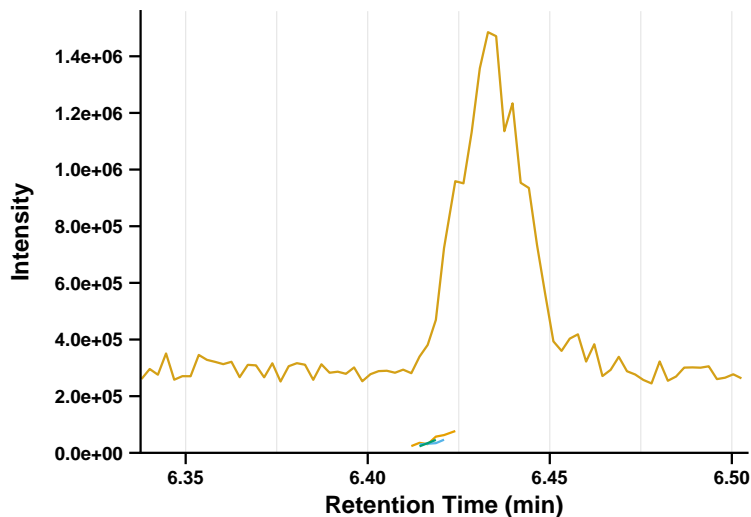


Pentachlorophenol

Sample: BL_12082022_001 | Standard: NA | RT = 6.421 min | F1_S1_CP1016

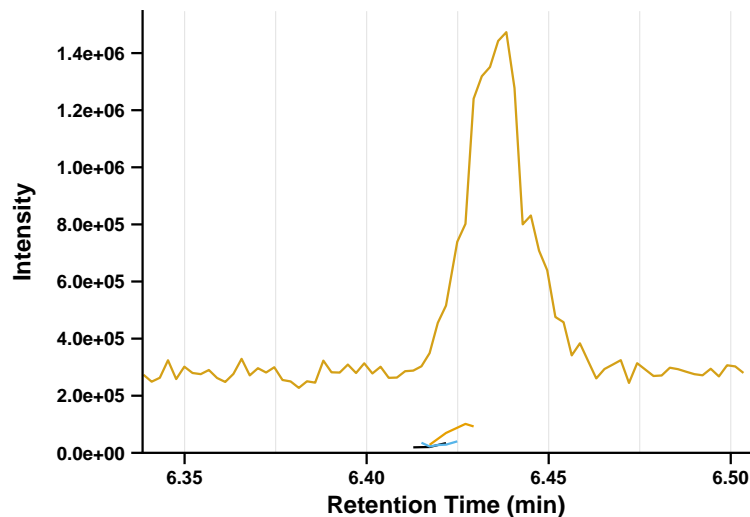
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_002 | Standard: NA | RT = 6.422 min | F2_S1_CP1016

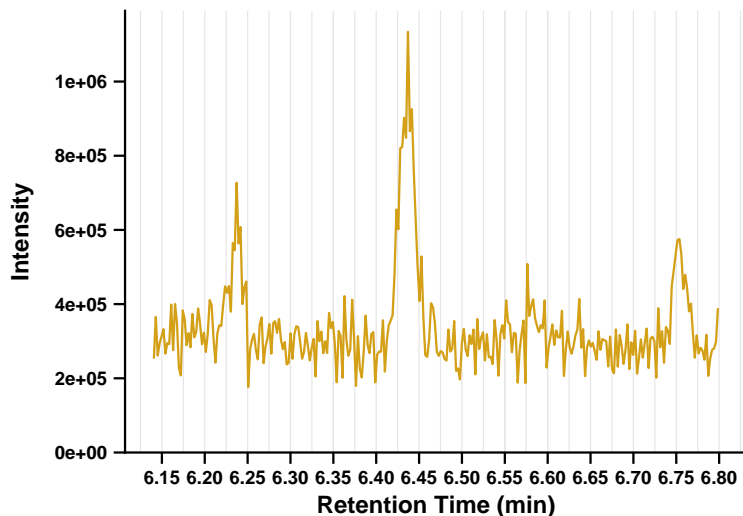
mz0: 263.8471 mz1: 265.8441 mz2: 267.8412 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_003 | Standard: NA | RT = 6.470 min | F3_S1_CP1016

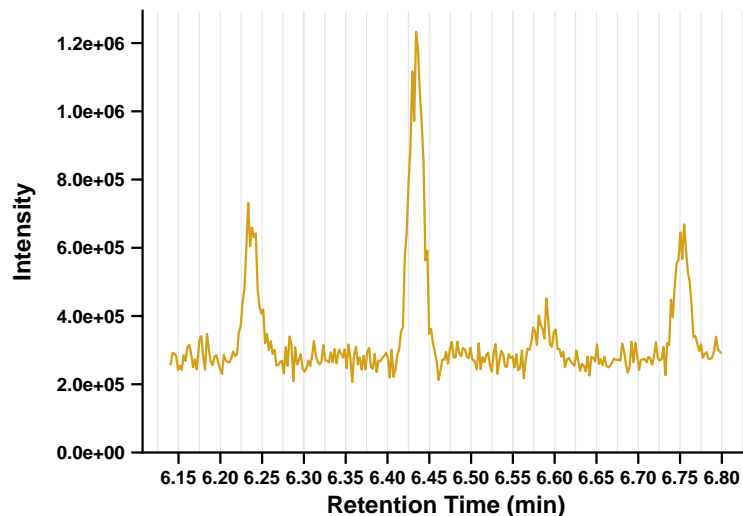
mz2: 267.8412 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_004 | Standard: NA | RT = 6.470 min | F4_S1_CP1016

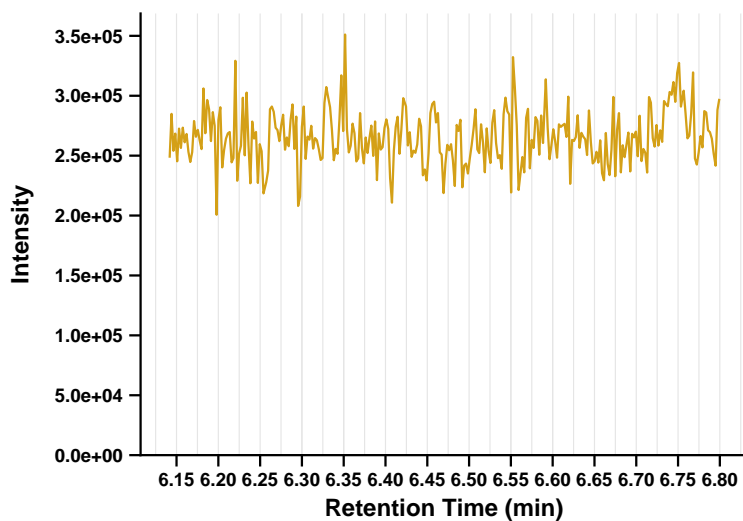
mz0: 263.8471 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_005 | Standard: NA | RT = 6.470 min | F5_S1_CP1016

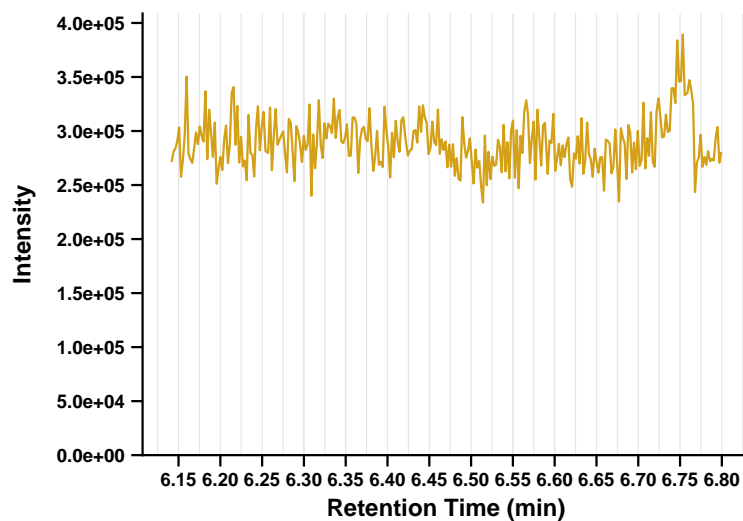
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_006 | Standard: NA | RT = 6.470 min | F6_S1_CP1016

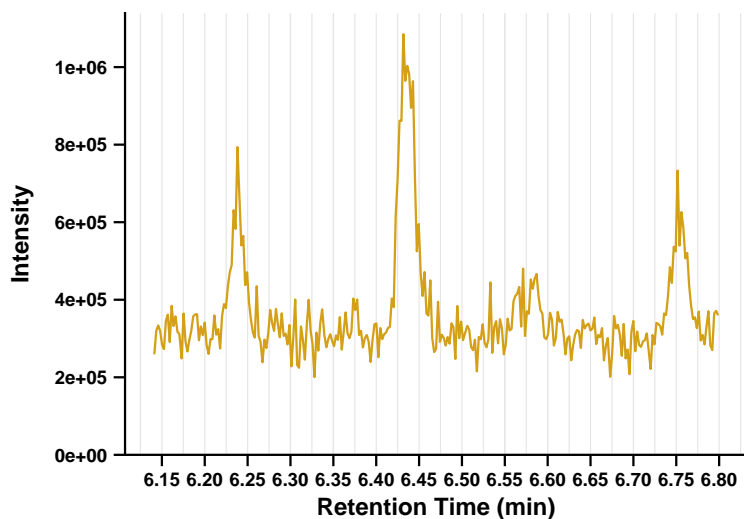
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_007 | Standard: NA | RT = 6.470 min | F7_S1_CP1016

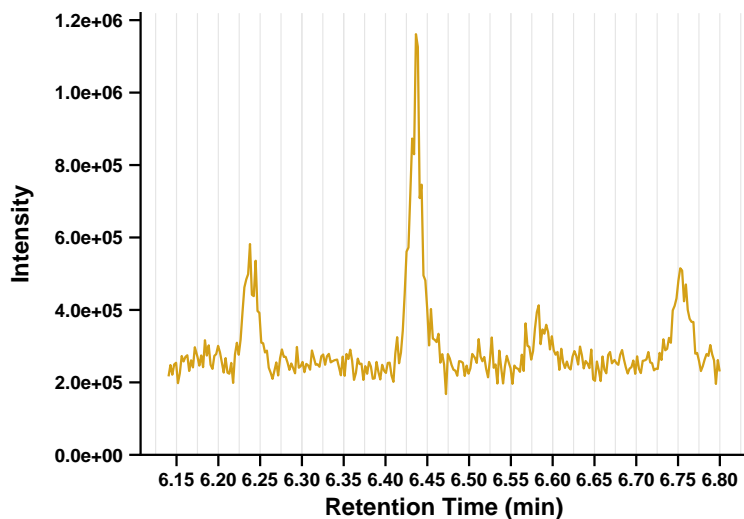
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_008 | Standard: NA | RT = 6.470 min | F8_S1_CP1016

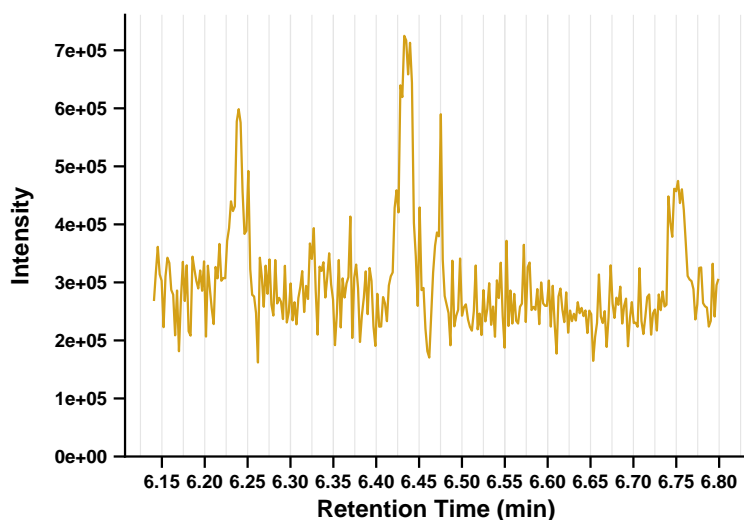
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_009 | Standard: NA | RT = 6.470 min | F9_S1_CP1016

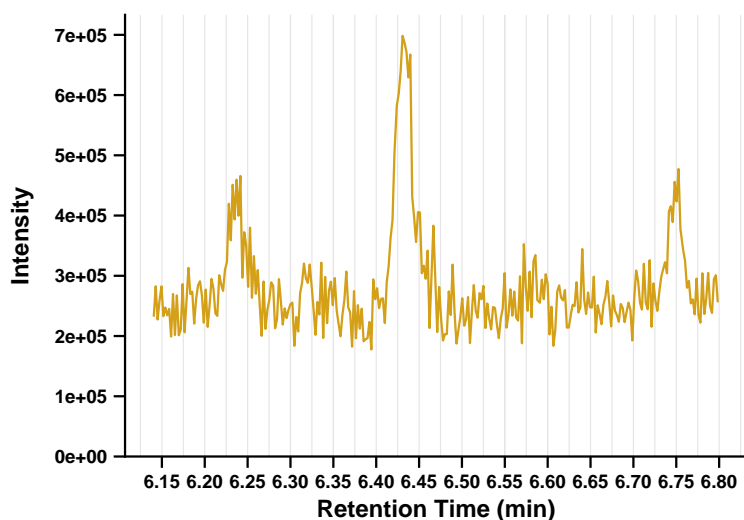
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_010 | Standard: NA | RT = 6.470 min | F10_S1_CP1016

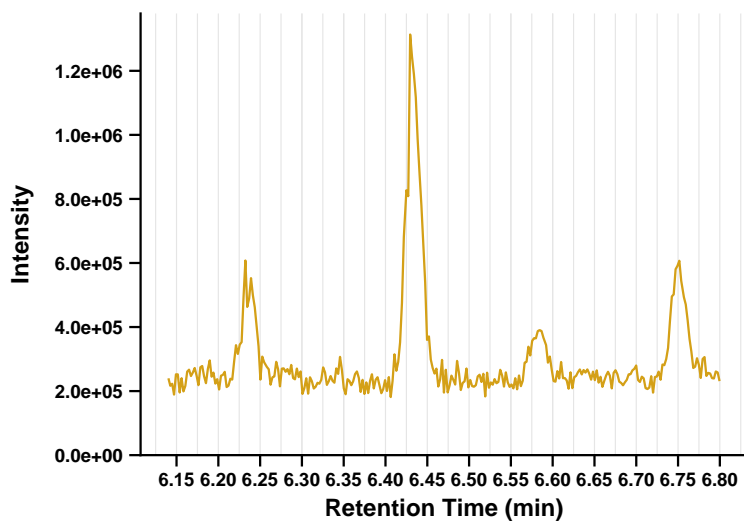
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_011 | Standard: NA | RT = 6.470 min | F11_S1_CP1016

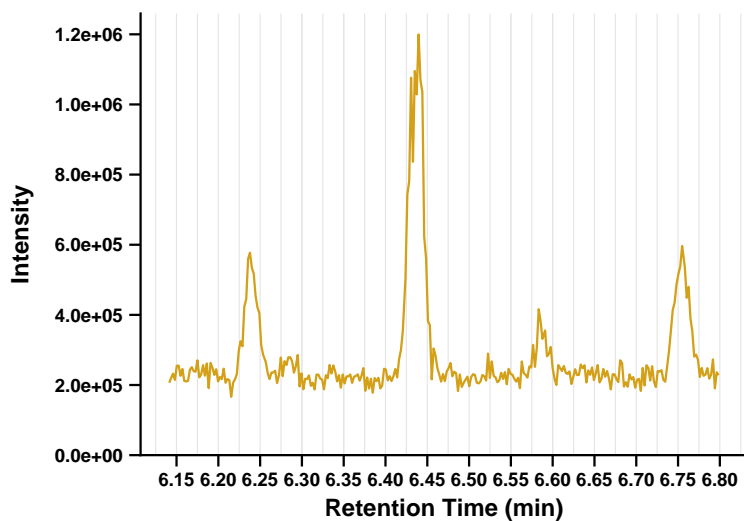
— mz1: 265.8441 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_012 | Standard: NA | RT = 6.470 min | F12_S1_CP1016

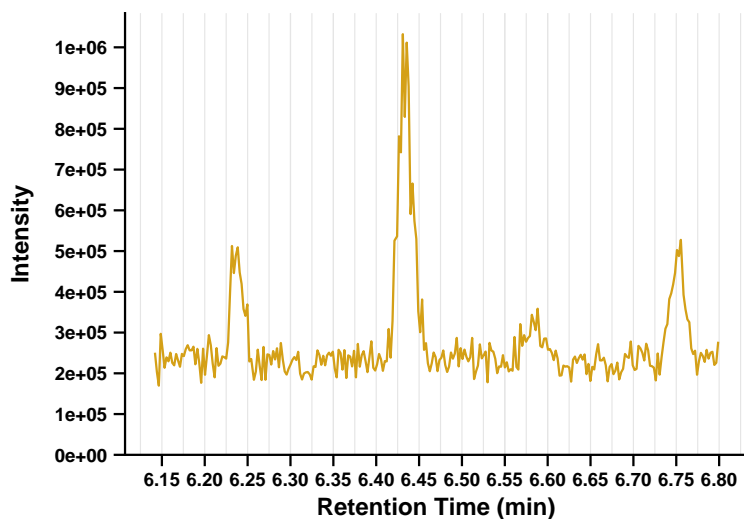
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_013 | Standard: NA | RT = 6.470 min | F13_S1_CP1016

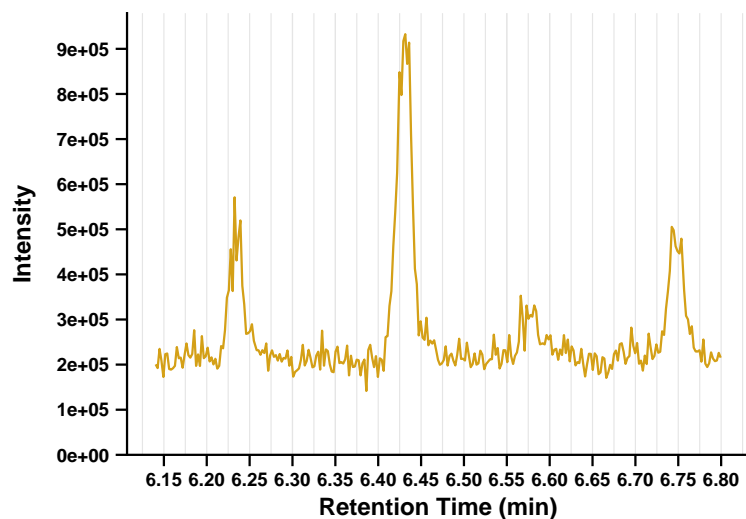
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_014 | Standard: NA | RT = 6.470 min | F14_S1_CP1016

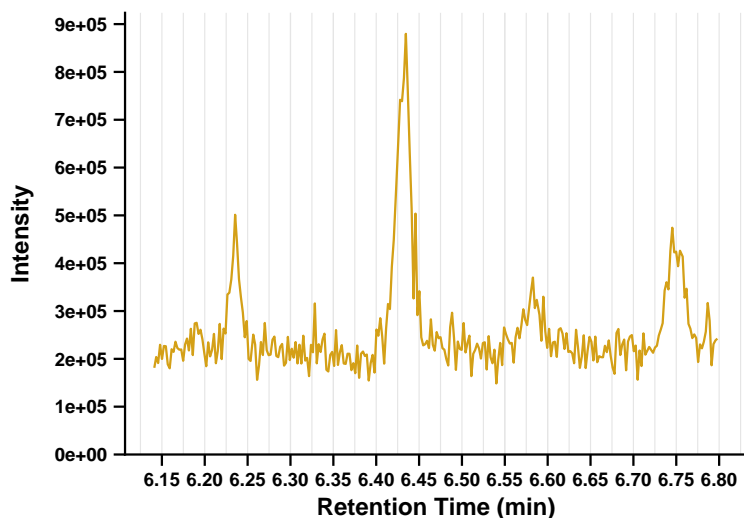
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_015 | Standard: NA | RT = 6.470 min | F15_S1_CP1016

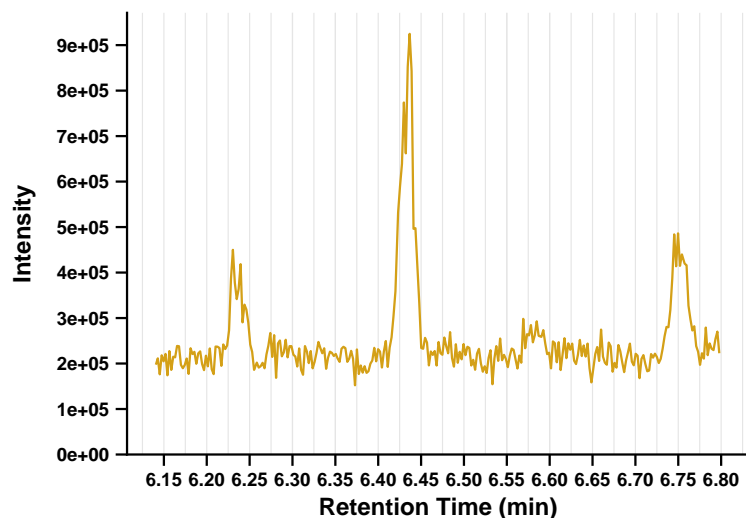
mz0: 263.8471 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_016 | Standard: NA | RT = 6.470 min | F16_S1_CP1016

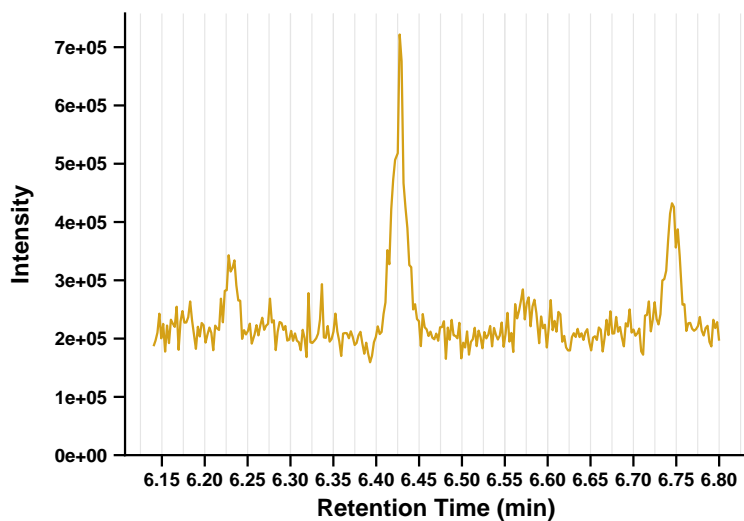
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_017 | Standard: NA | RT = 6.470 min | F17_S1_CP1016

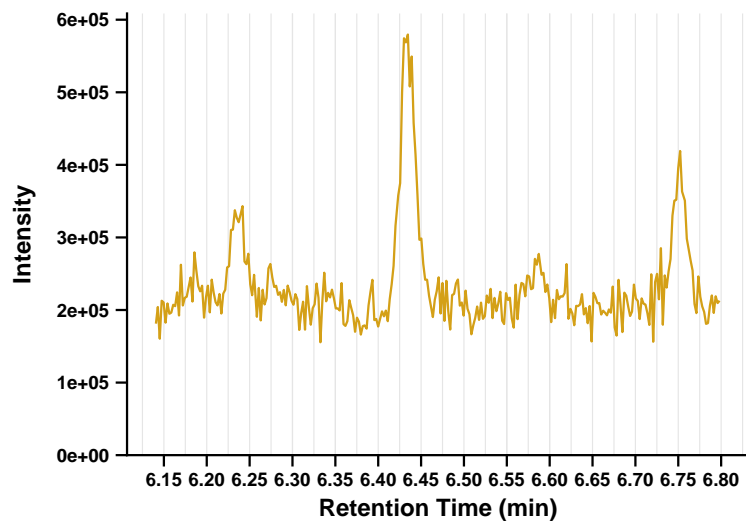
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_018 | Standard: NA | RT = 6.470 min | F18_S1_CP1016

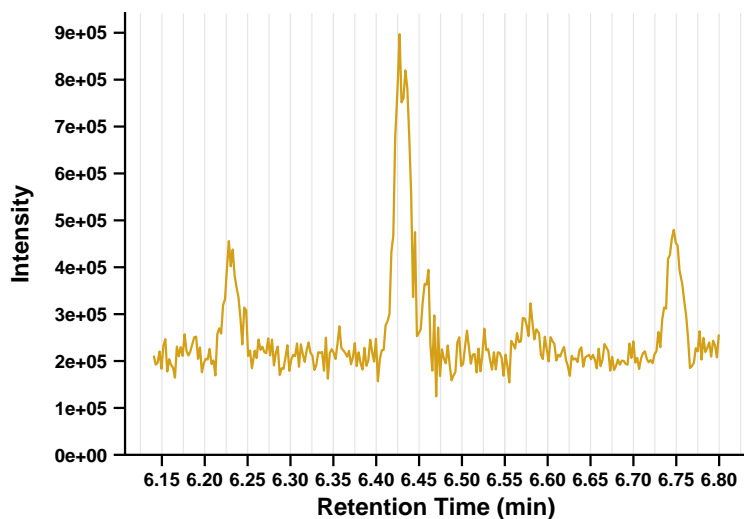
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_019 | Standard: NA | RT = 6.470 min | F19_S1_CP1016

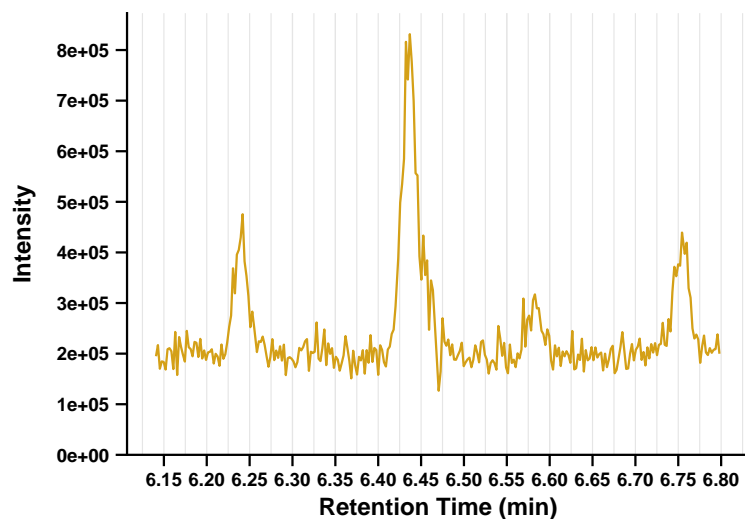
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_020 | Standard: NA | RT = 6.470 min | F20_S1_CP1016

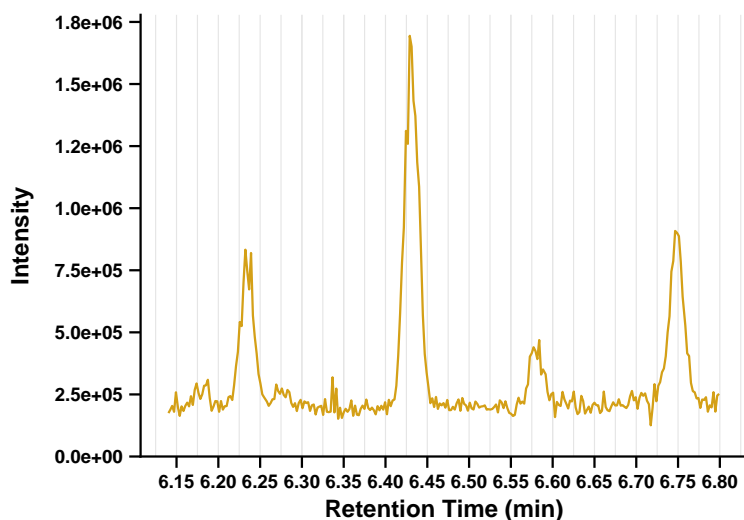
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_021 | Standard: NA | RT = 6.470 min | F21_S1_CP1016

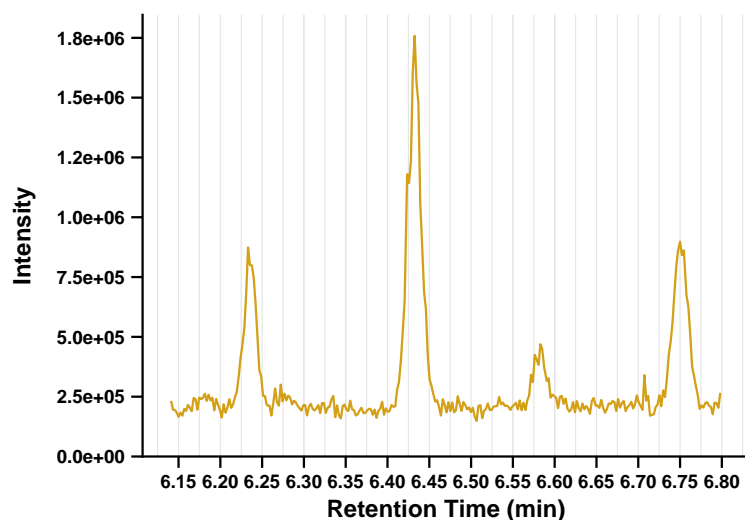
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_022 | Standard: NA | RT = 6.470 min | F22_S1_CP1016

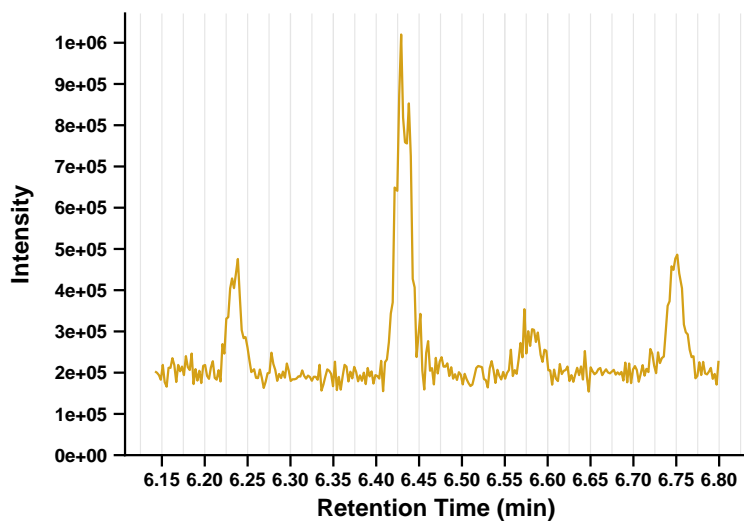
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_023 | Standard: NA | RT = 6.470 min | F23_S1_CP1016

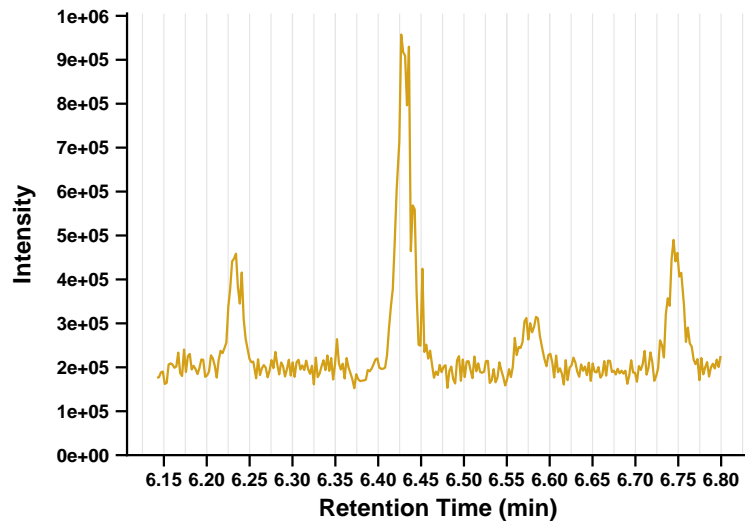
— mz1: 265.8441 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_024 | Standard: NA | RT = 6.470 min | F24_S1_CP1016

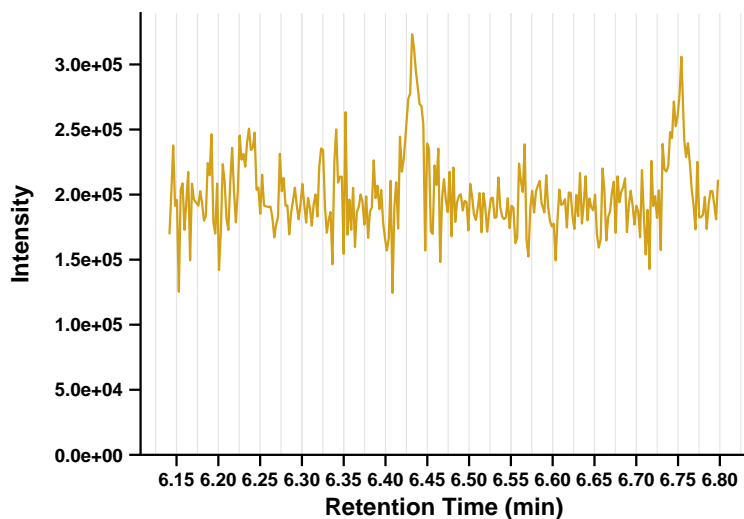
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_025 | Standard: NA | RT = 6.470 min | F25_S1_CP1016

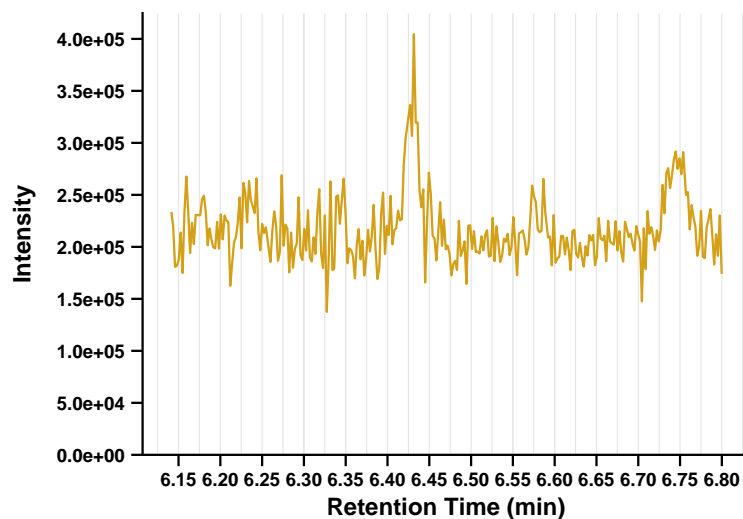
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_026 | Standard: NA | RT = 6.470 min | F26_S1_CP1016

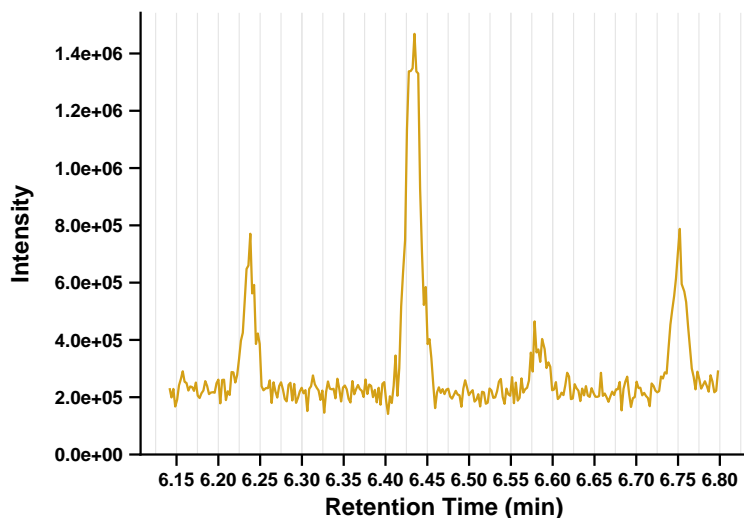
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_027 | Standard: NA | RT = 6.470 min | F27_S1_CP1016

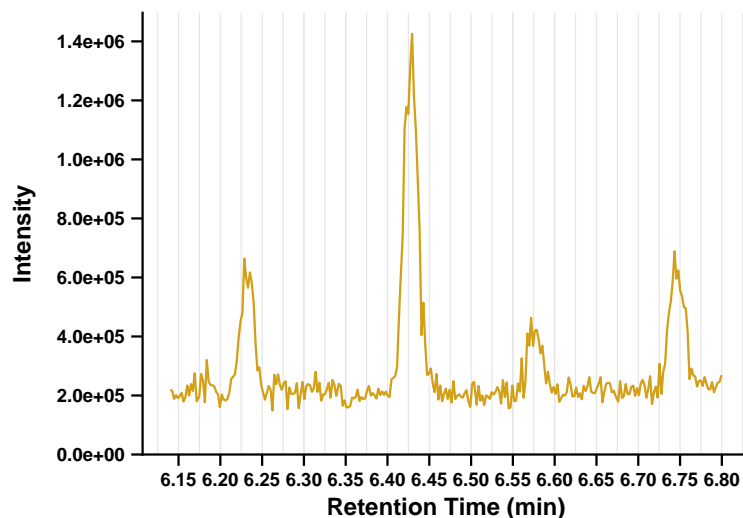
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_028 | Standard: NA | RT = 6.470 min | F28_S1_CP1016

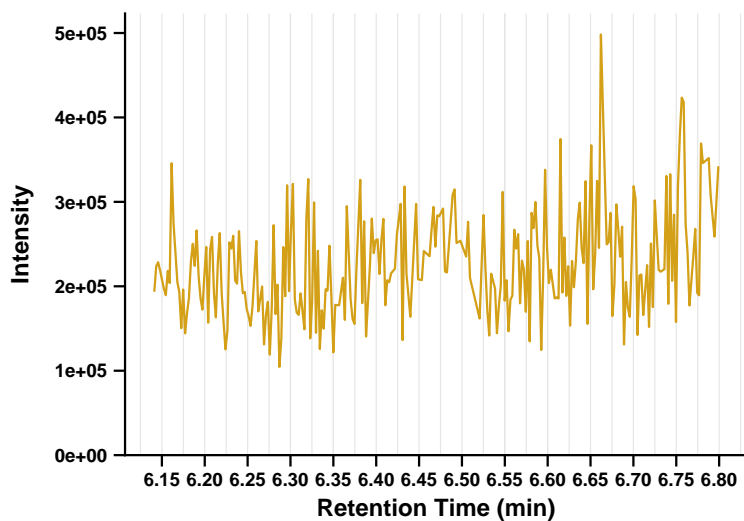
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_029 | Standard: NA | RT = 6.470 min | F29_S1_CP1016

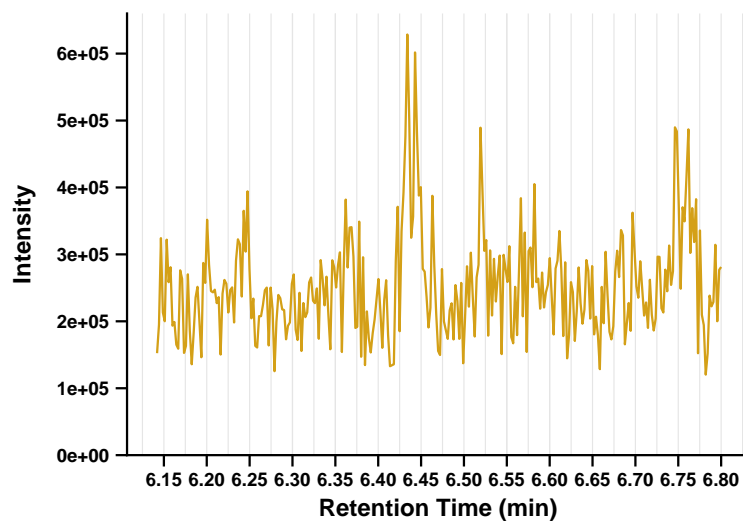
— mz0: 263.8471 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_030 | Standard: NA | RT = 6.470 min | F30_S1_CP1016

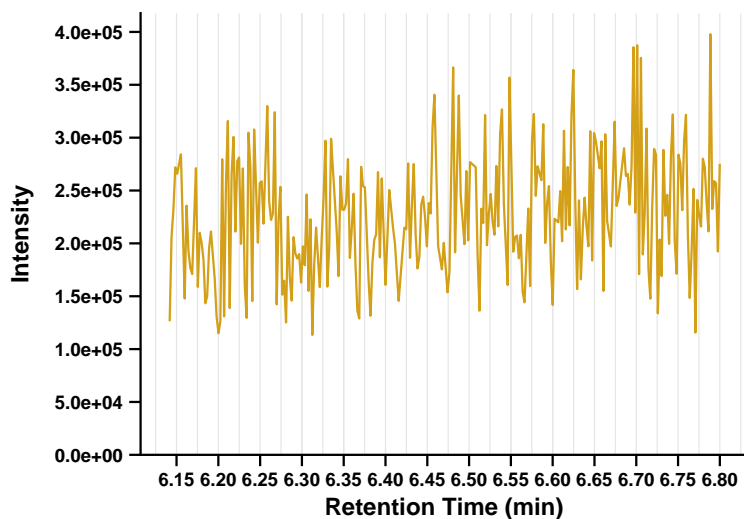
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_031 | Standard: NA | RT = 6.470 min | F31_S1_CP1016

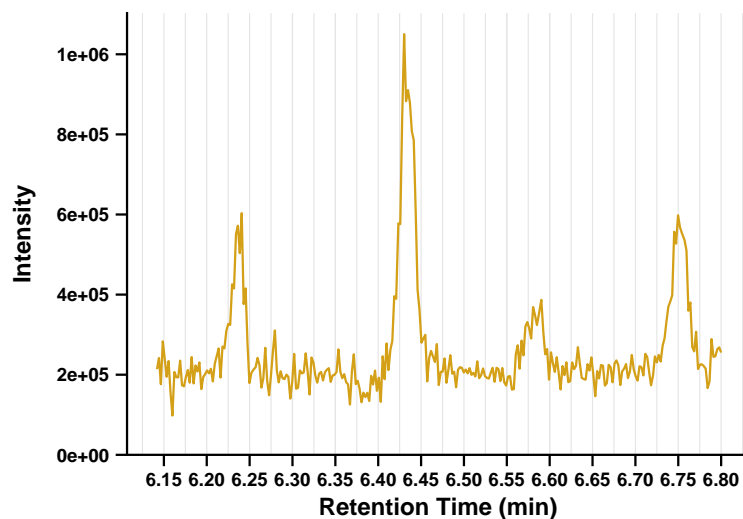
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_032 | Standard: NA | RT = 6.470 min | F32_S1_CP1016

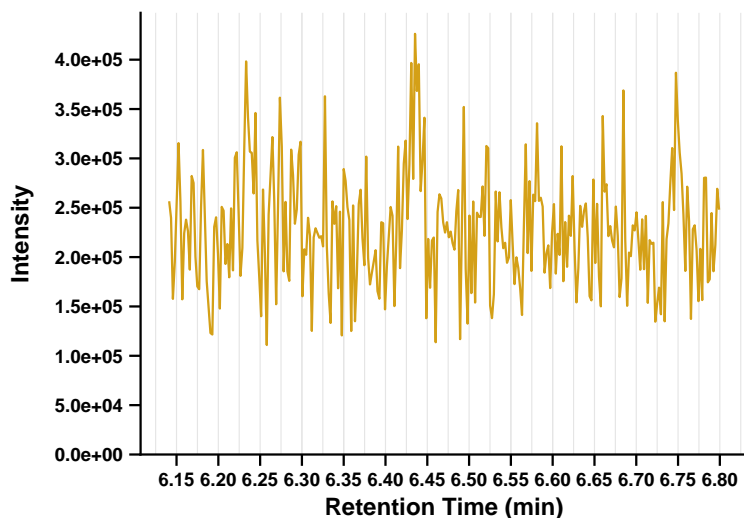
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_033 | Standard: NA | RT = 6.470 min | F33_S1_CP1016

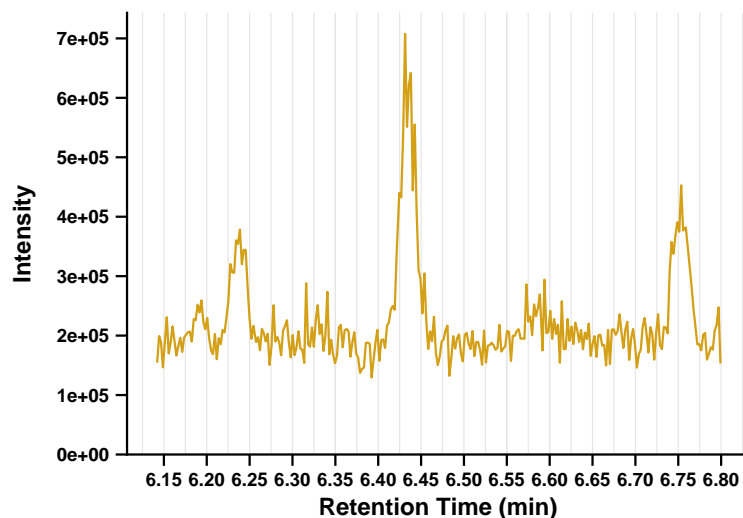
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_034 | Standard: NA | RT = 6.470 min | F34_S1_CP1016

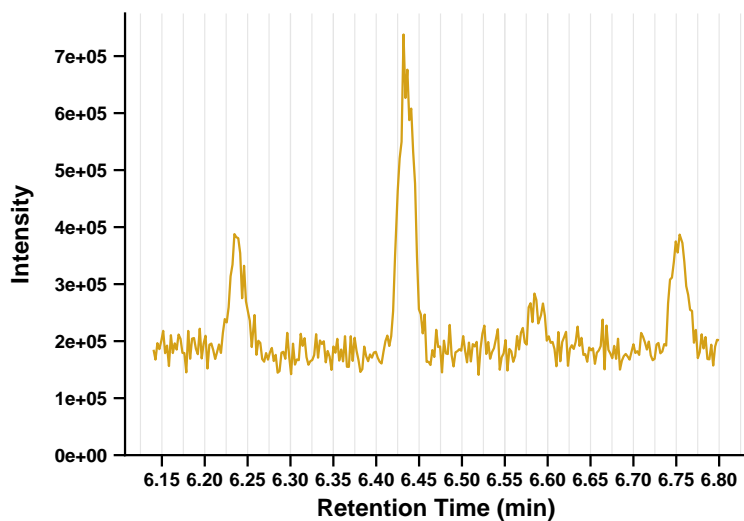
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_035 | Standard: NA | RT = 6.470 min | F35_S1_CP1016

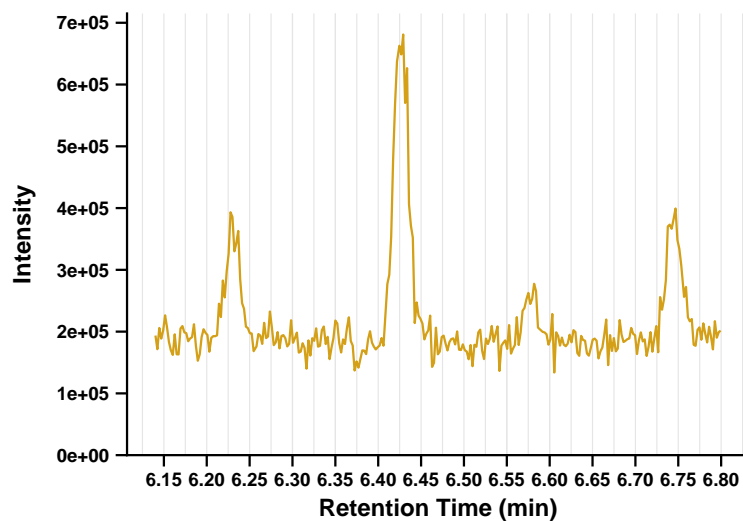
mz0: 263.8471 mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_036 | Standard: NA | RT = 6.470 min | F36_S1_CP1016

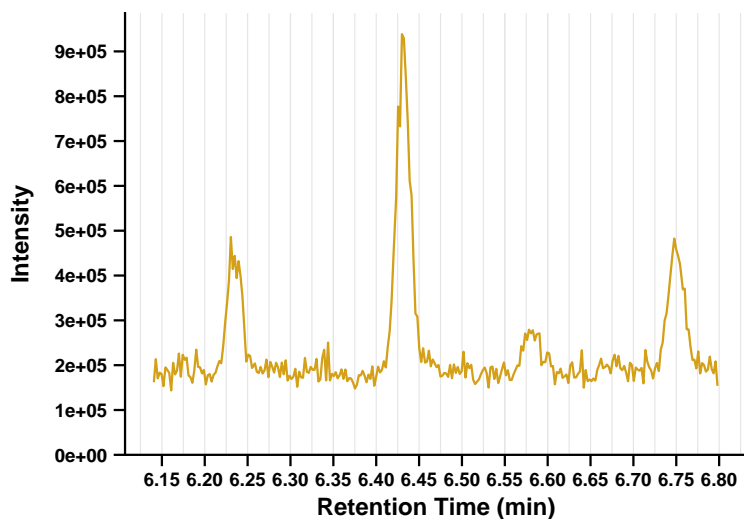
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_037 | Standard: NA | RT = 6.470 min | F37_S1_CP1016

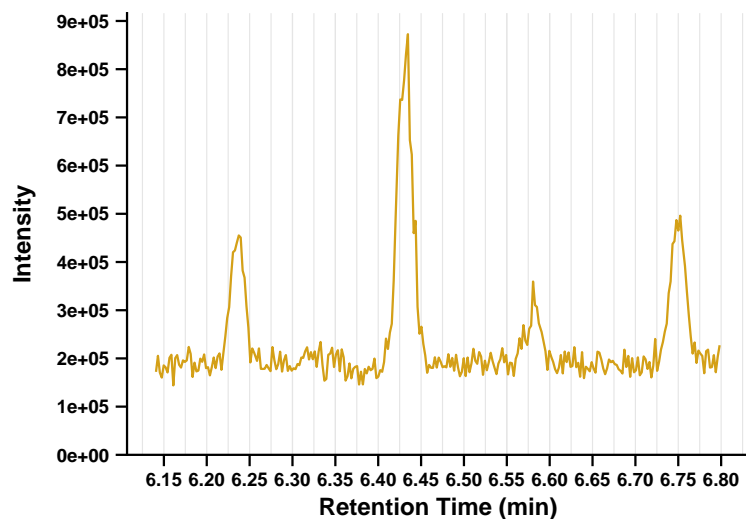
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_038 | Standard: NA | RT = 6.470 min | F38_S1_CP1016

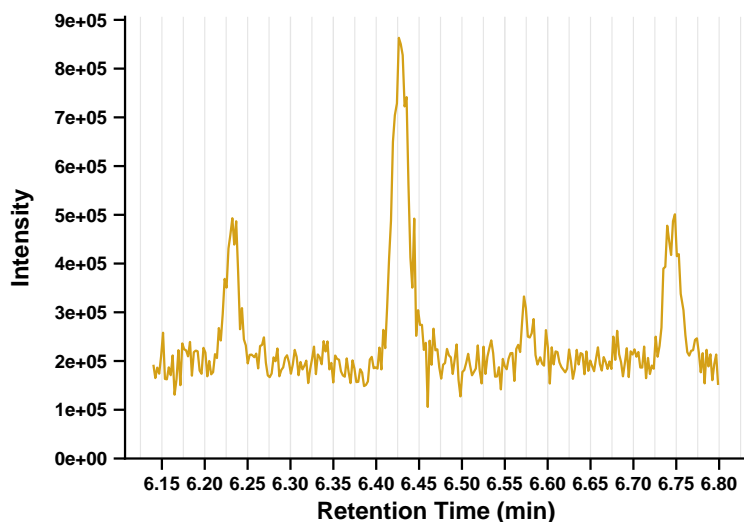
mz2: 267.8412 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_039 | Standard: NA | RT = 6.470 min | F39_S1_CP1016

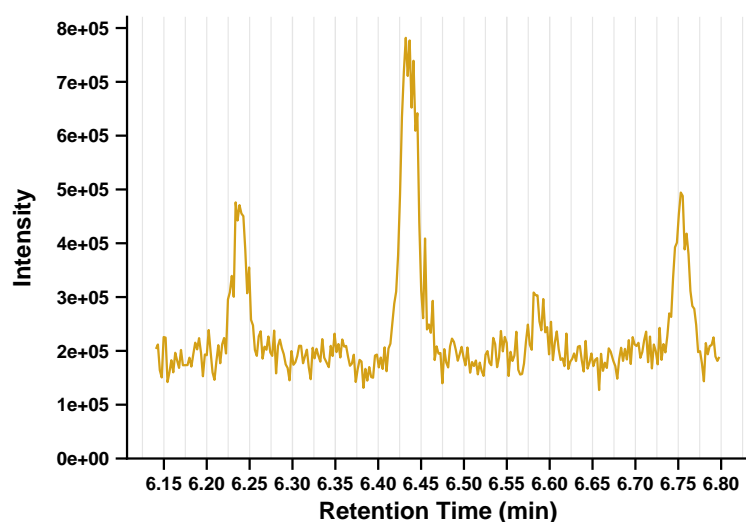
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_040 | Standard: NA | RT = 6.470 min | F40_S1_CP1016

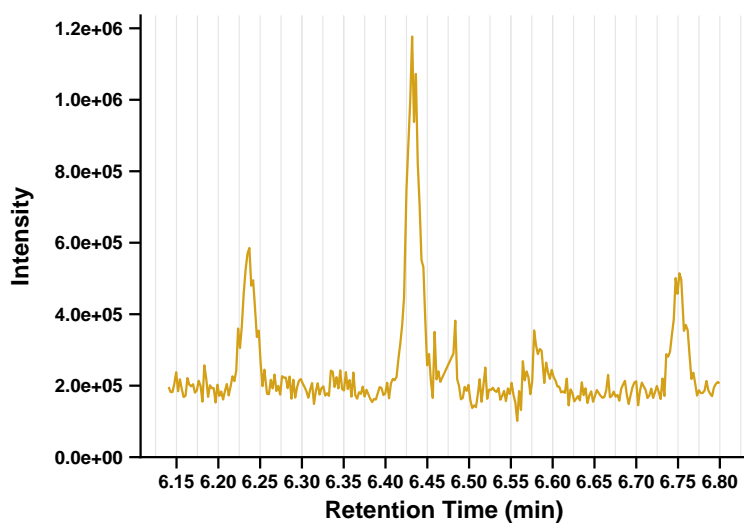
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_041 | Standard: NA | RT = 6.470 min | F41_S1_CP1016

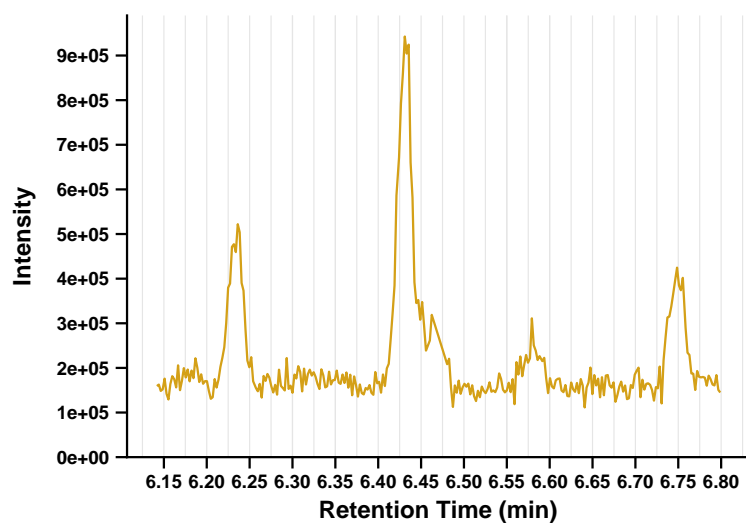
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_042 | Standard: NA | RT = 6.470 min | F42_S1_CP1016

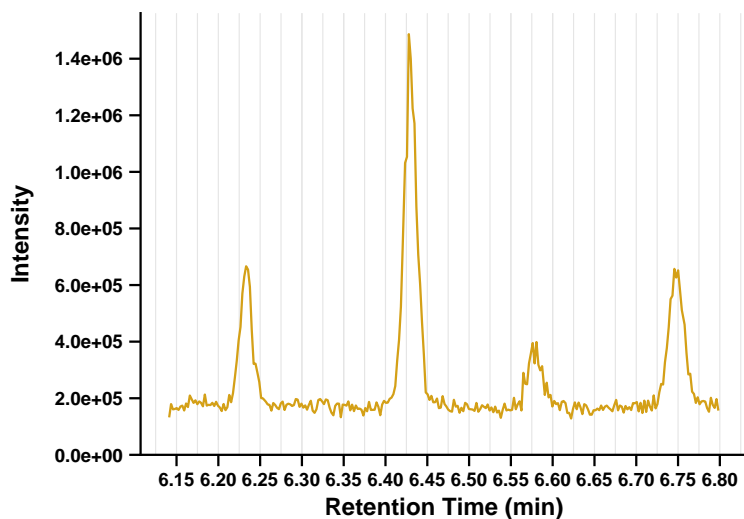
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_043 | Standard: NA | RT = 6.470 min | F43_S1_CP1016

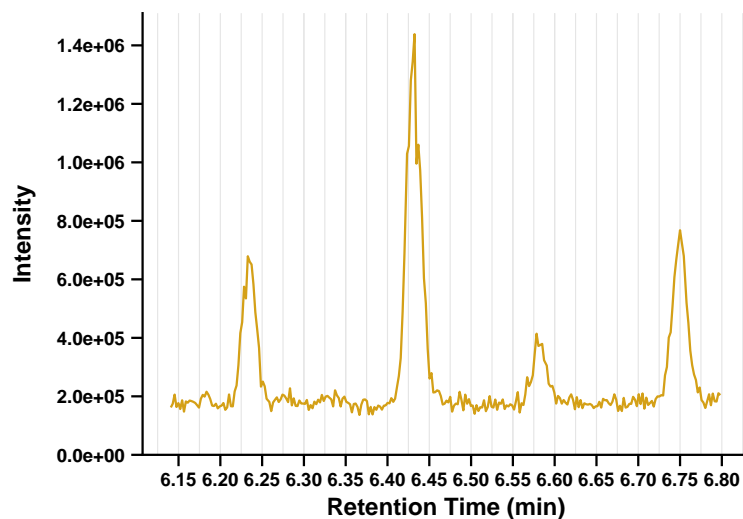
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_044 | Standard: NA | RT = 6.470 min | F44_S1_CP1016

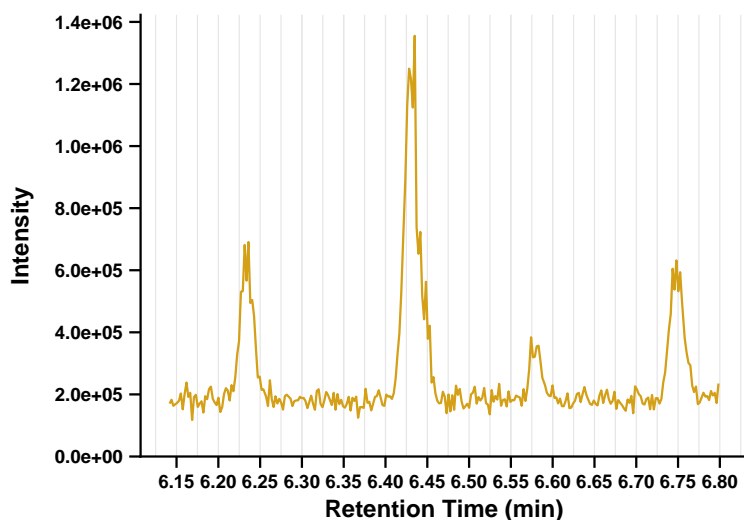
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_045 | Standard: NA | RT = 6.470 min | F45_S1_CP1016

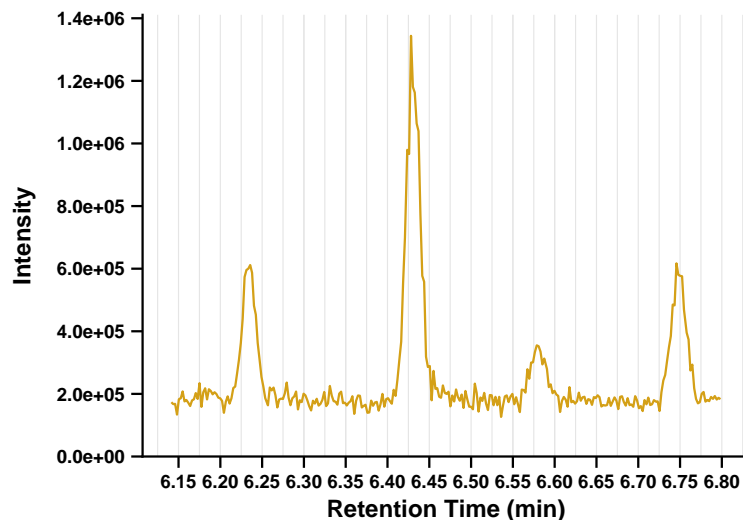
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_046 | Standard: NA | RT = 6.470 min | F46_S1_CP1016

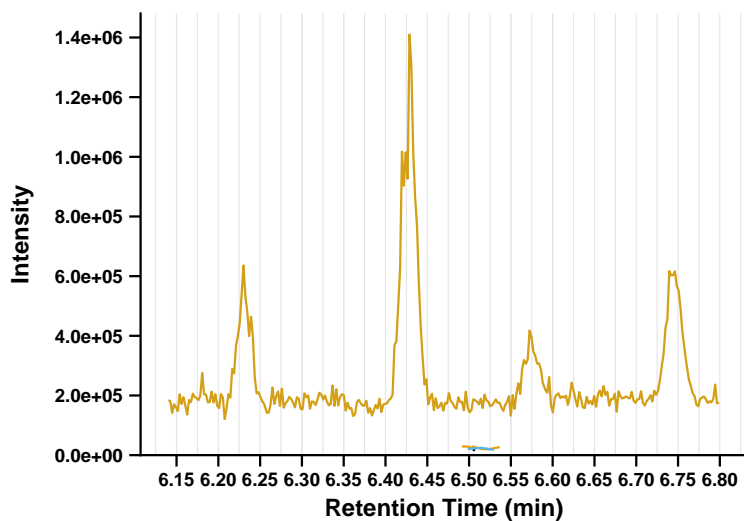
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_047 | Standard: NA | RT = 6.470 min | F47_S1_CP1016

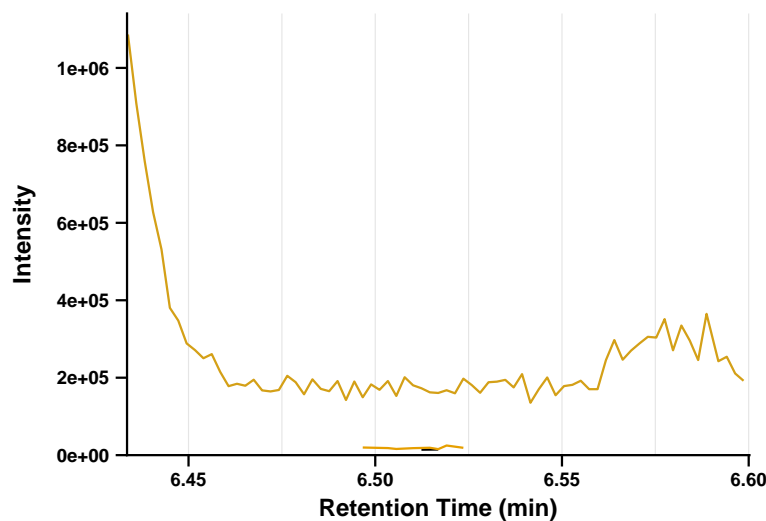
— m/z0: 263.8471 — m/z1: 265.8441 — m/z2: 267.8412 — m/z3: 164.9059 — m/z4: 202.0778



Pentachlorophenol

Sample: BL_12082022_048 | Standard: NA | RT = 6.517 min | F48_S1_CP1016

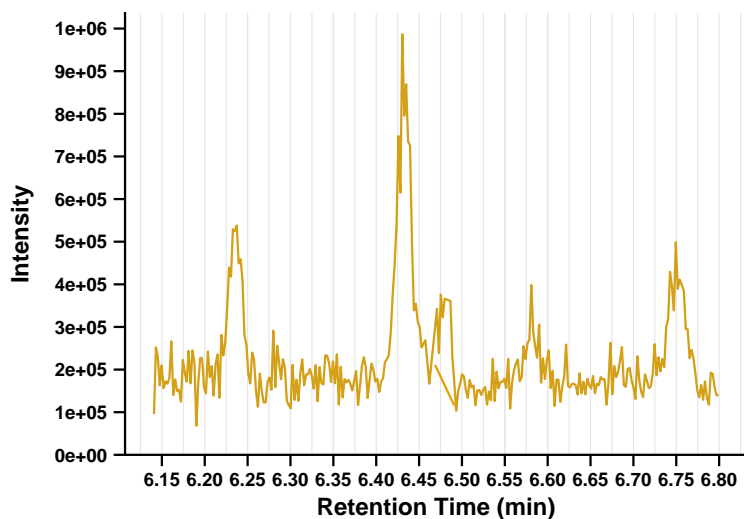
— m/z0: 263.8471 — m/z1: 265.8441 — m/z2: 267.8412 — m/z4: 202.0778



Pentachlorophenol

Sample: BL_12082022_049 | Standard: NA | RT = 6.470 min | F49_S1_CP1016

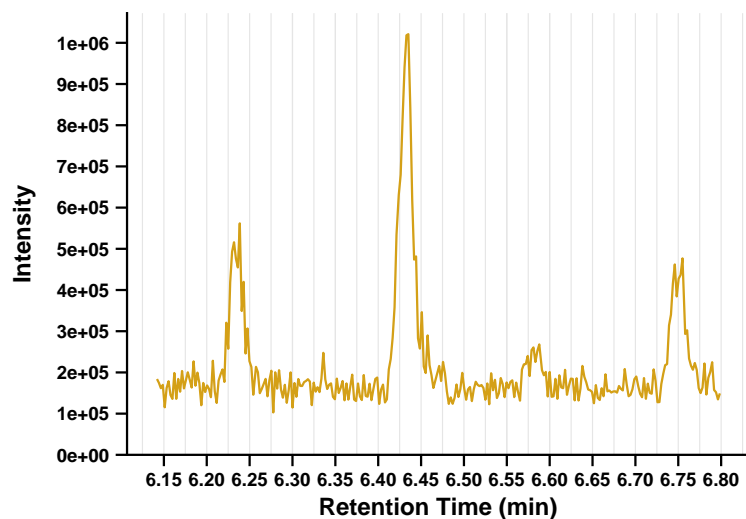
mz0: 263.8471 mz1: 265.8441 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_050 | Standard: NA | RT = 6.470 min | F50_S1_CP1016

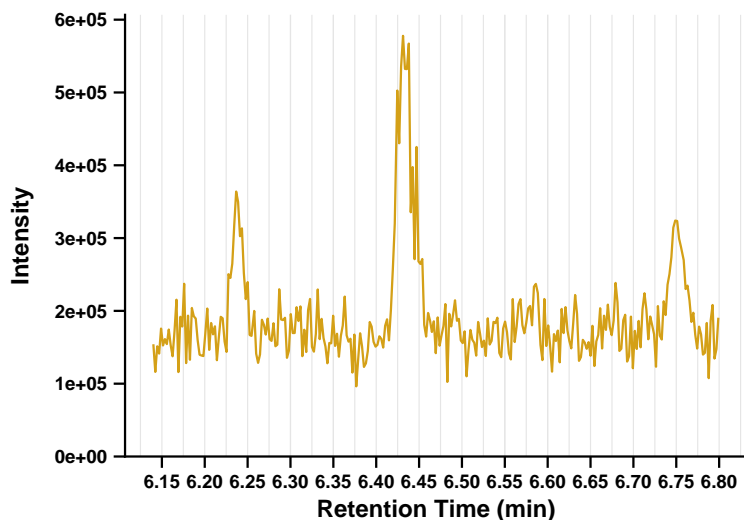
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_051 | Standard: NA | RT = 6.470 min | F51_S1_CP1016

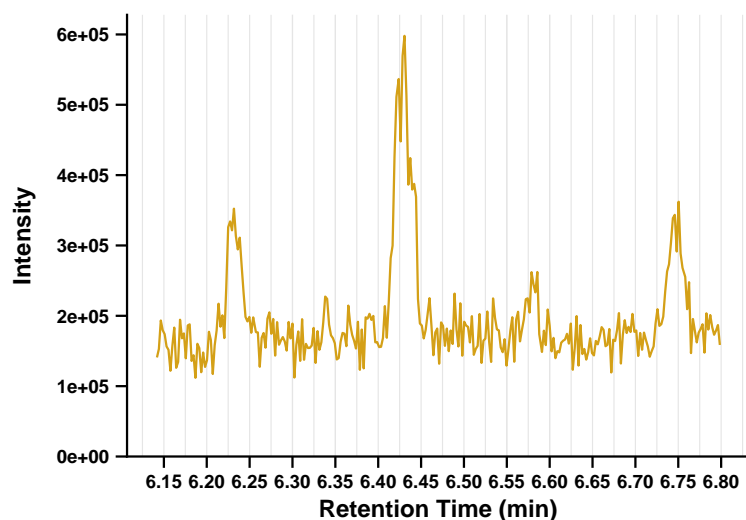
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_052 | Standard: NA | RT = 6.470 min | F52_S1_CP1016

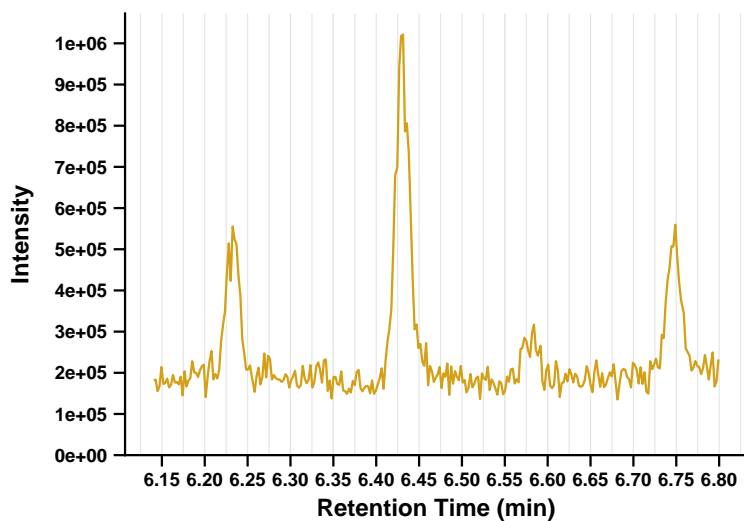
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_053 | Standard: NA | RT = 6.470 min | F53_S1_CP1016

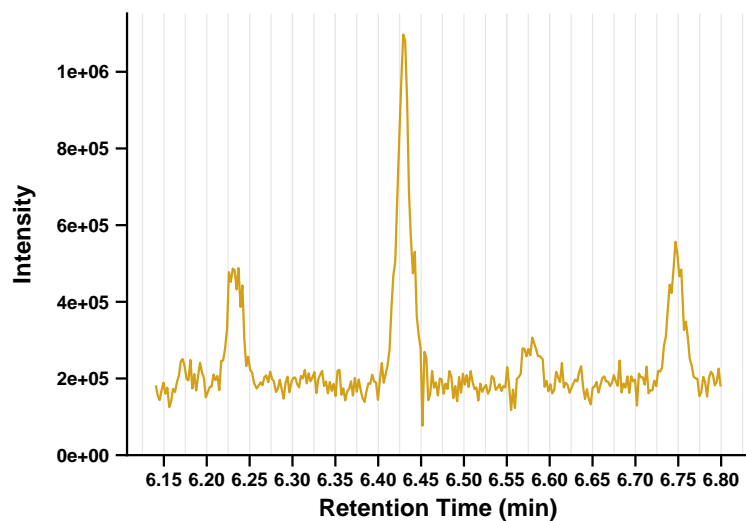
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_054 | Standard: NA | RT = 6.470 min | F54_S1_CP1016

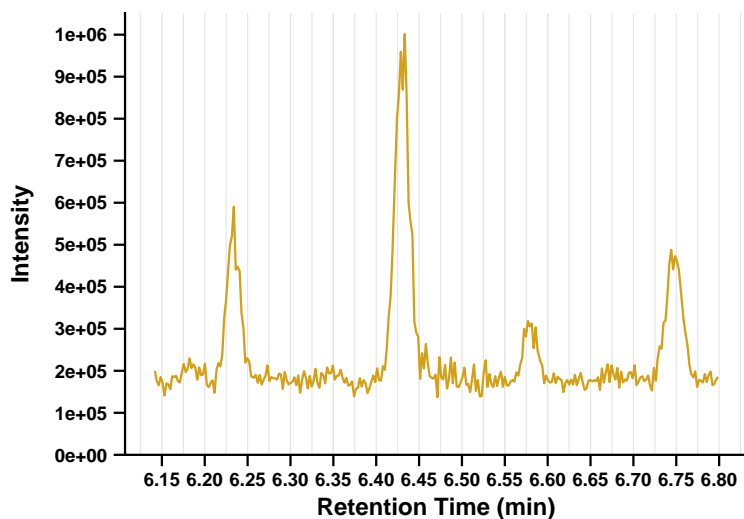
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_055 | Standard: NA | RT = 6.470 min | F55_S1_CP1016

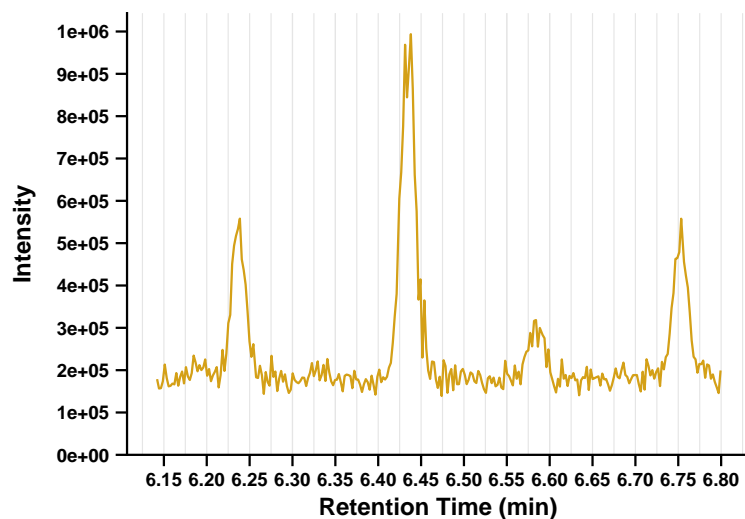
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_056 | Standard: NA | RT = 6.470 min | F56_S1_CP1016

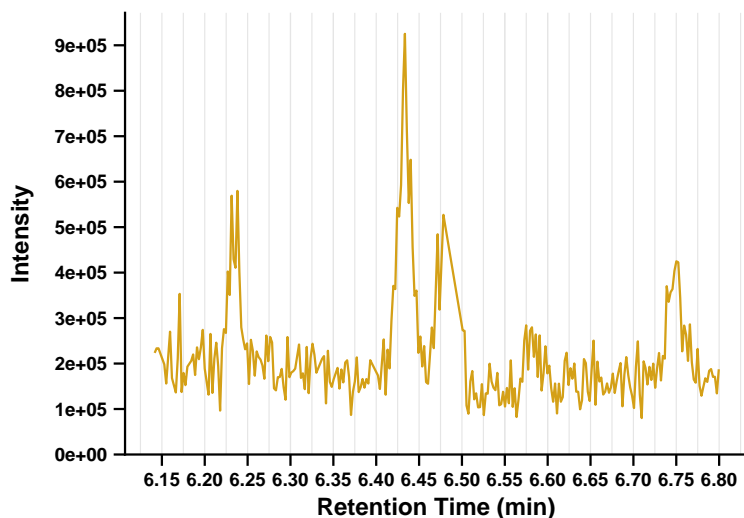
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_057 | Standard: NA | RT = 6.470 min | F57_S1_CP1016

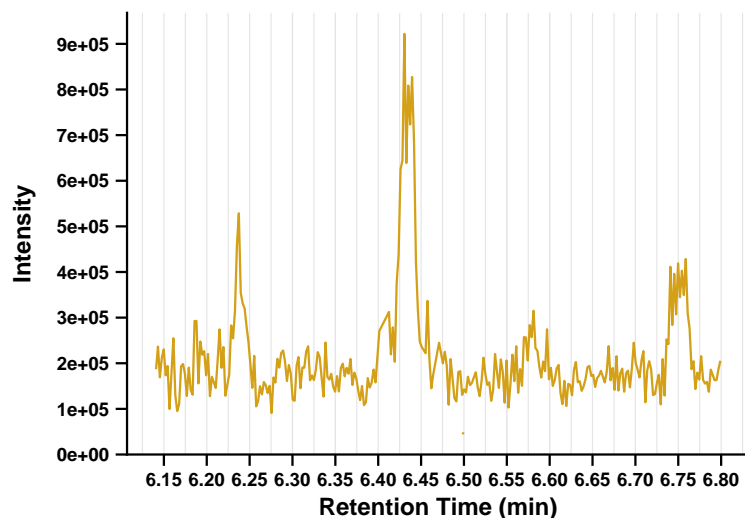
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_058 | Standard: NA | RT = 6.470 min | F58_S1_CP1016

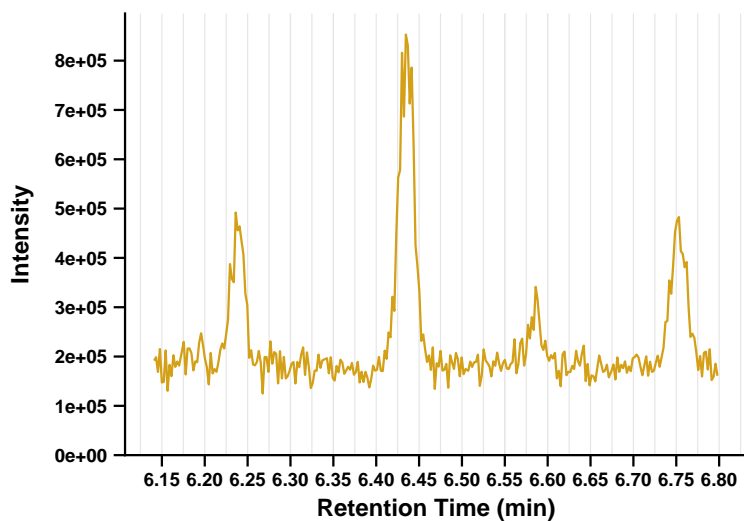
mz1: 265.8441 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_059 | Standard: NA | RT = 6.470 min | F59_S1_CP1016

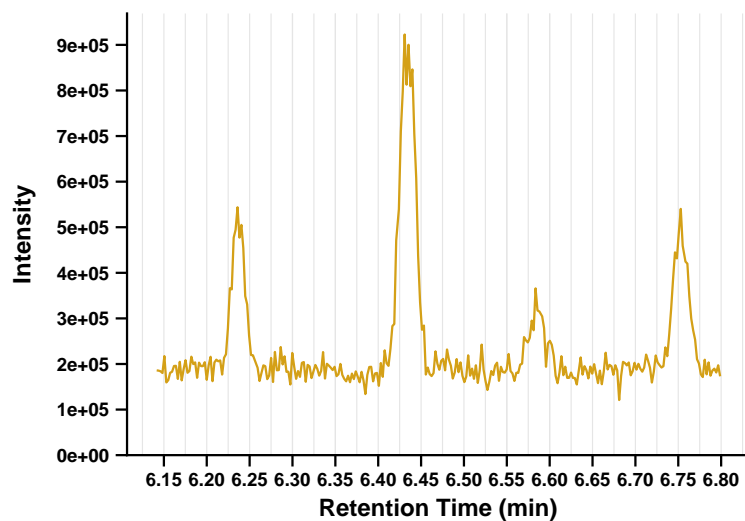
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_060 | Standard: NA | RT = 6.470 min | F60_S1_CP1016

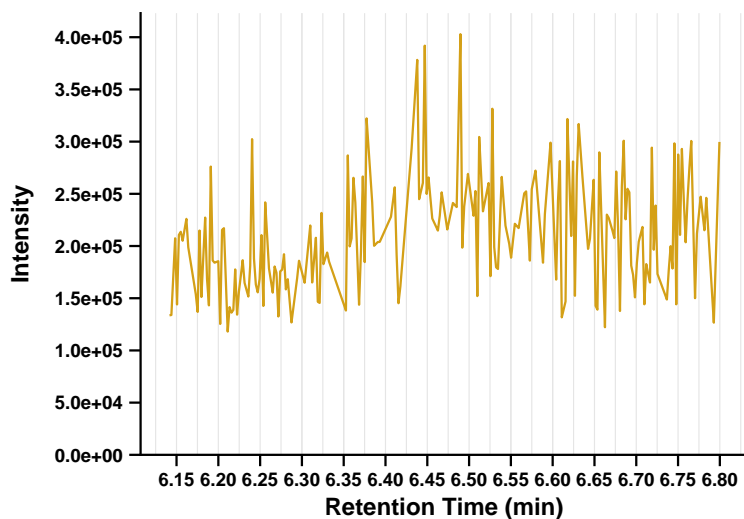
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_061 | Standard: NA | RT = 6.470 min | F61_S1_CP1016

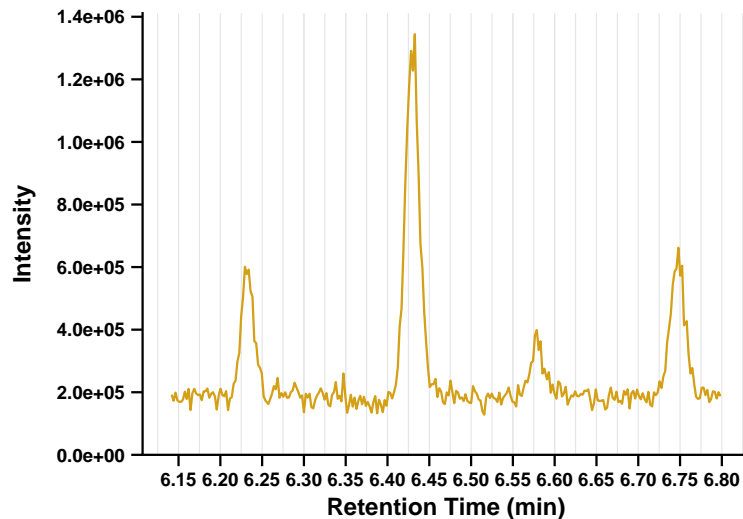
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_062 | Standard: NA | RT = 6.470 min | F62_S1_CP1016

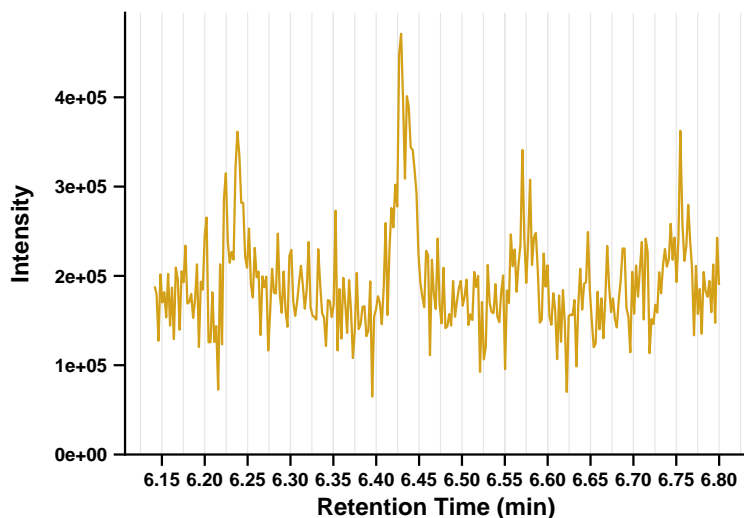
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_063 | Standard: NA | RT = 6.470 min | F63_S1_CP1016

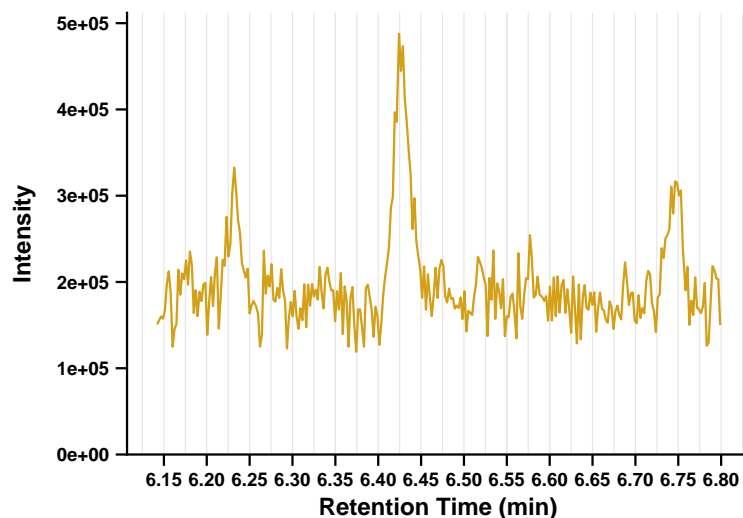
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_064 | Standard: NA | RT = 6.470 min | F64_S1_CP1016

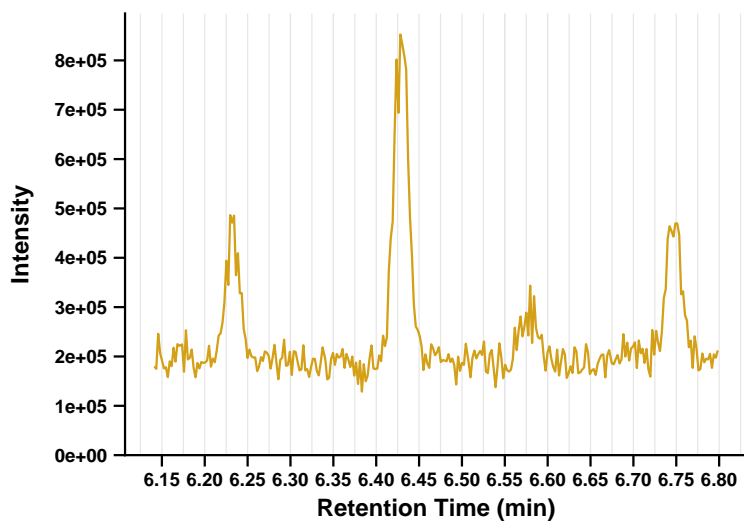
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_065 | Standard: NA | RT = 6.470 min | F65_S1_CP1016

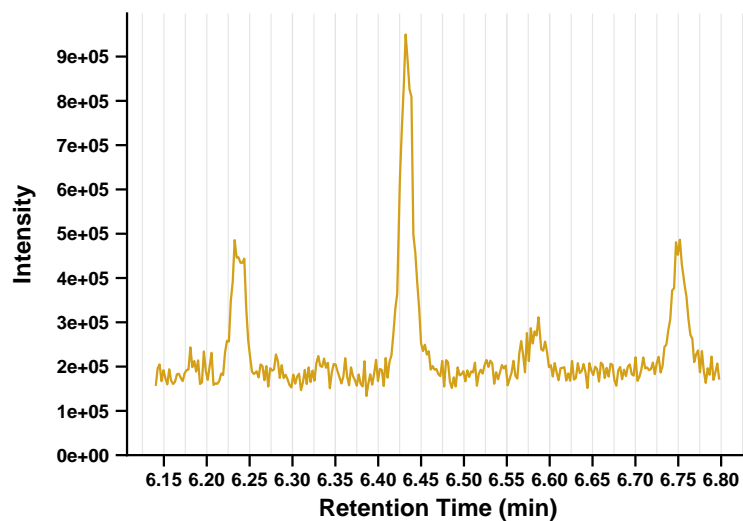
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_066 | Standard: NA | RT = 6.470 min | F66_S1_CP1016

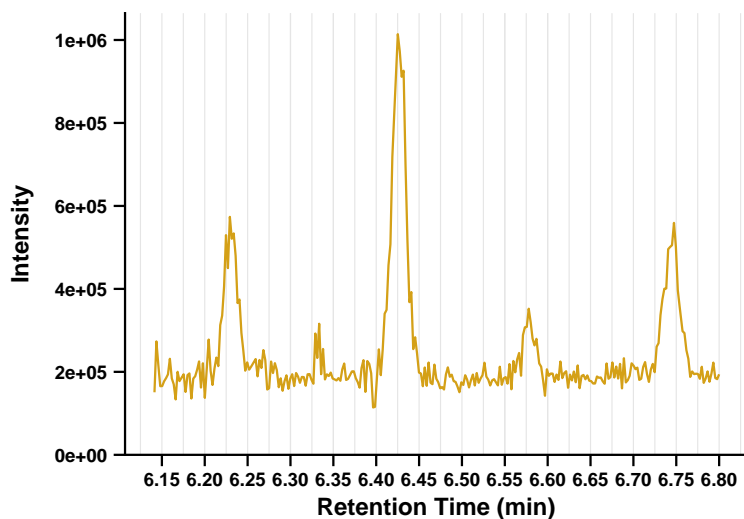
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_067 | Standard: NA | RT = 6.470 min | F67_S1_CP1016

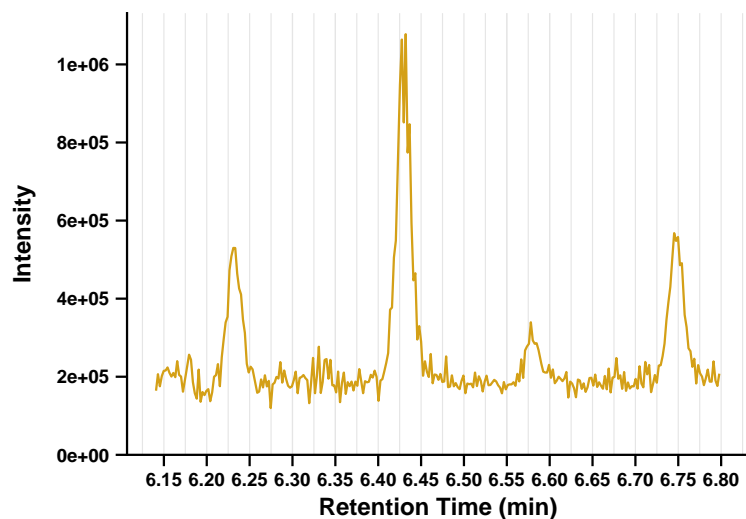
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_068 | Standard: NA | RT = 6.470 min | F68_S1_CP1016

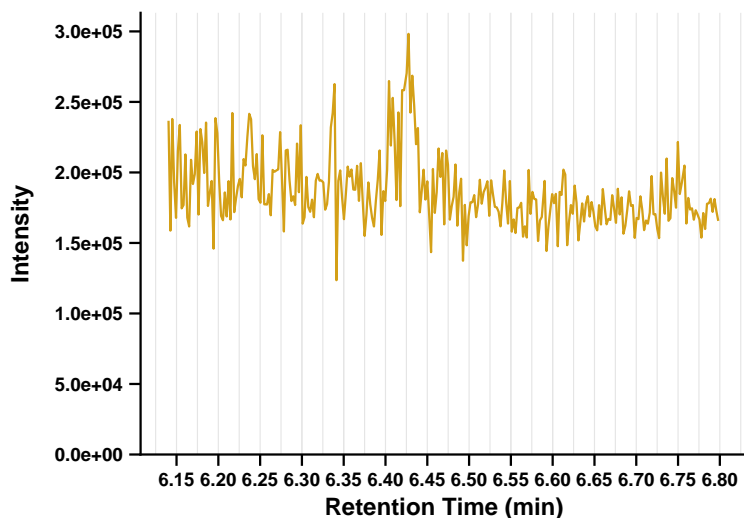
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_069 | Standard: NA | RT = 6.470 min | F69_S1_CP1016

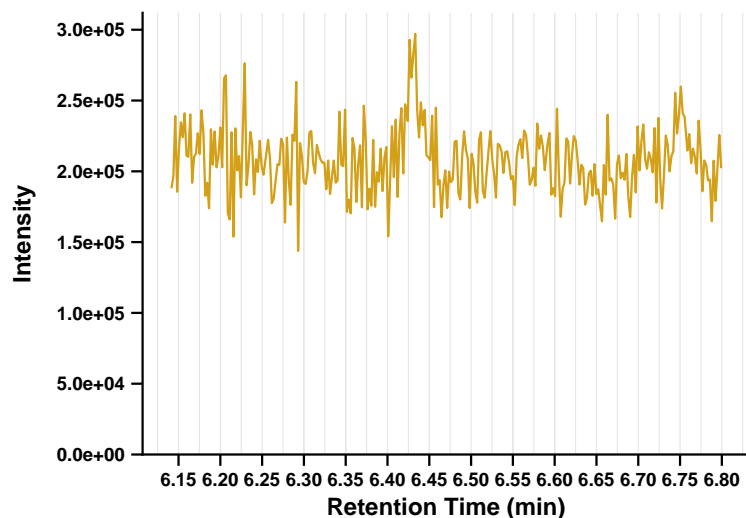
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_070 | Standard: NA | RT = 6.470 min | F70_S1_CP1016

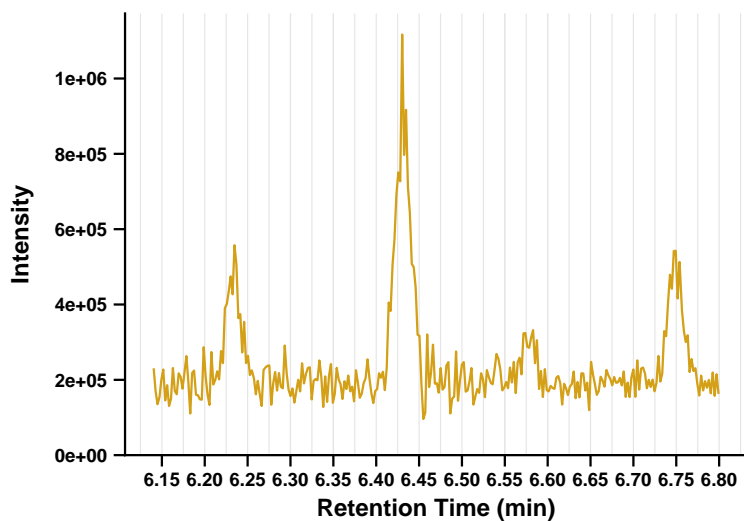
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_071 | Standard: NA | RT = 6.470 min | F71_S1_CP1016

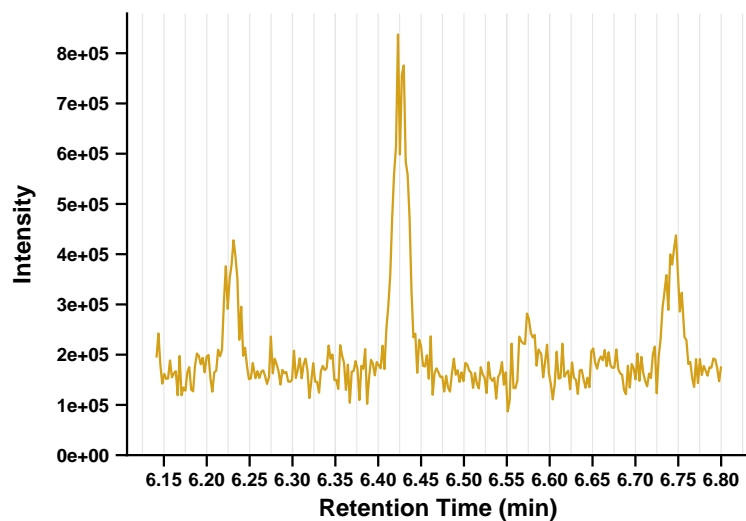
— mz1: 265.8441 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_072 | Standard: NA | RT = 6.470 min | F72_S1_CP1016

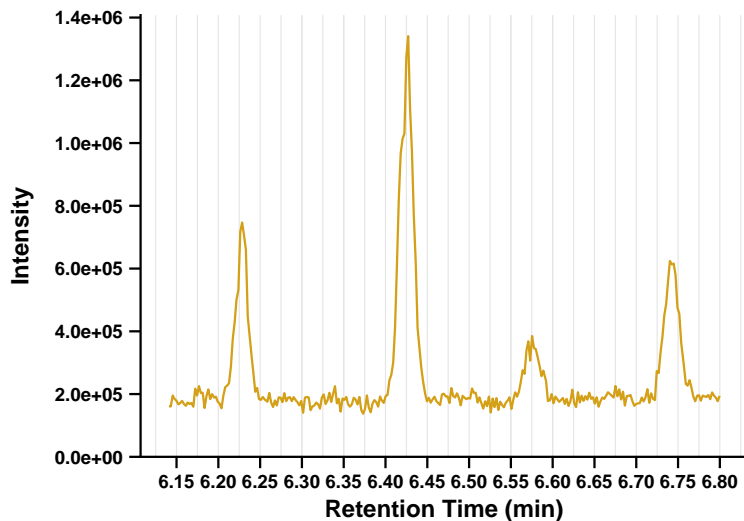
— mz3: 164.9059 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_073 | Standard: NA | RT = 6.470 min | F73_S1_CP1016

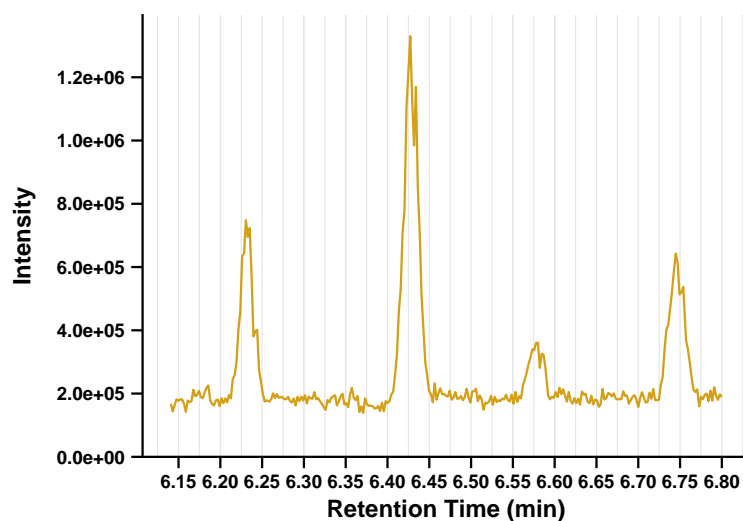
mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_074 | Standard: NA | RT = 6.470 min | F74_S1_CP1016

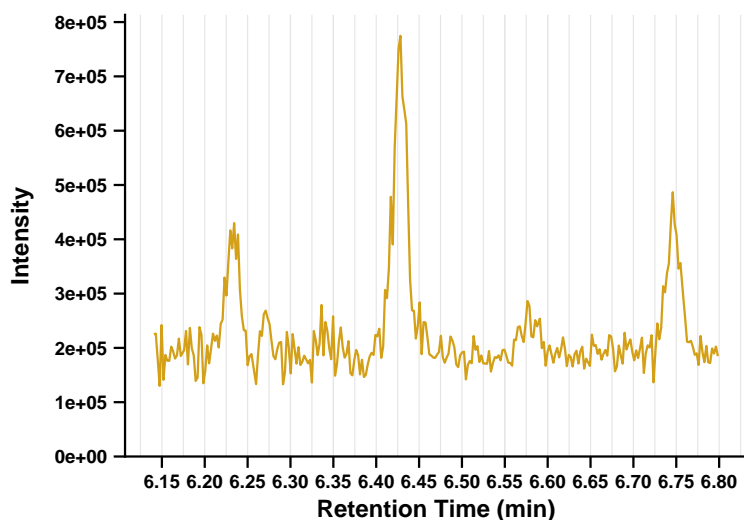
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_075 | Standard: NA | RT = 6.470 min | F75_S1_CP1016

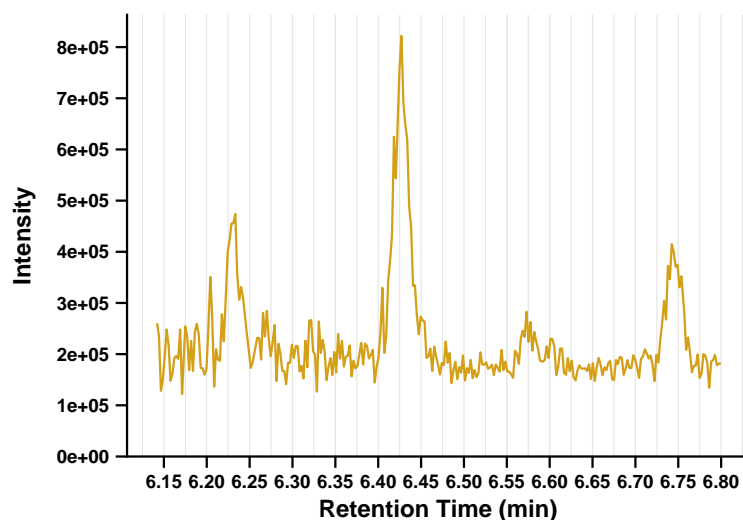
mz3: 164.9059 mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_076 | Standard: NA | RT = 6.470 min | F76_S1_CP1016

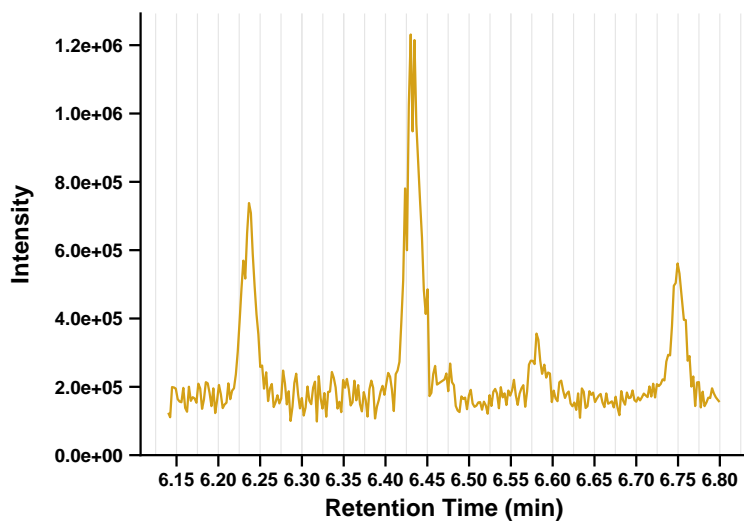
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_077 | Standard: NA | RT = 6.470 min | F77_S1_CP1016

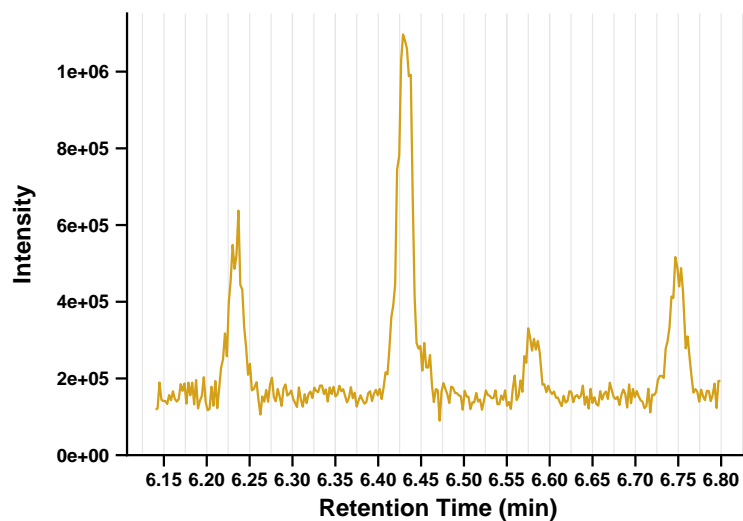
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_078 | Standard: NA | RT = 6.470 min | F78_S1_CP1016

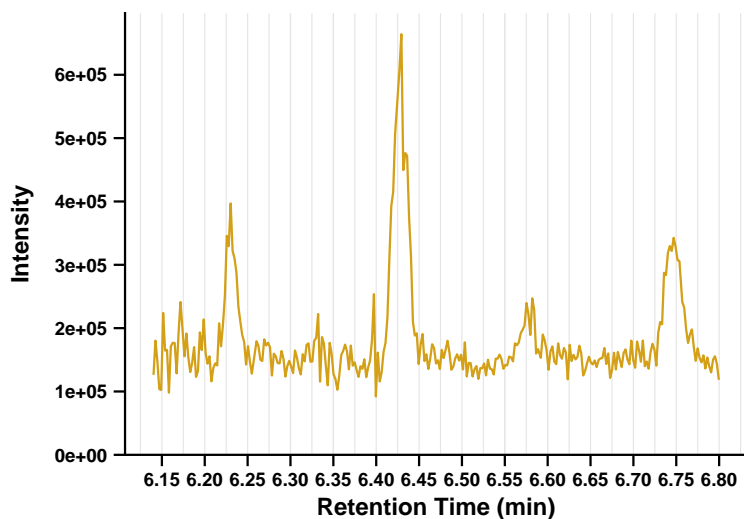
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_079 | Standard: NA | RT = 6.470 min | F79_S1_CP1016

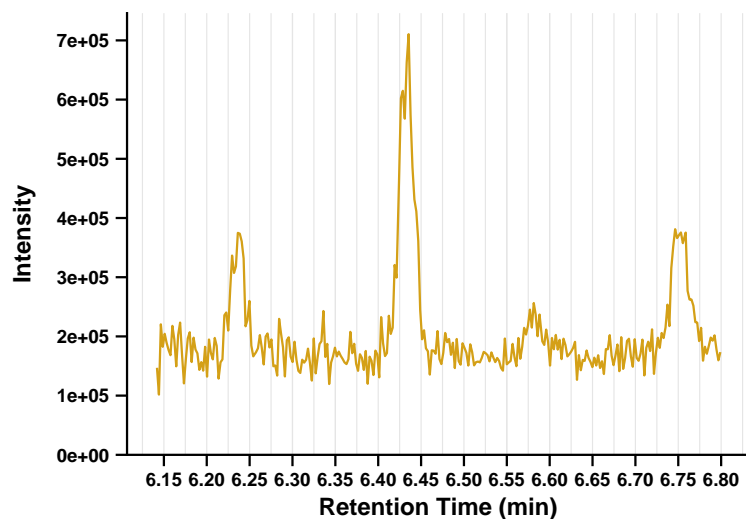
— mz4: 202.0778 — mz5: 131.9344



Pentachlorophenol

Sample: BL_12082022_080 | Standard: NA | RT = 6.470 min | F80_S1_CP1016

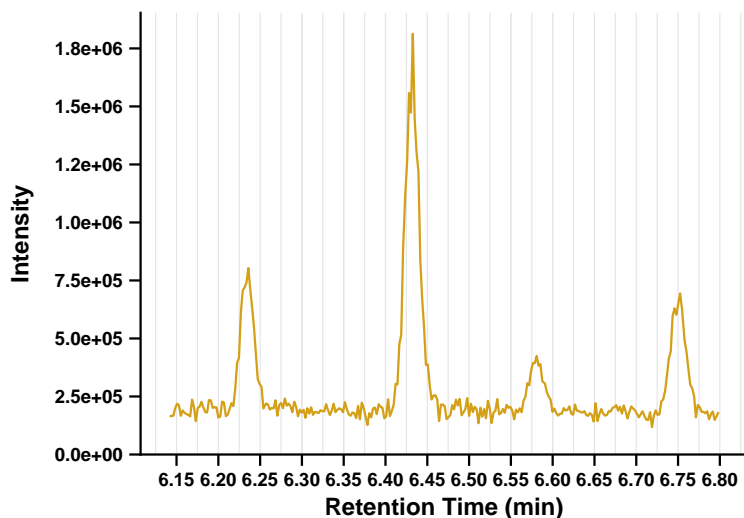
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_081 | Standard: NA | RT = 6.470 min | F81_S1_CP1016

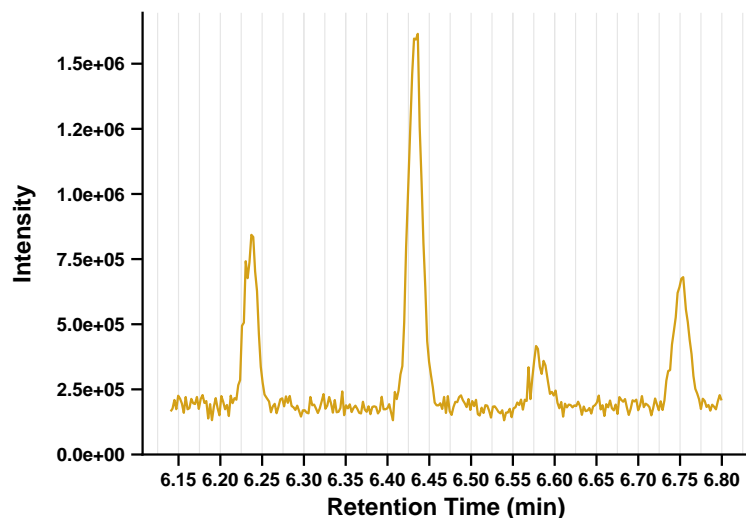
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_082 | Standard: NA | RT = 6.470 min | F82_S1_CP1016

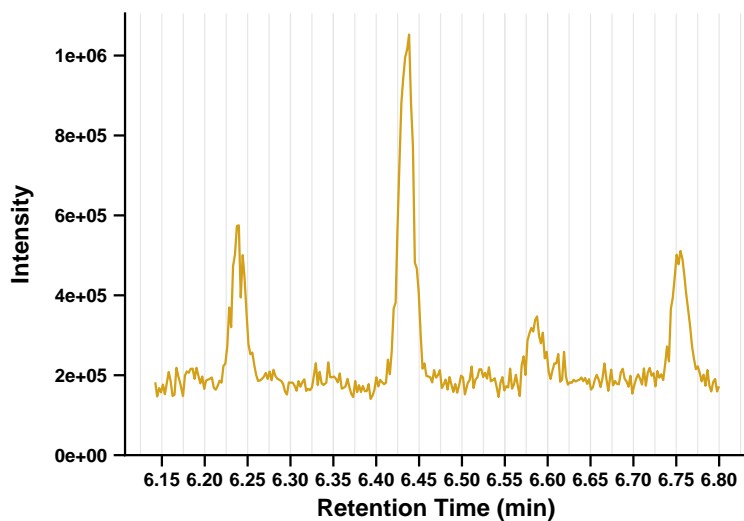
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_083 | Standard: NA | RT = 6.470 min | F83_S1_CP1016

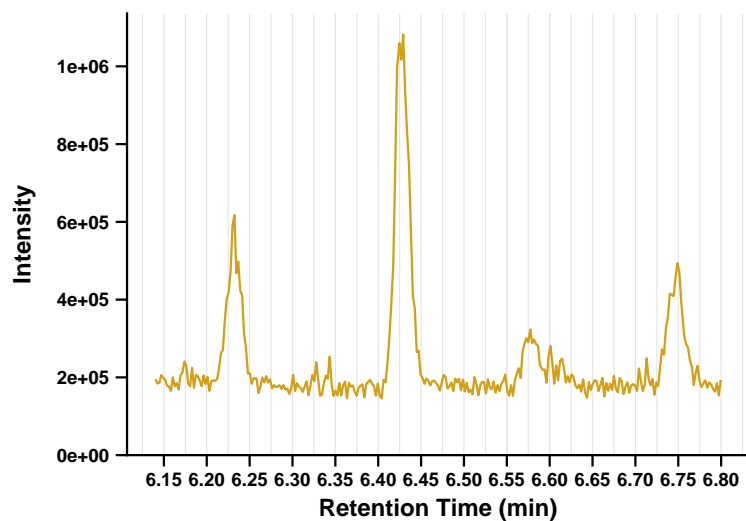
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_084 | Standard: NA | RT = 6.470 min | F84_S1_CP1016

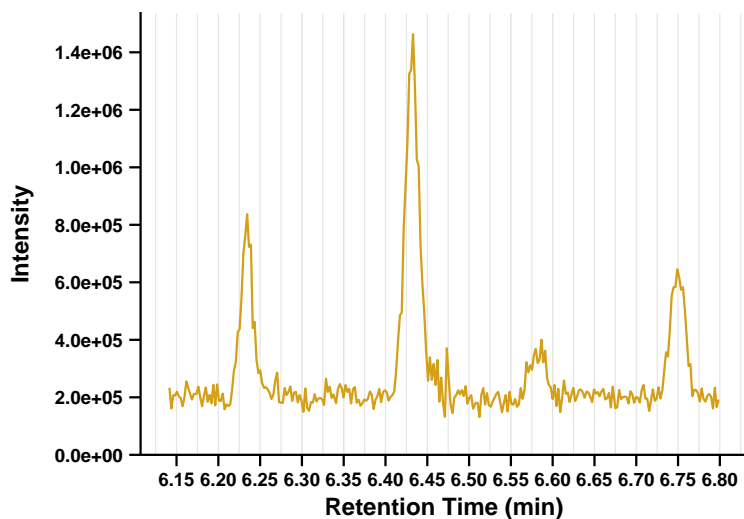
— mz4: 202.0778 — mz5: 131.9344



Pentachlorophenol

Sample: BL_12082022_085 | Standard: NA | RT = 6.470 min | F85_S1_CP1016

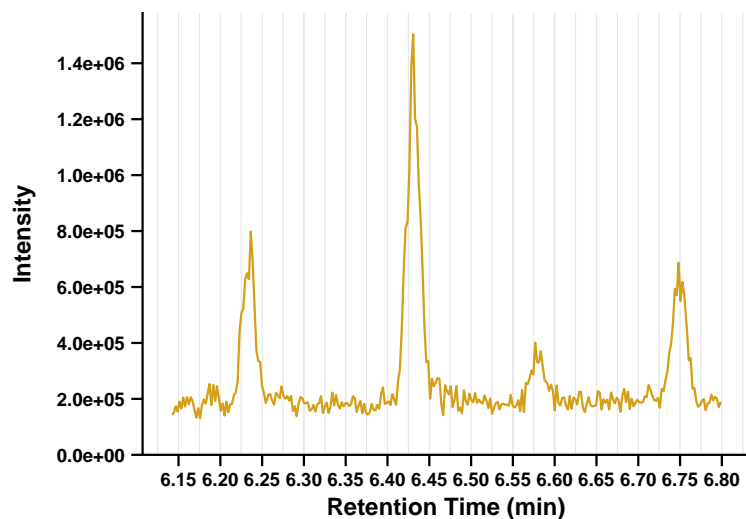
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_086 | Standard: NA | RT = 6.470 min | F86_S1_CP1016

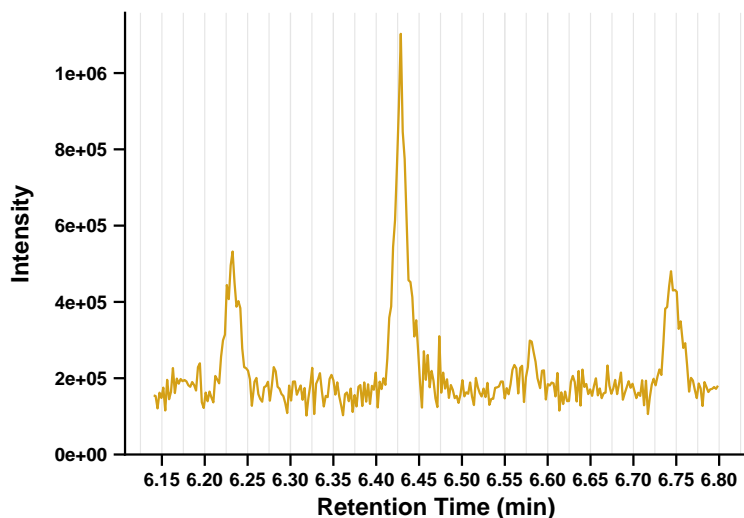
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_087 | Standard: NA | RT = 6.470 min | F87_S1_CP1016

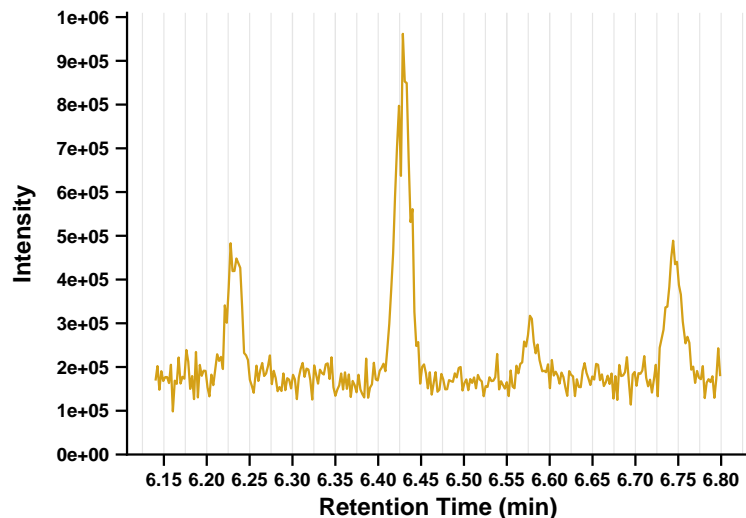
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_088 | Standard: NA | RT = 6.470 min | F88_S1_CP1016

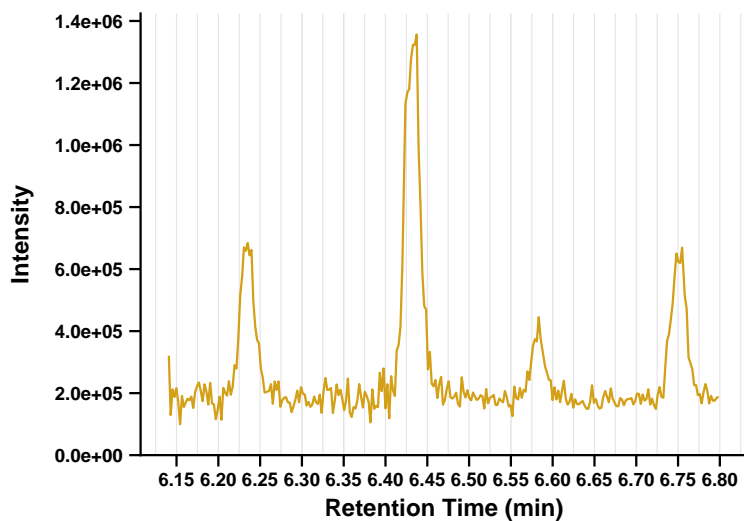
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_089 | Standard: NA | RT = 6.470 min | F89_S1_CP1016

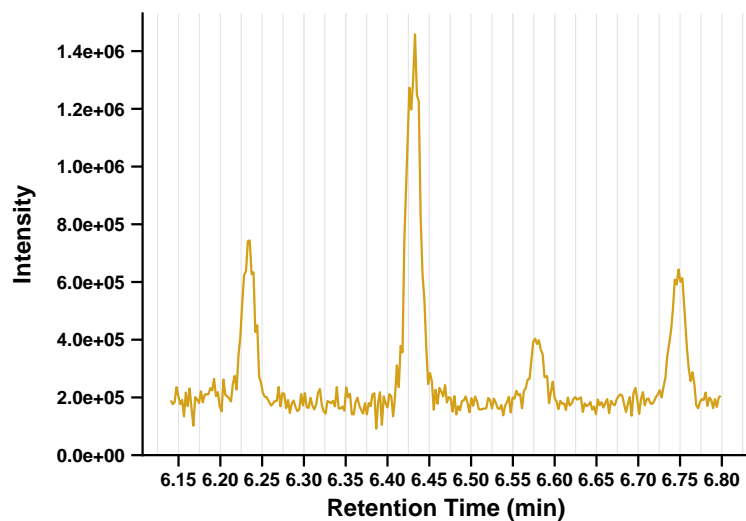
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_090 | Standard: NA | RT = 6.470 min | F90_S1_CP1016

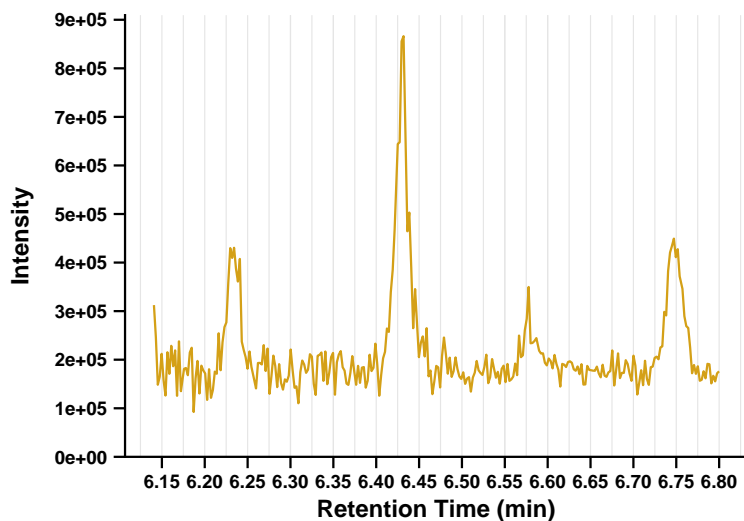
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_091 | Standard: NA | RT = 6.470 min | F91_S1_CP1016

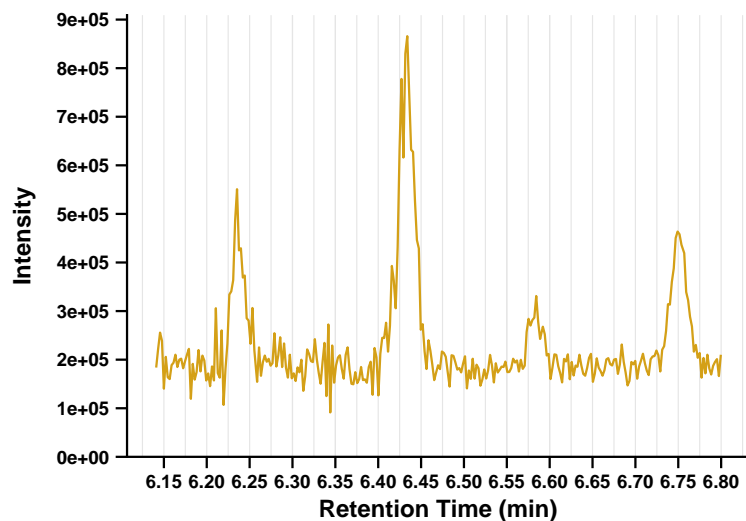
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_092 | Standard: NA | RT = 6.470 min | F92_S1_CP1016

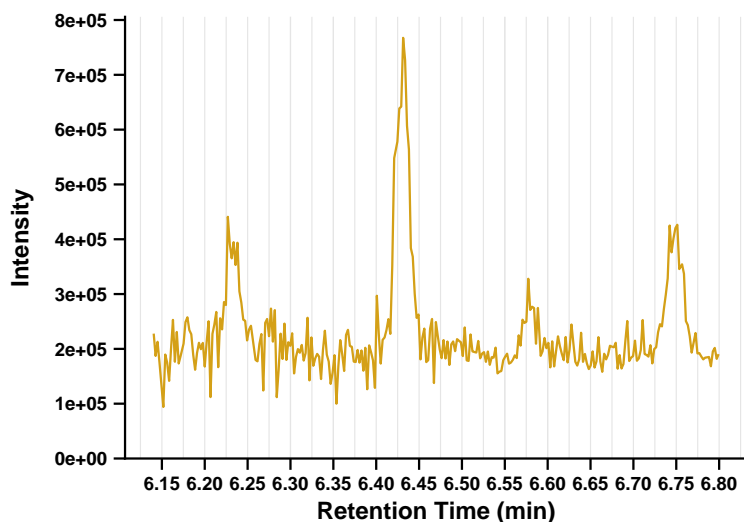
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_093 | Standard: NA | RT = 6.470 min | F93_S1_CP1016

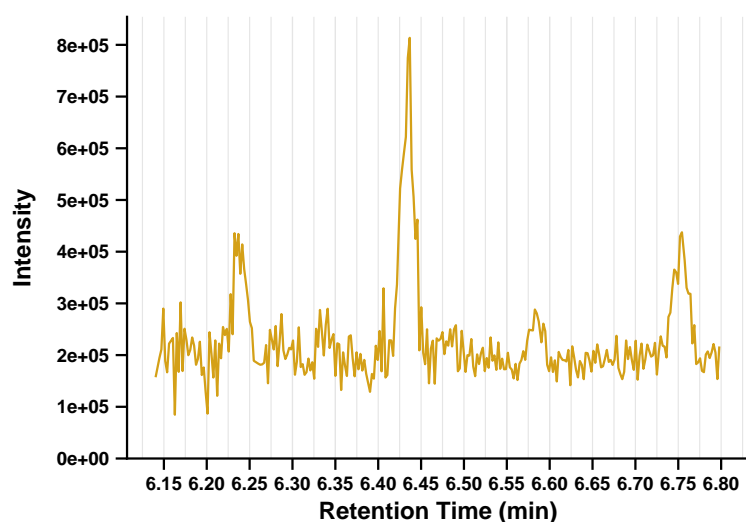
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_094 | Standard: NA | RT = 6.470 min | F94_S1_CP1016

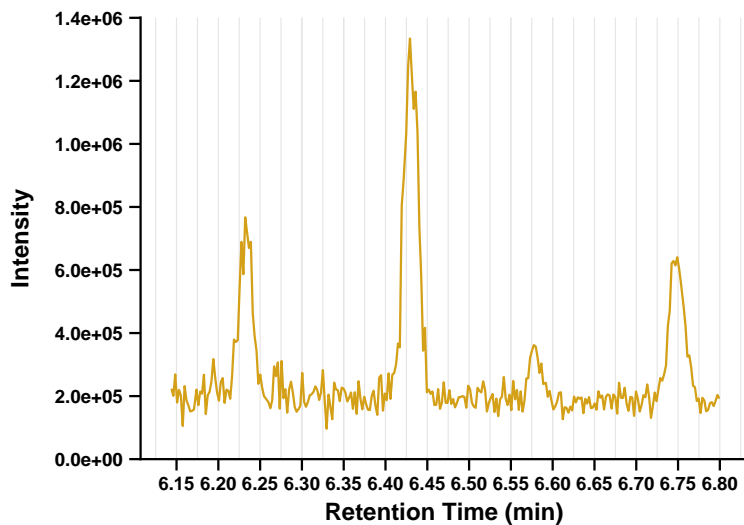
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_095 | Standard: NA | RT = 6.470 min | F95_S1_CP1016

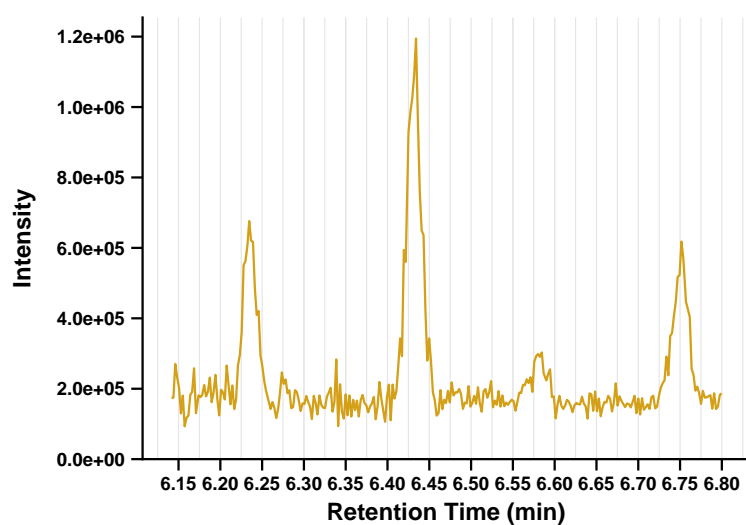
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_096 | Standard: NA | RT = 6.470 min | F96_S1_CP1016

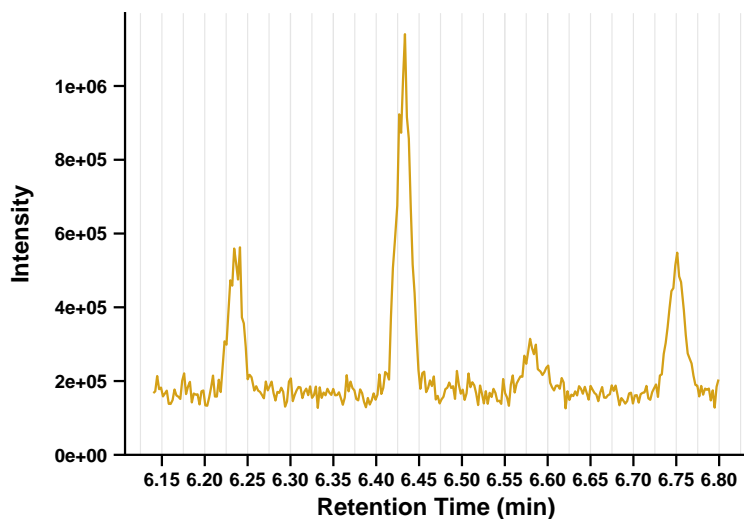
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_097 | Standard: NA | RT = 6.470 min | F97_S1_CP1016

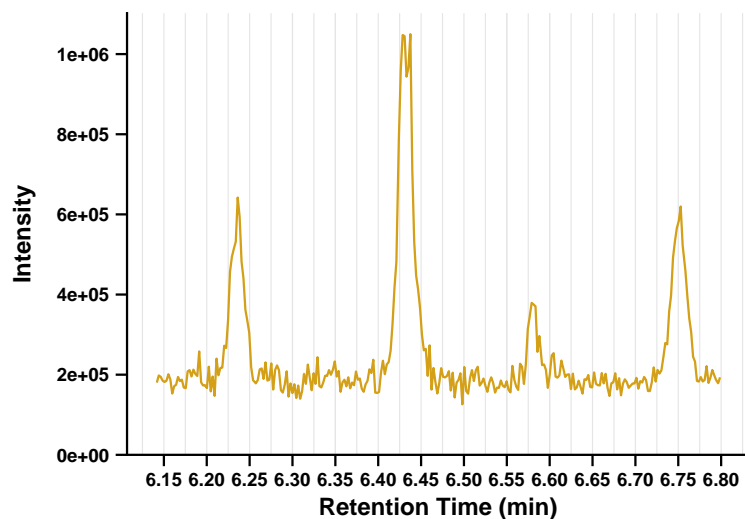
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_098 | Standard: NA | RT = 6.470 min | F98_S1_CP1016

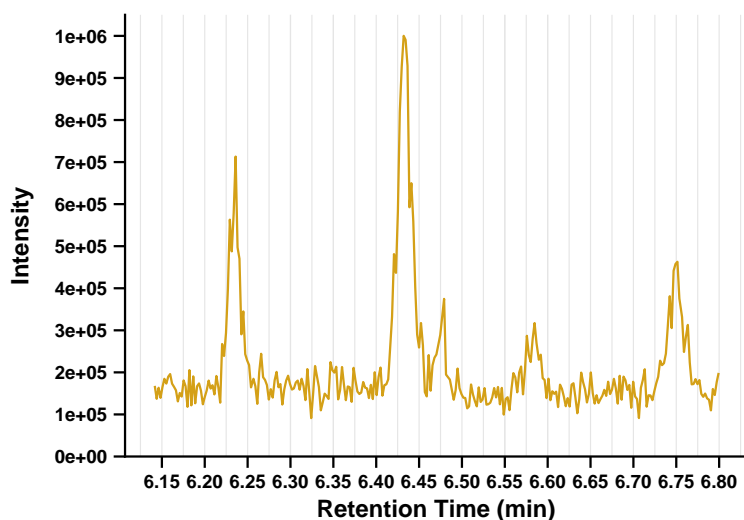
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_099 | Standard: NA | RT = 6.470 min | F99_S1_CP1016

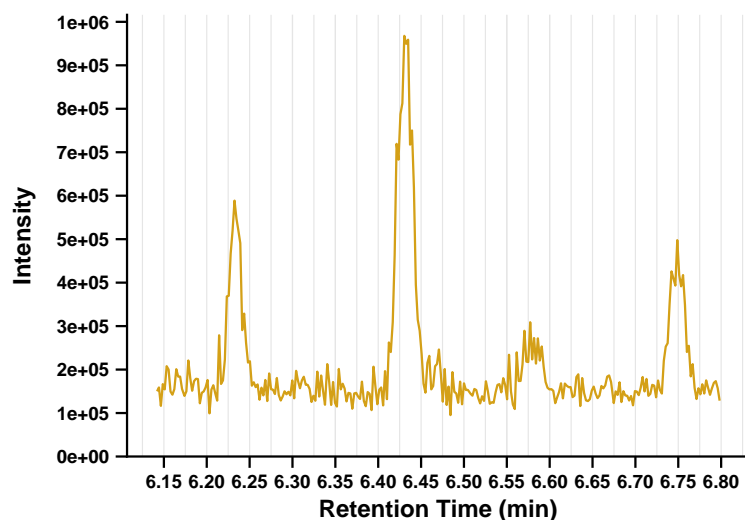
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_100 | Standard: NA | RT = 6.470 min | F100_S1_CP1016

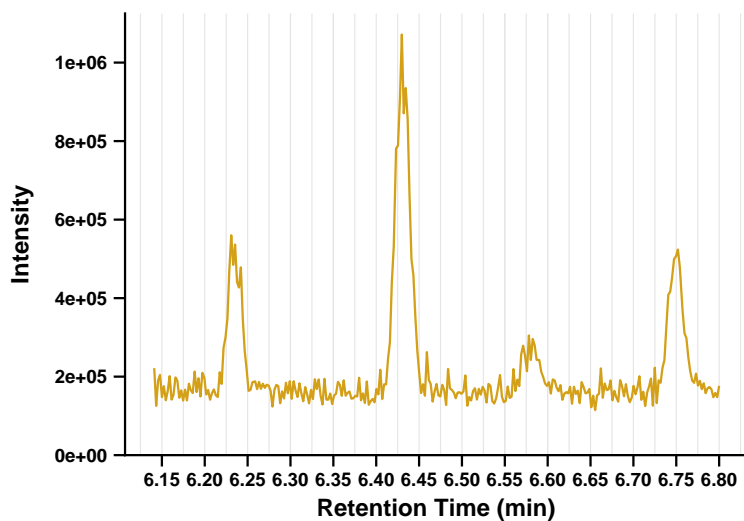
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_101 | Standard: NA | RT = 6.470 min | F101_S1_CP1016

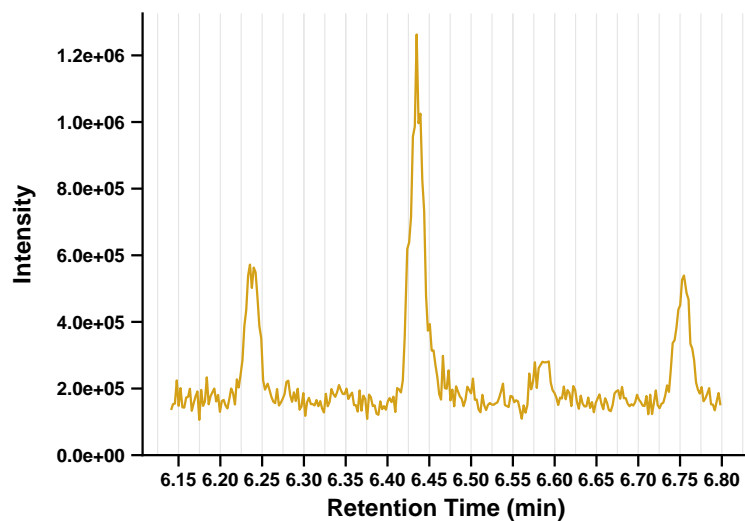
— m/z: 265.8441 — m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_102 | Standard: NA | RT = 6.470 min | F102_S1_CP1016

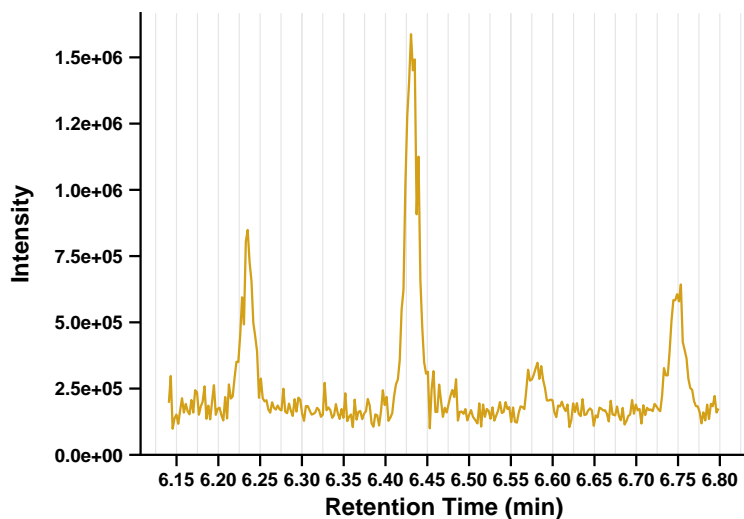
— m/z: 202.0778



Pentachlorophenol

Sample: BL_12082022_103 | Standard: NA | RT = 6.470 min | F103_S1_CP1016

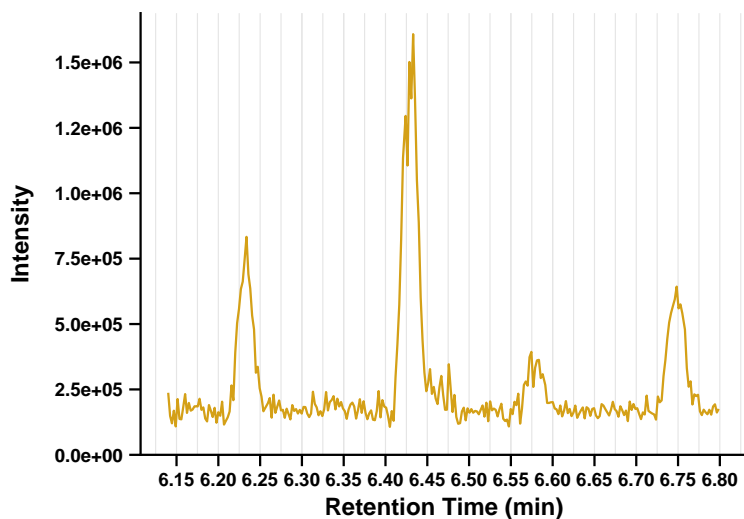
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_104 | Standard: NA | RT = 6.470 min | F104_S1_CP1016

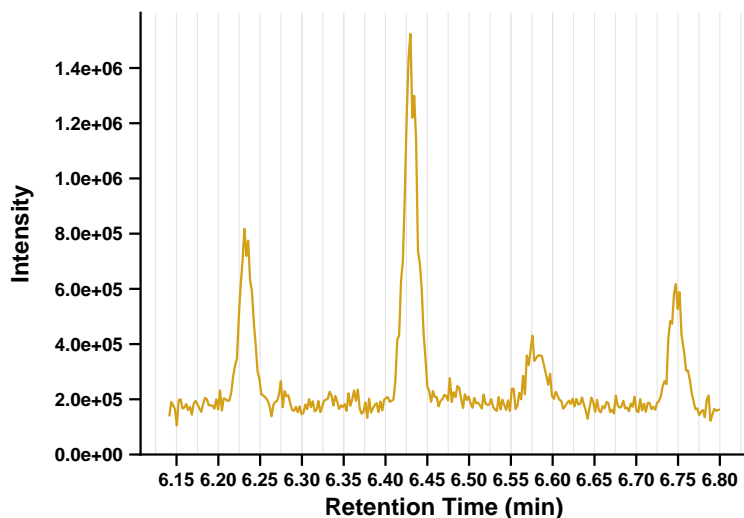
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_105 | Standard: NA | RT = 6.470 min | F105_S1_CP1016

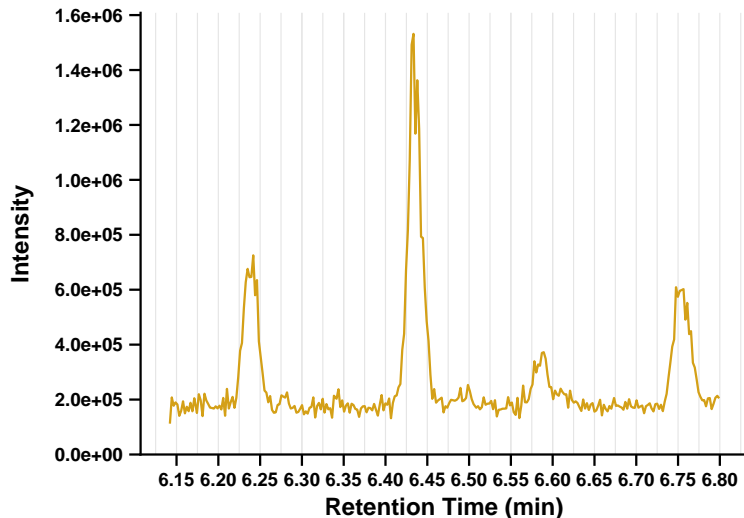
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_106 | Standard: NA | RT = 6.470 min | F106_S1_CP1016

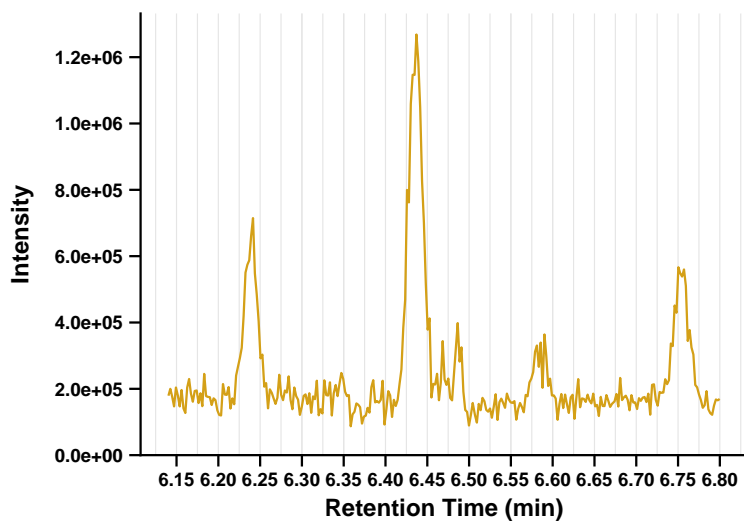
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_107 | Standard: NA | RT = 6.470 min | F107_S1_CP1016

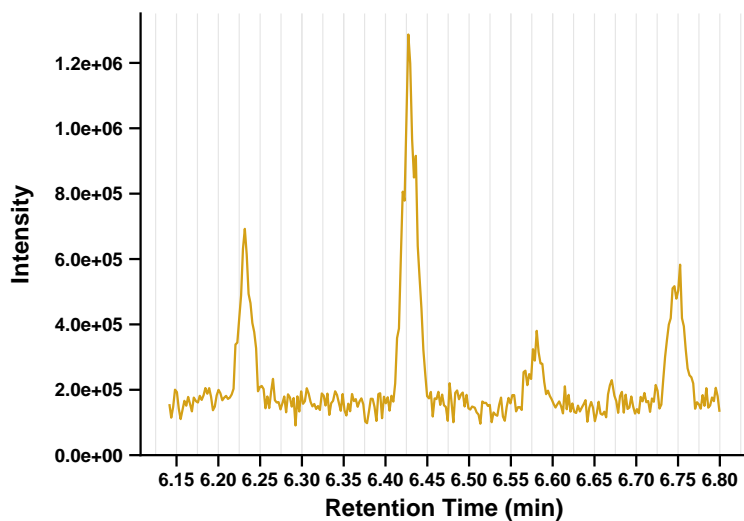
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_108 | Standard: NA | RT = 6.470 min | F108_S1_CP1016

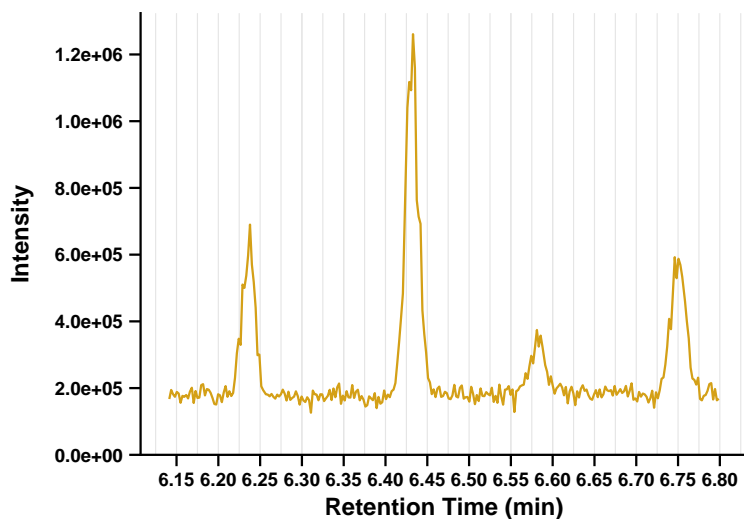
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_109 | Standard: NA | RT = 6.470 min | F109_S1_CP1016

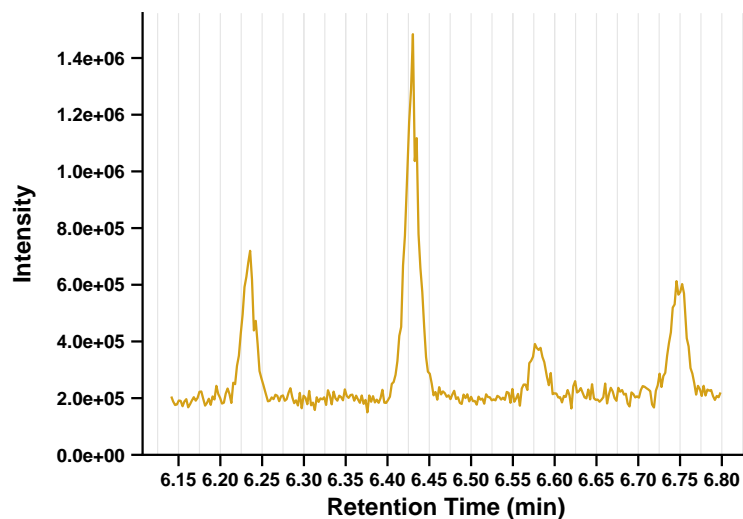
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_110 | Standard: NA | RT = 6.470 min | F110_S1_CP1016

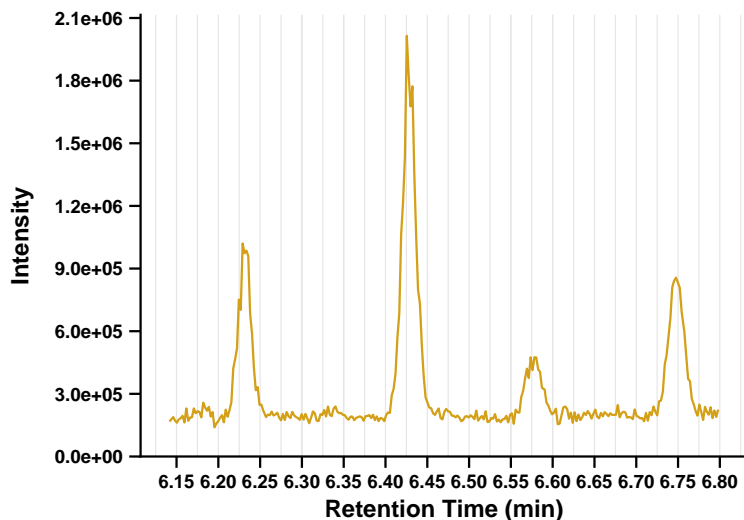
— mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_111 | Standard: NA | RT = 6.470 min | F111_S1_CP1016

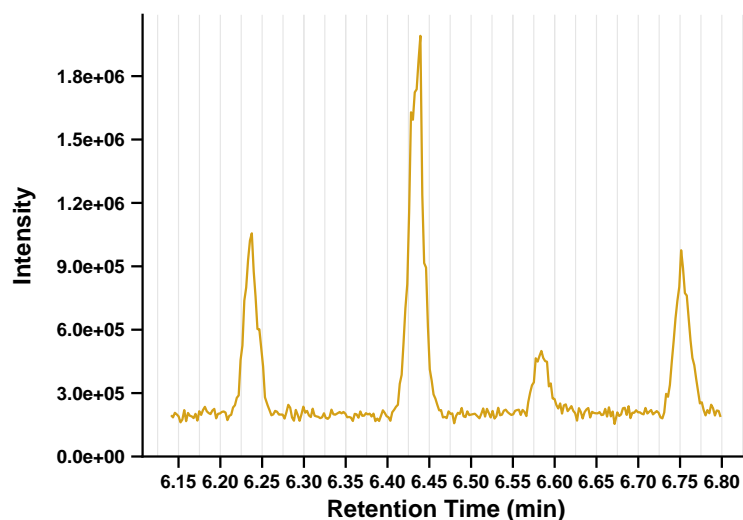
— mz3: 164.9059 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_112 | Standard: NA | RT = 6.470 min | F112_S1_CP1016

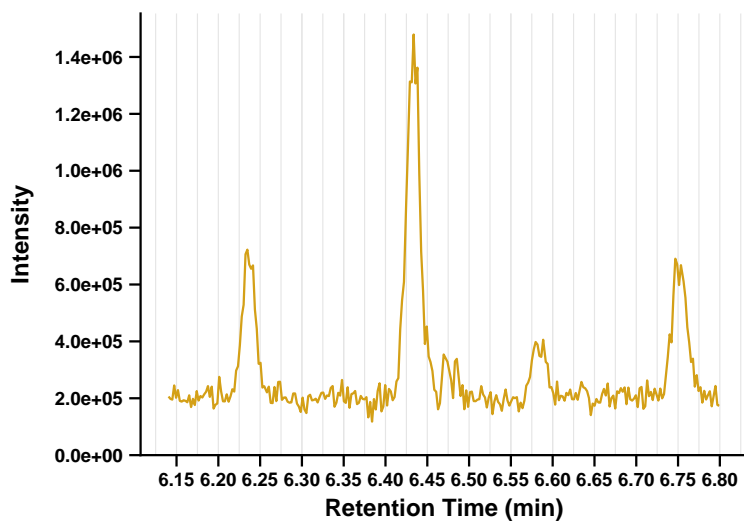
— mz1: 265.8441 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_113 | Standard: NA | RT = 6.470 min | F113_S1_CP1016

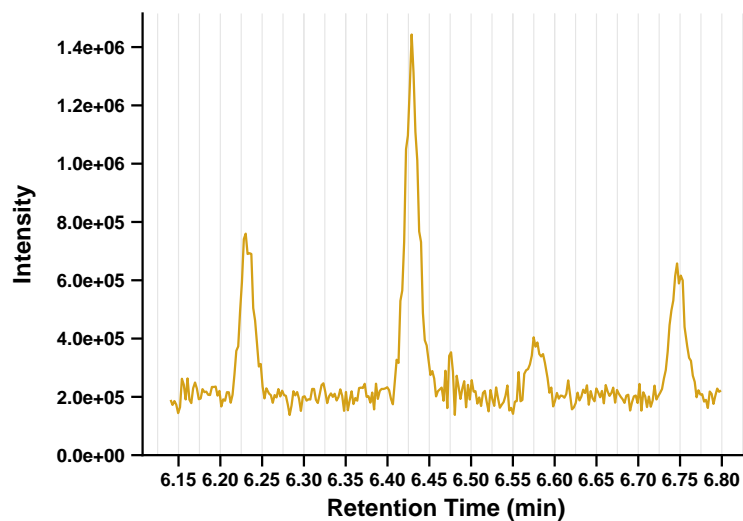
— mz1: 265.8441 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_114 | Standard: NA | RT = 6.470 min | F114_S1_CP1016

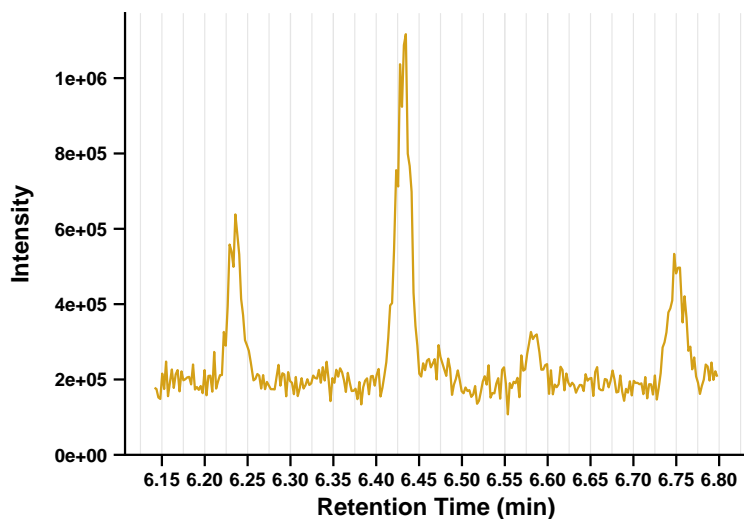
— mz1: 265.8441 — mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_115 | Standard: NA | RT = 6.470 min | F115_S1_CP1016

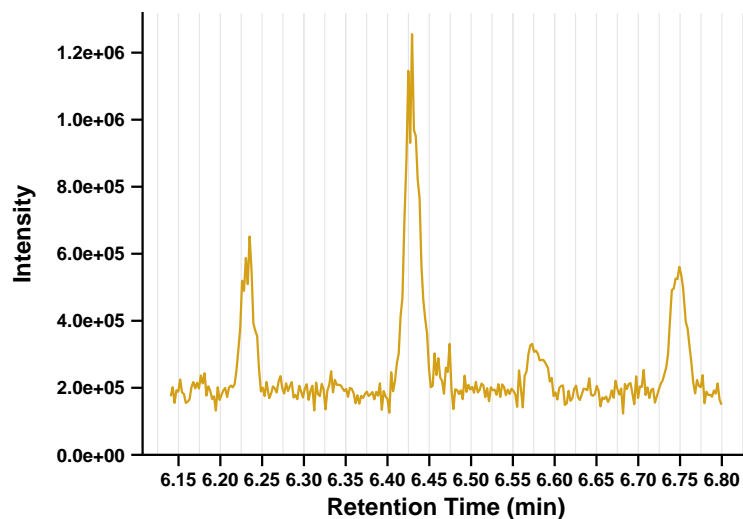
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_116 | Standard: NA | RT = 6.470 min | F116_S1_CP1016

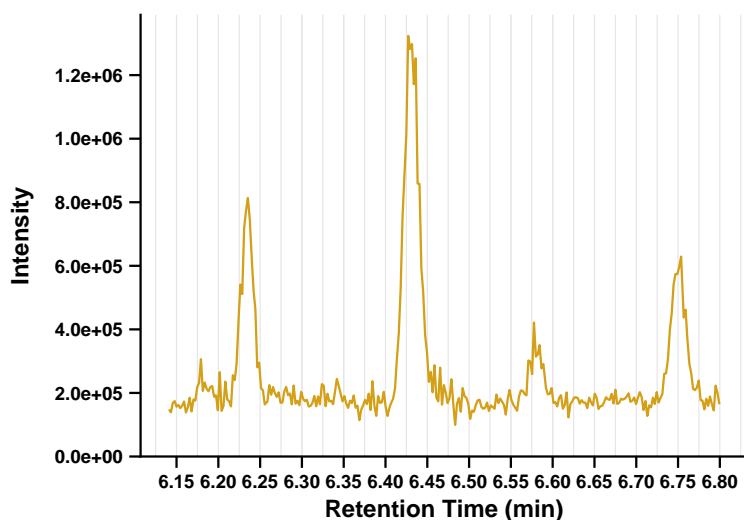
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_117 | Standard: NA | RT = 6.470 min | F117_S1_CP1016

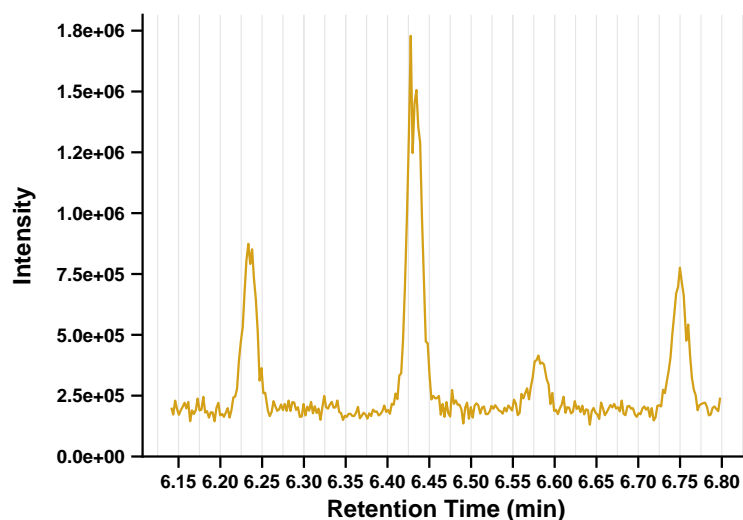
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_118 | Standard: NA | RT = 6.470 min | F118_S1_CP1016

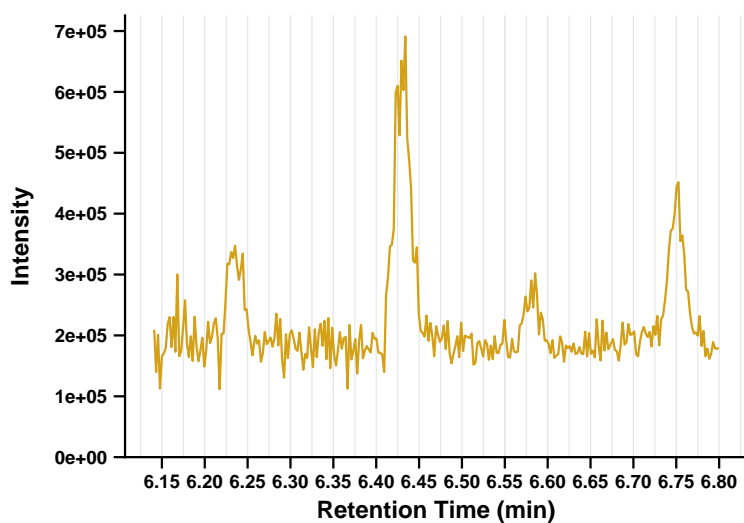
mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_119 | Standard: NA | RT = 6.470 min | F119_S1_CP1016

mz4: 202.0778



Pentachlorophenol

Sample: BL_12082022_120 | Standard: NA | RT = 6.470 min | F120_S1_CP1016

mz4: 202.0778

