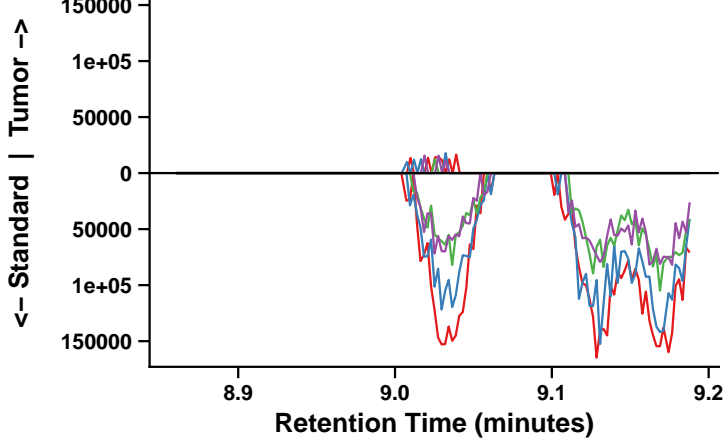


# PCB-66 (CP1001)

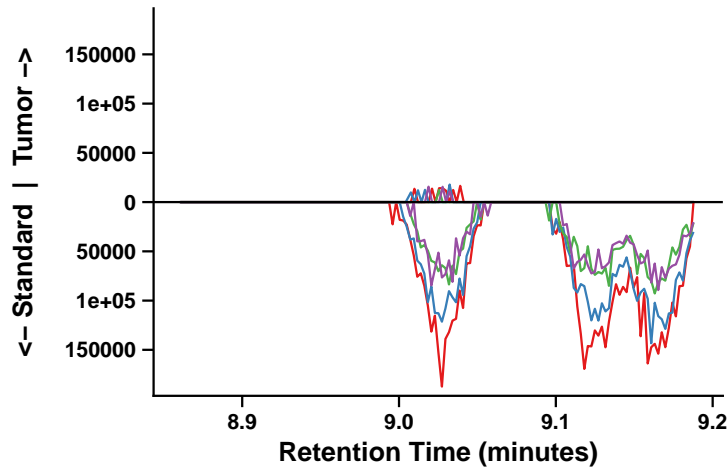
Sample: BL\_12082022 | Standard: BP1\_1 | F1\_S1\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



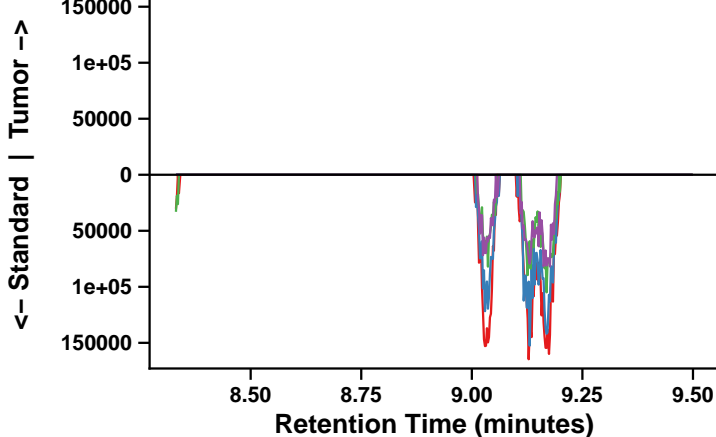
Sample: BL\_12082022 | Standard: BP1\_2 | F1\_S2\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



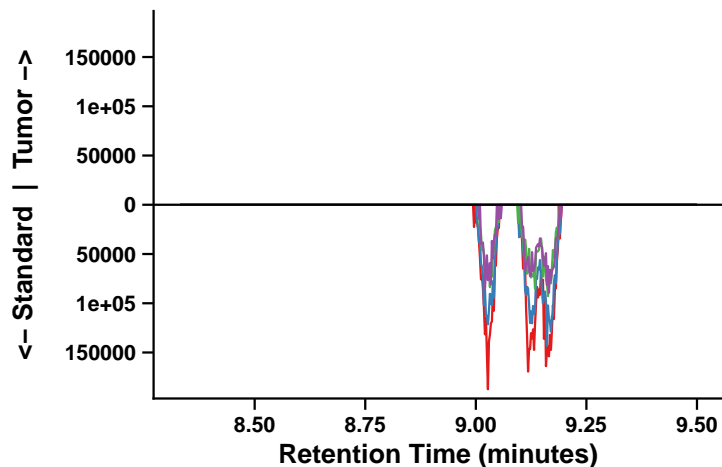
Sample: BL\_12082022 | Standard: BP1\_1 | F2\_S1\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



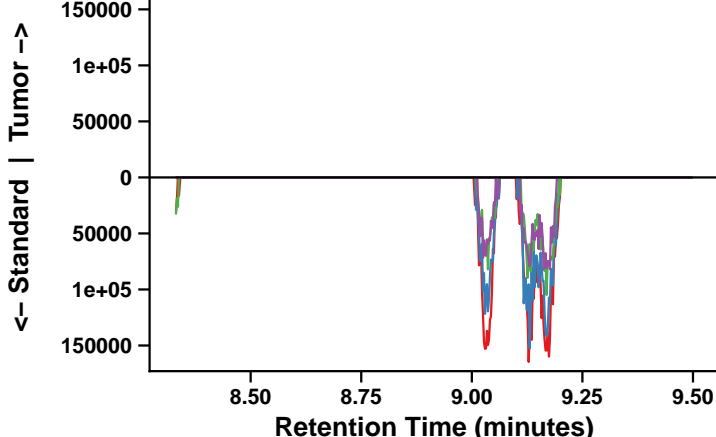
Sample: BL\_12082022 | Standard: BP1\_2 | F2\_S2\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



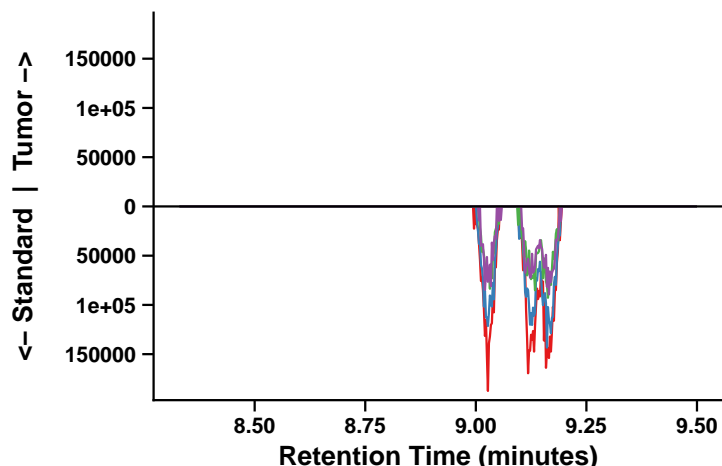
Sample: BL\_12082022 | Standard: BP1\_1 | F3\_S1\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



Sample: BL\_12082022 | Standard: BP1\_2 | F3\_S2\_CP1001

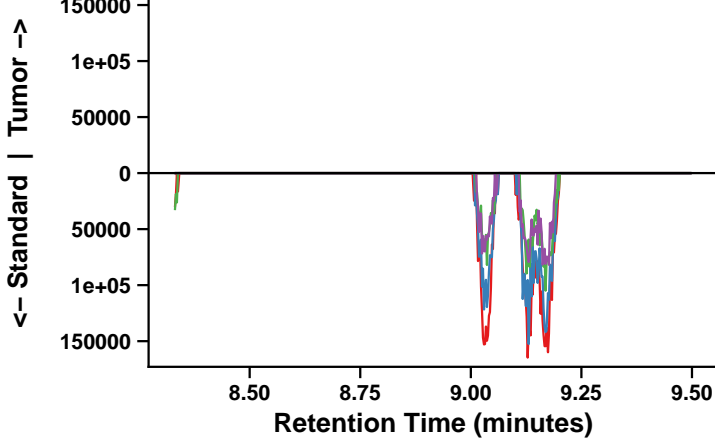
mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



# PCB-66 (CP1001) – continued

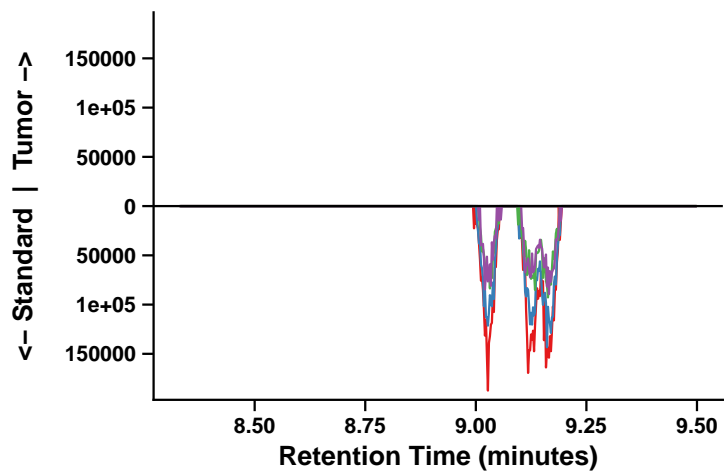
Sample: BL\_12082022 | Standard: BP1\_1 | F4\_S1\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



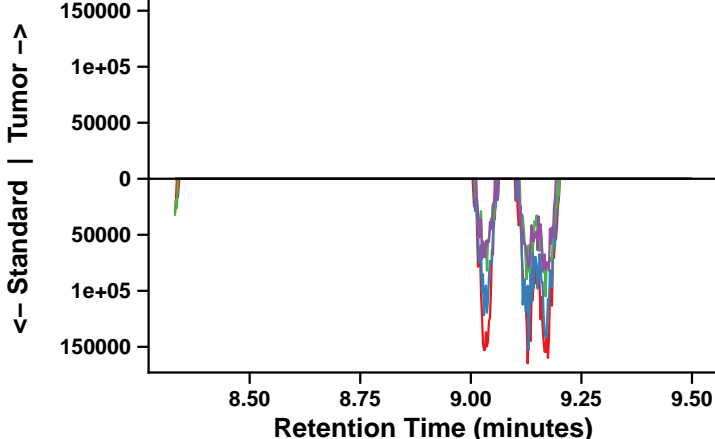
Sample: BL\_12082022 | Standard: BP1\_2 | F4\_S2\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



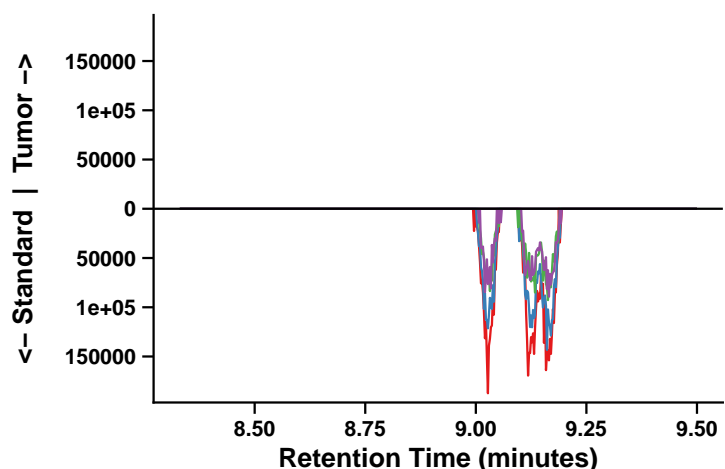
Sample: BL\_12082022 | Standard: BP1\_1 | F5\_S1\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



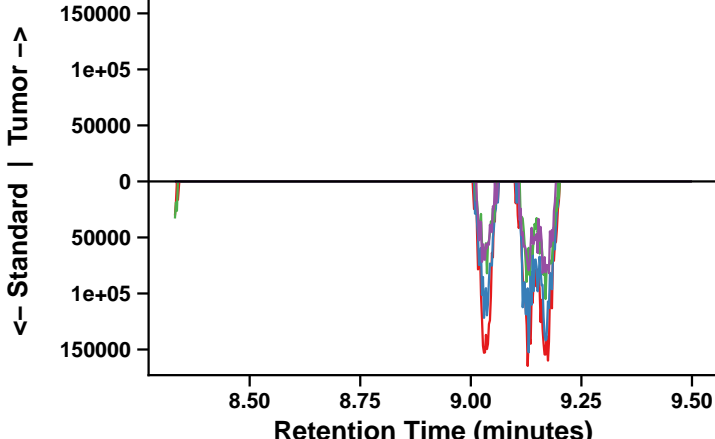
Sample: BL\_12082022 | Standard: BP1\_2 | F5\_S2\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160



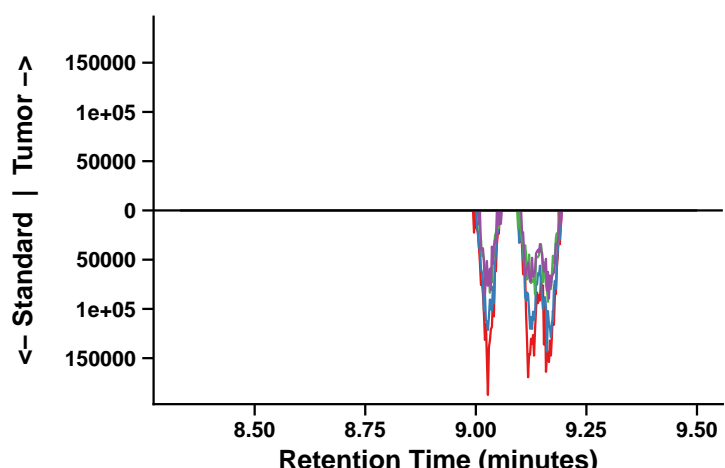
Sample: BL\_12082022 | Standard: BP1\_1 | F6\_S1\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160

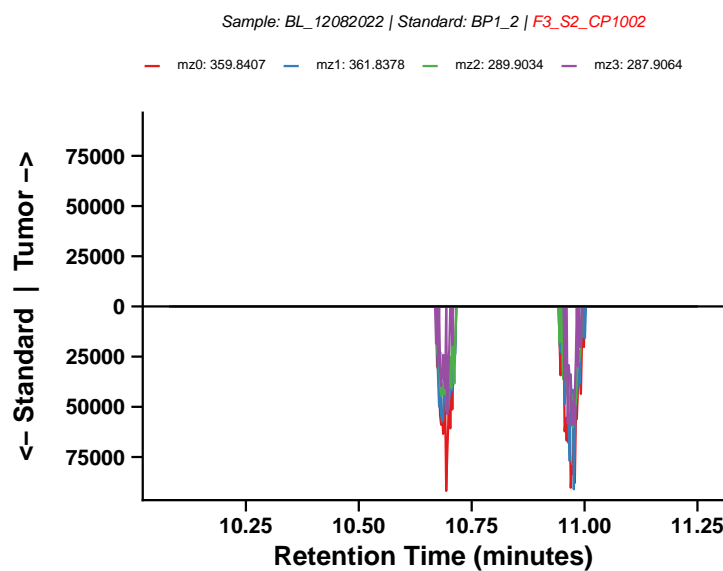
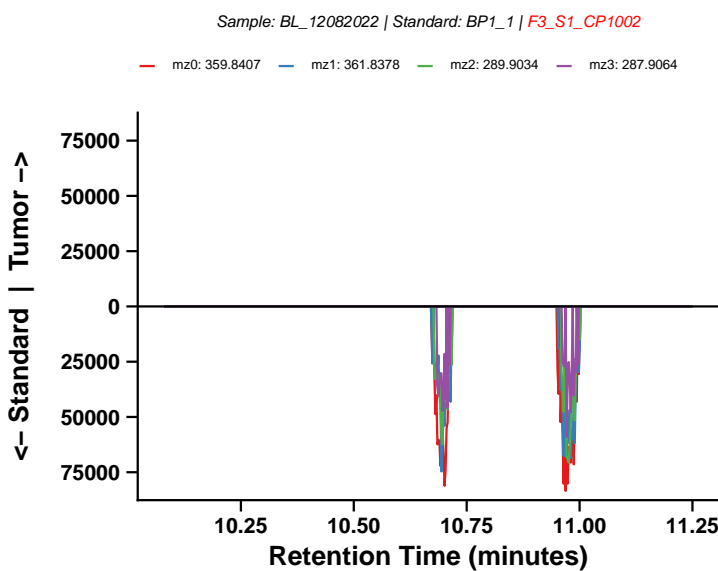
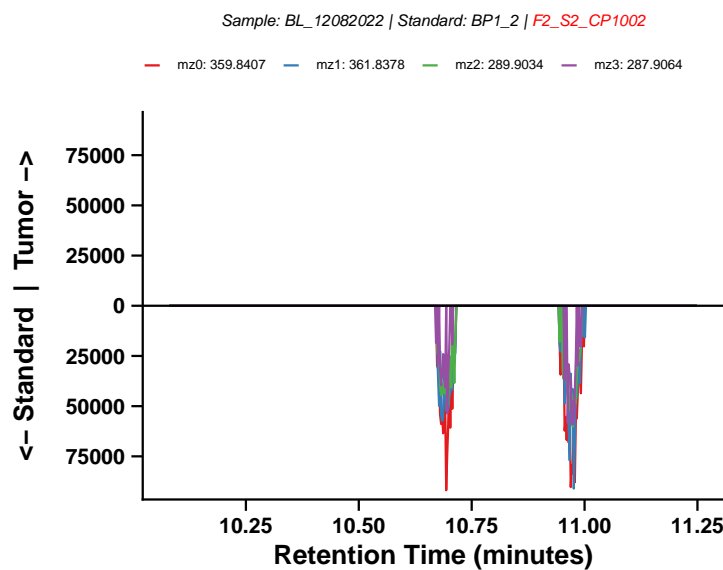
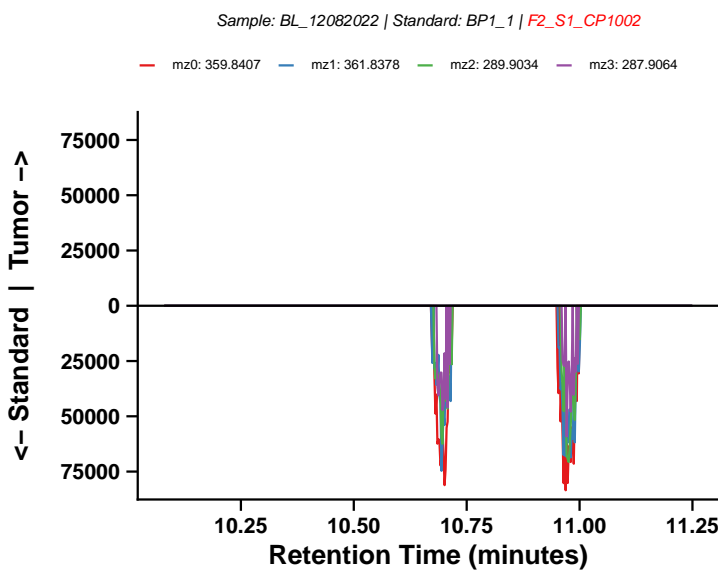
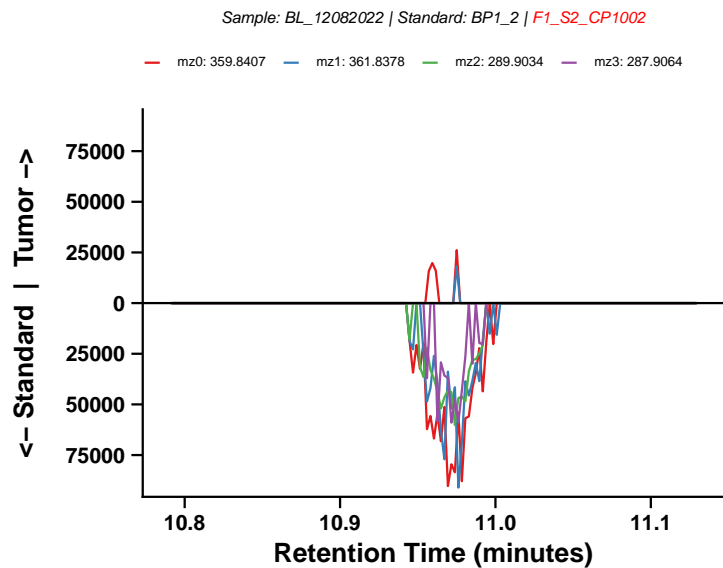
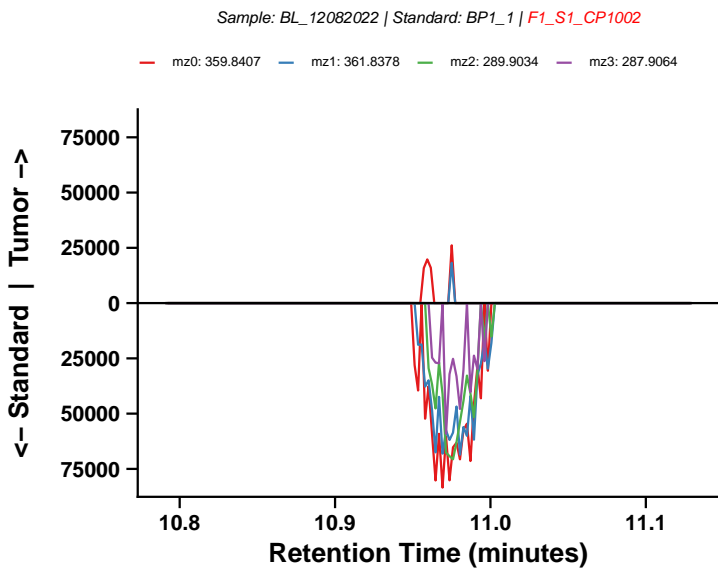


Sample: BL\_12082022 | Standard: BP1\_2 | F6\_S2\_CP1001

mz0: 291.9190 mz1: 289.9220 mz2: 219.9841 mz3: 293.9160

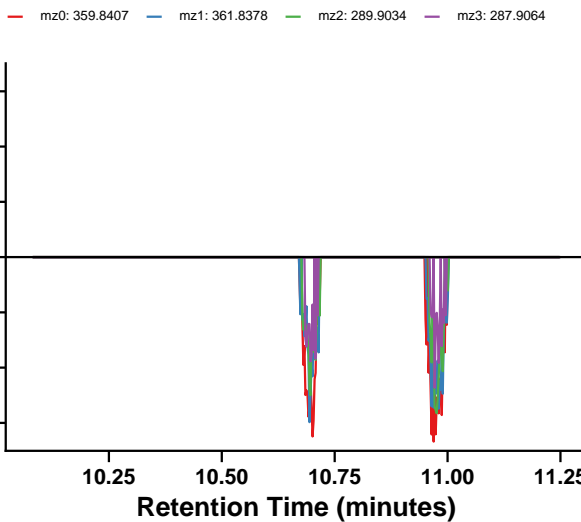


# PCB-146 (CP1002)

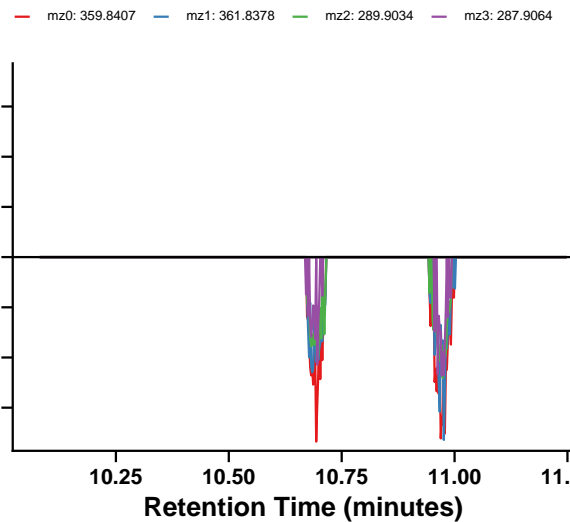


# PCB-146 (CP1002) – continued

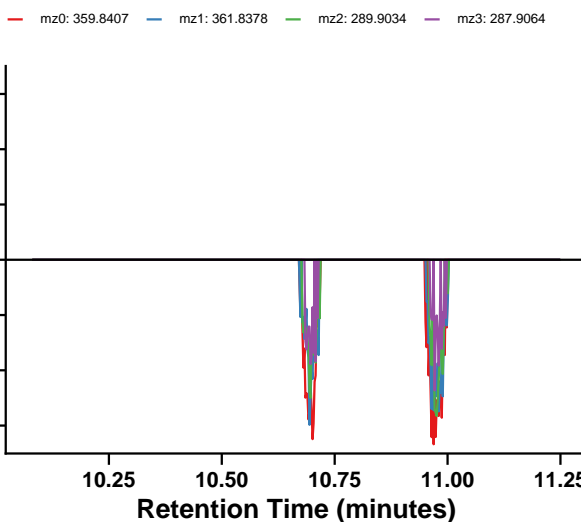
Sample: BL\_12082022 | Standard: BP1\_1 | F4\_S1\_CP1002



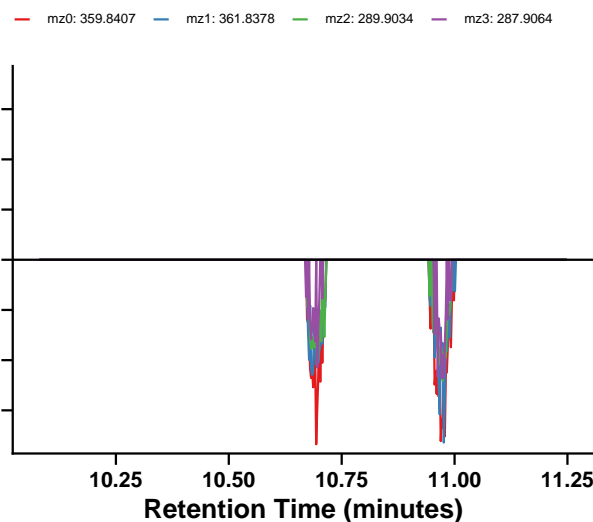
Sample: BL\_12082022 | Standard: BP1\_2 | F4\_S2\_CP1002



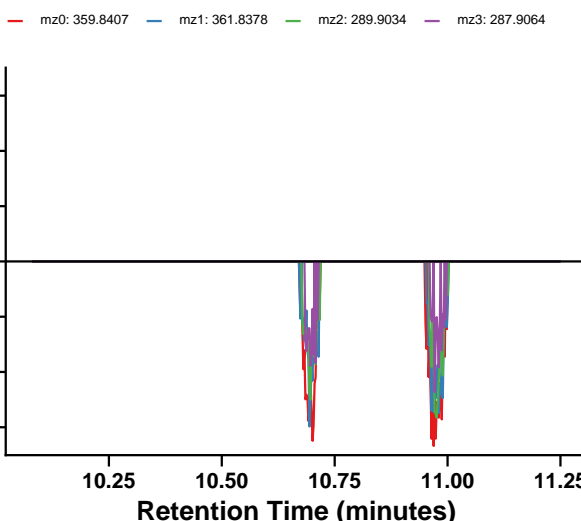
Sample: BL\_12082022 | Standard: BP1\_1 | F5\_S1\_CP1002



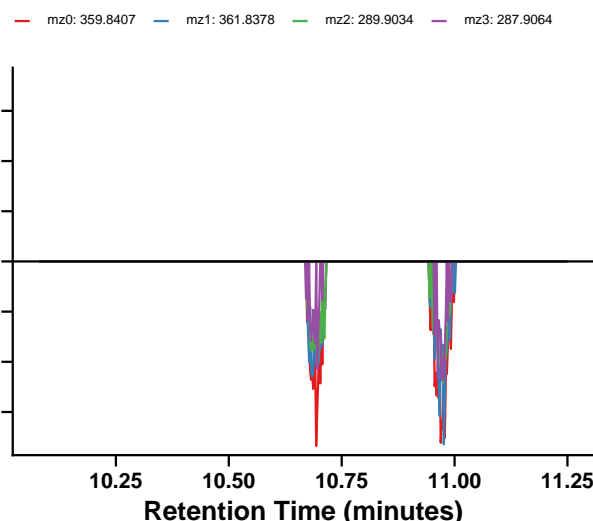
Sample: BL\_12082022 | Standard: BP1\_2 | F5\_S2\_CP1002



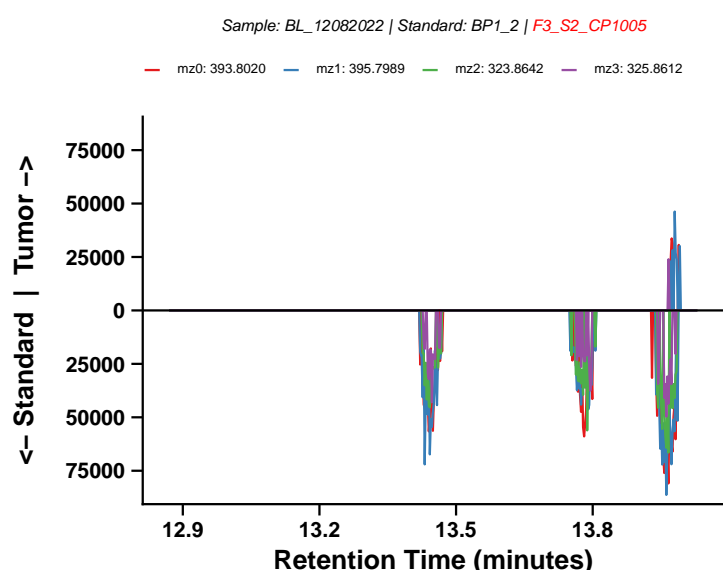
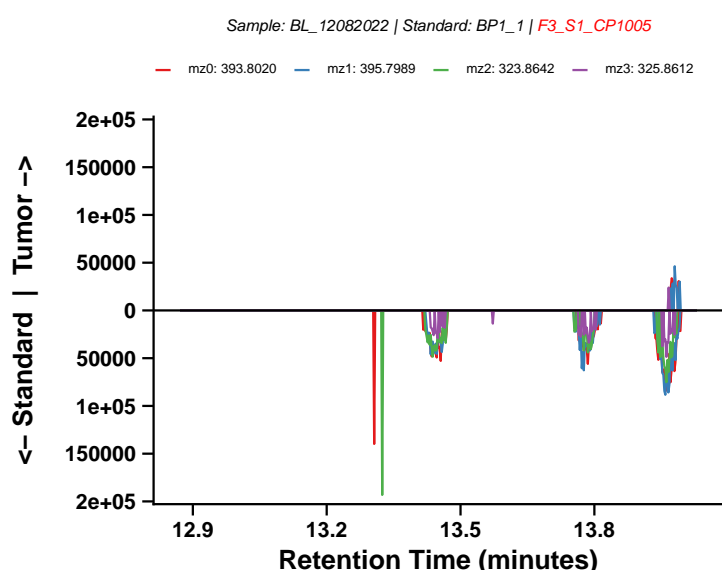
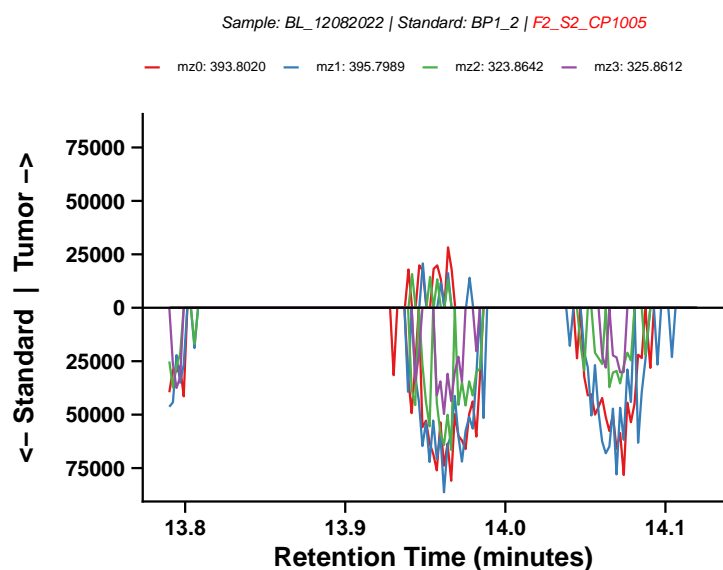
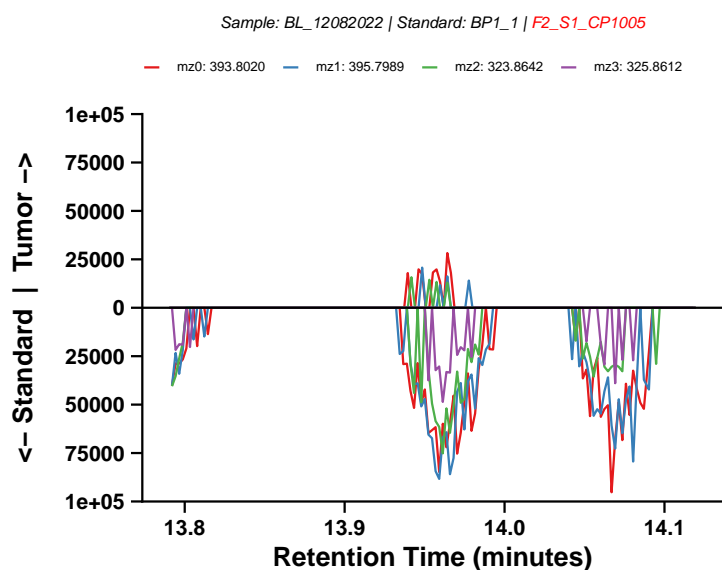
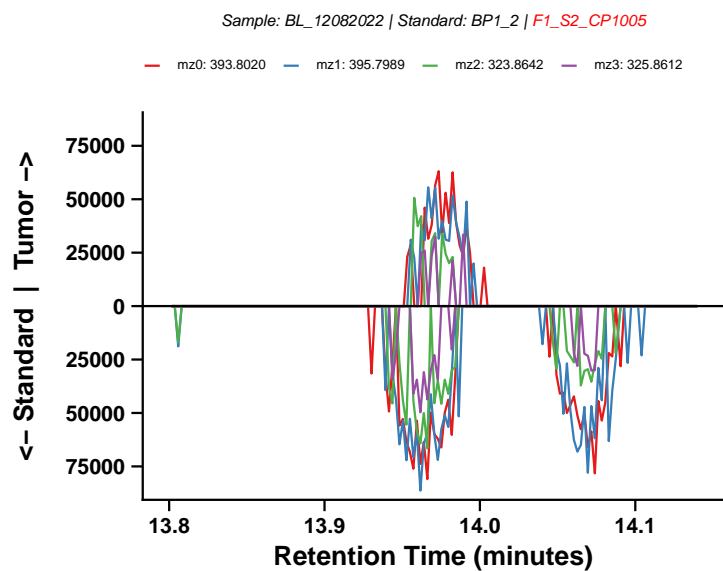
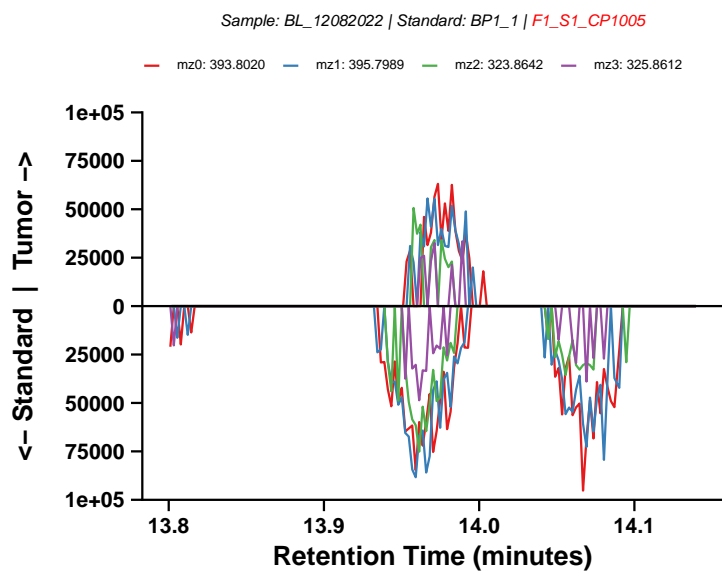
Sample: BL\_12082022 | Standard: BP1\_1 | F6\_S1\_CP1002



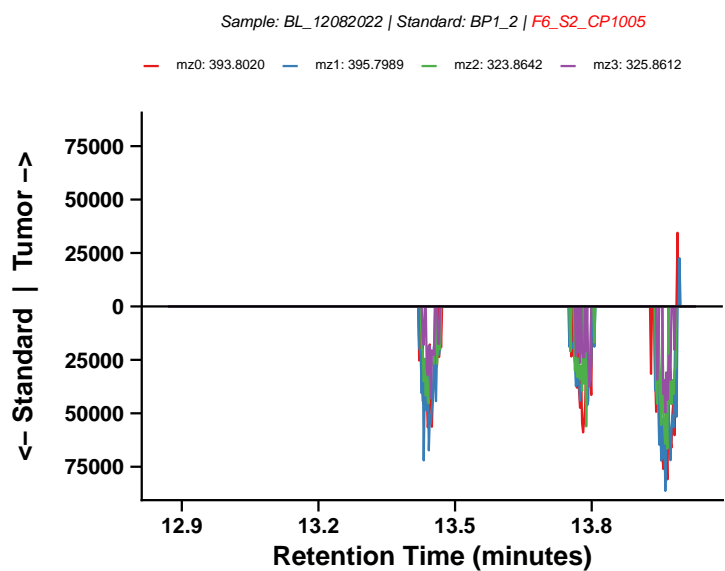
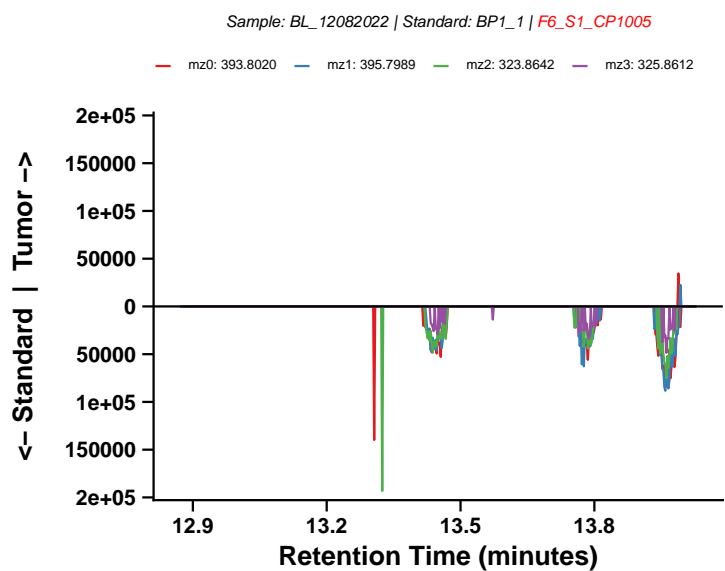
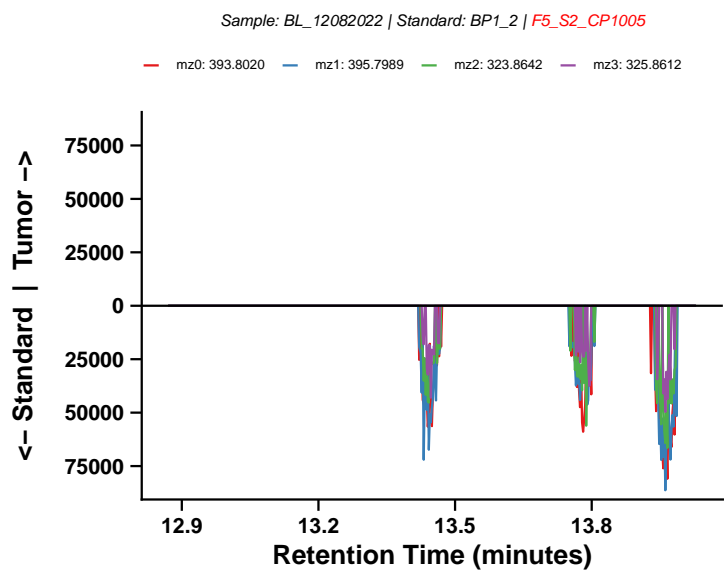
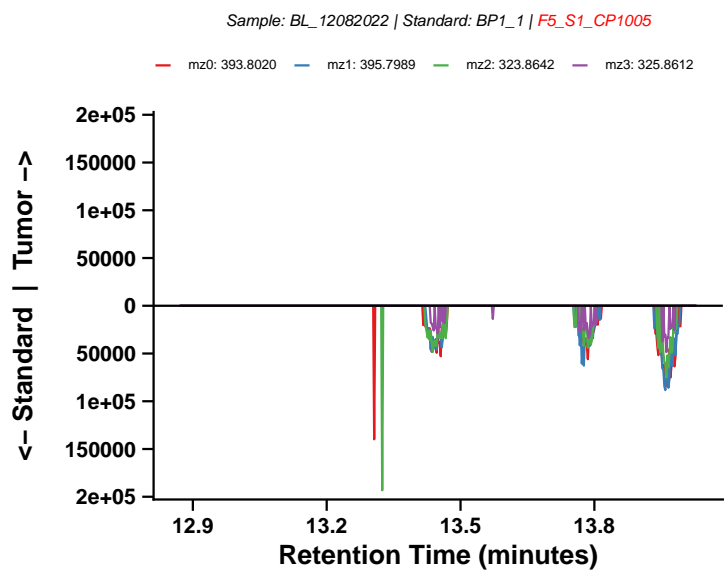
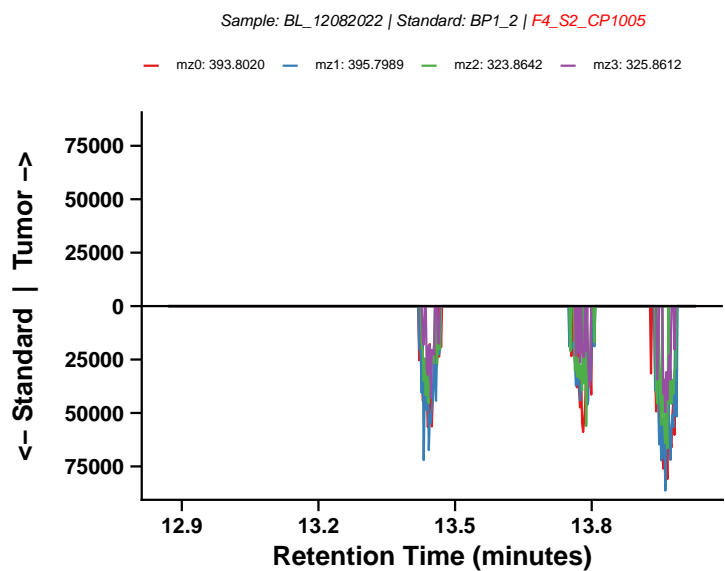
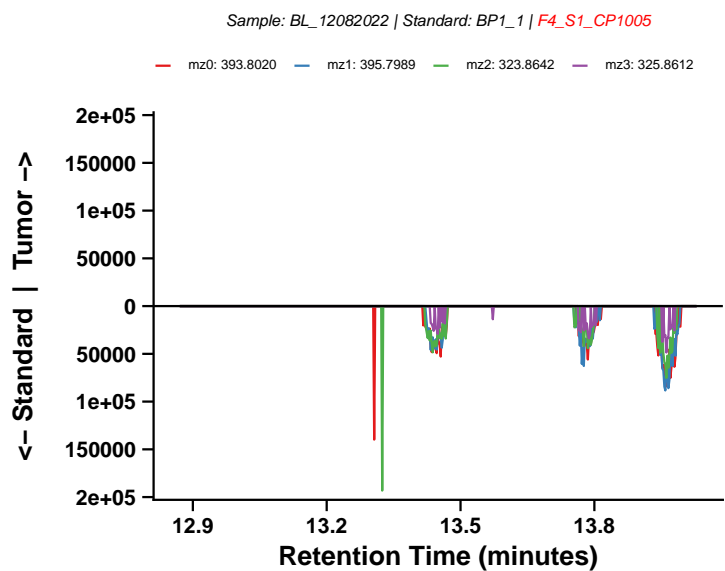
Sample: BL\_12082022 | Standard: BP1\_2 | F6\_S2\_CP1002



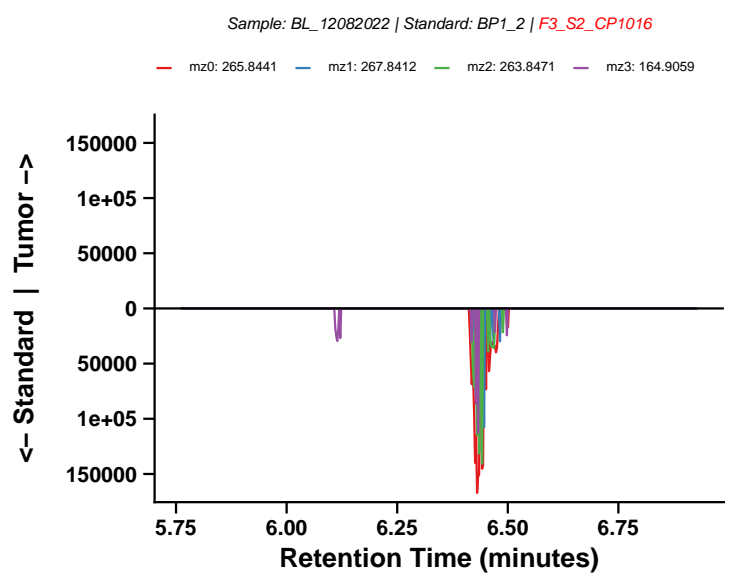
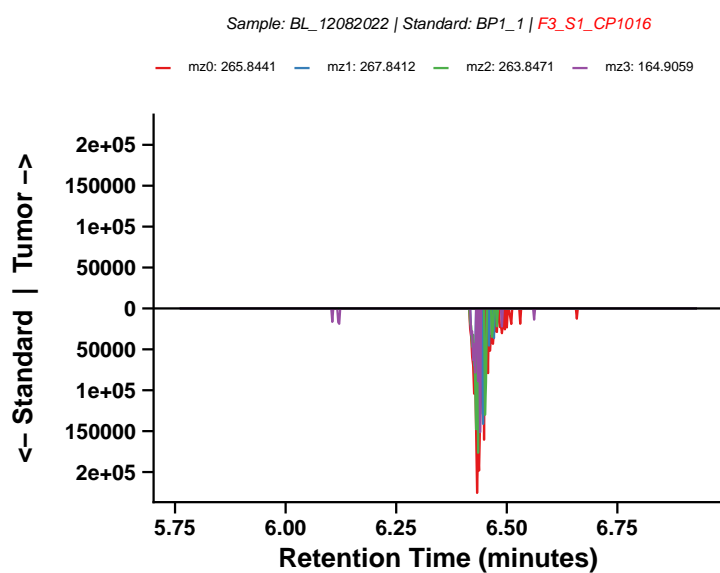
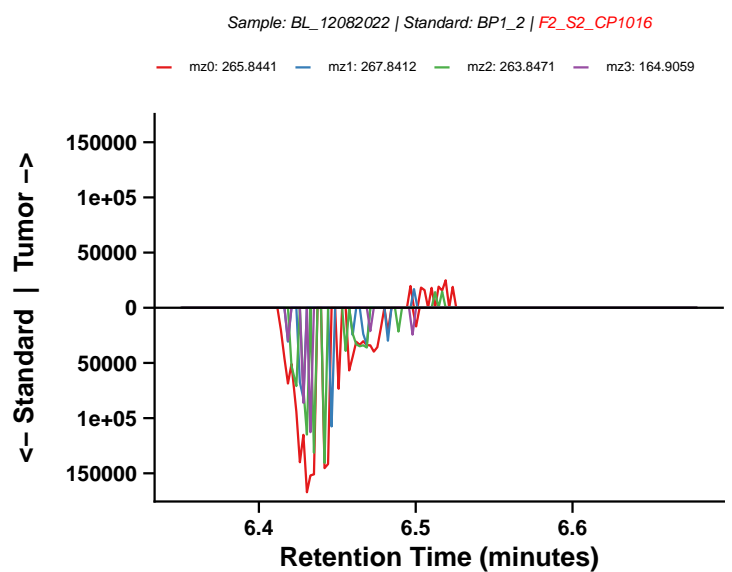
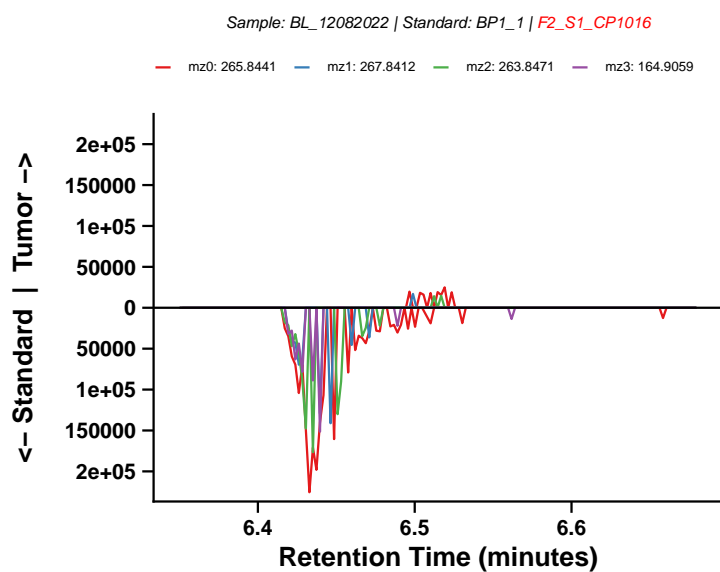
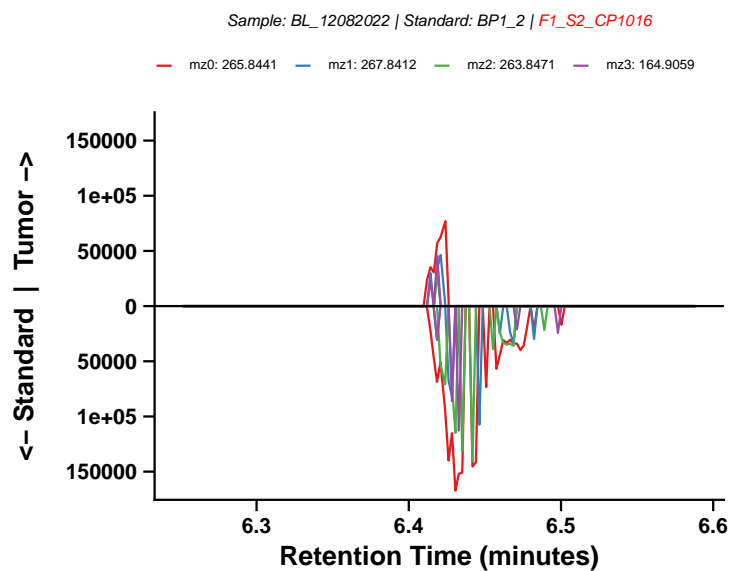
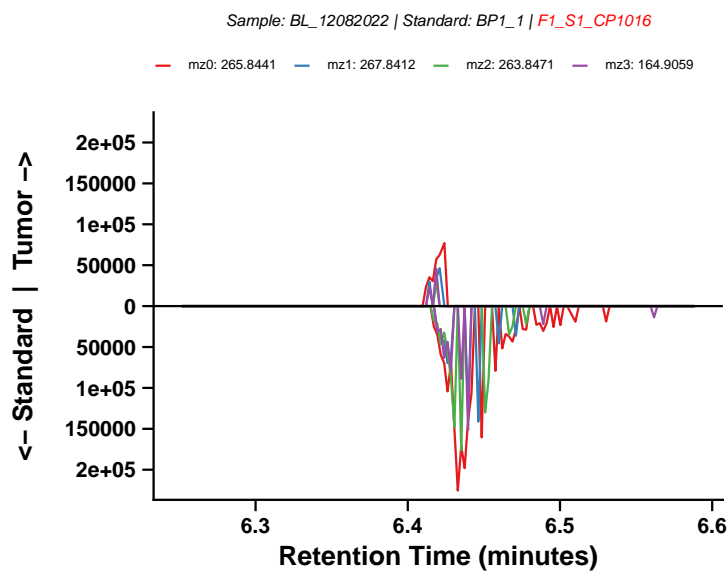
# PCB-172 (CP1005)



# PCB-172 (CP1005) – continued



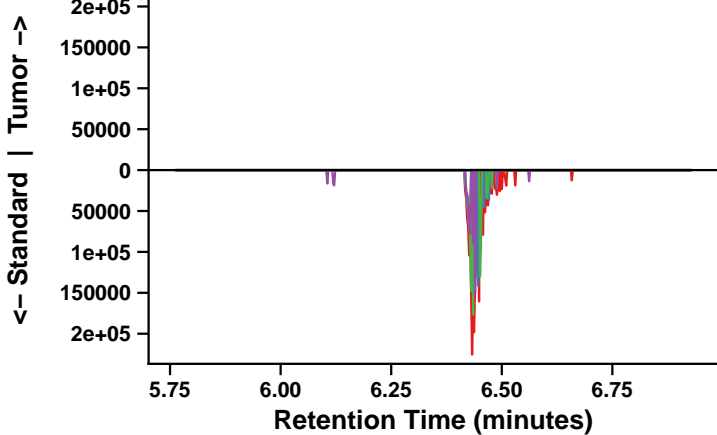
# Pentachlorophenol (CP1016)



# Pentachlorophenol (CP1016) – continued

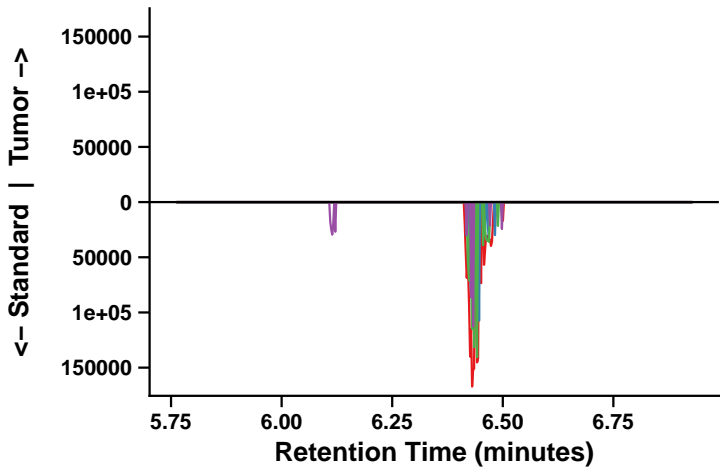
Sample: BL\_12082022 | Standard: BP1\_1 | F4\_S1\_CP1016

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



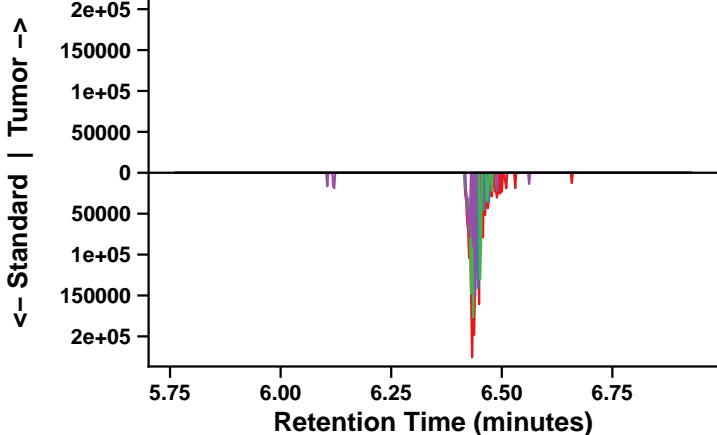
Sample: BL\_12082022 | Standard: BP1\_2 | F4\_S2\_CP1016

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



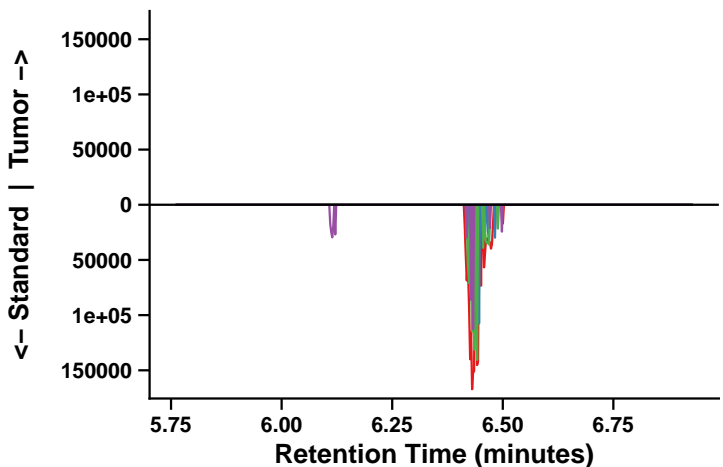
Sample: BL\_12082022 | Standard: BP1\_1 | F5\_S1\_CP1016

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



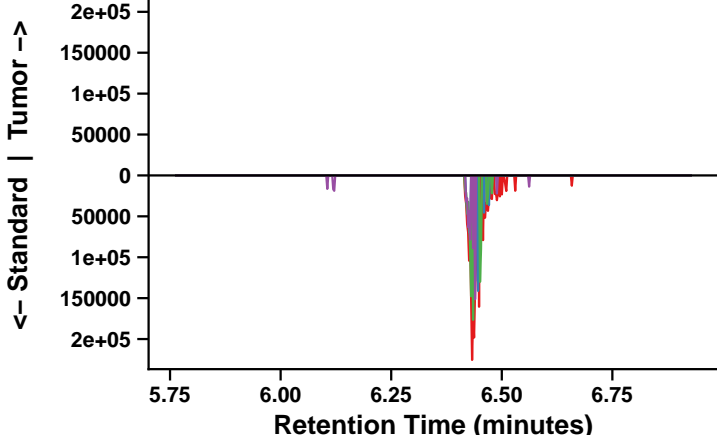
Sample: BL\_12082022 | Standard: BP1\_2 | F5\_S2\_CP1016

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



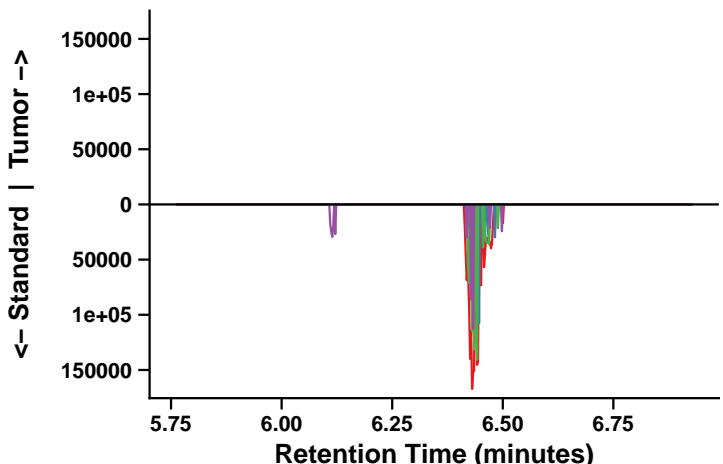
Sample: BL\_12082022 | Standard: BP1\_1 | F6\_S1\_CP1016

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

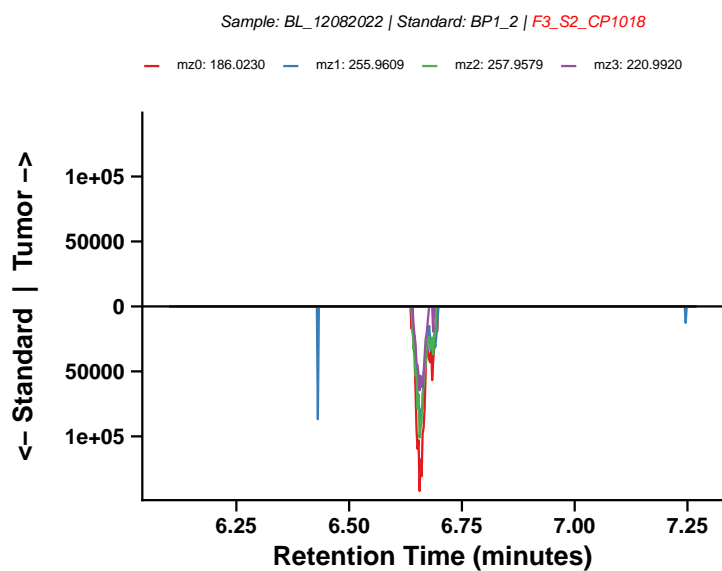
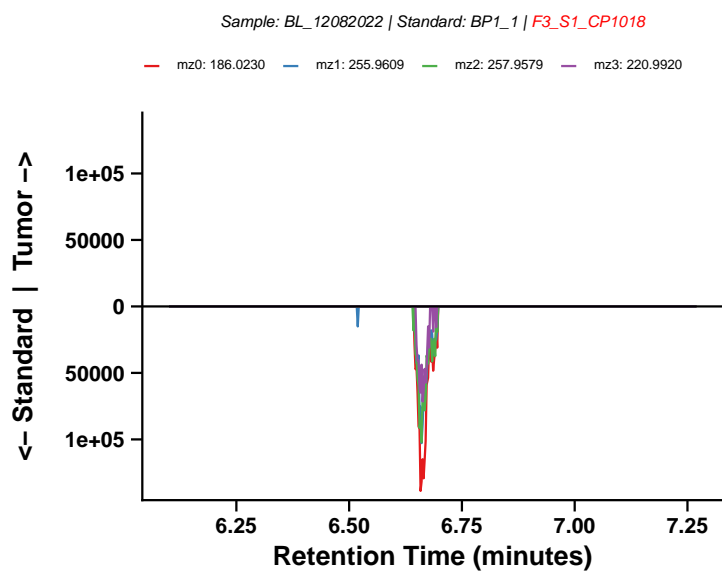
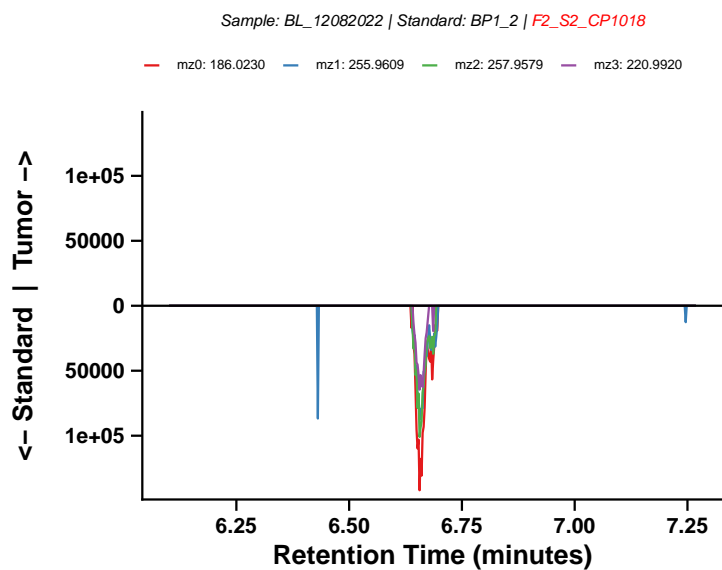
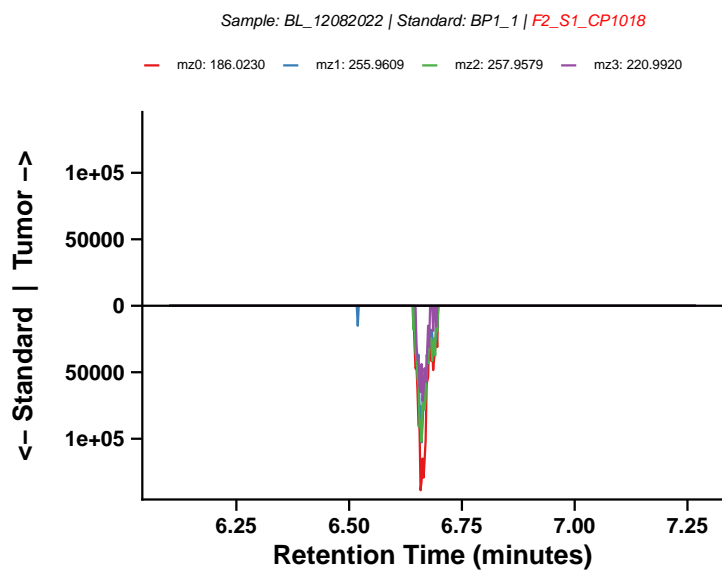
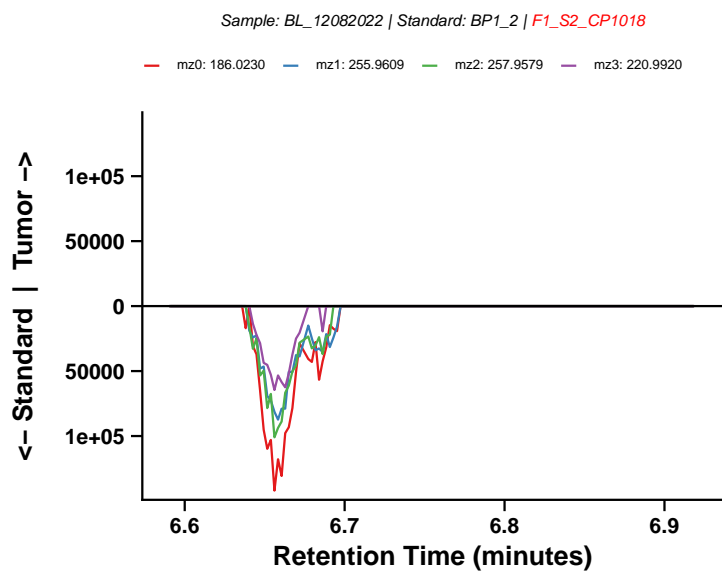
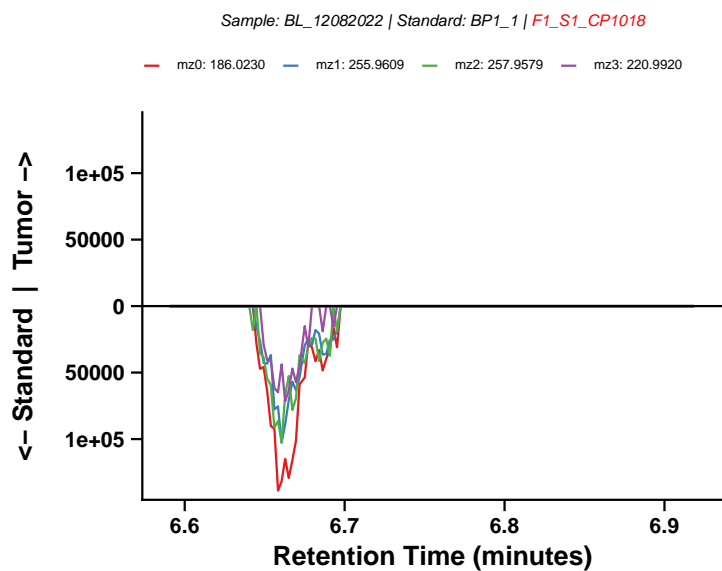


Sample: BL\_12082022 | Standard: BP1\_2 | F6\_S2\_CP1016

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

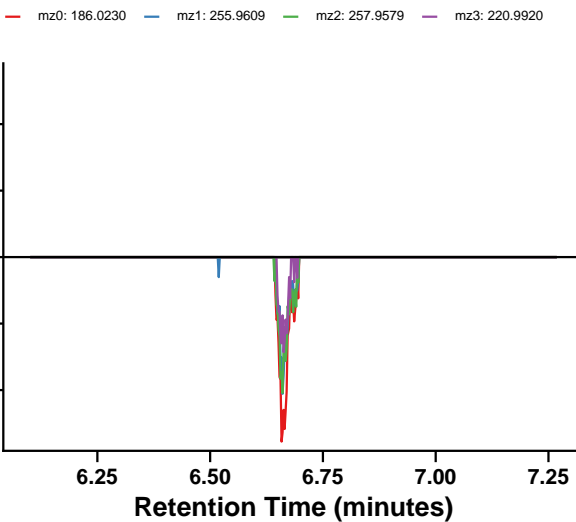


# PCB-18 (CP1018)

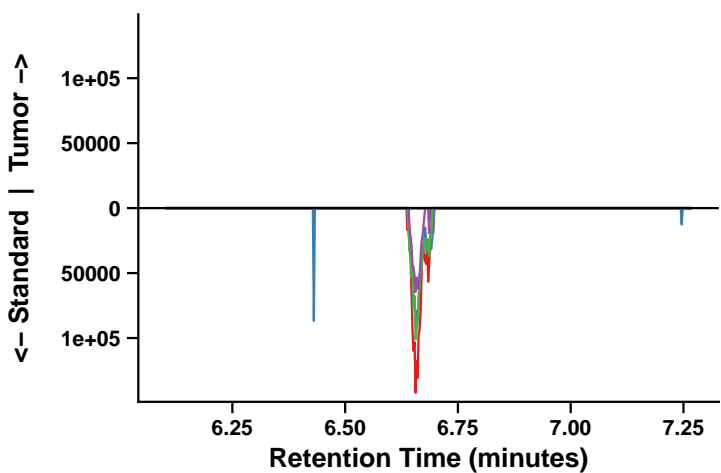


# PCB-18 (CP1018) – continued

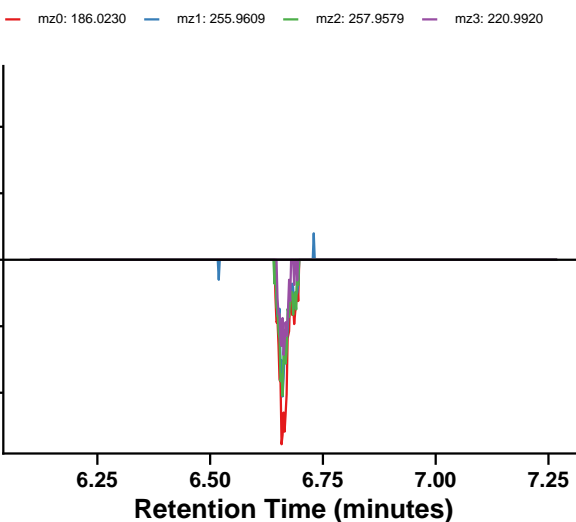
Sample: BL\_12082022 | Standard: BP1\_1 | F4\_S1\_CP1018



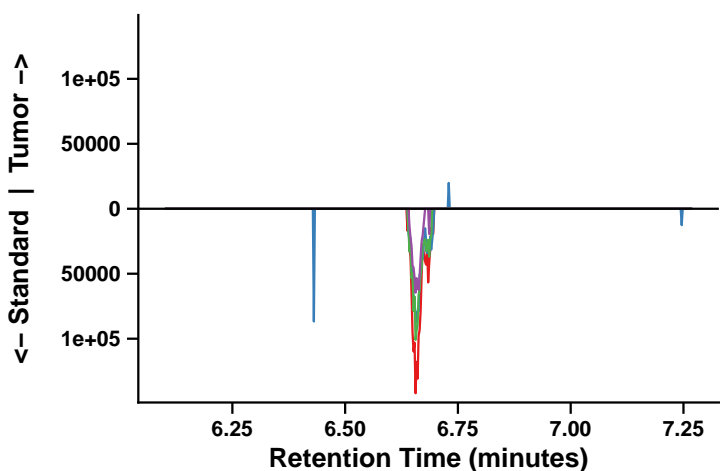
Sample: BL\_12082022 | Standard: BP1\_2 | F4\_S2\_CP1018



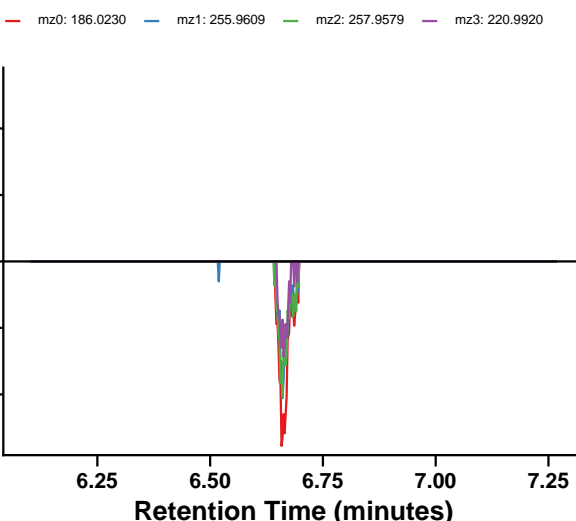
Sample: BL\_12082022 | Standard: BP1\_1 | F5\_S1\_CP1018



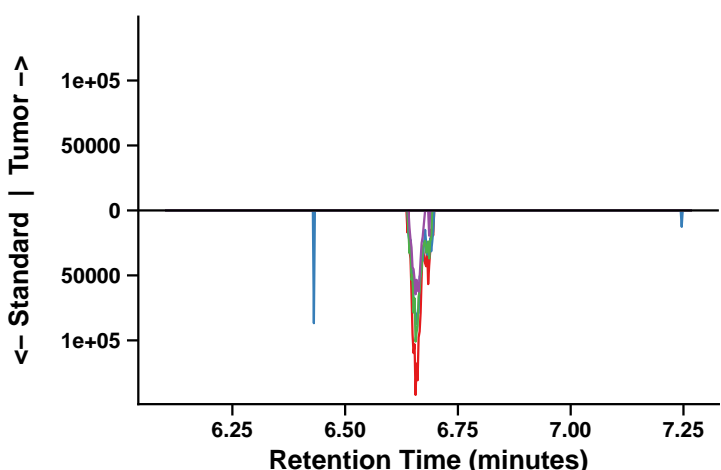
Sample: BL\_12082022 | Standard: BP1\_2 | F5\_S2\_CP1018



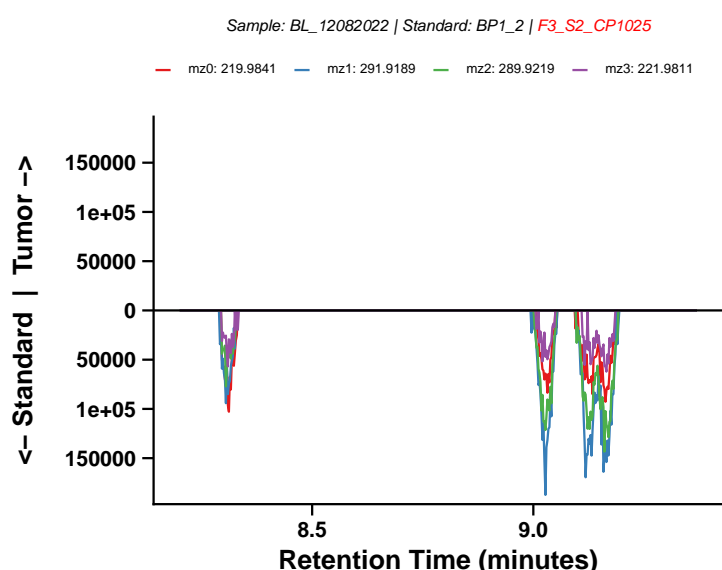
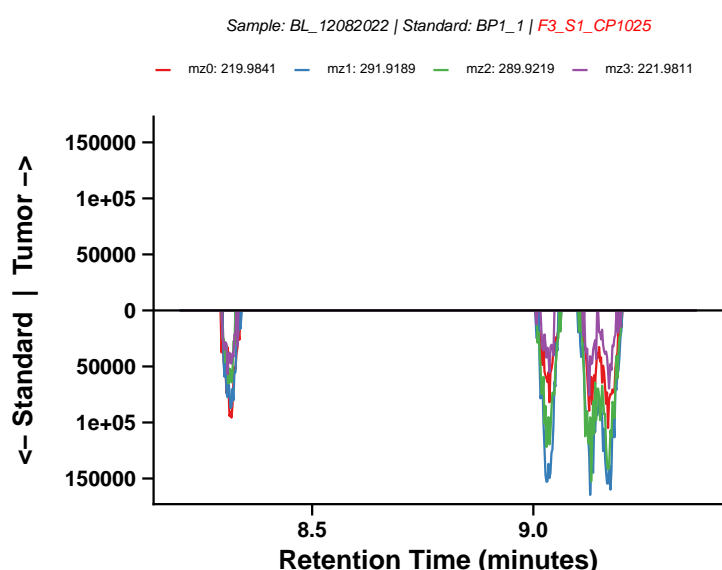
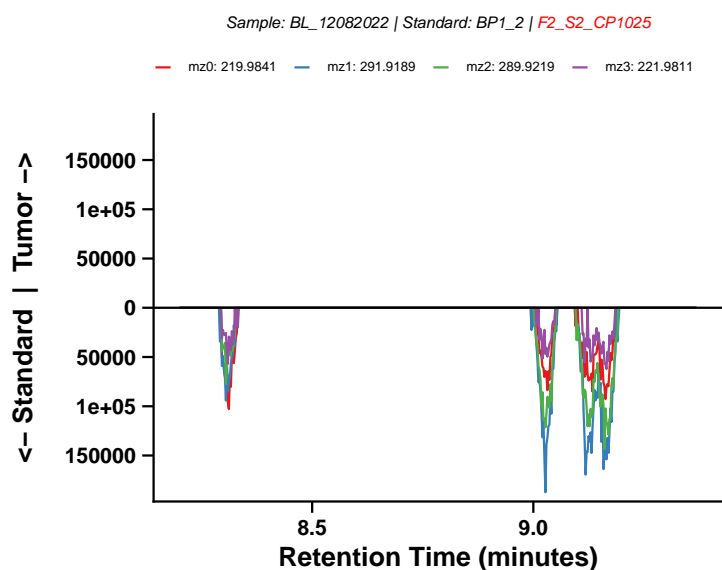
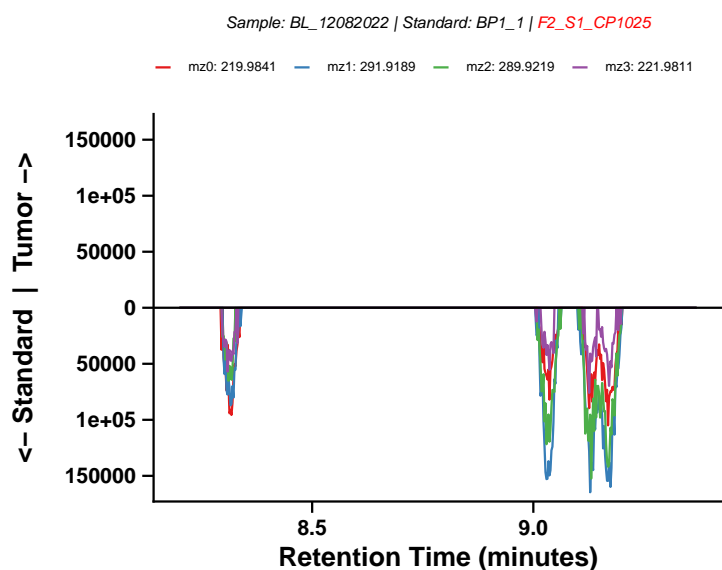
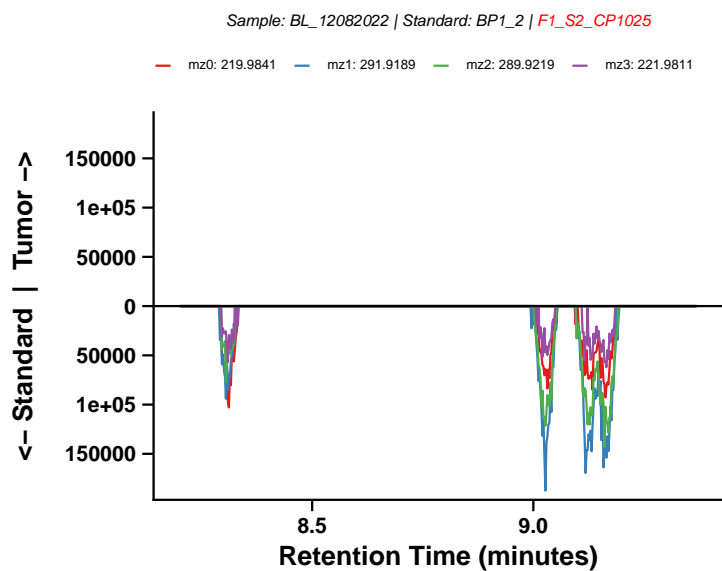
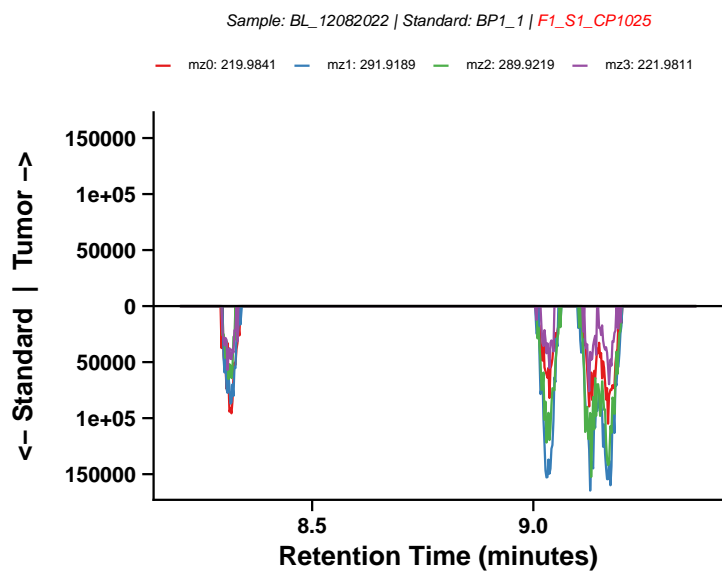
Sample: BL\_12082022 | Standard: BP1\_1 | F6\_S1\_CP1018



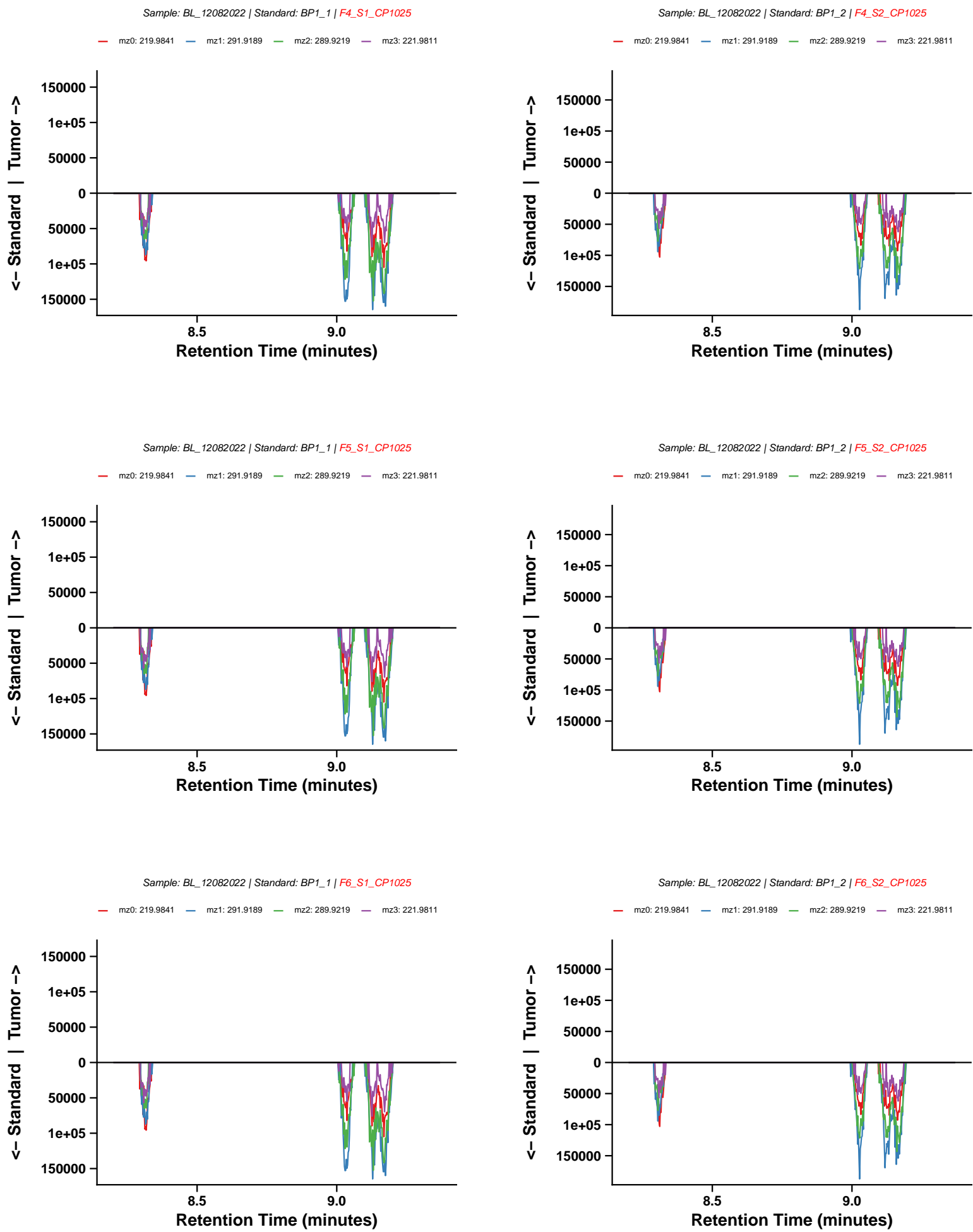
Sample: BL\_12082022 | Standard: BP1\_2 | F6\_S2\_CP1018



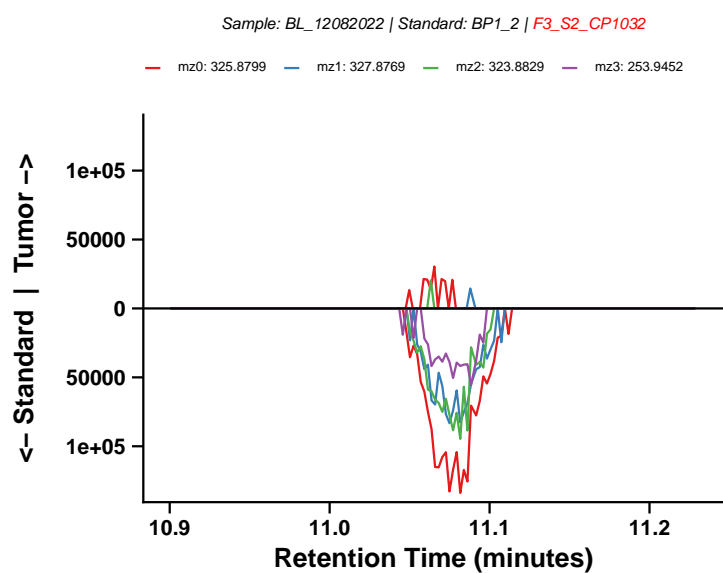
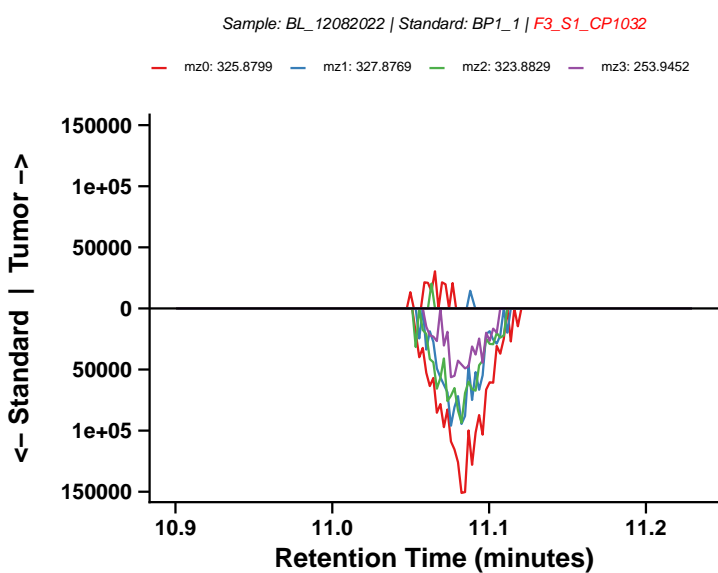
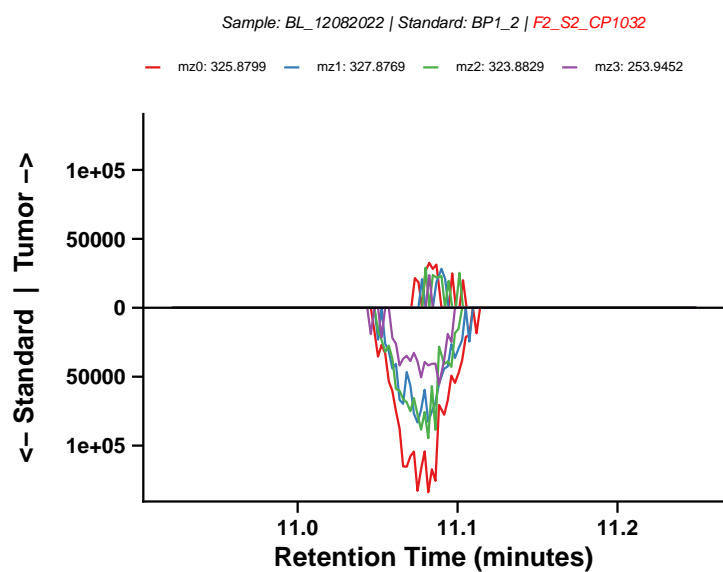
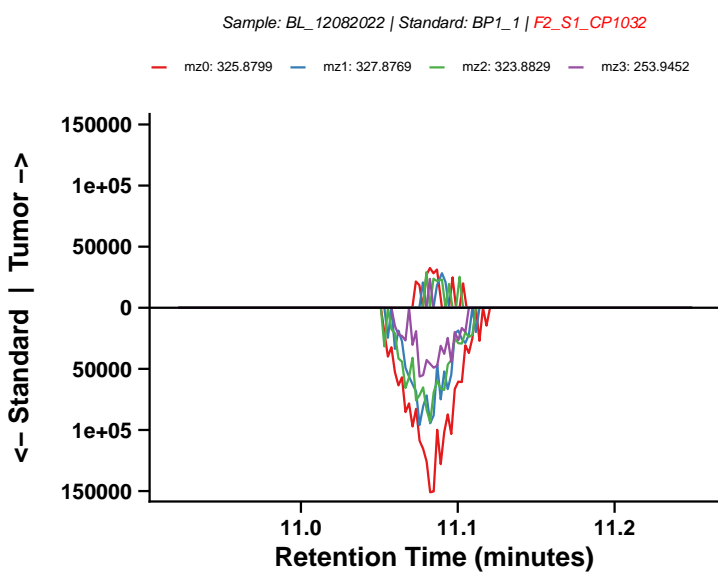
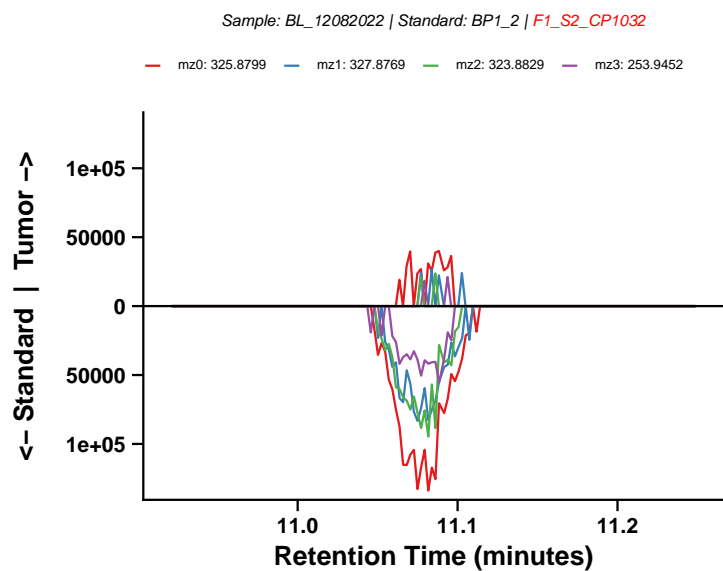
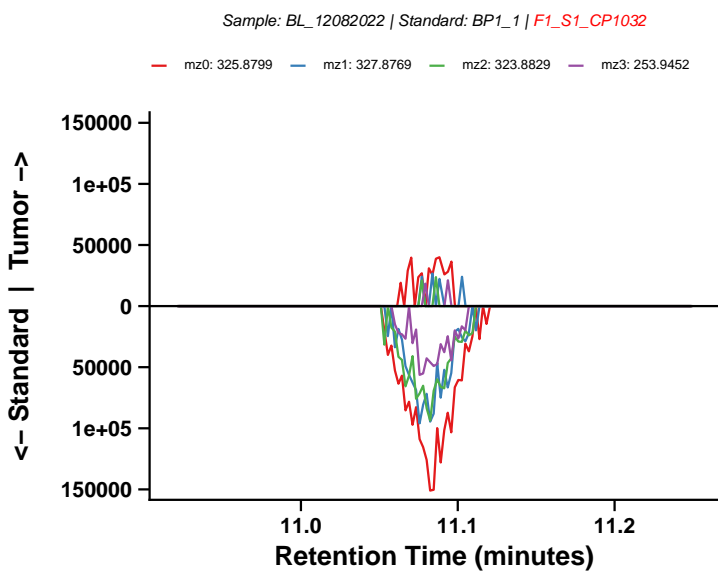
# PCB-70 (CP1025)



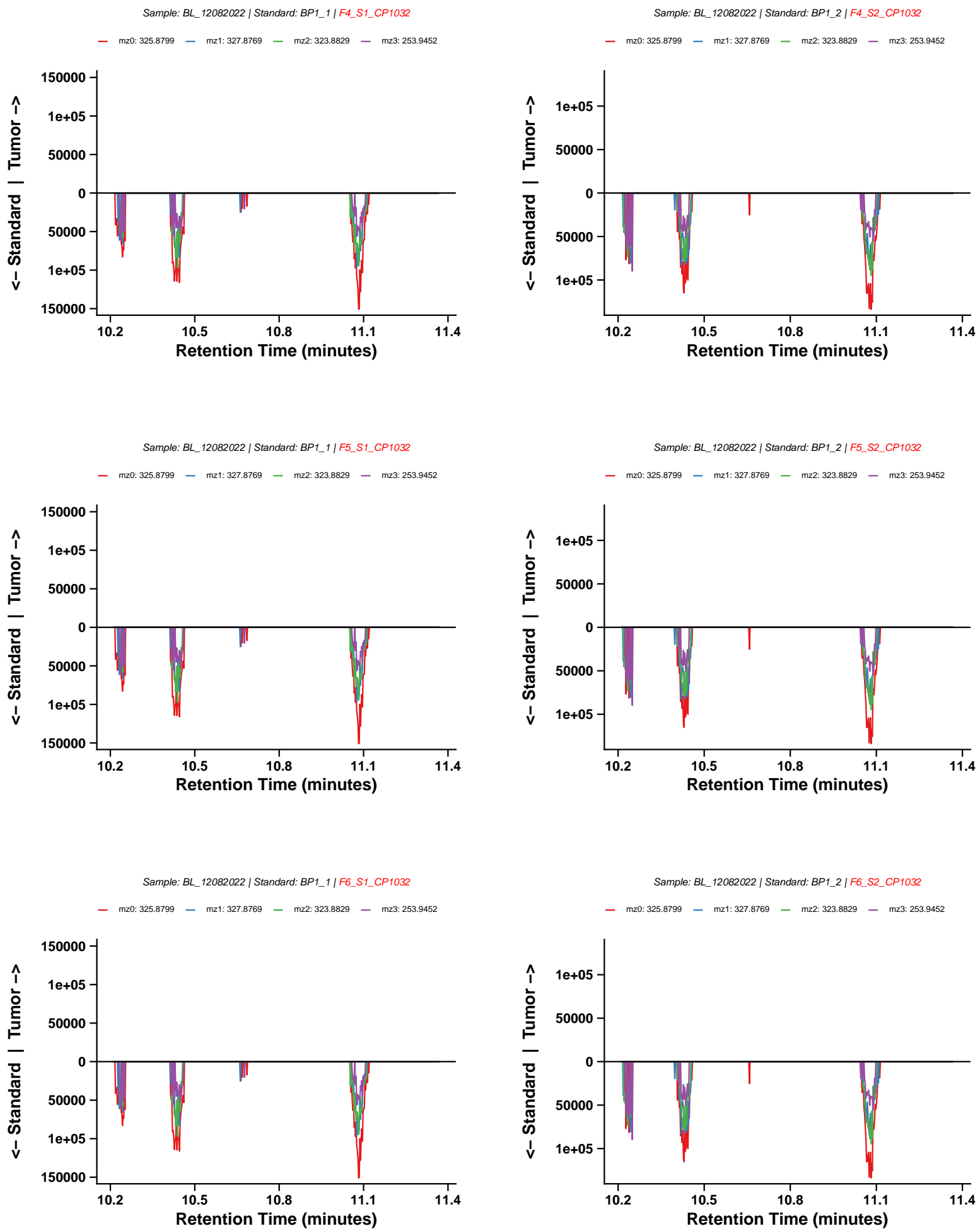
# PCB-70 (CP1025) – continued



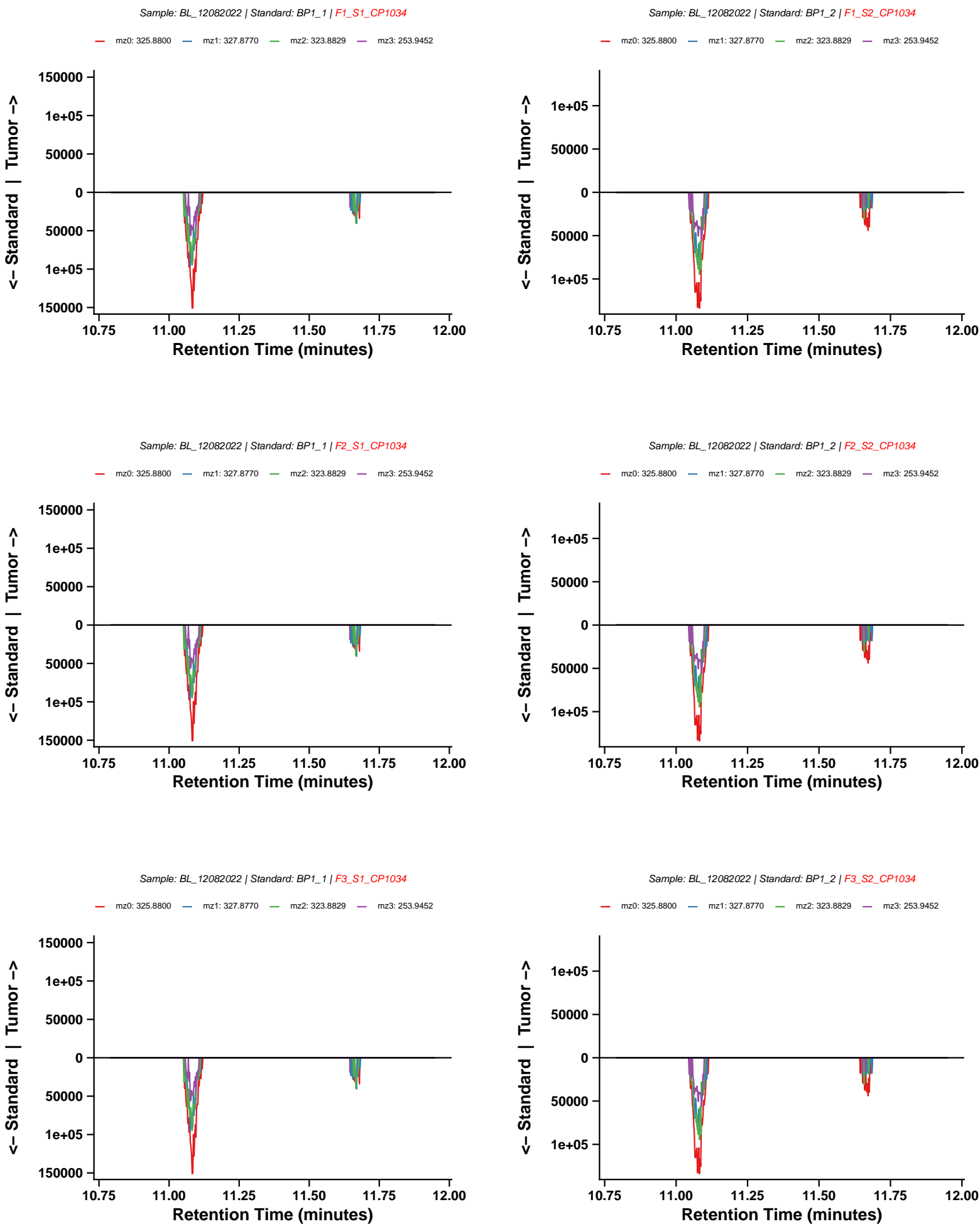
# PCB-105 (CP1032)



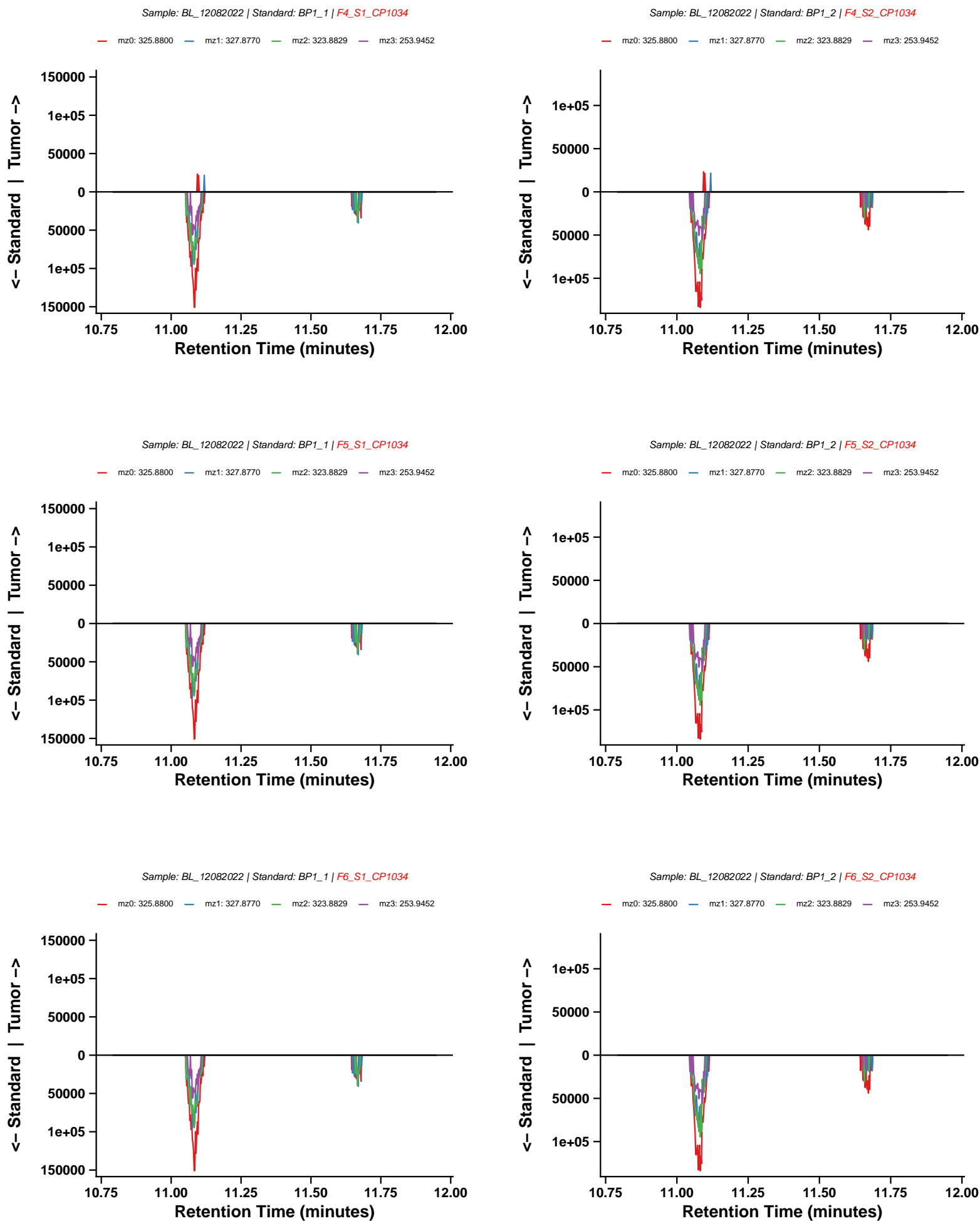
# PCB-105 (CP1032) – continued



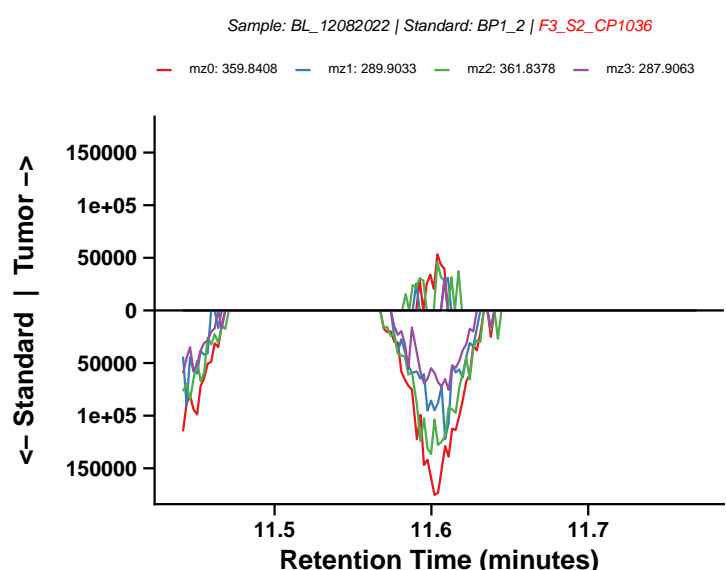
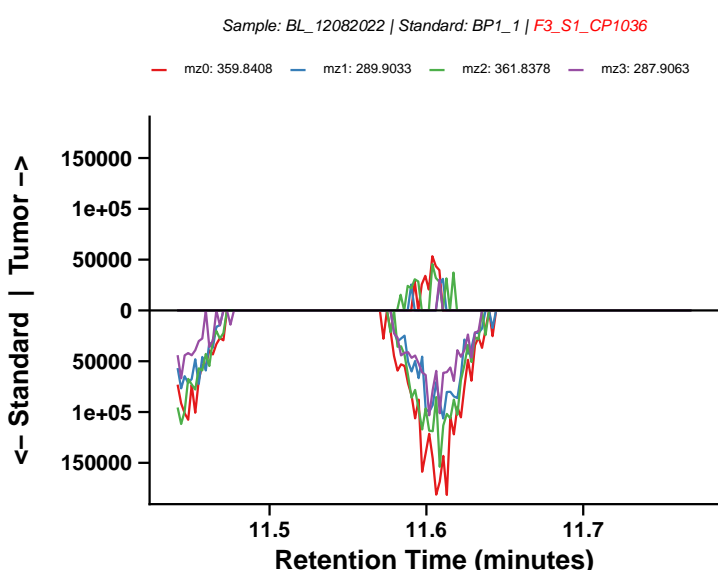
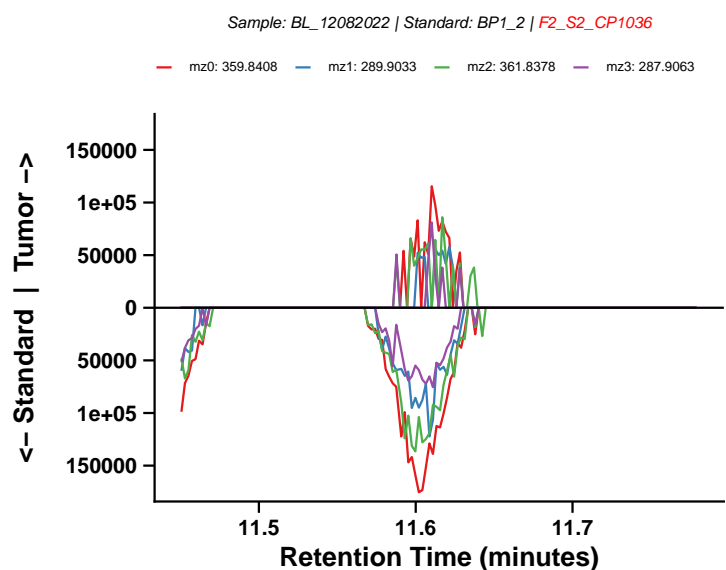
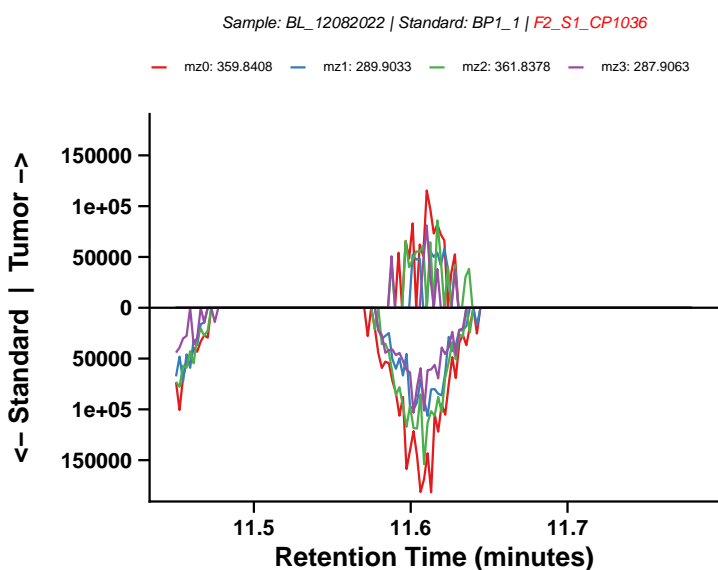
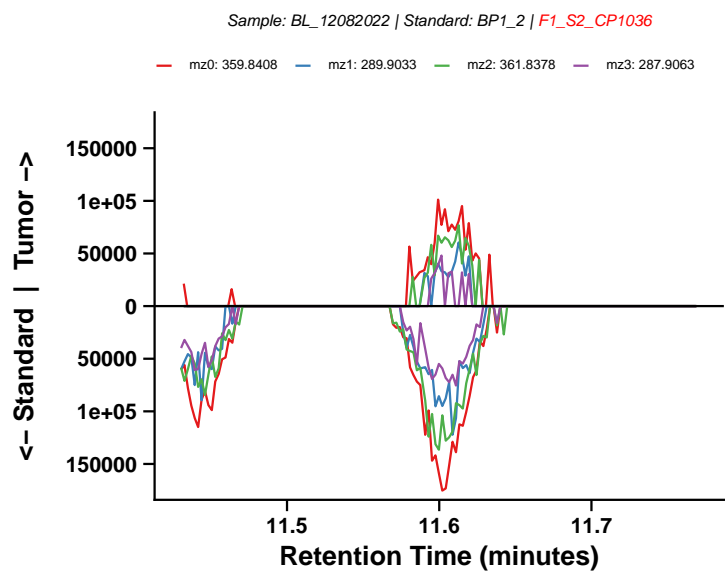
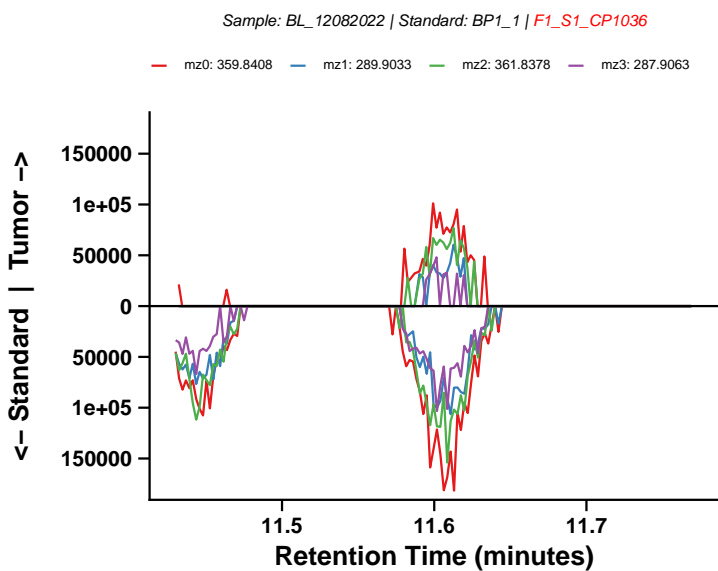
# PCB-118 (CP1034)



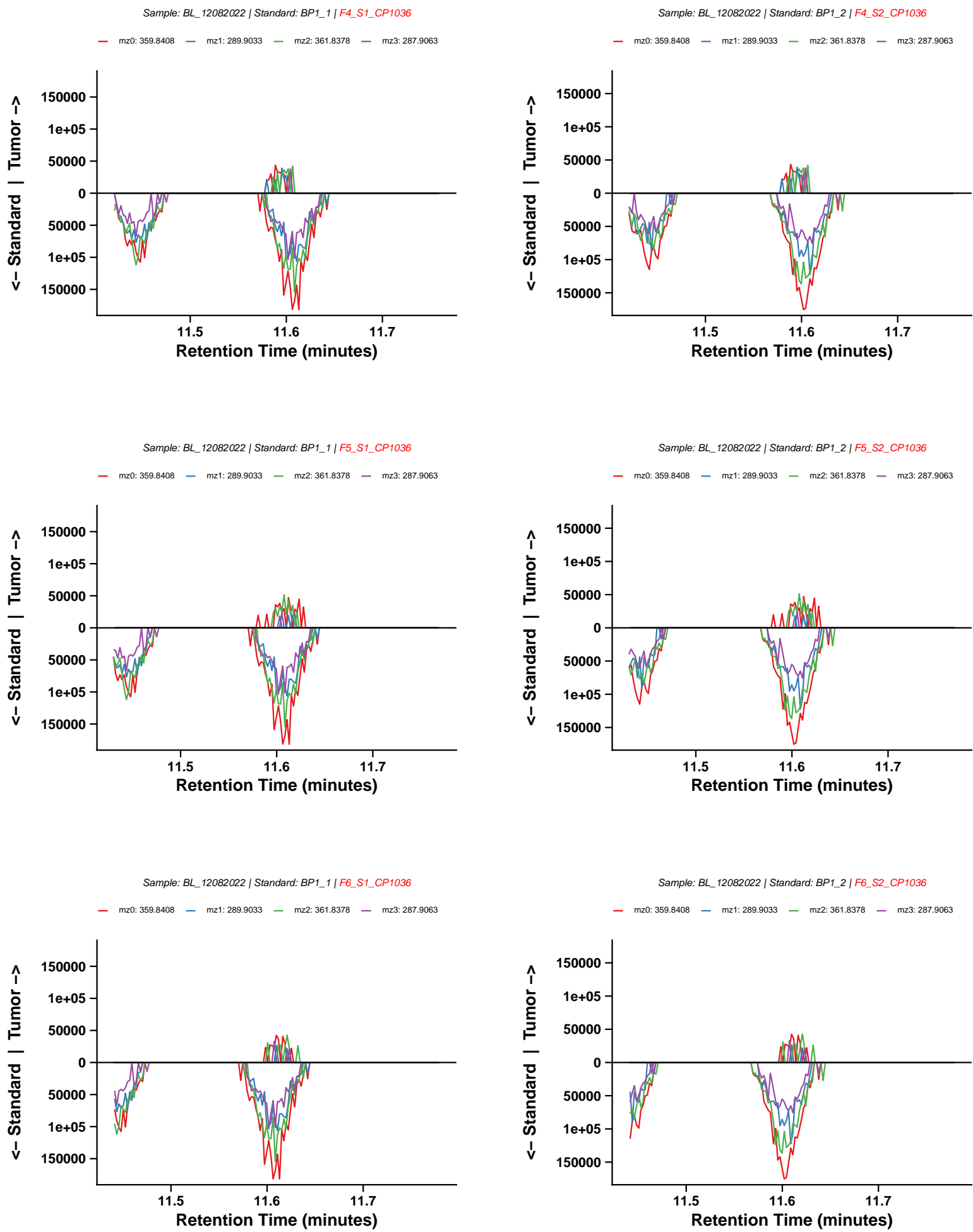
# PCB-118 (CP1034) – continued



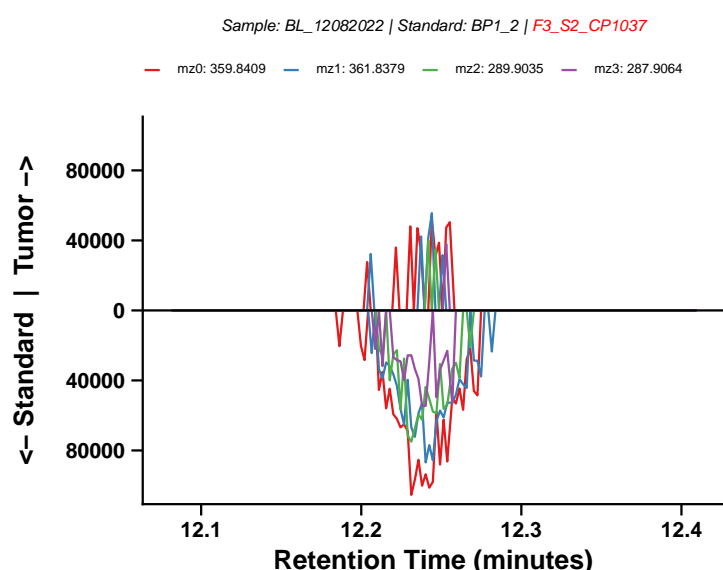
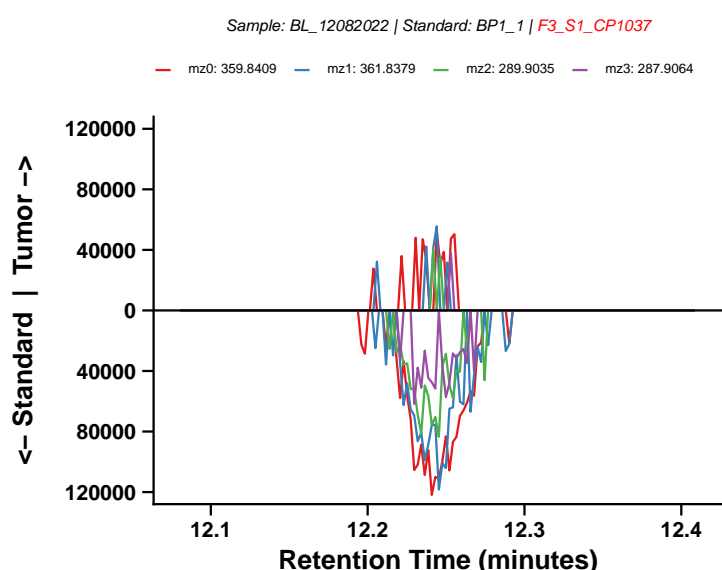
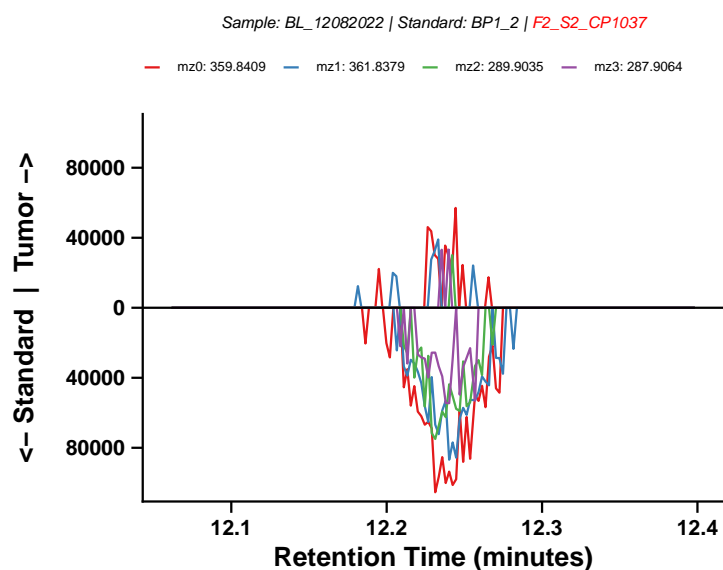
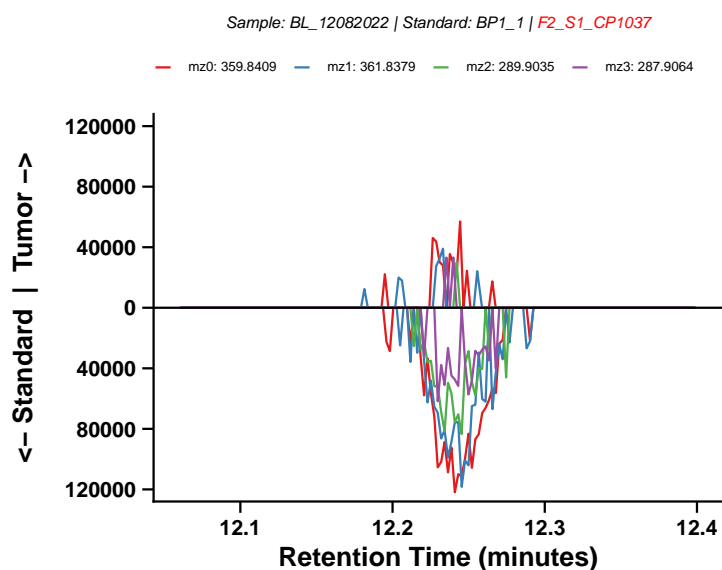
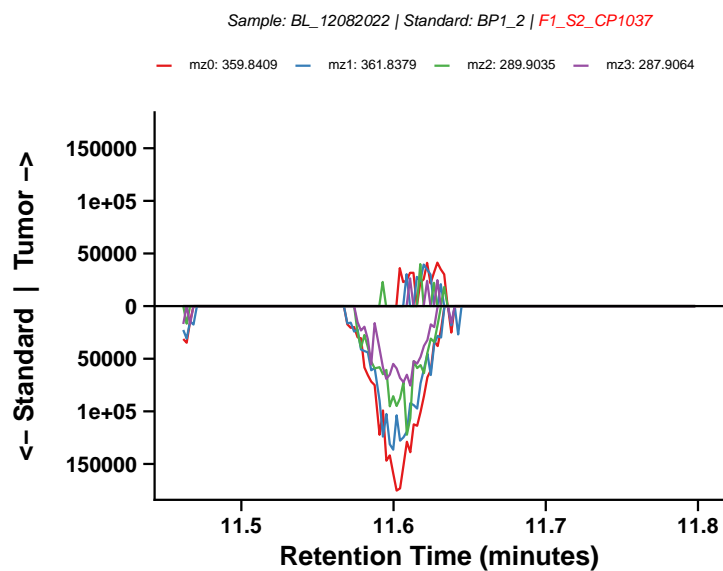
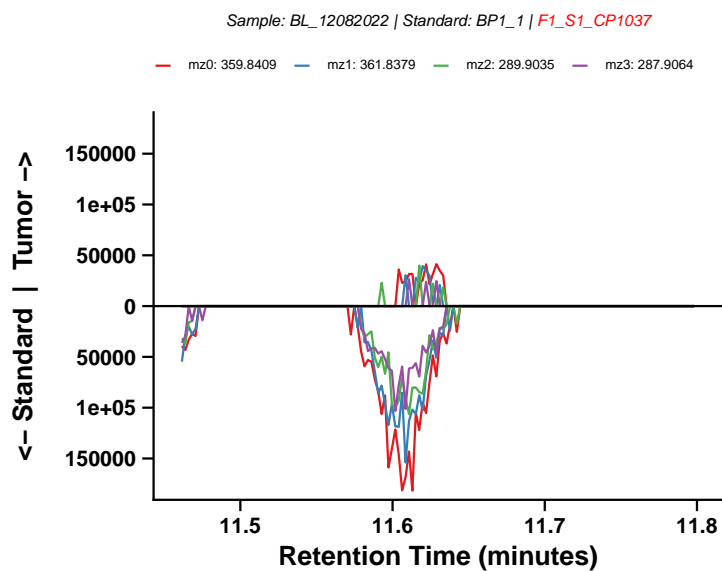
# PCB-132 (CP1036)



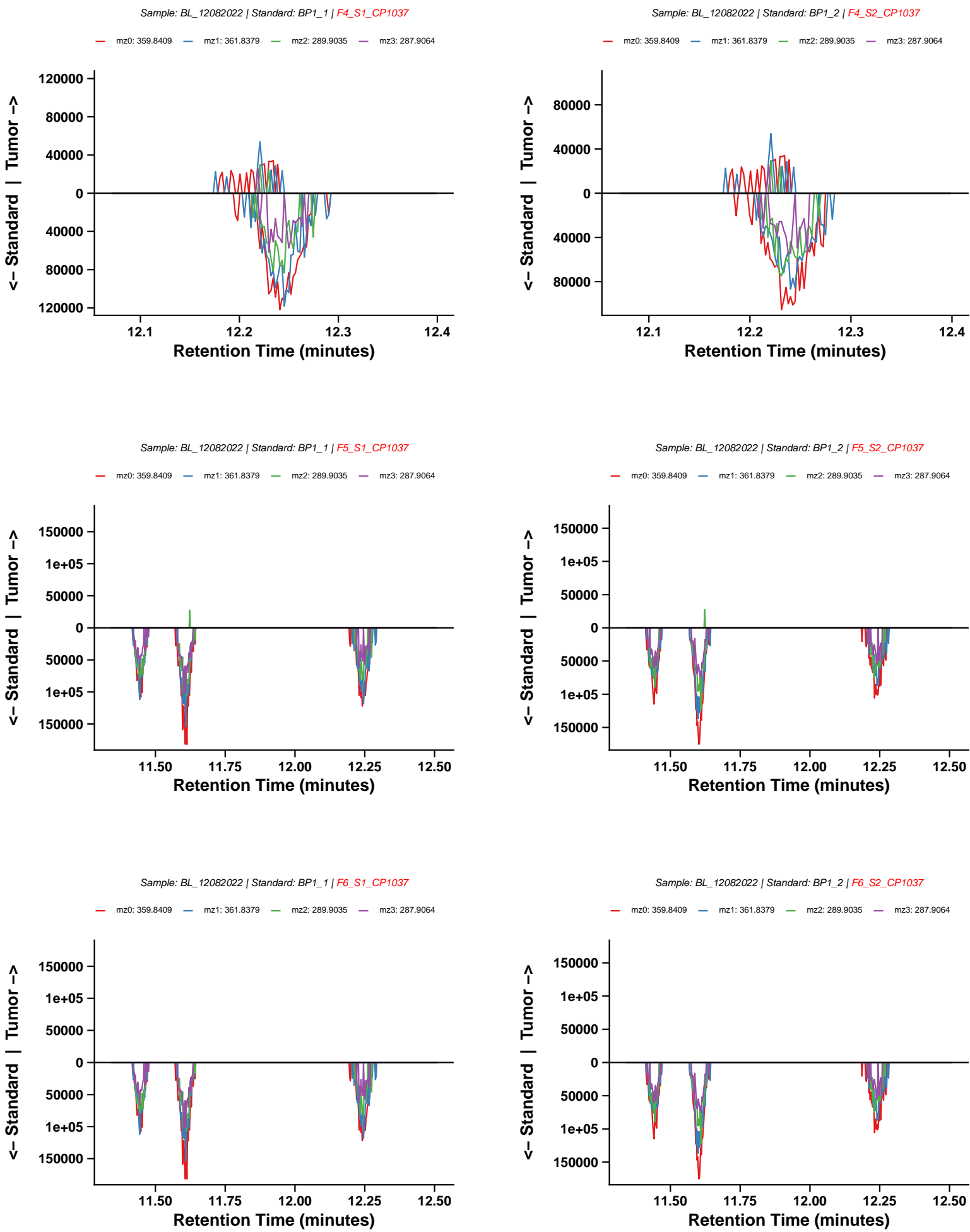
# PCB-132 (CP1036) – continued



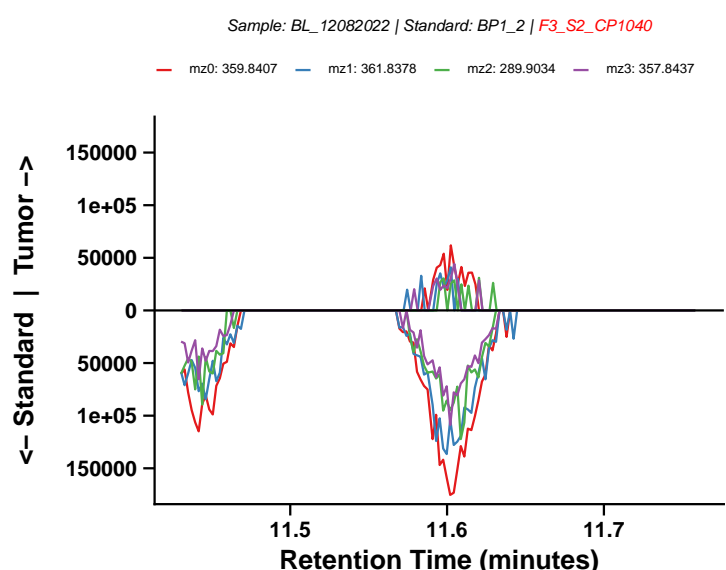
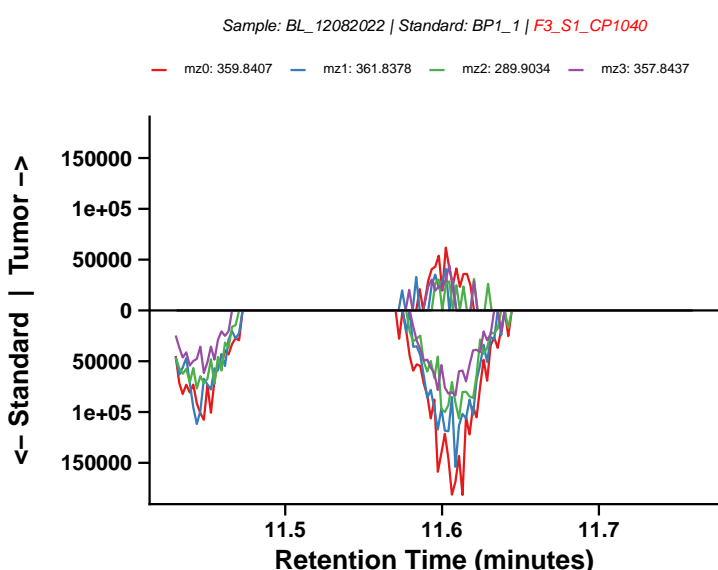
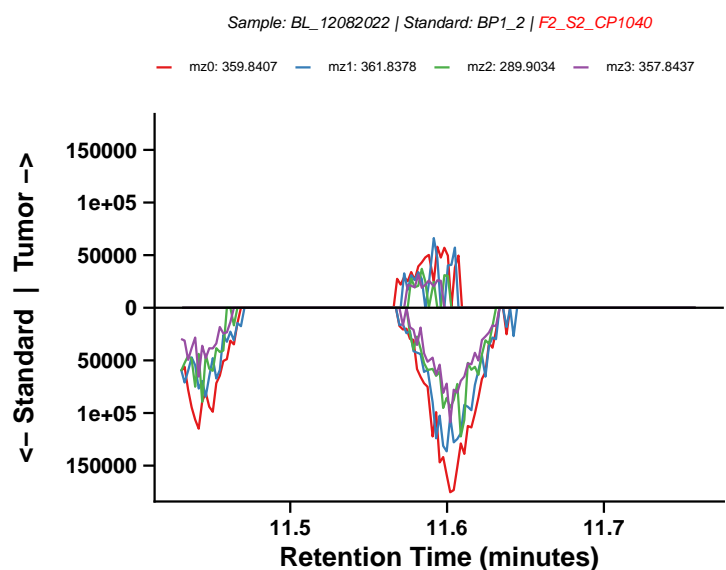
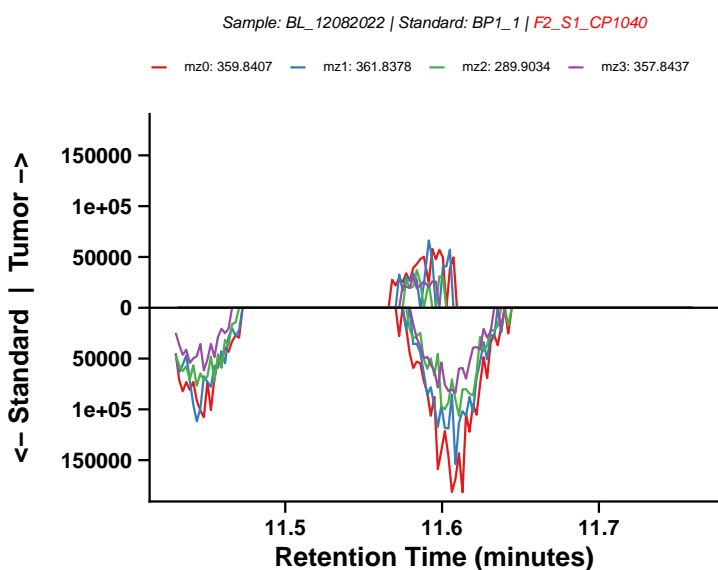
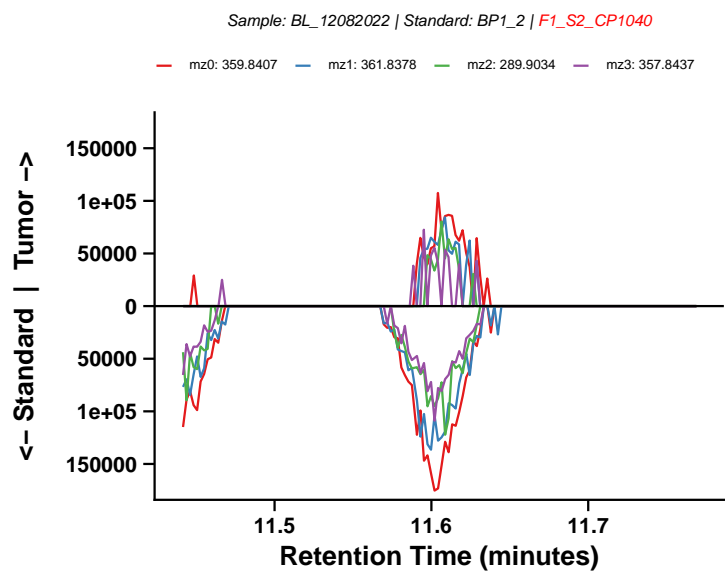
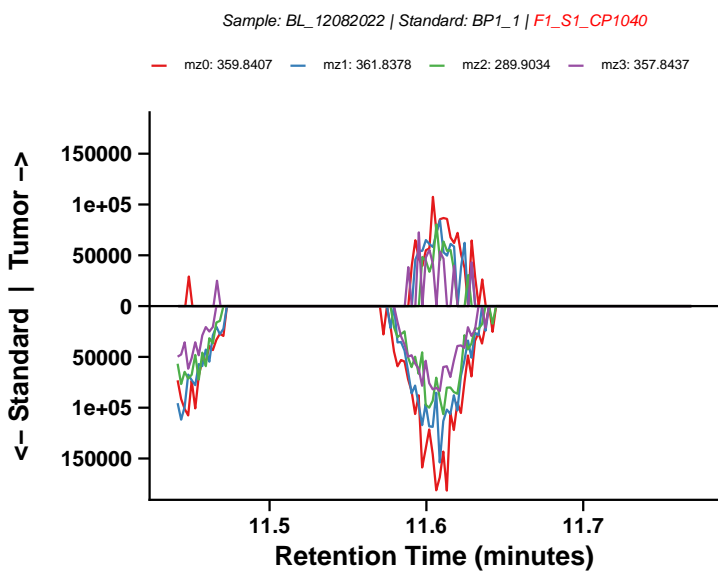
# PCB-138 (CP1037)



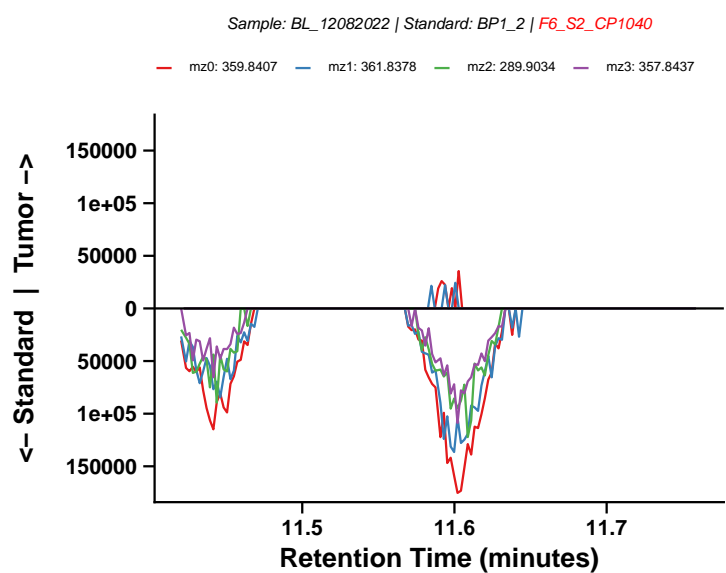
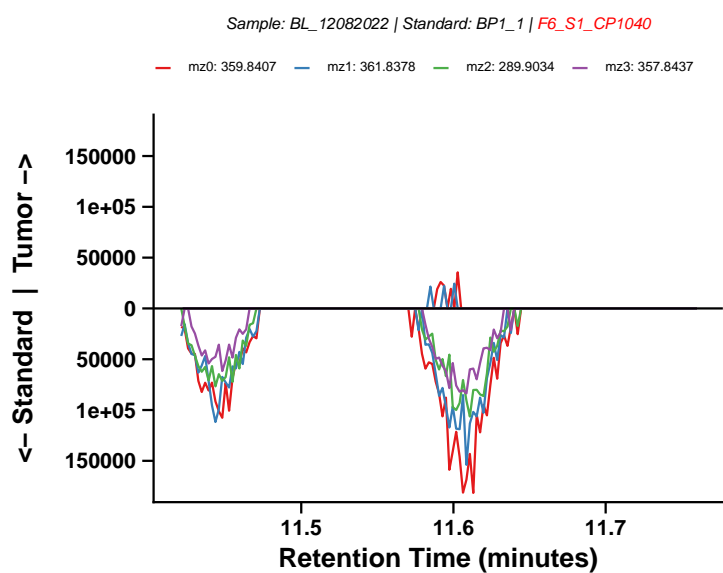
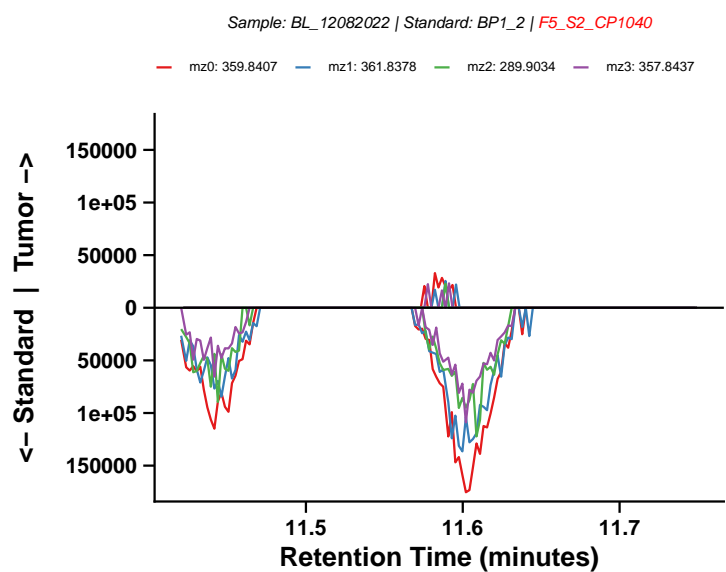
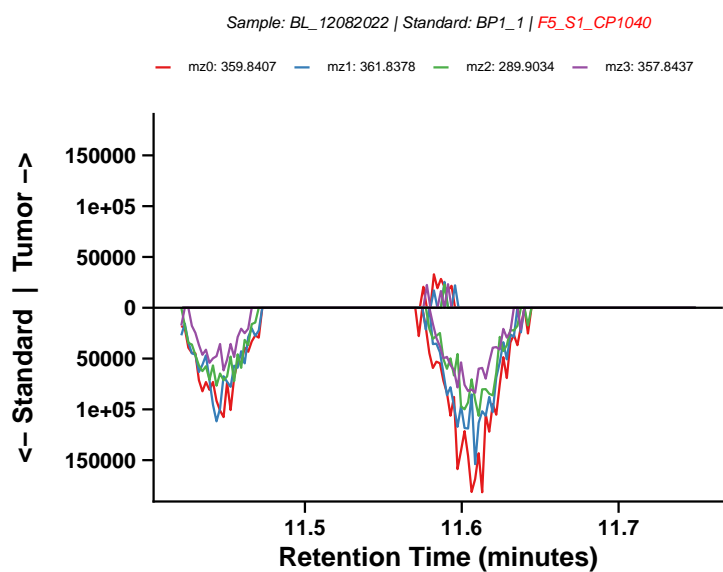
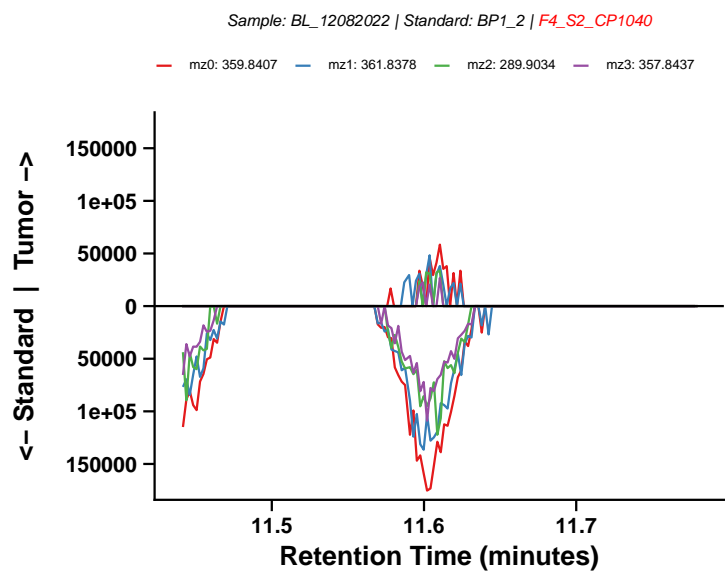
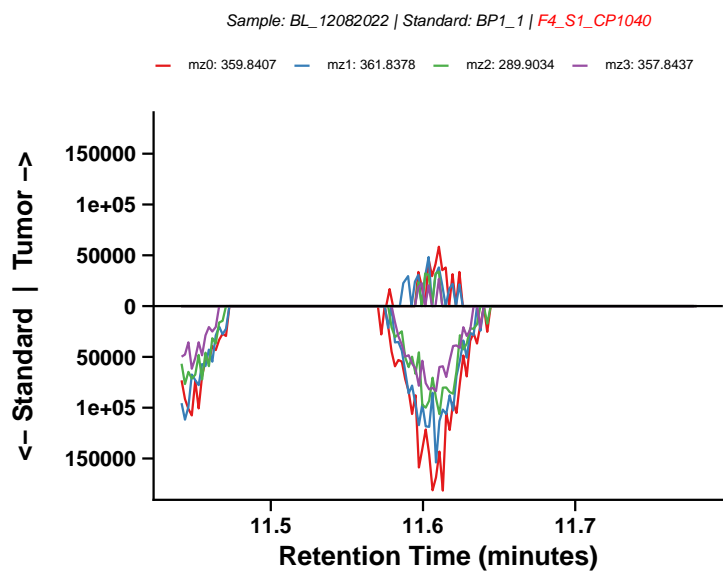
# PCB-138 (CP1037) – continued



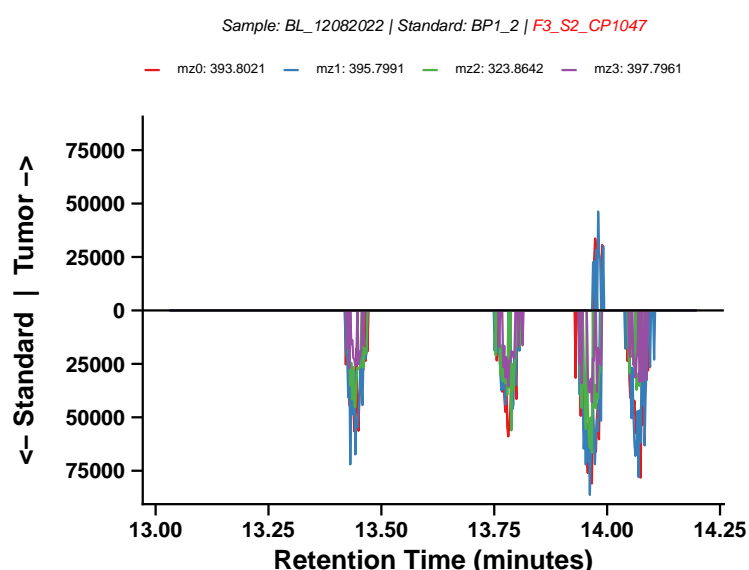
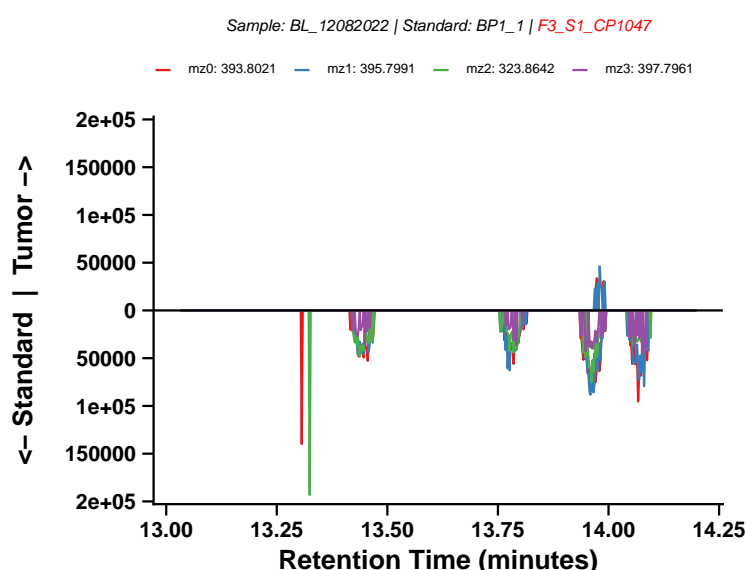
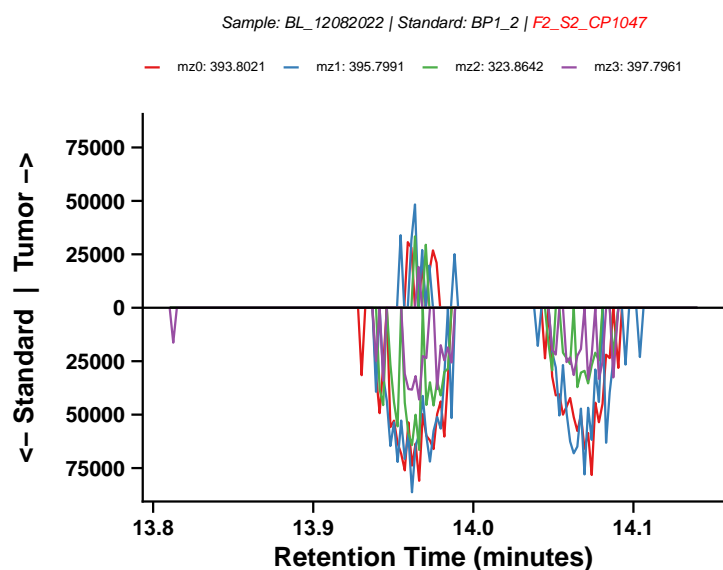
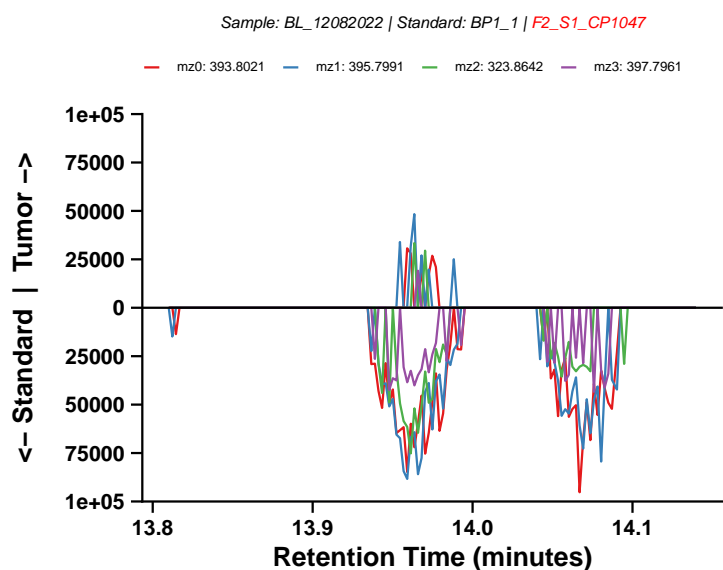
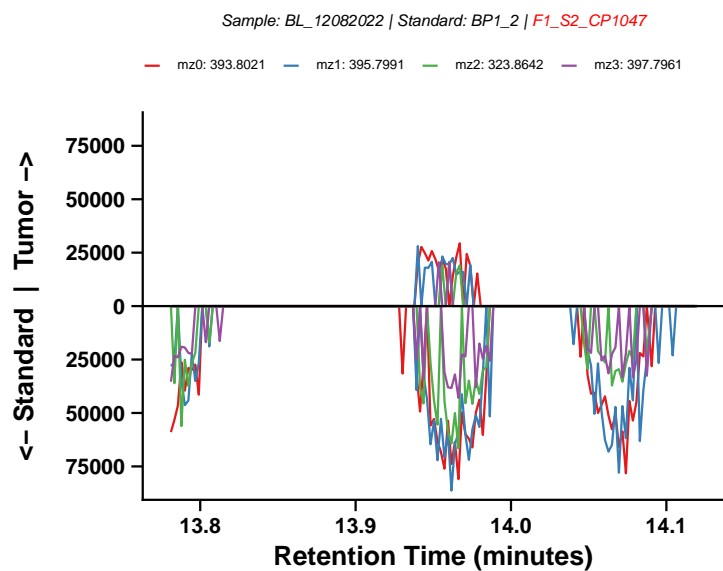
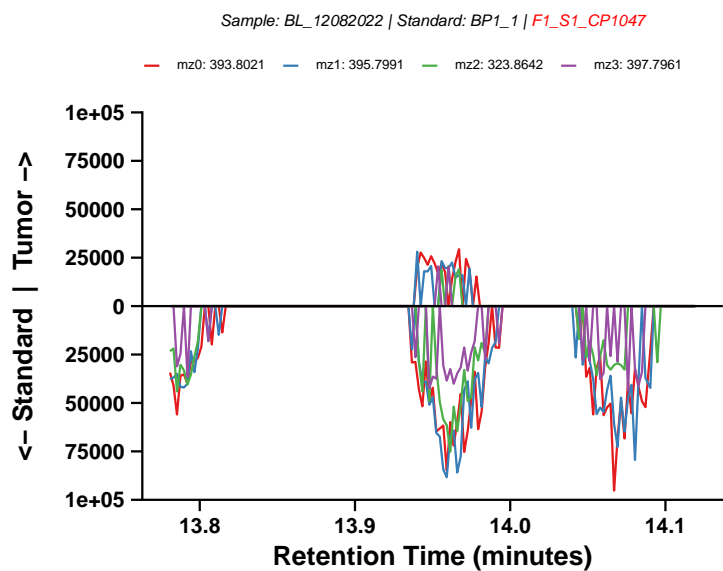
# PCB-153 (CP1040)



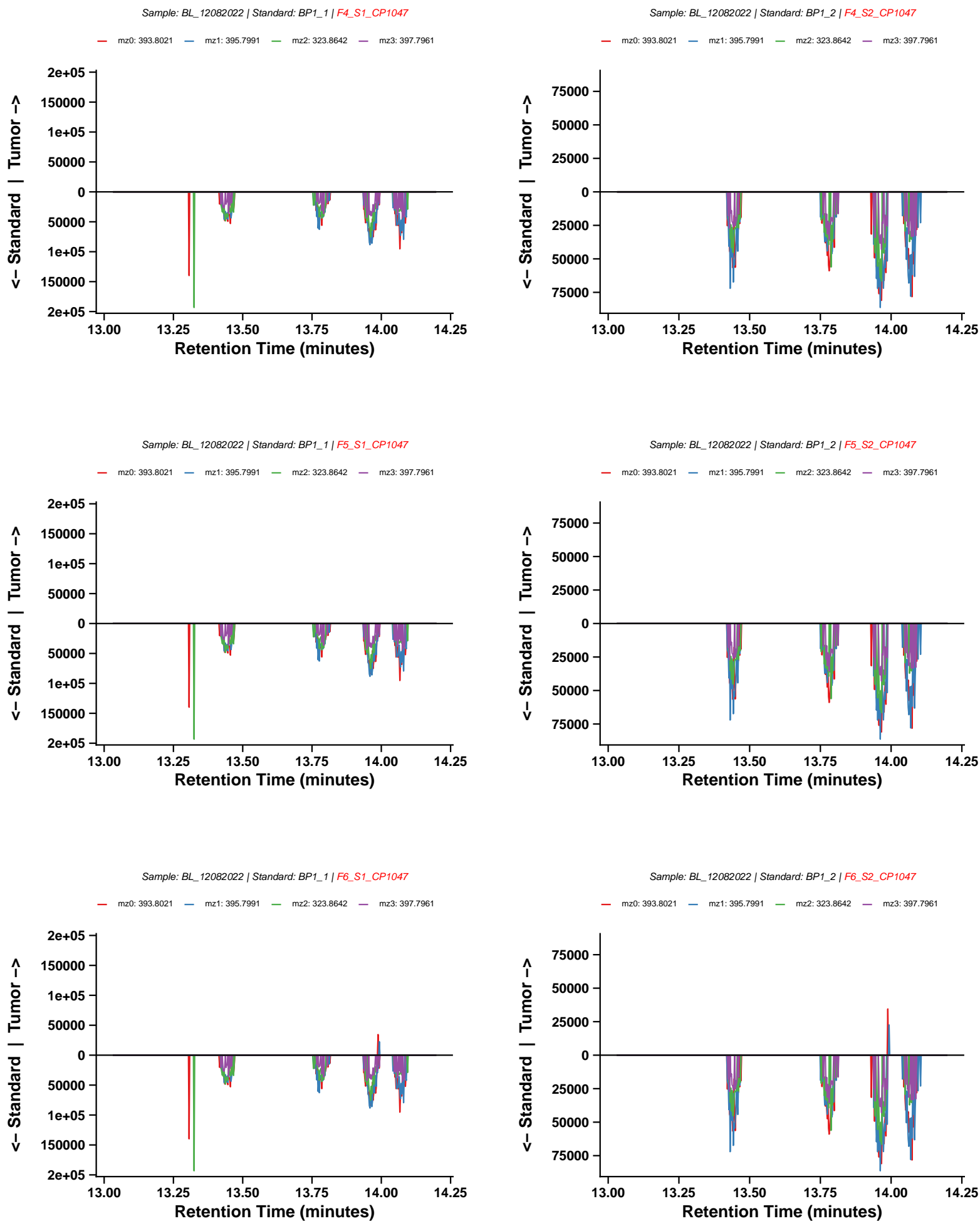
# PCB-153 (CP1040) – continued



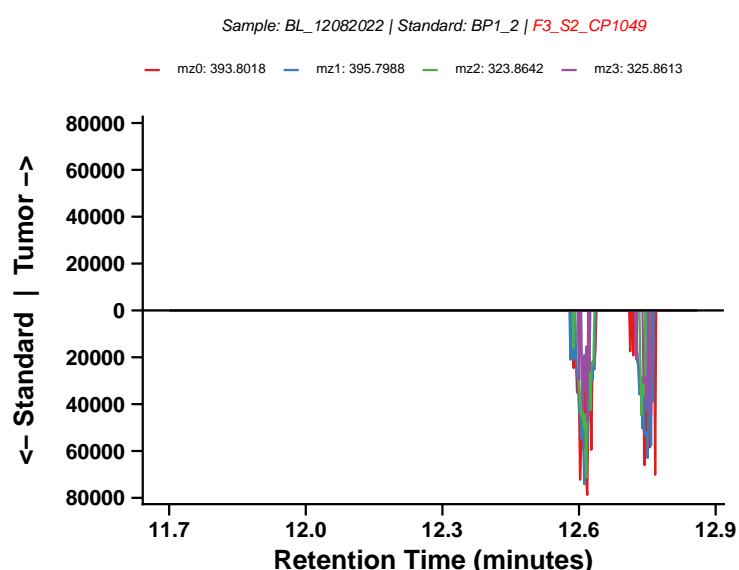
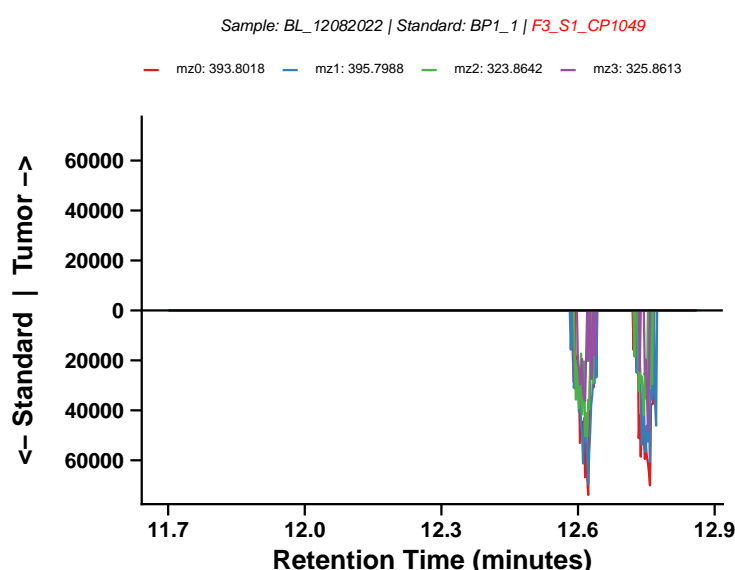
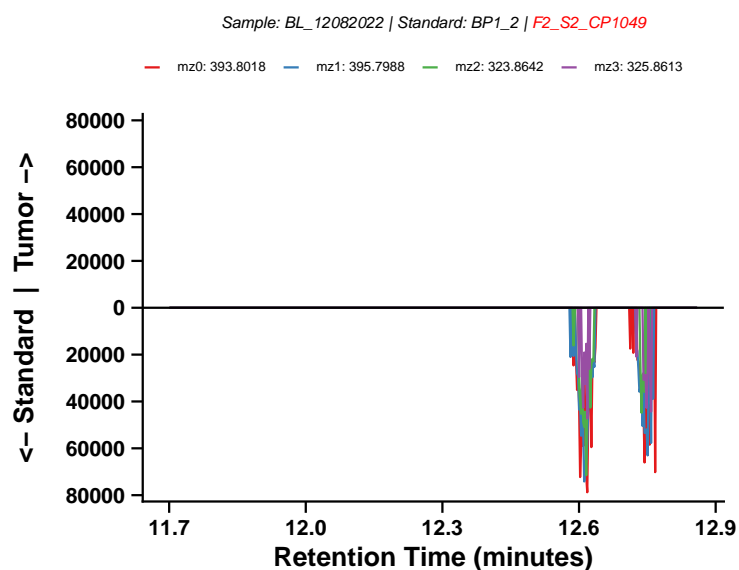
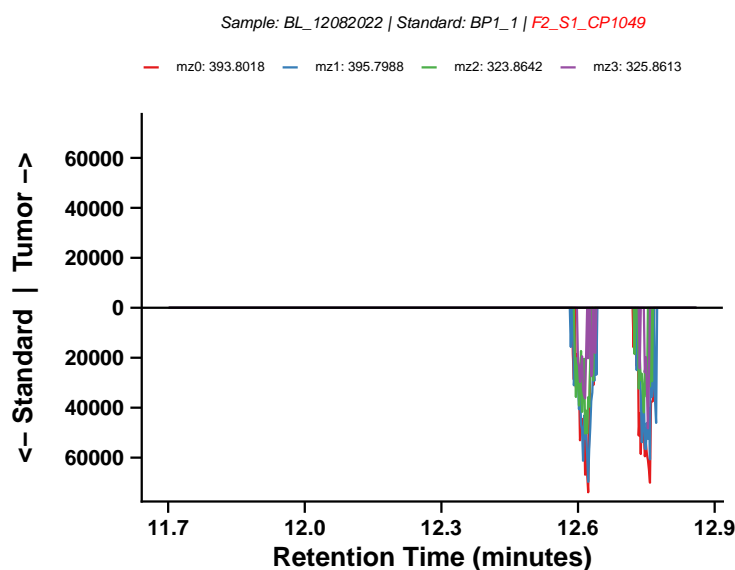
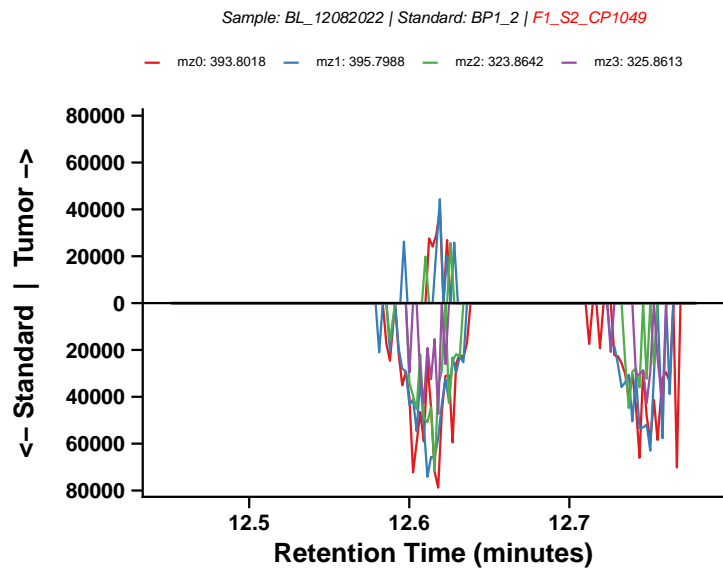
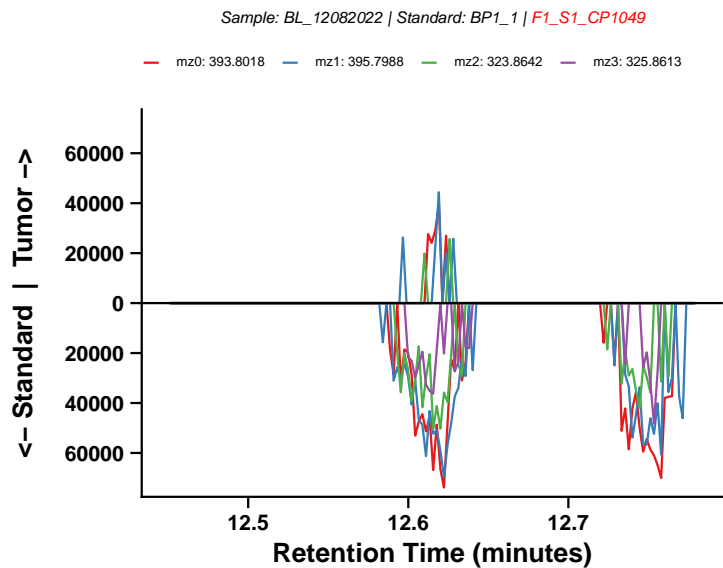
# PCB-180 (CP1047)



# PCB-180 (CP1047) – continued

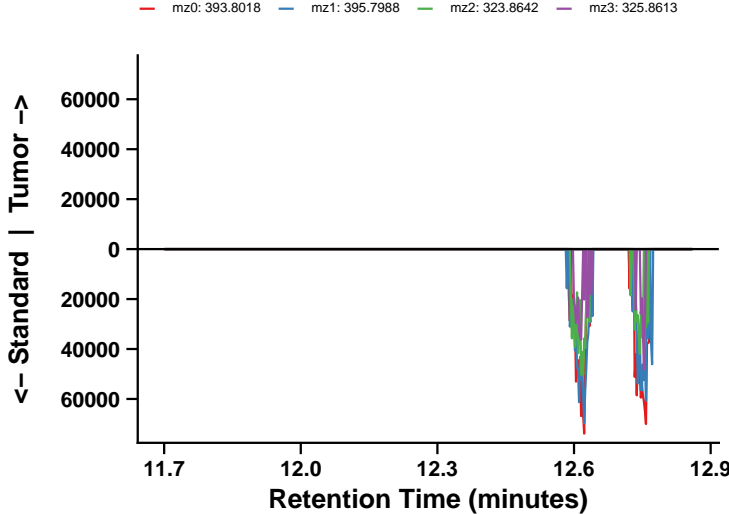


# PCB-187 (CP1049)

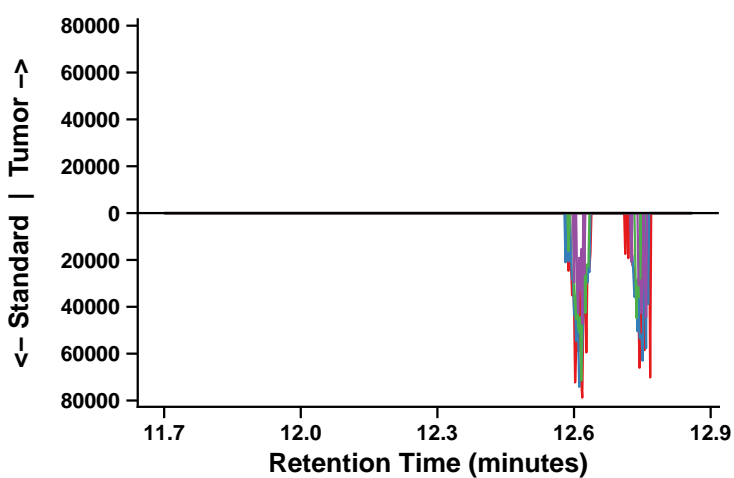


# PCB-187 (CP1049) – continued

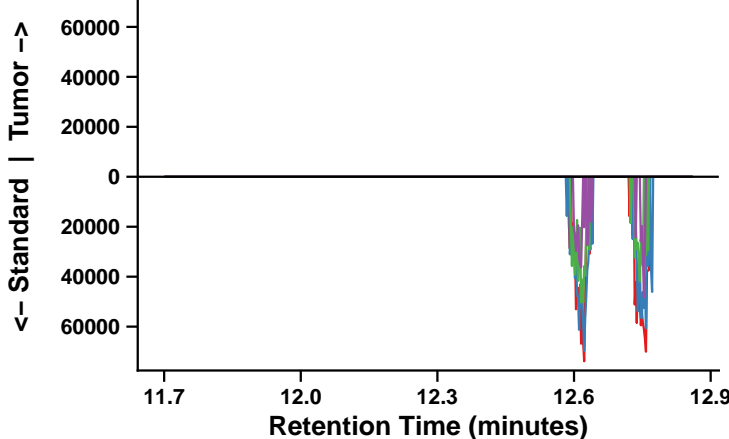
Sample: BL\_12082022 | Standard: BP1\_1 | F4\_S1\_CP1049



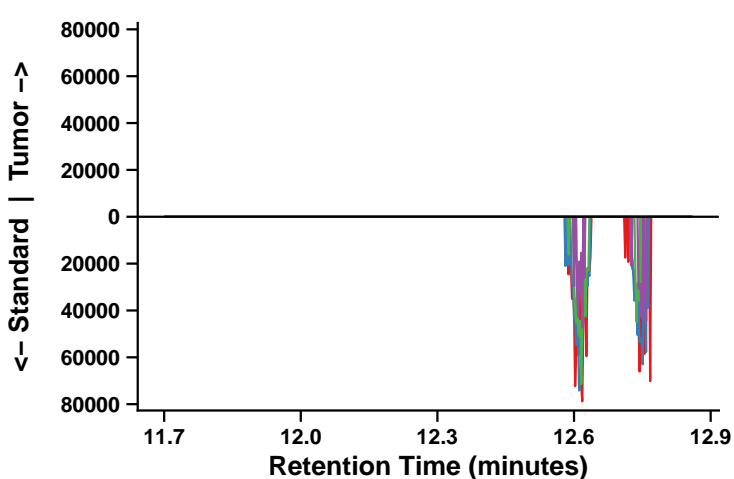
Sample: BL\_12082022 | Standard: BP1\_2 | F4\_S2\_CP1049



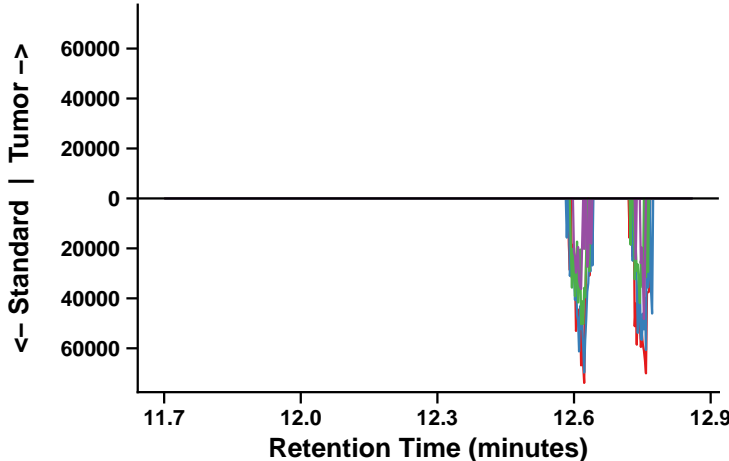
Sample: BL\_12082022 | Standard: BP1\_1 | F5\_S1\_CP1049



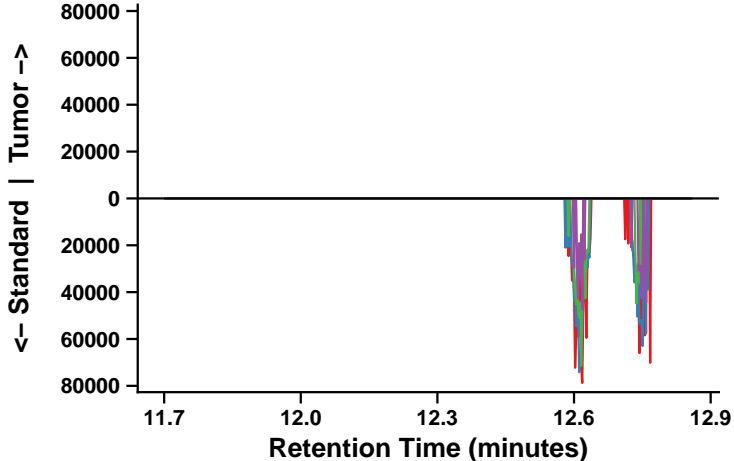
Sample: BL\_12082022 | Standard: BP1\_2 | F5\_S2\_CP1049



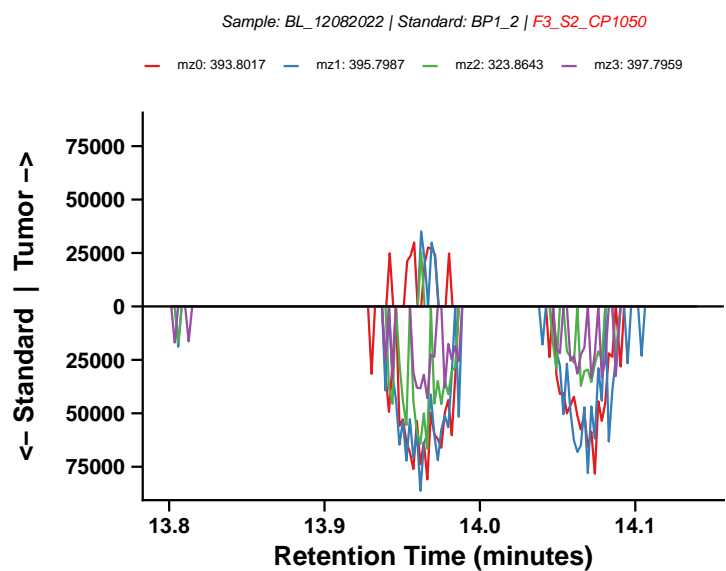
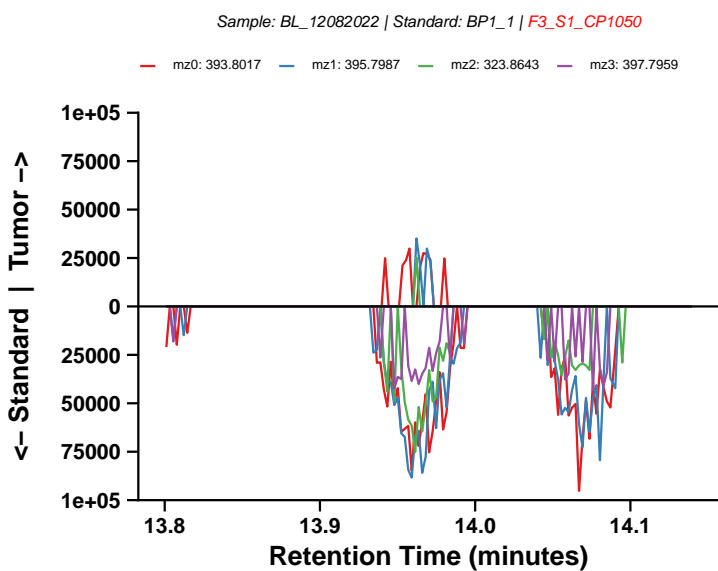
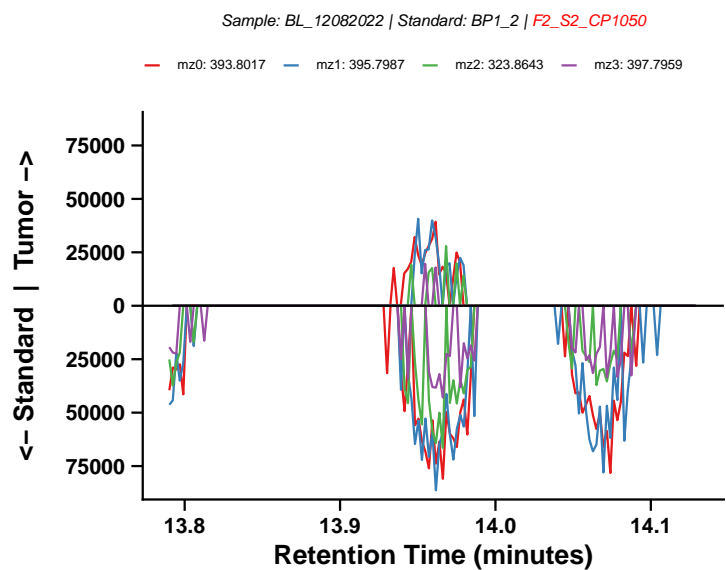
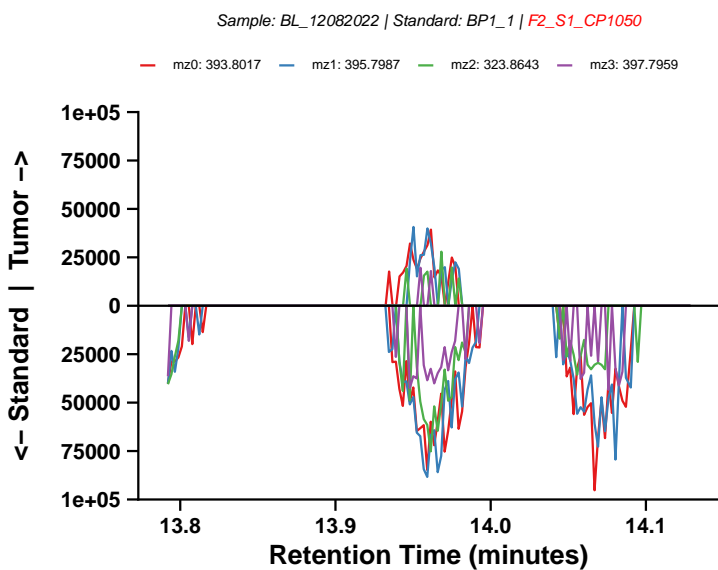
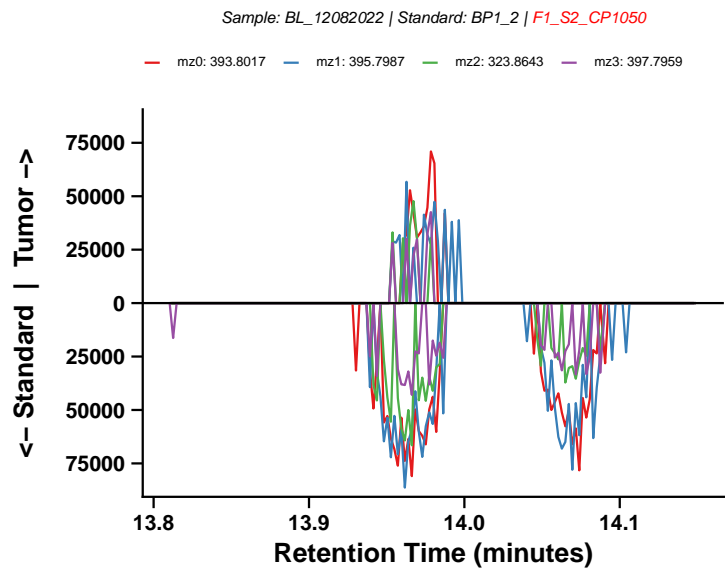
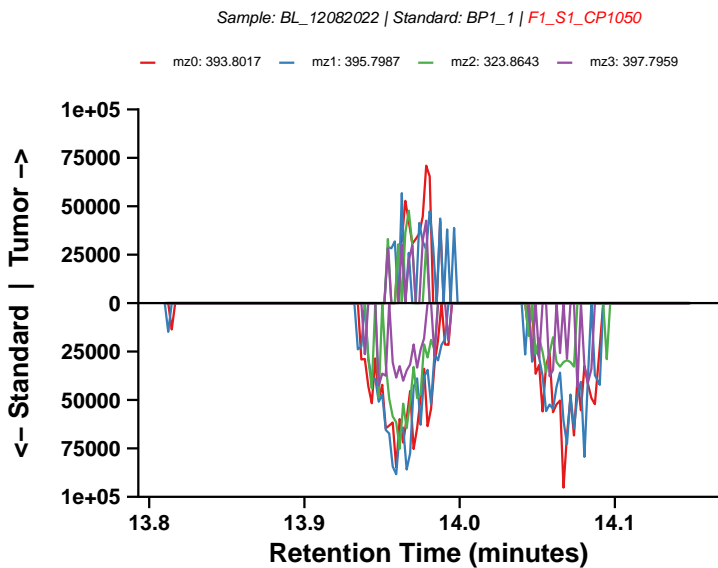
Sample: BL\_12082022 | Standard: BP1\_1 | F6\_S1\_CP1049



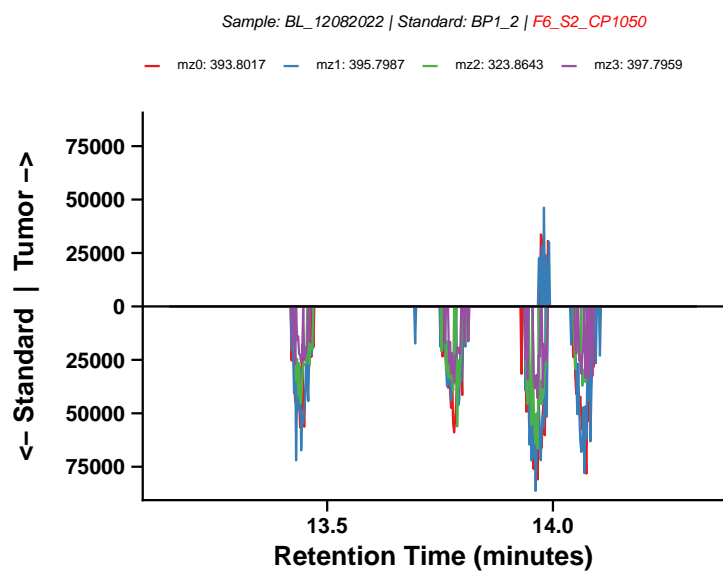
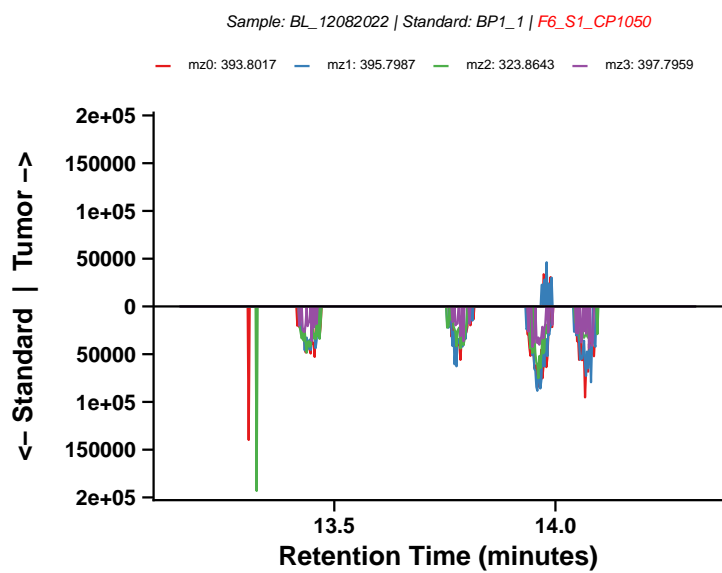
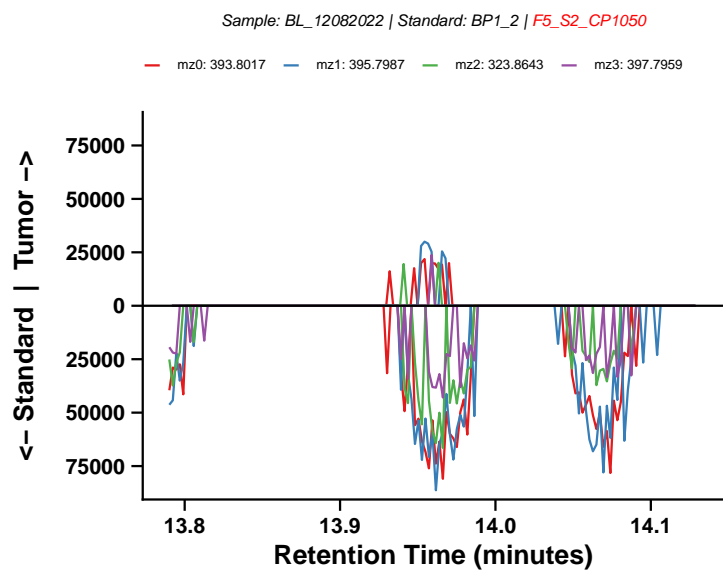
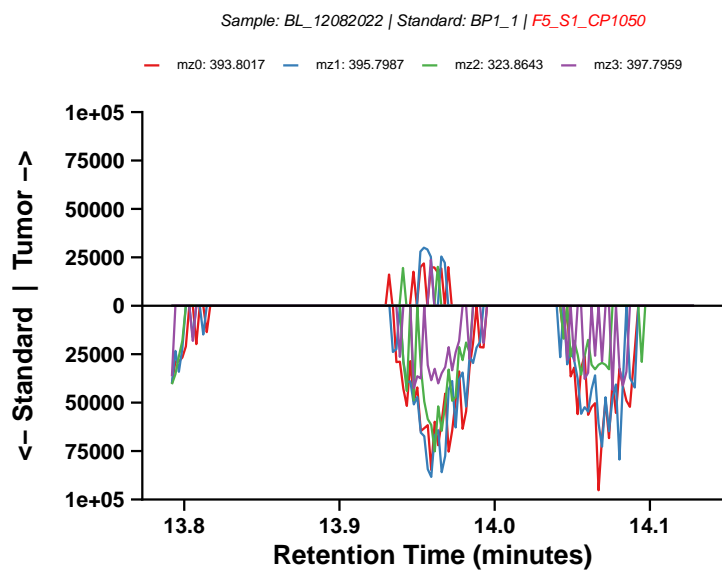
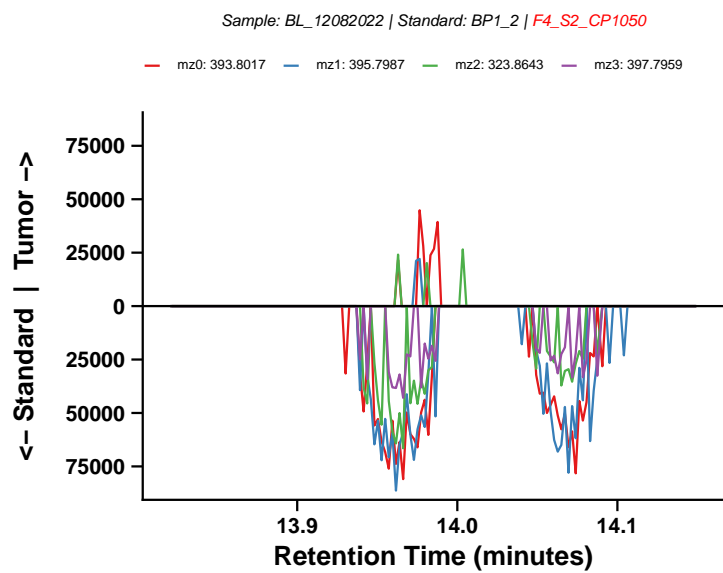
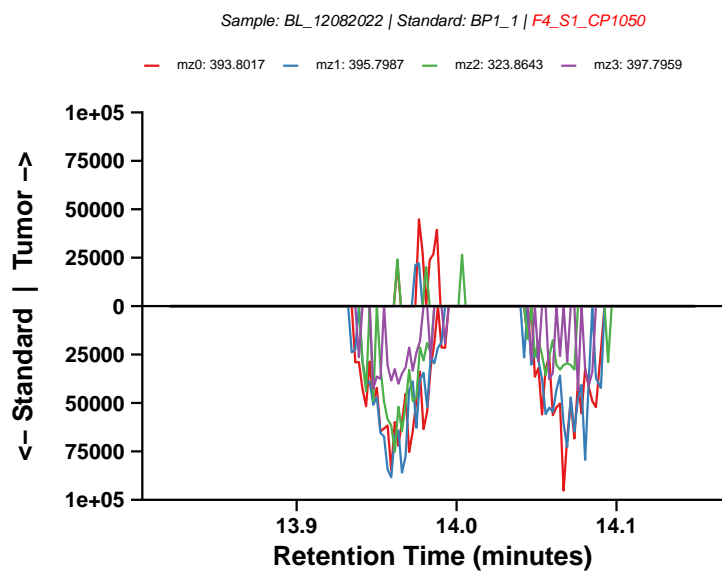
Sample: BL\_12082022 | Standard: BP1\_2 | F6\_S2\_CP1049



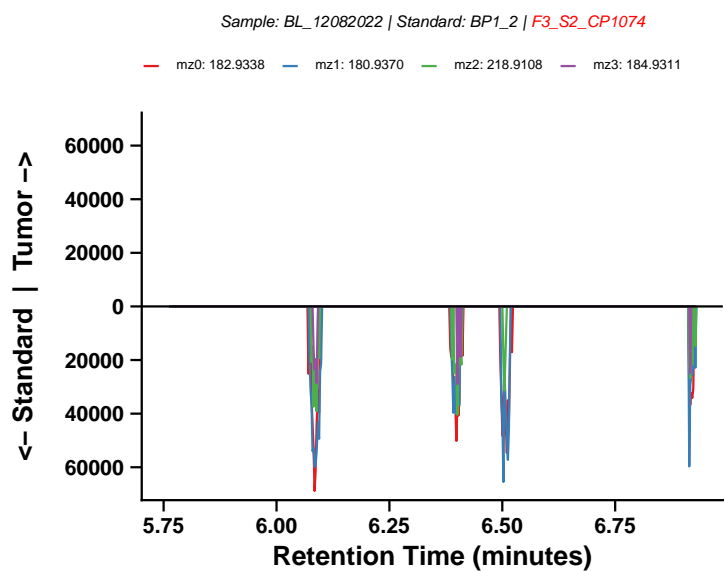
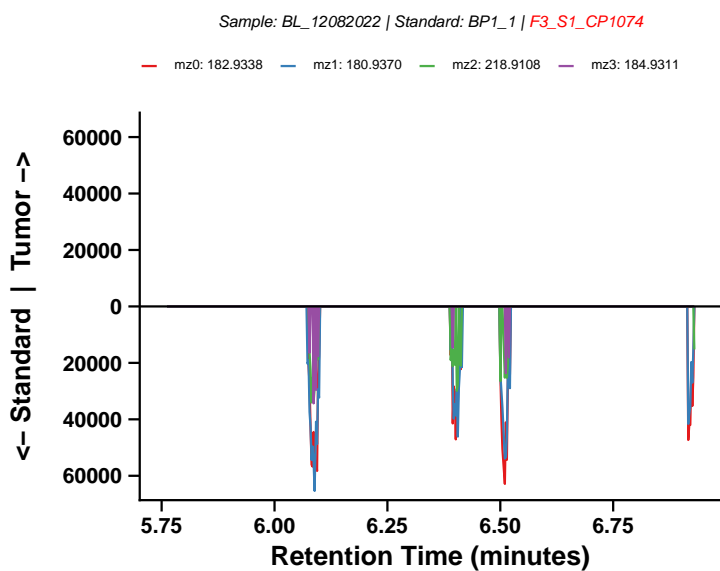
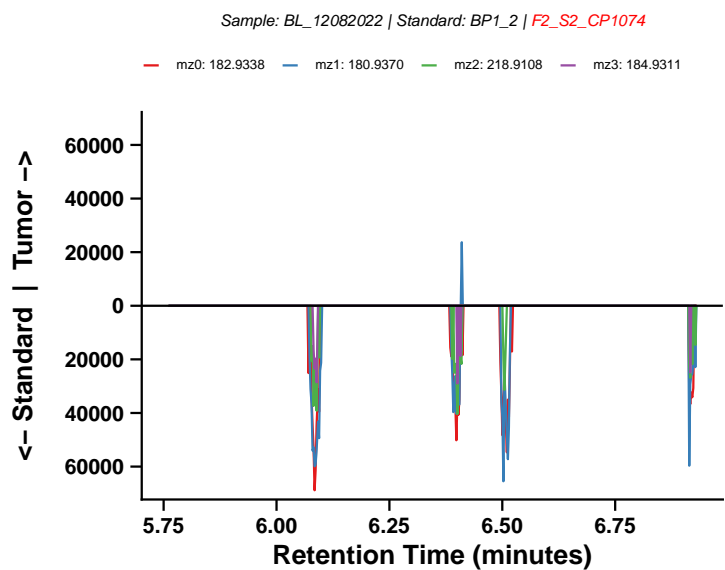
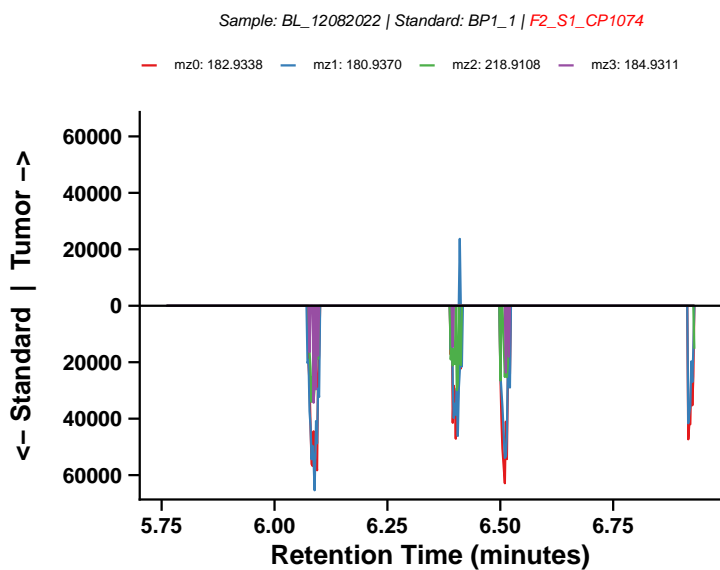
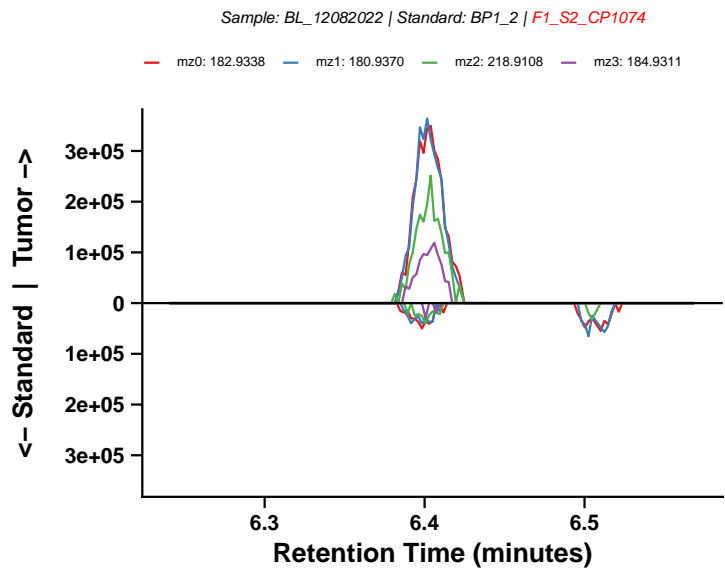
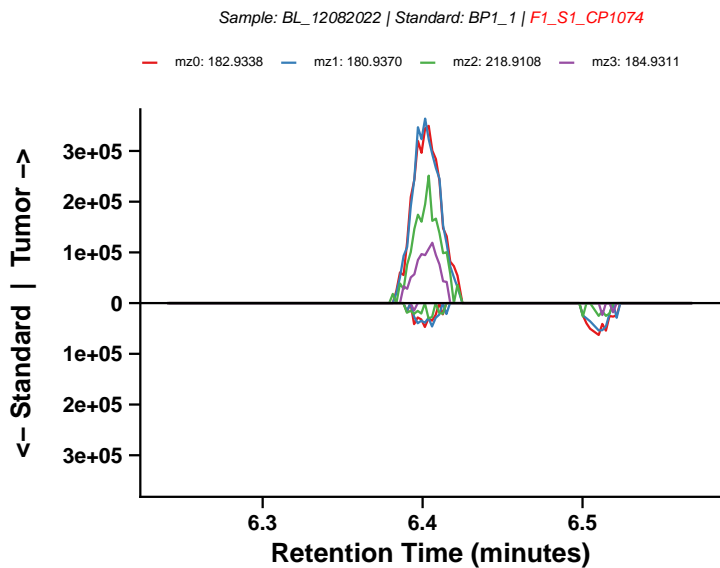
# PCB-191 (CP1050)



# PCB-191 (CP1050) – continued

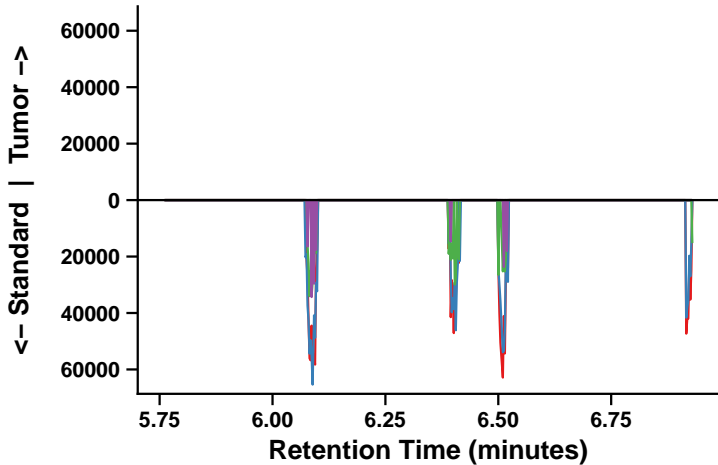


# -BHC (CP1074)

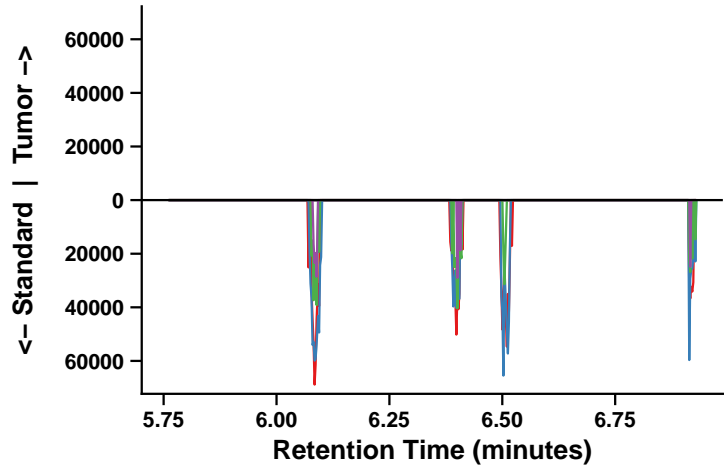


# .-BHC (CP1074) – continued

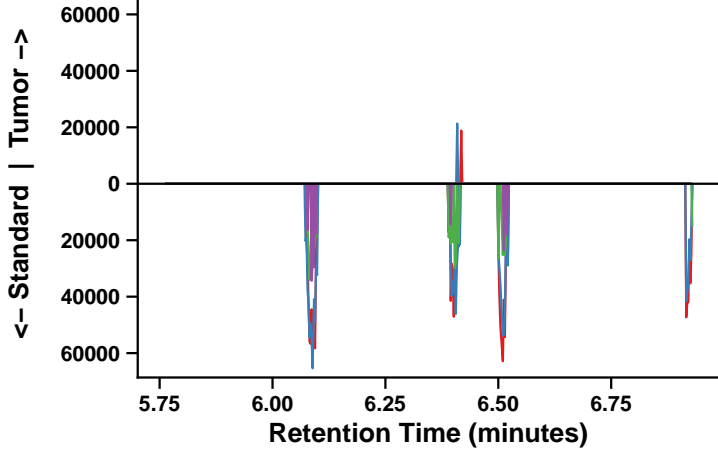
Sample: BL\_12082022 | Standard: BP1\_1 | F4\_S1\_CP1074



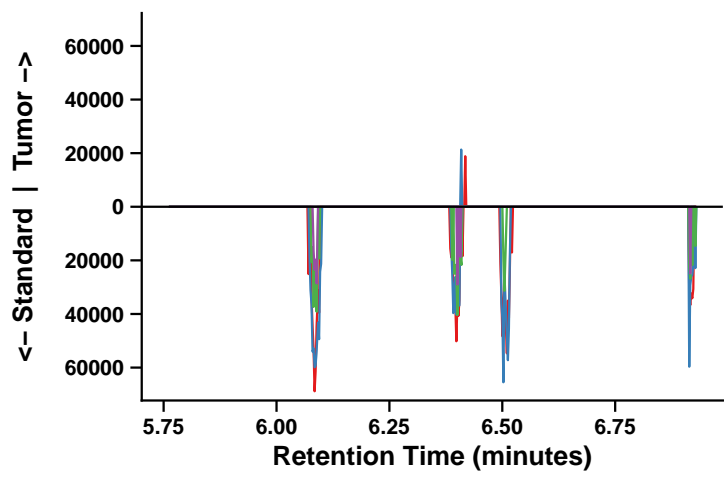
Sample: BL\_12082022 | Standard: BP1\_2 | F4\_S2\_CP1074



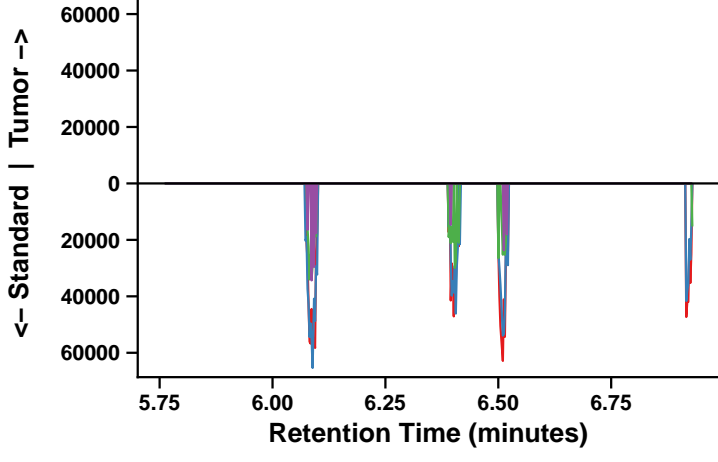
Sample: BL\_12082022 | Standard: BP1\_1 | F5\_S1\_CP1074



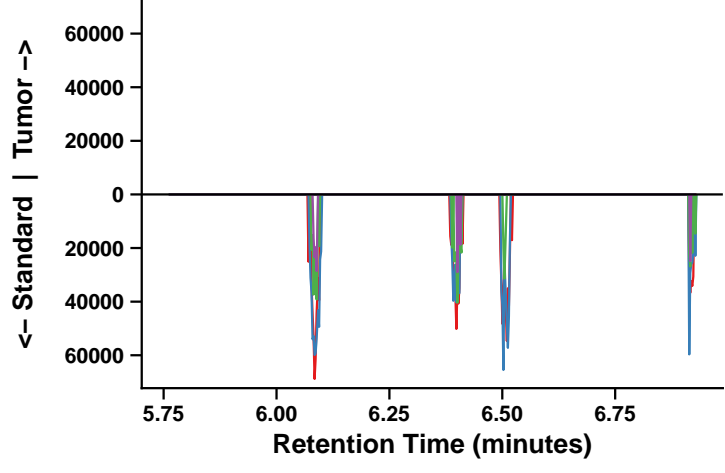
Sample: BL\_12082022 | Standard: BP1\_2 | F5\_S2\_CP1074

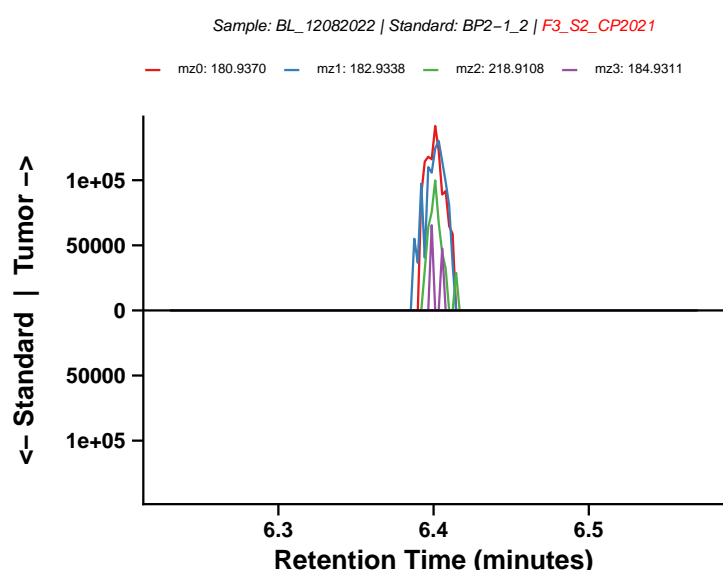
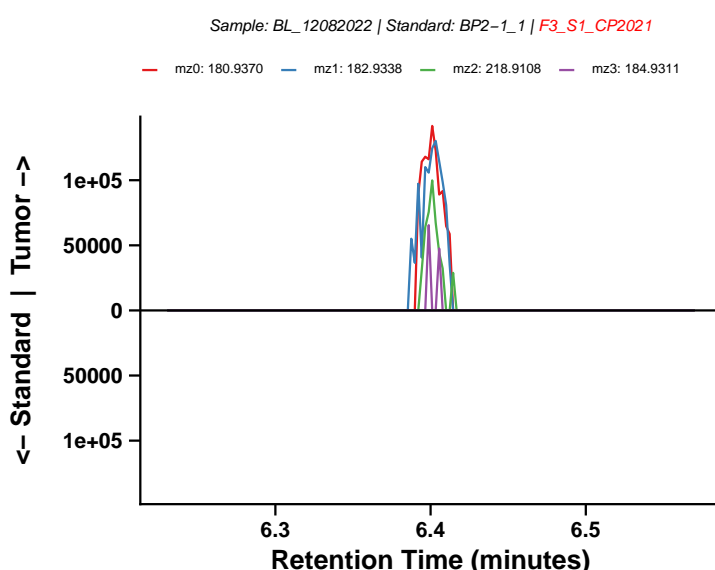
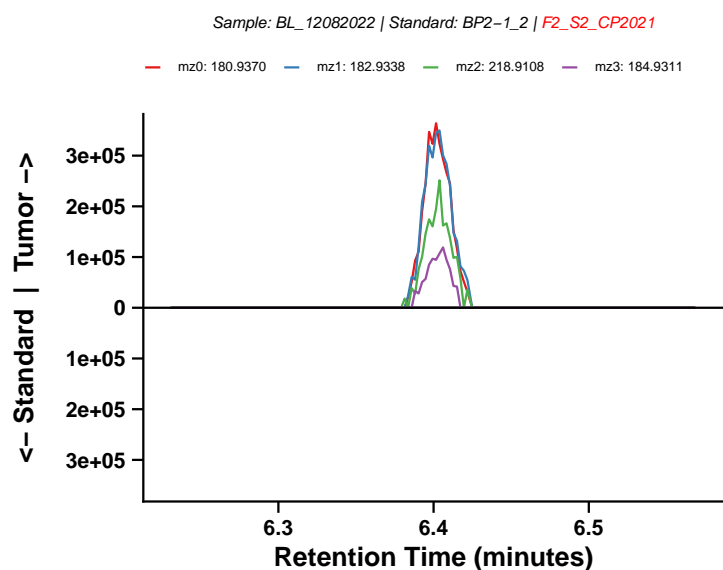
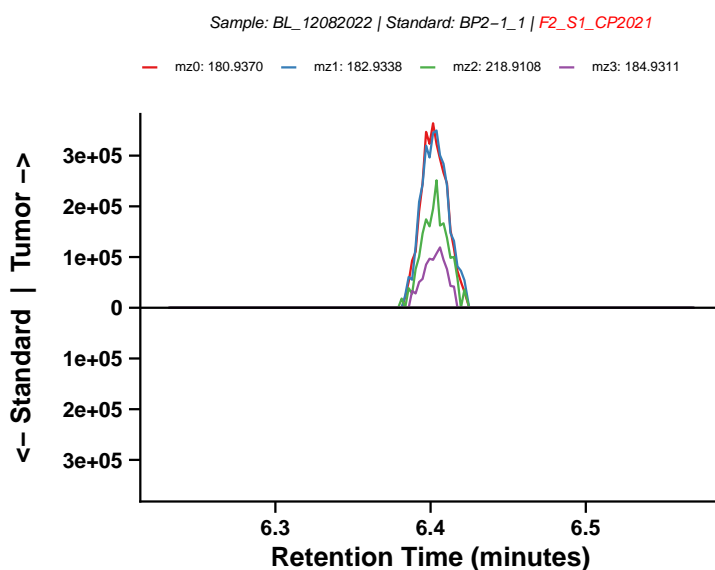
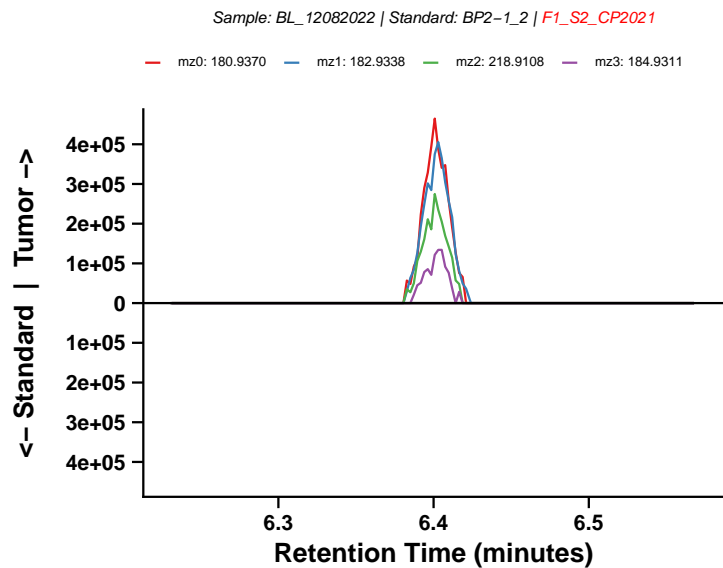
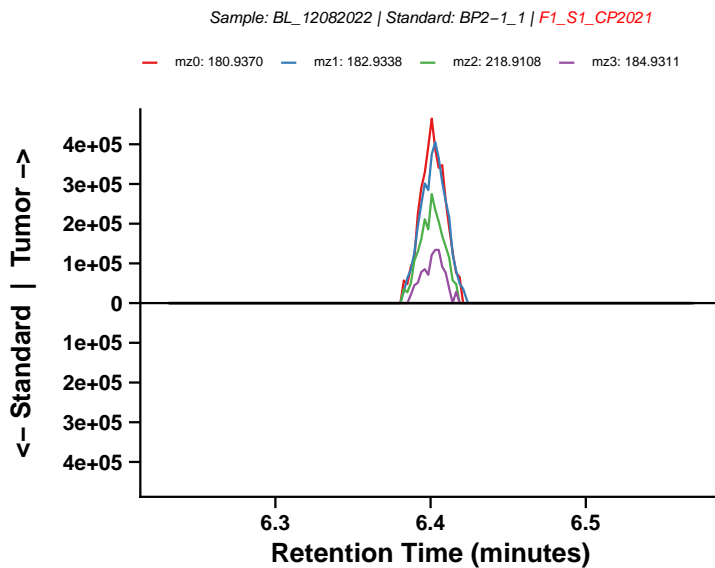


Sample: BL\_12082022 | Standard: BP1\_1 | F6\_S1\_CP1074



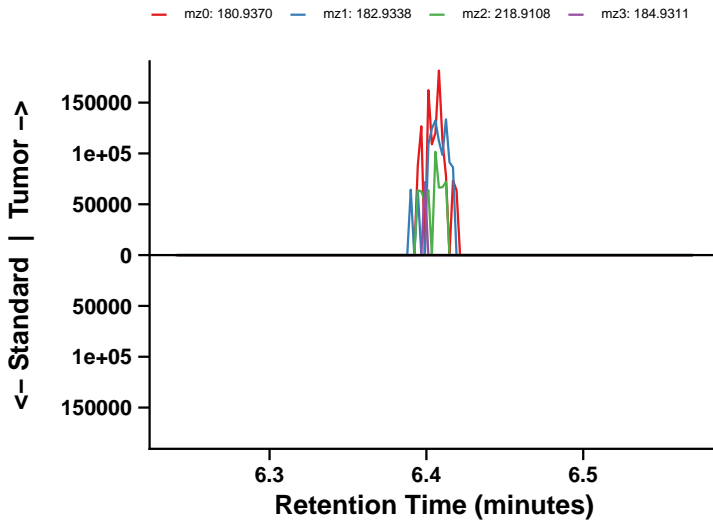
Sample: BL\_12082022 | Standard: BP1\_2 | F6\_S2\_CP1074



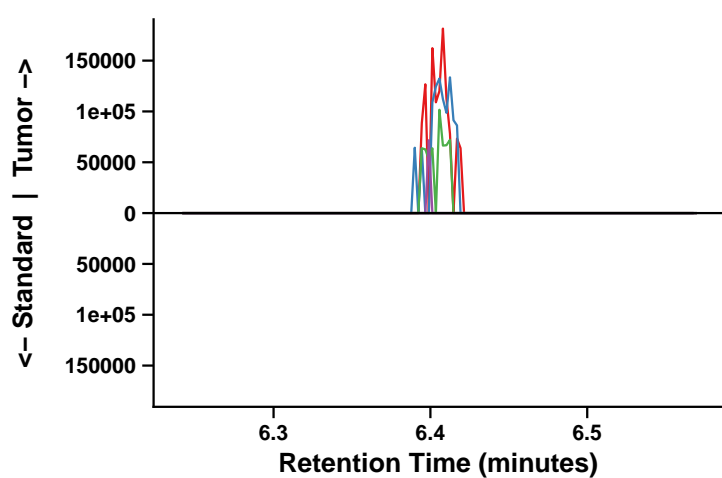


# –BHC (CP2021) – continued

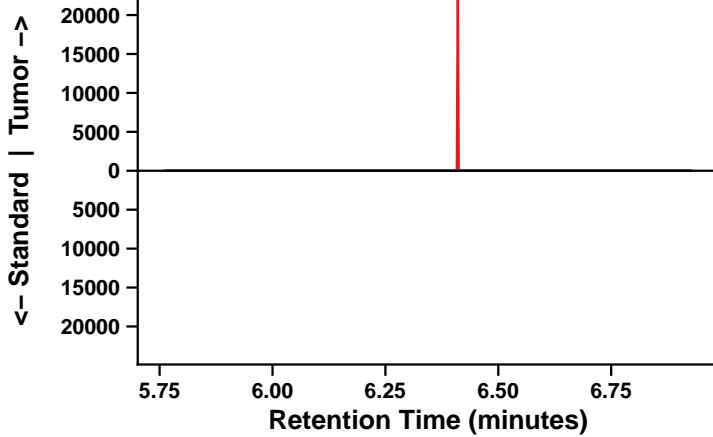
Sample: BL\_12082022 | Standard: BP2-1\_1 | F4\_S1\_CP2021



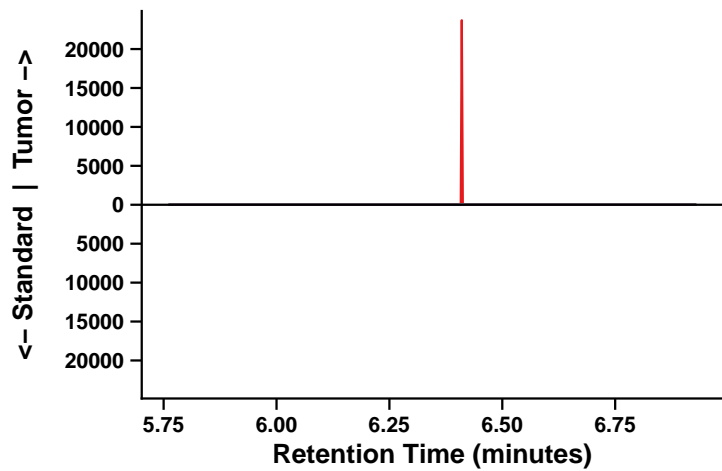
Sample: BL\_12082022 | Standard: BP2-1\_2 | F4\_S2\_CP2021



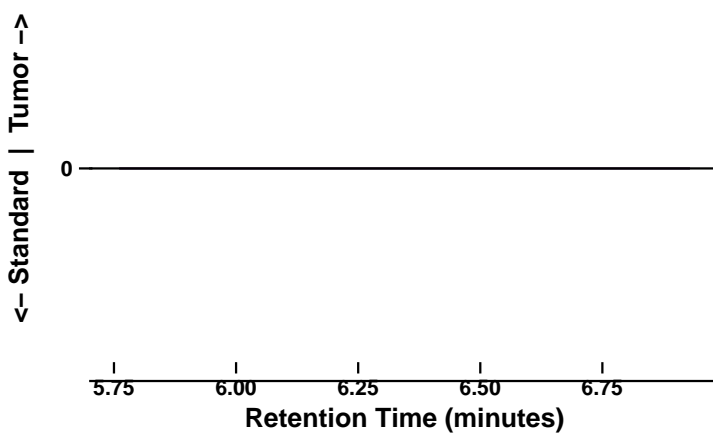
Sample: BL\_12082022 | Standard: BP2-1\_1 | F5\_S1\_CP2021



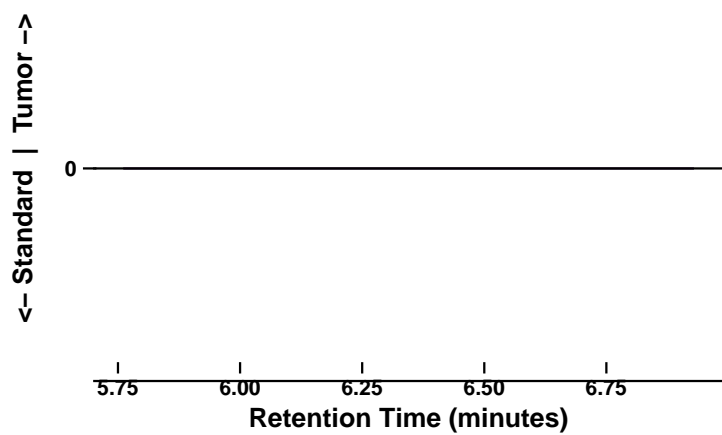
Sample: BL\_12082022 | Standard: BP2-1\_2 | F5\_S2\_CP2021



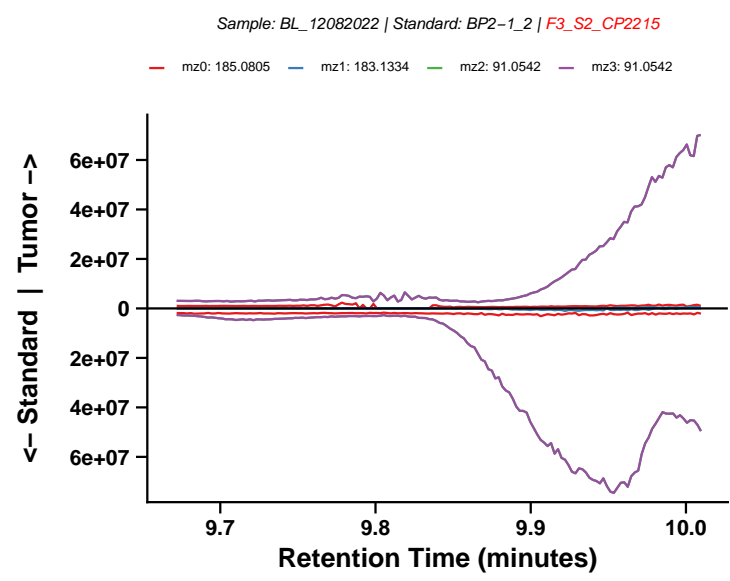
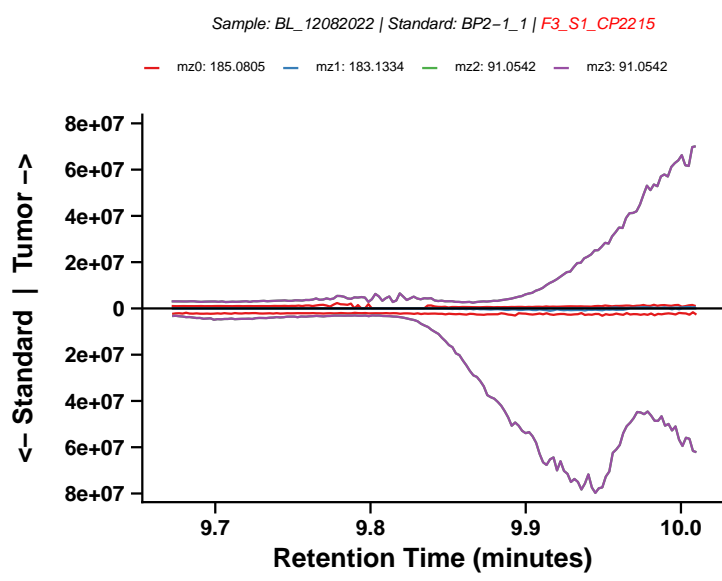
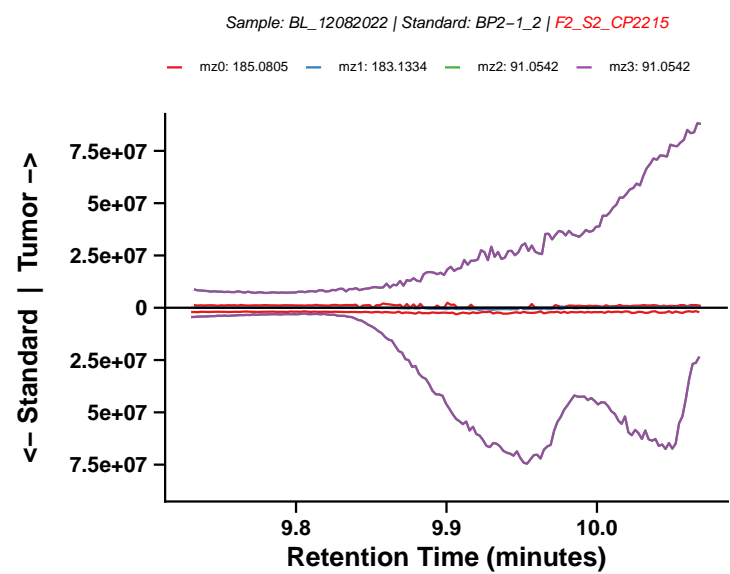
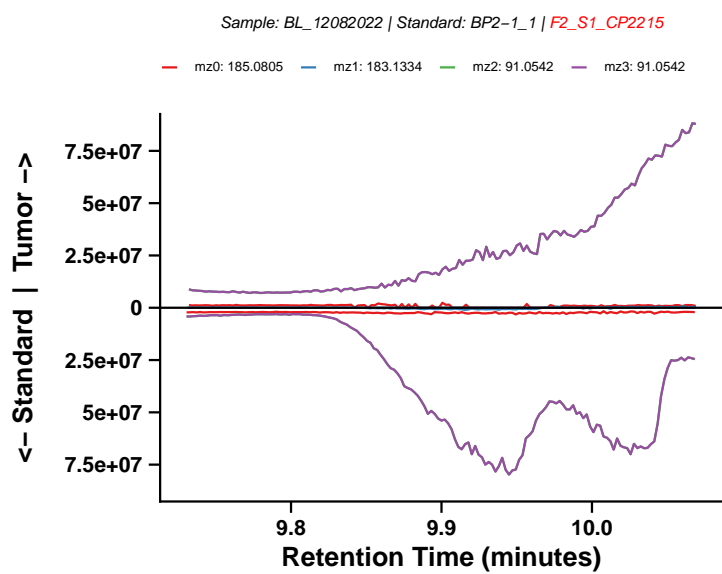
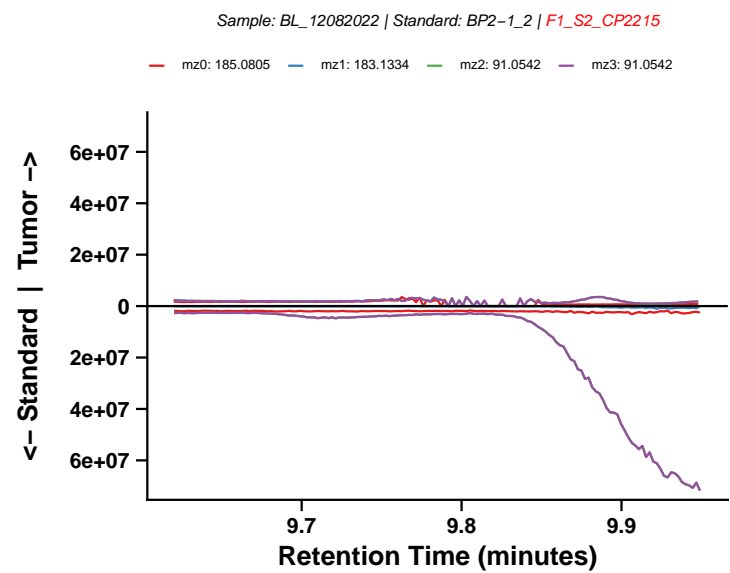
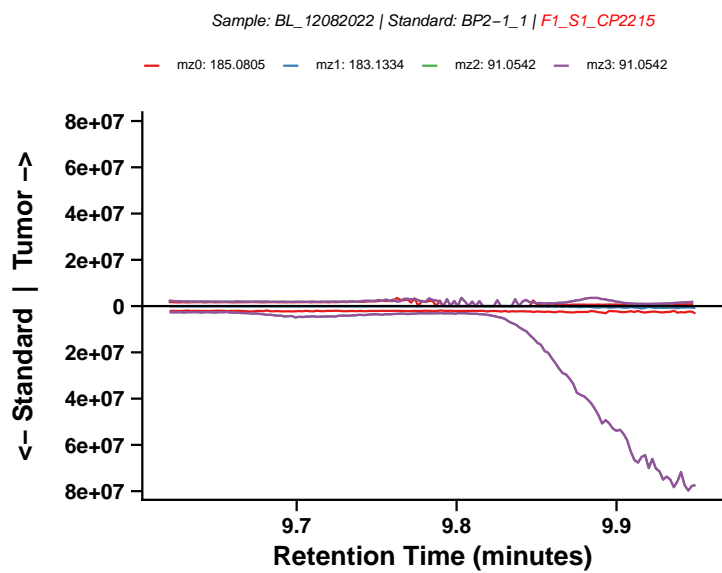
Sample: BL\_12082022 | Standard: BP2-1\_1 | F6\_S1\_CP2021



Sample: BL\_12082022 | Standard: BP2-1\_2 | F6\_S2\_CP2021

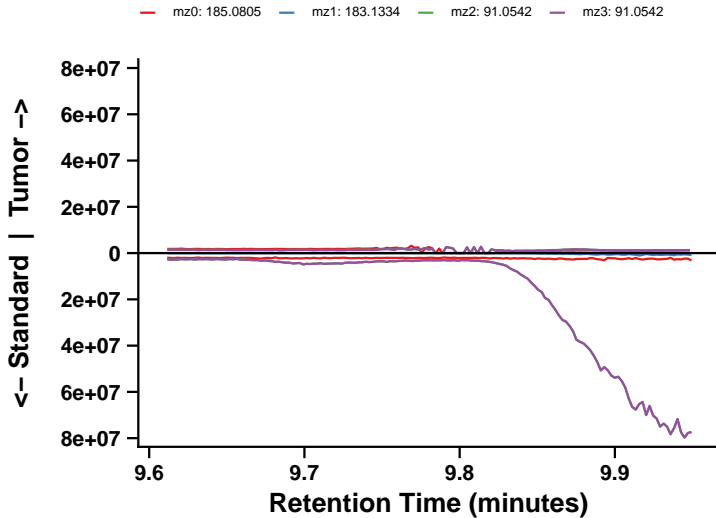


# Benzidine (CP2215)

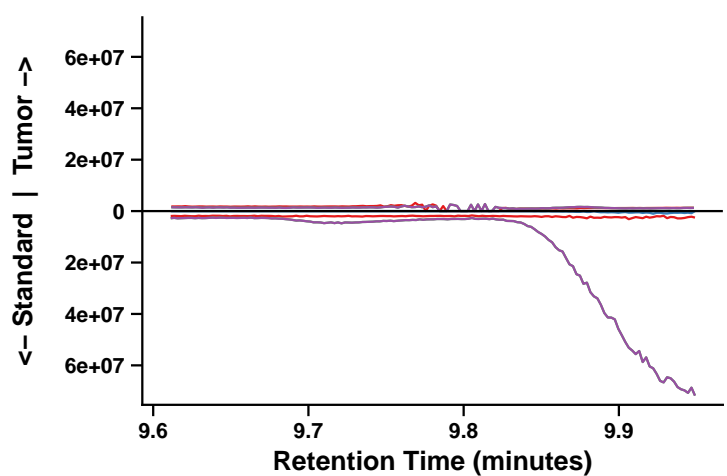


# Benzidine (CP2215) – continued

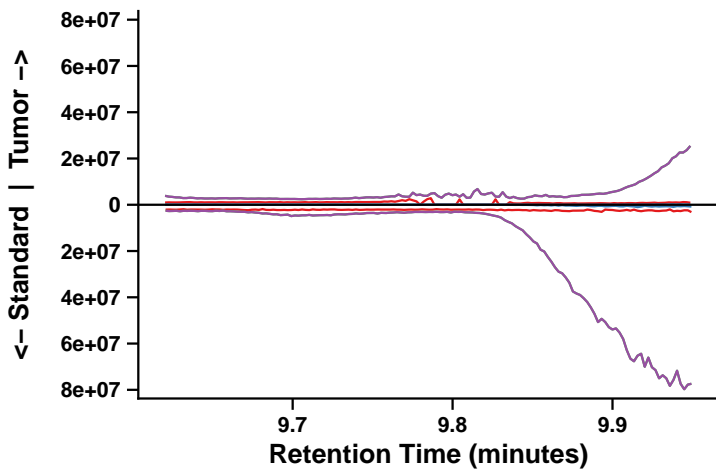
Sample: BL\_12082022 | Standard: BP2-1\_1 | F4\_S1\_CP2215



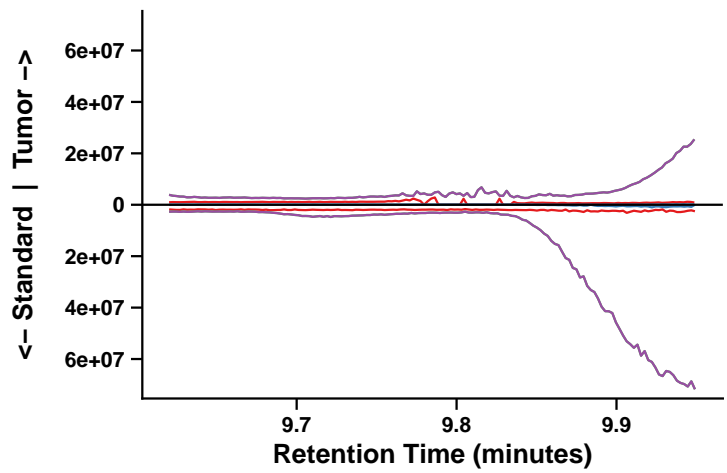
Sample: BL\_12082022 | Standard: BP2-1\_2 | F4\_S2\_CP2215



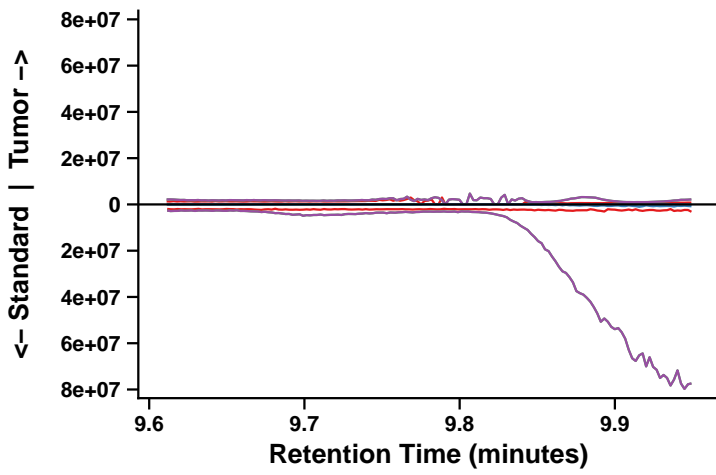
Sample: BL\_12082022 | Standard: BP2-1\_1 | F5\_S1\_CP2215



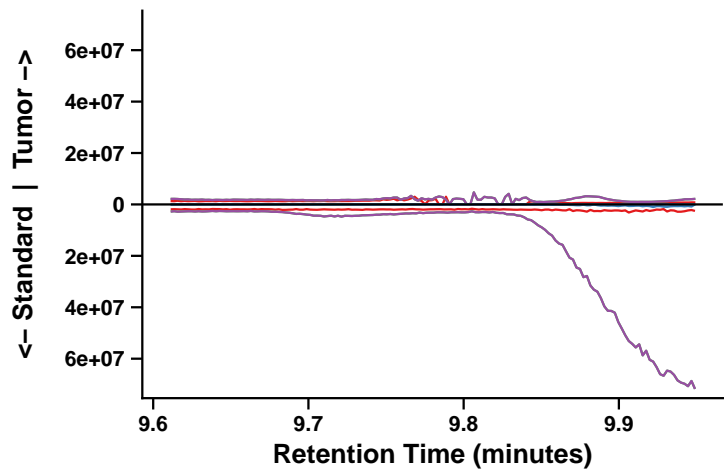
Sample: BL\_12082022 | Standard: BP2-1\_2 | F5\_S2\_CP2215



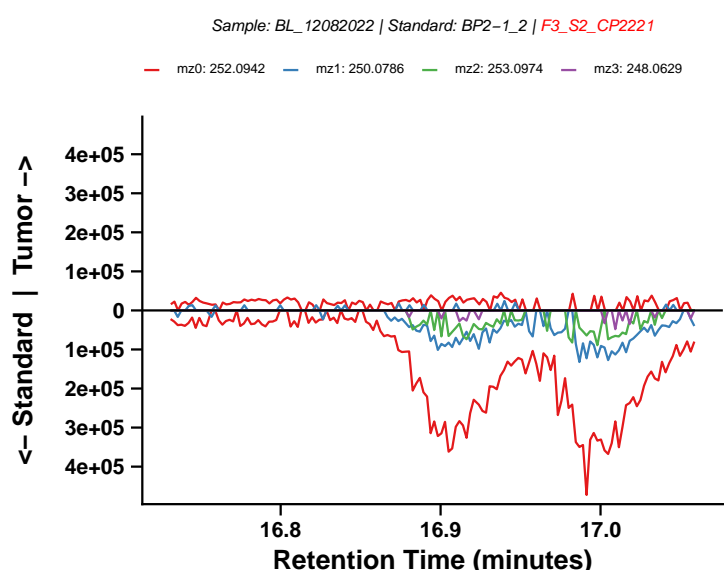
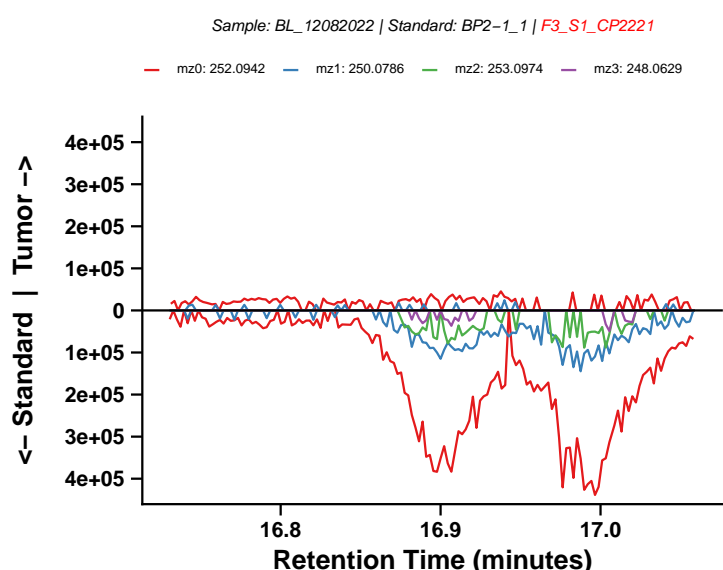
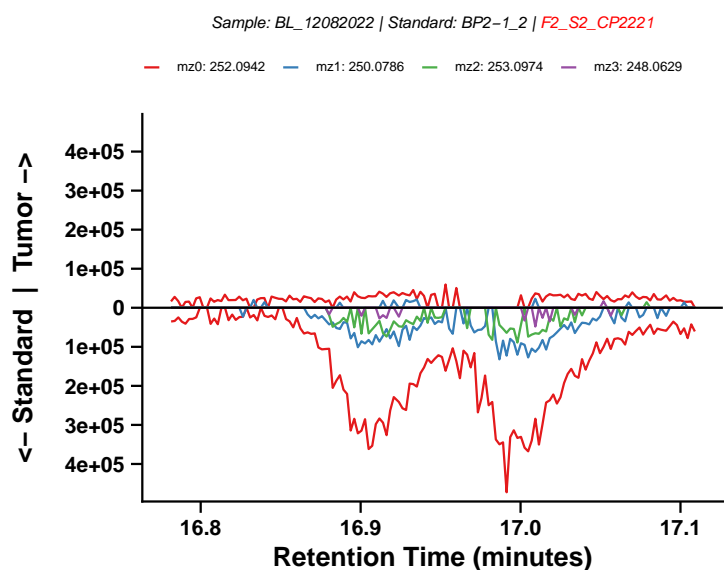
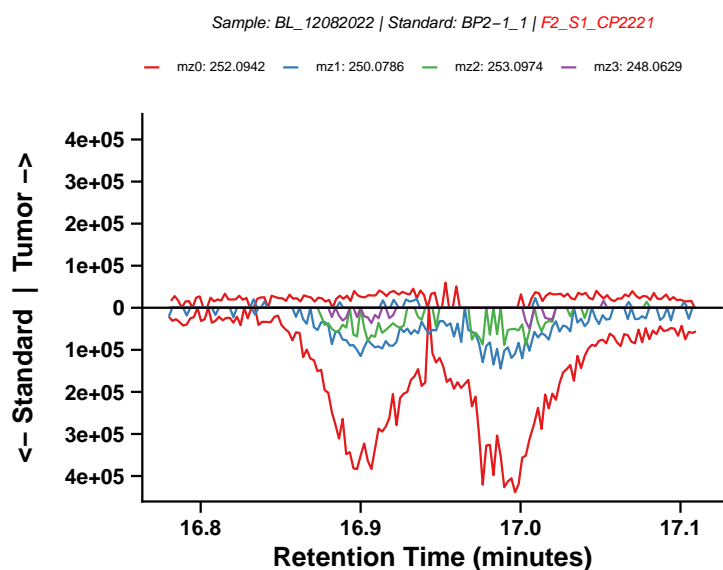
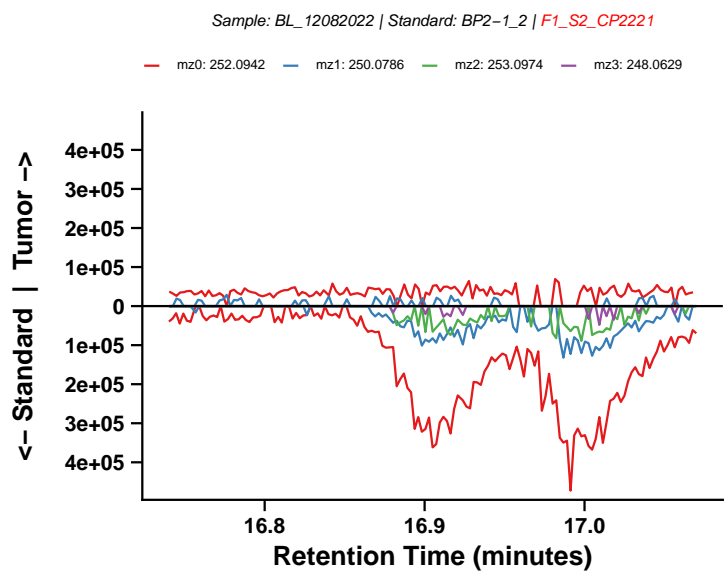
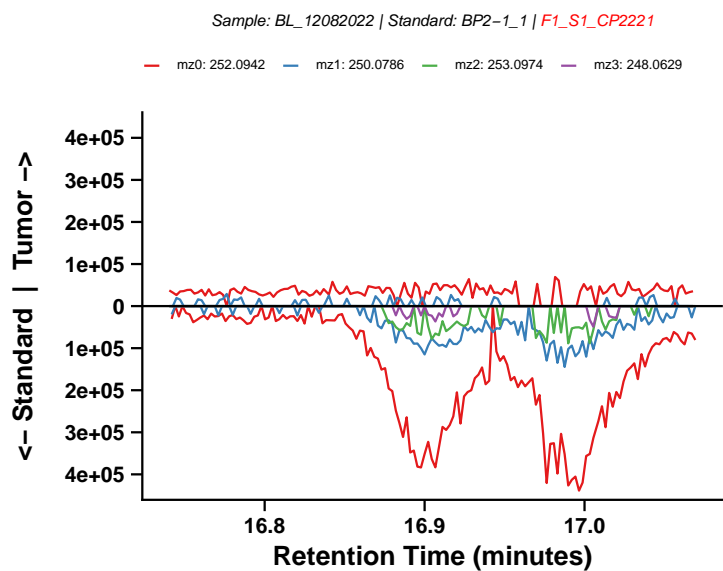
Sample: BL\_12082022 | Standard: BP2-1\_1 | F6\_S1\_CP2215



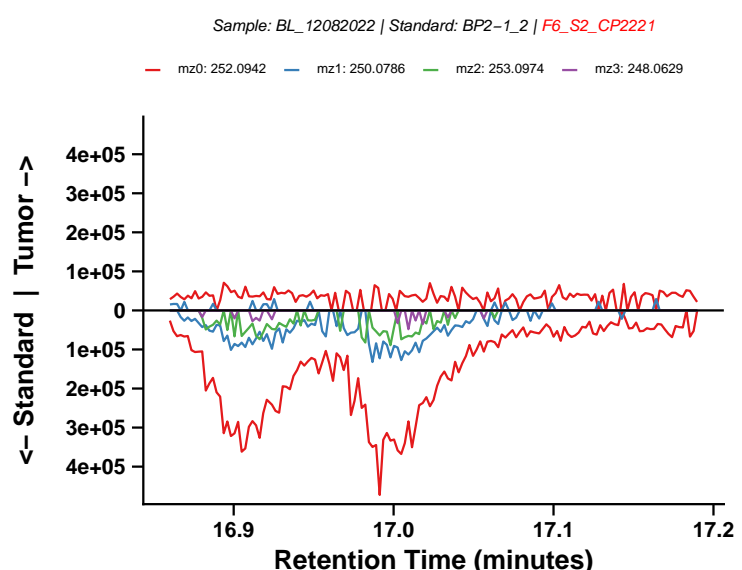
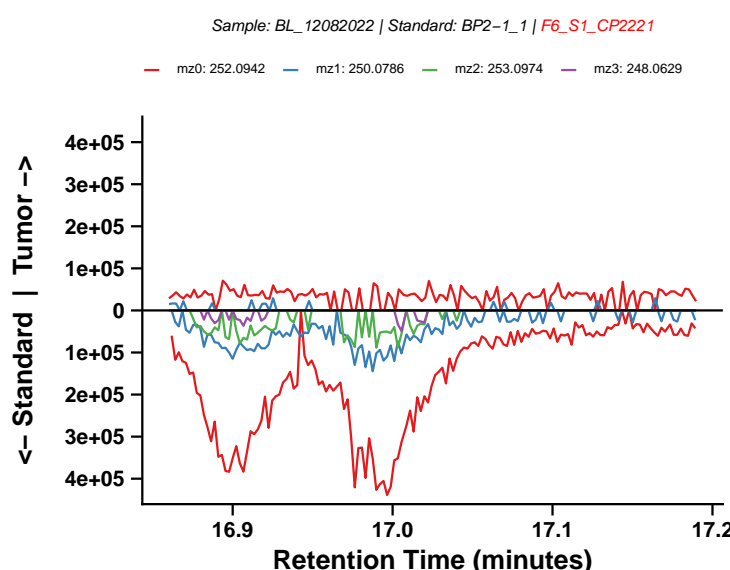
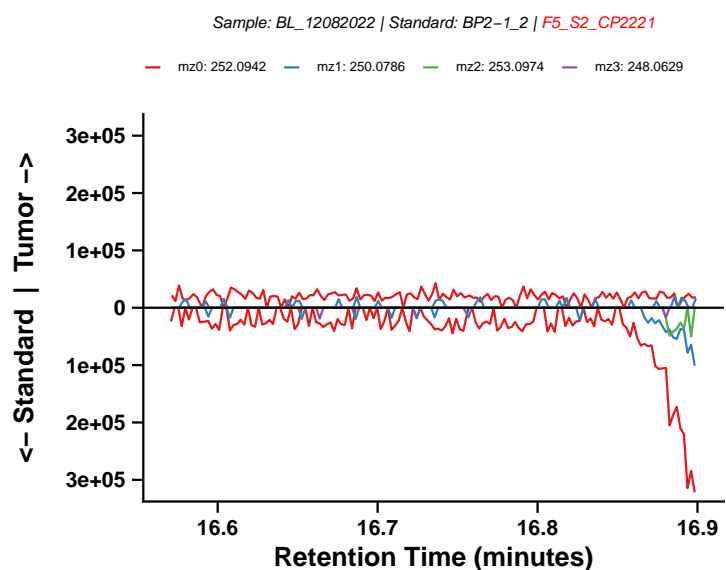
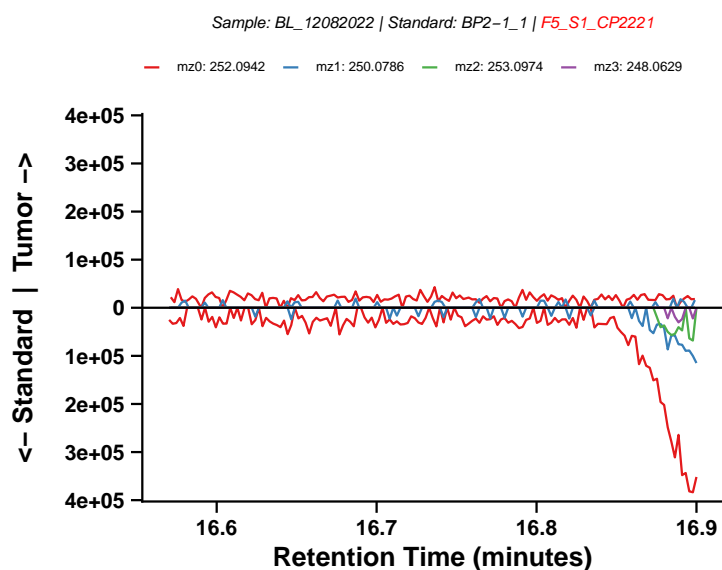
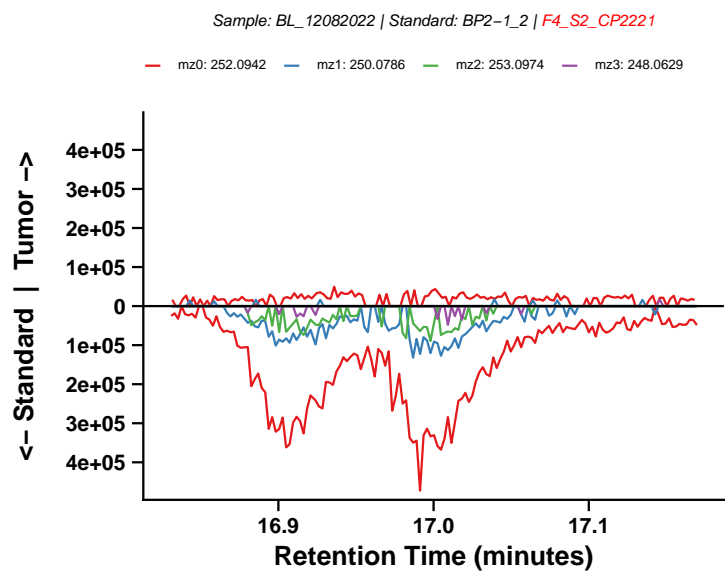
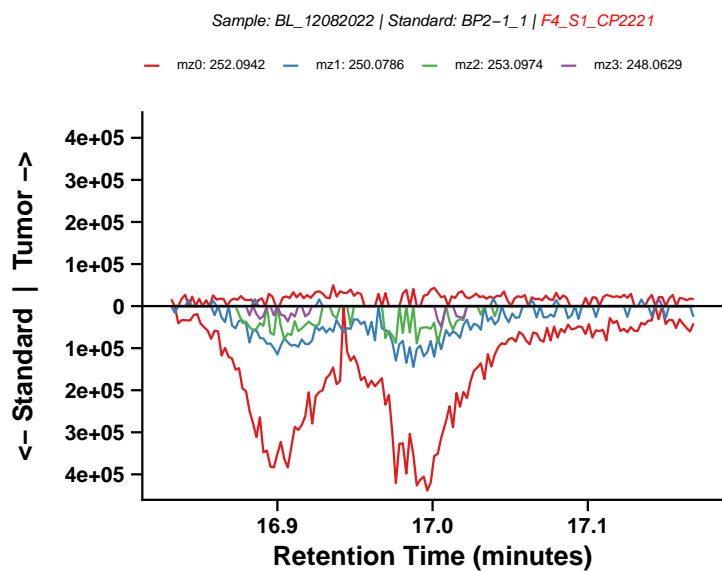
Sample: BL\_12082022 | Standard: BP2-1\_2 | F6\_S2\_CP2215



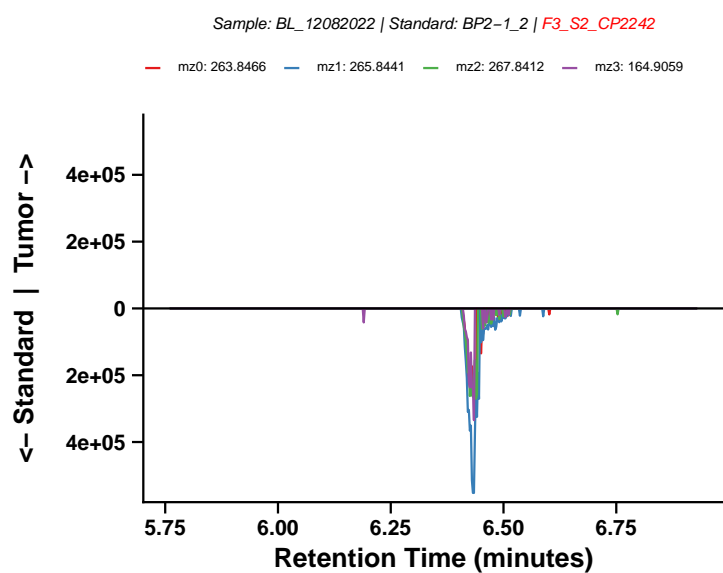
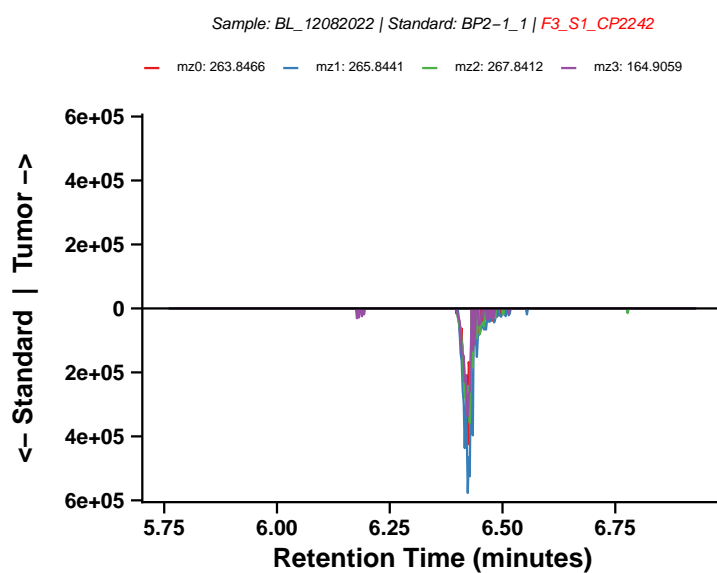
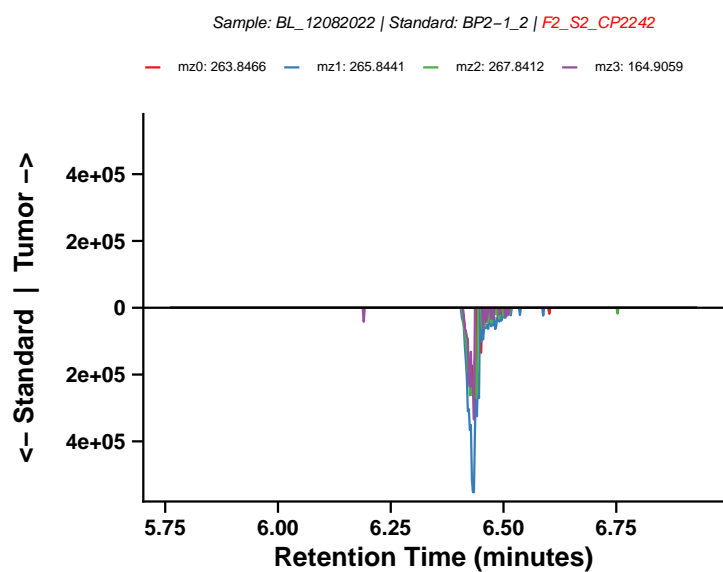
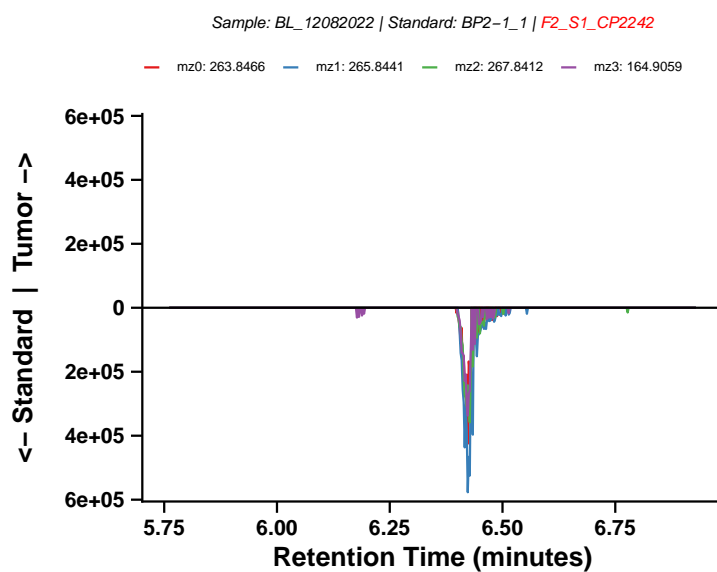
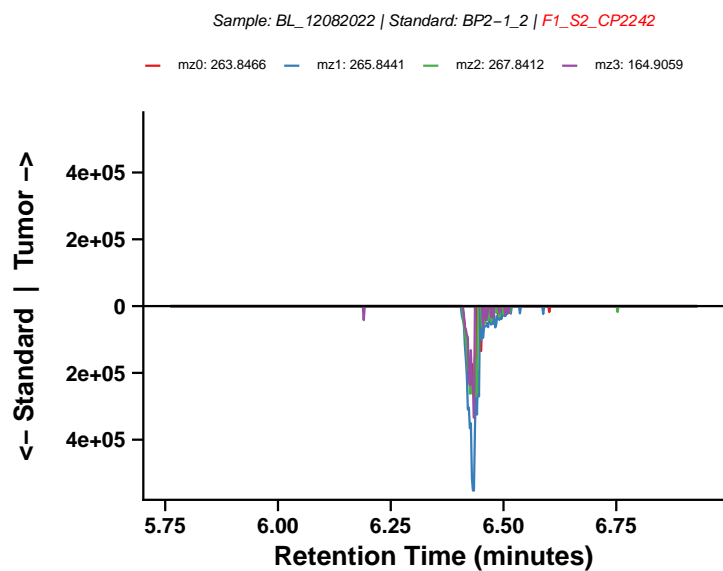
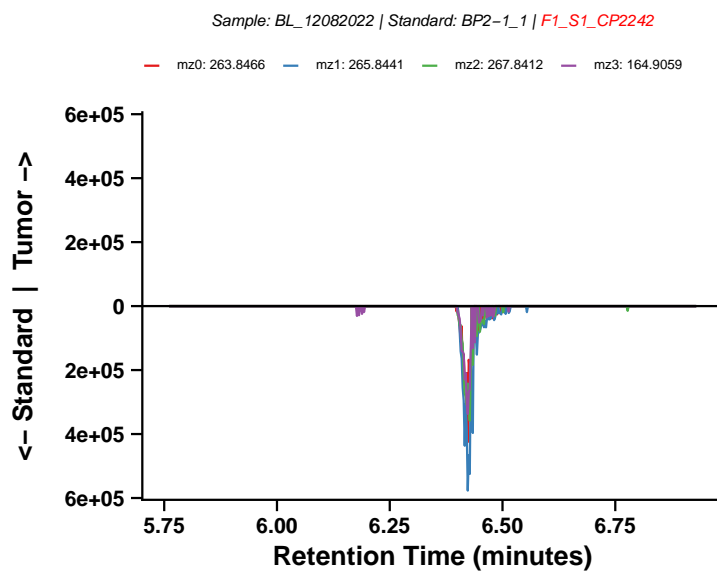
# Benzo[a]pyrene (CP2221)



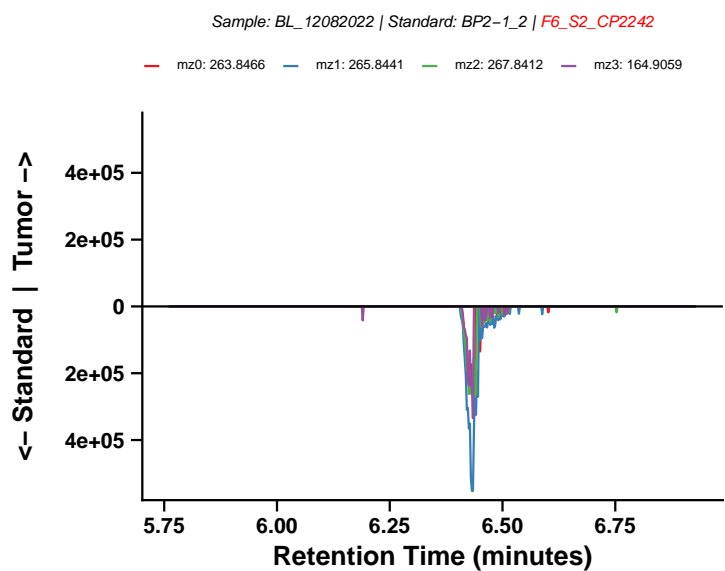
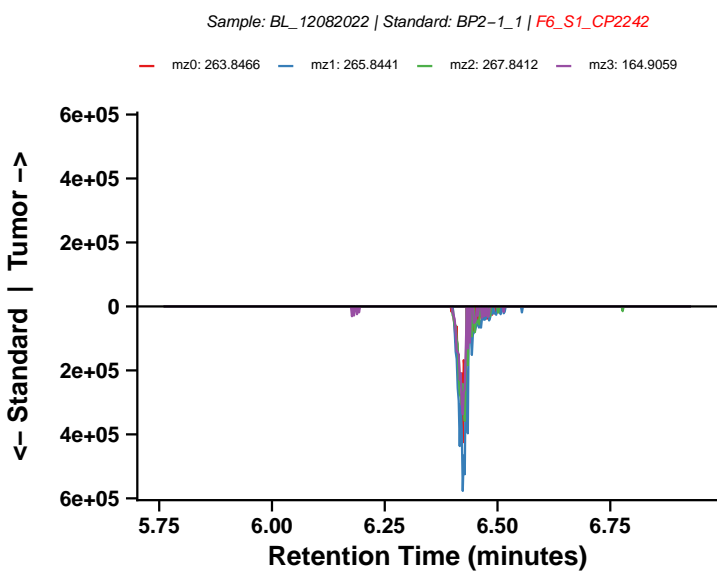
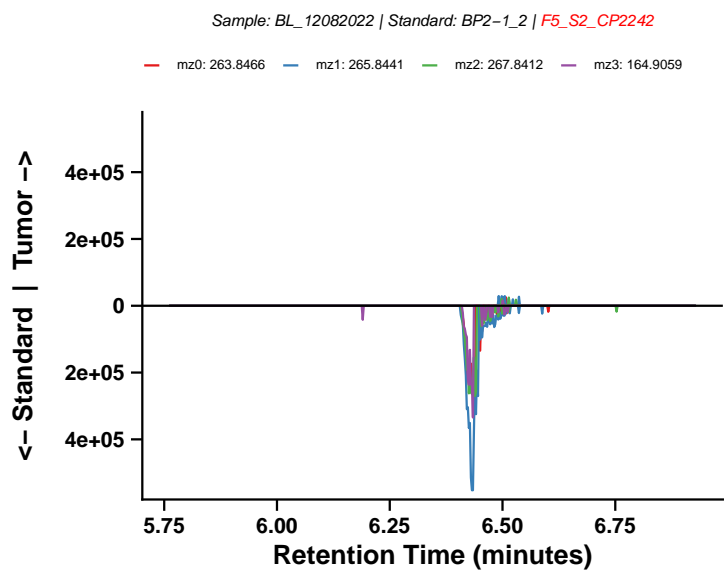
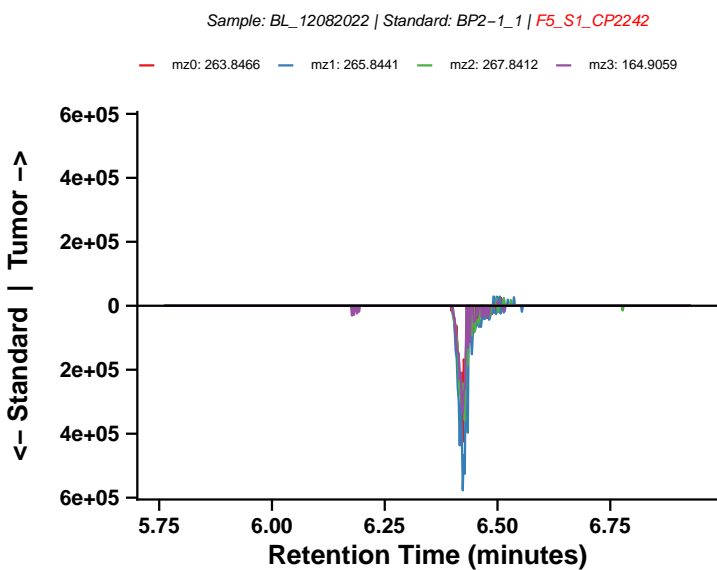
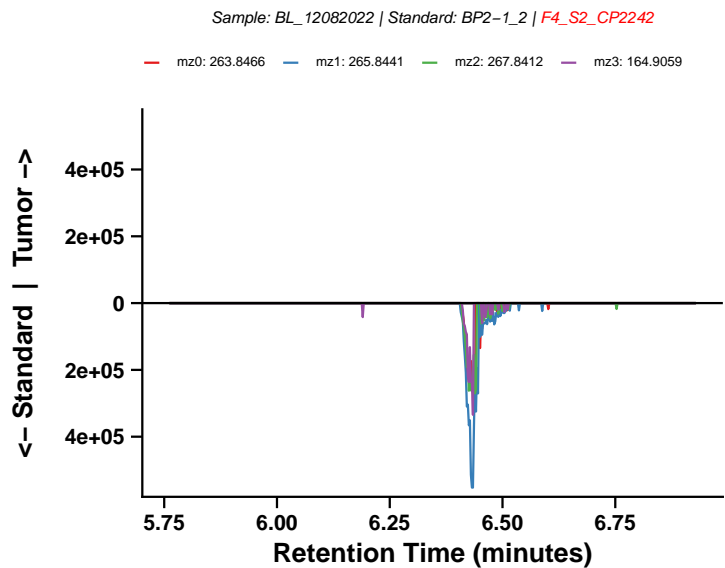
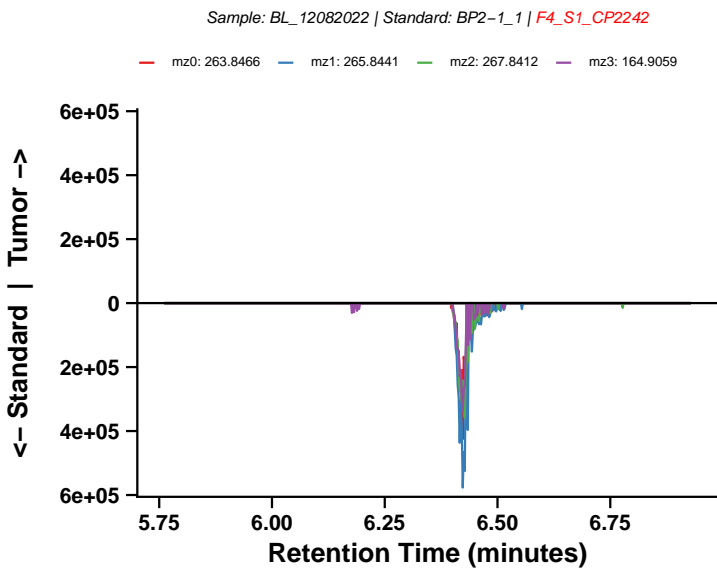
# Benzo[a]pyrene (CP2221) – continued



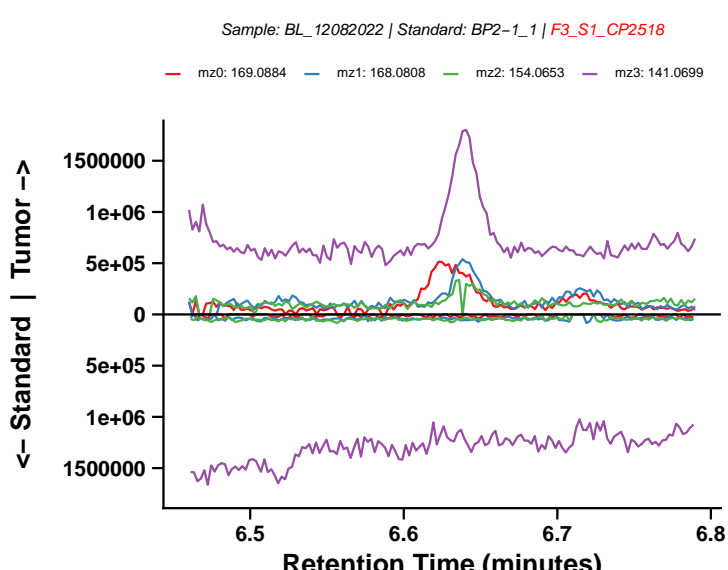
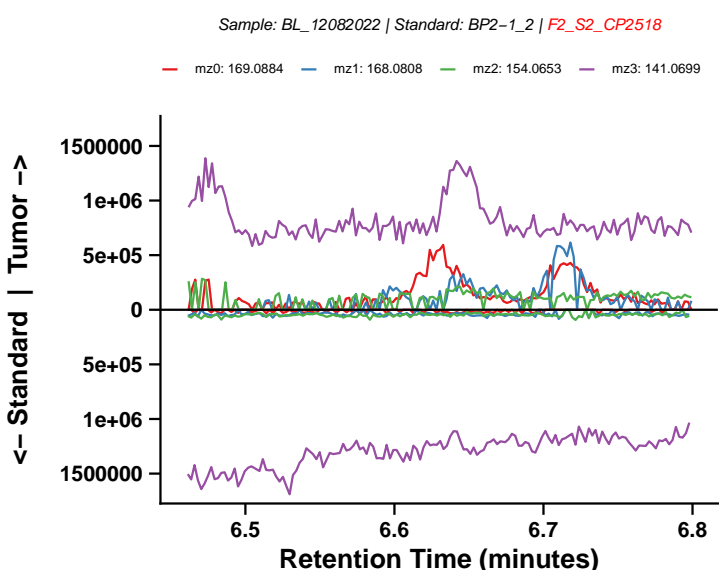
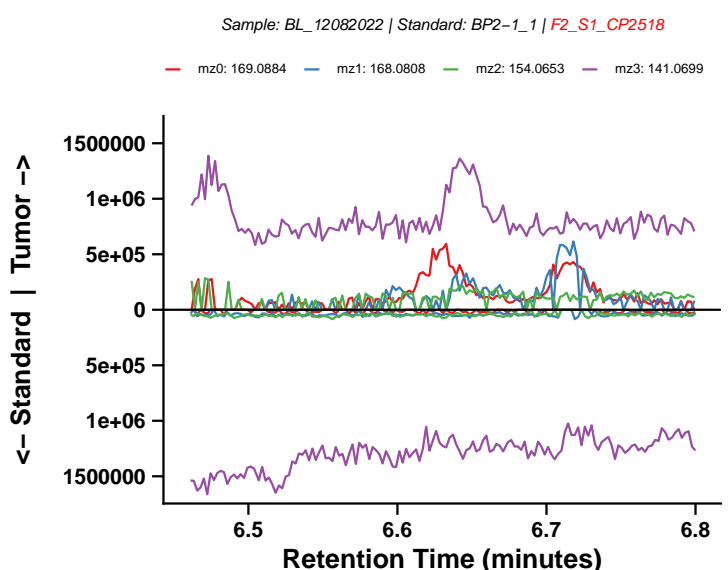
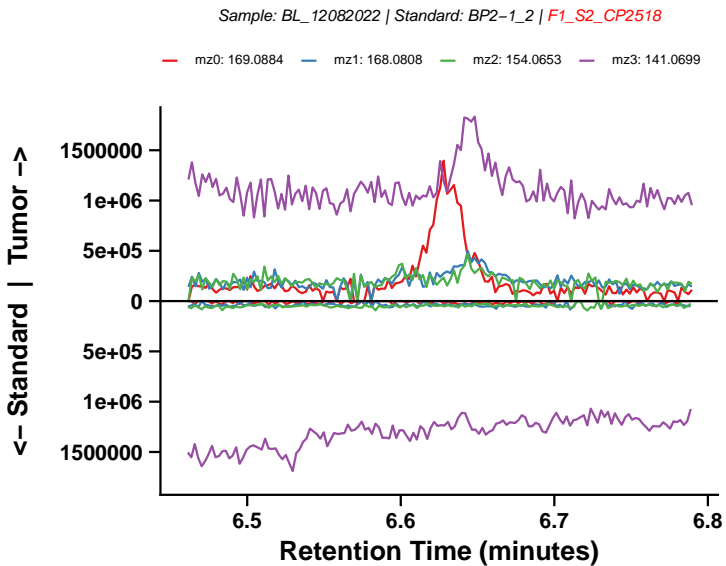
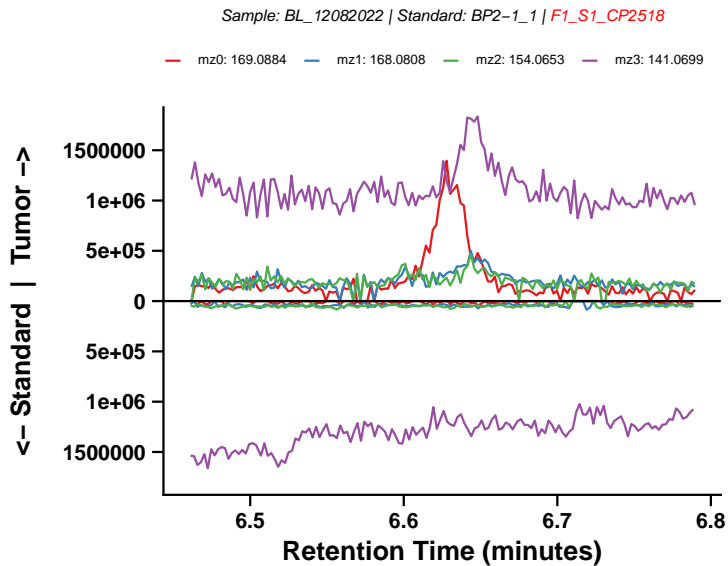
# Pentachlorophenol (CP2242)



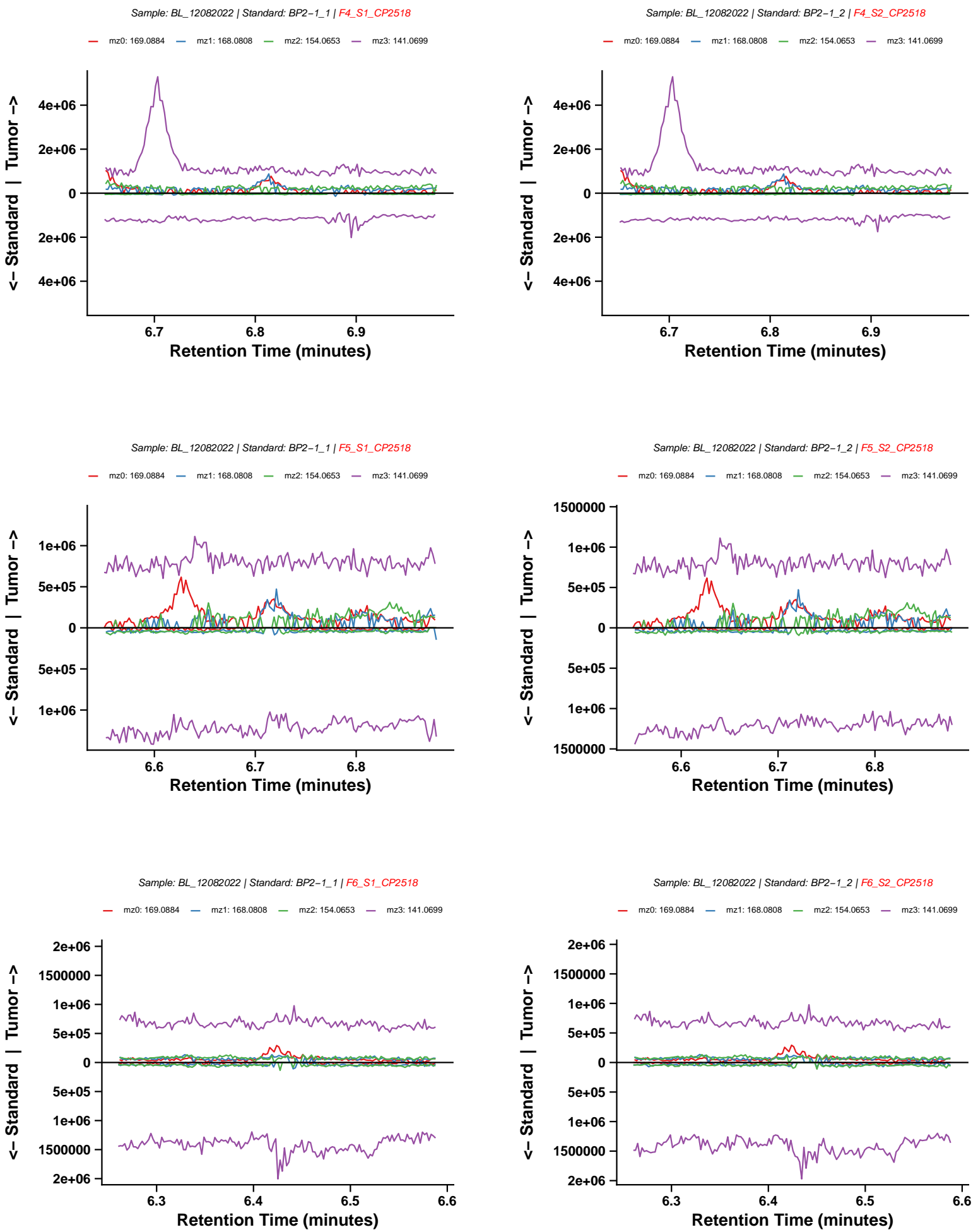
# Pentachlorophenol (CP2242) – continued



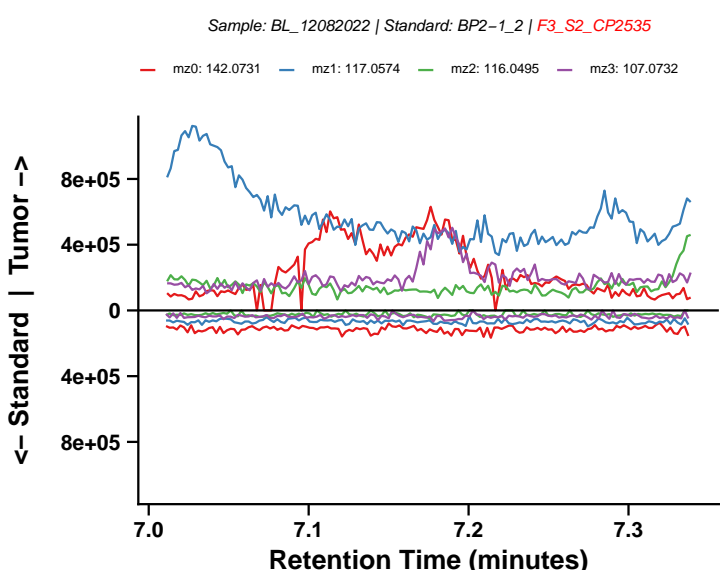
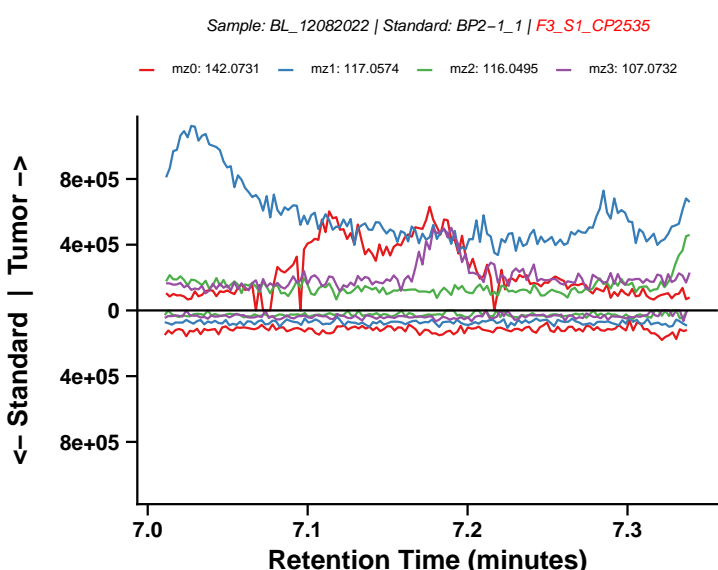
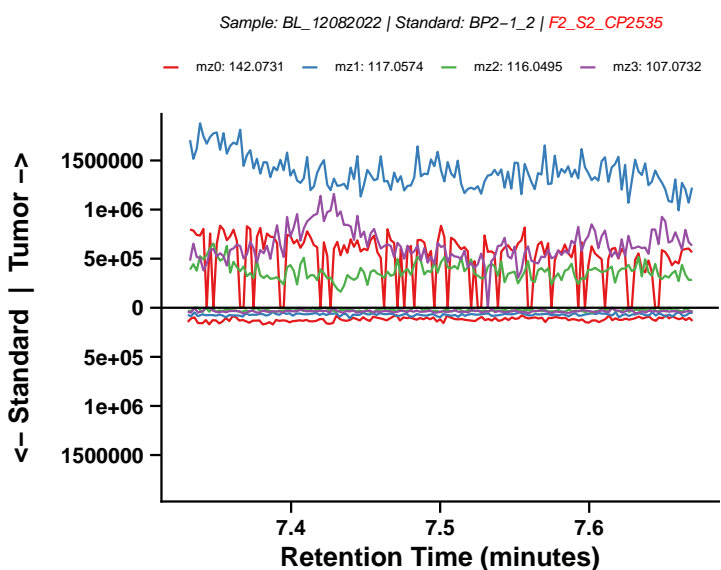
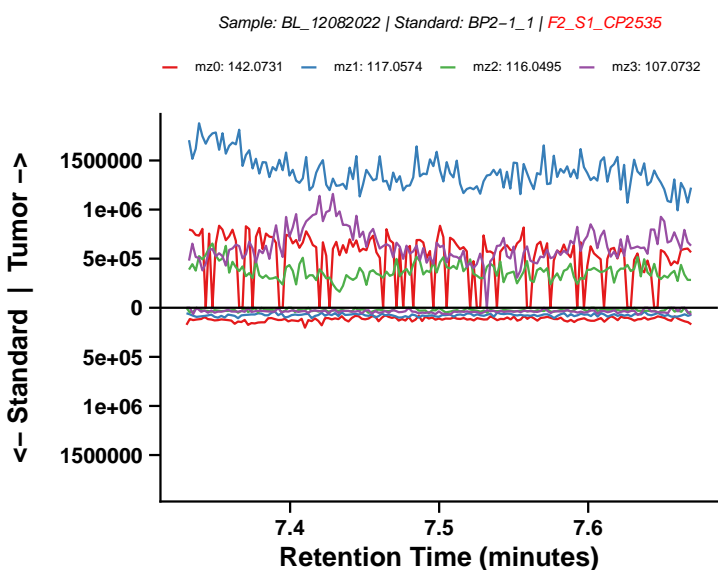
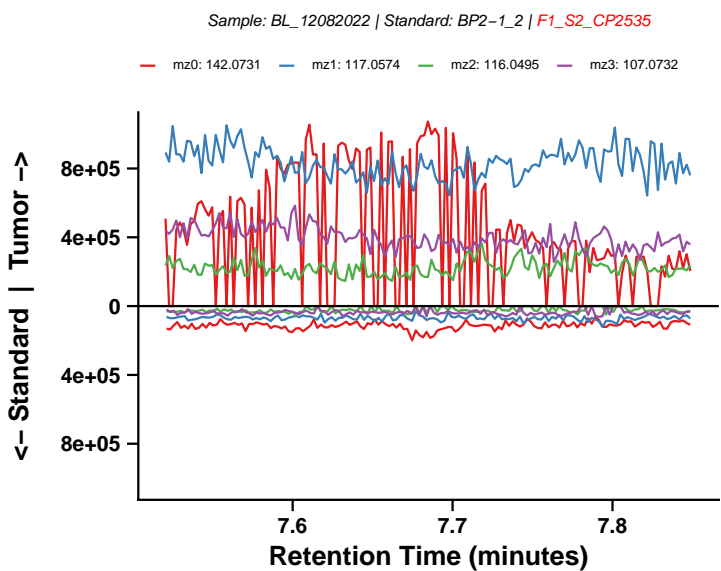
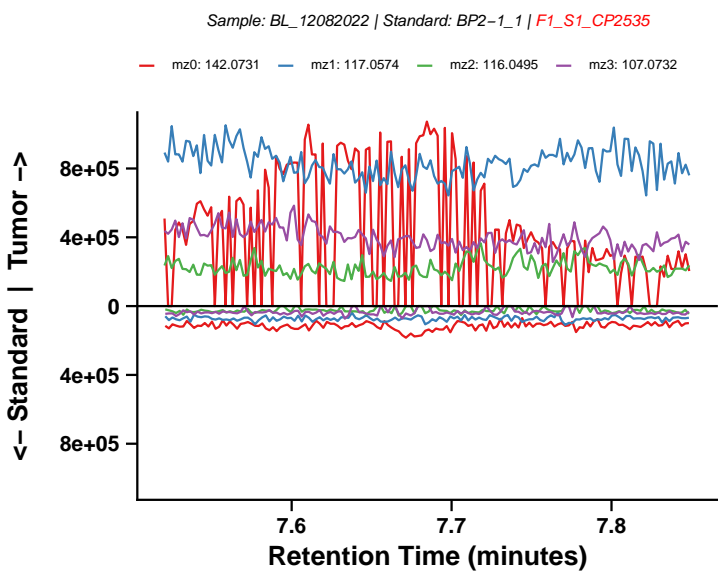
4-ABP (CP2518)



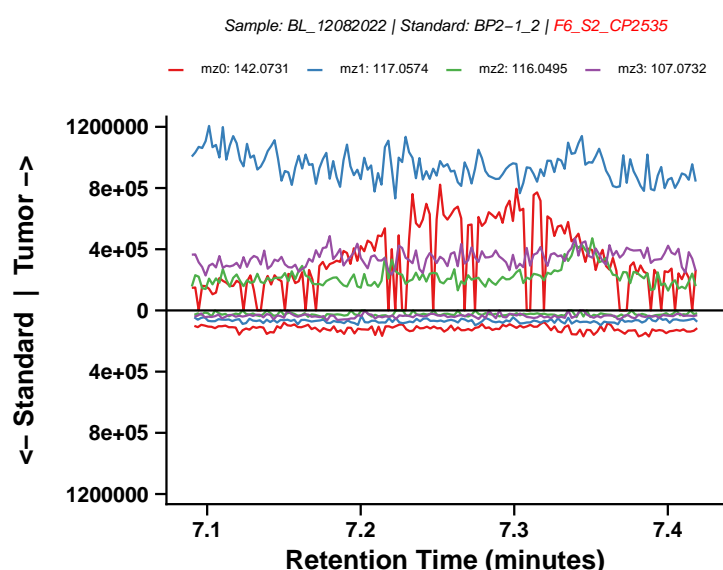
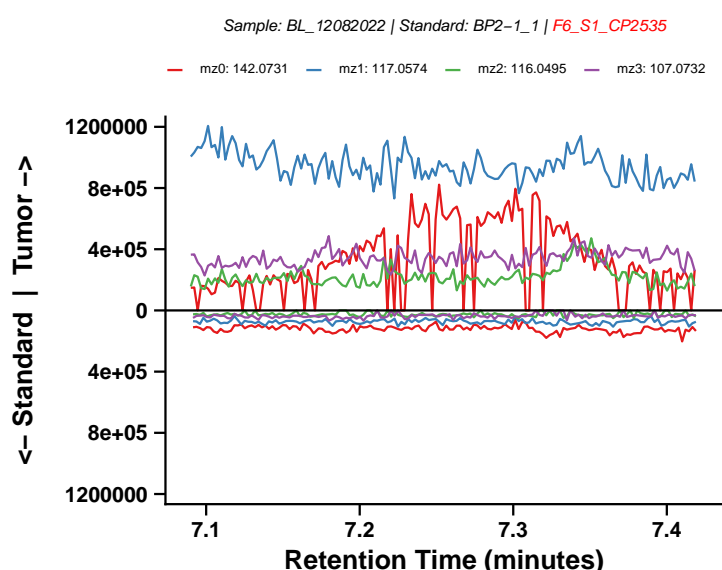
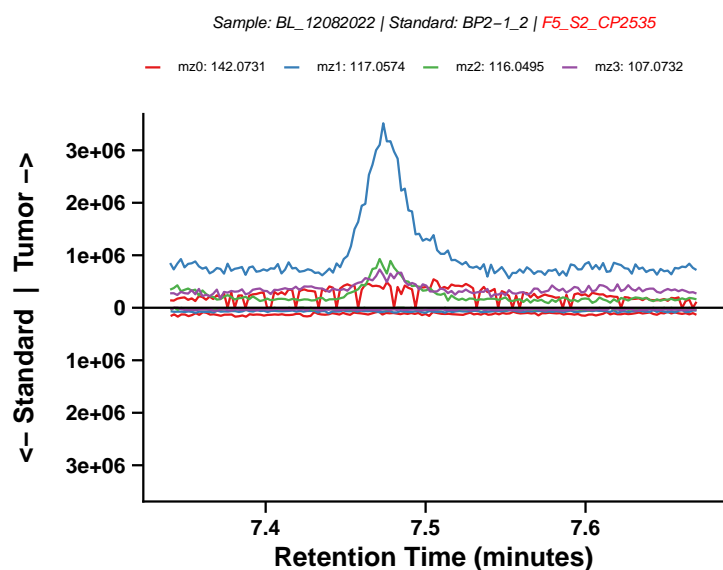
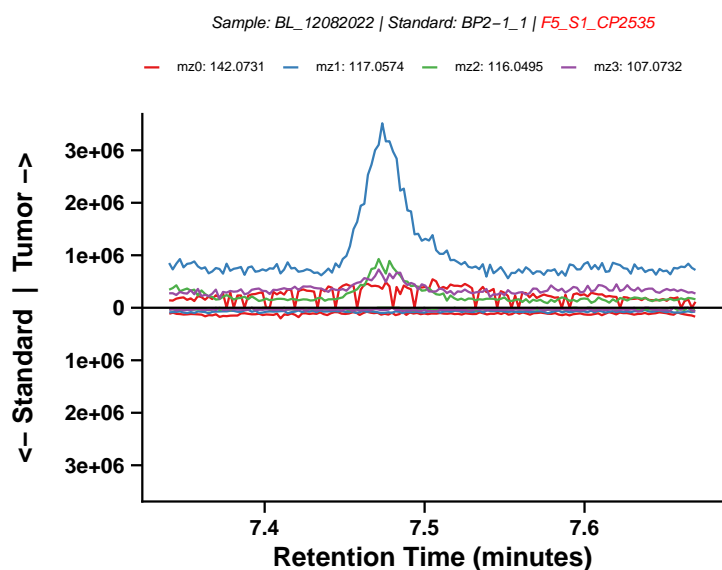
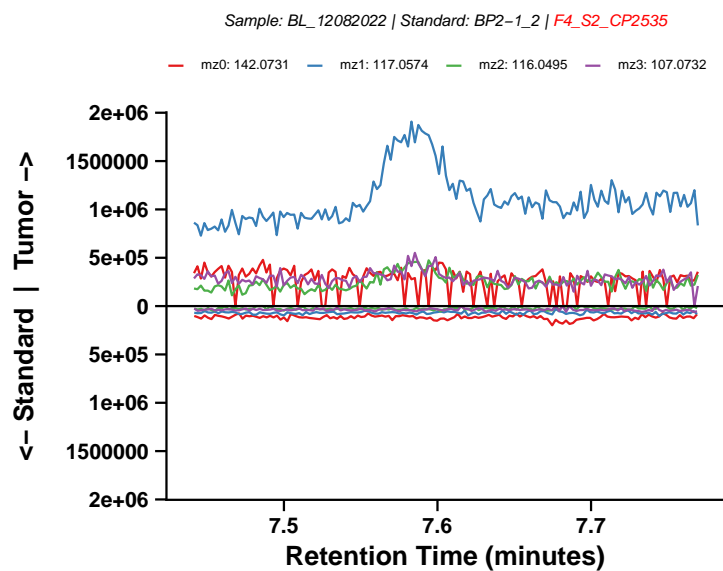
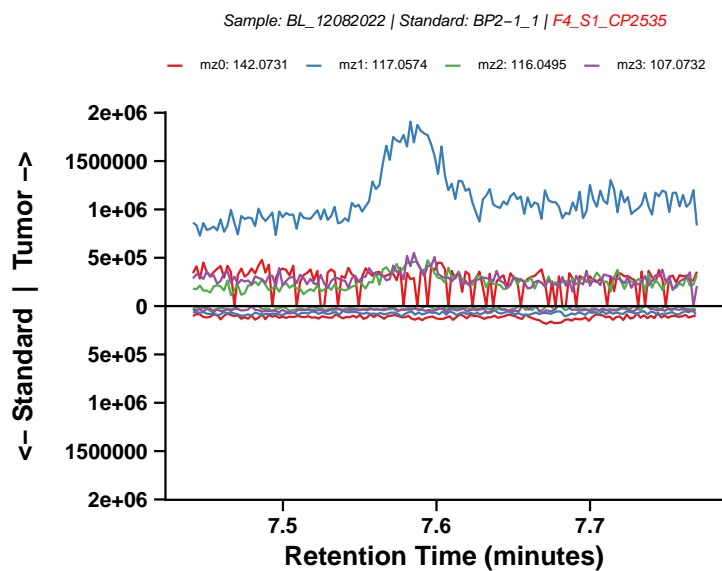
## 4-ABP (CP2518) – continued



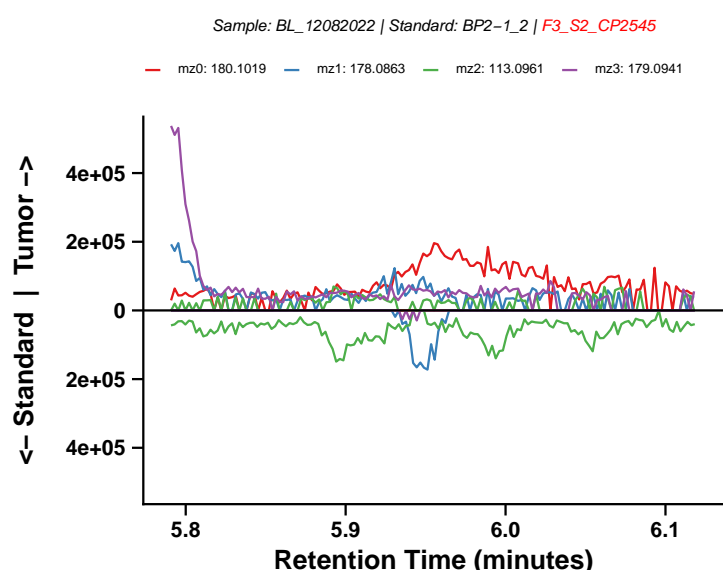
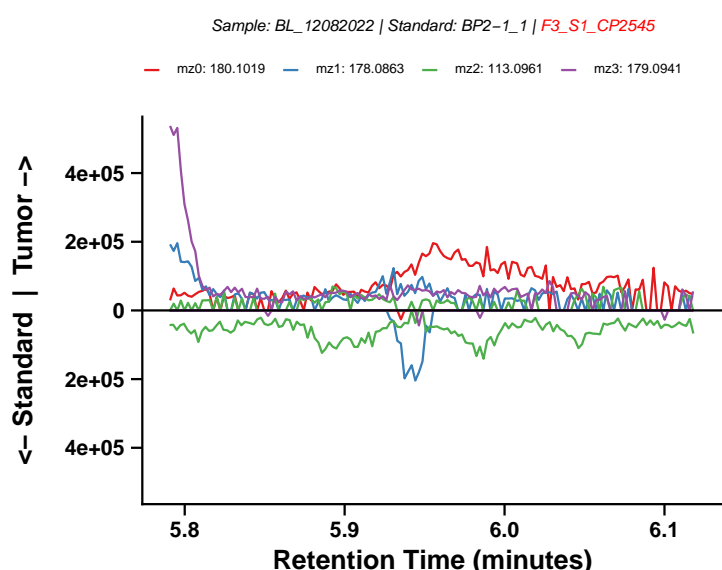
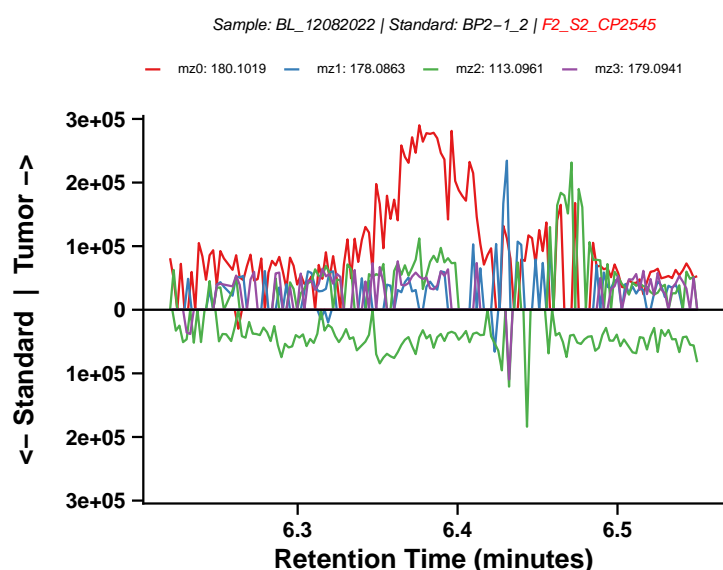
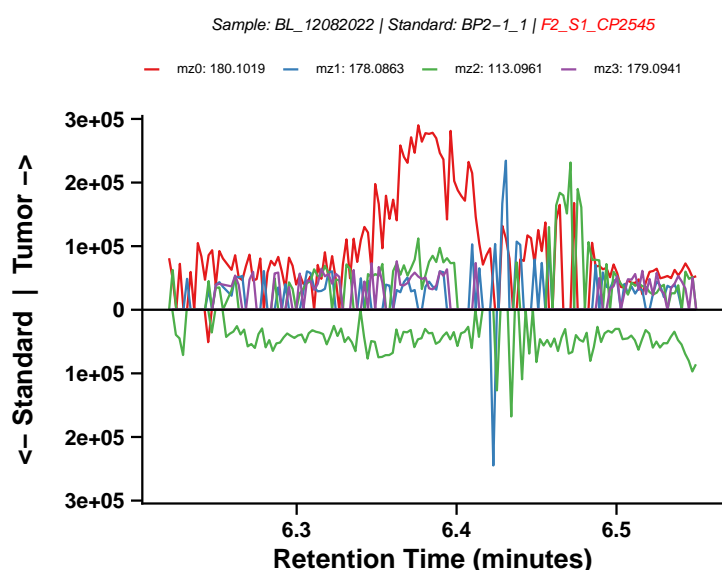
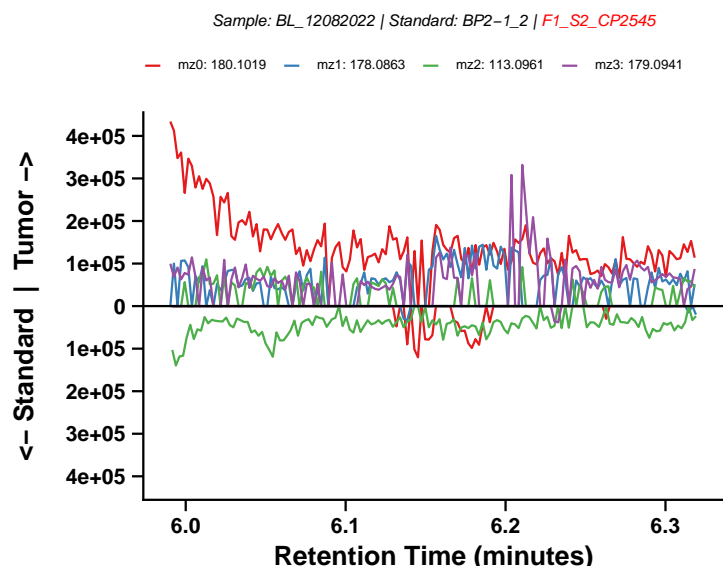
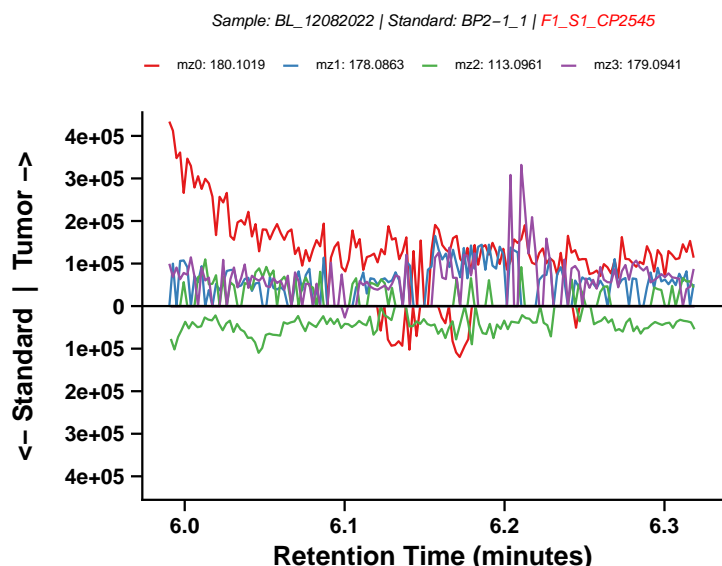
# 2-Naphthylamine (CP2535)



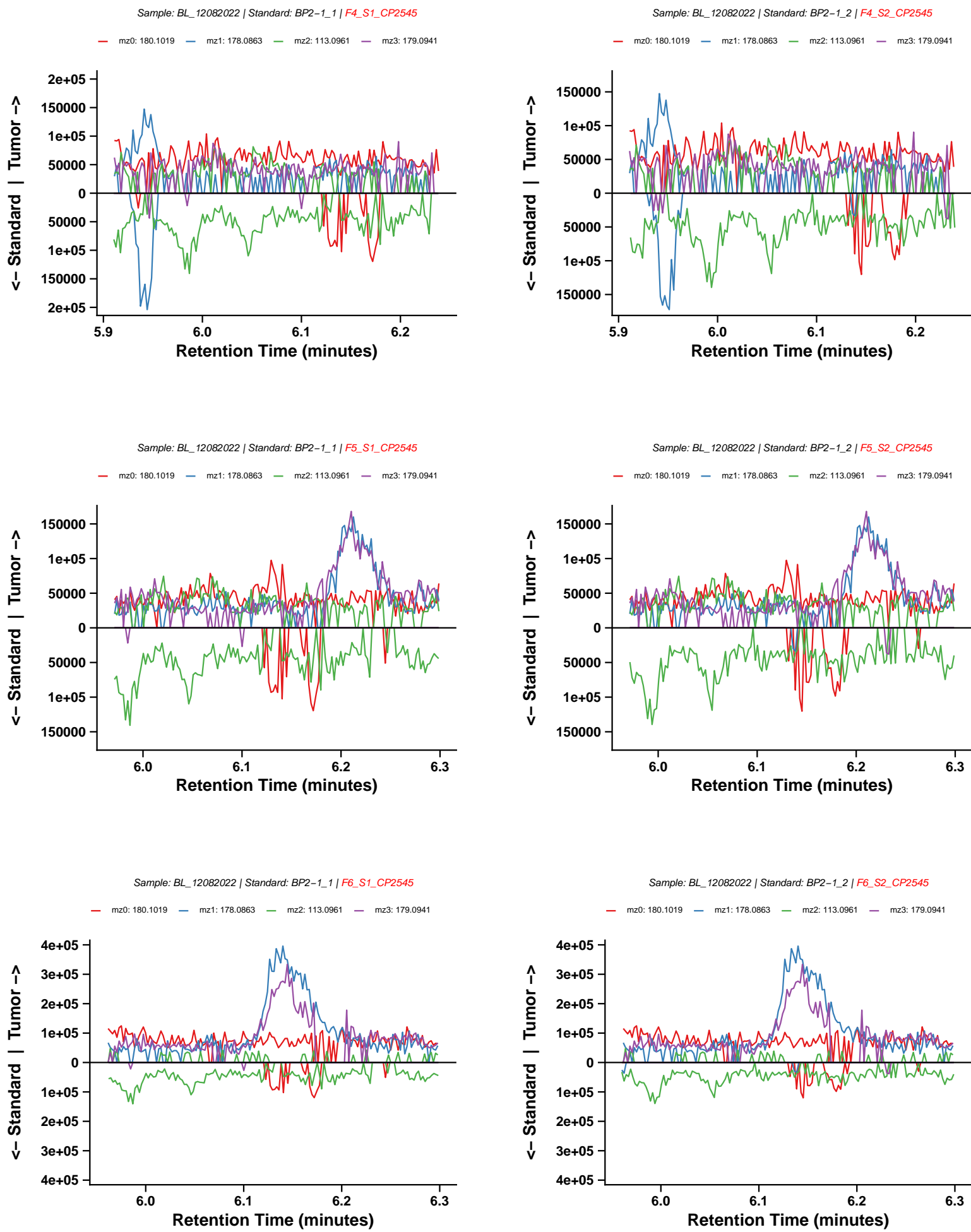
## 2-Naphthylamine (CP2535) – continued



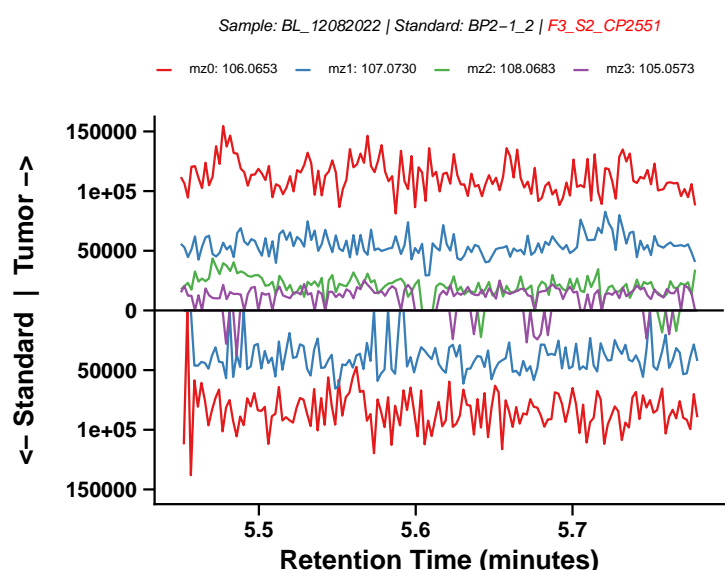
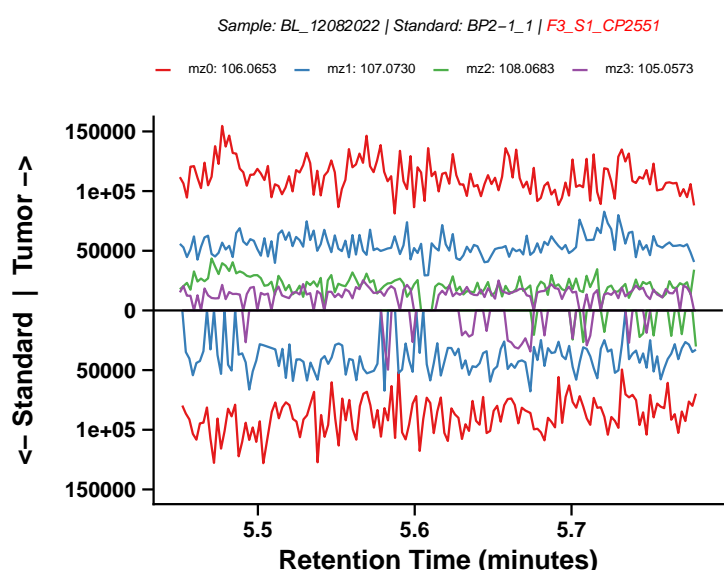
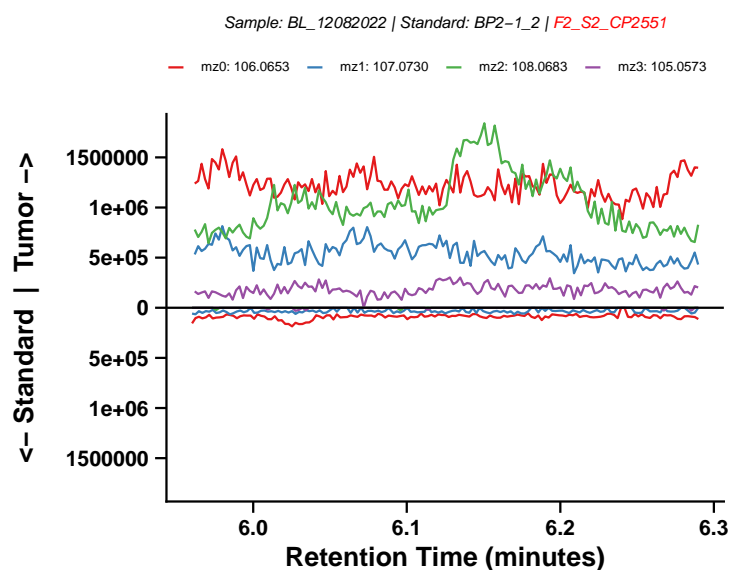
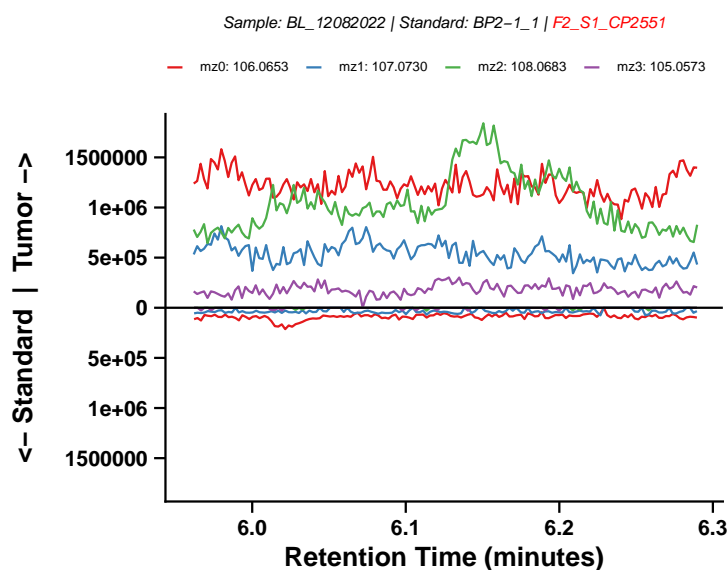
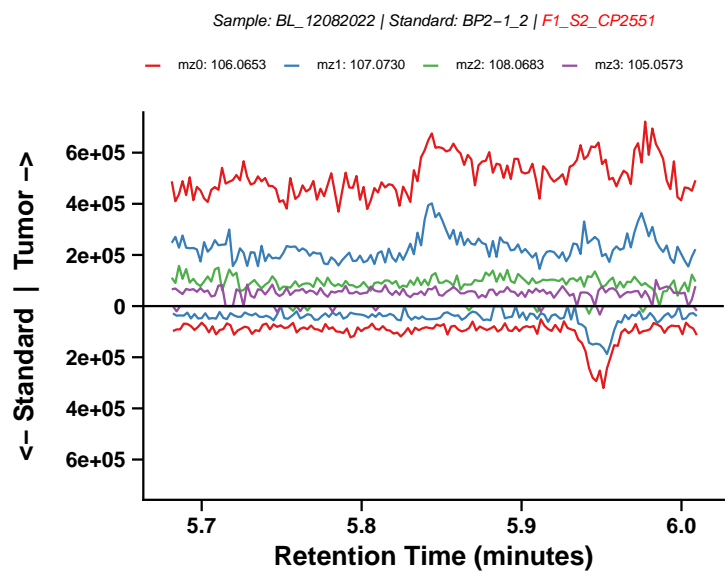
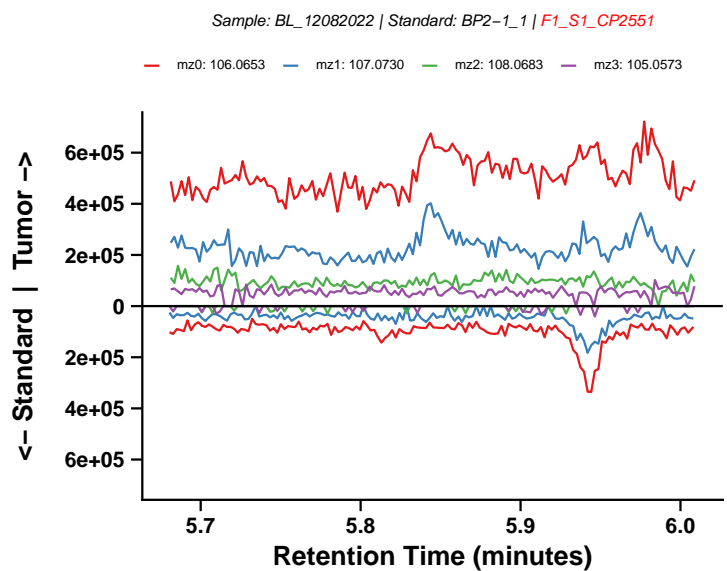
# Phenacetin (CP2545)



# Phenacetin (CP2545) – continued

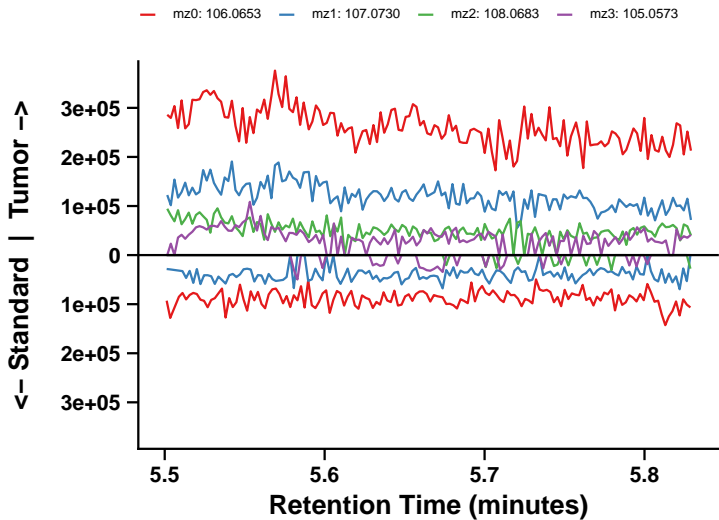


# *o*-Toluidine (CP2551)

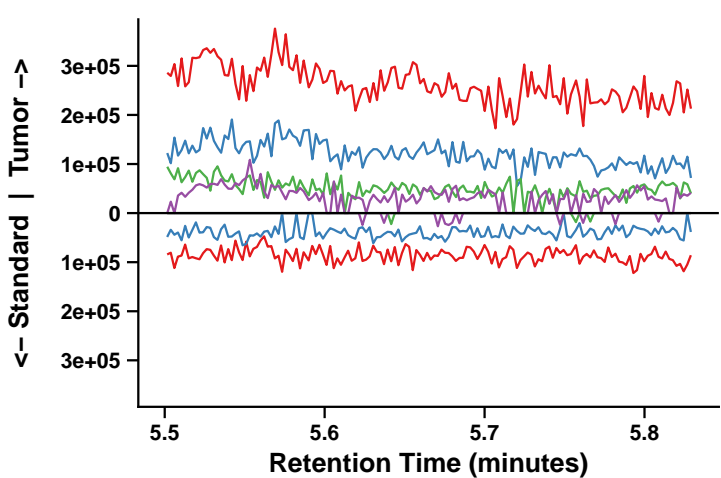


# ***o*-Toluidine (CP2551) – continued**

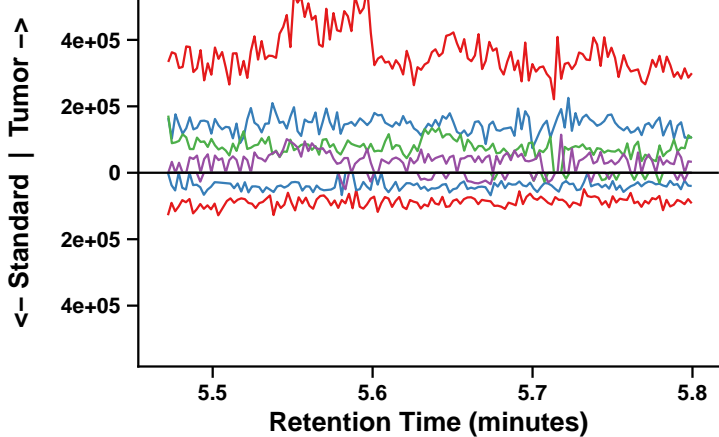
Sample: BL\_12082022 | Standard: BP2-1\_1 | F4\_S1\_CP2551



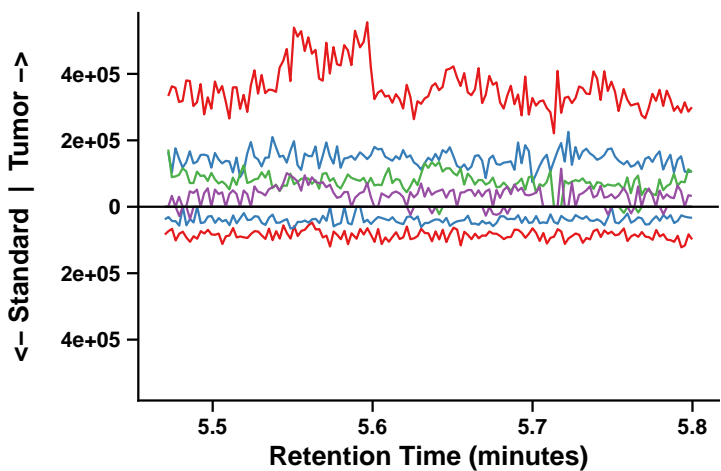
Sample: BL\_12082022 | Standard: BP2-1\_2 | F4\_S2\_CP2551



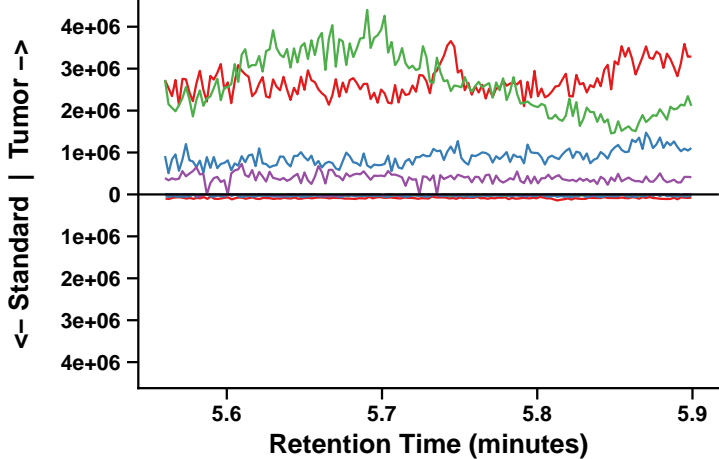
Sample: BL\_12082022 | Standard: BP2-1\_1 | F5\_S1\_CP2551



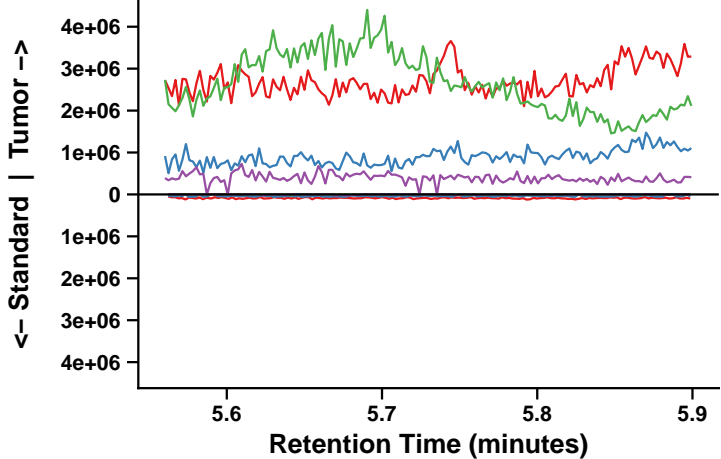
Sample: BL\_12082022 | Standard: BP2-1\_2 | F5\_S2\_CP2551



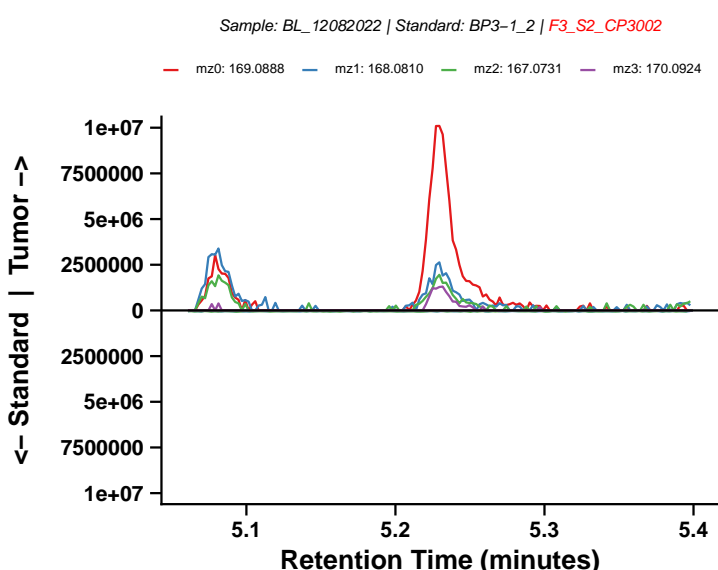
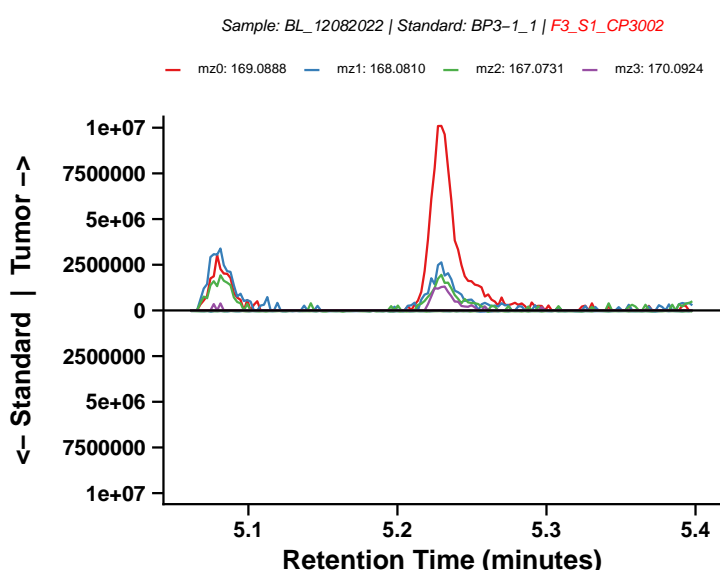
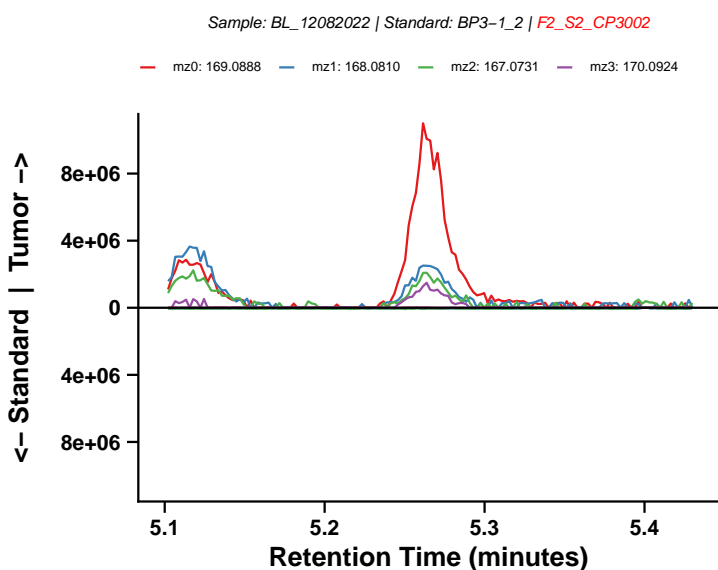
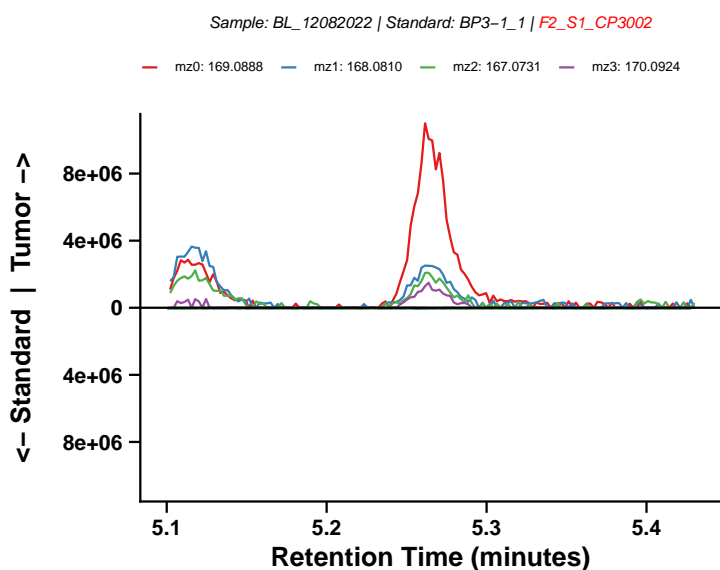
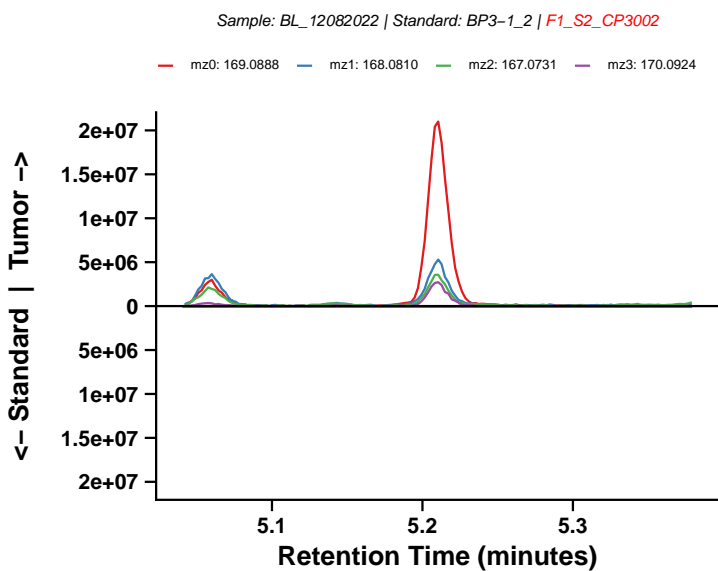
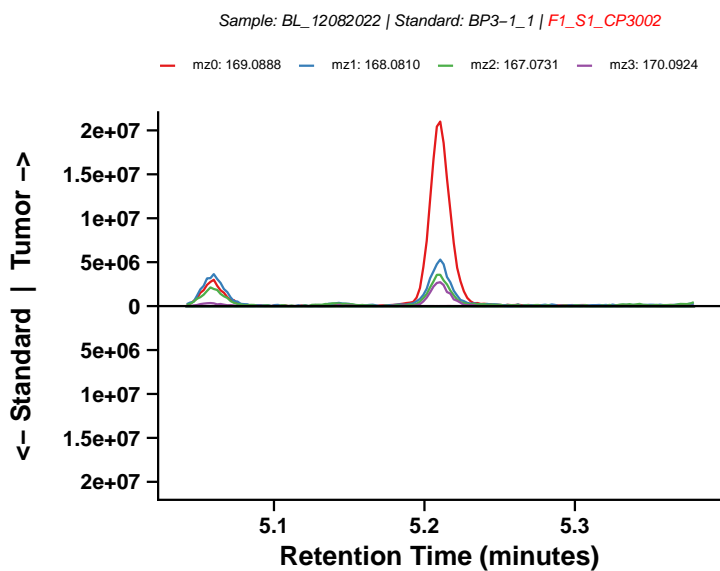
Sample: BL\_12082022 | Standard: BP2-1\_1 | F6\_S1\_CP2551



Sample: BL\_12082022 | Standard: BP2-1\_2 | F6\_S2\_CP2551

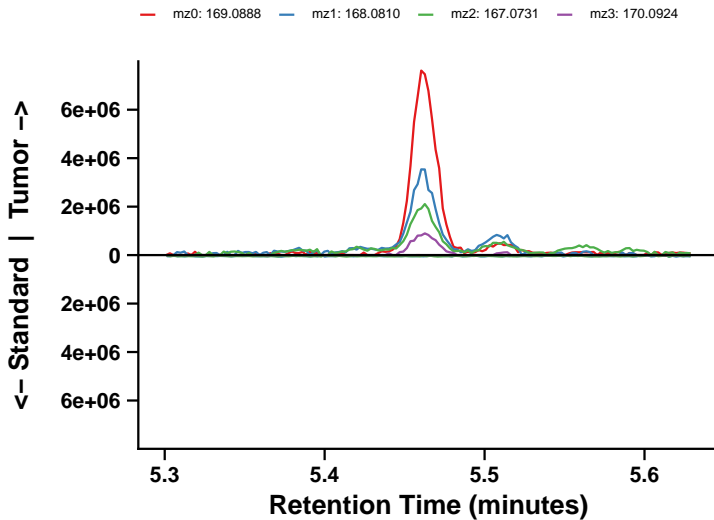


# 4-ABP (CP3002)

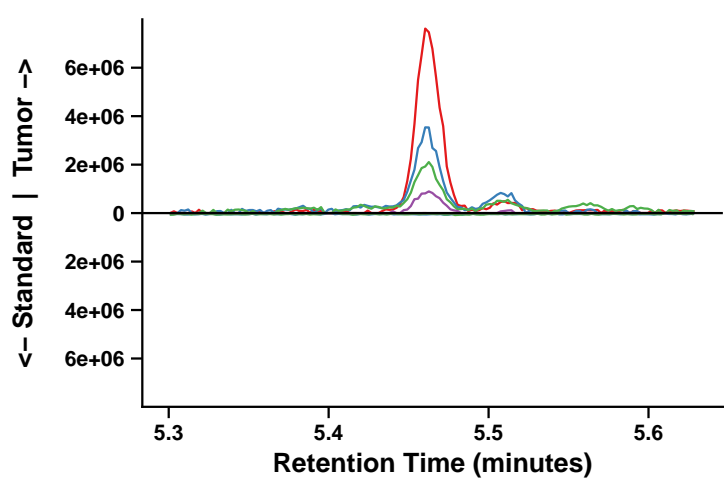


## 4-ABP (CP3002) – continued

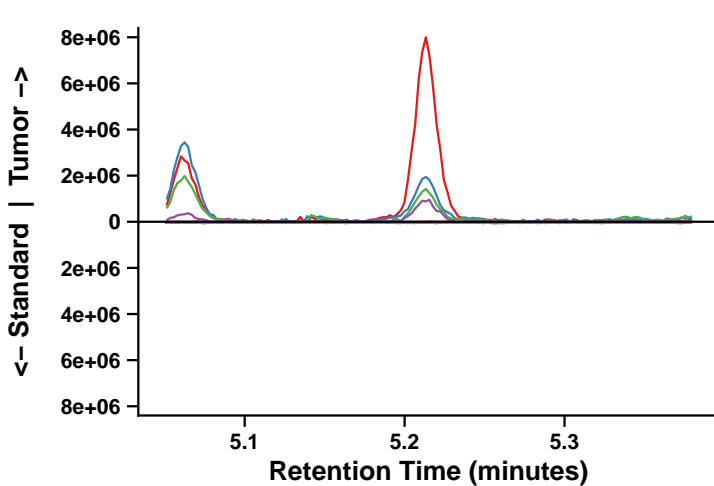
Sample: BL\_12082022 | Standard: BP3-1\_1 | F4\_S1\_CP3002



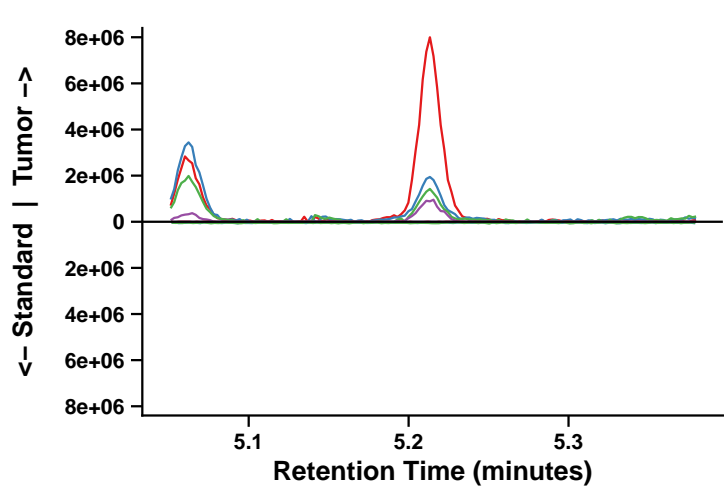
Sample: BL\_12082022 | Standard: BP3-1\_2 | F4\_S2\_CP3002



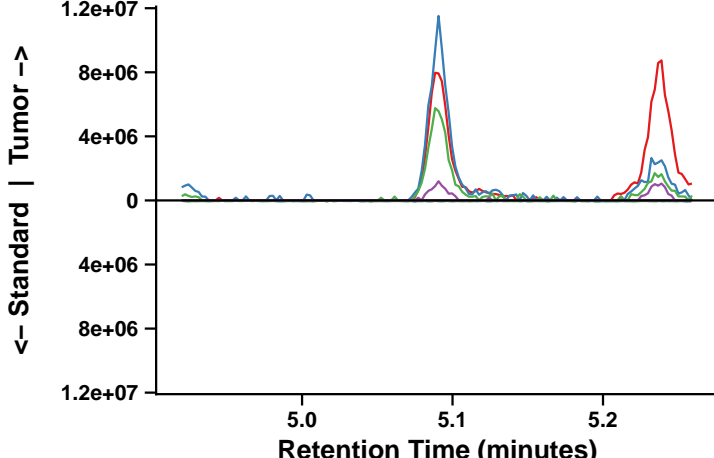
Sample: BL\_12082022 | Standard: BP3-1\_1 | F5\_S1\_CP3002



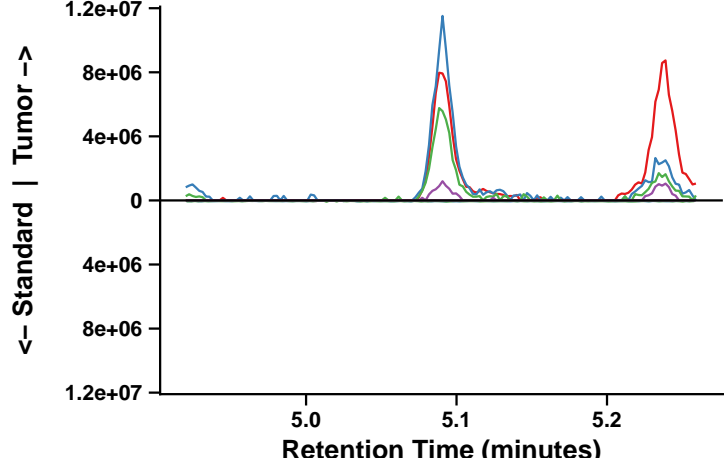
Sample: BL\_12082022 | Standard: BP3-1\_2 | F5\_S2\_CP3002



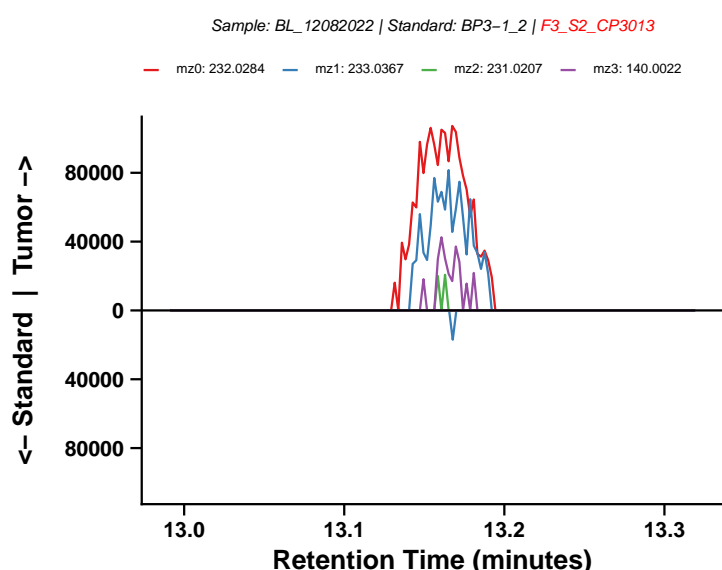
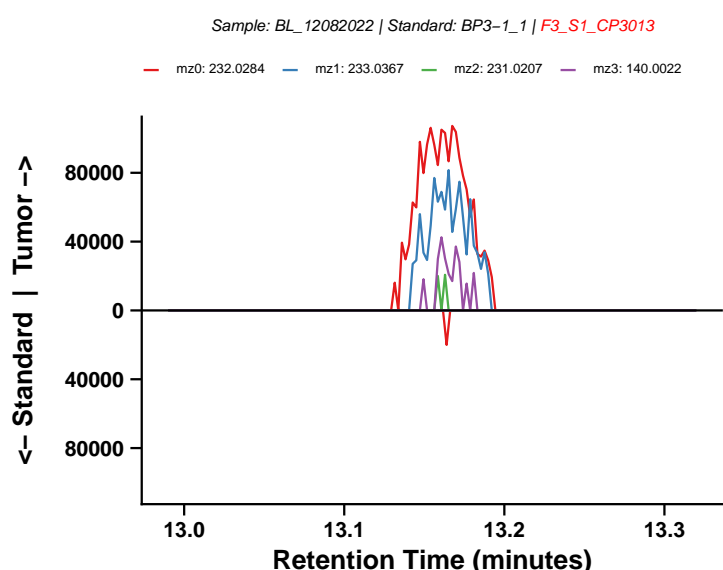
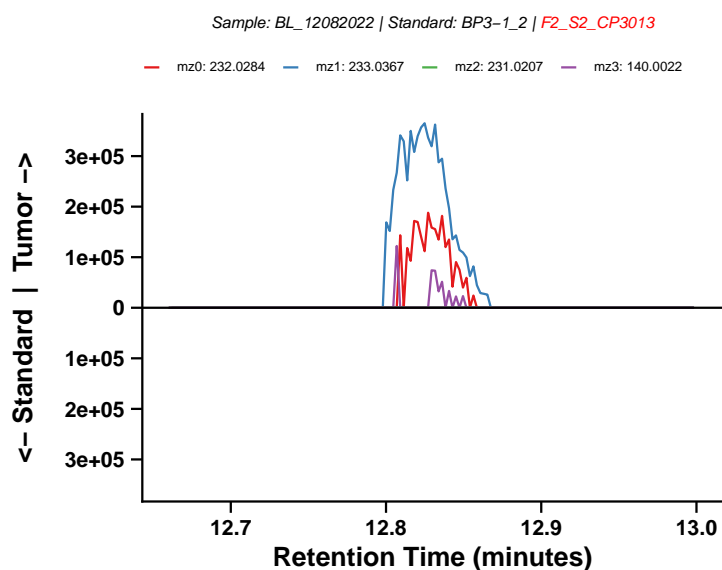
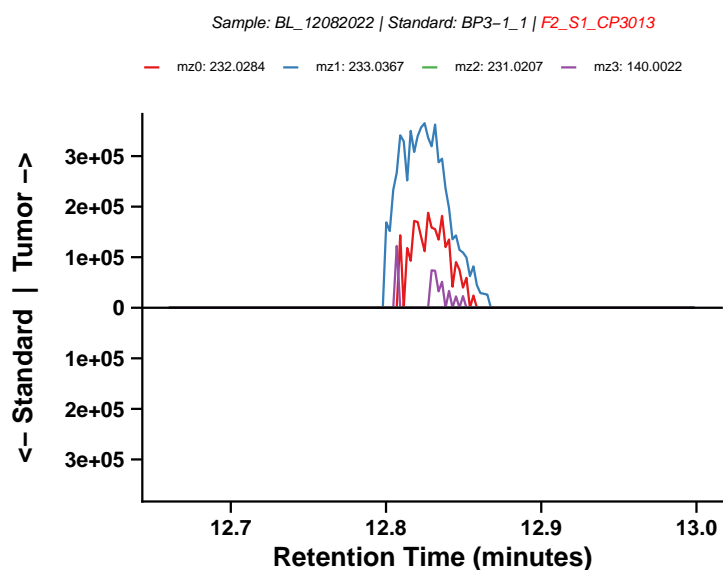
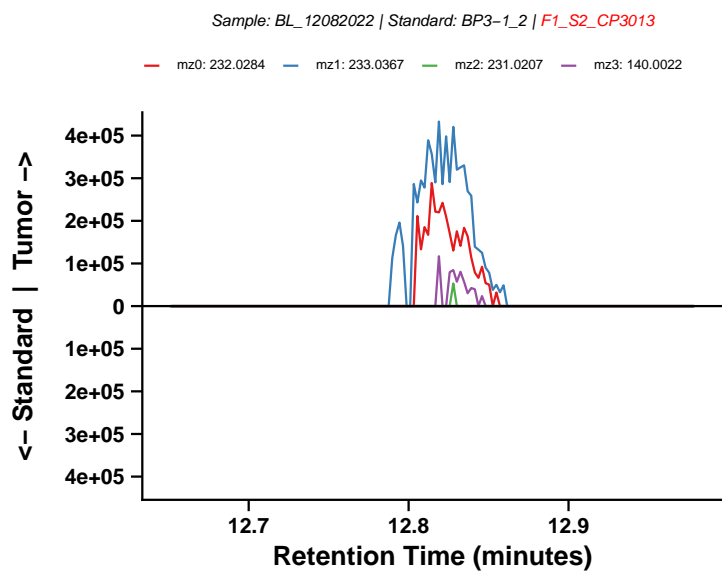
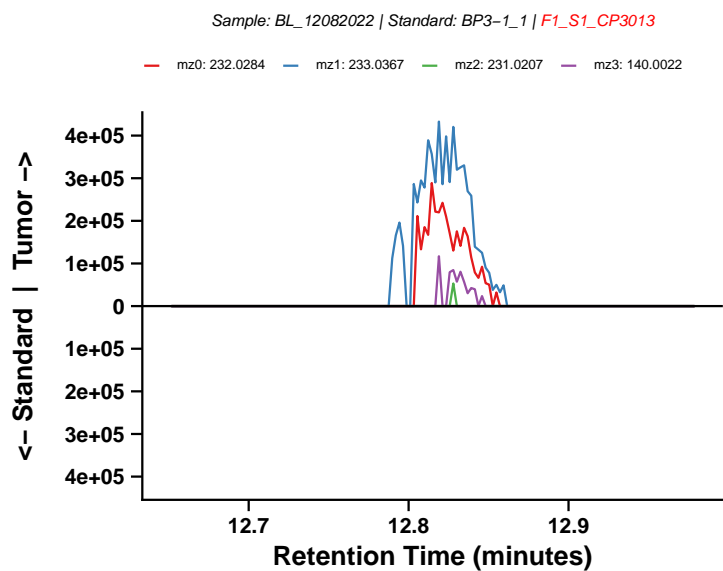
Sample: BL\_12082022 | Standard: BP3-1\_1 | F6\_S1\_CP3002



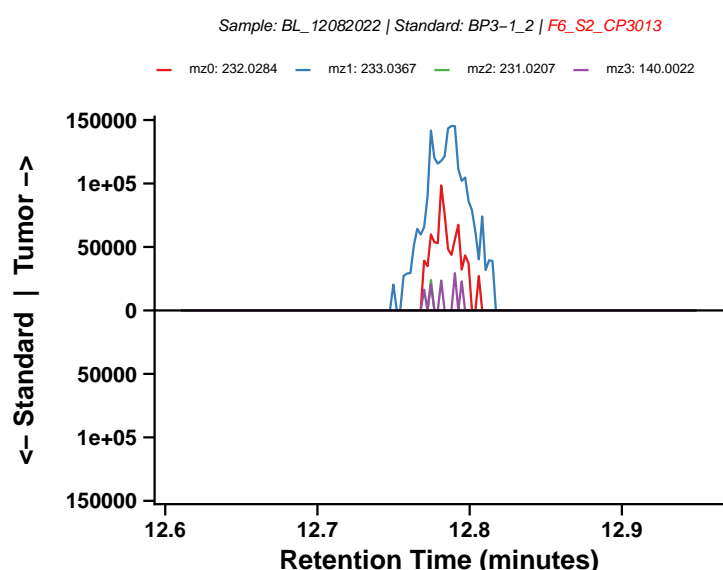
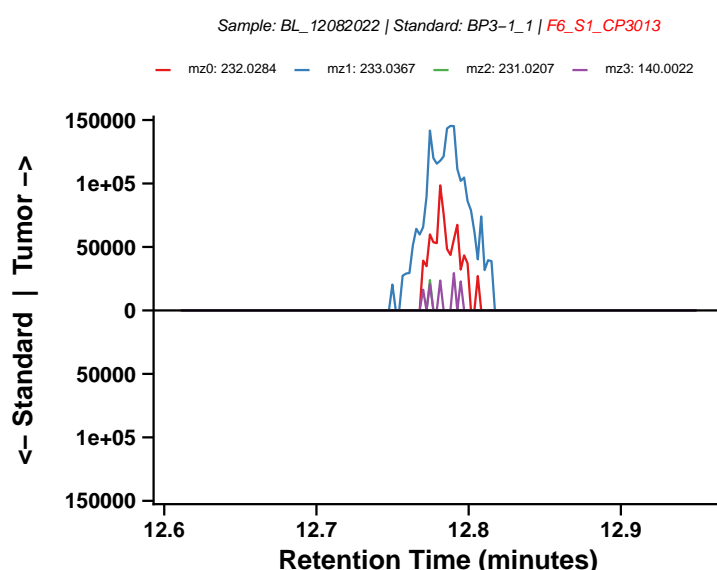
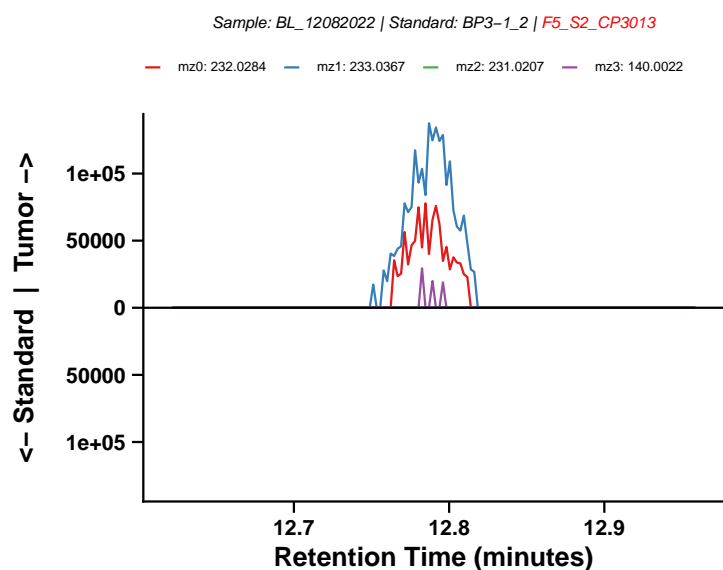
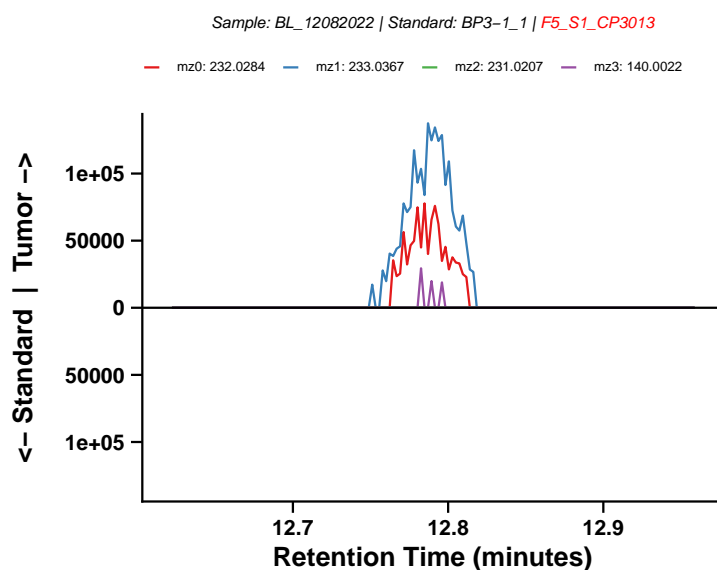
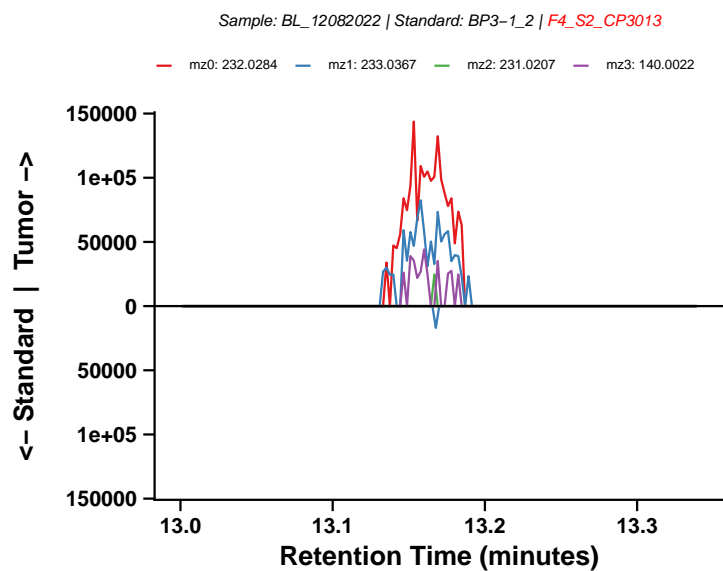
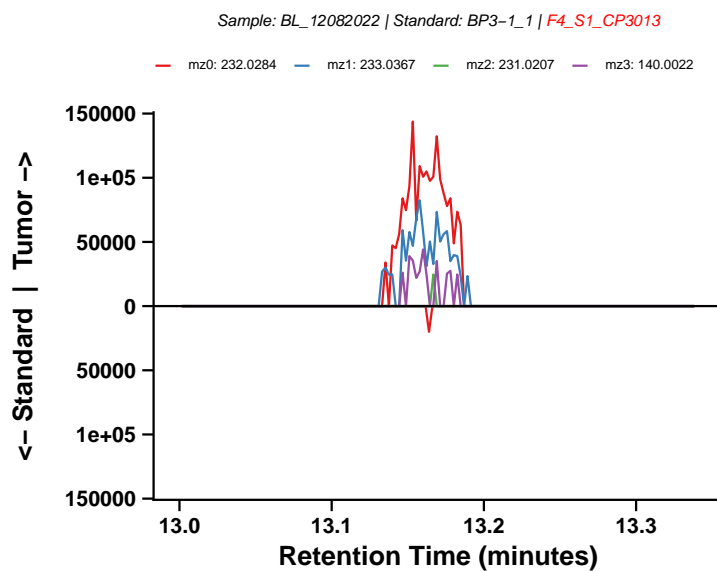
Sample: BL\_12082022 | Standard: BP3-1\_2 | F6\_S2\_CP3002



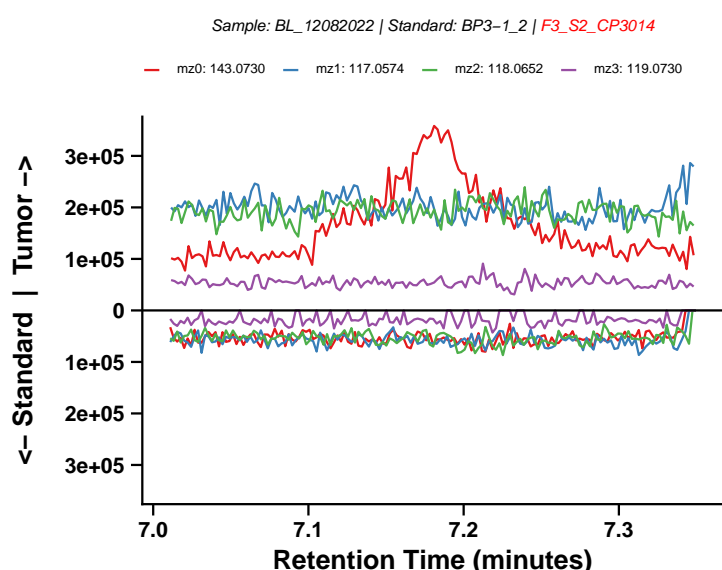
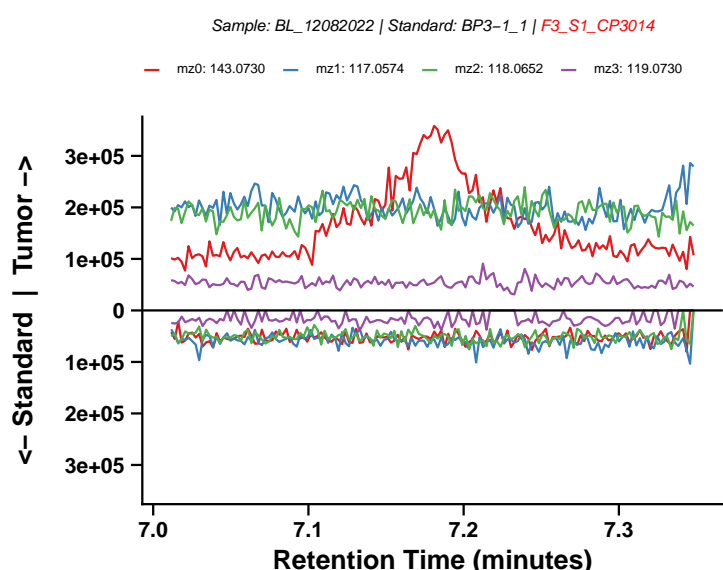
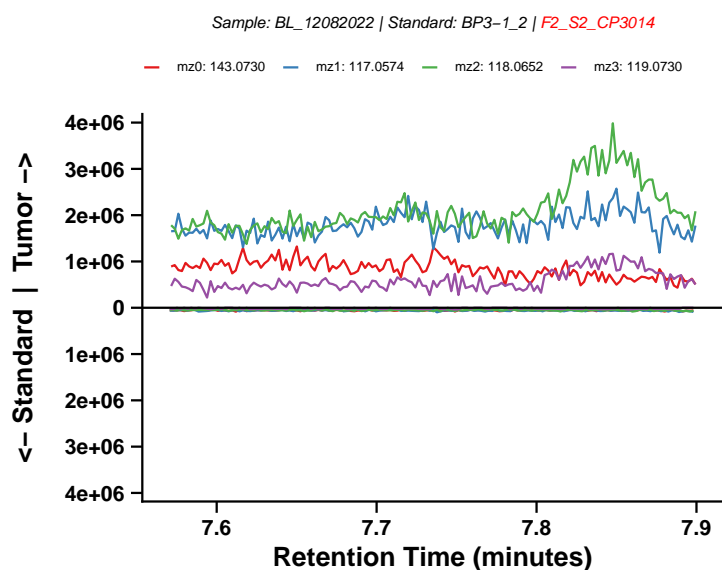
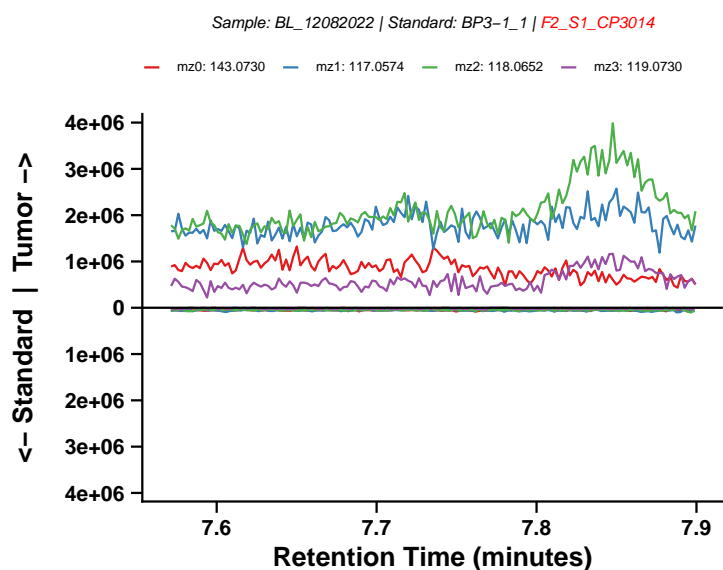
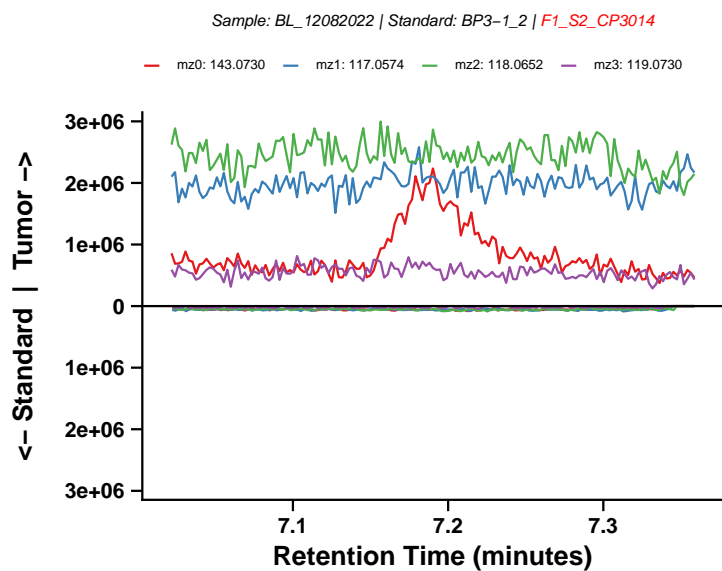
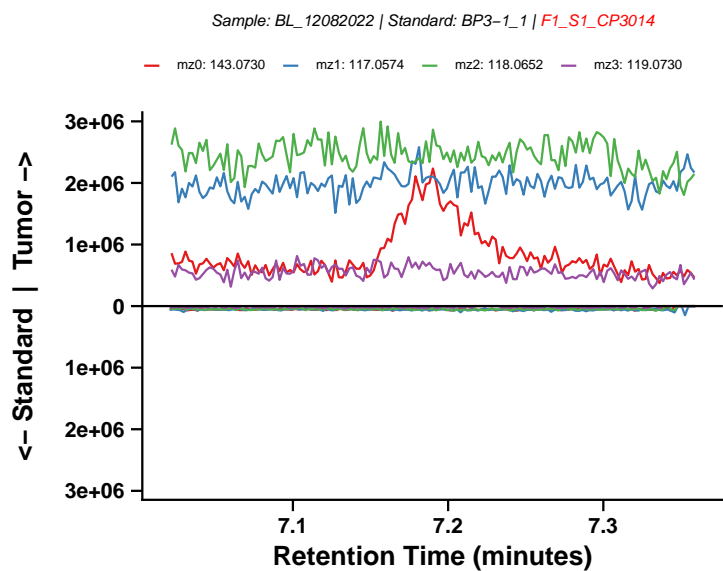
# MOCA (CP3013)



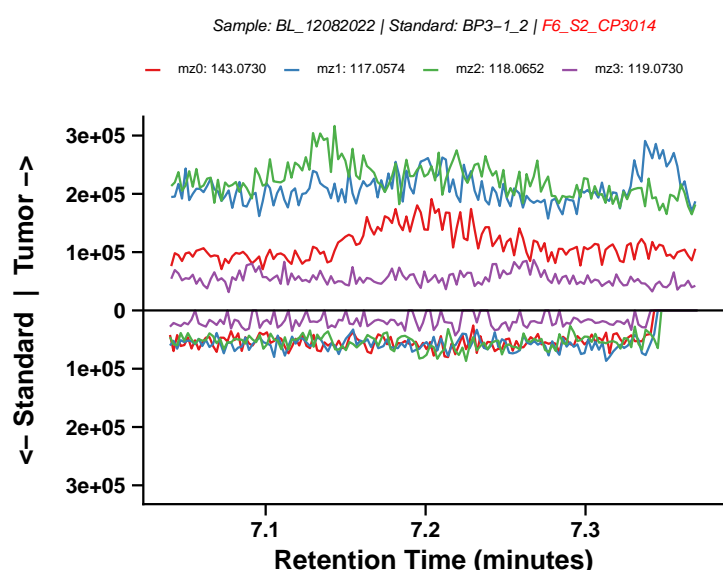
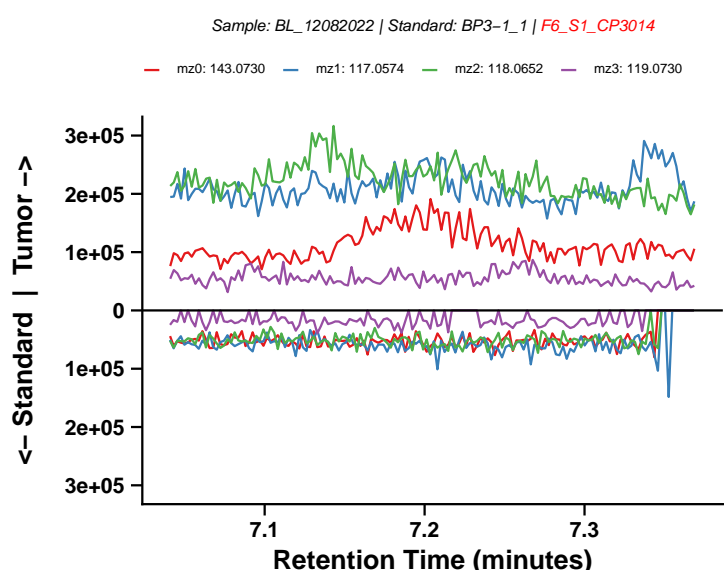
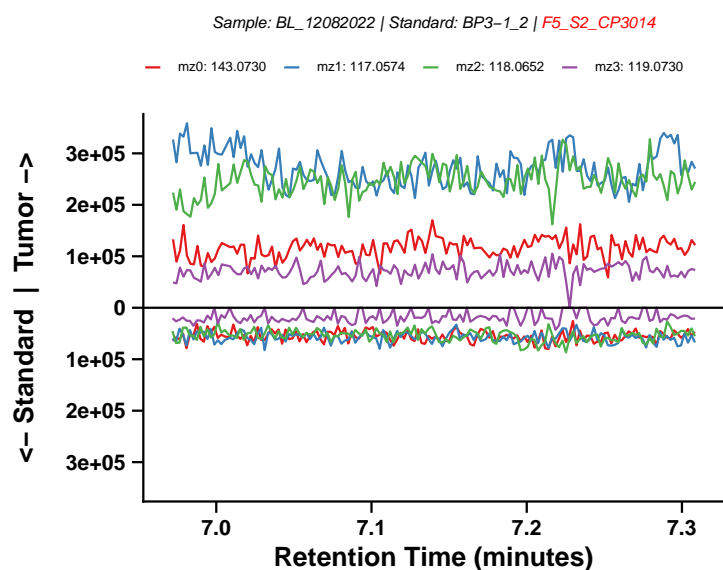
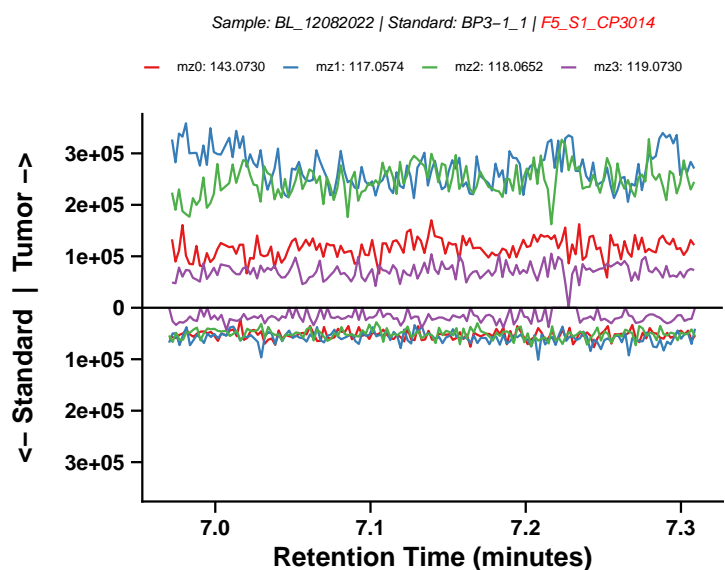
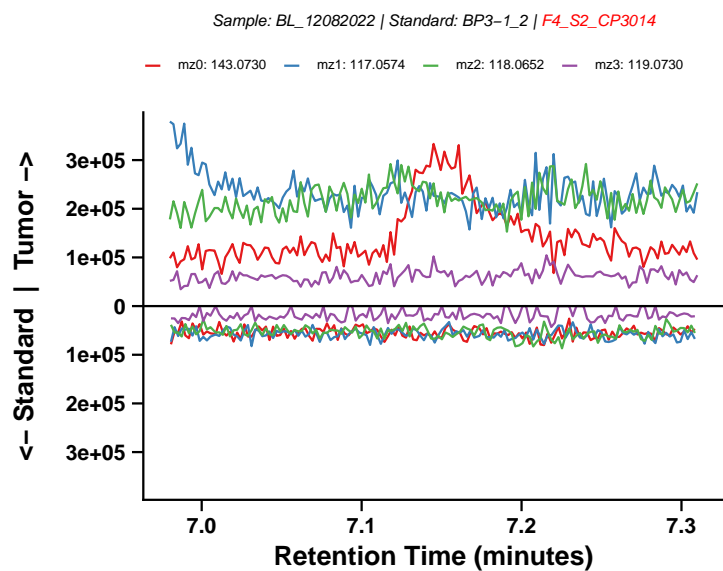
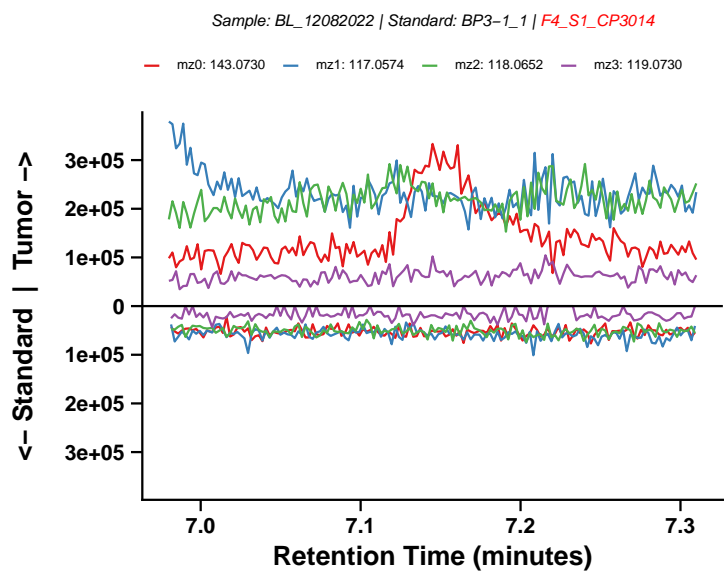
# MOCA (CP3013) – continued



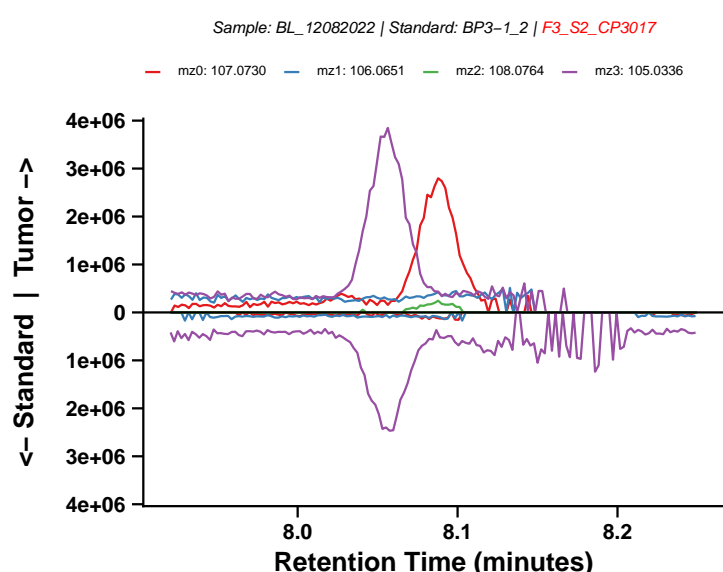
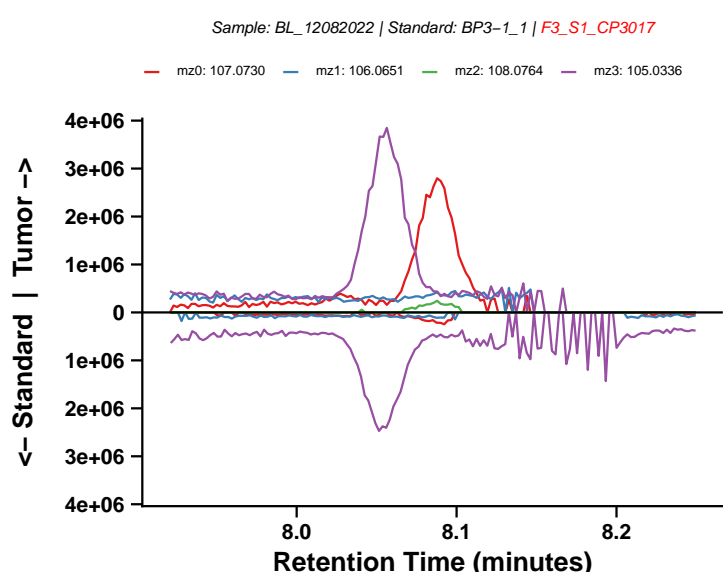
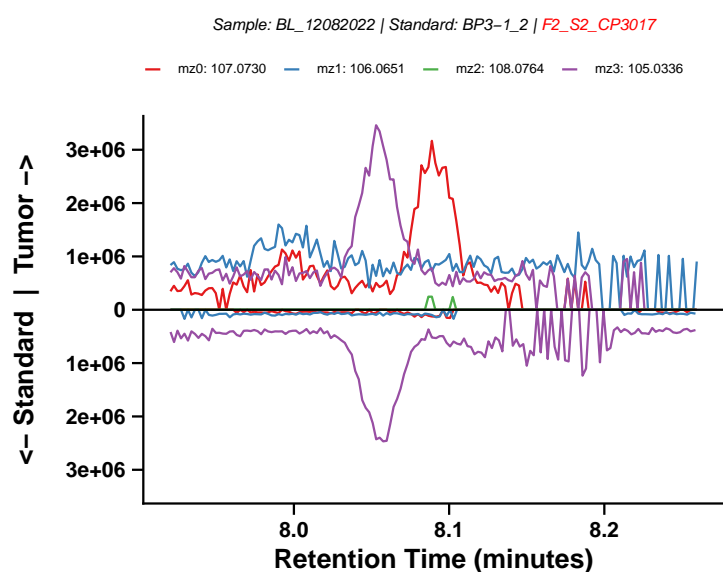
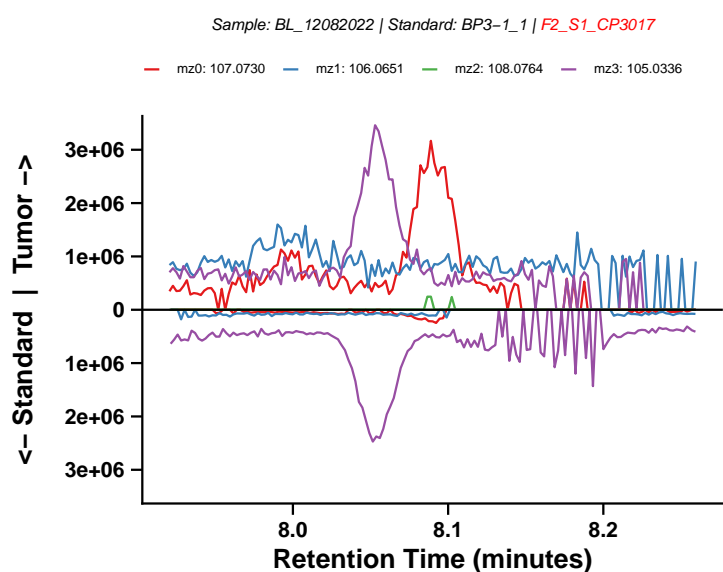
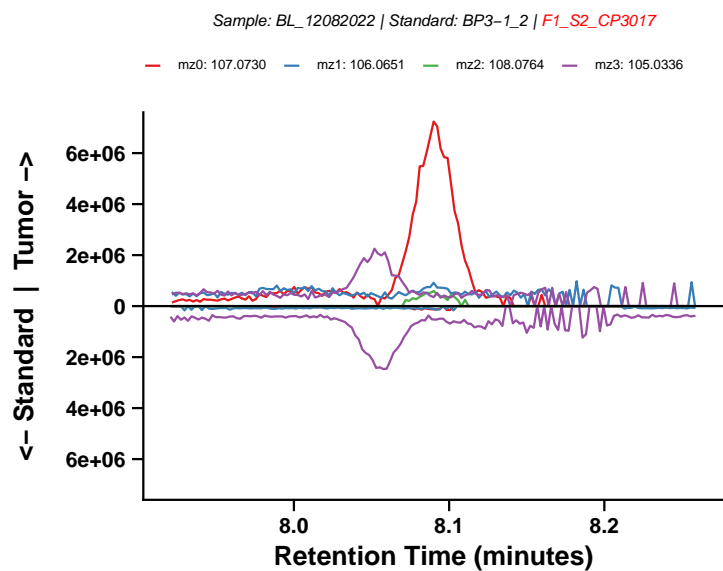
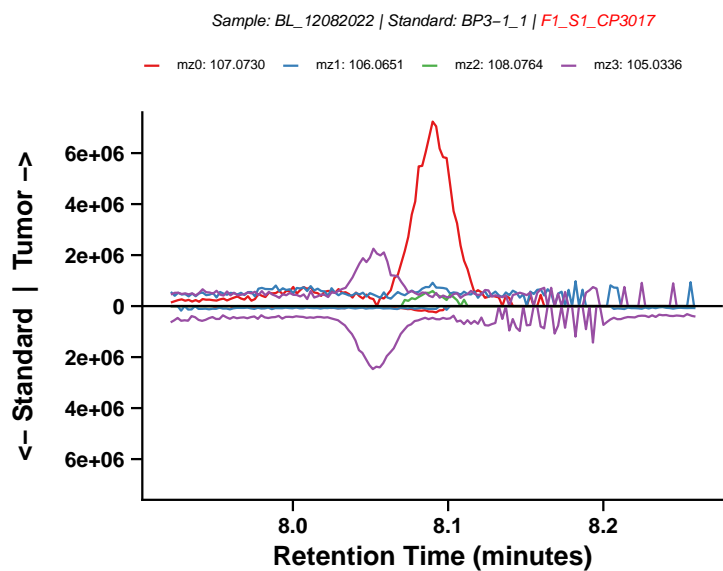
# 2-Naphthylamine (CP3014)



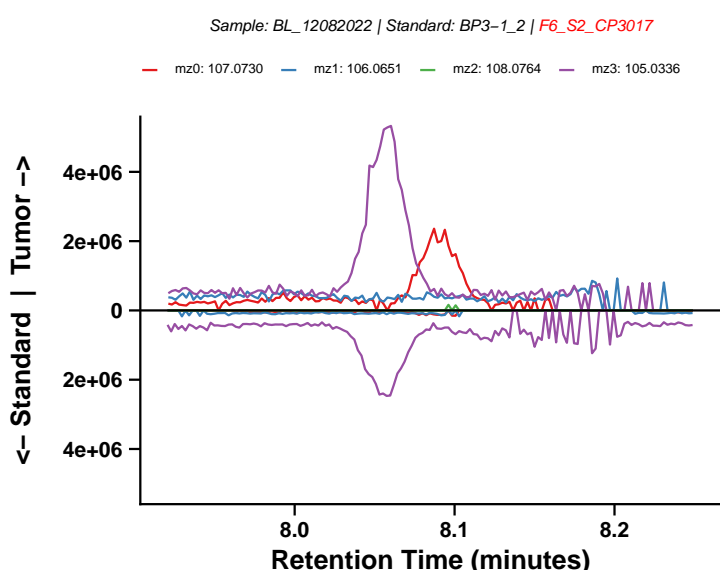
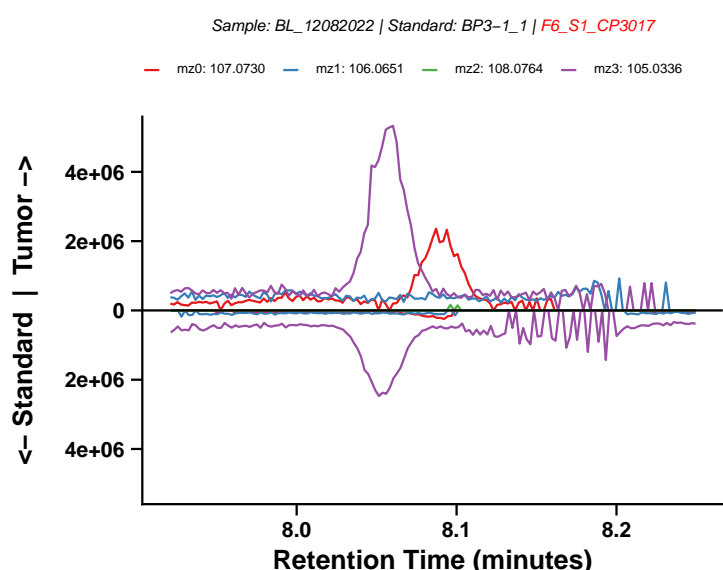
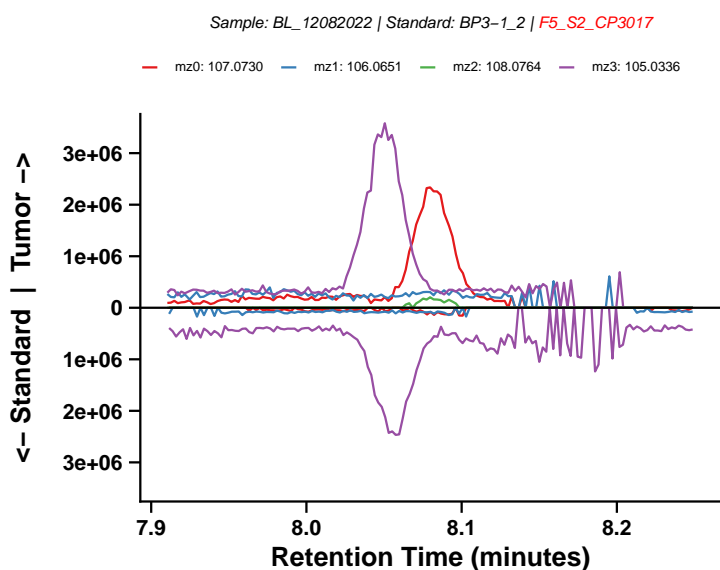
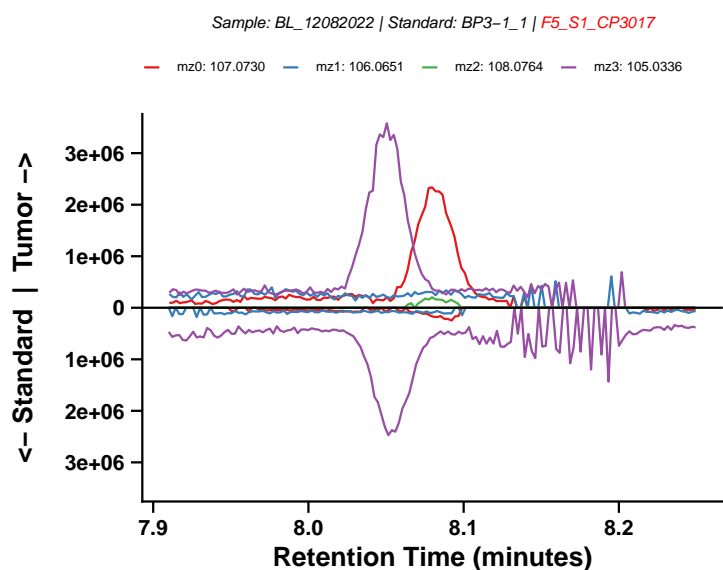
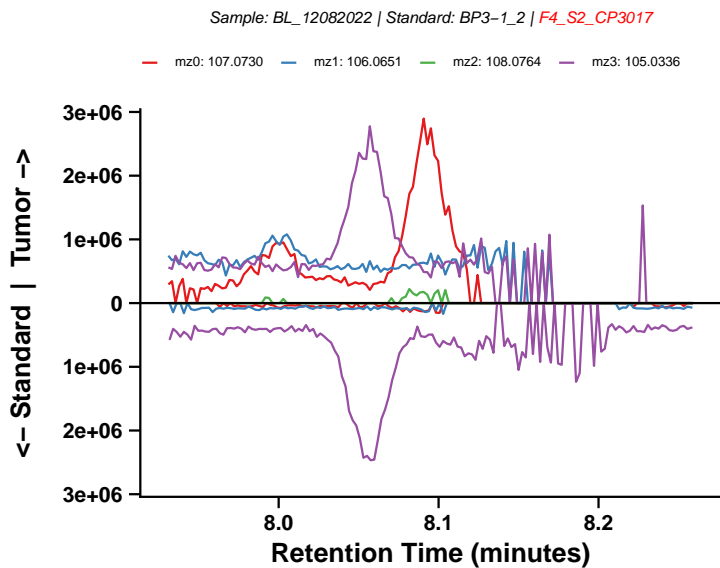
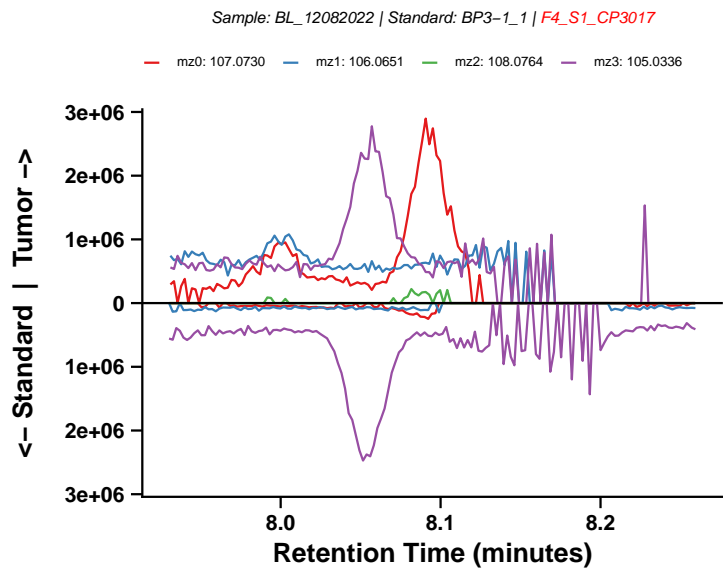
## 2-Naphthylamine (CP3014) – continued



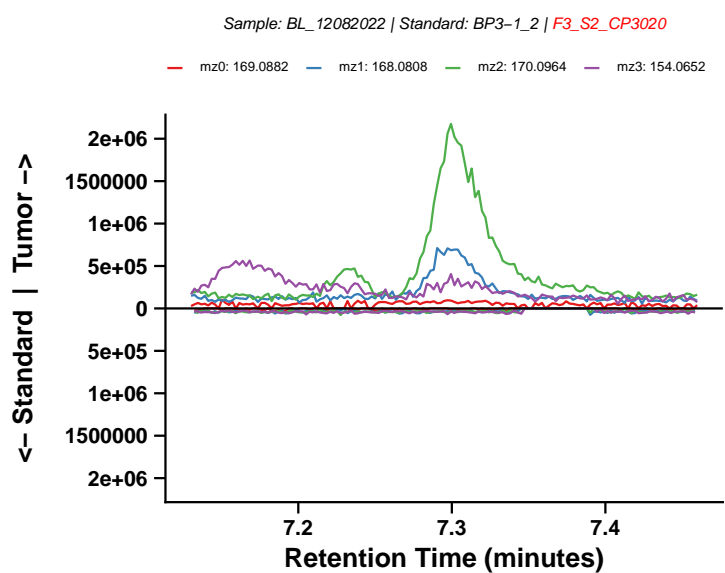
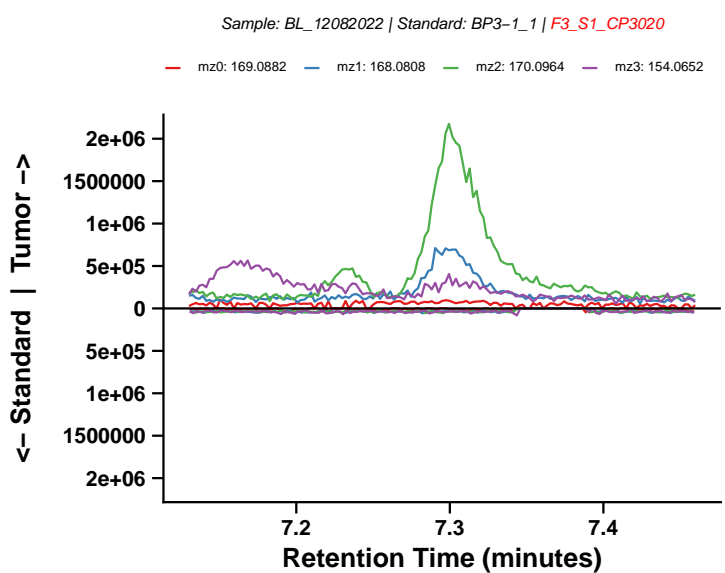
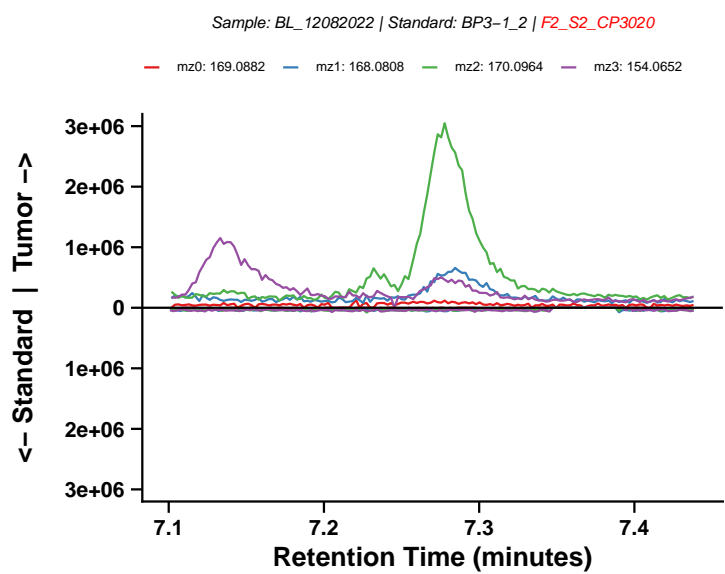
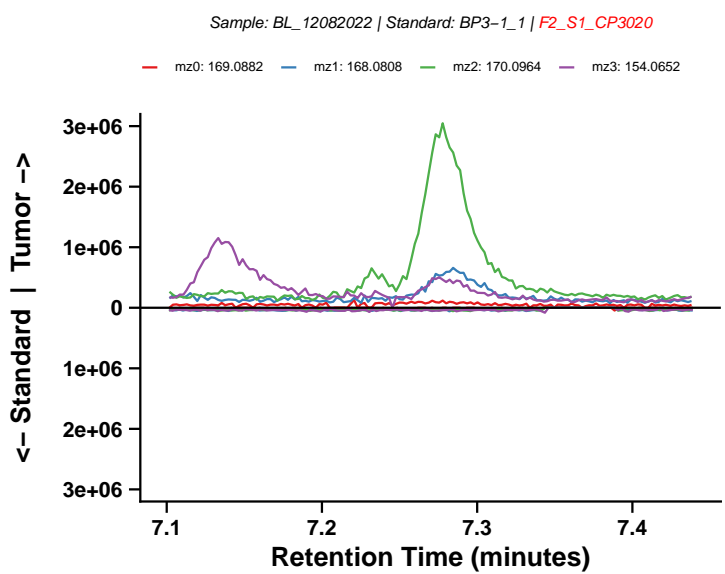
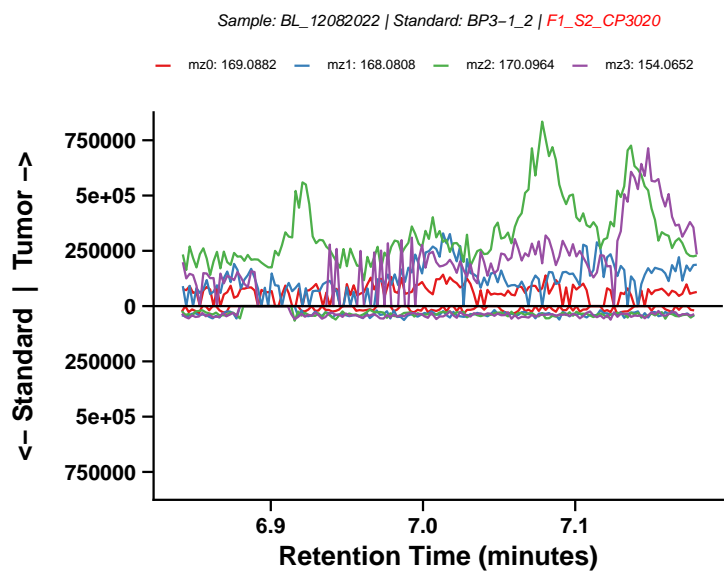
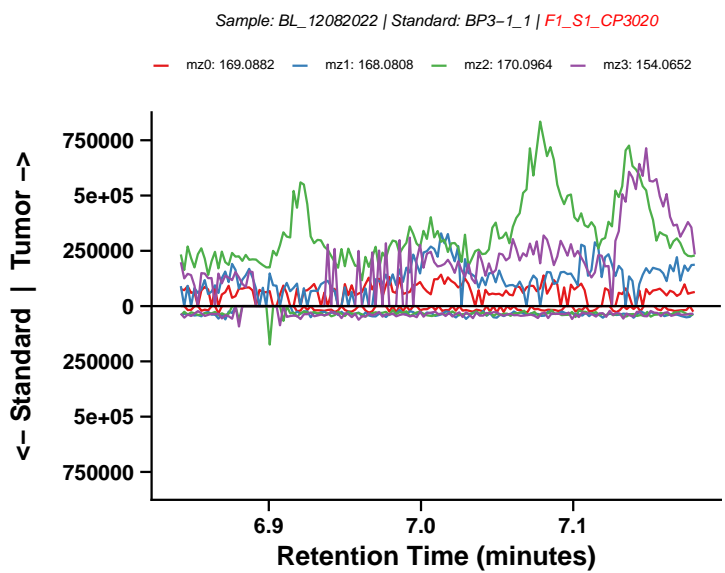
# *o*-Toluidine (CP3017)



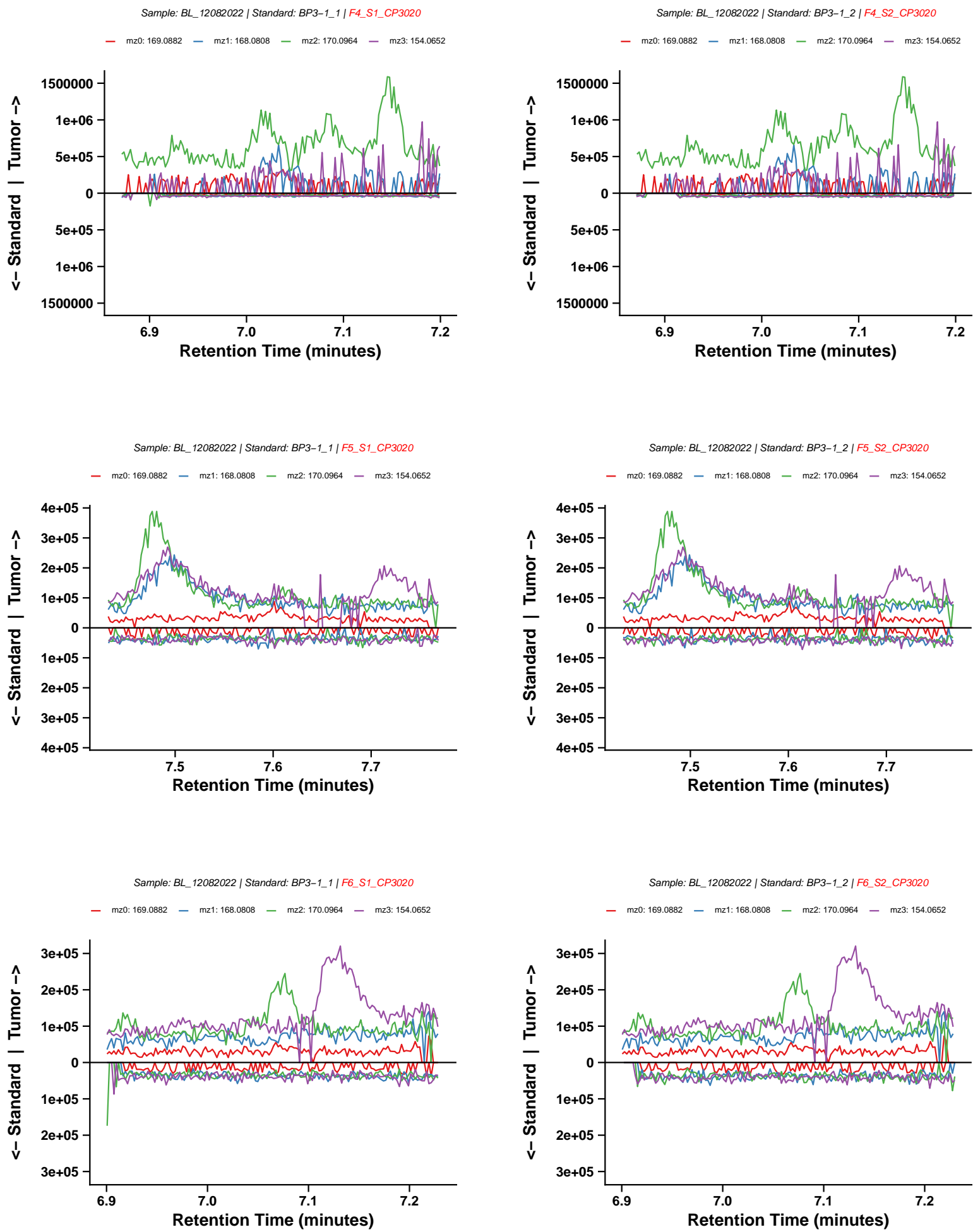
# ***o*-Toluidine (CP3017) – continued**



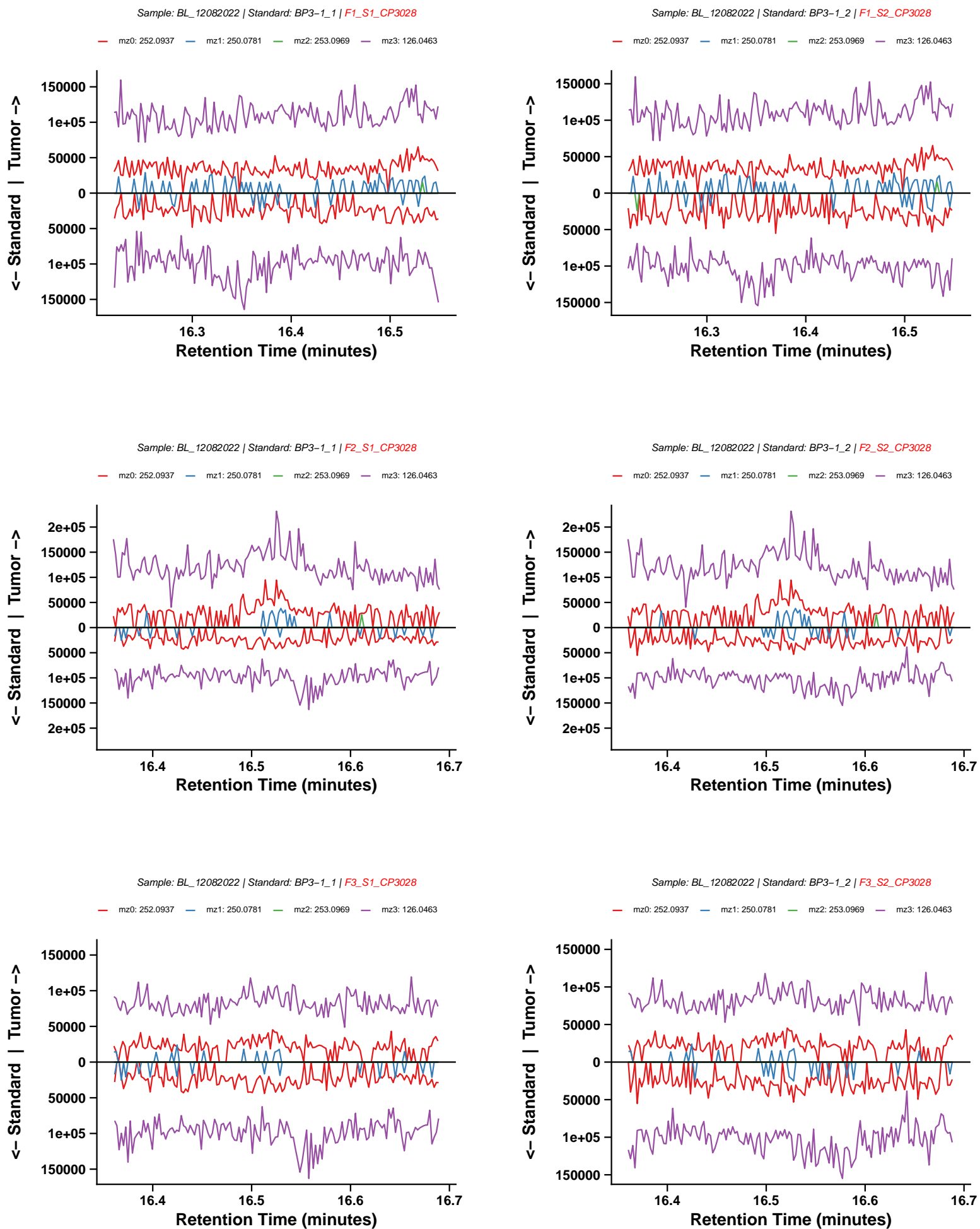
# 2-ABP (CP3020)



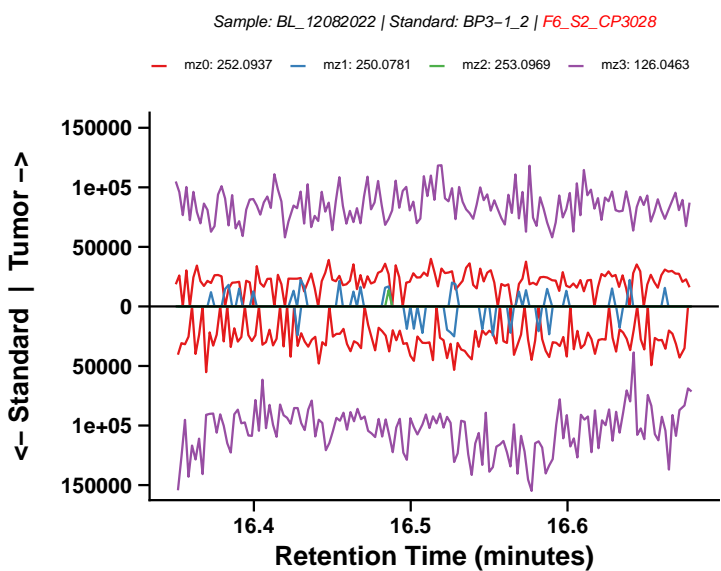
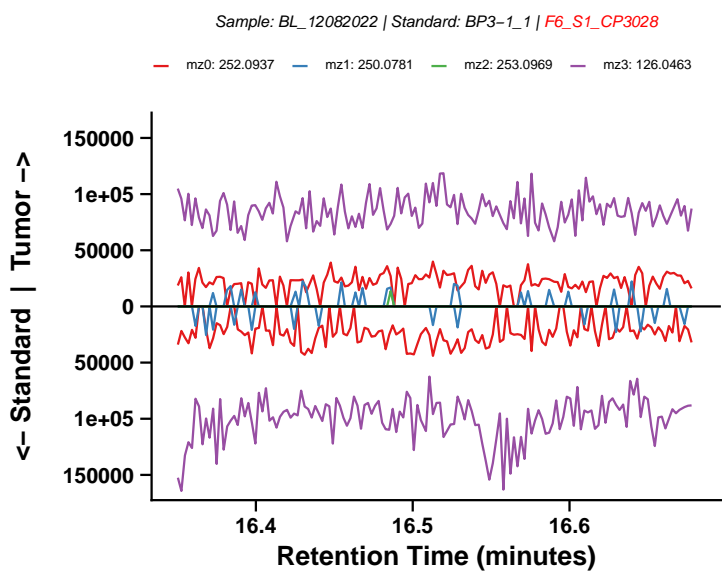
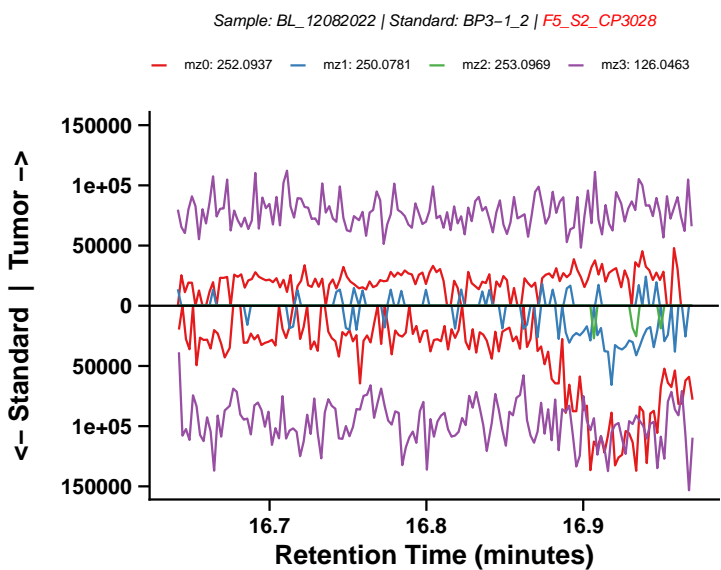
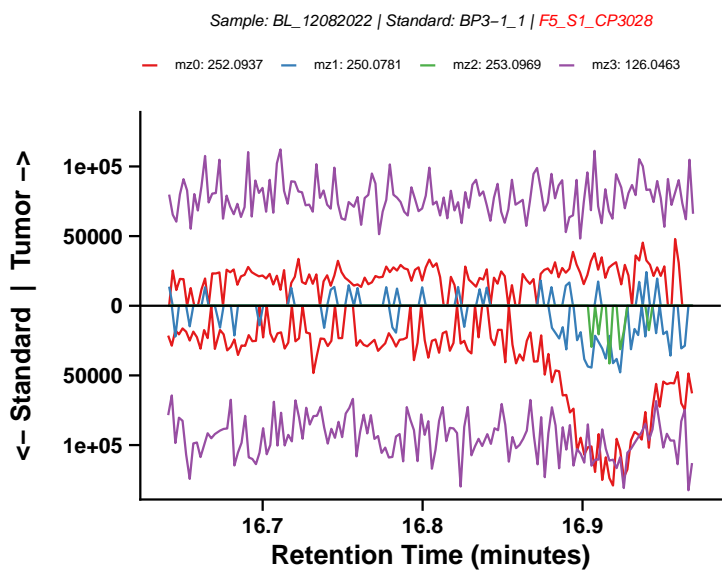
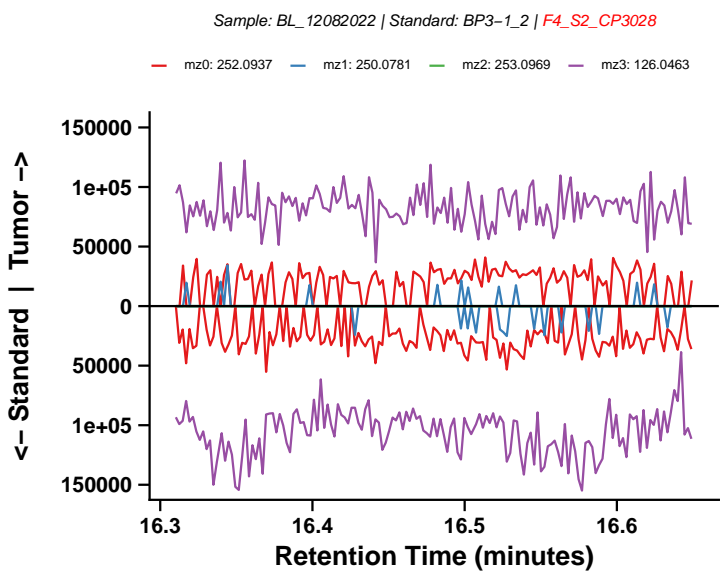
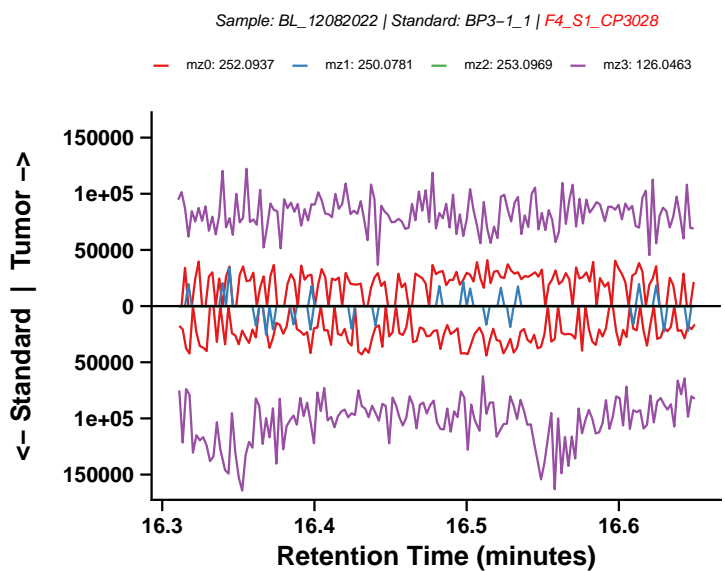
## 2-ABP (CP3020) – continued



# Benzo[a]pyrene (CP3028)

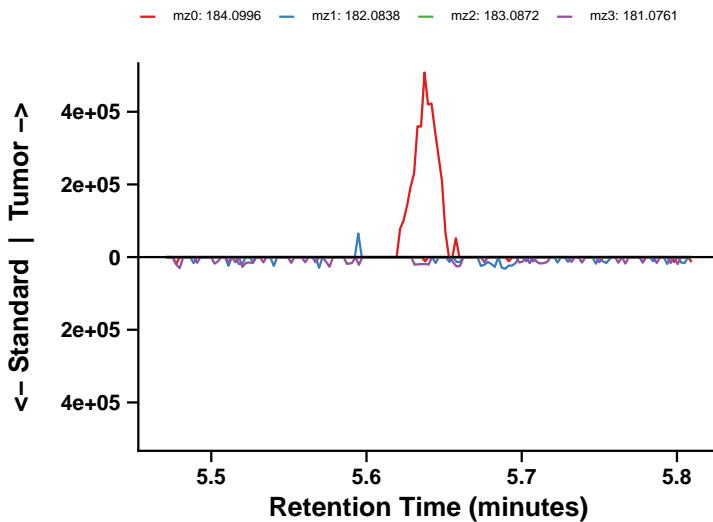


# Benzo[a]pyrene (CP3028) – continued

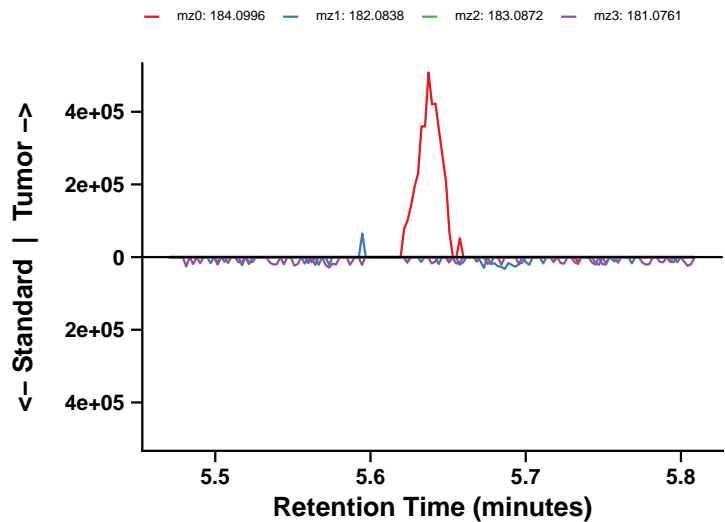


# Benzidine (CP3094)

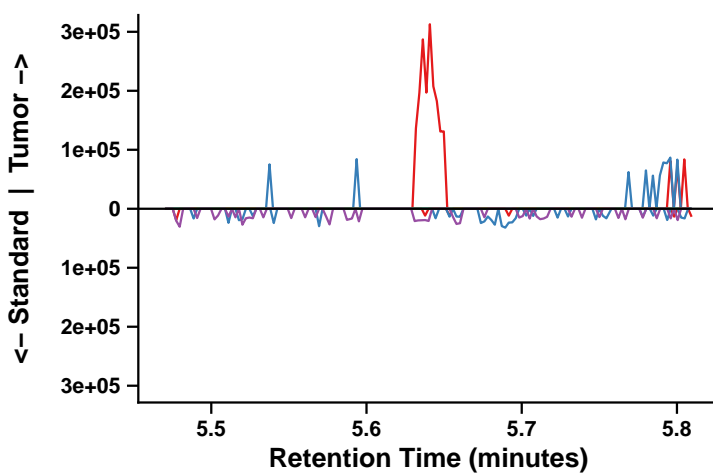
Sample: BL\_12082022 | Standard: BP3-1\_1 | F1\_S1\_CP3094



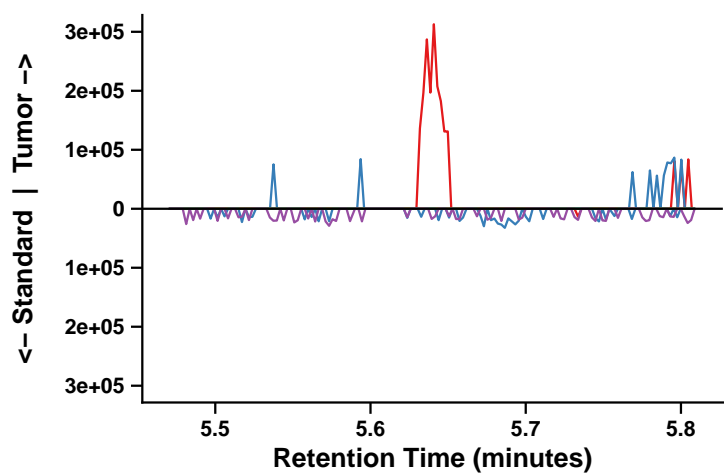
Sample: BL\_12082022 | Standard: BP3-1\_2 | F1\_S2\_CP3094



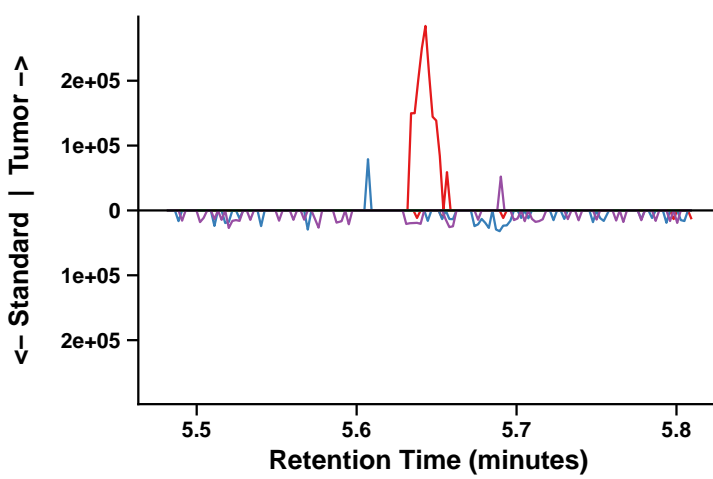
Sample: BL\_12082022 | Standard: BP3-1\_1 | F2\_S1\_CP3094



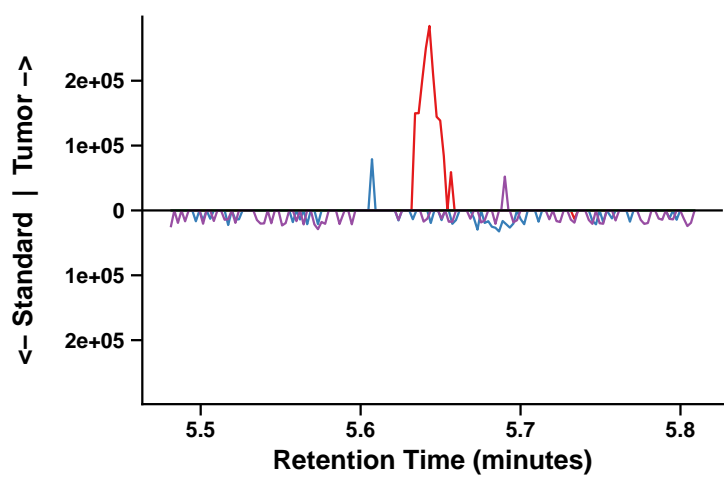
Sample: BL\_12082022 | Standard: BP3-1\_2 | F2\_S2\_CP3094



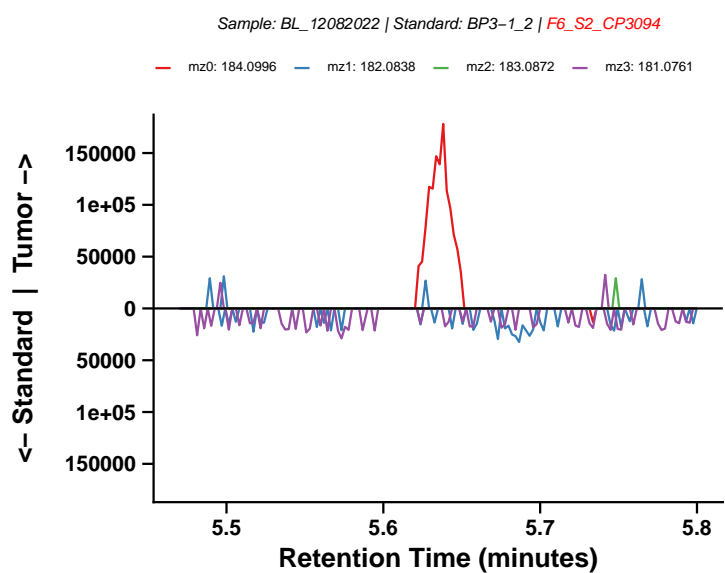
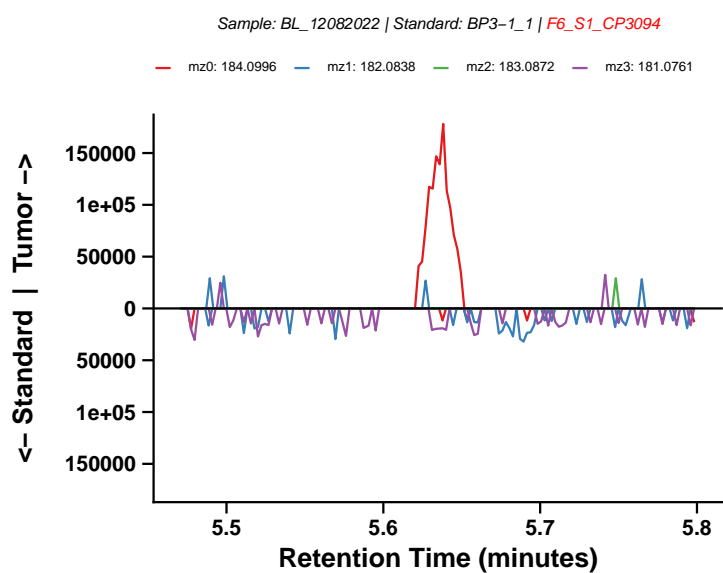
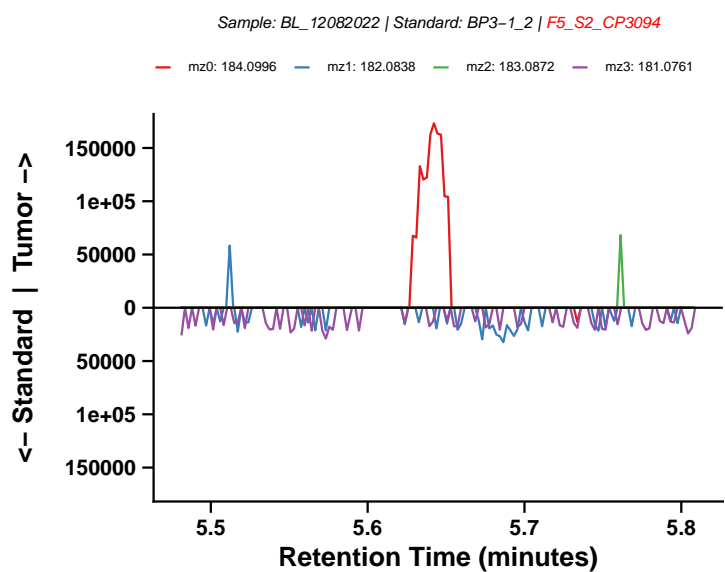
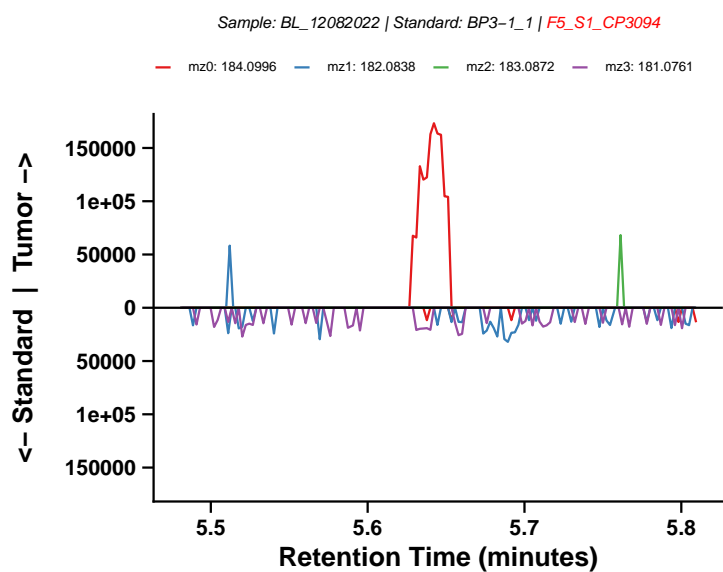
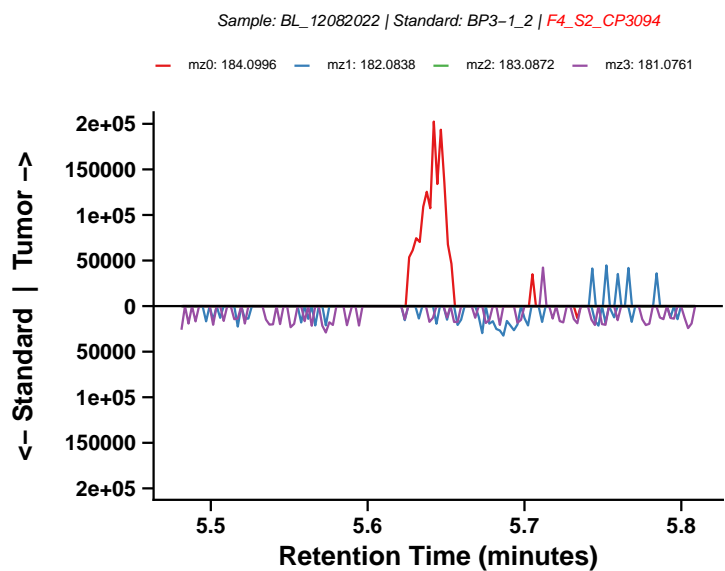
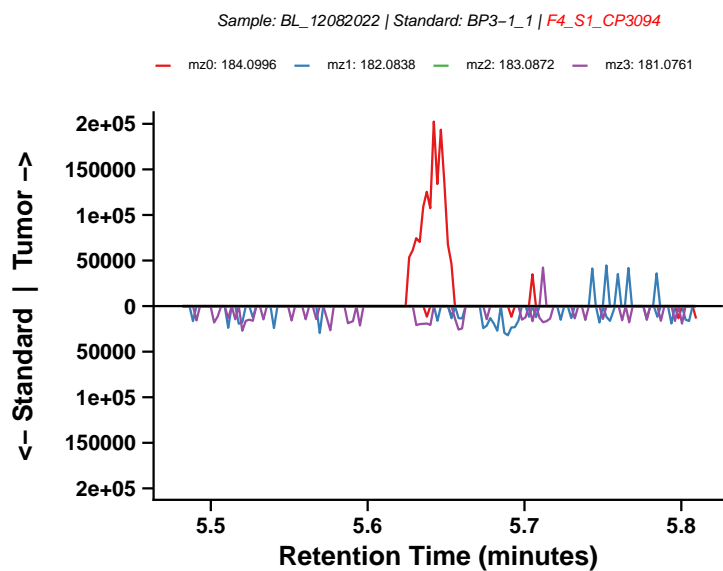
Sample: BL\_12082022 | Standard: BP3-1\_1 | F3\_S1\_CP3094



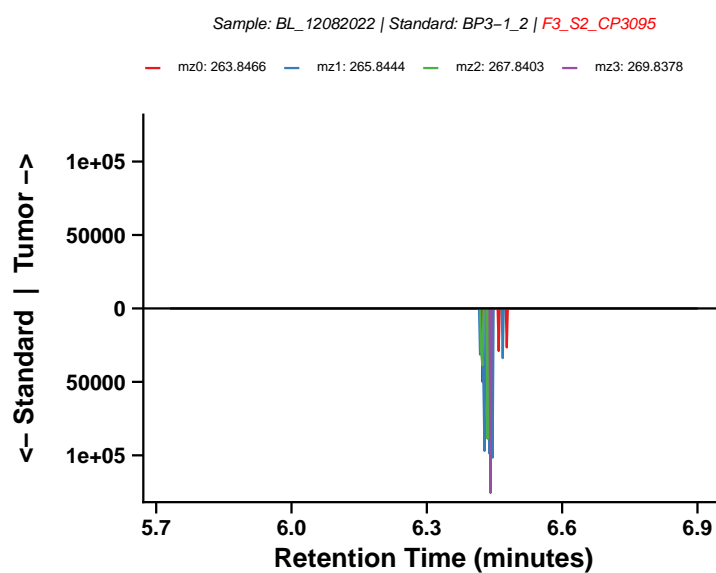
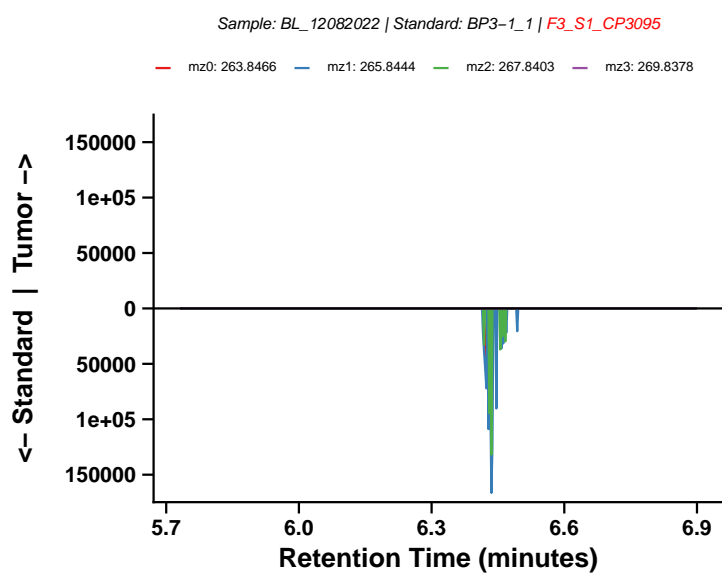
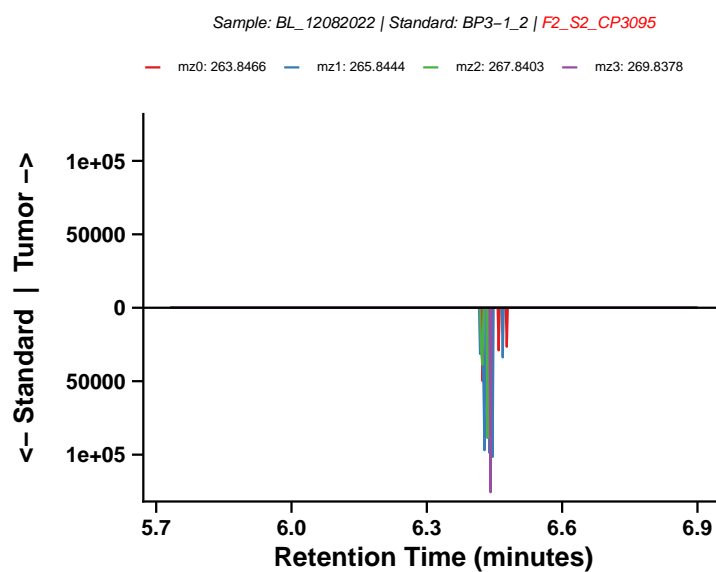
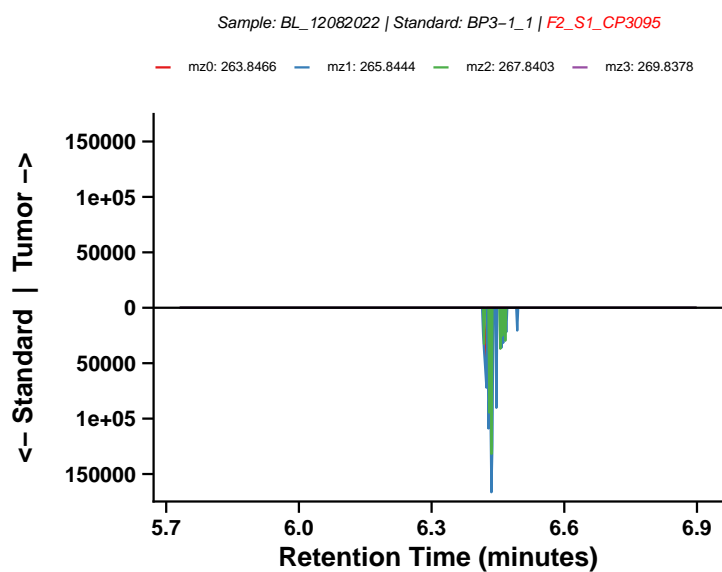
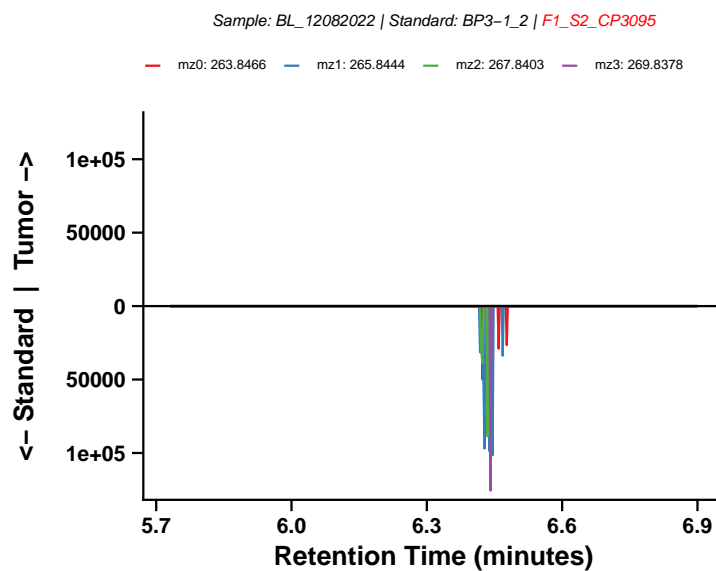
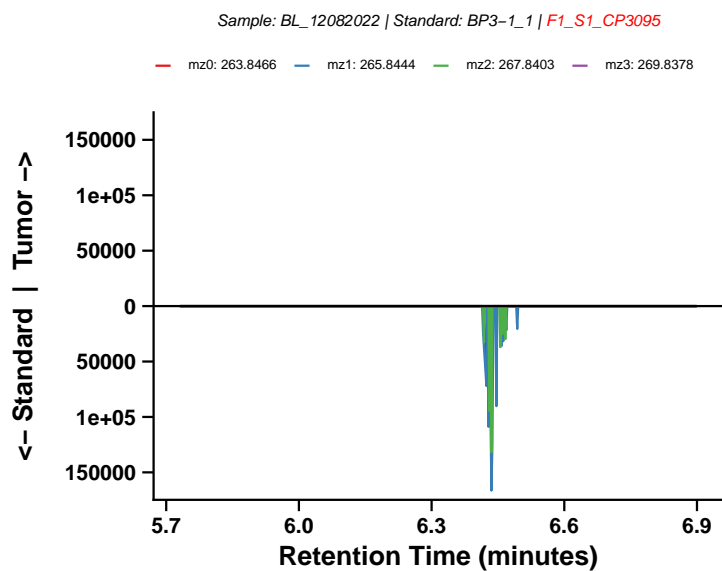
Sample: BL\_12082022 | Standard: BP3-1\_2 | F3\_S2\_CP3094



# Benzidine (CP3094) – continued



# Pentachlorophenol (CP3095)



# Pentachlorophenol (CP3095) – continued

