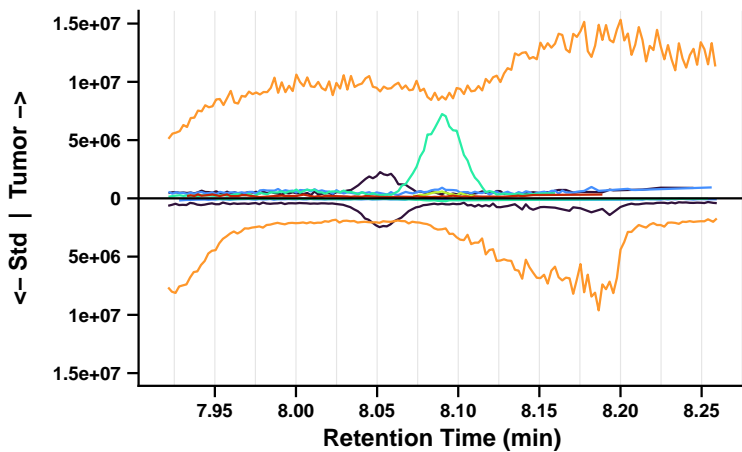


# **o-Toluidine (CP3017) – page 1/2**

## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.090 min | F1\_S1\_CP3017

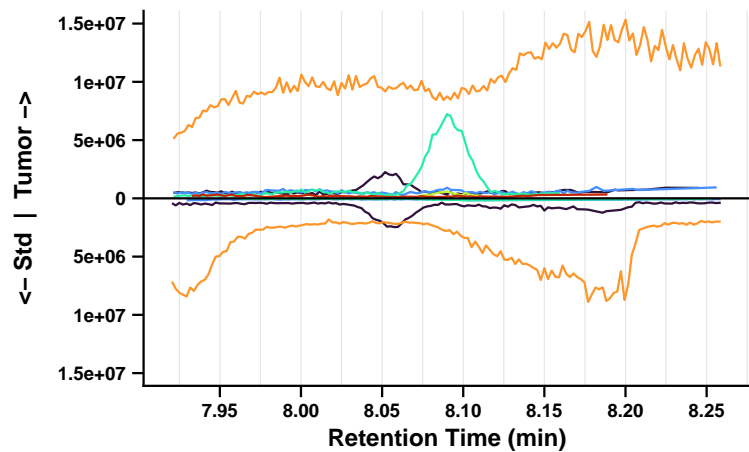
- mz0: 105.0336
- mz2: 107.0730 \*
- mz5: 105.0699
- mz1: 106.0651
- mz3: 108.0764
- mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.090 min | F1\_S2\_CP3017

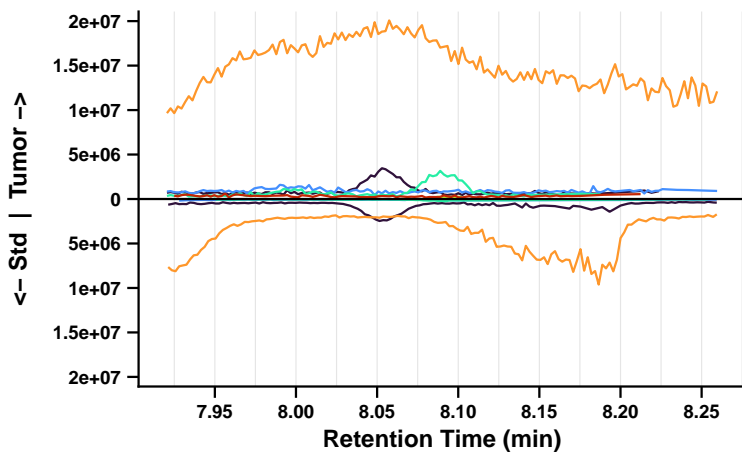
- mz0: 105.0336
- mz2: 107.0730 \*
- mz5: 105.0699
- mz1: 106.0651
- mz3: 108.0764
- mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.090 min | F2\_S1\_CP3017

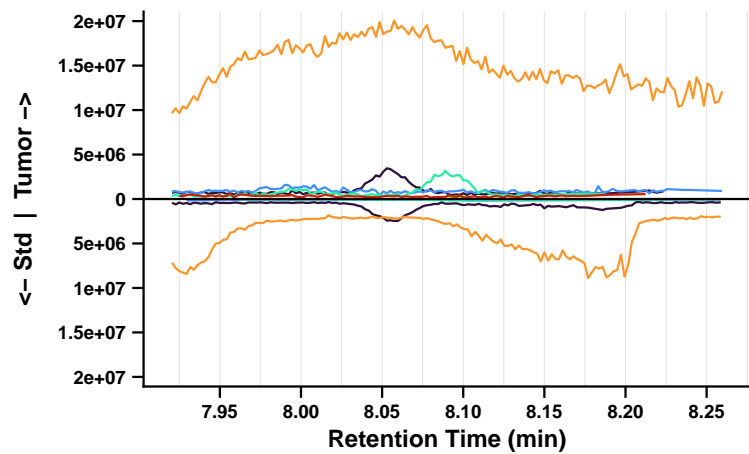
- mz0: 105.0336
- mz2: 107.0730 \*
- mz5: 105.0699
- mz1: 106.0651
- mz3: 108.0764
- mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.090 min | F2\_S2\_CP3017

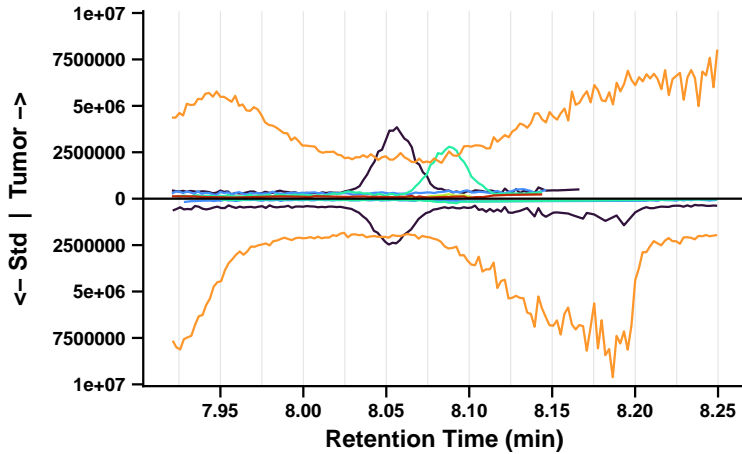
- mz0: 105.0336
- mz2: 107.0730 \*
- mz5: 105.0699
- mz1: 106.0651
- mz3: 108.0764
- mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.085 min | F3\_S1\_CP3017

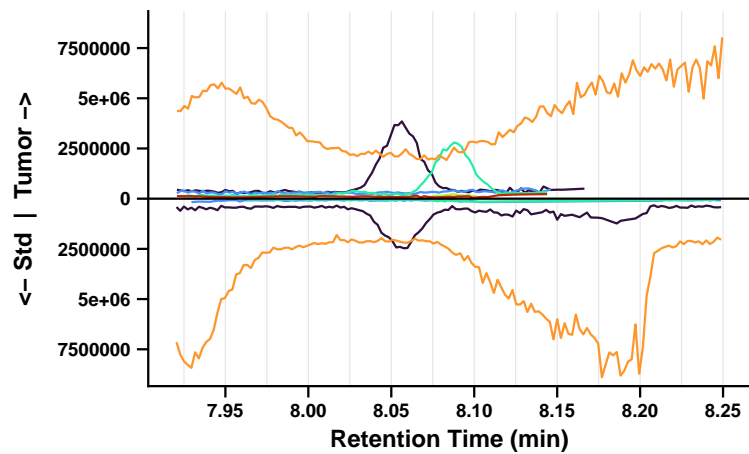
- mz0: 105.0336
- mz2: 107.0730 \*
- mz5: 105.0699
- mz1: 106.0651
- mz3: 108.0764
- mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.085 min | F3\_S2\_CP3017

- mz0: 105.0336
- mz2: 107.0730 \*
- mz5: 105.0699
- mz1: 106.0651
- mz3: 108.0764
- mz6: 164.0706

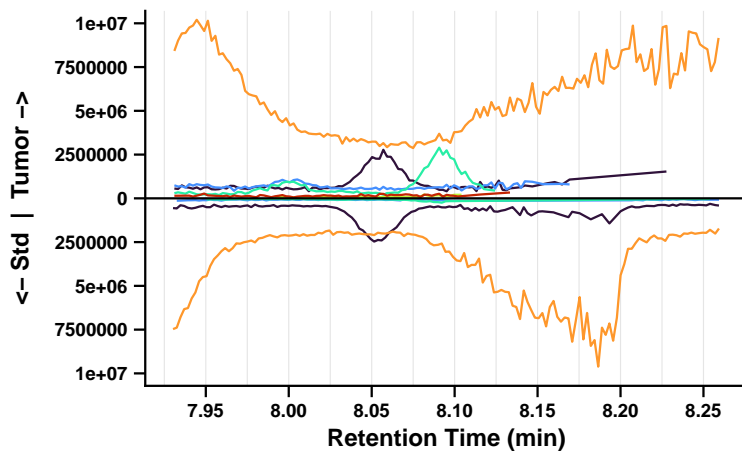


# **o-Toluidine (CP3017) – page 2/2**

## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.095 min | F4\_S1\_CP3017

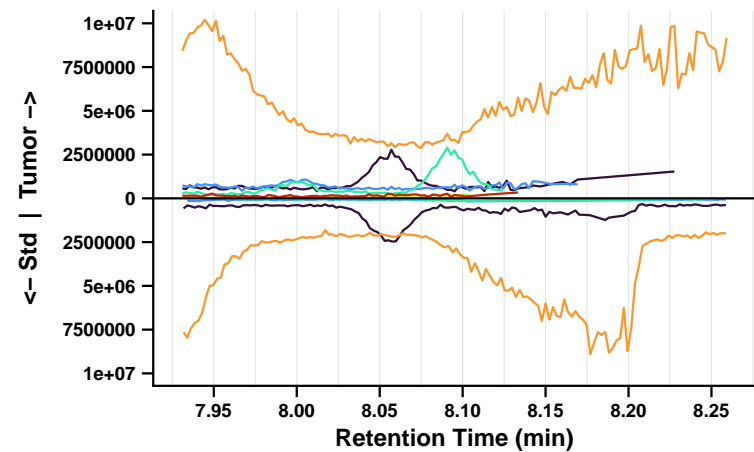
— mz0: 105.0336    — mz2: 107.0730 \*    — mz5: 105.0699  
— mz1: 106.0651    — mz3: 108.0764    — mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.095 min | F4\_S2\_CP3017

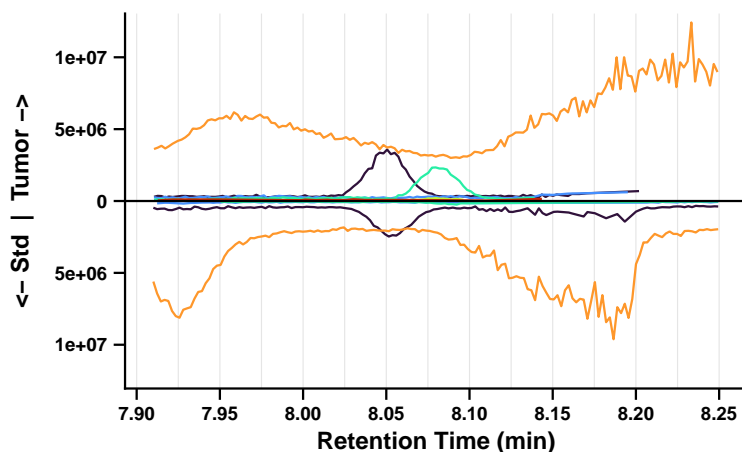
— mz0: 105.0336    — mz2: 107.0730 \*    — mz5: 105.0699  
— mz1: 106.0651    — mz3: 108.0764    — mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.080 min | F5\_S1\_CP3017

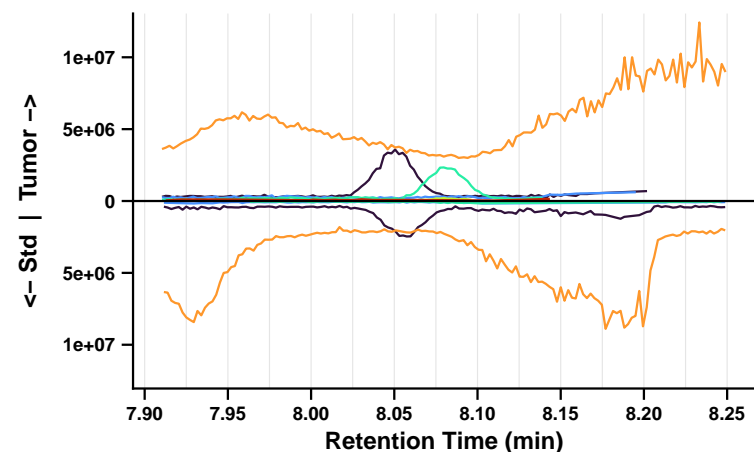
— mz0: 105.0336    — mz2: 107.0730 \*    — mz5: 105.0699  
— mz1: 106.0651    — mz3: 108.0764    — mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.080 min | F5\_S2\_CP3017

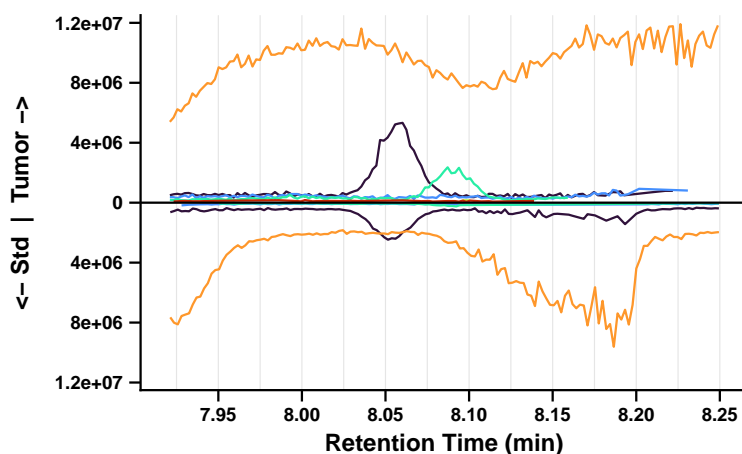
— mz0: 105.0336    — mz2: 107.0730 \*    — mz5: 105.0699  
— mz1: 106.0651    — mz3: 108.0764    — mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.085 min | F6\_S1\_CP3017

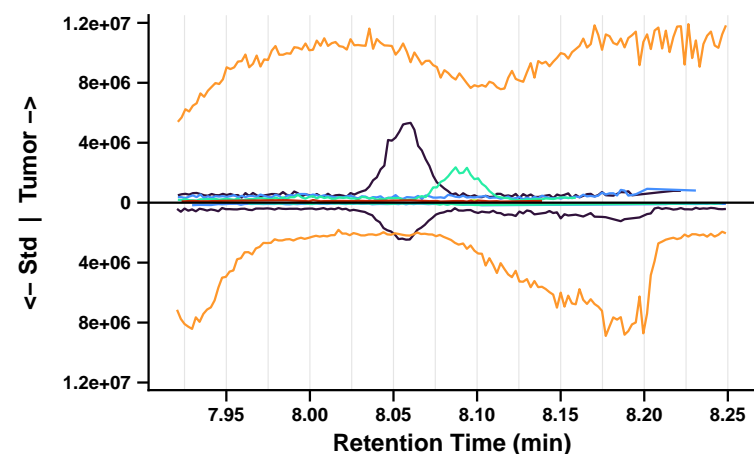
— mz0: 105.0336    — mz2: 107.0730 \*    — mz5: 105.0699  
— mz1: 106.0651    — mz3: 108.0764    — mz6: 164.0706



## **o-Toluidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.085 min | F6\_S2\_CP3017

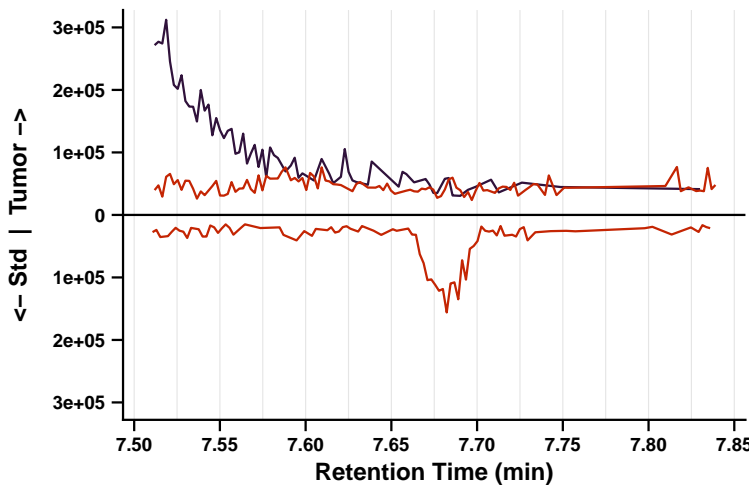
— mz0: 105.0336    — mz2: 107.0730 \*    — mz5: 105.0699  
— mz1: 106.0651    — mz3: 108.0764    — mz6: 164.0706



# 4,4'-Oxydianiline (CP3015) – page 1/2

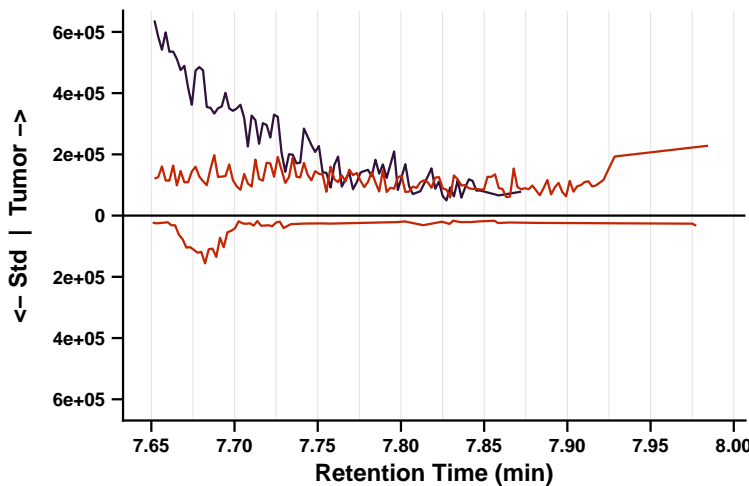
## 4,4'-Oxydianiline

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.675 min | F1\_S1\_CP3015  
— mz0: 108.0556 — mz4: 108.0526



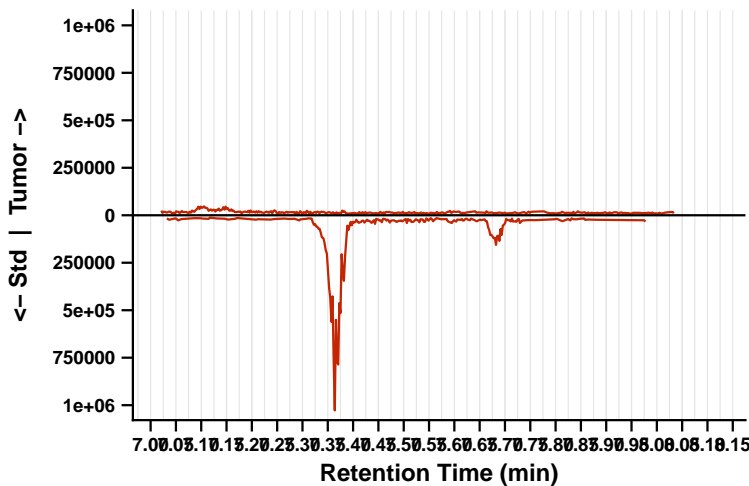
## 4,4'-Oxydianiline

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.820 min | F2\_S1\_CP3015  
— mz0: 108.0556 — mz4: 108.0526



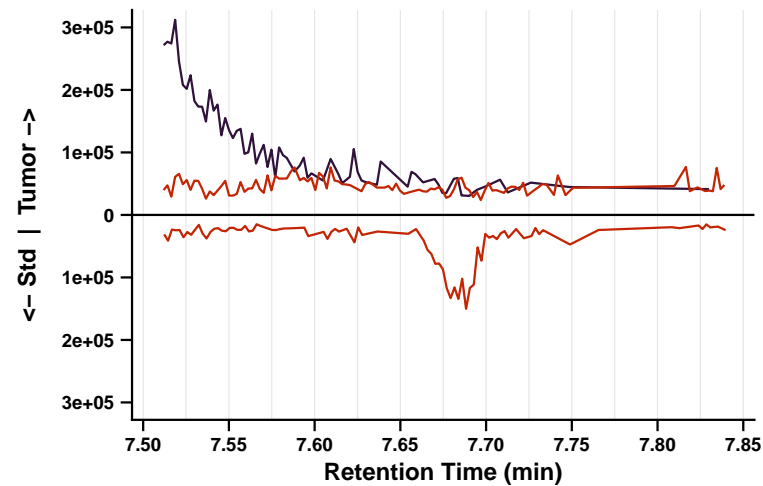
## 4,4'-Oxydianiline

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.570 min | F3\_S1\_CP3015  
— mz0: 108.0556 — mz2: 171.0572 — mz4: 108.0526



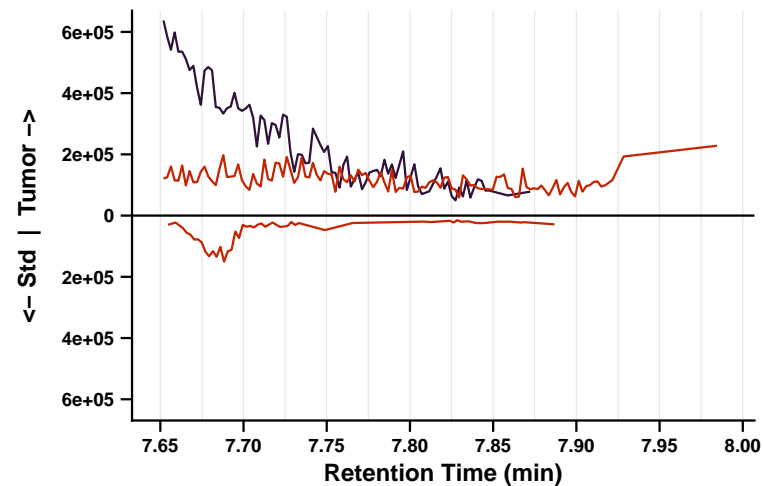
## 4,4'-Oxydianiline

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.675 min | F1\_S2\_CP3015  
— mz0: 108.0556 — mz1: 170.0575 — mz4: 108.0526



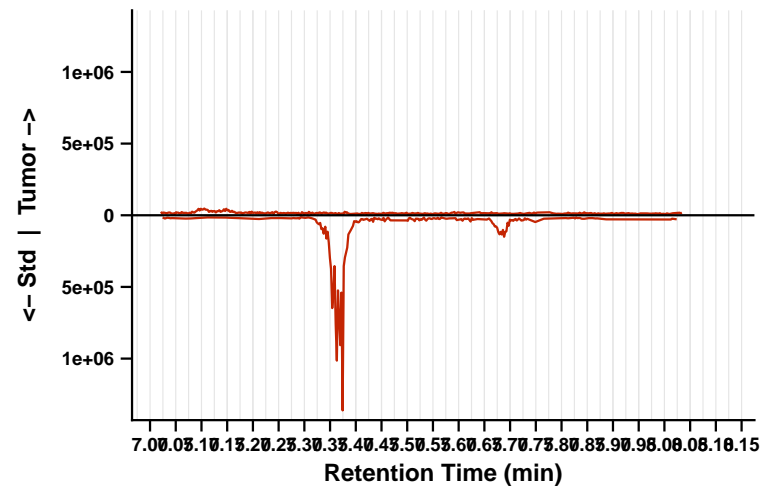
## 4,4'-Oxydianiline

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.820 min | F2\_S2\_CP3015  
— mz0: 108.0556 — mz1: 170.0575 — mz4: 108.0526

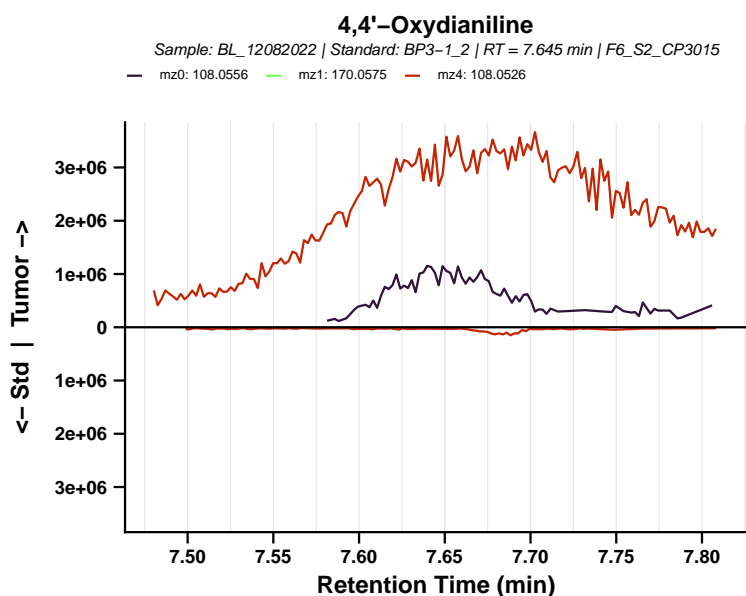
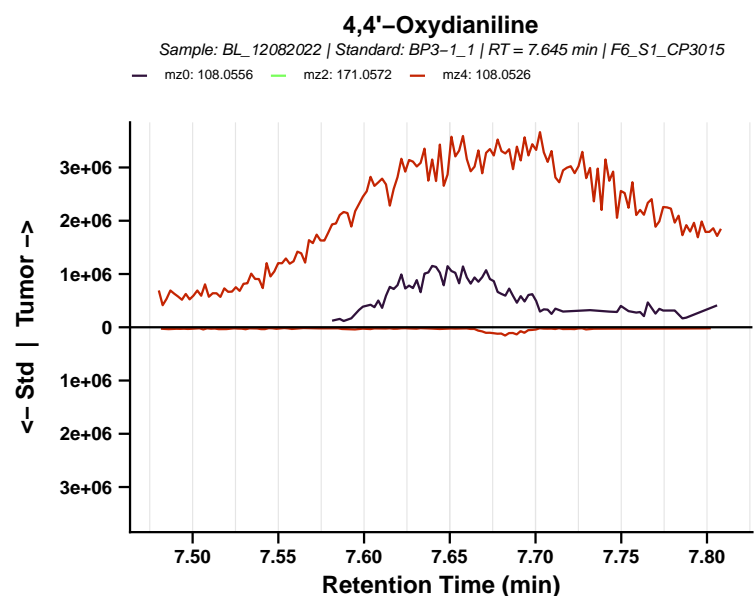
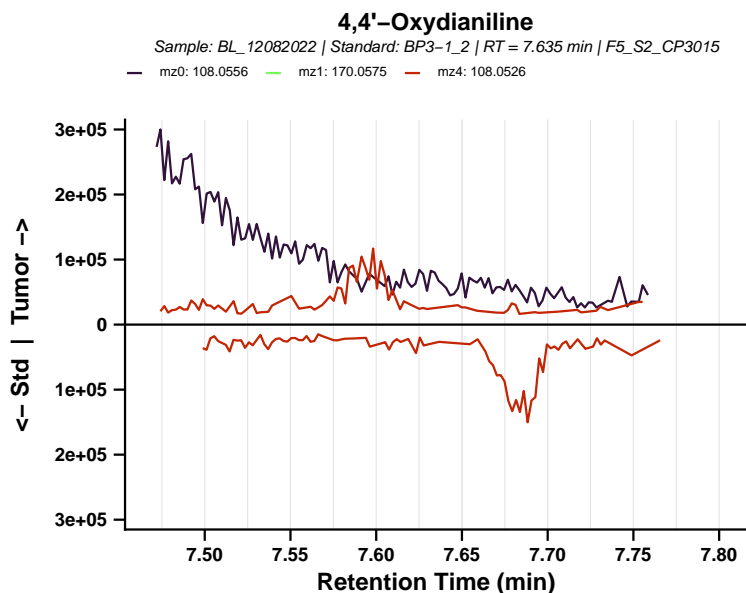
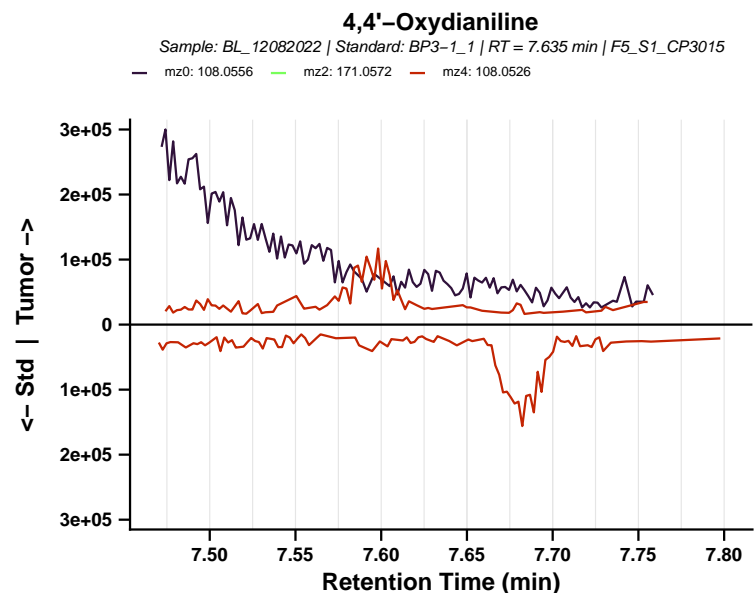
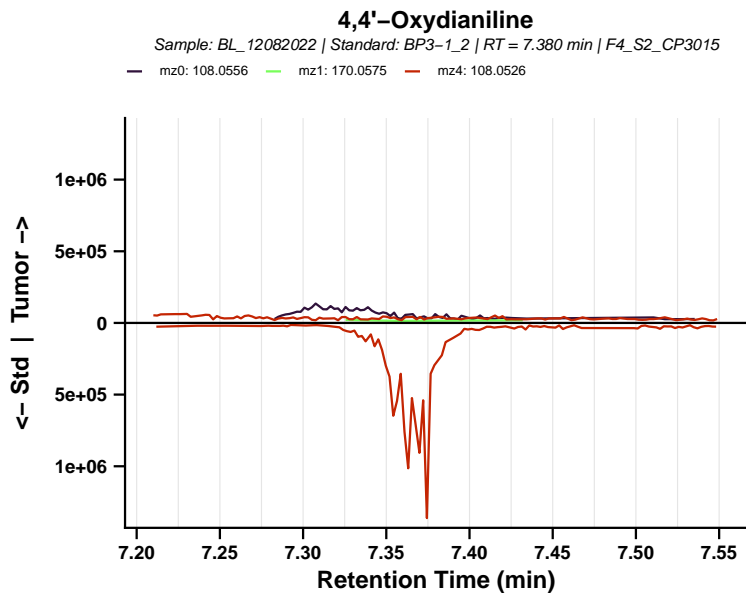
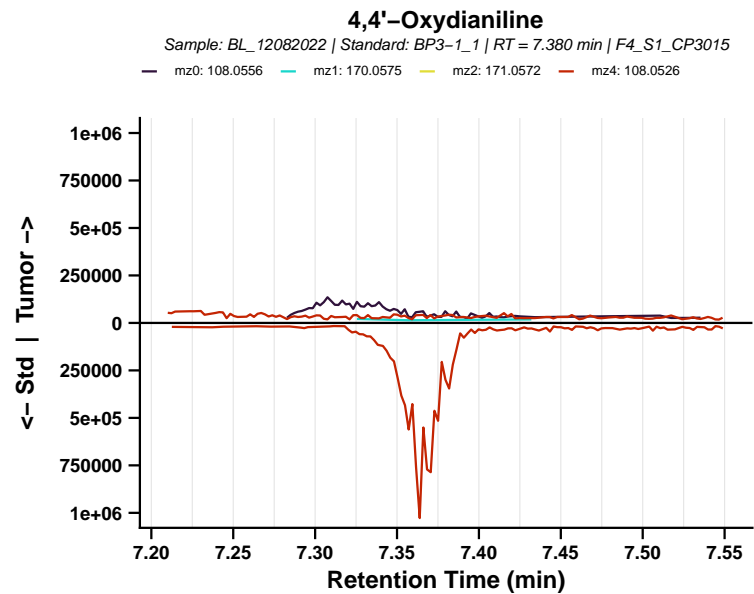


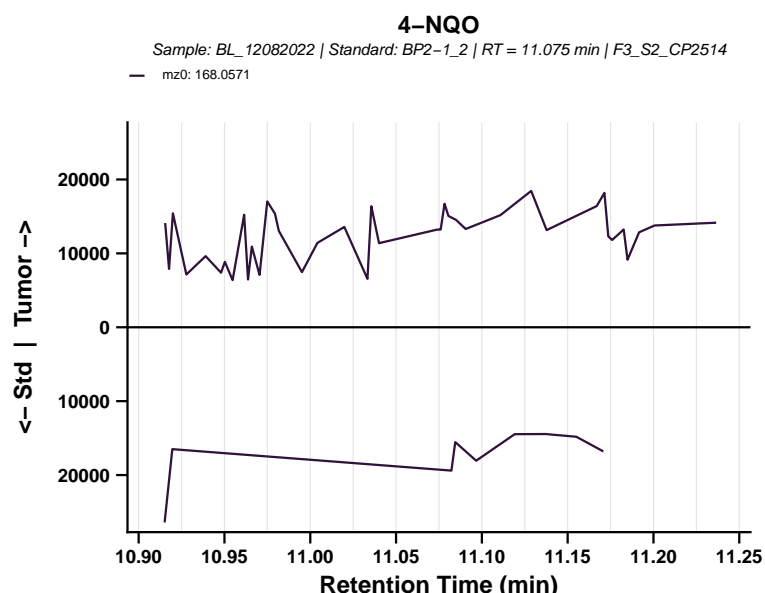
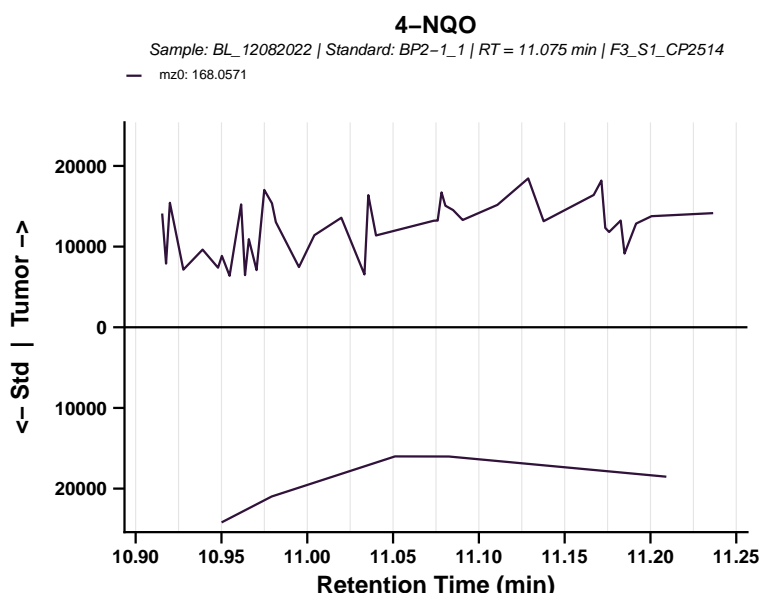
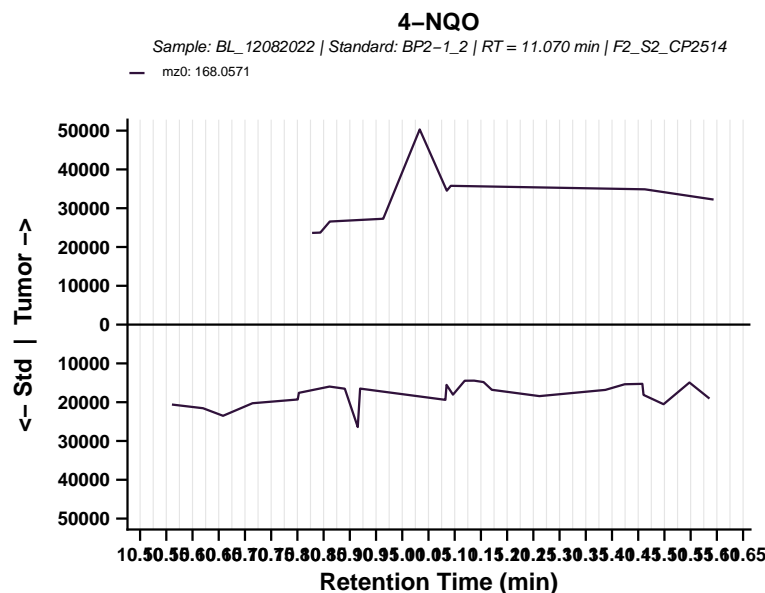
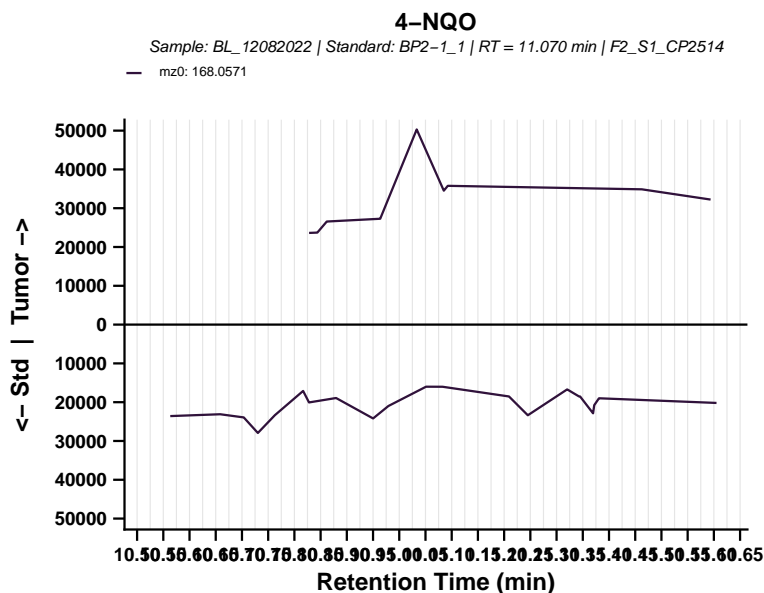
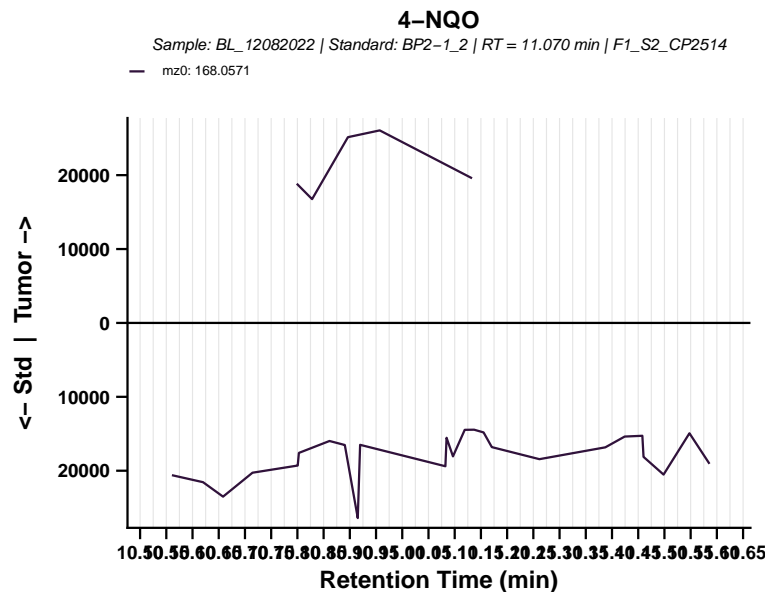
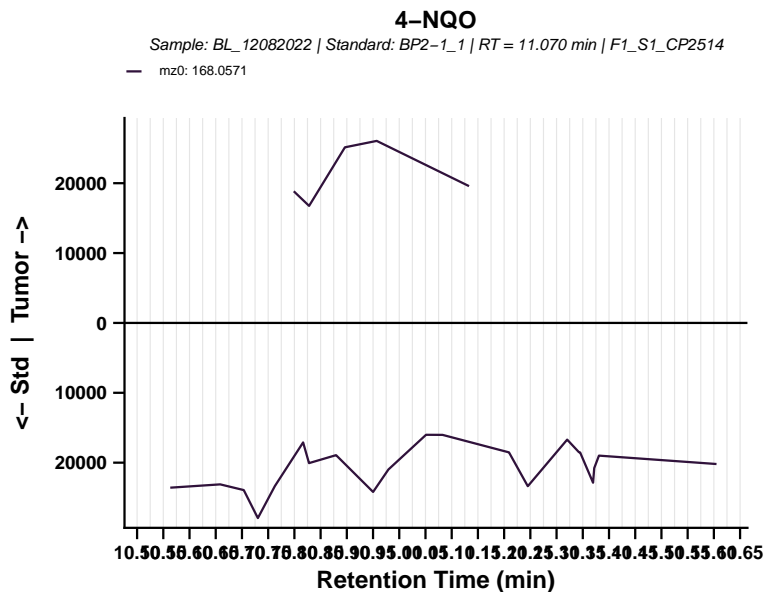
## 4,4'-Oxydianiline

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.570 min | F3\_S2\_CP3015  
— mz1: 170.0575 — mz2: 171.0572 — mz4: 108.0526



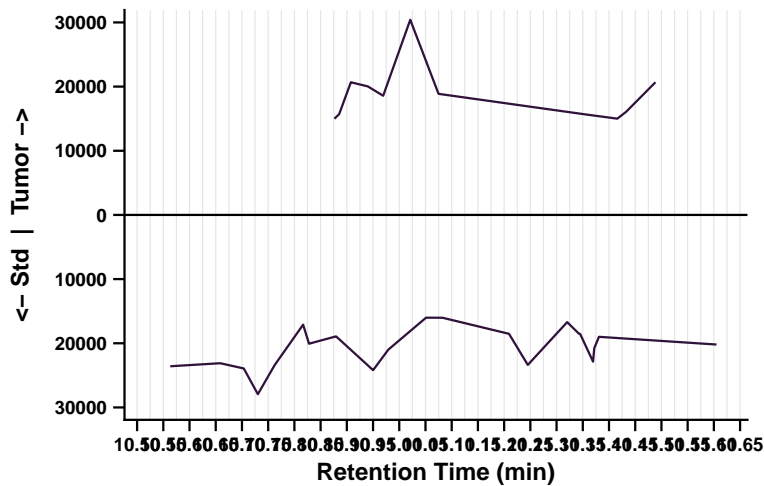
4,4'-Oxydianiline (CP3015) – page 2/2



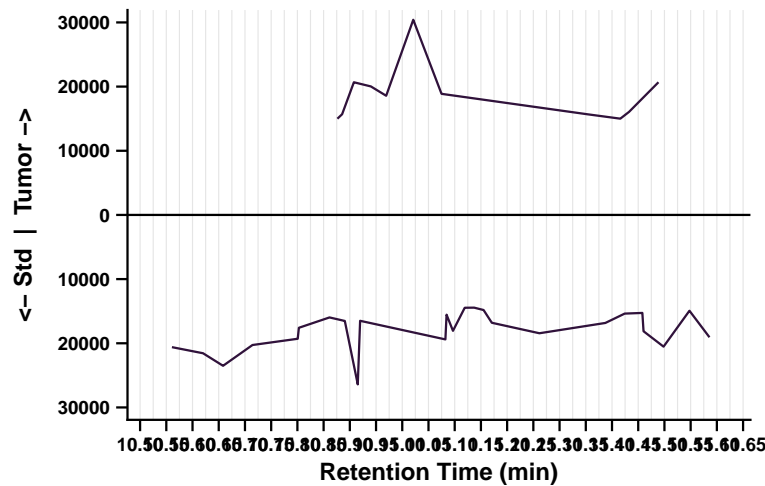


**4-NQO**

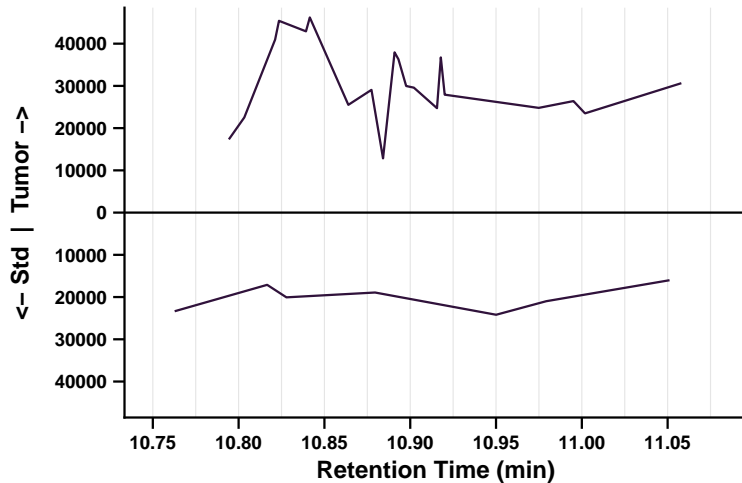
Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.070 min | F4\_S1\_CP2514  
 — mz0: 168.0571

**4-NQO**

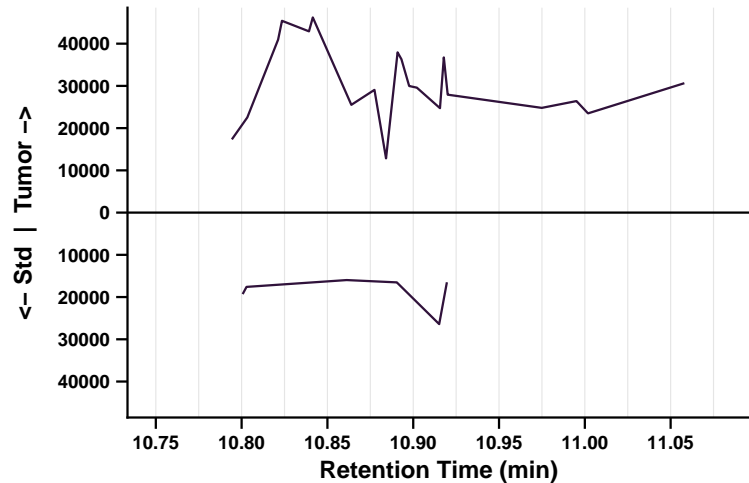
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.070 min | F4\_S2\_CP2514  
 — mz0: 168.0571

**4-NQO**

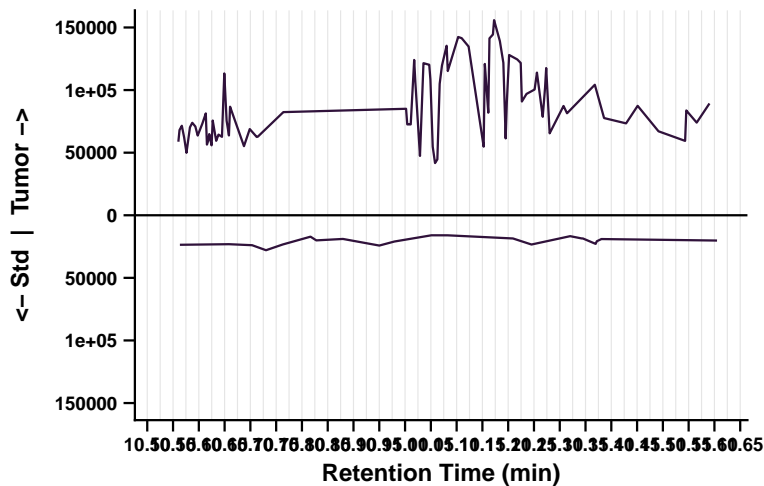
Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.915 min | F5\_S1\_CP2514  
 — mz0: 168.0571

**4-NQO**

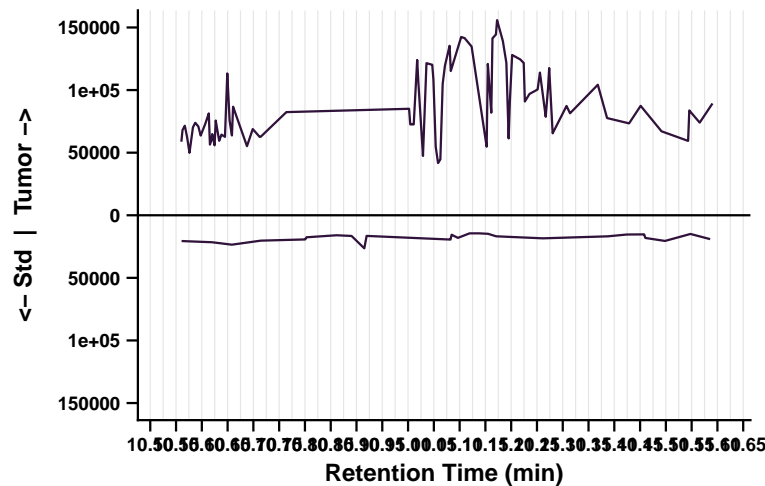
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.915 min | F5\_S2\_CP2514  
 — mz0: 168.0571

**4-NQO**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.070 min | F6\_S1\_CP2514  
 — mz0: 168.0571 — mz4: 189.0356

**4-NQO**

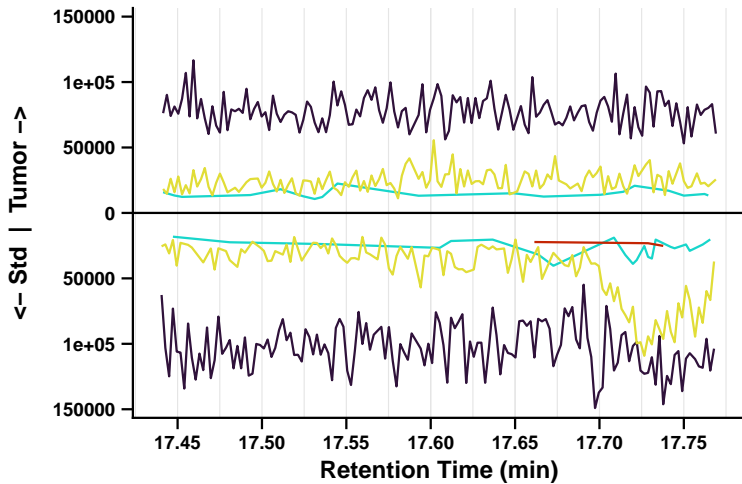
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.070 min | F6\_S2\_CP2514  
 — mz0: 168.0571 — mz4: 189.0356



# Benzo(k)fluoranthene (CP3031) – page 1/2

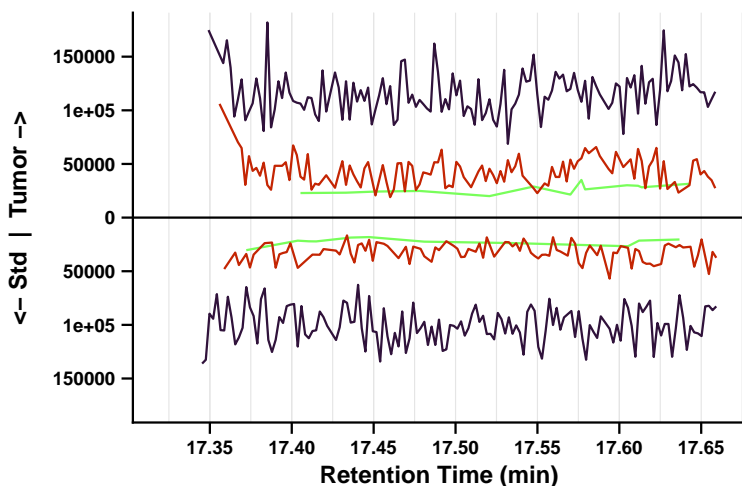
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.605 min | F1\_S1\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



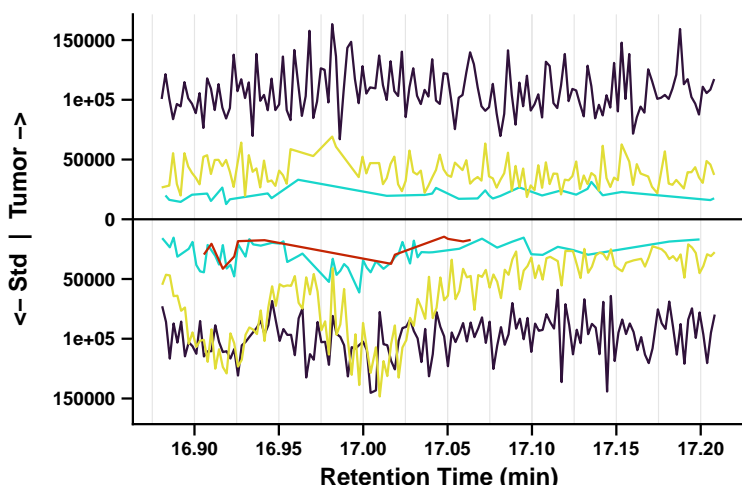
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.490 min | F2\_S1\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937



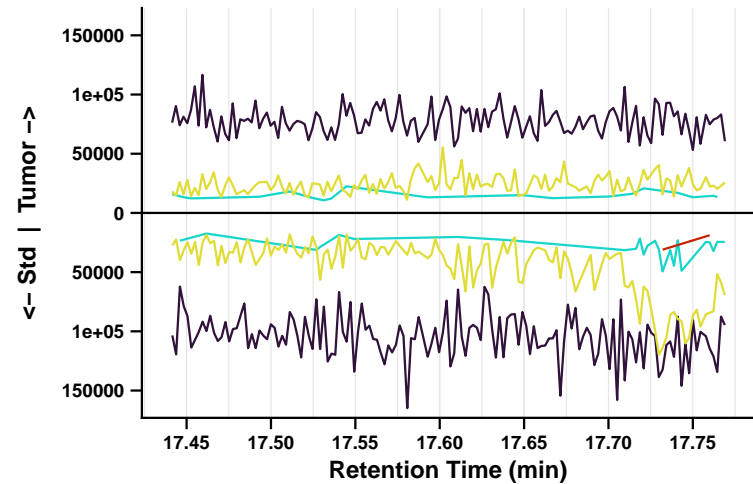
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.045 min | F3\_S1\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



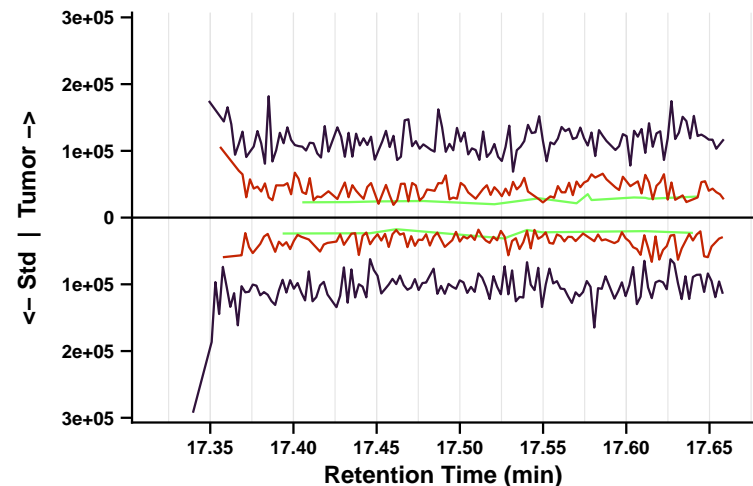
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.605 min | F1\_S2\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



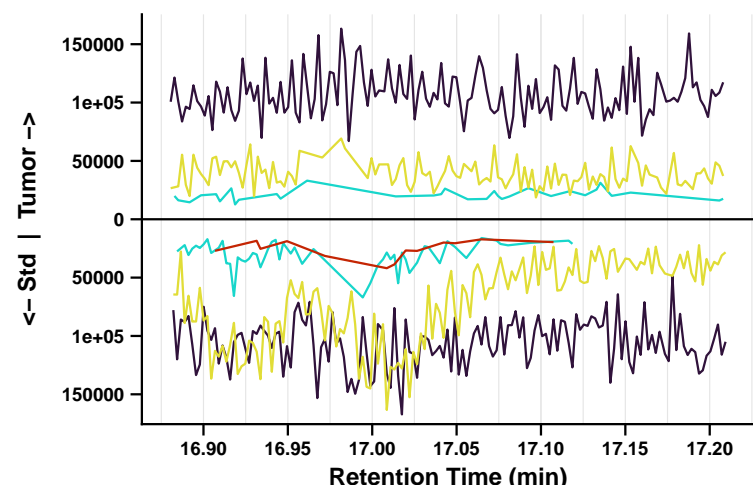
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.490 min | F2\_S2\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937



## Benzo(k)fluoranthene

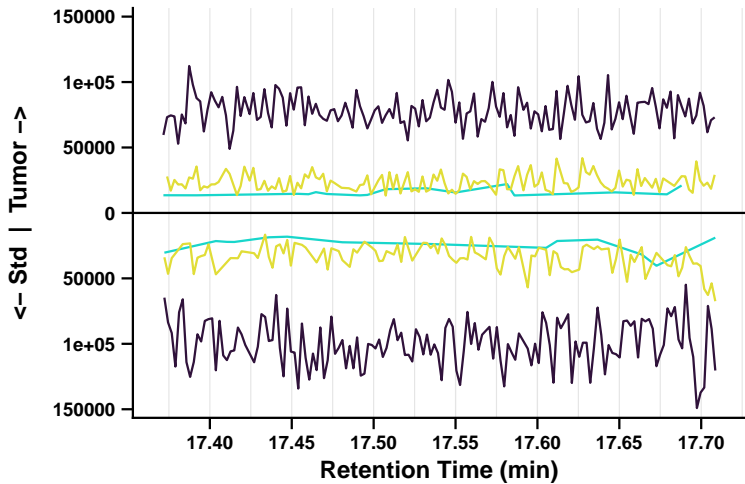
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.045 min | F3\_S2\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



# Benzo(k)fluoranthene (CP3031) – page 2/2

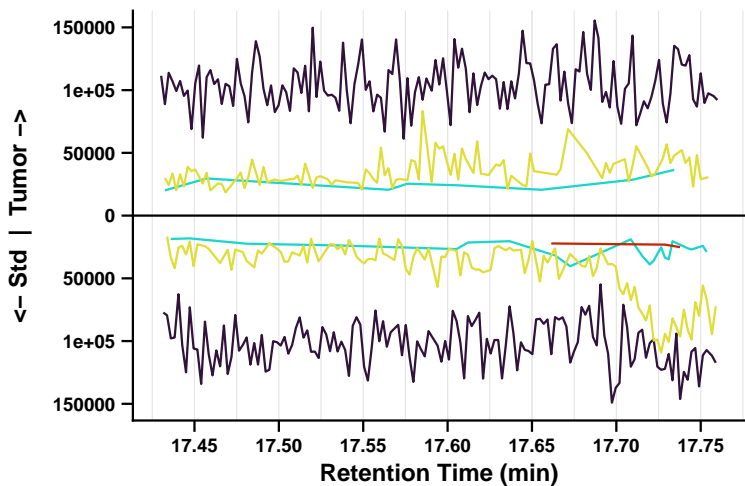
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.540 min | F4\_S1\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



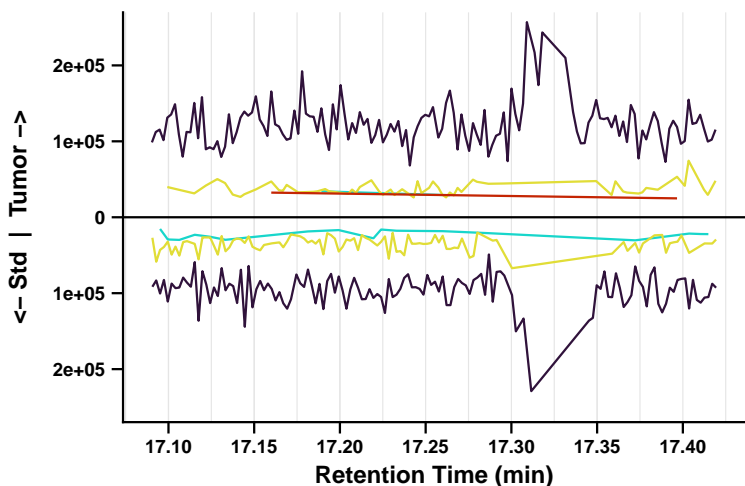
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.595 min | F5\_S1\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



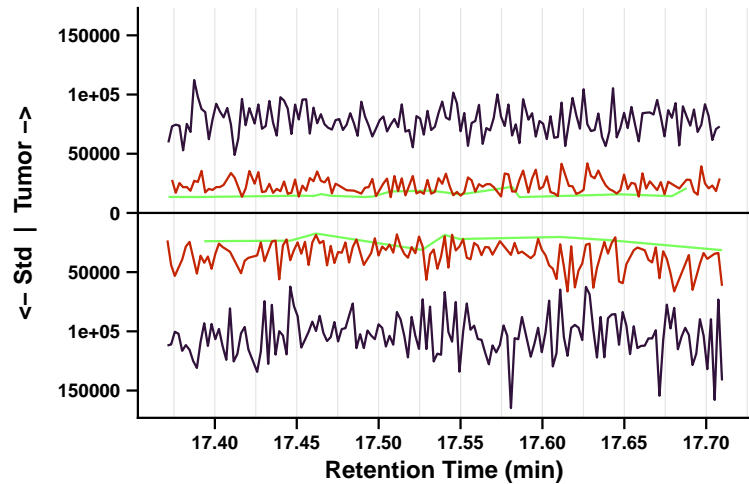
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.255 min | F6\_S1\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



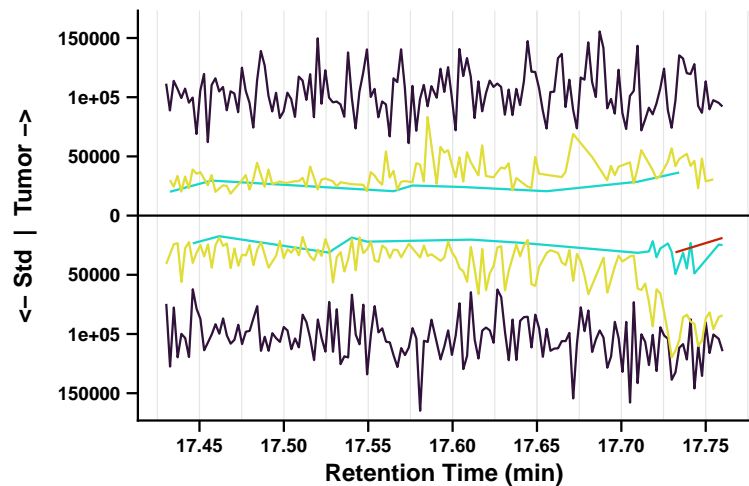
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.540 min | F4\_S2\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937



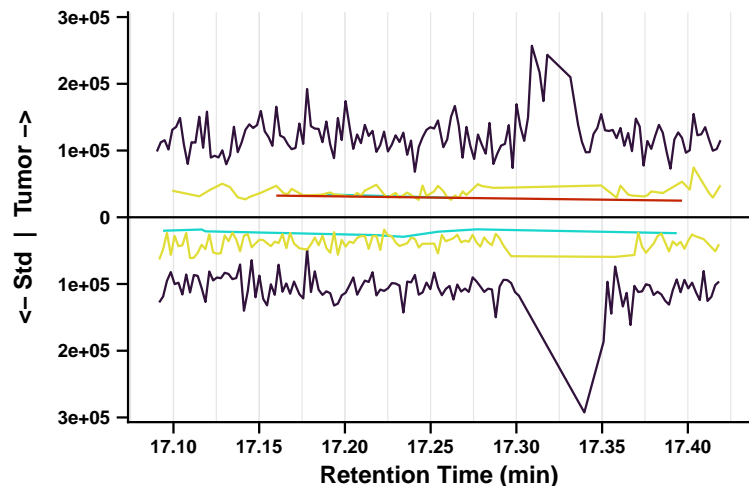
## Benzo(k)fluoranthene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.595 min | F5\_S2\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



## Benzo(k)fluoranthene

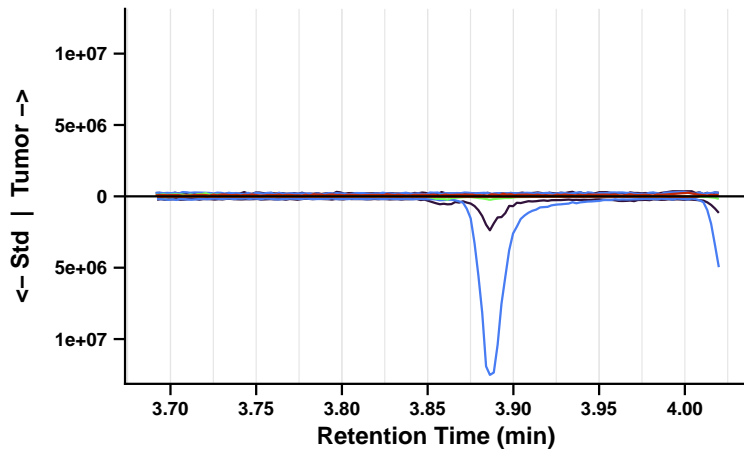
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.255 min | F6\_S2\_CP3031  
— mz0: 126.0463 \* — mz1: 250.0781 — mz2: 252.0937 — mz3: 253.0969



**MDA**

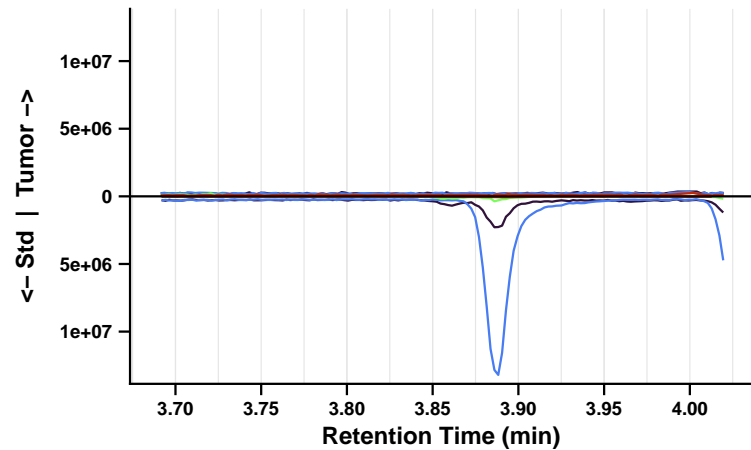
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.855 min | F1\_S1\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689  
mz1: 108.0934    mz4: 93.0655    mz6: 197.0957

**MDA**

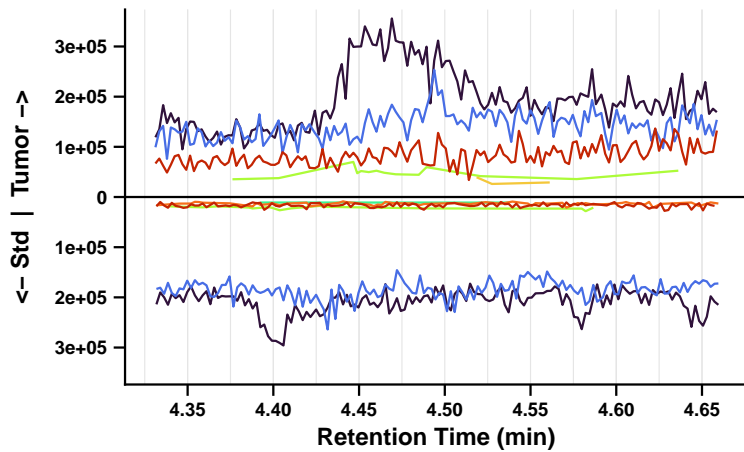
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.855 min | F1\_S2\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689  
mz1: 108.0934    mz4: 93.0655    mz6: 197.0957

**MDA**

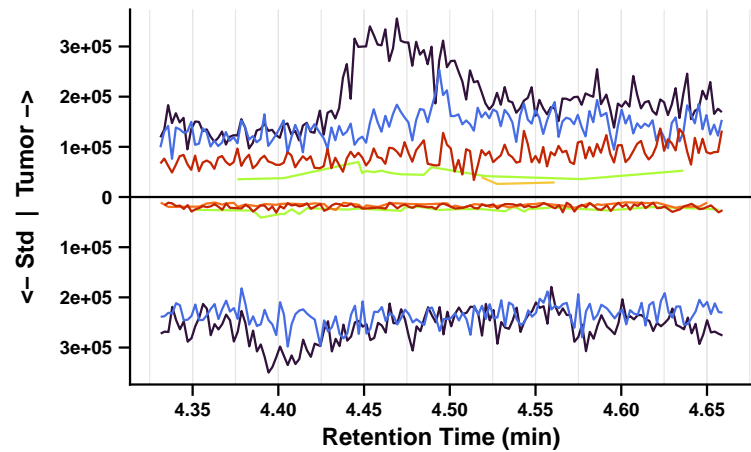
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.495 min | F2\_S1\_CP3007

mz0: 106.0778 \*    mz2: 197.1169    mz4: 93.0655    mz6: 197.0957  
mz1: 108.0934    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689

**MDA**

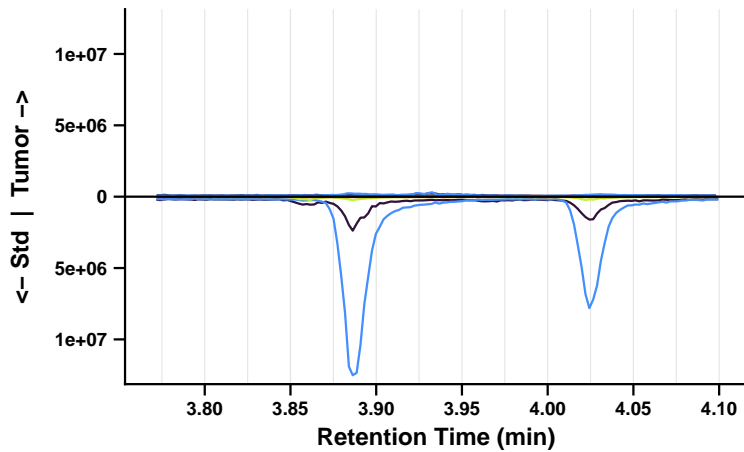
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.495 min | F2\_S2\_CP3007

mz0: 106.0778 \*    mz2: 197.1169    mz4: 93.0655    mz6: 197.0957  
mz1: 108.0934    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689

**MDA**

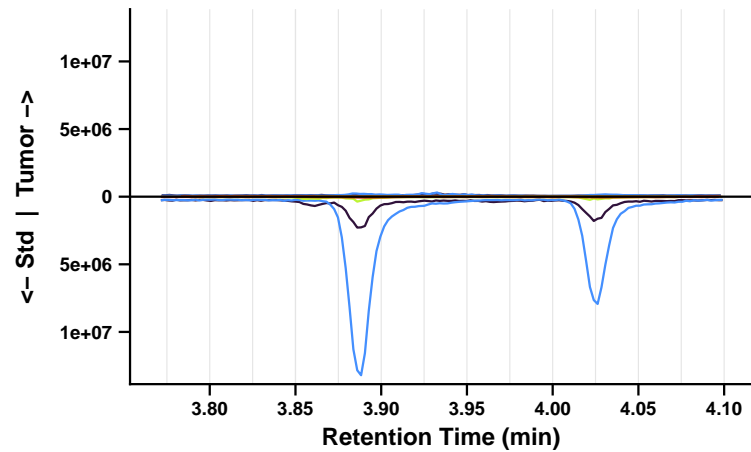
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.935 min | F3\_S1\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz6: 197.0957  
mz1: 108.0934    mz4: 93.0655    mz7: 199.1689

**MDA**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.935 min | F3\_S2\_CP3007

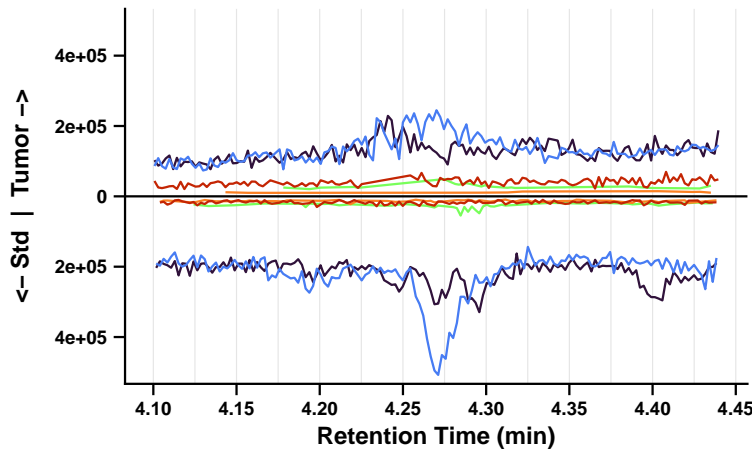
mz0: 106.0778 \*    mz3: 198.1153    mz6: 197.0957  
mz1: 108.0934    mz4: 93.0655    mz7: 199.1689



**MDA**

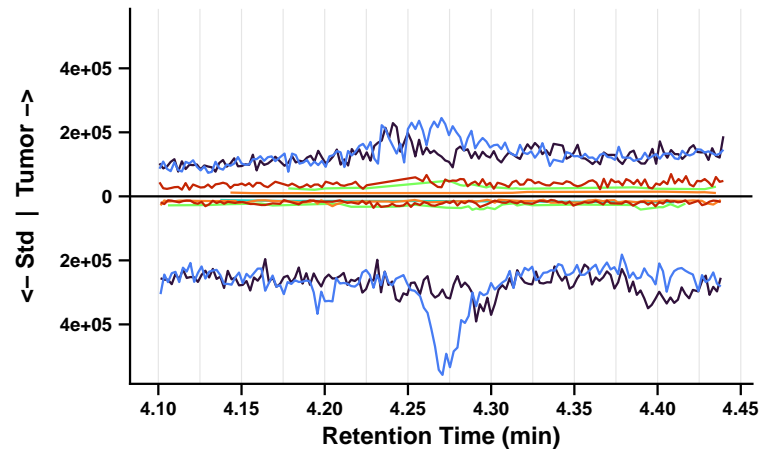
Sample: BL\_12082022 | Standard: BP3-1 | RT = 4.270 min | F4\_S1\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689  
mz1: 108.0934    mz4: 93.0655    mz6: 197.0957

**MDA**

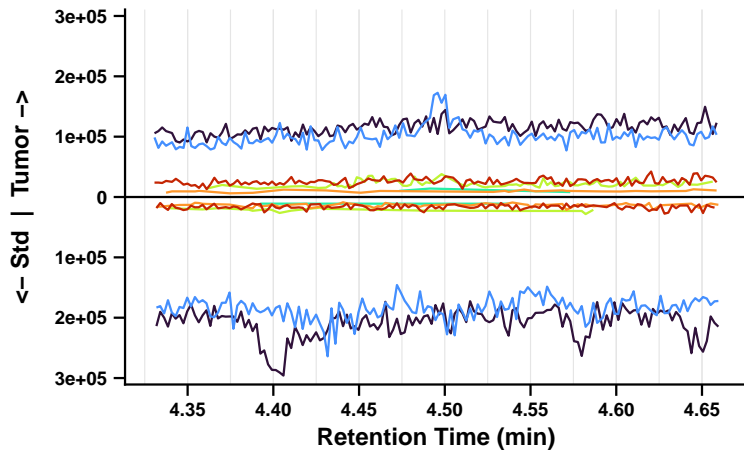
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.270 min | F4\_S2\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689  
mz1: 108.0934    mz4: 93.0655    mz6: 197.0957

**MDA**

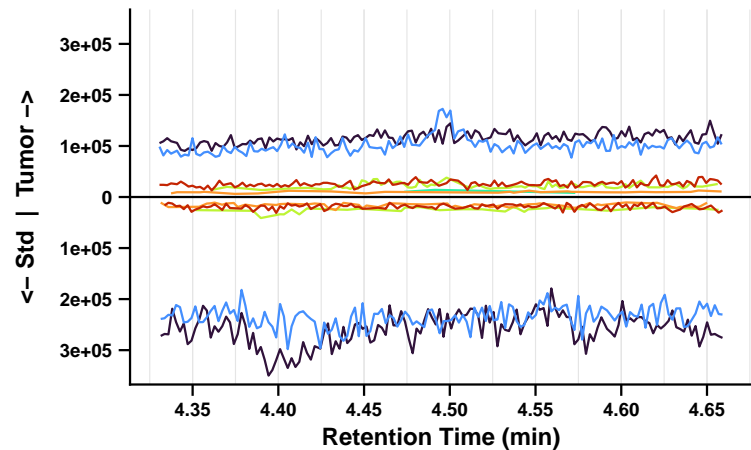
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.495 min | F5\_S1\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz6: 197.0957  
mz1: 108.0934    mz4: 93.0655    mz7: 199.1689

**MDA**

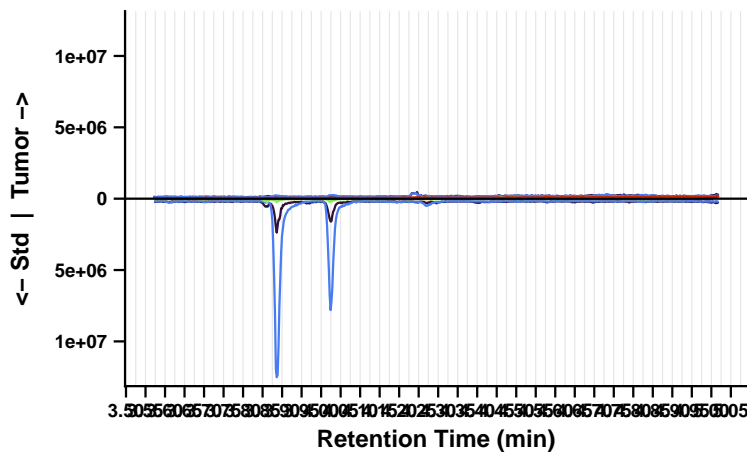
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.495 min | F5\_S2\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz6: 197.0957  
mz1: 108.0934    mz4: 93.0655    mz7: 199.1689

**MDA**

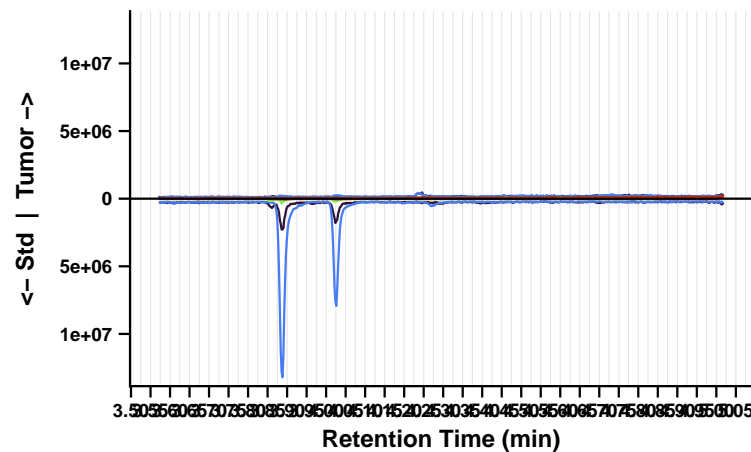
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.295 min | F6\_S1\_CP3007

mz0: 106.0778 \*    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689  
mz1: 108.0934    mz4: 93.0655    mz6: 197.0957

**MDA**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.295 min | F6\_S2\_CP3007

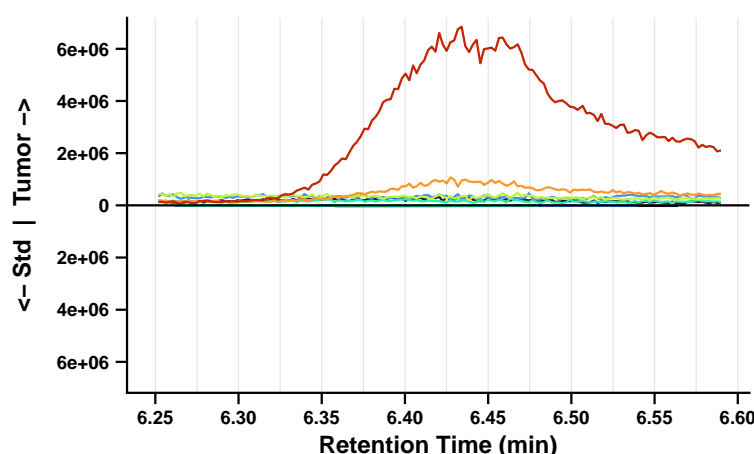
mz0: 106.0778 \*    mz3: 198.1153    mz5: 106.0483    mz7: 199.1689  
mz1: 108.0934    mz4: 93.0655    mz6: 197.0957



# ***o*-Anisidine (CP3021) – page 1/2**

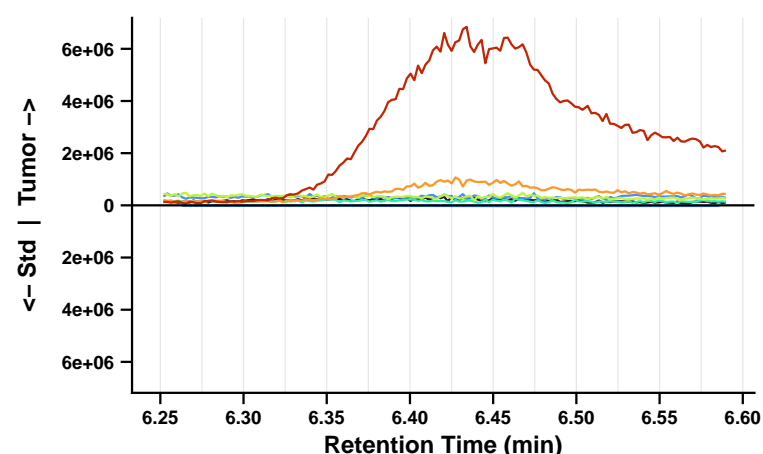
## ***o*-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.420 min | F1\_S1\_CP3021  
— mz0: 108.0683    — mz2: 123.0680    — mz5: 108.0445  
— mz1: 122.0602 \*    — mz3: 125.0472    — mz6: 109.0523



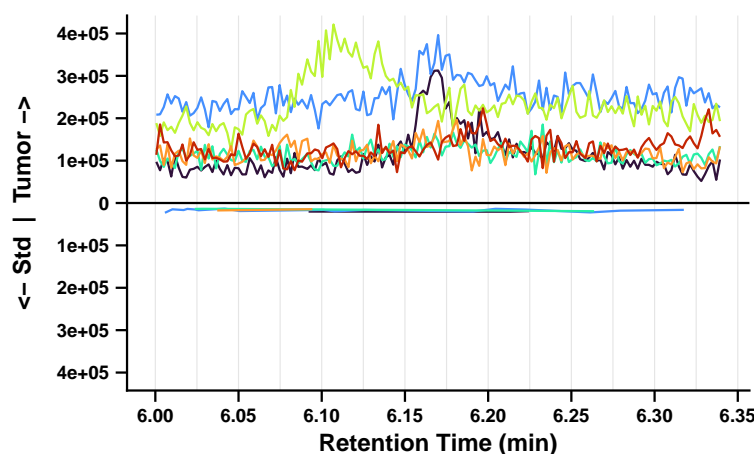
## ***o*-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.420 min | F1\_S2\_CP3021  
— mz0: 108.0683    — mz2: 123.0680    — mz5: 108.0445  
— mz1: 122.0602 \*    — mz3: 125.0472    — mz6: 109.0523



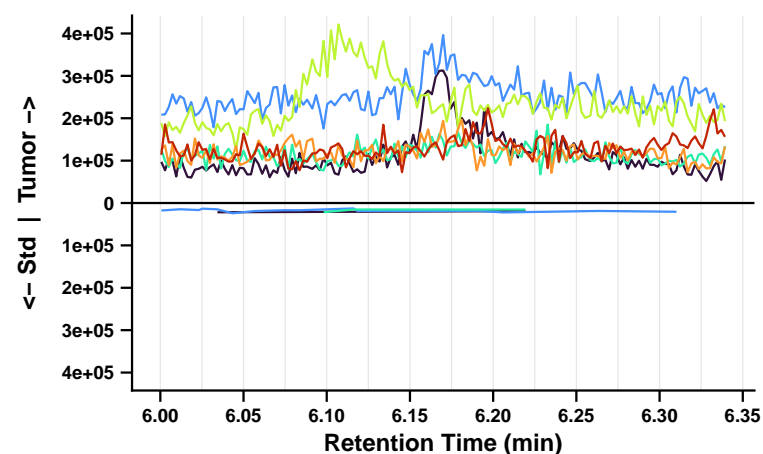
## ***o*-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.170 min | F2\_S1\_CP3021  
— mz0: 108.0683    — mz2: 123.0680    — mz5: 108.0445  
— mz1: 122.0602 \*    — mz3: 125.0472    — mz6: 109.0523



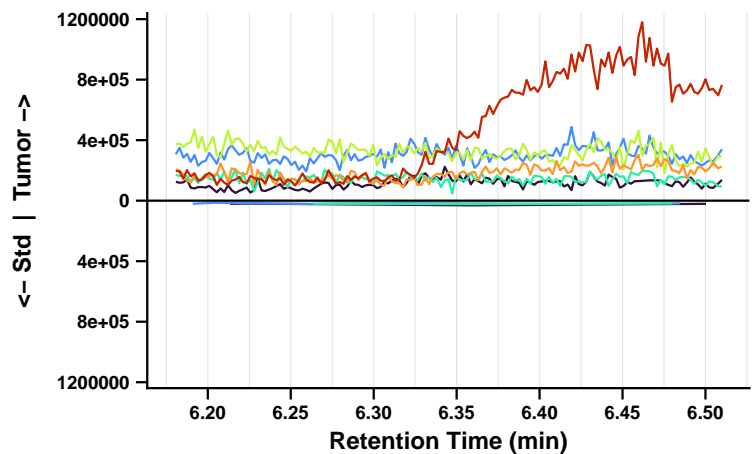
## ***o*-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.170 min | F2\_S2\_CP3021  
— mz0: 108.0683    — mz2: 123.0680    — mz5: 108.0445  
— mz1: 122.0602 \*    — mz3: 125.0472    — mz6: 109.0523



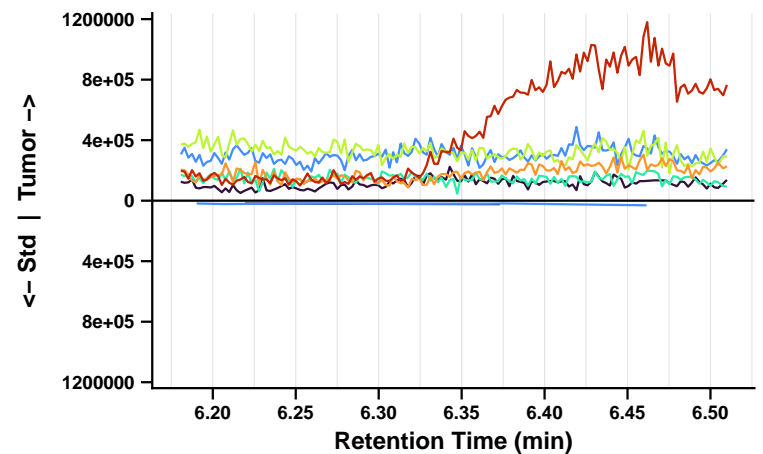
## ***o*-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.345 min | F3\_S1\_CP3021  
— mz0: 108.0683    — mz2: 123.0680    — mz5: 108.0445  
— mz1: 122.0602 \*    — mz3: 125.0472    — mz6: 109.0523



## ***o*-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.345 min | F3\_S2\_CP3021  
— mz0: 108.0683    — mz2: 123.0680    — mz5: 108.0445  
— mz1: 122.0602 \*    — mz3: 125.0472    — mz6: 109.0523

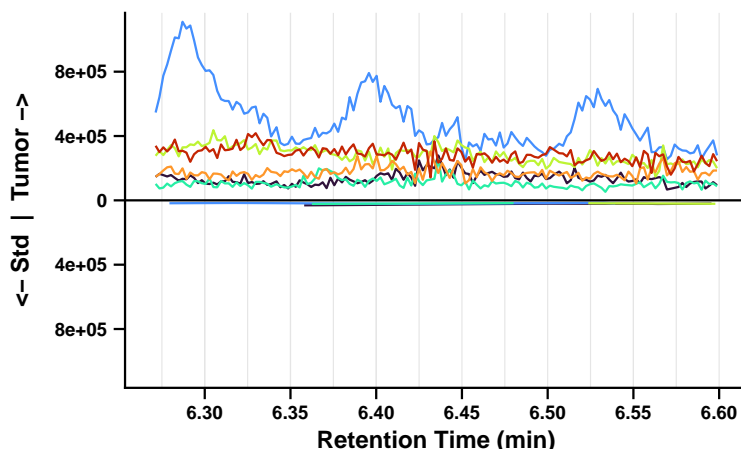


# **o-Anisidine (CP3021) – page 2/2**

## **o-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.435 min | F4\_S1\_CP3021

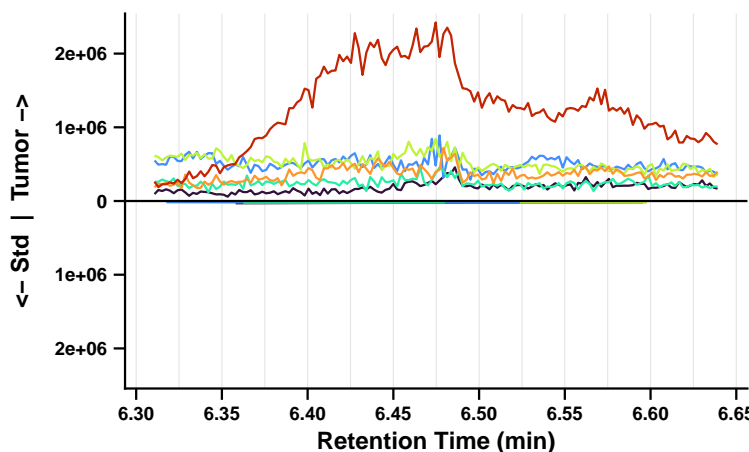
mz0: 108.0683    mz2: 123.0680    mz5: 108.0445  
mz1: 122.0602 \*    mz3: 125.0472    mz6: 109.0523



## **o-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.435 min | F4\_S2\_CP3021

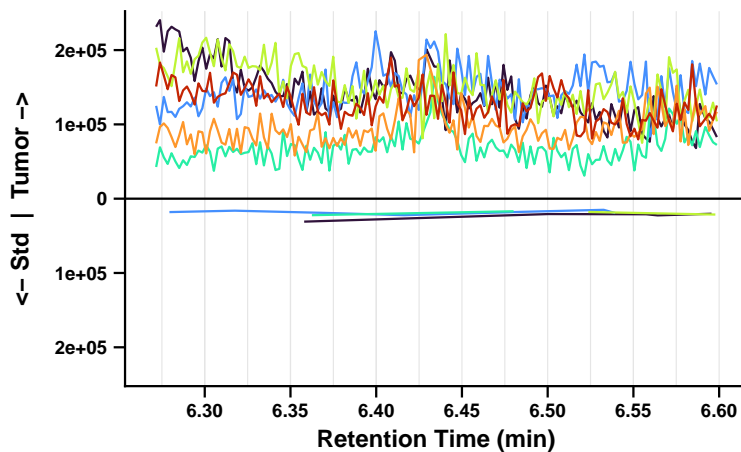
mz0: 108.0683    mz2: 123.0680    mz5: 108.0445  
mz1: 122.0602 \*    mz3: 125.0472    mz6: 109.0523



## **o-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.475 min | F5\_S1\_CP3021

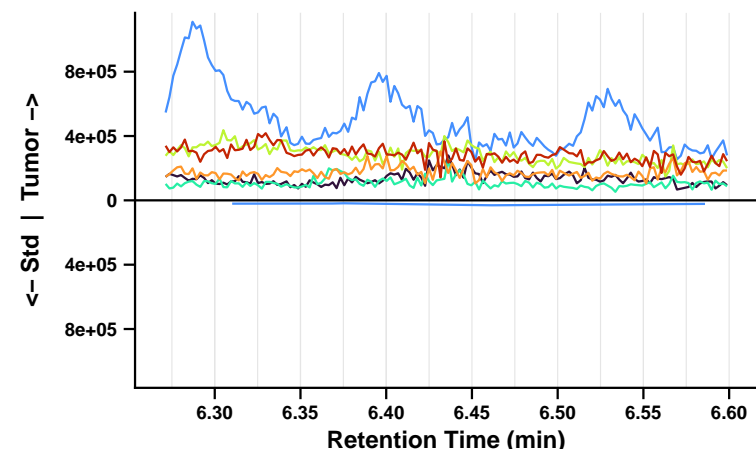
mz0: 108.0683    mz2: 123.0680    mz5: 108.0445  
mz1: 122.0602 \*    mz3: 125.0472    mz6: 109.0523



## **o-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.435 min | F5\_S2\_CP3021

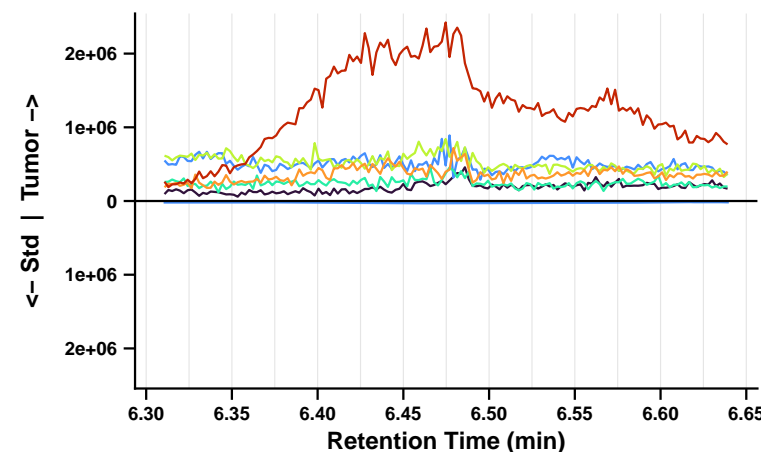
mz0: 108.0683    mz2: 123.0680    mz5: 108.0445  
mz1: 122.0602 \*    mz3: 125.0472    mz6: 109.0523



## **o-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.475 min | F5\_S2\_CP3021

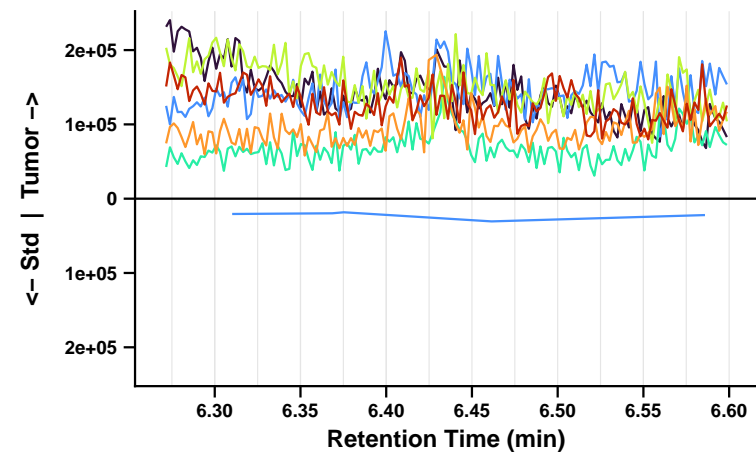
mz0: 108.0683    mz2: 123.0680    mz5: 108.0445  
mz1: 122.0602 \*    mz3: 125.0472    mz6: 109.0523



## **o-Anisidine**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.435 min | F6\_S1\_CP3021

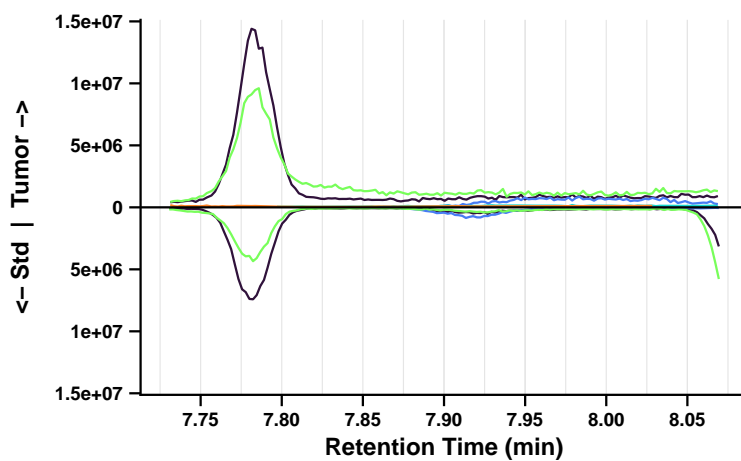
mz0: 108.0683    mz2: 123.0680    mz5: 108.0445  
mz1: 122.0602 \*    mz3: 125.0472    mz6: 109.0523



# **o-Tolidine (CP2475) – page 1/2**

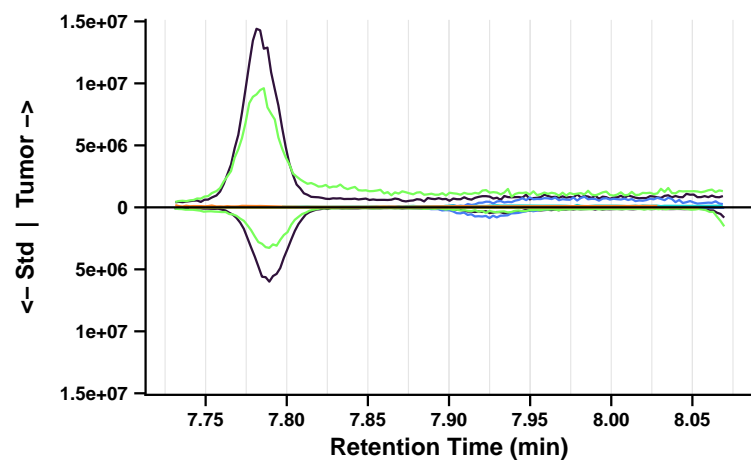
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 7.900 min | F1\_S1\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150 — mz7: 213.1342  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



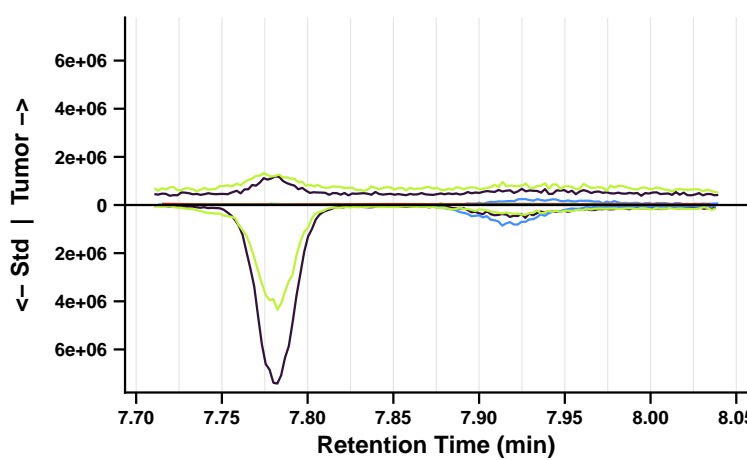
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 7.900 min | F1\_S2\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150 — mz7: 213.1342  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



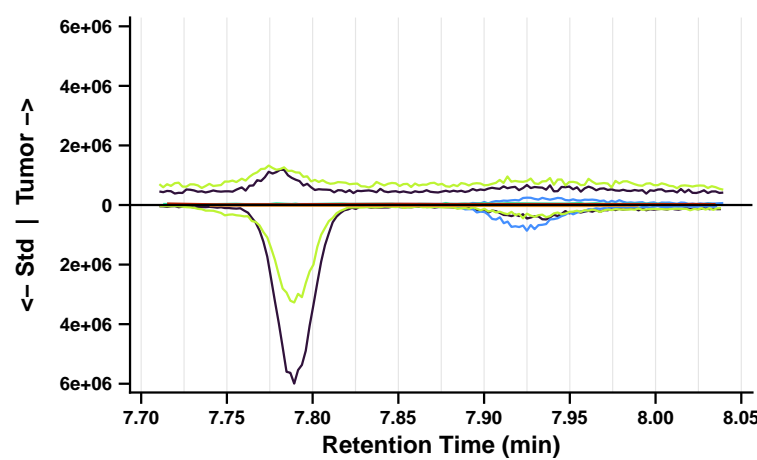
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 7.875 min | F2\_S1\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



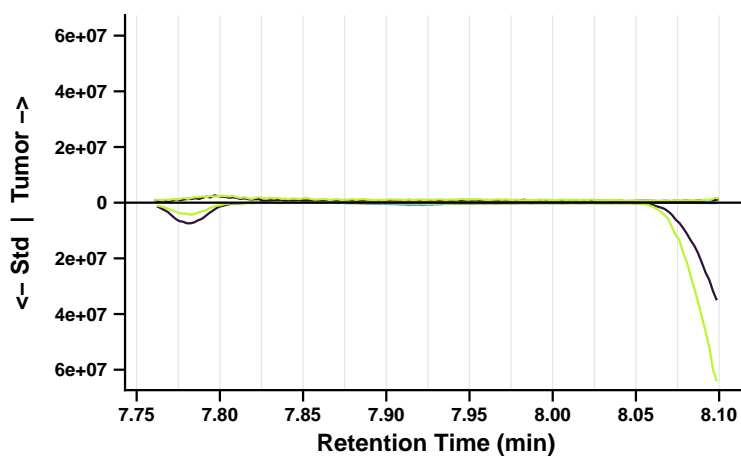
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 7.875 min | F2\_S2\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



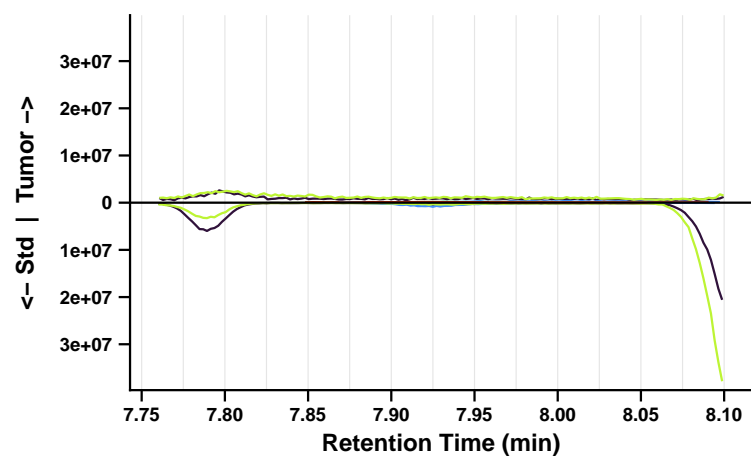
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 7.930 min | F3\_S1\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



## **o-Tolidine**

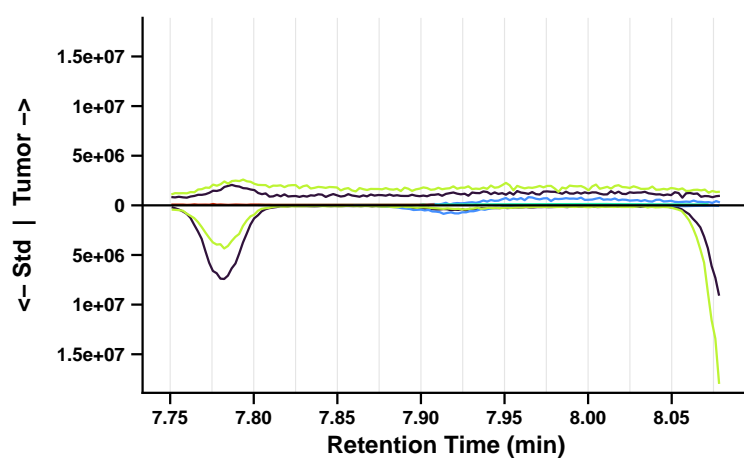
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 7.930 min | F3\_S2\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



# **o-Tolidine (CP2475) – page 2/2**

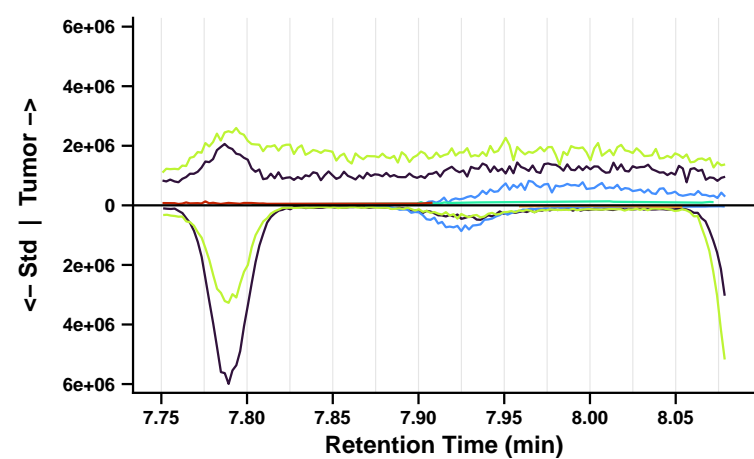
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 7.915 min | F4\_S1\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



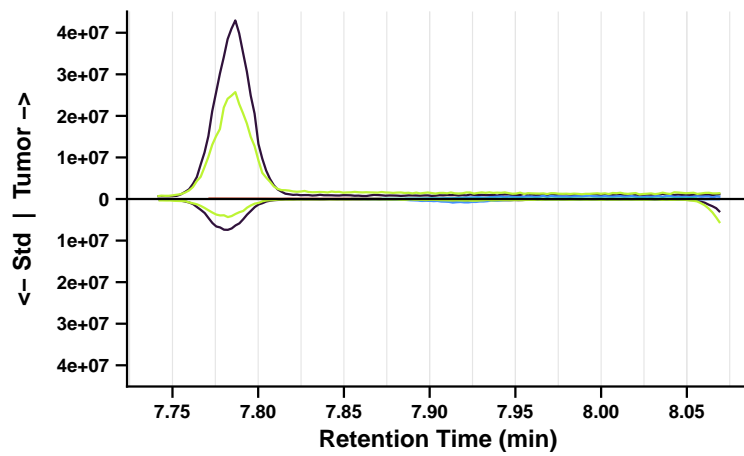
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 7.915 min | F4\_S2\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



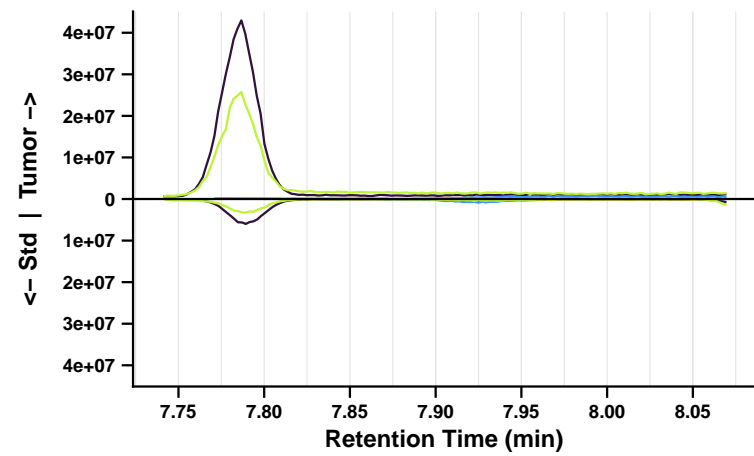
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 7.905 min | F5\_S1\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



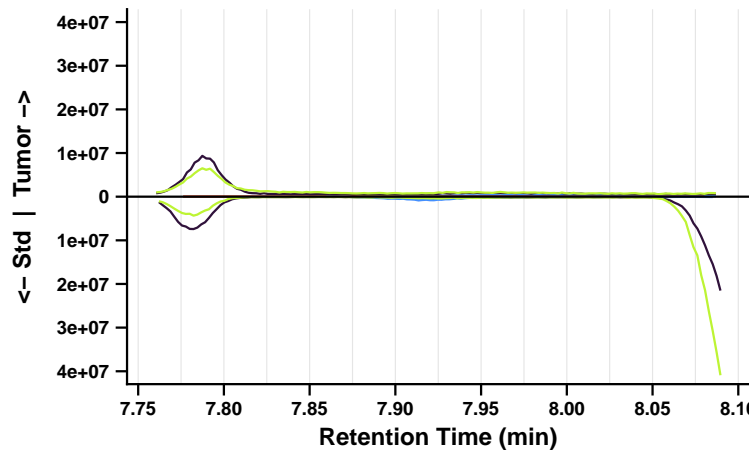
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 7.905 min | F5\_S2\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



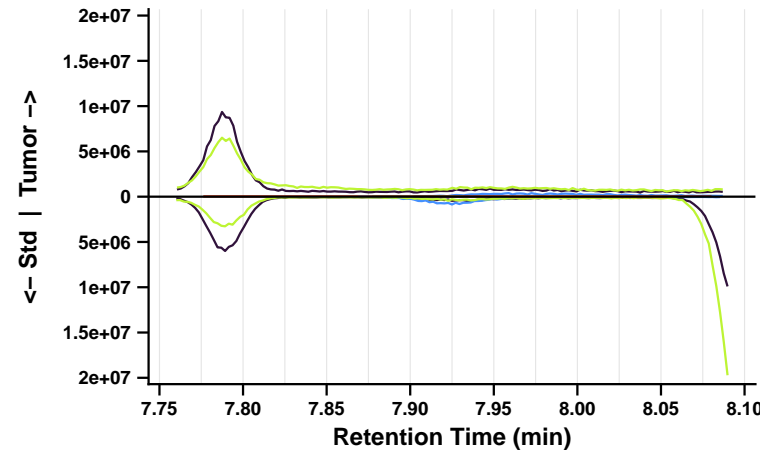
## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 7.925 min | F6\_S1\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229



## **o-Tolidine**

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 7.925 min | F6\_S2\_CP2475  
— mz0: 199.1690 — mz2: 212.1302 — mz5: 210.1150  
— mz1: 211.1691 — mz3: 213.1848 \* — mz6: 211.1229

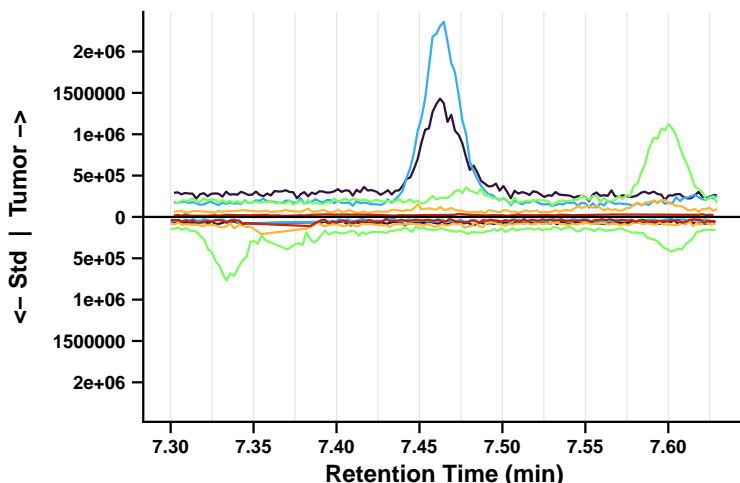


# **o-aminoazotoluene (CP3001) – page 1/2**

## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.465 min | F1\_S1\_CP3001

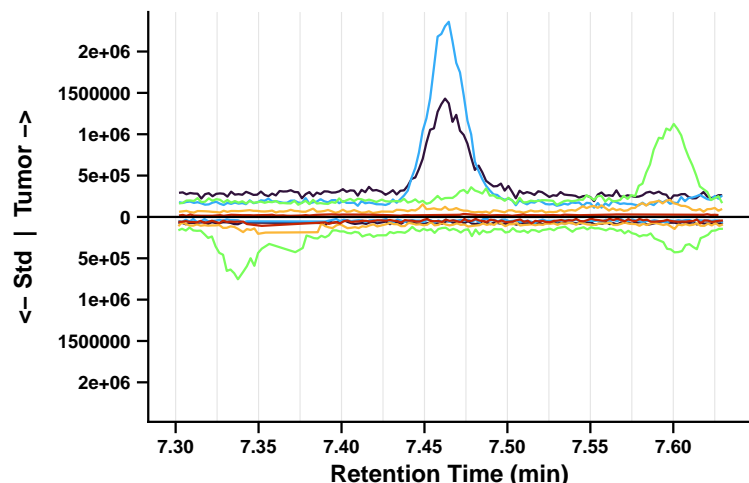
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.465 min | F1\_S2\_CP3001

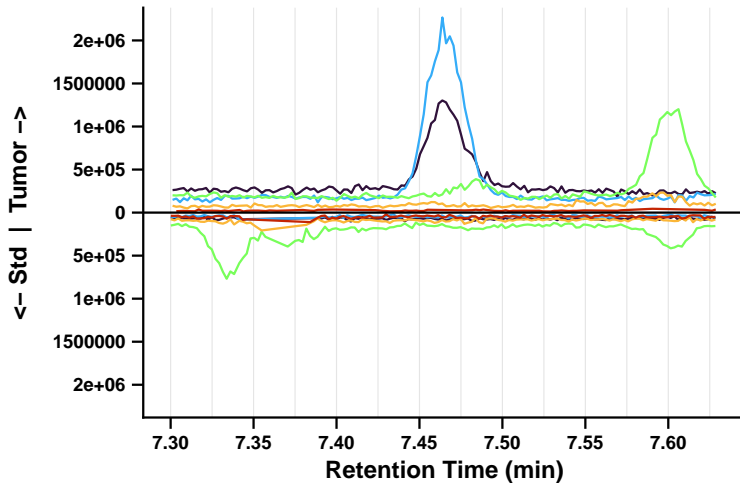
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.465 min | F2\_S1\_CP3001

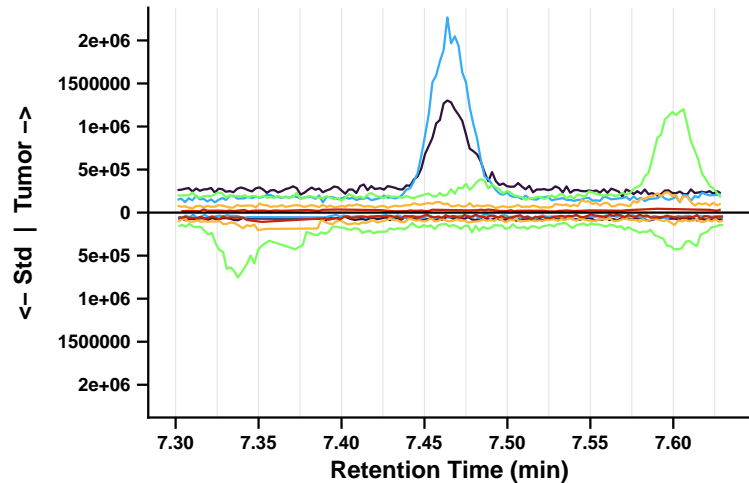
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.465 min | F2\_S2\_CP3001

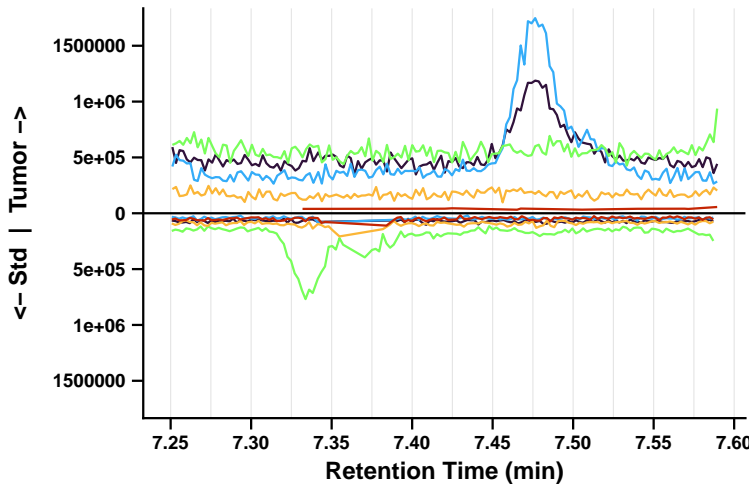
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.420 min | F3\_S1\_CP3001

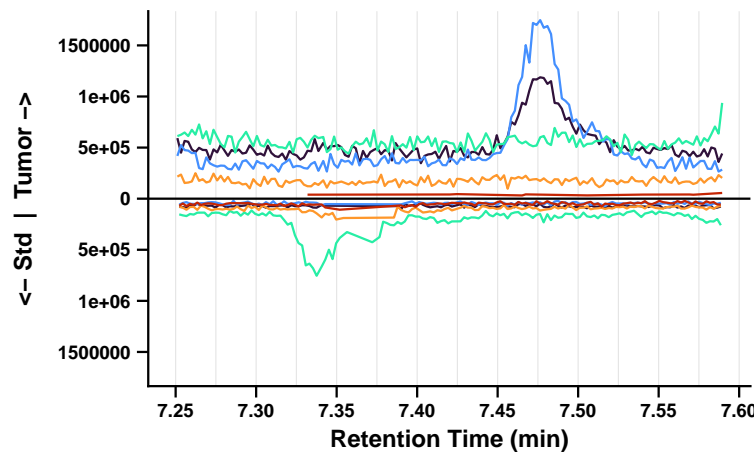
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.420 min | F3\_S2\_CP3001

— mz0: 106.0652 — mz2: 135.0805 — mz5: 134.1048  
— mz1: 134.0965 \* — mz3: 227.0838 — mz6: 226.1718

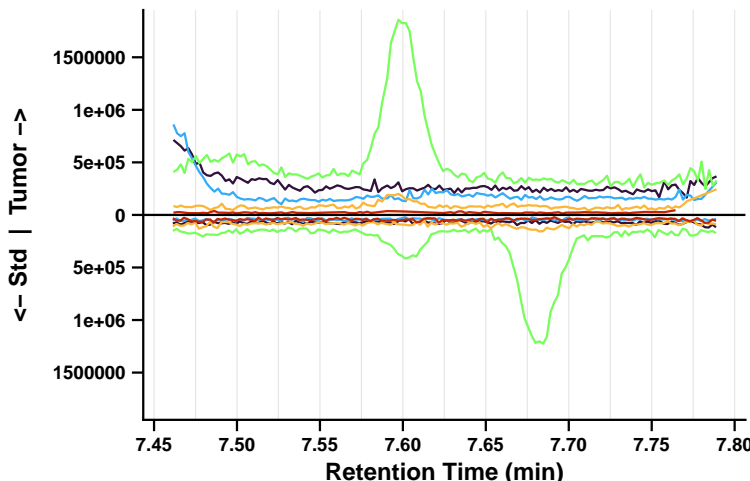


# **o-aminoazotoluene (CP3001) – page 2/2**

## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.625 min | F4\_S1\_CP3001

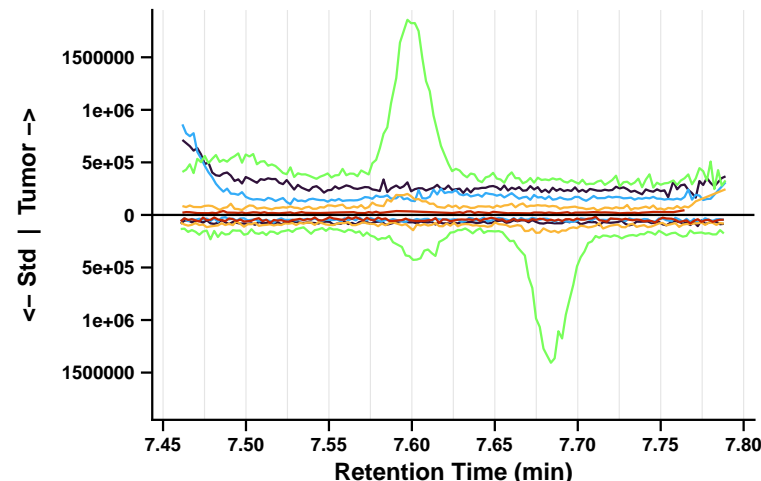
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.625 min | F4\_S2\_CP3001

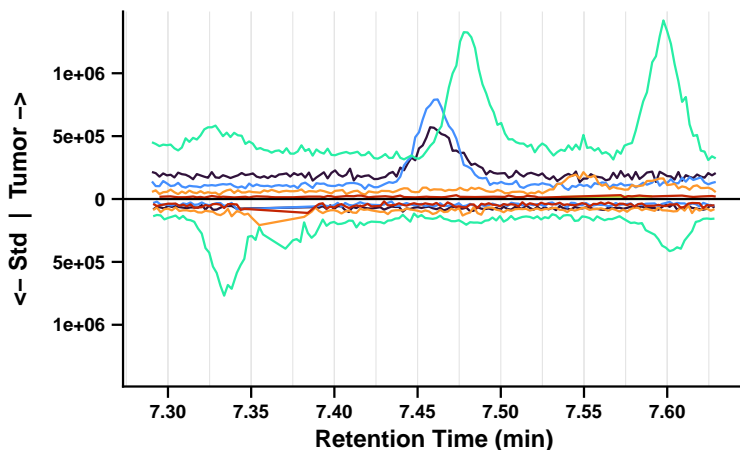
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.460 min | F5\_S1\_CP3001

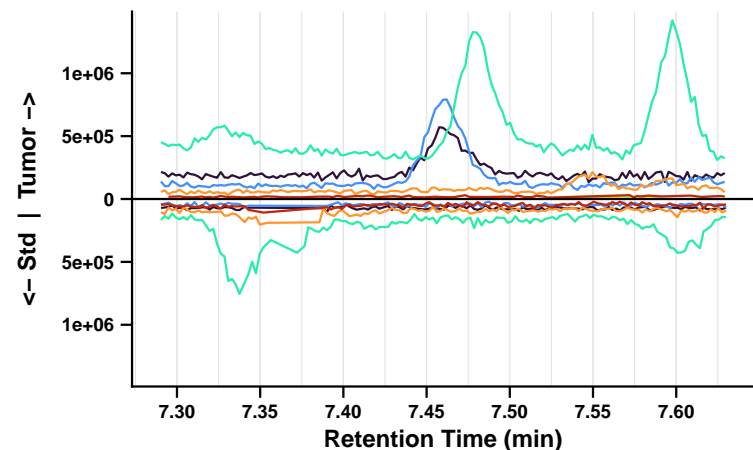
— mz0: 106.0652 — mz2: 135.0805 — mz5: 134.1048  
— mz1: 134.0965 \* — mz3: 227.0838 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.460 min | F5\_S2\_CP3001

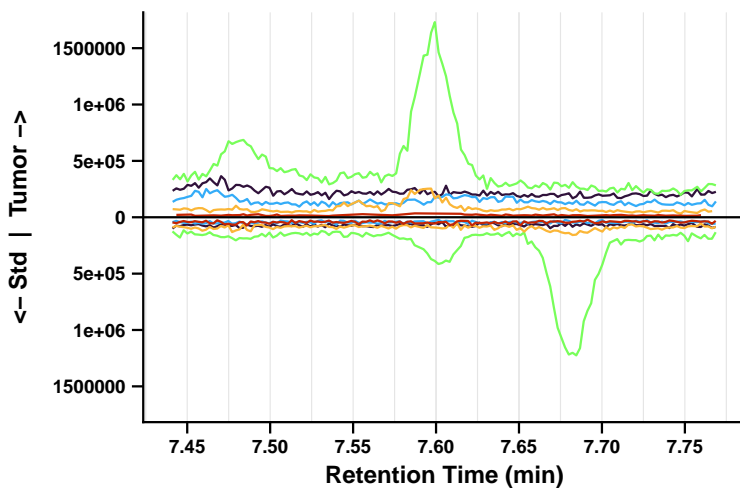
— mz0: 106.0652 — mz2: 135.0805 — mz5: 134.1048  
— mz1: 134.0965 \* — mz3: 227.0838 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.605 min | F6\_S1\_CP3001

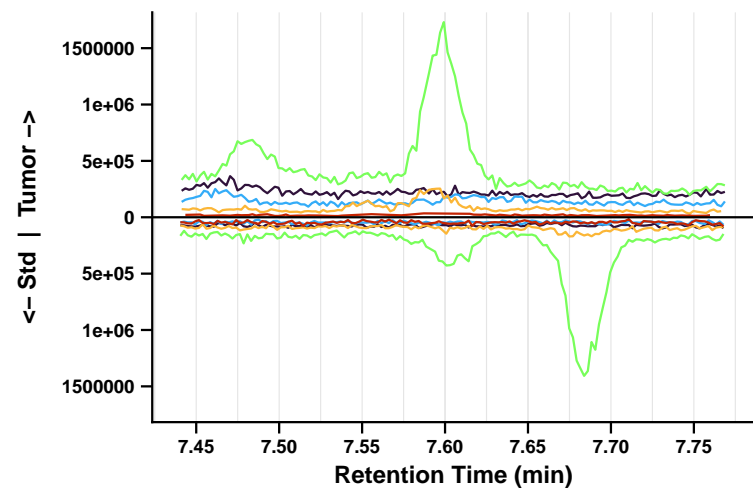
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



## **o-aminoazotoluene**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.605 min | F6\_S2\_CP3001

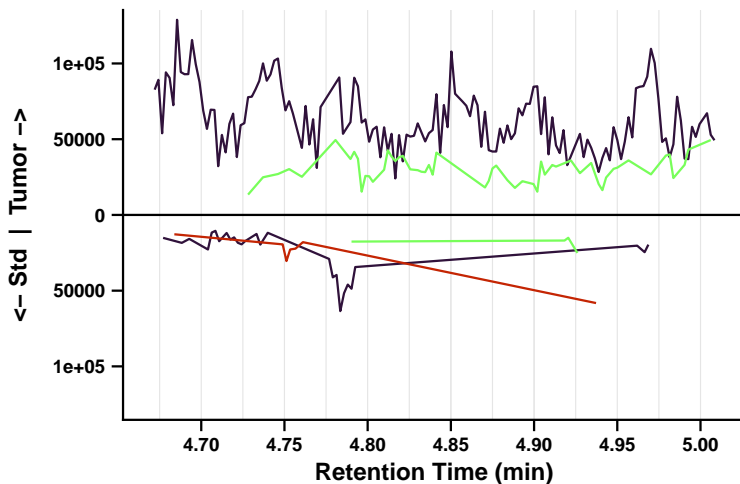
— mz0: 106.0652 — mz1: 134.0965 \* — mz2: 135.0805 — mz5: 134.1048 — mz6: 226.1718



# NDPA (CP2189\_2) – page 1/2

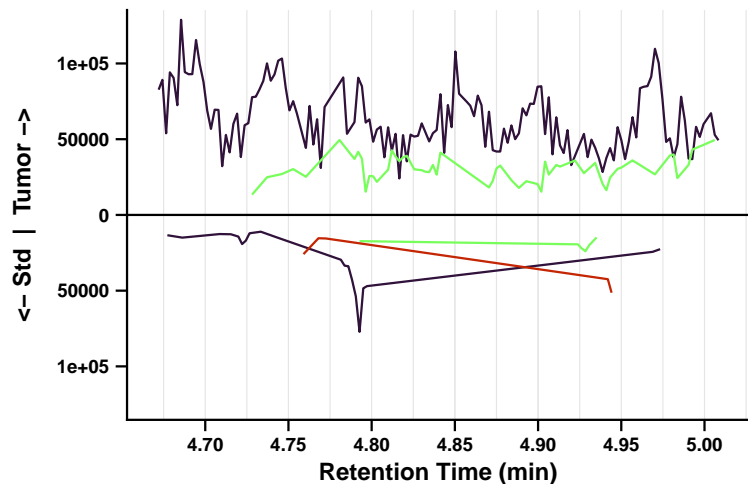
## NDPA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.840 min | F1\_S1\_CP2189\_2  
— mz0: 128.1071 — mz2: 132.0844 — mz7: 113.0916



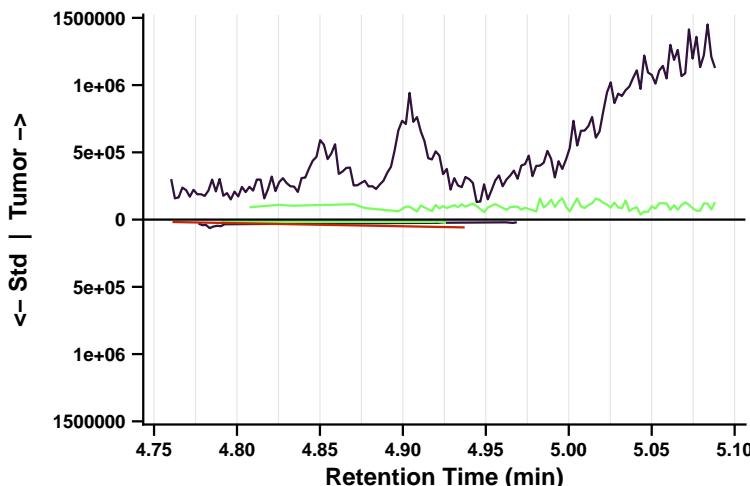
## NDPA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.840 min | F1\_S2\_CP2189\_2  
— mz0: 128.1071 — mz2: 132.0844 — mz7: 113.0916



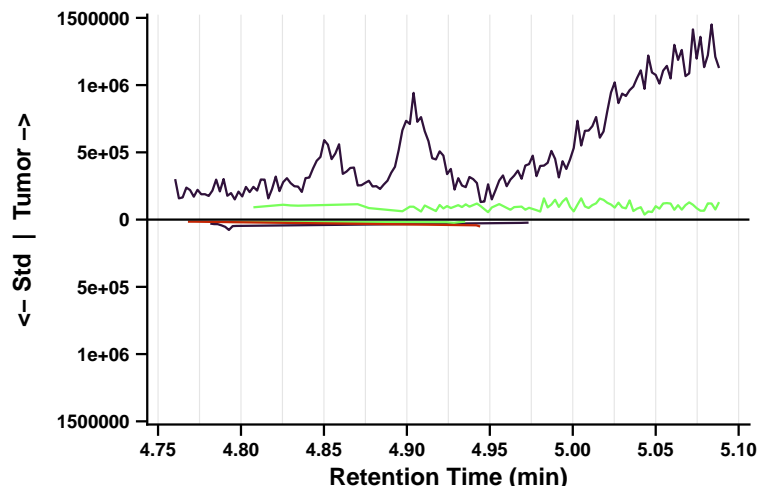
## NDPA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.925 min | F2\_S1\_CP2189\_2  
— mz0: 128.1071 — mz2: 132.0844 — mz7: 113.0916



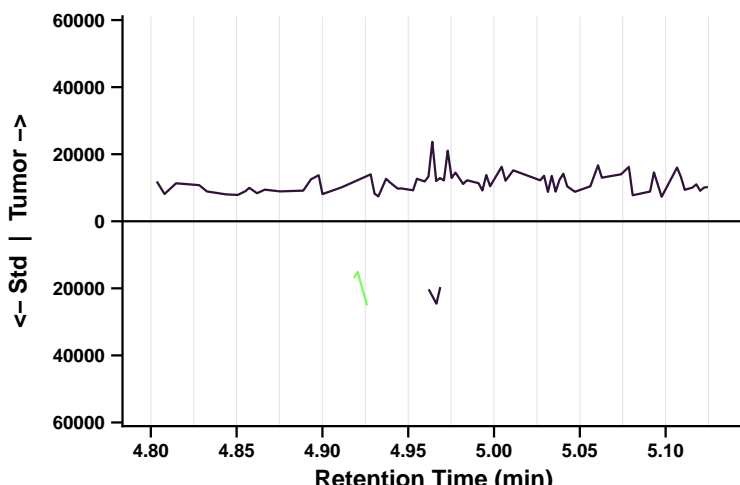
## NDPA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.925 min | F2\_S2\_CP2189\_2  
— mz0: 128.1071 — mz2: 132.0844 — mz7: 113.0916



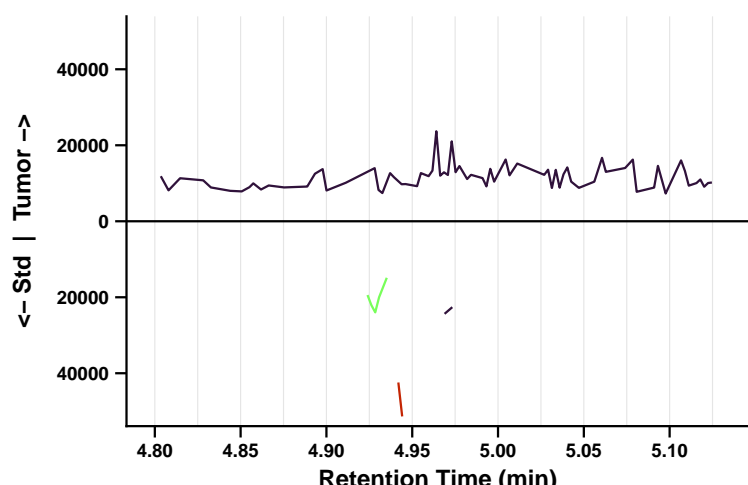
## NDPA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.965 min | F3\_S1\_CP2189\_2  
— mz0: 128.1071 — mz2: 132.0844 — mz7: 113.0916

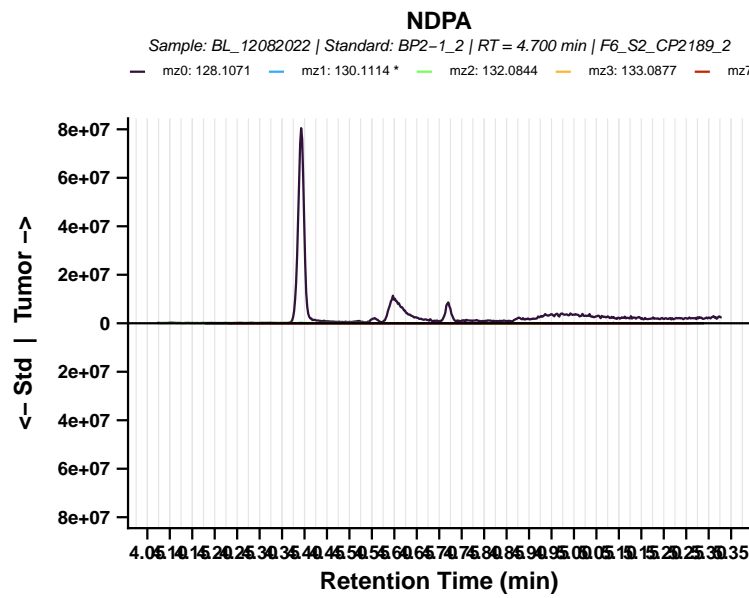
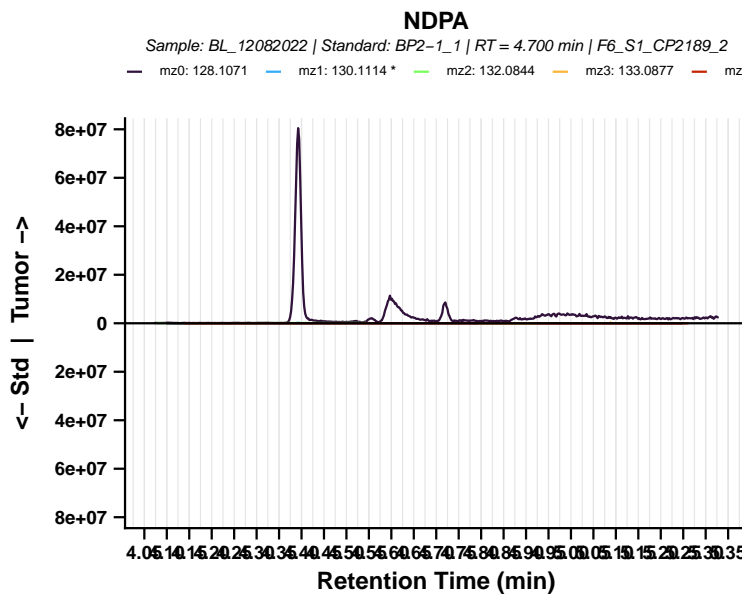
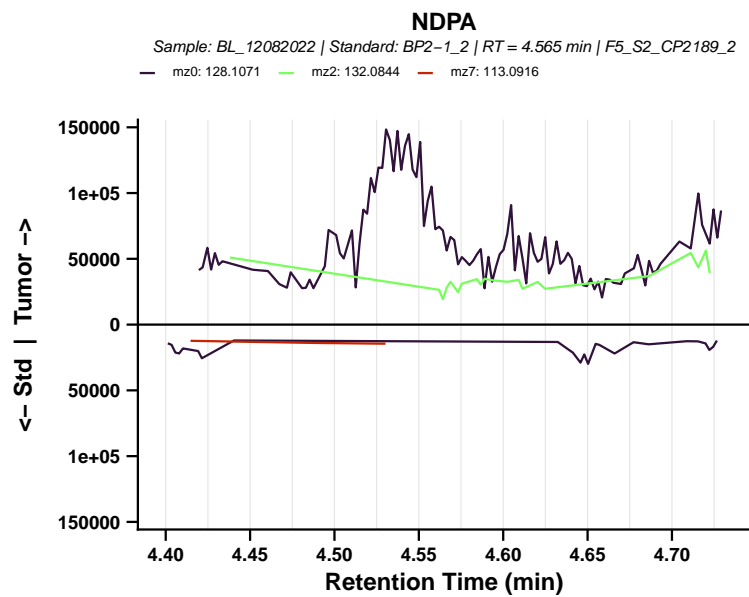
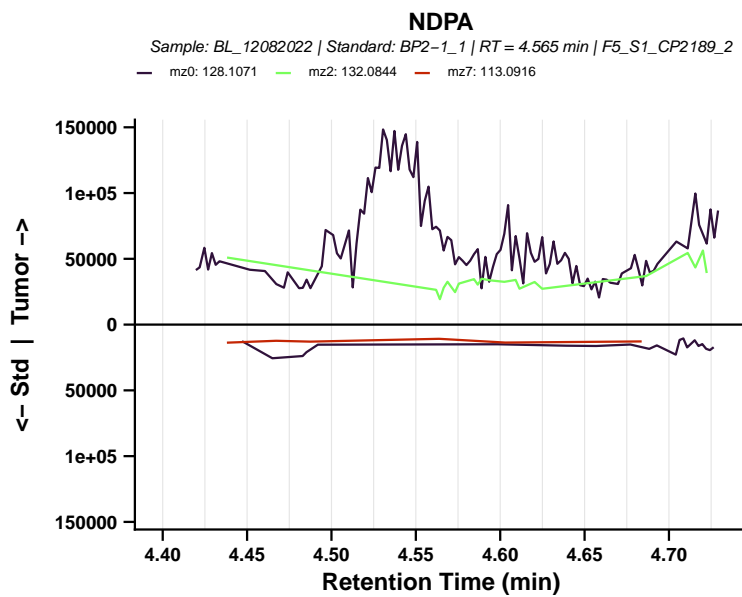
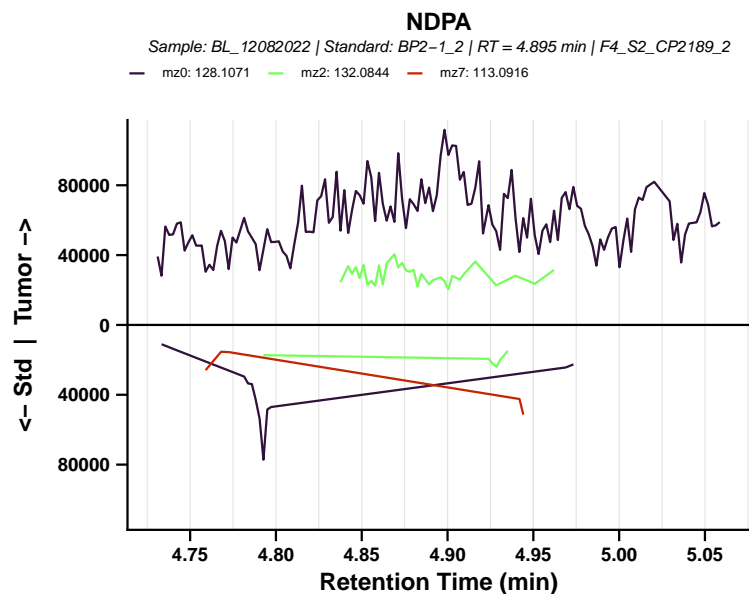
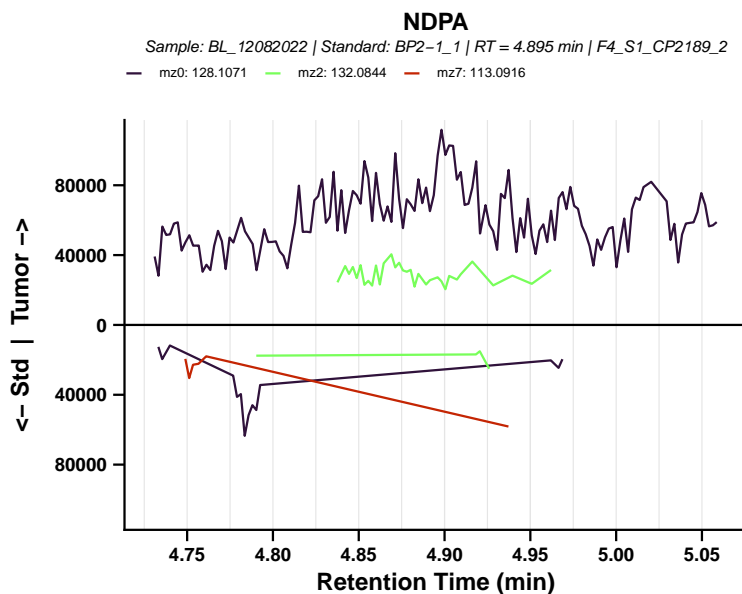


## NDPA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.965 min | F3\_S2\_CP2189\_2  
— mz0: 128.1071 — mz2: 132.0844 — mz7: 113.0916



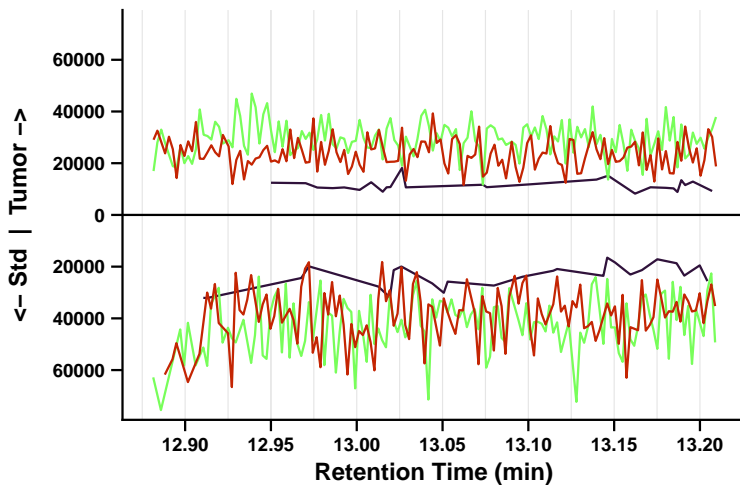
# NDPA (CP2189\_2) – page 2/2



# Benz(a)anthracene (CP2220) – page 1/2

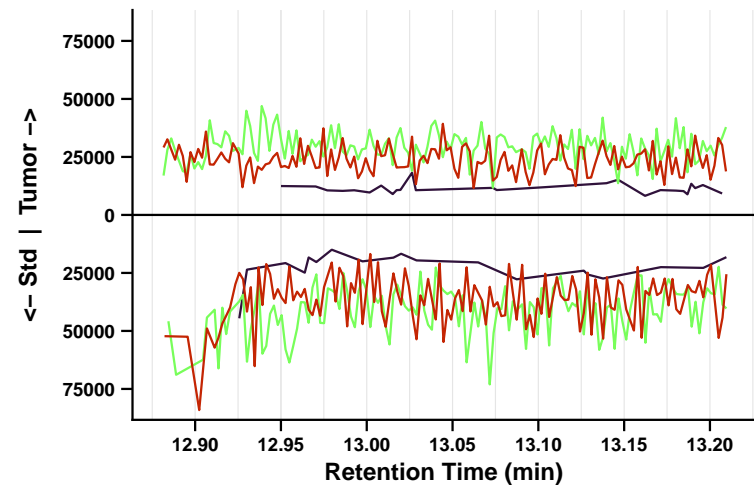
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.045 min | F1\_S1\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936



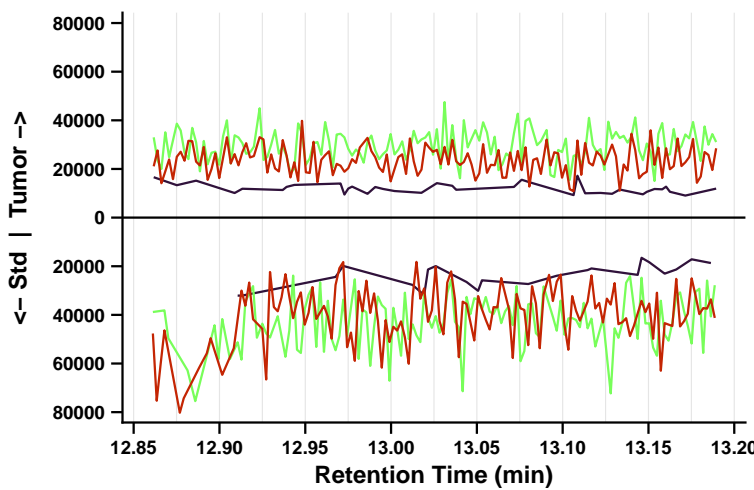
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.045 min | F1\_S2\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936



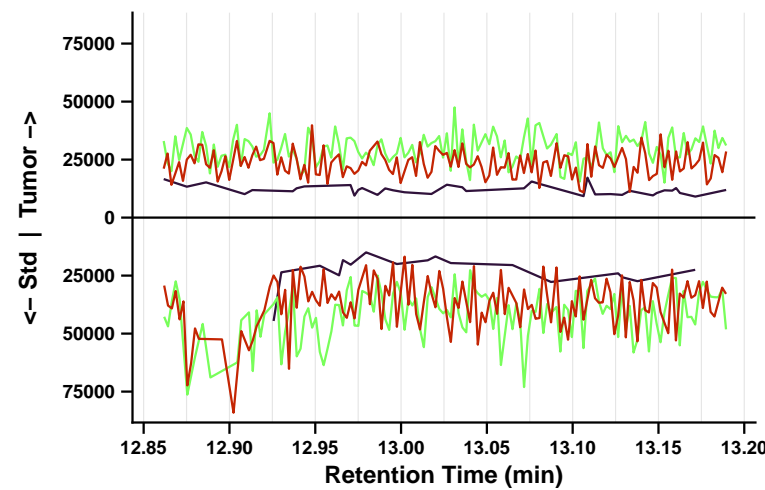
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.025 min | F2\_S1\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936



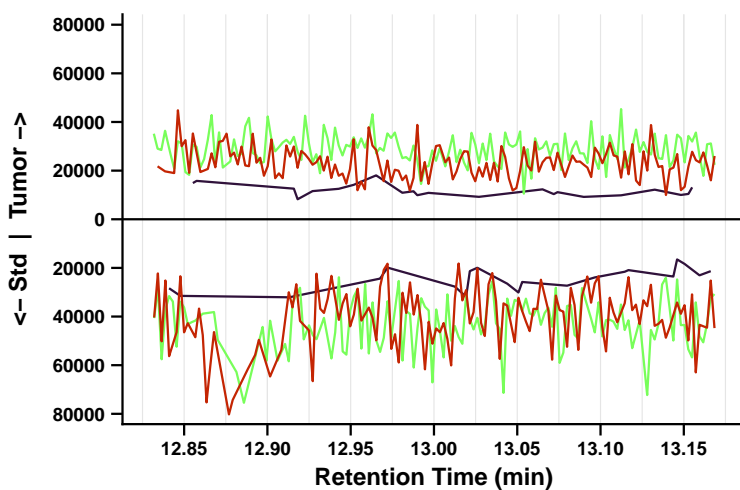
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.025 min | F2\_S2\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936



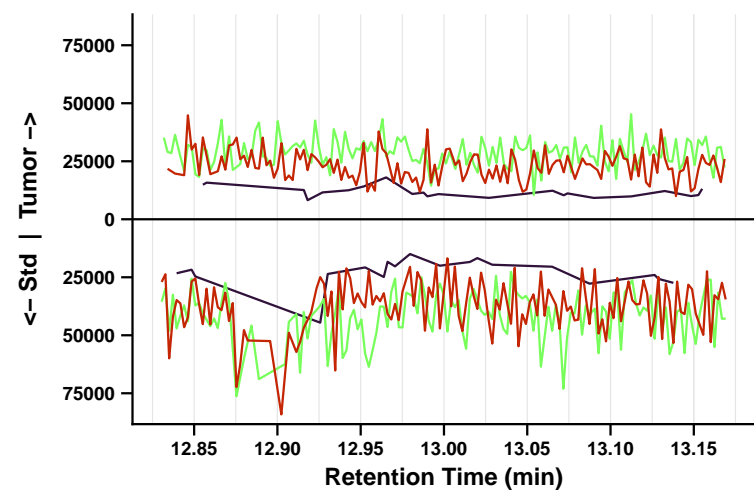
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.000 min | F3\_S1\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936



## Benz(a)anthracene

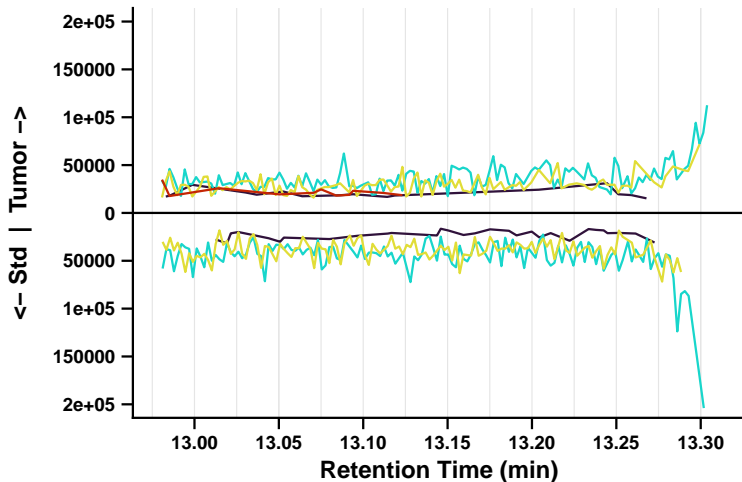
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.000 min | F3\_S2\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936



# Benz(a)anthracene (CP2220) – page 2/2

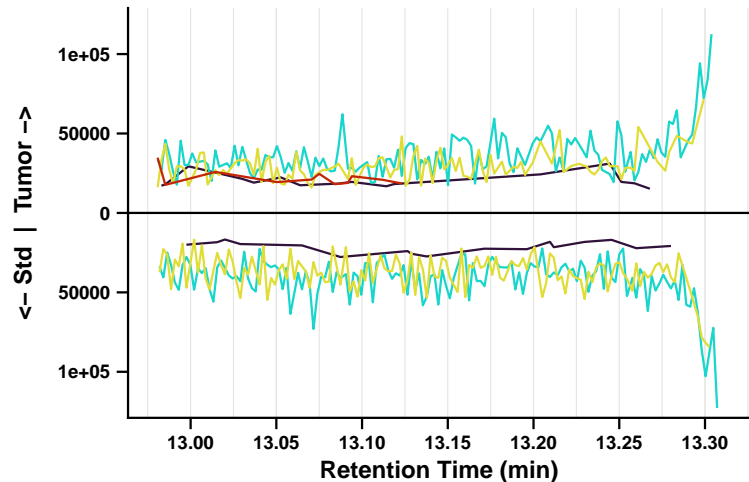
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.145 min | F4\_S1\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967



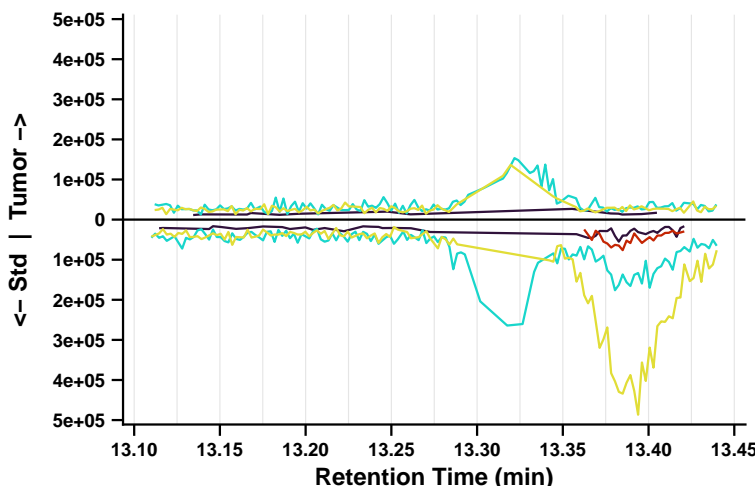
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.145 min | F4\_S2\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967



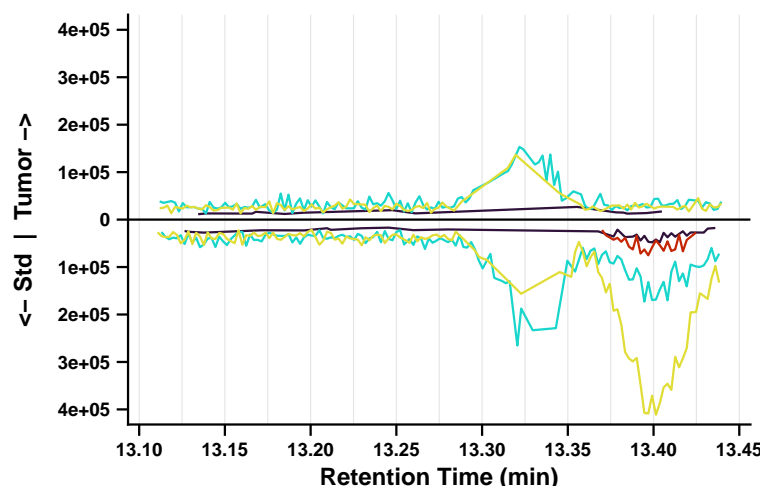
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.275 min | F5\_S1\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967



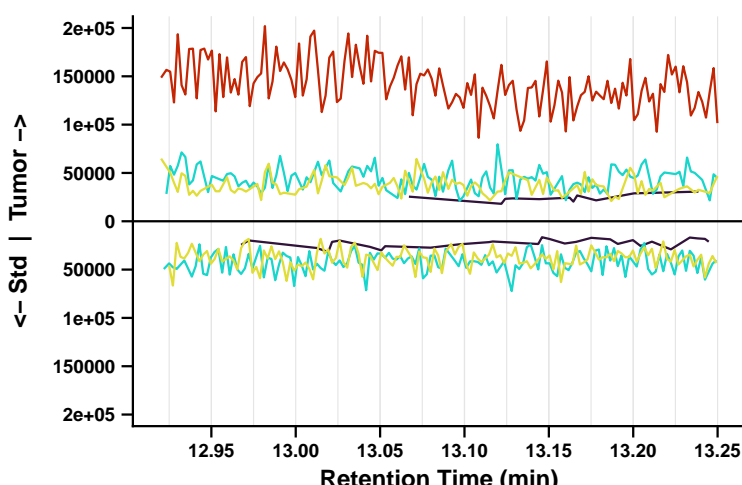
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.275 min | F5\_S2\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967



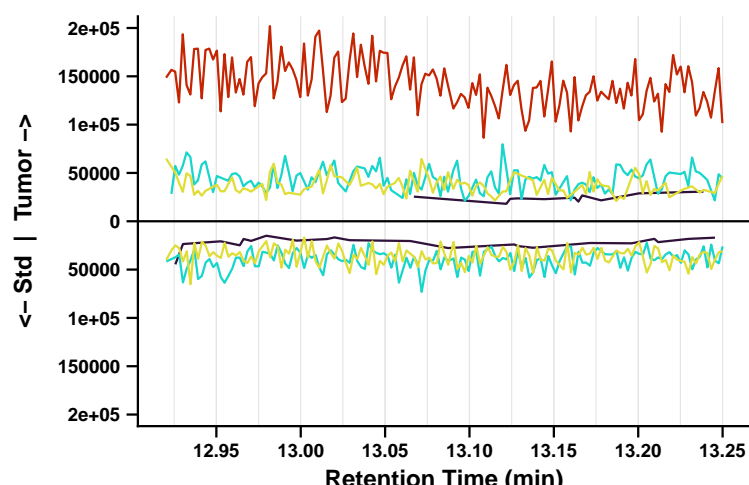
## Benz(a)anthracene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.085 min | F6\_S1\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967



## Benz(a)anthracene

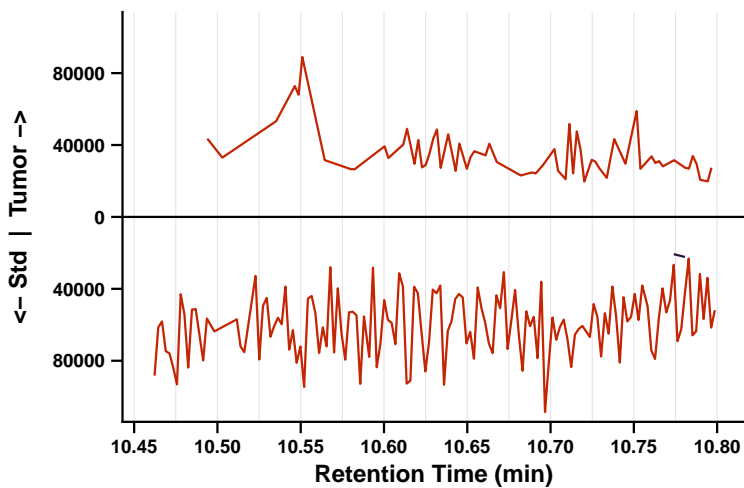
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.085 min | F6\_S2\_CP2220  
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967



# MMS (CP2533) – page 1/2

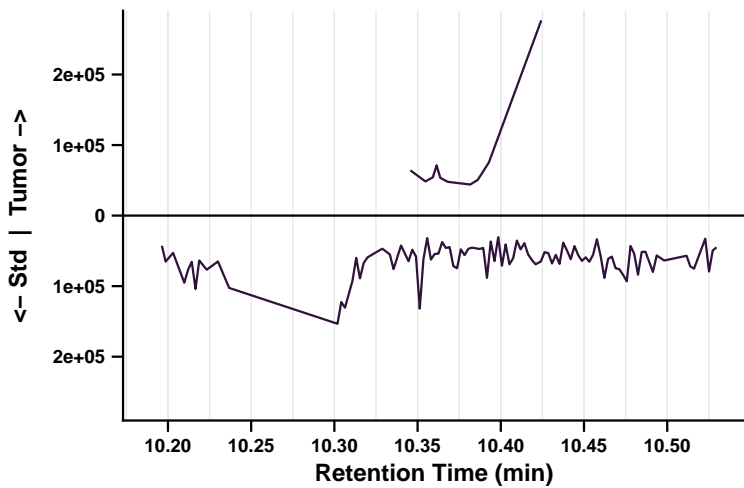
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.630 min | F1\_S1\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



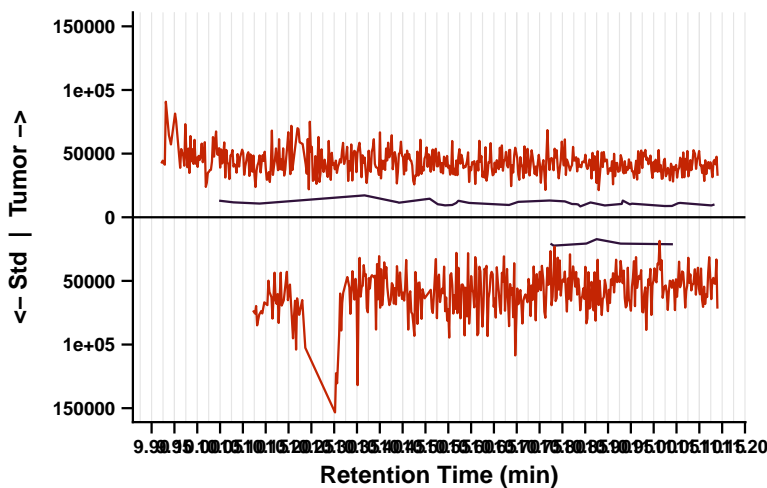
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.360 min | F2\_S1\_CP2533  
— mz3: 113.0386 \*



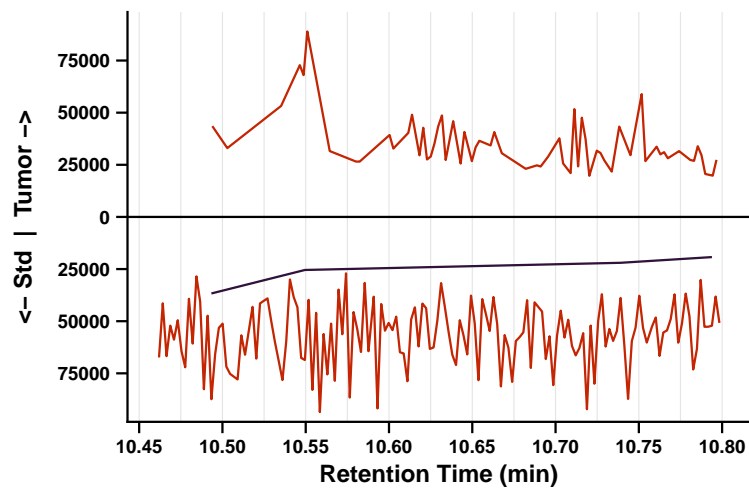
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.530 min | F3\_S1\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



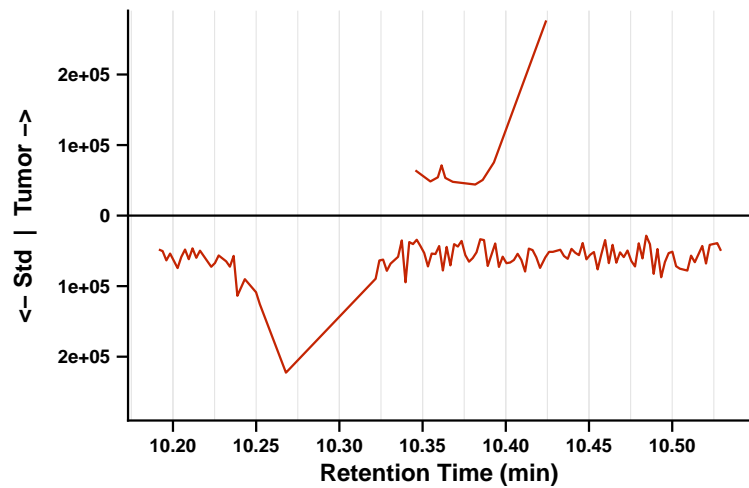
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.630 min | F1\_S2\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



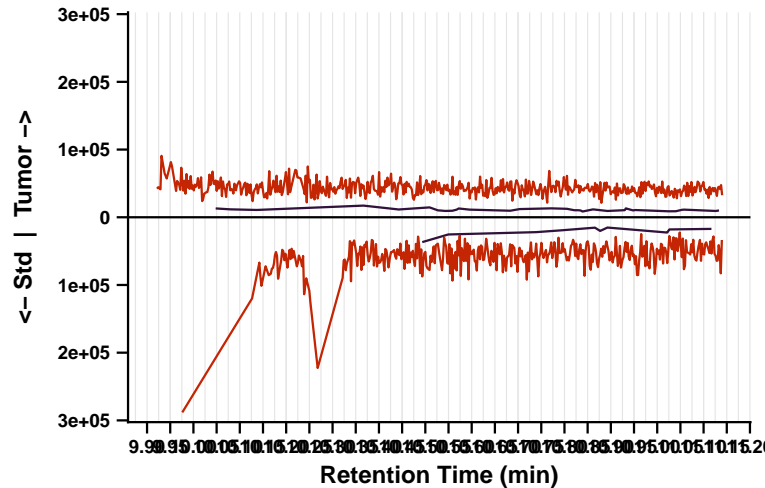
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.360 min | F2\_S2\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



## MMS

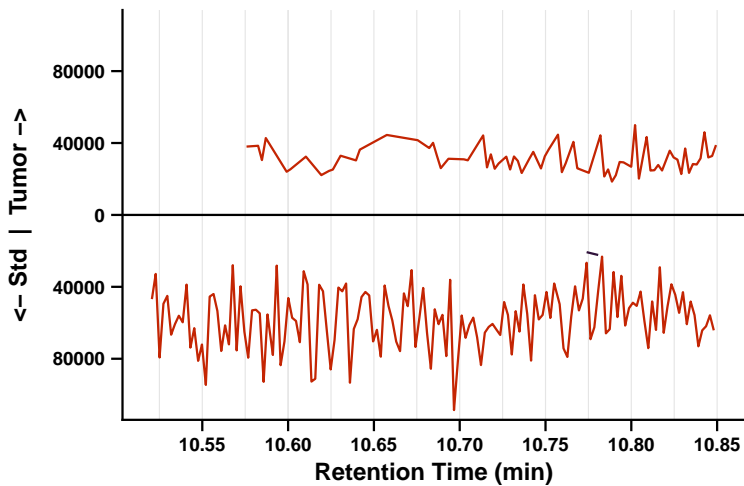
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.530 min | F3\_S2\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



# MMS (CP2533) – page 2/2

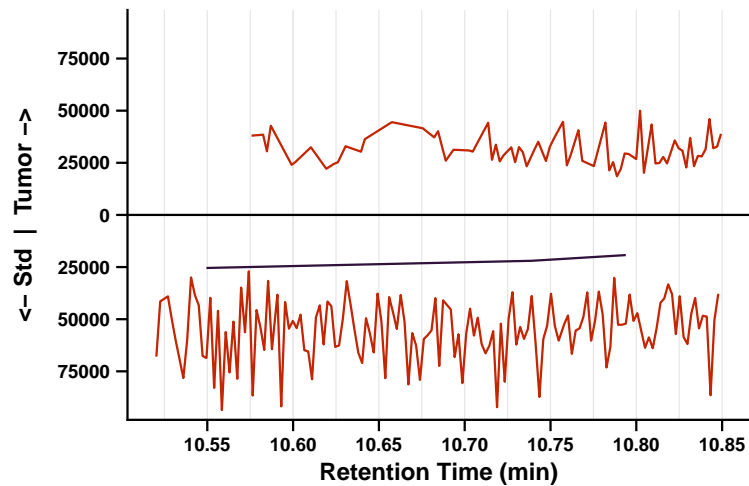
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.685 min | F4\_S1\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



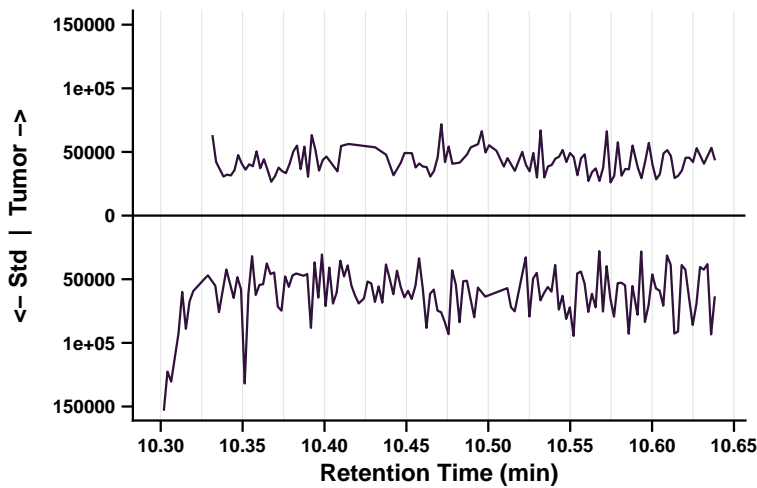
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.685 min | F4\_S2\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



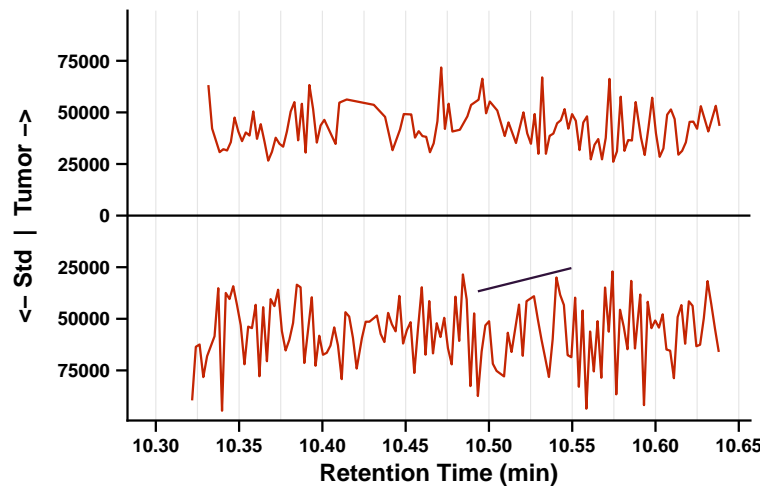
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.470 min | F5\_S1\_CP2533  
— mz1: 113.0386 \*



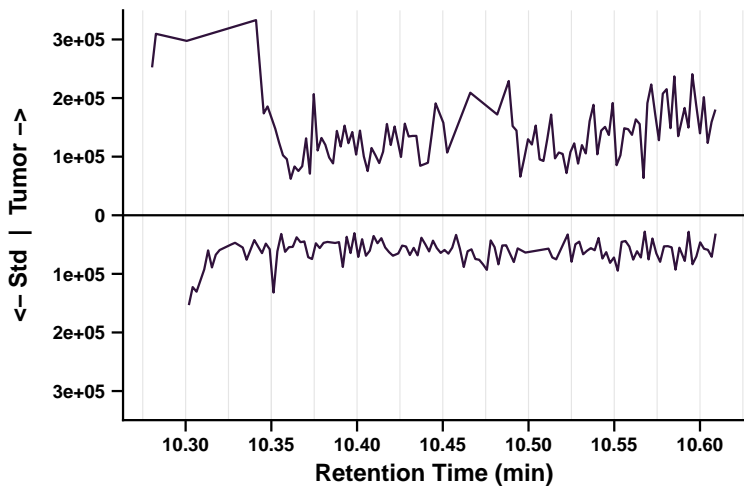
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.470 min | F5\_S2\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*



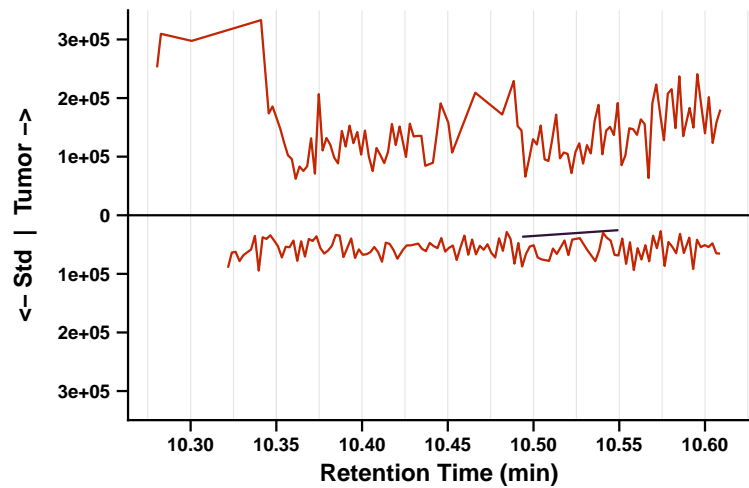
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.445 min | F6\_S1\_CP2533  
— mz1: 113.0386 \*



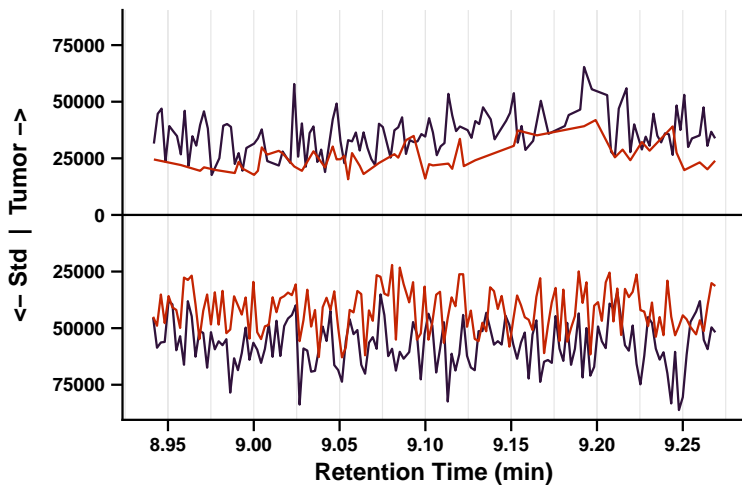
## MMS

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.445 min | F6\_S2\_CP2533  
— mz1: 111.0229 — mz3: 113.0386 \*

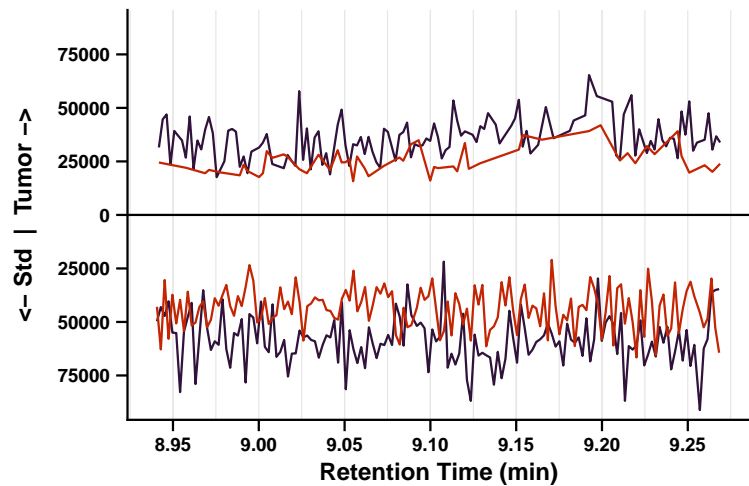


**TDA**

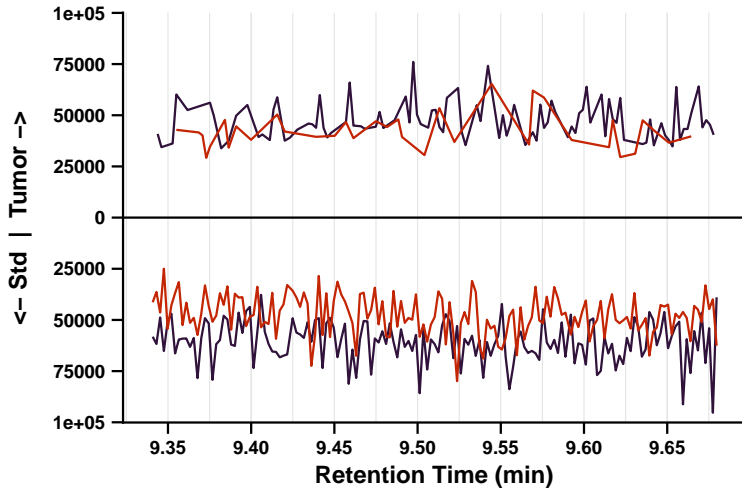
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.105 min | F1\_S1\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

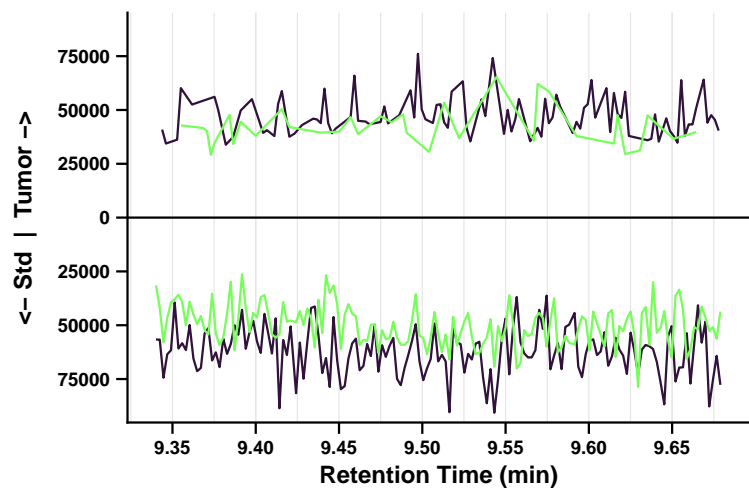
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.105 min | F1\_S2\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

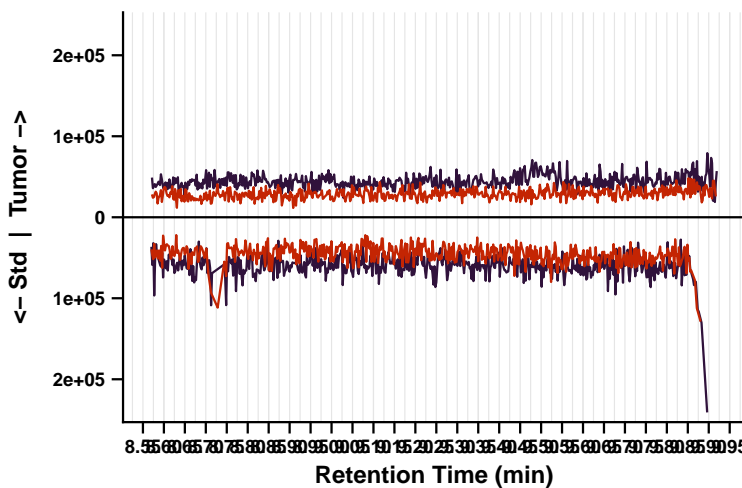
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.510 min | F2\_S1\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

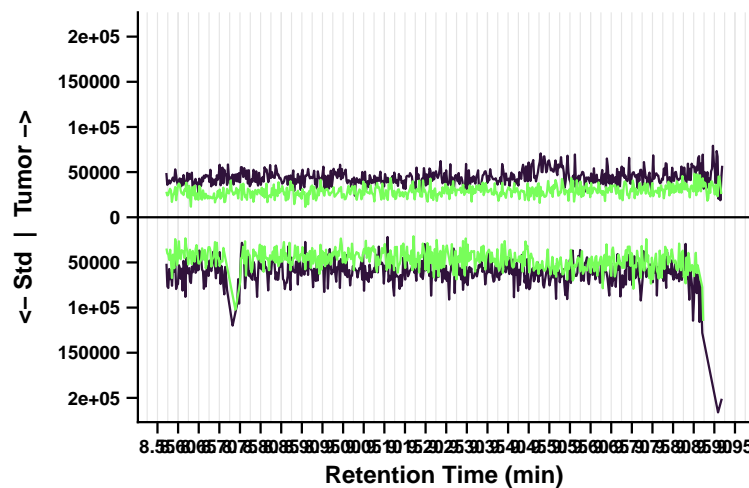
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.510 min | F2\_S2\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \* — mz2: 215.0703

**TDA**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.245 min | F3\_S1\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

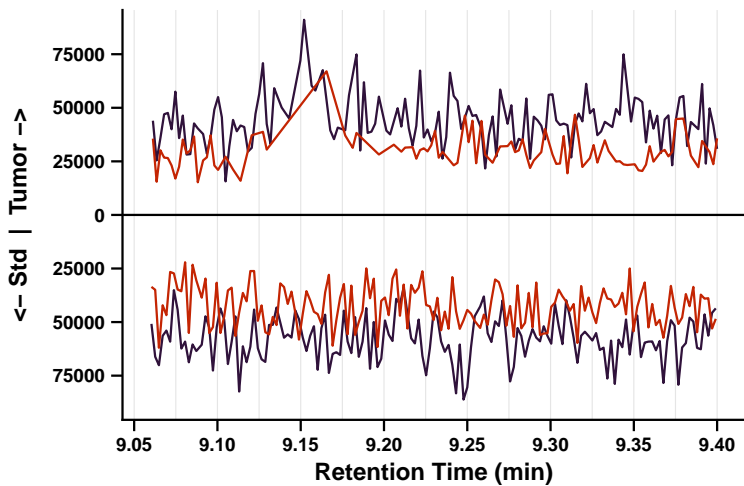
**TDA**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.245 min | F3\_S2\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \* — mz2: 215.0703

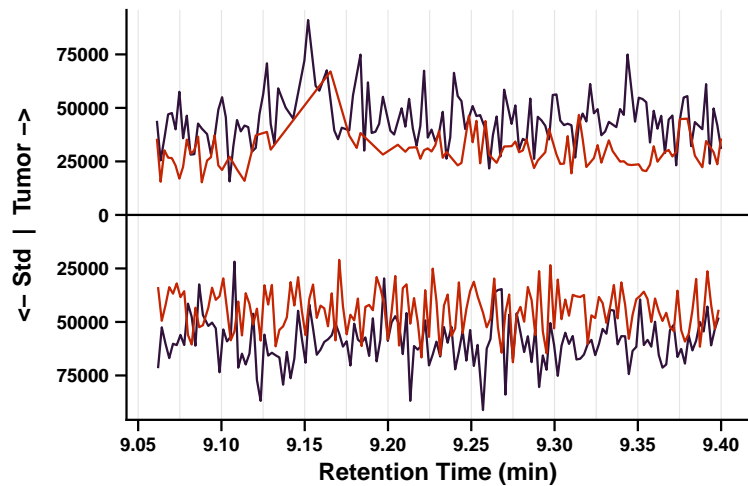


**TDA**

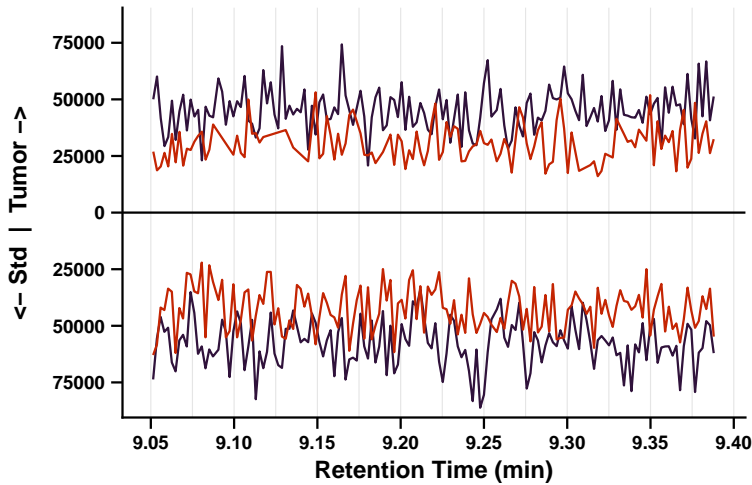
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.230 min | F4\_S1\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

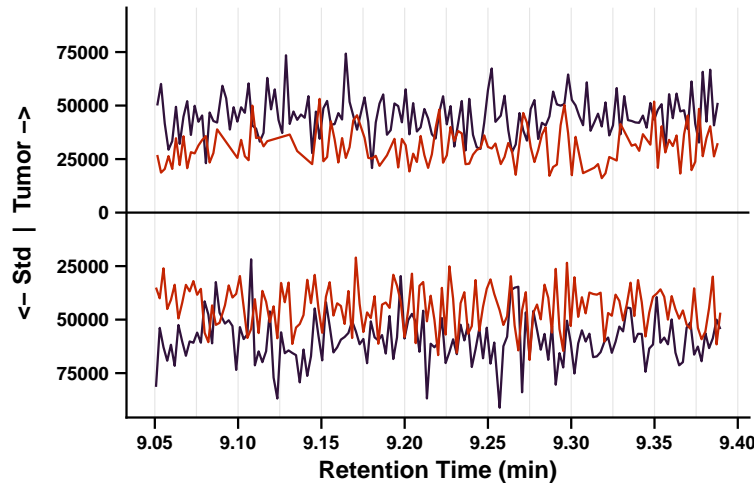
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.230 min | F4\_S2\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

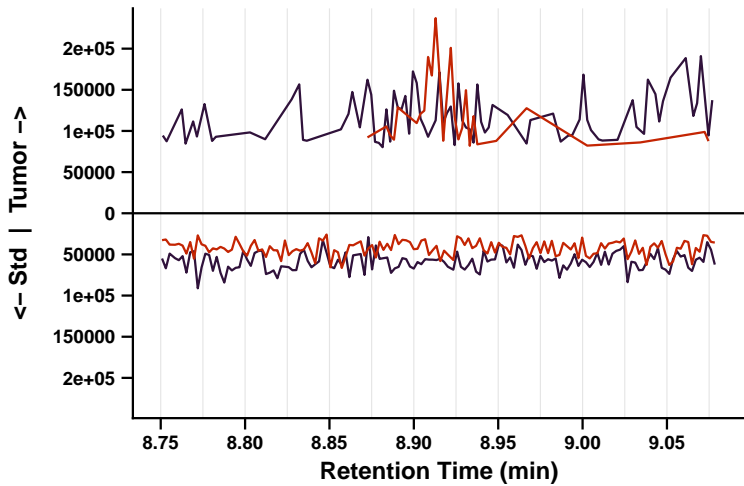
Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.220 min | F5\_S1\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

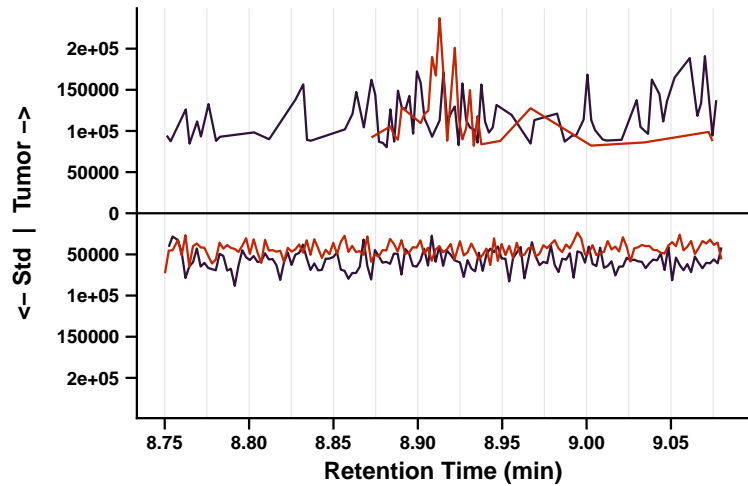
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.220 min | F5\_S2\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.915 min | F6\_S1\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

**TDA**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.915 min | F6\_S2\_CP3016  
 — mz0: 183.0803 — mz1: 184.0882 \*

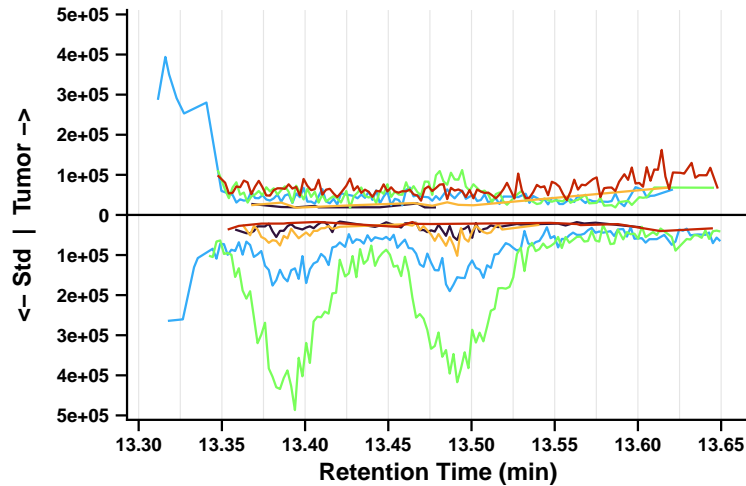


# Chrysene (CP2225) – page 1/2

## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.480 min | F1\_S1\_CP2225

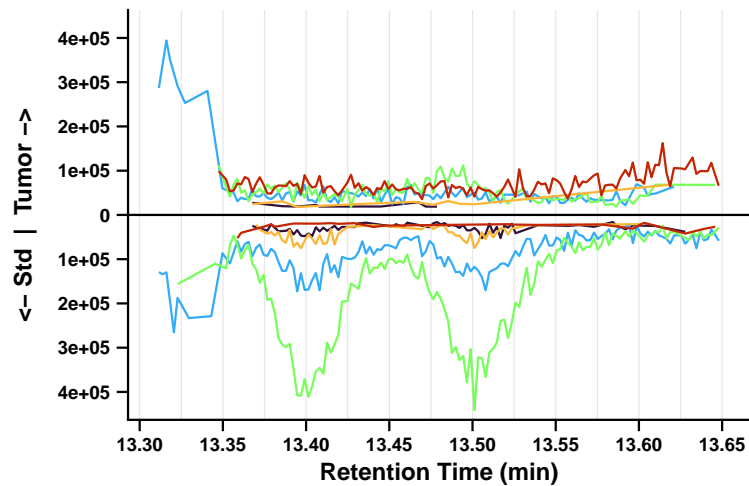
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.480 min | F1\_S2\_CP2225

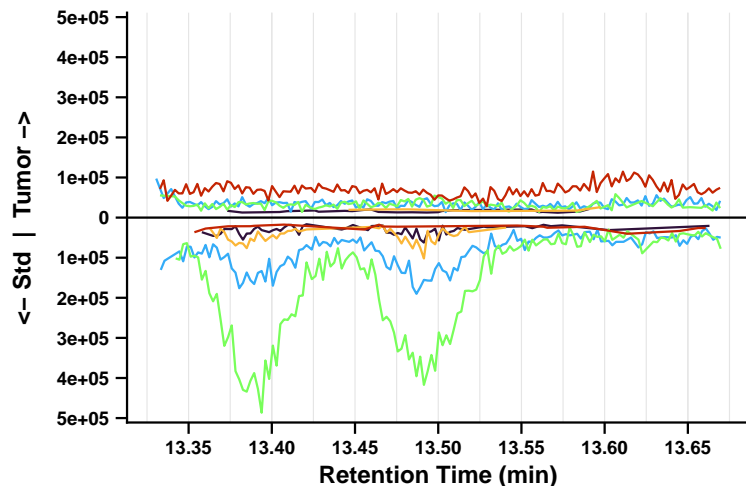
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.500 min | F2\_S1\_CP2225

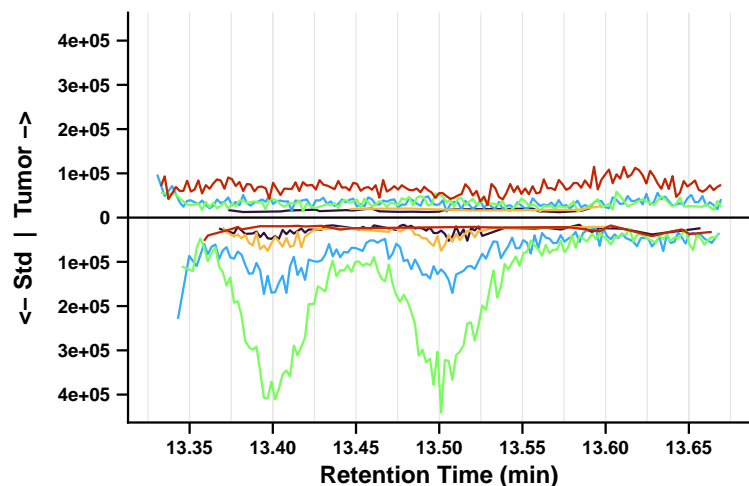
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.500 min | F2\_S2\_CP2225

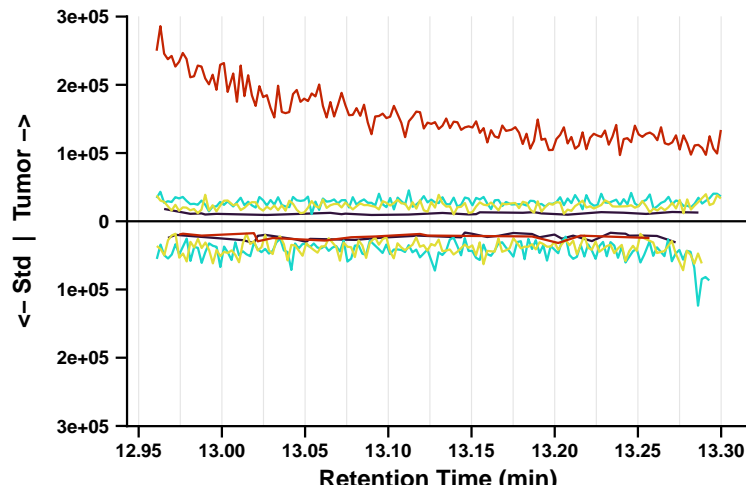
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.130 min | F3\_S1\_CP2225

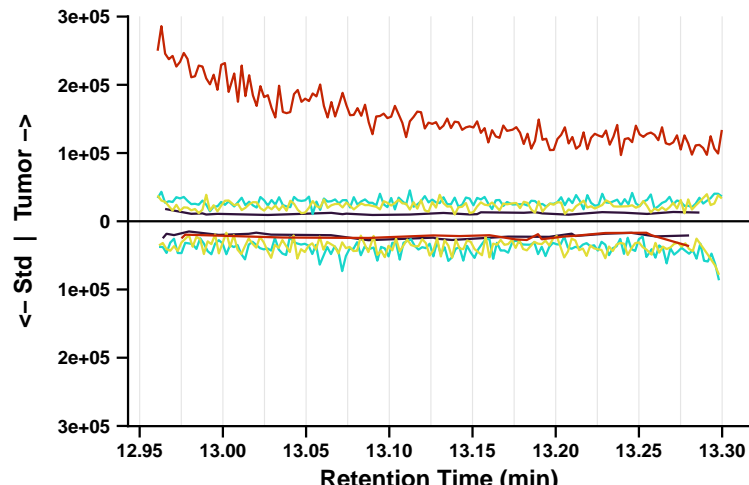
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.130 min | F3\_S2\_CP2225

— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz4: 114.0914

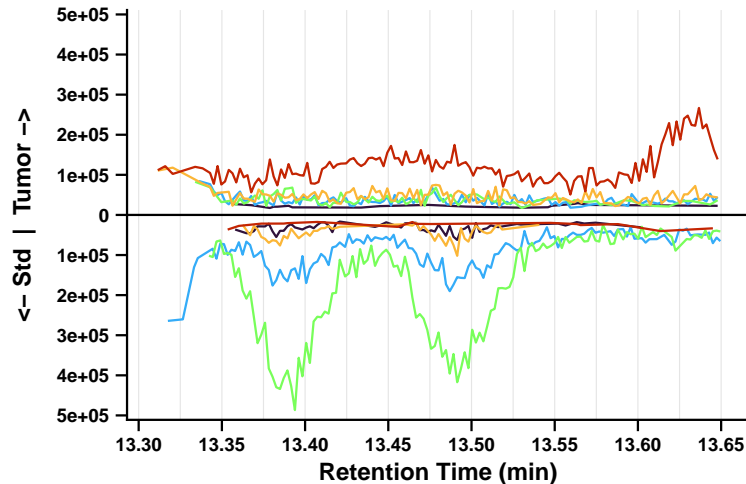


# Chrysene (CP2225) – page 2/2

## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.480 min | F4\_S1\_CP2225

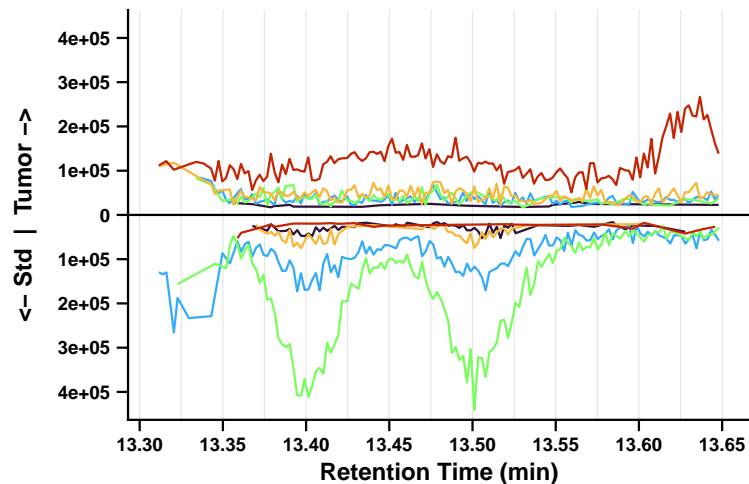
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.480 min | F4\_S2\_CP2225

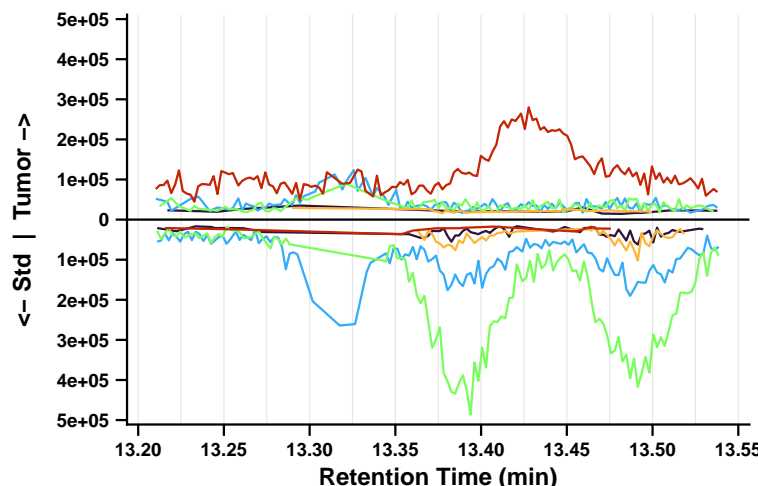
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.375 min | F5\_S1\_CP2225

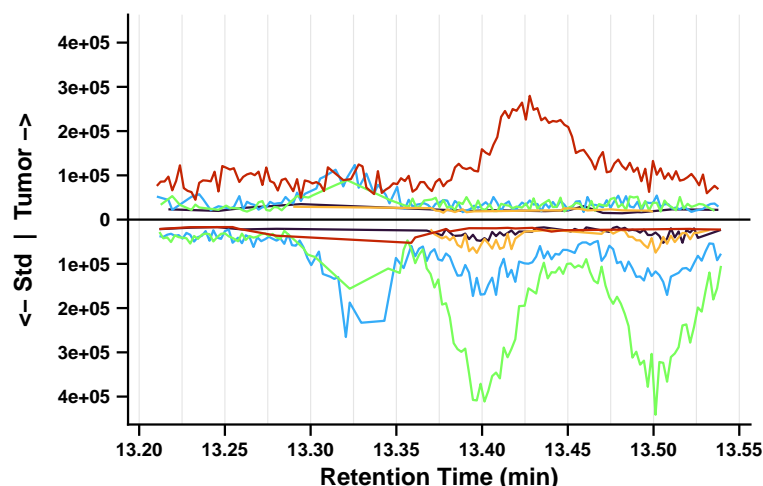
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.375 min | F5\_S2\_CP2225

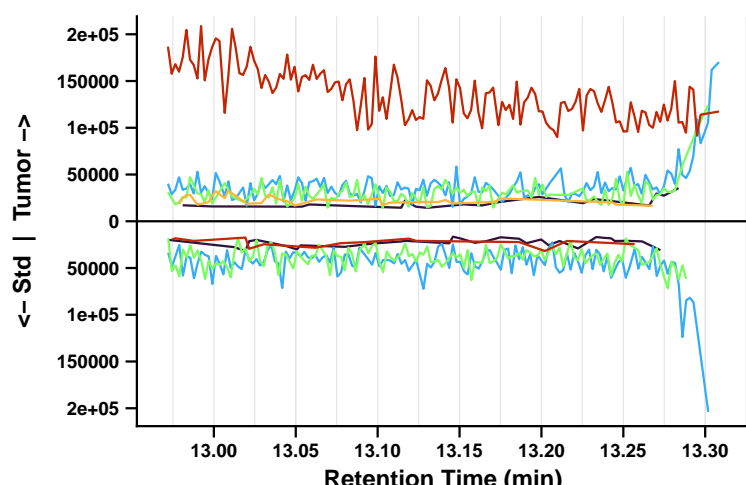
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 13.140 min | F6\_S1\_CP2225

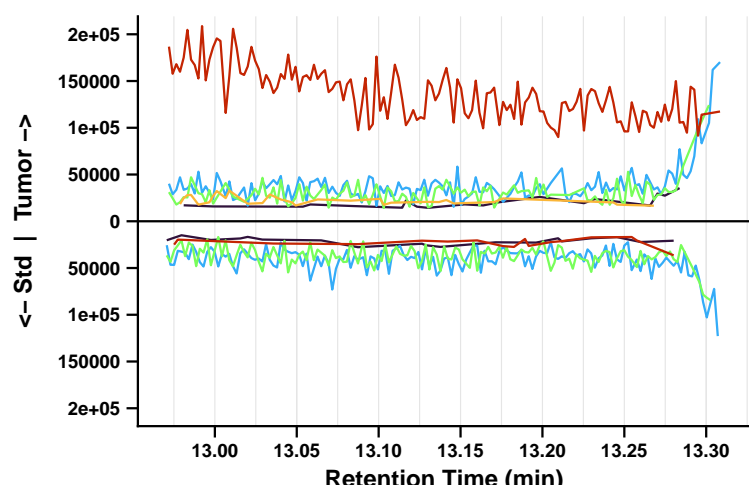
— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914



## Chrysene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 13.140 min | F6\_S2\_CP2225

— mz0: 224.0622 — mz1: 226.0778 \* — mz2: 228.0936 — mz3: 229.0967 — mz4: 114.0914

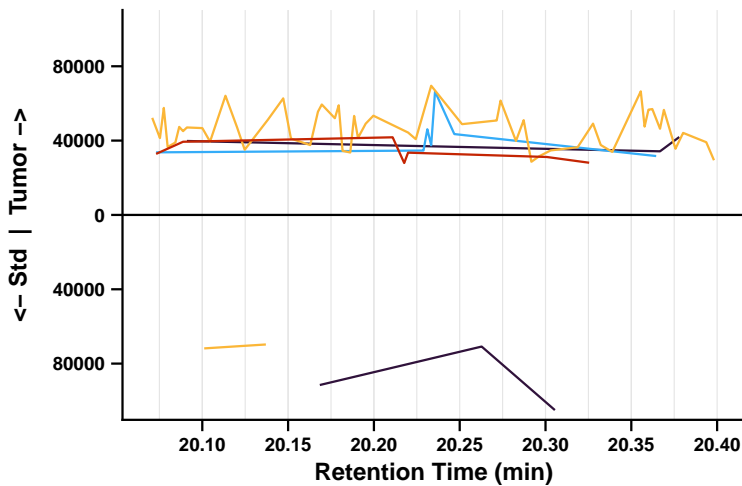


# Bupirimate (CP2107) – page 1/2

## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 20.235 min | F1\_S1\_CP2107

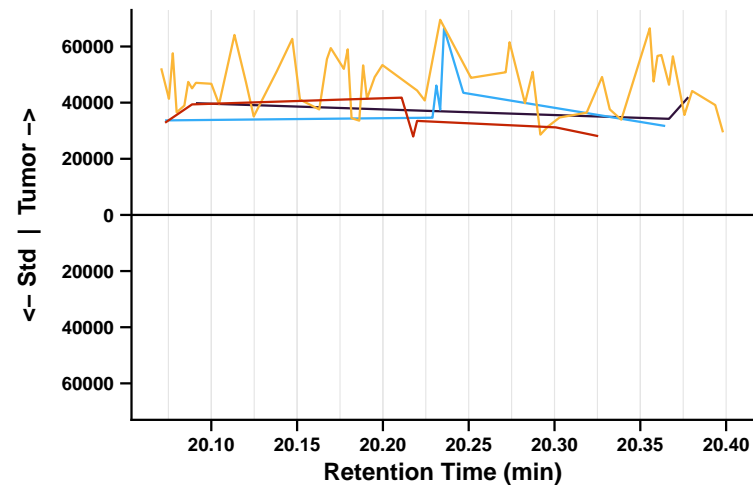
— mz0: 207.0651 — mz1: 208.0731 — mz2: 273.0794 \* — mz4: 166.0974 — mz5: 208.1443



## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 20.235 min | F1\_S2\_CP2107

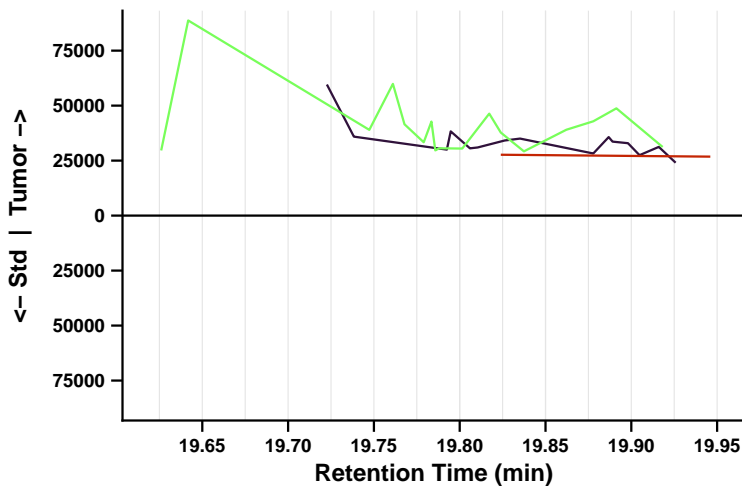
— mz0: 207.0651 — mz1: 208.0731 — mz2: 273.0794 \* — mz4: 166.0974 — mz5: 208.1443



## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 19.785 min | F2\_S1\_CP2107

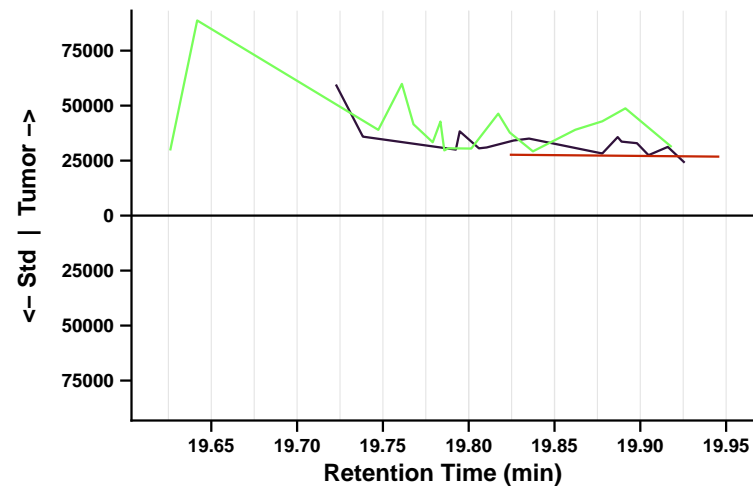
— mz0: 207.0651 — mz1: 208.0731 — mz5: 208.1443



## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 19.785 min | F2\_S2\_CP2107

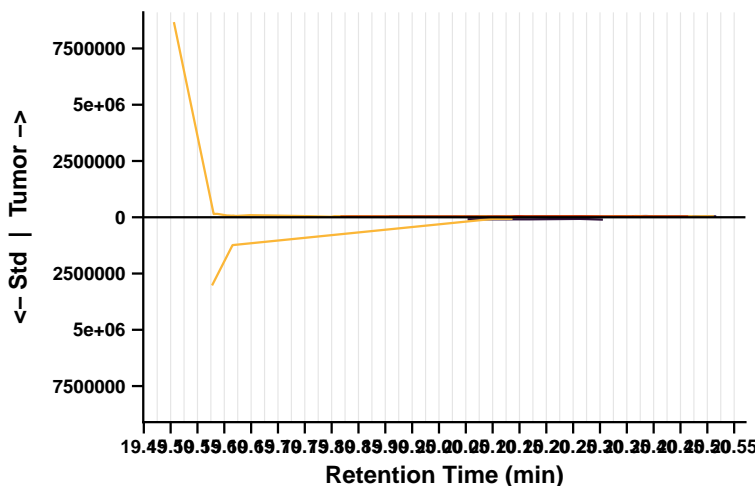
— mz0: 207.0651 — mz1: 208.0731 — mz5: 208.1443



## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 20.010 min | F3\_S1\_CP2107

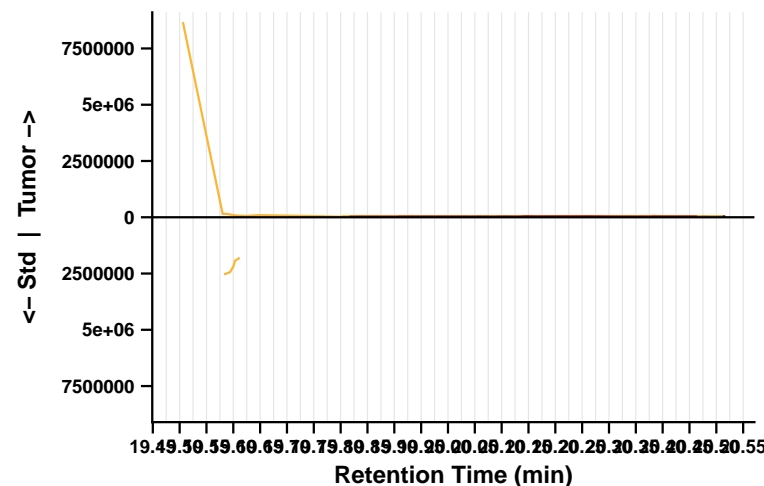
— mz0: 207.0651 — mz1: 208.0731 — mz2: 273.0794 \* — mz4: 166.0974 — mz5: 208.1443



## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 20.010 min | F3\_S2\_CP2107

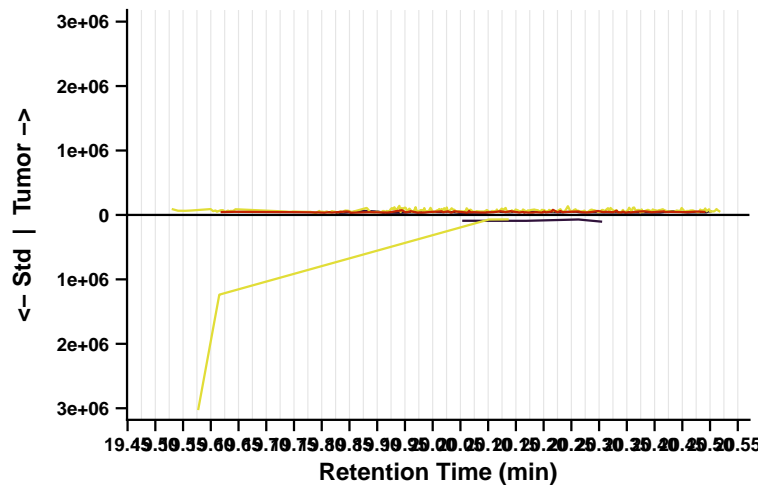
— mz0: 207.0651 — mz1: 208.0731 — mz2: 273.0794 \* — mz4: 166.0974 — mz5: 208.1443



# Bupirimate (CP2107) – page 2/2

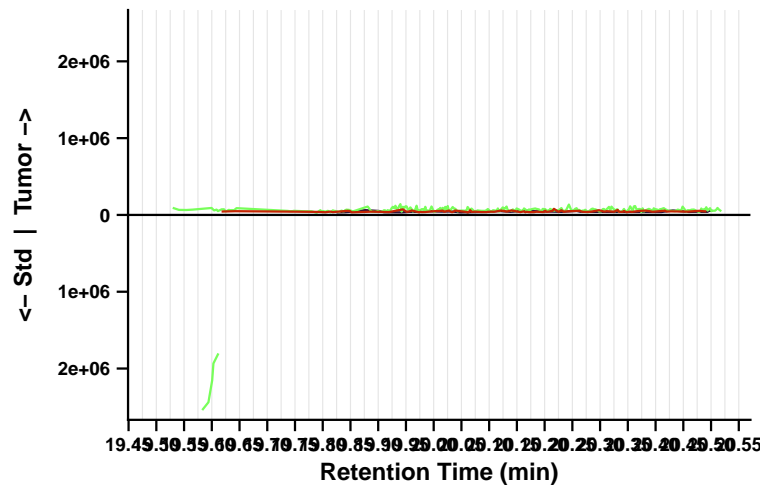
## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 20.010 min | F4\_S1\_CP2107  
— mz0: 207.0651 — mz1: 208.0731 — mz4: 166.0974 — mz5: 208.1443



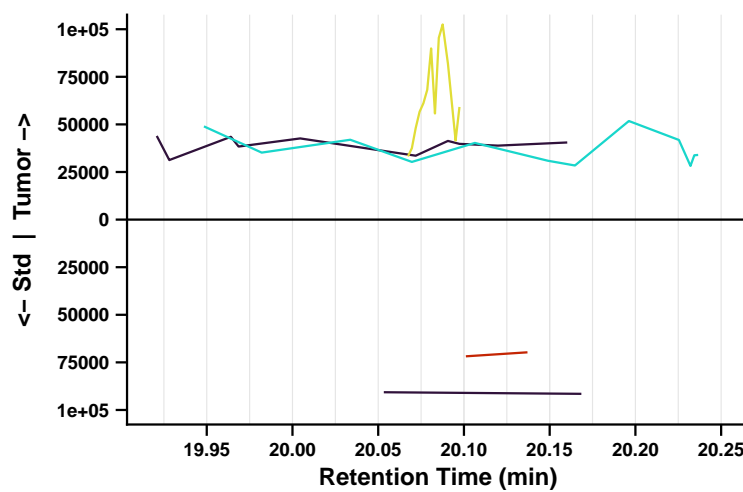
## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 20.010 min | F4\_S2\_CP2107  
— mz0: 207.0651 — mz4: 166.0974 — mz5: 208.1443



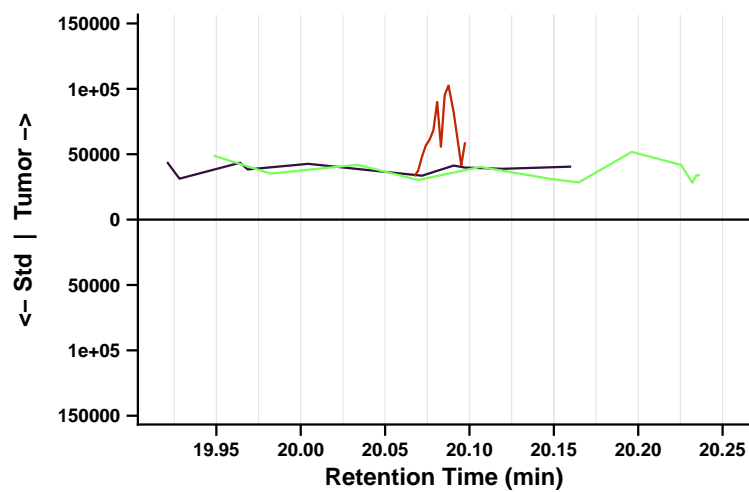
## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 20.085 min | F5\_S1\_CP2107  
— mz0: 207.0651 — mz1: 208.0731 — mz2: 273.0794 \* — mz4: 166.0974



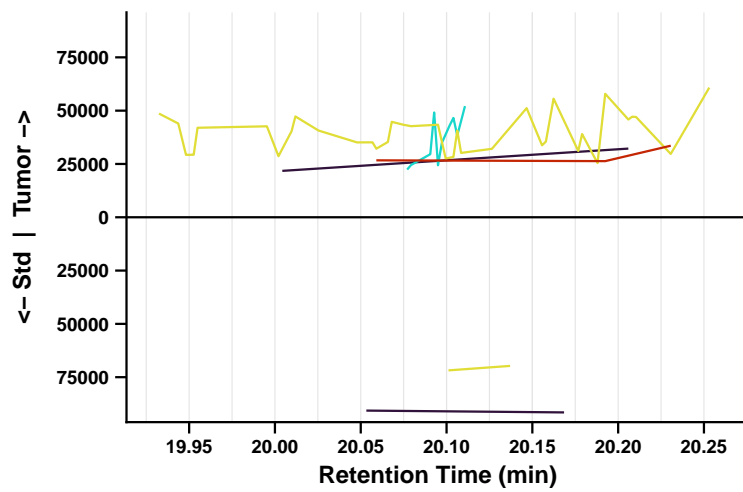
## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 20.085 min | F5\_S2\_CP2107  
— mz0: 207.0651 — mz1: 208.0731 — mz2: 273.0794 \*



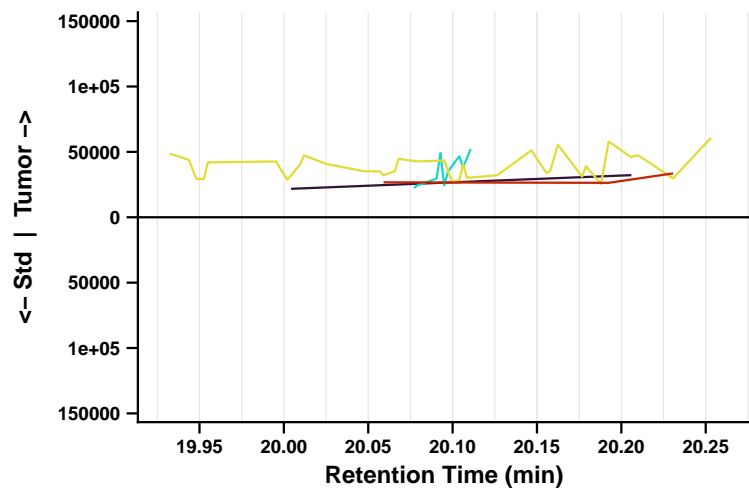
## Bupirimate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 20.095 min | F6\_S1\_CP2107  
— mz0: 207.0651 — mz1: 273.0794 \* — mz4: 166.0974 — mz5: 208.1443



## Bupirimate

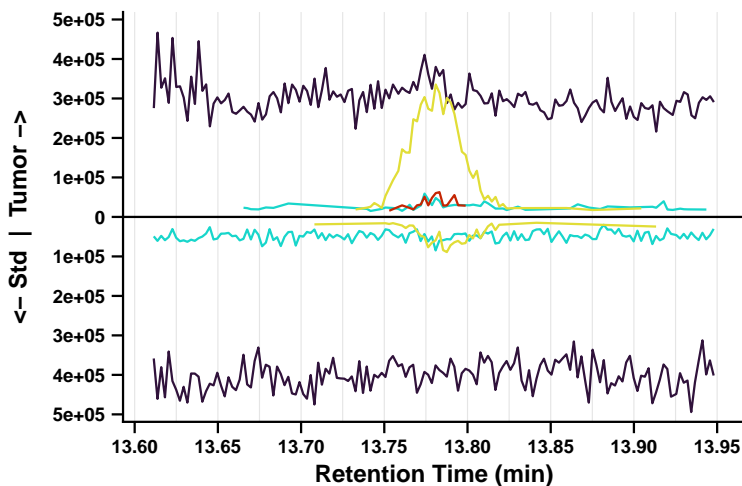
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 20.095 min | F6\_S2\_CP2107  
— mz0: 207.0651 — mz1: 273.0794 \* — mz4: 166.0974 — mz5: 208.1443



# Methoxychlor (CP1090) – page 1/2

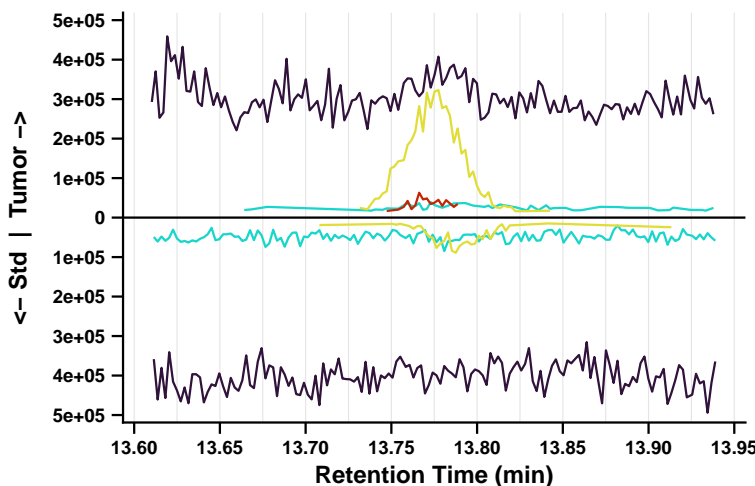
## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_1 | RT = 13.780 min | F1\_S1\_CP1090  
— mz0: 152.0618 — mz1: 212.0830 — mz2: 227.1066 — mz3: 228.1098 \*



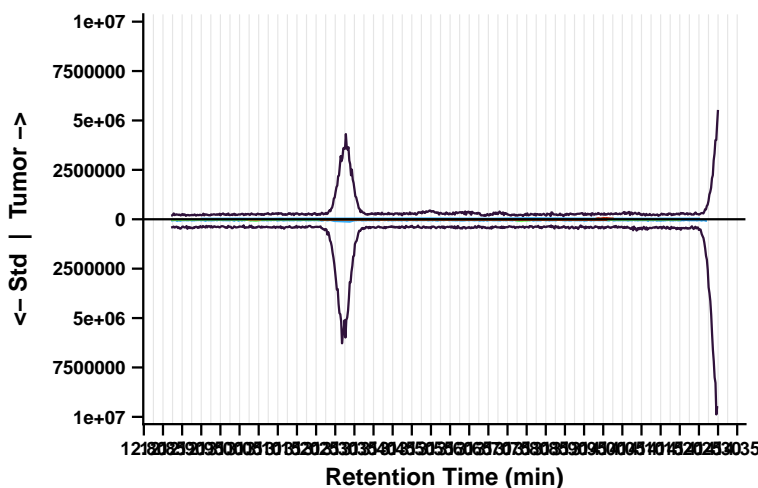
## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_1 | RT = 13.775 min | F2\_S1\_CP1090  
— mz0: 152.0618 — mz1: 212.0830 — mz2: 227.1066 — mz3: 228.1098 \*



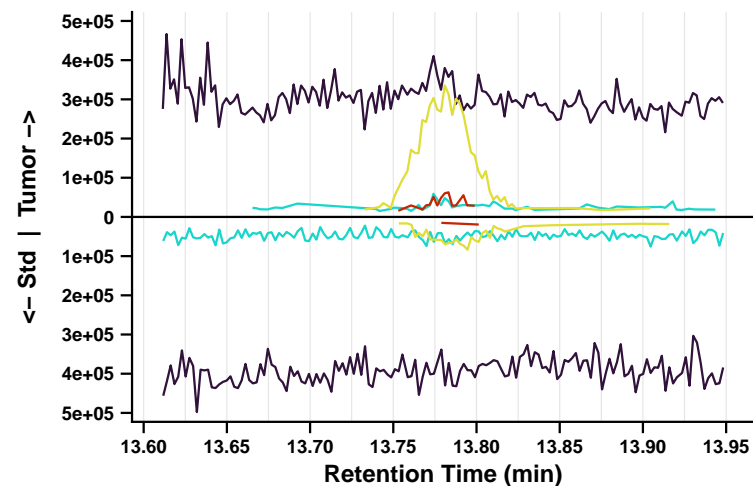
## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_1 | RT = 13.585 min | F3\_S1\_CP1090  
— mz0: 152.0618 — mz1: 212.0830 — mz2: 227.1066 — mz3: 228.1098 \* — mz4: 344.0133



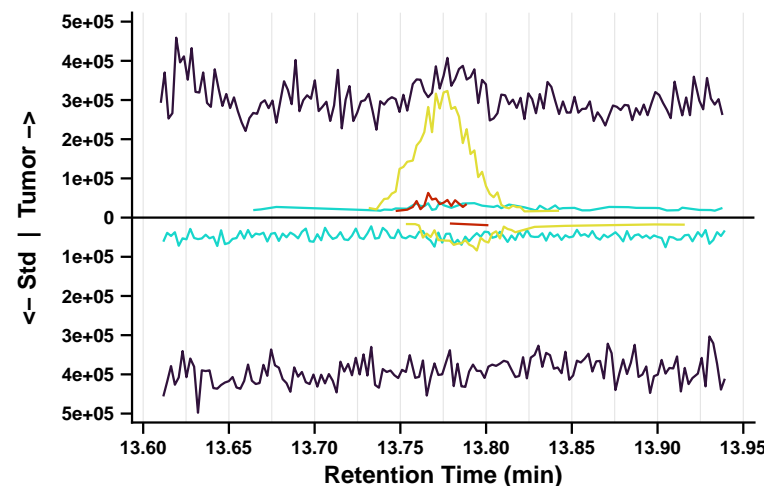
## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_2 | RT = 13.780 min | F1\_S2\_CP1090  
— mz0: 152.0618 — mz1: 212.0830 — mz2: 227.1066 — mz3: 228.1098 \*



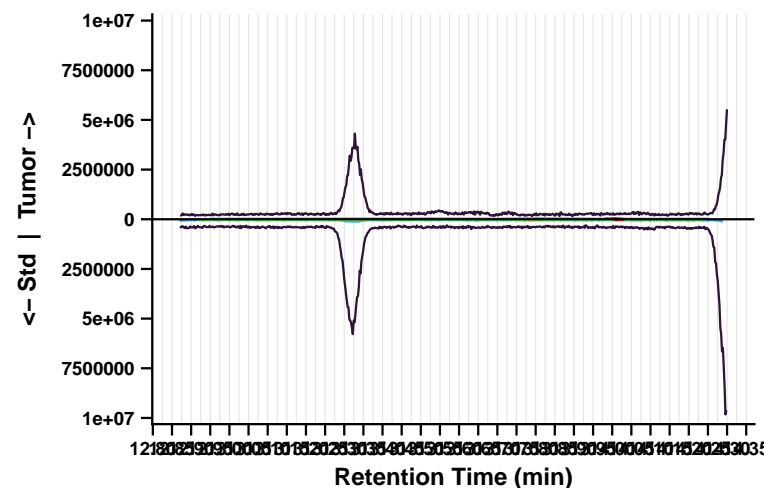
## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_2 | RT = 13.775 min | F2\_S2\_CP1090  
— mz0: 152.0618 — mz1: 212.0830 — mz2: 227.1066 — mz3: 228.1098 \*



## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_2 | RT = 13.585 min | F3\_S2\_CP1090  
— mz0: 152.0618 — mz1: 212.0830 — mz2: 227.1066 — mz3: 228.1098 \* — mz4: 344.0133

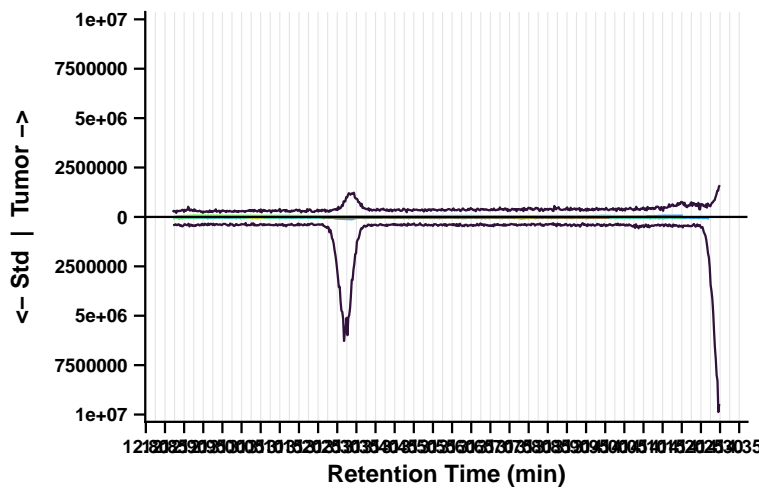


# Methoxychlor (CP1090) – page 2/2

## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_1 | RT = 13.585 min | F4\_S1\_CP1090

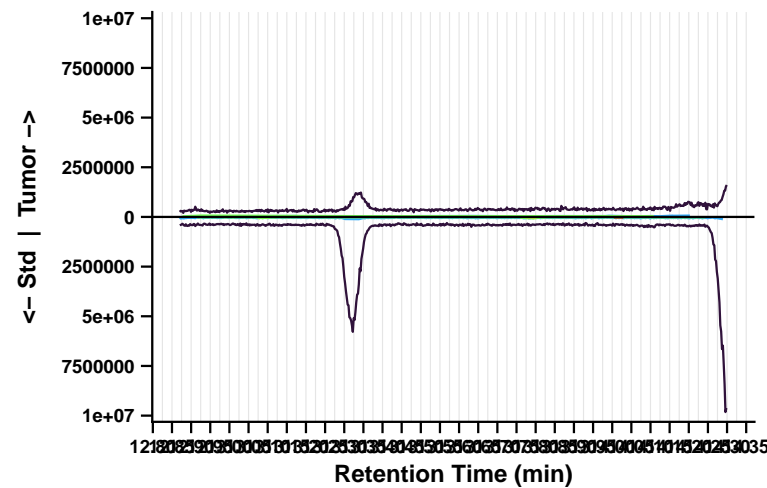
mz0: 152.0618 mz1: 212.0830 mz2: 227.1066 mz3: 228.1098 \* mz4: 344.0133



## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_2 | RT = 13.585 min | F4\_S2\_CP1090

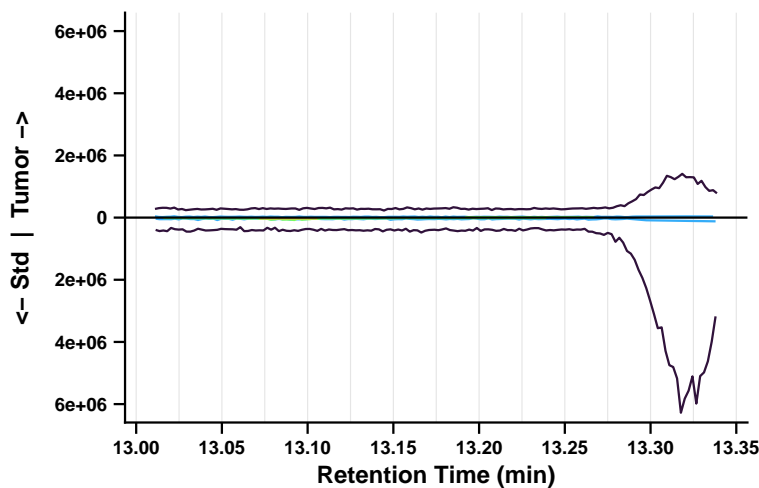
mz0: 152.0618 mz1: 212.0830 mz2: 227.1066 mz3: 228.1098 \* mz4: 344.0133



## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_1 | RT = 13.175 min | F5\_S1\_CP1090

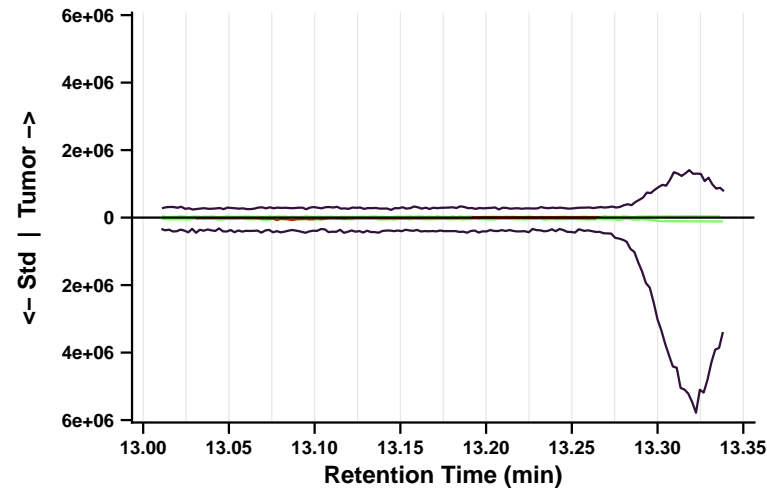
mz0: 152.0618 mz1: 212.0830 mz2: 227.1066 mz3: 228.1098 \* mz4: 344.0133



## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_2 | RT = 13.175 min | F5\_S2\_CP1090

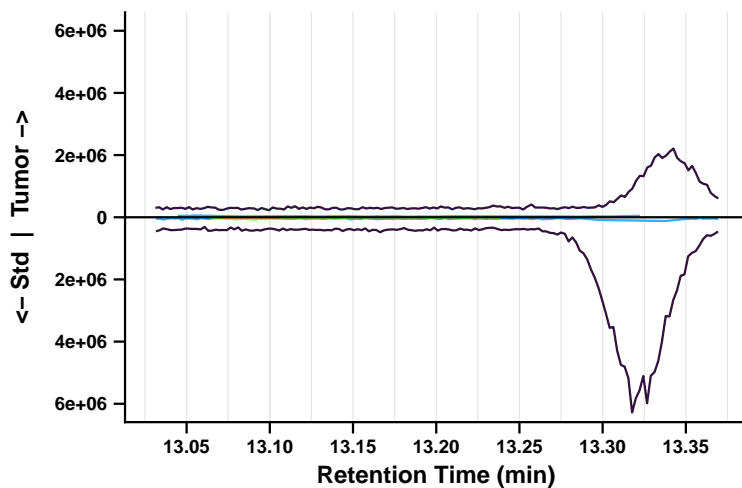
mz0: 152.0618 mz1: 212.0830 mz2: 227.1066



## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_1 | RT = 13.200 min | F6\_S1\_CP1090

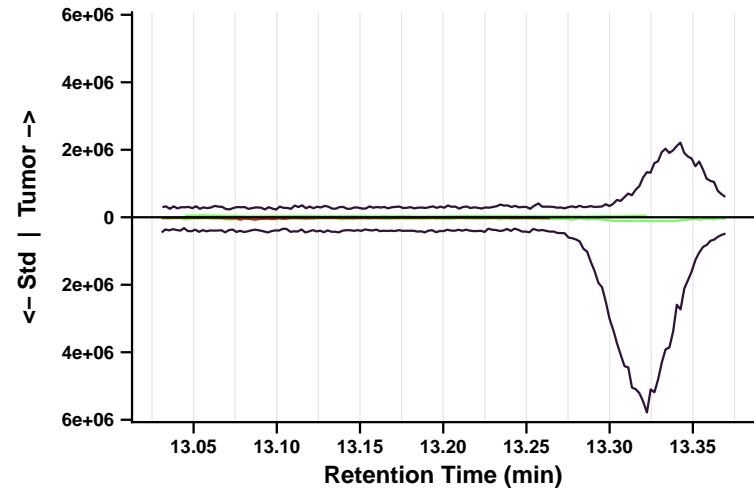
mz0: 152.0618 mz1: 212.0830 mz2: 227.1066 mz3: 228.1098 \* mz4: 344.0133



## Methoxychlor

Sample: BL\_12082022 | Standard: BP1\_2 | RT = 13.200 min | F6\_S2\_CP1090

mz0: 152.0618 mz1: 212.0830 mz2: 227.1066

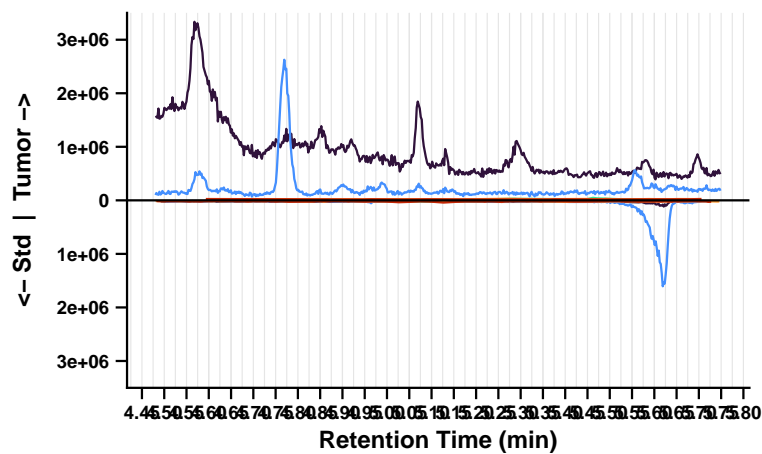


# Molinate (CP2486) – page 1/2

## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.115 min | F1\_S1\_CP2486

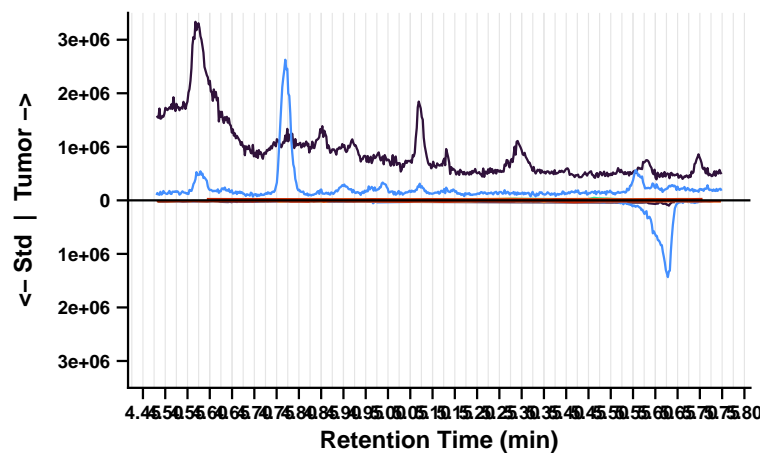
mz0: 98.0964    mz3: 188.1058    mz6: 186.1041  
mz1: 126.0912 \*    mz5: 126.1098    mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.115 min | F1\_S2\_CP2486

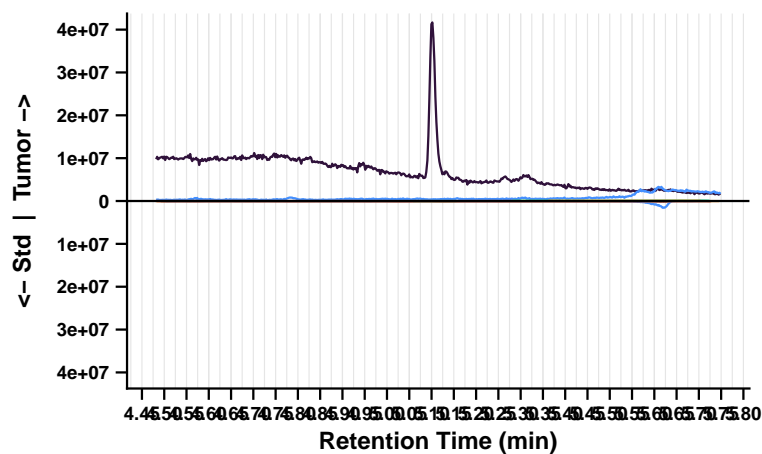
mz0: 98.0964    mz3: 188.1058    mz6: 186.1041  
mz1: 126.0912 \*    mz5: 126.1098    mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.115 min | F2\_S1\_CP2486

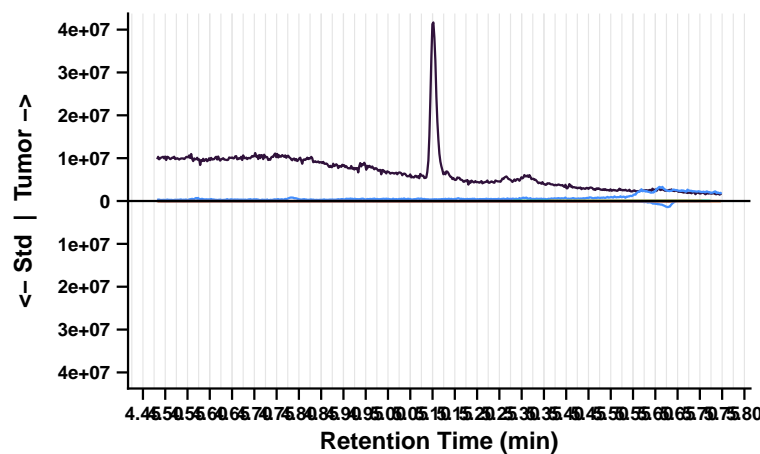
mz0: 98.0964    mz3: 188.1058    mz6: 186.1041  
mz1: 126.0912 \*    mz5: 126.1098    mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.115 min | F2\_S2\_CP2486

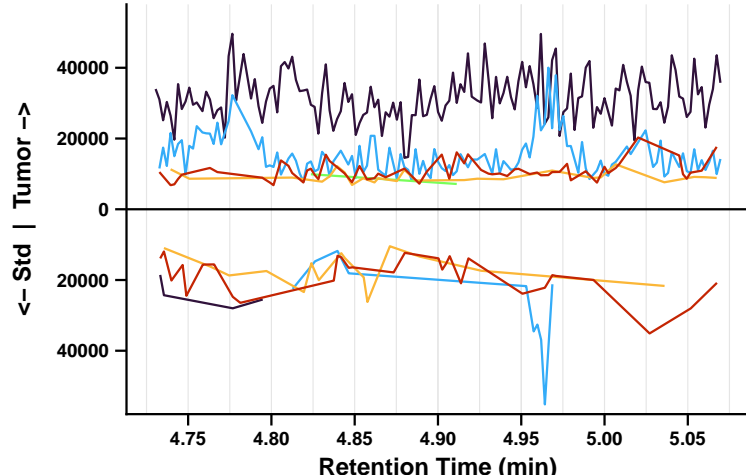
mz0: 98.0964    mz3: 188.1058    mz6: 186.1041  
mz1: 126.0912 \*    mz5: 126.1098    mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.900 min | F3\_S1\_CP2486

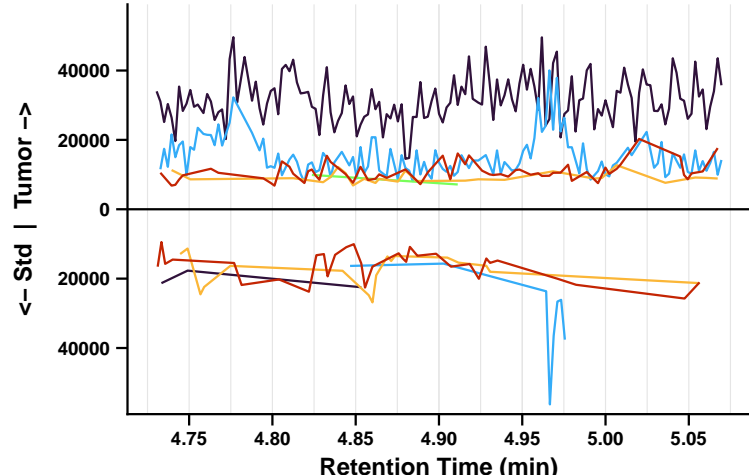
mz0: 98.0964    mz1: 126.0912 \*    mz3: 188.1058    mz6: 186.1041    mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.900 min | F3\_S2\_CP2486

mz0: 98.0964    mz1: 126.0912 \*    mz3: 188.1058    mz6: 186.1041    mz7: 188.0623

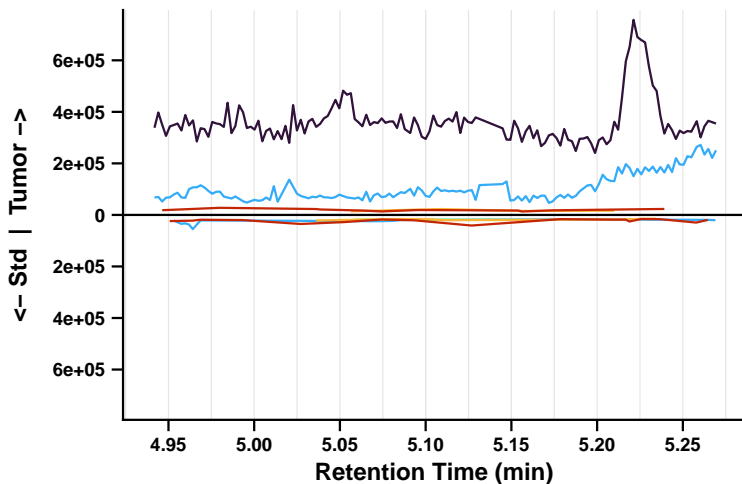


# Molinate (CP2486) – page 2/2

## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.105 min | F4\_S1\_CP2486

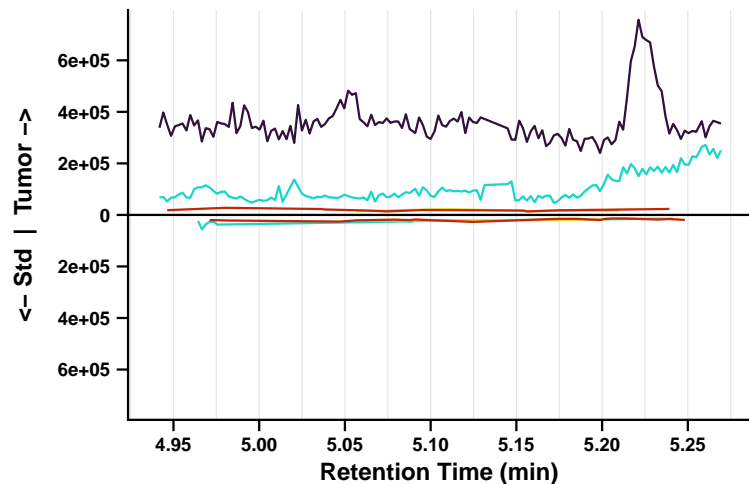
mz0: 98.0964 mz1: 126.0912 \* mz3: 188.1058 mz6: 186.1041 mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.105 min | F4\_S2\_CP2486

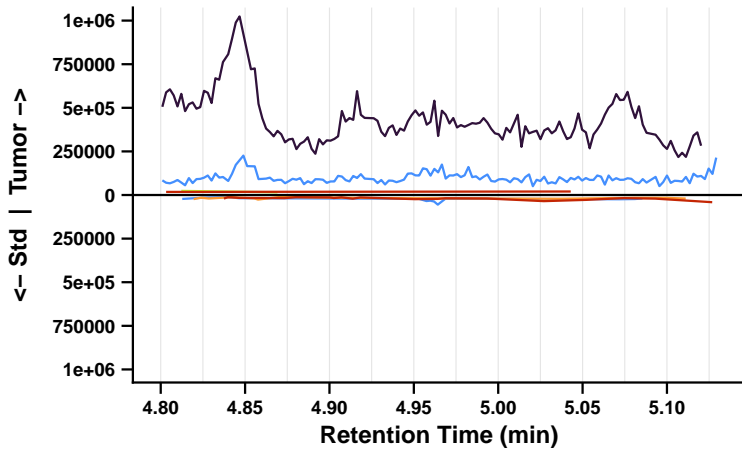
mz0: 98.0964 mz1: 126.0912 \* mz3: 188.1058 mz6: 186.1041 mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.965 min | F5\_S1\_CP2486

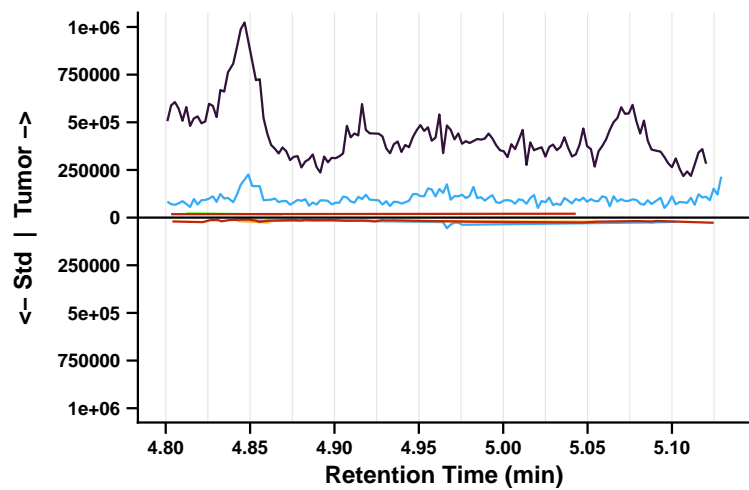
mz0: 98.0964 mz3: 188.1058 mz6: 186.1041  
mz1: 126.0912 \* mz5: 126.1098 mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.965 min | F5\_S2\_CP2486

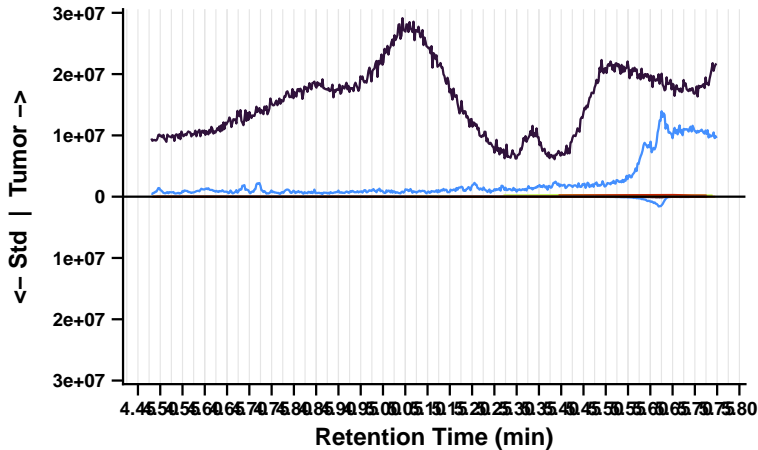
mz0: 98.0964 mz1: 126.0912 \* mz2: 126.1098 mz6: 186.1041 mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.115 min | F6\_S1\_CP2486

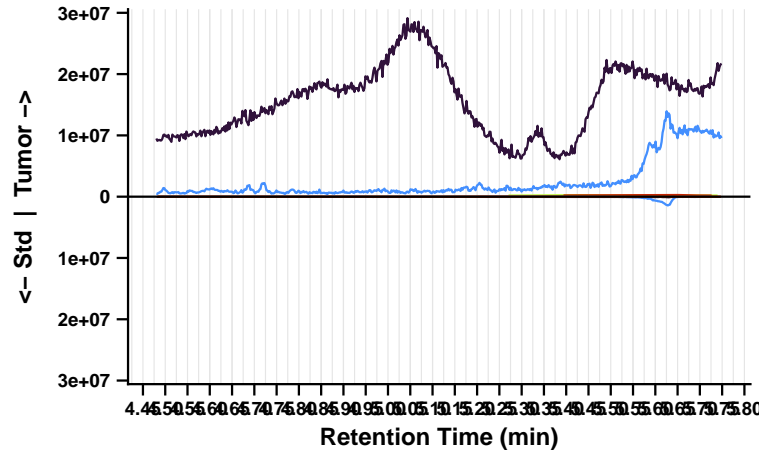
mz0: 98.0964 mz2: 187.1024 mz6: 186.1041  
mz1: 126.0912 \* mz3: 188.1058 mz7: 188.0623



## Molinate

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.115 min | F6\_S2\_CP2486

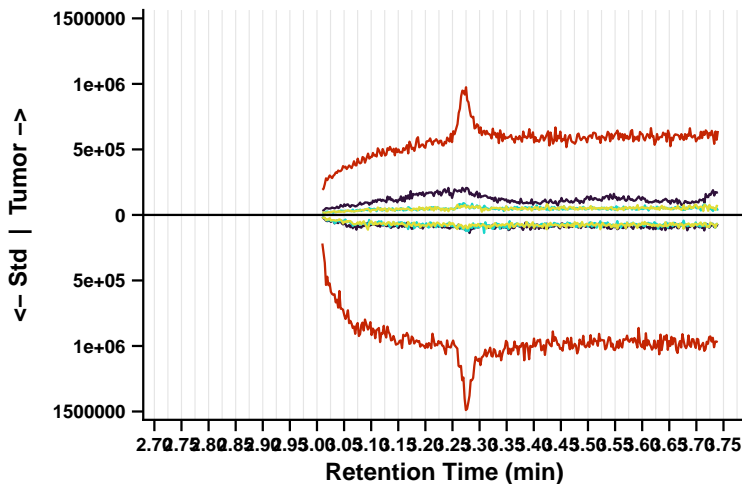
mz0: 98.0964 mz2: 187.1024 mz6: 186.1041  
mz1: 126.0912 \* mz3: 188.1058 mz7: 188.0623



# Naphthalene (CP3068) – page 1/2

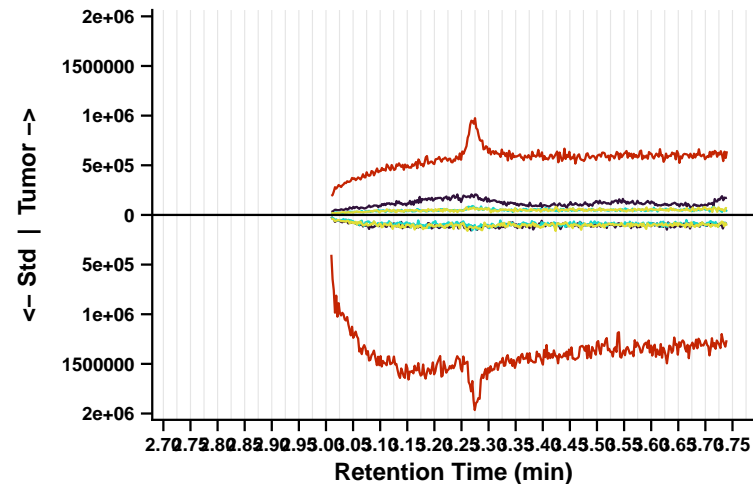
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.235 min | F1\_S1\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



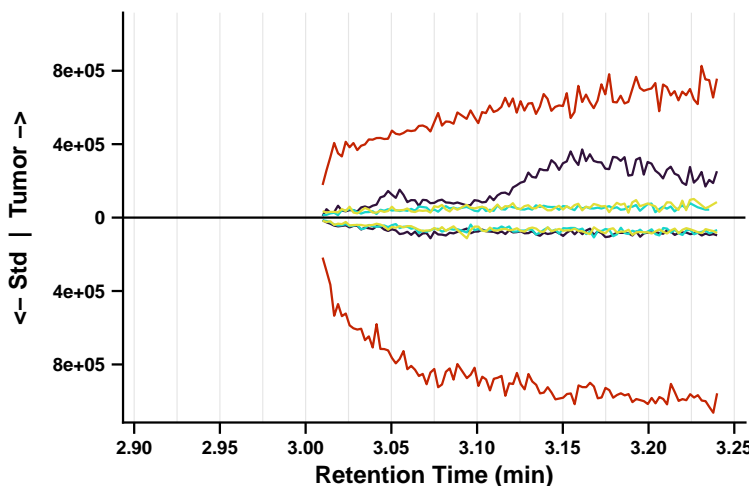
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.235 min | F1\_S2\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



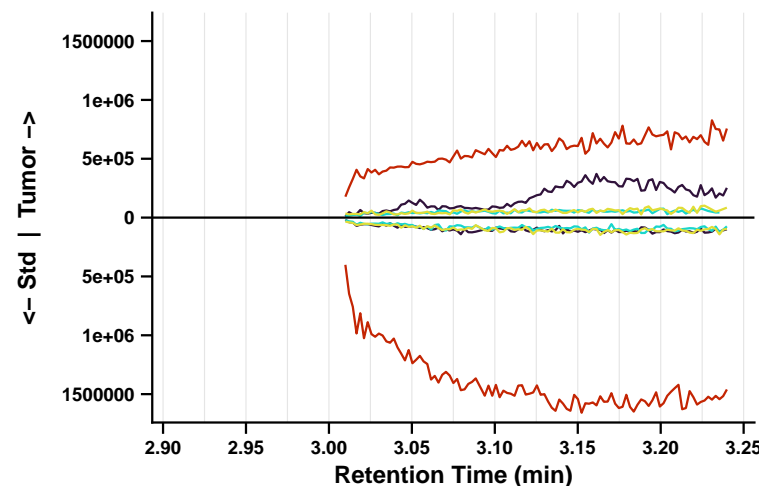
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.075 min | F2\_S1\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



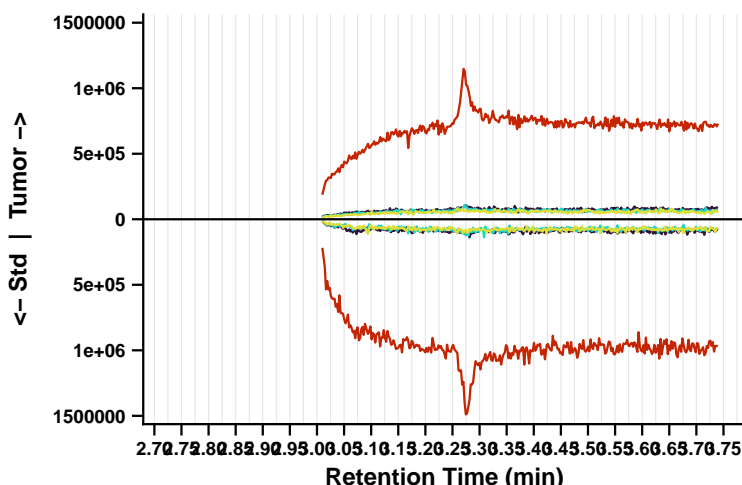
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.075 min | F2\_S2\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



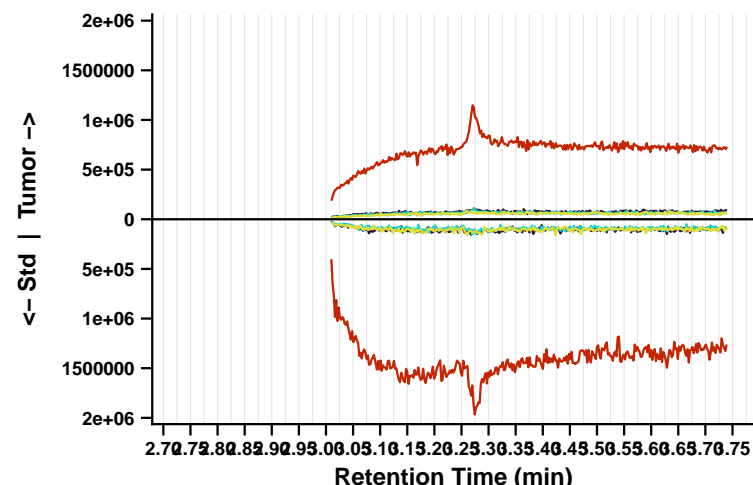
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.235 min | F3\_S1\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



## Naphthalene

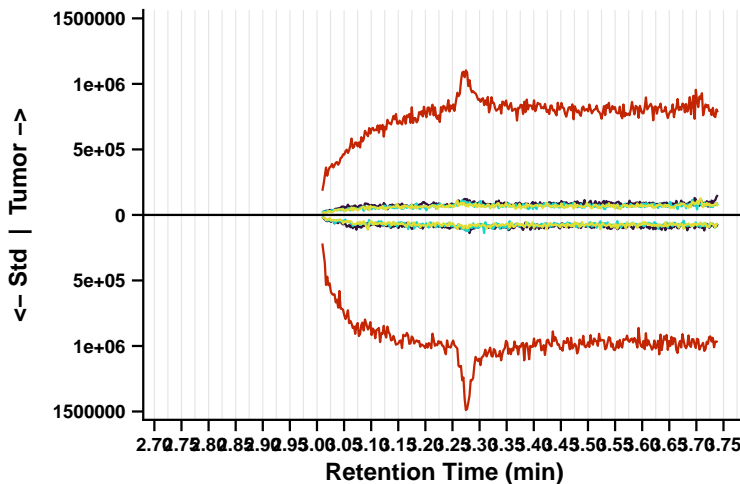
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.235 min | F3\_S2\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



# Naphthalene (CP3068) – page 2/2

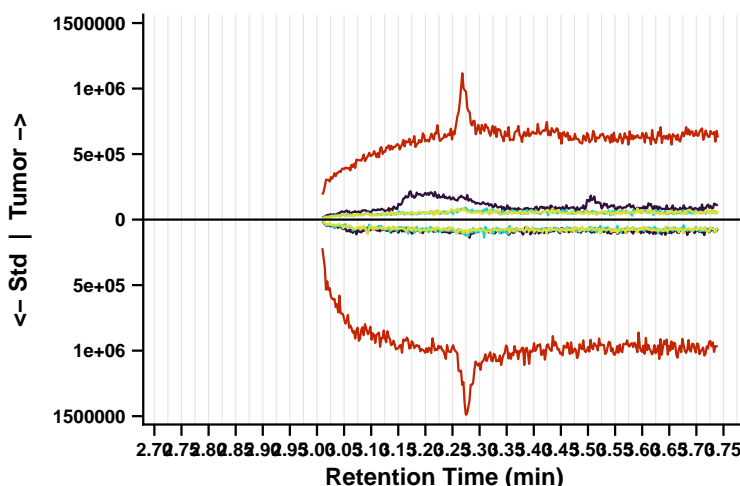
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.235 min | F4\_S1\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



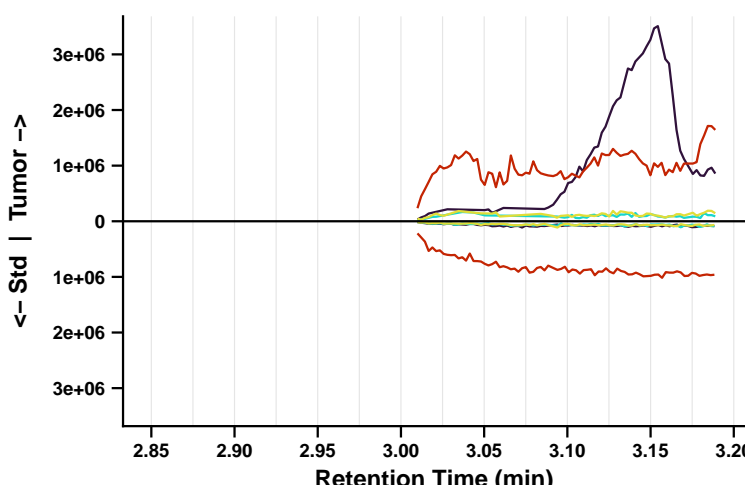
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.235 min | F5\_S1\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



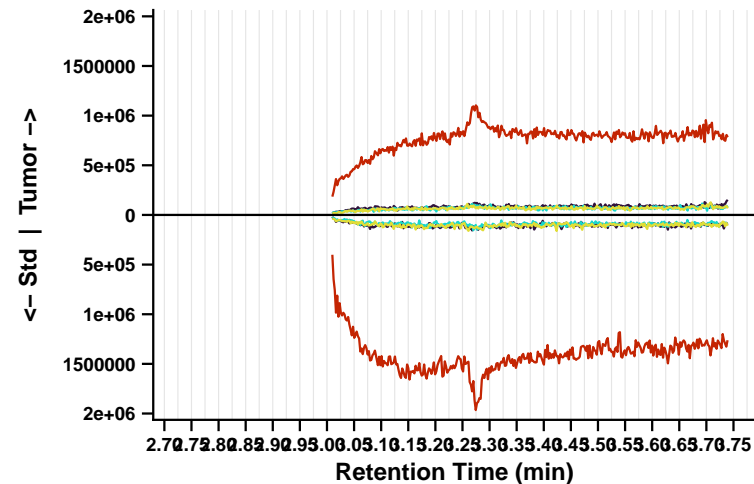
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.020 min | F6\_S1\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



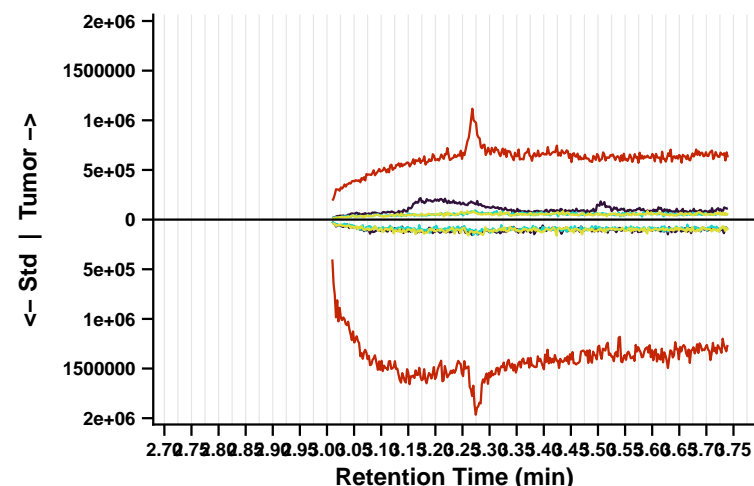
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.235 min | F4\_S2\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



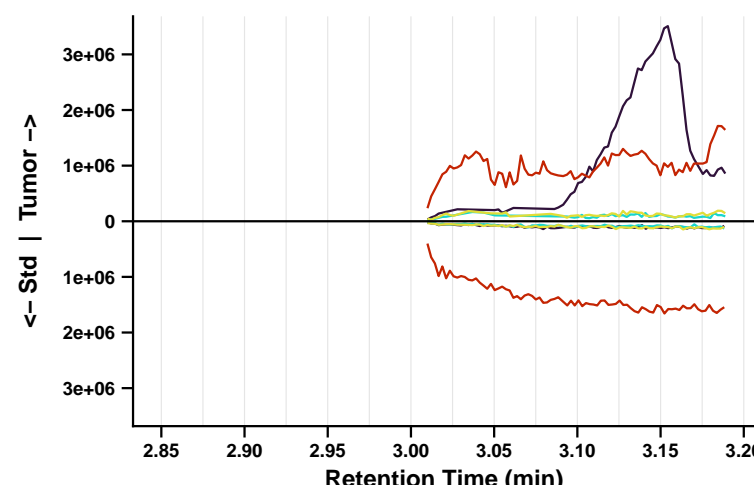
## Naphthalene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.235 min | F5\_S2\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



## Naphthalene

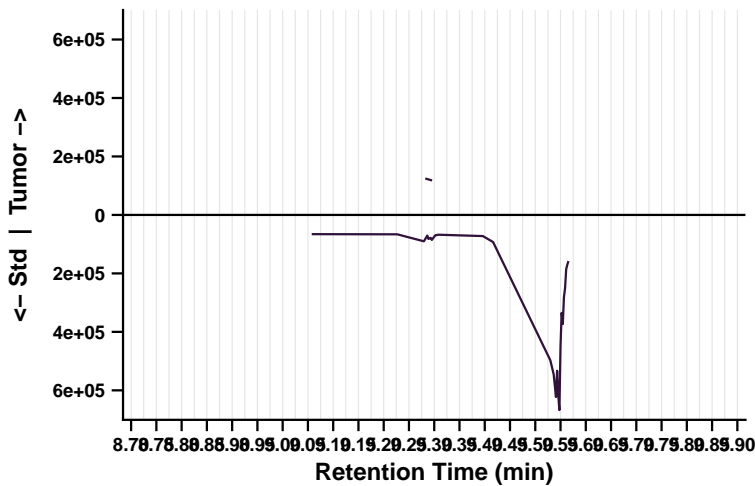
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.020 min | F6\_S2\_CP3068  
mz0: 102.0465 mz1: 126.0465 mz2: 127.0544 mz3: 128.0621 \*



# BDCM (CP2390) – page 1/2

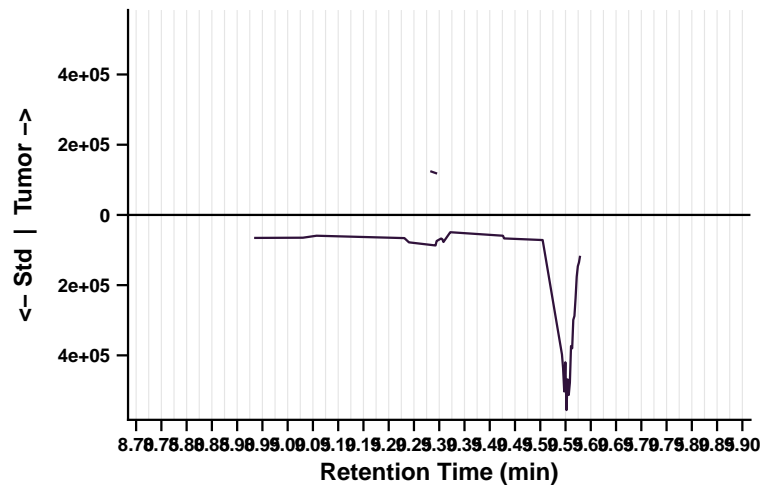
## BDCM

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.300 min | F1\_S1\_CP2390  
— mz0: 85.0285 — mz7: 162.9719



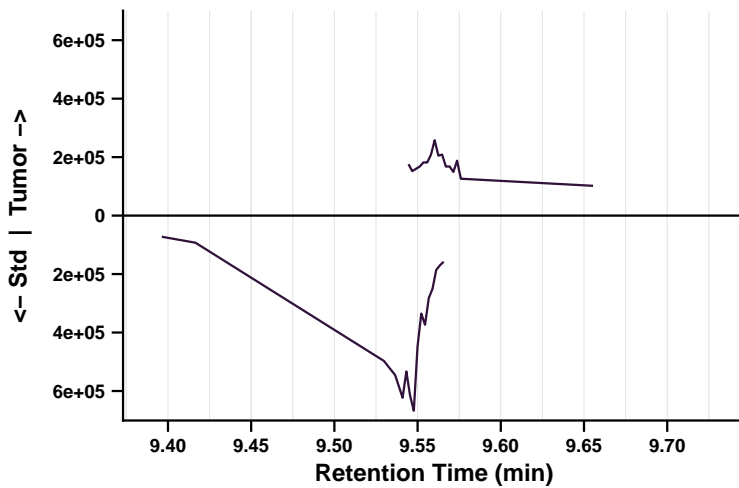
## BDCM

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.300 min | F1\_S2\_CP2390  
— mz0: 85.0285 — mz1: 124.9822 — mz7: 162.9719



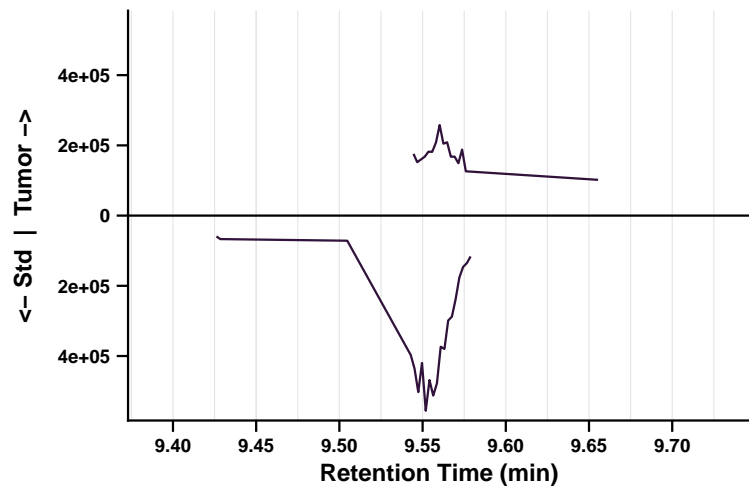
## BDCM

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.560 min | F2\_S1\_CP2390  
— mz0: 85.0285



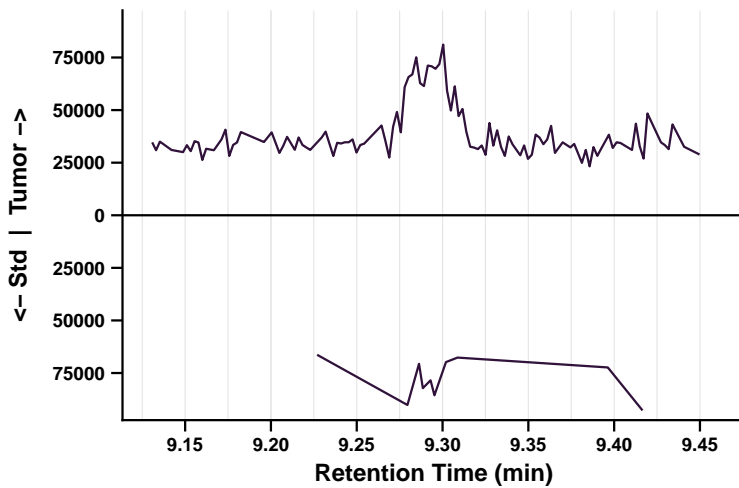
## BDCM

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.560 min | F2\_S2\_CP2390  
— mz0: 85.0285 — mz1: 124.9822



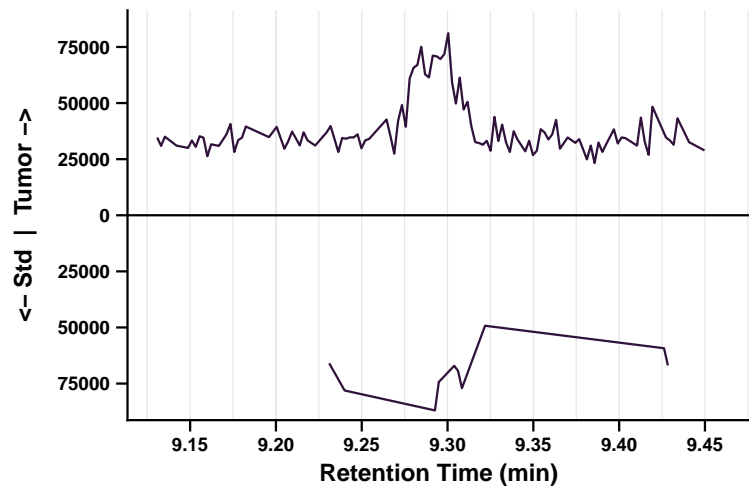
## BDCM

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.295 min | F3\_S1\_CP2390  
— mz0: 85.0285

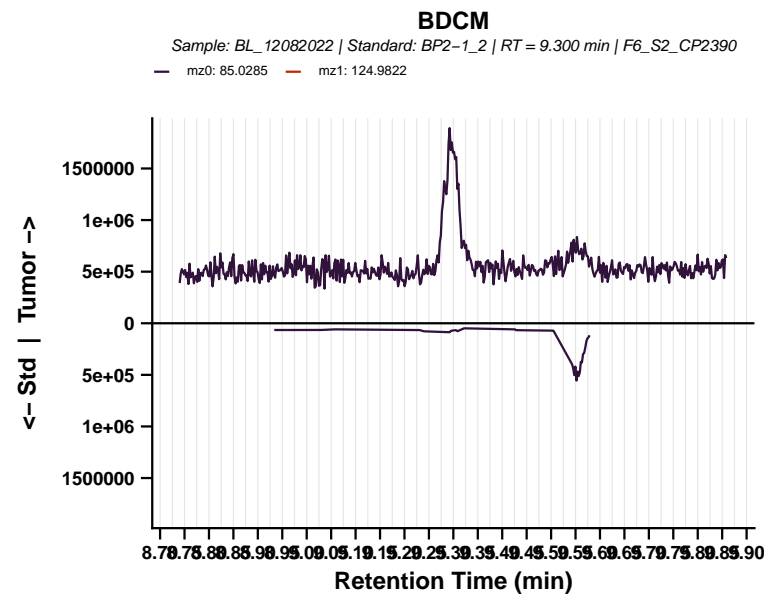
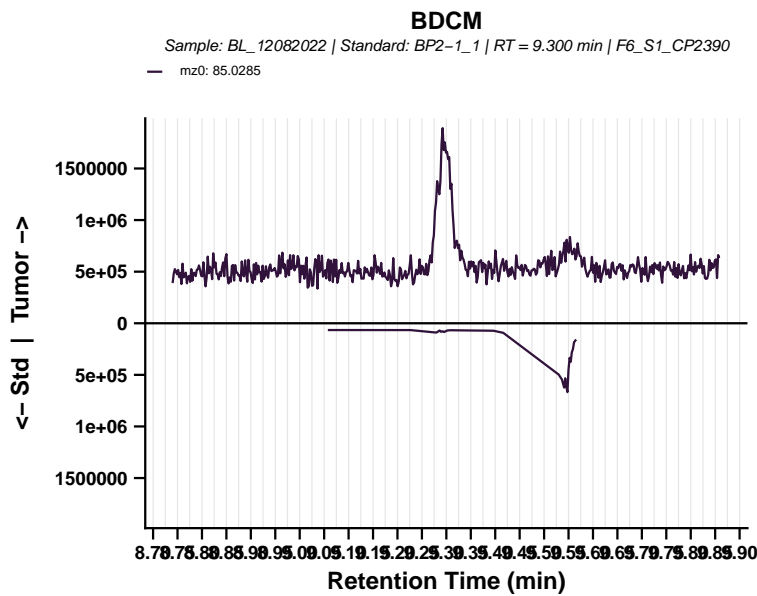
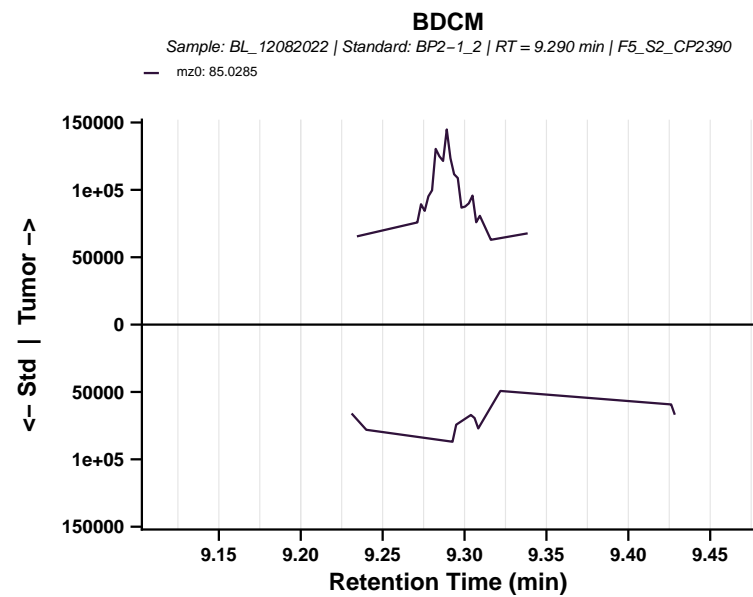
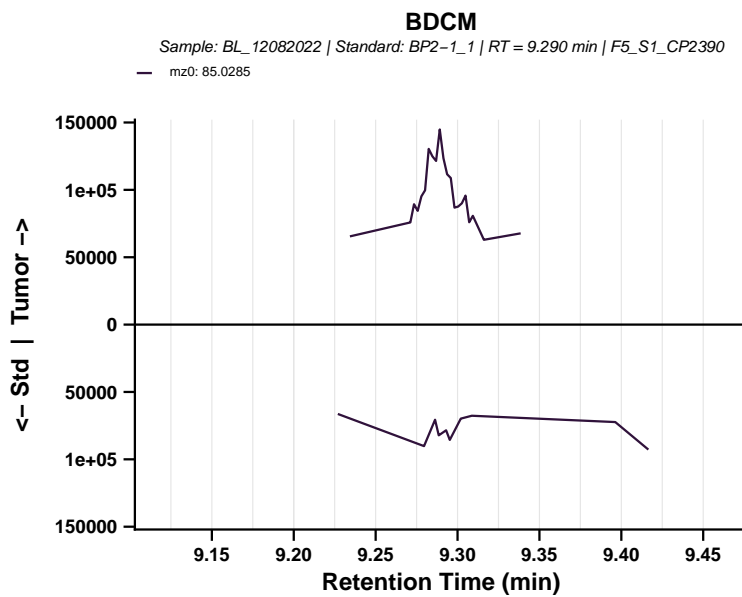
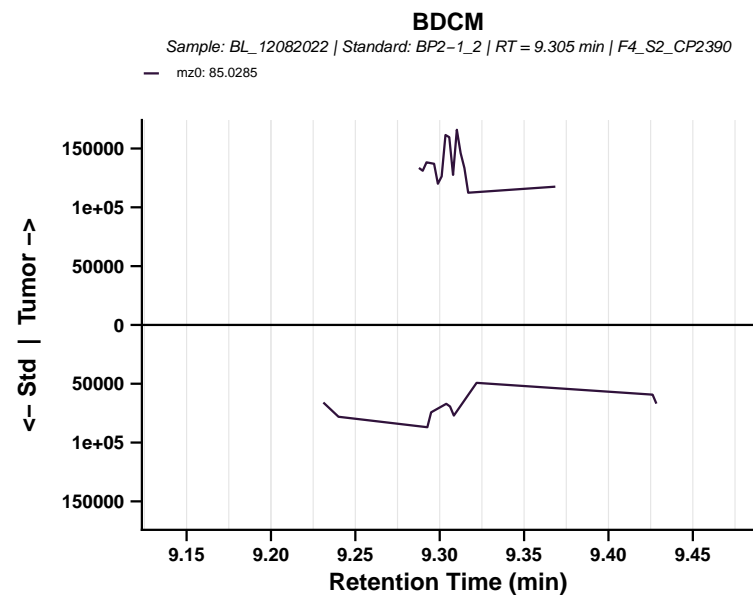
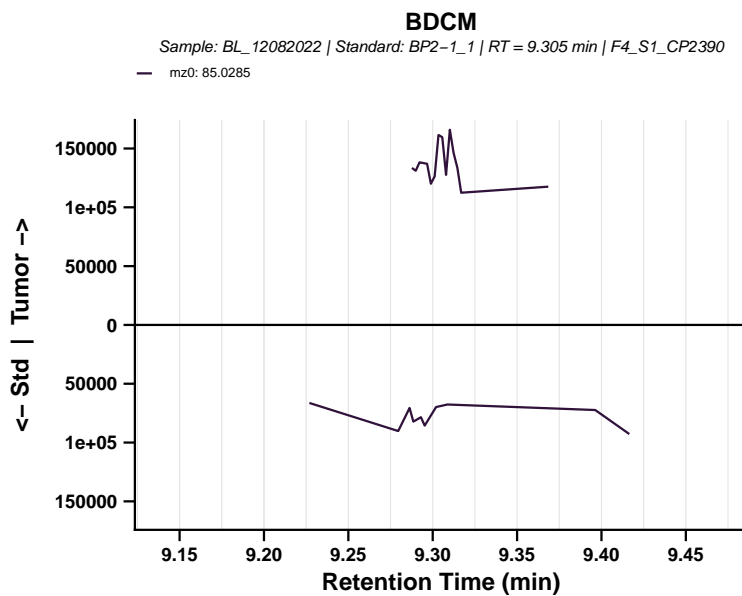


## BDCM

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.295 min | F3\_S2\_CP2390  
— mz0: 85.0285



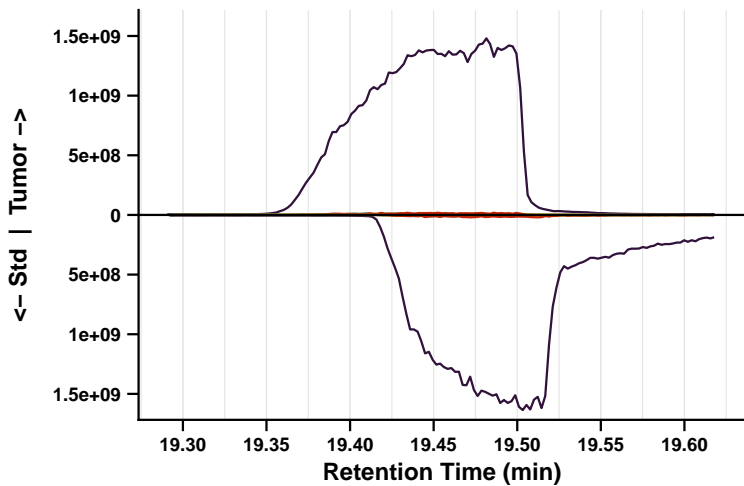
# BDCM (CP2390) – page 2/2



# N-MeFOSAA (CP3193) – page 1/2

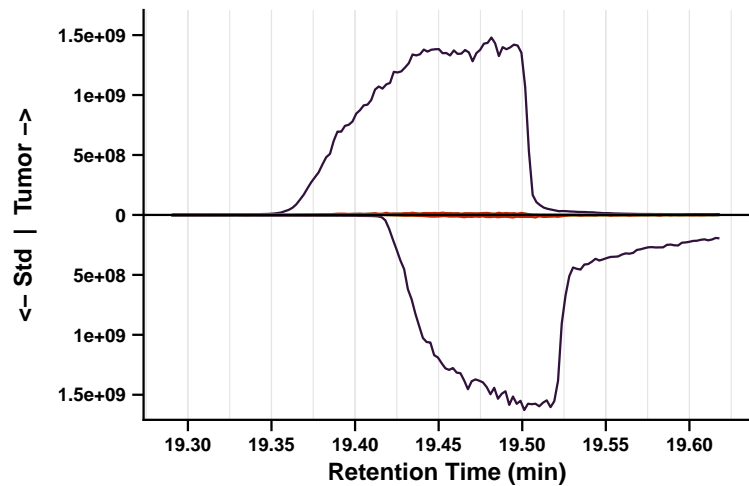
## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.455 min | F1\_S1\_CP3193  
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



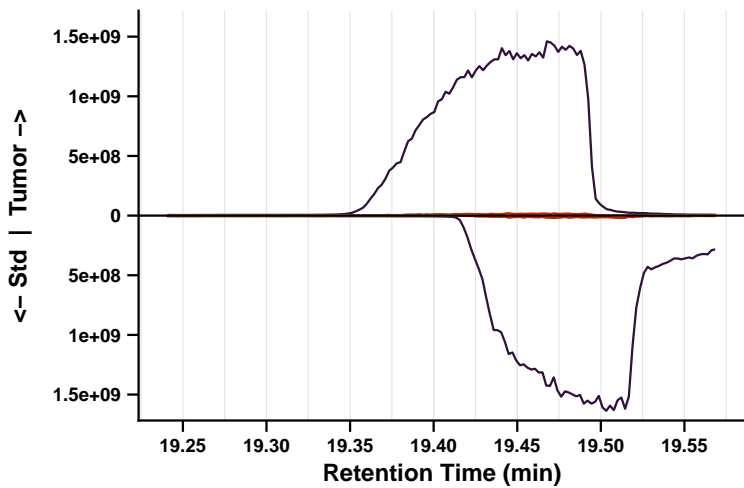
## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.455 min | F1\_S2\_CP3193  
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



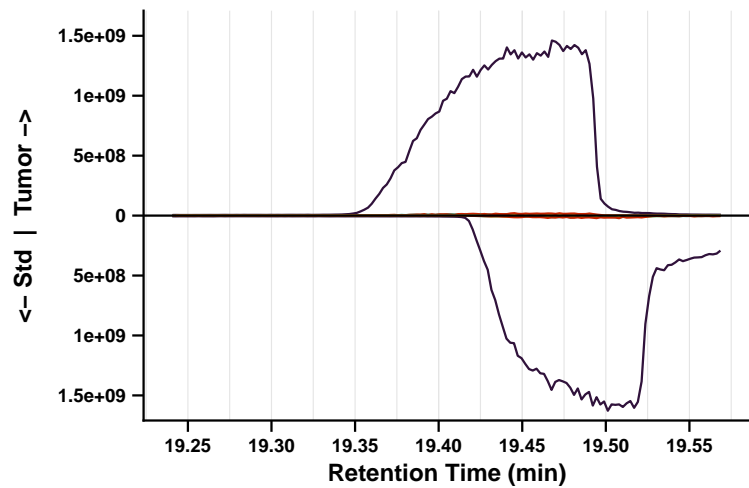
## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.405 min | F2\_S1\_CP3193  
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



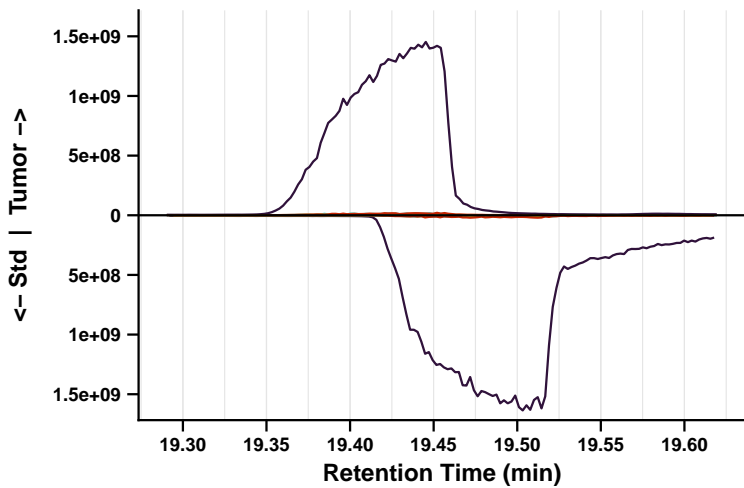
## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.405 min | F2\_S2\_CP3193  
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



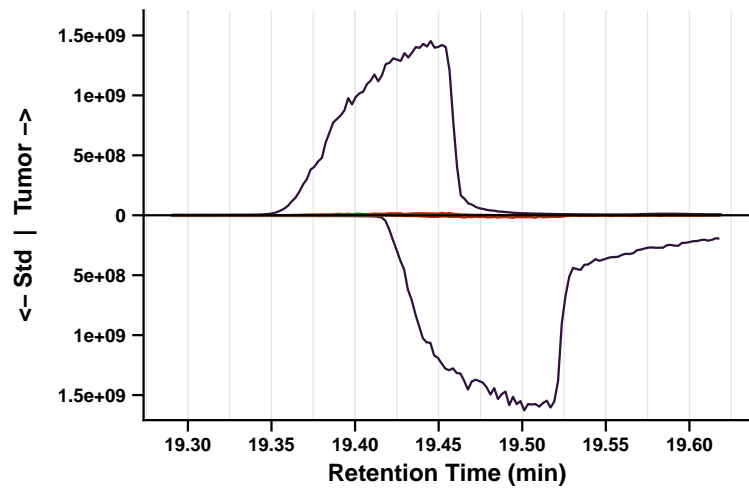
## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.455 min | F3\_S1\_CP3193  
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.455 min | F3\_S2\_CP3193  
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010

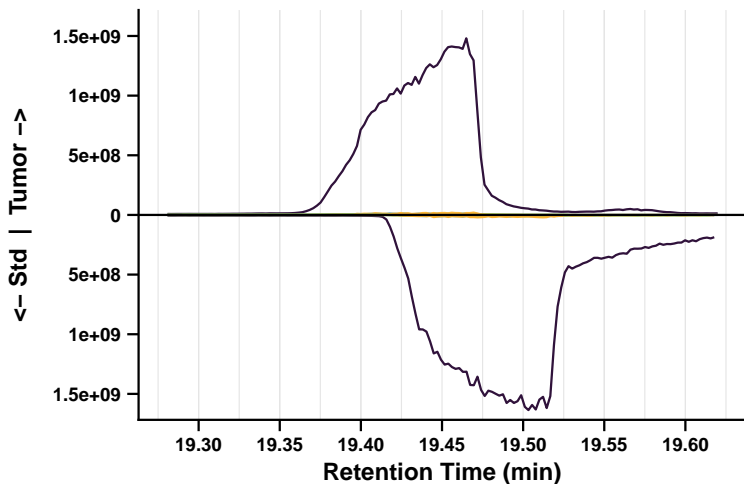


# N-MeFOSAA (CP3193) – page 2/2

## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.450 min | F4\_S1\_CP3193

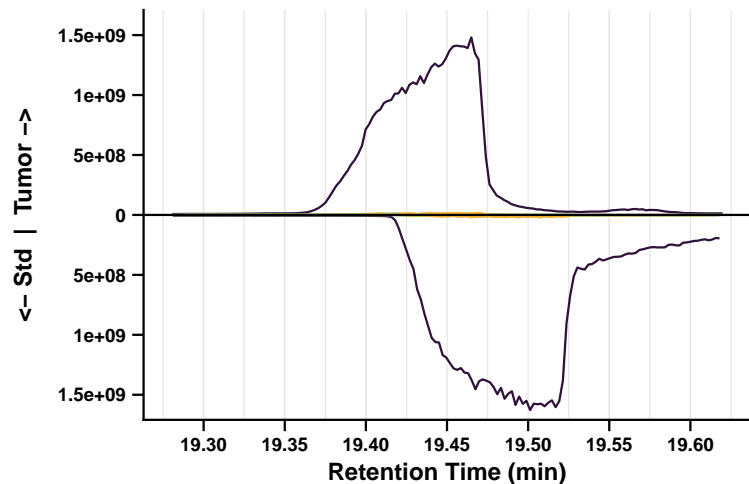
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010 — mz5: 320.8975



## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.450 min | F4\_S2\_CP3193

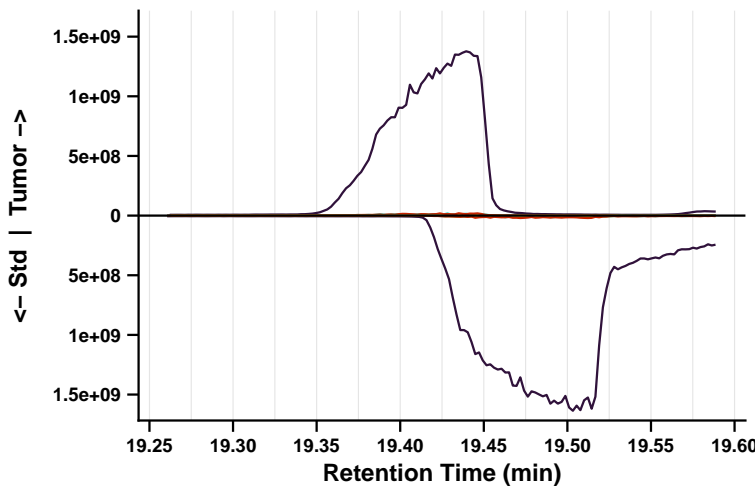
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010 — mz5: 320.8975



## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.425 min | F5\_S1\_CP3193

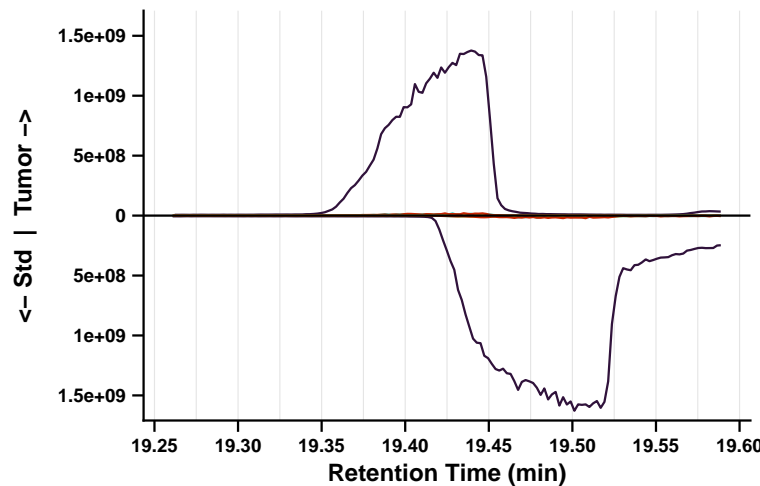
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.425 min | F5\_S2\_CP3193

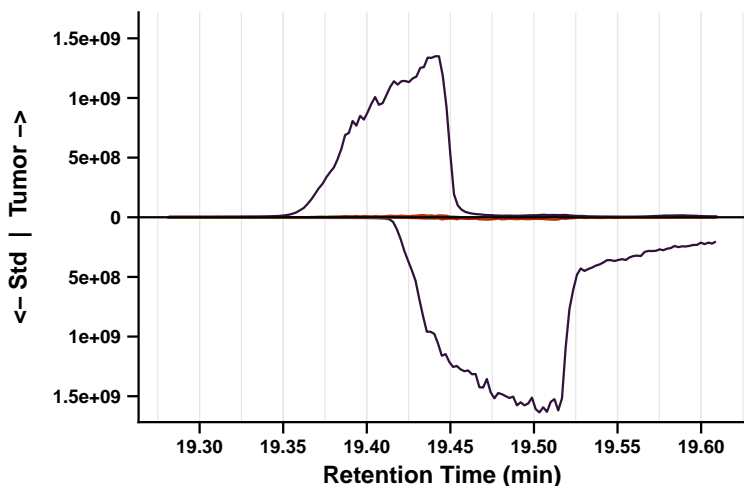
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.445 min | F6\_S1\_CP3193

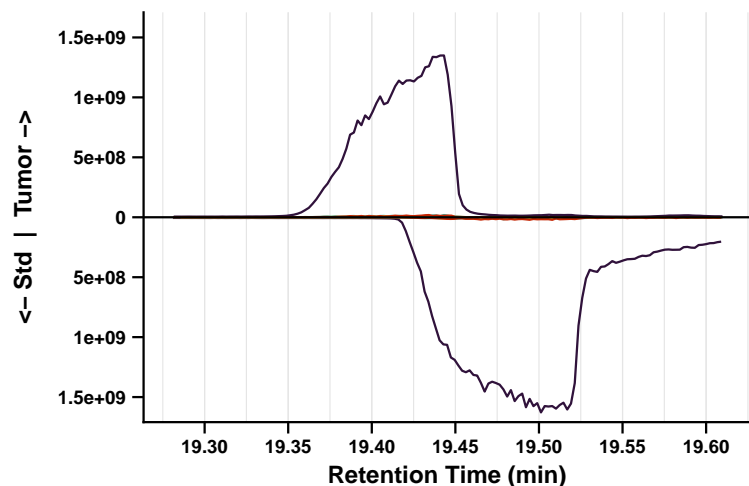
— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010



## N-MeFOSAA

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.445 min | F6\_S2\_CP3193

— mz0: 131.0856 \* — mz1: 179.1431 — mz2: 180.1828 — mz3: 181.1010

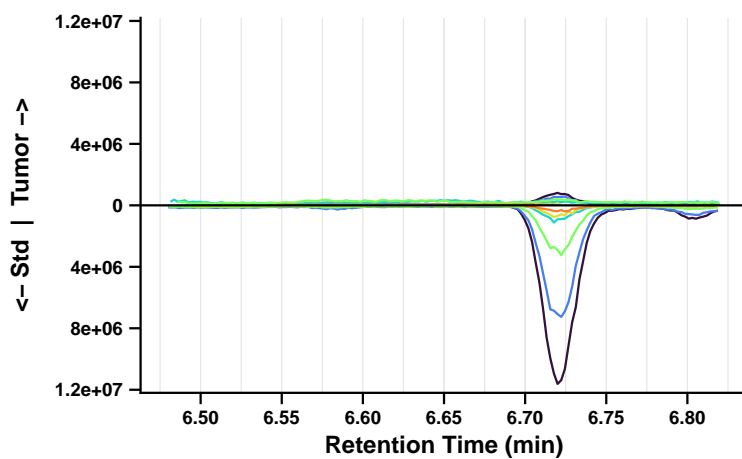


# 5-NOT (CP3003) – page 1/2

## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.650 min | F1\_S1\_CP3003

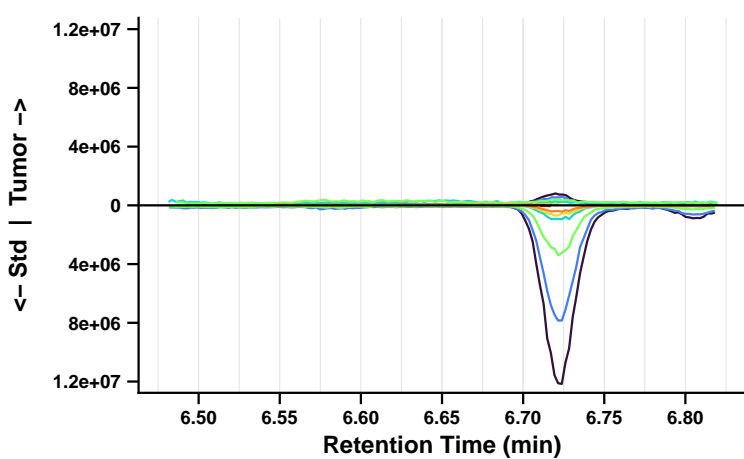
mz0: 150.0465 mz2: 152.0582 mz4: 122.0150 mz6: 153.0445  
mz1: 151.0543 \* mz3: 153.0655 mz5: 123.0229



## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.650 min | F1\_S2\_CP3003

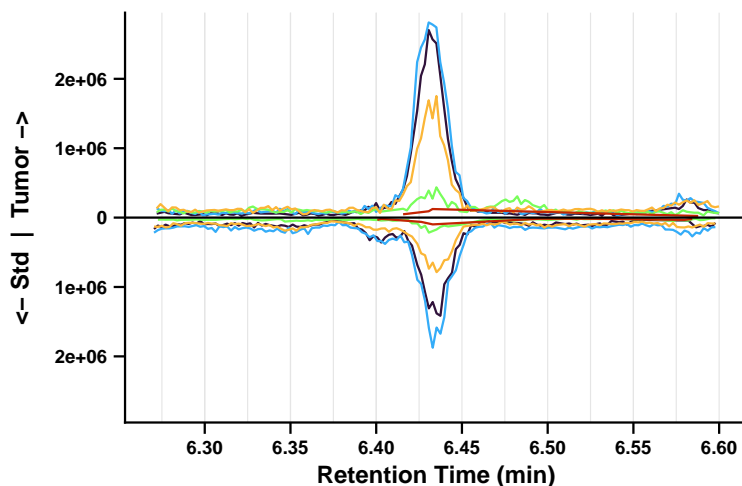
mz0: 150.0465 mz2: 152.0582 mz4: 122.0150 mz6: 153.0445  
mz1: 151.0543 \* mz3: 153.0655 mz5: 123.0229



## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.435 min | F2\_S1\_CP3003

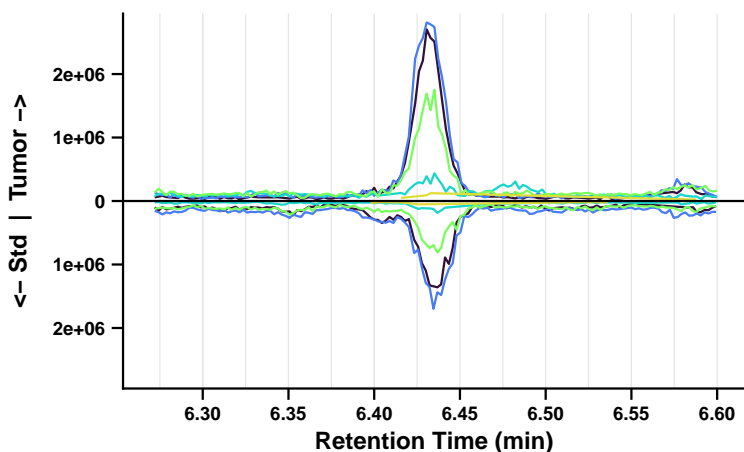
mz0: 150.0465 mz1: 151.0543 \* mz2: 152.0582 mz3: 153.0655 mz4: 122.0150



## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.435 min | F2\_S2\_CP3003

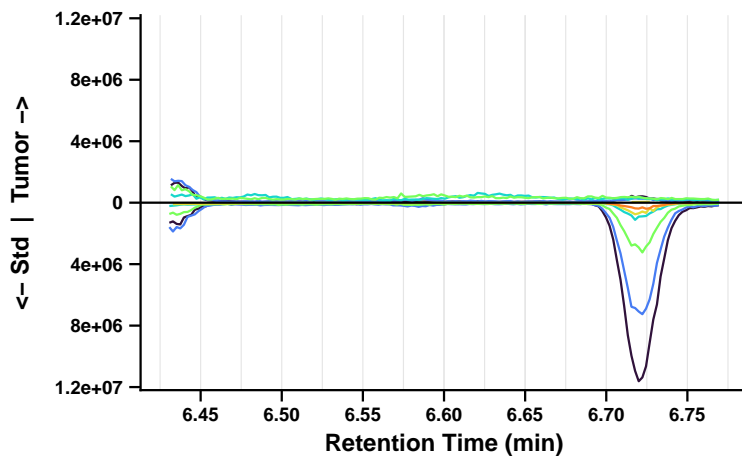
mz0: 150.0465 mz2: 152.0582 mz4: 122.0150 mz6: 153.0445  
mz1: 151.0543 \* mz3: 153.0655 mz5: 123.0229



## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.600 min | F3\_S1\_CP3003

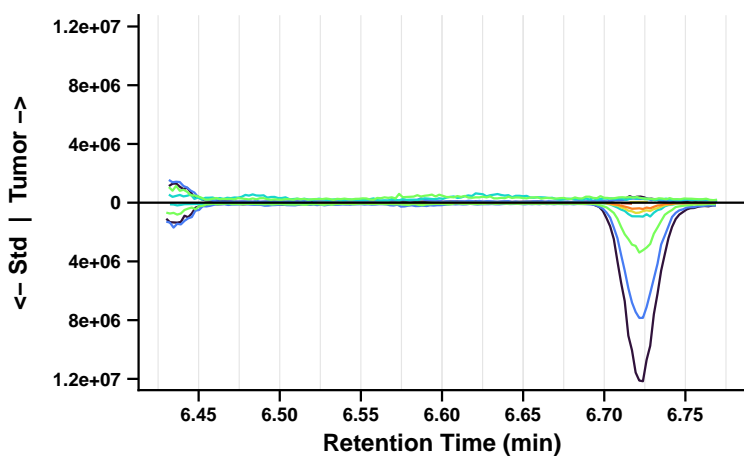
mz0: 150.0465 mz2: 152.0582 mz4: 122.0150 mz6: 153.0445  
mz1: 151.0543 \* mz3: 153.0655 mz5: 123.0229



## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.600 min | F3\_S2\_CP3003

mz0: 150.0465 mz2: 152.0582 mz4: 122.0150 mz6: 153.0445  
mz1: 151.0543 \* mz3: 153.0655 mz5: 123.0229

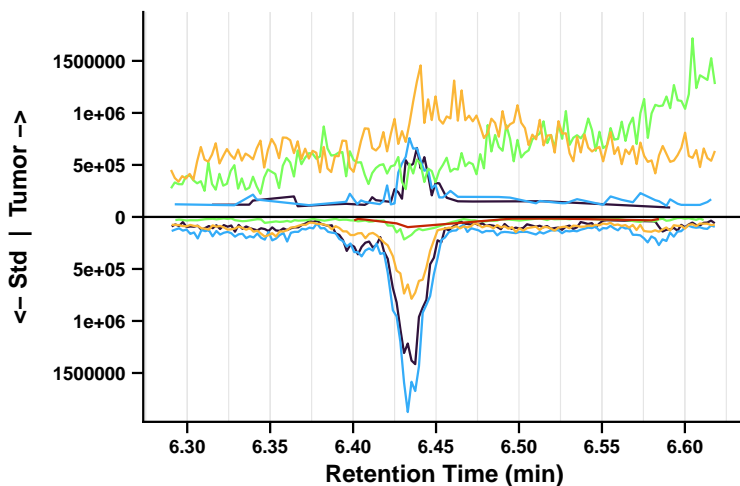


# 5-NOT (CP3003) – page 2/2

## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.455 min | F4\_S1\_CP3003

— mz0: 150.0465 — mz1: 151.0543 \* — mz2: 152.0582 — mz3: 153.0655 — mz4: 122.0150

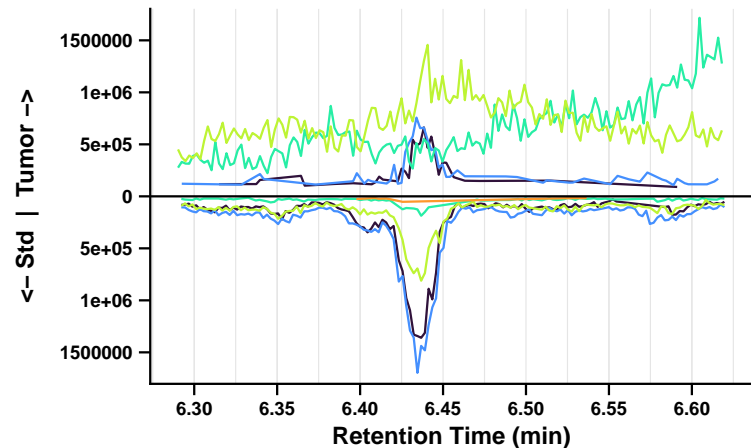


## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.455 min | F4\_S2\_CP3003

— mz0: 150.0465 — mz2: 152.0582 — mz4: 122.0150

— mz1: 151.0543 \* — mz3: 153.0655 — mz6: 153.0445

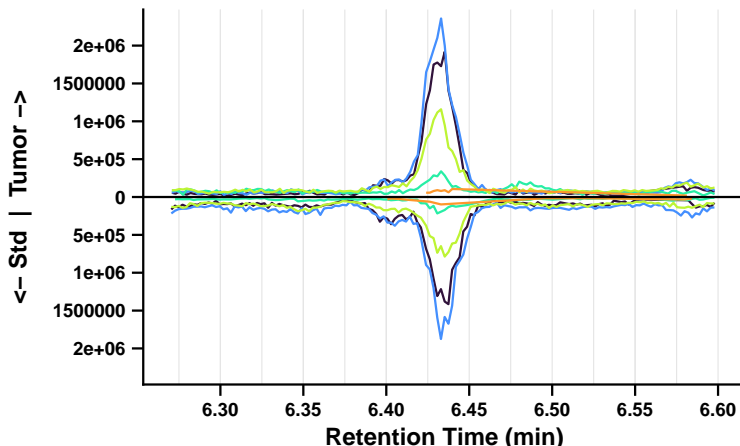


## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.435 min | F5\_S1\_CP3003

— mz0: 150.0465 — mz2: 152.0582 — mz4: 122.0150

— mz1: 151.0543 \* — mz3: 153.0655 — mz5: 123.0229

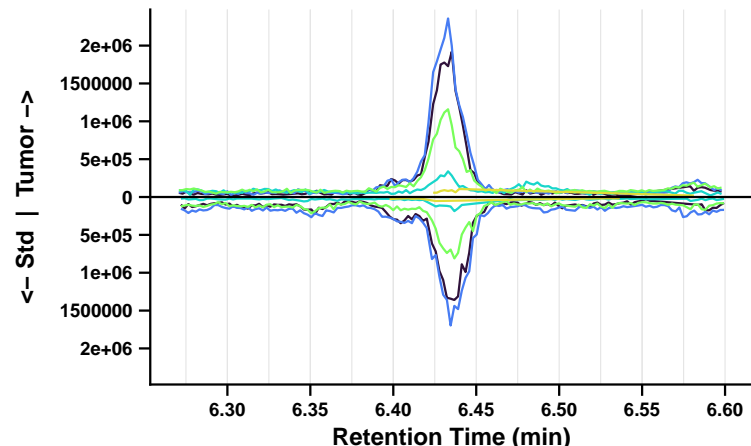


## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.435 min | F5\_S2\_CP3003

— mz0: 150.0465 — mz2: 152.0582 — mz4: 122.0150 — mz6: 153.0445

— mz1: 151.0543 \* — mz3: 153.0655 — mz5: 123.0229

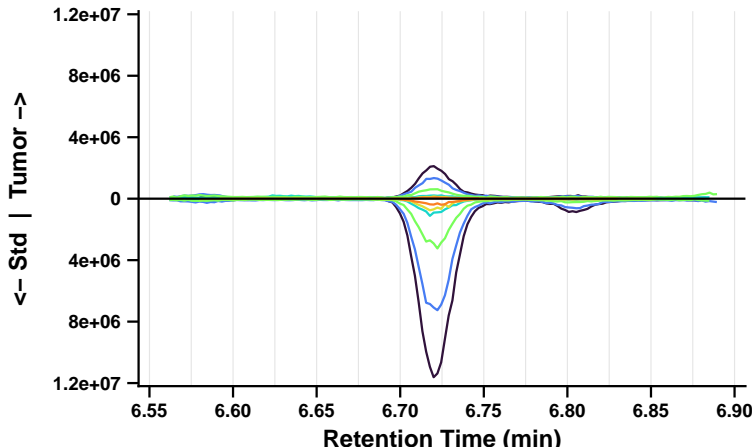


## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.725 min | F6\_S1\_CP3003

— mz0: 150.0465 — mz2: 152.0582 — mz4: 122.0150 — mz6: 153.0445

— mz1: 151.0543 \* — mz3: 153.0655 — mz5: 123.0229

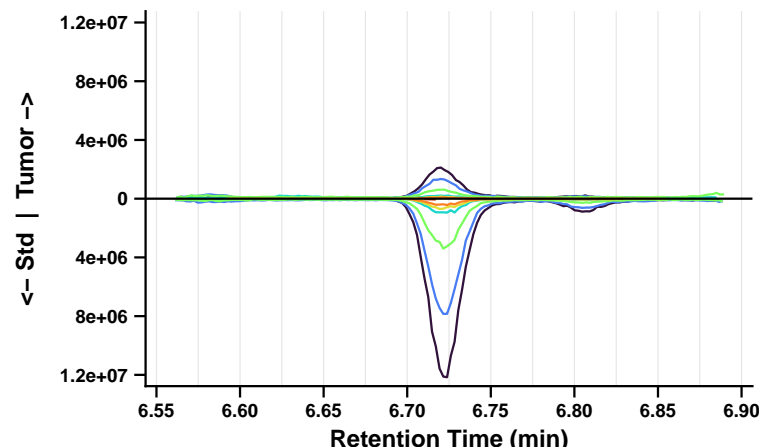


## 5-NOT

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.725 min | F6\_S2\_CP3003

— mz0: 150.0465 — mz2: 152.0582 — mz4: 122.0150 — mz6: 153.0445

— mz1: 151.0543 \* — mz3: 153.0655 — mz5: 123.0229

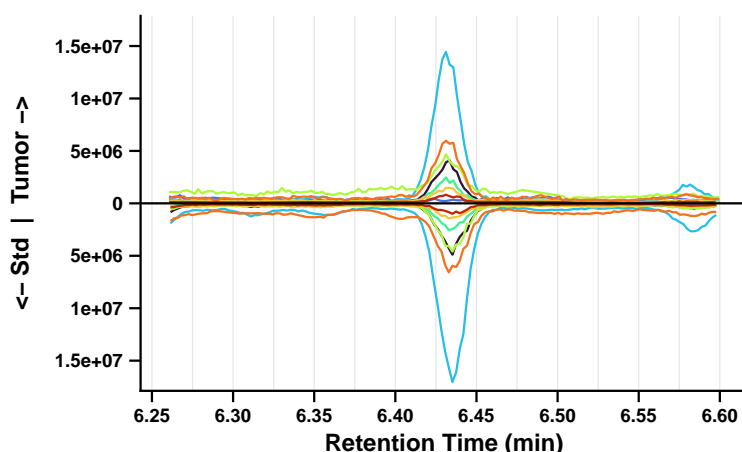


# Anthracene (CP3025) – page 1/2

## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.430 min | F1\_S1\_CP3025

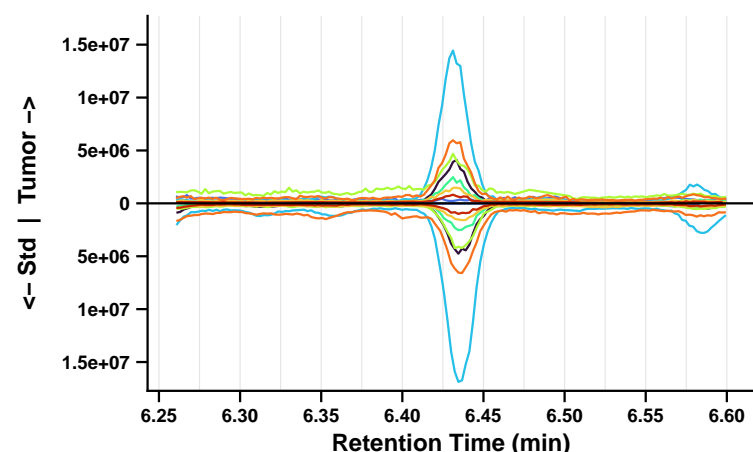
— mz0: 176.0619 — mz2: 178.0774 \* — mz4: 89.0386 — mz6: 152.0621  
— mz1: 177.0540 — mz3: 179.0807 — mz5: 139.0542 — mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.430 min | F1\_S2\_CP3025

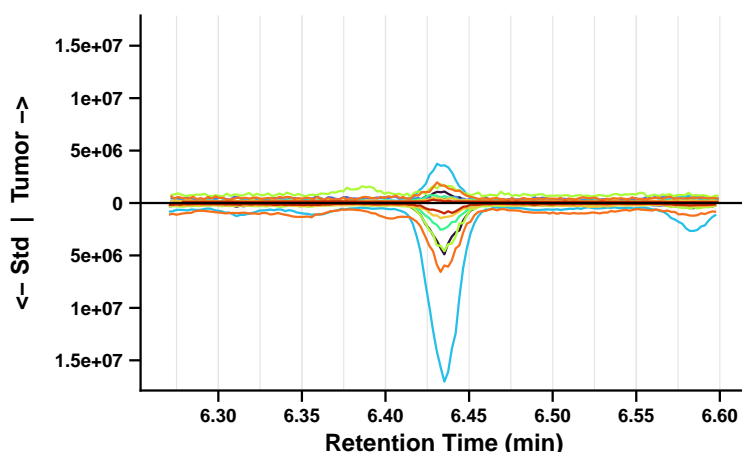
— mz0: 176.0619 — mz2: 178.0774 \* — mz4: 89.0386 — mz6: 152.0621  
— mz1: 177.0540 — mz3: 179.0807 — mz5: 139.0542 — mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.435 min | F2\_S1\_CP3025

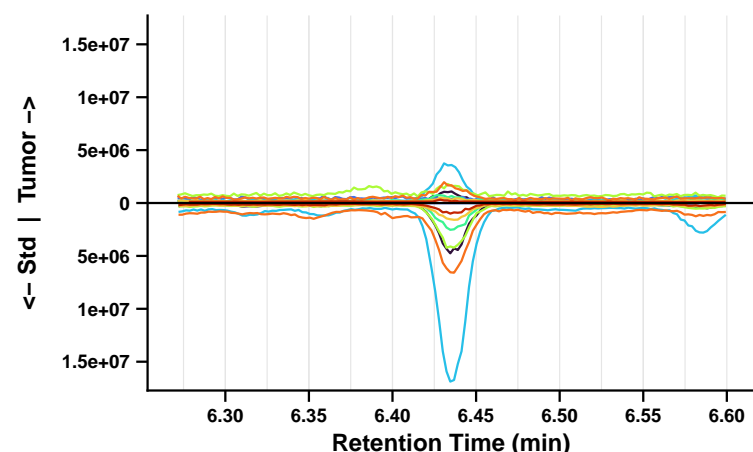
— mz0: 176.0619 — mz2: 178.0774 \* — mz4: 89.0386 — mz6: 152.0621  
— mz1: 177.0540 — mz3: 179.0807 — mz5: 139.0542 — mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.435 min | F2\_S2\_CP3025

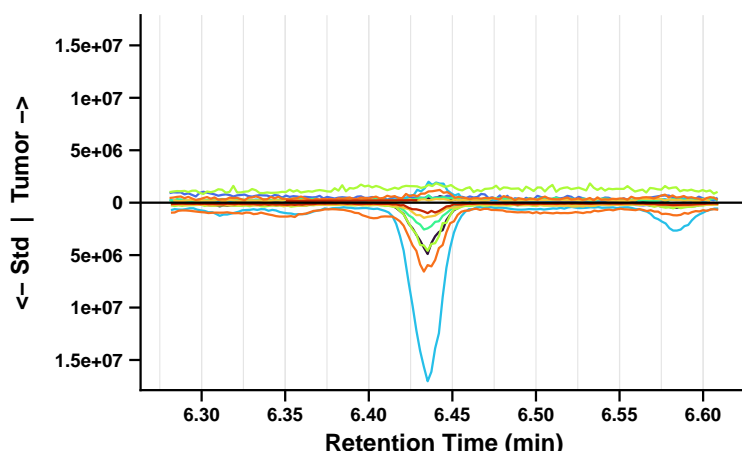
— mz0: 176.0619 — mz2: 178.0774 \* — mz4: 89.0386 — mz6: 152.0621  
— mz1: 177.0540 — mz3: 179.0807 — mz5: 139.0542 — mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.445 min | F3\_S1\_CP3025

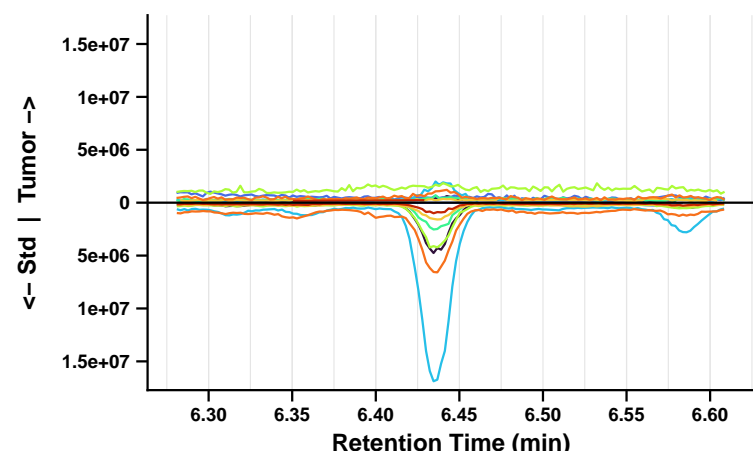
— mz0: 176.0619 — mz2: 178.0774 \* — mz4: 89.0386 — mz6: 152.0621  
— mz1: 177.0540 — mz3: 179.0807 — mz5: 139.0542 — mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.445 min | F3\_S2\_CP3025

— mz0: 176.0619 — mz2: 178.0774 \* — mz4: 89.0386 — mz6: 152.0621  
— mz1: 177.0540 — mz3: 179.0807 — mz5: 139.0542 — mz7: 163.0540

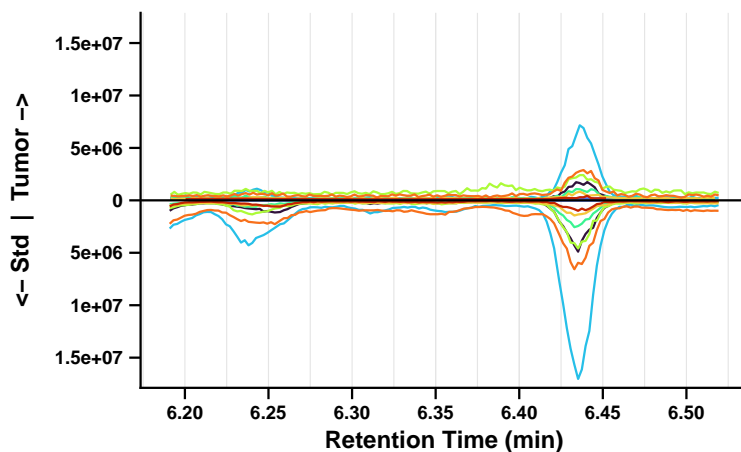


# Anthracene (CP3025) – page 2/2

## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.355 min | F4\_S1\_CP3025

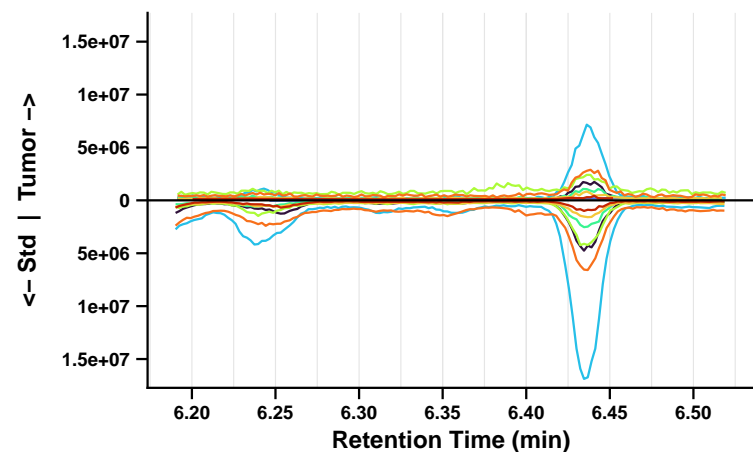
- mz0: 176.0619
- mz2: 178.0774 \*
- mz4: 89.0386
- mz6: 152.0621
- mz1: 177.0540
- mz3: 179.0807
- mz5: 139.0542
- mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.355 min | F4\_S2\_CP3025

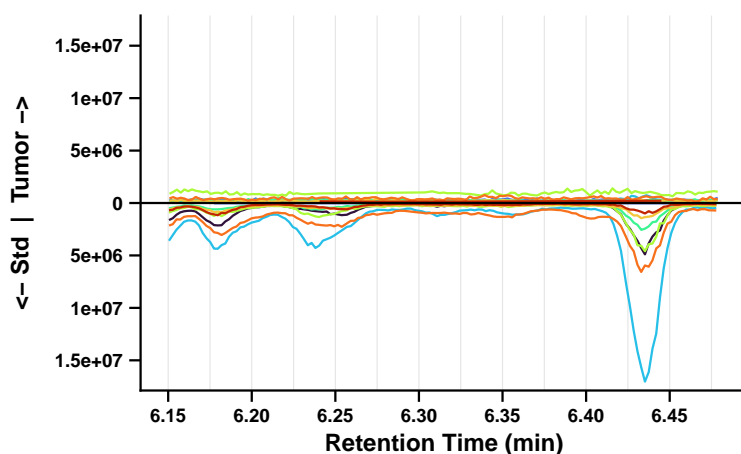
- mz0: 176.0619
- mz2: 178.0774 \*
- mz4: 89.0386
- mz6: 152.0621
- mz1: 177.0540
- mz3: 179.0807
- mz5: 139.0542
- mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.315 min | F5\_S1\_CP3025

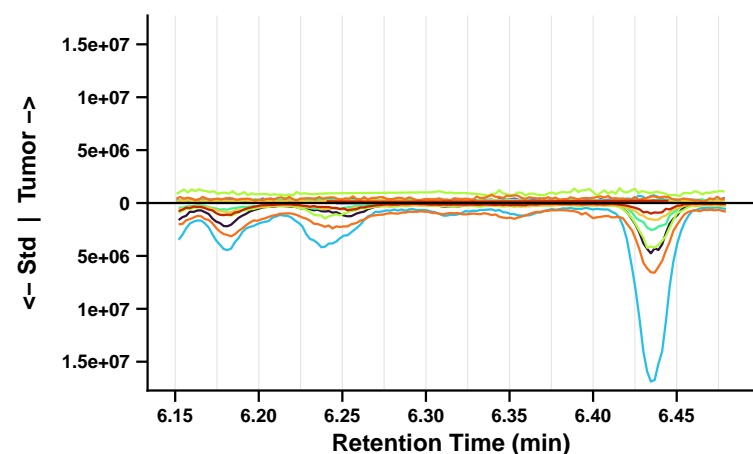
- mz0: 176.0619
- mz2: 178.0774 \*
- mz4: 89.0386
- mz6: 152.0621
- mz1: 177.0540
- mz3: 179.0807
- mz5: 139.0542
- mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.315 min | F5\_S2\_CP3025

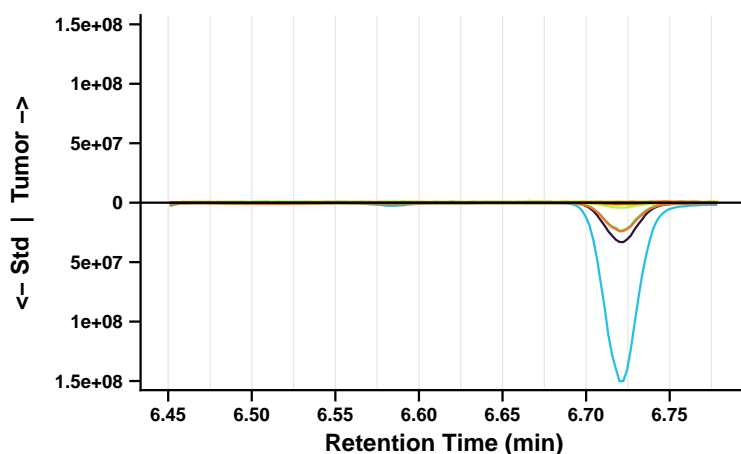
- mz0: 176.0619
- mz2: 178.0774 \*
- mz4: 89.0386
- mz6: 152.0621
- mz1: 177.0540
- mz3: 179.0807
- mz5: 139.0542
- mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.615 min | F6\_S1\_CP3025

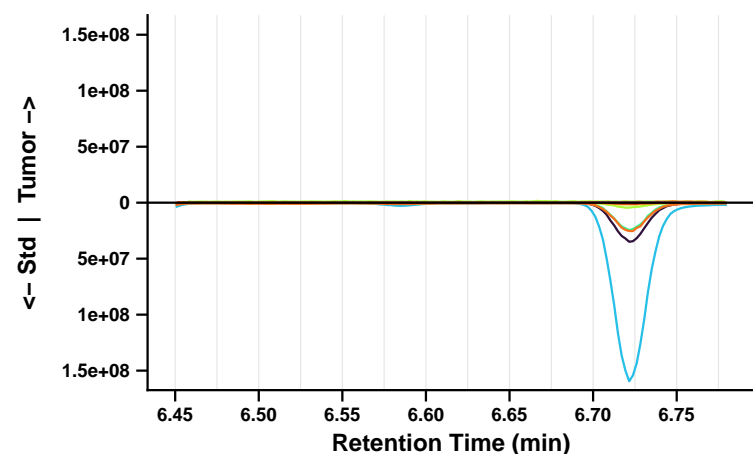
- mz0: 176.0619
- mz2: 178.0774 \*
- mz4: 89.0386
- mz6: 152.0621
- mz1: 177.0540
- mz3: 179.0807
- mz5: 139.0542
- mz7: 163.0540



## Anthracene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.615 min | F6\_S2\_CP3025

- mz0: 176.0619
- mz2: 178.0774 \*
- mz4: 89.0386
- mz6: 152.0621
- mz1: 177.0540
- mz3: 179.0807
- mz5: 139.0542
- mz7: 163.0540

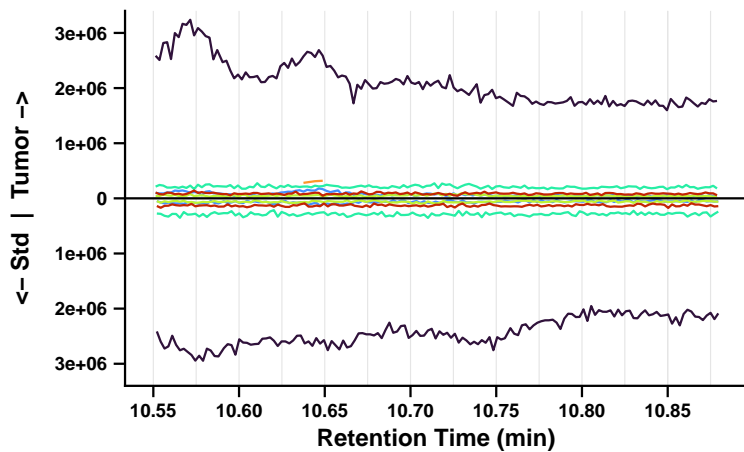


# Aldicarb (CP2507) – page 1/2

## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.715 min | F1\_S1\_CP2507

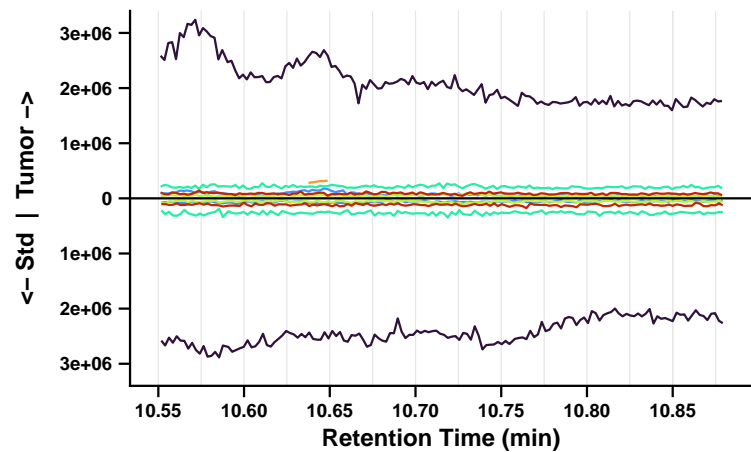
mz0: 105.0699 \* mz2: 178.0777 mz5: 85.0649  
mz1: 109.0970 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.715 min | F1\_S2\_CP2507

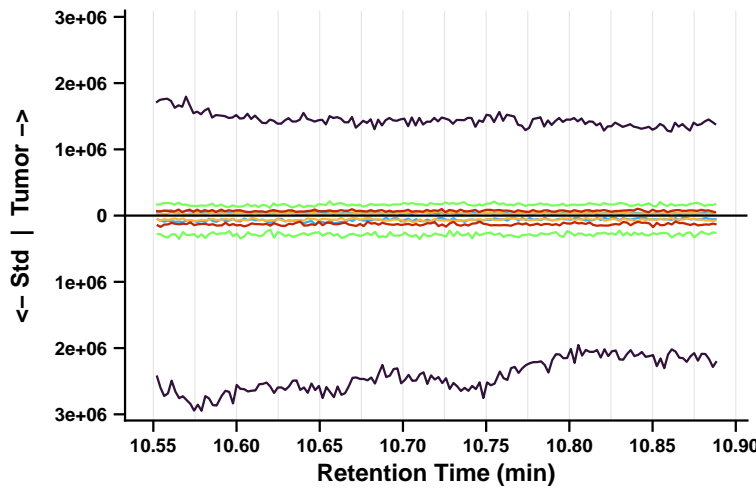
mz0: 105.0699 \* mz2: 178.0777 mz5: 85.0649  
mz1: 109.0970 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.720 min | F2\_S1\_CP2507

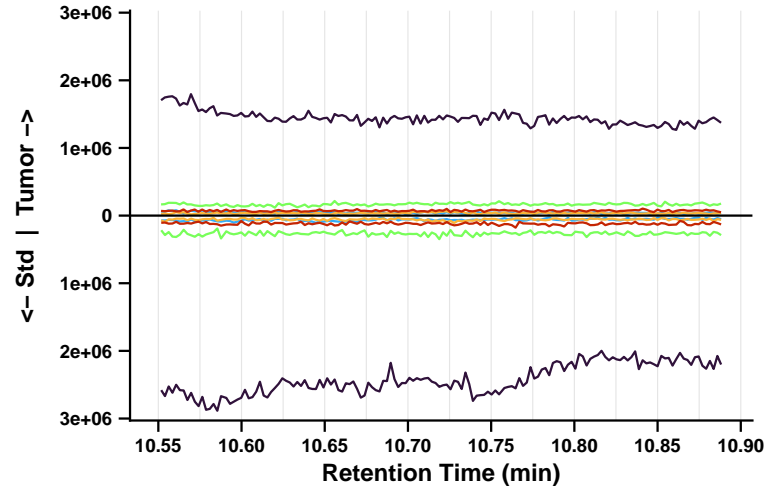
mz0: 105.0699 \* mz1: 109.0970 mz2: 178.0777 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.720 min | F2\_S2\_CP2507

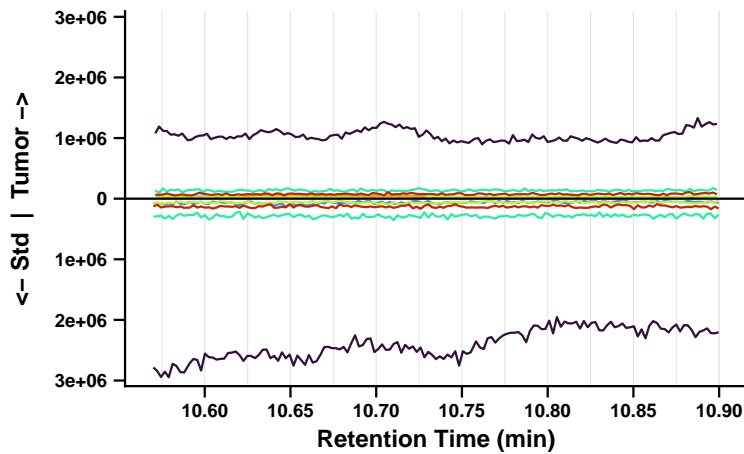
mz0: 105.0699 \* mz1: 109.0970 mz2: 178.0777 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.735 min | F3\_S1\_CP2507

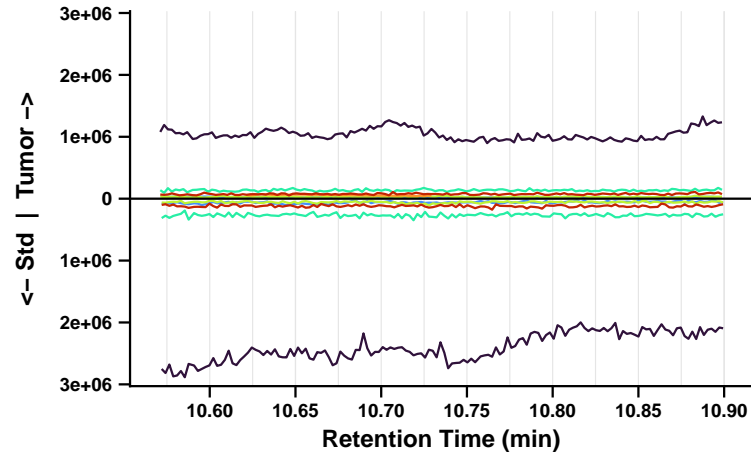
mz0: 105.0699 \* mz2: 178.0777 mz5: 85.0649  
mz1: 109.0970 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.735 min | F3\_S2\_CP2507

mz0: 105.0699 \* mz2: 178.0777 mz5: 85.0649  
mz1: 109.0970 mz3: 190.0781 mz8: 144.0569

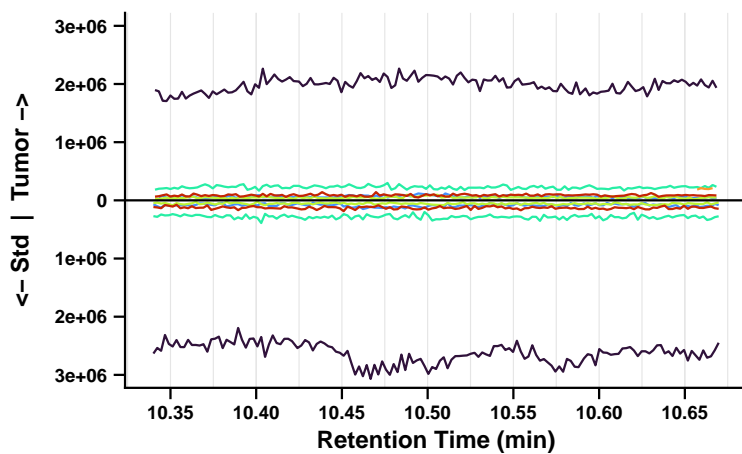


# Aldicarb (CP2507) – page 2/2

## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.505 min | F4\_S1\_CP2507

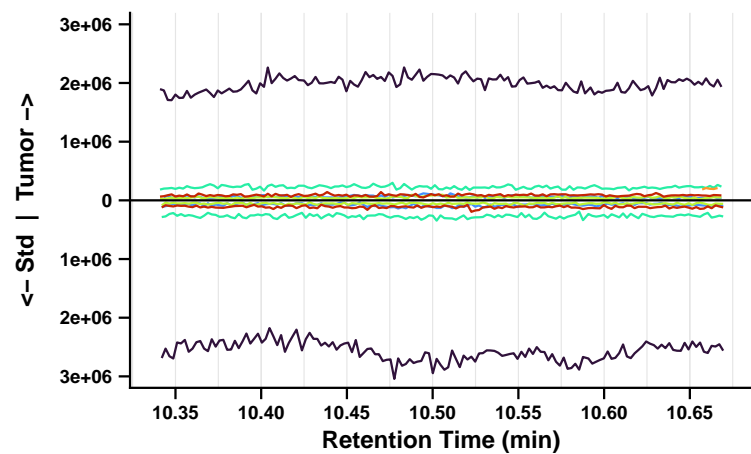
mz0: 105.0699 \* mz2: 178.0777 mz5: 85.0649  
mz1: 109.0970 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.505 min | F4\_S2\_CP2507

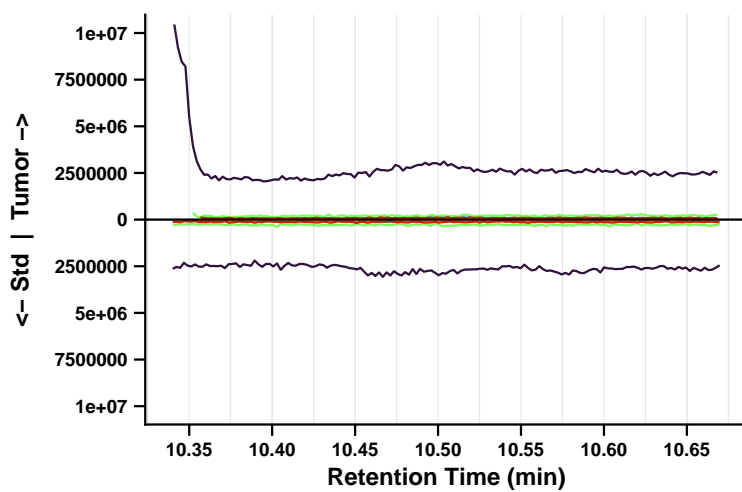
mz0: 105.0699 \* mz2: 178.0777 mz5: 85.0649  
mz1: 109.0970 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.505 min | F5\_S1\_CP2507

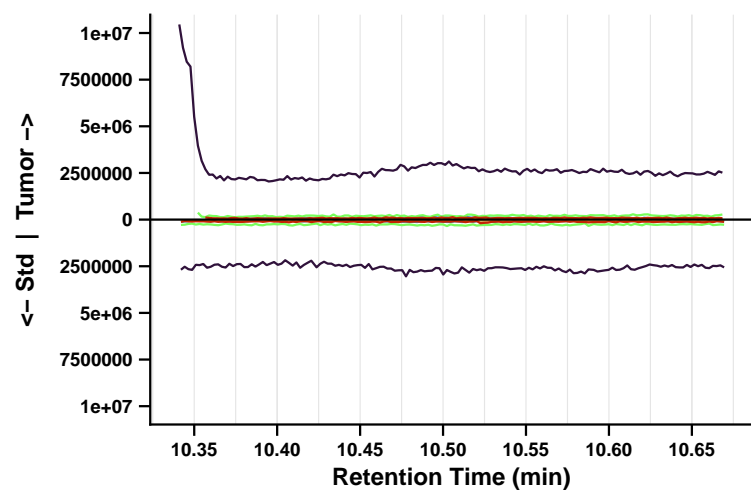
mz0: 105.0699 \* mz1: 109.0970 mz2: 178.0777 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.505 min | F5\_S2\_CP2507

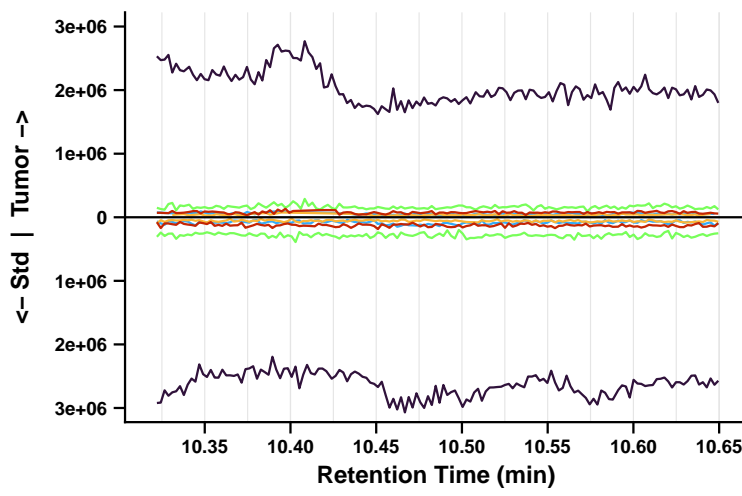
mz0: 105.0699 \* mz1: 109.0970 mz2: 178.0777 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.485 min | F6\_S1\_CP2507

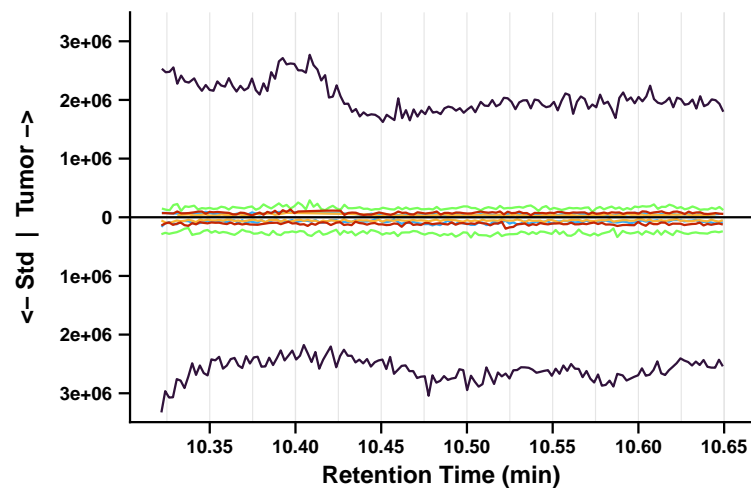
mz0: 105.0699 \* mz1: 109.0970 mz2: 178.0777 mz3: 190.0781 mz8: 144.0569



## Aldicarb

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.485 min | F6\_S2\_CP2507

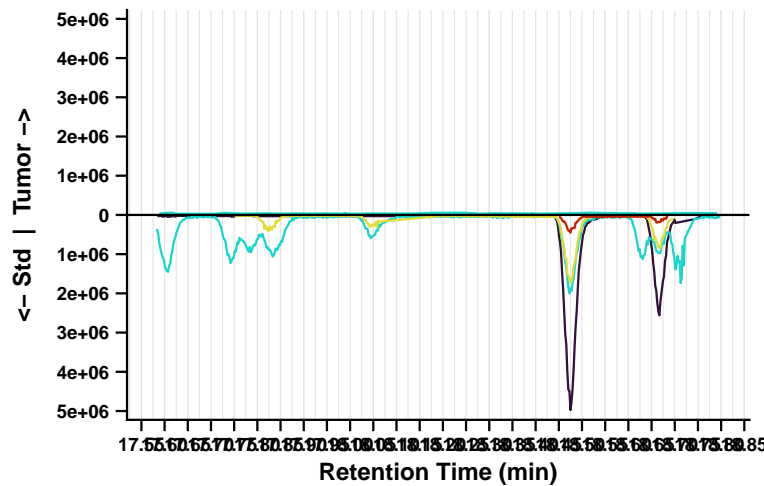
mz0: 105.0699 \* mz1: 109.0970 mz2: 178.0777 mz3: 190.0781 mz8: 144.0569



# Fenvalerate (CP3164) – page 1/2

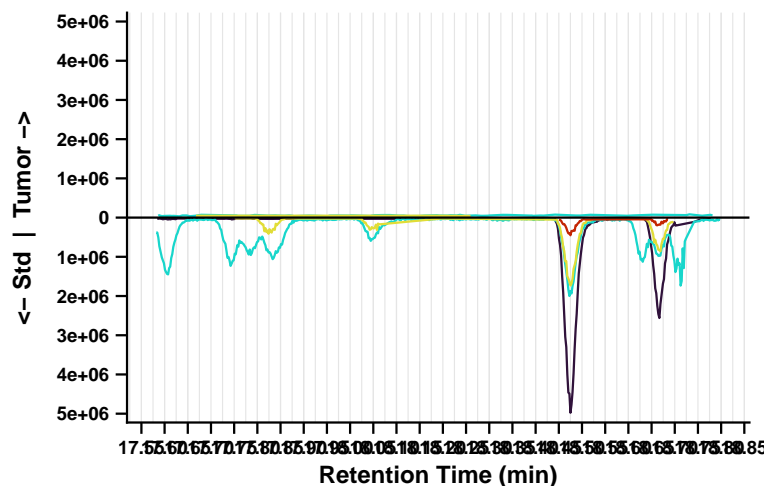
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 18.190 min | F1\_S1\_CP3164  
— mz0: 125.0152    — mz1: 181.0647 \*    — mz2: 225.0786    — mz3: 419.1287



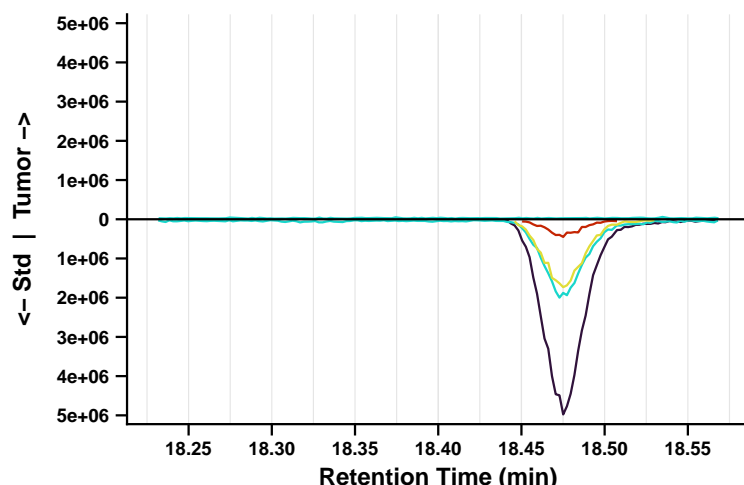
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 18.190 min | F2\_S1\_CP3164  
— mz0: 125.0152    — mz1: 181.0647 \*    — mz2: 225.0786    — mz3: 419.1287



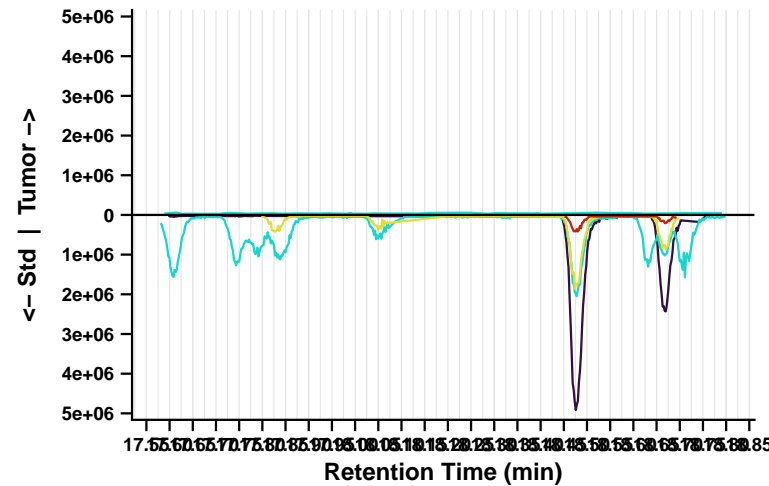
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 18.400 min | F3\_S1\_CP3164  
— mz0: 125.0152    — mz1: 181.0647 \*    — mz2: 225.0786    — mz3: 419.1287



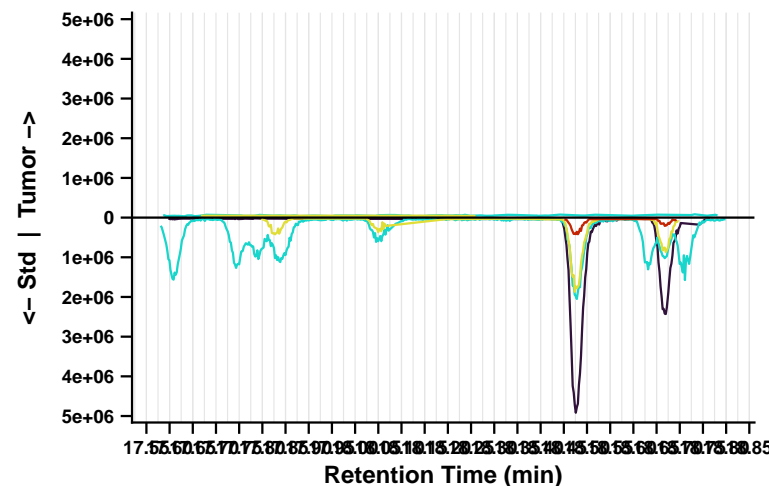
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 18.190 min | F1\_S2\_CP3164  
— mz0: 125.0152    — mz1: 181.0647 \*    — mz2: 225.0786    — mz3: 419.1287



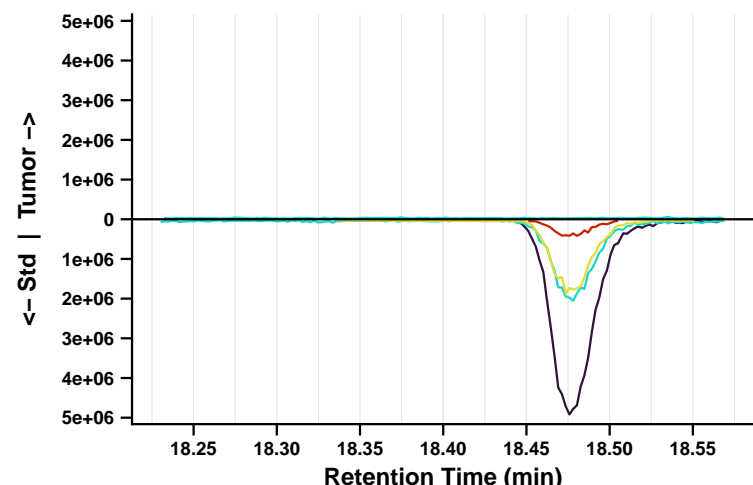
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 18.190 min | F2\_S2\_CP3164  
— mz0: 125.0152    — mz1: 181.0647 \*    — mz2: 225.0786    — mz3: 419.1287



## Fenvalerate

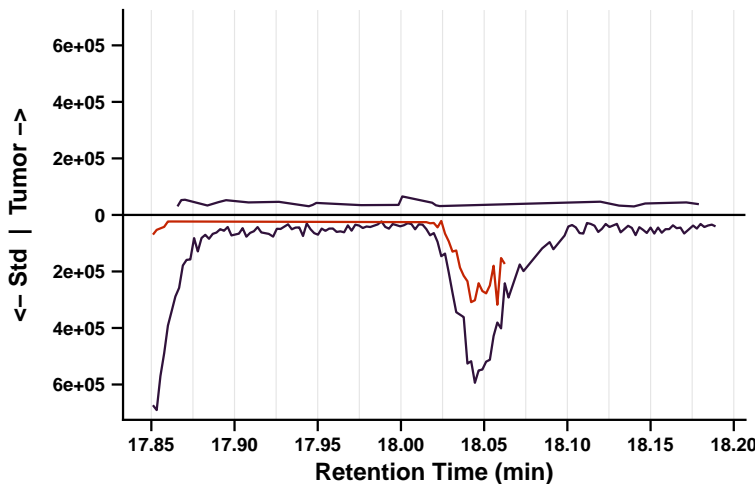
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 18.400 min | F3\_S2\_CP3164  
— mz0: 125.0152    — mz1: 181.0647 \*    — mz2: 225.0786    — mz3: 419.1287



# Fenvalerate (CP3164) – page 2/2

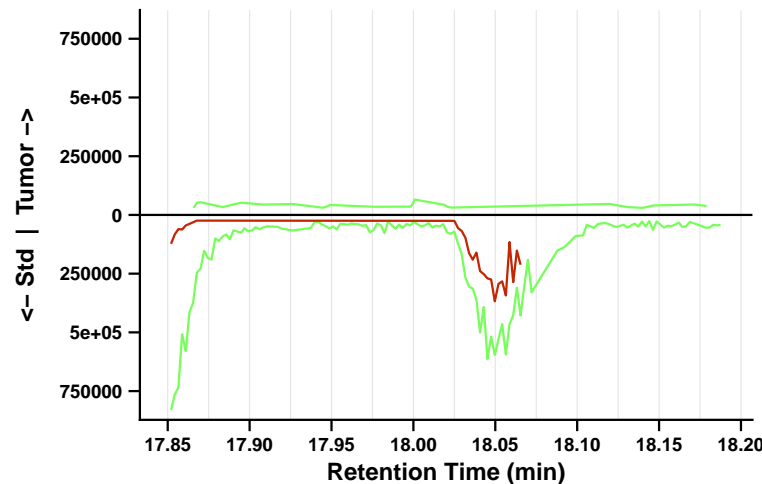
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 18.020 min | F4\_S1\_CP3164  
— mz1: 181.0647 \* — mz2: 225.0786



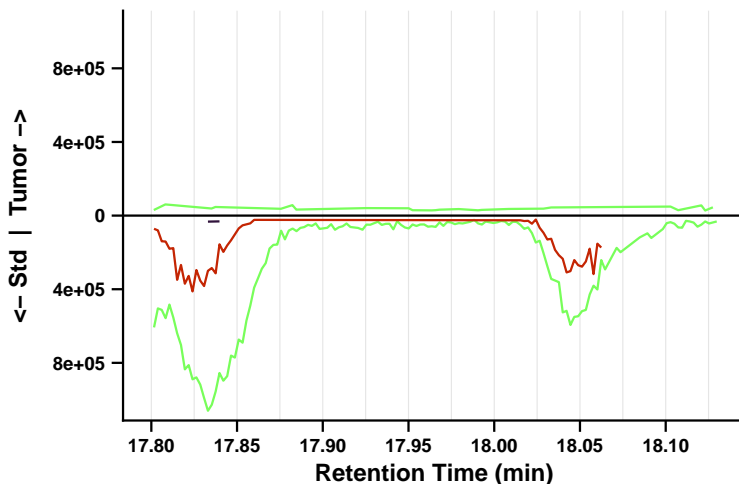
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 18.020 min | F4\_S2\_CP3164  
— mz0: 125.0152 — mz1: 181.0647 \* — mz2: 225.0786



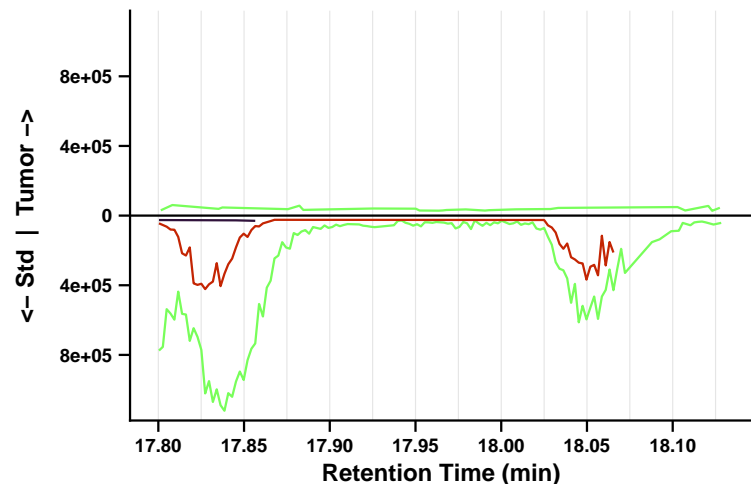
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.965 min | F5\_S1\_CP3164  
— mz0: 125.0152 — mz1: 181.0647 \* — mz2: 225.0786



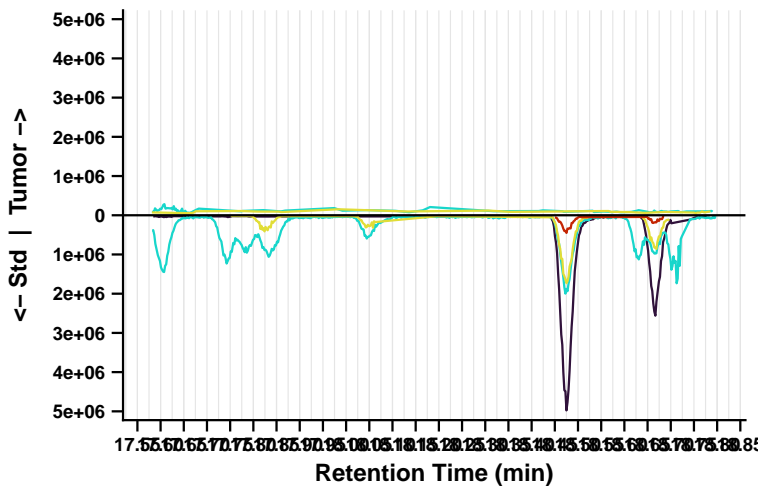
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.965 min | F5\_S2\_CP3164  
— mz0: 125.0152 — mz1: 181.0647 \* — mz2: 225.0786



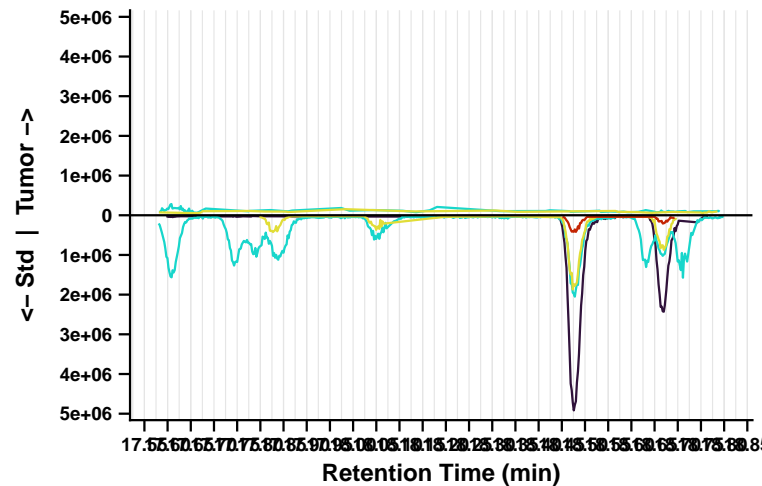
## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 18.190 min | F6\_S1\_CP3164  
— mz0: 125.0152 — mz1: 181.0647 \* — mz2: 225.0786 — mz3: 419.1287



## Fenvalerate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 18.190 min | F6\_S2\_CP3164  
— mz0: 125.0152 — mz1: 181.0647 \* — mz2: 225.0786 — mz3: 419.1287

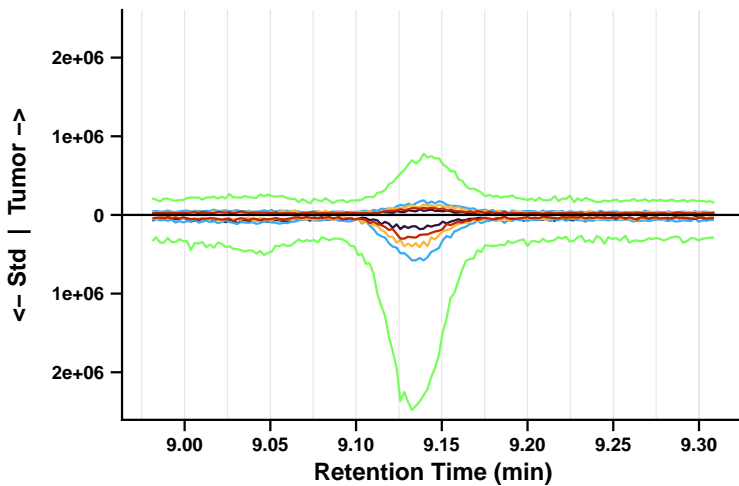


# Fluoranthene (CP2227) – page 1/2

## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.145 min | F1\_S1\_CP2227

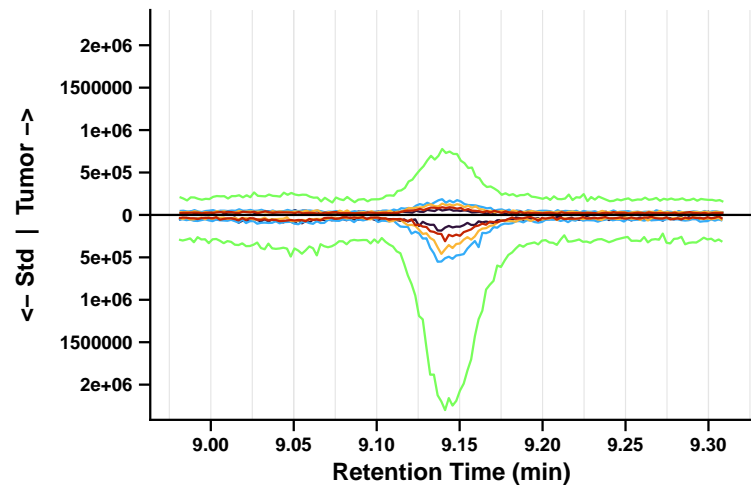
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.145 min | F1\_S2\_CP2227

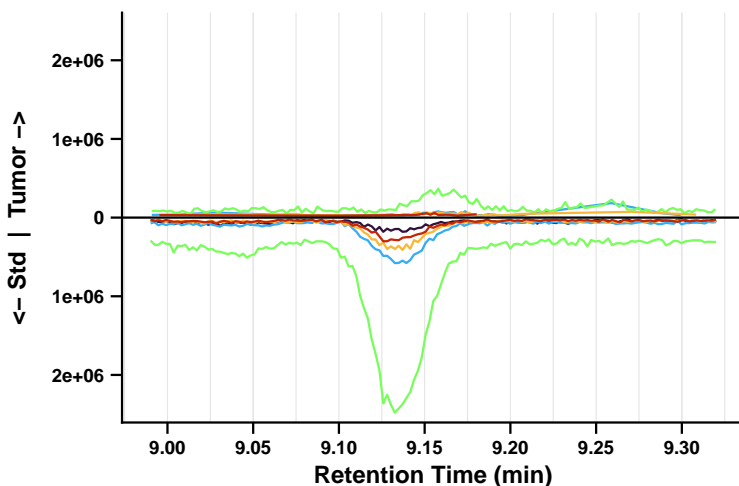
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.155 min | F2\_S1\_CP2227

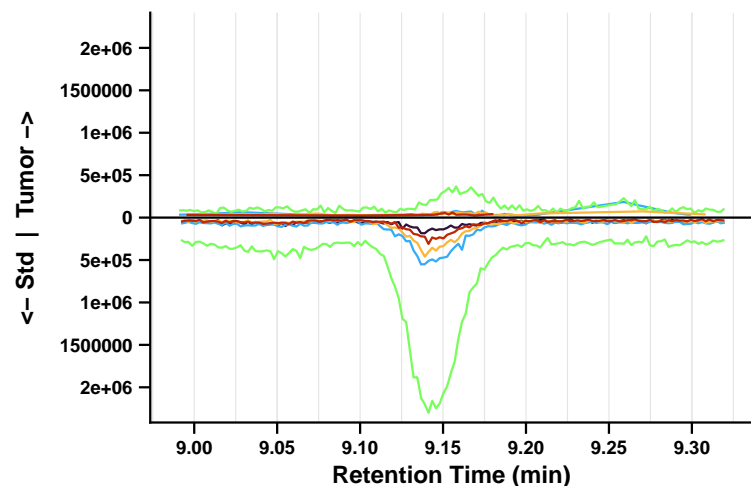
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.155 min | F2\_S2\_CP2227

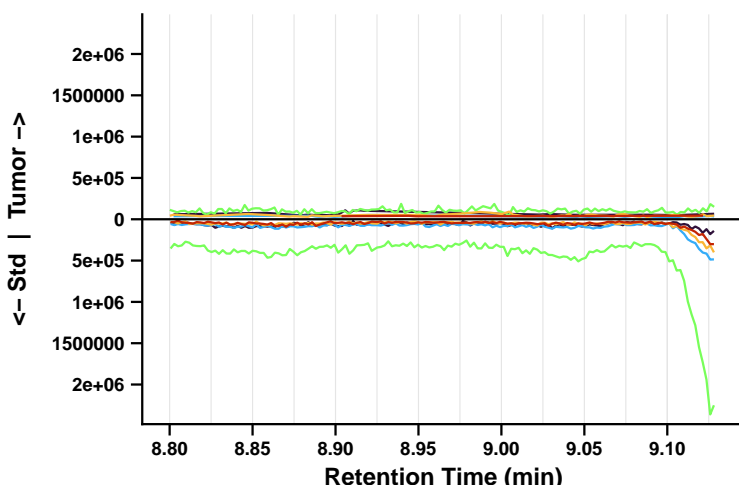
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 8.965 min | F3\_S1\_CP2227

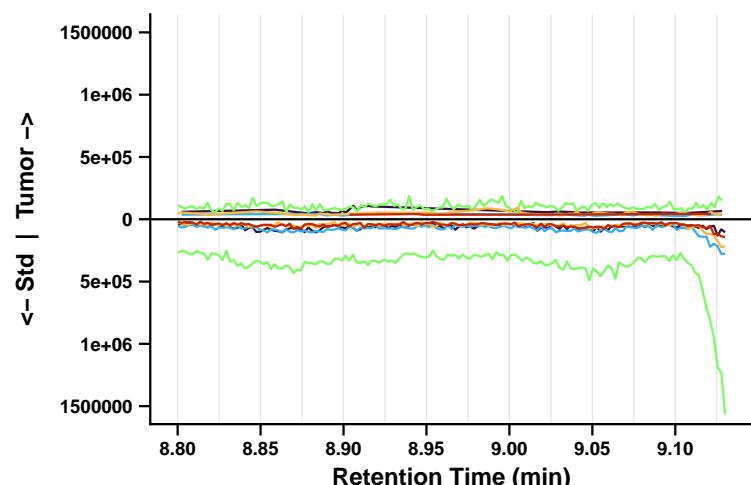
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 8.965 min | F3\_S2\_CP2227

mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700

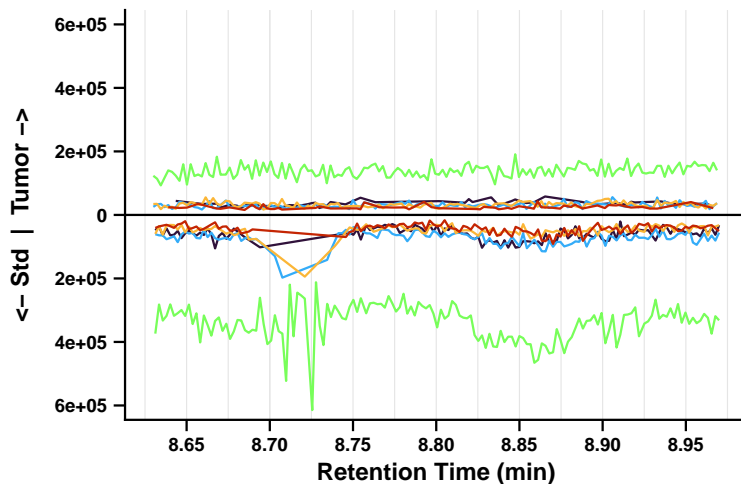


# Fluoranthene (CP2227) – page 2/2

## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 8.800 min | F4\_S1\_CP2227

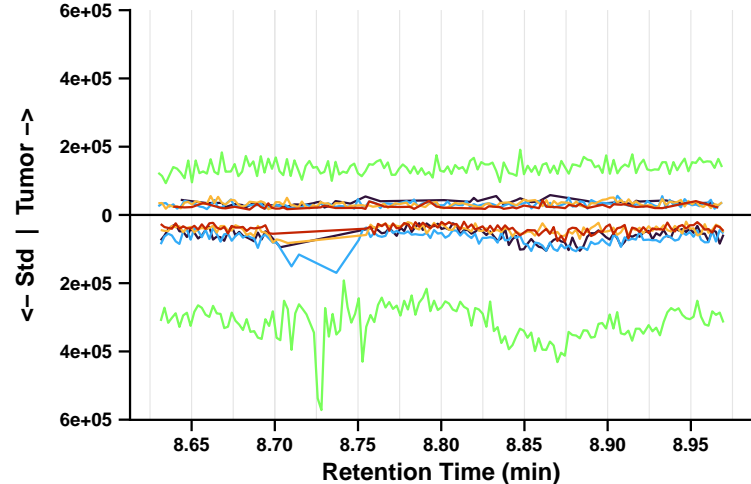
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 8.800 min | F4\_S2\_CP2227

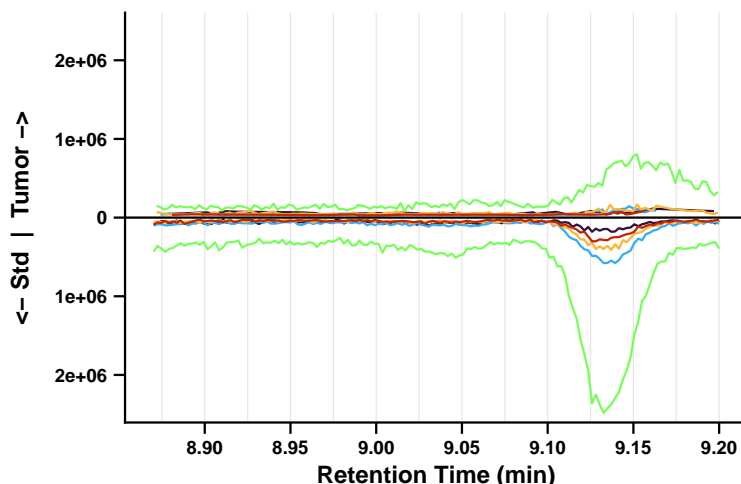
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.035 min | F5\_S1\_CP2227

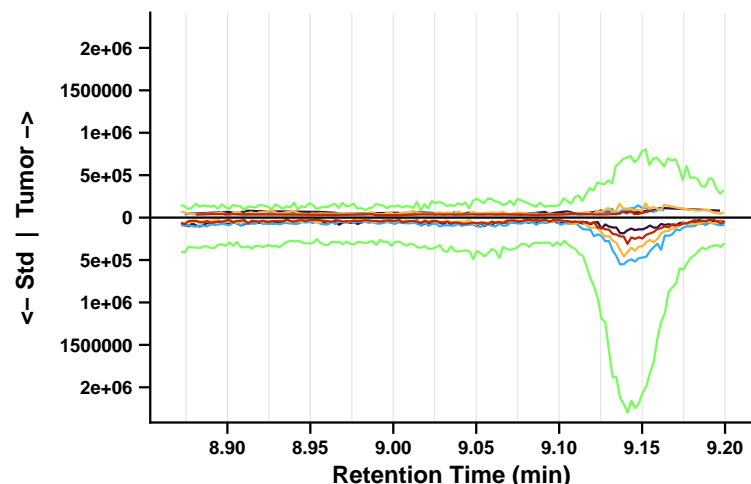
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.035 min | F5\_S2\_CP2227

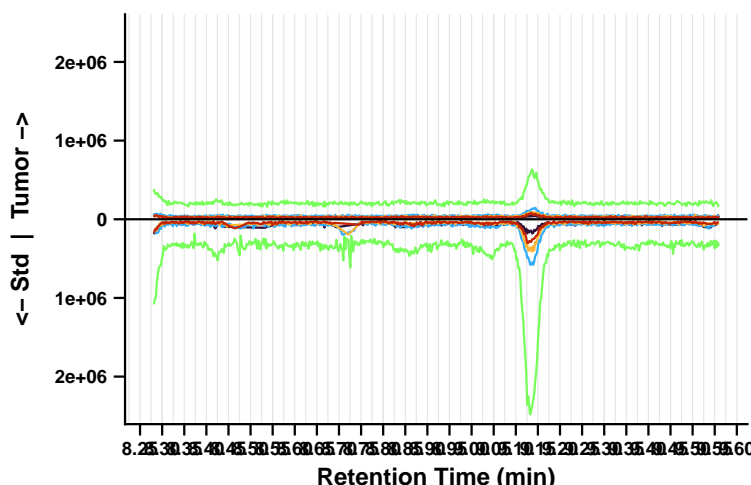
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 8.920 min | F6\_S1\_CP2227

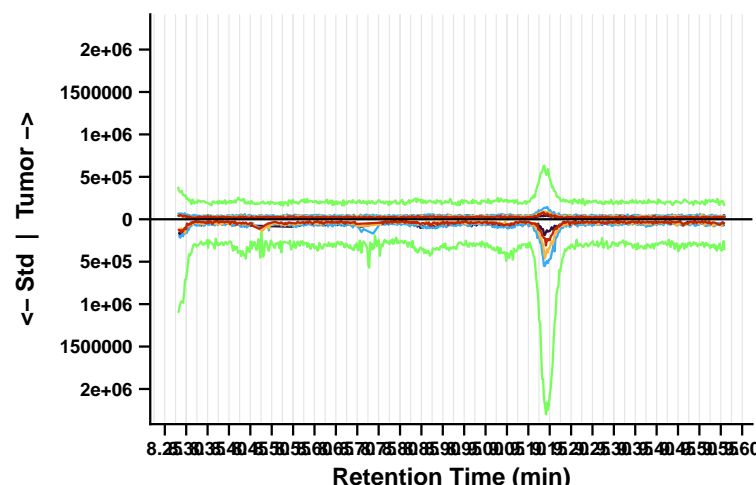
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



## Fluoranthene

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 8.920 min | F6\_S2\_CP2227

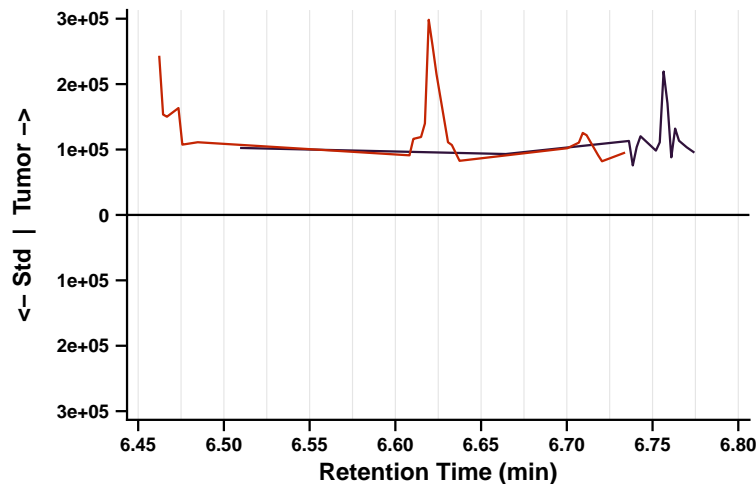
mz0: 101.0387 mz1: 200.0624 mz2: 202.0776 mz3: 203.0812 \* mz4: 201.0700



# Atrazine (CP3113) – page 1/2

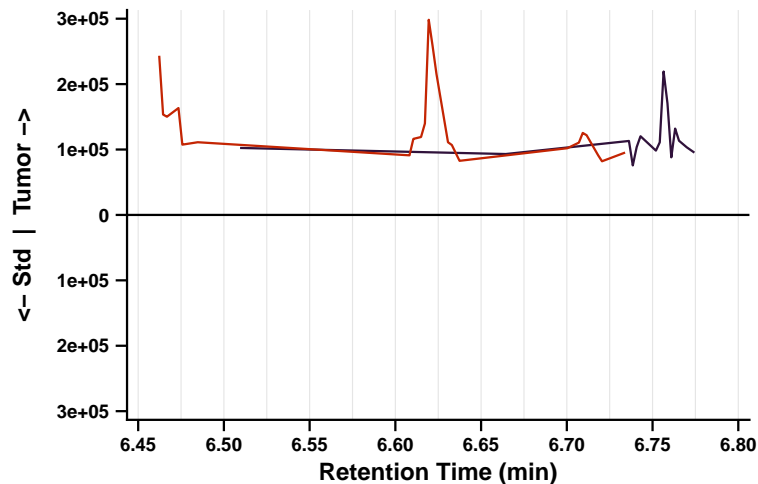
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.625 min | F1\_S1\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \*



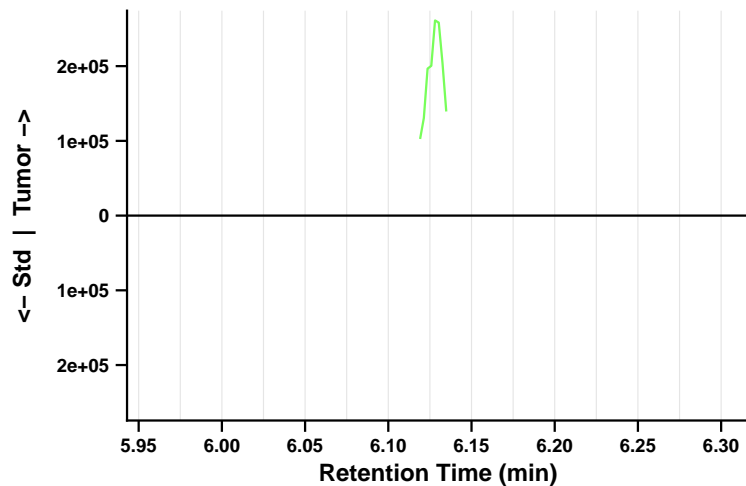
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.625 min | F1\_S2\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \*



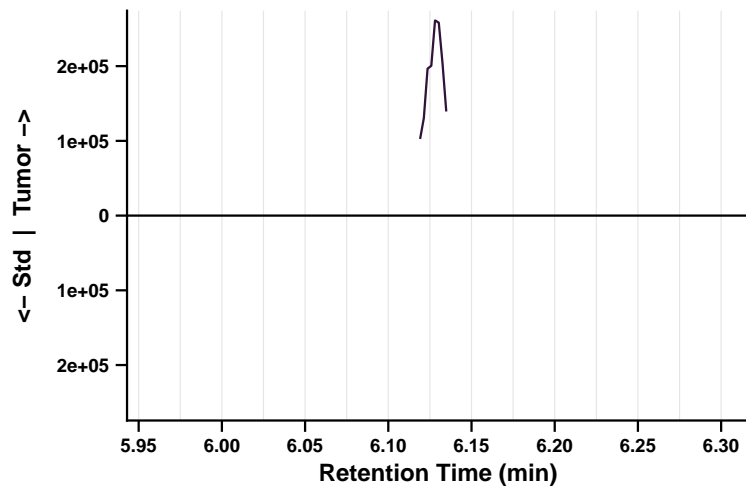
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.130 min | F2\_S1\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \* — mz3: 217.0903



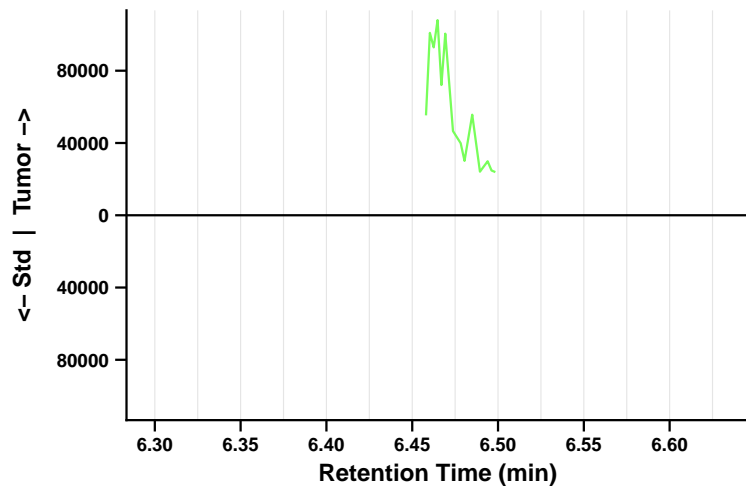
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.130 min | F2\_S2\_CP3113  
— mz1: 215.0932 \*



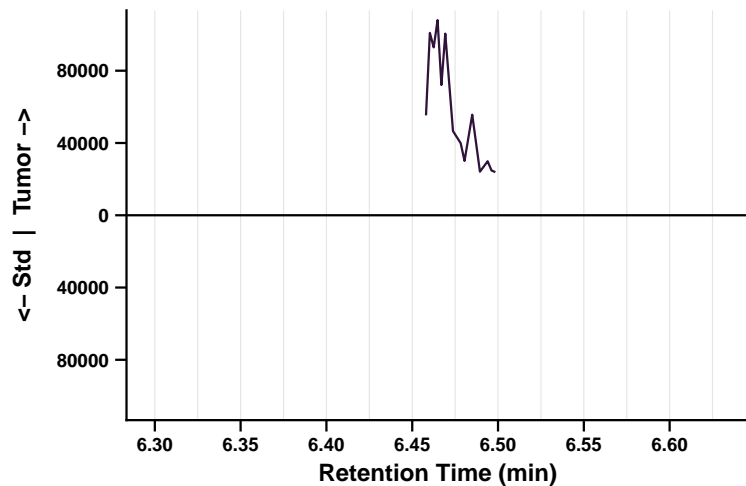
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.465 min | F3\_S1\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \* — mz3: 217.0903



## Atrazine

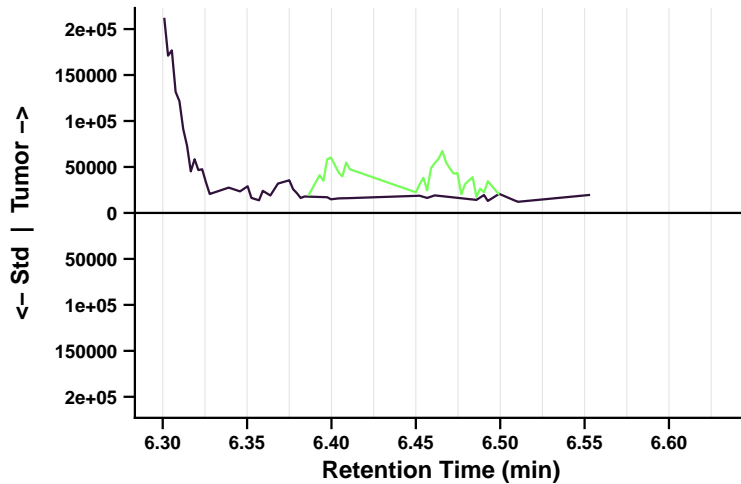
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.465 min | F3\_S2\_CP3113  
— mz1: 215.0932 \*



# Atrazine (CP3113) – page 2/2

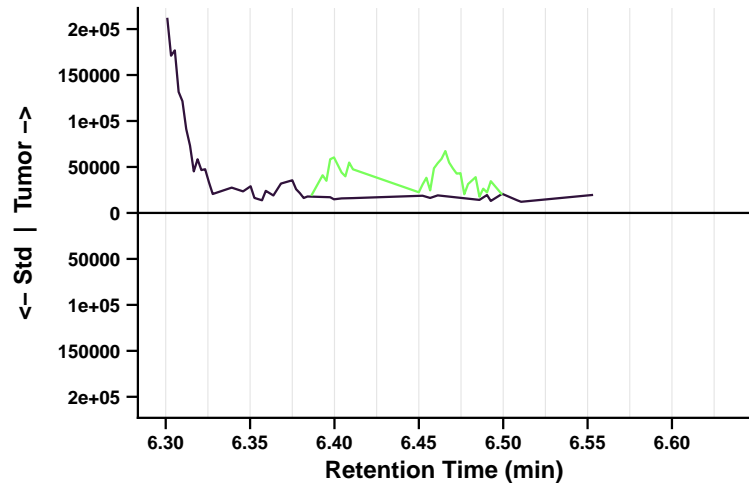
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.465 min | F4\_S1\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \* — mz3: 217.0903



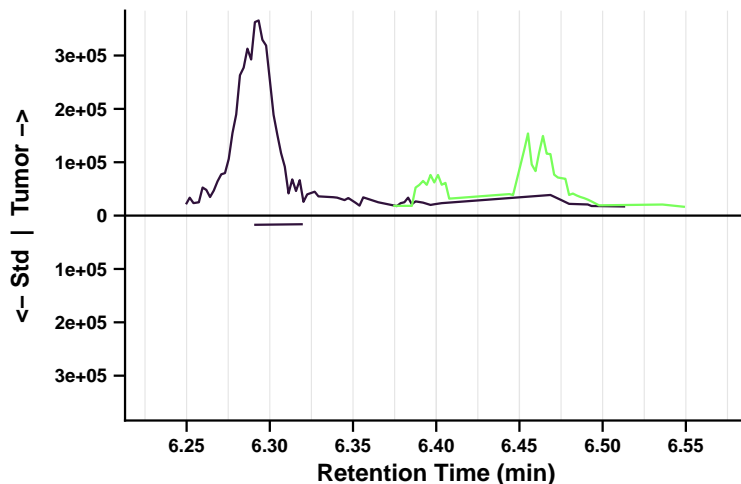
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.465 min | F4\_S2\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \* — mz3: 217.0903



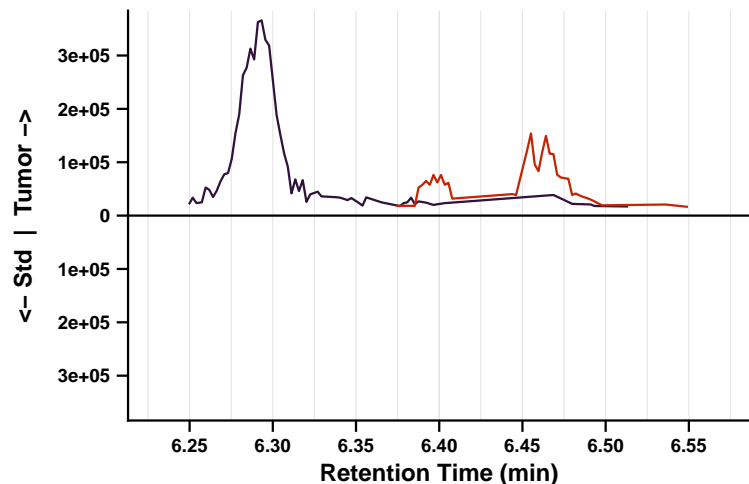
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.400 min | F5\_S1\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \* — mz3: 217.0903



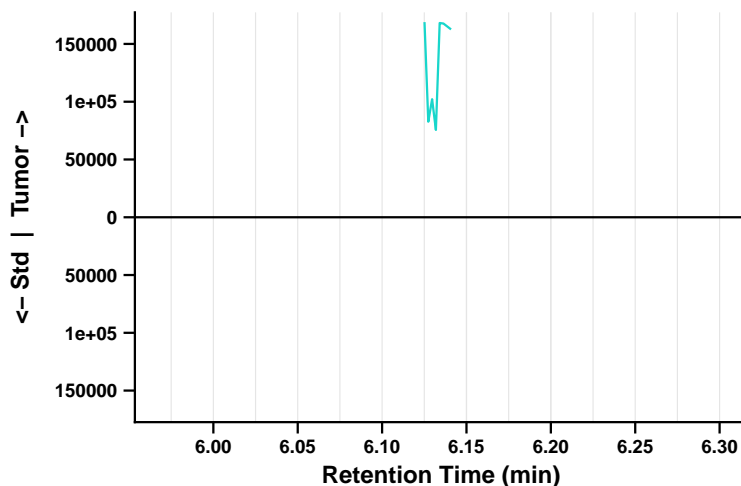
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.400 min | F5\_S2\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \*



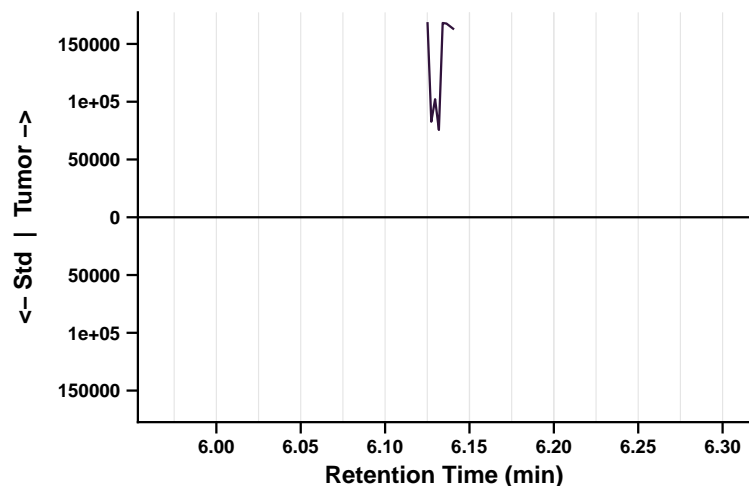
## Atrazine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 6.135 min | F6\_S1\_CP3113  
— mz0: 200.0698 — mz1: 215.0932 \* — mz2: 216.0966 — mz3: 217.0903



## Atrazine

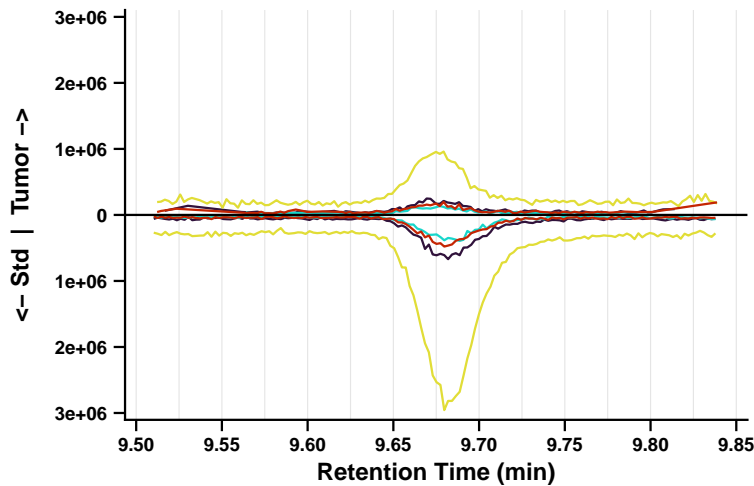
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 6.135 min | F6\_S2\_CP3113  
— mz1: 215.0932 \* — mz2: 216.0966



# Pyrene (CP3078) – page 1/2

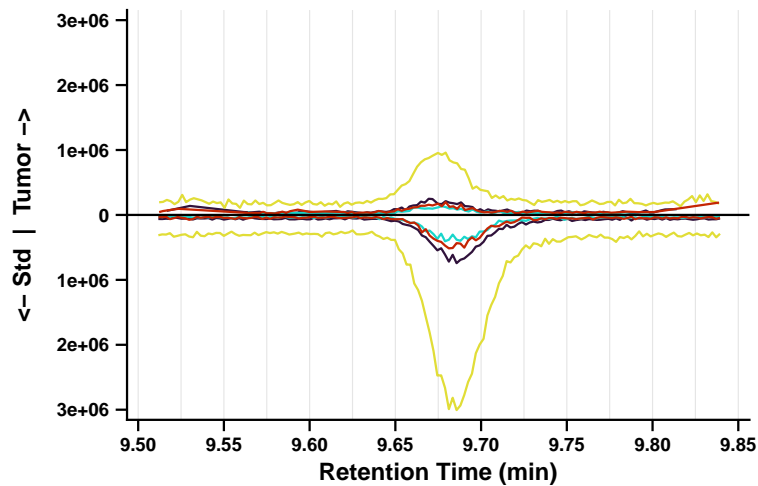
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.675 min | F1\_S1\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



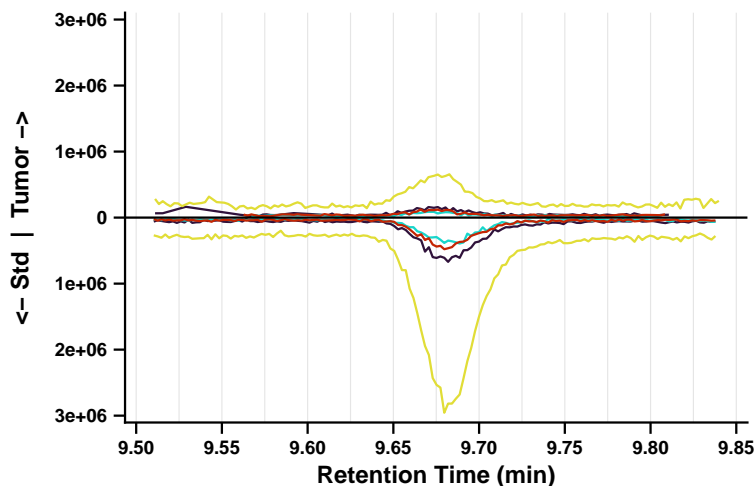
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.675 min | F1\_S2\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



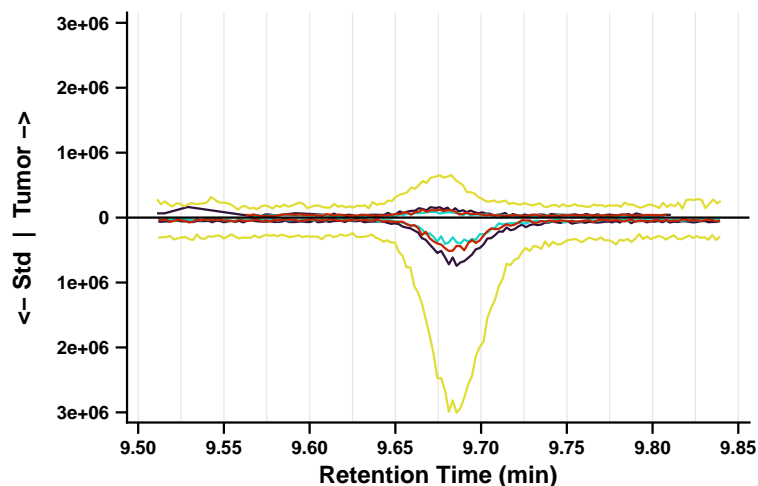
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.675 min | F2\_S1\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



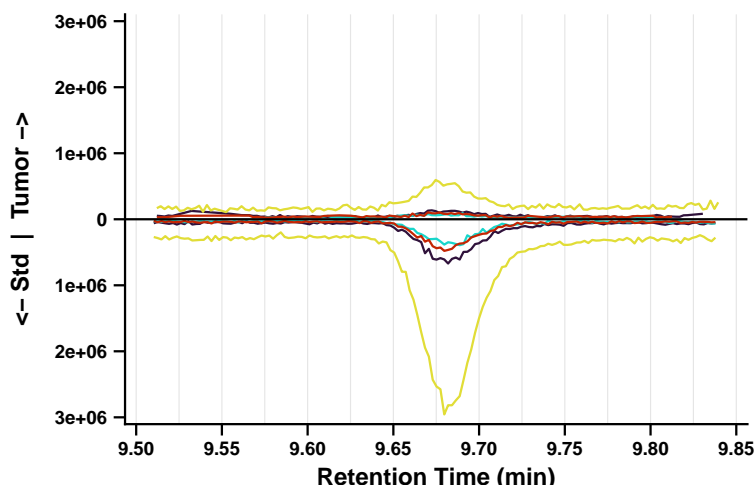
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.675 min | F2\_S2\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



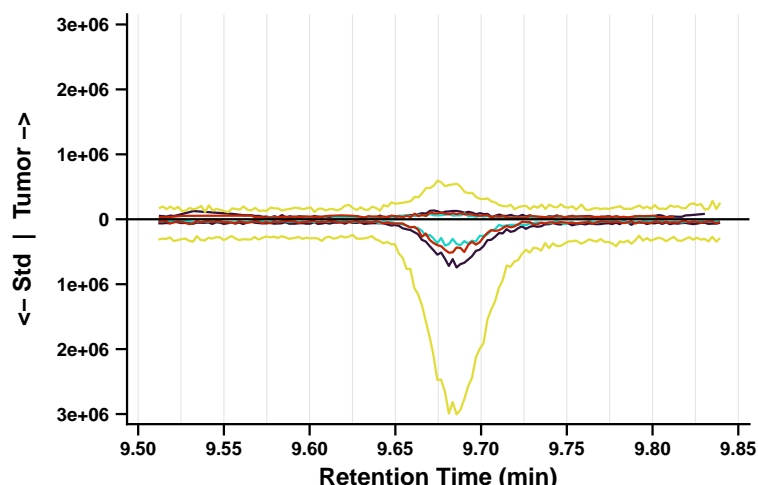
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.675 min | F3\_S1\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



## Pyrene

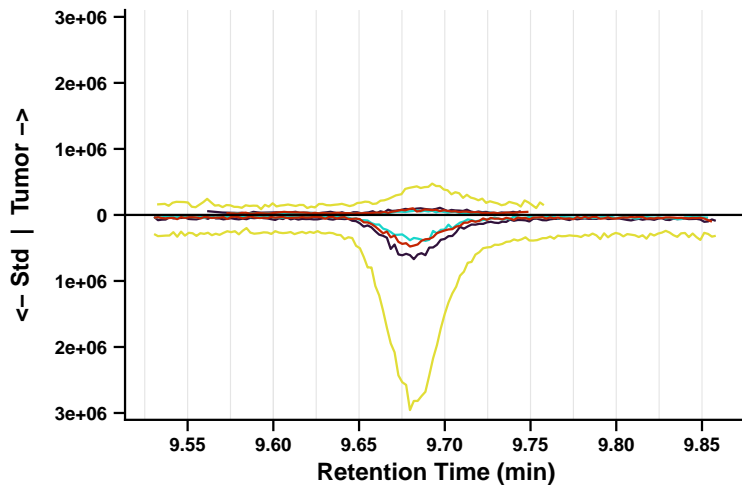
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.675 min | F3\_S2\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



# Pyrene (CP3078) – page 2/2

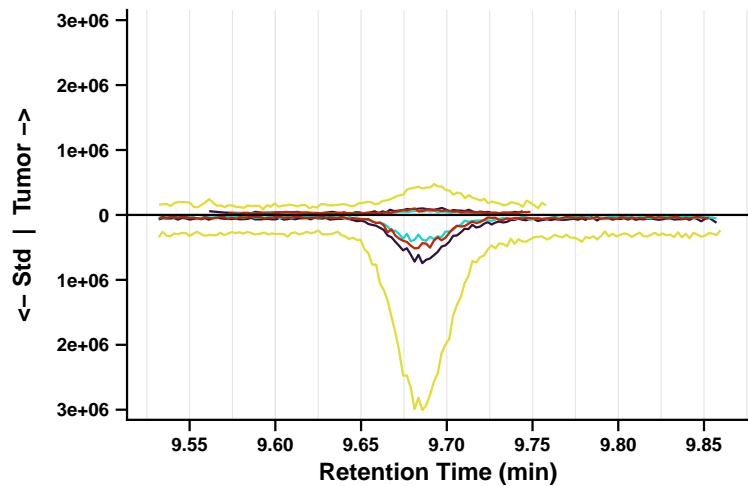
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.695 min | F4\_S1\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



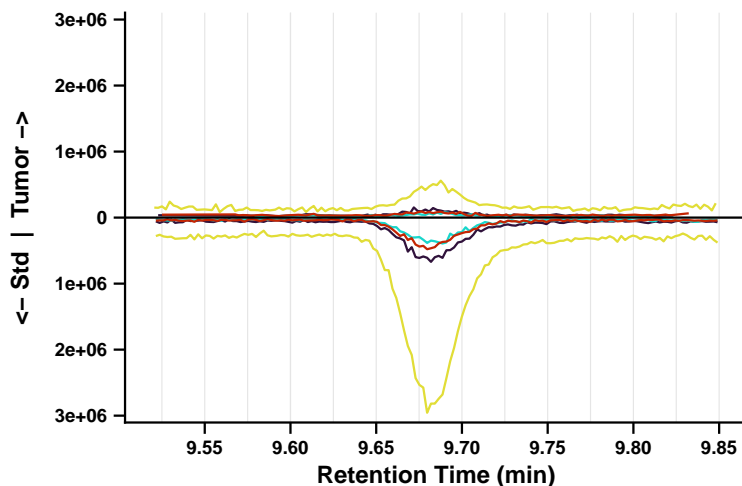
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.695 min | F4\_S2\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



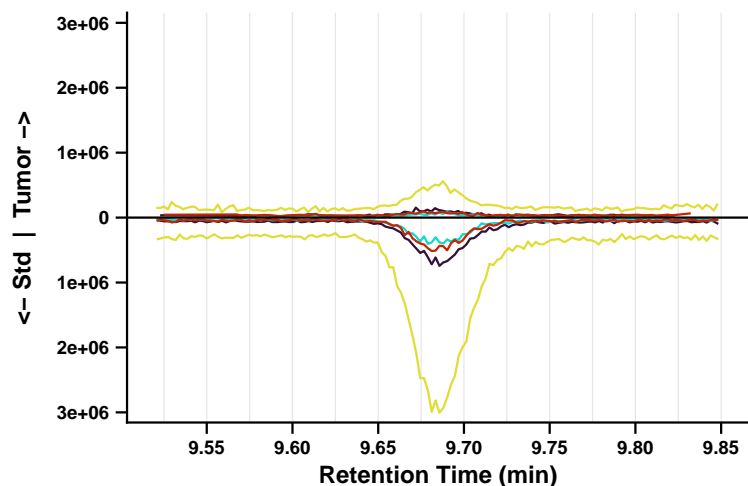
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.685 min | F5\_S1\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



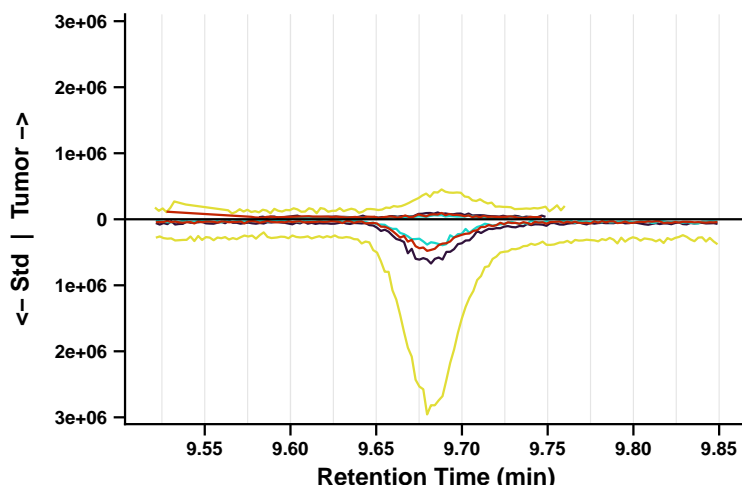
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.685 min | F5\_S2\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



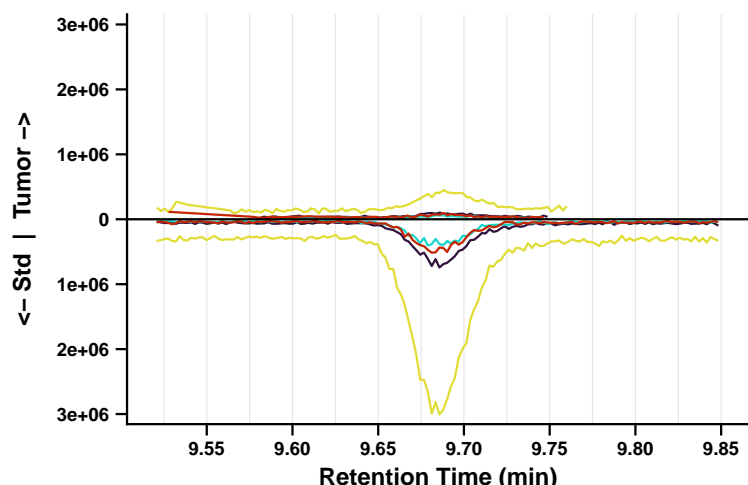
## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.685 min | F6\_S1\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809



## Pyrene

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.685 min | F6\_S2\_CP3078  
— mz0: 200.0621 — mz1: 201.0697 \* — mz2: 202.0776 — mz3: 203.0809

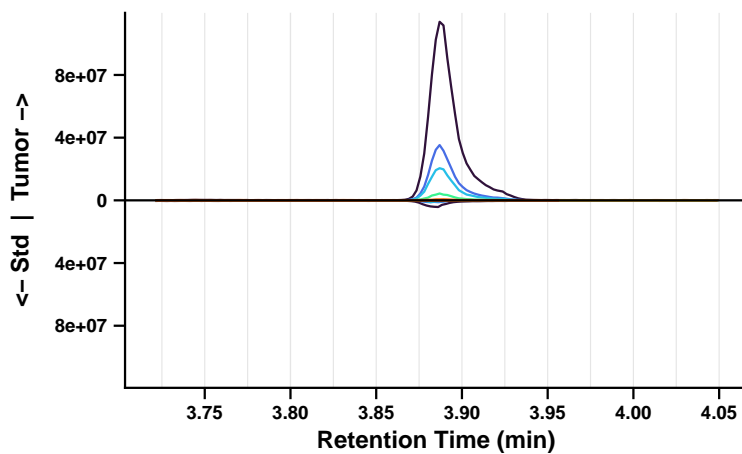


# 2,4'-Methoxychlor (CP2049) – page 1/2

## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 3.885 min | F1\_S1\_CP2049

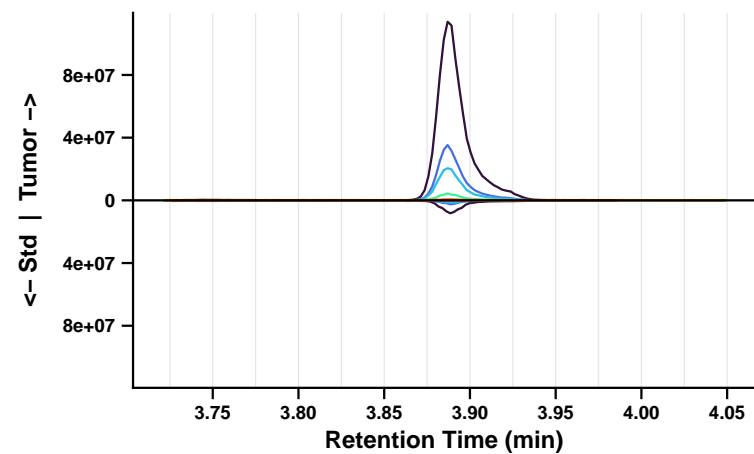
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 3.885 min | F1\_S2\_CP2049

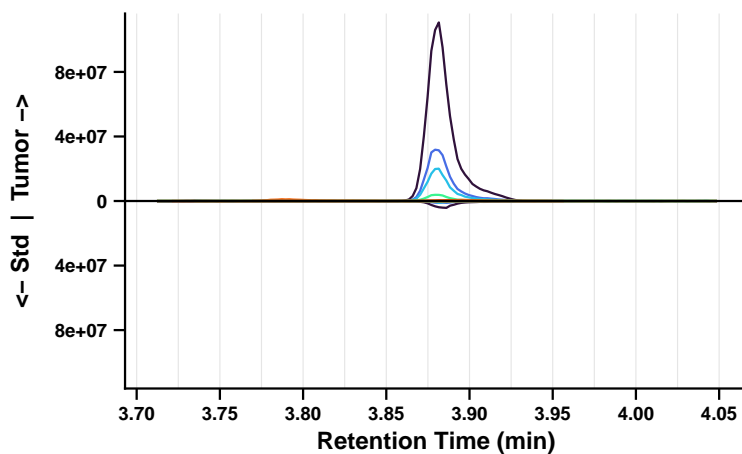
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 3.880 min | F2\_S1\_CP2049

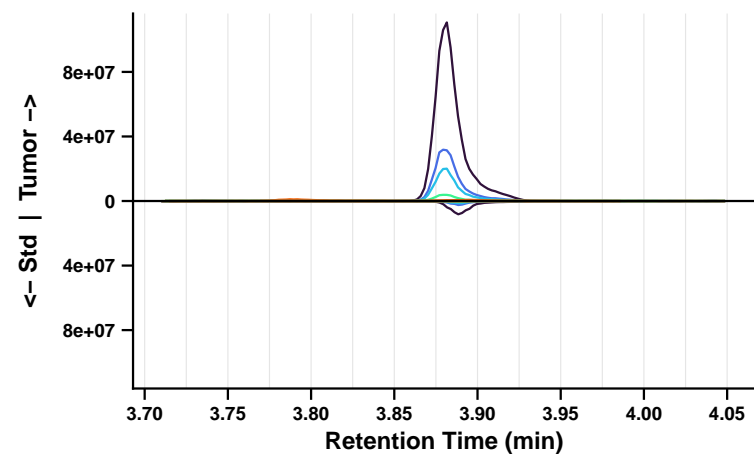
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 3.880 min | F2\_S2\_CP2049

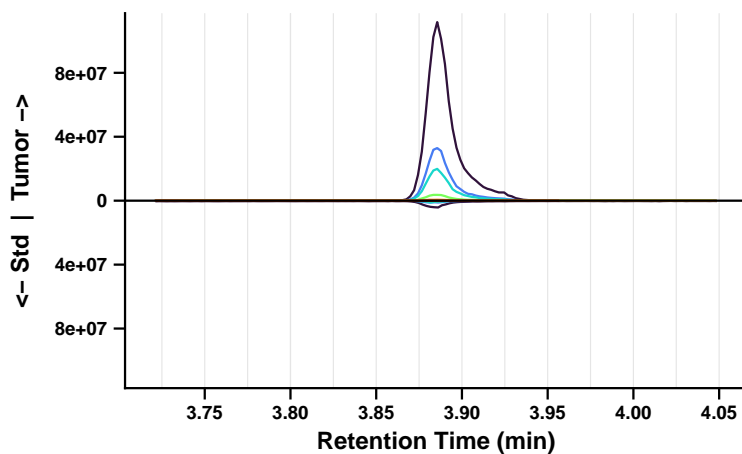
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 3.885 min | F3\_S1\_CP2049

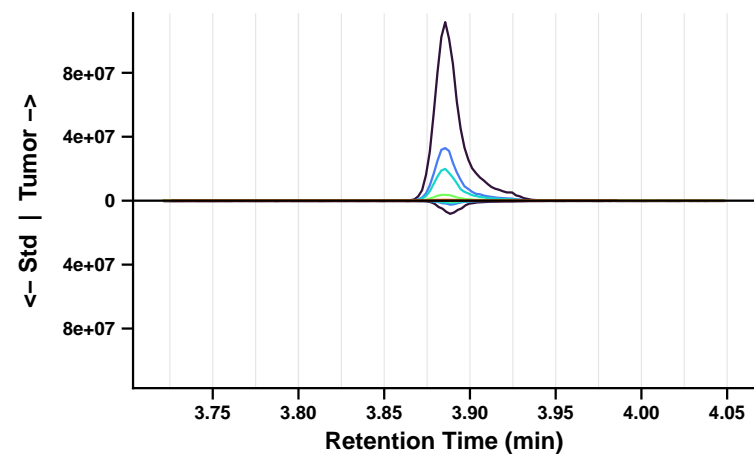
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz7: 228.0214  
mz1: 342.0175 \*    mz3: 344.0143    mz6: 227.0224



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 3.885 min | F3\_S2\_CP2049

mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz7: 228.0214  
mz1: 342.0175 \*    mz3: 344.0143    mz6: 227.0224

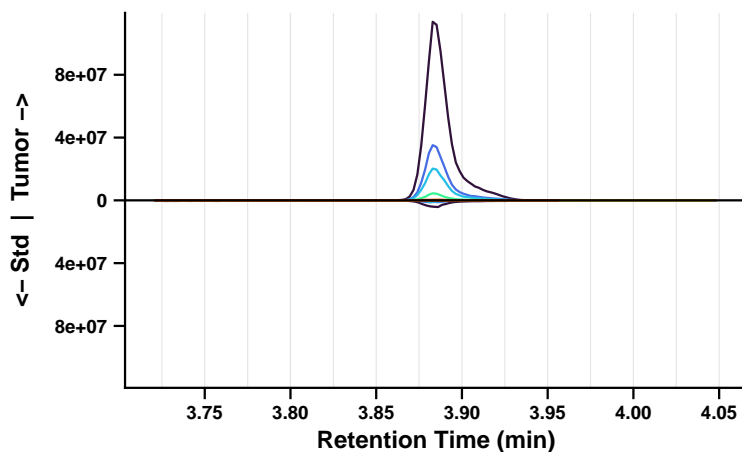


# 2,4'-Methoxychlor (CP2049) – page 2/2

## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 3.885 min | F4\_S1\_CP2049

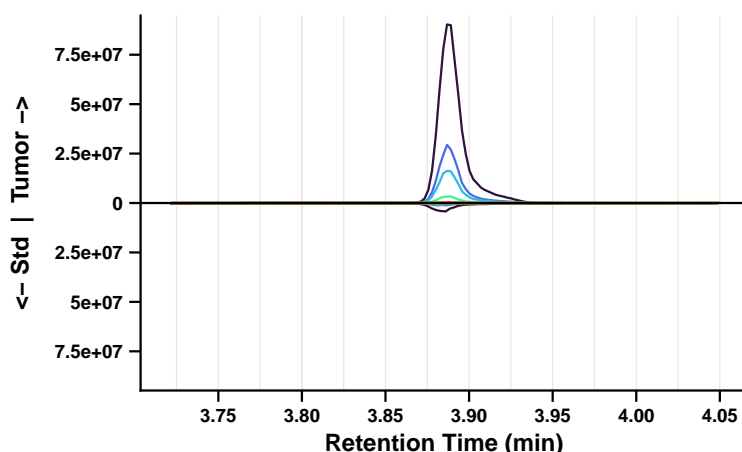
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 3.885 min | F5\_S1\_CP2049

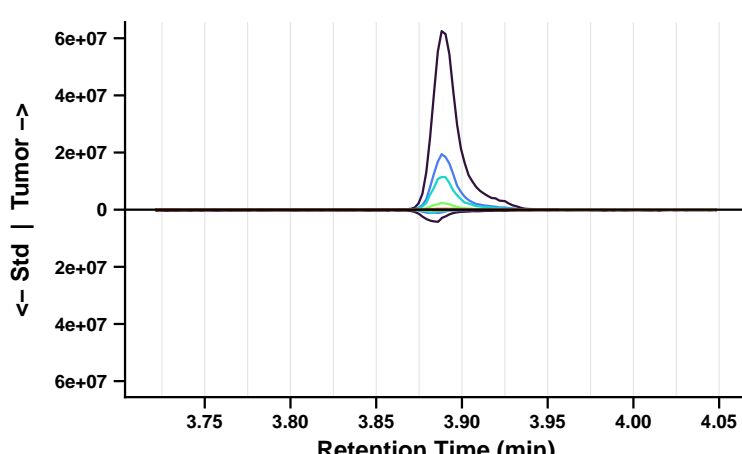
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 3.885 min | F6\_S1\_CP2049

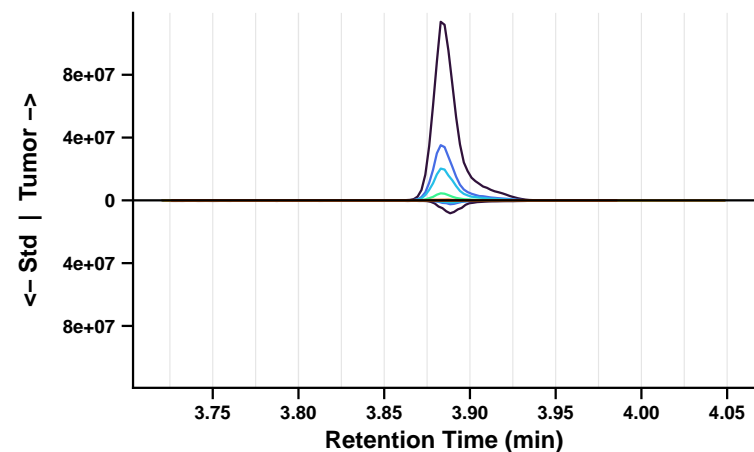
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz7: 228.0214  
mz1: 342.0175 \*    mz3: 344.0143    mz6: 227.0224



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 3.885 min | F4\_S2\_CP2049

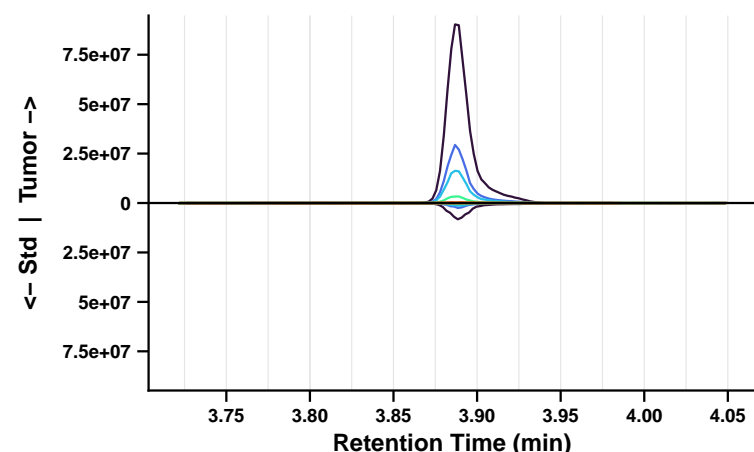
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 3.885 min | F5\_S2\_CP2049

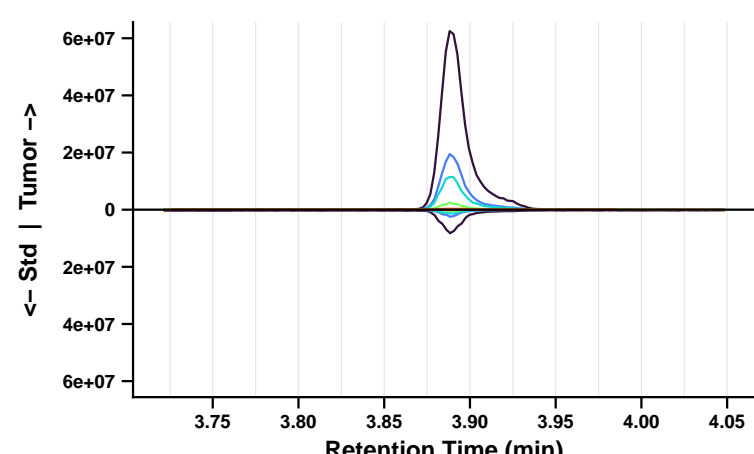
mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz6: 227.0224  
mz1: 342.0175 \*    mz3: 344.0143    mz5: 181.0075    mz7: 228.0214



## 2,4'-Methoxychlor

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 3.885 min | F6\_S2\_CP2049

mz0: 341.0179    mz2: 343.0142    mz4: 152.0237    mz7: 228.0214  
mz1: 342.0175 \*    mz3: 344.0143    mz6: 227.0224

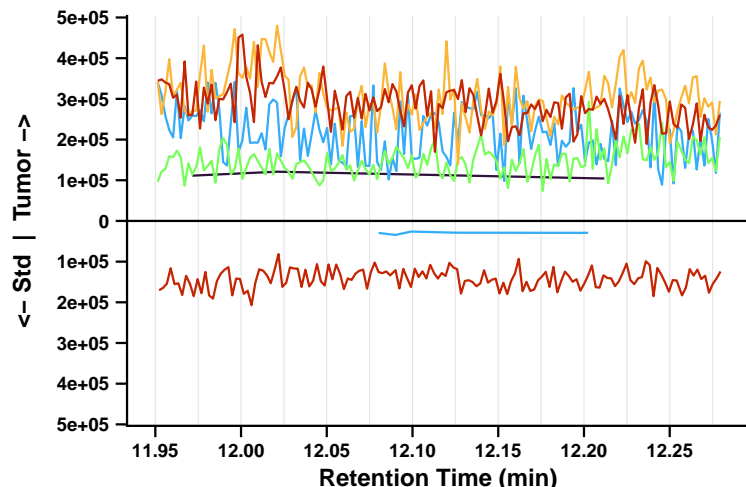


# 2-Nitroaniline (CP2212) – page 1/2

## 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 12.115 min | F1\_S1\_CP2212

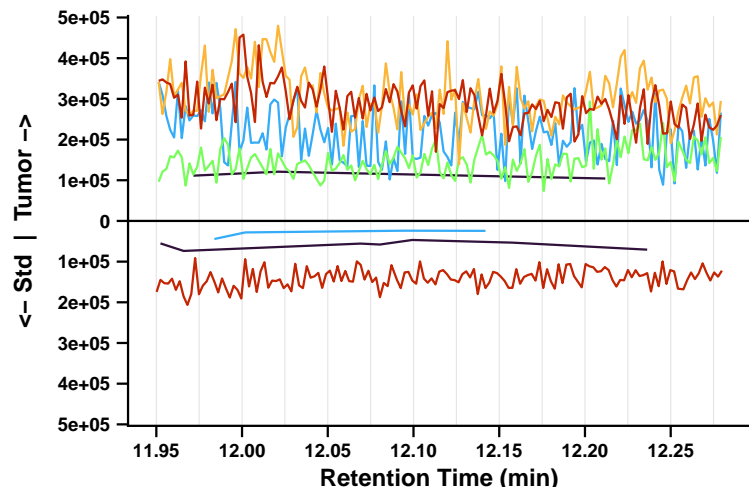
— mz0: 92.0257 \* — mz1: 108.0444 — mz2: 138.0424 — mz3: 139.0499 — mz5: 139.0543



## 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 12.115 min | F1\_S2\_CP2212

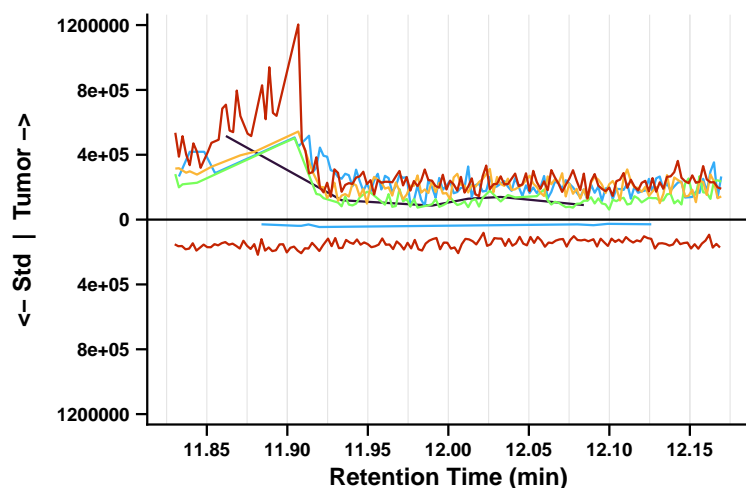
— mz0: 92.0257 \* — mz1: 108.0444 — mz2: 138.0424 — mz3: 139.0499 — mz5: 139.0543



## 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 12.000 min | F2\_S1\_CP2212

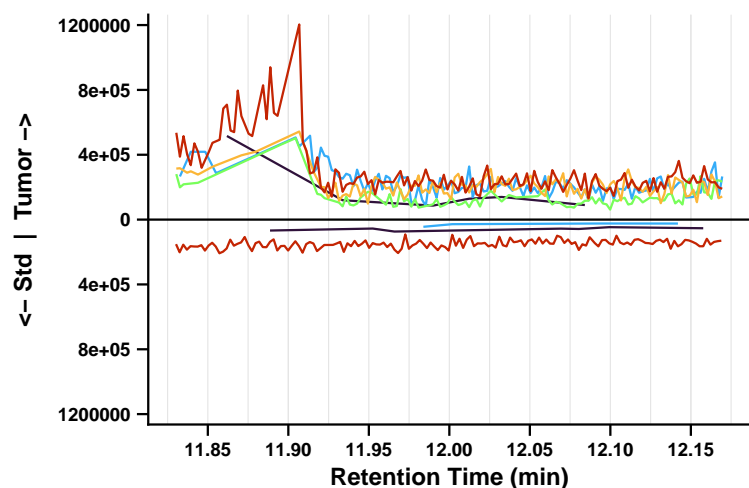
— mz0: 92.0257 \* — mz1: 108.0444 — mz2: 138.0424 — mz3: 139.0499 — mz5: 139.0543



## 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 12.000 min | F2\_S2\_CP2212

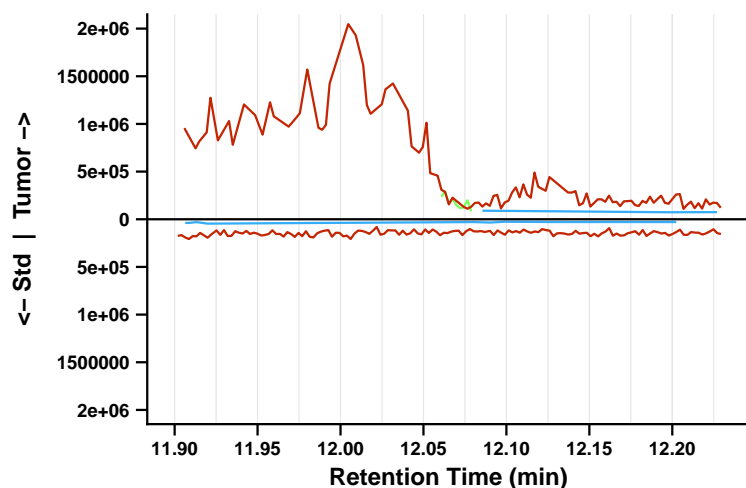
— mz0: 92.0257 \* — mz1: 108.0444 — mz2: 138.0424 — mz3: 139.0499 — mz5: 139.0543



## 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 12.065 min | F3\_S1\_CP2212

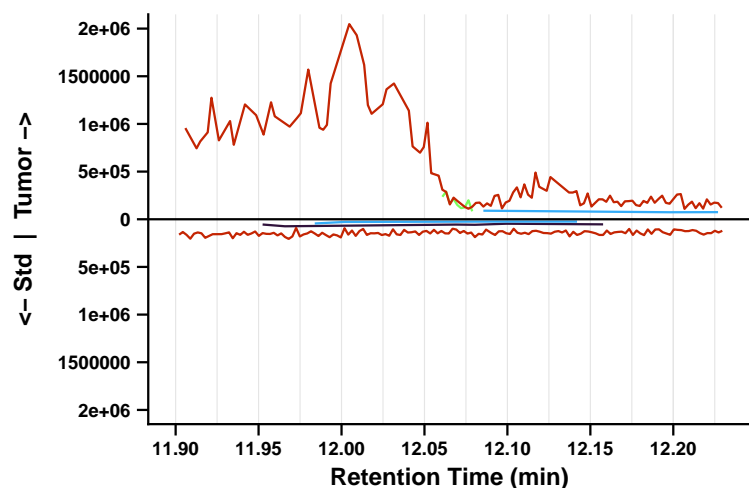
— mz0: 92.0257 \* — mz1: 108.0444 — mz2: 138.0424 — mz3: 139.0499 — mz5: 139.0543



## 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 12.065 min | F3\_S2\_CP2212

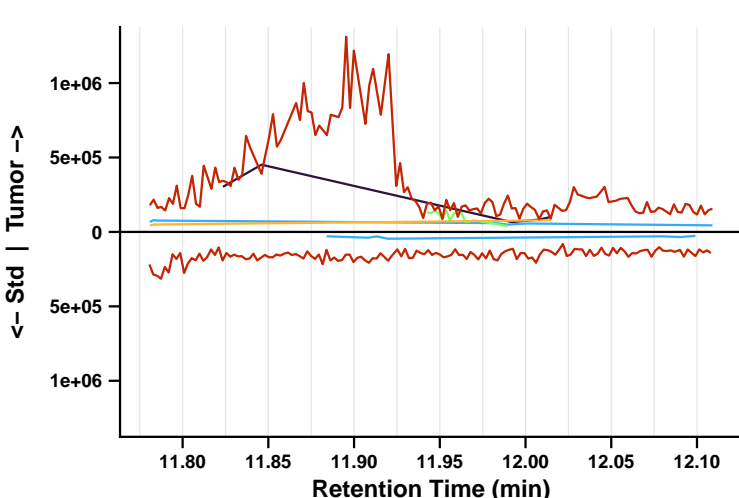
— mz0: 92.0257 \* — mz1: 108.0444 — mz2: 138.0424 — mz3: 139.0499 — mz5: 139.0543



## 2-Nitroaniline (CP2212) – page 2/2

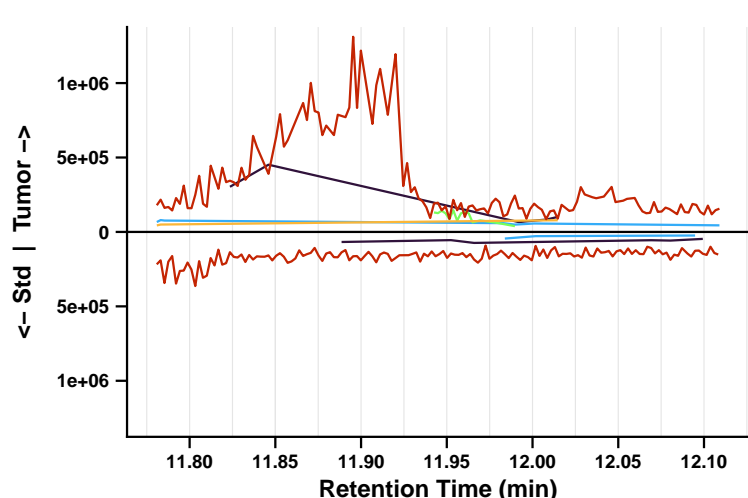
### 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.945 min | F4\_S1\_CP2212



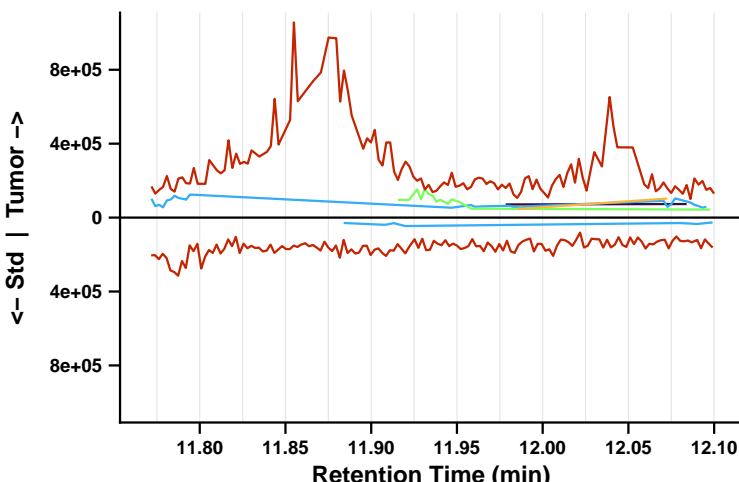
### 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.945 min | F4\_S2\_CP2212



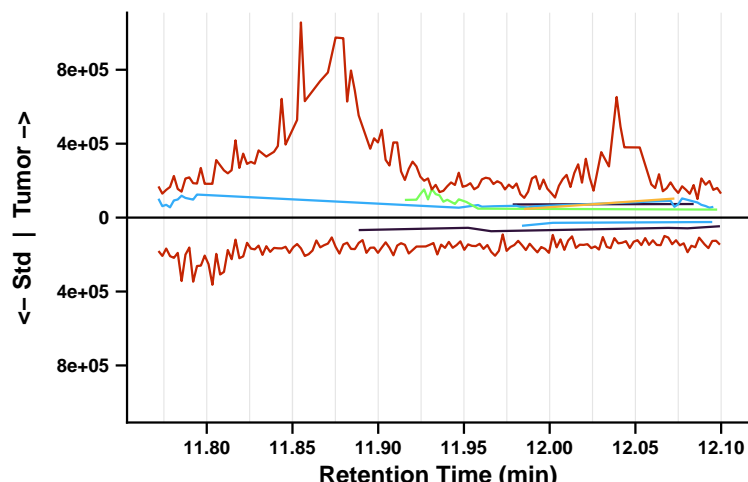
### 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.935 min | F5\_S1\_CP2212



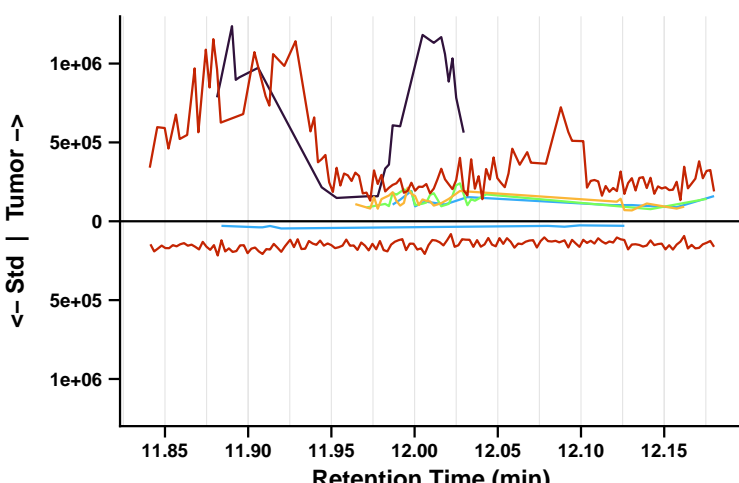
### 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.935 min | F5\_S2\_CP2212



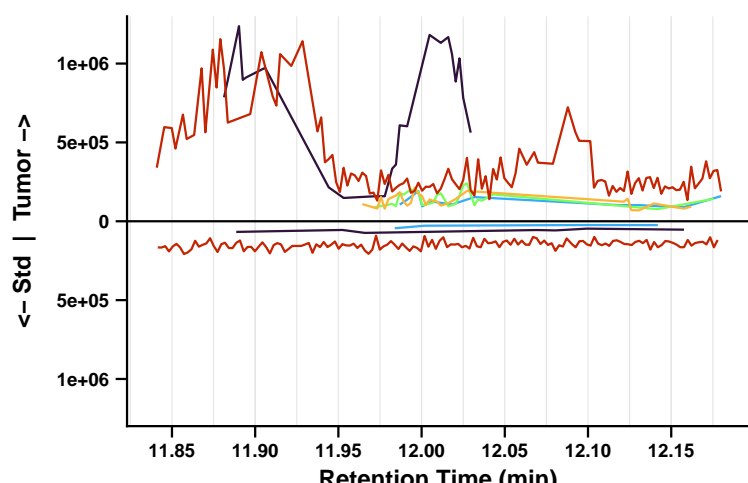
### 2-Nitroaniline

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 12.010 min | F6\_S1\_CP2212



### 2-Nitroaniline

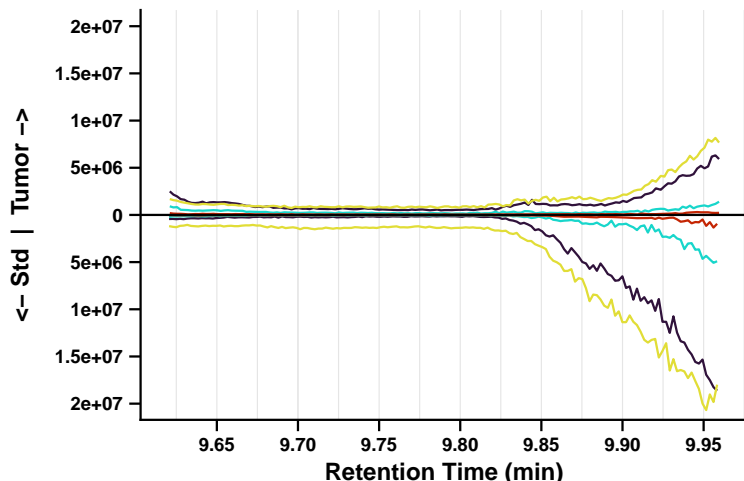
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 12.010 min | F6\_S2\_CP2212



# 3-Hydroxycarbofuran (CP2506) – page 1/2

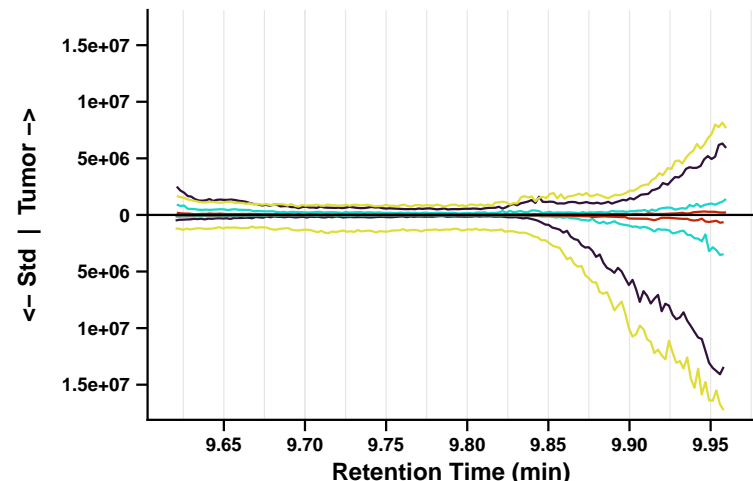
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.790 min | F1\_S1\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



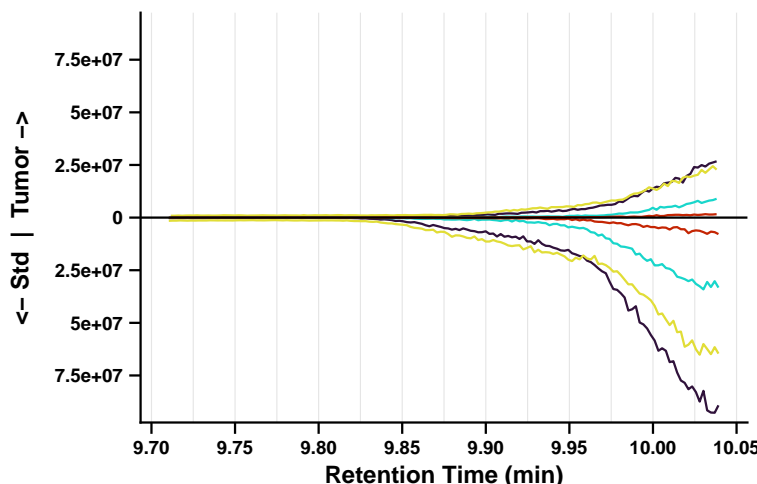
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.790 min | F1\_S2\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



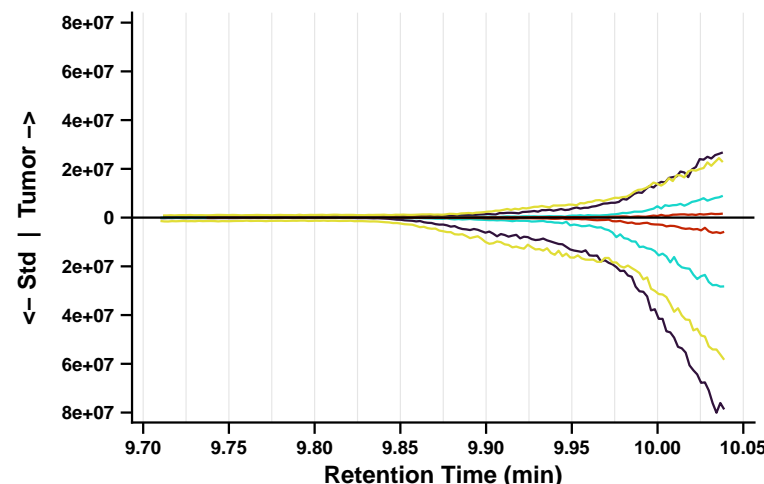
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.875 min | F2\_S1\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



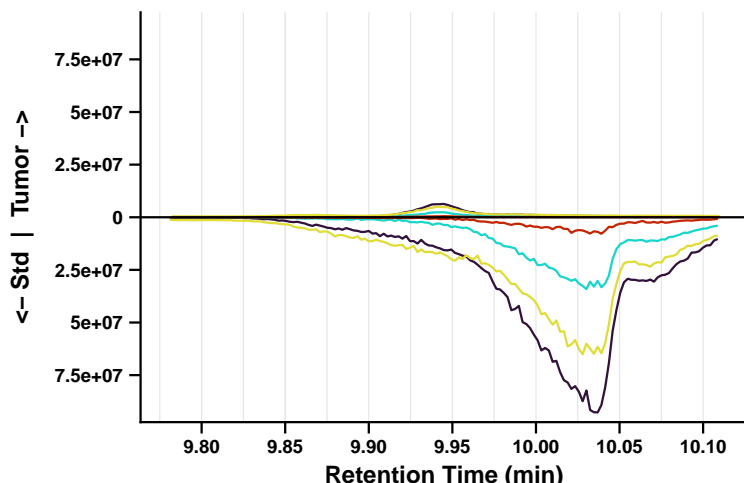
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.875 min | F2\_S2\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



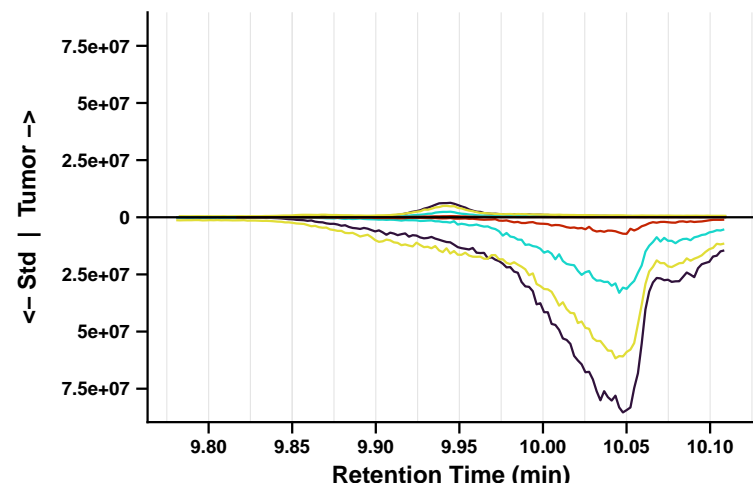
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.945 min | F3\_S1\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



## 3-Hydroxycarbofuran

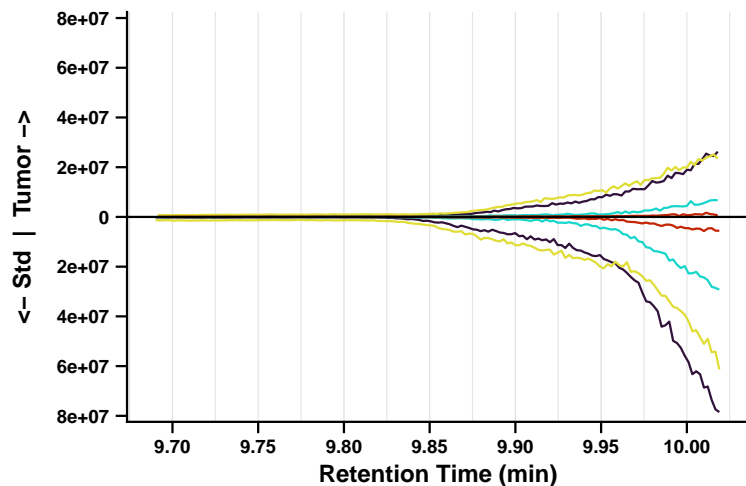
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.945 min | F3\_S2\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



# 3-Hydroxycarbofuran (CP2506) – page 2/2

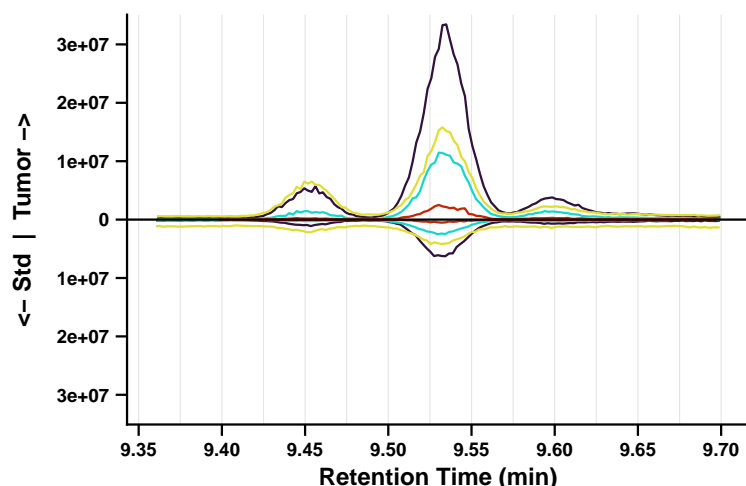
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.855 min | F4\_S1\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



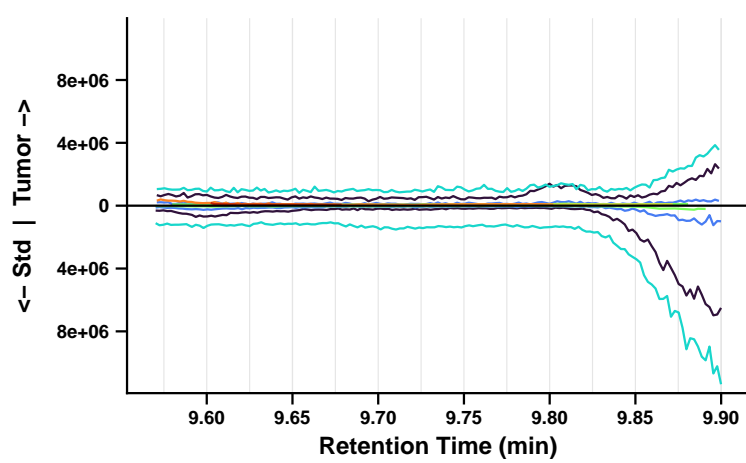
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.530 min | F5\_S1\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



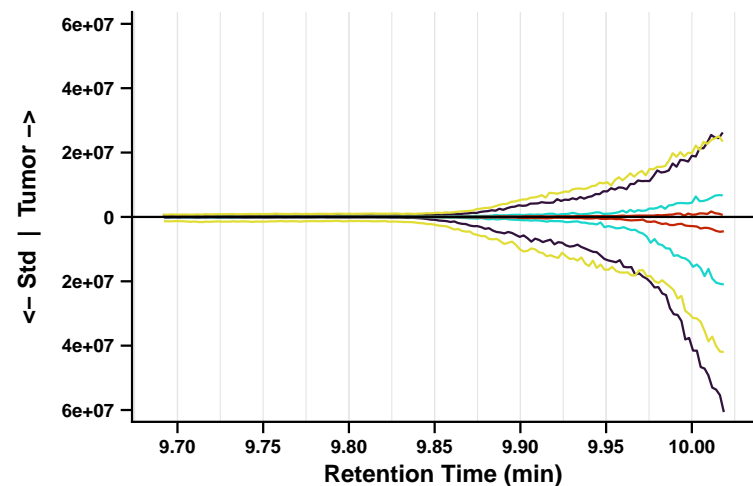
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.735 min | F6\_S1\_CP2506  
— mz0: 137.0962 — mz1: 147.1170 — mz2: 237.1023 — mz3: 180.1510 \*  
— mz4: 237.1023 — mz5: 238.1102 — mz6: 239.1134



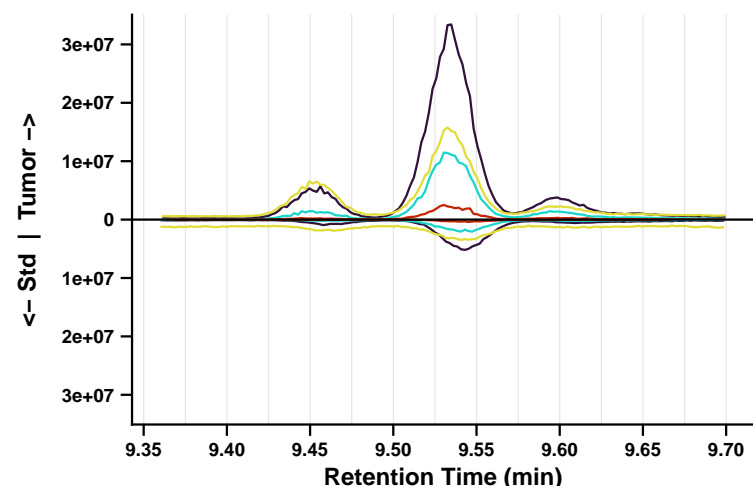
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.855 min | F4\_S2\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*



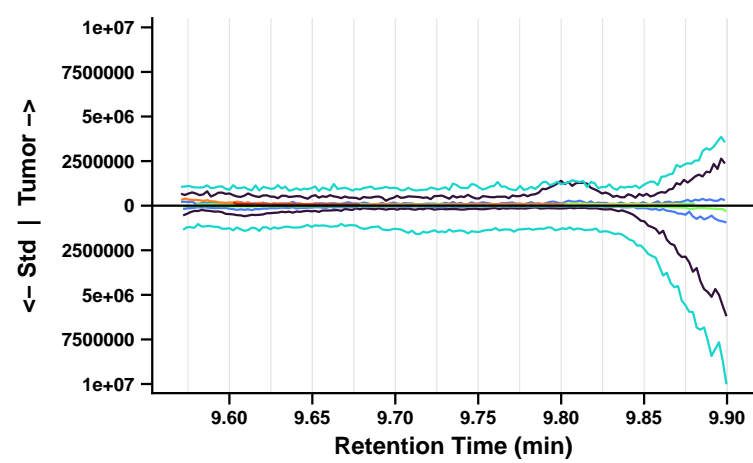
## 3-Hydroxycarbofuran

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.530 min | F5\_S2\_CP2506  
— mz0: 137.0962 — mz1: 138.1041 — mz2: 147.1170 — mz3: 180.1510 \*

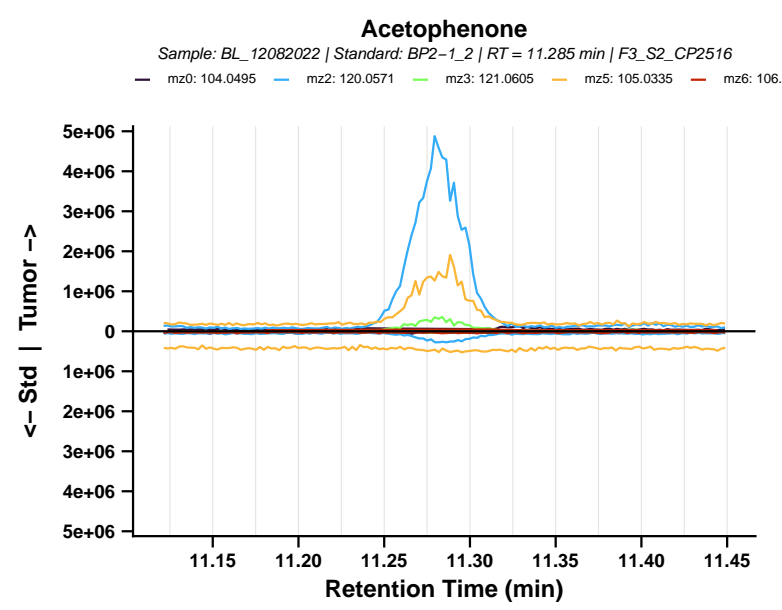
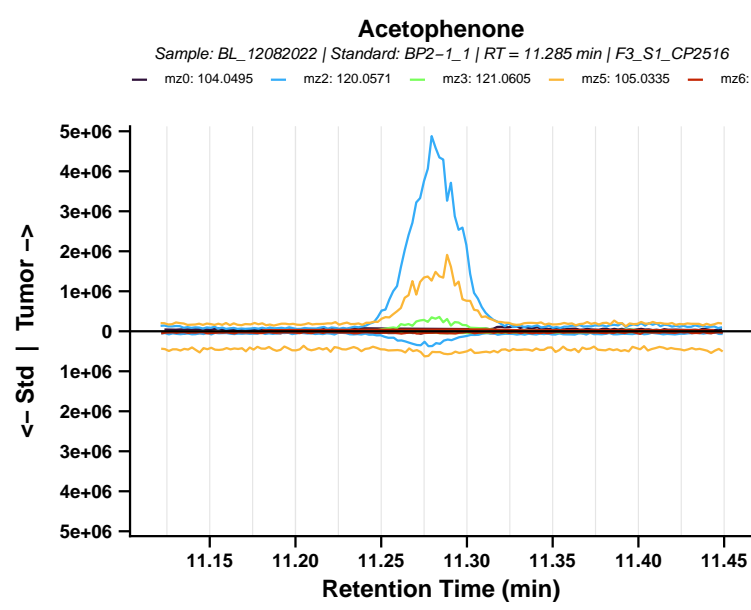
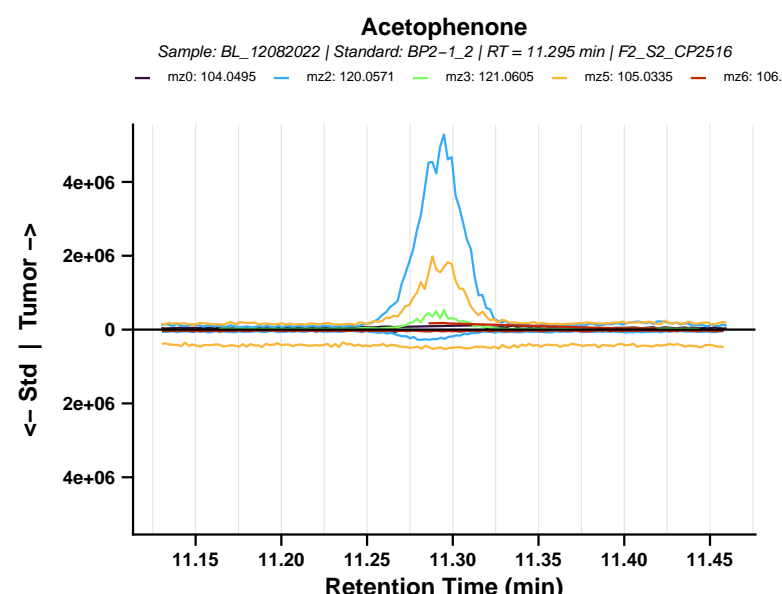
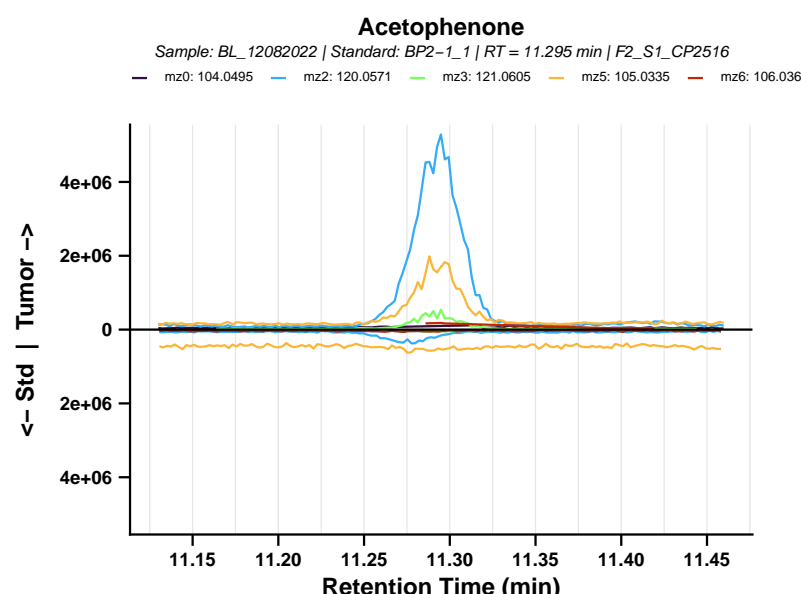
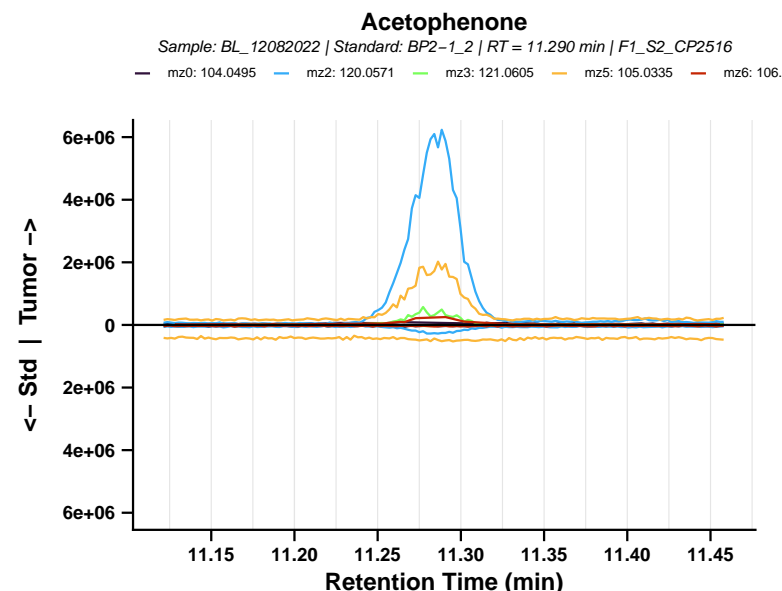
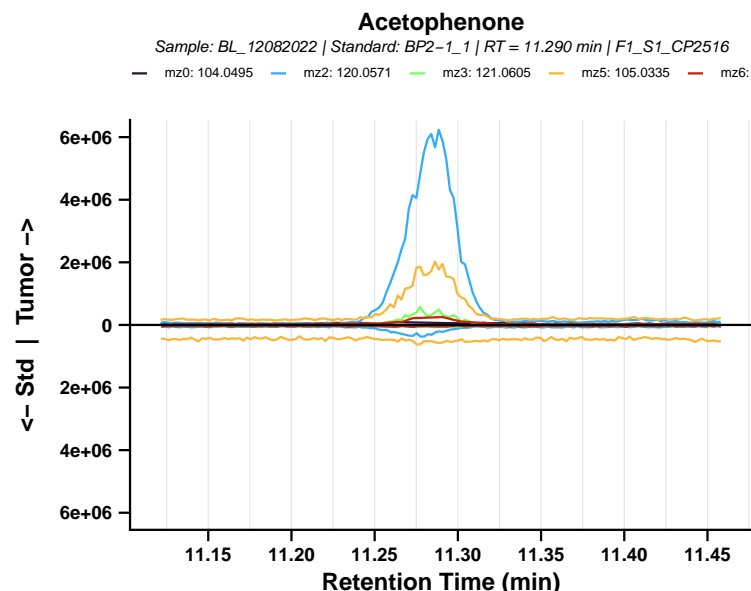


## 3-Hydroxycarbofuran

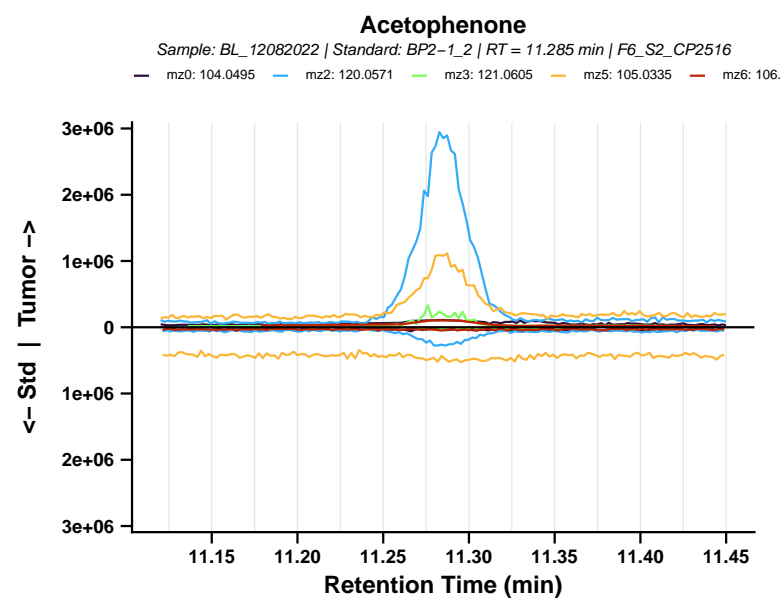
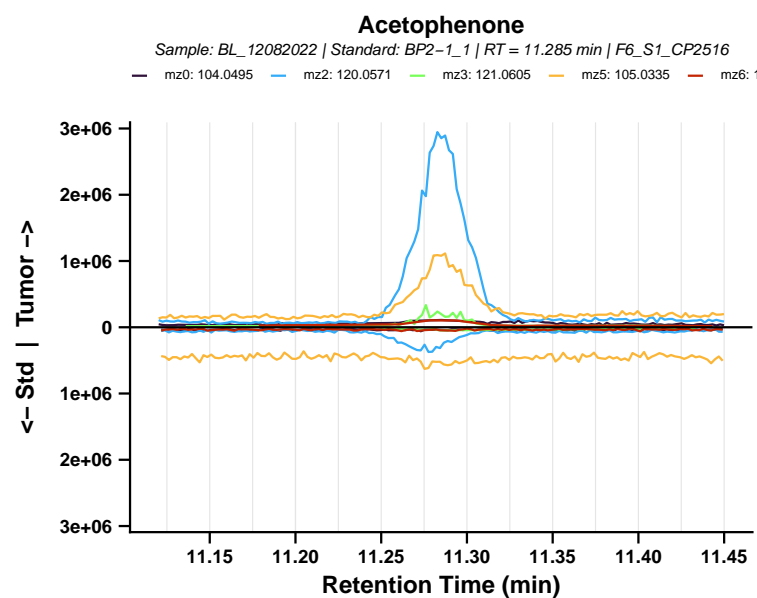
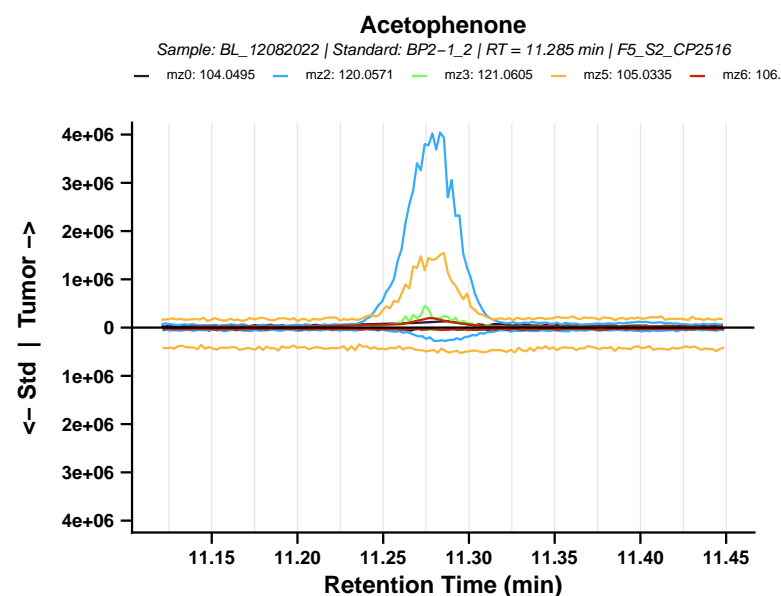
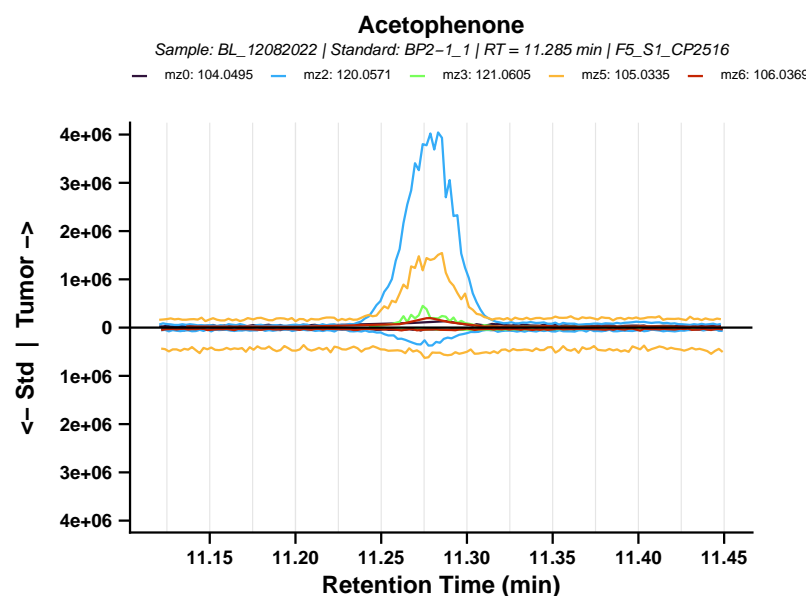
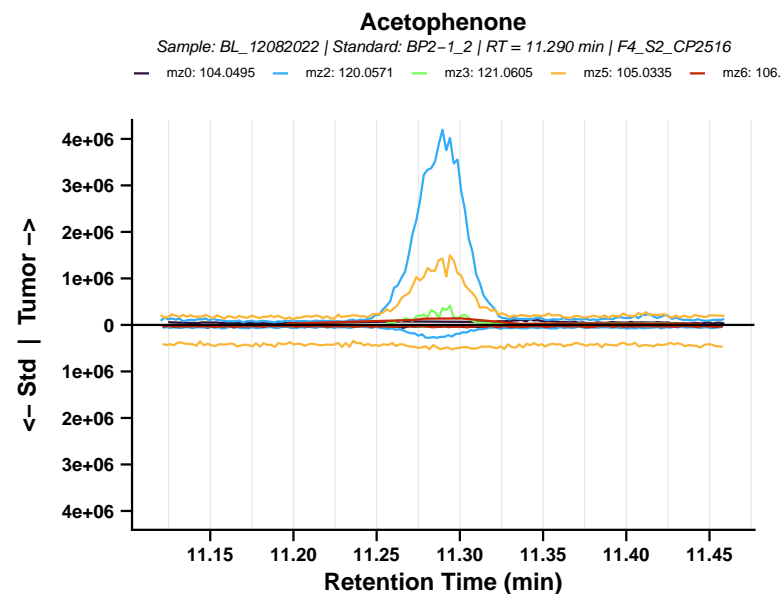
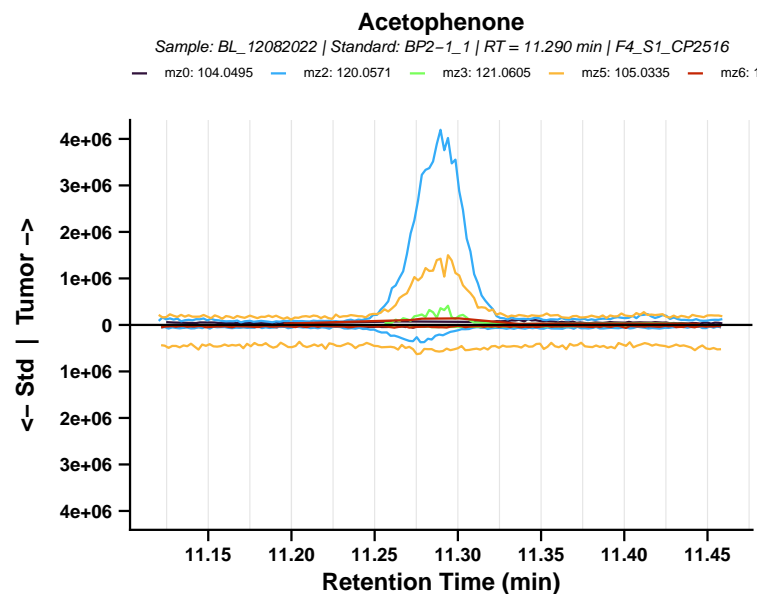
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.735 min | F6\_S2\_CP2506  
— mz0: 137.0962 — mz1: 147.1170 — mz2: 237.1023 — mz3: 180.1510 \*  
— mz4: 237.1023 — mz5: 238.1102 — mz6: 239.1134



# Acetophenone (CP2516) – page 1/2



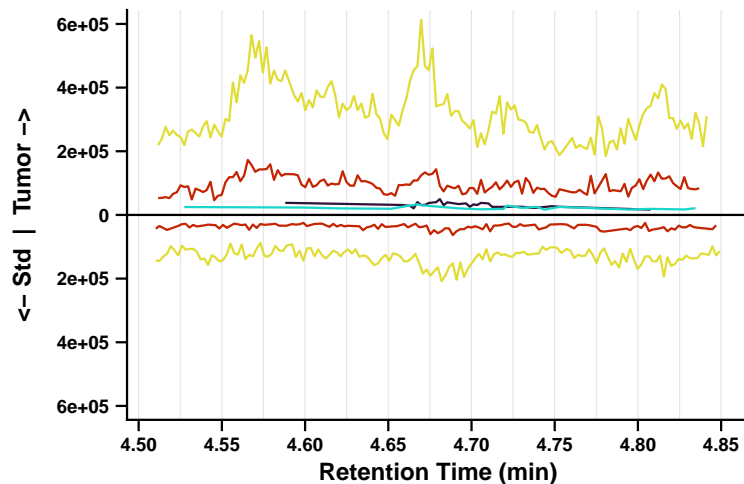
# Acetophenone (CP2516) – page 2/2



# Butylate (CP3125) – page 1/2

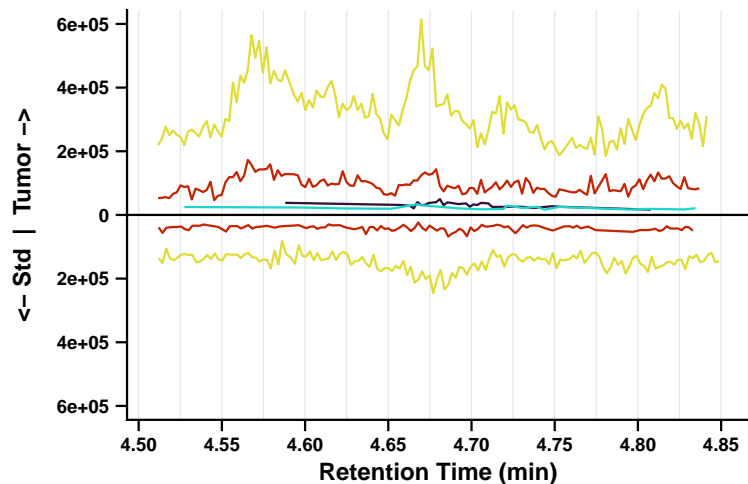
## Butylate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.680 min | F1\_S1\_CP3125  
— mz0: 146.0996 — mz1: 156.1382 — mz5: 89.0387 — mz6: 90.0466



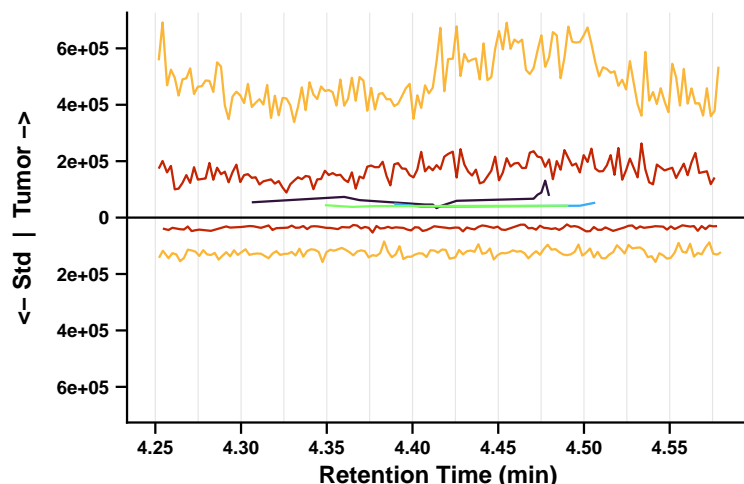
## Butylate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.680 min | F1\_S2\_CP3125  
— mz0: 146.0996 — mz1: 156.1382 — mz5: 89.0387 — mz6: 90.0466



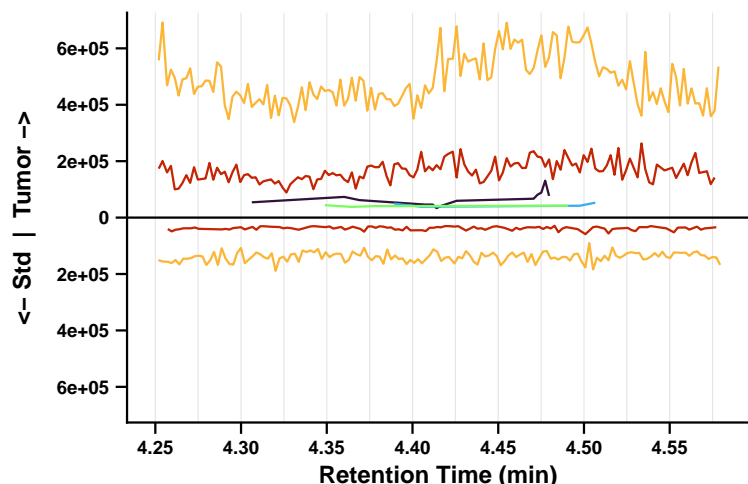
## Butylate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.415 min | F2\_S1\_CP3125  
— mz0: 146.0996 — mz1: 156.1382 — mz2: 188.1102 — mz5: 89.0387 — mz6: 90.0466



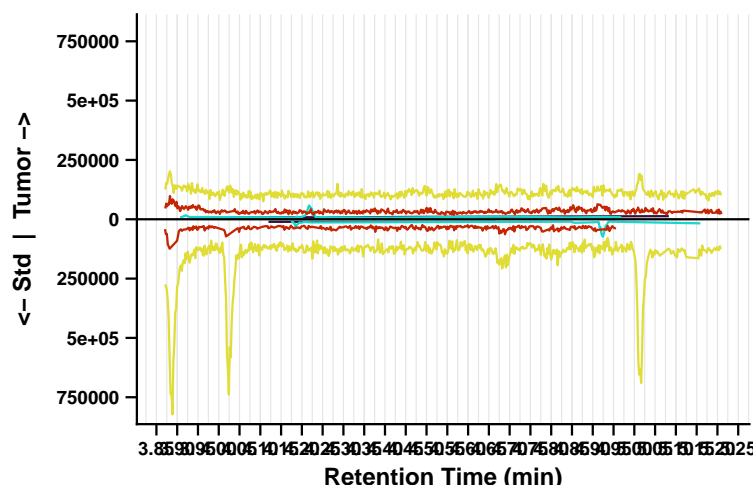
## Butylate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.415 min | F2\_S2\_CP3125  
— mz0: 146.0996 — mz1: 156.1382 — mz2: 188.1102 — mz5: 89.0387 — mz6: 90.0466



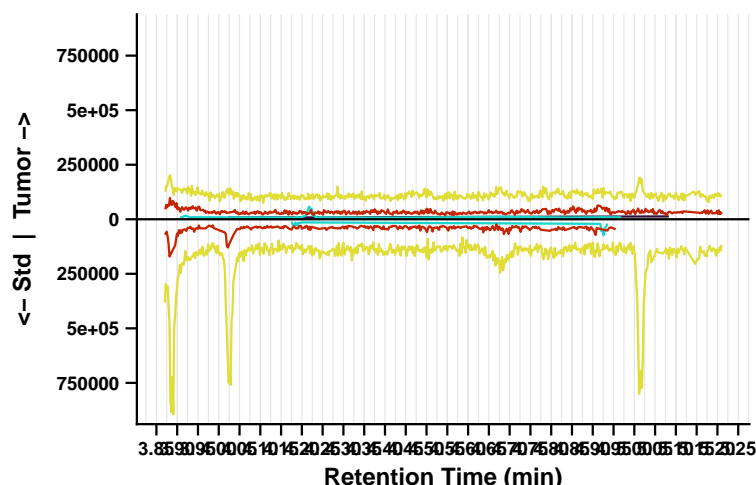
## Butylate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.540 min | F3\_S1\_CP3125  
— mz0: 146.0996 — mz1: 156.1382 — mz5: 89.0387 — mz6: 90.0466

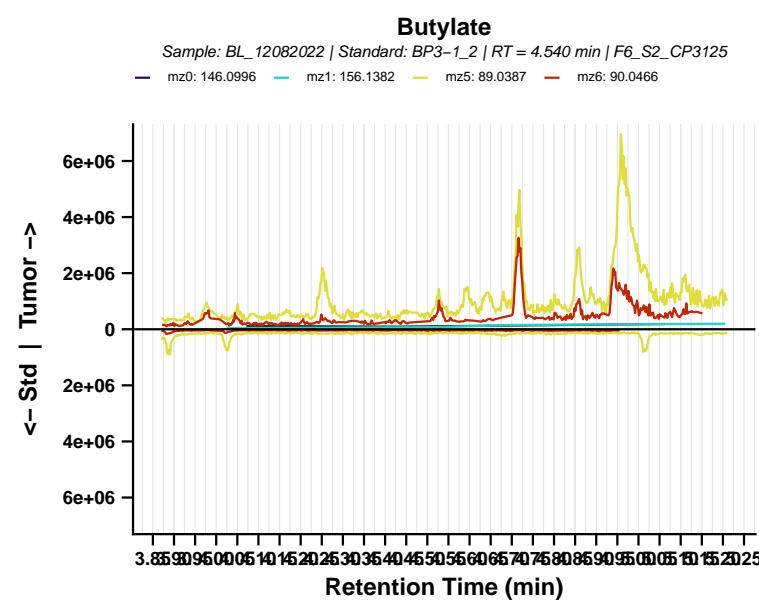
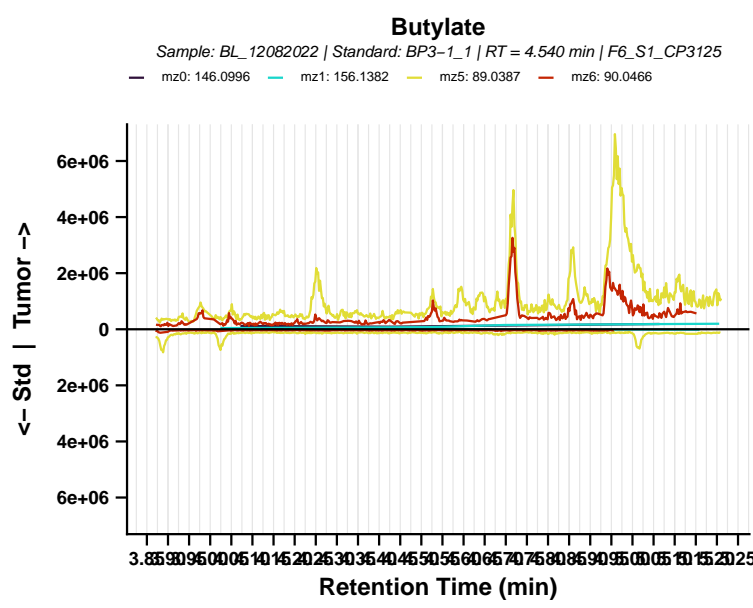
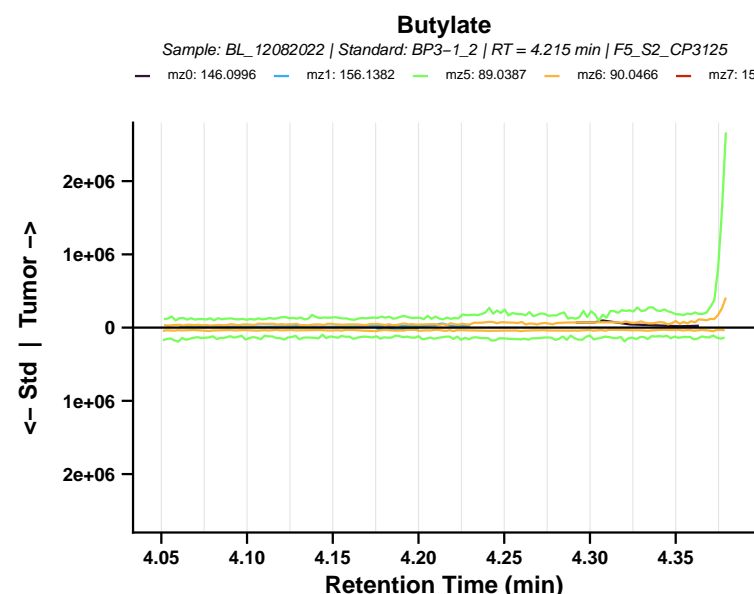
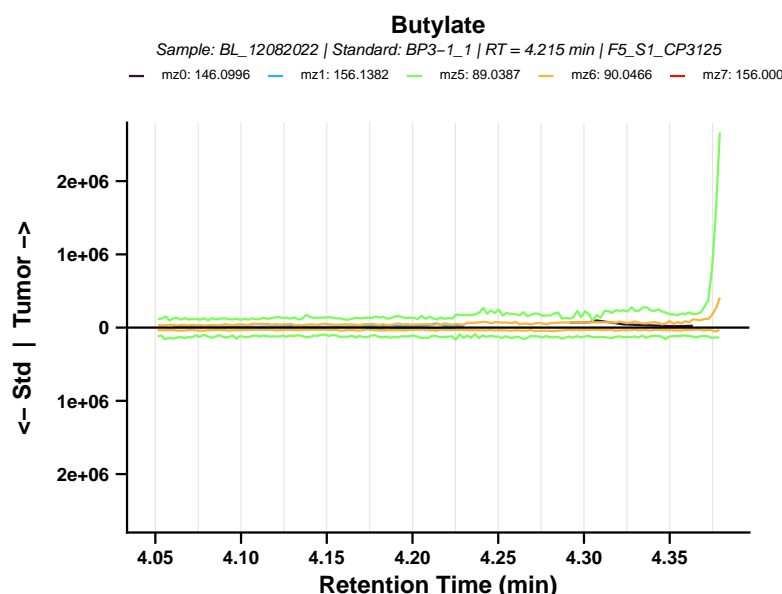
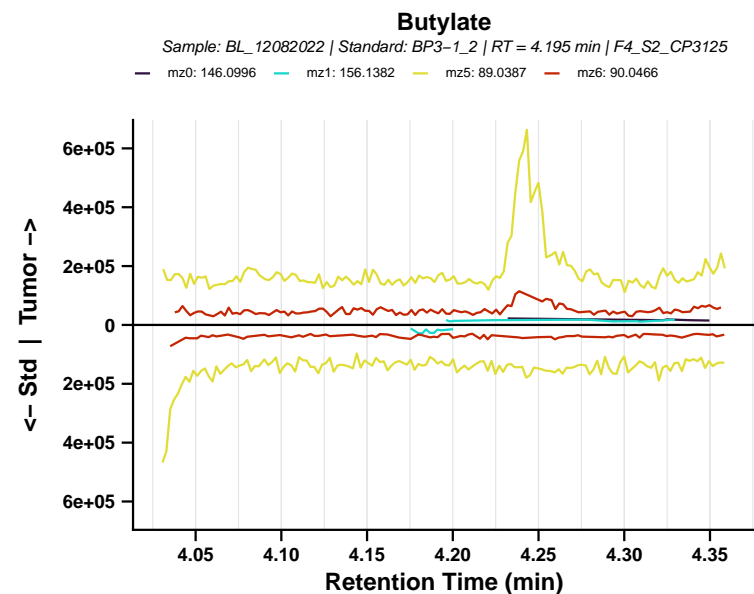
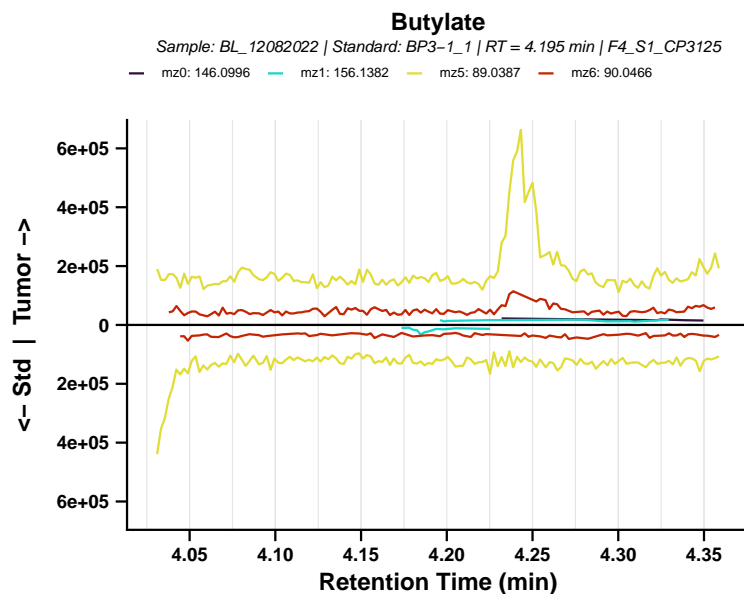


## Butylate

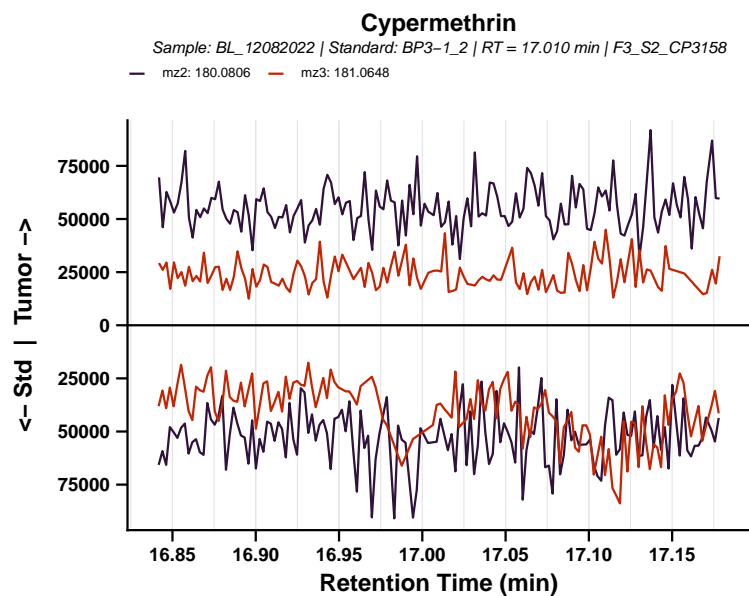
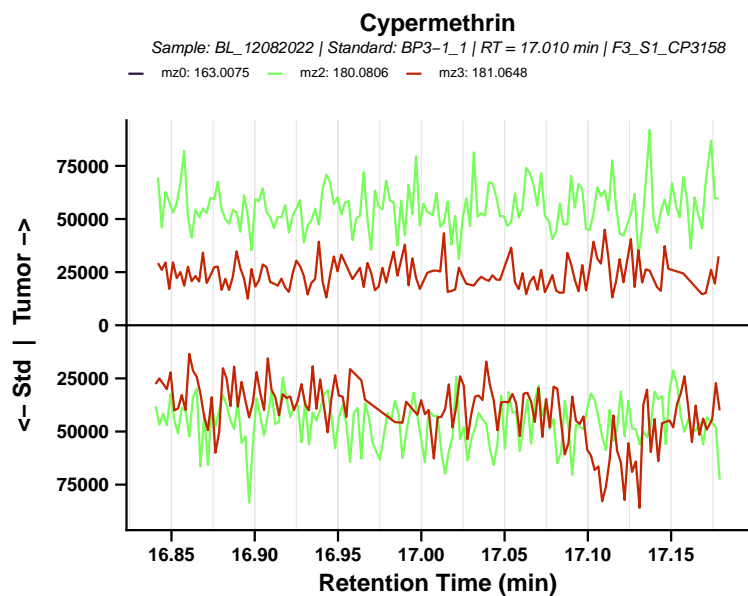
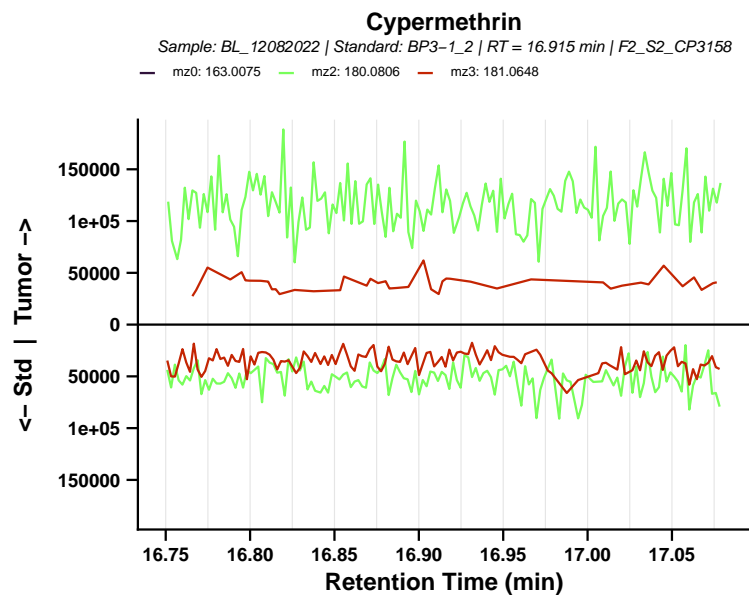
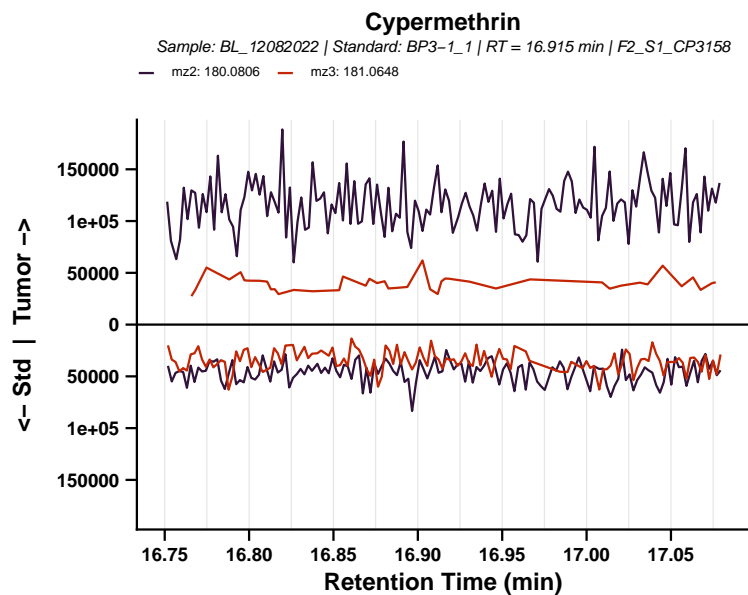
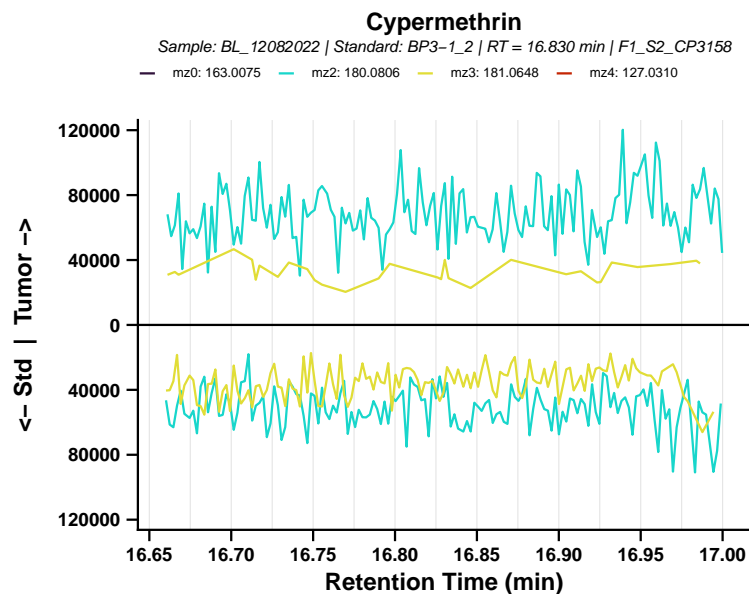
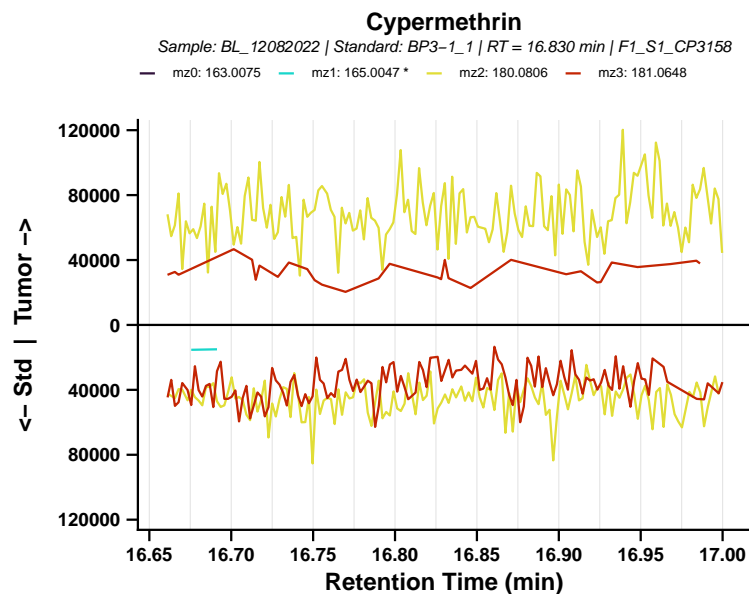
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.540 min | F3\_S2\_CP3125  
— mz0: 146.0996 — mz1: 156.1382 — mz5: 89.0387 — mz6: 90.0466



**Butylate (CP3125) – page 2/2**



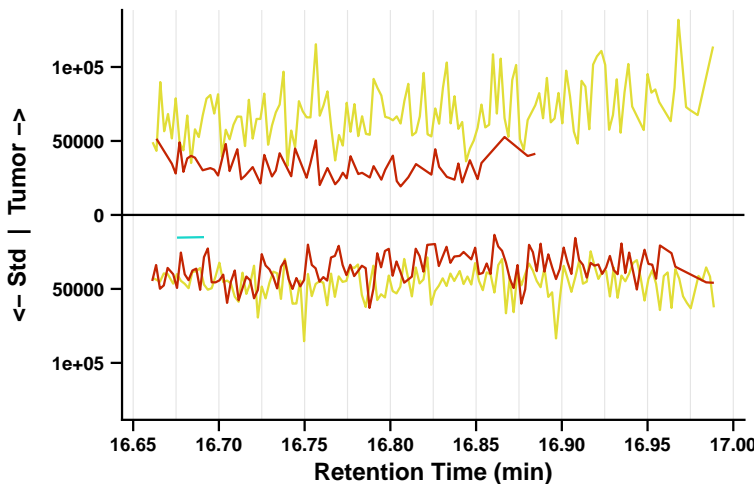
# Cypermethrin (CP3158) – page 1/2



# Cypermethrin (CP3158) – page 2/2

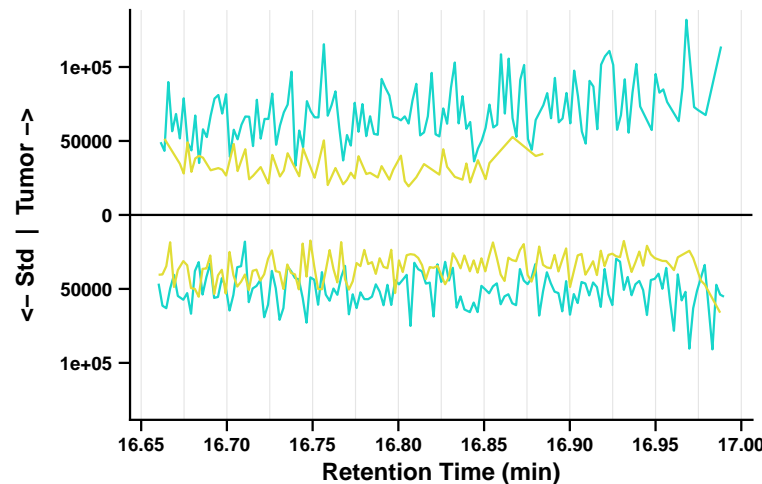
## Cypermethrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 16.825 min | F4\_S1\_CP3158  
— mz0: 163.0075 — mz1: 165.0047 \* — mz2: 180.0806 — mz3: 181.0648



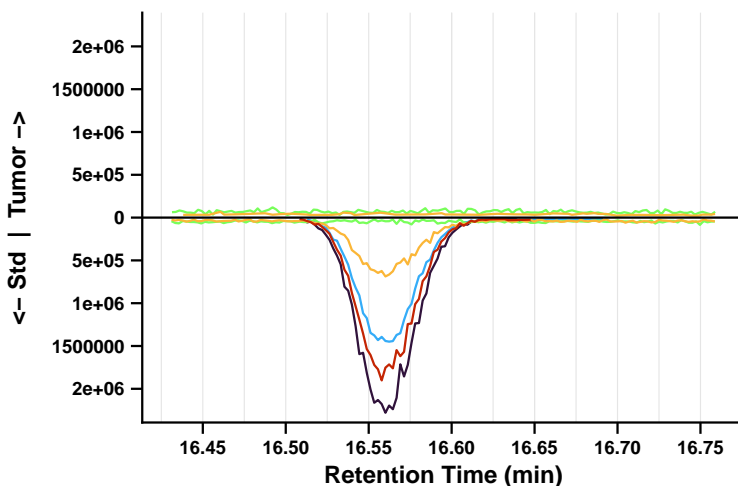
## Cypermethrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 16.825 min | F4\_S2\_CP3158  
— mz0: 163.0075 — mz1: 180.0806 — mz2: 181.0648 — mz4: 127.0310



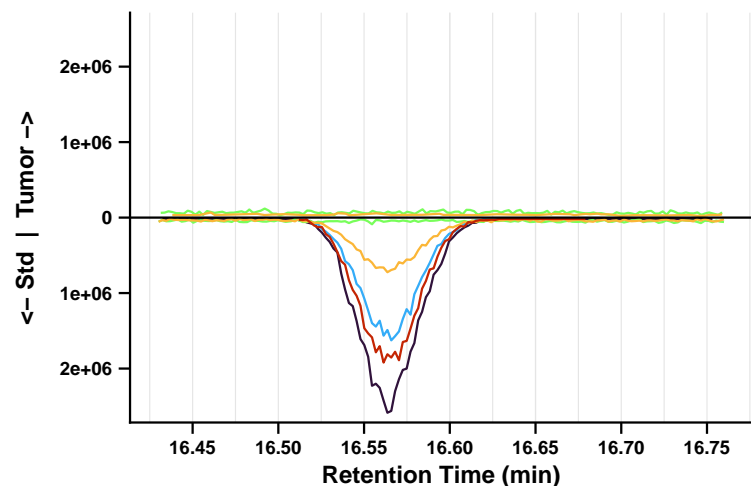
## Cypermethrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 16.595 min | F5\_S1\_CP3158  
— mz0: 163.0075 — mz1: 165.0047 \* — mz2: 180.0806 — mz3: 181.0648 — mz4: 127.0310



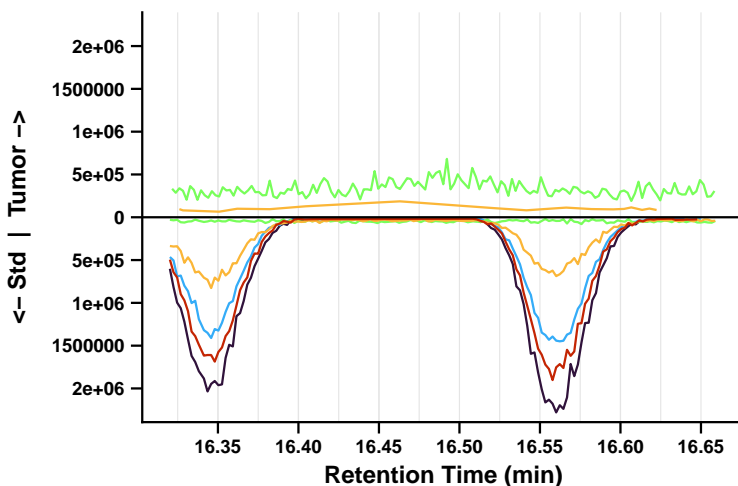
## Cypermethrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 16.595 min | F5\_S2\_CP3158  
— mz0: 163.0075 — mz1: 165.0047 \* — mz2: 180.0806 — mz3: 181.0648 — mz4: 127.0310



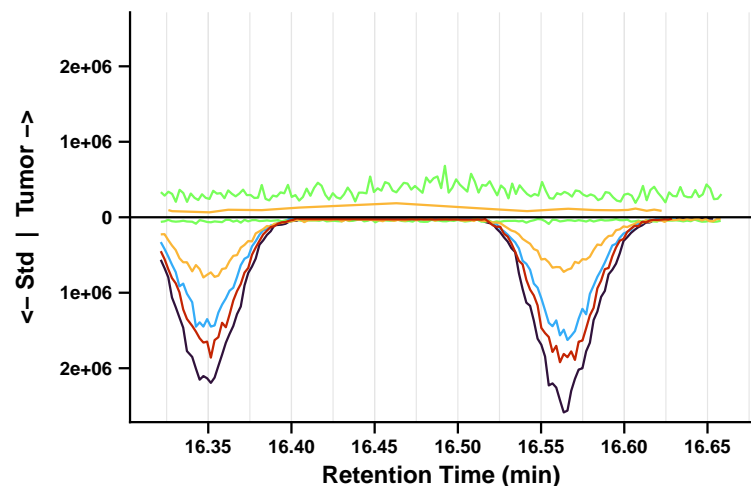
## Cypermethrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 16.490 min | F6\_S1\_CP3158  
— mz0: 163.0075 — mz1: 165.0047 \* — mz2: 180.0806 — mz3: 181.0648 — mz4: 127.0310



## Cypermethrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 16.490 min | F6\_S2\_CP3158  
— mz0: 163.0075 — mz1: 165.0047 \* — mz2: 180.0806 — mz3: 181.0648 — mz4: 127.0310

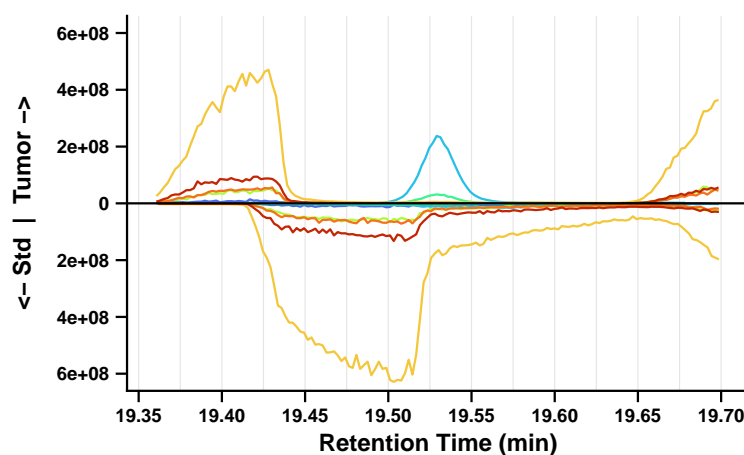


# Dibutyl phthalate (CP3047) – page 1/2

## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.530 min | F1\_S1\_CP3047

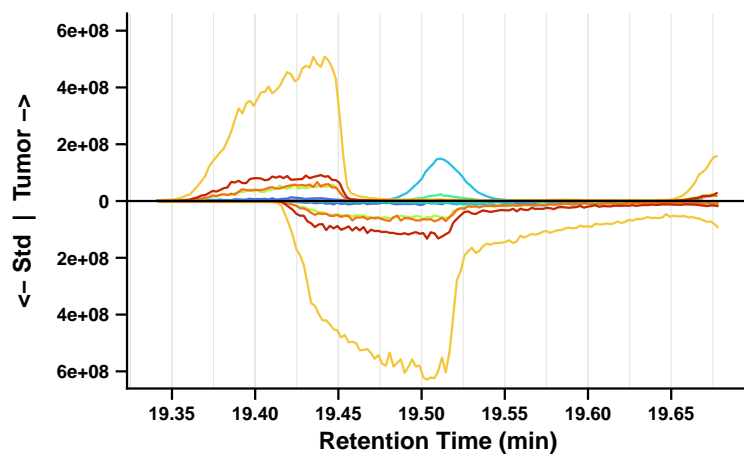
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.510 min | F2\_S1\_CP3047

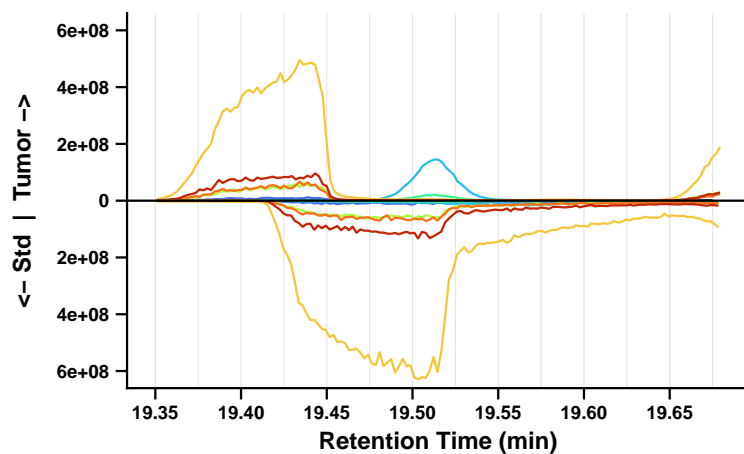
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.515 min | F3\_S1\_CP3047

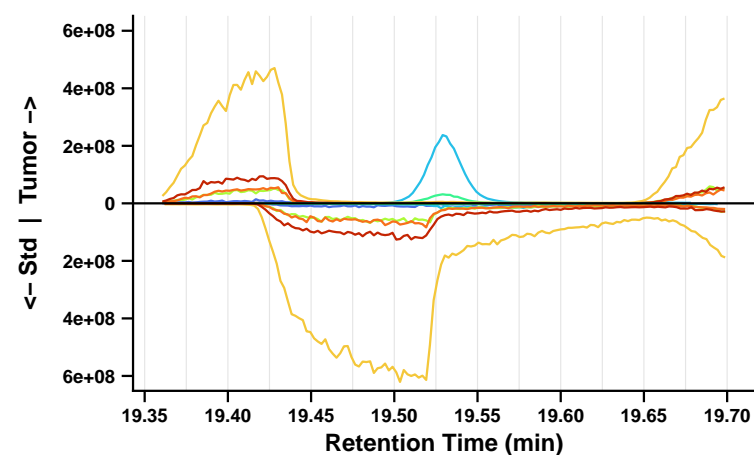
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.530 min | F1\_S2\_CP3047

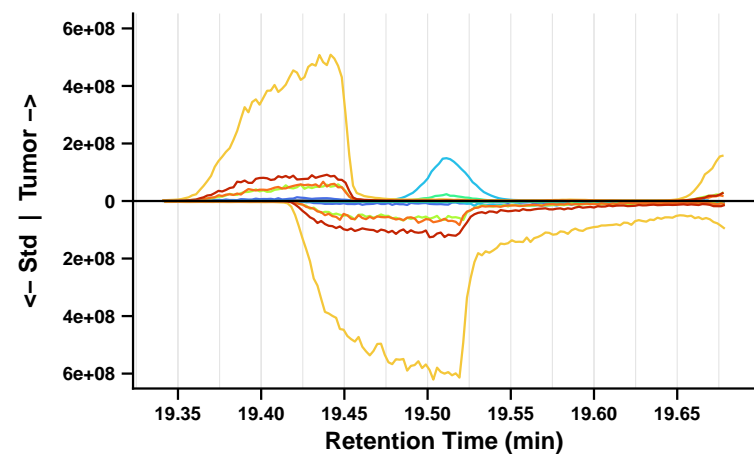
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.510 min | F2\_S2\_CP3047

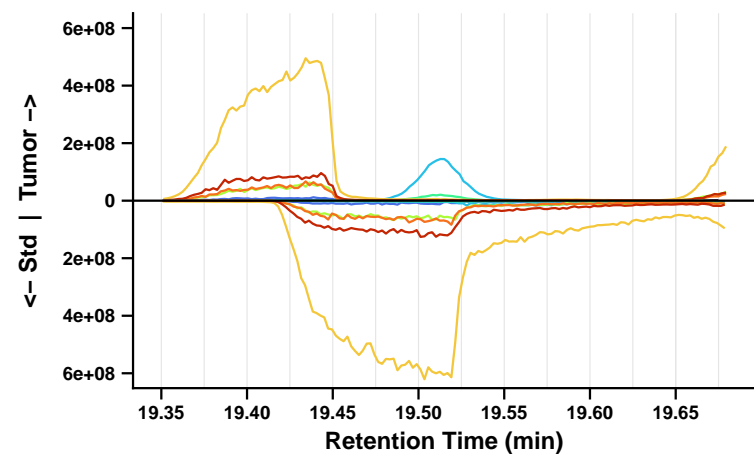
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.515 min | F3\_S2\_CP3047

mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951

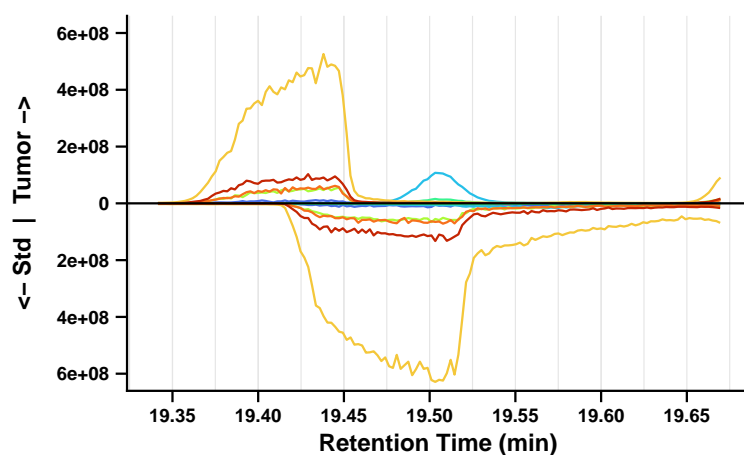


# Dibutyl phthalate (CP3047) – page 2/2

## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.505 min | F4\_S1\_CP3047

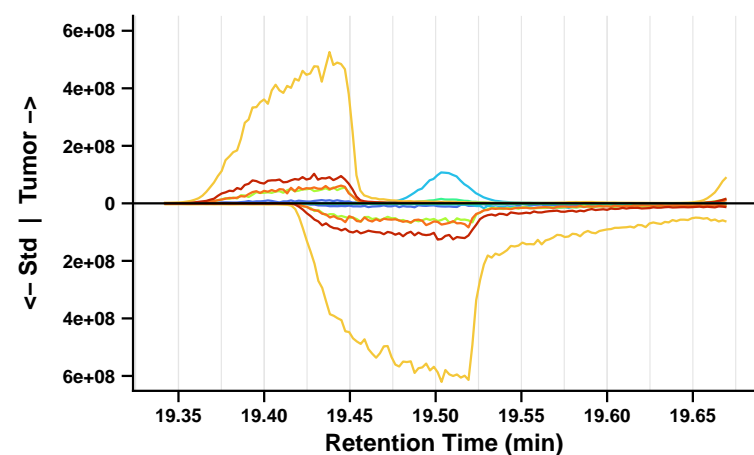
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.505 min | F4\_S2\_CP3047

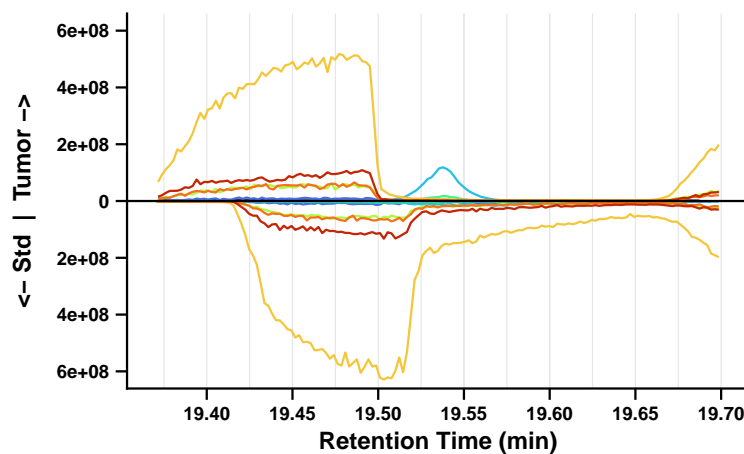
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.535 min | F5\_S1\_CP3047

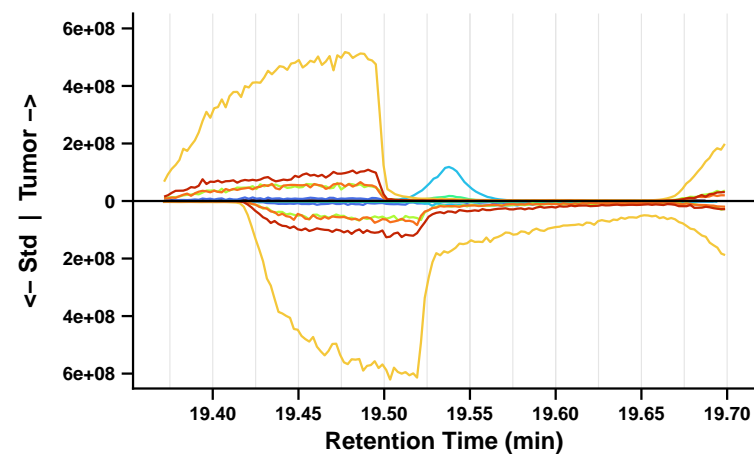
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.535 min | F5\_S2\_CP3047

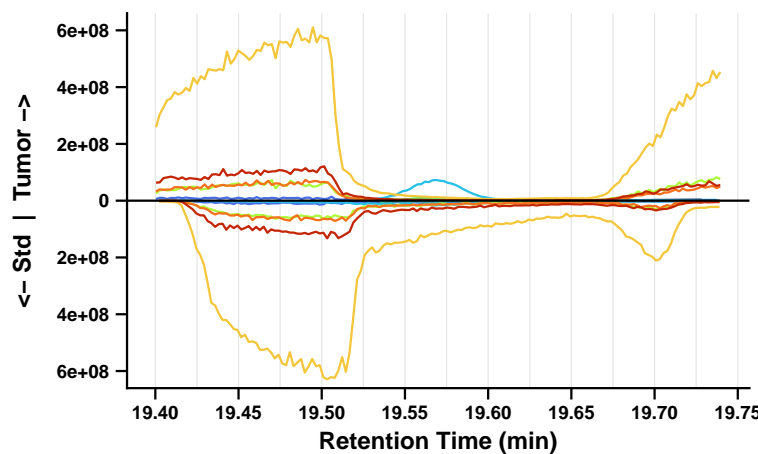
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.570 min | F6\_S1\_CP3047

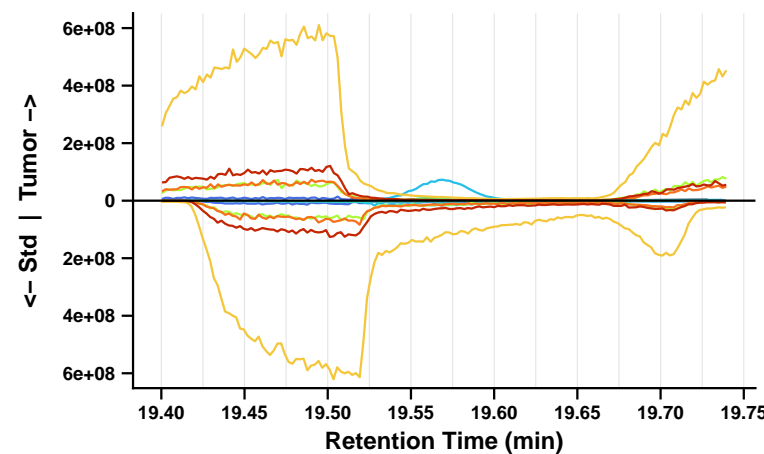
mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951



## Dibutyl phthalate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.570 min | F6\_S2\_CP3047

mz0: 149.0449 mz2: 205.1224 \* mz4: 104.0621 mz6: 150.1359  
mz1: 150.1039 mz3: 206.1258 mz5: 149.1325 mz7: 205.1951

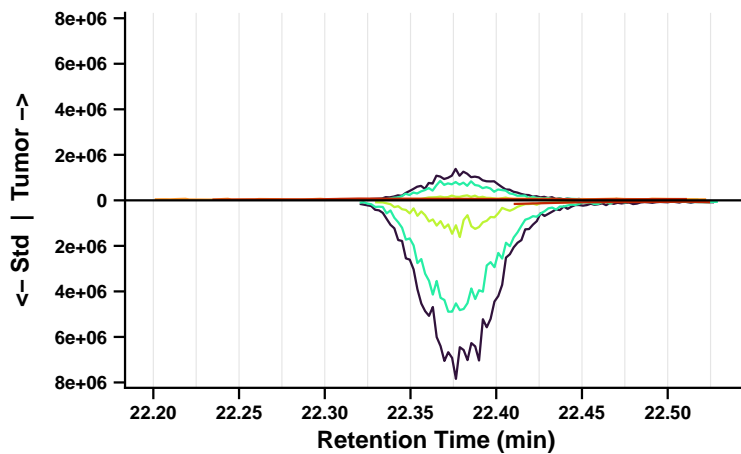


# Ethyylan (CP2043) – page 1/2

## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.365 min | F1\_S1\_CP2043

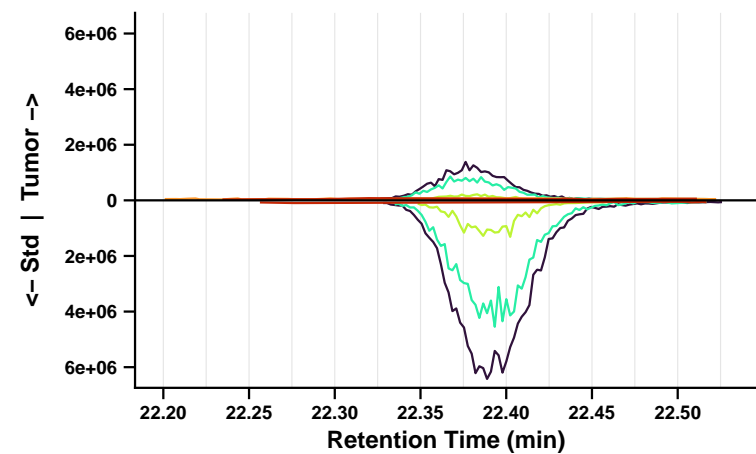
mz0: 179.0257 mz2: 225.0674 mz5: 179.1180  
mz1: 223.0423 \* mz3: 306.0970 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.365 min | F1\_S2\_CP2043

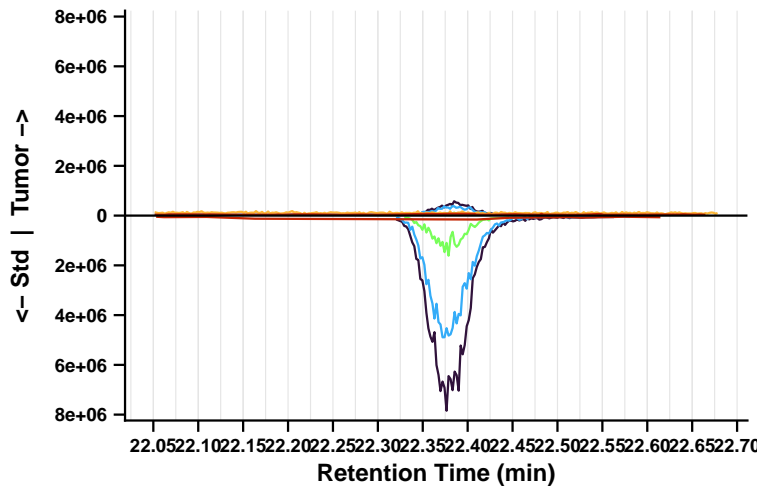
mz0: 179.0257 mz2: 225.0674 mz5: 179.1180  
mz1: 223.0423 \* mz3: 306.0970 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.365 min | F2\_S1\_CP2043

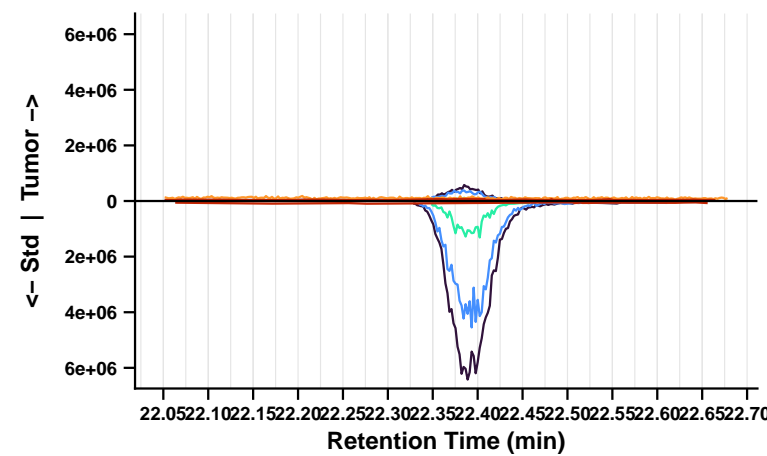
mz0: 179.0257 mz2: 225.0674 mz3: 306.0970 mz5: 179.1180 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.365 min | F2\_S2\_CP2043

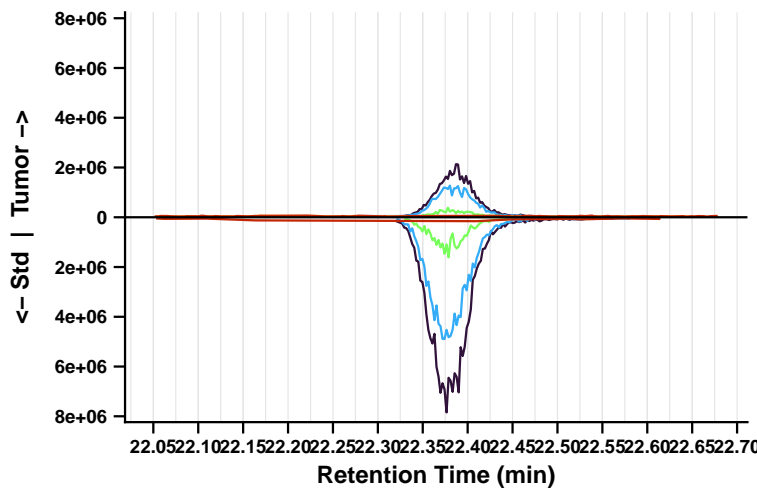
mz0: 179.0257 mz3: 306.0970 mz5: 179.1180  
mz2: 225.0674 mz4: 167.0638 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.365 min | F3\_S1\_CP2043

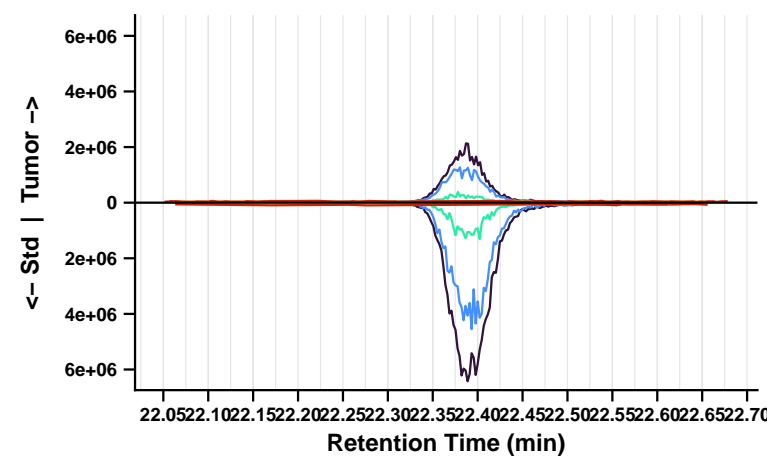
mz0: 179.0257 mz2: 225.0674 mz3: 306.0970 mz5: 179.1180 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.365 min | F3\_S2\_CP2043

mz0: 179.0257 mz3: 306.0970 mz5: 179.1180  
mz2: 225.0674 mz4: 167.0638 mz7: 223.0813

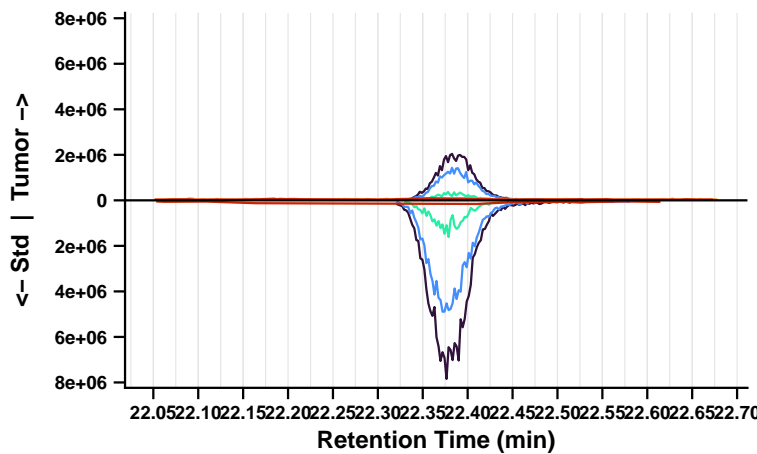


# Ethyylan (CP2043) – page 2/2

## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.365 min | F4\_S1\_CP2043

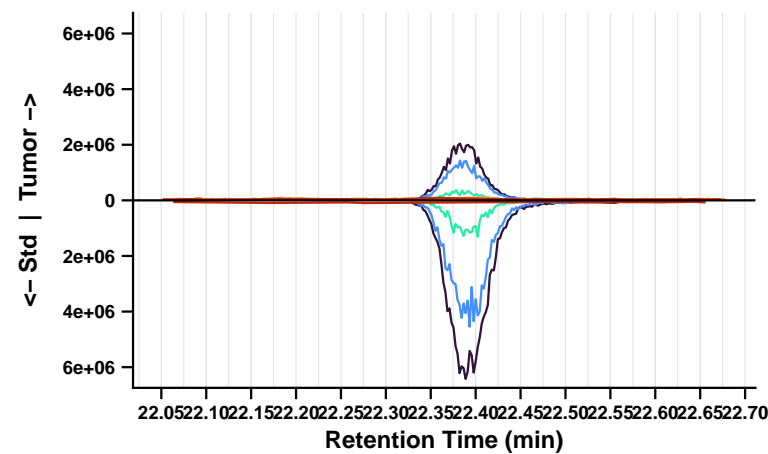
mz0: 179.0257 mz3: 306.0970 mz5: 179.1180  
mz2: 225.0674 mz4: 167.0638 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.365 min | F4\_S2\_CP2043

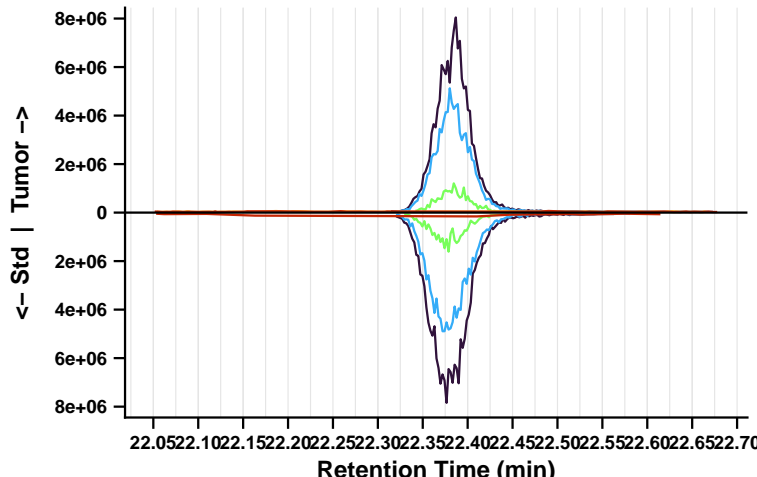
mz0: 179.0257 mz3: 306.0970 mz5: 179.1180  
mz2: 225.0674 mz4: 167.0638 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.365 min | F5\_S1\_CP2043

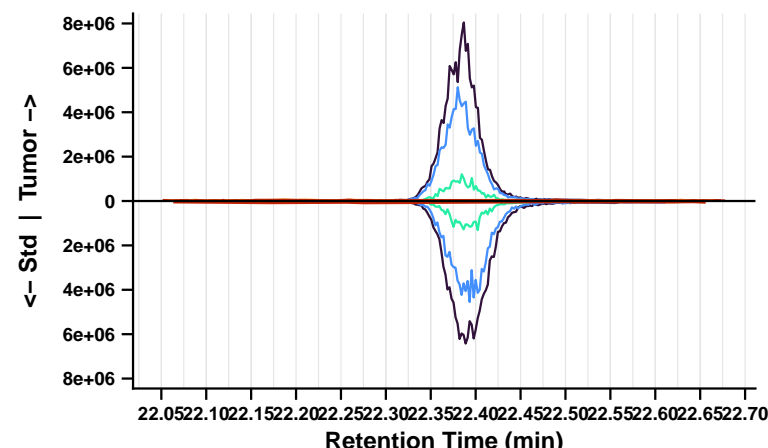
mz0: 179.0257 mz2: 225.0674 mz3: 306.0970 mz5: 179.1180 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.365 min | F5\_S2\_CP2043

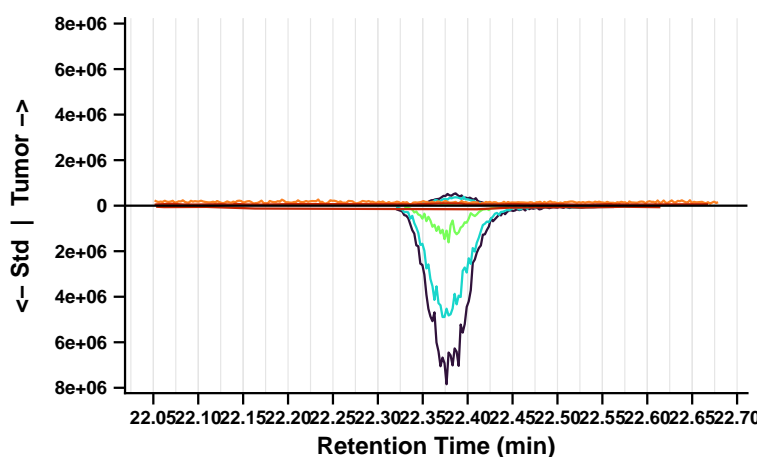
mz0: 179.0257 mz3: 306.0970 mz5: 179.1180  
mz2: 225.0674 mz4: 167.0638 mz7: 223.0813



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.365 min | F6\_S1\_CP2043

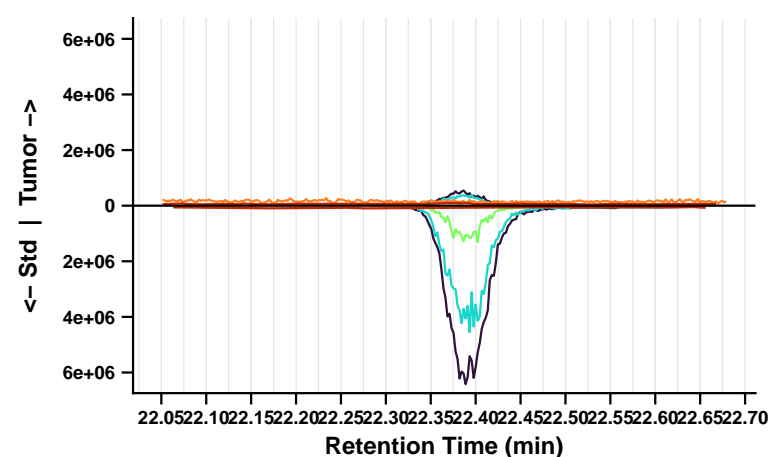
mz0: 179.0257 mz2: 225.0674 mz4: 167.0638 mz7: 223.0813  
mz1: 223.0423 \* mz3: 306.0970 mz5: 179.1180



## Ethyylan

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.365 min | F6\_S2\_CP2043

mz0: 179.0257 mz2: 225.0674 mz4: 167.0638 mz7: 223.0813  
mz1: 223.0423 \* mz3: 306.0970 mz5: 179.1180

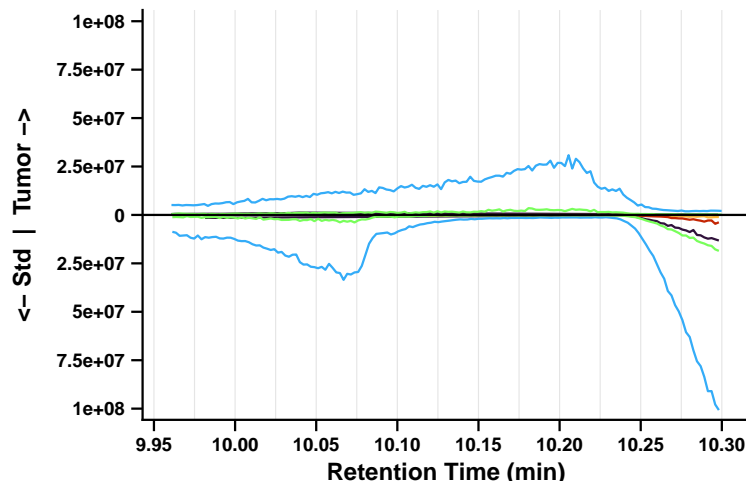


# Hexanoic acid (CP3180) – page 1/2

## Hexanoic acid

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 10.130 min | F1\_S1\_CP3180

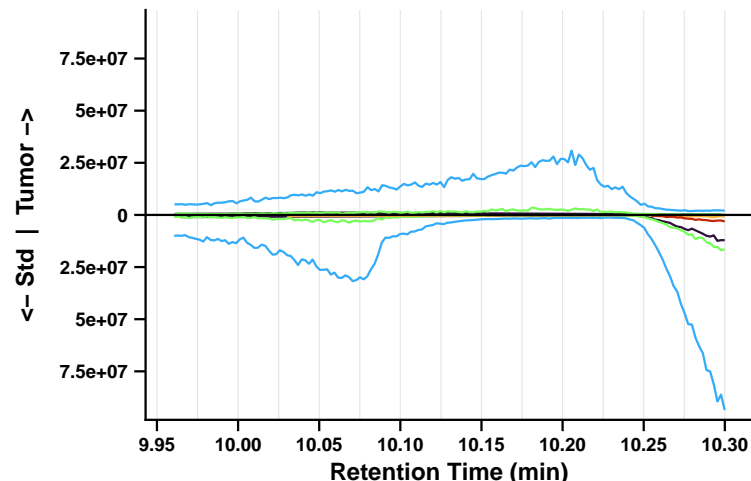
— mz0: 88.0475 \* — mz1: 115.0754 — mz2: 116.0833 — mz3: 117.0863 — mz6: 88.0519



## Hexanoic acid

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 10.130 min | F1\_S2\_CP3180

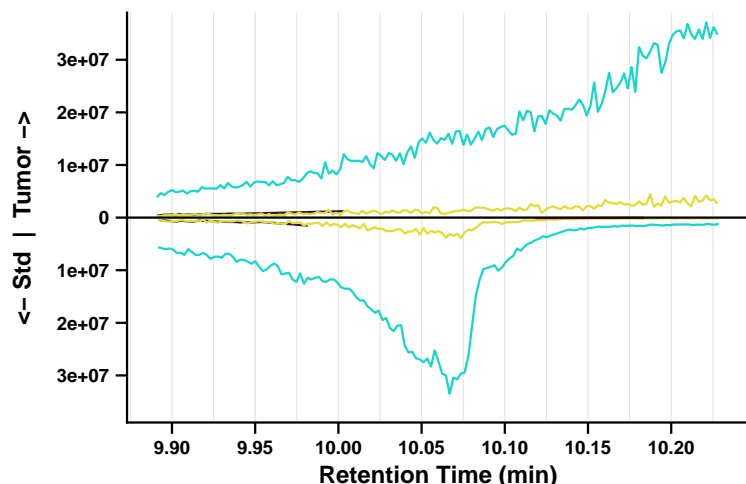
— mz0: 88.0475 \* — mz1: 115.0754 — mz2: 116.0833 — mz3: 117.0863 — mz6: 88.0519



## Hexanoic acid

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 10.060 min | F2\_S1\_CP3180

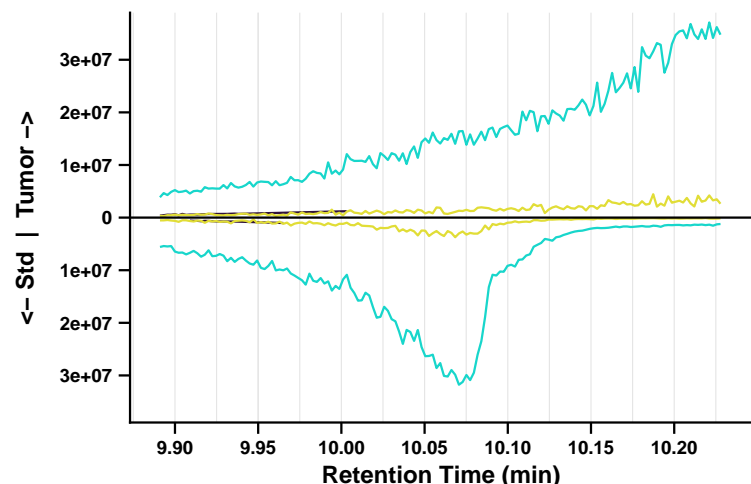
— mz0: 88.0475 \* — mz1: 115.0754 — mz2: 116.0833 — mz3: 117.0863



## Hexanoic acid

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 10.060 min | F2\_S2\_CP3180

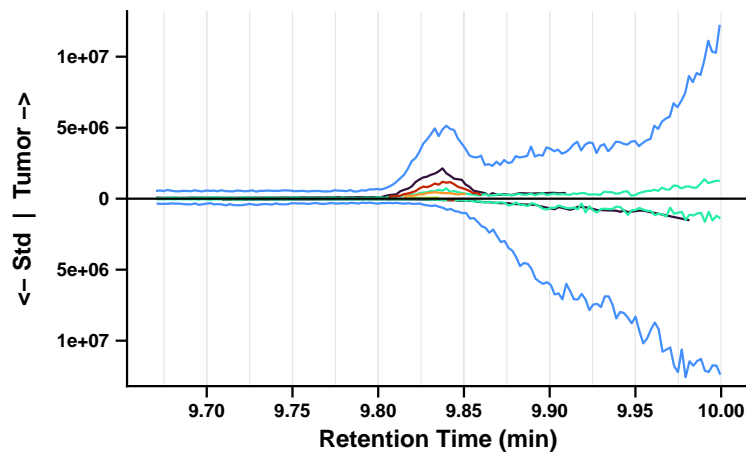
— mz0: 88.0475 \* — mz1: 115.0754 — mz2: 116.0833 — mz3: 117.0863



## Hexanoic acid

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 9.835 min | F3\_S1\_CP3180

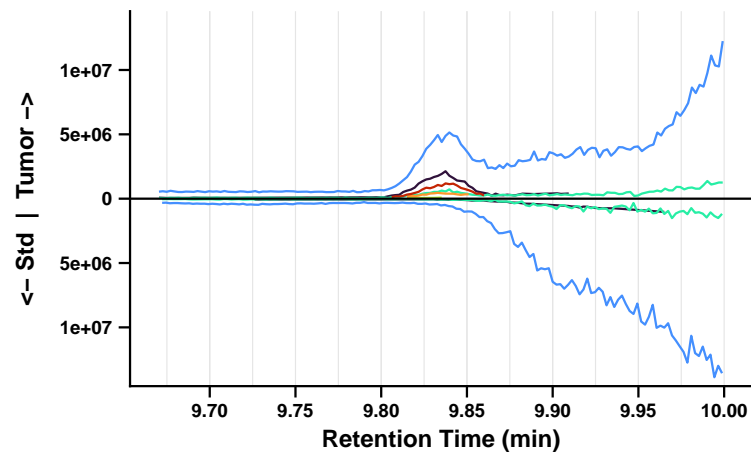
— mz0: 88.0475 \* — mz2: 116.0833 — mz5: 87.0804  
— mz1: 115.0754 — mz3: 117.0863 — mz6: 88.0519



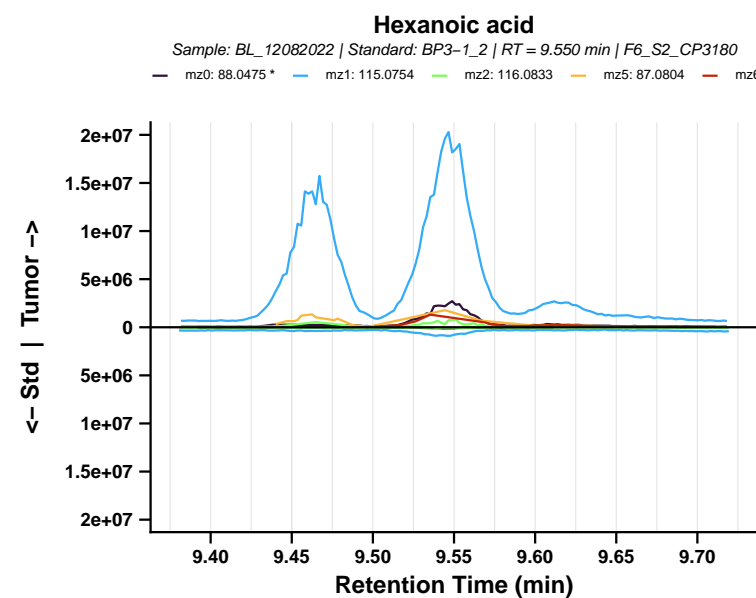
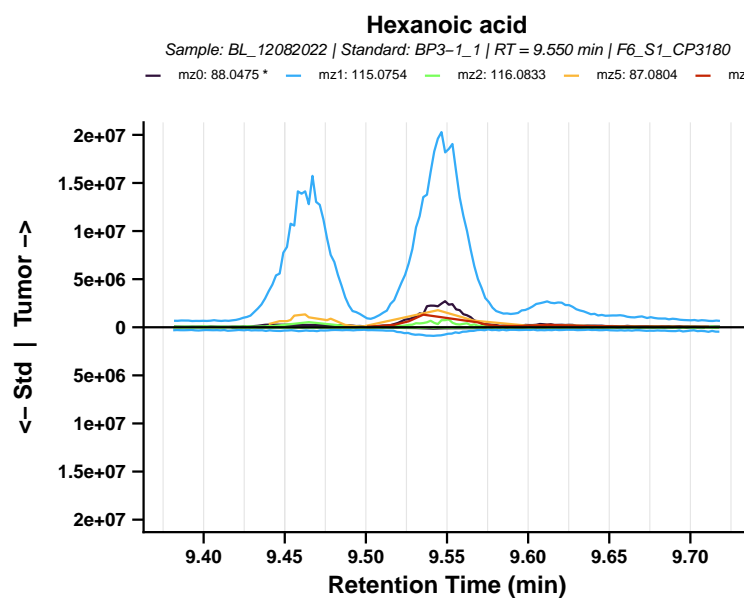
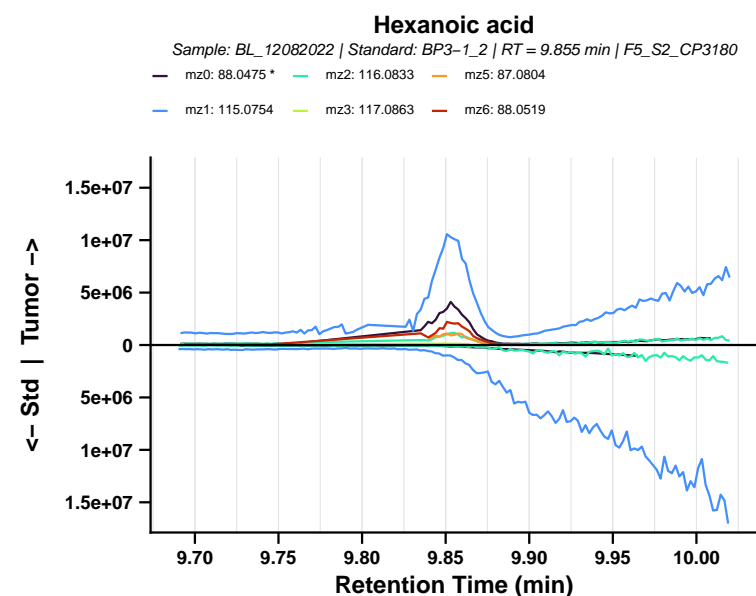
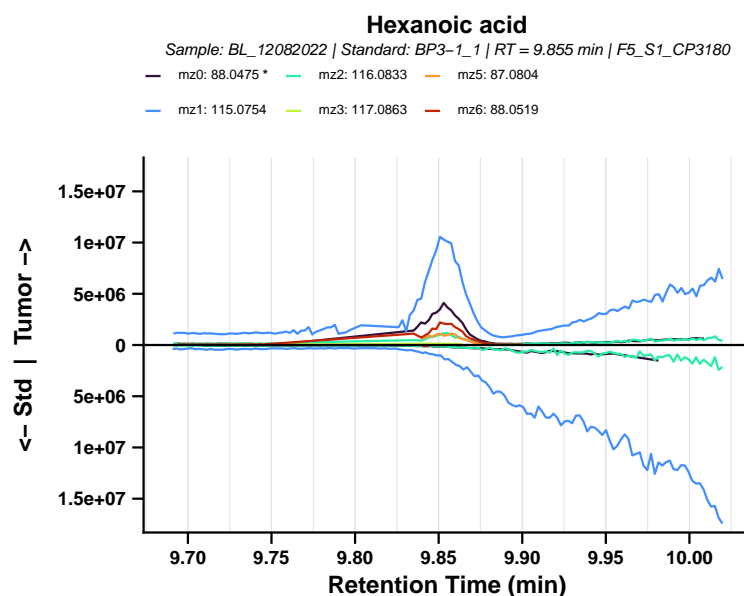
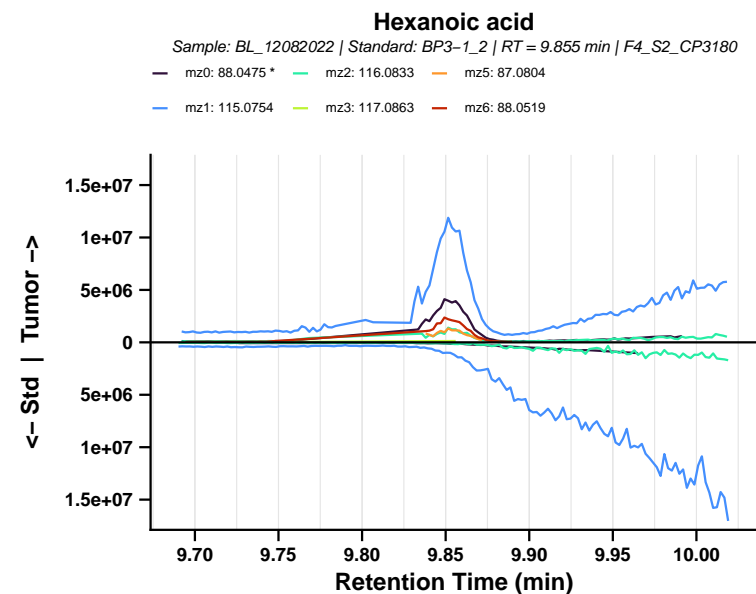
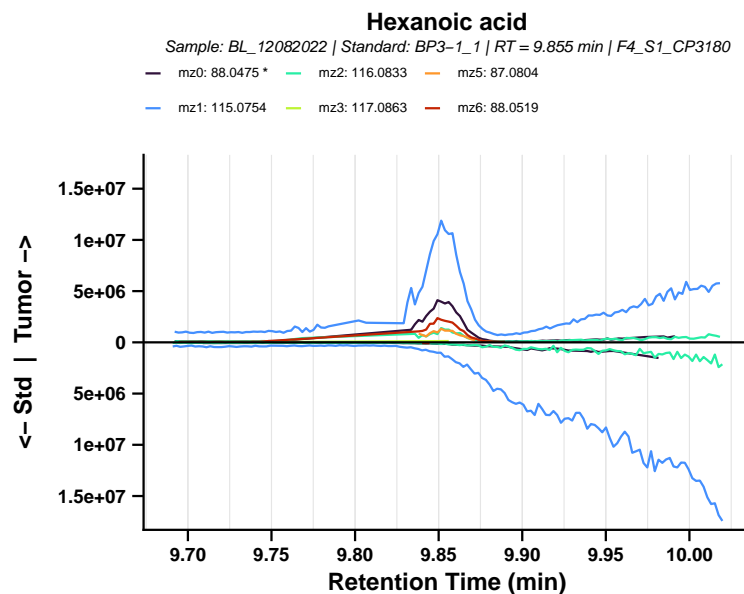
## Hexanoic acid

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 9.835 min | F3\_S2\_CP3180

— mz0: 88.0475 \* — mz2: 116.0833 — mz5: 87.0804  
— mz1: 115.0754 — mz3: 117.0863 — mz6: 88.0519



# Hexanoic acid (CP3180) – page 2/2

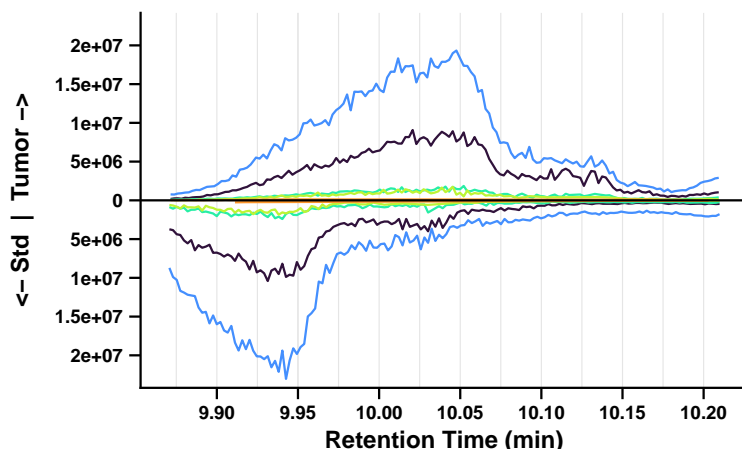


# MetalaxyI (CP2145) – page 1/2

## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.040 min | F1\_S1\_CP2145

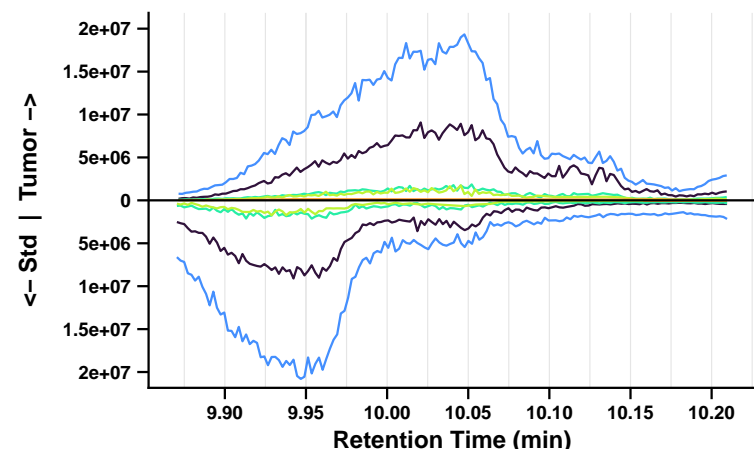
- mz0: 132.0935
- mz1: 145.1013 \*
- mz2: 160.1245
- mz3: 206.1666
- mz4: 130.0863
- mz5: 160.1121
- mz6: 192.1383



## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.040 min | F1\_S2\_CP2145

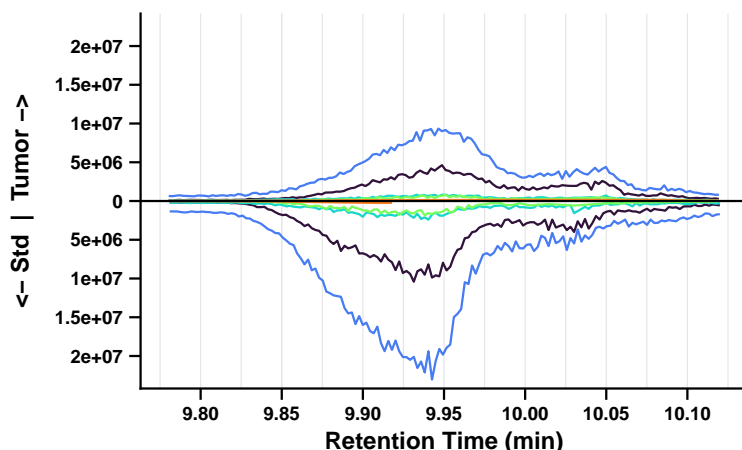
- mz0: 132.0935
- mz1: 145.1013 \*
- mz2: 160.1245
- mz3: 206.1666
- mz4: 130.0863
- mz5: 160.1121
- mz6: 192.1383



## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.950 min | F2\_S1\_CP2145

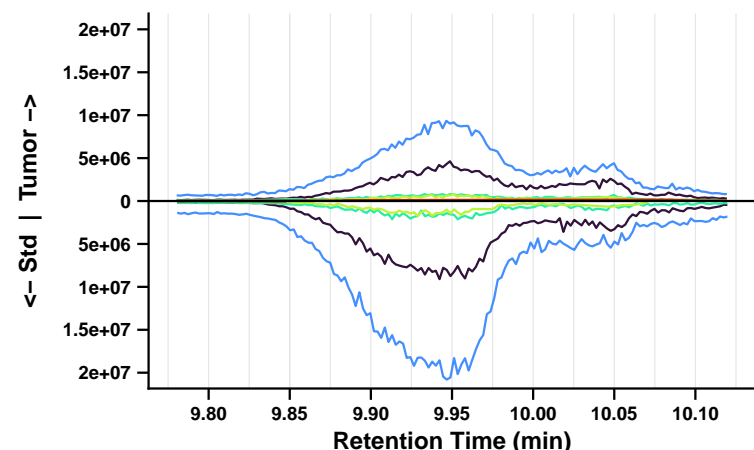
- mz0: 132.0935
- mz1: 145.1013 \*
- mz2: 160.1245
- mz3: 206.1666
- mz4: 130.0863
- mz5: 160.1121
- mz6: 192.1383



## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.950 min | F2\_S2\_CP2145

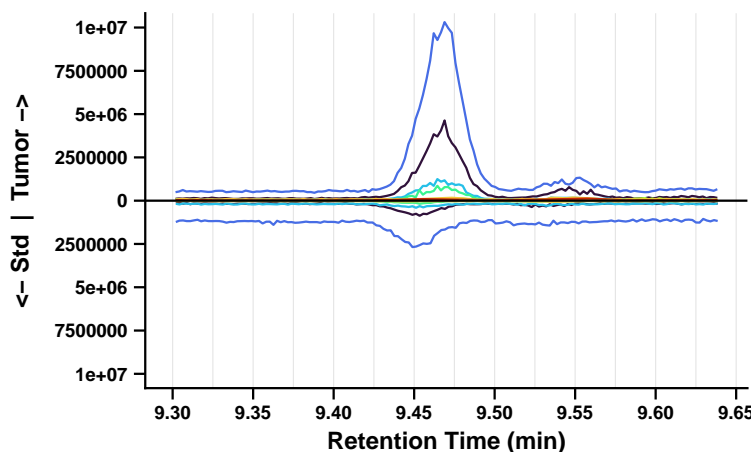
- mz0: 132.0935
- mz1: 145.1013 \*
- mz2: 160.1245
- mz3: 206.1666
- mz4: 130.0863
- mz5: 160.1121



## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.470 min | F3\_S1\_CP2145

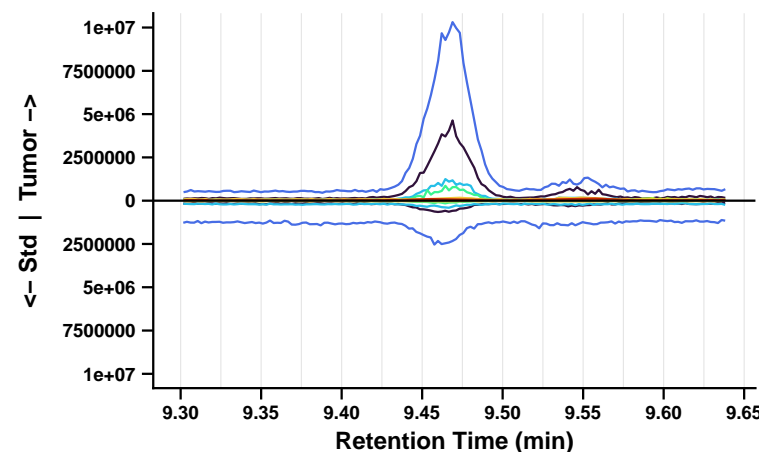
- mz0: 132.0935
- mz1: 145.1013 \*
- mz2: 160.1245
- mz3: 206.1666
- mz4: 130.0863
- mz5: 160.1121
- mz6: 192.1383



## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.470 min | F3\_S2\_CP2145

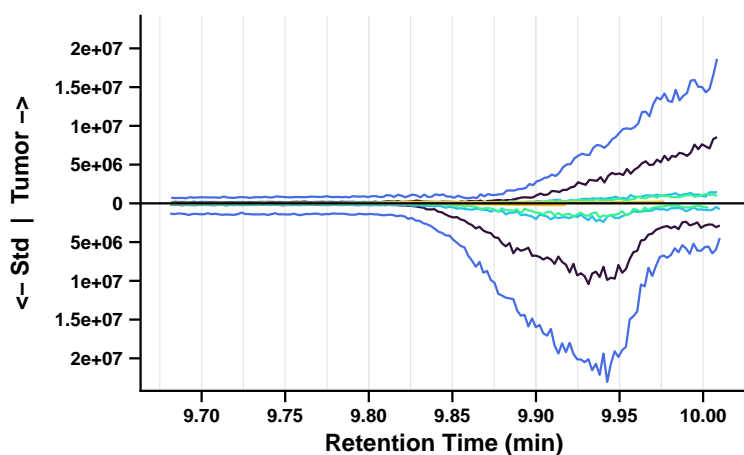
- mz0: 132.0935
- mz1: 145.1013 \*
- mz2: 160.1245
- mz3: 206.1666
- mz4: 130.0863
- mz5: 160.1121
- mz6: 192.1383
- mz7: 206.1179



# MetalaxyI (CP2145) – page 2/2

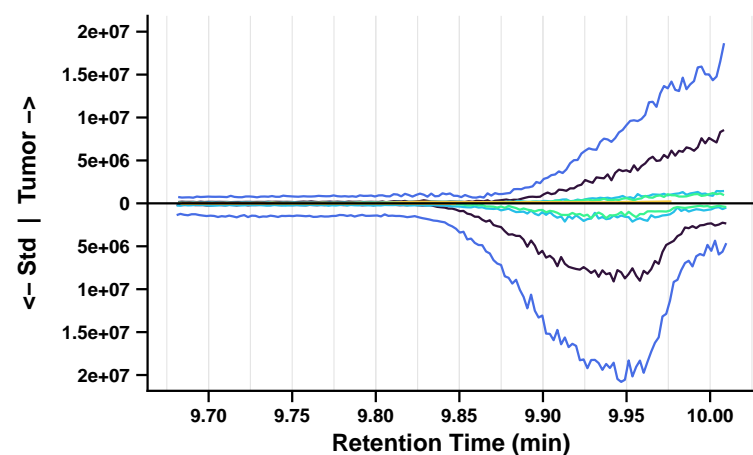
## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.845 min | F4\_S1\_CP2145  
 — mz0: 132.0935    mz2: 160.1245    mz4: 130.0863    mz6: 192.1383  
 — mz1: 145.1013 \*    mz3: 206.1666    mz5: 160.1121    mz7: 206.1179



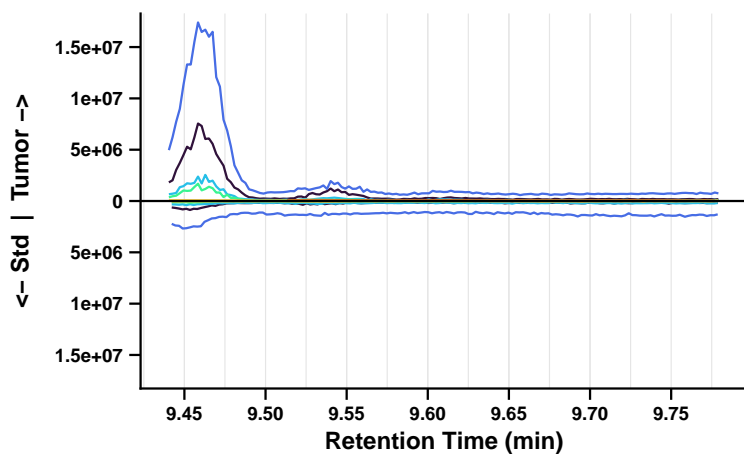
## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.845 min | F4\_S2\_CP2145  
 — mz0: 132.0935    mz2: 160.1245    mz4: 130.0863    mz6: 192.1383  
 — mz1: 145.1013 \*    mz3: 206.1666    mz5: 160.1121    mz7: 206.1179



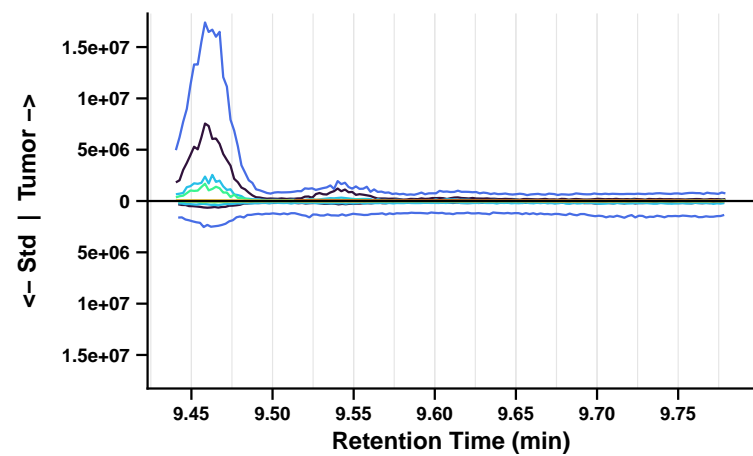
## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.610 min | F5\_S1\_CP2145  
 — mz0: 132.0935    mz2: 160.1245    mz4: 130.0863    mz6: 192.1383  
 — mz1: 145.1013 \*    mz3: 206.1666    mz5: 160.1121    mz7: 206.1179



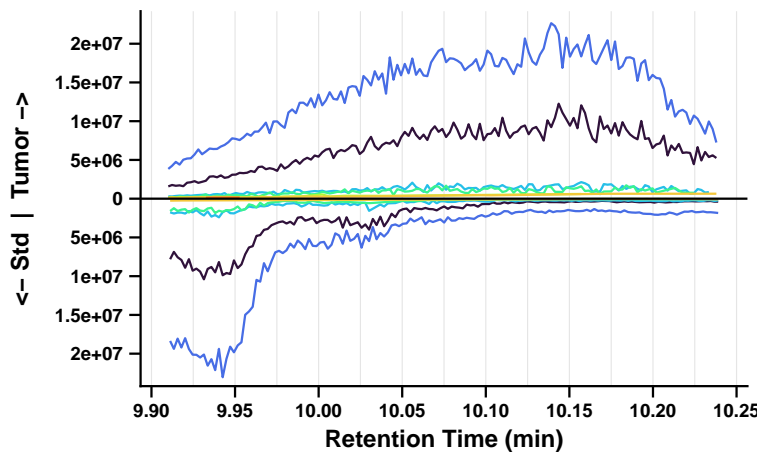
## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.610 min | F5\_S2\_CP2145  
 — mz0: 132.0935    mz2: 160.1245    mz4: 130.0863    mz6: 192.1383  
 — mz1: 145.1013 \*    mz3: 206.1666    mz5: 160.1121    mz7: 206.1179



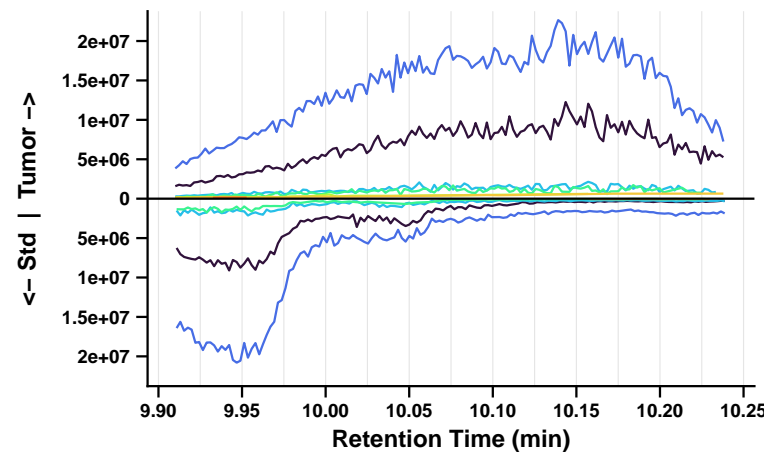
## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.075 min | F6\_S1\_CP2145  
 — mz0: 132.0935    mz2: 160.1245    mz4: 130.0863    mz6: 192.1383  
 — mz1: 145.1013 \*    mz3: 206.1666    mz5: 160.1121    mz8: 279.1466

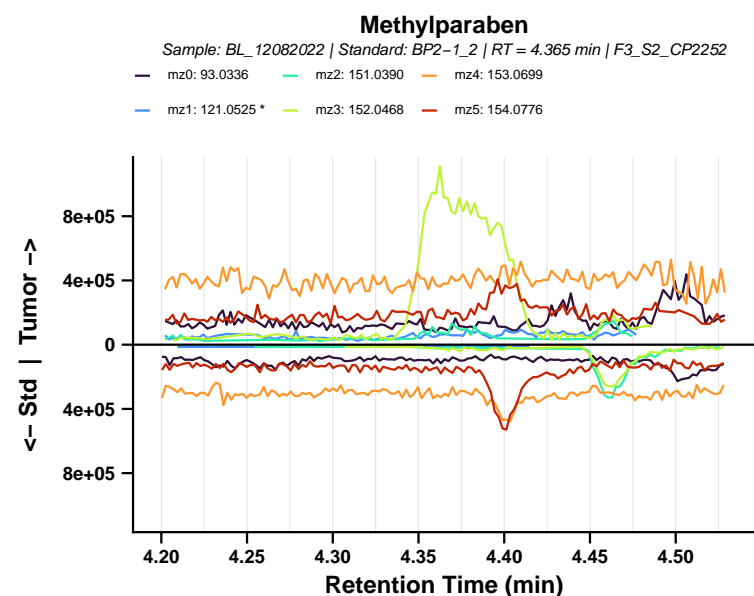
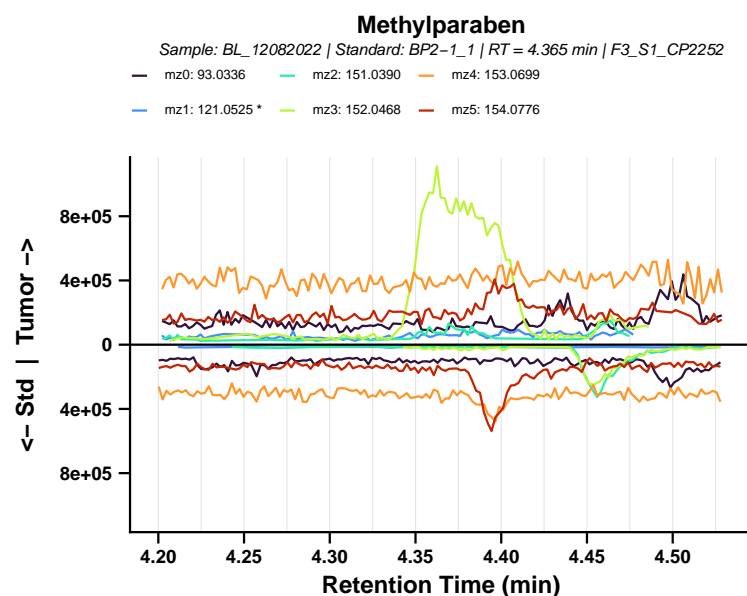
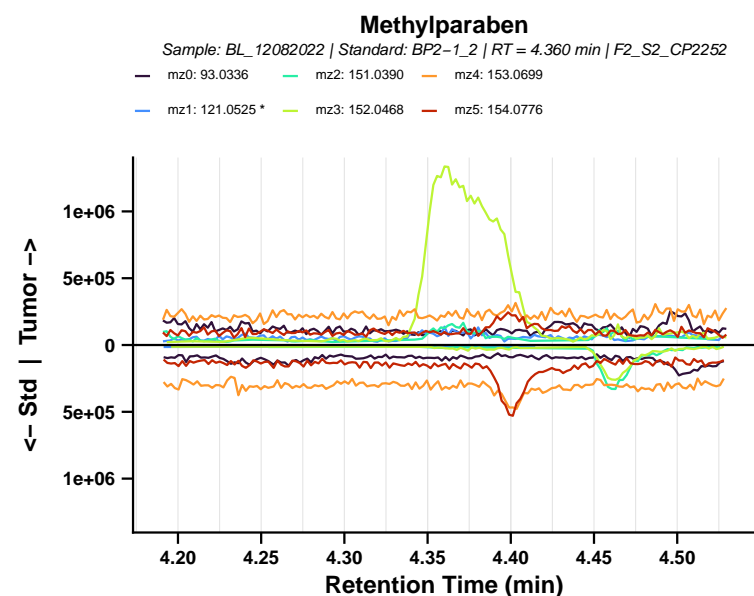
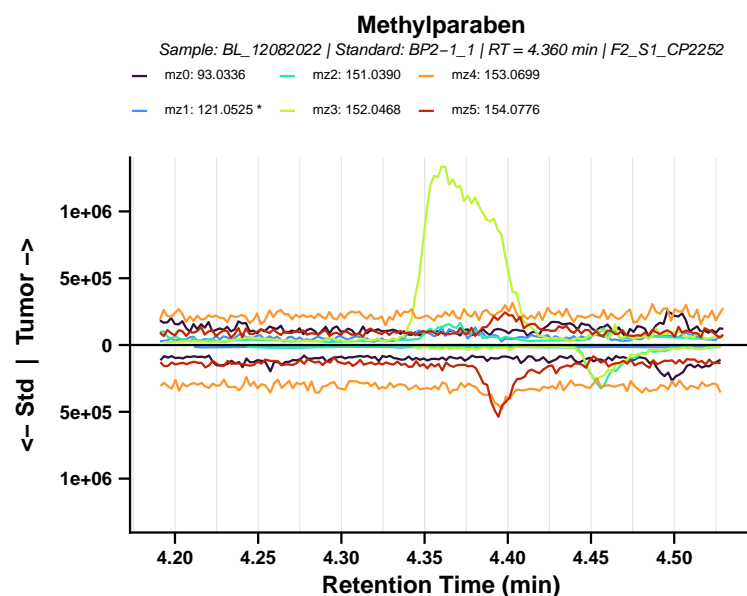
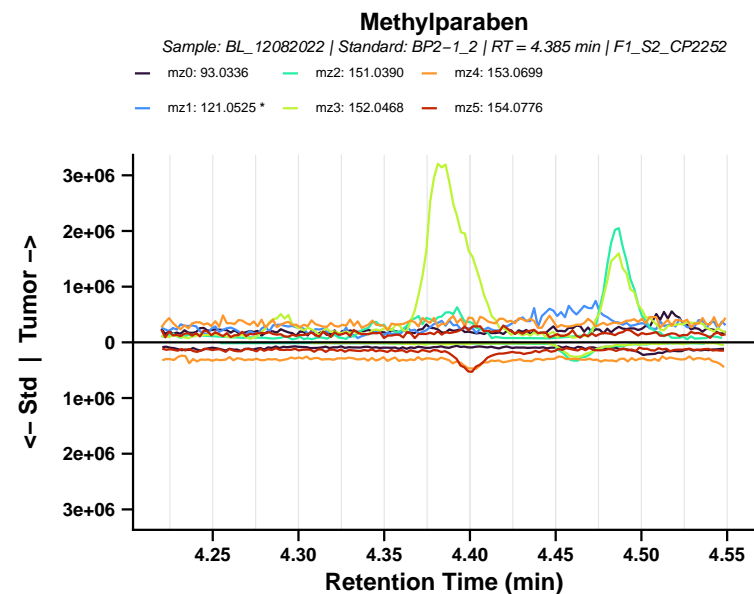
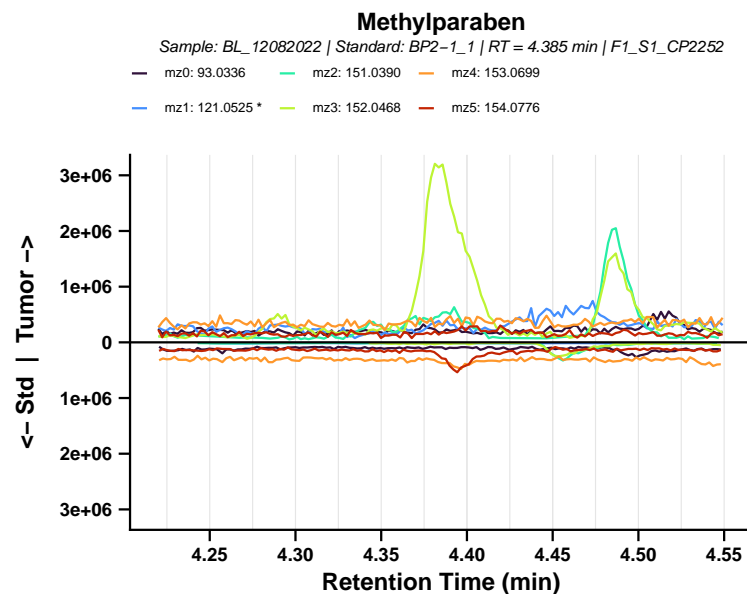


## MetalaxyI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.075 min | F6\_S2\_CP2145  
 — mz0: 132.0935    mz2: 160.1245    mz4: 130.0863    mz6: 192.1383  
 — mz1: 145.1013 \*    mz3: 206.1666    mz5: 160.1121    mz8: 279.1466



# Methylparaben (CP2252) – page 1/2

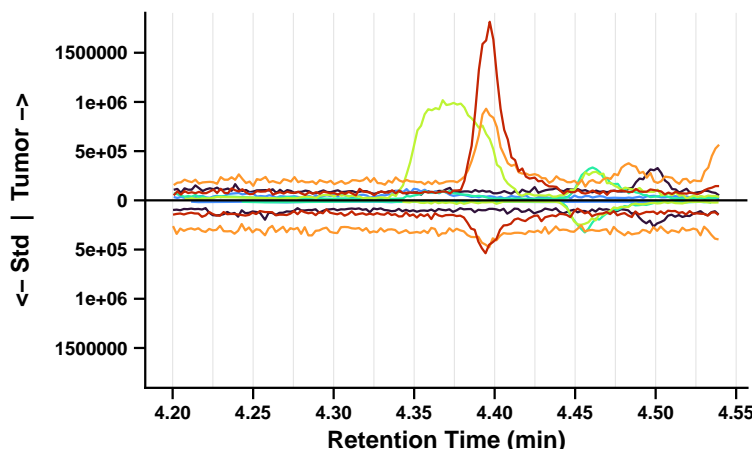


# Methylparaben (CP2252) – page 2/2

## Methylparaben

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.370 min | F4\_S1\_CP2252

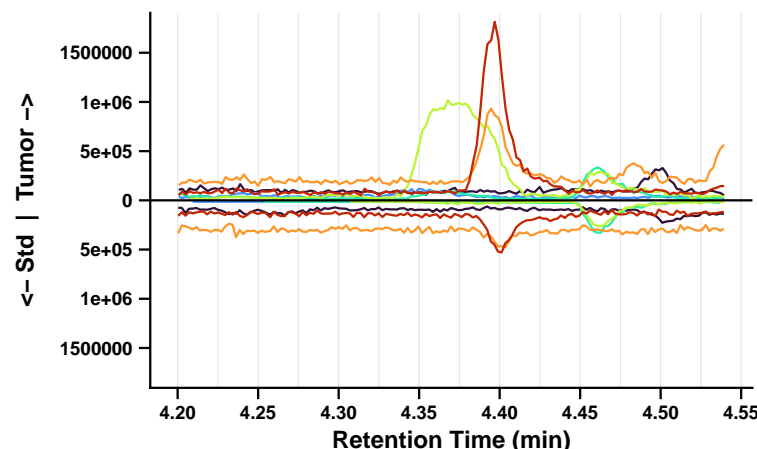
mz0: 93.0336 mz2: 151.0390 mz4: 153.0699  
mz1: 121.0525 \* mz3: 152.0468 mz5: 154.0776



## Methylparaben

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.370 min | F4\_S2\_CP2252

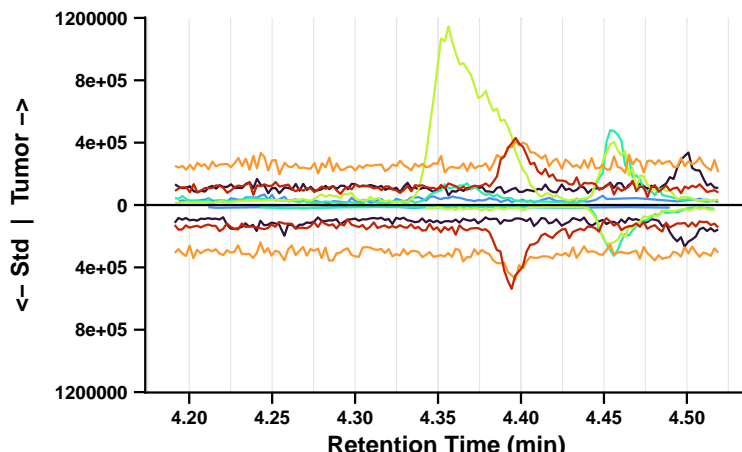
mz0: 93.0336 mz2: 151.0390 mz4: 153.0699  
mz1: 121.0525 \* mz3: 152.0468 mz5: 154.0776



## Methylparaben

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.355 min | F5\_S1\_CP2252

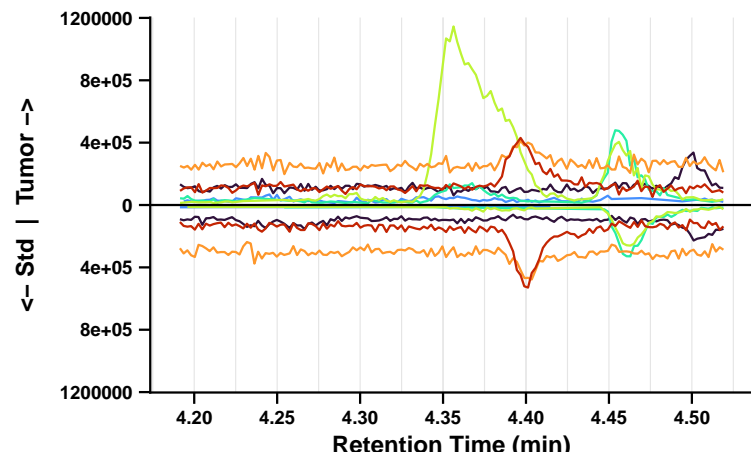
mz0: 93.0336 mz2: 151.0390 mz4: 153.0699  
mz1: 121.0525 \* mz3: 152.0468 mz5: 154.0776



## Methylparaben

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.355 min | F5\_S2\_CP2252

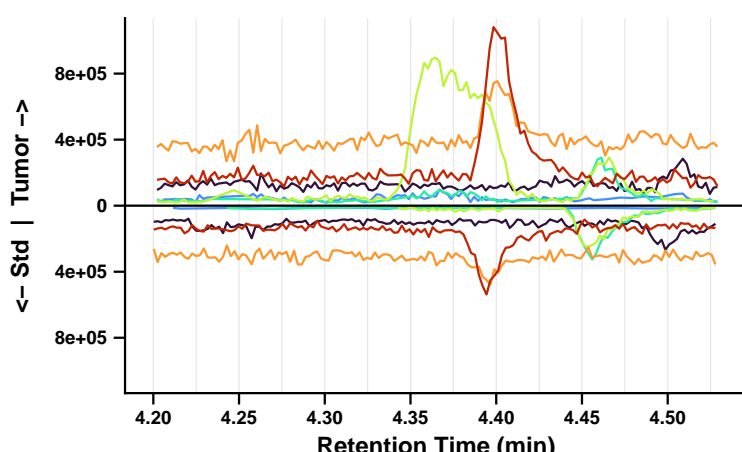
mz0: 93.0336 mz2: 151.0390 mz4: 153.0699  
mz1: 121.0525 \* mz3: 152.0468 mz5: 154.0776



## Methylparaben

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.365 min | F6\_S1\_CP2252

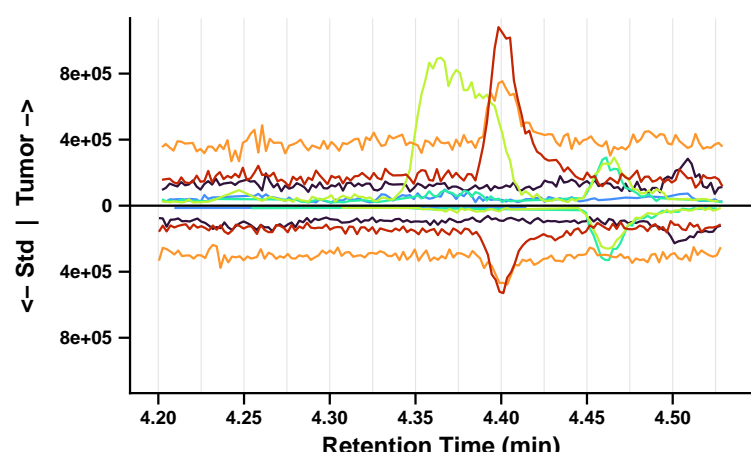
mz0: 93.0336 mz2: 151.0390 mz4: 153.0699  
mz1: 121.0525 \* mz3: 152.0468 mz5: 154.0776



## Methylparaben

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.365 min | F6\_S2\_CP2252

mz0: 93.0336 mz2: 151.0390 mz4: 153.0699  
mz1: 121.0525 \* mz3: 152.0468 mz5: 154.0776

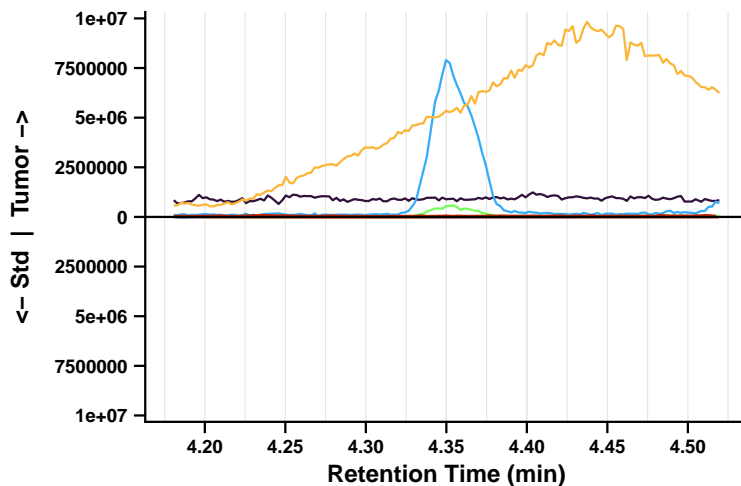


# Napropamide (CP3135) – page 1/2

## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.350 min | F1\_S1\_CP3135

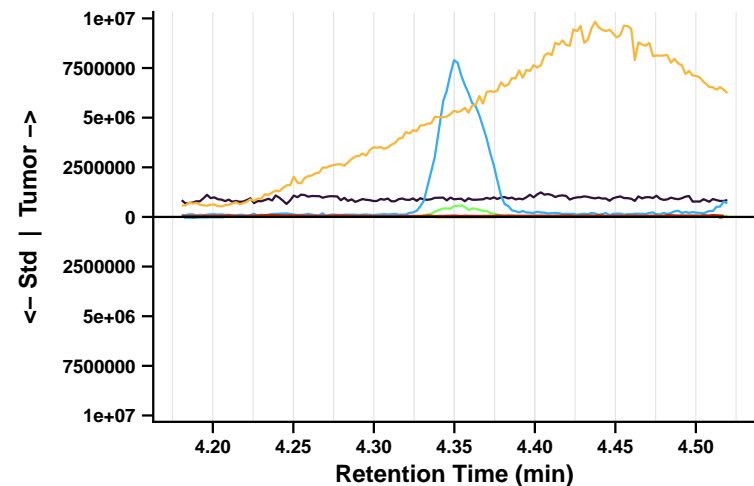
— mz0: 100.1122 — mz1: 128.1070 \* — mz2: 129.1104 — mz5: 100.0757 — mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.350 min | F1\_S2\_CP3135

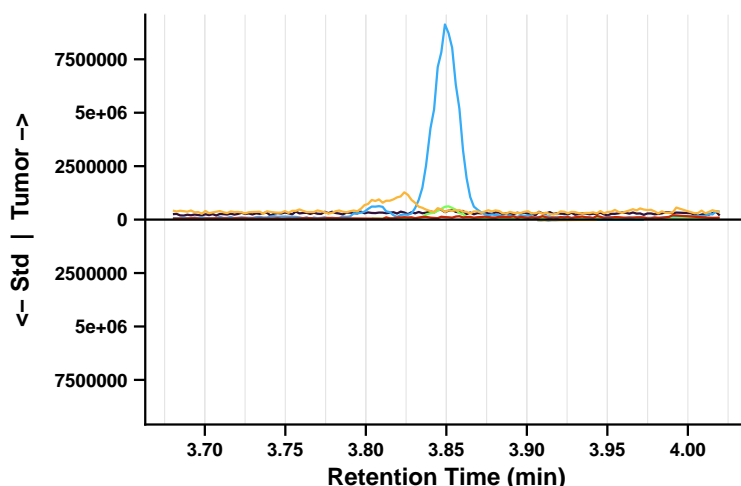
— mz0: 100.1122 — mz1: 128.1070 \* — mz2: 129.1104 — mz5: 100.0757 — mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.850 min | F2\_S1\_CP3135

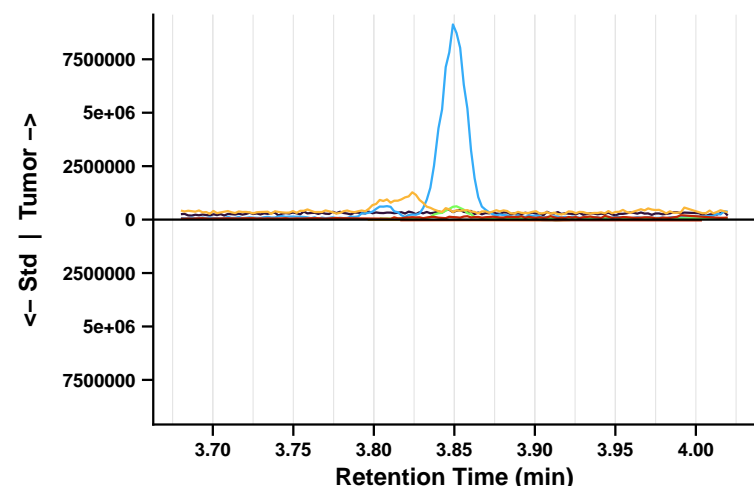
— mz0: 100.1122 — mz1: 128.1070 \* — mz2: 129.1104 — mz5: 100.0757 — mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.850 min | F2\_S2\_CP3135

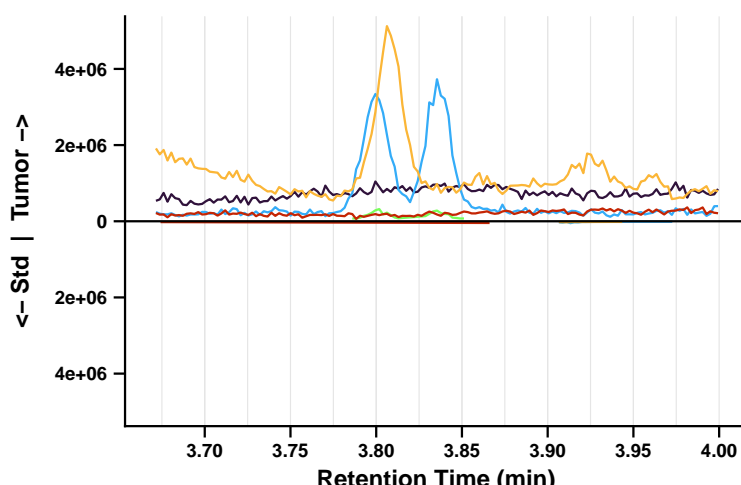
— mz0: 100.1122 — mz1: 128.1070 \* — mz2: 129.1104 — mz5: 100.0757 — mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 3.835 min | F3\_S1\_CP3135

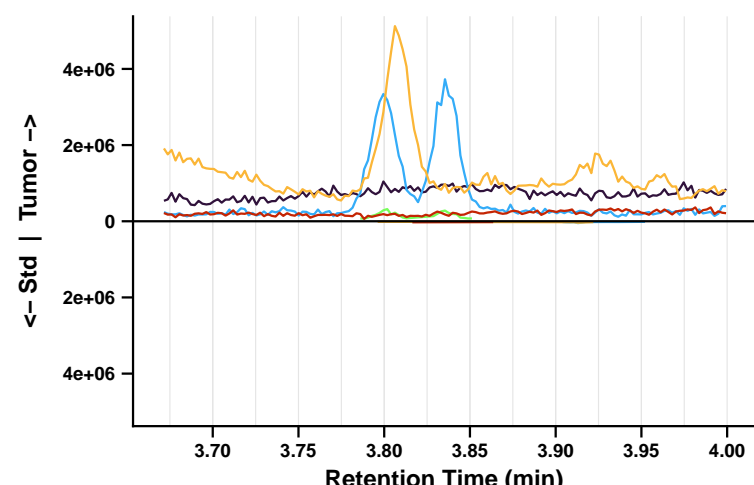
— mz0: 100.1122 — mz1: 128.1070 \* — mz2: 129.1104 — mz5: 100.0757 — mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 3.835 min | F3\_S2\_CP3135

— mz0: 100.1122 — mz1: 128.1070 \* — mz2: 129.1104 — mz5: 100.0757 — mz6: 115.0573

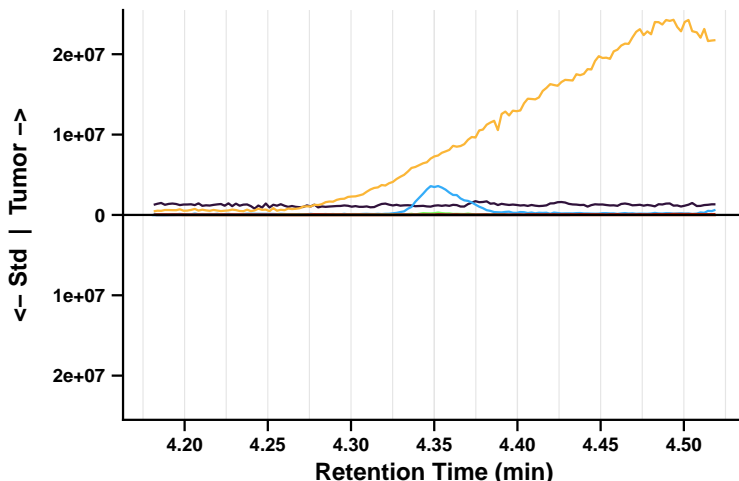


# Napropamide (CP3135) – page 2/2

## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.350 min | F4\_S1\_CP3135

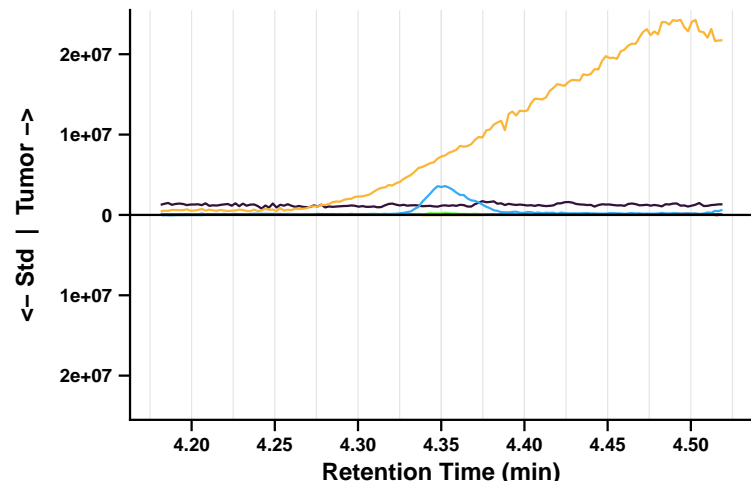
mz0: 100.1122 mz1: 128.1070 \* mz2: 129.1104 mz5: 100.0757 mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.350 min | F4\_S2\_CP3135

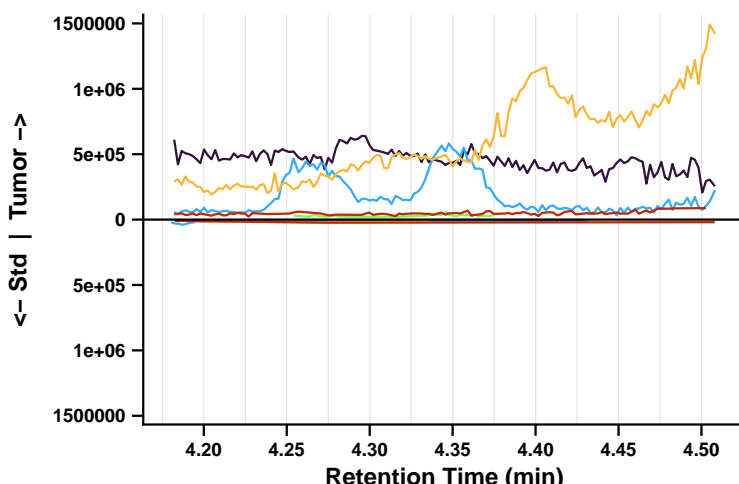
mz0: 100.1122 mz1: 128.1070 \* mz2: 129.1104 mz5: 100.0757 mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.345 min | F5\_S1\_CP3135

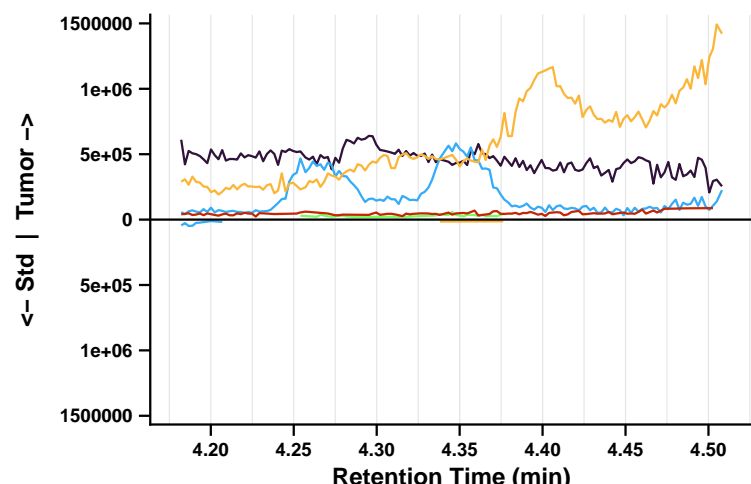
mz0: 100.1122 mz1: 128.1070 \* mz2: 129.1104 mz5: 100.0757 mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.345 min | F5\_S2\_CP3135

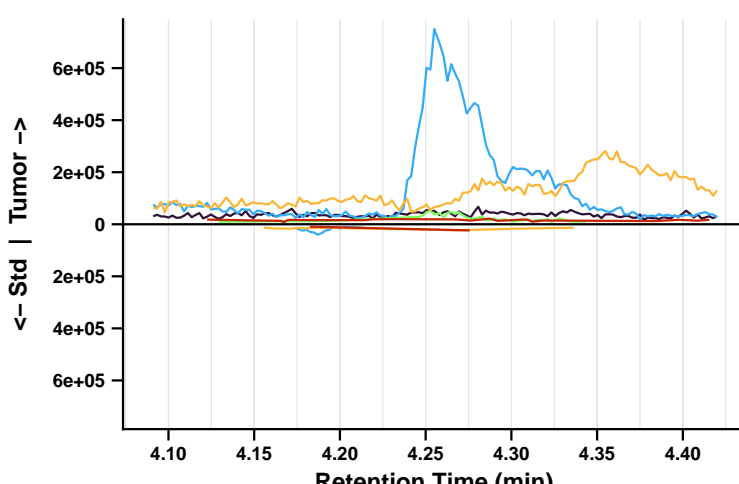
mz0: 100.1122 mz1: 128.1070 \* mz2: 129.1104 mz5: 100.0757 mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.255 min | F6\_S1\_CP3135

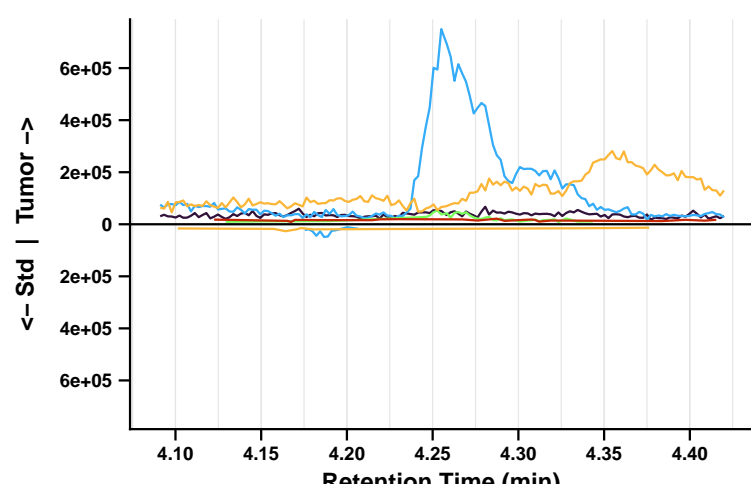
mz0: 100.1122 mz1: 128.1070 \* mz2: 129.1104 mz5: 100.0757 mz6: 115.0573



## Napropamide

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.255 min | F6\_S2\_CP3135

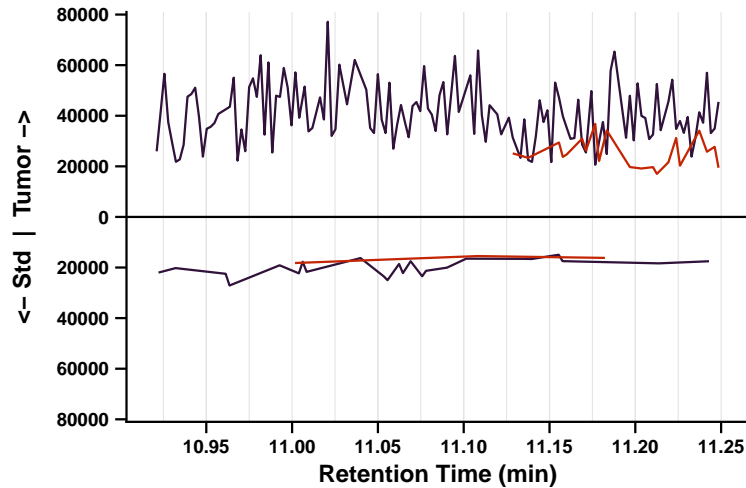
mz0: 100.1122 mz1: 128.1070 \* mz2: 129.1104 mz5: 100.0757 mz6: 115.0573



# OD-PABA (CP2331) – page 1/2

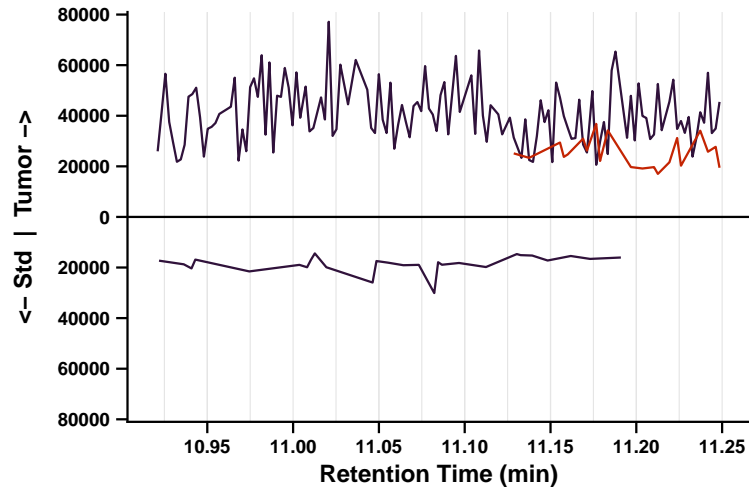
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.085 min | F1\_S1\_CP2331  
— mz0: 148.0757    — mz1: 164.0706 \*    — mz2: 165.0783



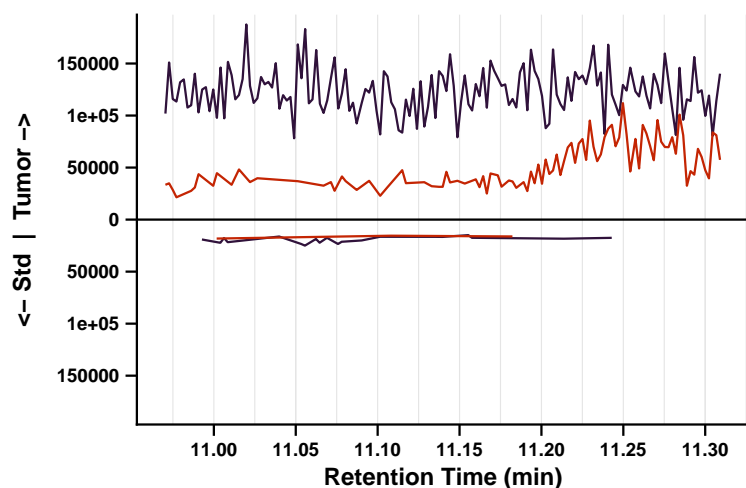
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.085 min | F1\_S2\_CP2331  
— mz0: 148.0757    — mz2: 165.0783



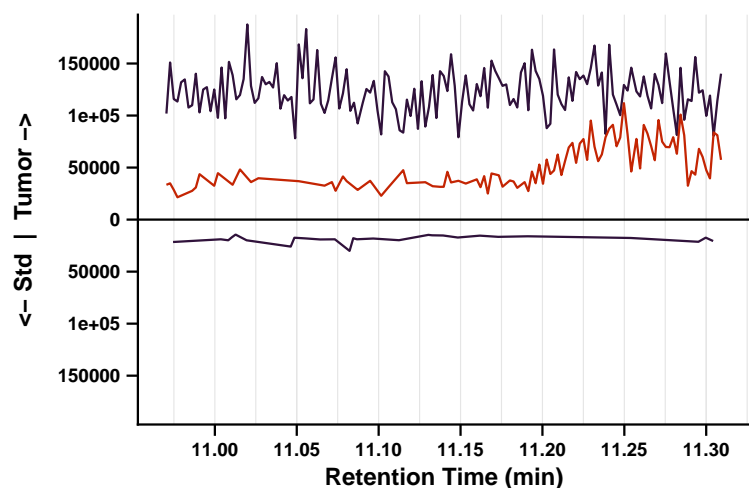
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.140 min | F2\_S1\_CP2331  
— mz0: 148.0757    — mz1: 164.0706 \*    — mz2: 165.0783



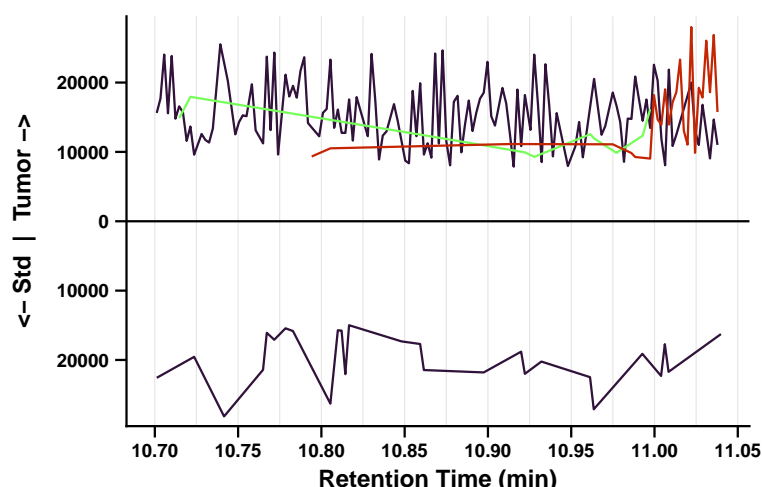
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.140 min | F2\_S2\_CP2331  
— mz0: 148.0757    — mz2: 165.0783



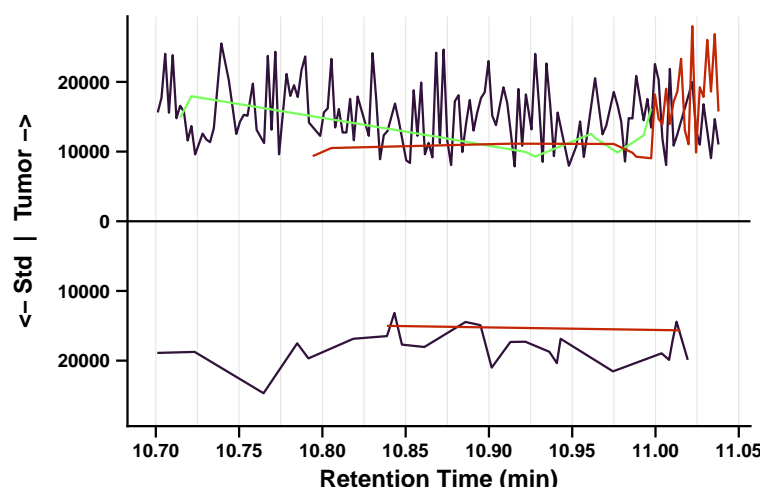
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.870 min | F3\_S1\_CP2331  
— mz0: 148.0757    — mz1: 164.0706 \*    — mz2: 165.0783



## OD-PABA

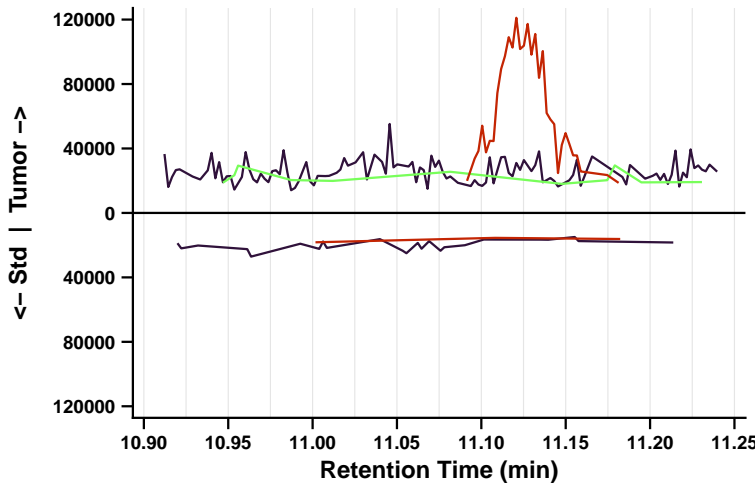
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.870 min | F3\_S2\_CP2331  
— mz0: 148.0757    — mz1: 164.0706 \*    — mz2: 165.0783



# OD-PABA (CP2331) – page 2/2

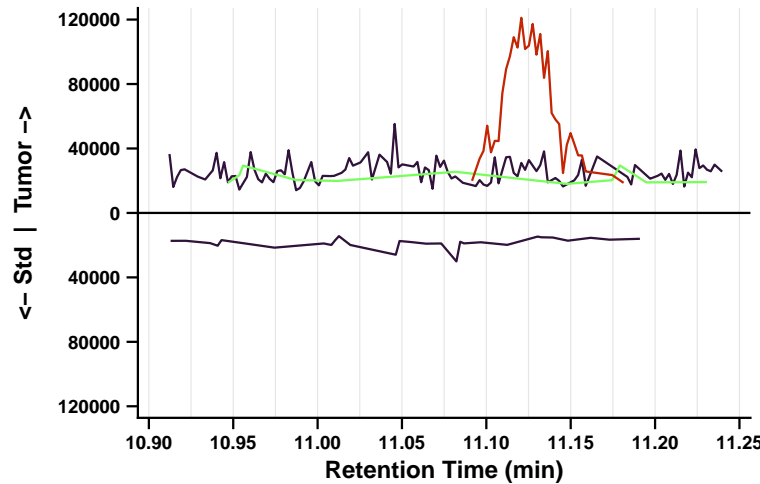
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.075 min | F4\_S1\_CP2331  
— mz0: 148.0757 — mz1: 164.0706 \* — mz2: 165.0783



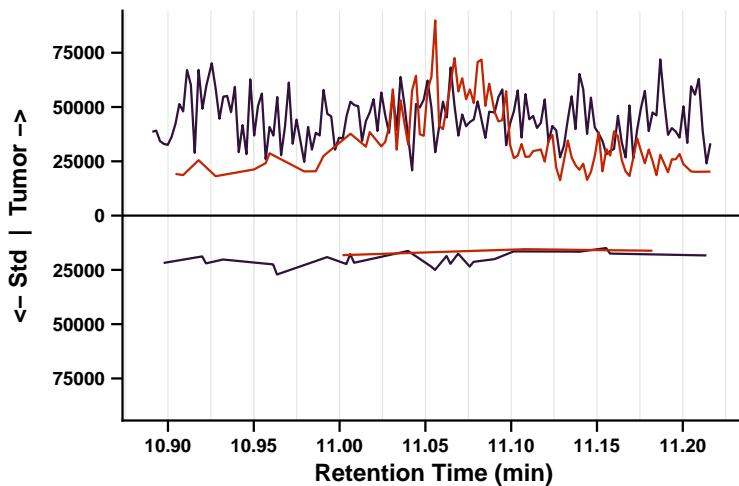
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.075 min | F4\_S2\_CP2331  
— mz0: 148.0757 — mz1: 164.0706 \* — mz2: 165.0783



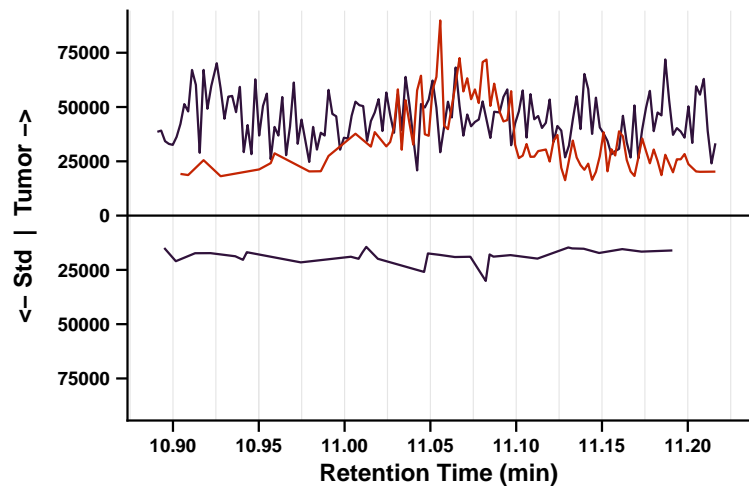
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 11.055 min | F5\_S1\_CP2331  
— mz0: 148.0757 — mz1: 164.0706 \* — mz2: 165.0783



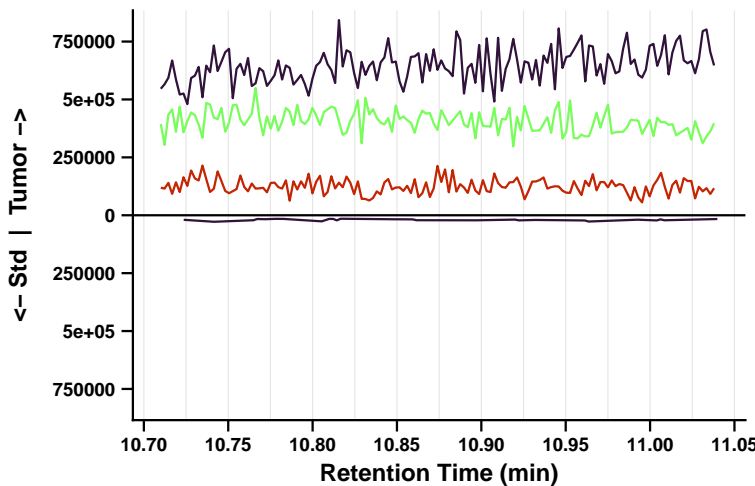
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 11.055 min | F5\_S2\_CP2331  
— mz0: 148.0757 — mz2: 165.0783



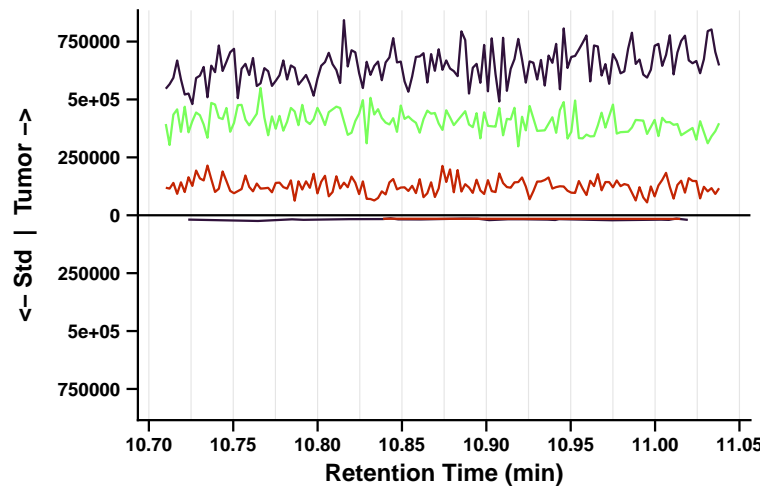
## OD-PABA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.875 min | F6\_S1\_CP2331  
— mz0: 148.0757 — mz1: 164.0706 \* — mz2: 165.0783



## OD-PABA

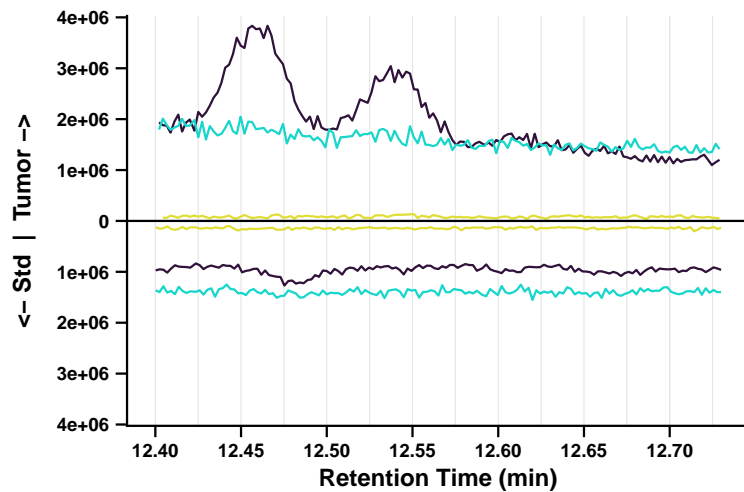
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.875 min | F6\_S2\_CP2331  
— mz0: 148.0757 — mz1: 164.0706 \* — mz2: 165.0783



# Resmethrin (CP3174) – page 1/2

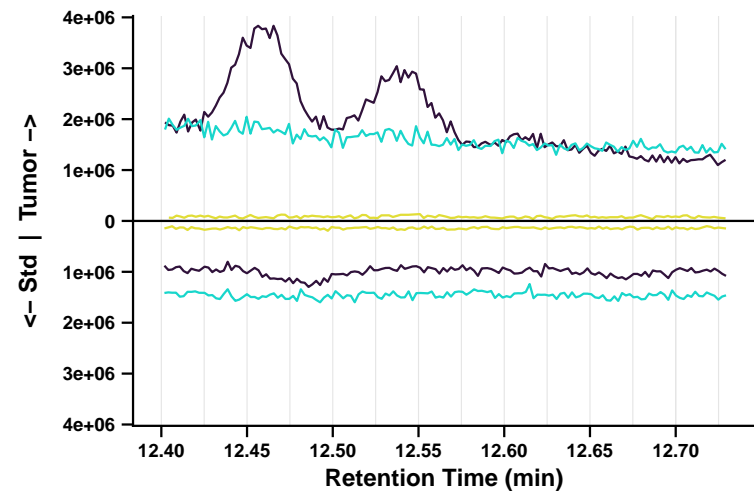
## Resmethrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 12.565 min | F1\_S1\_CP3174  
— mz0: 123.1169 — mz1: 128.0621 — mz2: 171.0804 \* — mz3: 338.1877



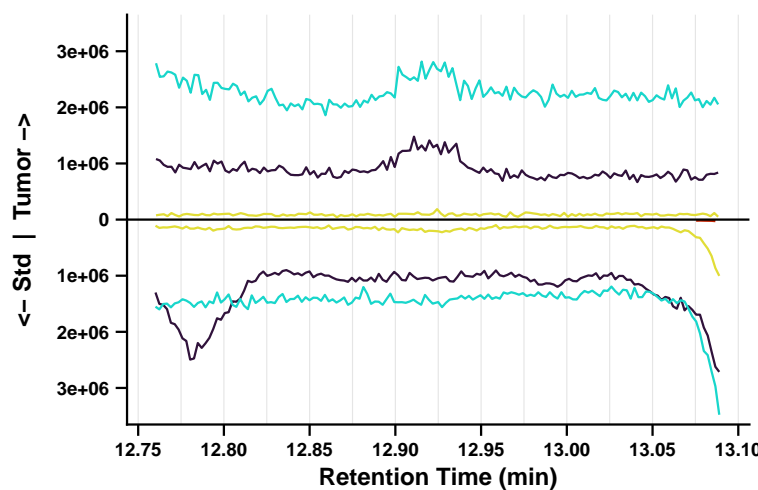
## Resmethrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 12.565 min | F1\_S2\_CP3174  
— mz0: 123.1169 — mz1: 128.0621 — mz2: 171.0804 \* — mz3: 338.1877



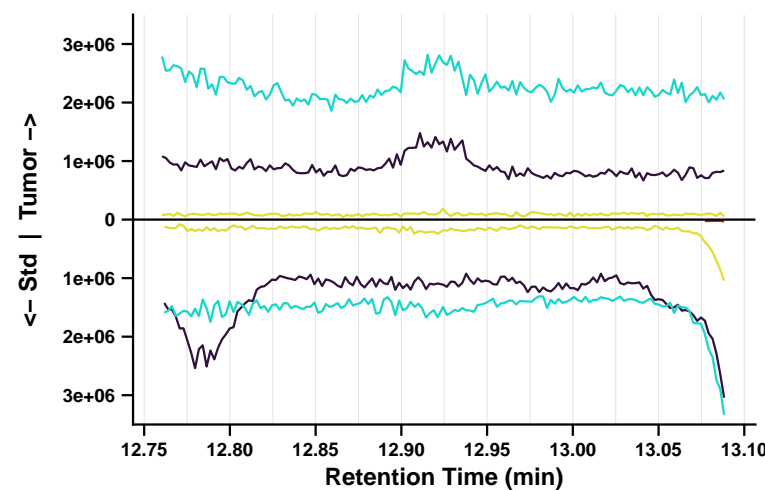
## Resmethrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 12.925 min | F2\_S1\_CP3174  
— mz0: 123.1169 — mz1: 128.0621 — mz2: 171.0804 \* — mz3: 338.1877



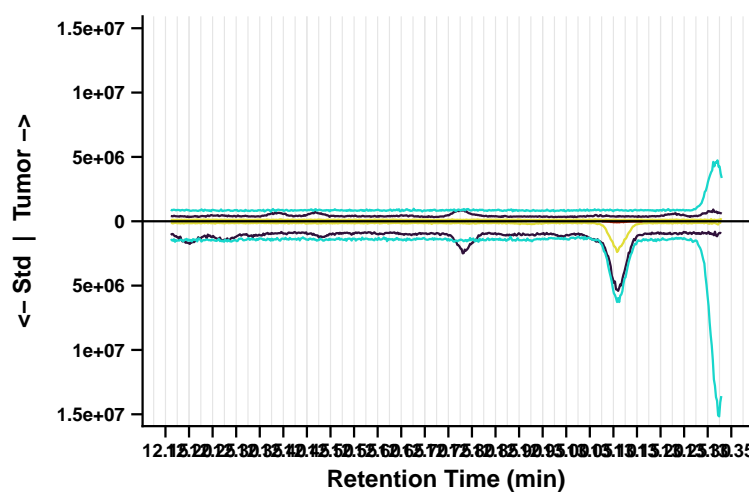
## Resmethrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 12.925 min | F2\_S2\_CP3174  
— mz0: 123.1169 — mz1: 128.0621 — mz2: 171.0804 \* — mz3: 338.1877



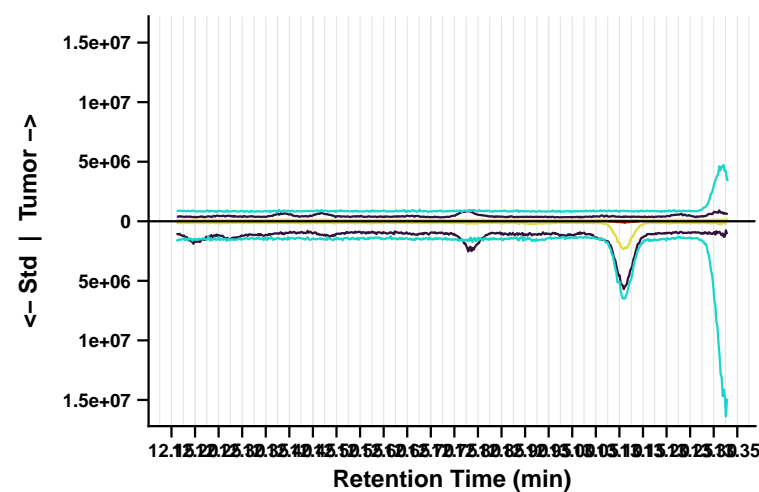
## Resmethrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 12.745 min | F3\_S1\_CP3174  
— mz0: 123.1169 — mz1: 128.0621 — mz2: 171.0804 \* — mz3: 338.1877

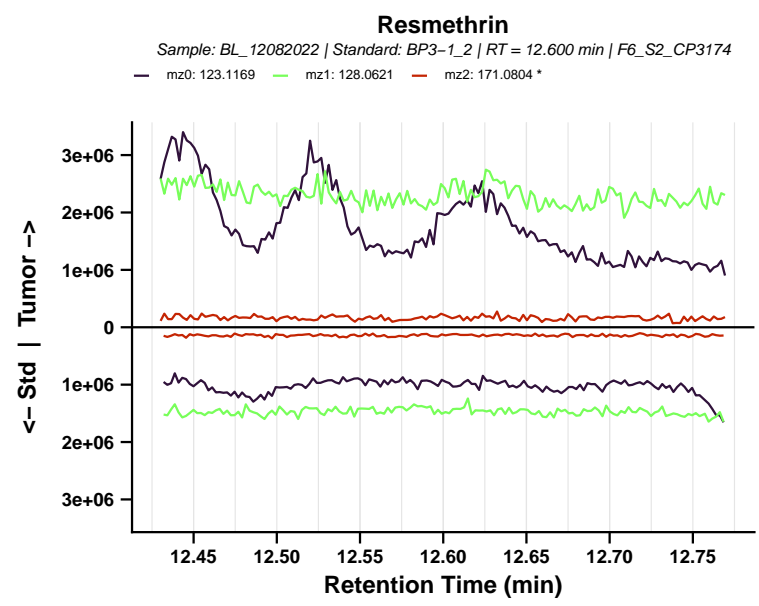
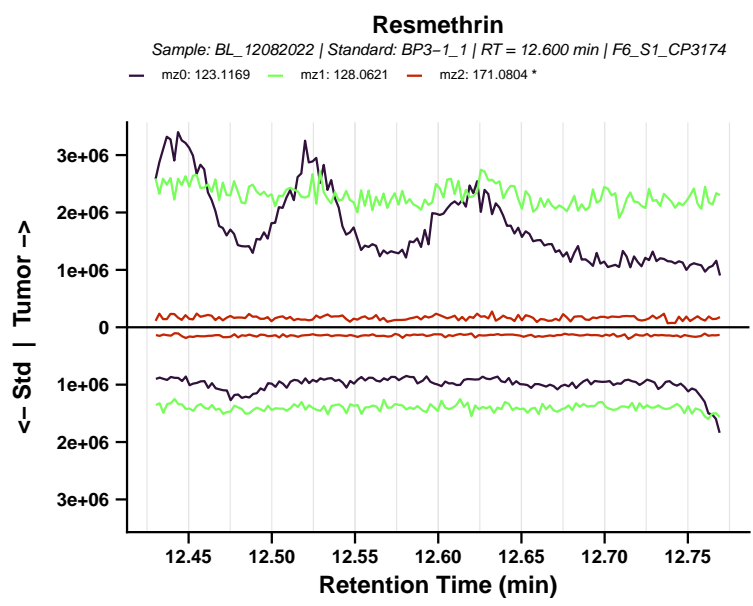
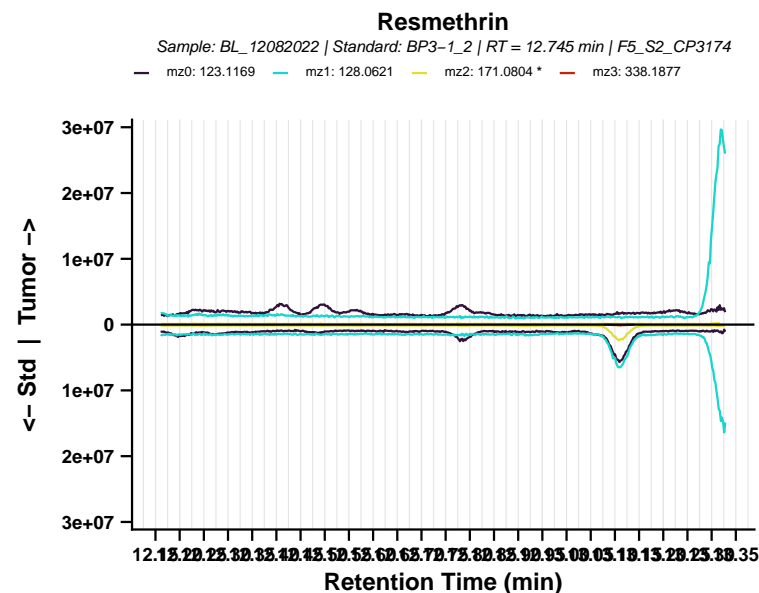
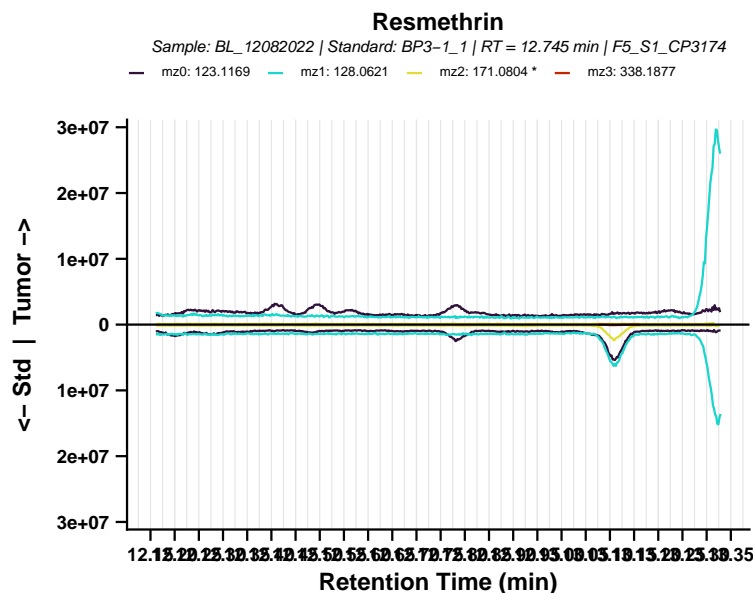
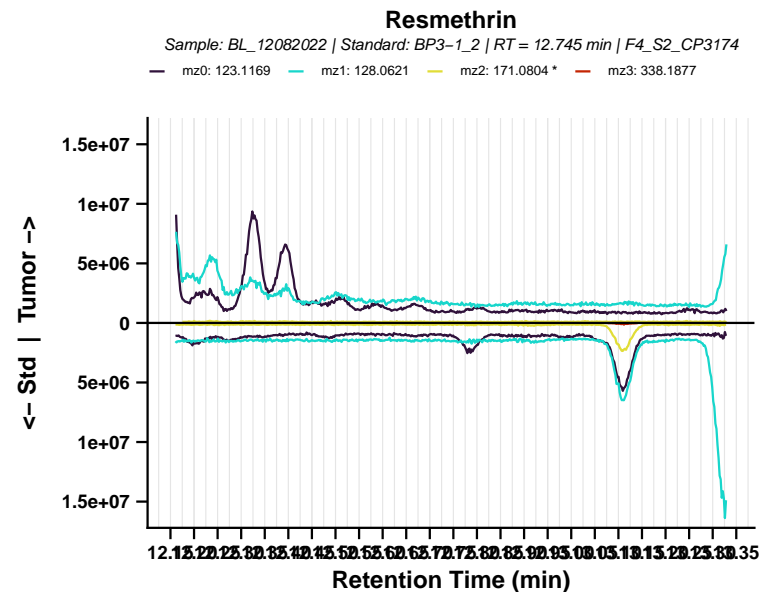
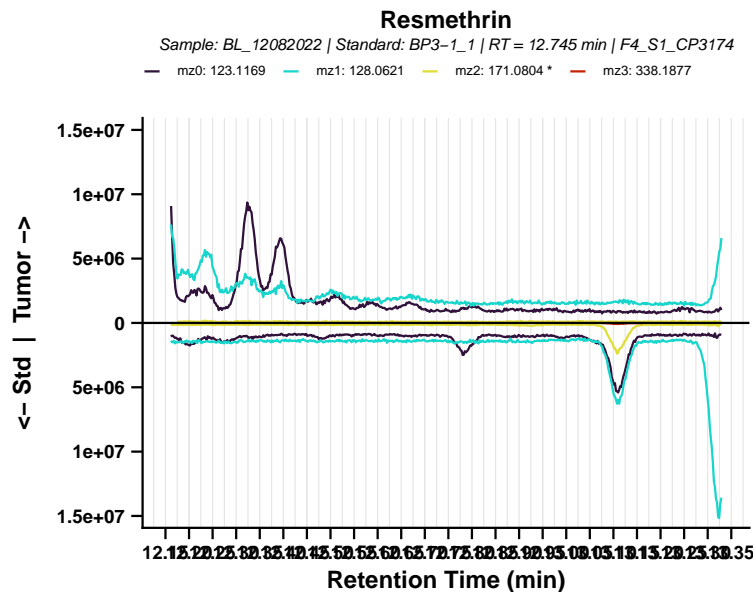


## Resmethrin

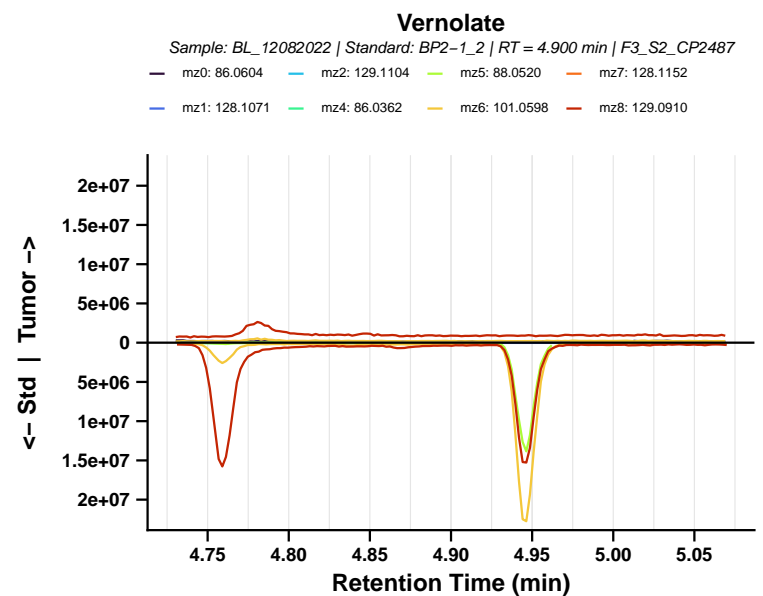
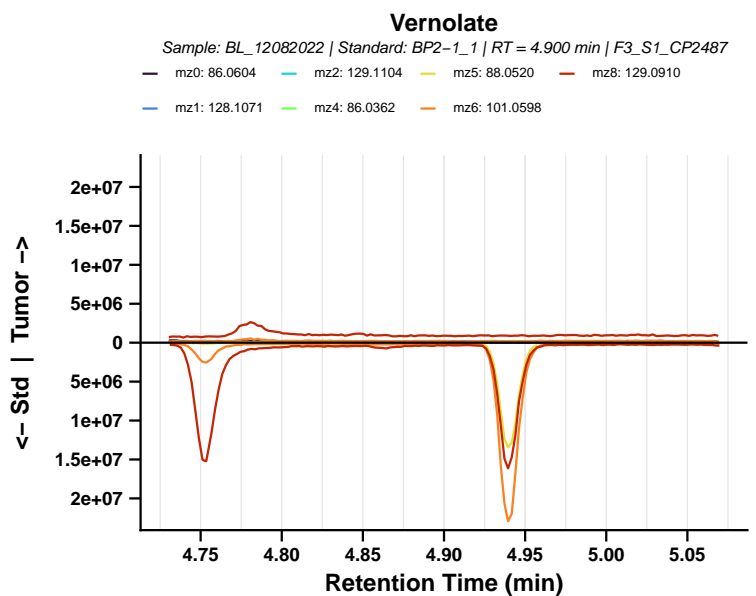
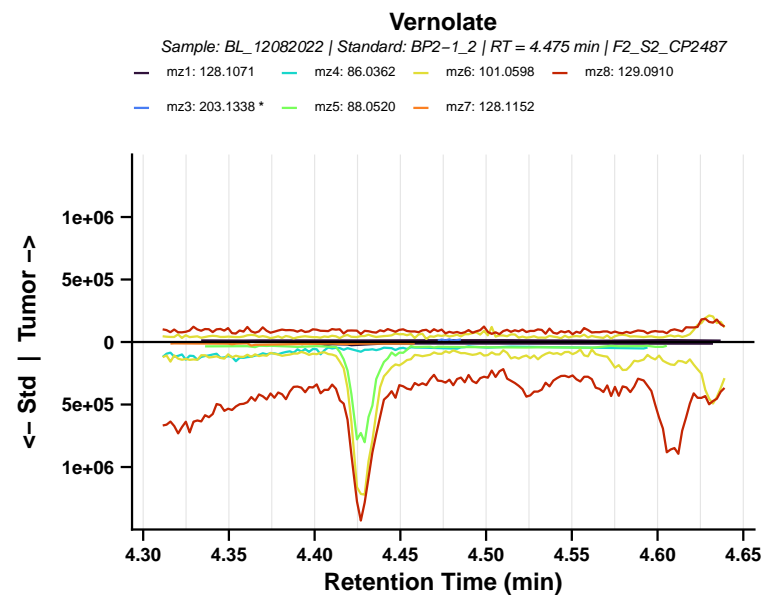
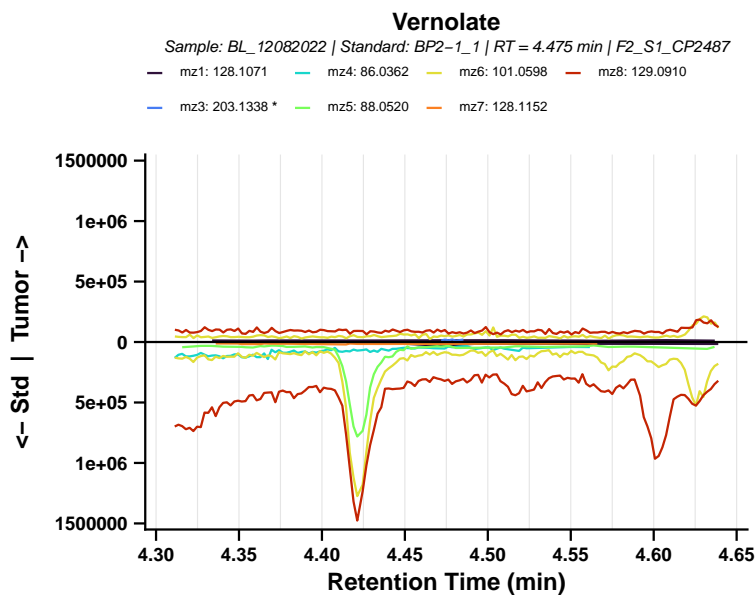
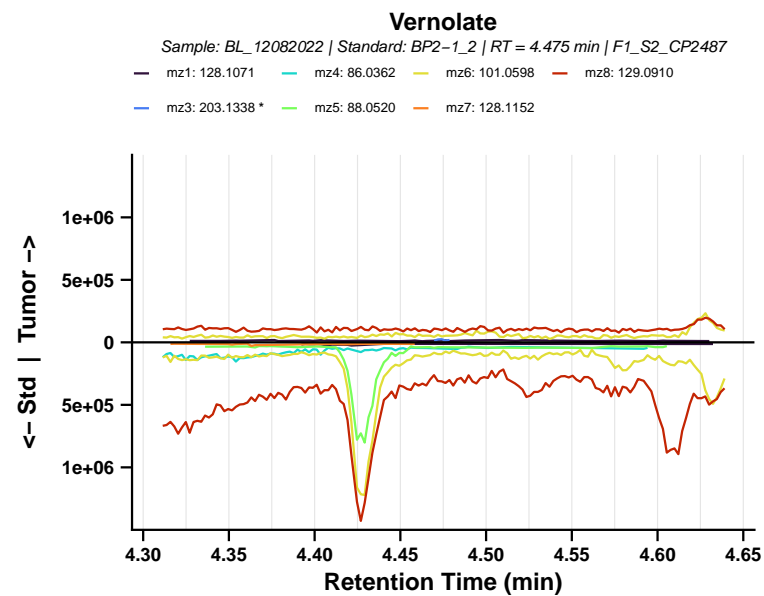
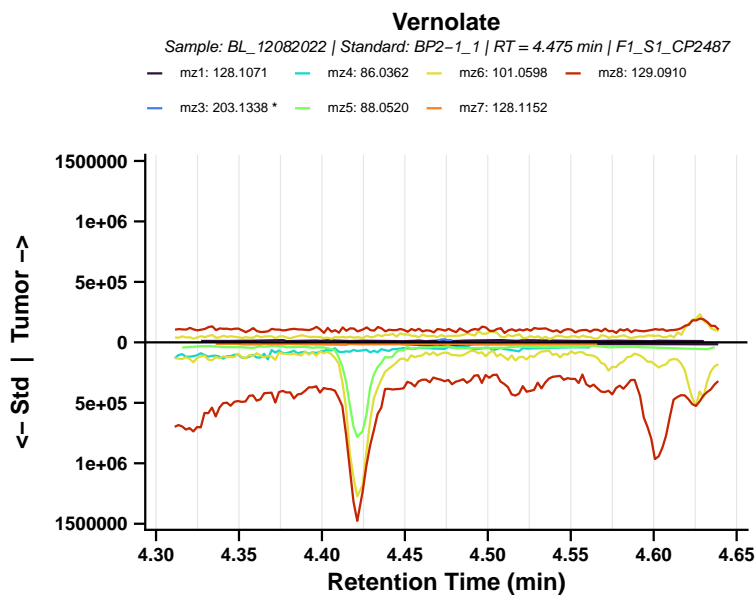
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 12.745 min | F3\_S2\_CP3174  
— mz0: 123.1169 — mz1: 128.0621 — mz2: 171.0804 \* — mz3: 338.1877



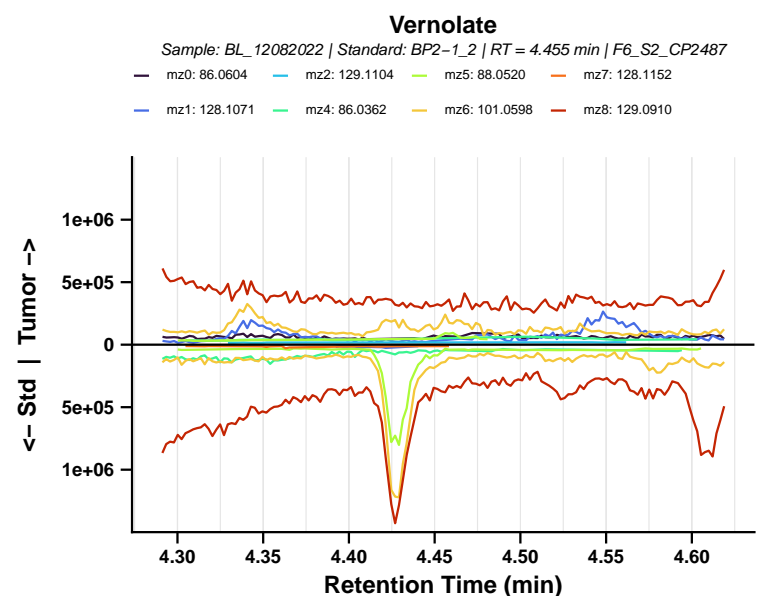
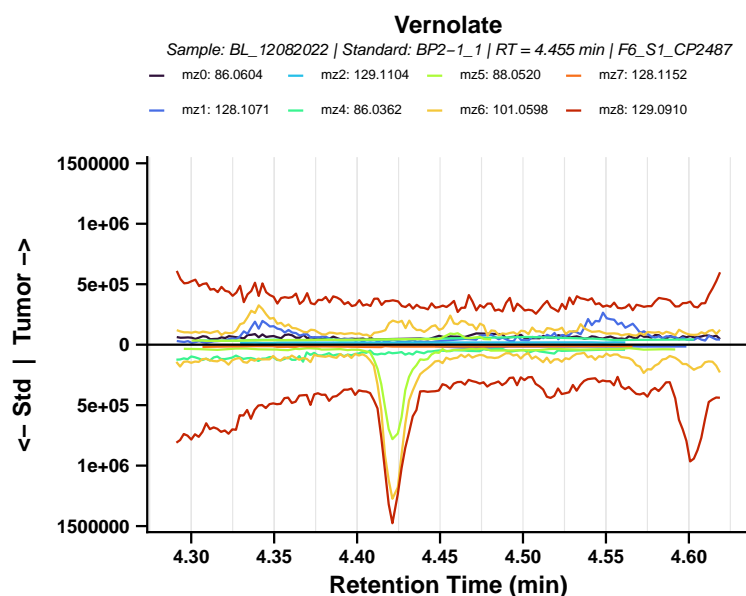
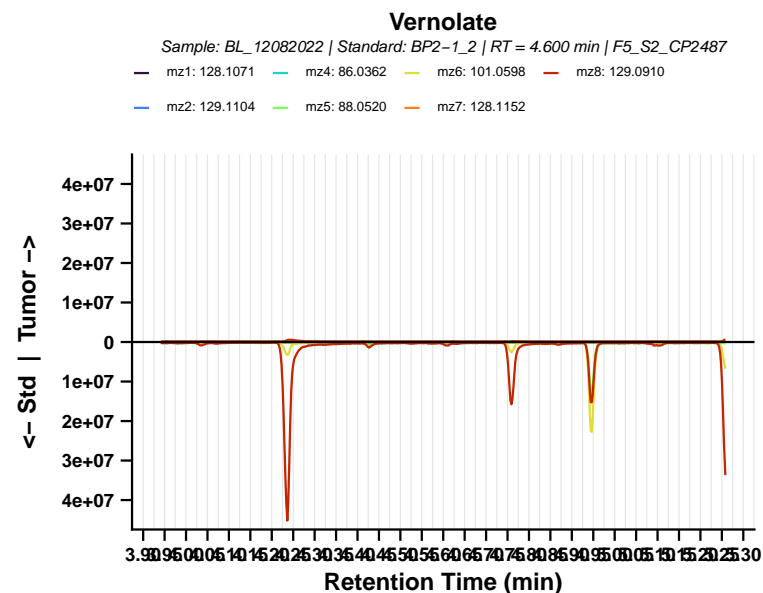
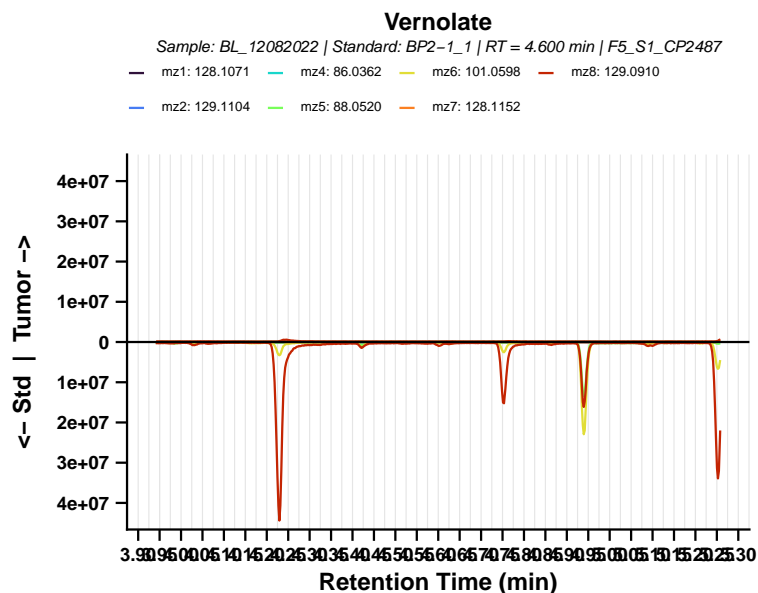
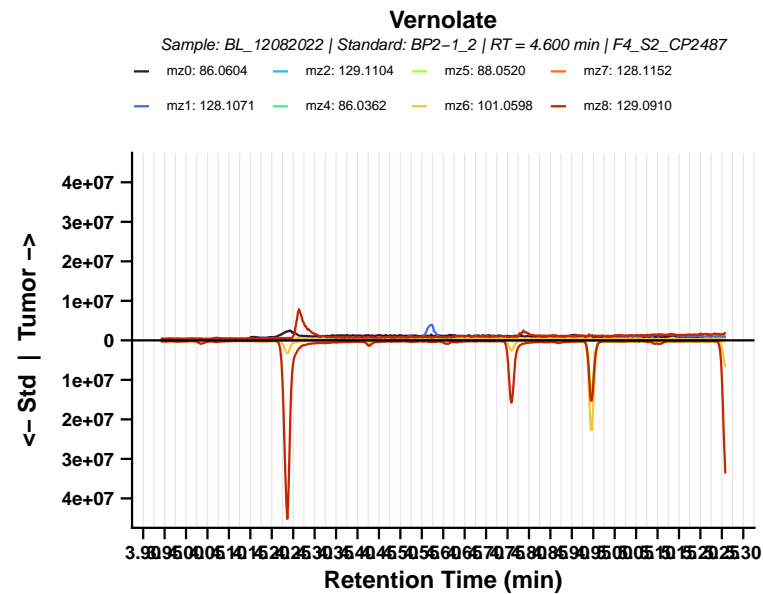
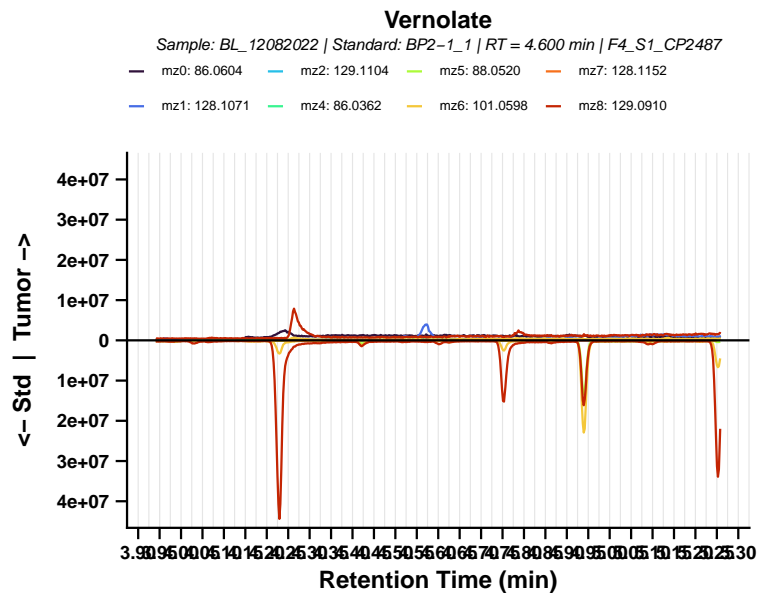
# Resmethrin (CP3174) – page 2/2



# Vernolate (CP2487) – page 1/2



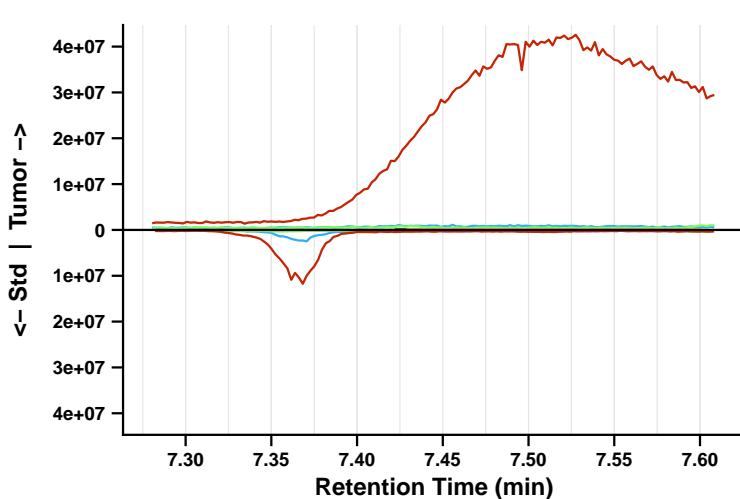
# Vernolate (CP2487) – page 2/2



# **o-Cresol (CP3066) – page 1/2**

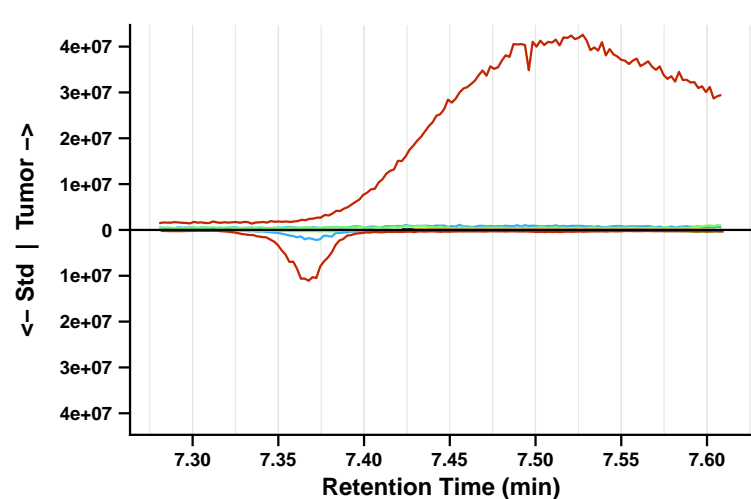
## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.445 min | F1\_S1\_CP3066



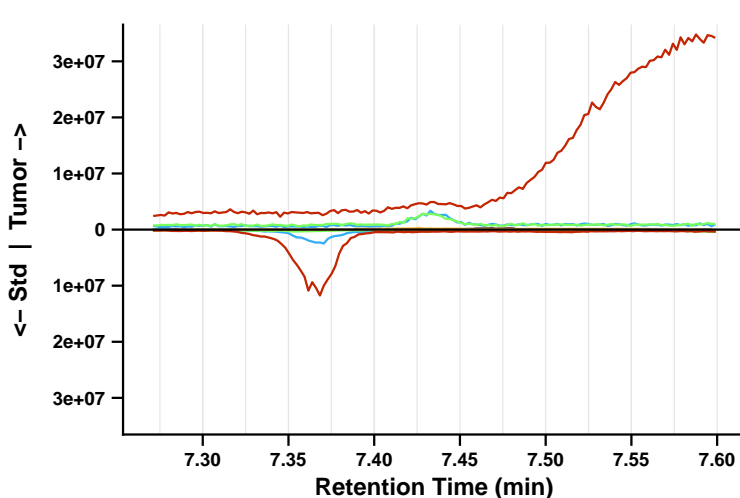
## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.445 min | F1\_S2\_CP3066



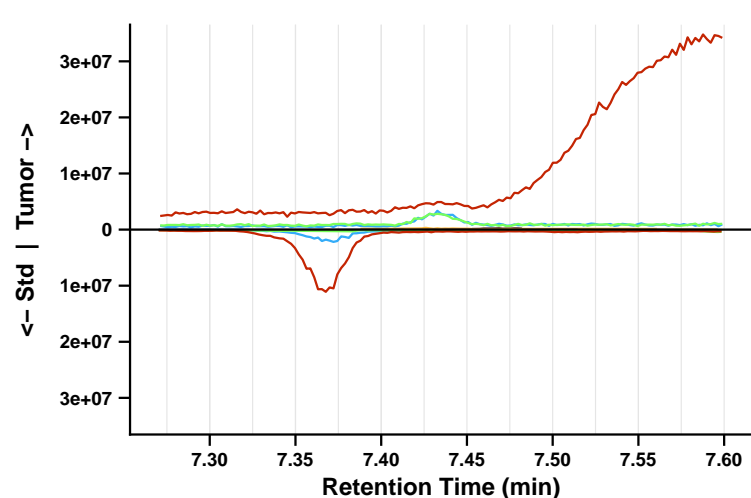
## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.435 min | F2\_S1\_CP3066



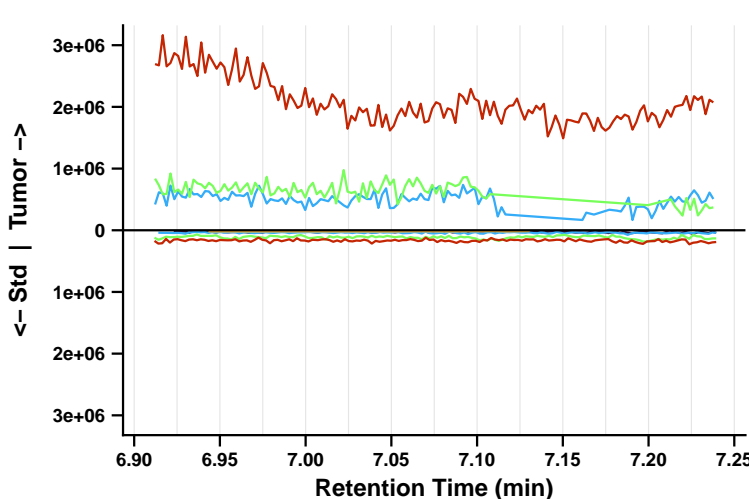
## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.435 min | F2\_S2\_CP3066



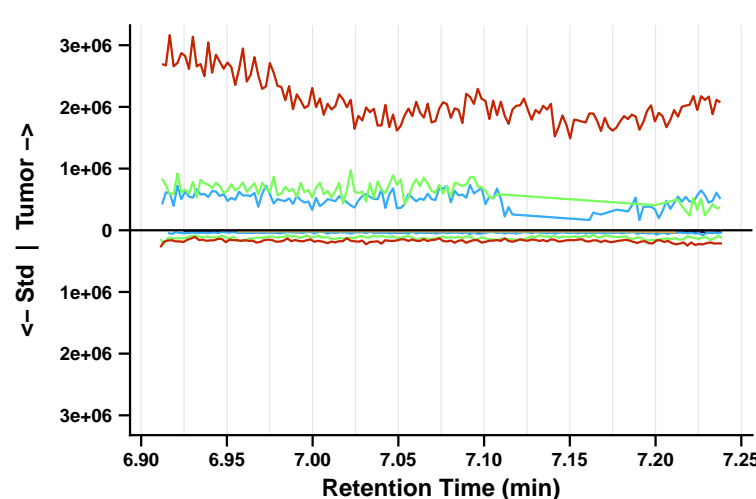
## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.075 min | F3\_S1\_CP3066



## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.075 min | F3\_S2\_CP3066

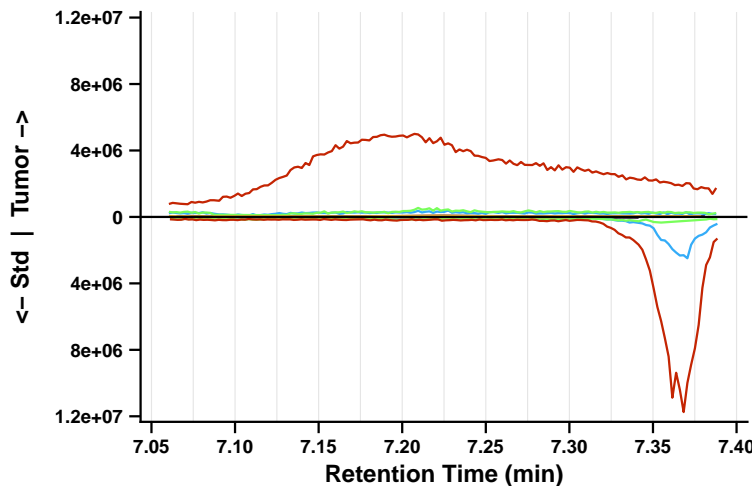


# **o-Cresol (CP3066) – page 2/2**

## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.225 min | F4\_S1\_CP3066

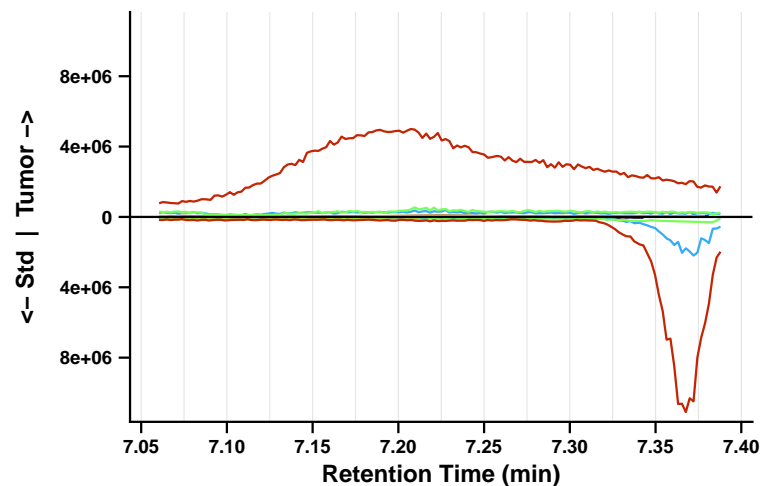
— mz0: 107.0813 \* — mz1: 108.0570 — mz2: 109.0648 — mz3: 110.0683 — mz6: 107.0492



## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.225 min | F4\_S2\_CP3066

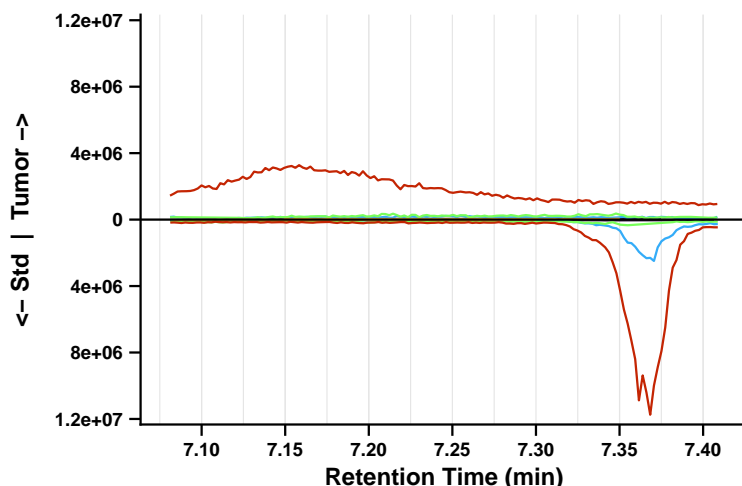
— mz0: 107.0813 \* — mz1: 108.0570 — mz2: 109.0648 — mz3: 110.0683 — mz6: 107.0492



## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.245 min | F5\_S1\_CP3066

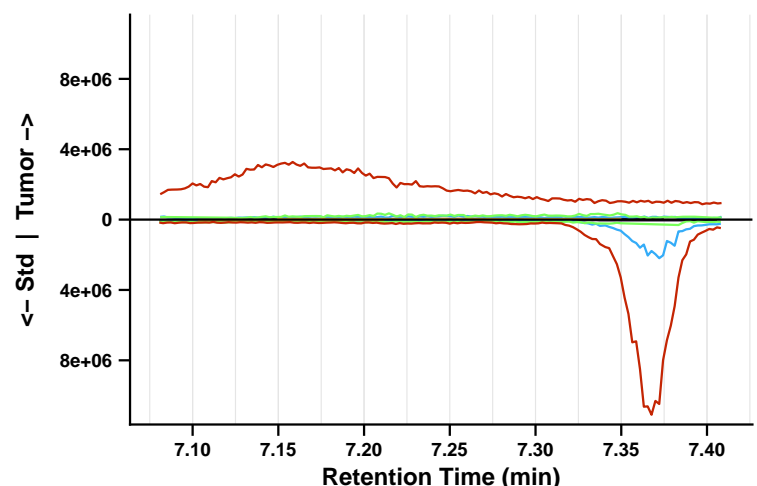
— mz0: 107.0813 \* — mz1: 108.0570 — mz2: 109.0648 — mz3: 110.0683 — mz6: 107.0492



## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.245 min | F5\_S2\_CP3066

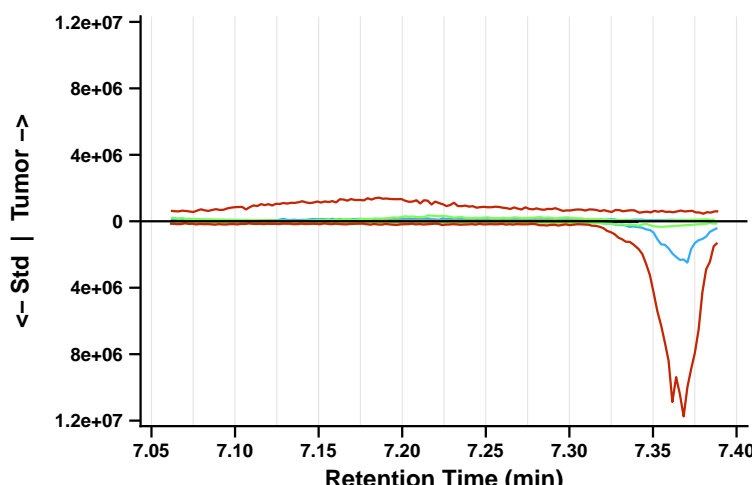
— mz0: 107.0813 \* — mz1: 108.0570 — mz2: 109.0648 — mz3: 110.0683 — mz6: 107.0492



## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.225 min | F6\_S1\_CP3066

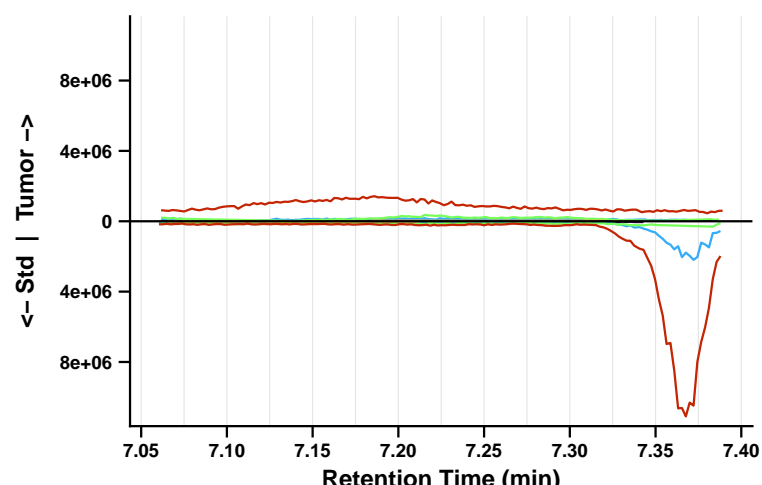
— mz0: 107.0813 \* — mz1: 108.0570 — mz2: 109.0648 — mz3: 110.0683 — mz6: 107.0492



## **o-Cresol**

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.225 min | F6\_S2\_CP3066

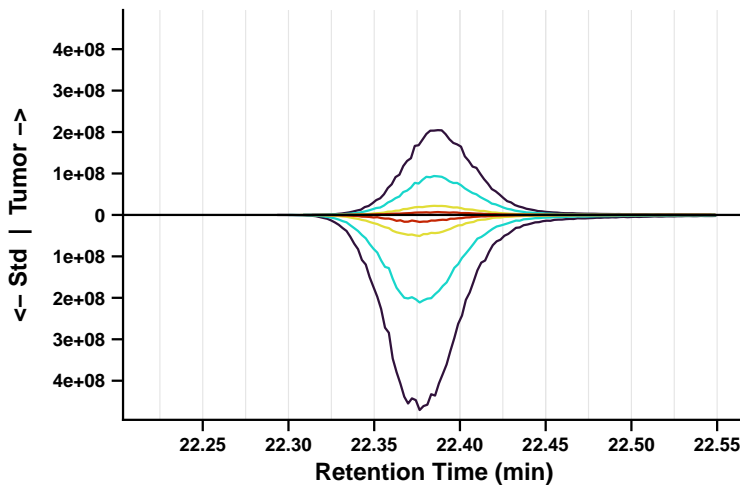
— mz0: 107.0813 \* — mz1: 108.0570 — mz2: 109.0648 — mz3: 110.0683 — mz6: 107.0492



# TTBNP (CP2302) – page 1/2

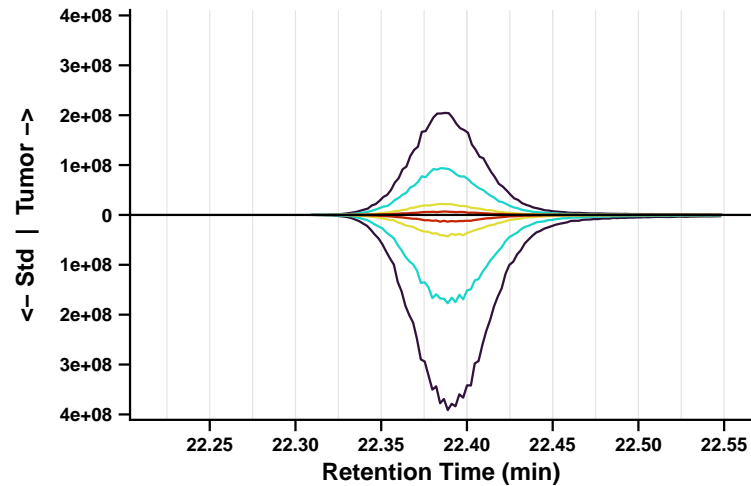
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.385 min | F1\_S1\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



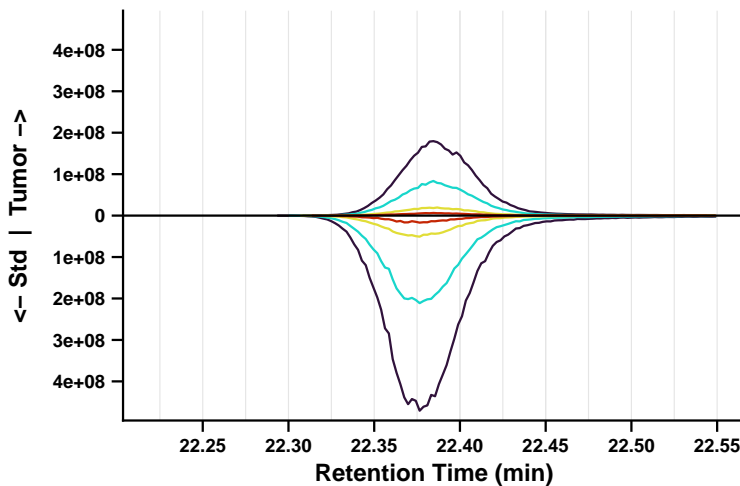
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.385 min | F1\_S2\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



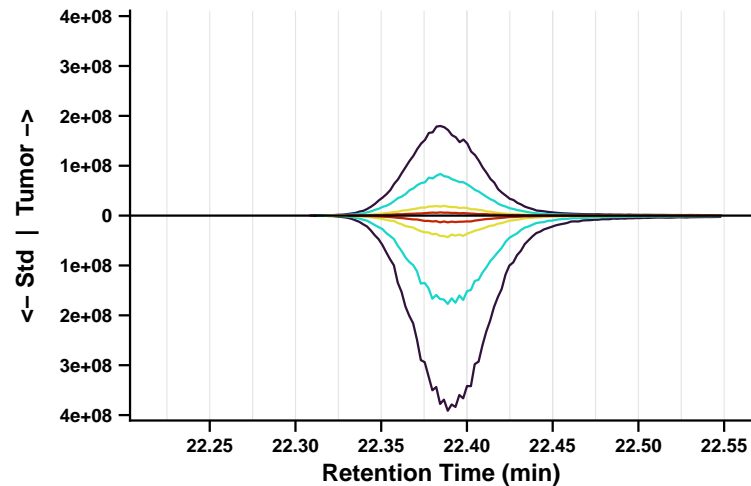
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.385 min | F2\_S1\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



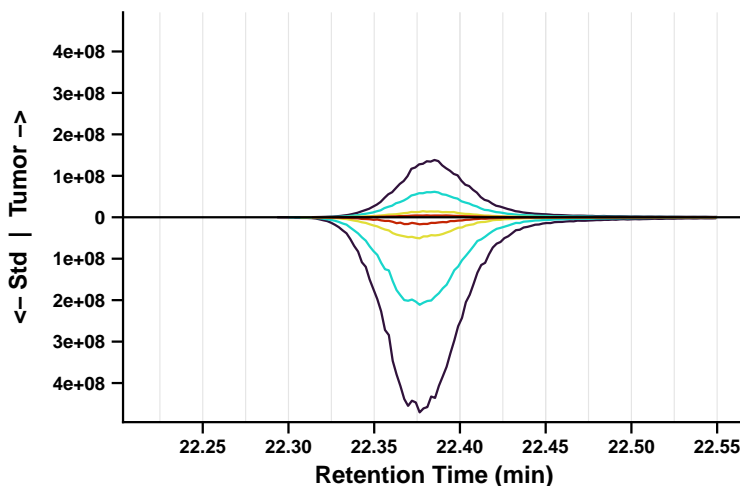
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.385 min | F2\_S2\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



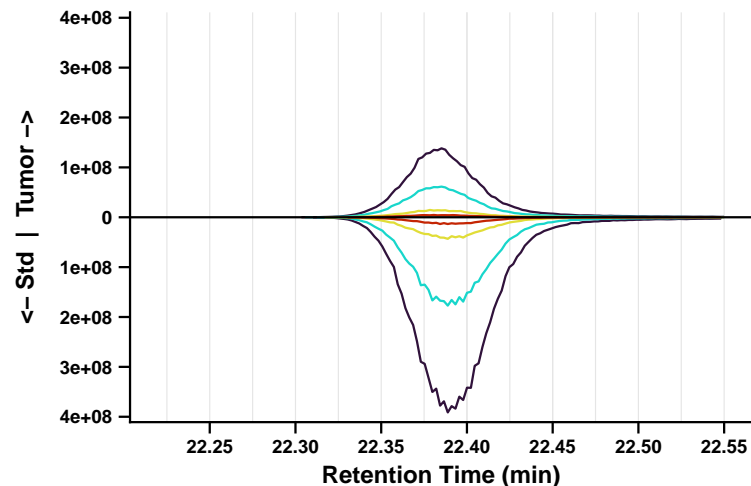
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.385 min | F3\_S1\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



## TTBNP

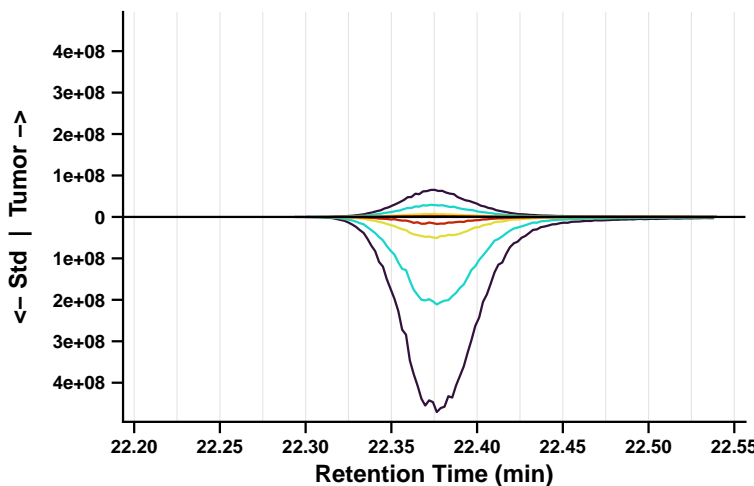
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.385 min | F3\_S2\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



# TTBNP (CP2302) – page 2/2

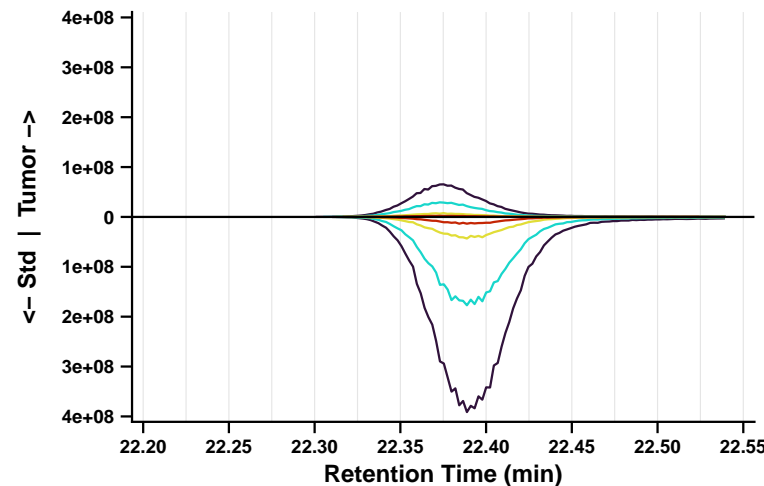
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.375 min | F4\_S1\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



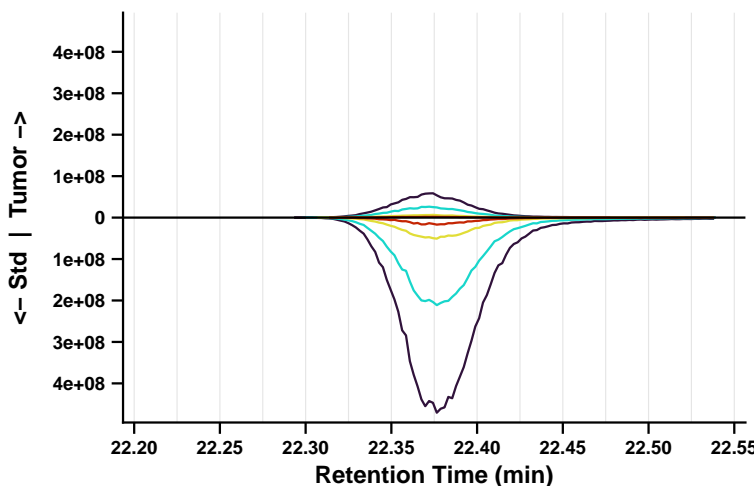
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.375 min | F4\_S2\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



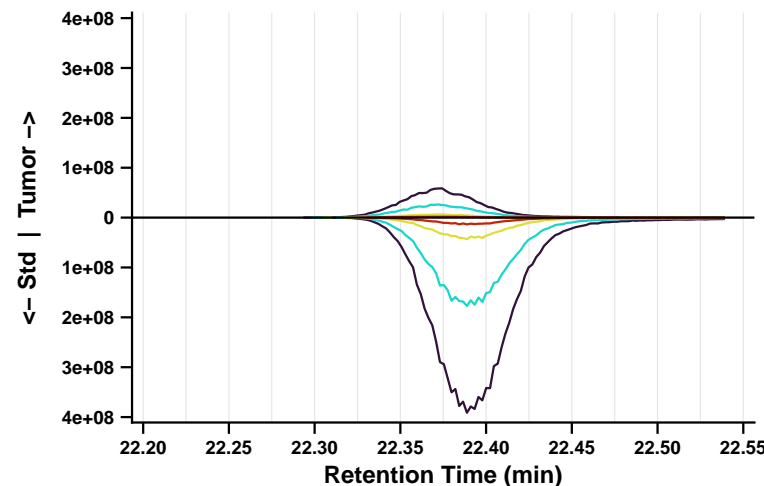
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.375 min | F5\_S1\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



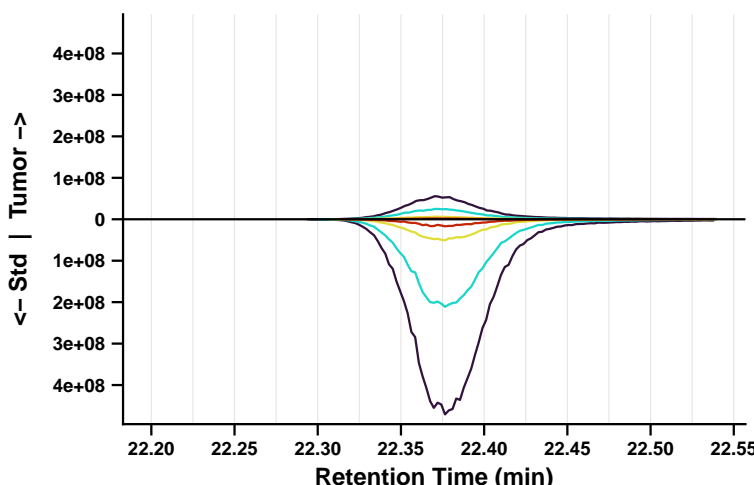
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.375 min | F5\_S2\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



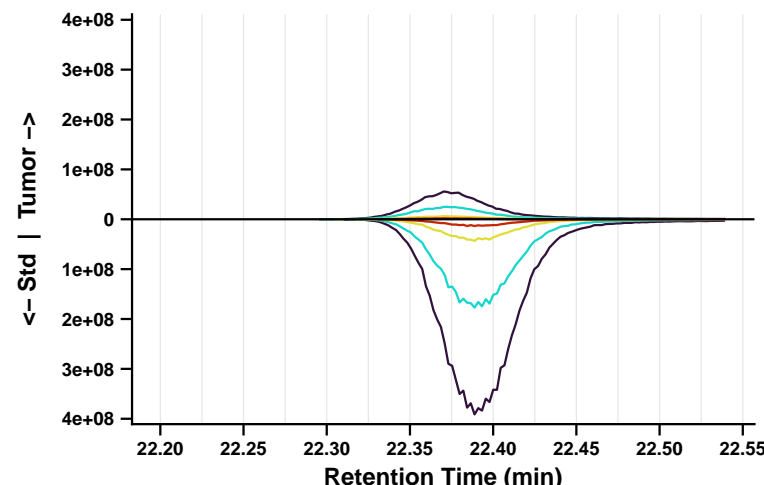
## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 22.370 min | F6\_S1\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547



## TTBNP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 22.370 min | F6\_S2\_CP2302  
— mz0: 647.4252 — mz1: 648.4294 — mz2: 649.4321 \* — mz3: 664.4547

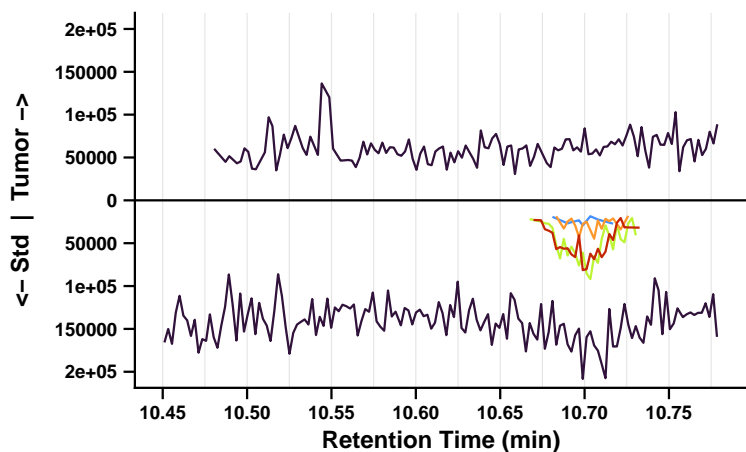


# 2,6-DCP-4'-NPE (CP2458) – page 1/2

## 2,6-DCP-4'-NPE

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.615 min | F1\_S1\_CP2458

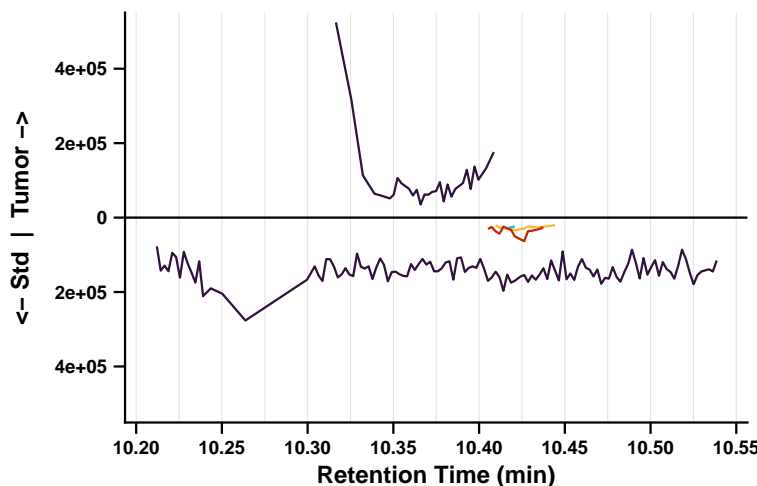
mz0: 139.0545 mz2: 254.9796 mz4: 162.0231  
mz1: 204.0150 \* mz3: 282.9797 mz5: 202.0179



## 2,6-DCP-4'-NPE

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.375 min | F2\_S1\_CP2458

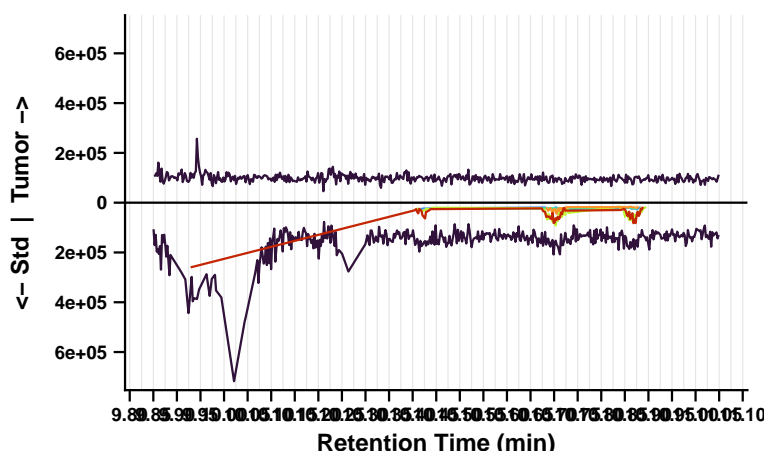
mz0: 139.0545 mz1: 204.0150 \* mz2: 254.9796 mz3: 282.9797 mz5: 202.0179



## 2,6-DCP-4'-NPE

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.450 min | F3\_S1\_CP2458

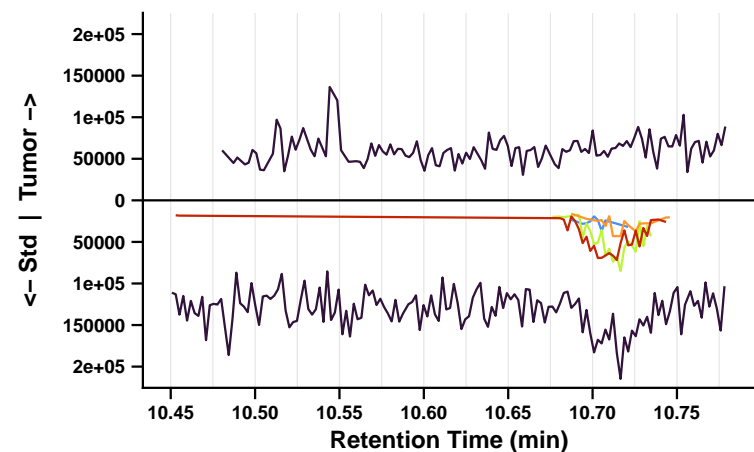
mz0: 139.0545 mz2: 254.9796 mz4: 162.0231  
mz1: 204.0150 \* mz3: 282.9797 mz5: 202.0179



## 2,6-DCP-4'-NPE

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.615 min | F1\_S2\_CP2458

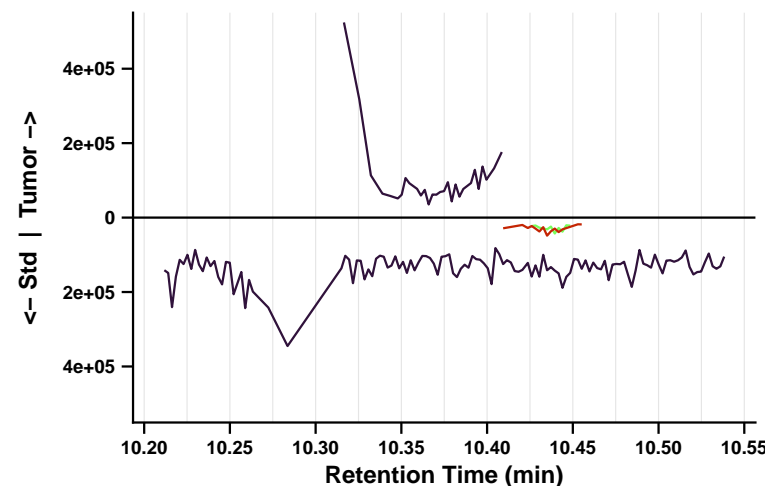
mz0: 139.0545 mz2: 254.9796 mz4: 162.0231  
mz1: 204.0150 \* mz3: 282.9797 mz5: 202.0179



## 2,6-DCP-4'-NPE

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.375 min | F2\_S2\_CP2458

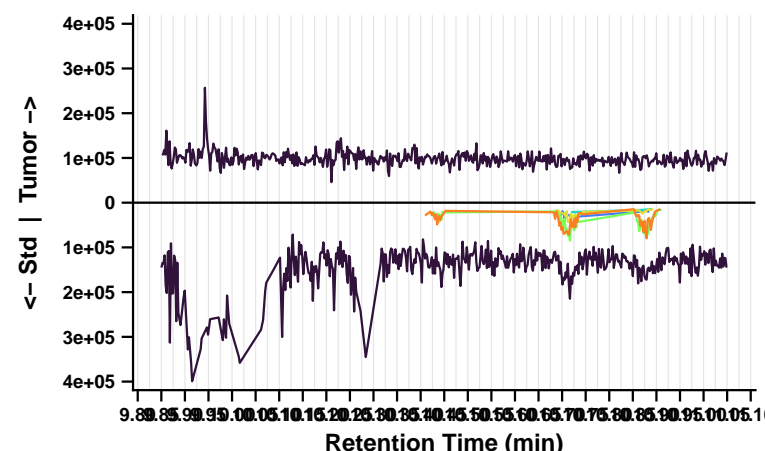
mz0: 139.0545 mz3: 282.9797 mz5: 202.0179



## 2,6-DCP-4'-NPE

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.450 min | F3\_S2\_CP2458

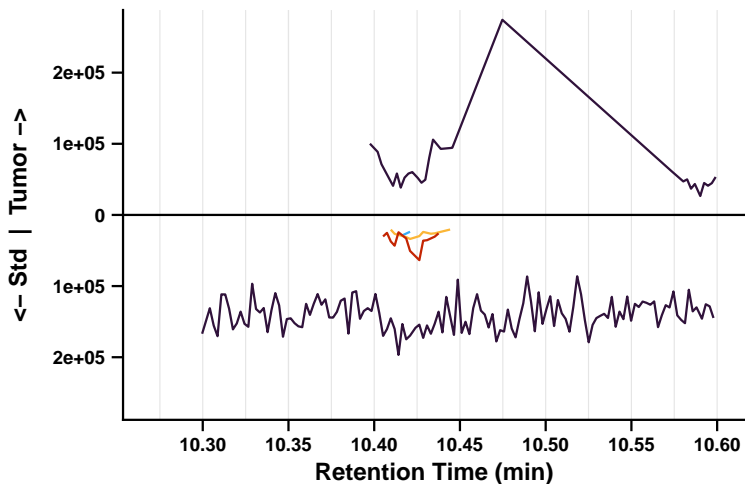
mz0: 139.0545 mz2: 254.9796 mz4: 162.0231 mz6: 283.9831  
mz1: 204.0150 \* mz3: 282.9797 mz5: 202.0179



**2,6-DCP-4'-NPE**

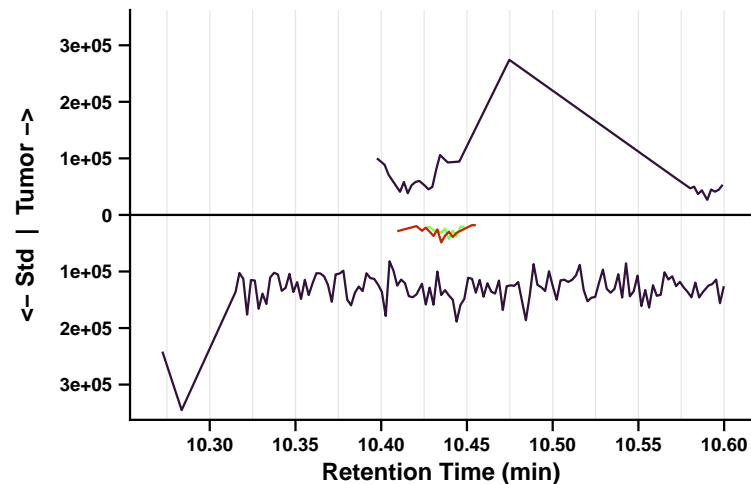
Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.435 min | F4\_S1\_CP2458

— mz0: 139.0545 — mz1: 204.0150 \* — mz2: 254.9796 — mz3: 282.9797 — mz5: 202.0179

**2,6-DCP-4'-NPE**

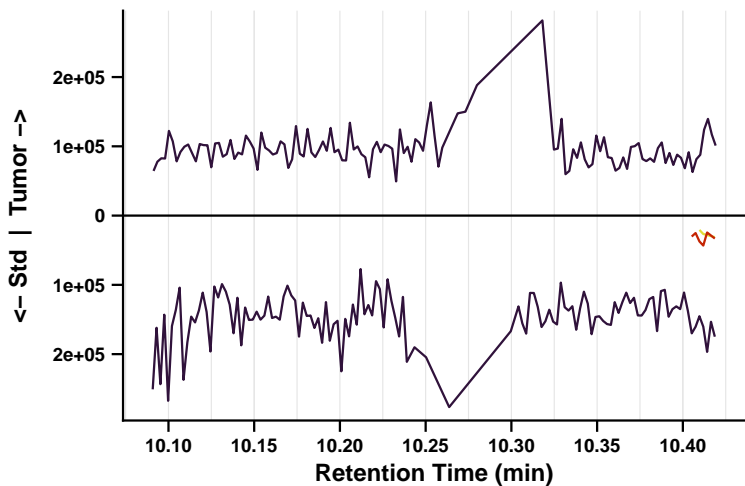
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.435 min | F4\_S2\_CP2458

— mz0: 139.0545 — mz3: 282.9797 — mz5: 202.0179

**2,6-DCP-4'-NPE**

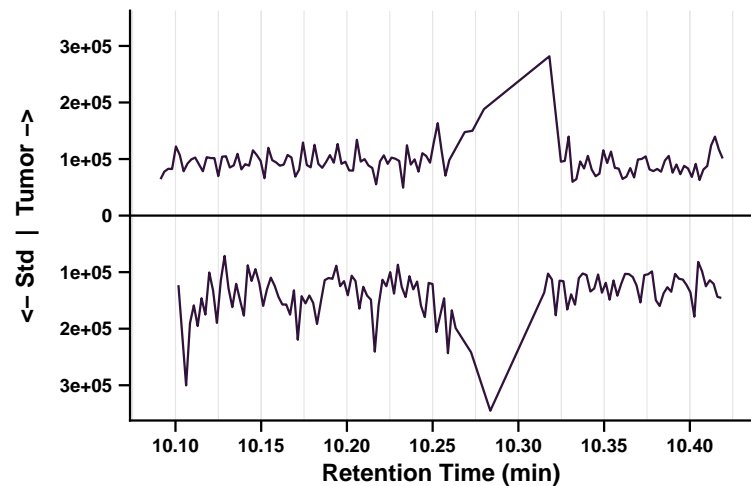
Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.255 min | F5\_S1\_CP2458

— mz0: 139.0545 — mz1: 204.0150 \* — mz2: 254.9797 — mz5: 202.0179

**2,6-DCP-4'-NPE**

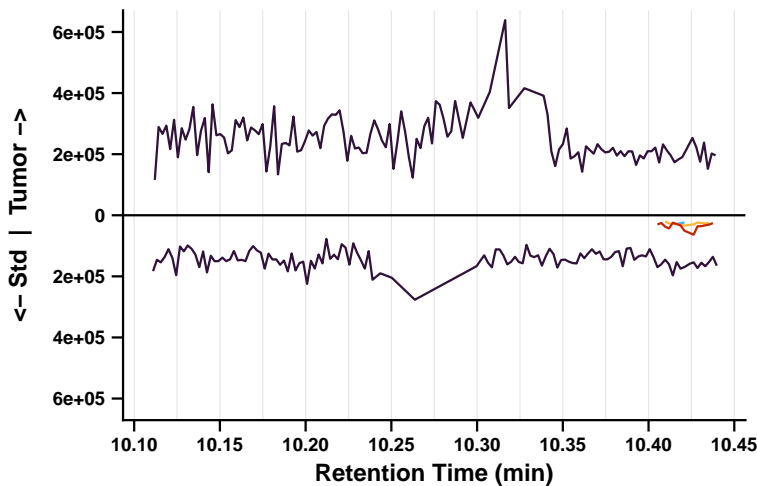
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.255 min | F5\_S2\_CP2458

— mz0: 139.0545 — mz5: 202.0179

**2,6-DCP-4'-NPE**

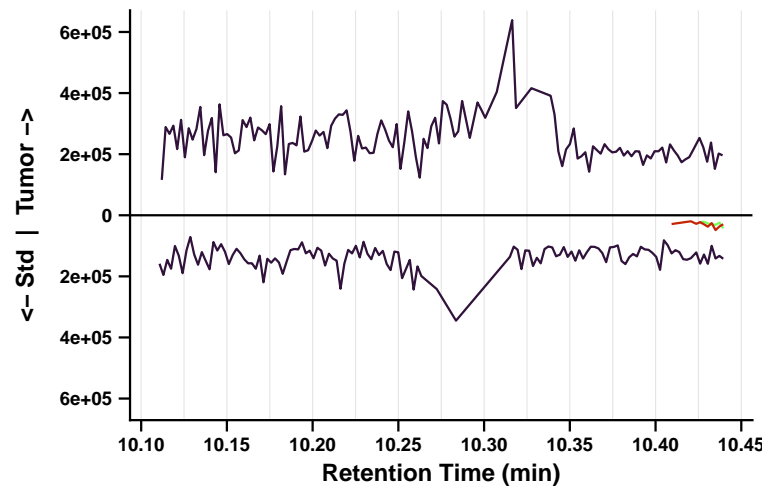
Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.275 min | F6\_S1\_CP2458

— mz0: 139.0545 — mz1: 204.0150 \* — mz2: 254.9796 — mz3: 282.9797 — mz5: 202.0179

**2,6-DCP-4'-NPE**

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.275 min | F6\_S2\_CP2458

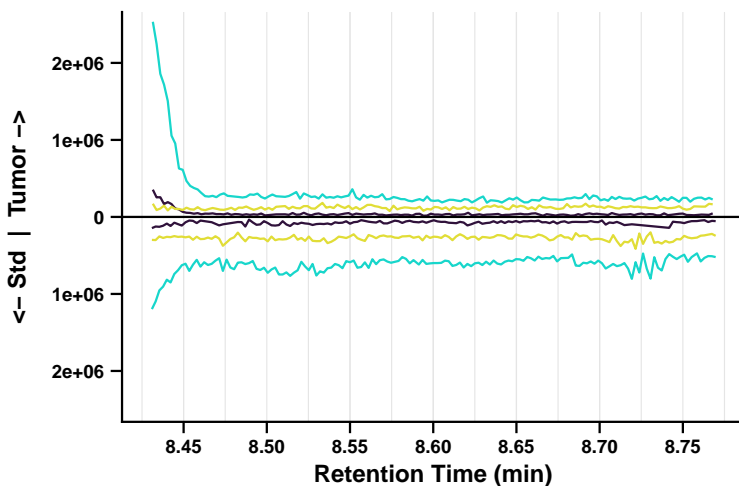
— mz0: 139.0545 — mz3: 282.9797 — mz5: 202.0179



# Cyfluthrin (CP3153) – page 1/2

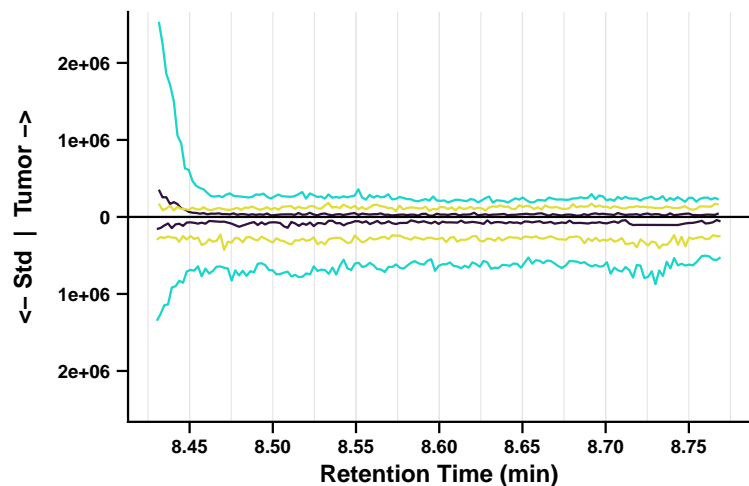
## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.600 min | F1\_S1\_CP3153  
— mz0: 163.0542 — mz1: 165.0699 \* — mz2: 167.0855 — mz5: 199.0553



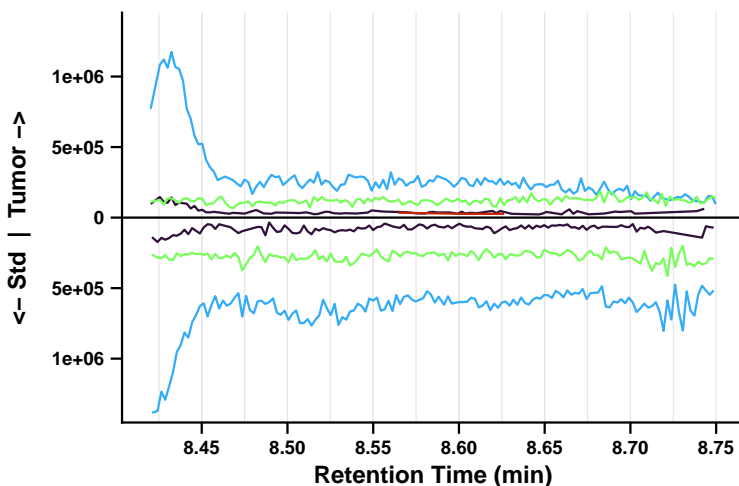
## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.600 min | F1\_S2\_CP3153  
— mz0: 163.0542 — mz1: 165.0699 \* — mz2: 167.0855 — mz5: 199.0553



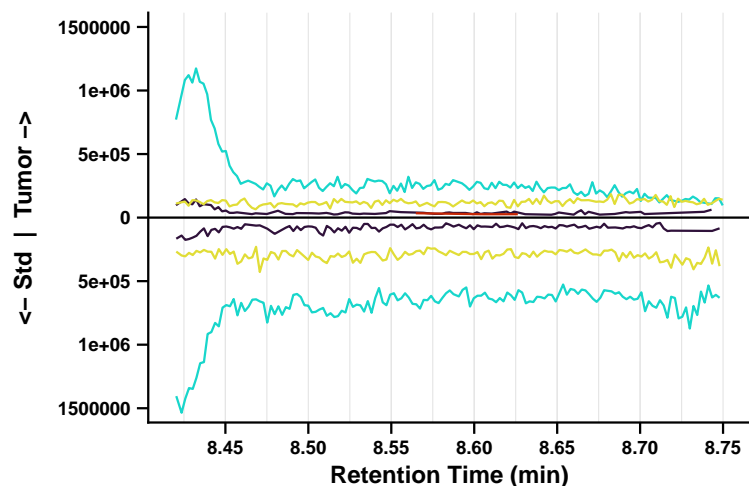
## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.585 min | F2\_S1\_CP3153  
— mz0: 163.0542 — mz1: 165.0699 \* — mz2: 167.0855 — mz5: 199.0553 — mz7: 226.0664



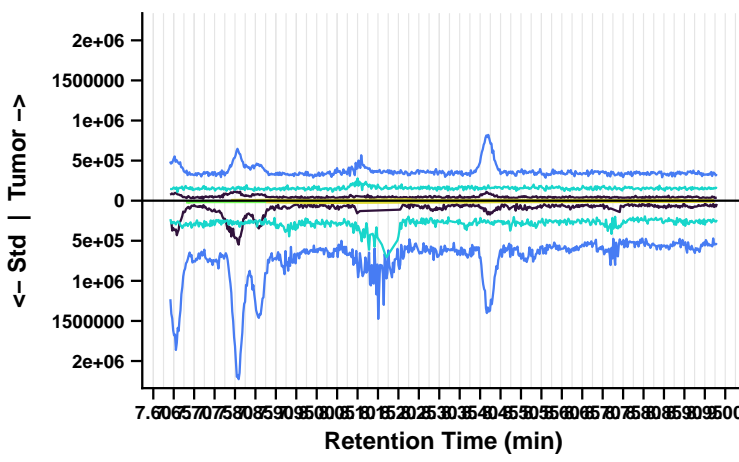
## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.585 min | F2\_S2\_CP3153  
— mz0: 163.0542 — mz1: 165.0699 \* — mz2: 167.0855 — mz7: 226.0664



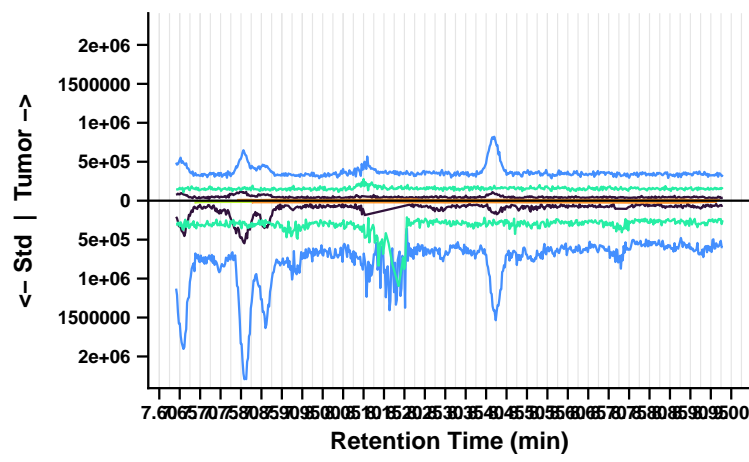
## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.310 min | F3\_S1\_CP3153  
— mz0: 163.0542 — mz1: 165.0699 \* — mz2: 167.0855 — mz5: 199.0553 — mz7: 226.0664  
— mz4: 163.0076 — mz6: 206.0600



## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.310 min | F3\_S2\_CP3153  
— mz0: 163.0542 — mz1: 165.0699 \* — mz2: 167.0855 — mz5: 199.0553  
— mz4: 163.0076 — mz7: 226.0664

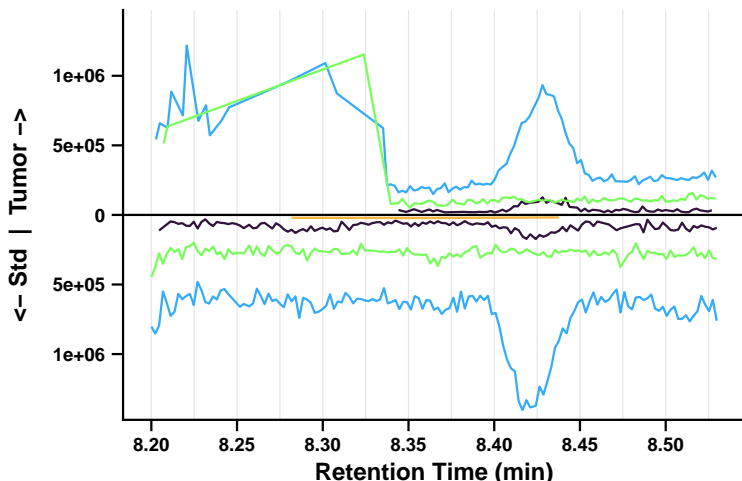


# Cyfluthrin (CP3153) – page 2/2

## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.365 min | F4\_S1\_CP3153

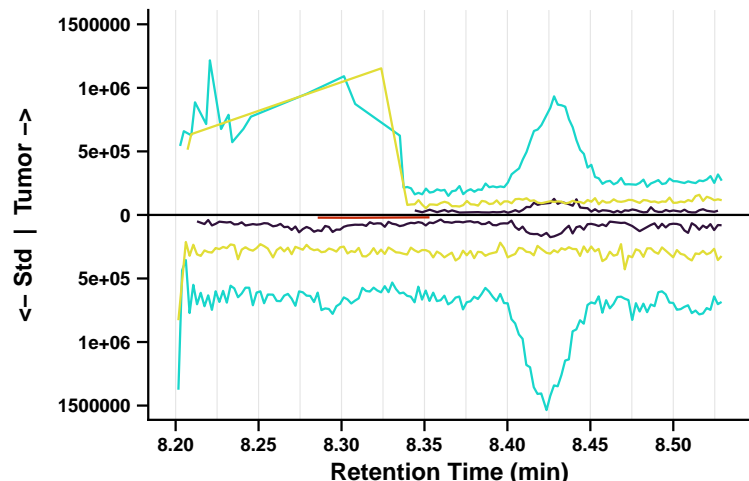
mz0: 163.0542 mz1: 165.0699 \* mz2: 167.0855 mz5: 199.0553 mz6: 206.0600



## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.365 min | F4\_S2\_CP3153

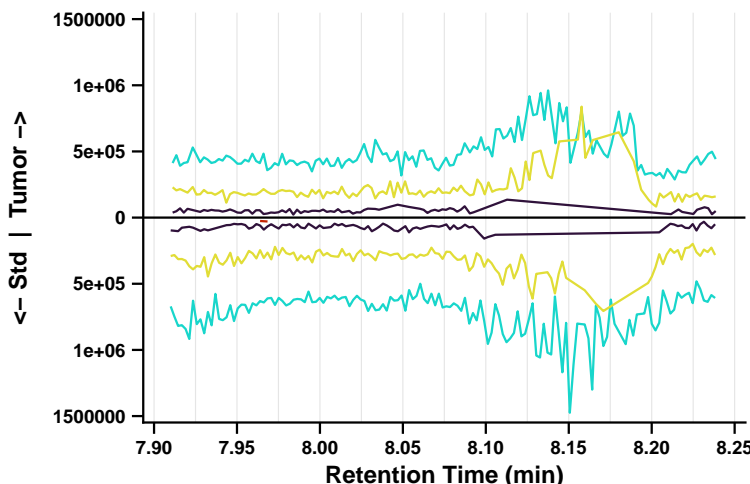
mz0: 163.0542 mz1: 165.0699 \* mz2: 167.0855 mz5: 199.0553



## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.075 min | F5\_S1\_CP3153

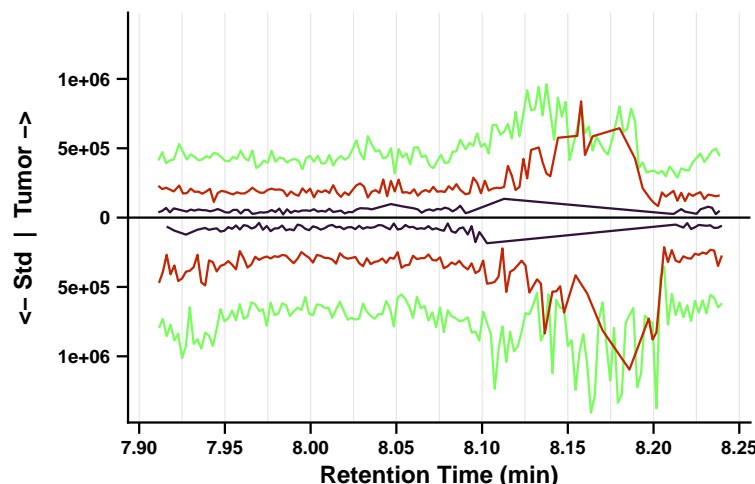
mz0: 163.0542 mz1: 165.0699 \* mz2: 167.0855 mz5: 199.0553



## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.075 min | F5\_S2\_CP3153

mz0: 163.0542 mz1: 165.0699 \* mz2: 167.0855

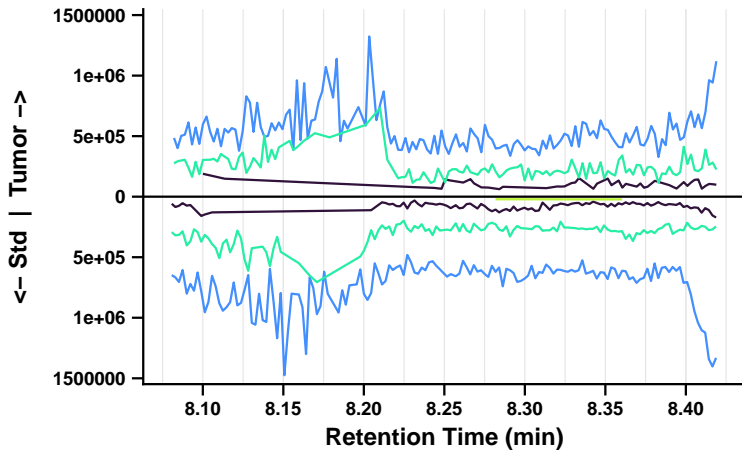


## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.250 min | F6\_S1\_CP3153

mz0: 163.0542 mz2: 167.0855 mz6: 206.0600

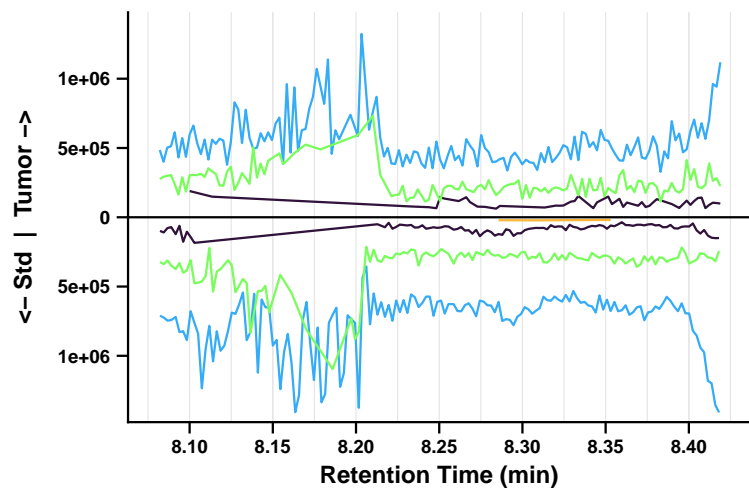
mz1: 165.0699 \* mz5: 199.0553 mz7: 226.0664



## Cyfluthrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.250 min | F6\_S2\_CP3153

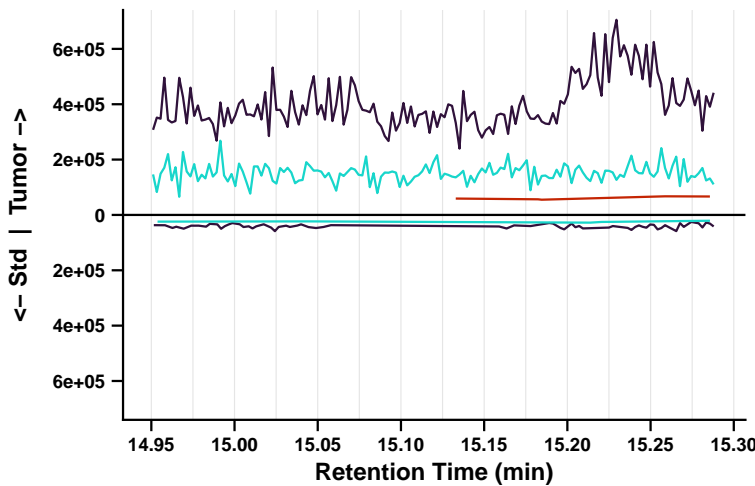
mz0: 163.0542 mz1: 165.0699 \* mz2: 167.0855 mz5: 199.0553 mz7: 226.0664



# Guthion (CP2002) – page 1/2

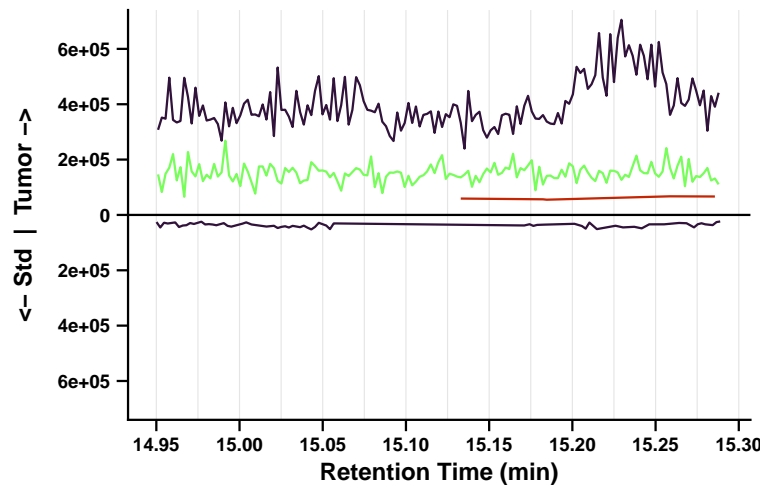
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 15.120 min | F1\_S1\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz2: 133.0477 — mz3: 137.0056



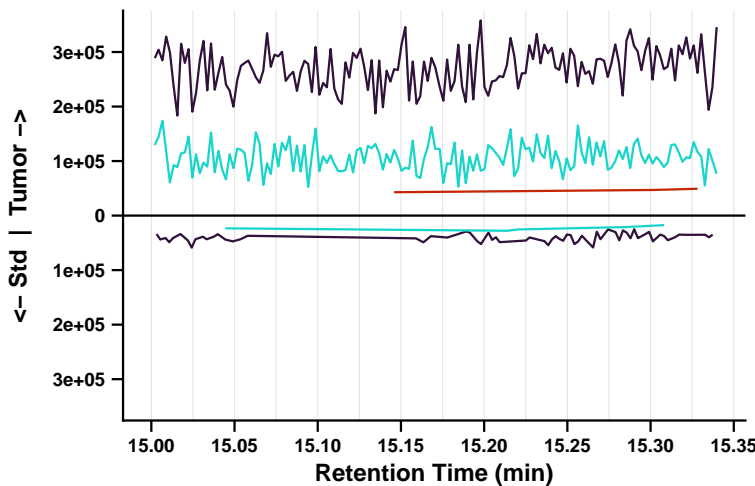
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 15.120 min | F1\_S2\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz3: 137.0056



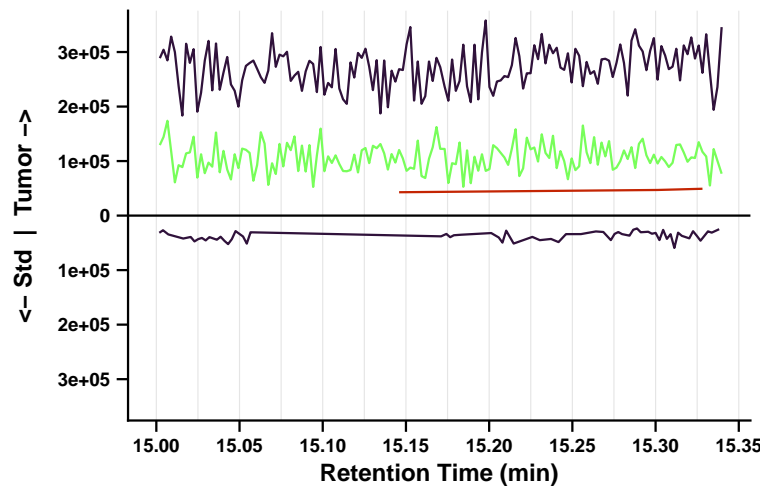
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 15.170 min | F2\_S1\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz2: 133.0477 — mz3: 137.0056



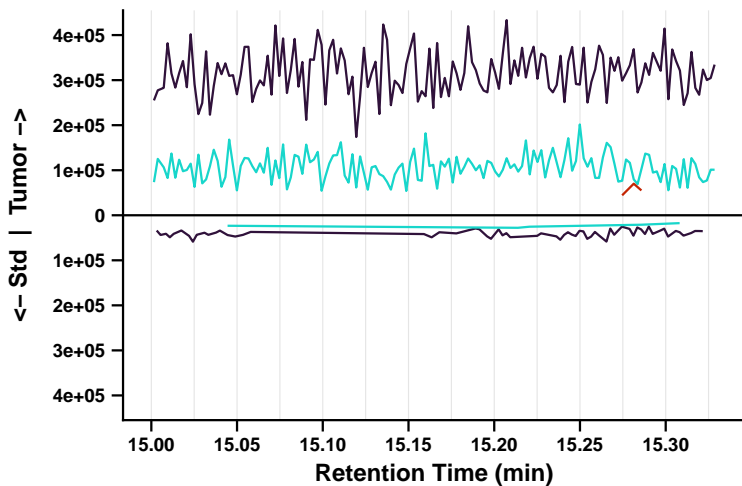
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 15.170 min | F2\_S2\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz3: 137.0056



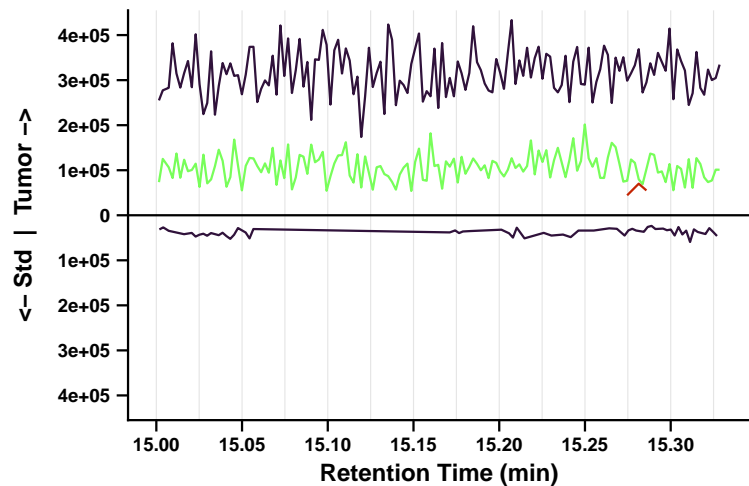
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 15.165 min | F3\_S1\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz2: 133.0477 — mz3: 137.0056



## Guthion

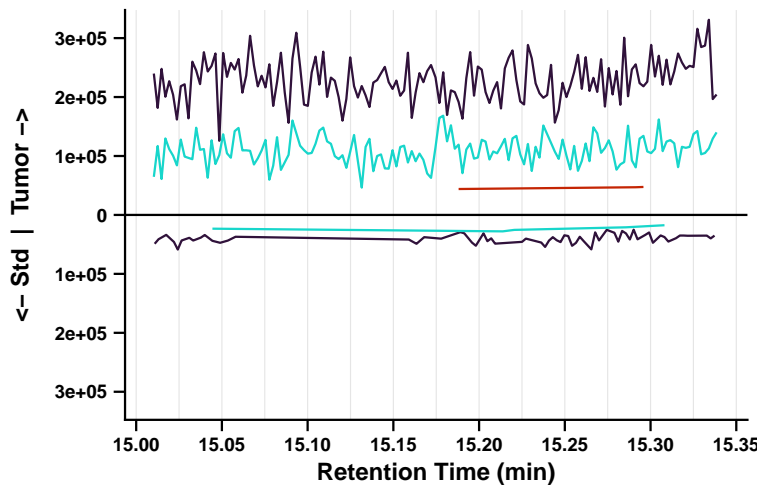
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 15.165 min | F3\_S2\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz3: 137.0056



# Guthion (CP2002) – page 2/2

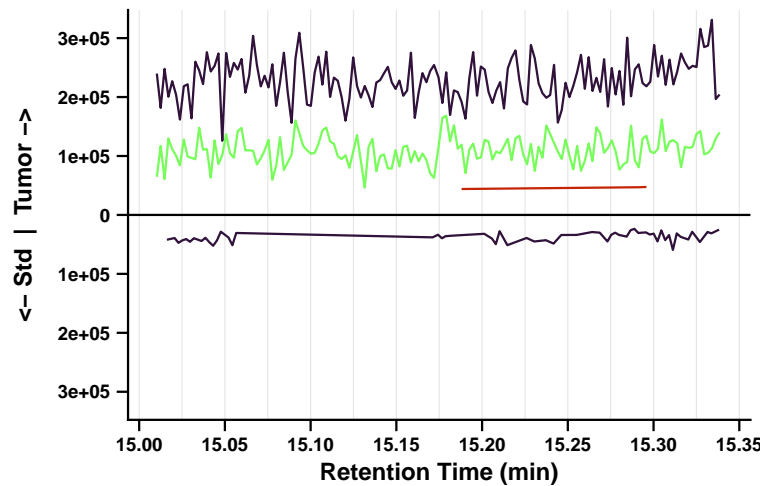
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 15.175 min | F4\_S1\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz2: 133.0477 — mz3: 137.0056



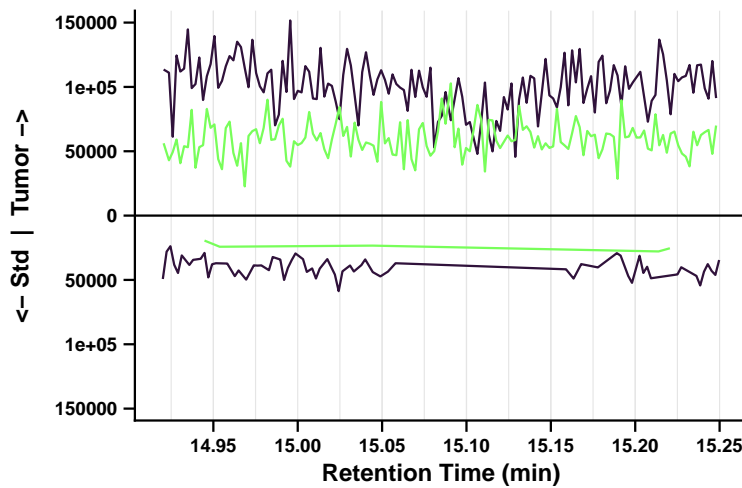
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 15.175 min | F4\_S2\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz3: 137.0056



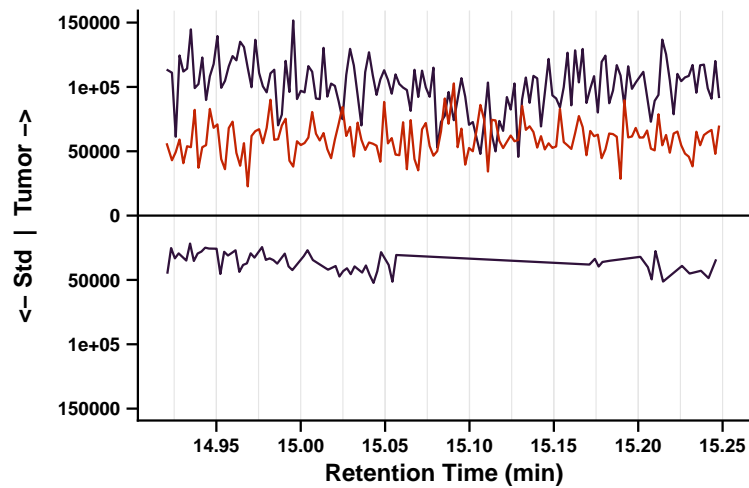
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 15.085 min | F5\_S1\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz2: 133.0477



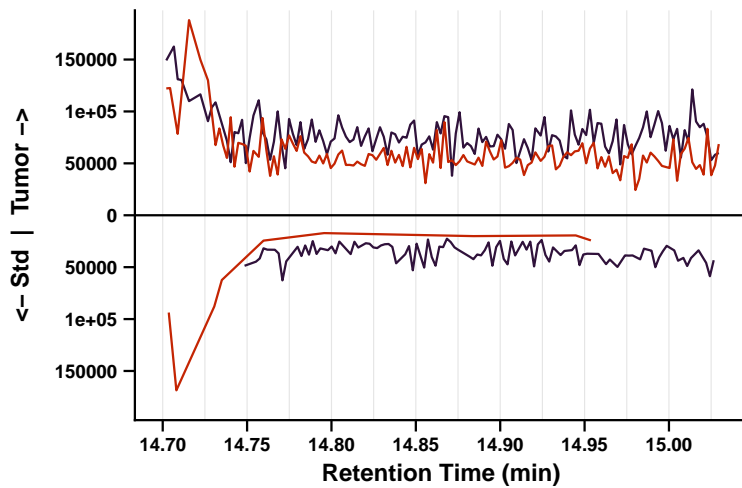
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 15.085 min | F5\_S2\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445



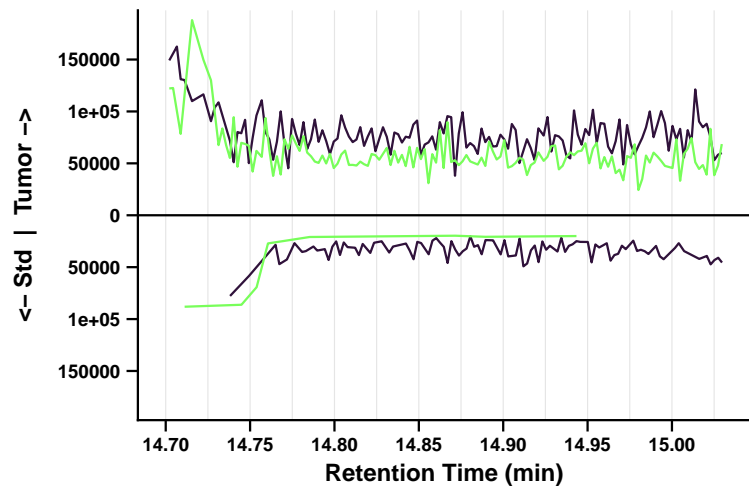
## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 14.865 min | F6\_S1\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445



## Guthion

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 14.865 min | F6\_S2\_CP2002  
— mz0: 104.0495 \* — mz1: 132.0445 — mz2: 133.0477

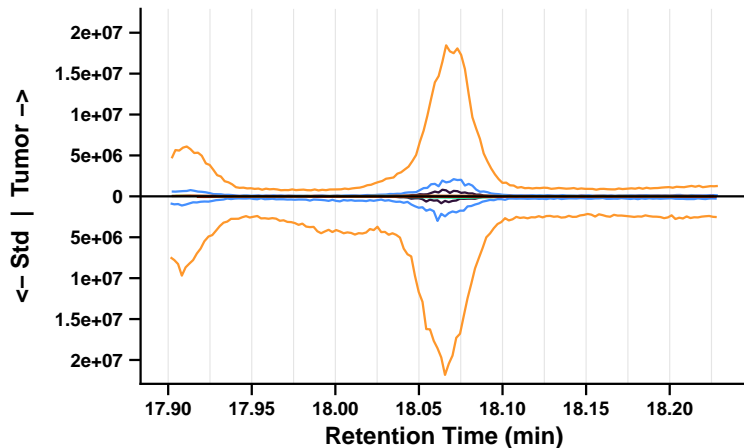


# DNOP (CP2187) – page 1/2

## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 18.065 min | F1\_S1\_CP2187

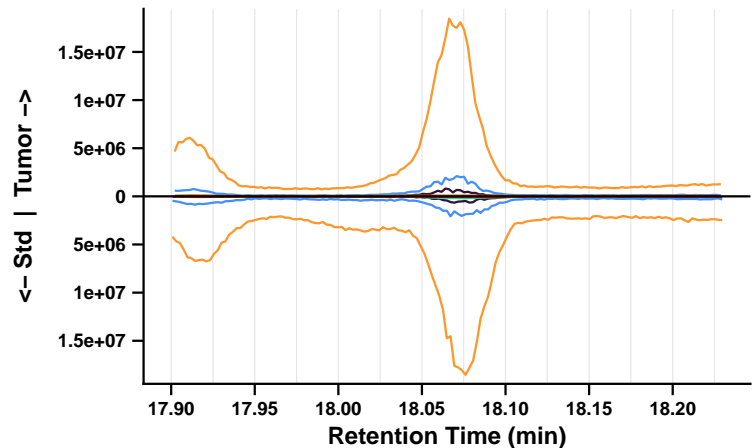
— mz0: 149.1238 \*    — mz2: 151.1392    — mz5: 149.1328  
— mz1: 150.1359    — mz4: 112.0840    — mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 18.065 min | F1\_S2\_CP2187

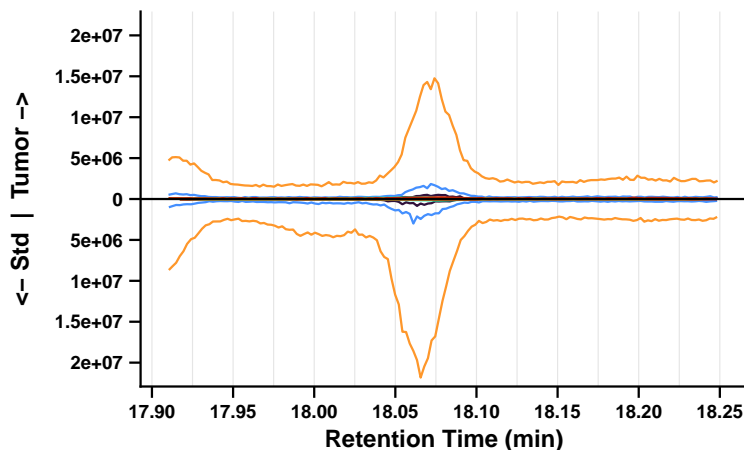
— mz0: 149.1238 \*    — mz2: 151.1392    — mz5: 149.1328  
— mz1: 150.1359    — mz4: 112.0840    — mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 18.080 min | F2\_S1\_CP2187

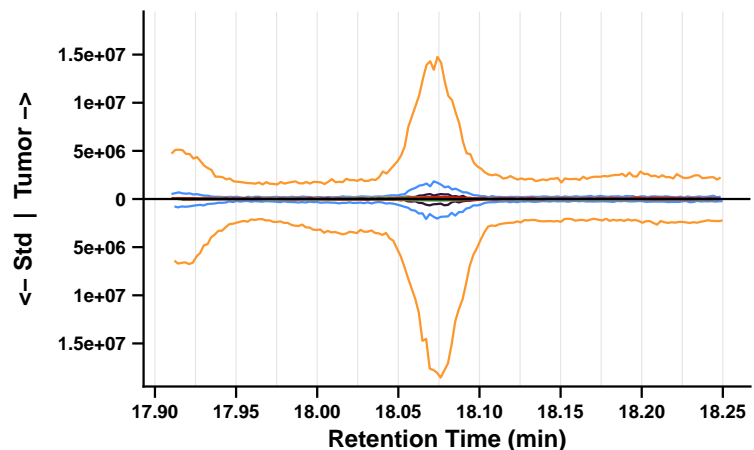
— mz0: 149.1238 \*    — mz2: 151.1392    — mz5: 149.1328  
— mz1: 150.1359    — mz4: 112.0840    — mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 18.080 min | F2\_S2\_CP2187

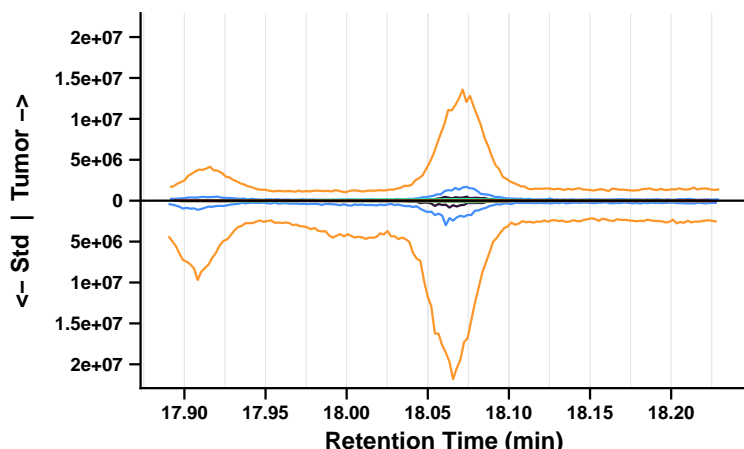
— mz0: 149.1238 \*    — mz2: 151.1392    — mz5: 149.1328  
— mz1: 150.1359    — mz4: 112.0840    — mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 18.060 min | F3\_S1\_CP2187

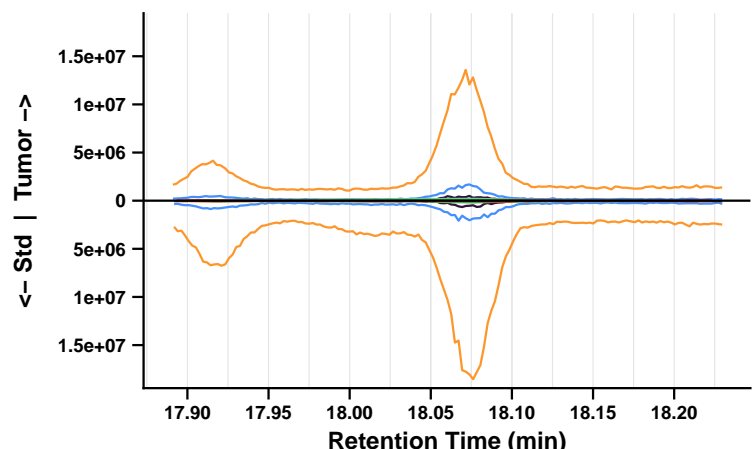
— mz0: 149.1238 \*    — mz2: 151.1392    — mz5: 149.1328  
— mz1: 150.1359    — mz4: 112.0840    — mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 18.060 min | F3\_S2\_CP2187

— mz0: 149.1238 \*    — mz2: 151.1392    — mz5: 149.1328  
— mz1: 150.1359    — mz4: 112.0840    — mz6: 167.1431

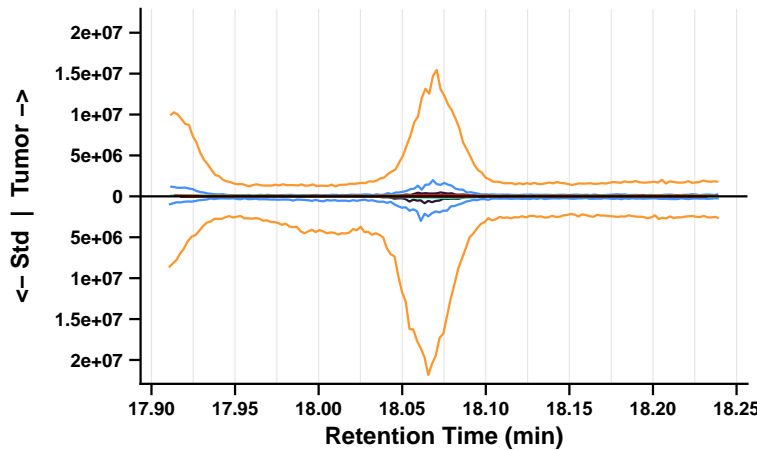


# DNOP (CP2187) – page 2/2

## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 18.075 min | F4\_S1\_CP2187

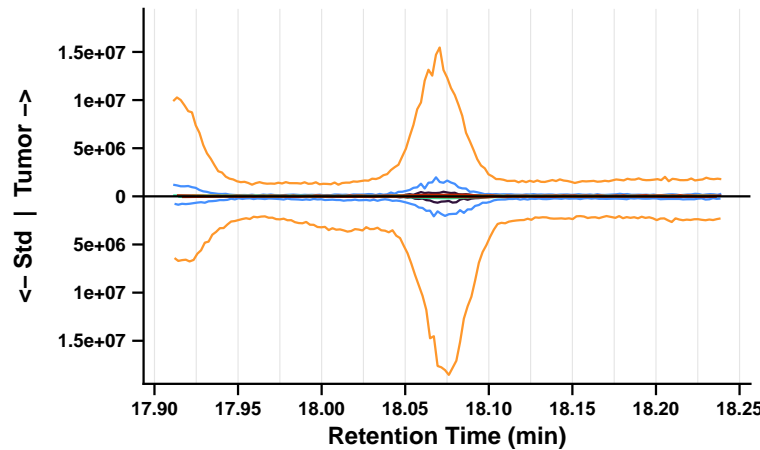
- mz0: 149.1238 \*
- mz2: 151.1392
- mz5: 149.1328
- mz1: 150.1359
- mz4: 112.0840
- mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 18.075 min | F4\_S2\_CP2187

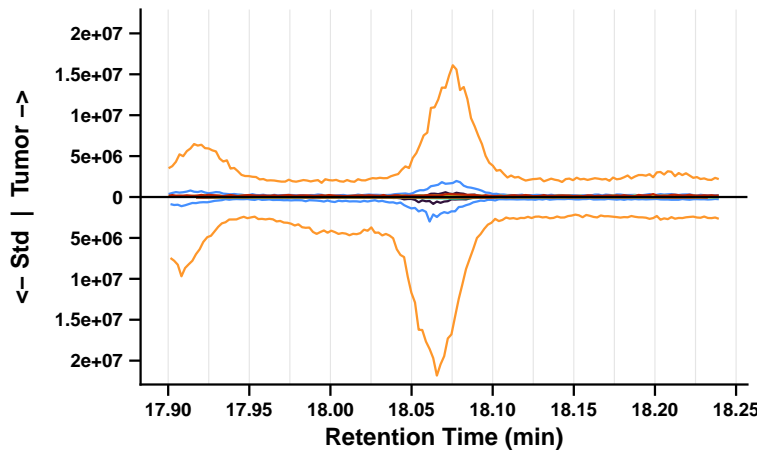
- mz0: 149.1238 \*
- mz2: 151.1392
- mz5: 149.1328
- mz1: 150.1359
- mz4: 112.0840
- mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 18.070 min | F5\_S1\_CP2187

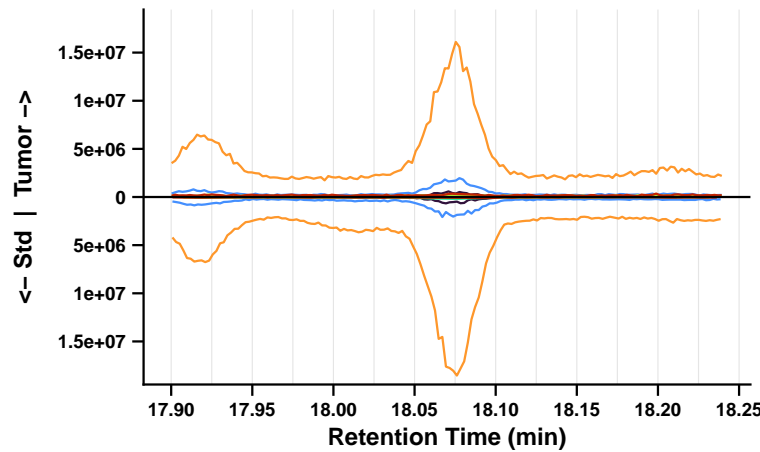
- mz0: 149.1238 \*
- mz2: 151.1392
- mz5: 149.1328
- mz1: 150.1359
- mz4: 112.0840
- mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 18.070 min | F5\_S2\_CP2187

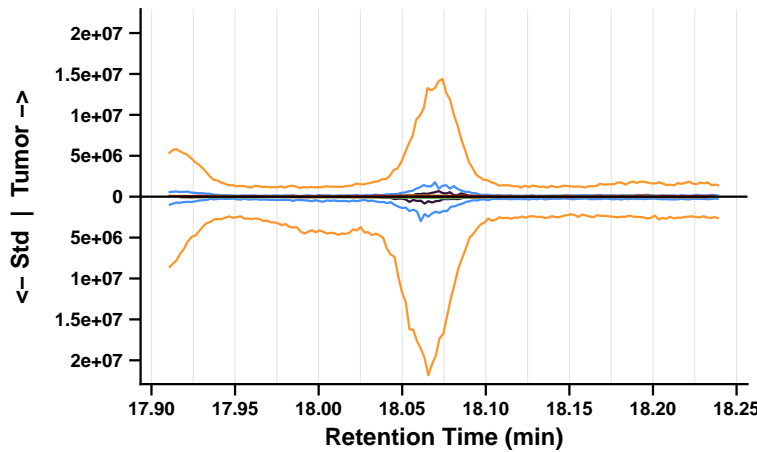
- mz0: 149.1238 \*
- mz2: 151.1392
- mz5: 149.1328
- mz1: 150.1359
- mz4: 112.0840
- mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 18.075 min | F6\_S1\_CP2187

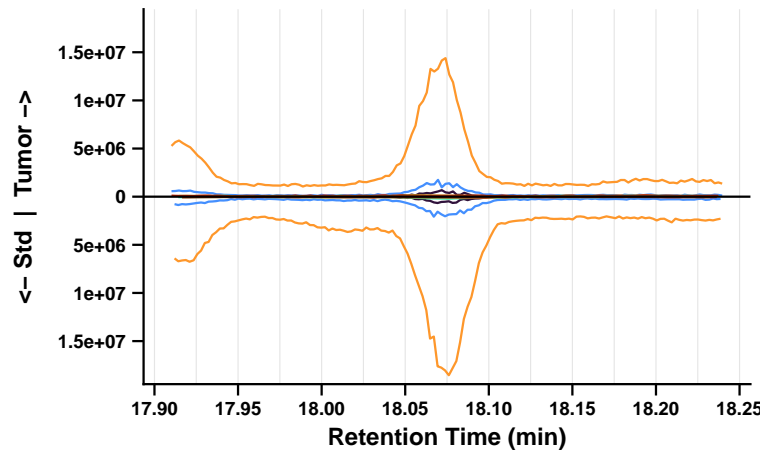
- mz0: 149.1238 \*
- mz2: 151.1392
- mz5: 149.1328
- mz1: 150.1359
- mz4: 112.0840
- mz6: 167.1431



## DNOP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 18.075 min | F6\_S2\_CP2187

- mz0: 149.1238 \*
- mz2: 151.1392
- mz5: 149.1328
- mz1: 150.1359
- mz4: 112.0840
- mz6: 167.1431

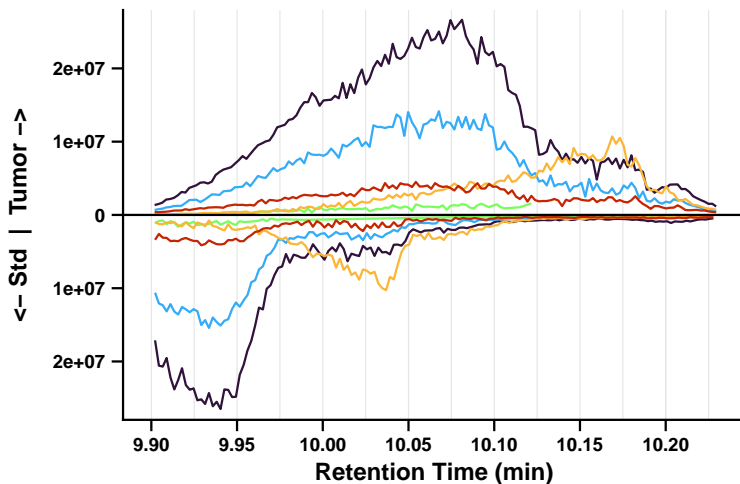


# 2,4-Dimethylphenol (CP2237) – page 1/2

## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.065 min | F1\_S1\_CP2237

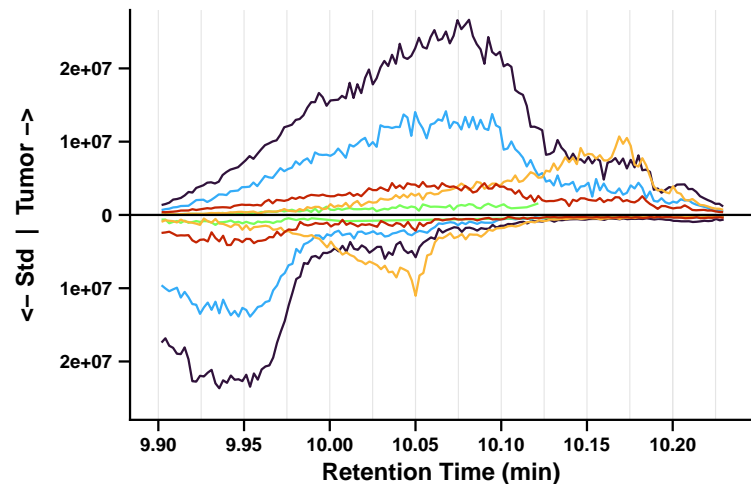
— mz0: 121.0648 — mz1: 122.0726 — mz2: 123.0761 — mz3: 124.0841 \* — mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.065 min | F1\_S2\_CP2237

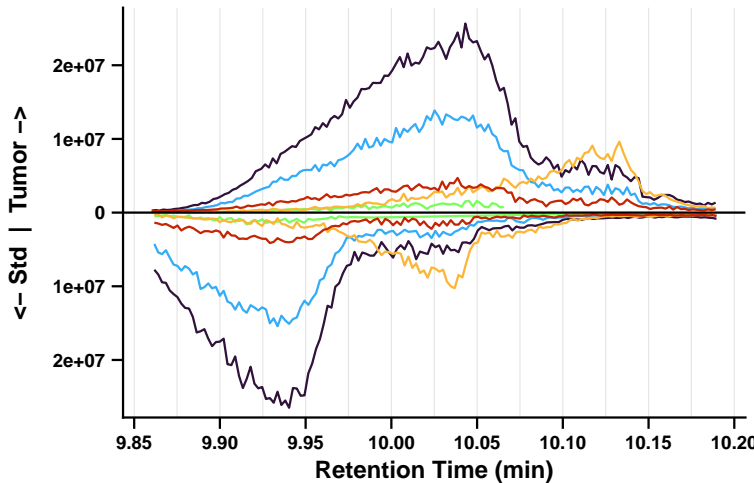
— mz0: 121.0648 — mz1: 122.0726 — mz2: 123.0761 — mz3: 124.0841 \* — mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.025 min | F2\_S1\_CP2237

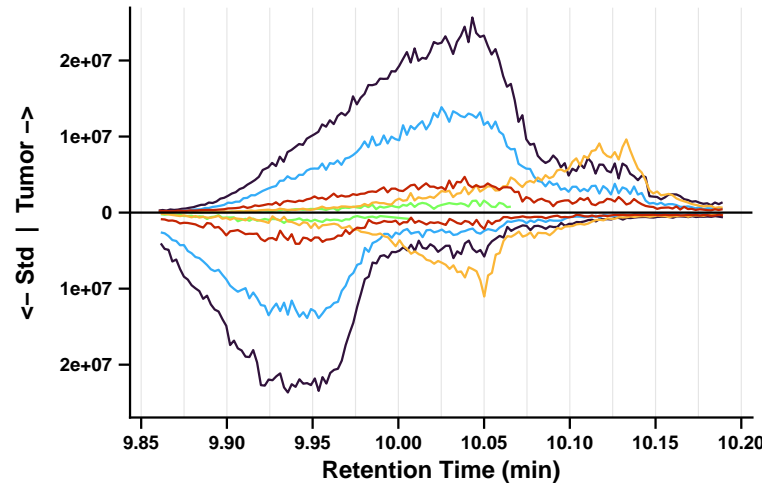
— mz0: 121.0648 — mz1: 122.0726 — mz2: 123.0761 — mz3: 124.0841 \* — mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.025 min | F2\_S2\_CP2237

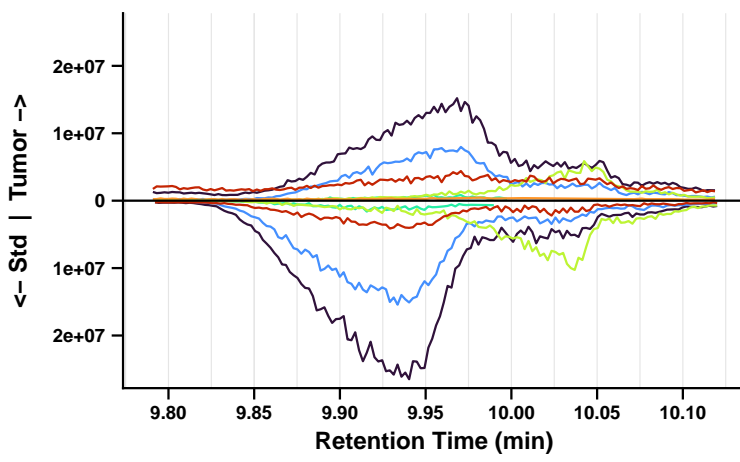
— mz0: 121.0648 — mz1: 122.0726 — mz2: 123.0761 — mz3: 124.0841 \* — mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.955 min | F3\_S1\_CP2237

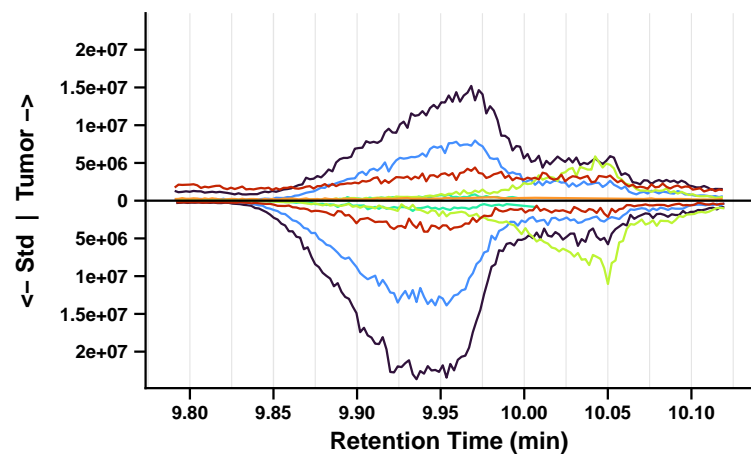
— mz0: 121.0648 — mz2: 123.0761 — mz5: 105.0448  
— mz1: 122.0726 — mz3: 124.0841 \* — mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.955 min | F3\_S2\_CP2237

— mz0: 121.0648 — mz2: 123.0761 — mz5: 105.0448  
— mz1: 122.0726 — mz3: 124.0841 \* — mz6: 107.0492

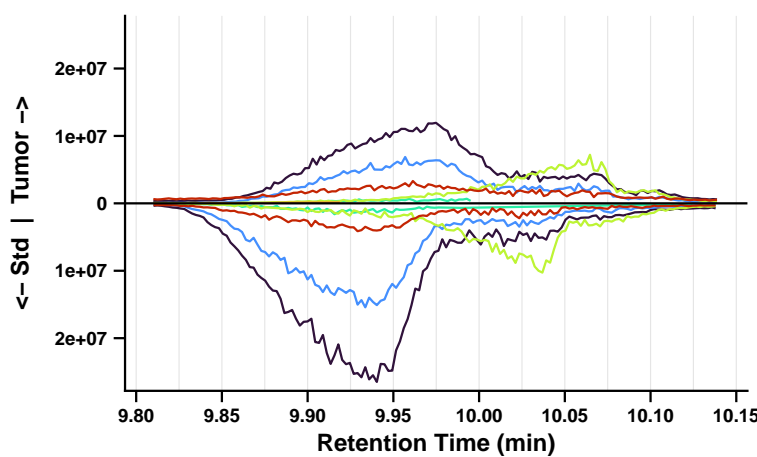


# 2,4-Dimethylphenol (CP2237) – page 2/2

## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.975 min | F4\_S1\_CP2237

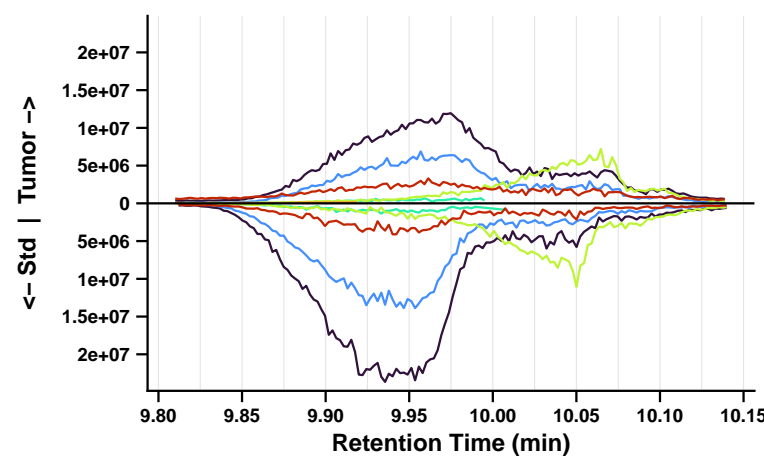
mz0: 121.0648 mz2: 123.0761 mz5: 105.0448  
mz1: 122.0726 mz3: 124.0841 \* mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.975 min | F4\_S2\_CP2237

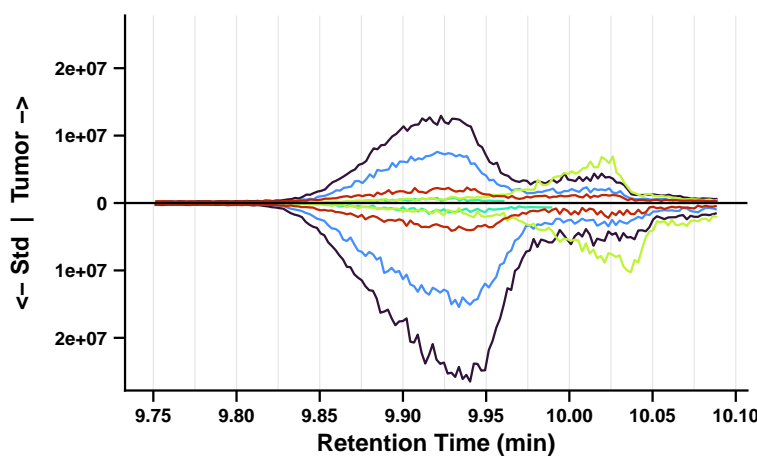
mz0: 121.0648 mz2: 123.0761 mz5: 105.0448  
mz1: 122.0726 mz3: 124.0841 \* mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.920 min | F5\_S1\_CP2237

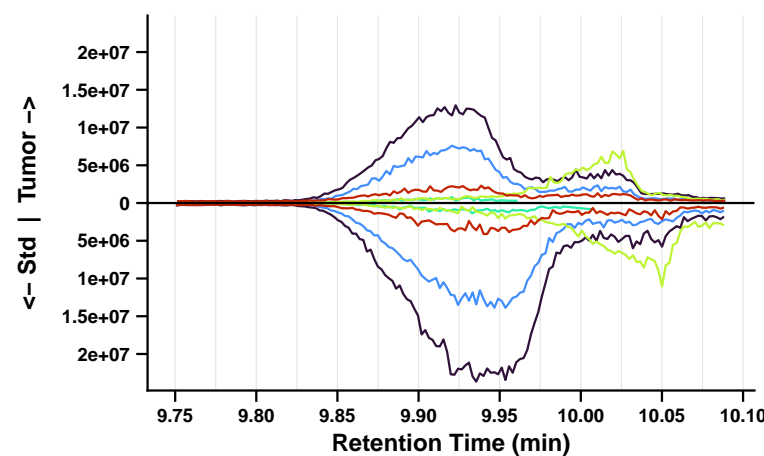
mz0: 121.0648 mz2: 123.0761 mz5: 105.0448  
mz1: 122.0726 mz3: 124.0841 \* mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.920 min | F5\_S2\_CP2237

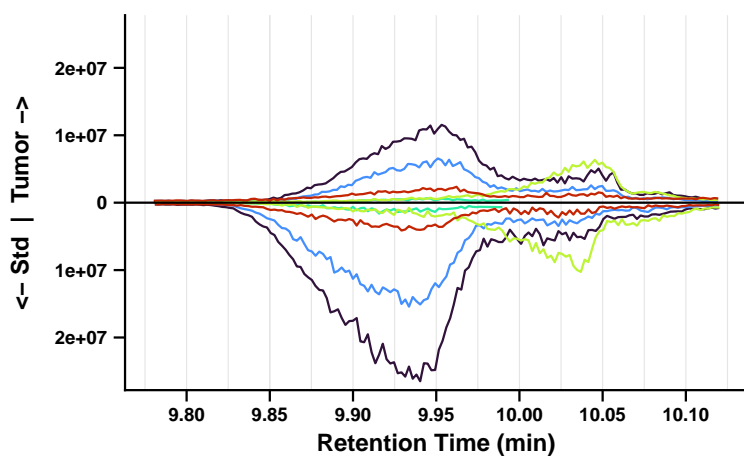
mz0: 121.0648 mz2: 123.0761 mz5: 105.0448  
mz1: 122.0726 mz3: 124.0841 \* mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.950 min | F6\_S1\_CP2237

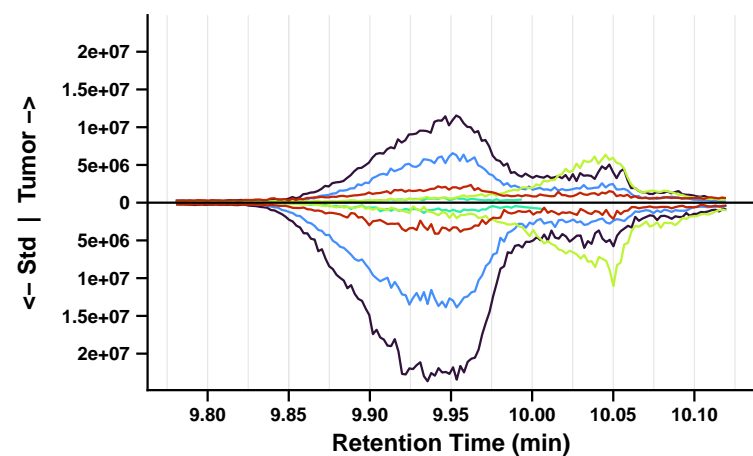
mz0: 121.0648 mz2: 123.0761 mz5: 105.0448  
mz1: 122.0726 mz3: 124.0841 \* mz6: 107.0492



## 2,4-Dimethylphenol

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.950 min | F6\_S2\_CP2237

mz0: 121.0648 mz2: 123.0761 mz5: 105.0448  
mz1: 122.0726 mz3: 124.0841 \* mz6: 107.0492

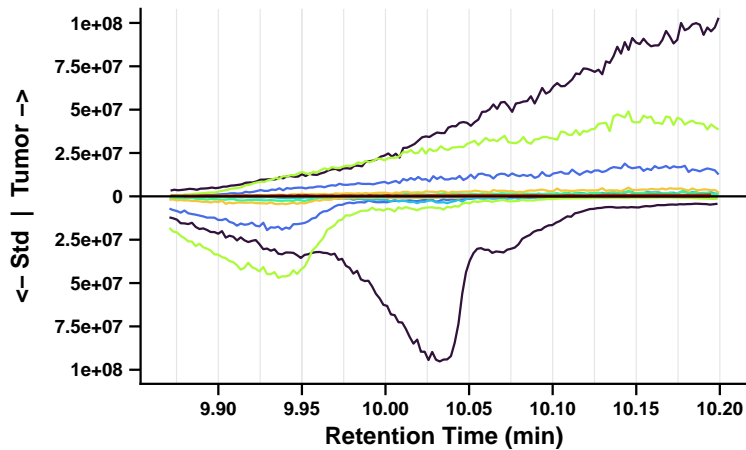


# MEHP (CP2382) – page 1/2

## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 10.035 min | F1\_S1\_CP2382

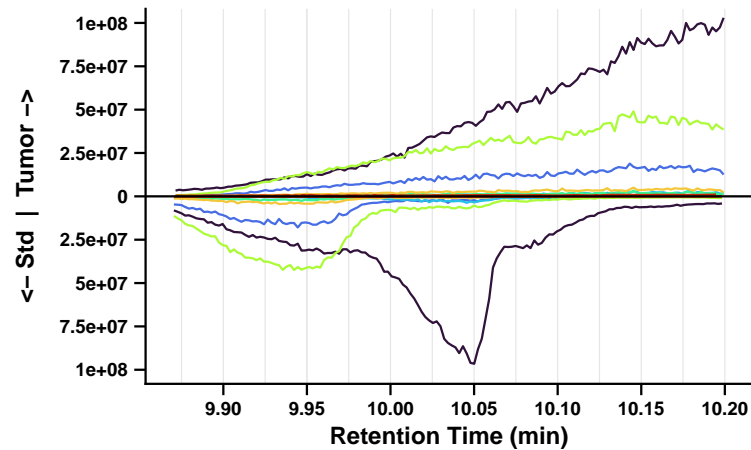
— mz0: 119.0855 — mz2: 221.2215 \* — mz4: 149.0961 — mz6: 151.0754  
 — mz1: 163.1116 — mz3: 223.1691 — mz5: 150.0995 — mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 10.035 min | F1\_S2\_CP2382

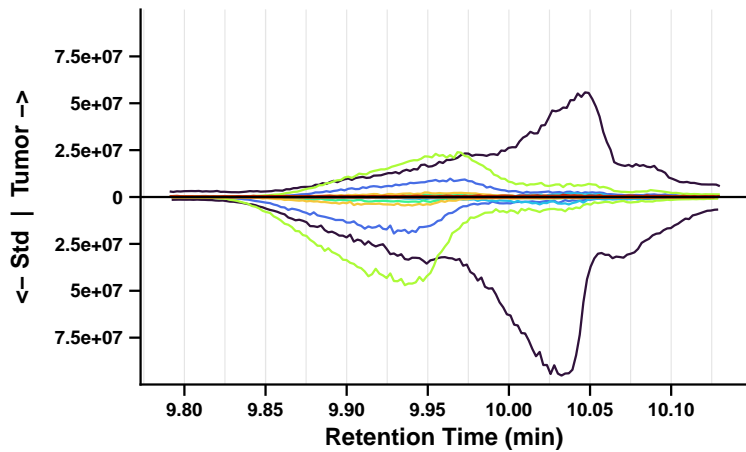
— mz0: 119.0855 — mz2: 221.2215 \* — mz4: 149.0961 — mz6: 151.0754  
 — mz1: 163.1116 — mz3: 223.1691 — mz5: 150.0995 — mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.960 min | F2\_S1\_CP2382

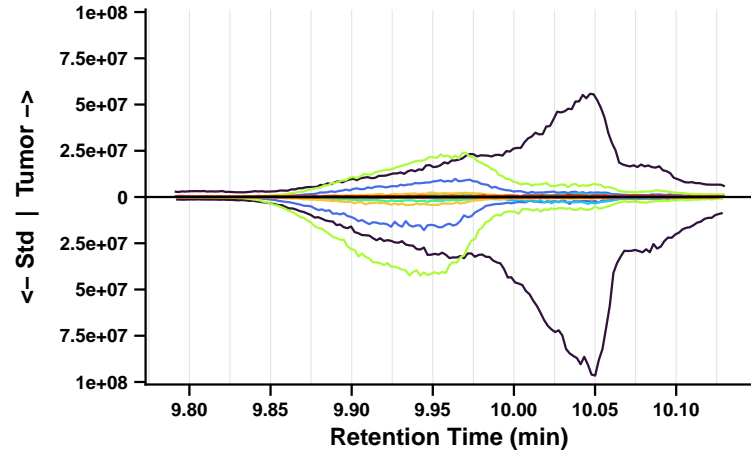
— mz0: 119.0855 — mz2: 221.2215 \* — mz4: 149.0961 — mz6: 151.0754  
 — mz1: 163.1116 — mz3: 223.1691 — mz5: 150.0995 — mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.960 min | F2\_S2\_CP2382

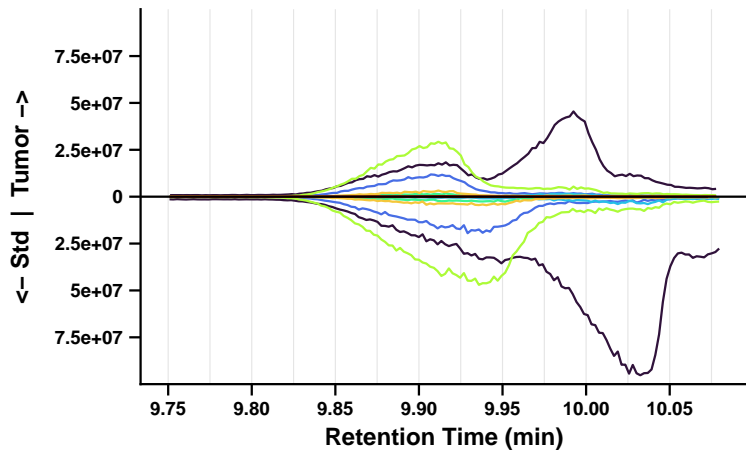
— mz0: 119.0855 — mz2: 221.2215 \* — mz4: 149.0961 — mz6: 151.0754  
 — mz1: 163.1116 — mz3: 223.1691 — mz5: 150.0995 — mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.915 min | F3\_S1\_CP2382

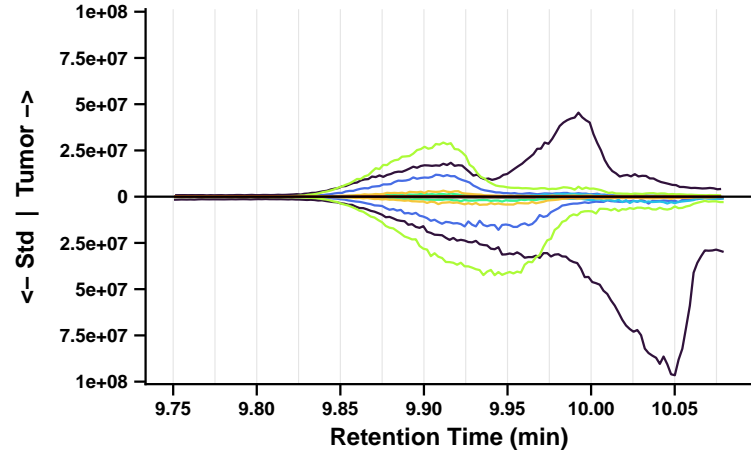
— mz0: 119.0855 — mz2: 221.2215 \* — mz4: 149.0961 — mz6: 151.0754  
 — mz1: 163.1116 — mz3: 223.1691 — mz5: 150.0995 — mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.915 min | F3\_S2\_CP2382

— mz0: 119.0855 — mz2: 221.2215 \* — mz4: 149.0961 — mz6: 151.0754  
 — mz1: 163.1116 — mz3: 223.1691 — mz5: 150.0995 — mz7: 167.0730

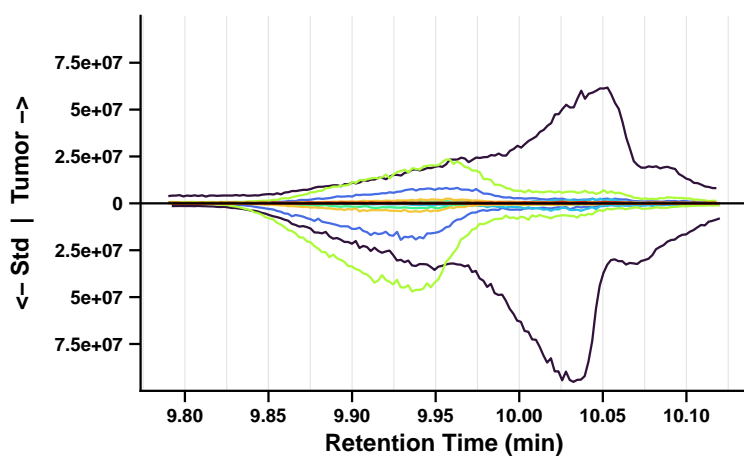


# MEHP (CP2382) – page 2/2

## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.955 min | F4\_S1\_CP2382

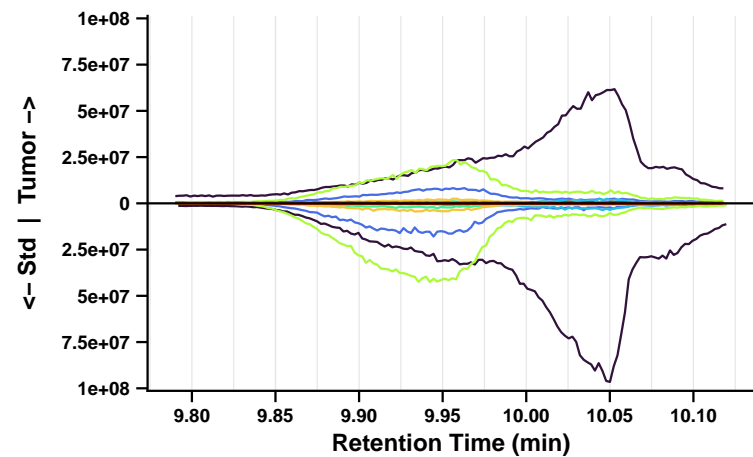
- mz0: 119.0855
- mz2: 221.2215 \*
- mz4: 149.0961
- mz6: 151.0754
- mz1: 163.1116
- mz3: 223.1691
- mz5: 150.0995
- mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.955 min | F4\_S2\_CP2382

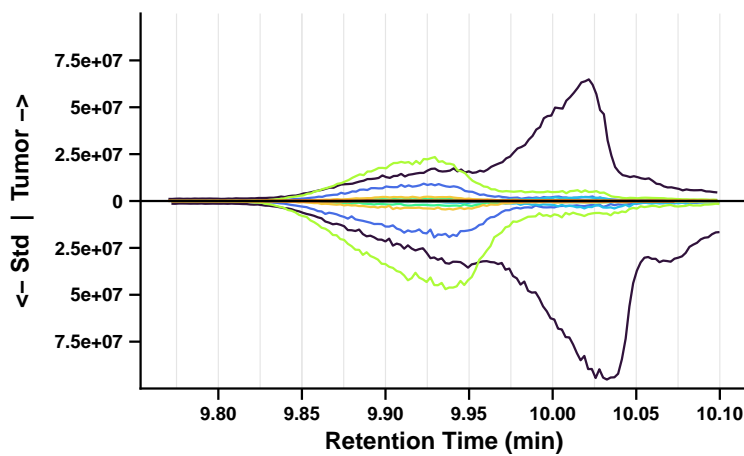
- mz0: 119.0855
- mz2: 221.2215 \*
- mz4: 149.0961
- mz6: 151.0754
- mz1: 163.1116
- mz3: 223.1691
- mz5: 150.0995
- mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.935 min | F5\_S1\_CP2382

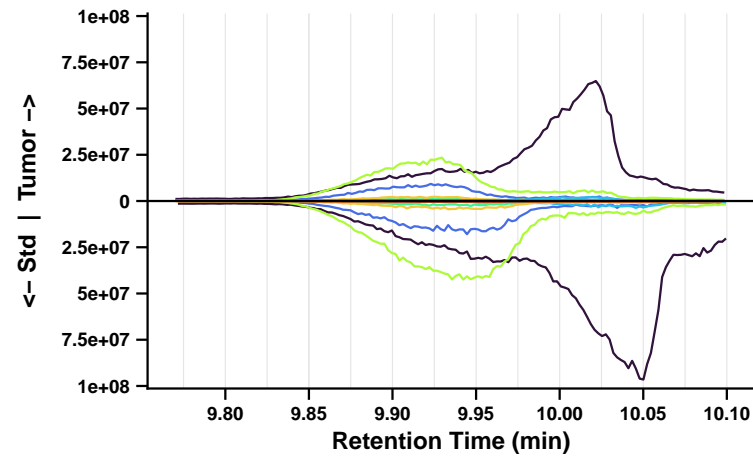
- mz0: 119.0855
- mz2: 221.2215 \*
- mz4: 149.0961
- mz6: 151.0754
- mz1: 163.1116
- mz3: 223.1691
- mz5: 150.0995
- mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.935 min | F5\_S2\_CP2382

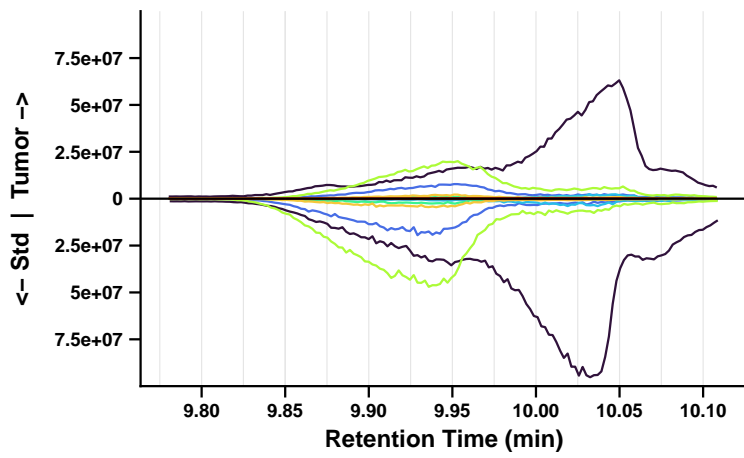
- mz0: 119.0855
- mz2: 221.2215 \*
- mz4: 149.0961
- mz6: 151.0754
- mz1: 163.1116
- mz3: 223.1691
- mz5: 150.0995
- mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.945 min | F6\_S1\_CP2382

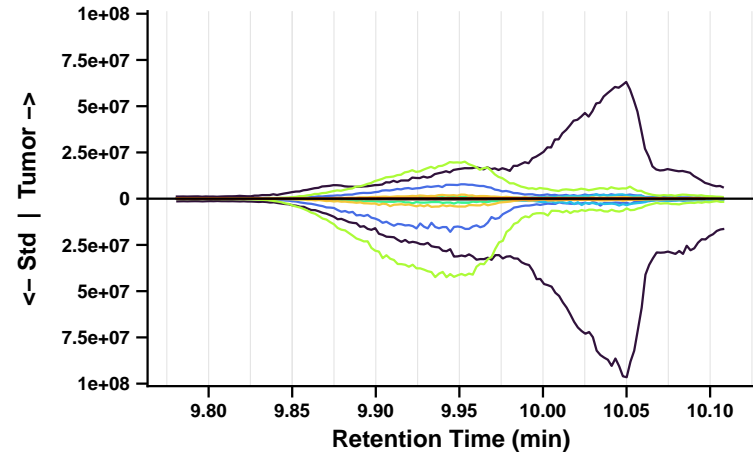
- mz0: 119.0855
- mz2: 221.2215 \*
- mz4: 149.0961
- mz6: 151.0754
- mz1: 163.1116
- mz3: 223.1691
- mz5: 150.0995
- mz7: 167.0730



## MEHP

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.945 min | F6\_S2\_CP2382

- mz0: 119.0855
- mz2: 221.2215 \*
- mz4: 149.0961
- mz6: 151.0754
- mz1: 163.1116
- mz3: 223.1691
- mz5: 150.0995
- mz7: 167.0730

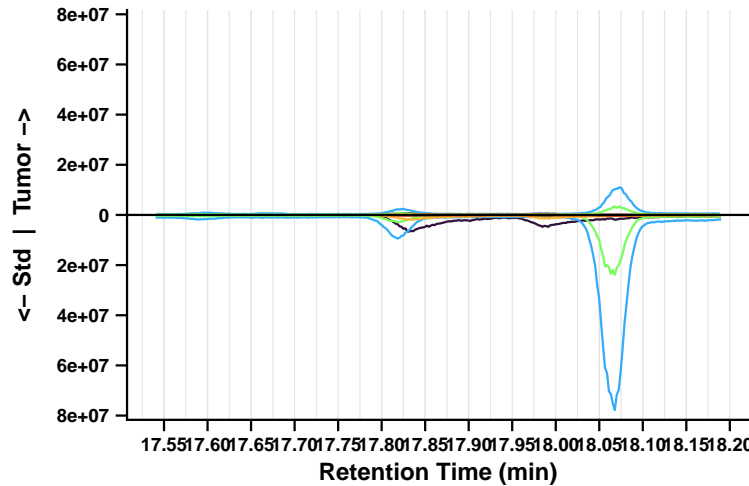


# TBBA (CP2322) – page 1/2

## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.865 min | F1\_S1\_CP2322

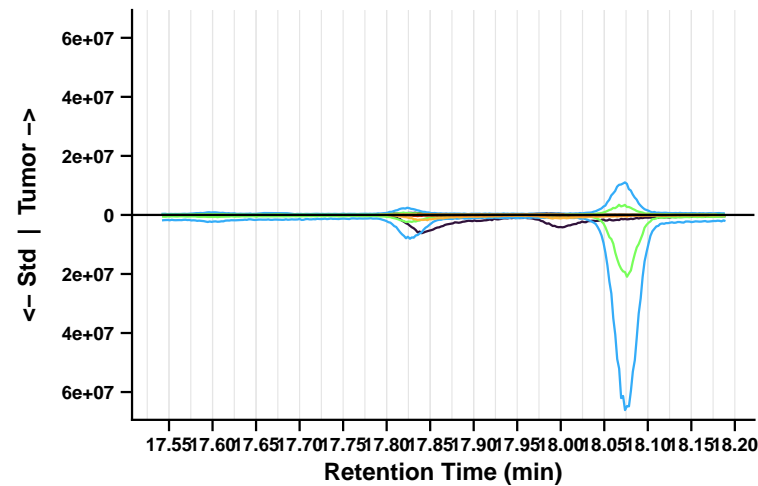
— mz0: 419.3524 — mz4: 368.3438 — mz5: 369.3470 — mz6: 420.3557 — mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.865 min | F1\_S2\_CP2322

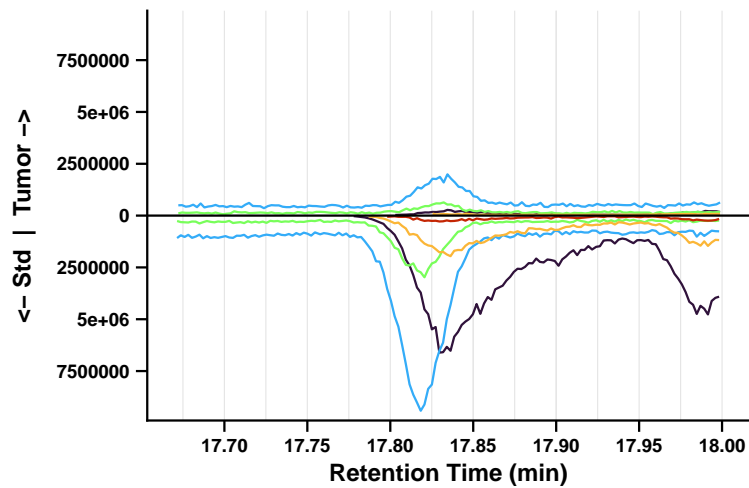
— mz0: 419.3524 — mz4: 368.3438 — mz5: 369.3470 — mz6: 420.3557 — mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.835 min | F2\_S1\_CP2322

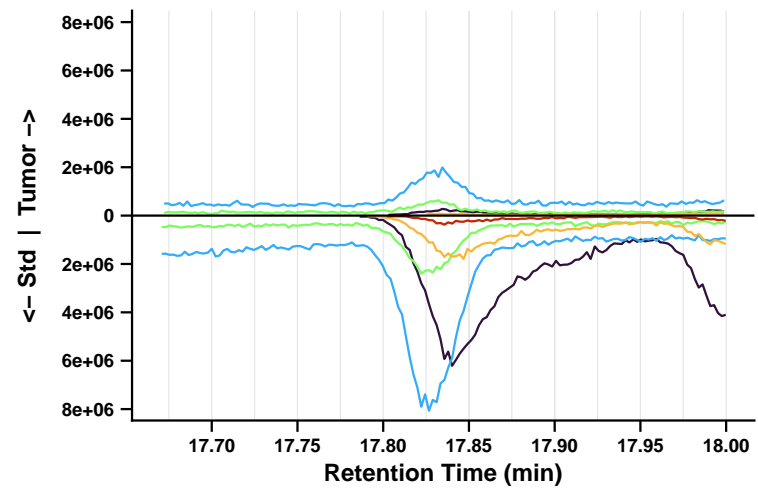
— mz0: 419.3524 — mz4: 368.3438 — mz5: 369.3470 — mz6: 420.3557 — mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.835 min | F2\_S2\_CP2322

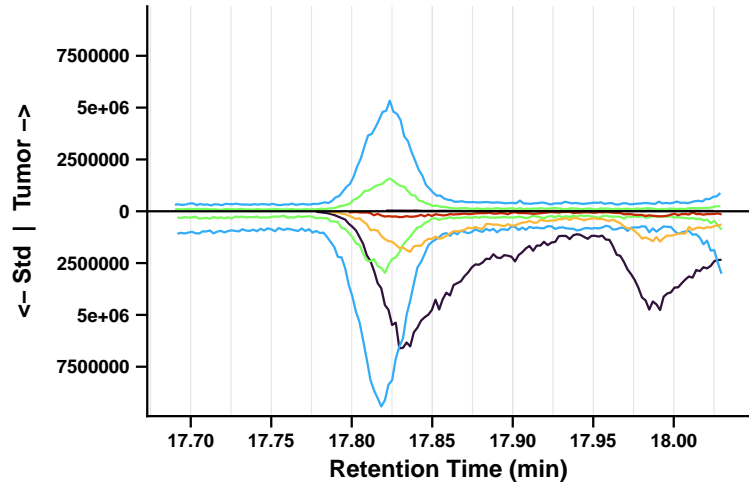
— mz0: 419.3524 — mz4: 368.3438 — mz5: 369.3470 — mz6: 420.3557 — mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.860 min | F3\_S1\_CP2322

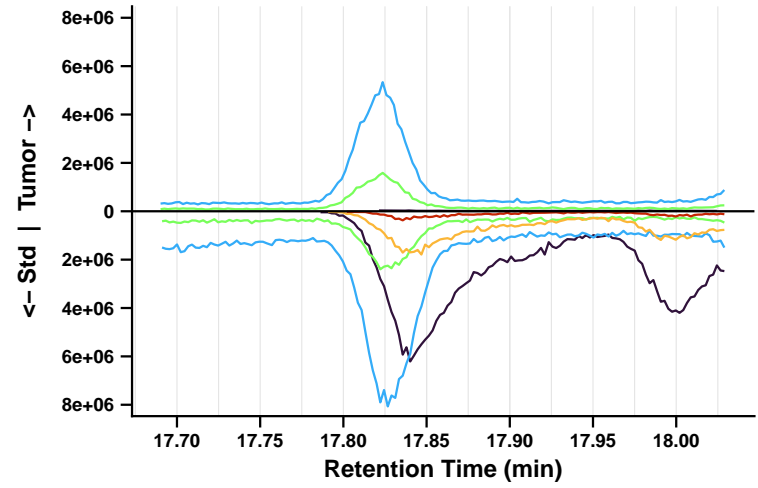
— mz0: 419.3524 — mz4: 368.3438 — mz5: 369.3470 — mz6: 420.3557 — mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.860 min | F3\_S2\_CP2322

— mz0: 419.3524 — mz4: 368.3438 — mz5: 369.3470 — mz6: 420.3557 — mz7: 421.3590

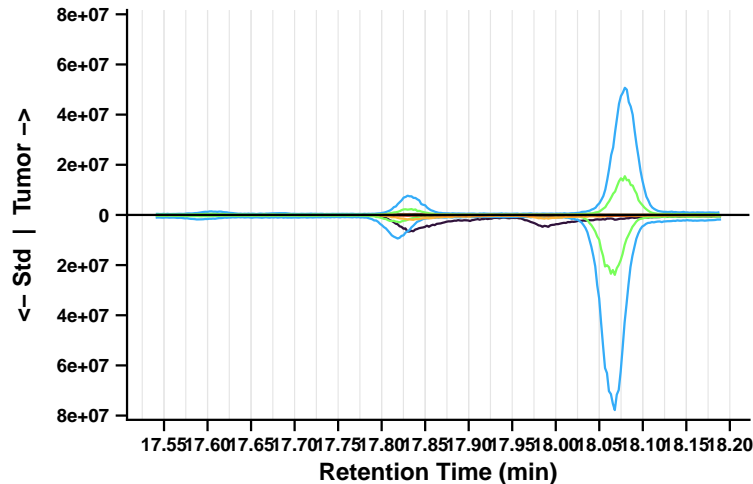


# TBBA (CP2322) – page 2/2

## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.865 min | F4\_S1\_CP2322

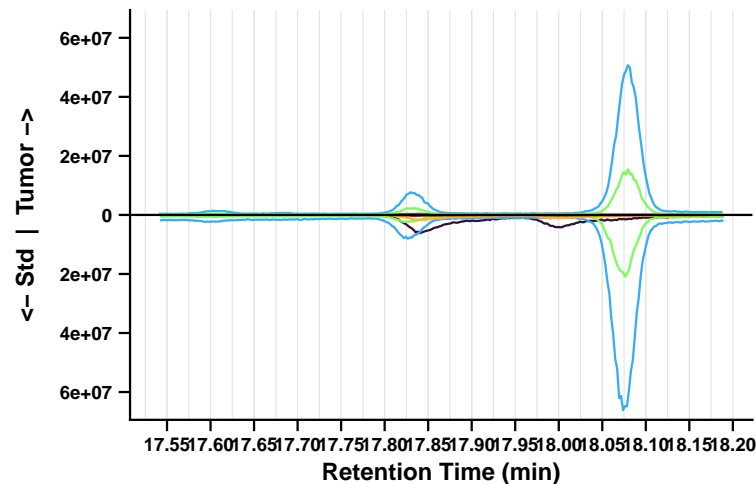
mz0: 419.3524 mz4: 368.3438 mz5: 369.3470 mz6: 420.3557 mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.865 min | F4\_S2\_CP2322

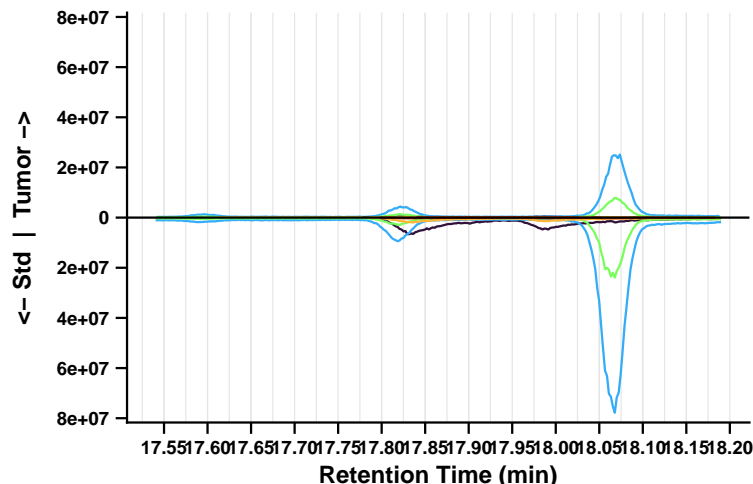
mz0: 419.3524 mz4: 368.3438 mz5: 369.3470 mz6: 420.3557 mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.865 min | F5\_S1\_CP2322

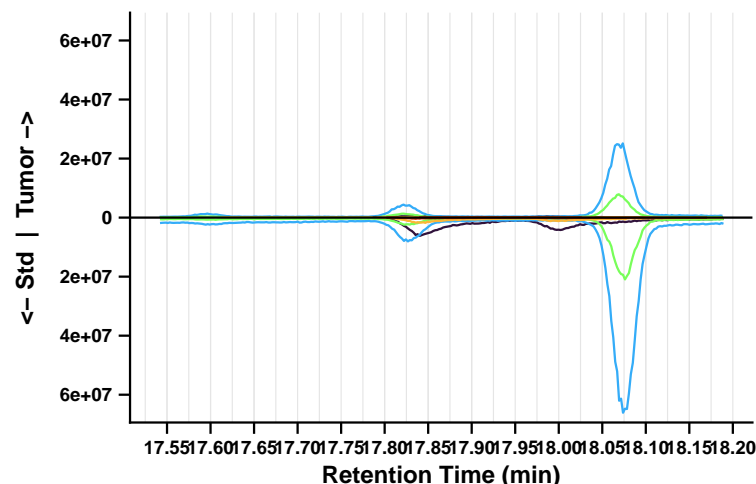
mz0: 419.3524 mz4: 368.3438 mz5: 369.3470 mz6: 420.3557 mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.865 min | F5\_S2\_CP2322

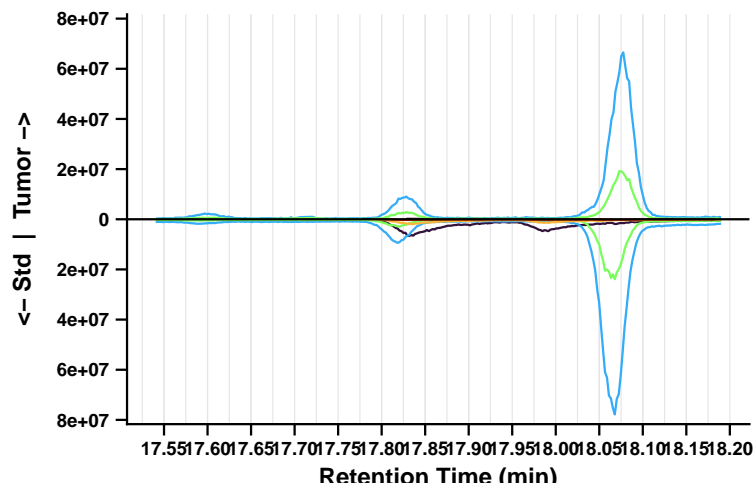
mz0: 419.3524 mz4: 368.3438 mz5: 369.3470 mz6: 420.3557 mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.865 min | F6\_S1\_CP2322

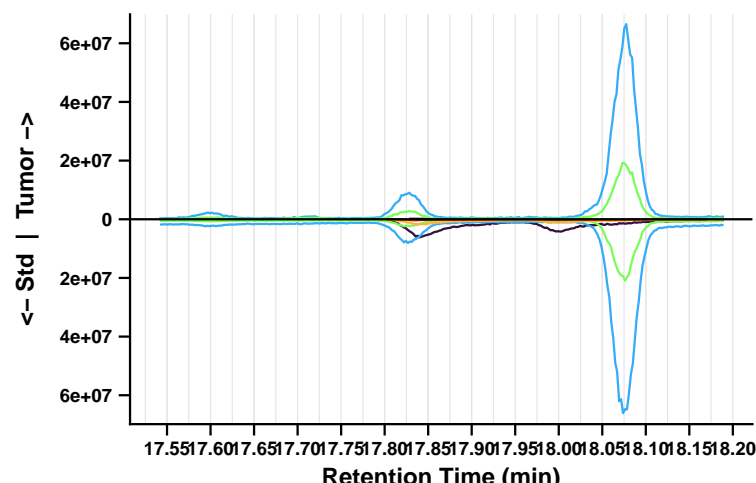
mz0: 419.3524 mz4: 368.3438 mz5: 369.3470 mz6: 420.3557 mz7: 421.3590



## TBBA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.865 min | F6\_S2\_CP2322

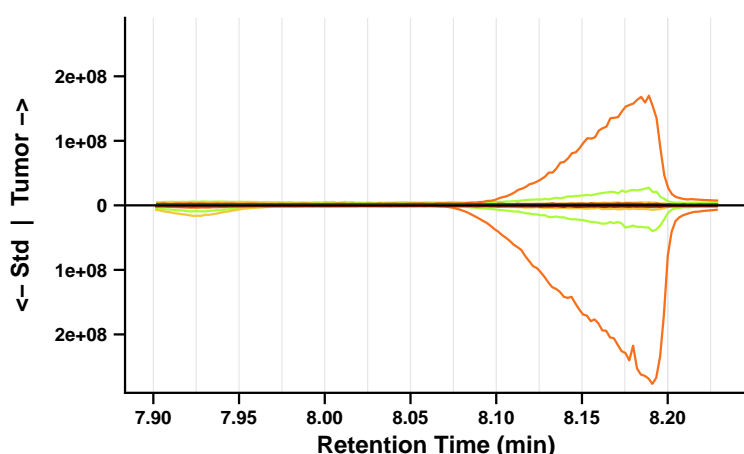
mz0: 419.3524 mz4: 368.3438 mz5: 369.3470 mz6: 420.3557 mz7: 421.3590



# Menthone (CP3148) – page 1/2

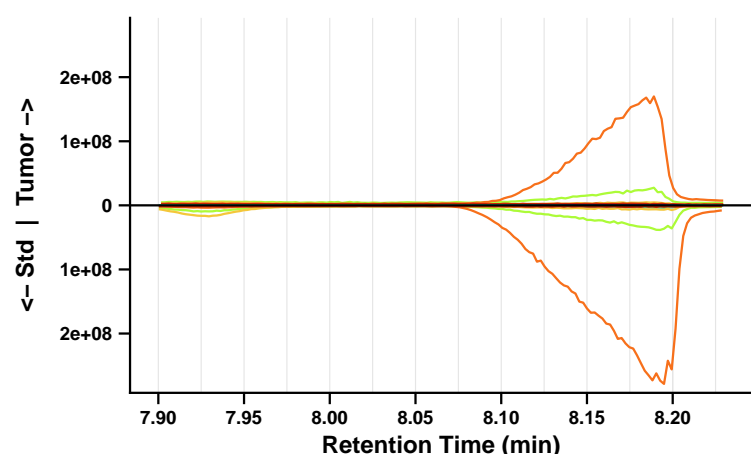
## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.065 min | F1\_S1\_CP3148  
— mz0: 128.1070    — mz2: 139.1479 \*    — mz5: 93.0699    — mz7: 115.0753  
— mz1: 138.0996    — mz3: 154.1348    — mz6: 96.0568    — mz8: 128.0620



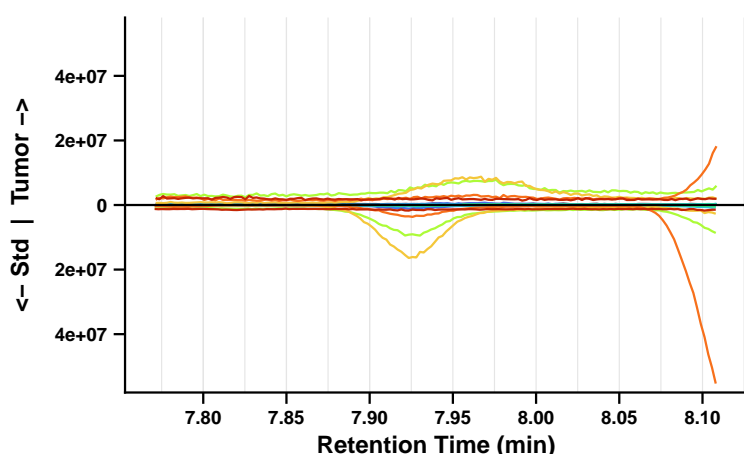
## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.065 min | F1\_S2\_CP3148  
— mz0: 128.1070    — mz2: 139.1479 \*    — mz5: 93.0699    — mz7: 115.0753  
— mz1: 138.0996    — mz3: 154.1348    — mz6: 96.0568    — mz8: 128.0620



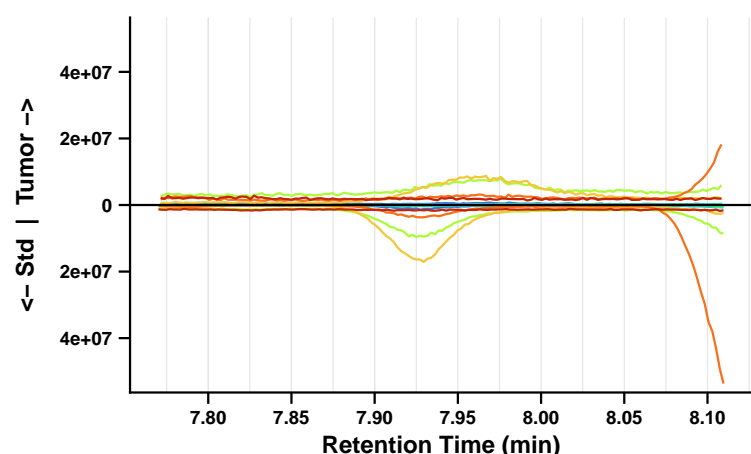
## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.940 min | F2\_S1\_CP3148  
— mz0: 128.1070    — mz2: 139.1479 \*    — mz5: 93.0699    — mz7: 115.0753  
— mz1: 138.0996    — mz3: 154.1348    — mz6: 96.0568    — mz8: 128.0620



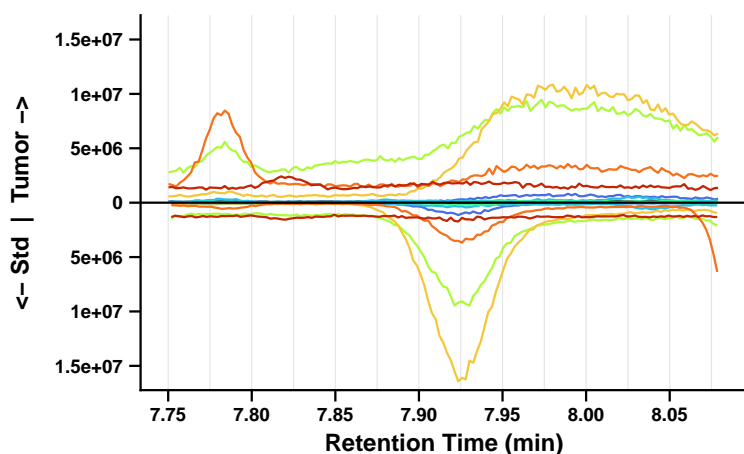
## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.940 min | F2\_S2\_CP3148  
— mz0: 128.1070    — mz2: 139.1479 \*    — mz5: 93.0699    — mz7: 115.0753  
— mz1: 138.0996    — mz3: 154.1348    — mz6: 96.0568    — mz8: 128.0620



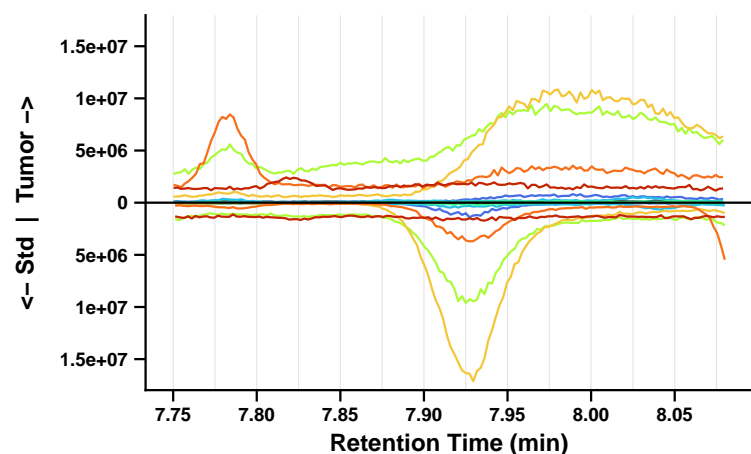
## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.915 min | F3\_S1\_CP3148  
— mz0: 128.1070    — mz2: 139.1479 \*    — mz5: 93.0699    — mz7: 115.0753  
— mz1: 138.0996    — mz3: 154.1348    — mz6: 96.0568    — mz8: 128.0620



## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.915 min | F3\_S2\_CP3148  
— mz0: 128.1070    — mz2: 139.1479 \*    — mz5: 93.0699    — mz7: 115.0753  
— mz1: 138.0996    — mz3: 154.1348    — mz6: 96.0568    — mz8: 128.0620

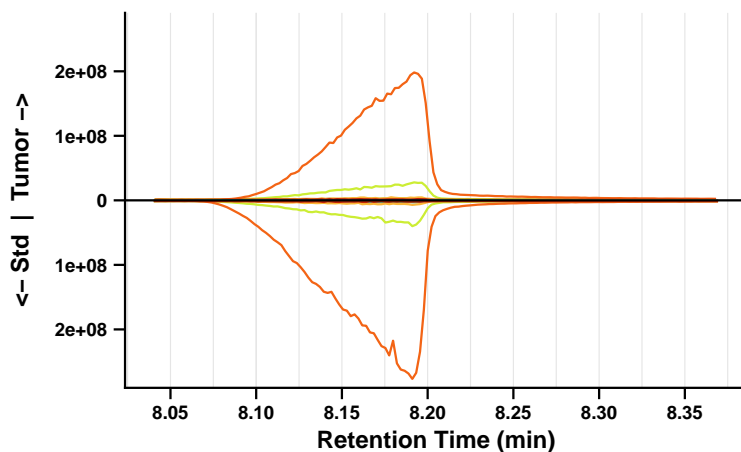


# Menthone (CP3148) – page 2/2

## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.205 min | F4\_S1\_CP3148

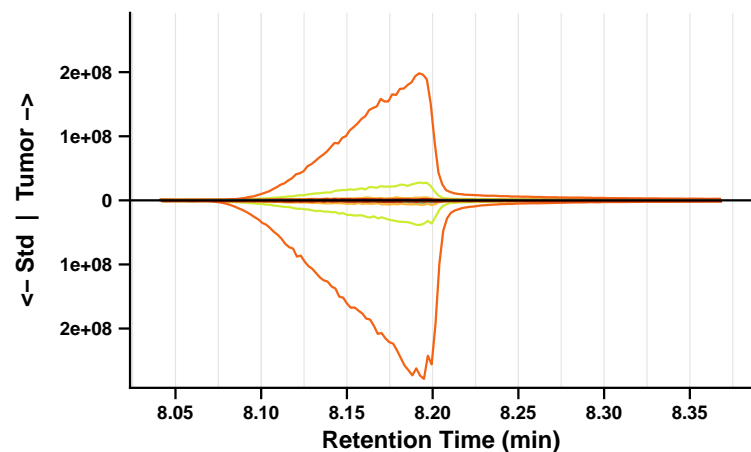
mz0: 128.1070 mz2: 139.1479 \* mz4: 89.0483 mz6: 96.0568 mz8: 128.0620  
mz1: 138.0996 mz3: 154.1348 mz5: 93.0699 mz7: 115.0753



## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.205 min | F4\_S2\_CP3148

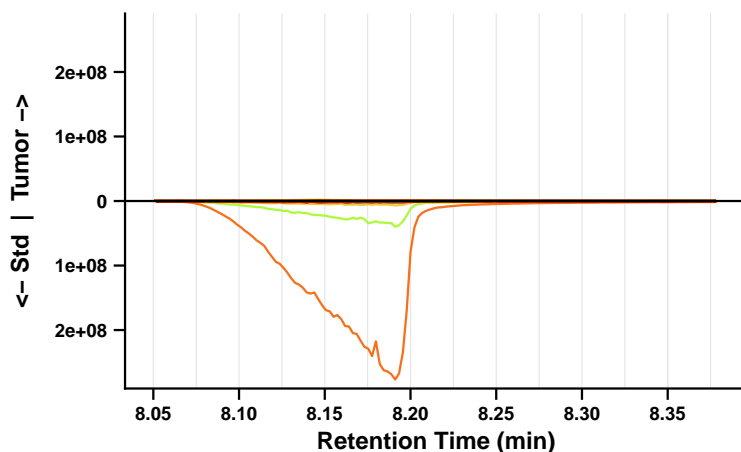
mz0: 128.1070 mz2: 139.1479 \* mz4: 89.0483 mz6: 96.0568 mz8: 128.0620  
mz1: 138.0996 mz3: 154.1348 mz5: 93.0699 mz7: 115.0753



## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 8.215 min | F5\_S1\_CP3148

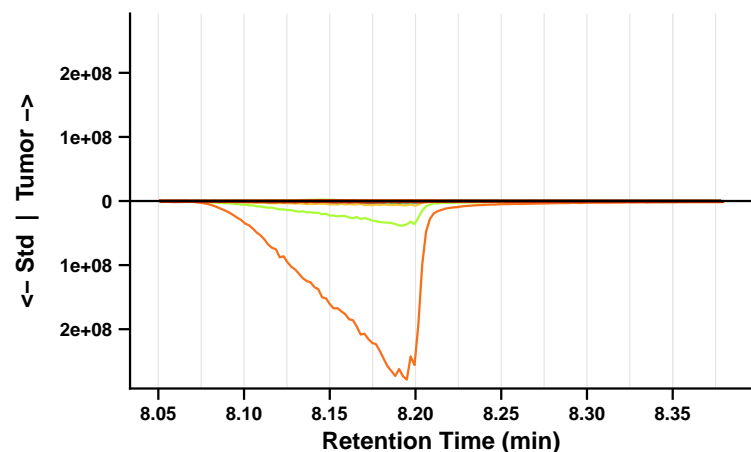
mz0: 128.1070 mz2: 139.1479 \* mz4: 93.0699 mz7: 115.0753  
mz1: 138.0996 mz3: 154.1348 mz5: 96.0568 mz8: 128.0620



## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 8.215 min | F5\_S2\_CP3148

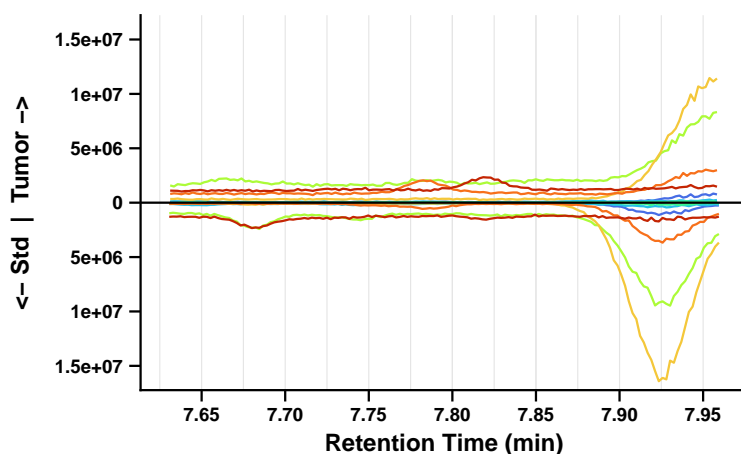
mz0: 128.1070 mz2: 139.1479 \* mz4: 93.0699 mz7: 115.0753  
mz1: 138.0996 mz3: 154.1348 mz5: 96.0568 mz8: 128.0620



## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 7.795 min | F6\_S1\_CP3148

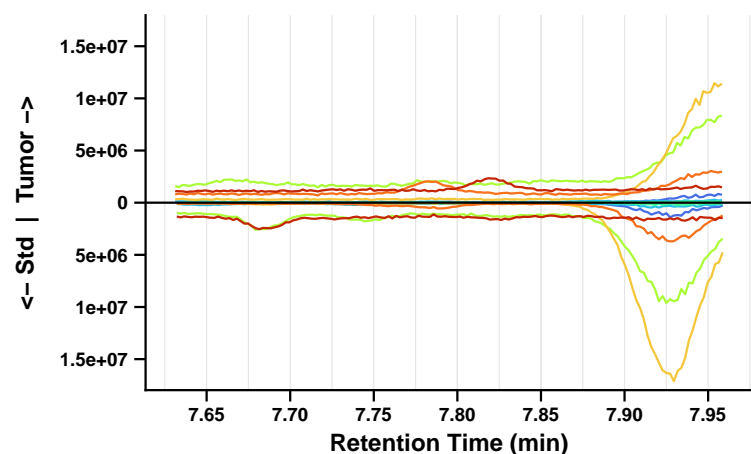
mz0: 128.1070 mz2: 139.1479 \* mz4: 93.0699 mz7: 115.0753  
mz1: 138.0996 mz3: 154.1348 mz5: 96.0568 mz8: 128.0620



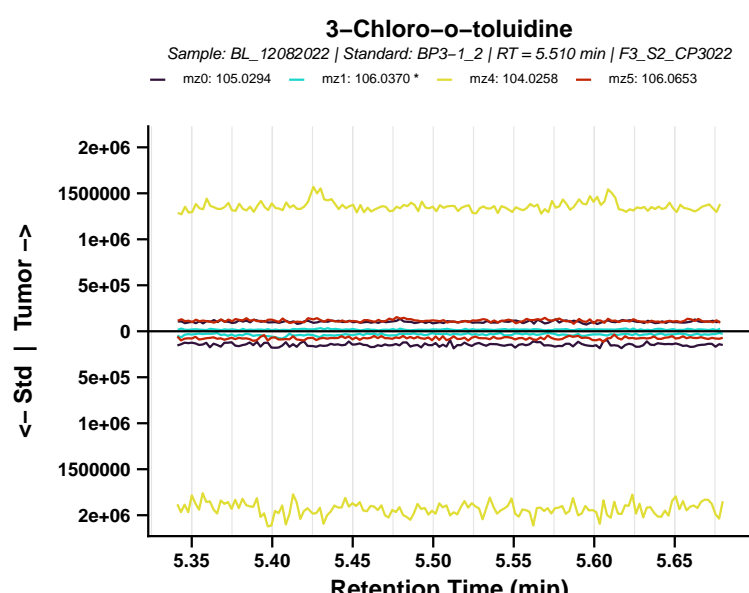
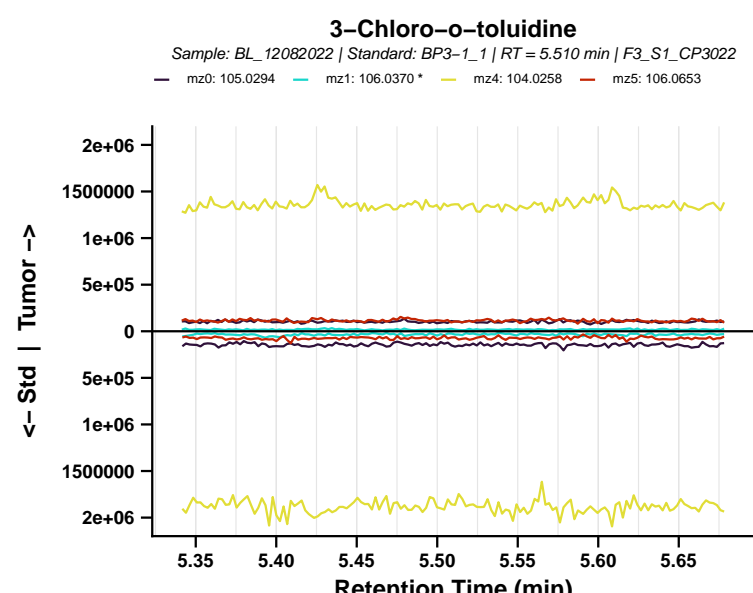
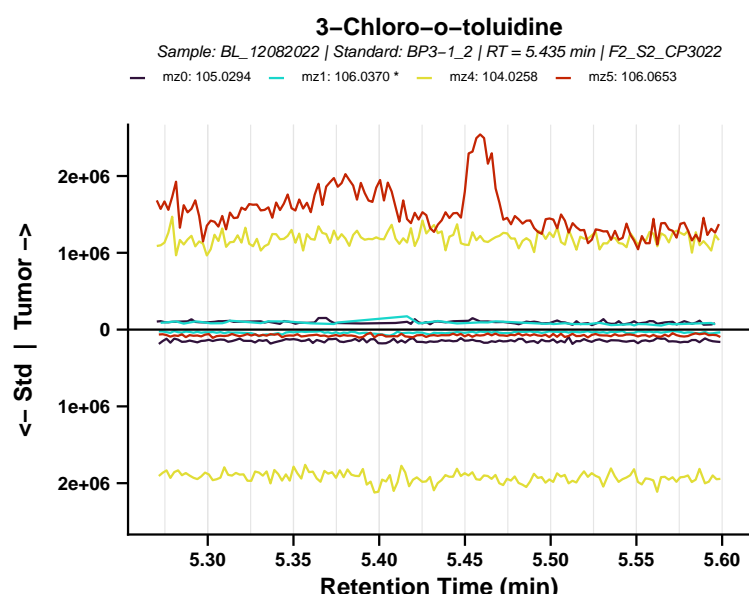
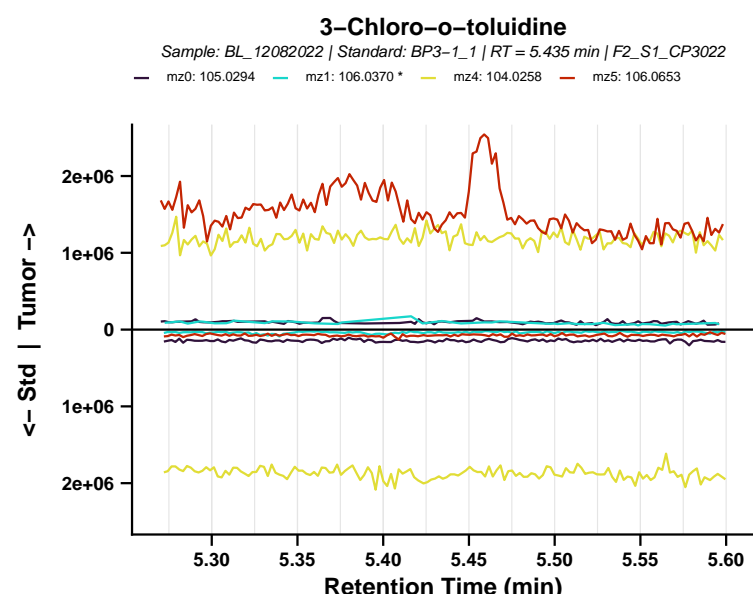
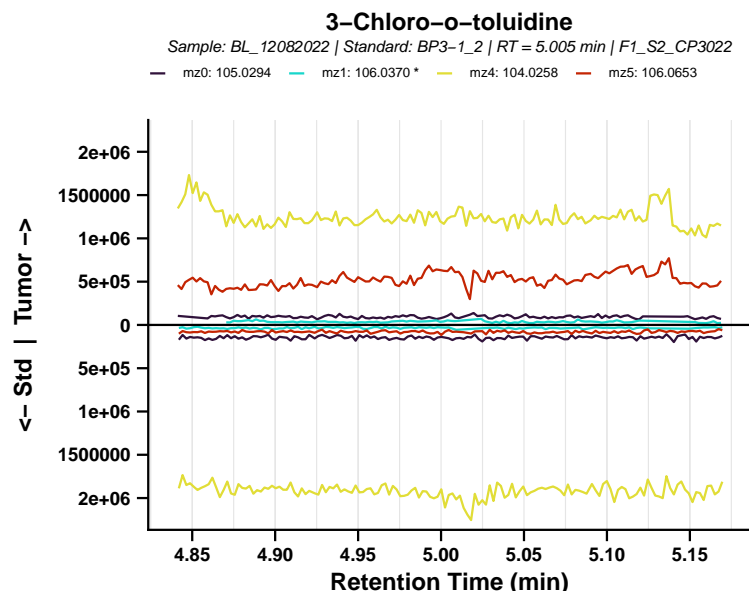
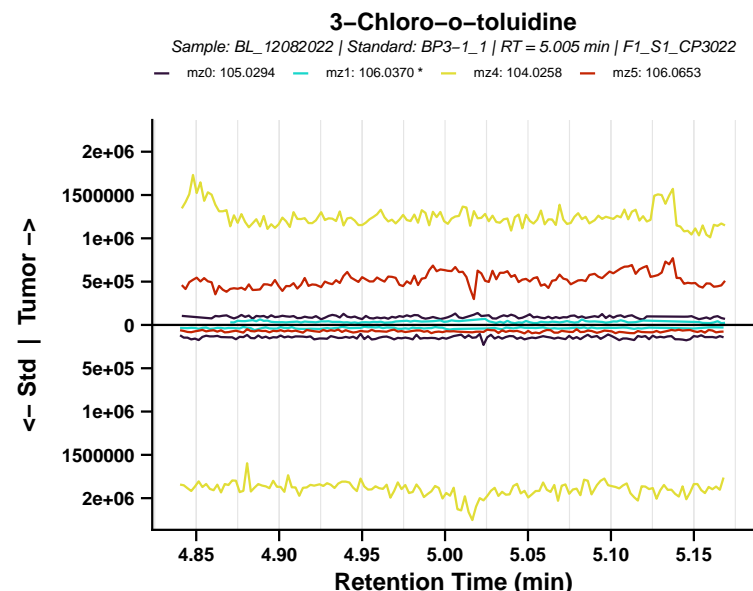
## Menthone

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 7.795 min | F6\_S2\_CP3148

mz0: 128.1070 mz2: 139.1479 \* mz4: 93.0699 mz7: 115.0753  
mz1: 138.0996 mz3: 154.1348 mz5: 96.0568 mz8: 128.0620



# 3-Chloro-o-toluidine (CP3022) – page 1/2

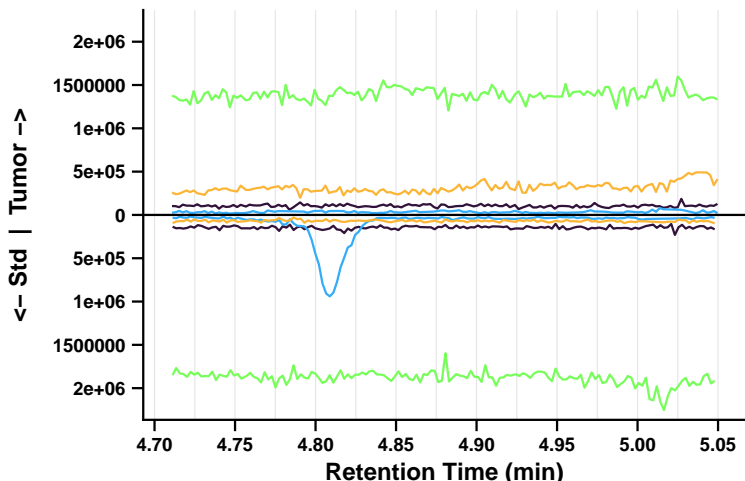


# 3-Chloro-o-toluidine (CP3022) – page 2/2

## 3-Chloro-o-toluidine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.880 min | F4\_S1\_CP3022

— mz0: 105.0294 — mz1: 106.0370 \* — mz4: 104.0258 — mz5: 106.0653 — mz7: 143.0311



## 3-Chloro-o-toluidine

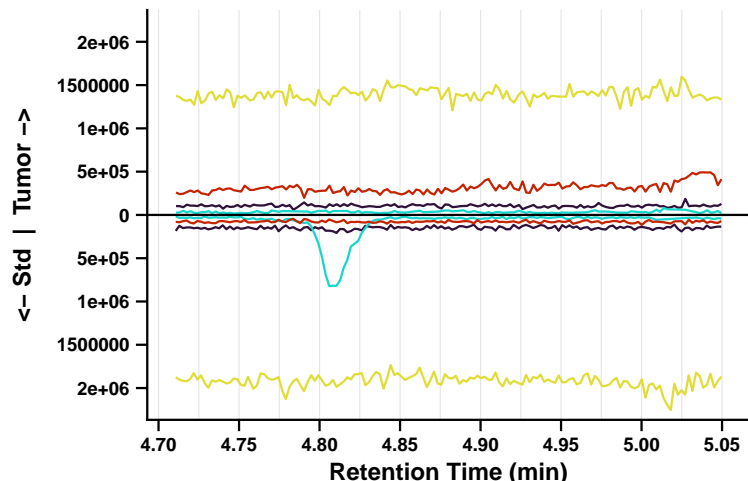
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.880 min | F4\_S2\_CP3022

— mz0: 105.0294 — mz1: 106.0370 \* — mz4: 104.0258 — mz5: 106.0653 — mz7: 143.0311

## 3-Chloro-o-toluidine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.880 min | F4\_S2\_CP3022

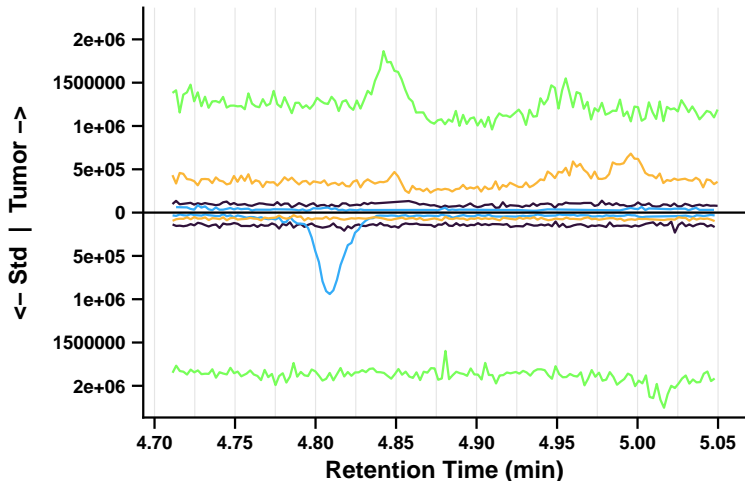
— mz0: 105.0294 — mz1: 106.0370 \* — mz4: 104.0258 — mz5: 106.0653



## 3-Chloro-o-toluidine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.880 min | F5\_S1\_CP3022

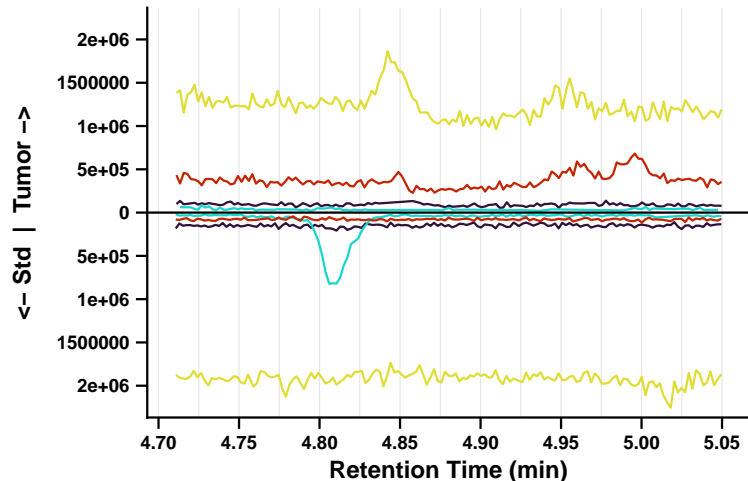
— mz0: 105.0294 — mz1: 106.0370 \* — mz4: 104.0258 — mz5: 106.0653 — mz7: 143.0311



## 3-Chloro-o-toluidine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.880 min | F5\_S2\_CP3022

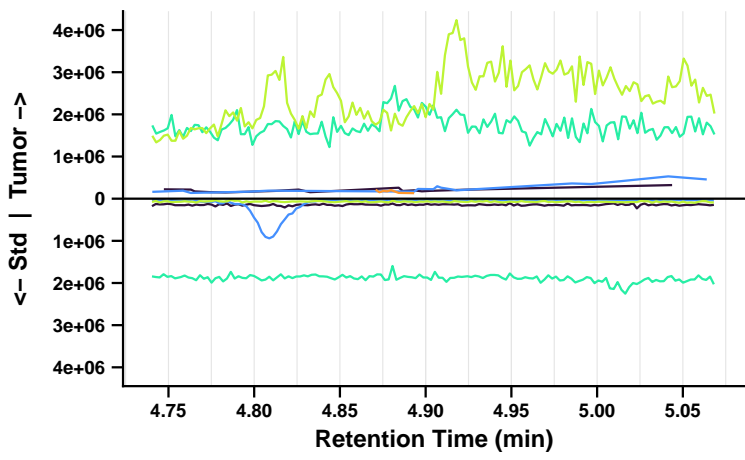
— mz0: 105.0294 — mz1: 106.0370 \* — mz4: 104.0258 — mz5: 106.0653



## 3-Chloro-o-toluidine

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 4.905 min | F6\_S1\_CP3022

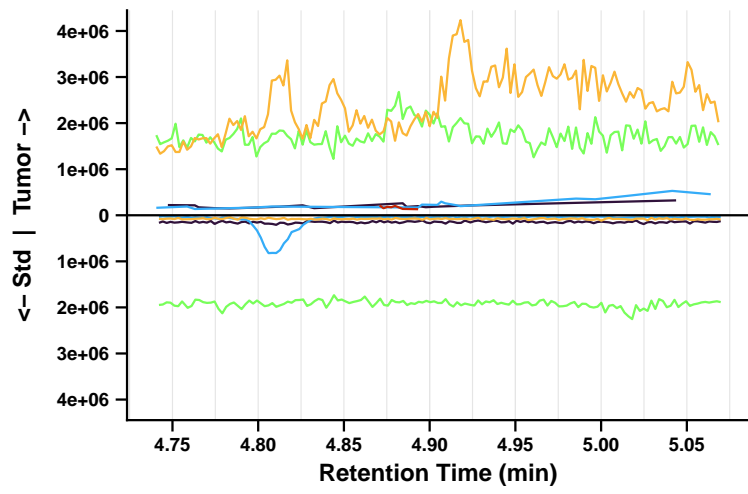
— mz0: 105.0294 — mz4: 104.0258 — mz6: 142.0178  
— mz1: 106.0370 \* — mz5: 106.0653 — mz7: 143.0311



## 3-Chloro-o-toluidine

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 4.905 min | F6\_S2\_CP3022

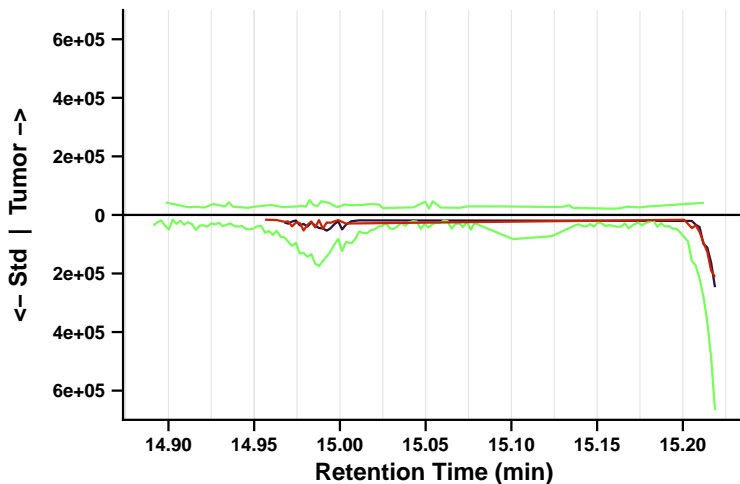
— mz0: 105.0294 — mz1: 106.0370 \* — mz4: 104.0258 — mz5: 106.0653 — mz6: 142.0178



# lambda-Cyhalothrin (CP3157) – page 1/2

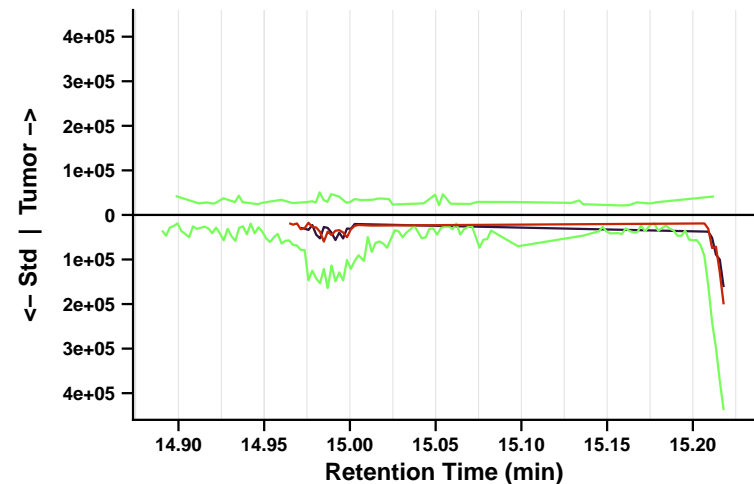
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 15.055 min | F1\_S1\_CP3157  
— mz0: 141.0509    — mz1: 181.0647 \*    — mz2: 197.0340



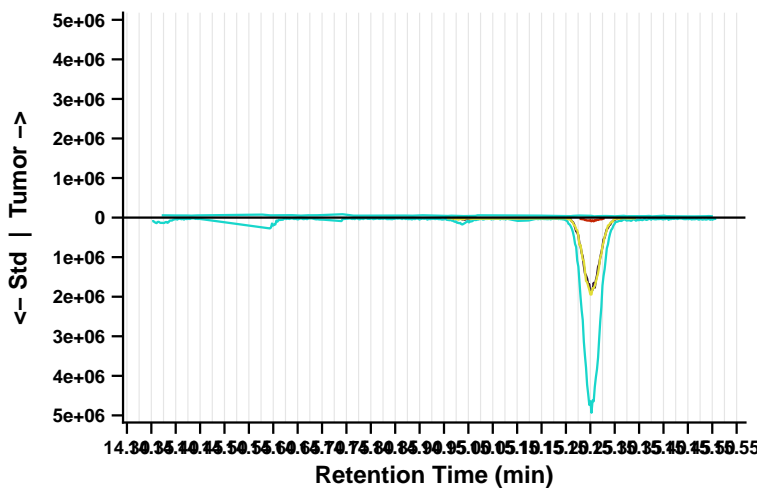
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 15.055 min | F1\_S2\_CP3157  
— mz0: 141.0509    — mz1: 181.0647 \*    — mz2: 197.0340



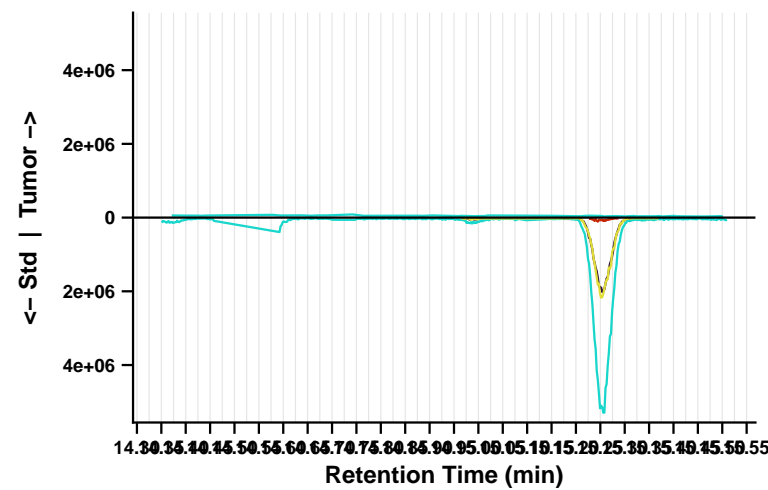
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 14.930 min | F2\_S1\_CP3157  
— mz0: 141.0509    — mz1: 181.0647 \*    — mz2: 197.0340    — mz3: 449.1007



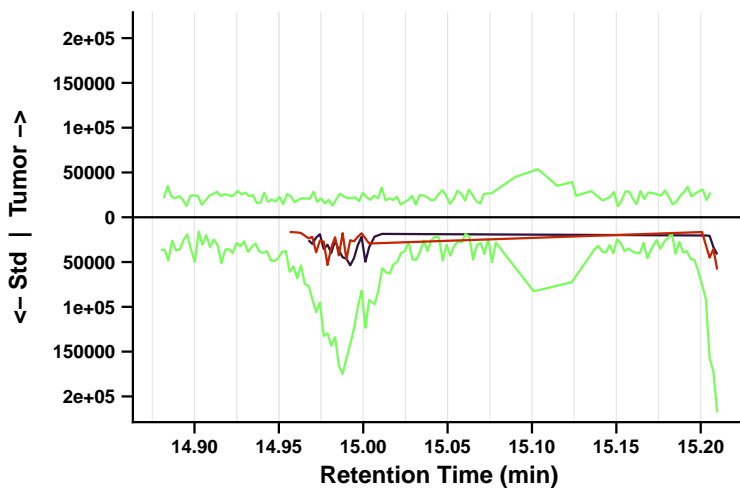
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 14.930 min | F2\_S2\_CP3157  
— mz0: 141.0509    — mz1: 181.0647 \*    — mz2: 197.0340    — mz3: 449.1007



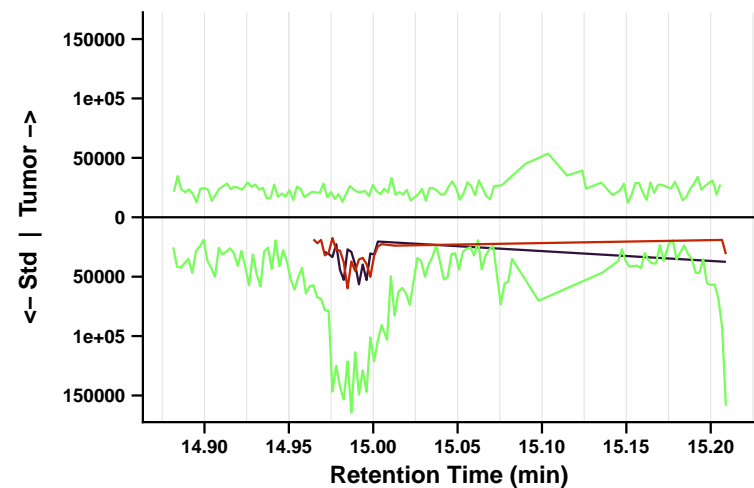
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 15.045 min | F3\_S1\_CP3157  
— mz0: 141.0509    — mz1: 181.0647 \*    — mz2: 197.0340



## lambda-Cyhalothrin

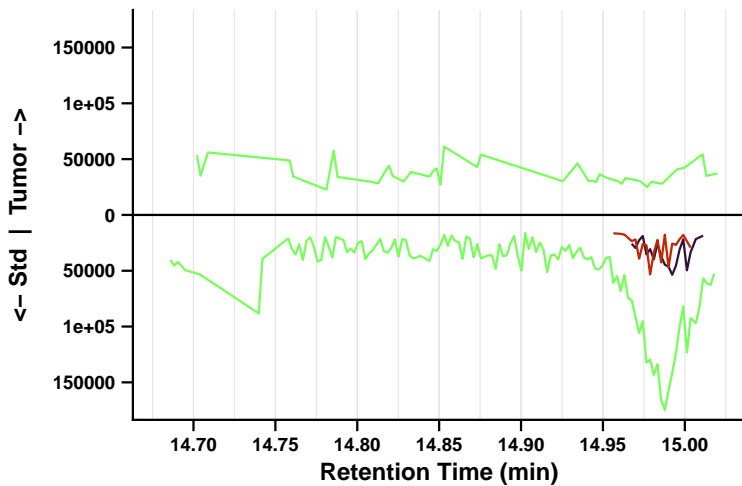
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 15.045 min | F3\_S2\_CP3157  
— mz0: 141.0509    — mz1: 181.0647 \*    — mz2: 197.0340



# lambda-Cyhalothrin (CP3157) – page 2/2

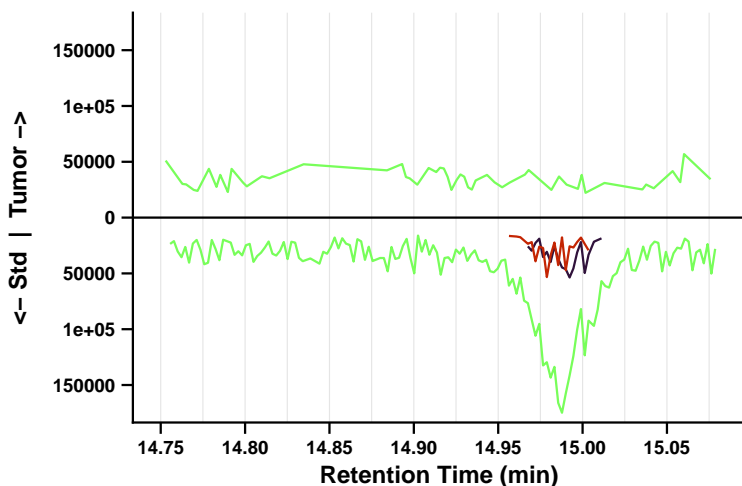
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 14.850 min | F4\_S1\_CP3157  
— mz0: 141.0509 — mz1: 181.0647 \* — mz2: 197.0340



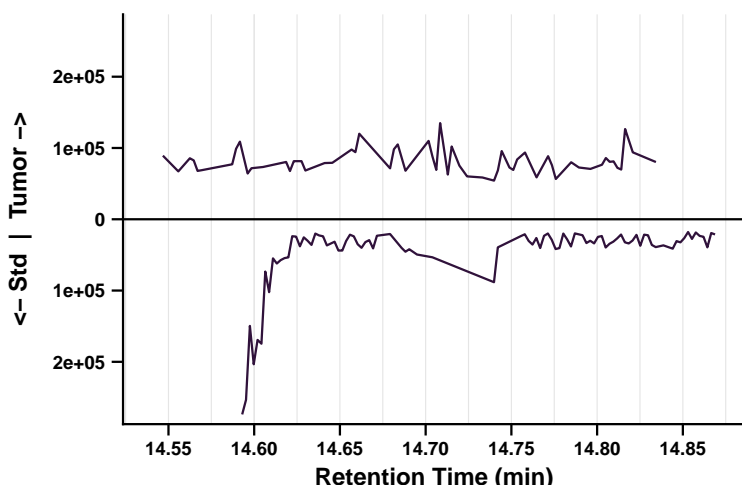
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 14.915 min | F5\_S1\_CP3157  
— mz0: 141.0509 — mz1: 181.0647 \* — mz2: 197.0340



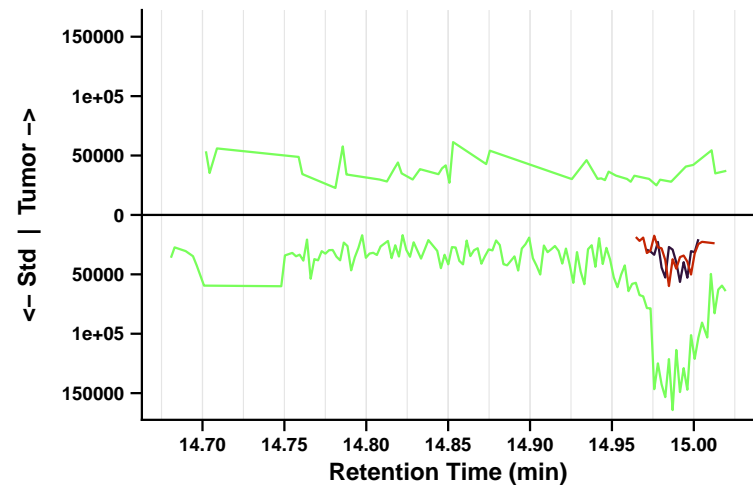
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 14.705 min | F6\_S1\_CP3157  
— mz1: 181.0647 \*



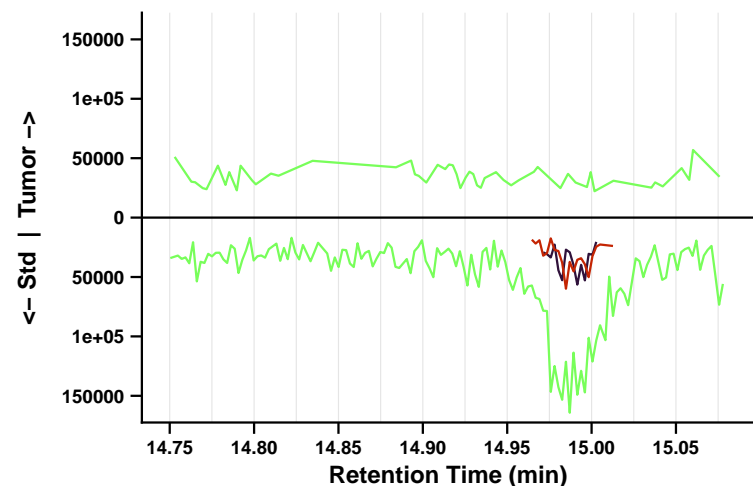
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 14.850 min | F4\_S2\_CP3157  
— mz0: 141.0509 — mz1: 181.0647 \* — mz2: 197.0340



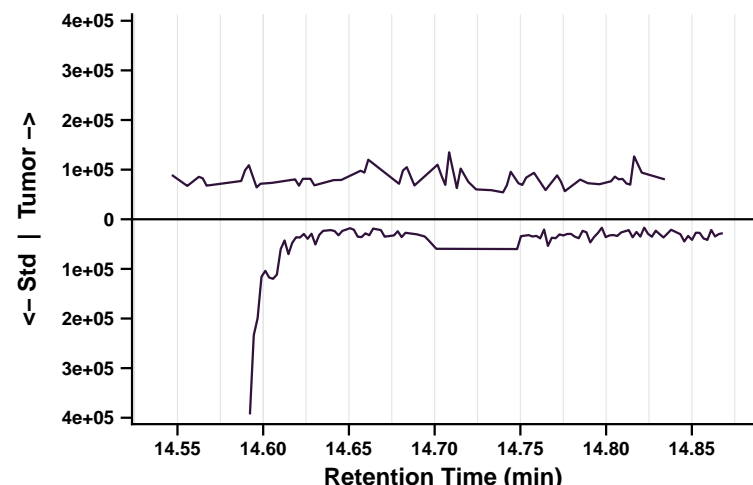
## lambda-Cyhalothrin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 14.915 min | F5\_S2\_CP3157  
— mz0: 141.0509 — mz1: 181.0647 \* — mz2: 197.0340

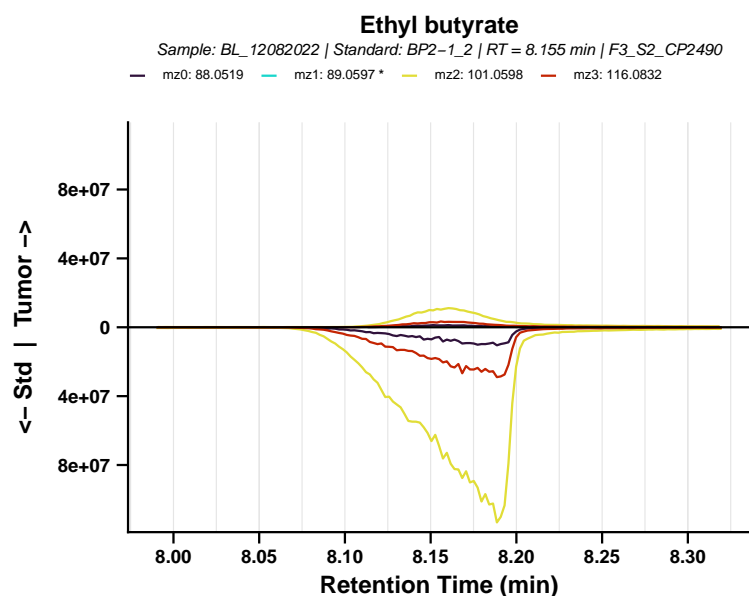
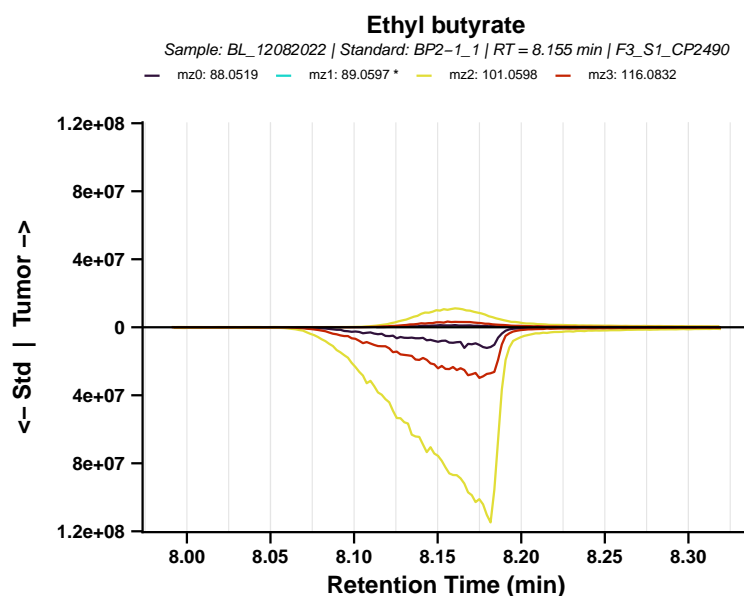
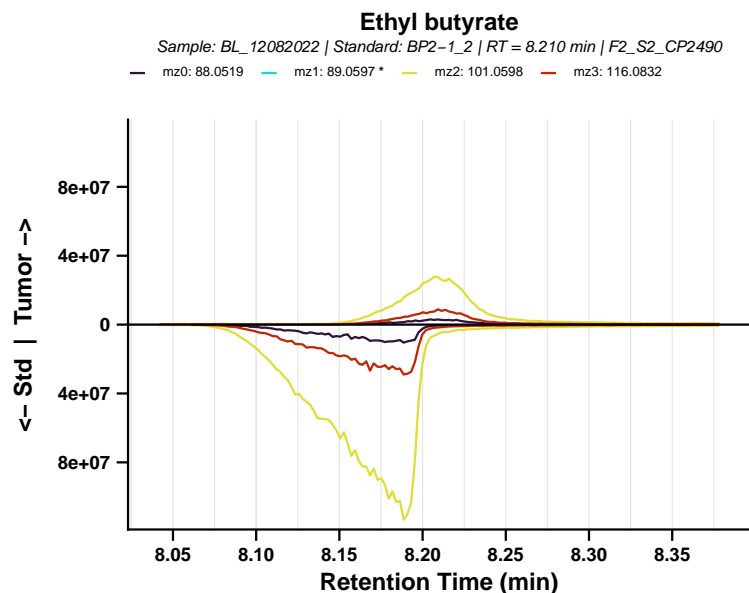
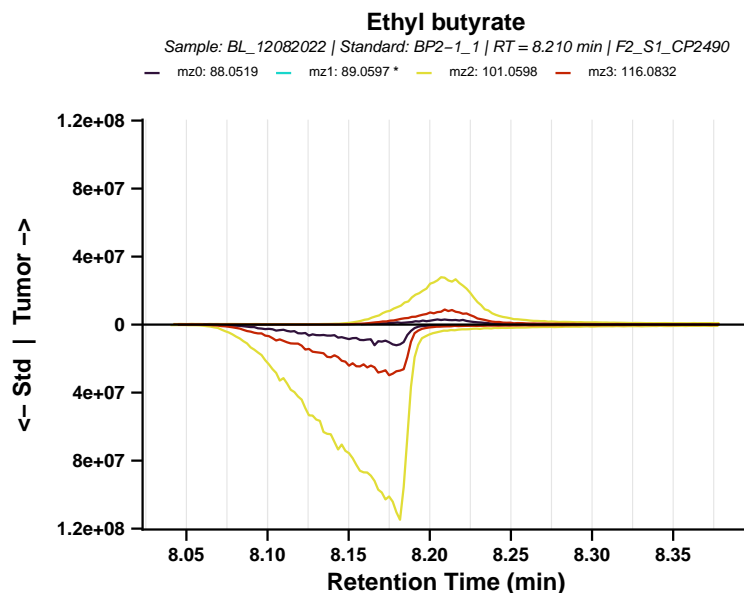
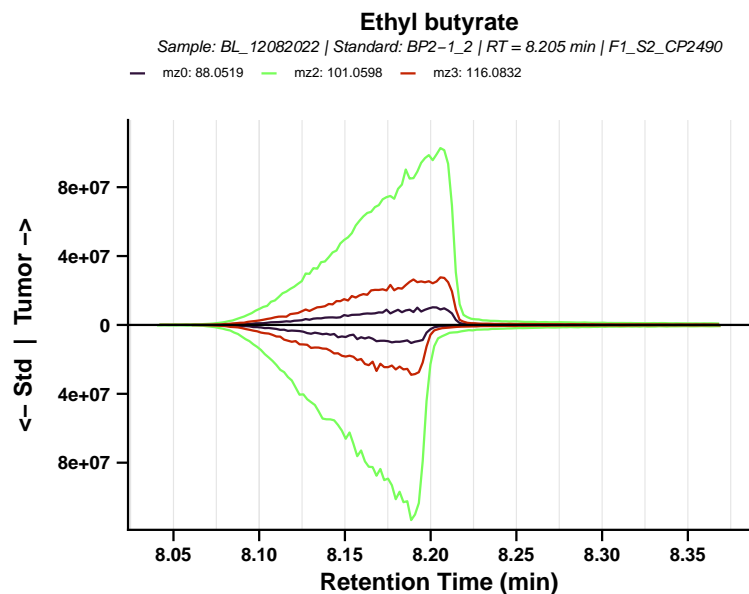
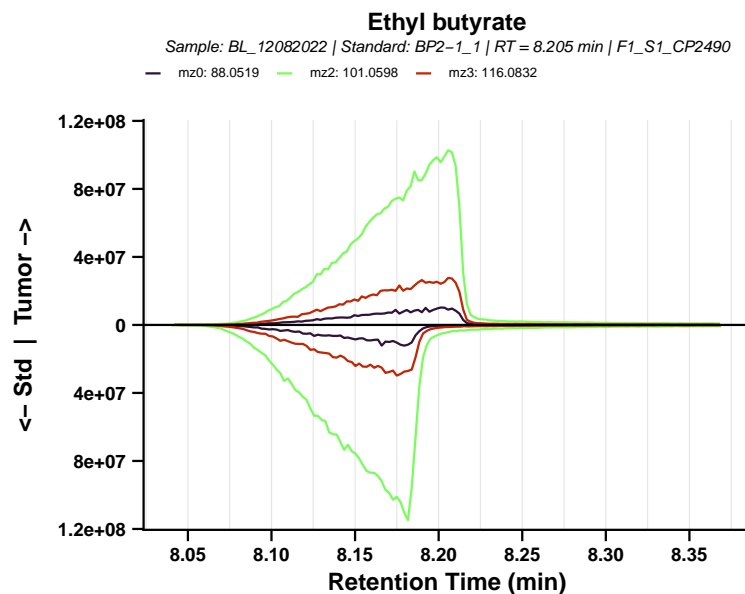


## lambda-Cyhalothrin

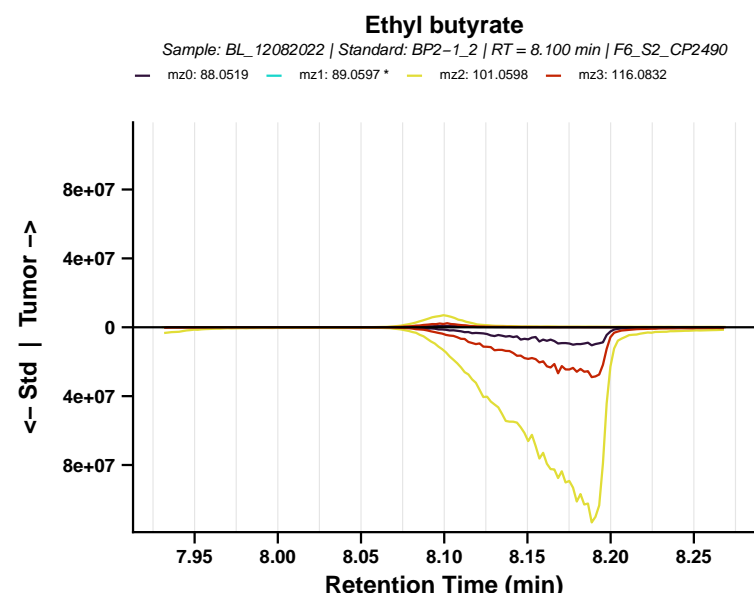
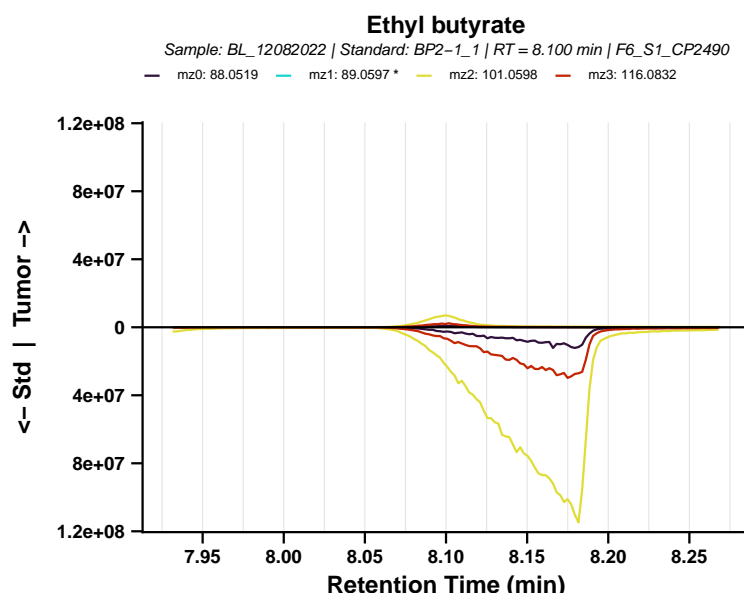
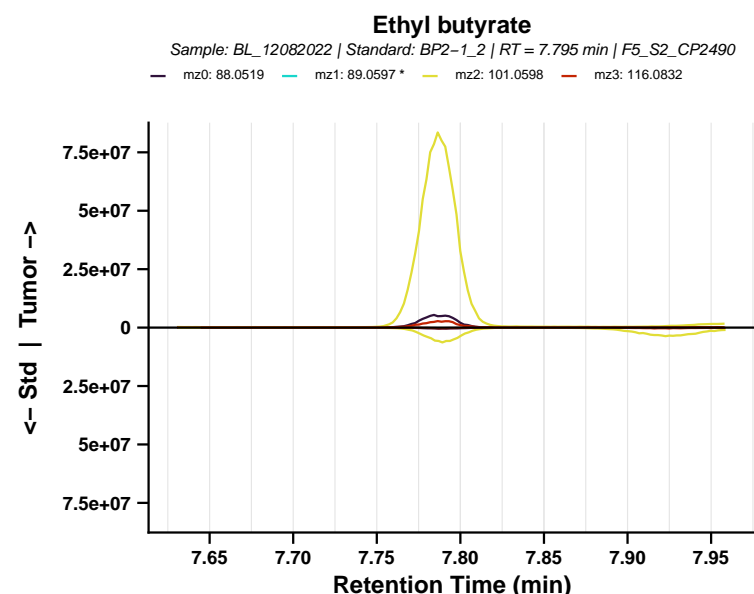
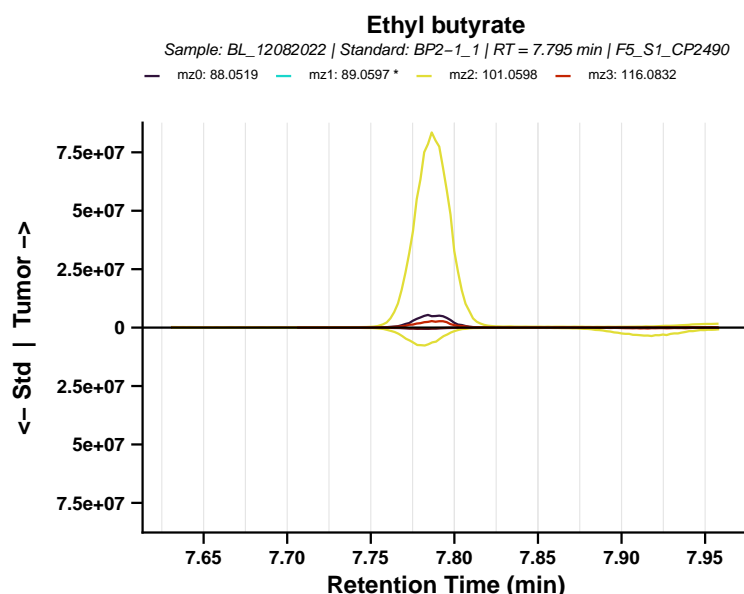
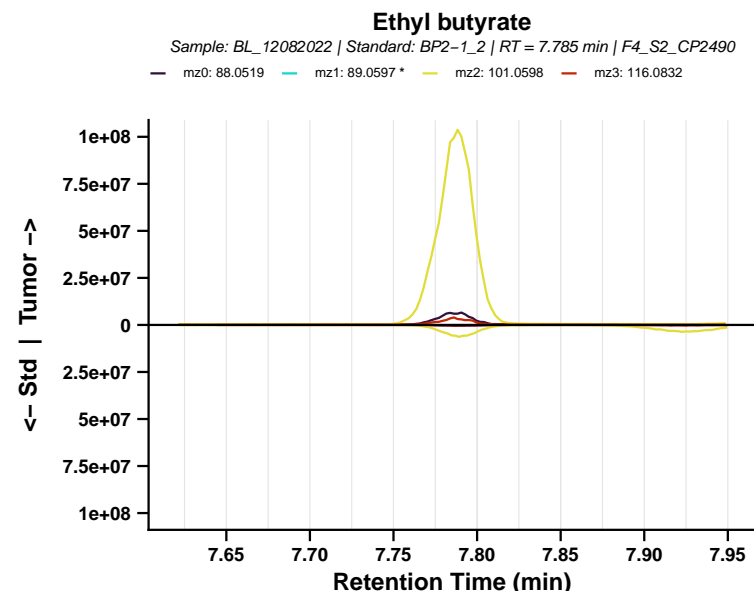
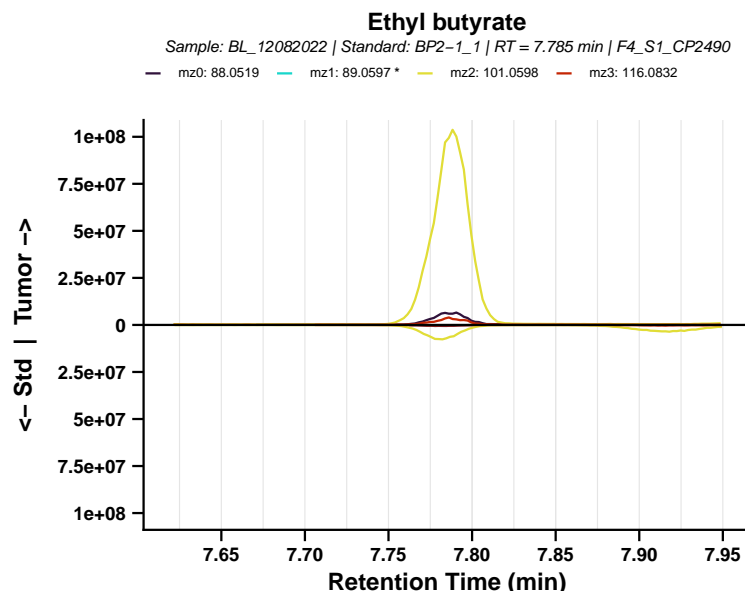
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 14.705 min | F6\_S2\_CP3157  
— mz1: 181.0647 \*



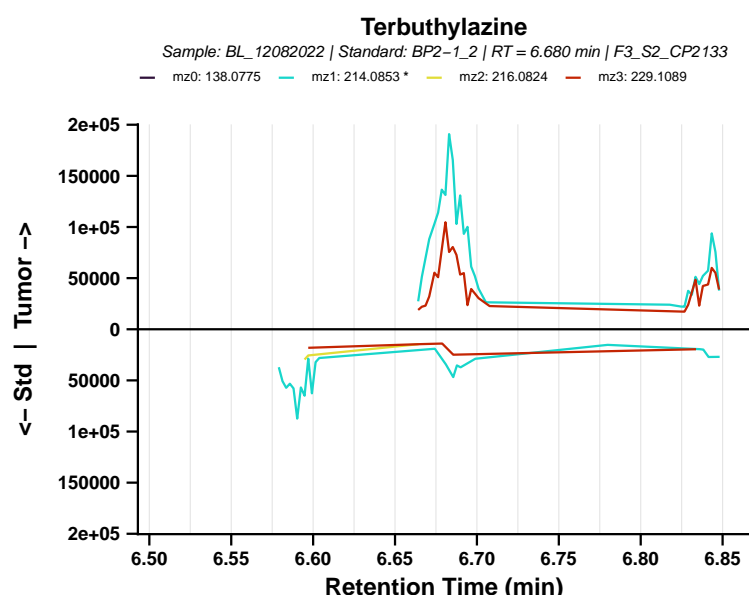
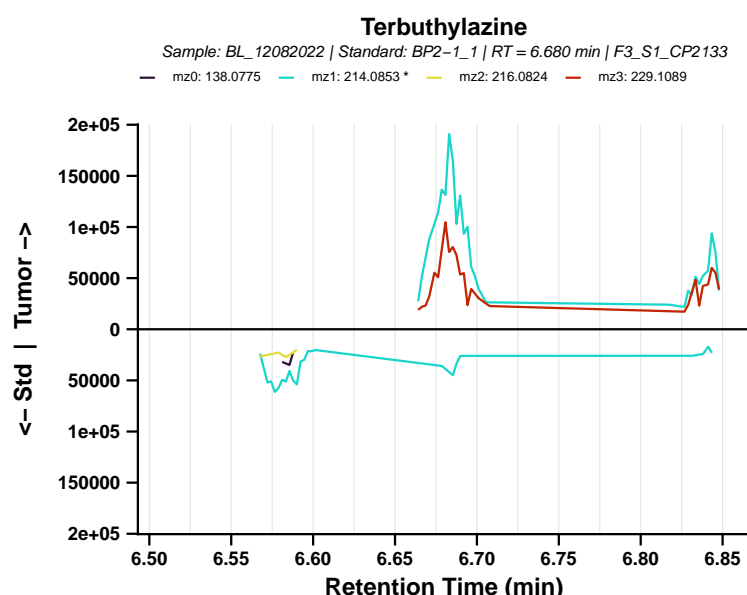
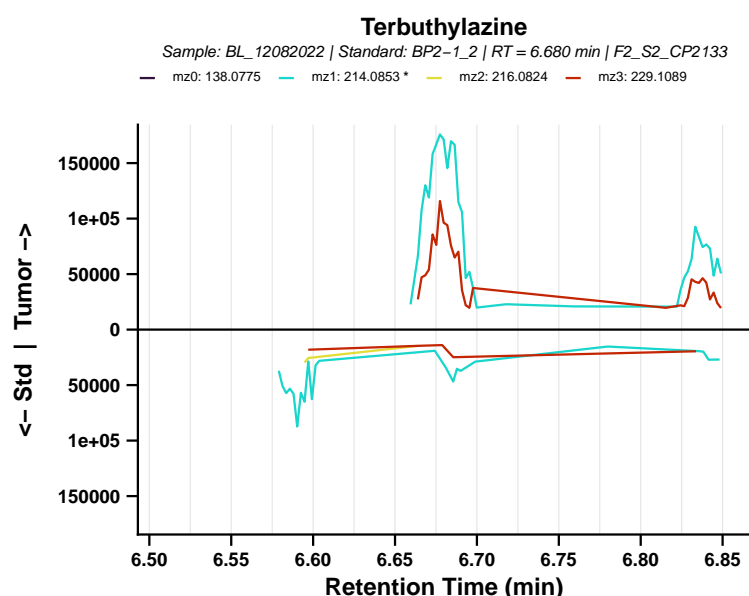
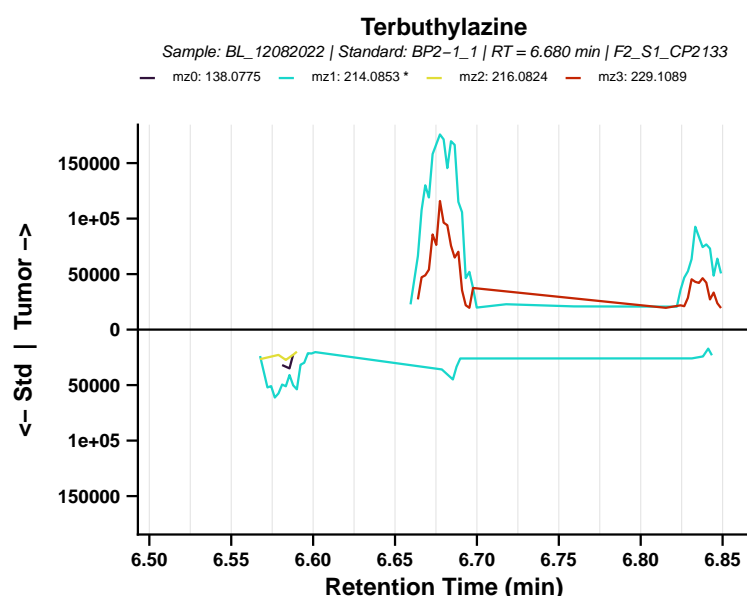
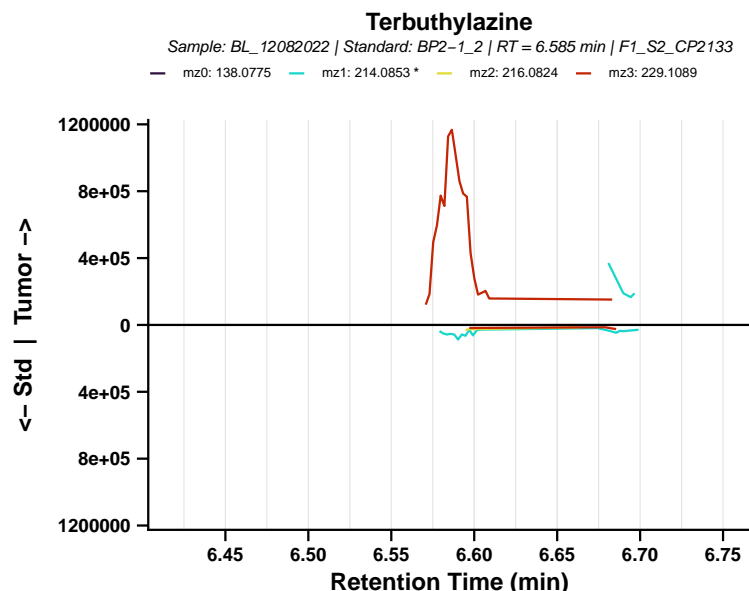
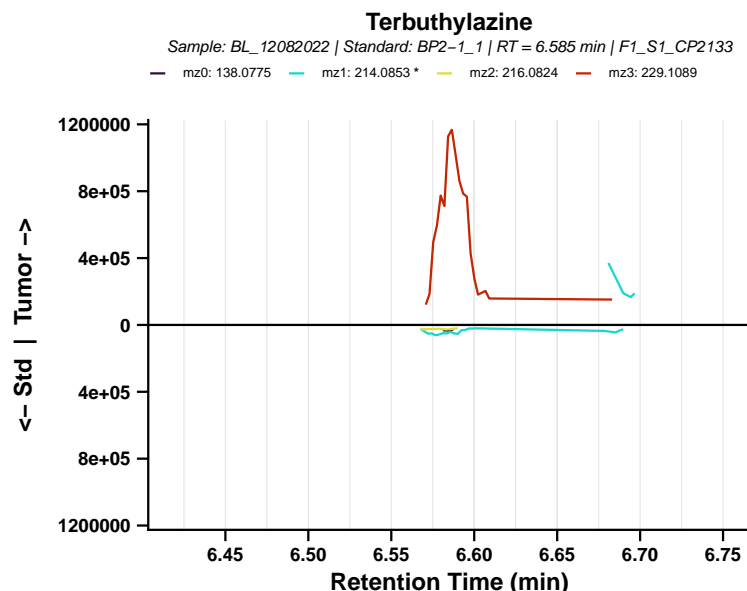
# Ethyl butyrate (CP2490) – page 1/2



# Ethyl butyrate (CP2490) – page 2/2



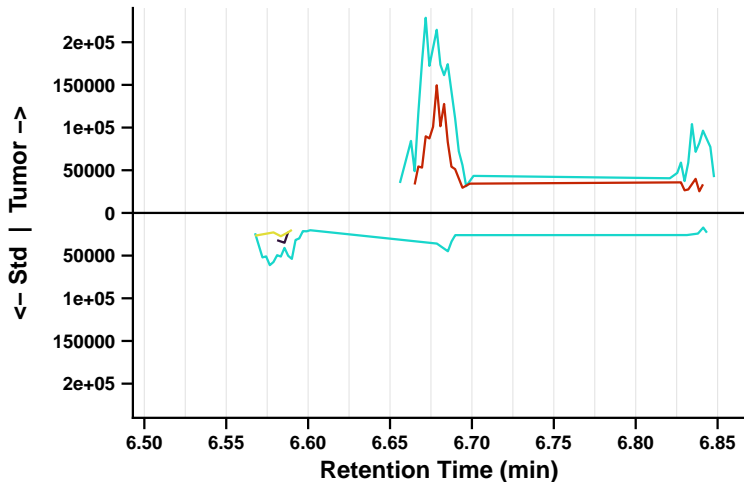
# Terbutylazine (CP2133) – page 1/2



# Terbutylazine (CP2133) – page 2/2

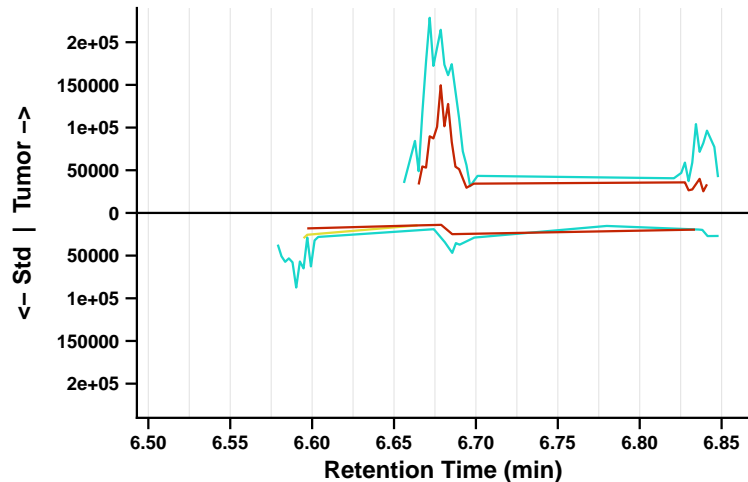
## Terbutylazine

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.680 min | F4\_S1\_CP2133  
— mz0: 138.0775 — mz1: 214.0853 \* — mz2: 216.0824 — mz3: 229.1089



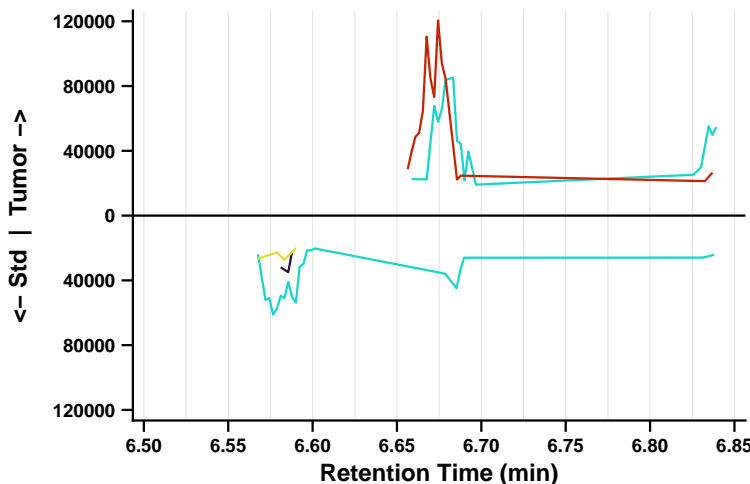
## Terbutylazine

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.680 min | F4\_S2\_CP2133  
— mz0: 138.0775 — mz1: 214.0853 \* — mz2: 216.0824 — mz3: 229.1089



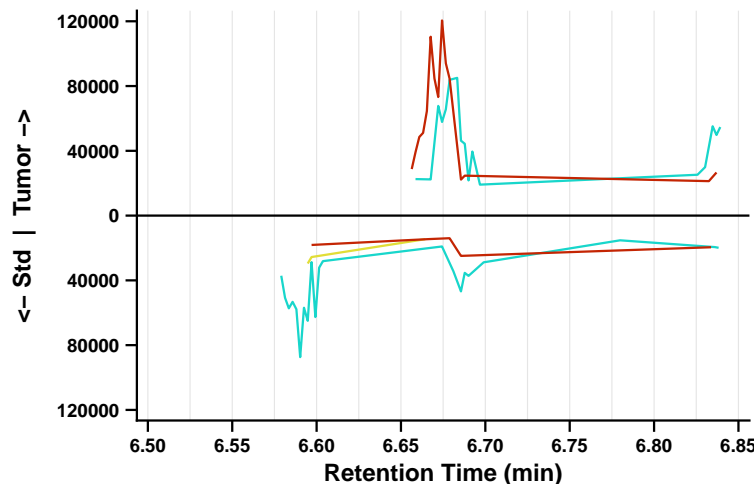
## Terbutylazine

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.675 min | F5\_S1\_CP2133  
— mz0: 138.0775 — mz1: 214.0853 \* — mz2: 216.0824 — mz3: 229.1089



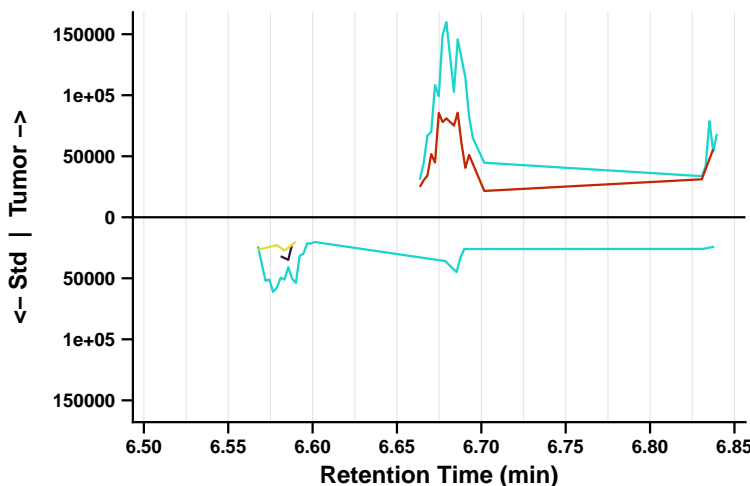
## Terbutylazine

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.675 min | F5\_S2\_CP2133  
— mz0: 138.0775 — mz1: 214.0853 \* — mz2: 216.0824 — mz3: 229.1089



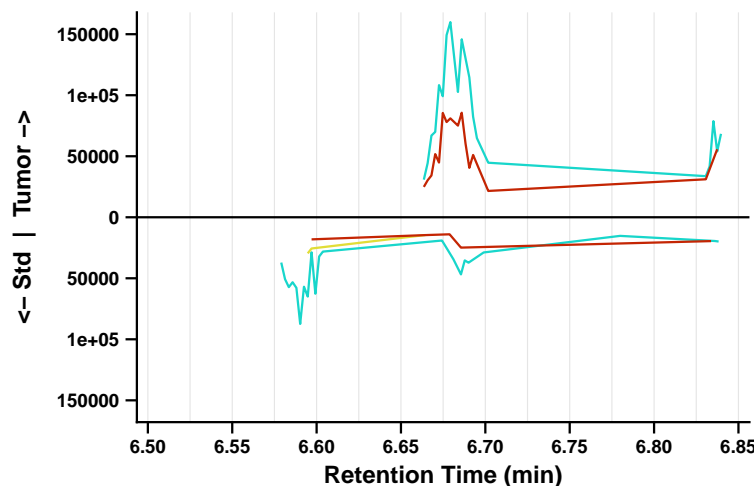
## Terbutylazine

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.675 min | F6\_S1\_CP2133  
— mz0: 138.0775 — mz1: 214.0853 \* — mz2: 216.0824 — mz3: 229.1089



## Terbutylazine

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.675 min | F6\_S2\_CP2133  
— mz0: 138.0775 — mz1: 214.0853 \* — mz2: 216.0824 — mz3: 229.1089

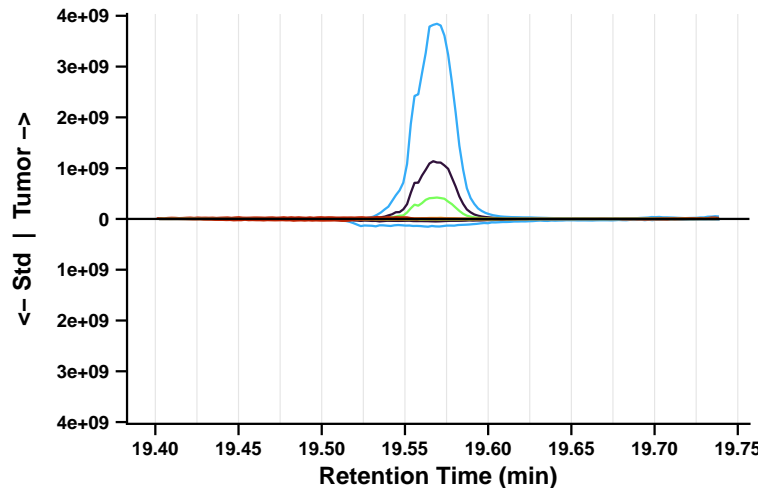


# TEEP (CP3182) – page 1/2

## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.570 min | F1\_S1\_CP3182

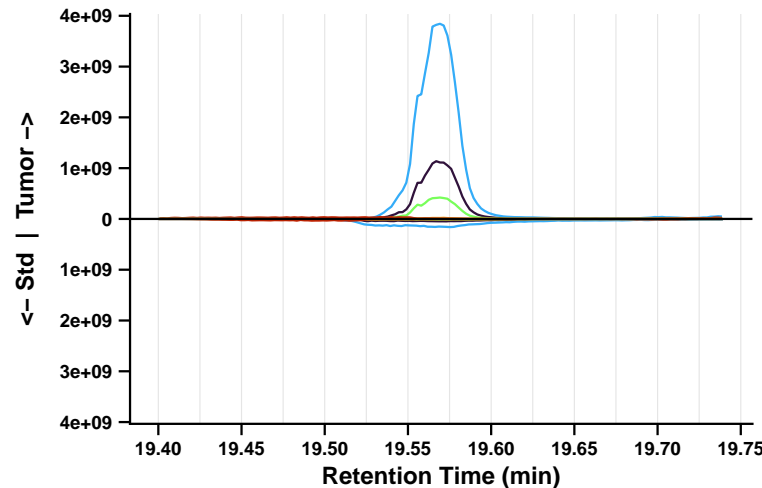
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.570 min | F1\_S2\_CP3182

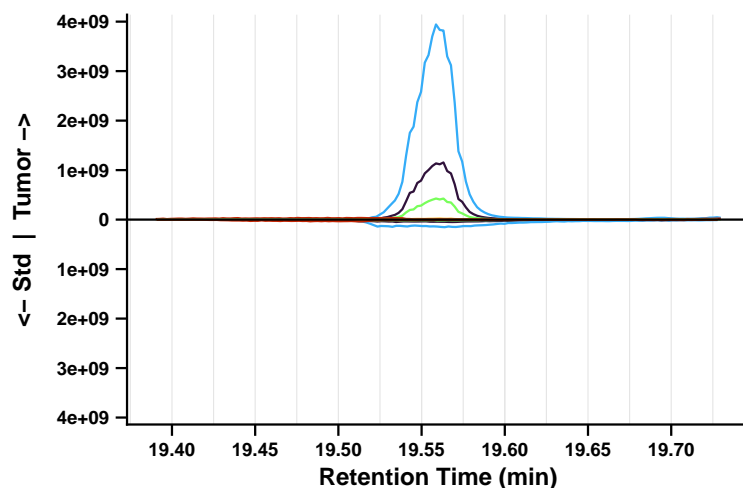
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.560 min | F2\_S1\_CP3182

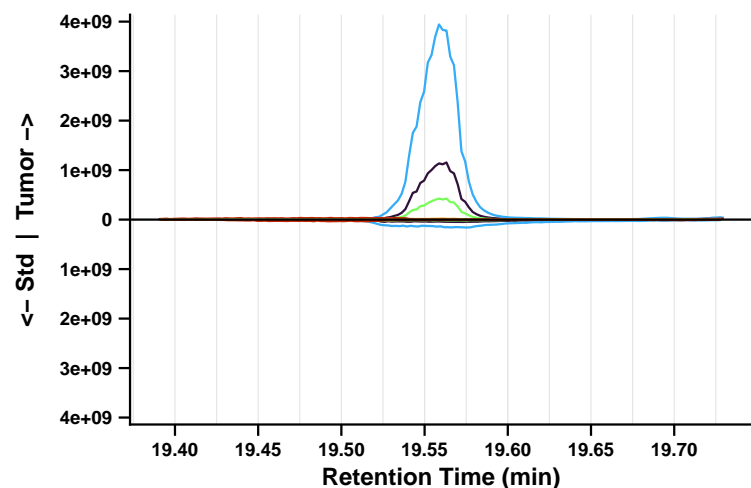
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.560 min | F2\_S2\_CP3182

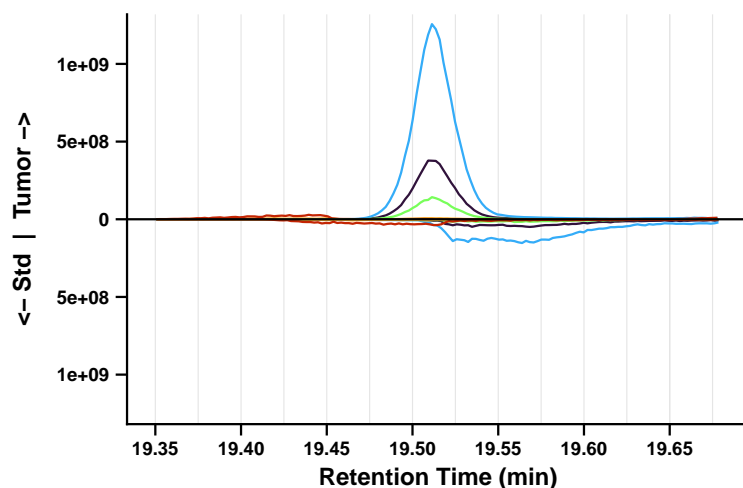
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.515 min | F3\_S1\_CP3182

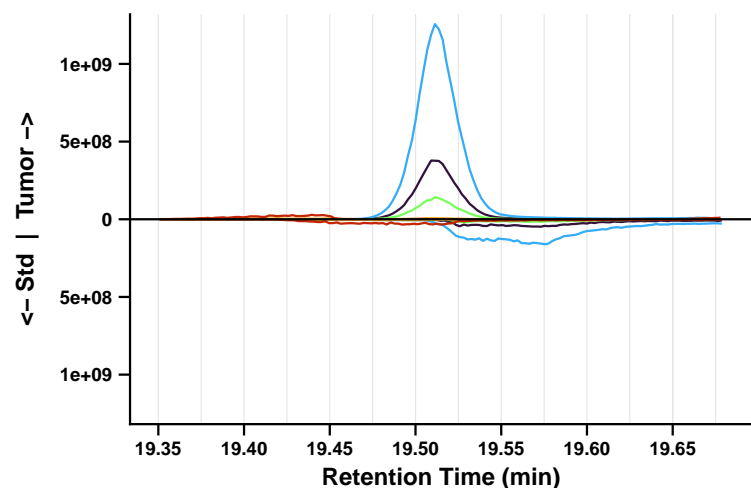
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.515 min | F3\_S2\_CP3182

— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700

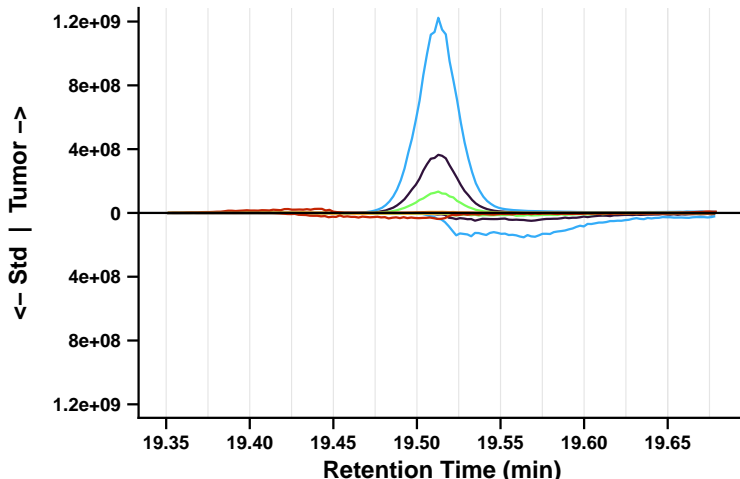


# TEEP (CP3182) – page 2/2

## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.515 min | F4\_S1\_CP3182

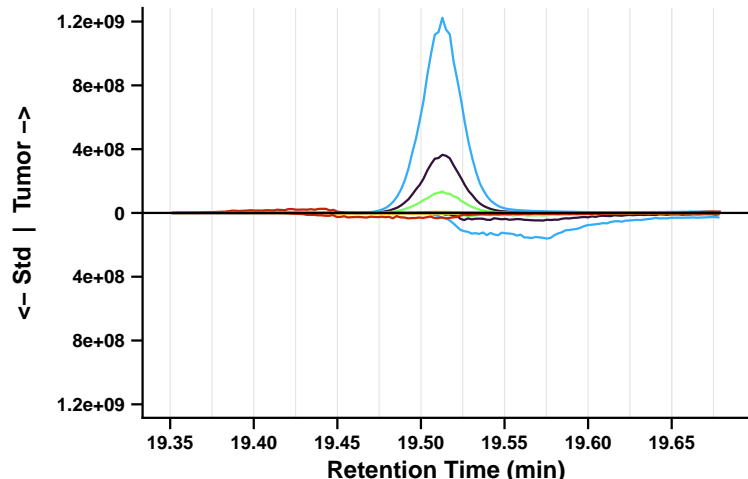
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.515 min | F4\_S2\_CP3182

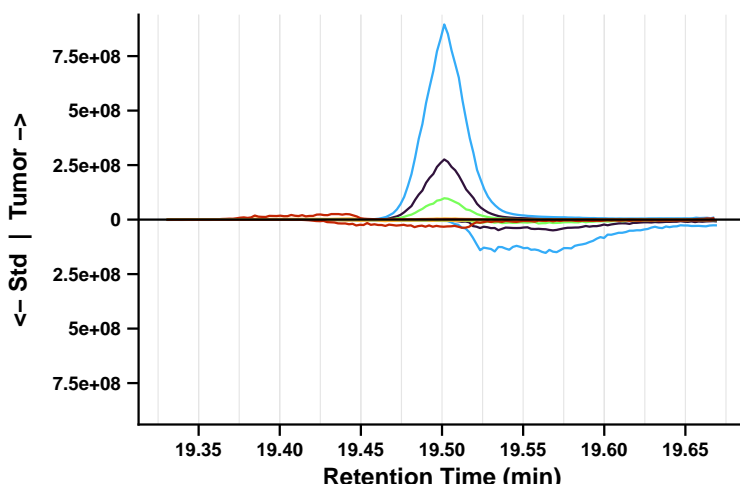
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.500 min | F5\_S1\_CP3182

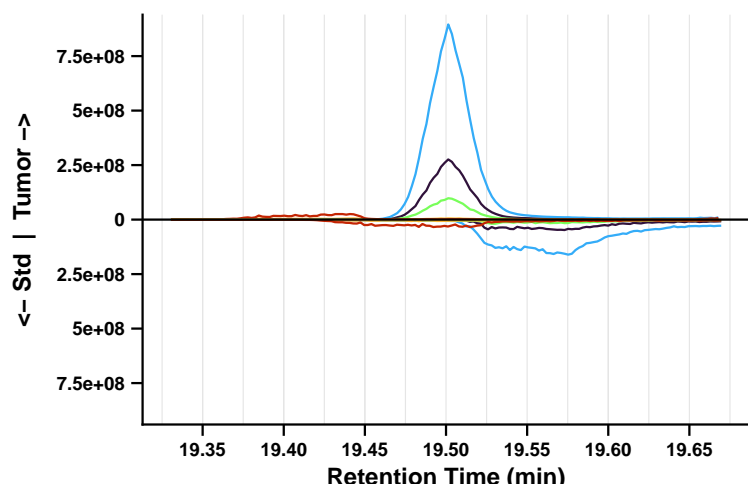
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.500 min | F5\_S2\_CP3182

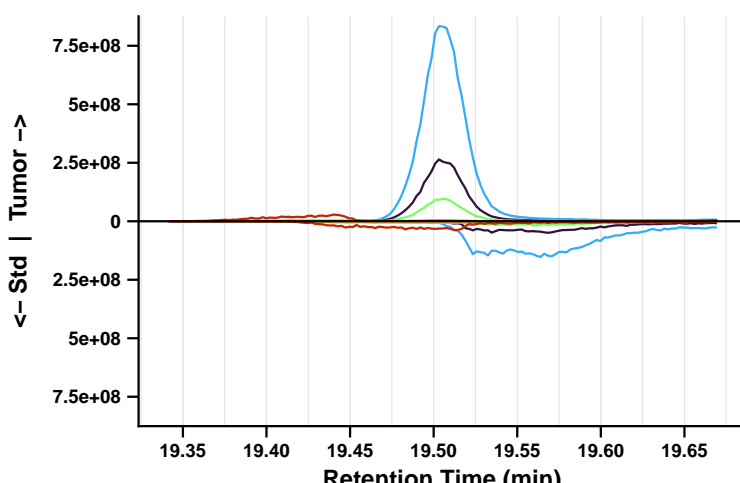
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 19.505 min | F6\_S1\_CP3182

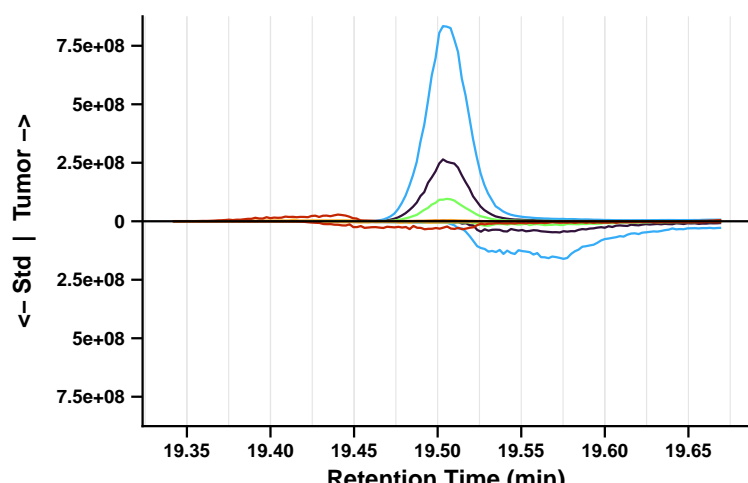
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



## TEEP

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 19.505 min | F6\_S2\_CP3182

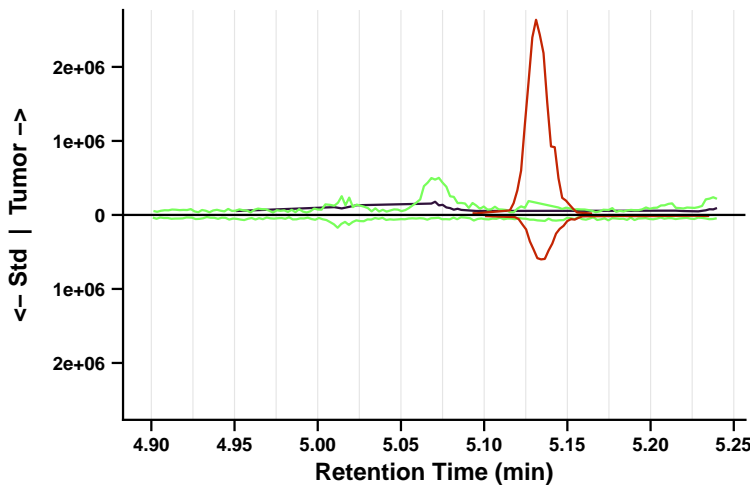
— mz0: 164.0832 — mz1: 165.0910 — mz2: 166.0943 \* — mz3: 173.0961 — mz4: 165.0700



# Glycerin (CP3147) – page 1/2

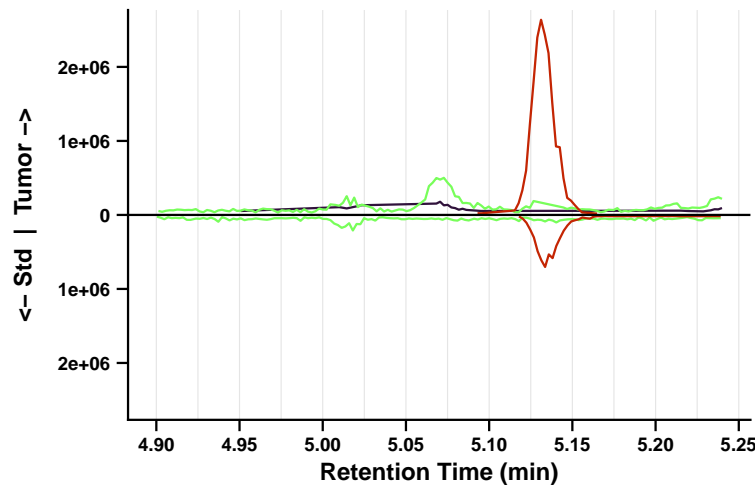
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 5.070 min | F1\_S1\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



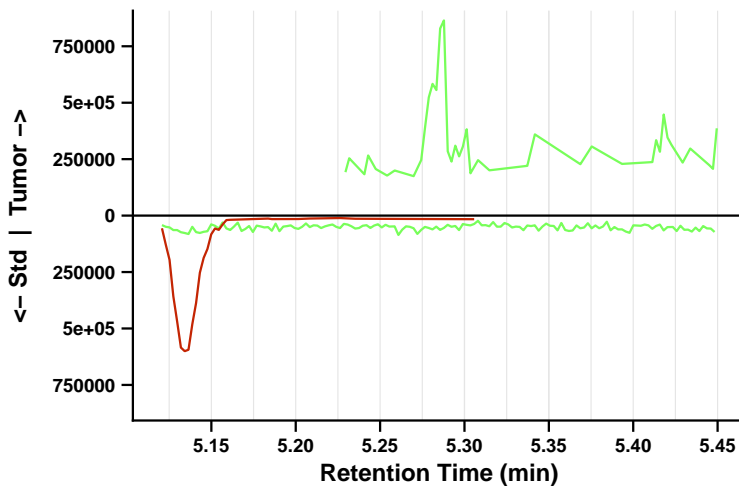
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 5.070 min | F1\_S2\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



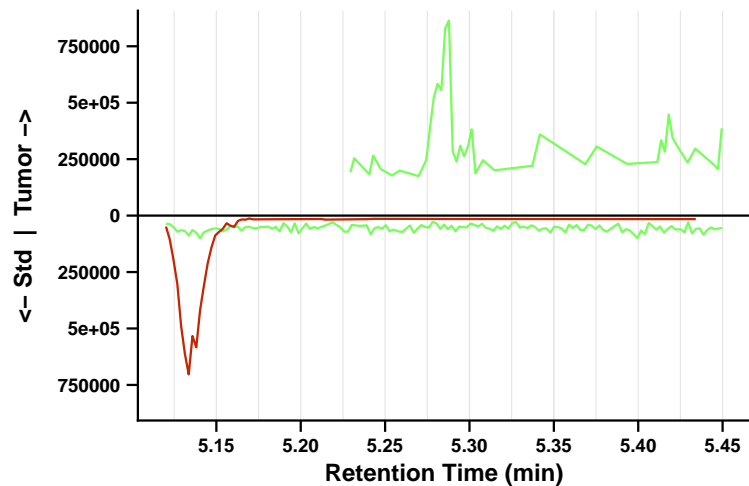
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 5.285 min | F2\_S1\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



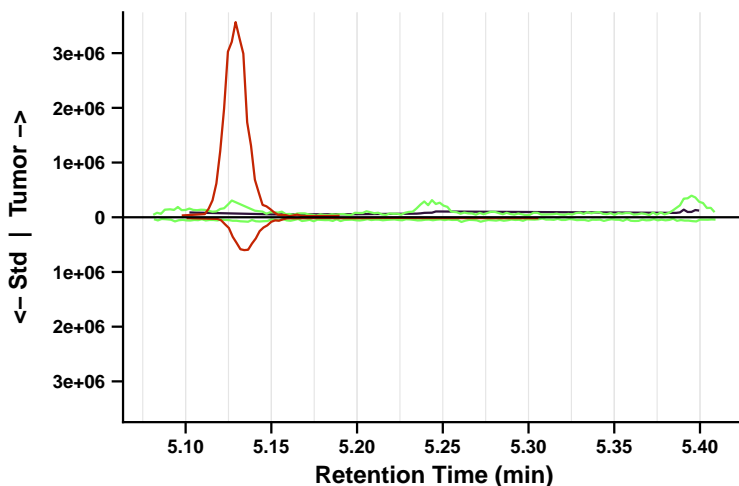
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 5.285 min | F2\_S2\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



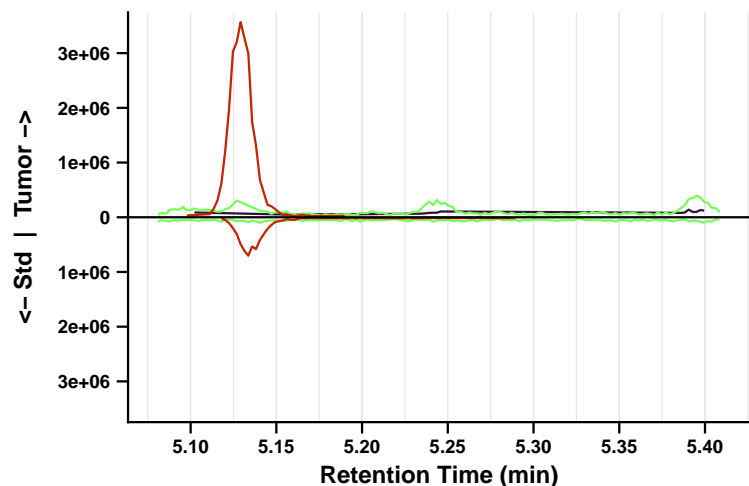
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 5.245 min | F3\_S1\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



## Glycerin

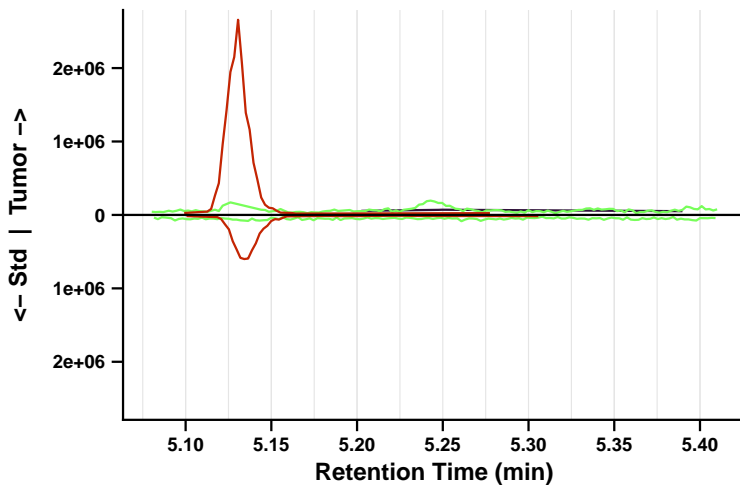
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 5.245 min | F3\_S2\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



# Glycerin (CP3147) – page 2/2

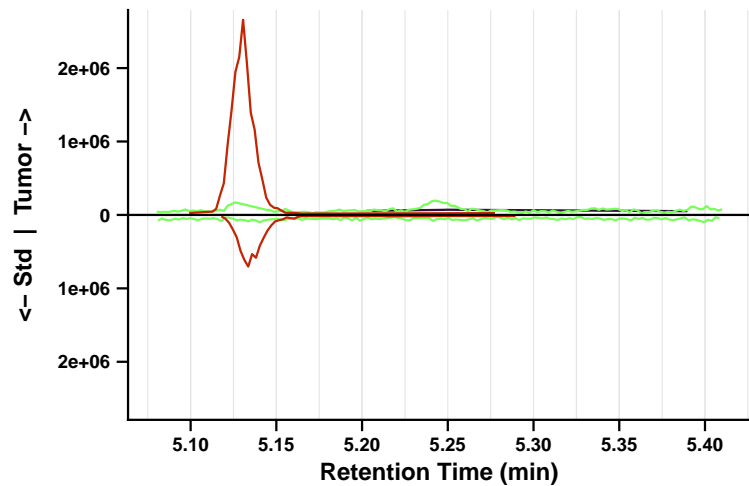
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 5.245 min | F4\_S1\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



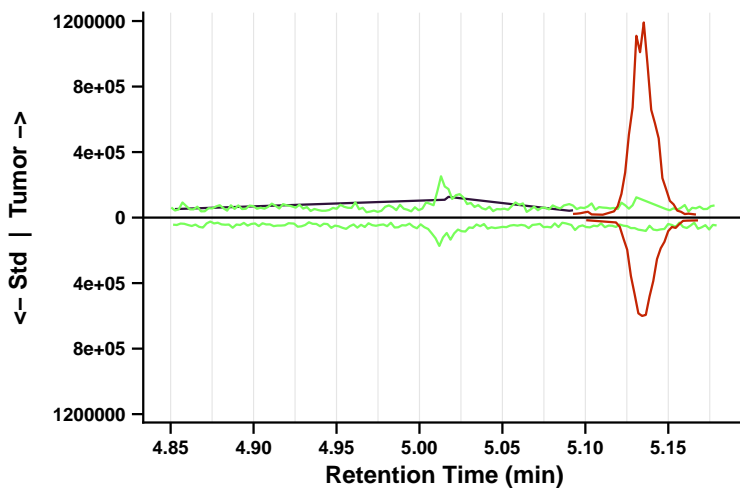
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 5.245 min | F4\_S2\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



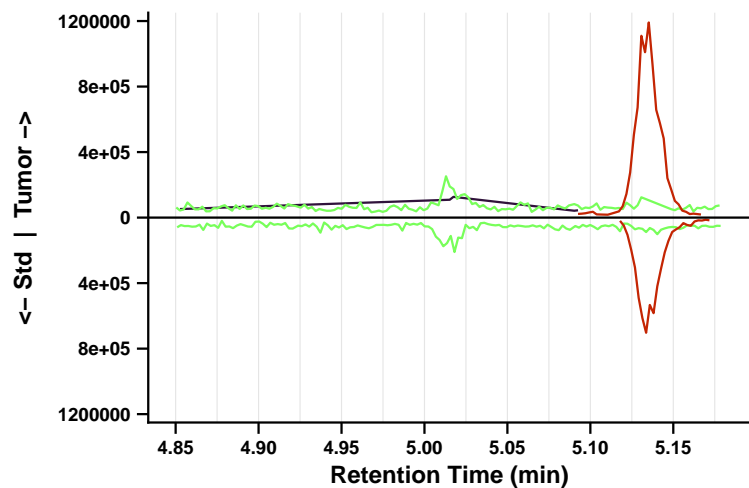
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 5.015 min | F5\_S1\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



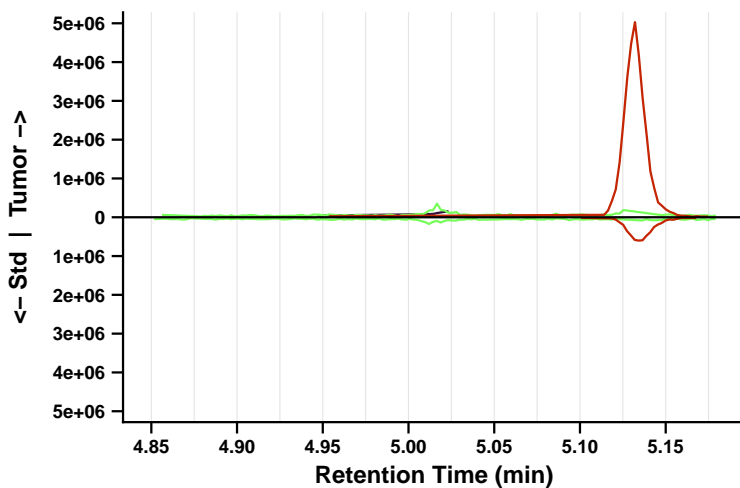
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 5.015 min | F5\_S2\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



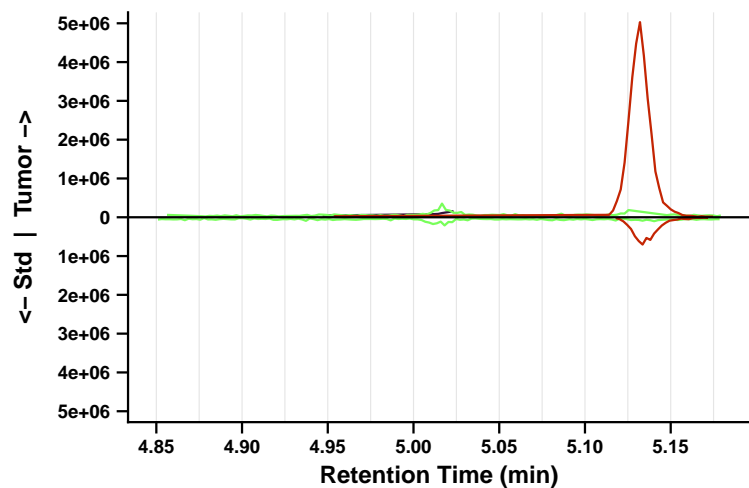
## Glycerin

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 5.015 min | F6\_S1\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



## Glycerin

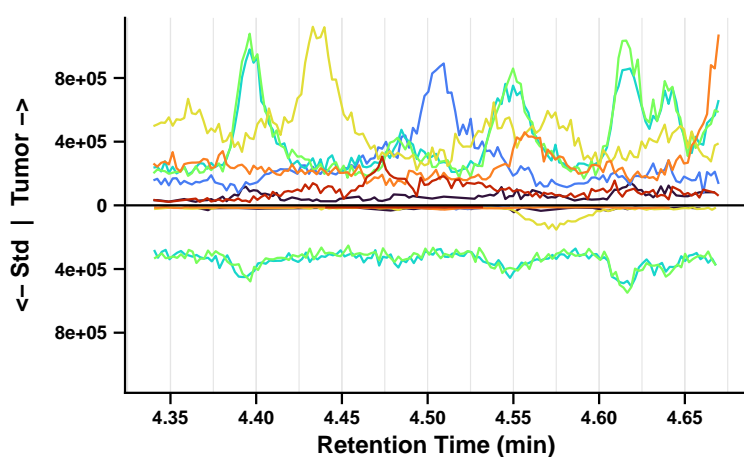
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 5.015 min | F6\_S2\_CP3147  
— mz0: 87.0229 \* — mz2: 113.0386 — mz3: 168.0568



# THPI (CP2075) – page 1/2

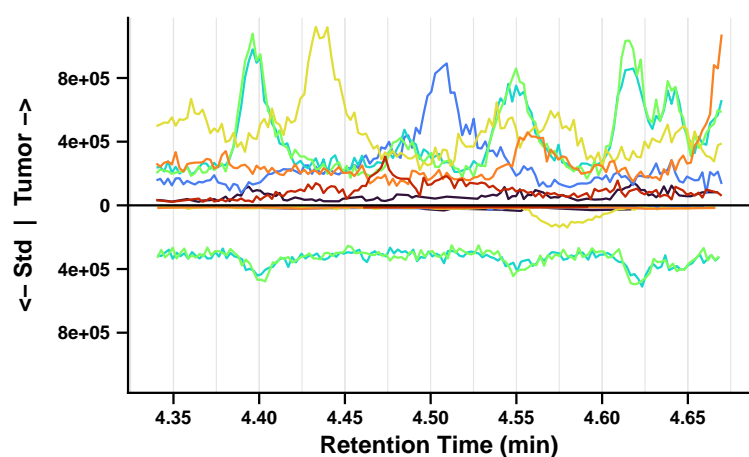
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.505 min | F1\_S1\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



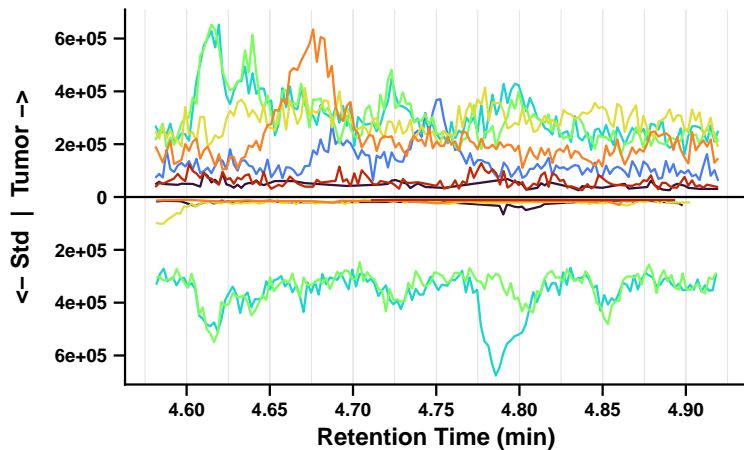
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.505 min | F1\_S2\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



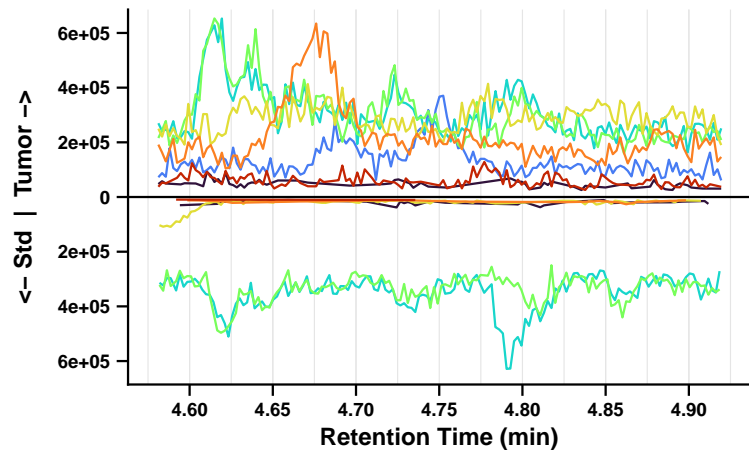
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.750 min | F2\_S1\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



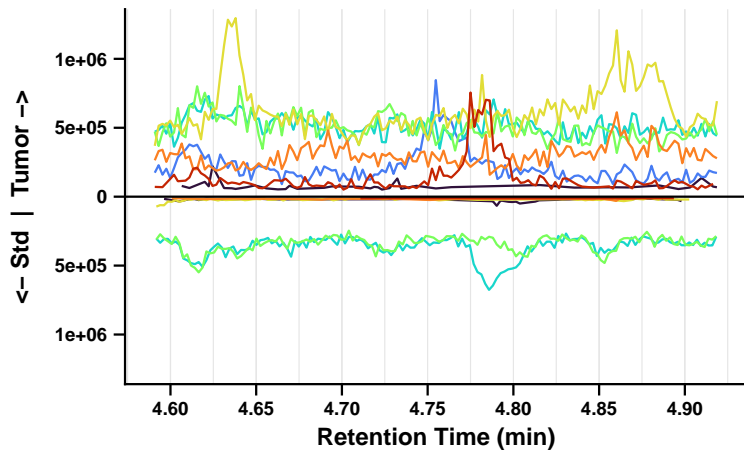
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.750 min | F2\_S2\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



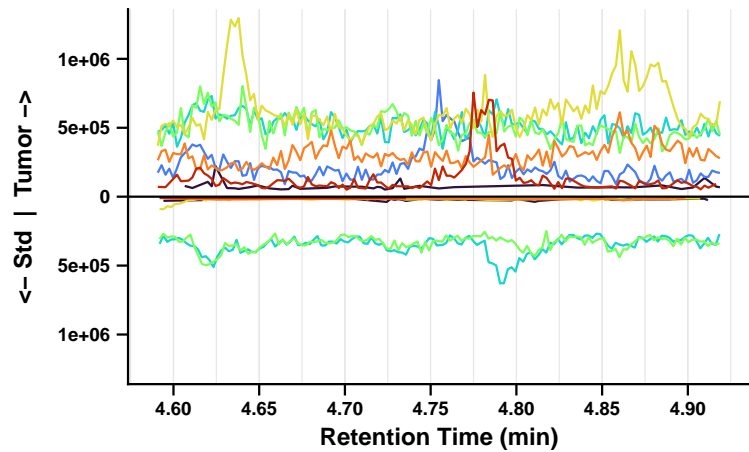
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.755 min | F3\_S1\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



## THPI

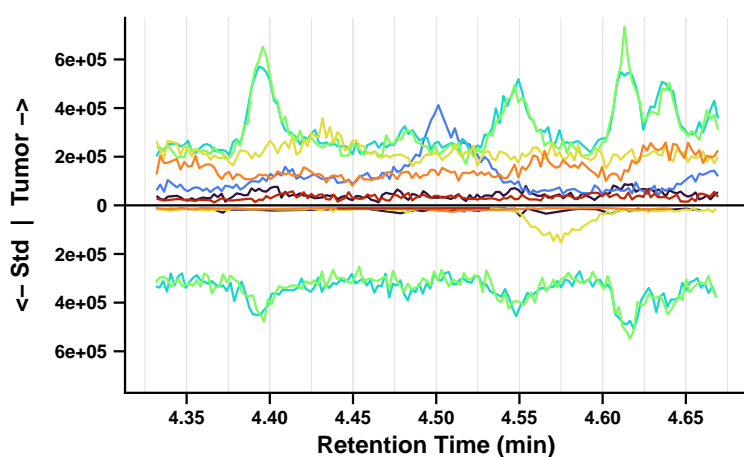
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.755 min | F3\_S2\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



# THPI (CP2075) – page 2/2

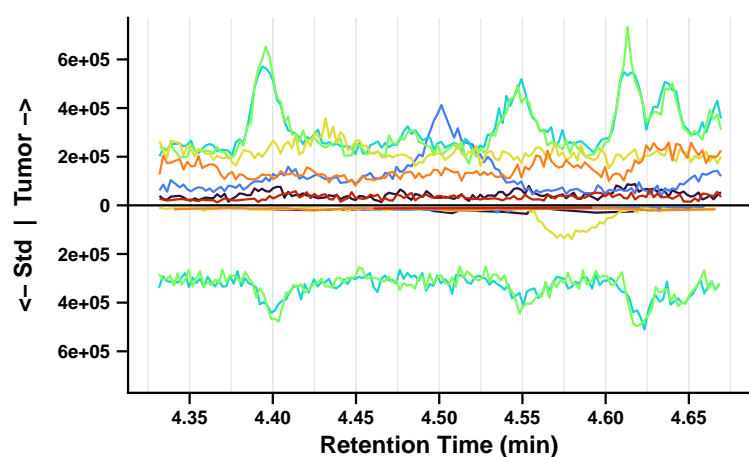
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.500 min | F4\_S1\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



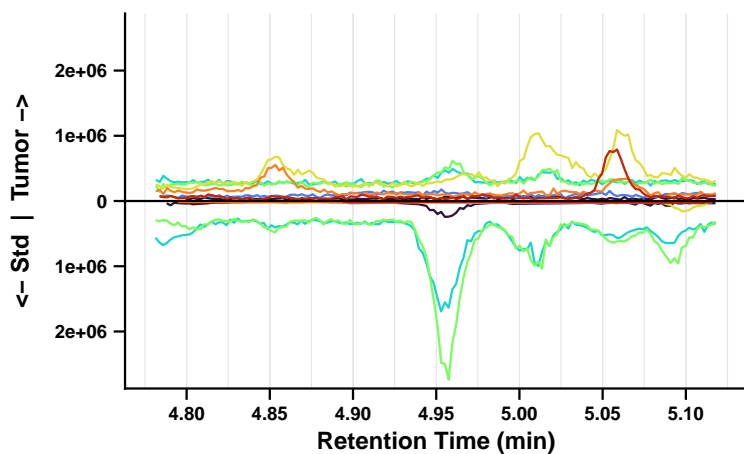
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.500 min | F4\_S2\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



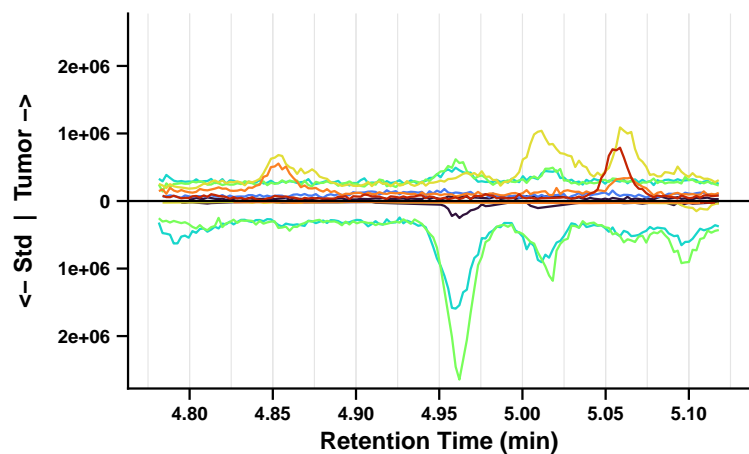
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.950 min | F5\_S1\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



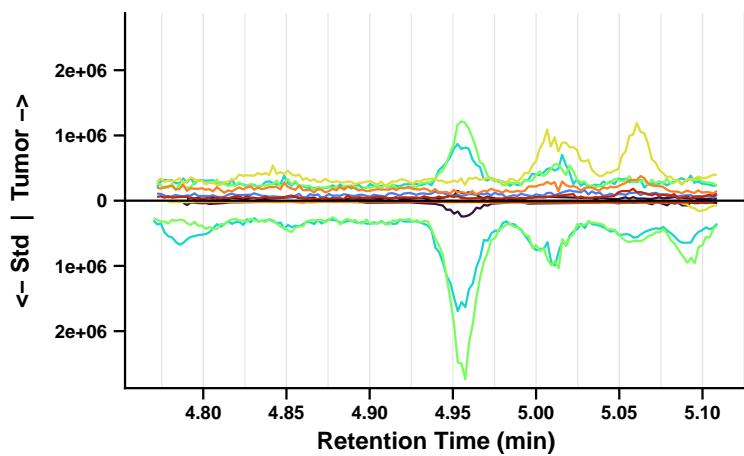
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.950 min | F5\_S2\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



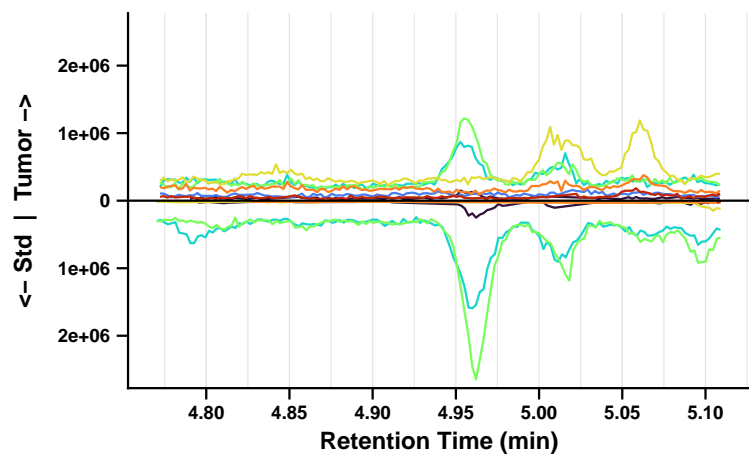
## THPI

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 4.940 min | F6\_S1\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679



## THPI

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 4.940 min | F6\_S2\_CP2075  
 — mz0: 150.0464    — mz2: 152.0621 \*    — mz5: 122.0601    — mz7: 150.0549  
 — mz1: 151.0630    — mz3: 153.0699    — mz6: 123.0679

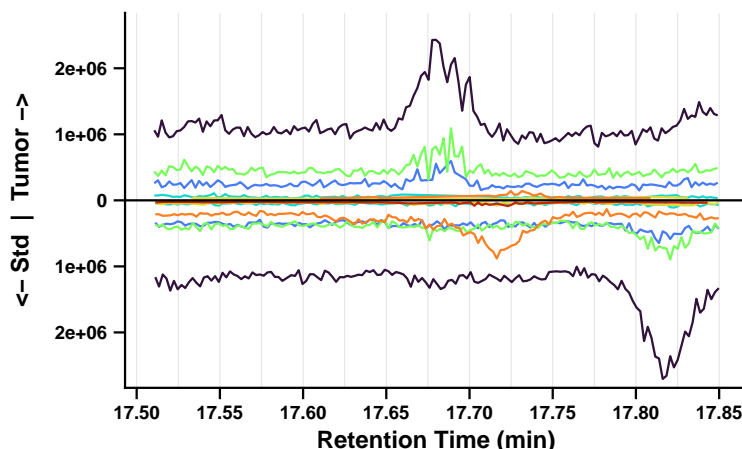


# Prosulfuron (CP2365) – page 1/2

## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.680 min | F1\_S1\_CP2365

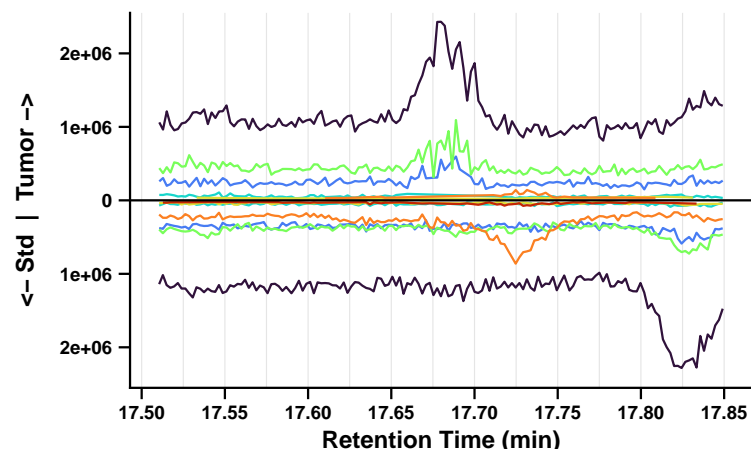
mz0: 141.0700 mz2: 168.0892 mz4: 163.0391 mz6: 168.0374  
mz1: 167.0854 mz3: 169.1012 \* mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.680 min | F1\_S2\_CP2365

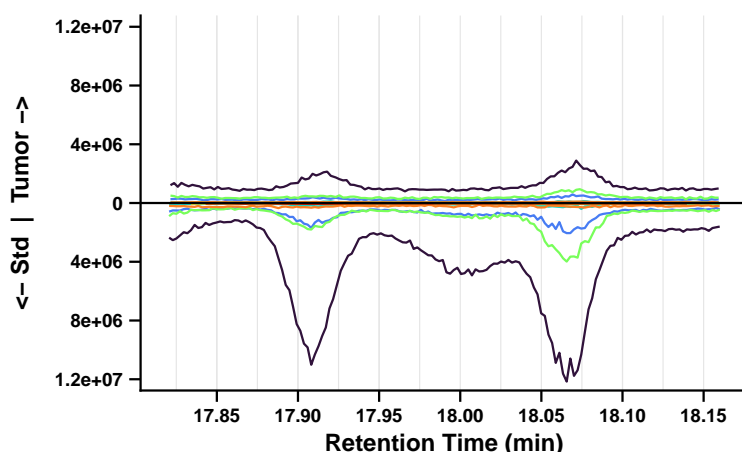
mz0: 141.0700 mz2: 168.0892 mz4: 163.0391 mz6: 168.0374  
mz1: 167.0854 mz3: 169.1012 \* mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.990 min | F2\_S1\_CP2365

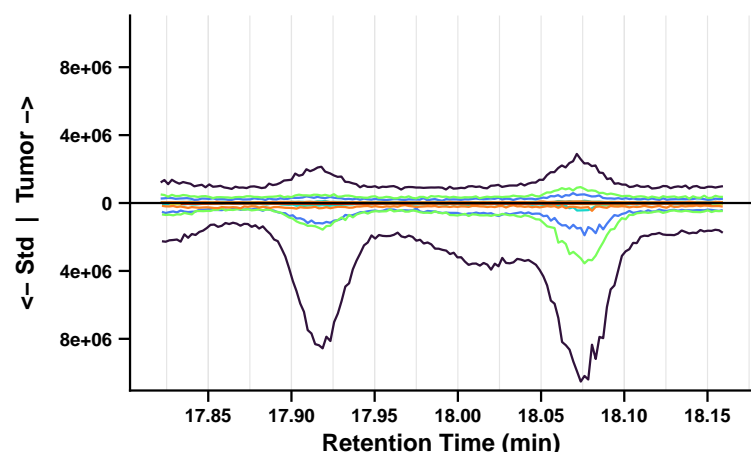
mz0: 141.0700 mz2: 168.0892 mz4: 163.0391 mz6: 168.0374  
mz1: 167.0854 mz3: 169.1012 \* mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.990 min | F2\_S2\_CP2365

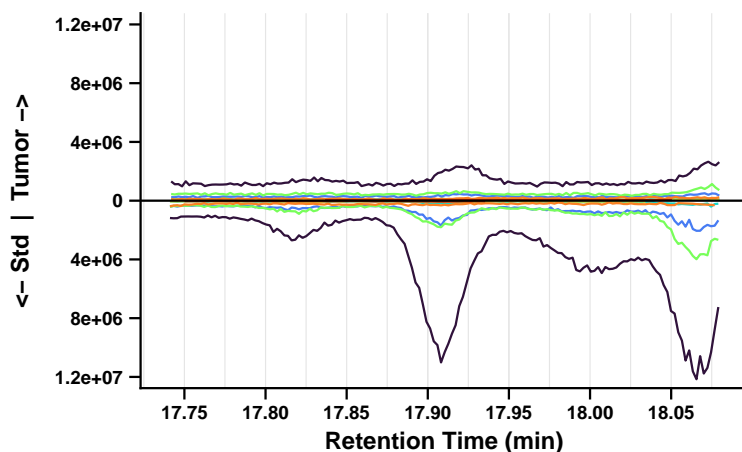
mz0: 141.0700 mz2: 168.0892 mz4: 163.0391 mz6: 168.0374  
mz1: 167.0854 mz3: 169.1012 \* mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.910 min | F3\_S1\_CP2365

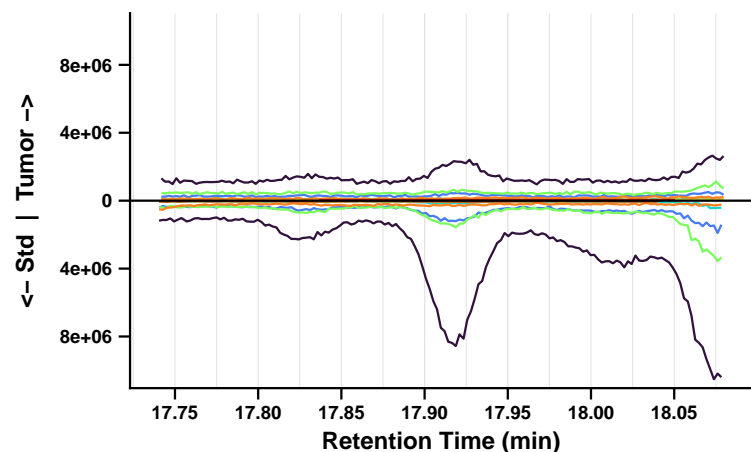
mz0: 141.0700 mz2: 168.0892 mz4: 163.0391 mz6: 168.0374  
mz1: 167.0854 mz3: 169.1012 \* mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.910 min | F3\_S2\_CP2365

mz0: 141.0700 mz2: 168.0892 mz4: 163.0391 mz6: 168.0374  
mz1: 167.0854 mz3: 169.1012 \* mz5: 167.0340

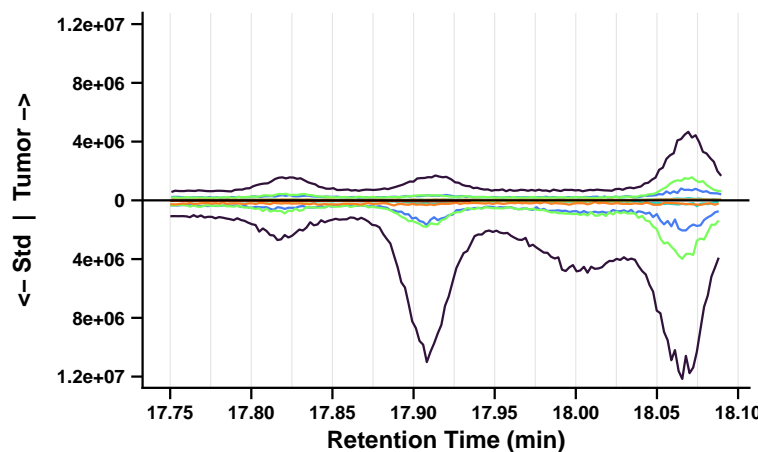


# Prosulfuron (CP2365) – page 2/2

## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.920 min | F4\_S1\_CP2365

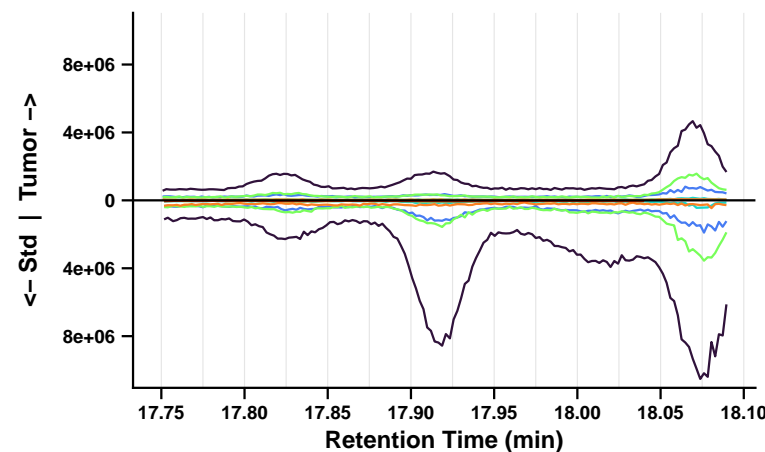
— mz0: 141.0700    — mz2: 168.0892    — mz4: 163.0391    — mz6: 168.0374  
— mz1: 167.0854    — mz3: 169.1012 \*    — mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.920 min | F4\_S2\_CP2365

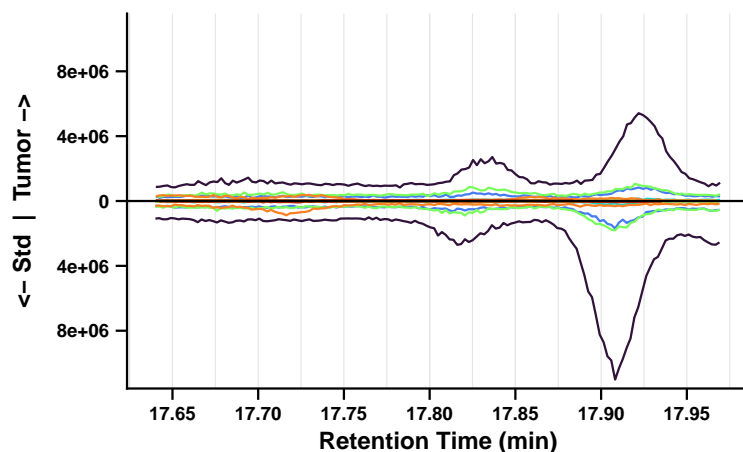
— mz0: 141.0700    — mz2: 168.0892    — mz4: 163.0391    — mz6: 168.0374  
— mz1: 167.0854    — mz3: 169.1012 \*    — mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.805 min | F5\_S1\_CP2365

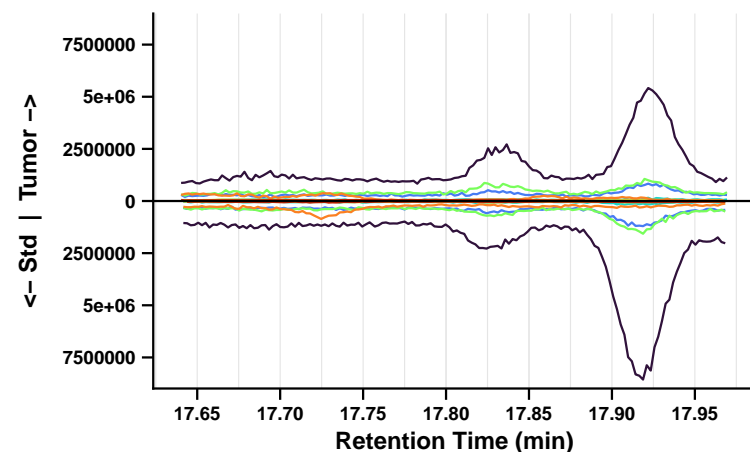
— mz0: 141.0700    — mz2: 168.0892    — mz4: 163.0391    — mz6: 168.0374  
— mz1: 167.0854    — mz3: 169.1012 \*    — mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.805 min | F5\_S2\_CP2365

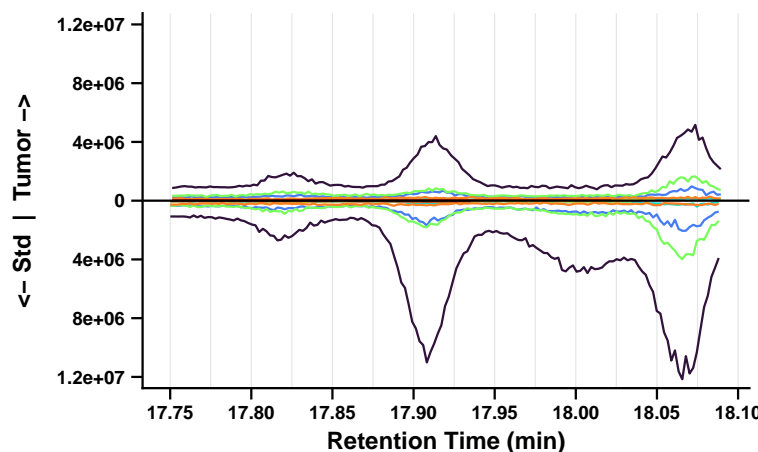
— mz0: 141.0700    — mz2: 168.0892    — mz4: 163.0391    — mz6: 168.0374  
— mz1: 167.0854    — mz3: 169.1012 \*    — mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 17.920 min | F6\_S1\_CP2365

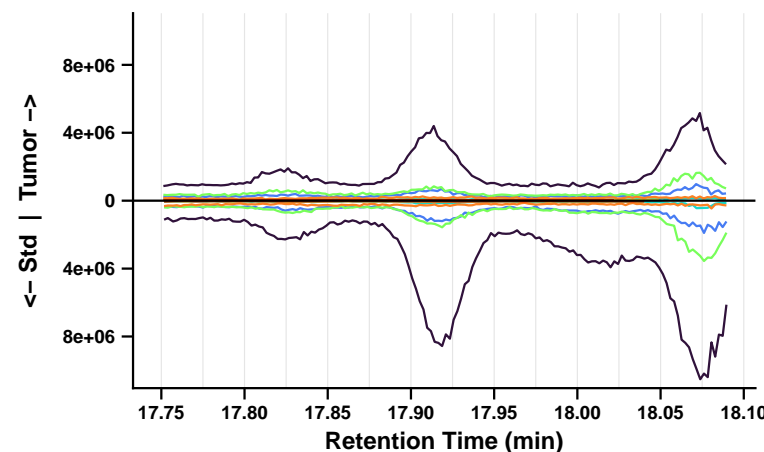
— mz0: 141.0700    — mz2: 168.0892    — mz4: 163.0391    — mz6: 168.0374  
— mz1: 167.0854    — mz3: 169.1012 \*    — mz5: 167.0340



## Prosulfuron

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 17.920 min | F6\_S2\_CP2365

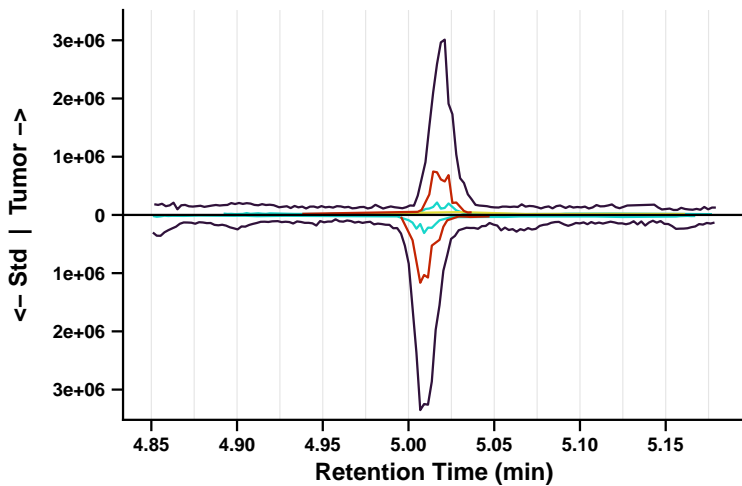
— mz0: 141.0700    — mz2: 168.0892    — mz4: 163.0391    — mz6: 168.0374  
— mz1: 167.0854    — mz3: 169.1012 \*    — mz5: 167.0340



# DEET (CP2370) – page 1/2

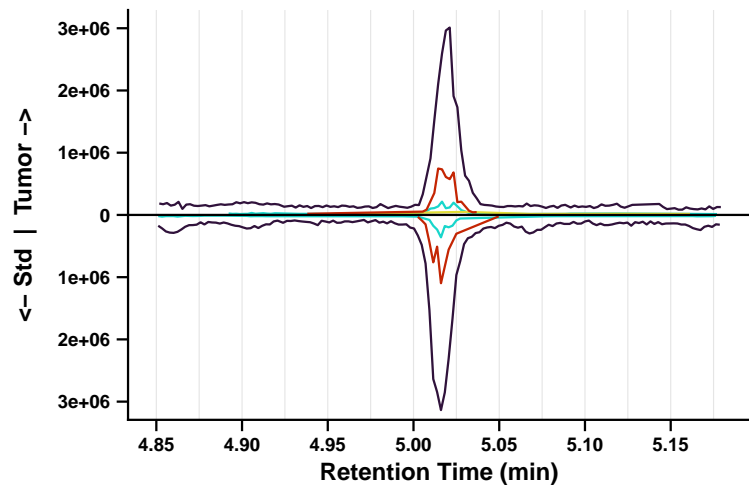
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.015 min | F1\_S1\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



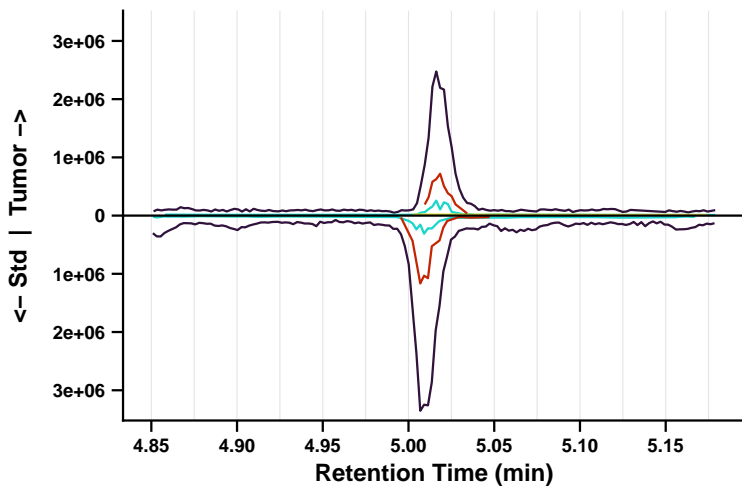
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.015 min | F1\_S2\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



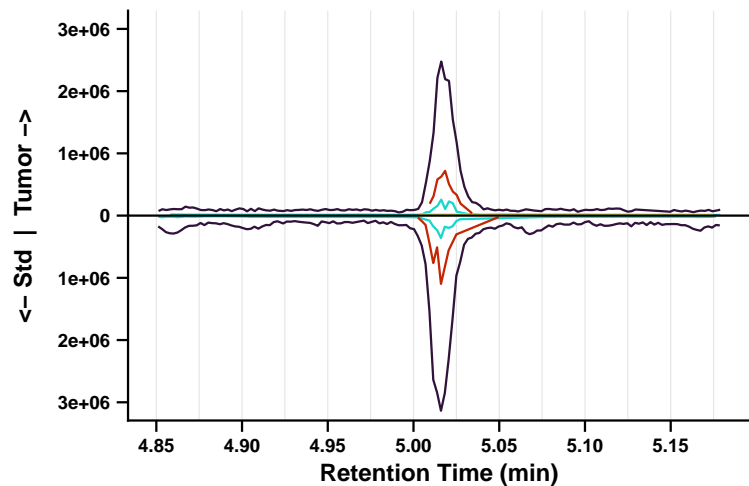
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.015 min | F2\_S1\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



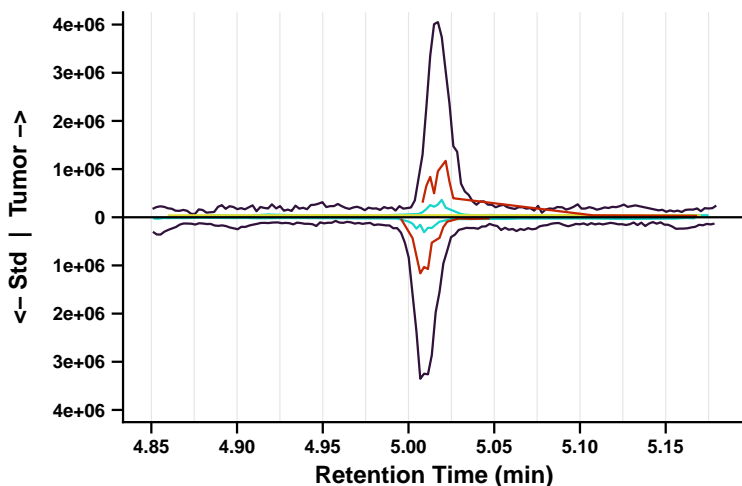
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.015 min | F2\_S2\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



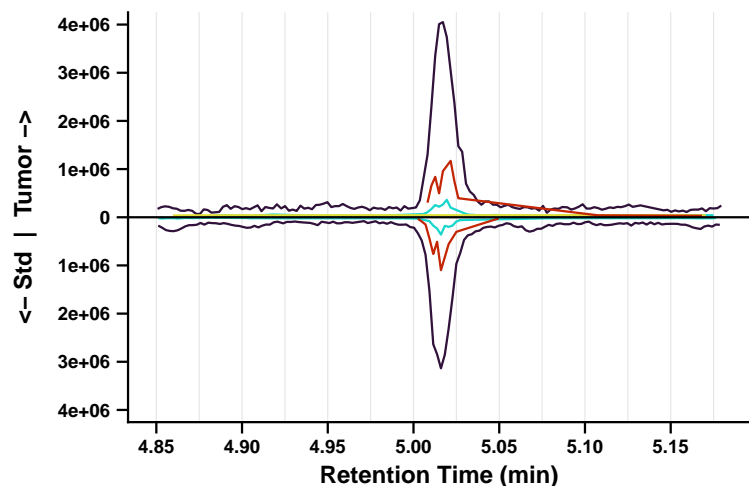
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.015 min | F3\_S1\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



## DEET

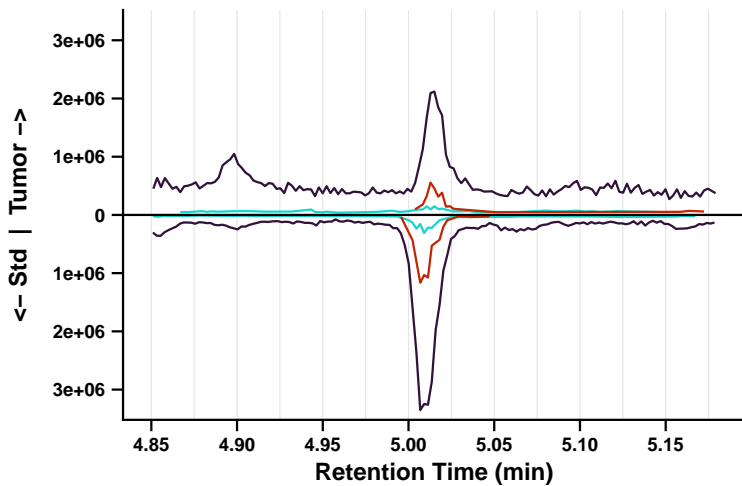
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.015 min | F3\_S2\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



# DEET (CP2370) – page 2/2

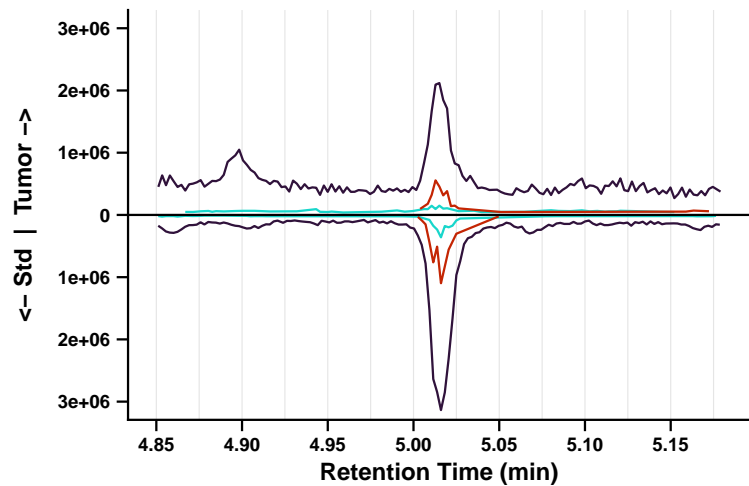
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.015 min | F4\_S1\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



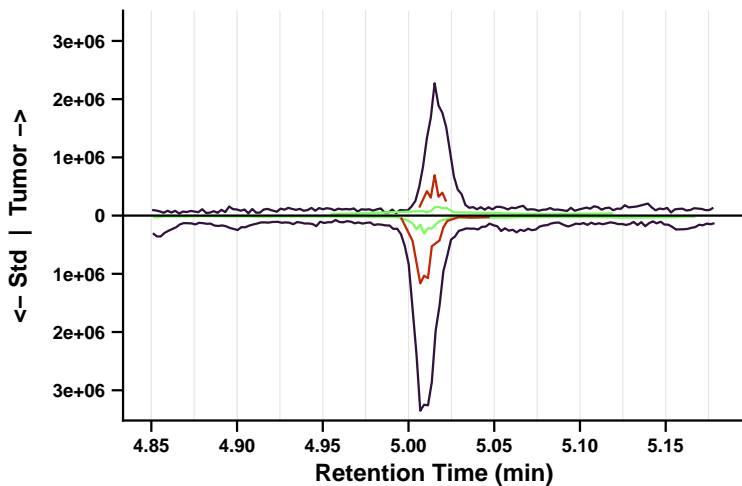
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.015 min | F4\_S2\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



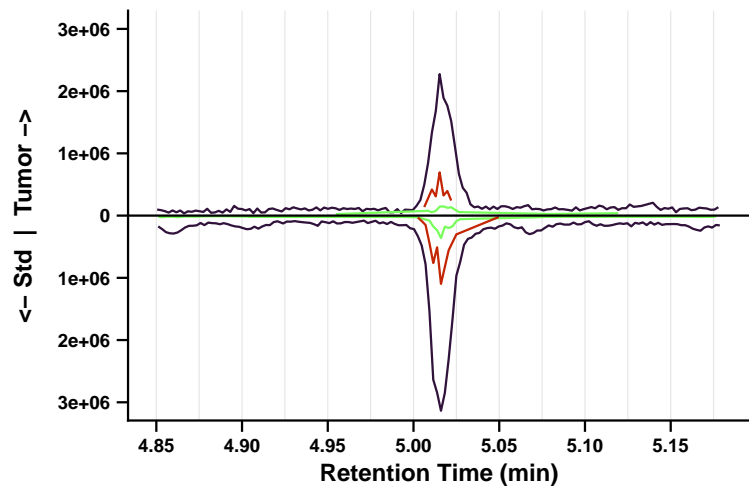
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.015 min | F5\_S1\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz3: 191.1301



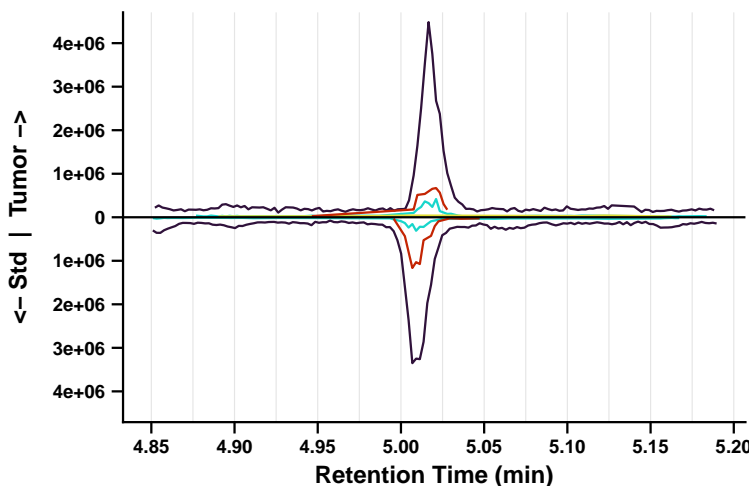
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.015 min | F5\_S2\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz3: 191.1301



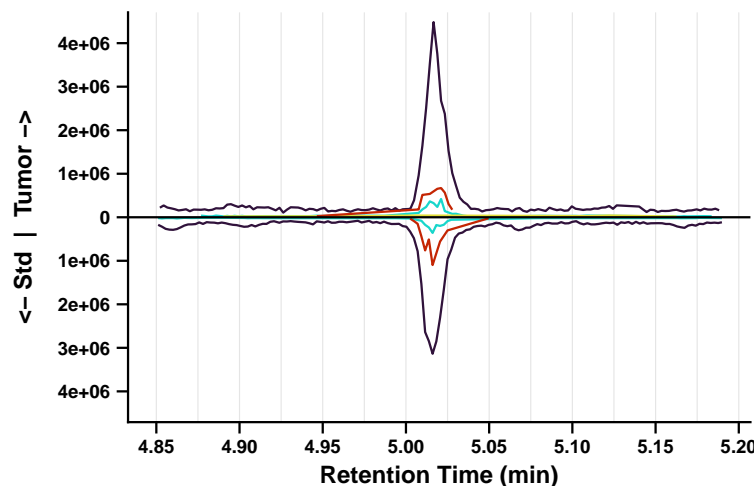
## DEET

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 5.020 min | F6\_S1\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301

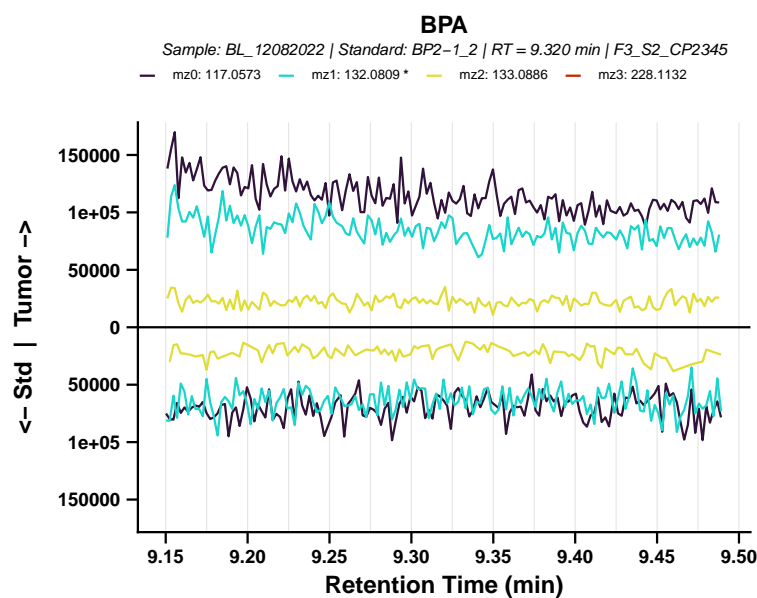
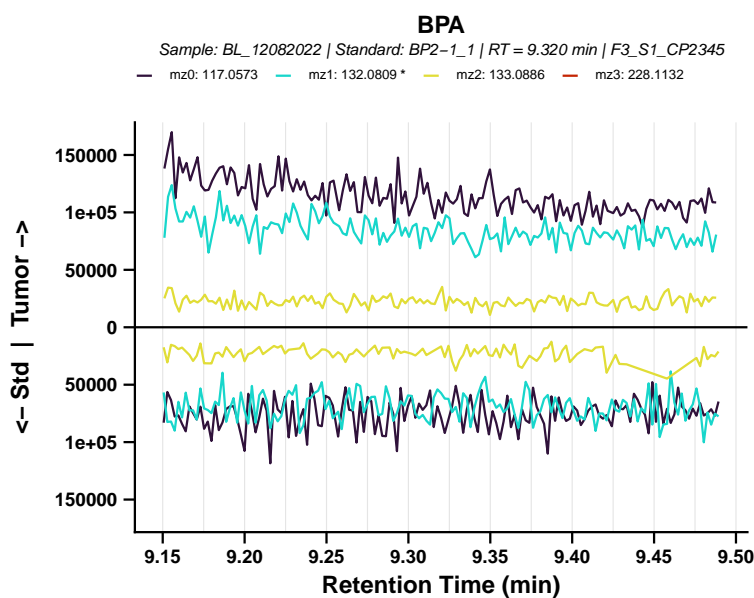
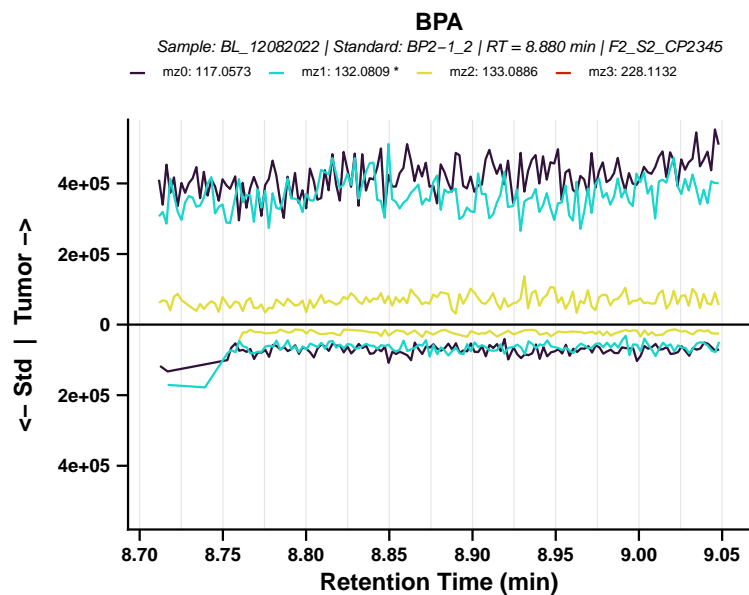
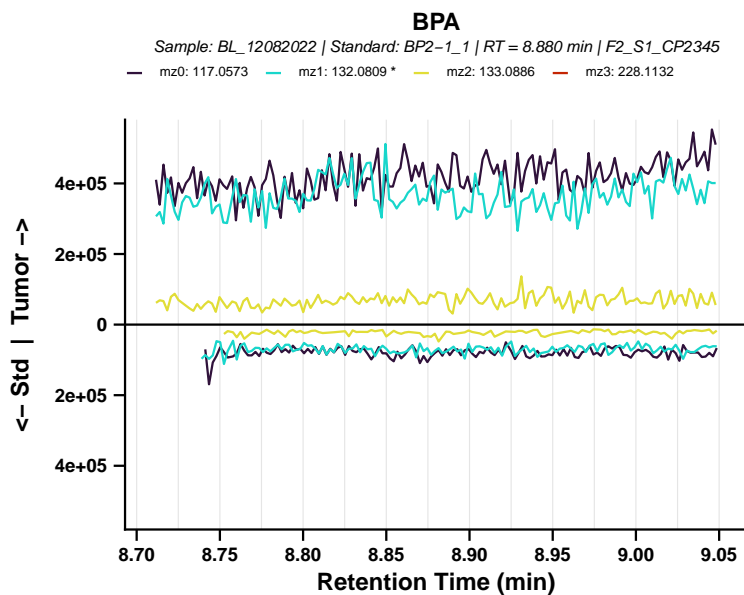
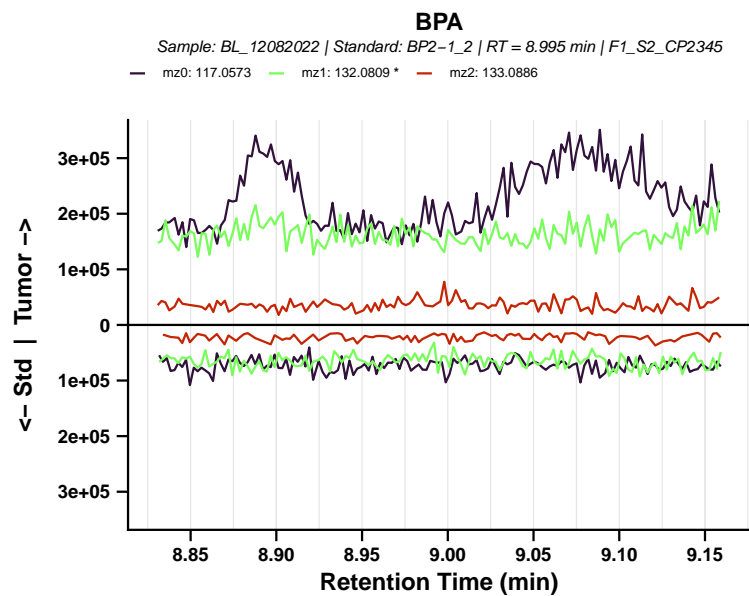
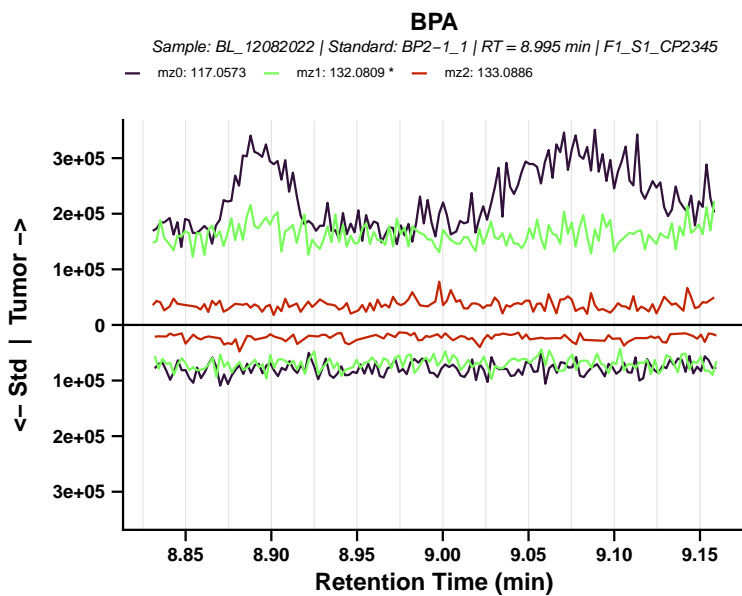


## DEET

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 5.020 min | F6\_S2\_CP2370  
— mz0: 119.0491 \* — mz1: 120.0525 — mz2: 190.1224 — mz3: 191.1301



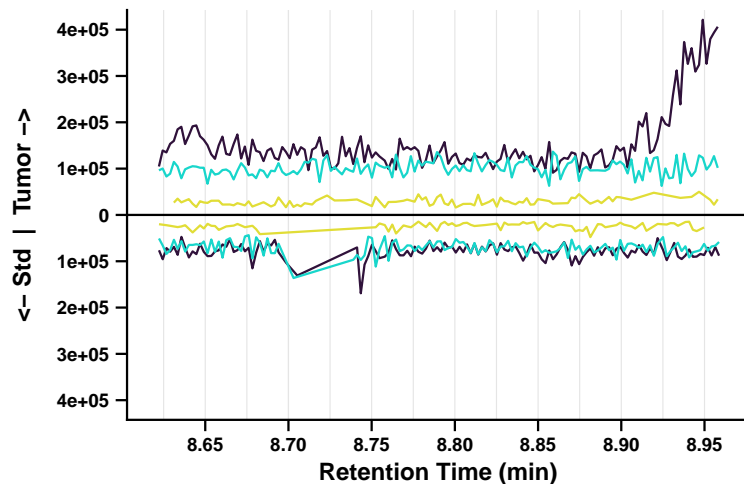
# BPA (CP2345) – page 1/2



# BPA (CP2345) – page 2/2

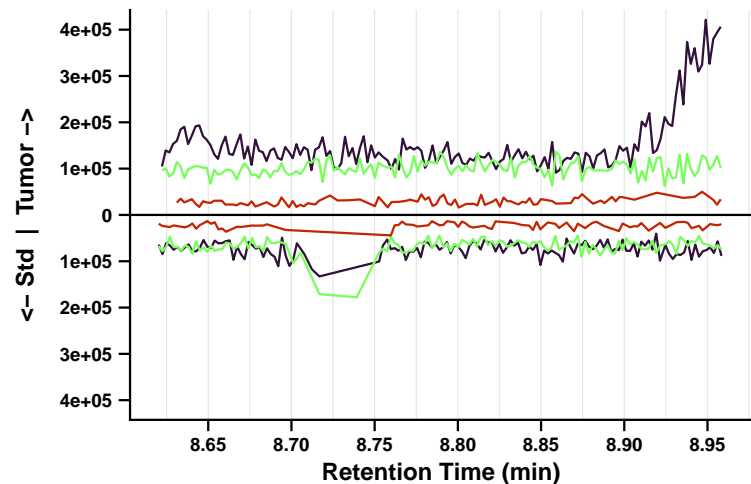
## BPA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 8.790 min | F4\_S1\_CP2345  
— mz0: 117.0573 — mz1: 132.0809 \* — mz2: 133.0886 — mz3: 228.1132



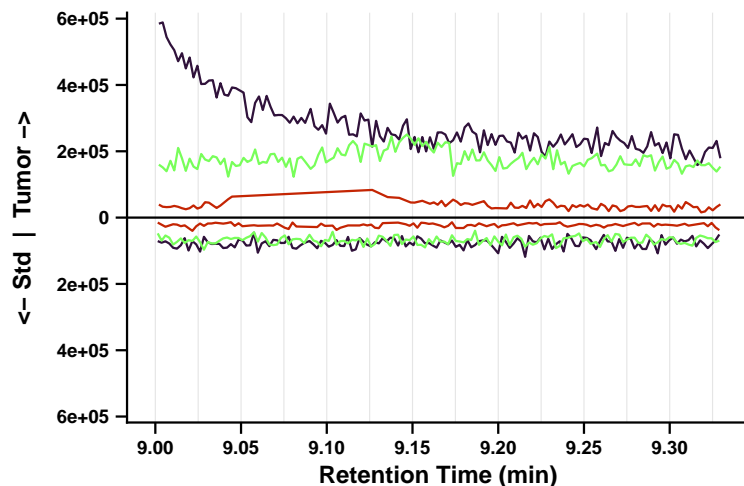
## BPA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 8.790 min | F4\_S2\_CP2345  
— mz0: 117.0573 — mz1: 132.0809 \* — mz2: 133.0886



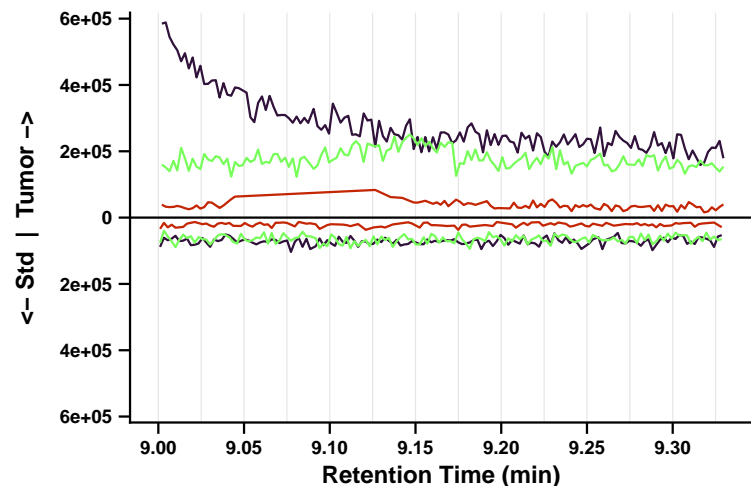
## BPA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 9.165 min | F5\_S1\_CP2345  
— mz0: 117.0573 — mz1: 132.0809 \* — mz2: 133.0886



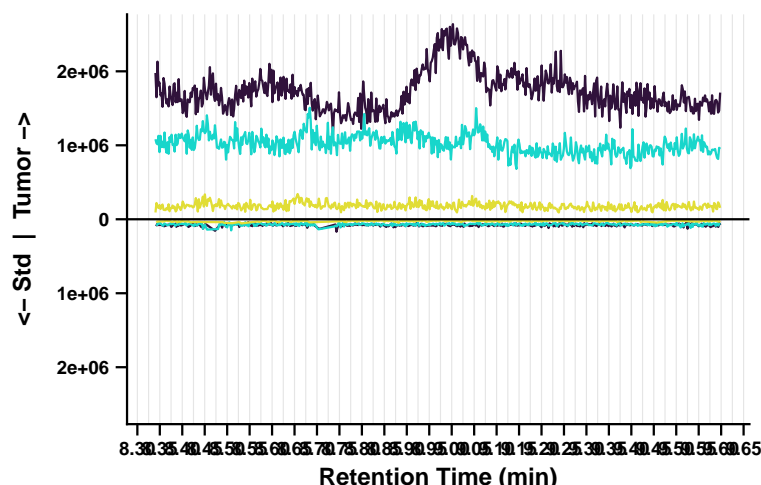
## BPA

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 9.165 min | F5\_S2\_CP2345  
— mz0: 117.0573 — mz1: 132.0809 \* — mz2: 133.0886



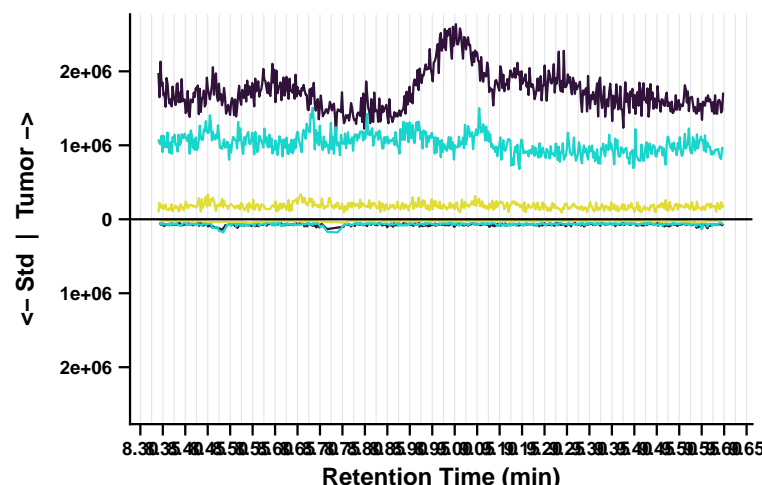
## BPA

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 8.970 min | F6\_S1\_CP2345  
— mz0: 117.0573 — mz1: 132.0809 \* — mz2: 133.0886 — mz3: 228.1132



## BPA

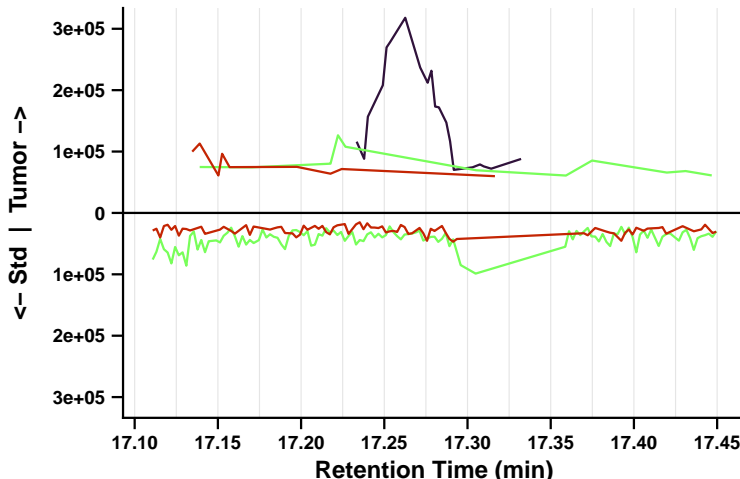
Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 8.970 min | F6\_S2\_CP2345  
— mz0: 117.0573 — mz1: 132.0809 \* — mz2: 133.0886 — mz3: 228.1132



# Flucythrinate (CP3166) – page 1/2

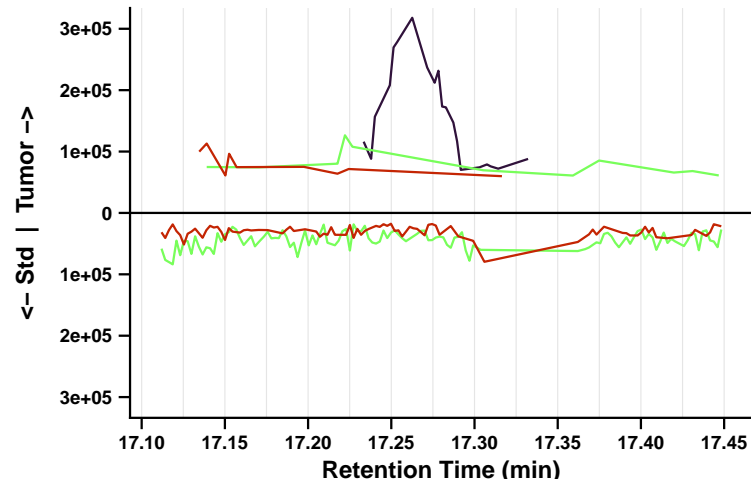
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.280 min | F1\_S1\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



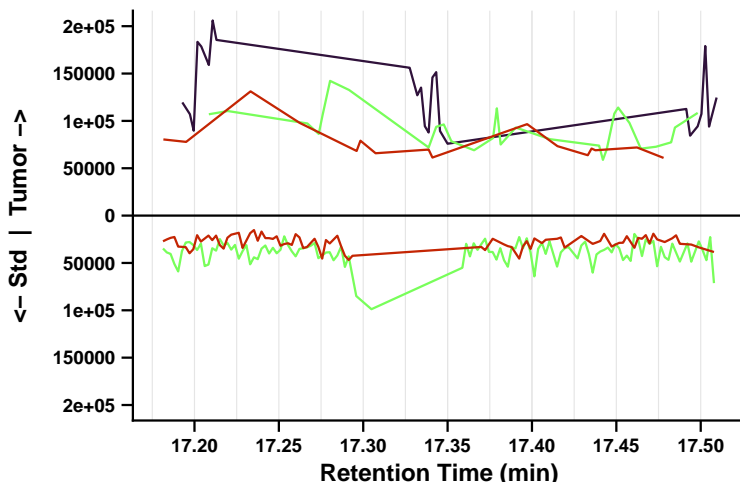
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.280 min | F1\_S2\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



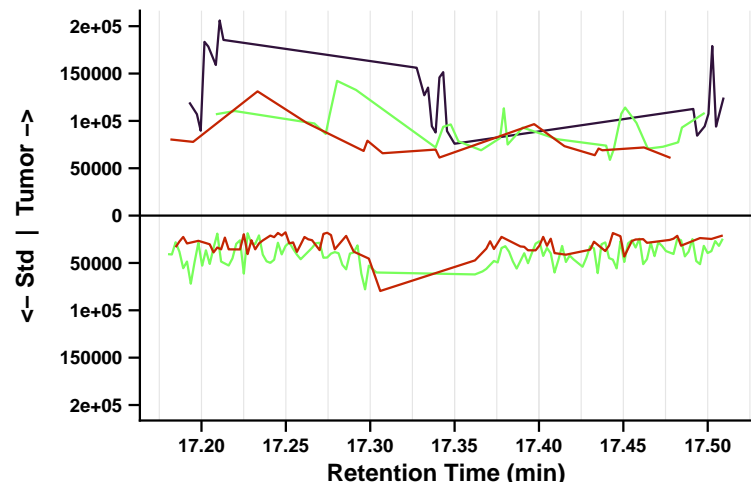
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.345 min | F2\_S1\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



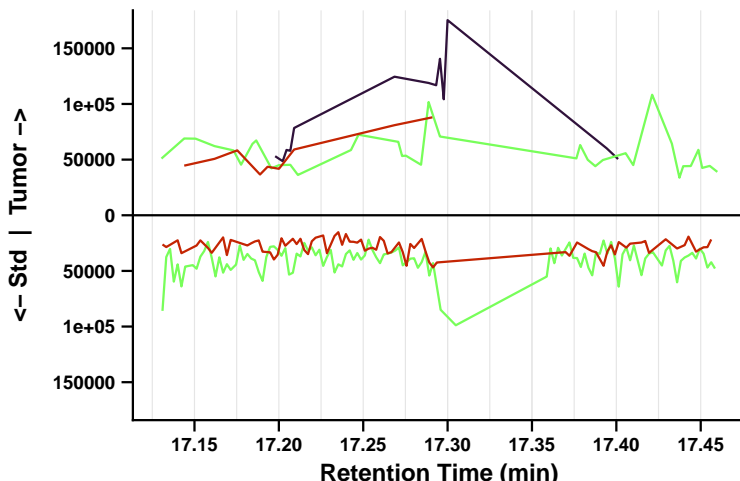
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.345 min | F2\_S2\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



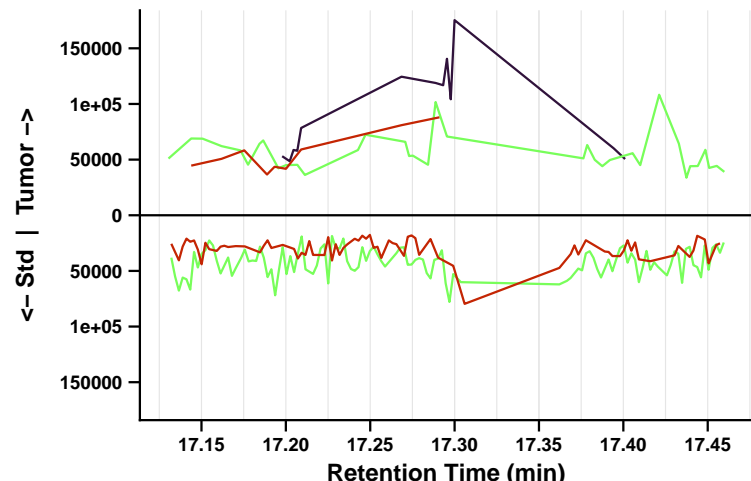
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.295 min | F3\_S1\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



## Flucythrinate

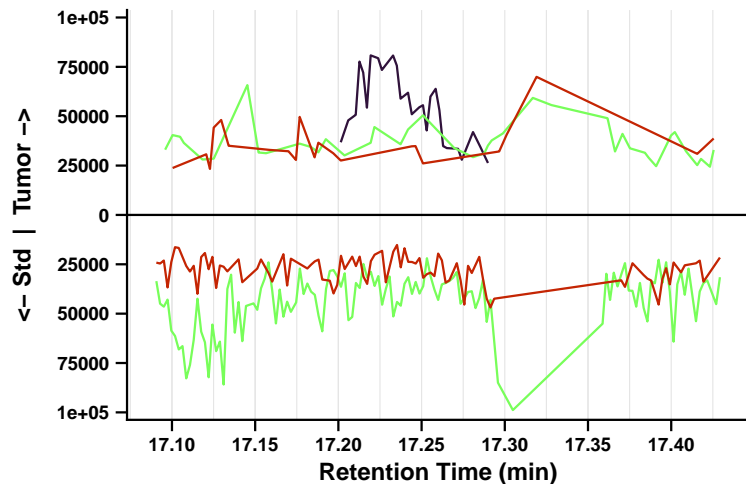
Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.295 min | F3\_S2\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



# Flucythrinate (CP3166) – page 2/2

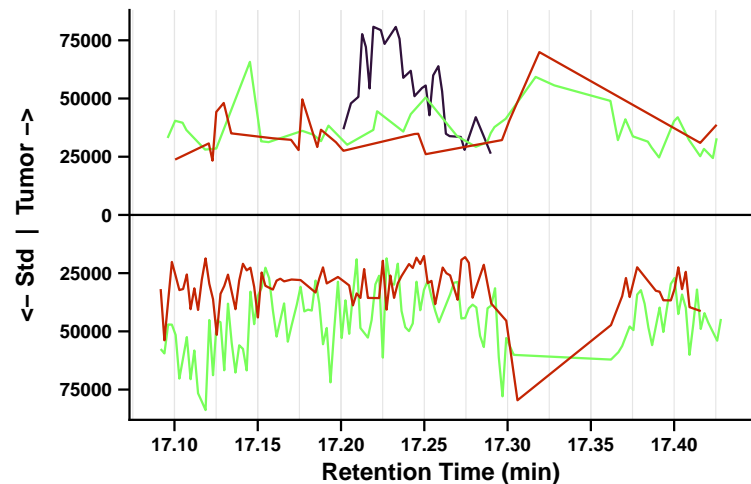
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.260 min | F4\_S1\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



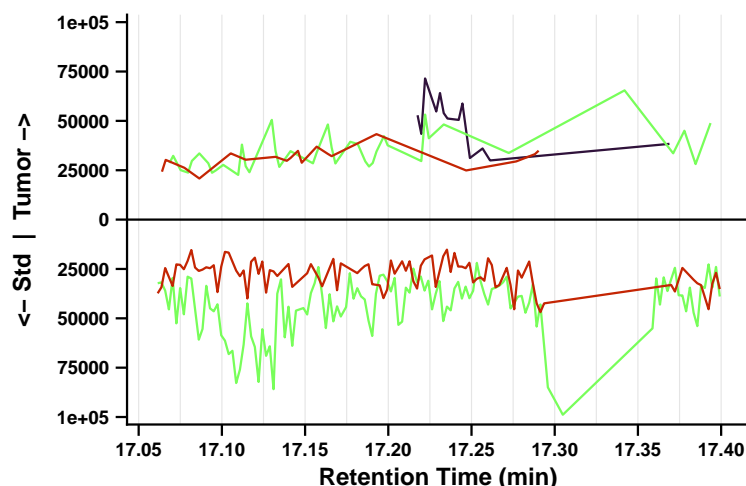
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.260 min | F4\_S2\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



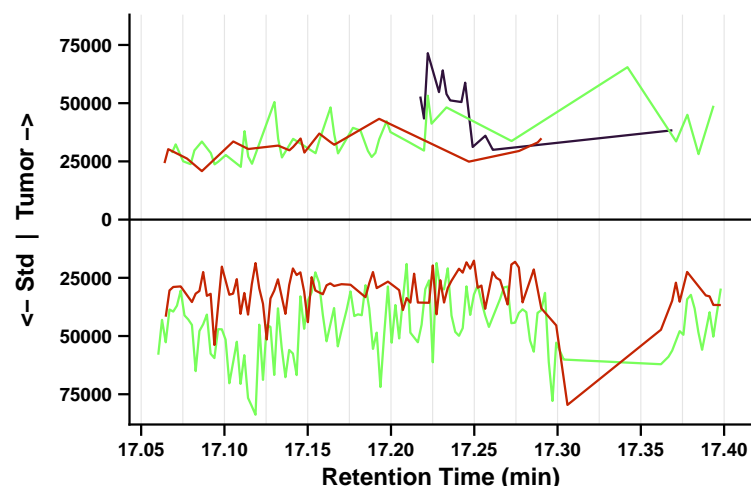
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.230 min | F5\_S1\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



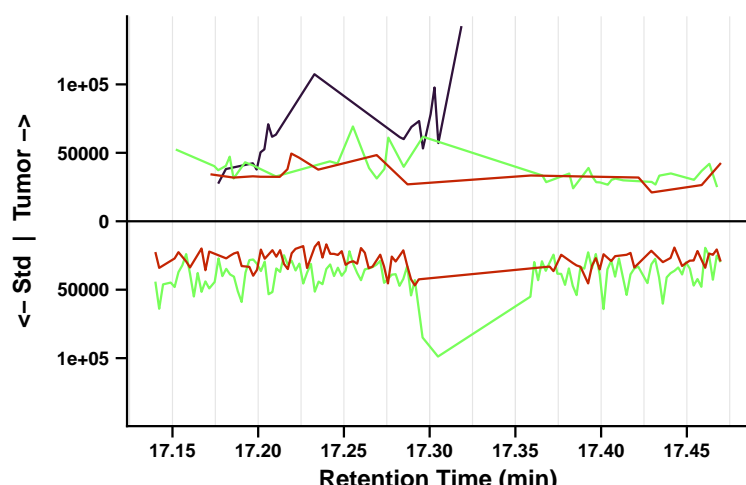
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.230 min | F5\_S2\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



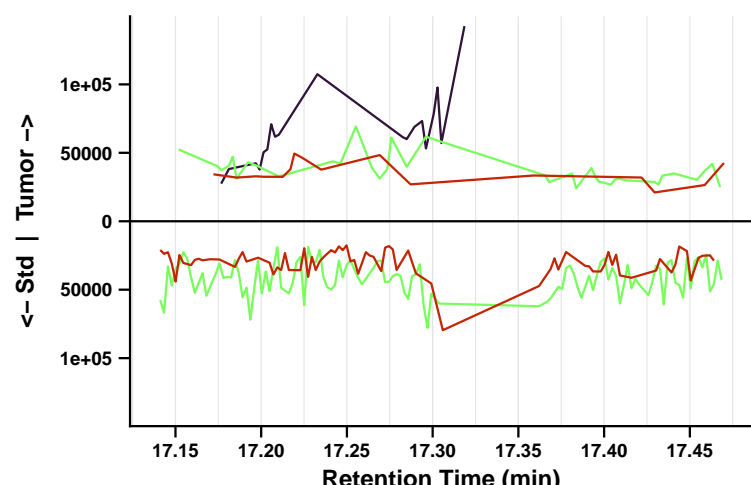
## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_1 | RT = 17.305 min | F6\_S1\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638



## Flucythrinate

Sample: BL\_12082022 | Standard: BP3-1\_2 | RT = 17.305 min | F6\_S2\_CP3166  
— mz0: 157.0459 — mz1: 181.0647 \* — mz4: 156.0638

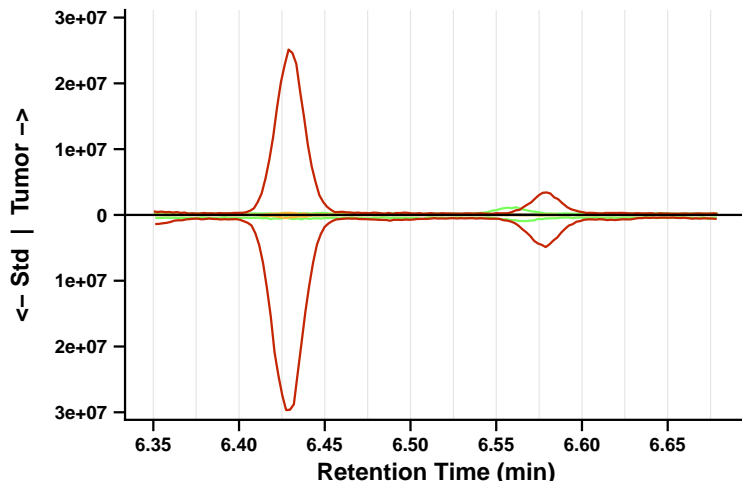


# trans-Permethric acid (CP2327) – page 1/2

## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.515 min | F1\_S1\_CP2327

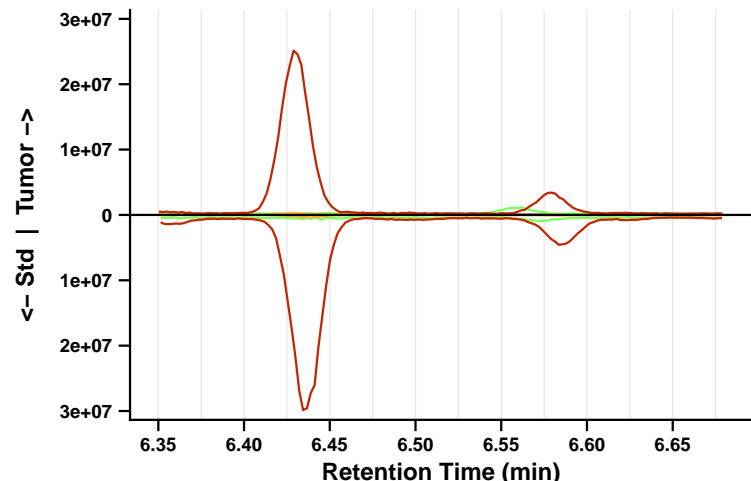
mz1: 173.0714 mz2: 175.0639 mz3: 207.0325 mz4: 174.0465 mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.515 min | F1\_S2\_CP2327

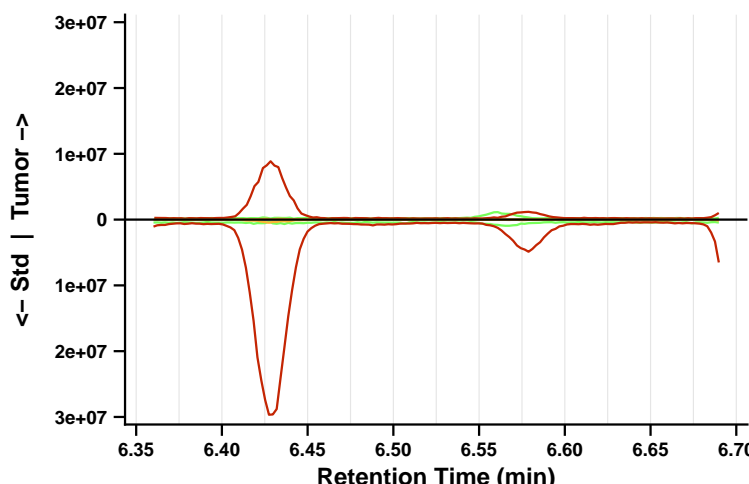
mz1: 173.0714 mz2: 175.0639 mz3: 207.0325 mz4: 174.0465 mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.525 min | F2\_S1\_CP2327

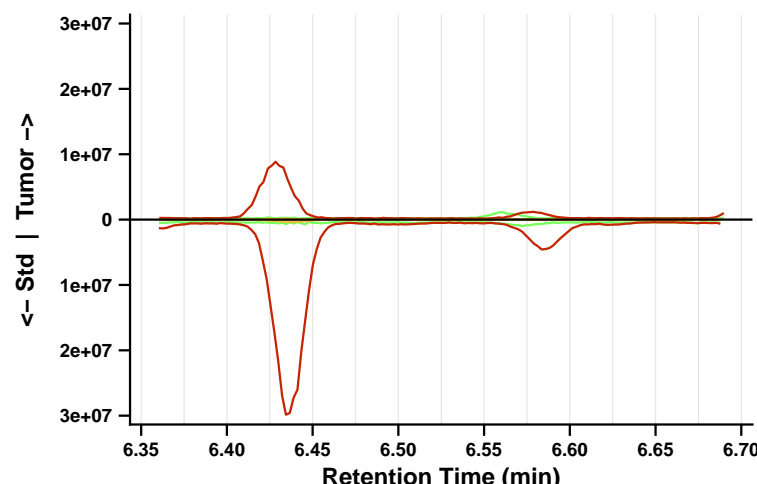
mz1: 173.0714 mz2: 175.0639 mz3: 207.0325 mz4: 174.0465 mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.525 min | F2\_S2\_CP2327

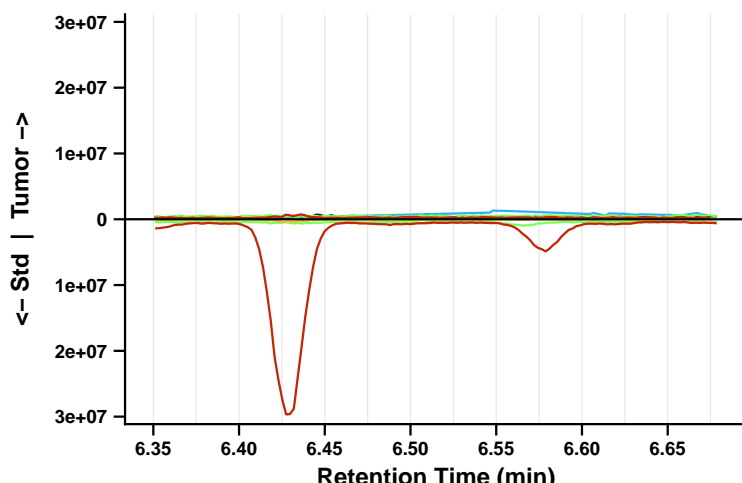
mz1: 173.0714 mz2: 175.0639 mz3: 207.0325 mz4: 174.0465 mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.515 min | F3\_S1\_CP2327

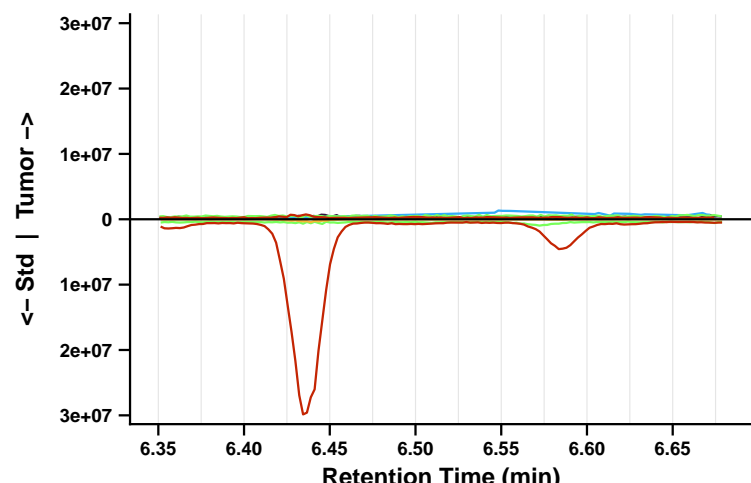
mz1: 173.0714 mz2: 175.0639 mz3: 207.0325 mz4: 174.0465 mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.515 min | F3\_S2\_CP2327

mz1: 173.0714 mz2: 175.0639 mz3: 207.0325 mz4: 174.0465 mz5: 178.0776

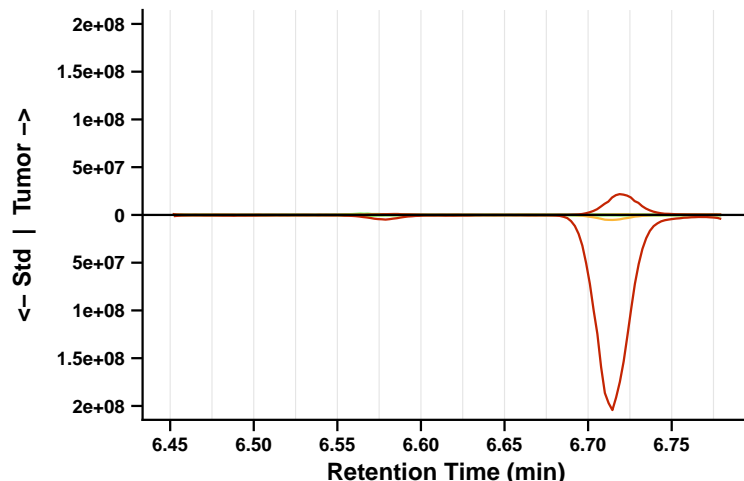


# trans-Permethric acid (CP2327) – page 2/2

## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.615 min | F4\_S1\_CP2327

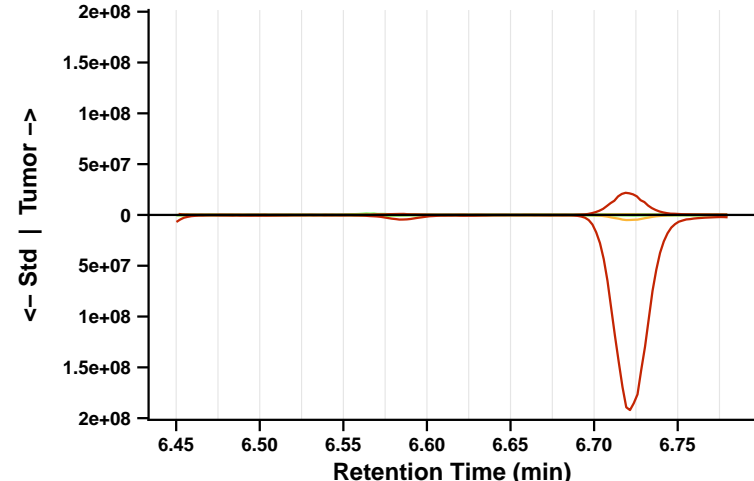
— mz1: 173.0714 — mz2: 175.0639 — mz3: 207.0325 — mz4: 174.0465 — mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.615 min | F4\_S2\_CP2327

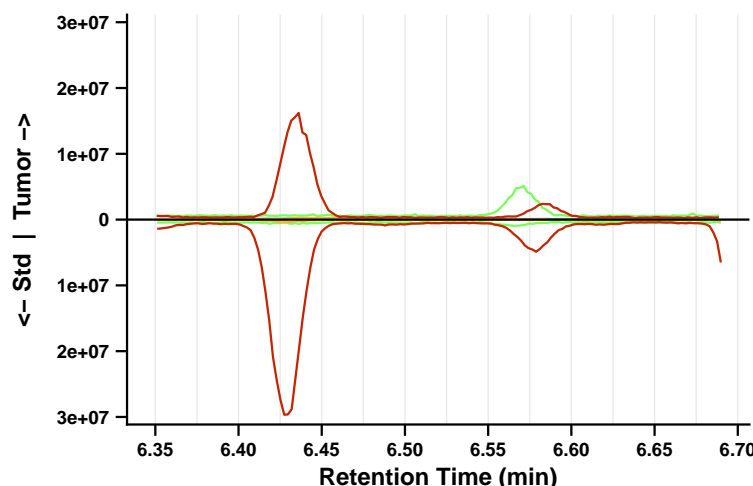
— mz1: 173.0714 — mz2: 175.0639 — mz3: 207.0325 — mz4: 174.0465 — mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.520 min | F5\_S1\_CP2327

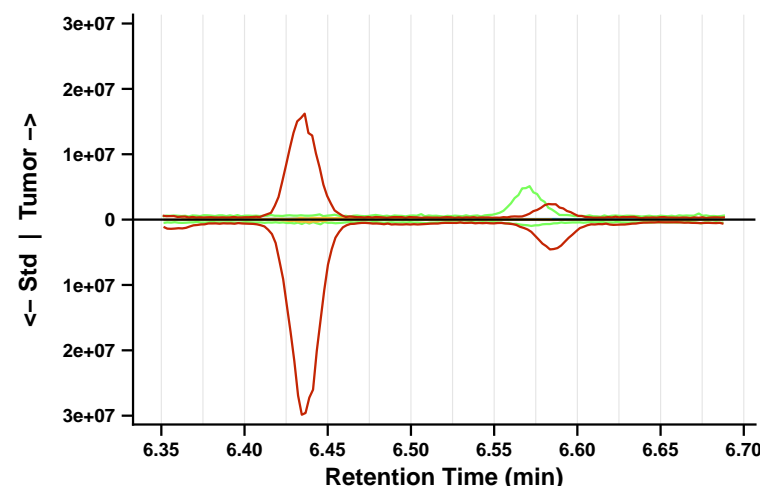
— mz1: 173.0714 — mz2: 175.0639 — mz3: 207.0325 — mz4: 174.0465 — mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.520 min | F5\_S2\_CP2327

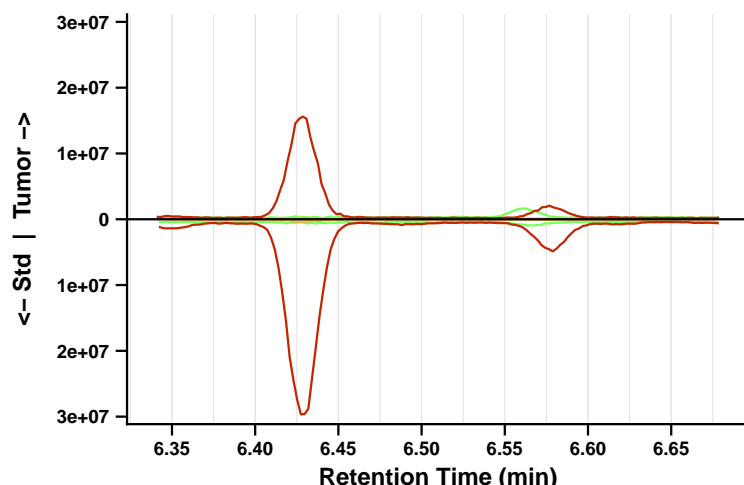
— mz1: 173.0714 — mz2: 175.0639 — mz3: 207.0325 — mz4: 174.0465 — mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_1 | RT = 6.510 min | F6\_S1\_CP2327

— mz1: 173.0714 — mz2: 175.0639 — mz3: 207.0325 — mz4: 174.0465 — mz5: 178.0776



## trans-Permethric acid

Sample: BL\_12082022 | Standard: BP2-1\_2 | RT = 6.510 min | F6\_S2\_CP2327

— mz1: 173.0714 — mz2: 175.0639 — mz3: 207.0325 — mz4: 174.0465 — mz5: 178.0776

