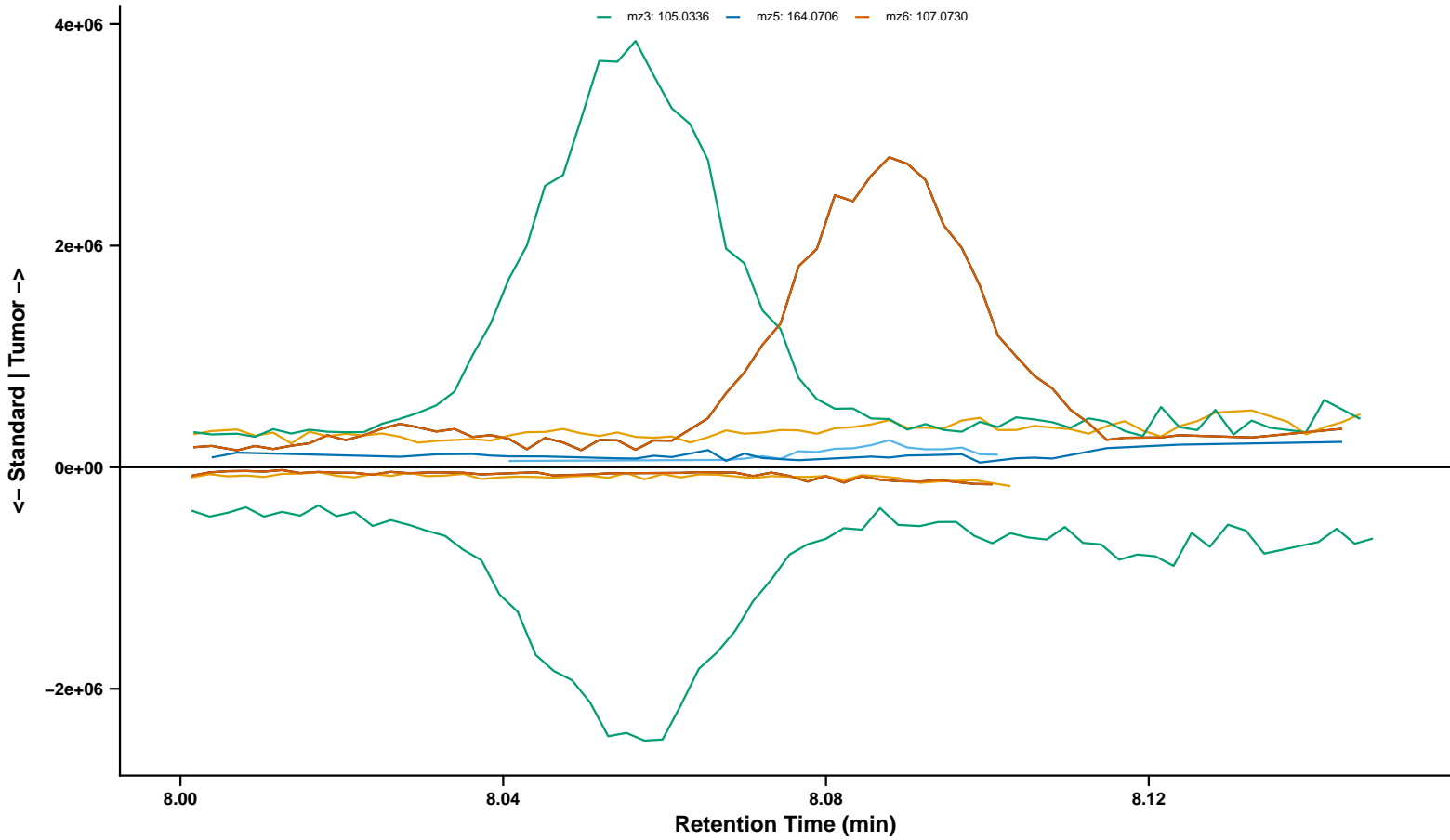
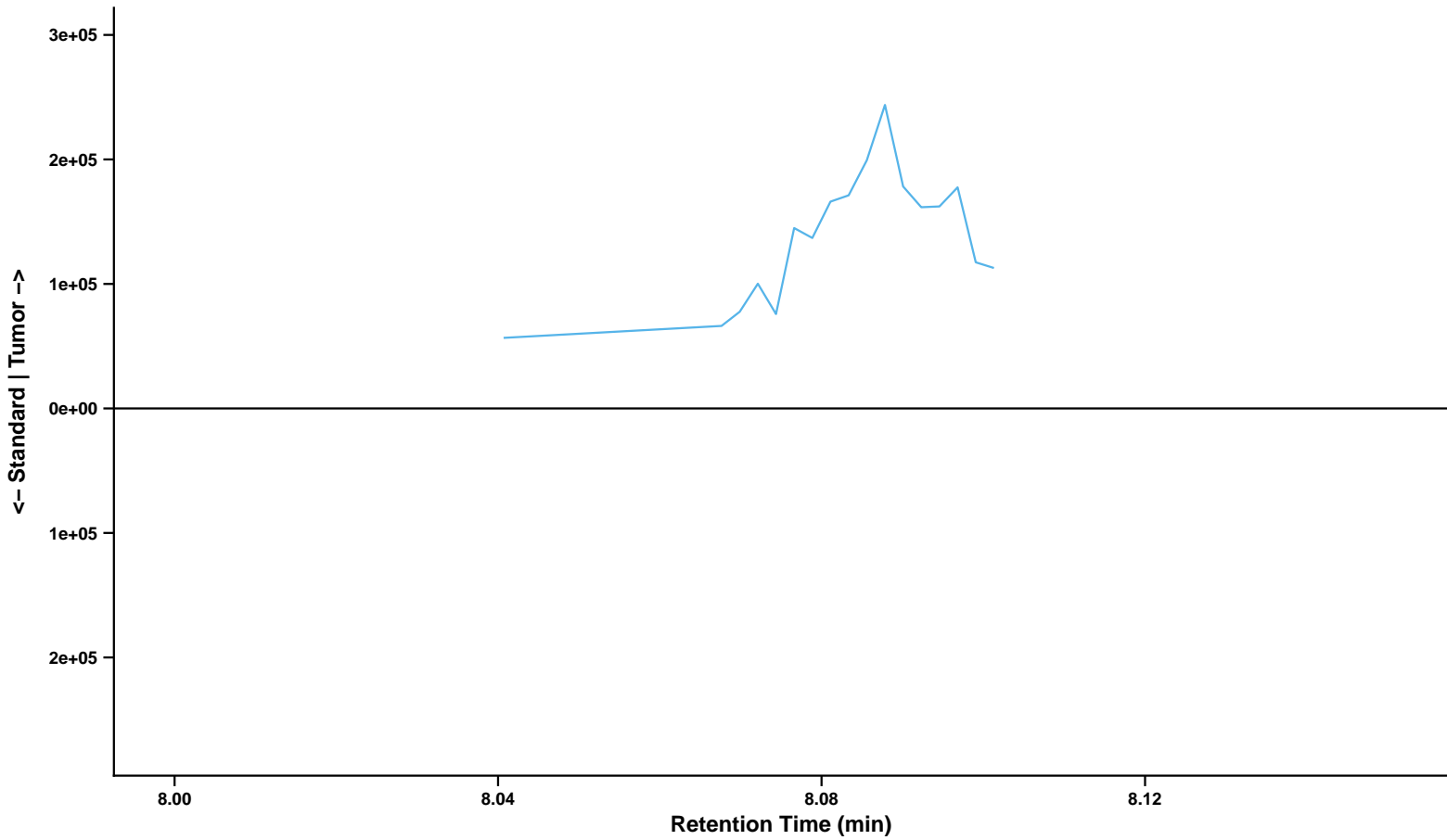


o-ToluidineSample: BL_12082022_034 | Standard: BP3-1_2 | RT = 8.09 min | Analyzed Fragment: *mz2*

— *mz0*: 107.0730 — *mz1*: 106.0651 — *mz2*: 108.0764 *

— *mz3*: 105.0336 — *mz5*: 164.0706 — *mz6*: 107.0730

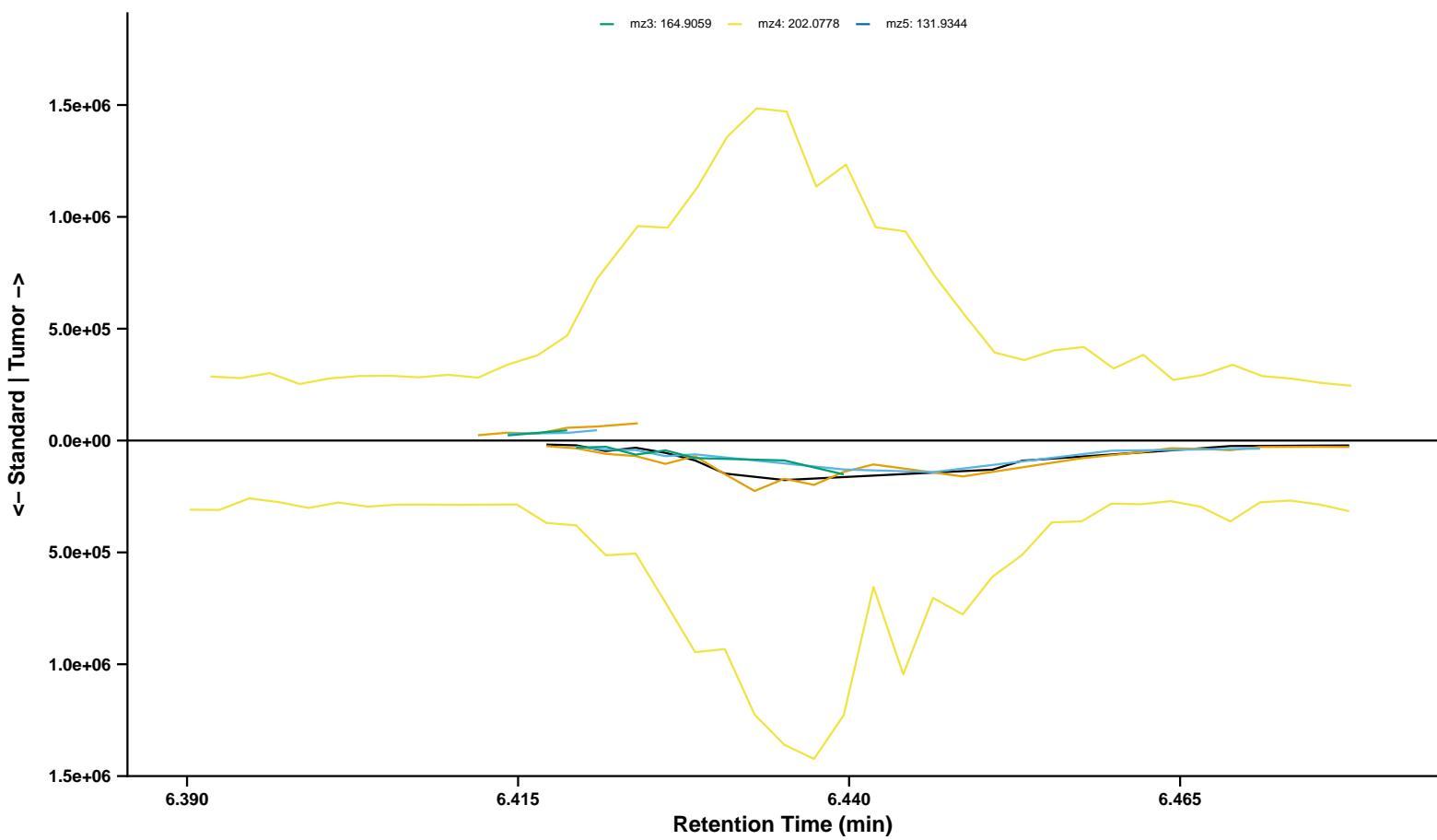
***o-Toluidine***Sample: BL_12082022_034 | RT = 8.07 min | Fragment: *mz2*: 108.0764 * | Analyzed Fragment: *mz2*— *mz2*: 108.0764 *

Pentachlorophenol

Sample: BL_12082022_001 | Standard: BP1_1 | RT = 6.42 min

mz0: 263.8471 mz1: 265.8441 mz2: 267.8412

mz3: 164.9059 mz4: 202.0778 mz5: 131.9344

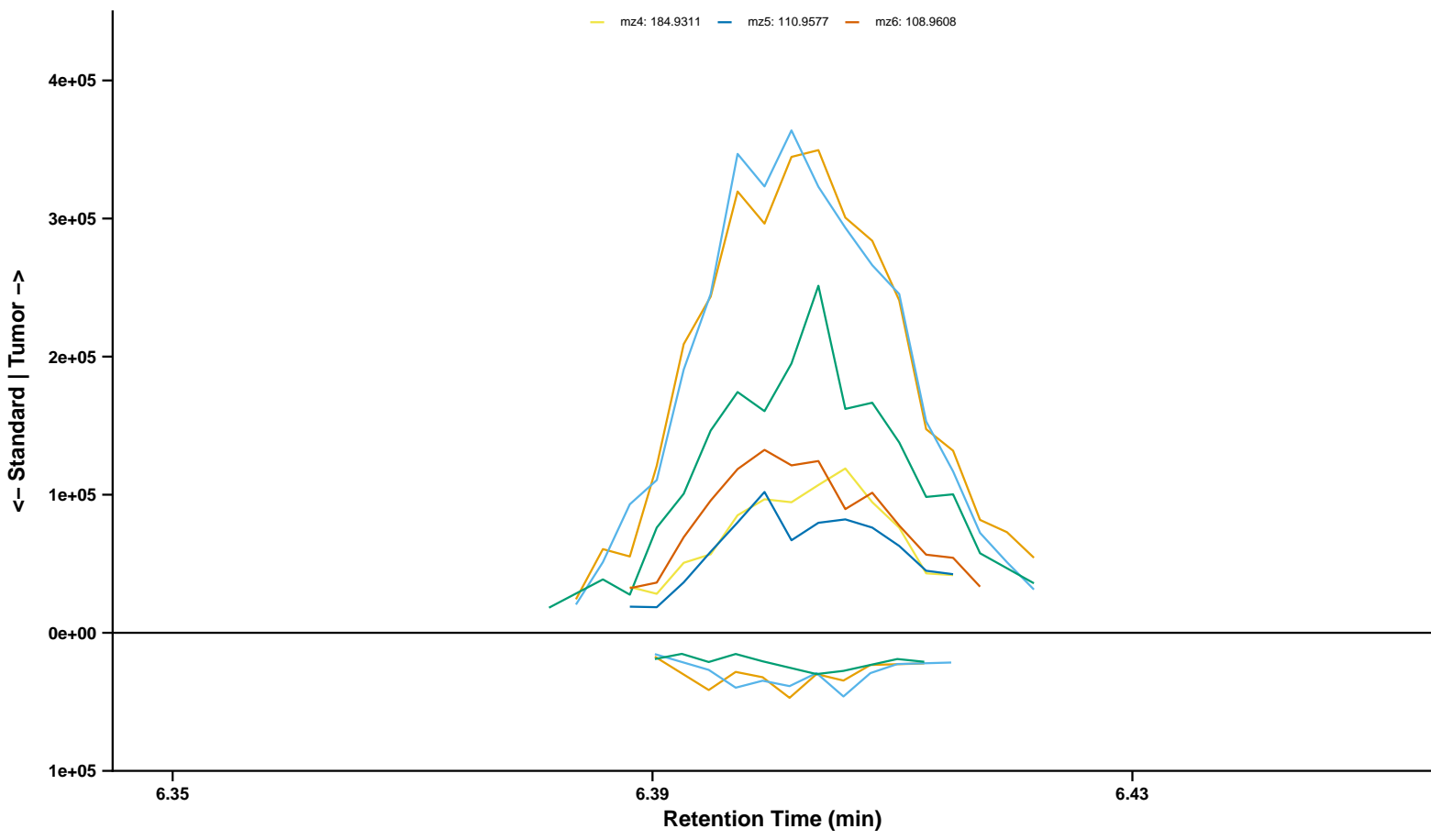


.-BHC

Sample: BL_12082022_002 | Standard: BP1_1 | RT = 6.41 min

mz1: 182.9338 mz2: 180.9370 mz3: 218.9108

mz4: 184.9311 mz5: 110.9577 mz6: 108.9608



Phenacetin

Sample: BL_12082022_064 | Standard: BP2-1_2 | RT = 6.13 min

— mz0: 179.0941 — mz1: 180.1019

— mz2: 178.0863 — mz3: 113.0961

