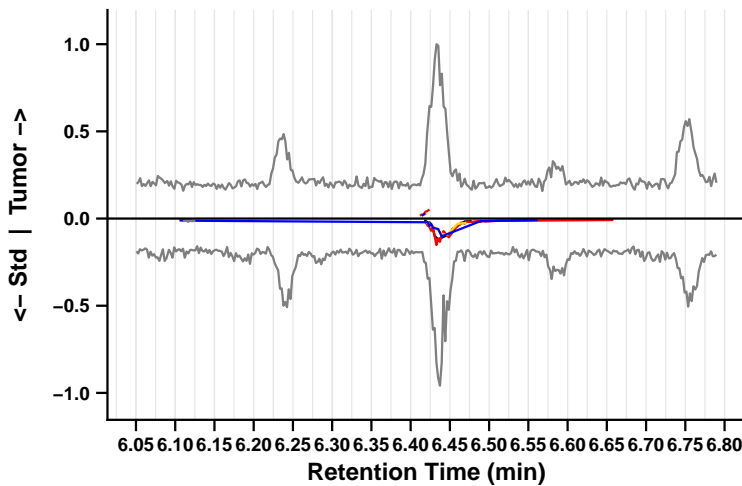


# Pentachlorophenol (CP1016) – page 1/2

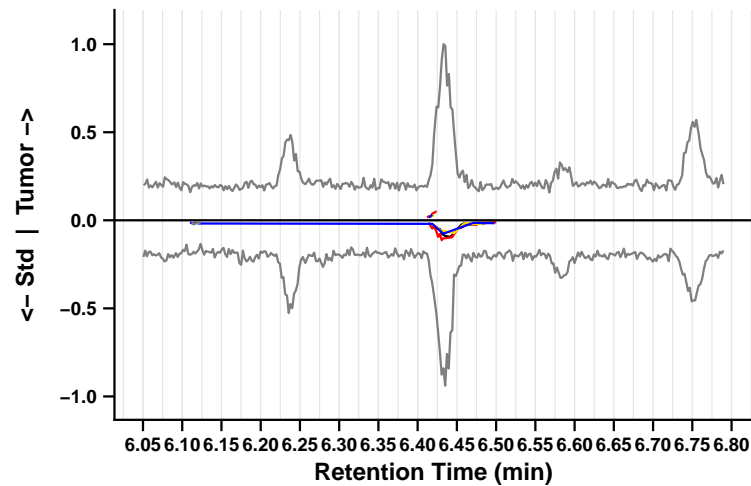
## Pentachlorophenol

Sample: BL\_12082022\_001 | Standard: BP1\_1 | RT = 6.420 min | F1\_S1\_CP1016  
— mz0 — mz1 — mz2 — mz3



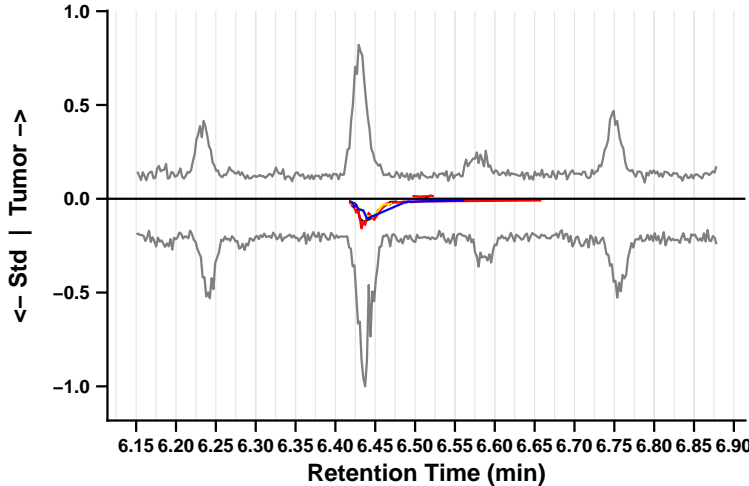
## Pentachlorophenol

Sample: BL\_12082022\_001 | Standard: BP1\_2 | RT = 6.420 min | F1\_S2\_CP1016  
— mz0 — mz1 — mz2 — mz3



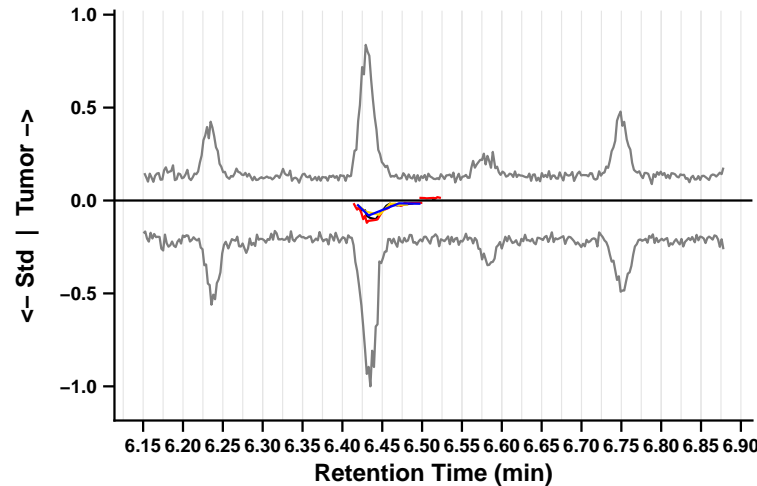
## Pentachlorophenol

Sample: BL\_12082022\_048 | Standard: BP1\_1 | RT = 6.515 min | F2\_S1\_CP1016  
— mz0 — mz1 — mz2 — mz3



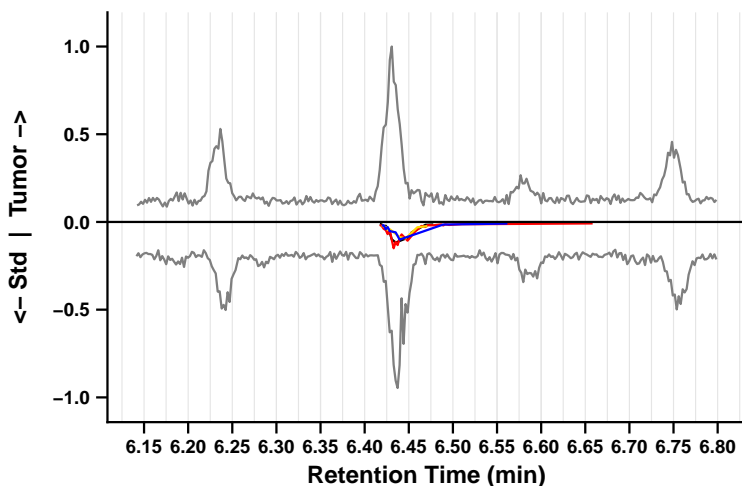
## Pentachlorophenol

Sample: BL\_12082022\_048 | Standard: BP1\_2 | RT = 6.515 min | F2\_S2\_CP1016  
— mz0 — mz1 — mz2 — mz3



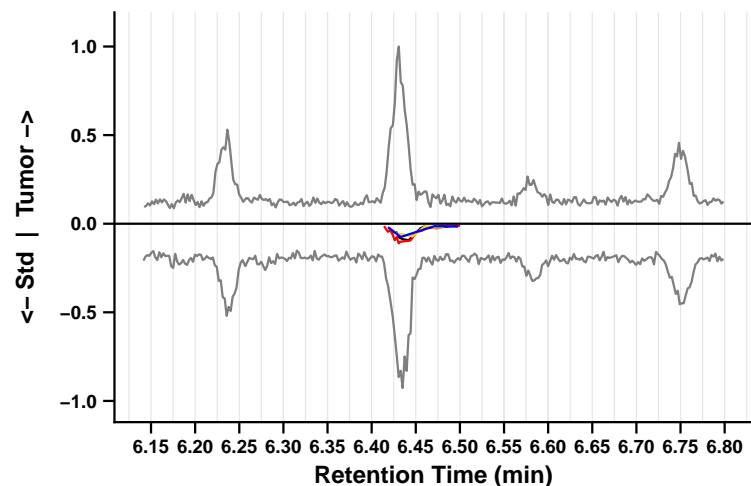
## Pentachlorophenol

Sample: BL\_12082022\_086 | Standard: BP1\_1 | RT = 6.470 min | F3\_S1\_CP1016  
— mz0 — mz1 — mz2 — mz3



## Pentachlorophenol

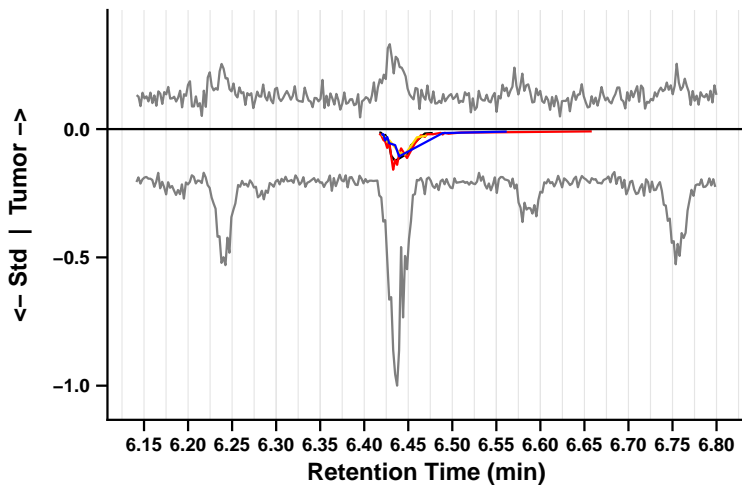
Sample: BL\_12082022\_086 | Standard: BP1\_2 | RT = 6.470 min | F3\_S2\_CP1016  
— mz0 — mz1 — mz2 — mz3



# Pentachlorophenol (CP1016) – page 2/2

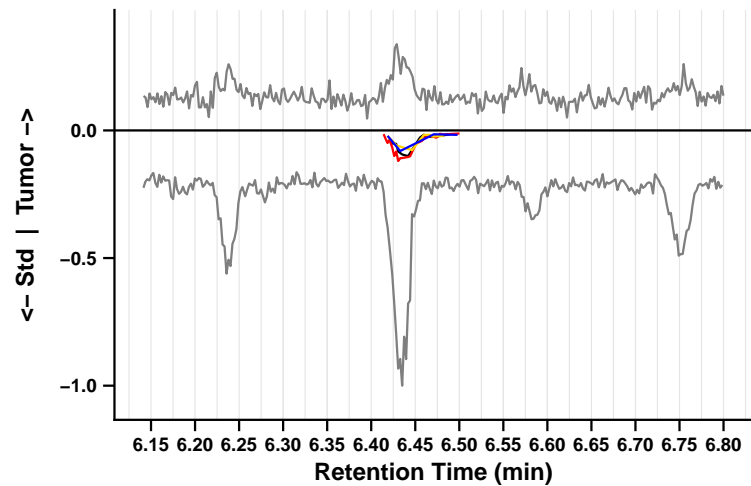
## Pentachlorophenol

Sample: BL\_12082022\_063 | Standard: BP1\_1 | RT = 6.470 min | F4\_S1\_CP1016  
— mz0 — mz1 — mz2 — mz3



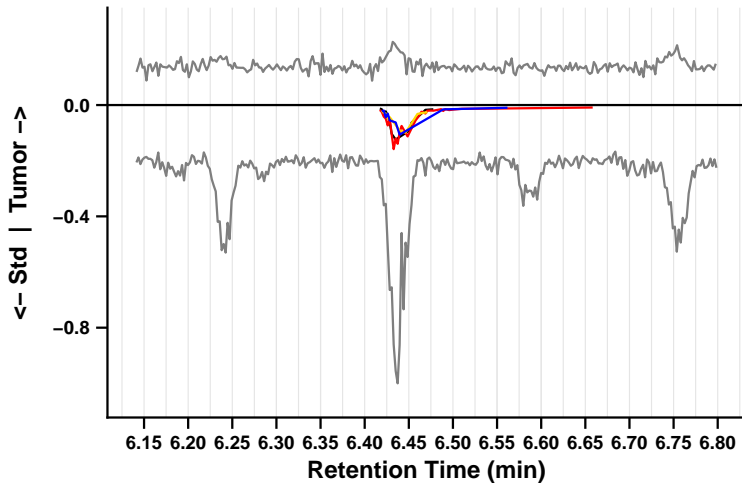
## Pentachlorophenol

Sample: BL\_12082022\_063 | Standard: BP1\_2 | RT = 6.470 min | F4\_S2\_CP1016  
— mz0 — mz1 — mz2 — mz3



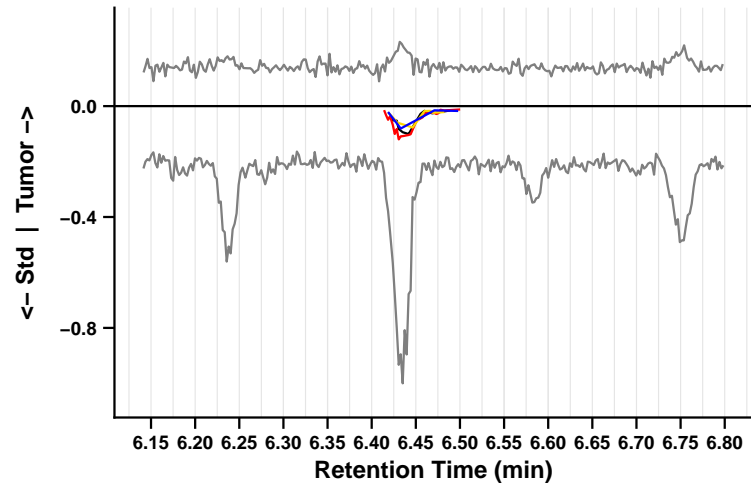
## Pentachlorophenol

Sample: BL\_12082022\_025 | Standard: BP1\_1 | RT = 6.470 min | F5\_S1\_CP1016  
— mz0 — mz1 — mz2 — mz3



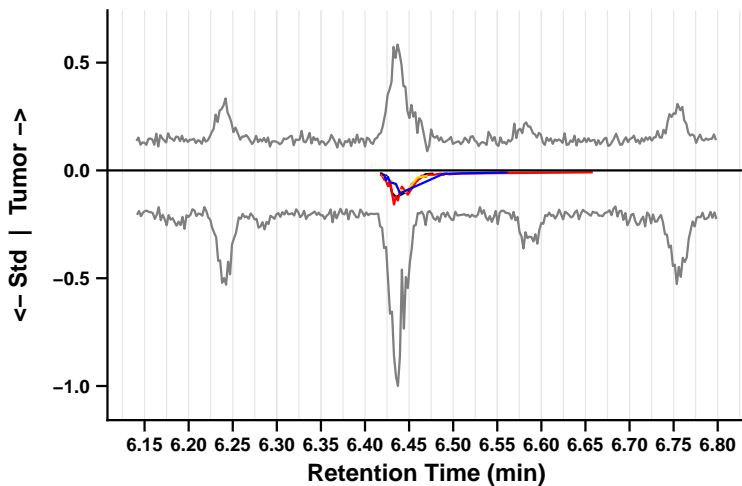
## Pentachlorophenol

Sample: BL\_12082022\_025 | Standard: BP1\_2 | RT = 6.470 min | F5\_S2\_CP1016  
— mz0 — mz1 — mz2 — mz3



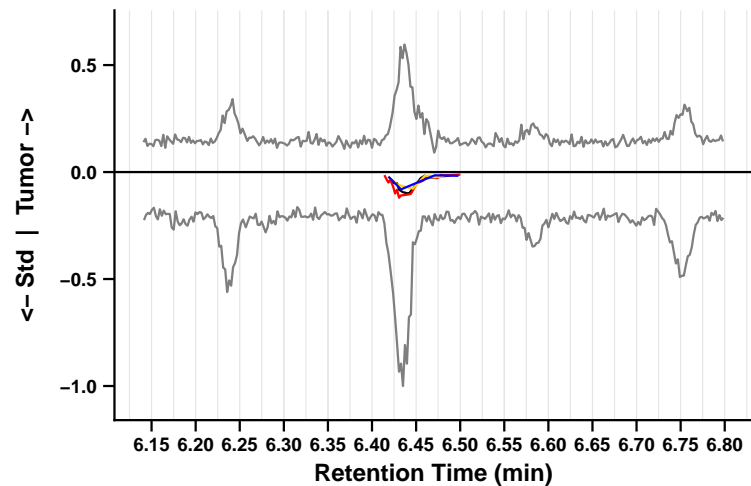
## Pentachlorophenol

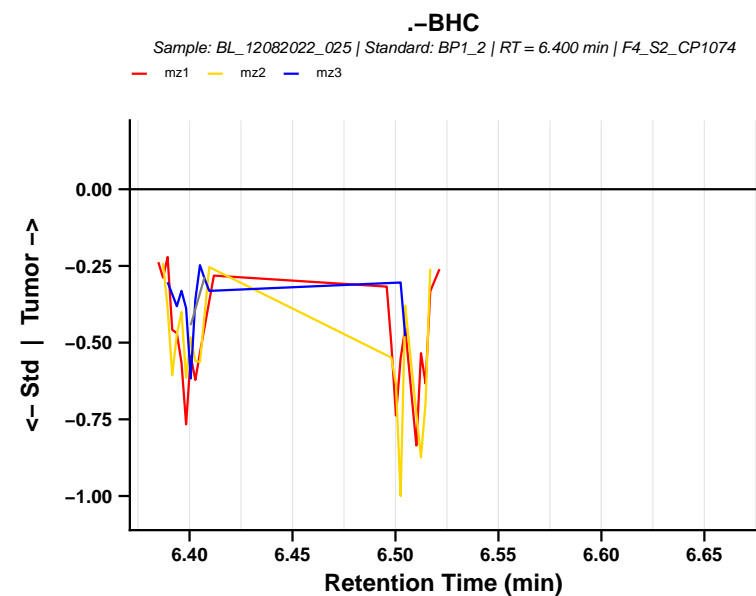
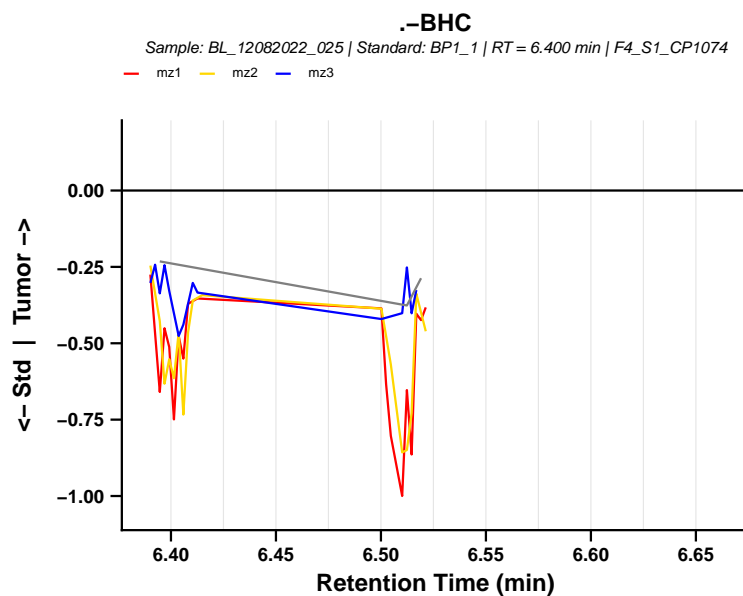
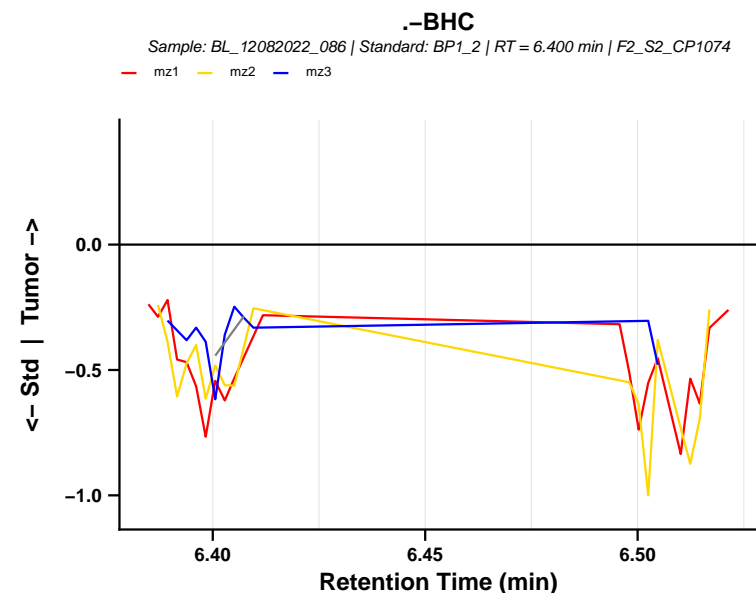
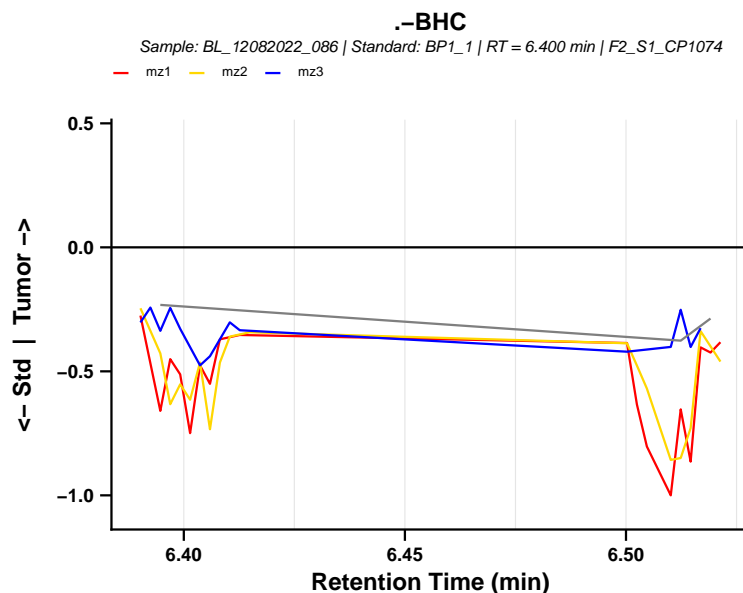
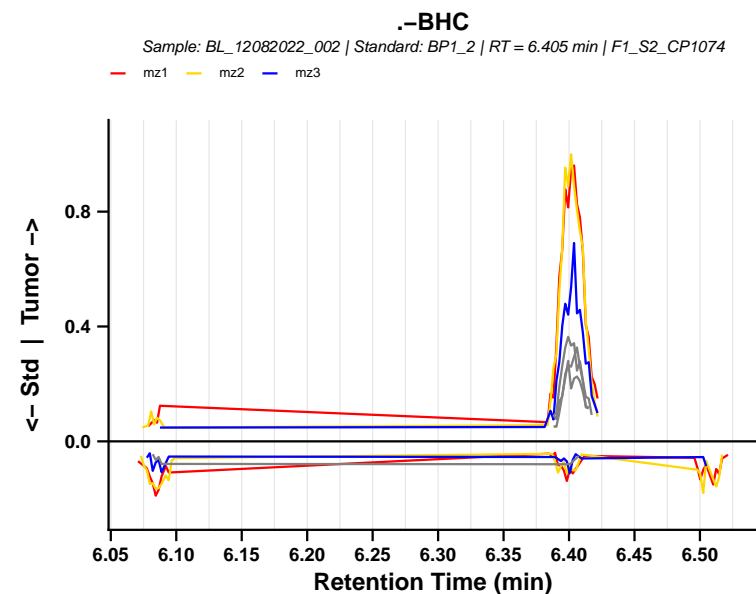
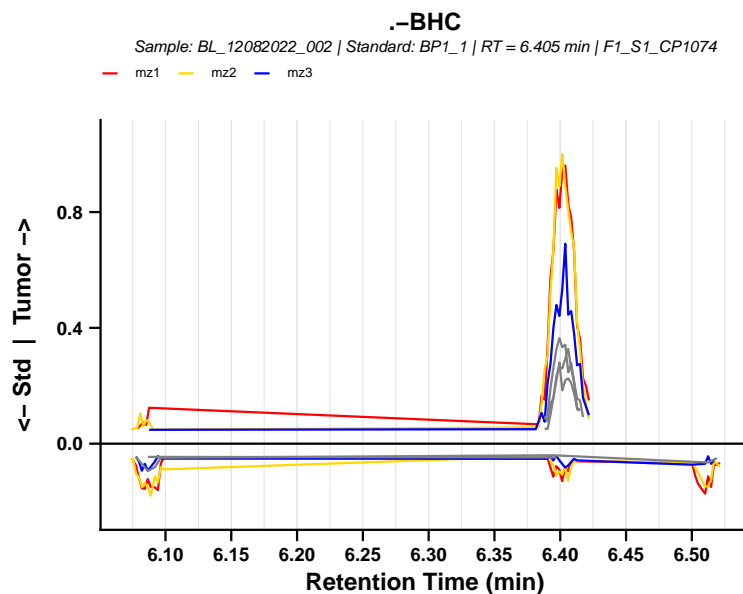
Sample: BL\_12082022\_020 | Standard: BP1\_1 | RT = 6.470 min | F6\_S1\_CP1016  
— mz0 — mz1 — mz2 — mz3

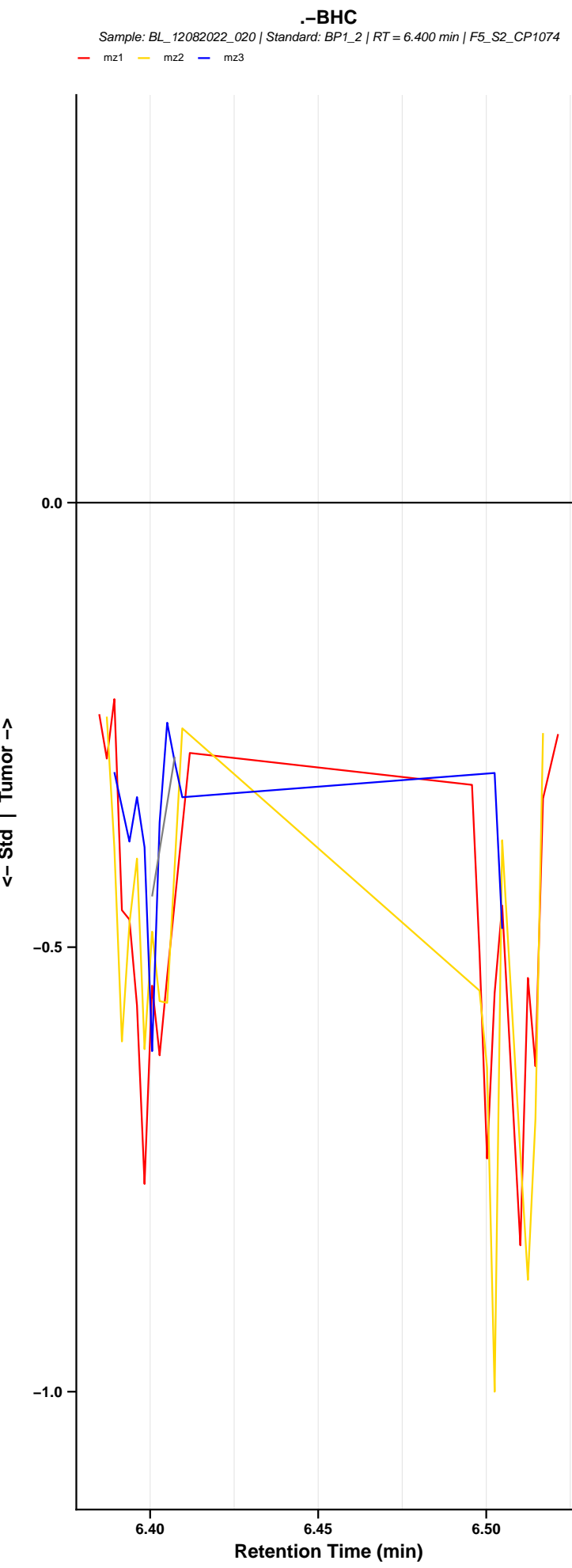
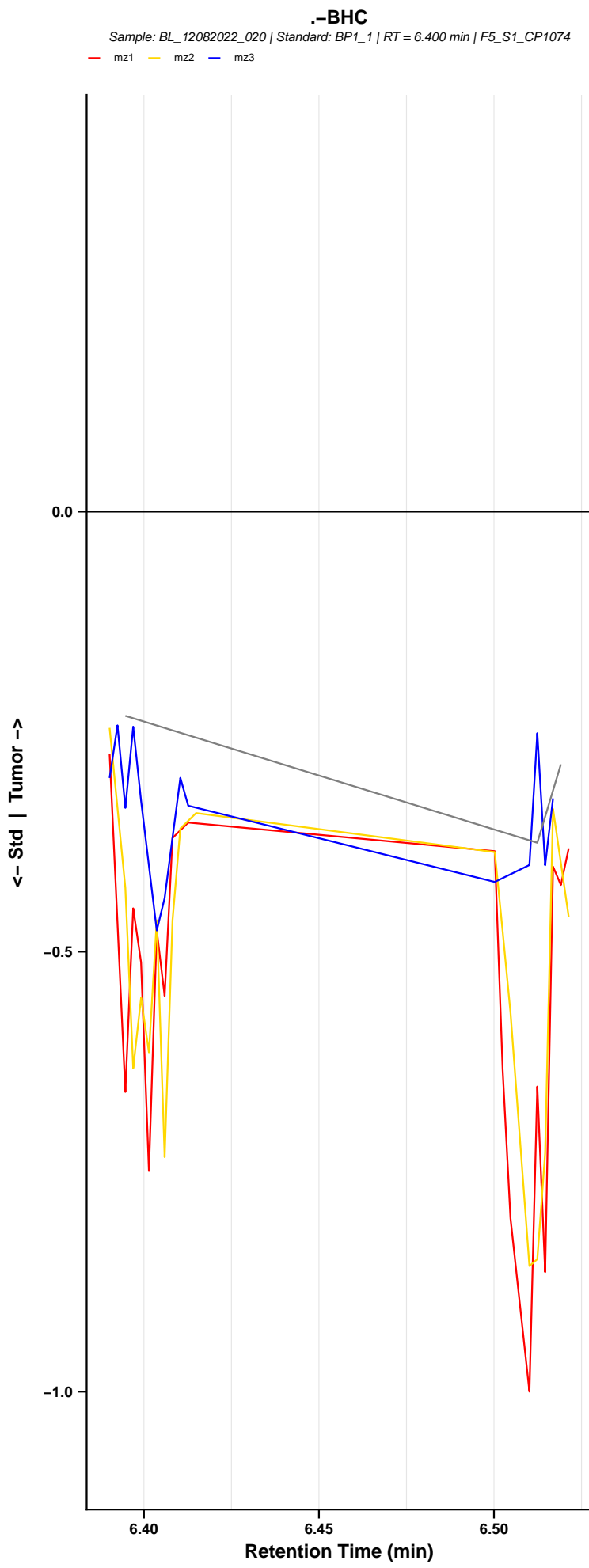


## Pentachlorophenol

Sample: BL\_12082022\_020 | Standard: BP1\_2 | RT = 6.470 min | F6\_S2\_CP1016  
— mz0 — mz1 — mz2 — mz3



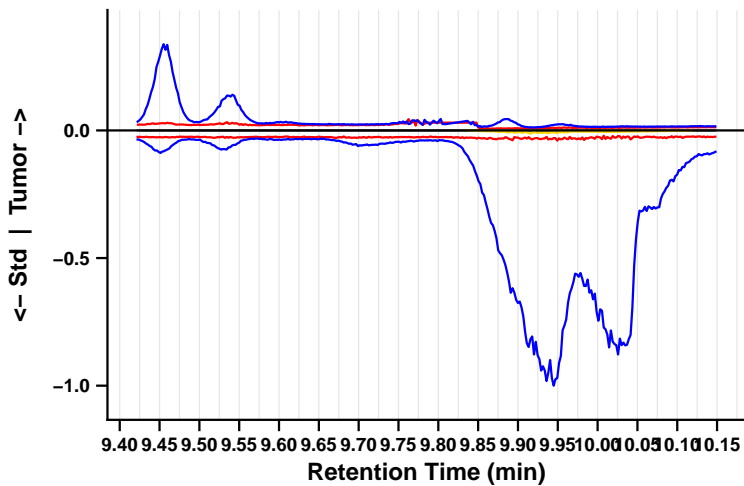




# Benzidine (CP2215) – page 1/2

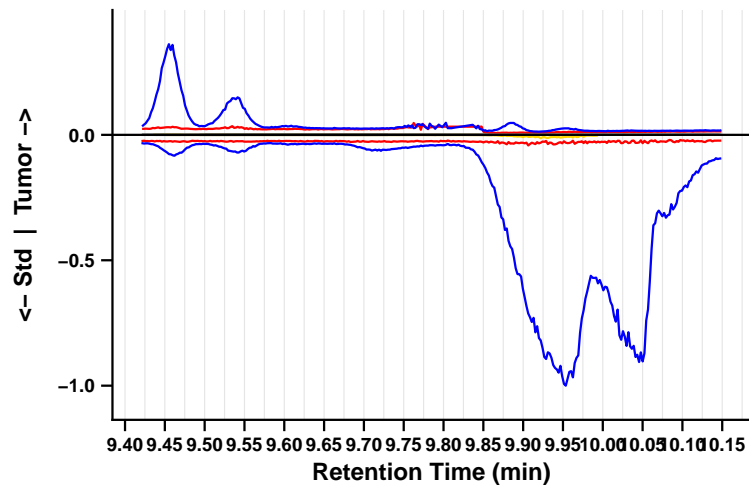
## Benzidine

Sample: BL\_12082022\_119 | Standard: BP2-1\_1 | RT = 9.785 min | F1\_S1\_CP2215  
— mz0 — mz1 — mz2 — mz3



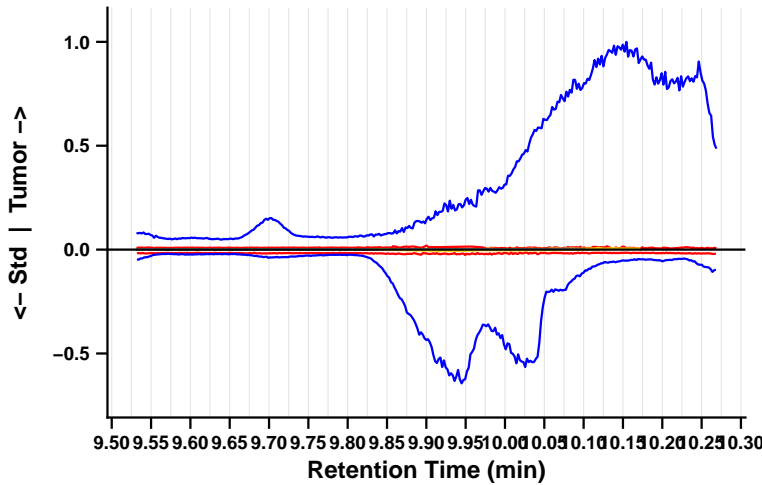
## Benzidine

Sample: BL\_12082022\_119 | Standard: BP2-1\_2 | RT = 9.785 min | F1\_S2\_CP2215  
— mz0 — mz1 — mz2 — mz3



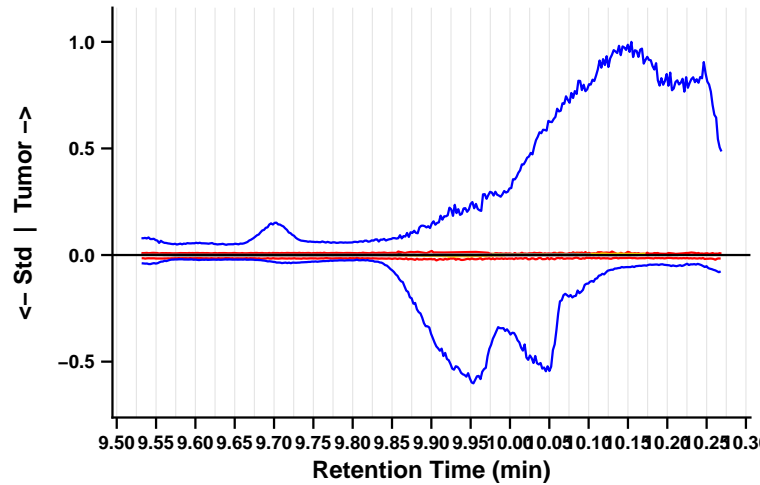
## Benzidine

Sample: BL\_12082022\_058 | Standard: BP2-1\_1 | RT = 9.900 min | F2\_S1\_CP2215  
— mz0 — mz1 — mz2 — mz3



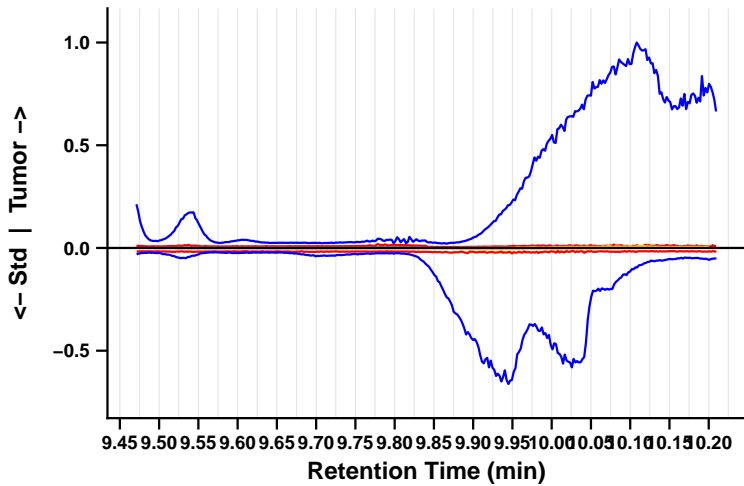
## Benzidine

Sample: BL\_12082022\_058 | Standard: BP2-1\_2 | RT = 9.900 min | F2\_S2\_CP2215  
— mz0 — mz1 — mz2 — mz3



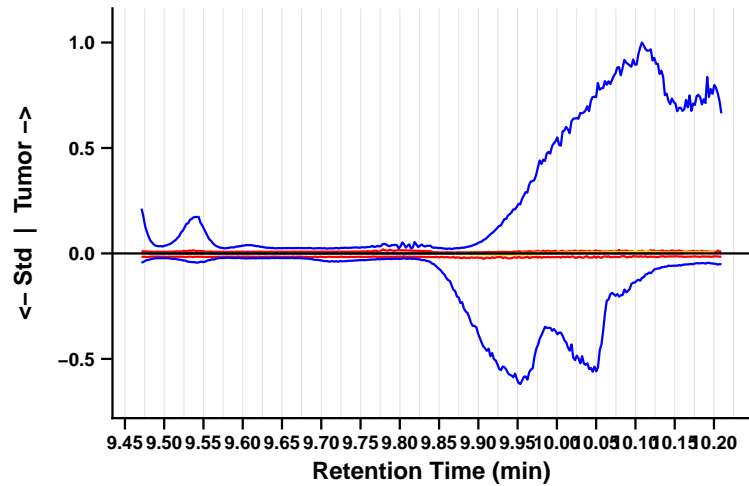
## Benzidine

Sample: BL\_12082022\_090 | Standard: BP2-1\_1 | RT = 9.840 min | F3\_S1\_CP2215  
— mz0 — mz1 — mz2 — mz3



## Benzidine

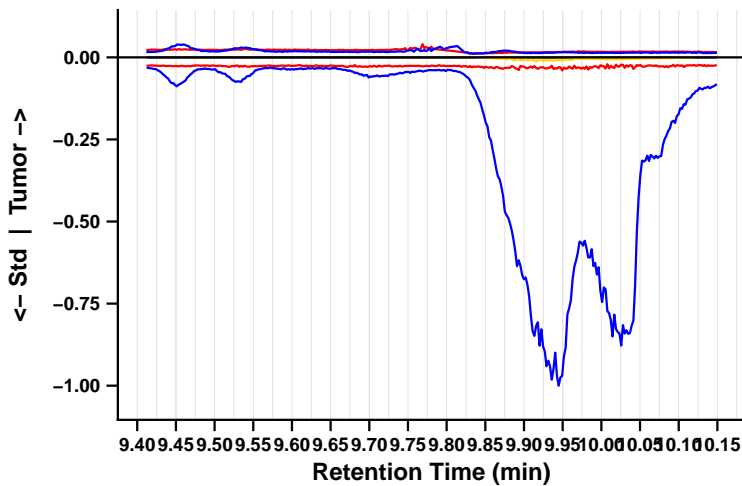
Sample: BL\_12082022\_090 | Standard: BP2-1\_2 | RT = 9.840 min | F3\_S2\_CP2215  
— mz0 — mz1 — mz2 — mz3



# Benzidine (CP2215) – page 2/2

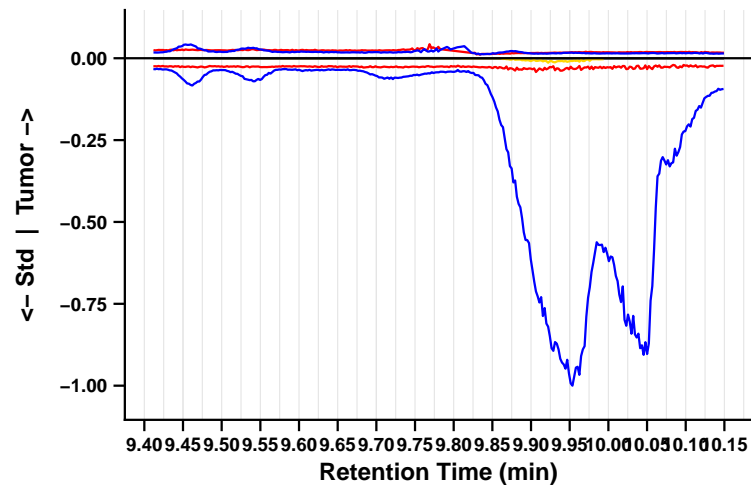
## Benzidine

Sample: BL\_12082022\_070 | Standard: BP2-1\_1 | RT = 9.780 min | F4\_S1\_CP2215  
— mz0 — mz1 — mz2 — mz3



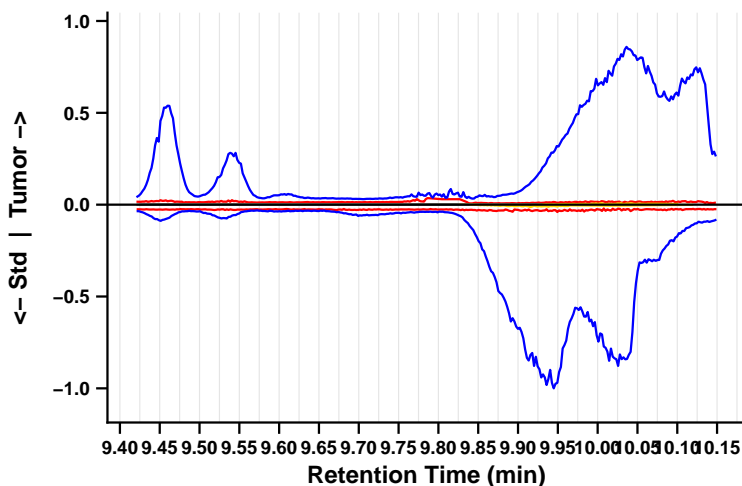
## Benzidine

Sample: BL\_12082022\_070 | Standard: BP2-1\_2 | RT = 9.780 min | F4\_S2\_CP2215  
— mz0 — mz1 — mz2 — mz3



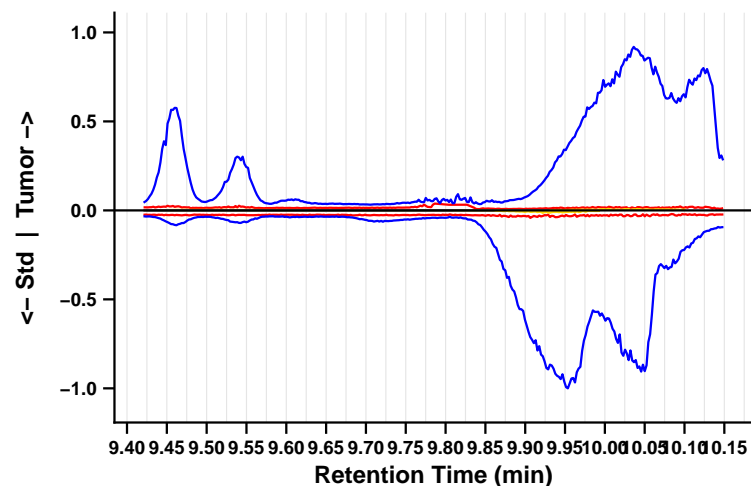
## Benzidine

Sample: BL\_12082022\_097 | Standard: BP2-1\_1 | RT = 9.785 min | F5\_S1\_CP2215  
— mz0 — mz1 — mz2 — mz3



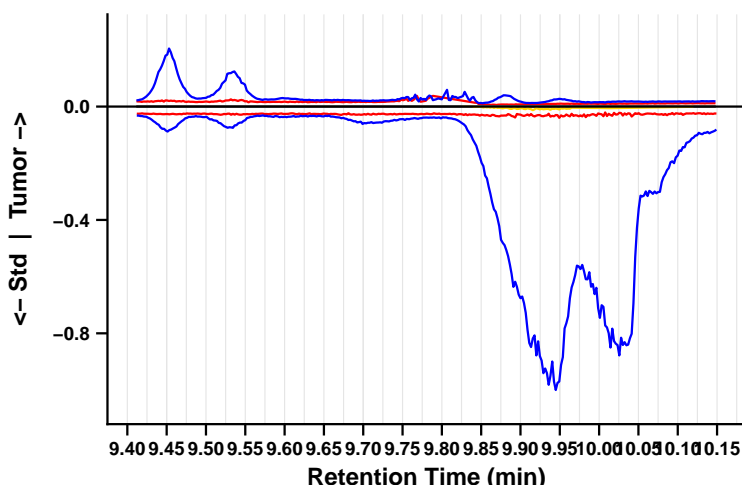
## Benzidine

Sample: BL\_12082022\_097 | Standard: BP2-1\_2 | RT = 9.785 min | F5\_S2\_CP2215  
— mz0 — mz1 — mz2 — mz3



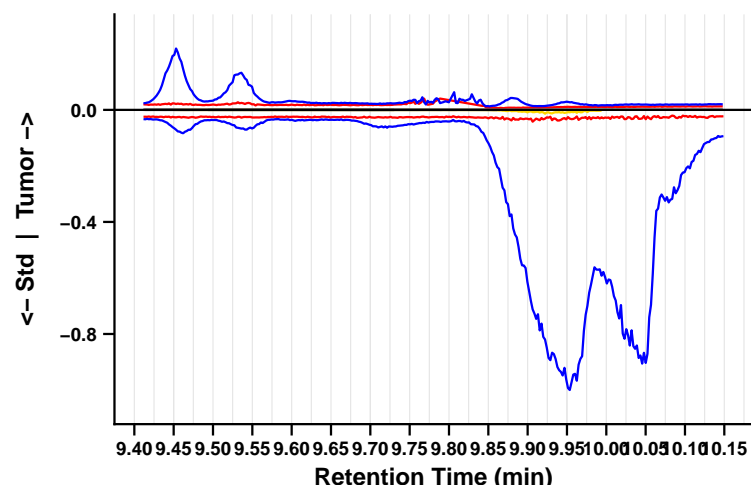
## Benzidine

Sample: BL\_12082022\_079 | Standard: BP2-1\_1 | RT = 9.780 min | F6\_S1\_CP2215  
— mz0 — mz1 — mz2 — mz3



## Benzidine

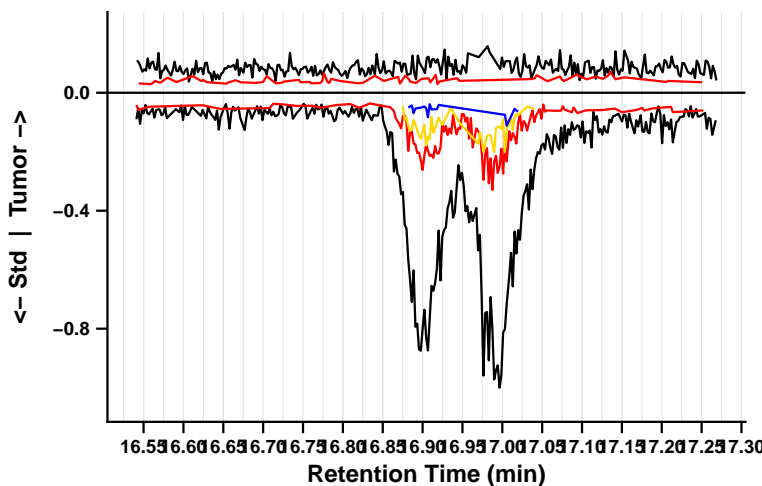
Sample: BL\_12082022\_079 | Standard: BP2-1\_2 | RT = 9.780 min | F6\_S2\_CP2215  
— mz0 — mz1 — mz2 — mz3



# Benzo[a]pyrene (CP2221) – page 1/2

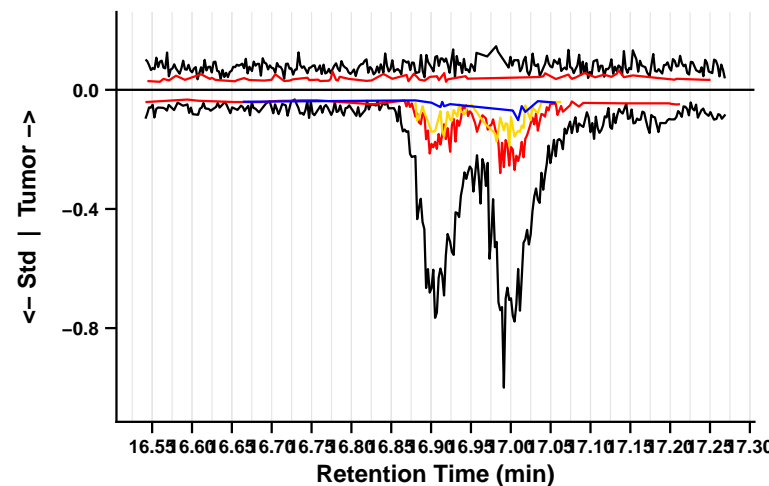
## Benzo[a]pyrene

Sample: BL\_12082022\_006 | Standard: BP2-1\_1 | RT = 16.905 min | F1\_S1\_CP2221  
— mz0 — mz1 — mz2 — mz3



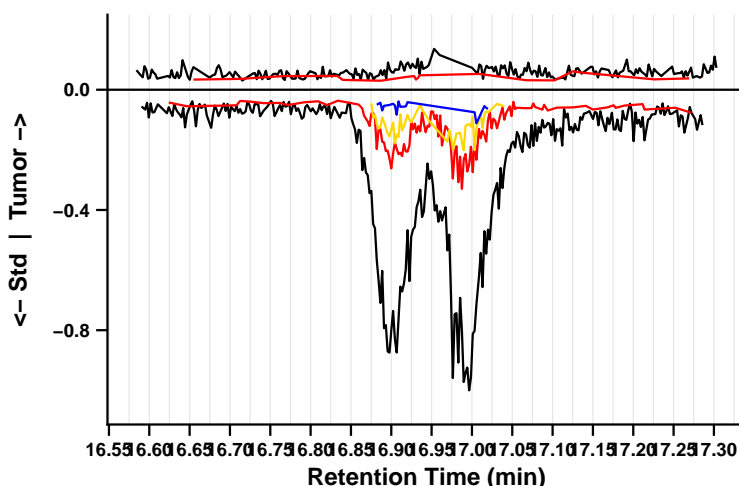
## Benzo[a]pyrene

Sample: BL\_12082022\_006 | Standard: BP2-1\_2 | RT = 16.905 min | F1\_S2\_CP2221  
— mz0 — mz1 — mz2 — mz3



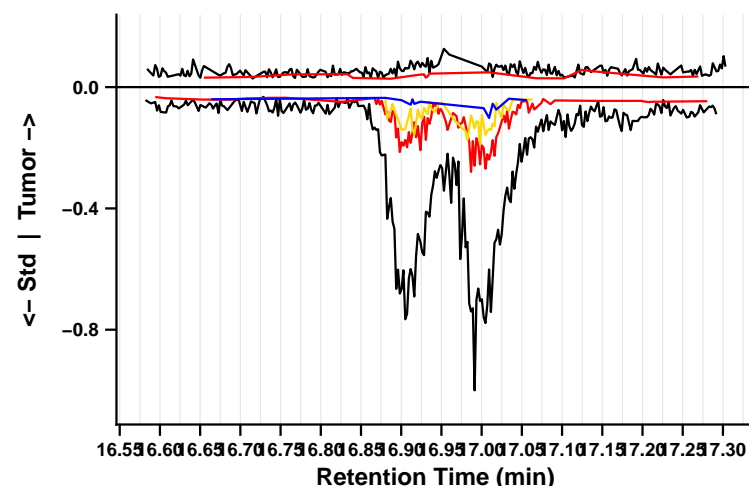
## Benzo[a]pyrene

Sample: BL\_12082022\_068 | Standard: BP2-1\_1 | RT = 16.945 min | F2\_S1\_CP2221  
— mz0 — mz1 — mz2 — mz3



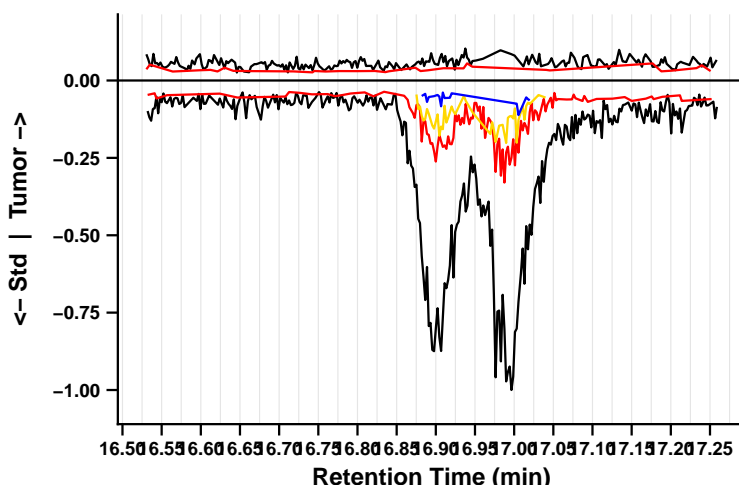
## Benzo[a]pyrene

Sample: BL\_12082022\_068 | Standard: BP2-1\_2 | RT = 16.945 min | F2\_S2\_CP2221  
— mz0 — mz1 — mz2 — mz3



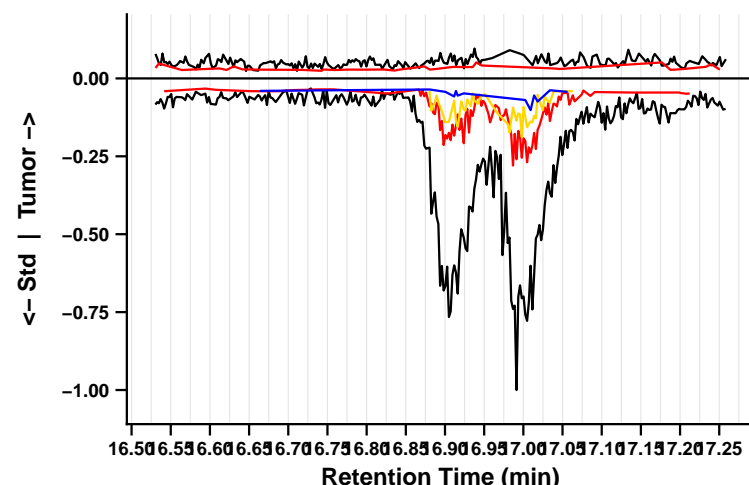
## Benzo[a]pyrene

Sample: BL\_12082022\_044 | Standard: BP2-1\_1 | RT = 16.895 min | F3\_S1\_CP2221  
— mz0 — mz1 — mz2 — mz3



## Benzo[a]pyrene

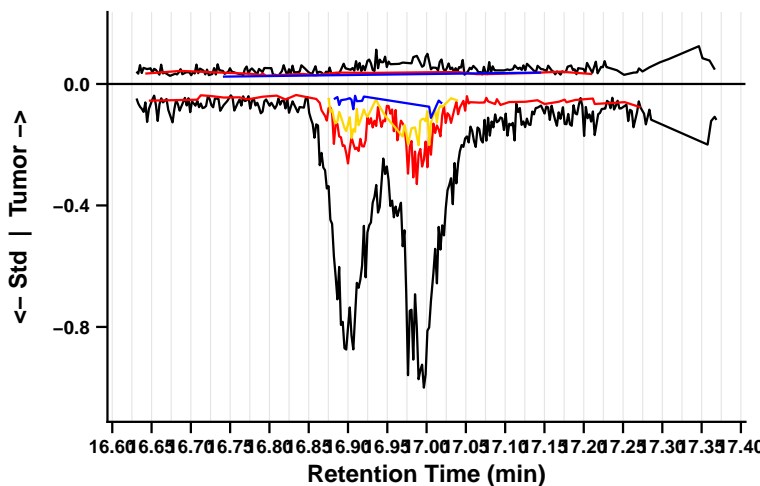
Sample: BL\_12082022\_044 | Standard: BP2-1\_2 | RT = 16.895 min | F3\_S2\_CP2221  
— mz0 — mz1 — mz2 — mz3



# Benzo[a]pyrene (CP2221) – page 2/2

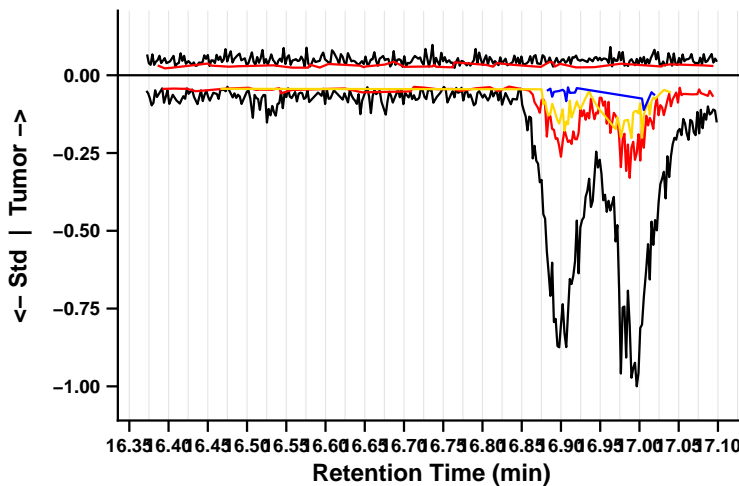
## Benzo[a]pyrene

Sample: BL\_12082022\_079 | Standard: BP2-1\_1 | RT = 17.000 min | F4\_S1\_CP2221  
— mz0 — mz1 — mz2 — mz3



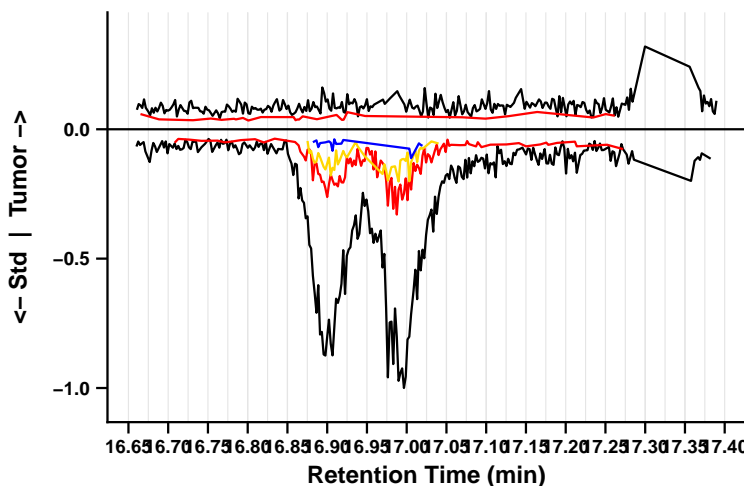
## Benzo[a]pyrene

Sample: BL\_12082022\_069 | Standard: BP2-1\_1 | RT = 16.735 min | F5\_S1\_CP2221  
— mz0 — mz1 — mz2 — mz3



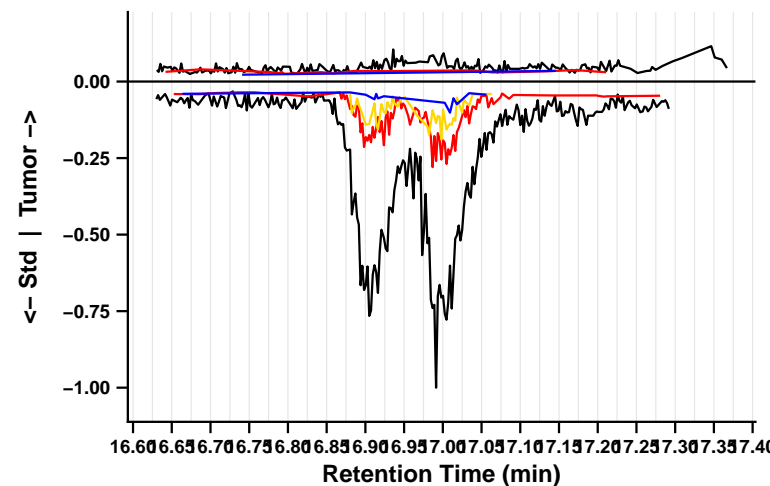
## Benzo[a]pyrene

Sample: BL\_12082022\_005 | Standard: BP2-1\_1 | RT = 17.025 min | F6\_S1\_CP2221  
— mz0 — mz1 — mz2 — mz3



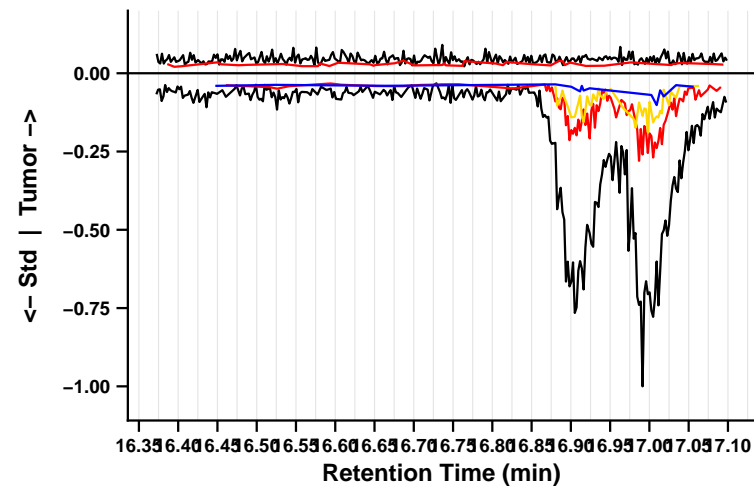
## Benzo[a]pyrene

Sample: BL\_12082022\_079 | Standard: BP2-1\_2 | RT = 17.000 min | F4\_S2\_CP2221  
— mz0 — mz1 — mz2 — mz3



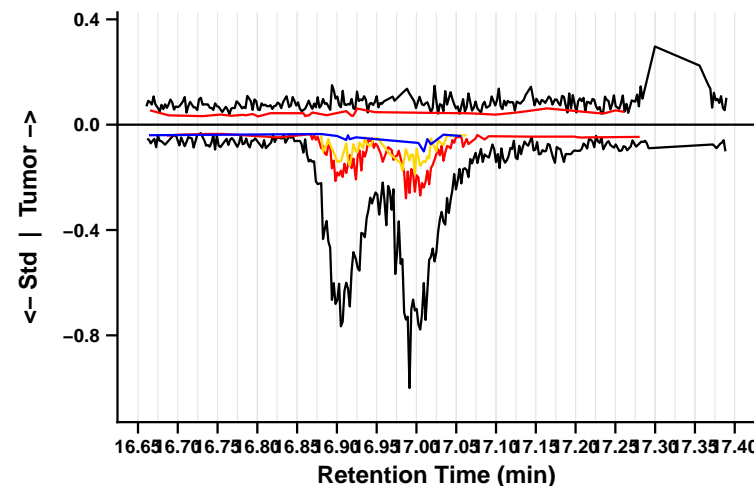
## Benzo[a]pyrene

Sample: BL\_12082022\_069 | Standard: BP2-1\_2 | RT = 16.735 min | F5\_S2\_CP2221  
— mz0 — mz1 — mz2 — mz3



## Benzo[a]pyrene

Sample: BL\_12082022\_005 | Standard: BP2-1\_2 | RT = 17.025 min | F6\_S2\_CP2221  
— mz0 — mz1 — mz2 — mz3

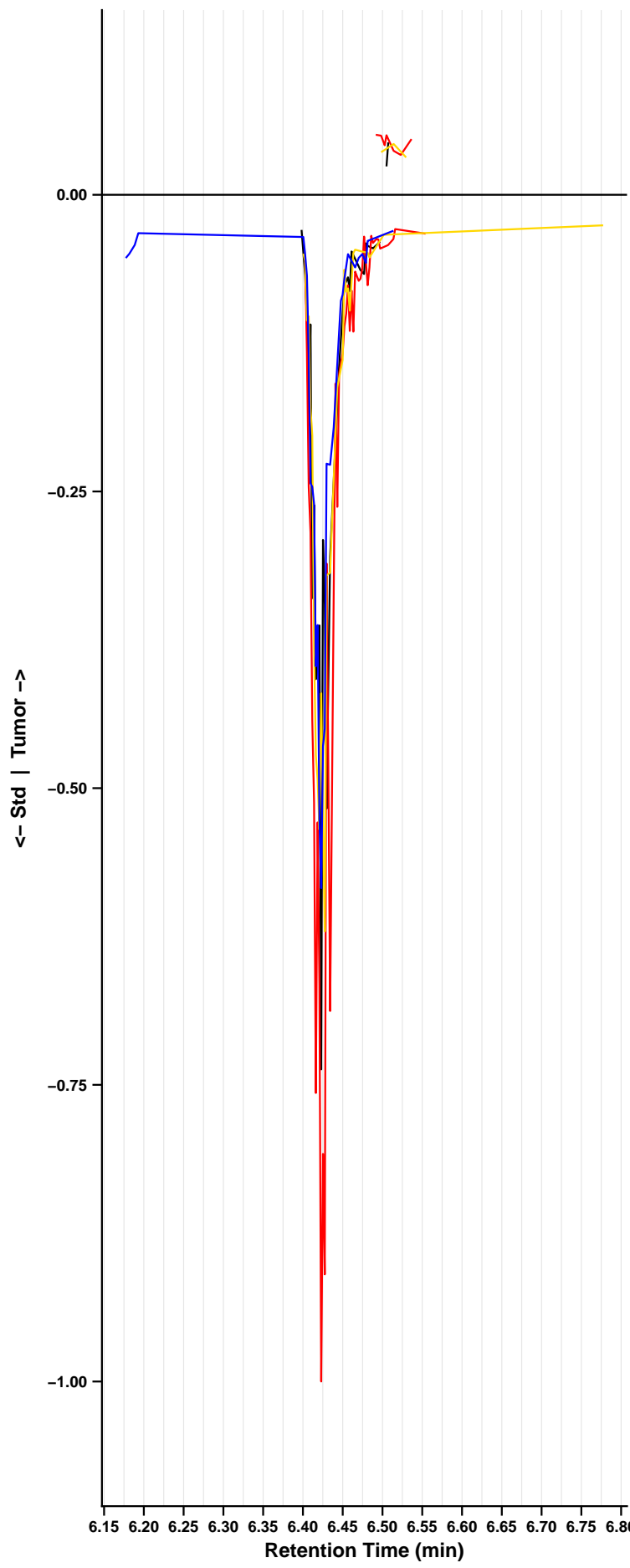


# Pentachlorophenol (CP2242)

## Pentachlorophenol

Sample: BL\_12082022\_047 | Standard: BP2-1\_1 | RT = 6.470 min | F5\_S1\_CP2242

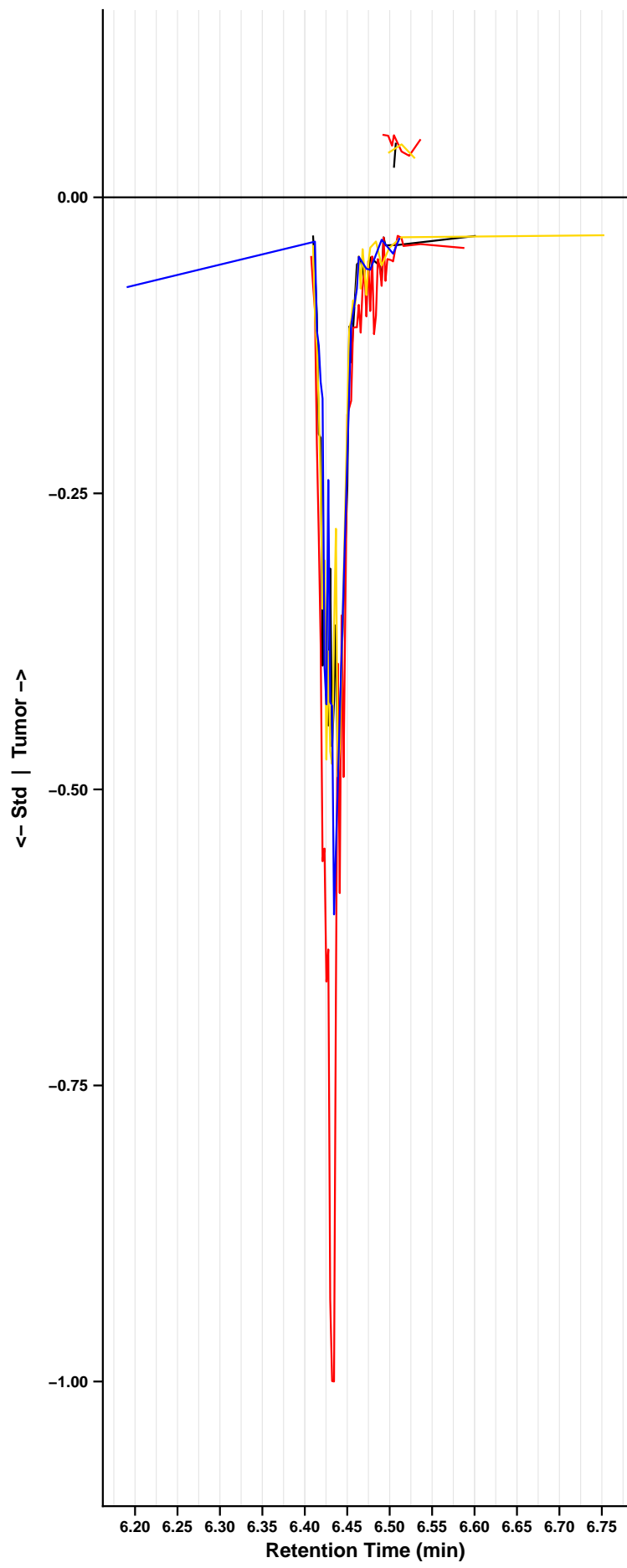
— mz0 — mz1 — mz2 — mz3



## Pentachlorophenol

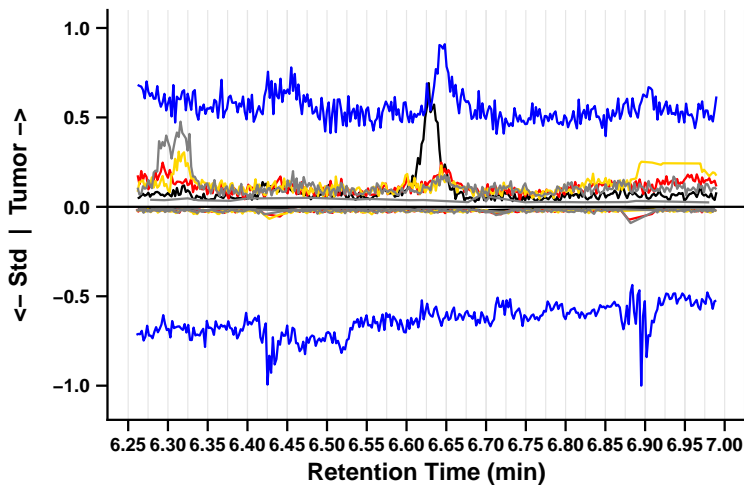
Sample: BL\_12082022\_047 | Standard: BP2-1\_2 | RT = 6.470 min | F5\_S2\_CP2242

— mz0 — mz1 — mz2 — mz3



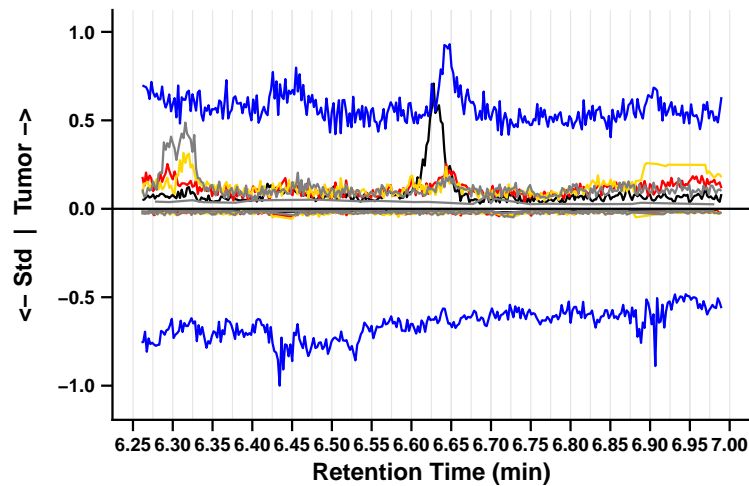
## 4-ABP

Sample: BL\_12082022\_003 | Standard: BP2-1\_1 | RT = 6.625 min | F1\_S1\_CP2518  
 — mz0 — mz1 — mz2 — mz3



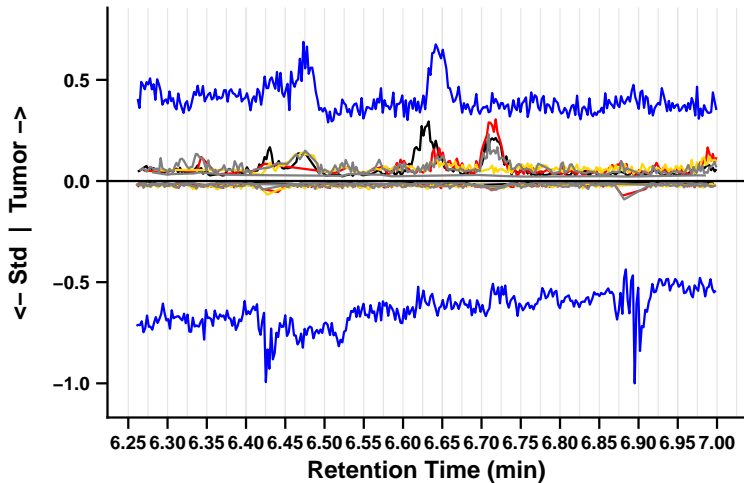
## 4-ABP

Sample: BL\_12082022\_003 | Standard: BP2-1\_2 | RT = 6.625 min | F1\_S2\_CP2518  
 — mz0 — mz1 — mz2 — mz3



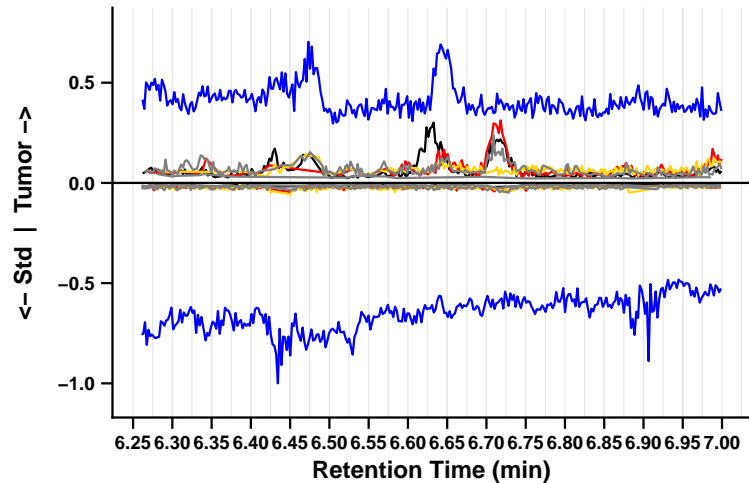
## 4-ABP

Sample: BL\_12082022\_049 | Standard: BP2-1\_1 | RT = 6.630 min | F2\_S1\_CP2518  
 — mz0 — mz1 — mz2 — mz3



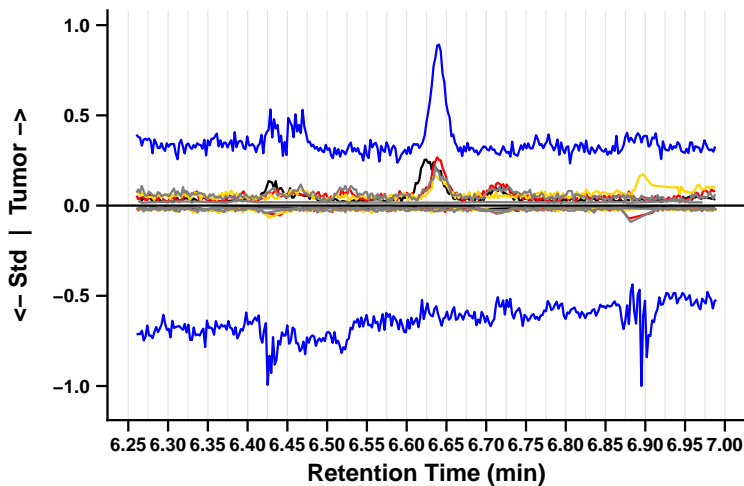
## 4-ABP

Sample: BL\_12082022\_049 | Standard: BP2-1\_2 | RT = 6.630 min | F2\_S2\_CP2518  
 — mz0 — mz1 — mz2 — mz3



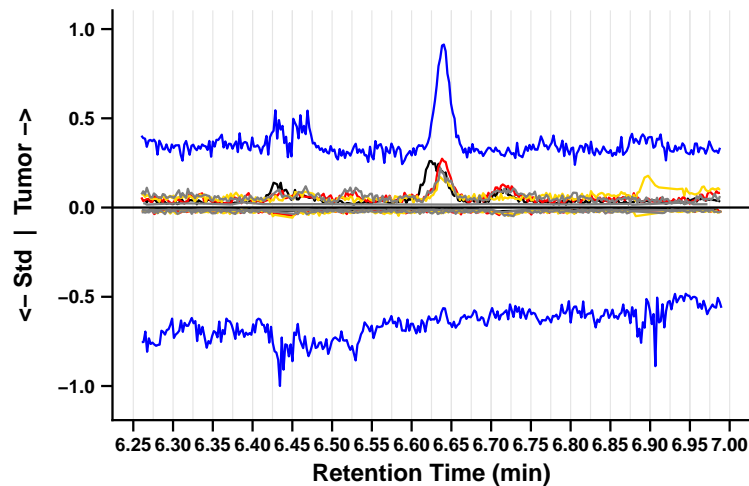
## 4-ABP

Sample: BL\_12082022\_087 | Standard: BP2-1\_1 | RT = 6.625 min | F3\_S1\_CP2518  
 — mz0 — mz1 — mz2 — mz3



## 4-ABP

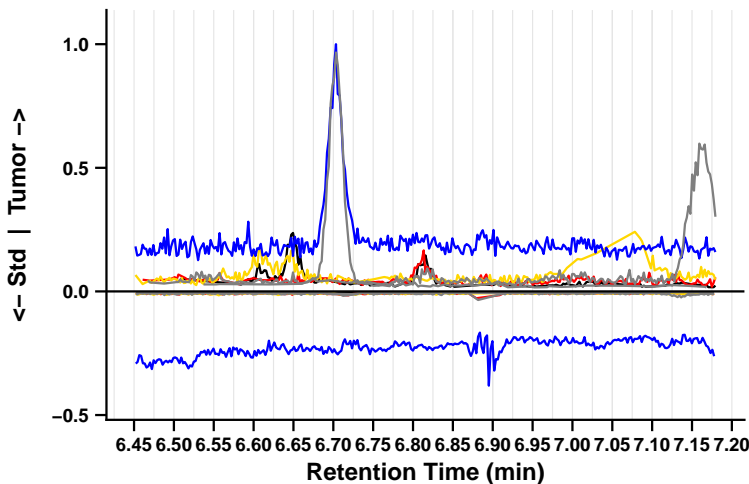
Sample: BL\_12082022\_087 | Standard: BP2-1\_2 | RT = 6.625 min | F3\_S2\_CP2518  
 — mz0 — mz1 — mz2 — mz3



# 4-ABP (CP2518) – page 2/2

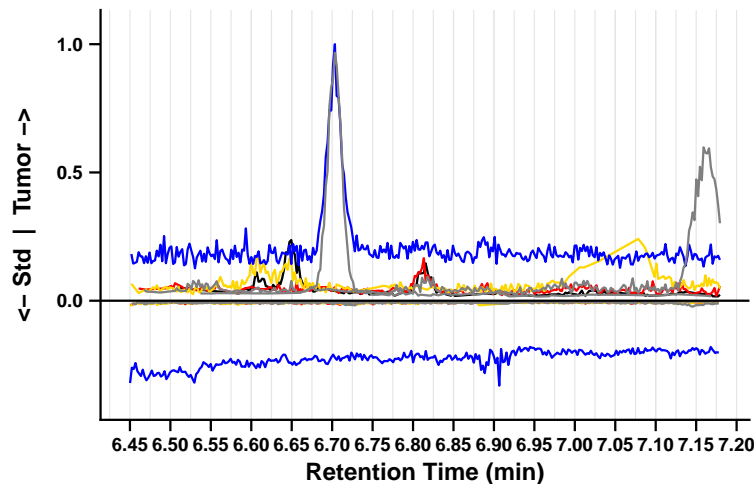
## 4-ABP

Sample: BL\_12082022\_031 | Standard: BP2-1\_1 | RT = 6.815 min | F4\_S1\_CP2518  
— mz0 — mz1 — mz2 — mz3



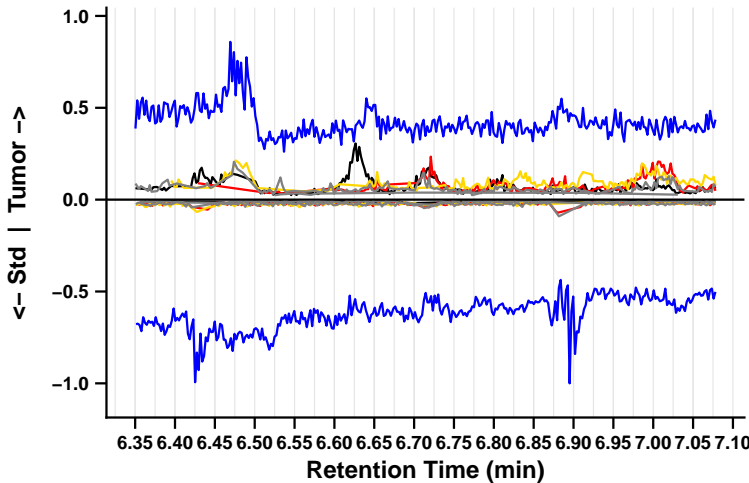
## 4-ABP

Sample: BL\_12082022\_031 | Standard: BP2-1\_2 | RT = 6.815 min | F4\_S2\_CP2518  
— mz0 — mz1 — mz2 — mz3



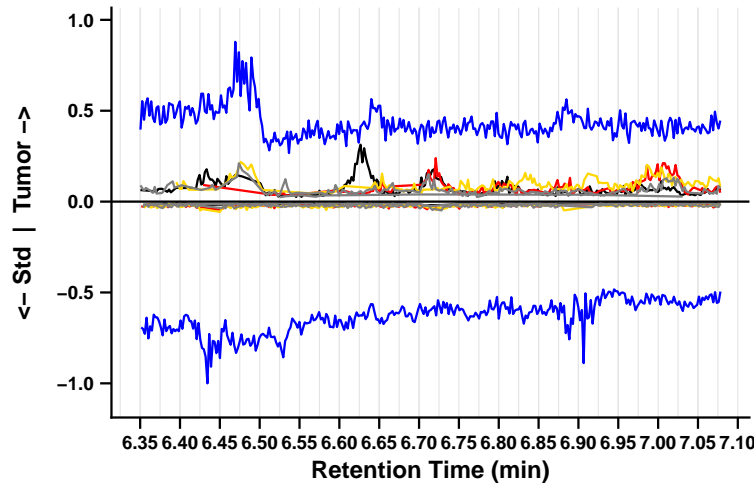
## 4-ABP

Sample: BL\_12082022\_057 | Standard: BP2-1\_1 | RT = 6.715 min | F5\_S1\_CP2518  
— mz0 — mz1 — mz2 — mz3



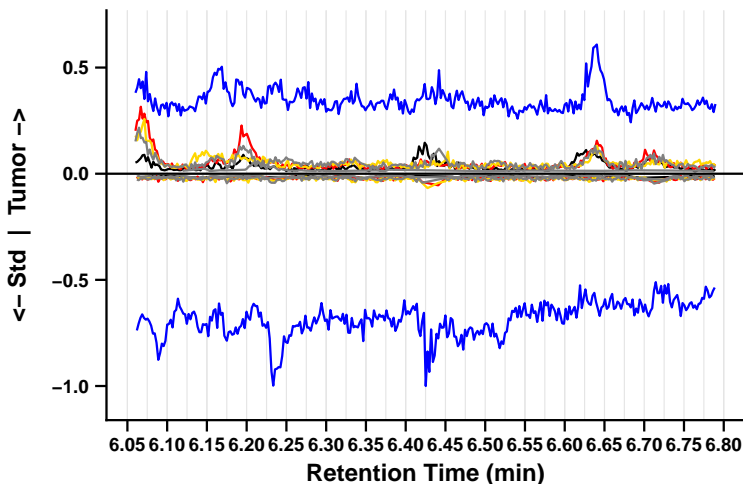
## 4-ABP

Sample: BL\_12082022\_057 | Standard: BP2-1\_2 | RT = 6.715 min | F5\_S2\_CP2518  
— mz0 — mz1 — mz2 — mz3



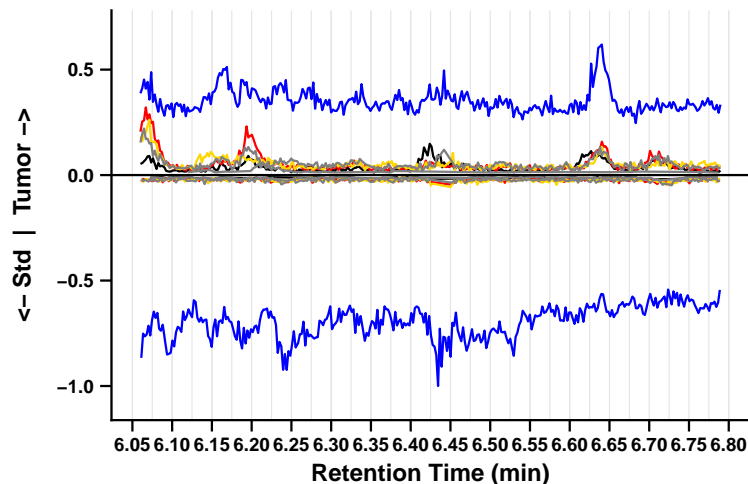
## 4-ABP

Sample: BL\_12082022\_052 | Standard: BP2-1\_1 | RT = 6.425 min | F6\_S1\_CP2518  
— mz0 — mz1 — mz2 — mz3



## 4-ABP

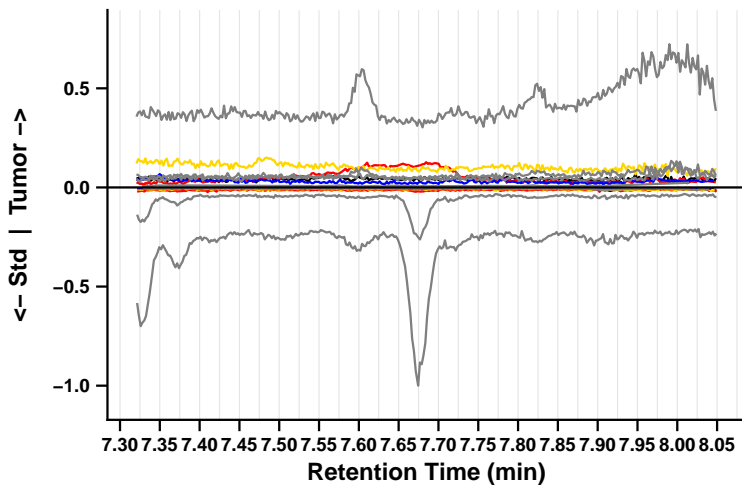
Sample: BL\_12082022\_052 | Standard: BP2-1\_2 | RT = 6.425 min | F6\_S2\_CP2518  
— mz0 — mz1 — mz2 — mz3



# 2-Naphthylamine (CP2535) – page 1/2

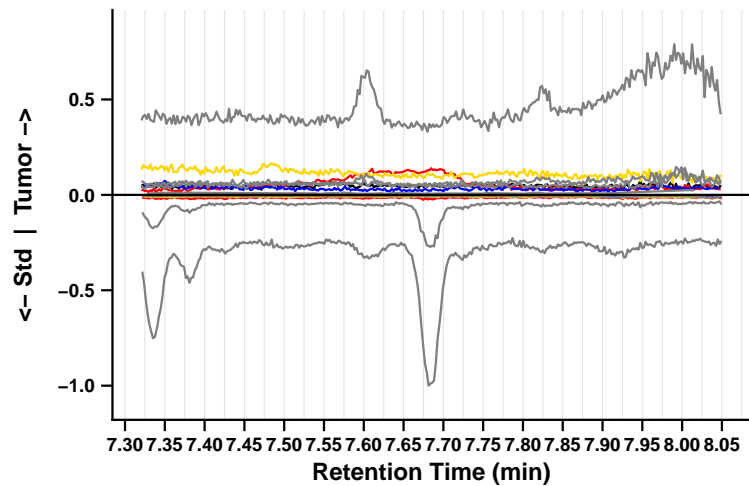
## 2-Naphthylamine

Sample: BL\_12082022\_057 | Standard: BP2-1\_1 | RT = 7.685 min | F1\_S1\_CP2535  
— mz0 — mz1 — mz2 — mz3



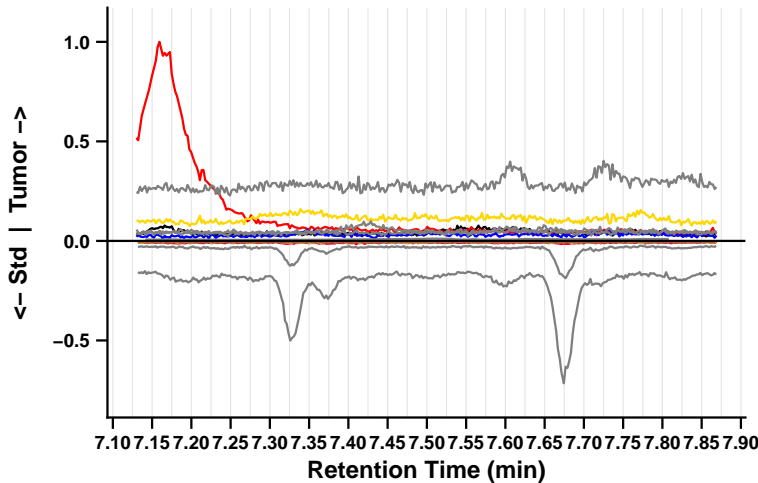
## 2-Naphthylamine

Sample: BL\_12082022\_057 | Standard: BP2-1\_2 | RT = 7.685 min | F1\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3



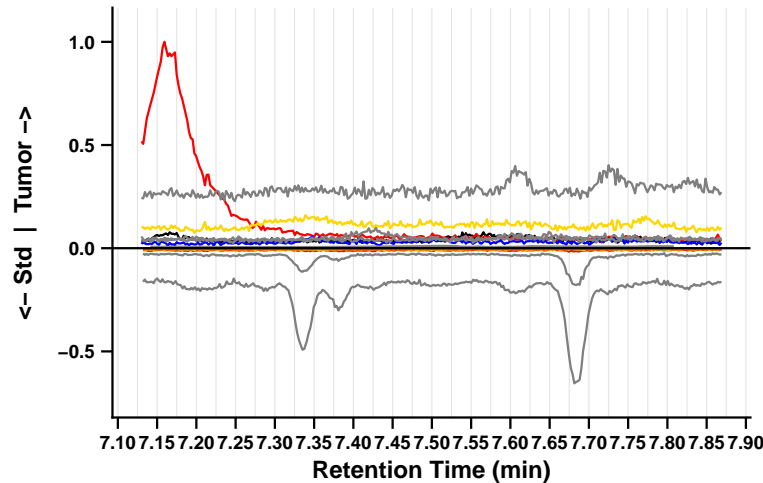
## 2-Naphthylamine

Sample: BL\_12082022\_030 | Standard: BP2-1\_1 | RT = 7.500 min | F2\_S1\_CP2535  
— mz0 — mz1 — mz2 — mz3



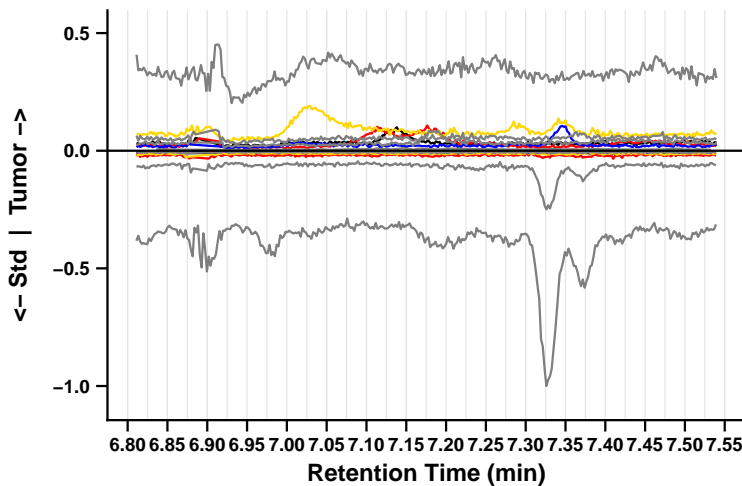
## 2-Naphthylamine

Sample: BL\_12082022\_030 | Standard: BP2-1\_2 | RT = 7.500 min | F2\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3



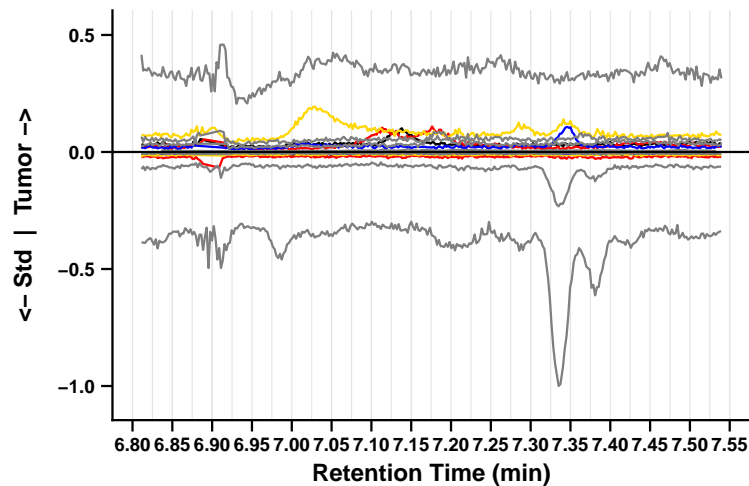
## 2-Naphthylamine

Sample: BL\_12082022\_032 | Standard: BP2-1\_1 | RT = 7.175 min | F3\_S1\_CP2535  
— mz0 — mz1 — mz2 — mz3



## 2-Naphthylamine

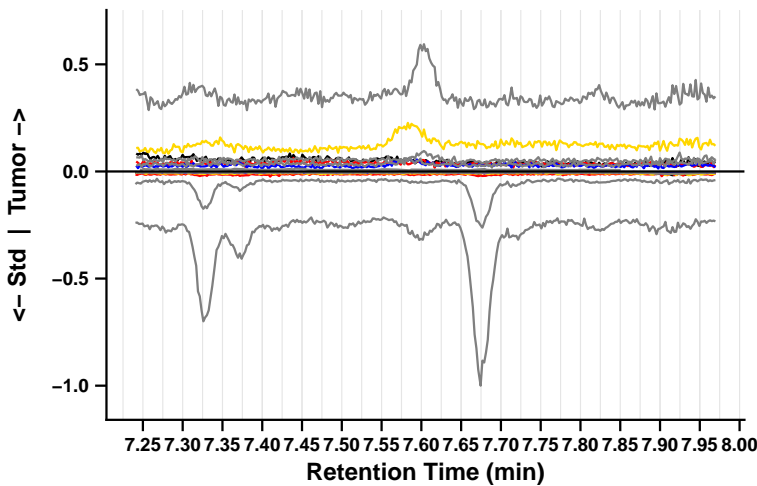
Sample: BL\_12082022\_032 | Standard: BP2-1\_2 | RT = 7.175 min | F3\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3



## 2-Naphthylamine (CP2535) – page 2/2

### 2-Naphthylamine

Sample: BL\_12082022\_003 | Standard: BP2-1\_1 | RT = 7.605 min | F4\_S1\_CP2535  
— mz0 — mz1 — mz2 — mz3

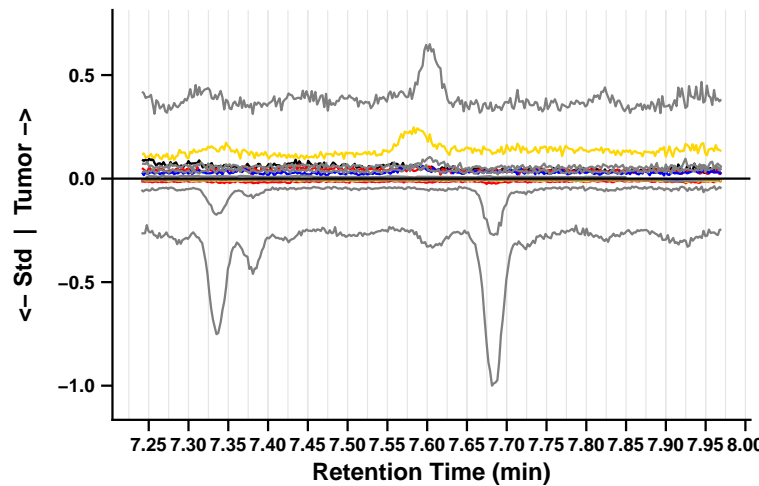


### 2-Naphthylamine

Sample: BL\_12082022\_003 | Standard: BP2-1\_2 | RT = 7.605 min | F4\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3

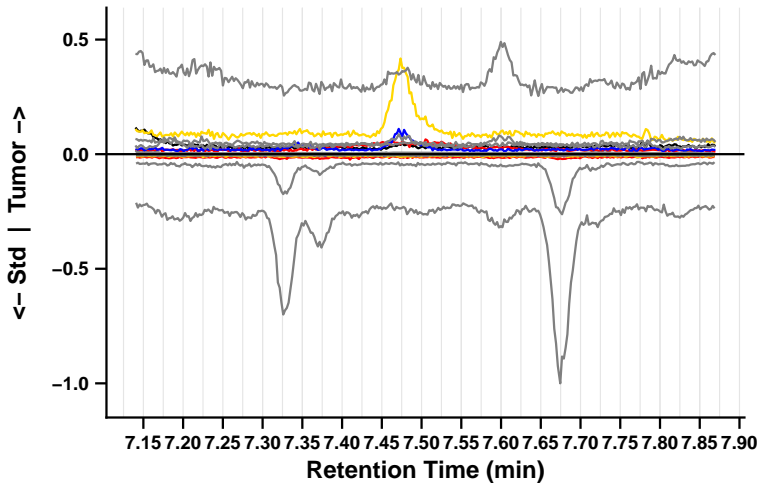
### 2-Naphthylamine

Sample: BL\_12082022\_003 | Standard: BP2-1\_2 | RT = 7.605 min | F4\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3



### 2-Naphthylamine

Sample: BL\_12082022\_077 | Standard: BP2-1\_1 | RT = 7.505 min | F5\_S1\_CP2535  
— mz0 — mz1 — mz2 — mz3

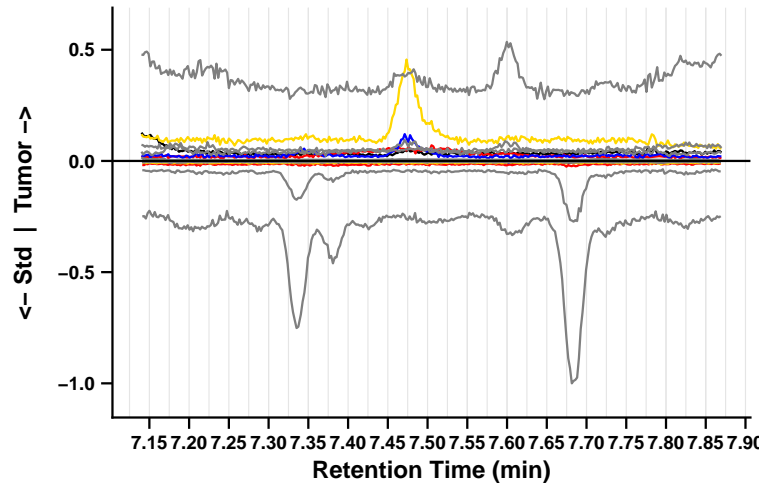


### 2-Naphthylamine

Sample: BL\_12082022\_077 | Standard: BP2-1\_2 | RT = 7.505 min | F5\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3

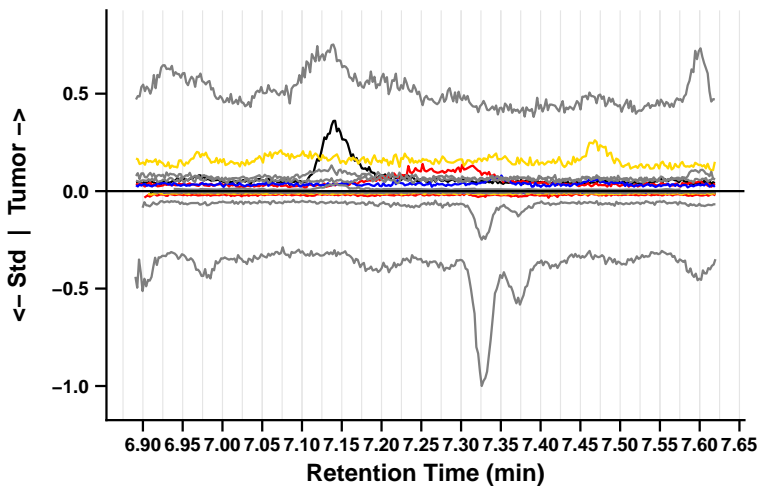
### 2-Naphthylamine

Sample: BL\_12082022\_077 | Standard: BP2-1\_2 | RT = 7.505 min | F5\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3



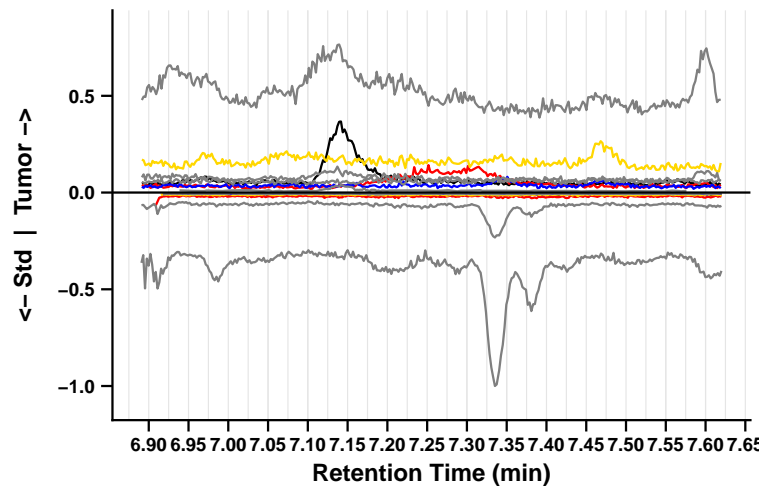
### 2-Naphthylamine

Sample: BL\_12082022\_071 | Standard: BP2-1\_1 | RT = 7.255 min | F6\_S1\_CP2535  
— mz0 — mz1 — mz2 — mz3



### 2-Naphthylamine

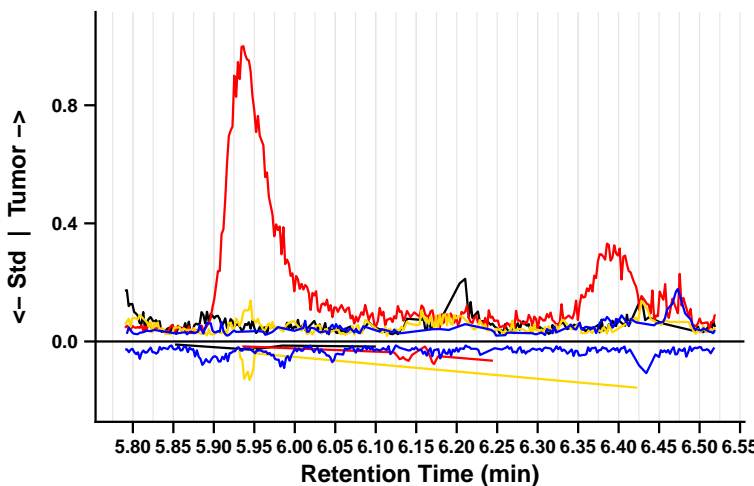
Sample: BL\_12082022\_071 | Standard: BP2-1\_2 | RT = 7.255 min | F6\_S2\_CP2535  
— mz0 — mz1 — mz2 — mz3



# Phenacetin (CP2545) – page 1/2

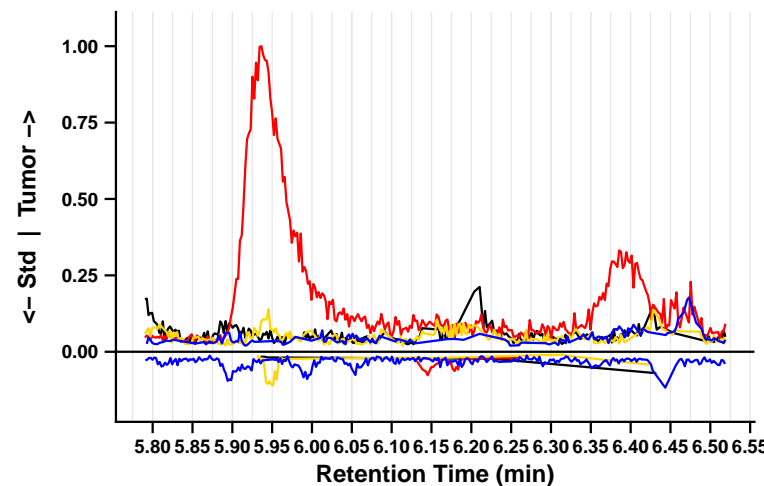
## Phenacetin

Sample: BL\_12082022\_103 | Standard: BP2-1\_1 | RT = 6.155 min | F1\_S1\_CP2545  
— mz0 — mz1 — mz2 — mz3



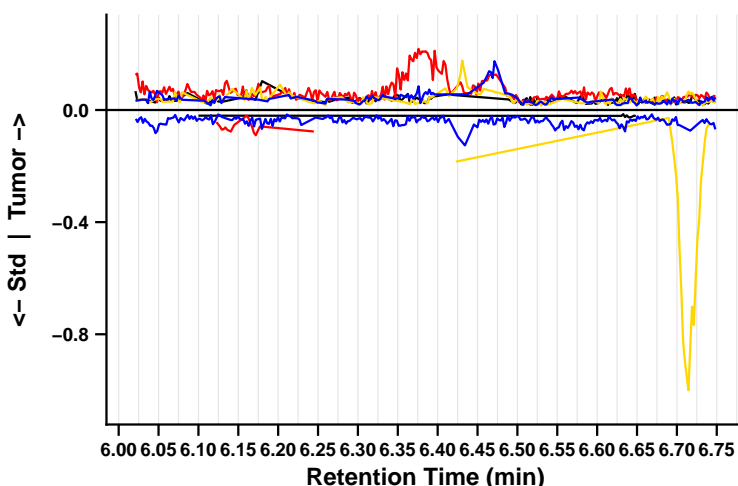
## Phenacetin

Sample: BL\_12082022\_103 | Standard: BP2-1\_2 | RT = 6.155 min | F1\_S2\_CP2545  
— mz0 — mz1 — mz2 — mz3



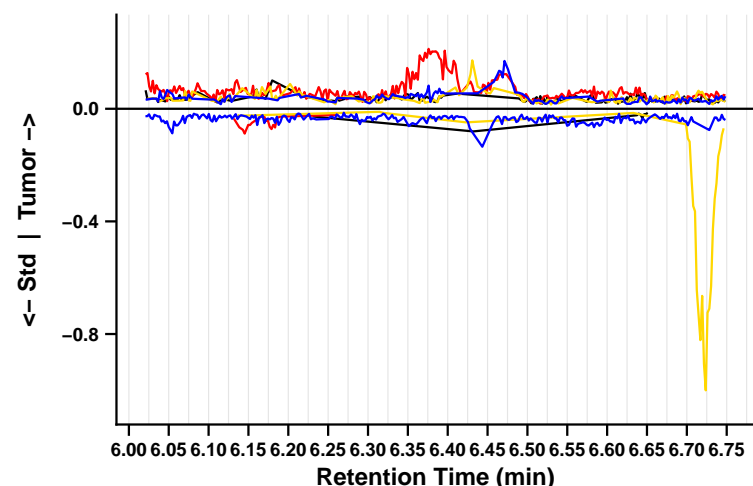
## Phenacetin

Sample: BL\_12082022\_104 | Standard: BP2-1\_1 | RT = 6.385 min | F2\_S1\_CP2545  
— mz0 — mz1 — mz2 — mz3



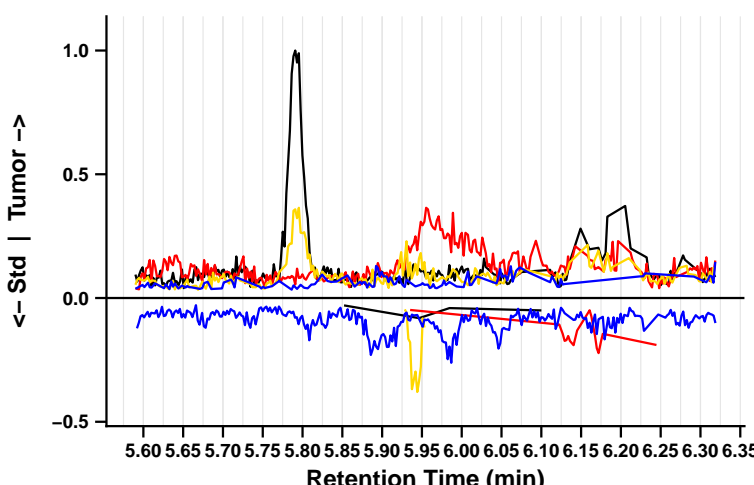
## Phenacetin

Sample: BL\_12082022\_104 | Standard: BP2-1\_2 | RT = 6.385 min | F2\_S2\_CP2545  
— mz0 — mz1 — mz2 — mz3



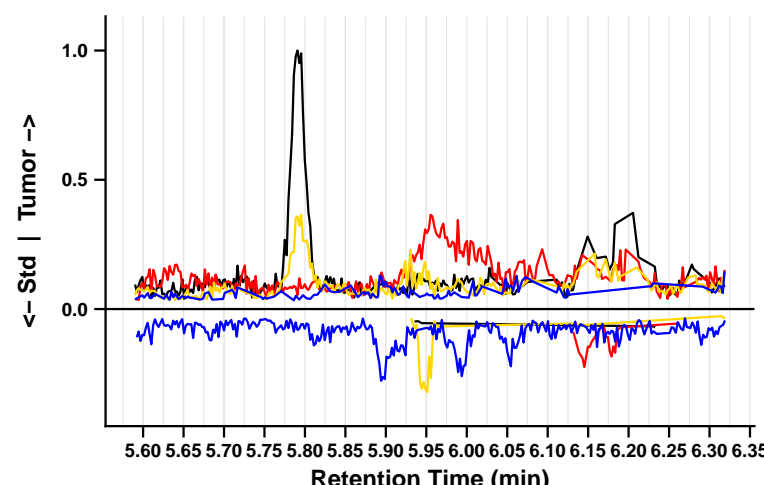
## Phenacetin

Sample: BL\_12082022\_094 | Standard: BP2-1\_1 | RT = 5.955 min | F3\_S1\_CP2545  
— mz0 — mz1 — mz2 — mz3

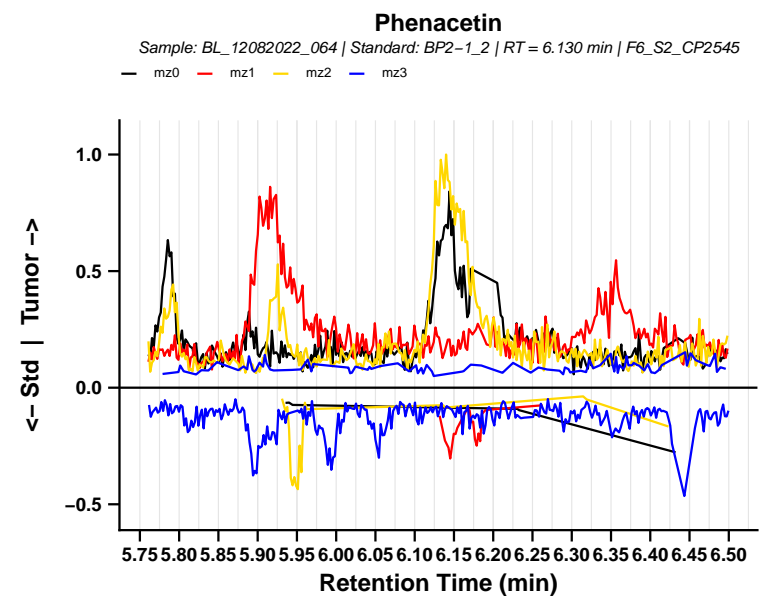
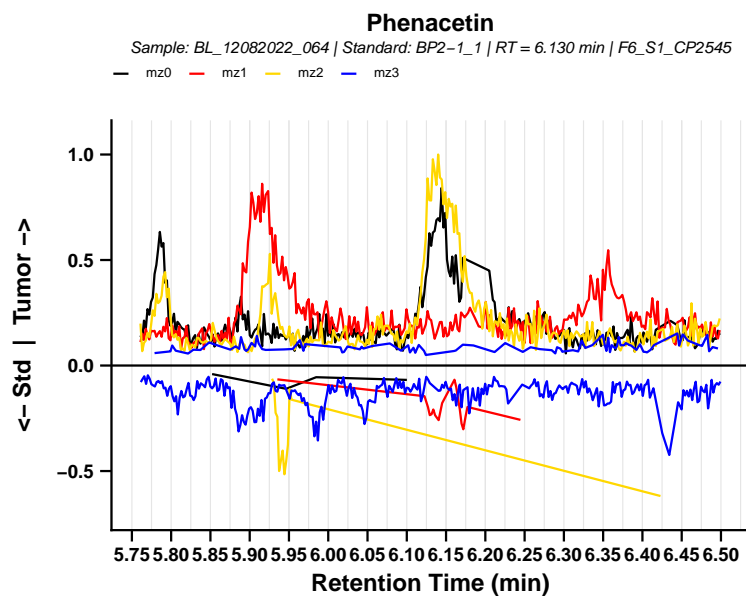
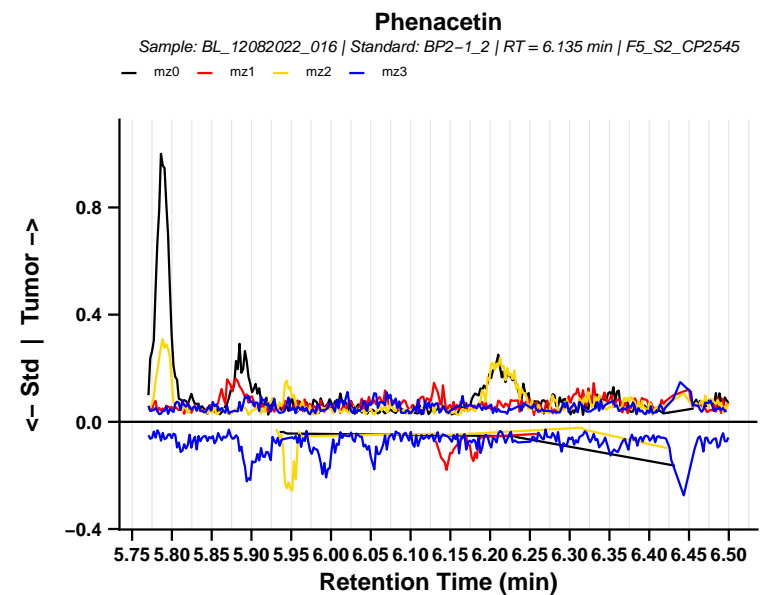
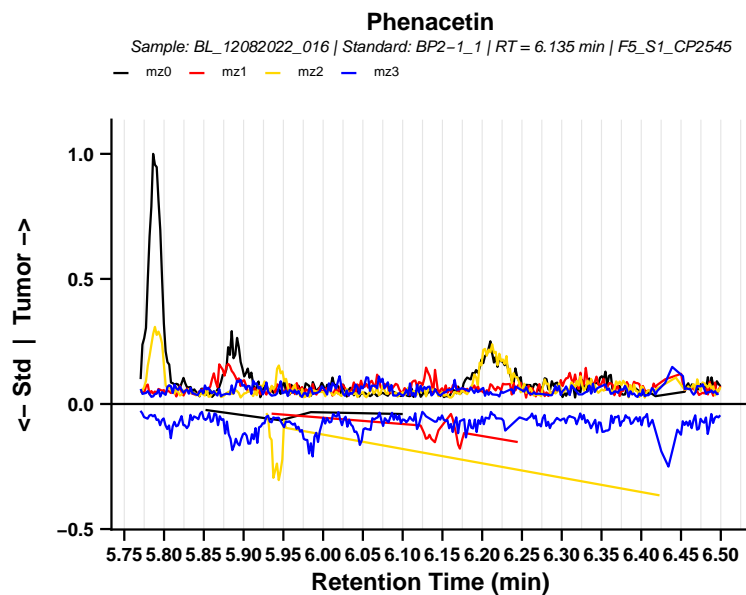
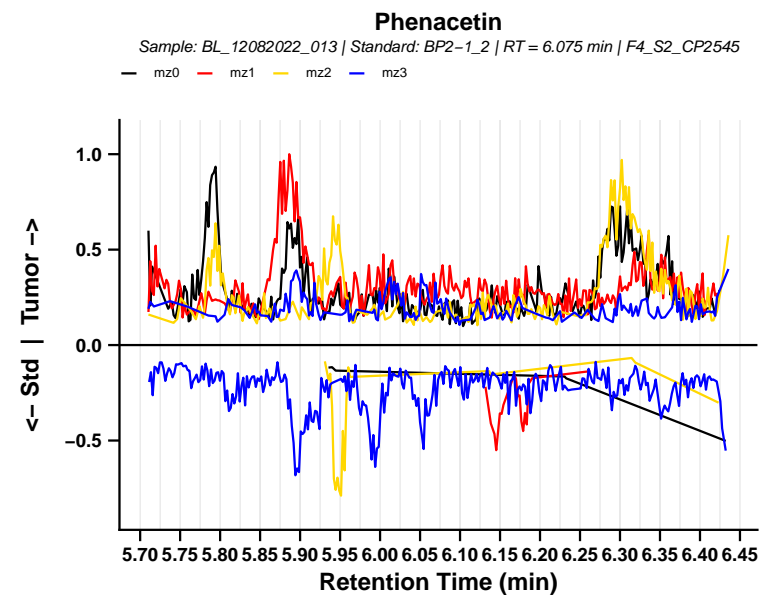
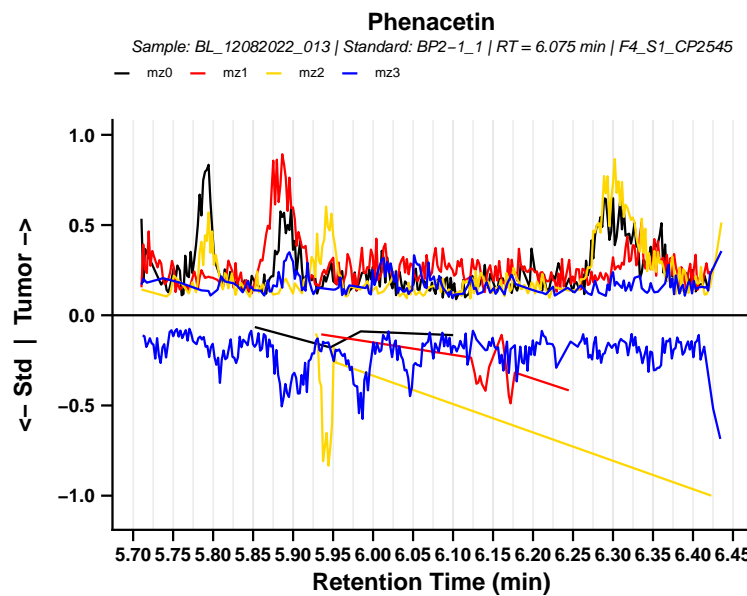


## Phenacetin

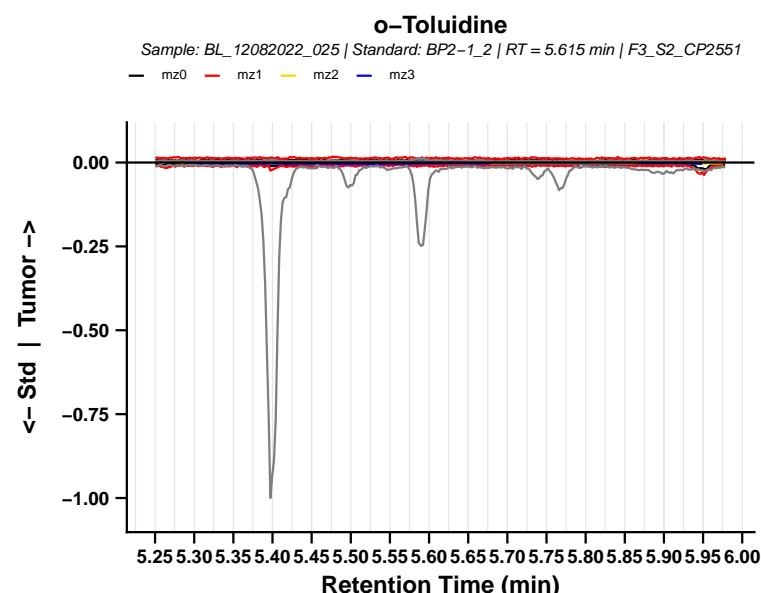
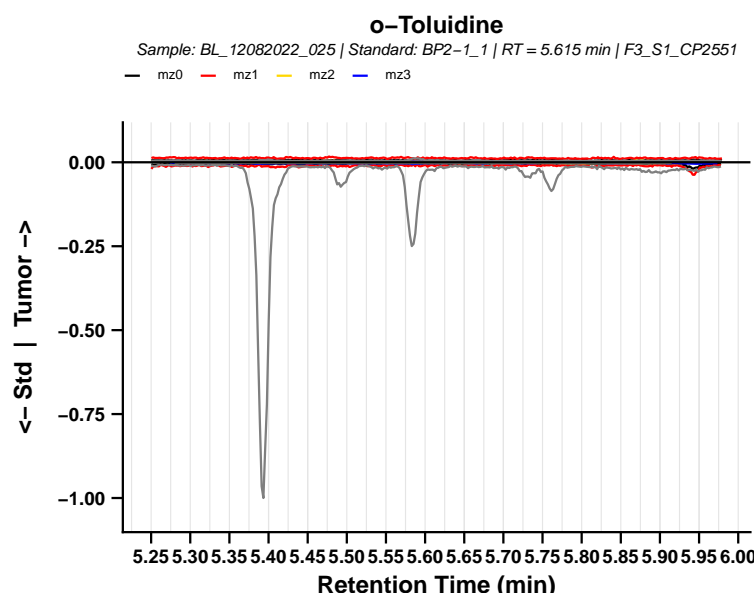
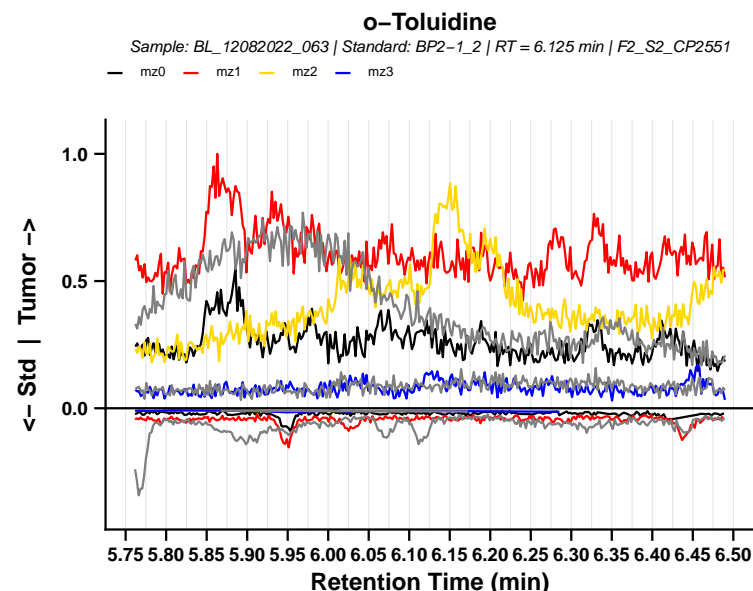
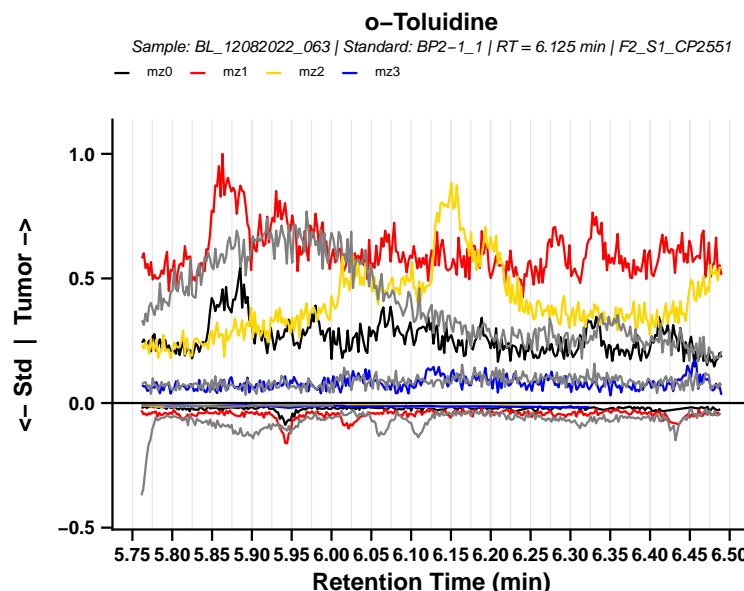
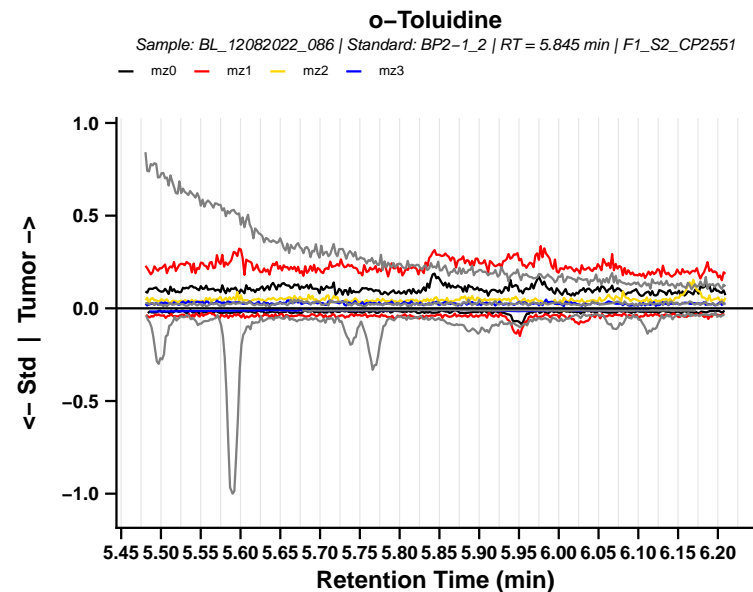
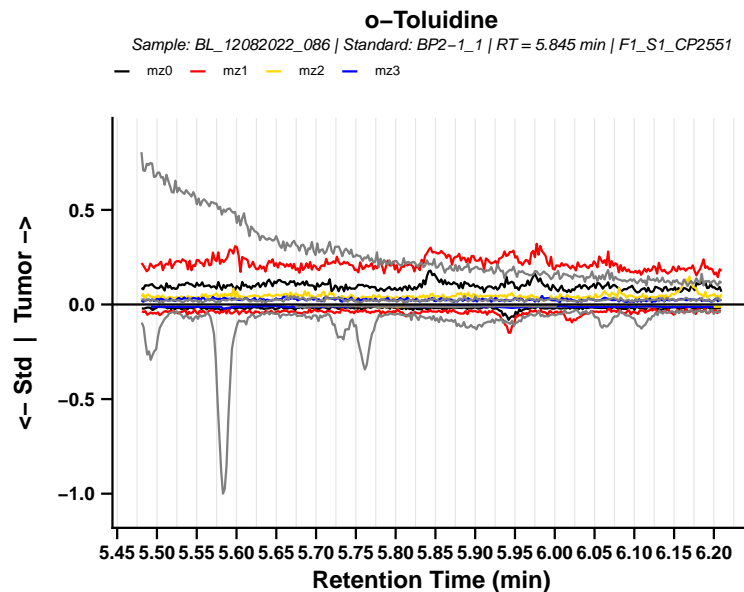
Sample: BL\_12082022\_094 | Standard: BP2-1\_2 | RT = 5.955 min | F3\_S2\_CP2545  
— mz0 — mz1 — mz2 — mz3



# Phenacetin (CP2545) – page 2/2



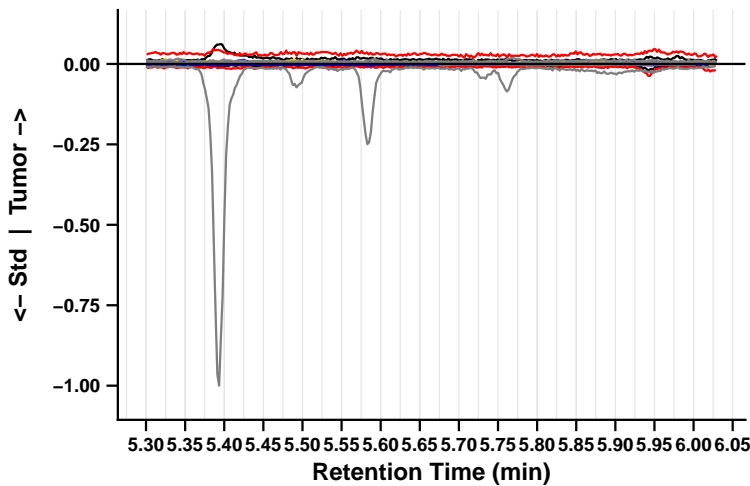
# **o-Toluidine (CP2551) – page 1/2**



# **o-Toluidine (CP2551) – page 2/2**

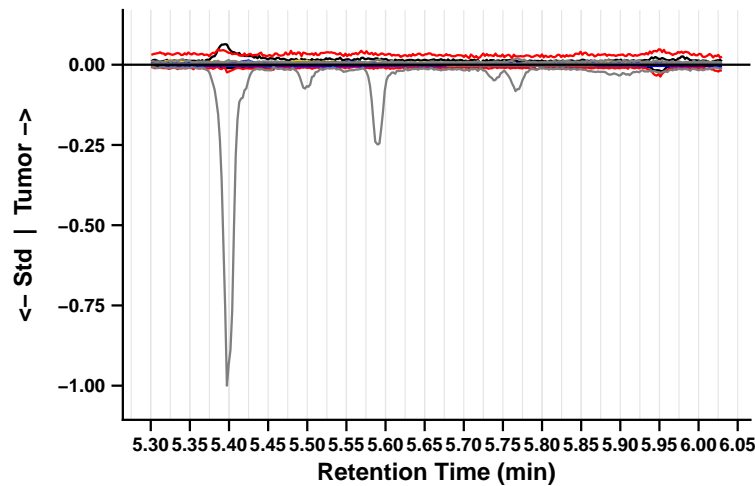
## **o-Toluidine**

Sample: BL\_12082022\_020 | Standard: BP2-1\_1 | RT = 5.665 min | F4\_S1\_CP2551  
— mz0 — mz1 — mz2 — mz3



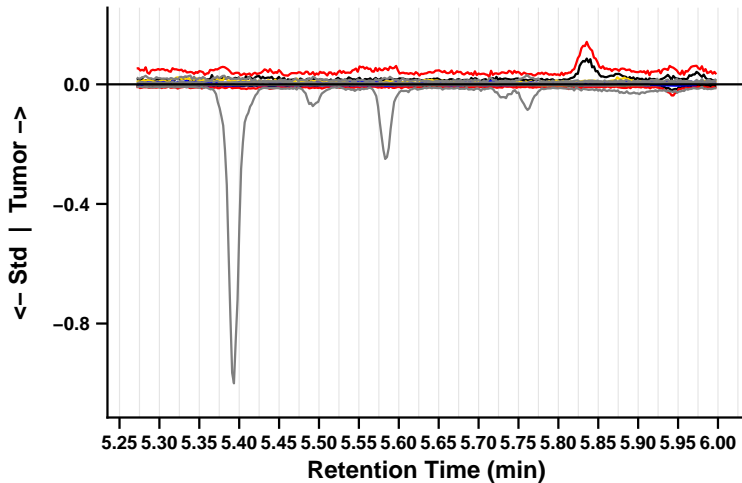
## **o-Toluidine**

Sample: BL\_12082022\_020 | Standard: BP2-1\_2 | RT = 5.665 min | F4\_S2\_CP2551  
— mz0 — mz1 — mz2 — mz3



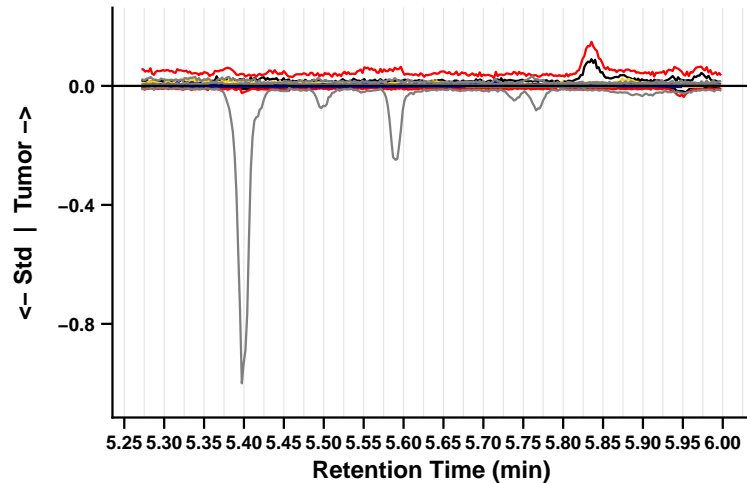
## **o-Toluidine**

Sample: BL\_12082022\_047 | Standard: BP2-1\_1 | RT = 5.635 min | F5\_S1\_CP2551  
— mz0 — mz1 — mz2 — mz3



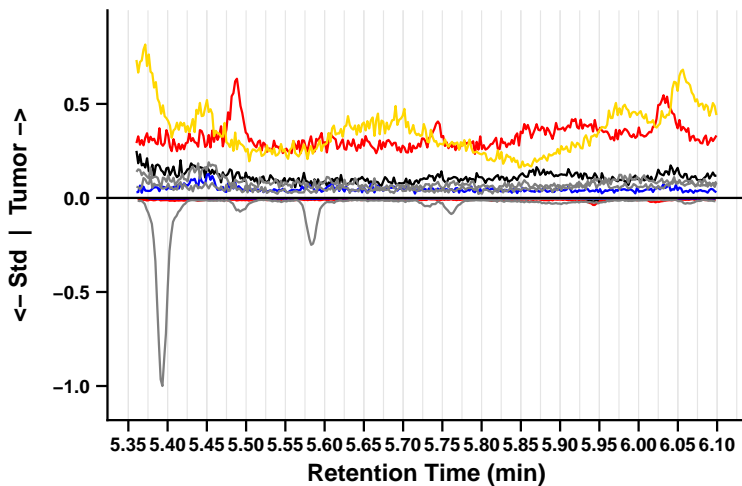
## **o-Toluidine**

Sample: BL\_12082022\_047 | Standard: BP2-1\_2 | RT = 5.635 min | F5\_S2\_CP2551  
— mz0 — mz1 — mz2 — mz3



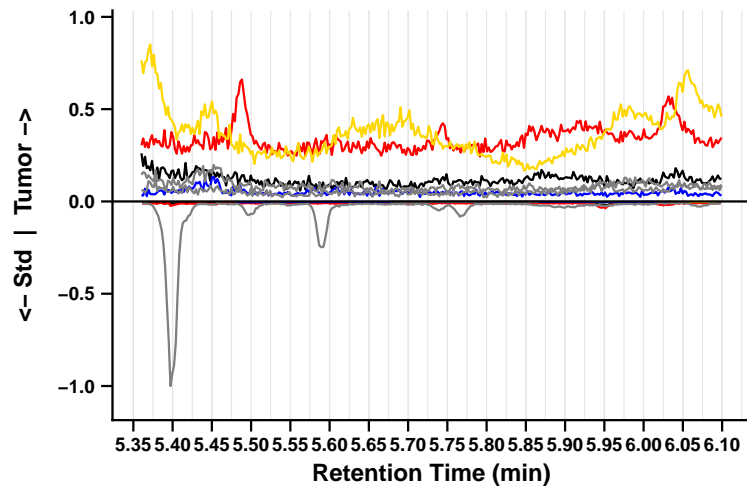
## **o-Toluidine**

Sample: BL\_12082022\_031 | Standard: BP2-1\_1 | RT = 5.730 min | F6\_S1\_CP2551  
— mz0 — mz1 — mz2 — mz3



## **o-Toluidine**

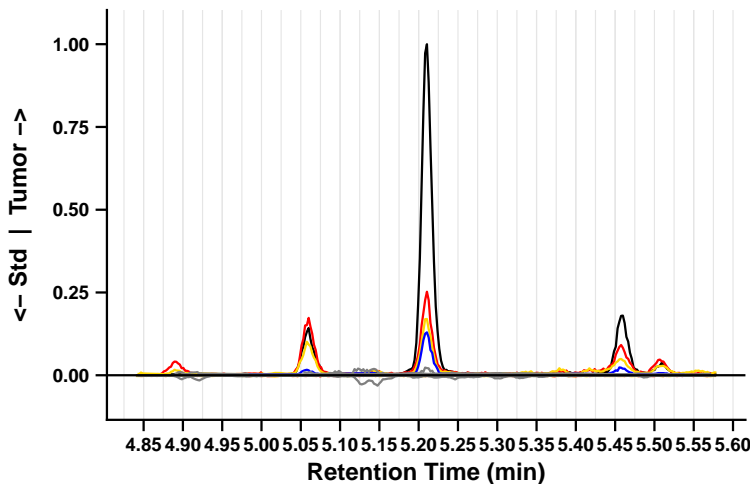
Sample: BL\_12082022\_031 | Standard: BP2-1\_2 | RT = 5.730 min | F6\_S2\_CP2551  
— mz0 — mz1 — mz2 — mz3



# 4-ABP (CP3002) – page 1/2

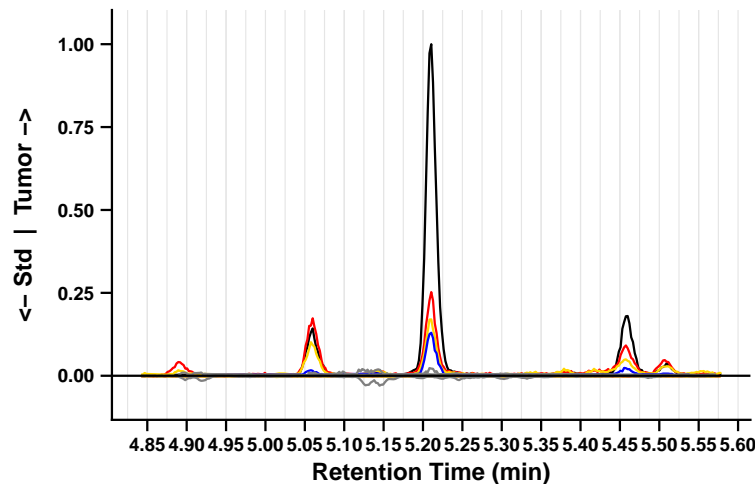
## 4-ABP

Sample: BL\_12082022\_071 | Standard: BP3-1\_1 | RT = 5.210 min | F1\_S1\_CP3002  
— mz0 — mz1 — mz2 — mz3



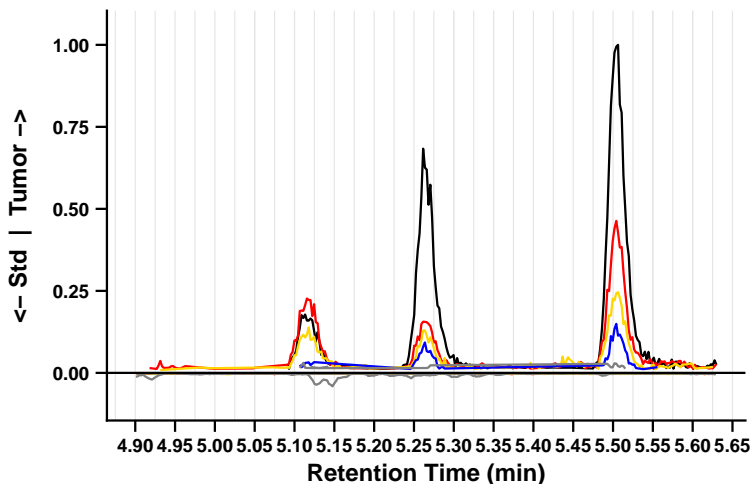
## 4-ABP

Sample: BL\_12082022\_071 | Standard: BP3-1\_2 | RT = 5.210 min | F1\_S2\_CP3002  
— mz0 — mz1 — mz2 — mz3



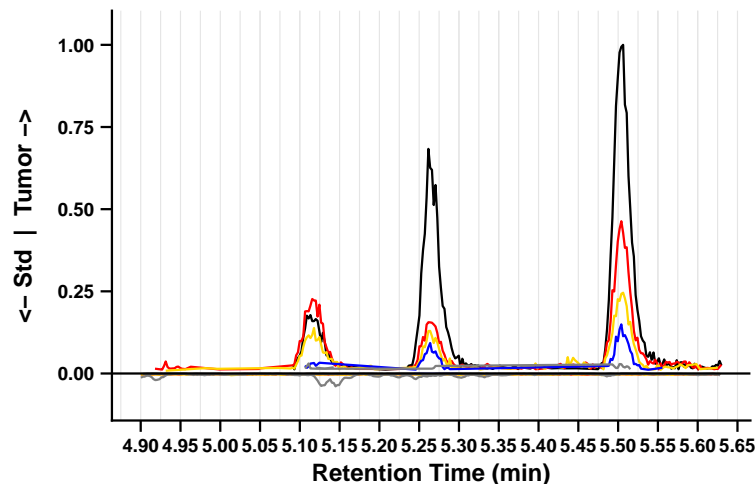
## 4-ABP

Sample: BL\_12082022\_031 | Standard: BP3-1\_1 | RT = 5.265 min | F2\_S1\_CP3002  
— mz0 — mz1 — mz2 — mz3



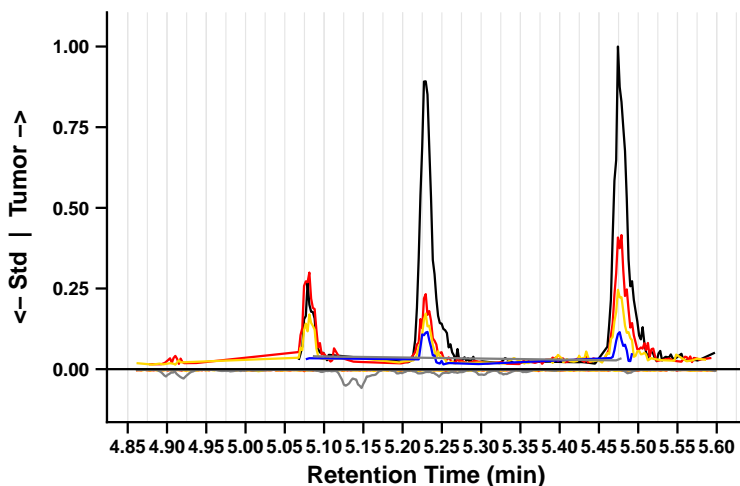
## 4-ABP

Sample: BL\_12082022\_031 | Standard: BP3-1\_2 | RT = 5.265 min | F2\_S2\_CP3002  
— mz0 — mz1 — mz2 — mz3



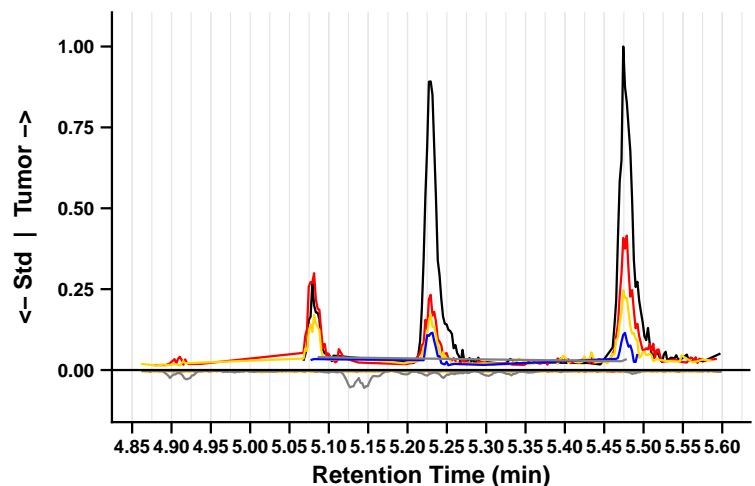
## 4-ABP

Sample: BL\_12082022\_029 | Standard: BP3-1\_1 | RT = 5.230 min | F3\_S1\_CP3002  
— mz0 — mz1 — mz2 — mz3



## 4-ABP

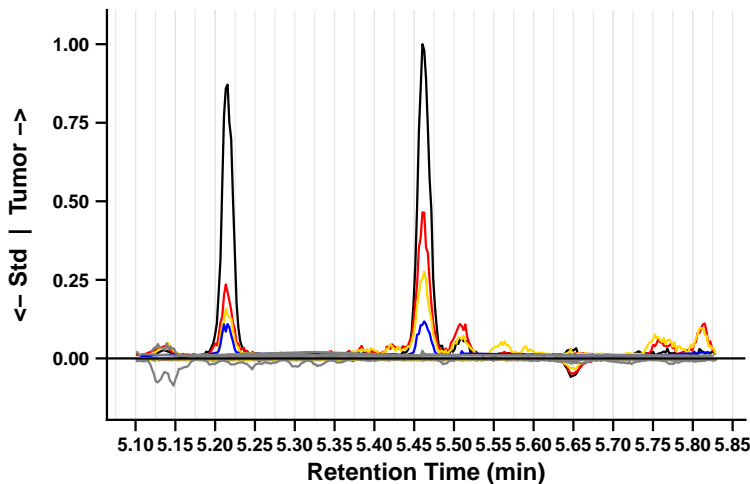
Sample: BL\_12082022\_029 | Standard: BP3-1\_2 | RT = 5.230 min | F3\_S2\_CP3002  
— mz0 — mz1 — mz2 — mz3



# 4-ABP (CP3002) – page 2/2

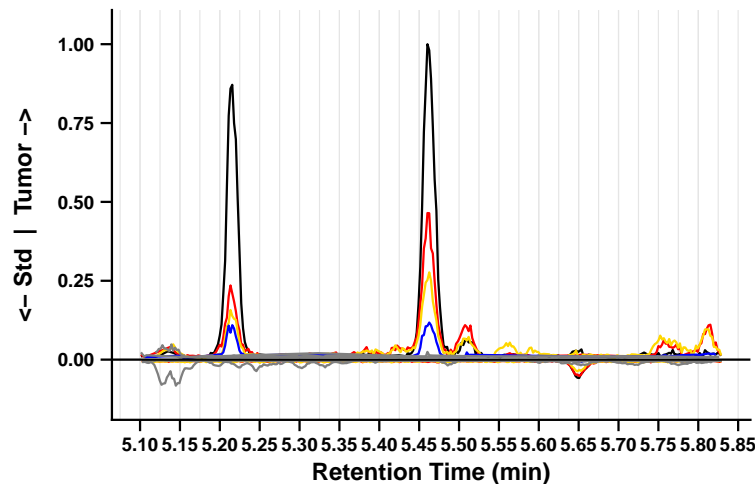
## 4-ABP

Sample: BL\_12082022\_049 | Standard: BP3-1\_1 | RT = 5.465 min | F4\_S1\_CP3002  
— mz0 — mz1 — mz2 — mz3



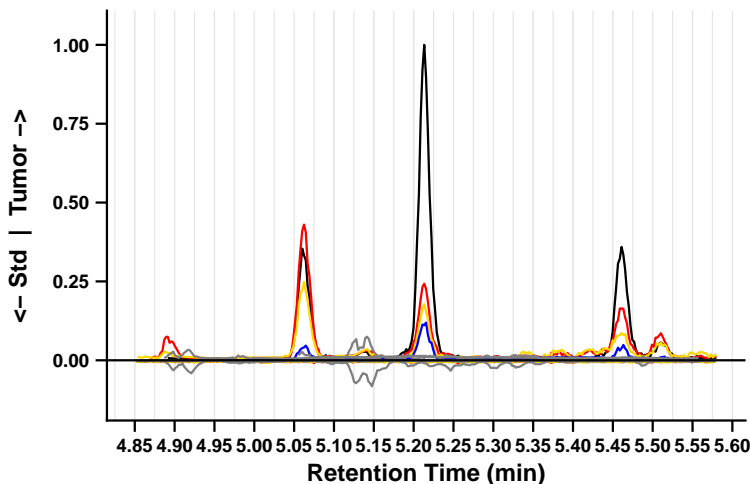
## 4-ABP

Sample: BL\_12082022\_049 | Standard: BP3-1\_2 | RT = 5.465 min | F4\_S2\_CP3002  
— mz0 — mz1 — mz2 — mz3



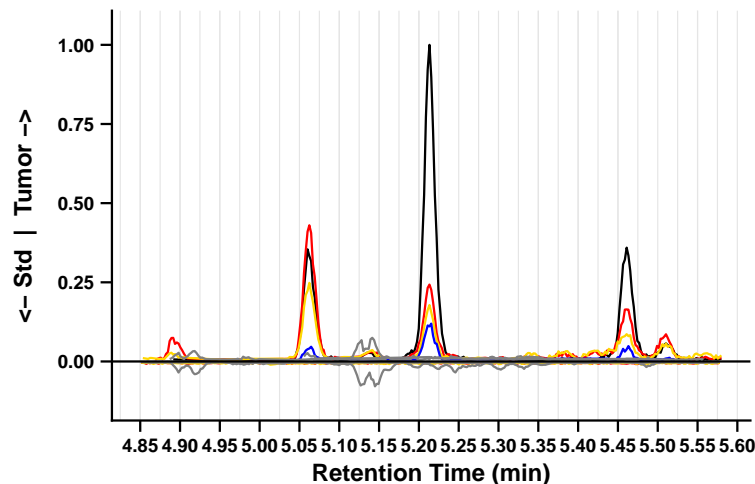
## 4-ABP

Sample: BL\_12082022\_077 | Standard: BP3-1\_1 | RT = 5.215 min | F5\_S1\_CP3002  
— mz0 — mz1 — mz2 — mz3



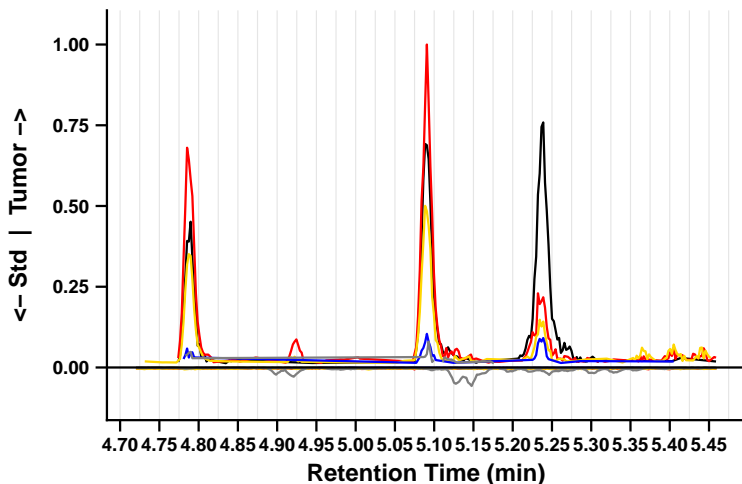
## 4-ABP

Sample: BL\_12082022\_077 | Standard: BP3-1\_2 | RT = 5.215 min | F5\_S2\_CP3002  
— mz0 — mz1 — mz2 — mz3



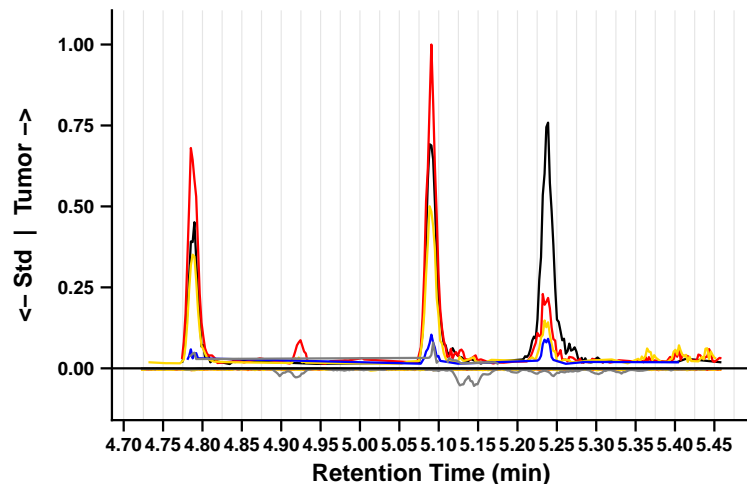
## 4-ABP

Sample: BL\_12082022\_061 | Standard: BP3-1\_1 | RT = 5.090 min | F6\_S1\_CP3002  
— mz0 — mz1 — mz2 — mz3



## 4-ABP

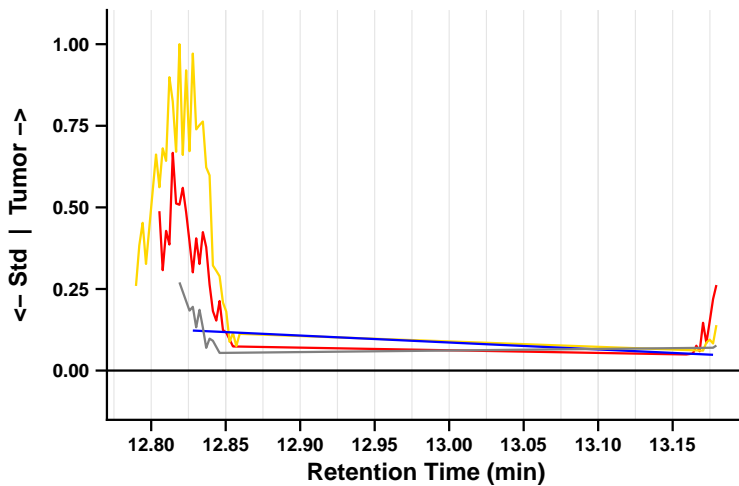
Sample: BL\_12082022\_061 | Standard: BP3-1\_2 | RT = 5.090 min | F6\_S2\_CP3002  
— mz0 — mz1 — mz2 — mz3



# MOCA (CP3013) – page 1/2

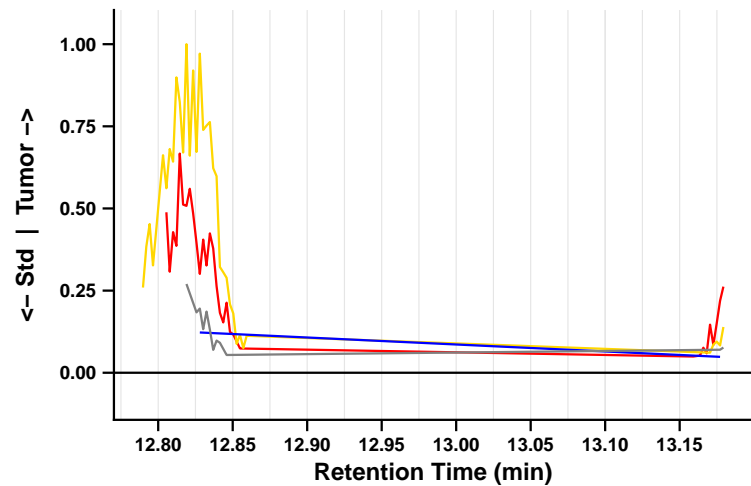
## MOCA

Sample: BL\_12082022\_001 | Standard: BP3-1\_1 | RT = 12.815 min | F1\_S1\_CP3013  
— mz1 — mz2 — mz3



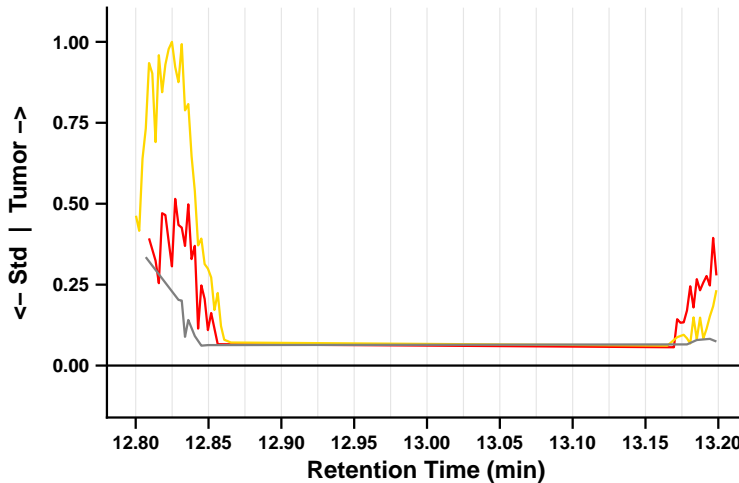
## MOCA

Sample: BL\_12082022\_001 | Standard: BP3-1\_2 | RT = 12.815 min | F1\_S2\_CP3013  
— mz1 — mz2 — mz3



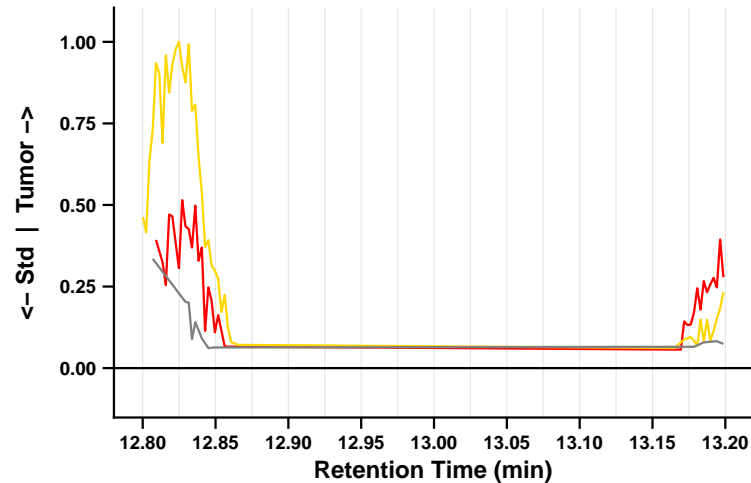
## MOCA

Sample: BL\_12082022\_002 | Standard: BP3-1\_1 | RT = 12.830 min | F2\_S1\_CP3013  
— mz1 — mz2



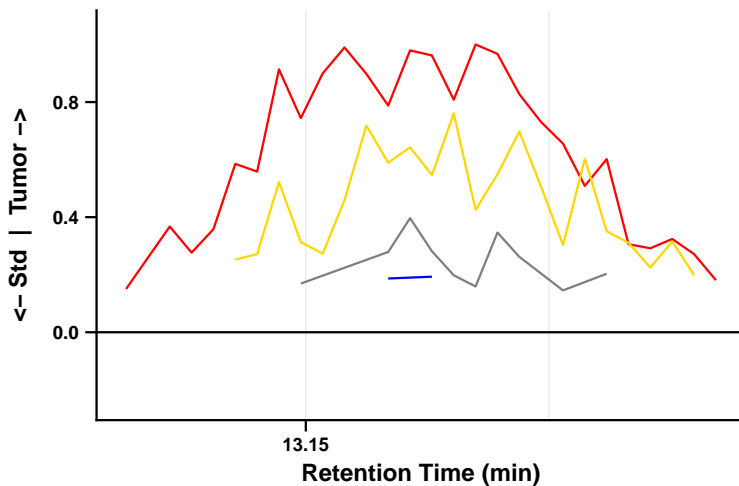
## MOCA

Sample: BL\_12082022\_002 | Standard: BP3-1\_2 | RT = 12.830 min | F2\_S2\_CP3013  
— mz1 — mz2



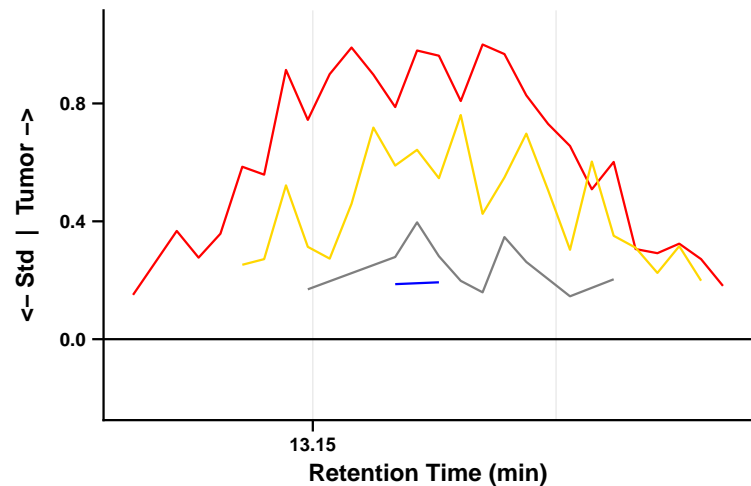
## MOCA

Sample: BL\_12082022\_012 | Standard: BP3-1\_1 | RT = 13.155 min | F3\_S1\_CP3013  
— mz1 — mz2 — mz3



## MOCA

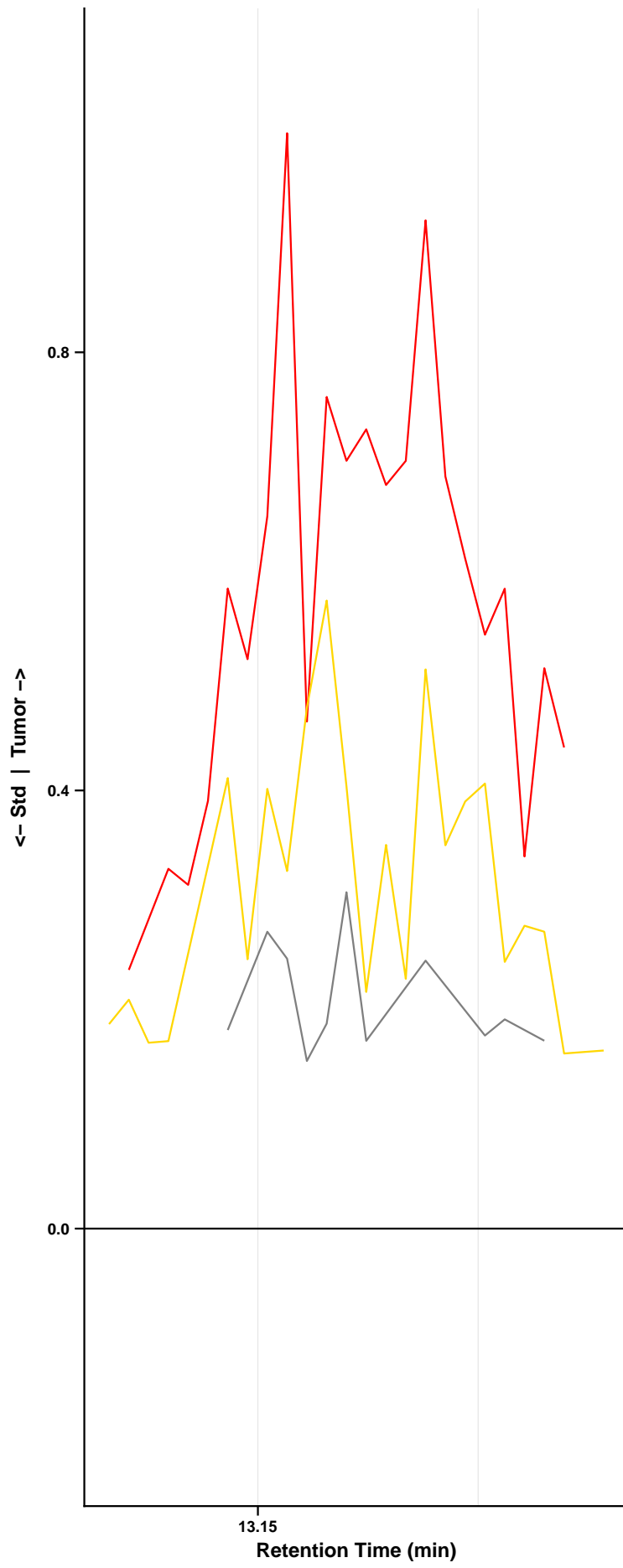
Sample: BL\_12082022\_012 | Standard: BP3-1\_2 | RT = 13.155 min | F3\_S2\_CP3013  
— mz1 — mz2 — mz3



# MOCA (CP3013) – page 2/2

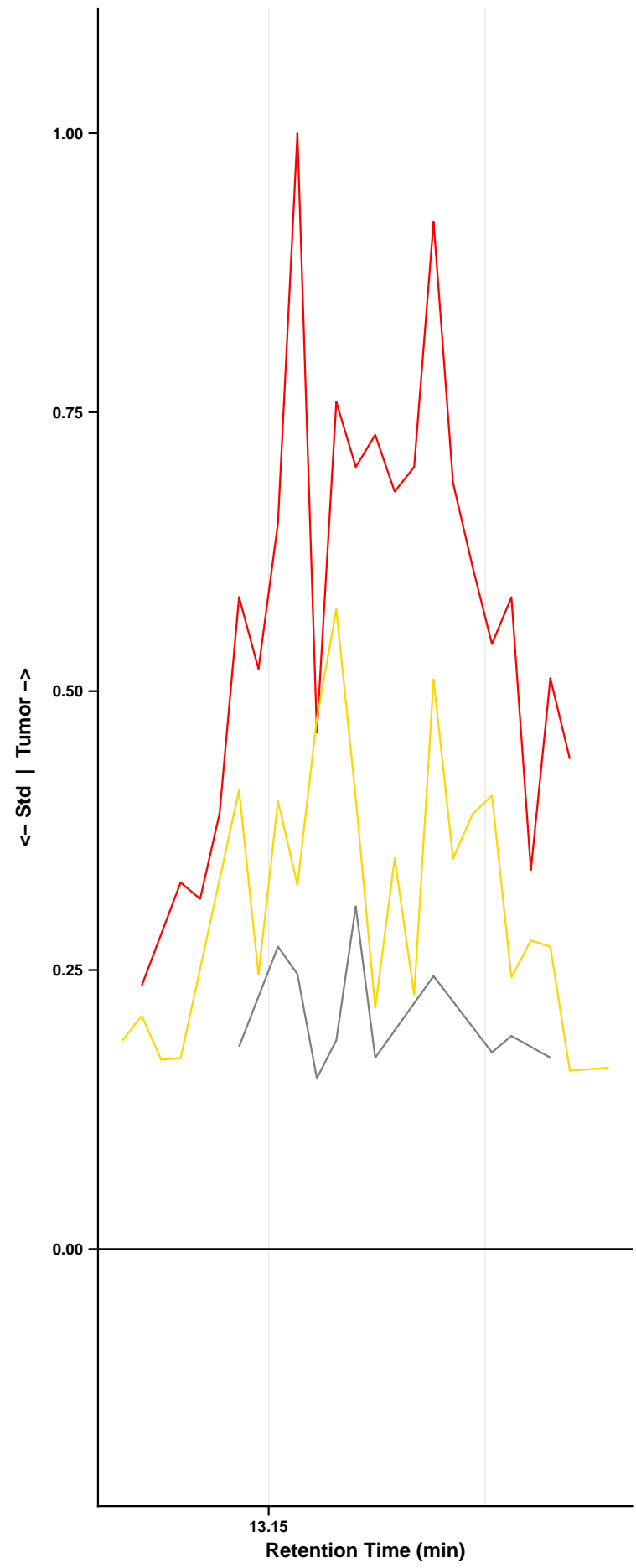
## MOCA

Sample: BL\_12082022\_011 | Standard: BP3-1\_1 | RT = 13.170 min | F4\_S1\_CP3013  
— mz1 — mz2 — mz3



## MOCA

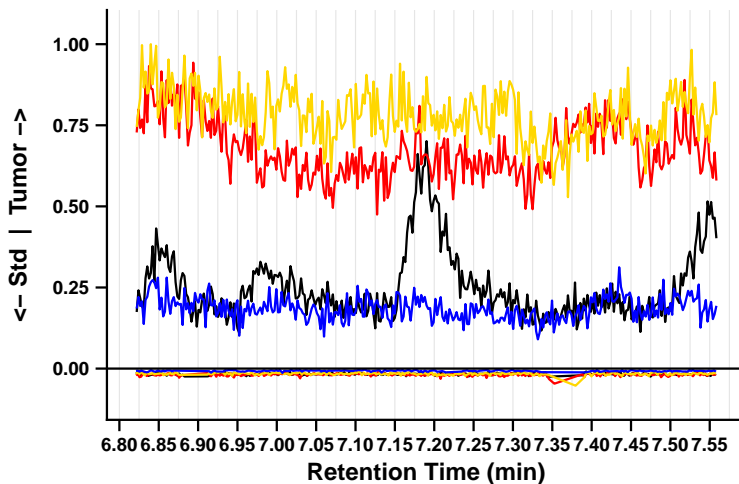
Sample: BL\_12082022\_011 | Standard: BP3-1\_2 | RT = 13.170 min | F4\_S2\_CP3013  
— mz1 — mz2 — mz3



# 2-Naphthylamine (CP3014) – page 1/2

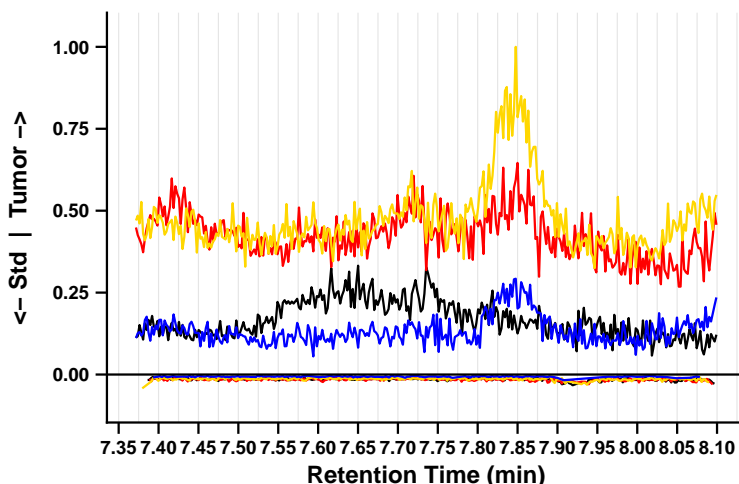
## 2-Naphthylamine

Sample: BL\_12082022\_061 | Standard: BP3-1\_1 | RT = 7.190 min | F1\_S1\_CP3014  
— mz0 — mz1 — mz2 — mz3



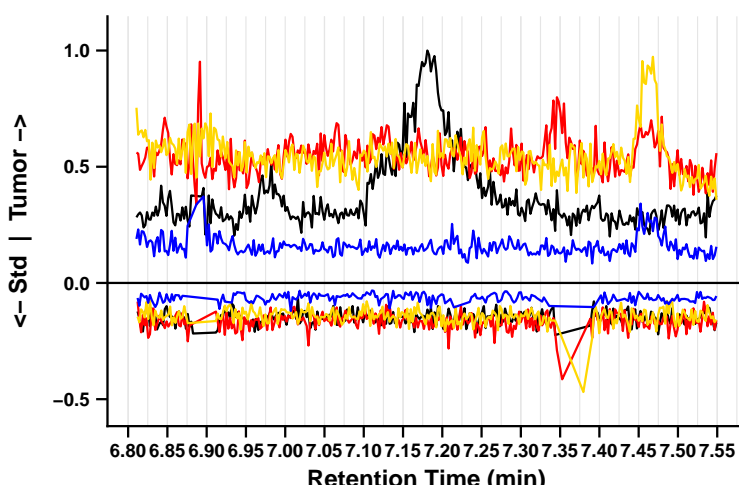
## 2-Naphthylamine

Sample: BL\_12082022\_061 | Standard: BP3-1\_2 | RT = 7.190 min | F1\_S2\_CP3014  
— mz0 — mz1 — mz2 — mz3



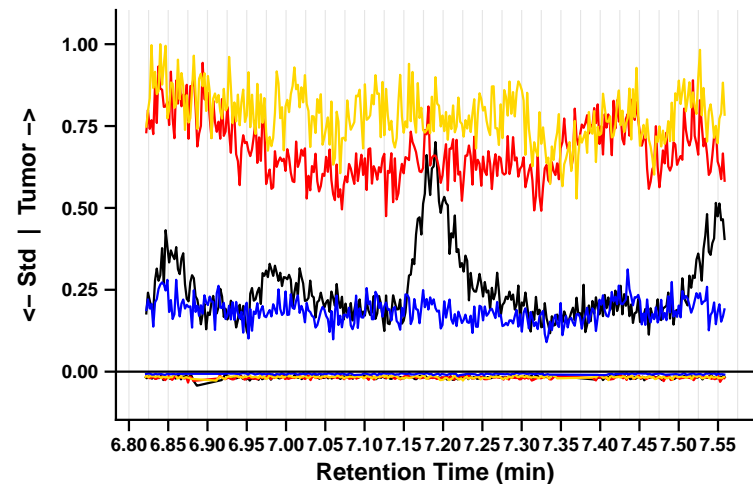
## 2-Naphthylamine

Sample: BL\_12082022\_093 | Standard: BP3-1\_1 | RT = 7.180 min | F3\_S1\_CP3014  
— mz0 — mz1 — mz2 — mz3



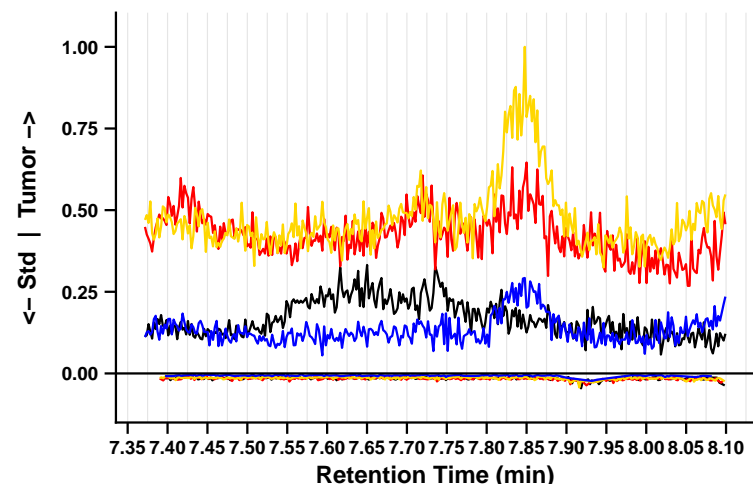
## 2-Naphthylamine

Sample: BL\_12082022\_061 | Standard: BP3-1\_2 | RT = 7.190 min | F1\_S2\_CP3014  
— mz0 — mz1 — mz2 — mz3



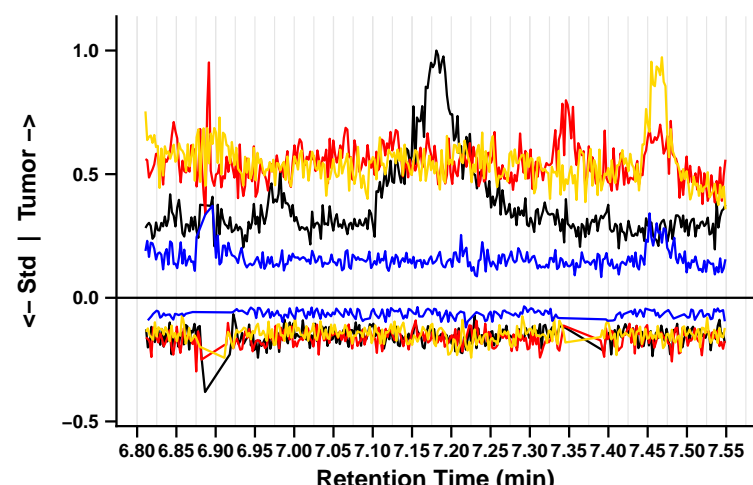
## 2-Naphthylamine

Sample: BL\_12082022\_093 | Standard: BP3-1\_2 | RT = 7.355 min | F2\_S1\_CP3014  
— mz0 — mz1 — mz2 — mz3

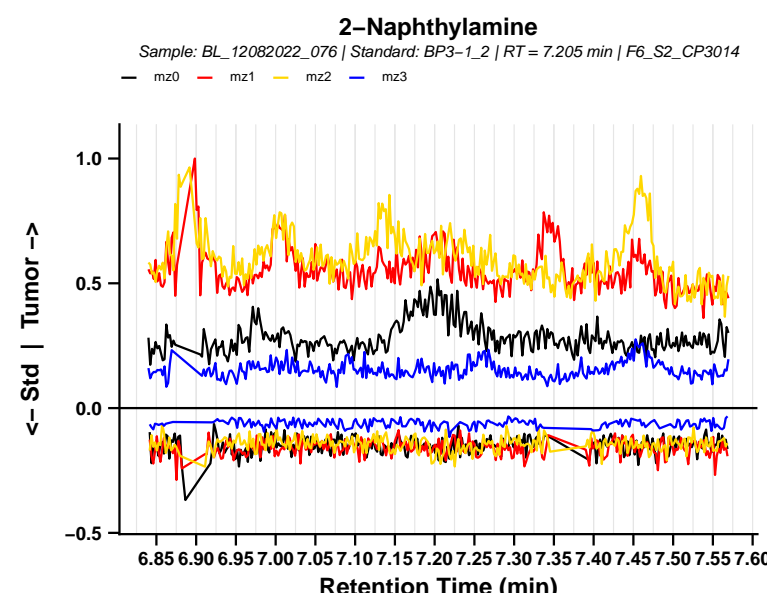
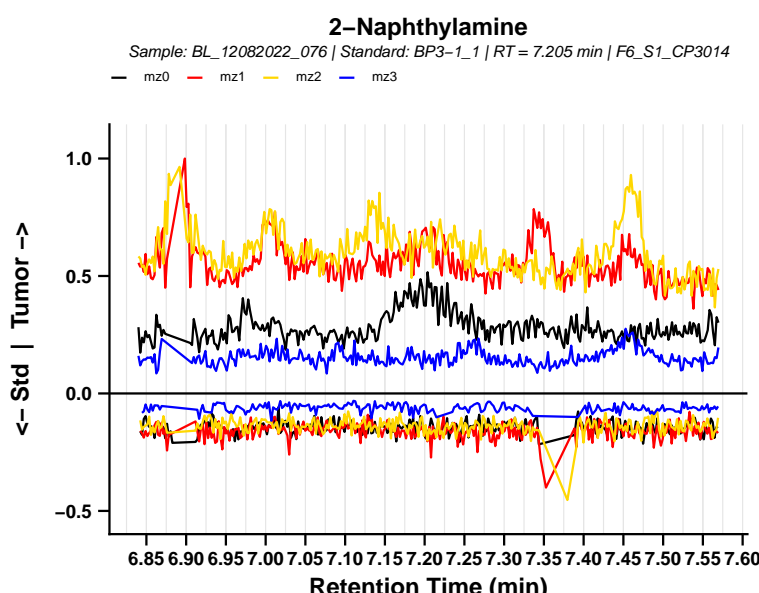
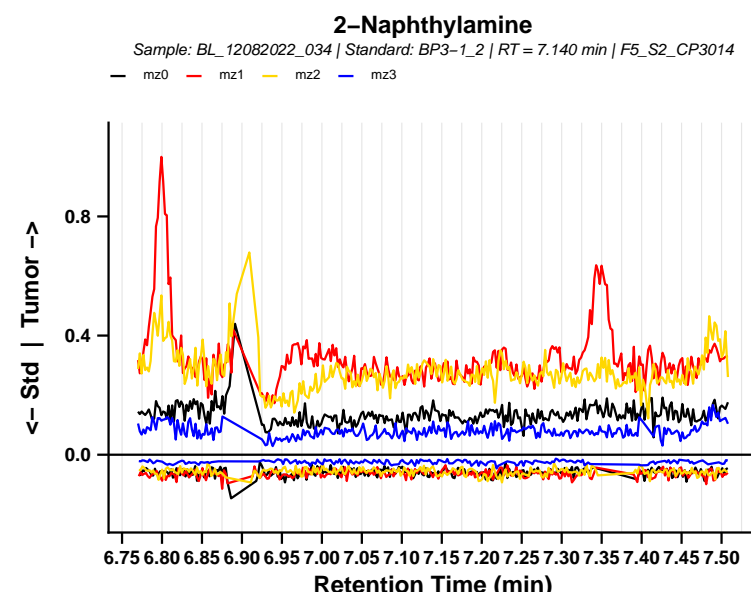
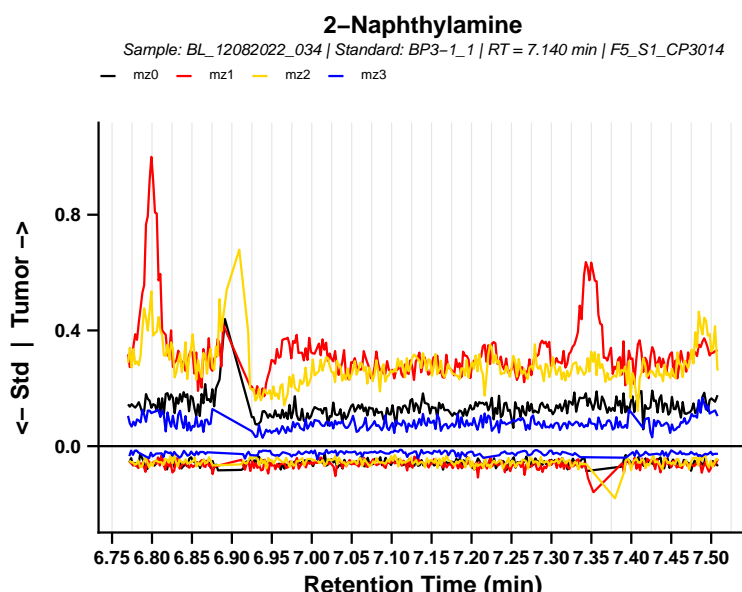
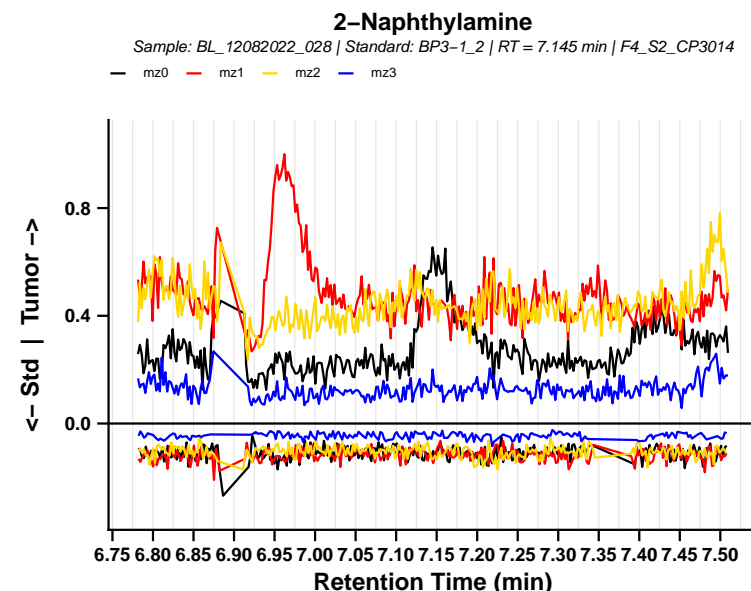
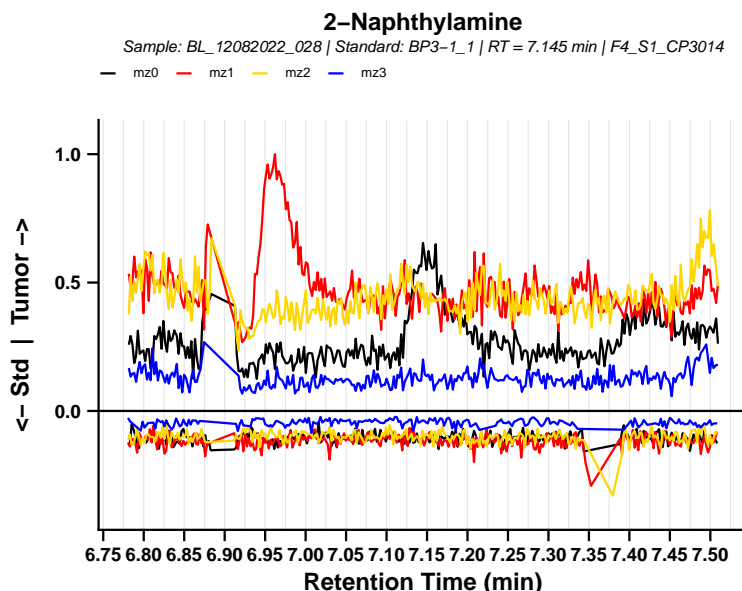


## 2-Naphthylamine

Sample: BL\_12082022\_093 | Standard: BP3-1\_2 | RT = 7.180 min | F3\_S2\_CP3014  
— mz0 — mz1 — mz2 — mz3



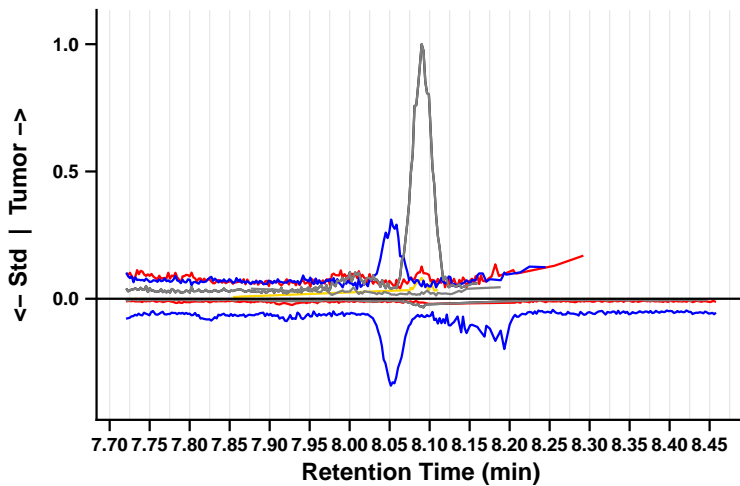
## 2-Naphthylamine (CP3014) – page 2/2



# **o-Toluidine (CP3017) – page 1/2**

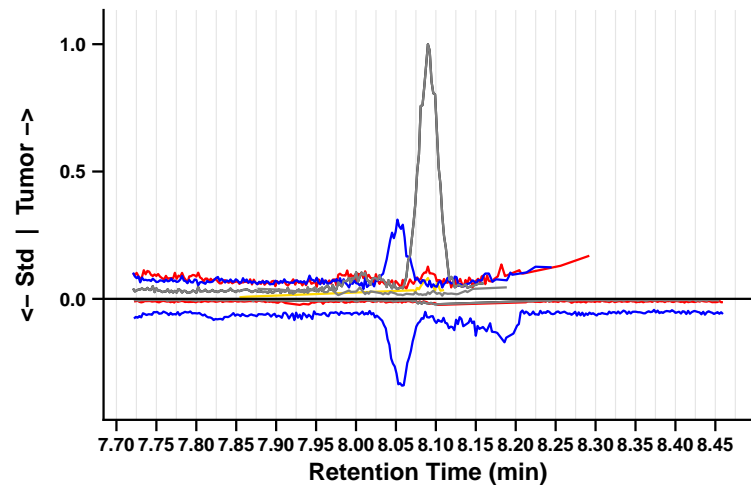
## **o-Toluidine**

Sample: BL\_12082022\_099 | Standard: BP3-1\_1 | RT = 8.090 min | F1\_S1\_CP3017  
— mz0 — mz1 — mz2 — mz3



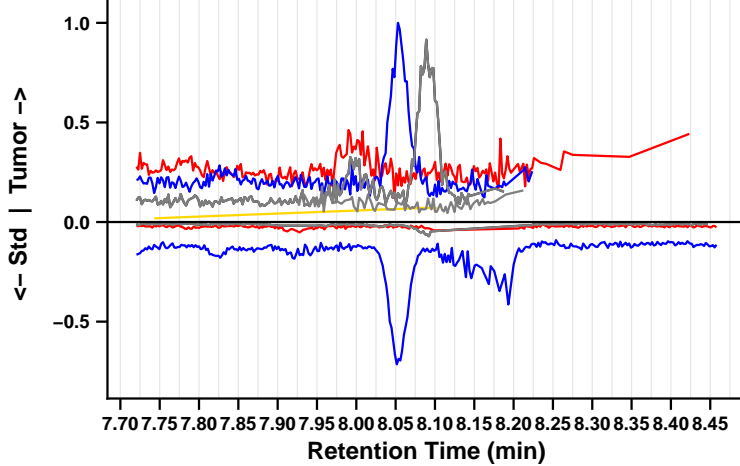
## **o-Toluidine**

Sample: BL\_12082022\_099 | Standard: BP3-1\_2 | RT = 8.090 min | F1\_S2\_CP3017  
— mz0 — mz1 — mz2 — mz3



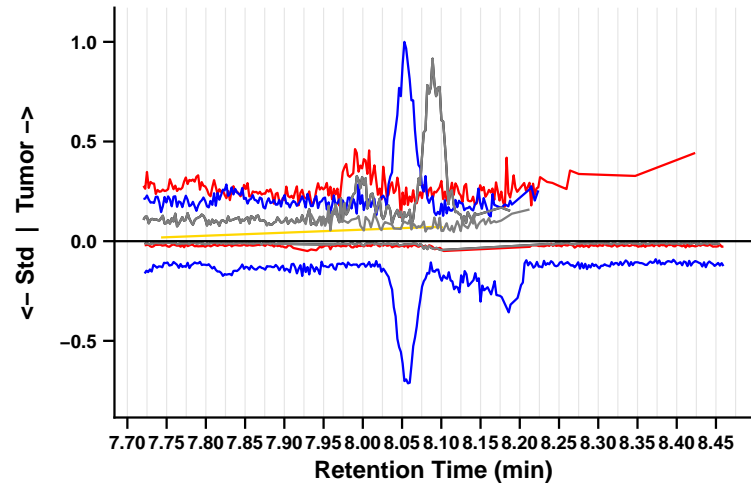
## **o-Toluidine**

Sample: BL\_12082022\_057 | Standard: BP3-1\_1 | RT = 8.090 min | F2\_S1\_CP3017  
— mz0 — mz1 — mz2 — mz3



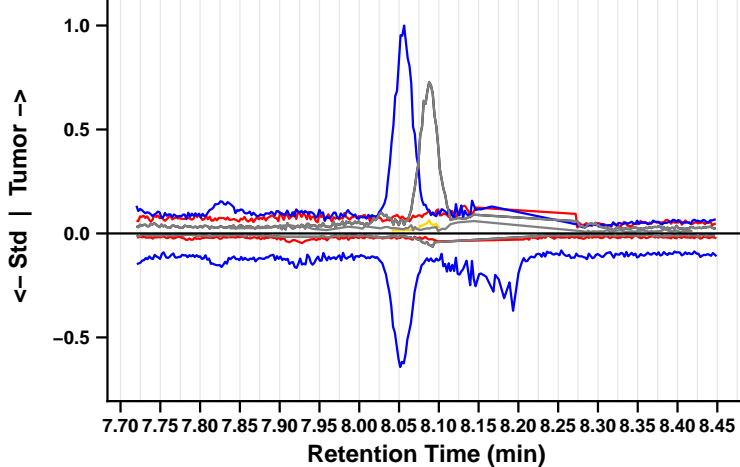
## **o-Toluidine**

Sample: BL\_12082022\_057 | Standard: BP3-1\_2 | RT = 8.090 min | F2\_S2\_CP3017  
— mz0 — mz1 — mz2 — mz3



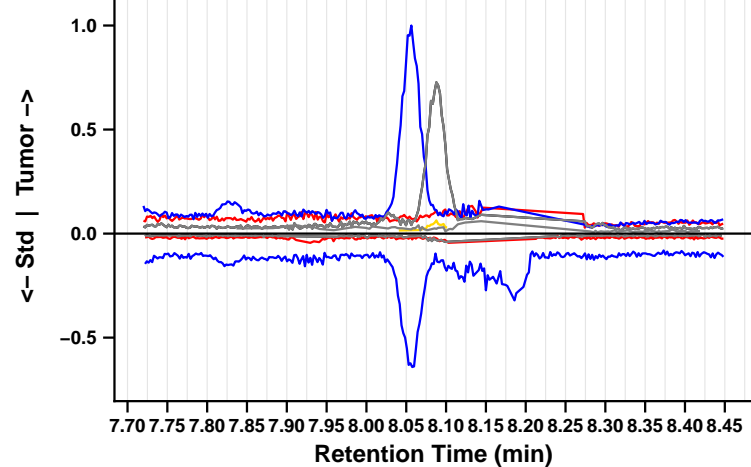
## **o-Toluidine**

Sample: BL\_12082022\_034 | Standard: BP3-1\_1 | RT = 8.085 min | F3\_S1\_CP3017  
— mz0 — mz1 — mz2 — mz3

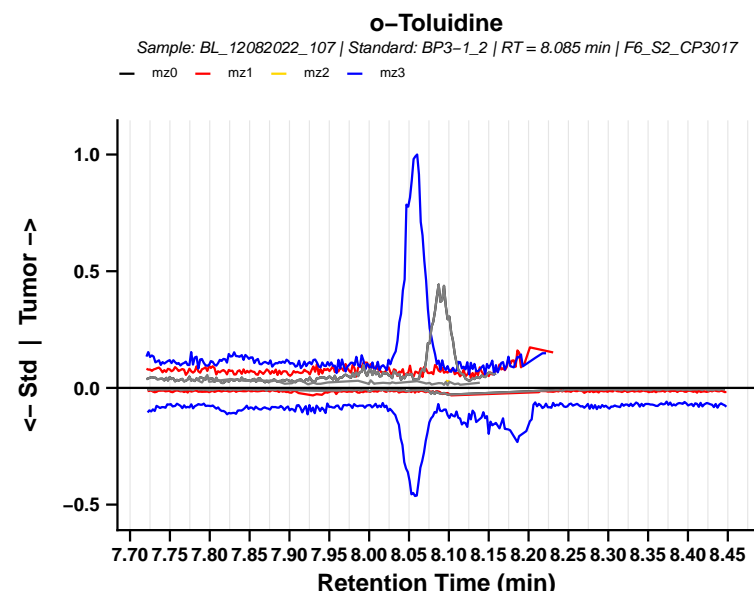
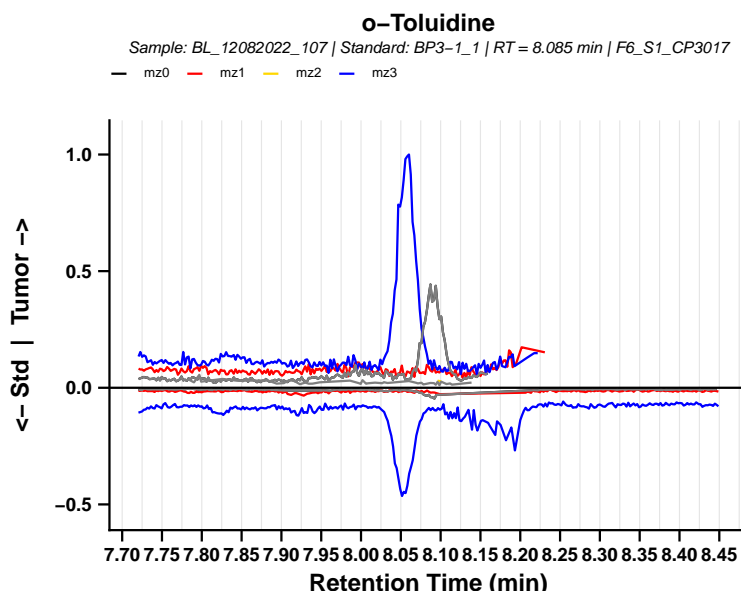
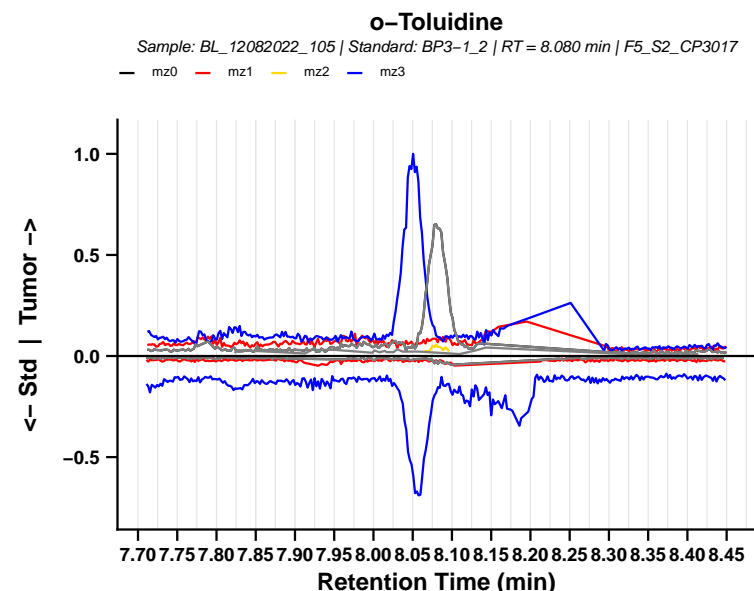
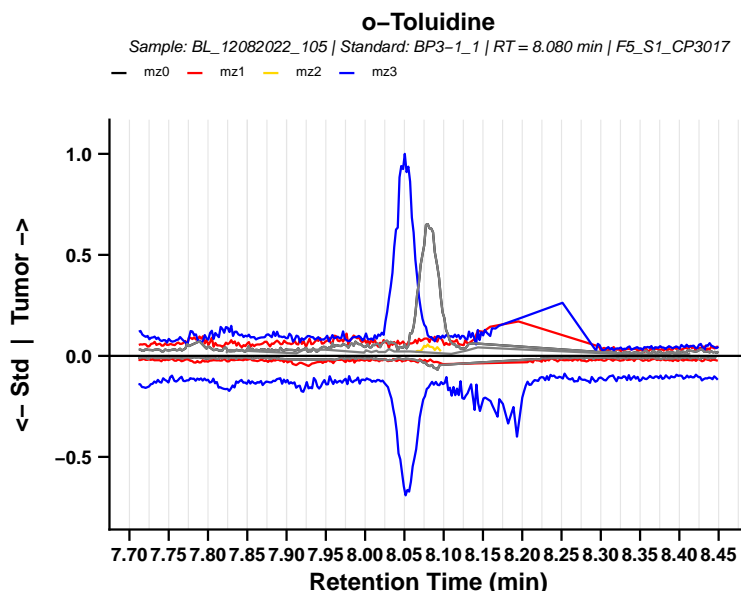
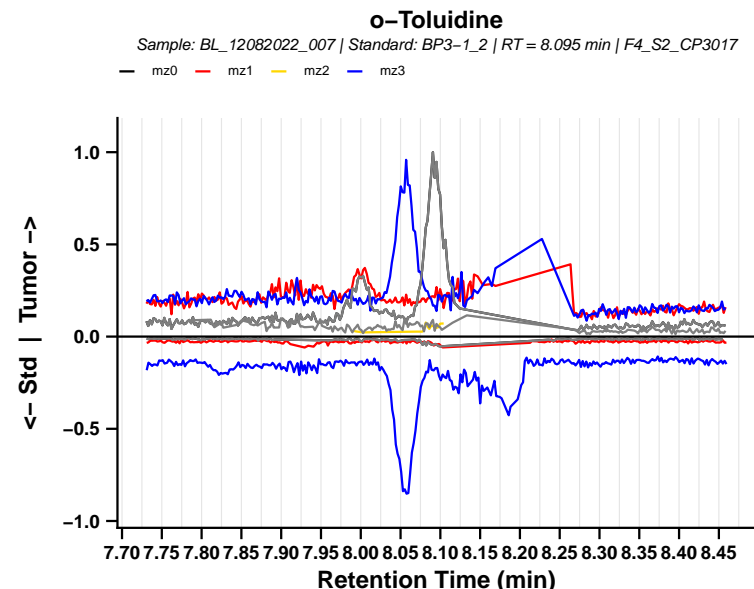
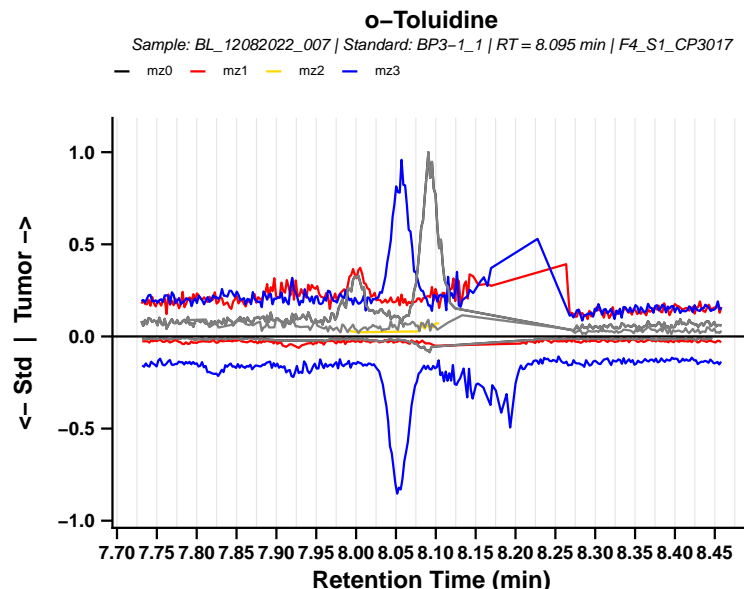


## **o-Toluidine**

Sample: BL\_12082022\_034 | Standard: BP3-1\_2 | RT = 8.085 min | F3\_S2\_CP3017  
— mz0 — mz1 — mz2 — mz3

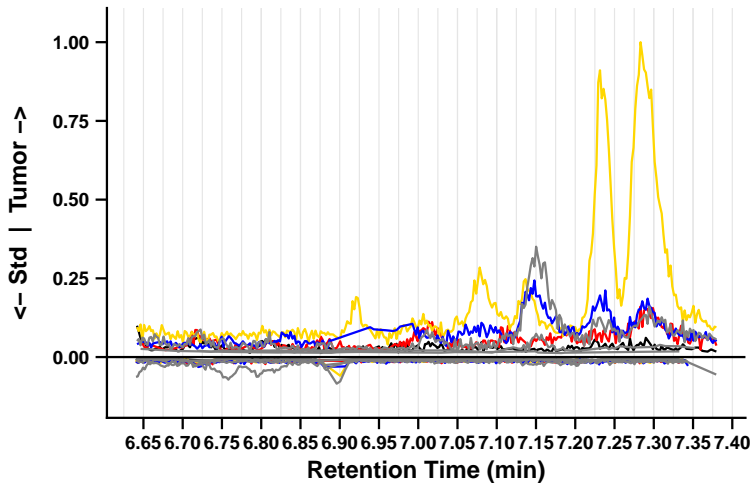


# **o-Toluidine (CP3017) – page 2/2**

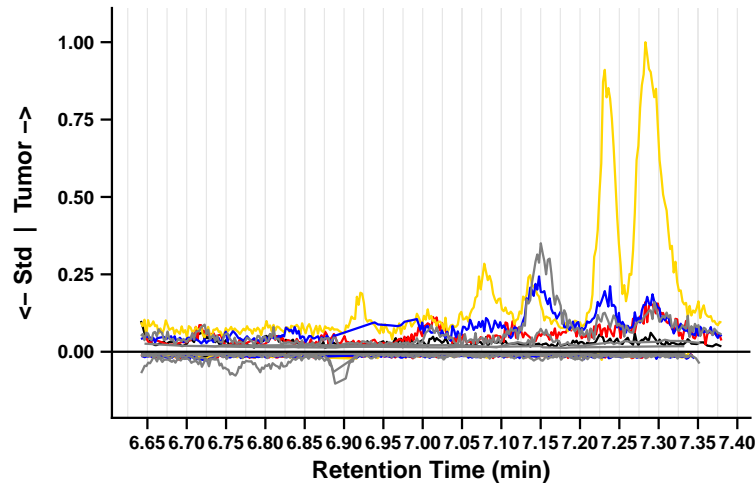


**2-ABP**

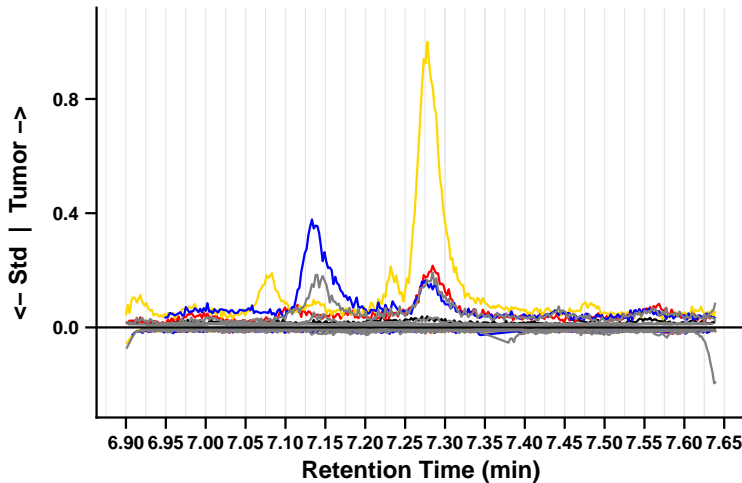
Sample: BL\_12082022\_058 | Standard: BP3-1\_1 | RT = 7.010 min | F1\_S1\_CP3020  
— mz0 — mz1 — mz2 — mz3

**2-ABP**

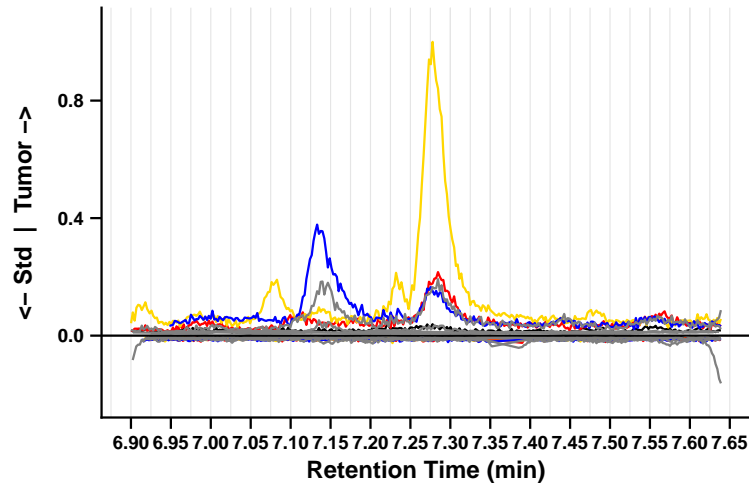
Sample: BL\_12082022\_058 | Standard: BP3-1\_2 | RT = 7.010 min | F1\_S2\_CP3020  
— mz0 — mz1 — mz2 — mz3

**2-ABP**

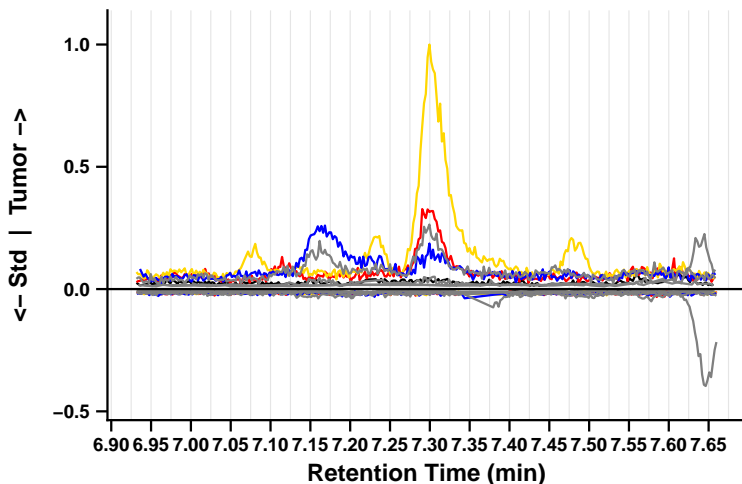
Sample: BL\_12082022\_051 | Standard: BP3-1\_1 | RT = 7.270 min | F2\_S1\_CP3020  
— mz0 — mz1 — mz2 — mz3

**2-ABP**

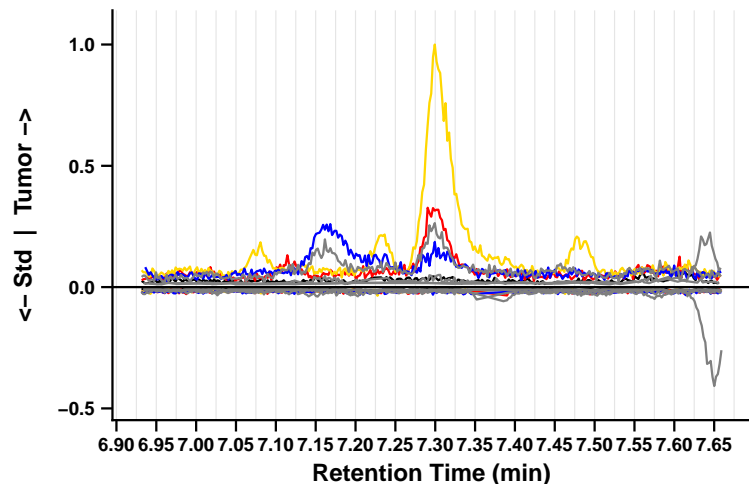
Sample: BL\_12082022\_051 | Standard: BP3-1\_2 | RT = 7.270 min | F2\_S2\_CP3020  
— mz0 — mz1 — mz2 — mz3

**2-ABP**

Sample: BL\_12082022\_103 | Standard: BP3-1\_1 | RT = 7.295 min | F3\_S1\_CP3020  
— mz0 — mz1 — mz2 — mz3

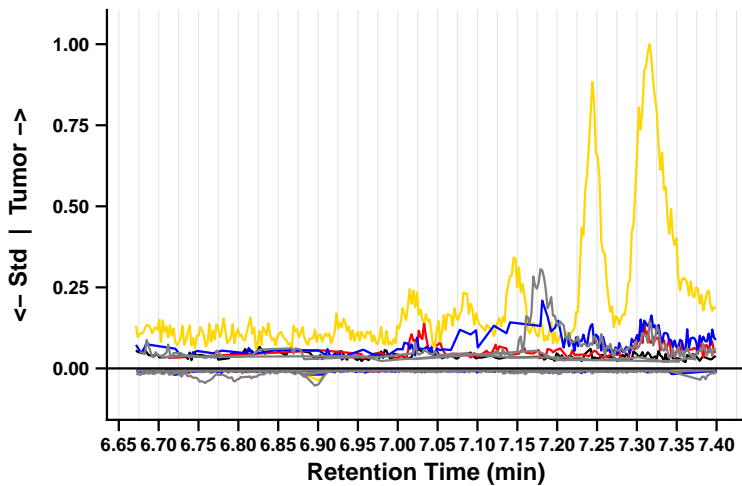
**2-ABP**

Sample: BL\_12082022\_103 | Standard: BP3-1\_2 | RT = 7.295 min | F3\_S2\_CP3020  
— mz0 — mz1 — mz2 — mz3

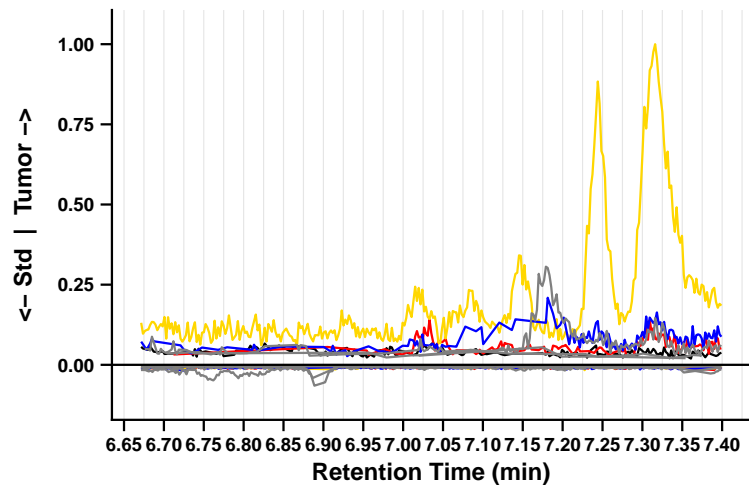


**2-ABP**

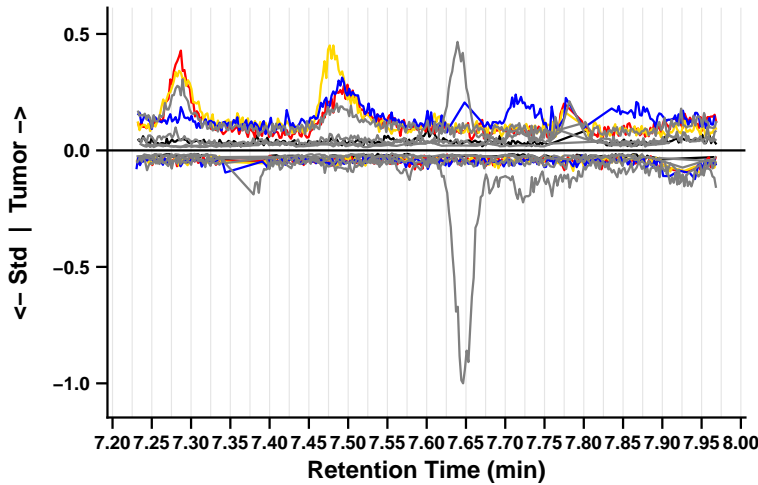
Sample: BL\_12082022\_061 | Standard: BP3-1\_1 | RT = 7.035 min | F4\_S1\_CP3020  
 — mz0 — mz1 — mz2 — mz3

**2-ABP**

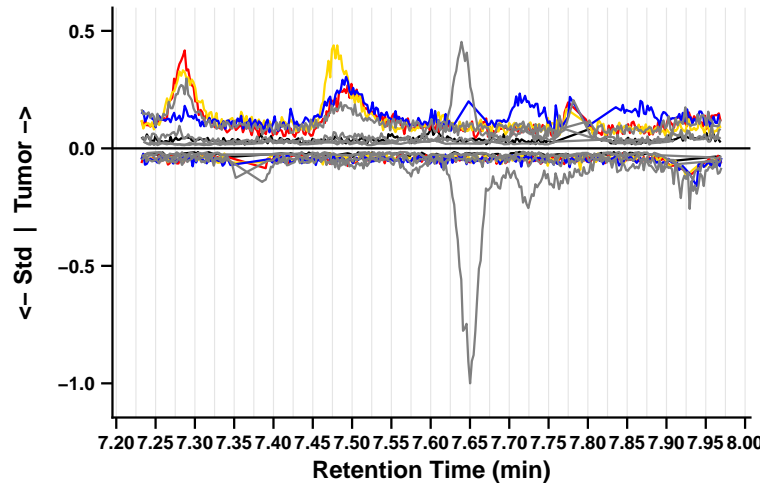
Sample: BL\_12082022\_061 | Standard: BP3-1\_2 | RT = 7.035 min | F4\_S2\_CP3020  
 — mz0 — mz1 — mz2 — mz3

**2-ABP**

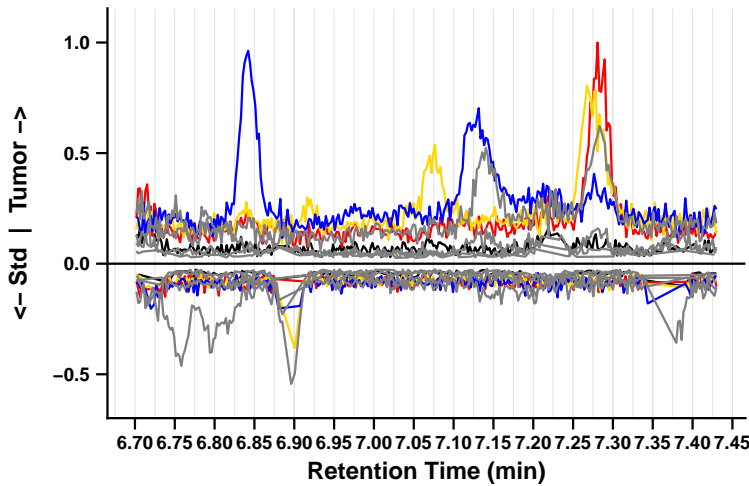
Sample: BL\_12082022\_055 | Standard: BP3-1\_1 | RT = 7.600 min | F5\_S1\_CP3020  
 — mz0 — mz1 — mz2 — mz3

**2-ABP**

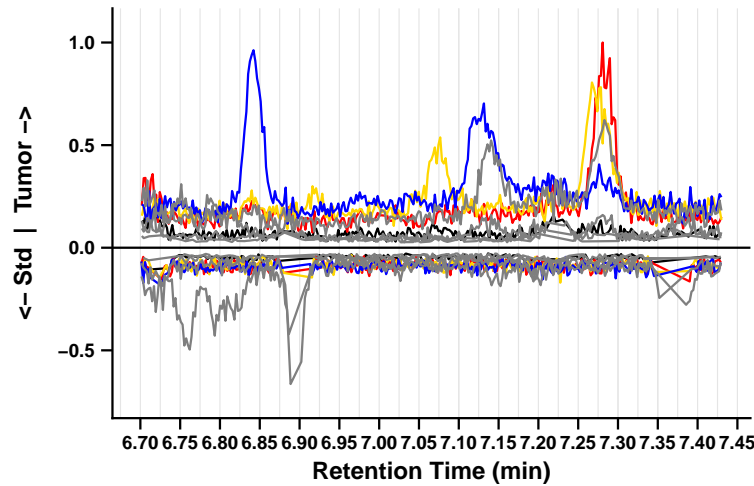
Sample: BL\_12082022\_055 | Standard: BP3-1\_2 | RT = 7.600 min | F5\_S2\_CP3020  
 — mz0 — mz1 — mz2 — mz3

**2-ABP**

Sample: BL\_12082022\_048 | Standard: BP3-1\_1 | RT = 7.065 min | F6\_S1\_CP3020  
 — mz0 — mz1 — mz2 — mz3

**2-ABP**

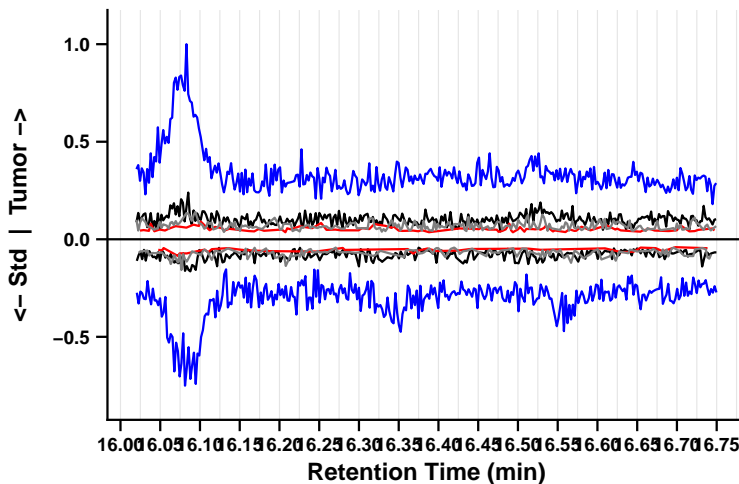
Sample: BL\_12082022\_048 | Standard: BP3-1\_2 | RT = 7.065 min | F6\_S2\_CP3020  
 — mz0 — mz1 — mz2 — mz3



# Benzo[a]pyrene (CP3028) – page 1/2

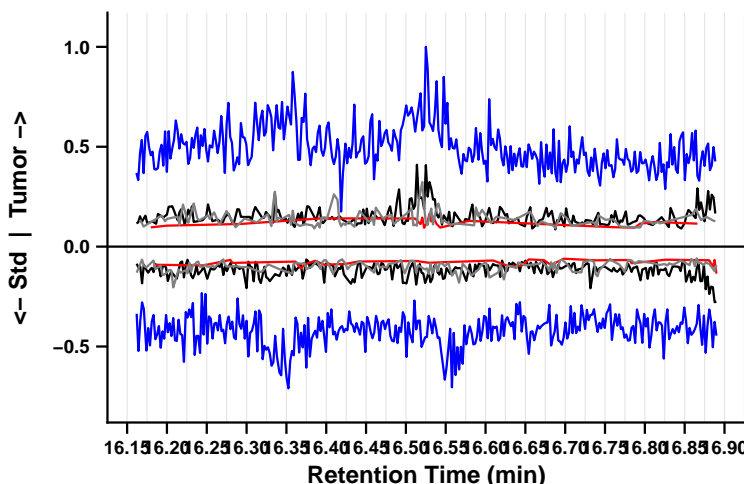
## Benzo[a]pyrene

Sample: BL\_12082022\_006 | Standard: BP3-1\_1 | RT = 16.385 min | F1\_S1\_CP3028  
— mz0 — mz1 — mz2 — mz3



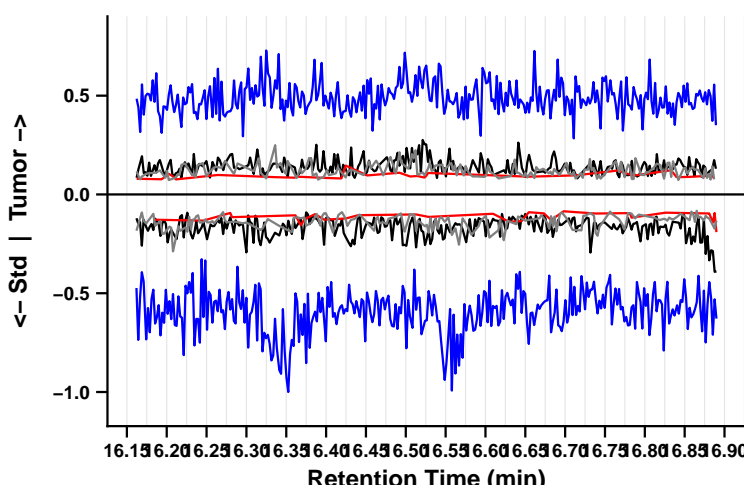
## Benzo[a]pyrene

Sample: BL\_12082022\_022 | Standard: BP3-1\_1 | RT = 16.525 min | F2\_S1\_CP3028  
— mz0 — mz1 — mz2 — mz3



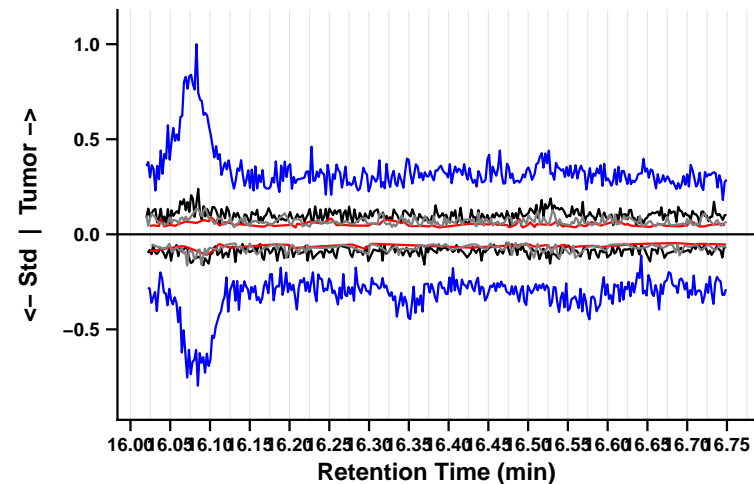
## Benzo[a]pyrene

Sample: BL\_12082022\_068 | Standard: BP3-1\_1 | RT = 16.525 min | F3\_S1\_CP3028  
— mz0 — mz1 — mz2 — mz3



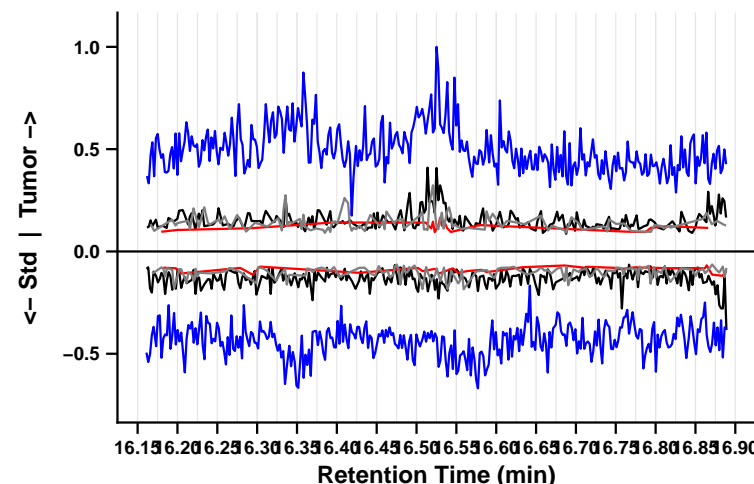
## Benzo[a]pyrene

Sample: BL\_12082022\_006 | Standard: BP3-1\_2 | RT = 16.385 min | F1\_S2\_CP3028  
— mz0 — mz1 — mz2 — mz3



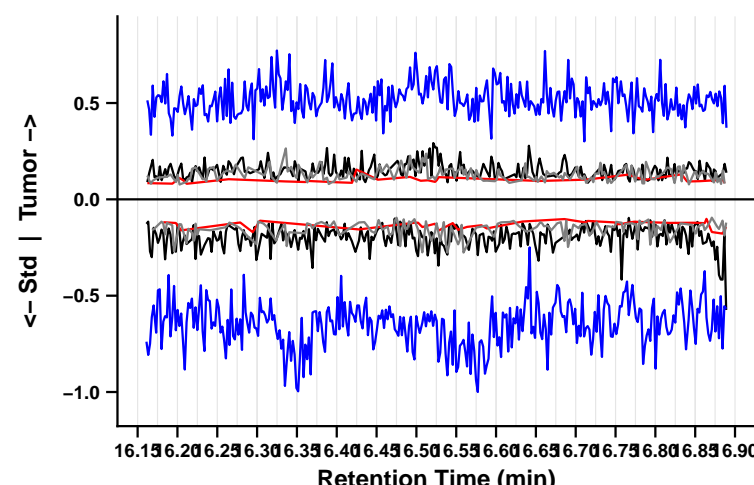
## Benzo[a]pyrene

Sample: BL\_12082022\_022 | Standard: BP3-1\_2 | RT = 16.525 min | F2\_S2\_CP3028  
— mz0 — mz1 — mz2 — mz3



## Benzo[a]pyrene

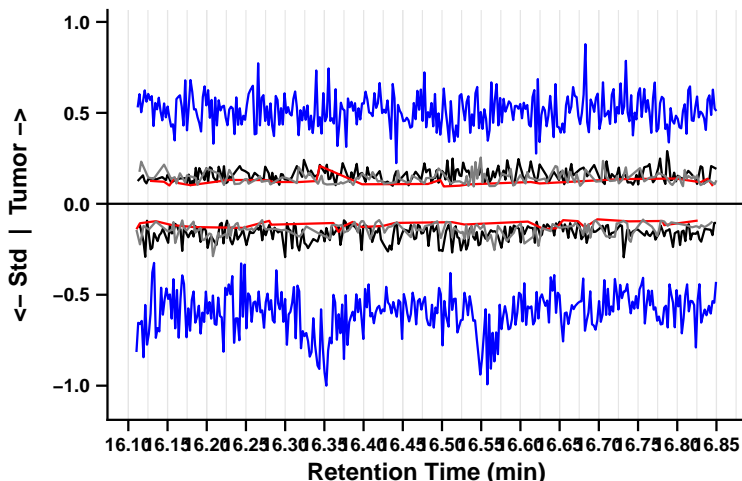
Sample: BL\_12082022\_068 | Standard: BP3-1\_2 | RT = 16.525 min | F3\_S2\_CP3028  
— mz0 — mz1 — mz2 — mz3



# Benzo[a]pyrene (CP3028) – page 2/2

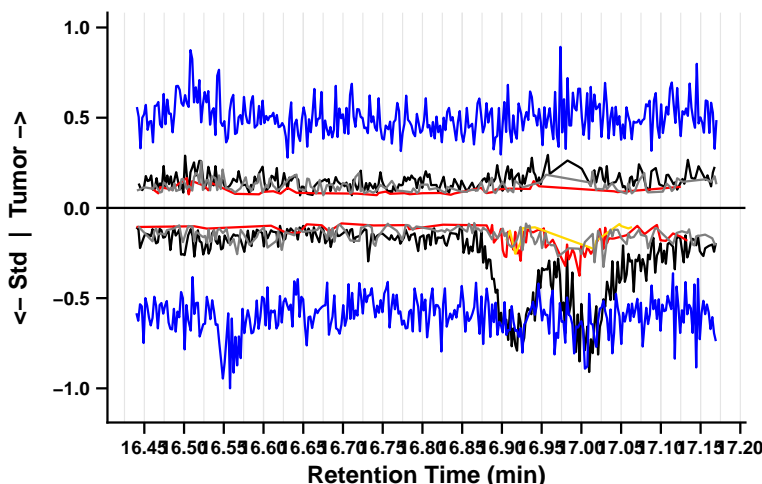
## Benzo[a]pyrene

Sample: BL\_12082022\_109 | Standard: BP3-1\_1 | RT = 16.480 min | F4\_S1\_CP3028  
— mz0 — mz1 — mz2 — mz3



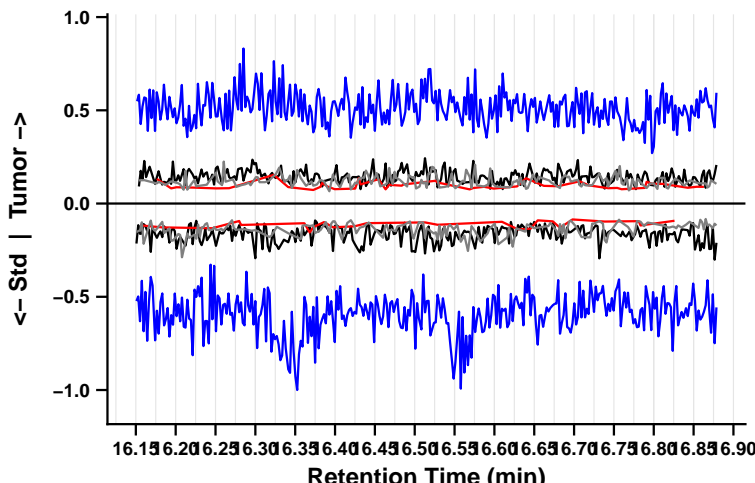
## Benzo[a]pyrene

Sample: BL\_12082022\_044 | Standard: BP3-1\_1 | RT = 16.805 min | F5\_S1\_CP3028  
— mz0 — mz1 — mz2 — mz3



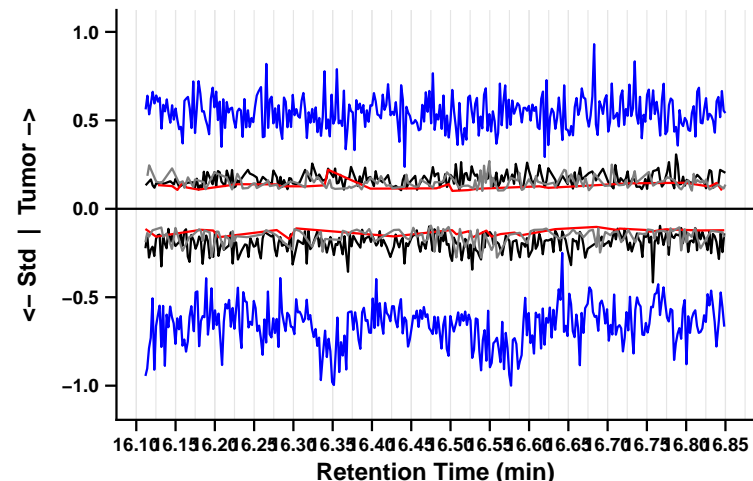
## Benzo[a]pyrene

Sample: BL\_12082022\_038 | Standard: BP3-1\_1 | RT = 16.515 min | F6\_S1\_CP3028  
— mz0 — mz1 — mz2 — mz3



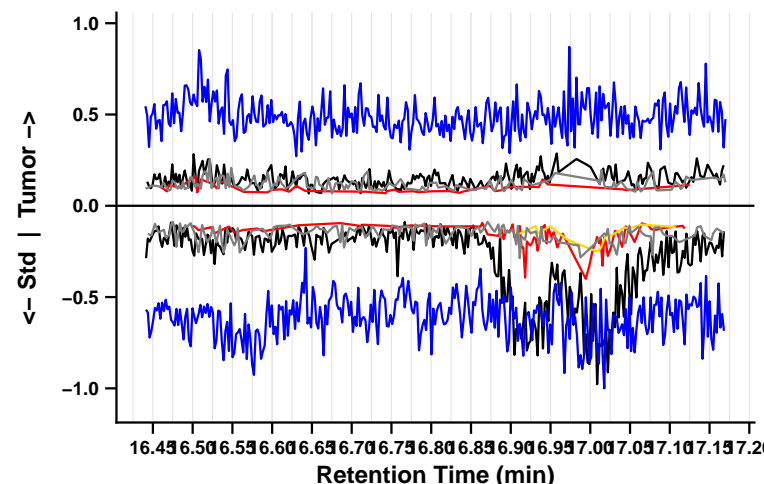
## Benzo[a]pyrene

Sample: BL\_12082022\_109 | Standard: BP3-1\_2 | RT = 16.480 min | F4\_S2\_CP3028  
— mz0 — mz1 — mz2 — mz3



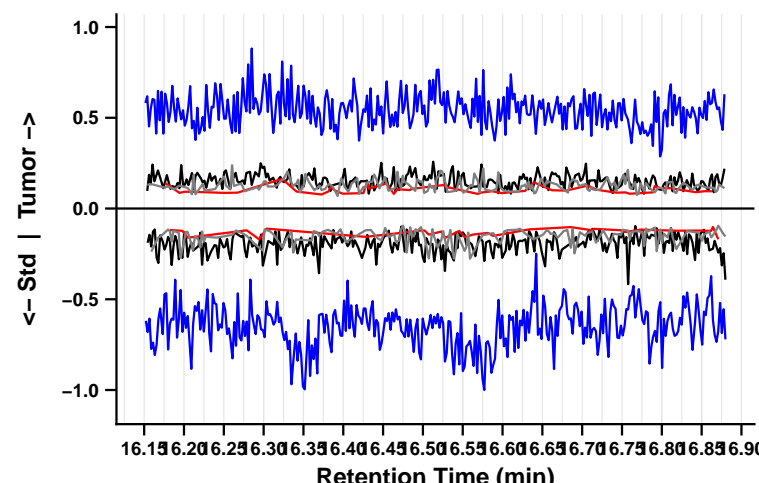
## Benzo[a]pyrene

Sample: BL\_12082022\_044 | Standard: BP3-1\_2 | RT = 16.805 min | F5\_S2\_CP3028  
— mz0 — mz1 — mz2 — mz3



## Benzo[a]pyrene

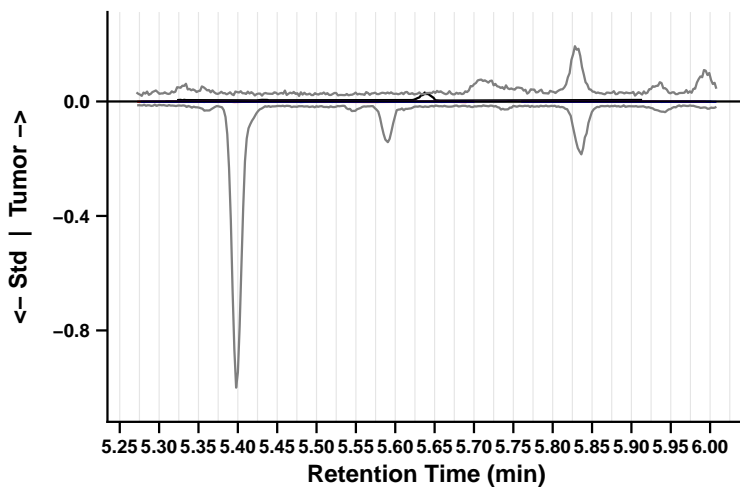
Sample: BL\_12082022\_038 | Standard: BP3-1\_2 | RT = 16.515 min | F6\_S2\_CP3028  
— mz0 — mz1 — mz2 — mz3



# Benzidine (CP3094) – page 1/2

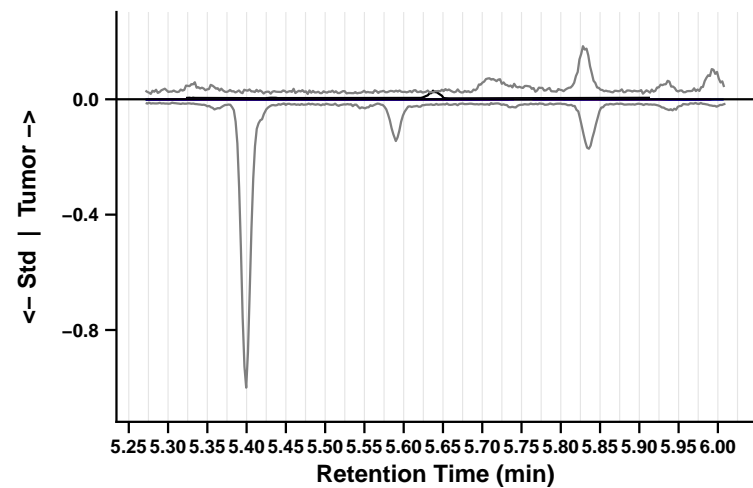
## Benzidine

Sample: BL\_12082022\_071 | Standard: BP3-1\_1 | RT = 5.640 min | F1\_S1\_CP3094  
— mz0 — mz1 — mz3



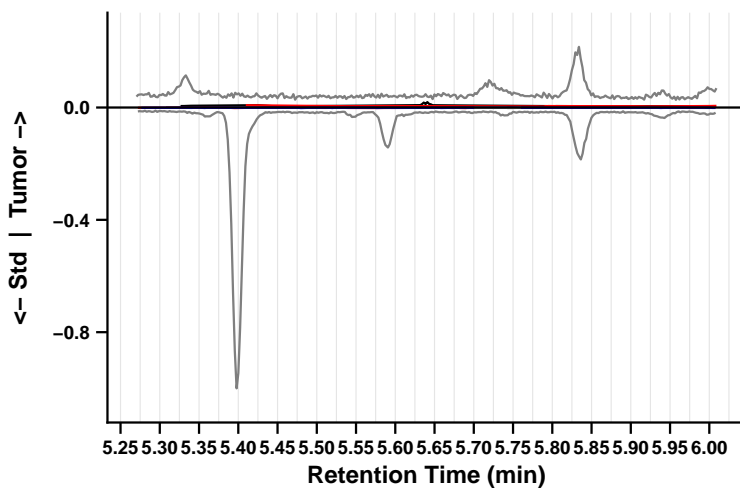
## Benzidine

Sample: BL\_12082022\_071 | Standard: BP3-1\_2 | RT = 5.640 min | F1\_S2\_CP3094  
— mz0 — mz1 — mz3



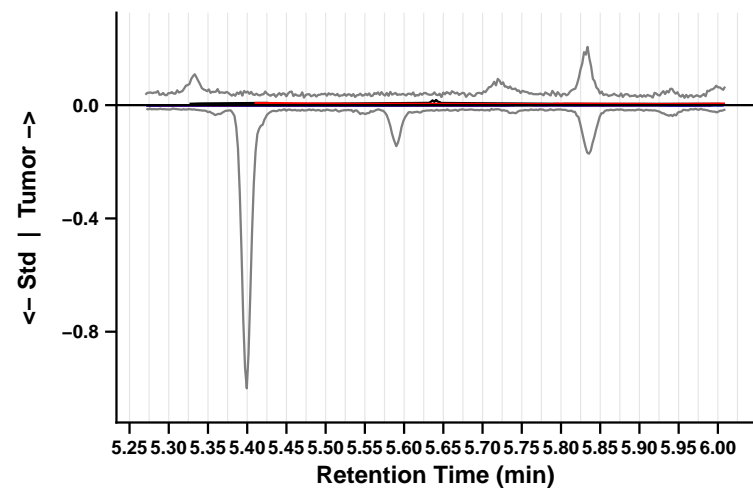
## Benzidine

Sample: BL\_12082022\_057 | Standard: BP3-1\_1 | RT = 5.640 min | F2\_S1\_CP3094  
— mz0 — mz1 — mz2 — mz3



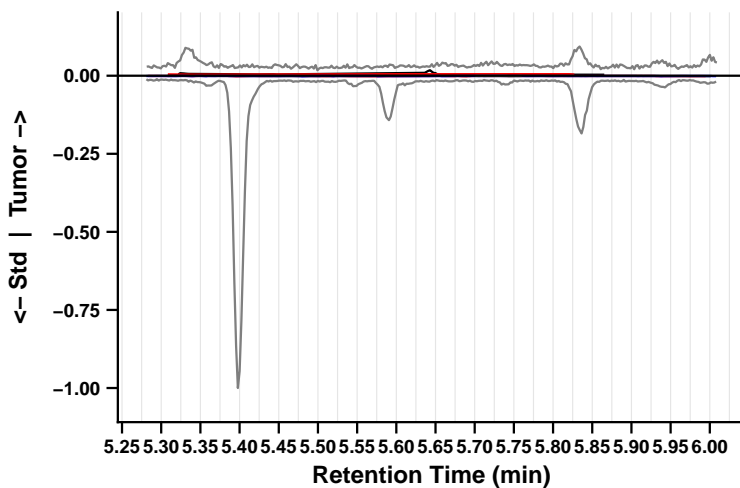
## Benzidine

Sample: BL\_12082022\_057 | Standard: BP3-1\_2 | RT = 5.640 min | F2\_S2\_CP3094  
— mz0 — mz1 — mz2 — mz3



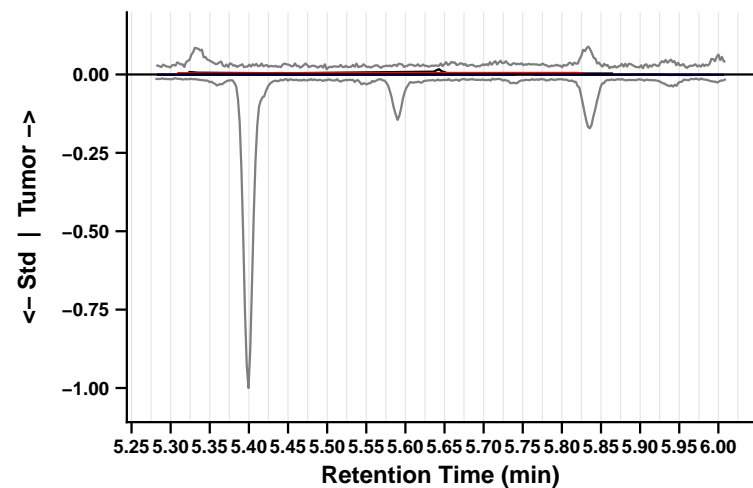
## Benzidine

Sample: BL\_12082022\_063 | Standard: BP3-1\_1 | RT = 5.645 min | F3\_S1\_CP3094  
— mz0 — mz1 — mz3



## Benzidine

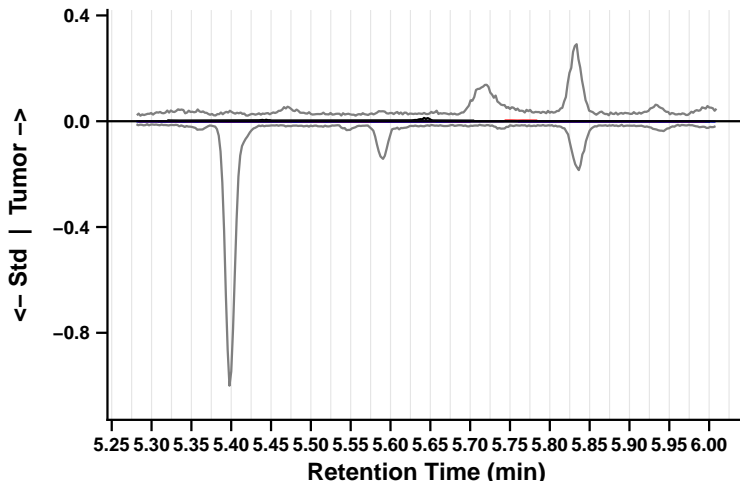
Sample: BL\_12082022\_063 | Standard: BP3-1\_2 | RT = 5.645 min | F3\_S2\_CP3094  
— mz0 — mz1 — mz3



# Benzidine (CP3094) – page 2/2

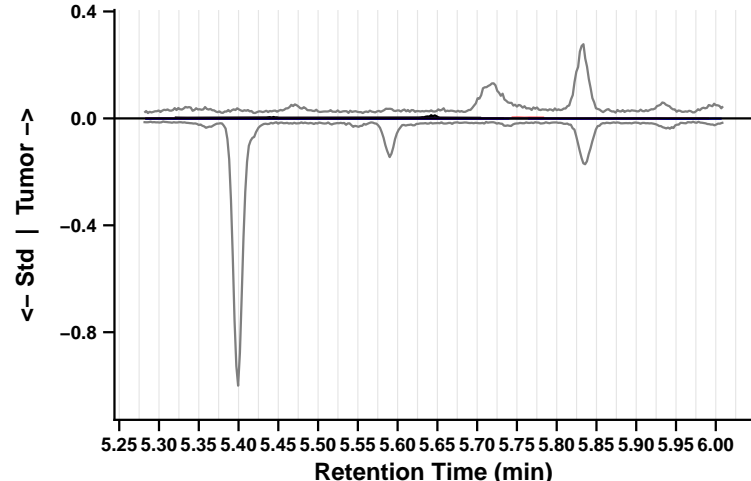
## Benzidine

Sample: BL\_12082022\_099 | Standard: BP3-1\_1 | RT = 5.645 min | F4\_S1\_CP3094  
— mz0 — mz1 — mz2 — mz3



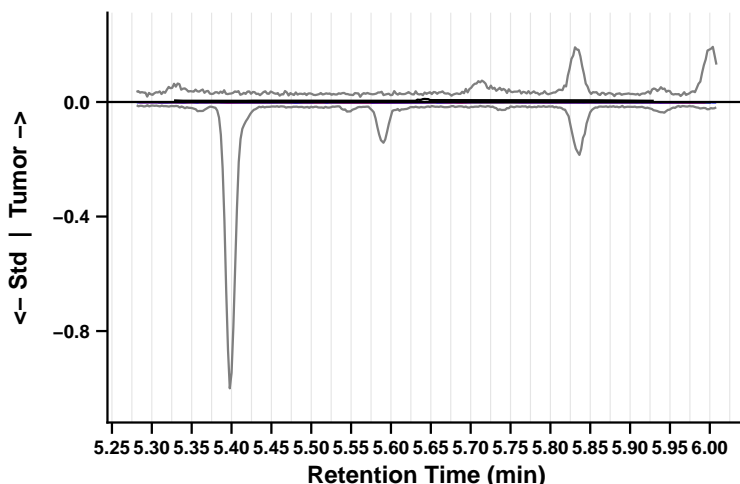
## Benzidine

Sample: BL\_12082022\_099 | Standard: BP3-1\_2 | RT = 5.645 min | F4\_S2\_CP3094  
— mz0 — mz1 — mz2 — mz3



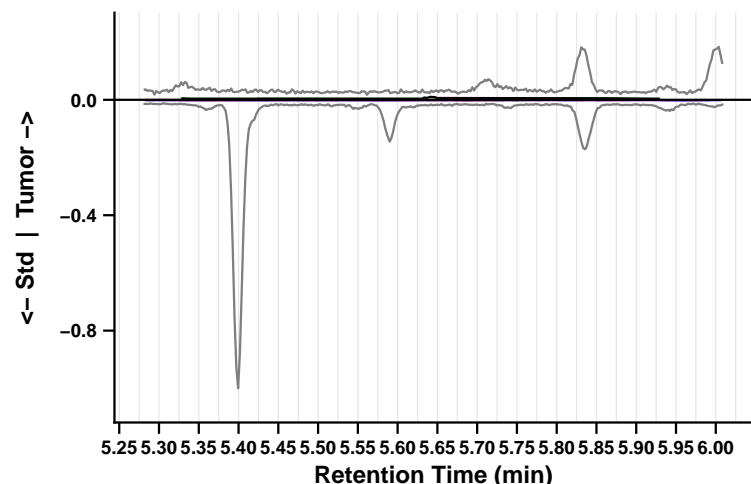
## Benzidine

Sample: BL\_12082022\_049 | Standard: BP3-1\_1 | RT = 5.645 min | F5\_S1\_CP3094  
— mz0 — mz1 — mz2 — mz3



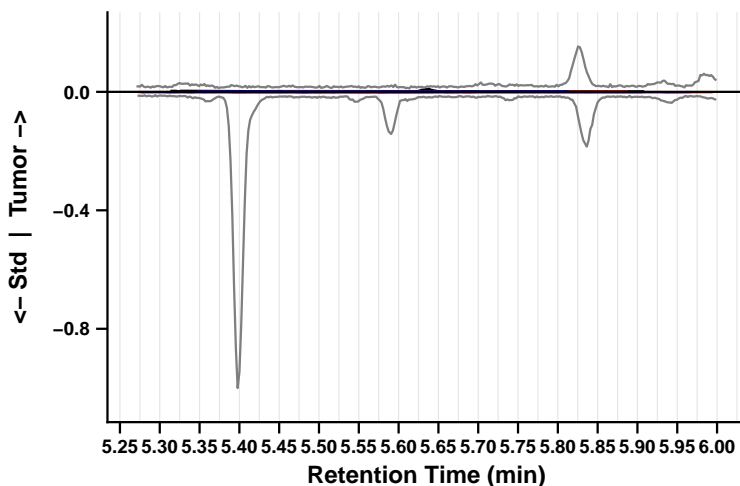
## Benzidine

Sample: BL\_12082022\_049 | Standard: BP3-1\_2 | RT = 5.645 min | F5\_S2\_CP3094  
— mz0 — mz1 — mz2 — mz3



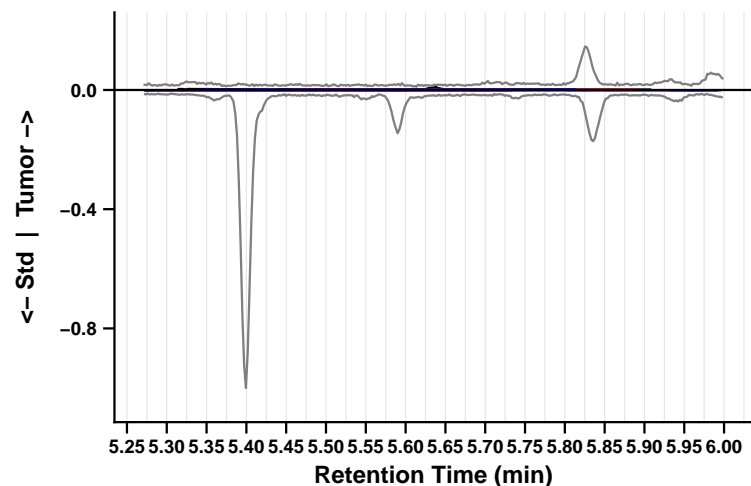
## Benzidine

Sample: BL\_12082022\_072 | Standard: BP3-1\_1 | RT = 5.635 min | F6\_S1\_CP3094  
— mz0 — mz1 — mz2 — mz3



## Benzidine

Sample: BL\_12082022\_072 | Standard: BP3-1\_2 | RT = 5.635 min | F6\_S2\_CP3094  
— mz0 — mz1 — mz2 — mz3



# Pentachlorophenol (CP3095)

## Pentachlorophenol

Sample: BL\_12082022\_047 | Standard: BP3-1\_1 | RT = 6.470 min | F5\_S1\_CP3095  
— mz0 — mz1 — mz2



## Pentachlorophenol

Sample: BL\_12082022\_047 | Standard: BP3-1\_2 | RT = 6.470 min | F5\_S2\_CP3095  
— mz0 — mz1 — mz2 — mz3

