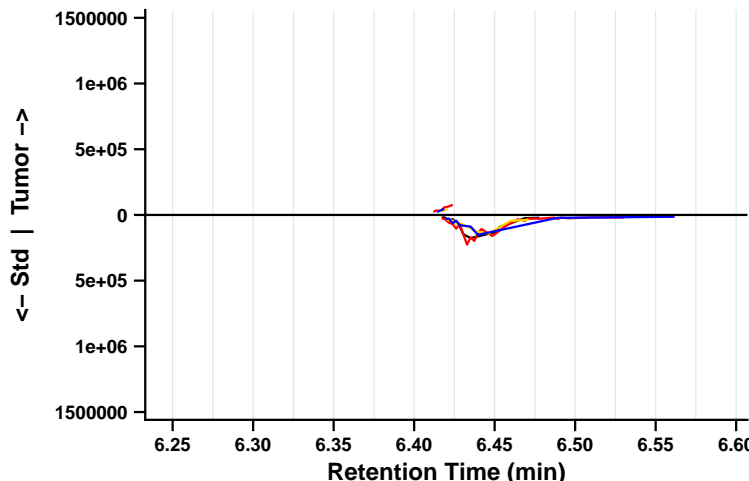


Pentachlorophenol (CP1016) – page 1/2

Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_1 | RT = 6.420 min | F1_S1_CP1016

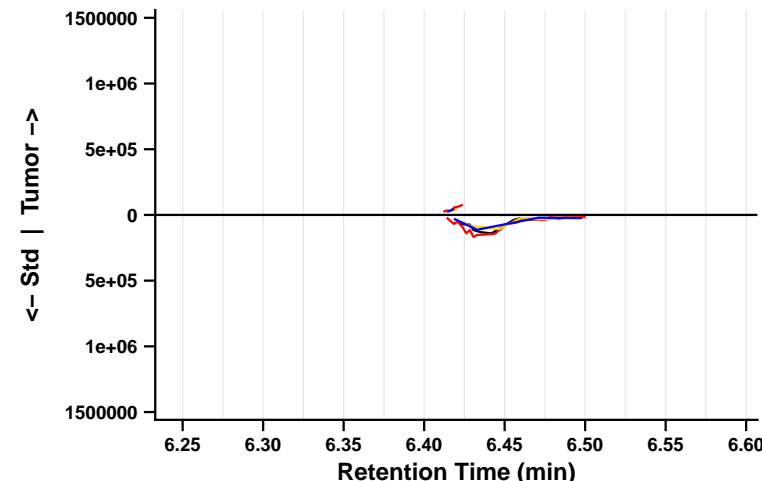
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_2 | RT = 6.420 min | F1_S2_CP1016

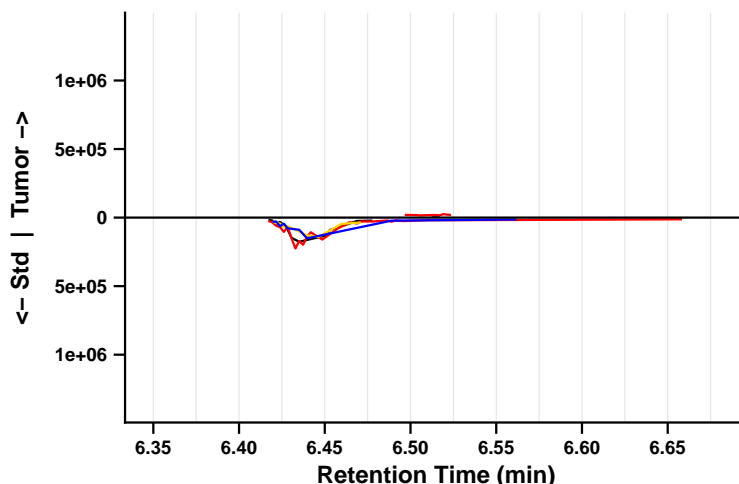
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_1 | RT = 6.515 min | F2_S1_CP1016

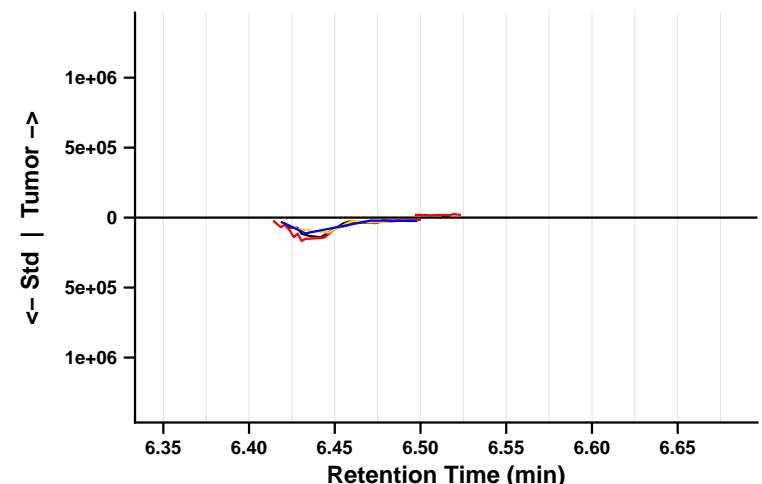
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_2 | RT = 6.515 min | F2_S2_CP1016

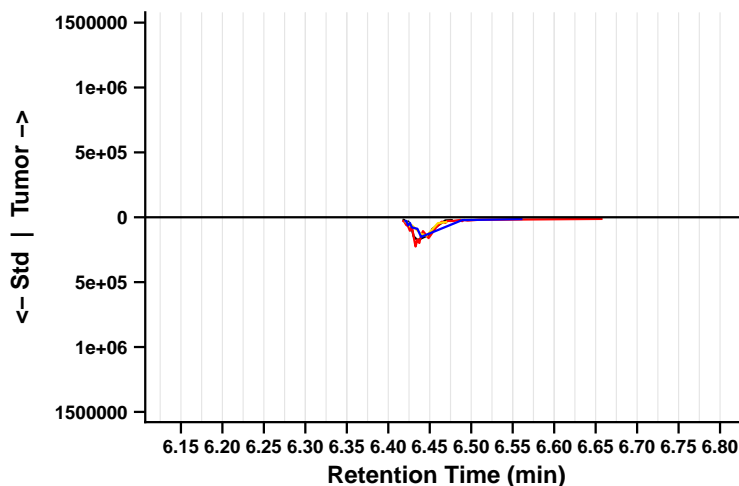
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_1 | RT = 6.470 min | F3_S1_CP1016

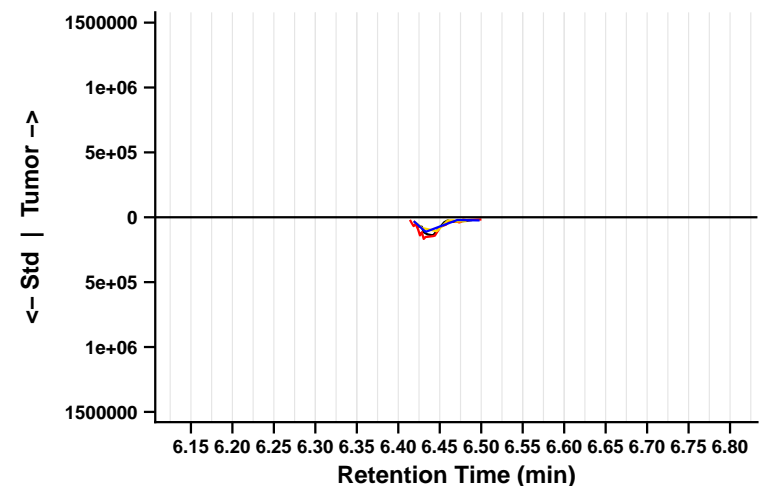
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_2 | RT = 6.470 min | F3_S2_CP1016

mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778

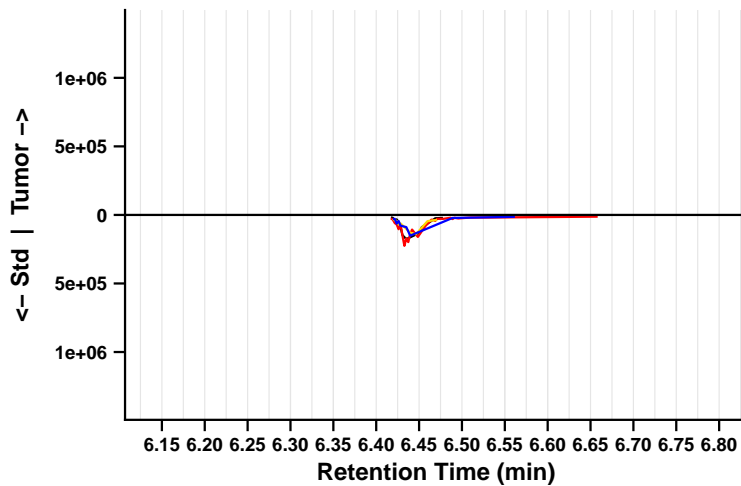


Pentachlorophenol (CP1016) – page 2/2

Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_1 | RT = 6.470 min | F4_S1_CP1016

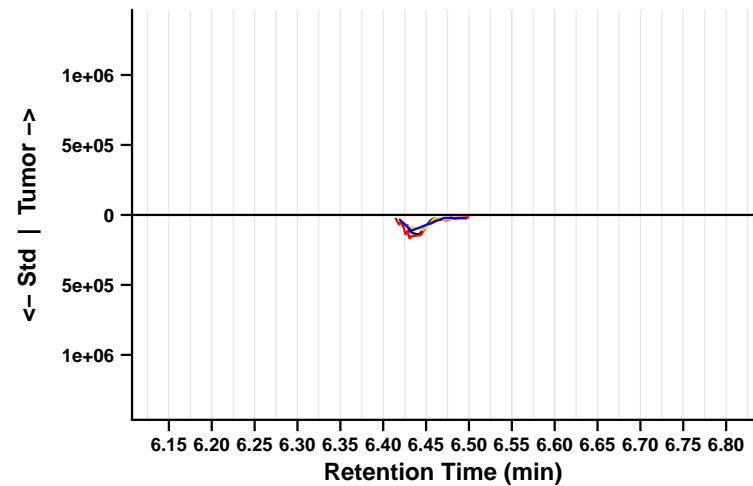
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_2 | RT = 6.470 min | F4_S2_CP1016

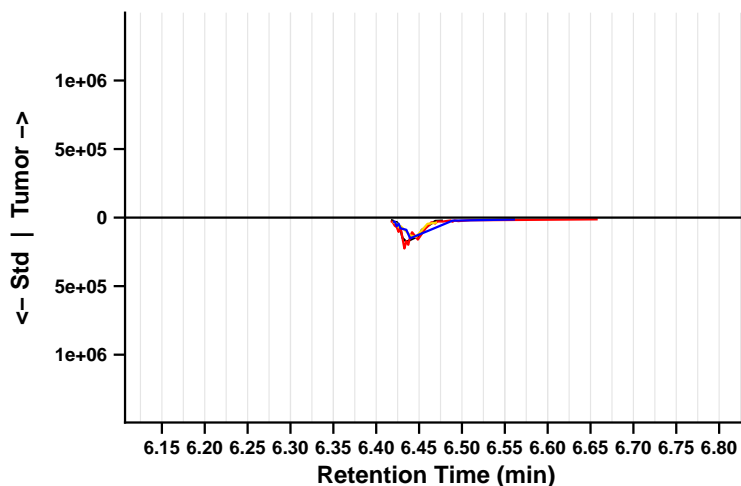
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_1 | RT = 6.470 min | F5_S1_CP1016

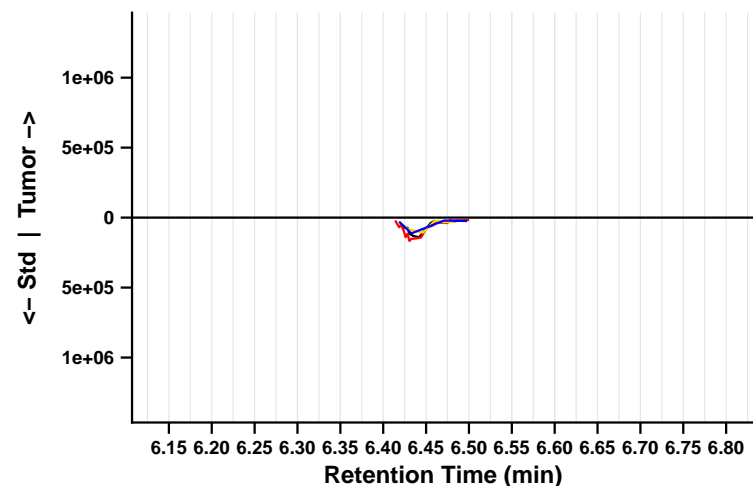
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_2 | RT = 6.470 min | F5_S2_CP1016

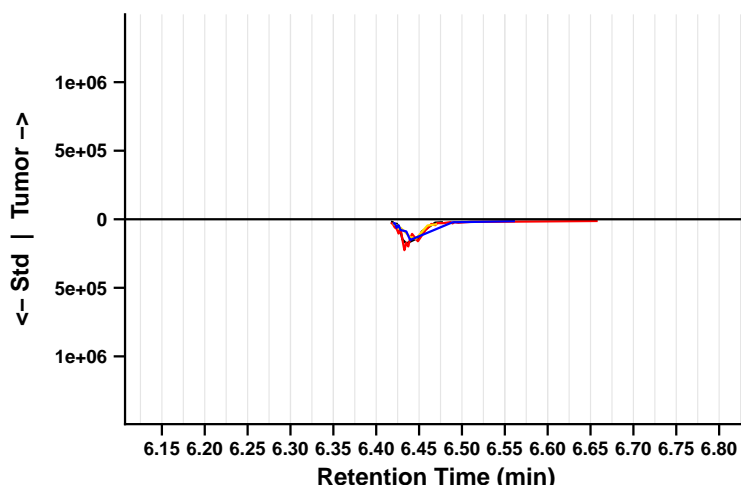
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022 | Standard: BP1_1 | RT = 6.470 min | F6_S1_CP1016

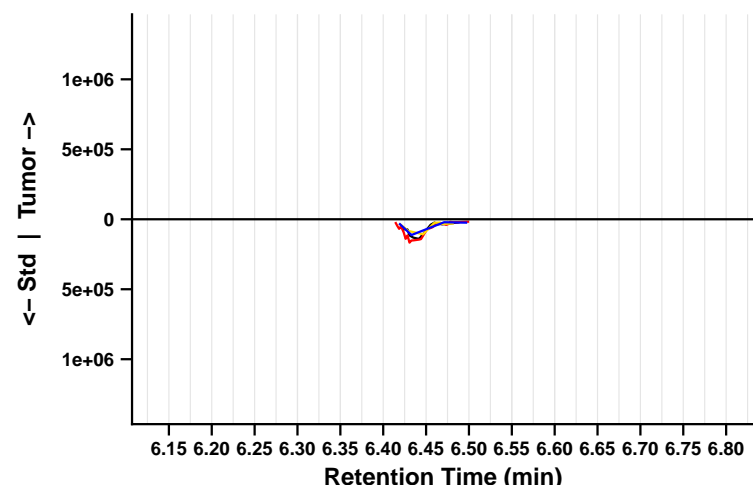
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778

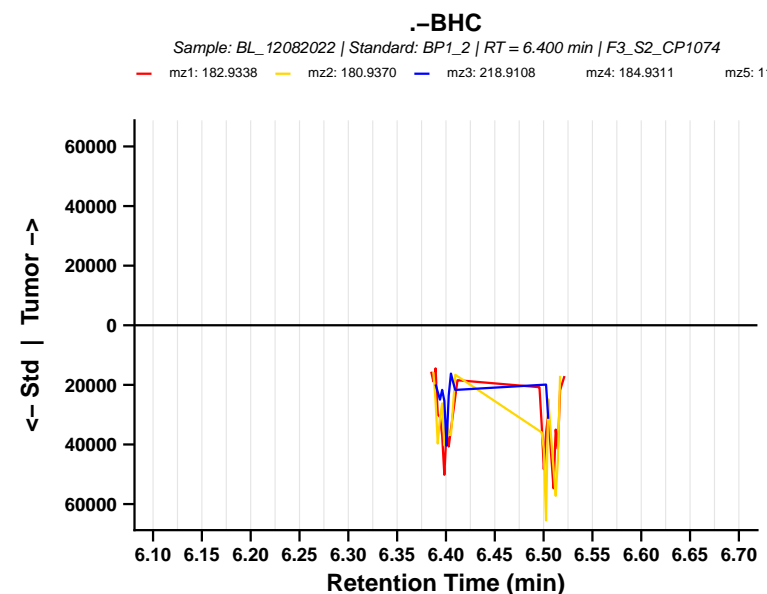
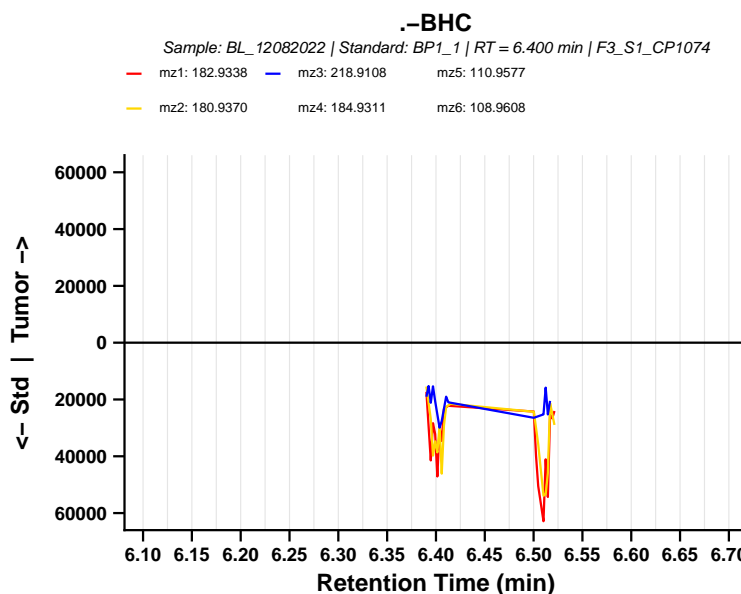
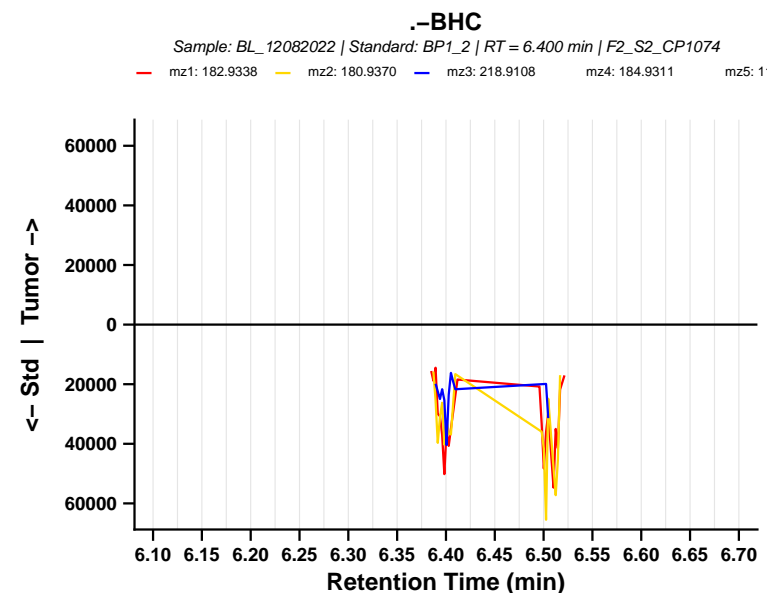
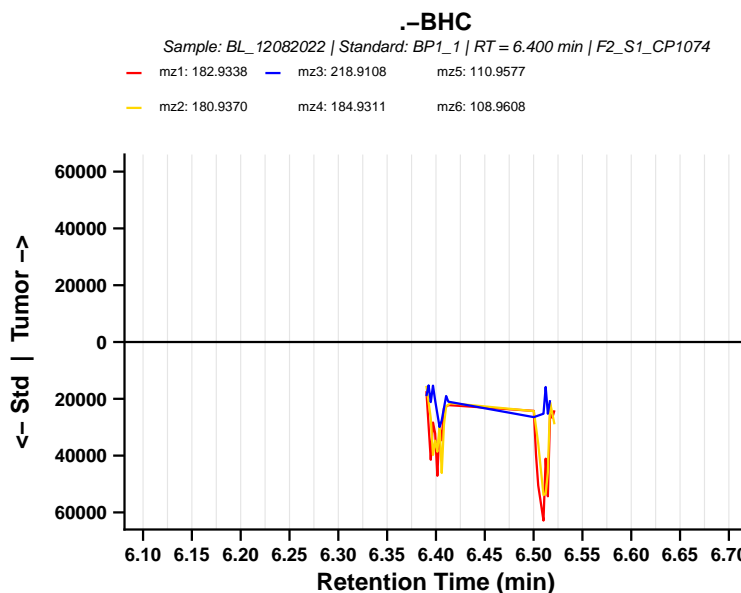
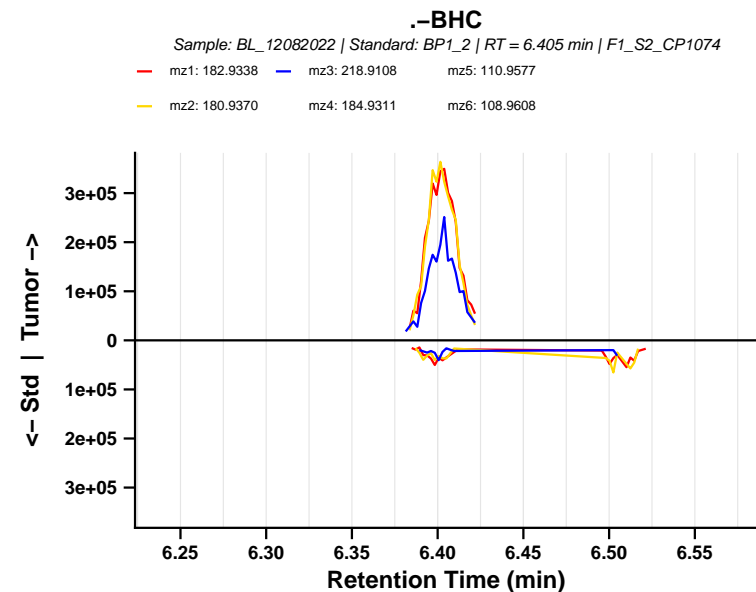
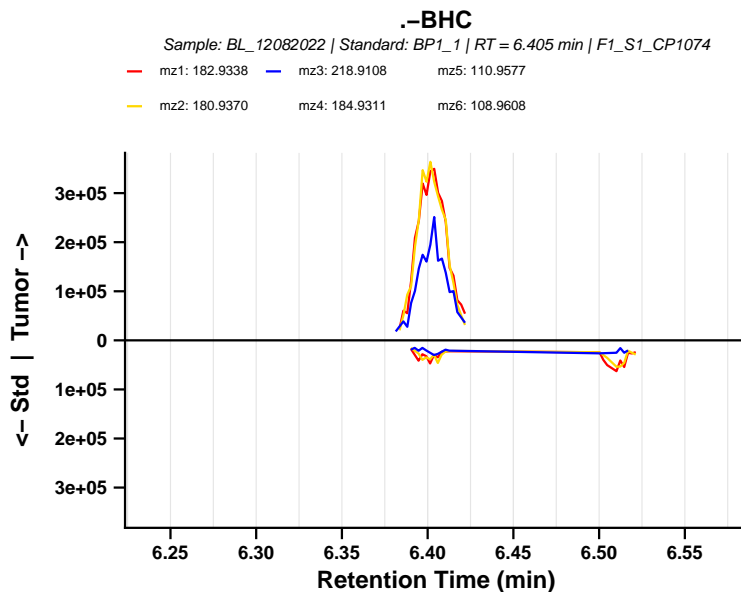


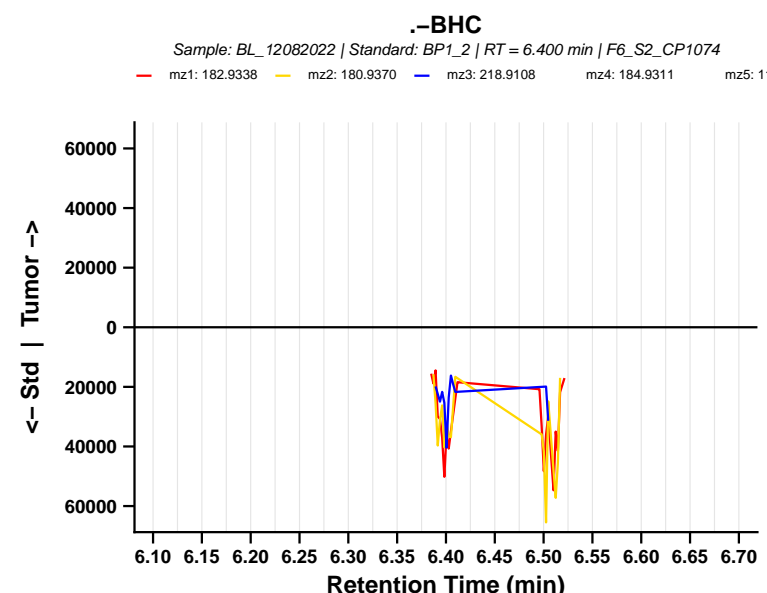
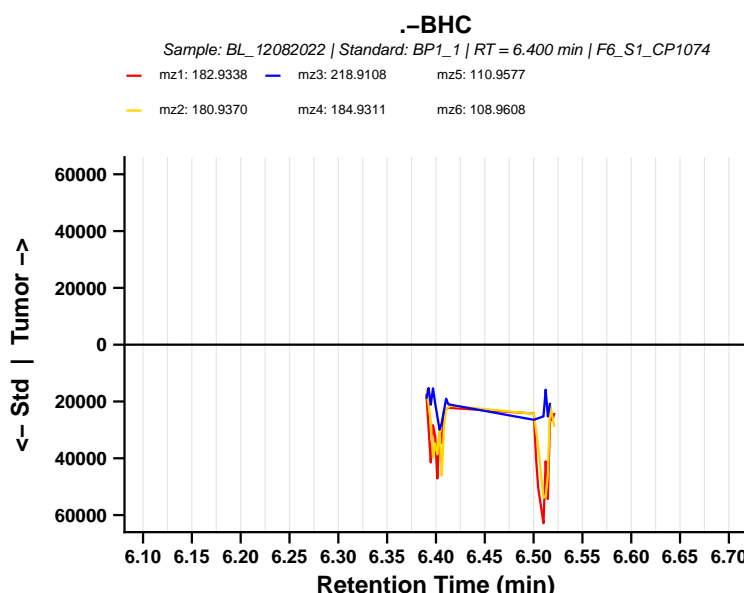
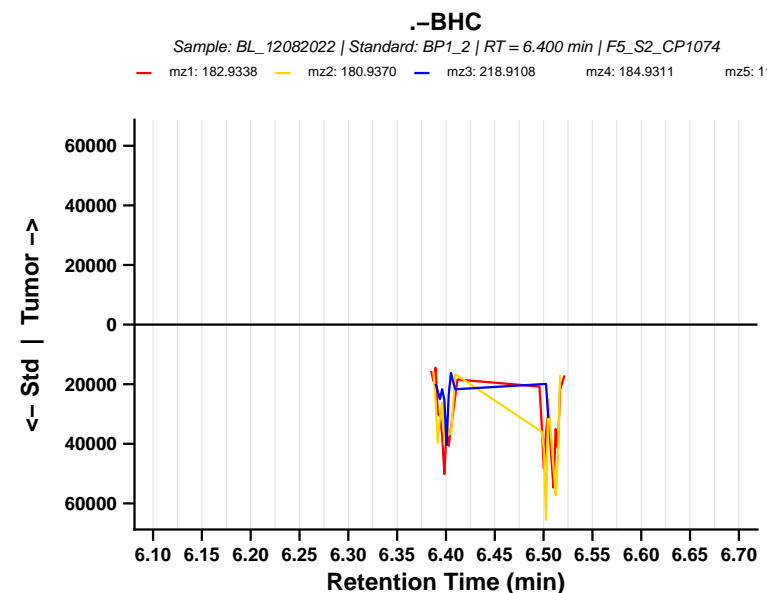
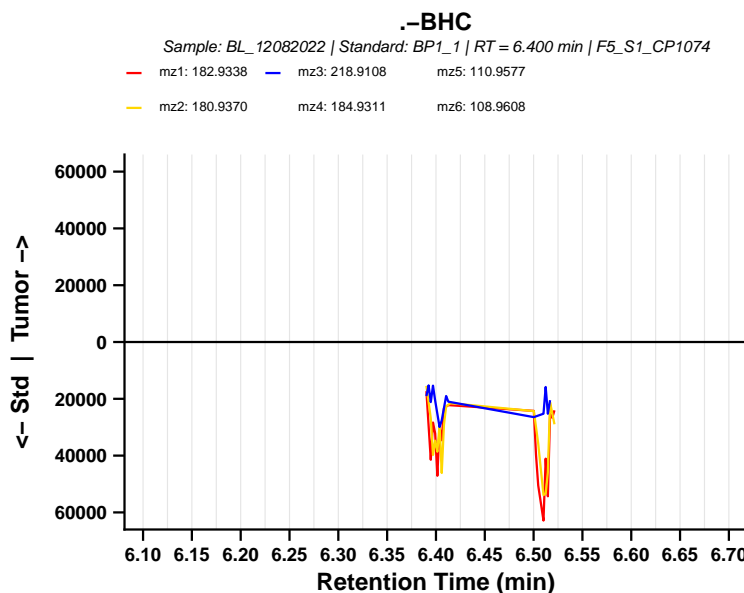
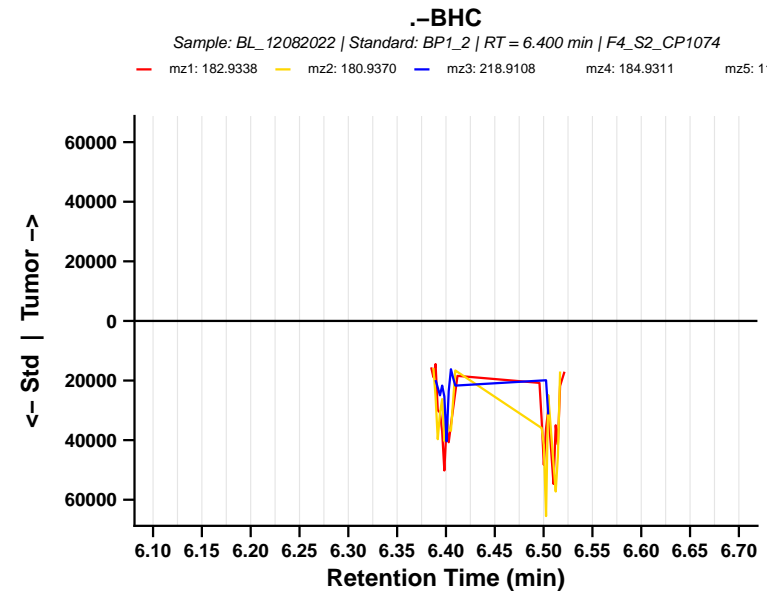
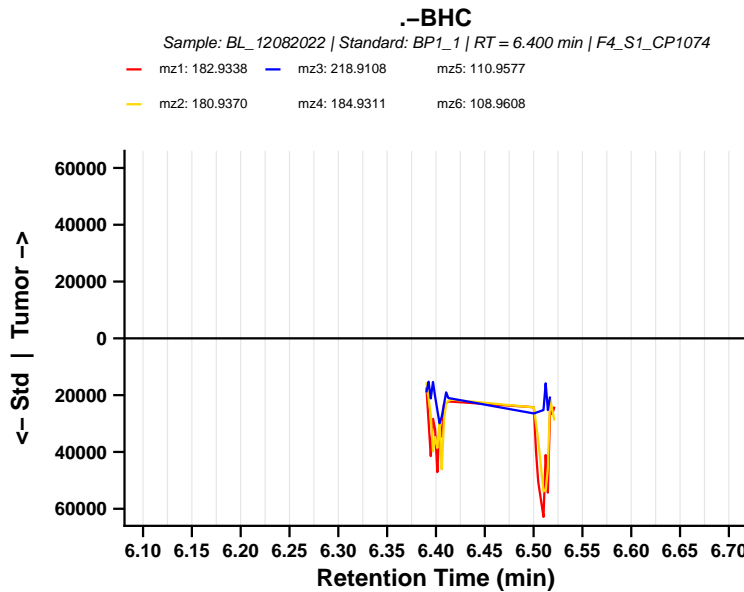
Pentachlorophenol

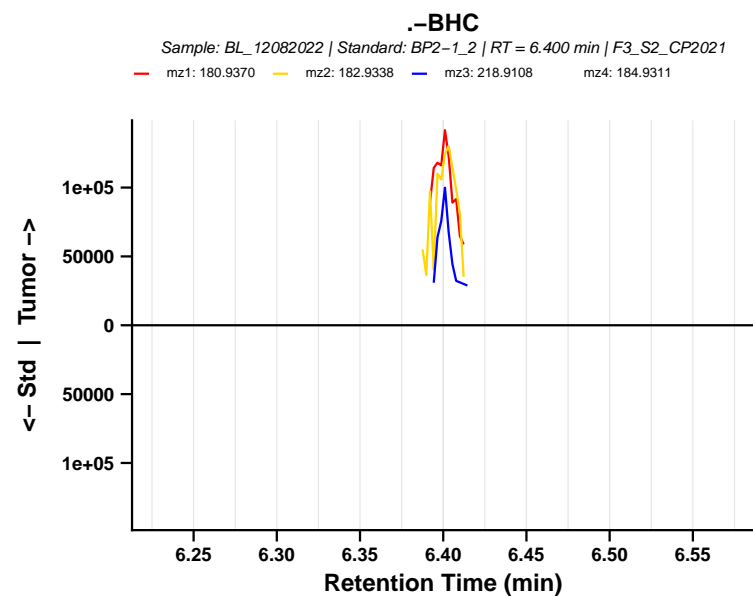
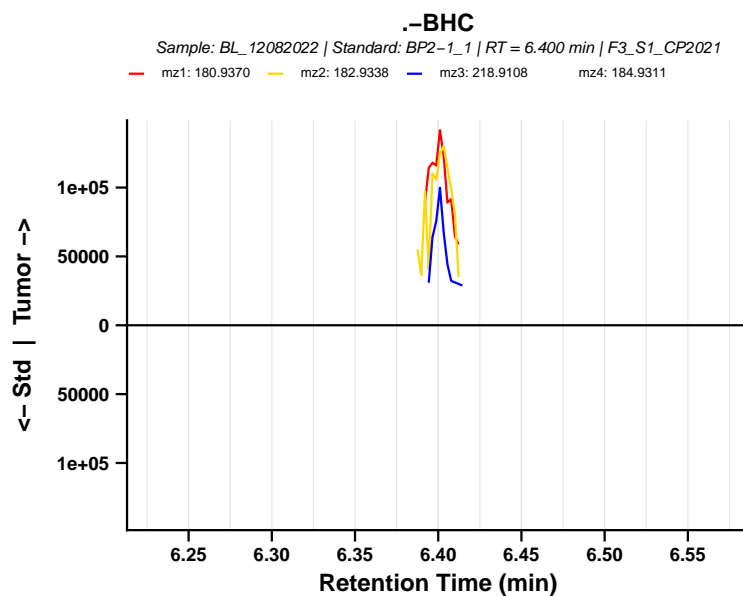
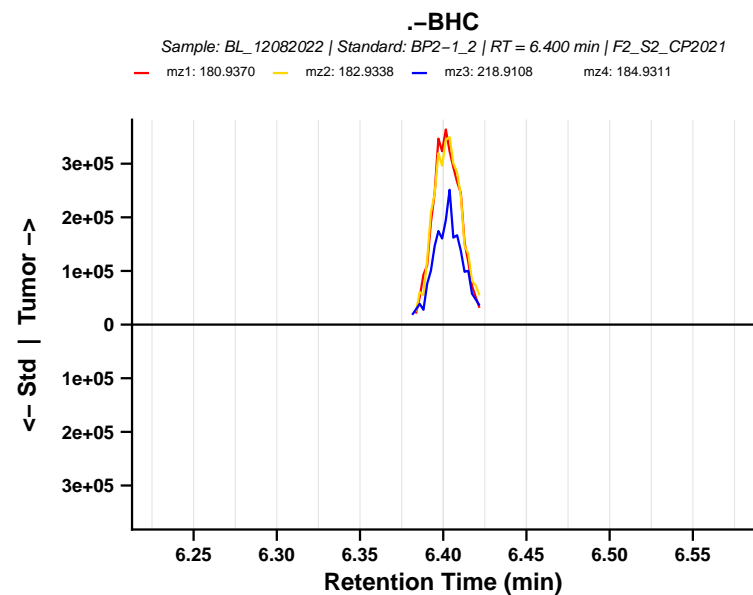
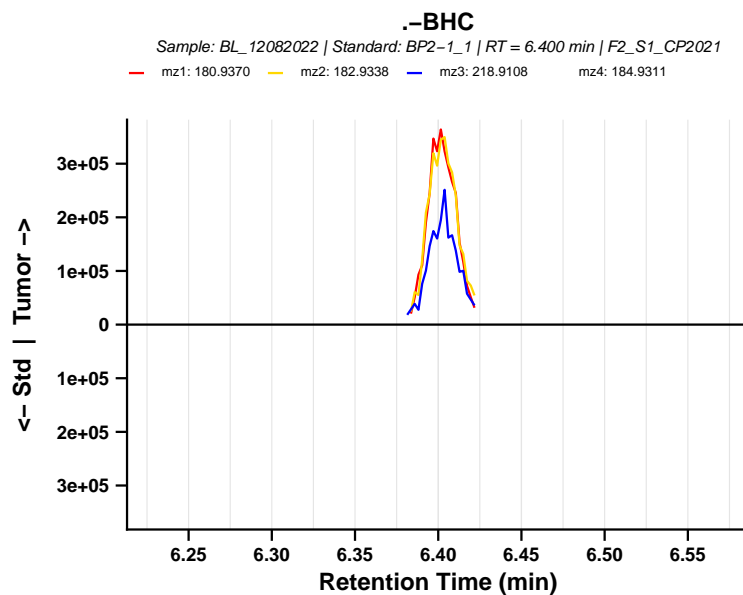
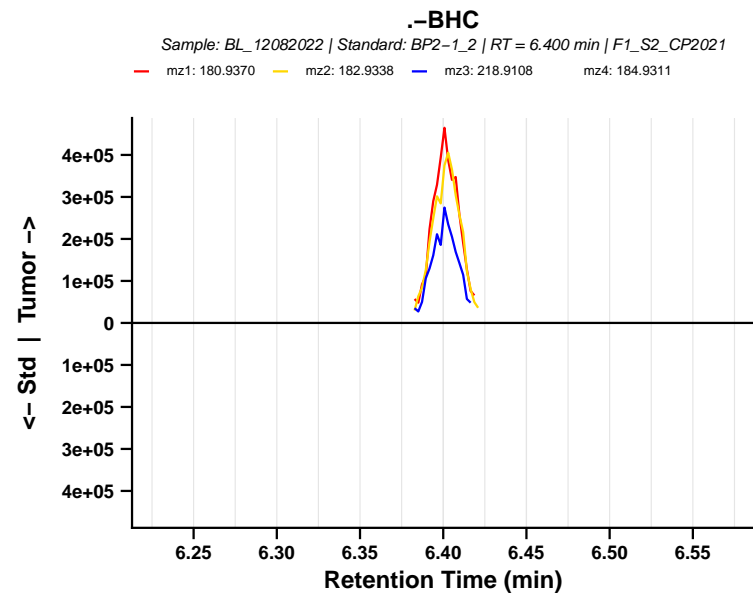
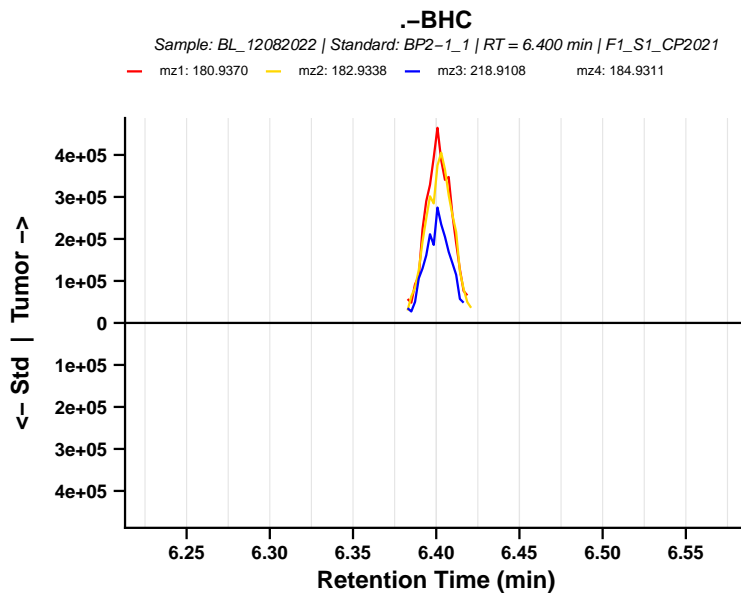
Sample: BL_12082022 | Standard: BP1_2 | RT = 6.470 min | F6_S2_CP1016

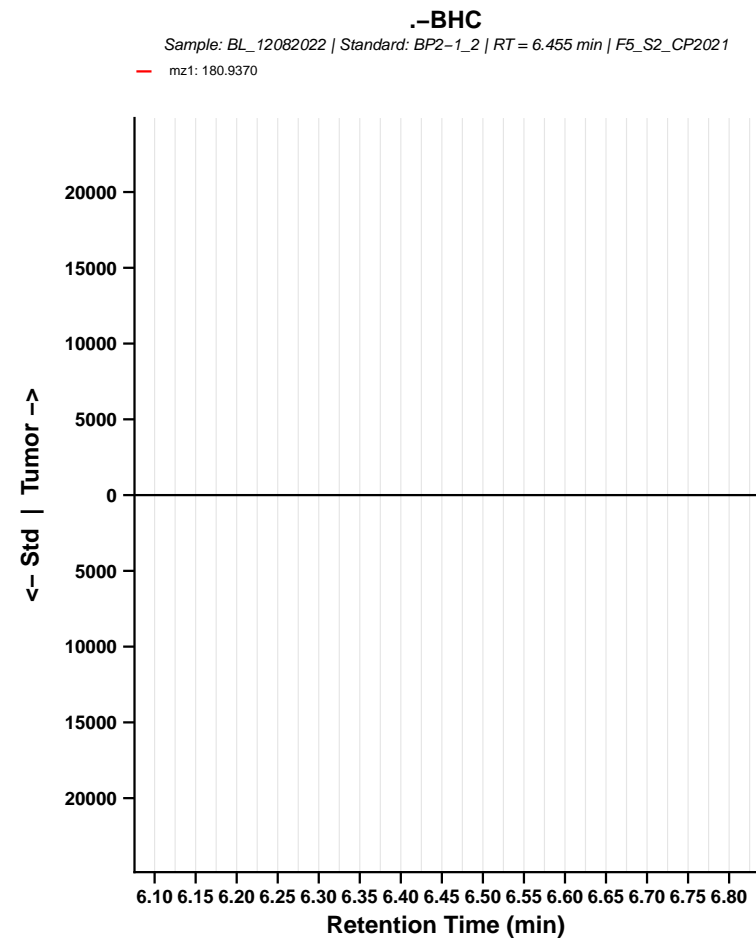
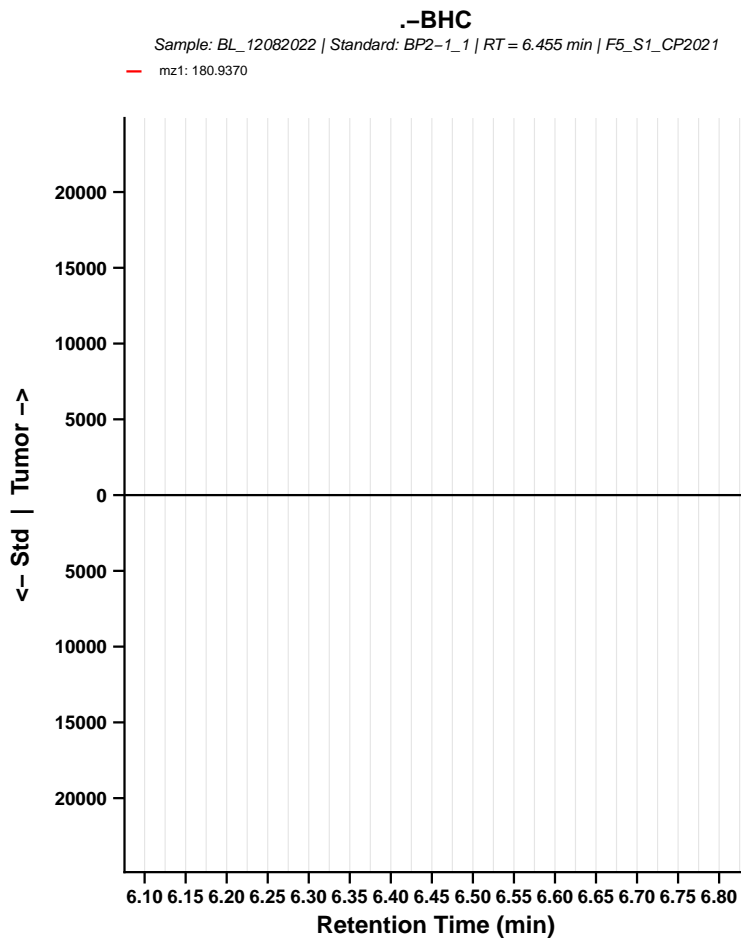
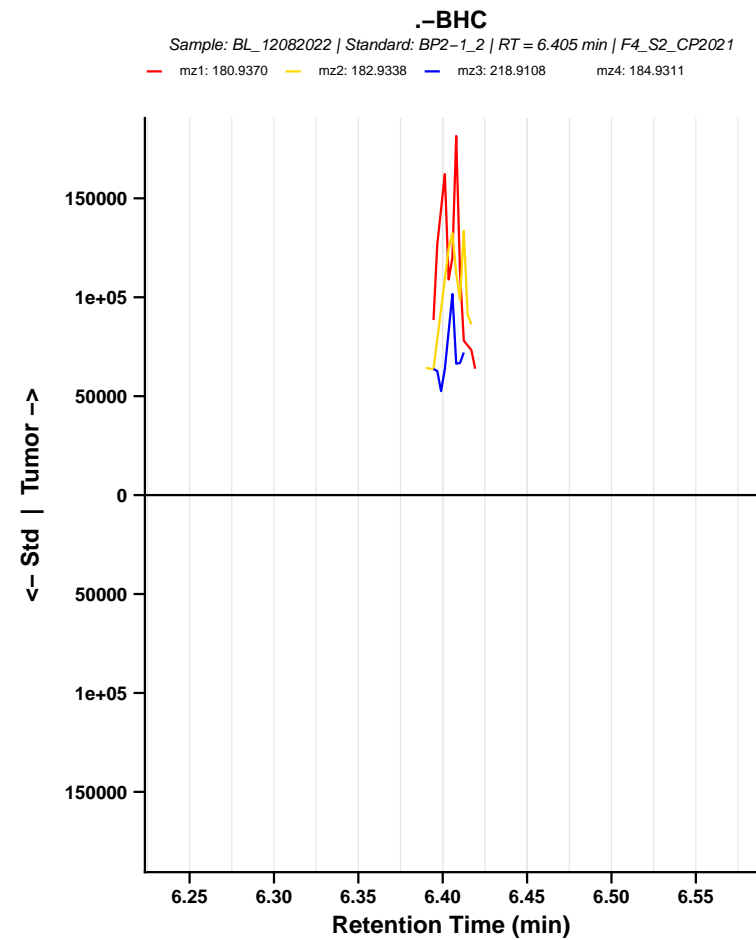
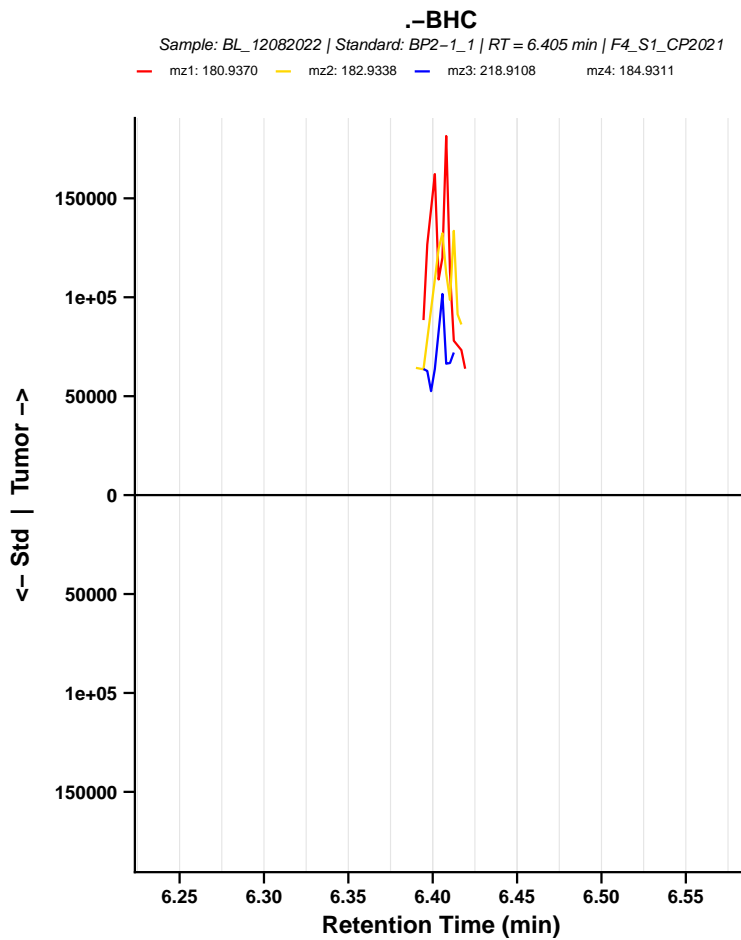
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778









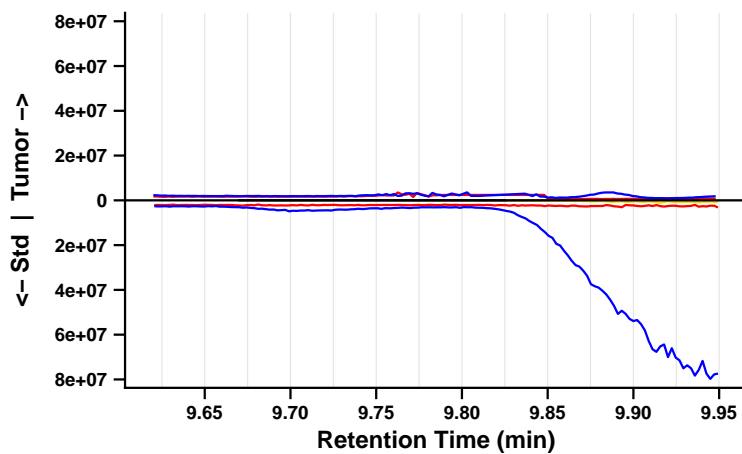


Benzidine (CP2215) – page 1/2

Benzidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 9.785 min | F1_S1_CP2215

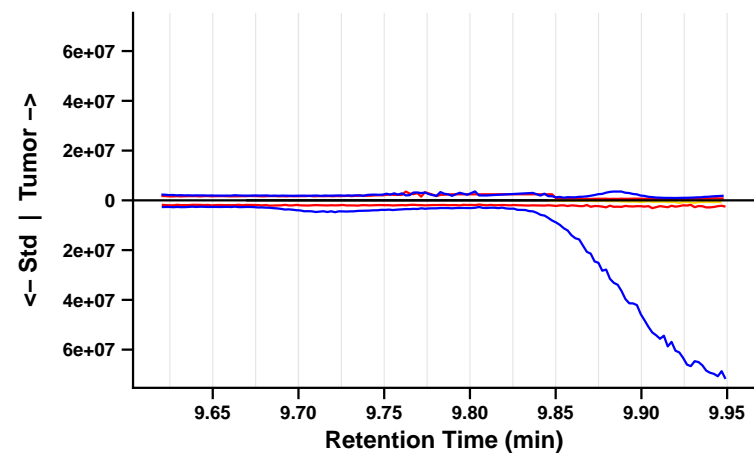
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 9.785 min | F1_S2_CP2215

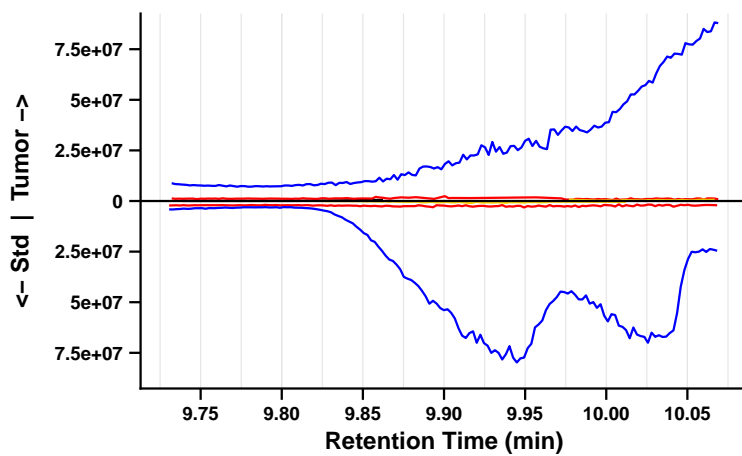
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 9.900 min | F2_S1_CP2215

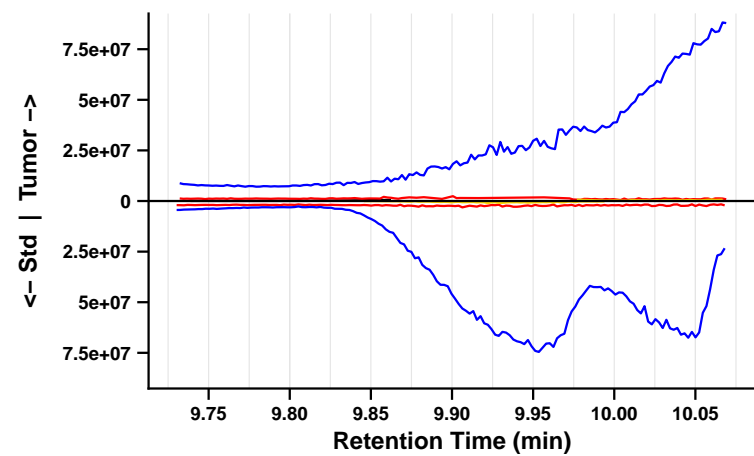
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 9.900 min | F2_S2_CP2215

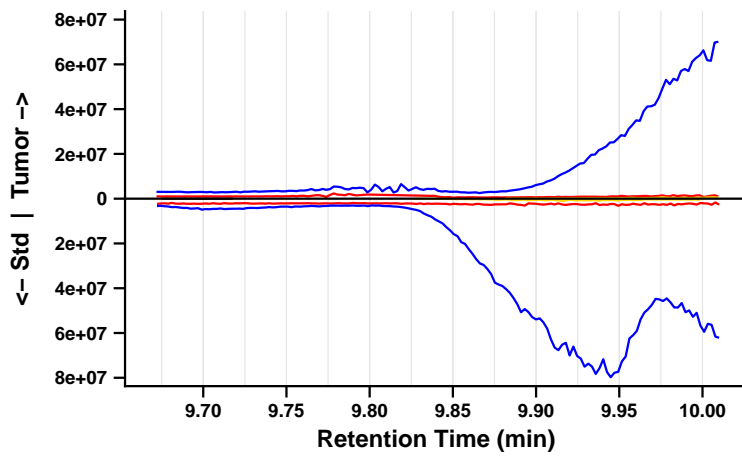
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 9.840 min | F3_S1_CP2215

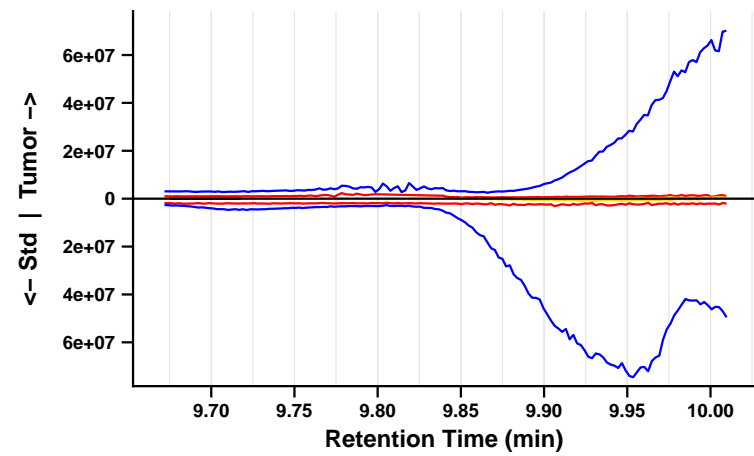
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 9.840 min | F3_S2_CP2215

mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916

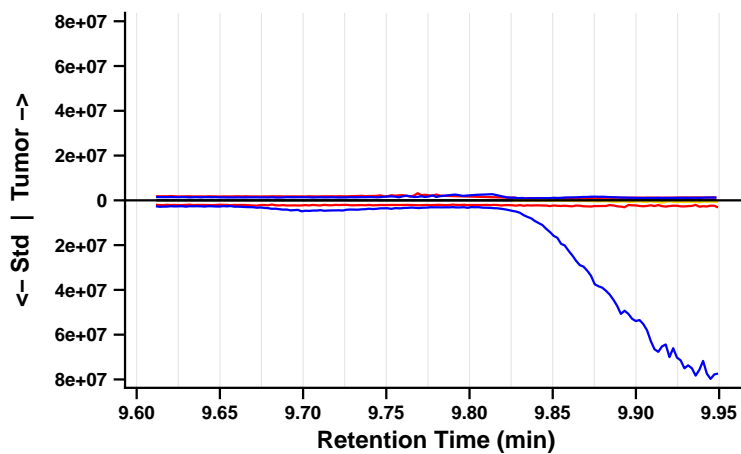


Benzidine (CP2215) – page 2/2

Benzidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 9.780 min | F4_S1_CP2215

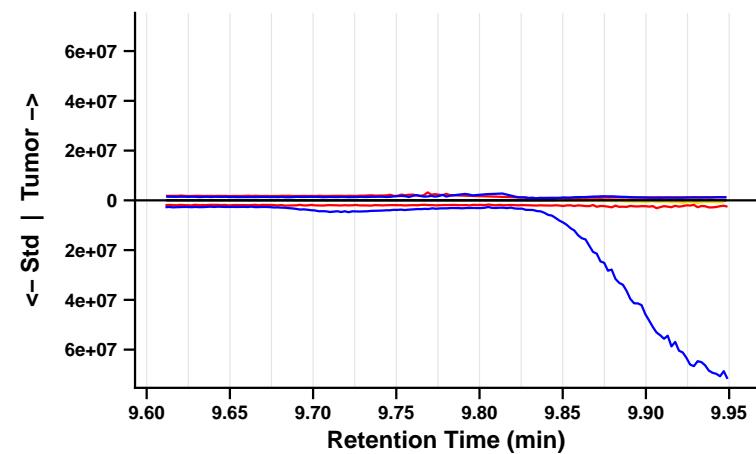
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839 mz7: 183.0916
mz1: 185.0805 mz3: 91.0542 mz6: 91.0417



Benzidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 9.780 min | F4_S2_CP2215

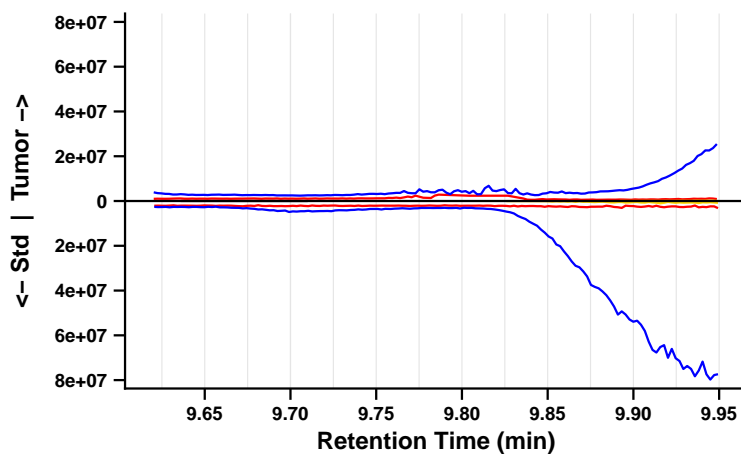
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839 mz7: 183.0916
mz1: 185.0805 mz3: 91.0542 mz6: 91.0417



Benzidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 9.785 min | F5_S1_CP2215

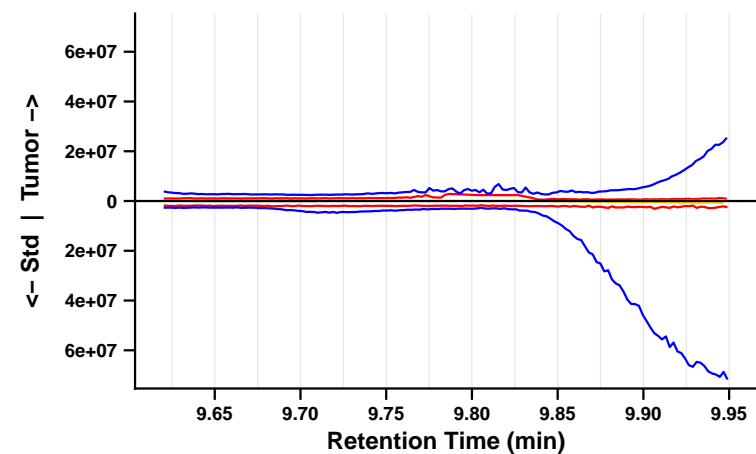
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 9.785 min | F5_S2_CP2215

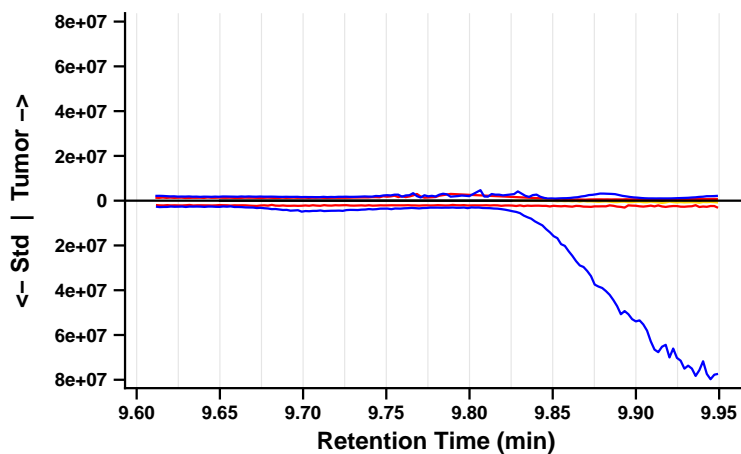
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 9.780 min | F6_S1_CP2215

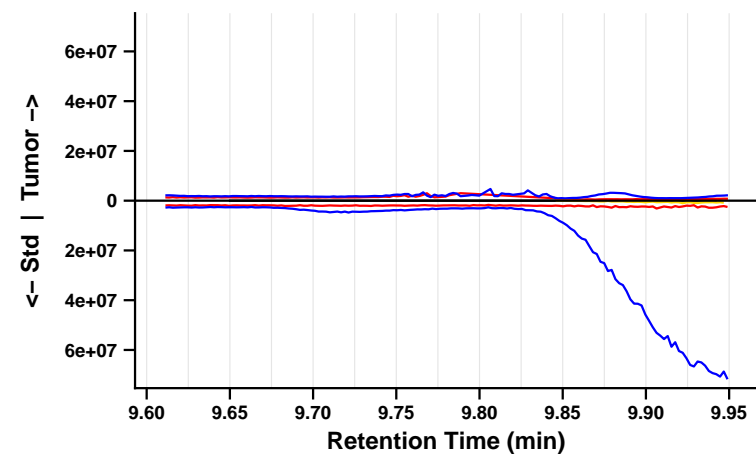
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



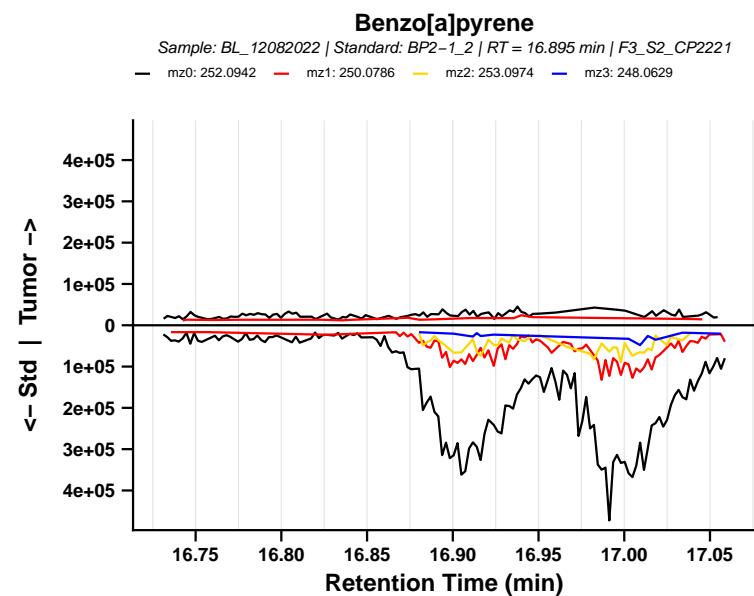
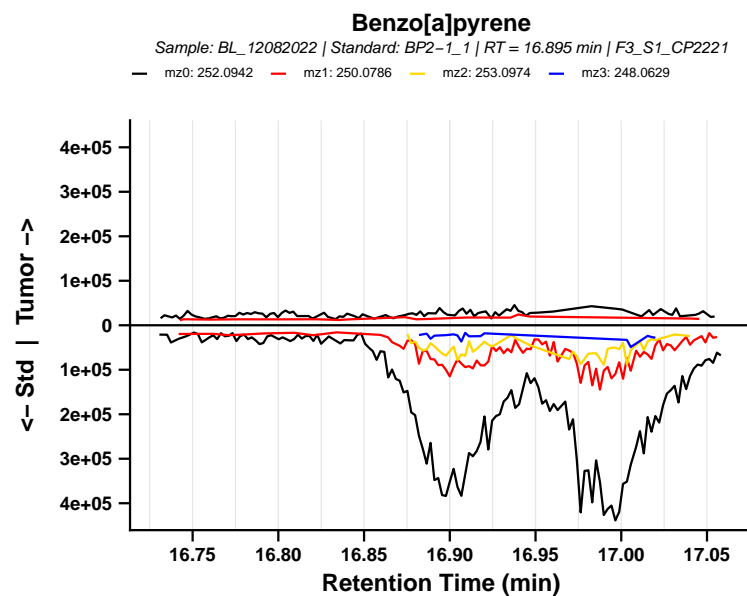
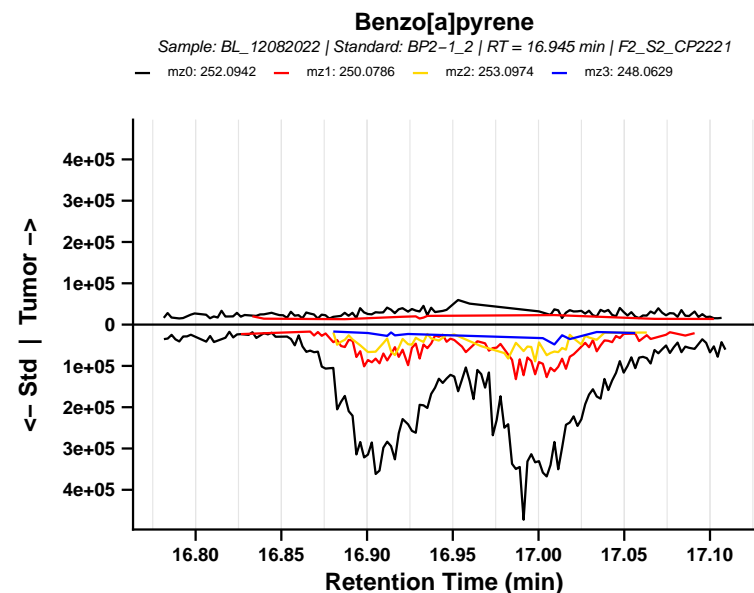
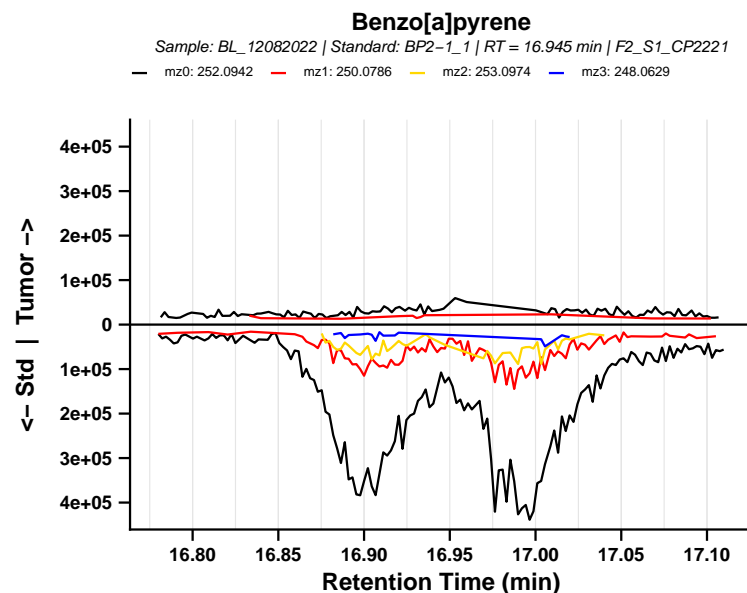
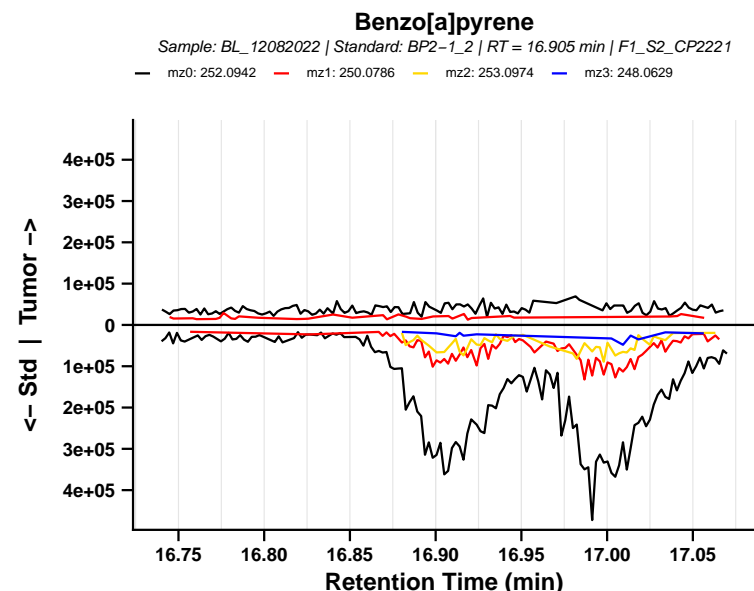
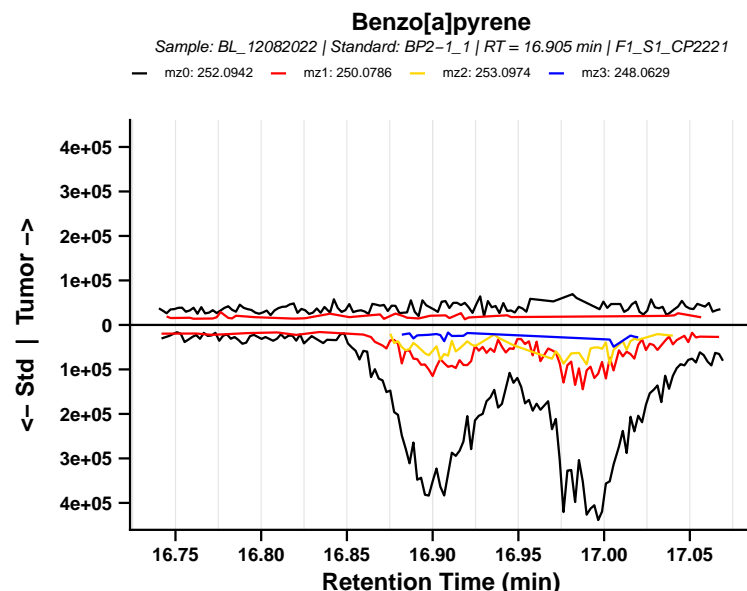
Benzidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 9.780 min | F6_S2_CP2215

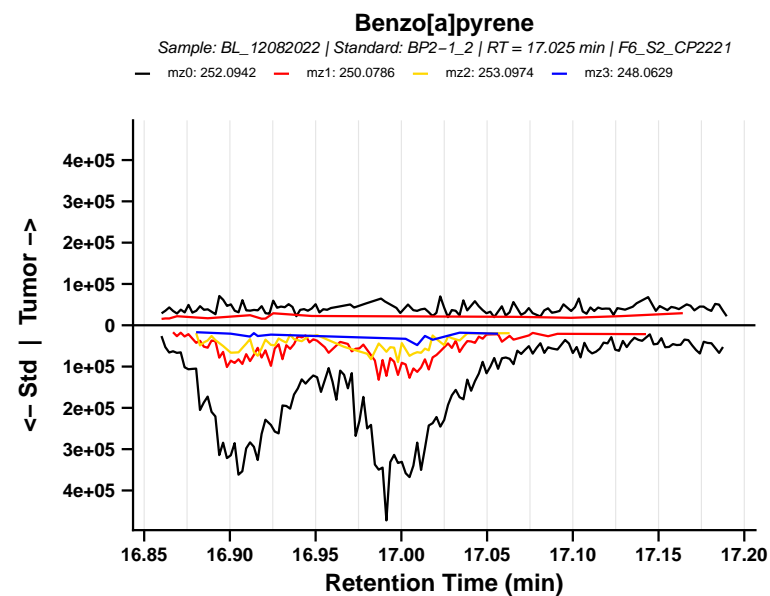
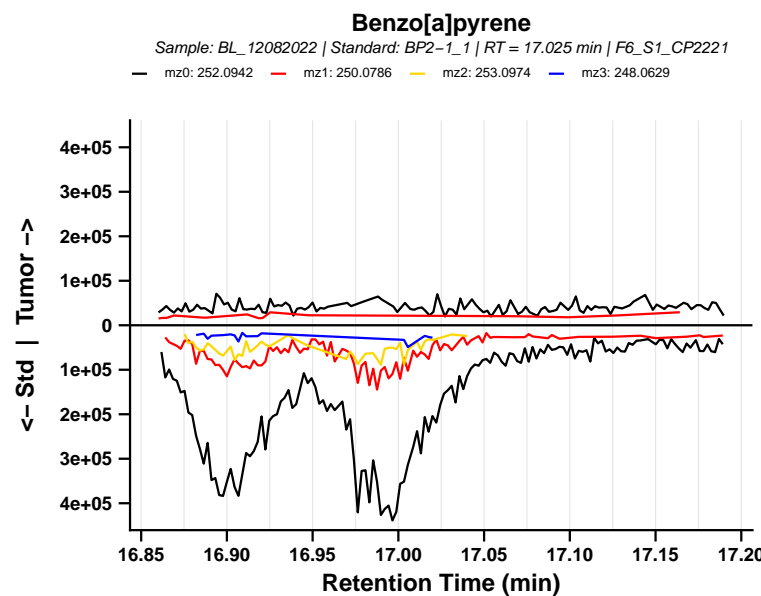
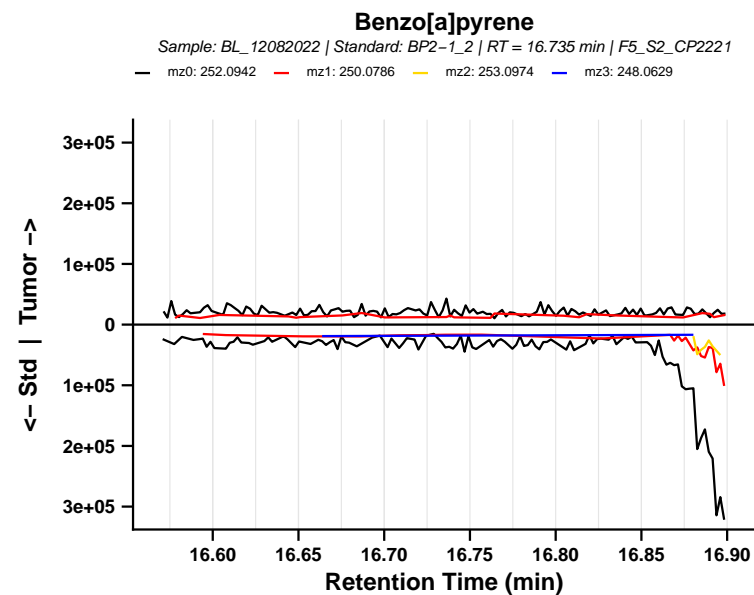
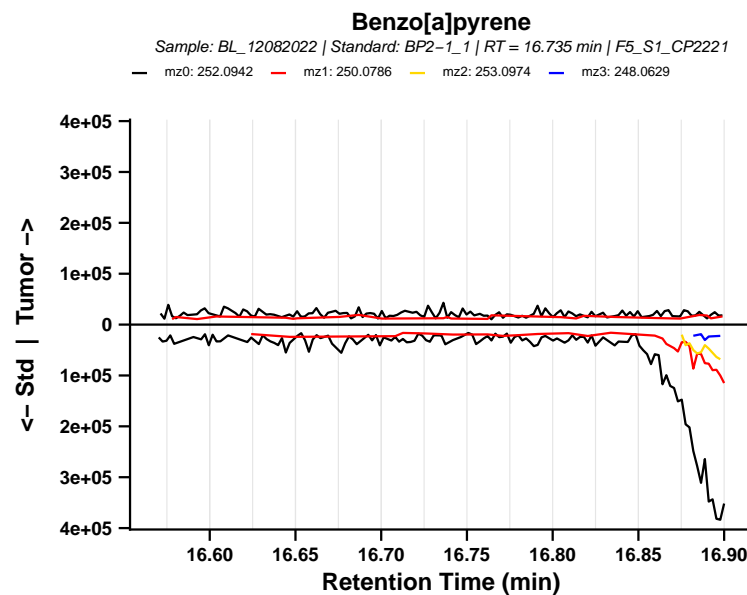
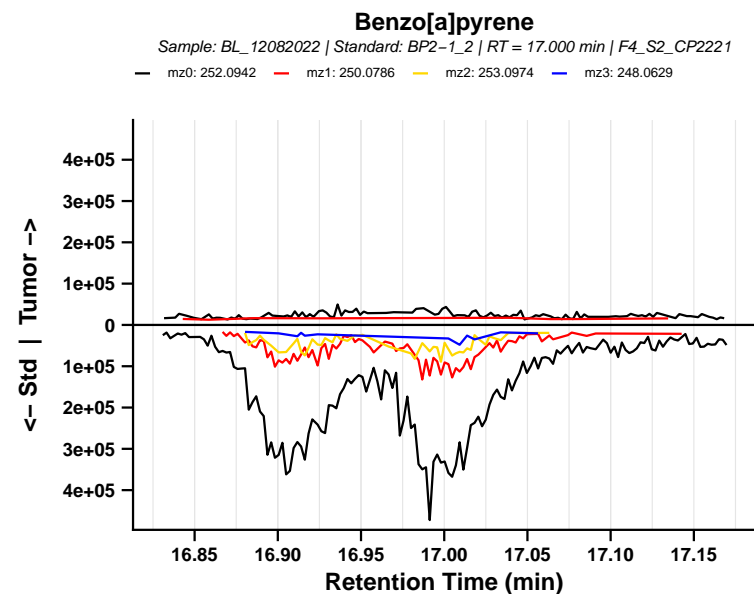
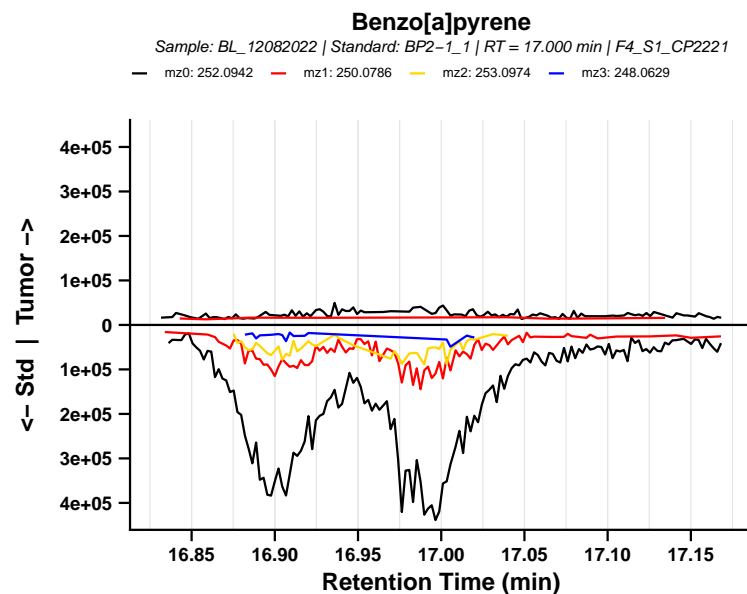
mz0: 184.0995 mz2: 183.1334 mz4: 182.0839
mz1: 185.0805 mz3: 91.0542 mz7: 183.0916



Benzo[a]pyrene (CP2221) – page 1/2



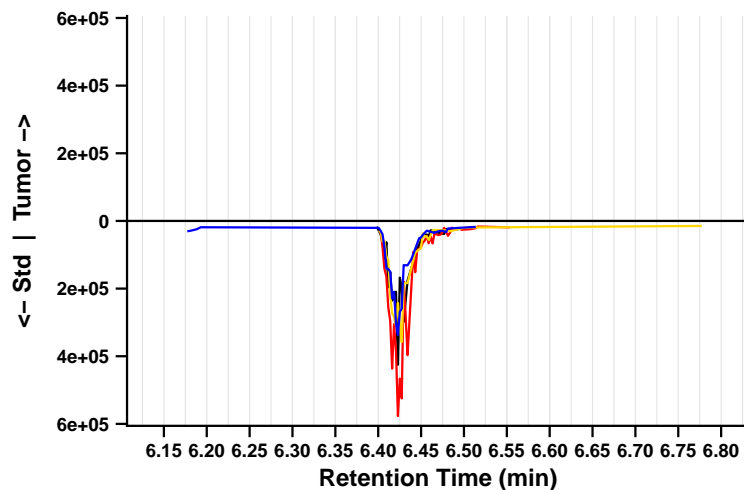
Benzo[a]pyrene (CP2221) – page 2/2



Pentachlorophenol (CP2242) – page 1/2

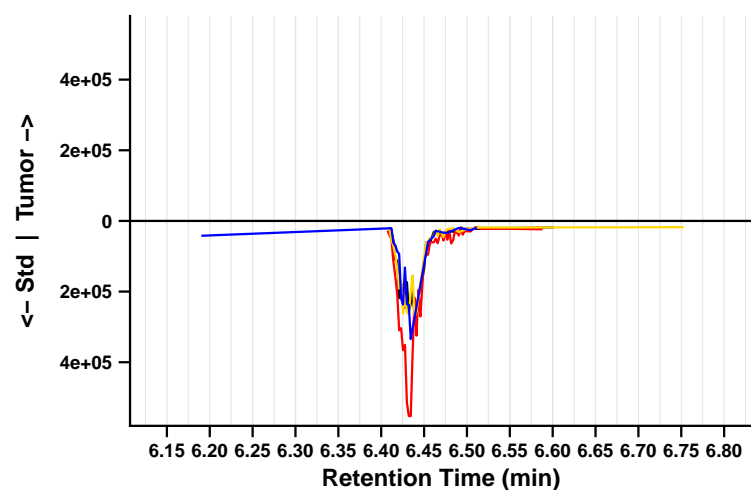
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.470 min | F1_S1_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



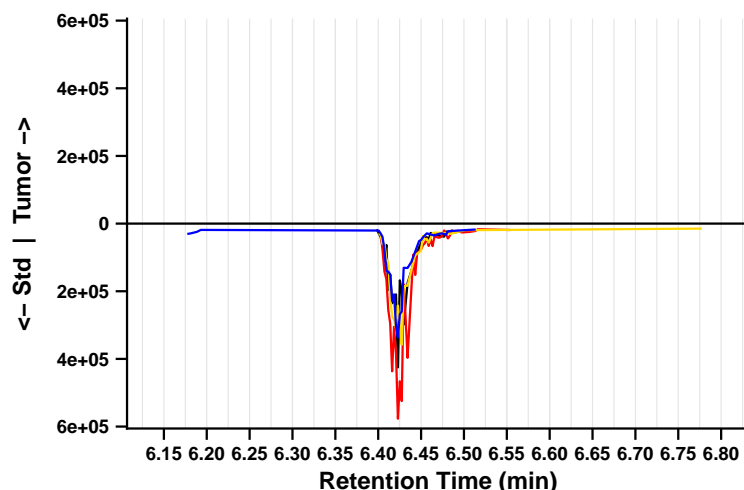
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.470 min | F1_S2_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



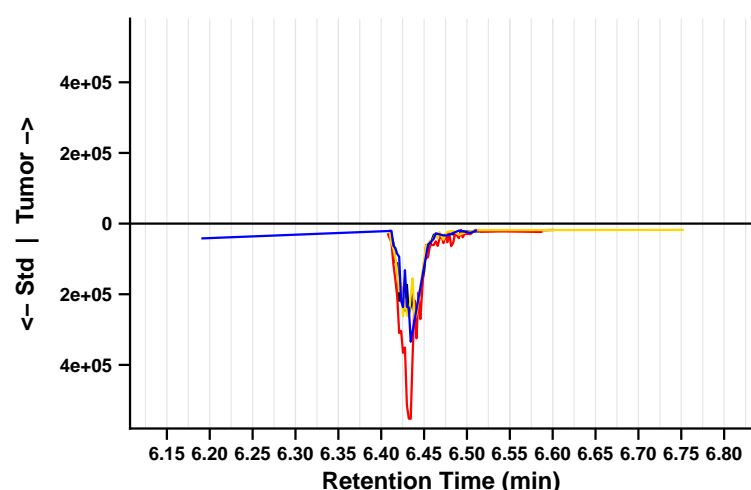
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.470 min | F2_S1_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



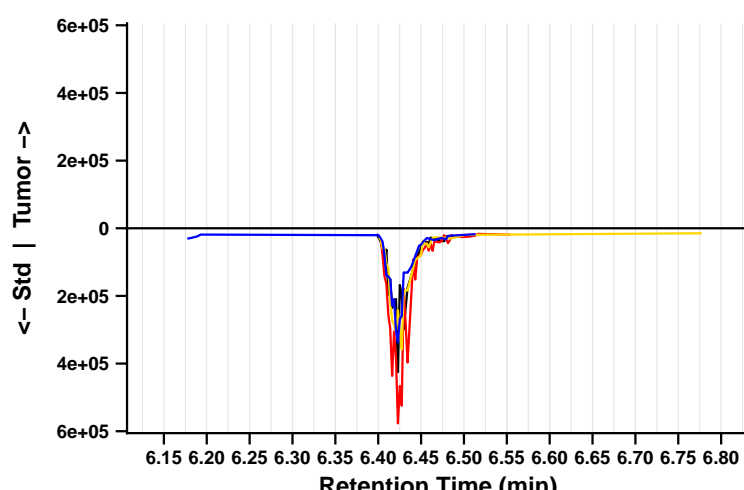
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.470 min | F2_S2_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



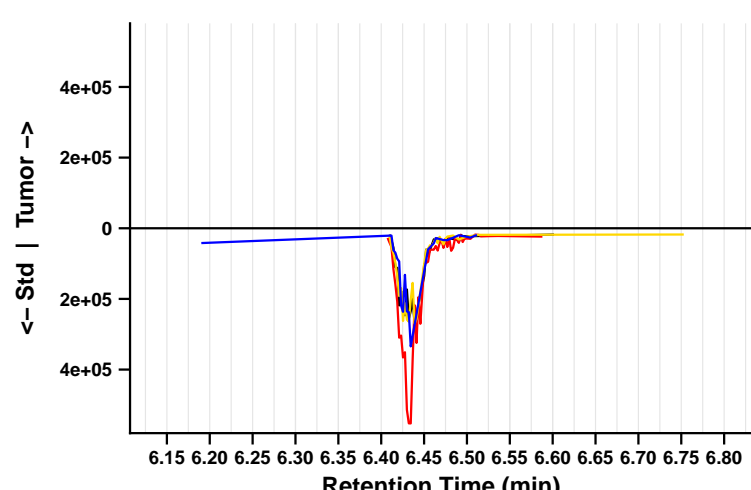
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.470 min | F3_S1_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



Pentachlorophenol

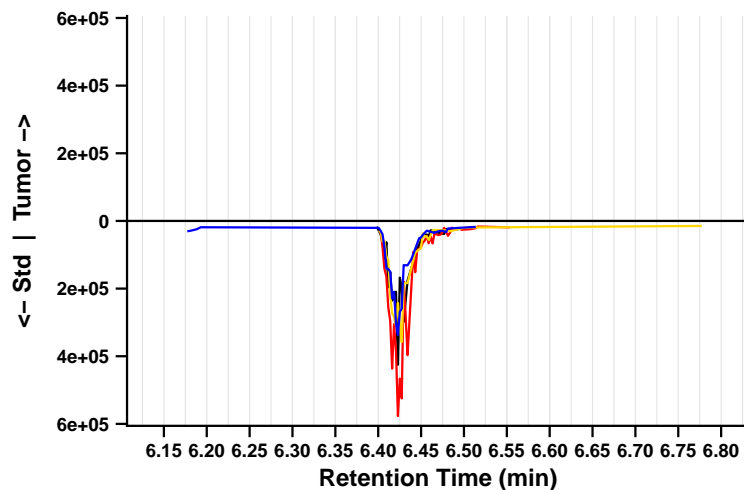
Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.470 min | F3_S2_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



Pentachlorophenol (CP2242) – page 2/2

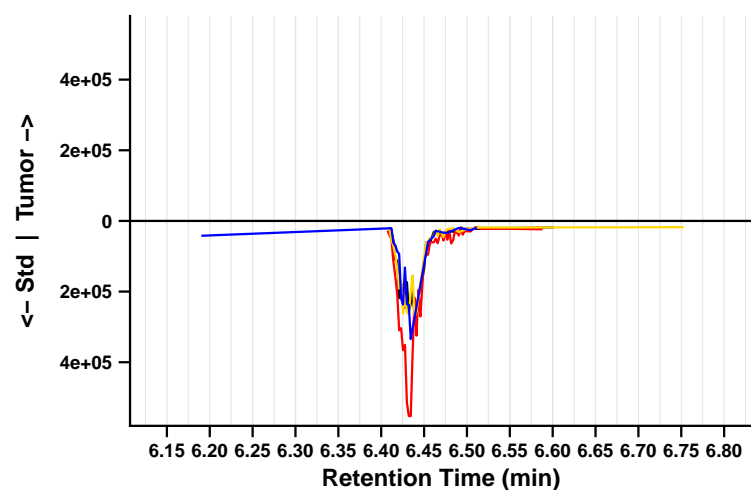
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.470 min | F4_S1_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



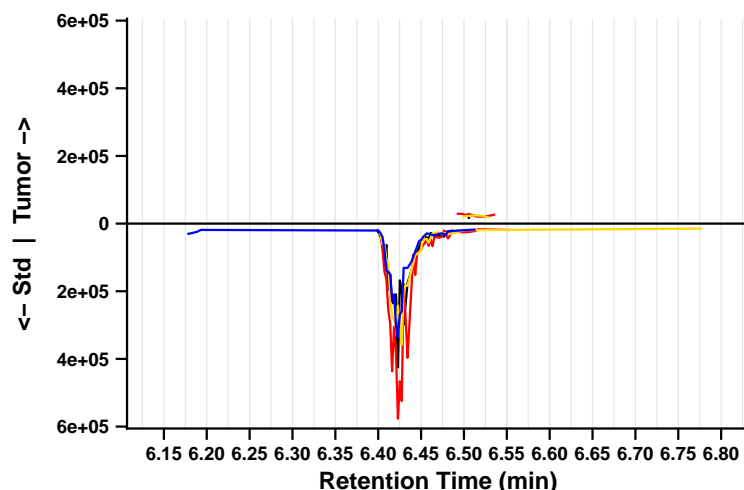
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.470 min | F4_S2_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



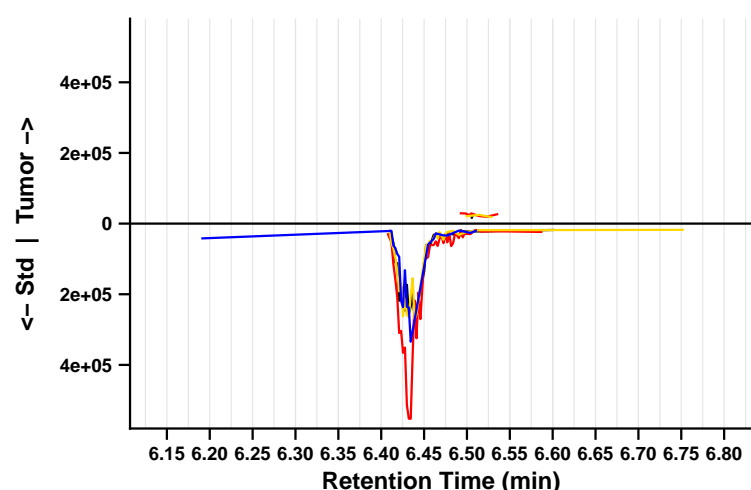
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.470 min | F5_S1_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



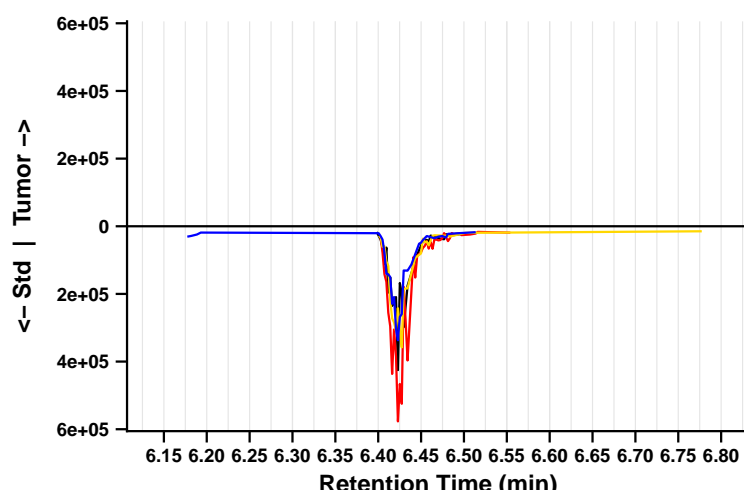
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.470 min | F5_S2_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



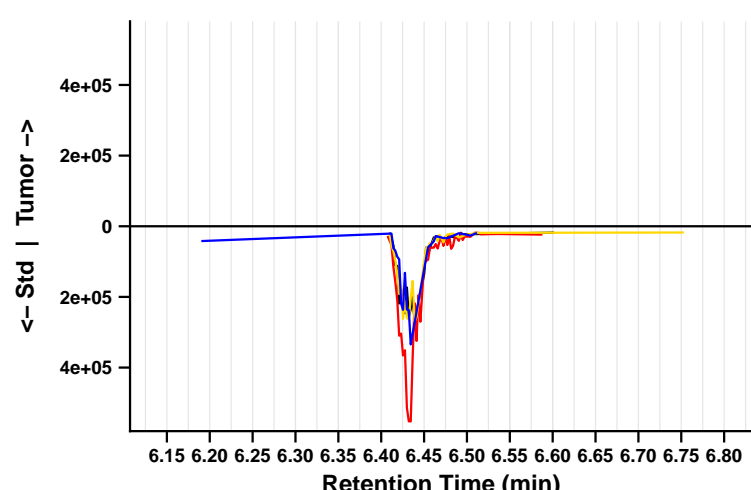
Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.470 min | F6_S1_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059



Pentachlorophenol

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.470 min | F6_S2_CP2242
— mz0: 263.8466 — mz1: 265.8441 — mz2: 267.8412 — mz3: 164.9059

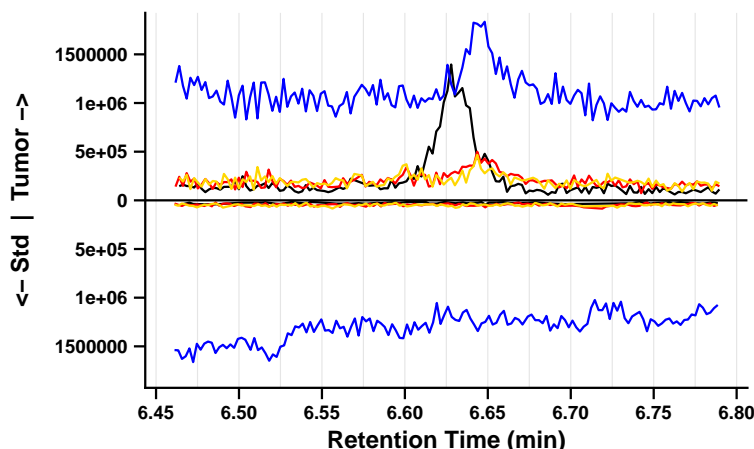


4-ABP (CP2518) – page 1/2

4-ABP

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.625 min | F1_S1_CP2518

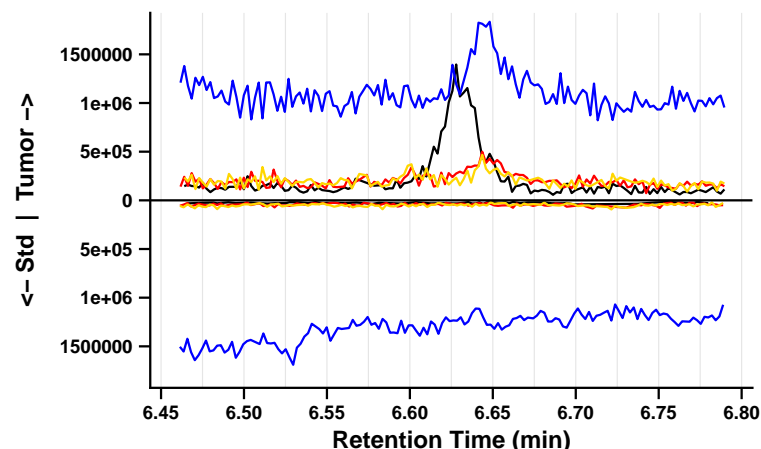
mz0: 169.0884 mz2: 154.0653 mz4: 167.0733
mz1: 168.0808 mz3: 141.0699 mz5: 170.0724



4-ABP

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.625 min | F1_S2_CP2518

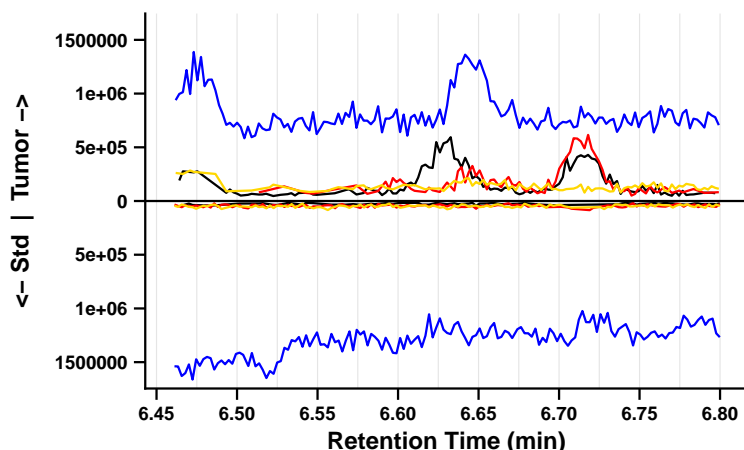
mz0: 169.0884 mz2: 154.0653 mz4: 167.0733
mz1: 168.0808 mz3: 141.0699 mz5: 170.0724



4-ABP

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.630 min | F2_S1_CP2518

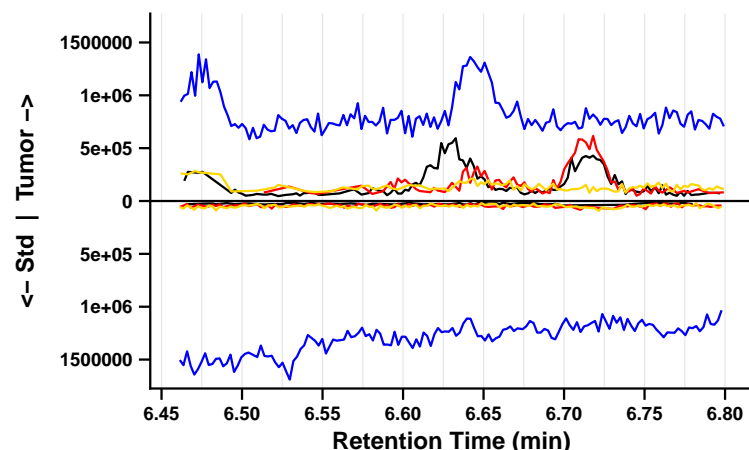
mz0: 169.0884 mz2: 154.0653 mz4: 167.0733
mz1: 168.0808 mz3: 141.0699 mz5: 170.0724



4-ABP

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.630 min | F2_S2_CP2518

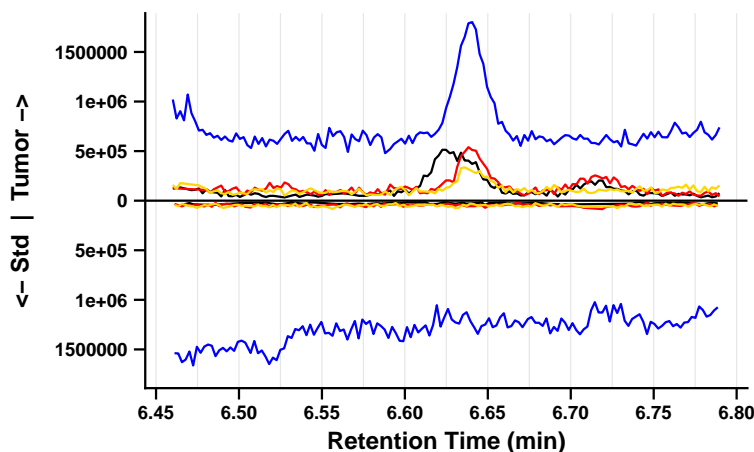
mz0: 169.0884 mz2: 154.0653 mz4: 167.0733
mz1: 168.0808 mz3: 141.0699 mz5: 170.0724



4-ABP

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.625 min | F3_S1_CP2518

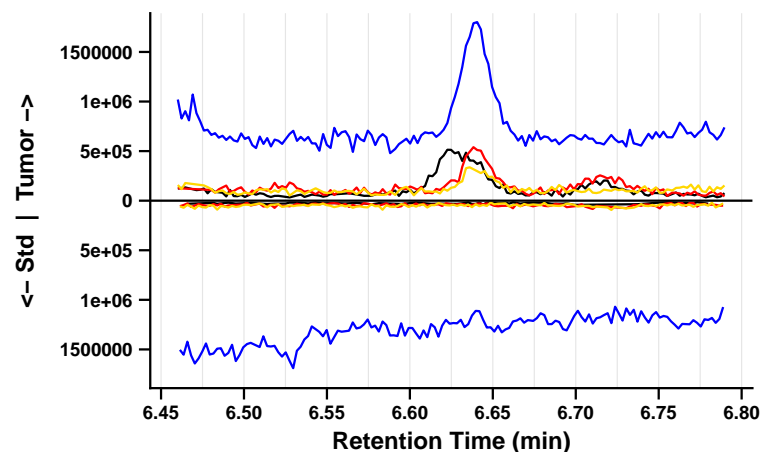
mz0: 169.0884 mz2: 154.0653 mz4: 167.0733
mz1: 168.0808 mz3: 141.0699 mz5: 170.0724



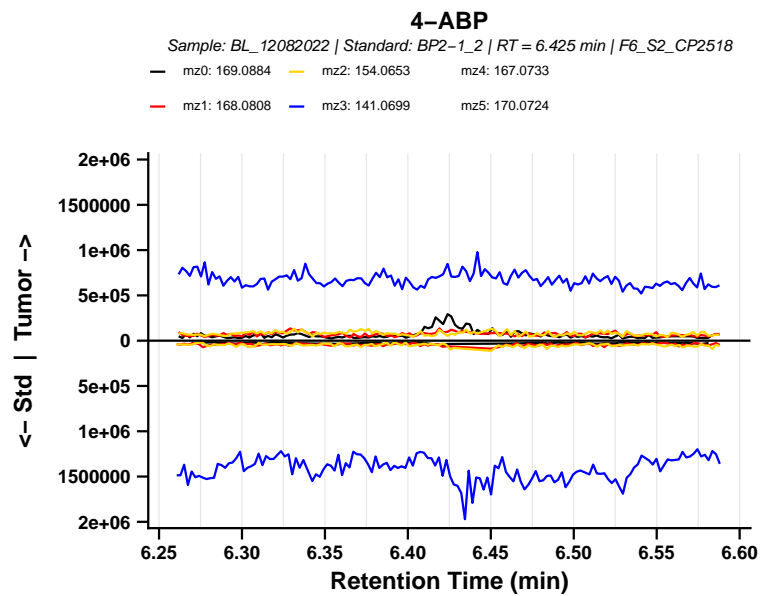
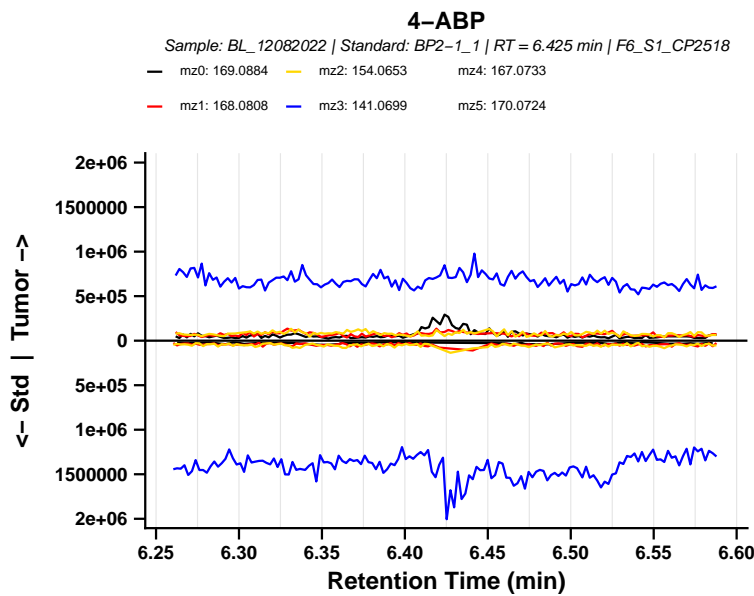
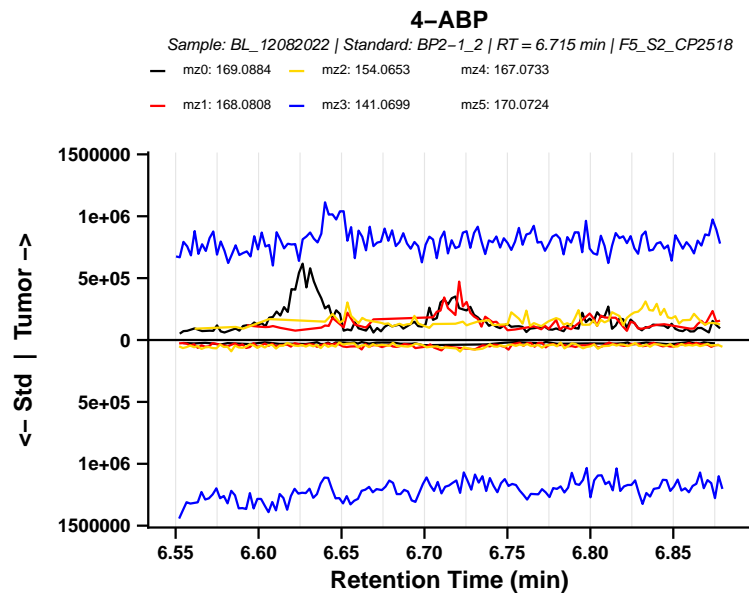
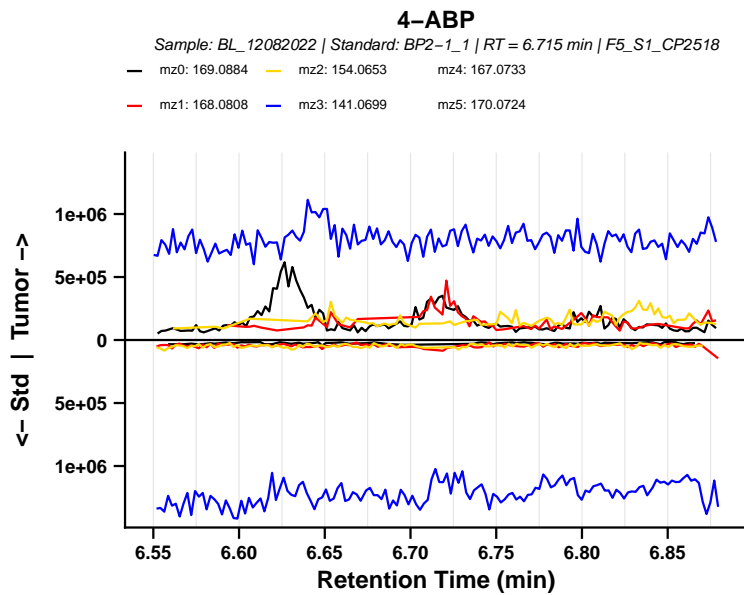
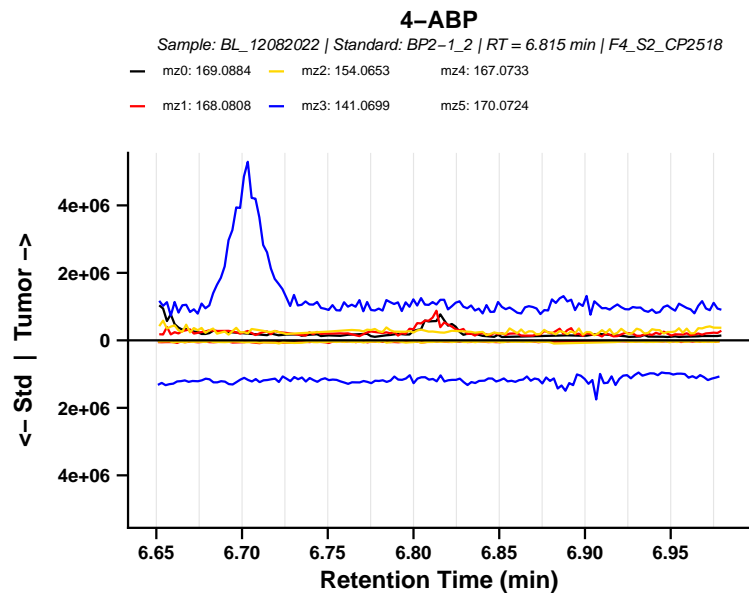
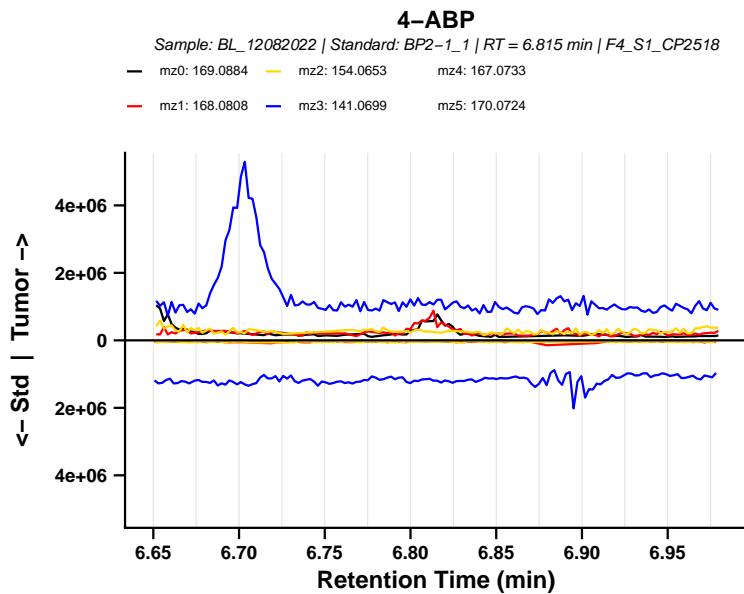
4-ABP

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.625 min | F3_S2_CP2518

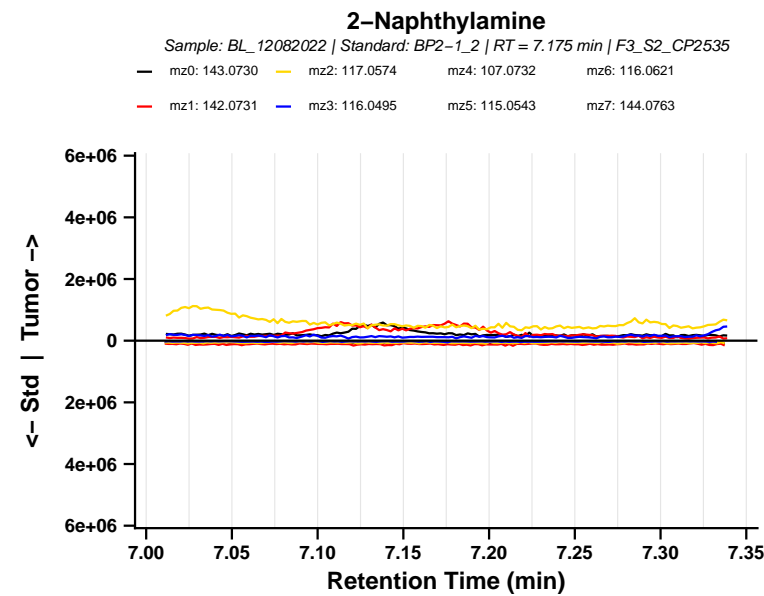
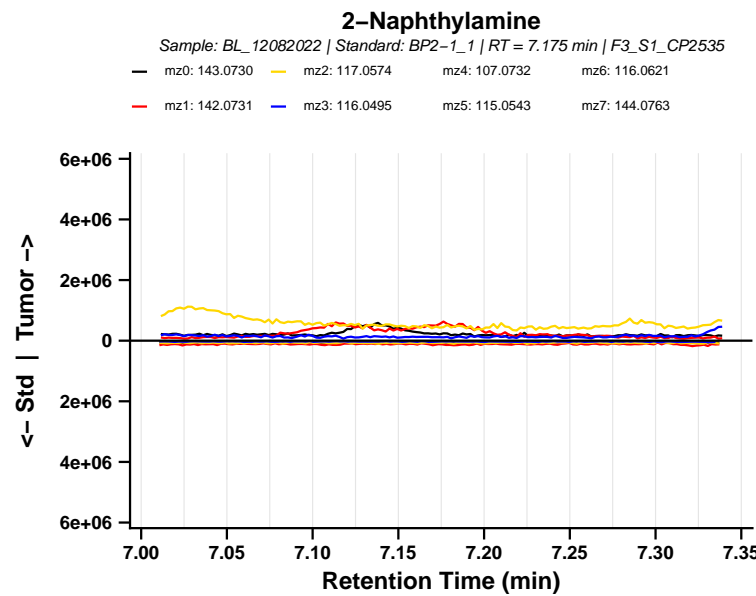
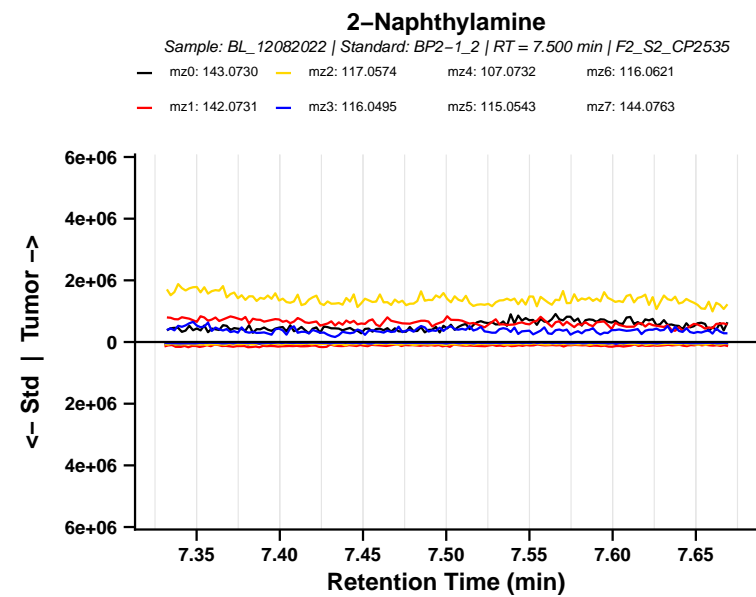
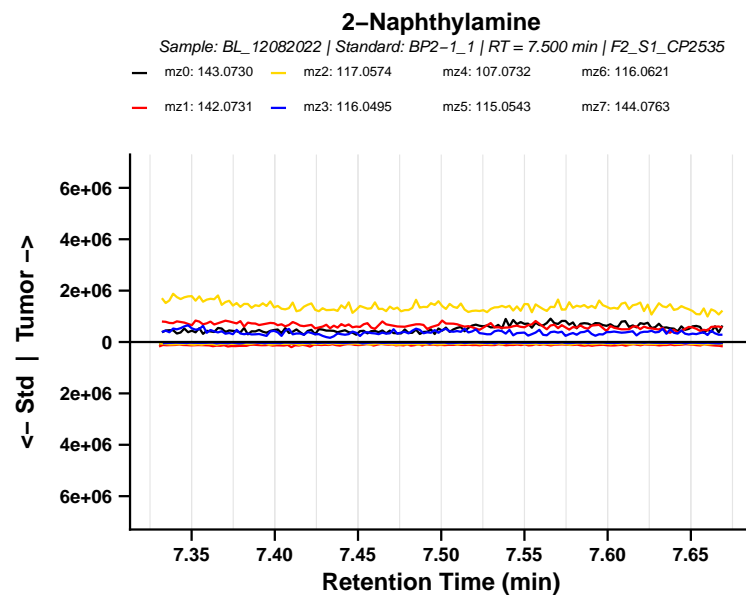
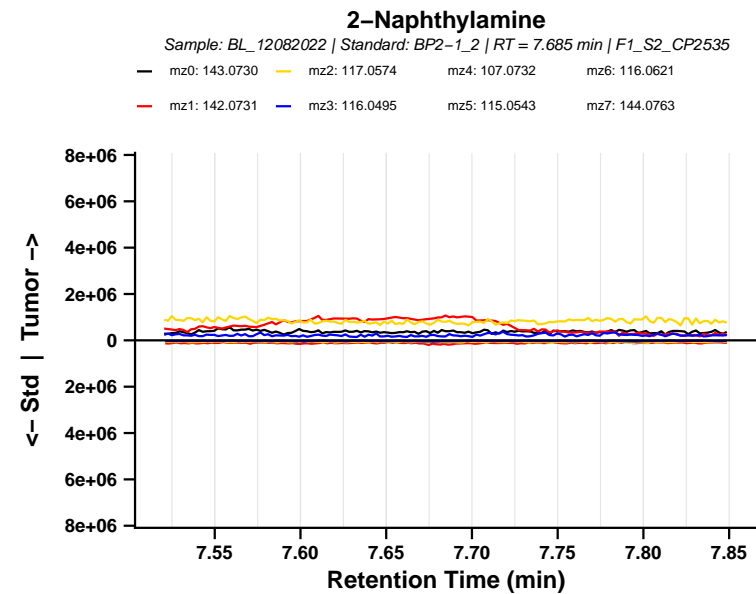
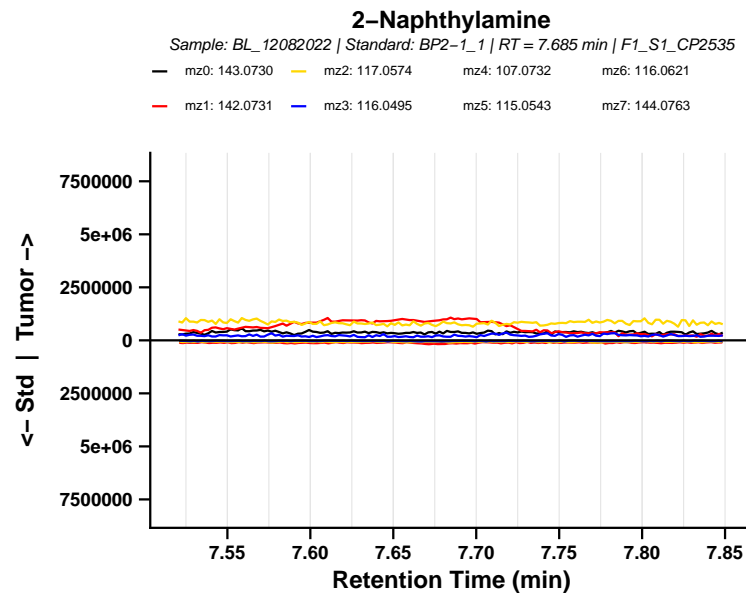
mz0: 169.0884 mz2: 154.0653 mz4: 167.0733
mz1: 168.0808 mz3: 141.0699 mz5: 170.0724



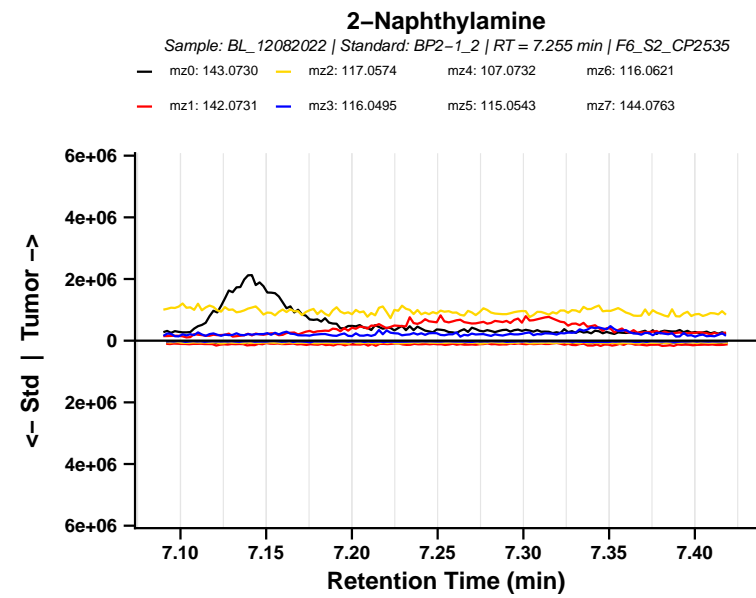
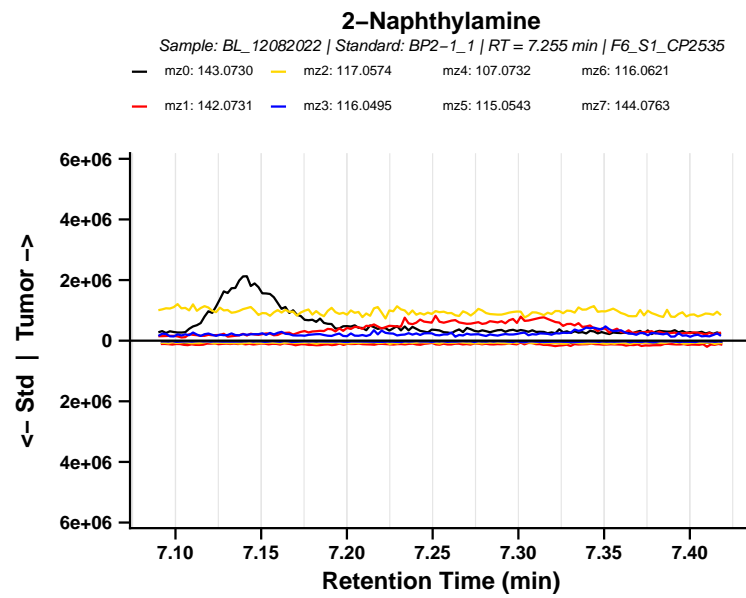
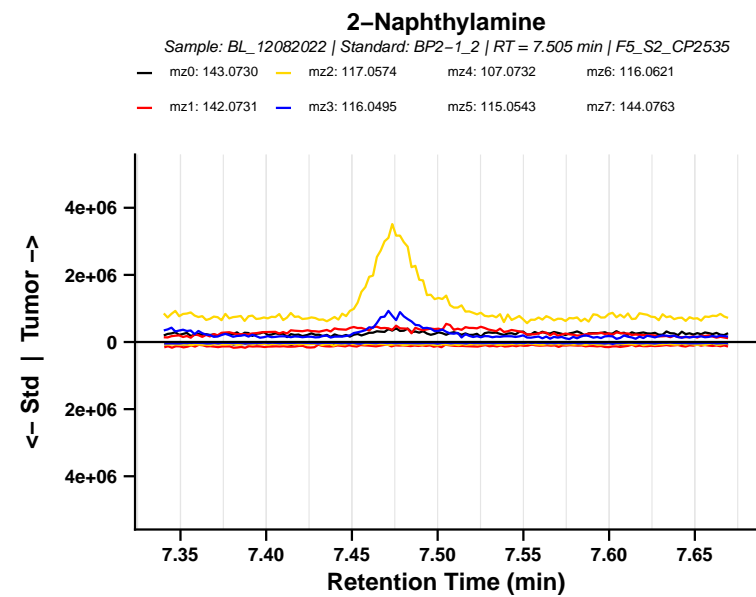
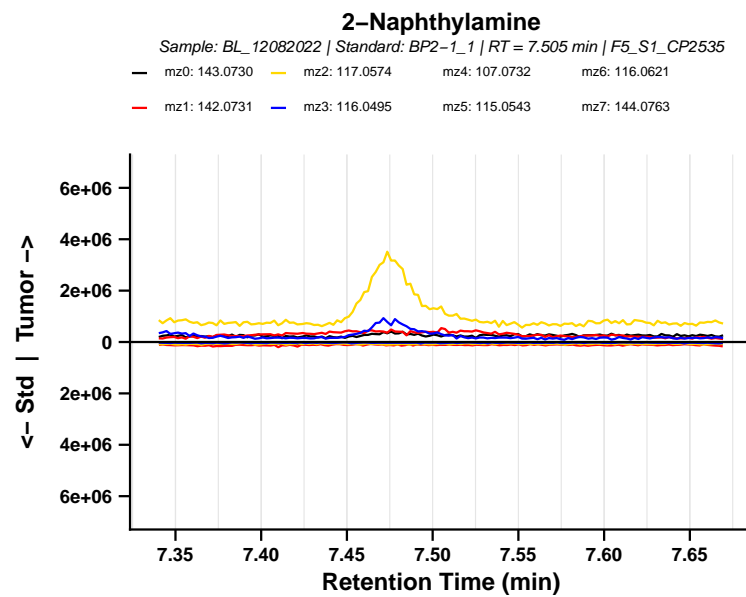
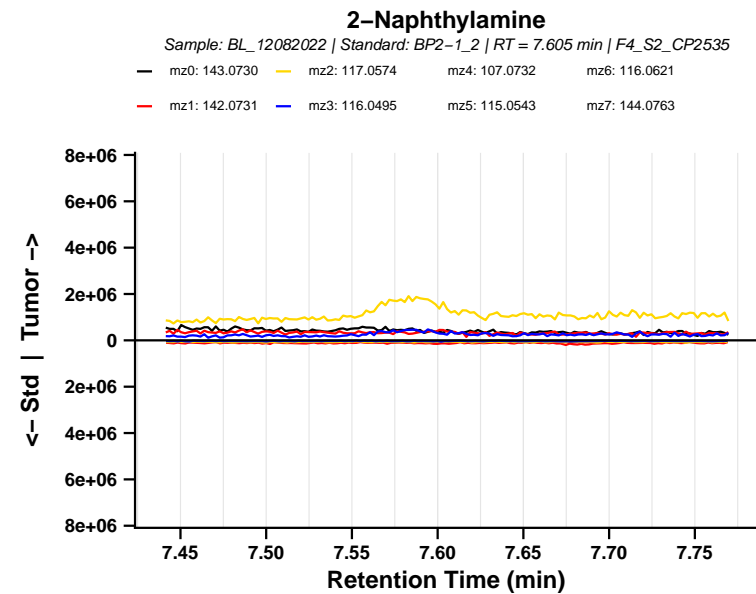
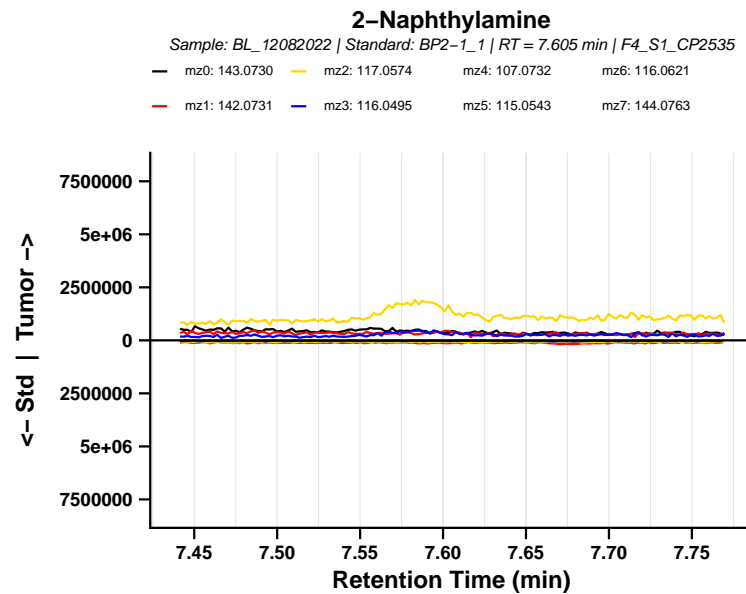
4-ABP (CP2518) – page 2/2



2-Naphthylamine (CP2535) – page 1/2



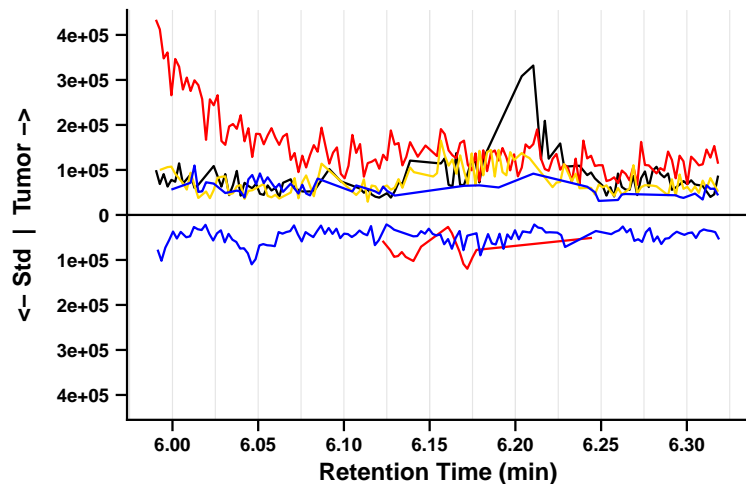
2-Naphthylamine (CP2535) – page 2/2



Phenacetin (CP2545) – page 1/2

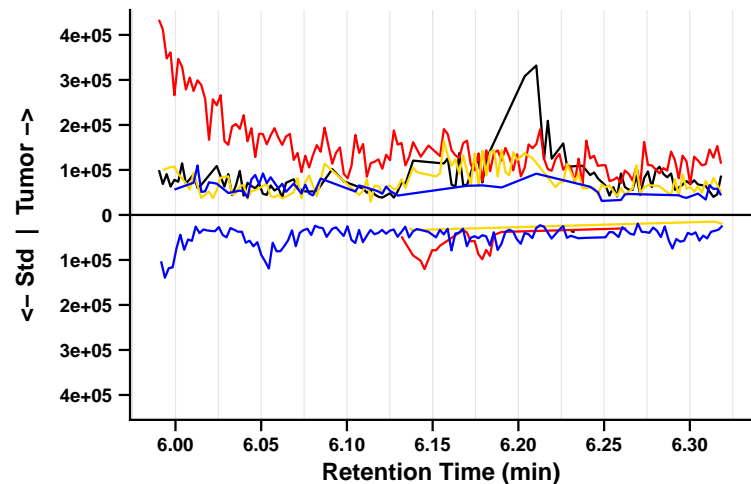
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.155 min | F1_S1_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



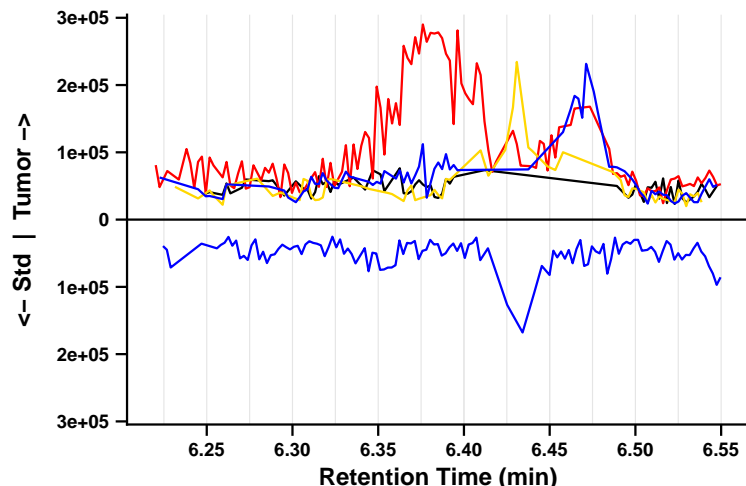
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.155 min | F1_S2_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



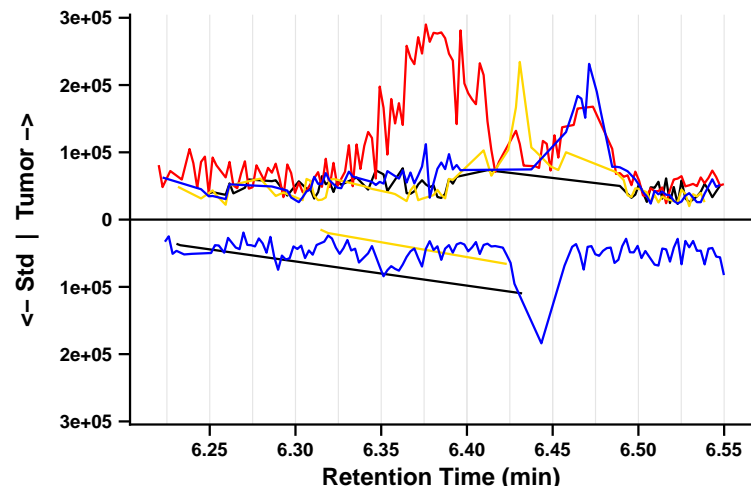
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.385 min | F2_S1_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



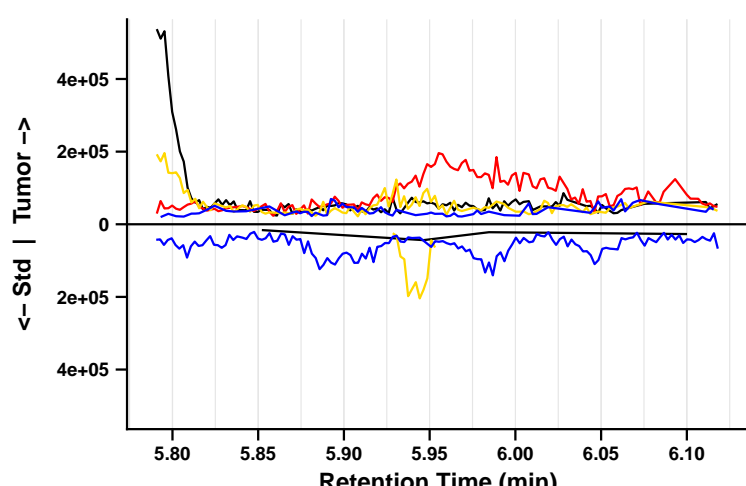
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.385 min | F2_S2_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



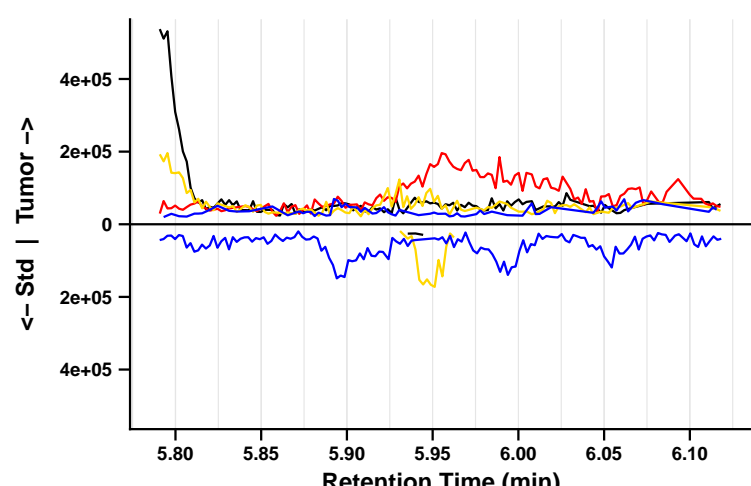
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 5.955 min | F3_S1_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



Phenacetin

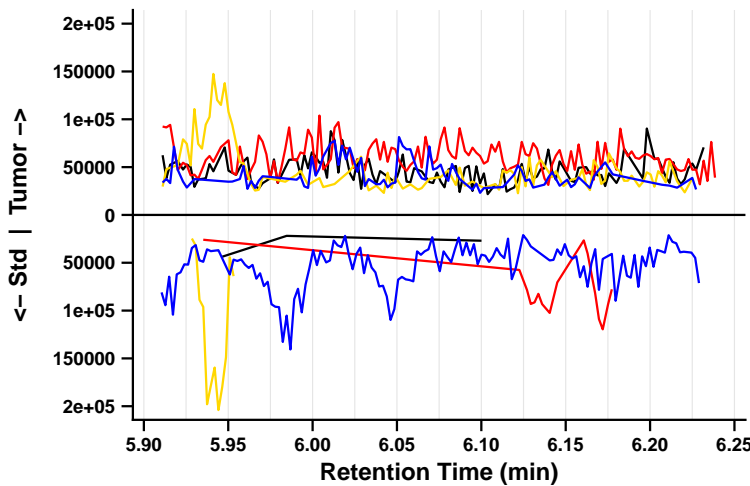
Sample: BL_12082022 | Standard: BP2-1_2 | RT = 5.955 min | F3_S2_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



Phenacetin (CP2545) – page 2/2

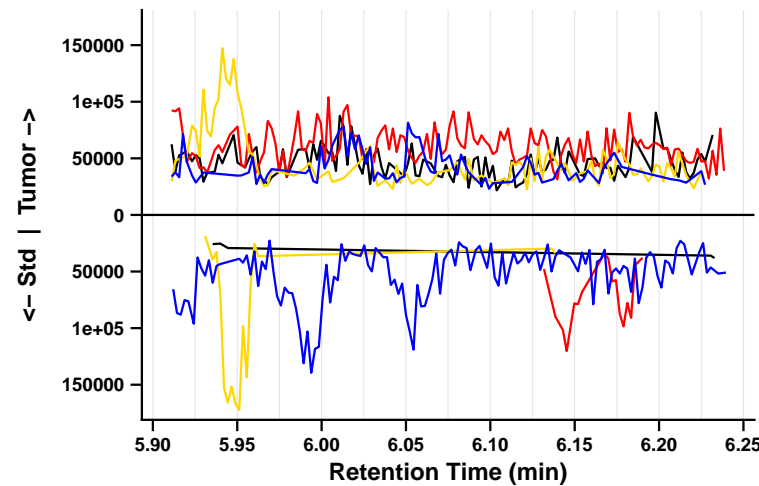
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.075 min | F4_S1_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



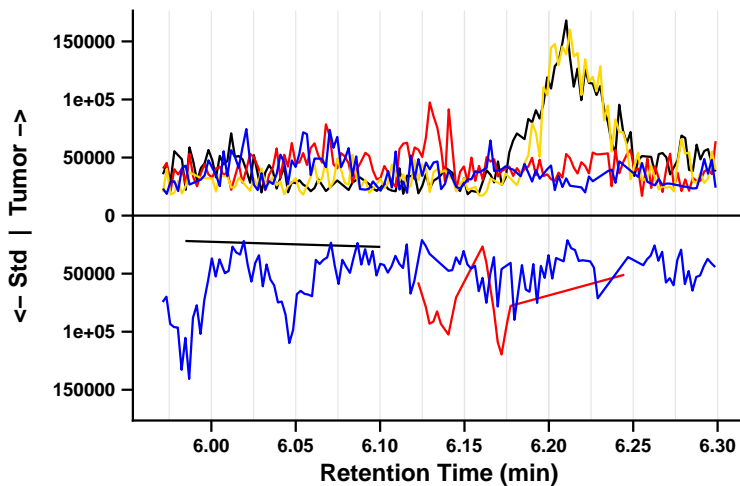
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.075 min | F4_S2_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



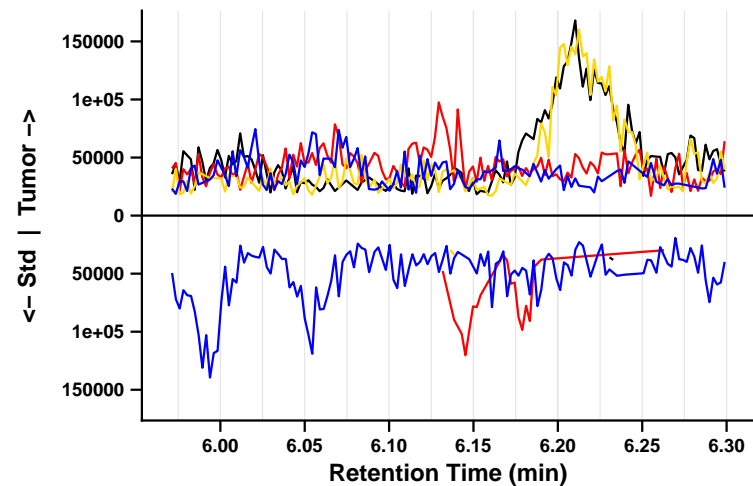
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.135 min | F5_S1_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



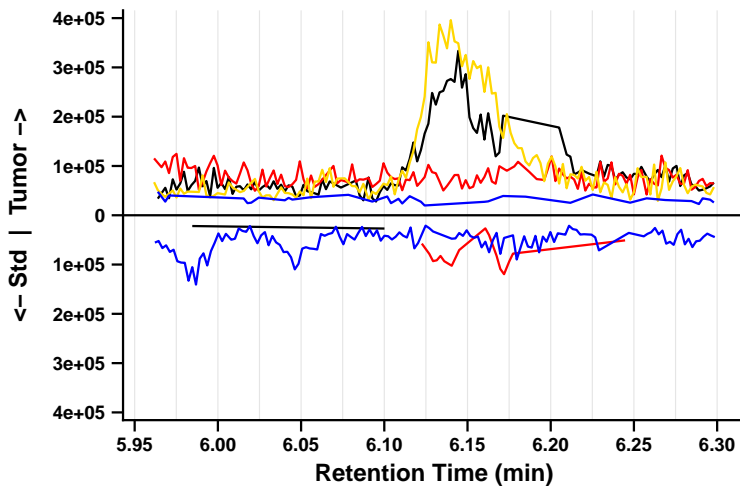
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.135 min | F5_S2_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



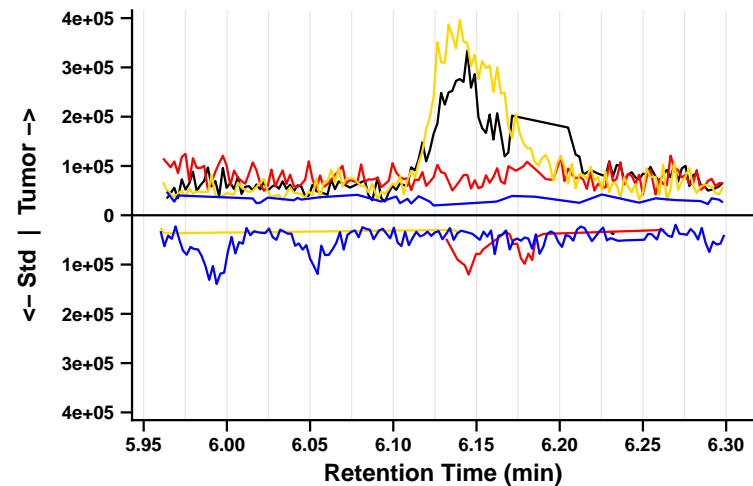
Phenacetin

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.130 min | F6_S1_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



Phenacetin

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.130 min | F6_S2_CP2545
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961

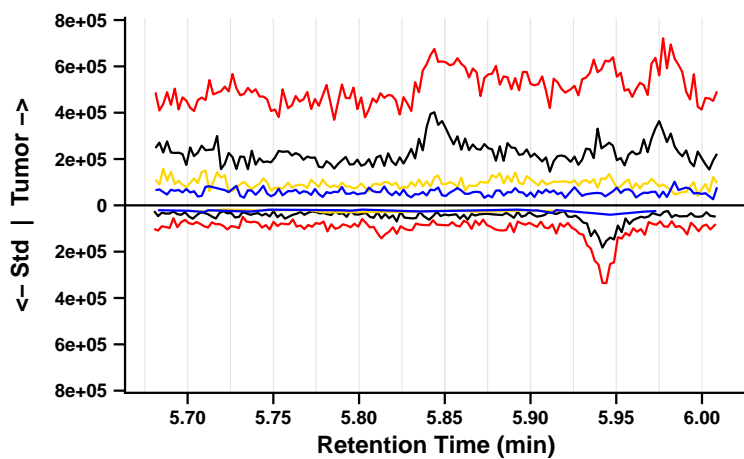


***o*-Toluidine (CP2551) – page 1/2**

***o*-Toluidine**

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 5.845 min | F1_S1_CP2551

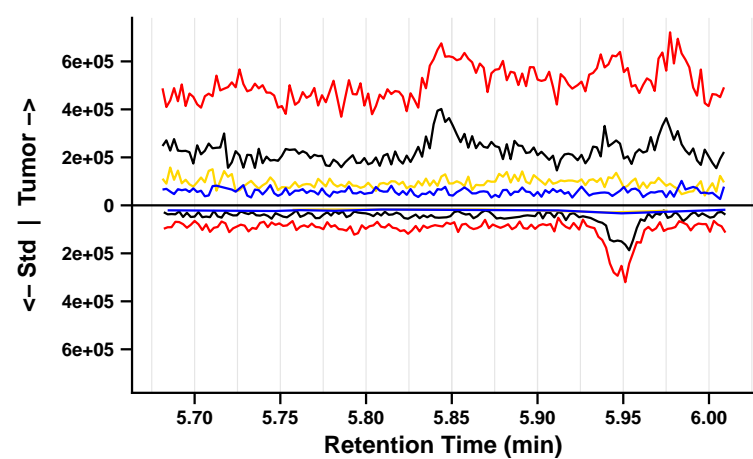
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



***o*-Toluidine**

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 5.845 min | F1_S2_CP2551

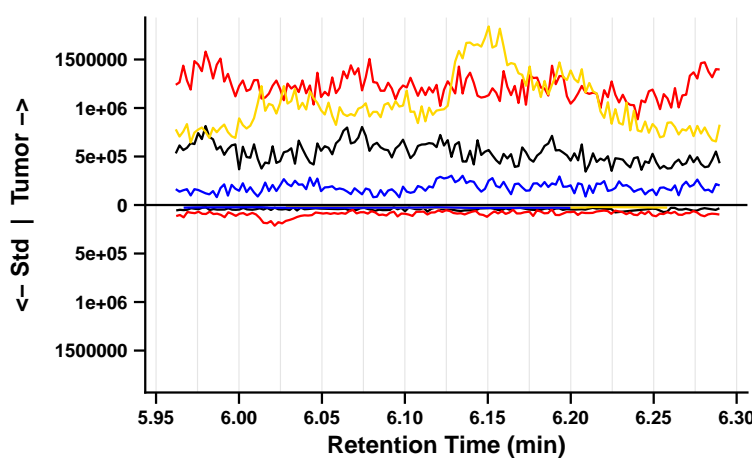
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



***o*-Toluidine**

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 6.125 min | F2_S1_CP2551

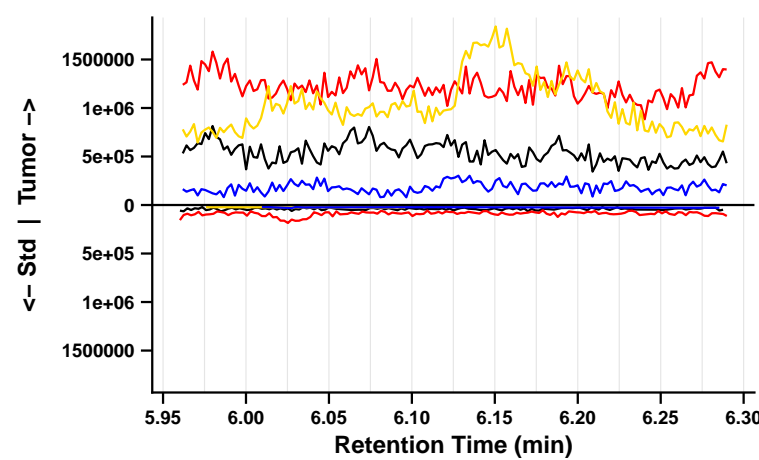
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



***o*-Toluidine**

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 6.125 min | F2_S2_CP2551

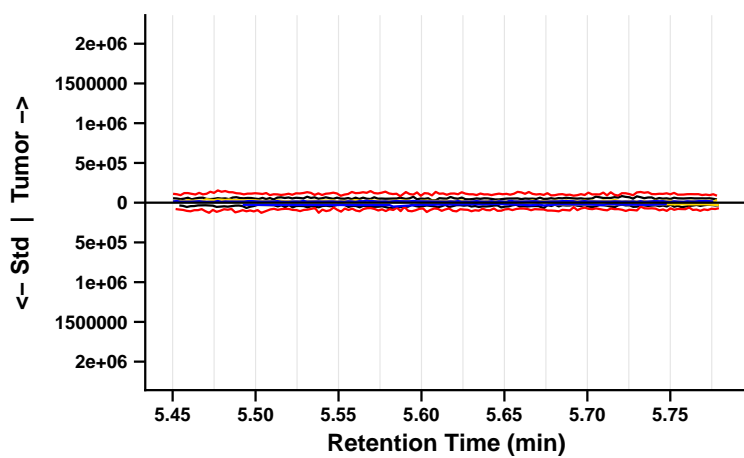
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



***o*-Toluidine**

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 5.615 min | F3_S1_CP2551

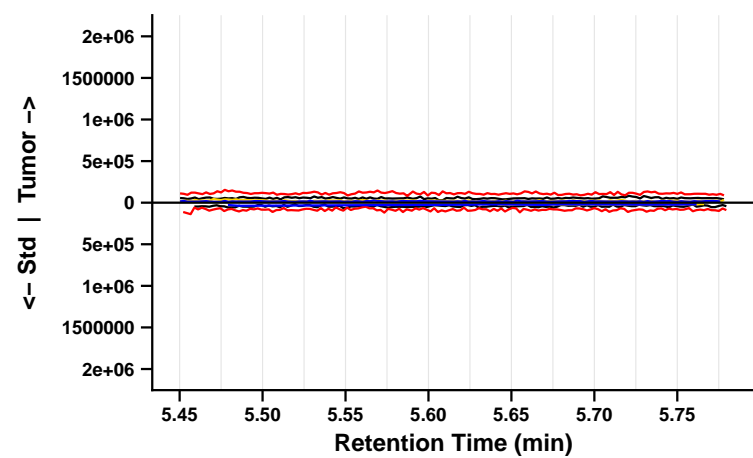
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



***o*-Toluidine**

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 5.615 min | F3_S2_CP2551

— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570

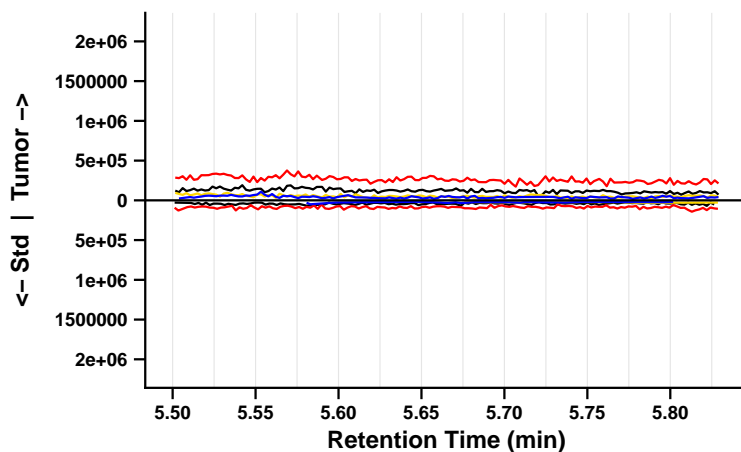


o-Toluidine (CP2551) – page 2/2

o-Toluidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 5.665 min | F4_S1_CP2551

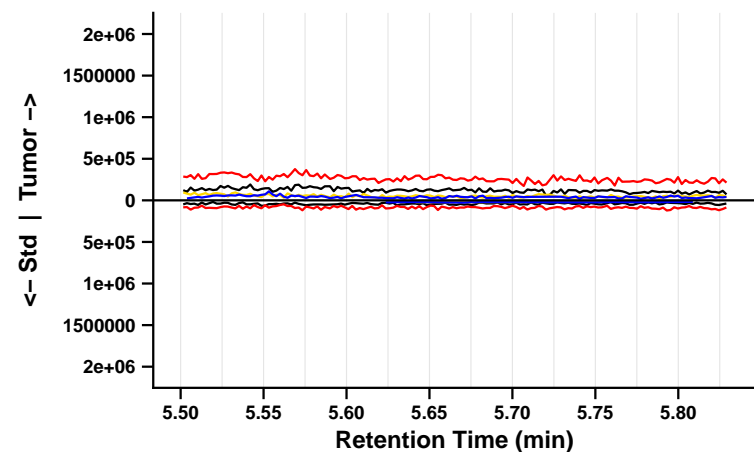
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



o-Toluidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 5.665 min | F4_S2_CP2551

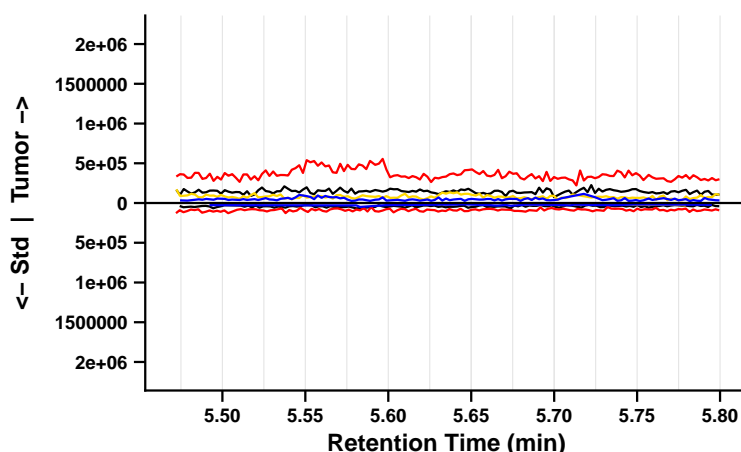
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



o-Toluidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 5.635 min | F5_S1_CP2551

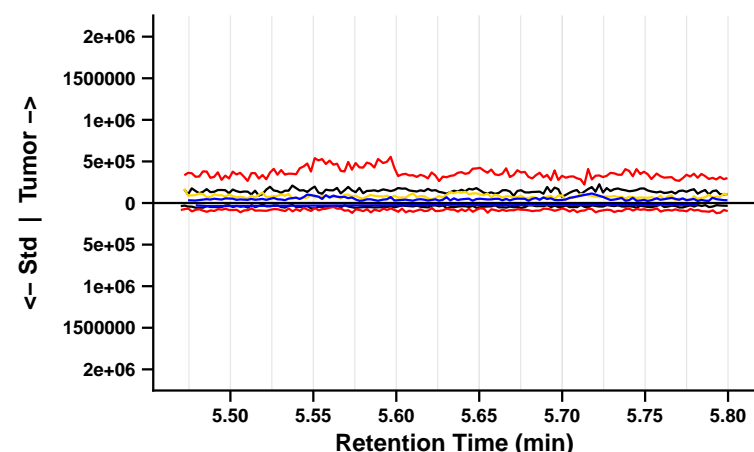
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



o-Toluidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 5.635 min | F5_S2_CP2551

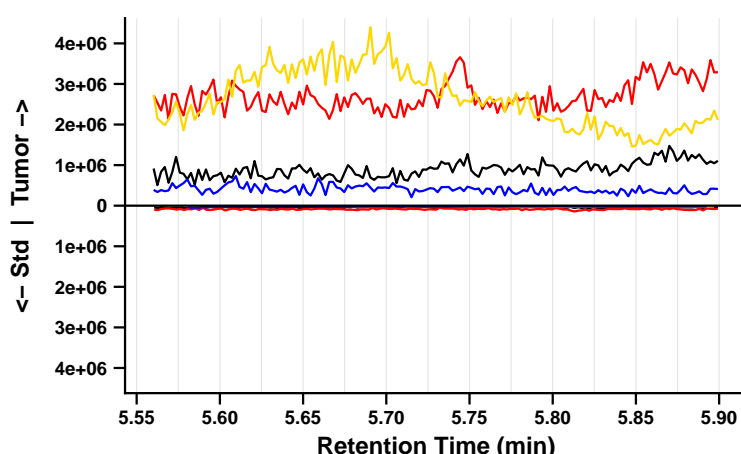
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



o-Toluidine

Sample: BL_12082022 | Standard: BP2-1_1 | RT = 5.730 min | F6_S1_CP2551

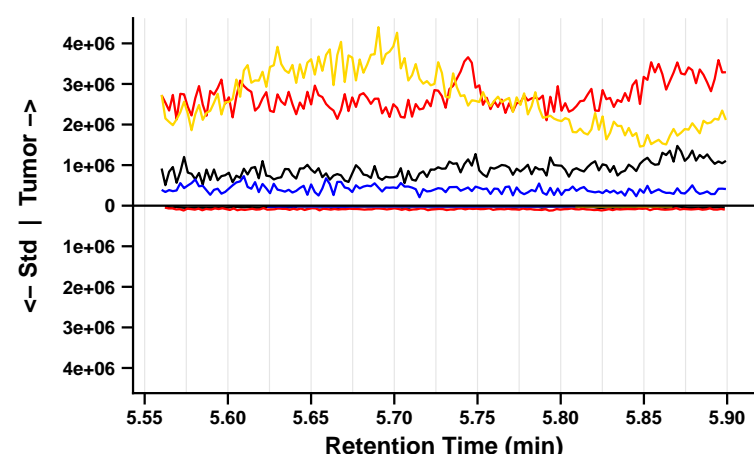
— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570



o-Toluidine

Sample: BL_12082022 | Standard: BP2-1_2 | RT = 5.730 min | F6_S2_CP2551

— mz0: 107.0730 — mz2: 108.0683 — mz4: 105.0445
— mz1: 106.0653 — mz3: 105.0573 — mz5: 108.0570

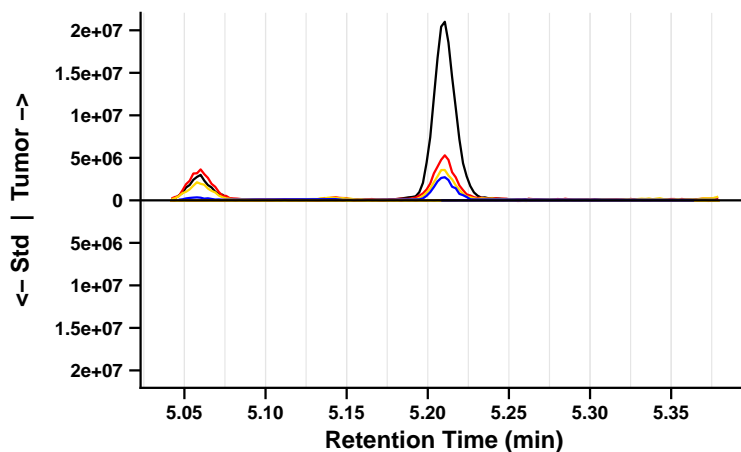


4-ABP (CP3002) – page 1/2

4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.210 min | F1_S1_CP3002

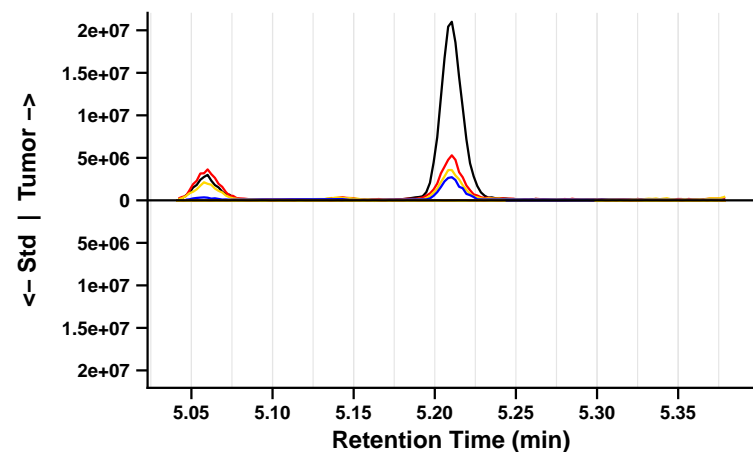
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.210 min | F1_S2_CP3002

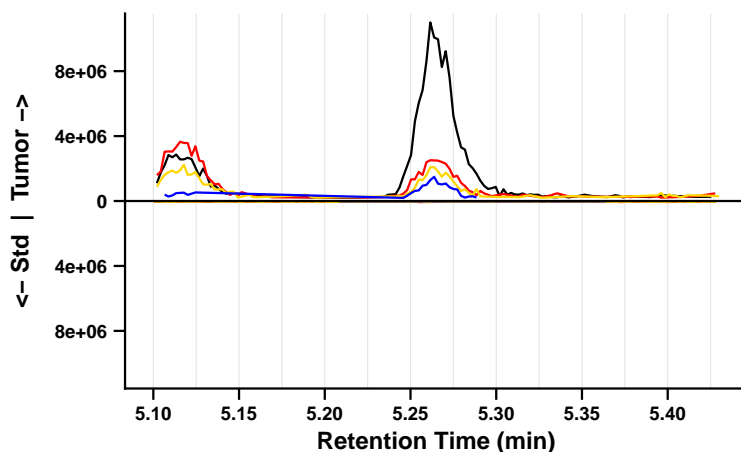
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.265 min | F2_S1_CP3002

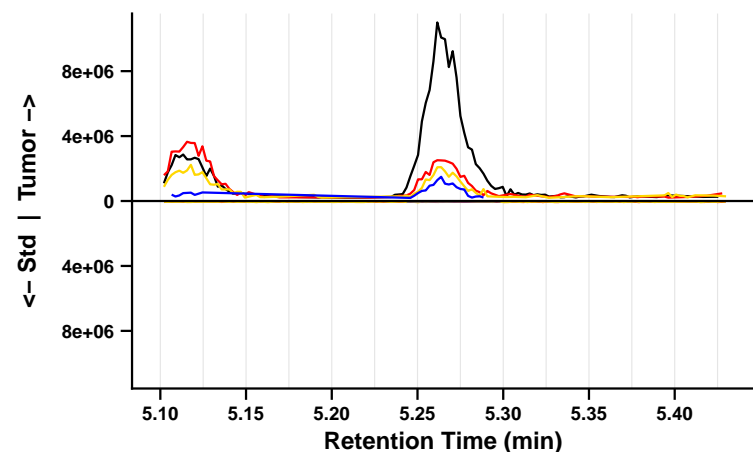
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.265 min | F2_S2_CP3002

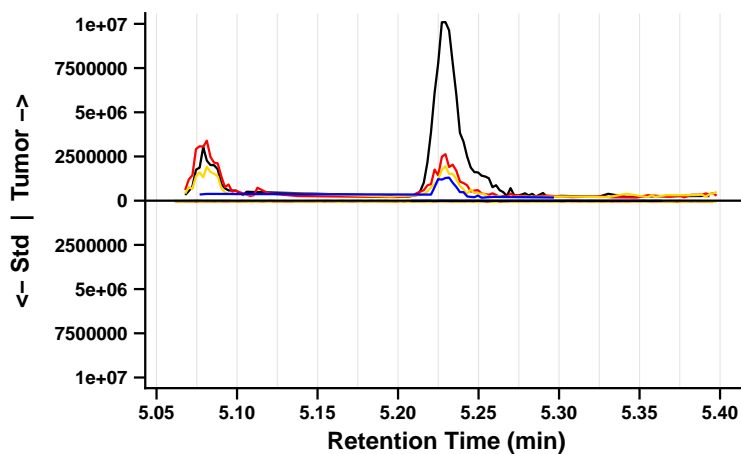
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.230 min | F3_S1_CP3002

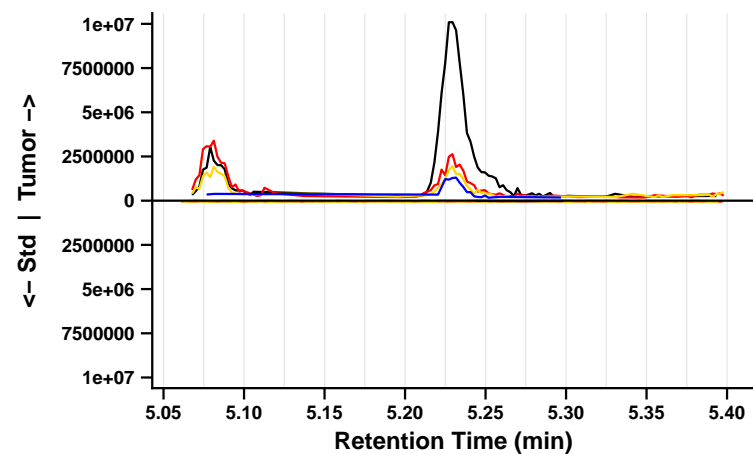
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.230 min | F3_S2_CP3002

mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728

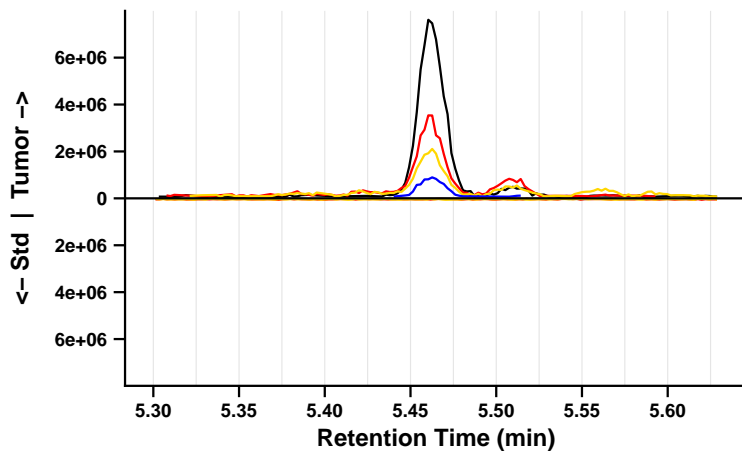


4-ABP (CP3002) – page 2/2

4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.465 min | F4_S1_CP3002

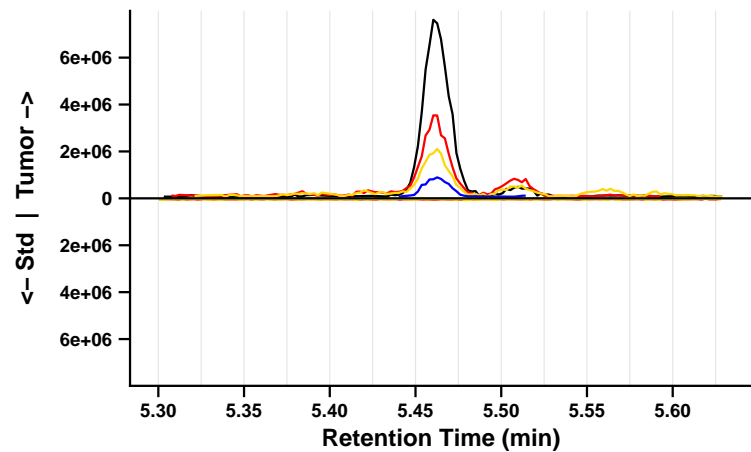
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.465 min | F4_S2_CP3002

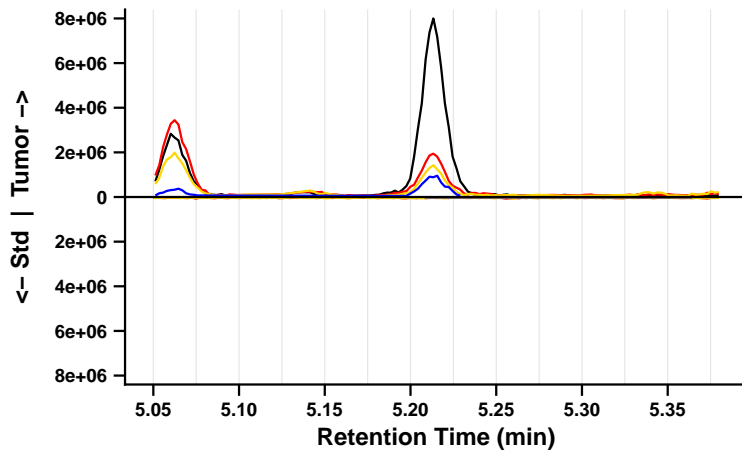
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.215 min | F5_S1_CP3002

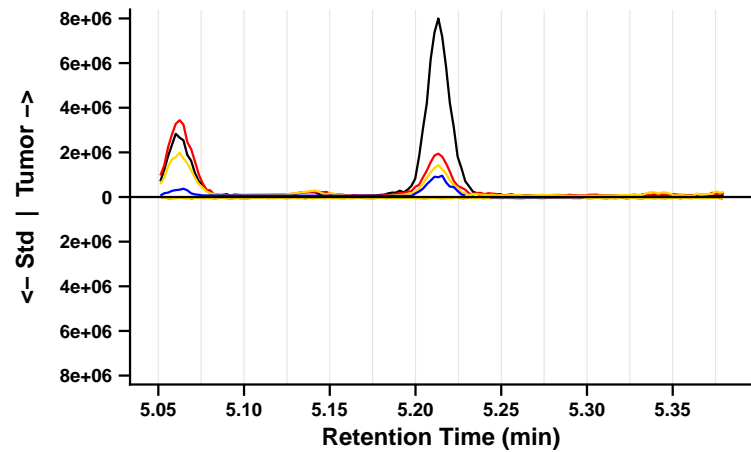
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.215 min | F5_S2_CP3002

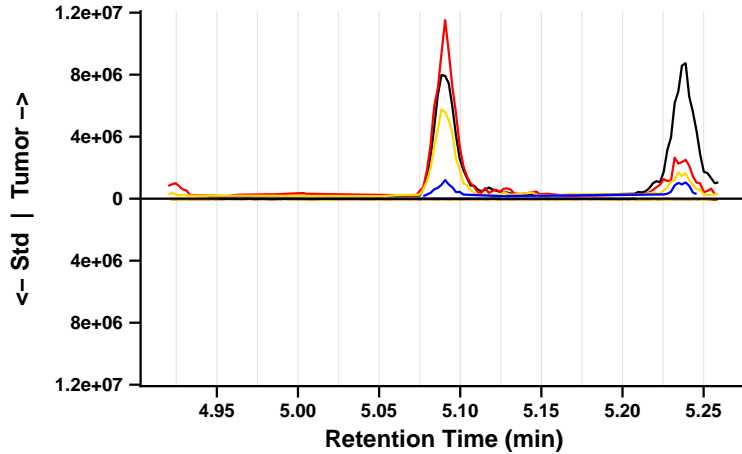
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.090 min | F6_S1_CP3002

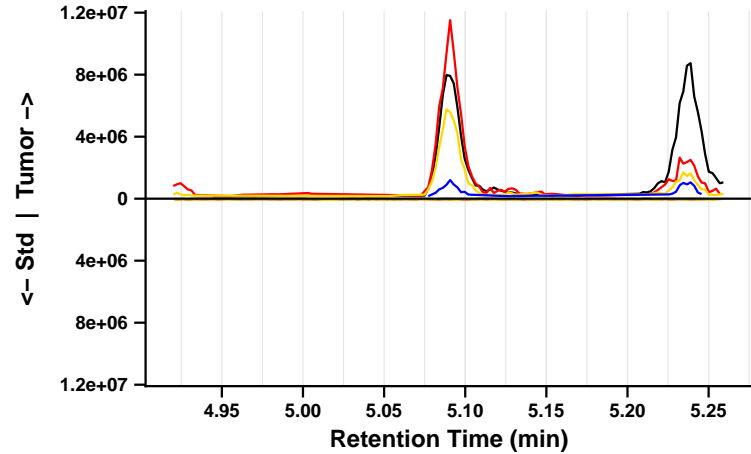
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



4-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.090 min | F6_S2_CP3002

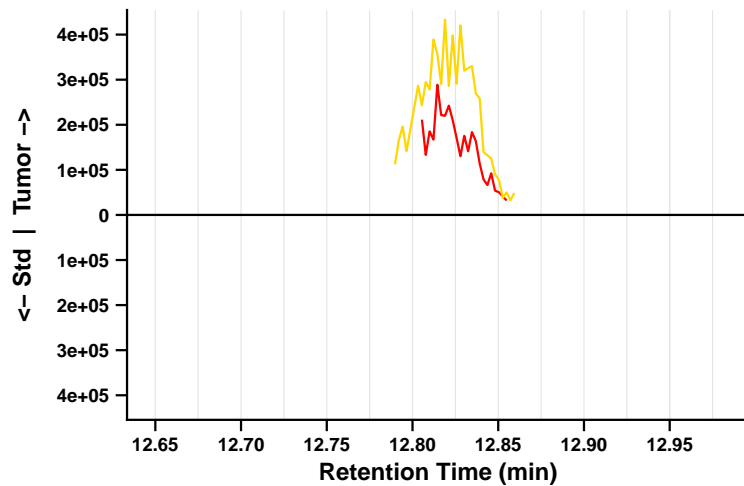
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



MOCA (CP3013) – page 1/2

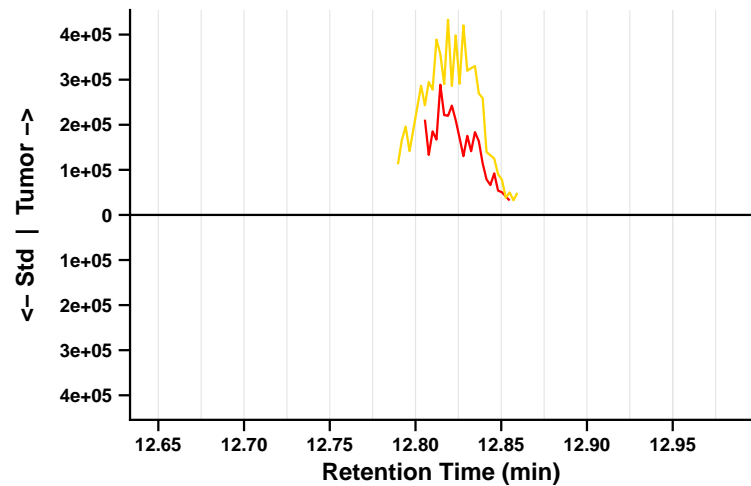
MOCA

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 12.815 min | F1_S1_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



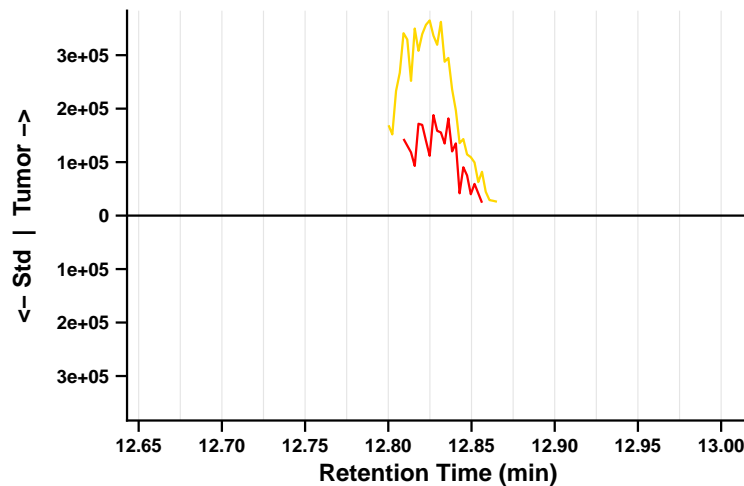
MOCA

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 12.815 min | F1_S2_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



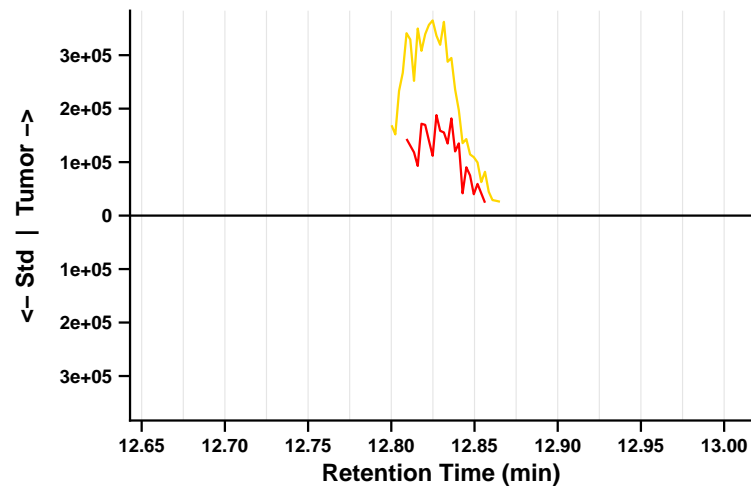
MOCA

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 12.830 min | F2_S1_CP3013
mz1: 232.0284 mz2: 233.0367 mz4: 140.0022



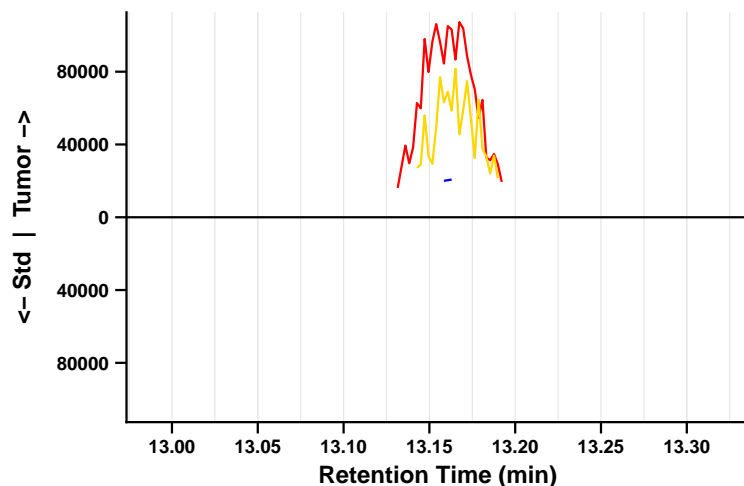
MOCA

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 12.830 min | F2_S2_CP3013
mz1: 232.0284 mz2: 233.0367 mz4: 140.0022



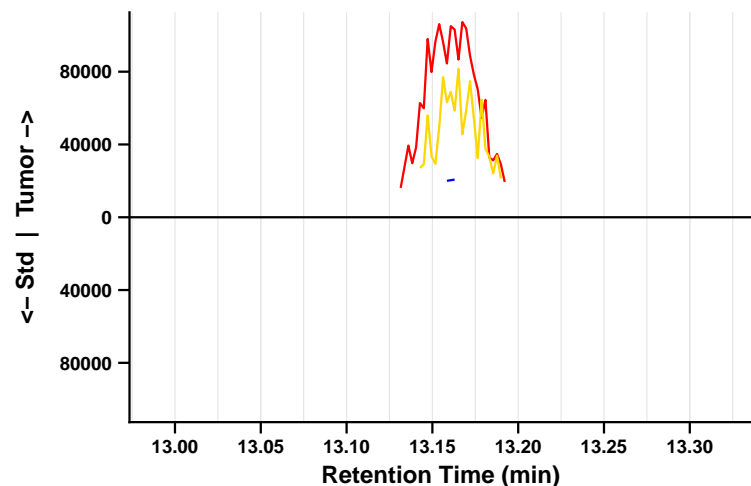
MOCA

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 13.155 min | F3_S1_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



MOCA

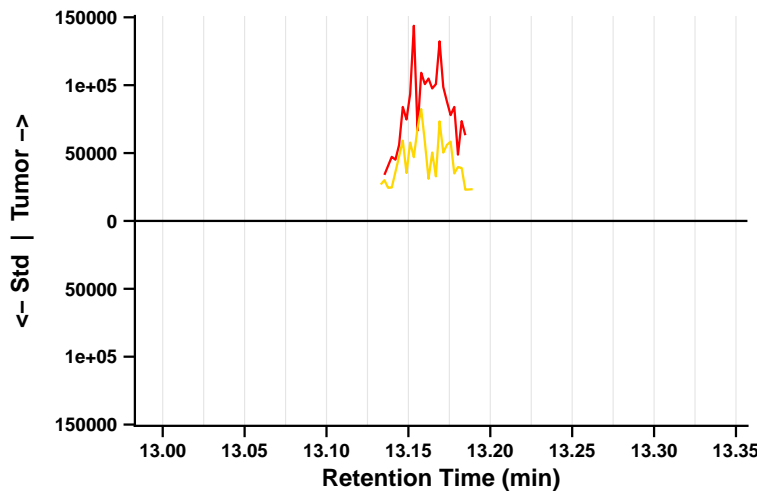
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 13.155 min | F3_S2_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



MOCA (CP3013) – page 2/2

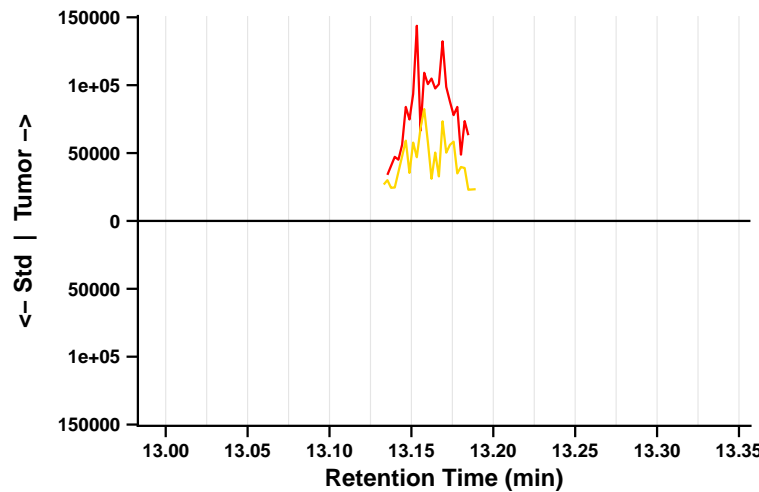
MOCA

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 13.170 min | F4_S1_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



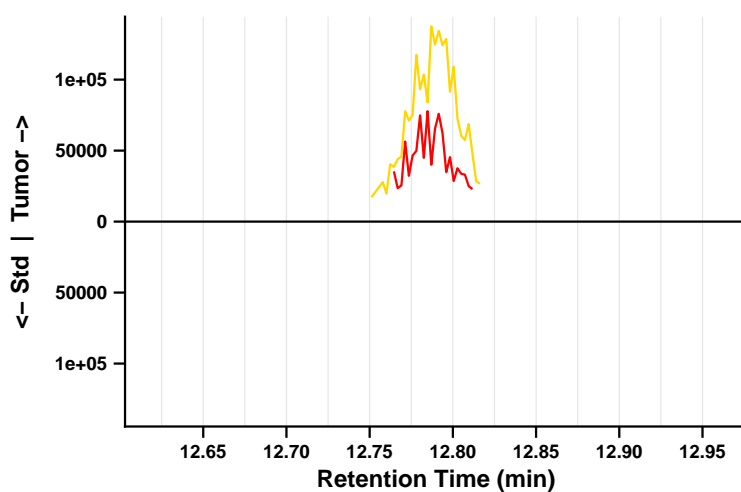
MOCA

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 13.170 min | F4_S2_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



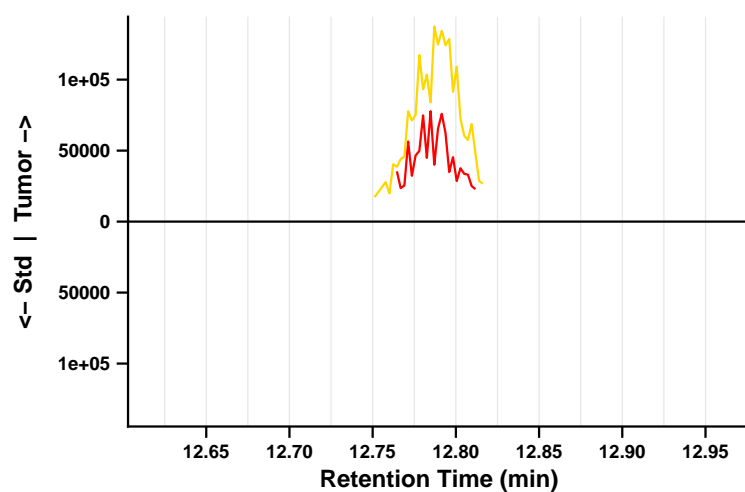
MOCA

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 12.790 min | F5_S1_CP3013
mz1: 232.0284 mz2: 233.0367 mz4: 140.0022



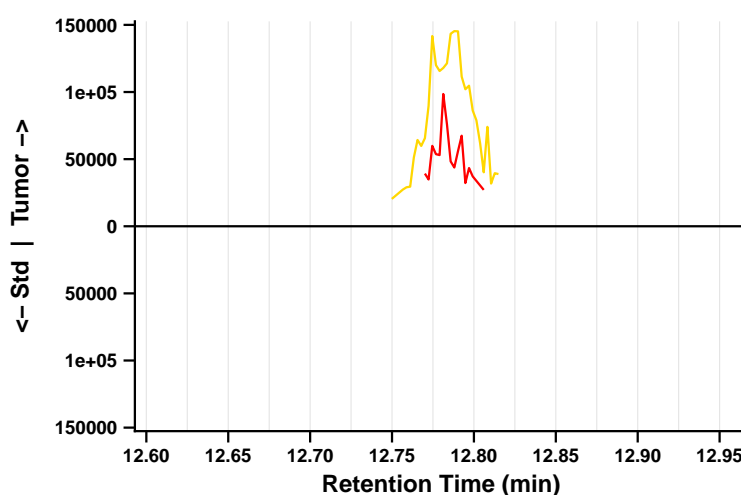
MOCA

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 12.790 min | F5_S2_CP3013
mz1: 232.0284 mz2: 233.0367 mz4: 140.0022



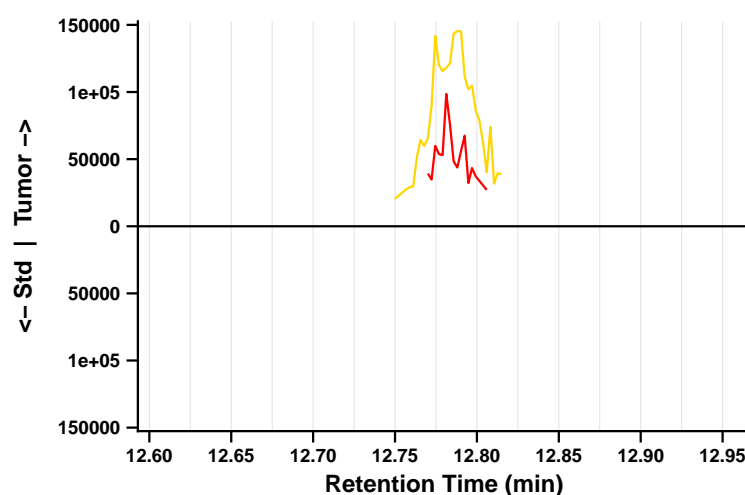
MOCA

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 12.780 min | F6_S1_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



MOCA

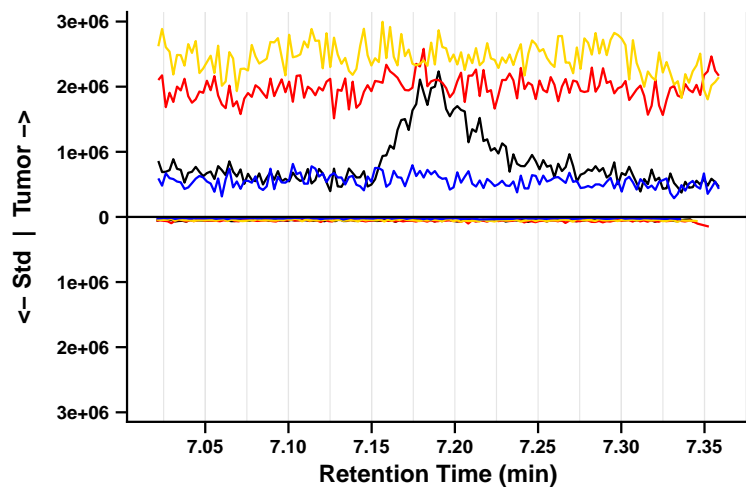
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 12.780 min | F6_S2_CP3013
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207 mz4: 140.0022



2-Naphthylamine (CP3014) – page 1/2

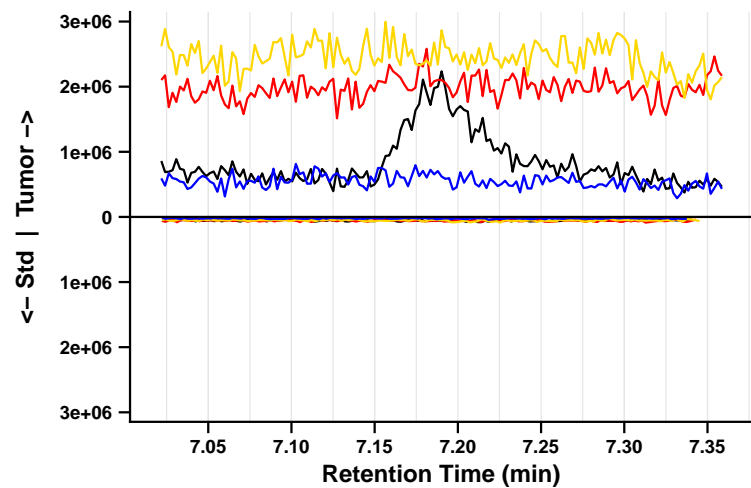
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.190 min | F1_S1_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



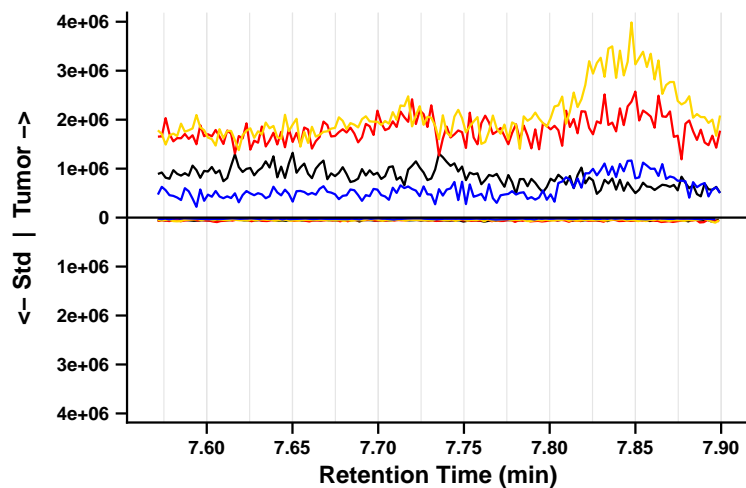
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.190 min | F1_S2_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



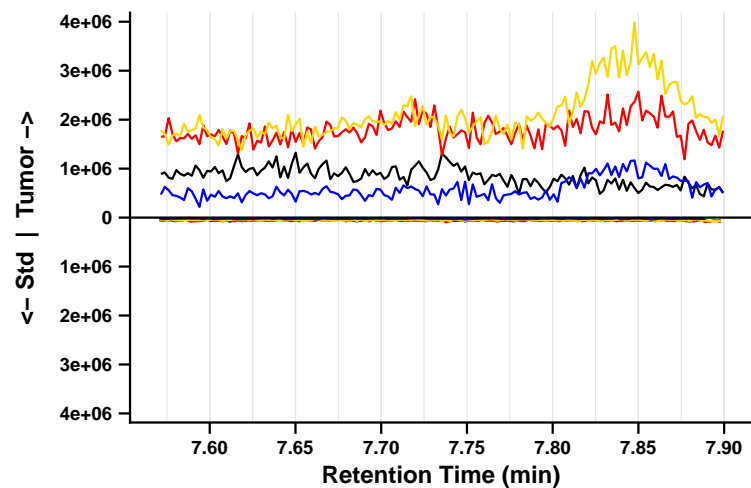
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.735 min | F2_S1_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



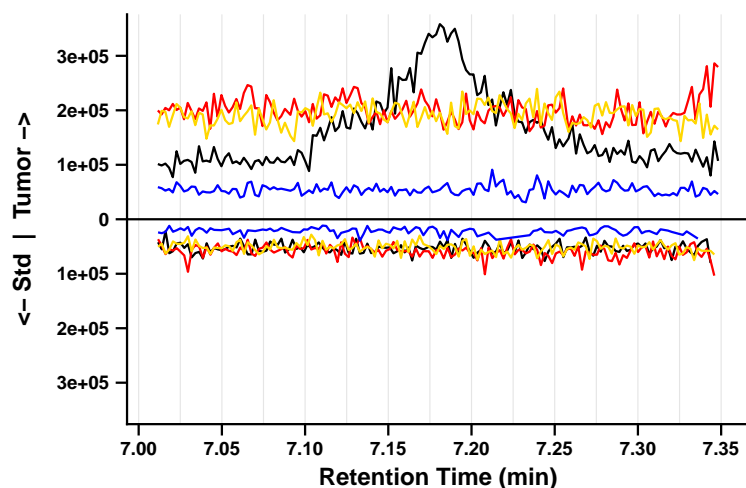
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.735 min | F2_S2_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



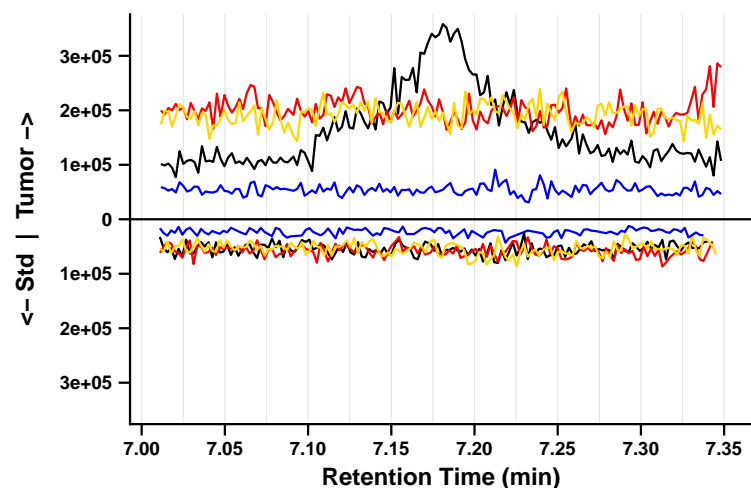
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.180 min | F3_S1_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



2-Naphthylamine

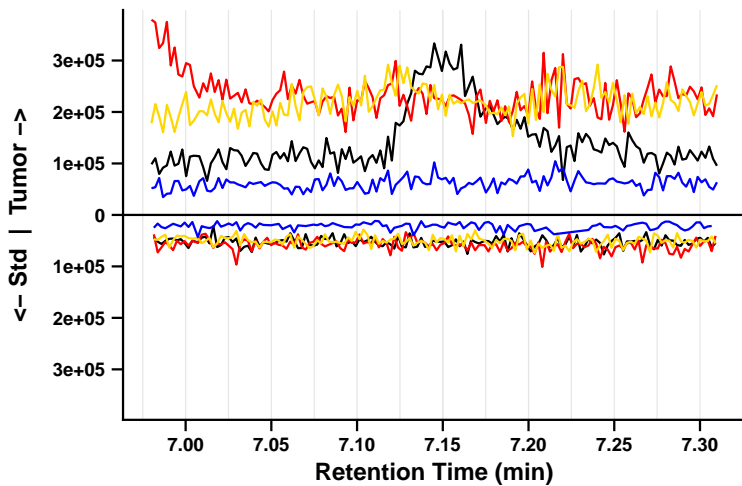
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.180 min | F3_S2_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



2-Naphthylamine (CP3014) – page 2/2

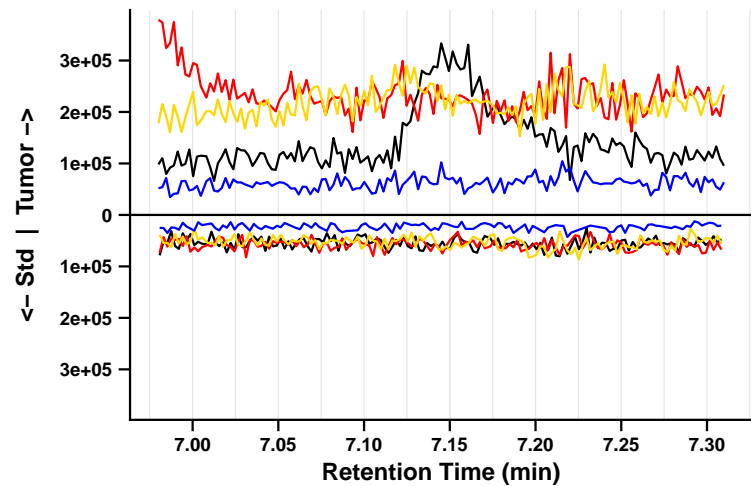
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.145 min | F4_S1_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



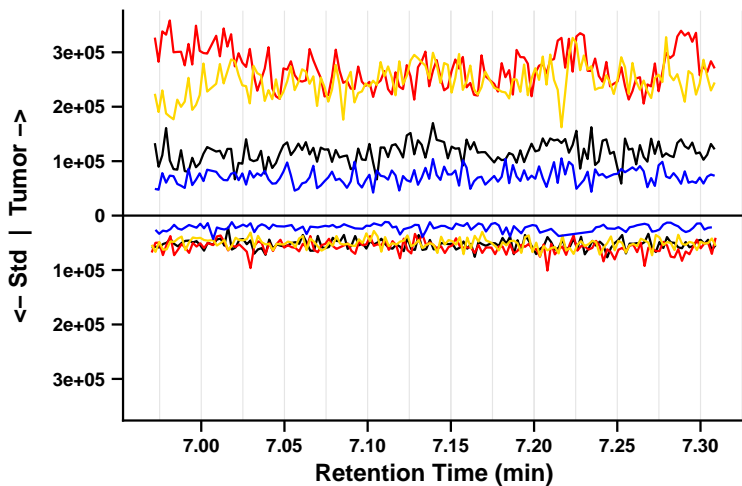
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.145 min | F4_S2_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



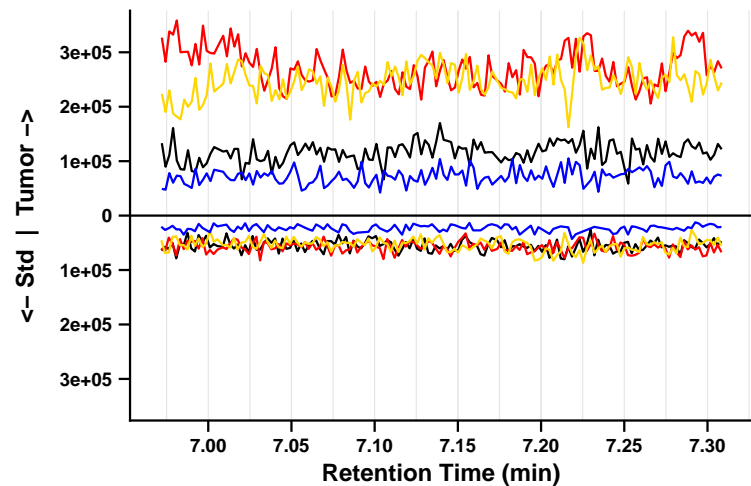
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.140 min | F5_S1_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



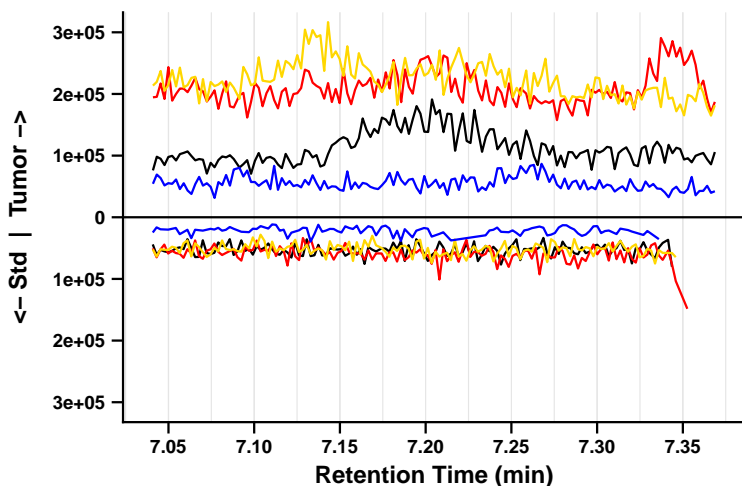
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.140 min | F5_S2_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



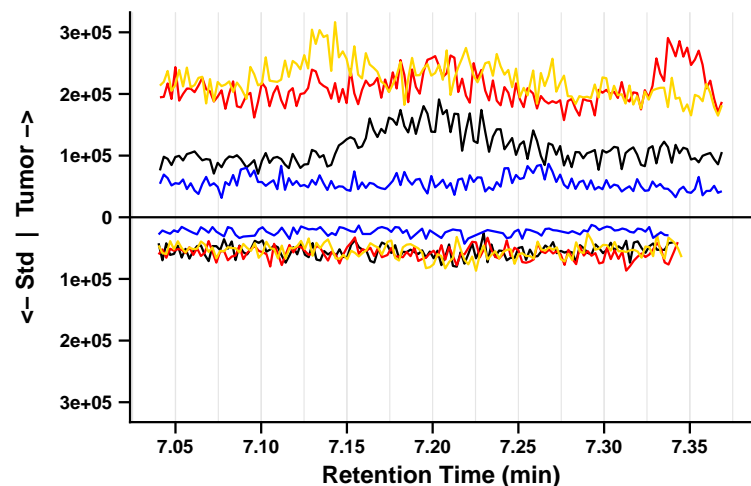
2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.205 min | F6_S1_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730



2-Naphthylamine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.205 min | F6_S2_CP3014
— mz0: 143.0730 — mz1: 117.0574 — mz2: 118.0652 — mz3: 119.0730

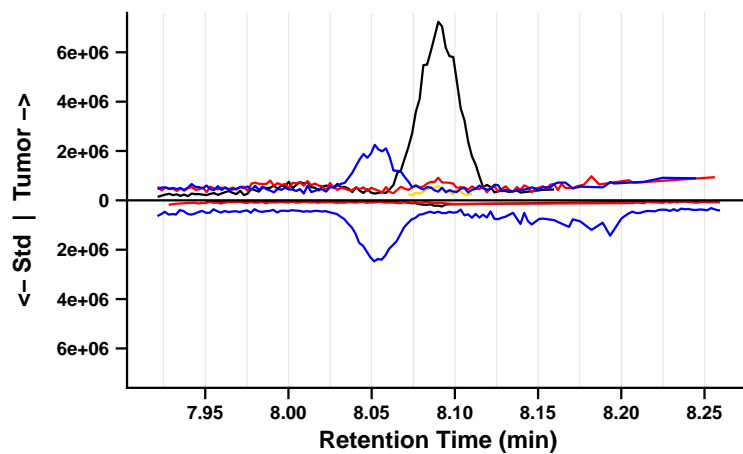


o-Toluidine (CP3017) – page 1/2

o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 8.090 min | F1_S1_CP3017

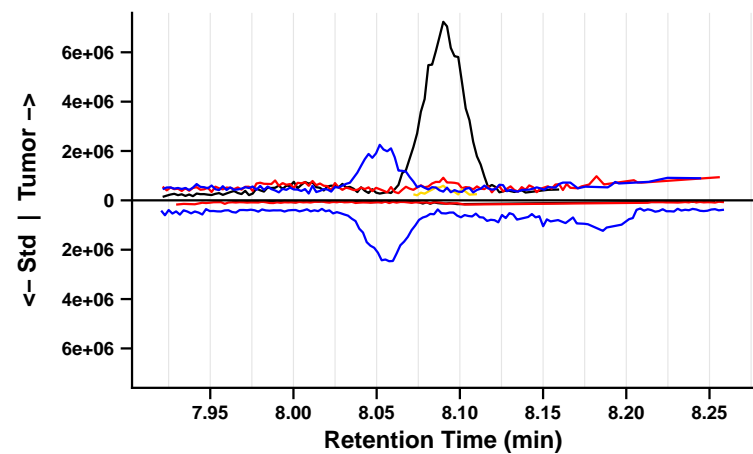
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 8.090 min | F1_S2_CP3017

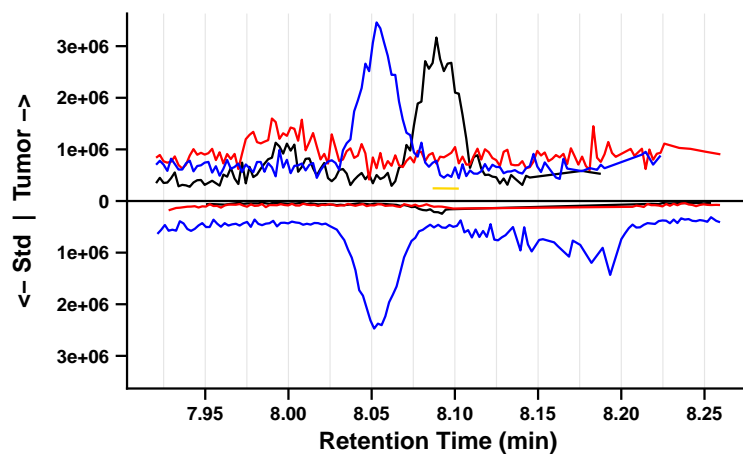
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 8.090 min | F2_S1_CP3017

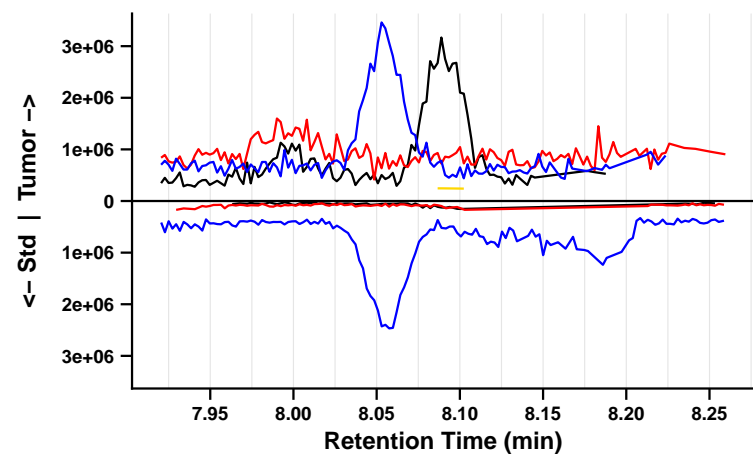
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 8.090 min | F2_S2_CP3017

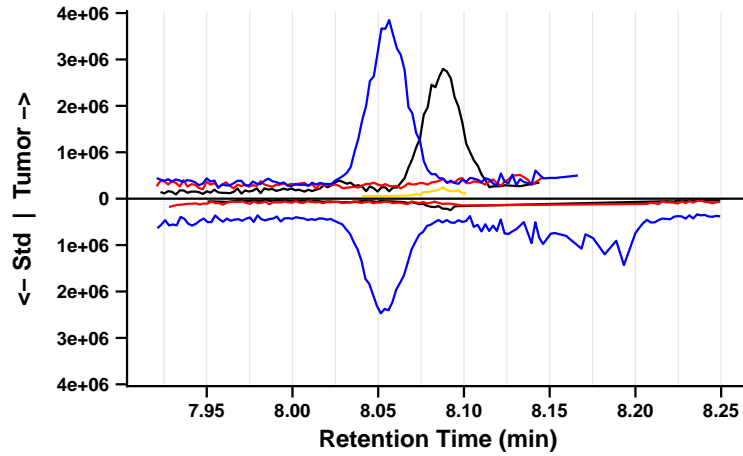
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 8.085 min | F3_S1_CP3017

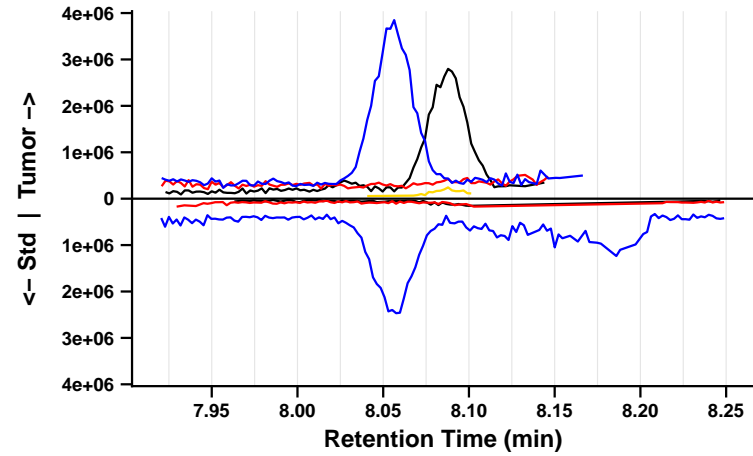
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 8.085 min | F3_S2_CP3017

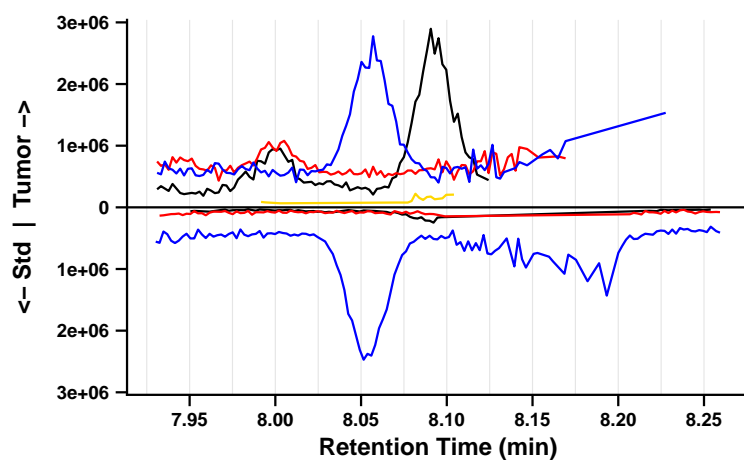
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine (CP3017) – page 2/2

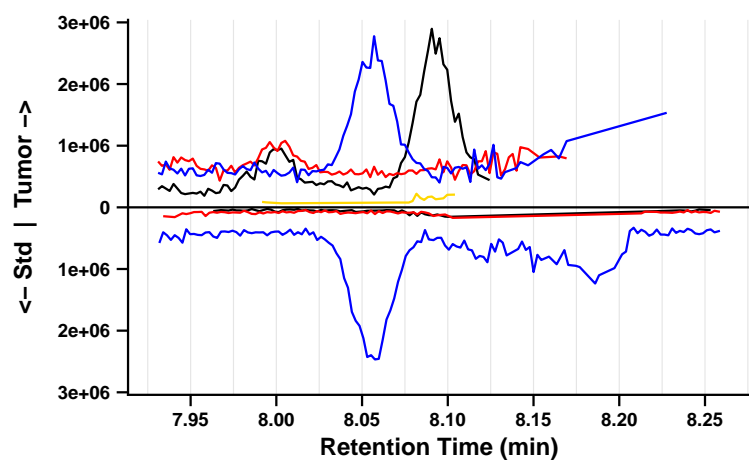
o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 8.095 min | F4_S1_CP3017
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



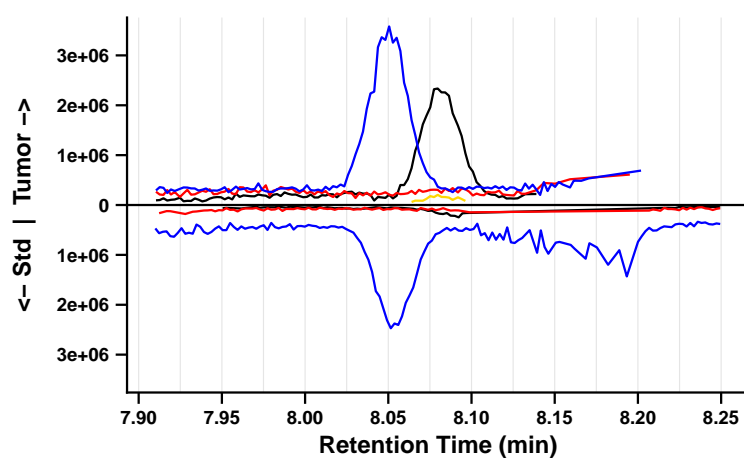
o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 8.095 min | F4_S2_CP3017
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



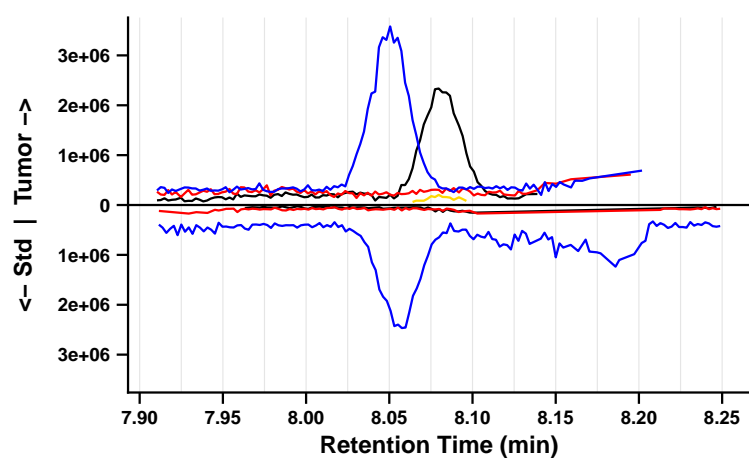
o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 8.080 min | F5_S1_CP3017
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



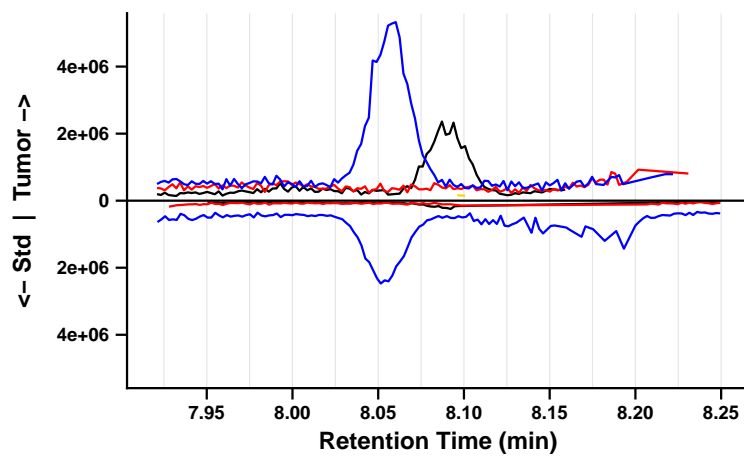
o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 8.080 min | F5_S2_CP3017
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



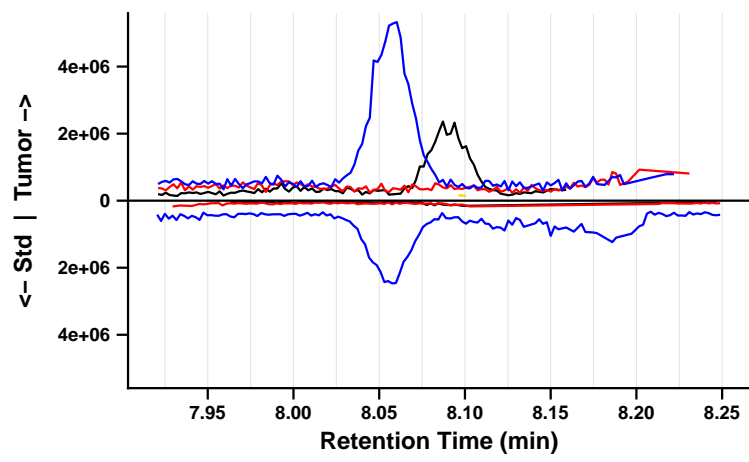
o-Toluidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 8.085 min | F6_S1_CP3017
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



o-Toluidine

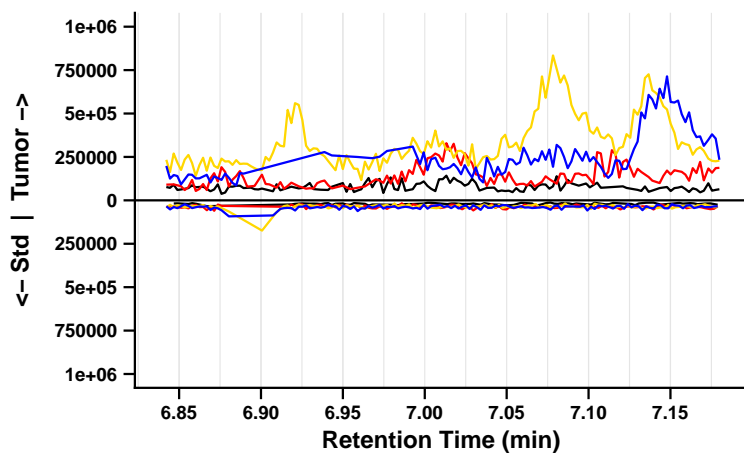
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 8.085 min | F6_S2_CP3017
— mz0: 107.0730 — mz2: 108.0764 — mz5: 164.0706
— mz1: 106.0651 — mz3: 105.0336 — mz6: 107.0730



2-ABP

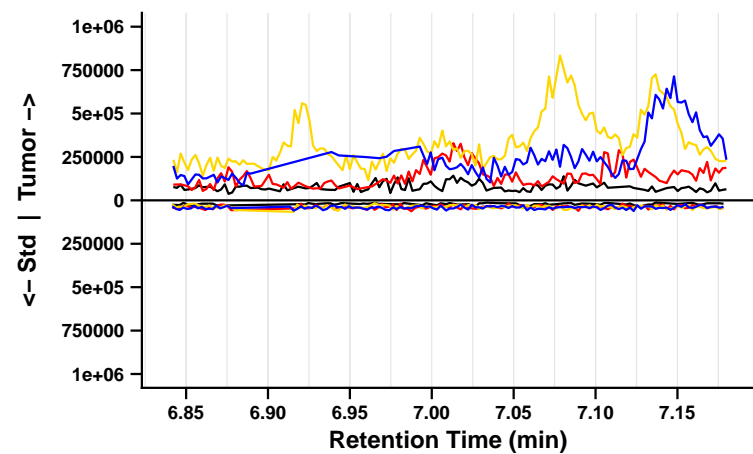
Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.010 min | F1_S1_CP3020

— mz0: 169.0882 — mz2: 170.0964 — mz4: 166.0652 — mz6: 167.0731
 — mz1: 168.0808 — mz3: 154.0652 — mz5: 170.0728 — mz7: 141.1638

**2-ABP**

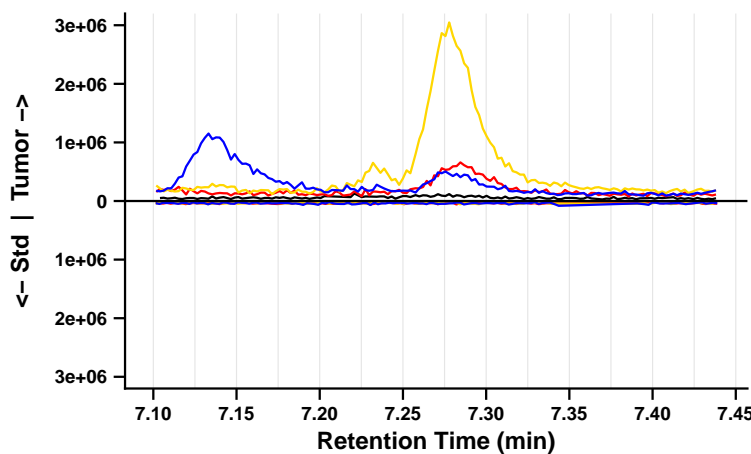
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.010 min | F1_S2_CP3020

— mz0: 169.0882 — mz2: 170.0964 — mz4: 166.0652 — mz6: 167.0731
 — mz1: 168.0808 — mz3: 154.0652 — mz5: 170.0728 — mz7: 141.1638

**2-ABP**

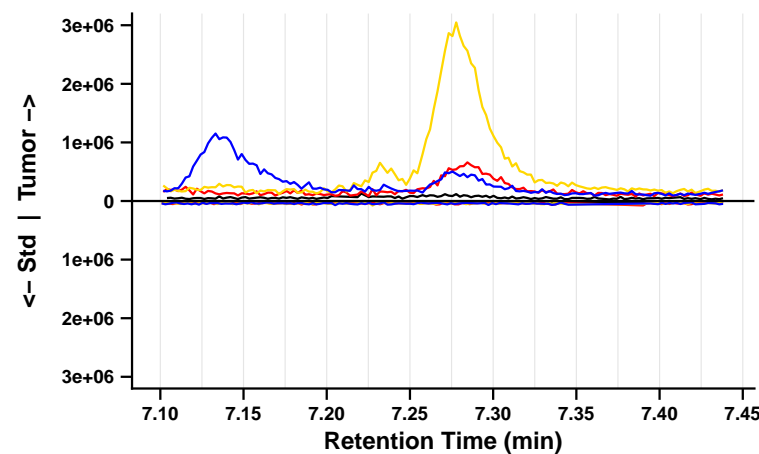
Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.270 min | F2_S1_CP3020

— mz0: 169.0882 — mz2: 170.0964 — mz4: 166.0652 — mz6: 167.0731
 — mz1: 168.0808 — mz3: 154.0652 — mz5: 170.0728 — mz7: 141.1638

**2-ABP**

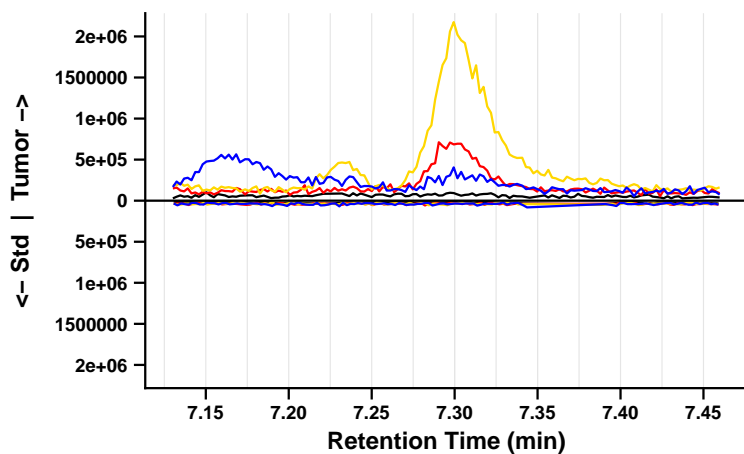
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.270 min | F2_S2_CP3020

— mz0: 169.0882 — mz2: 170.0964 — mz4: 166.0652 — mz6: 167.0731
 — mz1: 168.0808 — mz3: 154.0652 — mz5: 170.0728 — mz7: 141.1638

**2-ABP**

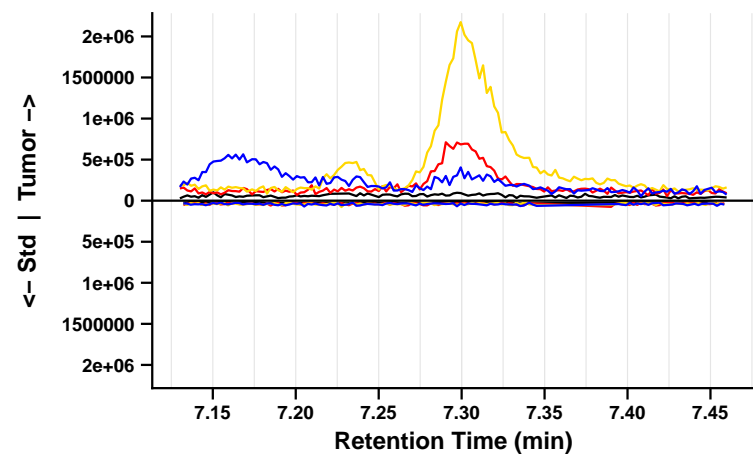
Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.295 min | F3_S1_CP3020

— mz0: 169.0882 — mz2: 170.0964 — mz4: 166.0652 — mz6: 167.0731
 — mz1: 168.0808 — mz3: 154.0652 — mz5: 170.0728 — mz7: 141.1638

**2-ABP**

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.295 min | F3_S2_CP3020

— mz0: 169.0882 — mz2: 170.0964 — mz4: 166.0652 — mz6: 167.0731
 — mz1: 168.0808 — mz3: 154.0652 — mz5: 170.0728 — mz7: 141.1638

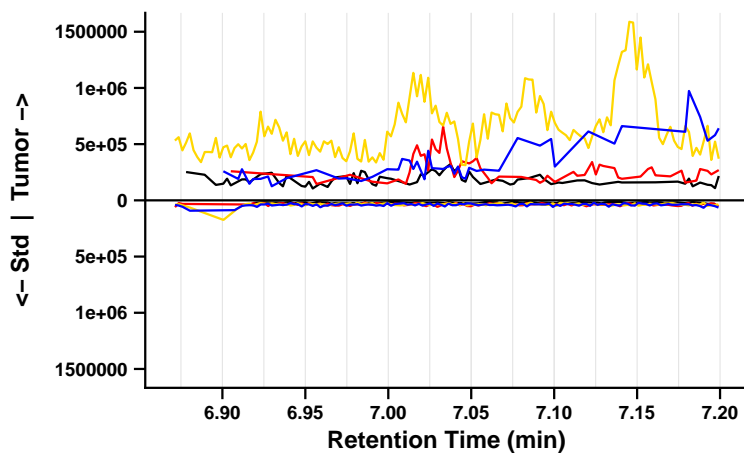


2-ABP (CP3020) – page 2/2

2-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.035 min | F4_S1_CP3020

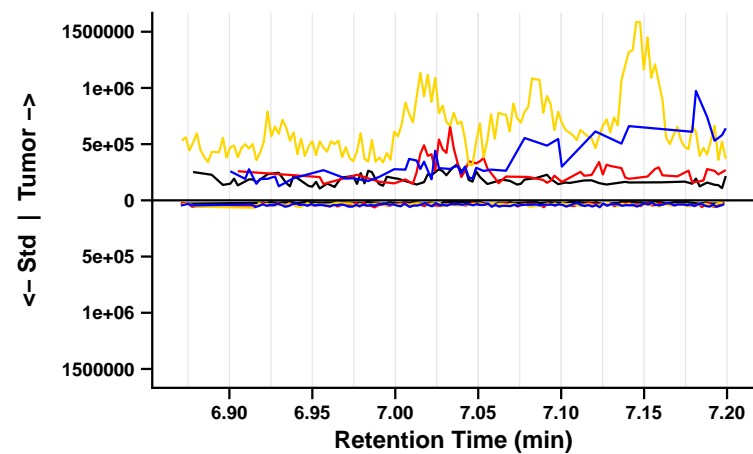
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



2-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.035 min | F4_S2_CP3020

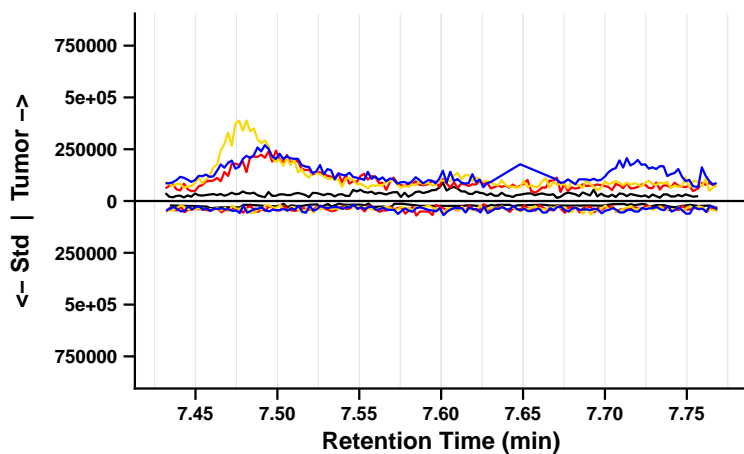
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



2-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.600 min | F5_S1_CP3020

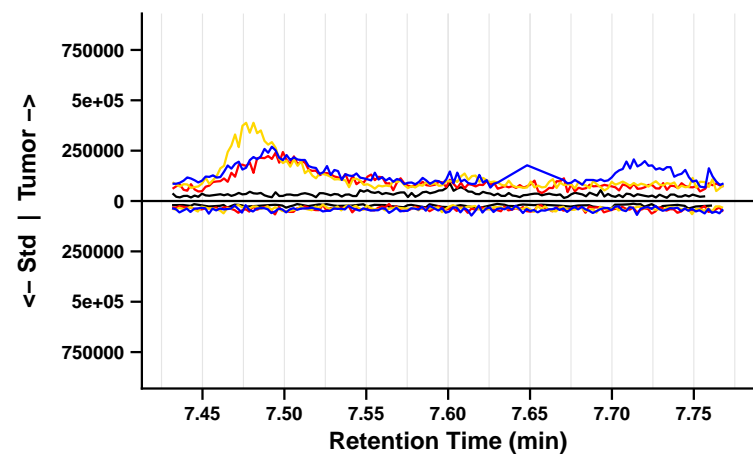
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



2-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.600 min | F5_S2_CP3020

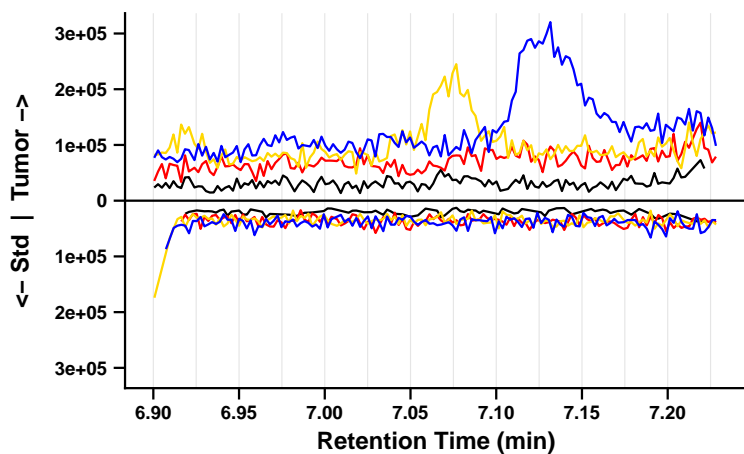
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



2-ABP

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 7.065 min | F6_S1_CP3020

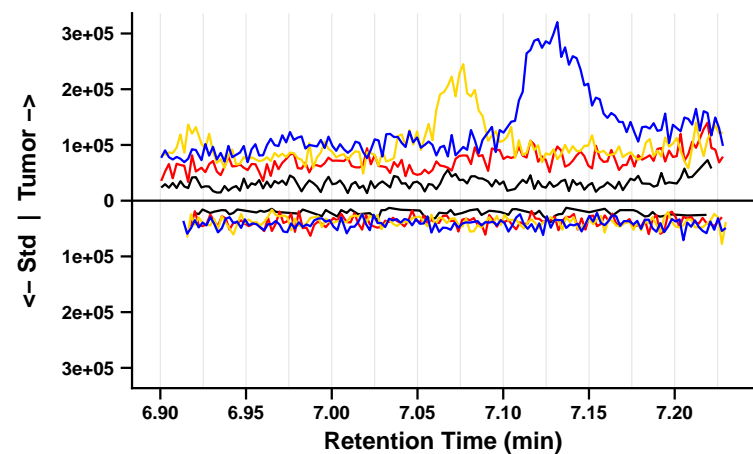
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



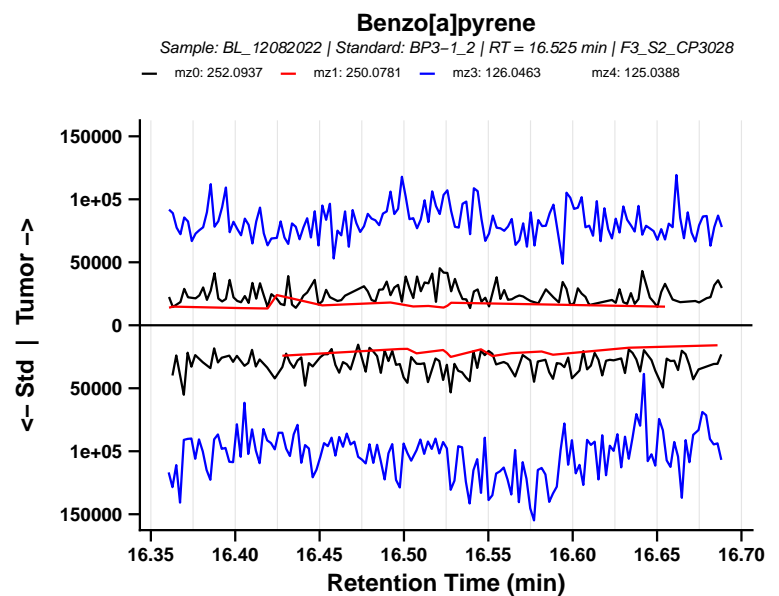
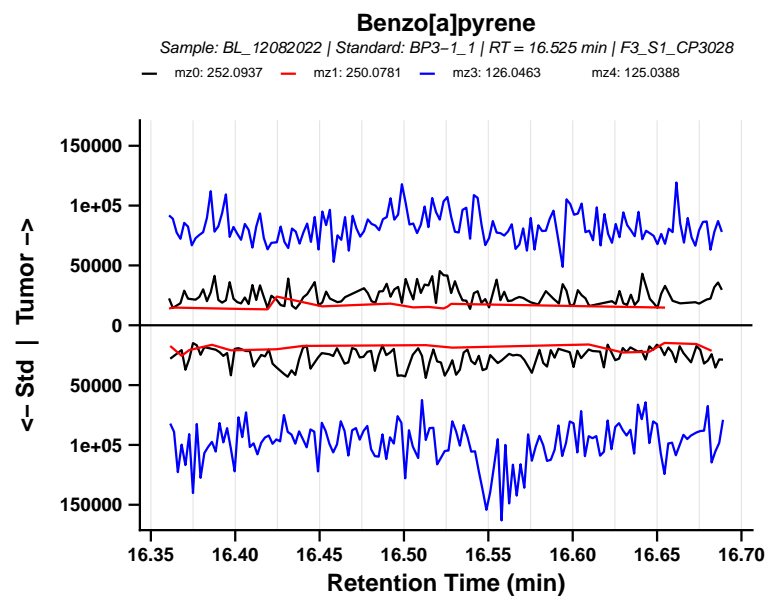
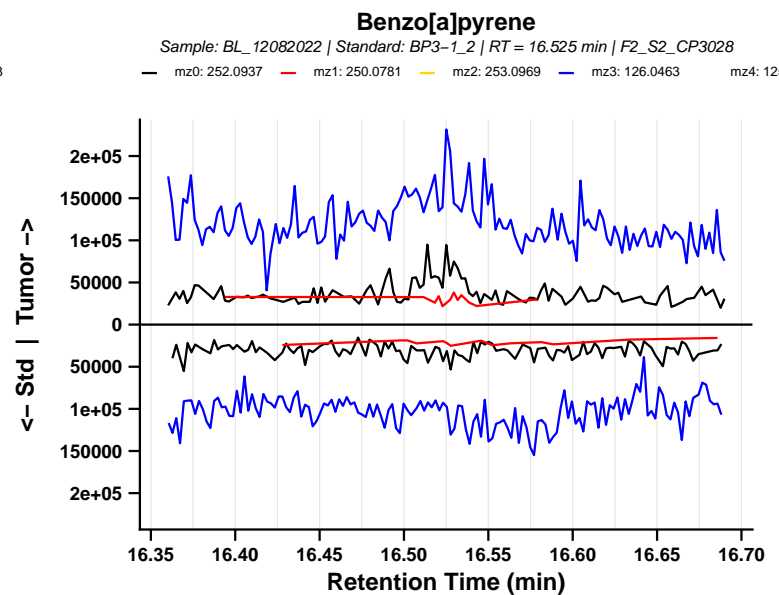
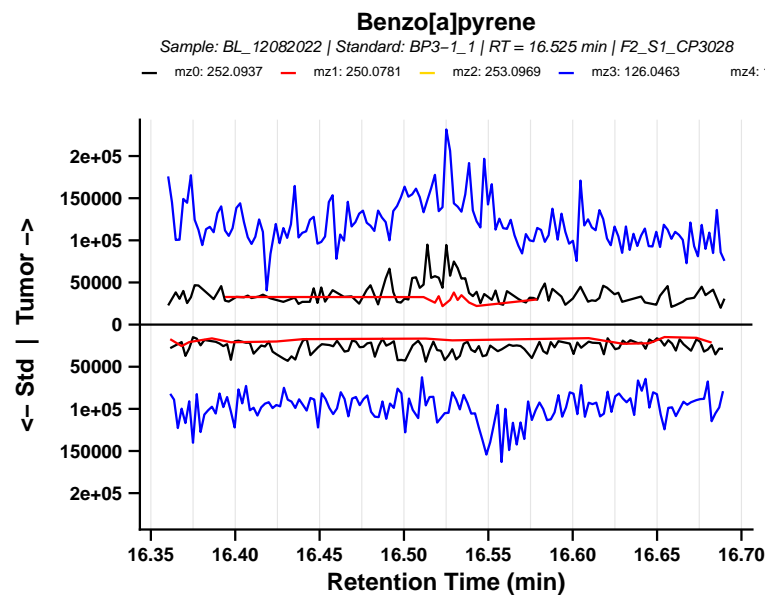
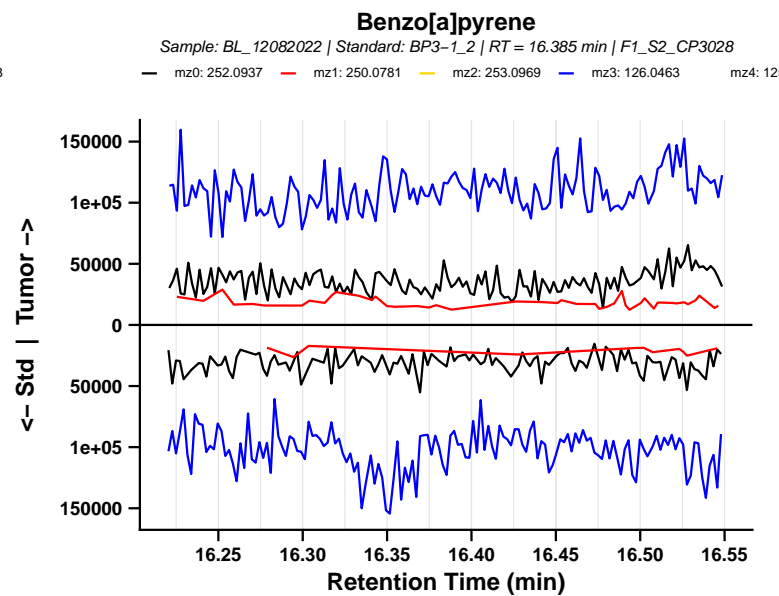
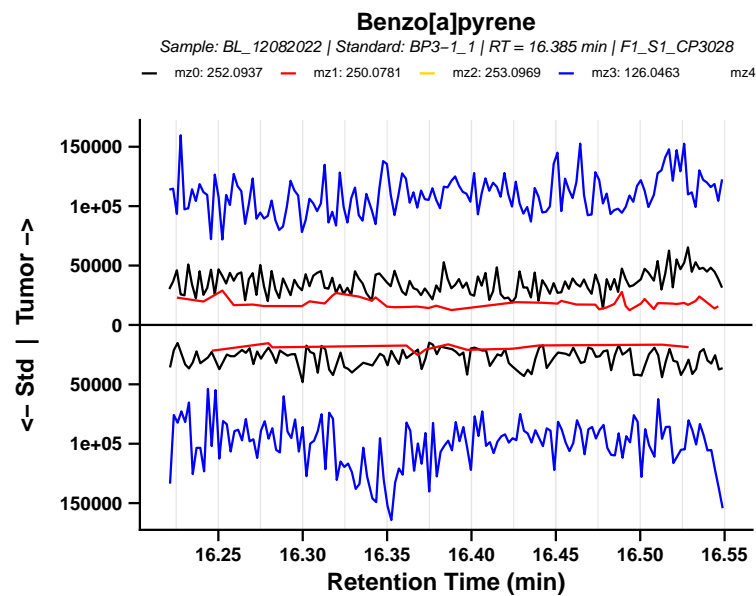
2-ABP

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 7.065 min | F6_S2_CP3020

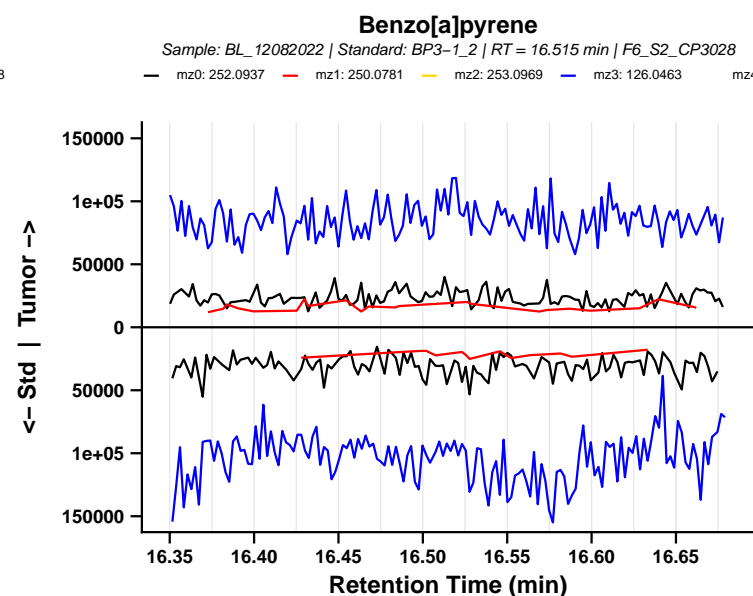
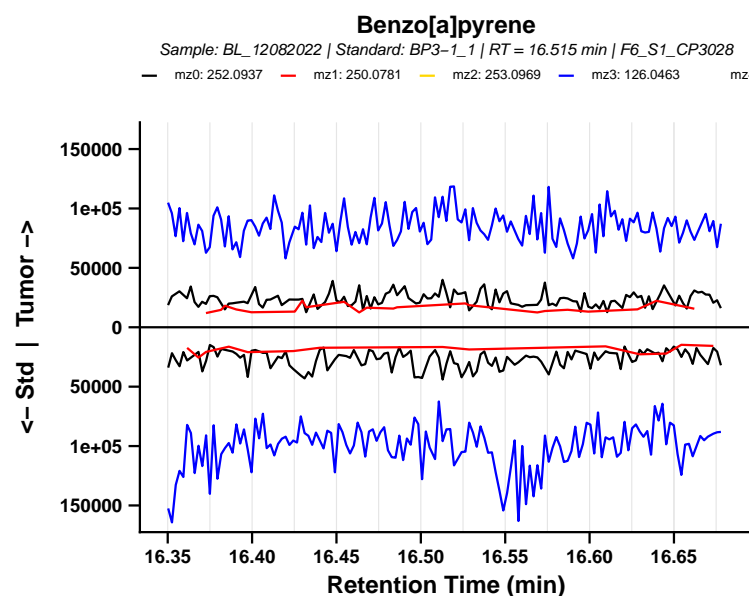
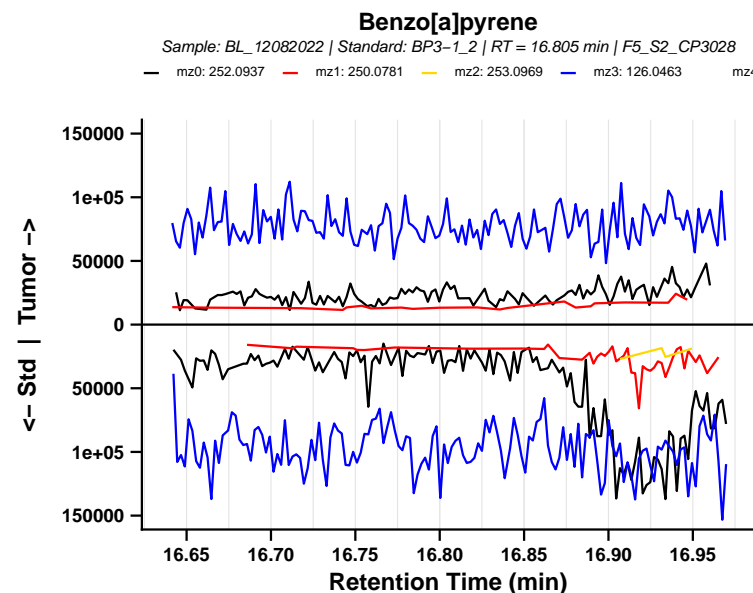
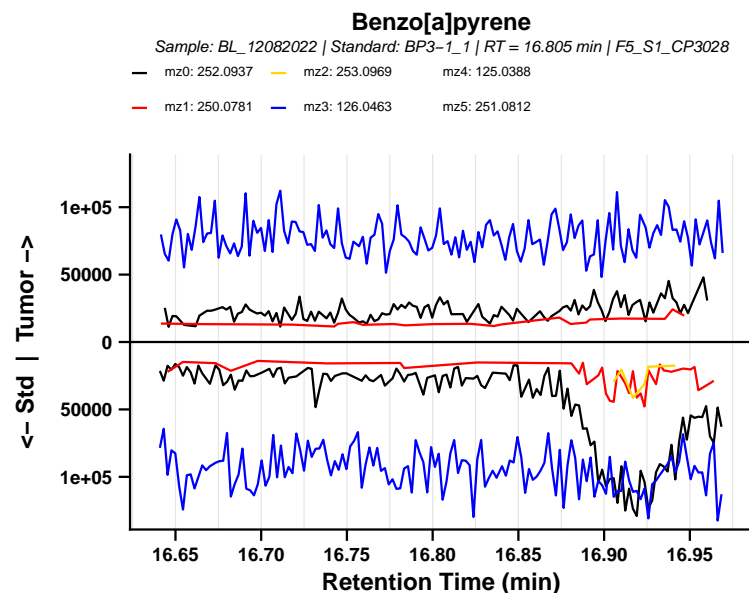
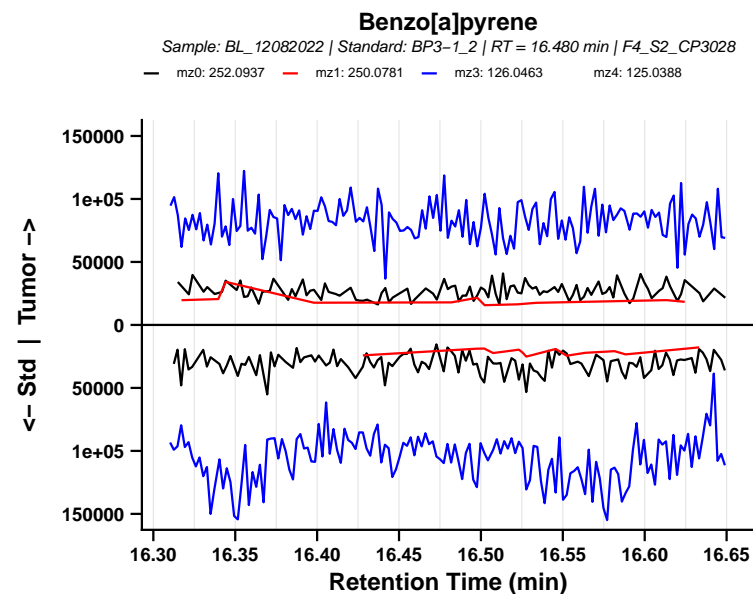
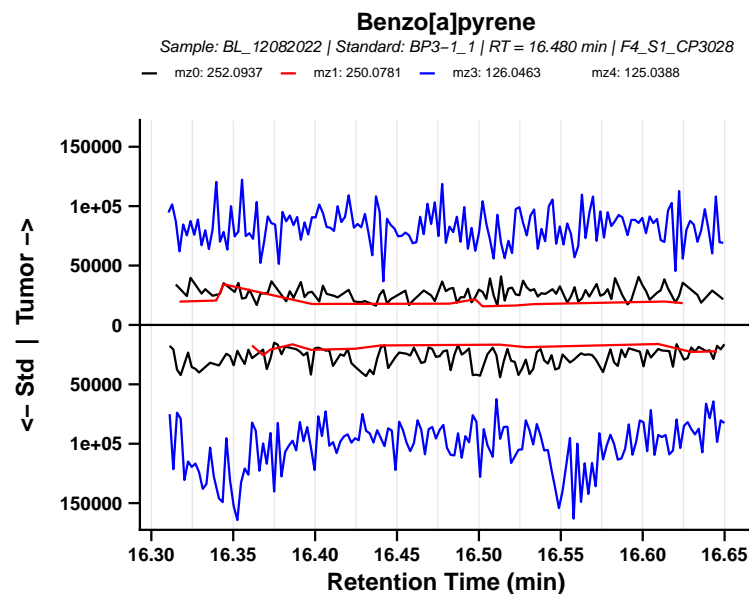
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



Benzo[a]pyrene (CP3028) – page 1/2



Benzo[a]pyrene (CP3028) – page 2/2

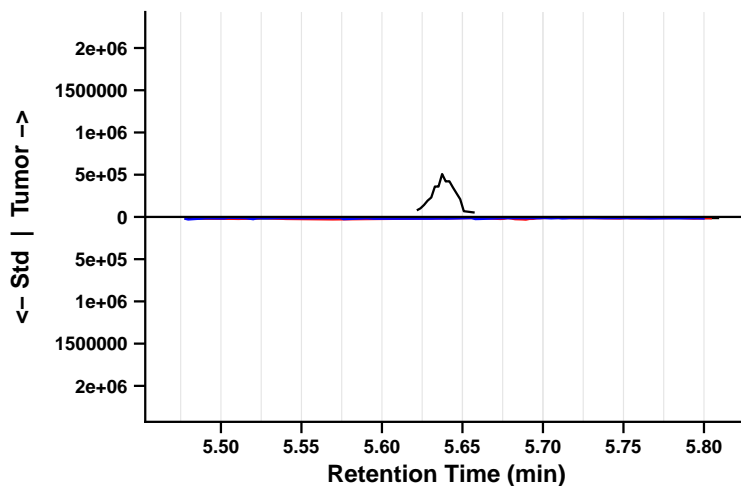


Benzidine (CP3094) – page 1/2

Benzidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.640 min | F1_S1_CP3094

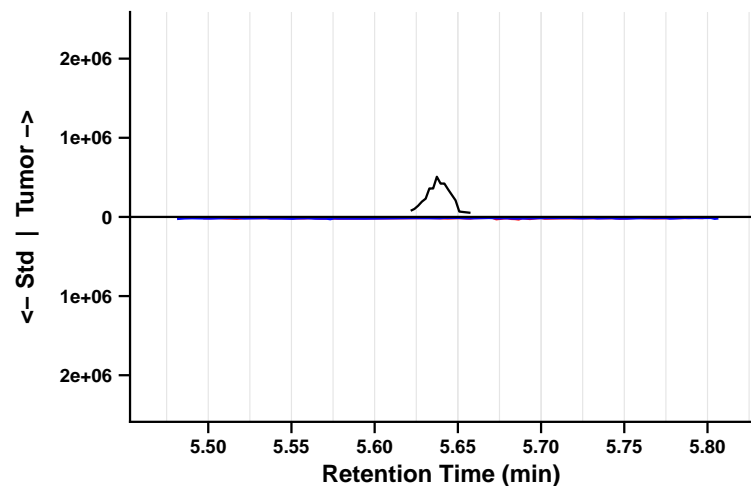
— mz0: 184.0996 — mz1: 182.0838 — mz3: 181.0761 — mz4: 92.0621 — mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.640 min | F1_S2_CP3094

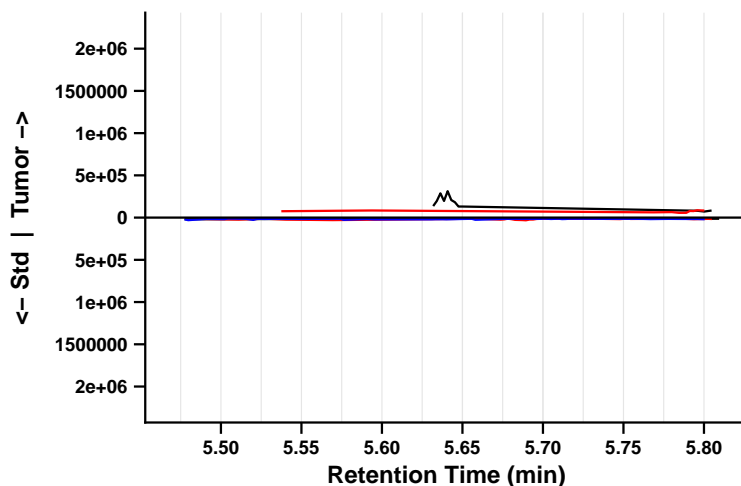
— mz0: 184.0996 — mz1: 182.0838 — mz3: 181.0761 — mz4: 92.0621 — mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.640 min | F2_S1_CP3094

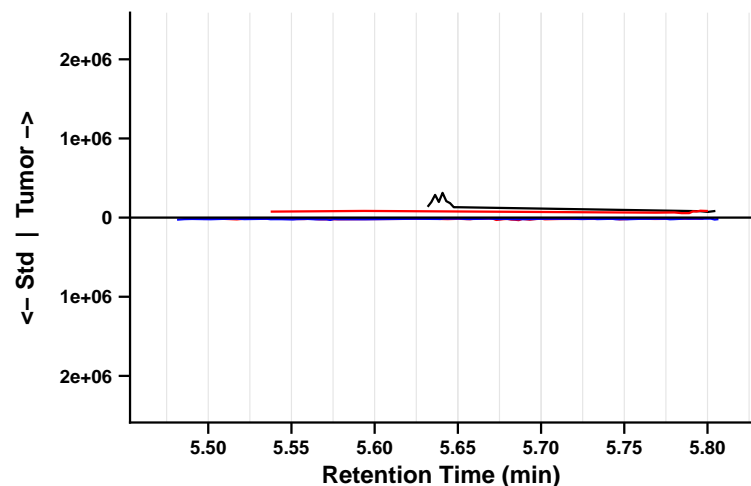
— mz0: 184.0996 — mz1: 182.0838 — mz3: 181.0761 — mz4: 92.0621 — mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.640 min | F2_S2_CP3094

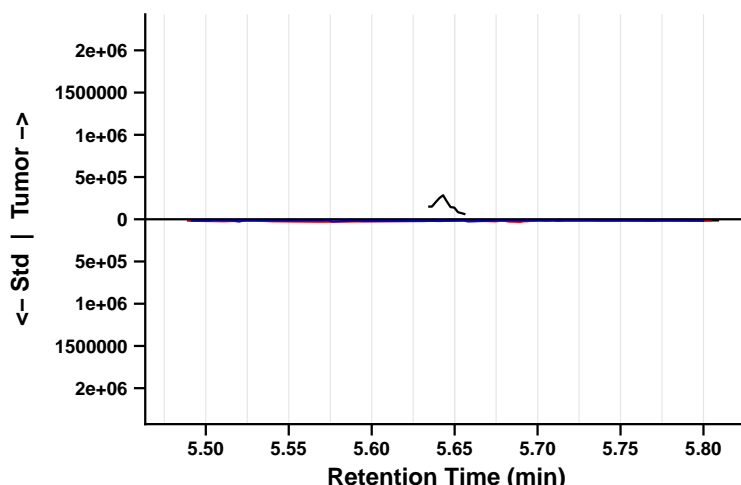
— mz0: 184.0996 — mz1: 182.0838 — mz3: 181.0761 — mz4: 92.0621 — mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.645 min | F3_S1_CP3094

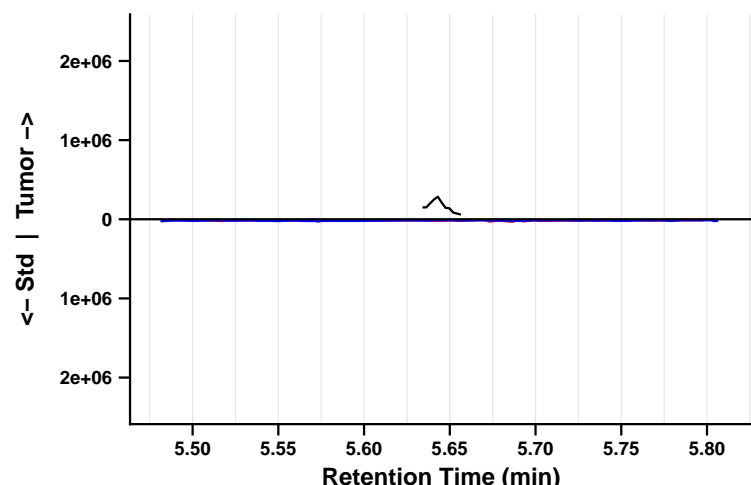
— mz0: 184.0996 — mz1: 182.0838 — mz3: 181.0761 — mz4: 92.0621 — mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.645 min | F3_S2_CP3094

— mz0: 184.0996 — mz1: 182.0838 — mz3: 181.0761 — mz4: 92.0621 — mz5: 127.0310

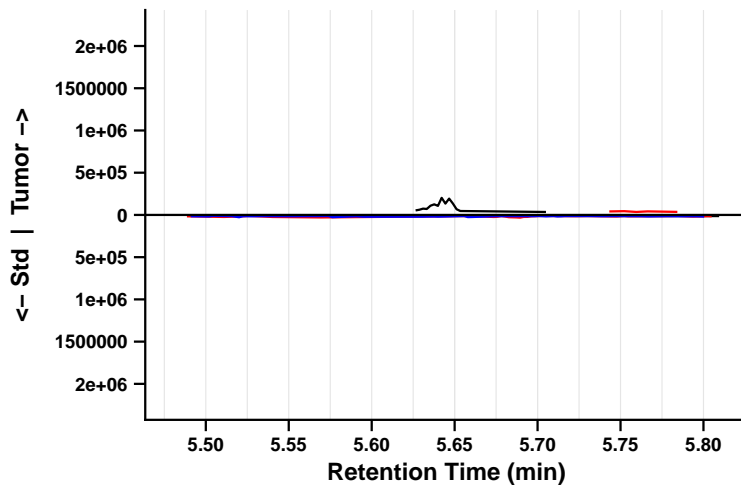


Benzidine (CP3094) – page 2/2

Benzidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.645 min | F4_S1_CP3094

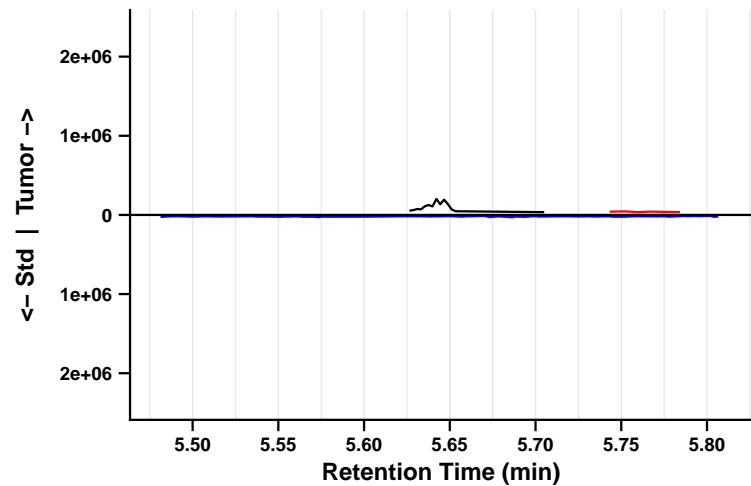
mz0: 184.0996 mz1: 182.0838 mz3: 181.0761 mz4: 92.0621 mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.645 min | F4_S2_CP3094

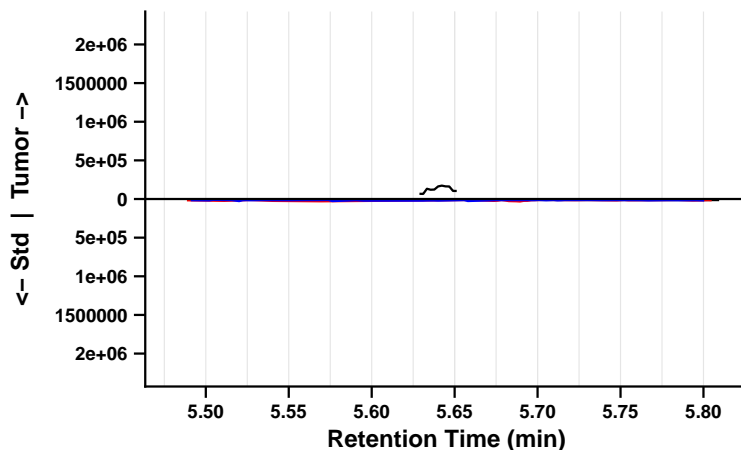
mz0: 184.0996 mz1: 182.0838 mz3: 181.0761 mz4: 92.0621 mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.645 min | F5_S1_CP3094

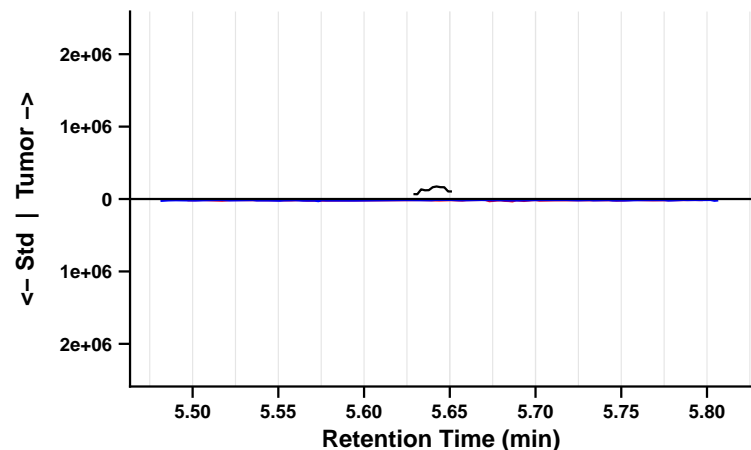
mz0: 184.0996 mz2: 183.0872 mz4: 92.0621
mz1: 182.0838 mz3: 181.0761 mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.645 min | F5_S2_CP3094

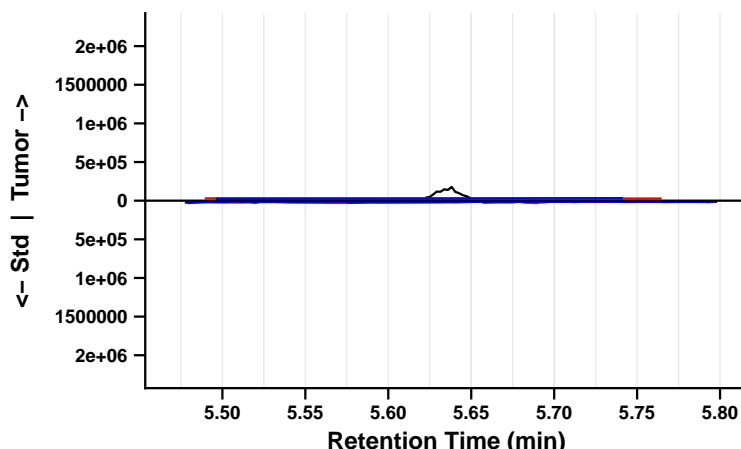
mz0: 184.0996 mz2: 183.0872 mz4: 92.0621
mz1: 182.0838 mz3: 181.0761 mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 5.635 min | F6_S1_CP3094

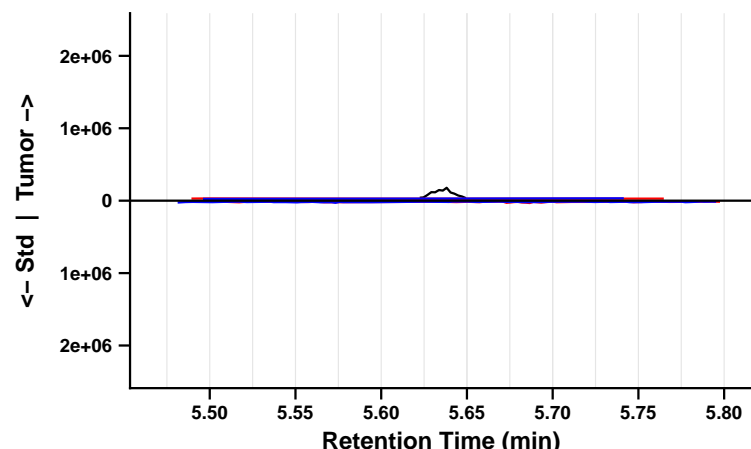
mz0: 184.0996 mz2: 183.0872 mz4: 92.0621
mz1: 182.0838 mz3: 181.0761 mz5: 127.0310



Benzidine

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 5.635 min | F6_S2_CP3094

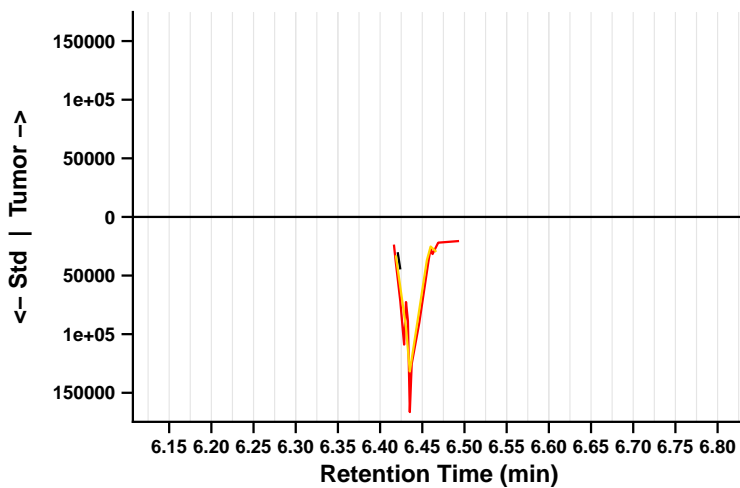
mz0: 184.0996 mz2: 183.0872 mz4: 92.0621
mz1: 182.0838 mz3: 181.0761 mz5: 127.0310



Pentachlorophenol (CP3095) – page 1/2

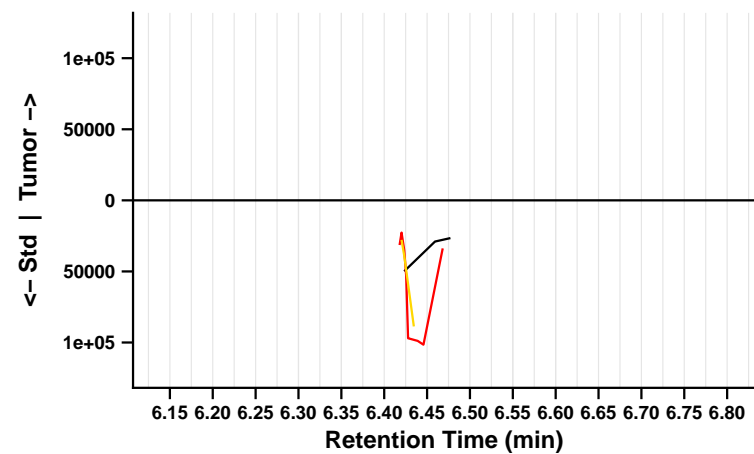
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 6.470 min | F1_S1_CP3095
— mz0: 263.8466 — mz1: 265.8444 — mz2: 267.8403 — mz5: 166.9029



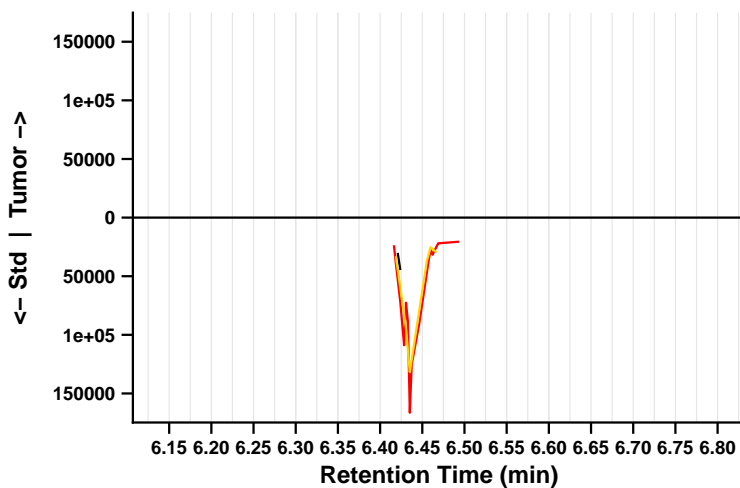
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 6.470 min | F1_S2_CP3095
— mz0: 263.8466 — mz2: 267.8403 — mz4: 164.9057
— mz1: 265.8444 — mz3: 269.8378 — mz5: 166.9029



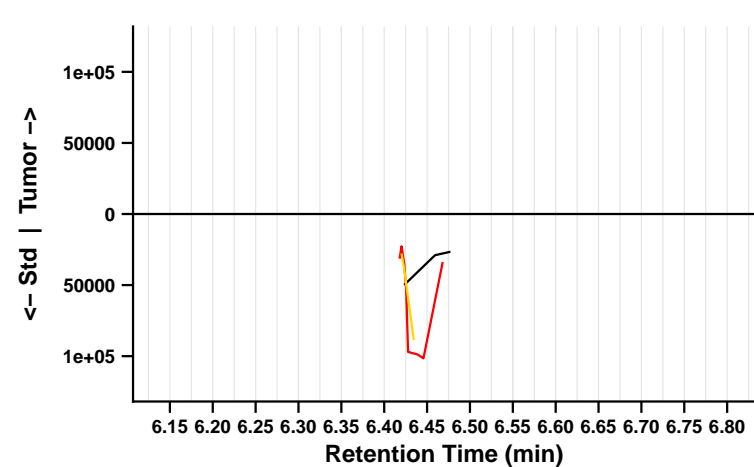
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 6.470 min | F2_S1_CP3095
— mz0: 263.8466 — mz1: 265.8444 — mz2: 267.8403 — mz5: 166.9029



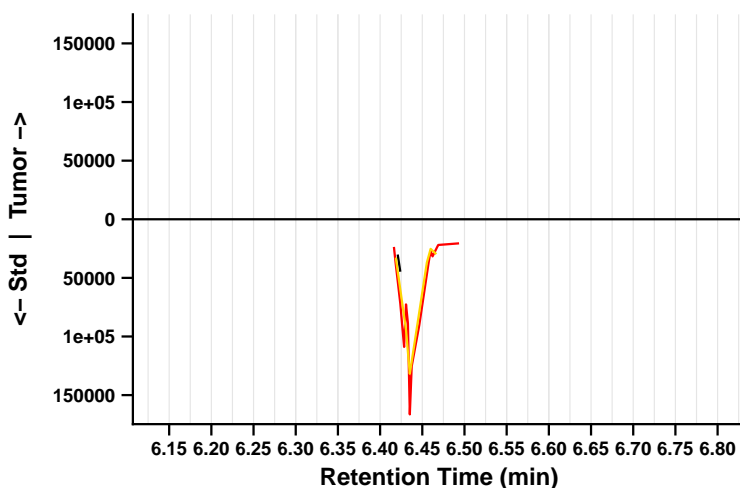
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 6.470 min | F2_S2_CP3095
— mz0: 263.8466 — mz2: 267.8403 — mz4: 164.9057
— mz1: 265.8444 — mz3: 269.8378 — mz5: 166.9029



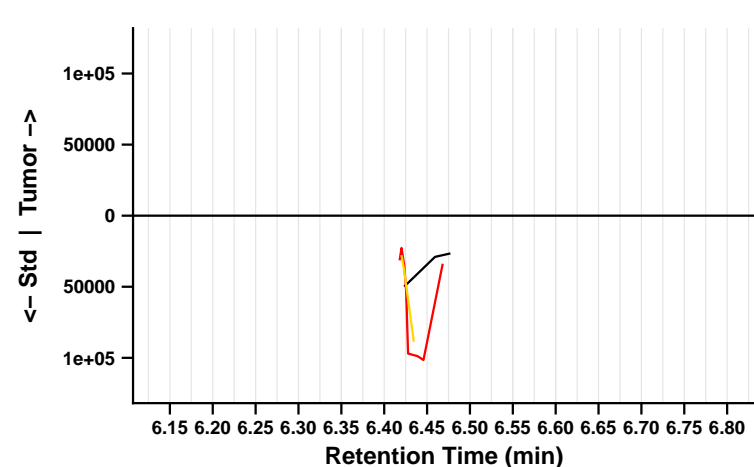
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 6.470 min | F3_S1_CP3095
— mz0: 263.8466 — mz1: 265.8444 — mz2: 267.8403 — mz5: 166.9029



Pentachlorophenol

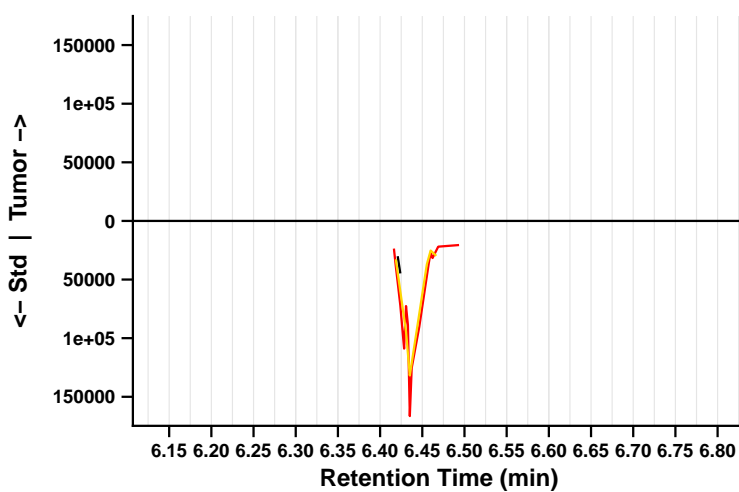
Sample: BL_12082022 | Standard: BP3-1_2 | RT = 6.470 min | F3_S2_CP3095
— mz0: 263.8466 — mz2: 267.8403 — mz4: 164.9057
— mz1: 265.8444 — mz3: 269.8378 — mz5: 166.9029



Pentachlorophenol (CP3095) – page 2/2

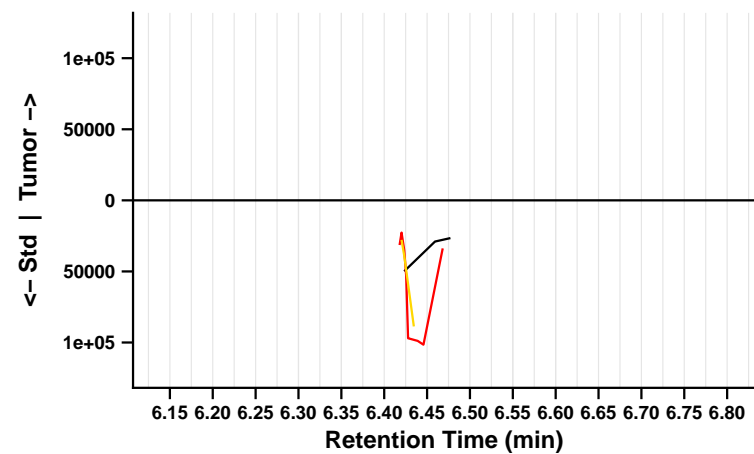
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 6.470 min | F4_S1_CP3095
— mz0: 263.8466 — mz1: 265.8444 — mz2: 267.8403 — mz5: 166.9029



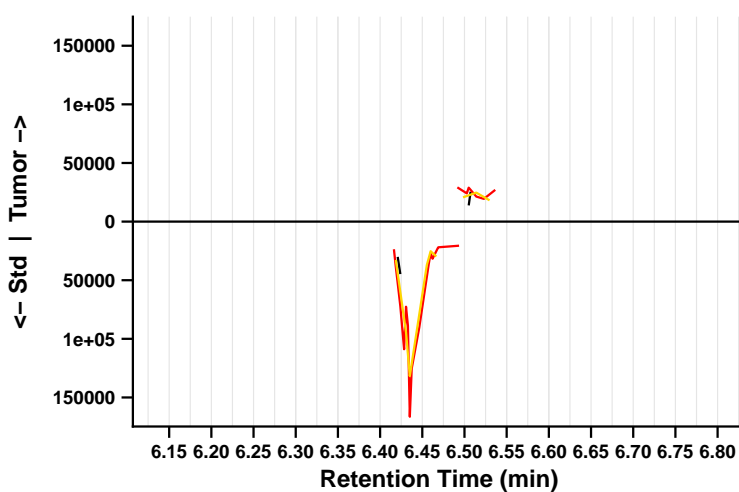
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 6.470 min | F4_S2_CP3095
— mz0: 263.8466 — mz2: 267.8403 — mz4: 164.9057
— mz1: 265.8444 — mz3: 269.8378 — mz5: 166.9029



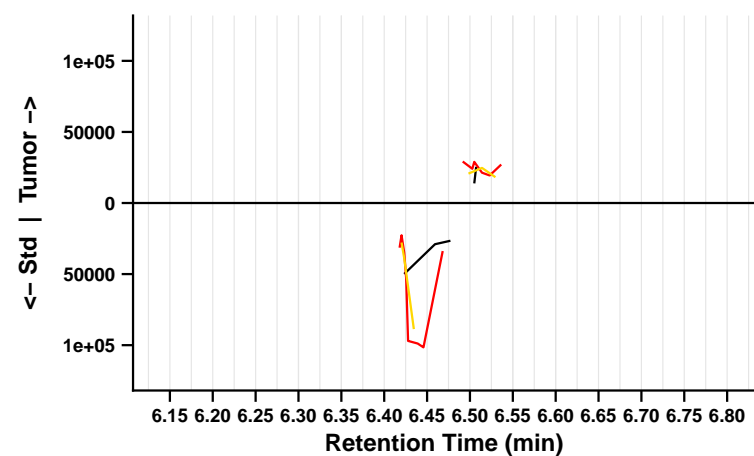
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 6.470 min | F5_S1_CP3095
— mz0: 263.8466 — mz1: 265.8444 — mz2: 267.8403 — mz4: 164.9057 — mz5: 166.9029



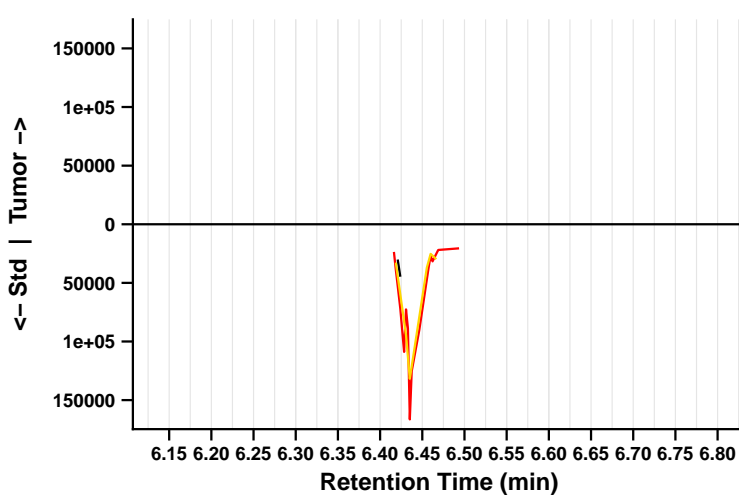
Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 6.470 min | F5_S2_CP3095
— mz0: 263.8466 — mz2: 267.8403 — mz4: 164.9057
— mz1: 265.8444 — mz3: 269.8378 — mz5: 166.9029



Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_1 | RT = 6.470 min | F6_S1_CP3095
— mz0: 263.8466 — mz1: 265.8444 — mz2: 267.8403 — mz5: 166.9029



Pentachlorophenol

Sample: BL_12082022 | Standard: BP3-1_2 | RT = 6.470 min | F6_S2_CP3095
— mz0: 263.8466 — mz2: 267.8403 — mz4: 164.9057
— mz1: 265.8444 — mz3: 269.8378 — mz5: 166.9029

