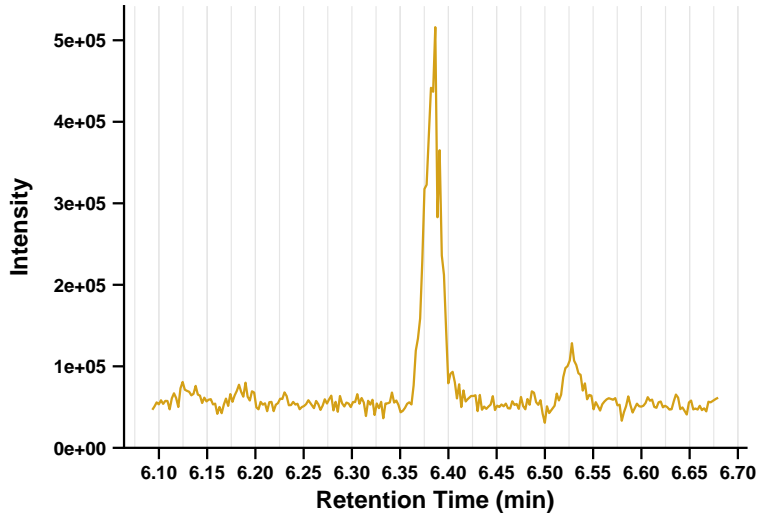


# Pentachlorophenol (CP1016)

## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_001 | Standard: NA | RT = 6.385 min | C\_F1\_S1\_CP1016

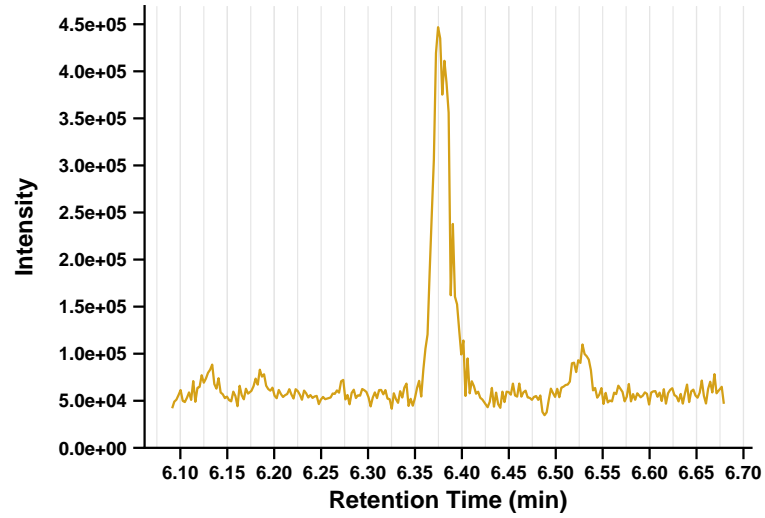
— m/z: 202.0778



## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_002 | Standard: NA | RT = 6.385 min | C\_F2\_S1\_CP1016

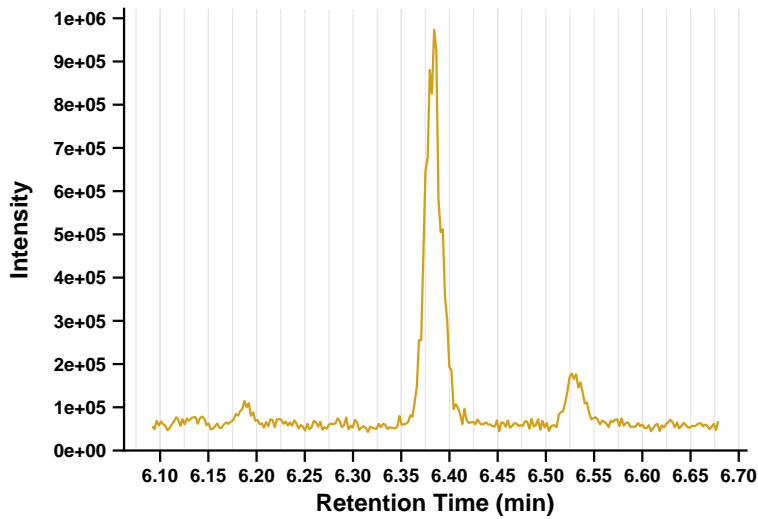
— m/z: 202.0778



## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_003 | Standard: NA | RT = 6.385 min | C\_F3\_S1\_CP1016

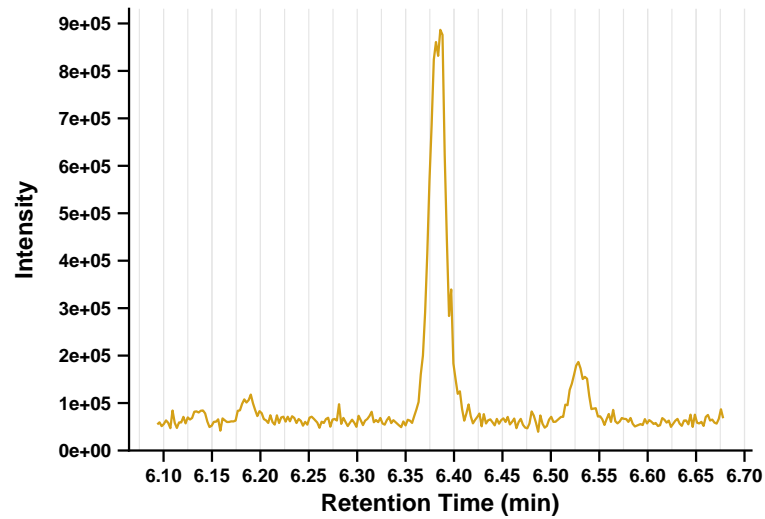
— m/z: 202.0778



## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_004 | Standard: NA | RT = 6.385 min | C\_F4\_S1\_CP1016

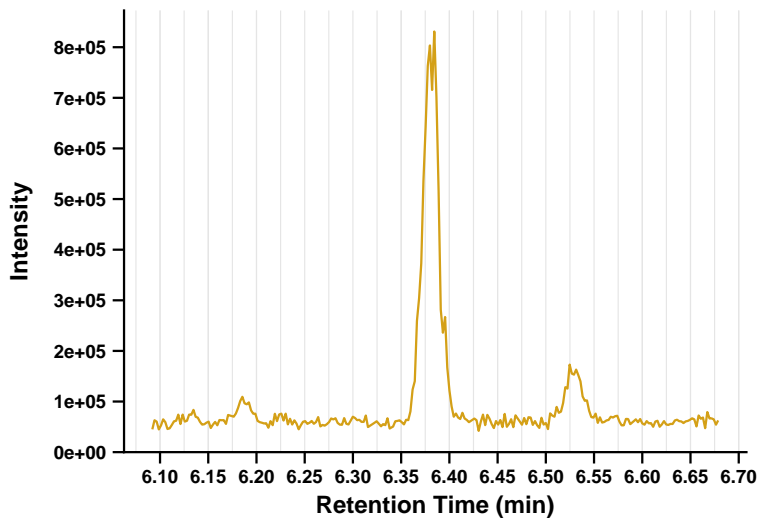
— m/z: 202.0778



## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 6.385 min | C\_F5\_S1\_CP1016

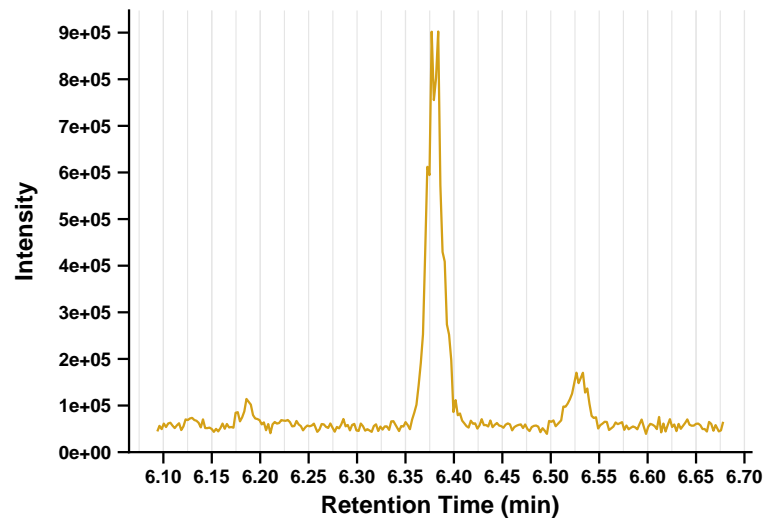
— m/z: 202.0778



## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 6.385 min | C\_F6\_S1\_CP1016

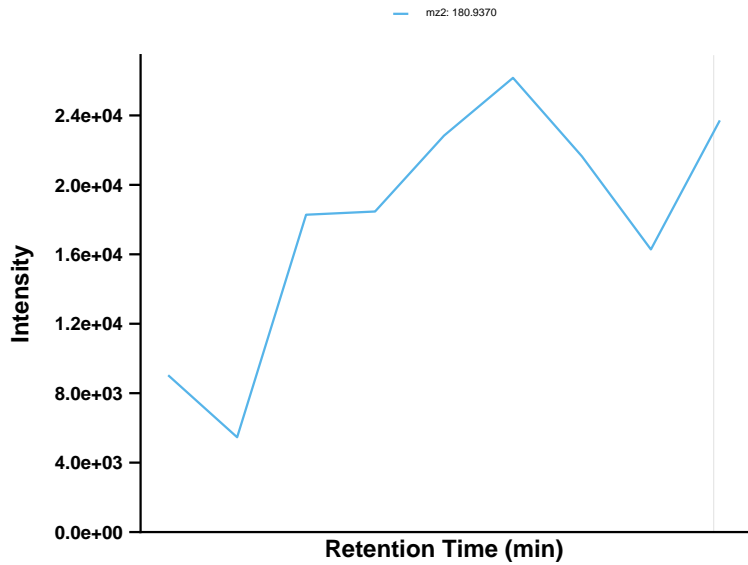
— m/z: 202.0778



# gamma-BHC (CP1074)

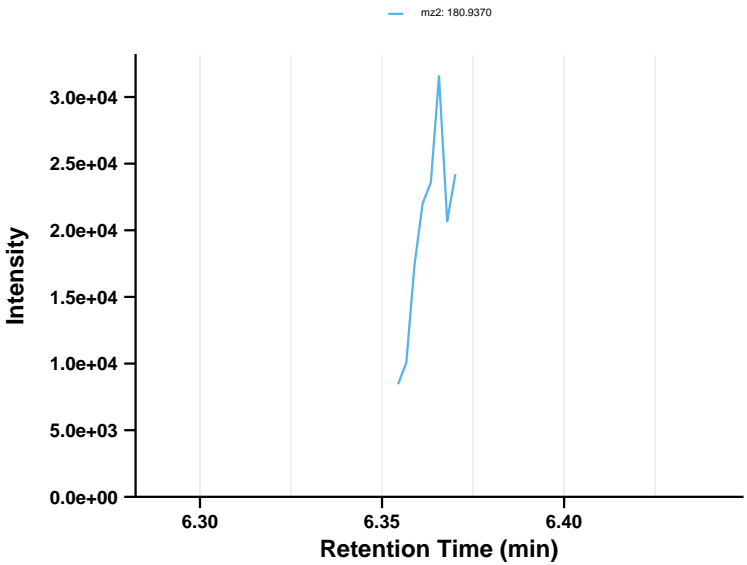
## gamma-BHC

Sample: BL\_08222024\_ThyroidTssue\_001 | Standard: NA | RT = 6.400 min | C\_F1\_S1\_CP1074



## gamma-BHC

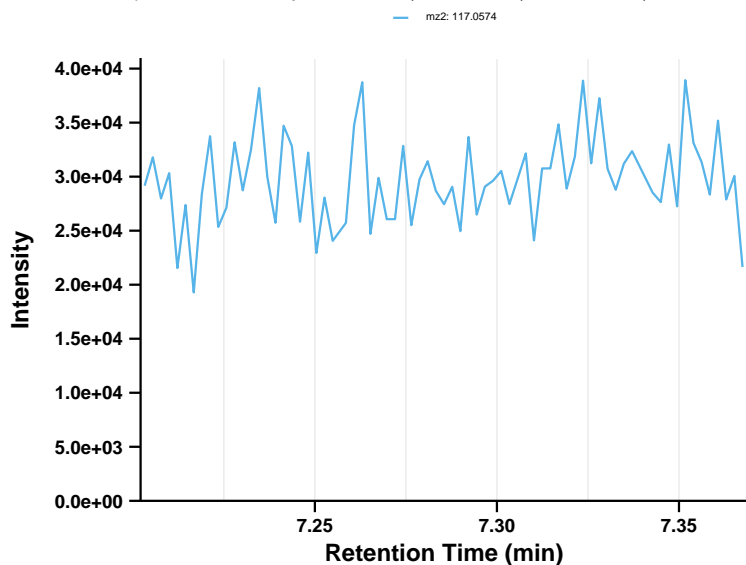
Sample: BL\_08222024\_ThyroidTssue\_002 | Standard: NA | RT = 6.366 min | C\_F2\_S1\_CP1074



# 2-Naphthylamine (CP2535)

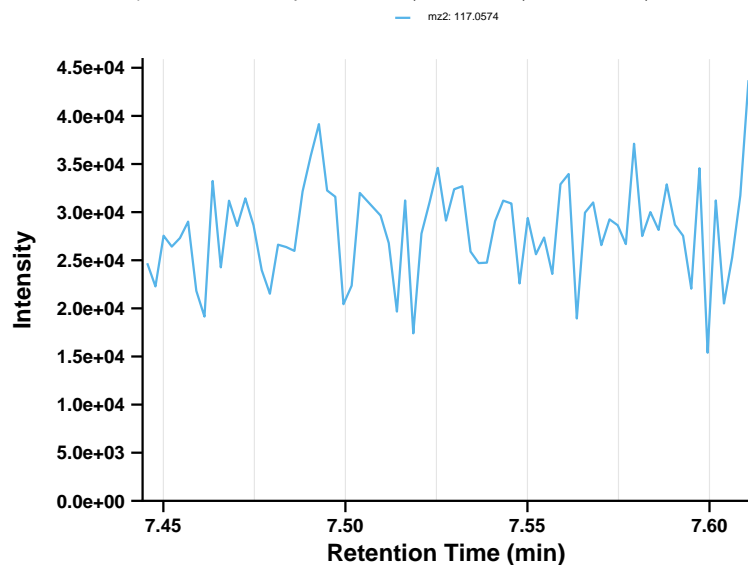
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTssue\_001 | Standard: NA | RT = 7.285 min | C\_F1\_S1\_CP2535



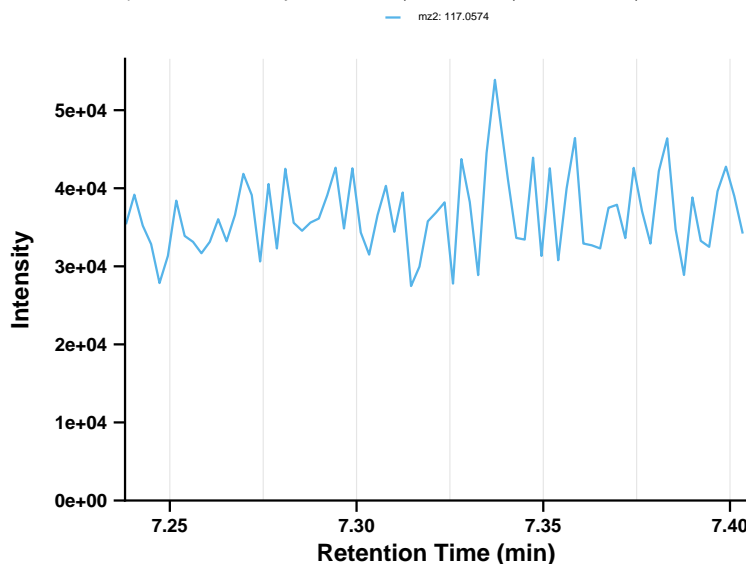
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTssue\_002 | Standard: NA | RT = 7.528 min | C\_F2\_S1\_CP2535



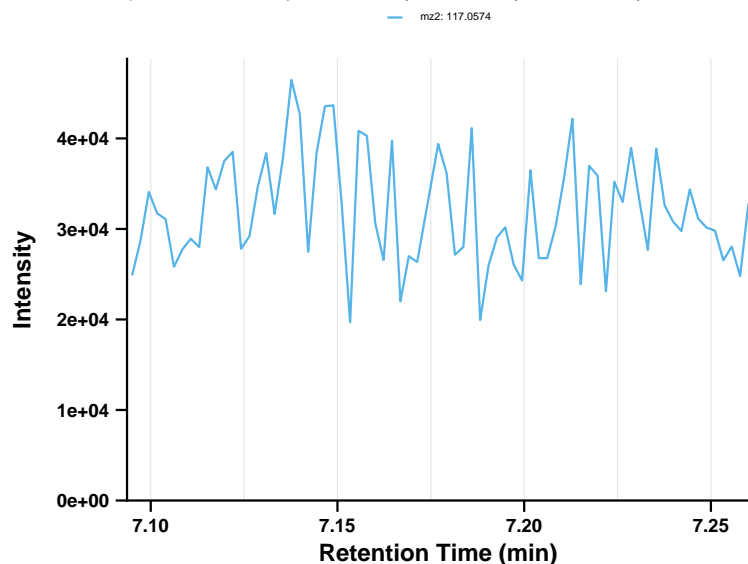
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTssue\_003 | Standard: NA | RT = 7.321 min | C\_F3\_S1\_CP2535



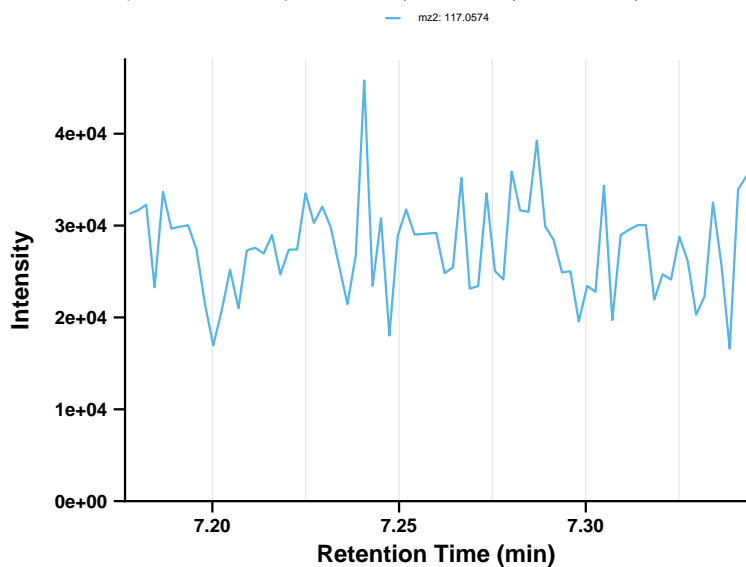
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTssue\_004 | Standard: NA | RT = 7.177 min | C\_F4\_S1\_CP2535



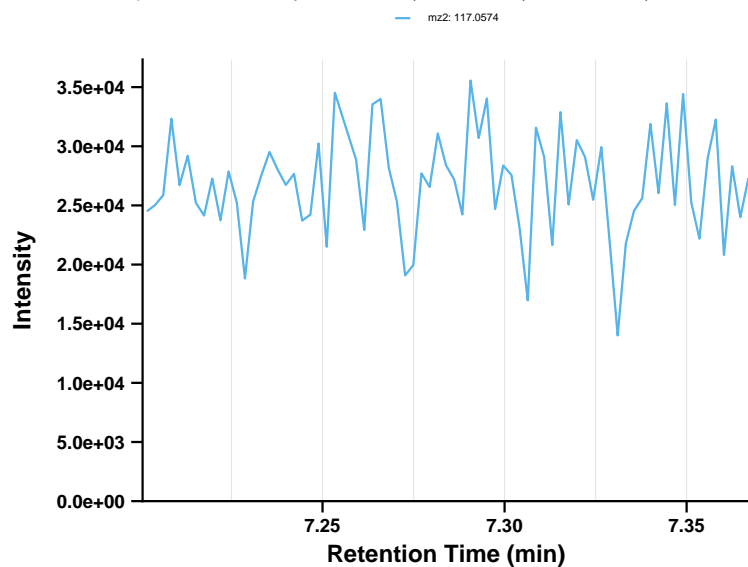
## 2-Naphthylamine

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

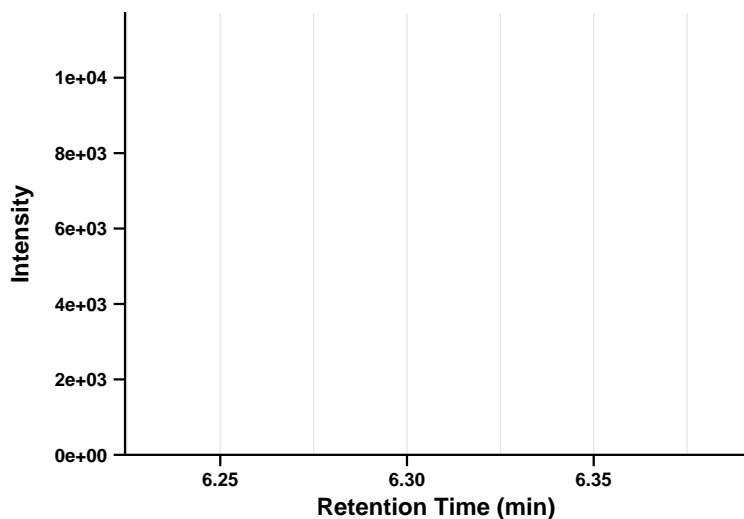


# Phenacetin (CP2545)

## Phenacetin

Sample: BL\_08222024\_ThyroidTssue\_001 | Standard: NA | RT = 6.308 min | C\_F1\_S1\_CP2545

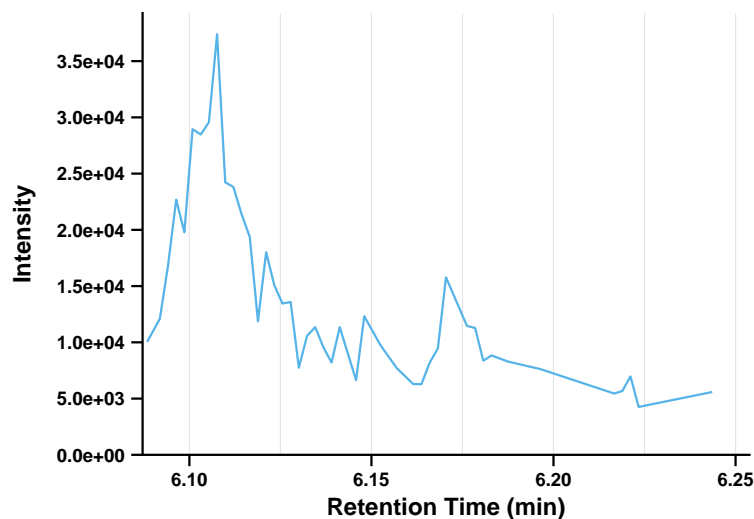
mz2: 178.0863



## Phenacetin

Sample: BL\_08222024\_ThyroidTssue\_003 | Standard: NA | RT = 6.170 min | C\_F3\_S1\_CP2545

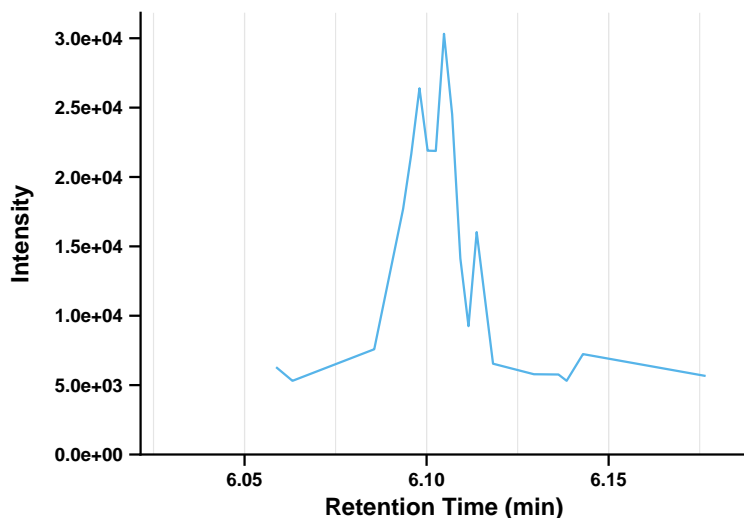
mz2: 178.0863



## Phenacetin

Sample: BL\_08222024\_ThyroidTssue\_004 | Standard: NA | RT = 6.105 min | C\_F4\_S1\_CP2545

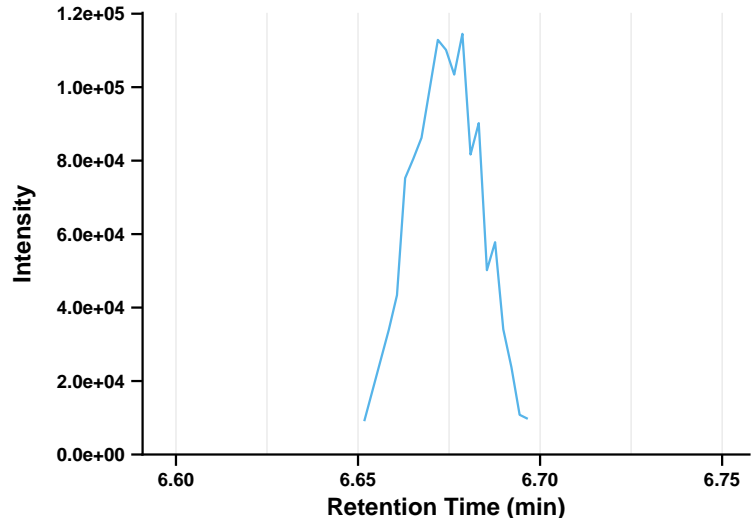
mz2: 178.0863



## Phenacetin

Sample: BL\_08222024\_ThyroidTssue\_005 | Standard: NA | RT = 6.674 min | C\_F5\_S1\_CP2545

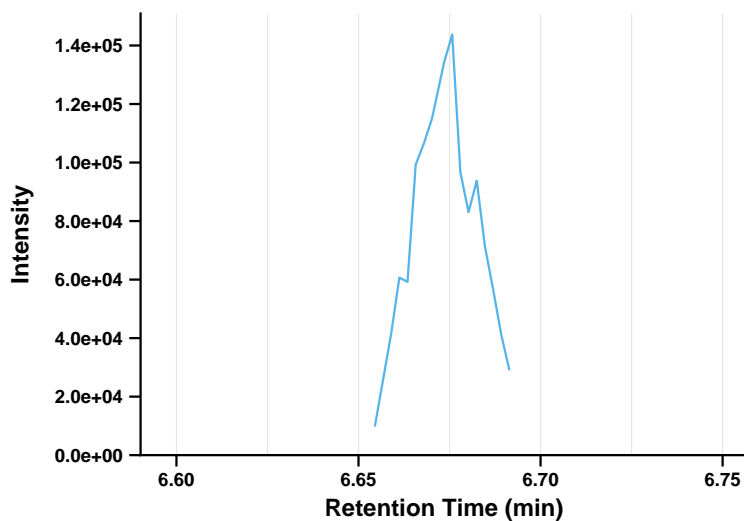
mz2: 178.0863



## Phenacetin

Sample: BL\_08222024\_ThyroidTssue\_006 | Standard: NA | RT = 6.673 min | C\_F6\_S1\_CP2545

mz2: 178.0863

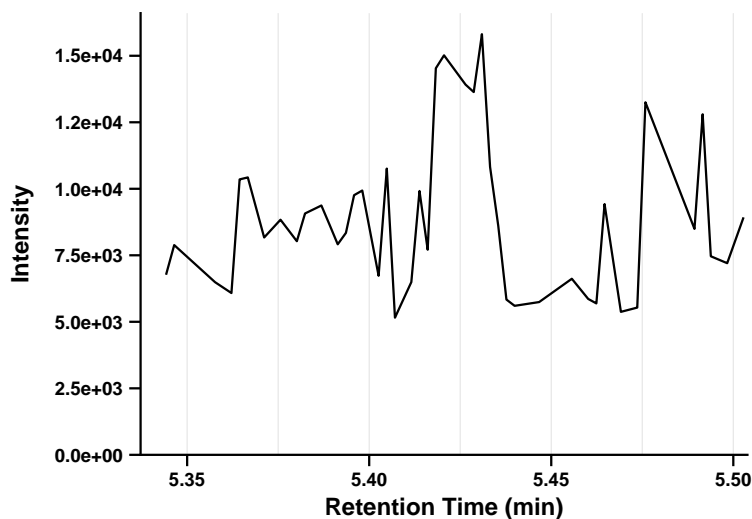


# 4-ABP (CP3002)

## 4-ABP

Sample: BL\_08222024\_ThyroidTssue\_001 | Standard: NA | RT = 5.421 min | C\_F1\_S1\_CP3002

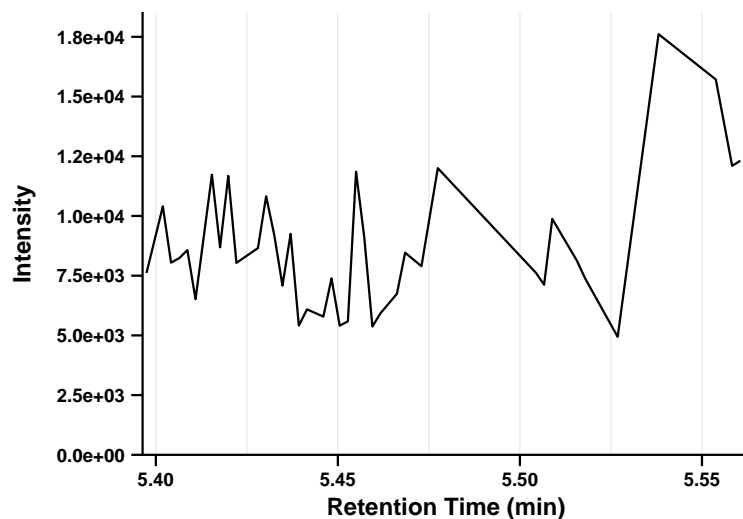
mz0: 169.0888



## 4-ABP

Sample: BL\_08222024\_ThyroidTssue\_002 | Standard: NA | RT = 5.480 min | C\_F2\_S1\_CP3002

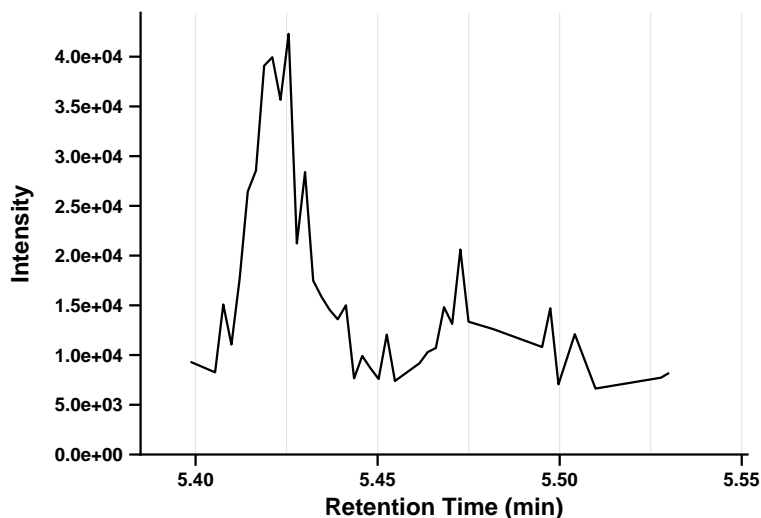
mz0: 169.0888



## 4-ABP

Sample: BL\_08222024\_ThyroidTssue\_003 | Standard: NA | RT = 5.468 min | C\_F3\_S1\_CP3002

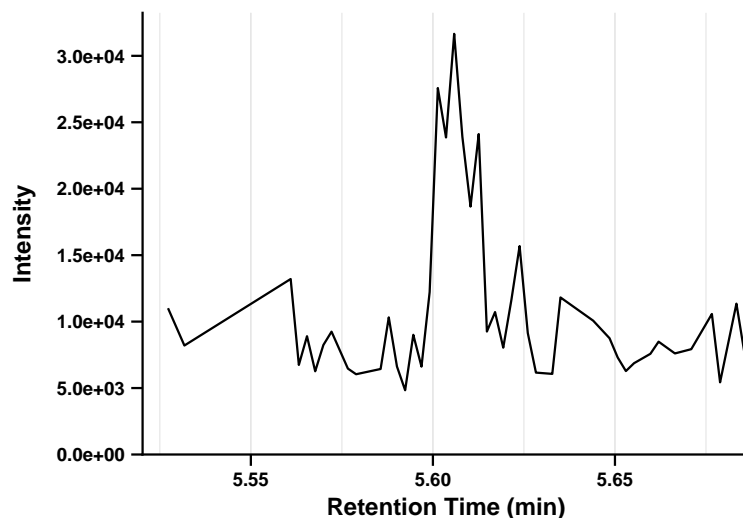
mz0: 169.0888



## 4-ABP

Sample: BL\_08222024\_ThyroidTssue\_004 | Standard: NA | RT = 5.604 min | C\_F4\_S1\_CP3002

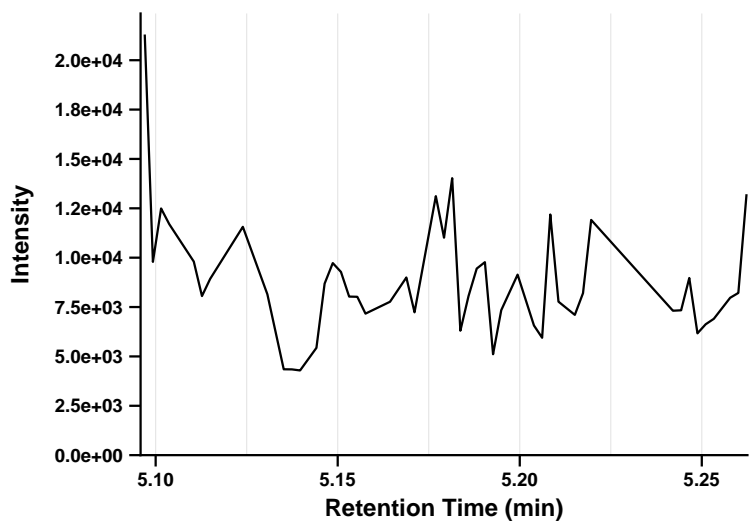
mz0: 169.0888



## 4-ABP

Sample: BL\_08222024\_ThyroidTssue\_005 | Standard: NA | RT = 5.179 min | C\_F5\_S1\_CP3002

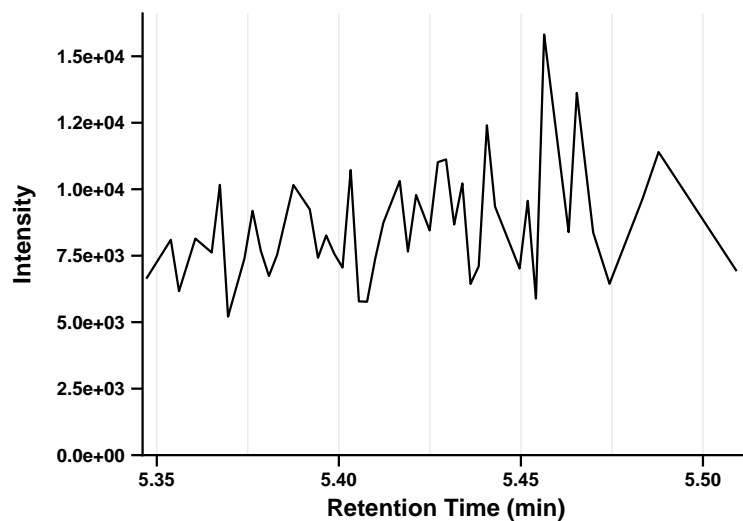
mz0: 169.0888



## 4-ABP

Sample: BL\_08222024\_ThyroidTssue\_006 | Standard: NA | RT = 5.429 min | C\_F6\_S1\_CP3002

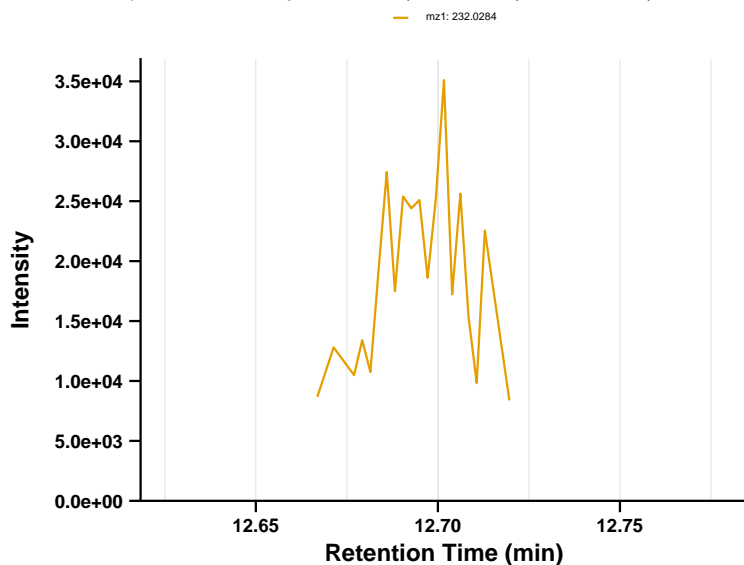
mz0: 169.0888



# MOCA (CP3013)

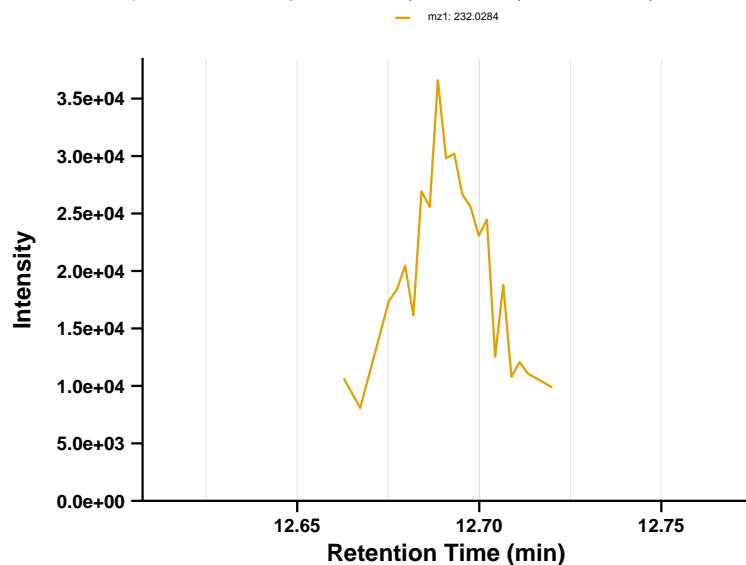
## MOCA

Sample: BL\_08222024\_ThyroidTissue\_001 | Standard: NA | RT = 12.702 min | C\_F1\_S1\_CP3013



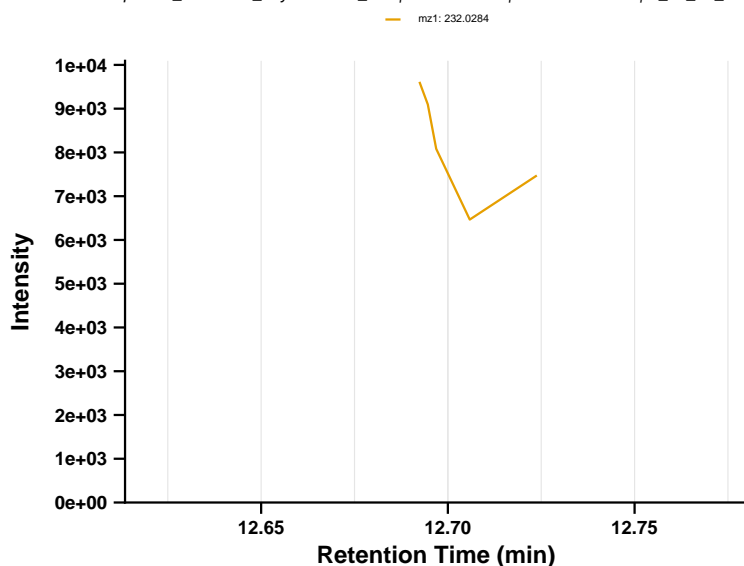
## MOCA

Sample: BL\_08222024\_ThyroidTissue\_002 | Standard: NA | RT = 12.691 min | C\_F2\_S1\_CP3013



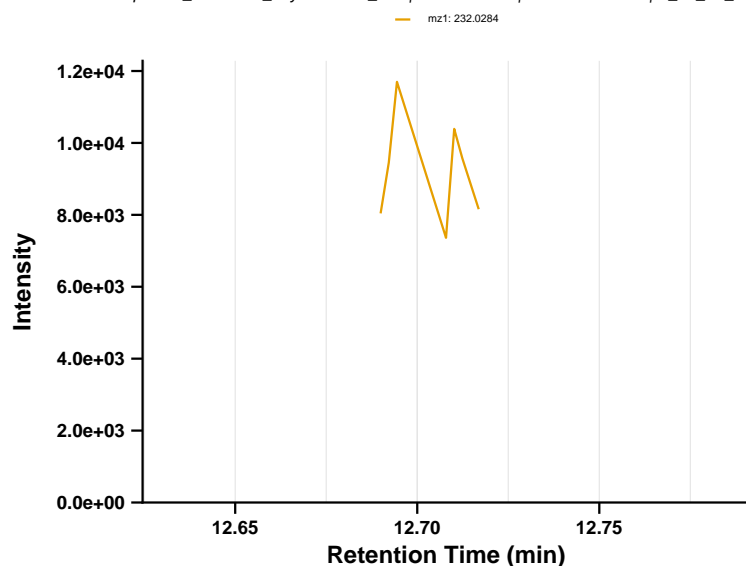
## MOCA

Sample: BL\_08222024\_ThyroidTissue\_003 | Standard: NA | RT = 12.697 min | C\_F3\_S1\_CP3013



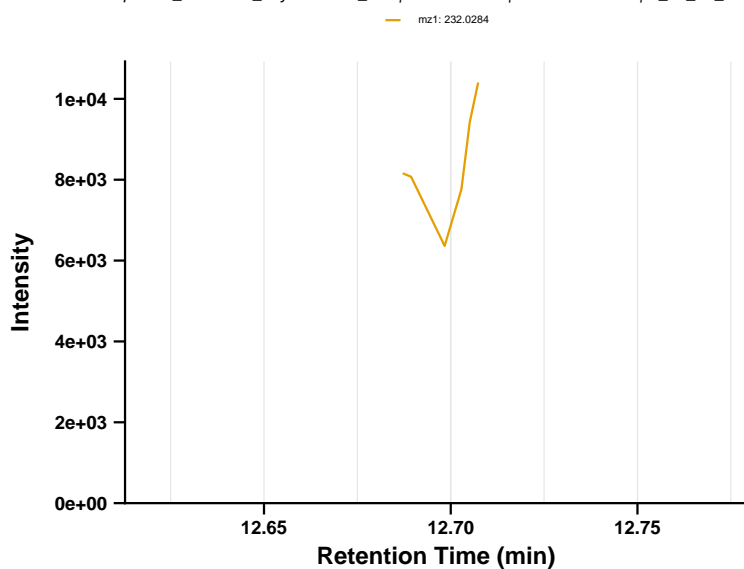
## MOCA

Sample: BL\_08222024\_ThyroidTissue\_004 | Standard: NA | RT = 12.708 min | C\_F4\_S1\_CP3013



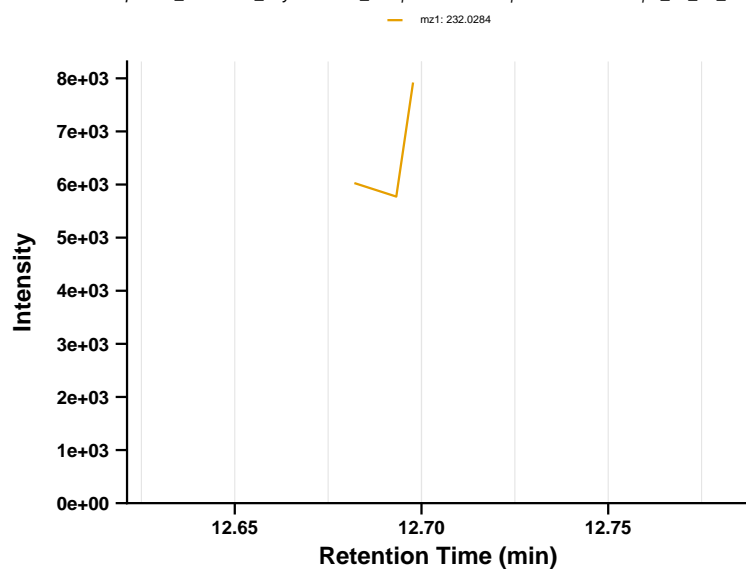
## MOCA

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 12.696 min | C\_F5\_S1\_CP3013



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 12.704 min | C\_F6\_S1\_CP3013

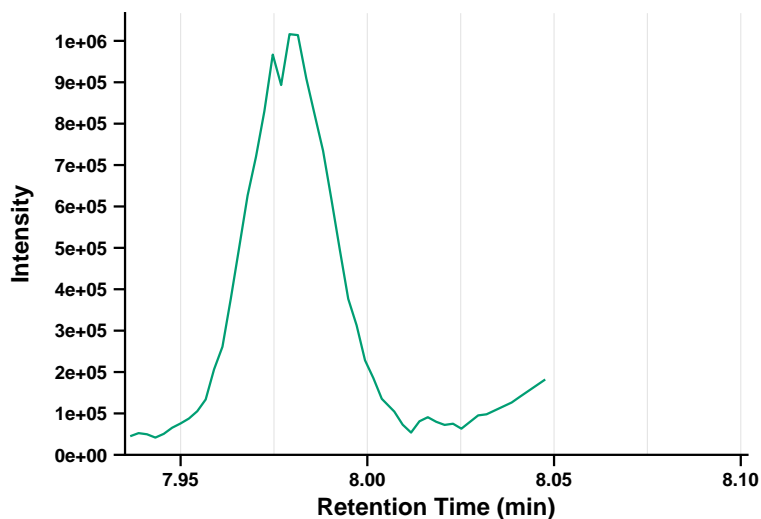


# o-Toluidine (CP3017)

## o-Toluidine

Sample: BL\_08222024\_ThyroidTissue\_001 | Standard: NA | RT = 8.018 min | C\_F1\_S1\_CP3017

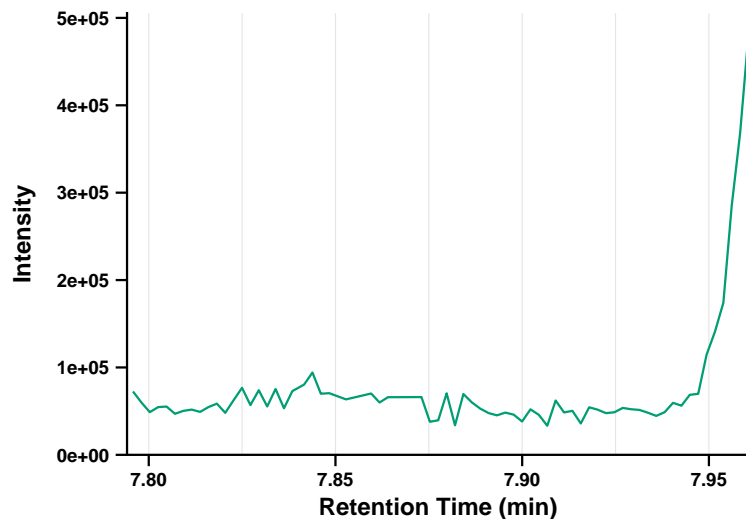
mz3: 105.0336



## o-Toluidine

Sample: BL\_08222024\_ThyroidTissue\_002 | Standard: NA | RT = 7.878 min | C\_F2\_S1\_CP3017

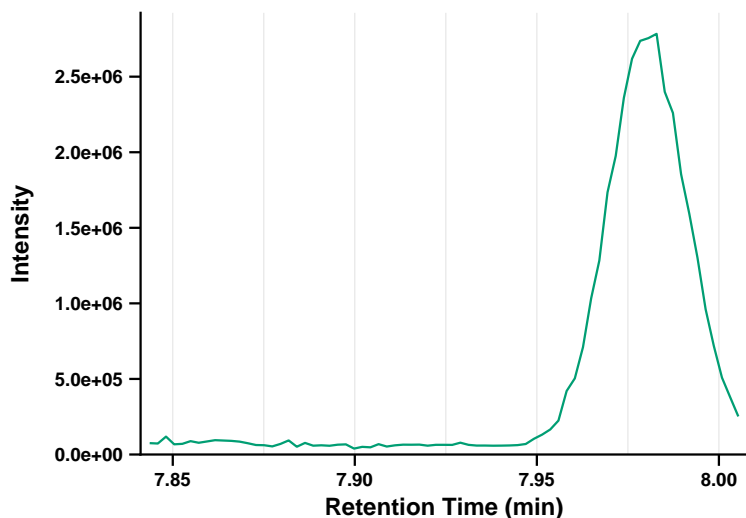
mz3: 105.0336



## o-Toluidine

Sample: BL\_08222024\_ThyroidTissue\_003 | Standard: NA | RT = 7.925 min | C\_F3\_S1\_CP3017

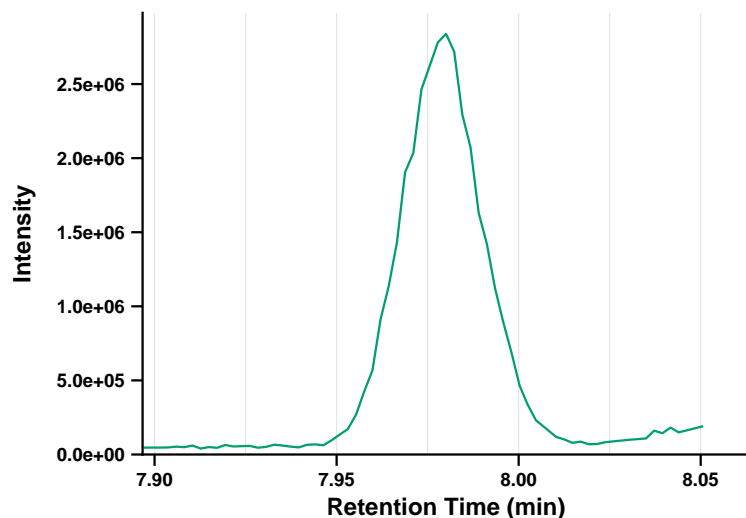
mz3: 105.0336



## o-Toluidine

Sample: BL\_08222024\_ThyroidTissue\_004 | Standard: NA | RT = 7.980 min | C\_F4\_S1\_CP3017

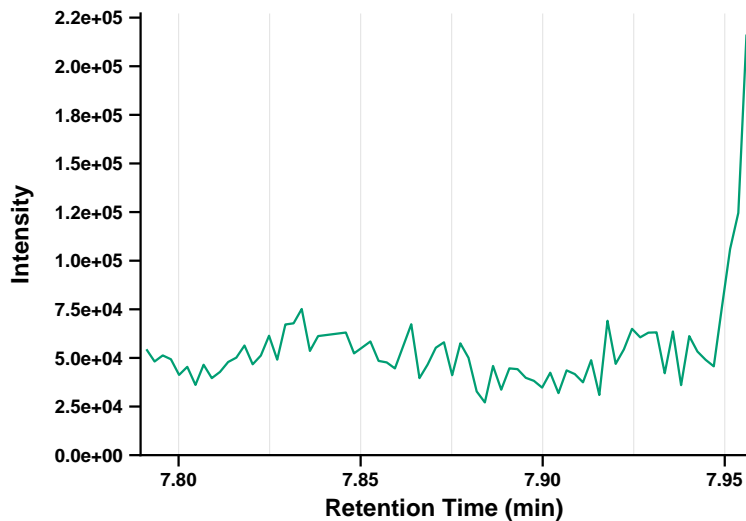
mz3: 105.0336



## o-Toluidine

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 7.873 min | C\_F5\_S1\_CP3017

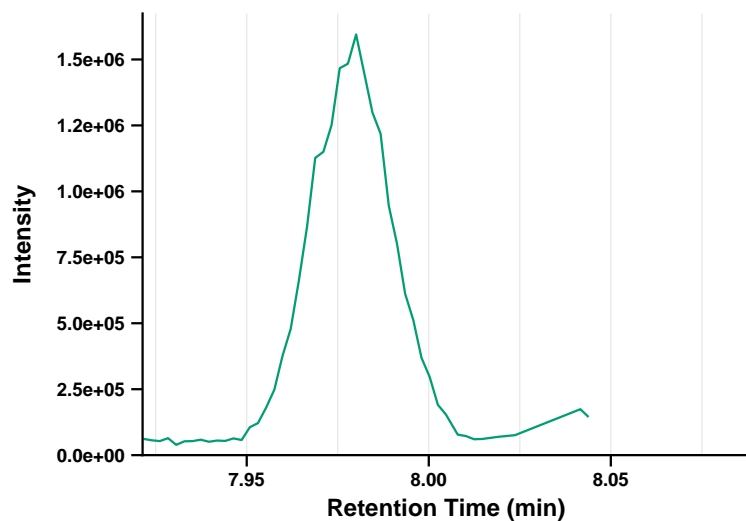
mz3: 105.0336



## o-Toluidine

Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 8.005 min | C\_F6\_S1\_CP3017

mz3: 105.0336

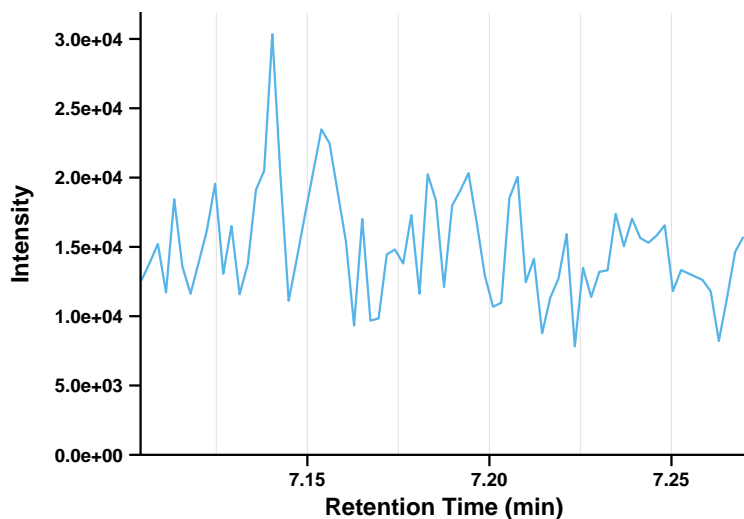


# 2-ABP (CP3020)

## 2-ABP

Sample: BL\_08222024\_ThyroidTssue\_001 | Standard: NA | RT = 7.188 min | C\_F1\_S1\_CP3020

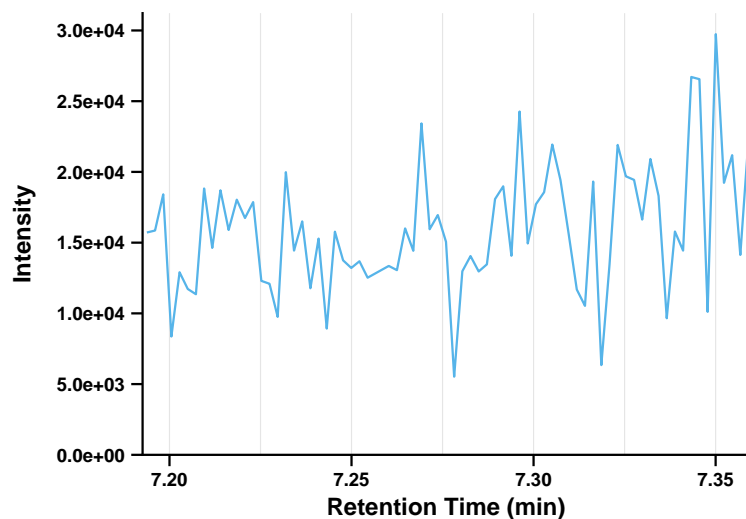
mz2: 170.0964



## 2-ABP

Sample: BL\_08222024\_ThyroidTssue\_002 | Standard: NA | RT = 7.276 min | C\_F2\_S1\_CP3020

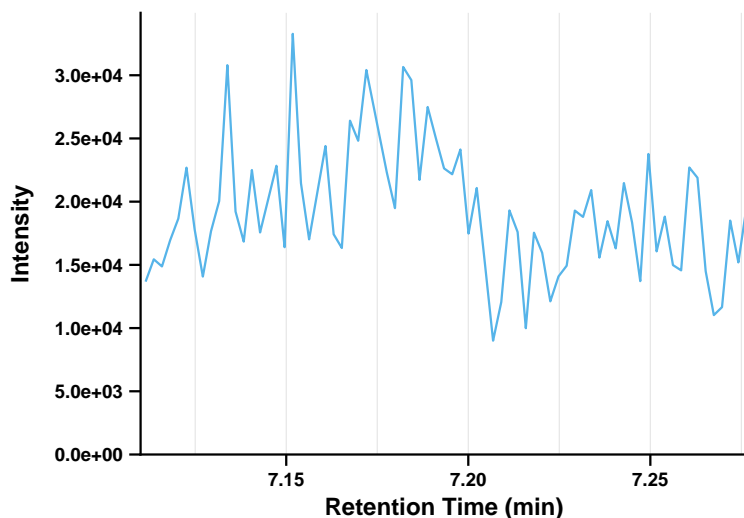
mz2: 170.0964



## 2-ABP

Sample: BL\_08222024\_ThyroidTssue\_003 | Standard: NA | RT = 7.193 min | C\_F3\_S1\_CP3020

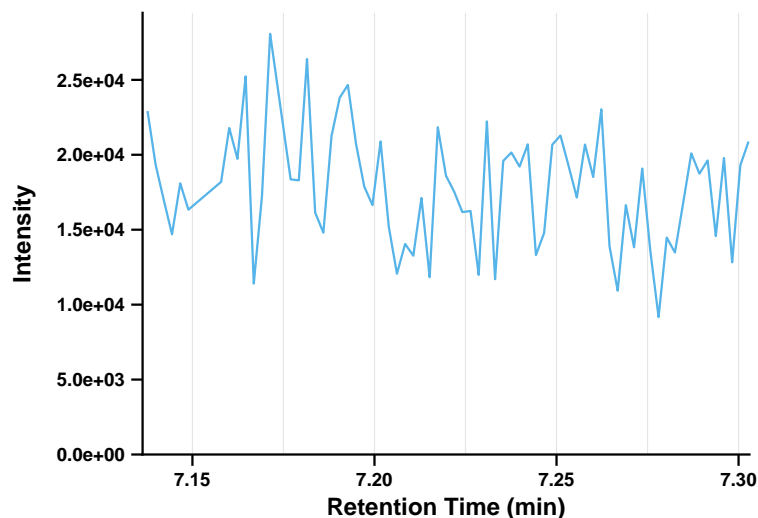
mz2: 170.0964



## 2-ABP

Sample: BL\_08222024\_ThyroidTssue\_004 | Standard: NA | RT = 7.220 min | C\_F4\_S1\_CP3020

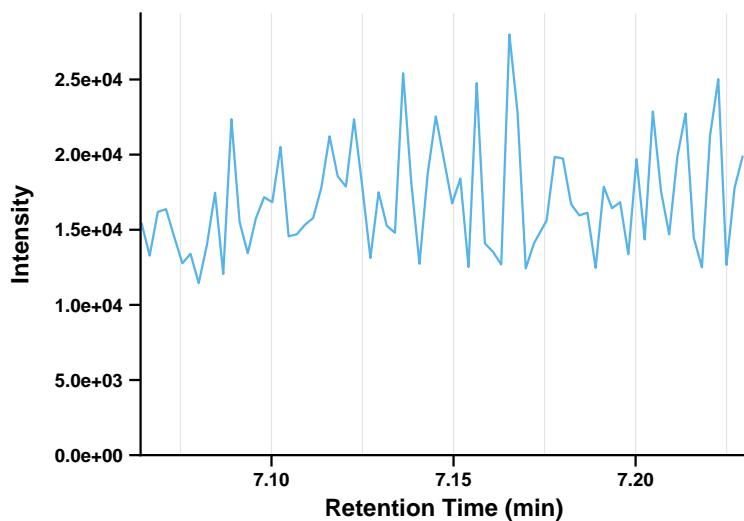
mz2: 170.0964



## 2-ABP

Sample: BL\_08222024\_ThyroidTssue\_005 | Standard: NA | RT = 7.147 min | C\_F5\_S1\_CP3020

mz2: 170.0964



## 2-ABP

Sample: BL\_08222024\_ThyroidTssue\_006 | Standard: NA | RT = 7.619 min | C\_F6\_S1\_CP3020

mz2: 170.0964

