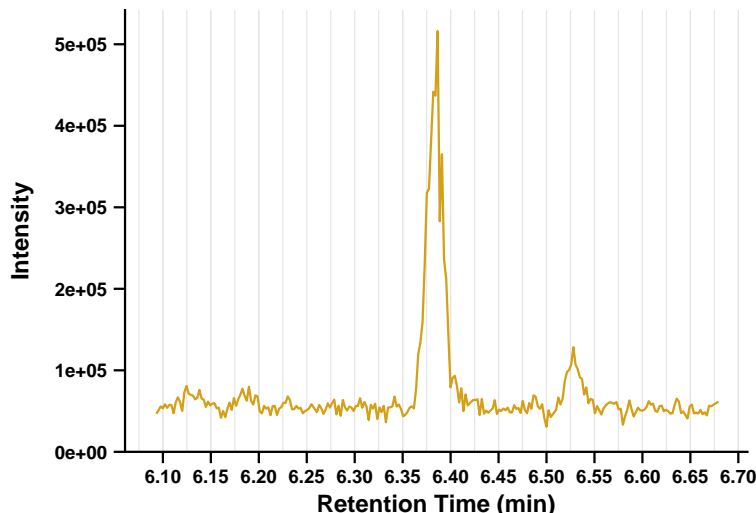


# Pentachlorophenol (CP1016) – page 1/3

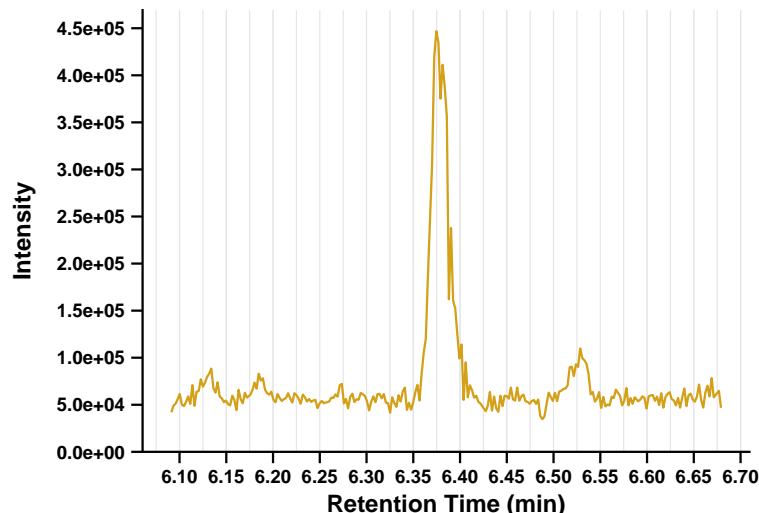
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_001 | Standard: NA | RT = 6.385 min | C\_F1\_S1\_CP1016  
mz4: 202.0778



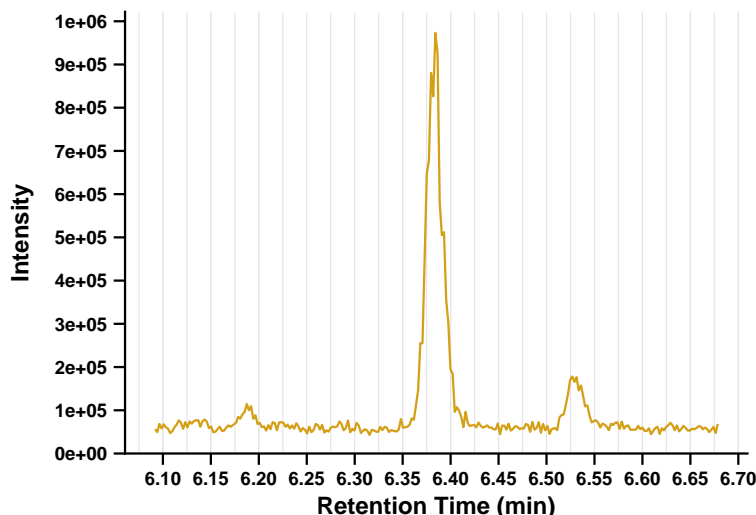
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_001 | Standard: NA | RT = 6.385 min | C\_F1\_S1\_CP1016  
mz4: 202.0778



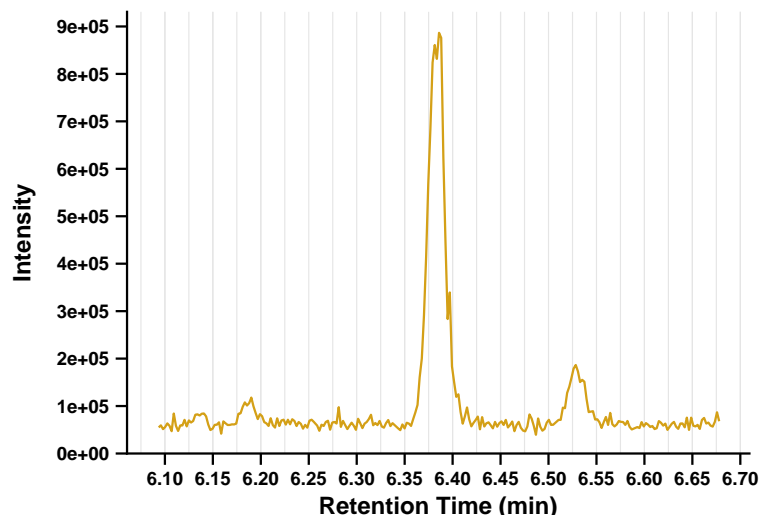
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_003 | Standard: NA | RT = 6.385 min | C\_F3\_S1\_CP1016  
mz4: 202.0778



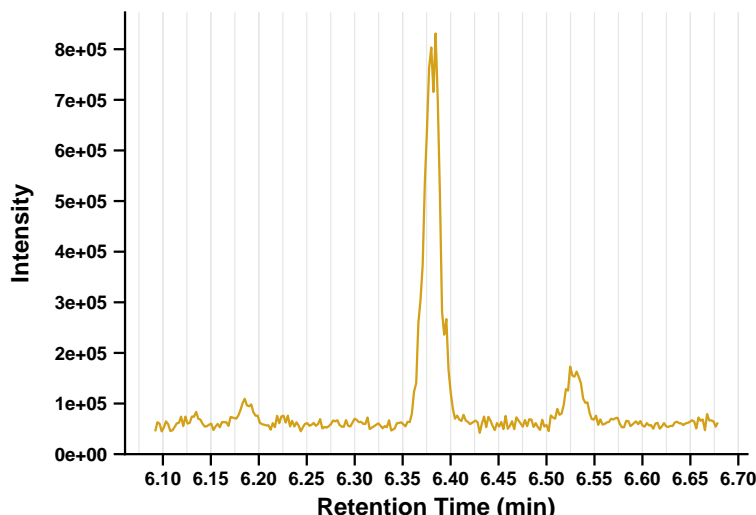
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_004 | Standard: NA | RT = 6.385 min | C\_F4\_S1\_CP1016  
mz4: 202.0778



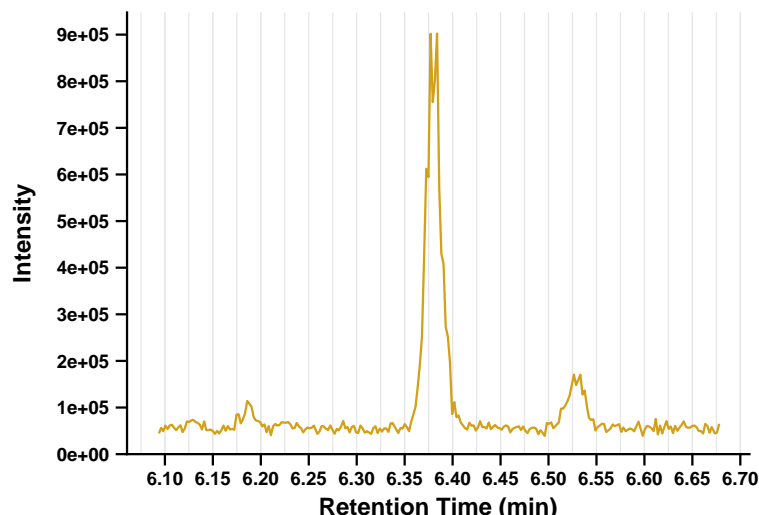
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 6.385 min | C\_F5\_S1\_CP1016  
mz4: 202.0778



## Pentachlorophenol

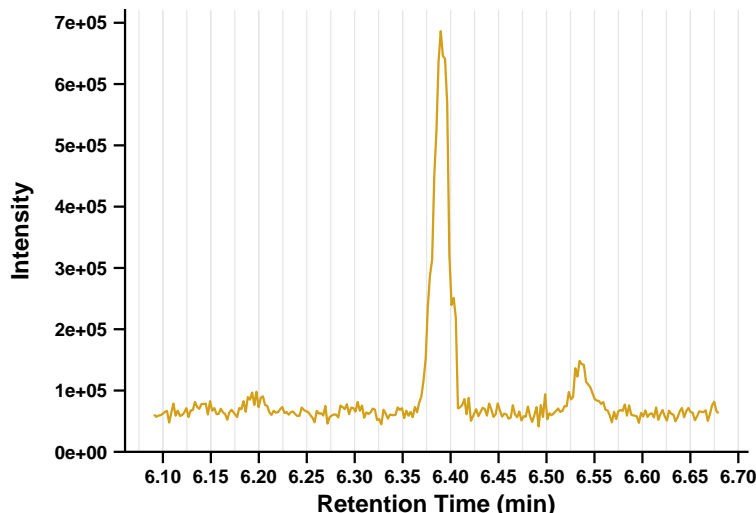
Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 6.385 min | C\_F6\_S1\_CP1016  
mz4: 202.0778



# Pentachlorophenol (CP1016) – page 2/3

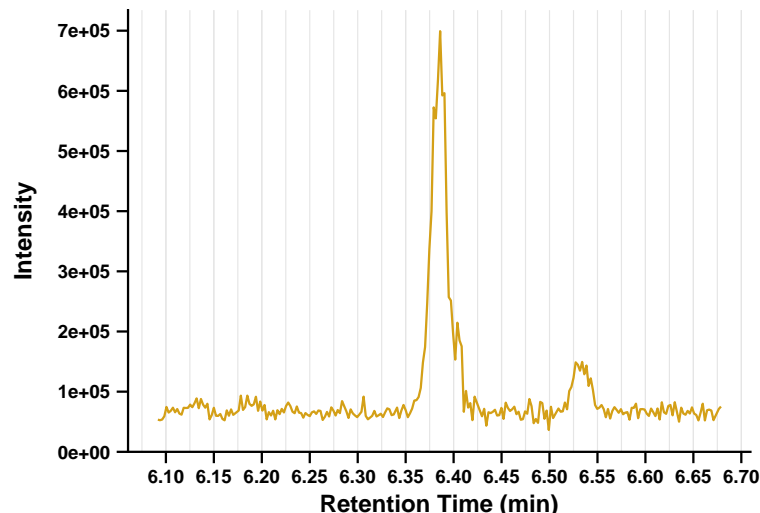
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_007 | Standard: NA | RT = 6.385 min | C\_F7\_S1\_CP1016  
mz4: 202.0778



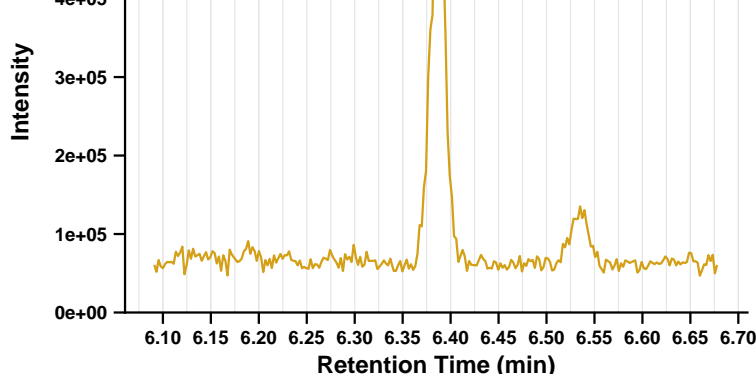
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_008 | Standard: NA | RT = 6.385 min | C\_F8\_S1\_CP1016  
mz4: 202.0778



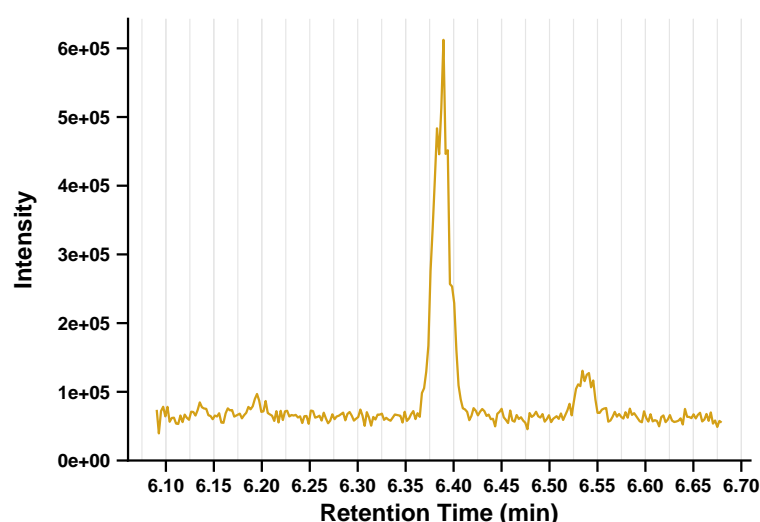
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_009 | Standard: NA | RT = 6.385 min | C\_F9\_S1\_CP1016  
mz4: 202.0778



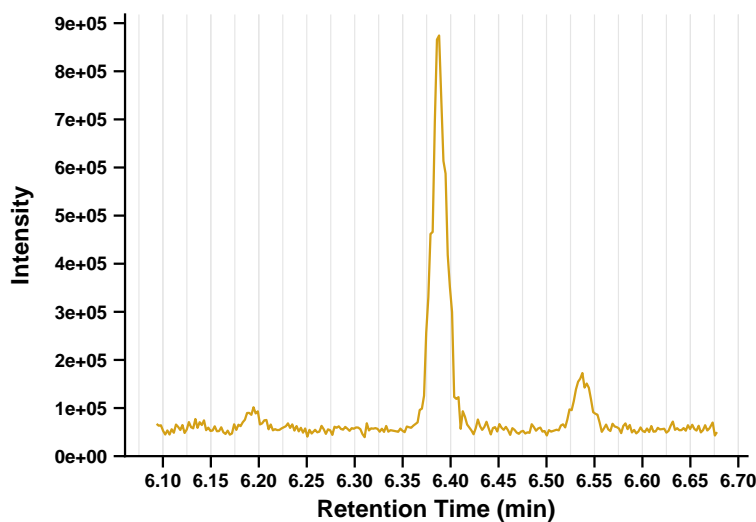
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_010 | Standard: NA | RT = 6.385 min | C\_F10\_S1\_CP1016  
mz4: 202.0778



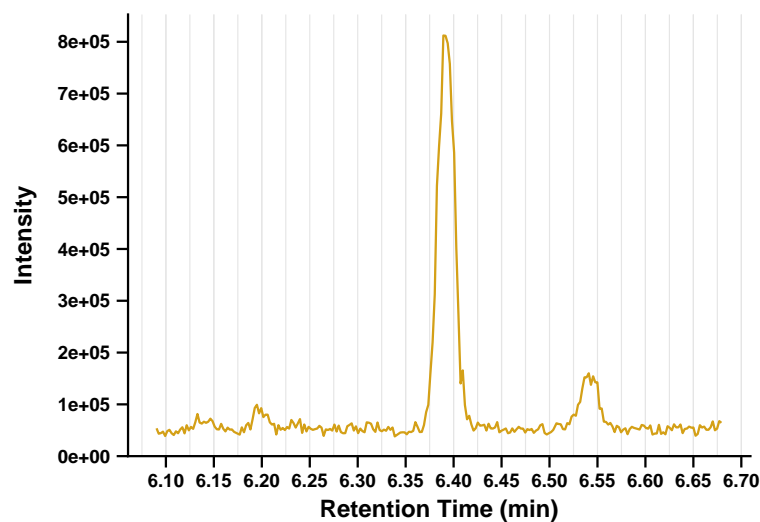
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_011 | Standard: NA | RT = 6.385 min | C\_F11\_S1\_CP1016  
mz4: 202.0778



## Pentachlorophenol

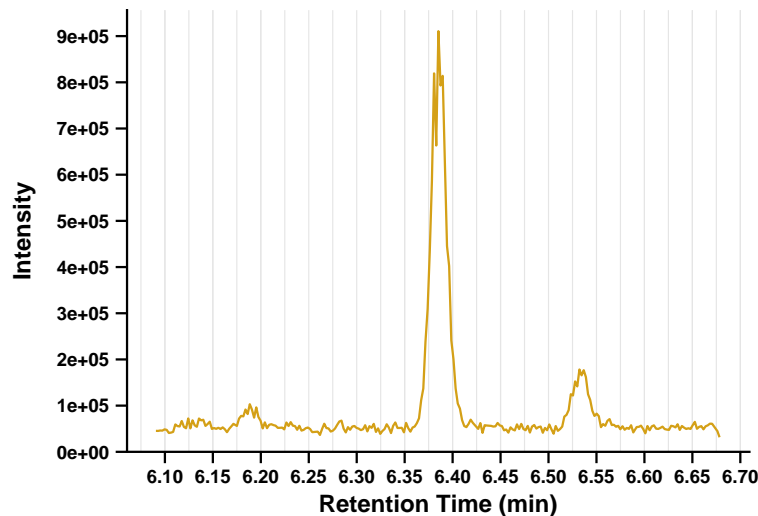
Sample: BL\_08222024\_ThyroidTissue\_012 | Standard: NA | RT = 6.385 min | C\_F12\_S1\_CP1016  
mz4: 202.0778



# Pentachlorophenol (CP1016) – page 3/3

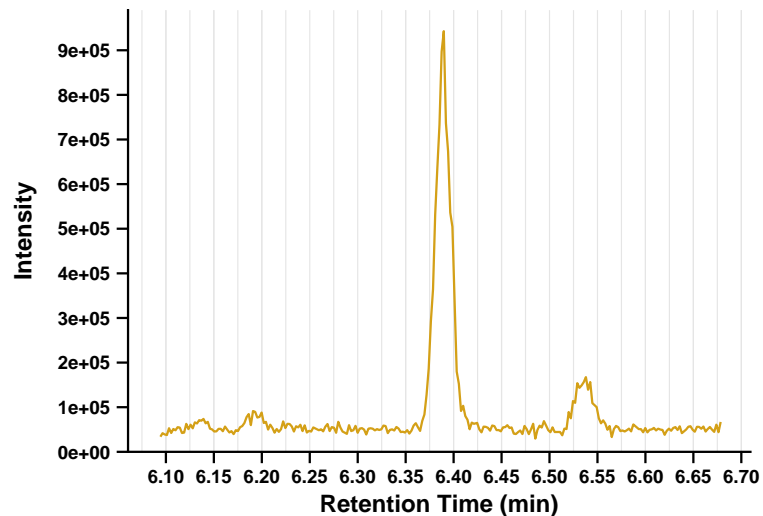
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 6.385 min | C\_F13\_S1\_CP1016  
— mz4: 202.0778



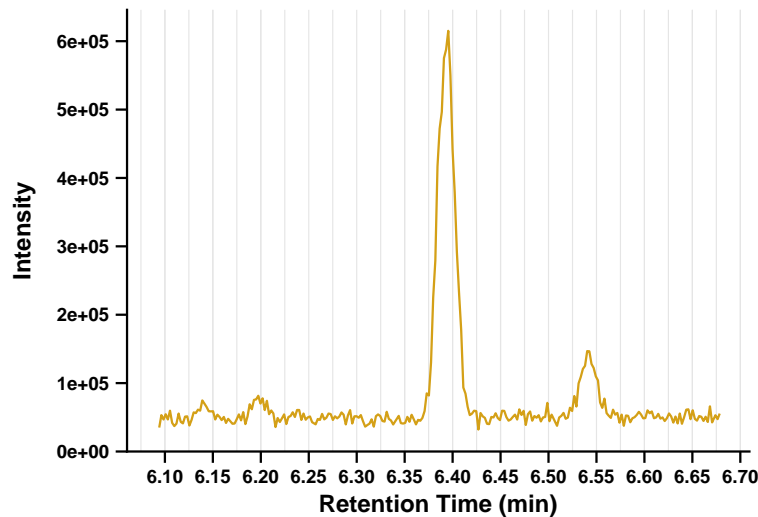
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 6.385 min | C\_F14\_S1\_CP1016  
— mz4: 202.0778



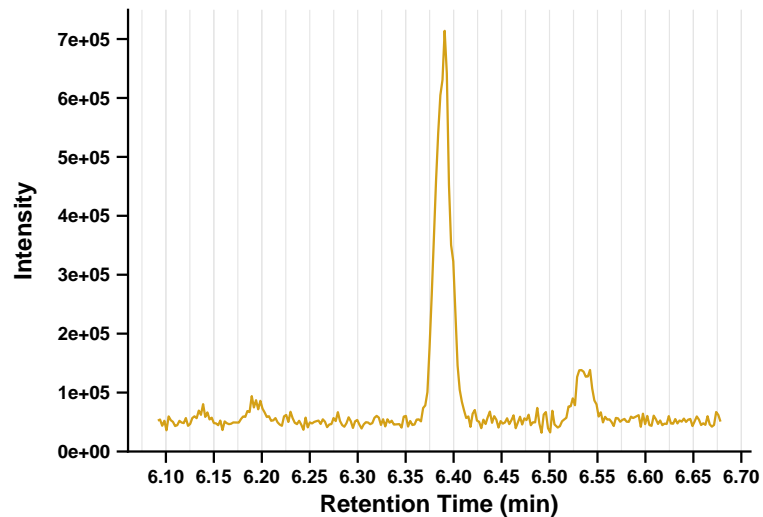
## Pentachlorophenol

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 6.385 min | C\_F15\_S1\_CP1016  
— mz4: 202.0778



## Pentachlorophenol

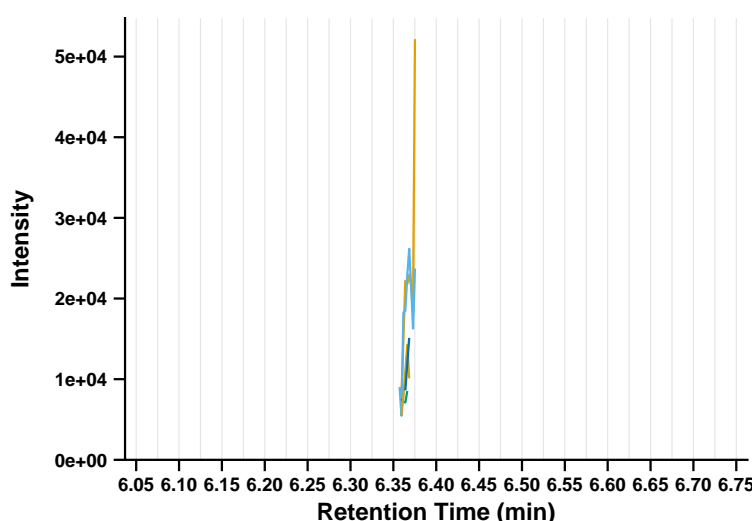
Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 6.385 min | C\_F16\_S1\_CP1016  
— mz0: 263.8471 — mz4: 202.0778



# gamma-BHC (CP1074) – page 1/3

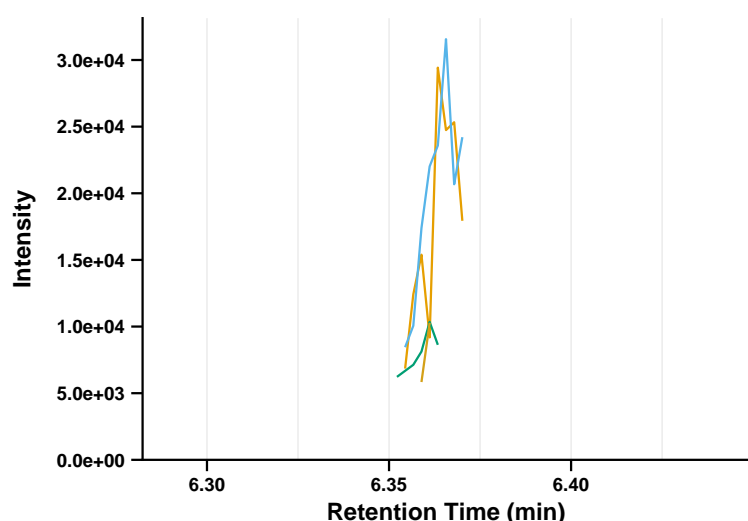
## gamma-BHC

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



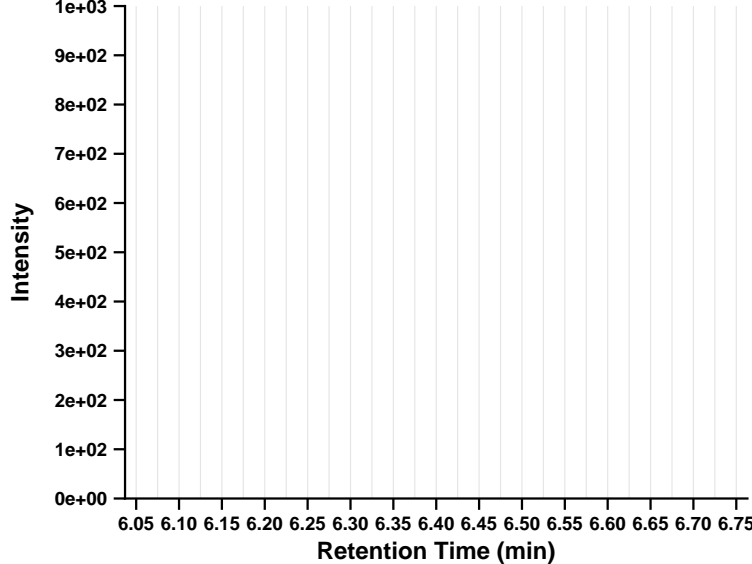
## gamma-BHC

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



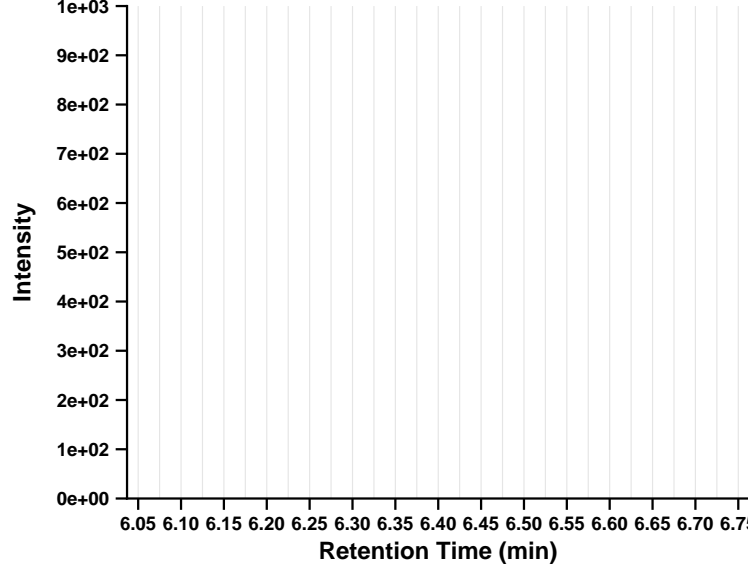
## gamma-BHC

Sample: BL\_08222024\_ThyroidTissue\_003 | Standard: NA | RT = 6.400 min | C\_F3\_S1\_CP1074



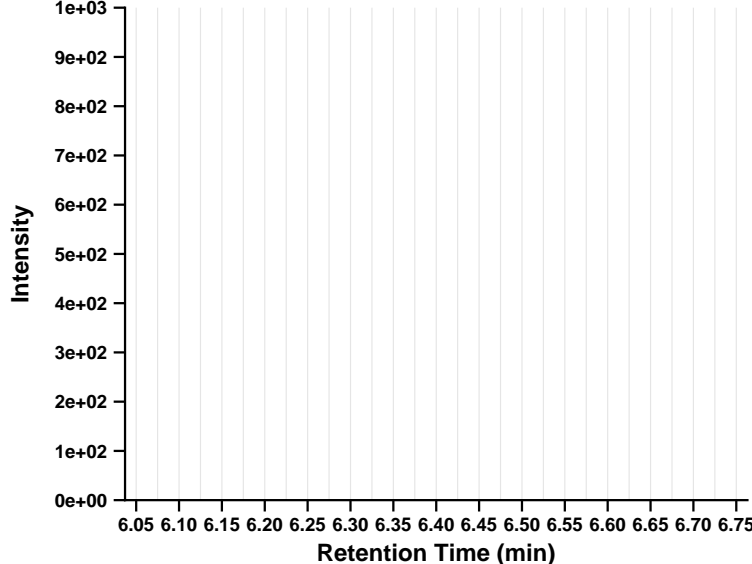
## gamma-BHC

Sample: BL\_08222024\_ThyroidTissue\_004 | Standard: NA | RT = 6.400 min | C\_F4\_S1\_CP1074



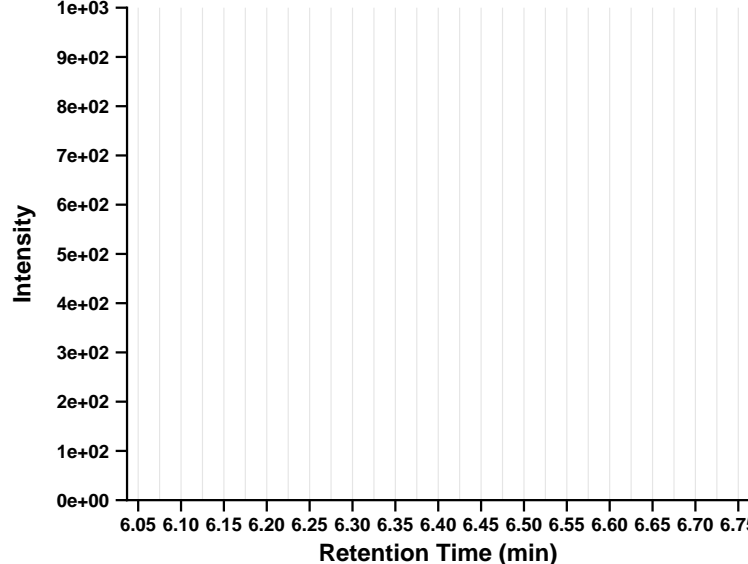
## gamma-BHC

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 6.400 min | C\_F5\_S1\_CP1074

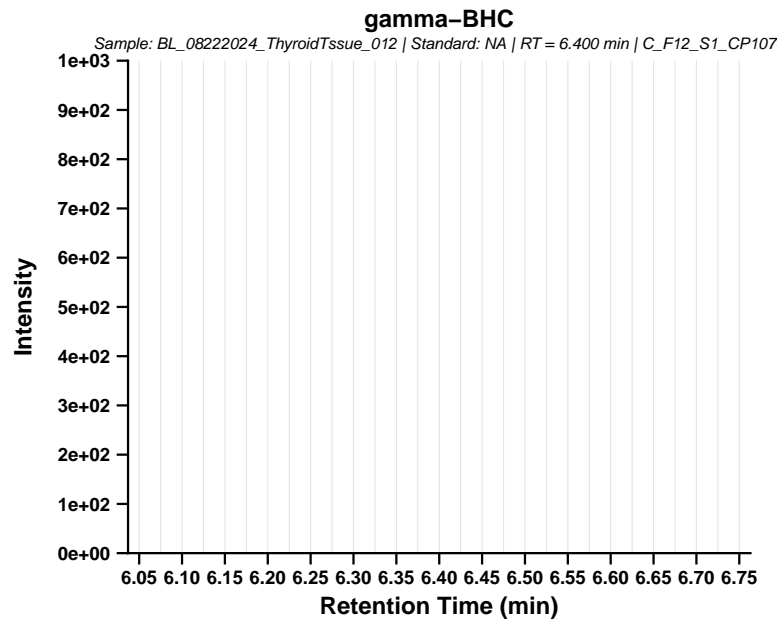
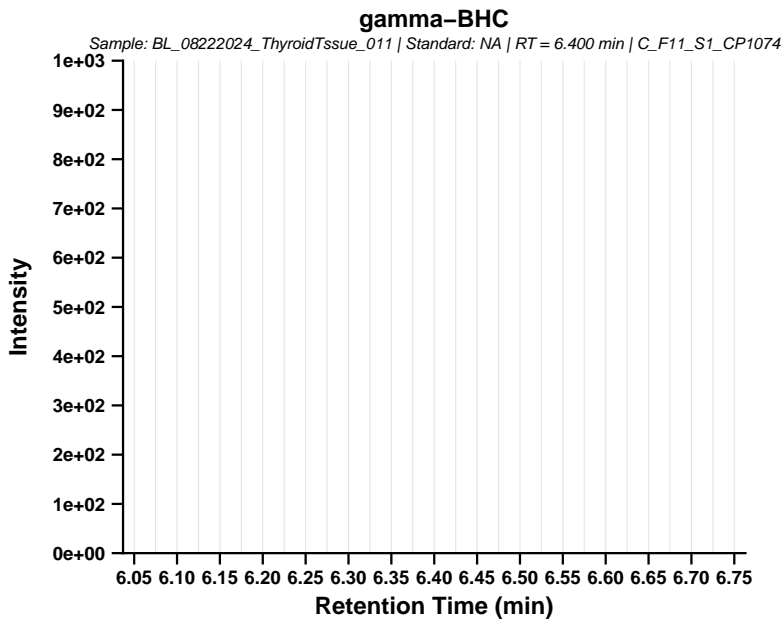
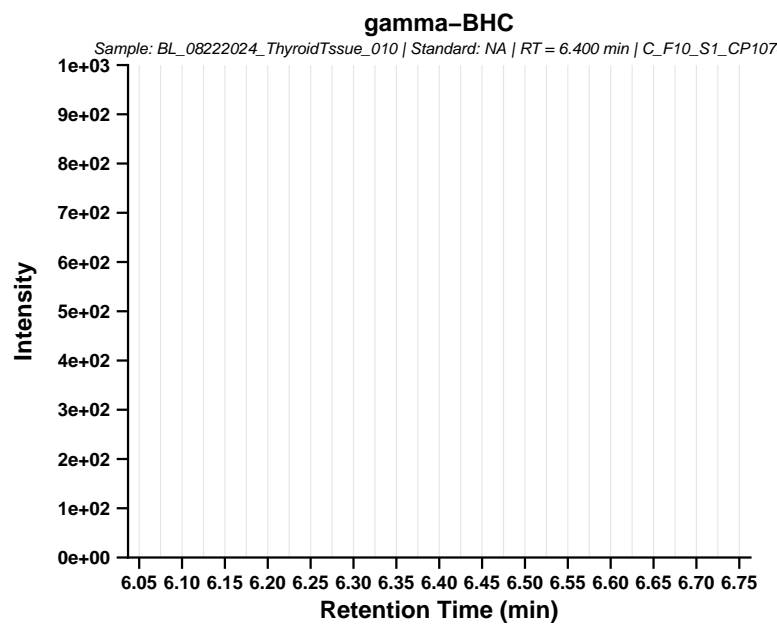
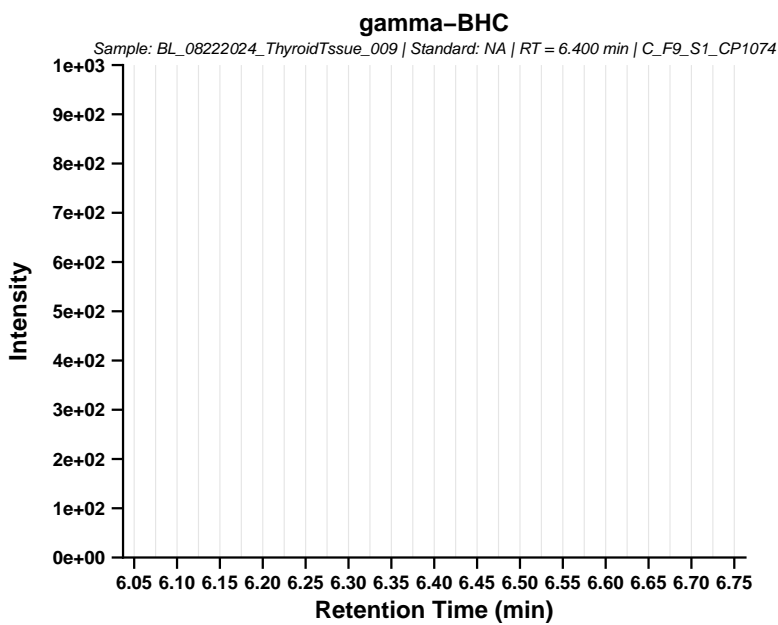
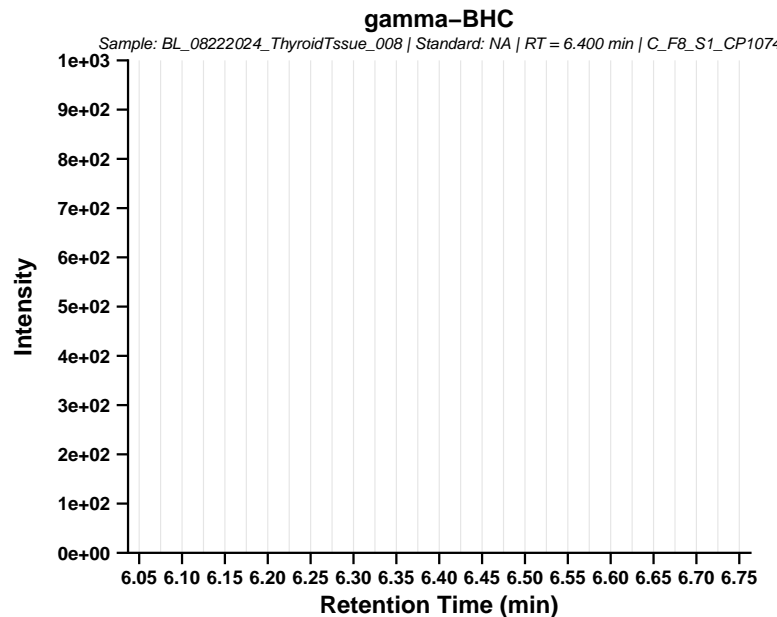
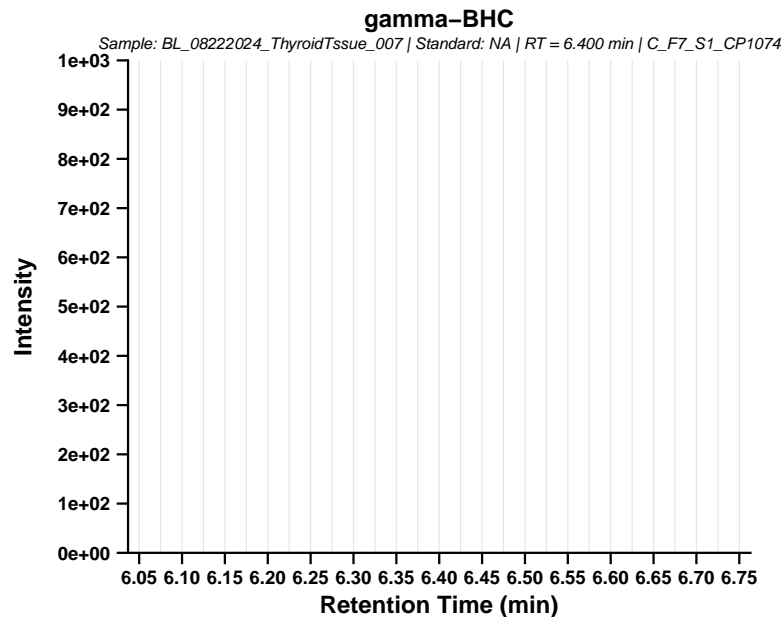


## gamma-BHC

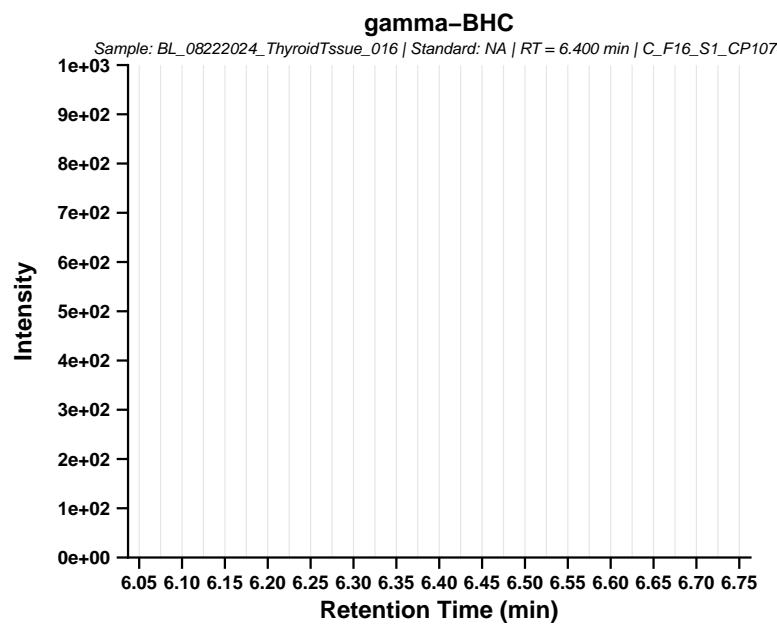
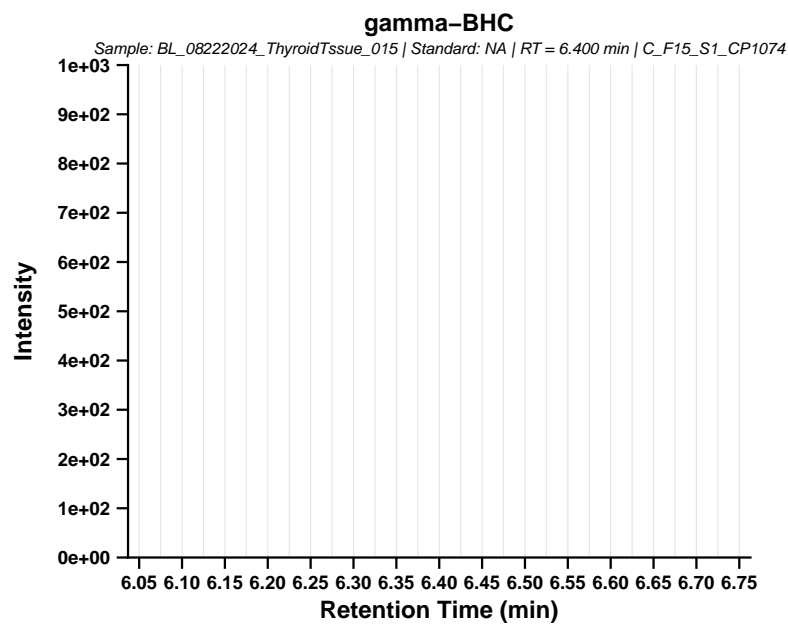
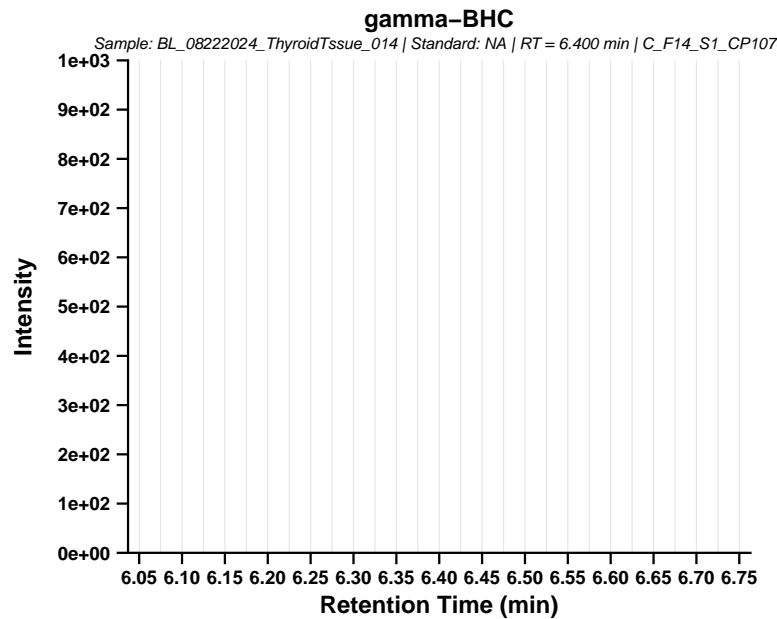
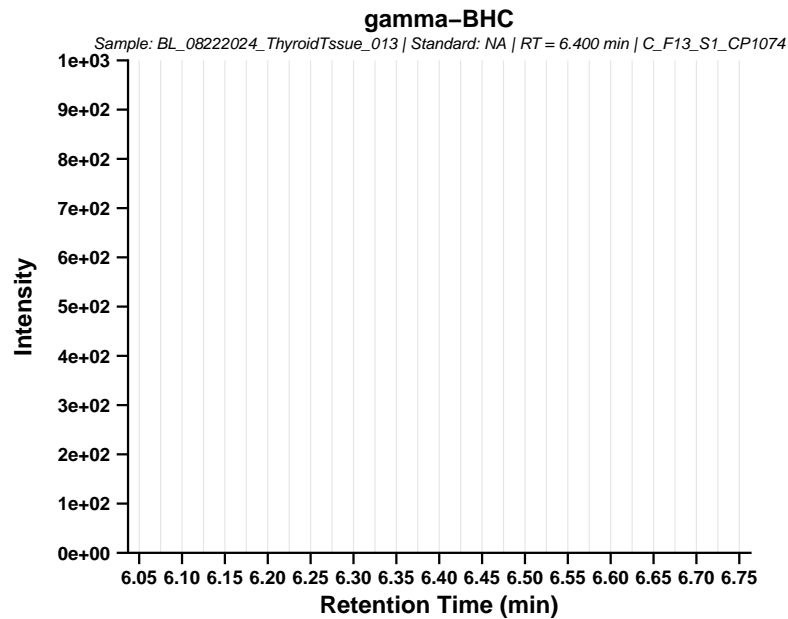
Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 6.400 min | C\_F6\_S1\_CP1074



# gamma-BHC (CP1074) – page 2/3



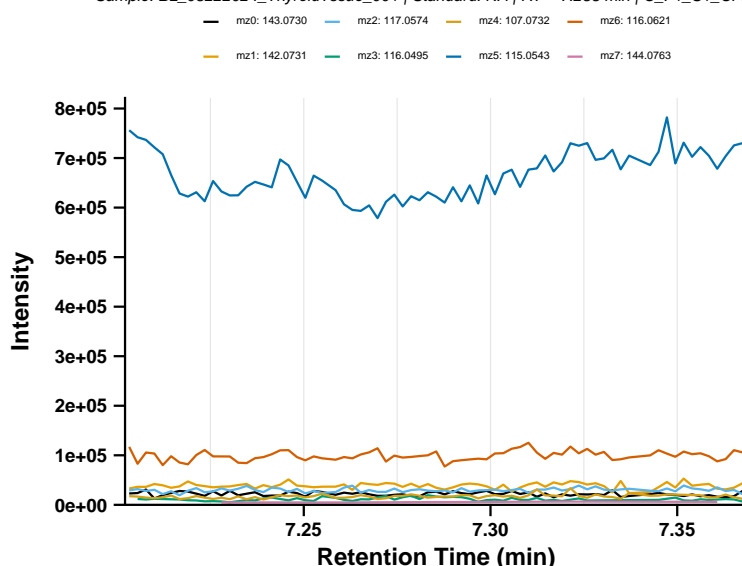
# gamma-BHC (CP1074) – page 3/3



# 2-Naphthylamine (CP2535) – page 1/3

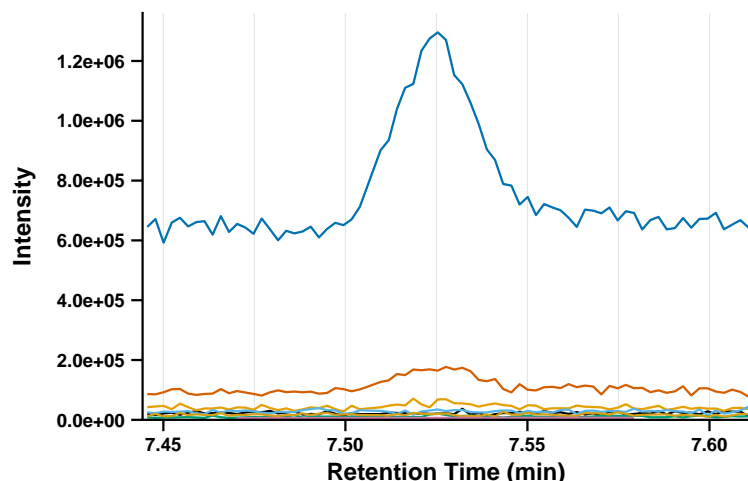
## 2-Naphthylamine

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



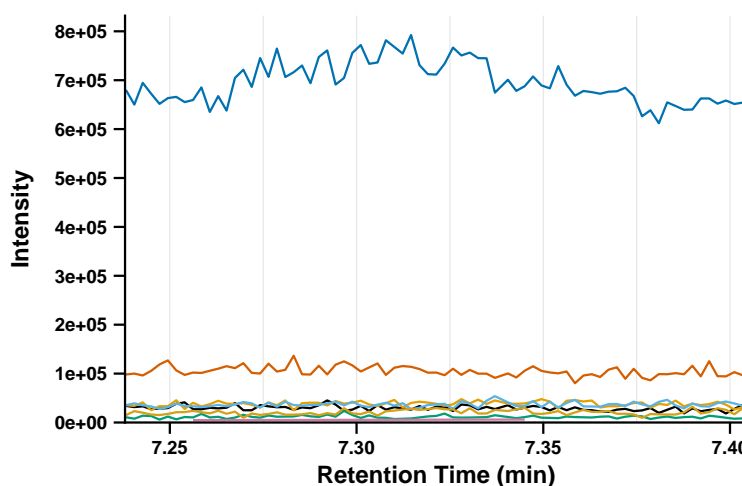
## 2-Naphthylamine

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



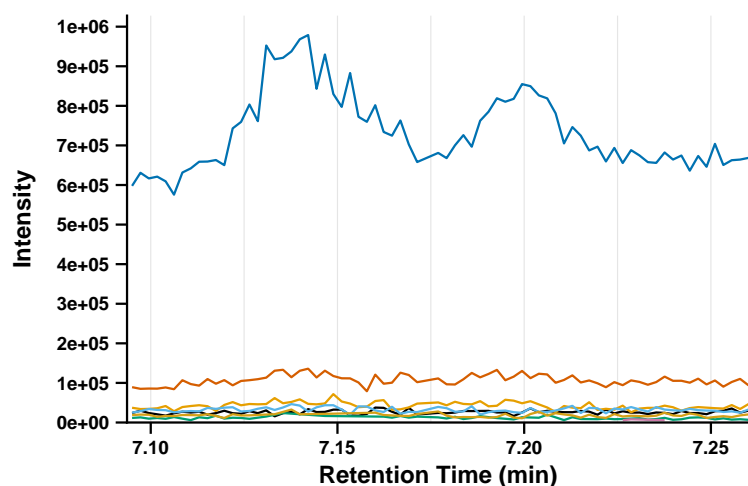
## 2-Naphthylamine

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



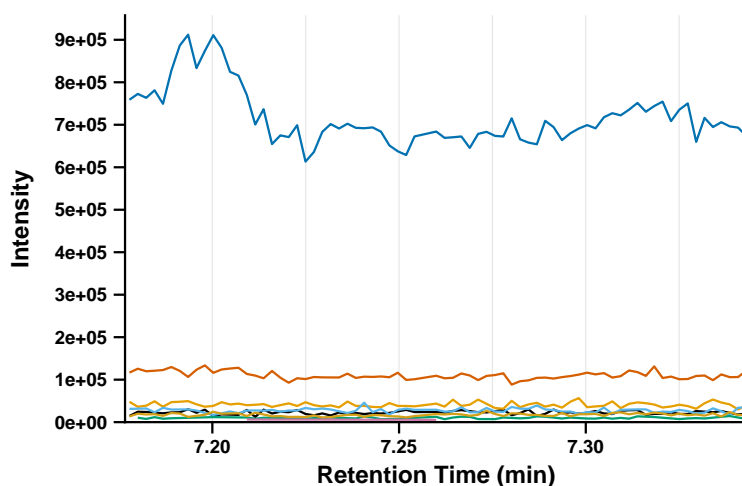
## 2-Naphthylamine

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



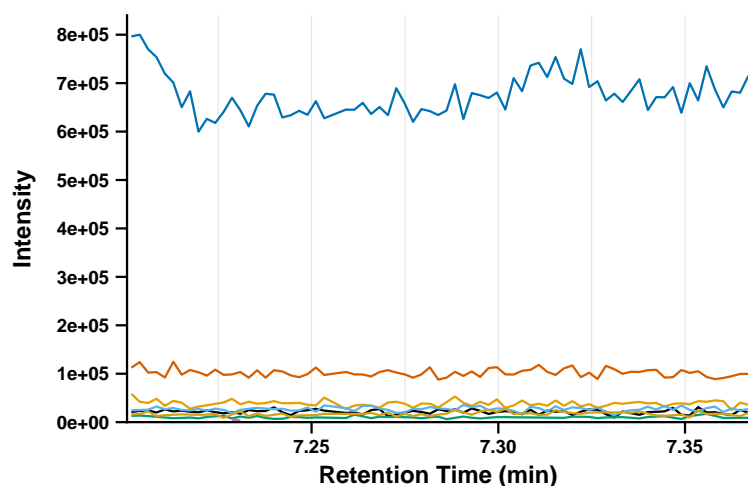
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 7.260 min | C\_F5\_S1\_CP2535



## 2-Naphthylamine

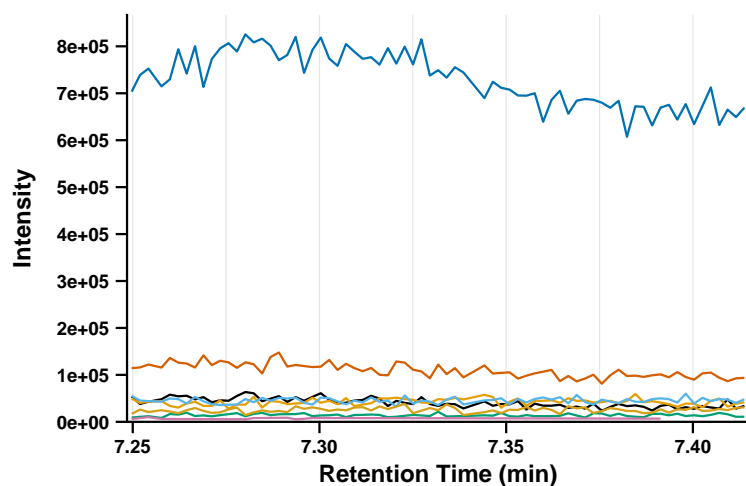
Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 7.284 min | C\_F6\_S1\_CP2535



## 2-Naphthylamine (CP2535) – page 2/3

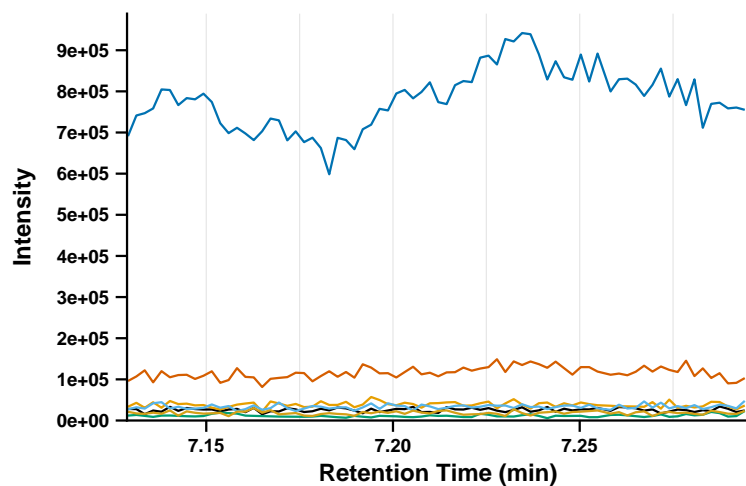
### 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_007 | Standard: NA | RT = 7.332 min | C\_F7\_S1\_CP2535  
mz0: 143.0730 mz2: 117.0574 mz4: 107.0732 mz6: 116.0621  
mz1: 142.0731 mz3: 116.0495 mz5: 115.0543 mz7: 144.0763



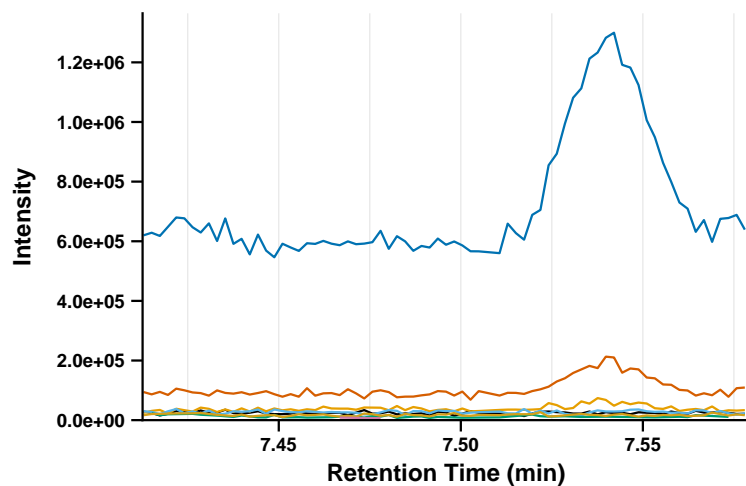
### 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_009 | Standard: NA | RT = 7.212 min | C\_F9\_S1\_CP2535  
mz0: 143.0730 mz2: 117.0574 mz4: 107.0732 mz6: 116.0621  
mz1: 142.0731 mz3: 116.0495 mz5: 115.0543



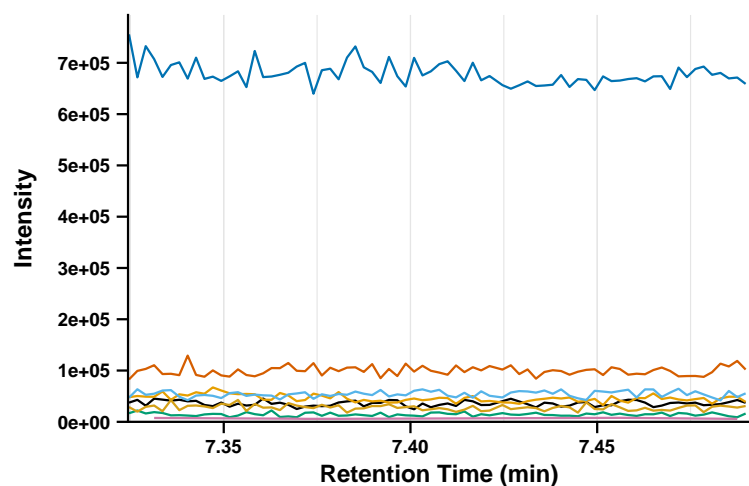
### 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_011 | Standard: NA | RT = 7.496 min | C\_F11\_S1\_CP2535  
mz0: 143.0730 mz2: 117.0574 mz4: 107.0732 mz6: 116.0621  
mz1: 142.0731 mz3: 116.0495 mz5: 115.0543 mz7: 144.0763



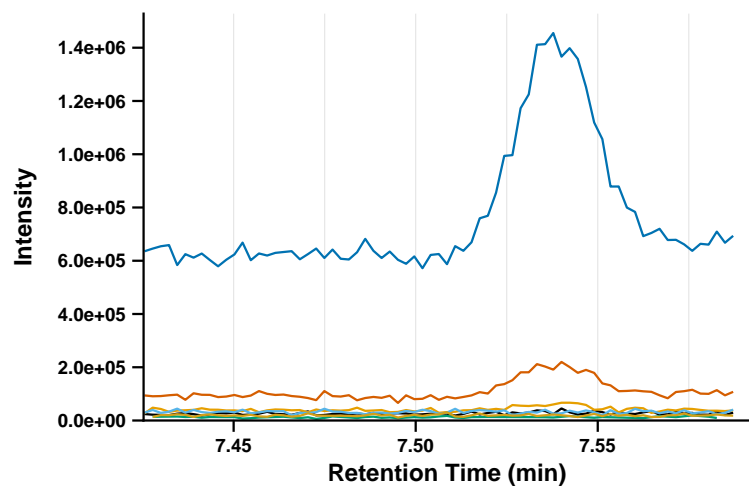
### 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_008 | Standard: NA | RT = 7.408 min | C\_F8\_S1\_CP2535  
mz0: 143.0730 mz2: 117.0574 mz4: 107.0732 mz6: 116.0621  
mz1: 142.0731 mz3: 116.0495 mz5: 115.0543 mz7: 144.0763



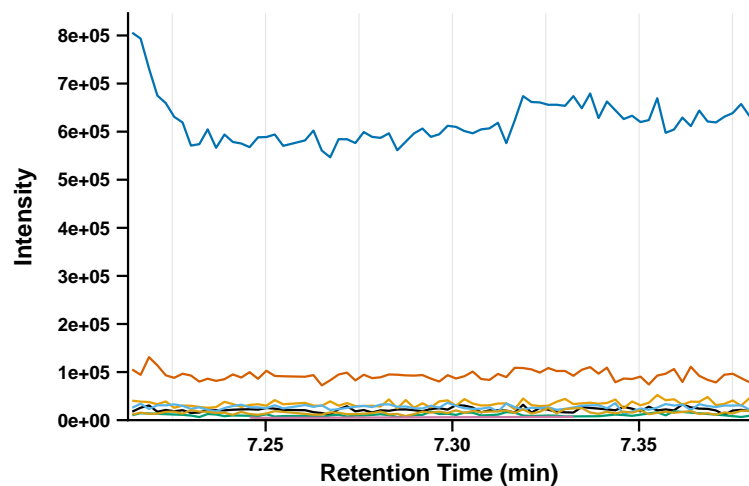
### 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_010 | Standard: NA | RT = 7.509 min | C\_F10\_S1\_CP2535  
mz0: 143.0730 mz2: 117.0574 mz4: 107.0732 mz6: 116.0621  
mz1: 142.0731 mz3: 116.0495 mz5: 115.0543 mz7: 144.0763



### 2-Naphthylamine

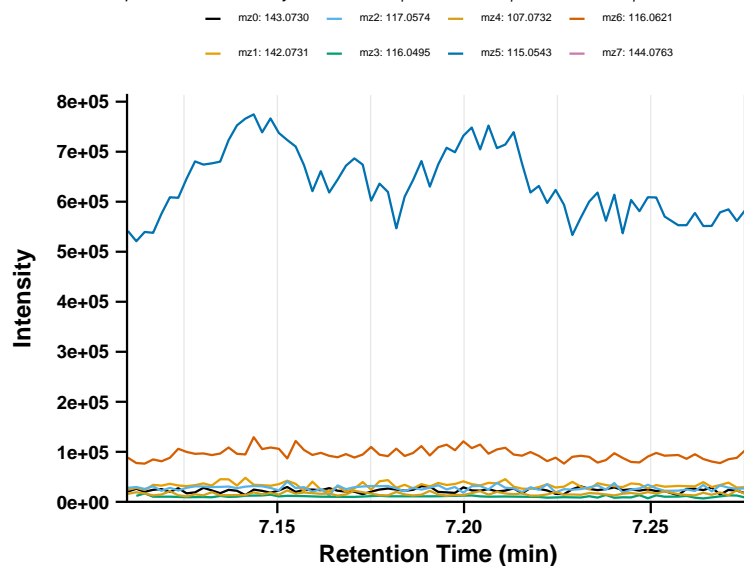
Sample: BL\_08222024\_ThyroidTissue\_012 | Standard: NA | RT = 7.296 min | C\_F12\_S1\_CP2535  
mz0: 143.0730 mz2: 117.0574 mz4: 107.0732 mz6: 116.0621  
mz1: 142.0731 mz3: 116.0495 mz5: 115.0543 mz7: 144.0763



# 2-Naphthylamine (CP2535) – page 3/3

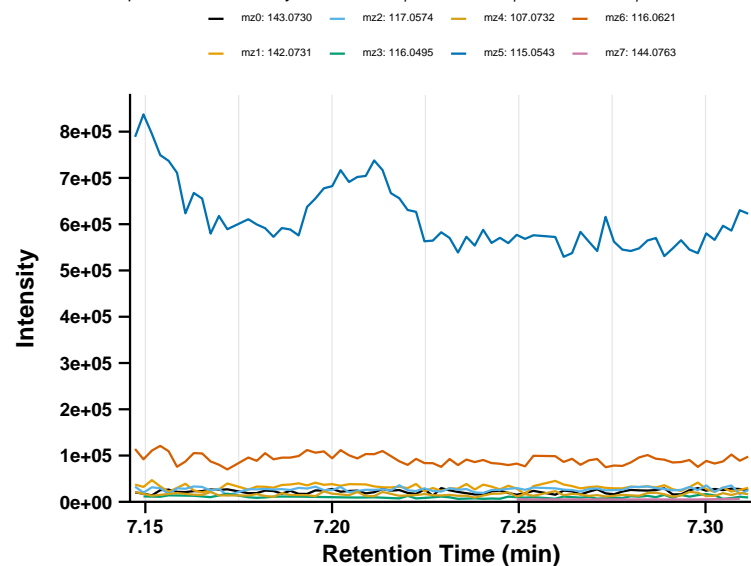
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 7.193 min | C\_F13\_S1\_CP2535



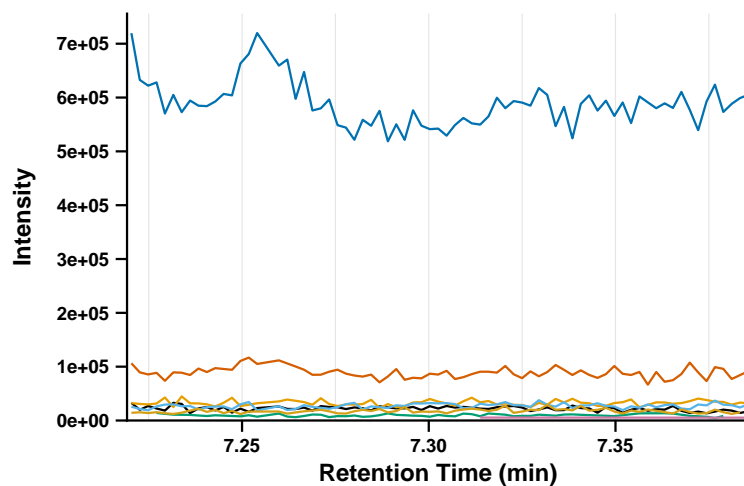
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 7.229 min | C\_F14\_S1\_CP2535



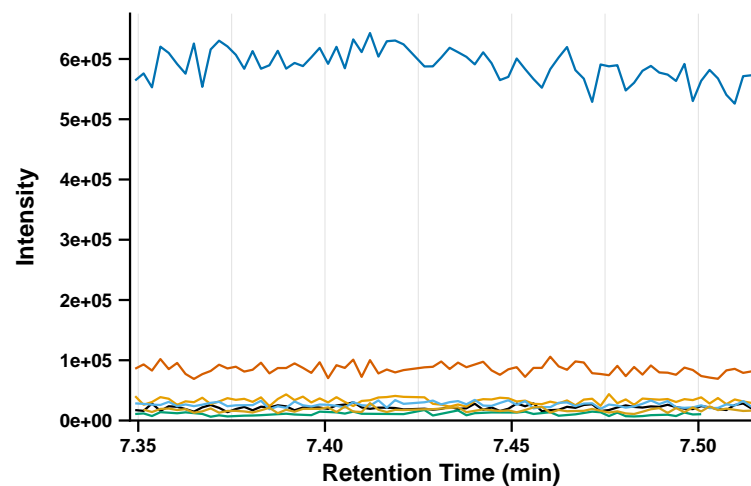
## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 7.303 min | C\_F15\_S1\_CP2535



## 2-Naphthylamine

Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 7.431 min | C\_F16\_S1\_CP2535

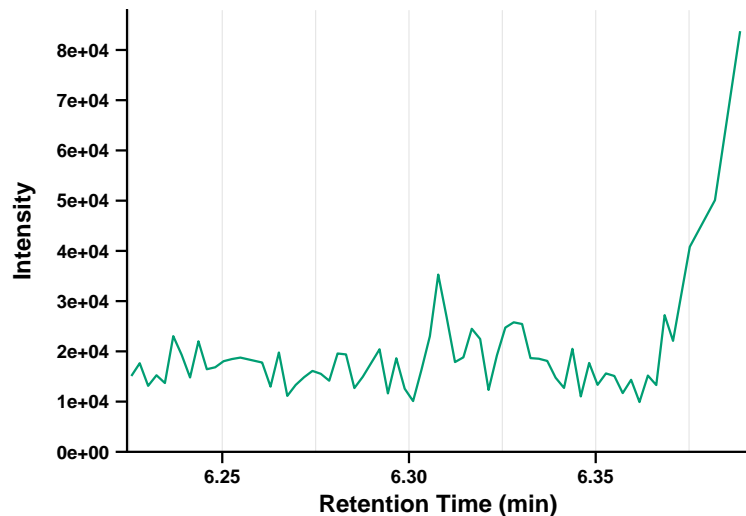


# Phenacetin (CP2545) – page 1/3

## Phenacetin

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

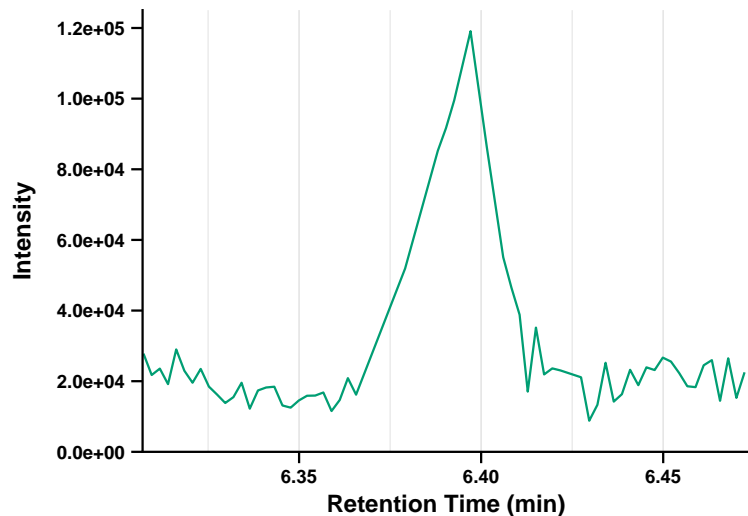
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_002 | Standard: NA | RT = 6.390 min | C\_F2\_S1\_CP2545

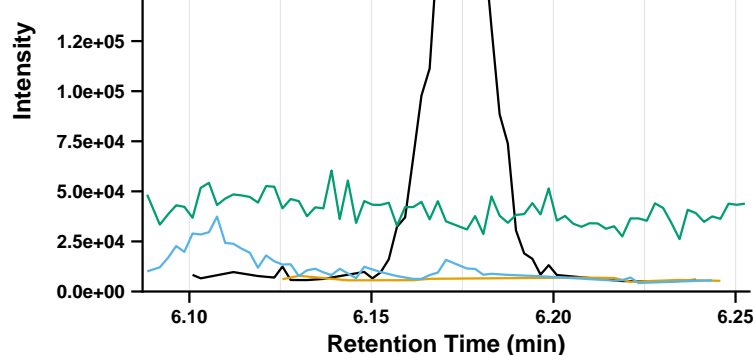
— mz0: 179.0941 — mz3: 113.0961



## Phenacetin

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

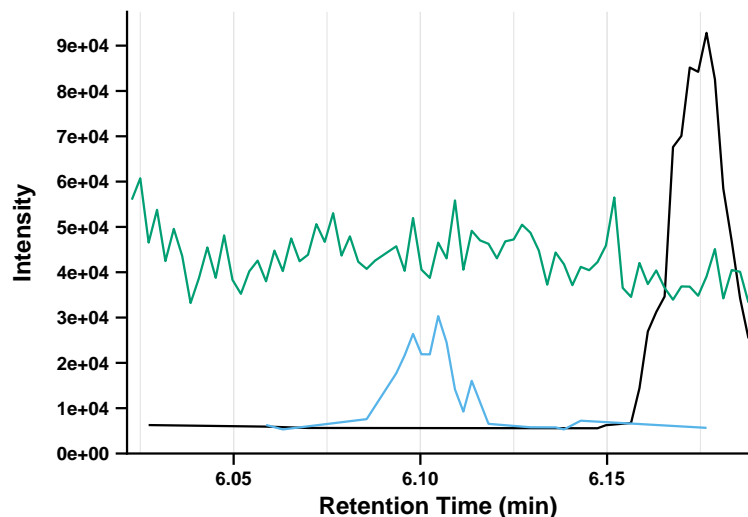
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



## Phenacetin

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

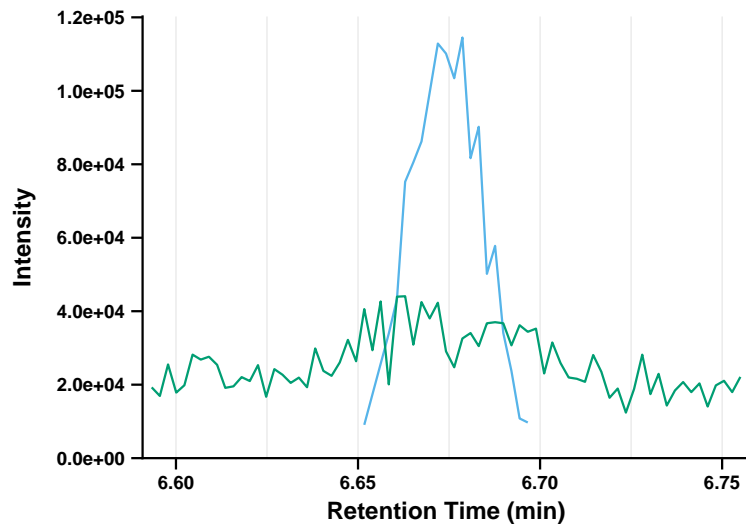
— mz0: 179.0941 — mz1: 180.1019 — mz2: 178.0863 — mz3: 113.0961



## Phenacetin

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

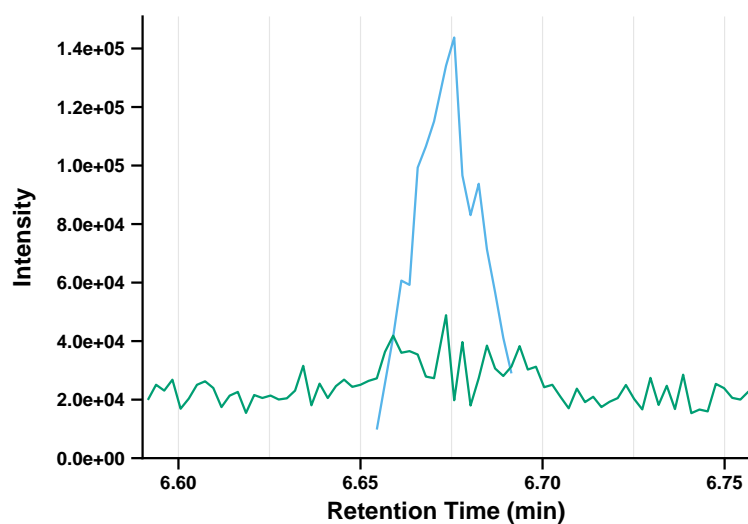
— mz2: 178.0863 — mz3: 113.0961



## Phenacetin

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

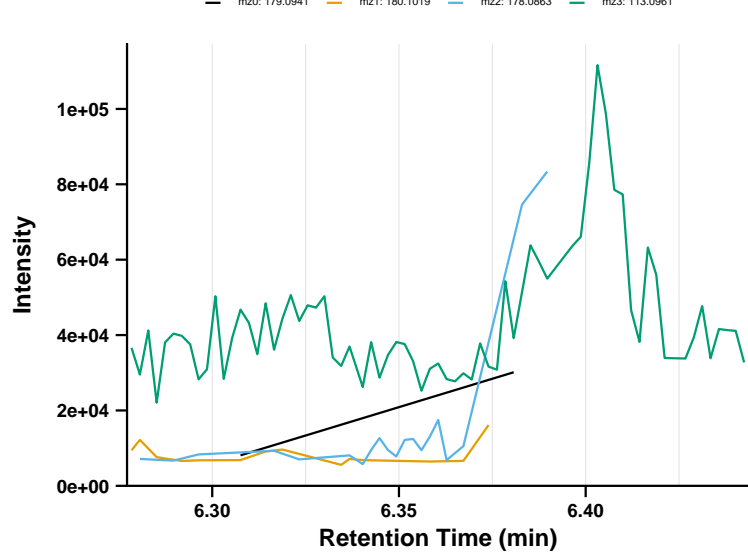
— mz2: 178.0863 — mz3: 113.0961



# Phenacetin (CP2545) – page 2/3

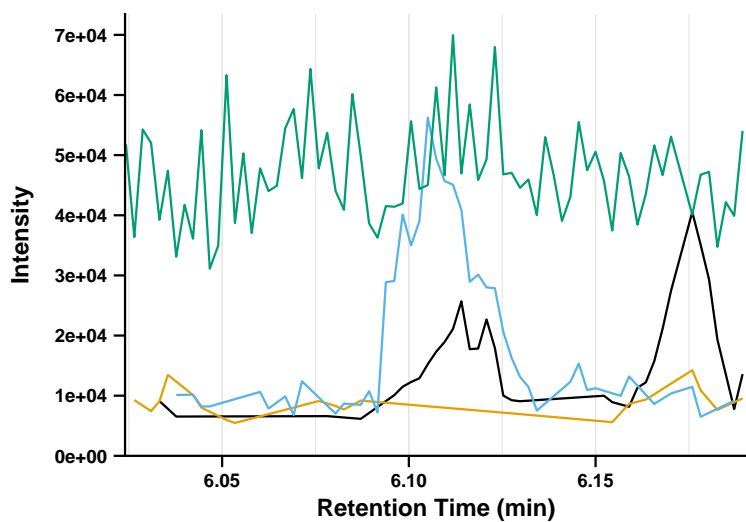
## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_007 | Standard: NA | RT = 6.361 min | C\_F7\_S1\_CP2545



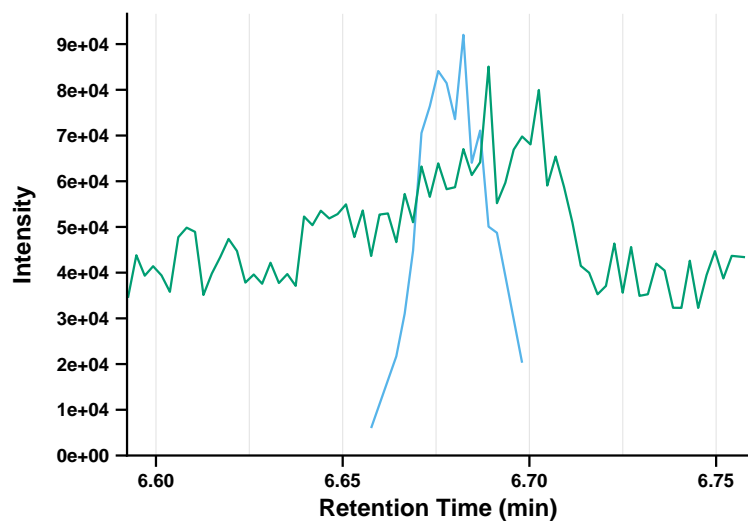
## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_008 | Standard: NA | RT = 6.107 min | C\_F8\_S1\_CP2545



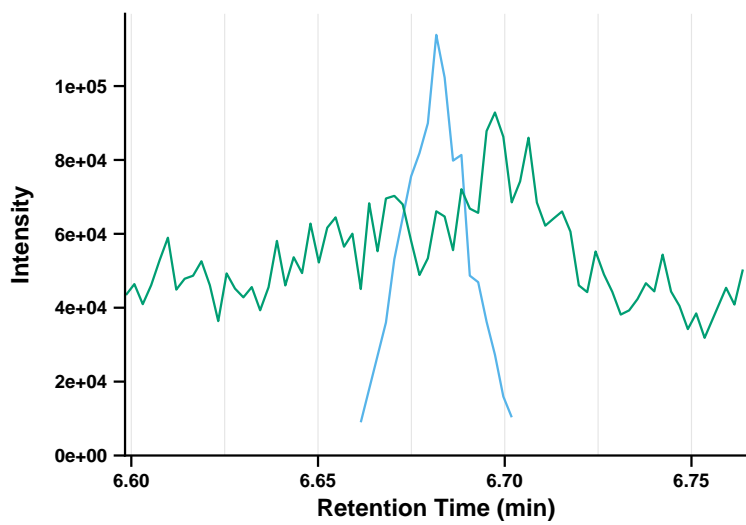
## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_009 | Standard: NA | RT = 6.676 min | C\_F9\_S1\_CP2545



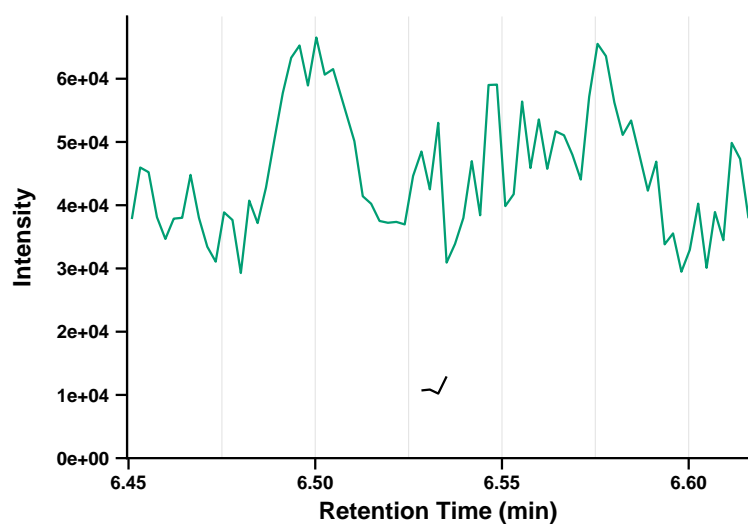
## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_010 | Standard: NA | RT = 6.682 min | C\_F10\_S1\_CP2545



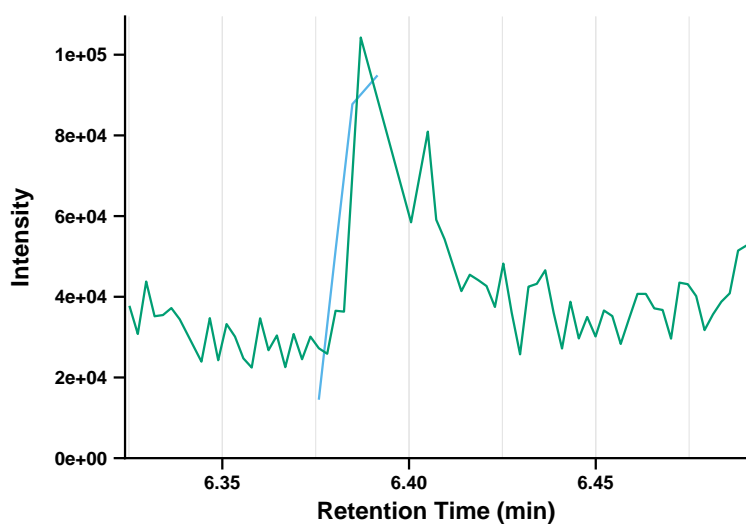
## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_011 | Standard: NA | RT = 6.533 min | C\_F11\_S1\_CP2545



## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_012 | Standard: NA | RT = 6.407 min | C\_F12\_S1\_CP2545

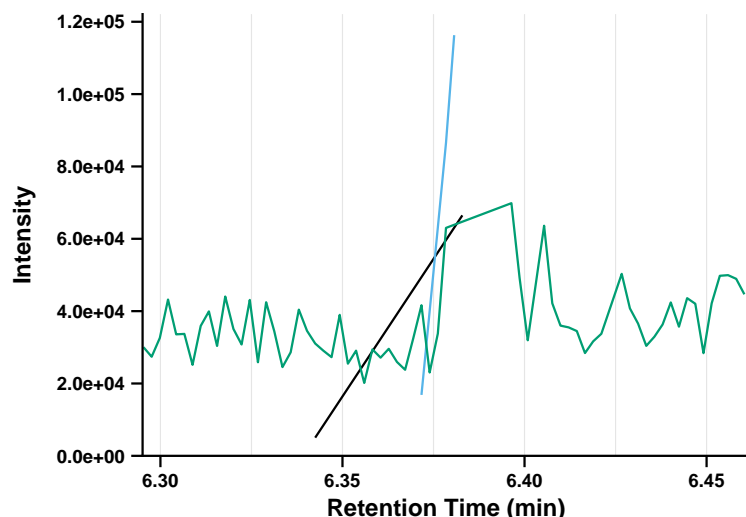


# Phenacetin (CP2545) – page 3/3

## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 6.378 min | C\_F13\_S1\_CP2545

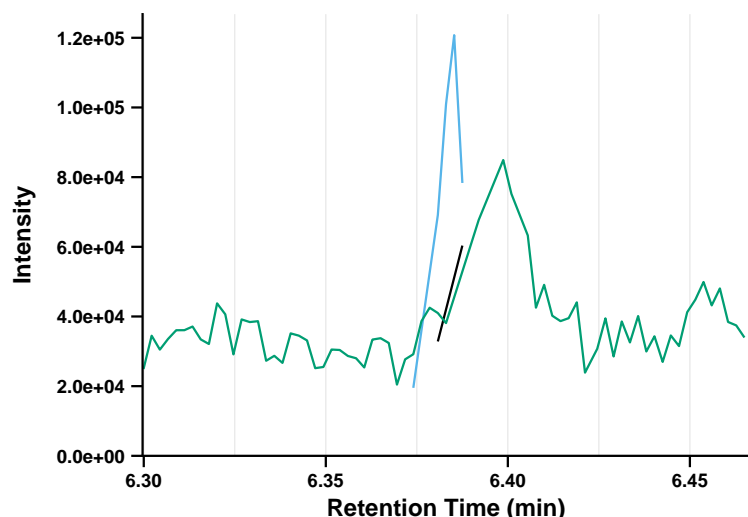
— mz0: 179.0941 — mz2: 178.0863 — mz3: 113.0961



## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 6.383 min | C\_F14\_S1\_CP2545

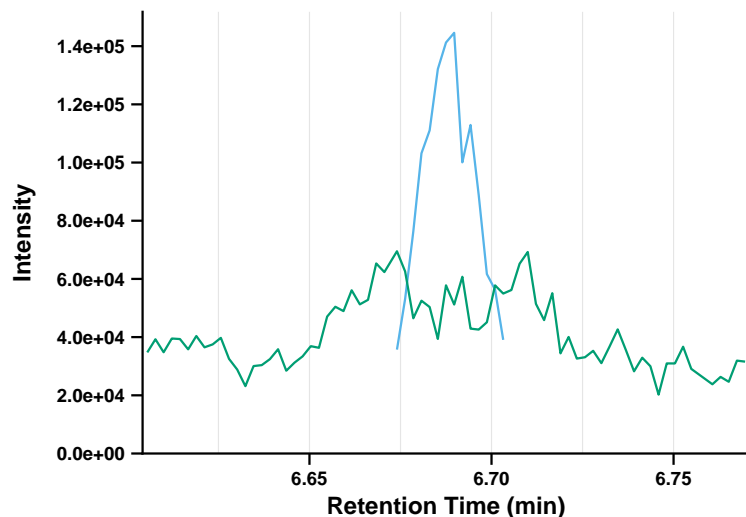
— mz0: 179.0941 — mz2: 178.0863 — mz3: 113.0961



## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 6.688 min | C\_F15\_S1\_CP2545

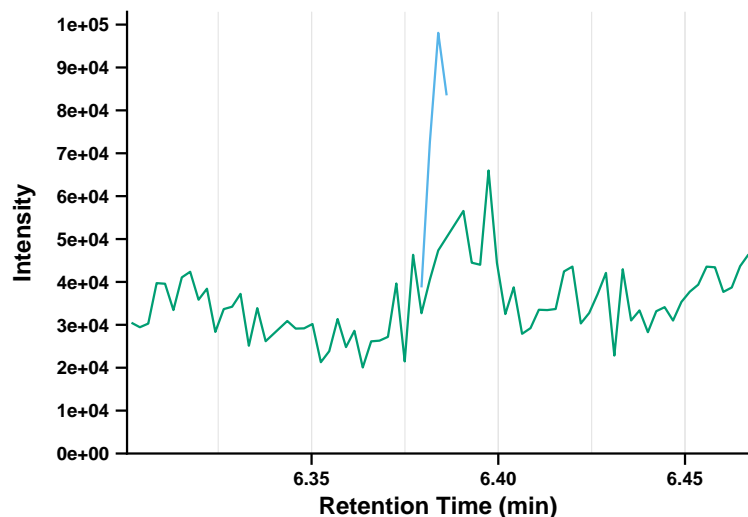
— mz2: 178.0863 — mz3: 113.0961



## Phenacetin

Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 6.384 min | C\_F16\_S1\_CP2545

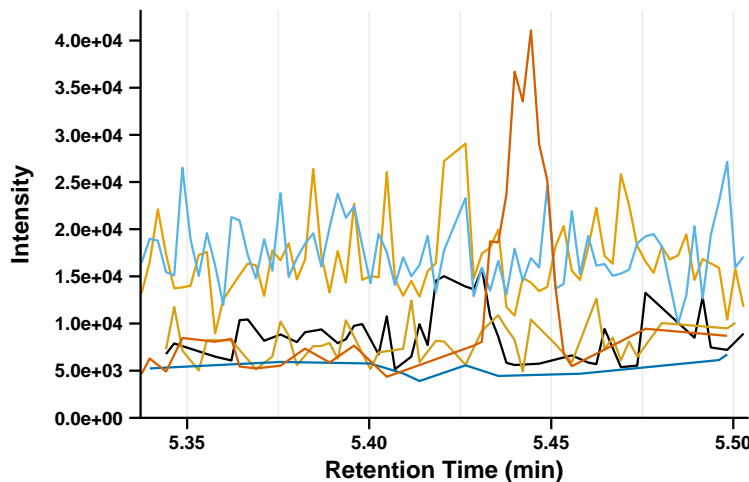
— mz2: 178.0863 — mz3: 113.0961



# 4-ABP (CP3002) – page 1/3

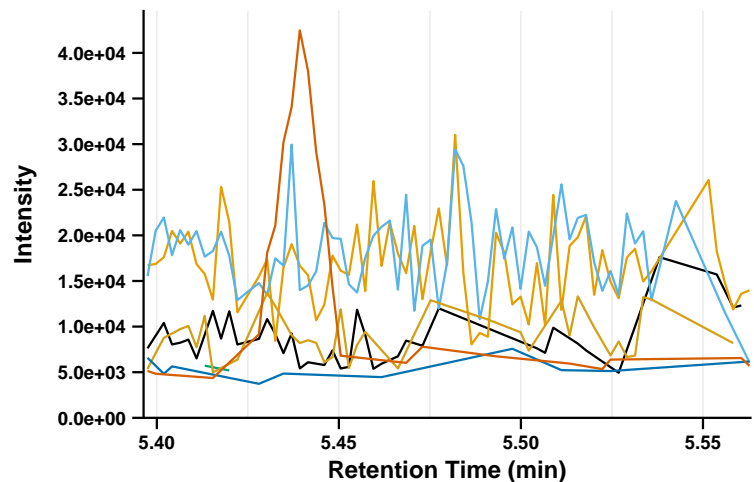
## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_001 | Standard: NA | RT = 5.421 min | C\_F1\_S1\_CP3002  
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



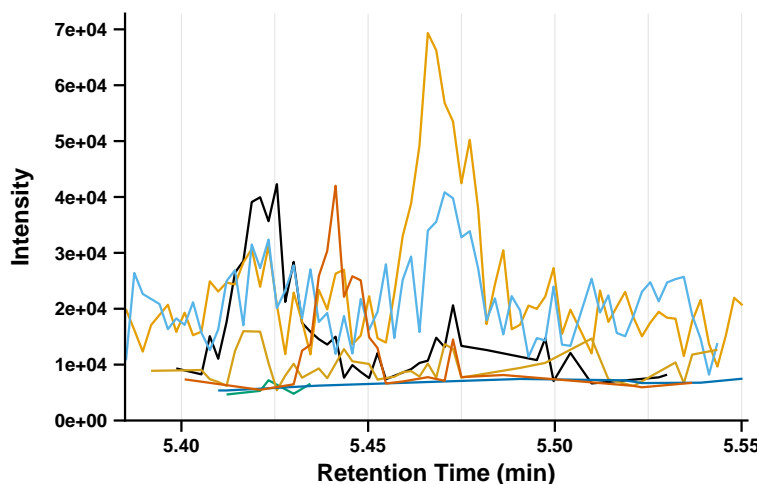
## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_002 | Standard: NA | RT = 5.480 min | C\_F2\_S1\_CP3002  
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



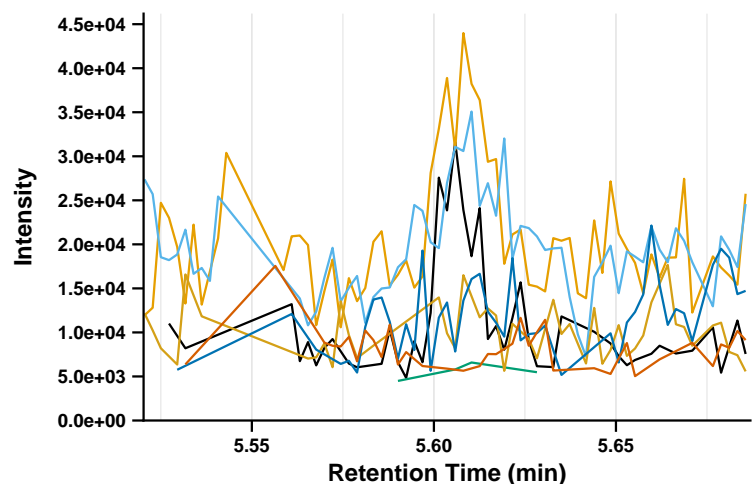
## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_003 | Standard: NA | RT = 5.468 min | C\_F3\_S1\_CP3002  
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



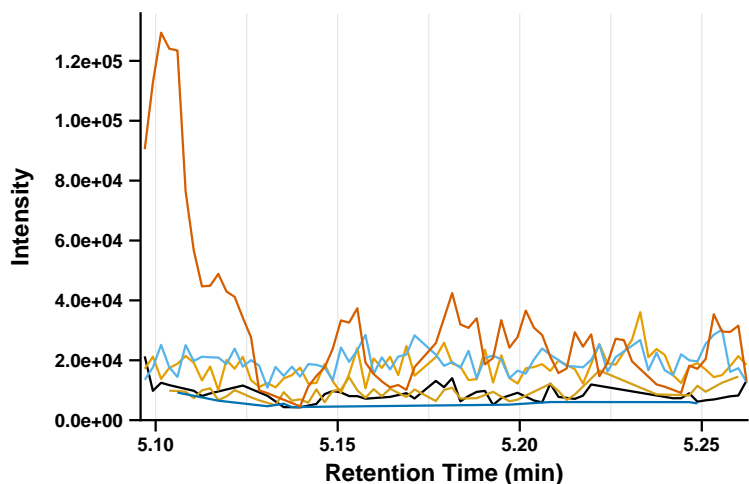
## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_004 | Standard: NA | RT = 5.604 min | C\_F4\_S1\_CP3002  
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



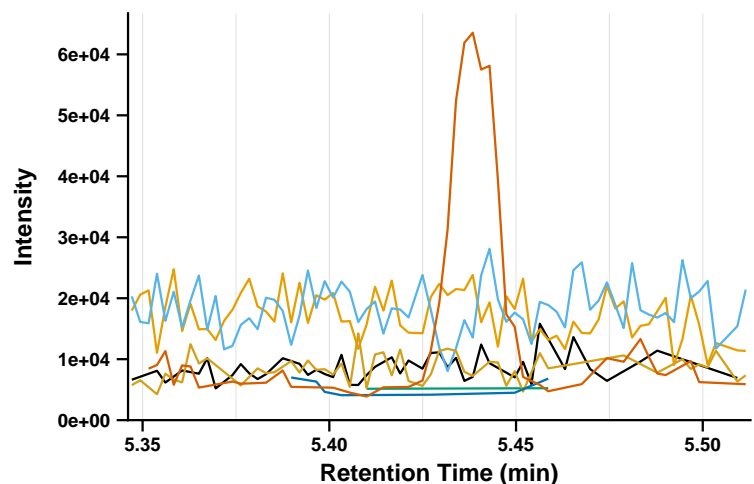
## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_005 | Standard: NA | RT = 5.179 min | C\_F5\_S1\_CP3002  
mz0: 169.0888 mz2: 167.0731 mz5: 170.0728  
mz1: 168.0810 mz4: 166.0652 mz6: 141.1638



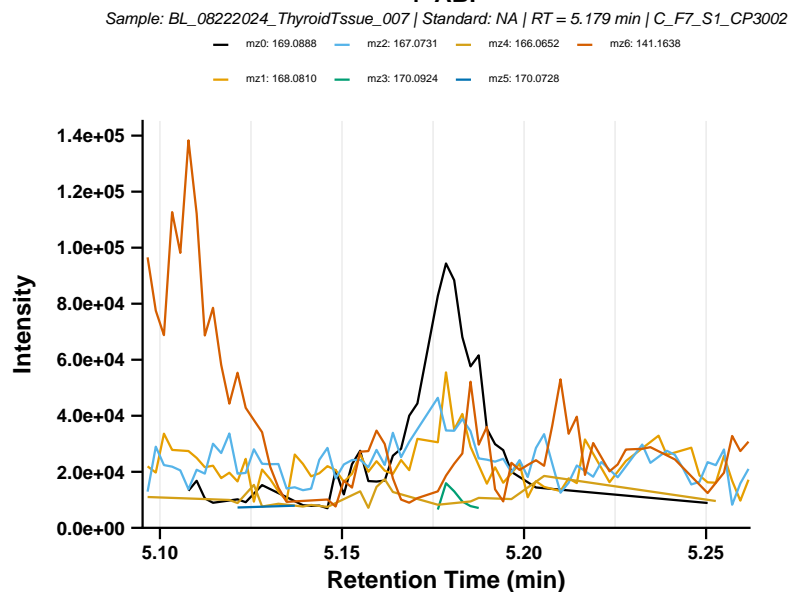
## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 5.429 min | C\_F6\_S1\_CP3002  
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728

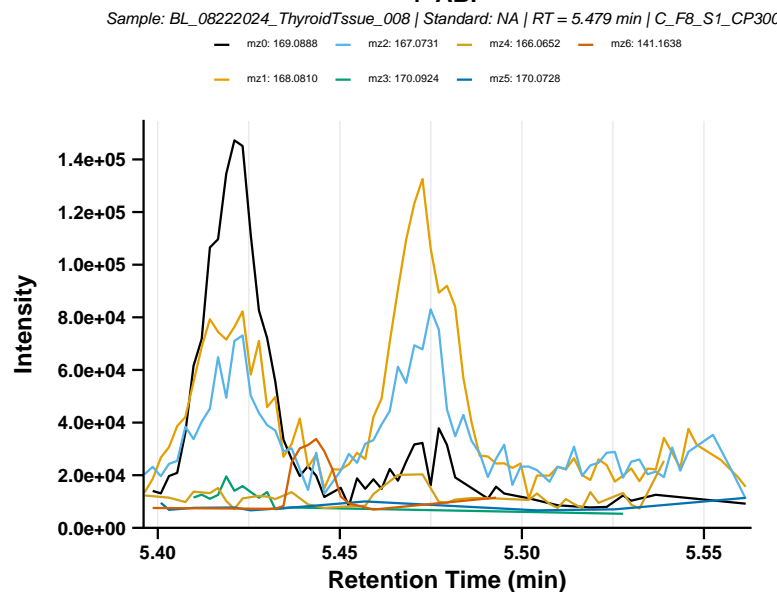


# 4-ABP (CP3002) – page 2/3

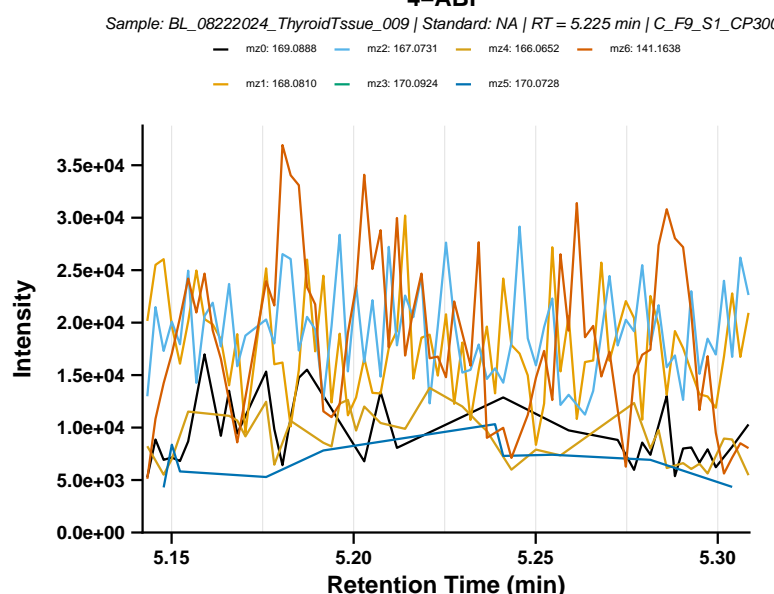
## 4-ABP



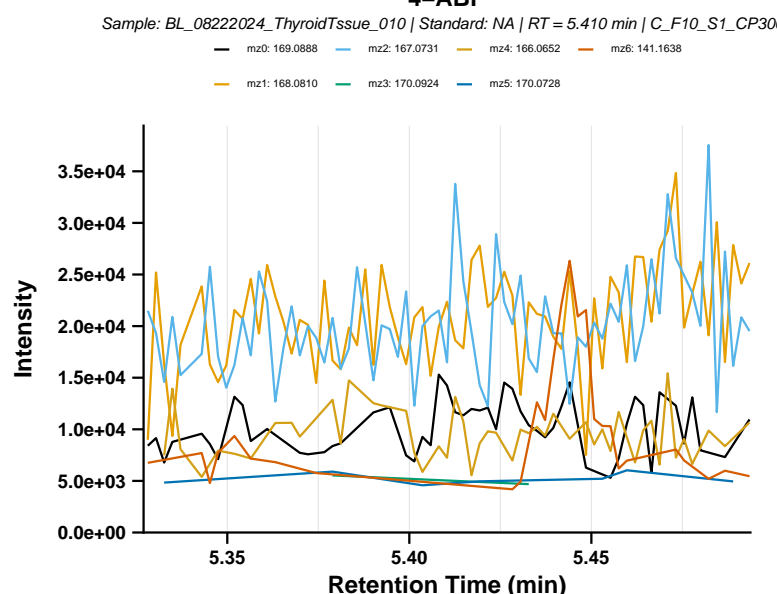
## 4-ABP



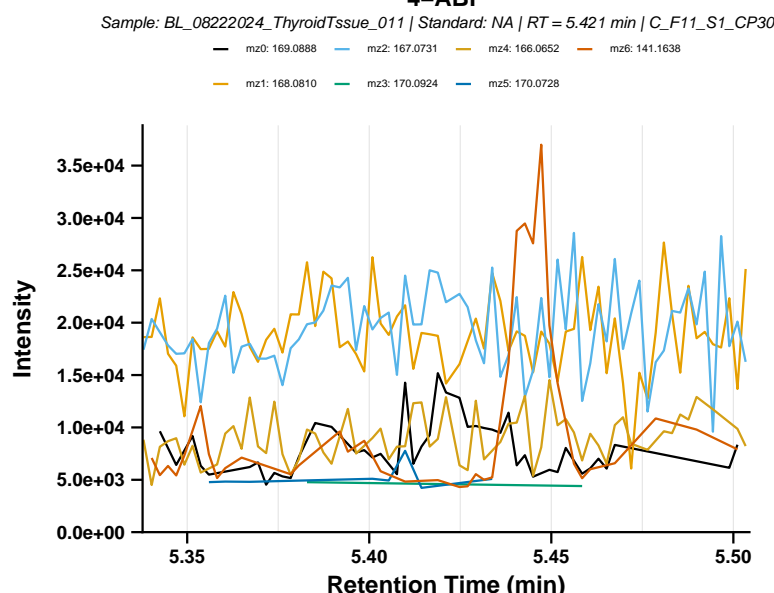
## 4-ABP



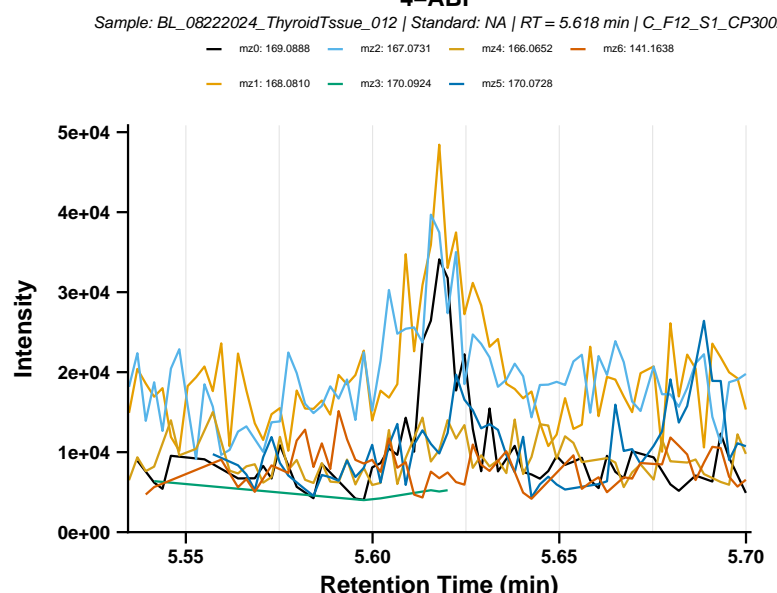
## 4-ABP



## 4-ABP



## 4-ABP

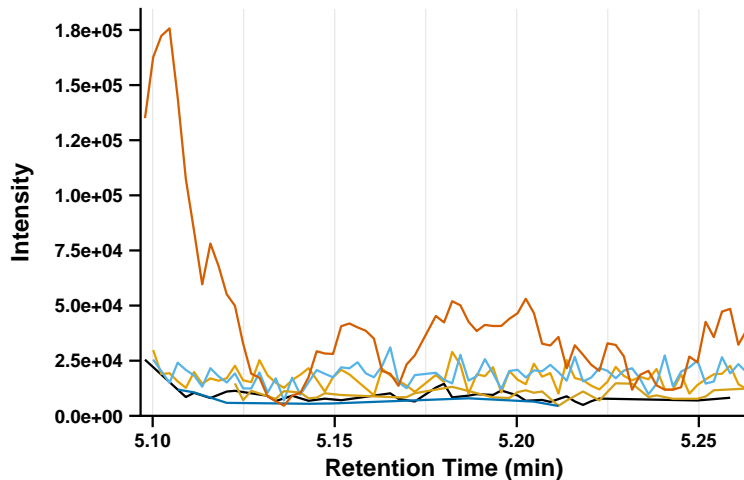


# 4-ABP (CP3002) – page 3/3

## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 5.180 min | C\_F13\_S1\_CP3002

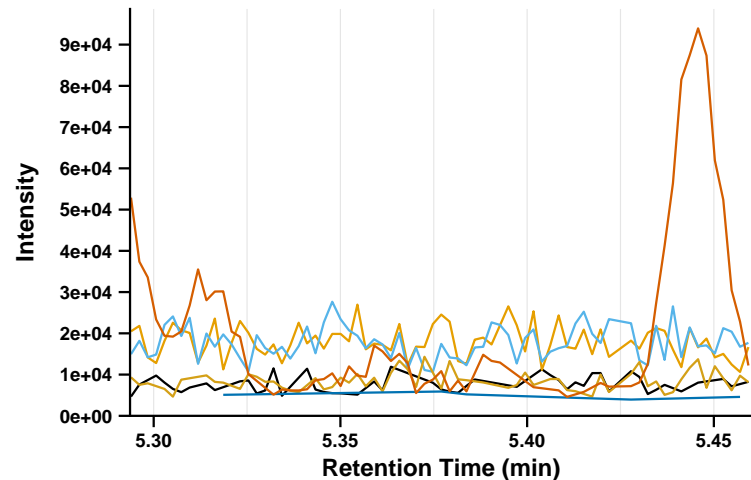
mz0: 169.0888 mz2: 167.0731 mz5: 170.0728  
mz1: 168.0810 mz4: 166.0652 mz6: 141.1638



## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 5.377 min | C\_F14\_S1\_CP3002

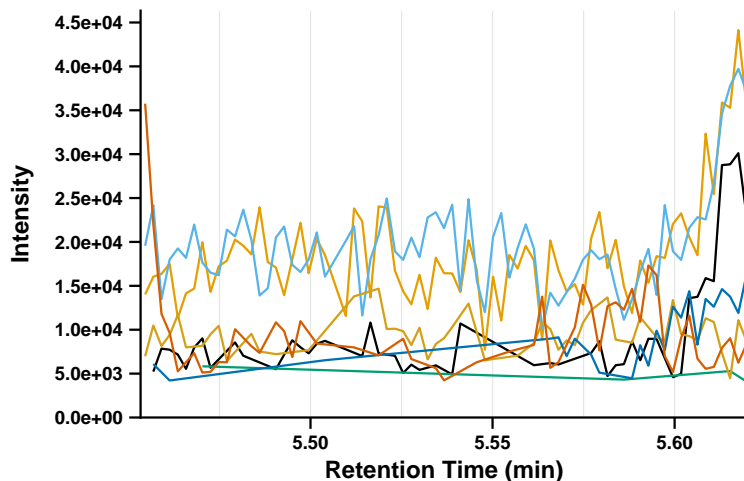
mz0: 169.0888 mz2: 167.0731 mz5: 170.0728  
mz1: 168.0810 mz4: 166.0652 mz6: 141.1638



## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 5.537 min | C\_F15\_S1\_CP3002

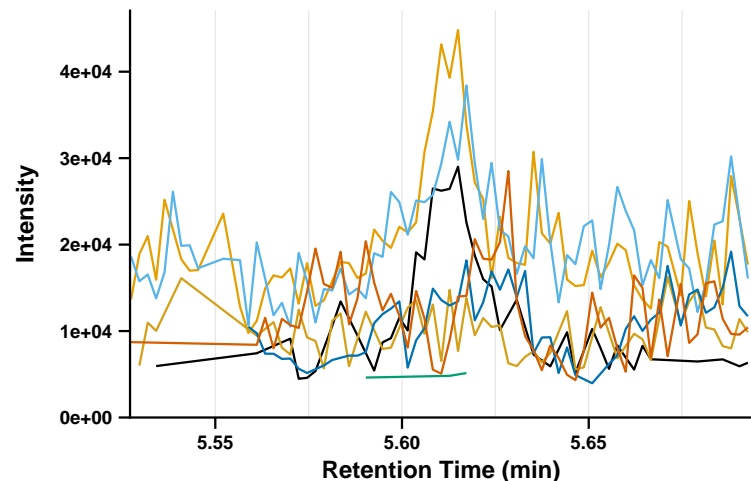
mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728



## 4-ABP

Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 5.611 min | C\_F16\_S1\_CP3002

mz0: 169.0888 mz2: 167.0731 mz4: 166.0652 mz6: 141.1638  
mz1: 168.0810 mz3: 170.0924 mz5: 170.0728

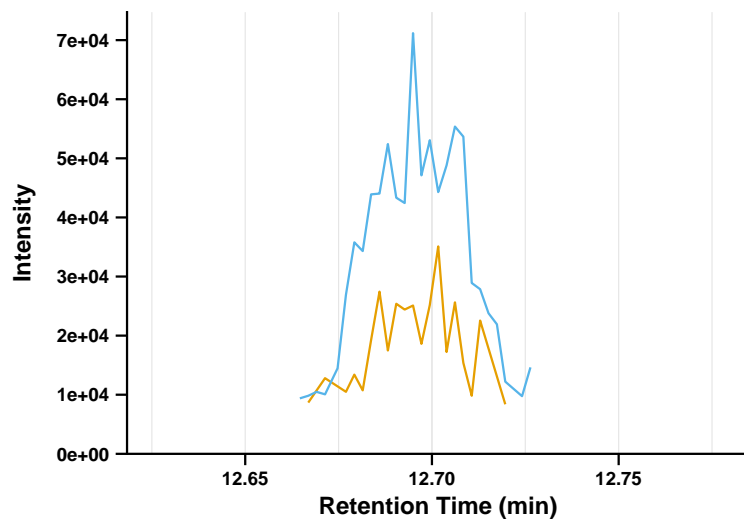


# MOCA (CP3013) – page 1/3

## MOCA

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

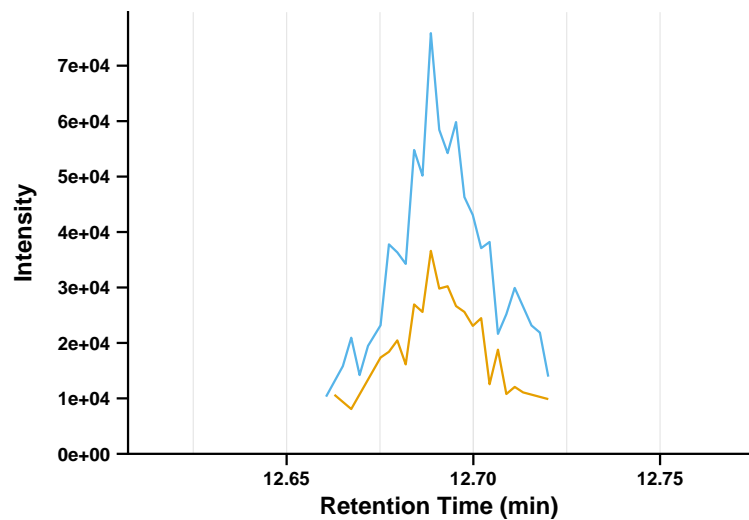
mz1: 232.0284 mz2: 233.0367 mz4: 140.0022



## MOCA

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

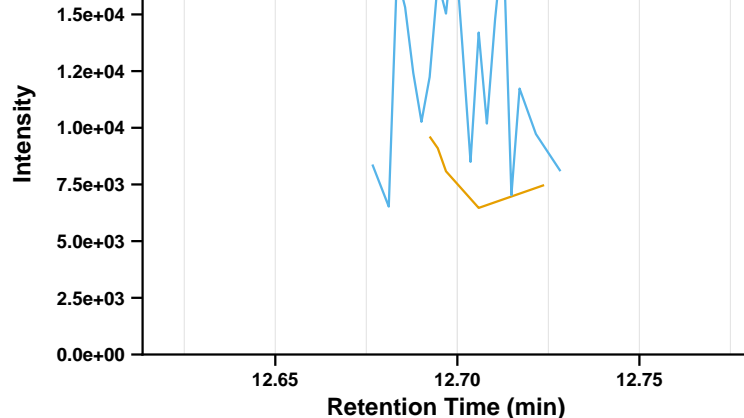
mz1: 232.0284 mz2: 233.0367 mz3: 231.0207



## MOCA

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

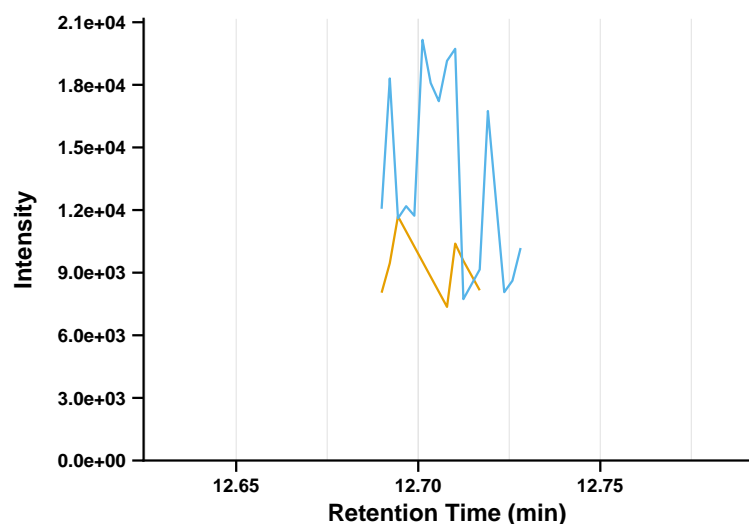
mz1: 232.0284 mz2: 233.0367



## MOCA

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

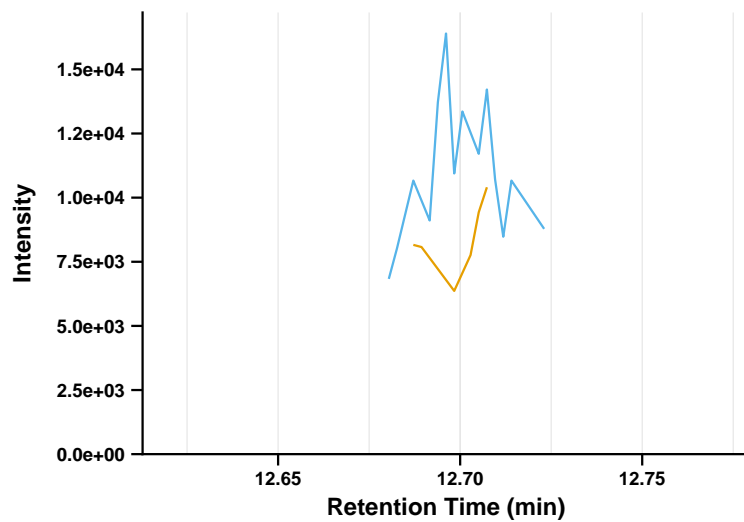
mz1: 232.0284 mz2: 233.0367



## MOCA

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

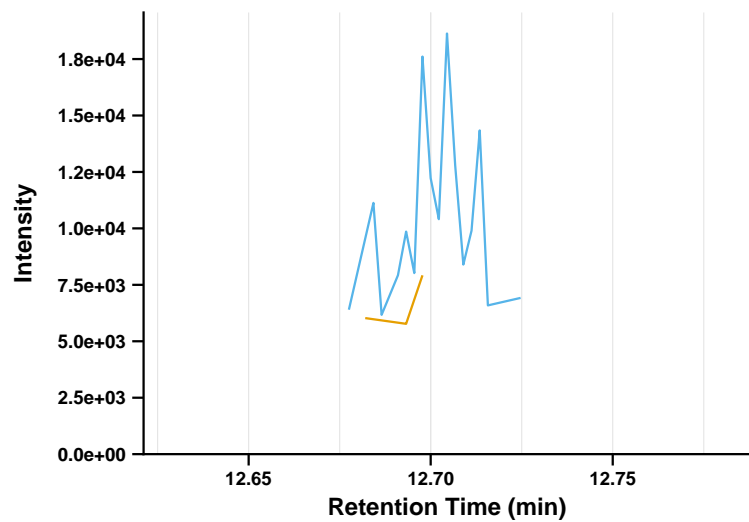
mz1: 232.0284 mz2: 233.0367



## MOCA

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

mz1: 232.0284 mz2: 233.0367

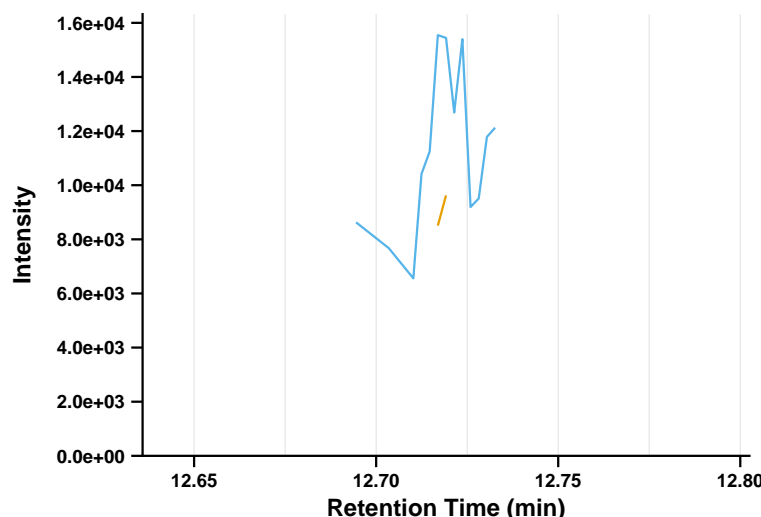


# MOCA (CP3013) – page 2/3

## MOCA

Sample: BL\_08222024\_ThyroidTissue\_007 | Standard: NA | RT = 12.719 min | C\_F7\_S1\_CP3013

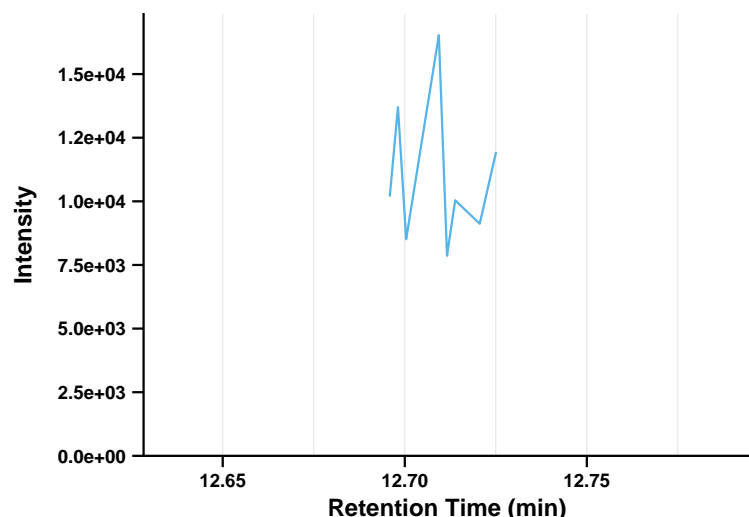
mz1: 232.0284 mz2: 233.0367



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_008 | Standard: NA | RT = 12.712 min | C\_F8\_S1\_CP3013

mz1: 232.0284 mz2: 233.0367



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_009 | Standard: NA | RT = 12.699 min | C\_F9\_S1\_CP3013

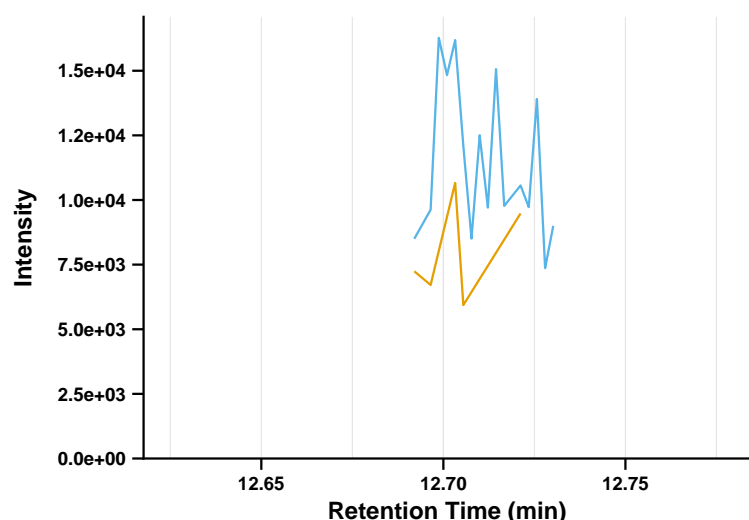
mz1: 232.0284 mz2: 233.0367



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_010 | Standard: NA | RT = 12.701 min | C\_F10\_S1\_CP3013

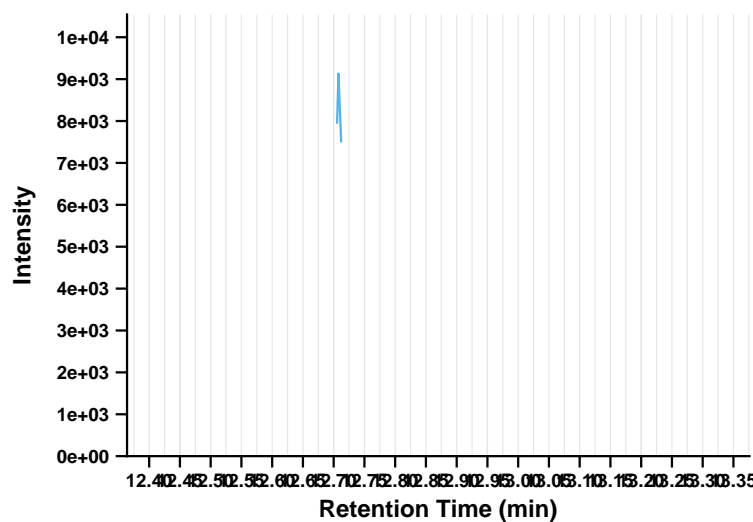
mz1: 232.0284 mz2: 233.0367



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_011 | Standard: NA | RT = 12.870 min | C\_F11\_S1\_CP3013

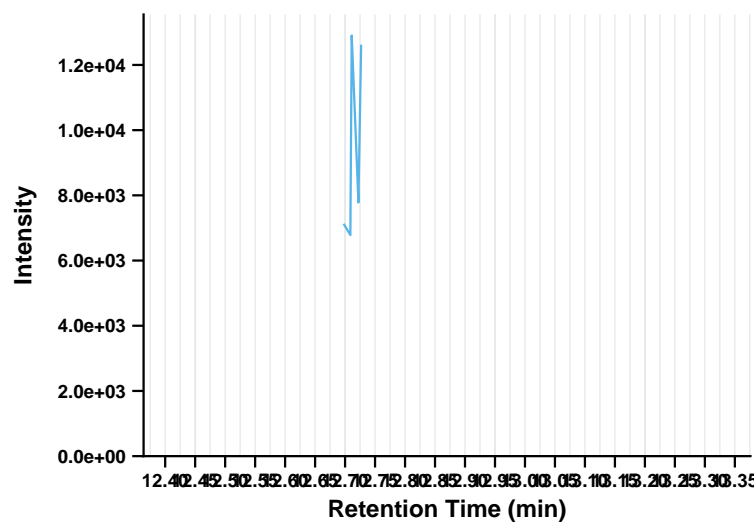
mz1: 232.0284 mz2: 233.0367 mz6: 235.0516



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_012 | Standard: NA | RT = 12.870 min | C\_F12\_S1\_CP3013

mz2: 233.0367

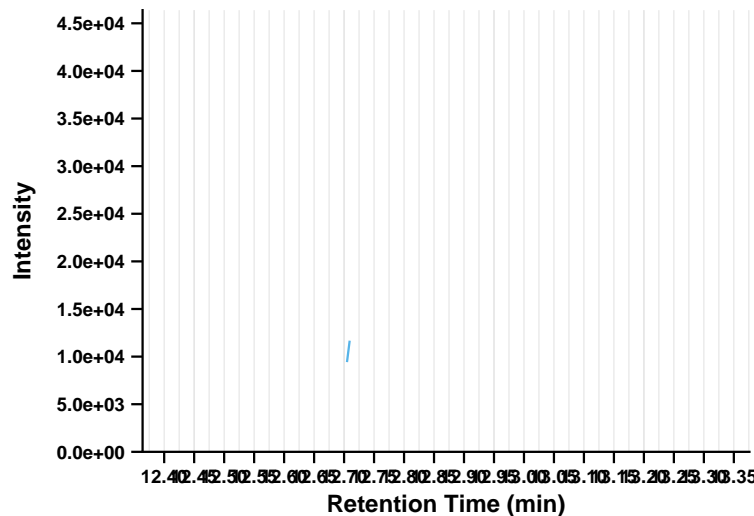


# MOCA (CP3013) – page 3/3

## MOCA

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 12.870 min | C\_F13\_S1\_CP3013

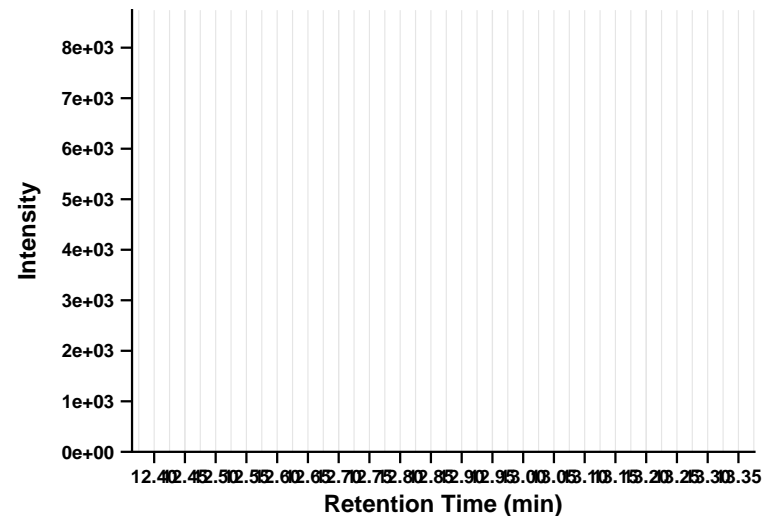
— mz0: 266.0378 — mz1: 232.0284 — mz2: 233.0367 — mz4: 140.0022



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 12.870 min | C\_F14\_S1\_CP3013

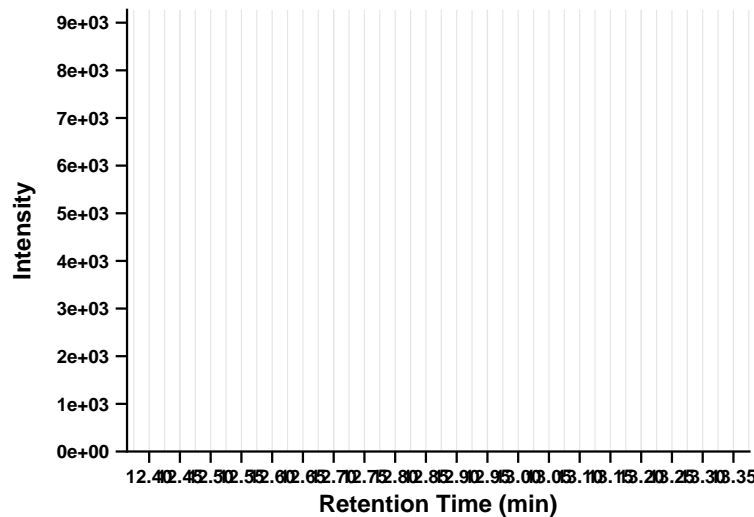
— mz2: 233.0367



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 12.870 min | C\_F15\_S1\_CP3013

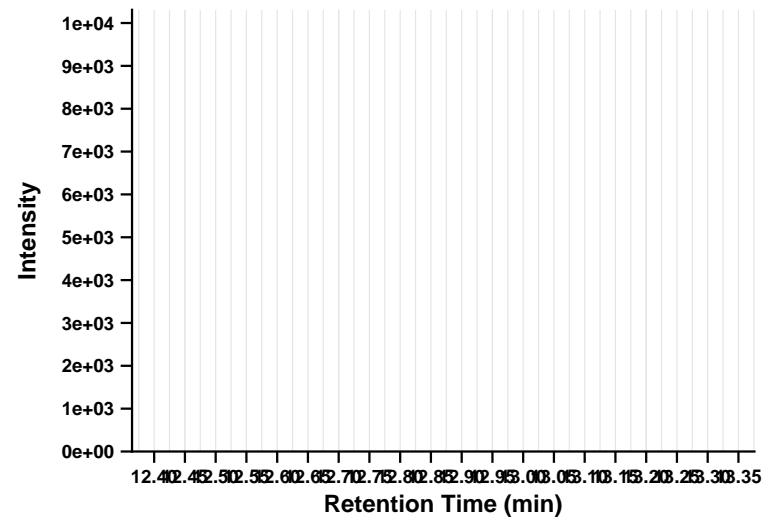
— mz2: 233.0367



## MOCA

Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 12.870 min | C\_F16\_S1\_CP3013

— mz2: 233.0367 — mz5: 195.0556

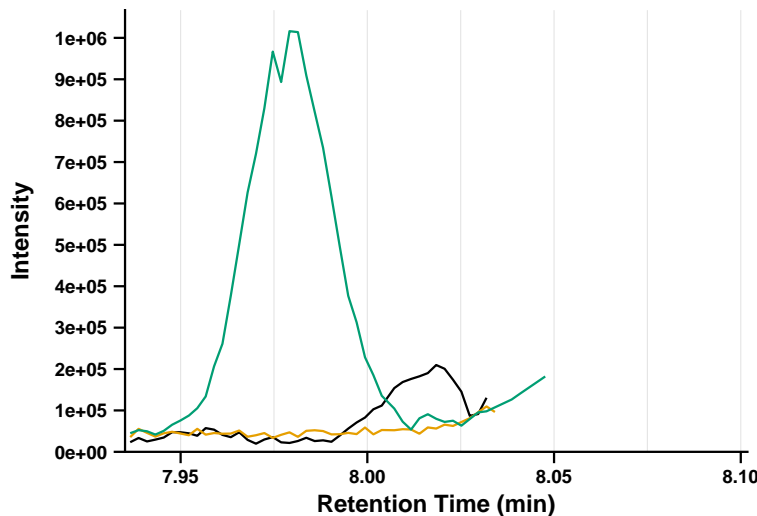


# **o-Toluidine (CP3017) – page 1/3**

## **o-Toluidine**

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

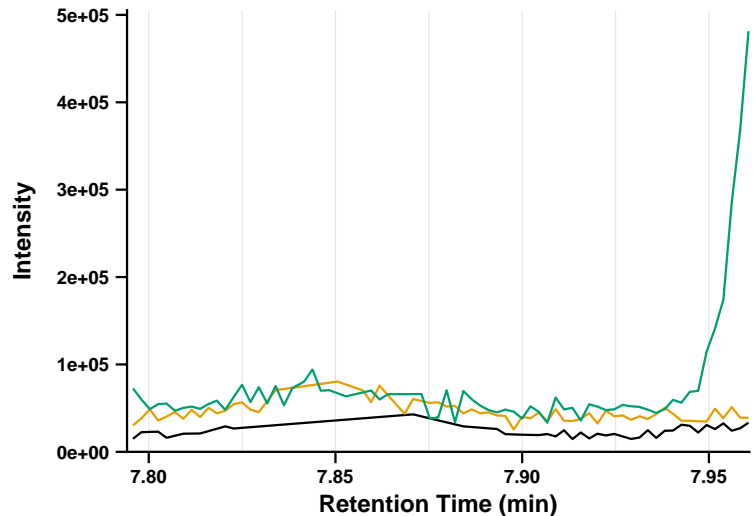
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



## **o-Toluidine**

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

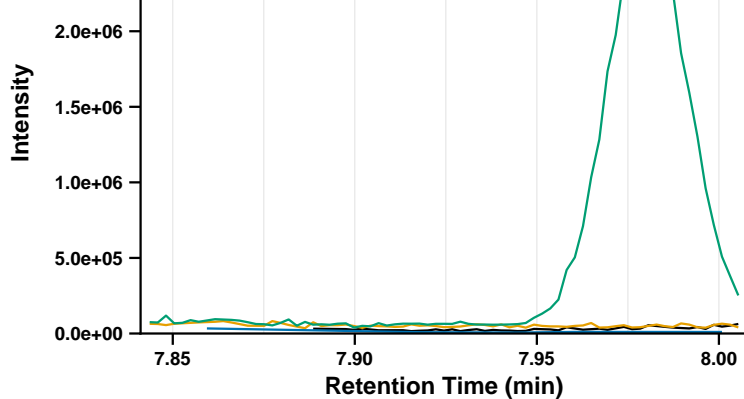
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



## **o-Toluidine**

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

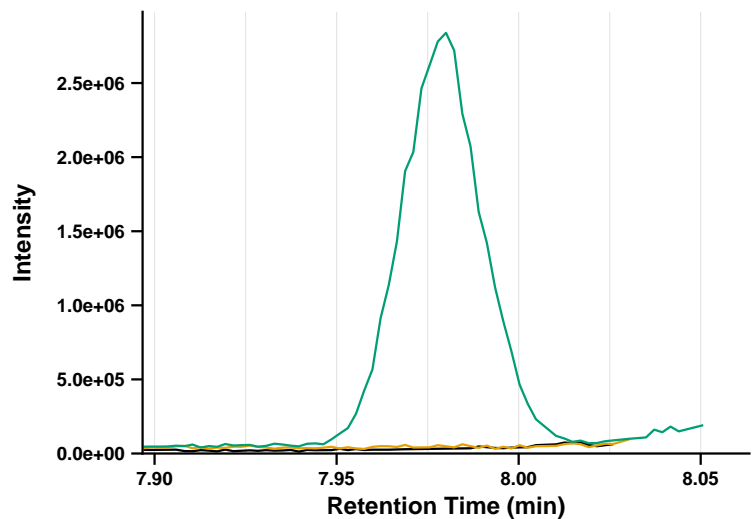
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336 — mz5: 164.0706



## **o-Toluidine**

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

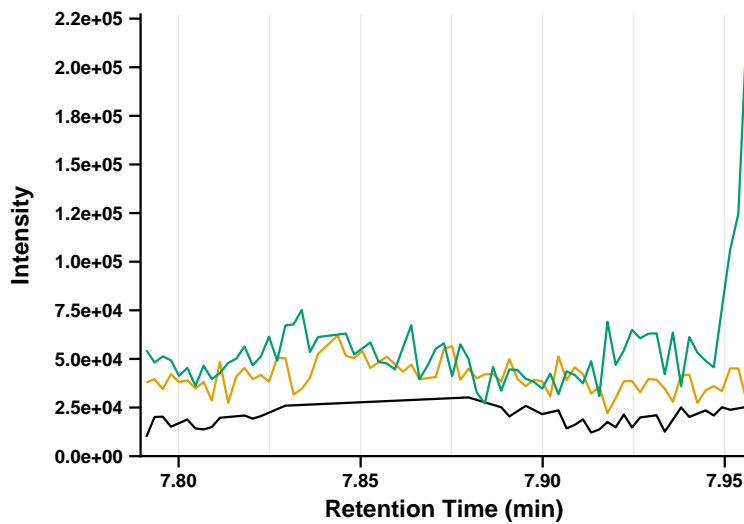
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



## **o-Toluidine**

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

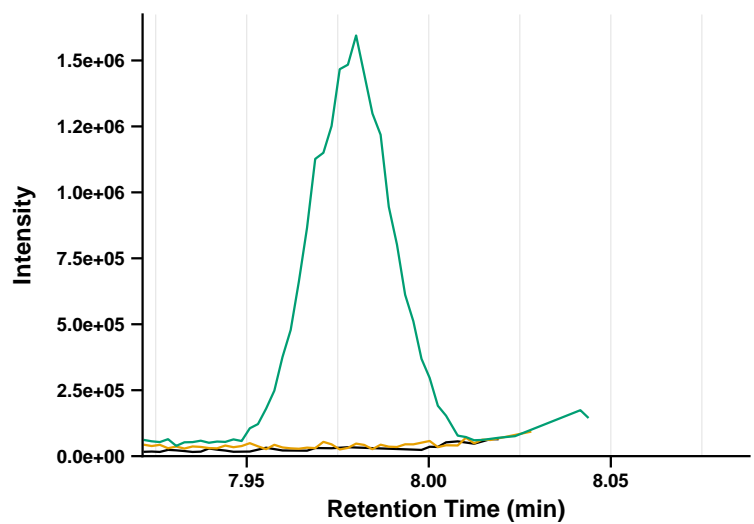
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336 — mz5: 164.0706



## **o-Toluidine**

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

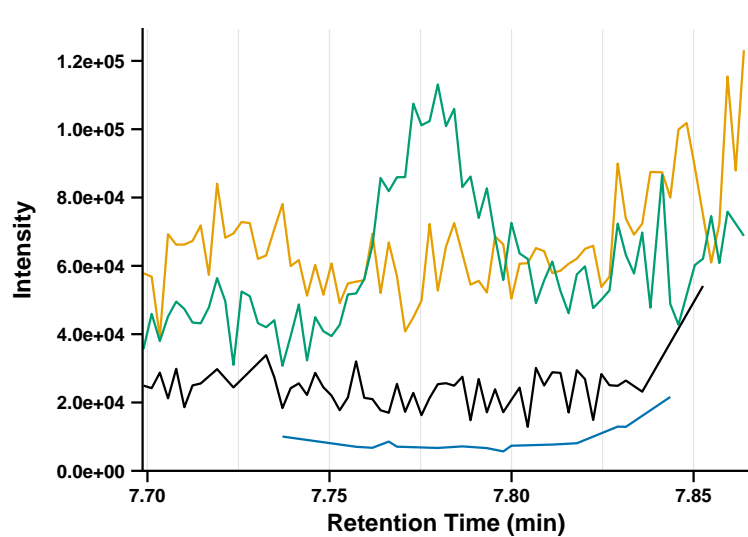
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



# **o-Toluidine (CP3017) – page 2/3**

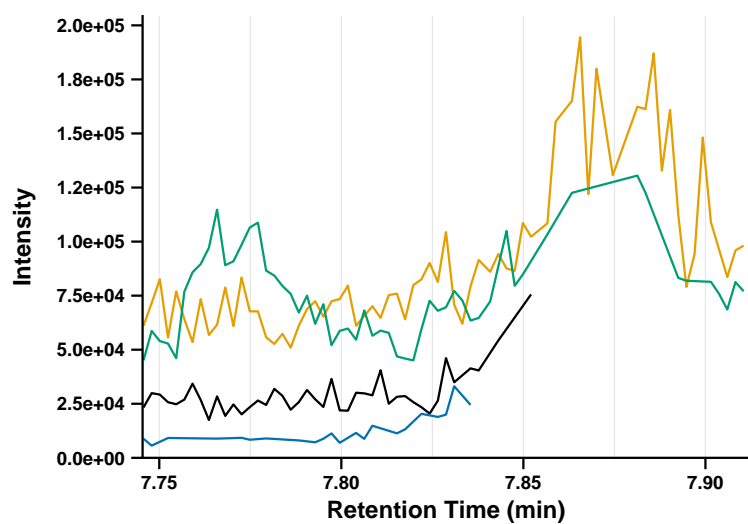
## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_007 | Standard: NA | RT = 7.782 min | C\_F7\_S1\_CP3017



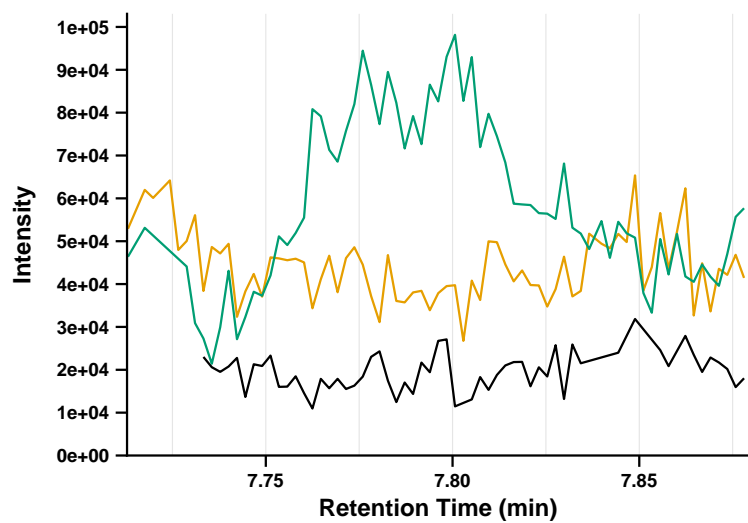
## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_008 | Standard: NA | RT = 7.829 min | C\_F8\_S1\_CP3017



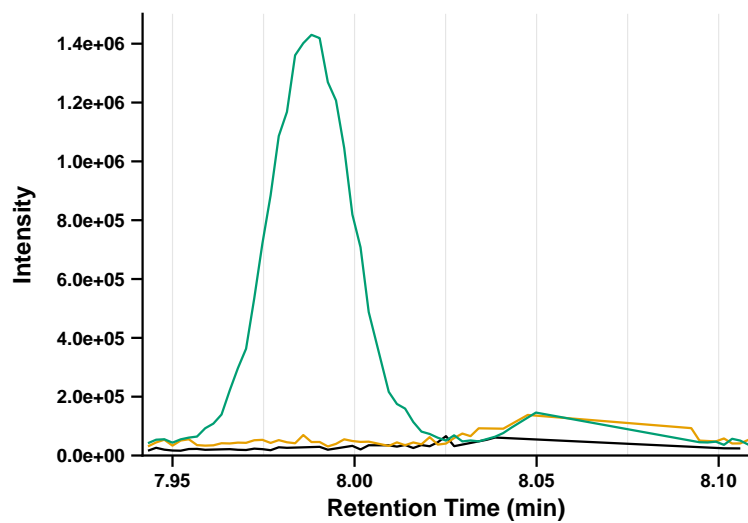
## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_009 | Standard: NA | RT = 7.796 min | C\_F9\_S1\_CP3017



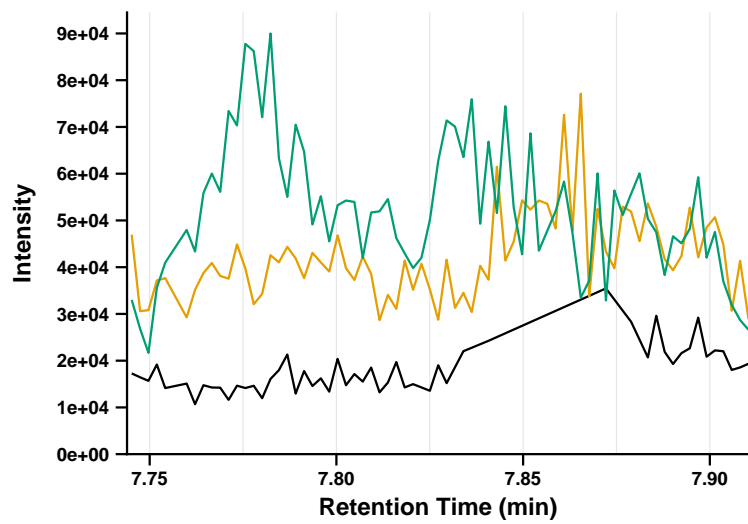
## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_010 | Standard: NA | RT = 8.025 min | C\_F10\_S1\_CP3017



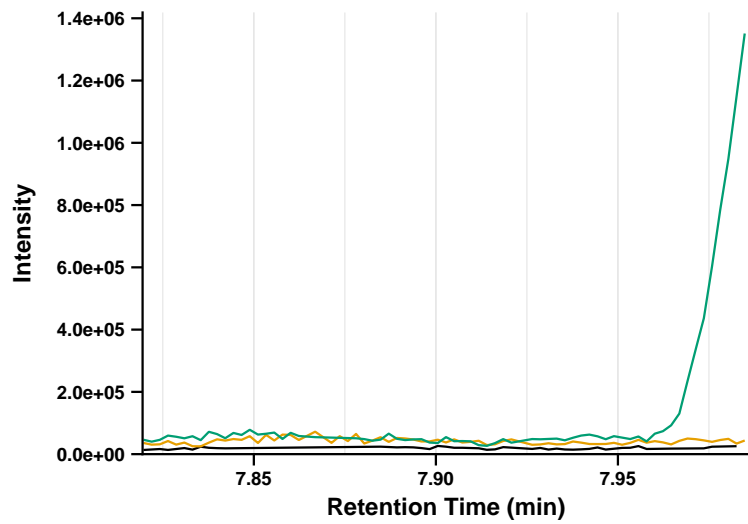
## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_011 | Standard: NA | RT = 7.827 min | C\_F11\_S1\_CP3017



## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_012 | Standard: NA | RT = 7.903 min | C\_F12\_S1\_CP3017

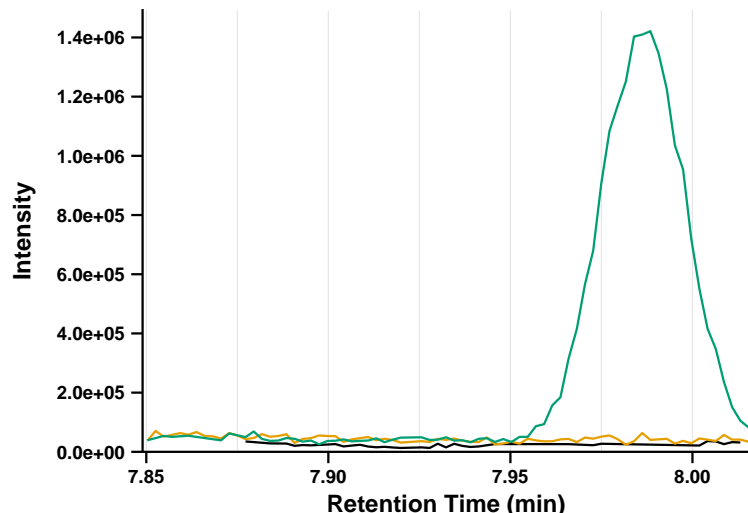


# **o-Toluidine (CP3017) – page 3/3**

## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 7.932 min | C\_F13\_S1\_CP3017

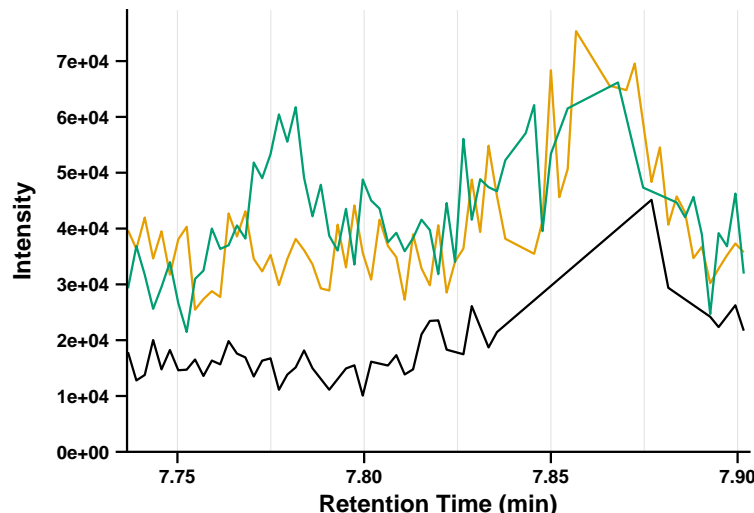
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 7.820 min | C\_F14\_S1\_CP3017

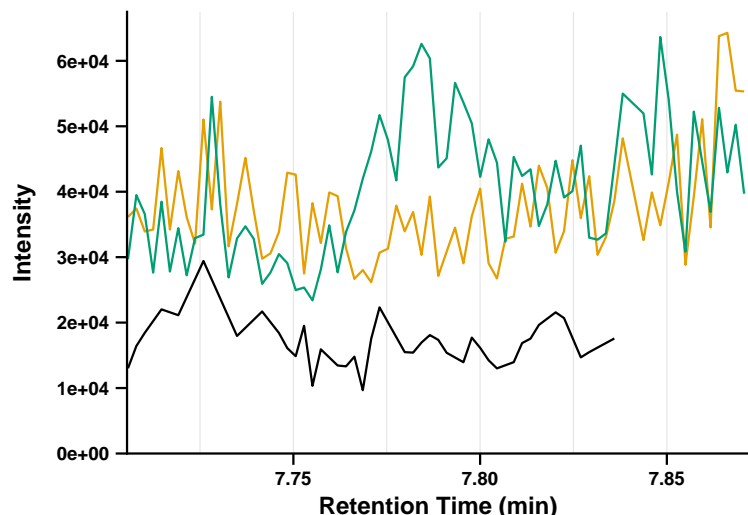
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 7.789 min | C\_F15\_S1\_CP3017

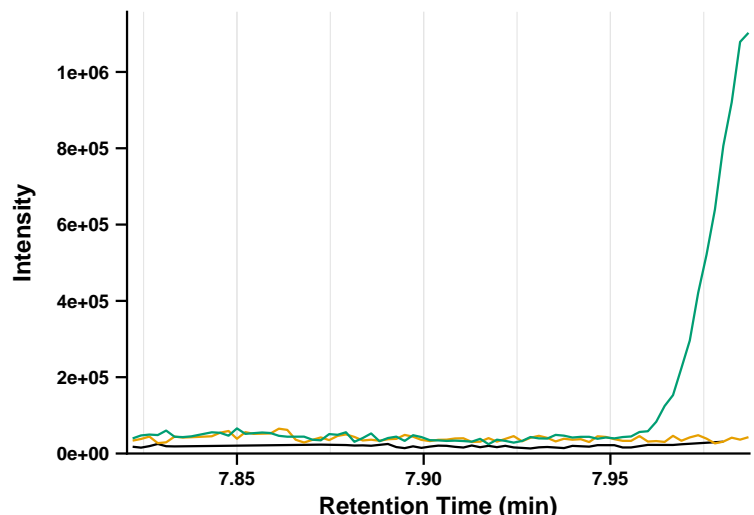
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



## **o-Toluidine**

Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 7.904 min | C\_F16\_S1\_CP3017

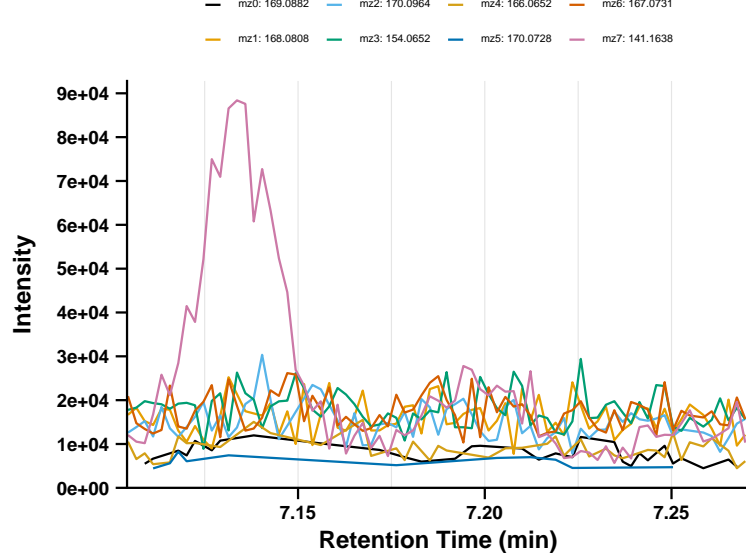
— mz0: 107.0730 — mz1: 106.0651 — mz3: 105.0336



# 2-ABP (CP3020) – page 1/3

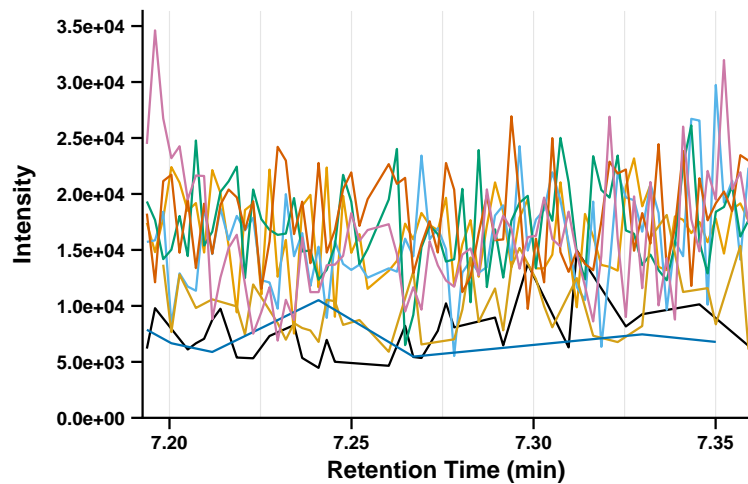
## 2-ABP

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



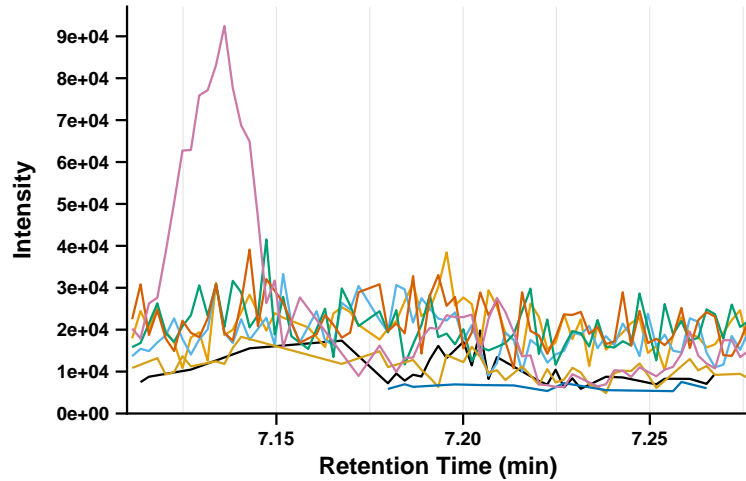
## 2-ABP

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



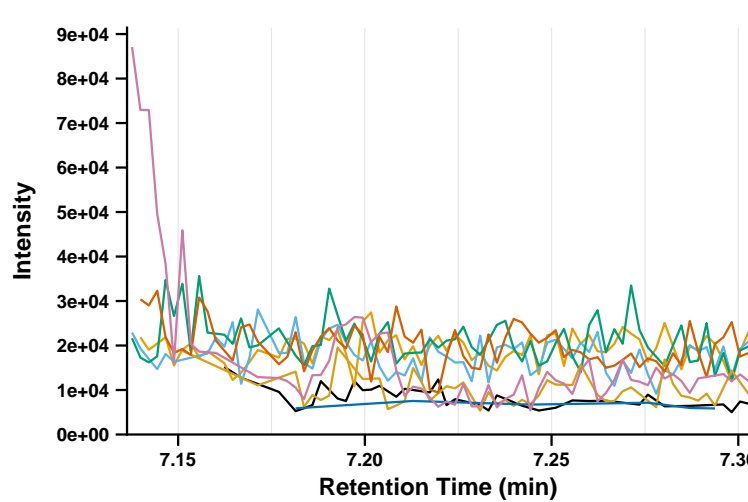
## 2-ABP

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



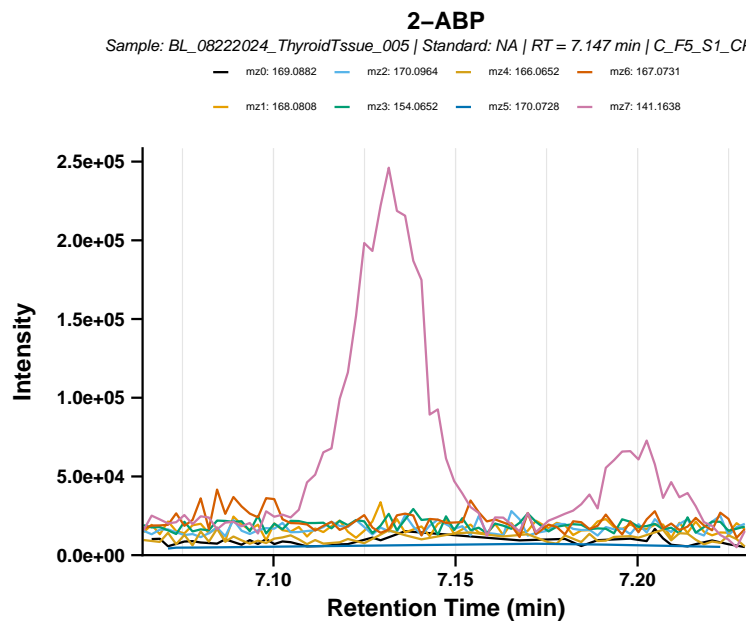
## 2-ABP

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



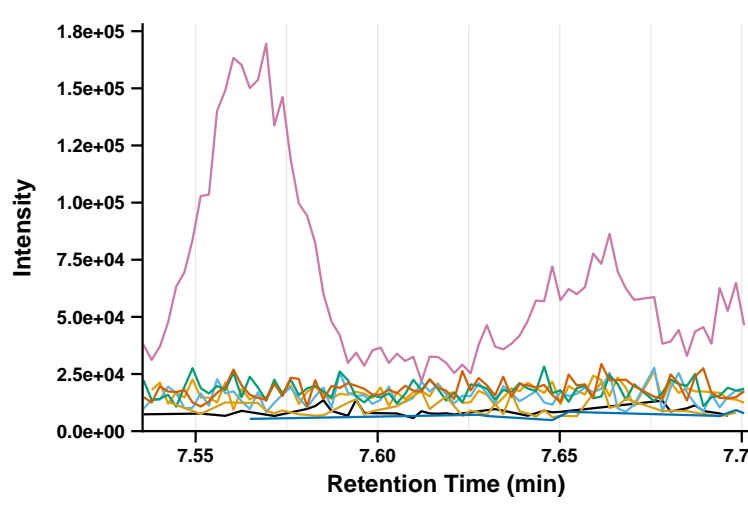
## 2-ABP

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



## 2-ABP

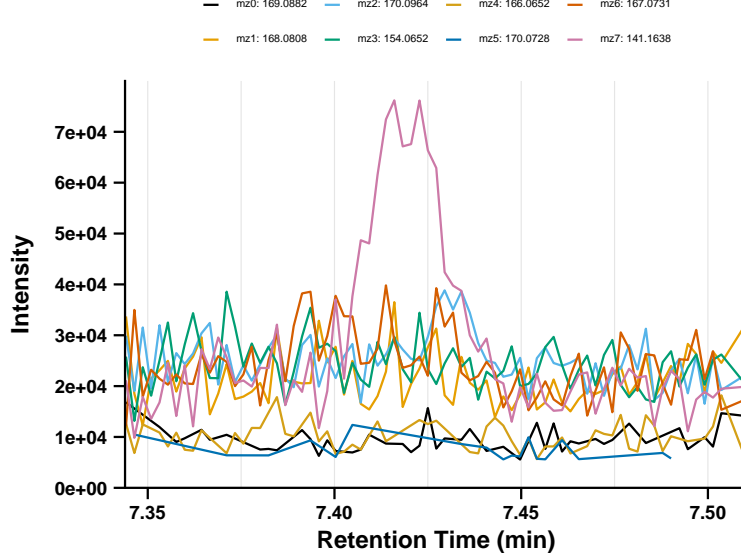
Sample: BL\_08222024\_ThyroidTissue\_006 | Standard: NA | RT = 7.619 min | C\_F6\_S1\_CP3020



# 2-ABP (CP3020) – page 2/3

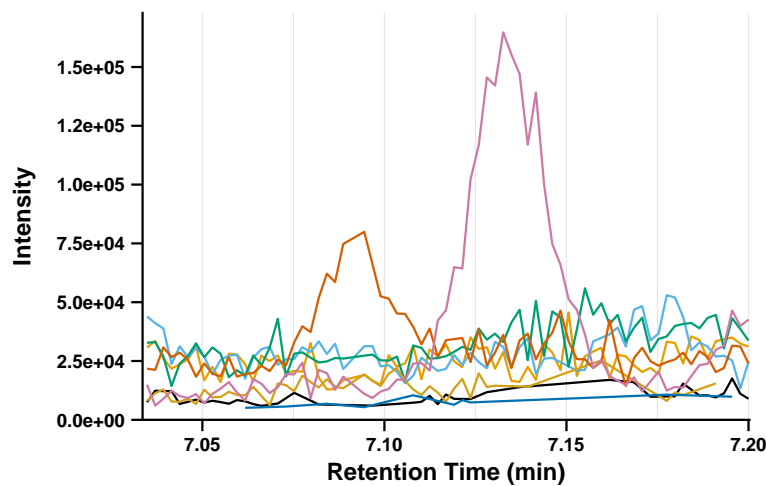
## 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_007 | Standard: NA | RT = 7.427 min | C\_F7\_S1\_CP3020



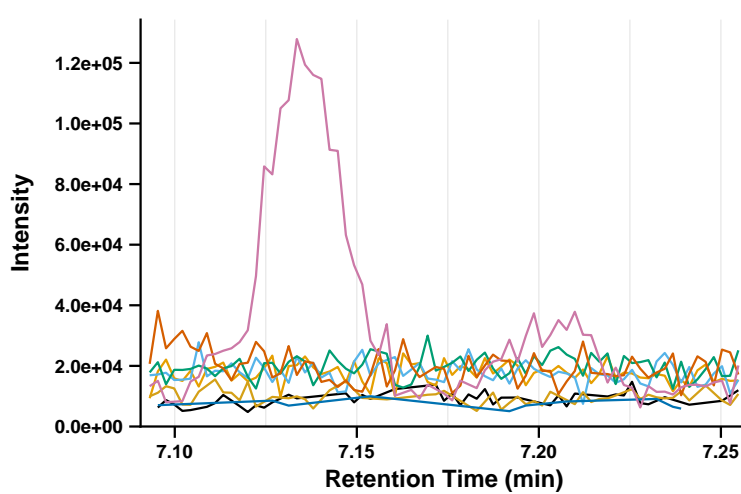
## 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_008 | Standard: NA | RT = 7.117 min | C\_F8\_S1\_CP3020



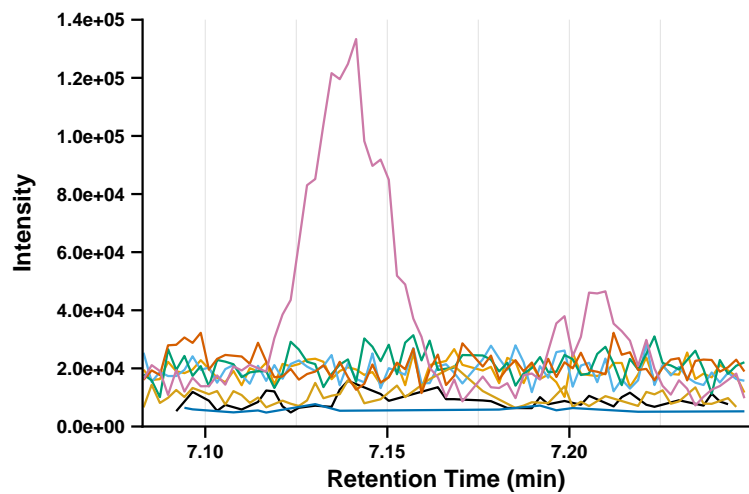
## 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_009 | Standard: NA | RT = 7.174 min | C\_F9\_S1\_CP3020



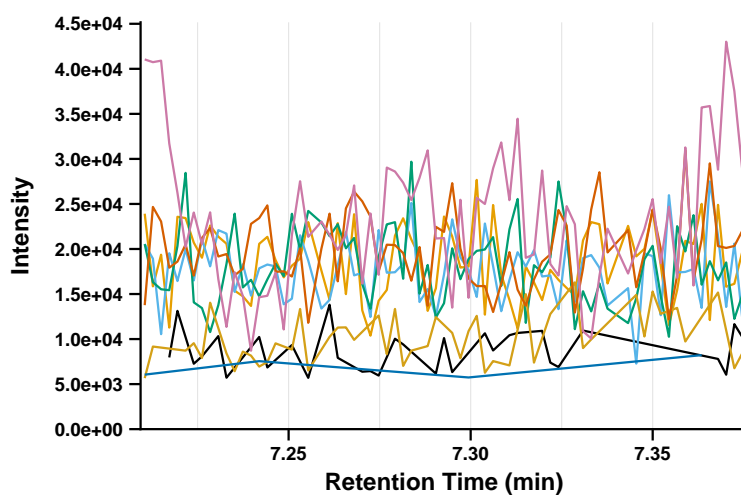
## 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_010 | Standard: NA | RT = 7.166 min | C\_F10\_S1\_CP3020



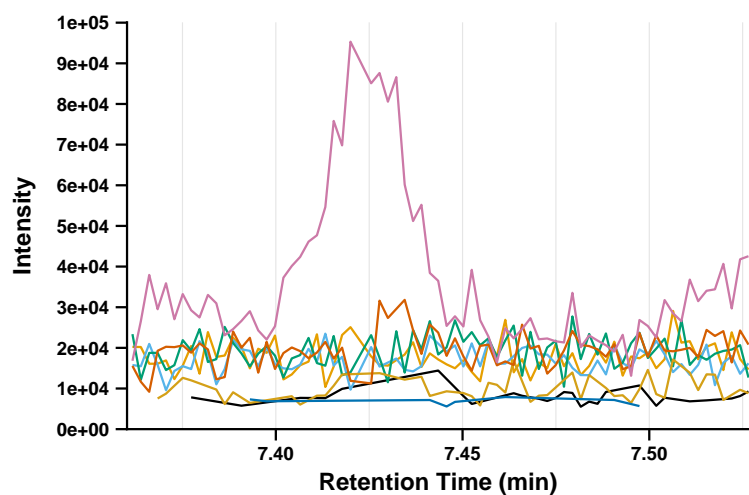
## 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_011 | Standard: NA | RT = 7.293 min | C\_F11\_S1\_CP3020



## 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_012 | Standard: NA | RT = 7.443 min | C\_F12\_S1\_CP3020

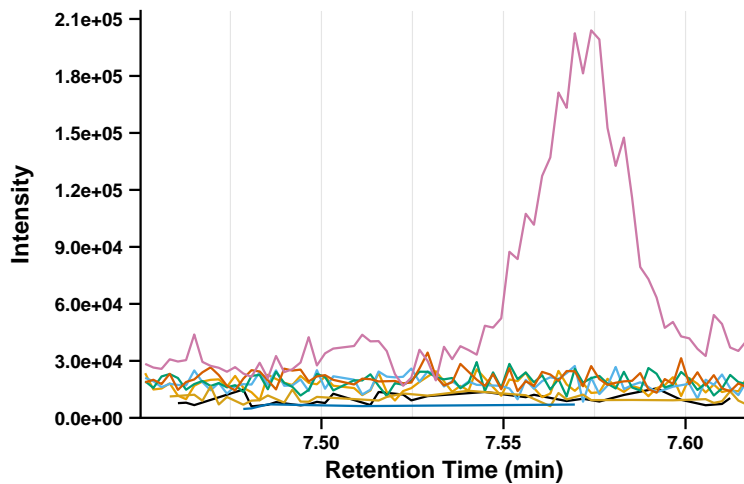


## 2-ABP (CP3020) – page 3/3

### 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_013 | Standard: NA | RT = 7.534 min | C\_F13\_S1\_CP3020

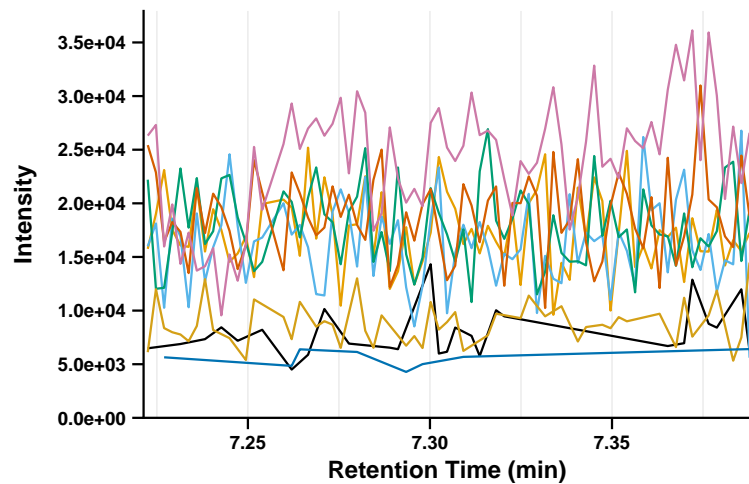
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731  
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



### 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_014 | Standard: NA | RT = 7.305 min | C\_F14\_S1\_CP3020

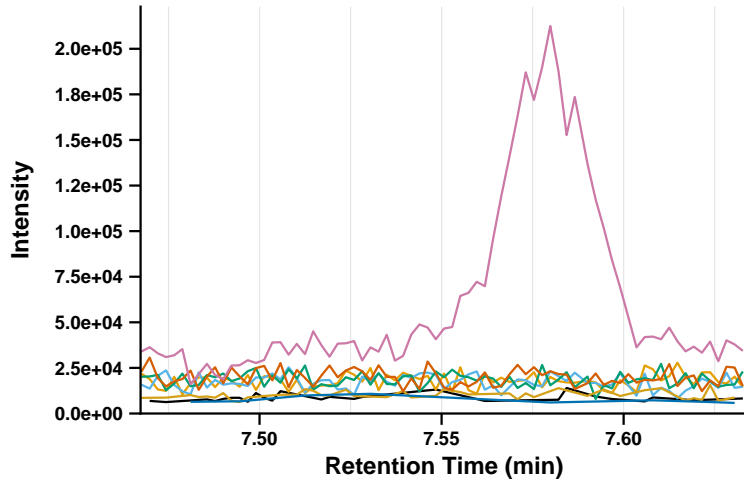
mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731  
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



### 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_015 | Standard: NA | RT = 7.551 min | C\_F15\_S1\_CP3020

mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731  
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638



### 2-ABP

Sample: BL\_08222024\_ThyroidTissue\_016 | Standard: NA | RT = 7.561 min | C\_F16\_S1\_CP3020

mz0: 169.0882 mz2: 170.0964 mz4: 166.0652 mz6: 167.0731  
mz1: 168.0808 mz3: 154.0652 mz5: 170.0728 mz7: 141.1638

