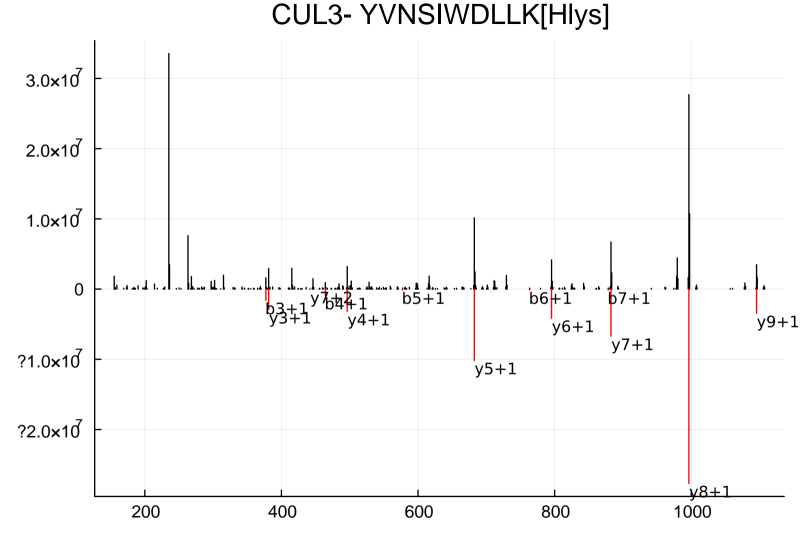
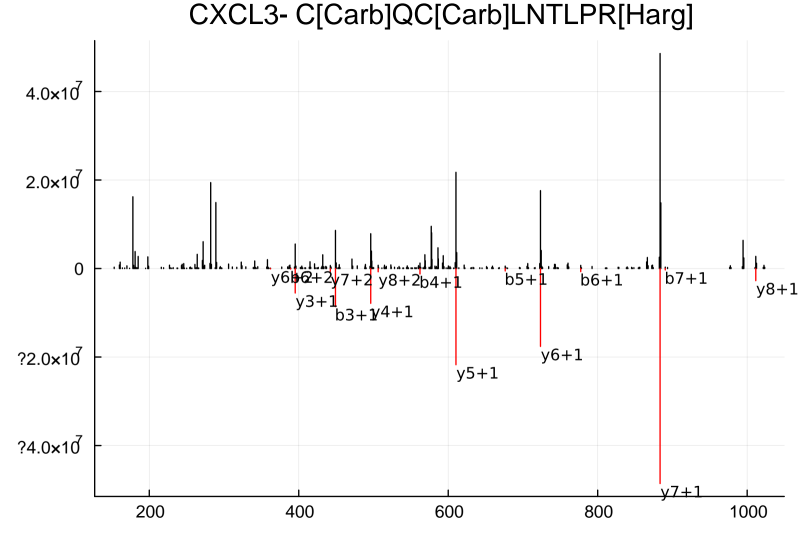
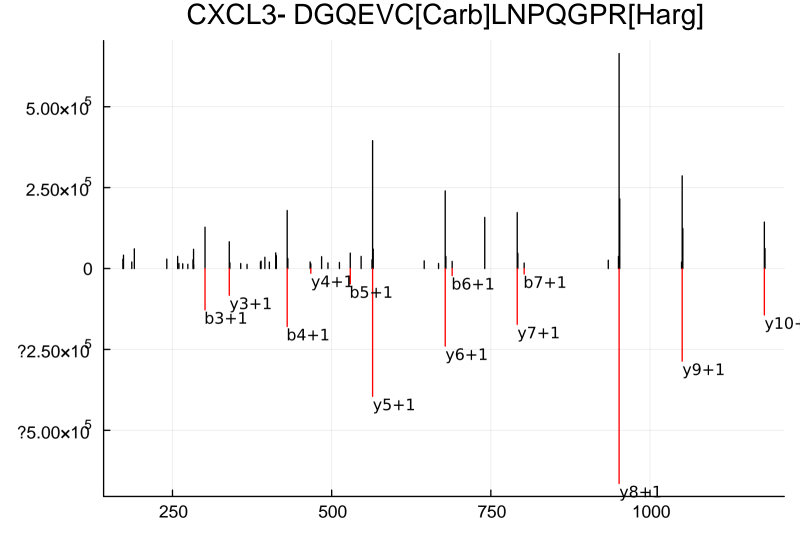
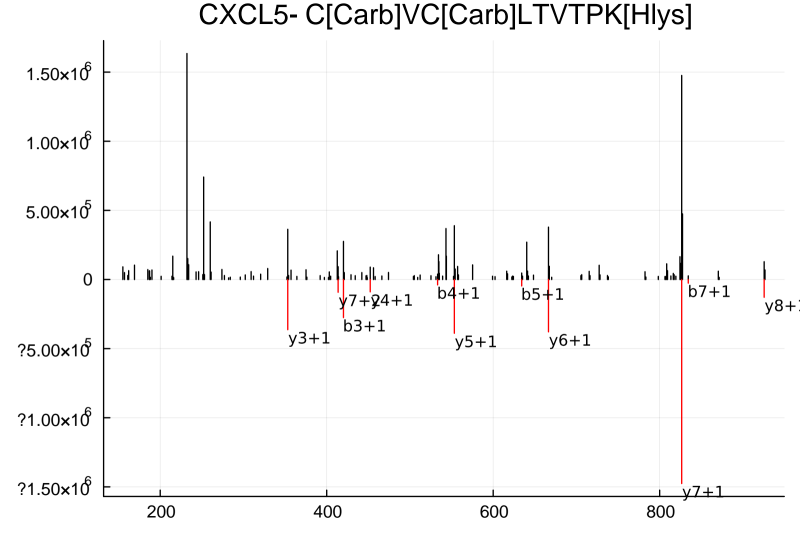


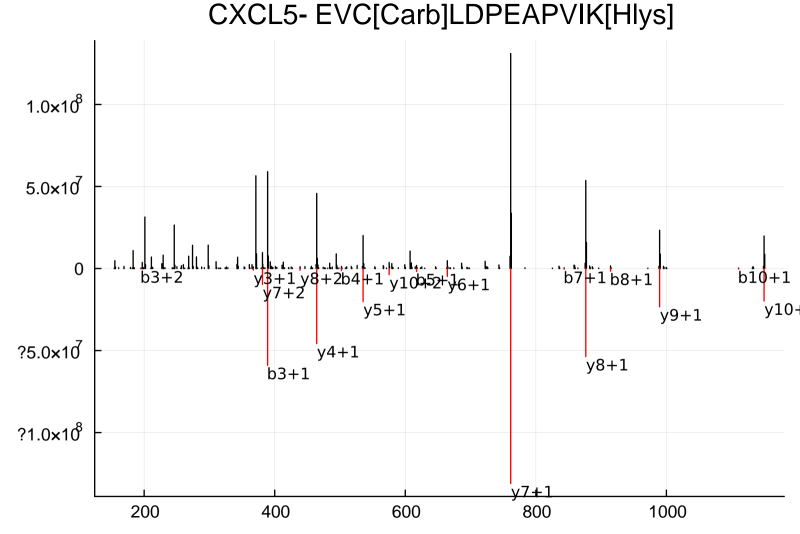
CUL3- EVVTEHLINK[Hlys] 1.50×10 1.00×10⁷ 5.00×10⁶ | b5+1 | b5+1 | y9+2 | y4+1 b6+1 b8+1 ?5.00×10⁶ y5+1 y8+2 ?1.00×10⁷ y8+1 v7 + 1200 400 600 800 1000

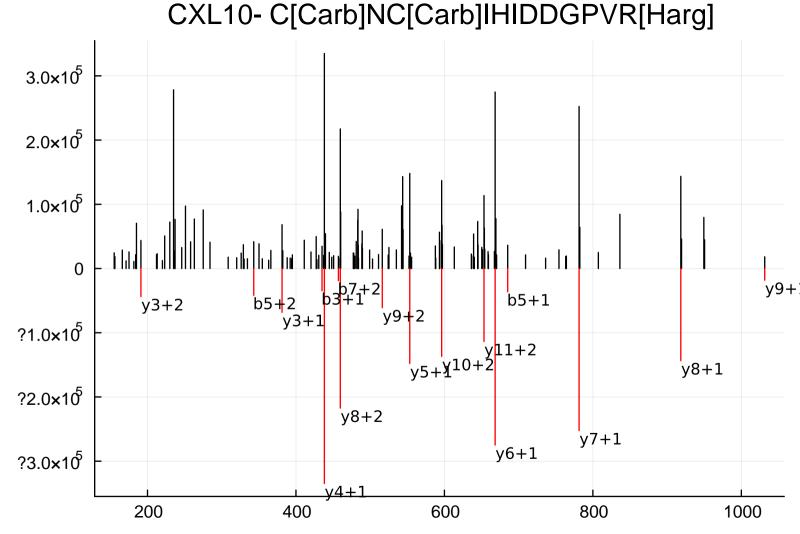


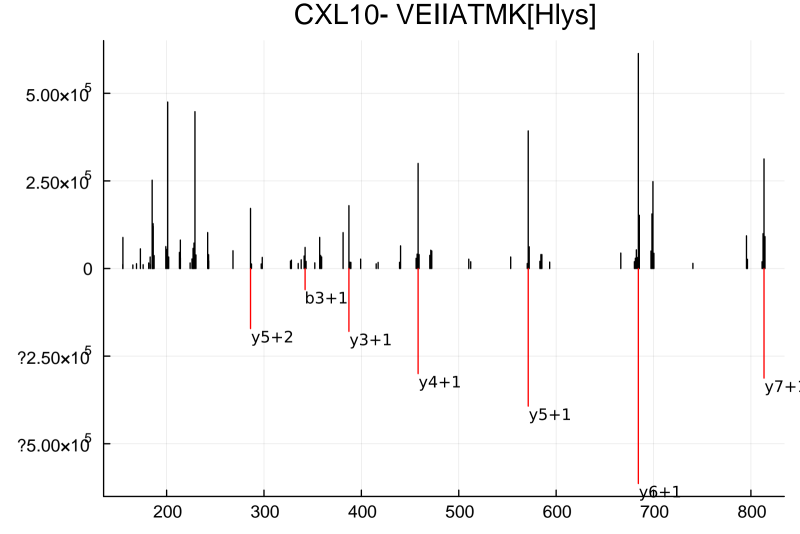


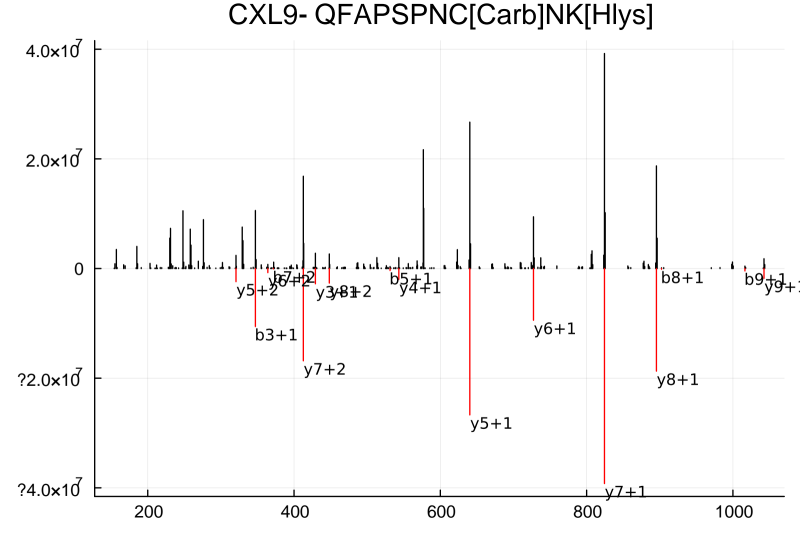


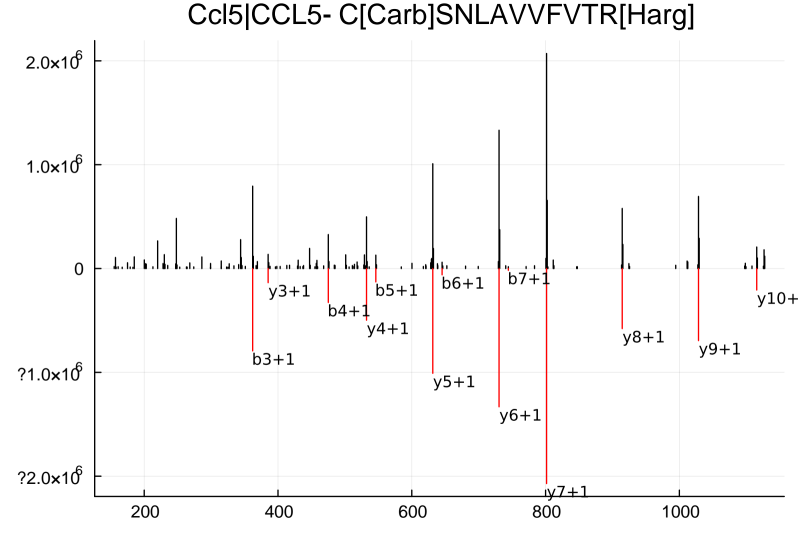


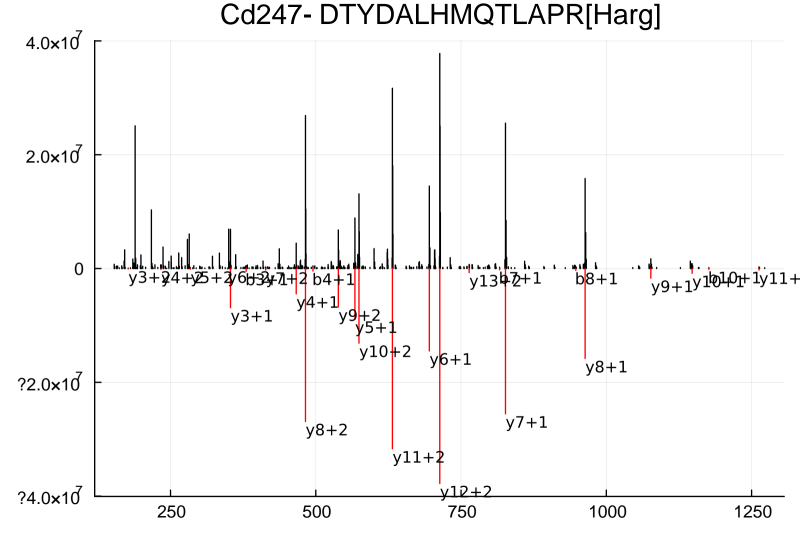


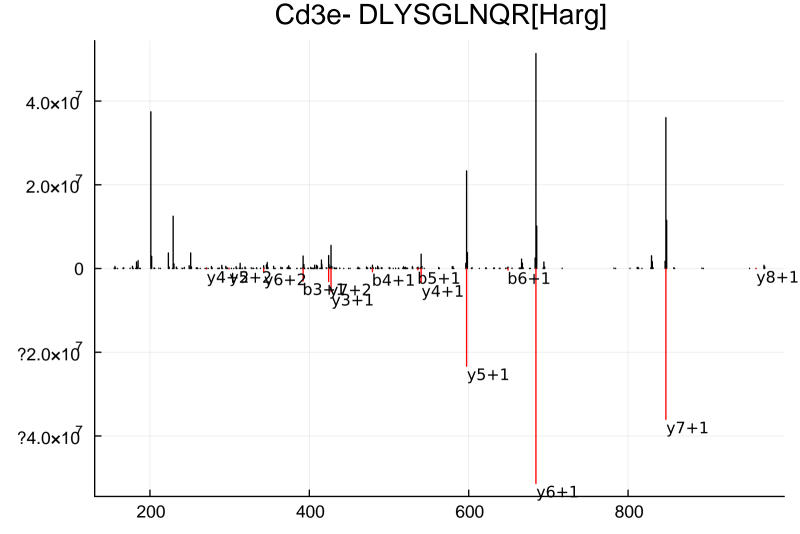


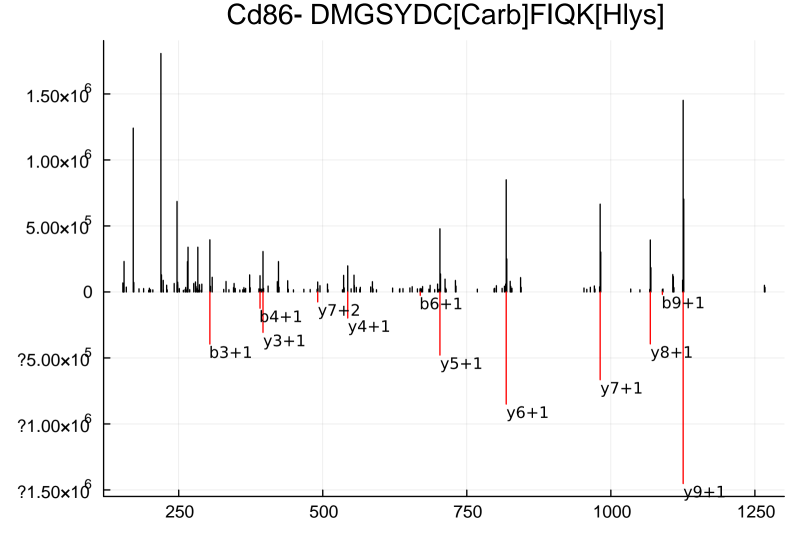


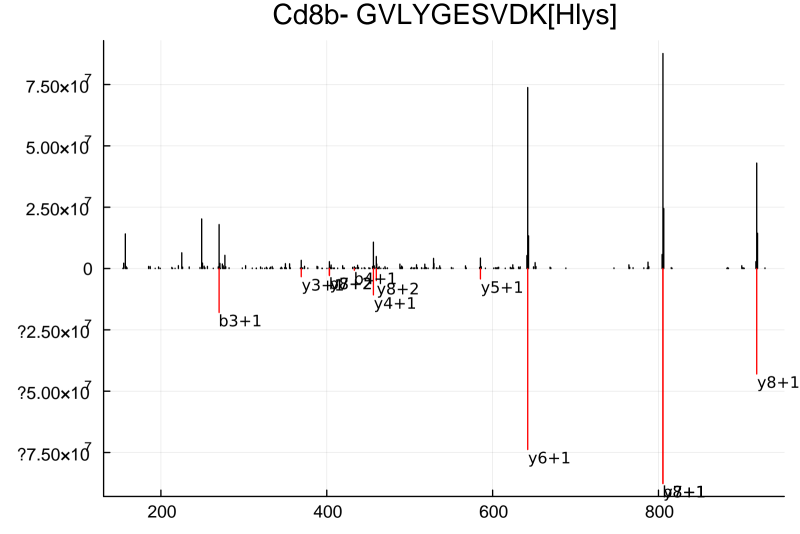


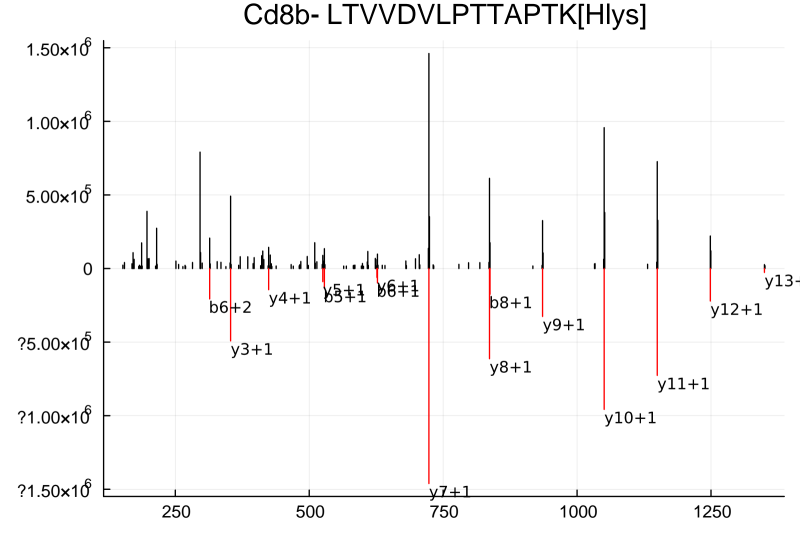


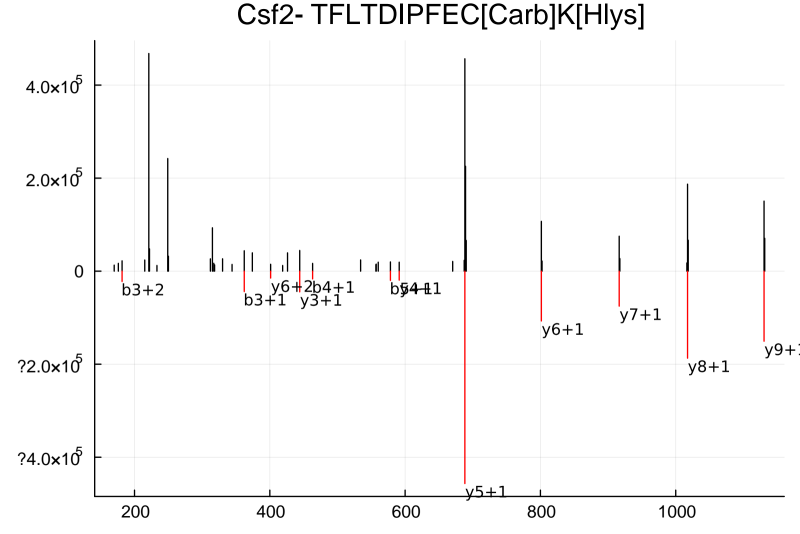






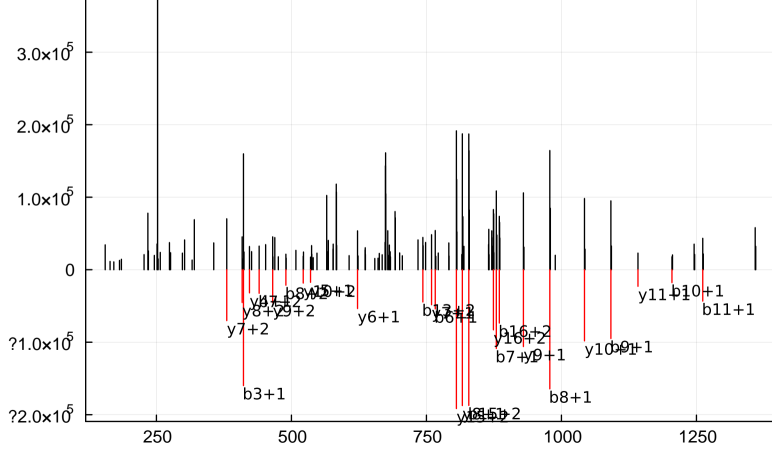


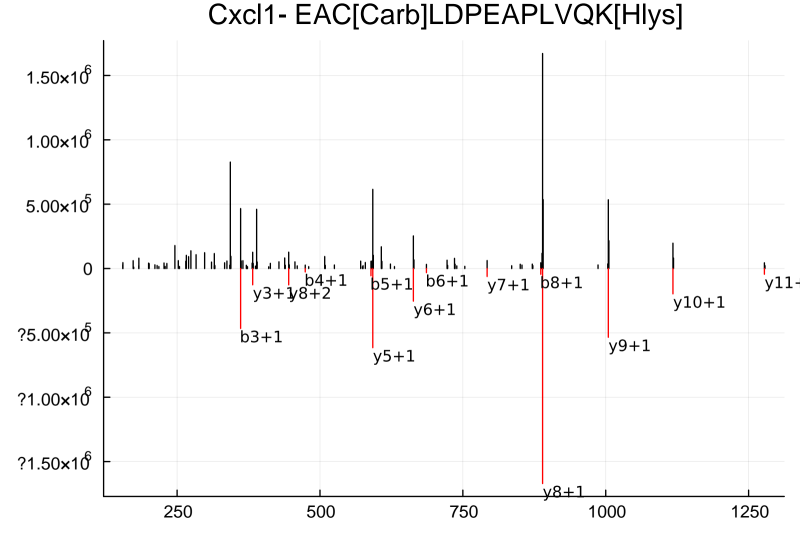


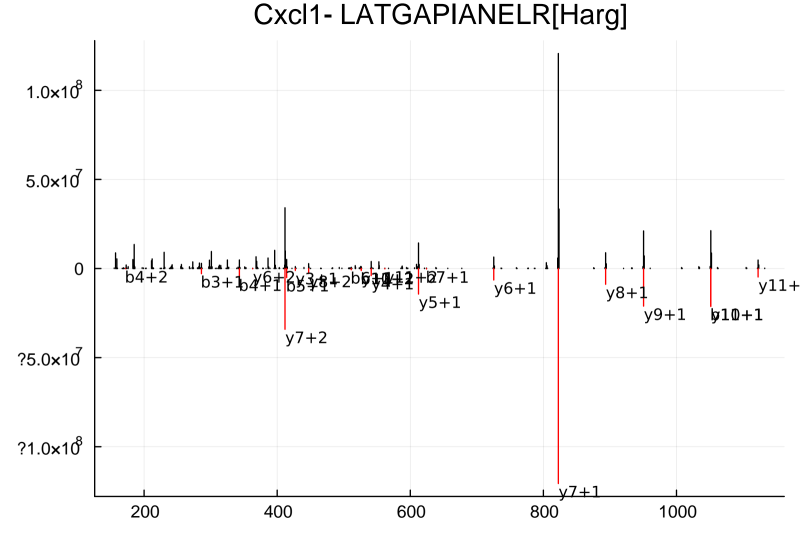


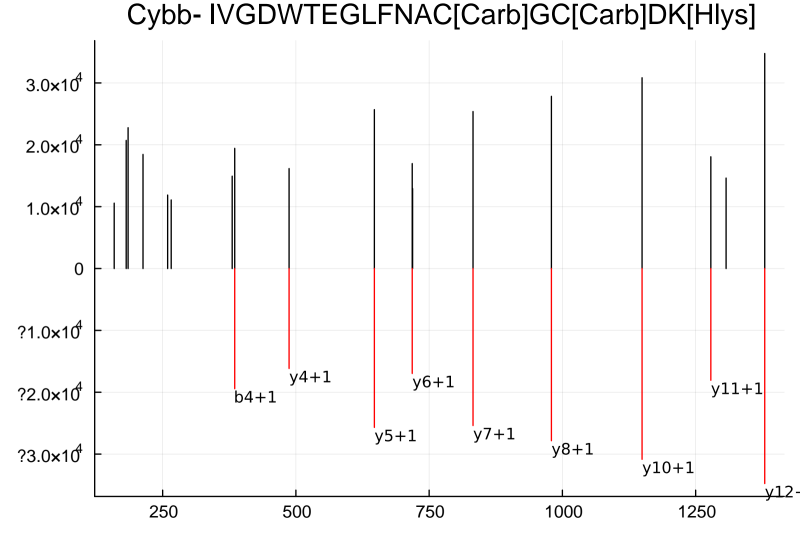
Csf3- AGGVLAISYLQGFLETAR[Harg] 2.0×10⁶ 1.0×10⁶ ?1.0×10⁶ y8+1 ?2.0×10⁶ 200 400 600 1000 1200 1400 800

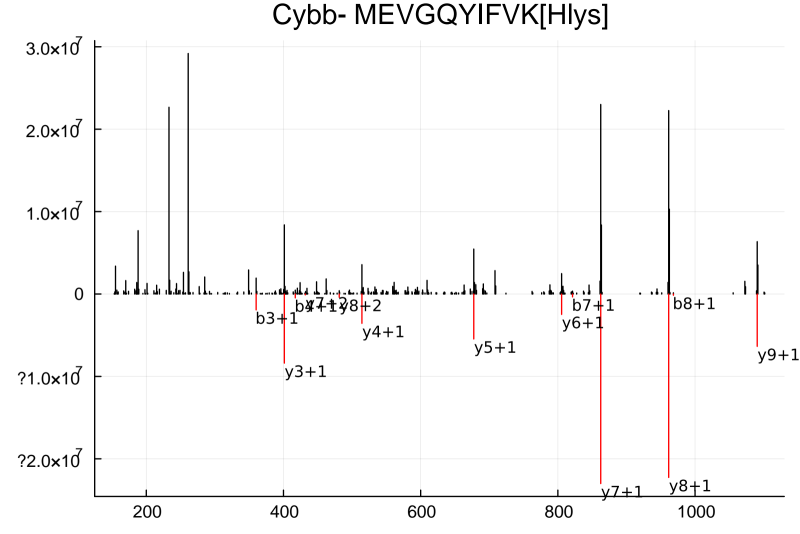
Csf3- LC[Carb]HPEELVLLGHSLGIPK[Hlys] 4.0×10⁵ 3.0×10^{5} 2.0×10^{5}

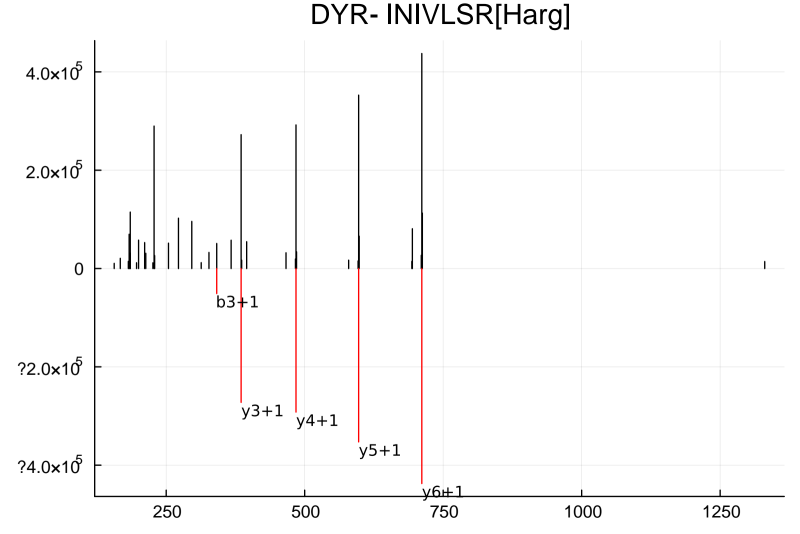


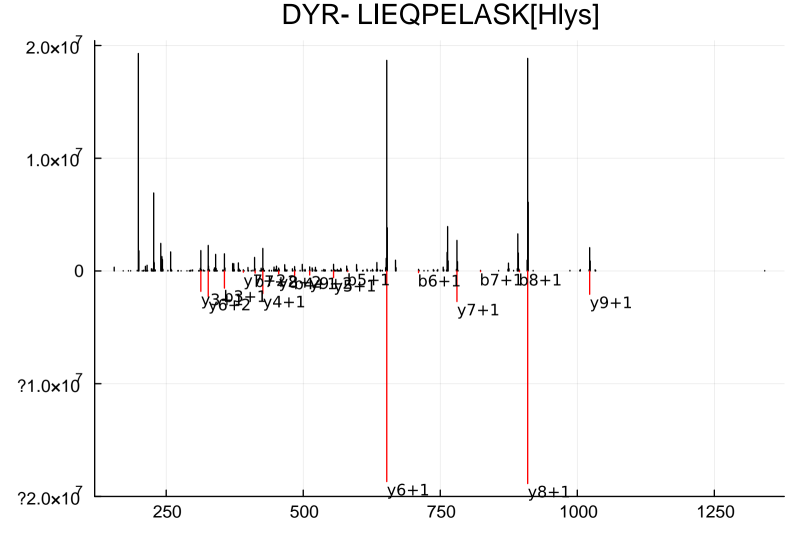


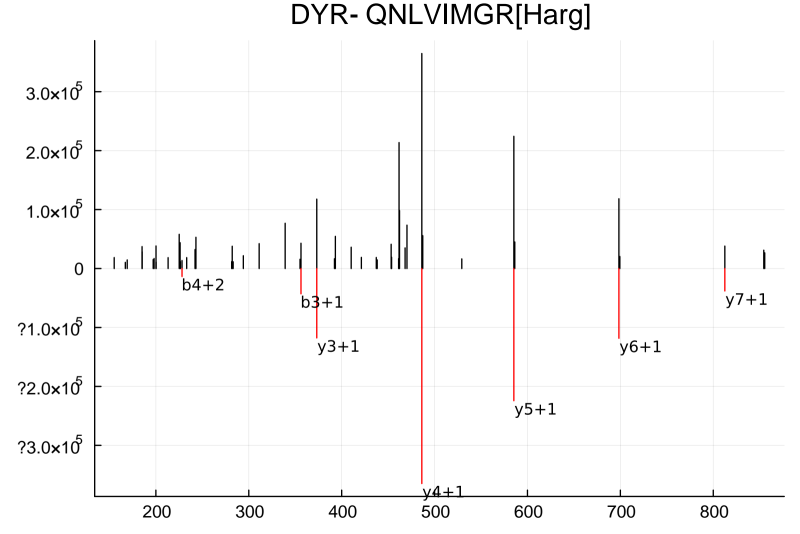


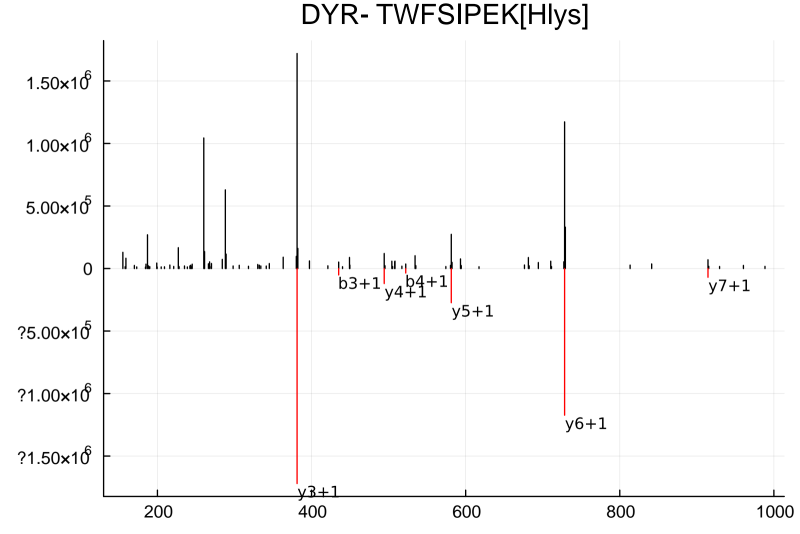


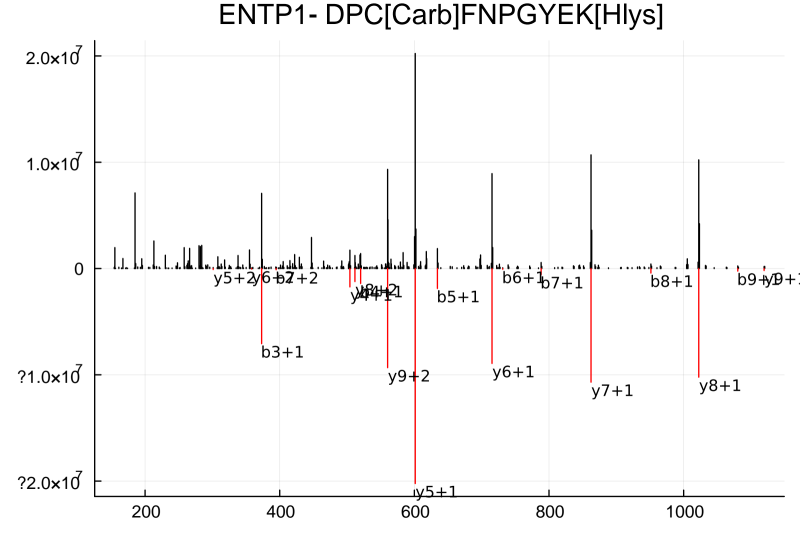


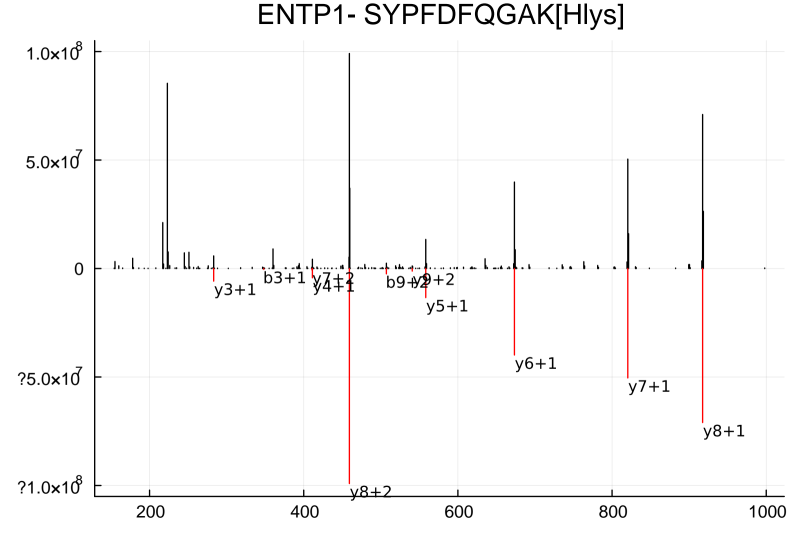


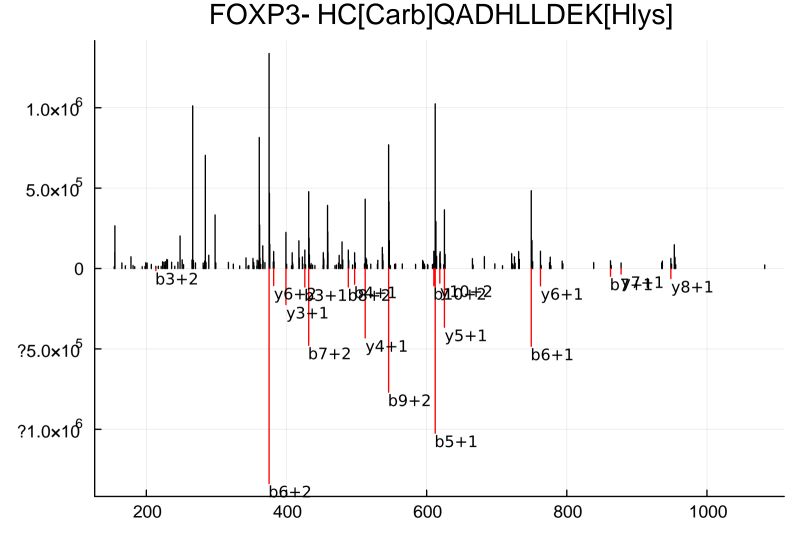


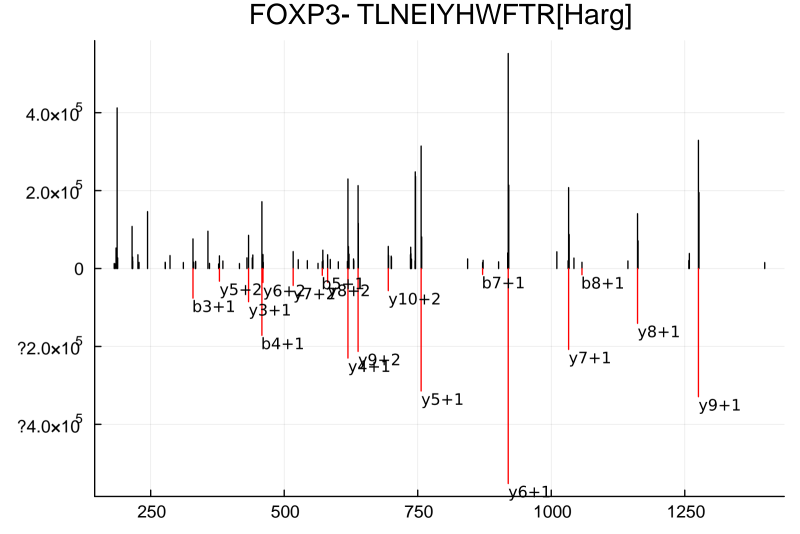


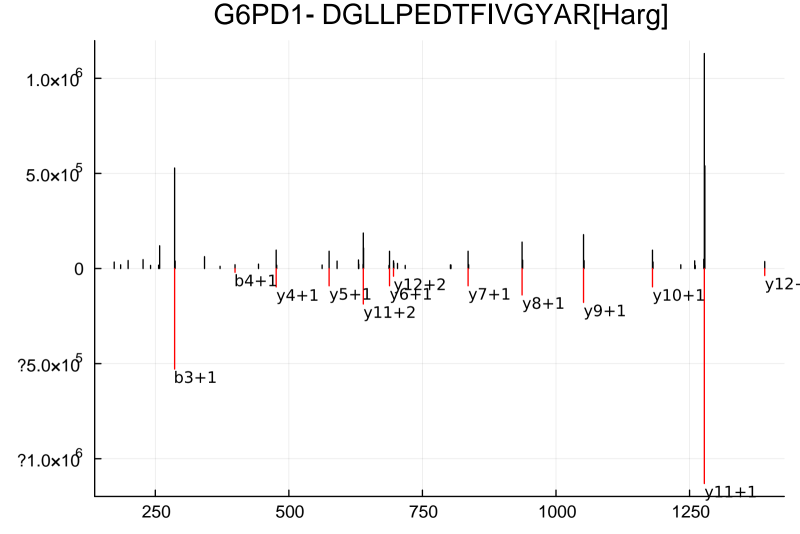


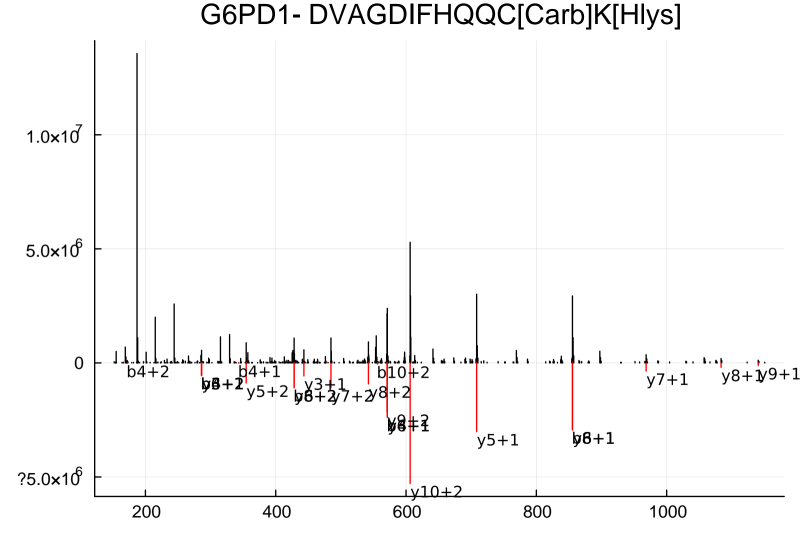


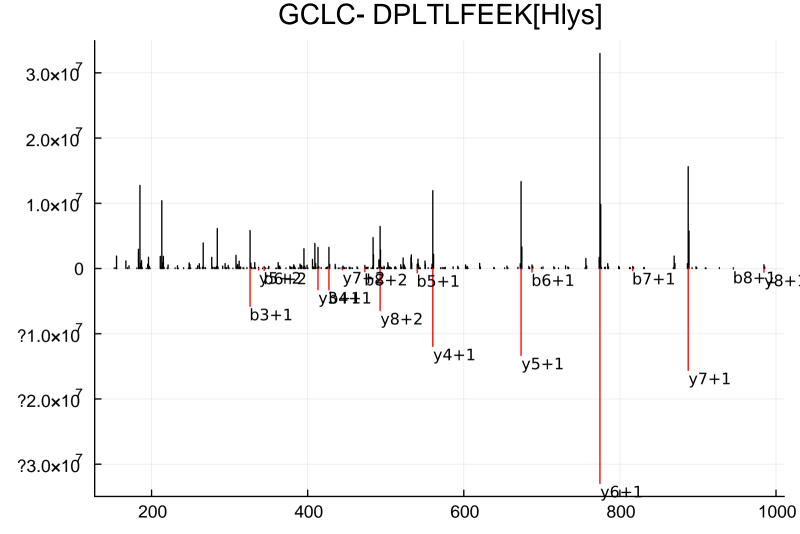


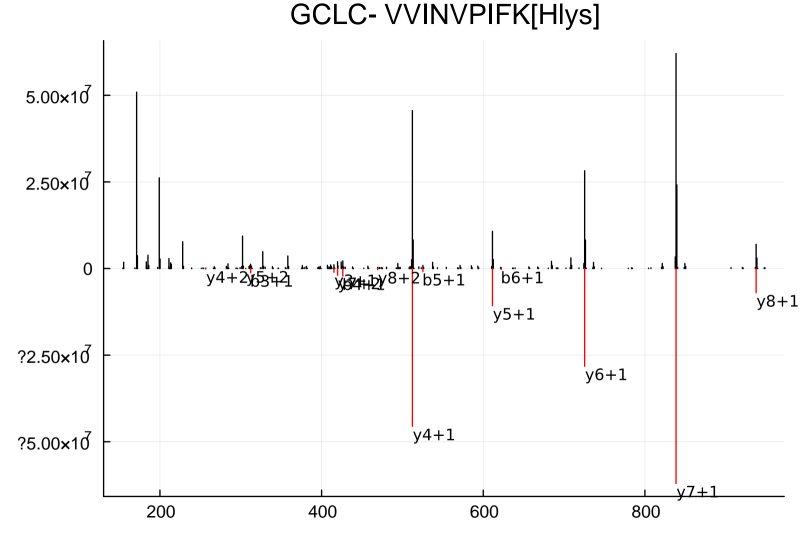


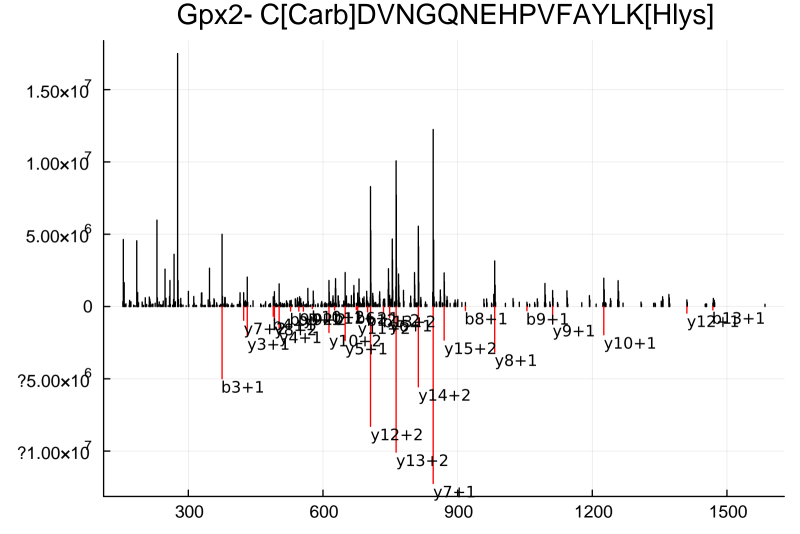


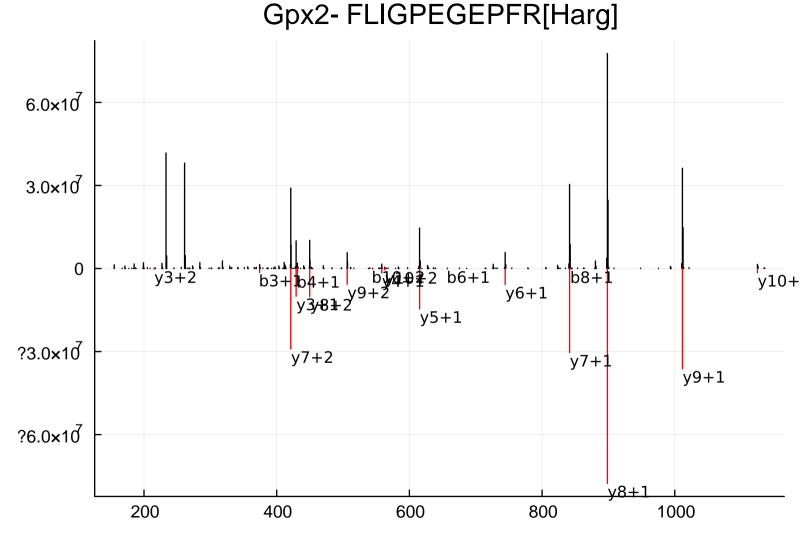


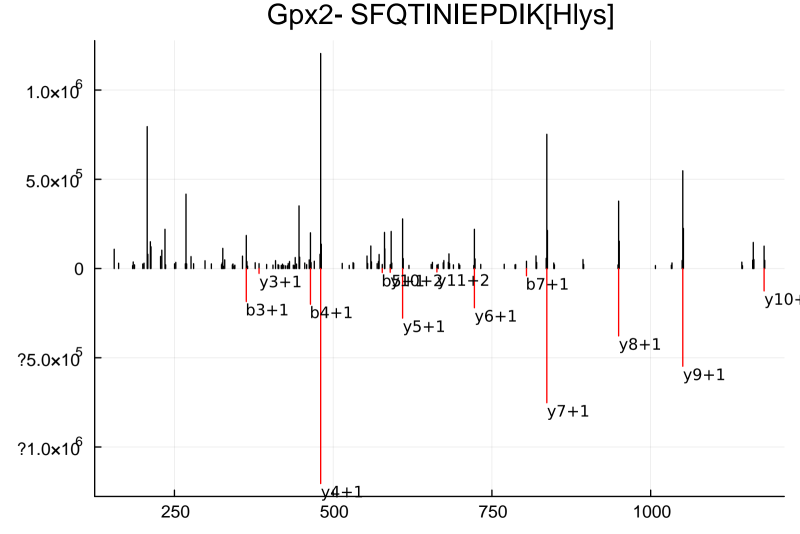


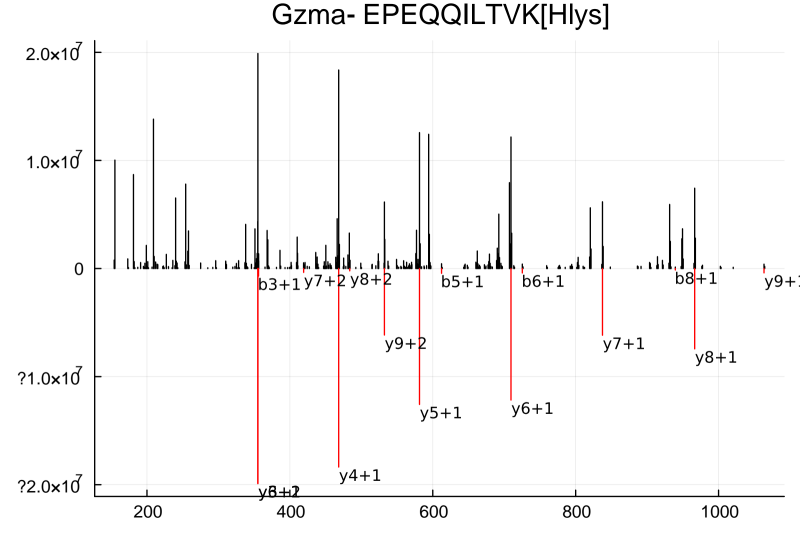


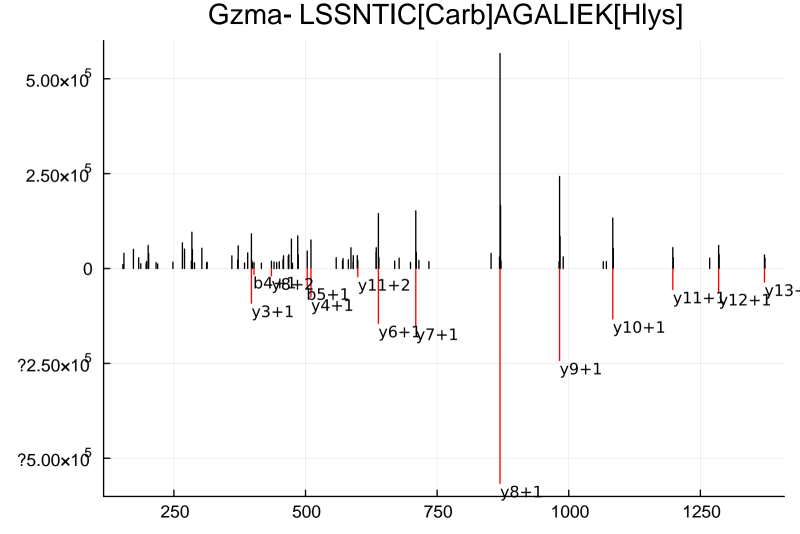


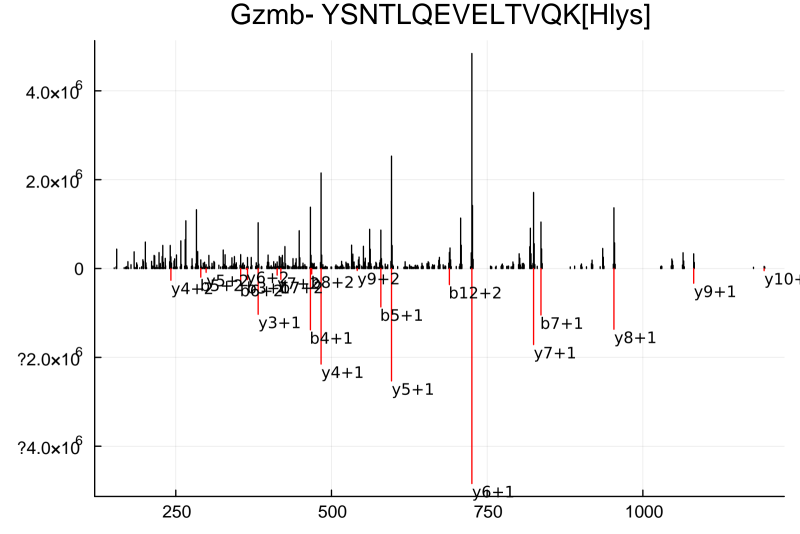


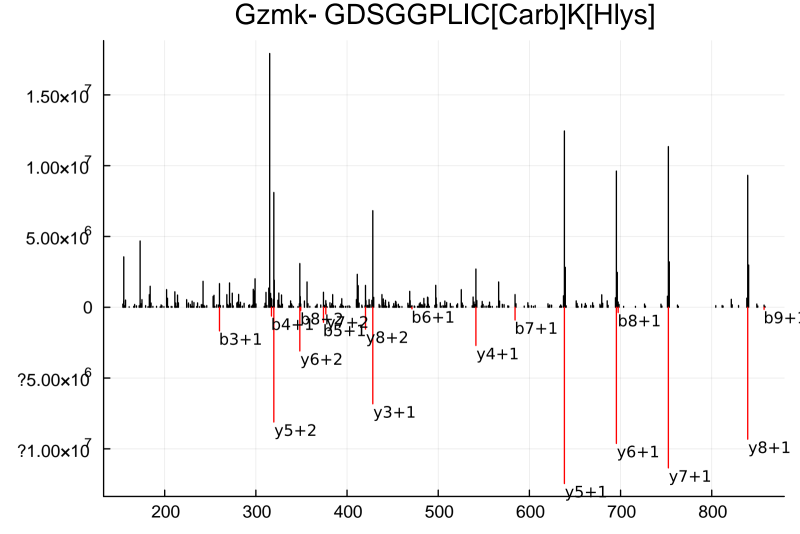


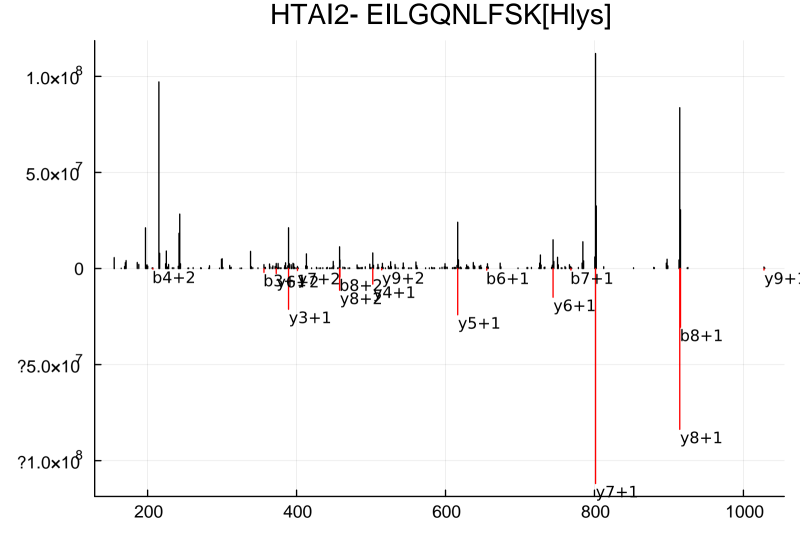


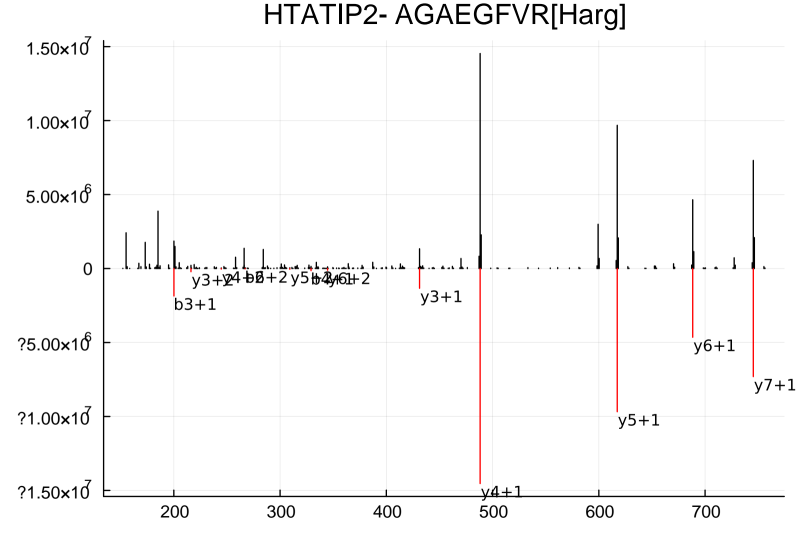


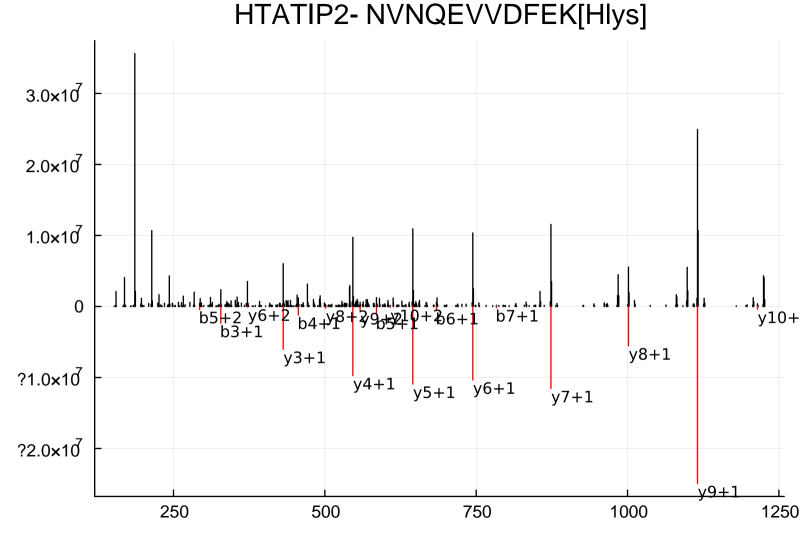


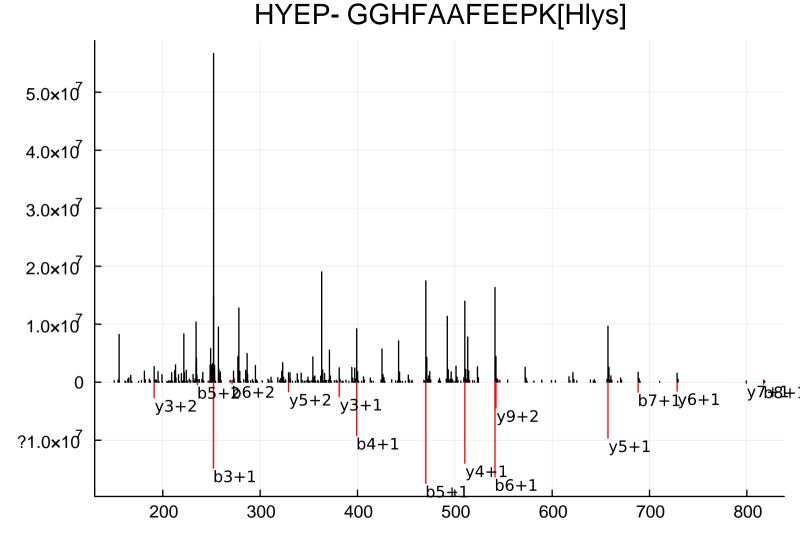


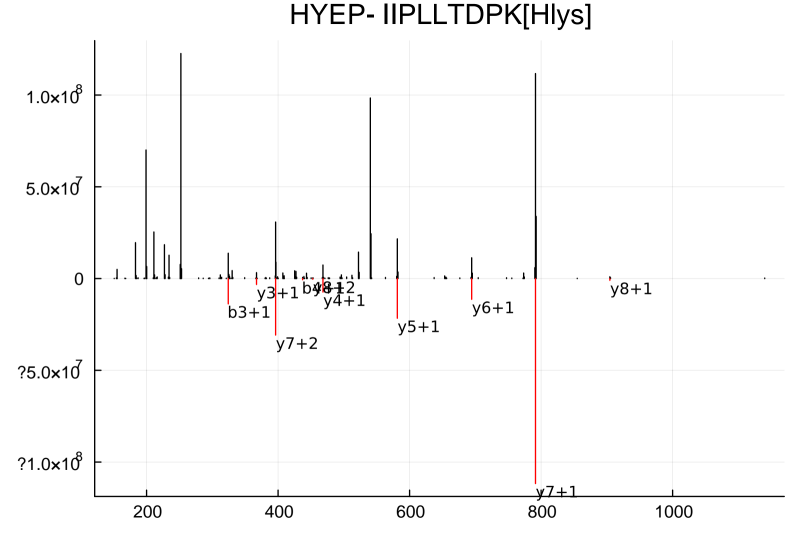


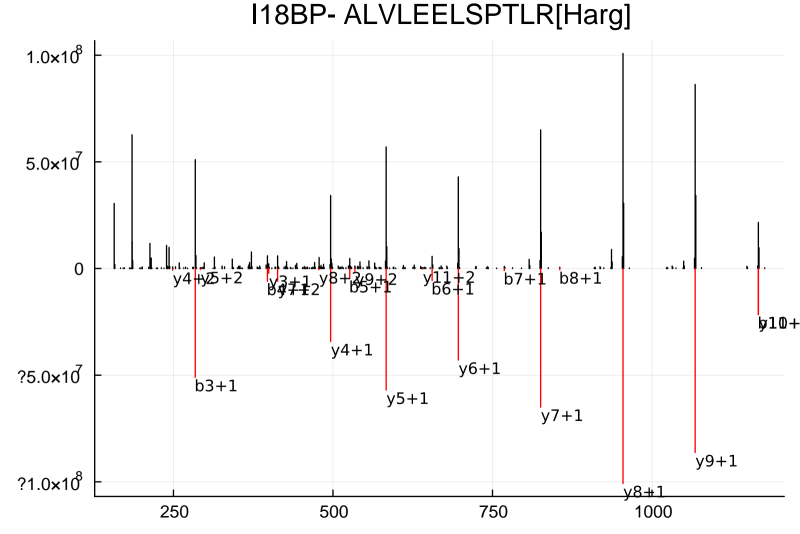


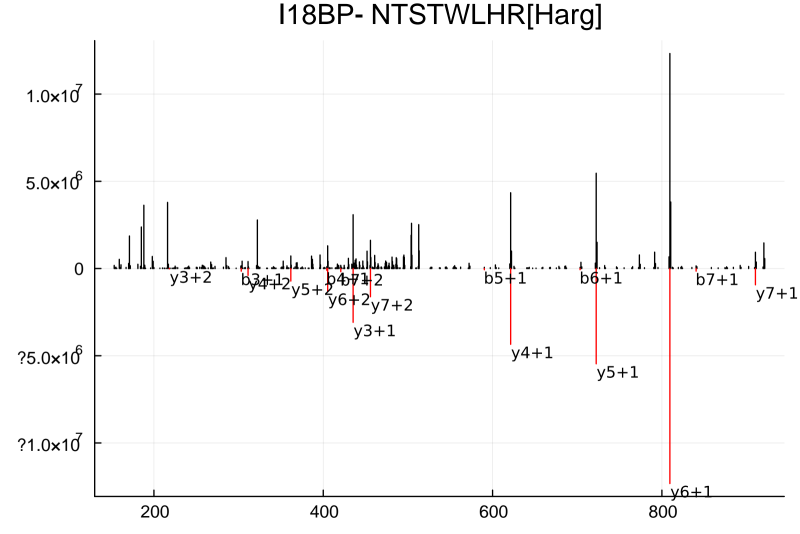


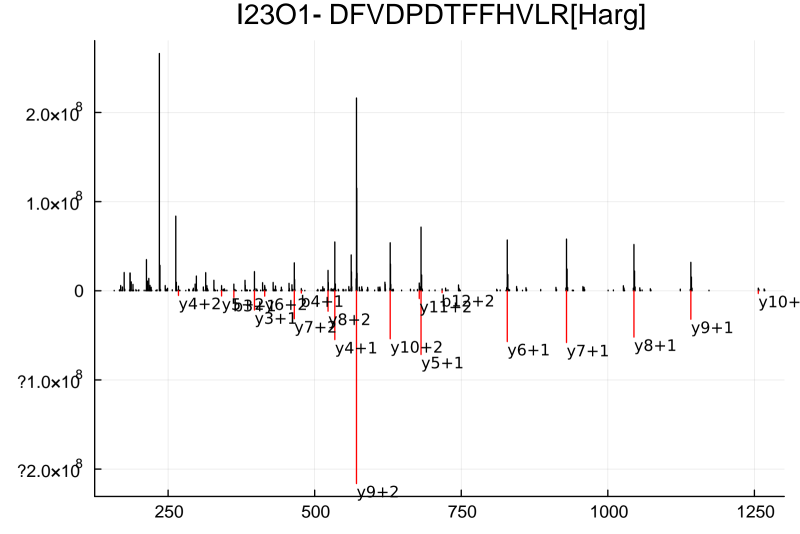


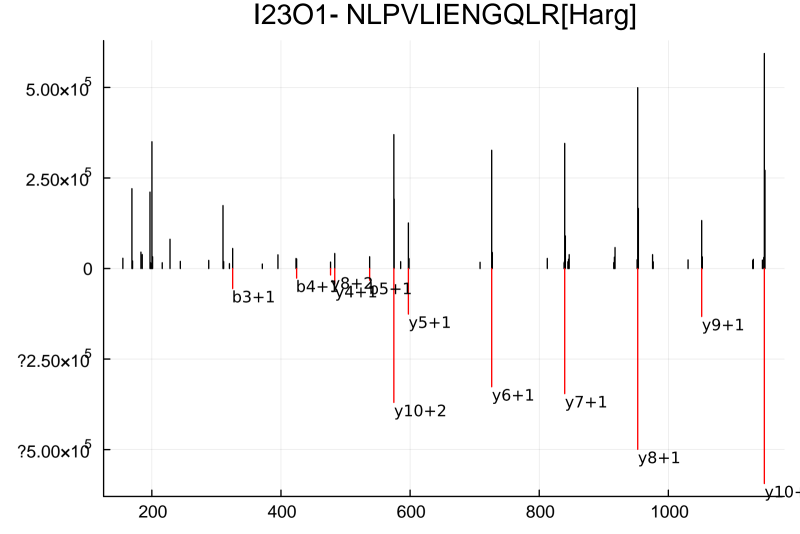


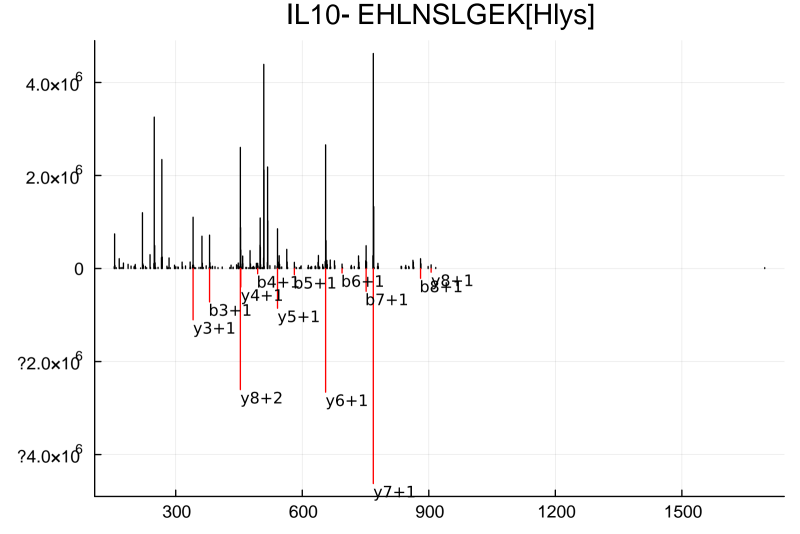


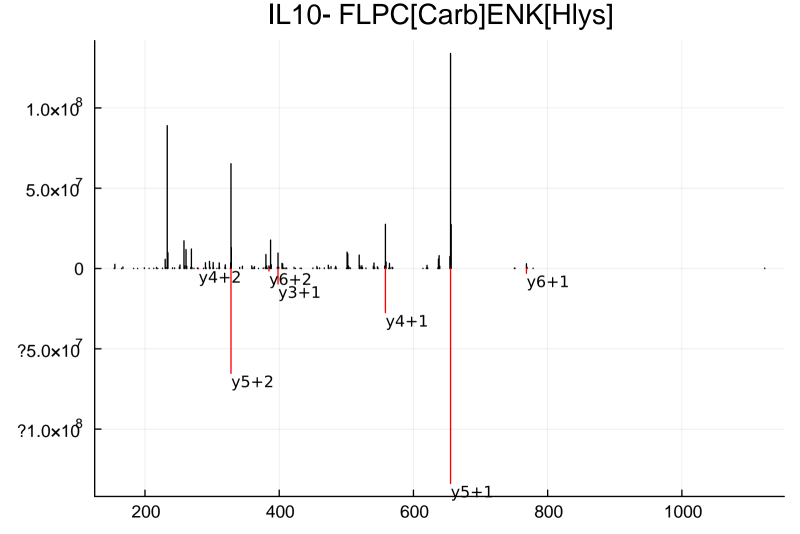


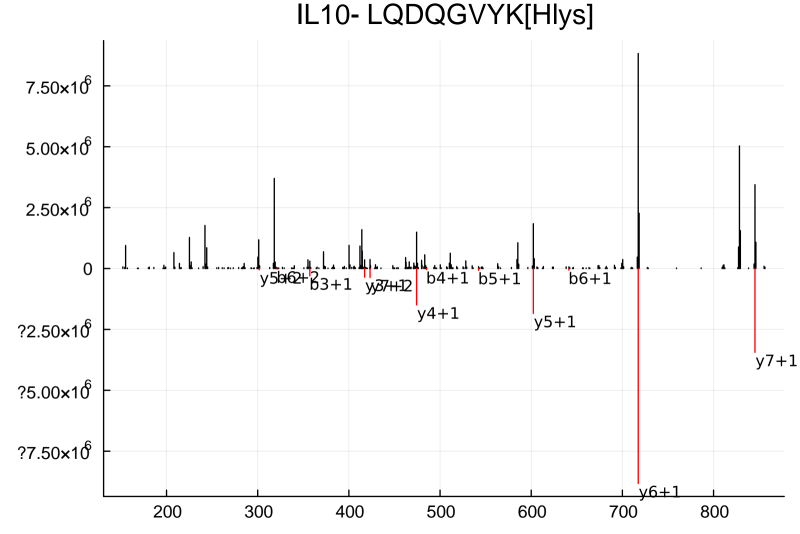


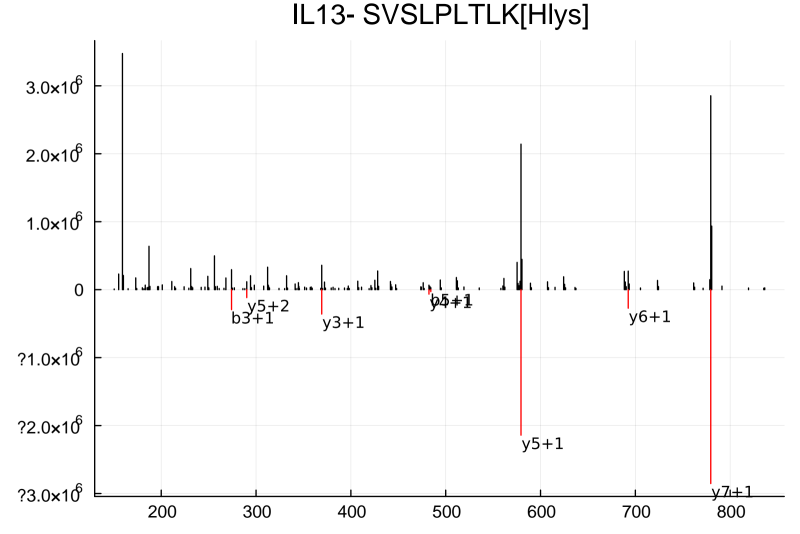


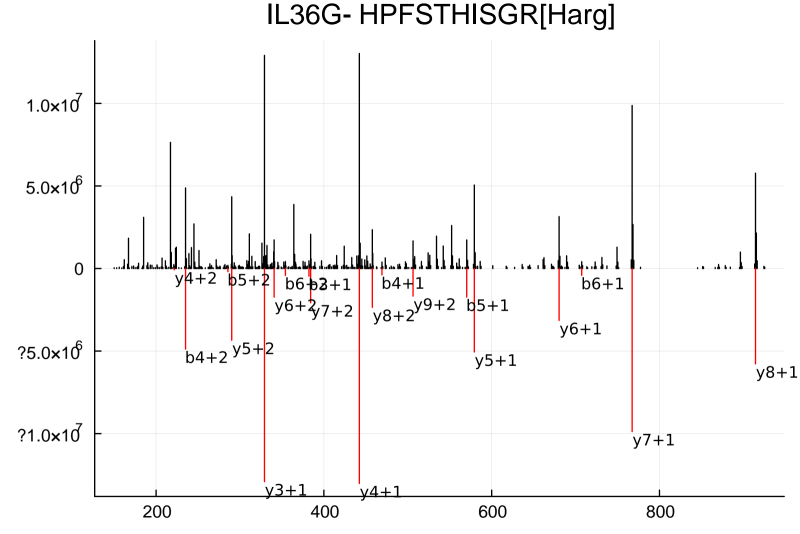


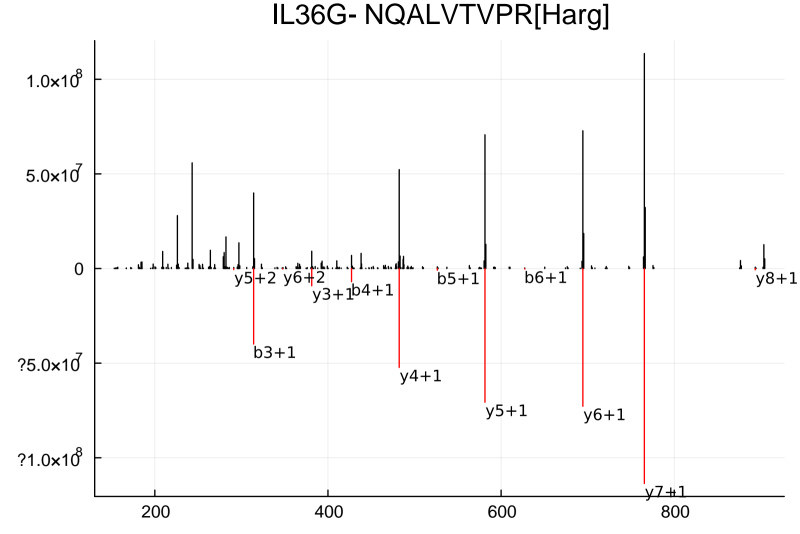


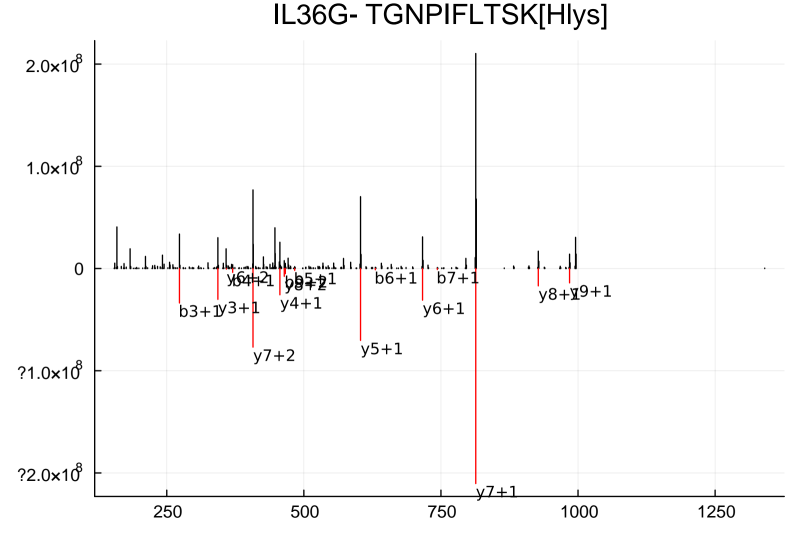


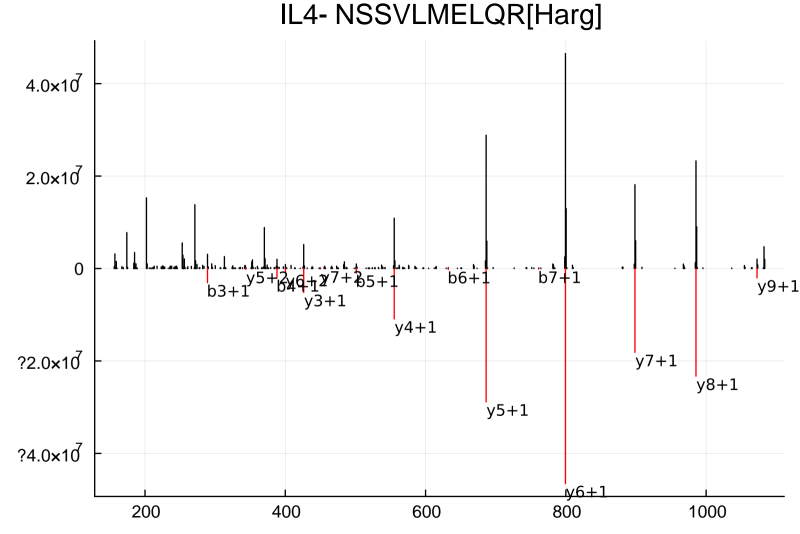


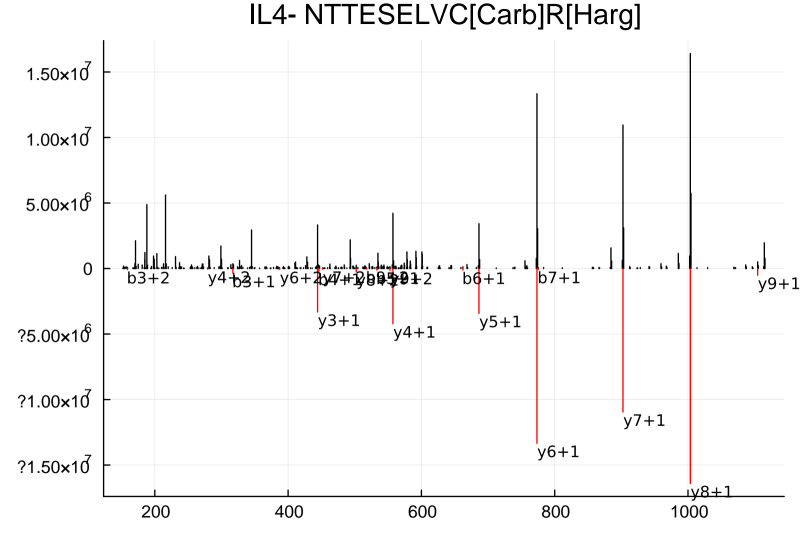


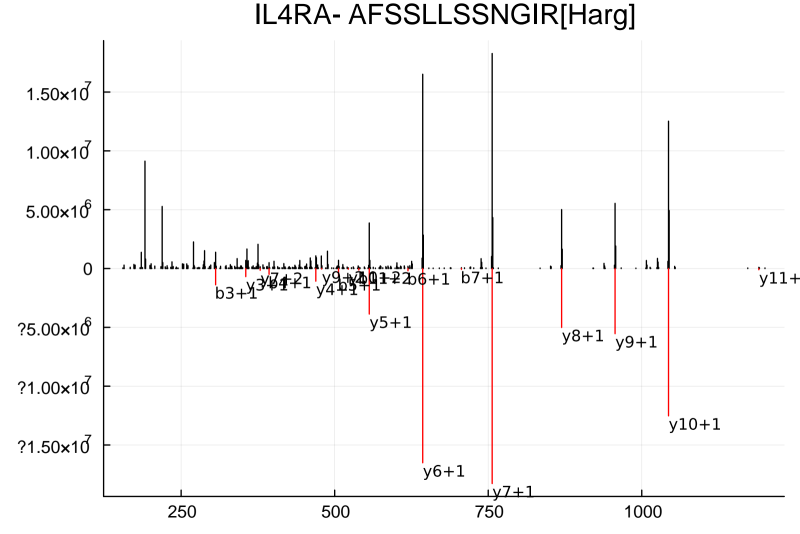


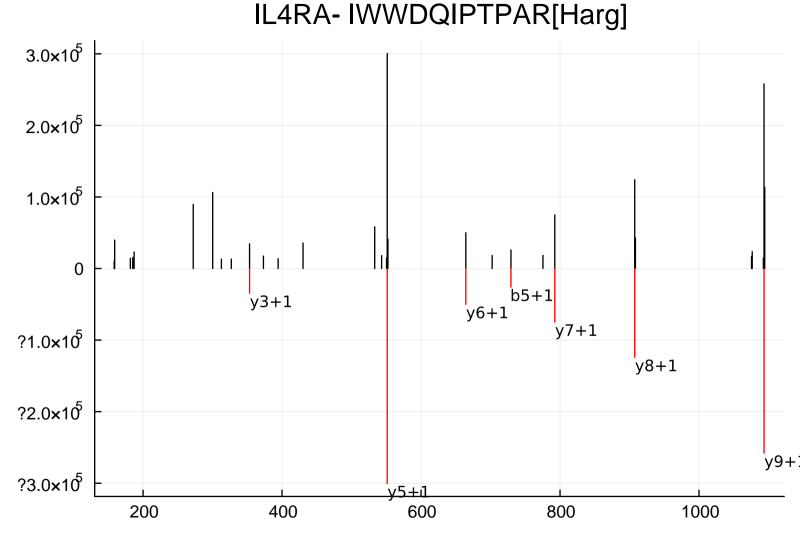


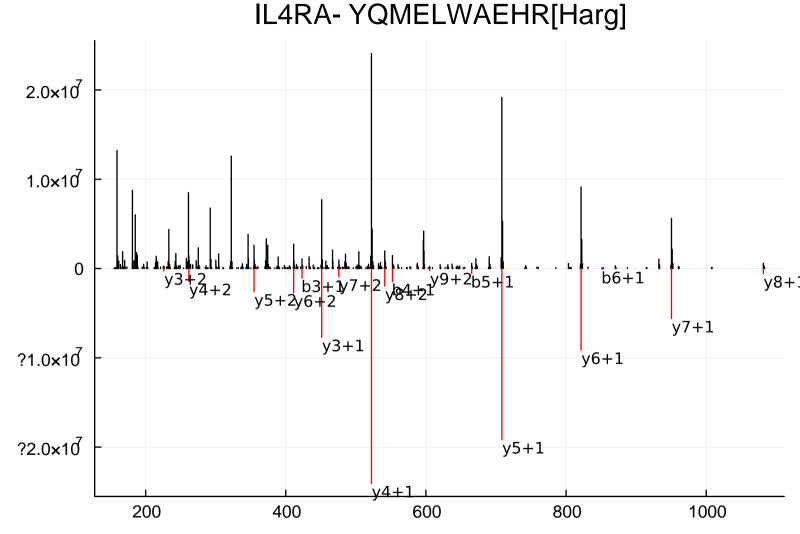




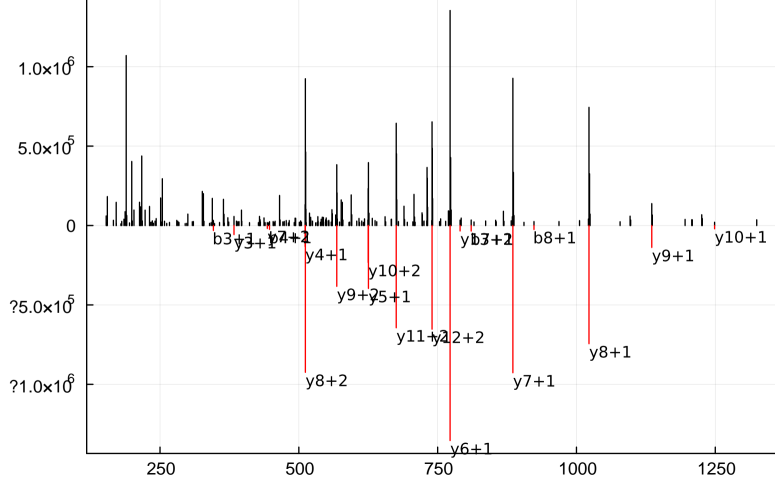


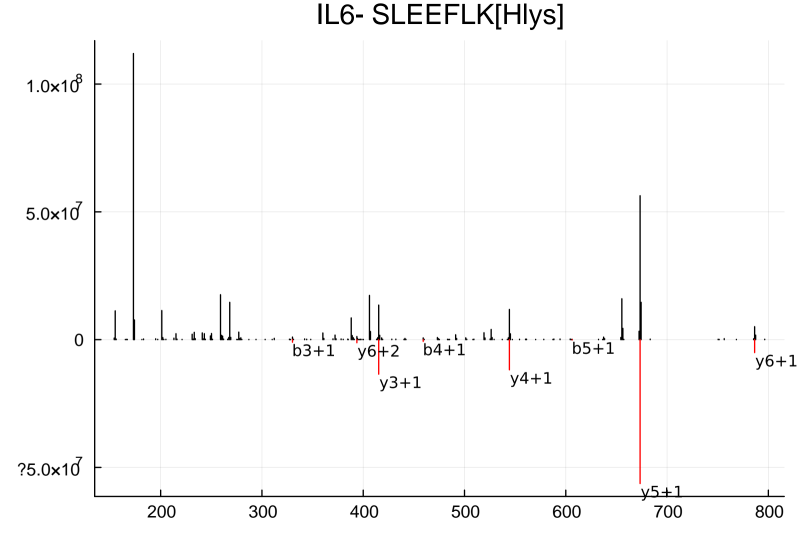


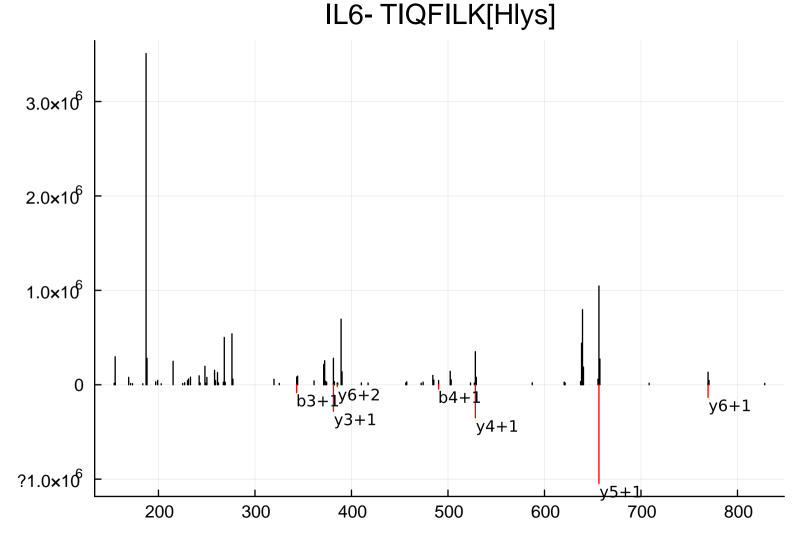


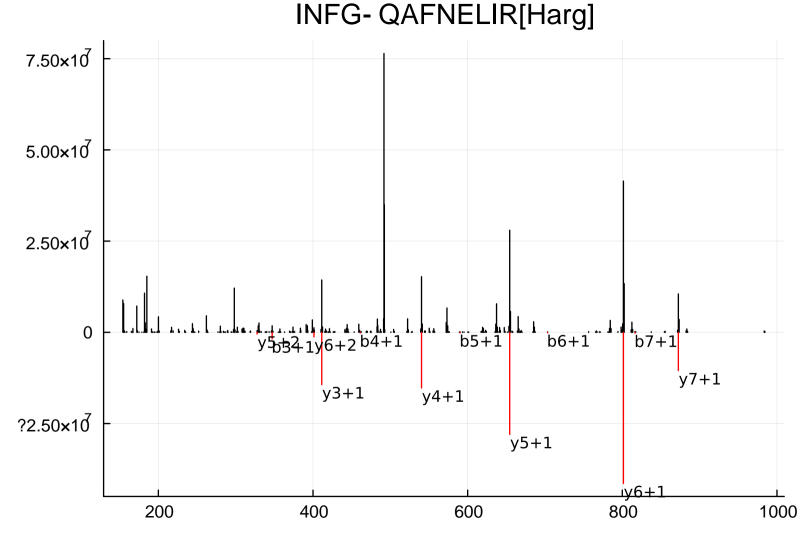


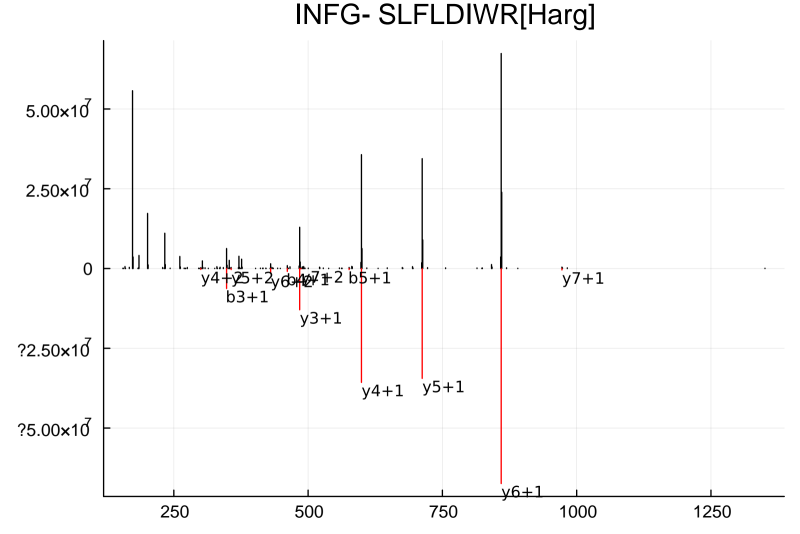
IL6- DTETLIHIFNQEVK[Hlys]

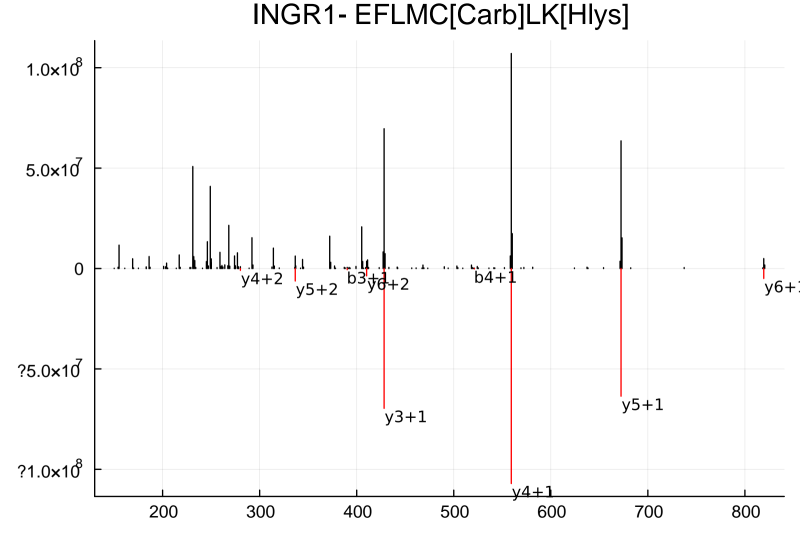


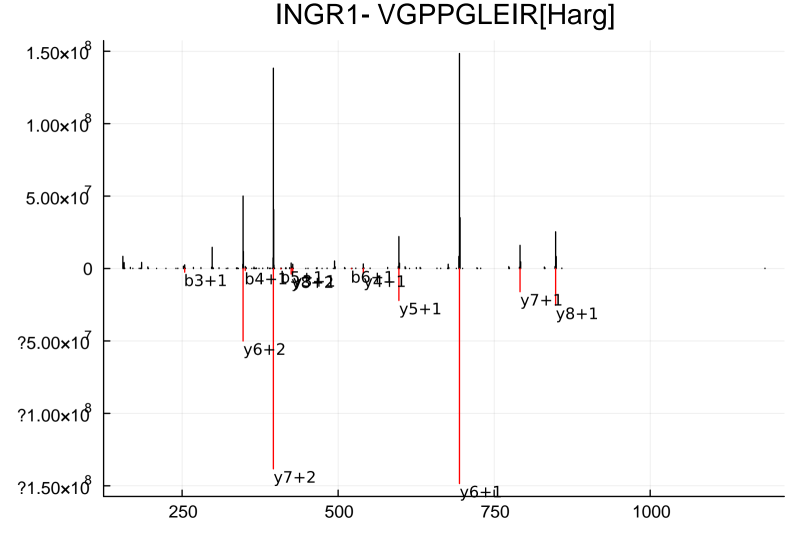


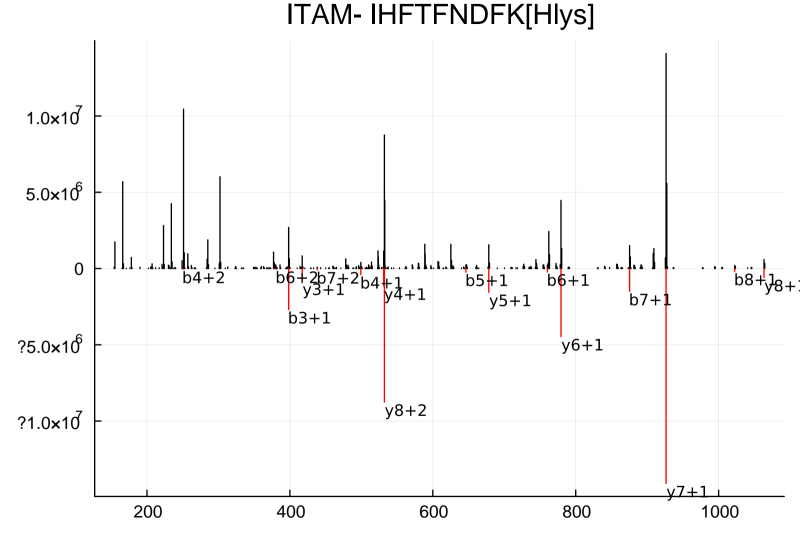


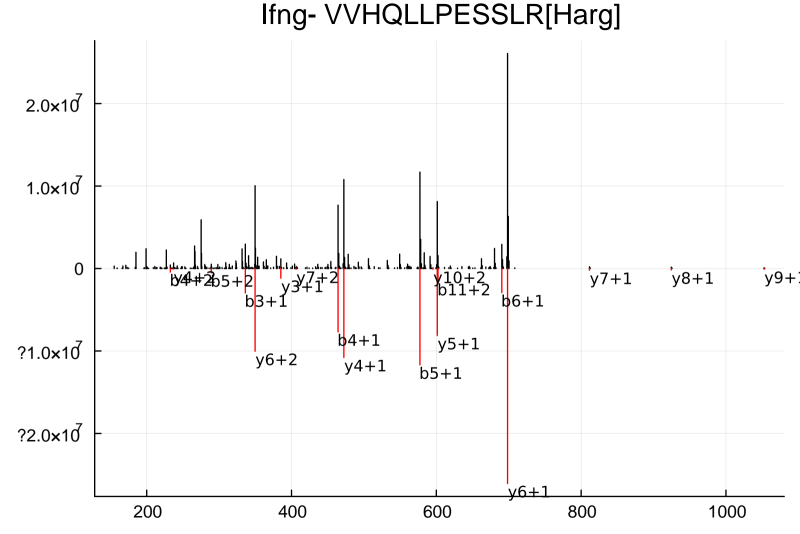




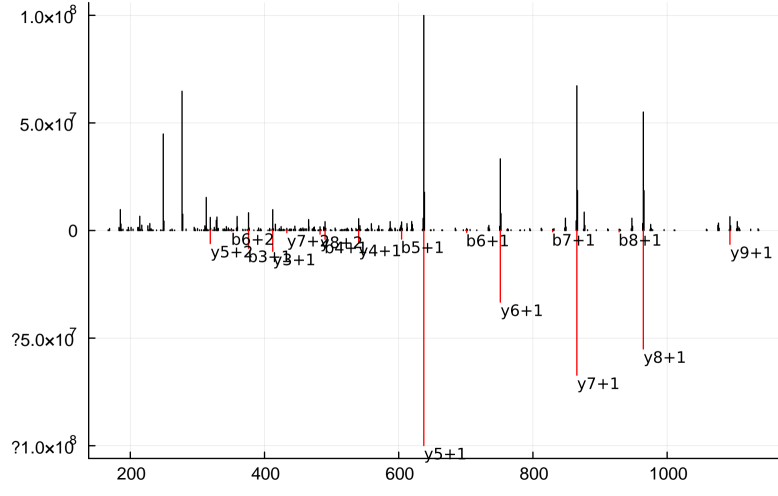


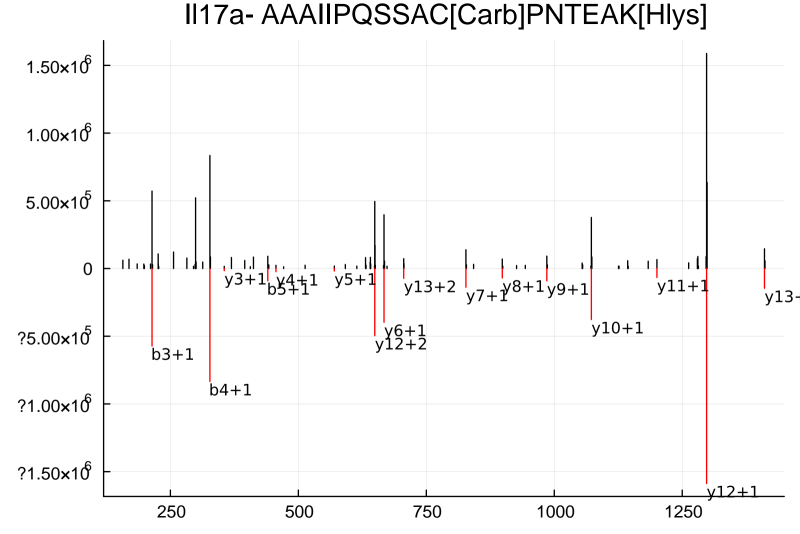


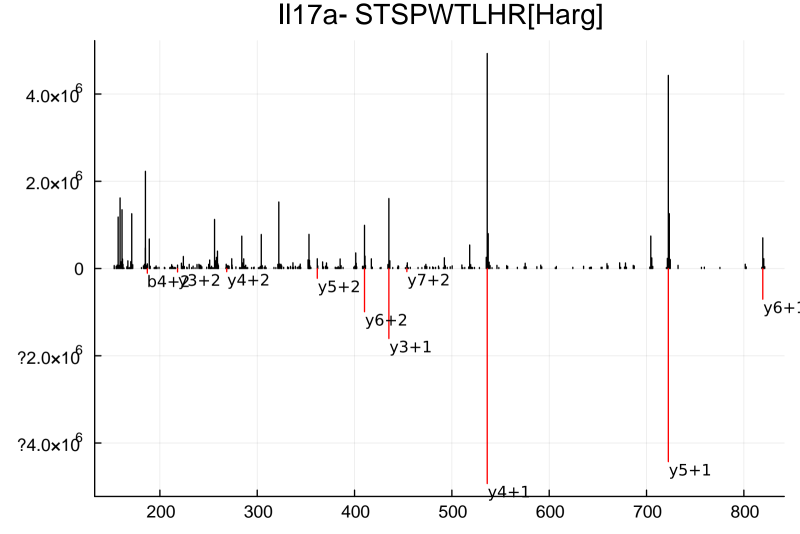


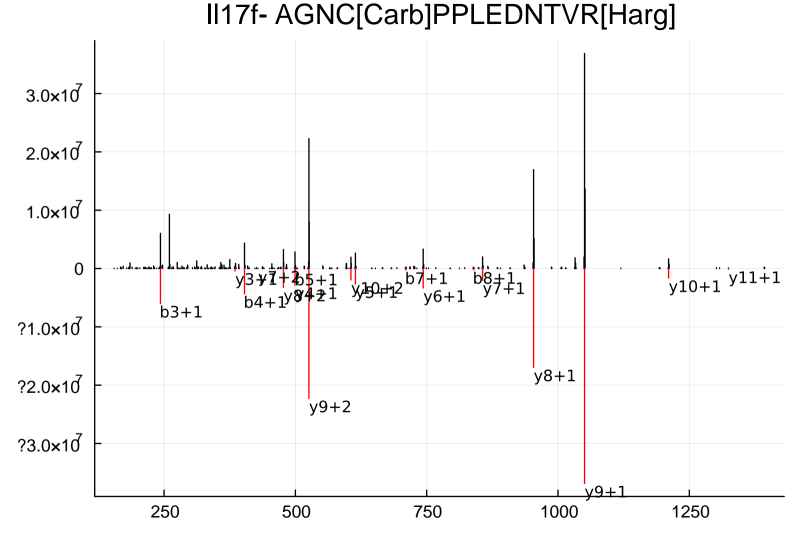


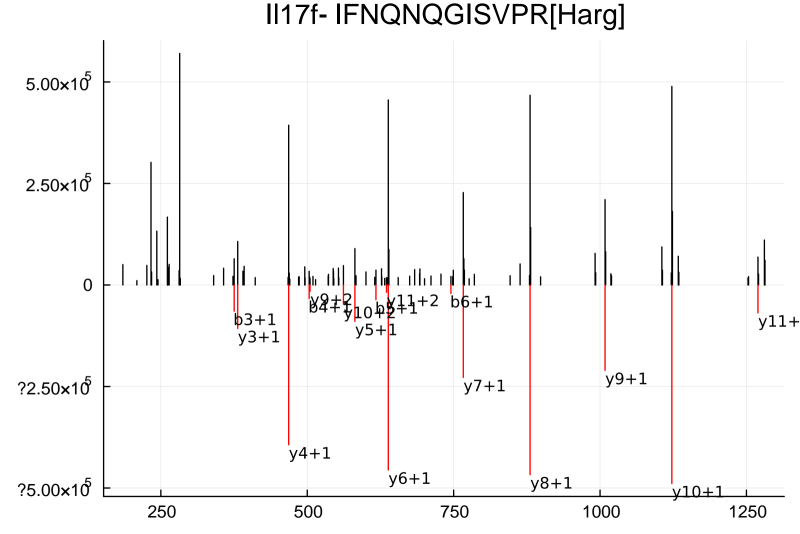
Ifng|INFG- FEVNNPQVQR[Harg]

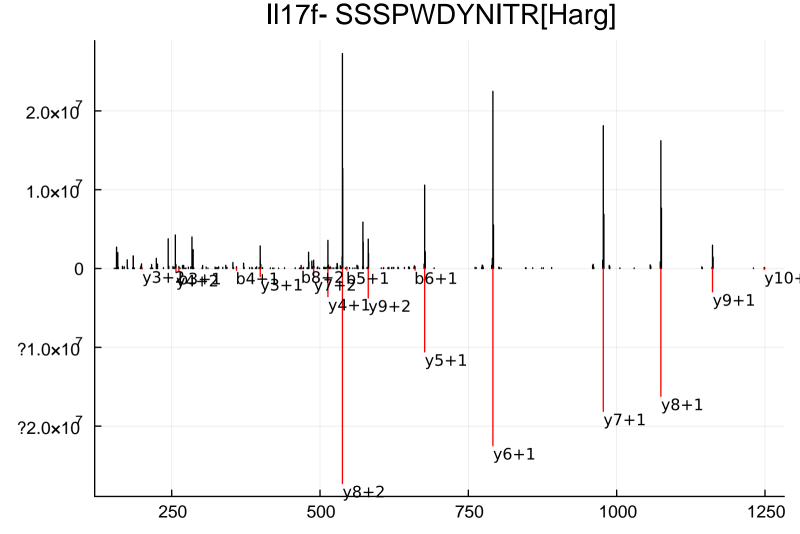


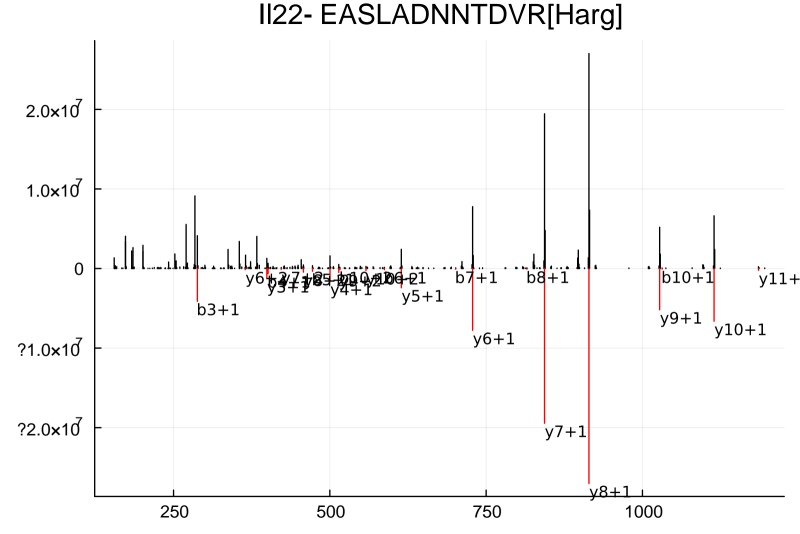


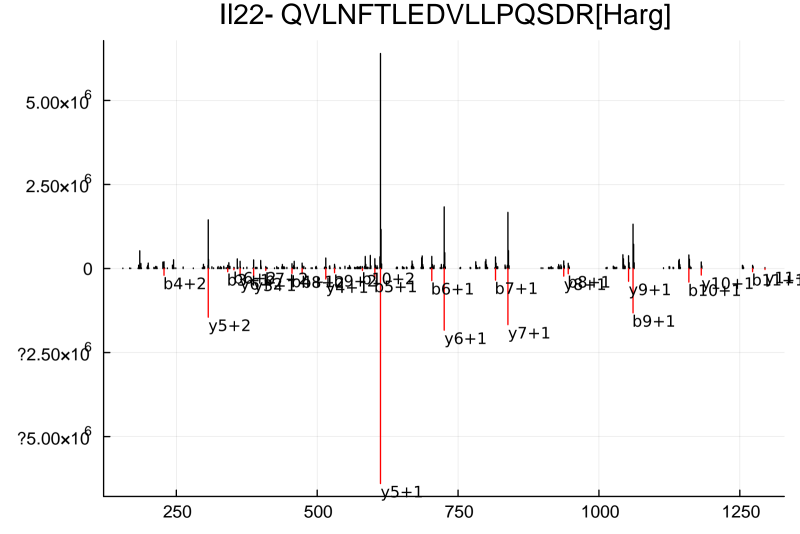


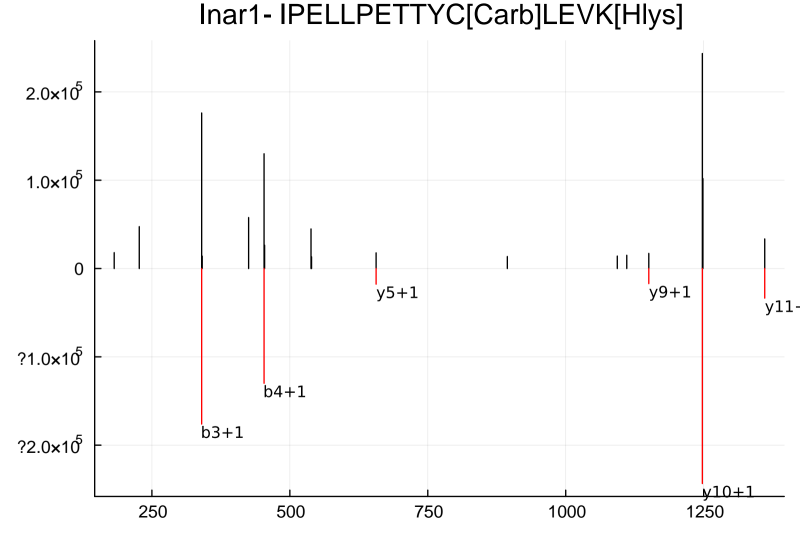




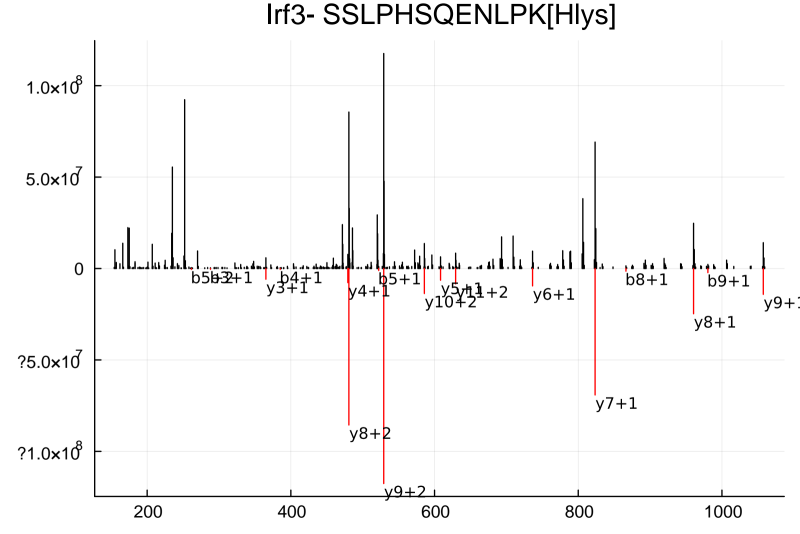


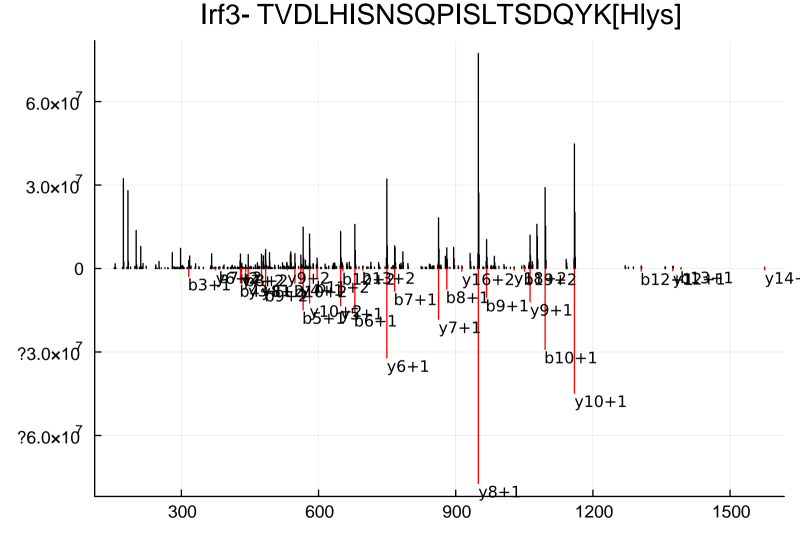


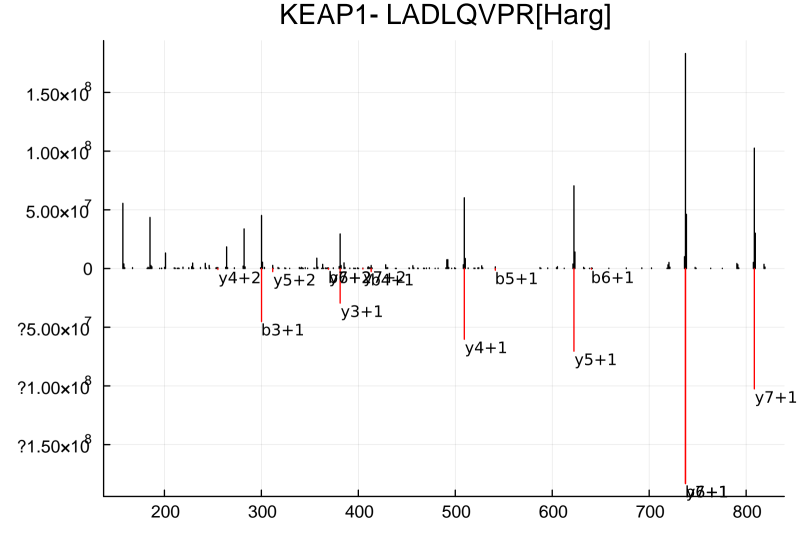


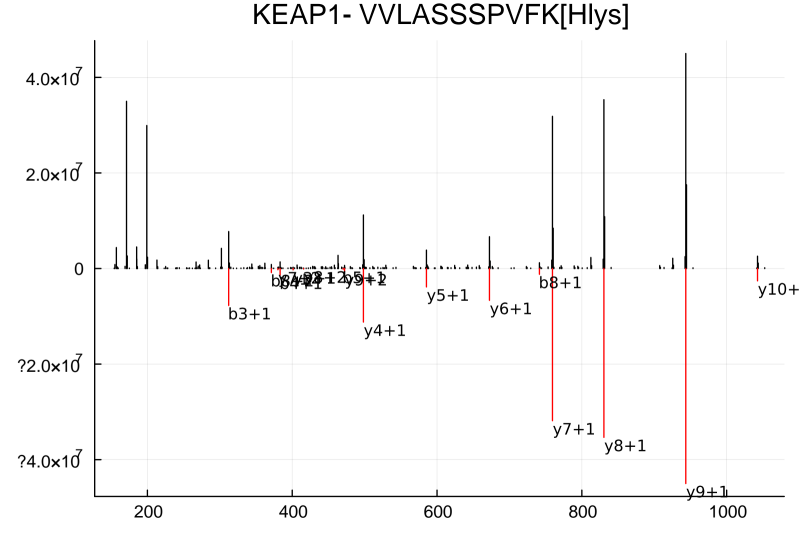


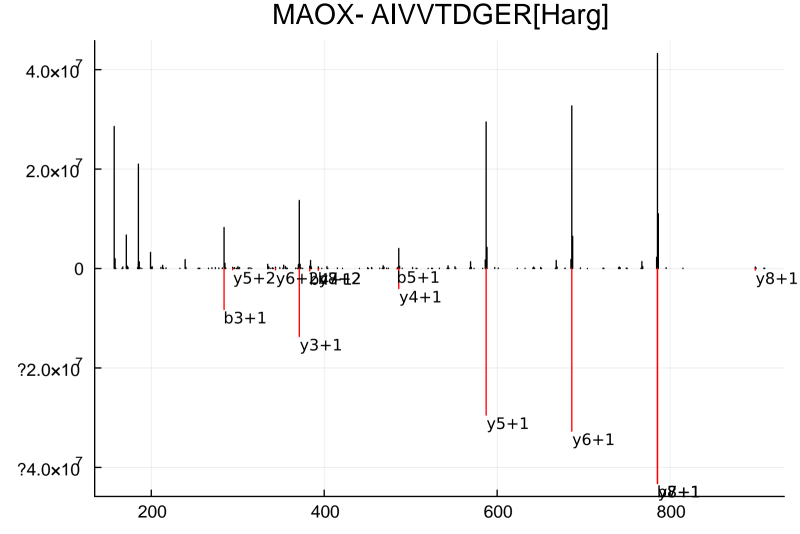
Inar1- NLVLLTAEEHTER[Harg] 4.0×10⁷ 2.0×10⁷ 0 y10+1 b3+1 y9+1 ?2.0×10⁷ y9+2 y7+1 y8+2 ?4.0×10 v8+1 250 500 750 1000 1250

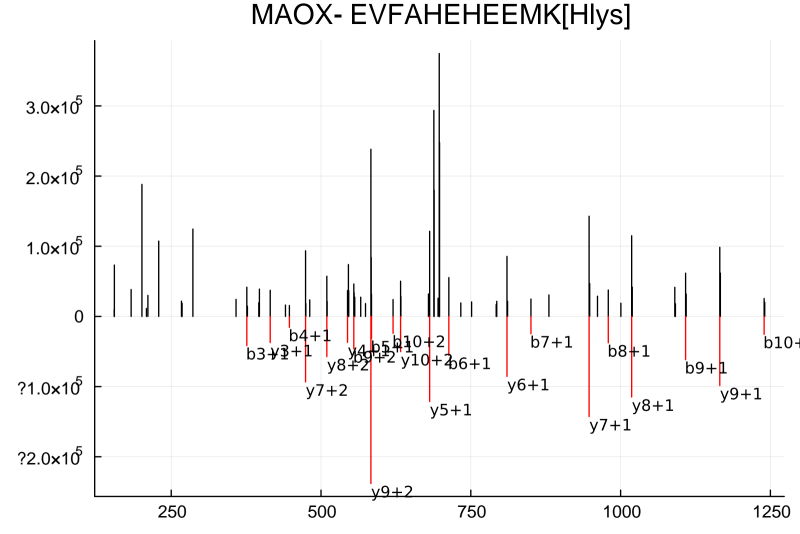


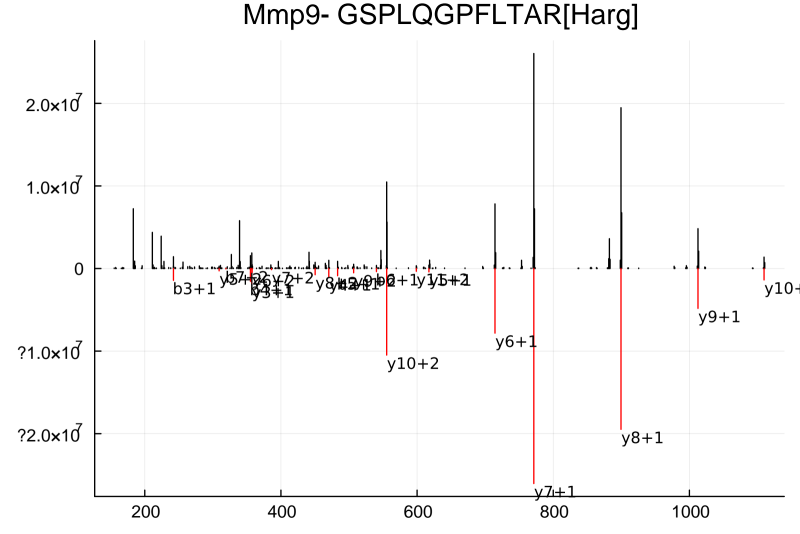


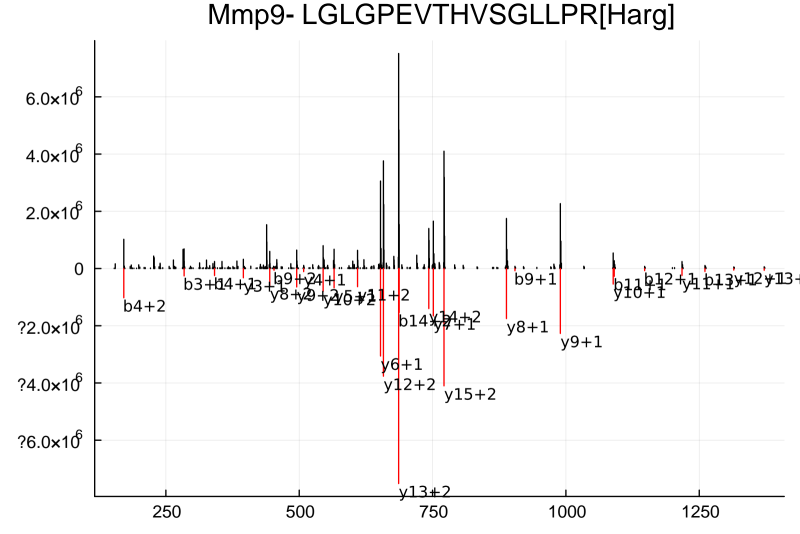


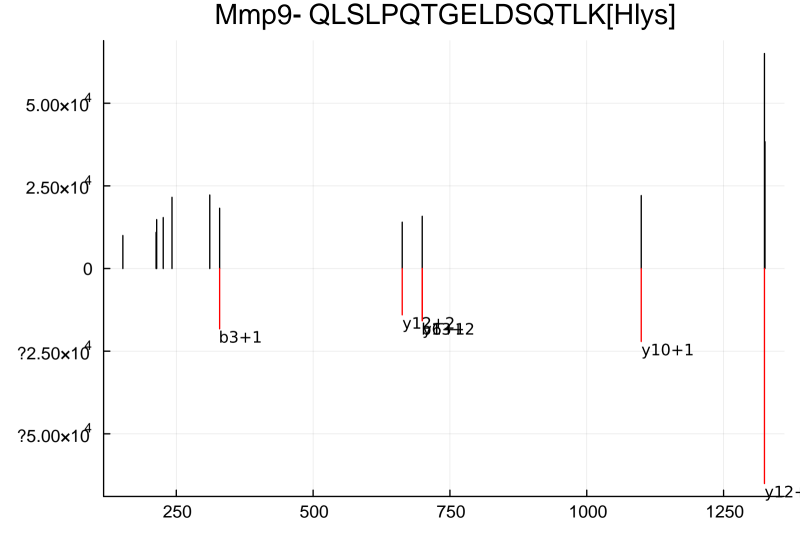




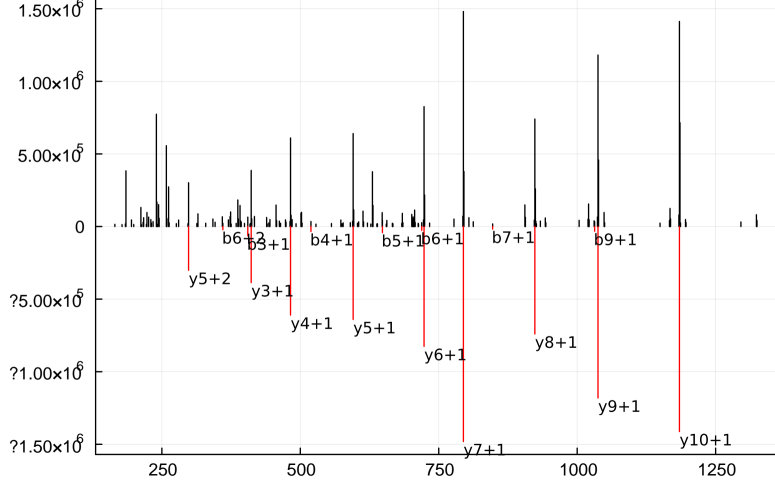


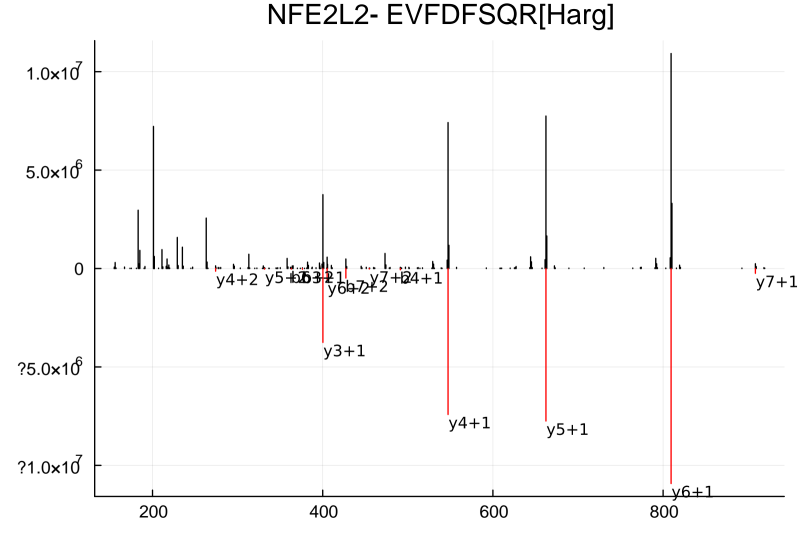




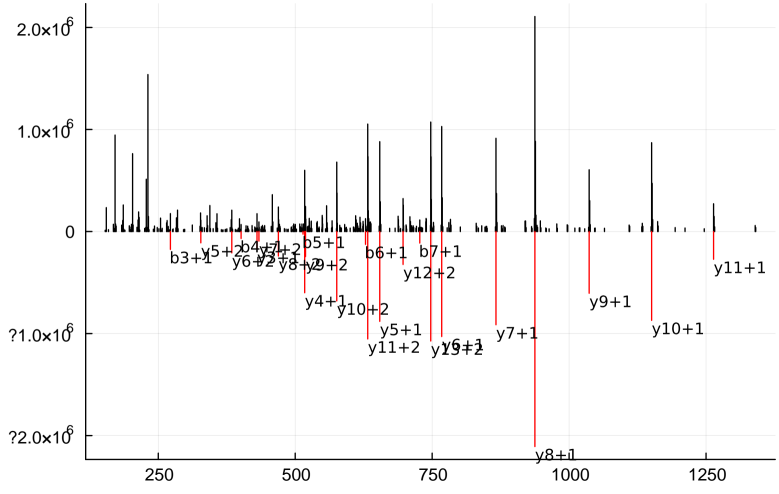


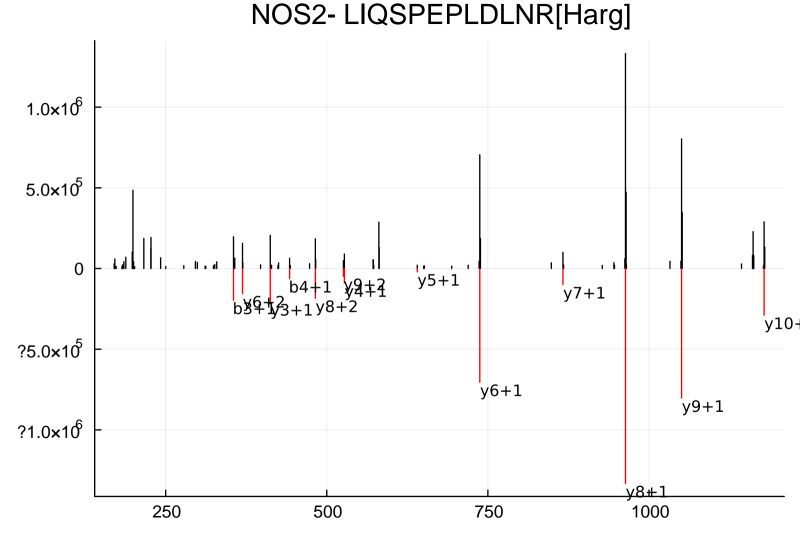
NFE2L2- EQFNEAQLALIR[Harg]

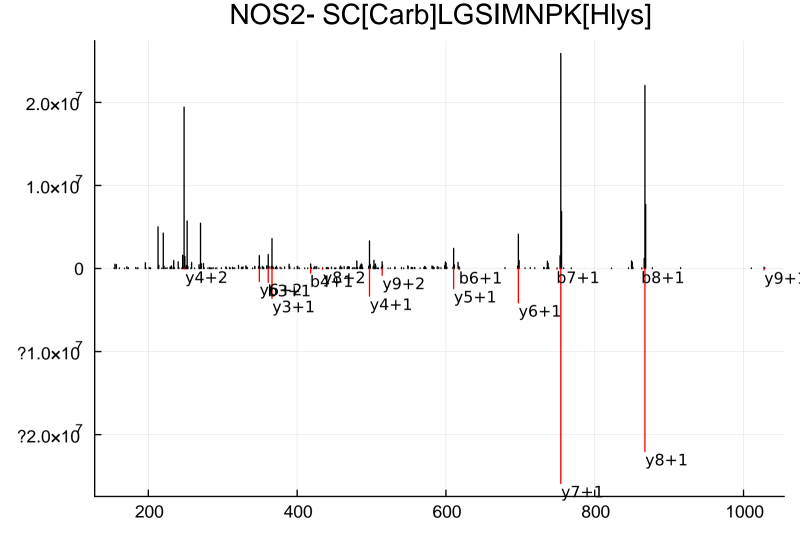


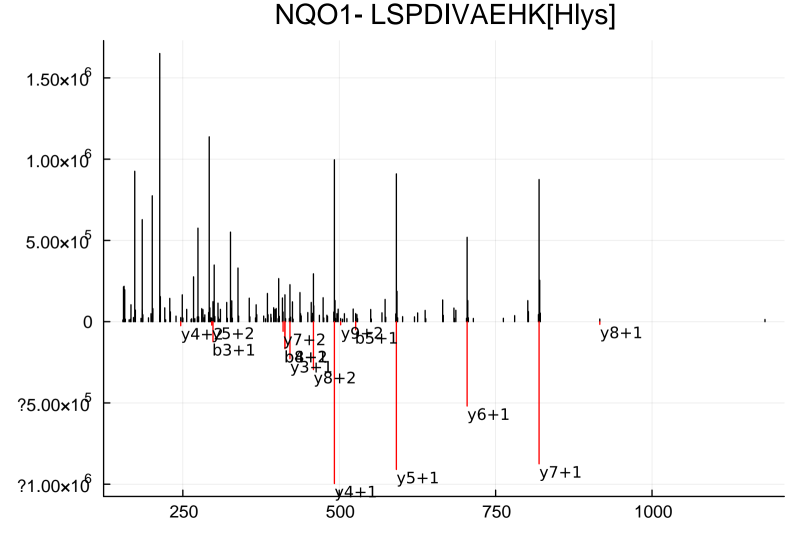


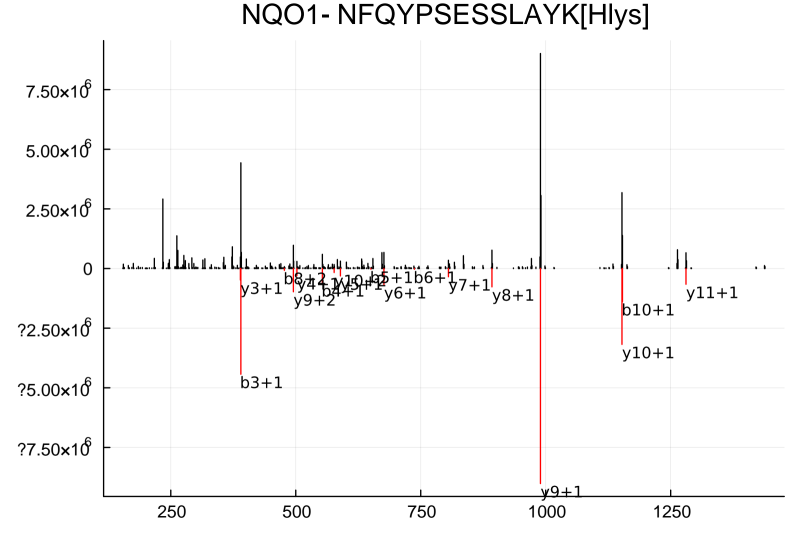
NOS2- AVTEINVAVLHSFQK[Hlys]

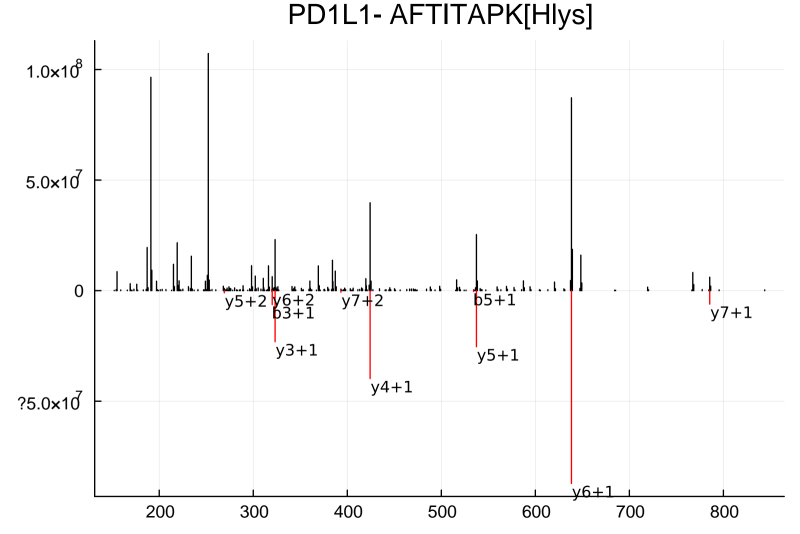


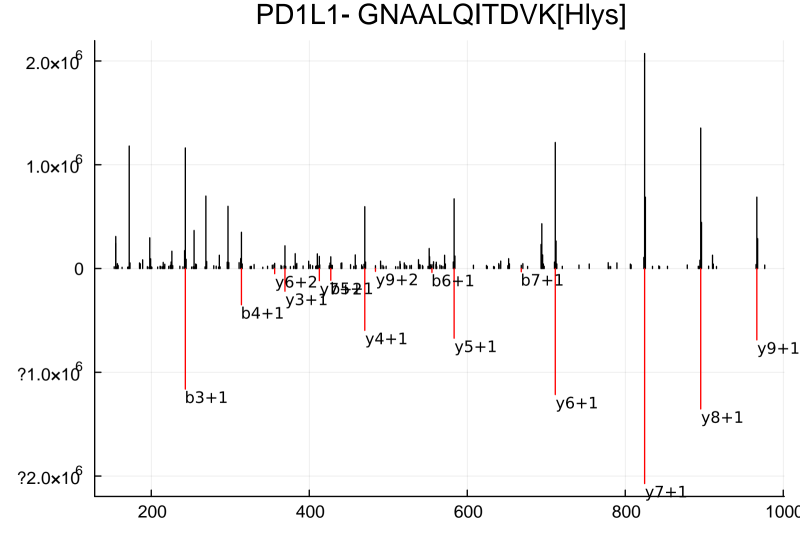


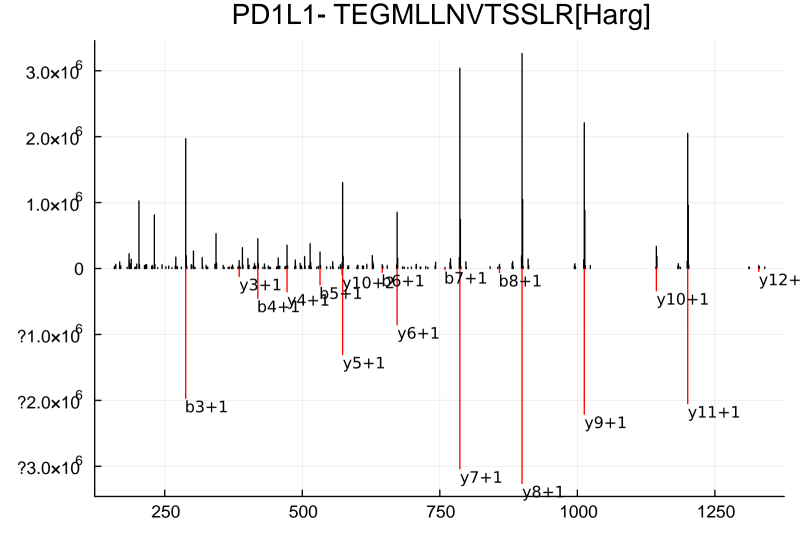


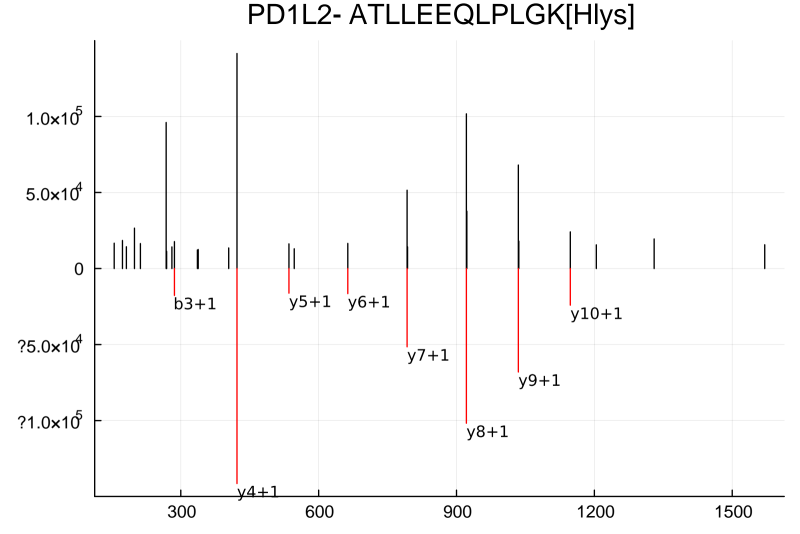


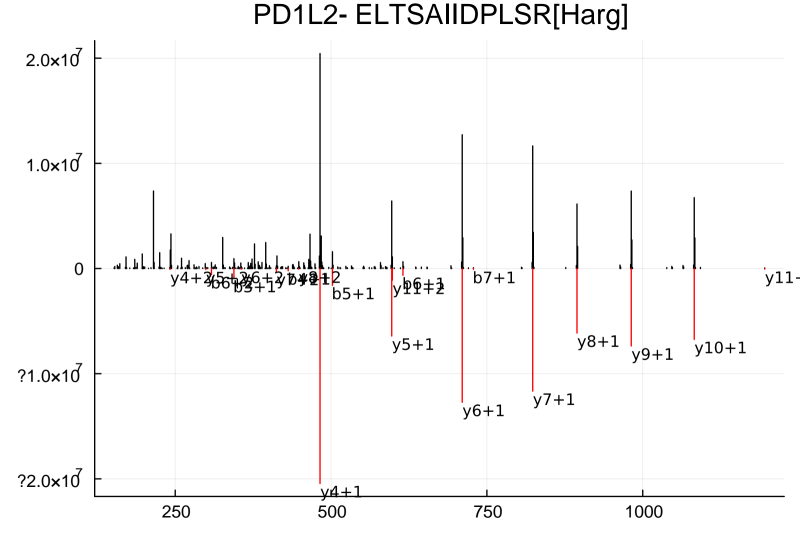


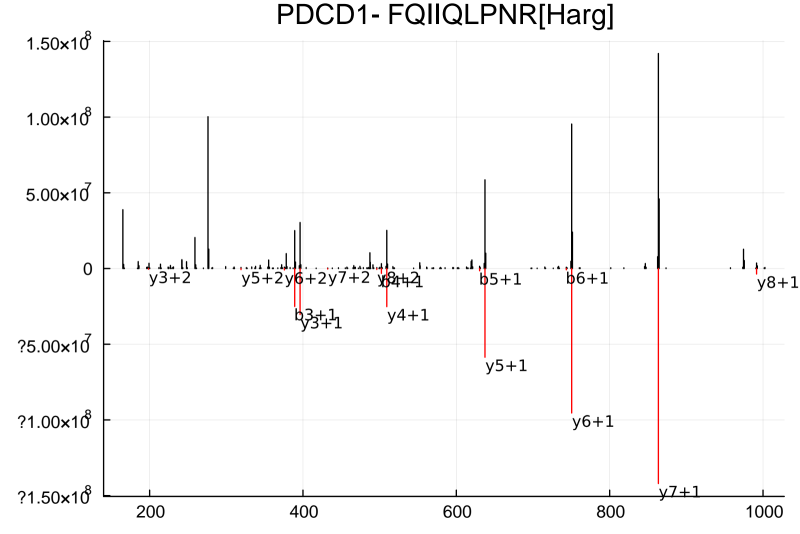


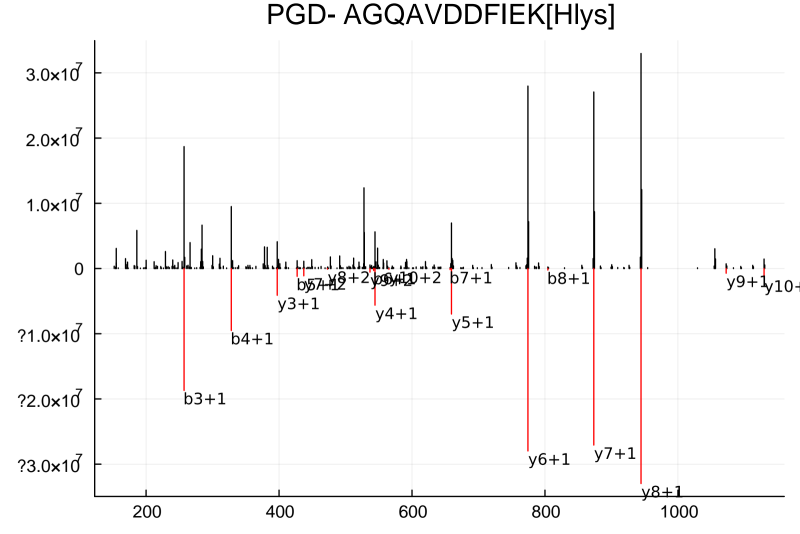


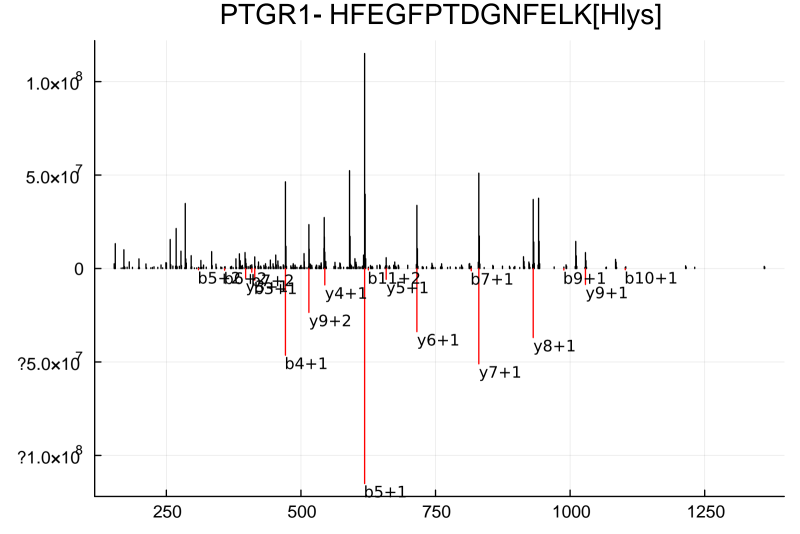


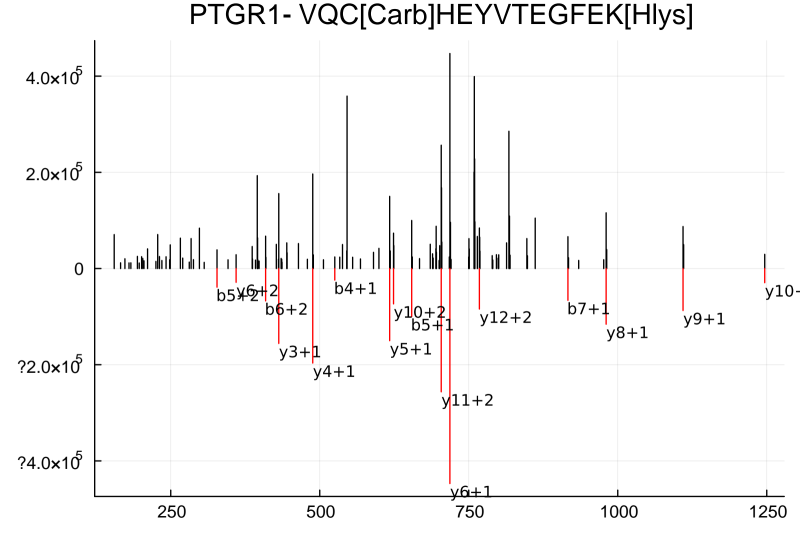


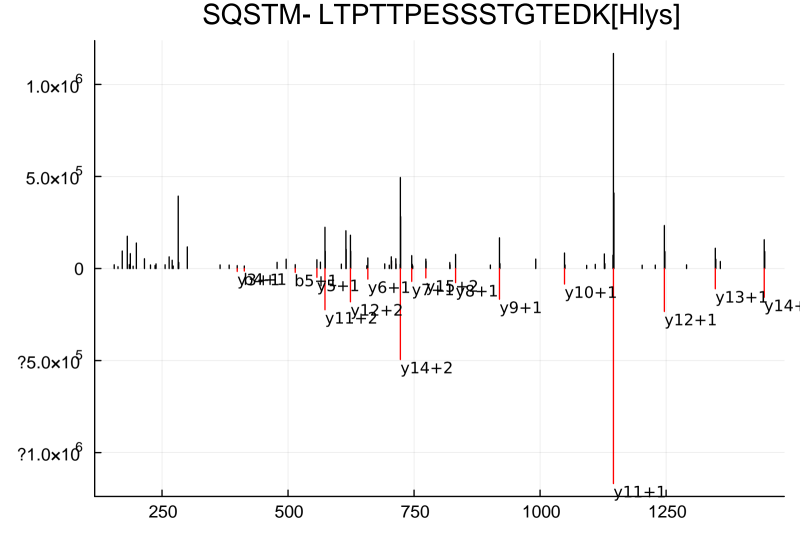


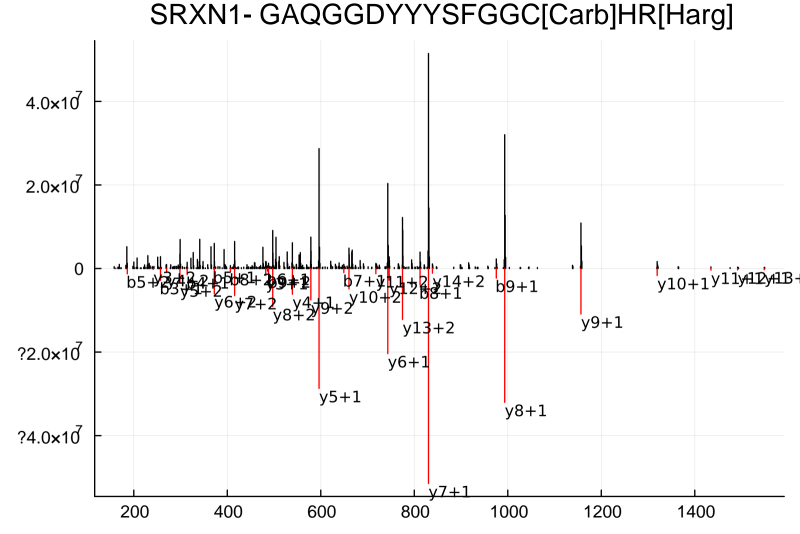


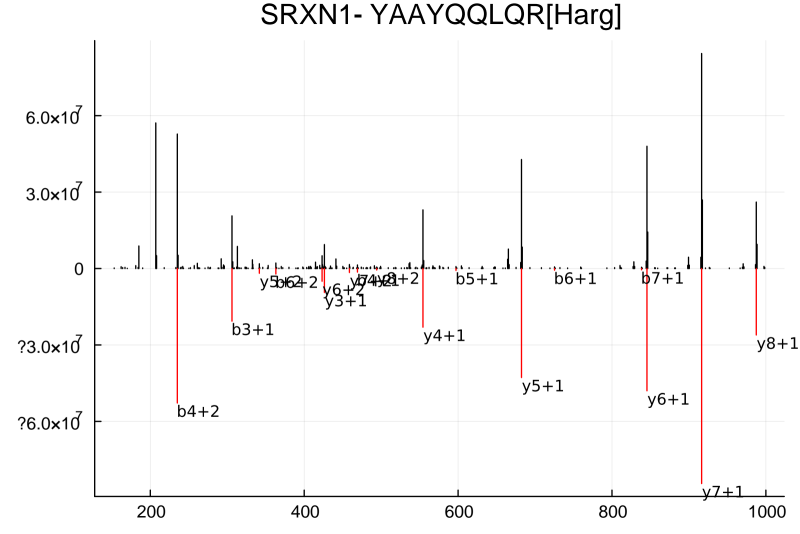


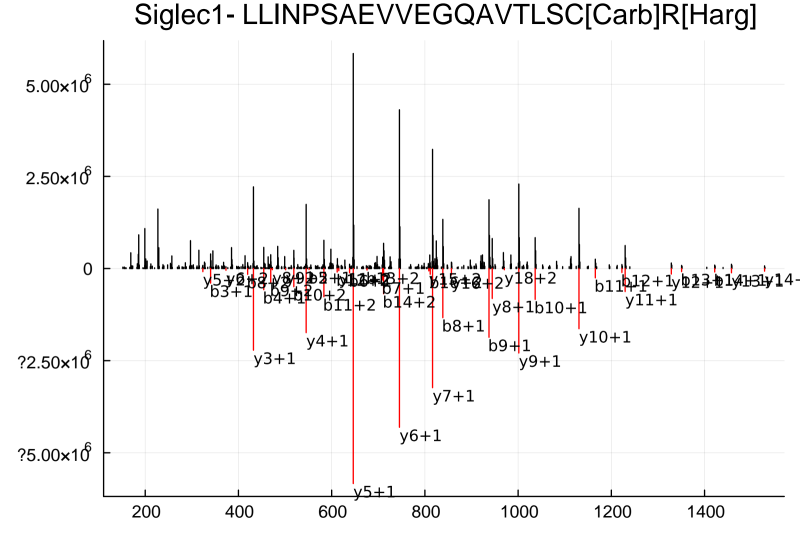


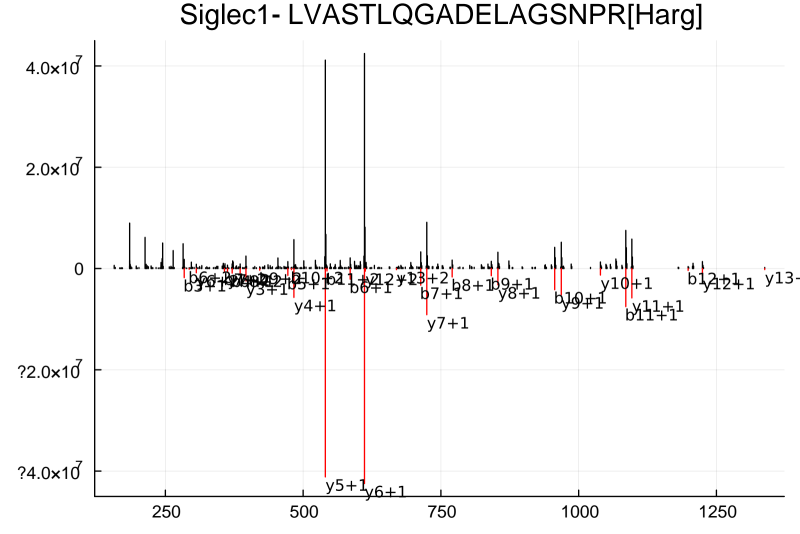


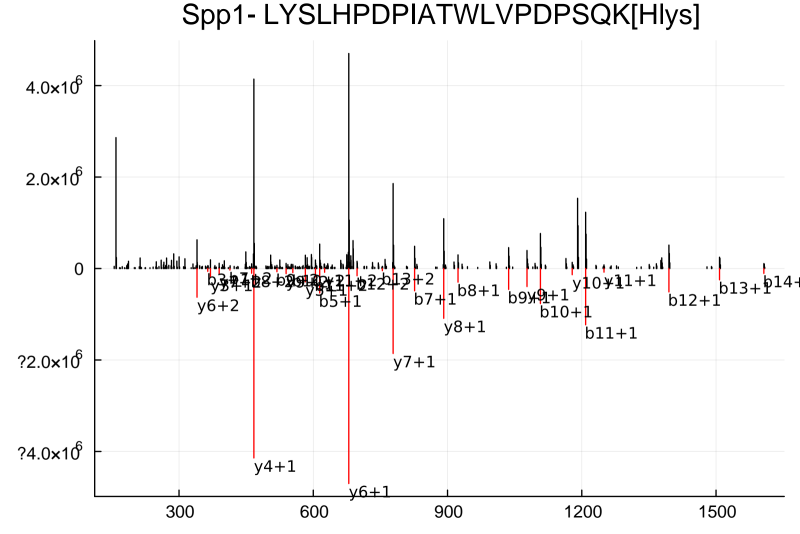


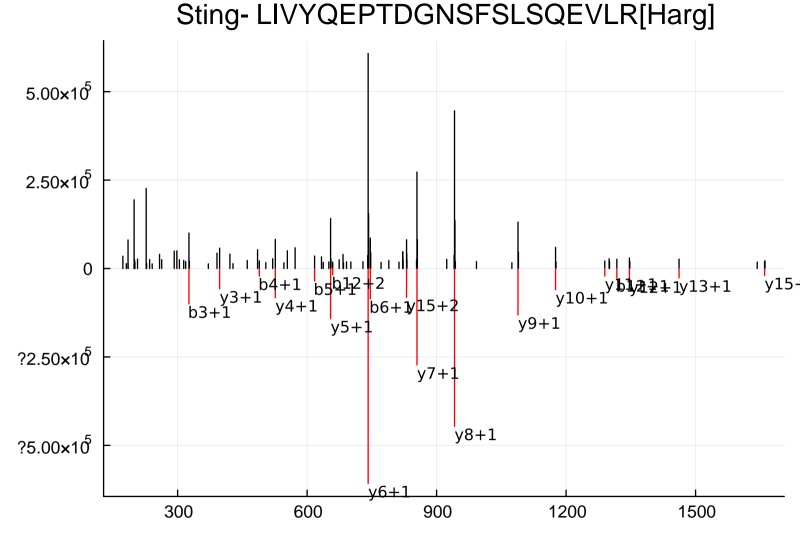


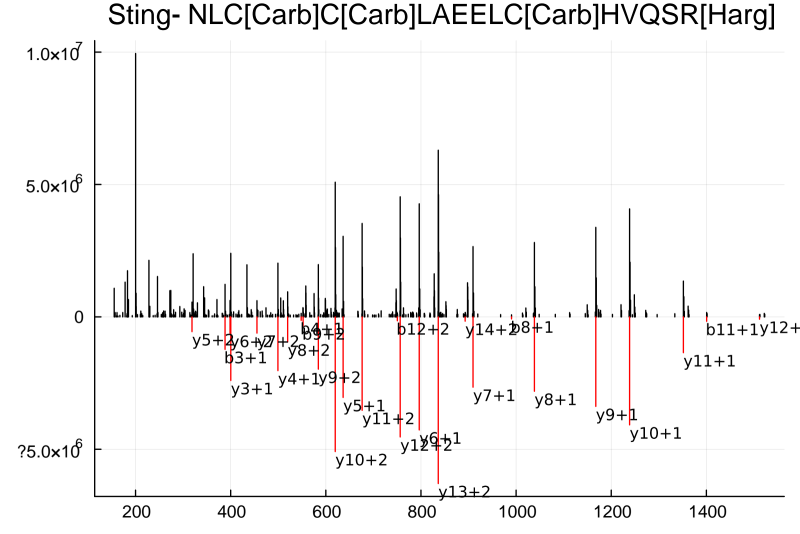


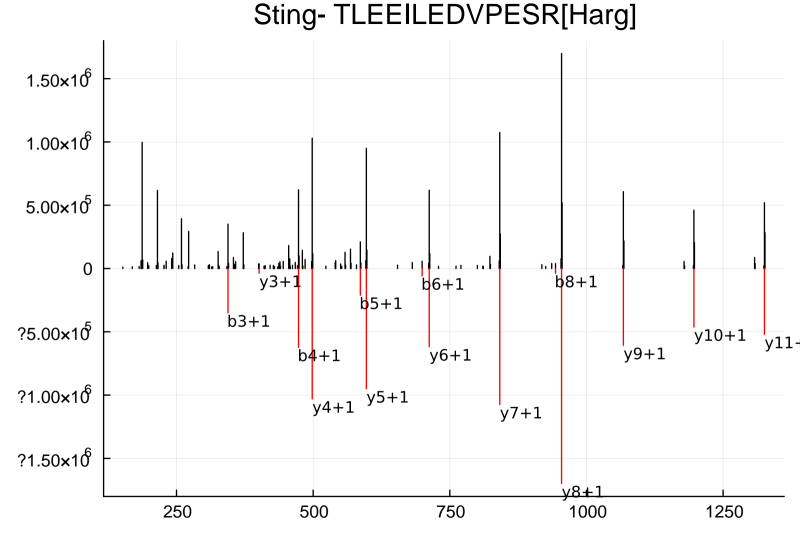


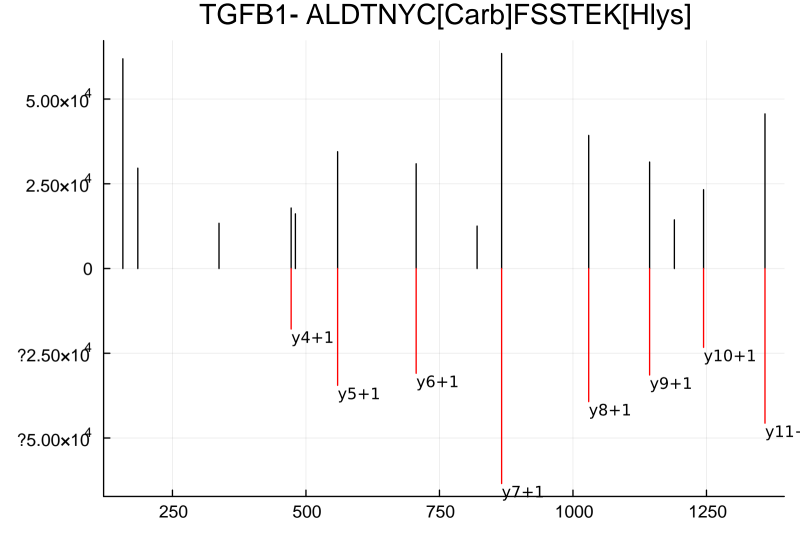


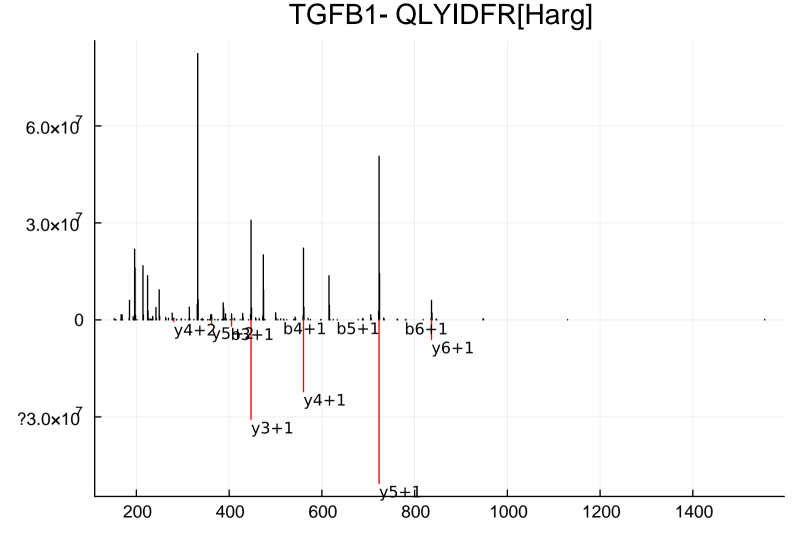












TGFB1- SSVEQHVELYQK[Hlys] 2.00×10⁶ 1.50×10⁶ 1.00×10⁶ 5.00×10⁵ b3+1 y8+1 b⁄190++11 ?5.00×10⁵ b8+1 $\frac{1}{\sqrt{7}+1}$ b9+1 250 500 750 1000 1250

TREM2- VSC[Carb]TYDALK[Hlys] 5.00×10⁶ 2.50×10⁶ y5 +123+1 y3+1 y5+1 ?2.50×10⁶ y6+1 y7+1 ?5.00×10⁶ y8+1 200 400 600 800 1000

