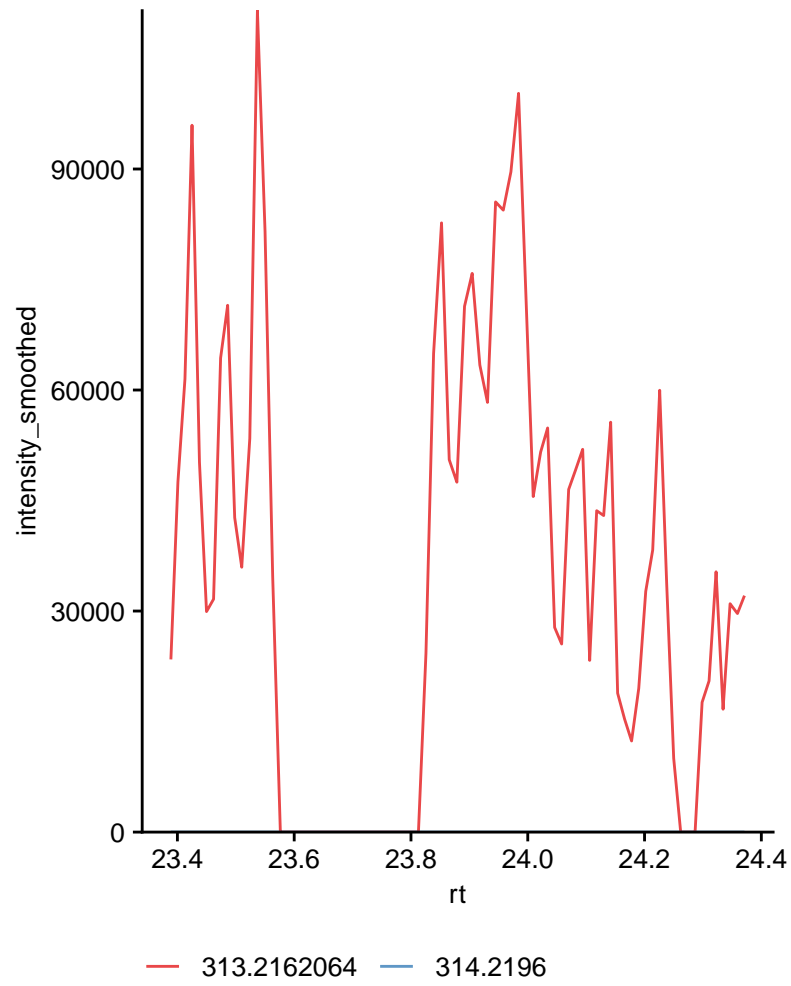
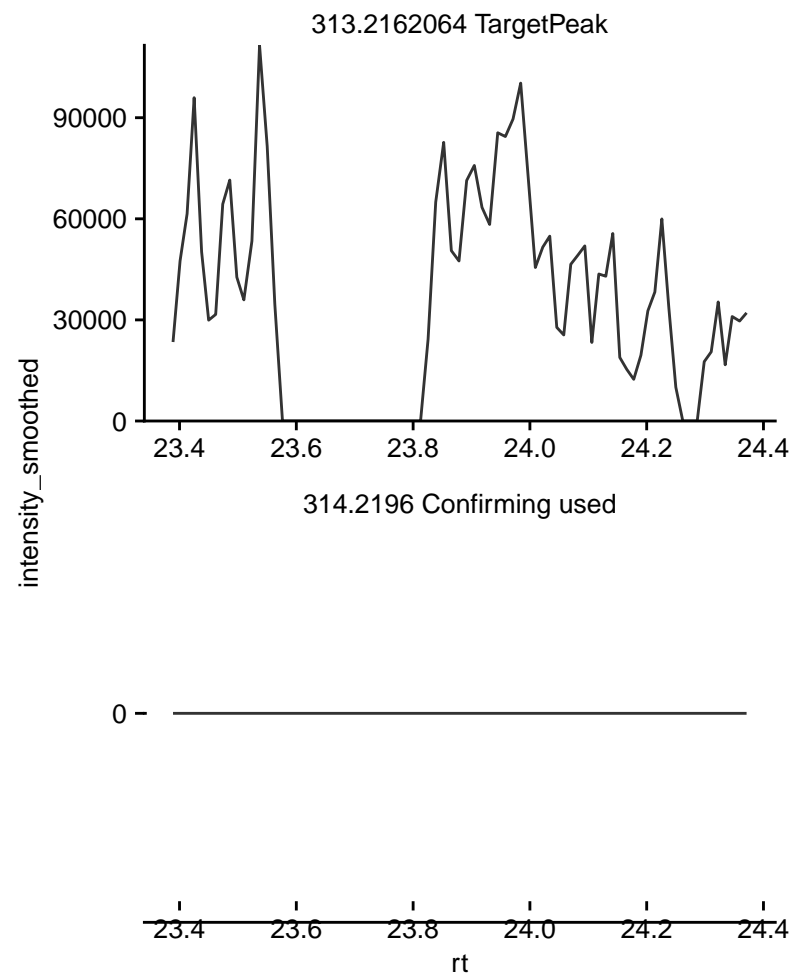


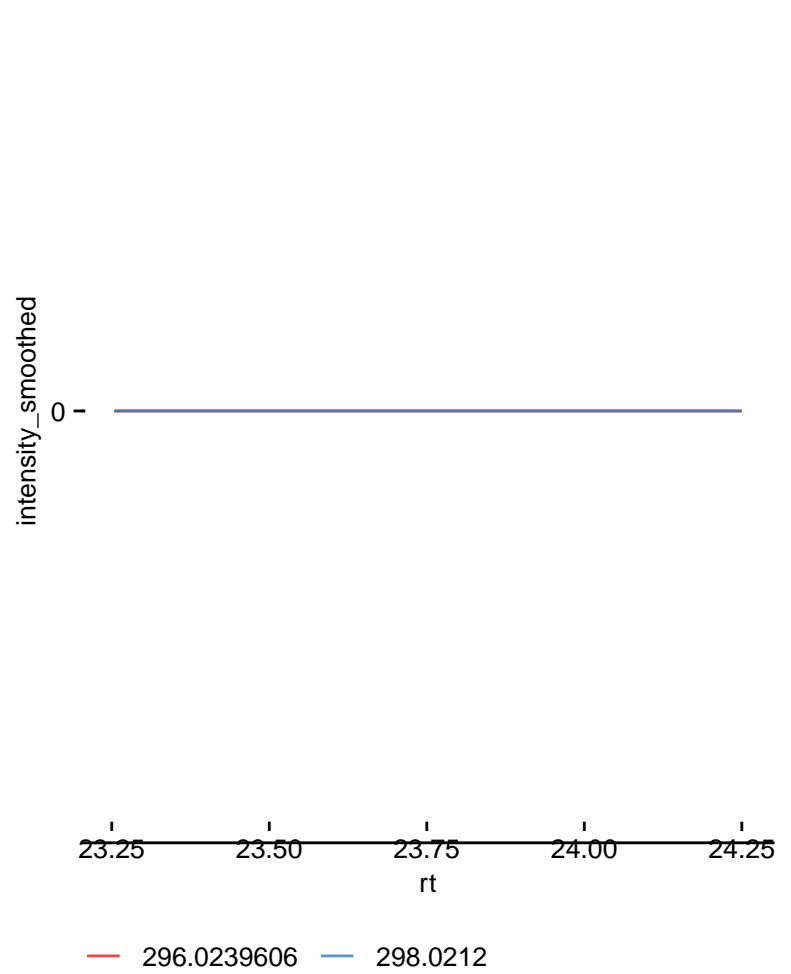
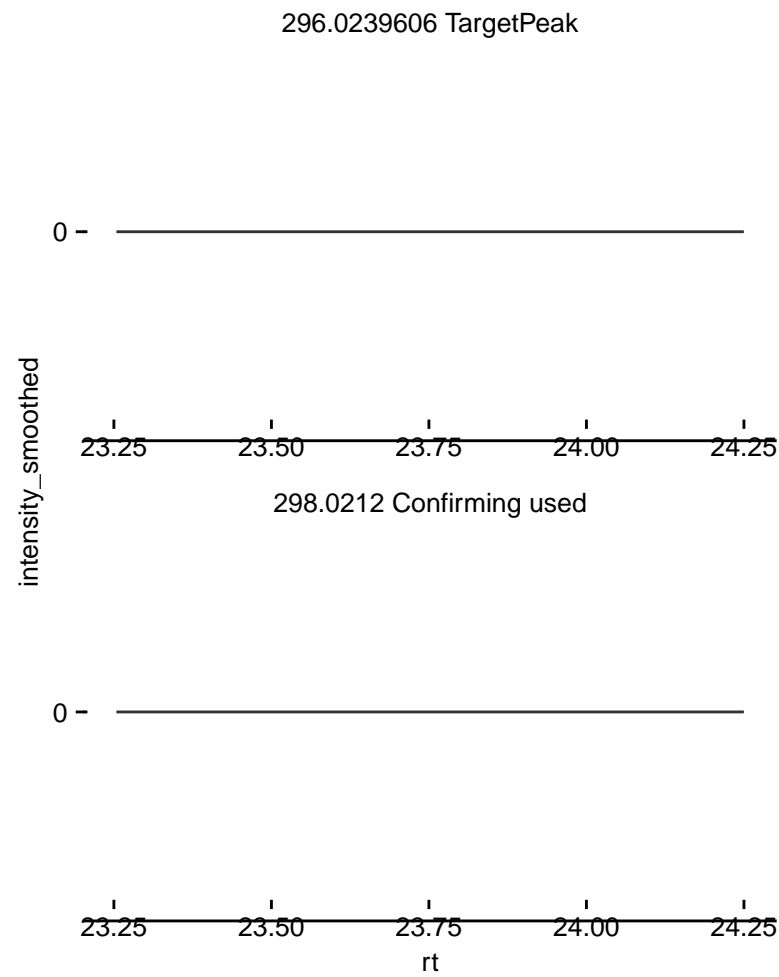
sample_5

Target_1

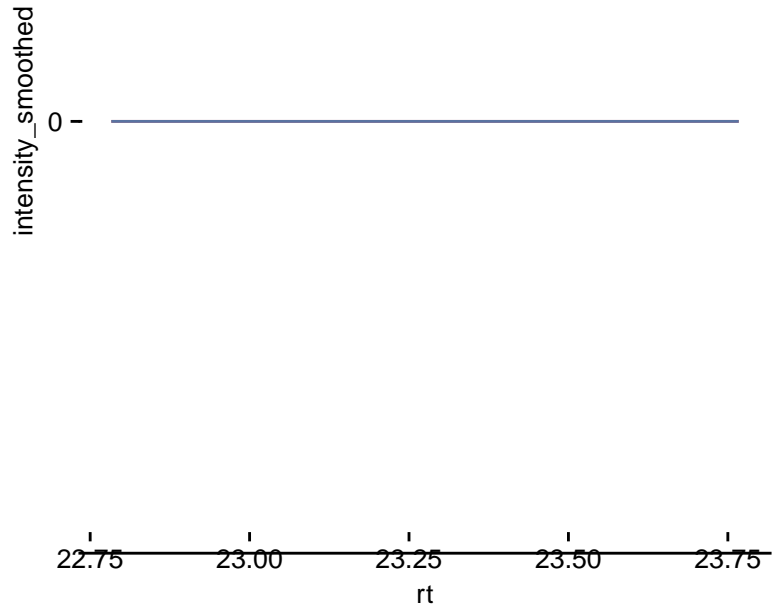
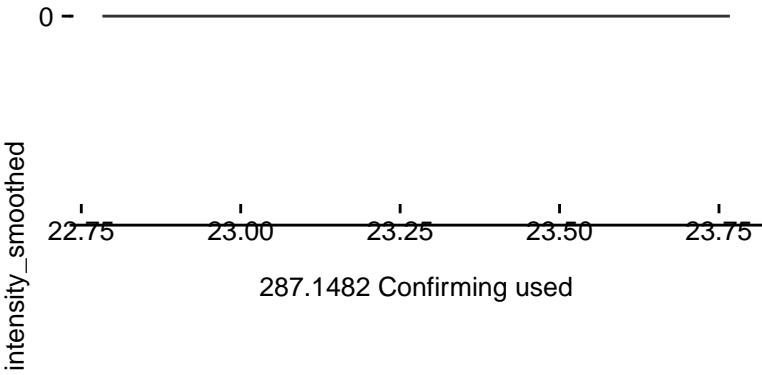


sample_5

Target_10



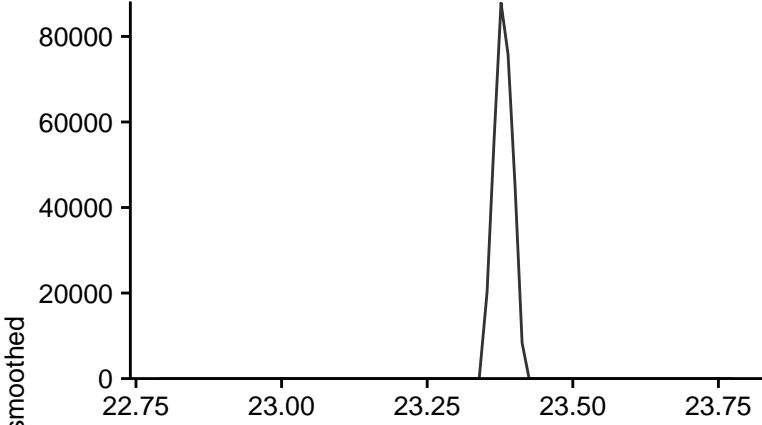
286.1448668 TargetPeak



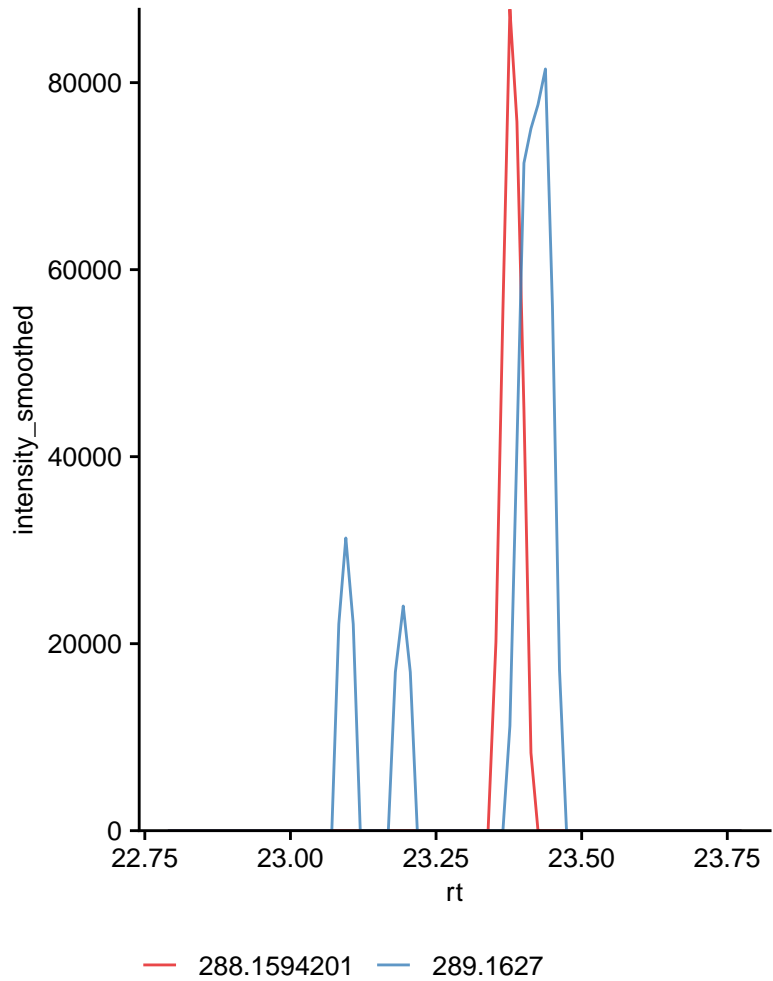
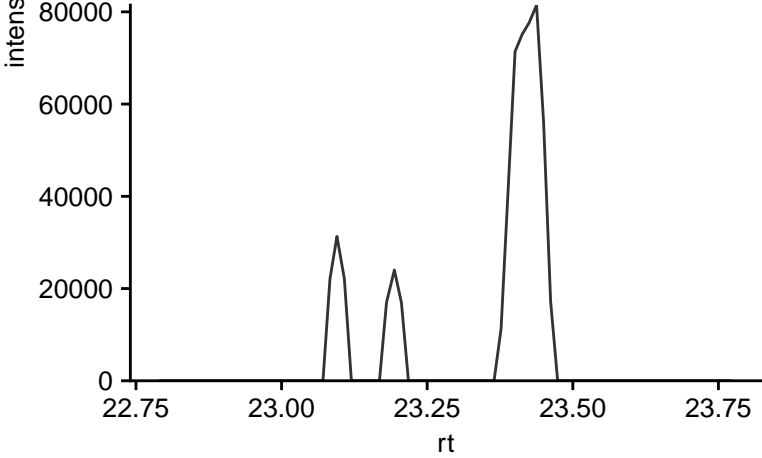
— 286.1448668 — 287.1482

sample_5
Target_12

288.1594201 TargetPeak



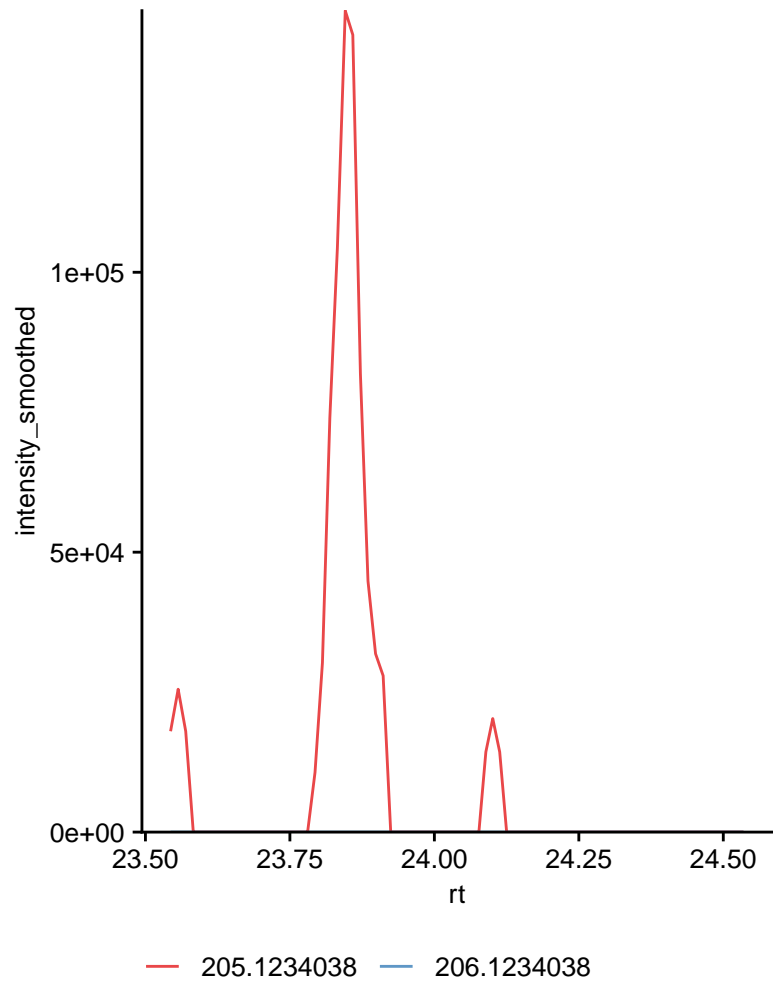
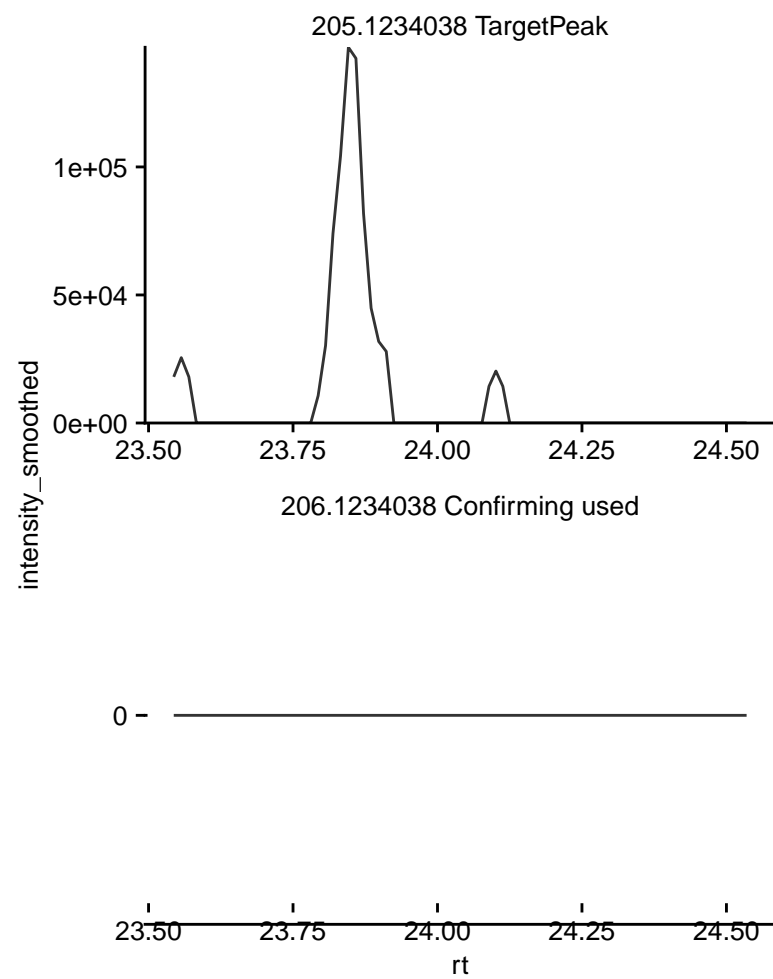
289.1627 Confirming used



— 288.1594201 — 289.1627

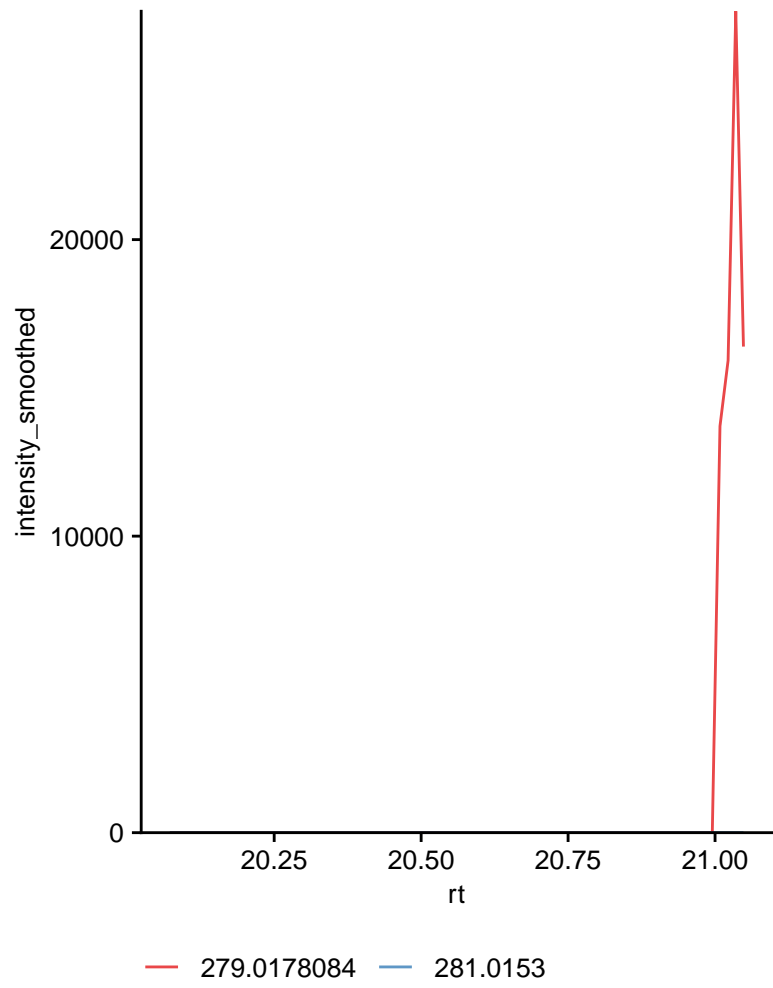
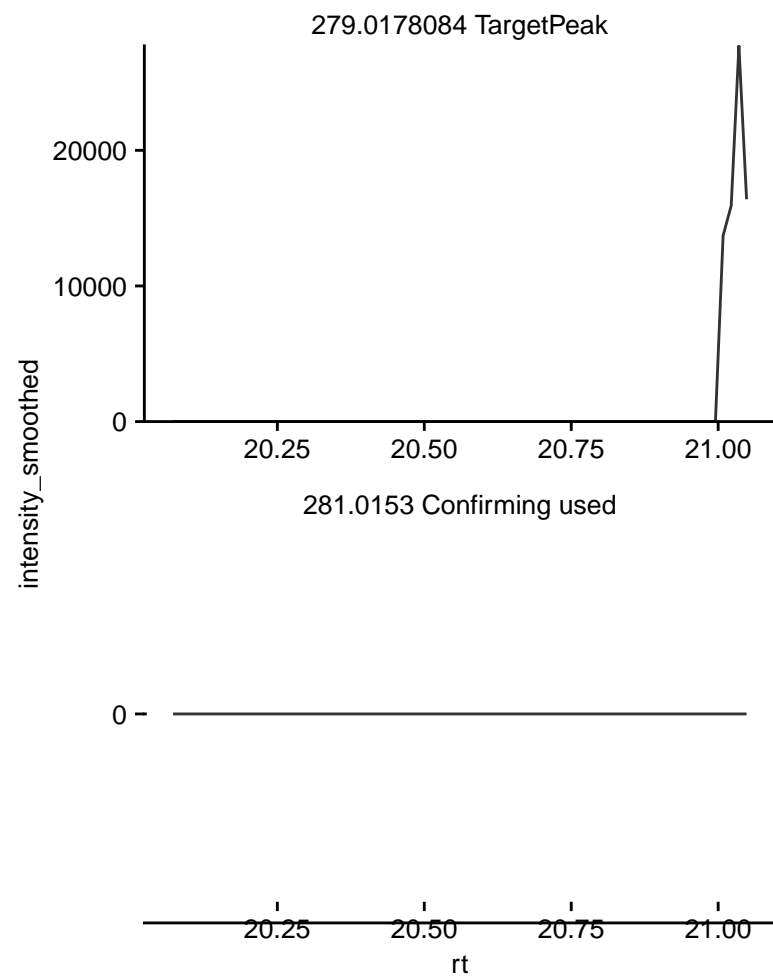
sample_5

Target_13



sample_5

Target_14



sample_5

Target_15

124.11208 Confirming used

0 -

1.00 1.25 1.50 1.75

166.15903 TargetPeak

0 -

1.00 1.25 1.50 1.75

290.17507 Confirming

0 -

1.00 1.25 1.50 1.75

rt

intensity_smoothed

0 -

1.00 1.25 1.50 1.75

rt

124.11208 166.15903 290.17507

sample_5

Target_16

337.2534049 TargetPeak

0 -

1.00 1.25 1.50 1.75

338.2567 Confirming used

0 -

1.00 1.25 1.50 1.75

rt

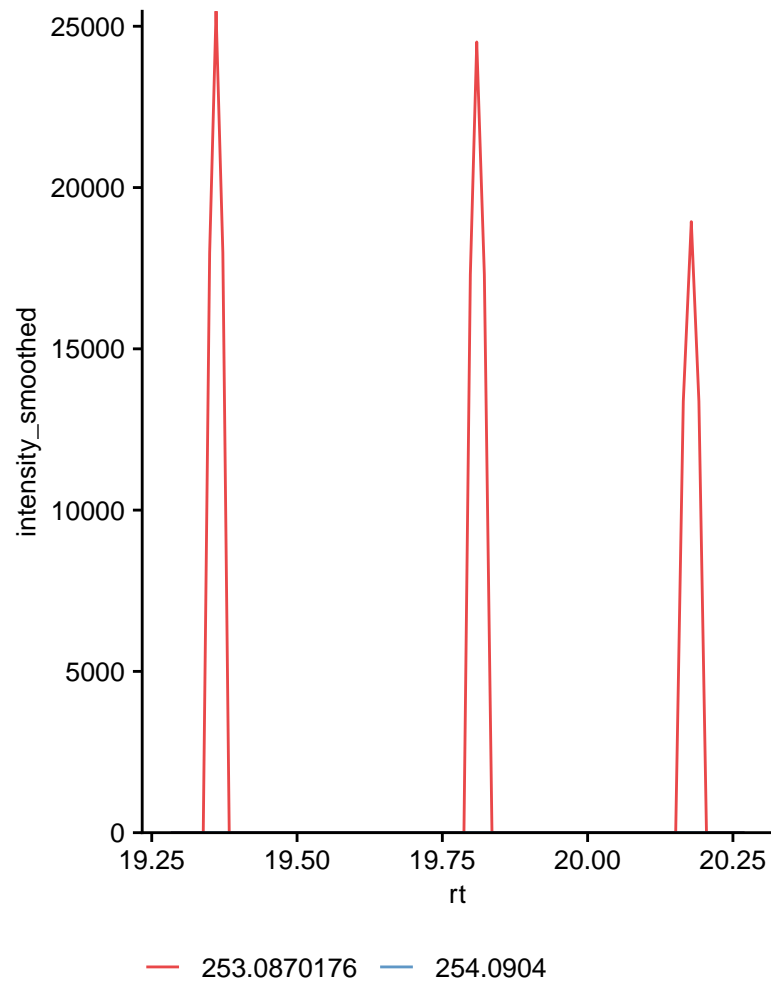
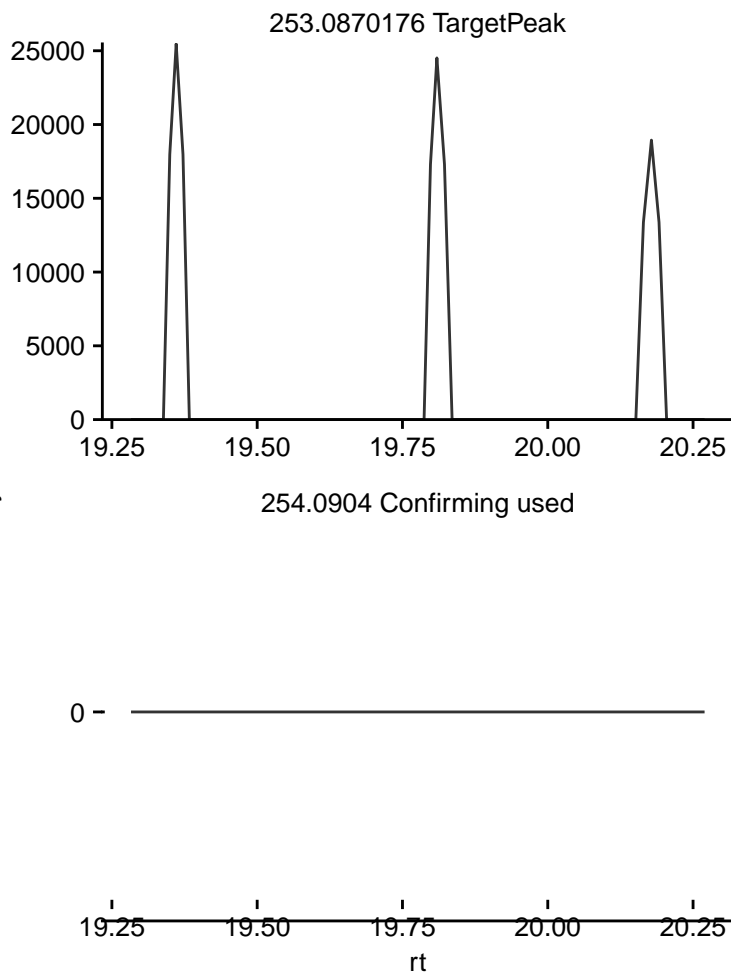
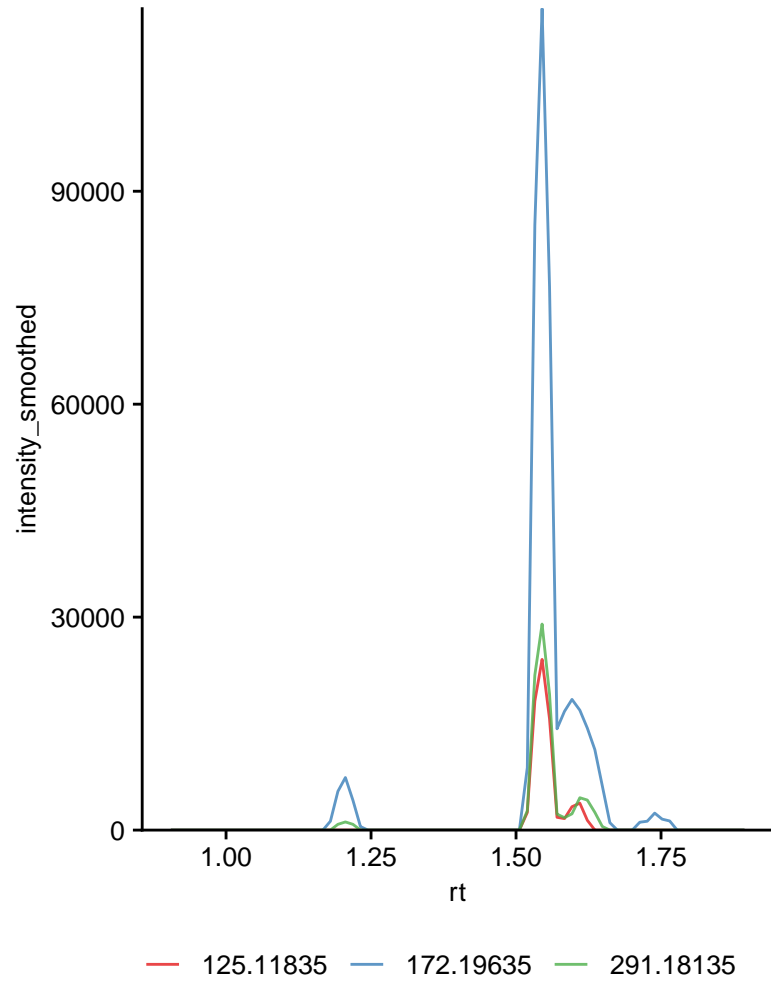
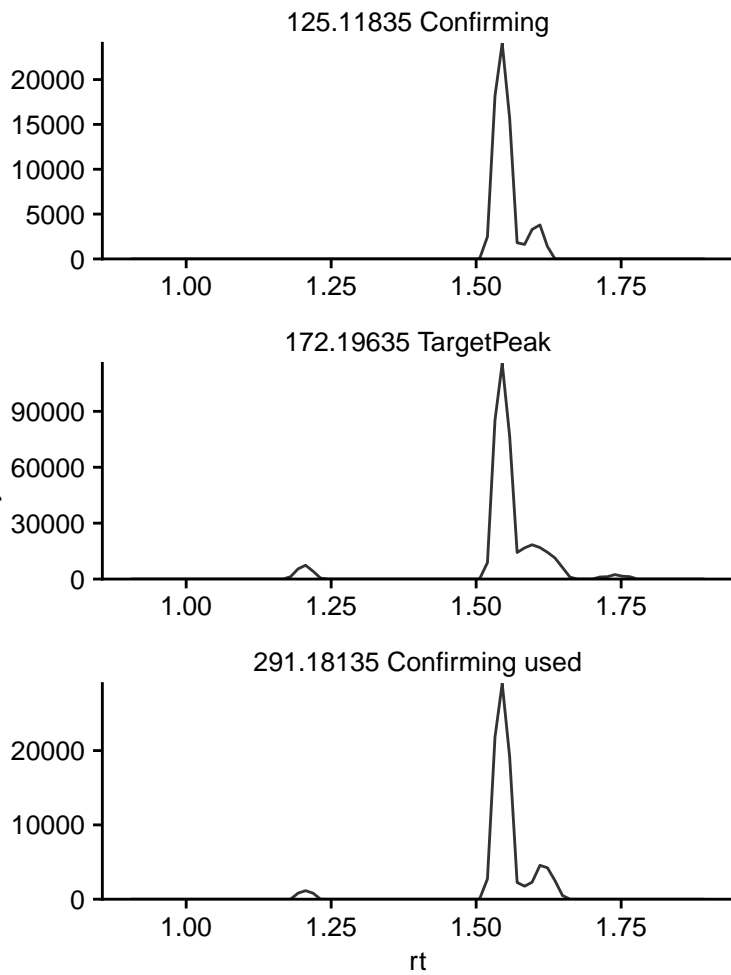
intensity_smoothed

0 -

1.00 1.25 1.50 1.75

rt

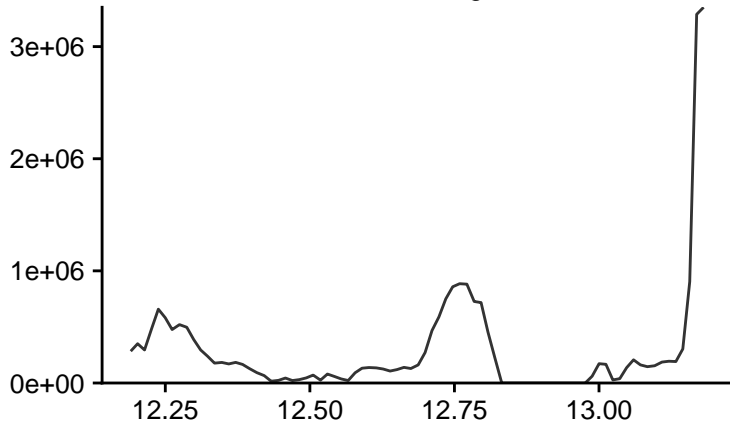
337.2534049 338.2567



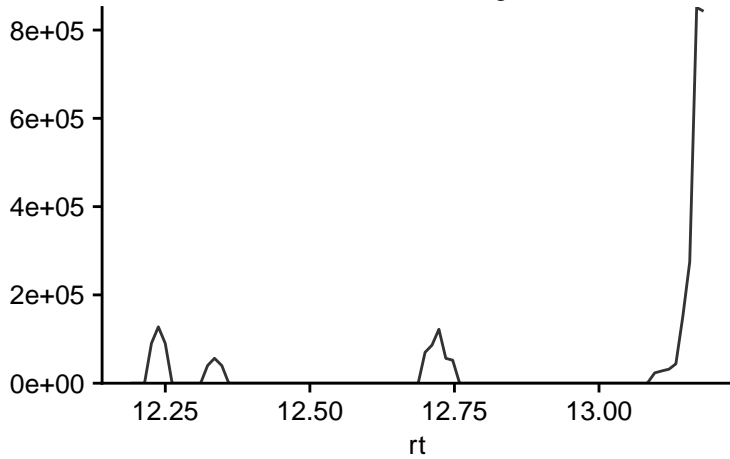
sample_5

Target_19

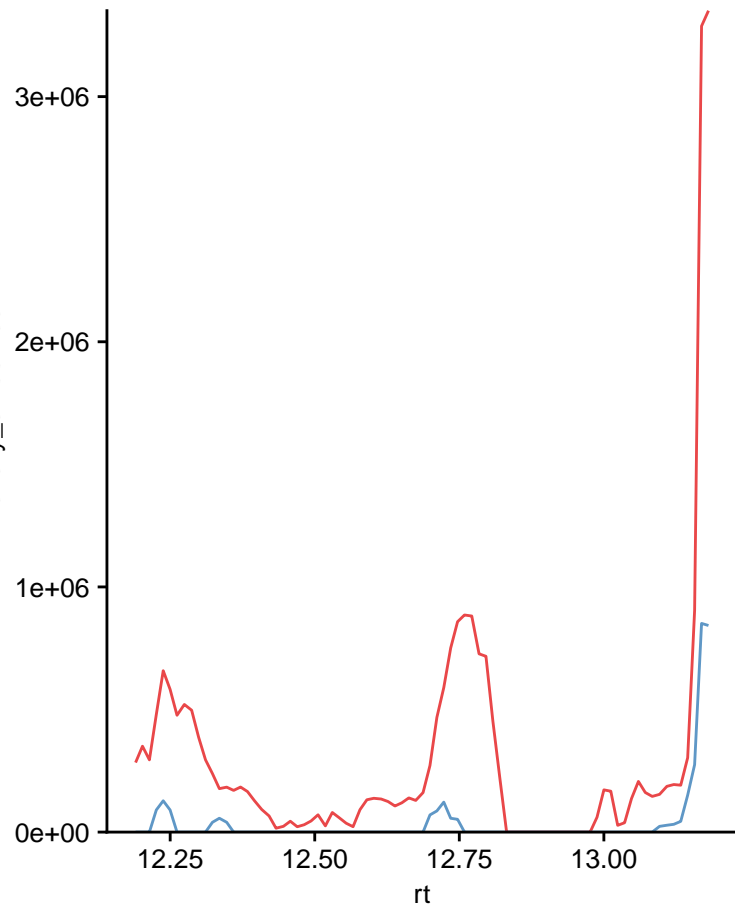
405.1918765 TargetPeak



406.1953 Confirming used



intensity_smoothed

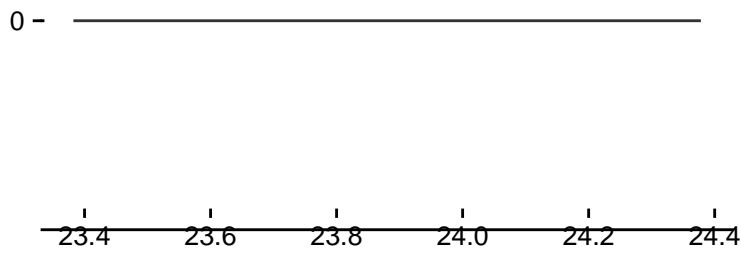


— 405.1918765 — 406.1953

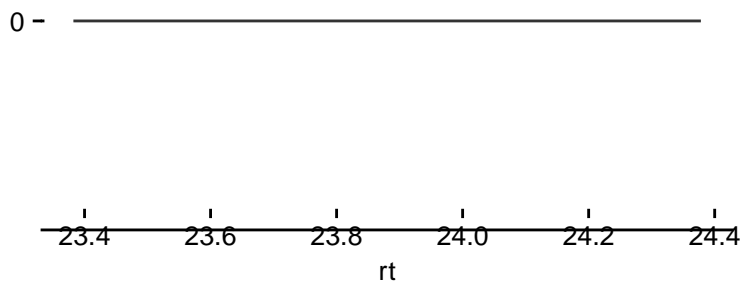
sample_5

Target_2

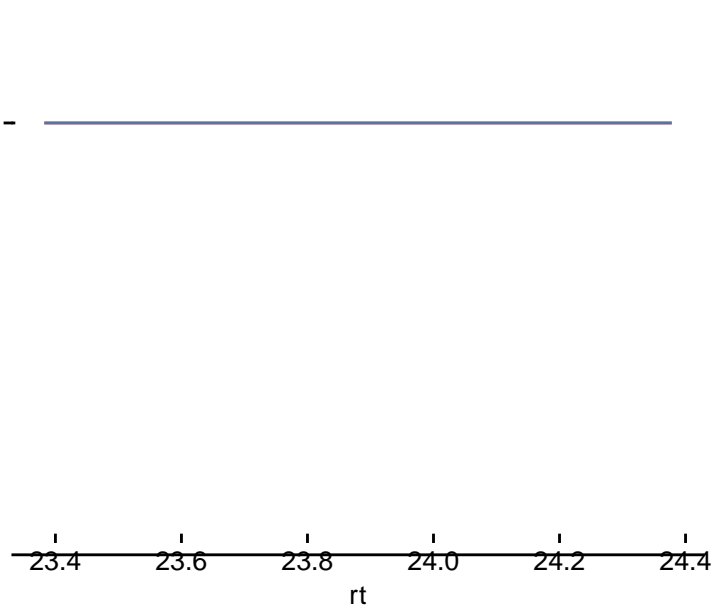
329.2122 TargetPeak



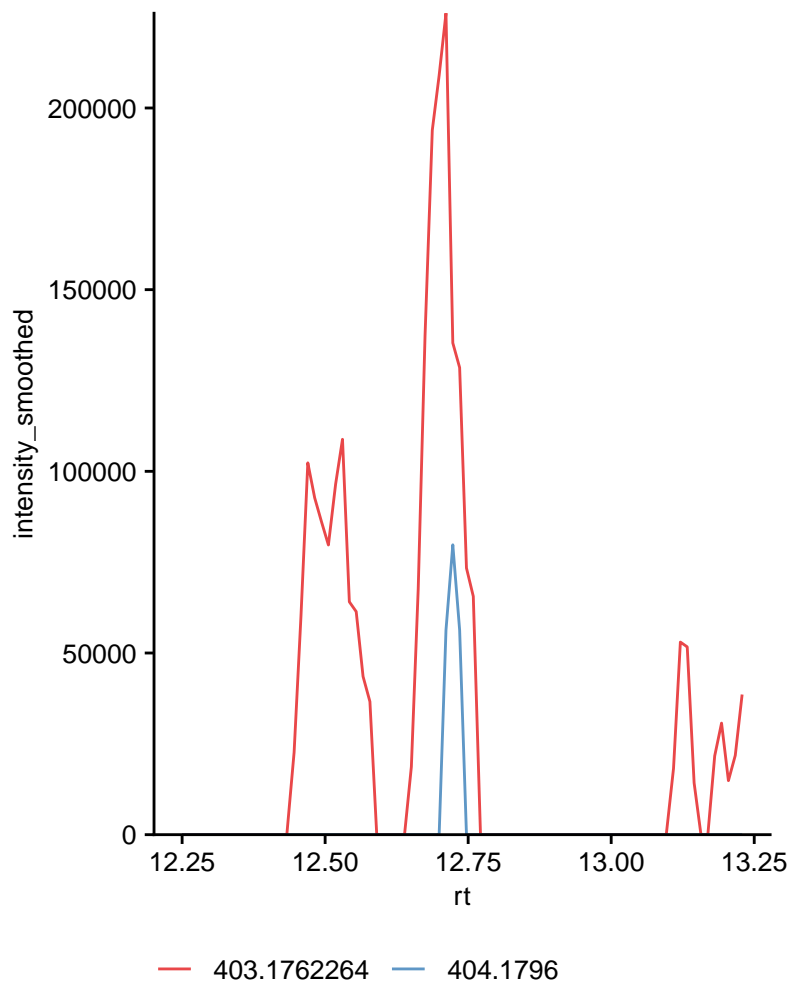
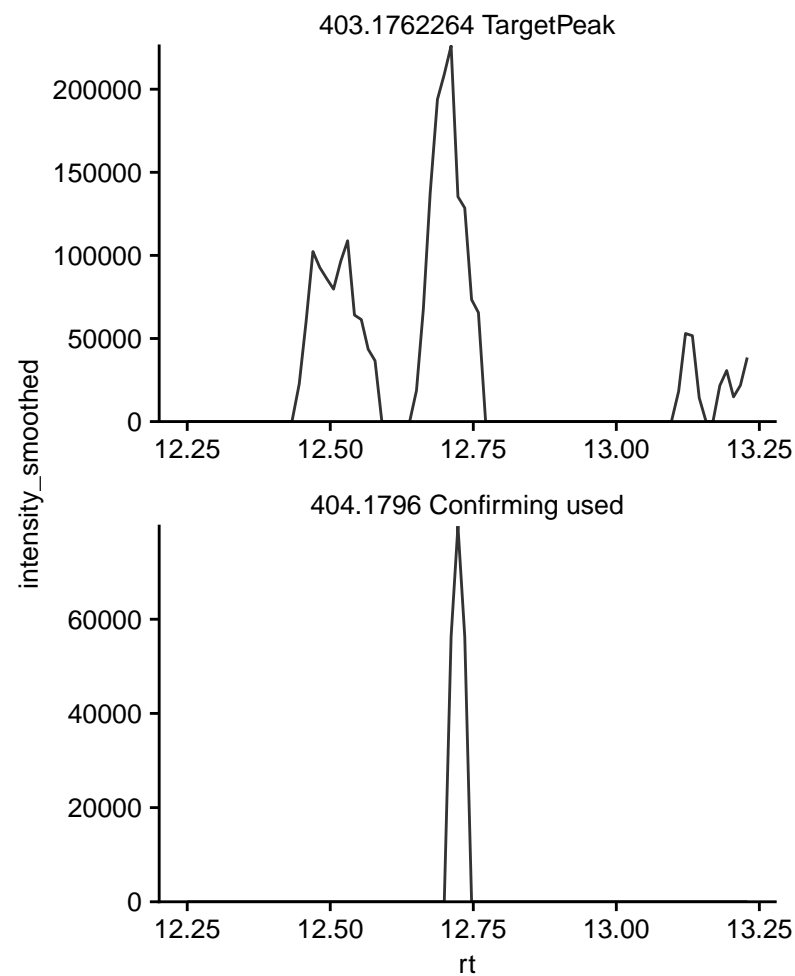
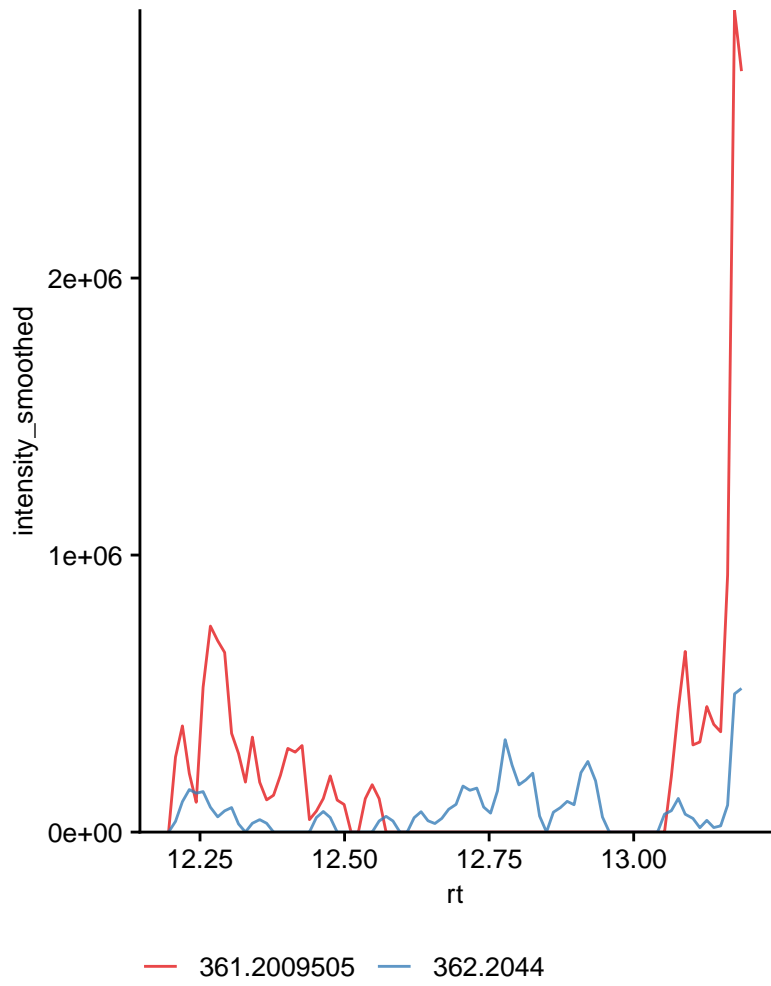
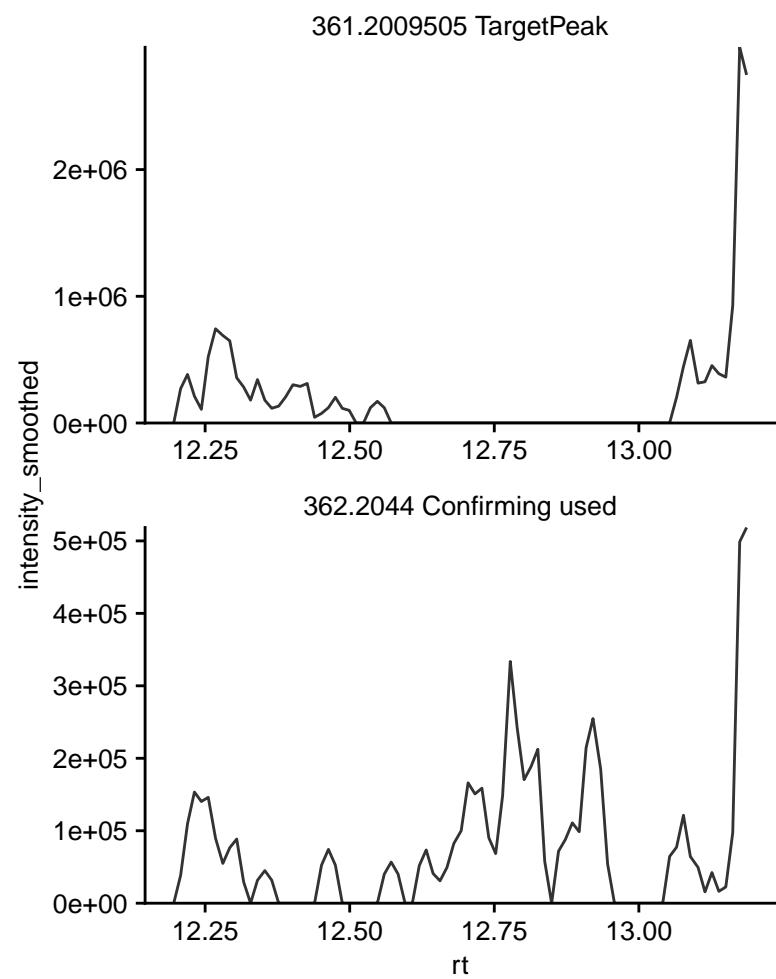
330.2156 Confirming used

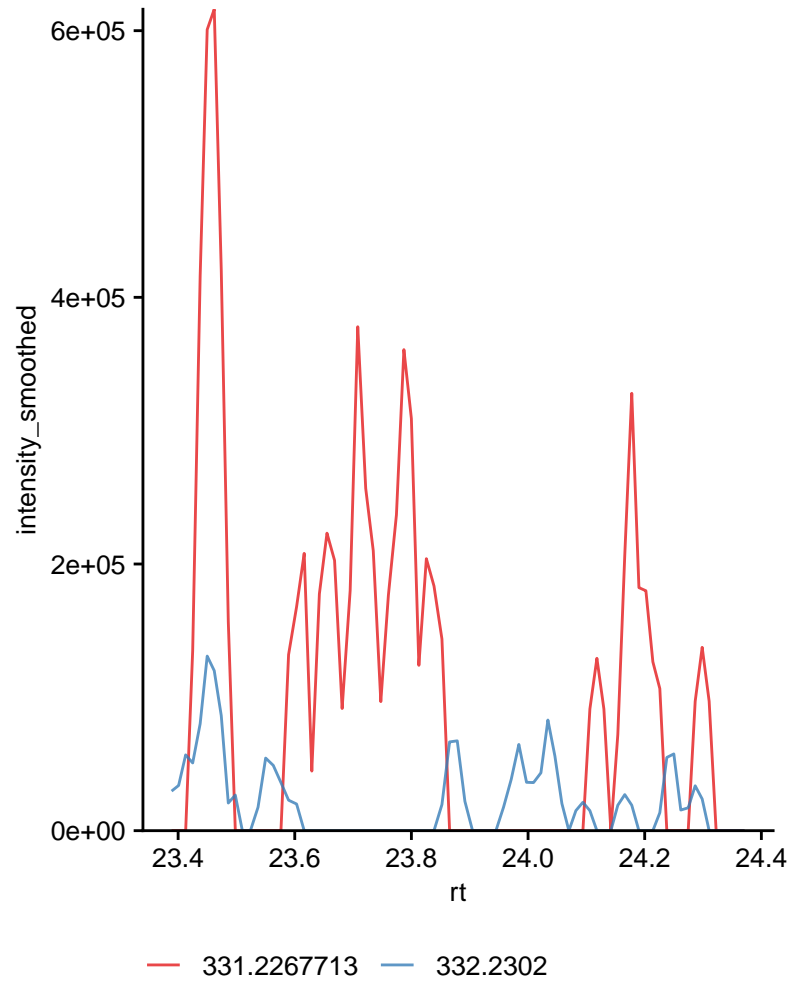
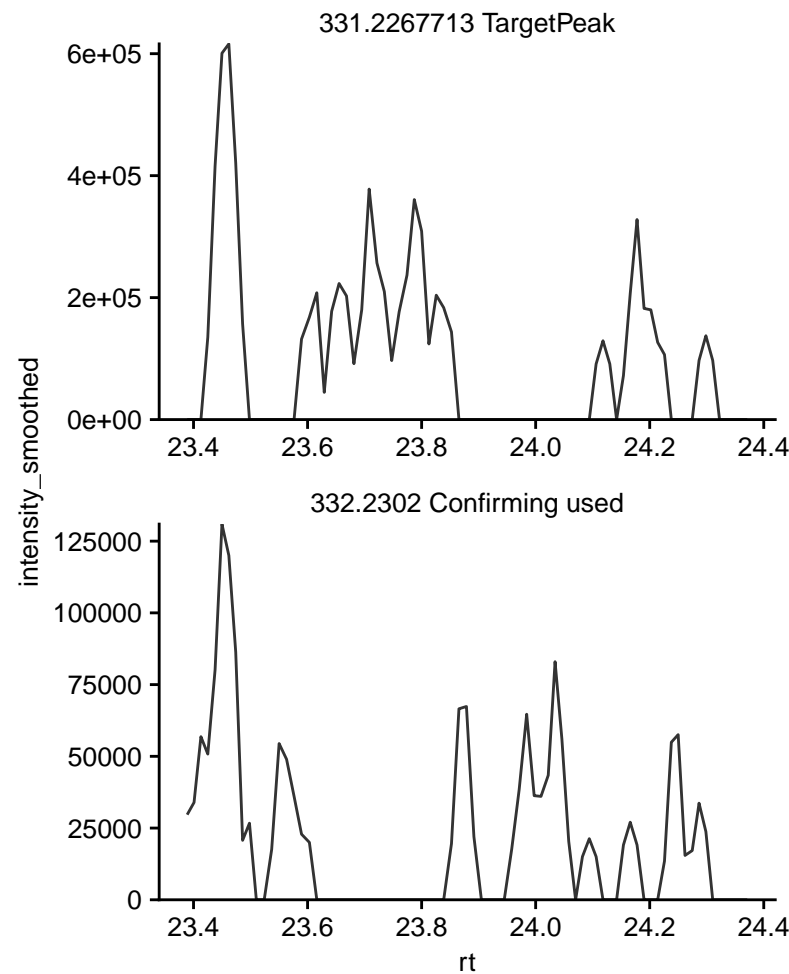
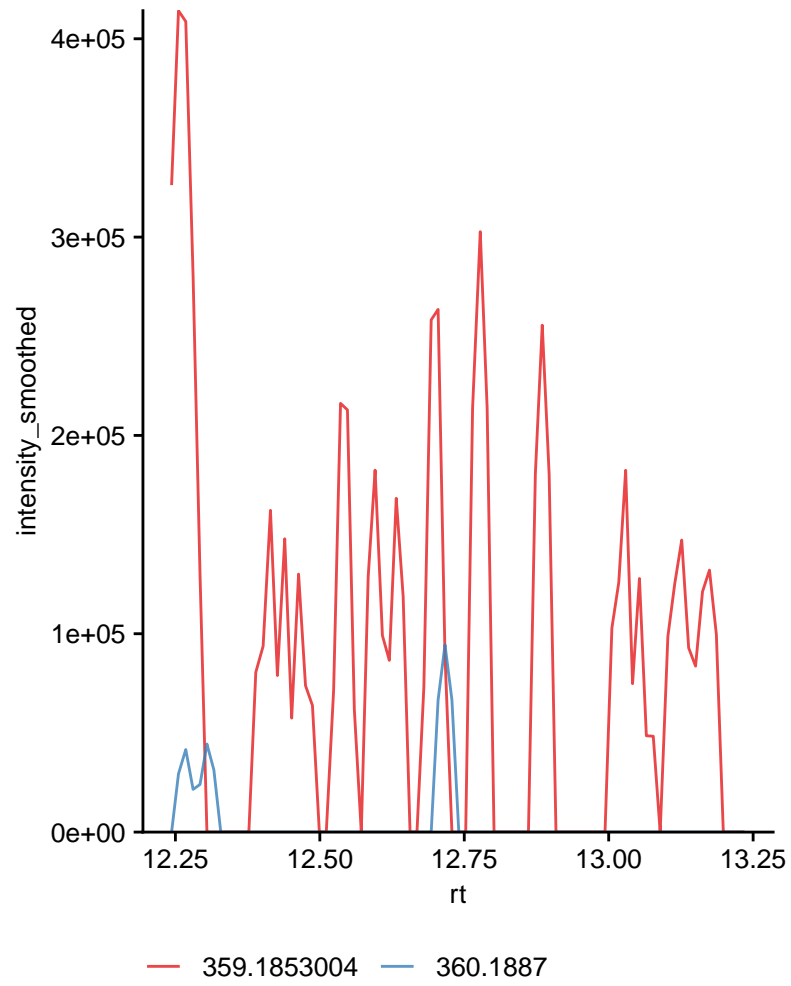
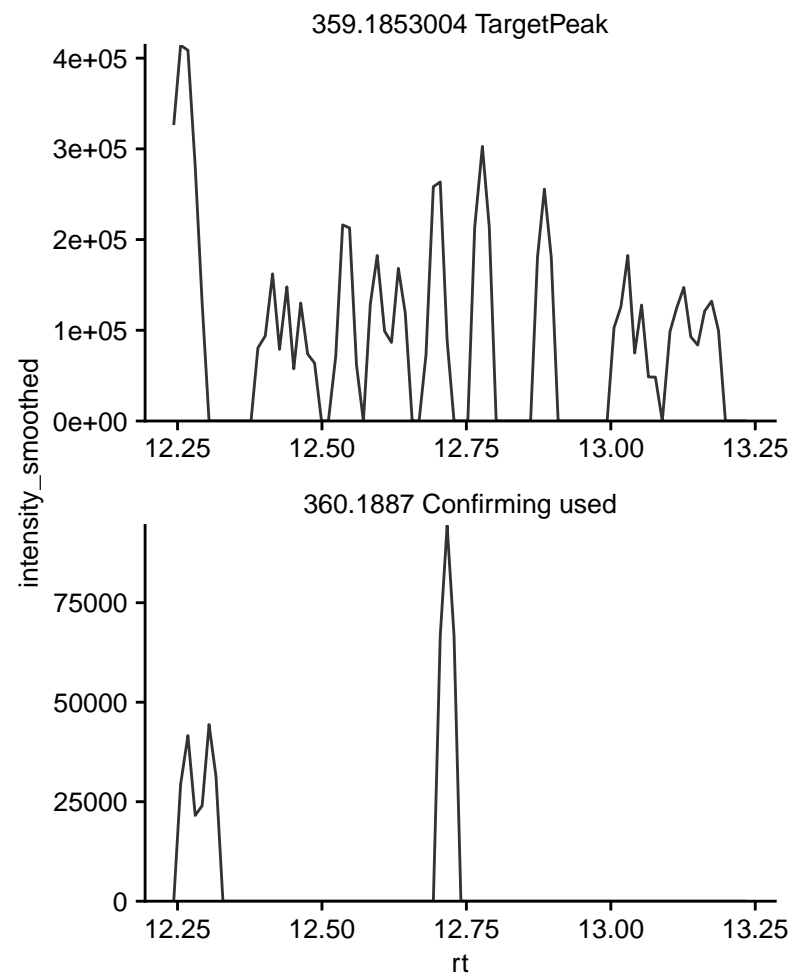


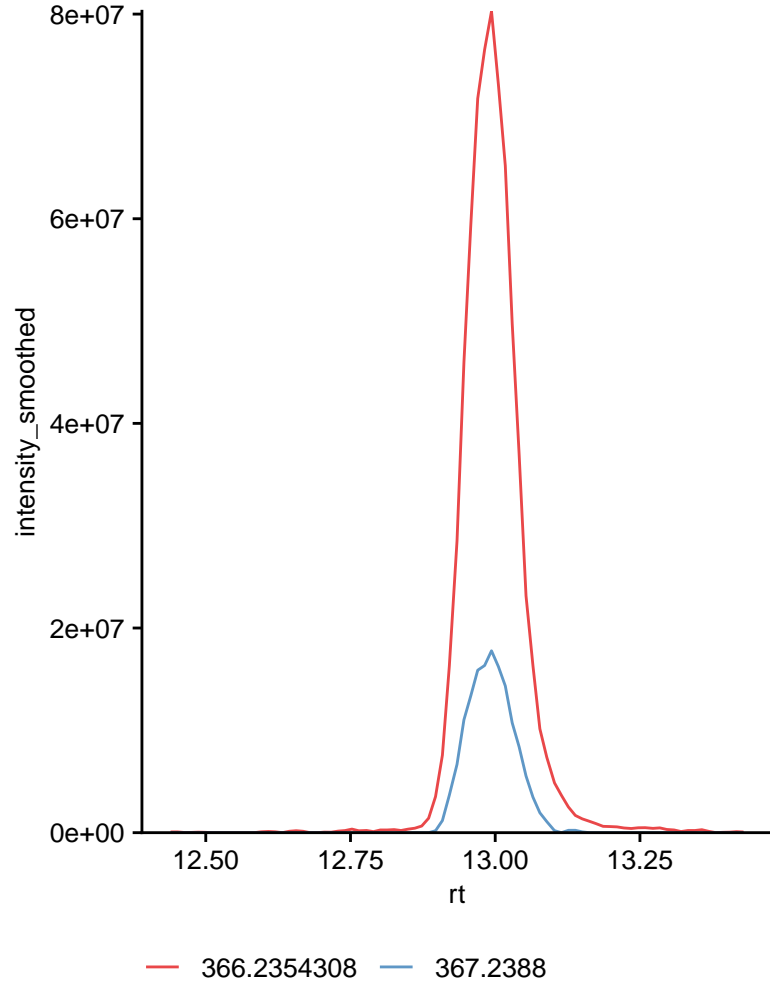
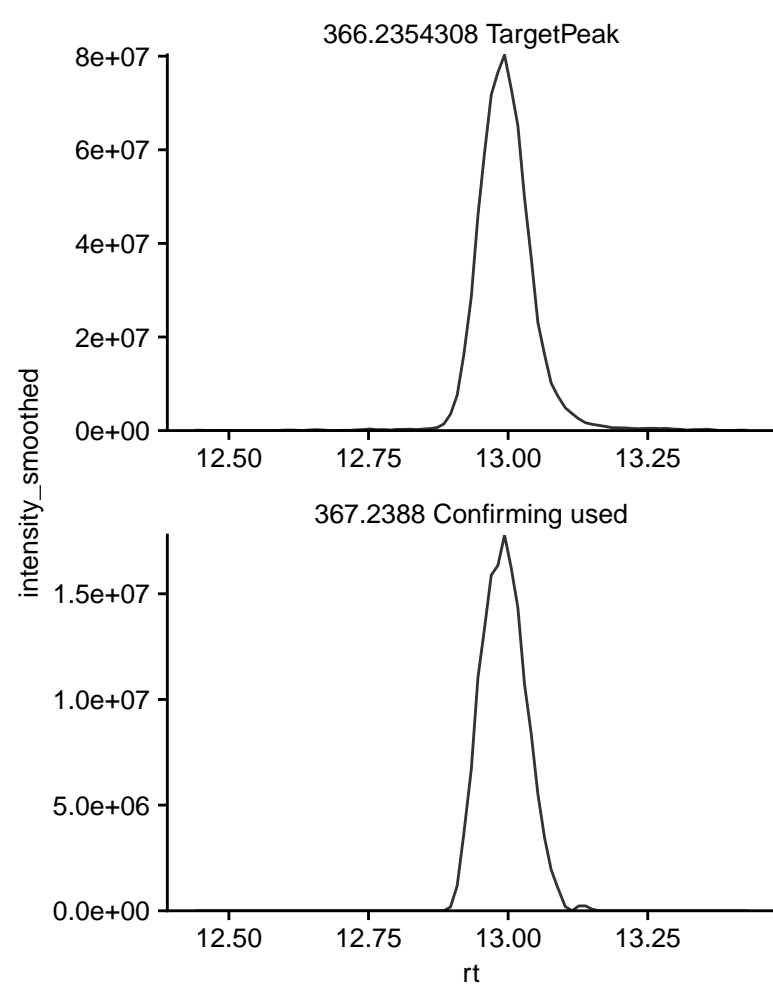
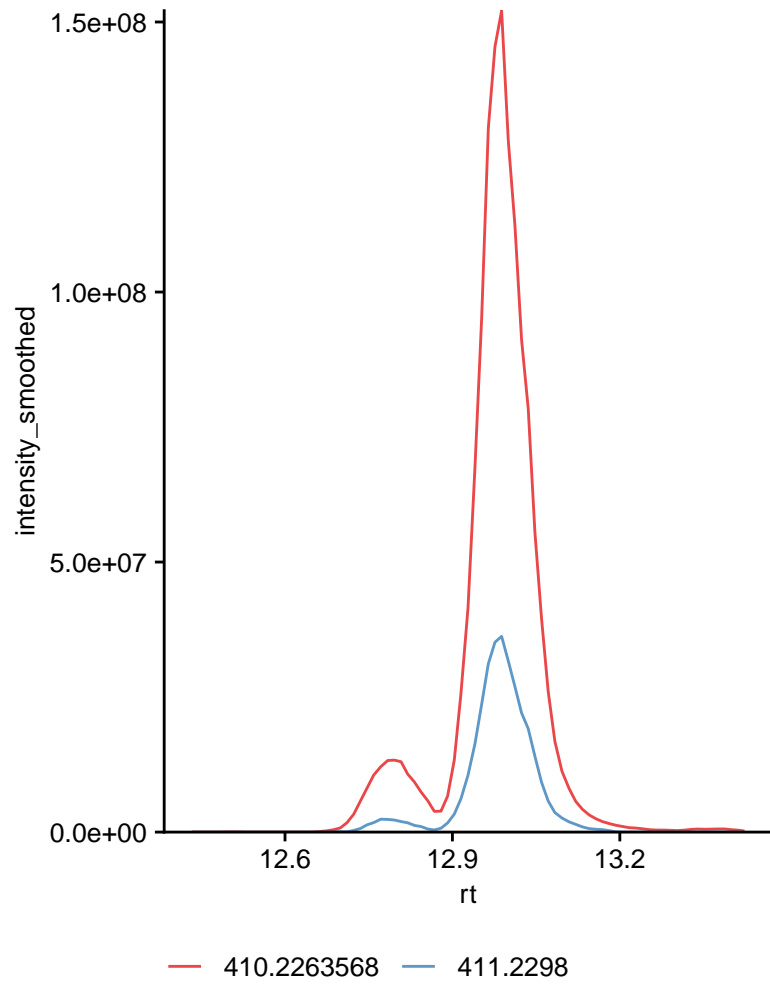
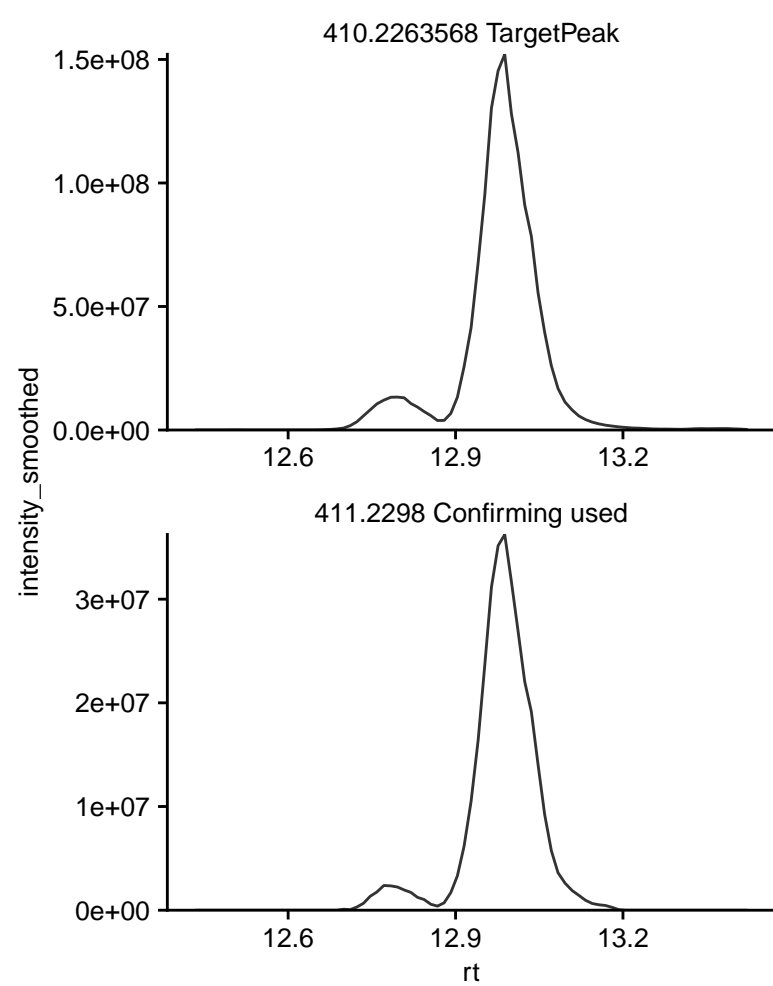
intensity_smoothed



— 329.2122 — 330.2156



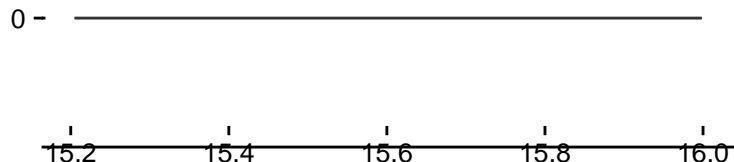




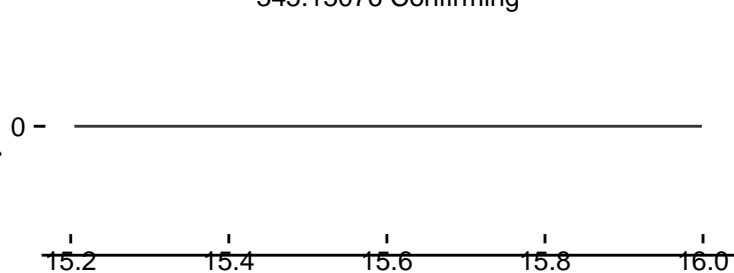
sample_5

Target_6

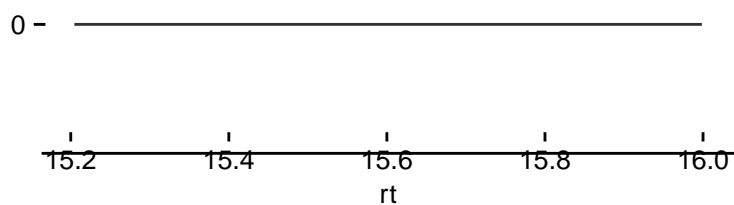
325.14568 Confirming used



345.15076 Confirming

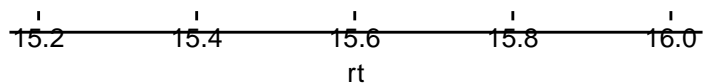


361.18206 TargetPeak



intensity_smoothed

0 -

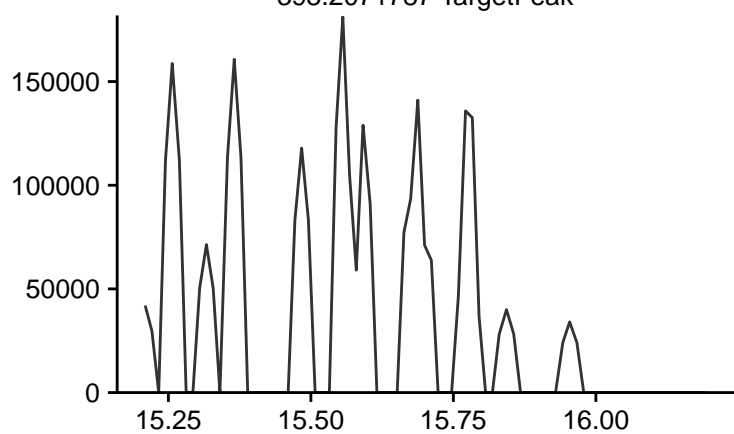


325.14568 345.15076 361.18206

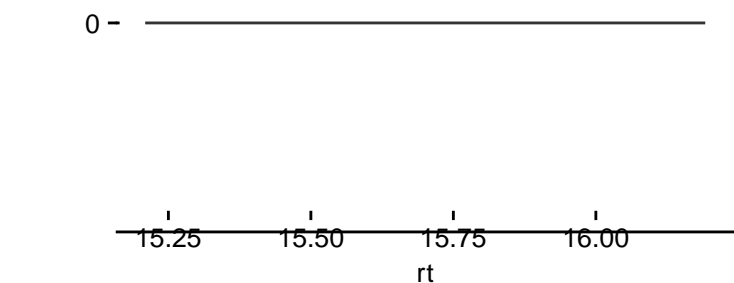
sample_5

Target_7

393.2071787 TargetPeak

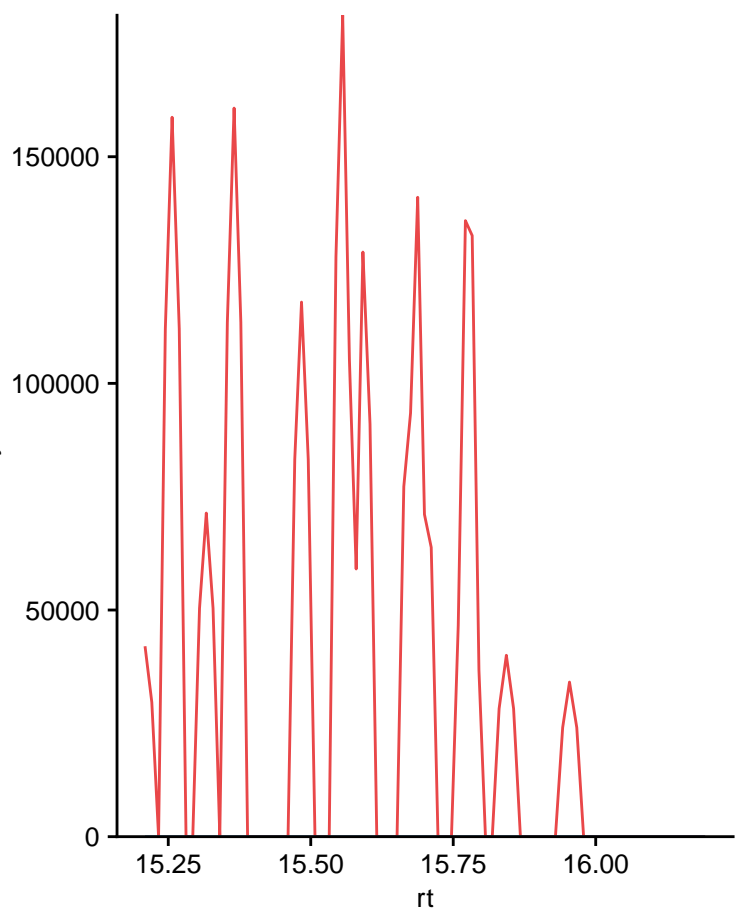


394.2106 Confirming used



intensity_smoothed

0 -



393.2071787 394.2106

