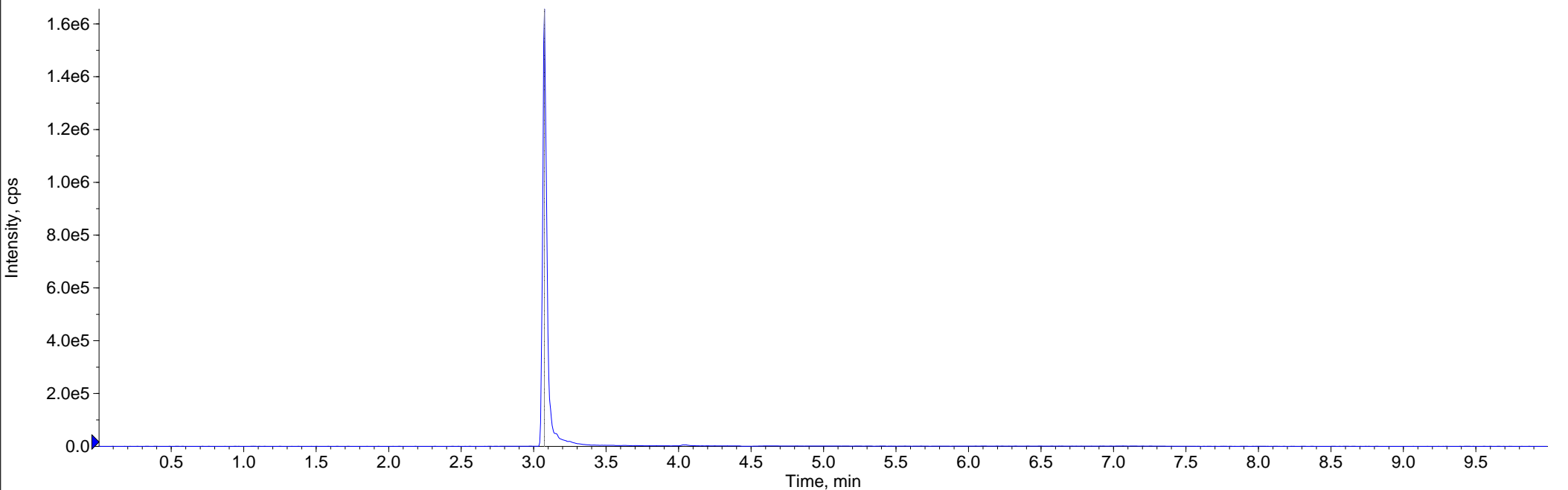
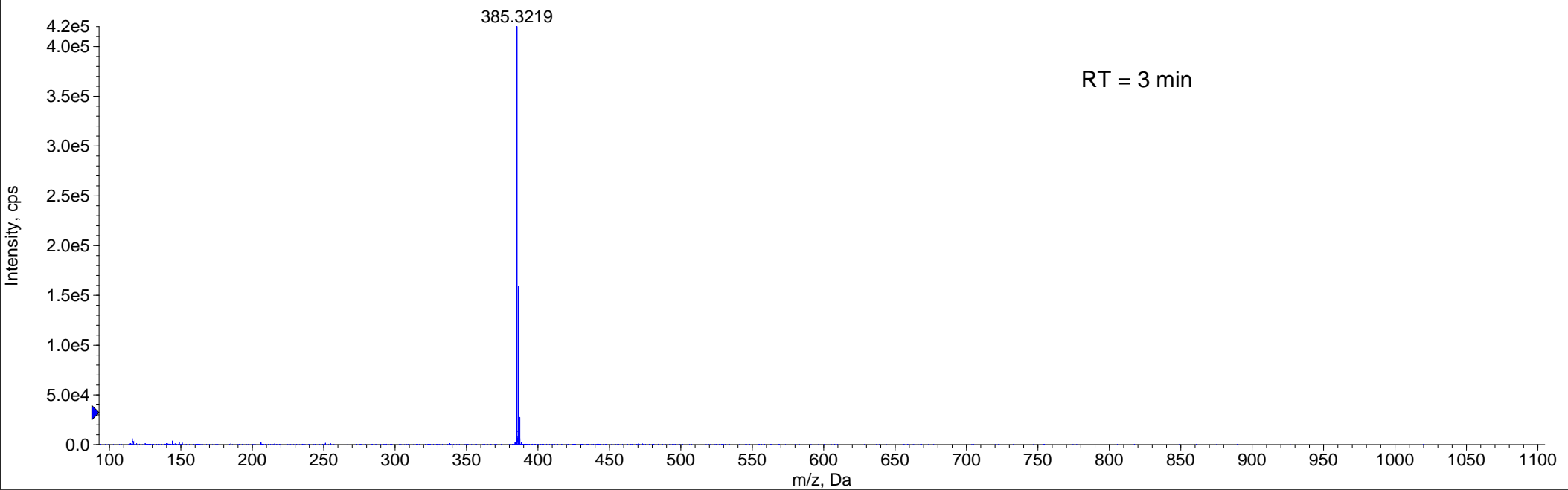
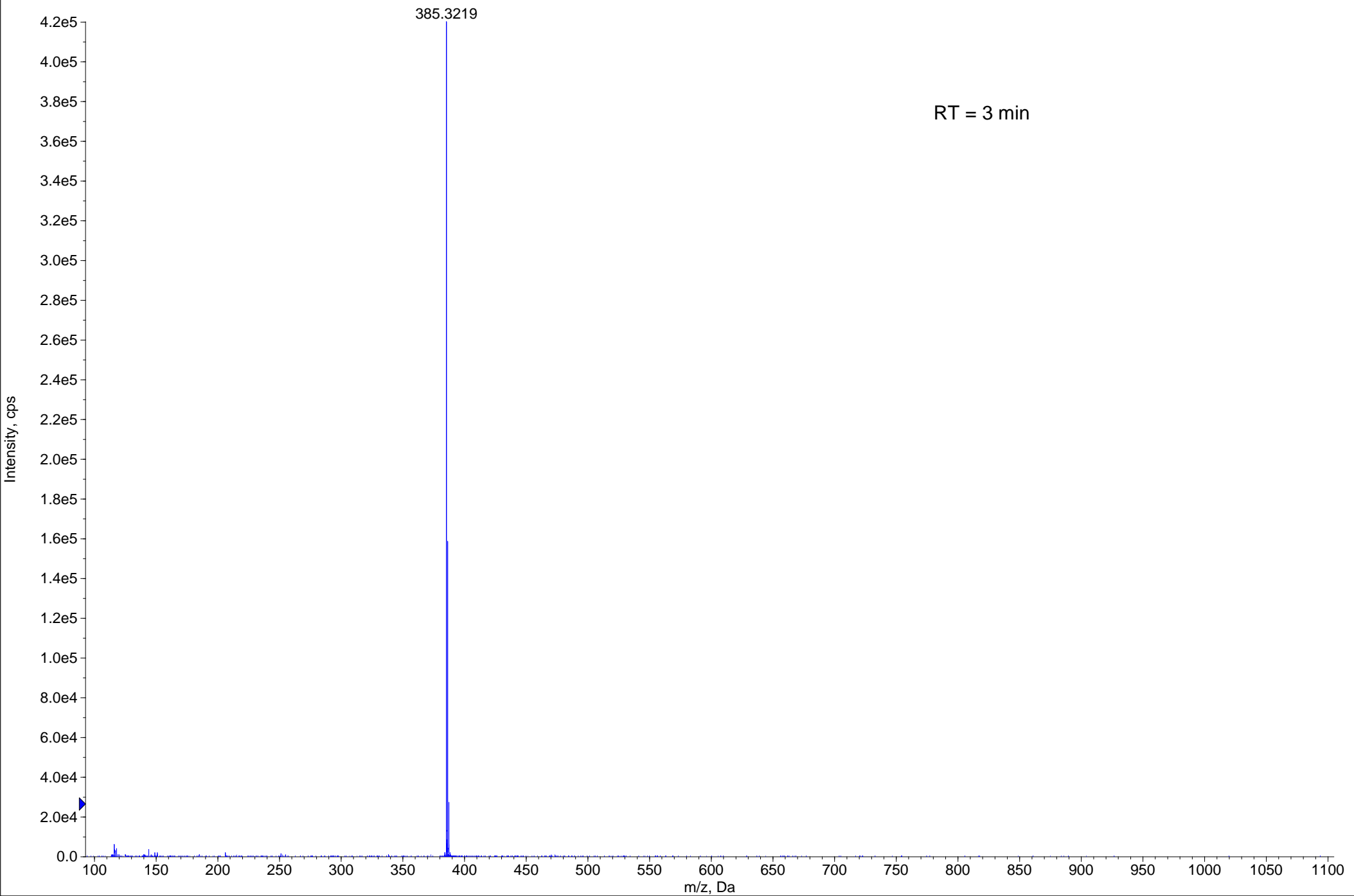


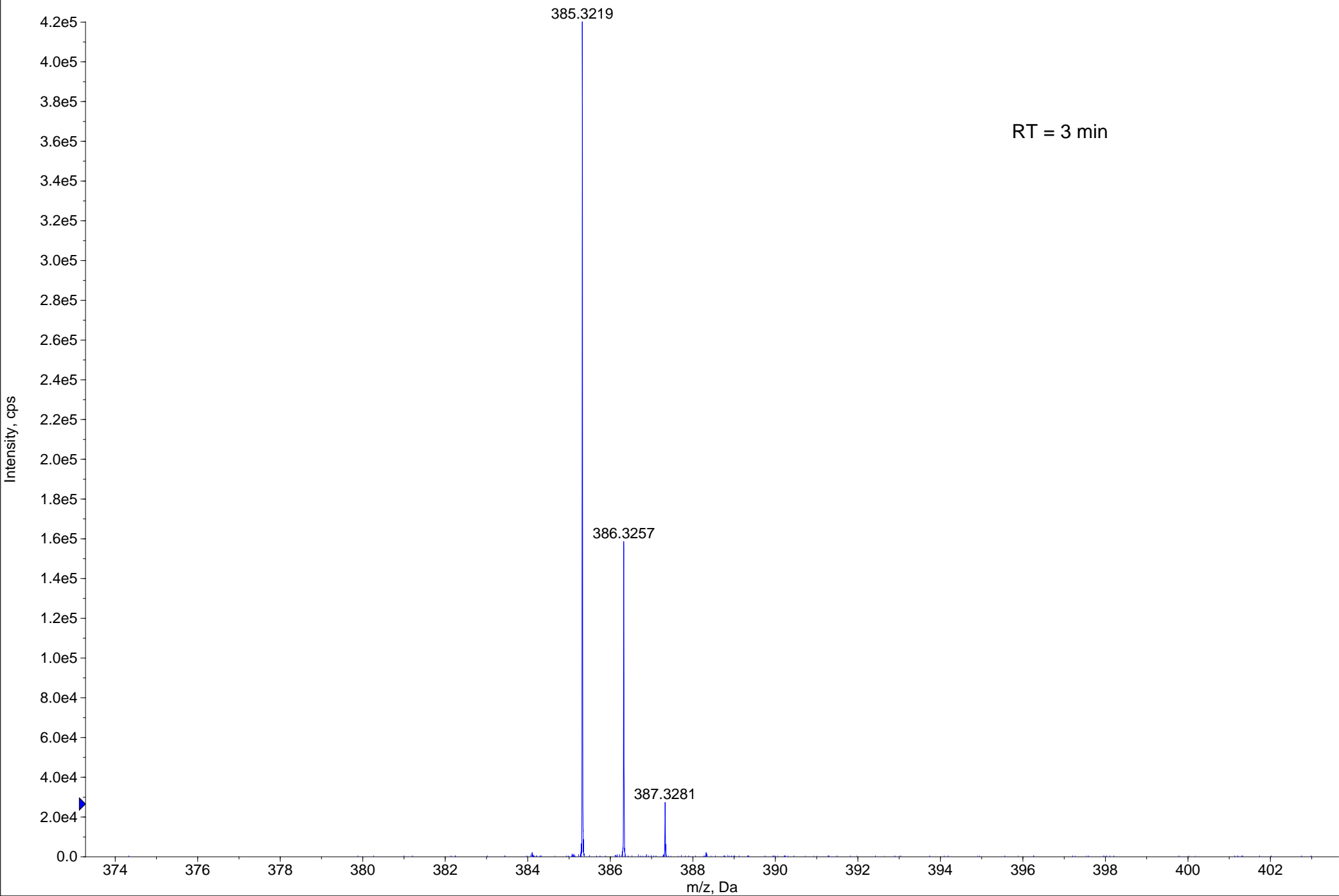
XIC of +TOF MS: Exp 1, 385.280 to 385.371 Da from Sample 7 ((S15)2_Mir) of Roman samples2.wiff (DuoSpray ()), Smoothed Max. 1.7e6 cps.

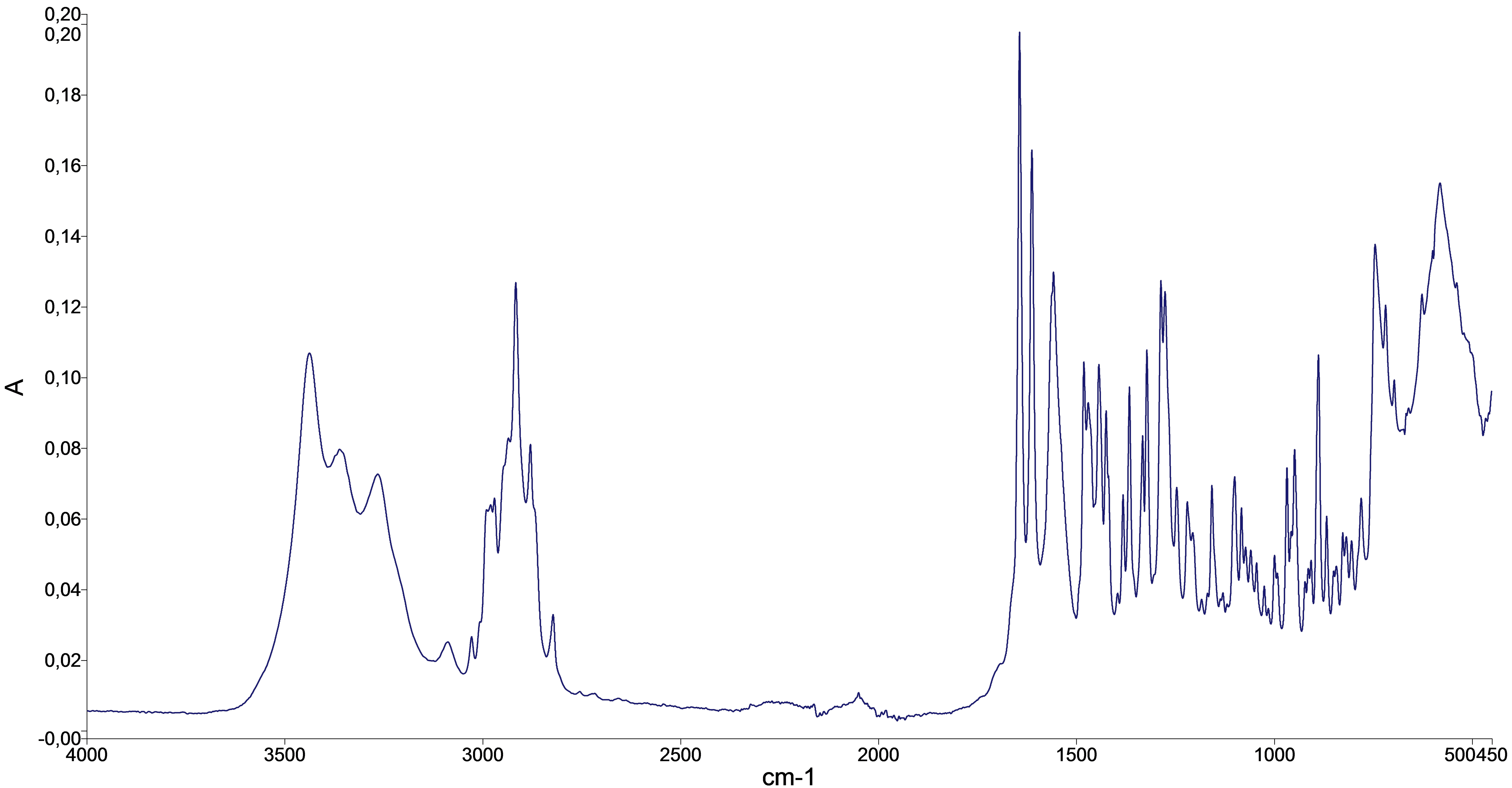


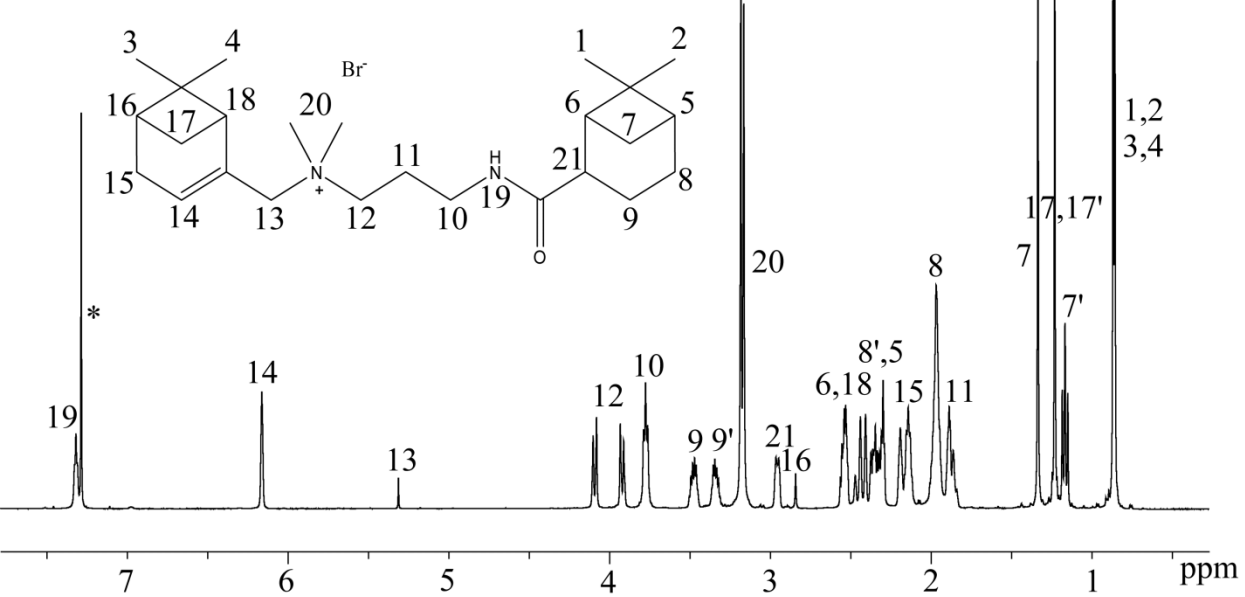
+TOF MS: Exp 1, 3.0748 min from Sample 7 ((S15)2_Mir) of Roman samples2.wiff Max. 4.2e5 cps.
a=7.02563059521219780e-004, t0=-8.57775793175350020e-001 (DuoSpray ())

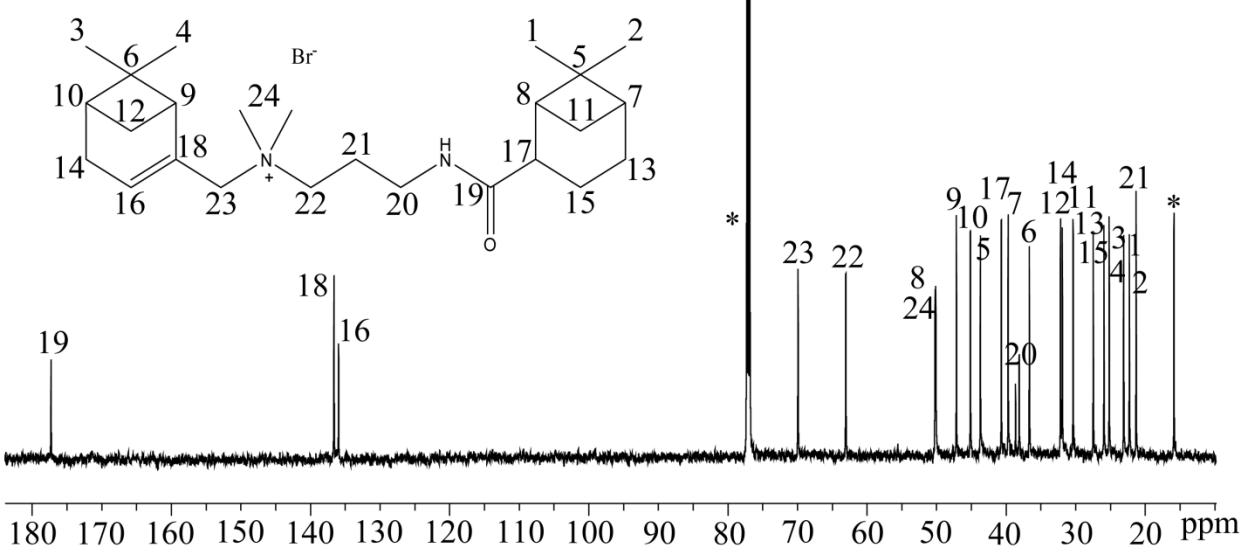




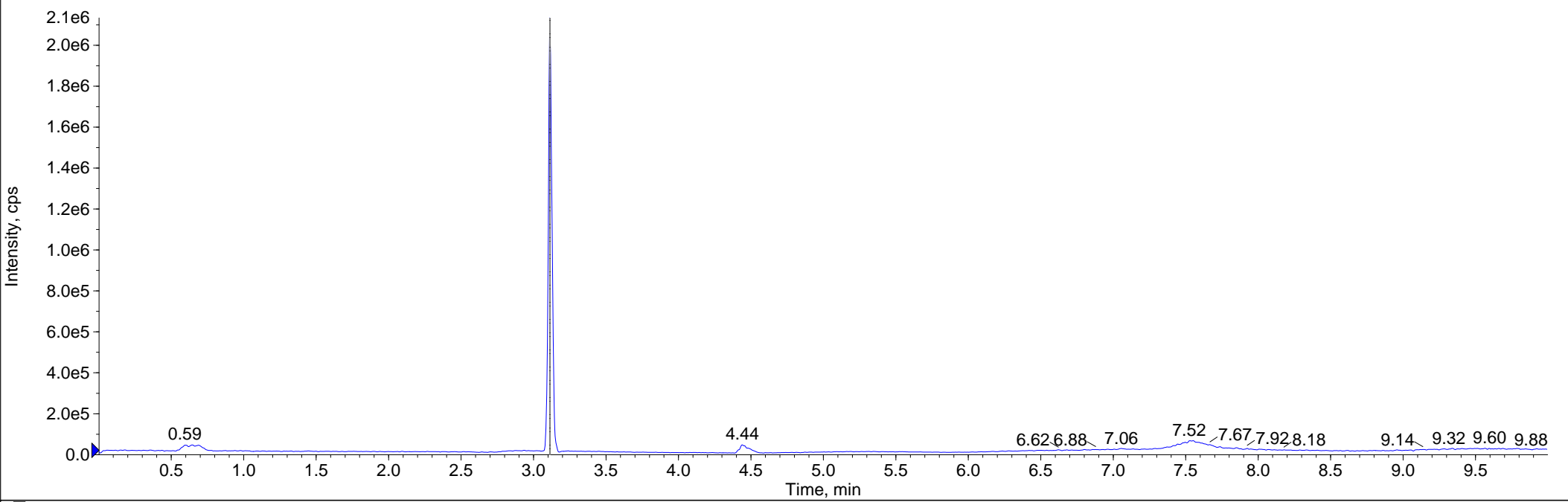




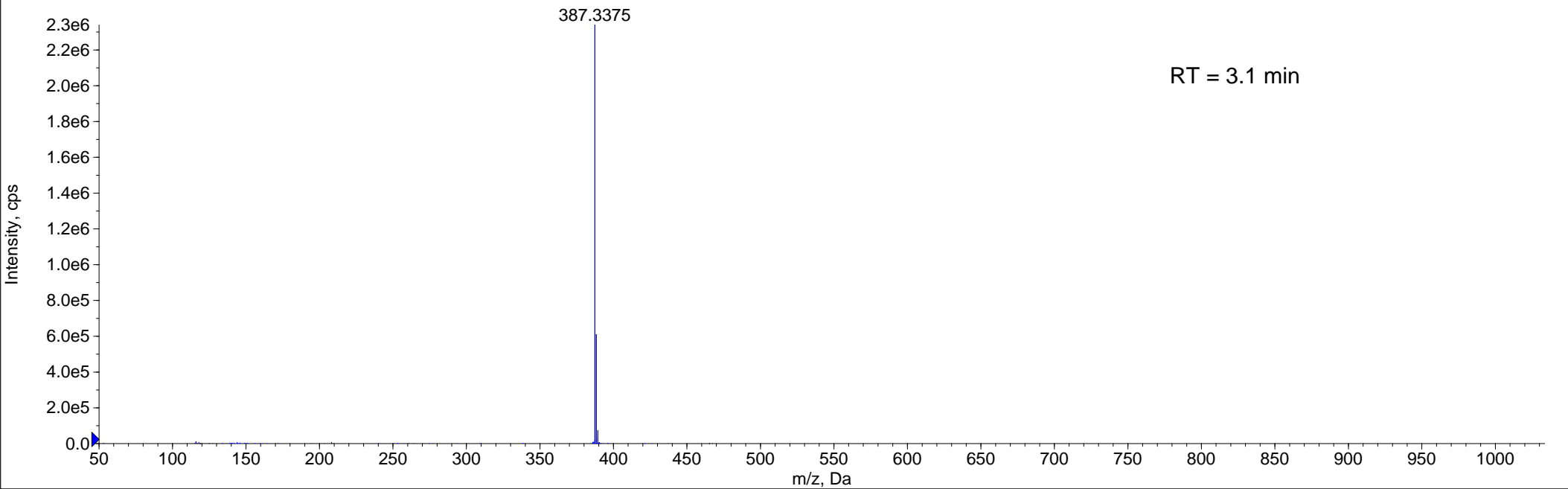




Base Peak Chrom. of +TOF MS: Exp 1, from Sample 6 (S15_Mir_S15H) of Roman samples2.wiff mass range 50.00 - 1500.00 Da, mass tol. ... Max. 2.1e6 cps.



+TOF MS: Exp 1, 3.1121 min from Sample 6 (S15_Mir_S15H) of Roman samples2.wiff
a=7.02563539324856490e-004, t0=-8.63143155709778180e-001 (DuoSpray ()) Max. 2.3e6 cps.



+TOF MS: Exp 1, 3.1121 min from Sample 6 (S15_Mir_S15H) of Roman samples2.wiff
a=7.02563539324856490e-004, t0=-8.63143155709778180e-001 (DuoSpray ())

Max. 2.3e6 cps.

