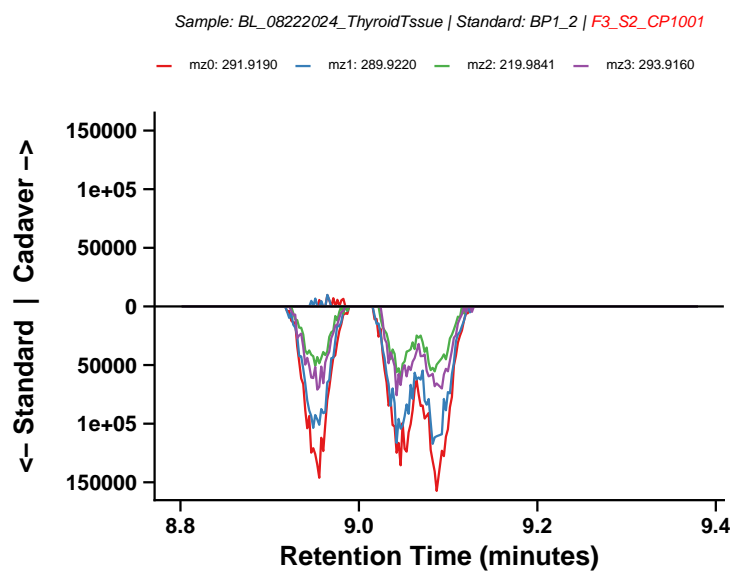
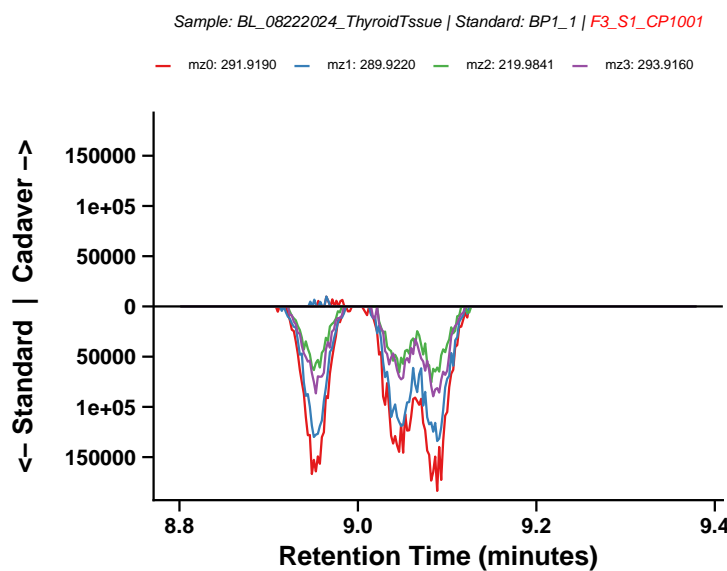
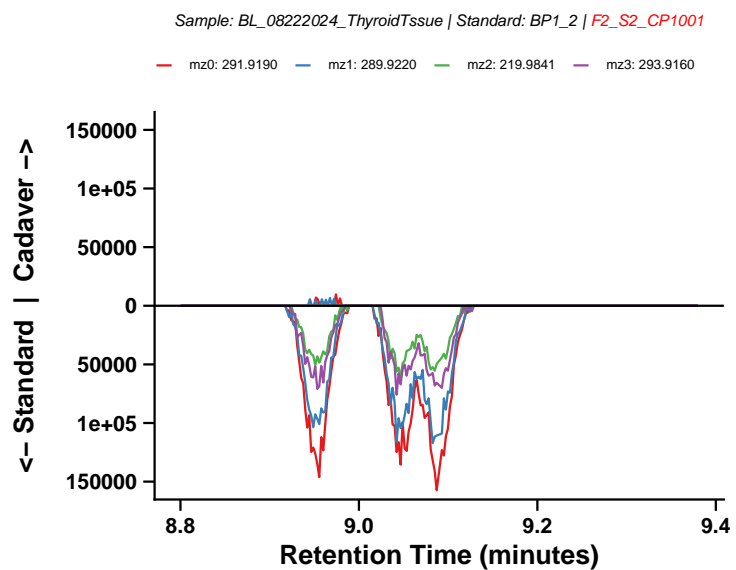
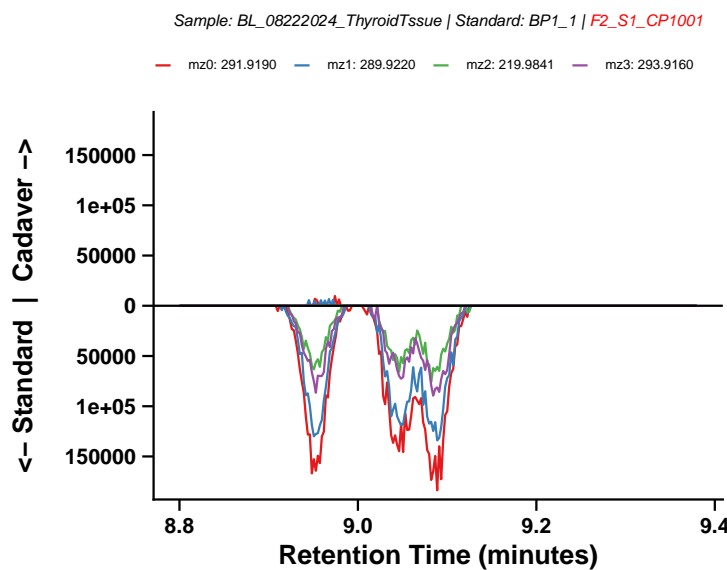
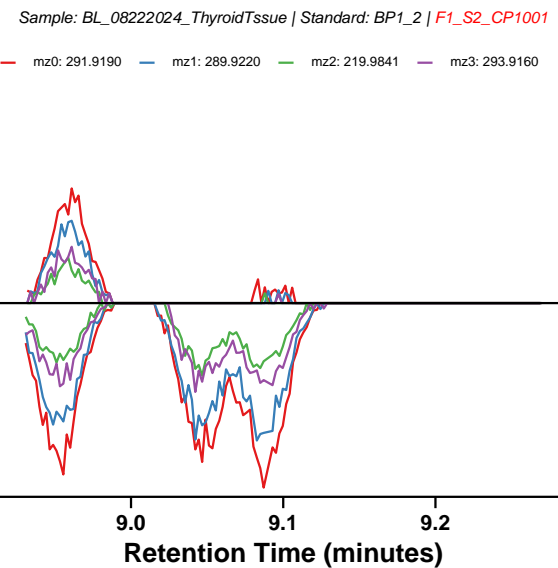
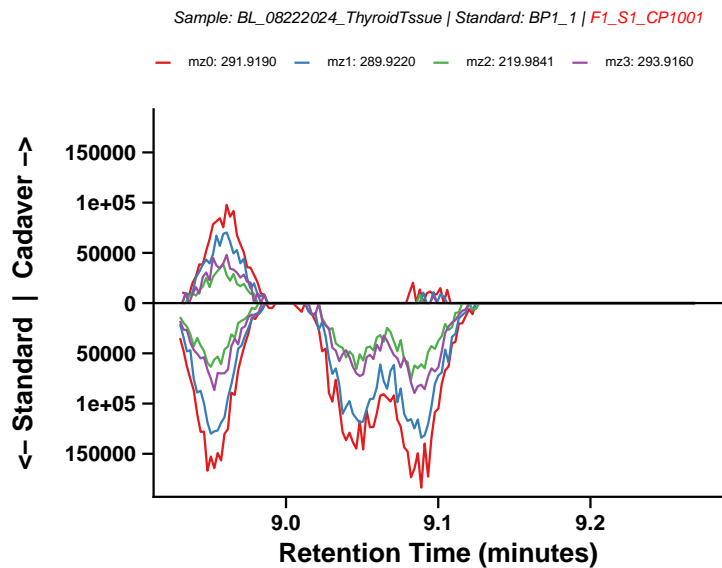
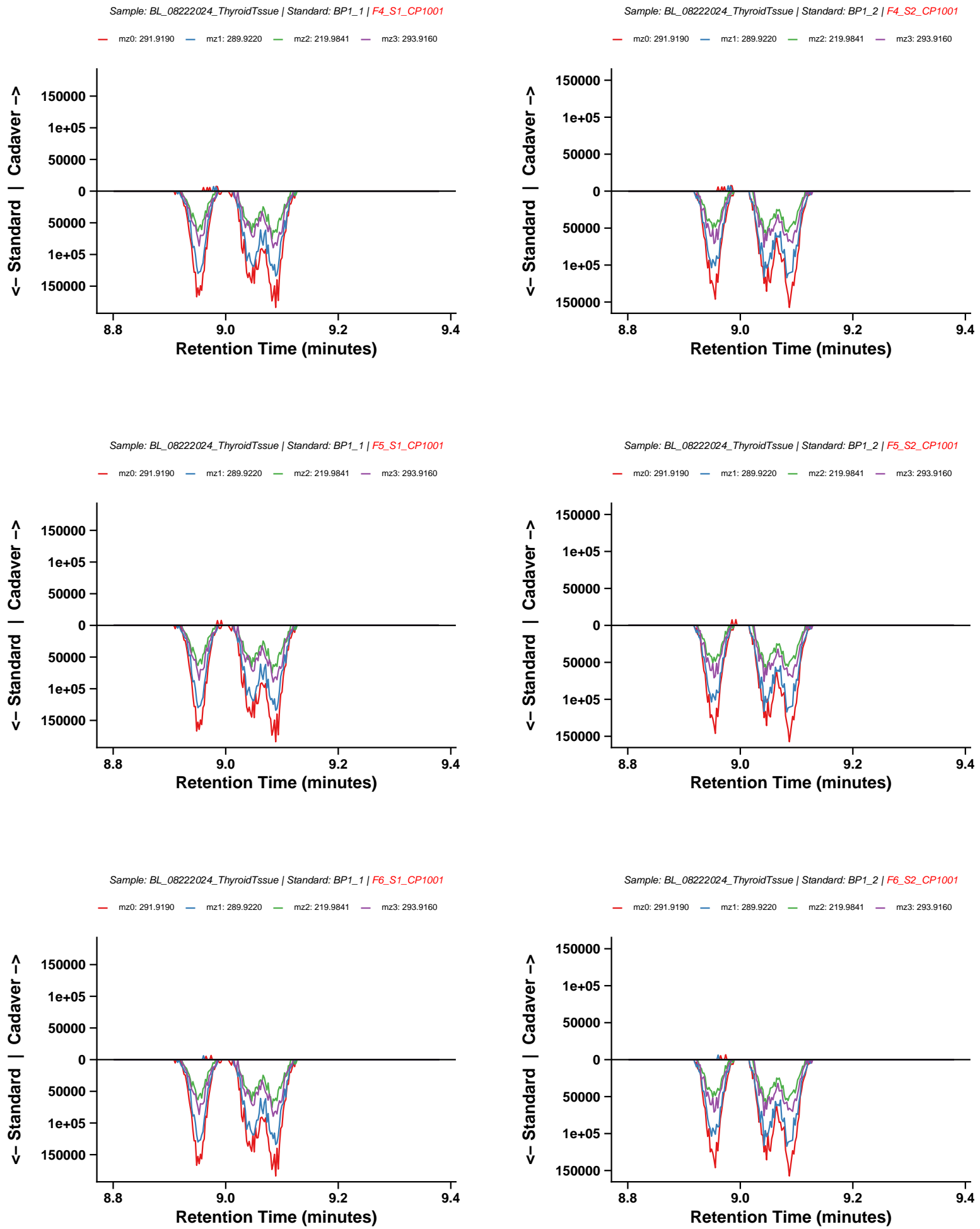


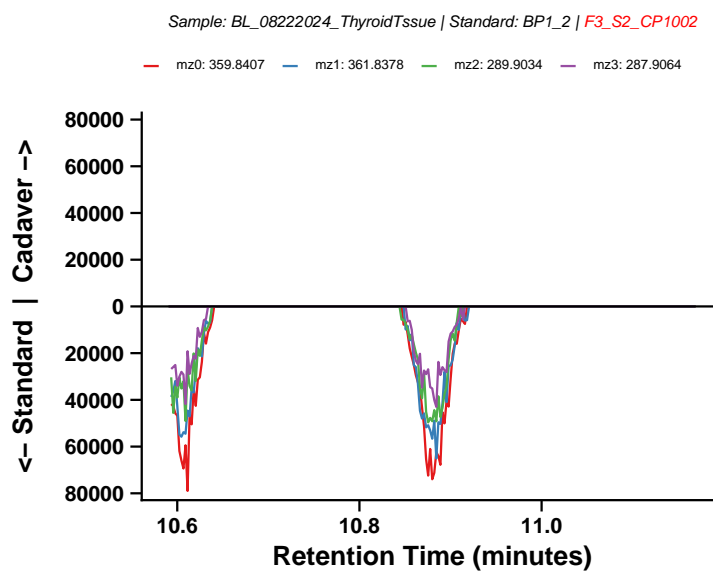
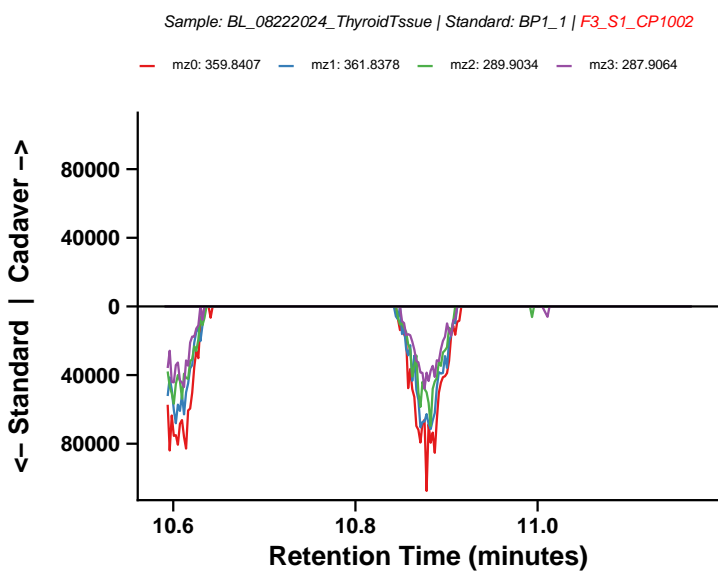
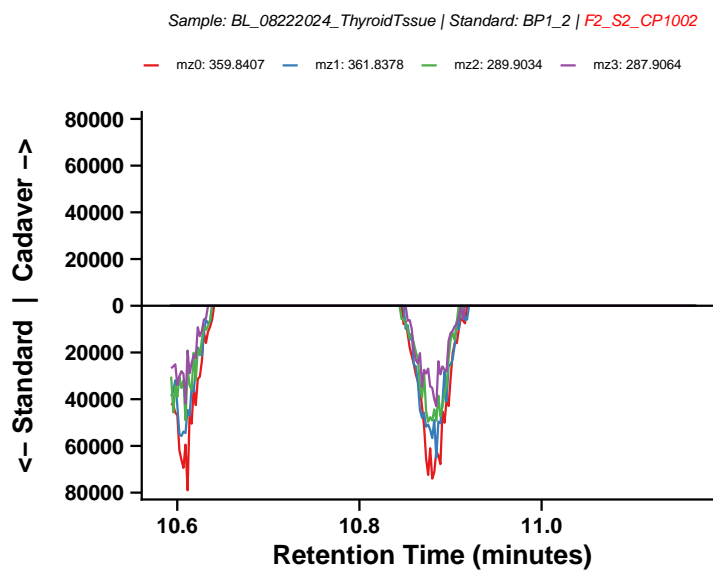
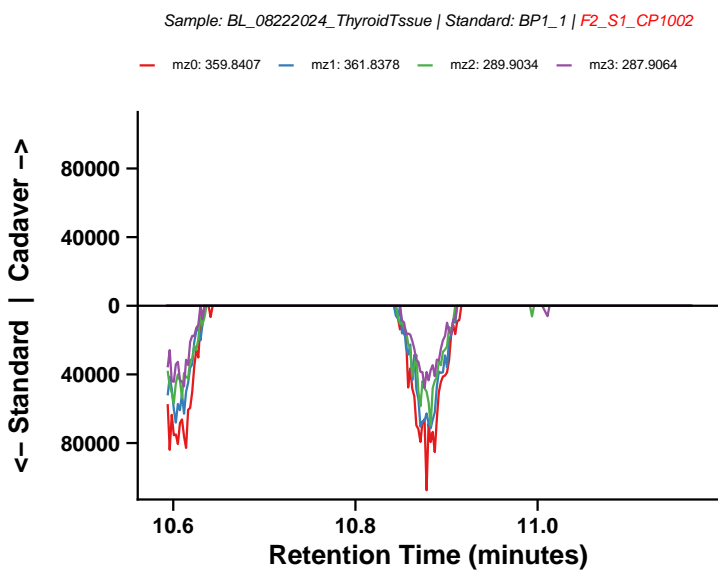
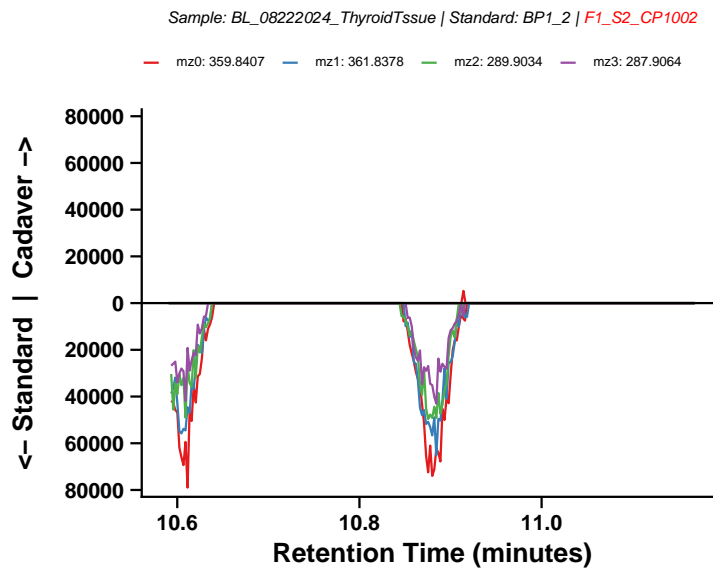
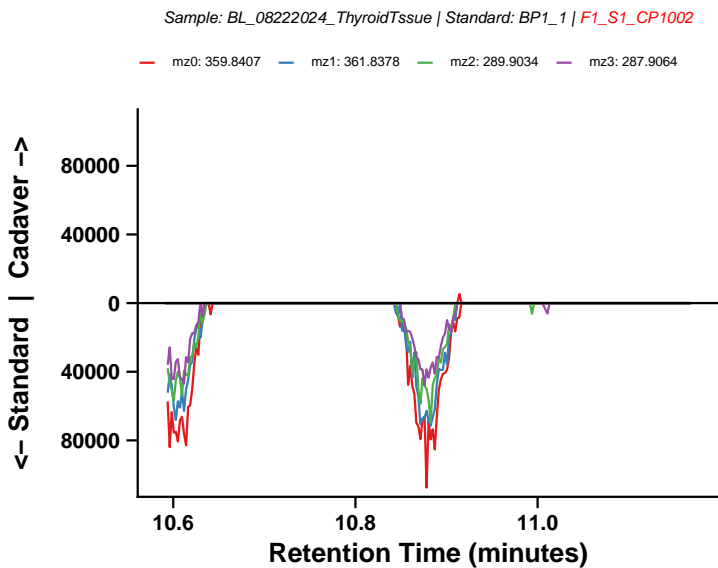
PCB-66 (CP1001)



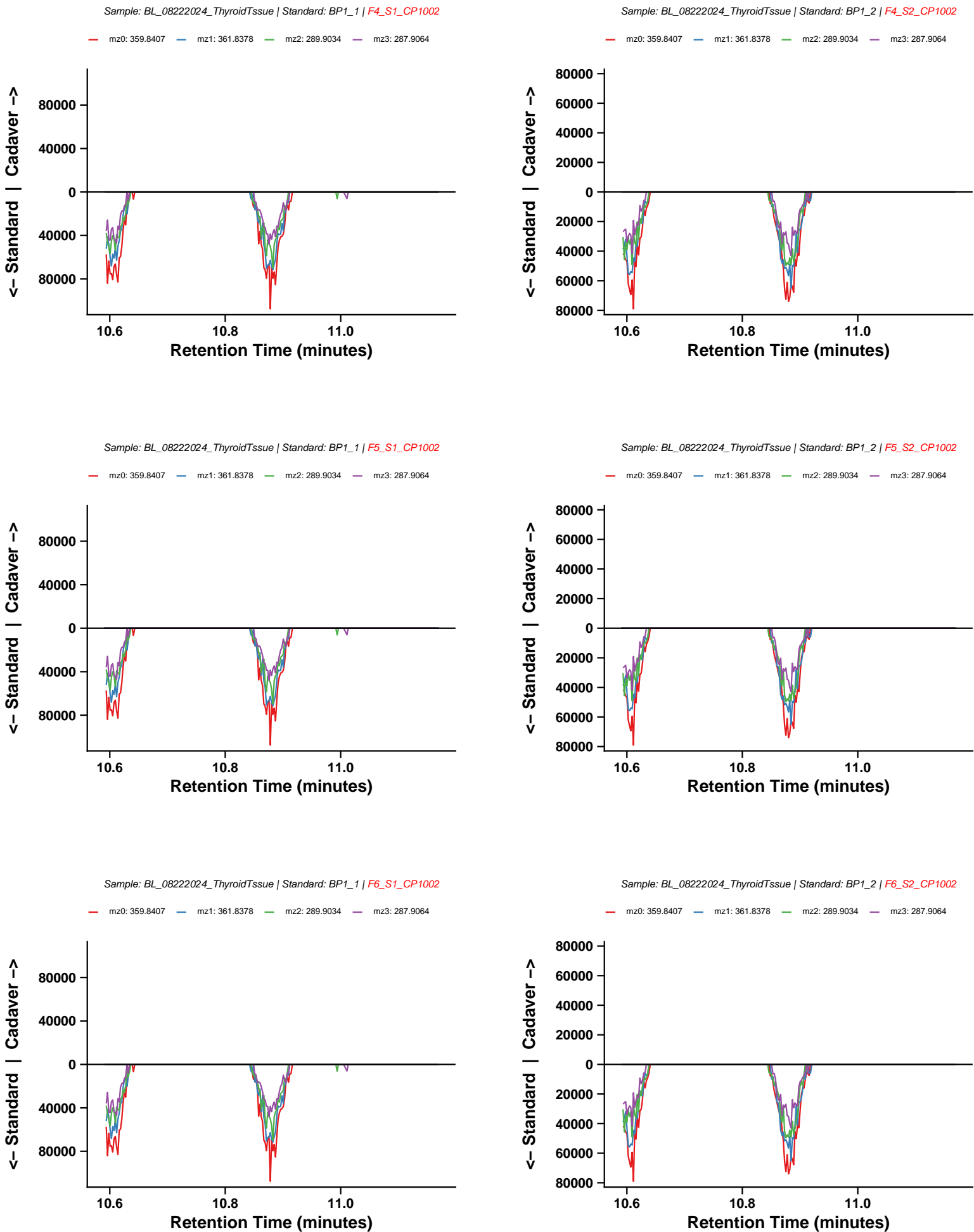
PCB-66 (CP1001) – continued



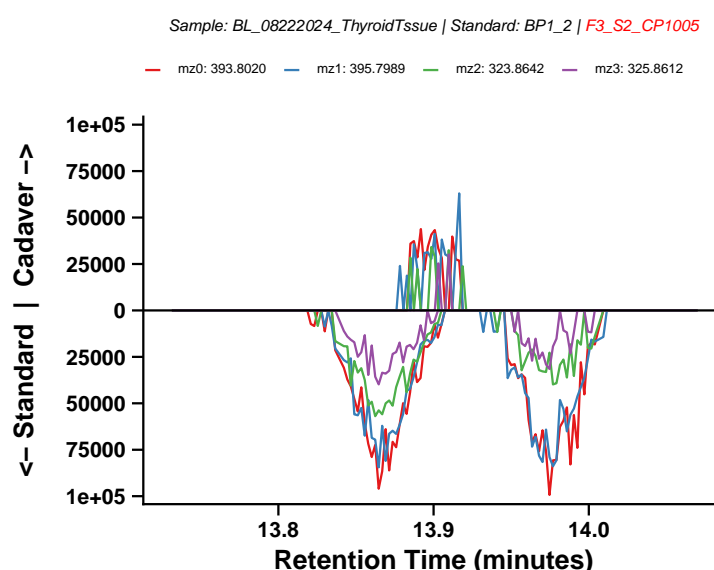
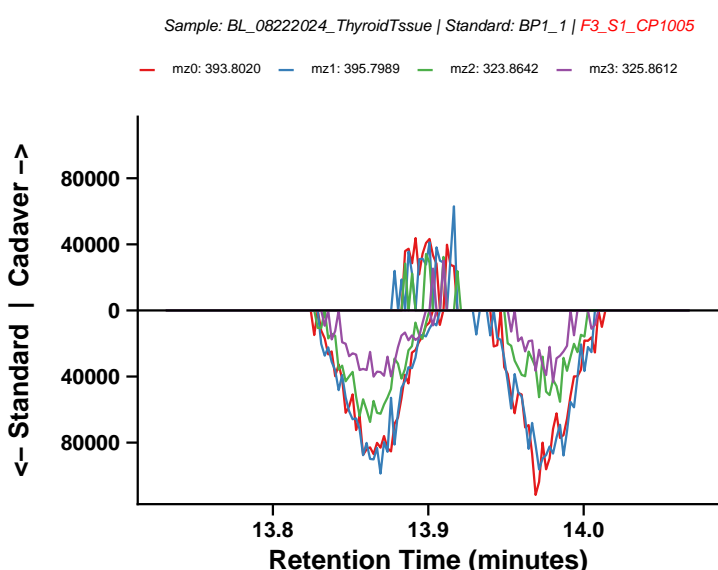
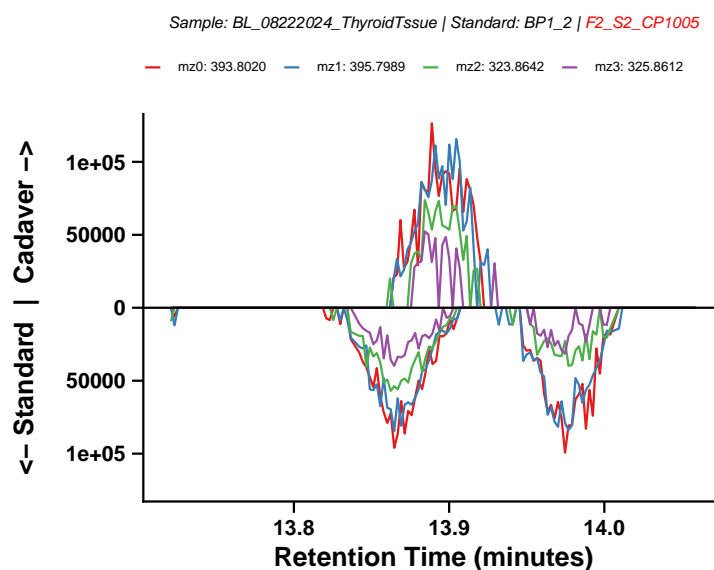
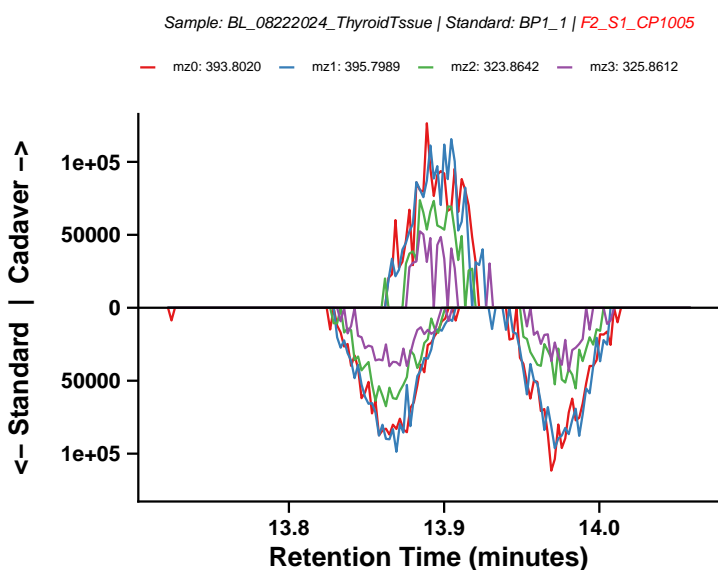
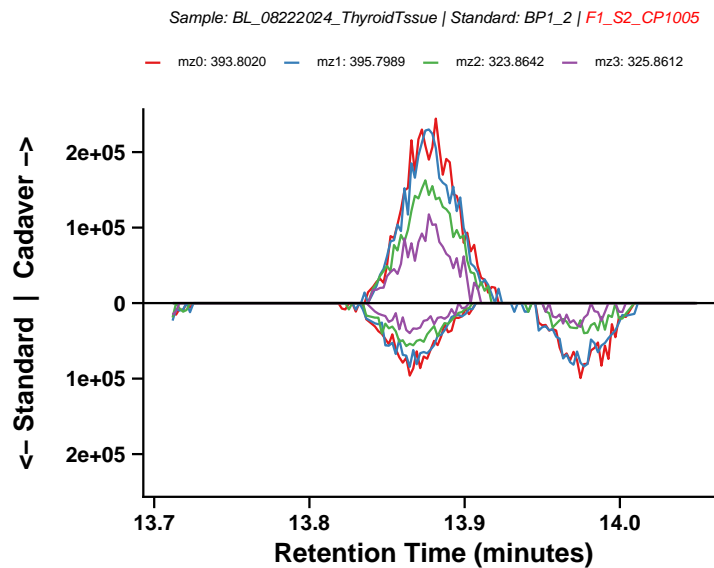
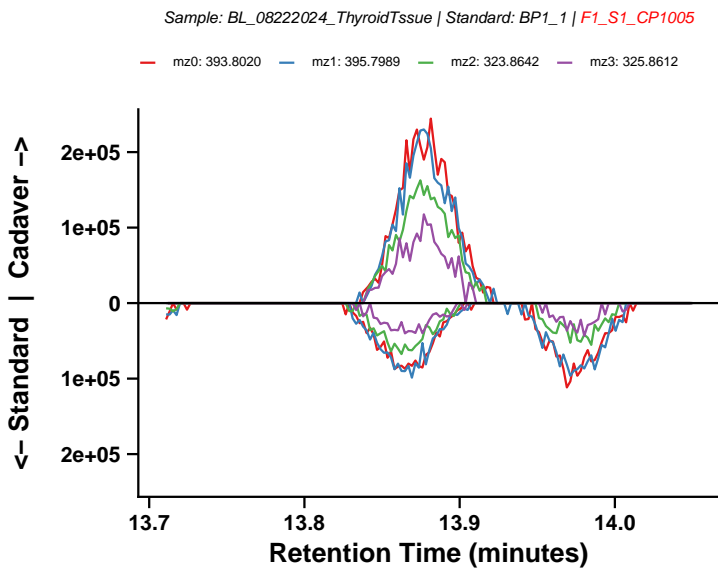
PCB-146 (CP1002)



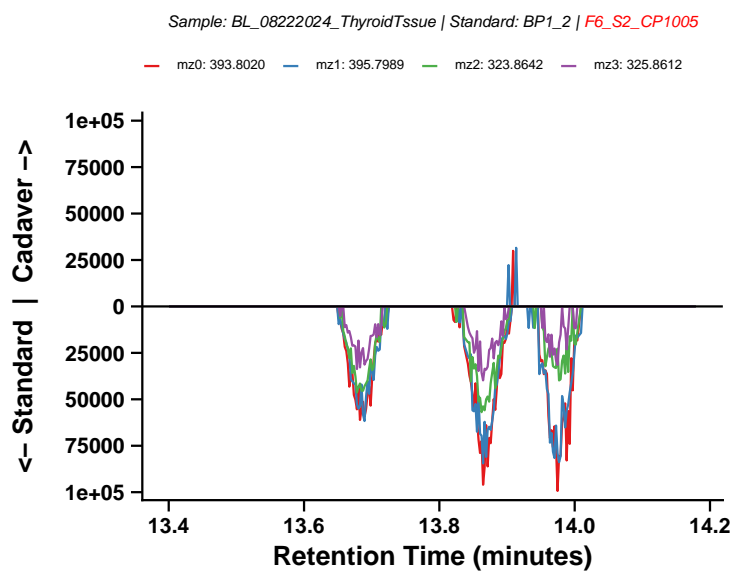
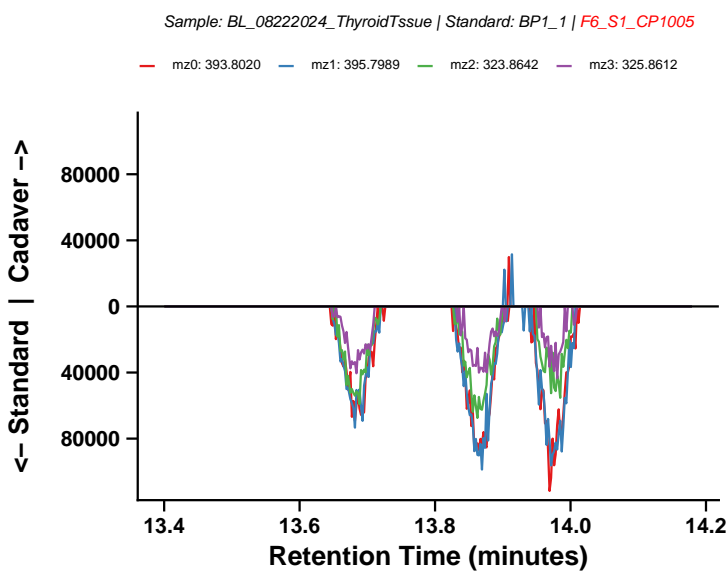
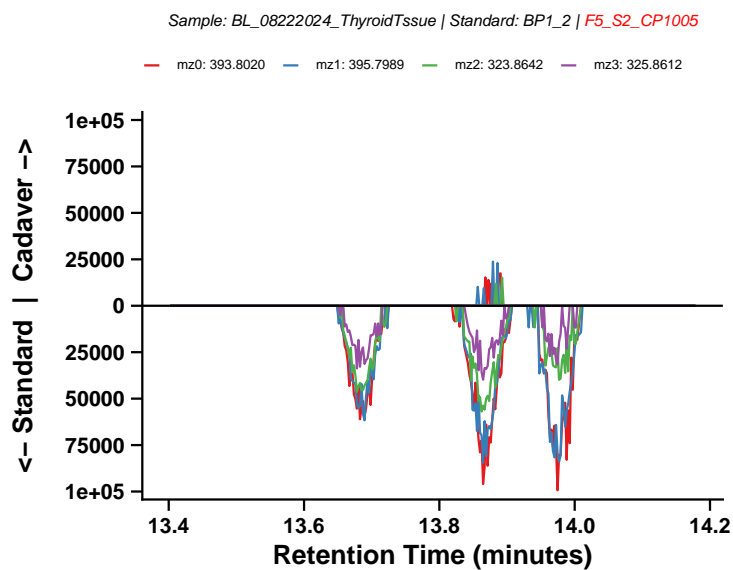
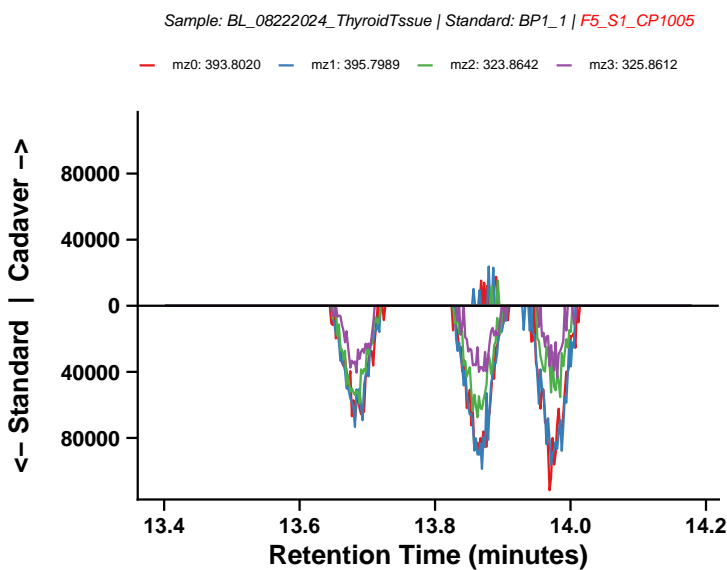
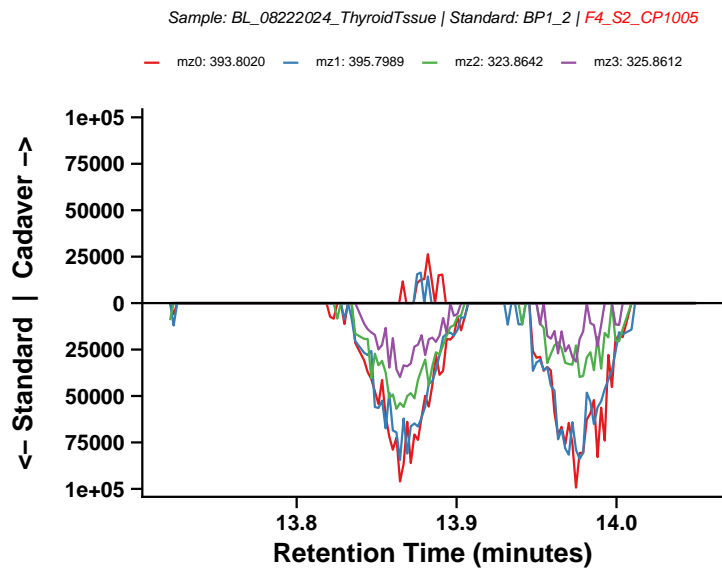
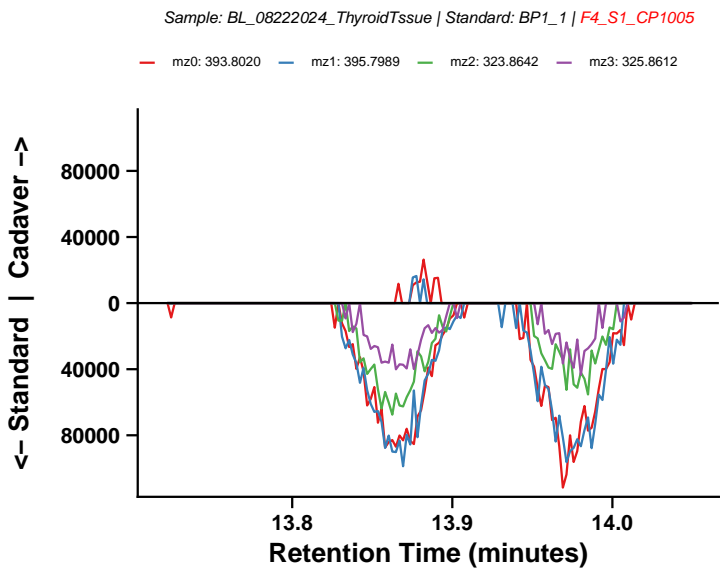
PCB-146 (CP1002) – continued



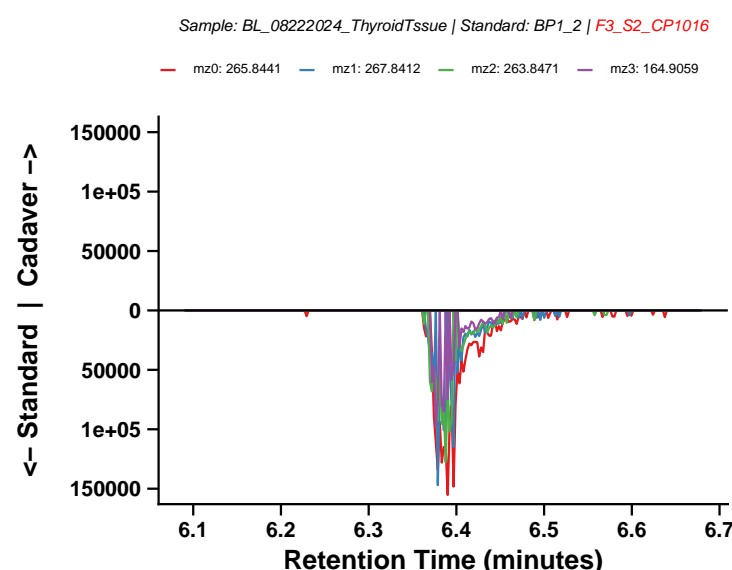
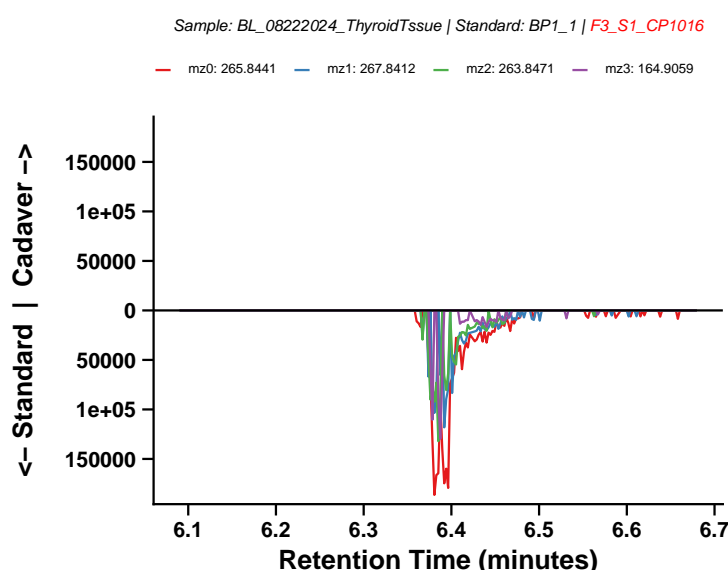
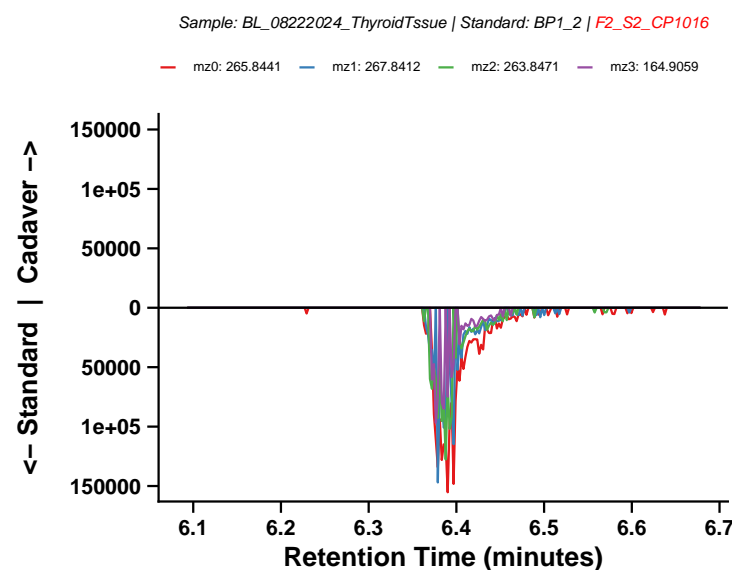
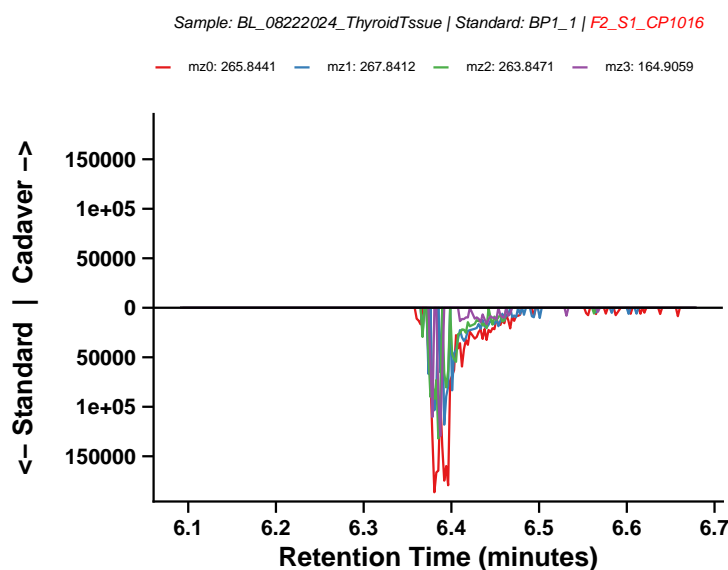
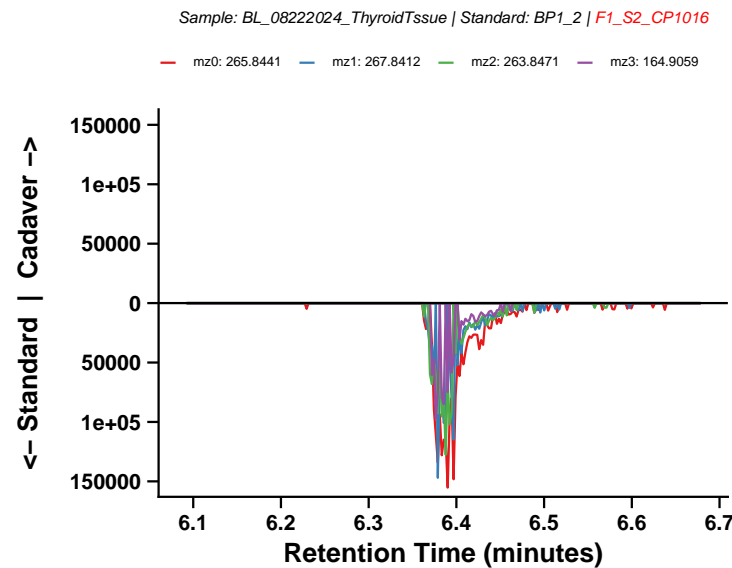
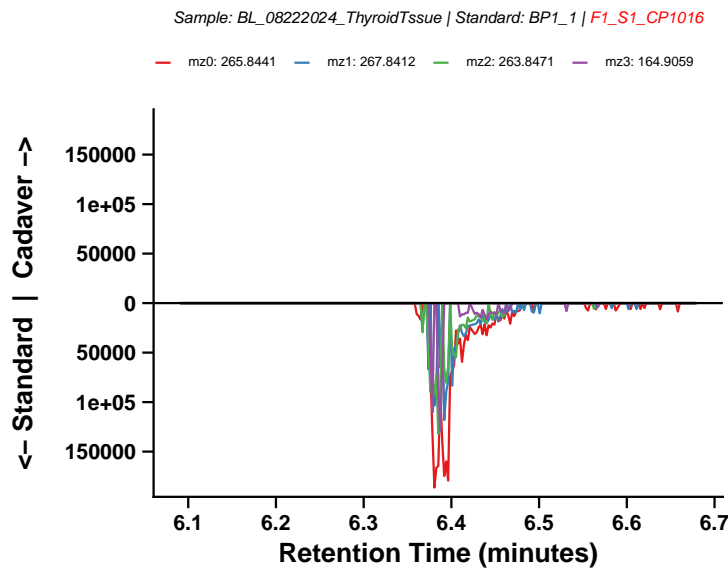
PCB-172 (CP1005)



PCB-172 (CP1005) – continued

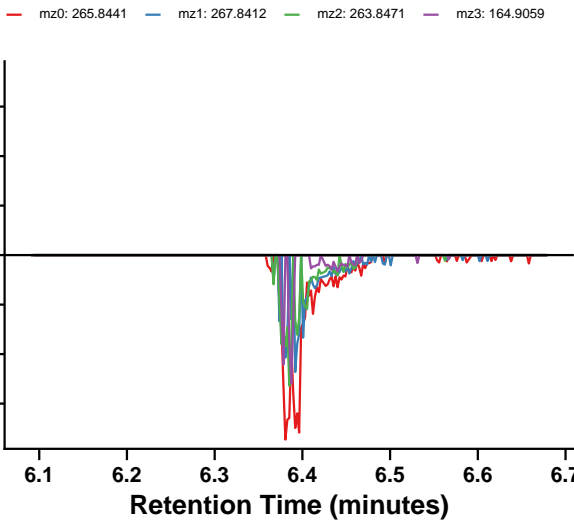


Pentachlorophenol (CP1016)

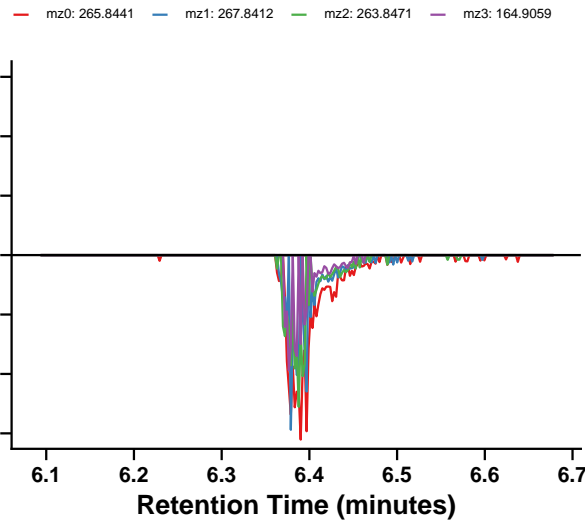


Pentachlorophenol (CP1016) – continued

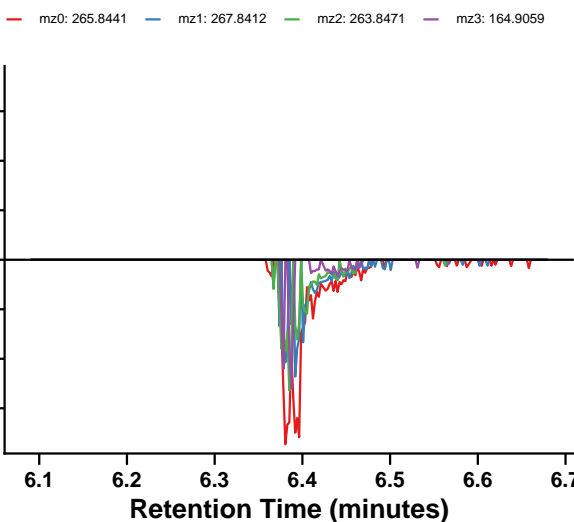
Sample: BL_08222024_ThyroidTssue | Standard: BP1_1 | F4_S1_CP1016



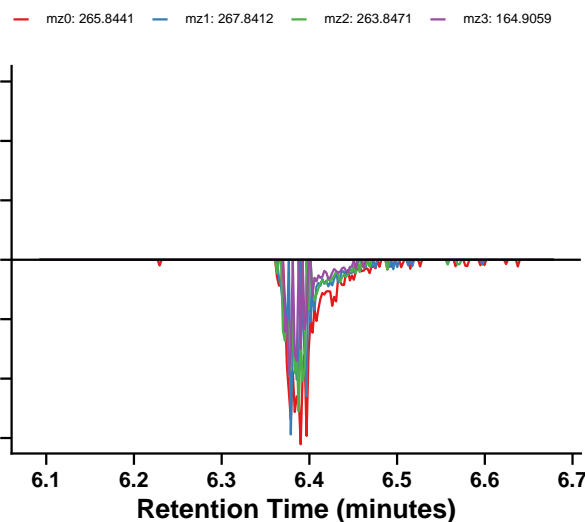
Sample: BL_08222024_ThyroidTssue | Standard: BP1_2 | F4_S2_CP1016



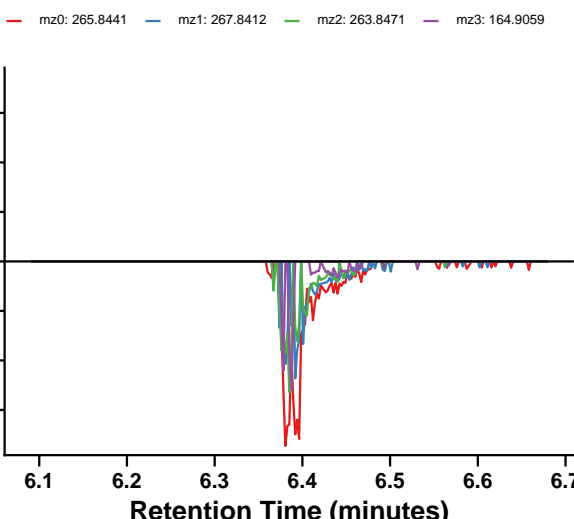
Sample: BL_08222024_ThyroidTssue | Standard: BP1_1 | F5_S1_CP1016



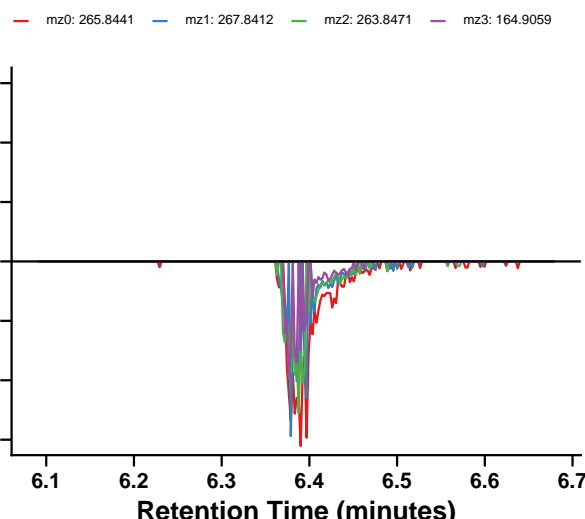
Sample: BL_08222024_ThyroidTssue | Standard: BP1_2 | F5_S2_CP1016



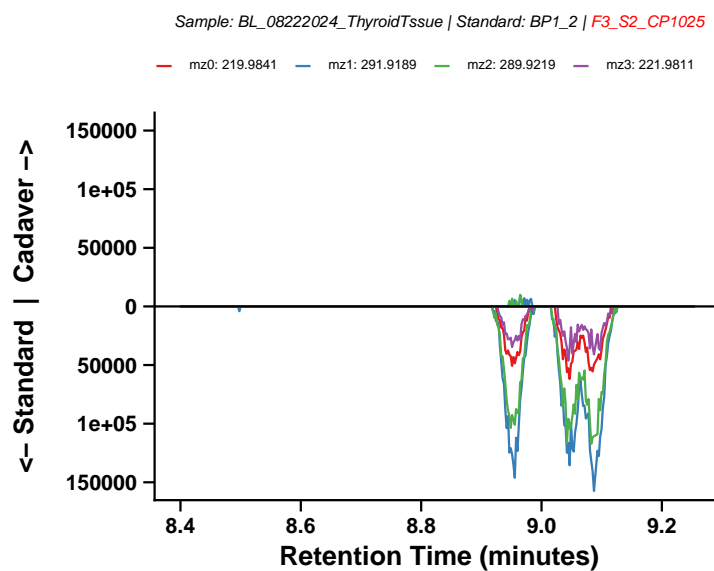
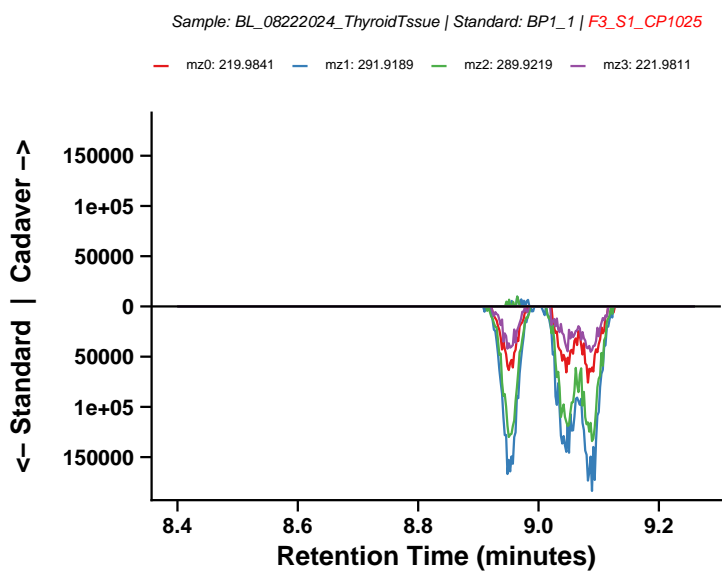
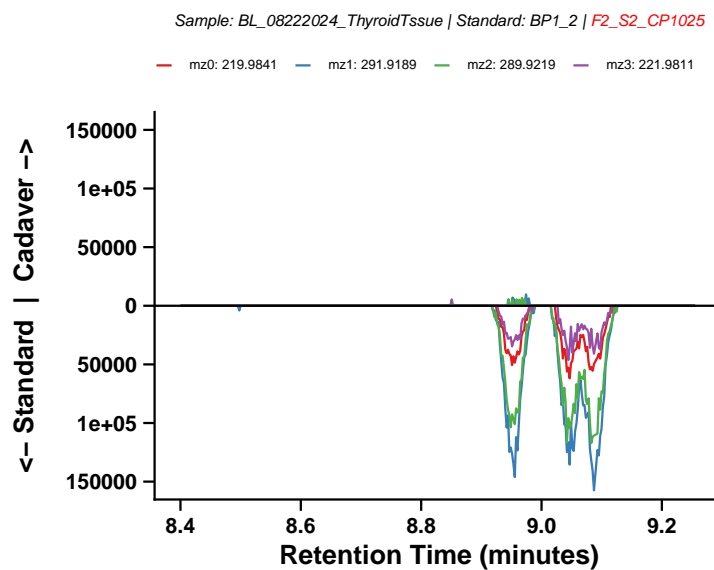
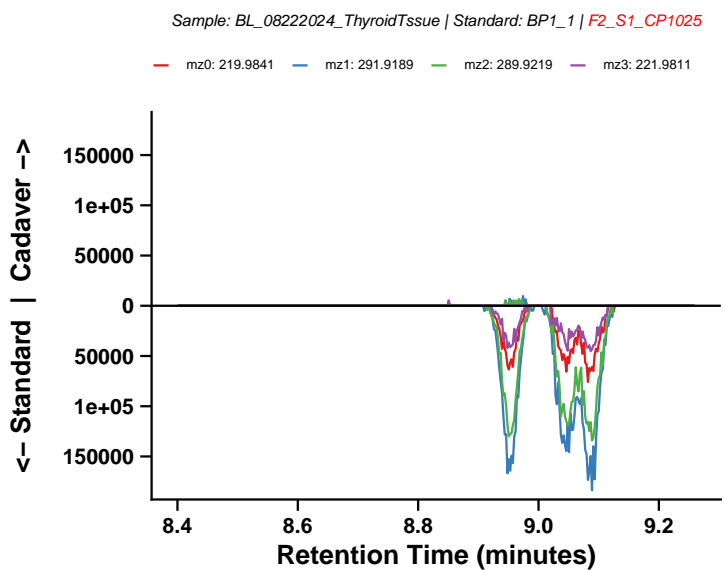
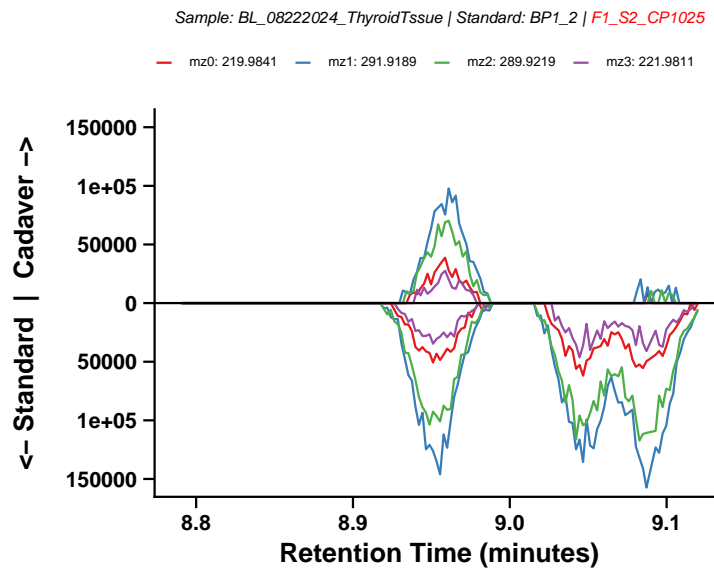
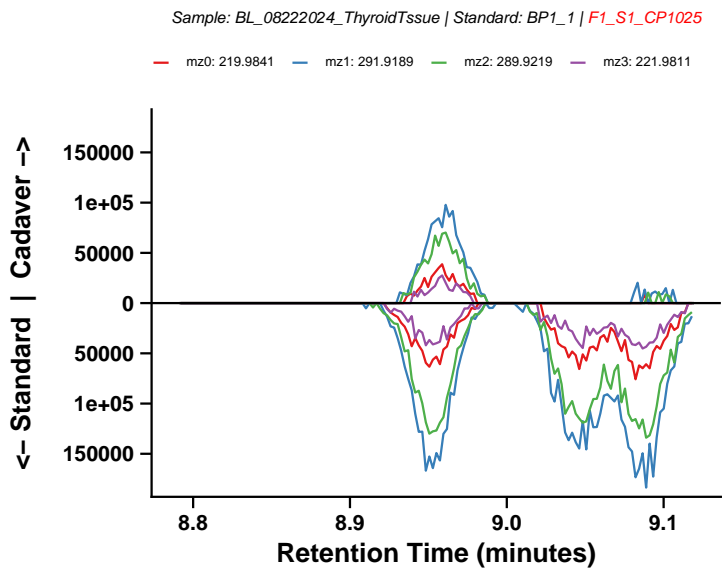
Sample: BL_08222024_ThyroidTssue | Standard: BP1_1 | F6_S1_CP1016



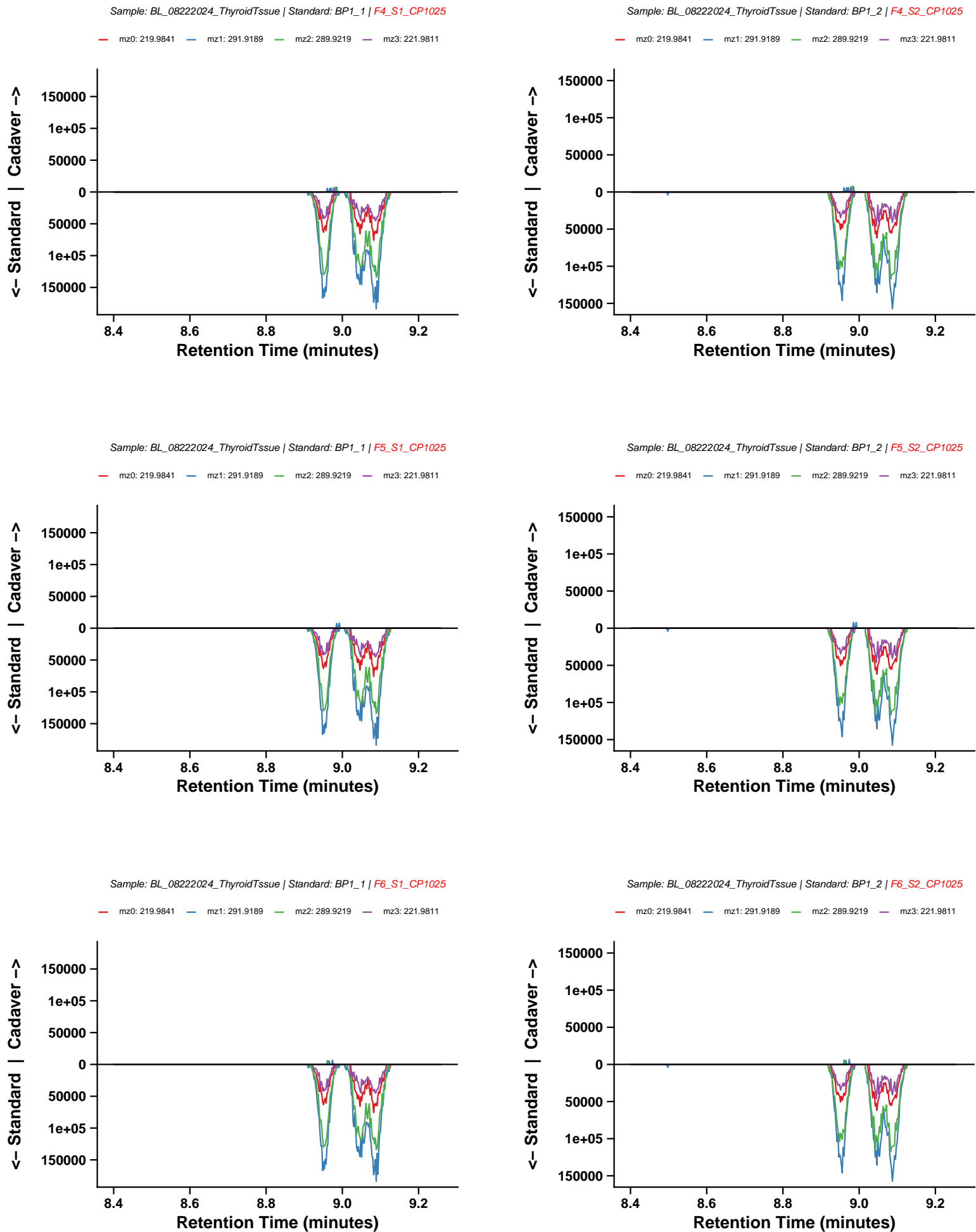
Sample: BL_08222024_ThyroidTssue | Standard: BP1_2 | F6_S2_CP1016



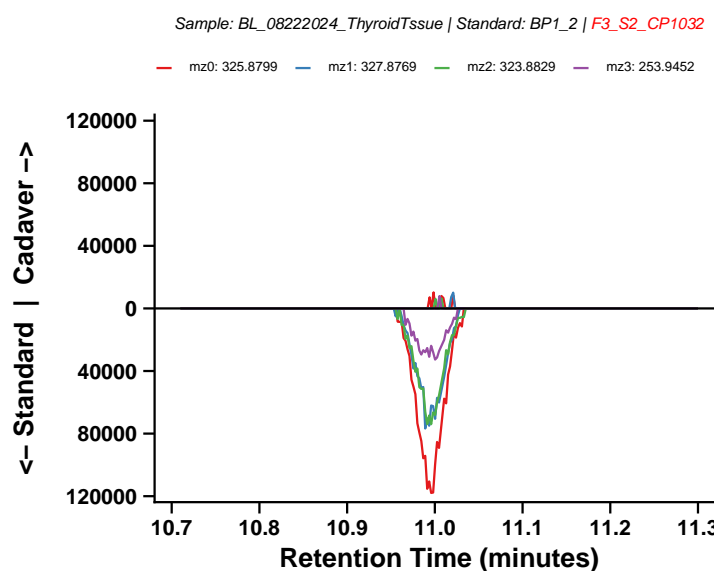
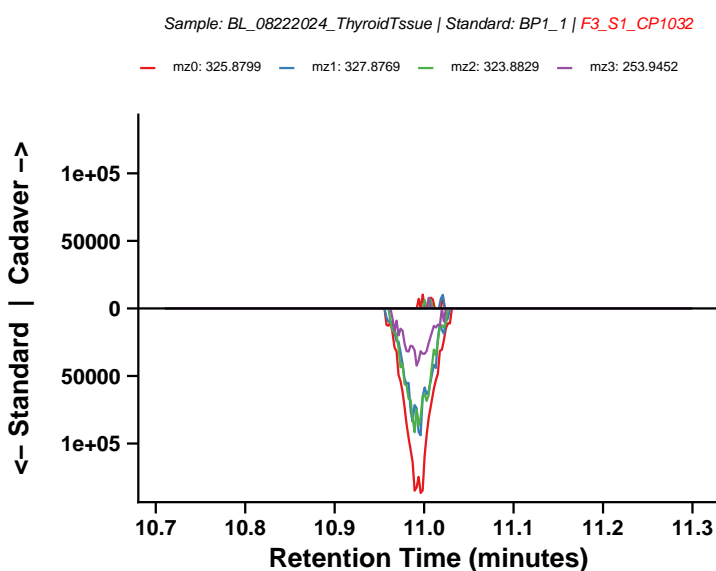
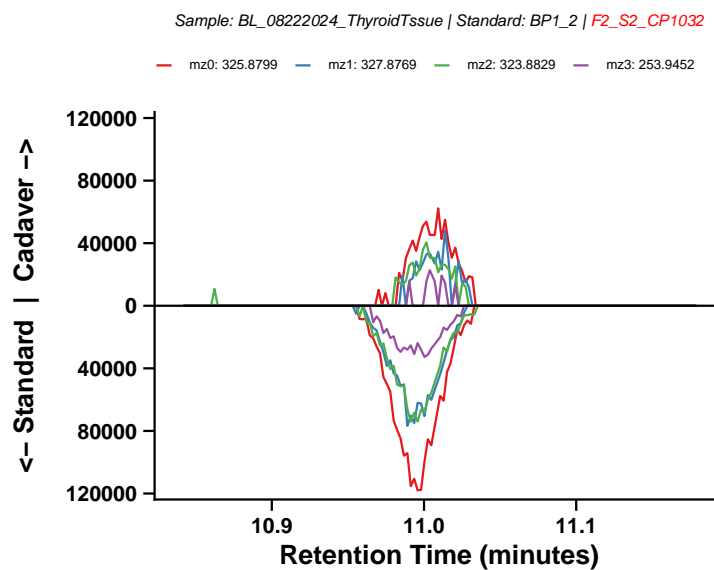
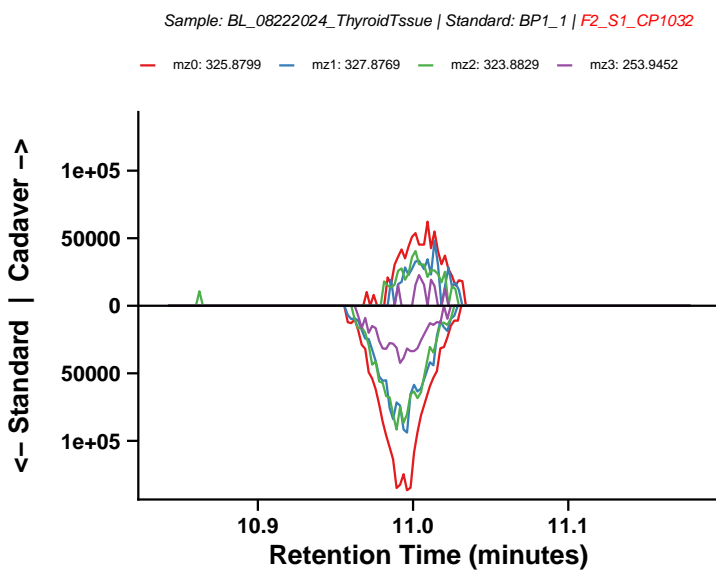
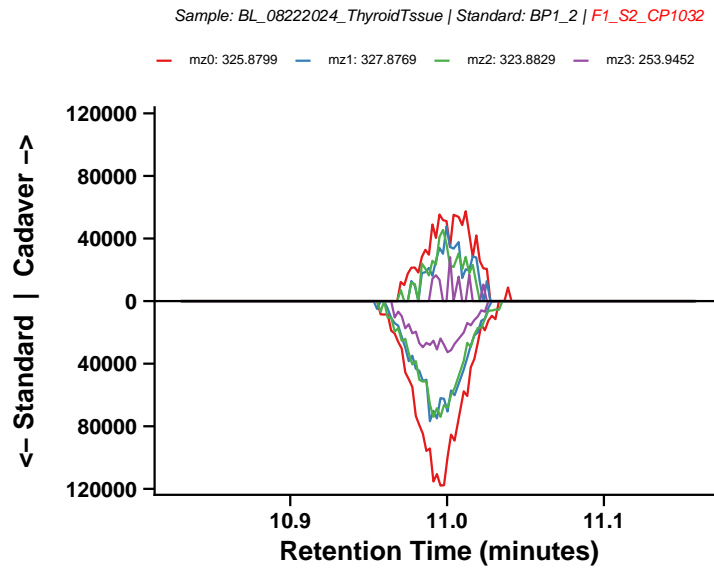
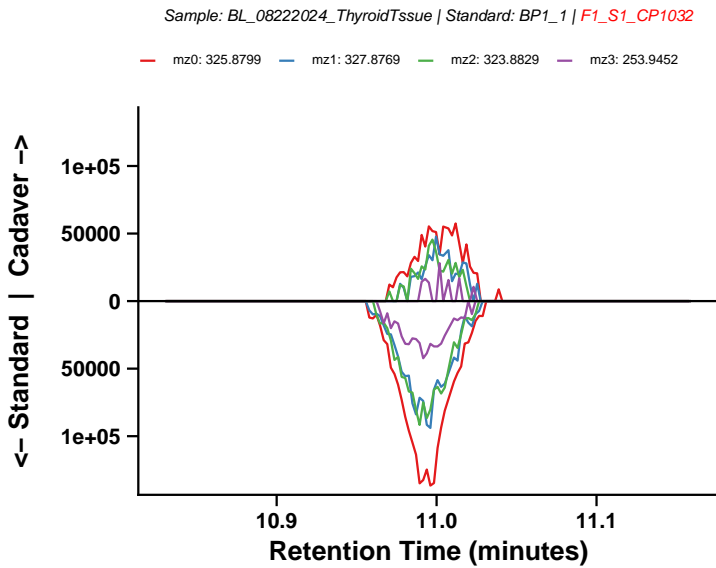
PCB-70 (CP1025)



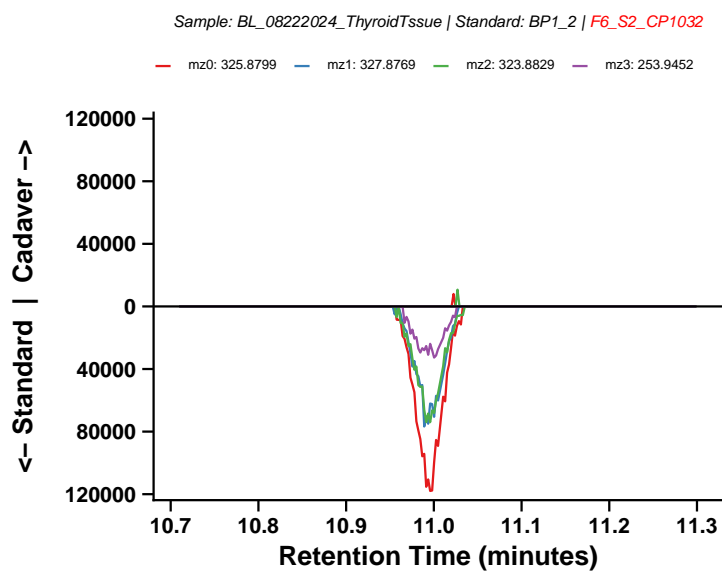
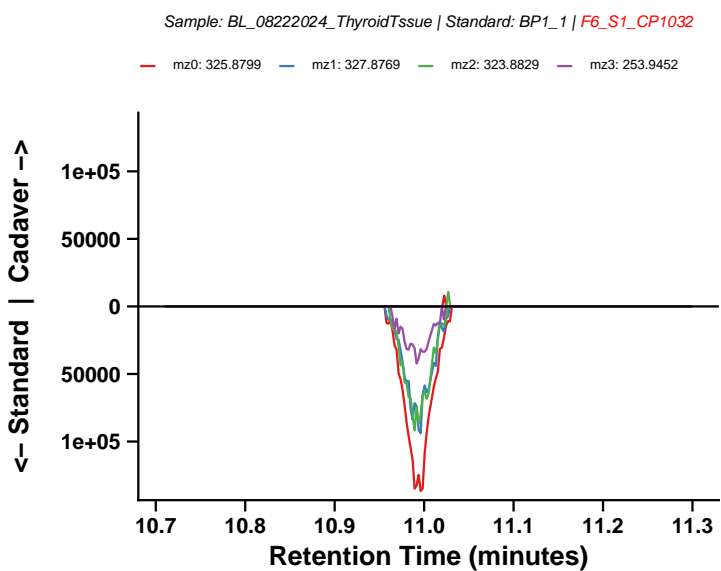
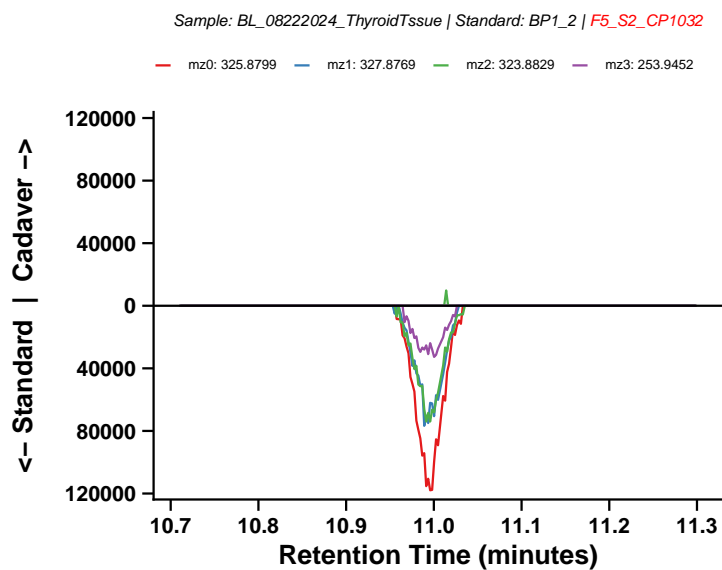
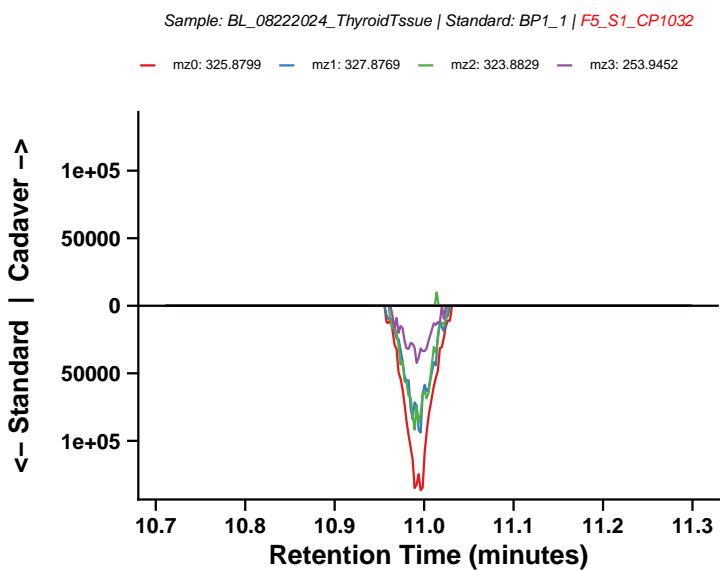
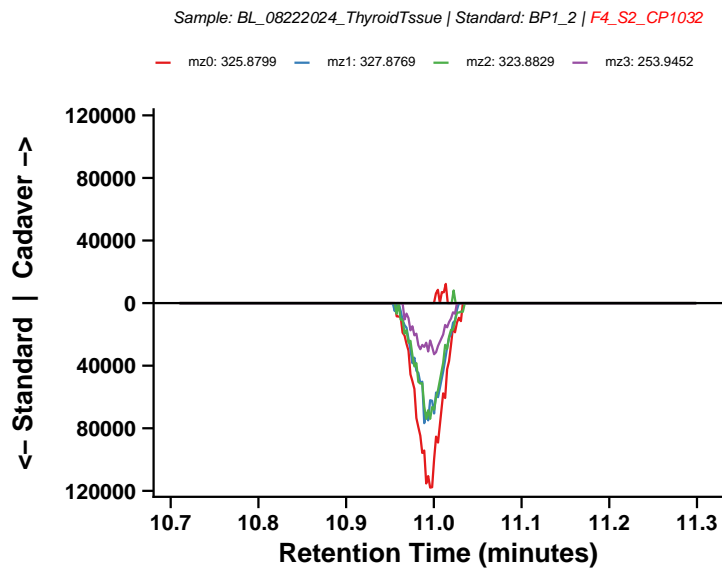
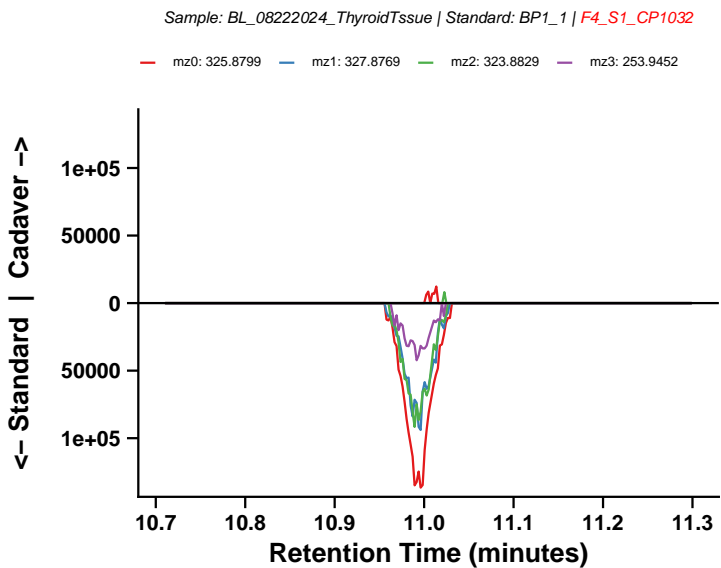
PCB-70 (CP1025) – continued



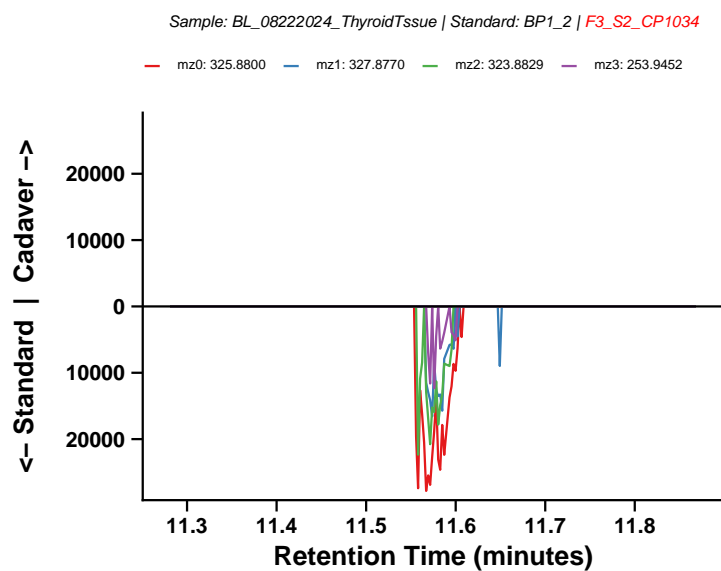
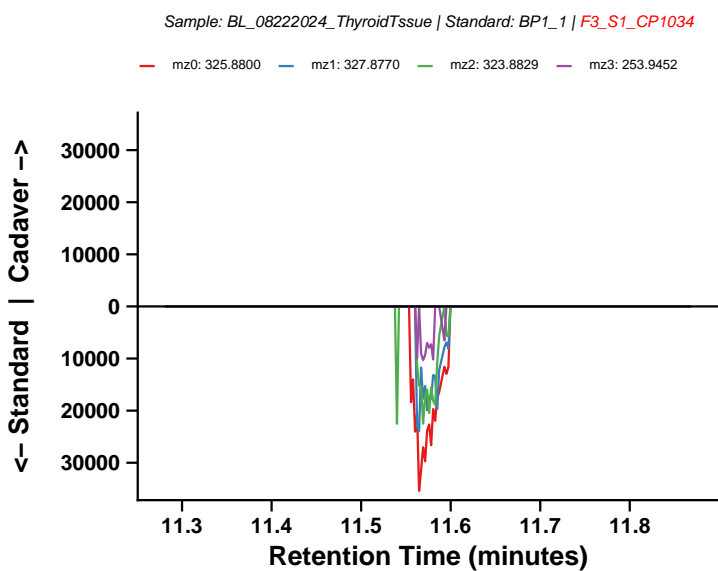
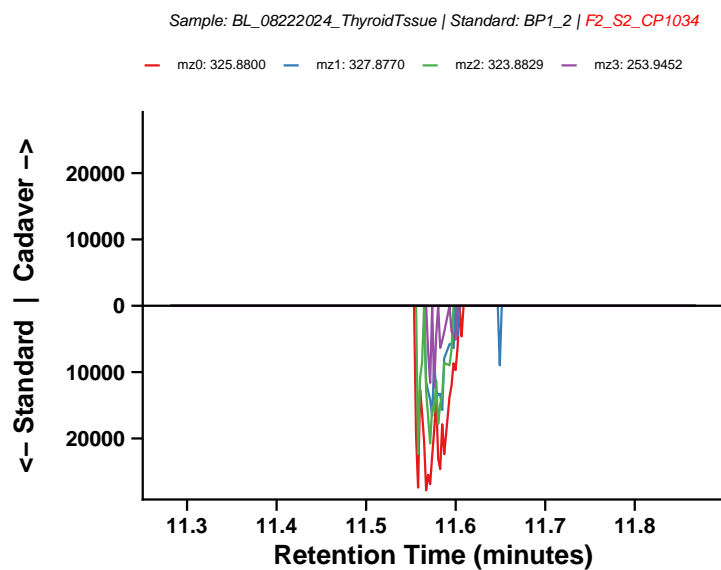
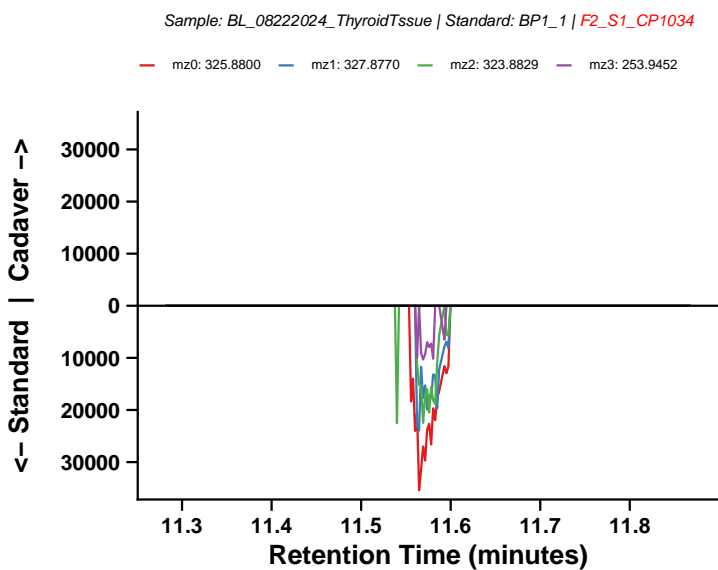
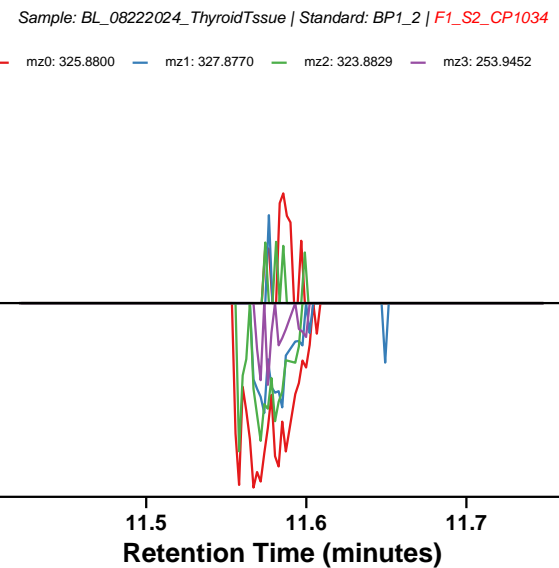
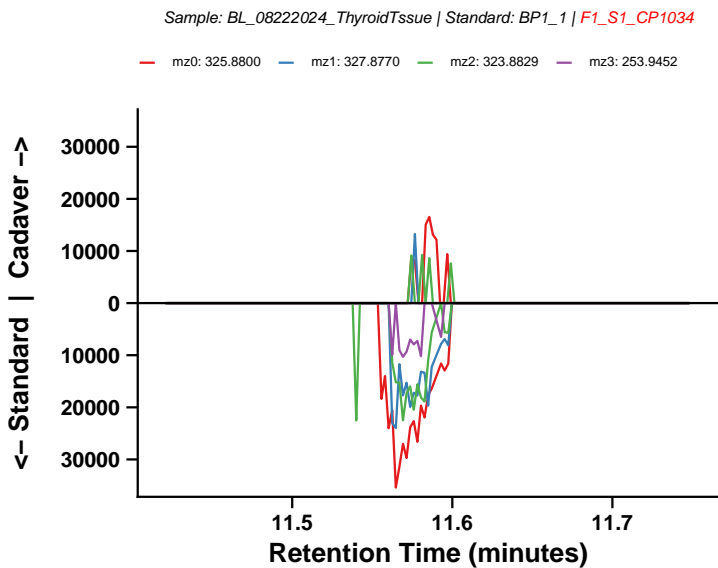
PCB-105 (CP1032)



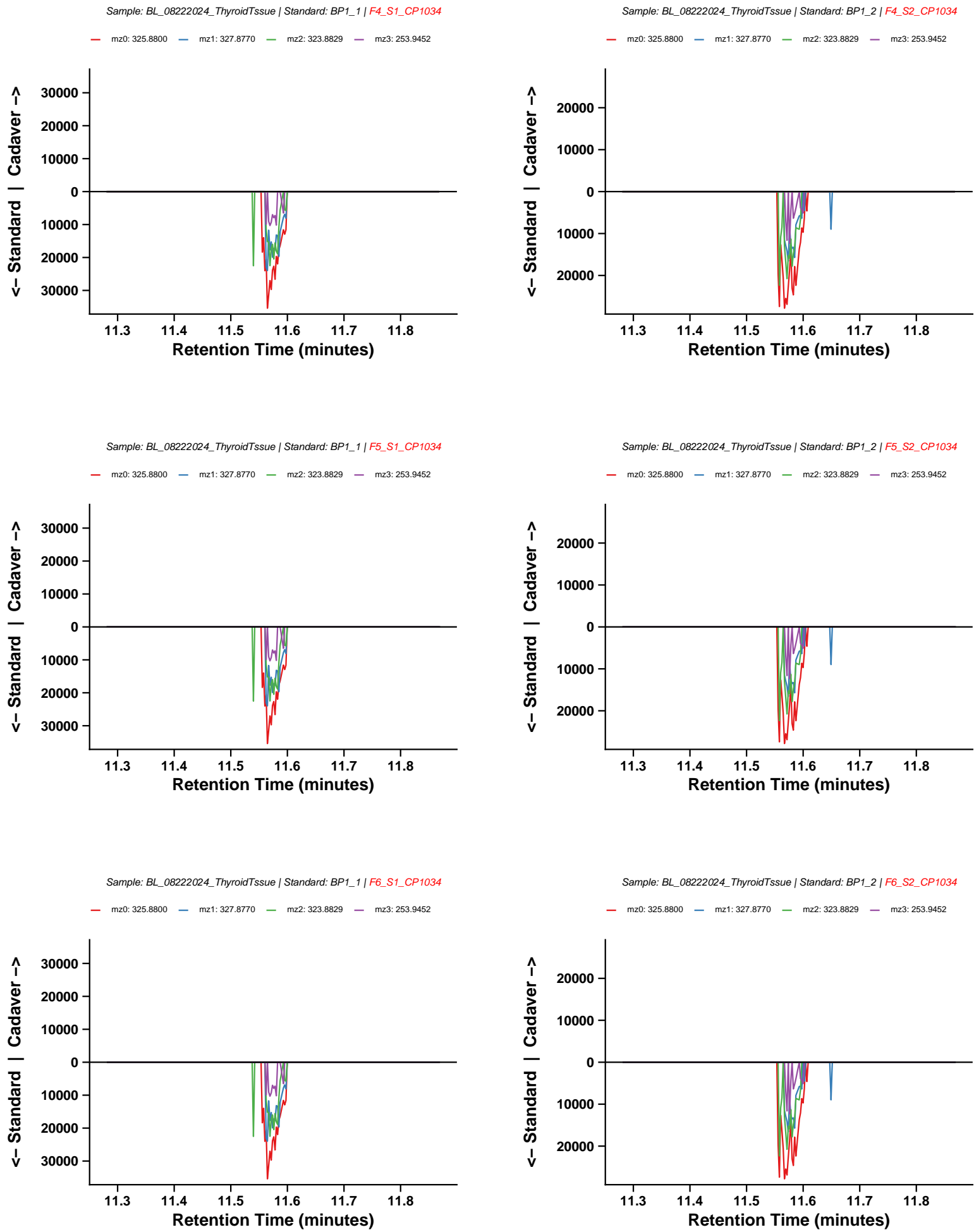
PCB-105 (CP1032) – continued



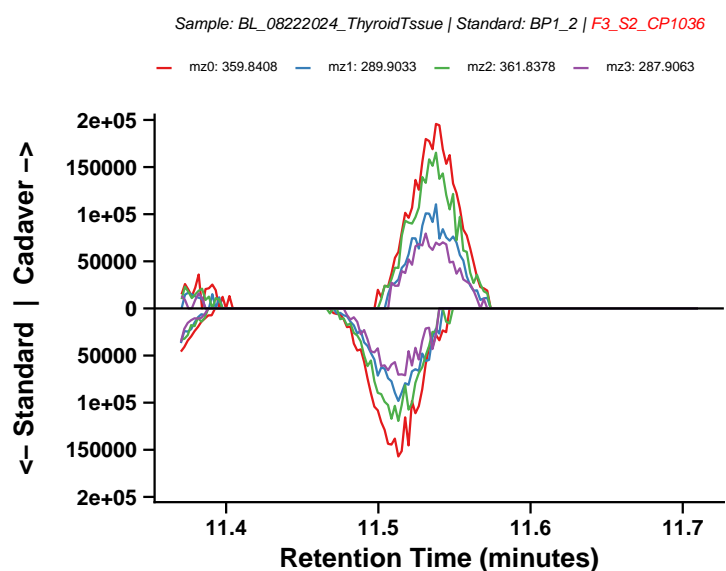
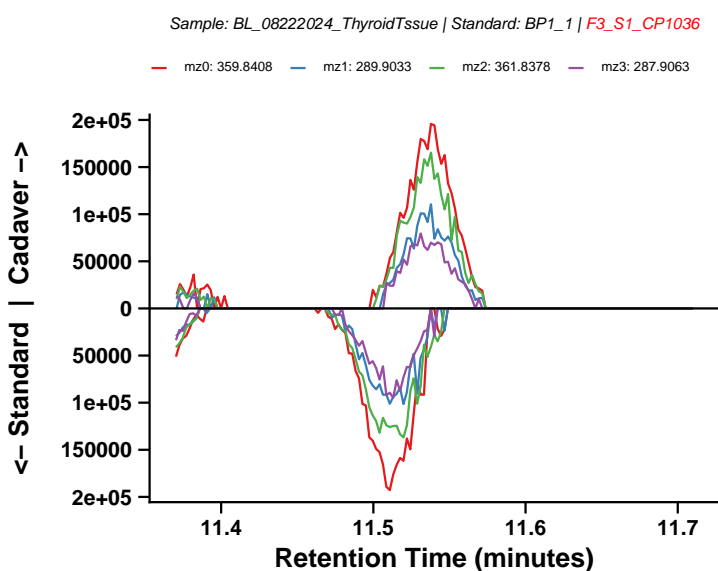
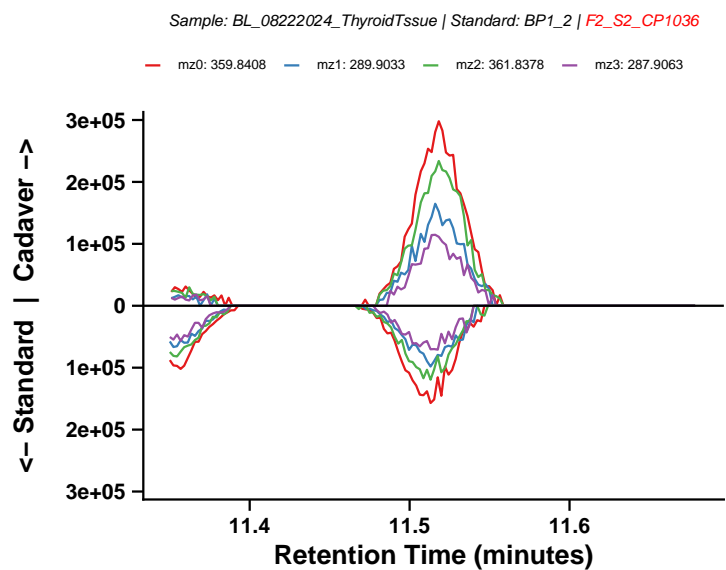
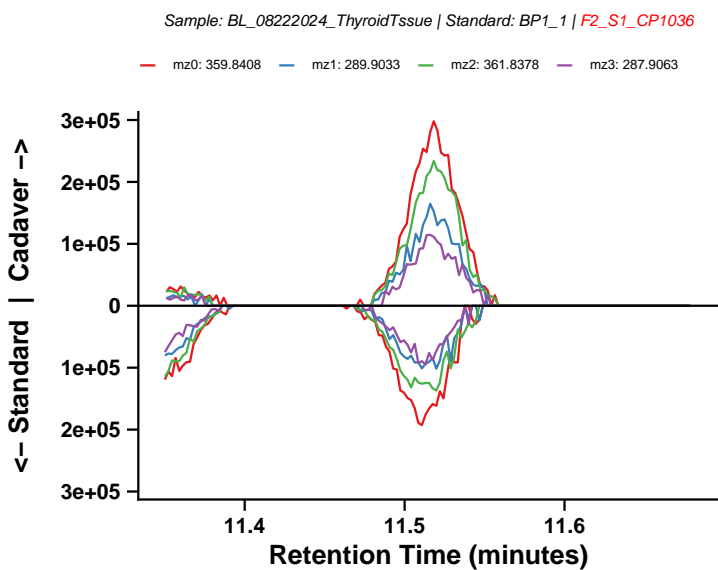
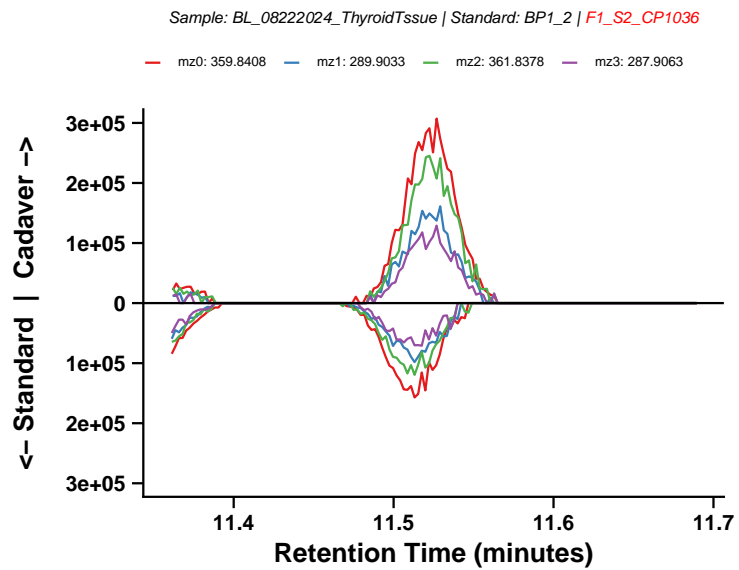
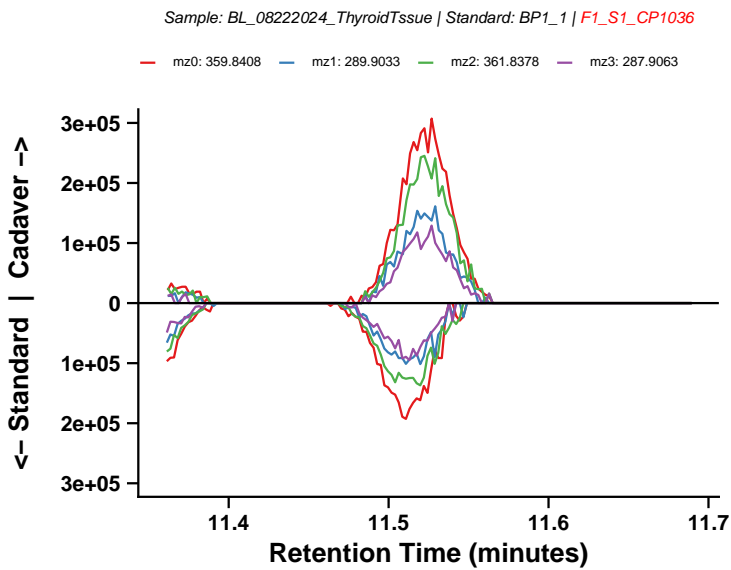
PCB-118 (CP1034)



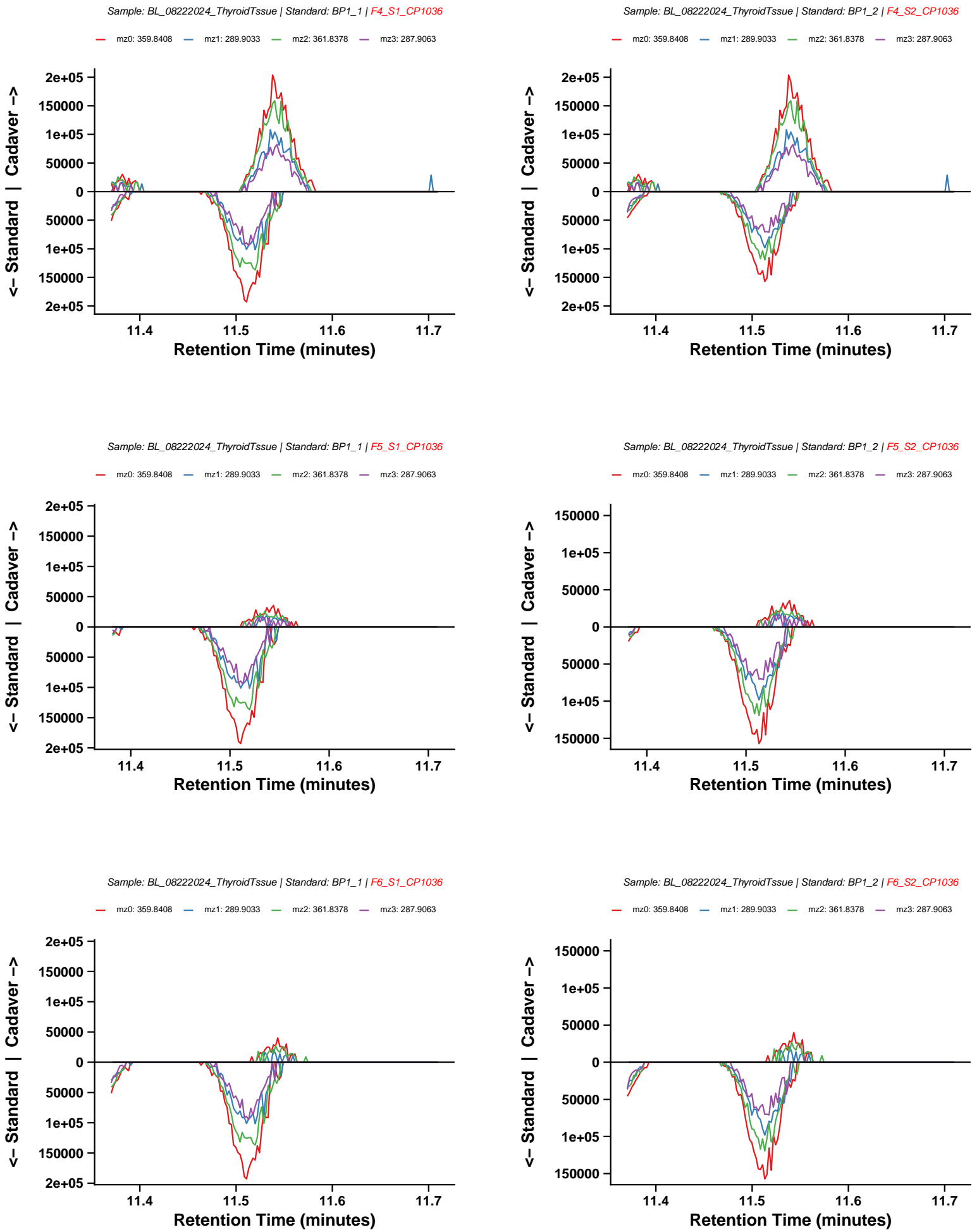
PCB-118 (CP1034) – continued



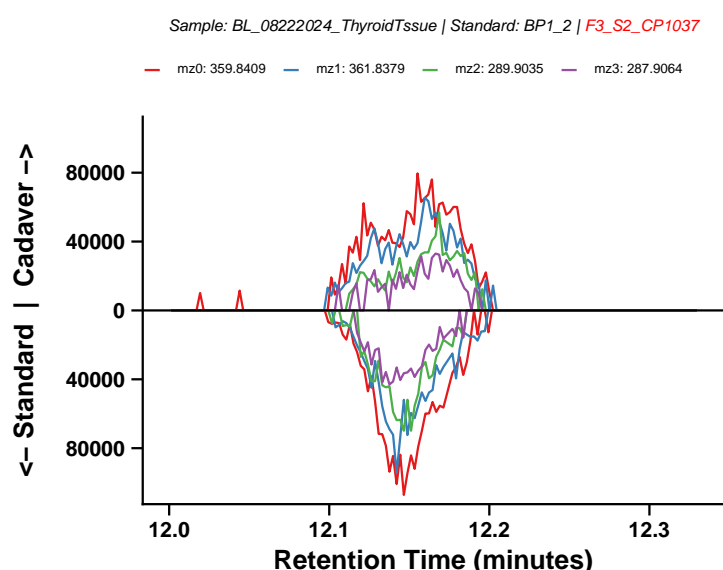
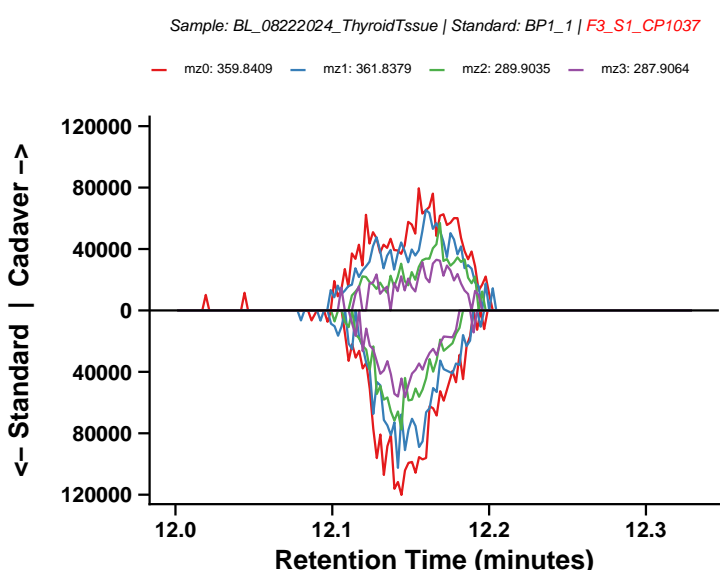
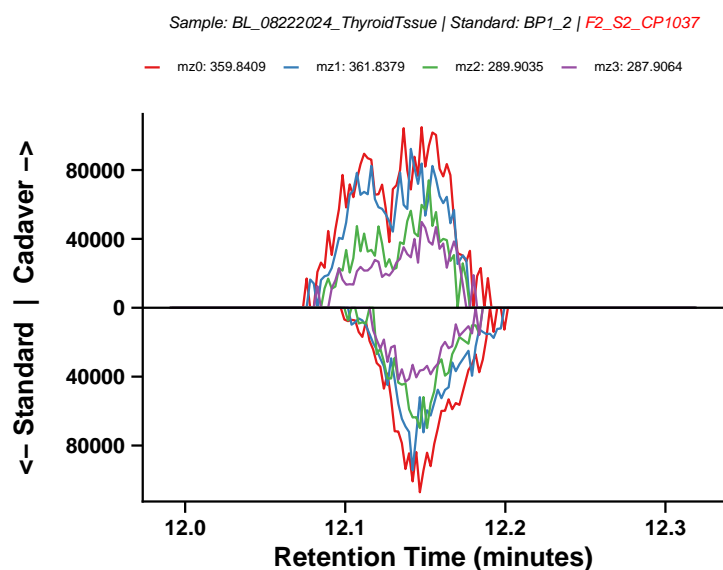
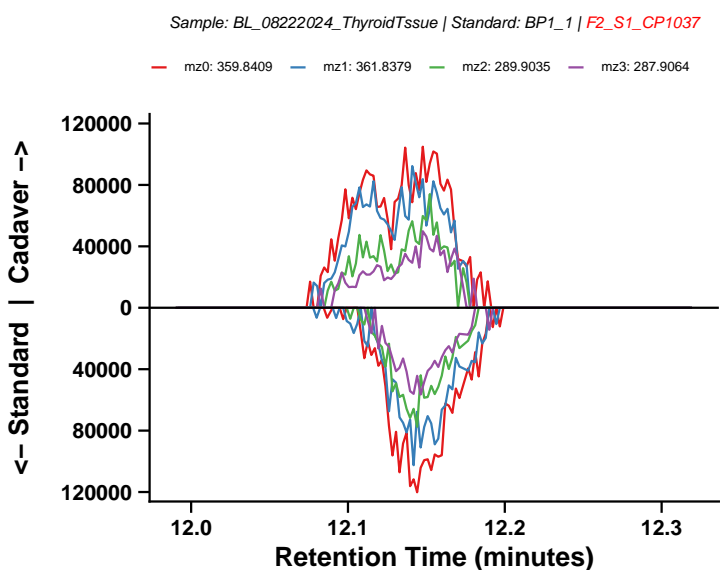
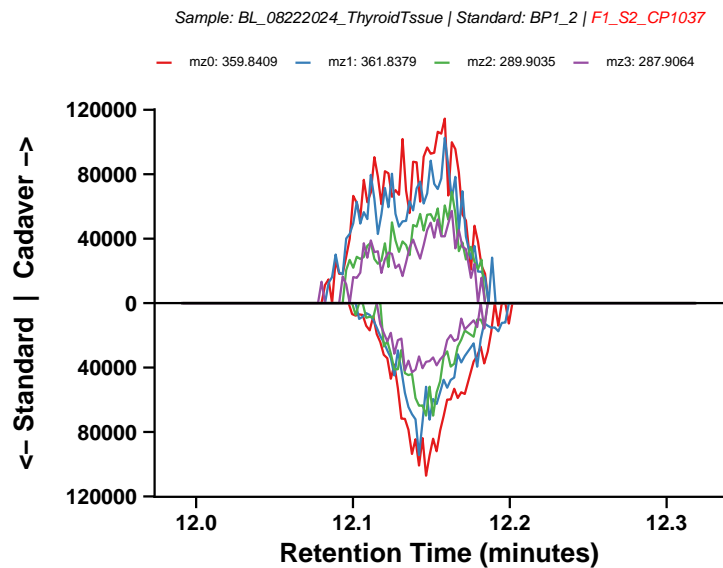
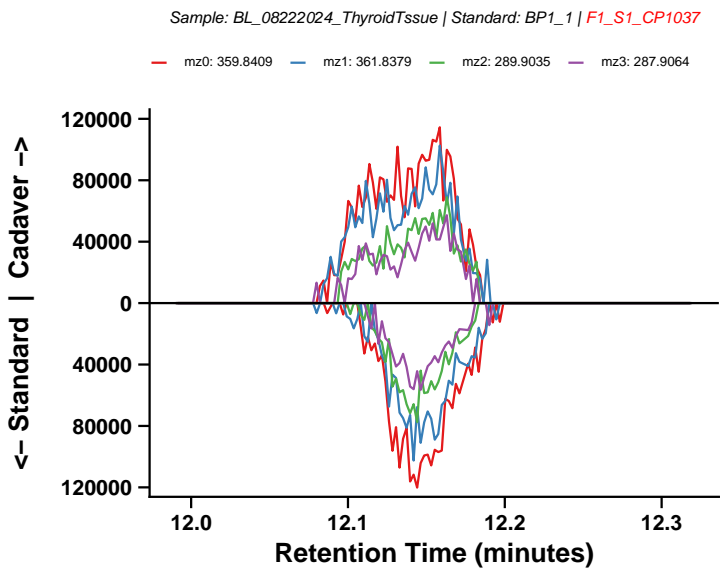
PCB-132 (CP1036)



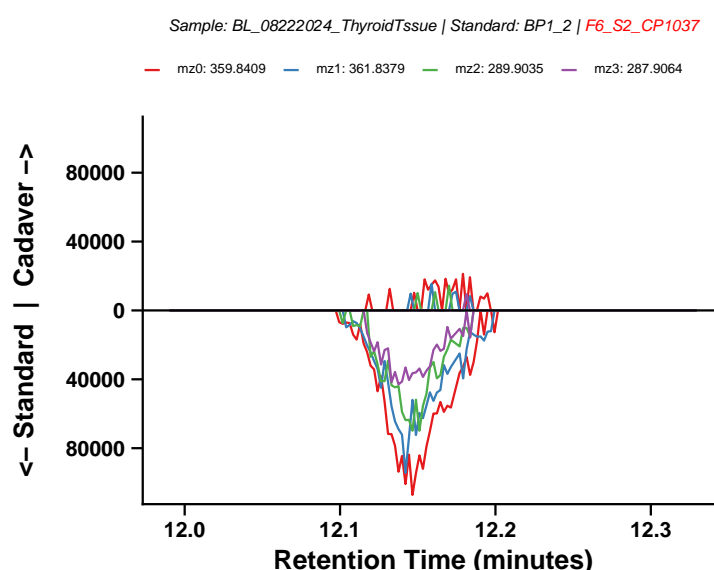
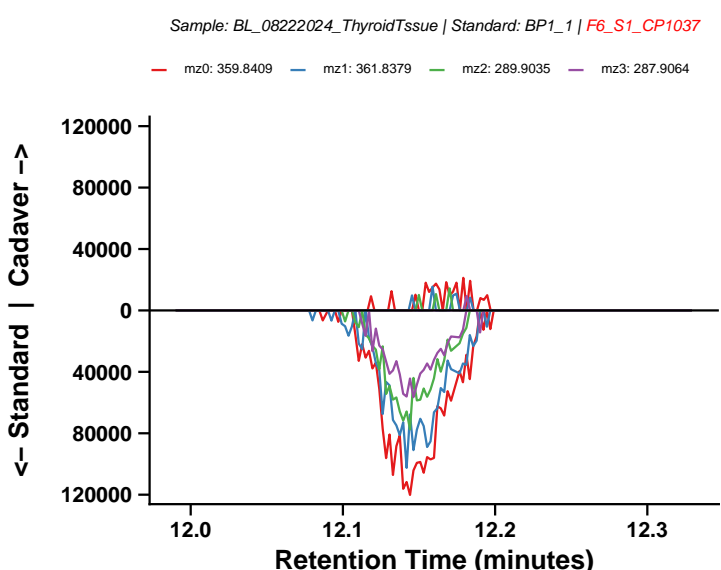
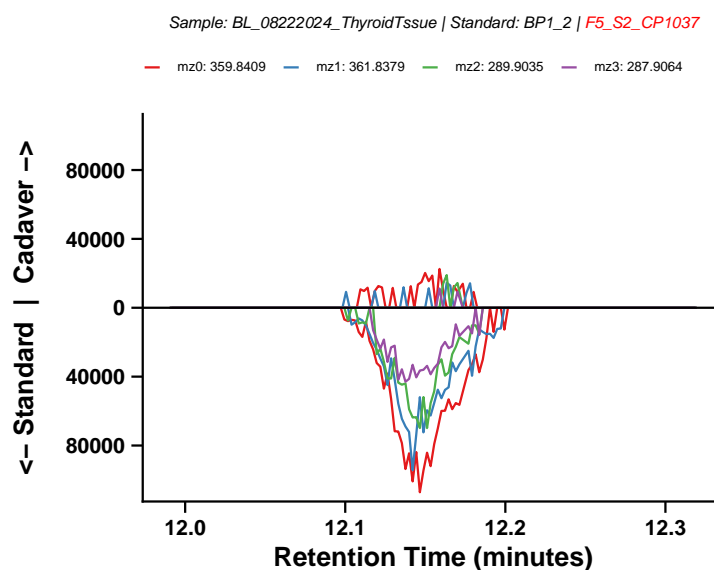
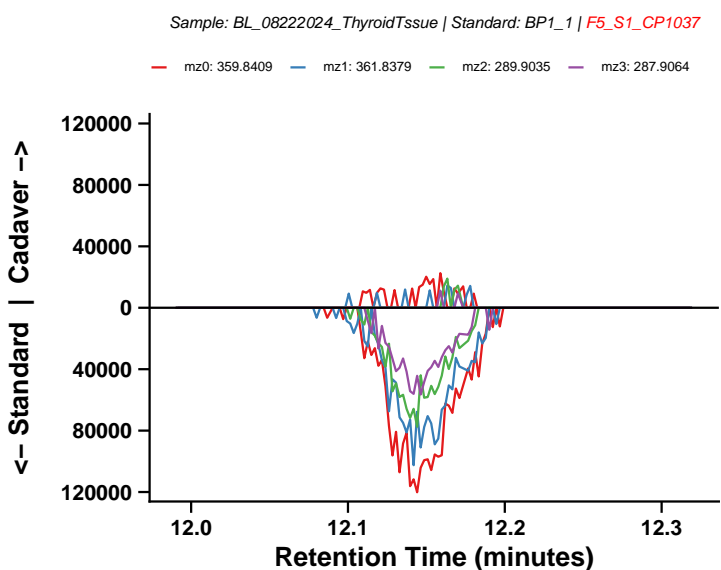
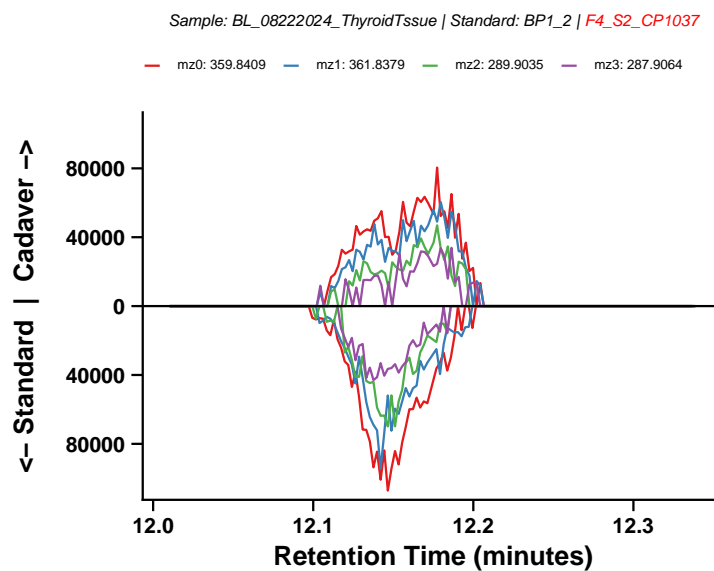
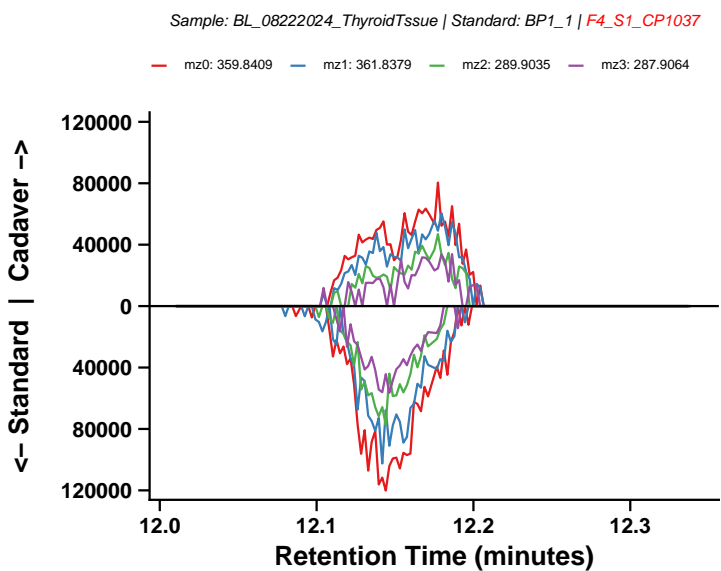
PCB-132 (CP1036) – continued



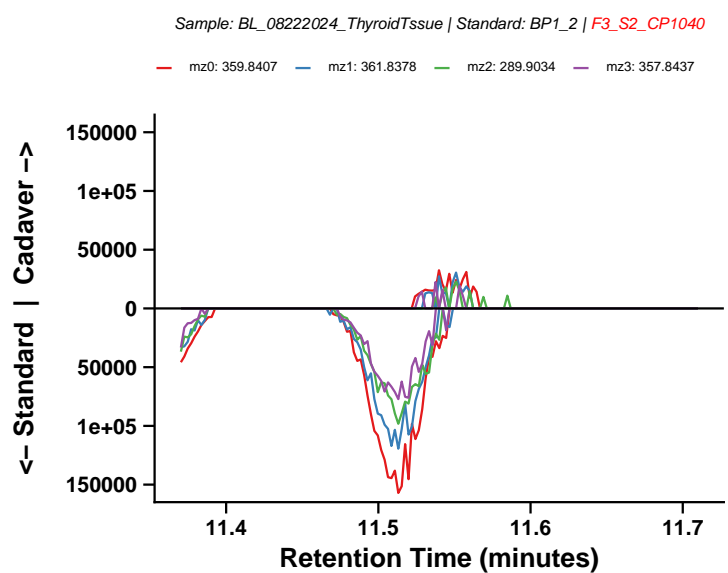
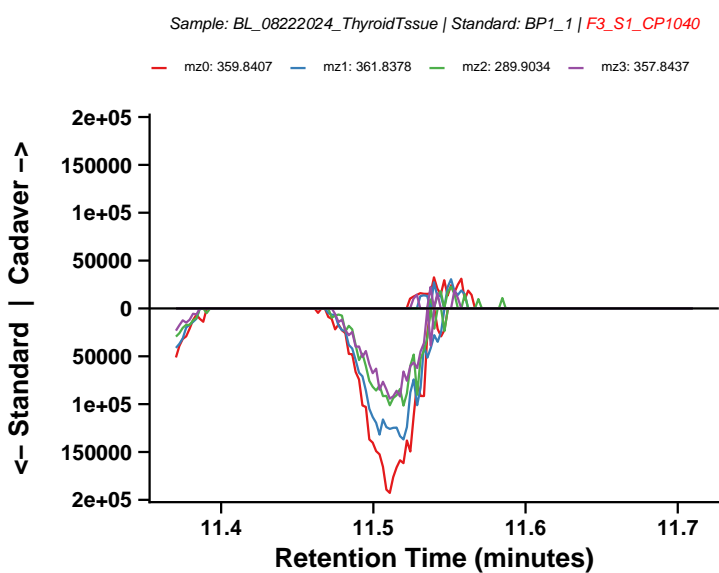
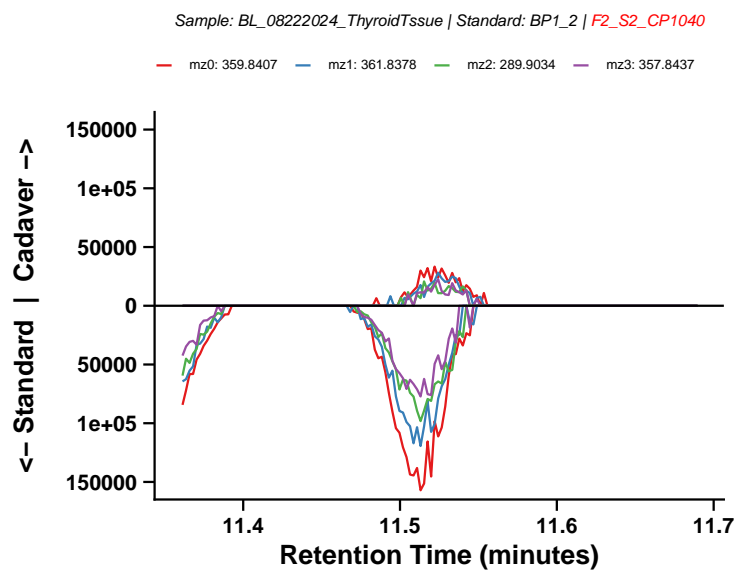
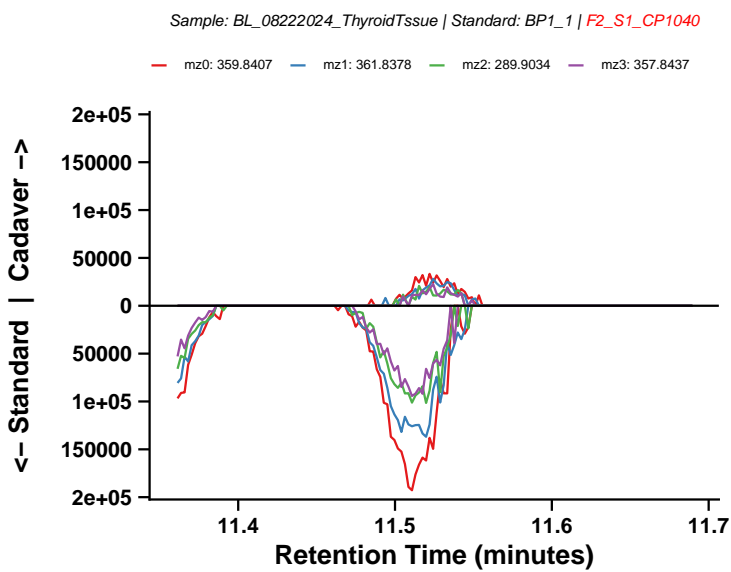
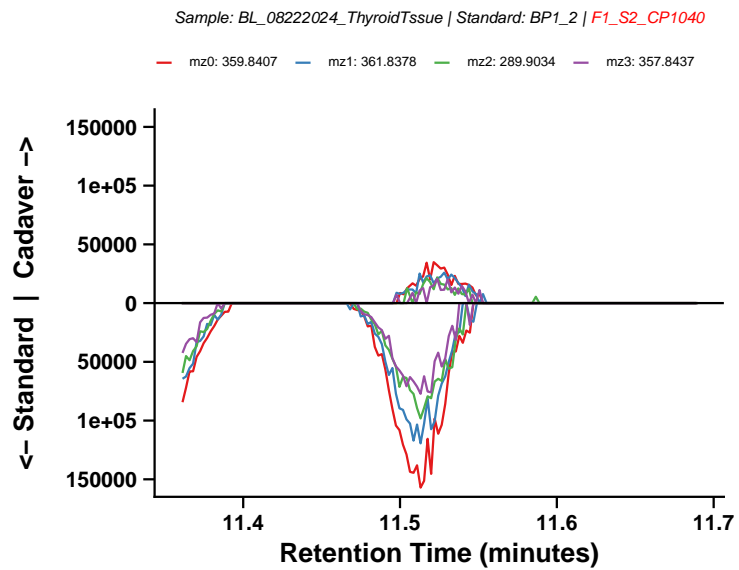
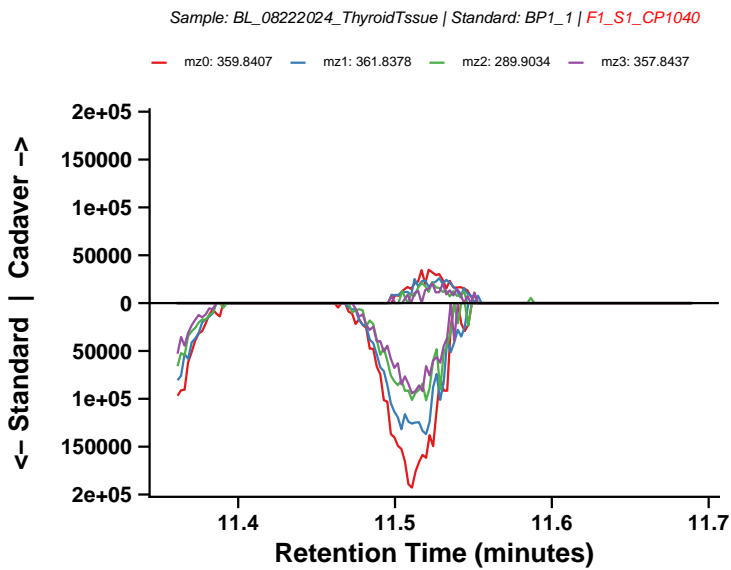
PCB-138 (CP1037)



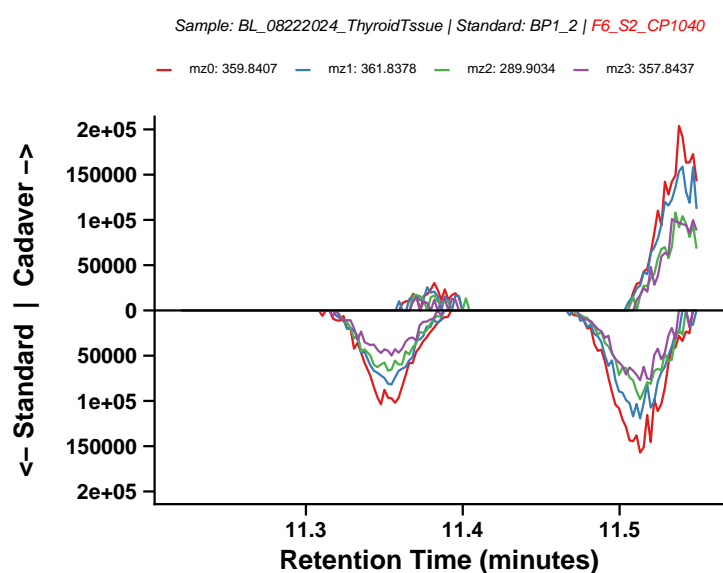
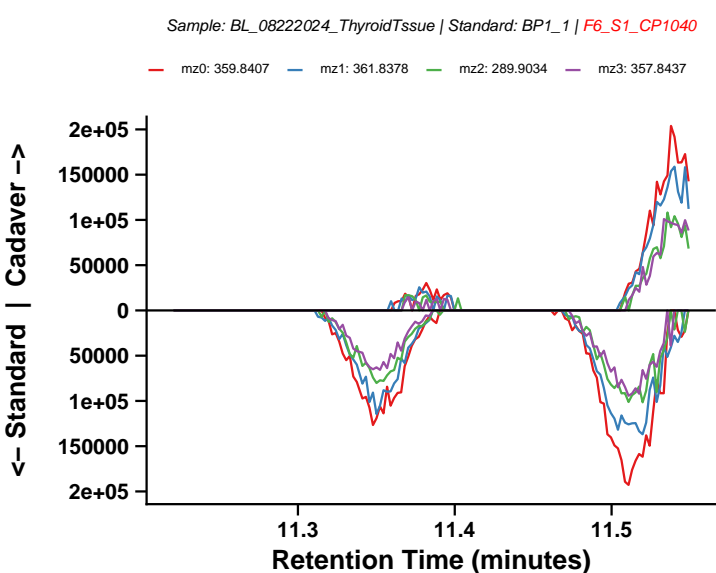
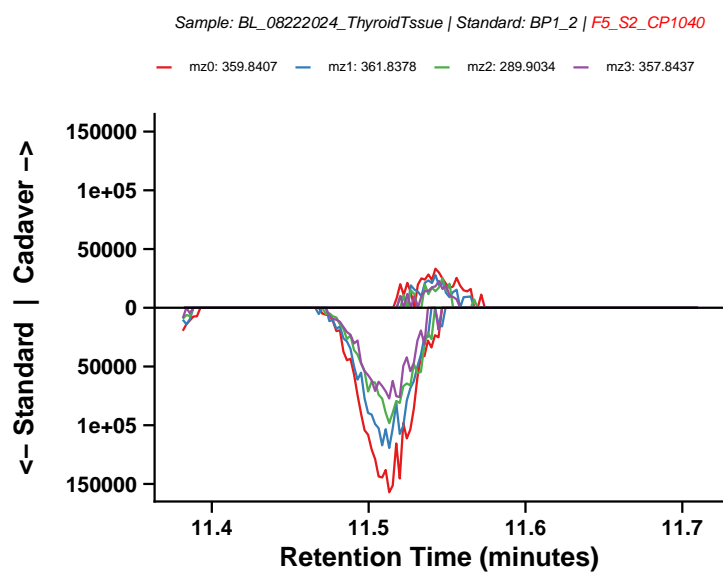
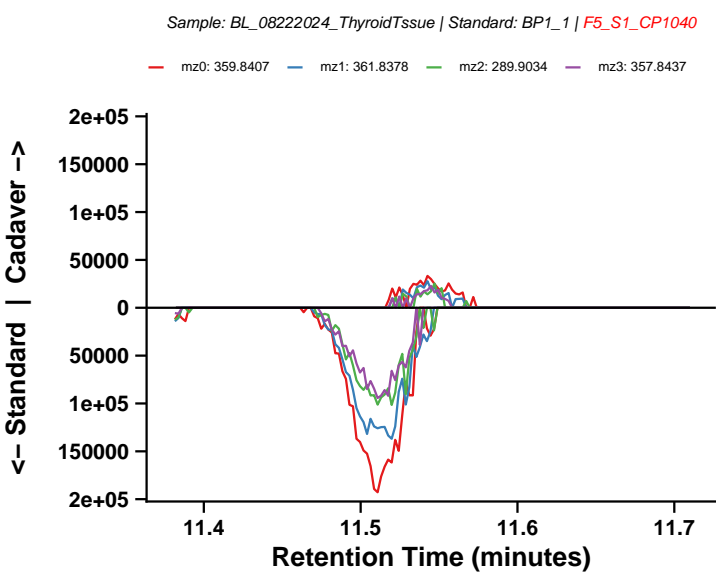
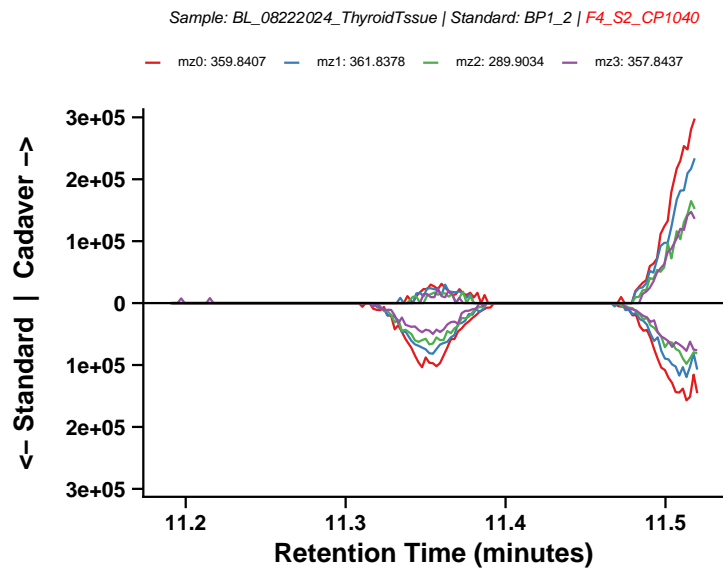
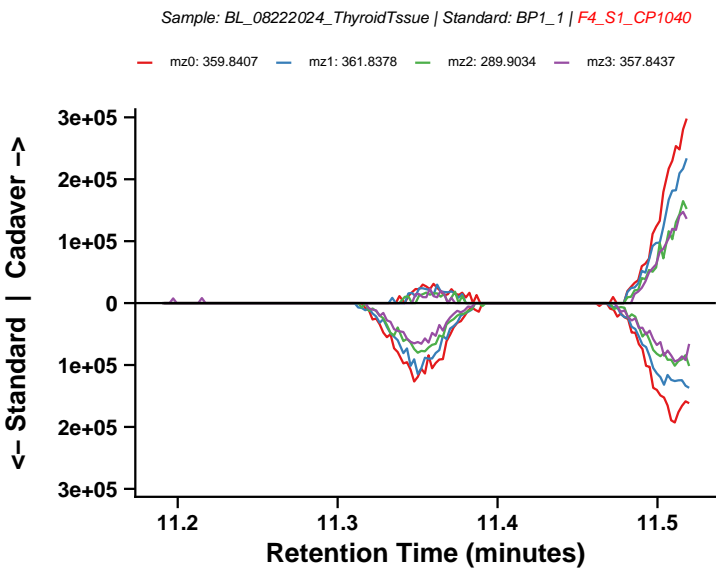
PCB-138 (CP1037) – continued



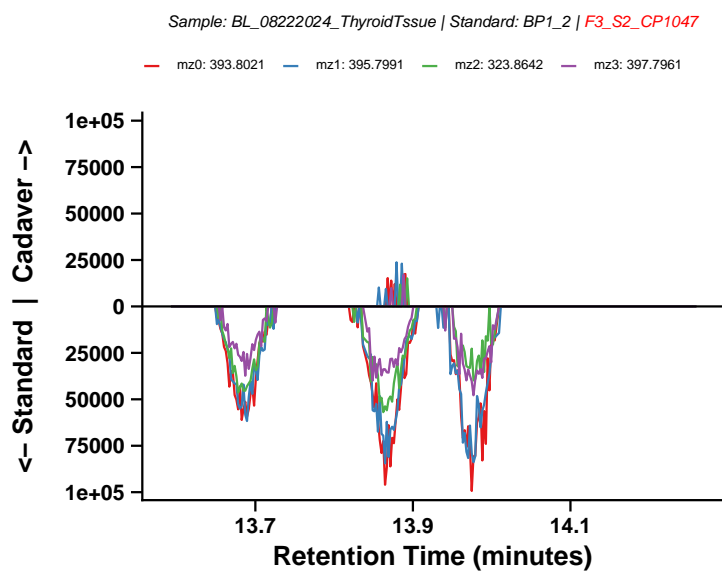
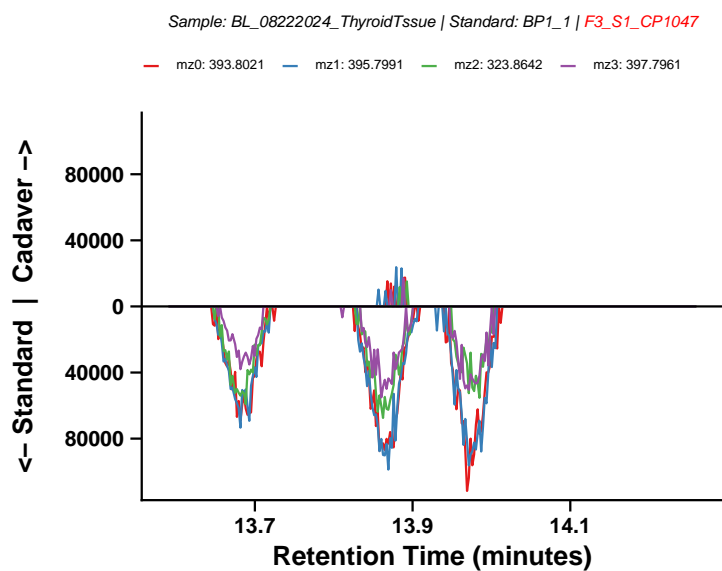
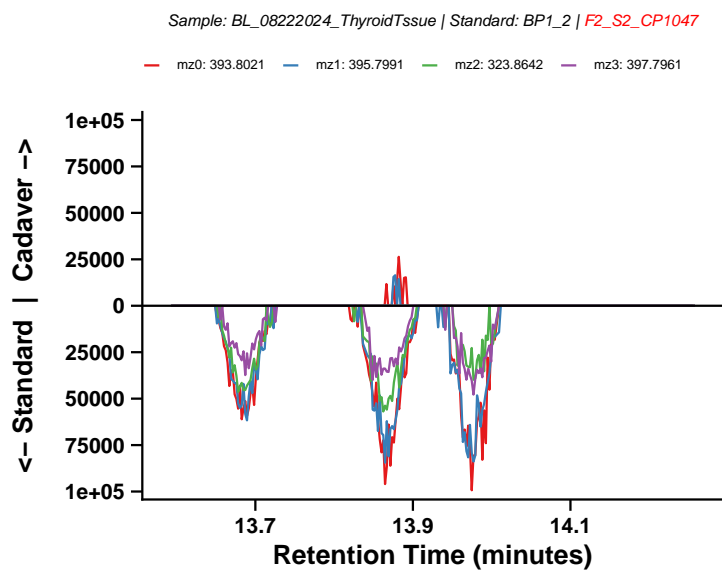
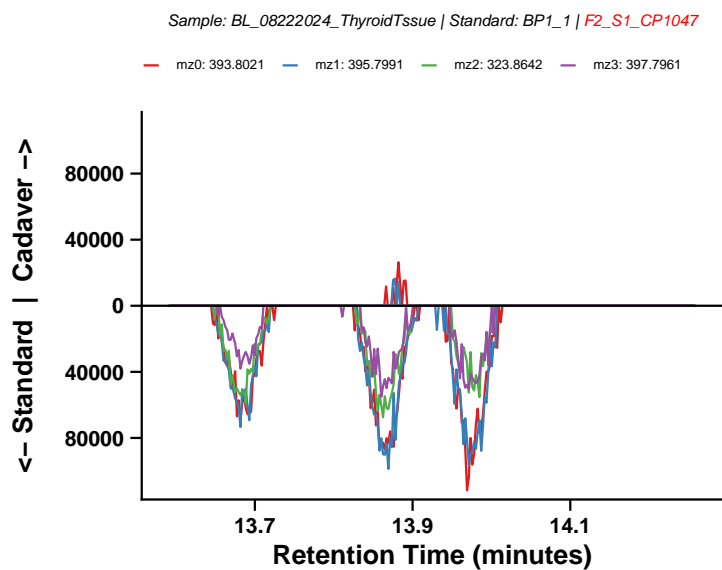
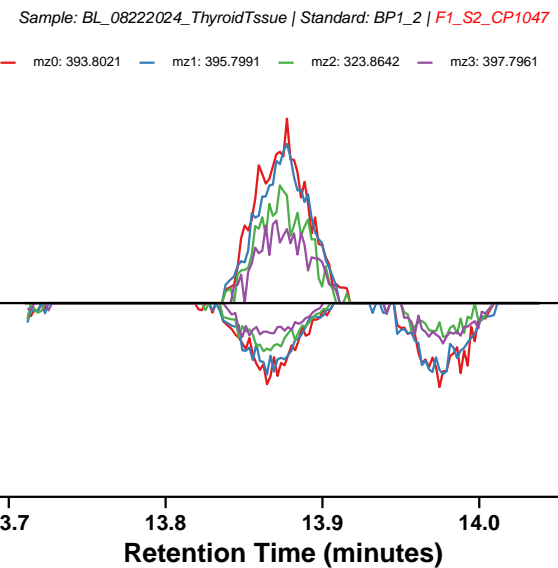
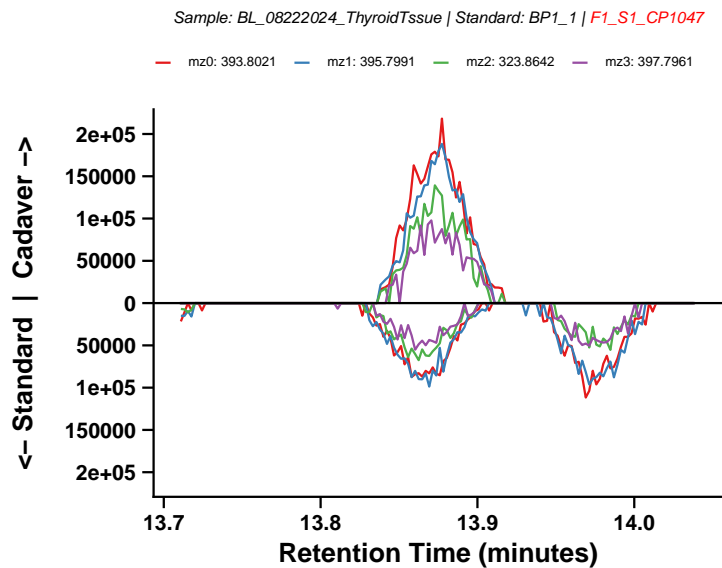
PCB-153 (CP1040)



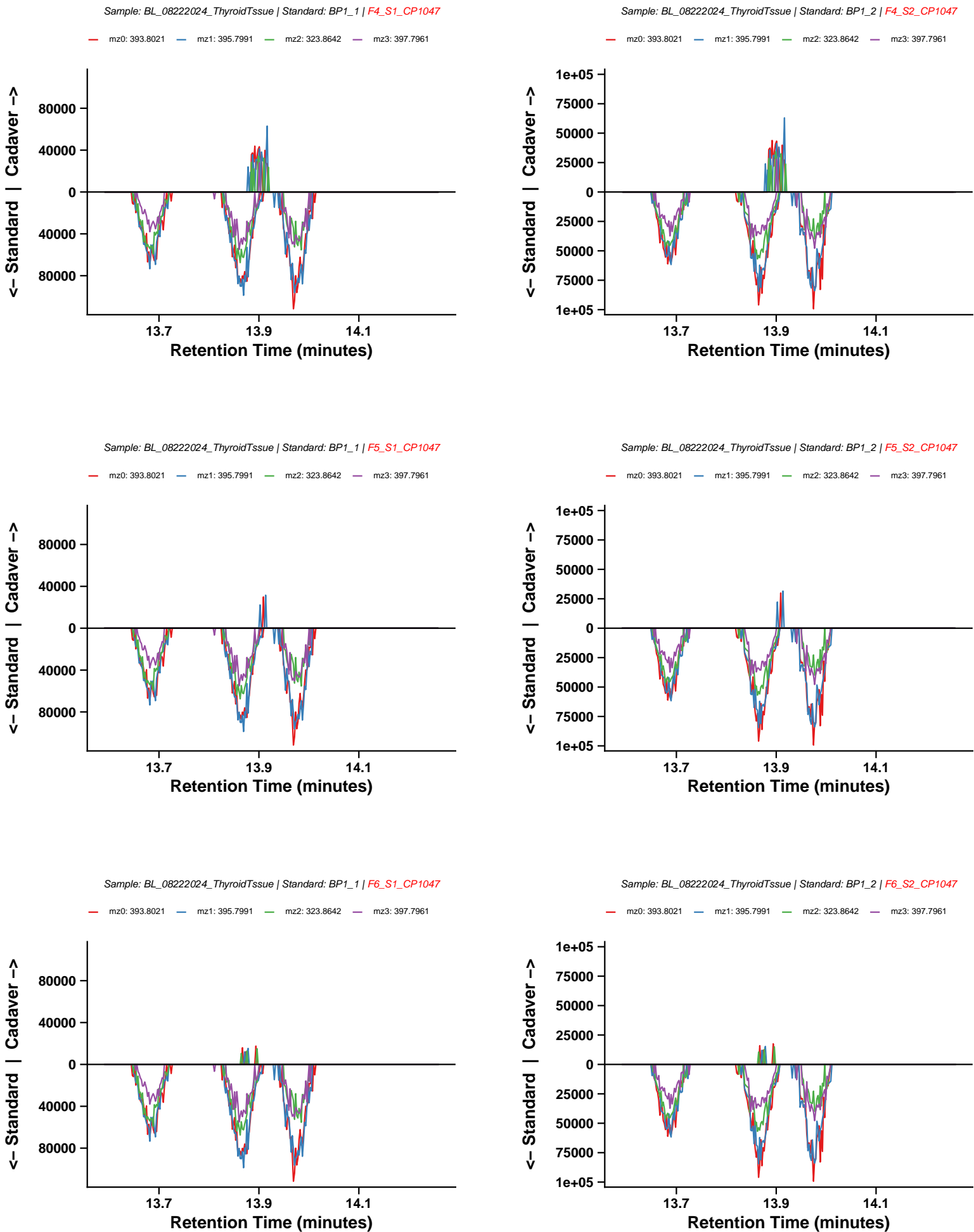
PCB-153 (CP1040) – continued



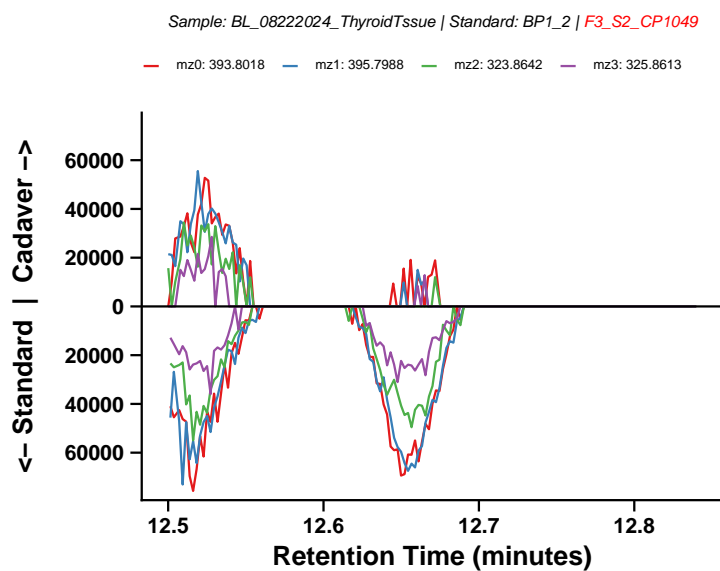
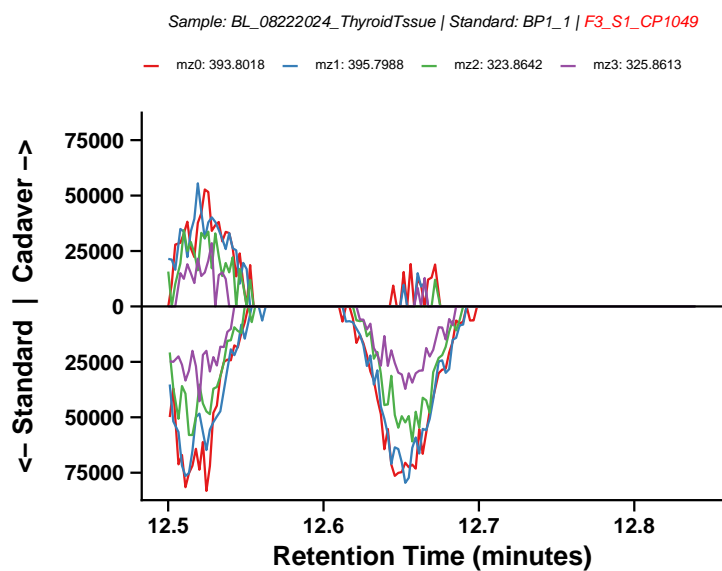
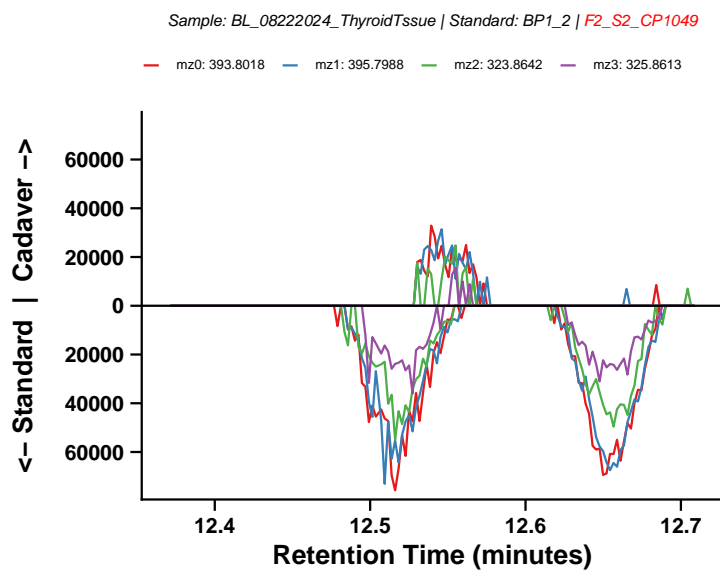
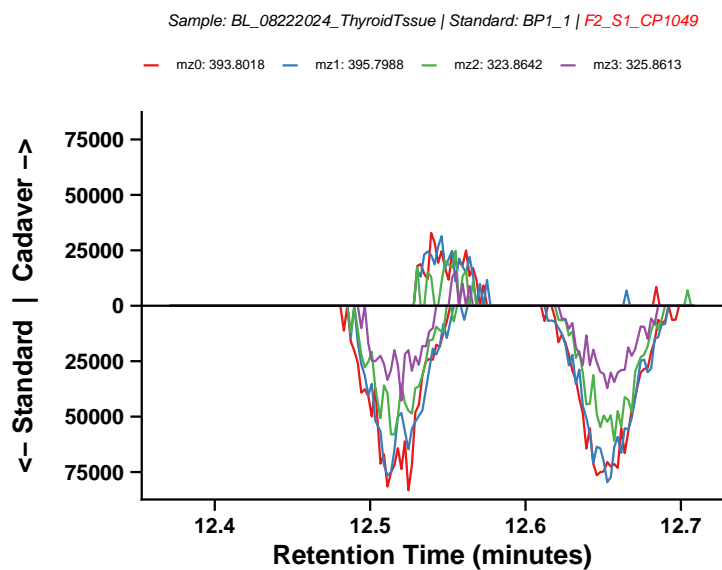
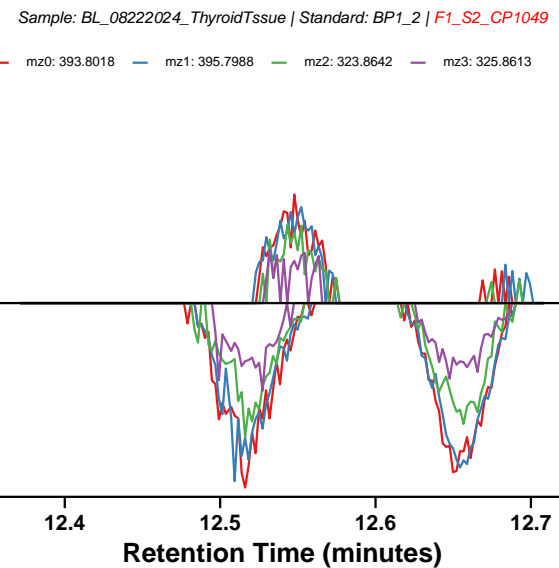
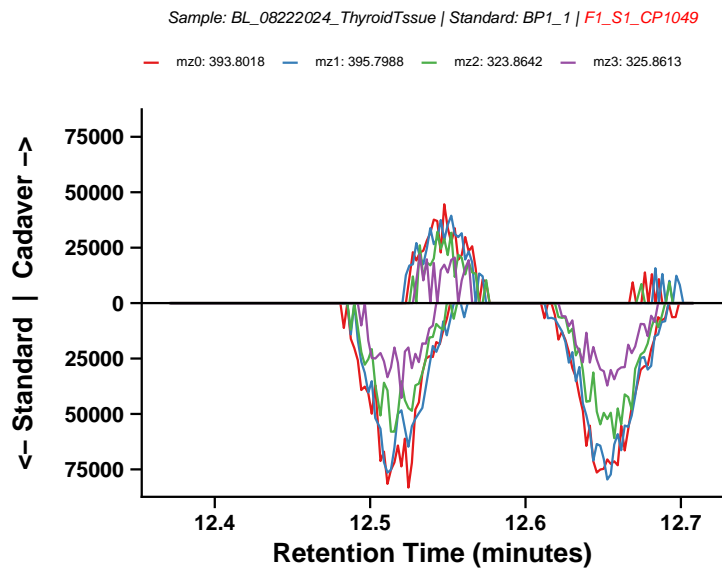
PCB-180 (CP1047)



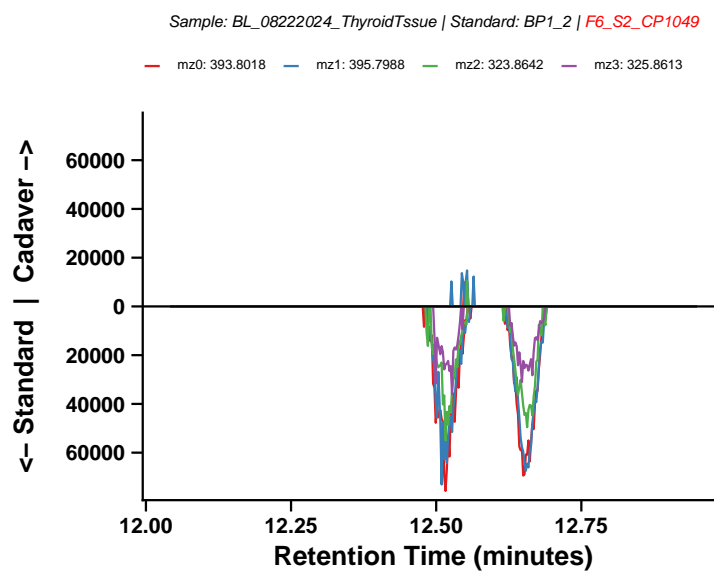
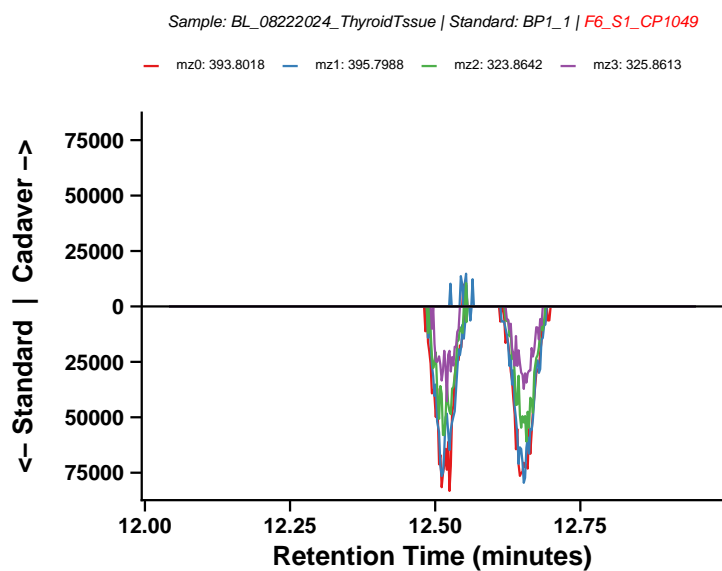
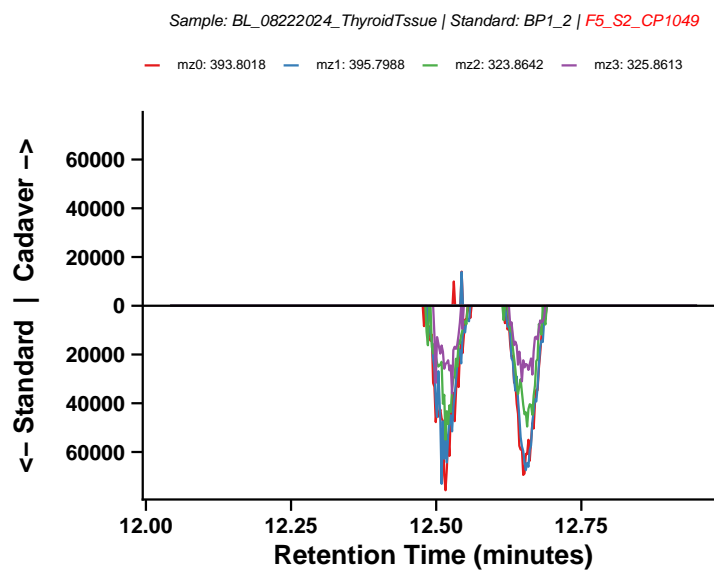
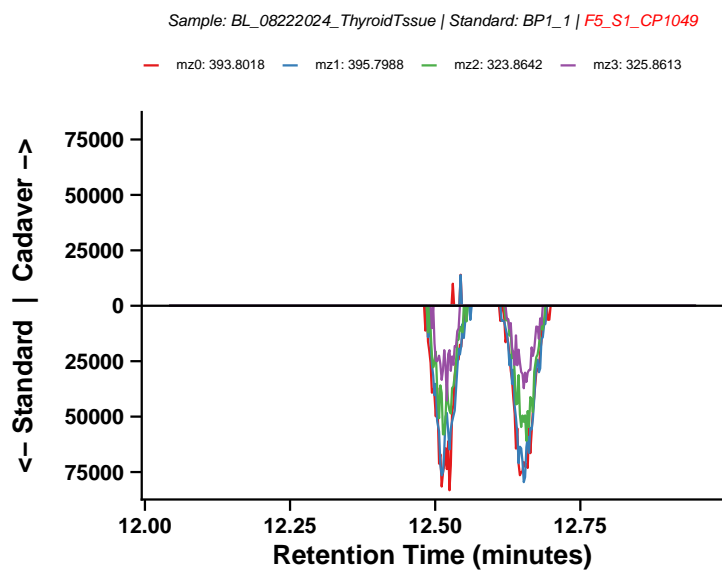
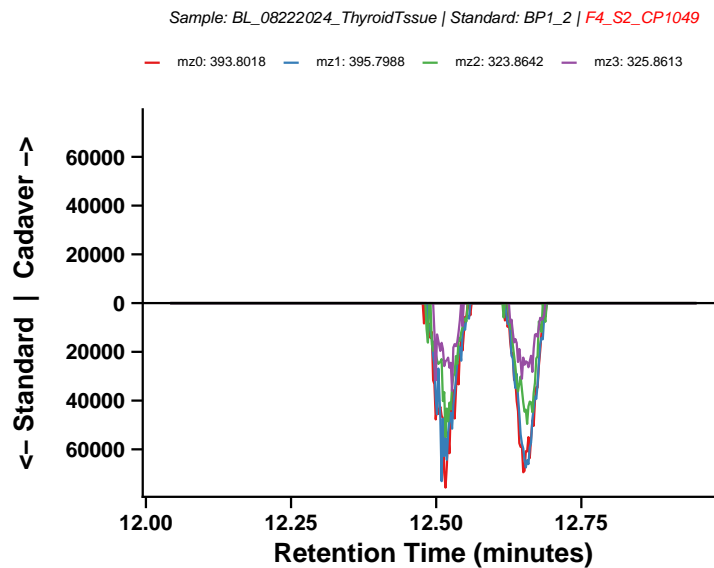
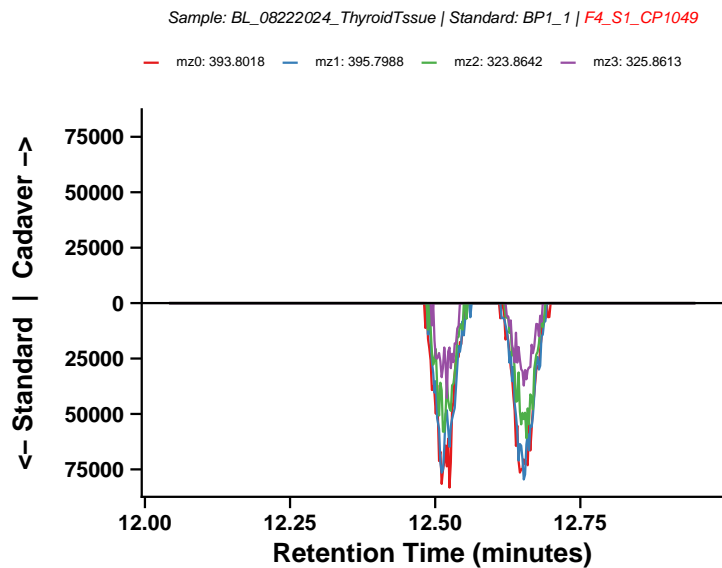
PCB-180 (CP1047) – continued



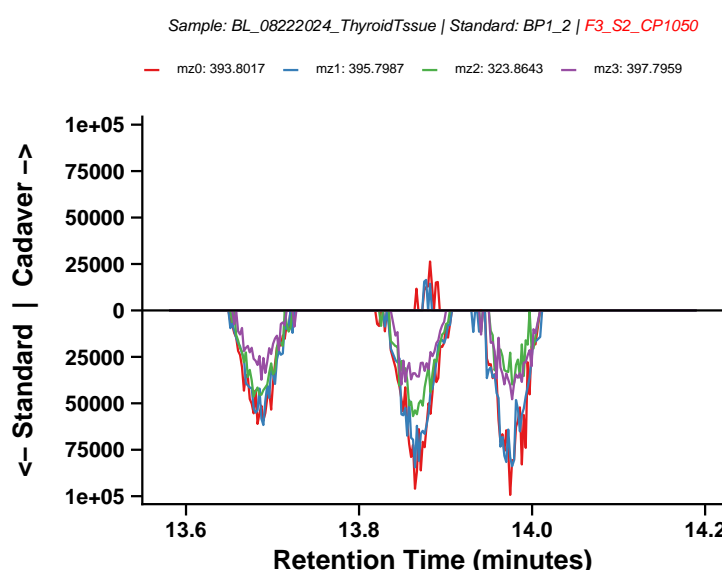
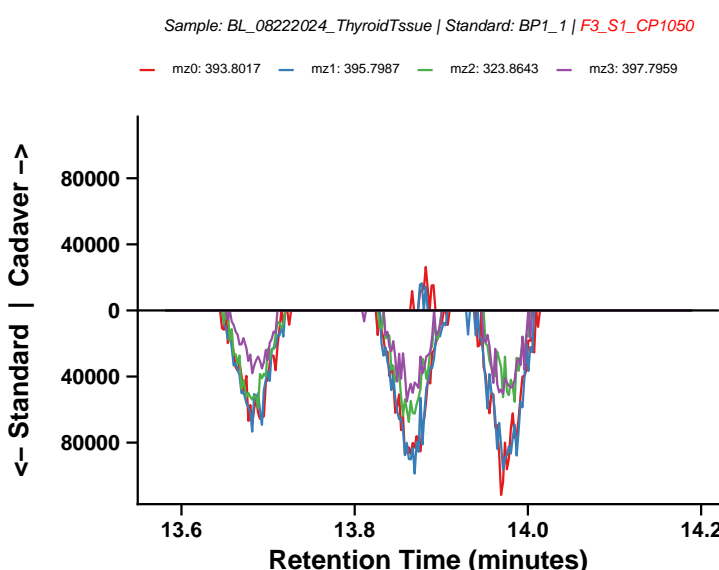
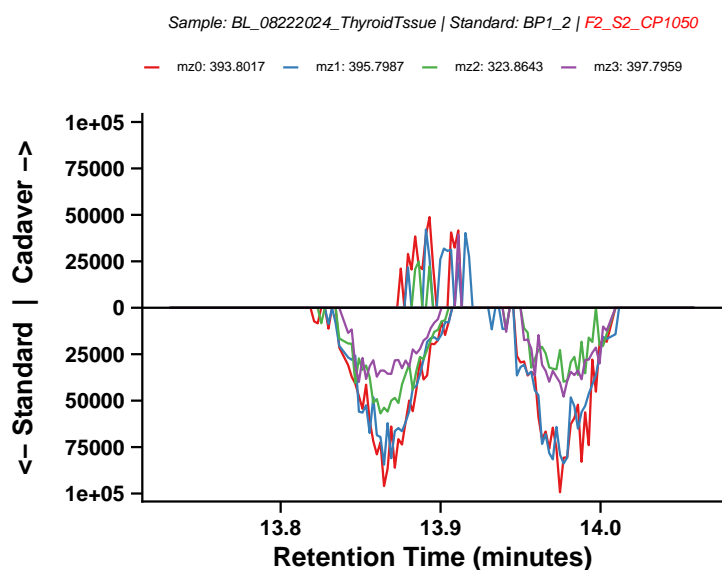
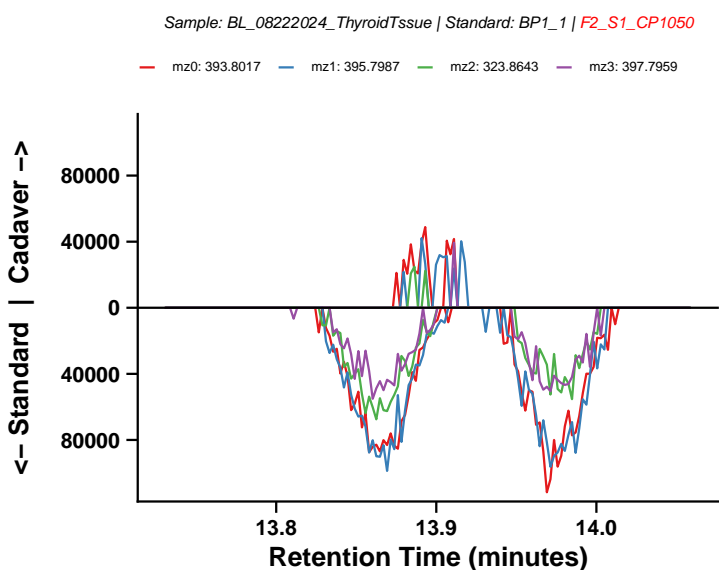
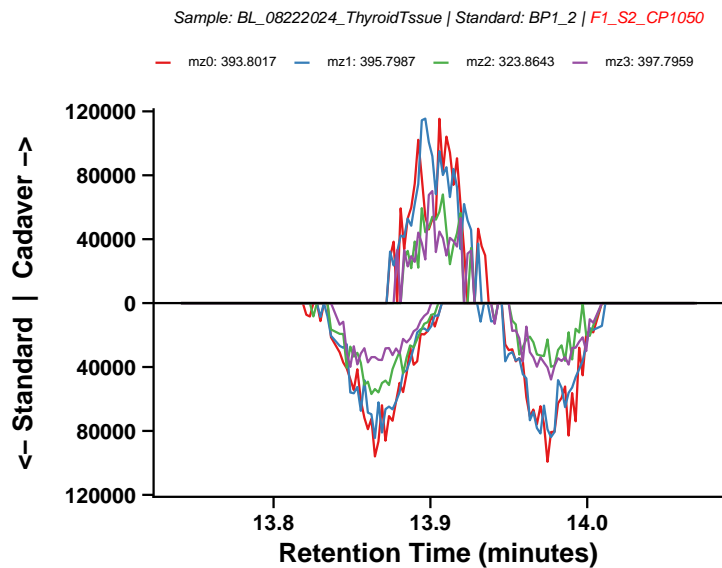
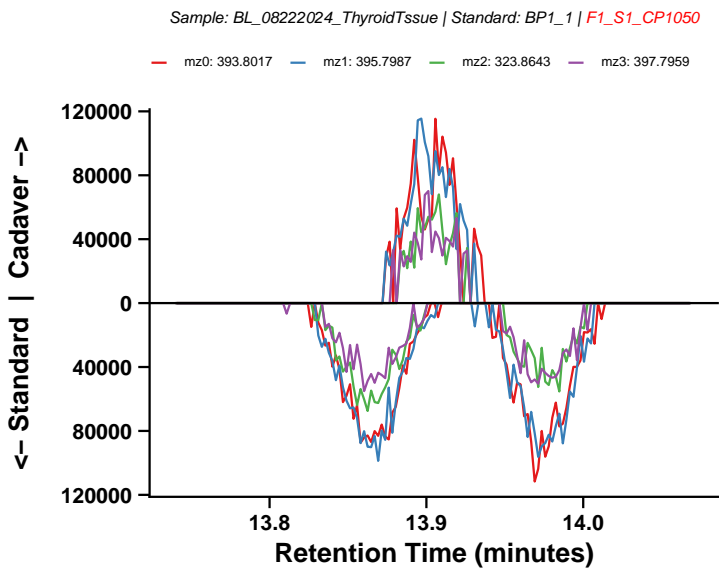
PCB-187 (CP1049)



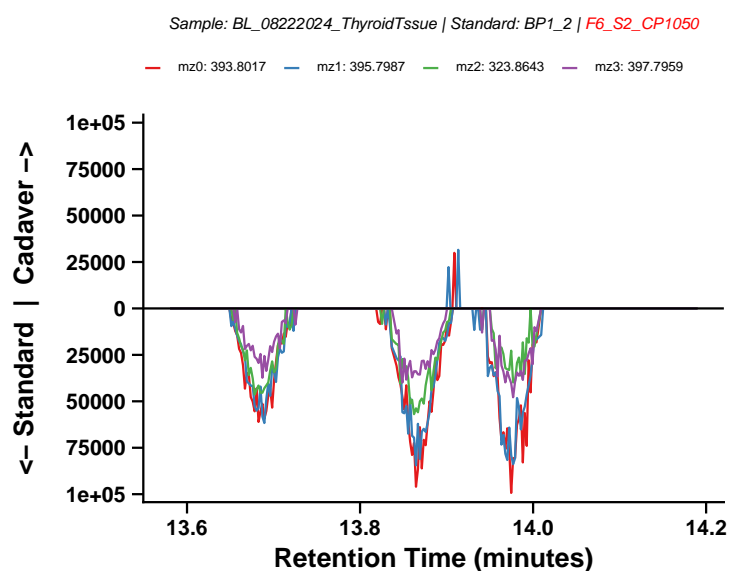
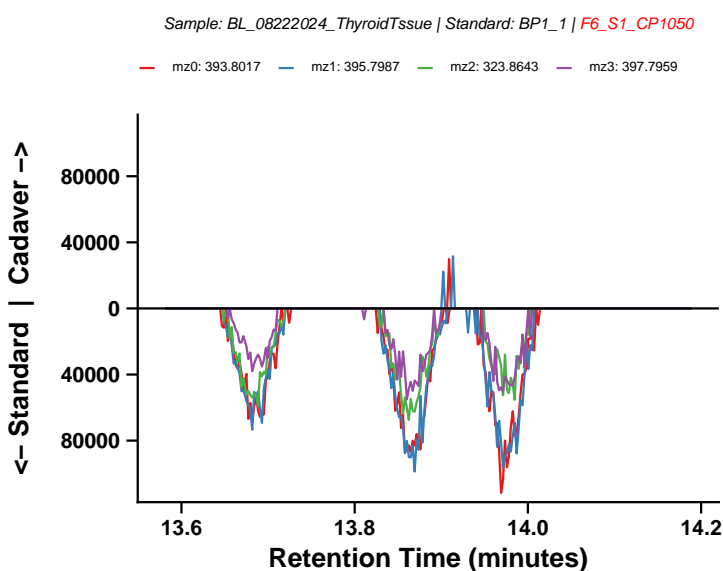
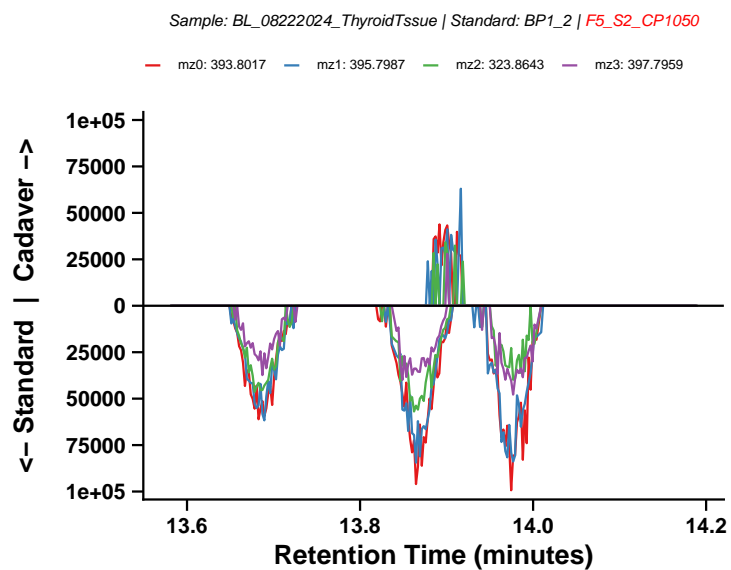
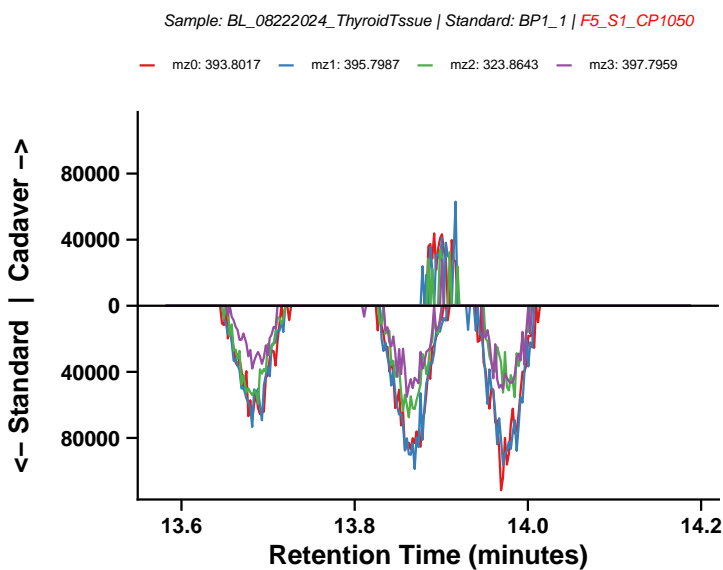
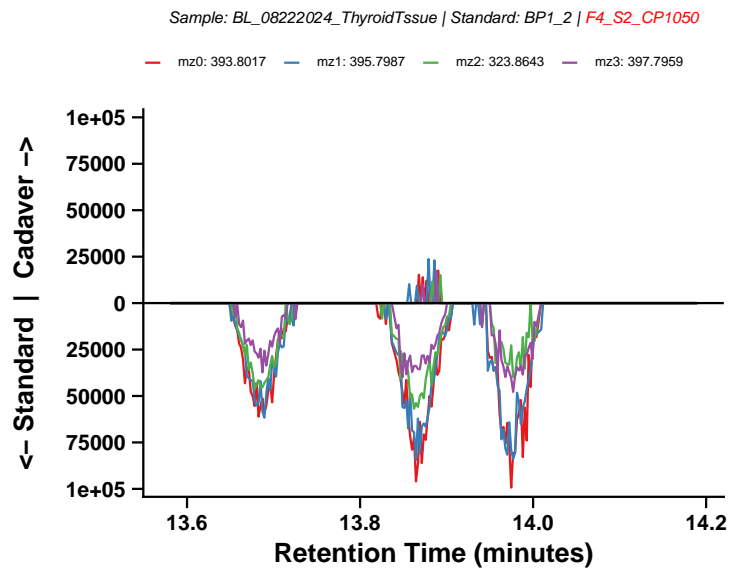
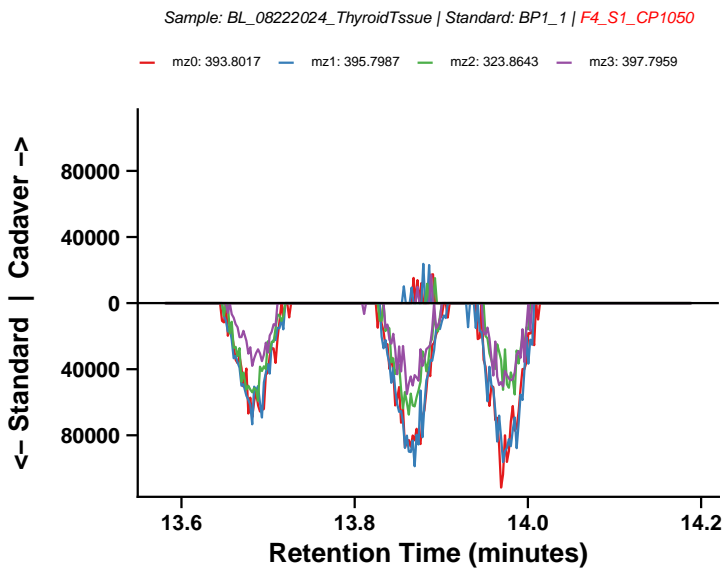
PCB-187 (CP1049) – continued



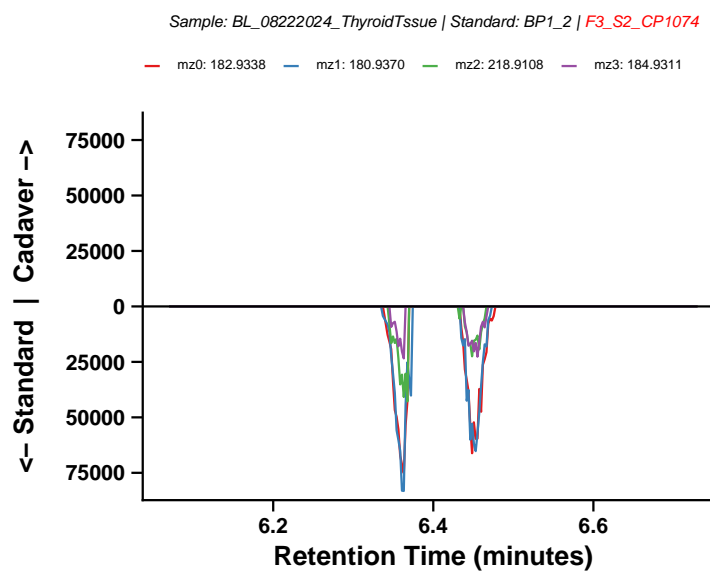
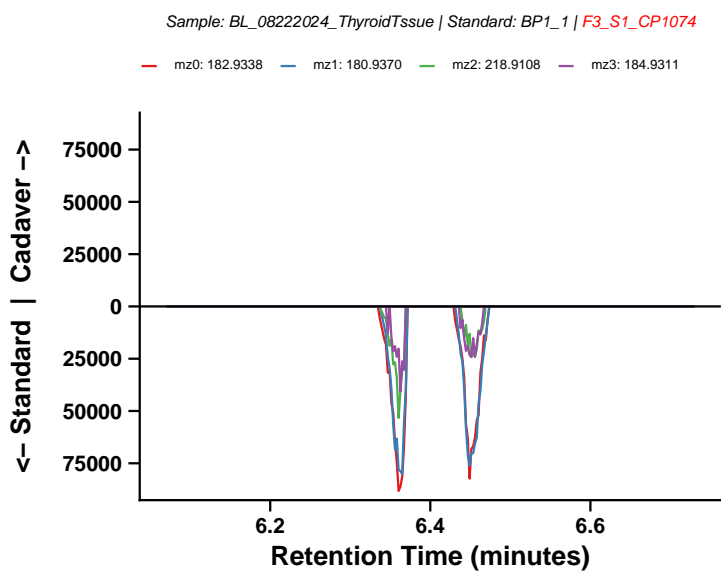
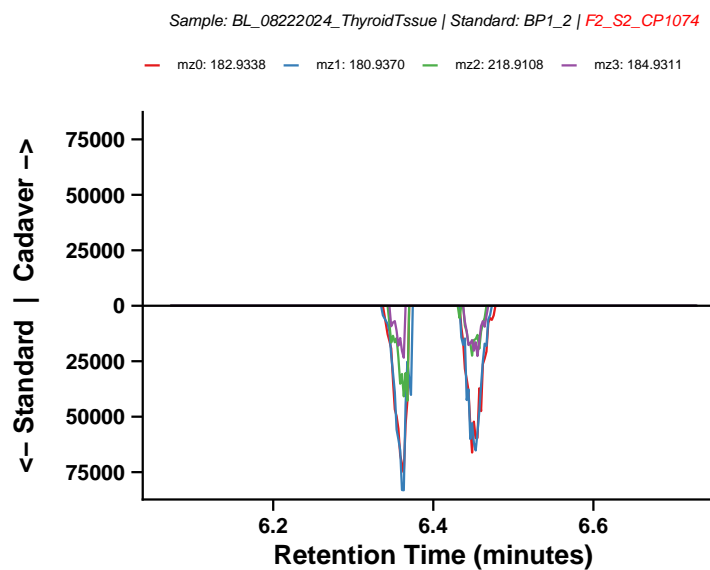
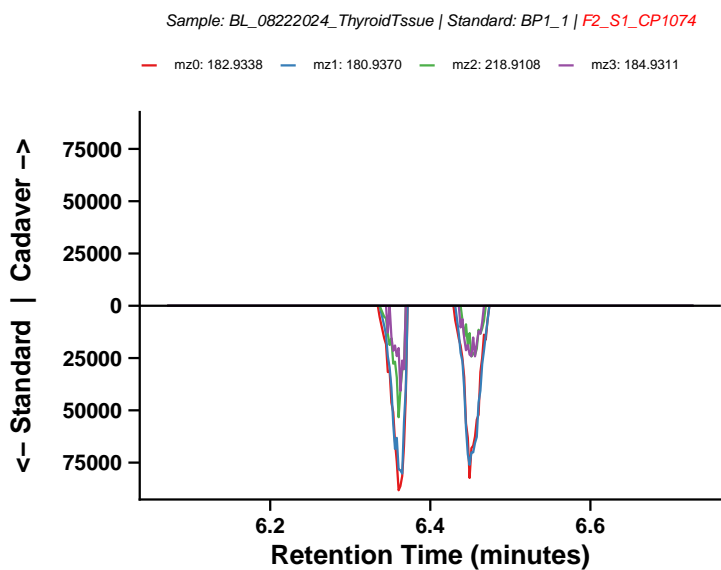
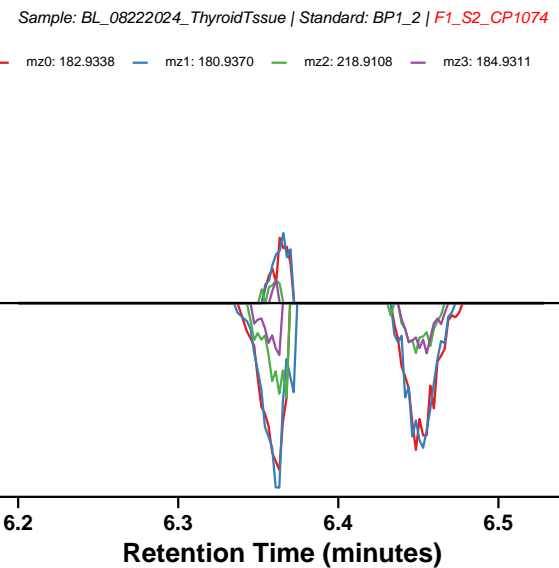
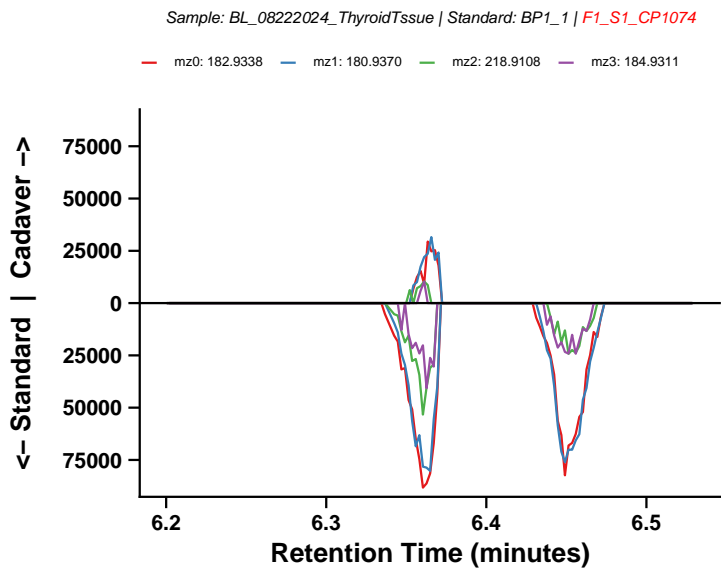
PCB-191 (CP1050)



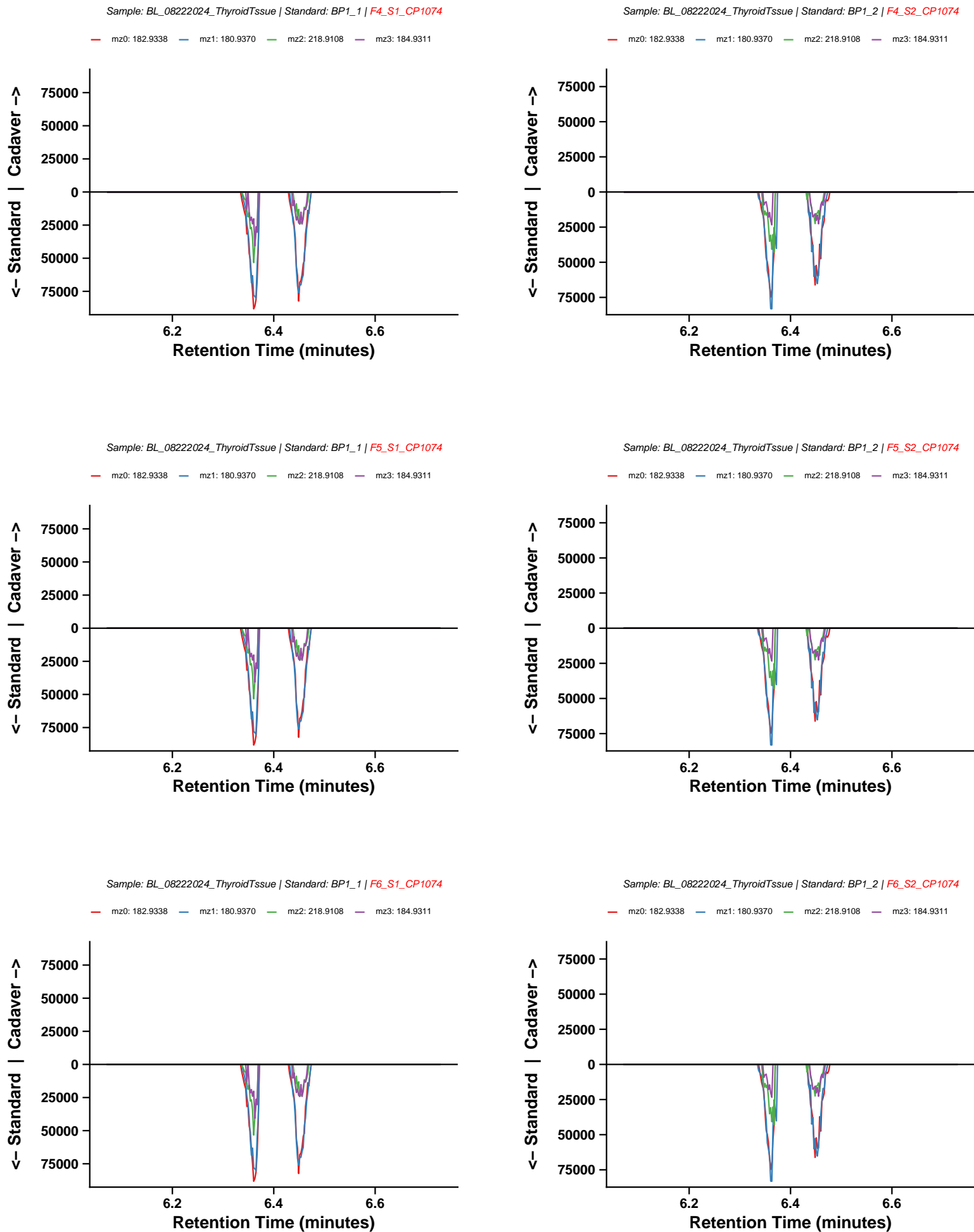
PCB-191 (CP1050) – continued

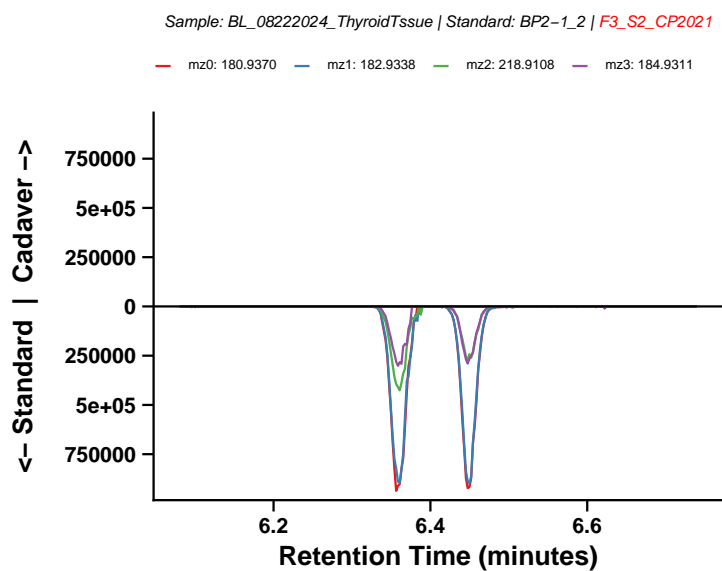
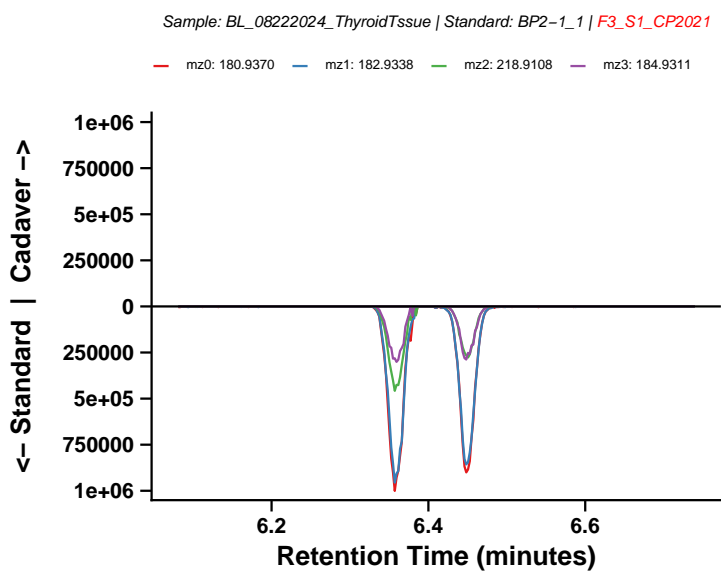
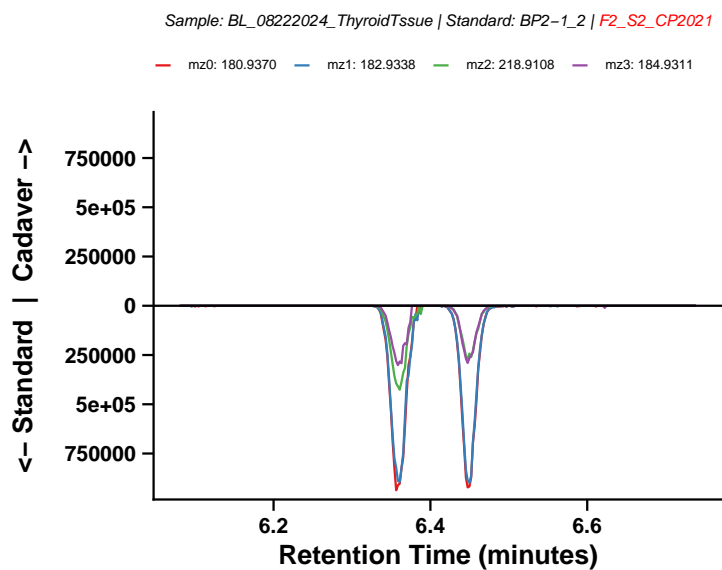
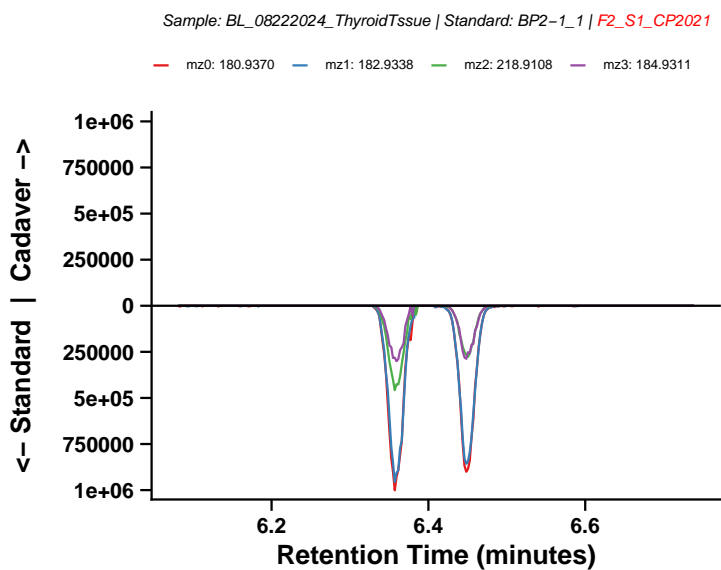
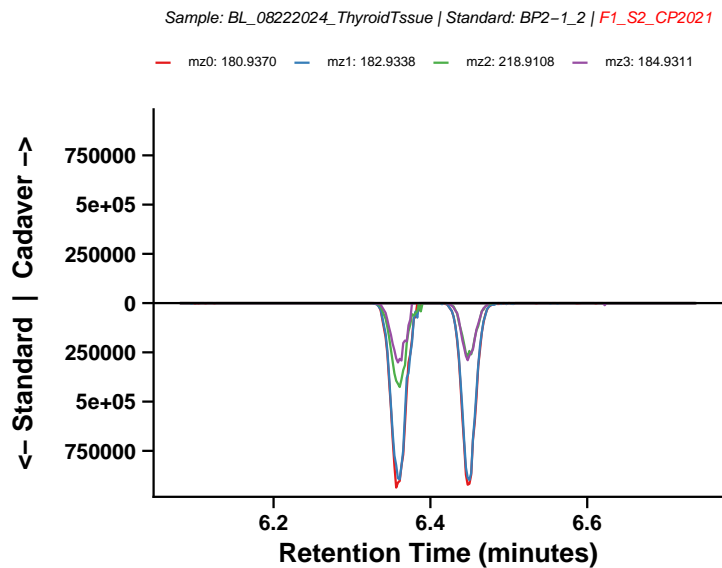
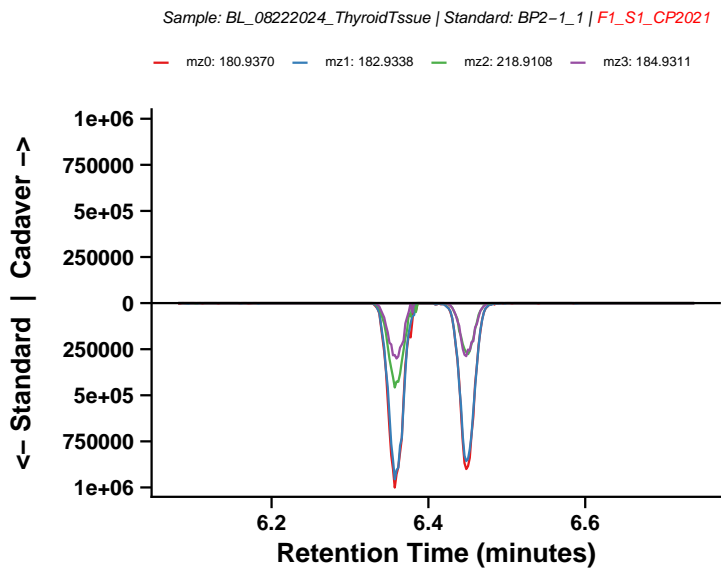


-BHC (CP1074)

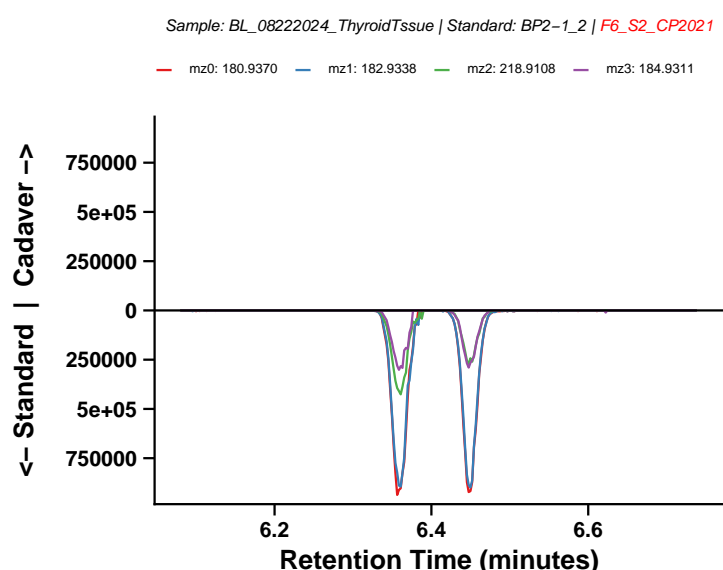
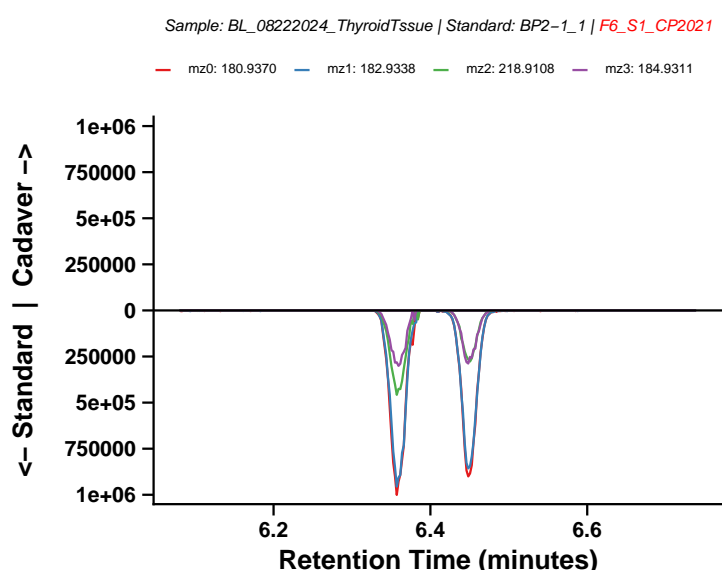
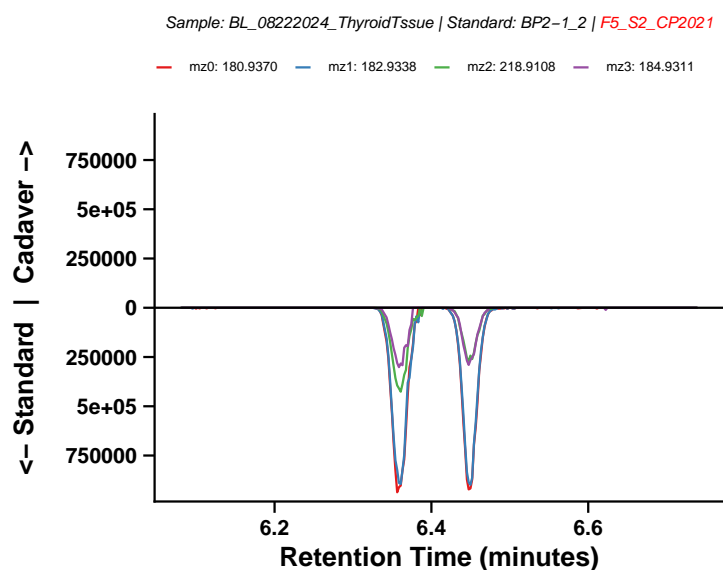
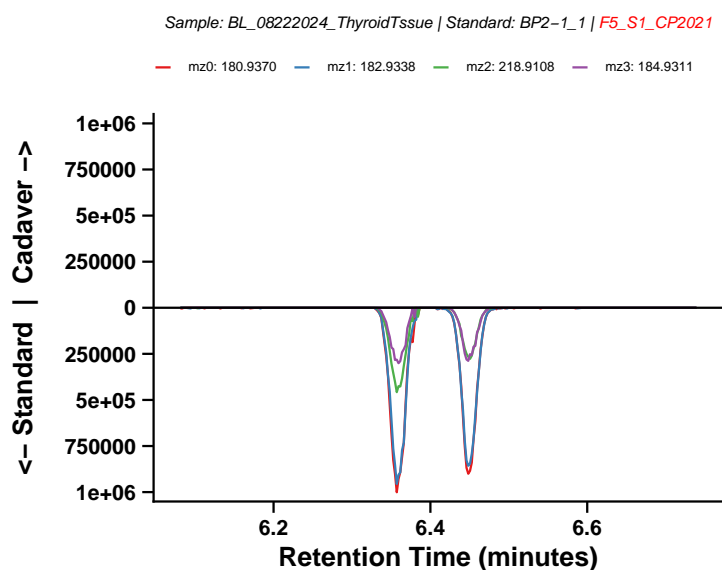
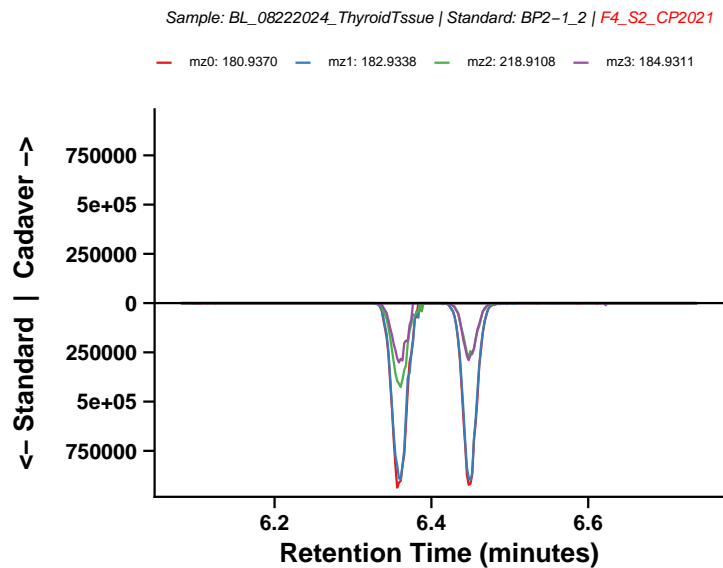
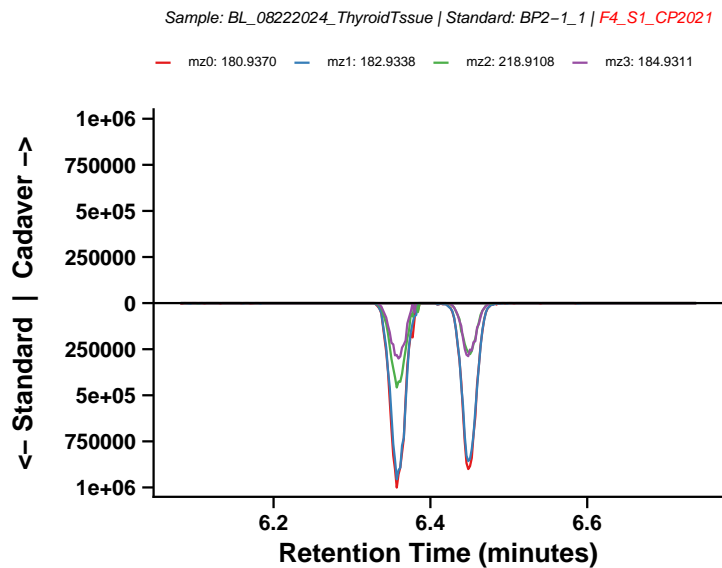


-BHC (CP1074) – continued

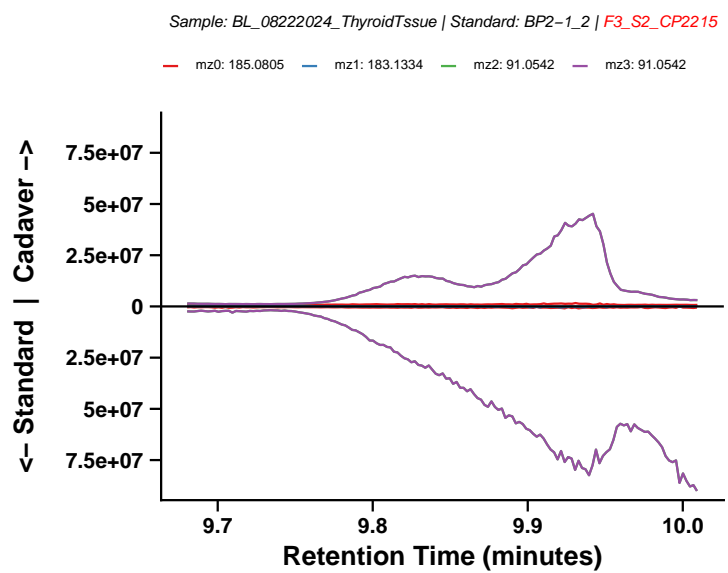
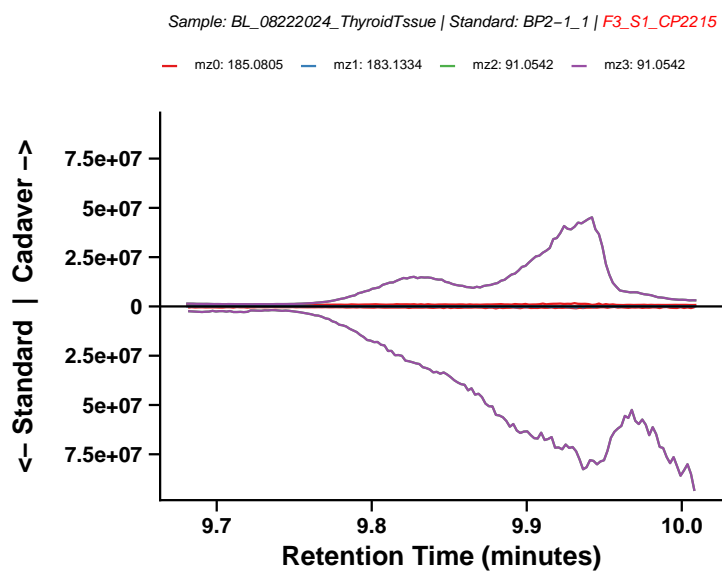
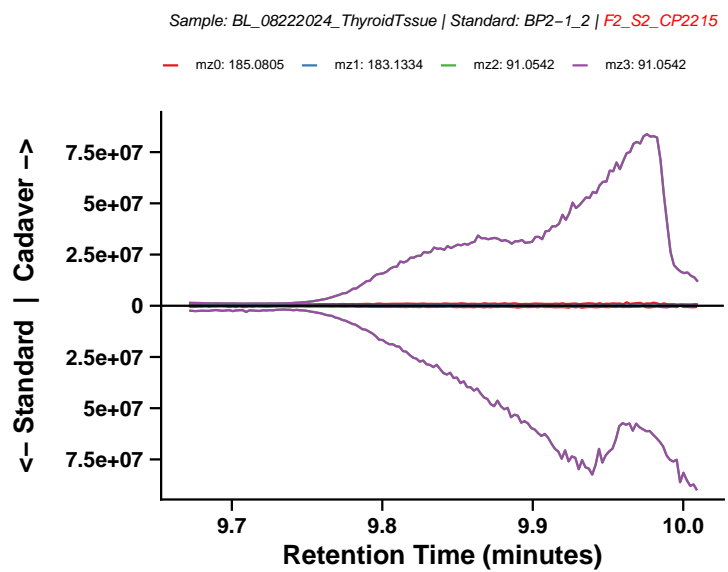
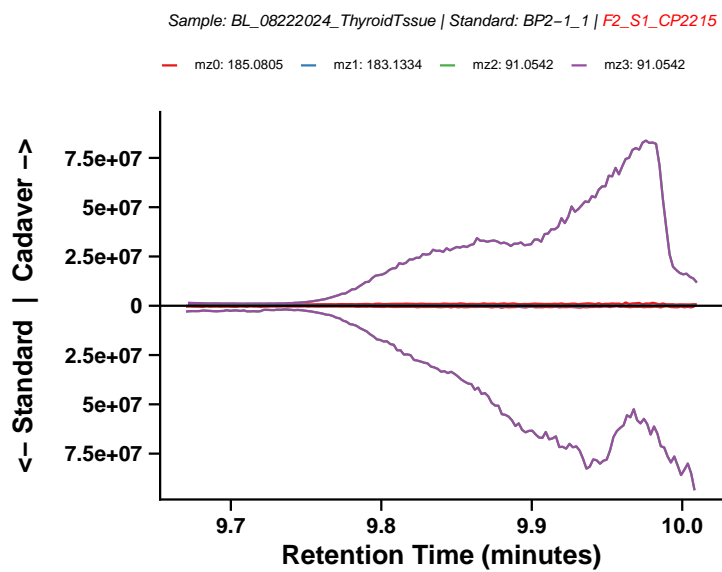
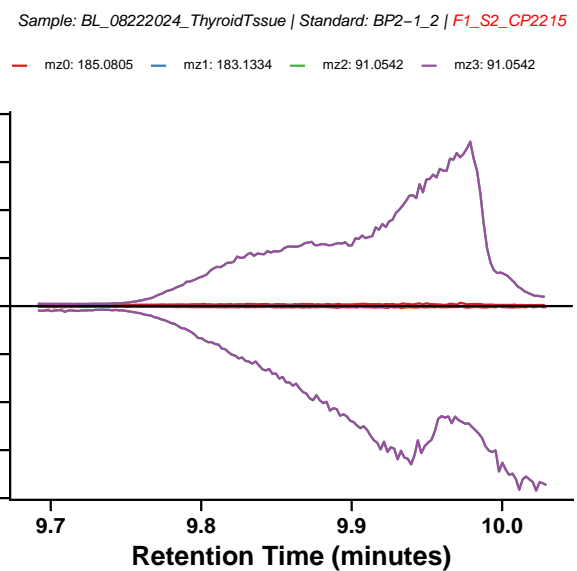
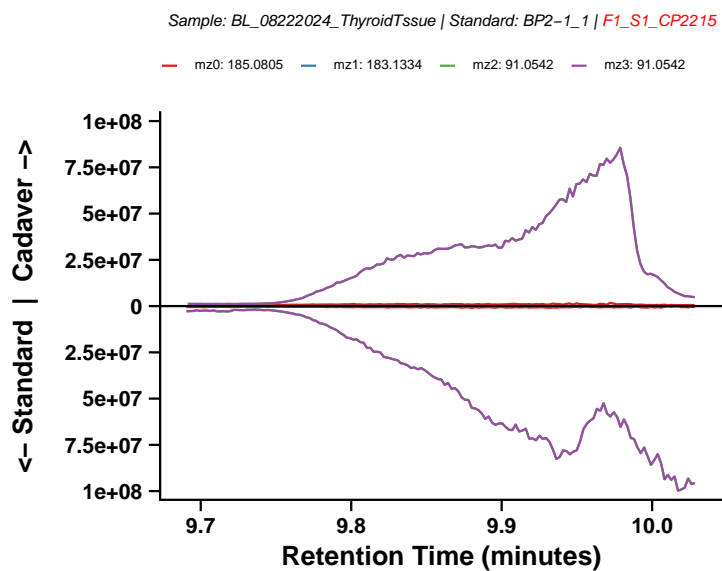




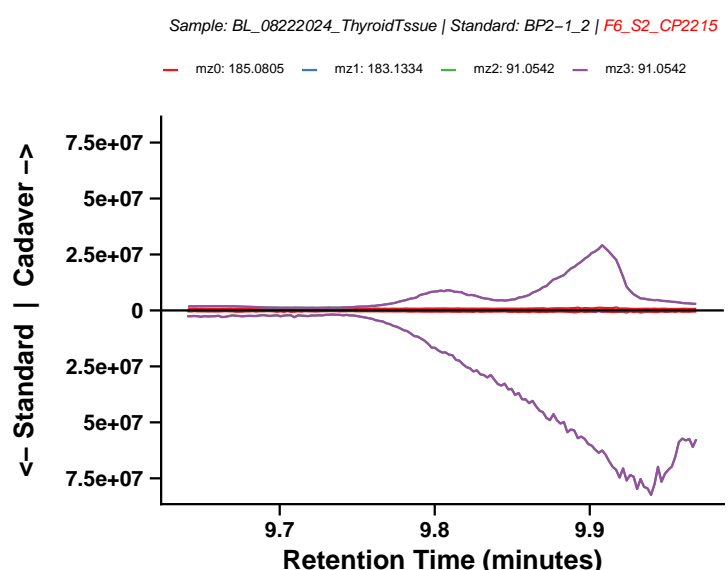
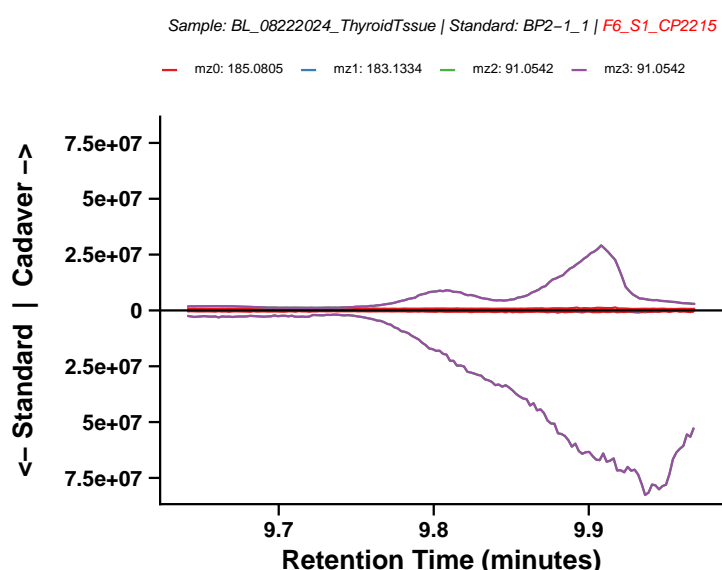
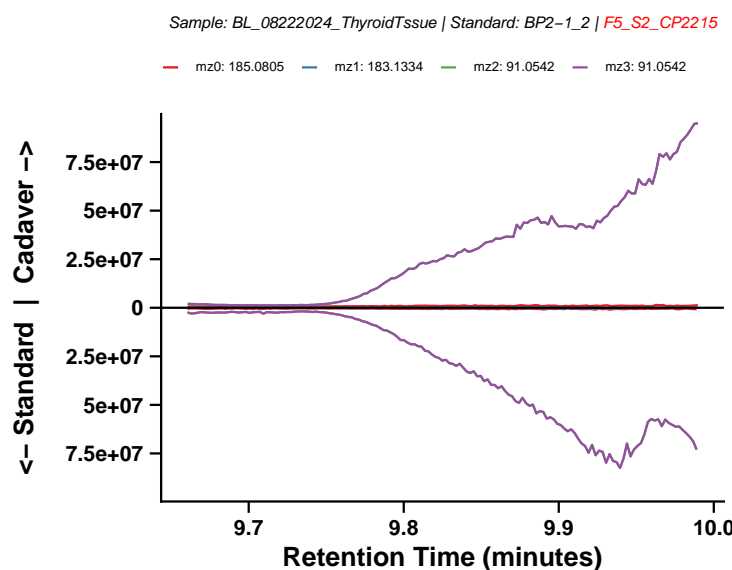
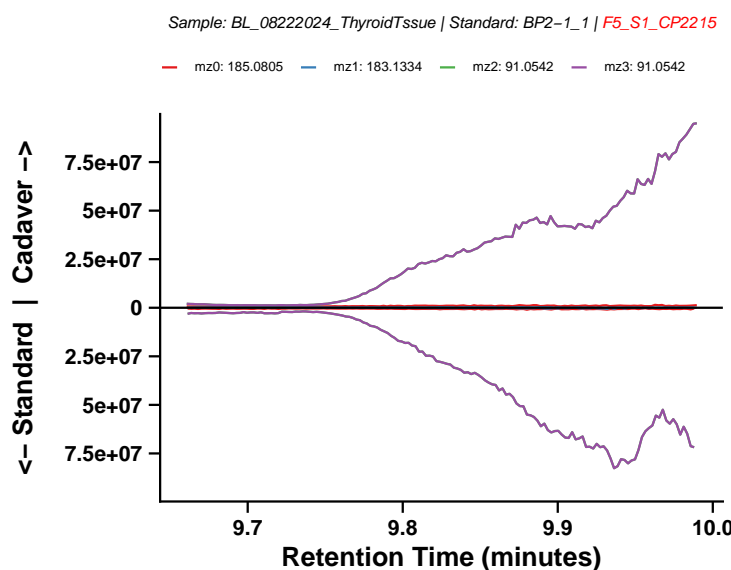
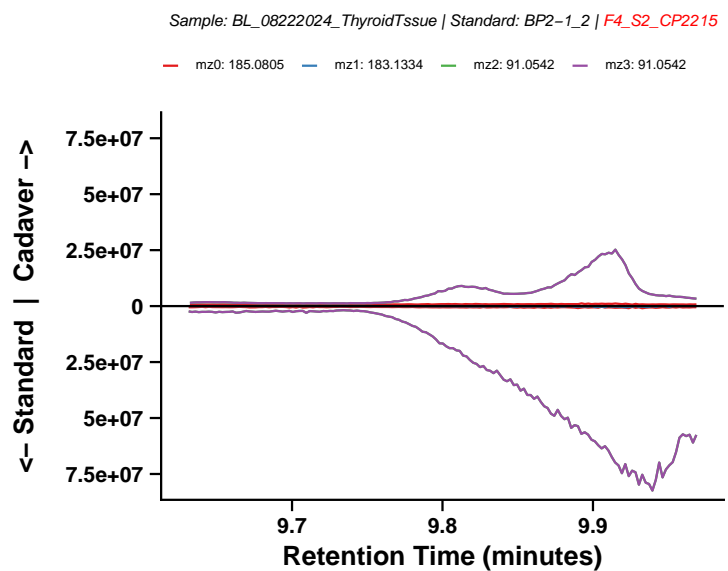
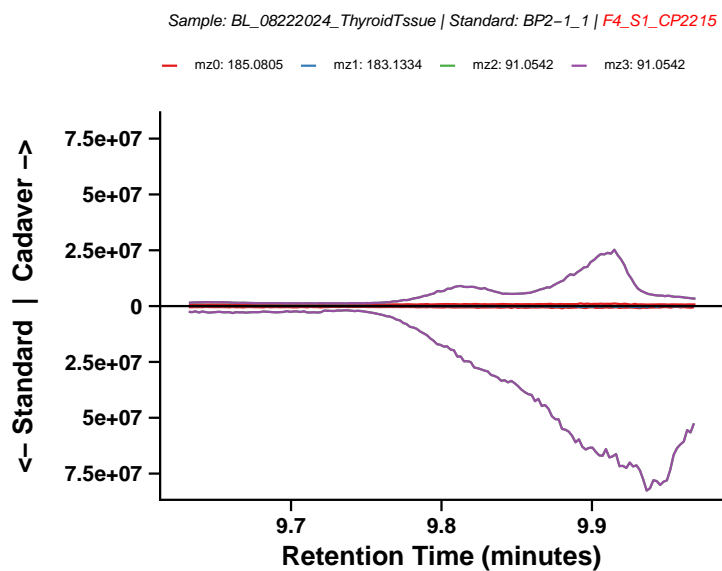
-BHC (CP2021) – continued



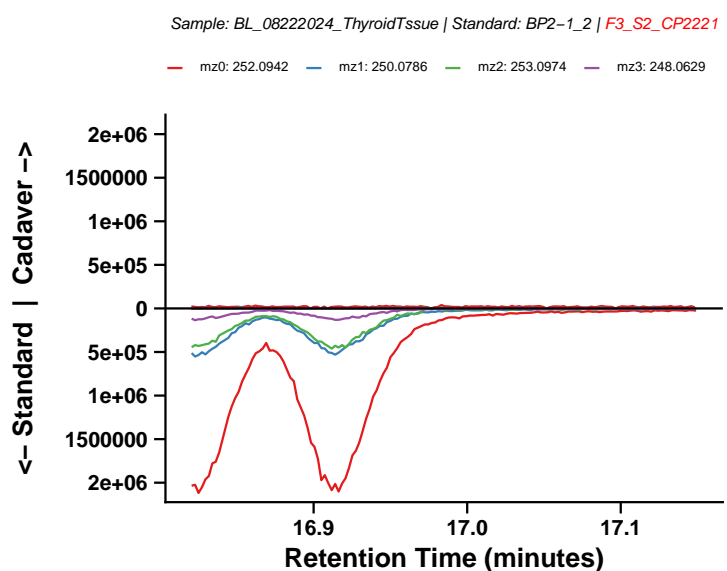
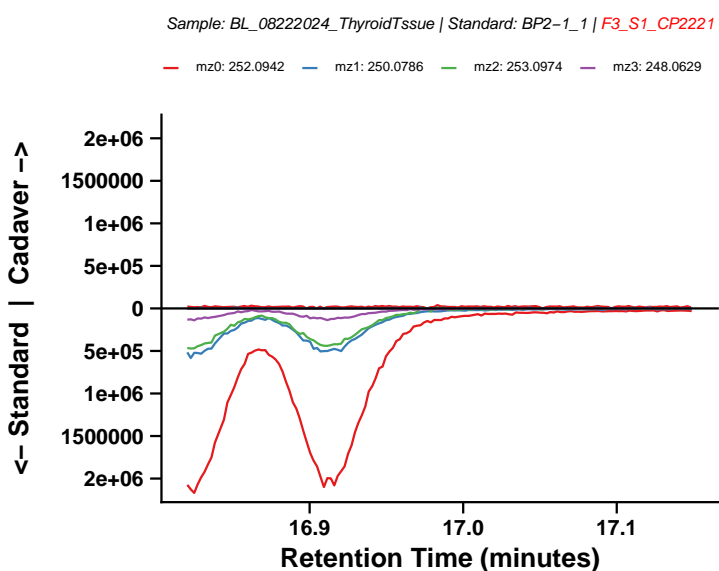
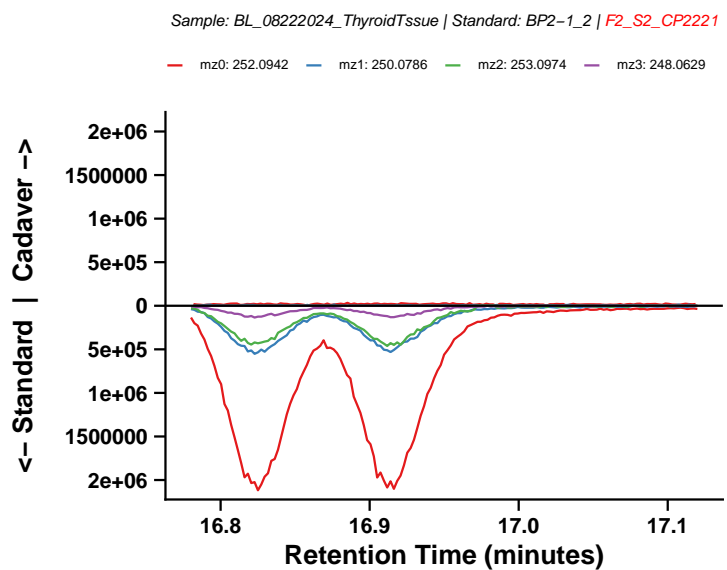
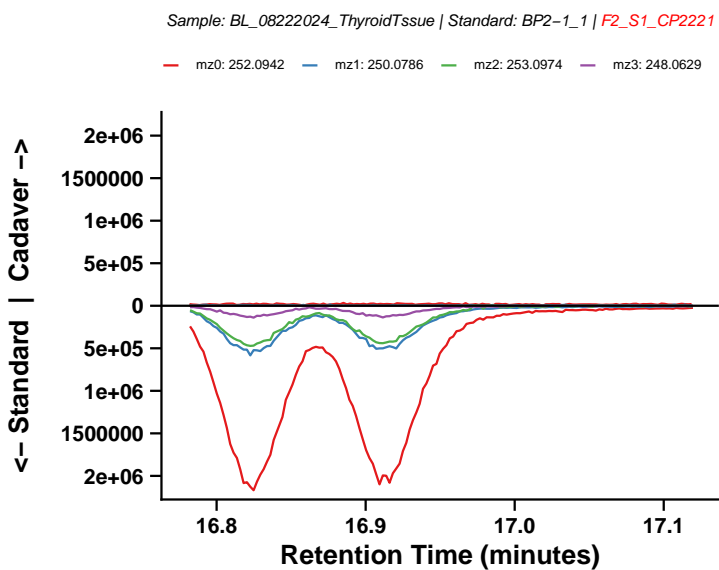
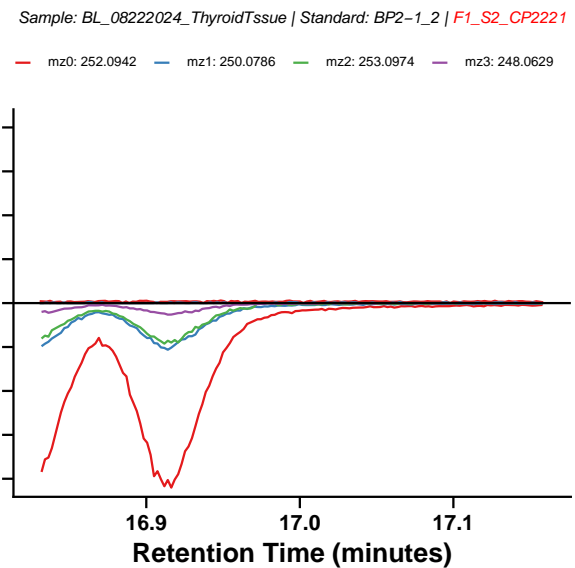
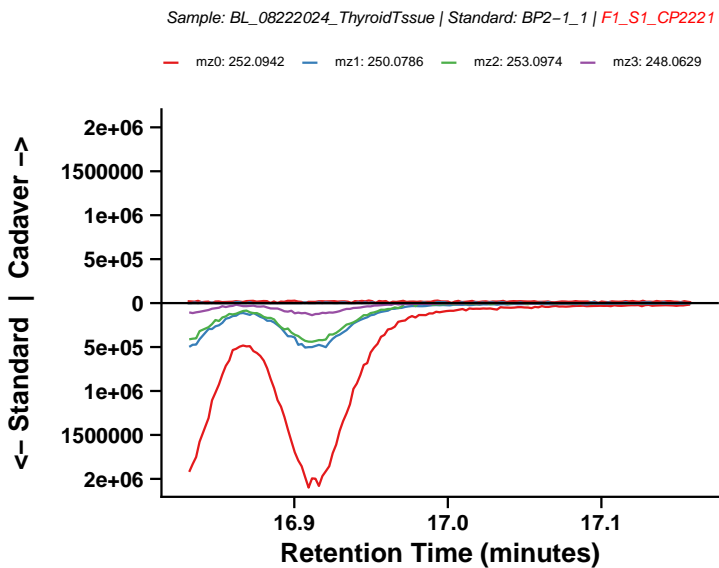
Benzidine (CP2215)



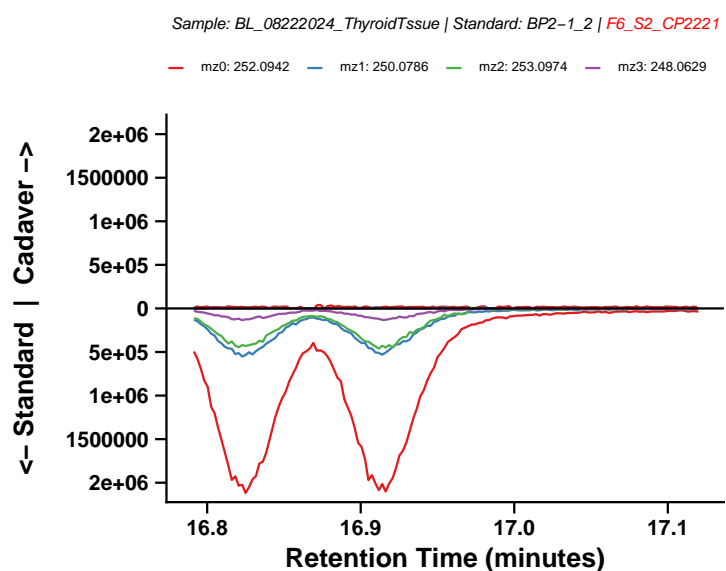
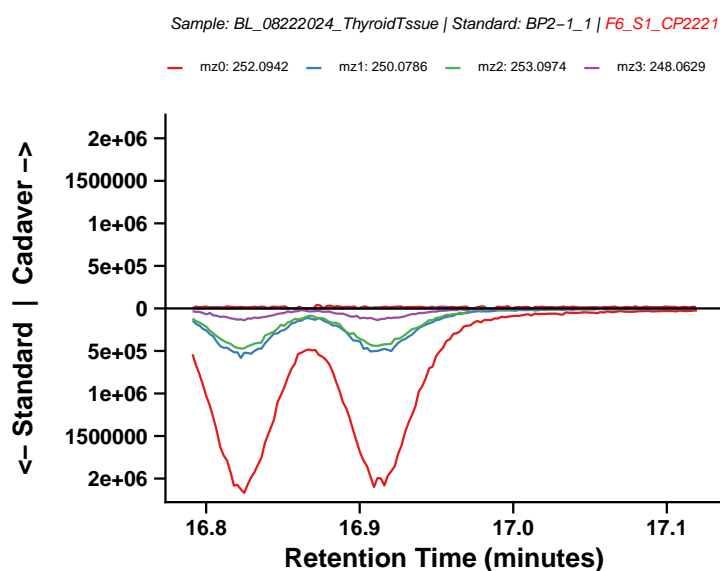
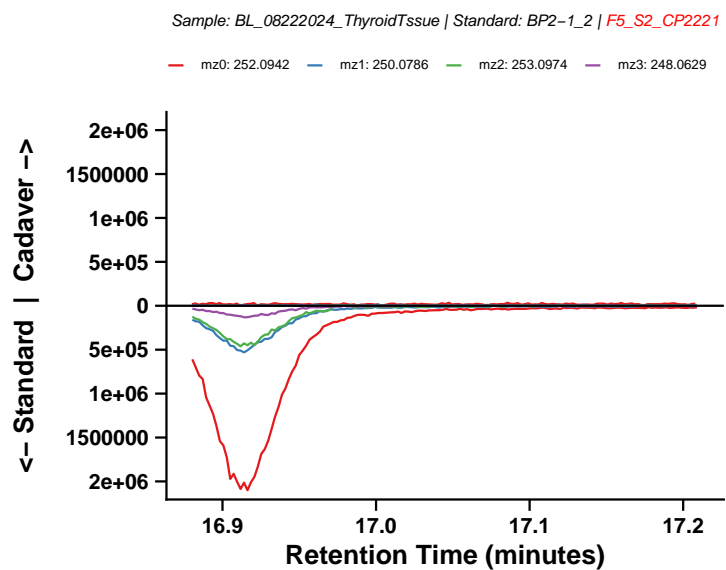
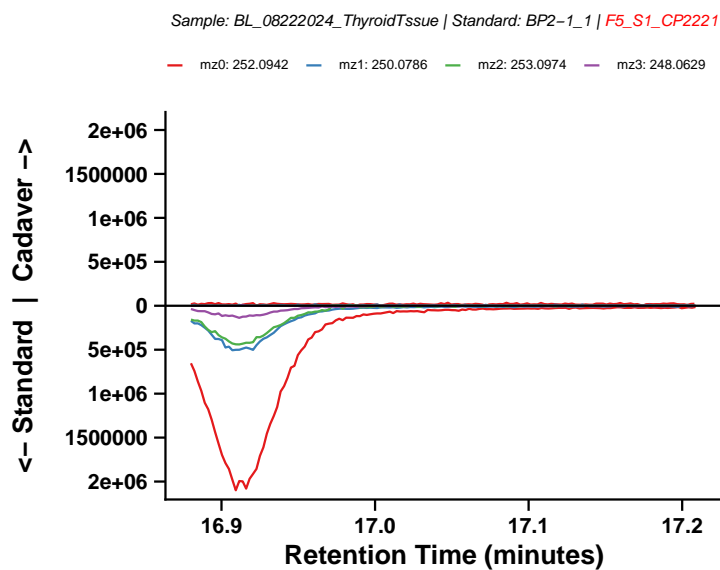
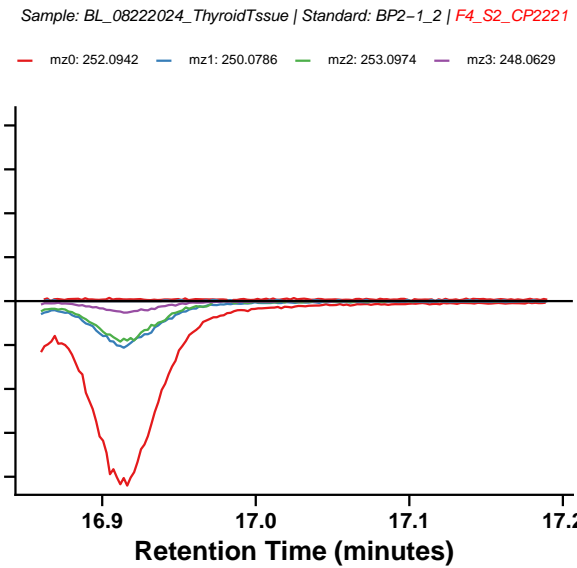
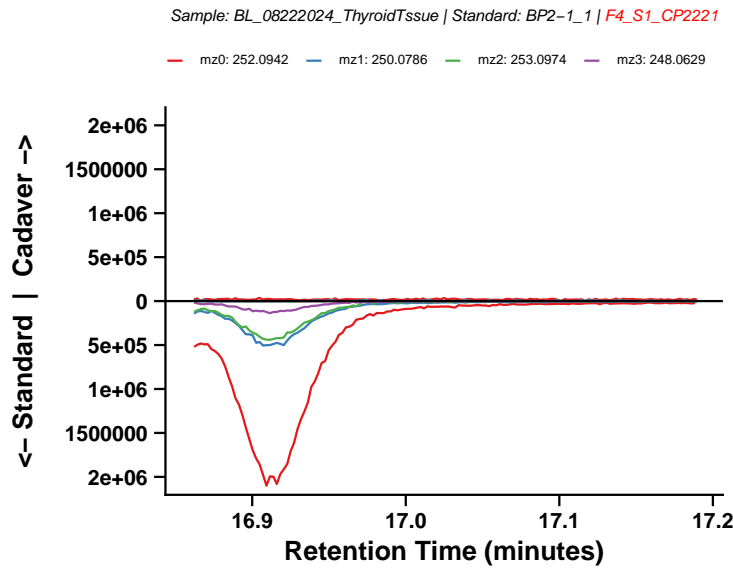
Benzidine (CP2215) – continued



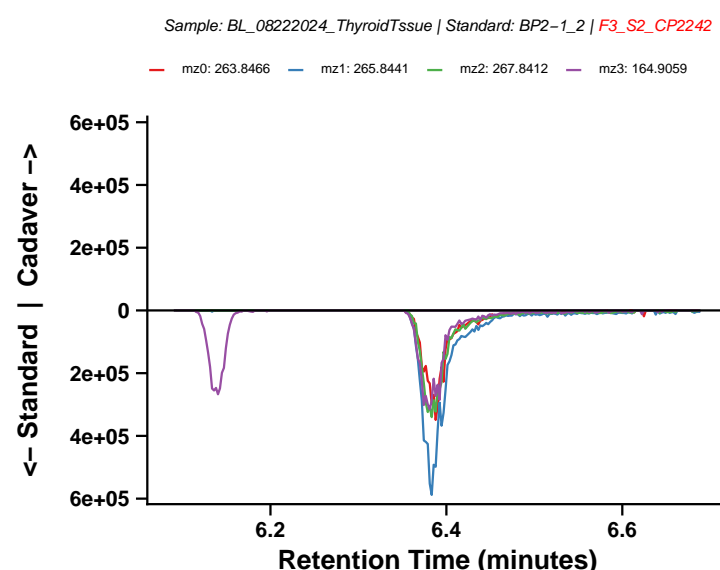
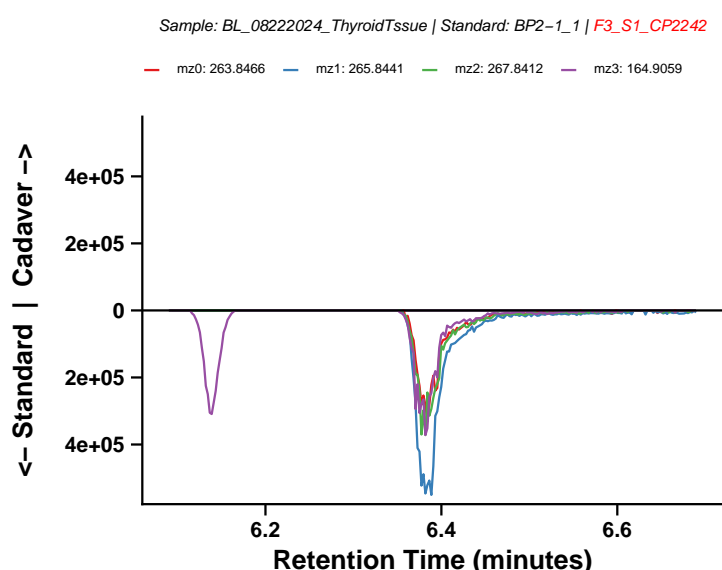
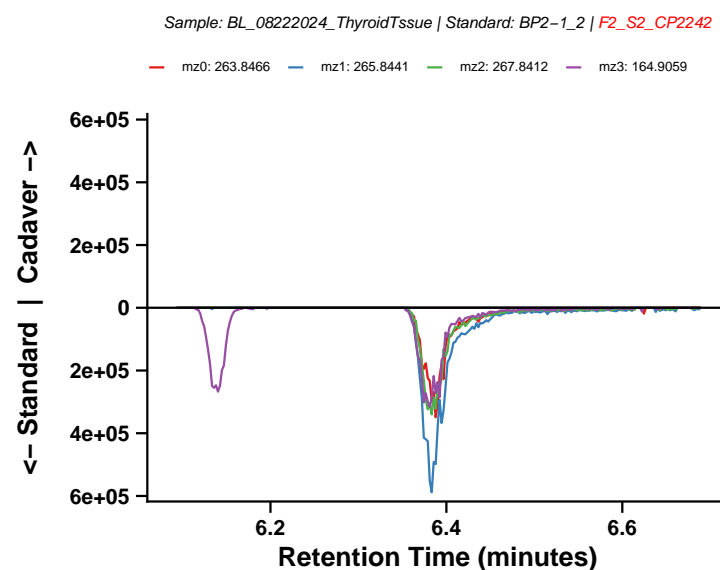
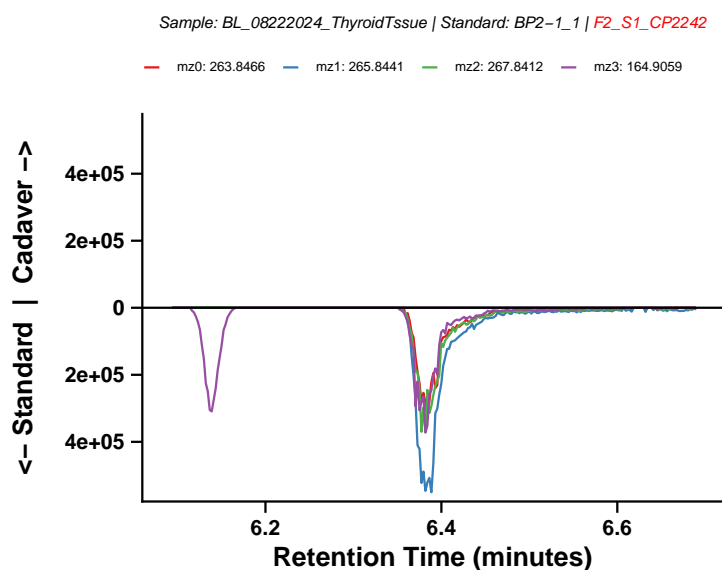
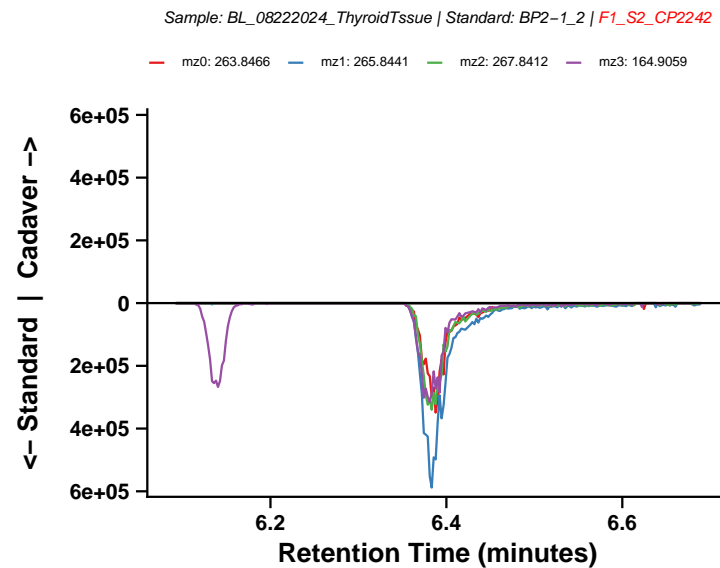
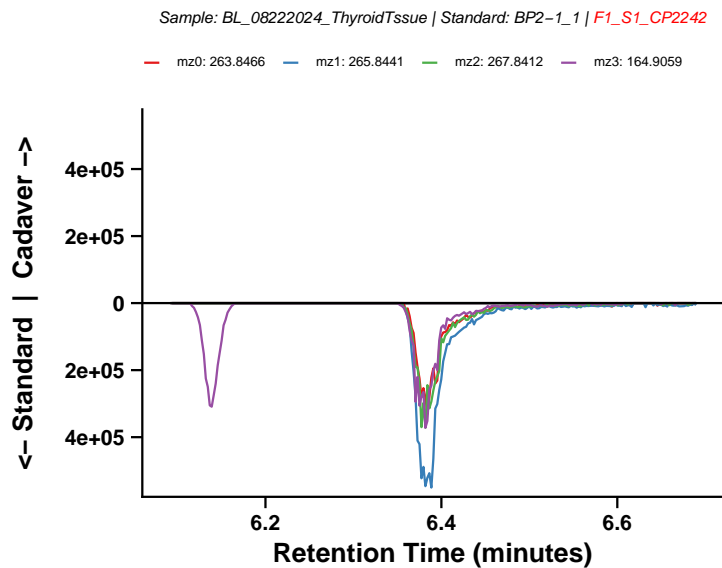
Benzo[a]pyrene (CP2221)



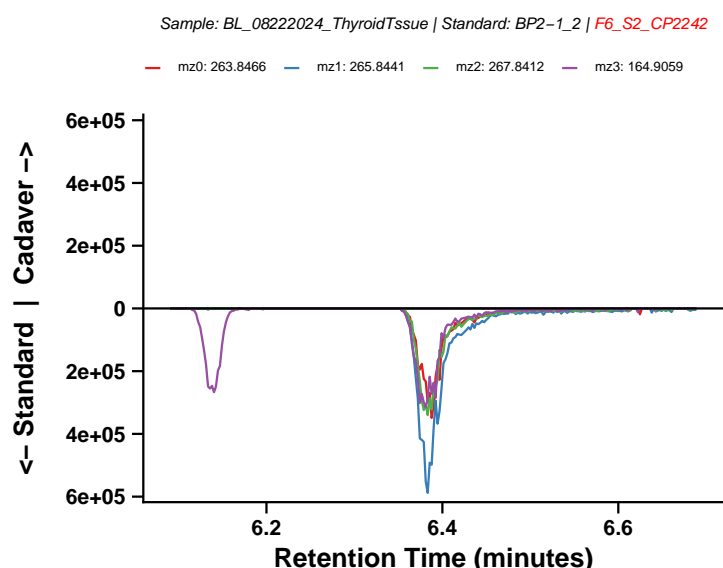
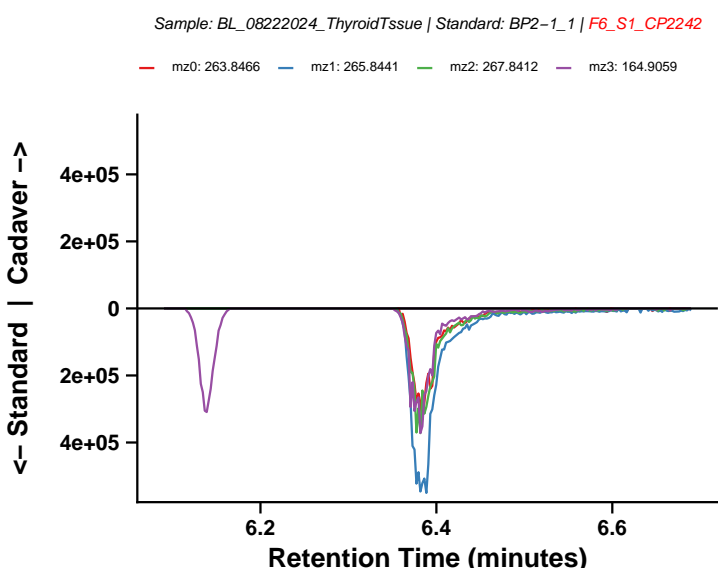
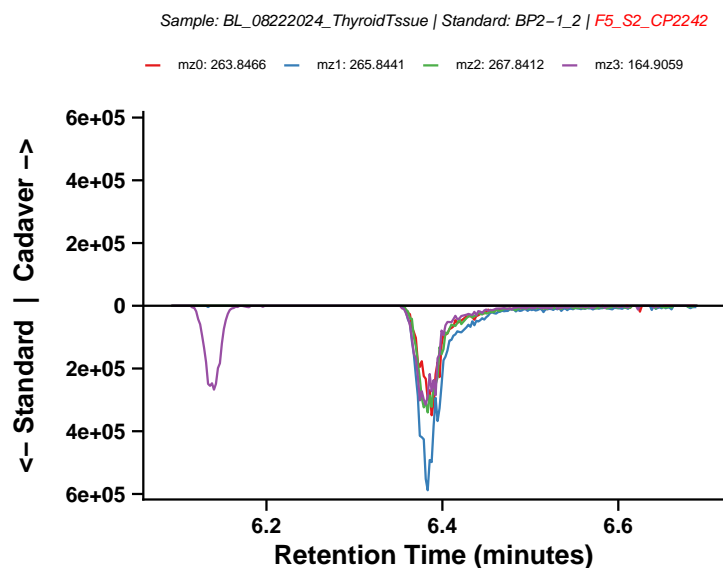
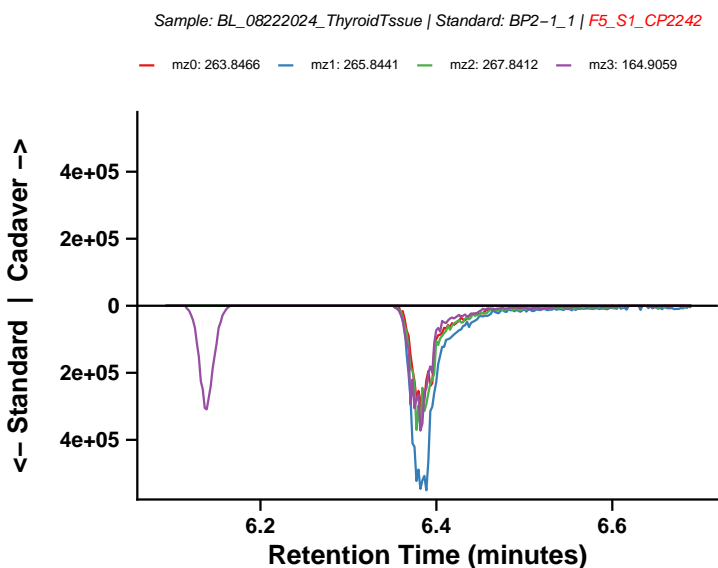
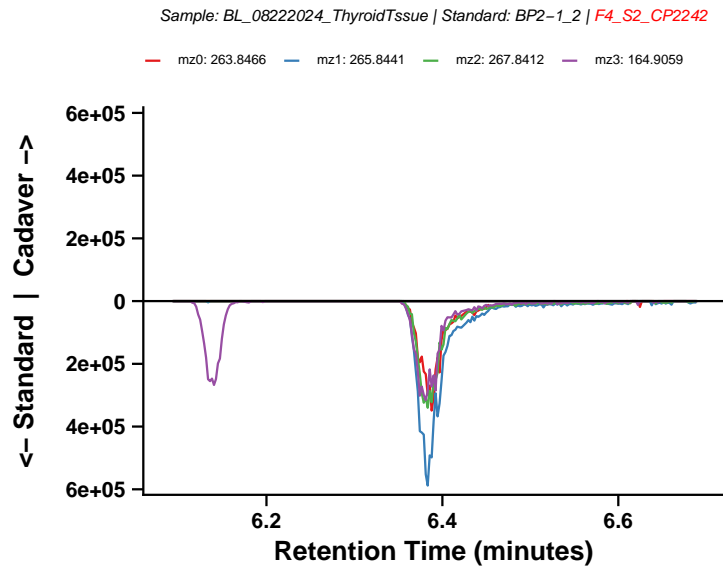
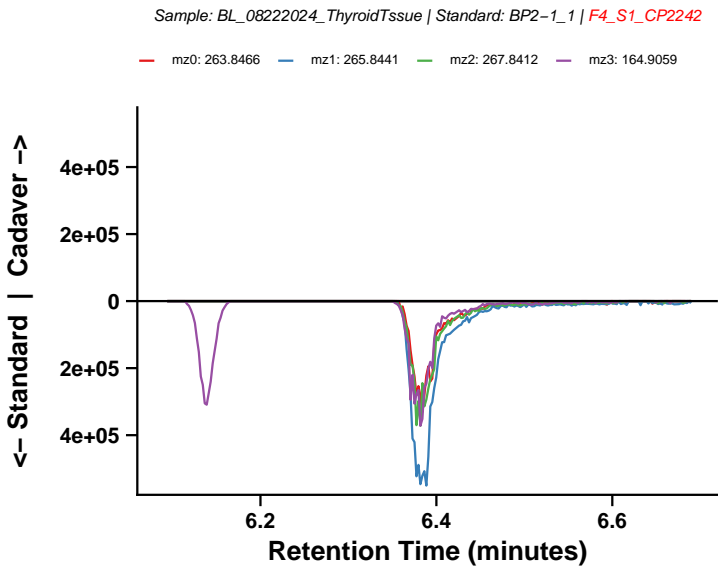
Benzo[a]pyrene (CP2221) – continued



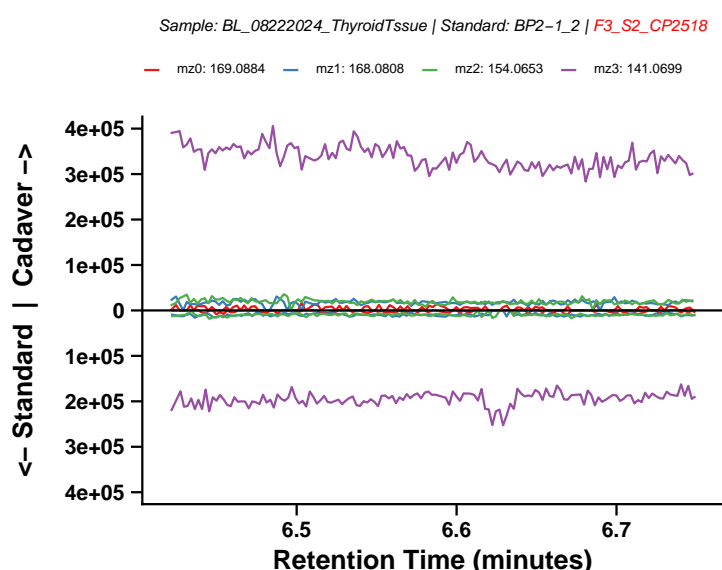
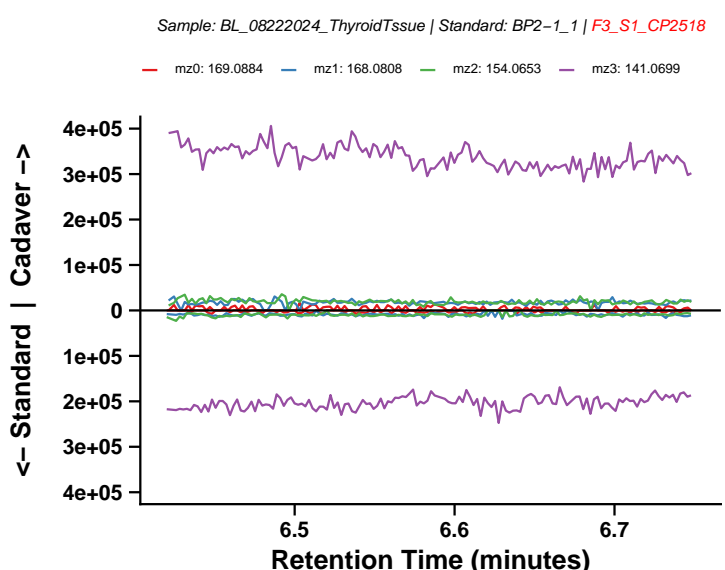
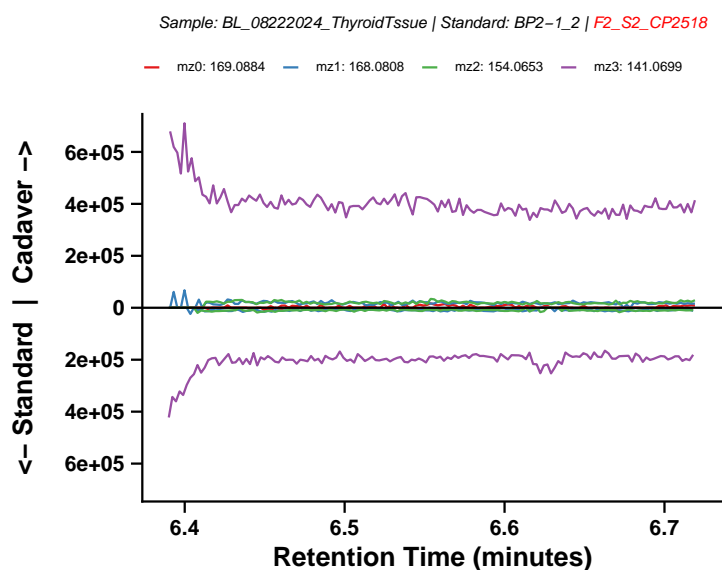
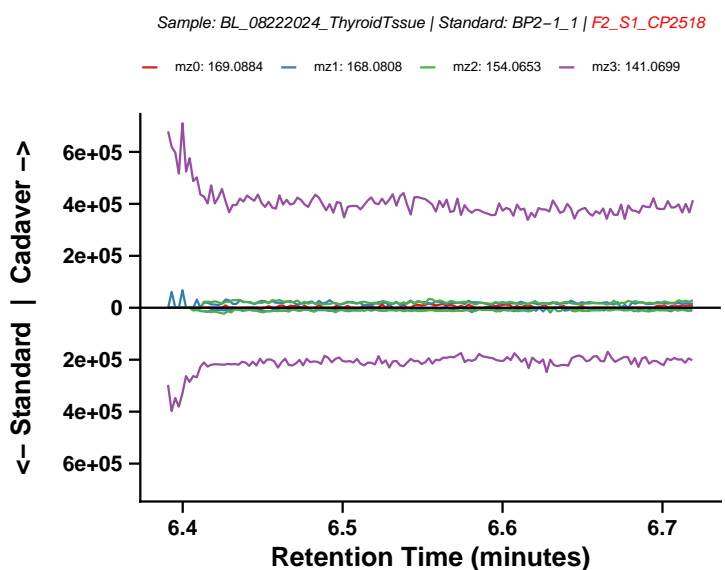
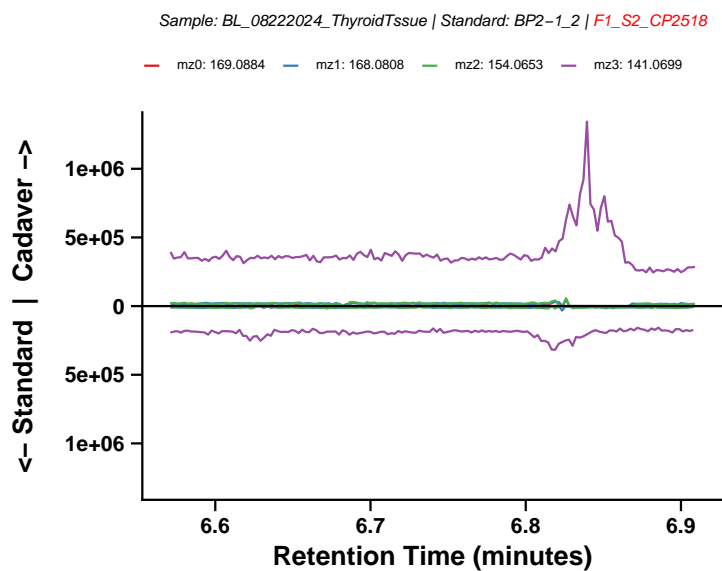
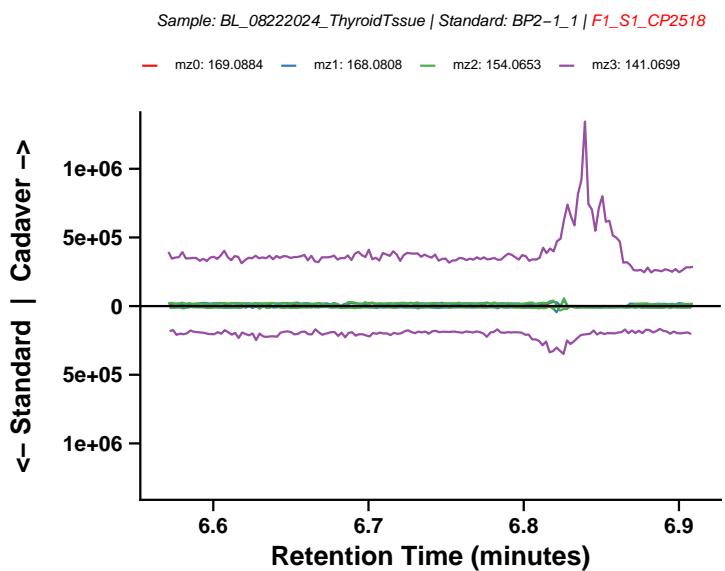
Pentachlorophenol (CP2242)



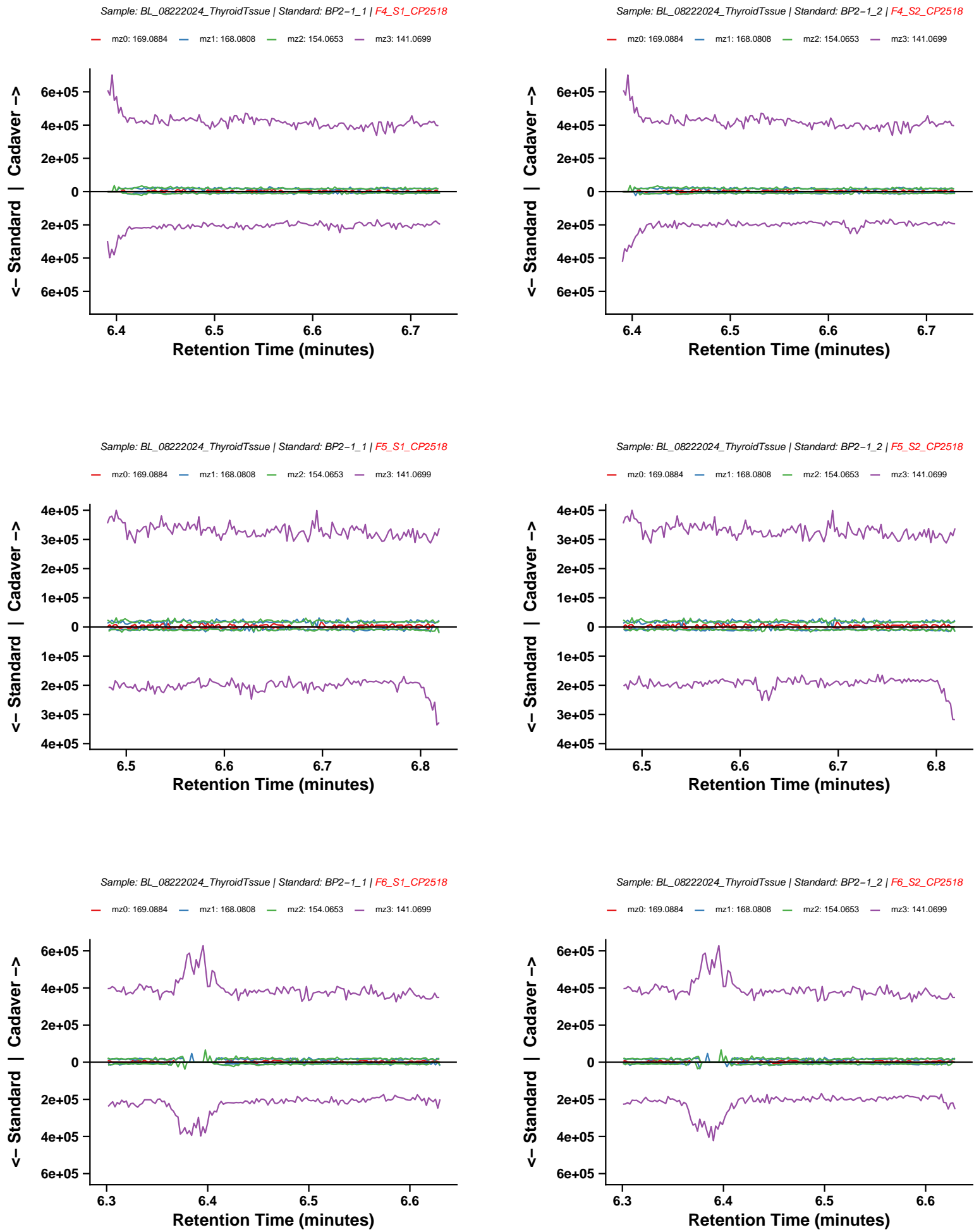
Pentachlorophenol (CP2242) – continued



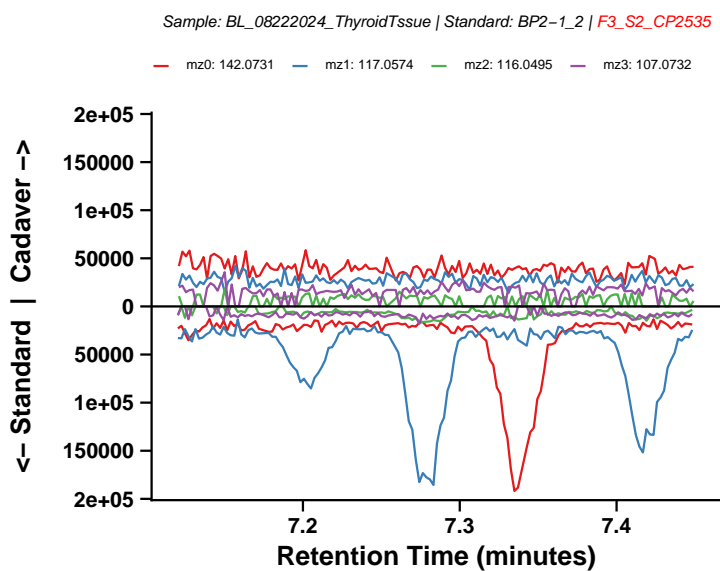
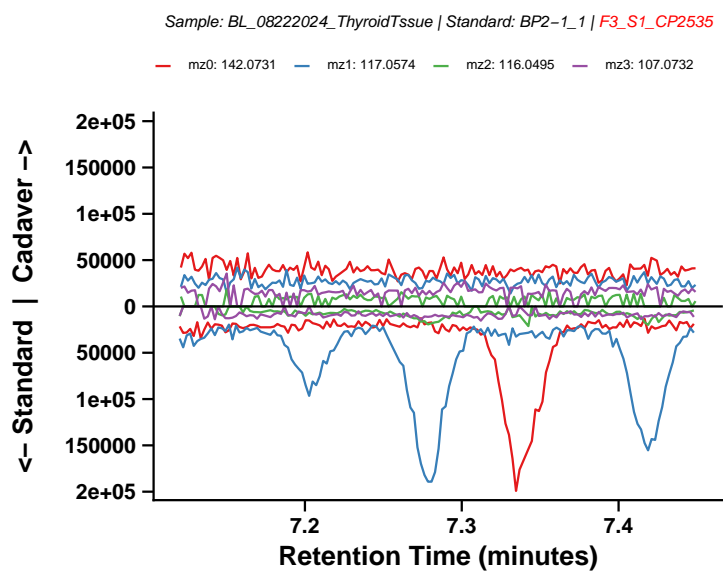
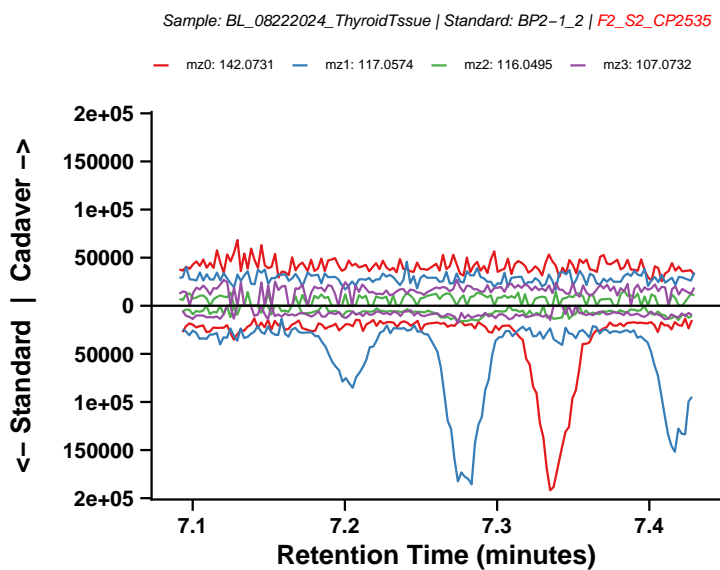
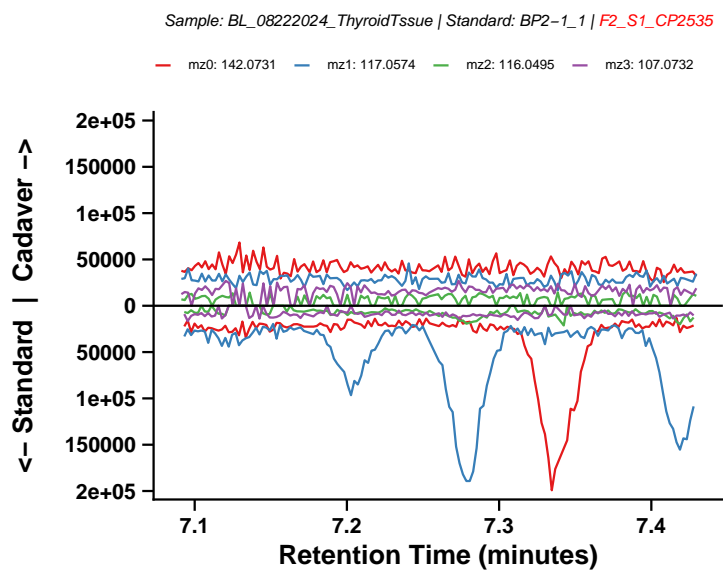
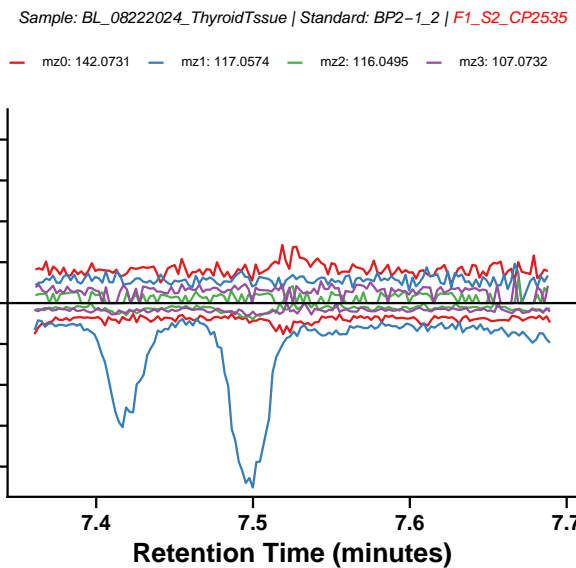
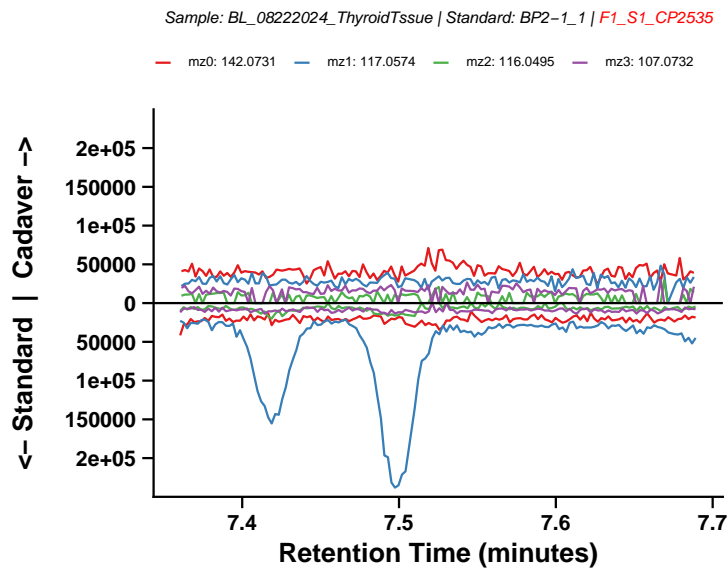
4-ABP (CP2518)



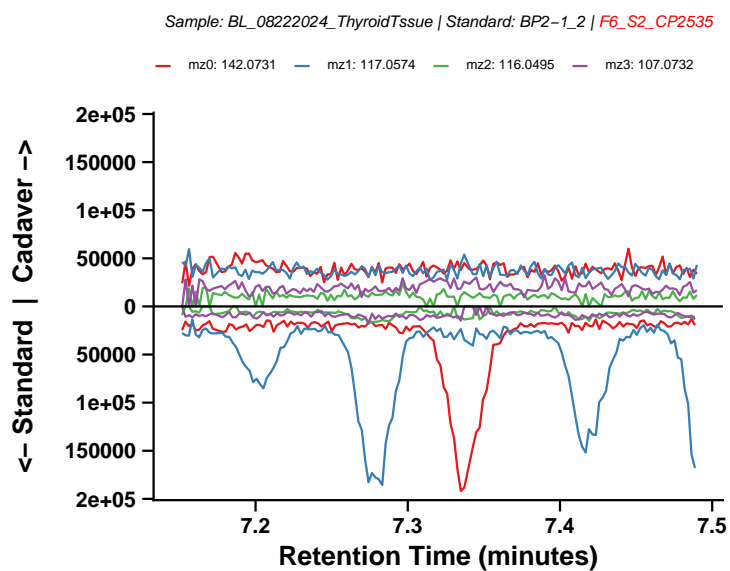
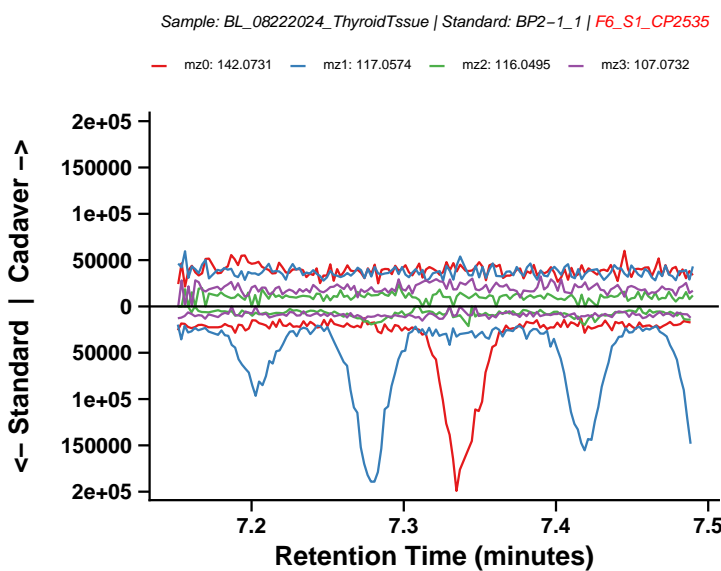
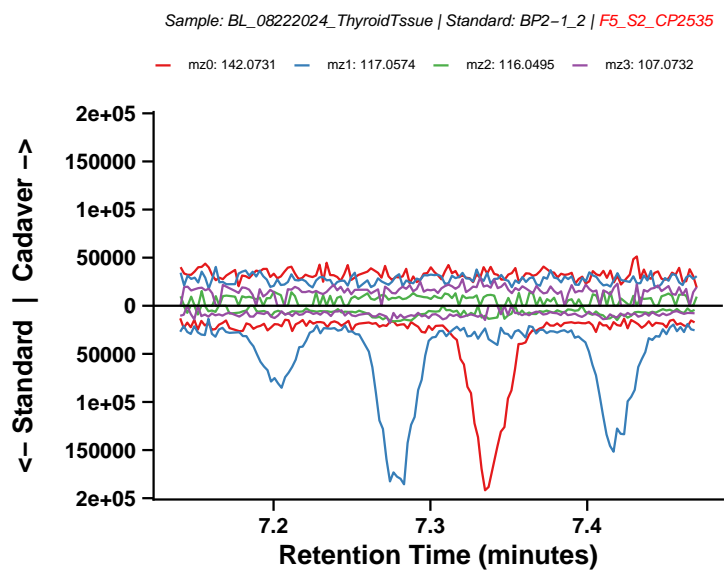
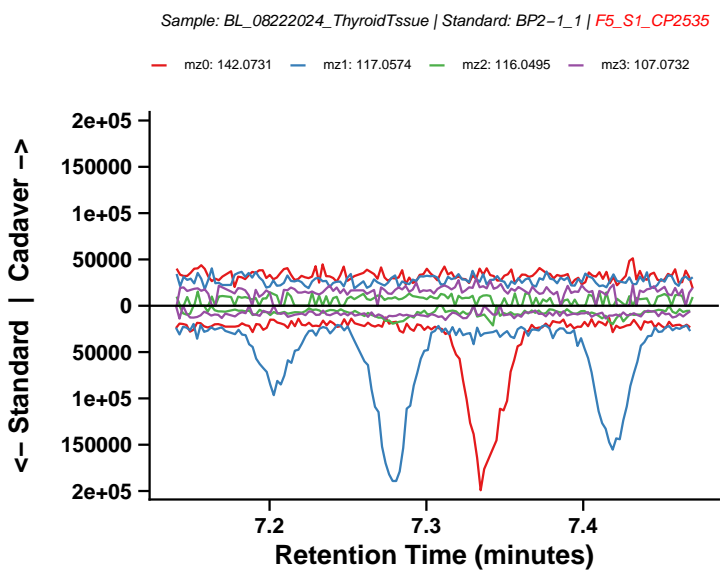
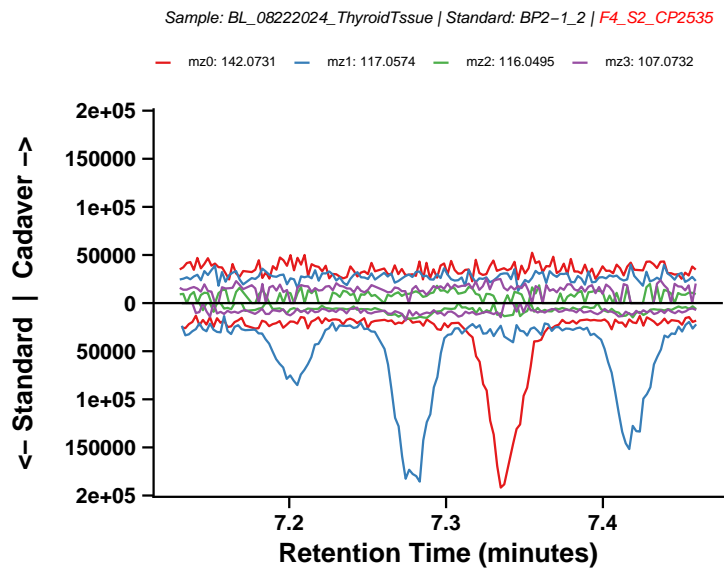
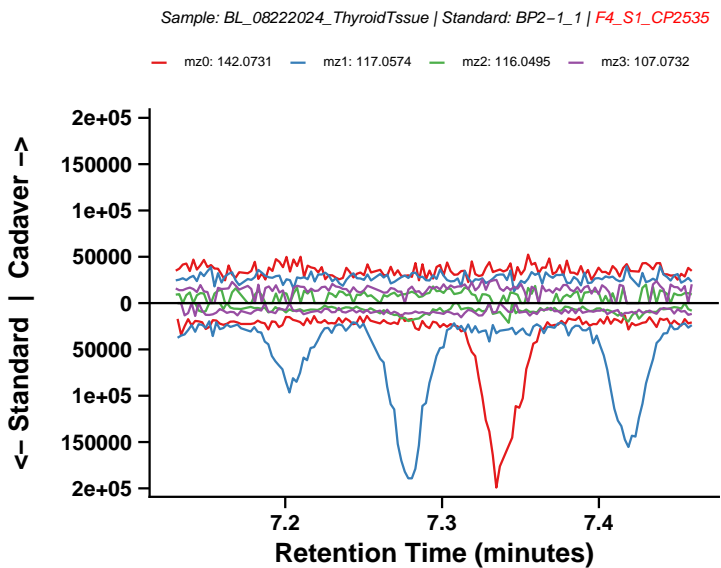
4-ABP (CP2518) – continued



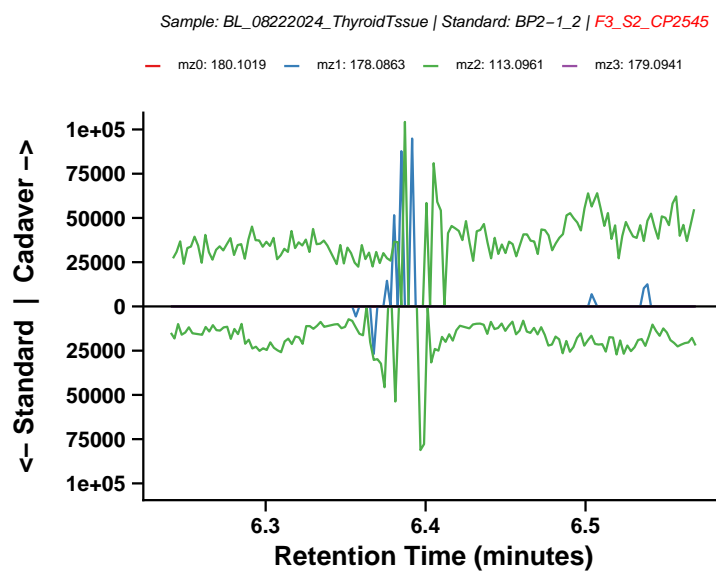
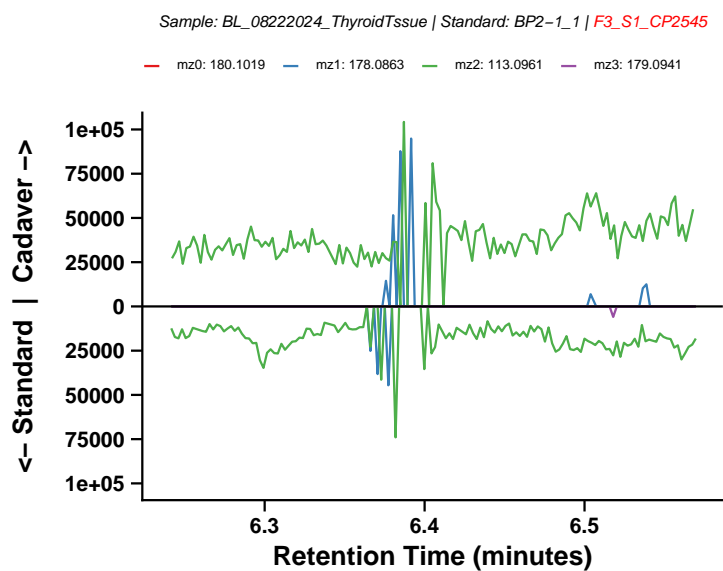
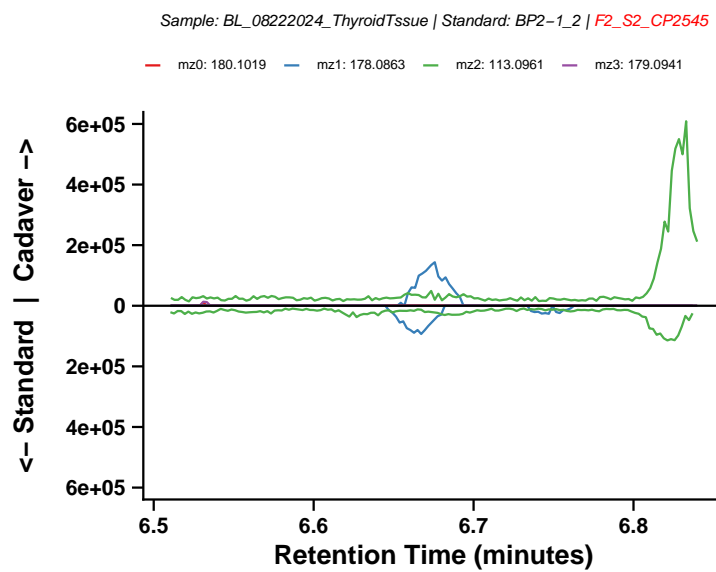
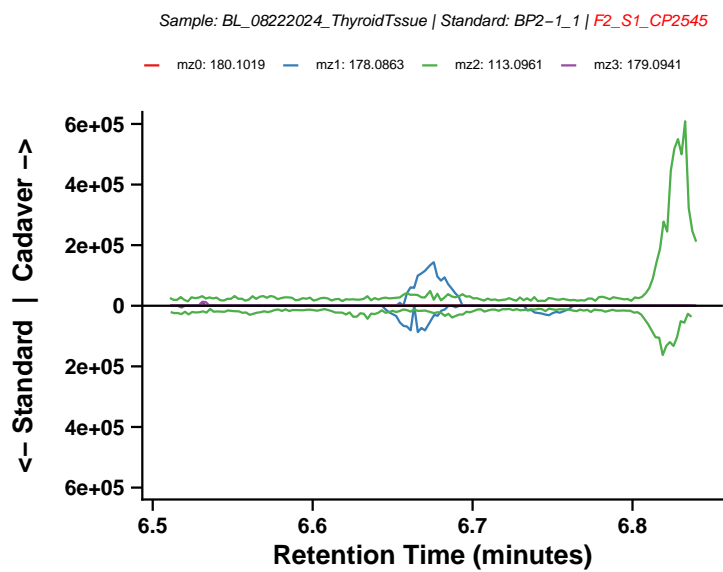
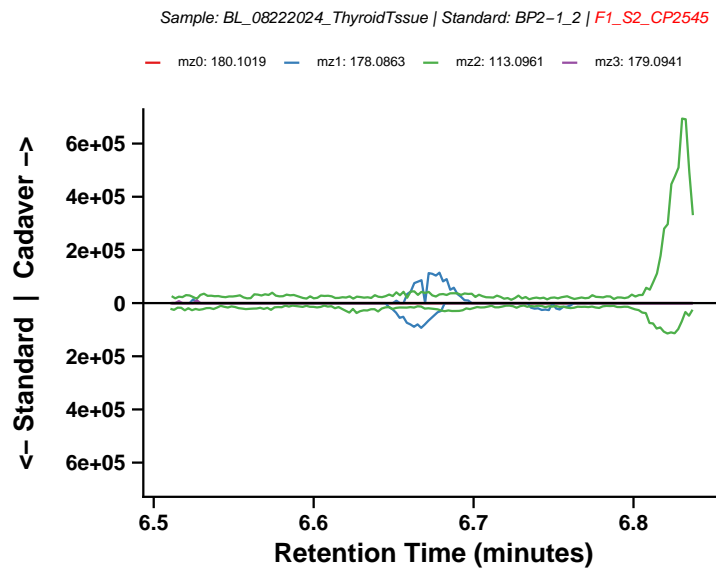
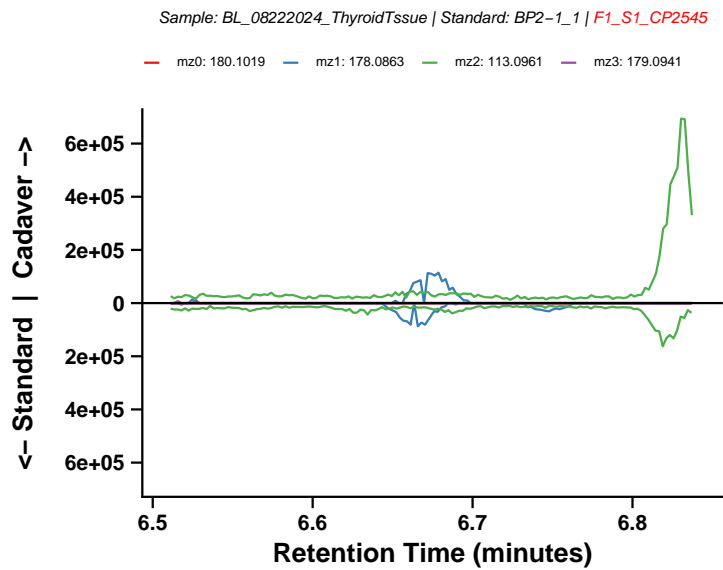
2-Naphthylamine (CP2535)



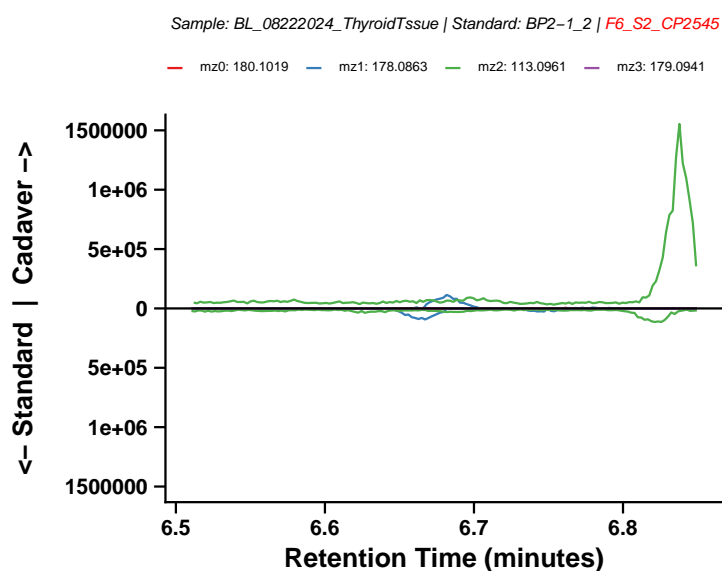
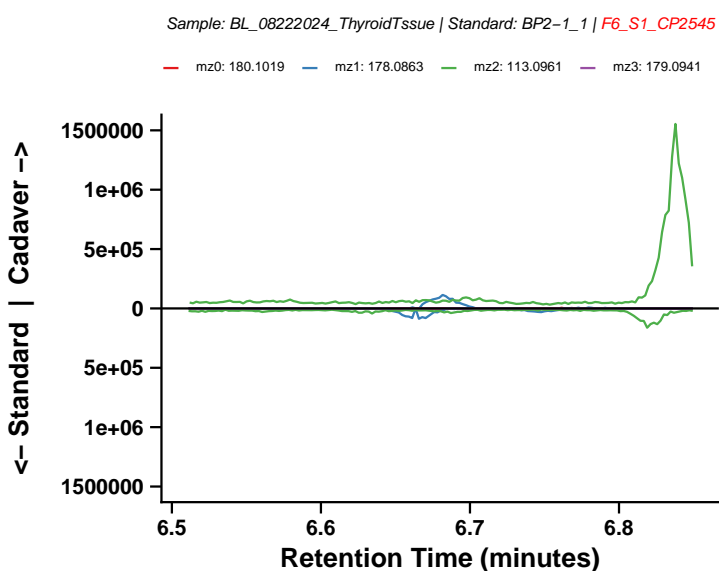
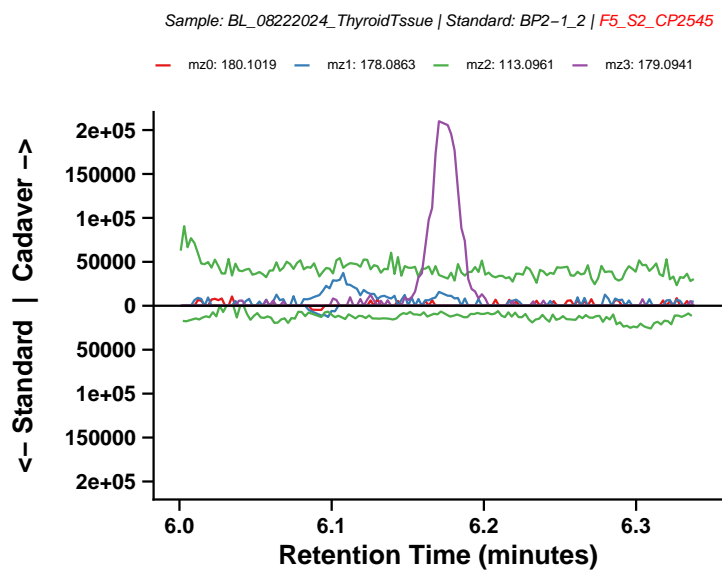
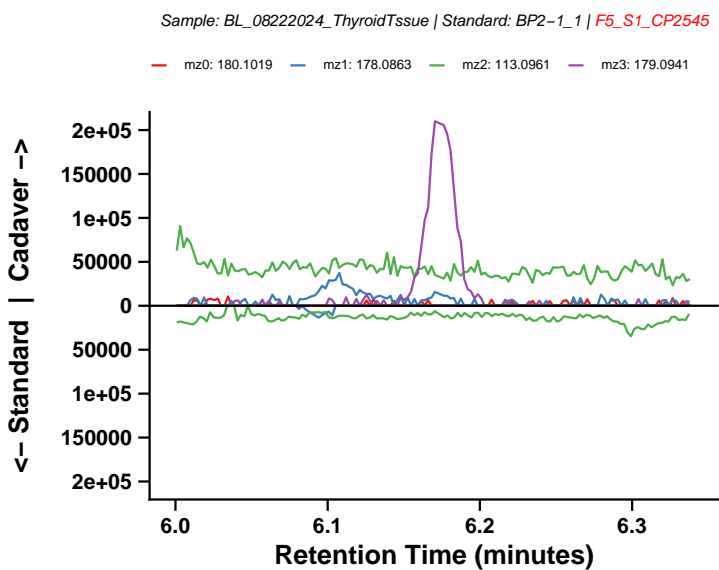
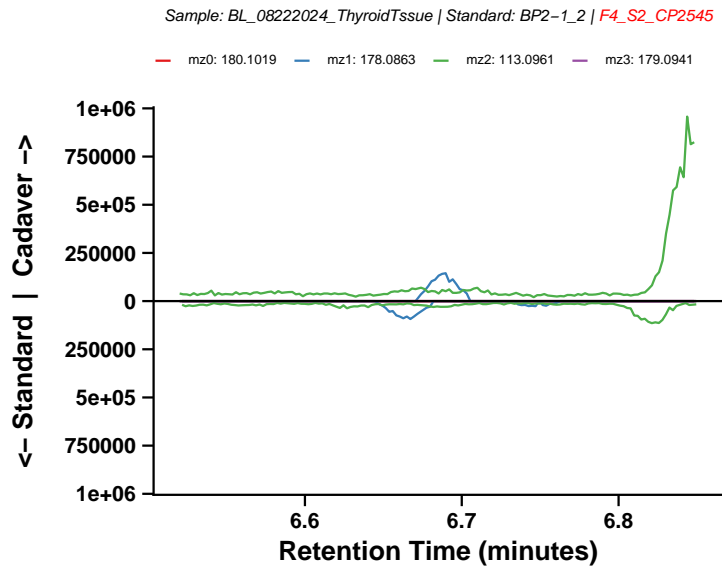
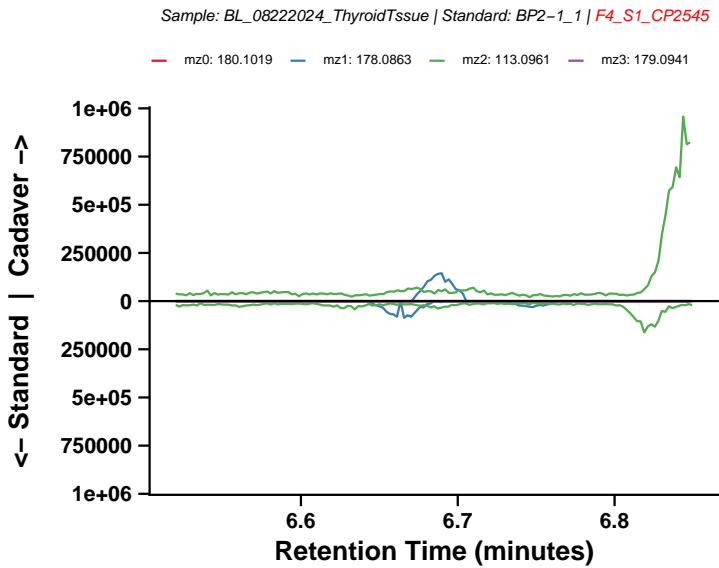
2-Naphthylamine (CP2535) – continued



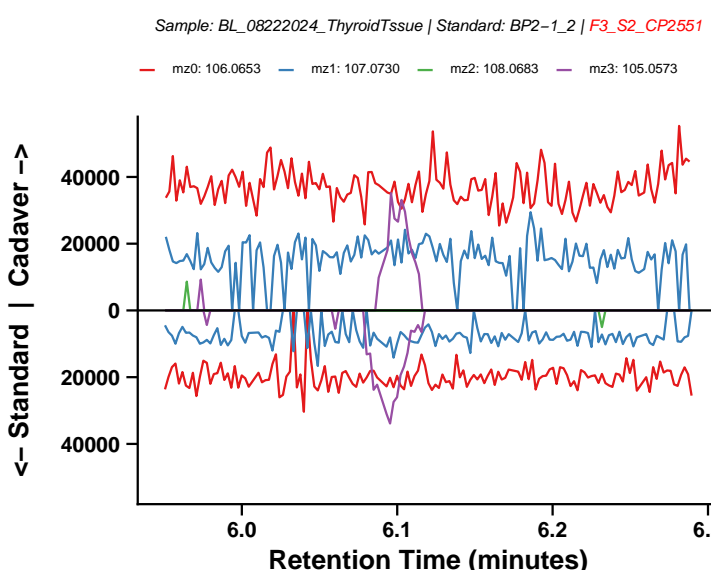
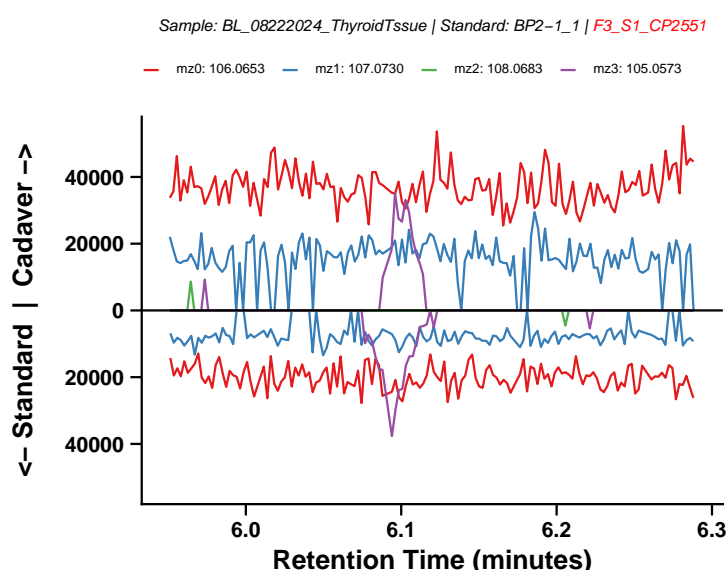
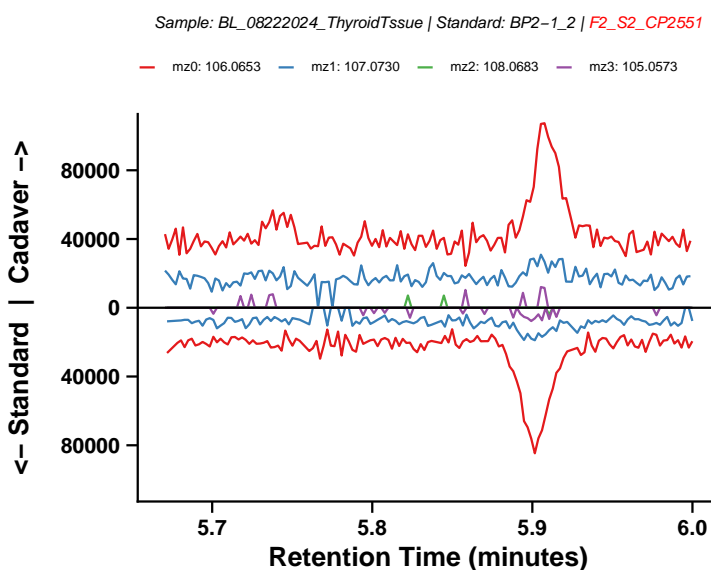
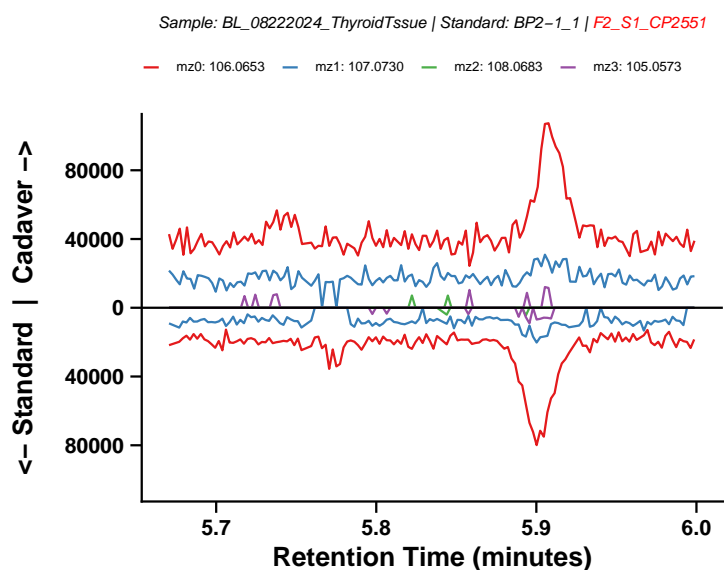
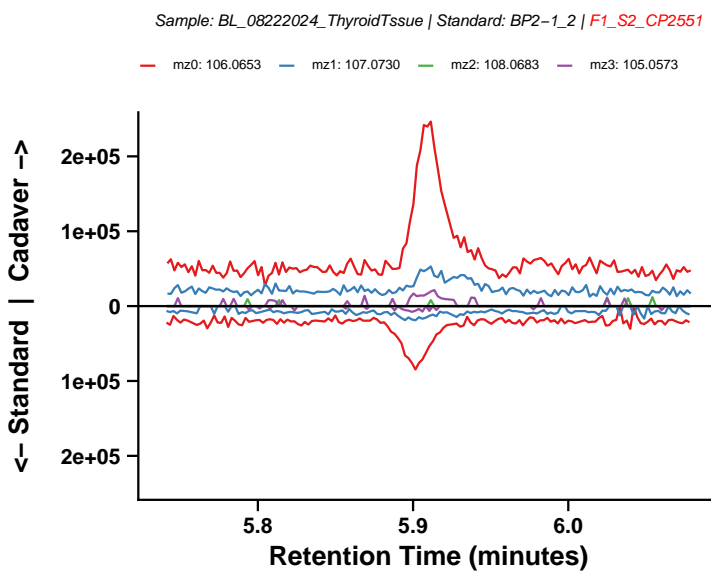
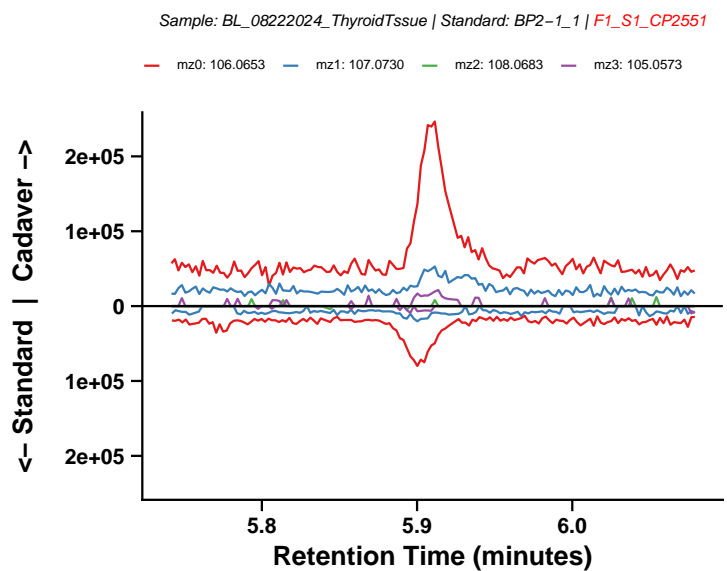
Phenacetin (CP2545)



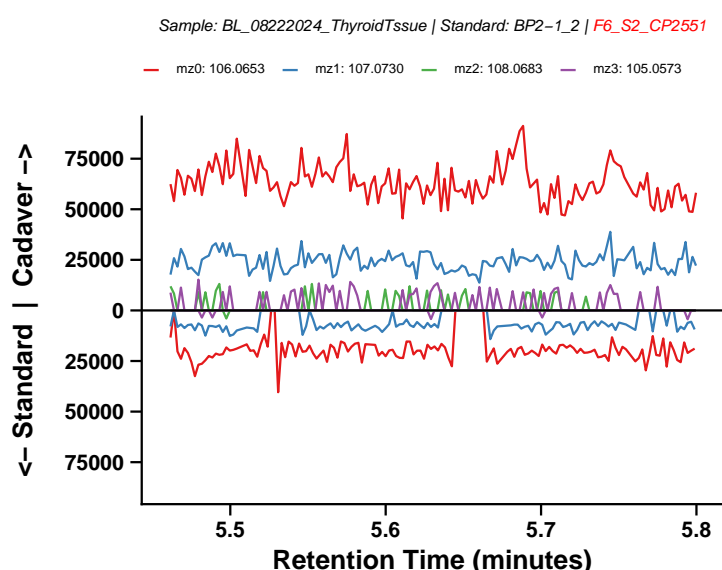
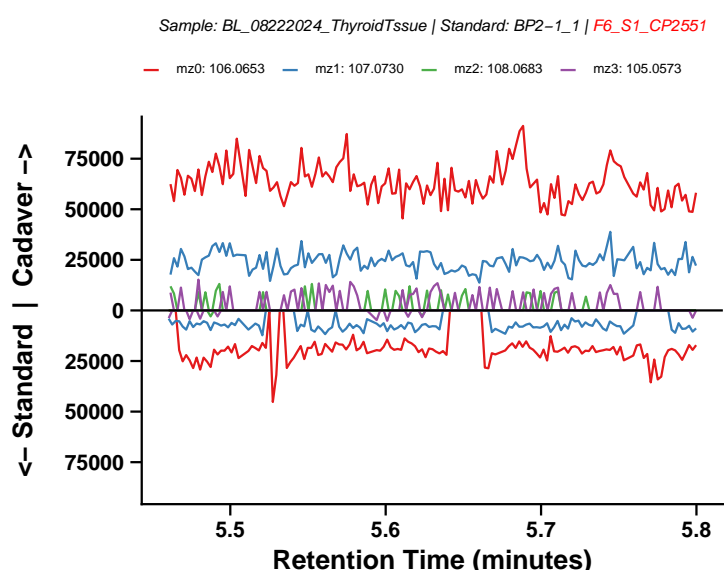
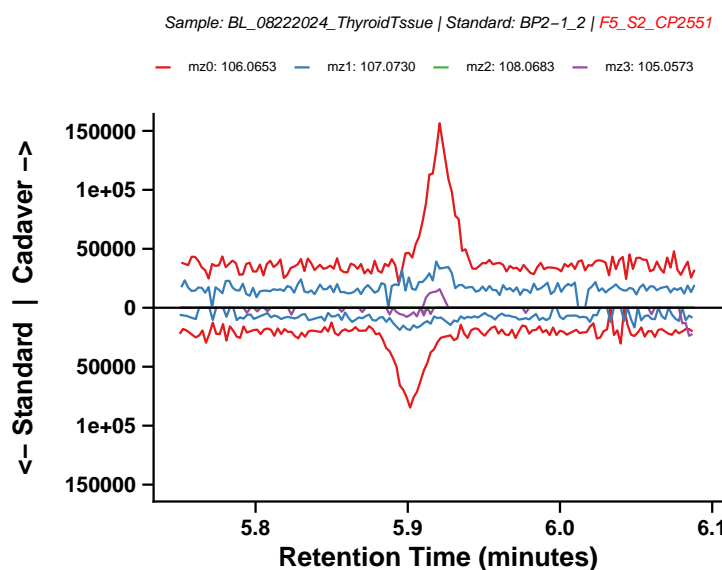
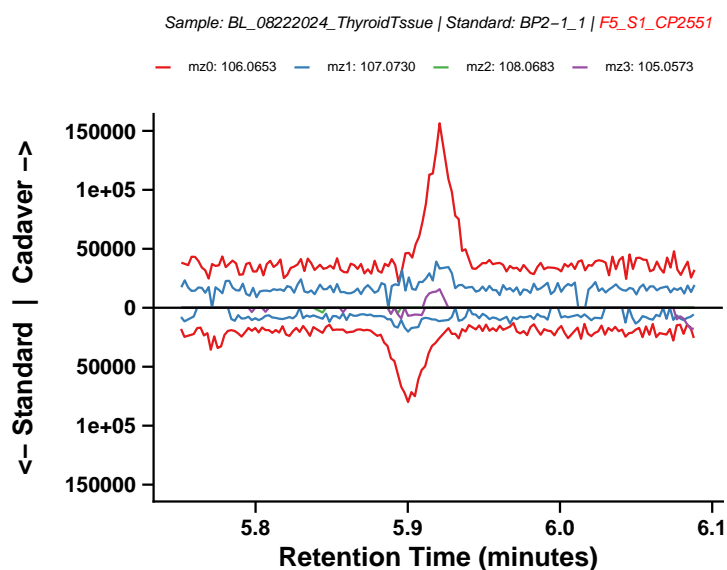
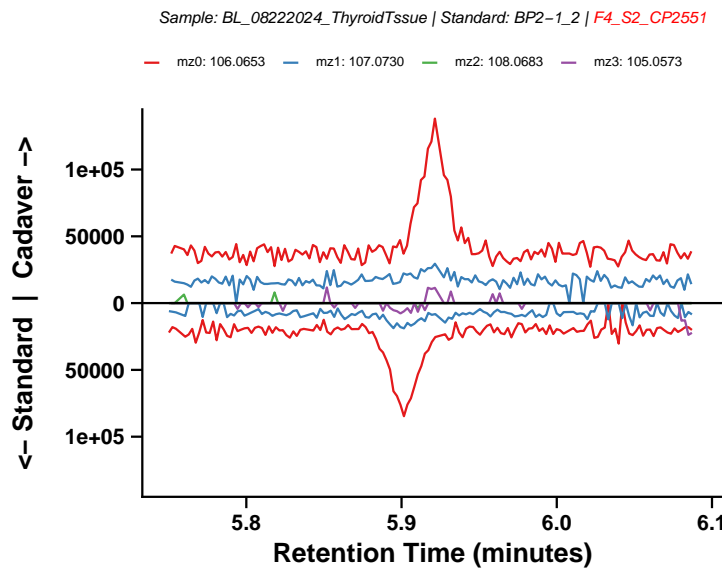
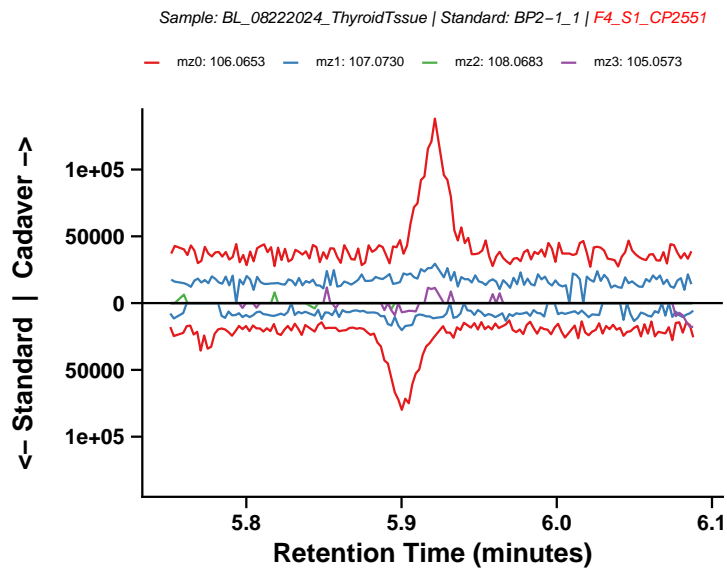
Phenacetin (CP2545) – continued



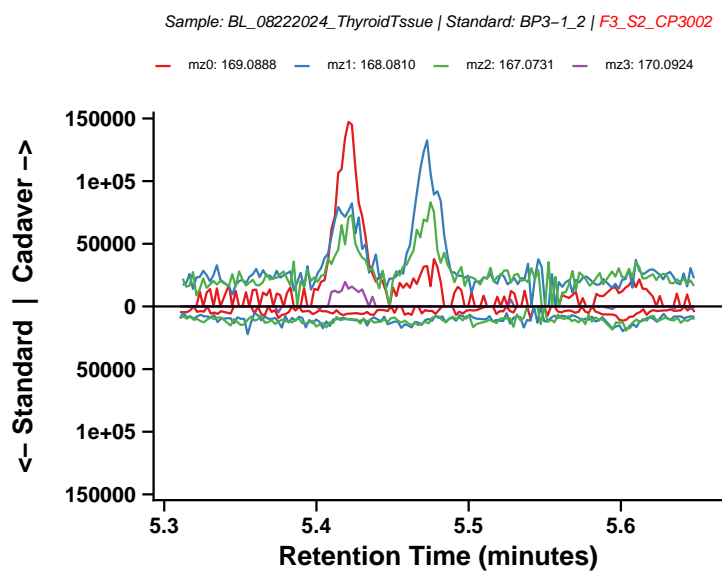
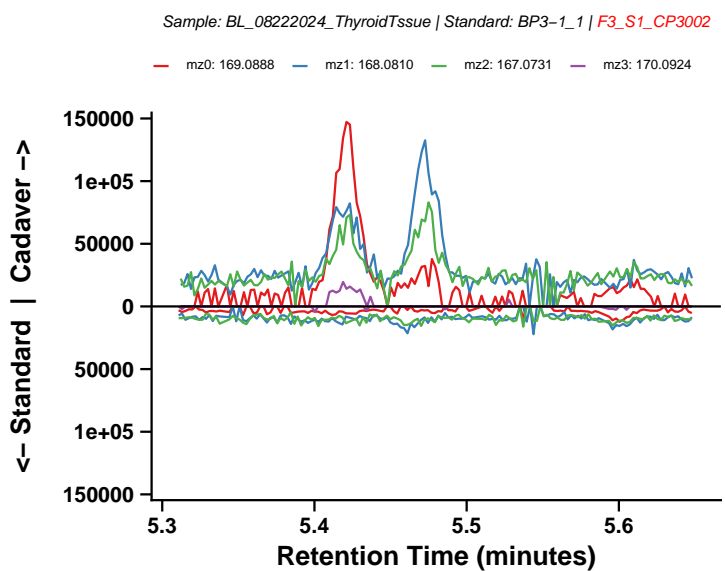
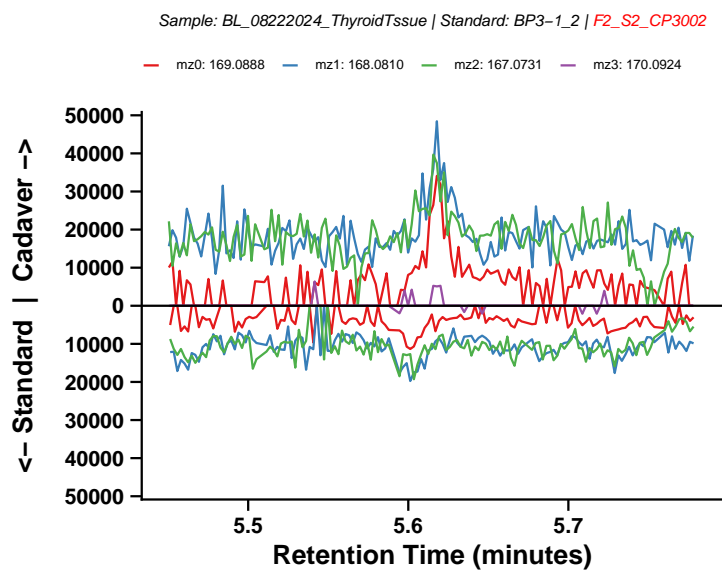
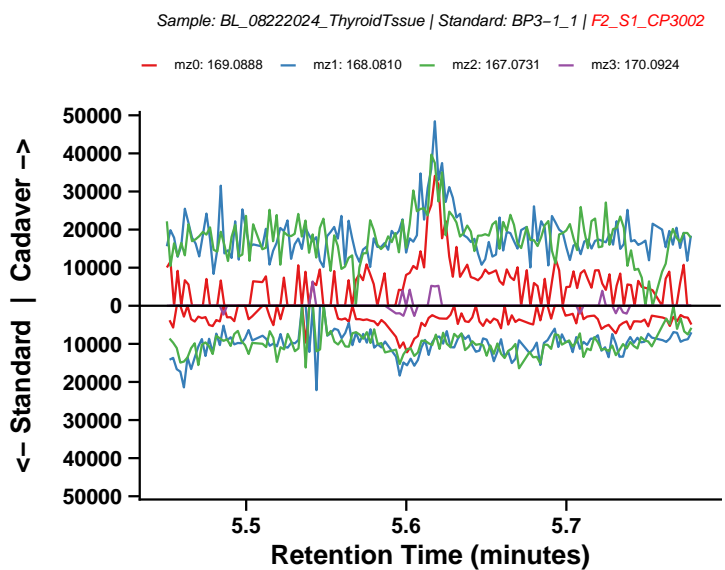
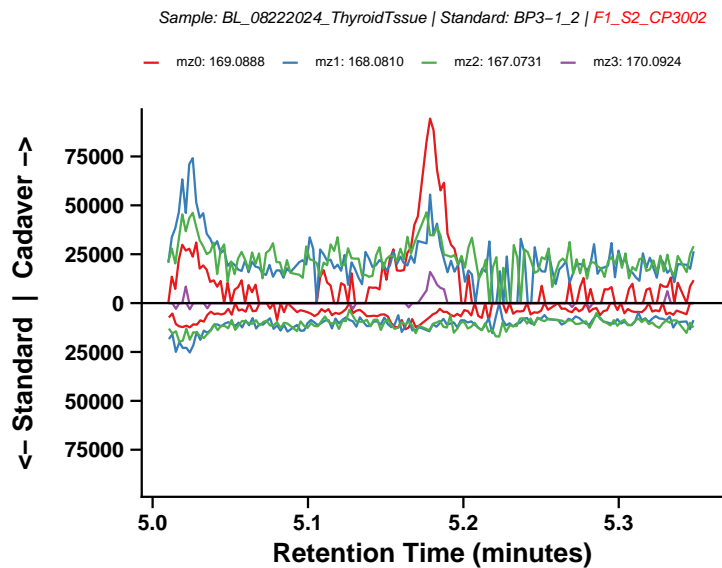
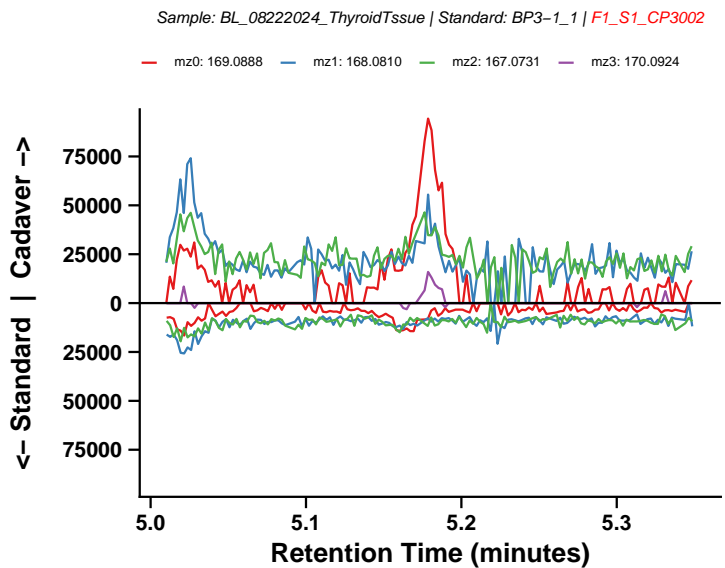
o-Toluidine (CP2551)



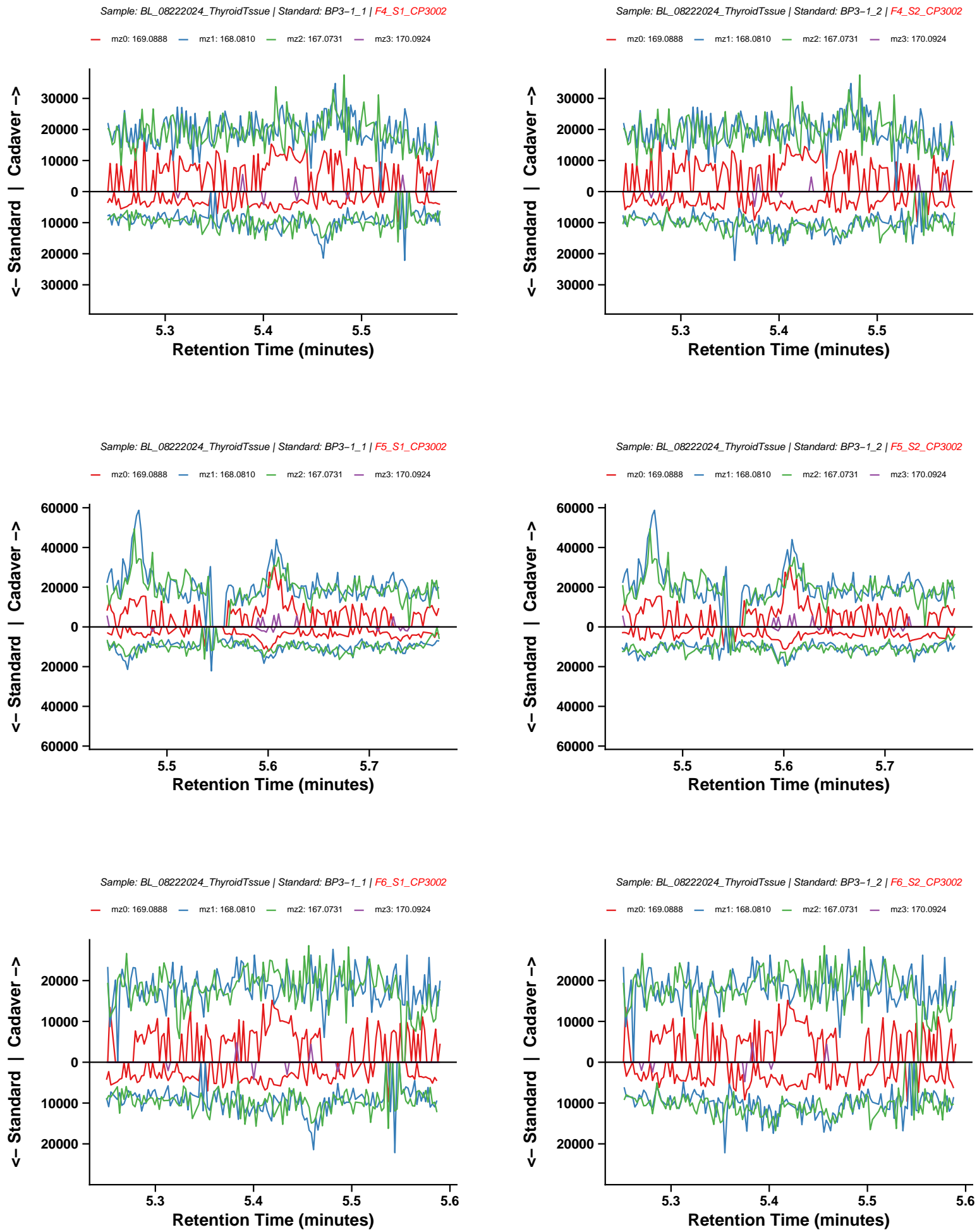
o-Toluidine (CP2551) – continued



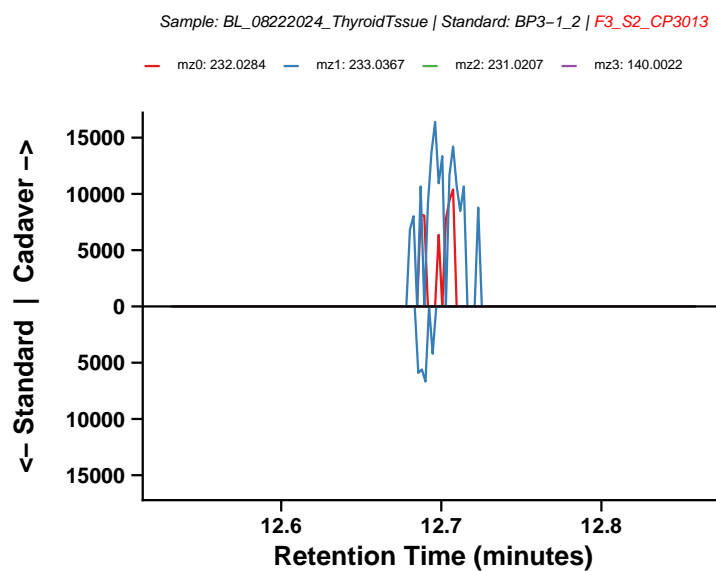
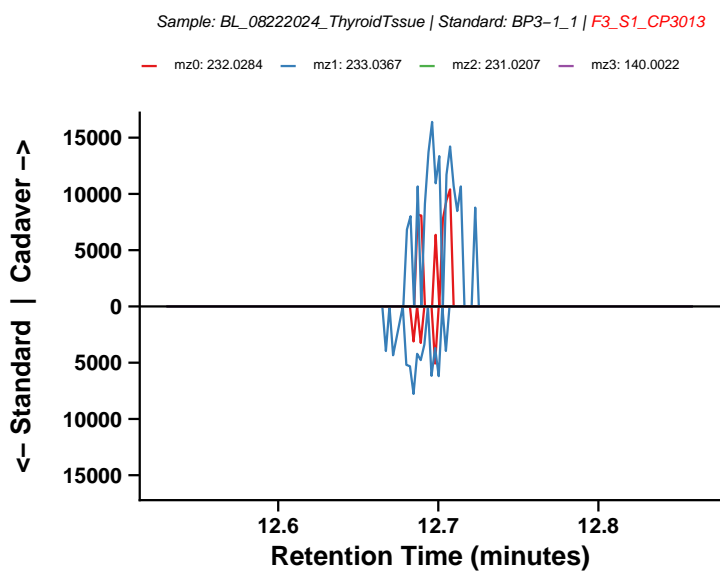
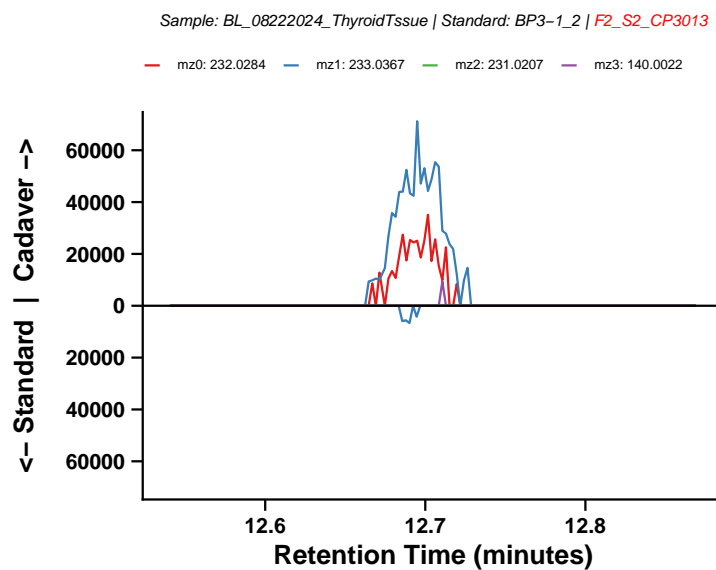
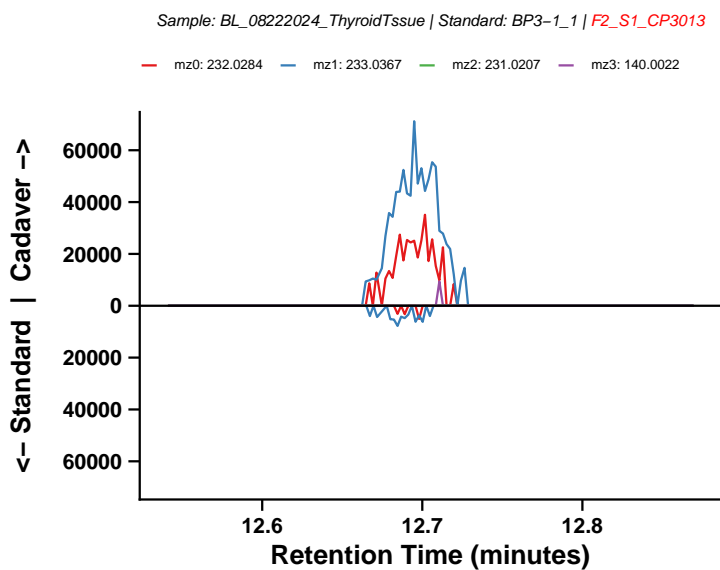
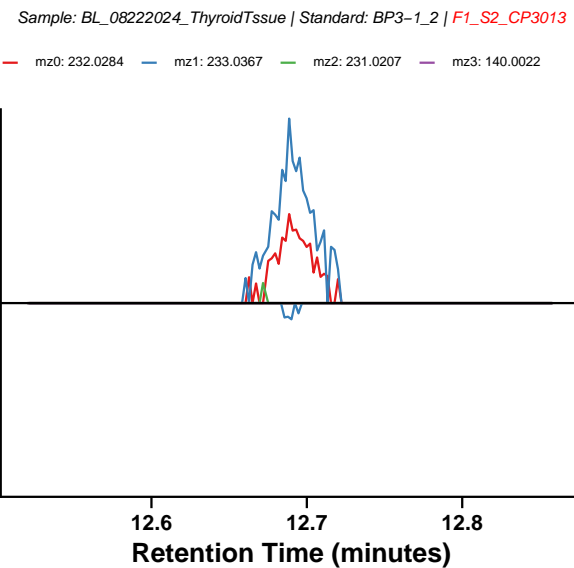
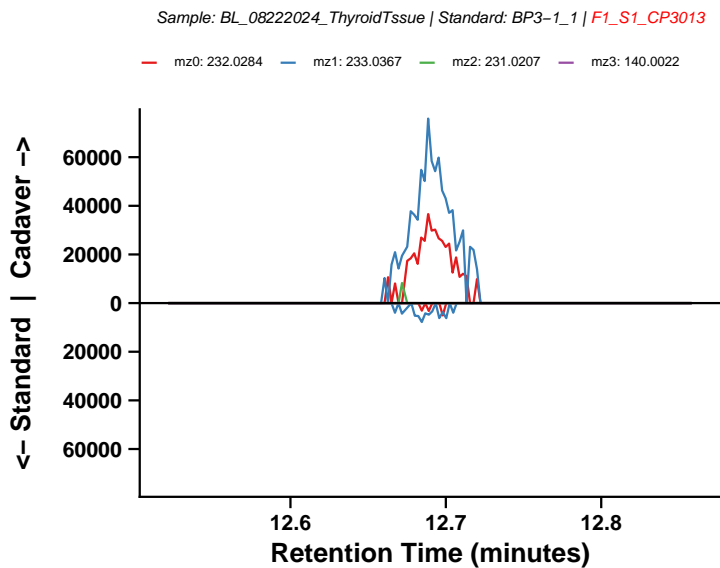
4-ABP (CP3002)



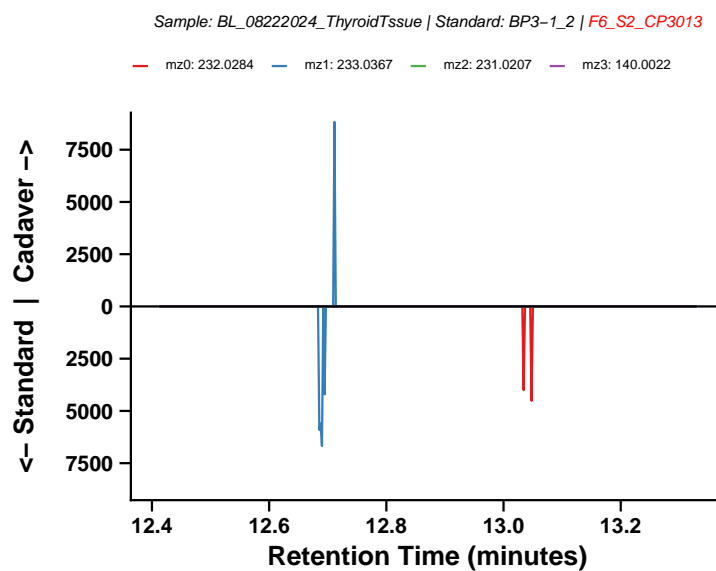
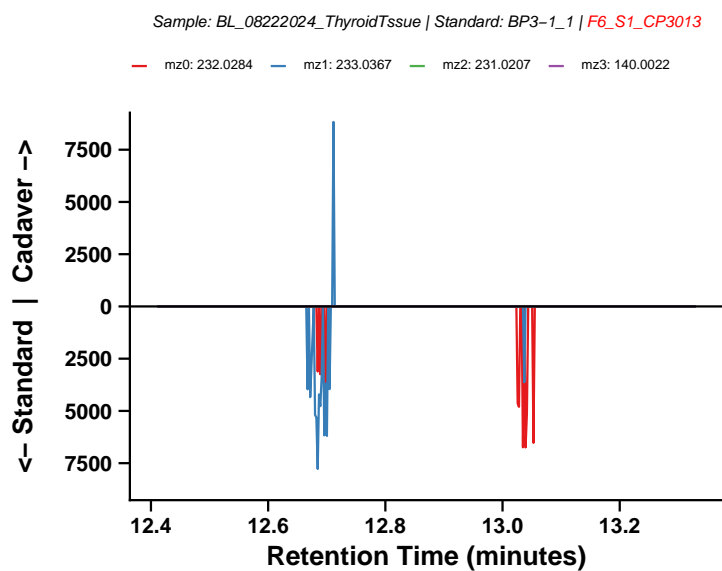
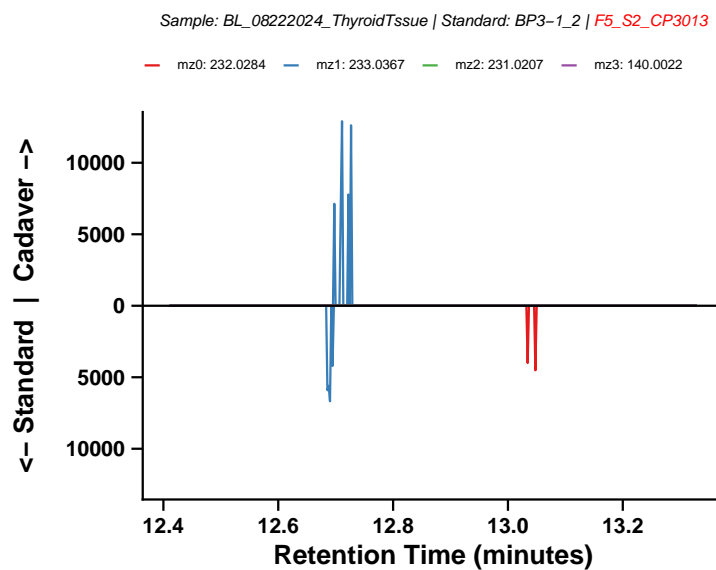
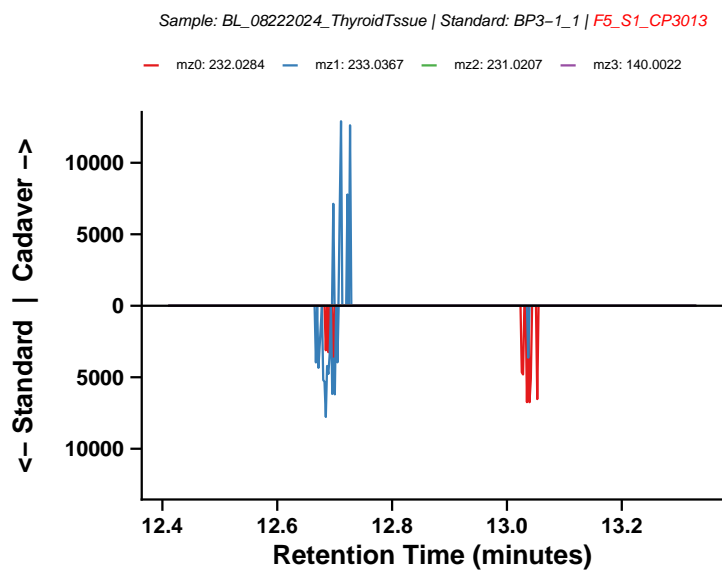
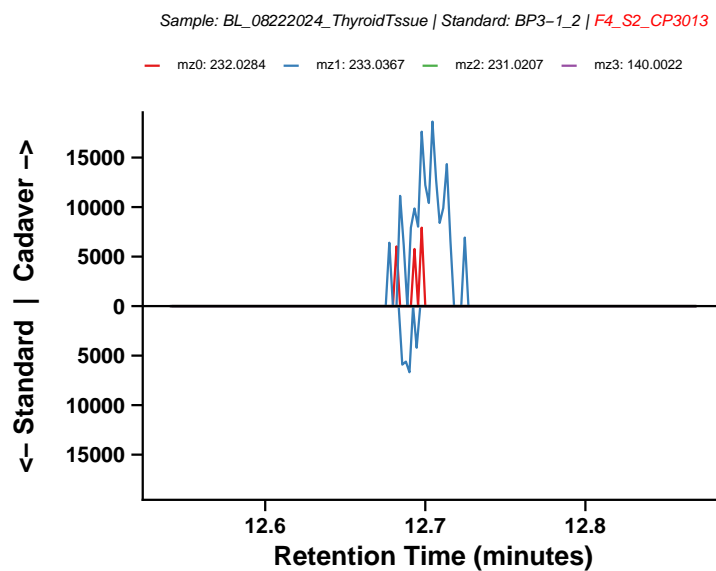
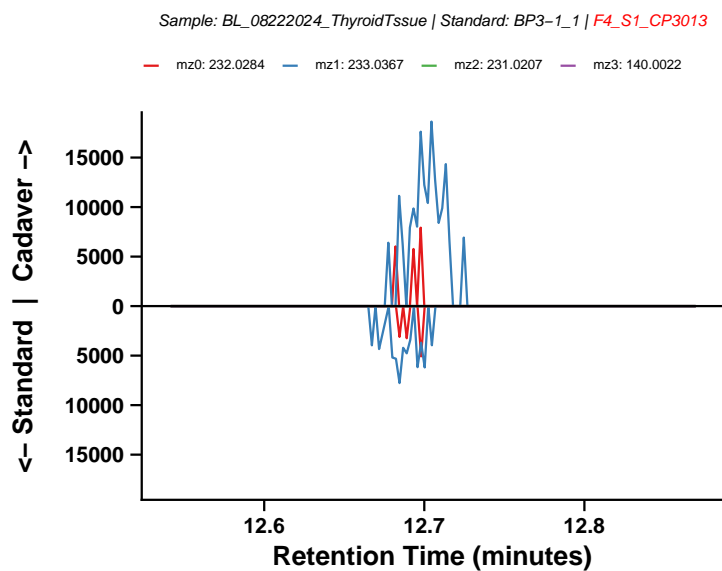
4-ABP (CP3002) – continued



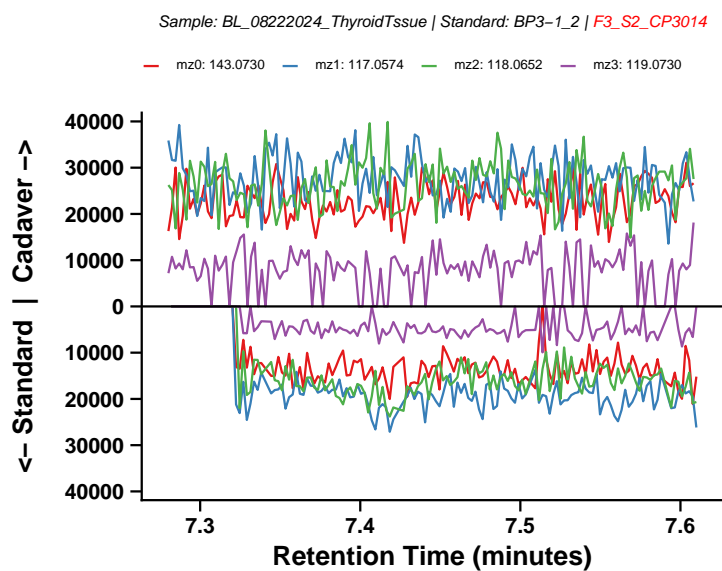
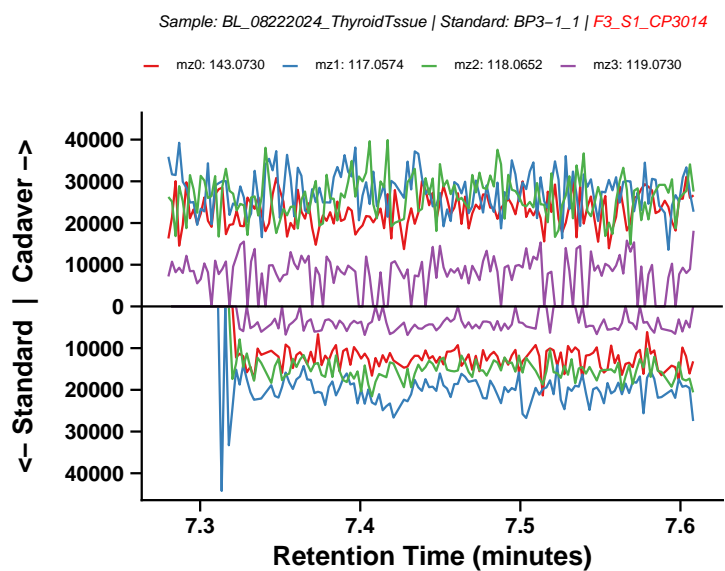
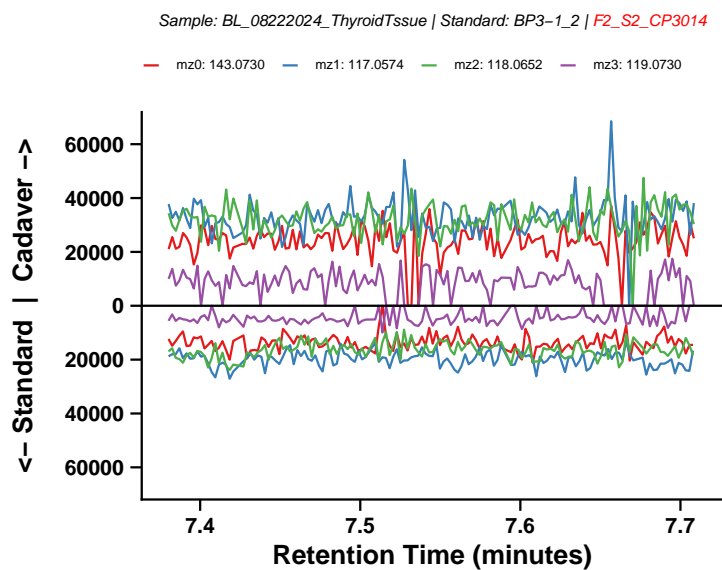
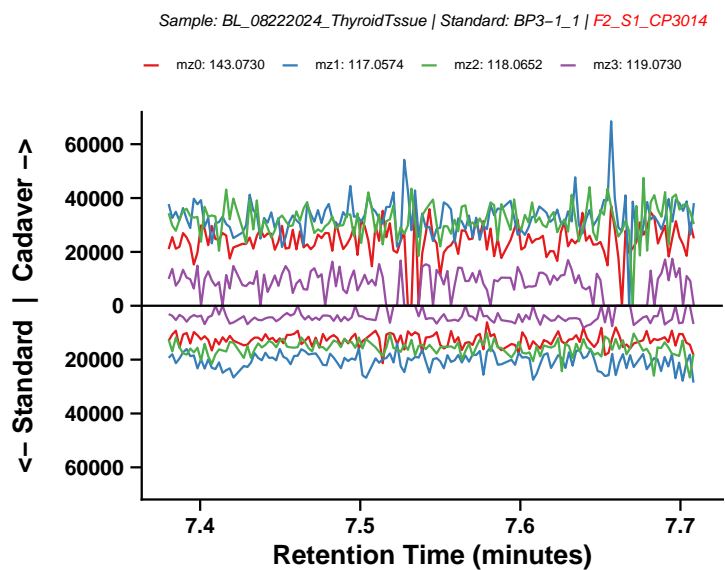
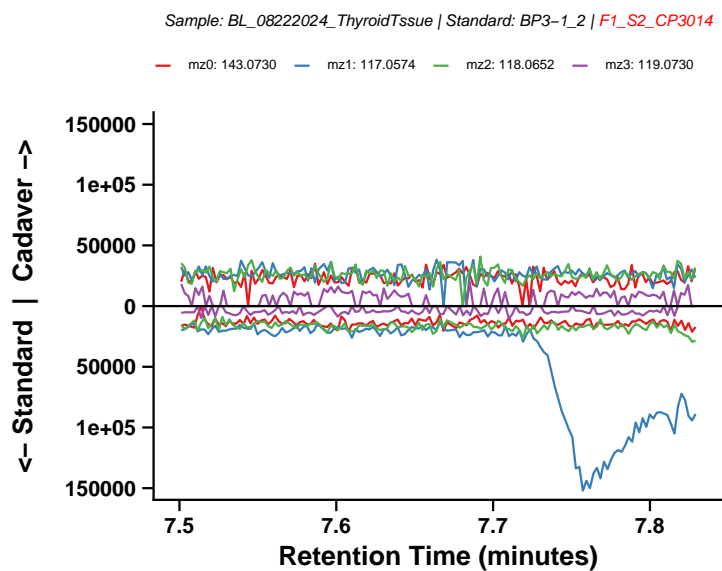
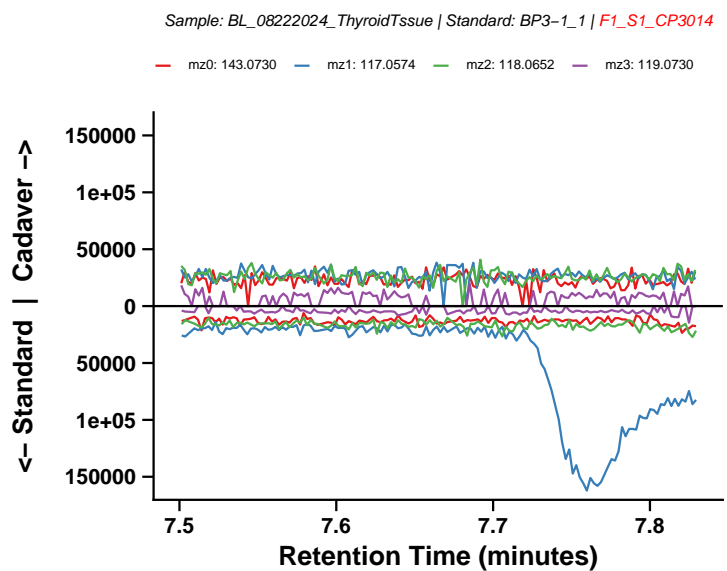
MOCA (CP3013)



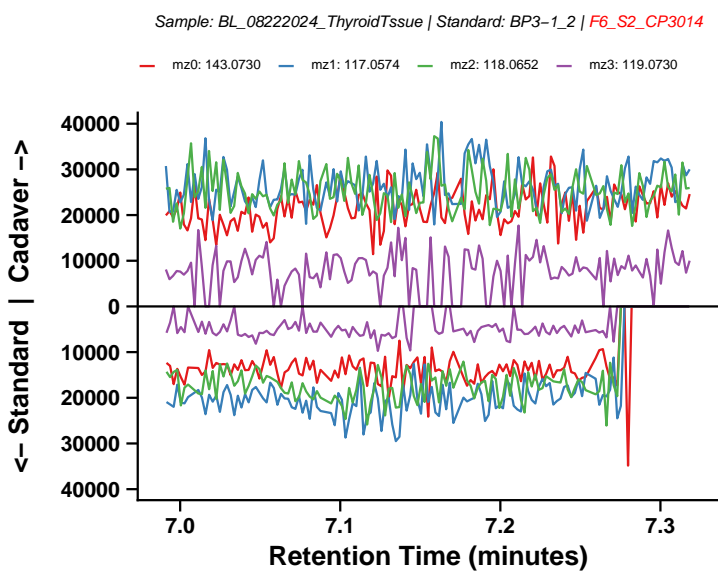
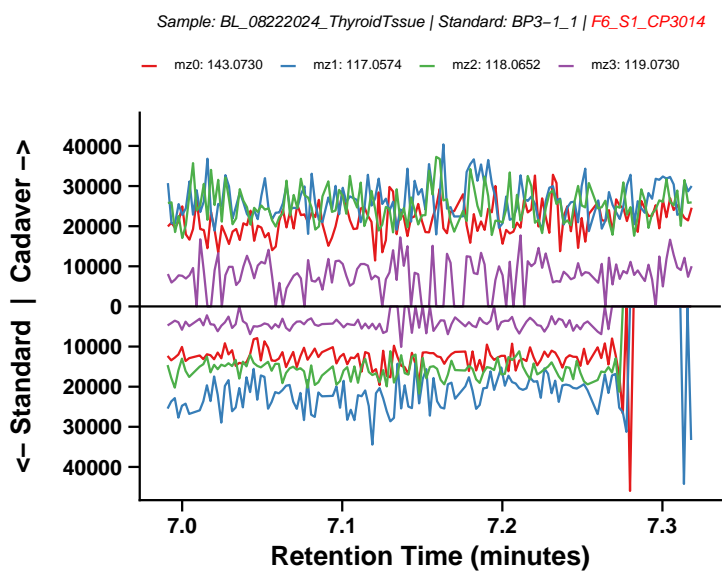
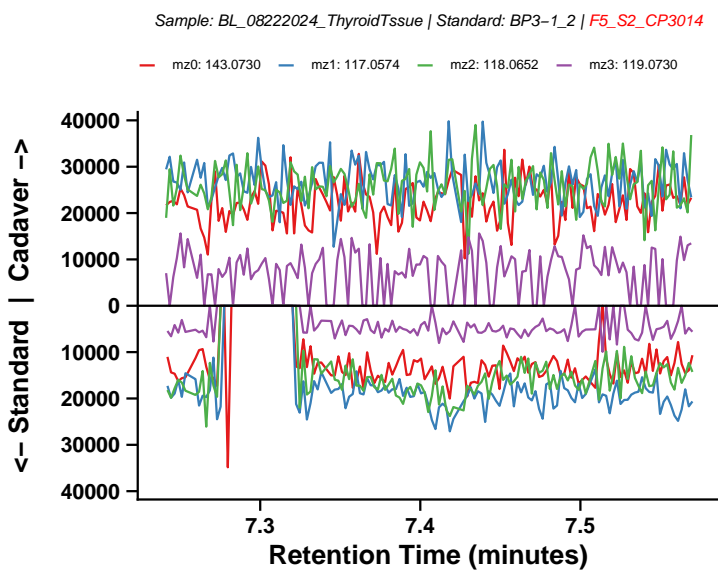
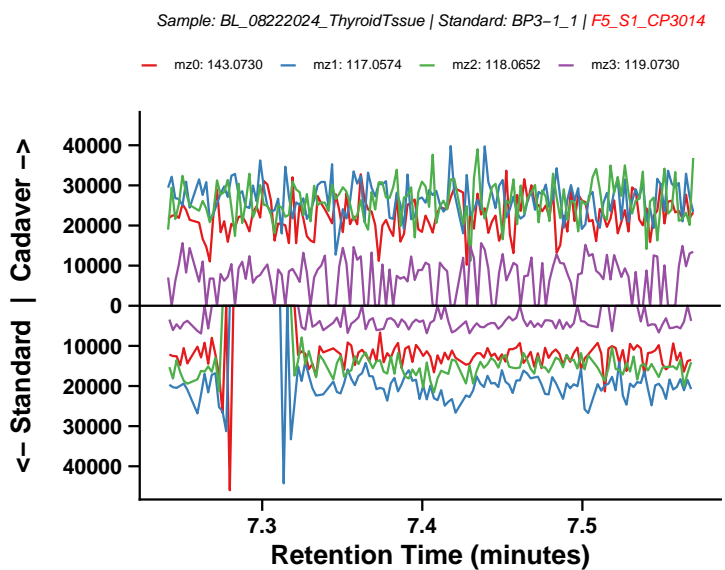
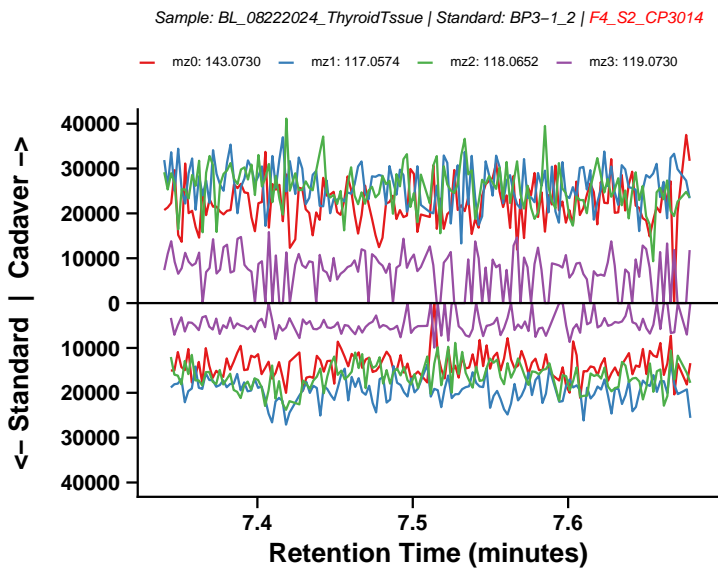
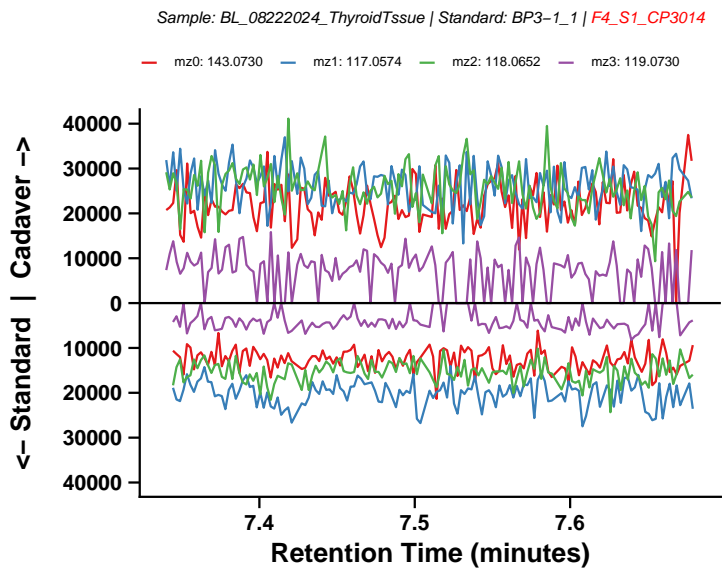
MOCA (CP3013) – continued



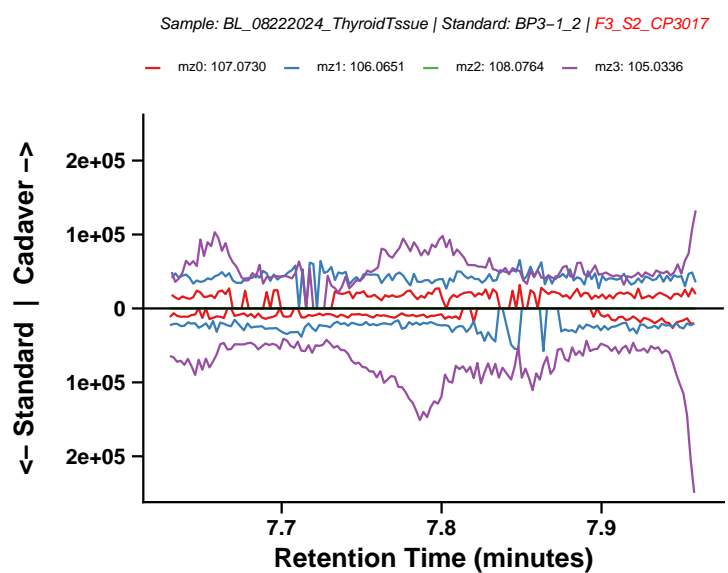
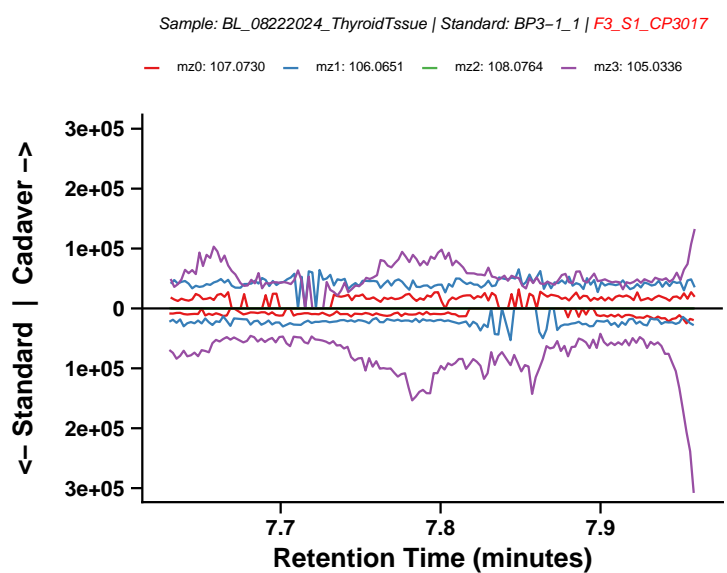
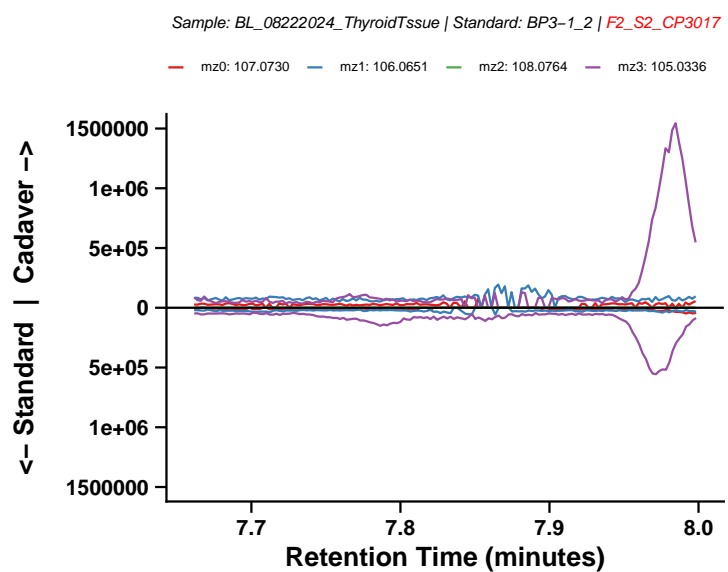
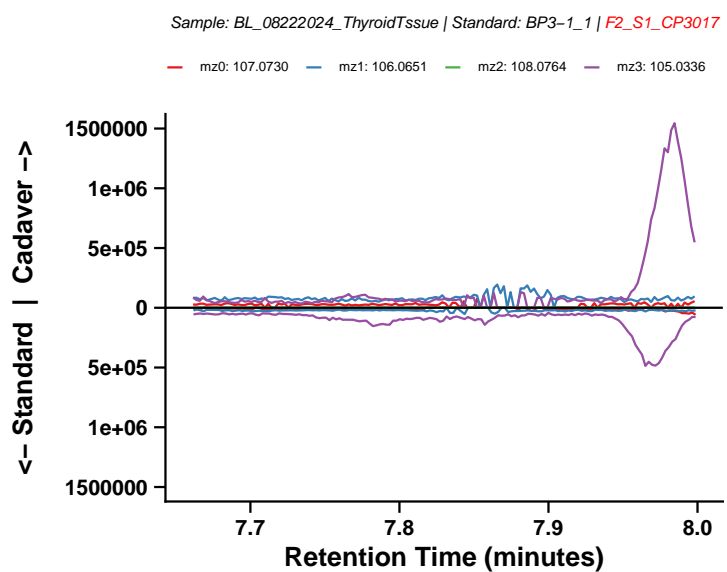
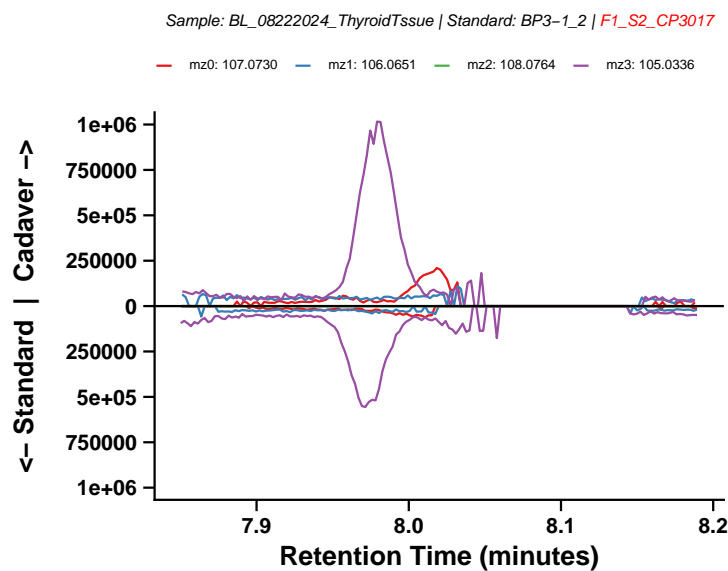
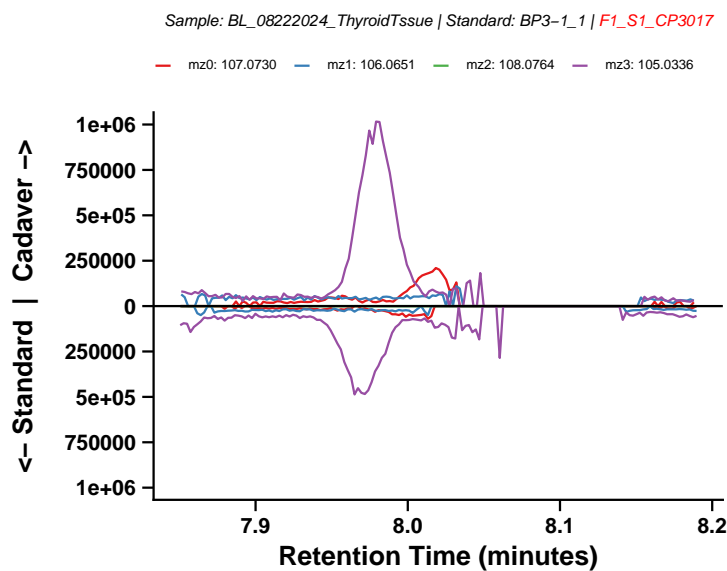
2-Naphthylamine (CP3014)



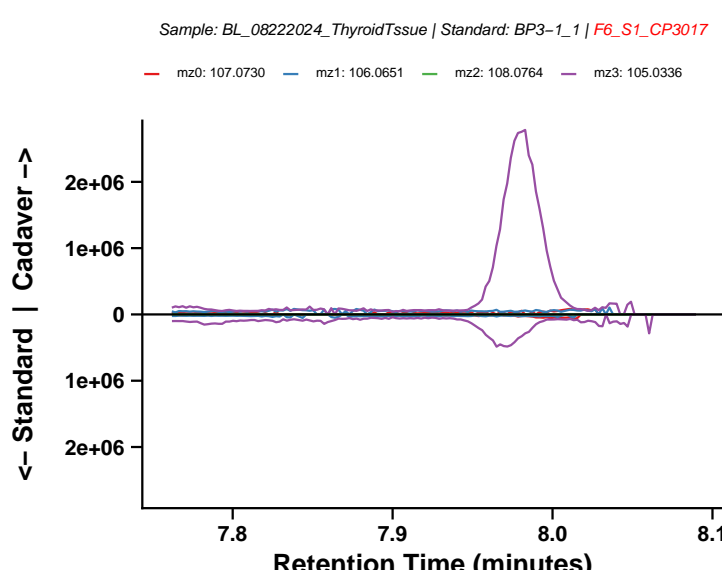
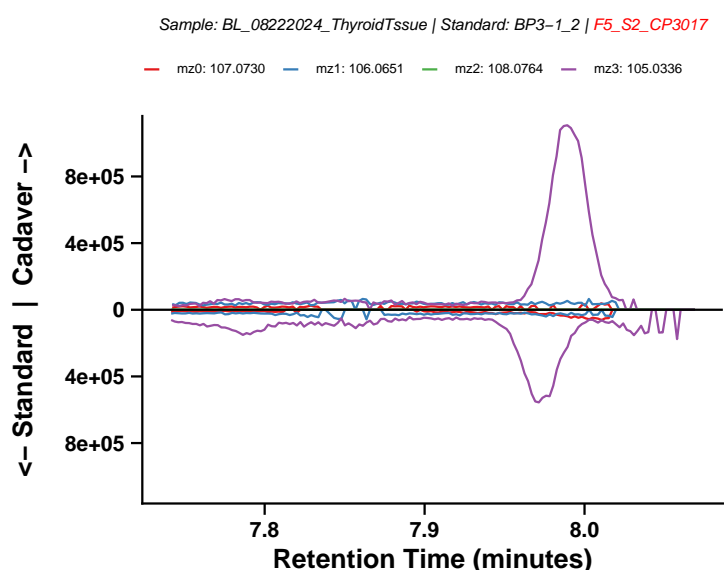
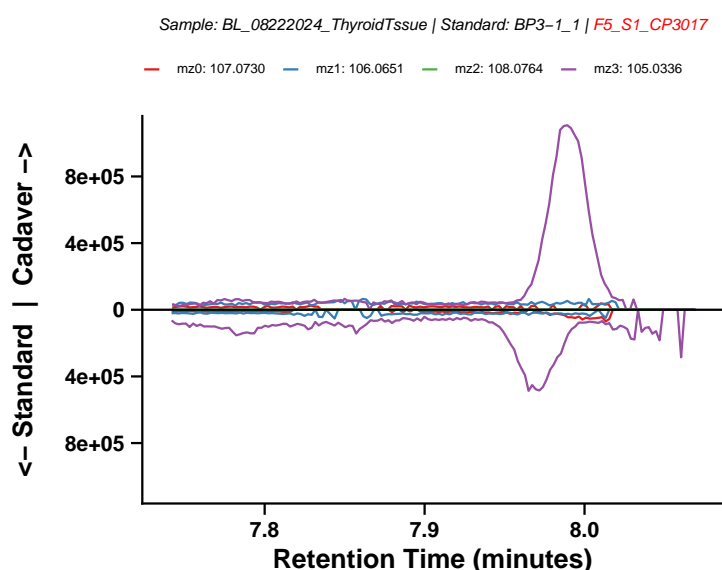
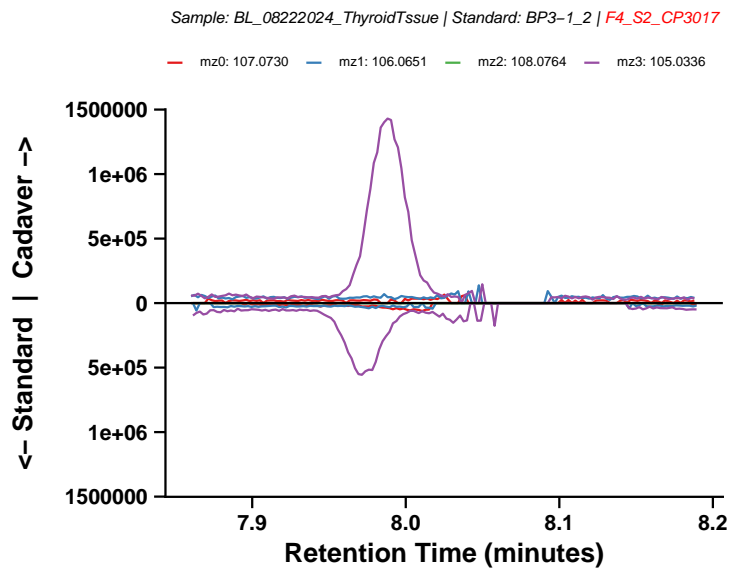
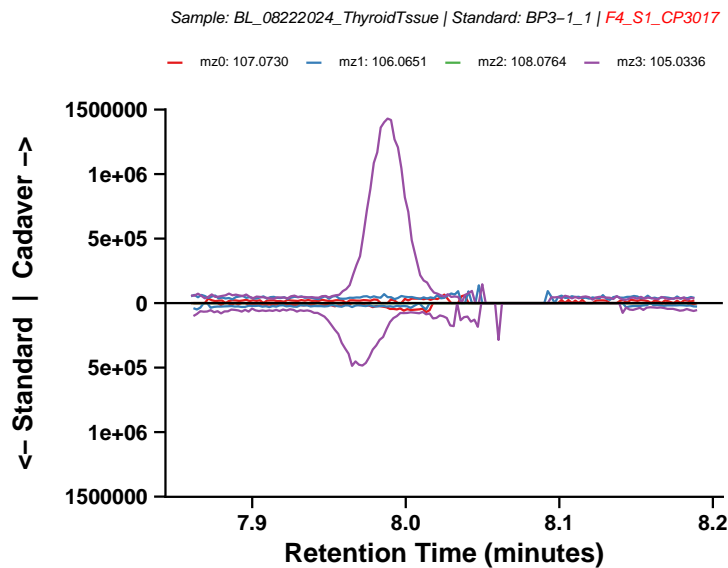
2-Naphthylamine (CP3014) – continued



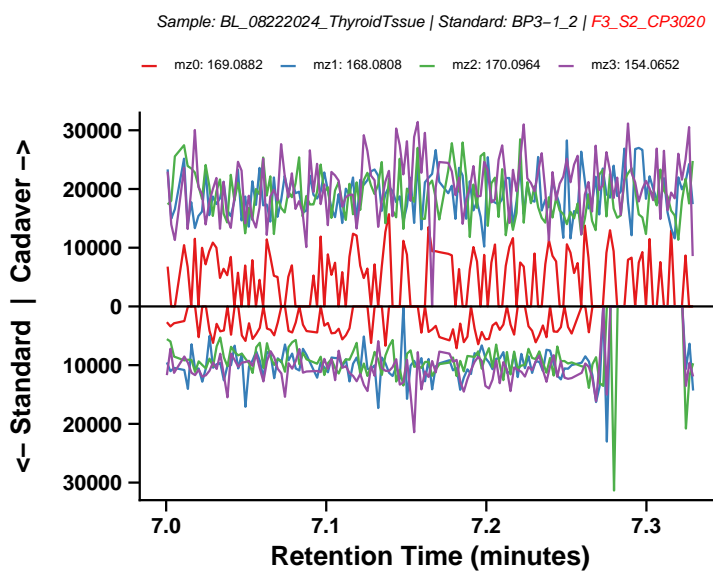
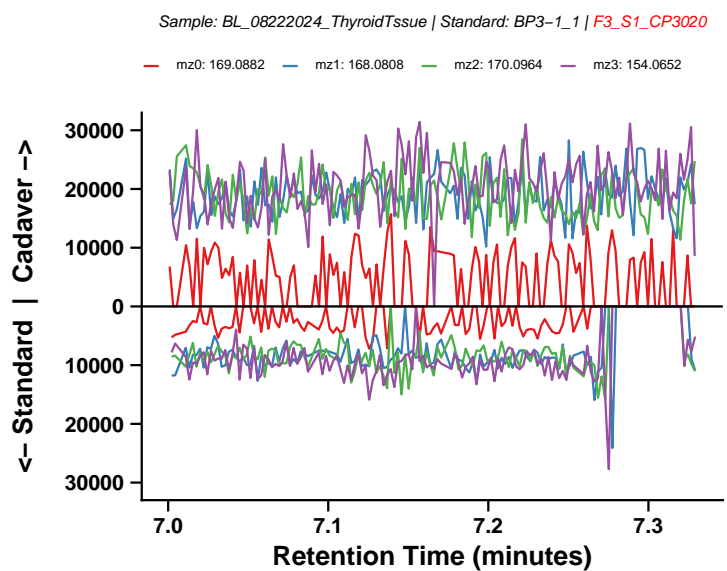
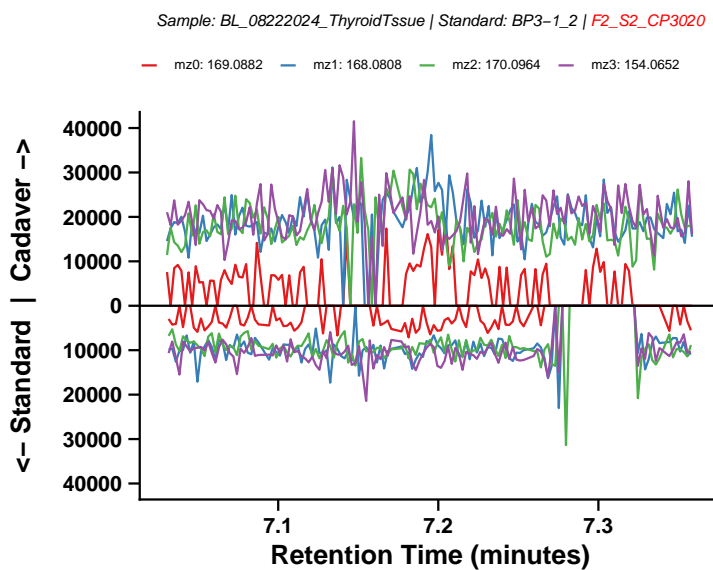
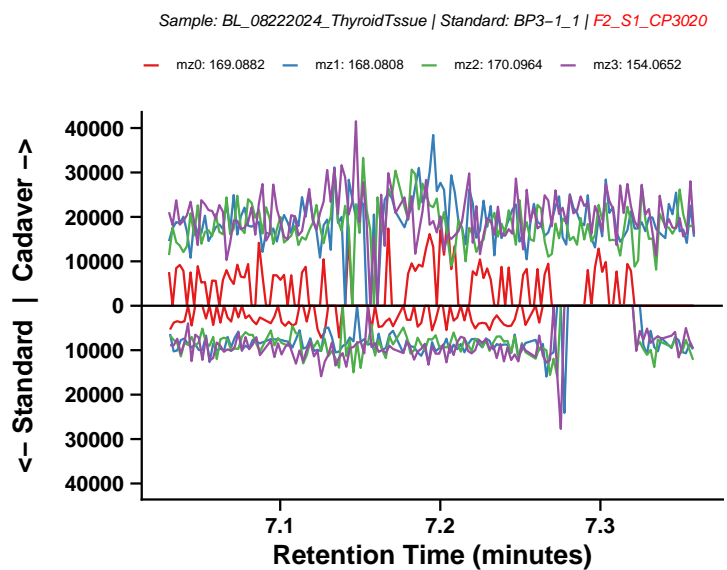
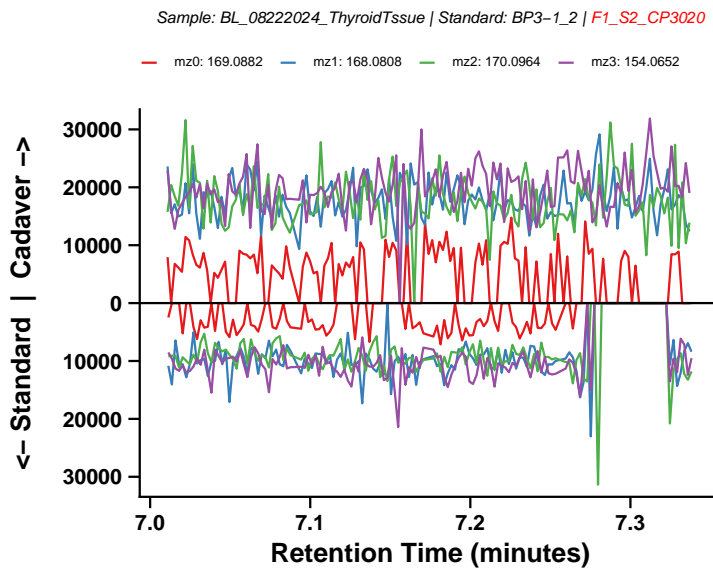
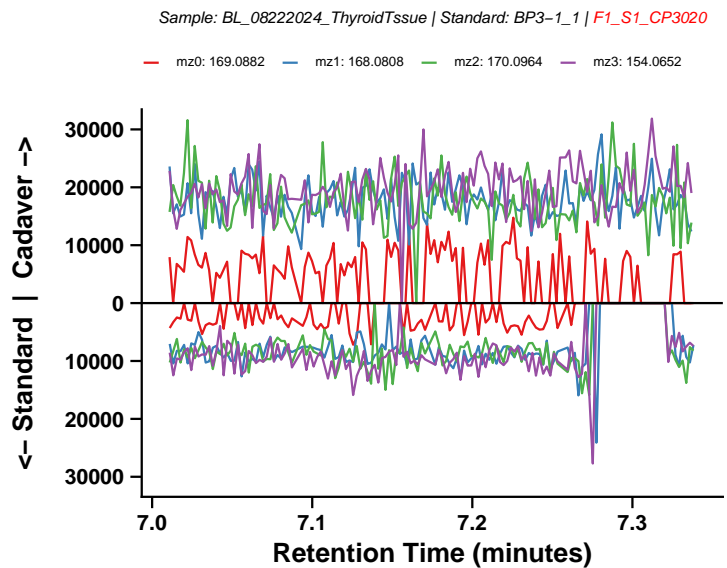
o-Toluidine (CP3017)



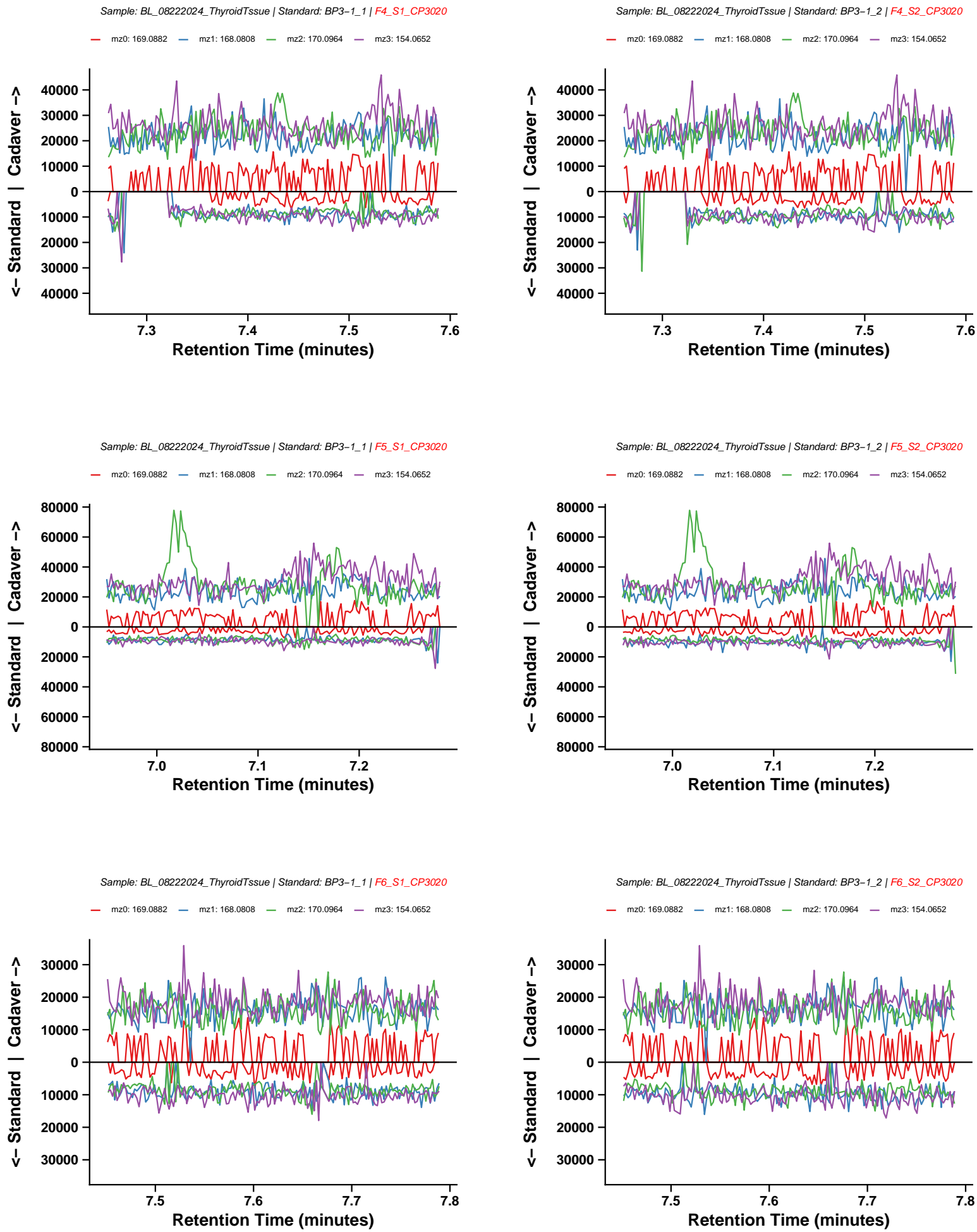
o-Toluidine (CP3017) – continued



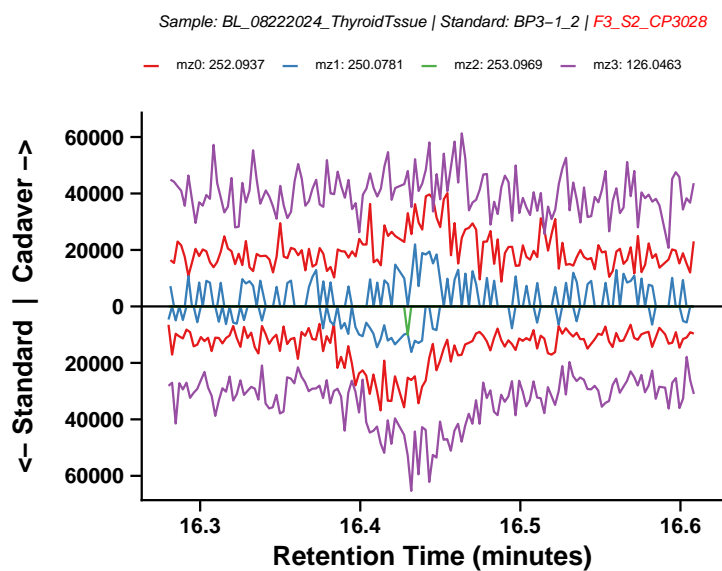
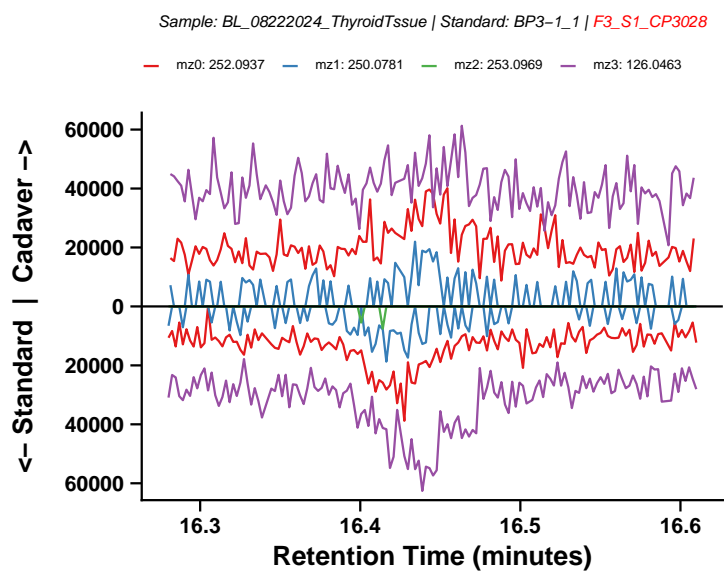
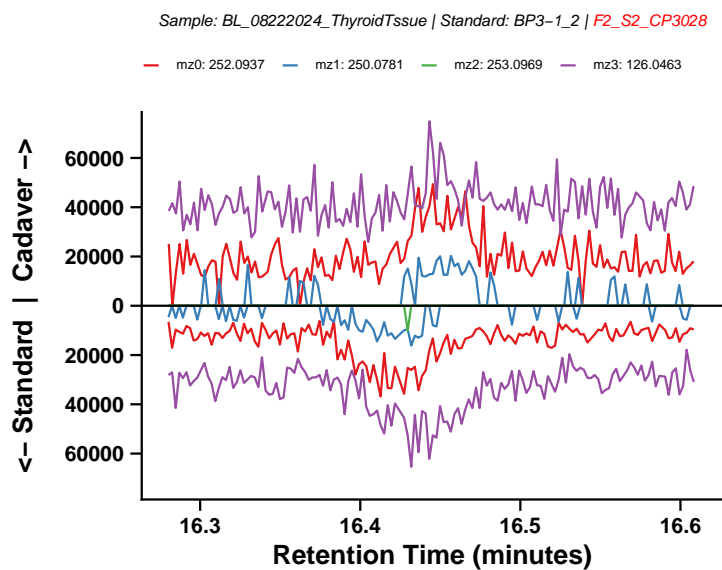
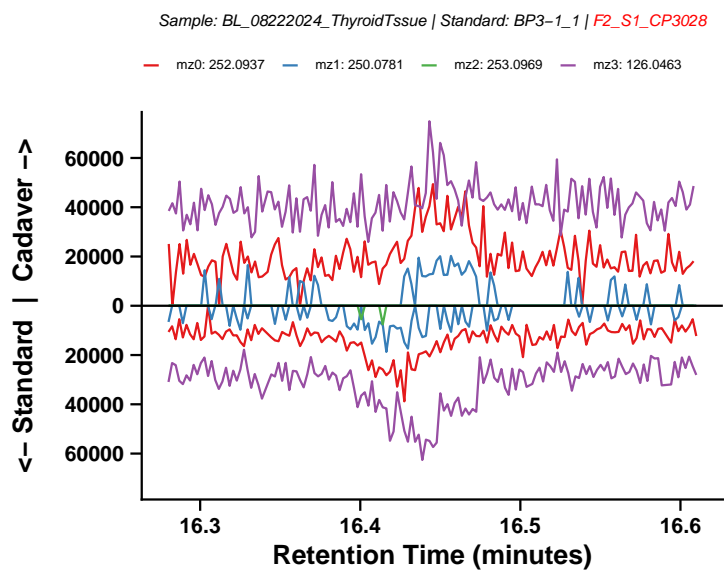
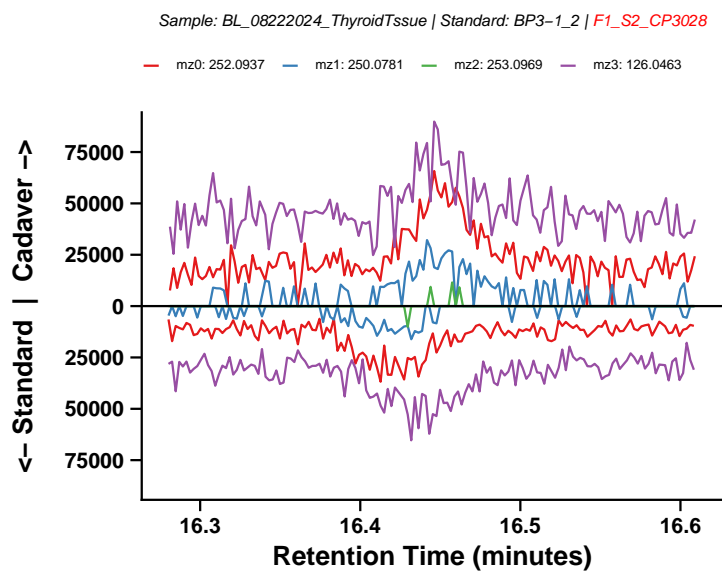
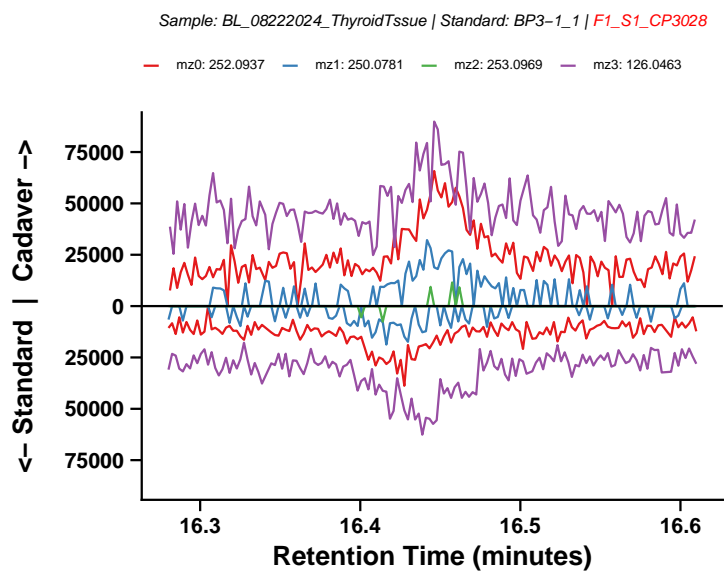
2-ABP (CP3020)



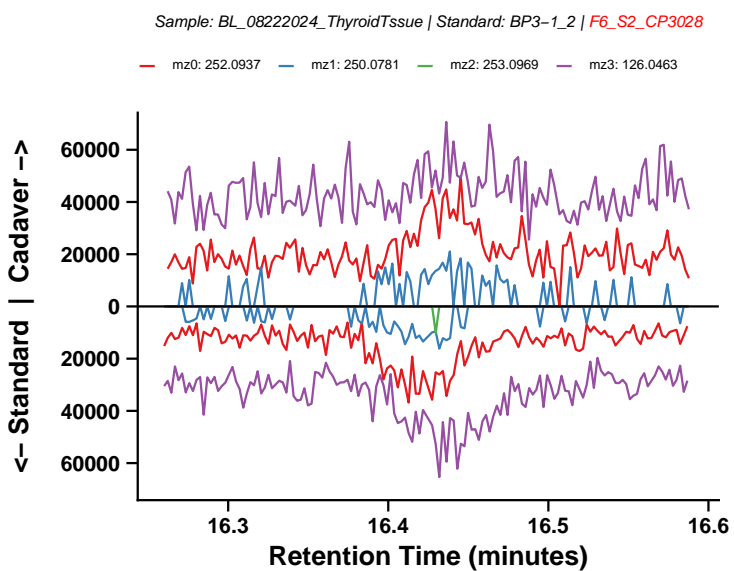
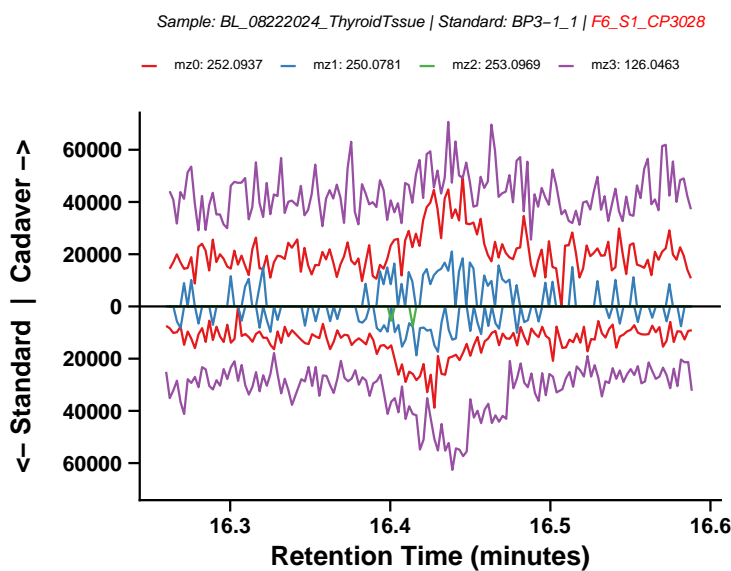
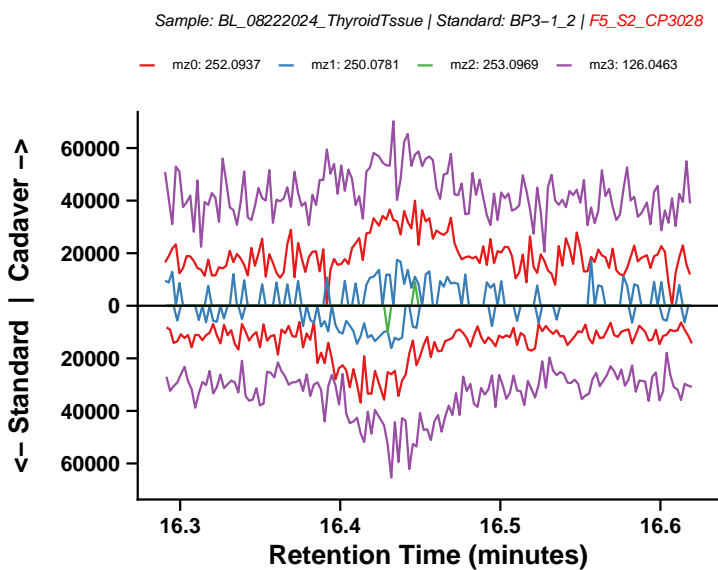
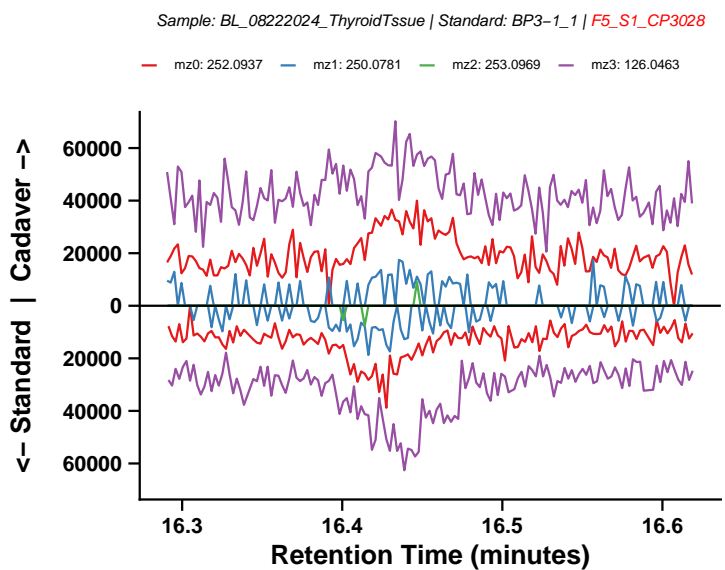
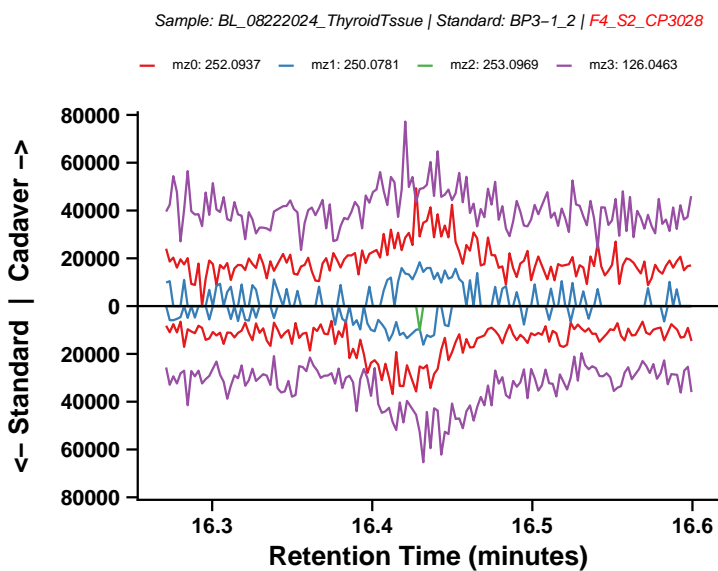
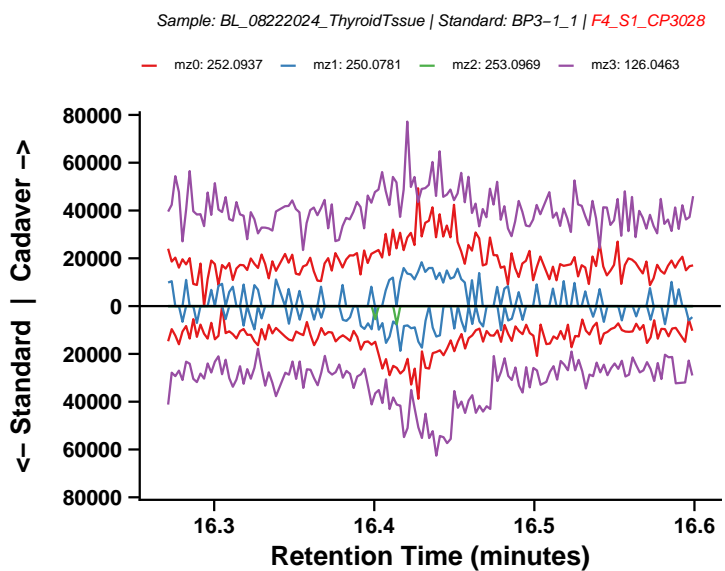
2-ABP (CP3020) – continued



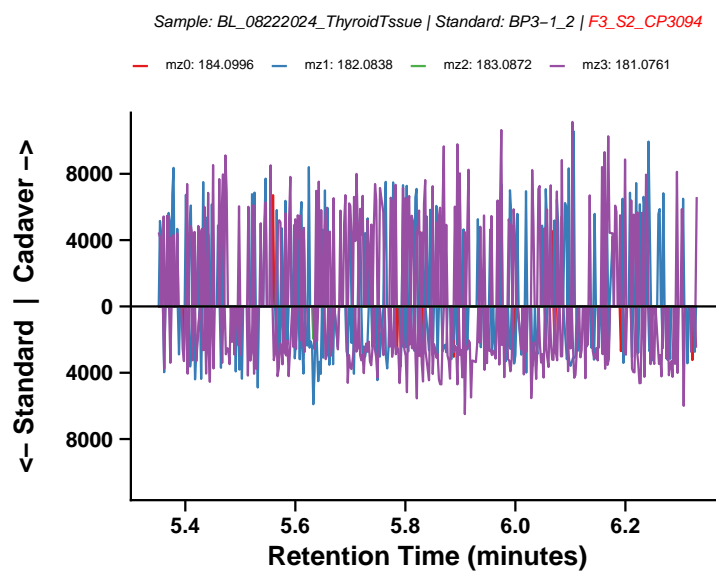
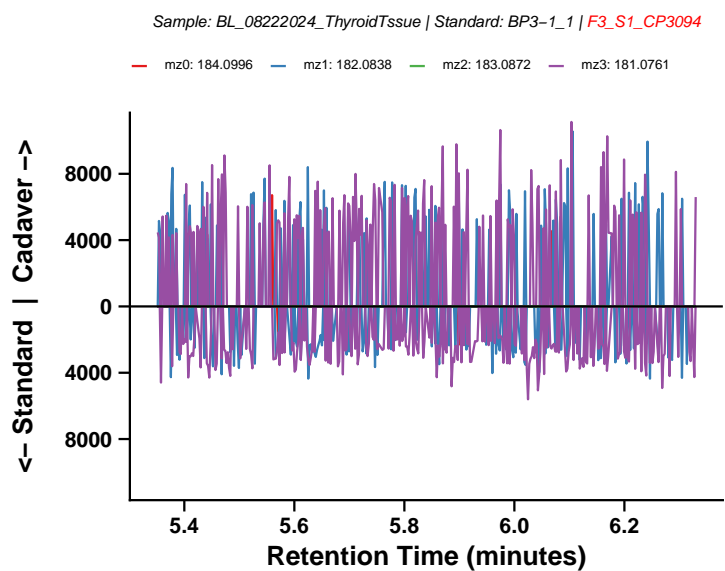
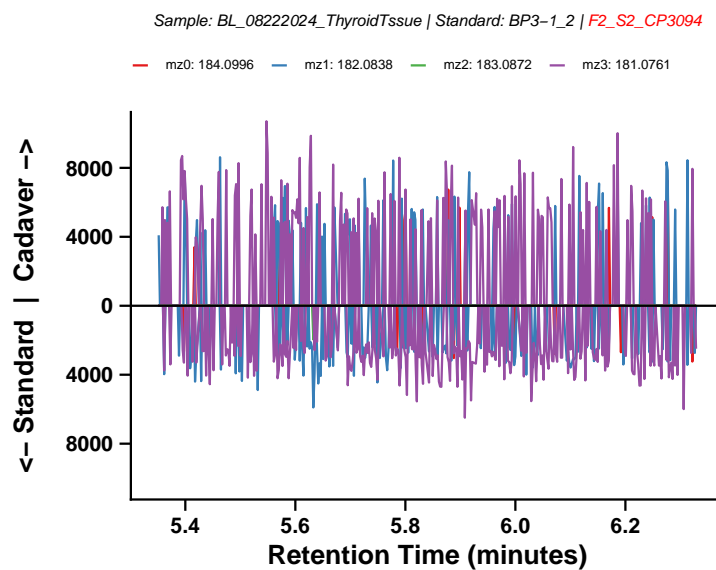
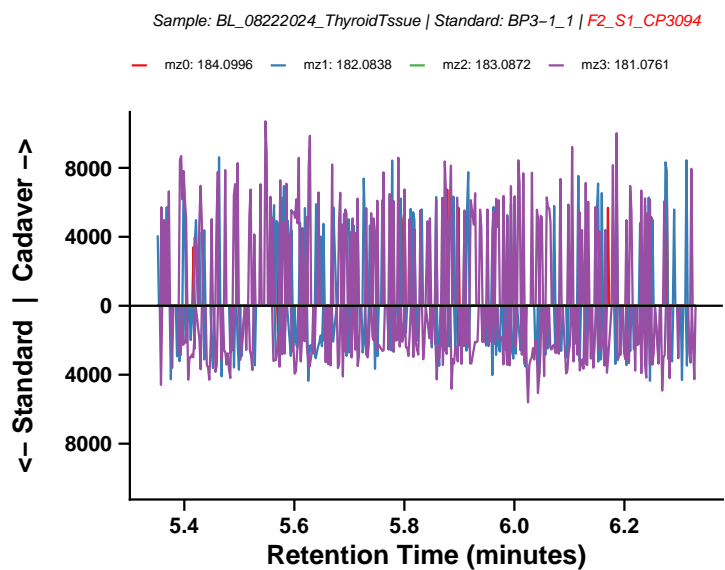
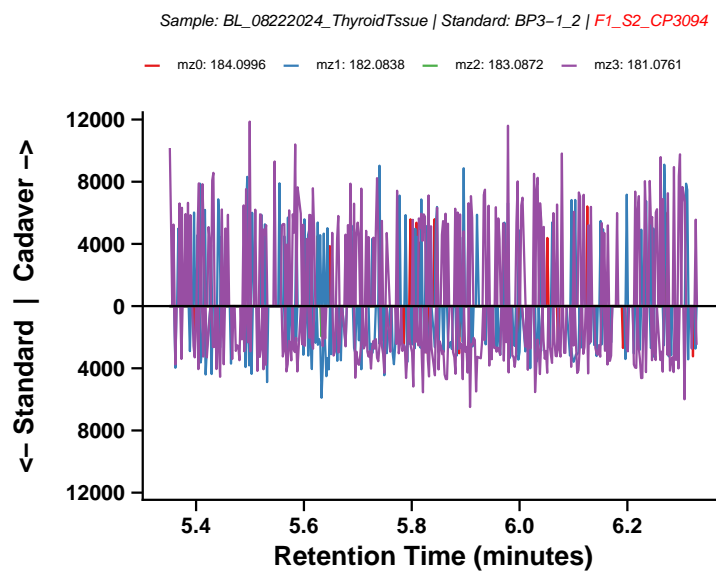
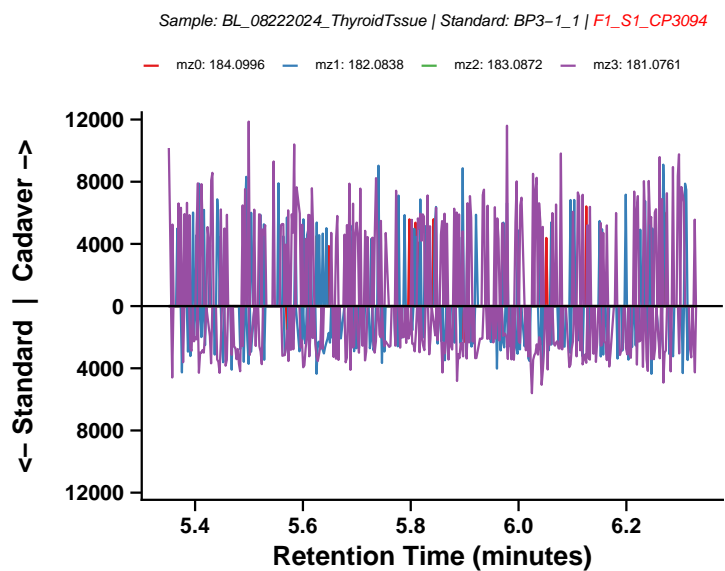
Benzo[a]pyrene (CP3028)



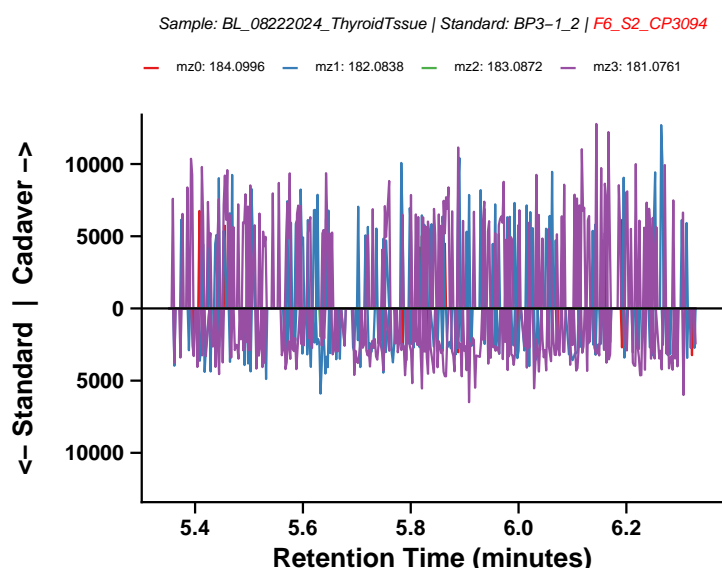
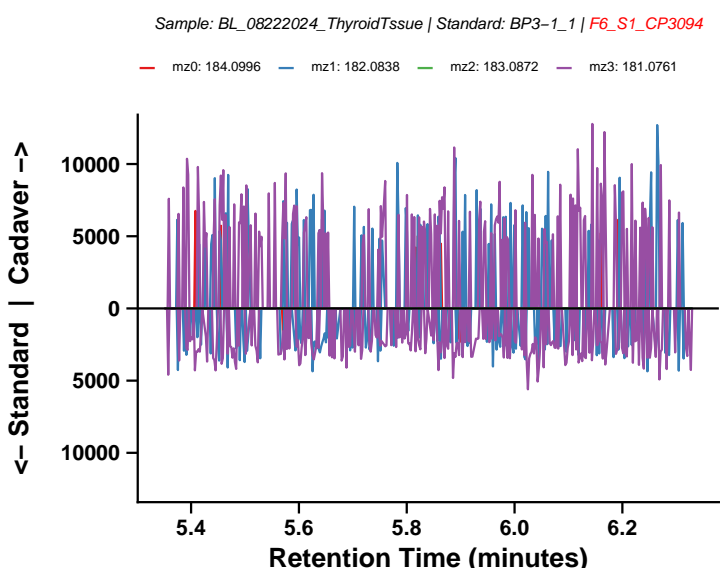
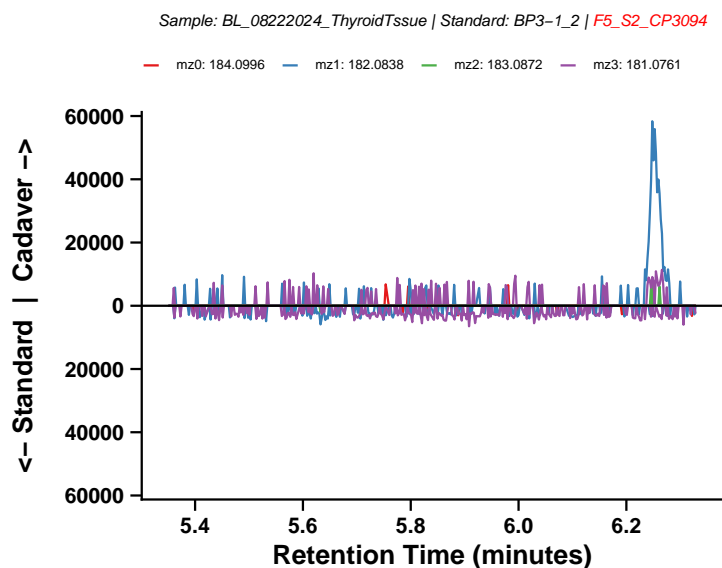
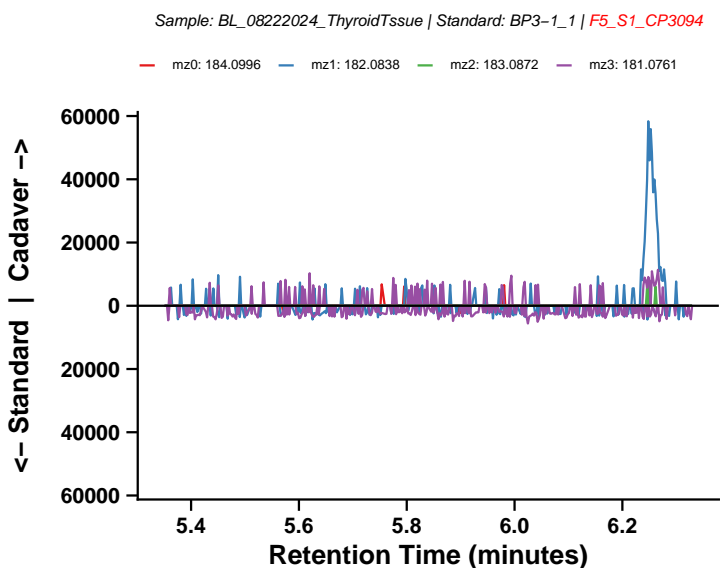
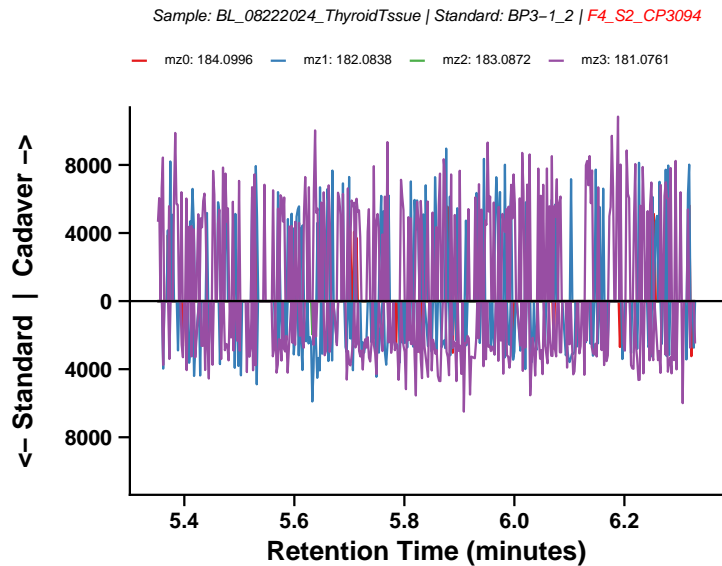
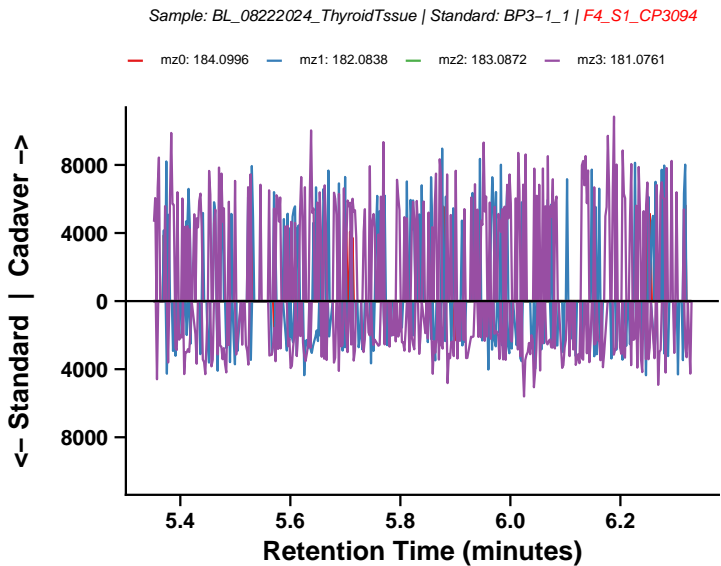
Benzo[a]pyrene (CP3028) – continued



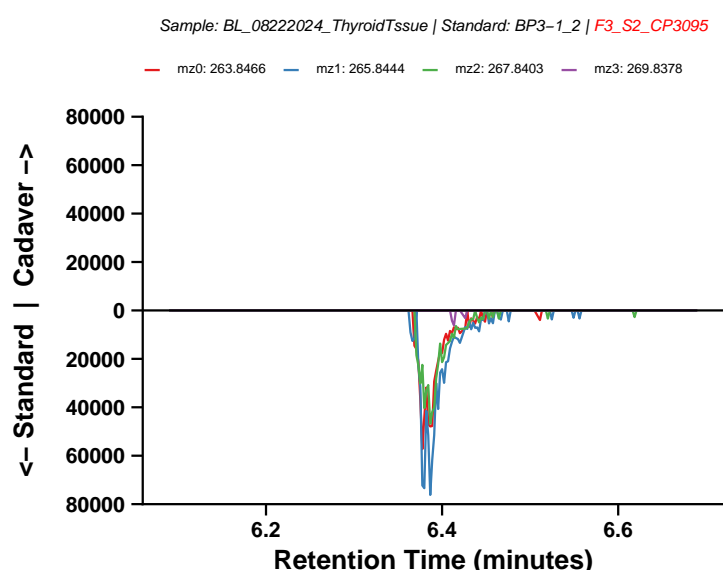
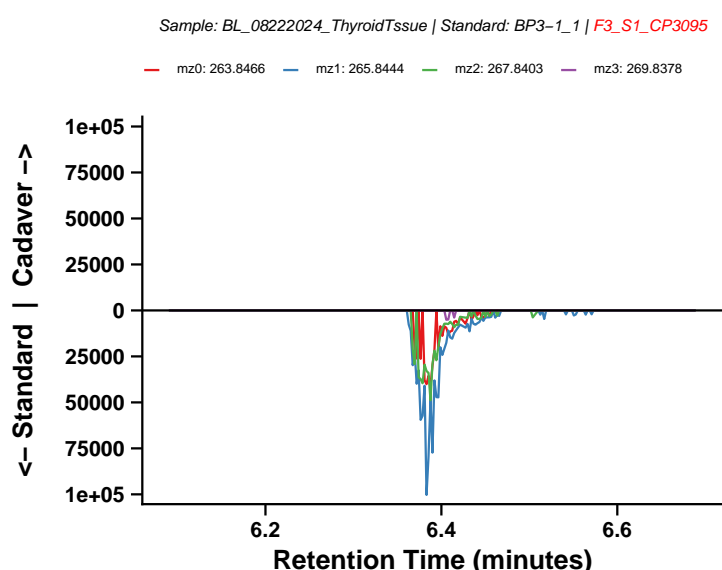
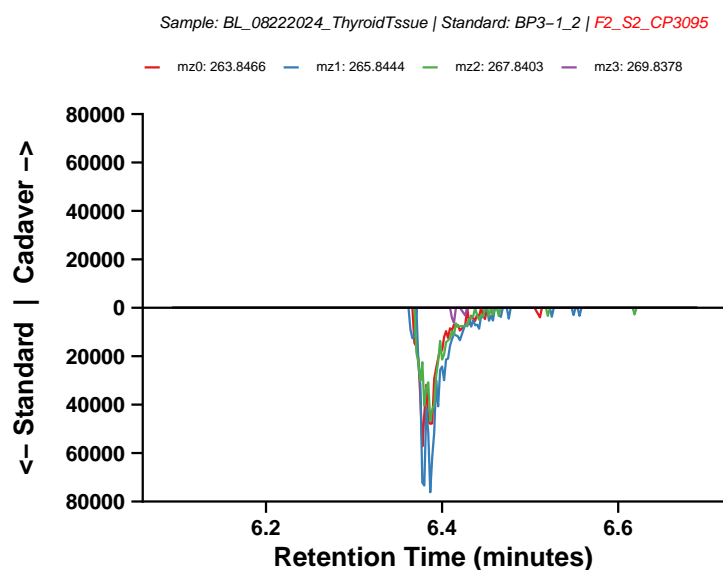
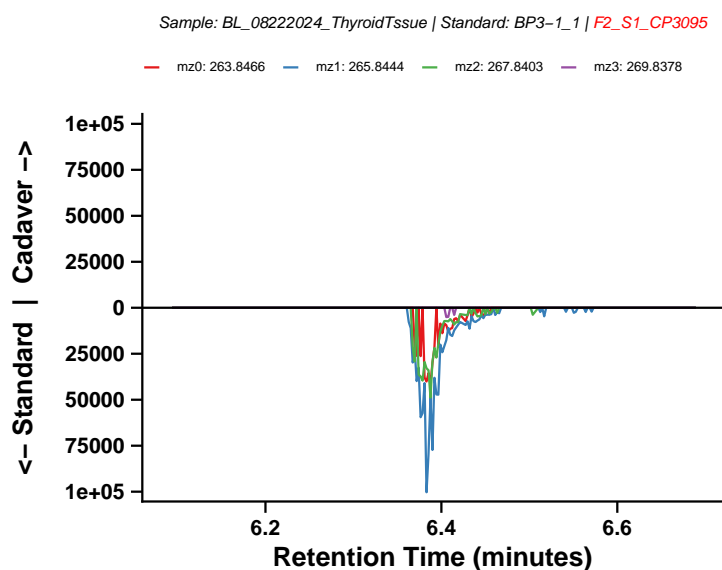
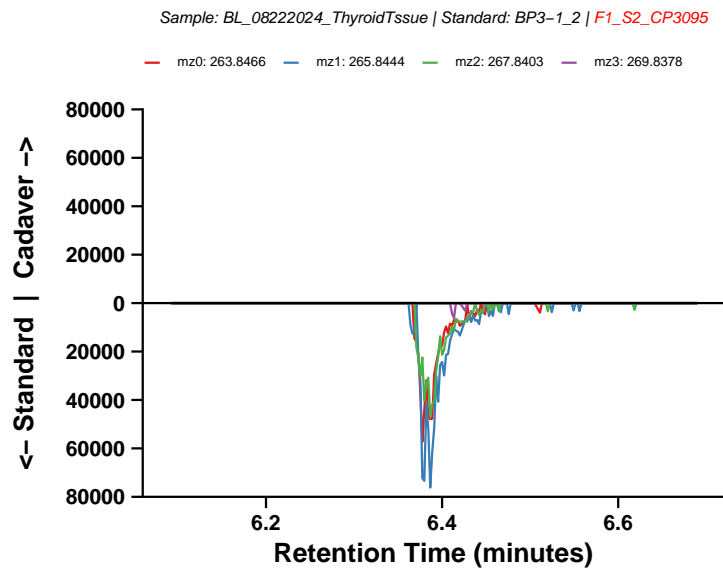
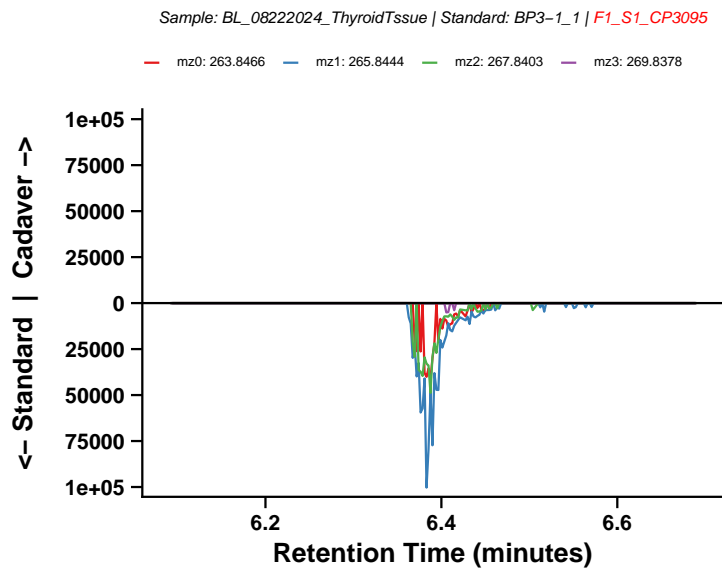
Benzidine (CP3094)



Benzidine (CP3094) – continued



Pentachlorophenol (CP3095)



Pentachlorophenol (CP3095) – continued

