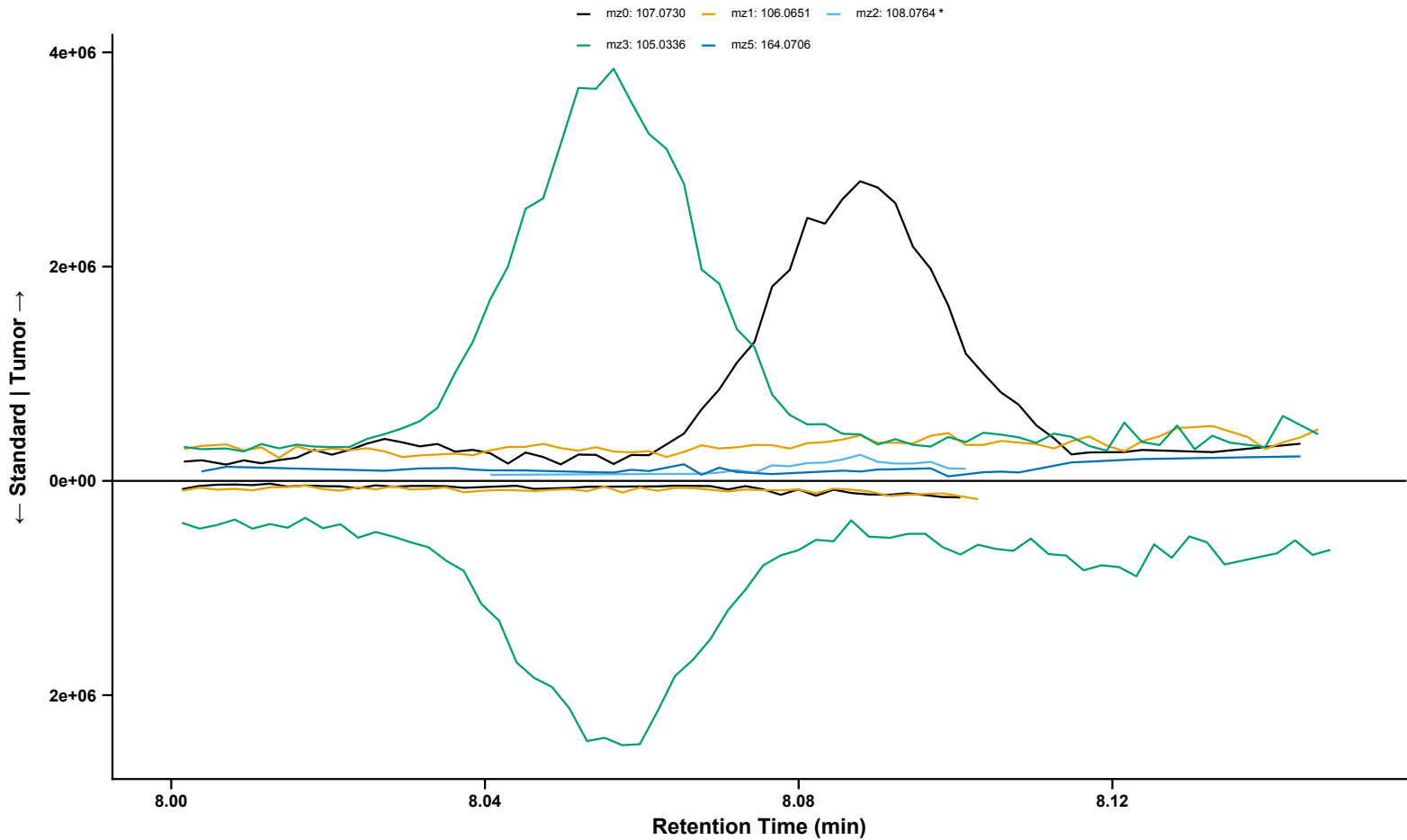
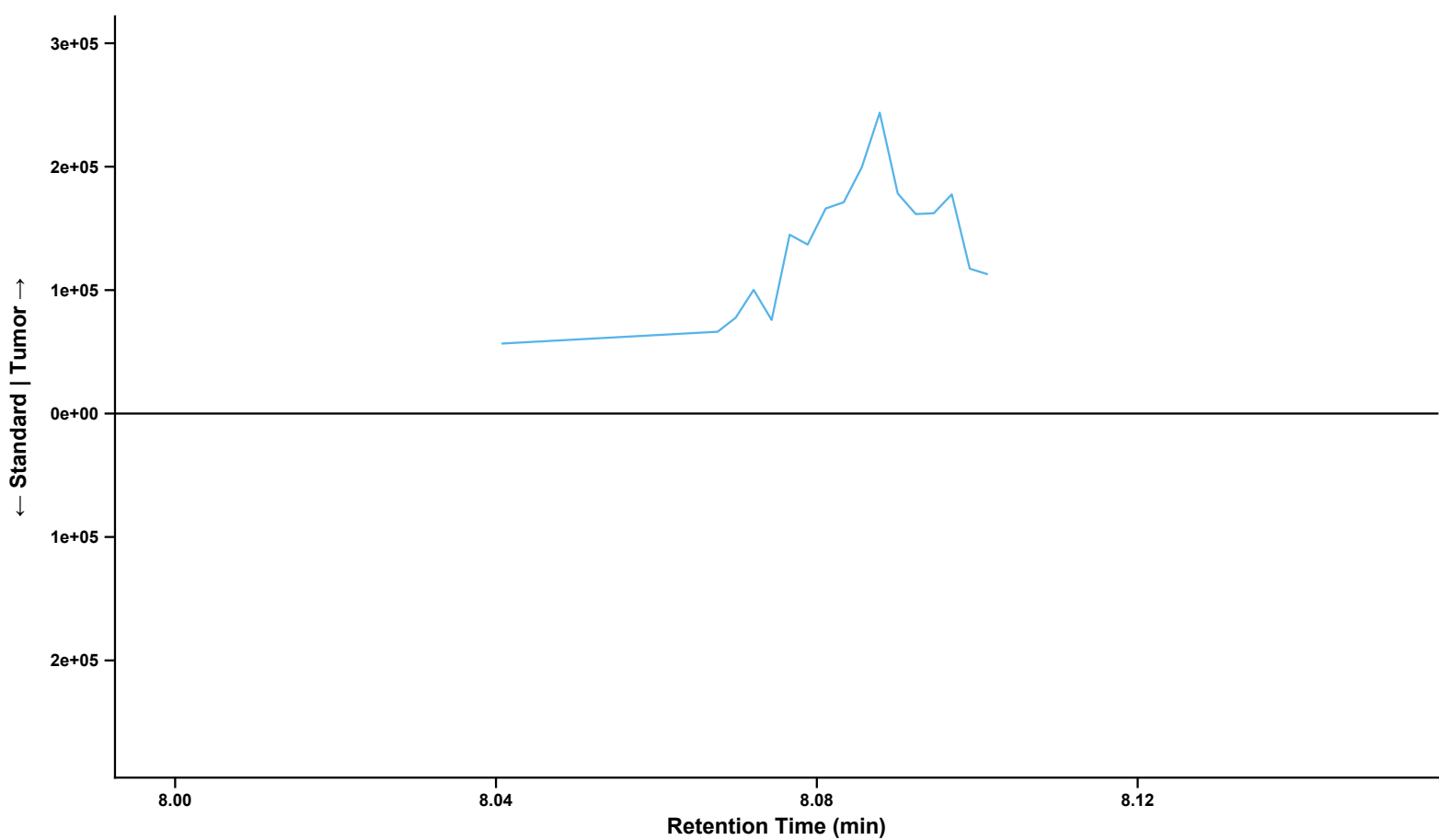


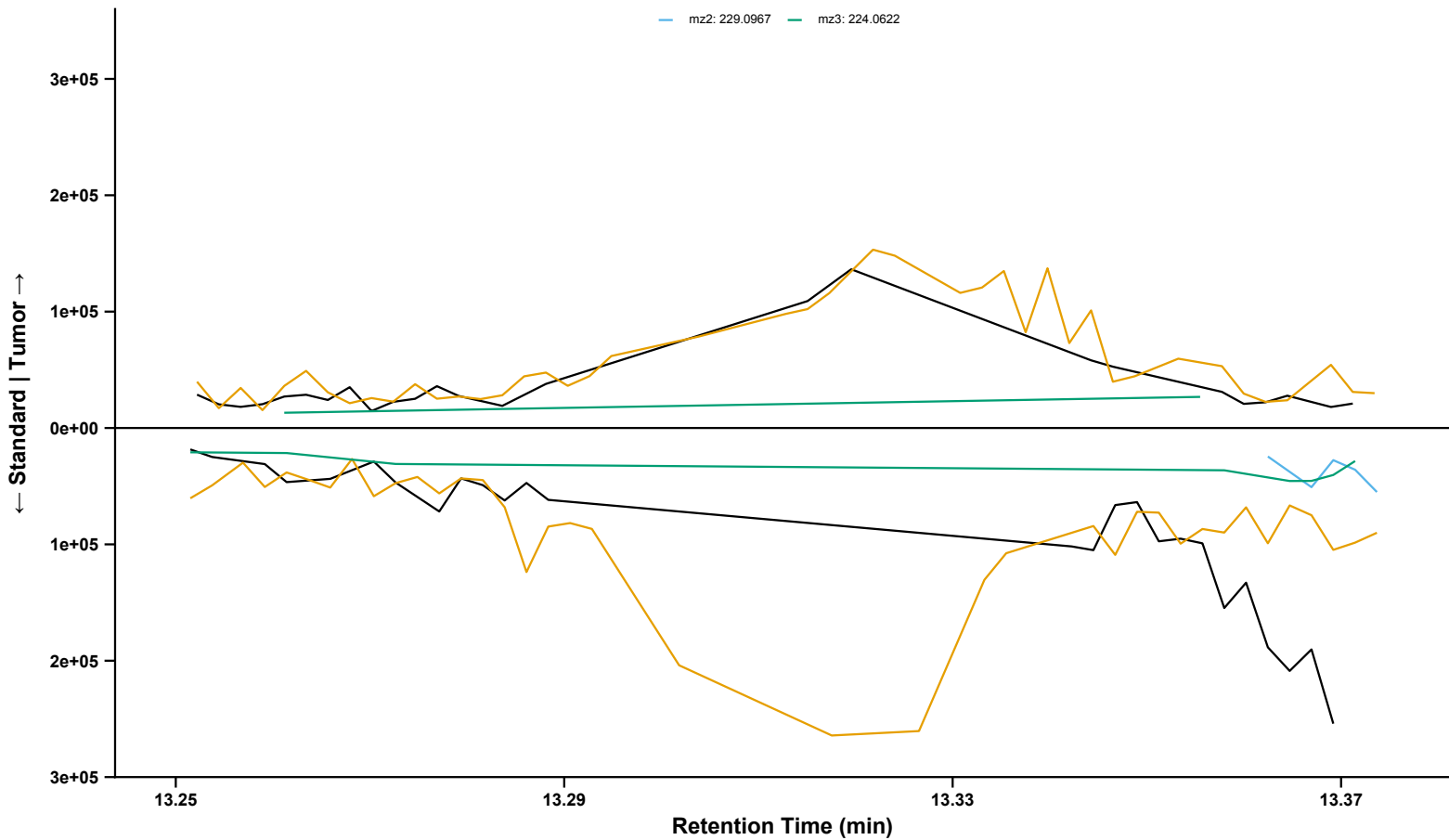
o-Toluidine
Sample: BL_12082022_034 | Standard: BP3-1_2 | RT = 8.09 min | Analyzed Fragment: mz2



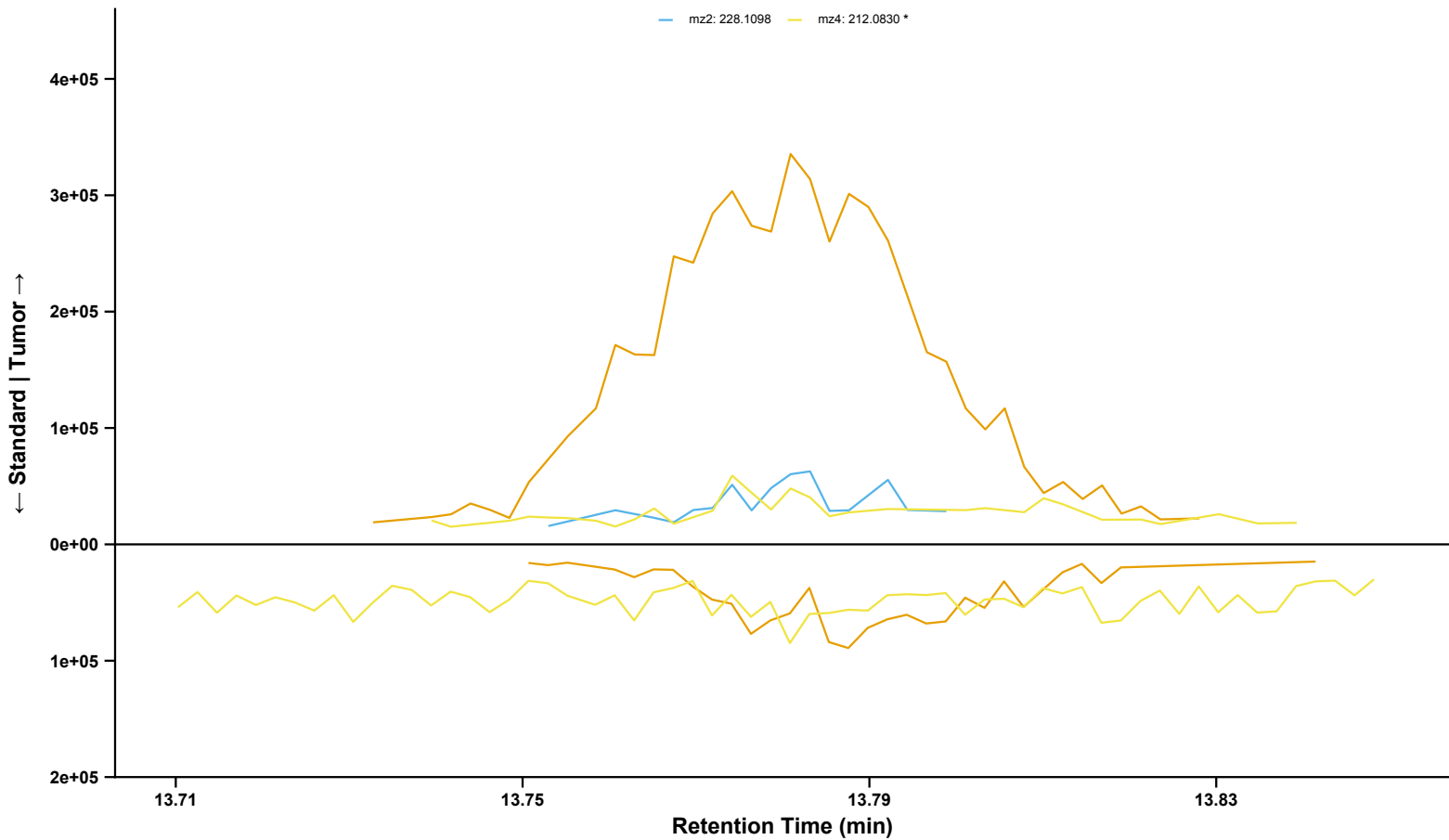
o-Toluidine (Fragment 2 Isolated)
Sample: BL_12082022_034 | RT = 8.09 min | Fragment: mz2: 108.0764 * | Analyzed Fragment: mz2



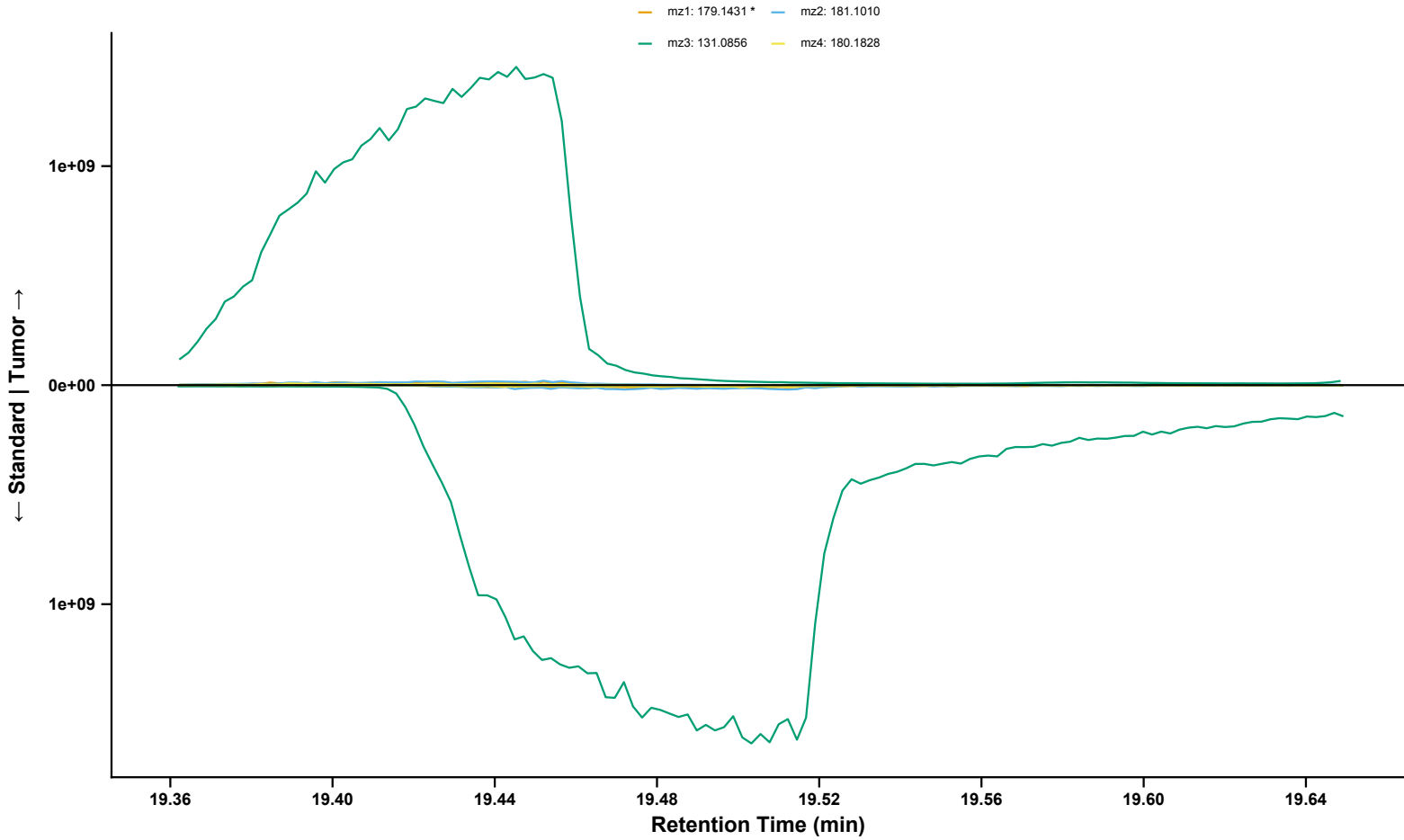
Benz[a]anthracene
Sample: BL_12082022_120 | Standard: BP2-1_1 | RT = 13.28 min | Analyzed Fragment: mz1
mz0: 228.0936 mz1: 226.0778 *
mz2: 229.0967 mz3: 224.0622



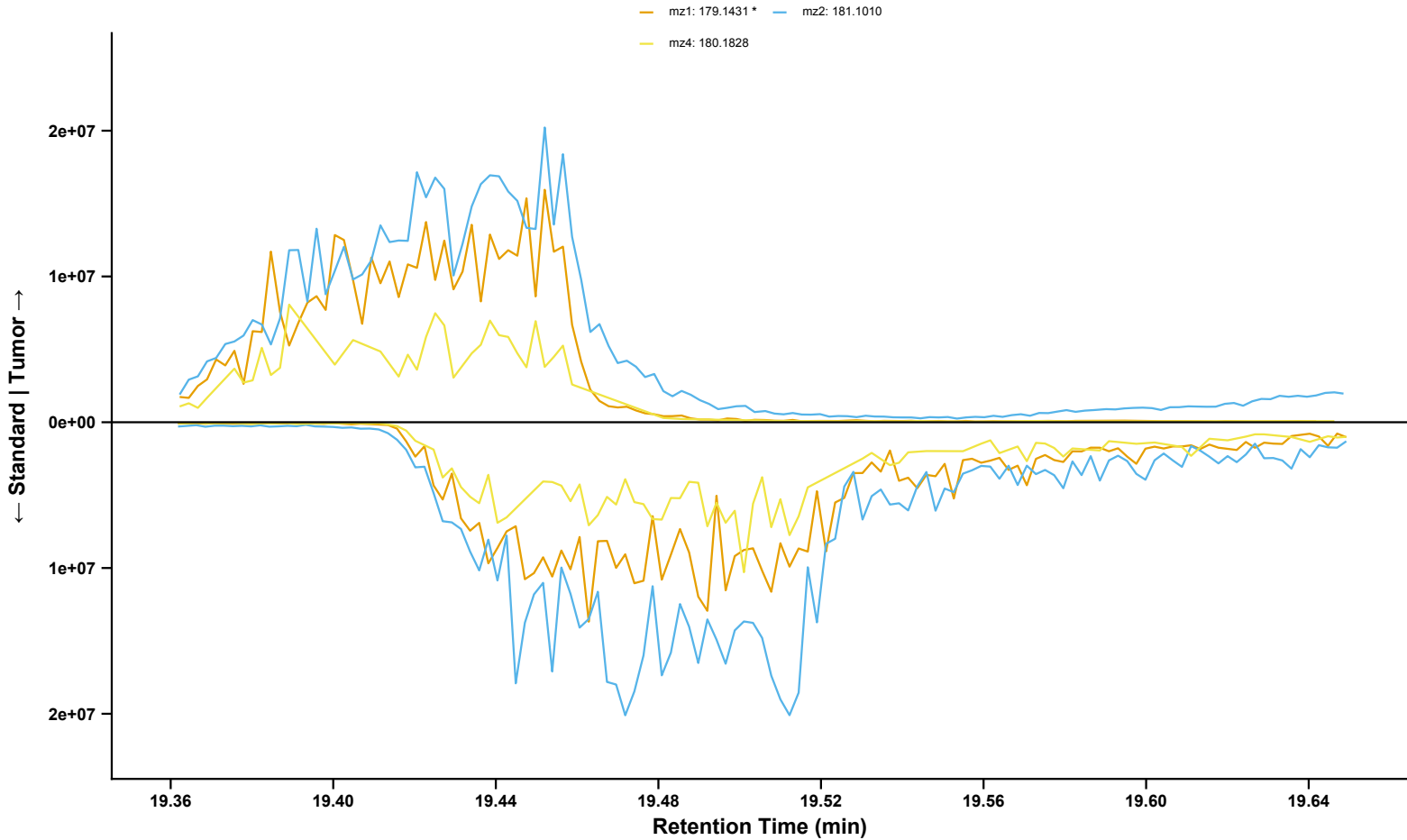
Methoxychlor
Sample: BL_12082022_074 | Standard: BP1_1 | RT = 13.78 min | Analyzed Fragment: mz4
mz0: 344.0133 mz1: 227.1066
mz2: 228.1098 mz4: 212.0830 *



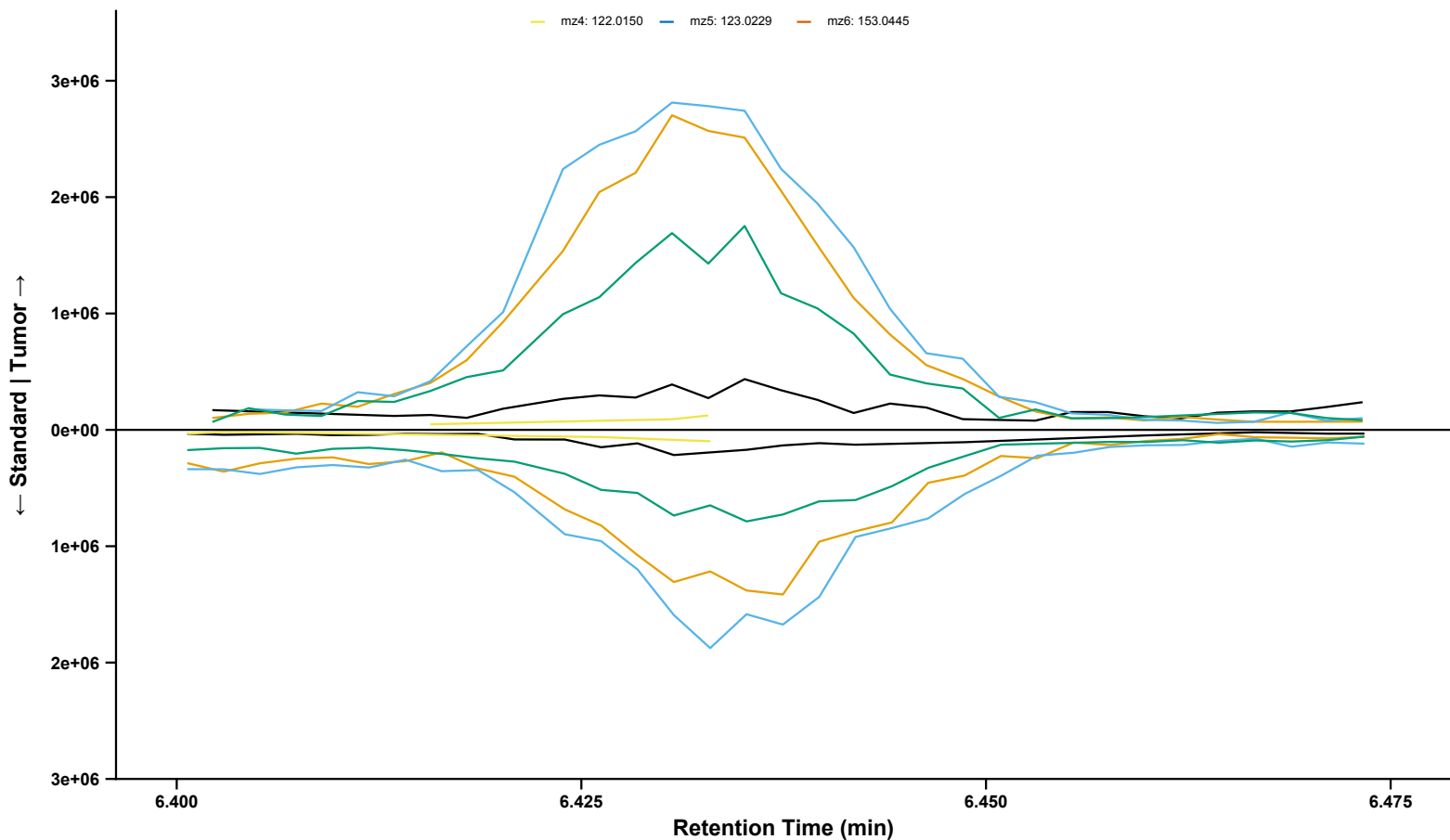
N-MeFOSAA
Sample: BL_12082022_038 | Standard: BP3-1_1 | RT = 19.45 min | Analyzed Fragment: mz1



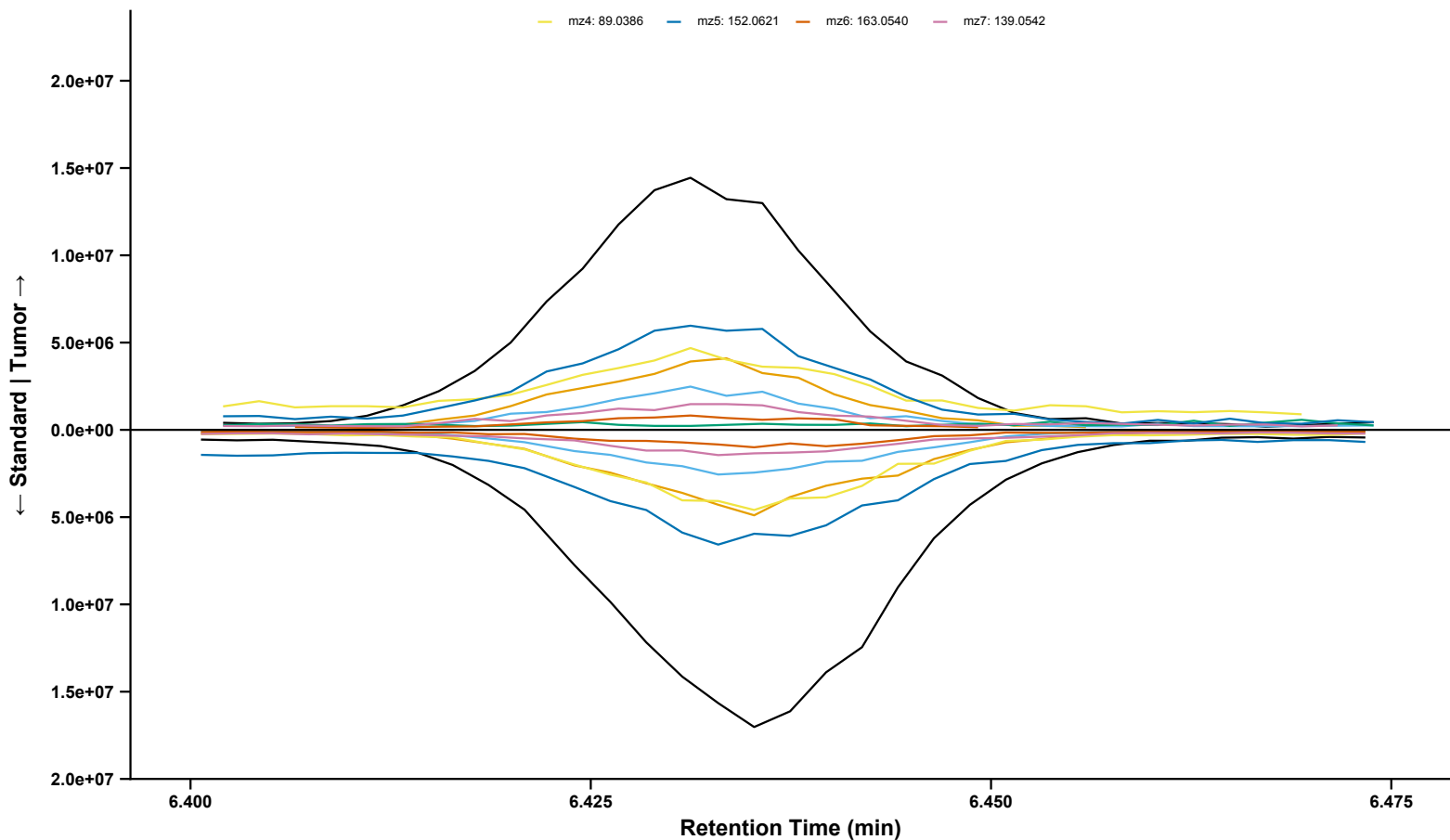
N-MeFOSAA (Fragments 1, 2, and 4 Isolated)
Sample: BL_12082022_038 | Standard: BP3-1_1 | RT = 19.45 min | Analyzed Fragment: mz1



5-NOT
Sample: BL_12082022_089 | Standard: BP3-1_1 | RT = 6.44 min | Analyzed Fragment: mz1
mz0: 152.0582 mz1: 150.0465 * mz2: 151.0543 mz3: 153.0655
mz4: 122.0150 mz5: 123.0229 mz6: 153.0445

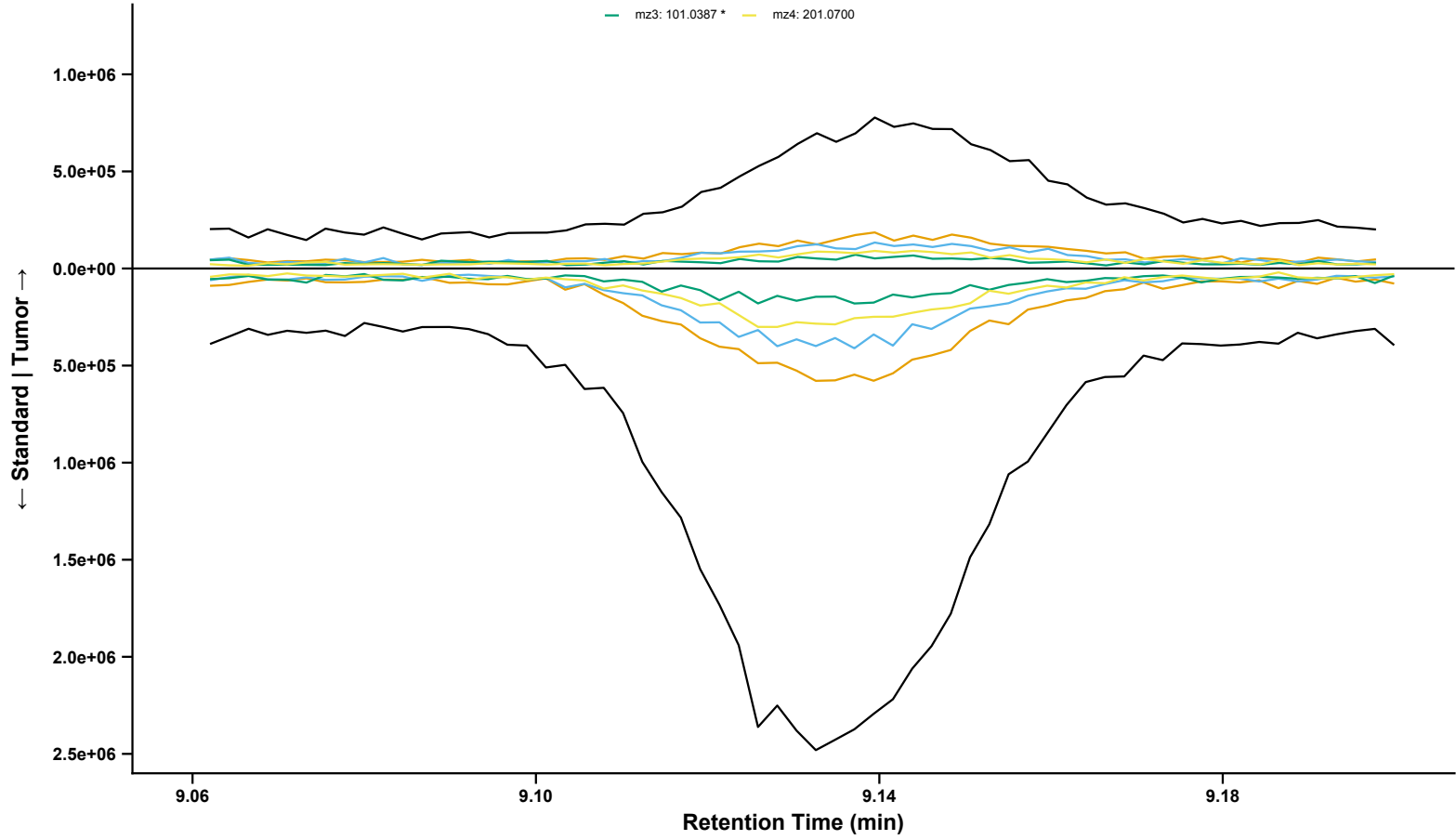


Anthracene
Sample: BL_12082022_057 | Standard: BP3-1_1 | RT = 6.43 min | Analyzed Fragment: mz2
mz0: 178.0774 mz1: 176.0619 mz2: 179.0807 * mz3: 177.0540
mz4: 89.0386 mz5: 152.0621 mz6: 163.0540 mz7: 139.0542



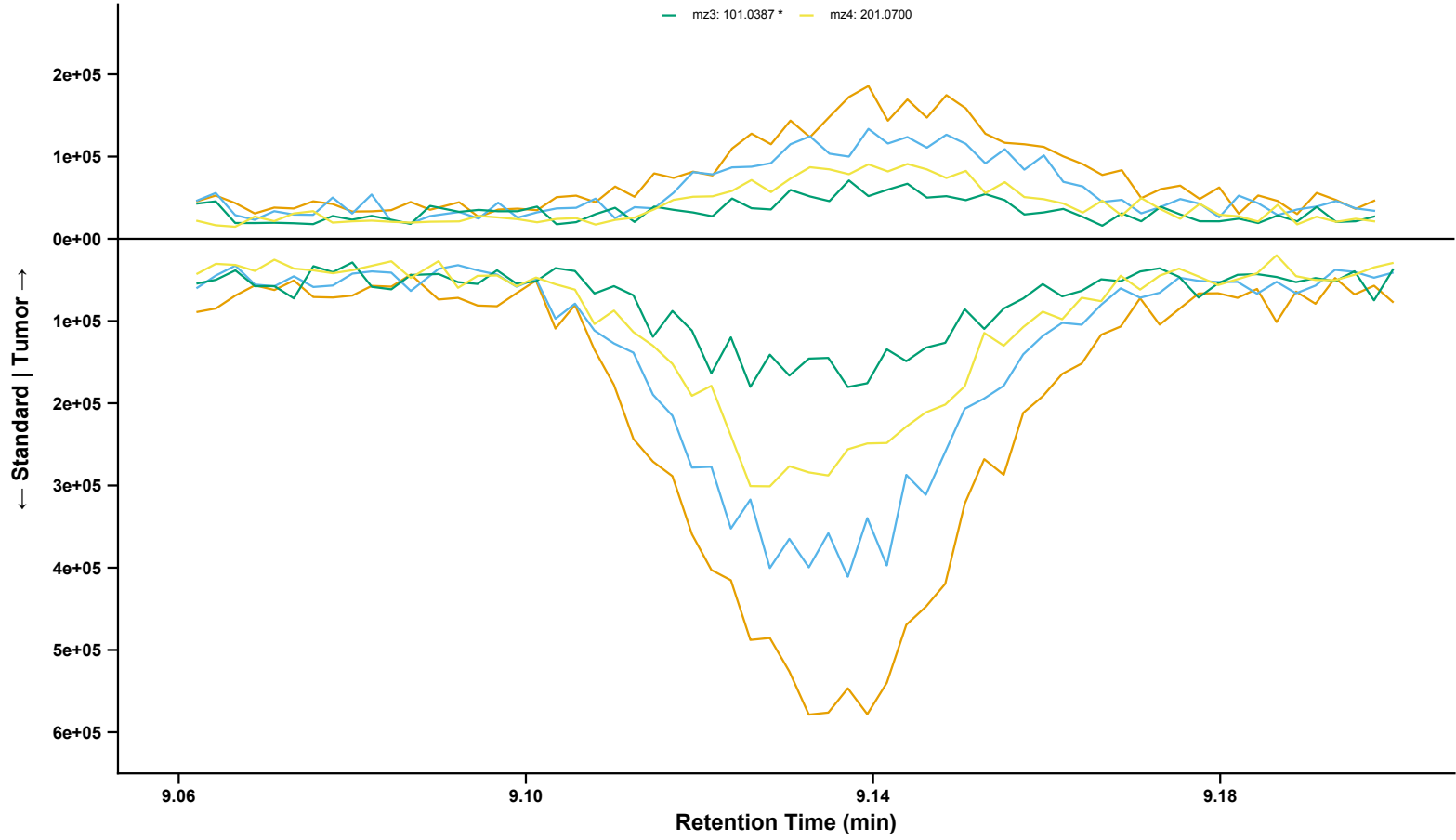
Fluoranthene
Sample: BL_12082022_075 | Standard: BP2-1_1 | RT = 9.14 min | Analyzed Fragment: mz3

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

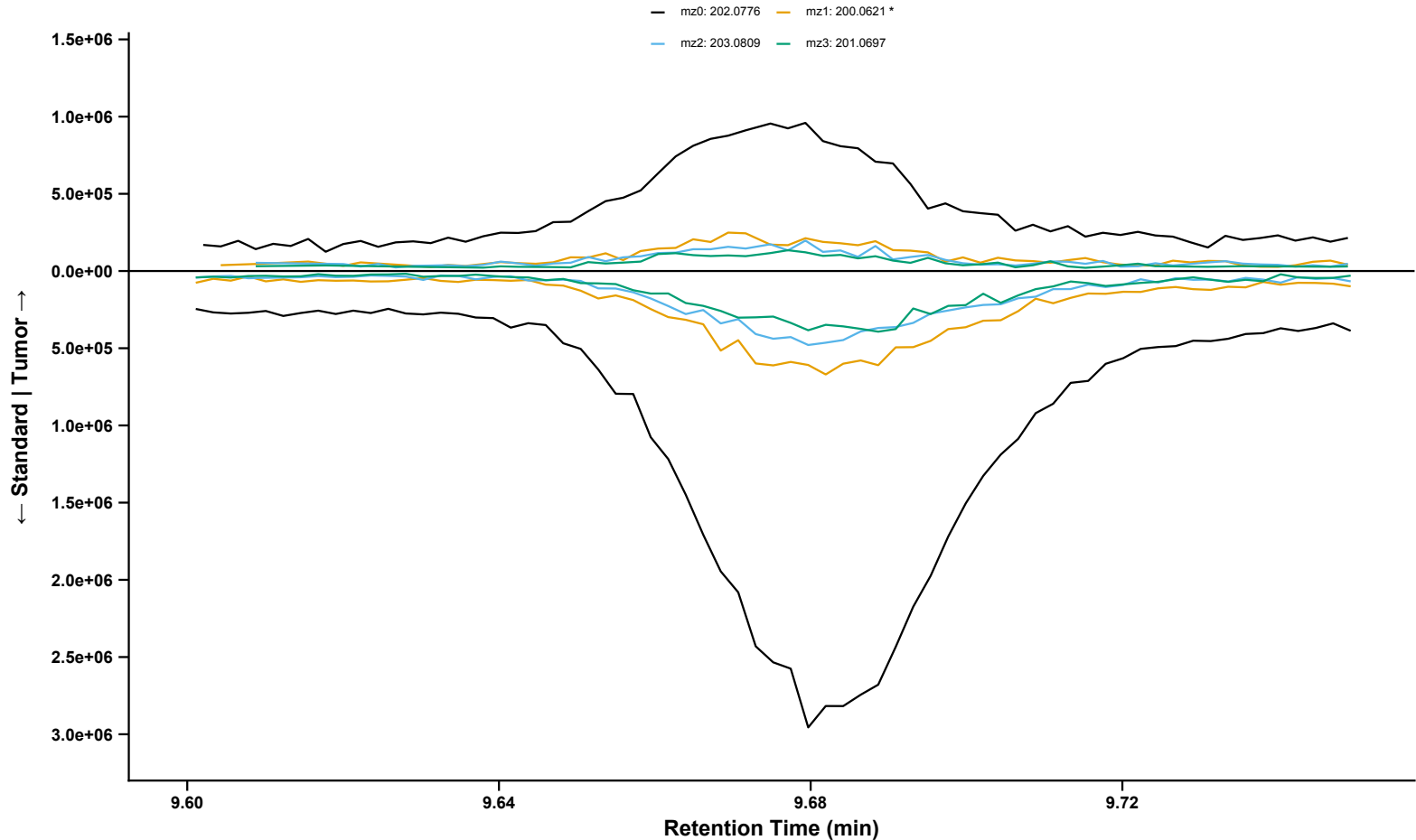


Fluoranthene (Fragments 1, 2, 3, and 4 Isolated)
Sample: BL_12082022_075 | Standard: BP2-1_1 | RT = 9.14 min | Analyzed Fragment: mz3

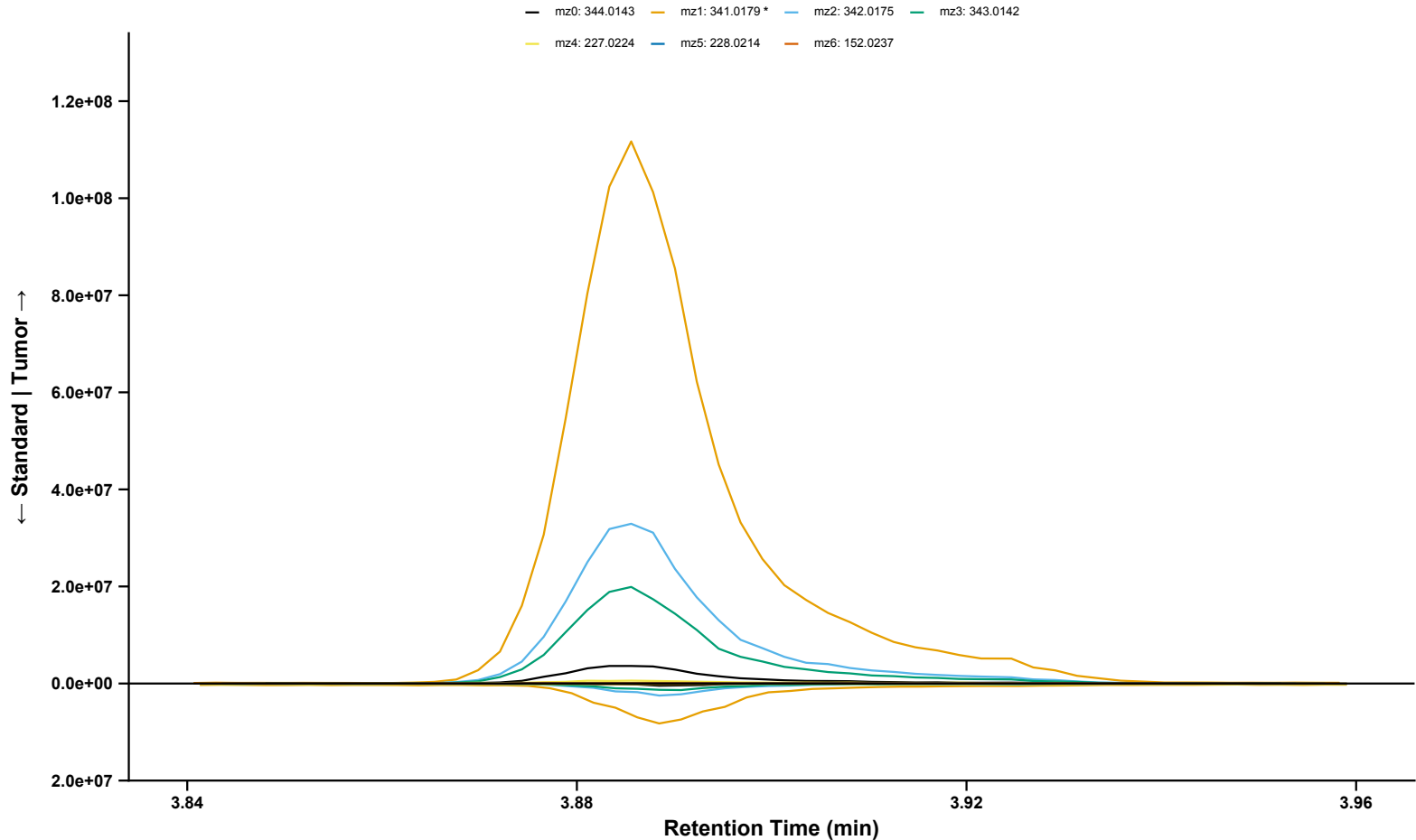
mz1: 200.0624 mz2: 203.0812
mz3: 101.0387 * mz4: 201.0700



Pyrene
Sample: BL_12082022_053 | Standard: BP3-1_1 | RT = 9.68 min | Analyzed Fragment: mz1

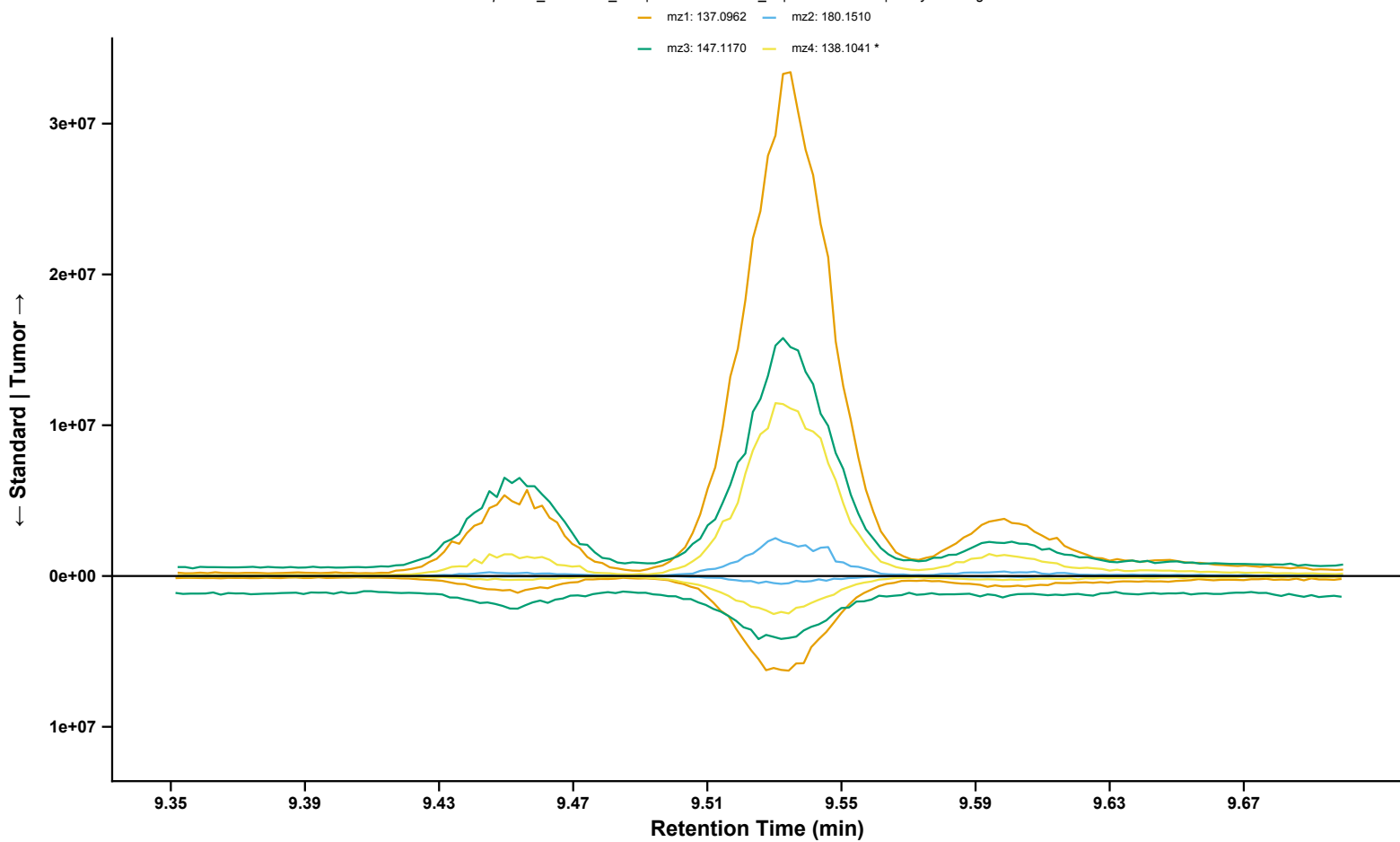


2,4'-Methoxychlor
Sample: BL_12082022_003 | Standard: BP2-1_2 | RT = 3.89 min | Analyzed Fragment: mz1

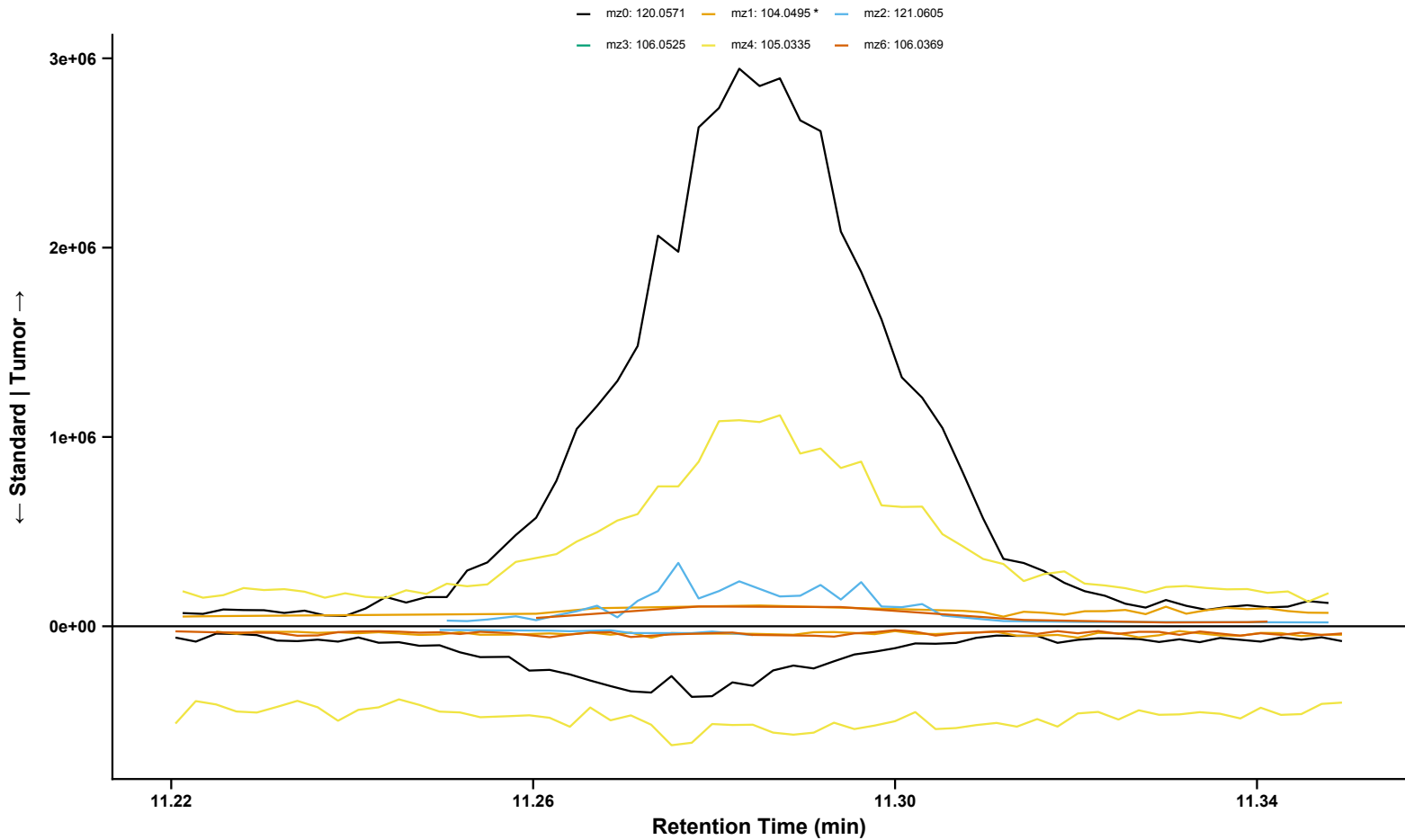


3-Hydroxycarbofuran

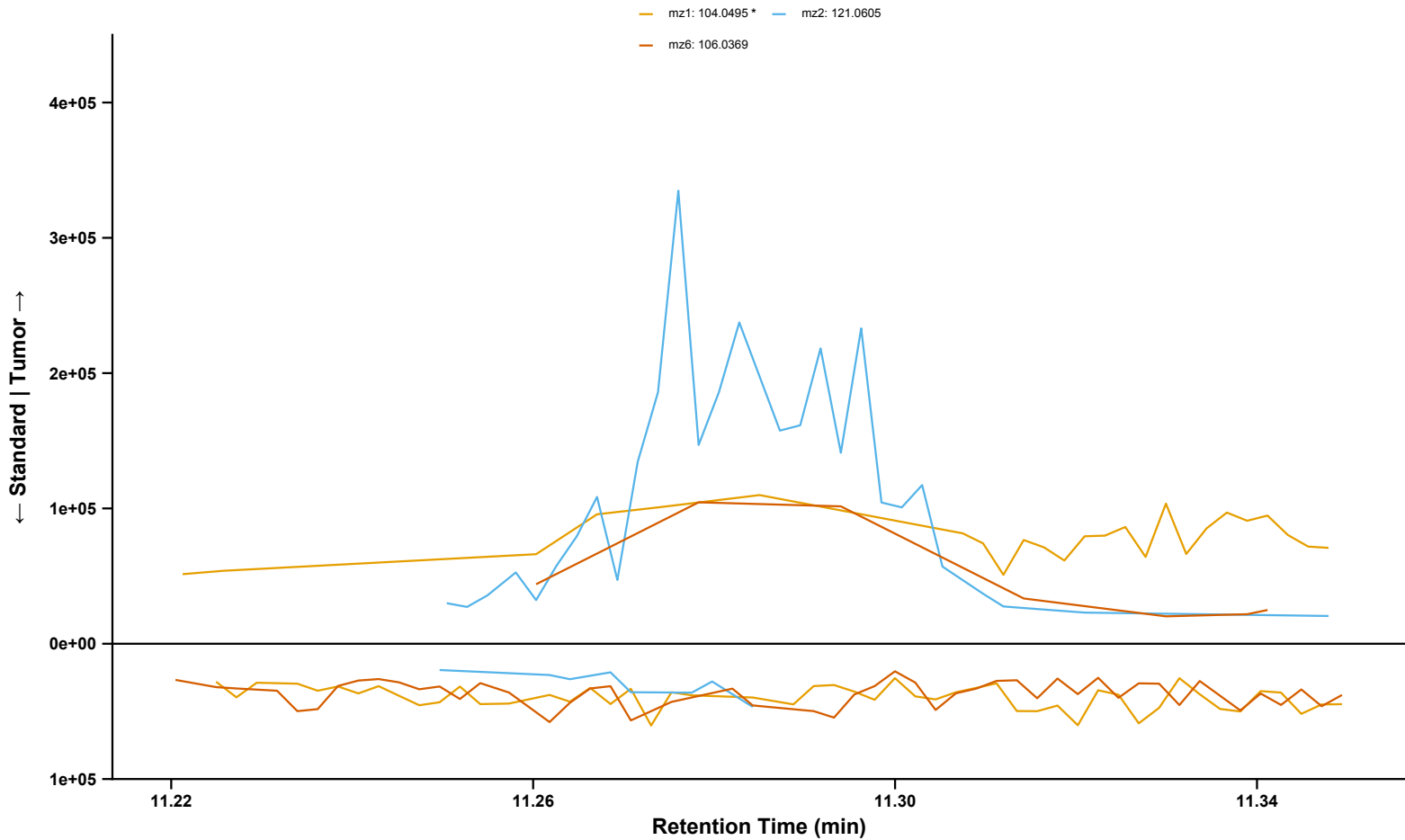
Sample: BL_12082022_047 | Standard: BP2-1_1 | RT = 9.53 min | Analyzed Fragment: mz4



Acetophenone
Sample: BL_12082022_096 | Standard: BP2-1_1 | RT = 11.29 min | Analyzed Fragment: mz1



Acetophenone (Fragments 1, 2, and 6 Isolated)
Sample: BL_12082022_096 | Standard: BP2-1_1 | RT = 11.29 min | Analyzed Fragment: mz1

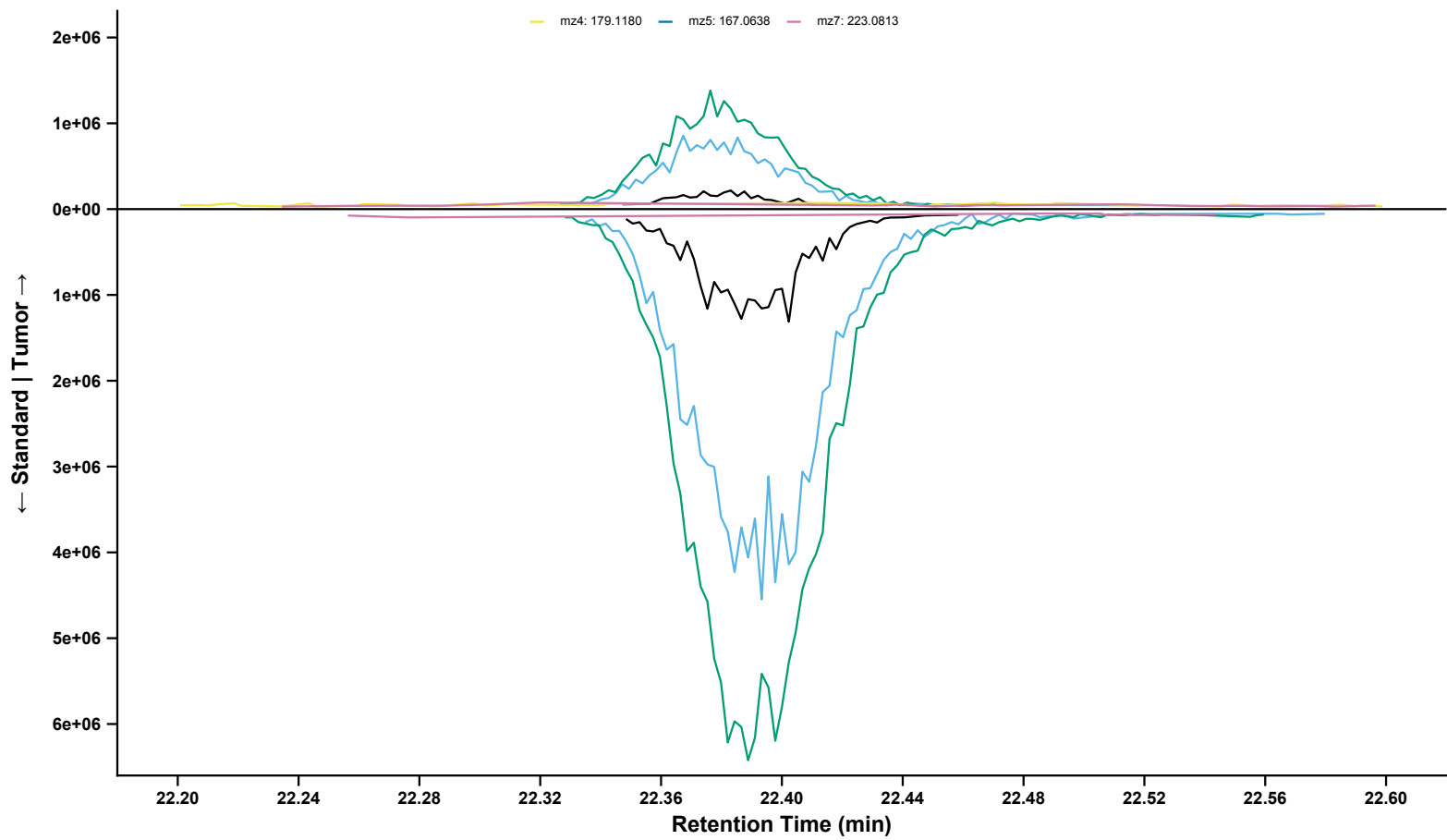


Ethylan

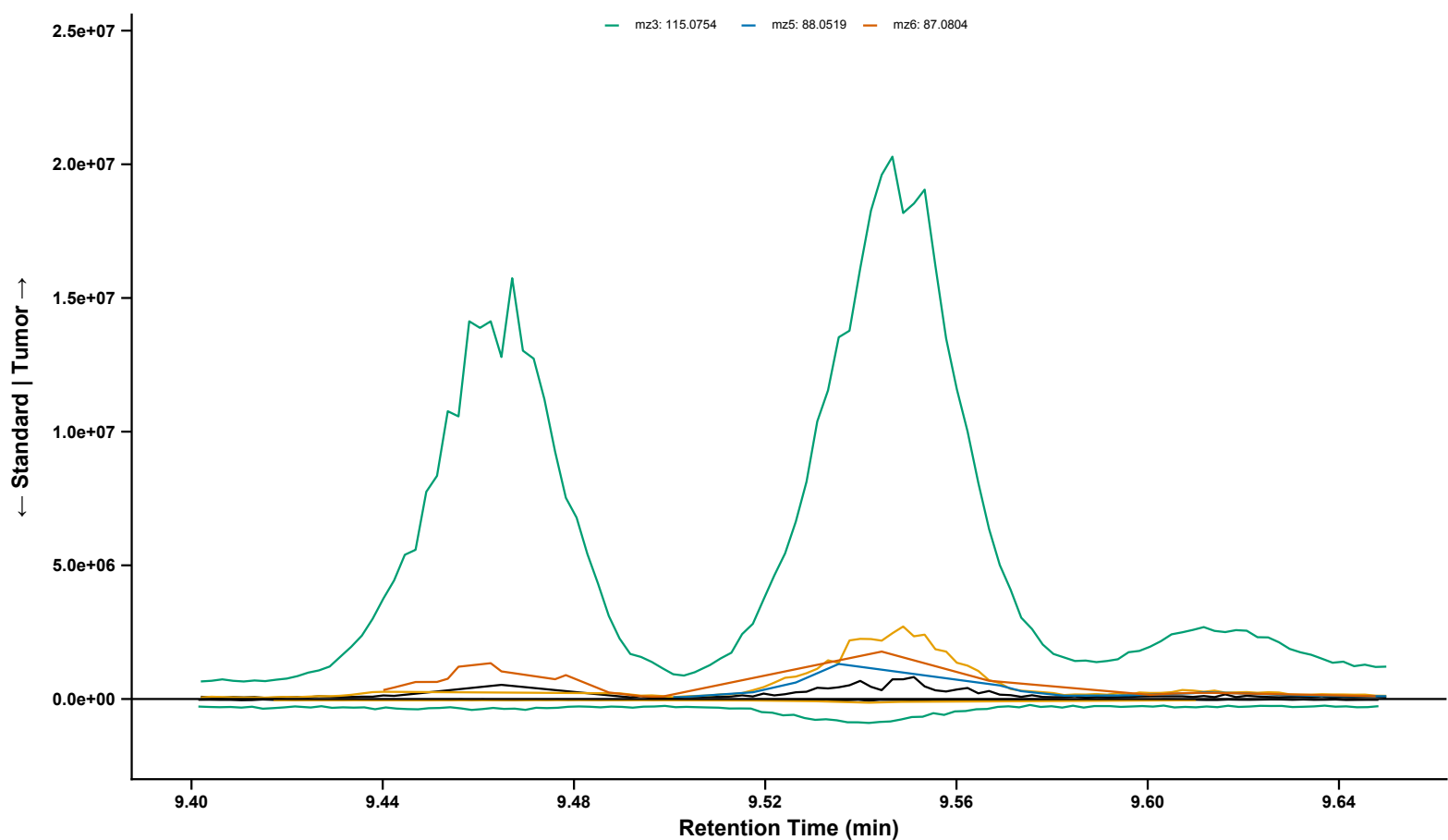
Sample: BL_12082022_086 | Standard: BP2-1_2 | RT = 22.37 min | Analyzed Fragment: mz2

mz0: 306.0970 mz1: 223.0423 mz2: 225.0674 * mz3: 179.0257

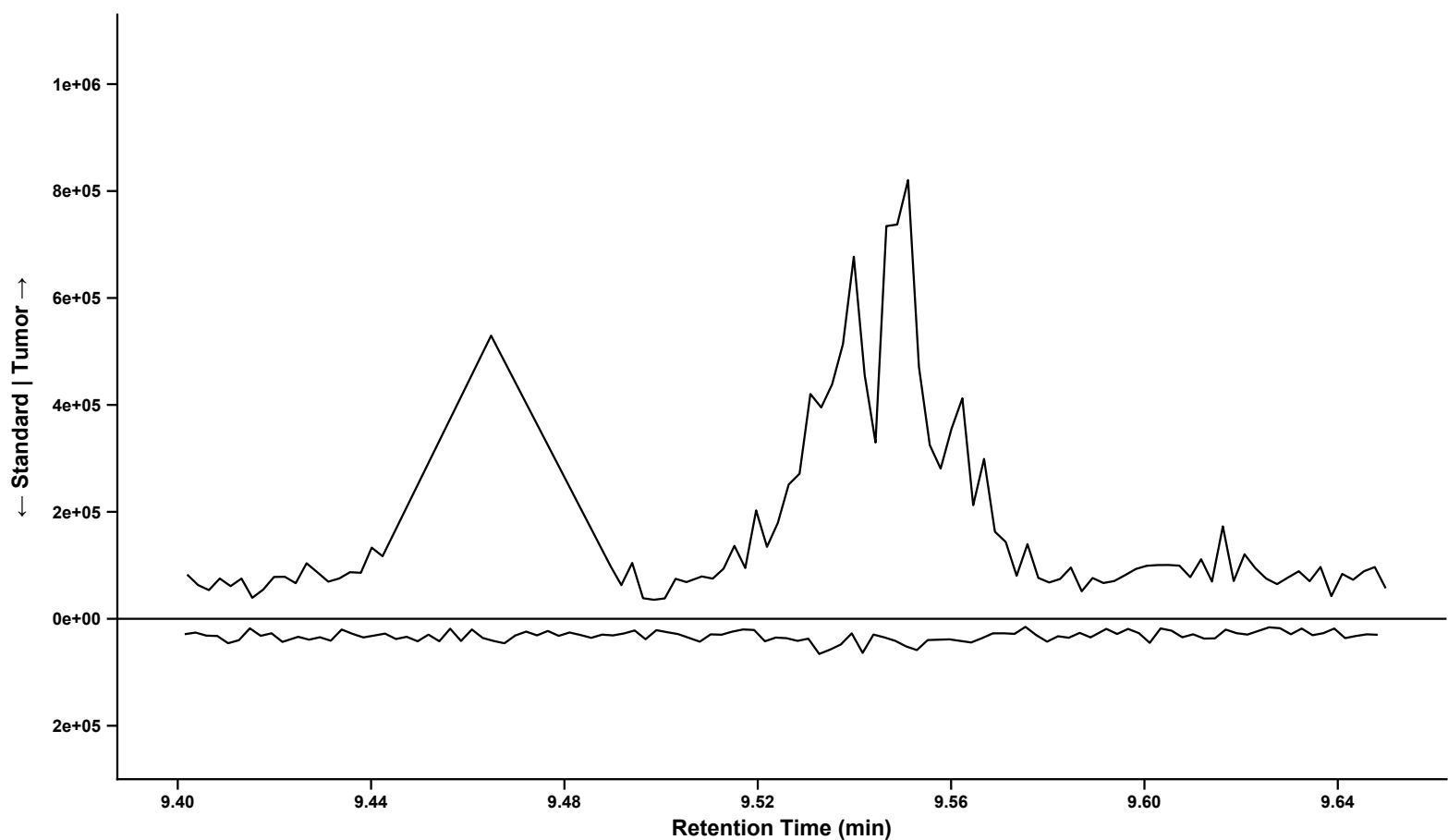
mz4: 179.1180 mz5: 167.0638 mz7: 223.0813



Hexanoic acid
Sample: BL_12082022_092 | Standard: BP3-1_1 | RT = 9.55 min | Analyzed Fragment: mz0
— mz0: 116.0833 * — mz1: 88.0475 — mz2: 117.0863
— mz3: 115.0754 — mz5: 88.0519 — mz6: 87.0804

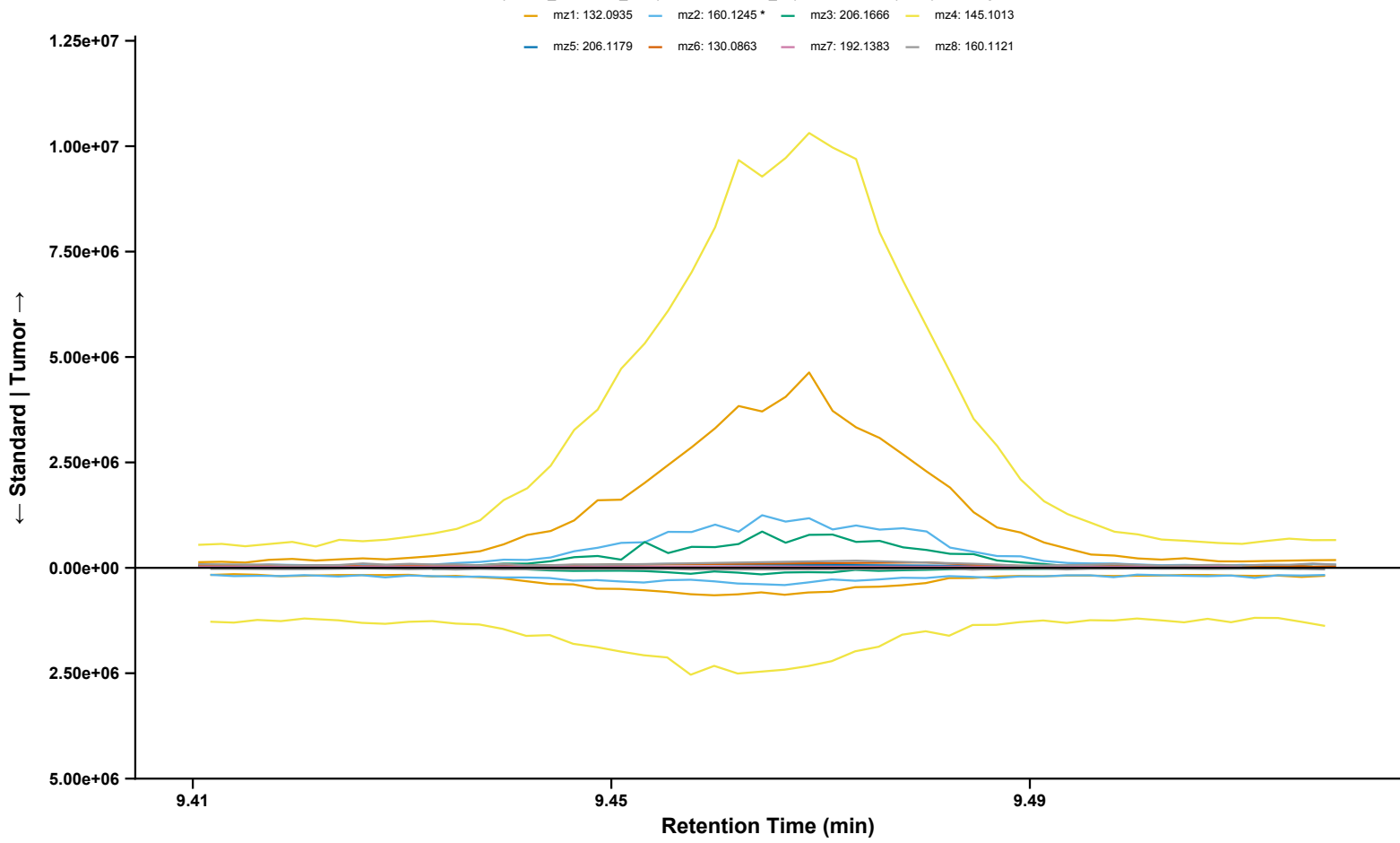


Hexanoic acid (Fragment 0 Isolated)
Sample: BL_12082022_092 | Standard: BP3-1_1 | RT = 9.55 min | Analyzed Fragment: mz0
— mz0: 116.0833 *



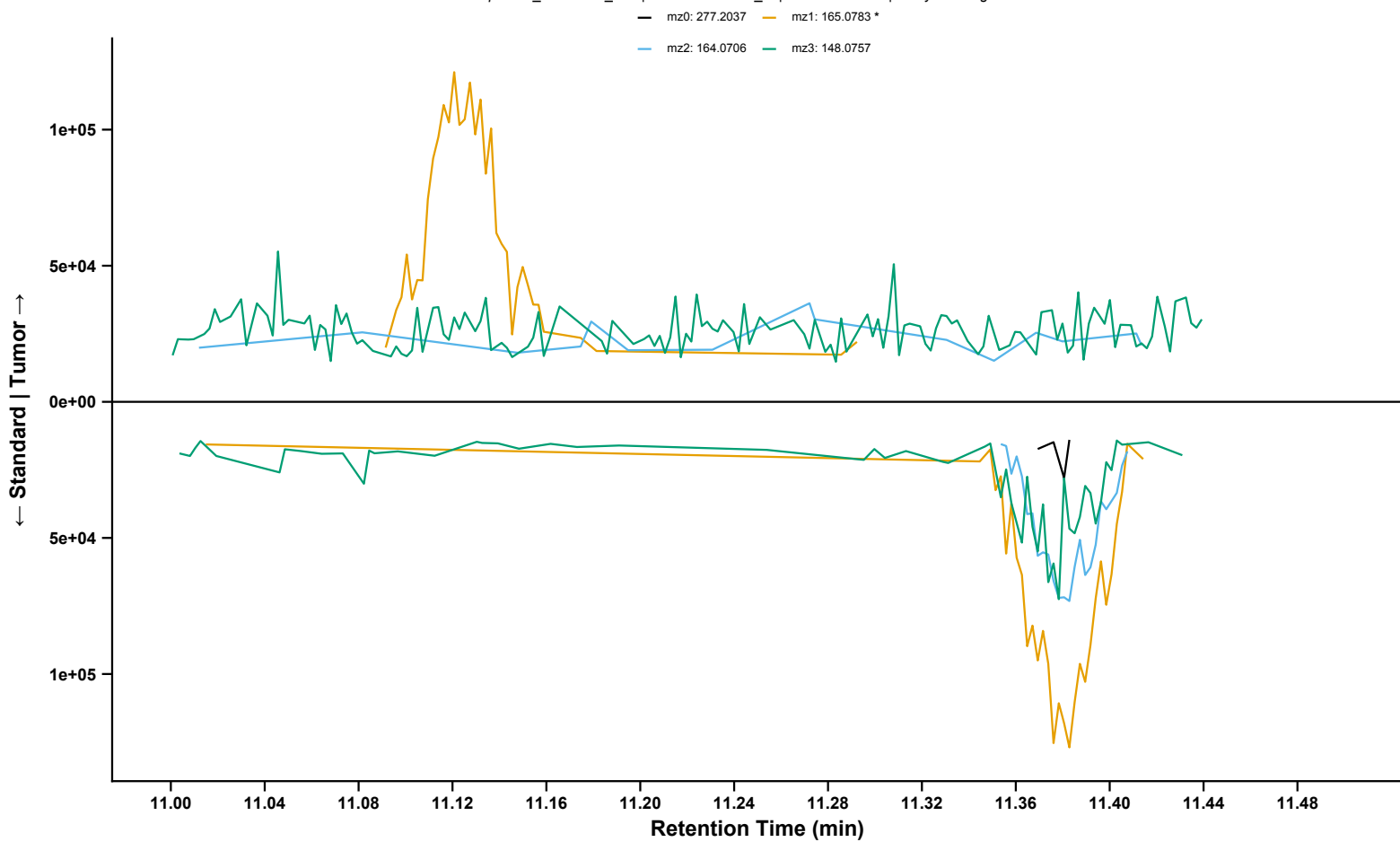
Metalaxyl

Sample: BL_12082022_077 | Standard: BP2-1_2 | RT = 9.47 min | Analyzed Fragment: mz2

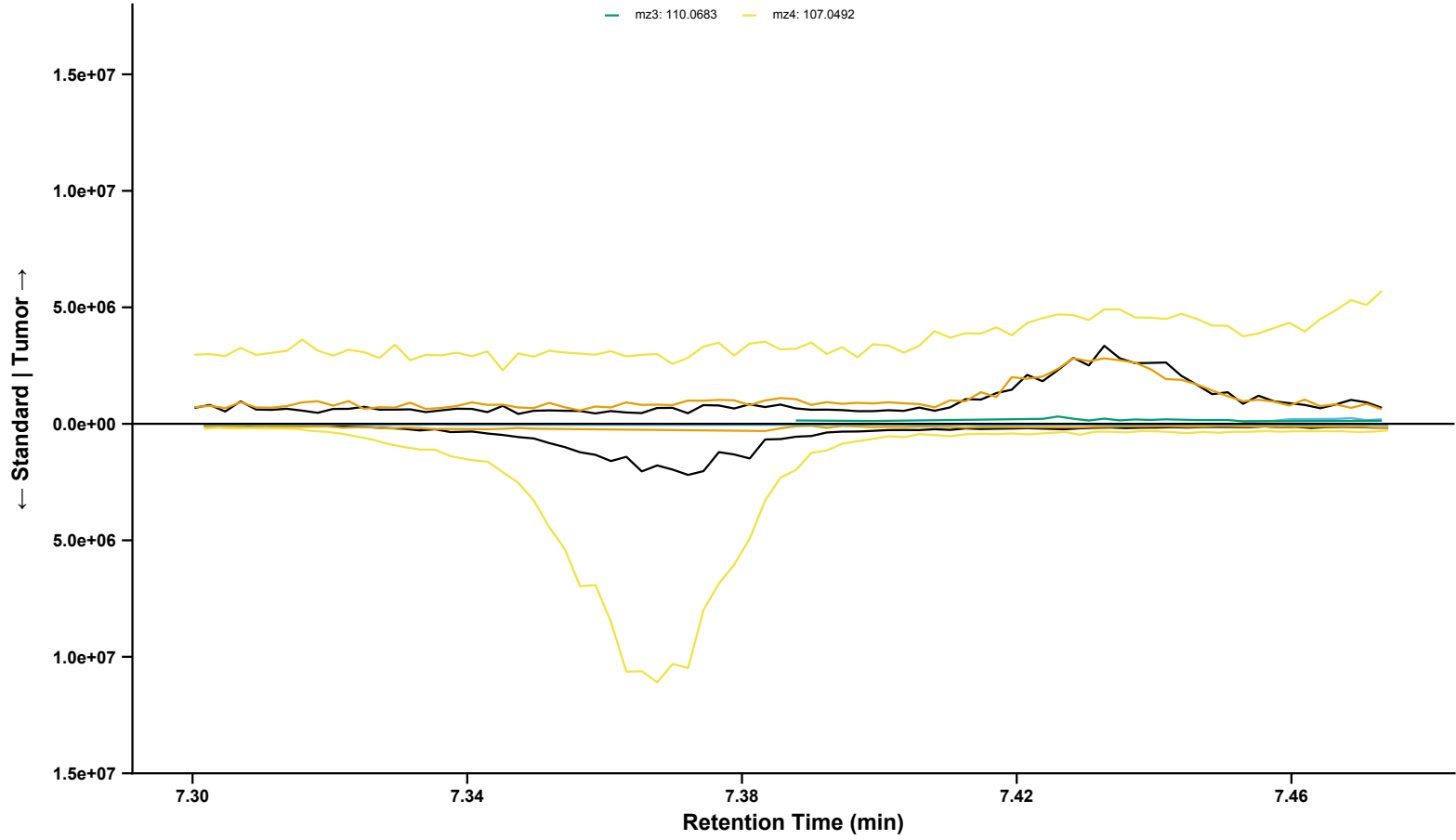


OD-PABA

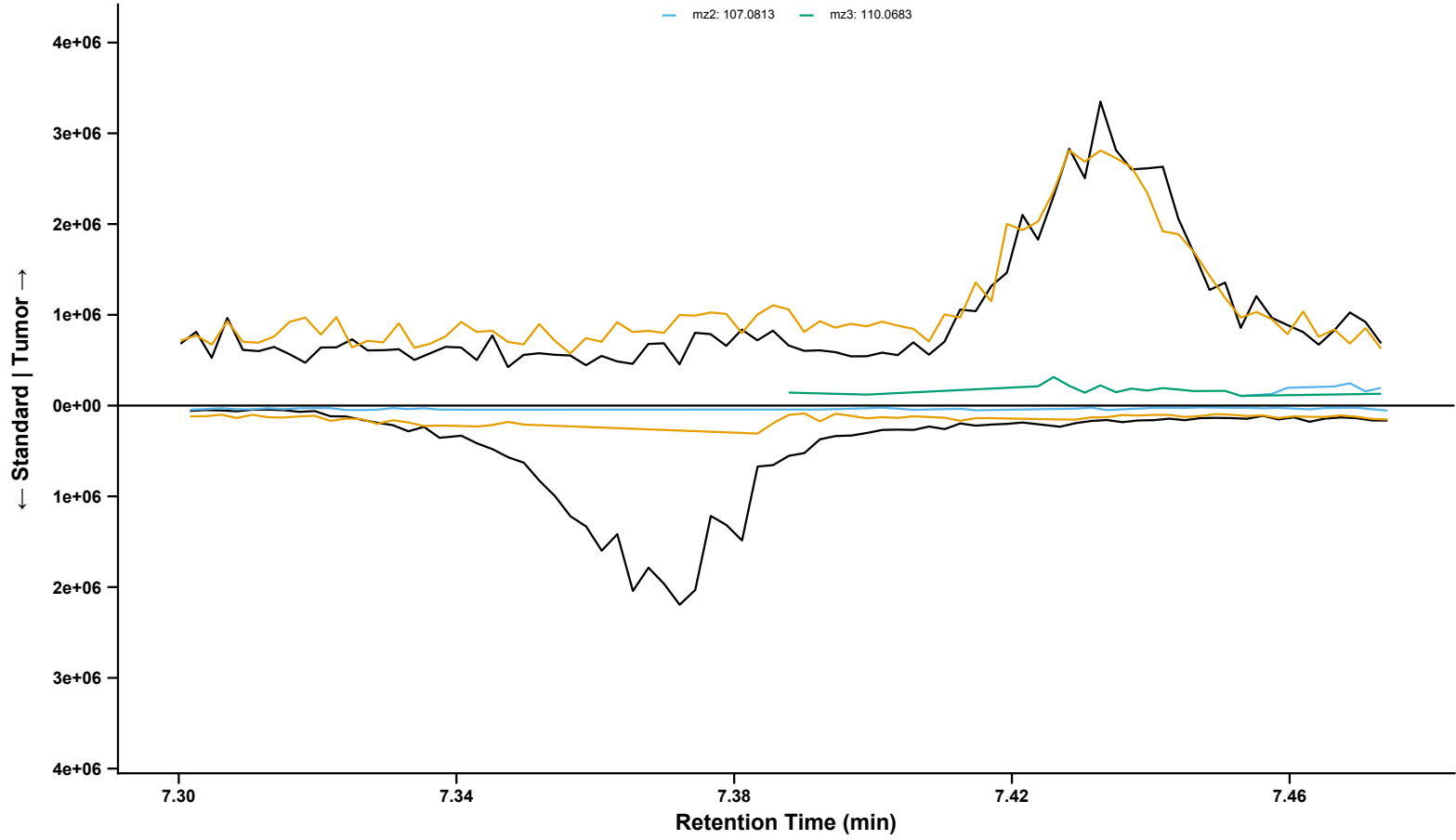
Sample: BL_12082022_020 | Standard: BP2-1_2 | RT = 11.07 min | Analyzed Fragment: mz1



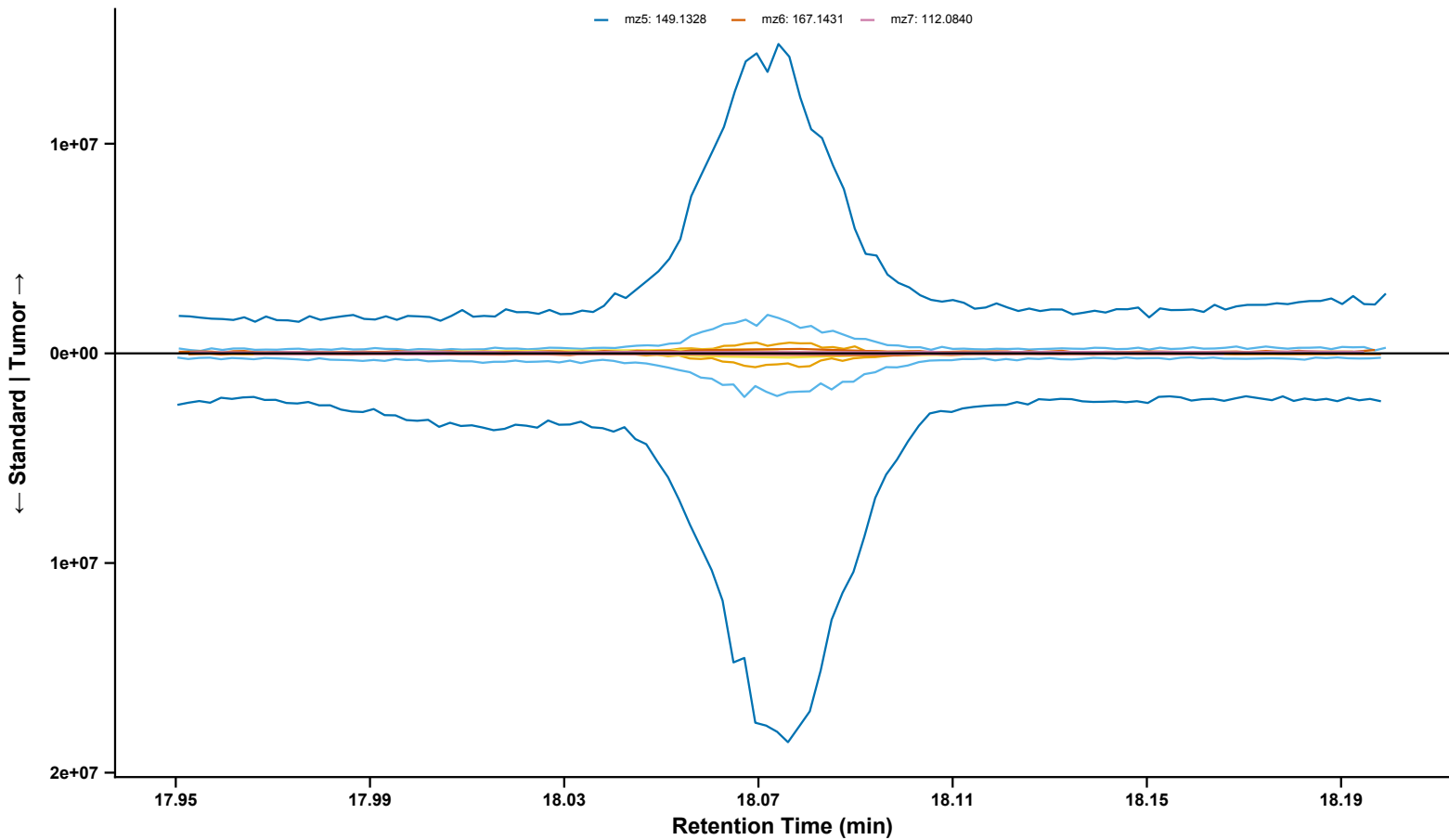
o-Cresol
Sample: BL_12082022_061 | Standard: BP3-1_2 | RT = 7.43 min | Analyzed Fragment: mz0
— mz0: 108.0570 * — mz1: 109.0648 — mz2: 107.0813
— mz3: 110.0683 — mz4: 107.0492



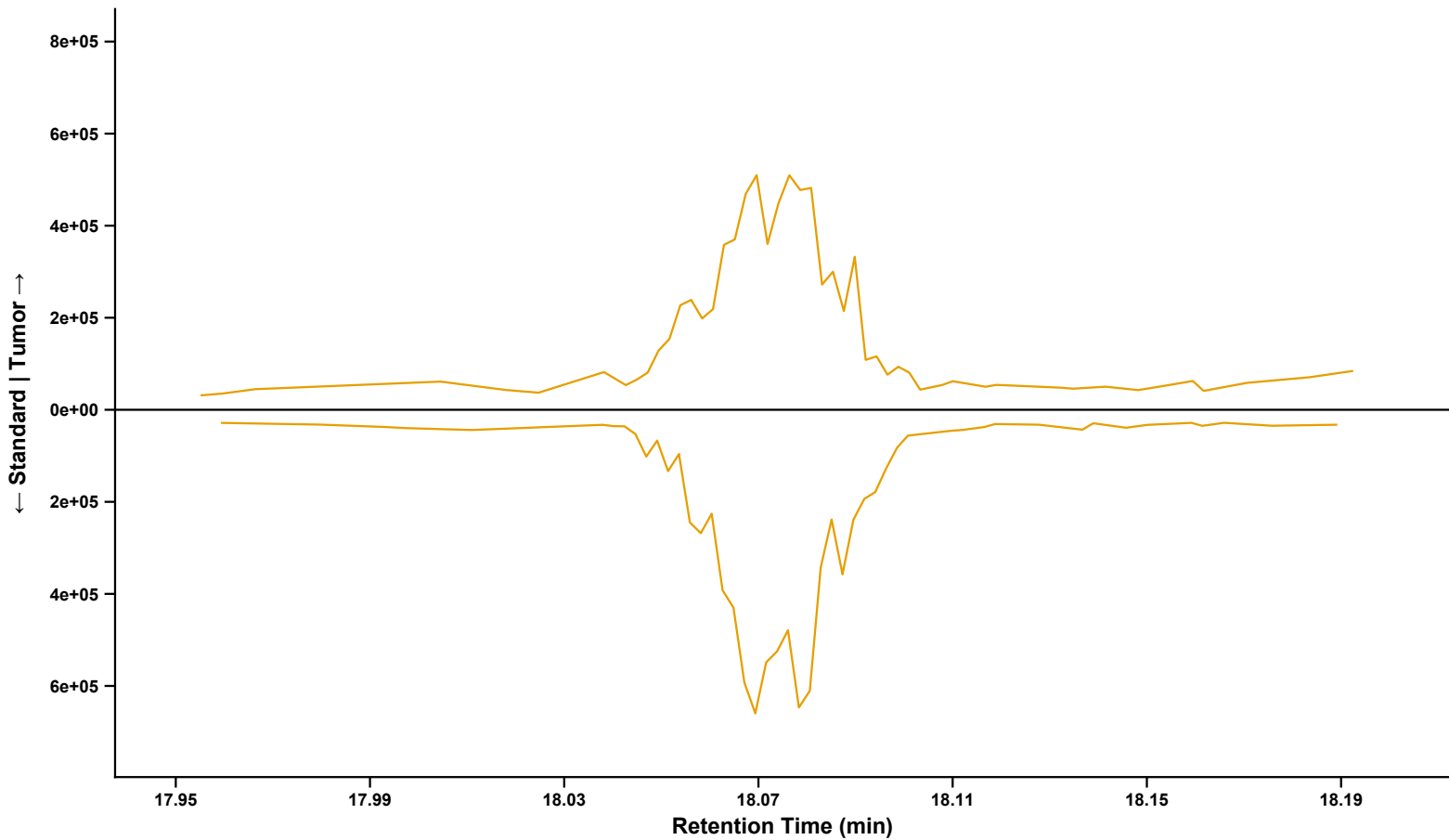
o-Cresol (Fragments 0, 1, 2, and 3 Isolated)
Sample: BL_12082022_061 | Standard: BP3-1_2 | RT = 7.43 min | Analyzed Fragment: mz0
— mz0: 108.0570 * — mz1: 109.0648
— mz2: 107.0813 — mz3: 110.0683



DNOP
Sample: BL_12082022_004 | Standard: BP2-1_2 | RT = 18.08 min | Analyzed Fragment: mz1
mz1: 149.1238 * mz2: 150.1359 mz4: 151.1392
mz5: 149.1328 mz6: 167.1431 mz7: 112.0840

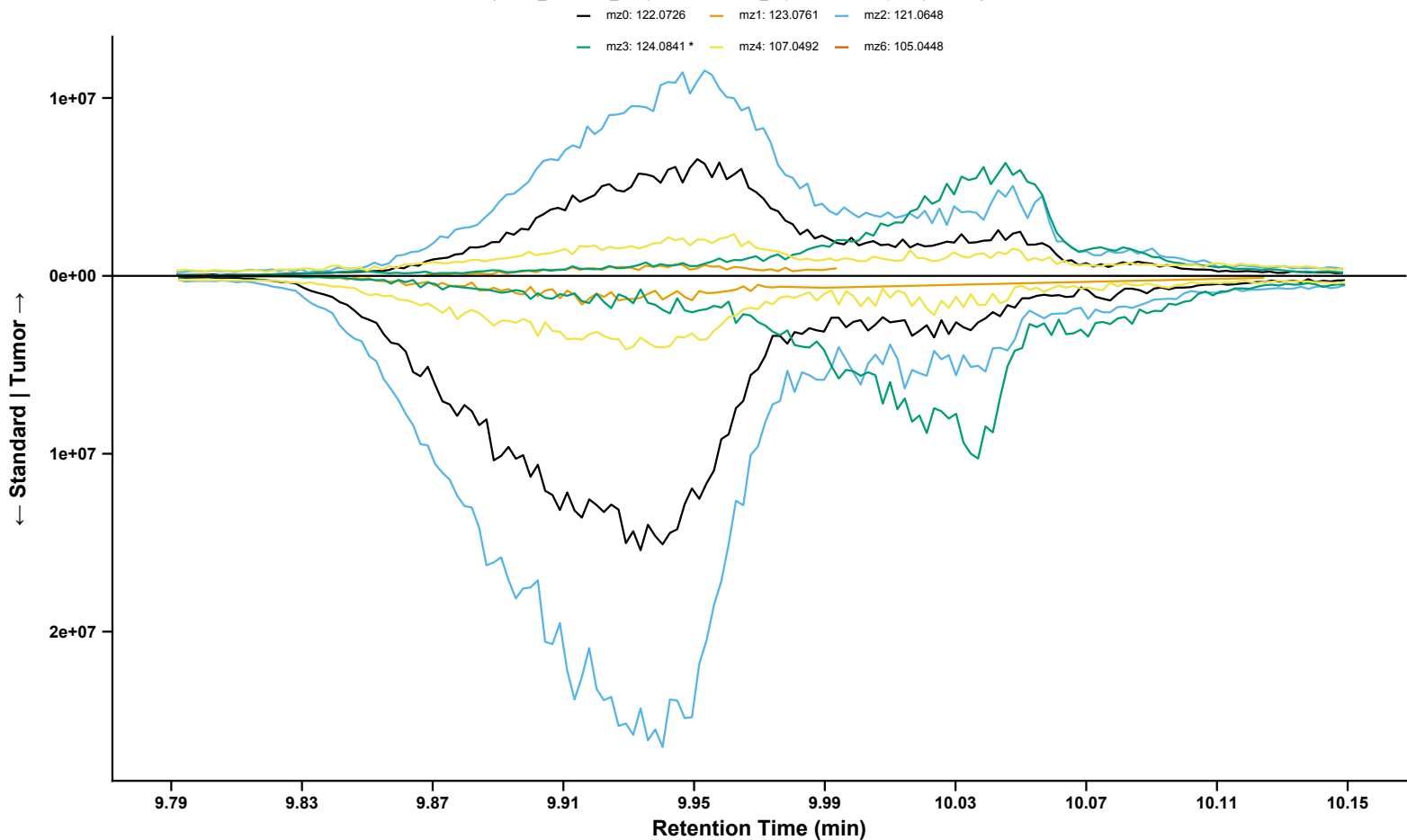


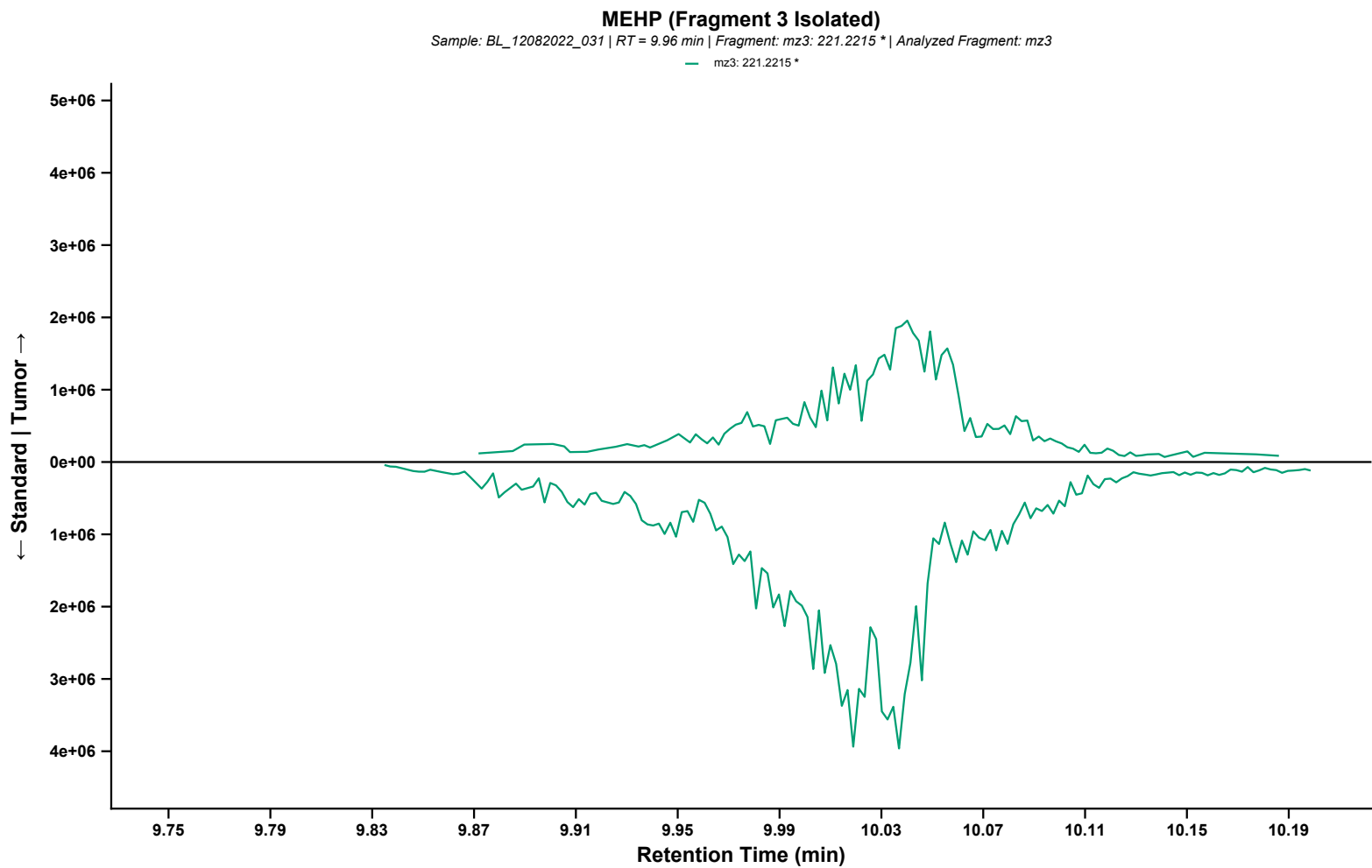
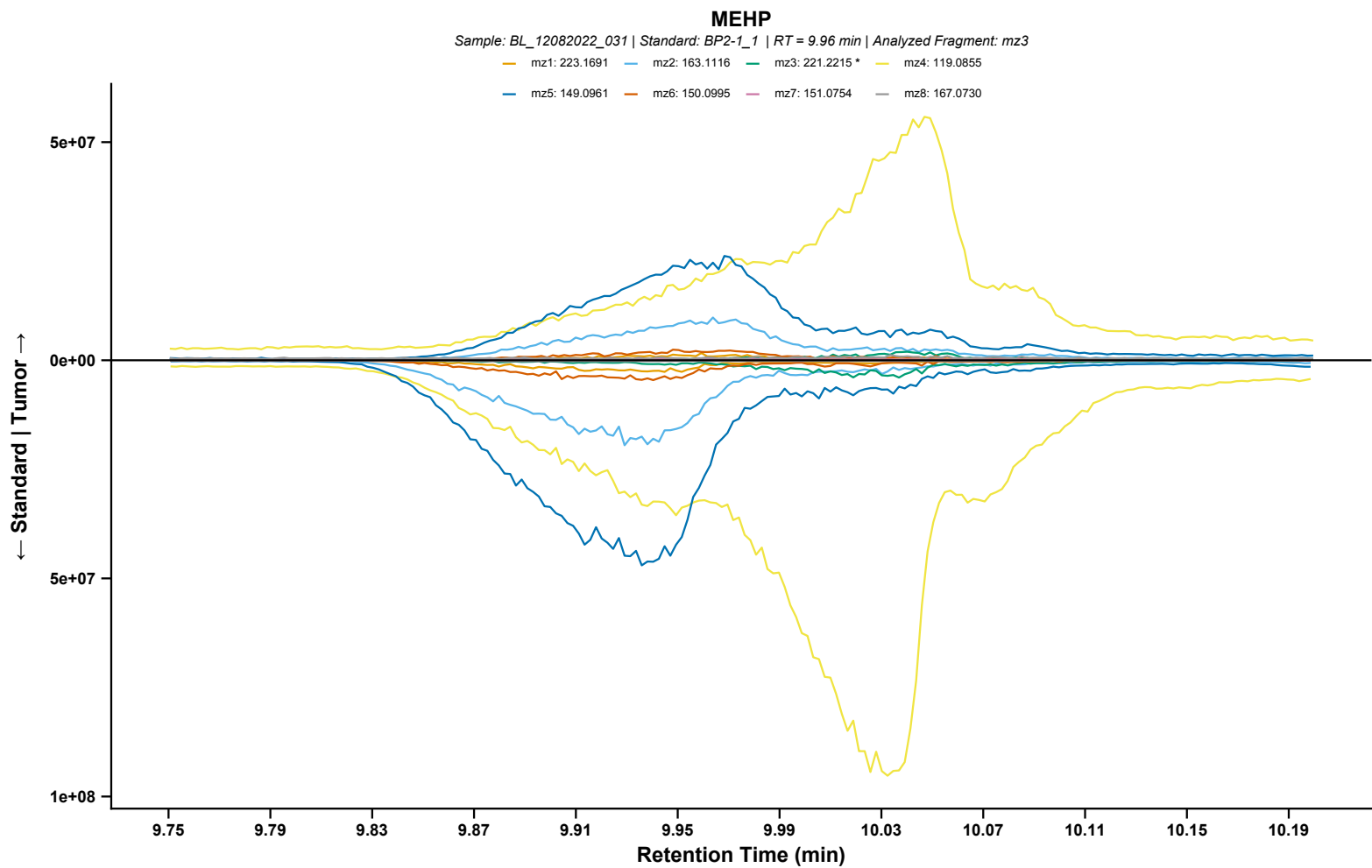
DNOP (Fragment 1 Isolated)
Sample: BL_12082022_004 | RT = 18.08 min | Fragment: mz1: 149.1238 * | Analyzed Fragment: mz1
mz1: 149.1238 *



2,4-Dimethylphenol

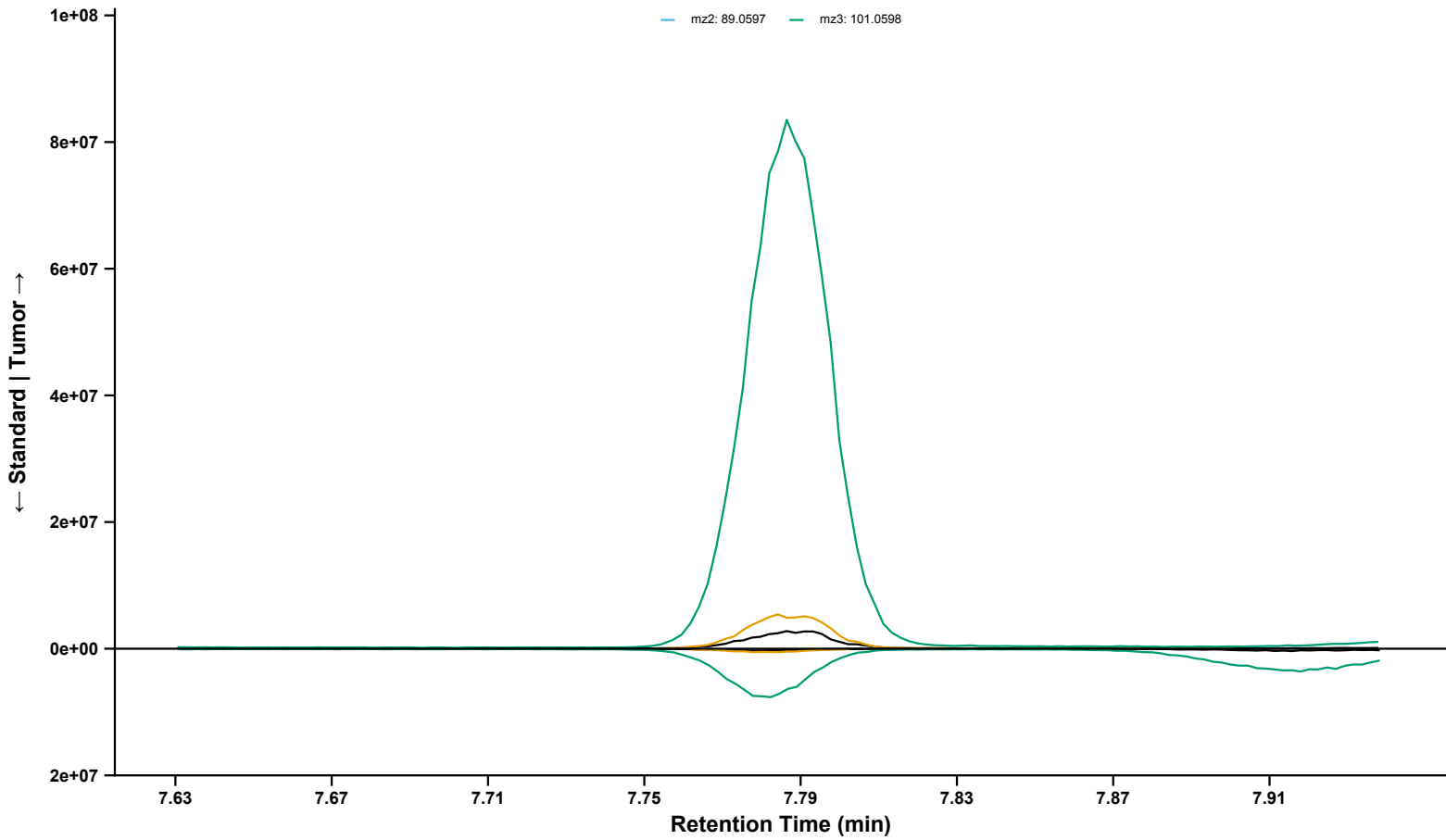
Sample: BL_12082022_048 | Standard: BP2-1_1 | RT = 9.95 min | Analyzed Fragment: mz3





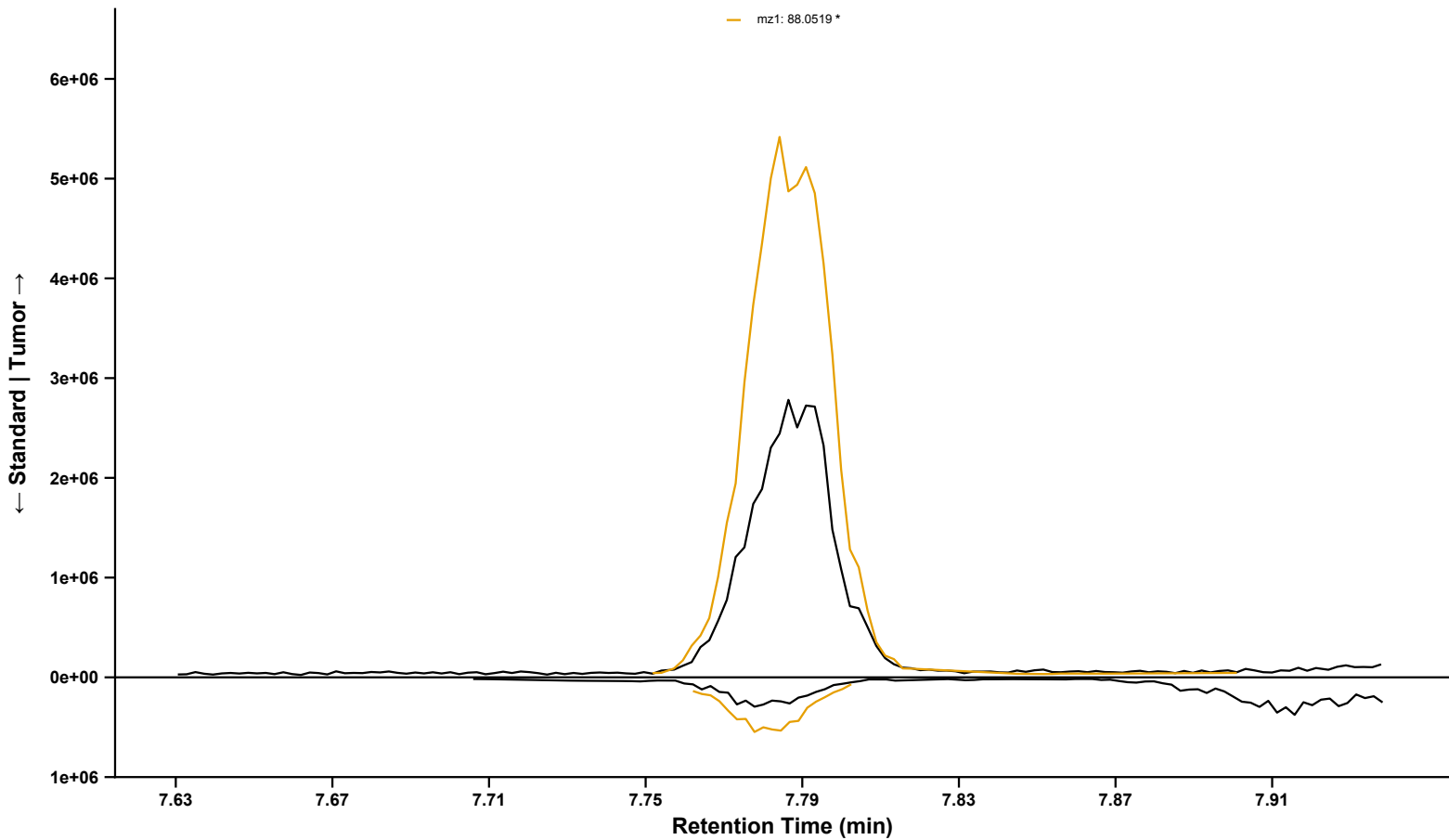
Ethyl butyrate
Sample: BL_12082022_097 | Standard: BP2-1_1 | RT = 7.79 min | Analyzed Fragment: mz1

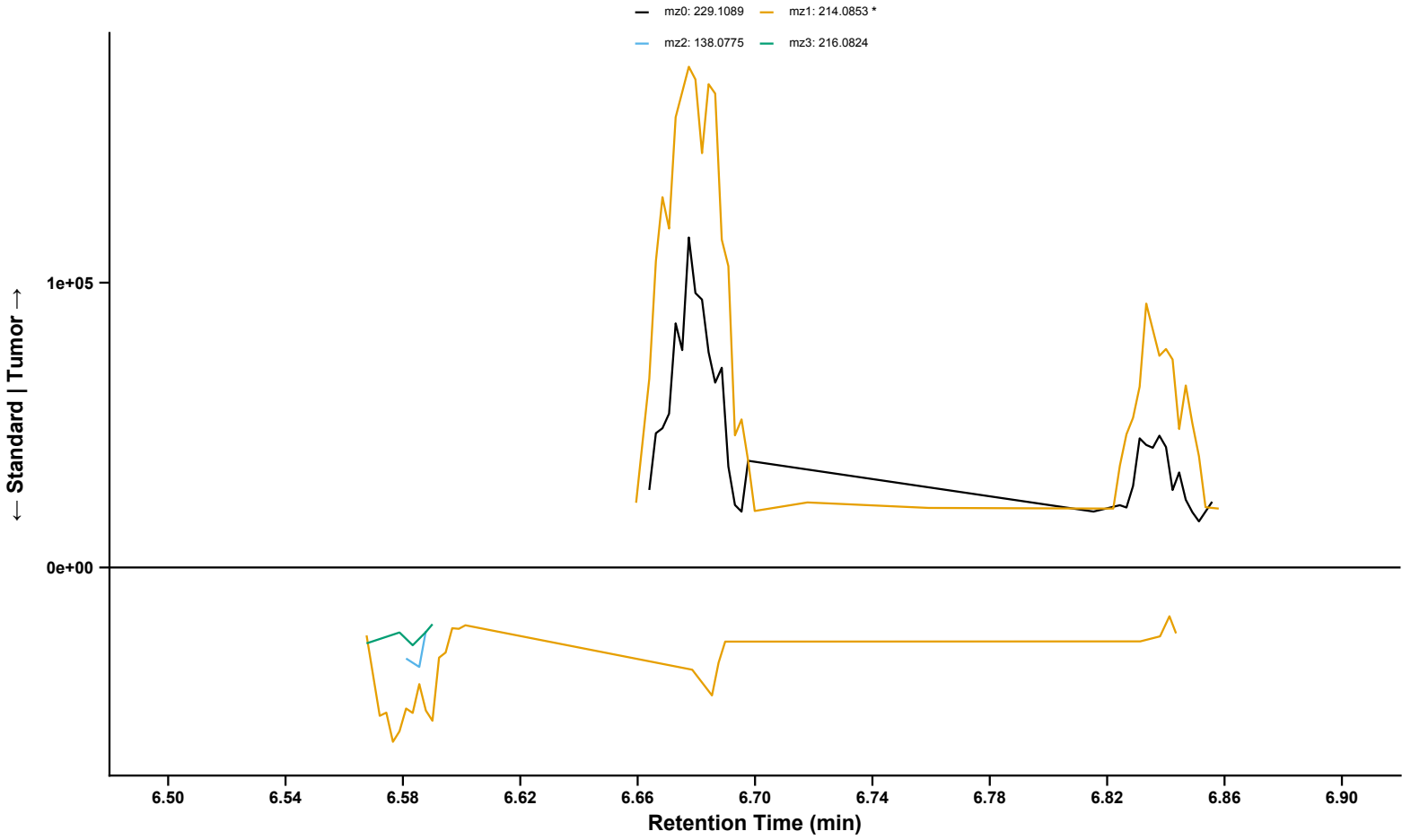
— mz0: 116.0832 — mz1: 88.0519 *
— mz2: 89.0597 — mz3: 101.0598



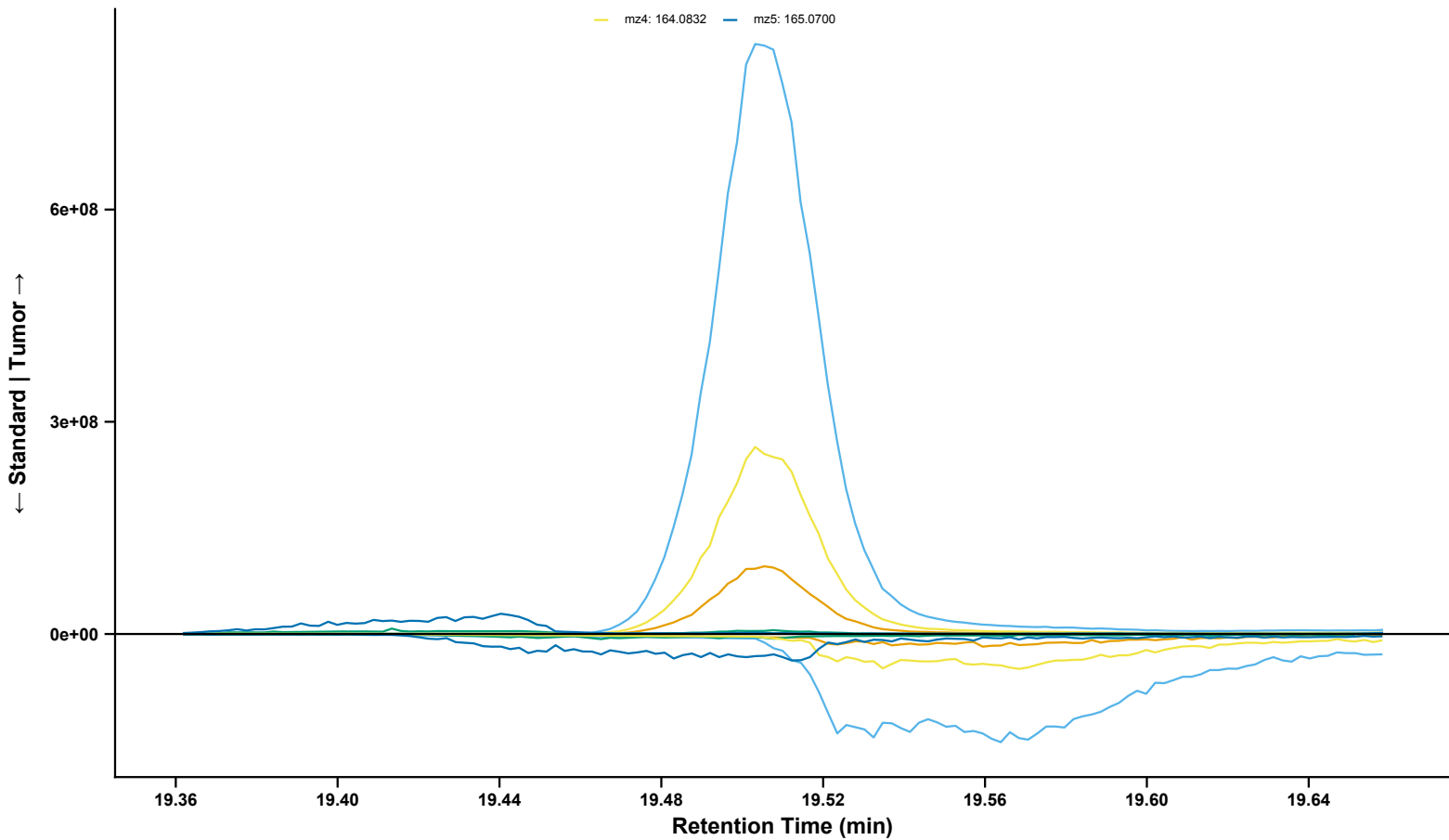
Ethyl butyrate (Fragments 0 and 1 Isolated)
Sample: BL_12082022_097 | Standard: BP2-1_1 | RT = 7.79 min | Analyzed Fragment: mz1

— mz0: 116.0832
— mz1: 88.0519 *

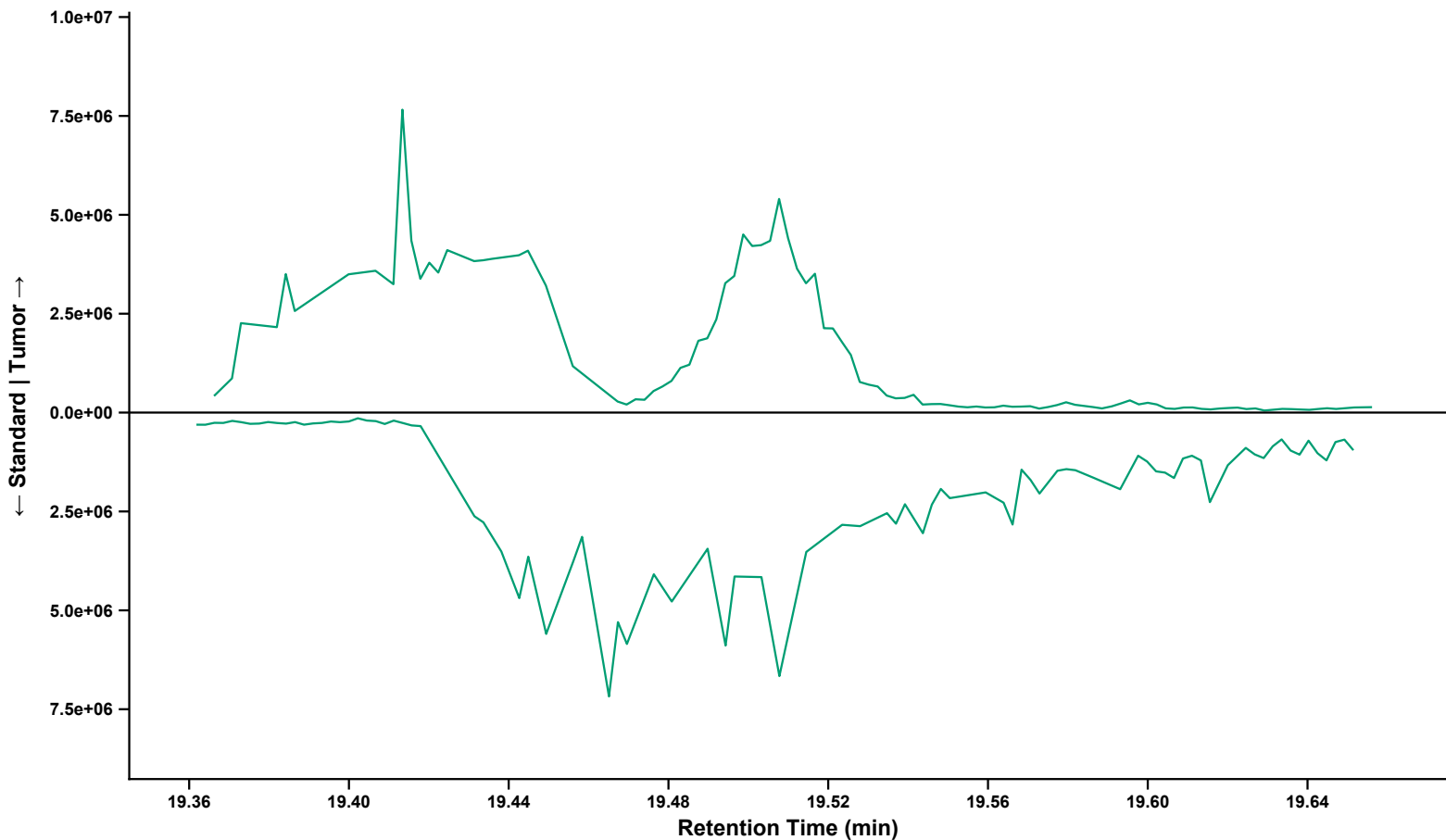




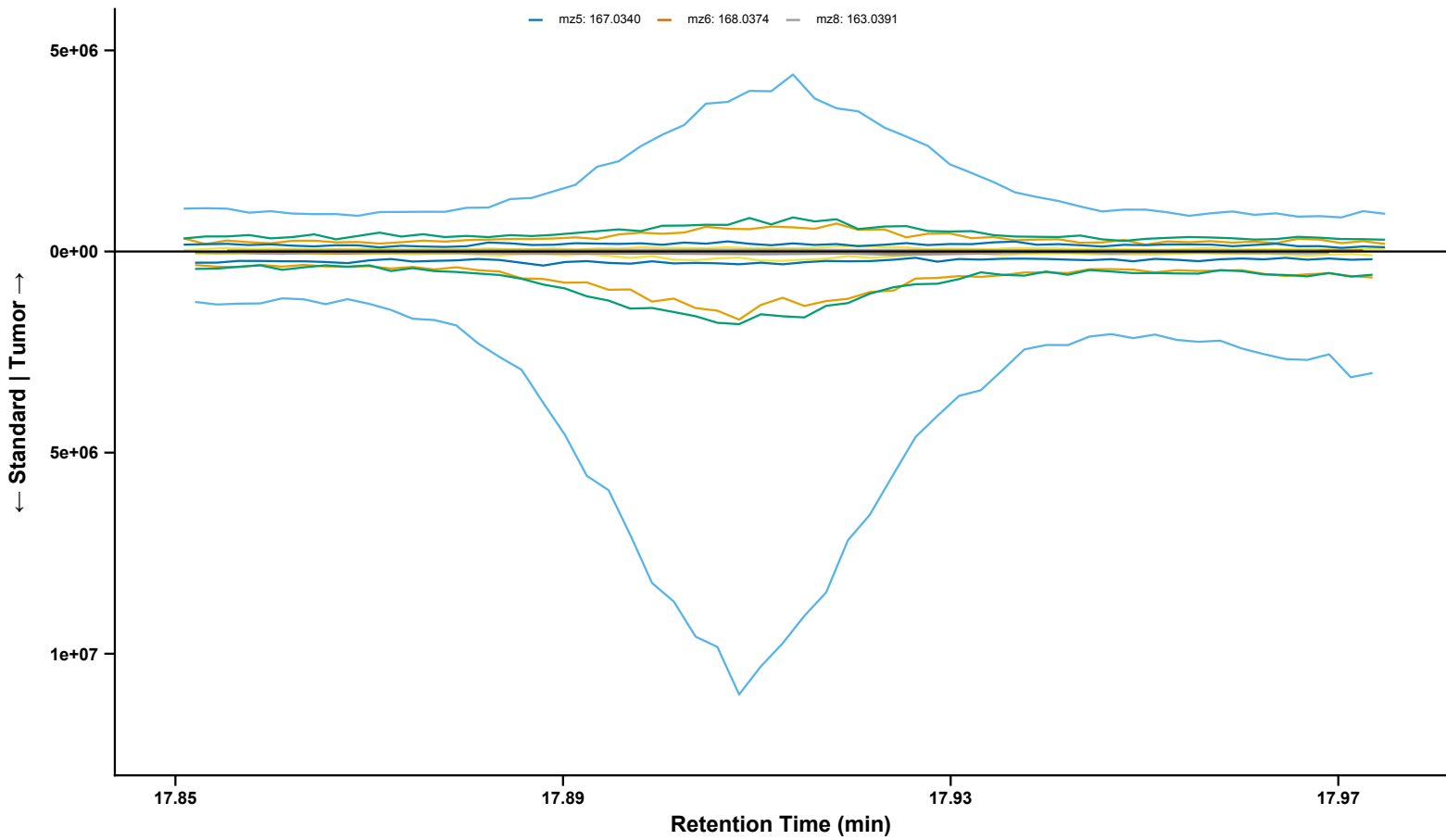
TEEP
Sample: BL_12082022_083 | Standard: BP3-1_1 | RT = 19.51 min | Analyzed Fragment: mz3
mz1: 166.0943 mz2: 165.0910 mz3: 173.0961 *
mz4: 164.0832 mz5: 165.0700



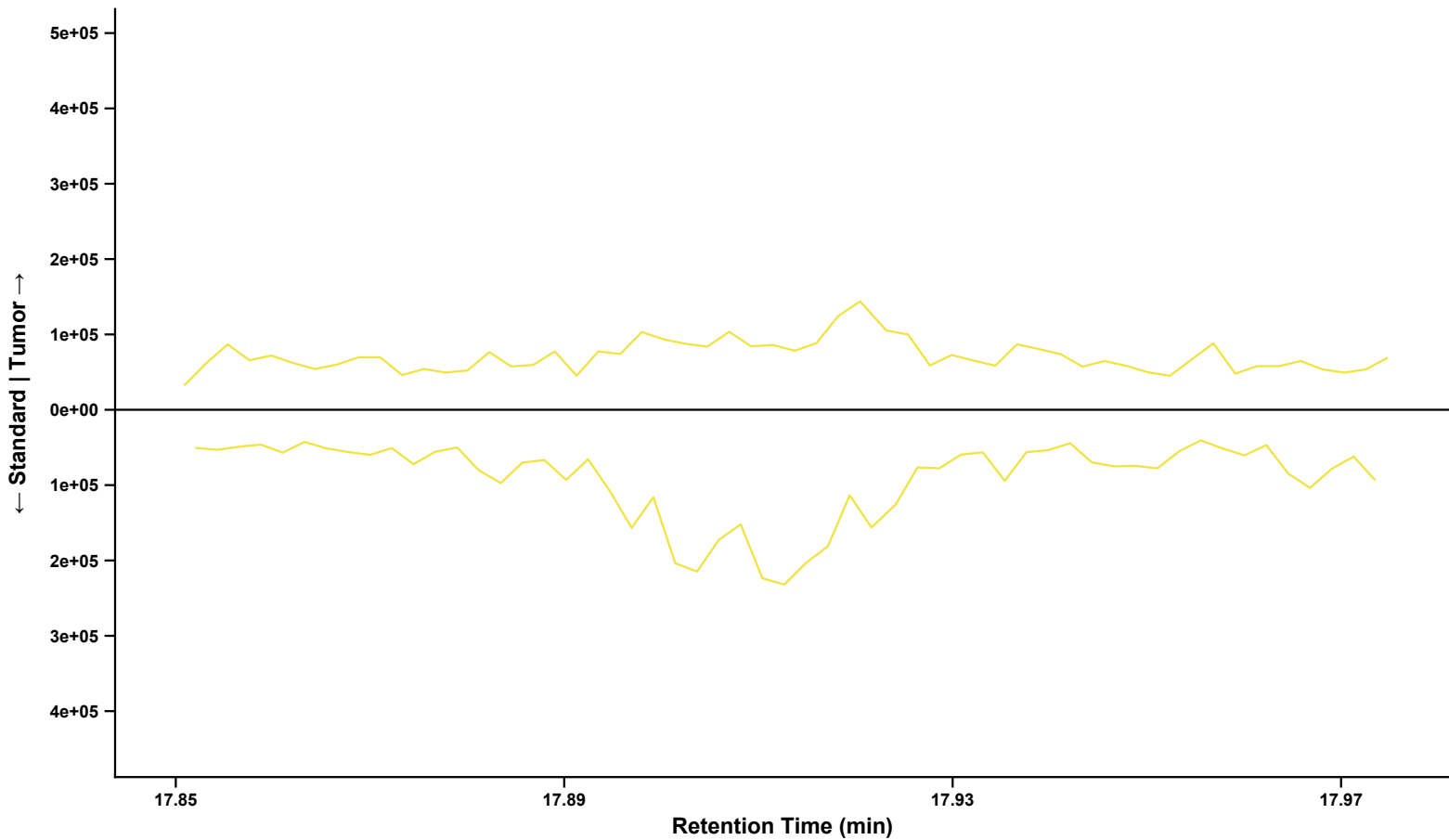
TEEP (Fragment 3 Isolated)
Sample: BL_12082022_083 | RT = 19.51 min | Fragment: mz3: 173.0961 * | Analyzed Fragment: mz3
mz3: 173.0961 *



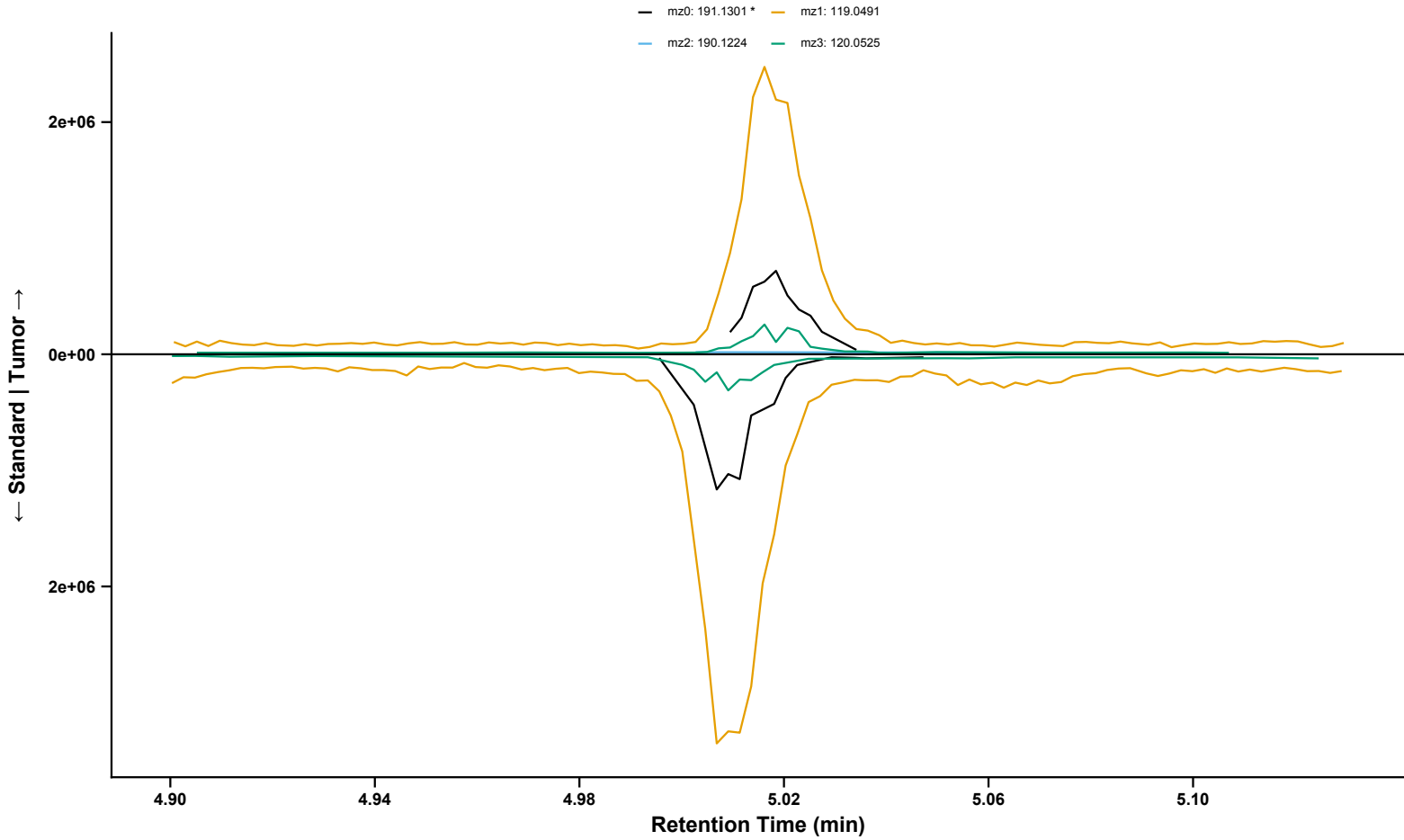
Prosulfuron
Sample: BL_12082022_047 | Standard: BP2-1_1 | RT = 17.92 min | Analyzed Fragment: mz4
mz1: 167.0854 mz2: 141.0700 mz3: 169.1012 mz4: 168.0892 *
mz5: 167.0340 mz6: 168.0374 mz8: 163.0391



Prosulfuron (Fragment 4 Isolated)
Sample: BL_12082022_047 | RT = 17.92 min | Fragment: mz4: 168.0892 * | Analyzed Fragment: mz4
mz4: 168.0892 *



DEET
Sample: BL_12082022_012 | Standard: BP2-1_1 | RT = 5.02 min | Analyzed Fragment: mz0



Flucythrinate
Sample: BL_12082022_001 | Standard: BP3-1_1 | RT = 17.30 min | Analyzed Fragment: mz2

