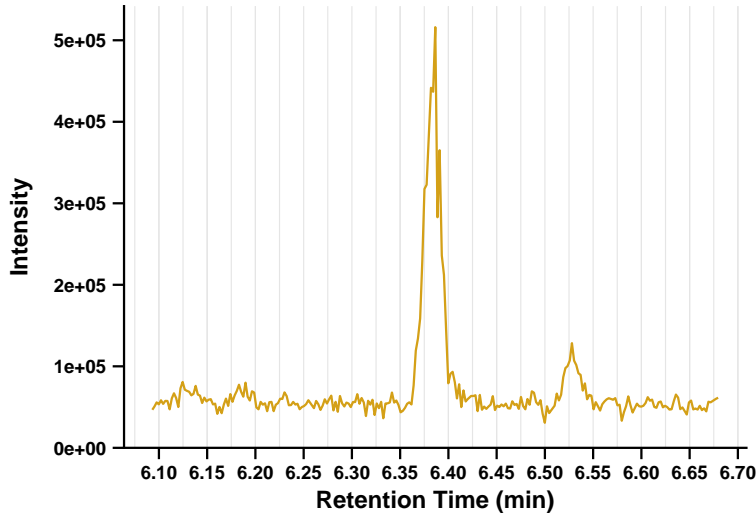


Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_001 | Standard: NA | RT = 6.385 min | C_F1_S1_CP1016

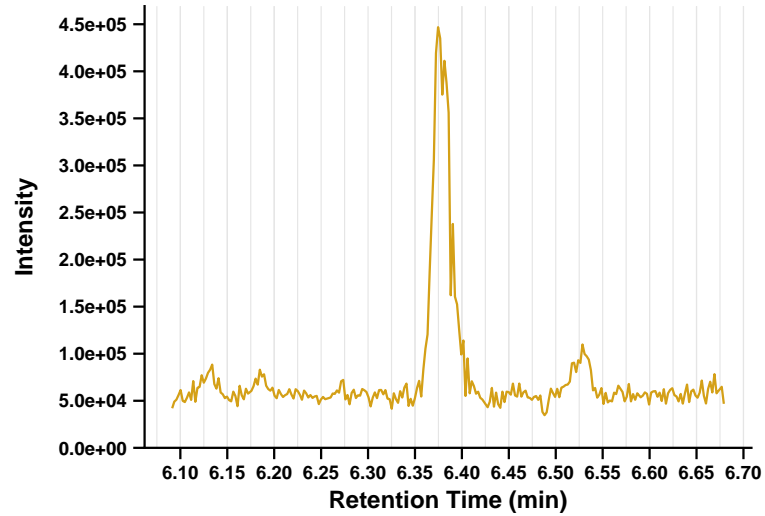
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_002 | Standard: NA | RT = 6.385 min | C_F2_S1_CP1016

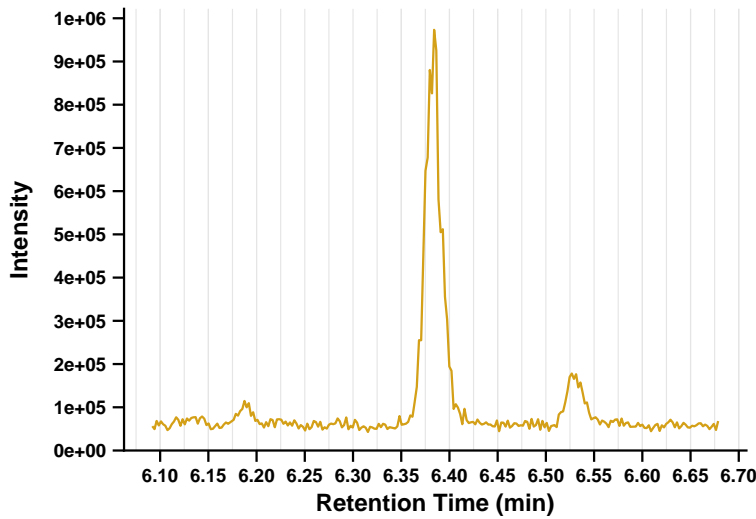
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_003 | Standard: NA | RT = 6.385 min | C_F3_S1_CP1016

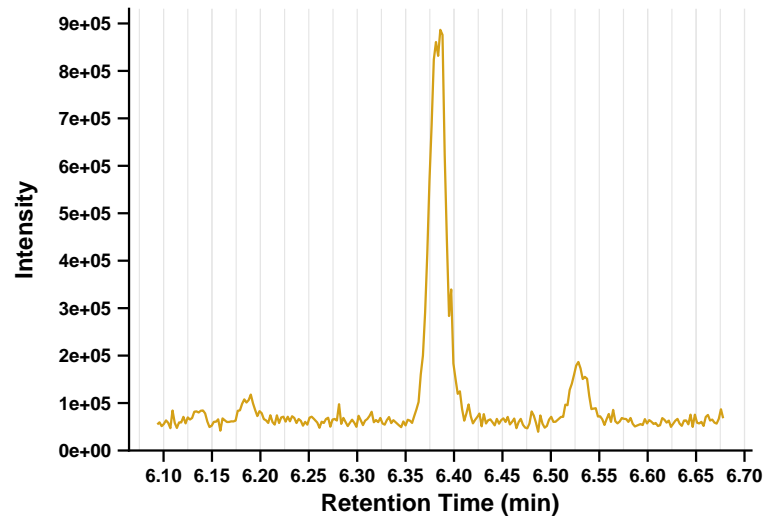
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_004 | Standard: NA | RT = 6.385 min | C_F4_S1_CP1016

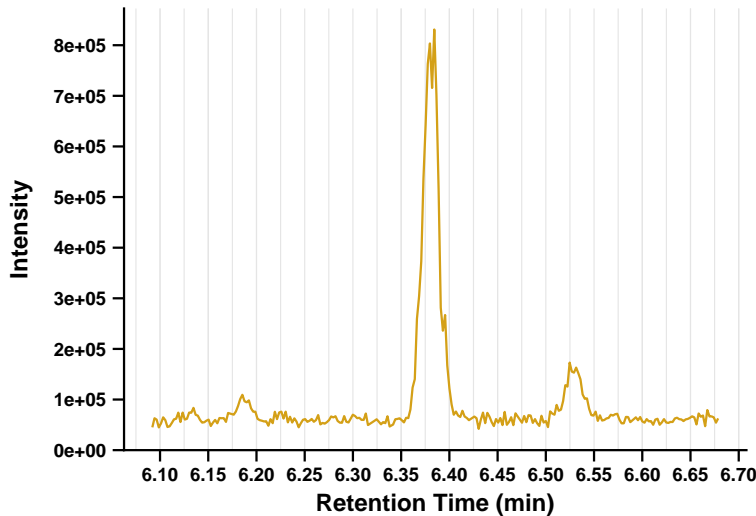
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_005 | Standard: NA | RT = 6.385 min | C_F5_S1_CP1016

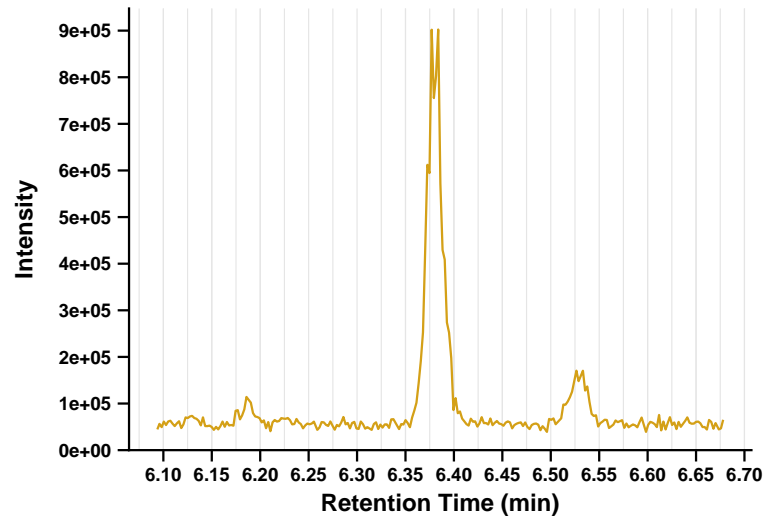
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_006 | Standard: NA | RT = 6.385 min | C_F6_S1_CP1016

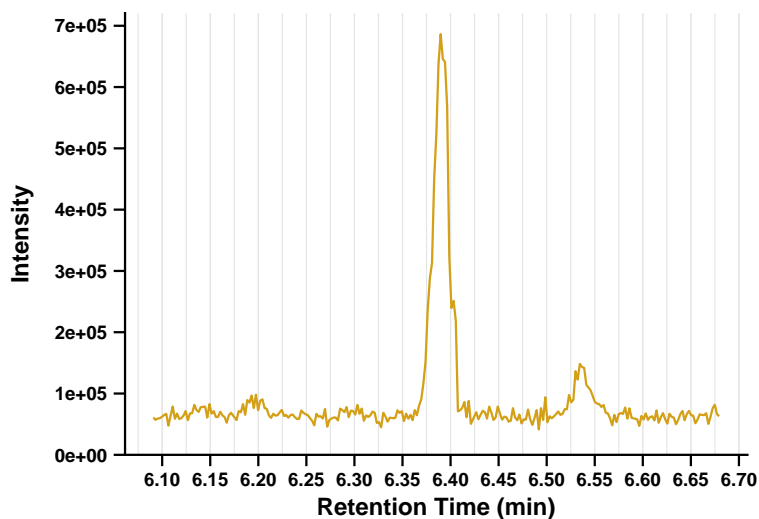
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_007 | Standard: NA | RT = 6.385 min | C_F7_S1_CP1016

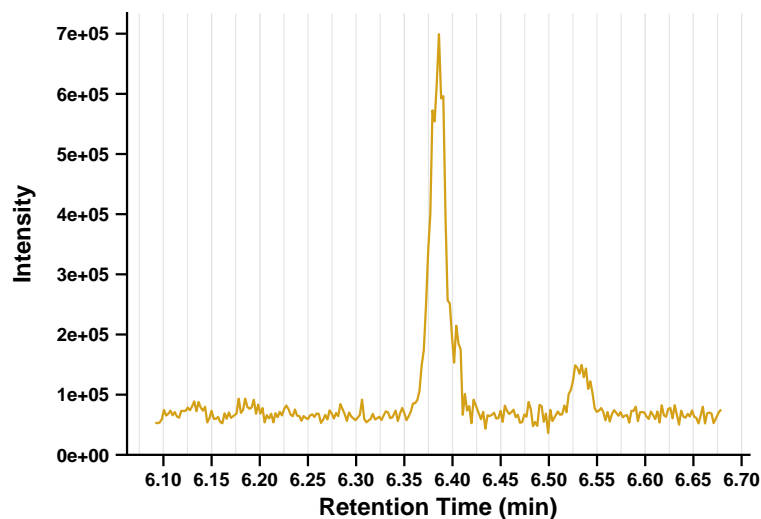
mz4: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_008 | Standard: NA | RT = 6.385 min | C_F8_S1_CP1016

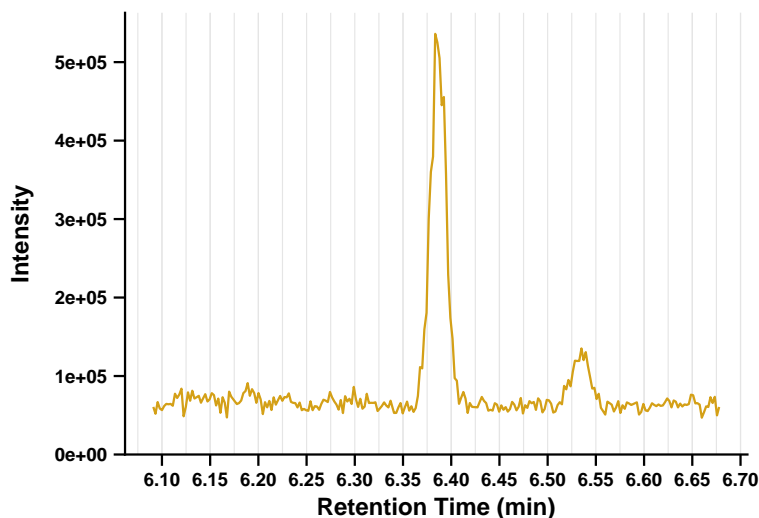
mz4: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_009 | Standard: NA | RT = 6.385 min | C_F9_S1_CP1016

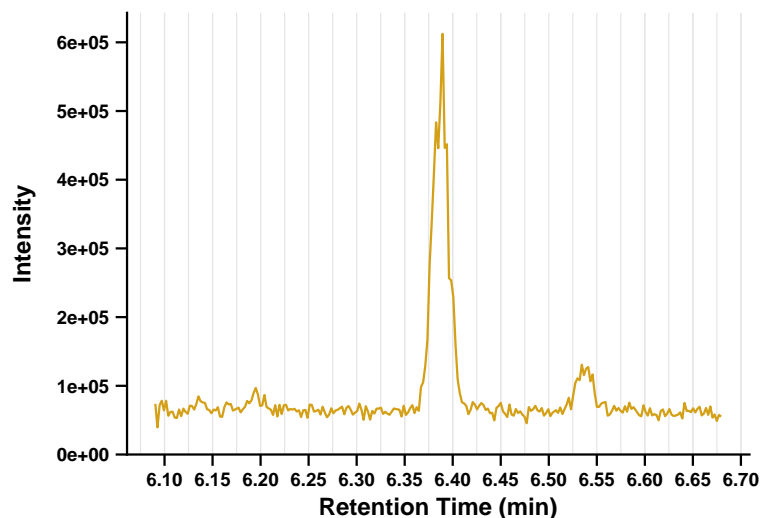
mz4: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_010 | Standard: NA | RT = 6.385 min | C_F10_S1_CP1016

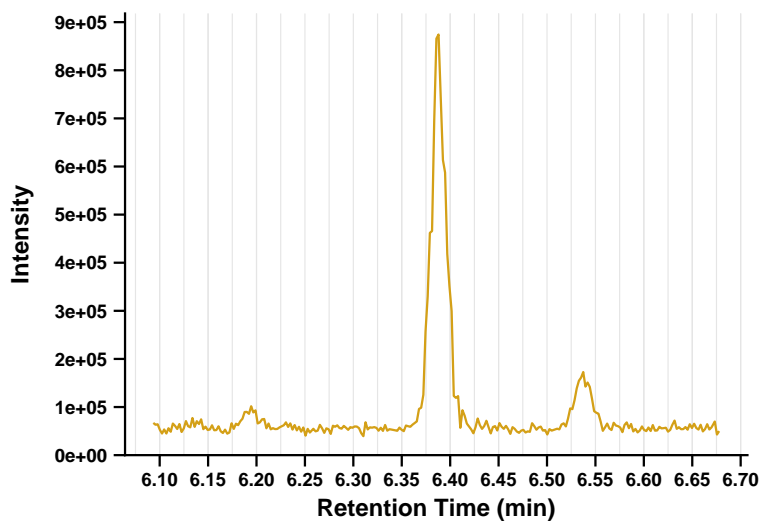
mz4: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_011 | Standard: NA | RT = 6.385 min | C_F11_S1_CP1016

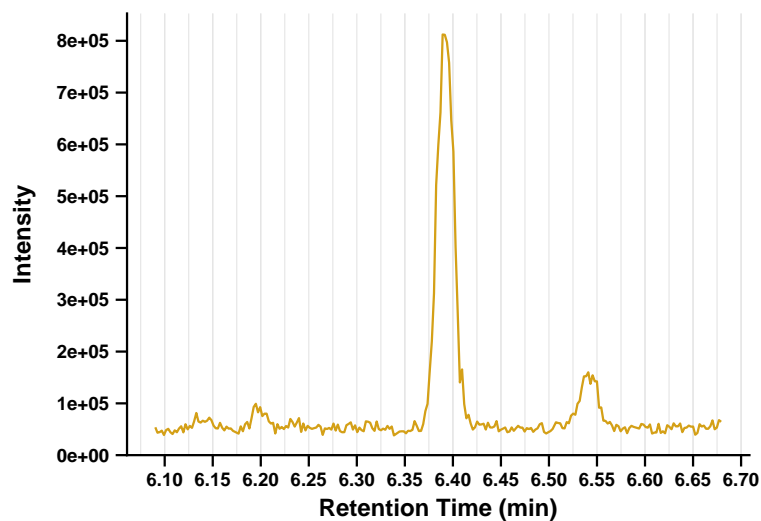
mz4: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTissue_012 | Standard: NA | RT = 6.385 min | C_F12_S1_CP1016

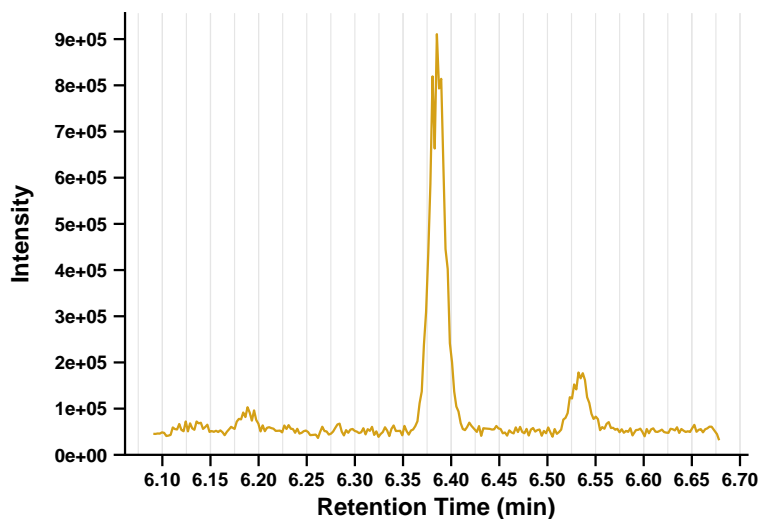
mz4: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTssue_013 | Standard: NA | RT = 6.385 min | C_F13_S1_CP1016

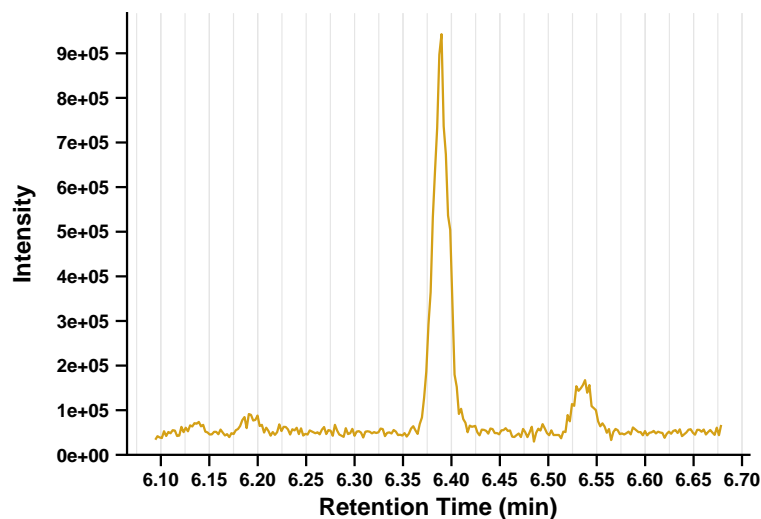
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTssue_014 | Standard: NA | RT = 6.385 min | C_F14_S1_CP1016

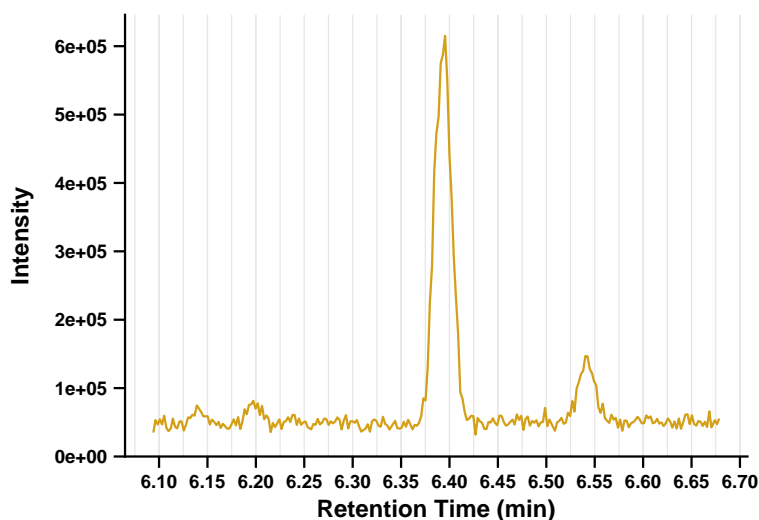
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTssue_015 | Standard: NA | RT = 6.385 min | C_F15_S1_CP1016

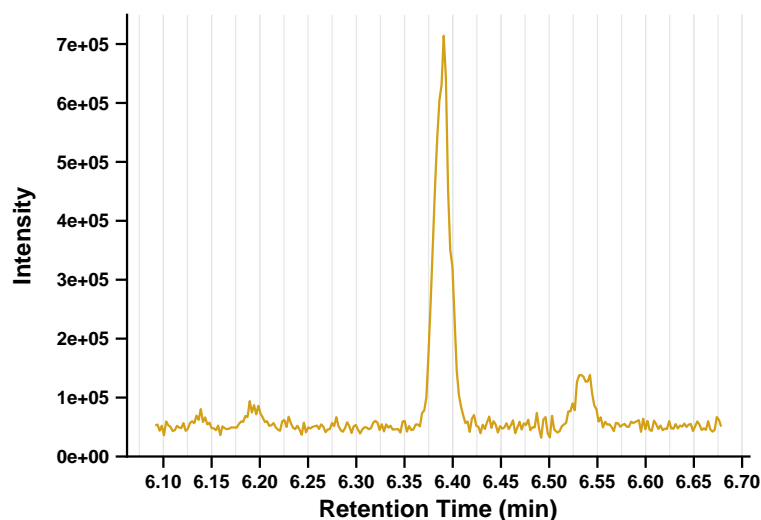
— m/z: 202.0778



Pentachlorophenol

Sample: BL_08222024_ThyroidTssue_016 | Standard: NA | RT = 6.385 min | C_F16_S1_CP1016

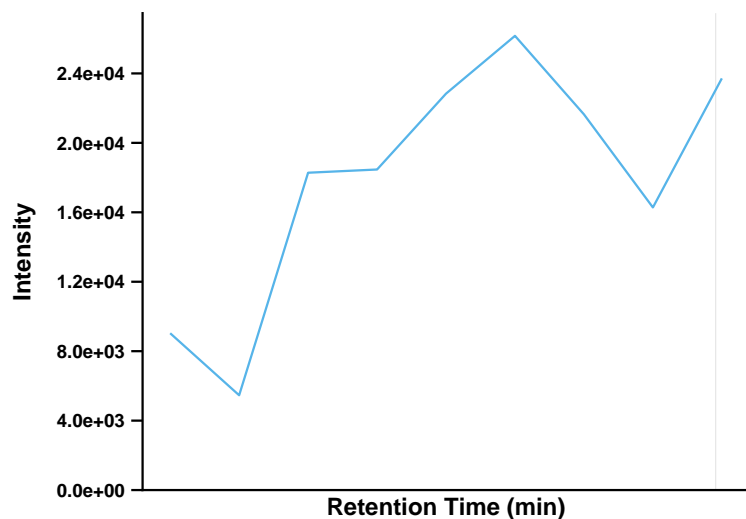
— m/z: 202.0778



gamma-BHC

Sample: BL_08222024_ThyroidTssue_001 | Standard: NA | RT = 6.400 min | C_F1_S1_CP1074

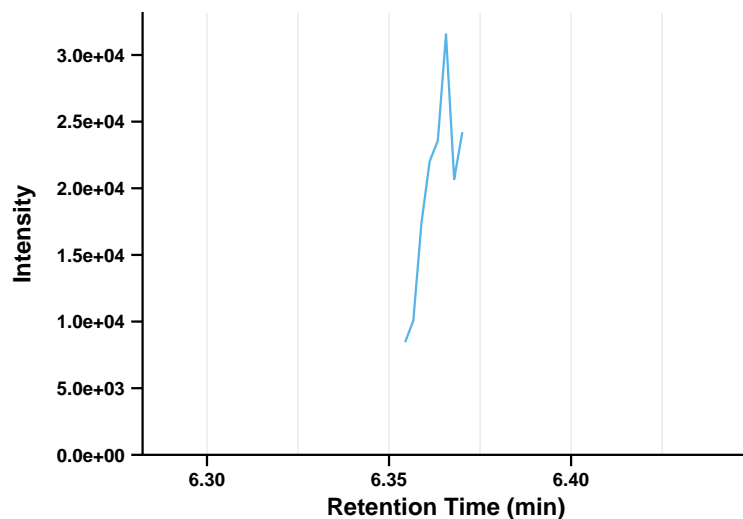
mz2: 180.9370



gamma-BHC

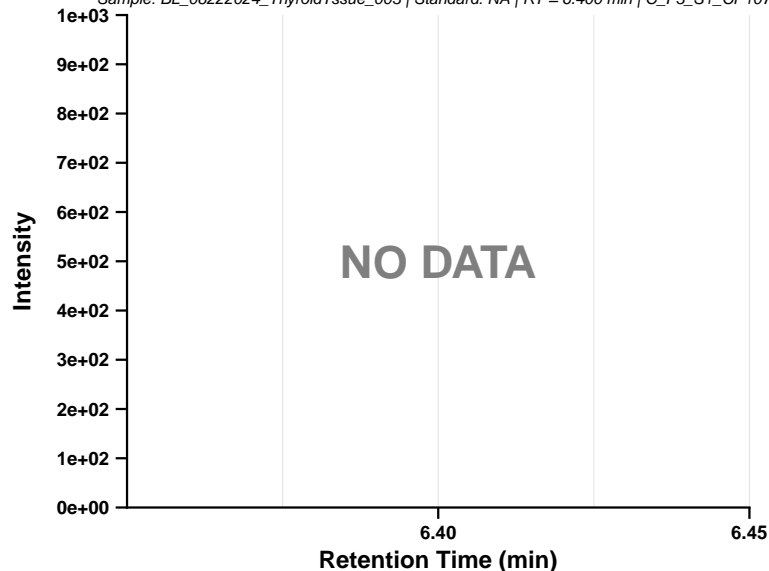
Sample: BL_08222024_ThyroidTssue_002 | Standard: NA | RT = 6.366 min | C_F2_S1_CP1074

mz2: 180.9370



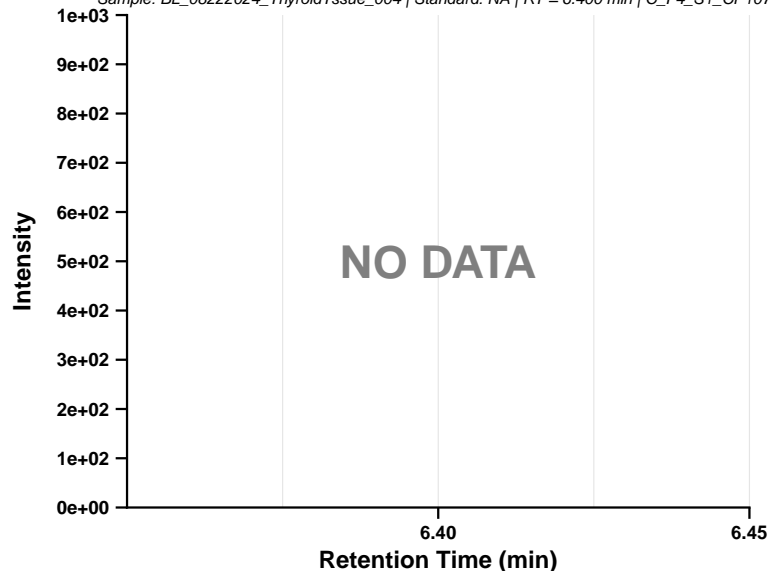
gamma-BHC

Sample: BL_08222024_ThyroidTssue_003 | Standard: NA | RT = 6.400 min | C_F3_S1_CP1074



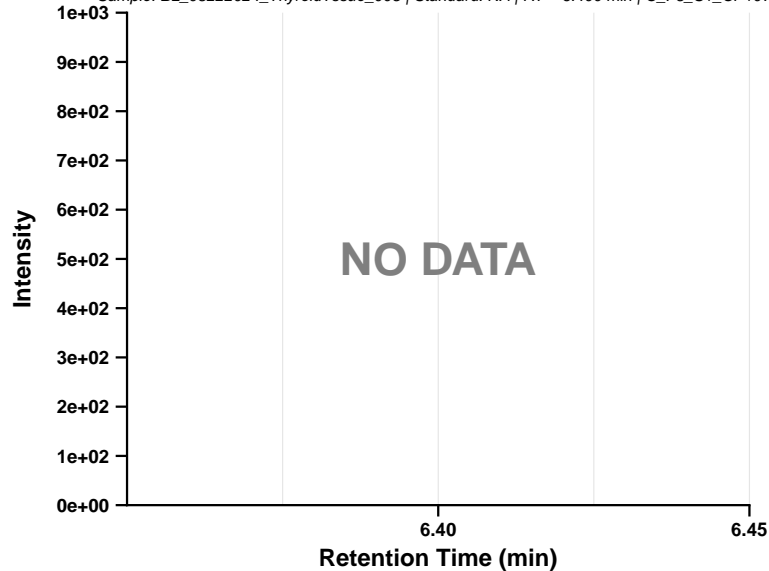
gamma-BHC

Sample: BL_08222024_ThyroidTssue_004 | Standard: NA | RT = 6.400 min | C_F4_S1_CP1074



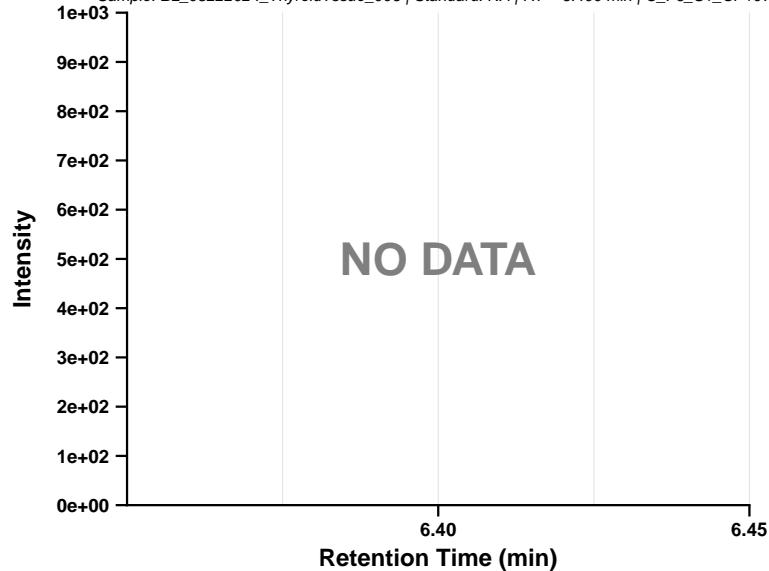
gamma-BHC

Sample: BL_08222024_ThyroidTssue_005 | Standard: NA | RT = 6.400 min | C_F5_S1_CP1074

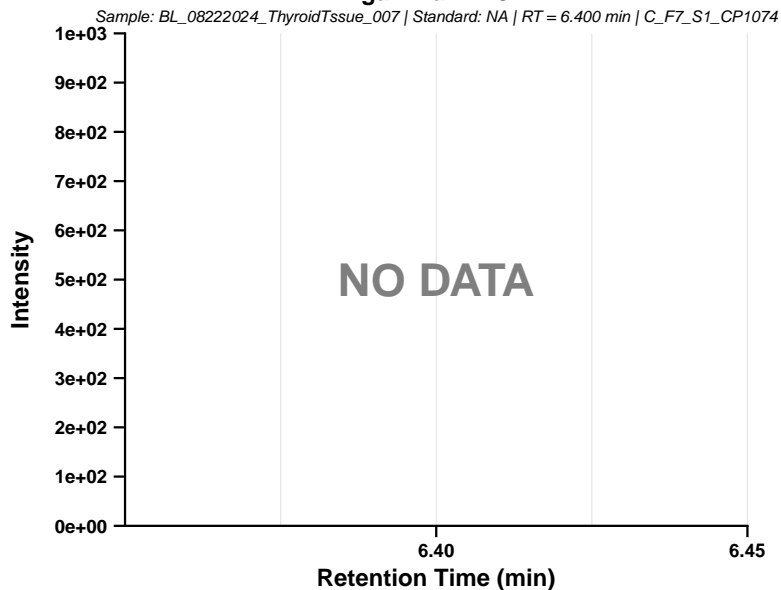


gamma-BHC

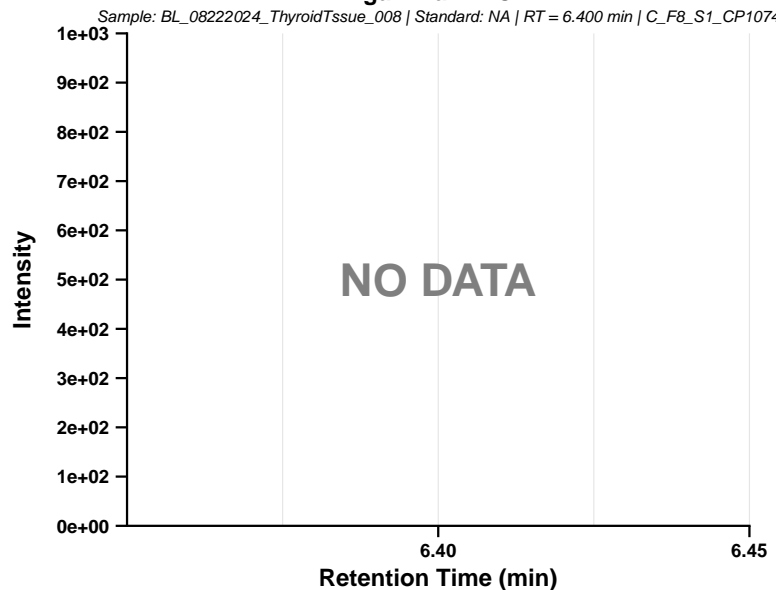
Sample: BL_08222024_ThyroidTssue_006 | Standard: NA | RT = 6.400 min | C_F6_S1_CP1074



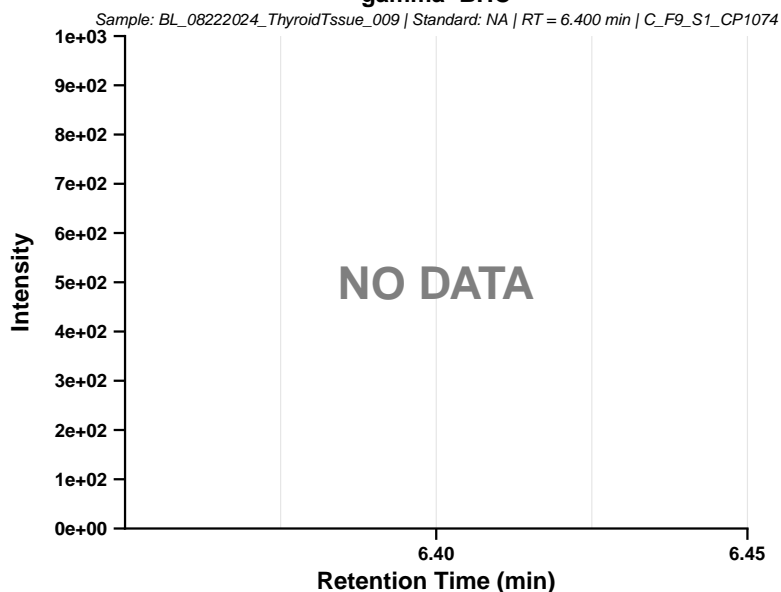
gamma-BHC



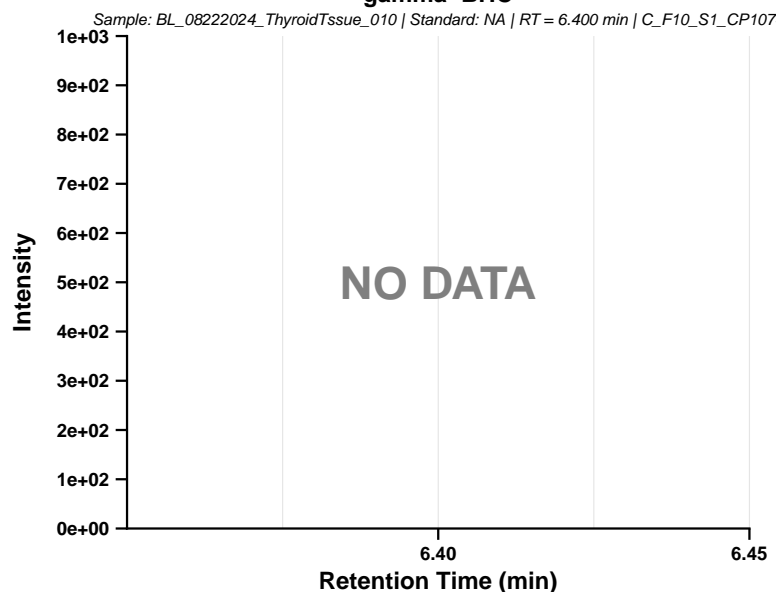
gamma-BHC



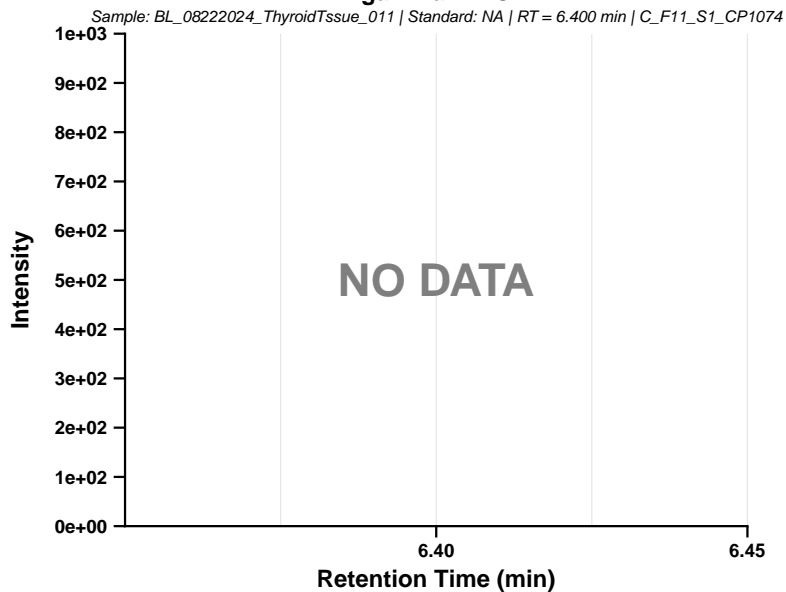
gamma-BHC



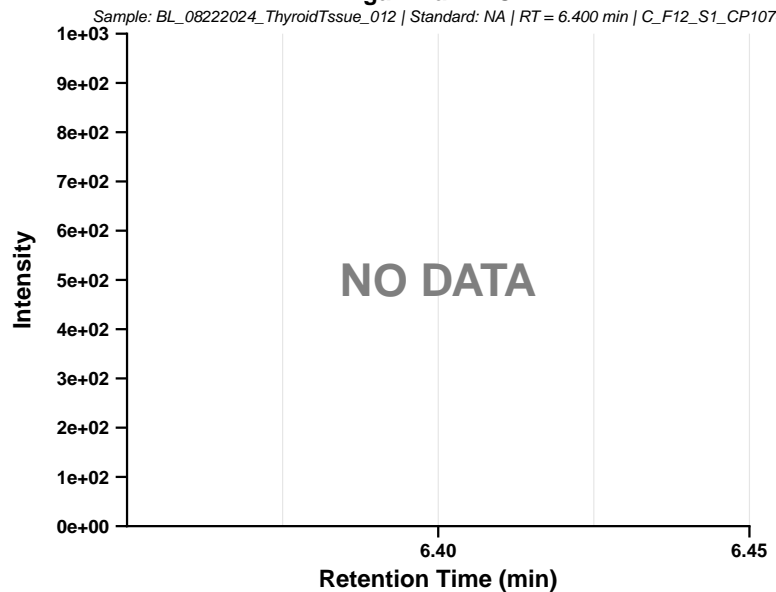
gamma-BHC



gamma-BHC

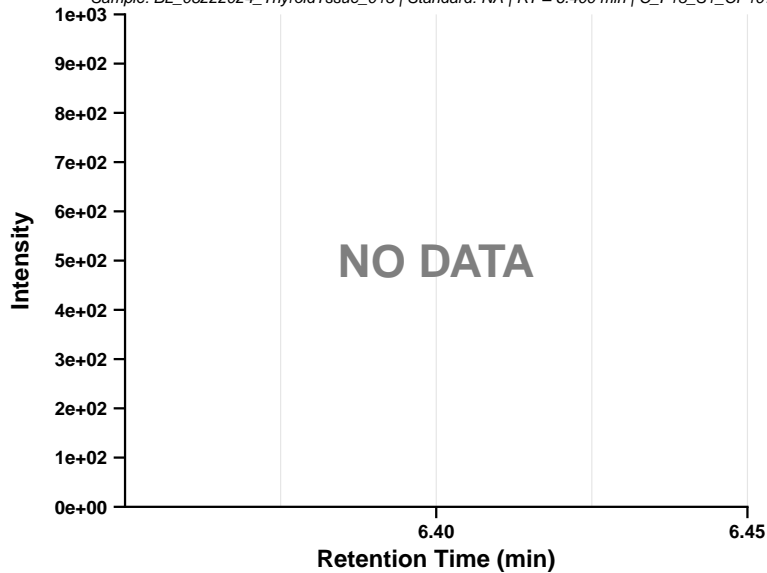


gamma-BHC



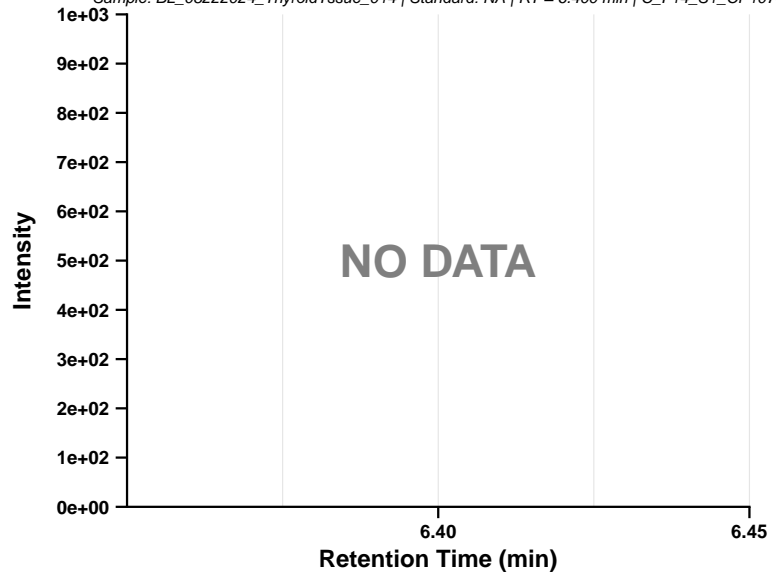
gamma-BHC

Sample: BL_08222024_ThyroidTssue_013 | Standard: NA | RT = 6.400 min | C_F13_S1_CP1074



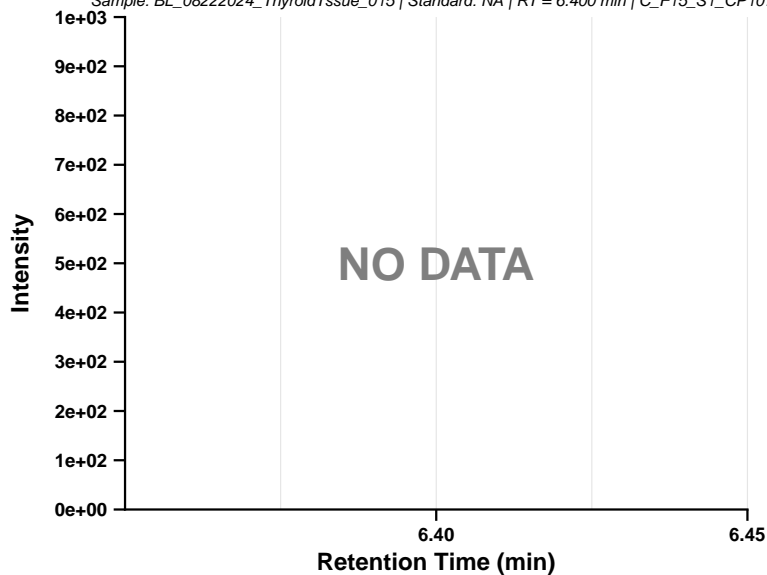
gamma-BHC

Sample: BL_08222024_ThyroidTssue_014 | Standard: NA | RT = 6.400 min | C_F14_S1_CP1074



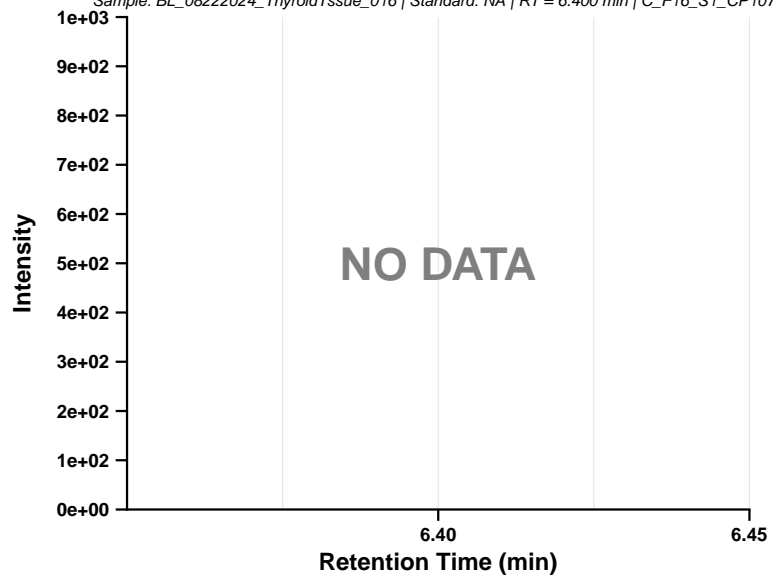
gamma-BHC

Sample: BL_08222024_ThyroidTssue_015 | Standard: NA | RT = 6.400 min | C_F15_S1_CP1074



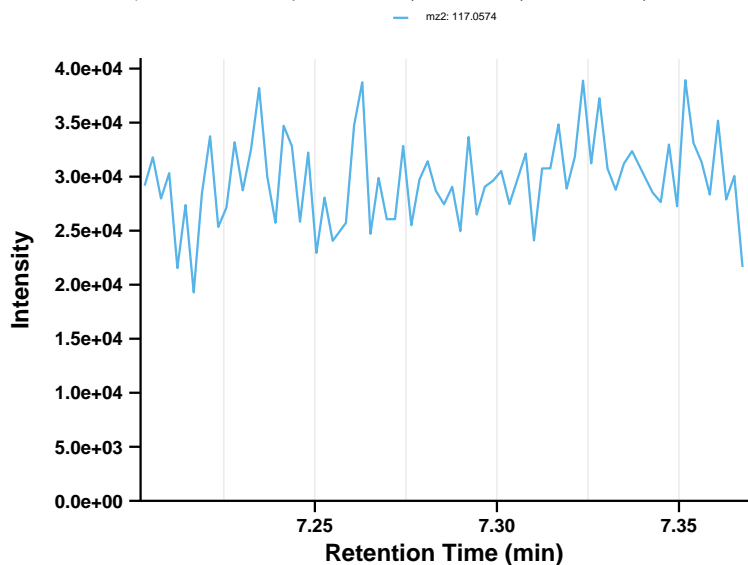
gamma-BHC

Sample: BL_08222024_ThyroidTssue_016 | Standard: NA | RT = 6.400 min | C_F16_S1_CP1074



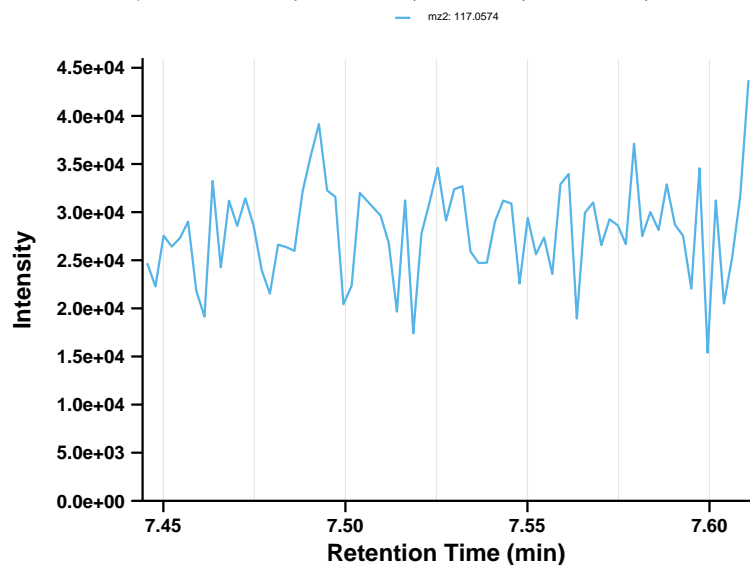
2-Naphthylamine

Sample: BL_08222024_ThyroidTssue_001 | Standard: NA | RT = 7.285 min | C_F1_S1_CP2535



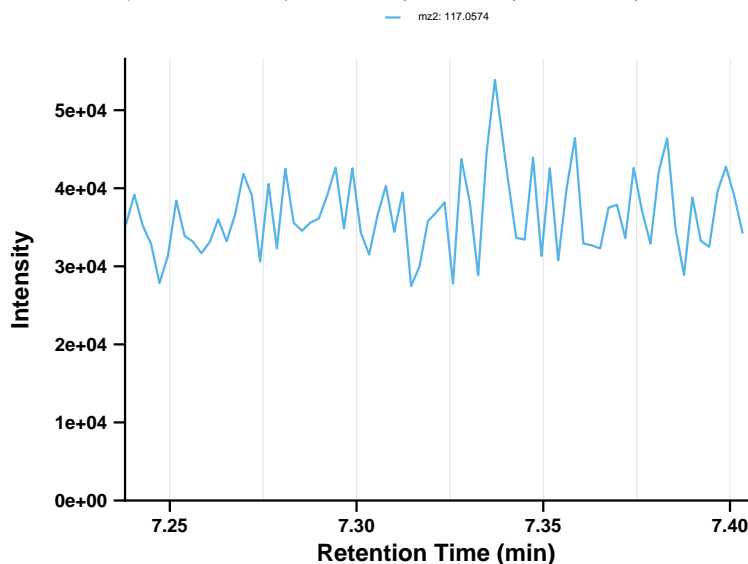
2-Naphthylamine

Sample: BL_08222024_ThyroidTssue_002 | Standard: NA | RT = 7.528 min | C_F2_S1_CP2535



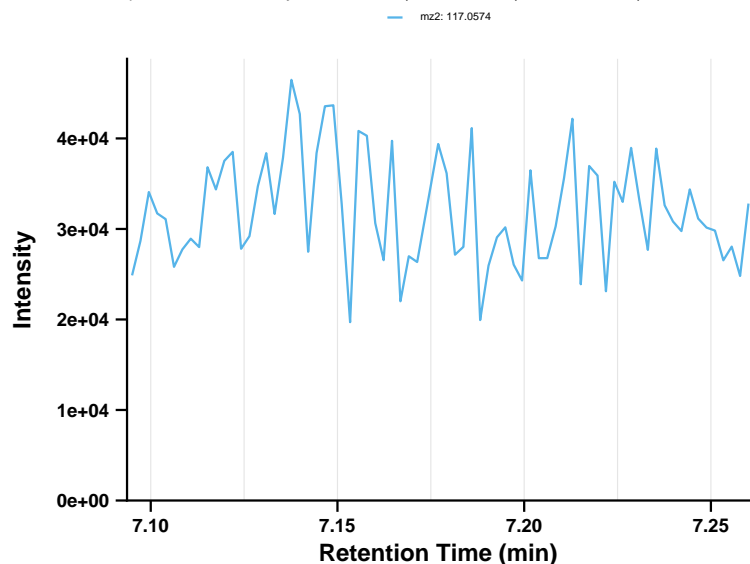
2-Naphthylamine

Sample: BL_08222024_ThyroidTssue_003 | Standard: NA | RT = 7.321 min | C_F3_S1_CP2535



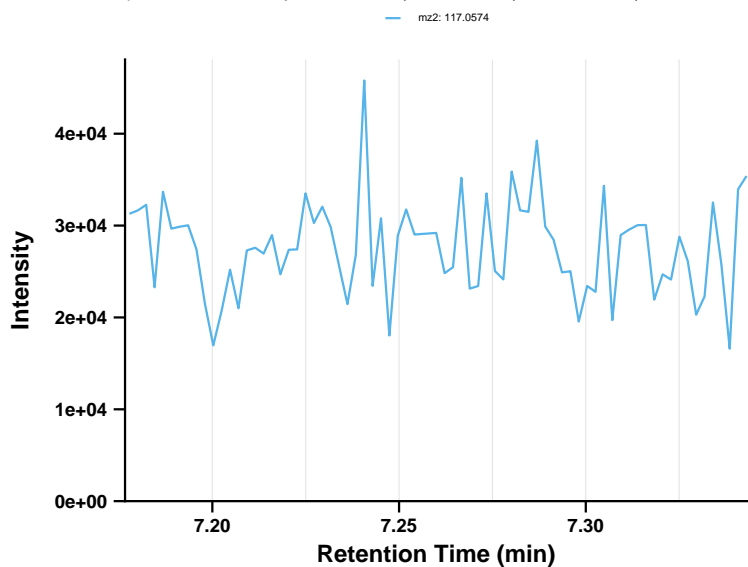
2-Naphthylamine

Sample: BL_08222024_ThyroidTssue_004 | Standard: NA | RT = 7.177 min | C_F4_S1_CP2535



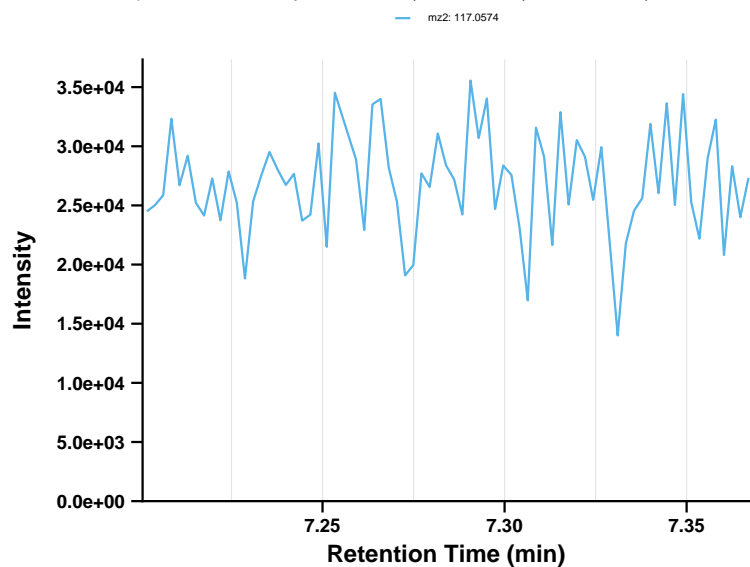
2-Naphthylamine

Sample: BL_08222024_ThyroidTssue_005 | Standard: NA | RT = 7.260 min | C_F5_S1_CP2535



2-Naphthylamine

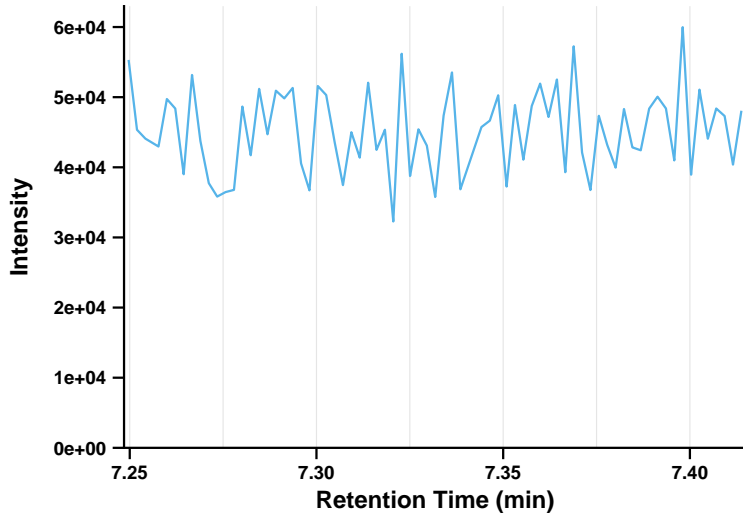
Sample: BL_08222024_ThyroidTssue_006 | Standard: NA | RT = 7.284 min | C_F6_S1_CP2535



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_007 | Standard: NA | RT = 7.332 min | C_F7_S1_CP2535

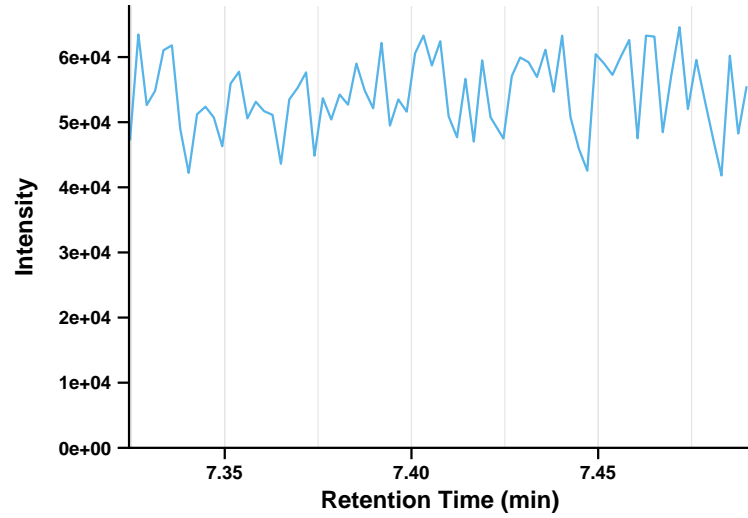
mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_008 | Standard: NA | RT = 7.408 min | C_F8_S1_CP2535

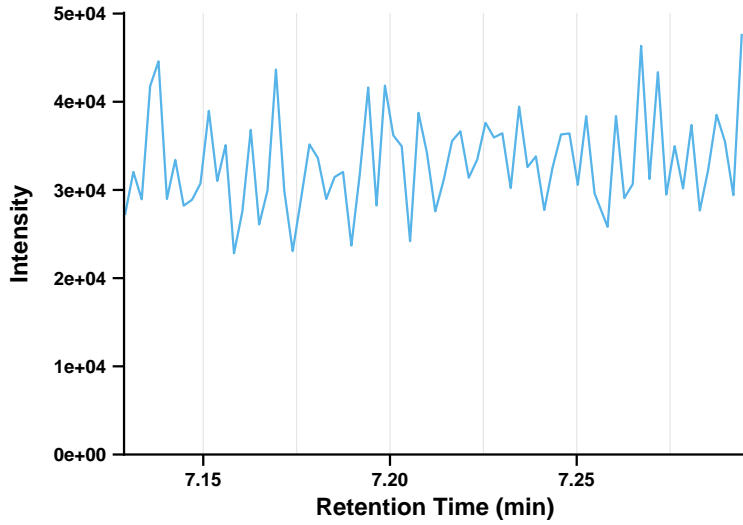
mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_009 | Standard: NA | RT = 7.212 min | C_F9_S1_CP2535

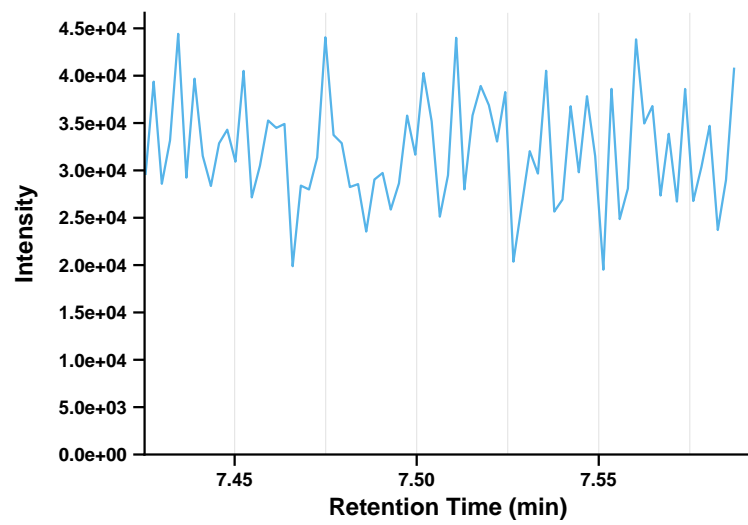
mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_010 | Standard: NA | RT = 7.509 min | C_F10_S1_CP2535

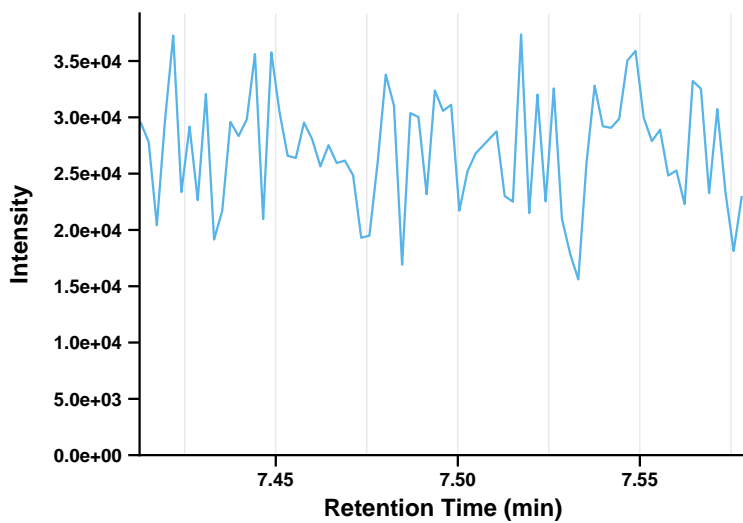
mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_011 | Standard: NA | RT = 7.496 min | C_F11_S1_CP2535

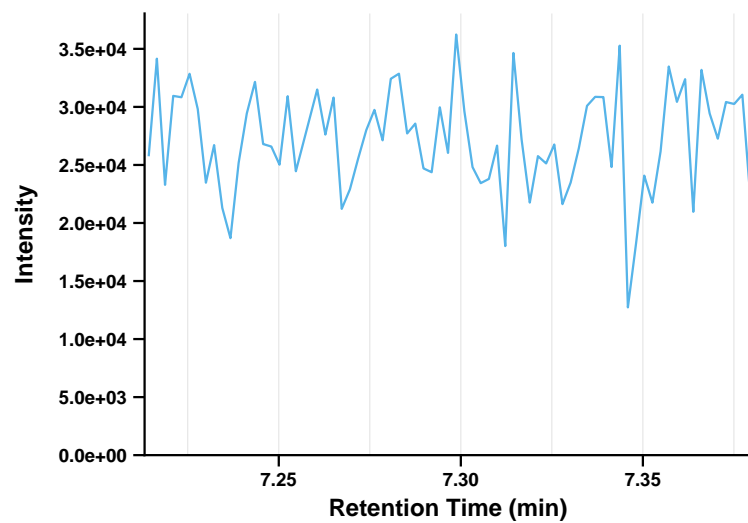
mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_012 | Standard: NA | RT = 7.296 min | C_F12_S1_CP2535

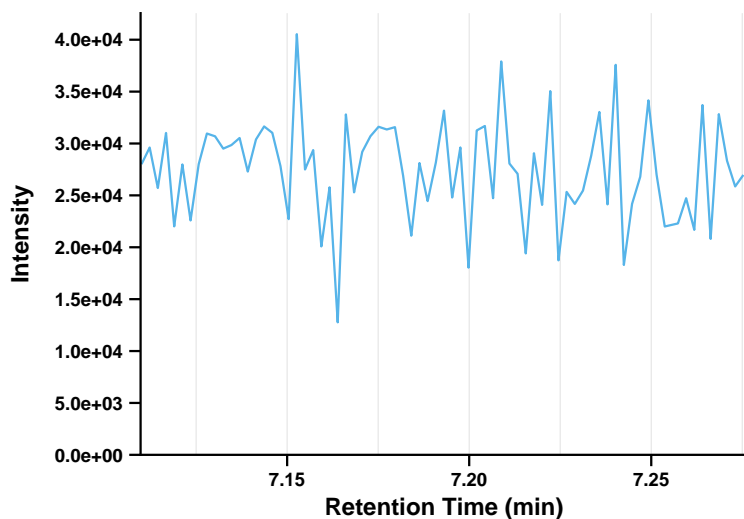
mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_013 | Standard: NA | RT = 7.193 min | C_F13_S1_CP2535

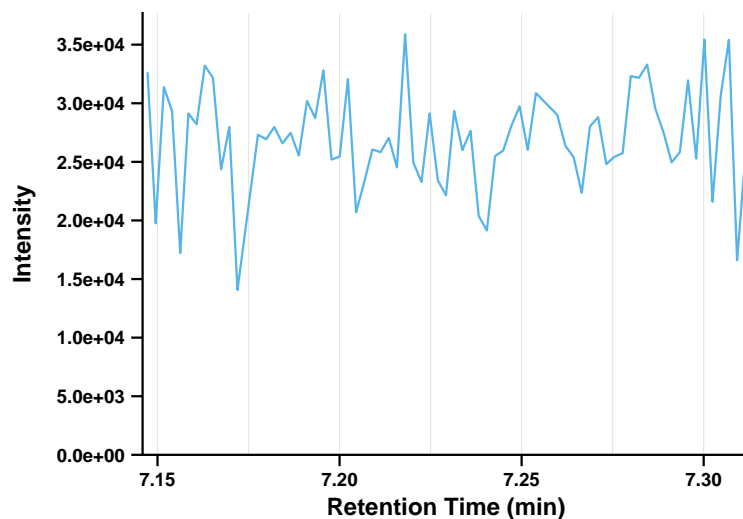
— mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_014 | Standard: NA | RT = 7.229 min | C_F14_S1_CP2535

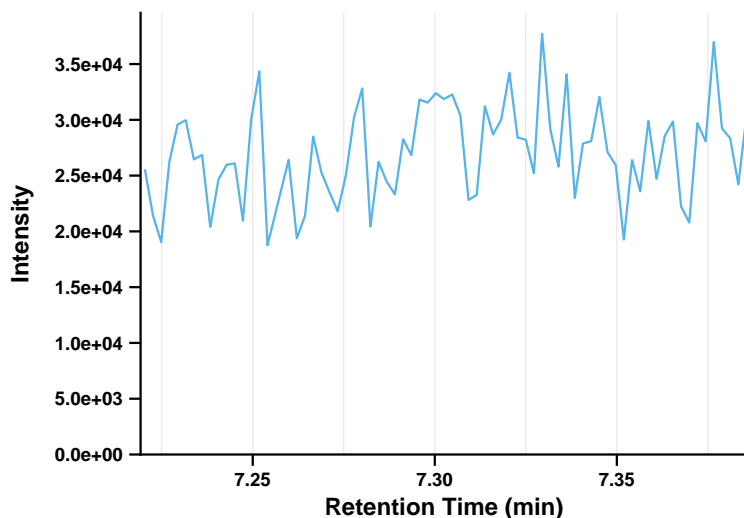
— mz2: 117.0574



2-Naphthylamine

Sample: BL_08222024_ThyroidTissue_015 | Standard: NA | RT = 7.303 min | C_F15_S1_CP2535

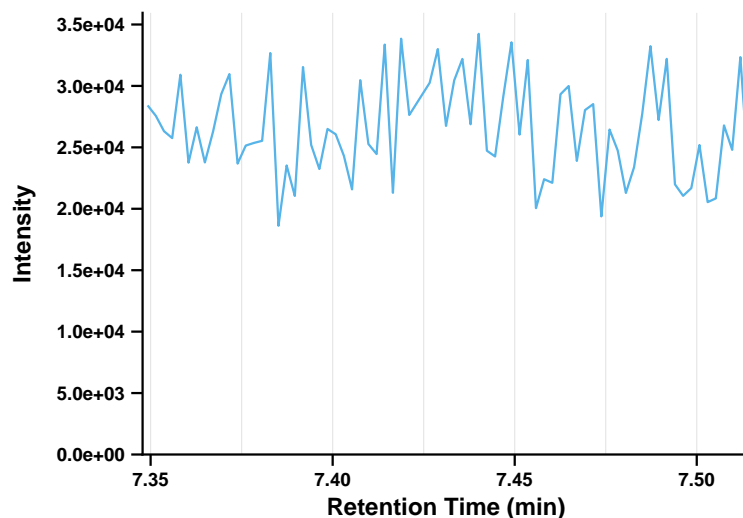
— mz2: 117.0574



2-Naphthylamine

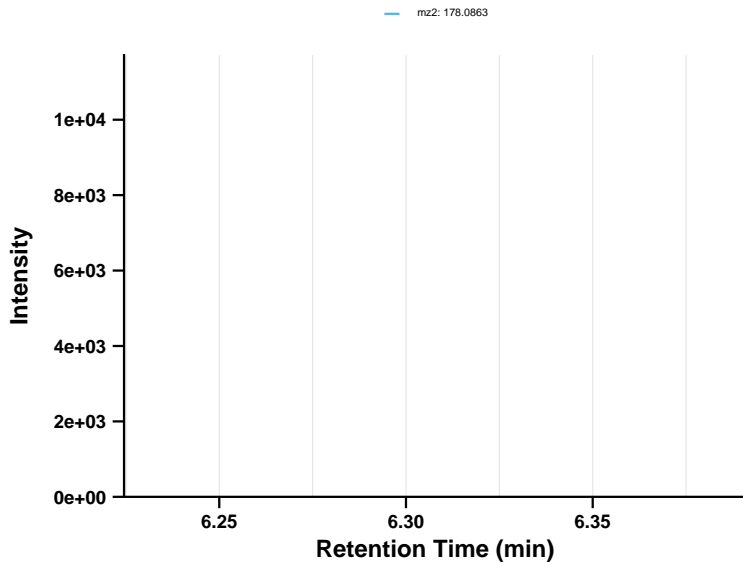
Sample: BL_08222024_ThyroidTissue_016 | Standard: NA | RT = 7.431 min | C_F16_S1_CP2535

— mz2: 117.0574



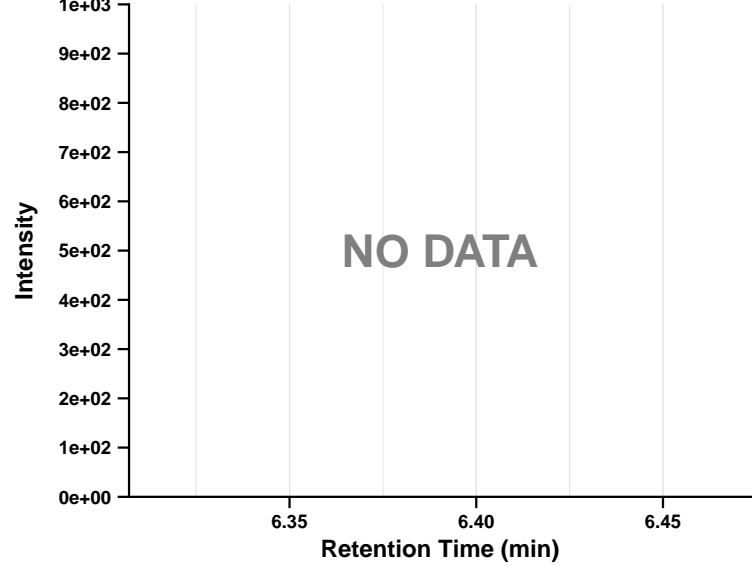
Phenacetin

Sample: BL_08222024_ThyroidTissue_001 | Standard: NA | RT = 6.308 min | C_F1_S1_CP2545



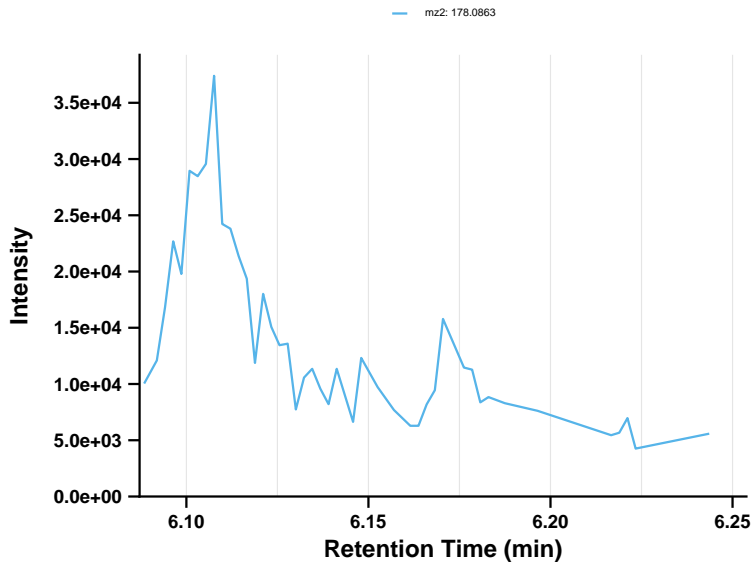
Phenacetin

Sample: BL_08222024_ThyroidTissue_002 | Standard: NA | RT = 6.390 min | C_F2_S1_CP2545



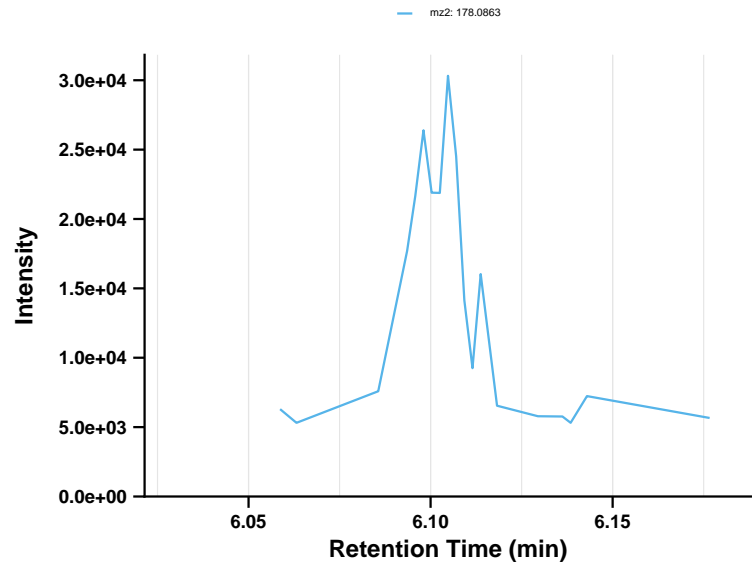
Phenacetin

Sample: BL_08222024_ThyroidTissue_003 | Standard: NA | RT = 6.170 min | C_F3_S1_CP2545



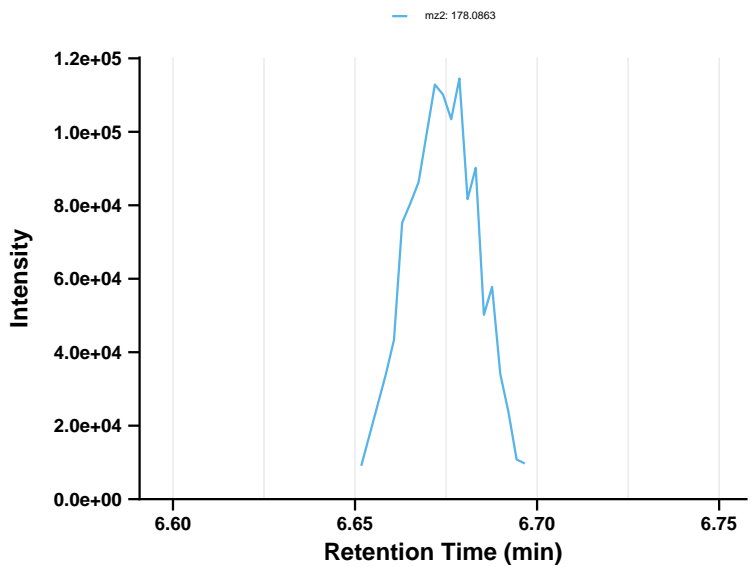
Phenacetin

Sample: BL_08222024_ThyroidTissue_004 | Standard: NA | RT = 6.105 min | C_F4_S1_CP2545



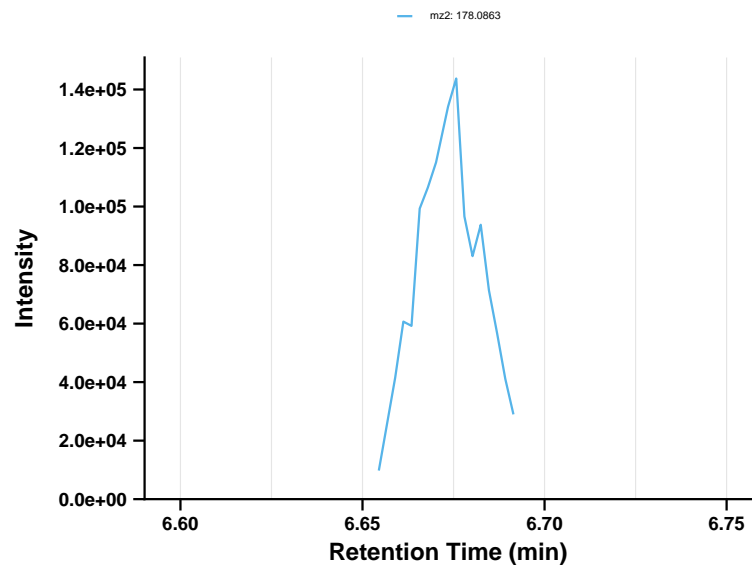
Phenacetin

Sample: BL_08222024_ThyroidTissue_005 | Standard: NA | RT = 6.674 min | C_F5_S1_CP2545



Phenacetin

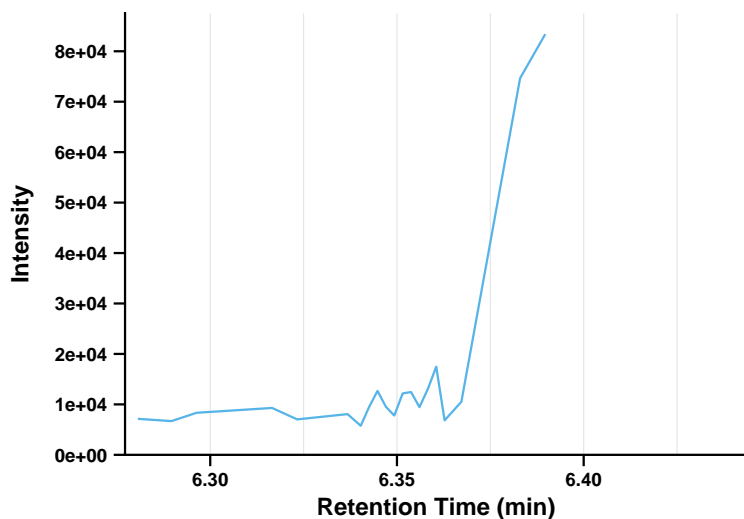
Sample: BL_08222024_ThyroidTissue_006 | Standard: NA | RT = 6.673 min | C_F6_S1_CP2545



Phenacetin

Sample: BL_08222024_ThyroidTissue_007 | Standard: NA | RT = 6.361 min | C_F7_S1_CP2545

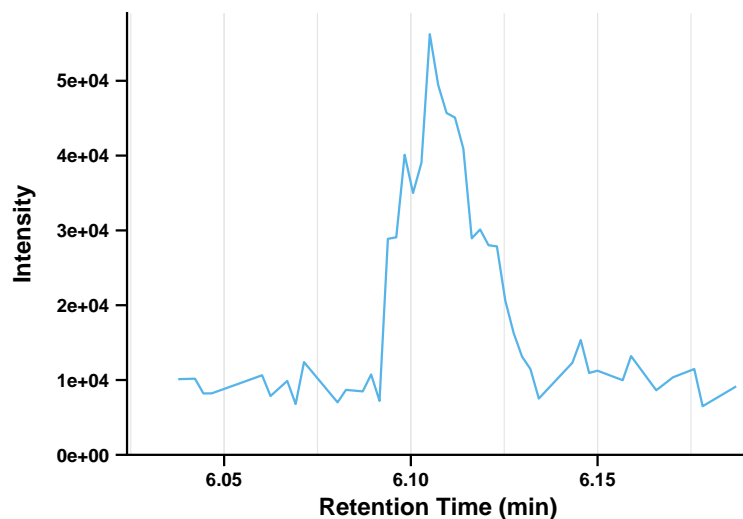
mz2: 178.0863



Phenacetin

Sample: BL_08222024_ThyroidTissue_008 | Standard: NA | RT = 6.107 min | C_F8_S1_CP2545

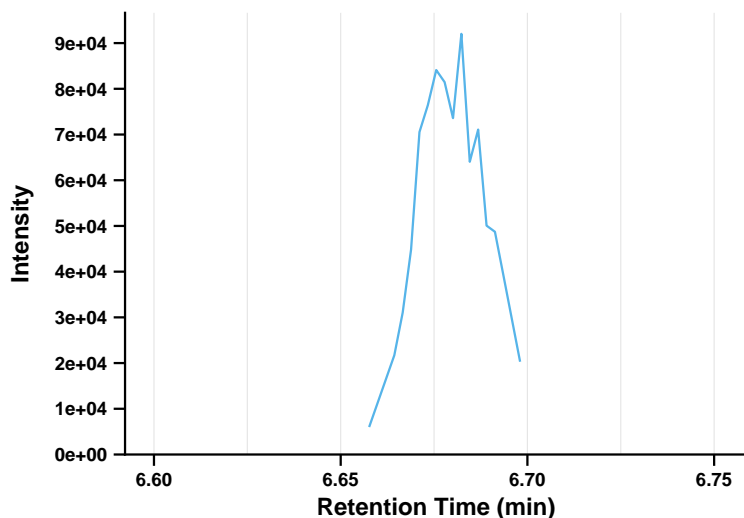
mz2: 178.0863



Phenacetin

Sample: BL_08222024_ThyroidTissue_009 | Standard: NA | RT = 6.676 min | C_F9_S1_CP2545

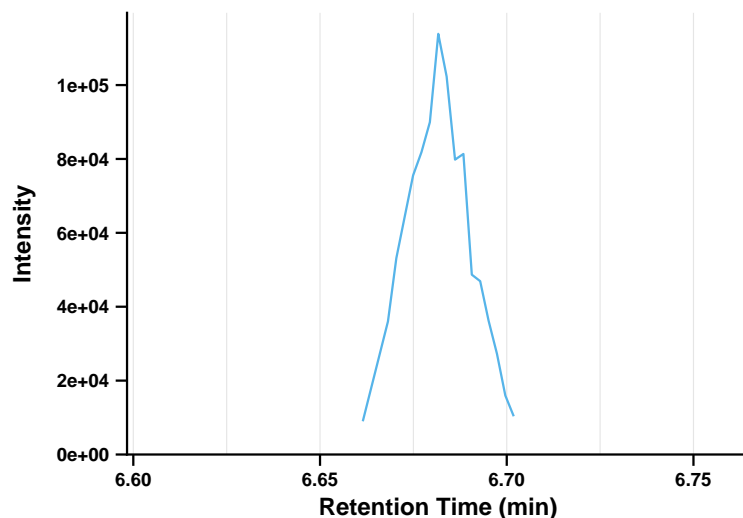
mz2: 178.0863



Phenacetin

Sample: BL_08222024_ThyroidTissue_010 | Standard: NA | RT = 6.682 min | C_F10_S1_CP2545

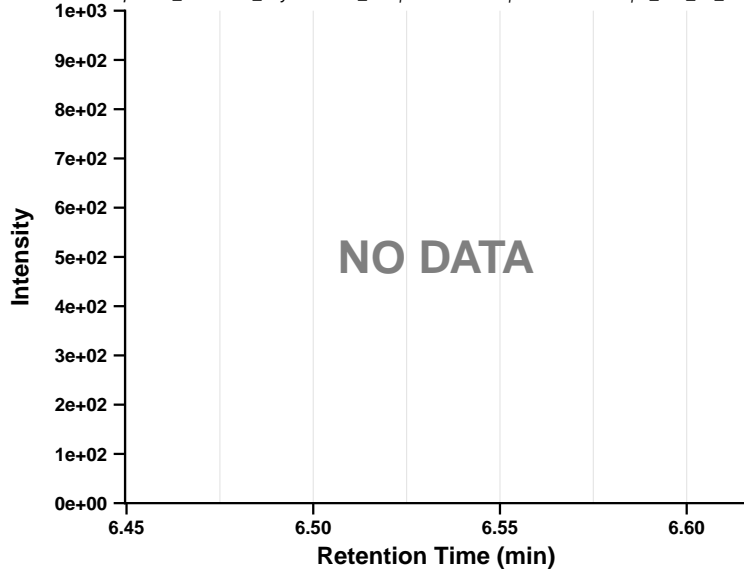
mz2: 178.0863



Phenacetin

Sample: BL_08222024_ThyroidTissue_011 | Standard: NA | RT = 6.533 min | C_F11_S1_CP2545

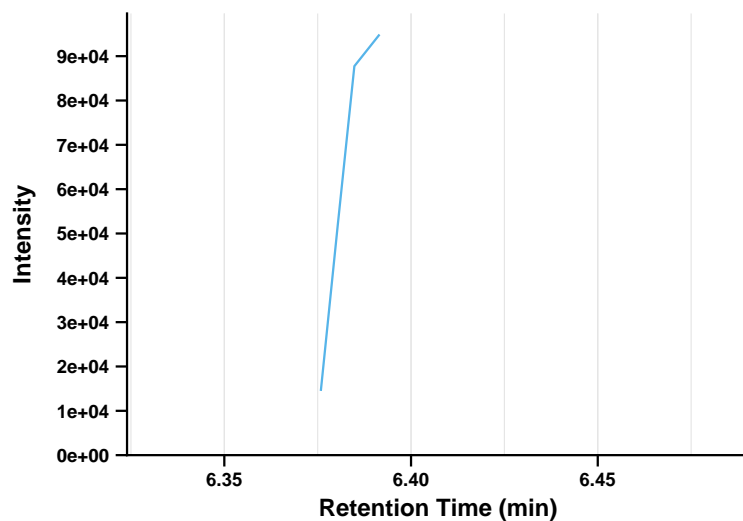
NO DATA



Phenacetin

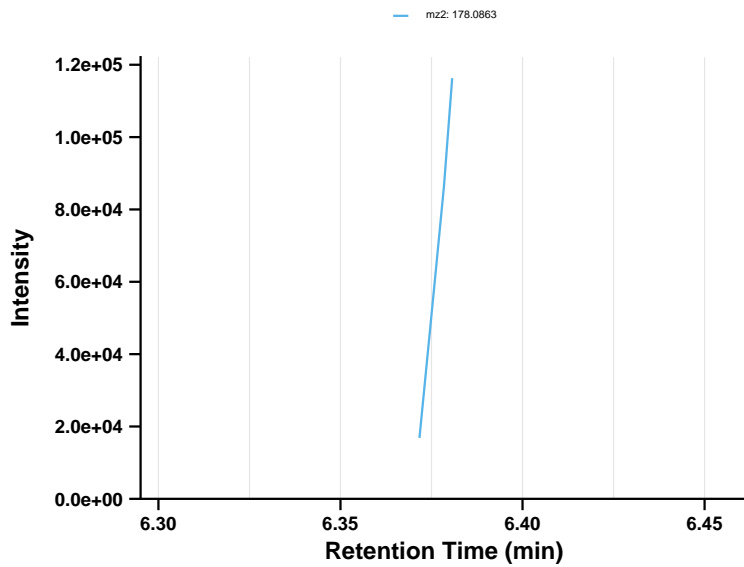
Sample: BL_08222024_ThyroidTissue_012 | Standard: NA | RT = 6.407 min | C_F12_S1_CP2545

mz2: 178.0863



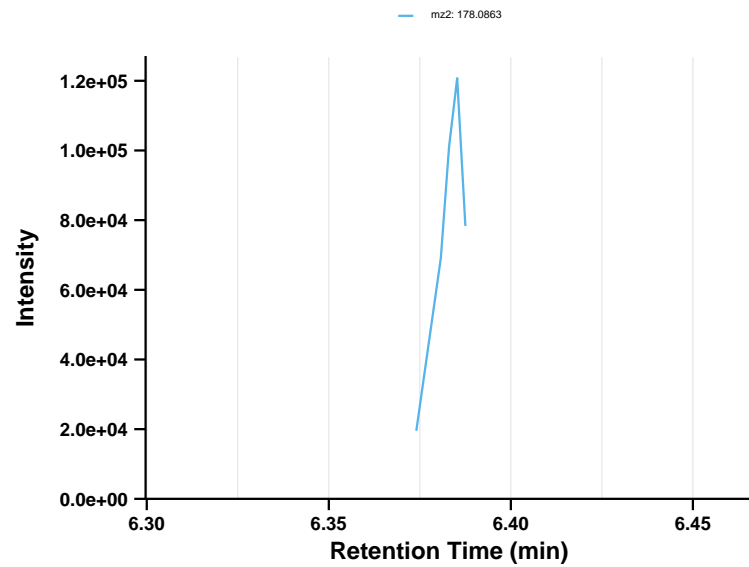
Phenacetin

Sample: BL_08222024_ThyroidTissue_013 | Standard: NA | RT = 6.378 min | C_F13_S1_CP2545



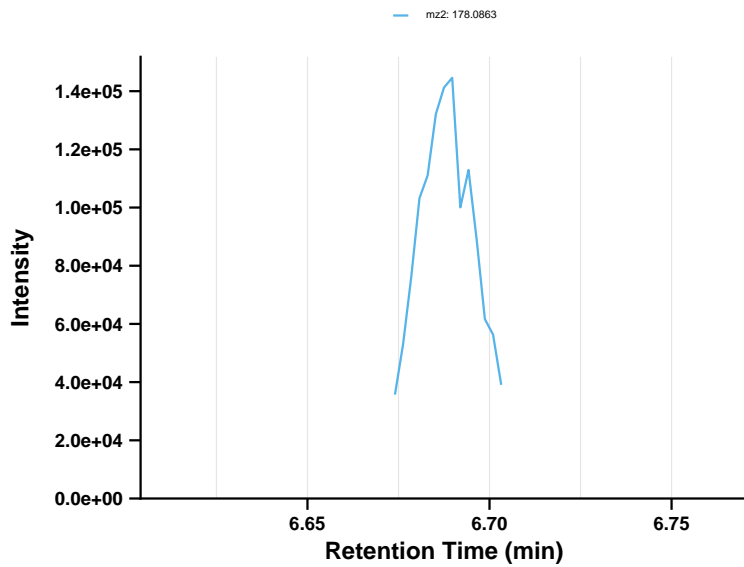
Phenacetin

Sample: BL_08222024_ThyroidTissue_014 | Standard: NA | RT = 6.383 min | C_F14_S1_CP2545



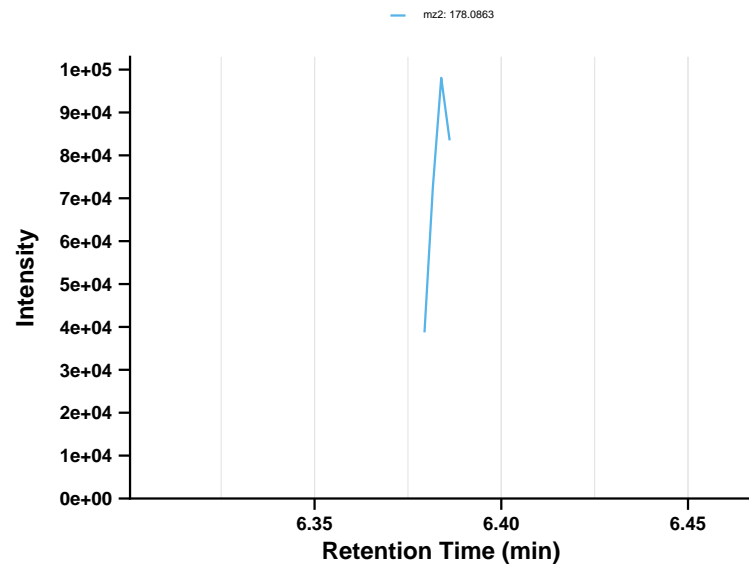
Phenacetin

Sample: BL_08222024_ThyroidTissue_015 | Standard: NA | RT = 6.688 min | C_F15_S1_CP2545



Phenacetin

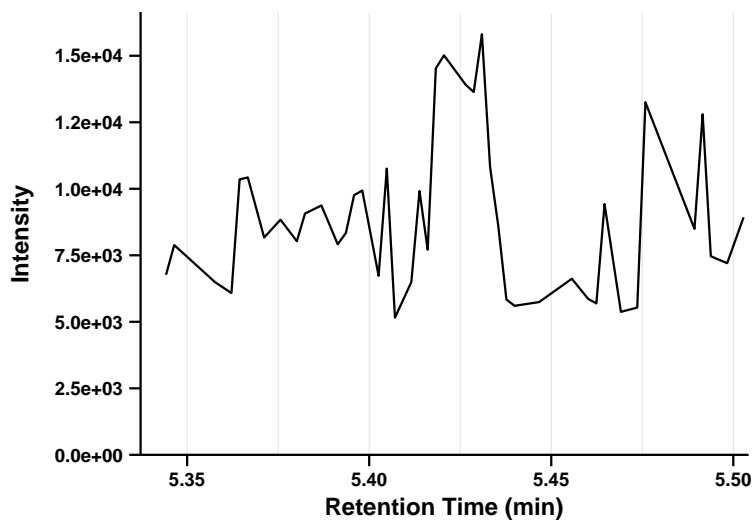
Sample: BL_08222024_ThyroidTissue_016 | Standard: NA | RT = 6.384 min | C_F16_S1_CP2545



4-ABP

Sample: BL_08222024_ThyroidTssue_001 | Standard: NA | RT = 5.421 min | C_F1_S1_CP3002

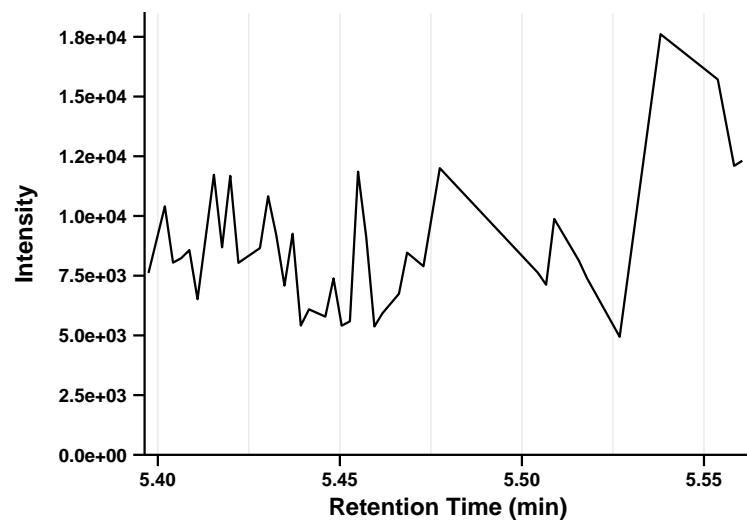
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTssue_002 | Standard: NA | RT = 5.480 min | C_F2_S1_CP3002

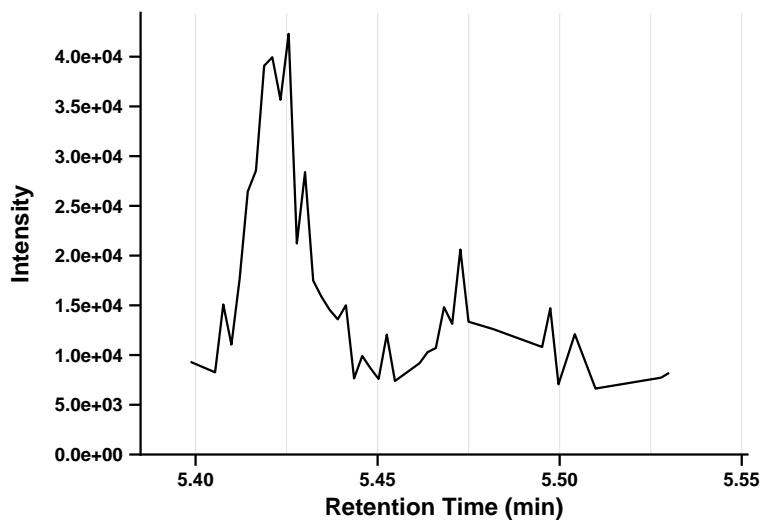
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTssue_003 | Standard: NA | RT = 5.468 min | C_F3_S1_CP3002

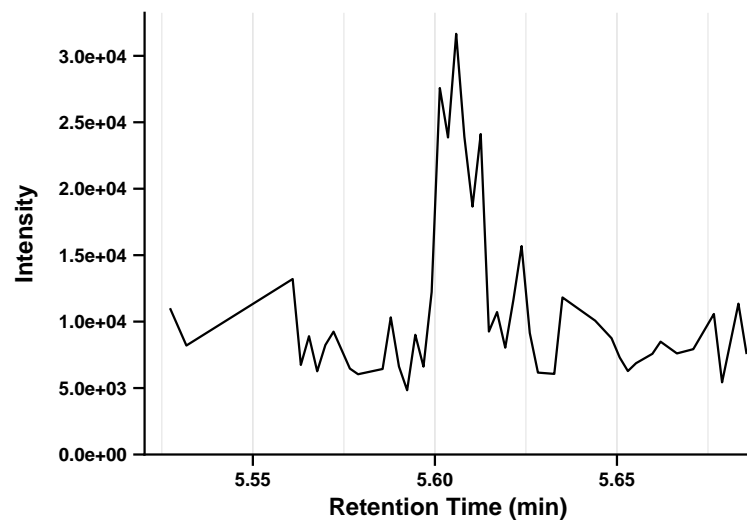
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTssue_004 | Standard: NA | RT = 5.604 min | C_F4_S1_CP3002

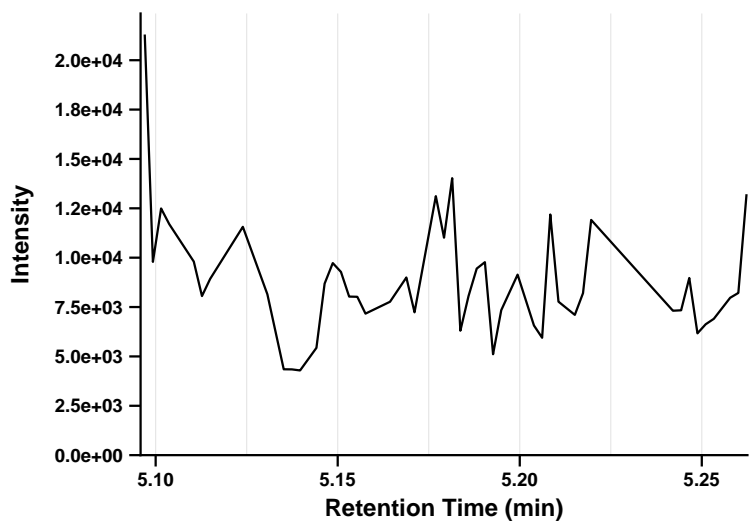
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTssue_005 | Standard: NA | RT = 5.179 min | C_F5_S1_CP3002

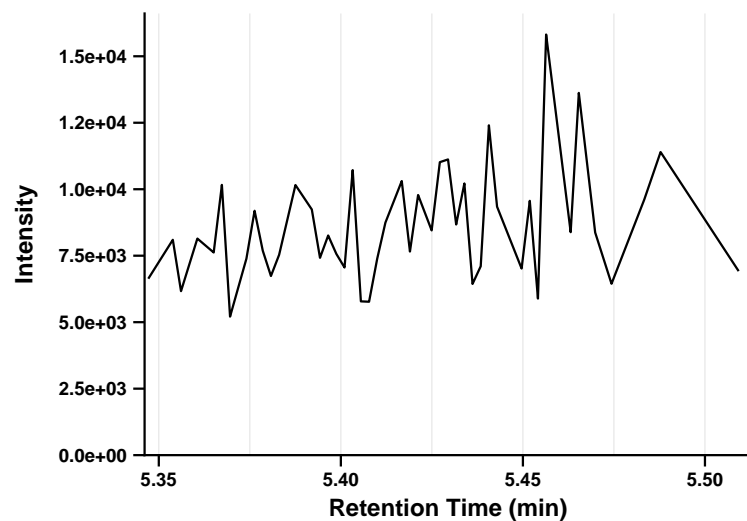
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTssue_006 | Standard: NA | RT = 5.429 min | C_F6_S1_CP3002

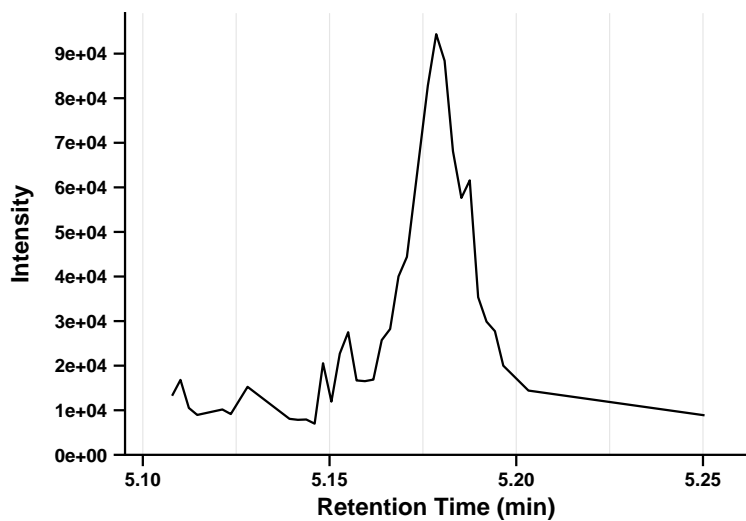
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_007 | Standard: NA | RT = 5.179 min | C_F7_S1_CP3002

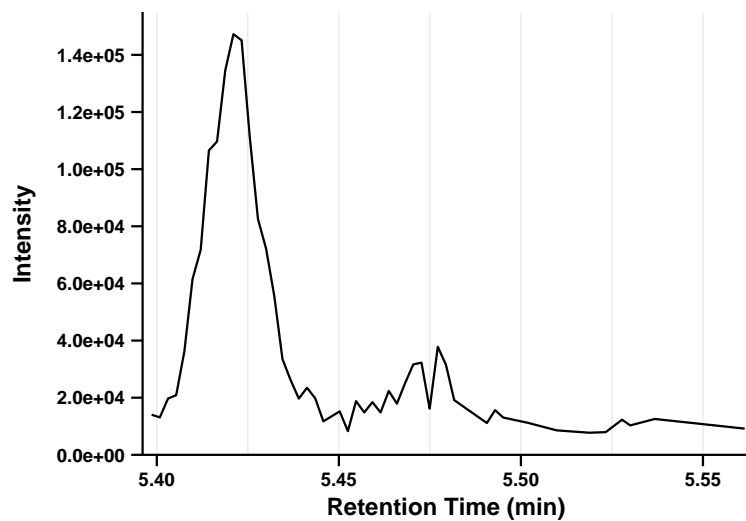
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_008 | Standard: NA | RT = 5.479 min | C_F8_S1_CP3002

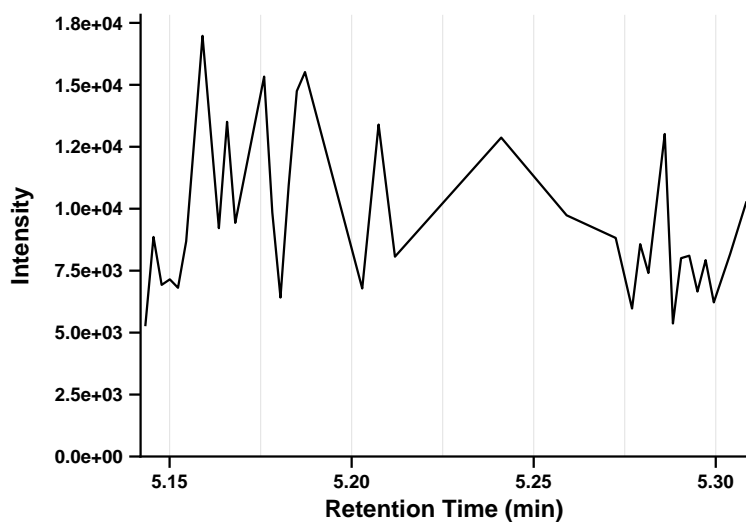
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_009 | Standard: NA | RT = 5.225 min | C_F9_S1_CP3002

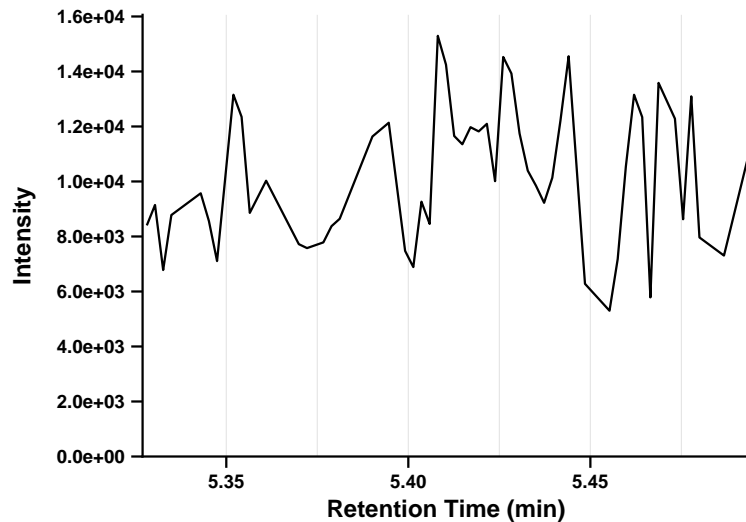
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_010 | Standard: NA | RT = 5.410 min | C_F10_S1_CP3002

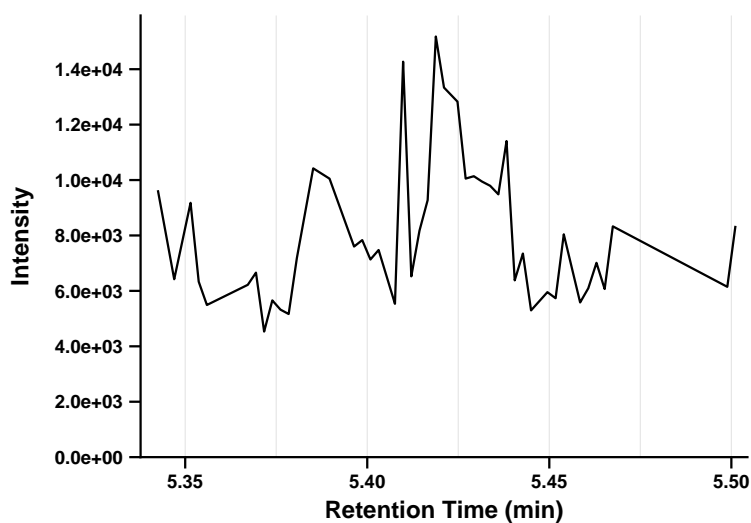
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_011 | Standard: NA | RT = 5.421 min | C_F11_S1_CP3002

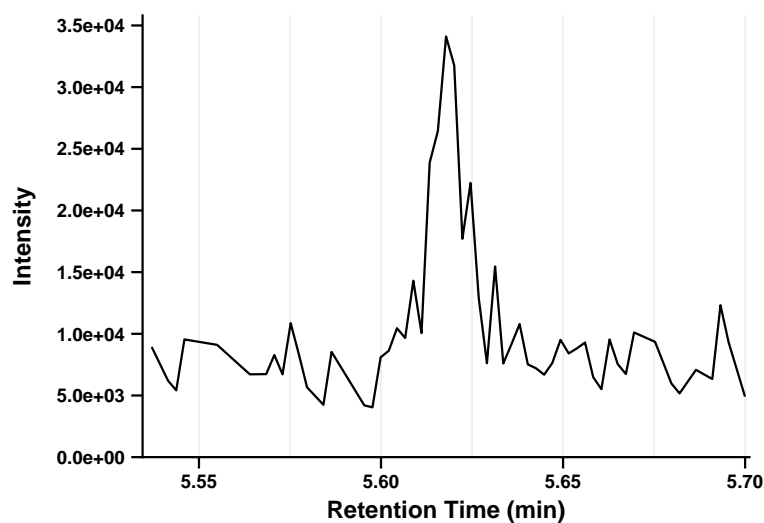
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_012 | Standard: NA | RT = 5.618 min | C_F12_S1_CP3002

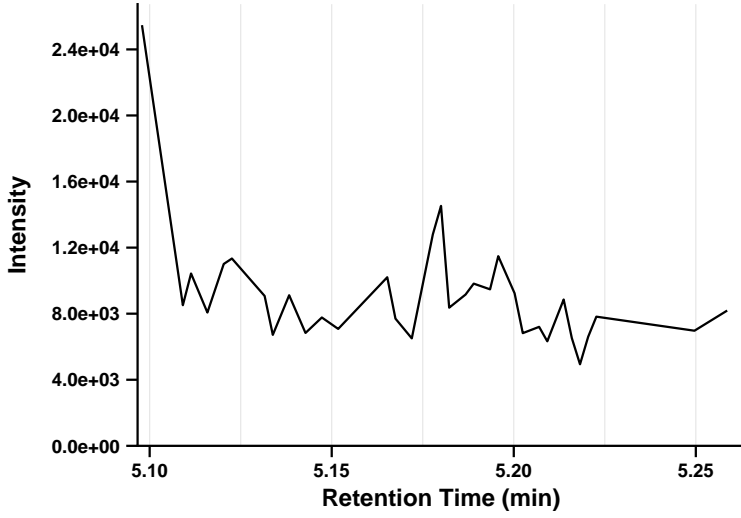
— m/z: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_013 | Standard: NA | RT = 5.180 min | C_F13_S1_CP3002

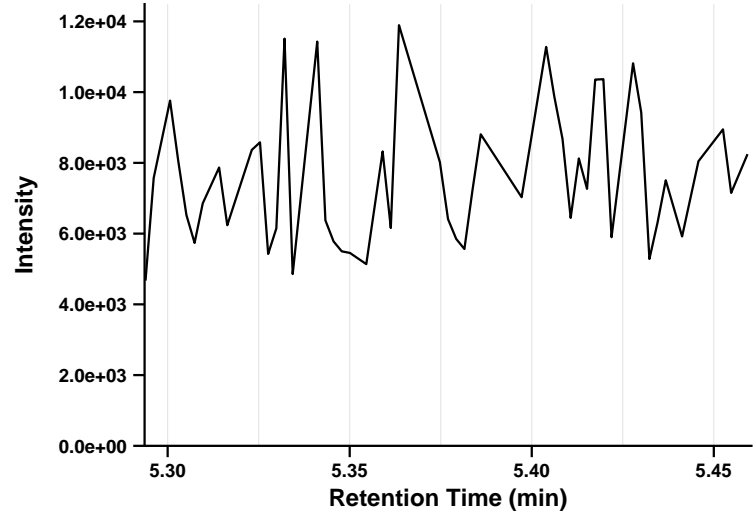
mz0: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_014 | Standard: NA | RT = 5.377 min | C_F14_S1_CP3002

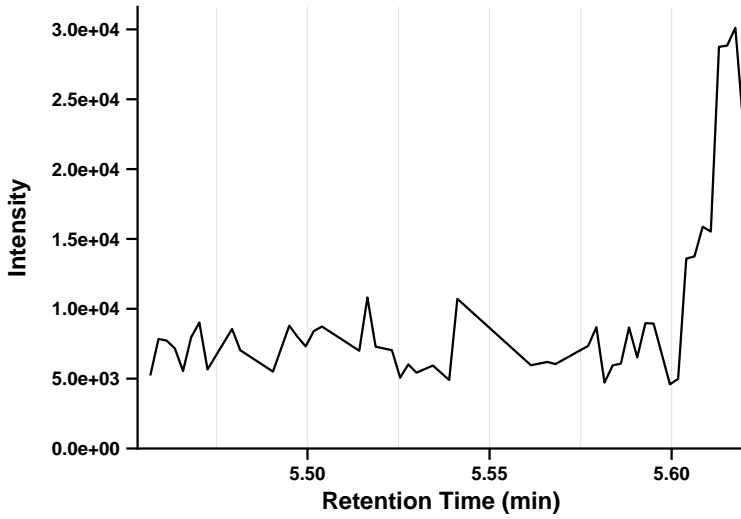
mz0: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_015 | Standard: NA | RT = 5.537 min | C_F15_S1_CP3002

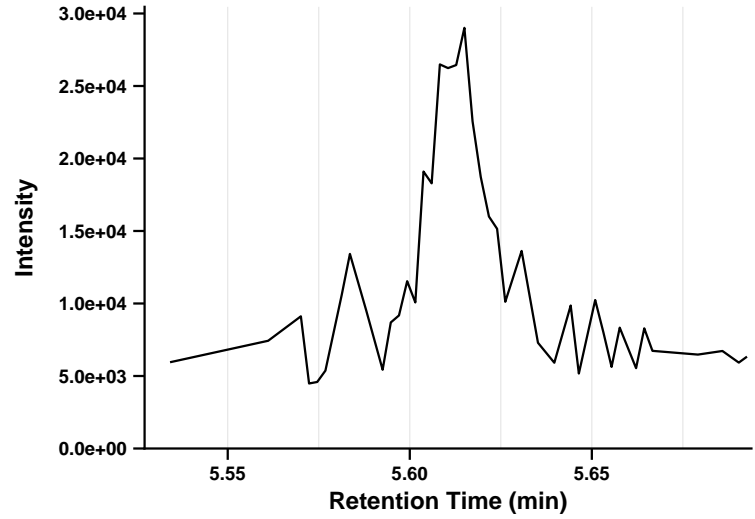
mz0: 169.0888



4-ABP

Sample: BL_08222024_ThyroidTissue_016 | Standard: NA | RT = 5.611 min | C_F16_S1_CP3002

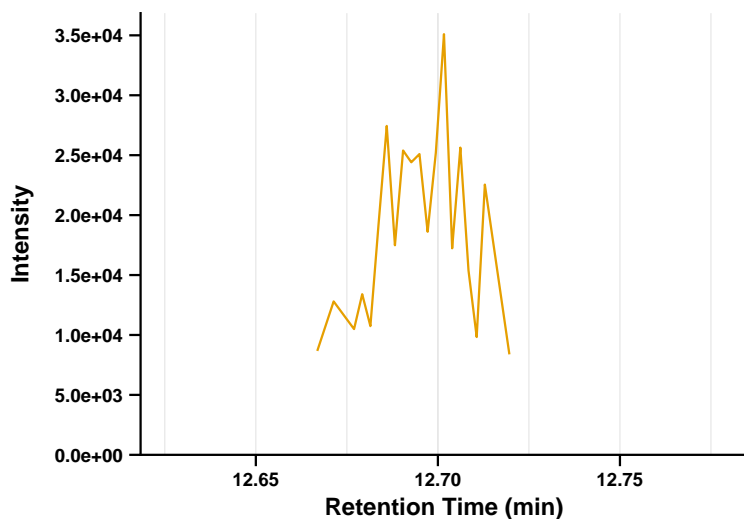
mz0: 169.0888



MOCA

Sample: BL_08222024_ThyroidTissue_001 | Standard: NA | RT = 12.702 min | C_F1_S1_CP3013

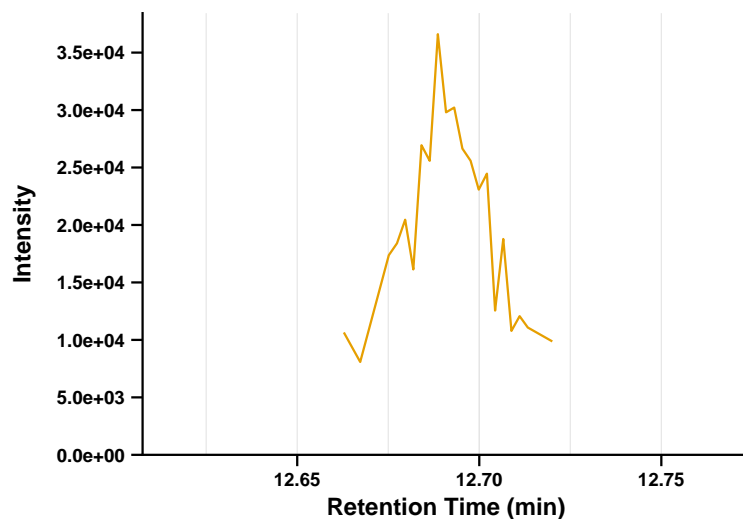
— m/z: 232.0284



MOCA

Sample: BL_08222024_ThyroidTissue_002 | Standard: NA | RT = 12.691 min | C_F2_S1_CP3013

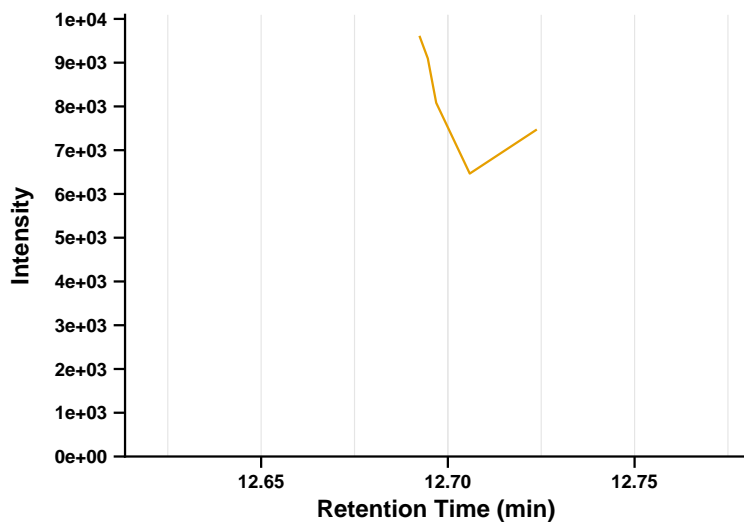
— m/z: 232.0284



MOCA

Sample: BL_08222024_ThyroidTissue_003 | Standard: NA | RT = 12.697 min | C_F3_S1_CP3013

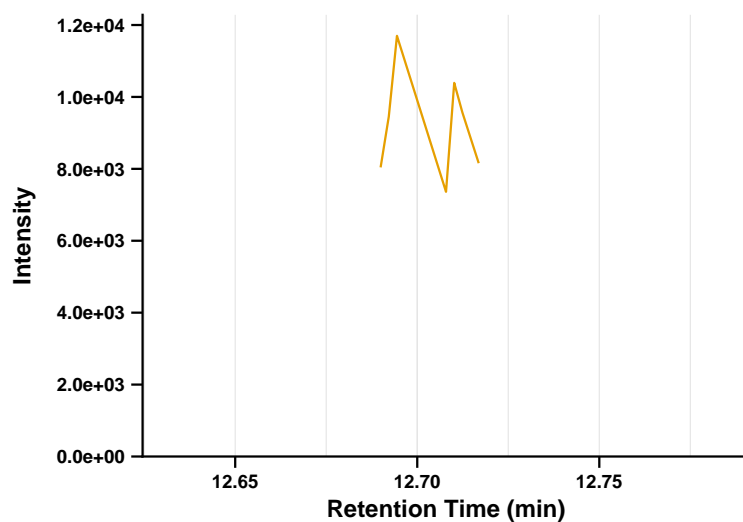
— m/z: 232.0284



MOCA

Sample: BL_08222024_ThyroidTissue_004 | Standard: NA | RT = 12.708 min | C_F4_S1_CP3013

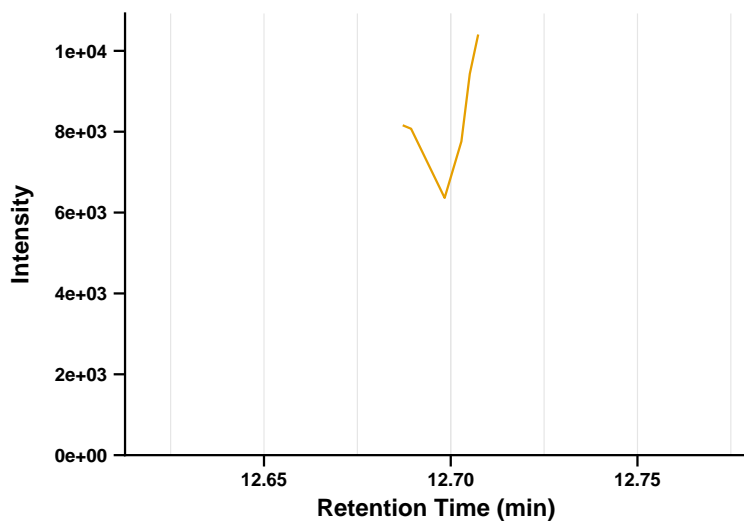
— m/z: 232.0284



MOCA

Sample: BL_08222024_ThyroidTissue_005 | Standard: NA | RT = 12.696 min | C_F5_S1_CP3013

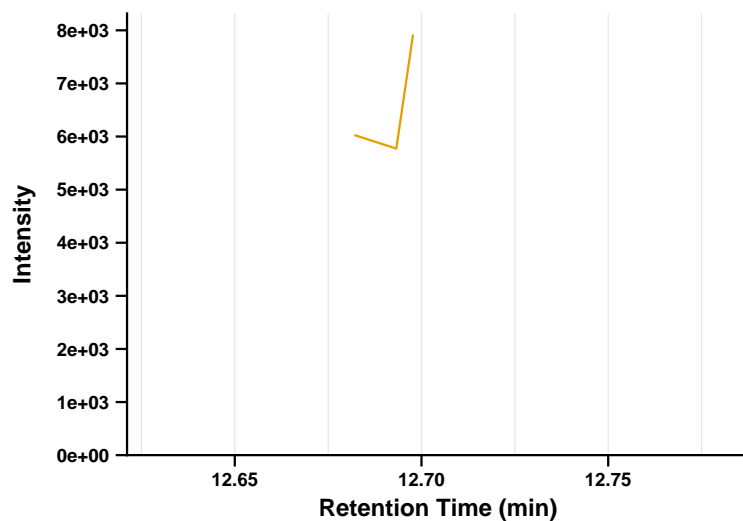
— m/z: 232.0284



MOCA

Sample: BL_08222024_ThyroidTissue_006 | Standard: NA | RT = 12.704 min | C_F6_S1_CP3013

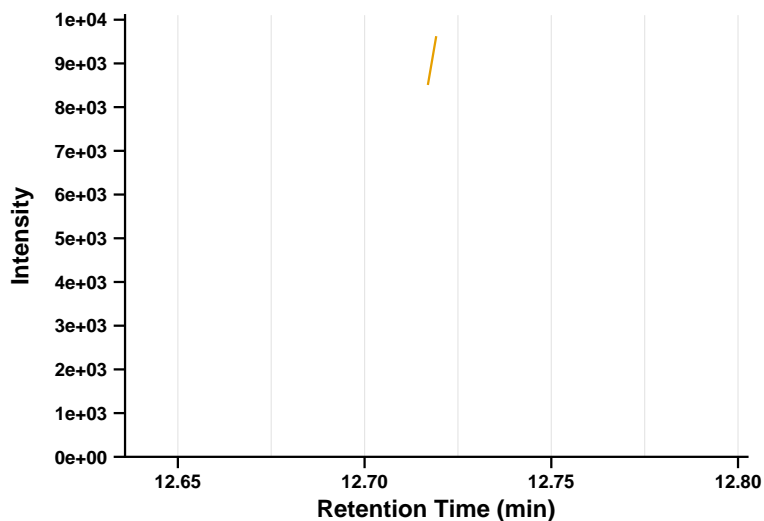
— m/z: 232.0284



MOCA

Sample: BL_08222024_ThyroidTssue_007 | Standard: NA | RT = 12.719 min | C_F7_S1_CP3013

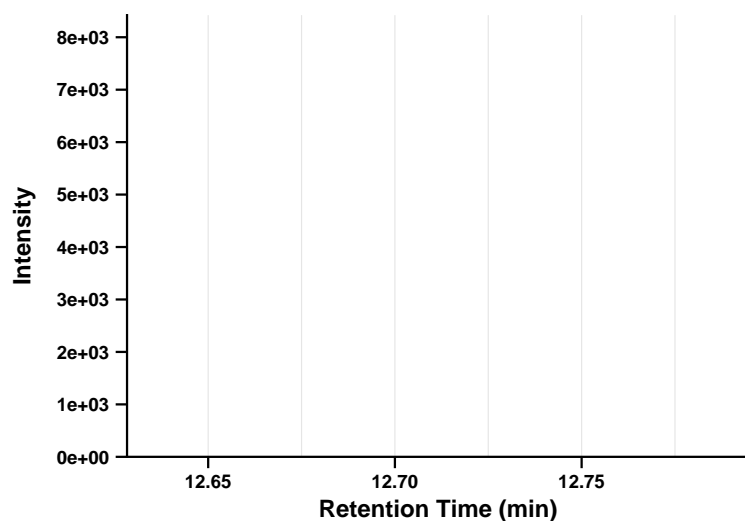
mz1: 232.0284



MOCA

Sample: BL_08222024_ThyroidTssue_008 | Standard: NA | RT = 12.712 min | C_F8_S1_CP3013

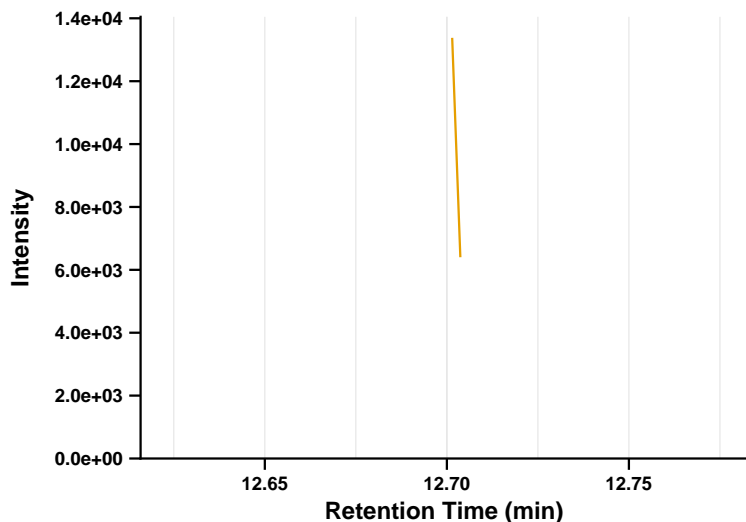
mz1: 232.0284



MOCA

Sample: BL_08222024_ThyroidTssue_009 | Standard: NA | RT = 12.699 min | C_F9_S1_CP3013

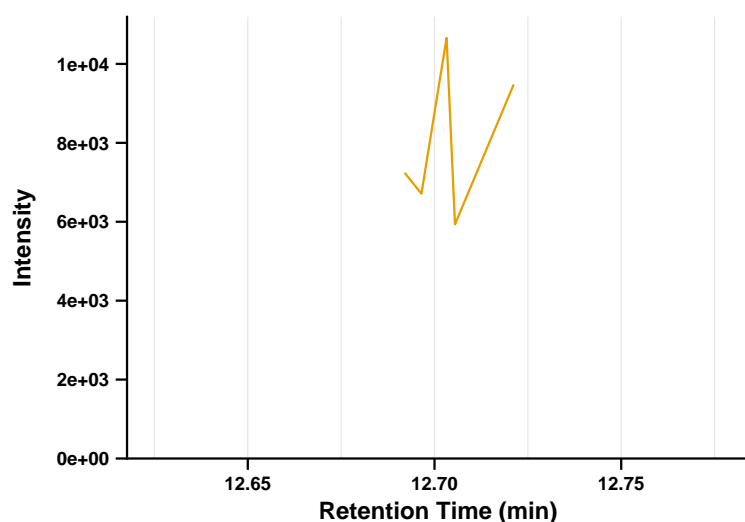
mz1: 232.0284



MOCA

Sample: BL_08222024_ThyroidTssue_010 | Standard: NA | RT = 12.701 min | C_F10_S1_CP3013

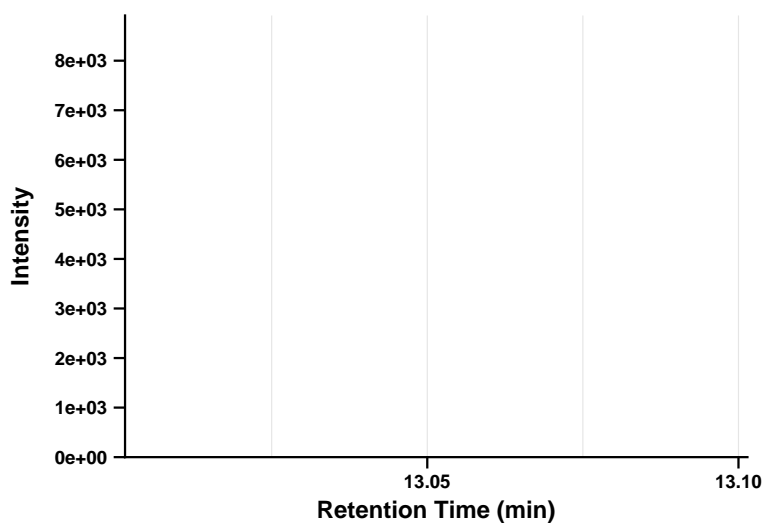
mz1: 232.0284



MOCA

Sample: BL_08222024_ThyroidTssue_011 | Standard: NA | RT = 12.870 min | C_F11_S1_CP3013

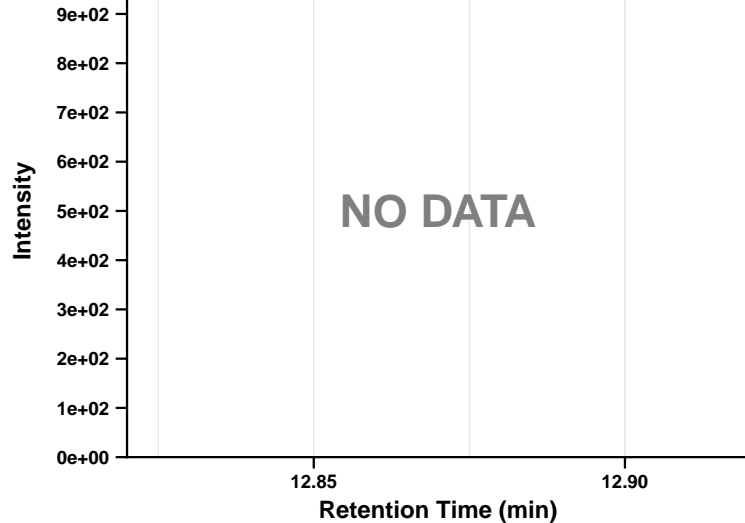
mz1: 232.0284



MOCA

Sample: BL_08222024_ThyroidTssue_012 | Standard: NA | RT = 12.870 min | C_F12_S1_CP3013

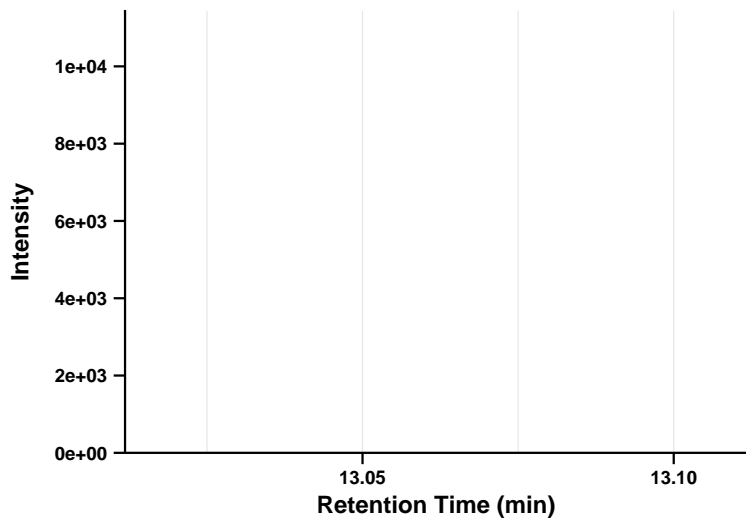
NO DATA



MOCA

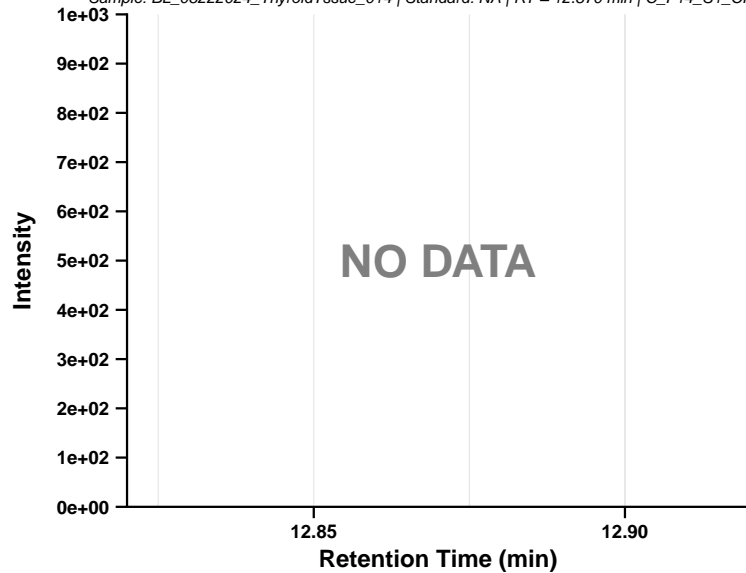
Sample: BL_08222024_ThyroidTssue_013 | Standard: NA | RT = 12.870 min | C_F13_S1_CP3013

mz1: 232.0284



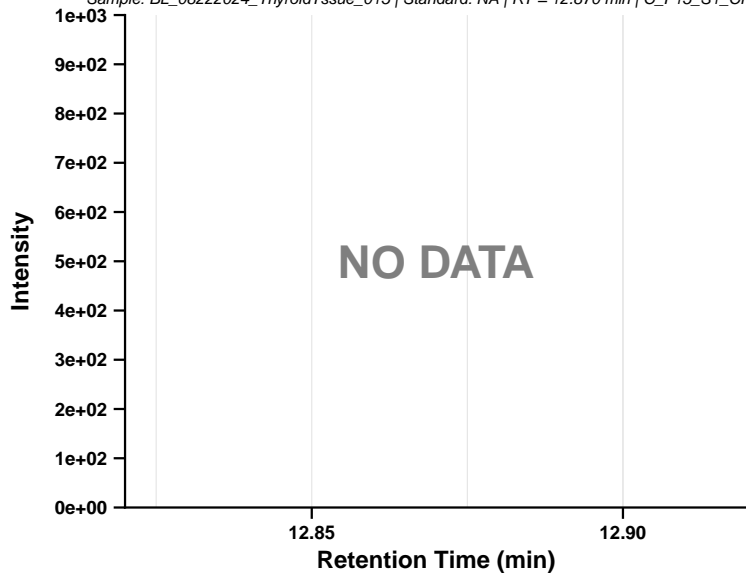
MOCA

Sample: BL_08222024_ThyroidTssue_014 | Standard: NA | RT = 12.870 min | C_F14_S1_CP3013



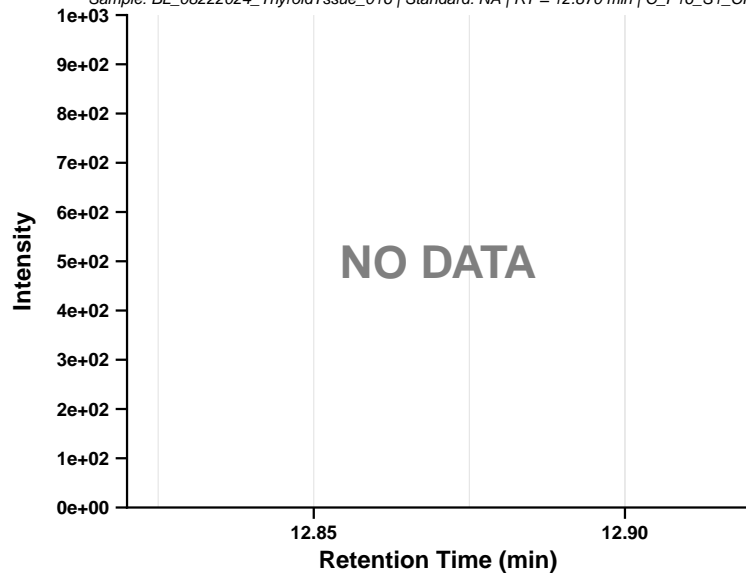
MOCA

Sample: BL_08222024_ThyroidTssue_015 | Standard: NA | RT = 12.870 min | C_F15_S1_CP3013



MOCA

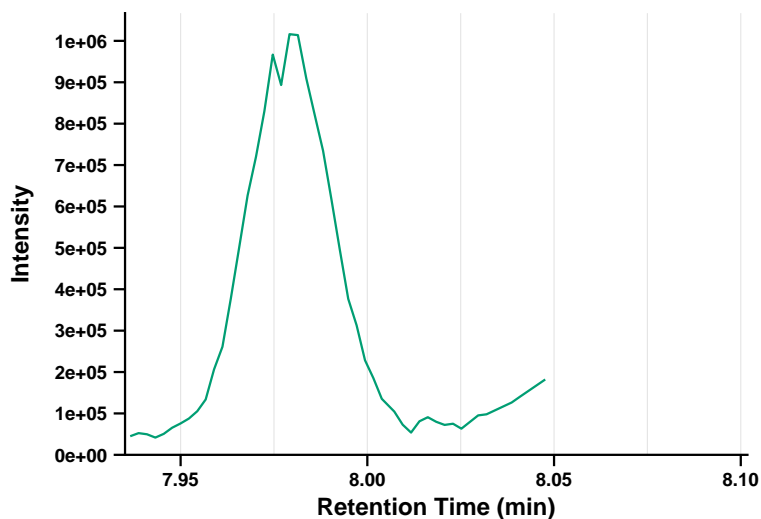
Sample: BL_08222024_ThyroidTssue_016 | Standard: NA | RT = 12.870 min | C_F16_S1_CP3013



o-Toluidine

Sample: BL_08222024_ThyroidTissue_001 | Standard: NA | RT = 8.018 min | C_F1_S1_CP3017

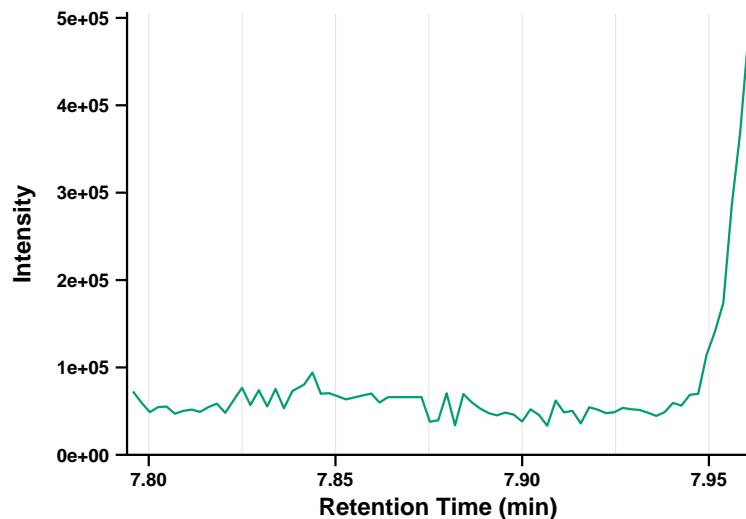
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_002 | Standard: NA | RT = 7.878 min | C_F2_S1_CP3017

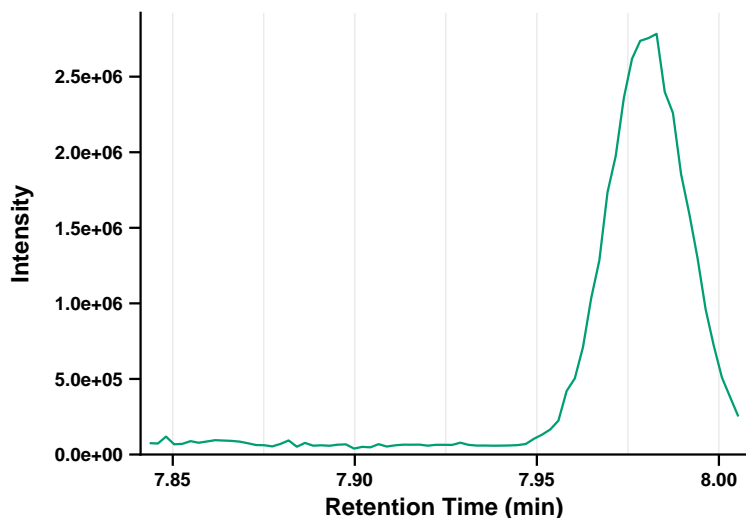
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_003 | Standard: NA | RT = 7.925 min | C_F3_S1_CP3017

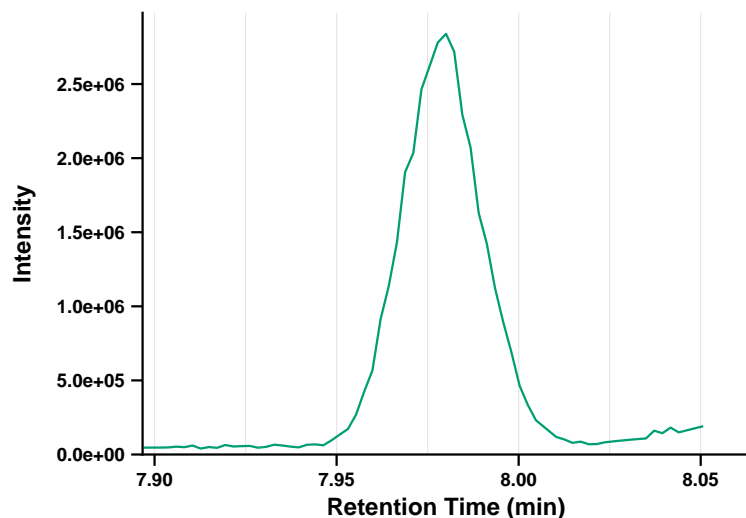
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_004 | Standard: NA | RT = 7.980 min | C_F4_S1_CP3017

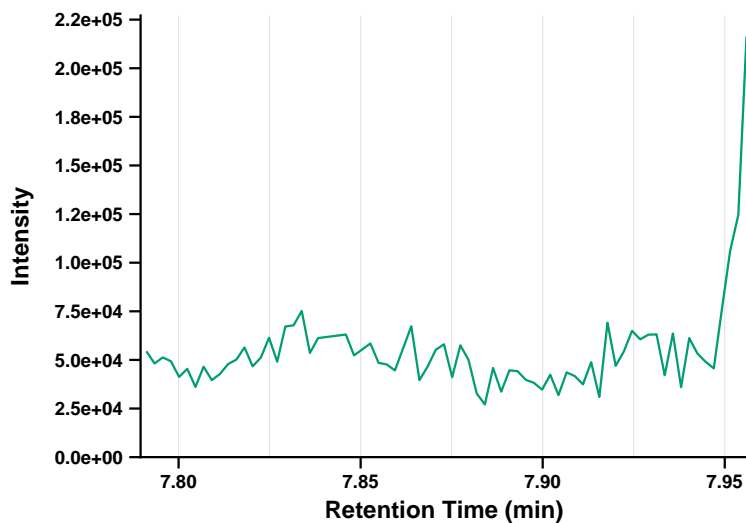
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_005 | Standard: NA | RT = 7.873 min | C_F5_S1_CP3017

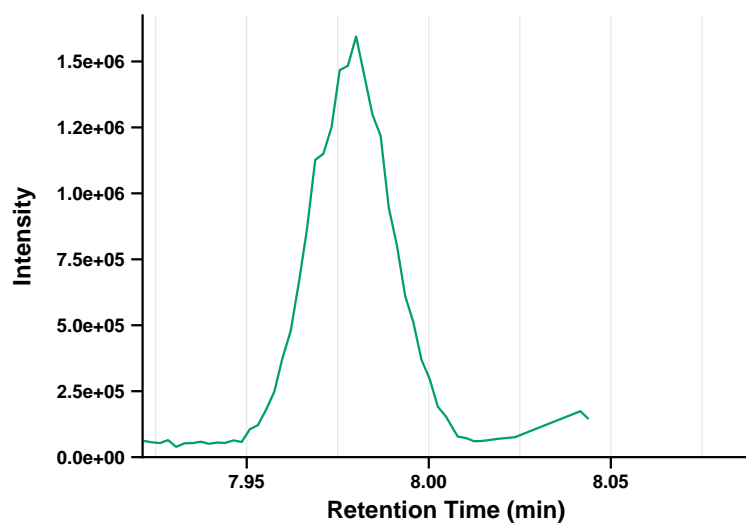
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_006 | Standard: NA | RT = 8.005 min | C_F6_S1_CP3017

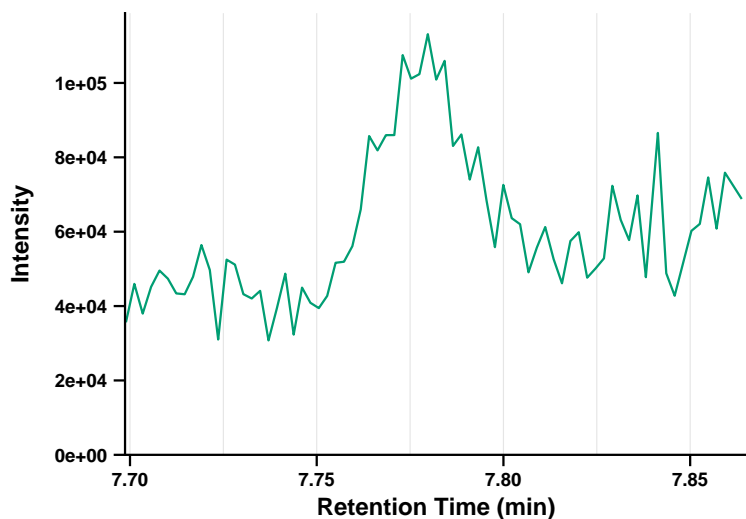
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_007 | Standard: NA | RT = 7.782 min | C_F7_S1_CP3017

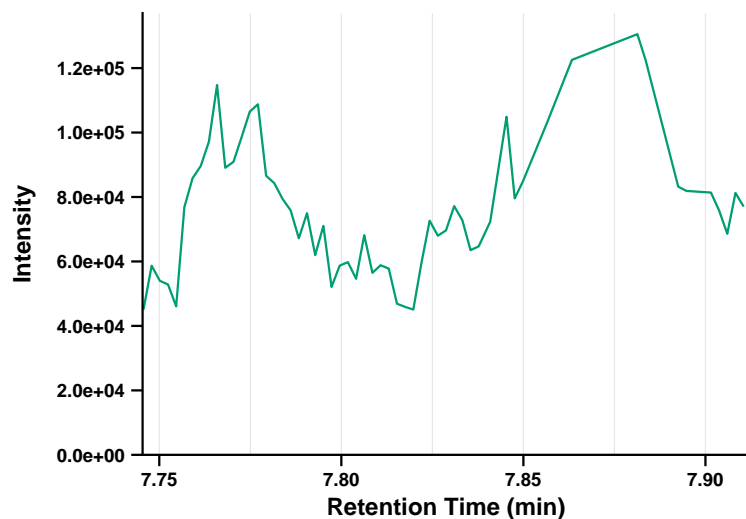
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_008 | Standard: NA | RT = 7.829 min | C_F8_S1_CP3017

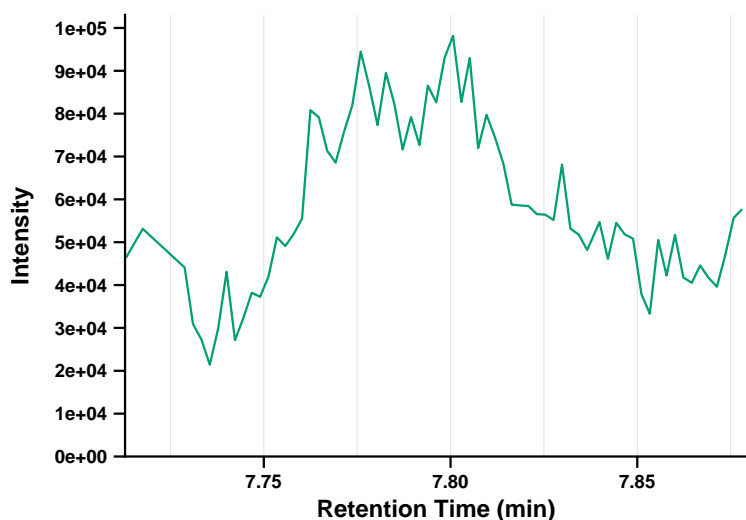
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_009 | Standard: NA | RT = 7.796 min | C_F9_S1_CP3017

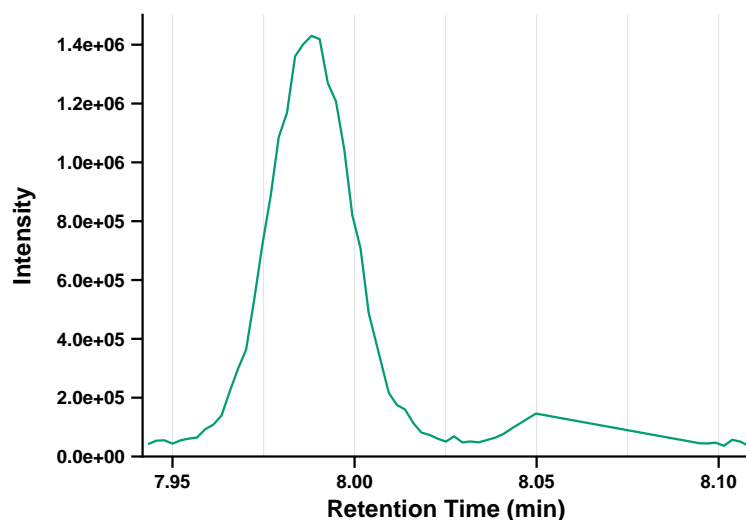
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_010 | Standard: NA | RT = 8.025 min | C_F10_S1_CP3017

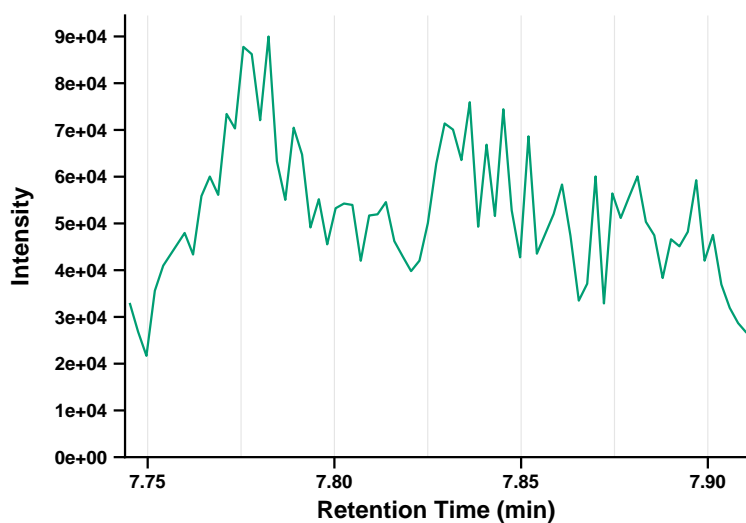
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_011 | Standard: NA | RT = 7.827 min | C_F11_S1_CP3017

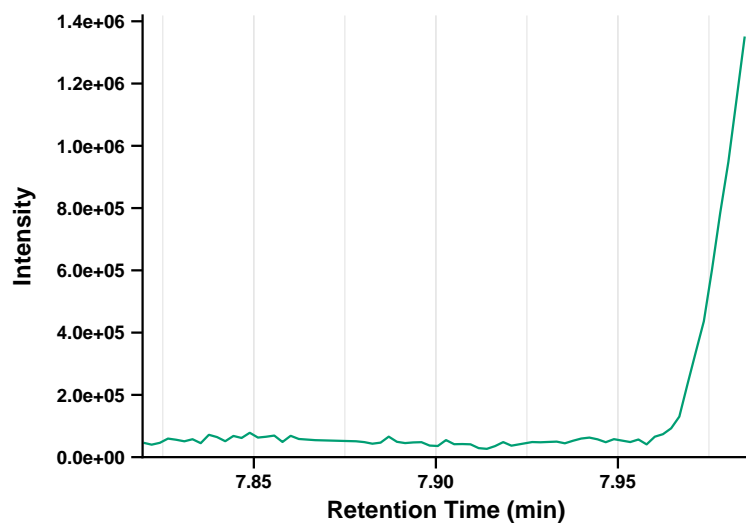
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_012 | Standard: NA | RT = 7.903 min | C_F12_S1_CP3017

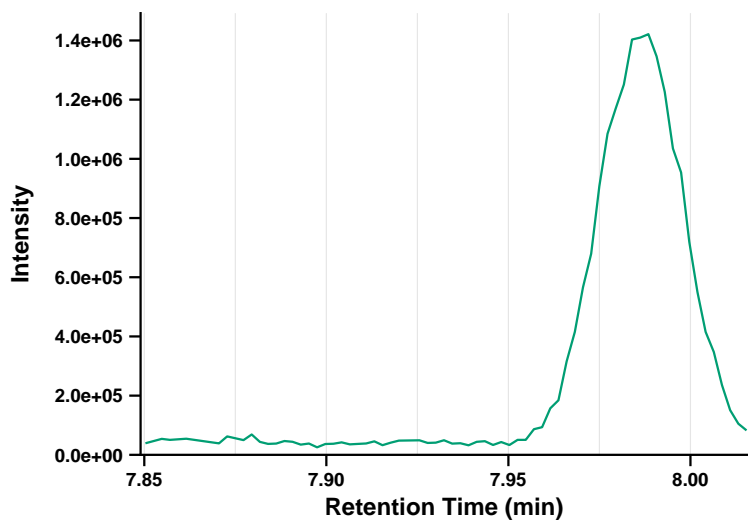
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_013 | Standard: NA | RT = 7.932 min | C_F13_S1_CP3017

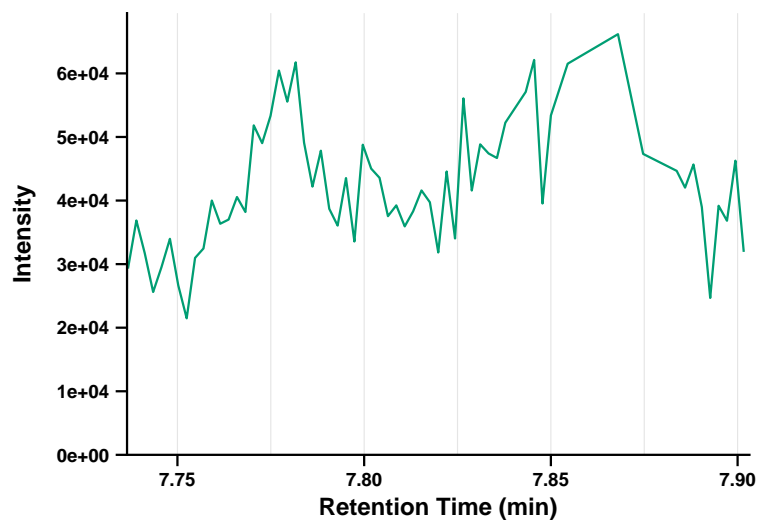
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_014 | Standard: NA | RT = 7.820 min | C_F14_S1_CP3017

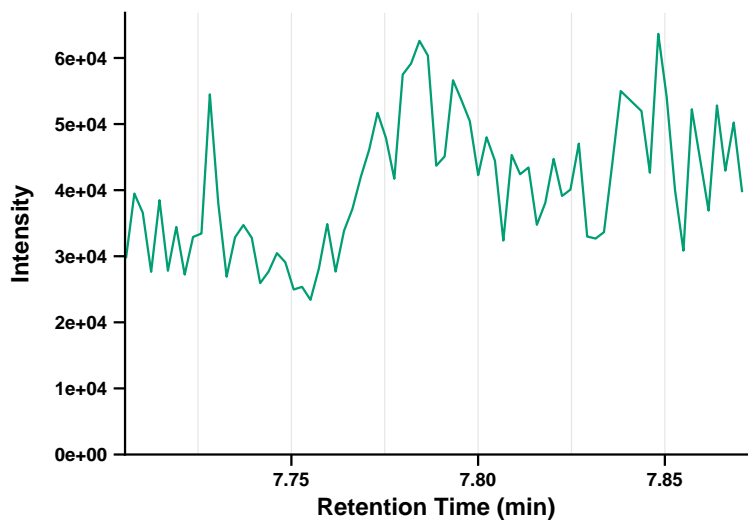
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_015 | Standard: NA | RT = 7.789 min | C_F15_S1_CP3017

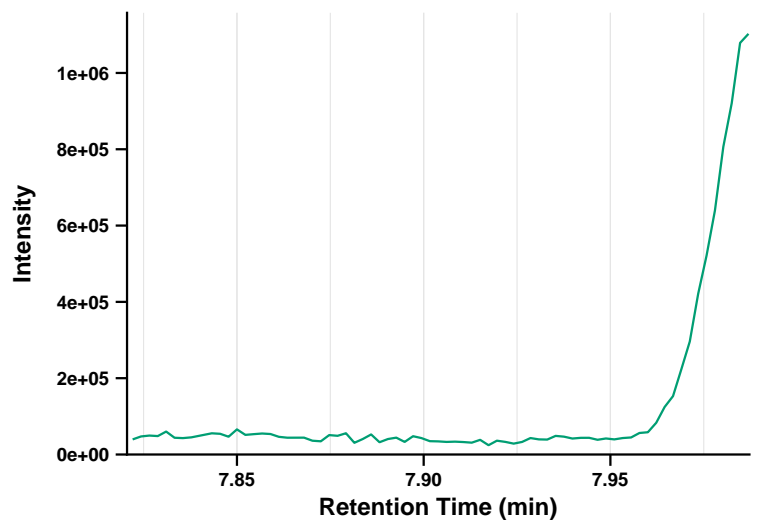
mz3: 105.0336



o-Toluidine

Sample: BL_08222024_ThyroidTissue_016 | Standard: NA | RT = 7.904 min | C_F16_S1_CP3017

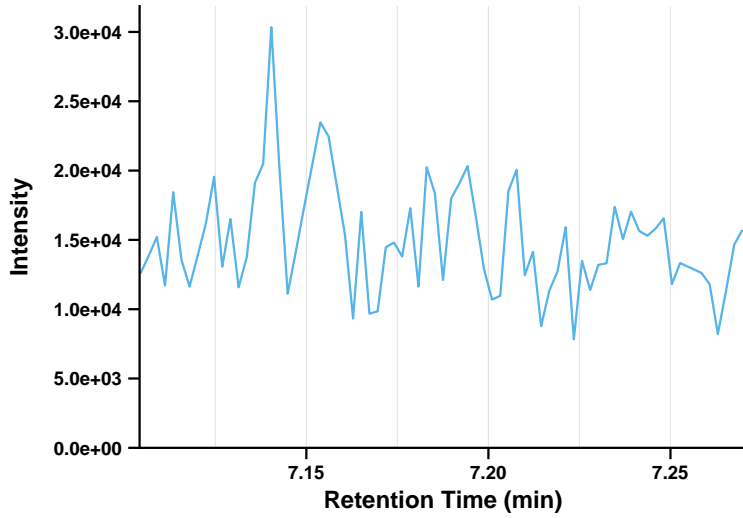
mz3: 105.0336



2-ABP

Sample: BL_08222024_ThyroidTssue_001 | Standard: NA | RT = 7.188 min | C_F1_S1_CP3020

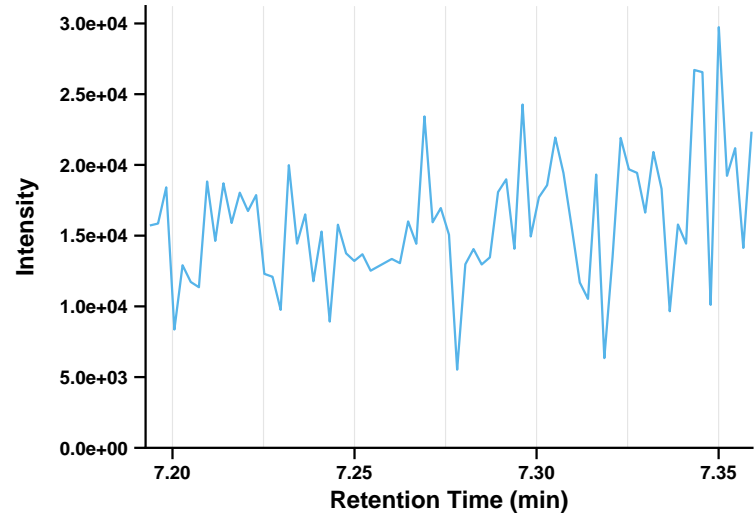
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_002 | Standard: NA | RT = 7.276 min | C_F2_S1_CP3020

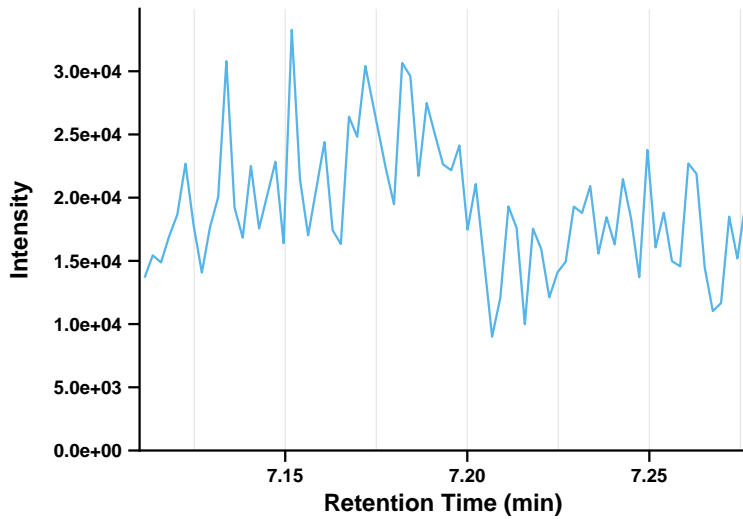
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_003 | Standard: NA | RT = 7.193 min | C_F3_S1_CP3020

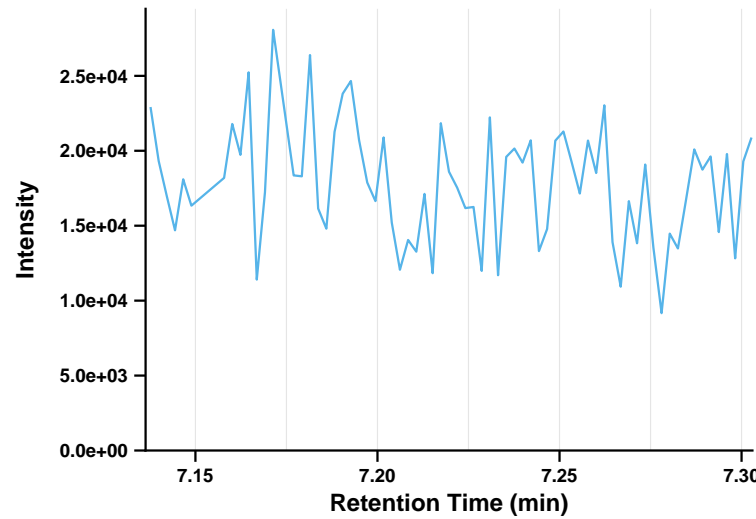
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_004 | Standard: NA | RT = 7.220 min | C_F4_S1_CP3020

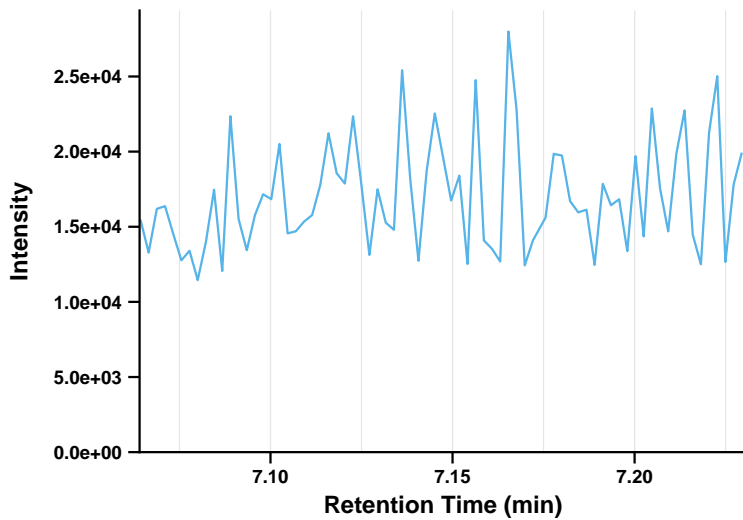
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_005 | Standard: NA | RT = 7.147 min | C_F5_S1_CP3020

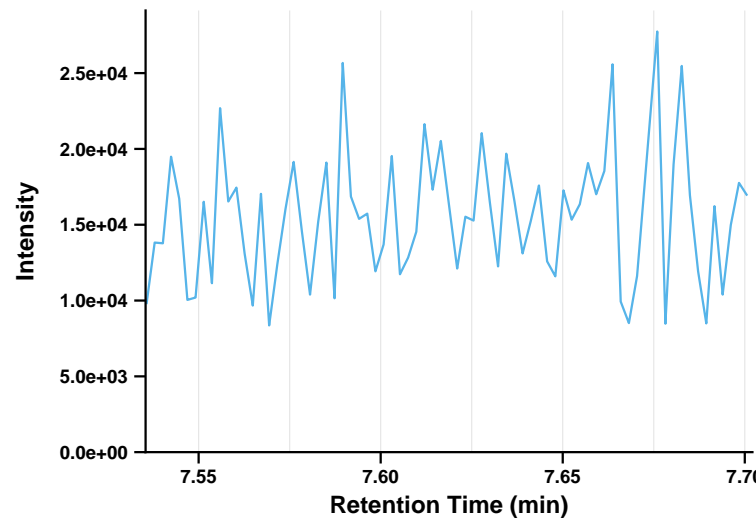
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_006 | Standard: NA | RT = 7.619 min | C_F6_S1_CP3020

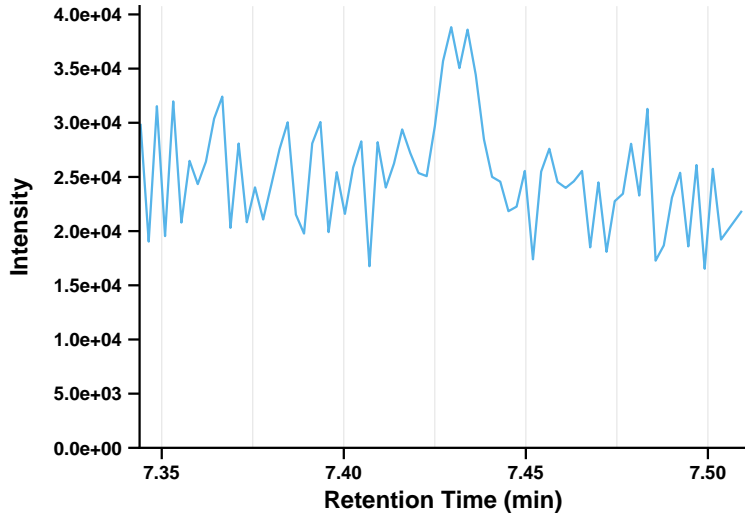
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_007 | Standard: NA | RT = 7.427 min | C_F7_S1_CP3020

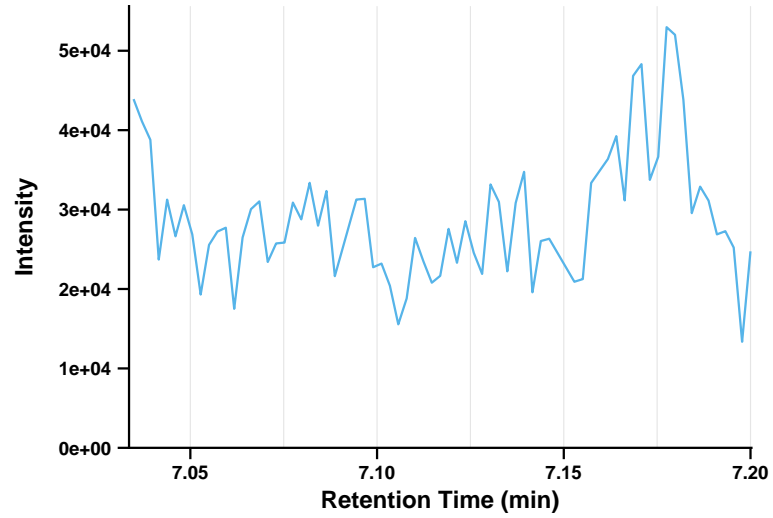
mz2: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_008 | Standard: NA | RT = 7.117 min | C_F8_S1_CP3020

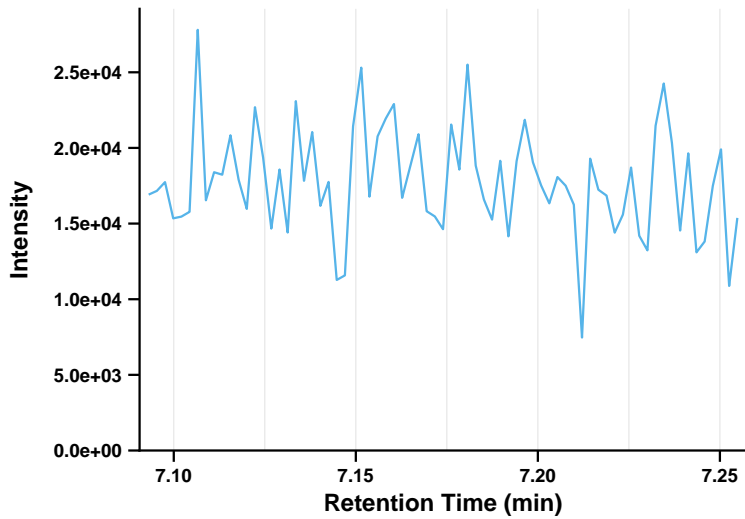
mz2: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_009 | Standard: NA | RT = 7.174 min | C_F9_S1_CP3020

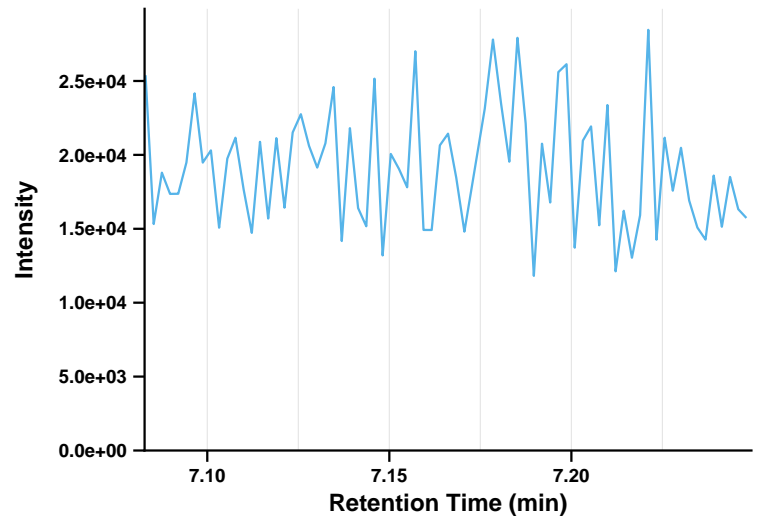
mz2: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_010 | Standard: NA | RT = 7.166 min | C_F10_S1_CP3020

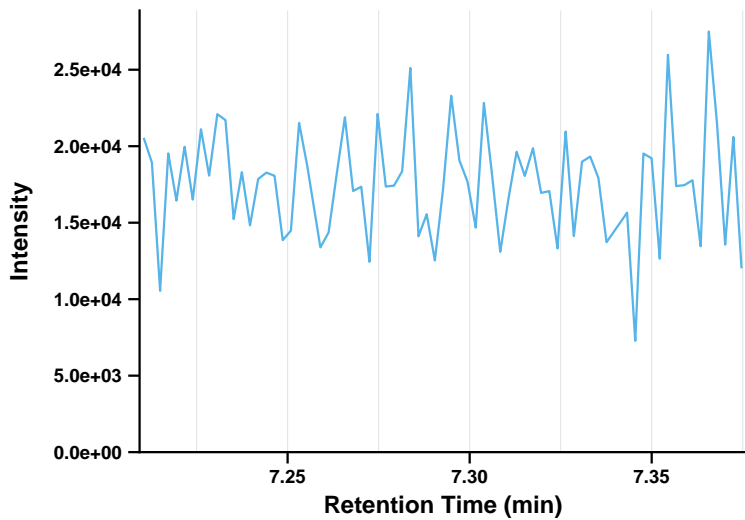
mz2: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_011 | Standard: NA | RT = 7.293 min | C_F11_S1_CP3020

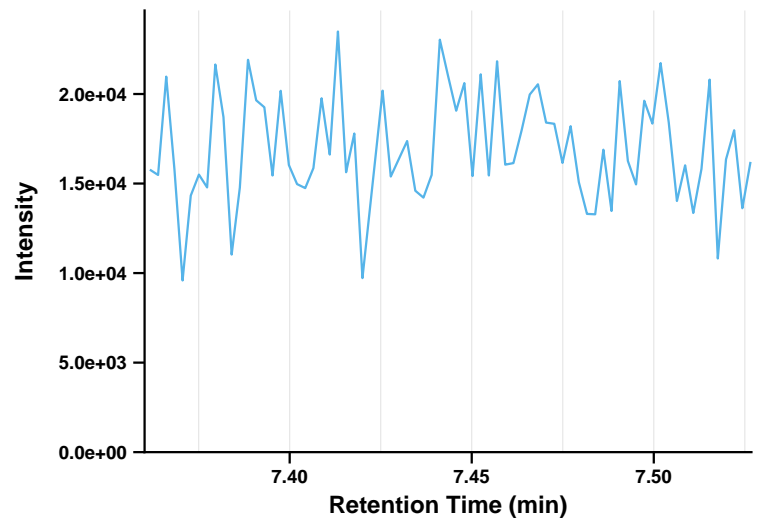
mz2: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTssue_012 | Standard: NA | RT = 7.443 min | C_F12_S1_CP3020

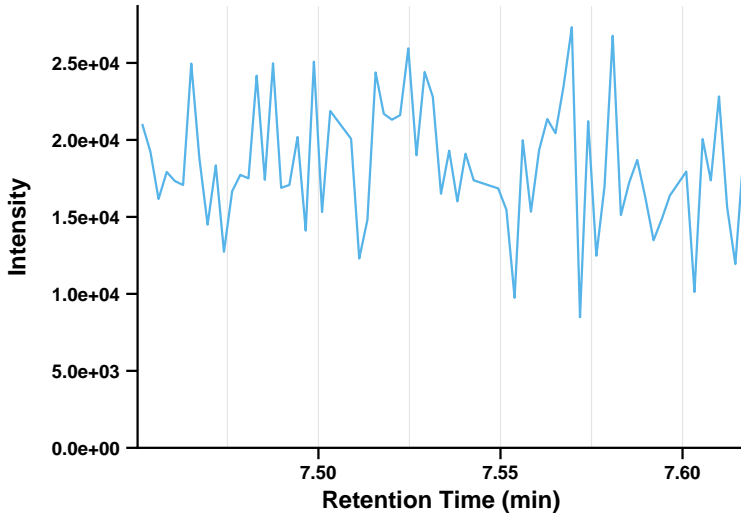
mz2: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTissue_013 | Standard: NA | RT = 7.534 min | C_F13_S1_CP3020

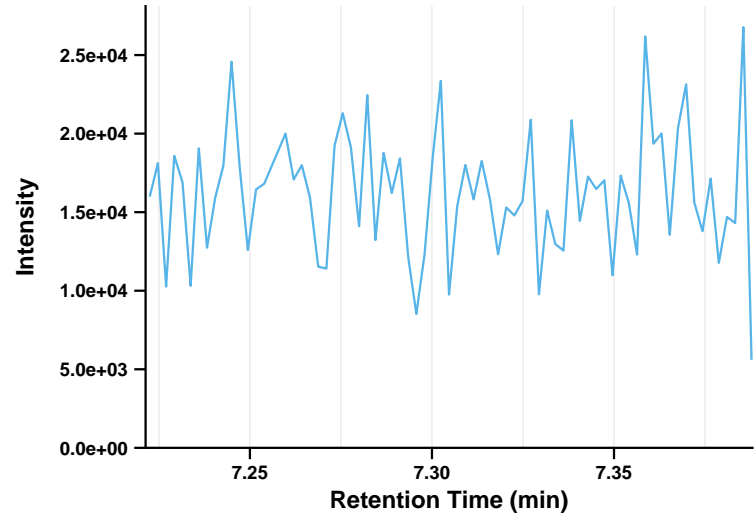
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTissue_014 | Standard: NA | RT = 7.305 min | C_F14_S1_CP3020

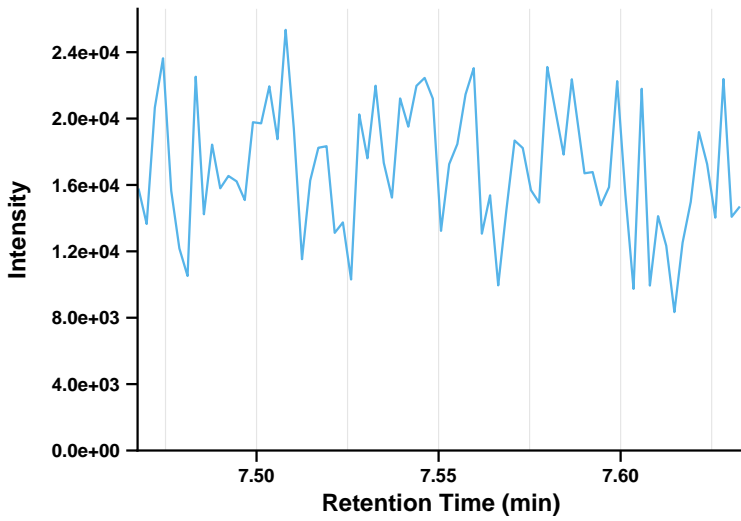
— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTissue_015 | Standard: NA | RT = 7.551 min | C_F15_S1_CP3020

— m/z: 170.0964



2-ABP

Sample: BL_08222024_ThyroidTissue_016 | Standard: NA | RT = 7.561 min | C_F16_S1_CP3020

— m/z: 170.0964

