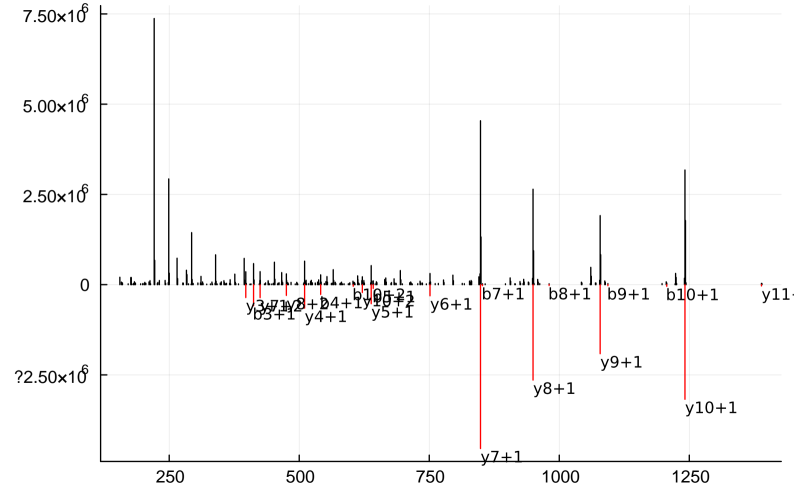
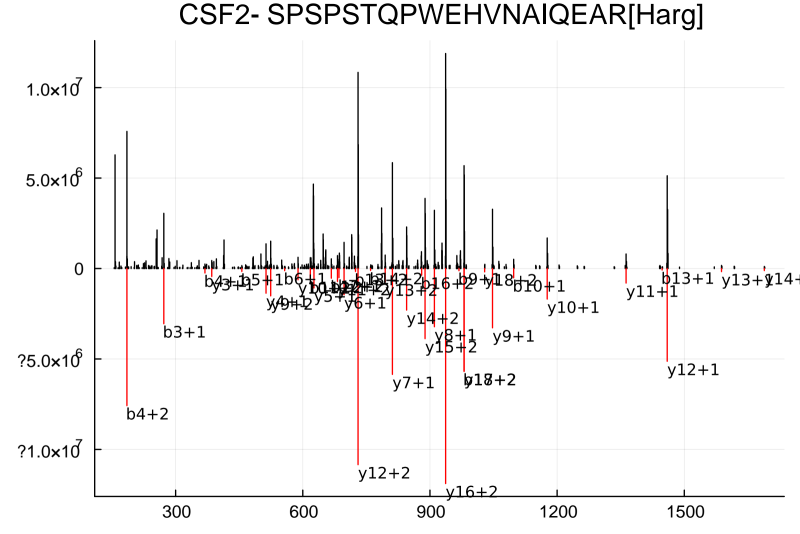
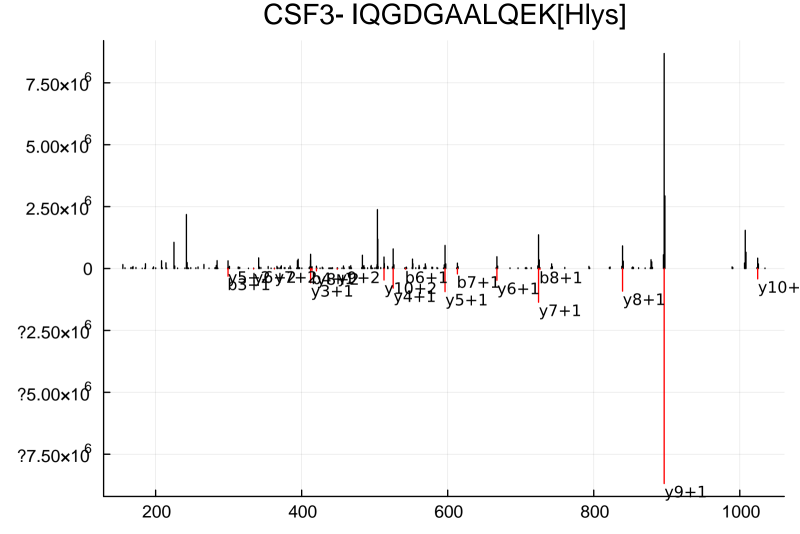
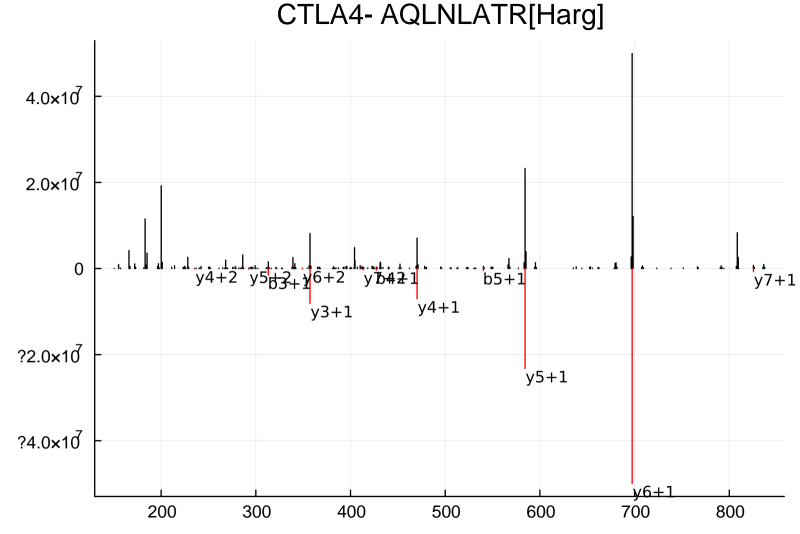


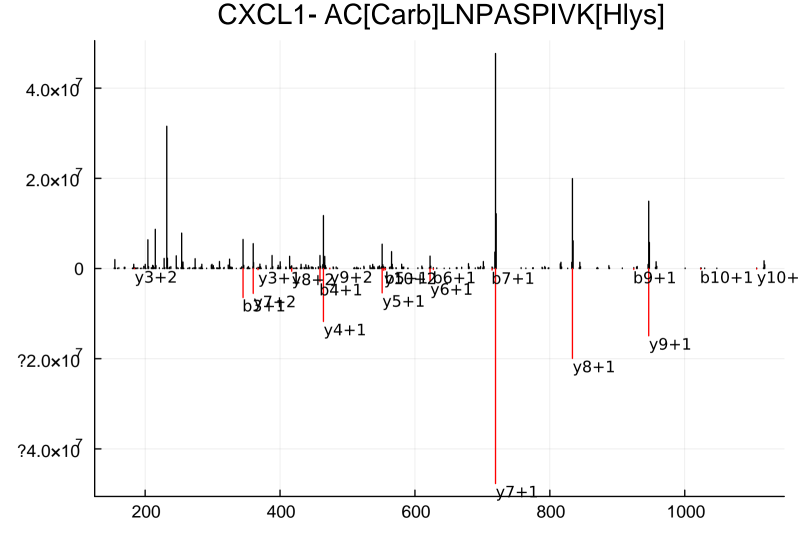
CSF1- TFYETPLQLLEK[Hlys]

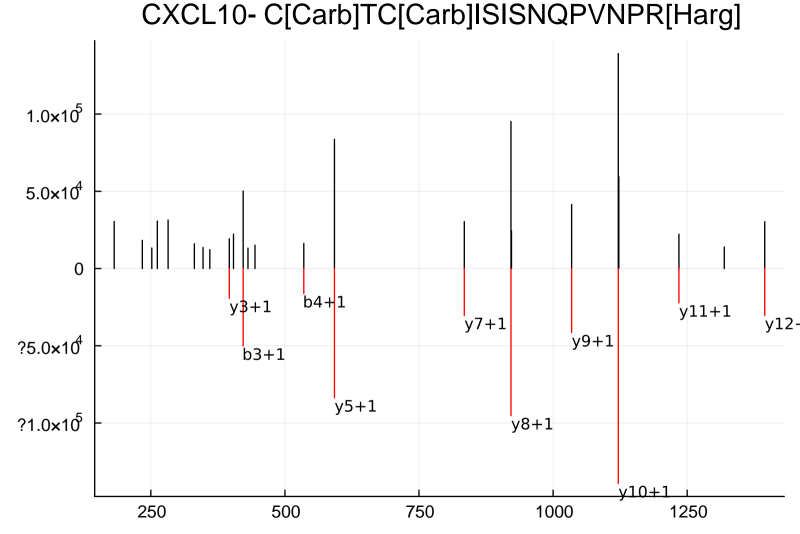


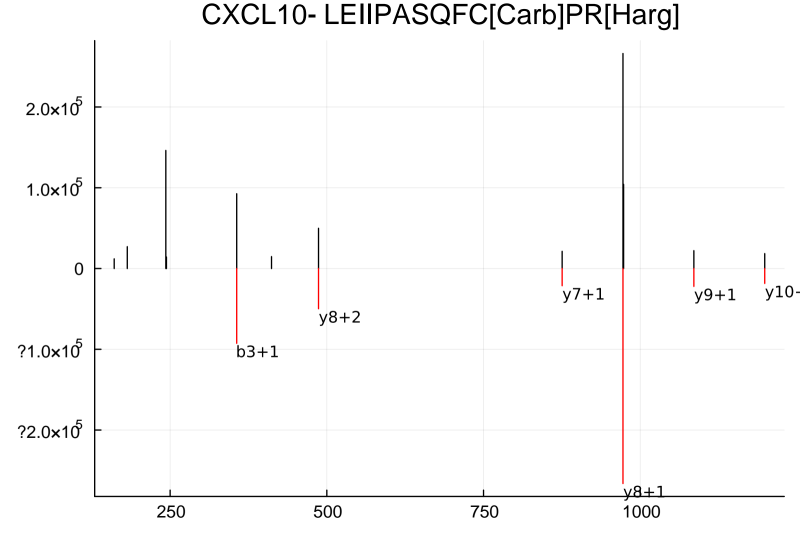


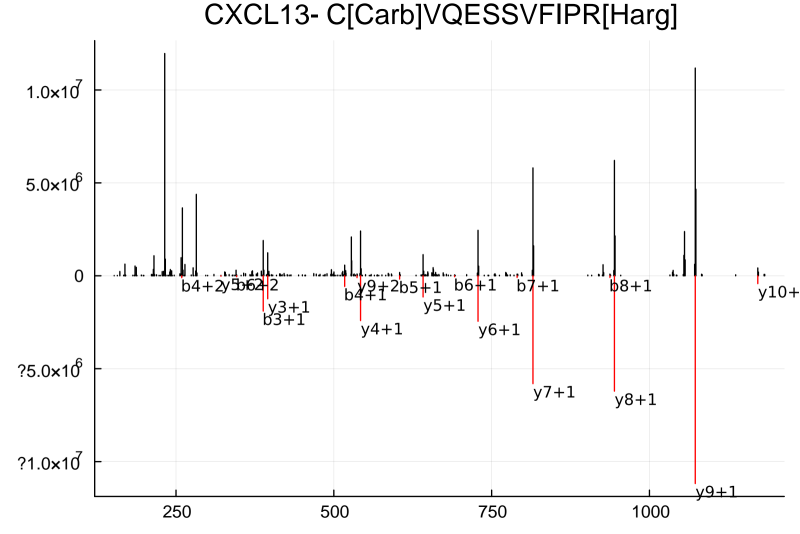


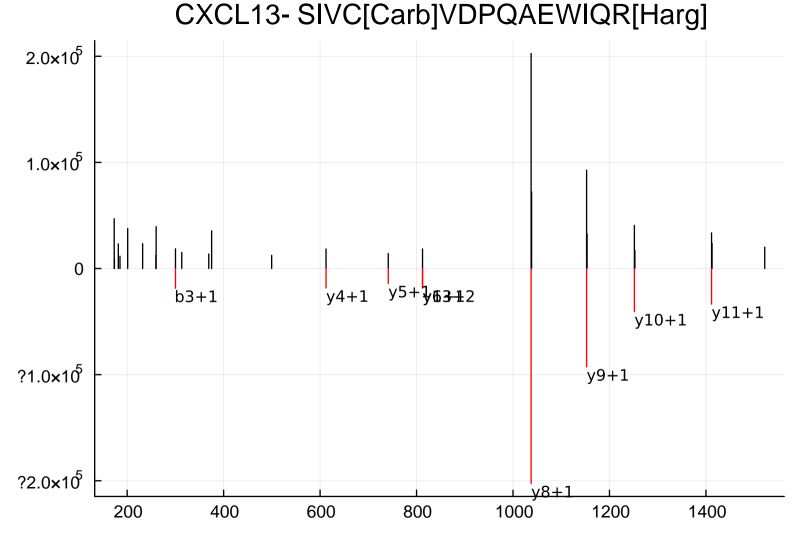


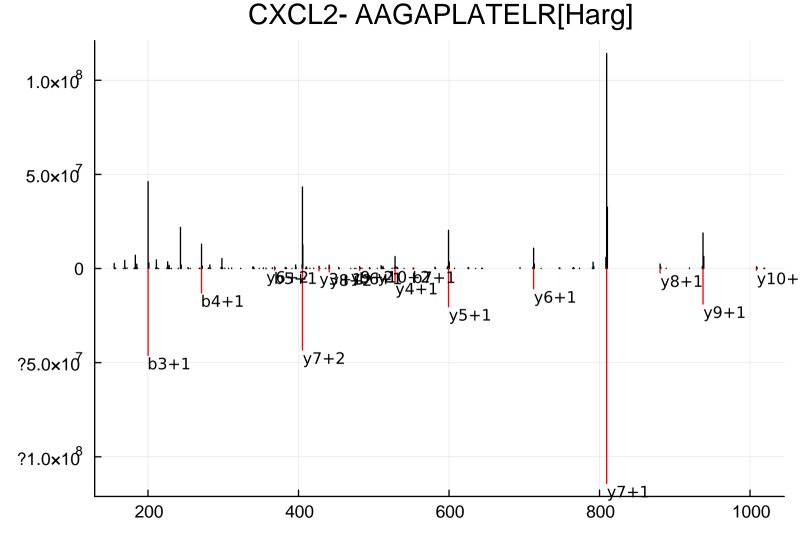


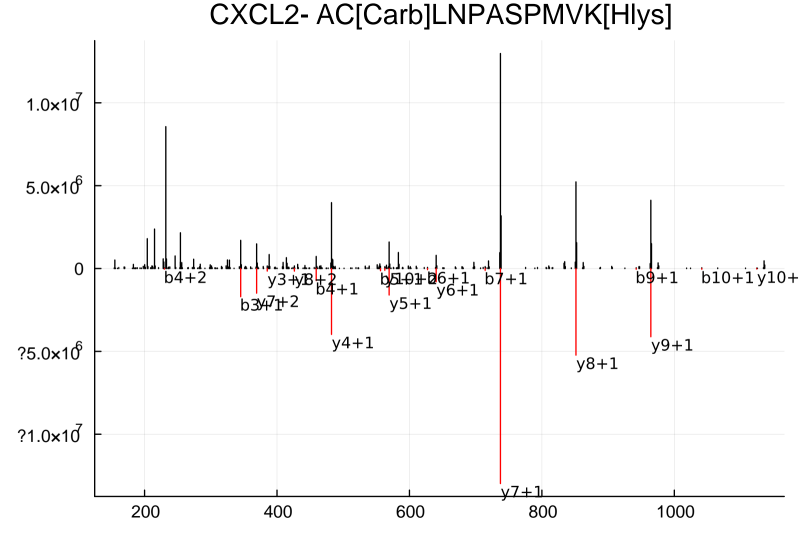


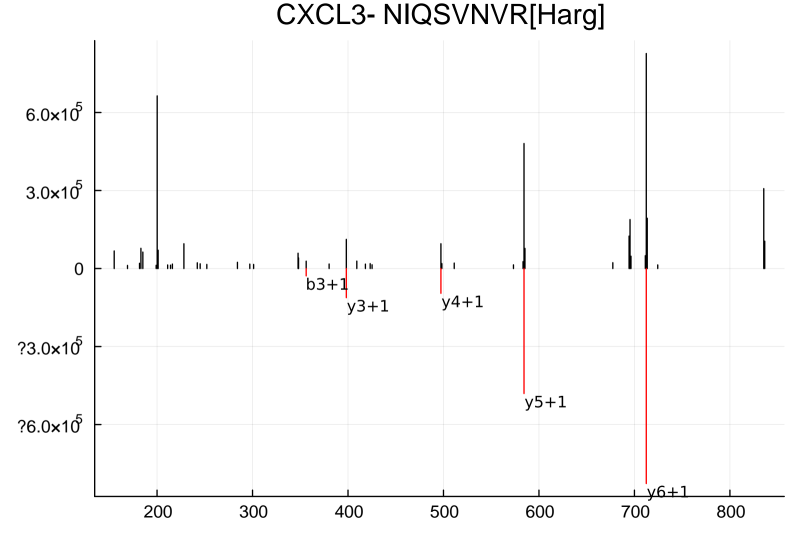


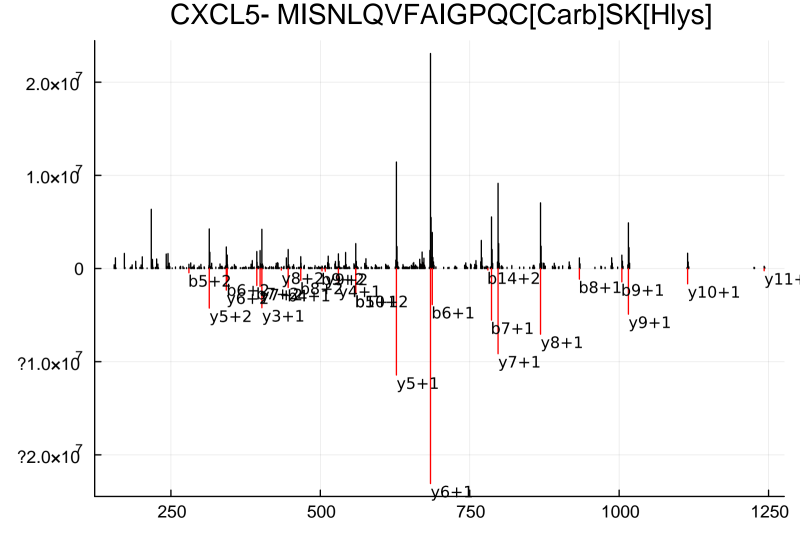


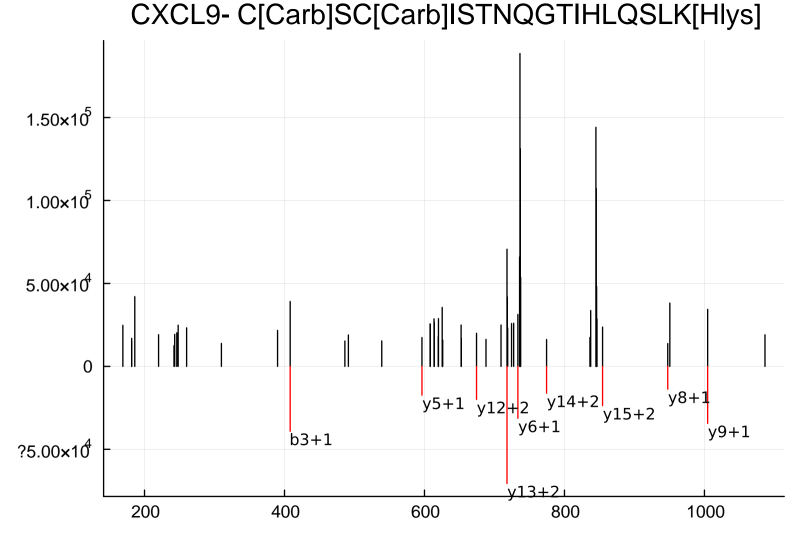


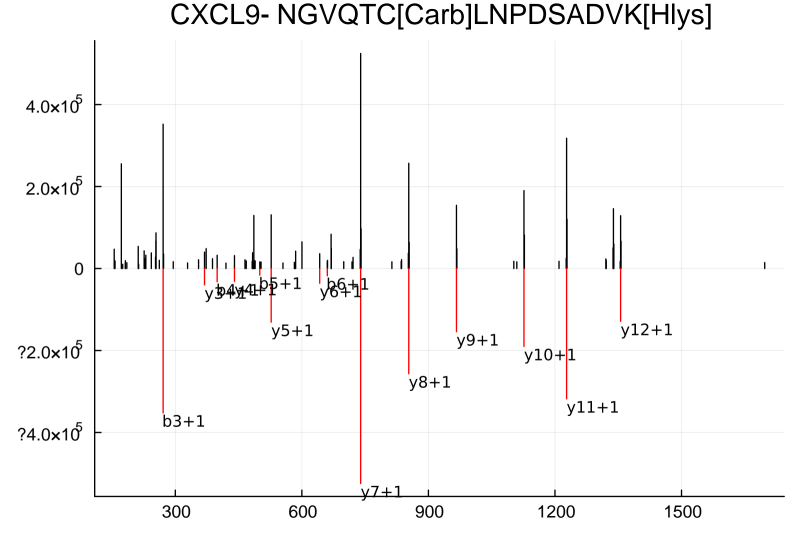


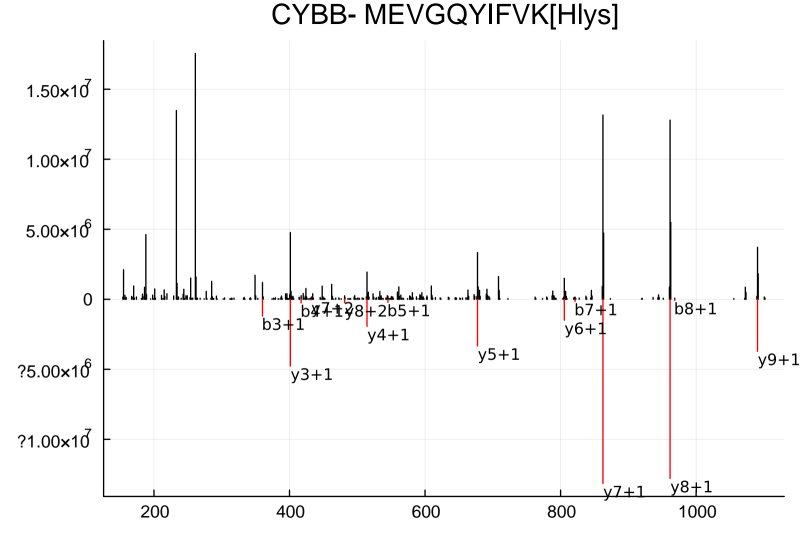


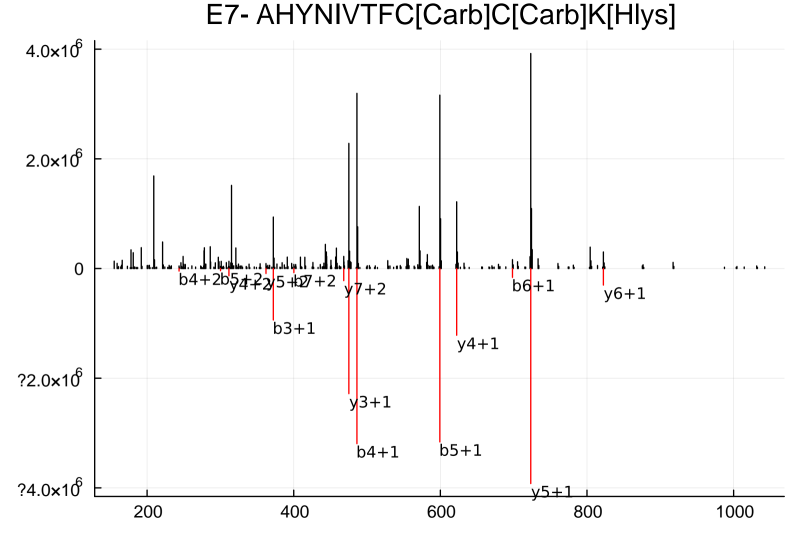


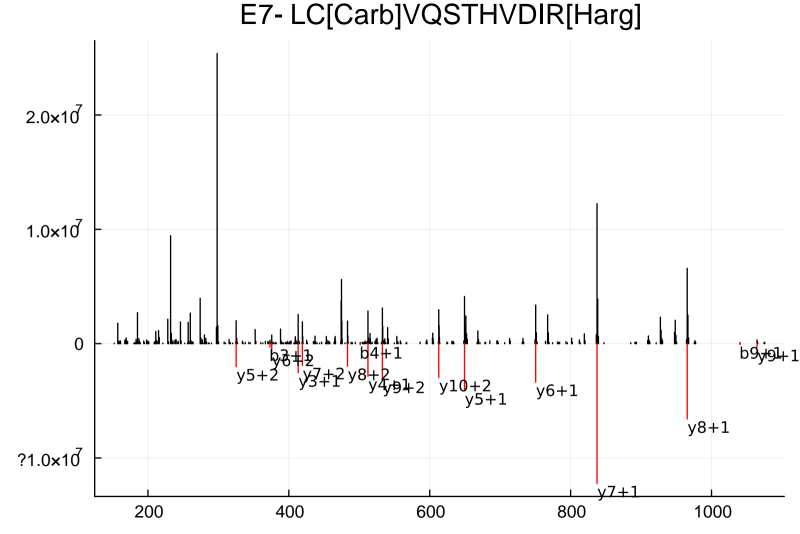


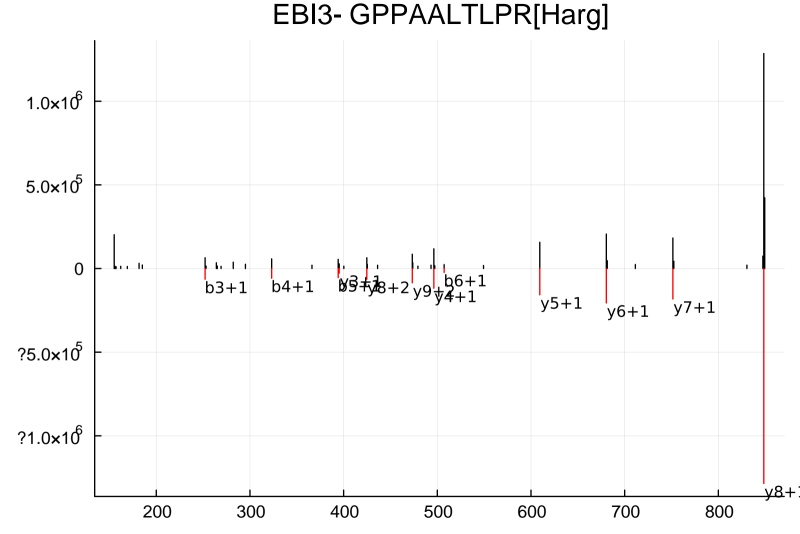


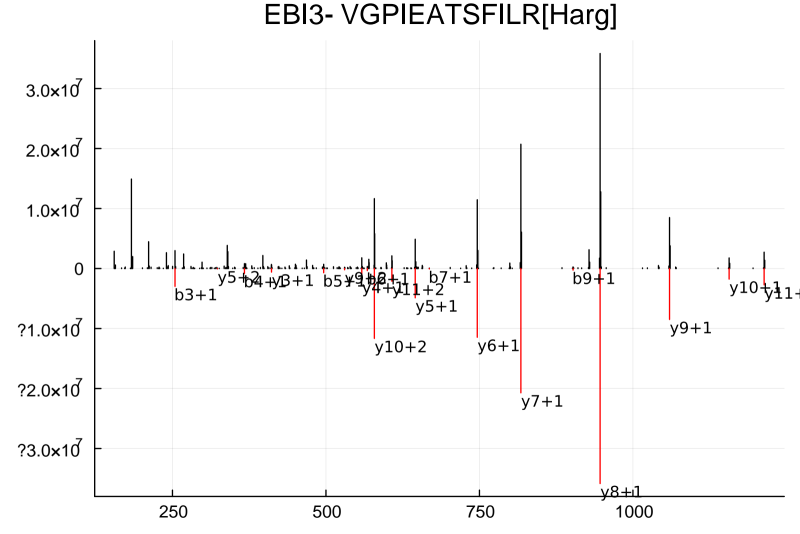


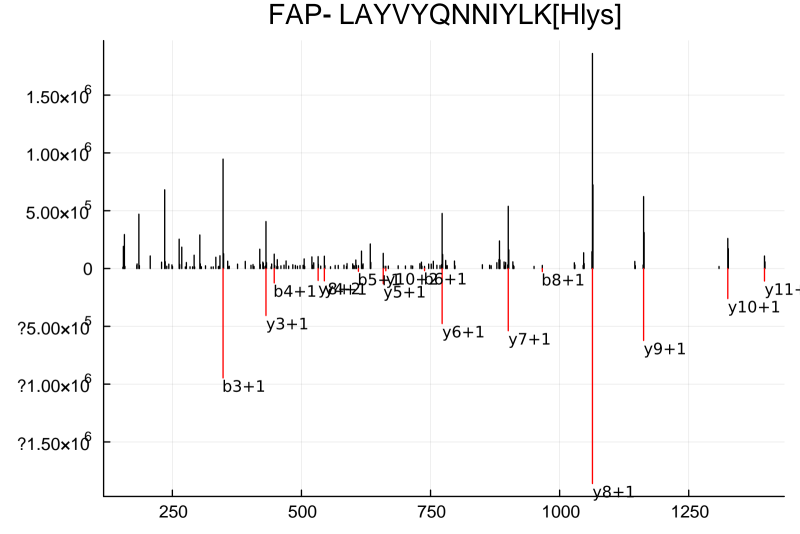


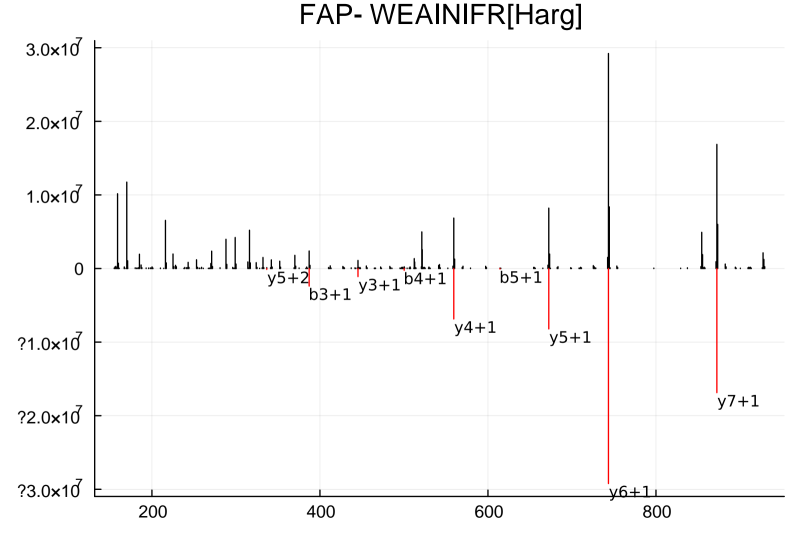


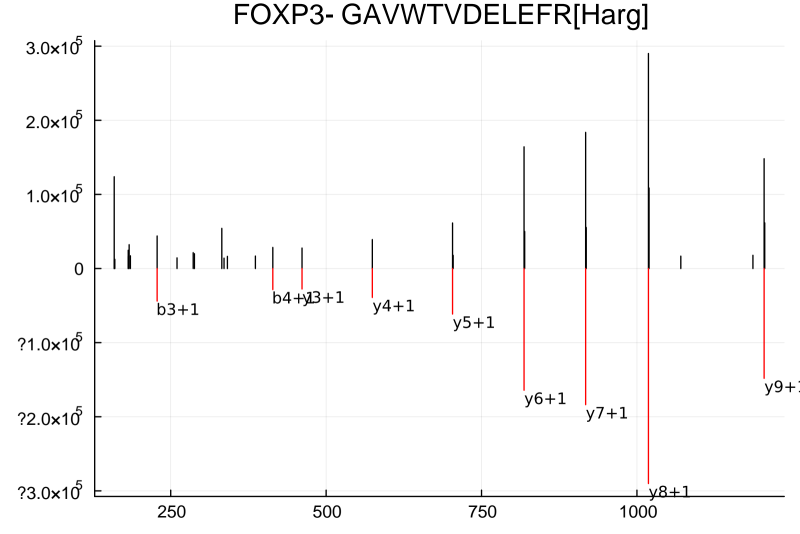


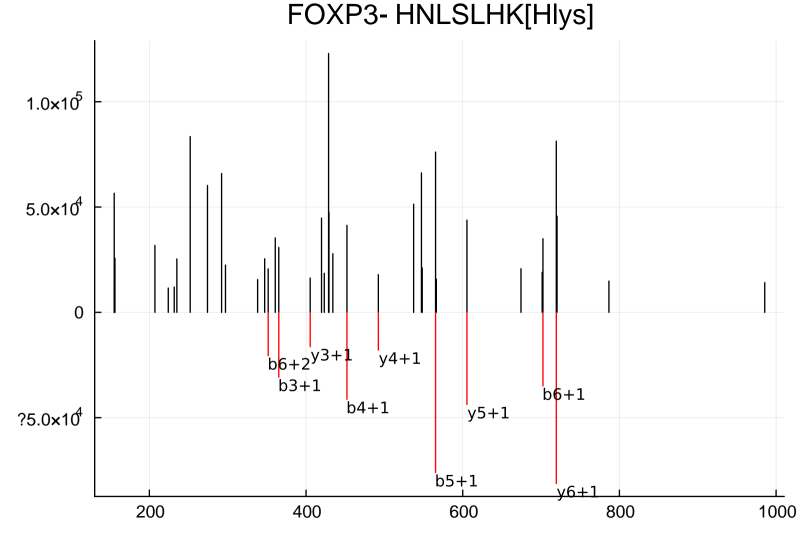


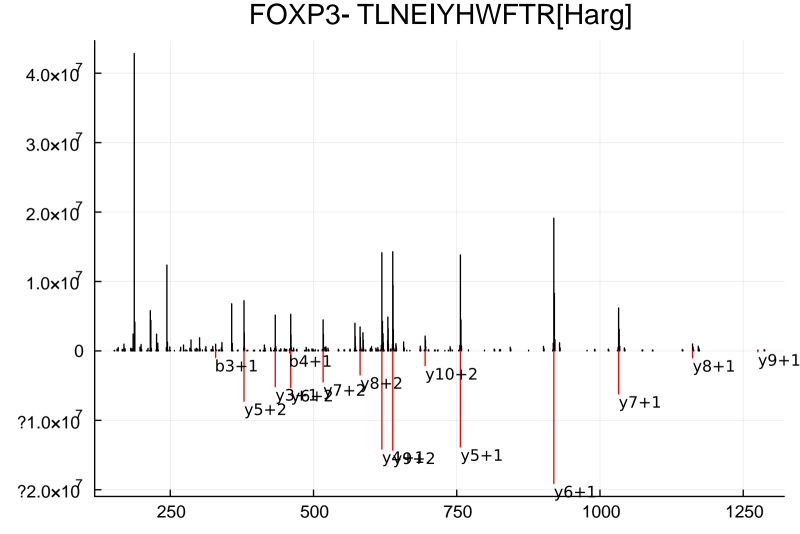


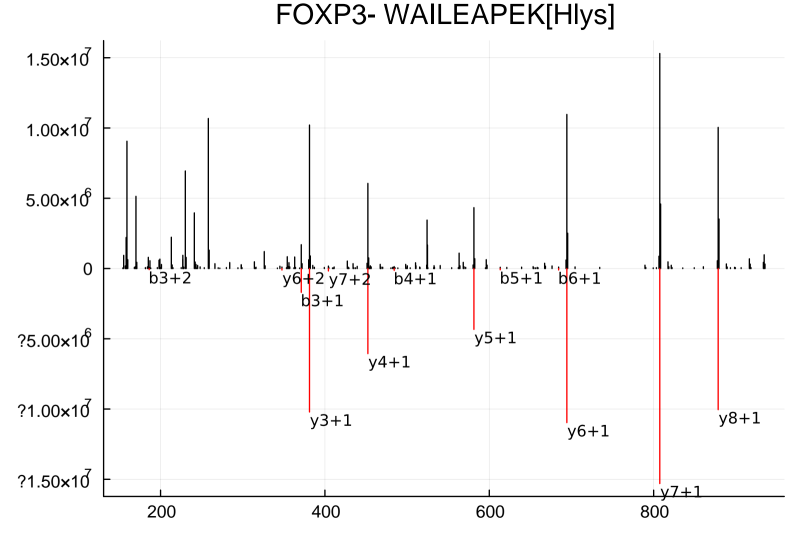


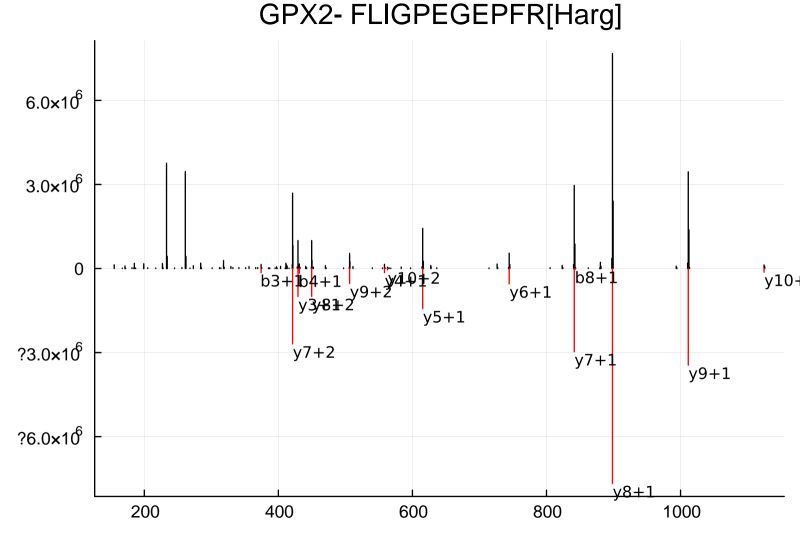


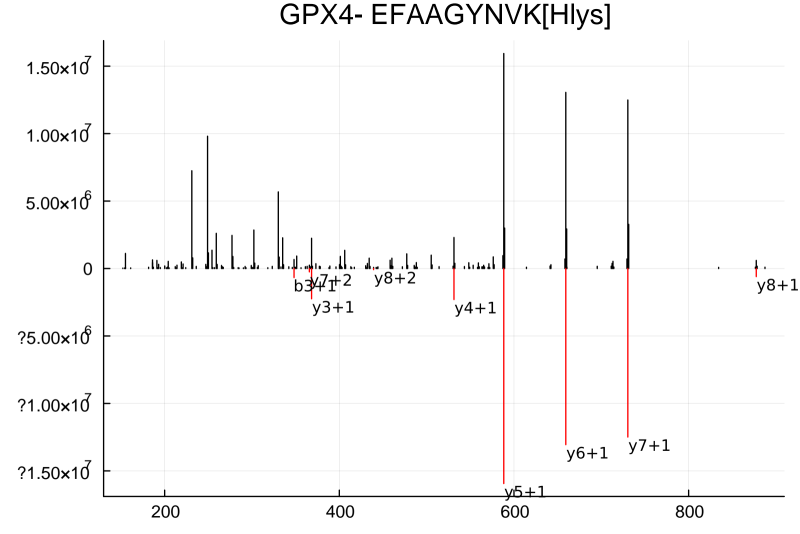


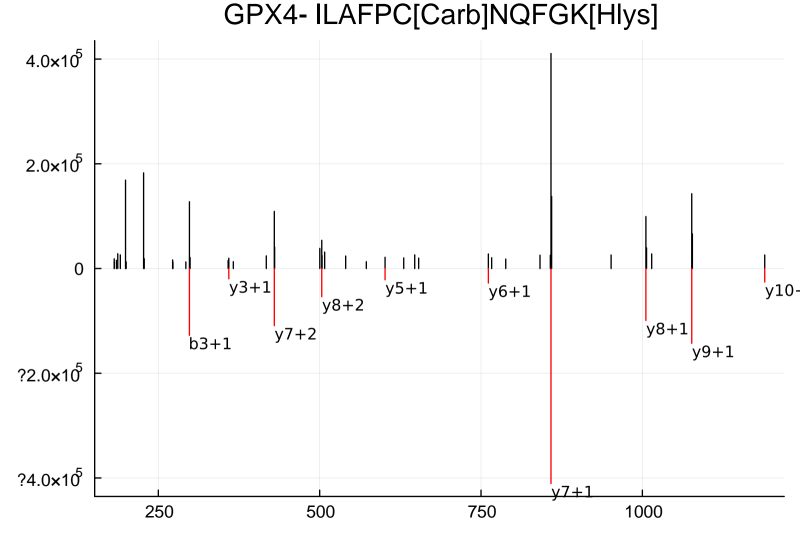


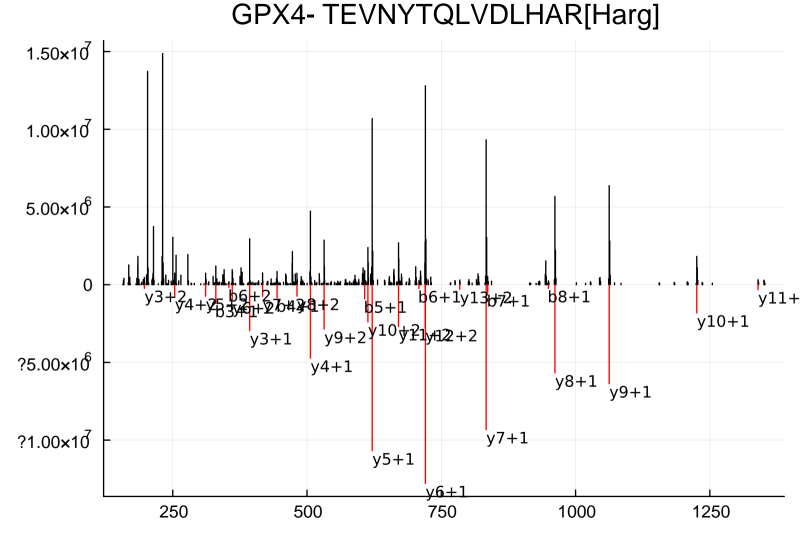


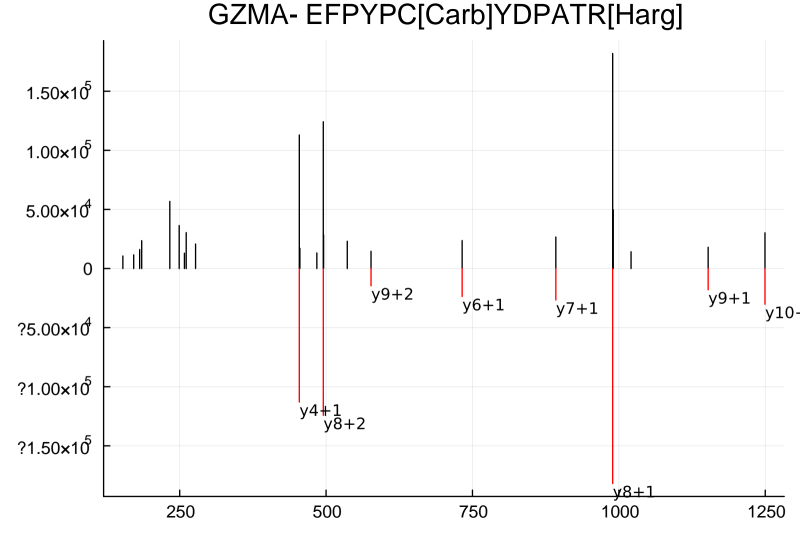


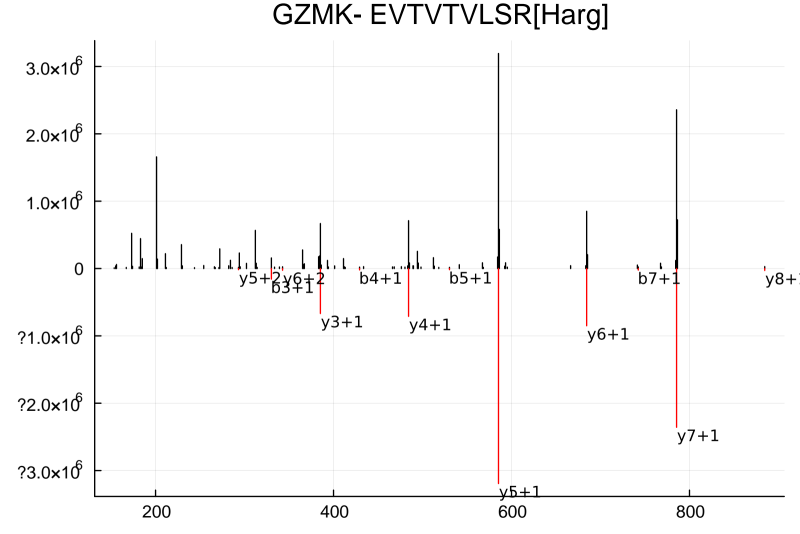


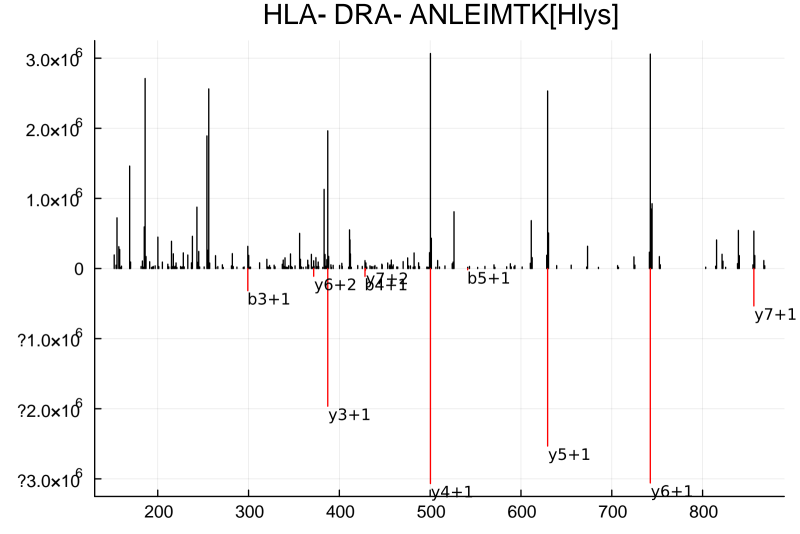


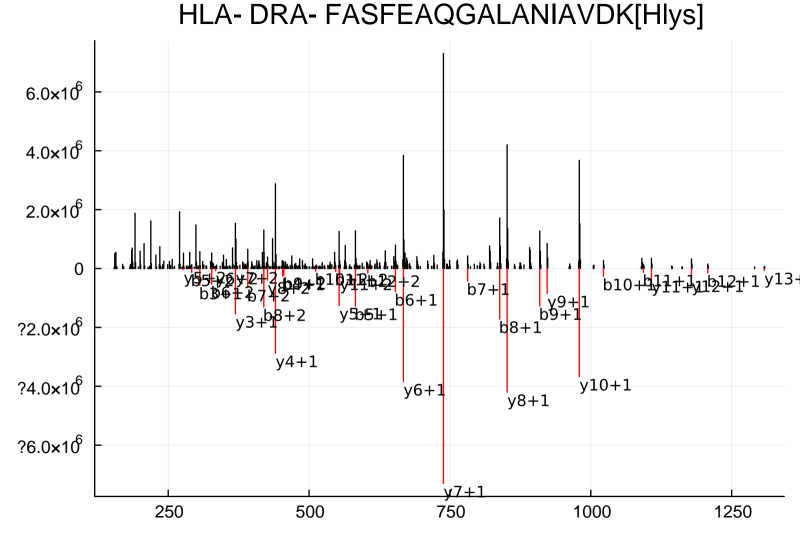


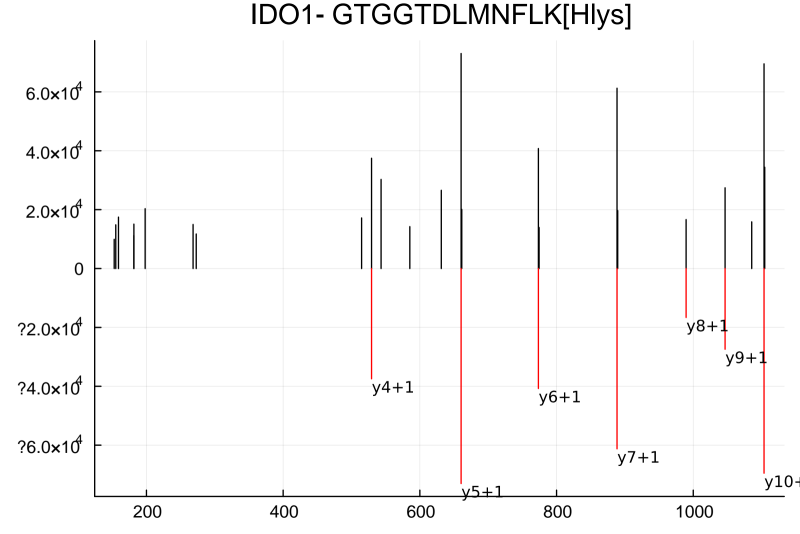


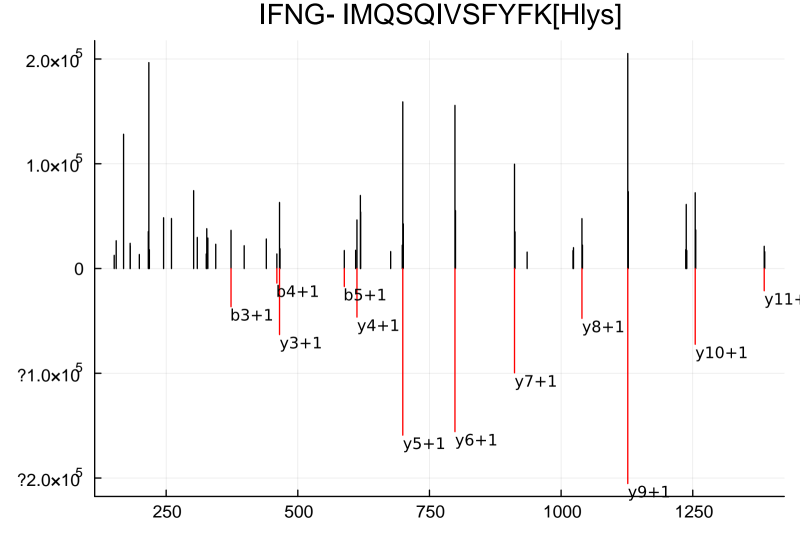


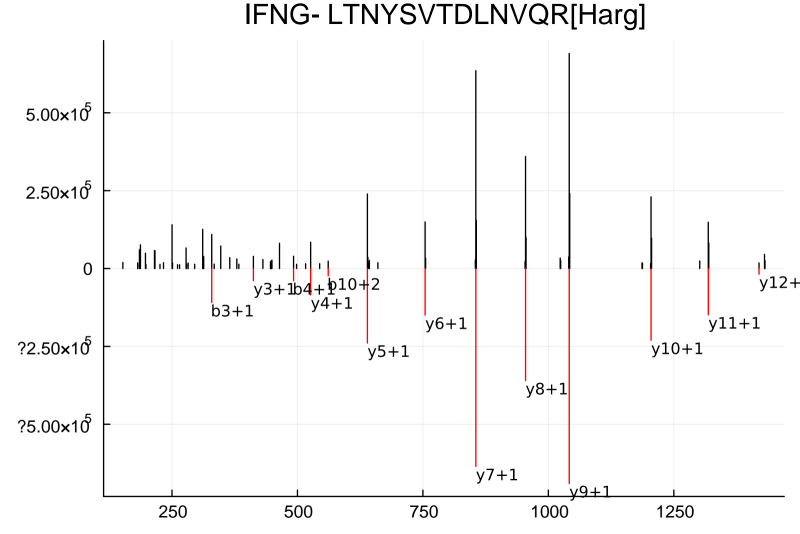


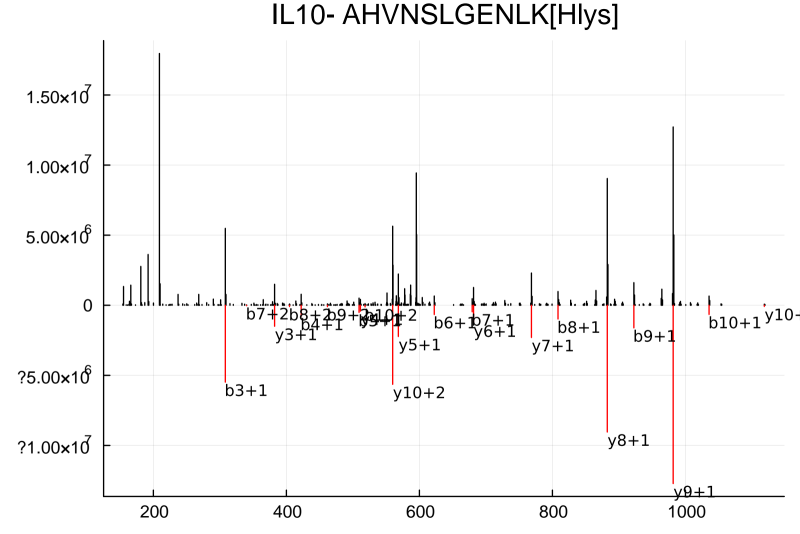


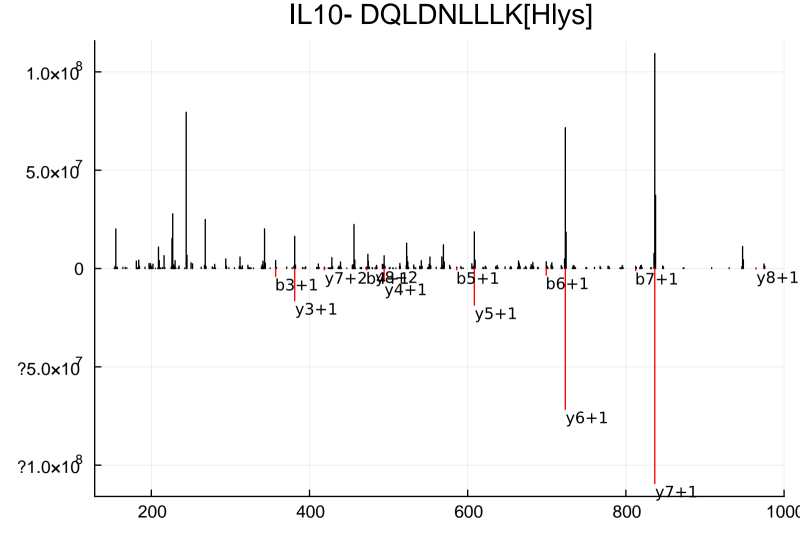


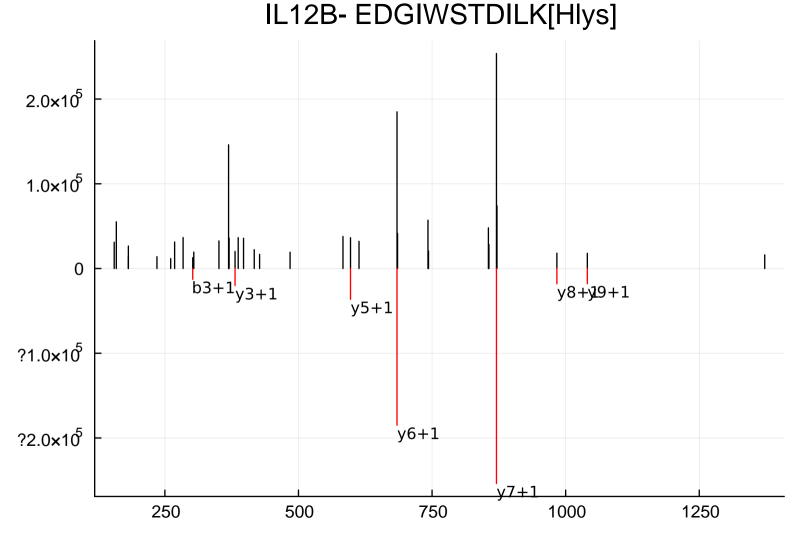


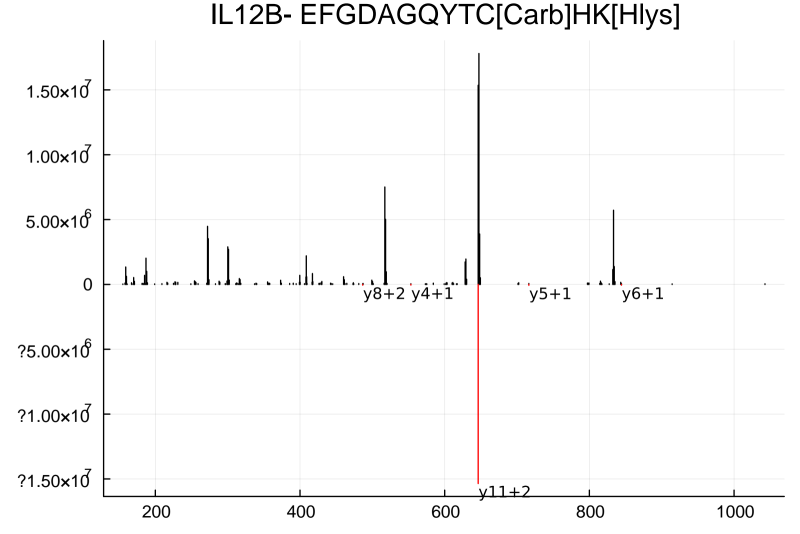




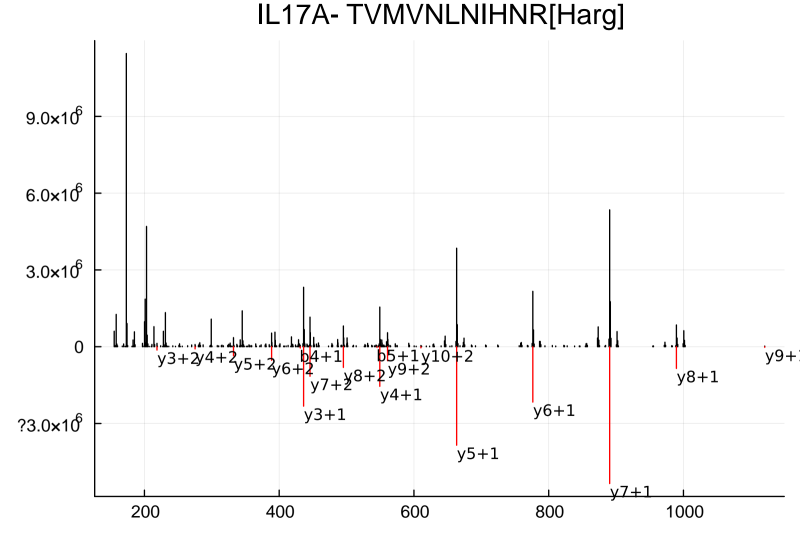


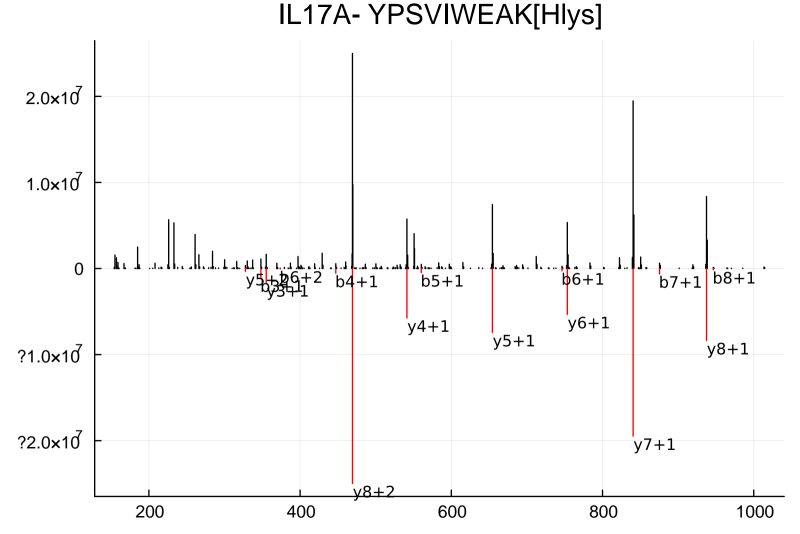


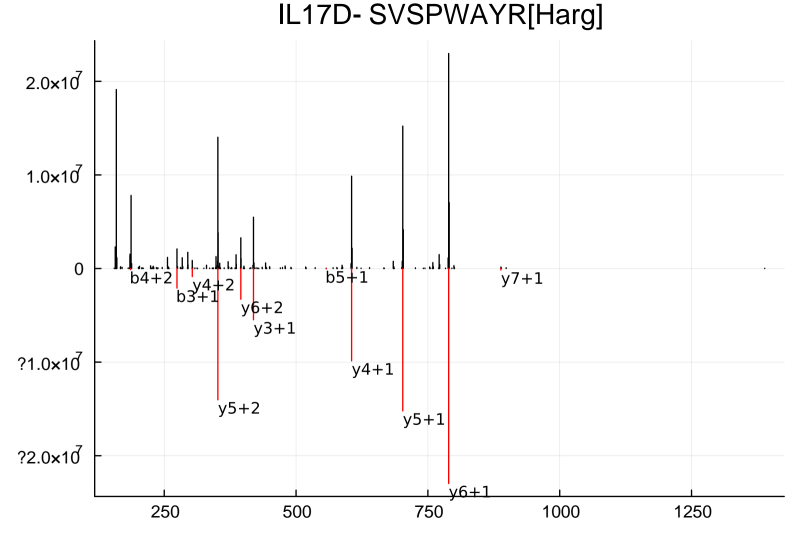




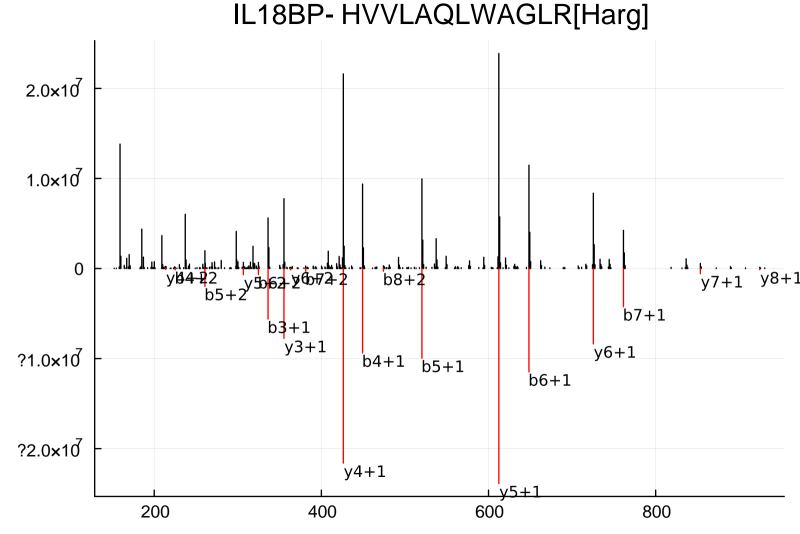
IL12B- GGEVLSHSLLLHK[Hlys] 4.0×10^{5} 2.0×10⁵ b8+1 y6+1 y5+1 y12+2 b9+1 y4+1 ?2.0×10⁵ y7+1 y8+2 b3+1 ?4.0×10⁵ y11+2 200 400 600 800 1000

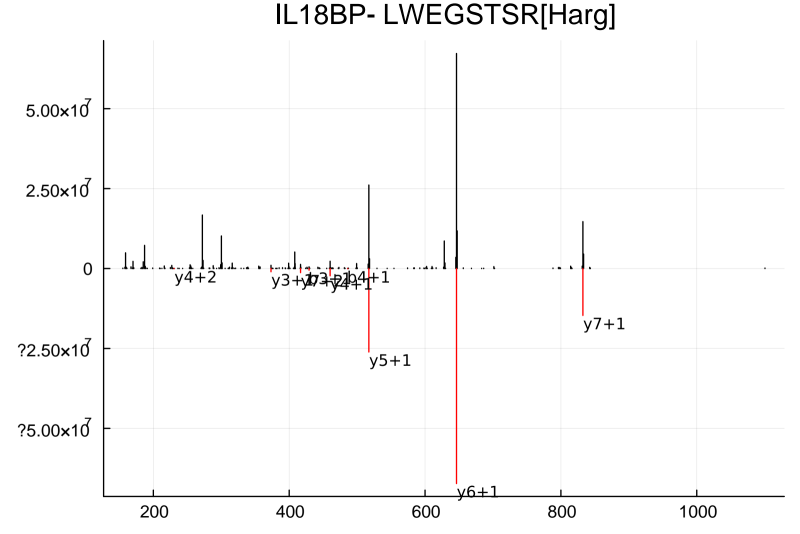


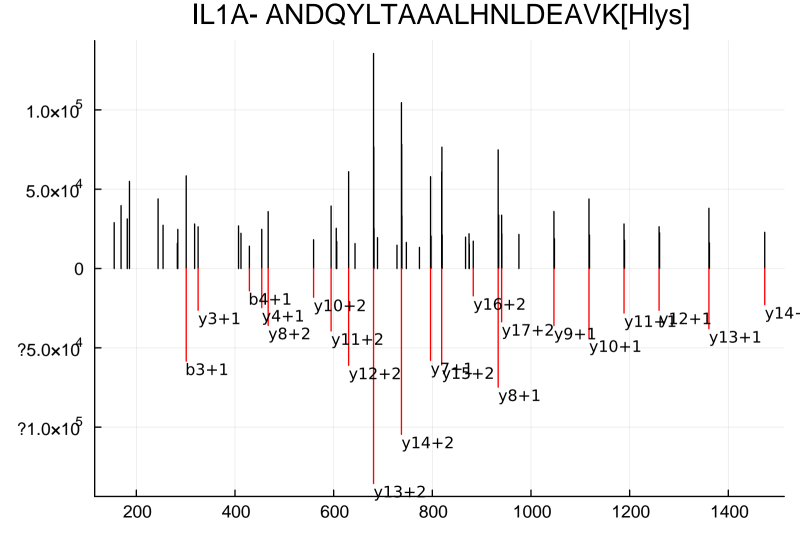


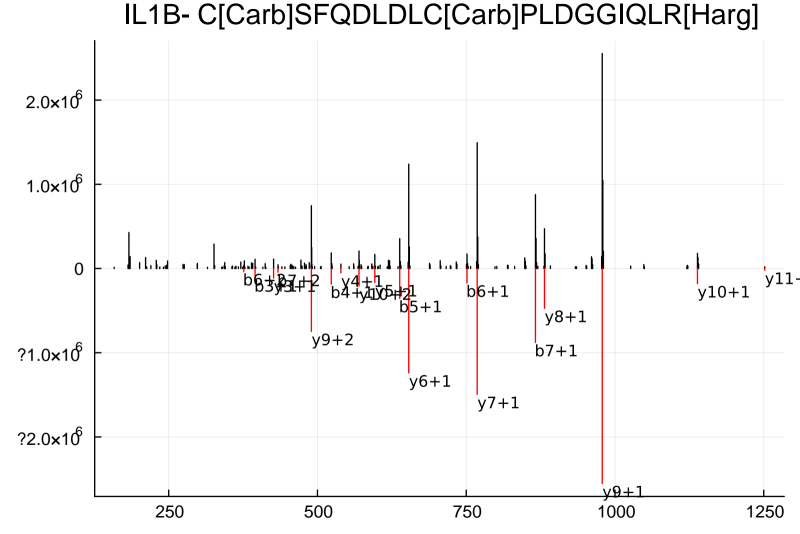


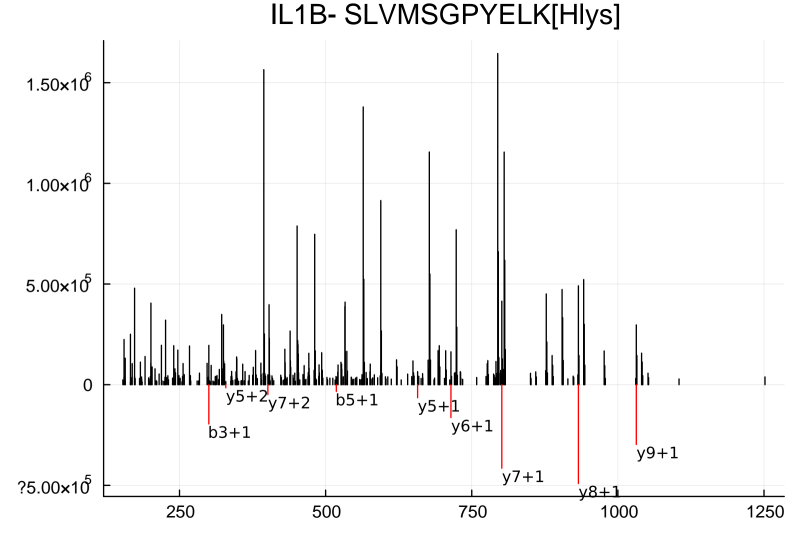
IL17F- HQGC[Carb]SVSFQLEK[Hlys] 1.50×10⁶ 1.00×10⁶ 5.00×10⁵ ?5.00×10⁵ v10 + 1250 500 750 1000 1250

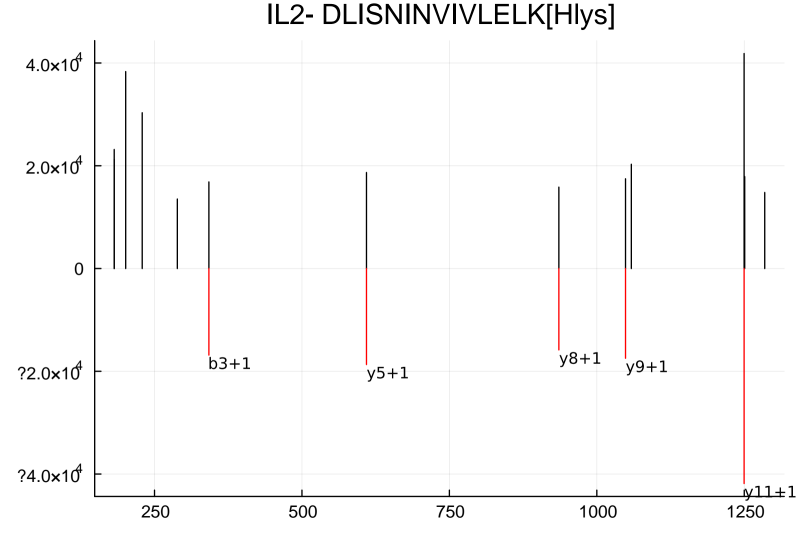


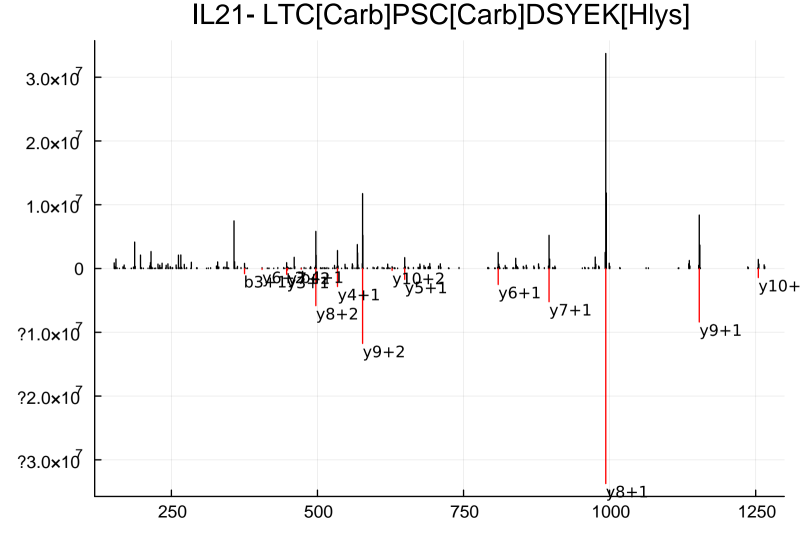


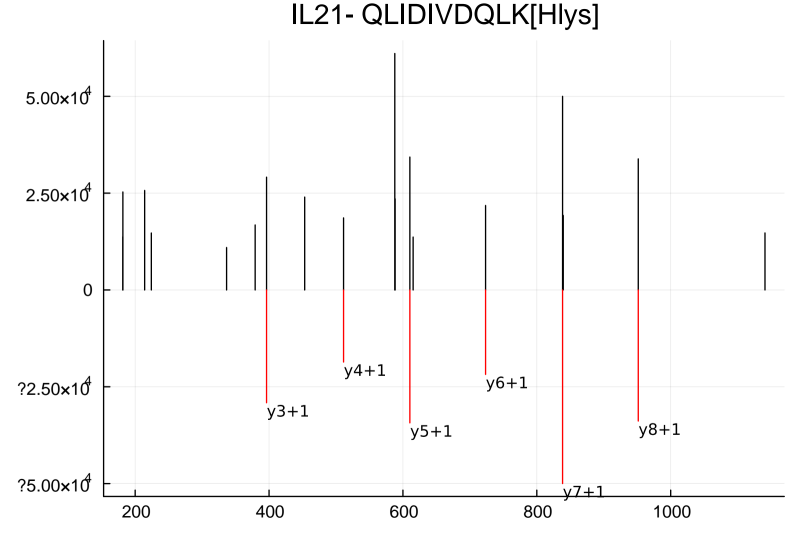




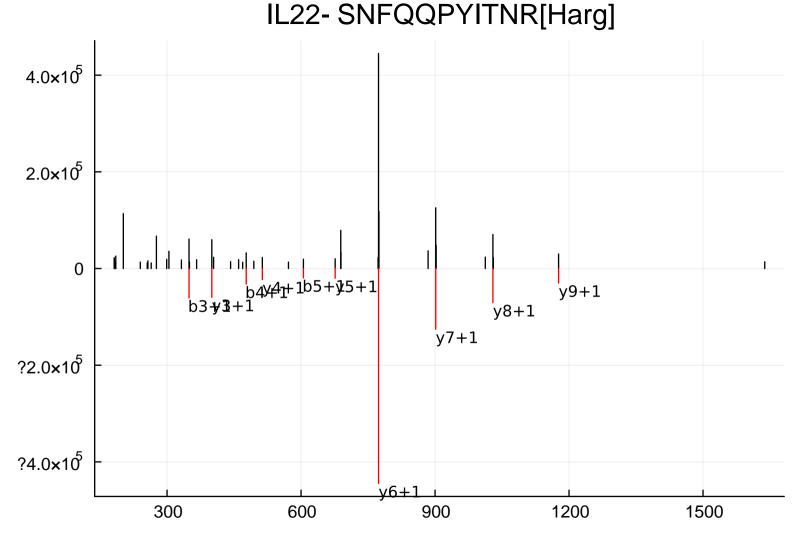


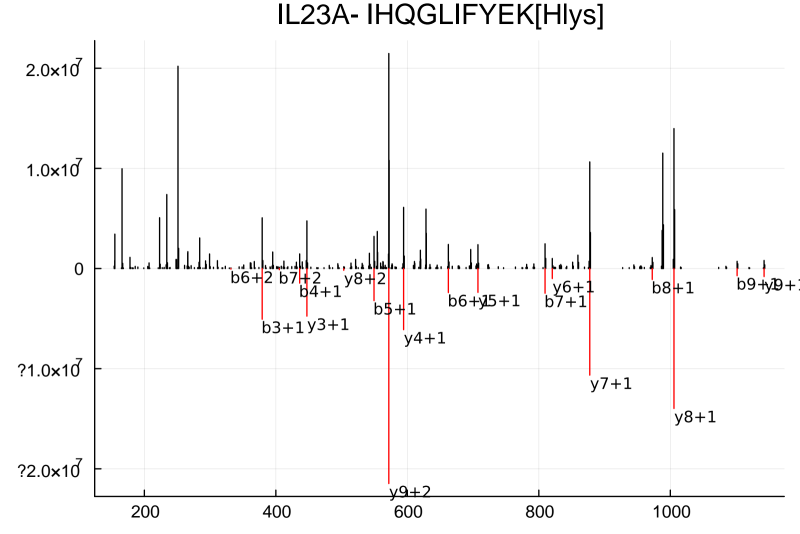


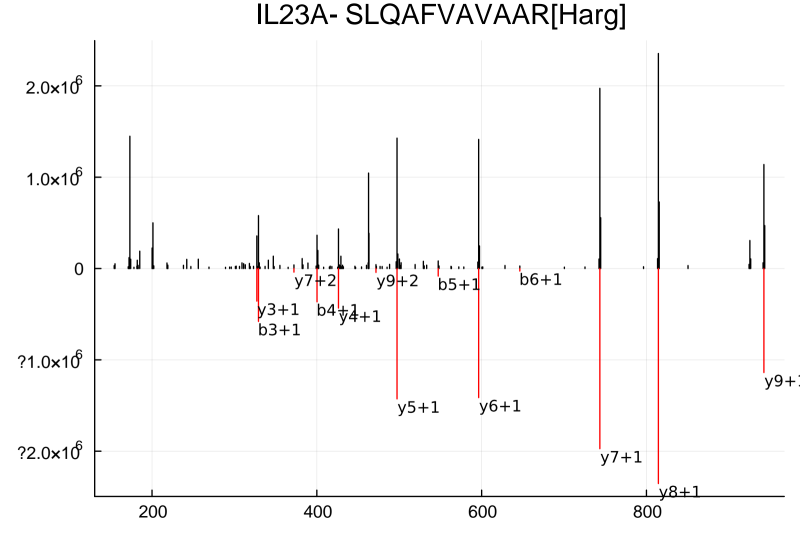


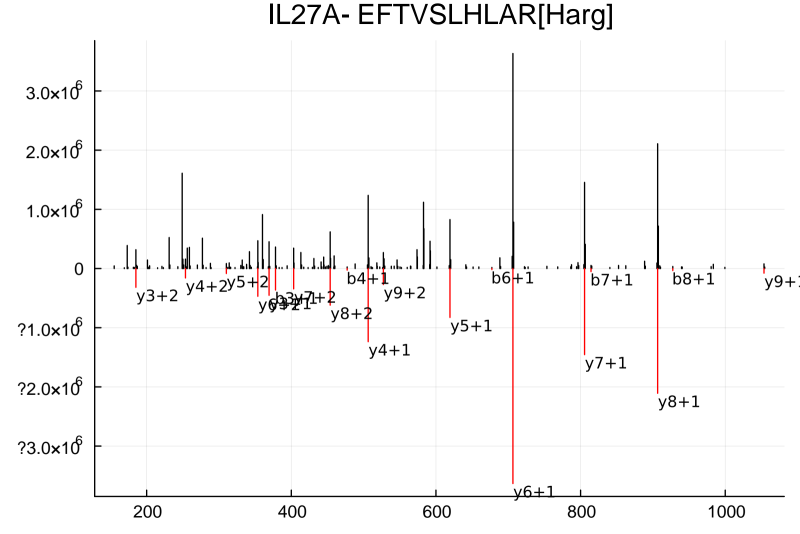


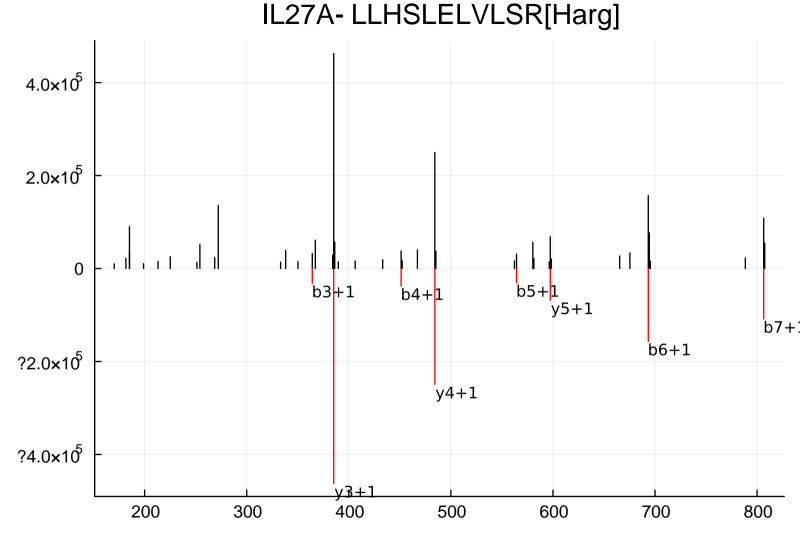
IL22- LSTC[Carb]HIEGDDLHIQR[Harg] 7.50×10⁶ 5.00×10⁶ 2.50×10⁶ 0 b11 b3+1 b9+1 y6+2y8+2y9+24+1 b11+1 y10+1 y8+1 ?2.50×10⁶ b10+1 v9+1 y4+1 y14+2 y11+2 $\sqrt{4+y}5+2y3+1$ 250 500 750 1000 1250

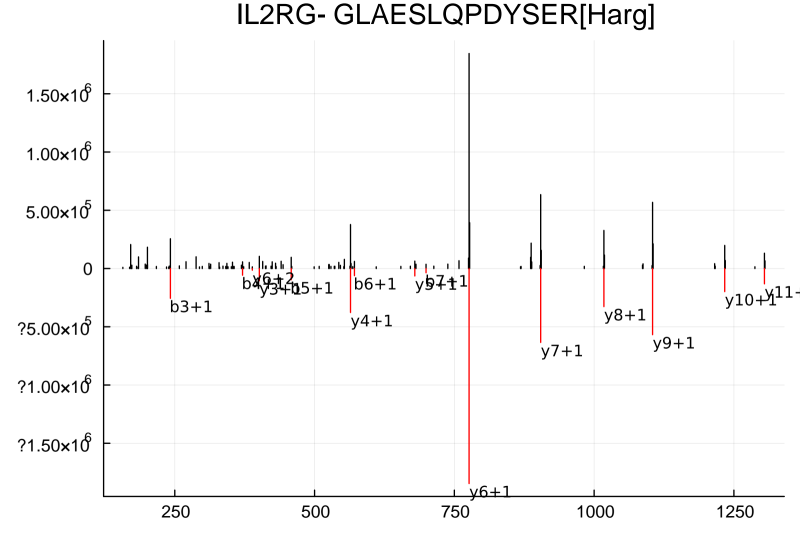


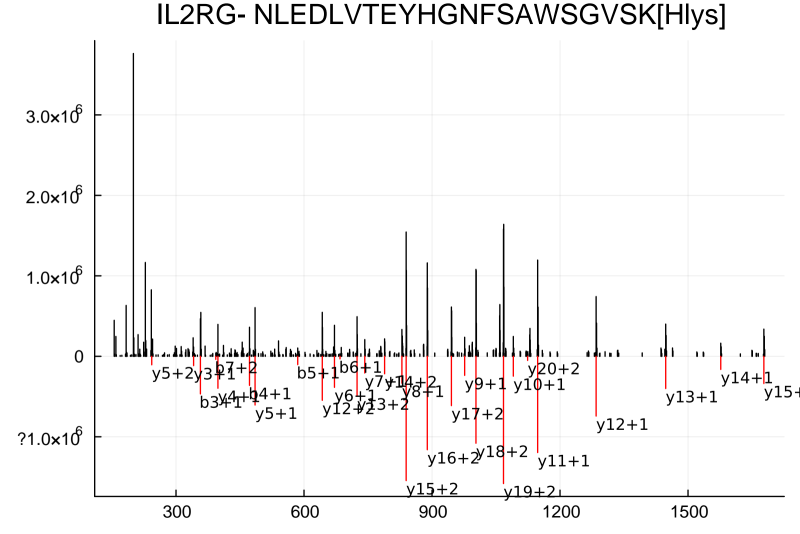


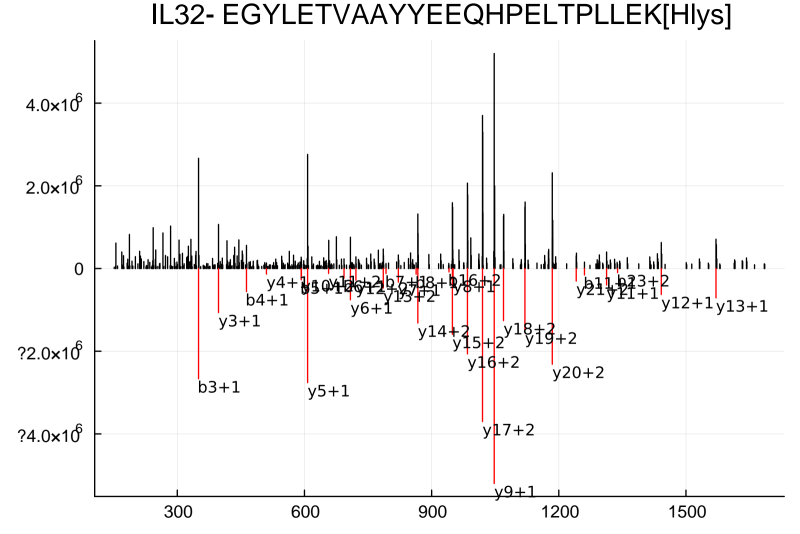


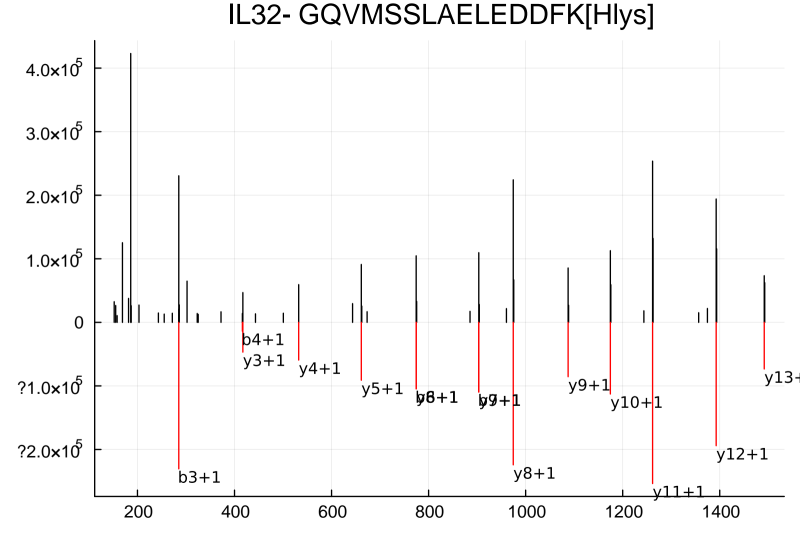


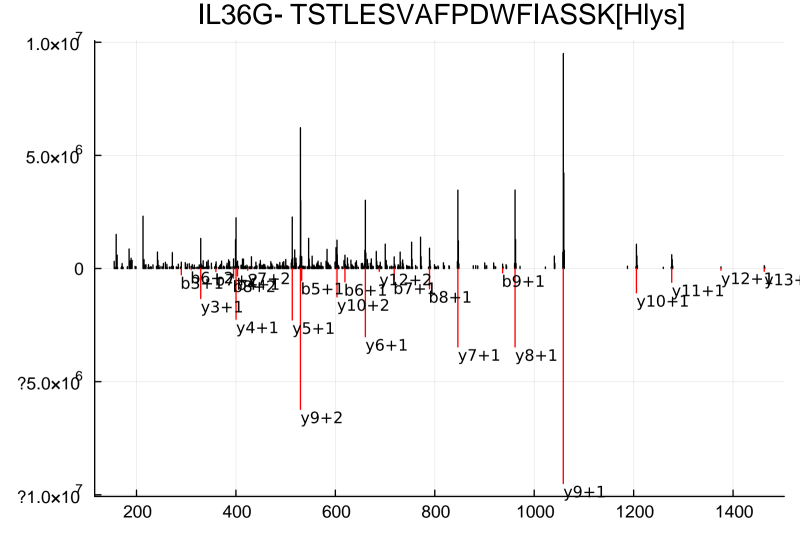


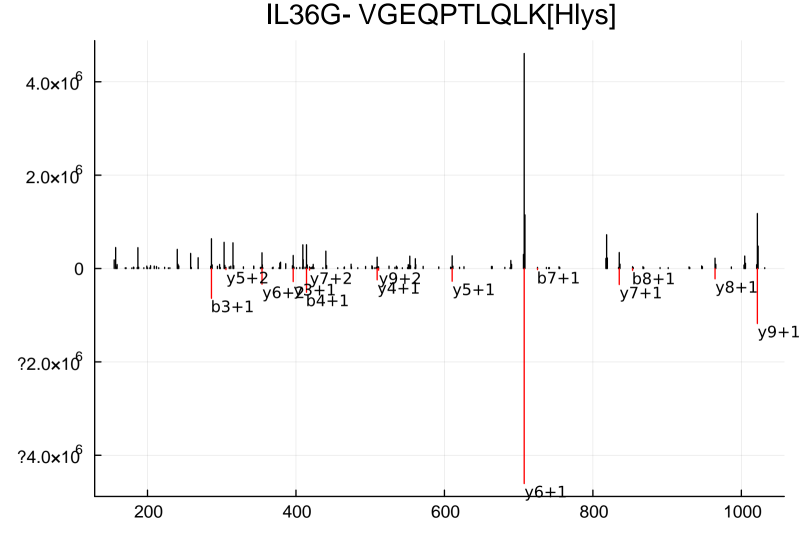


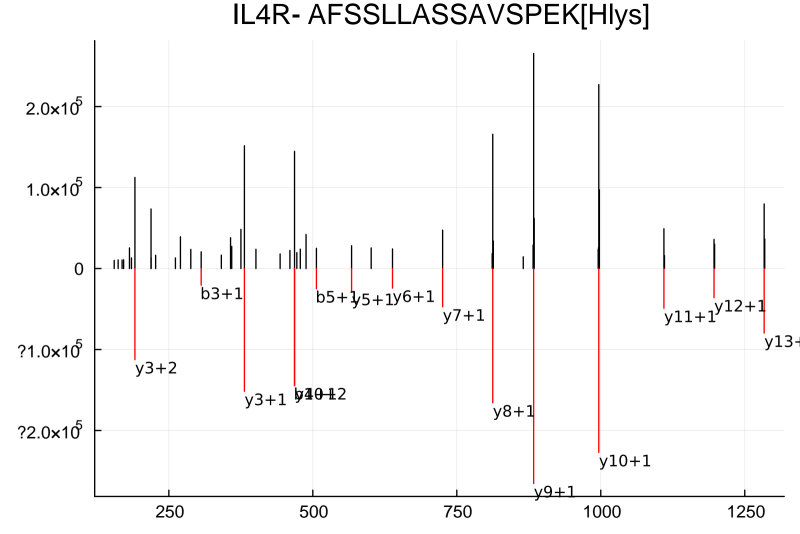


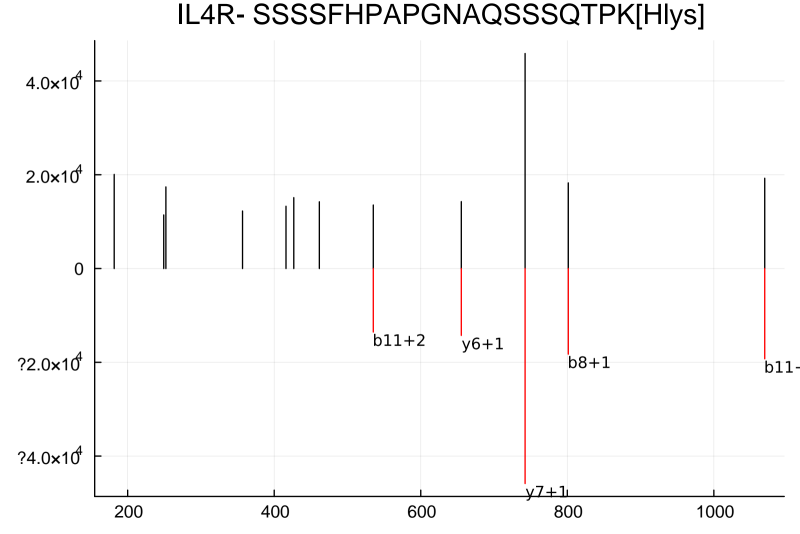


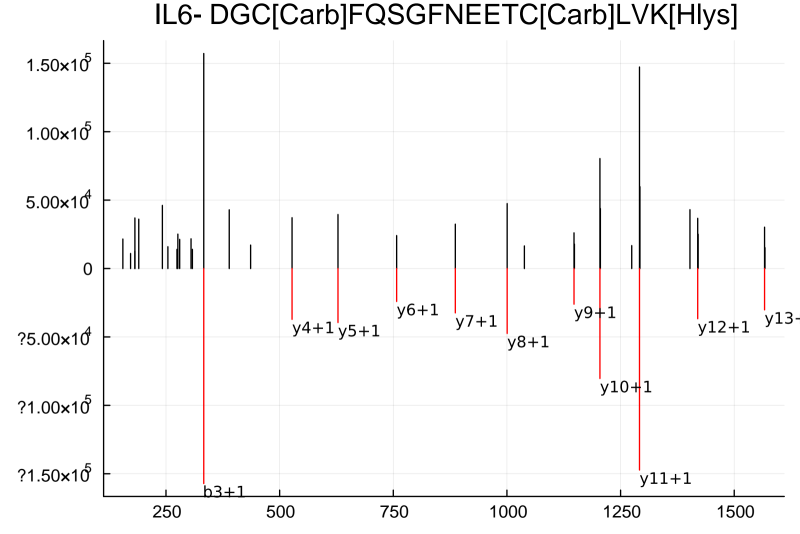


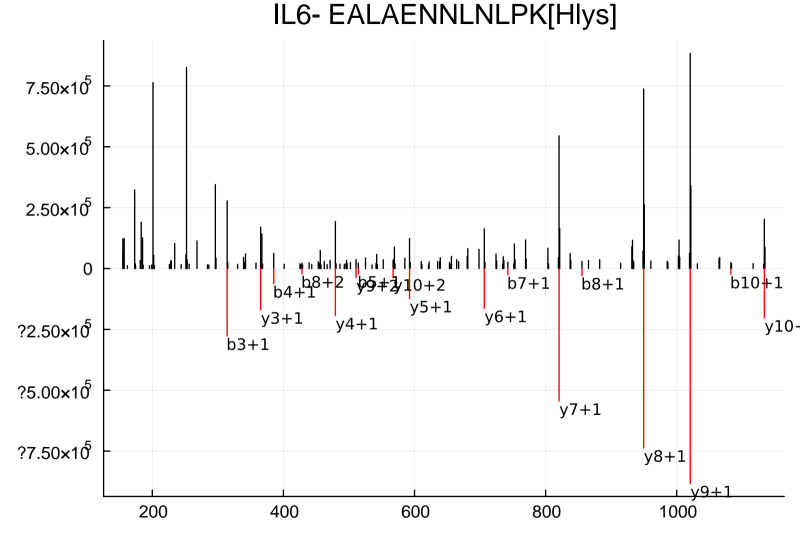


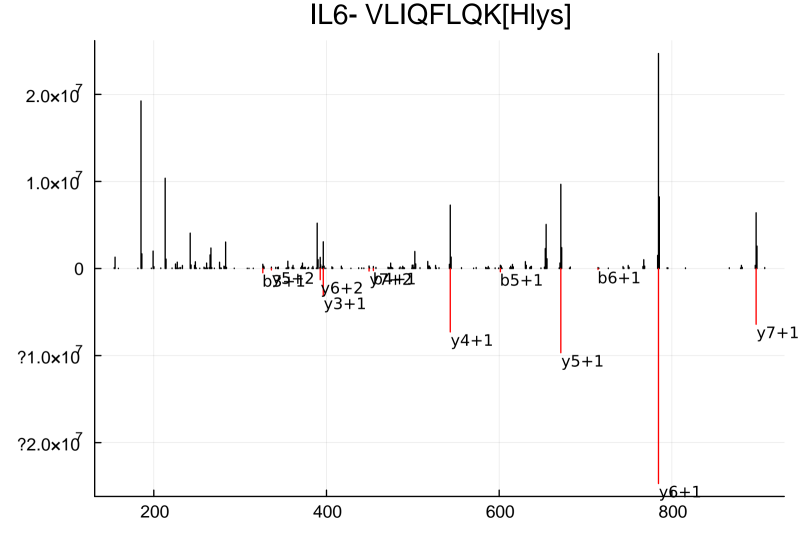


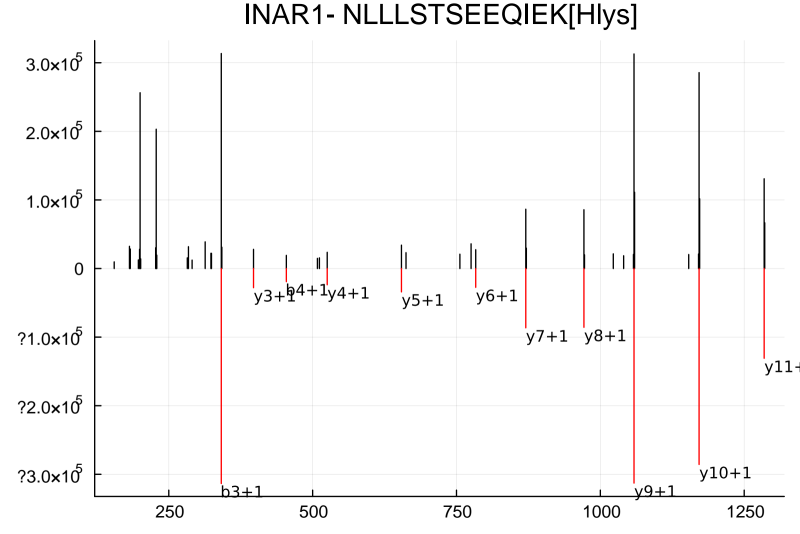




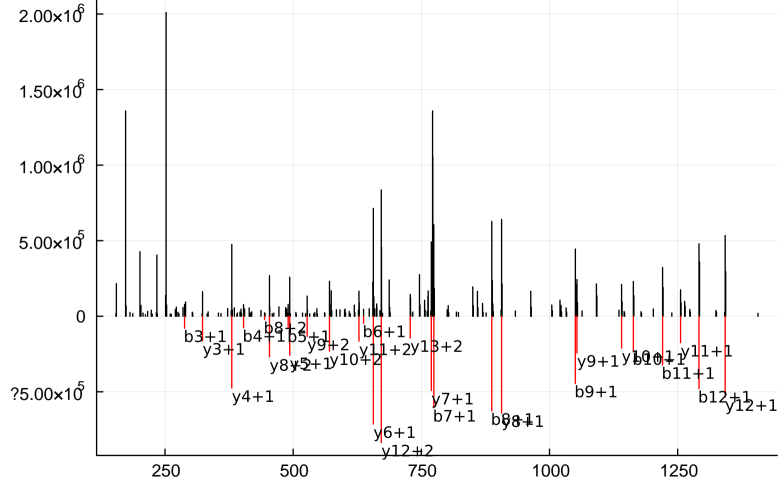


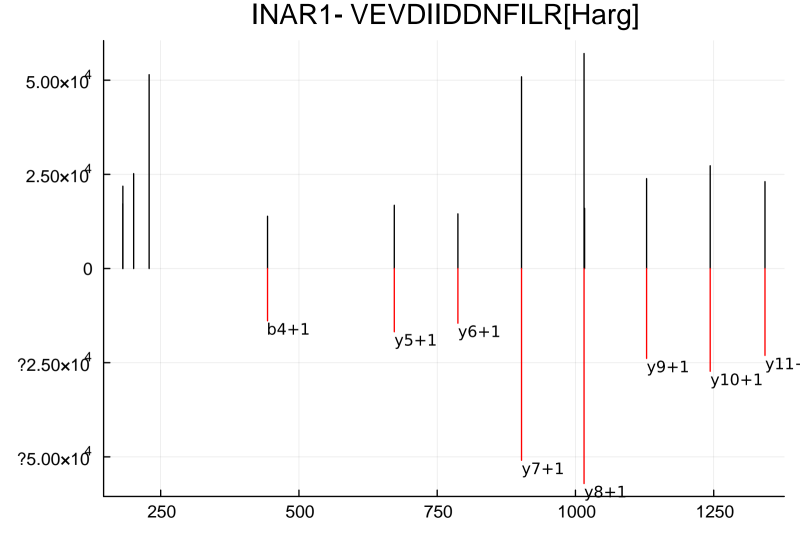


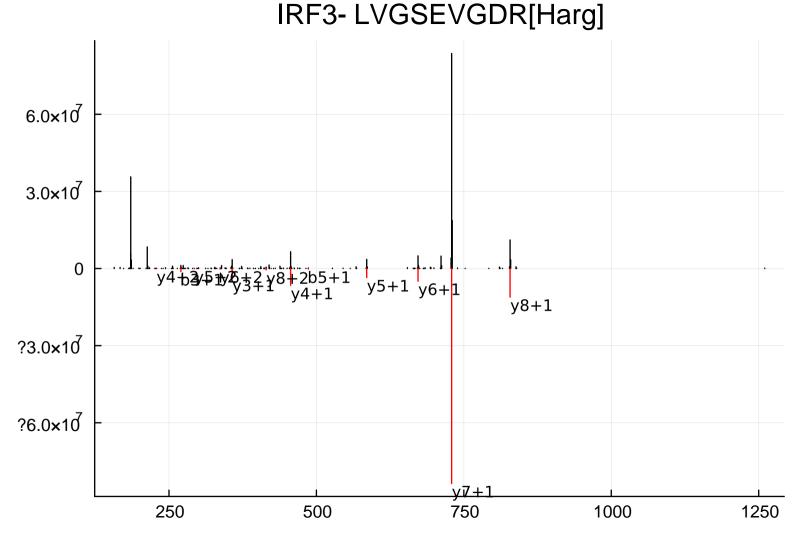


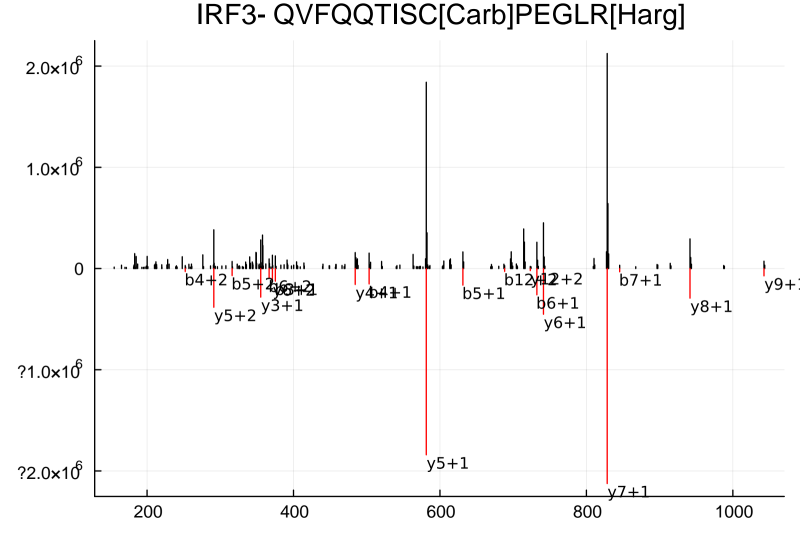


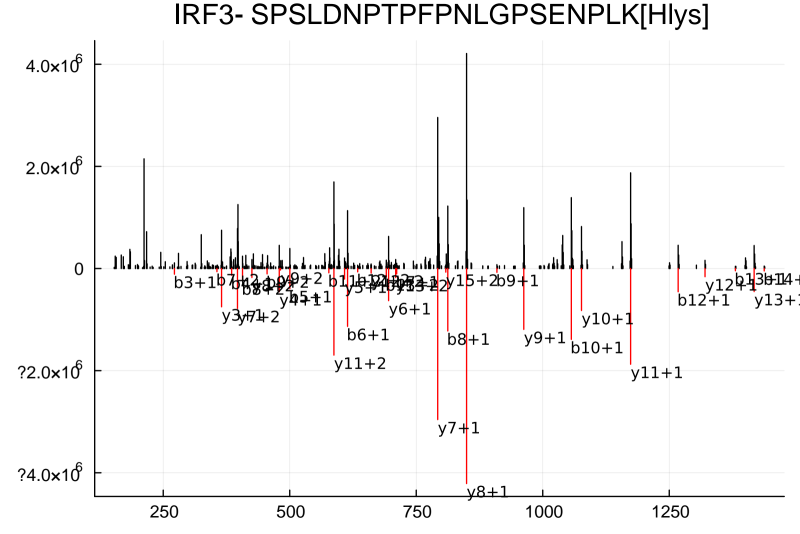
INAR1- SLSDSFHIYIGAPK[Hlys]

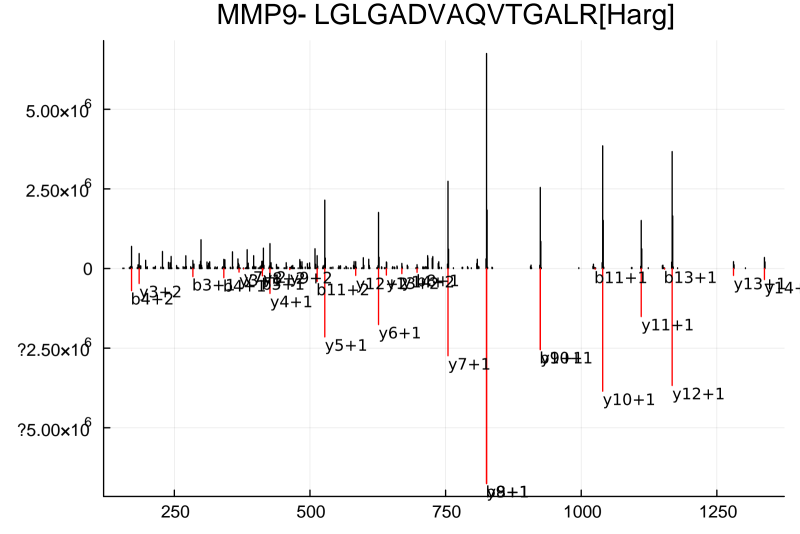


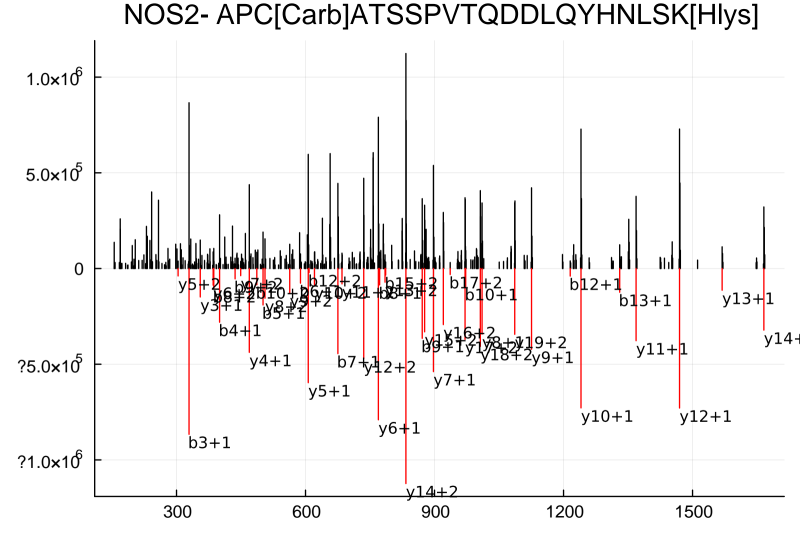


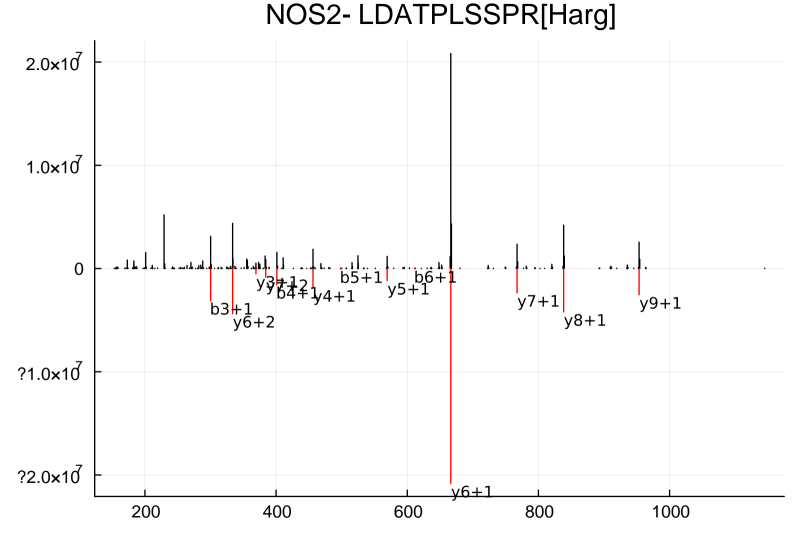


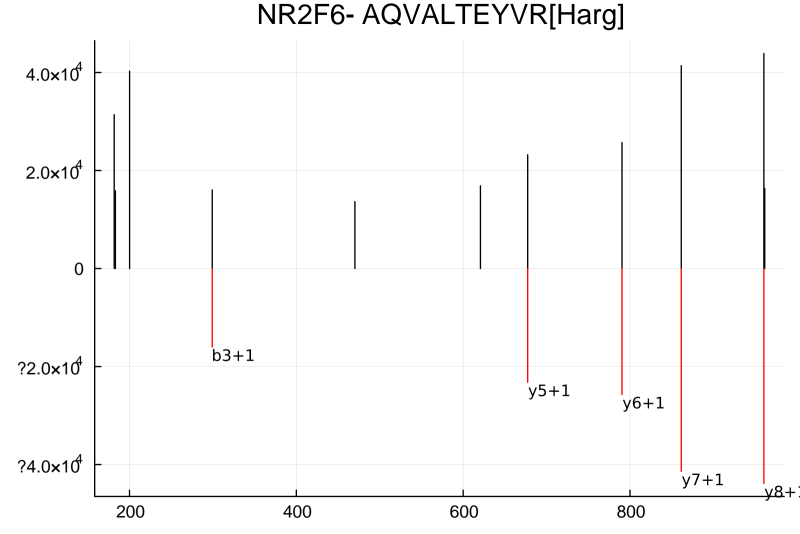


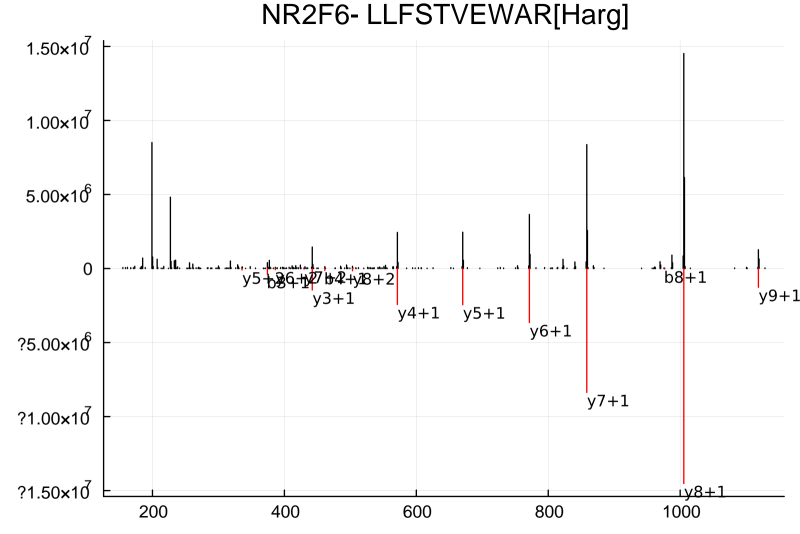


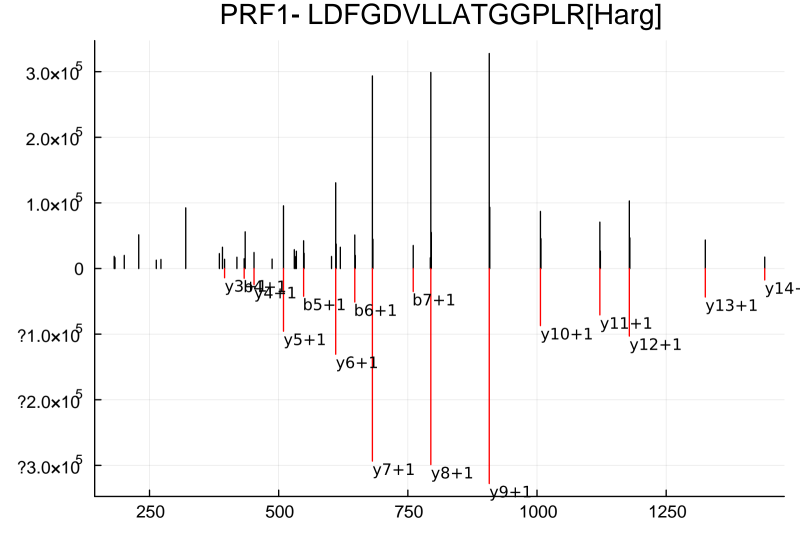


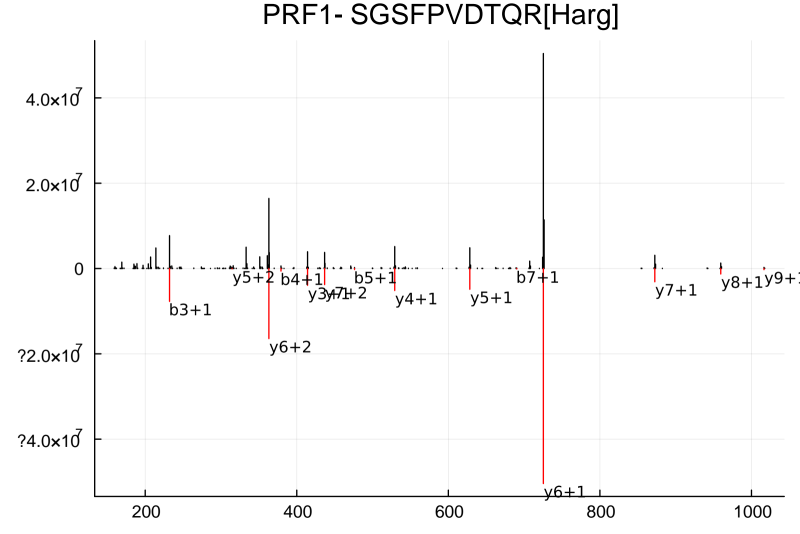


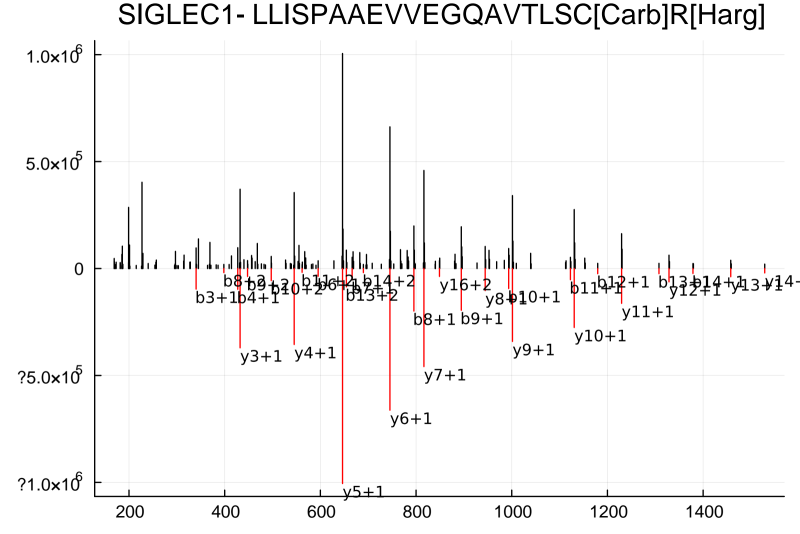


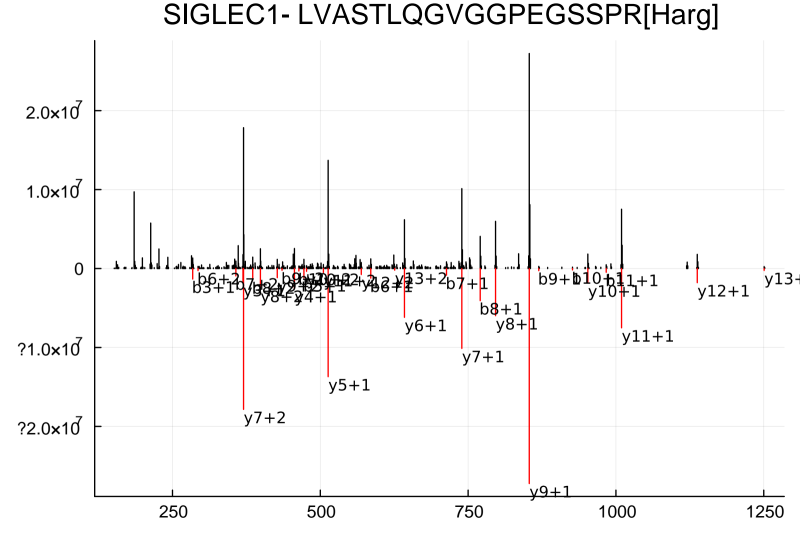


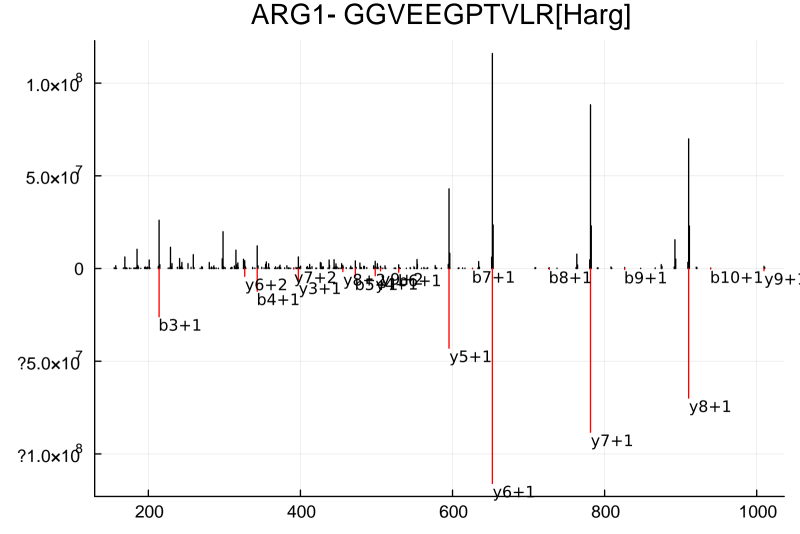


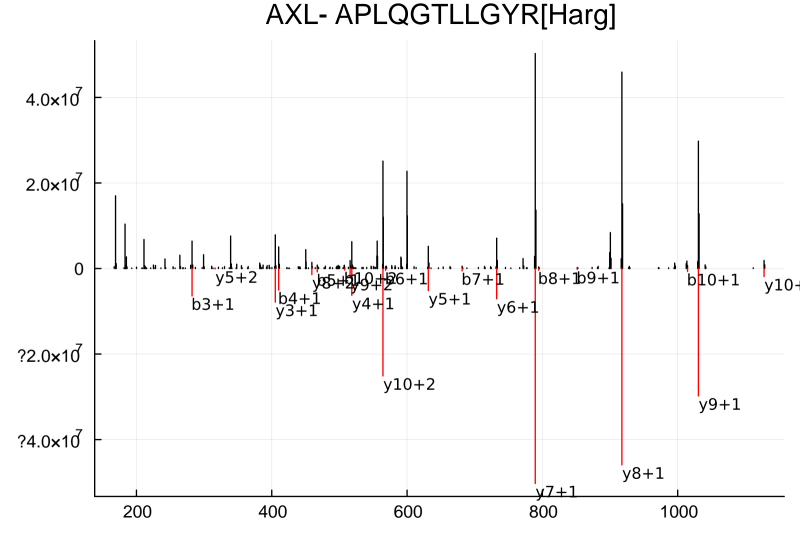


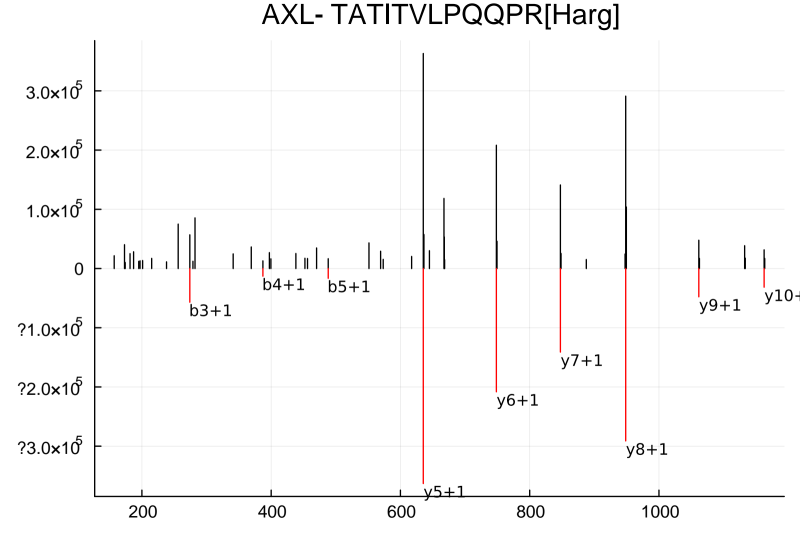


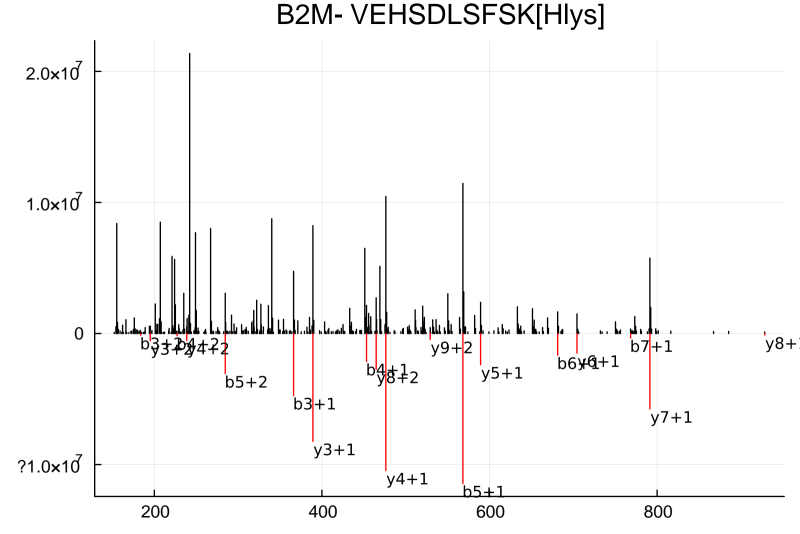


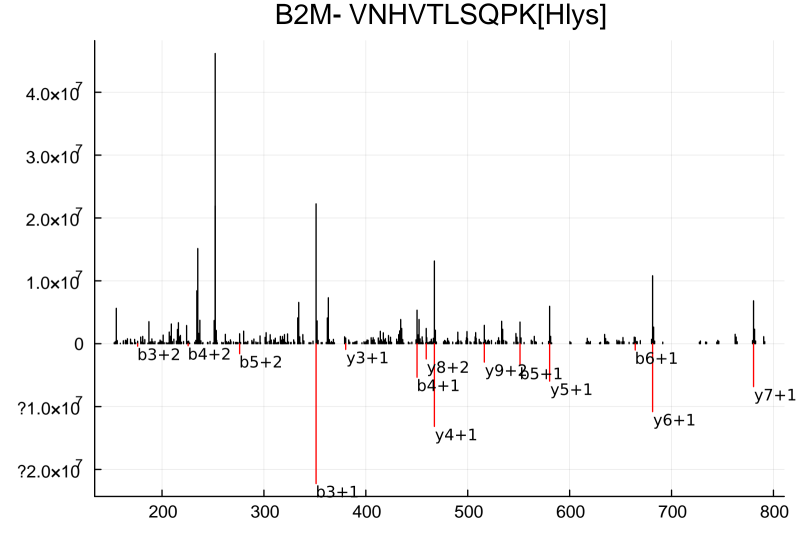


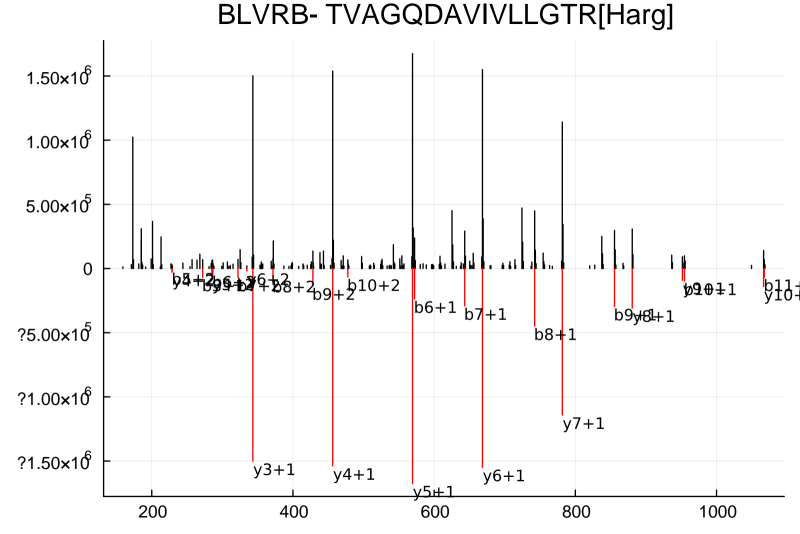


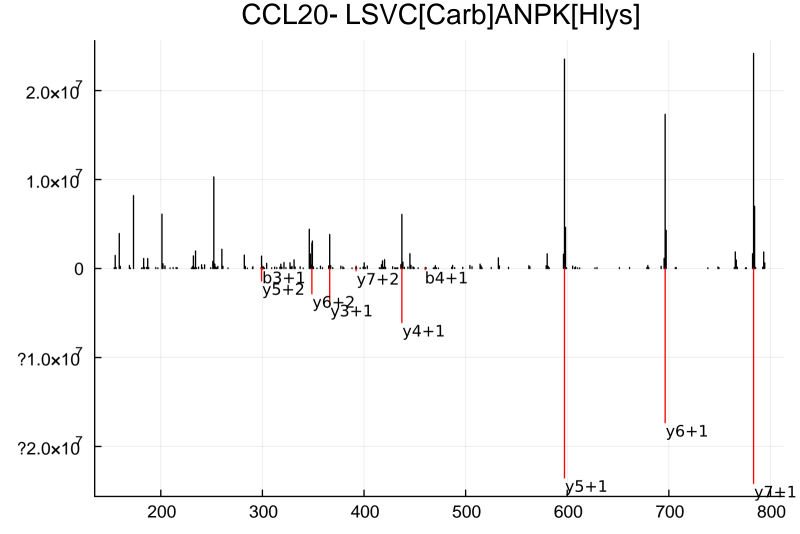


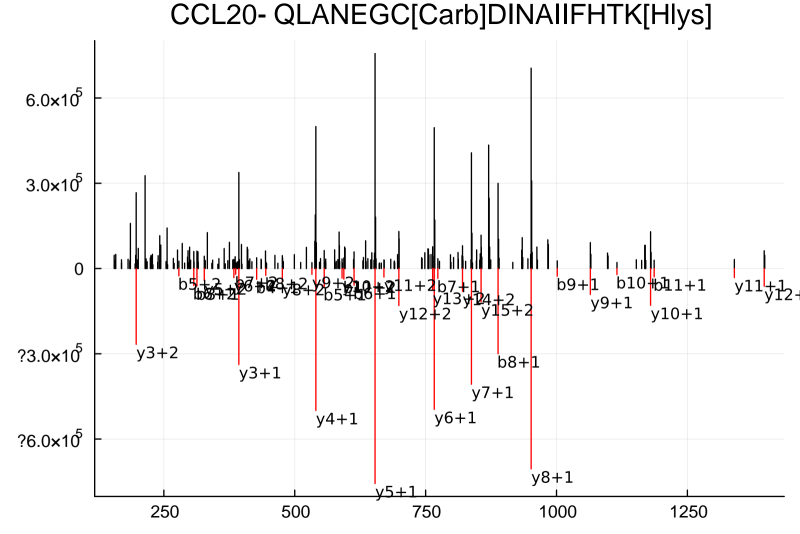


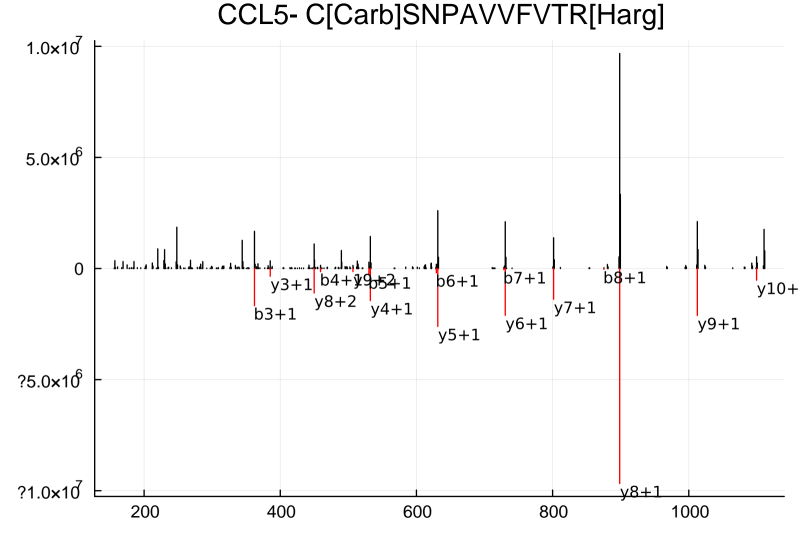


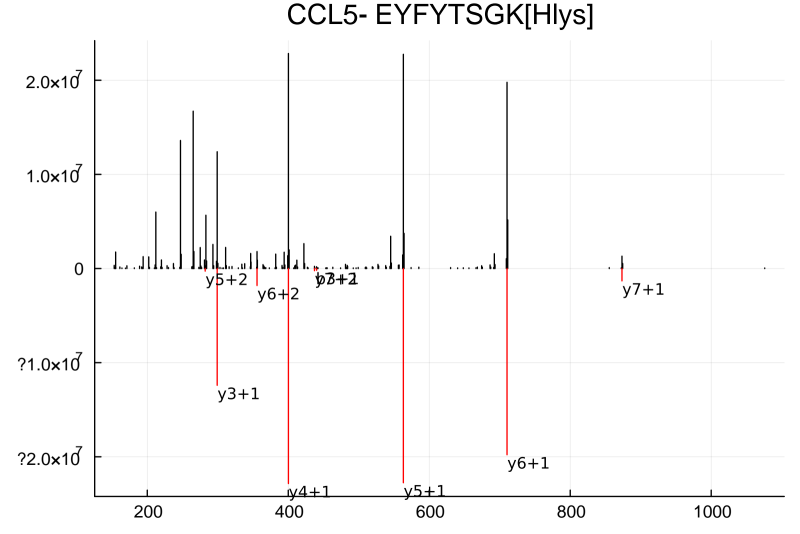


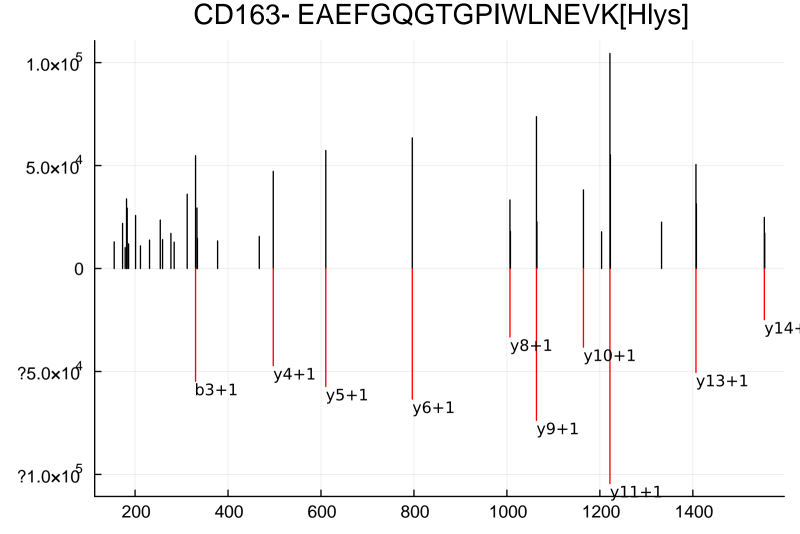


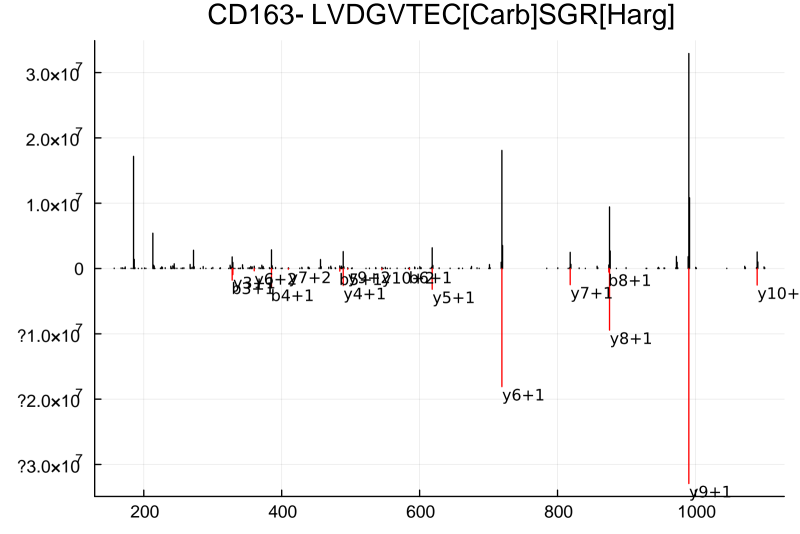


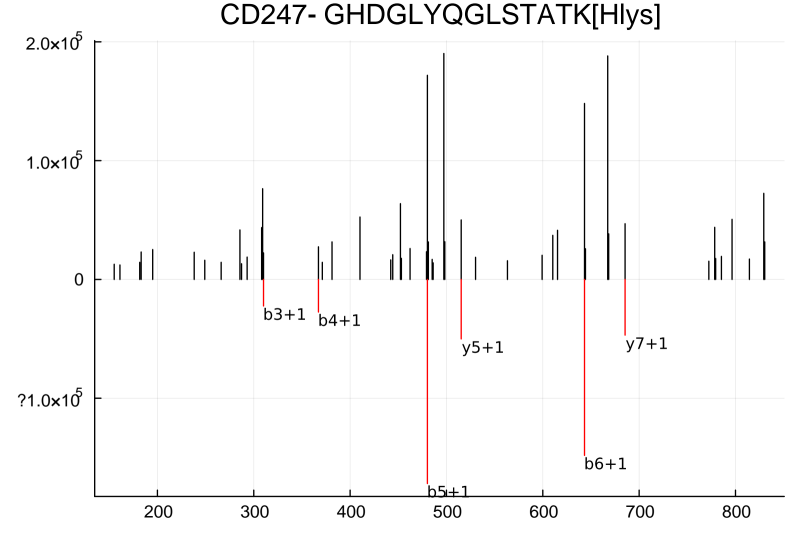


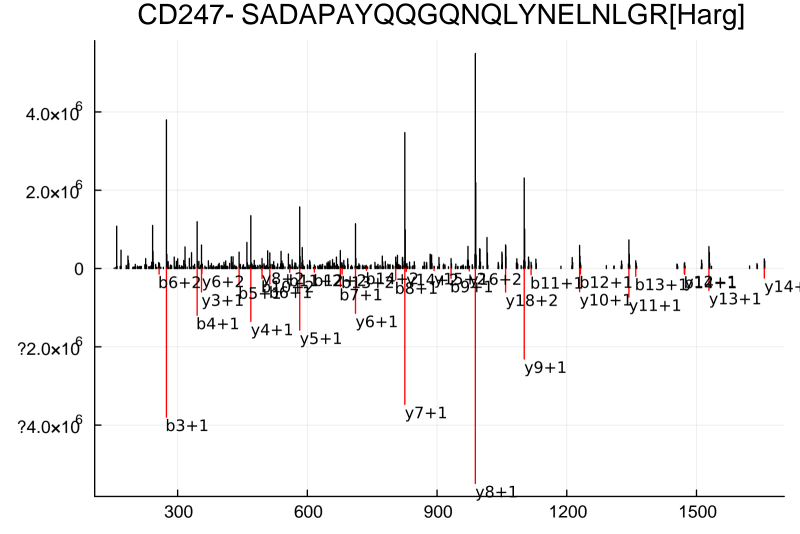


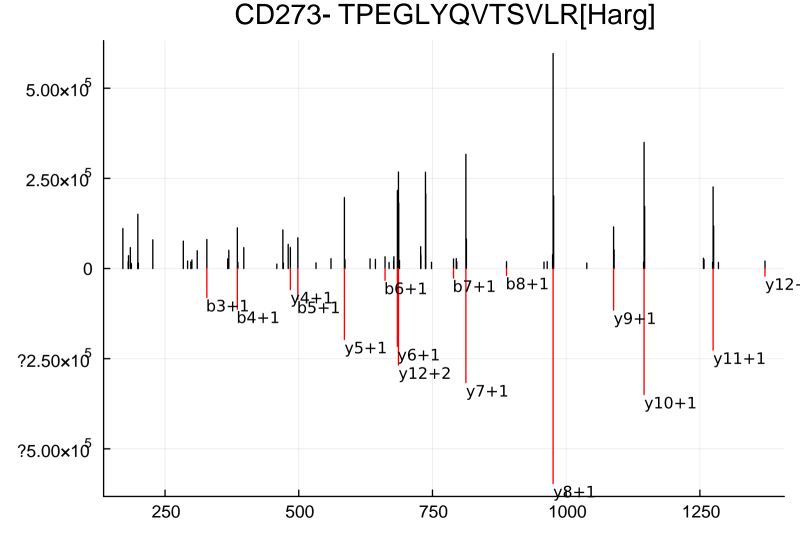


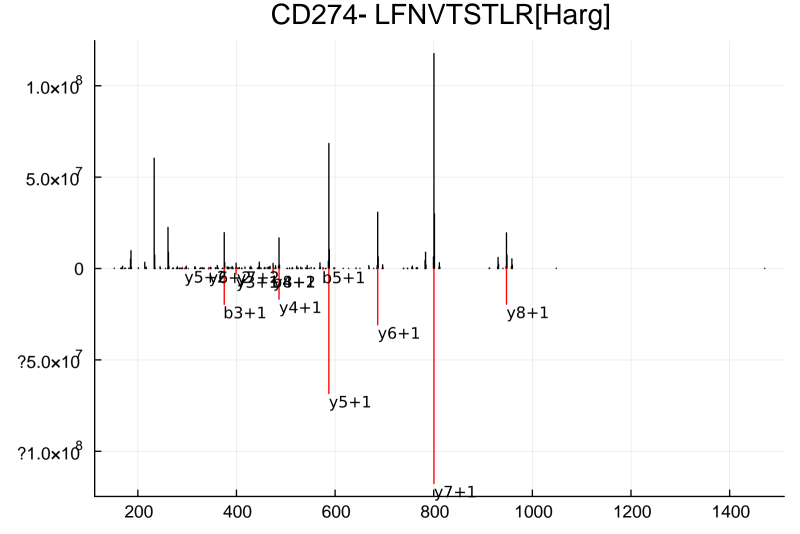


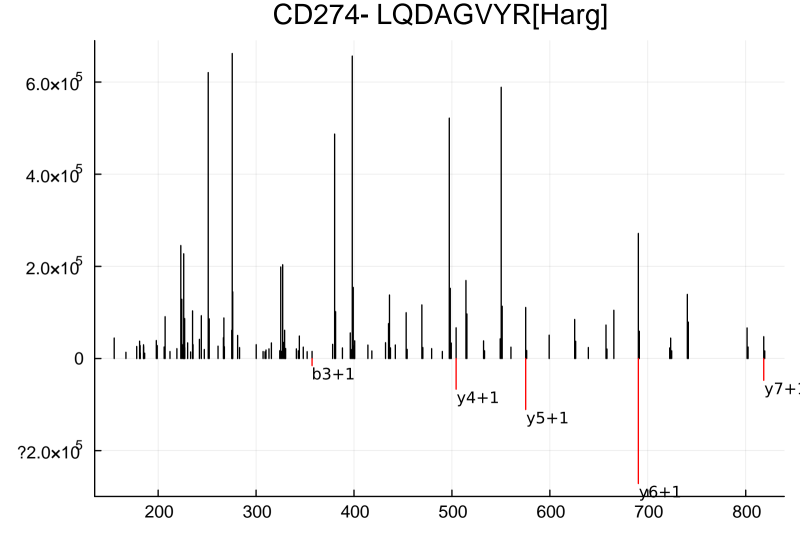


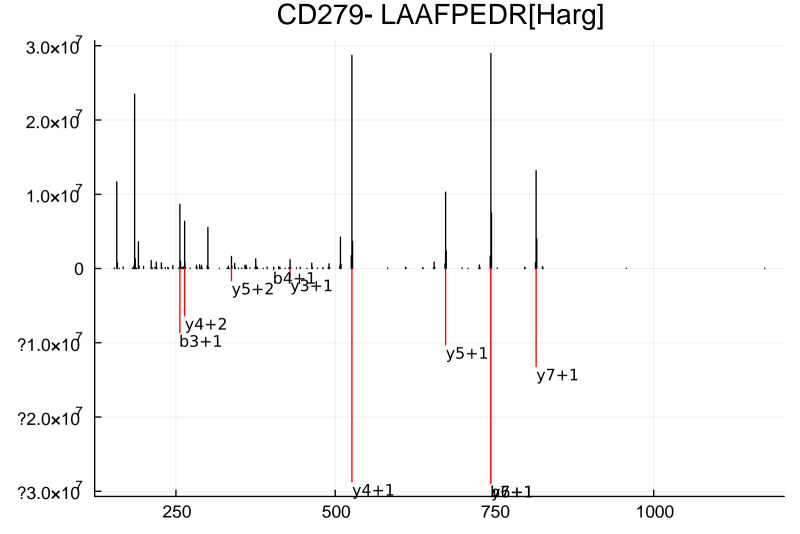


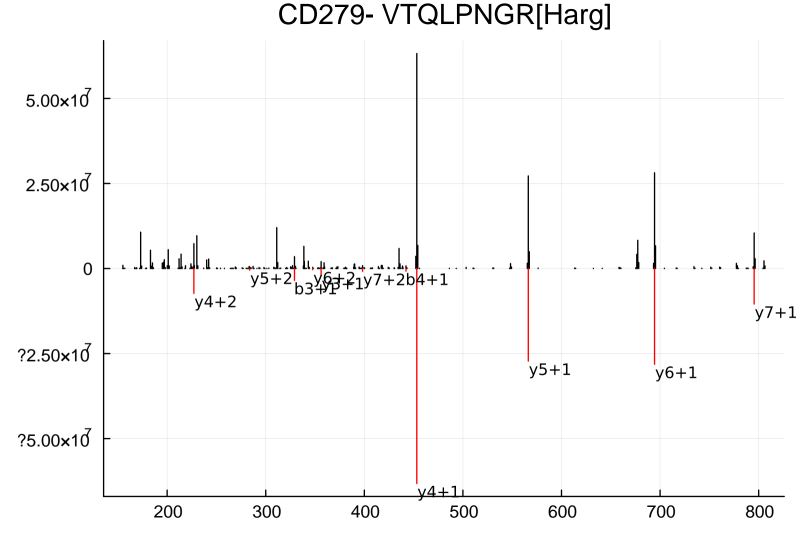


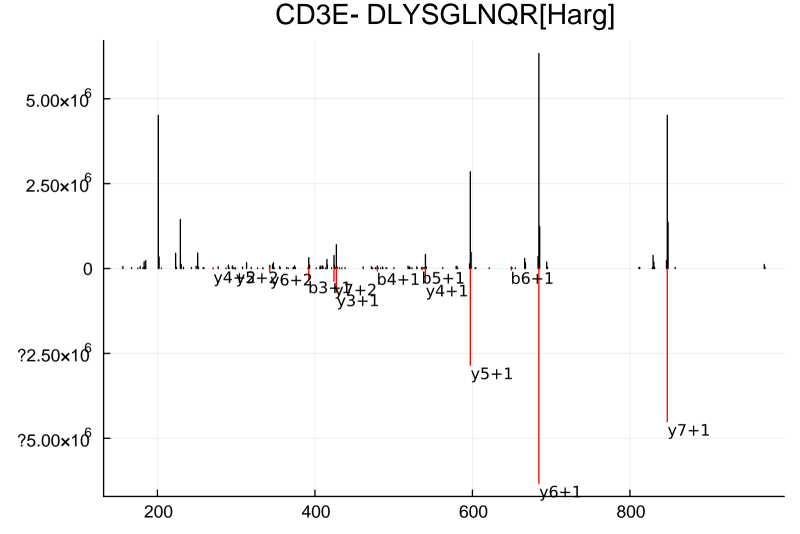


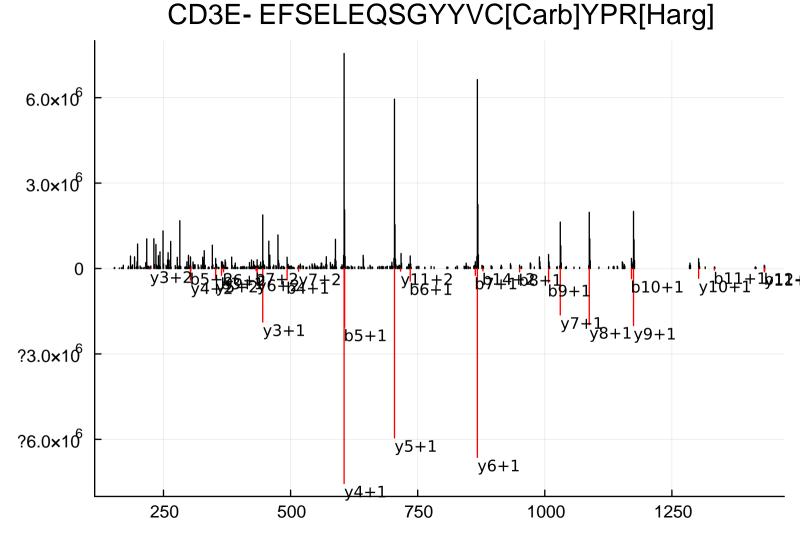


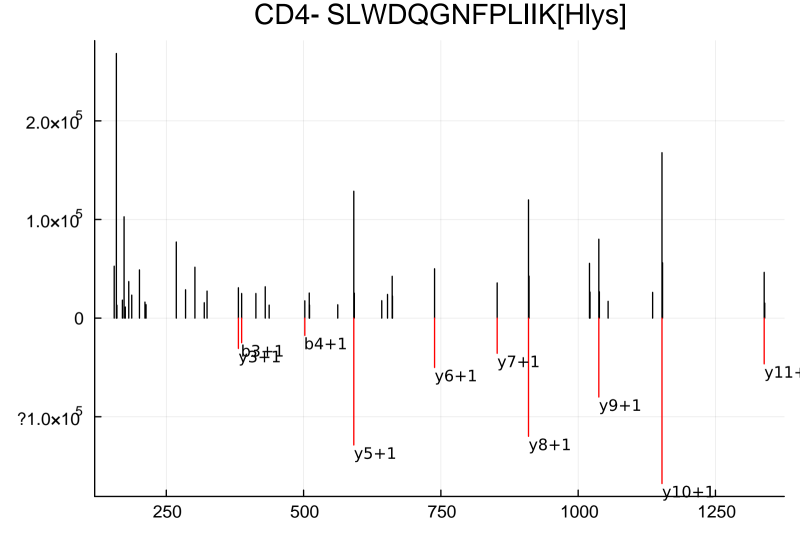


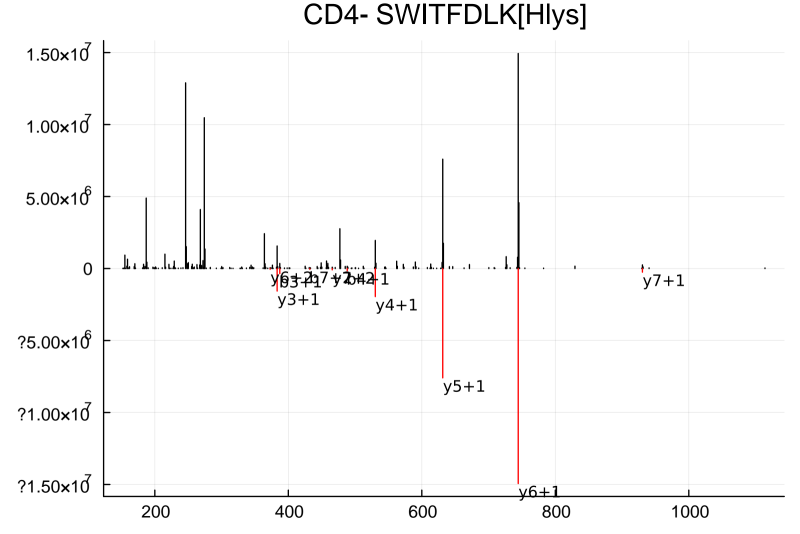


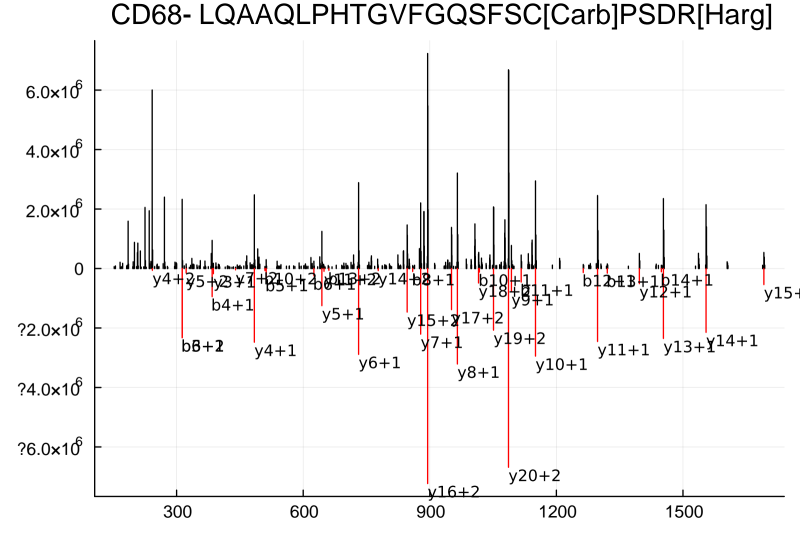


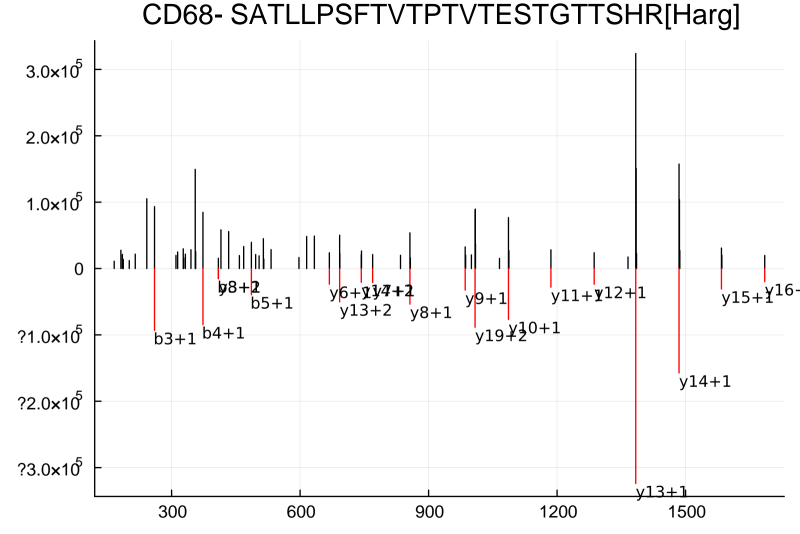


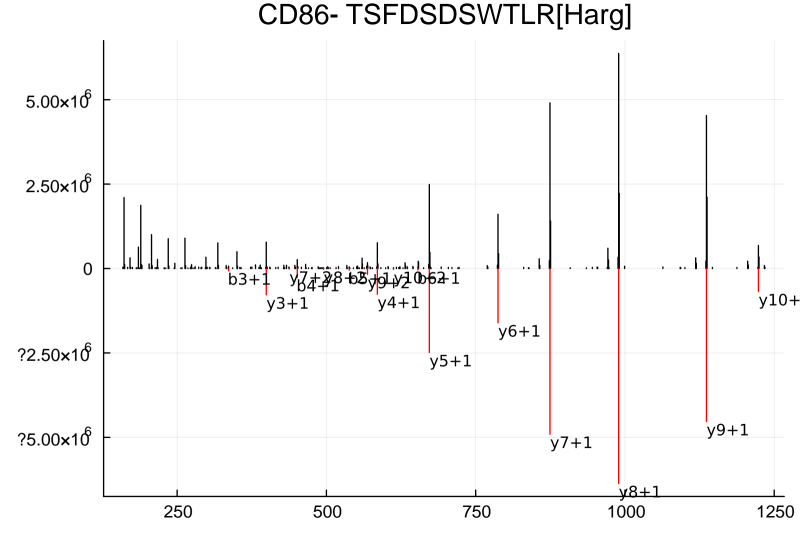


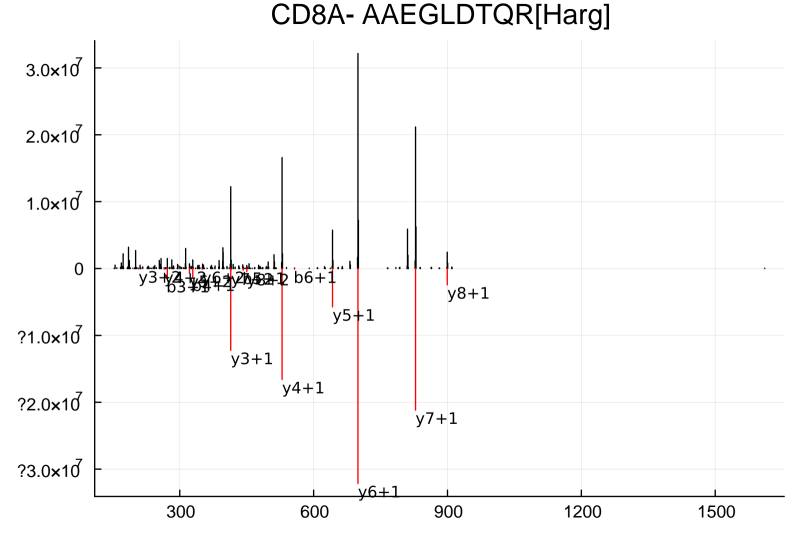


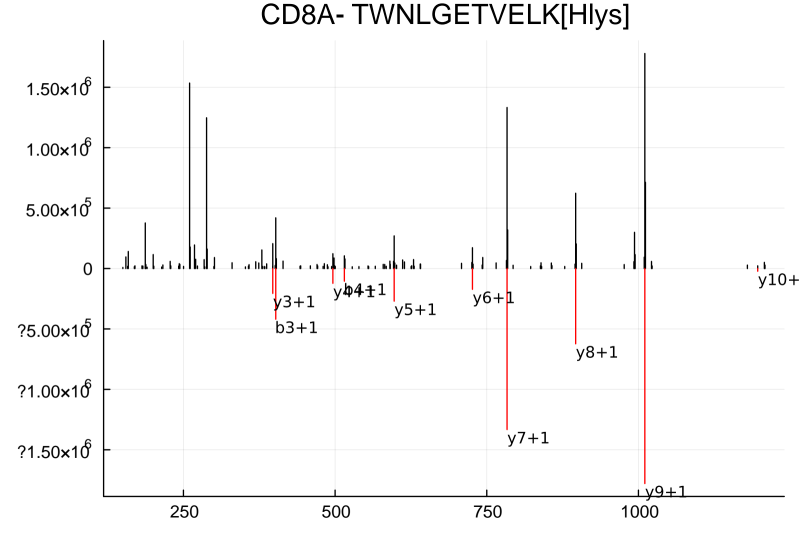


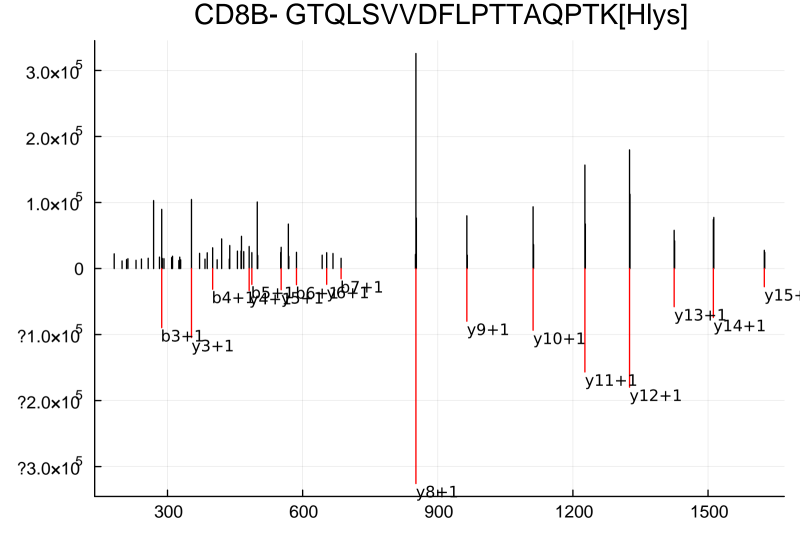


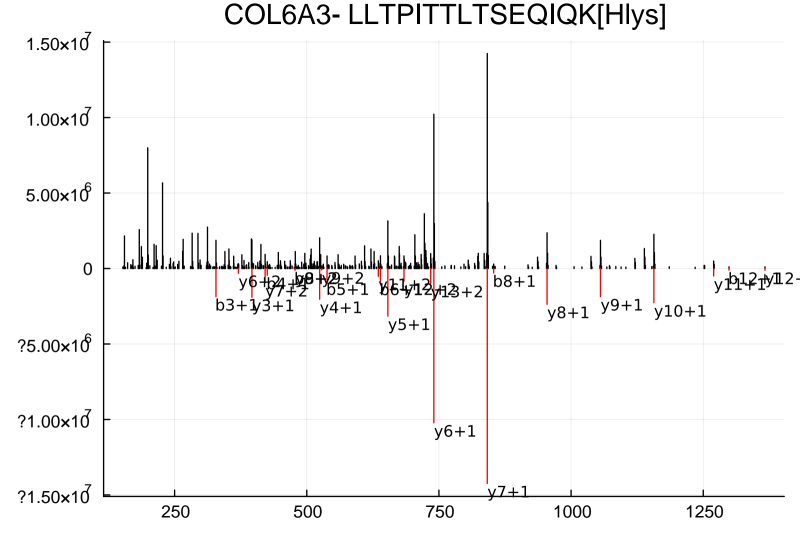


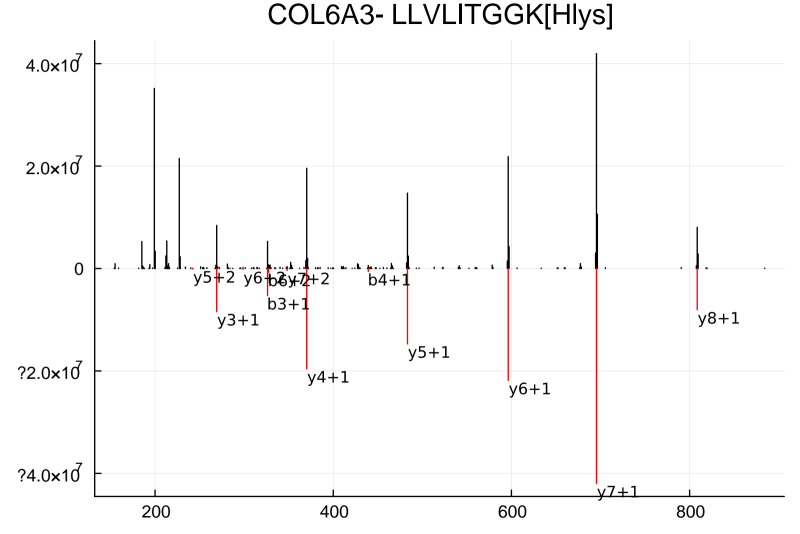


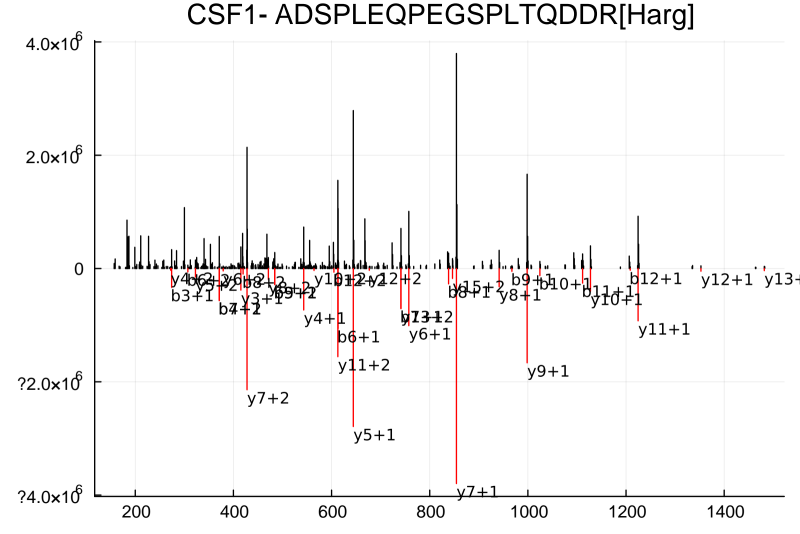




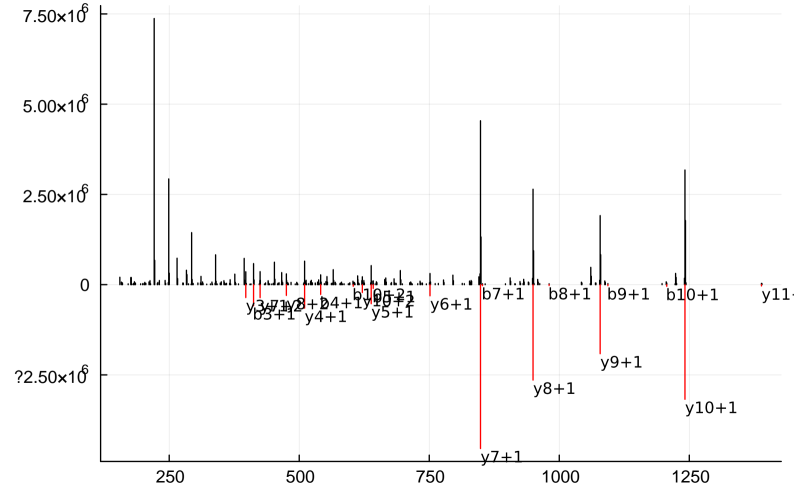


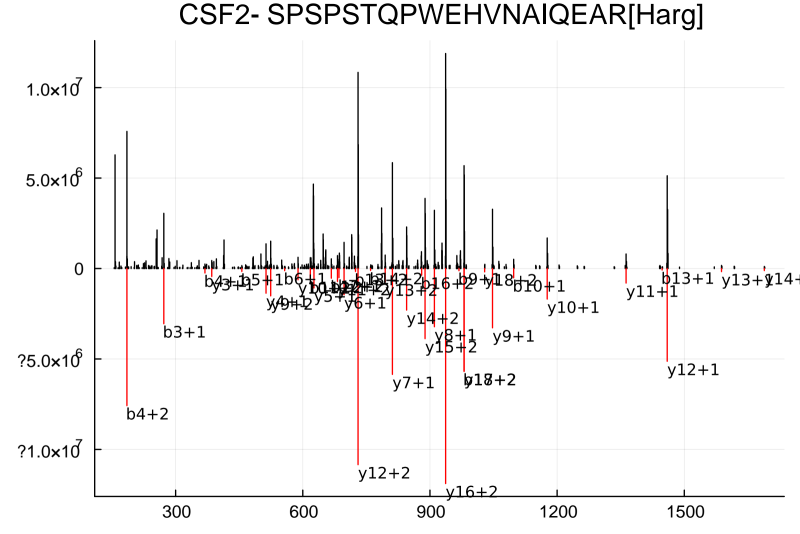


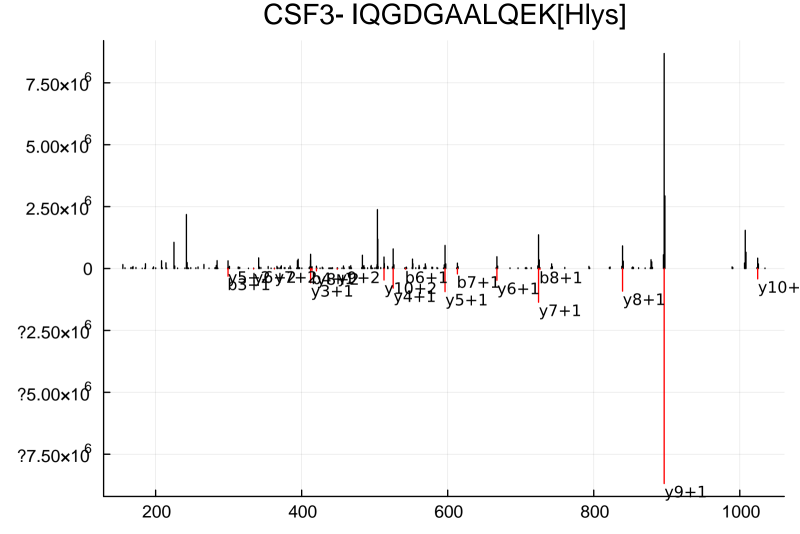


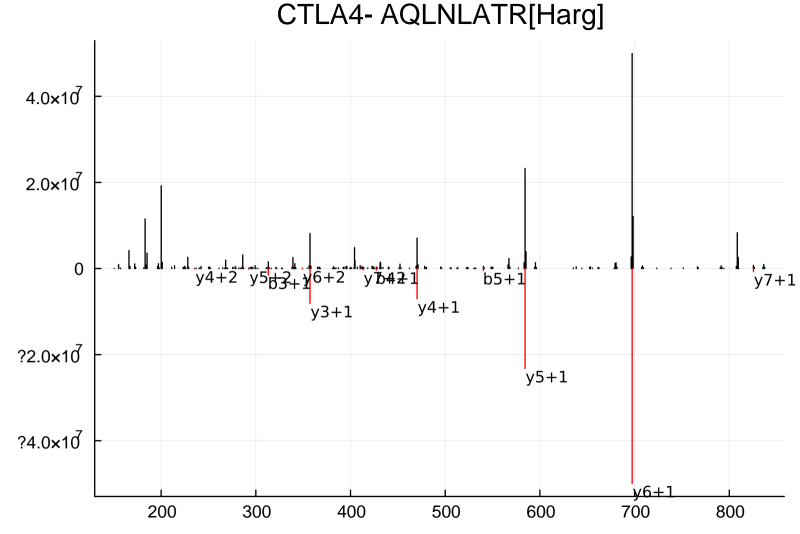


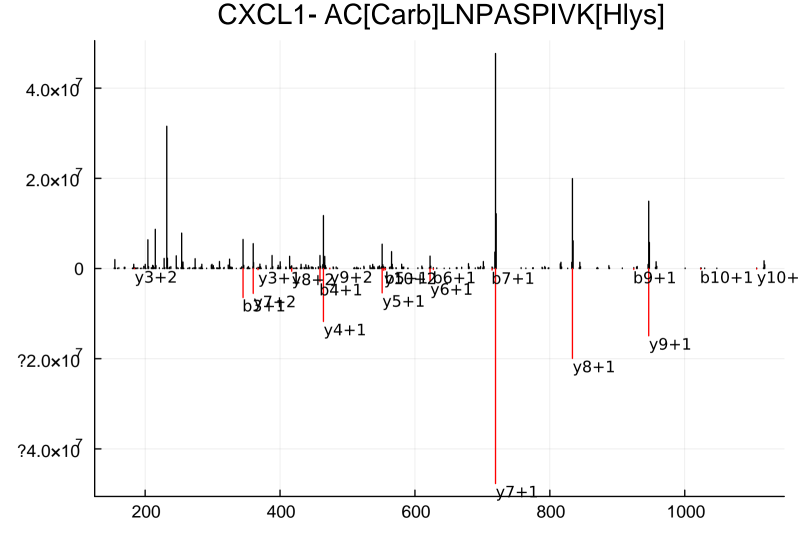
CSF1- TFYETPLQLLEK[Hlys]

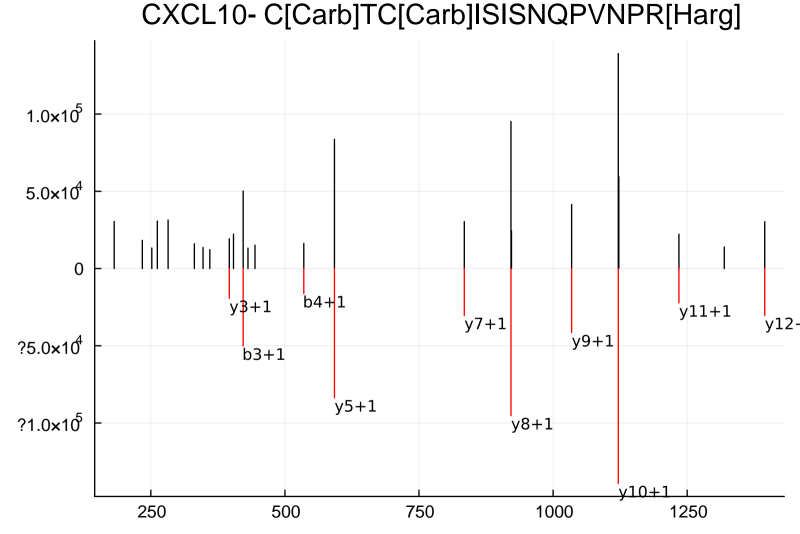


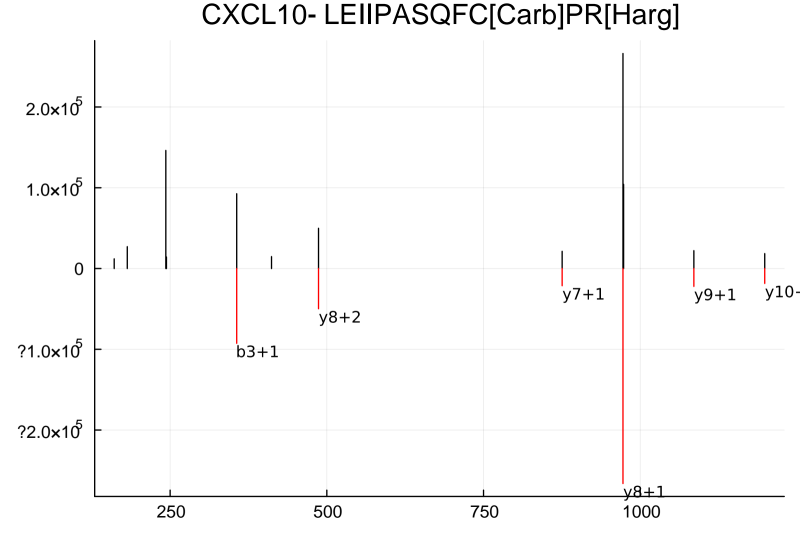


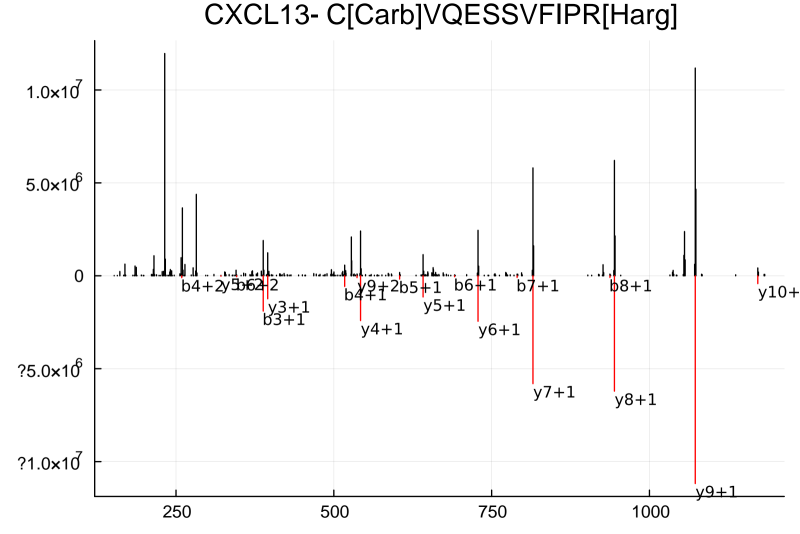


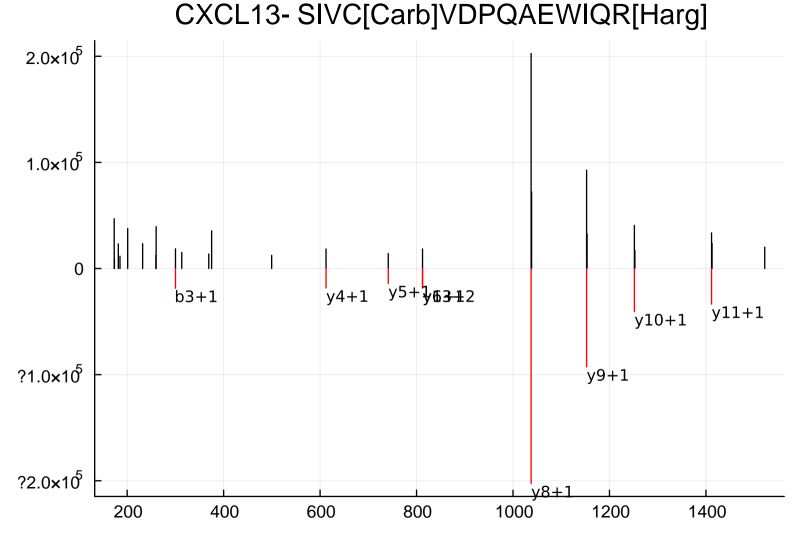


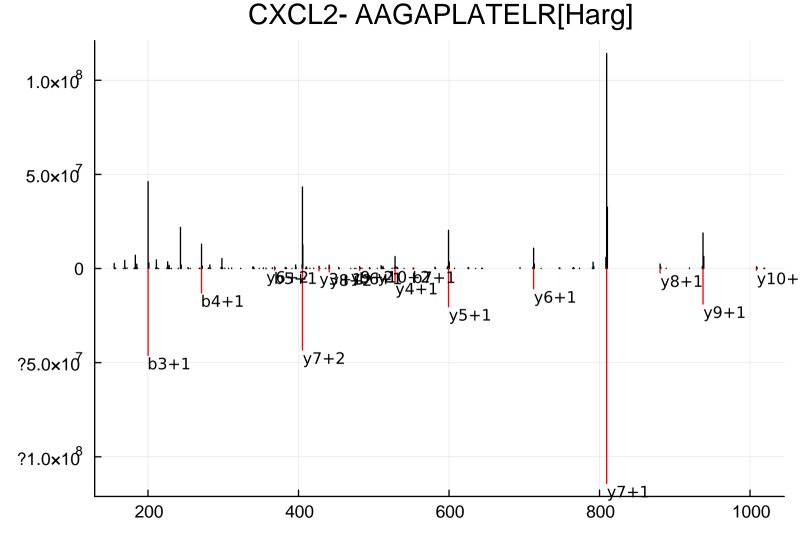


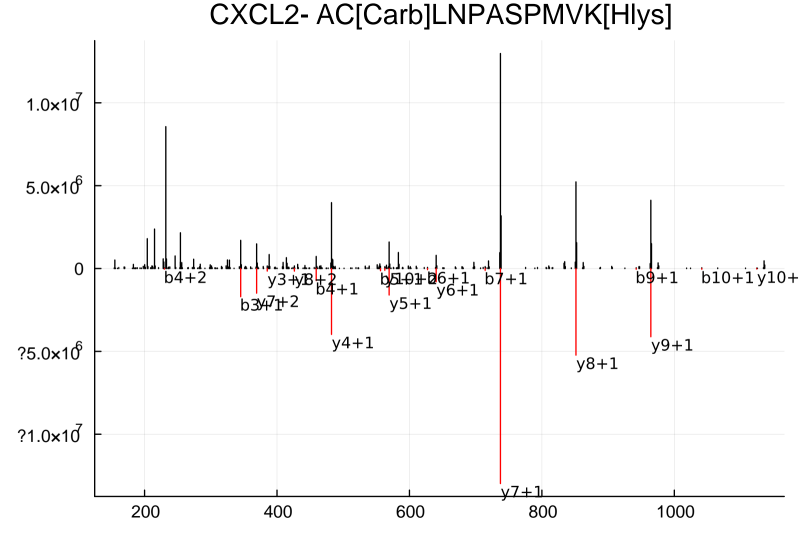


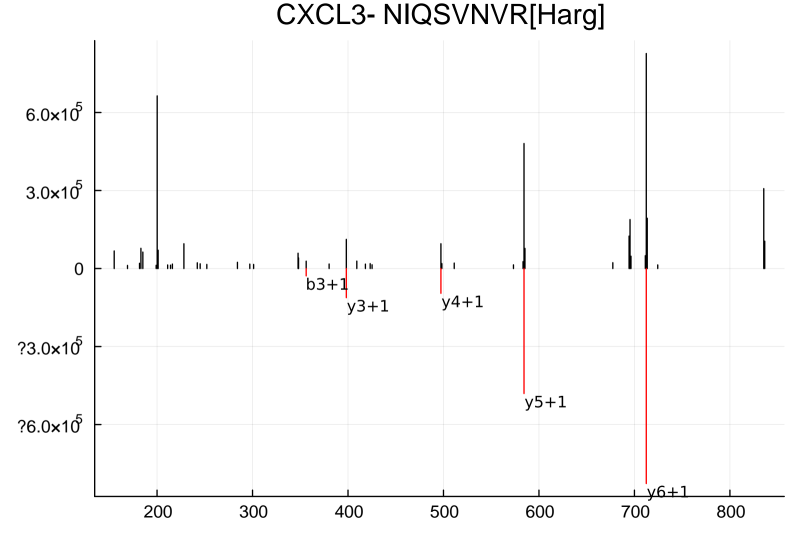


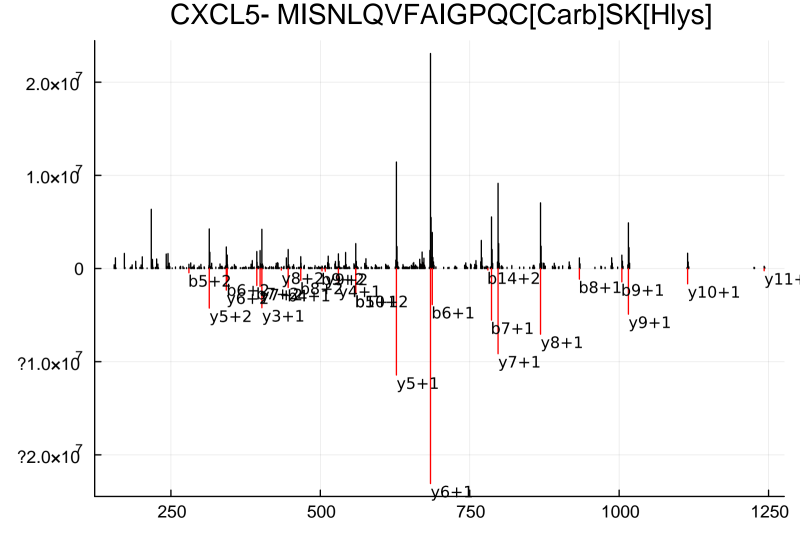


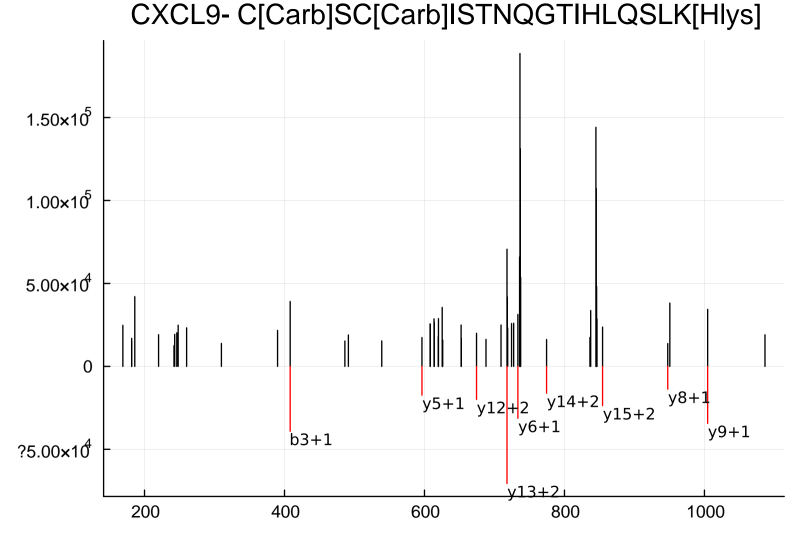


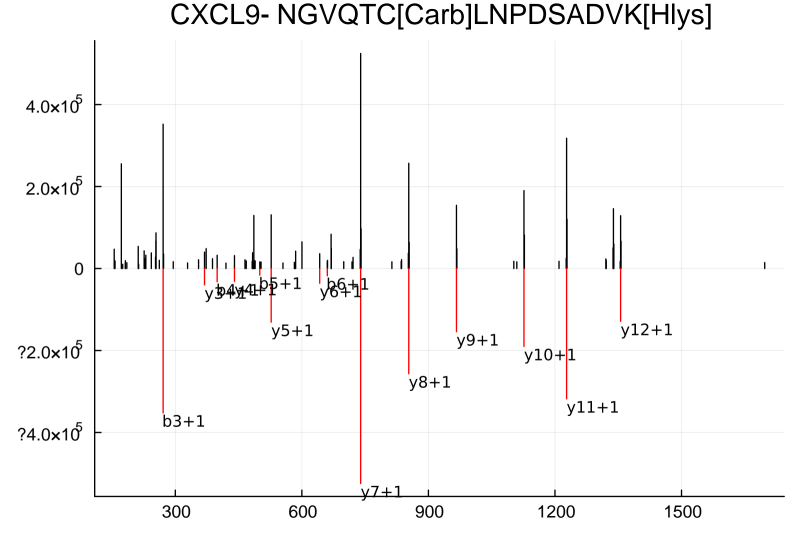


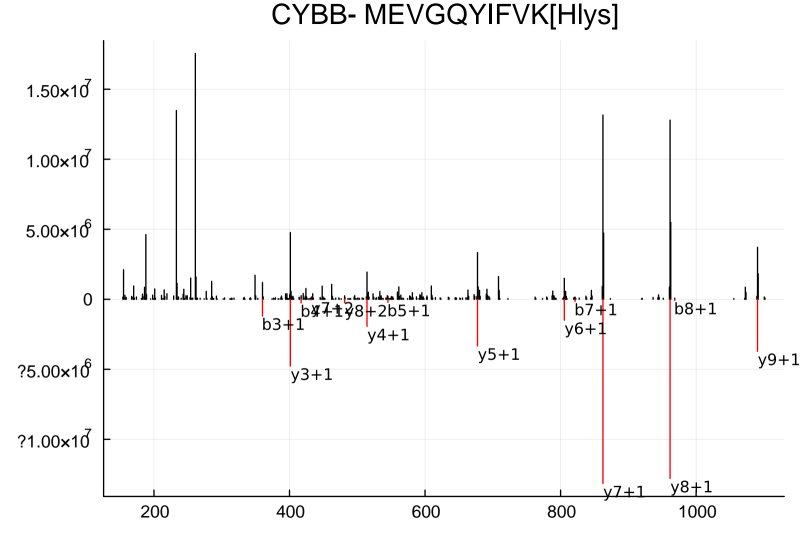


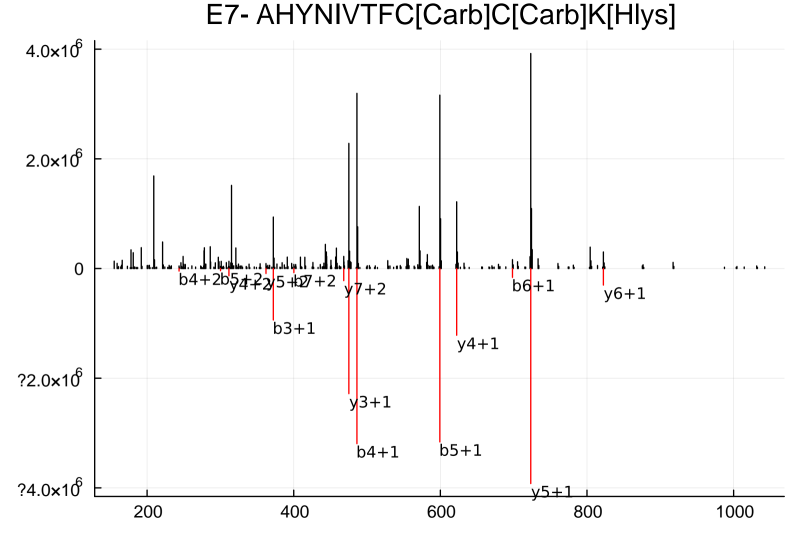


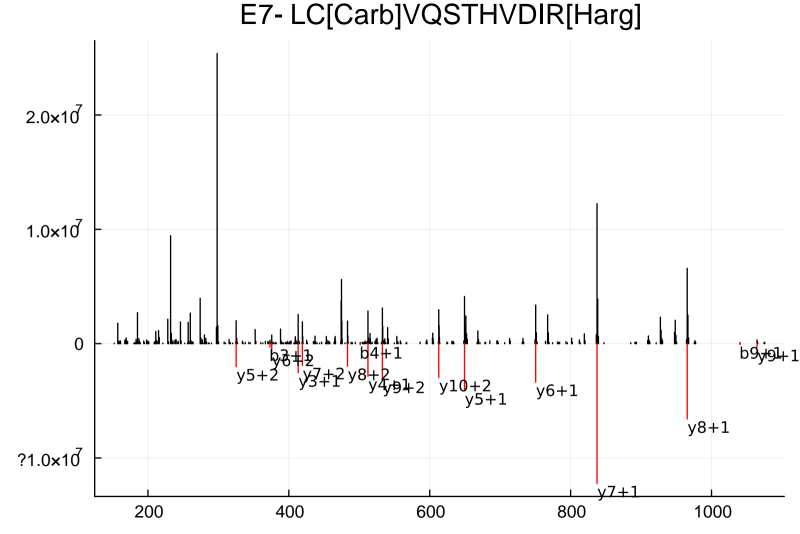


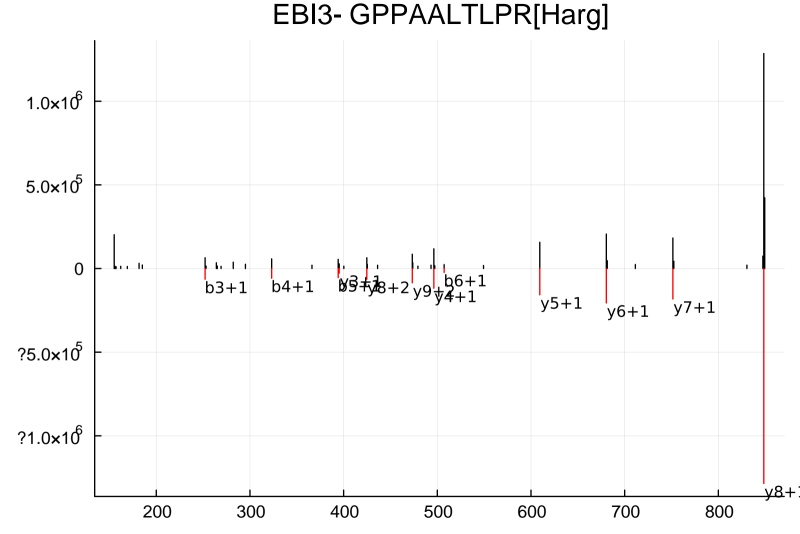


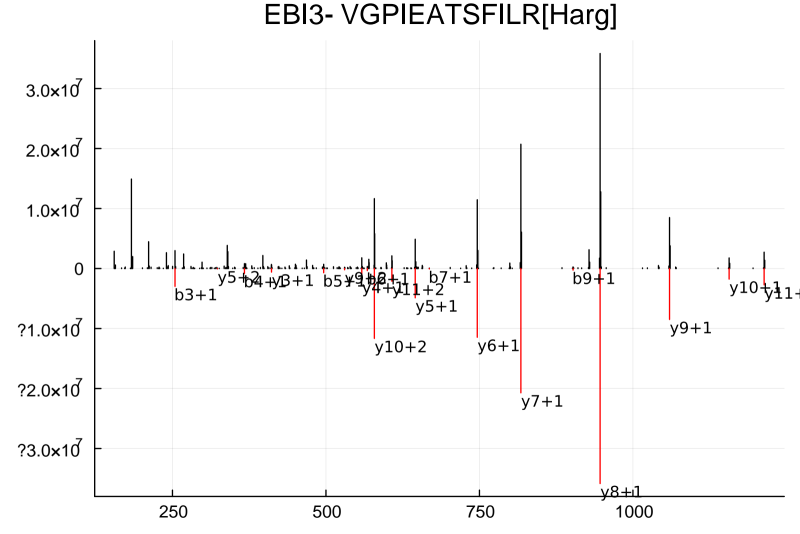


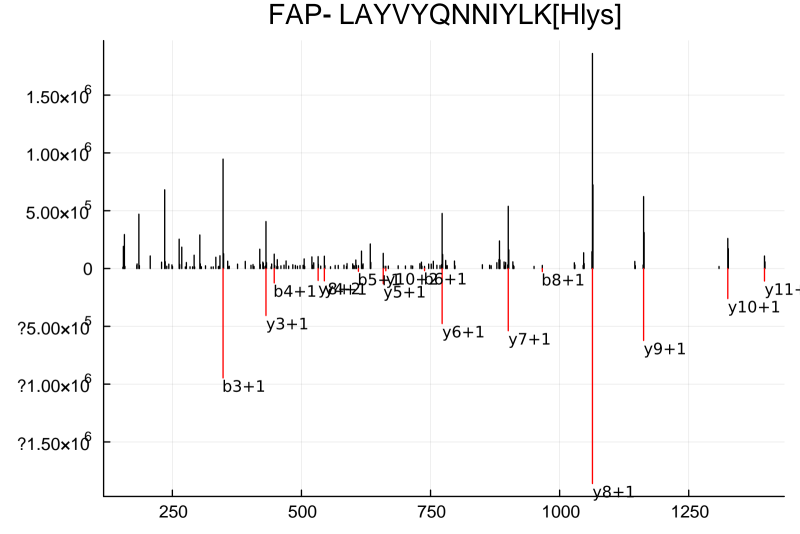


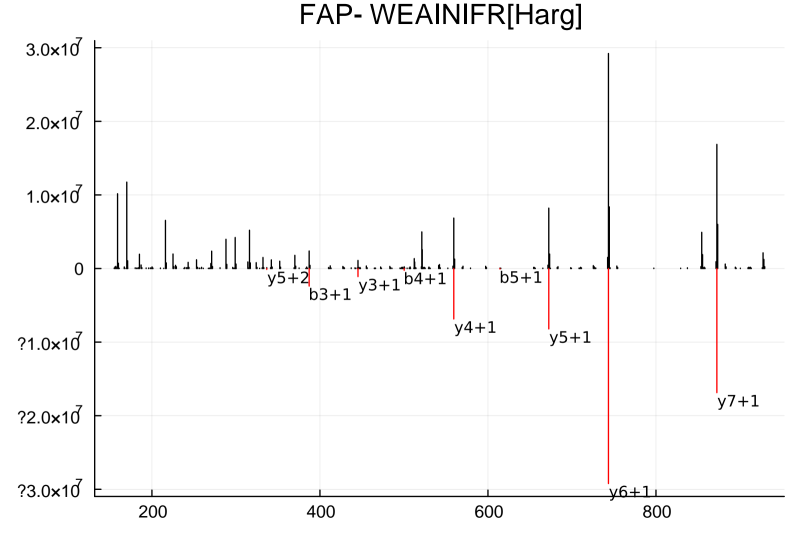


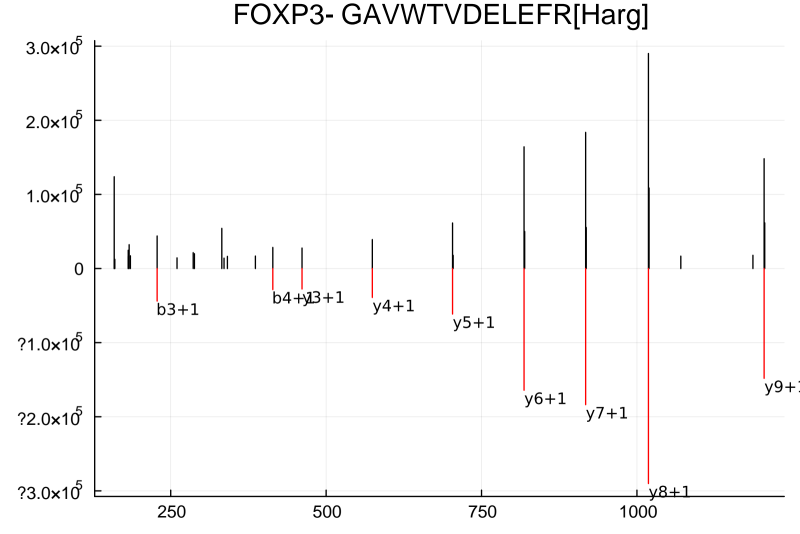


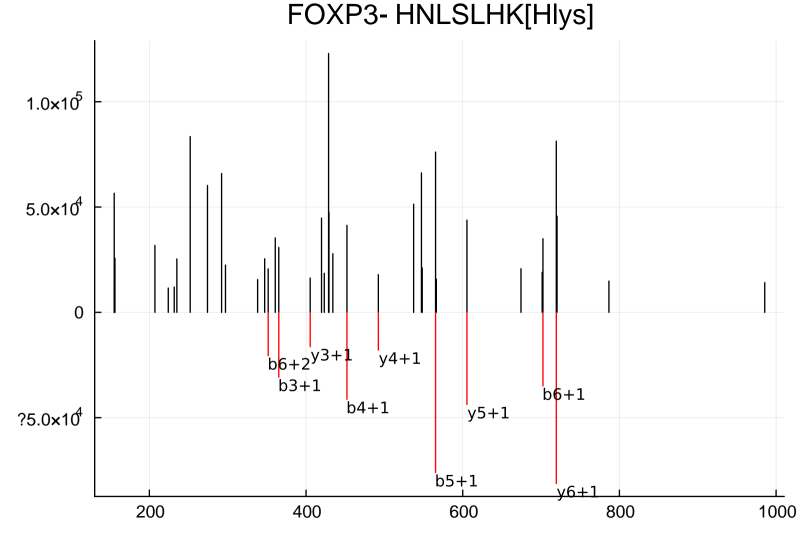


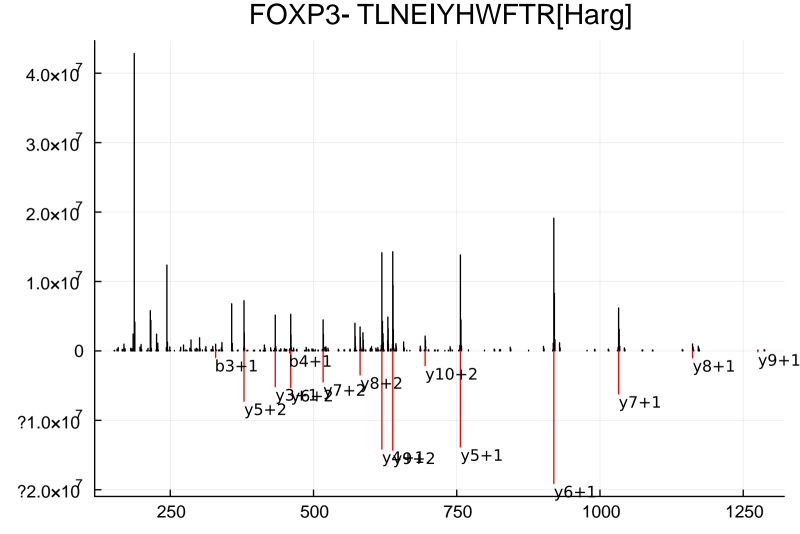


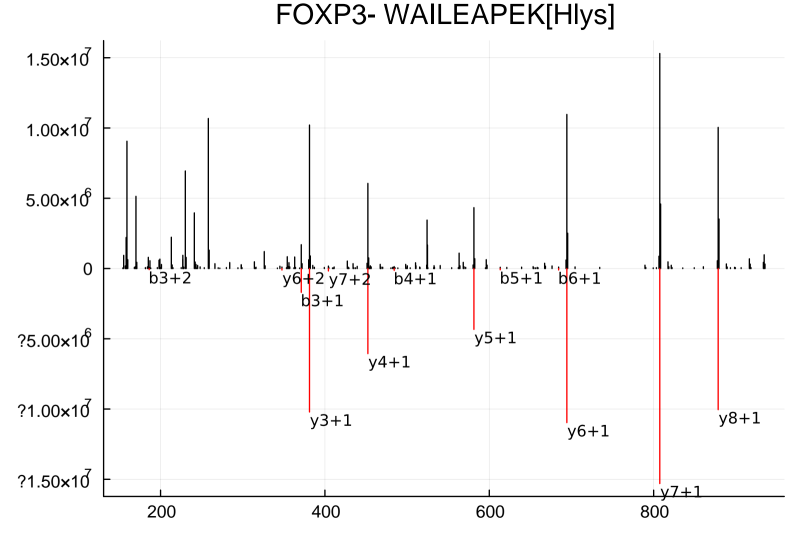


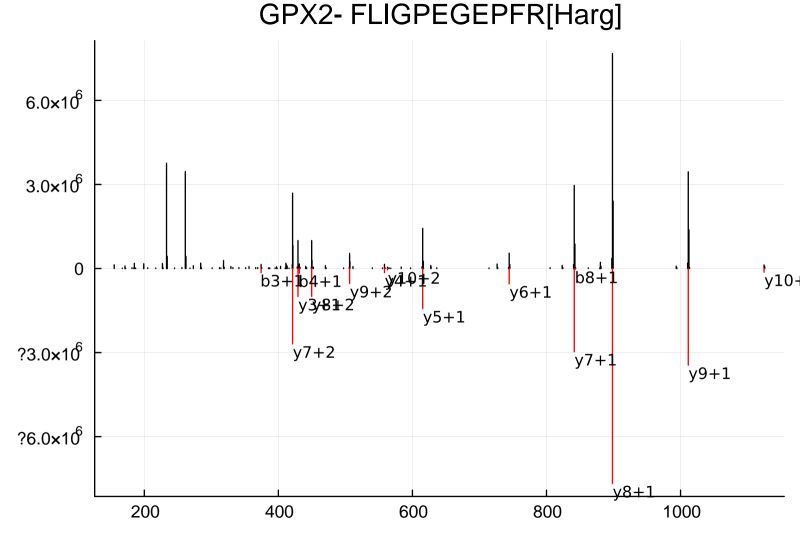


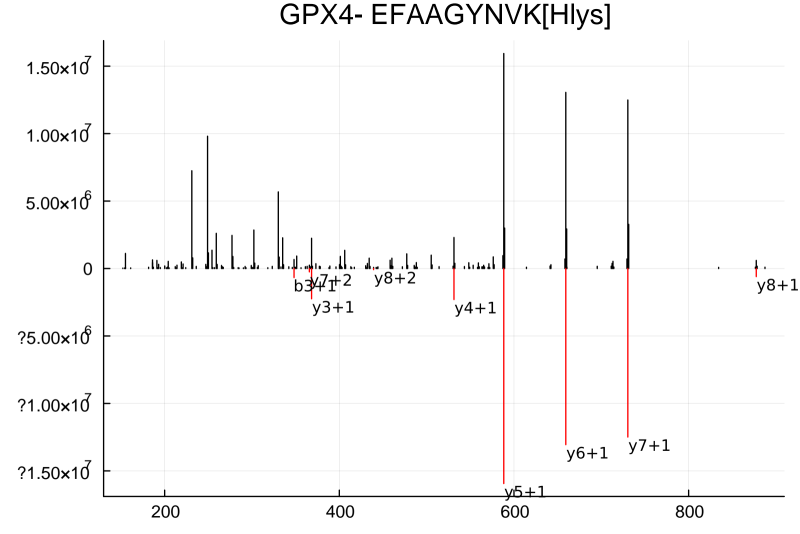


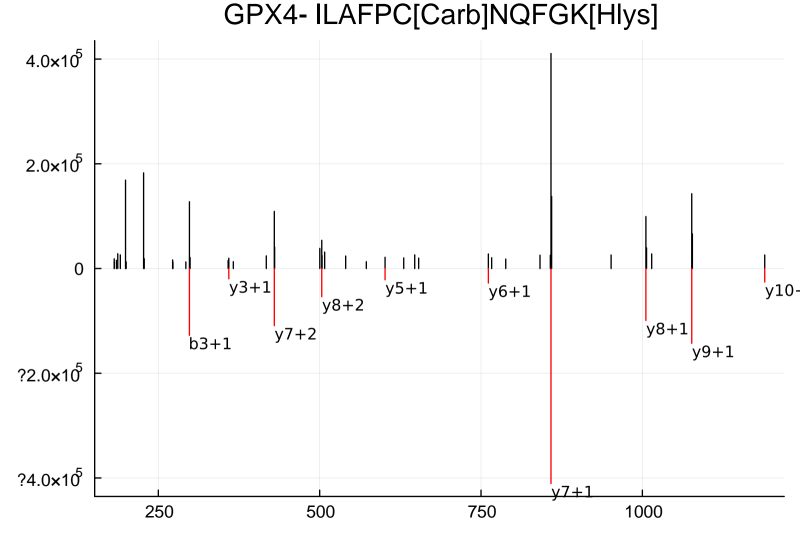


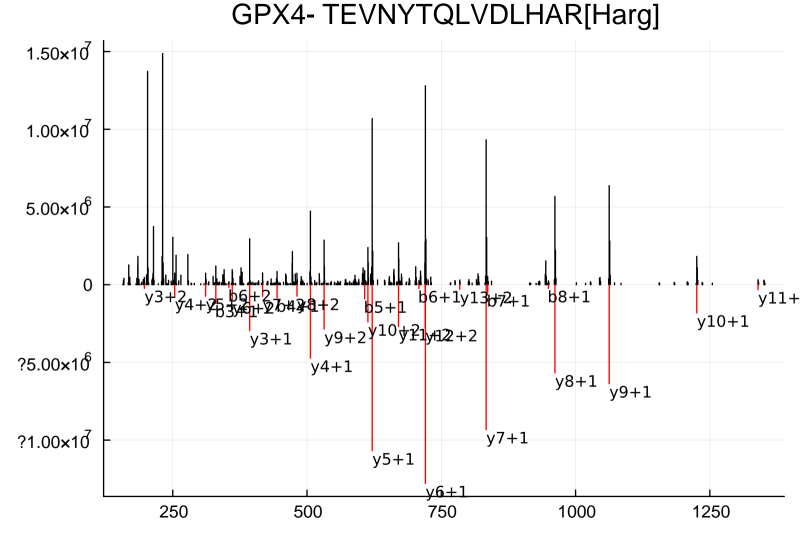


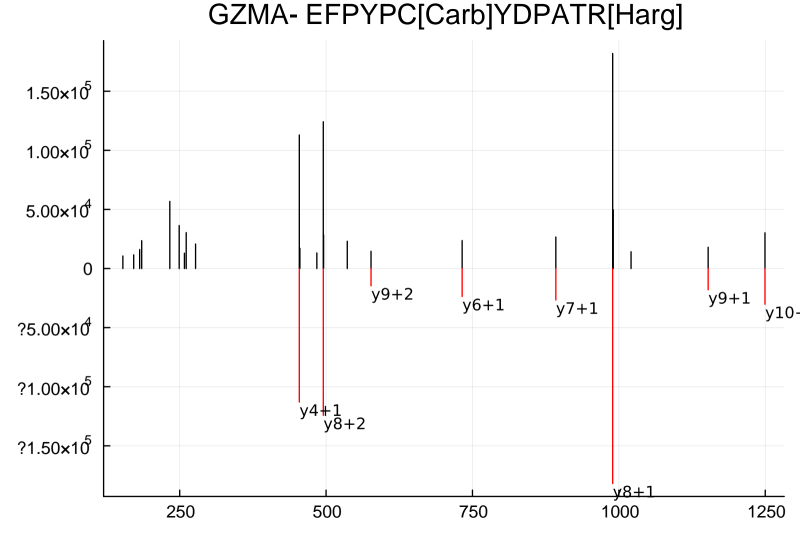


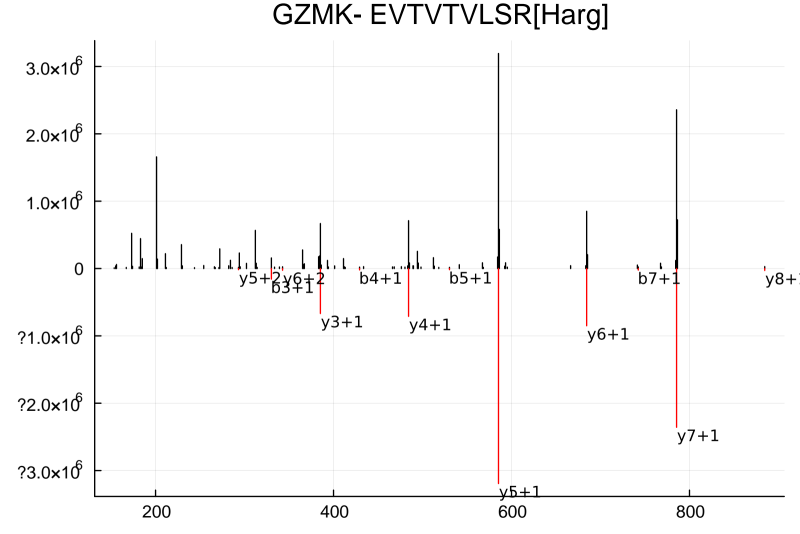


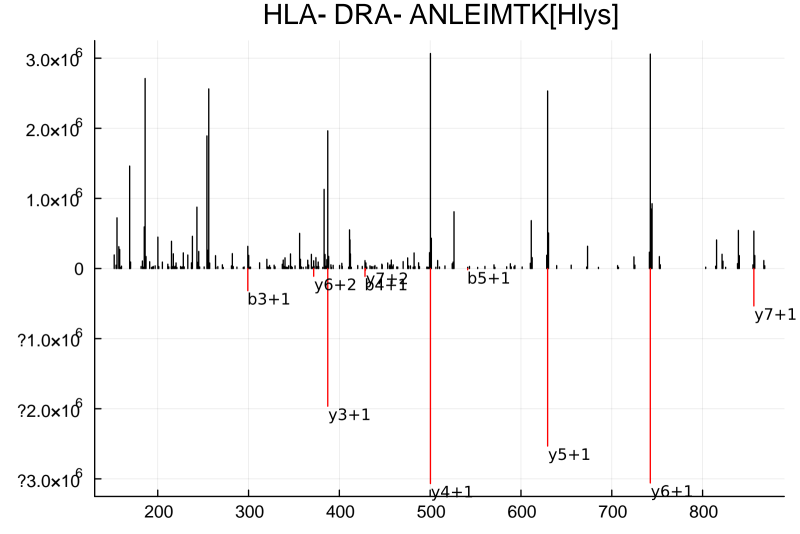


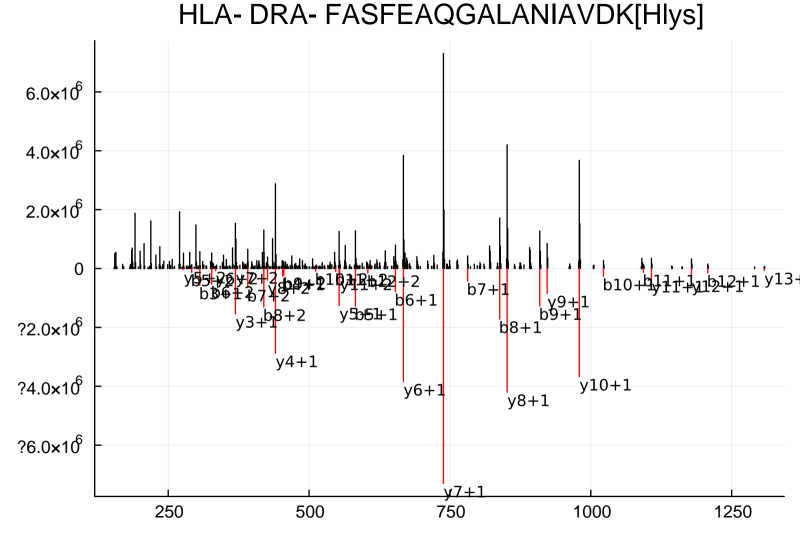


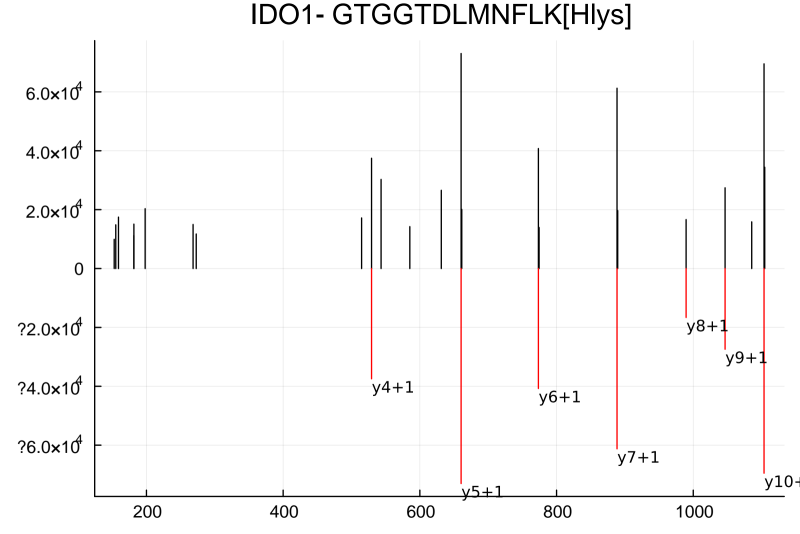


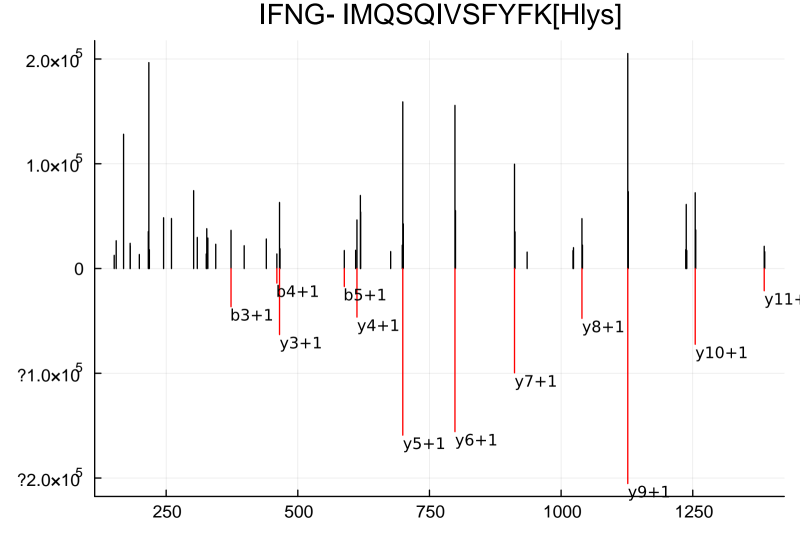


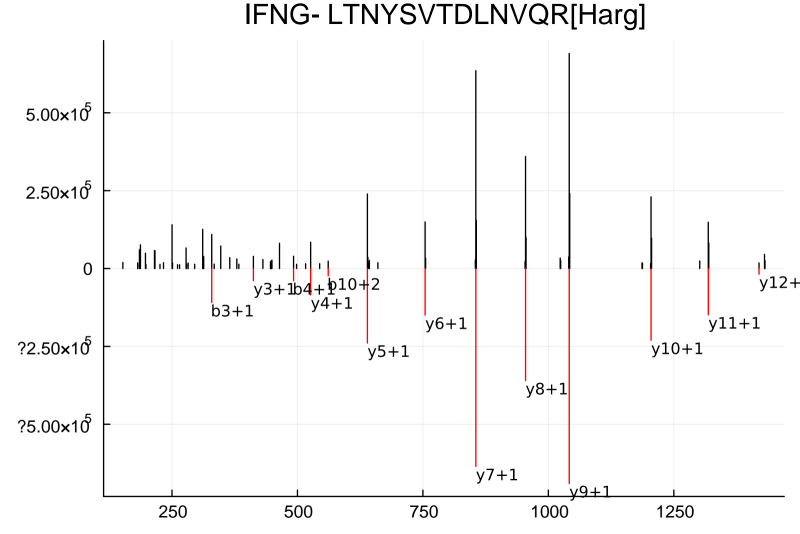


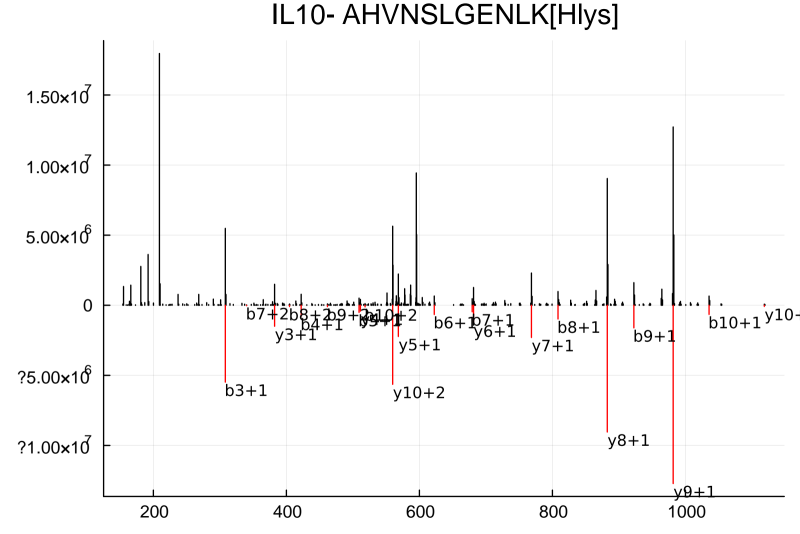


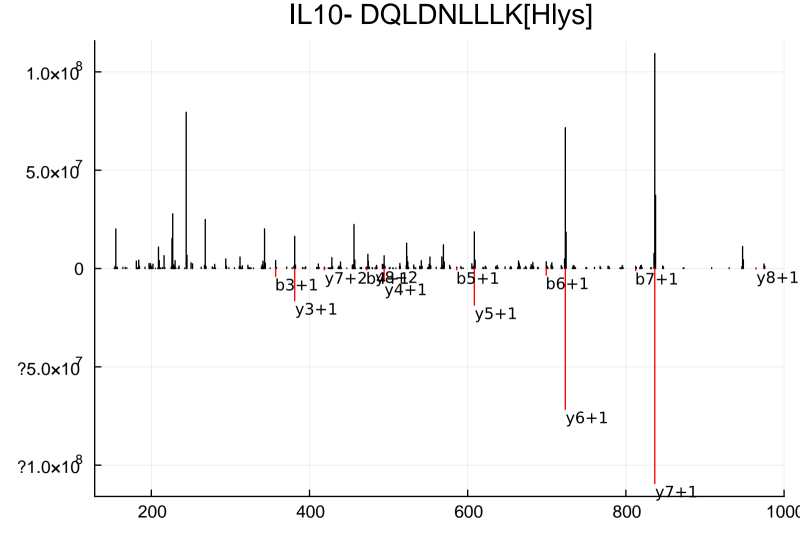


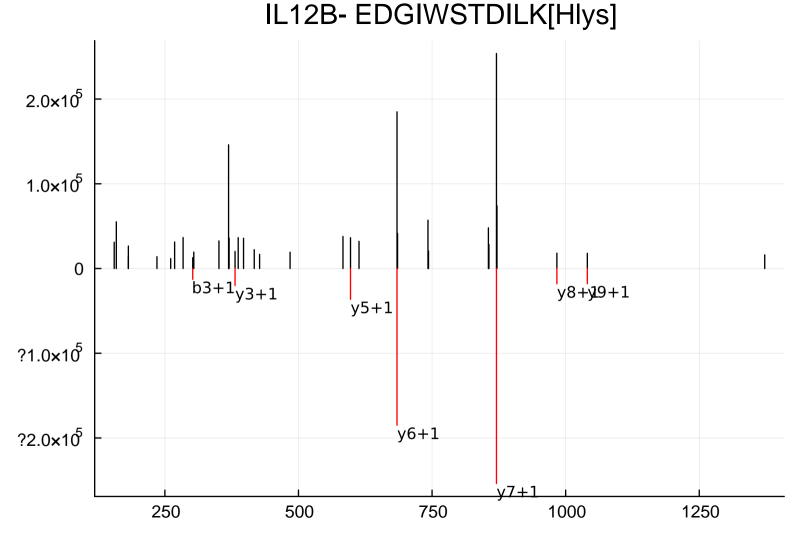


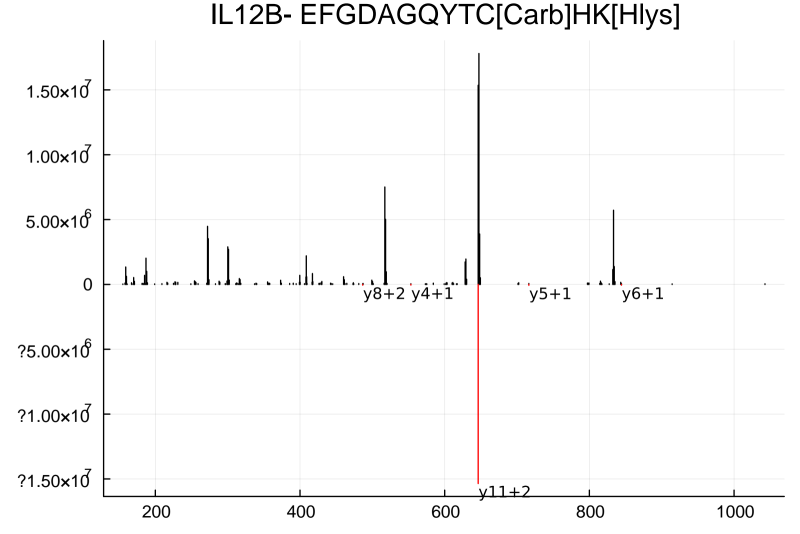




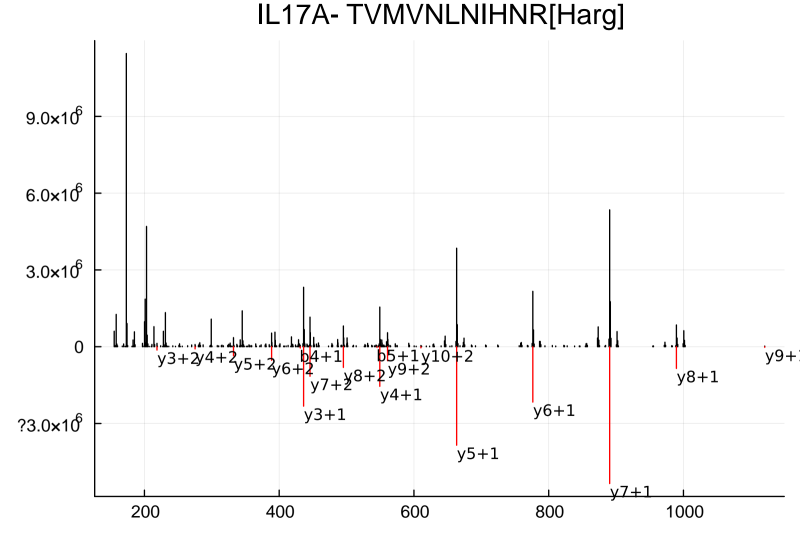


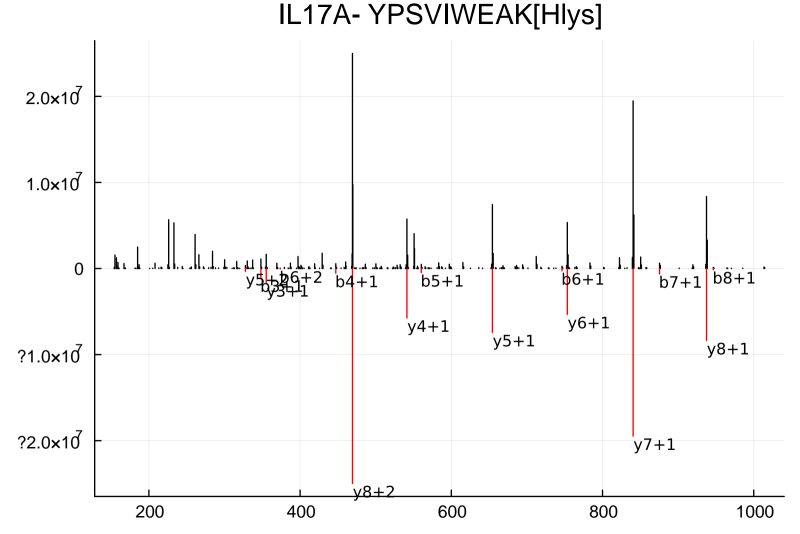


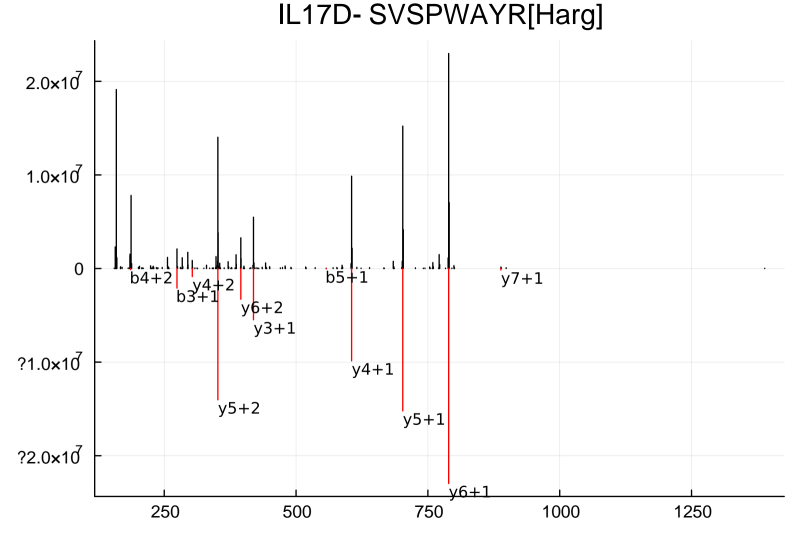




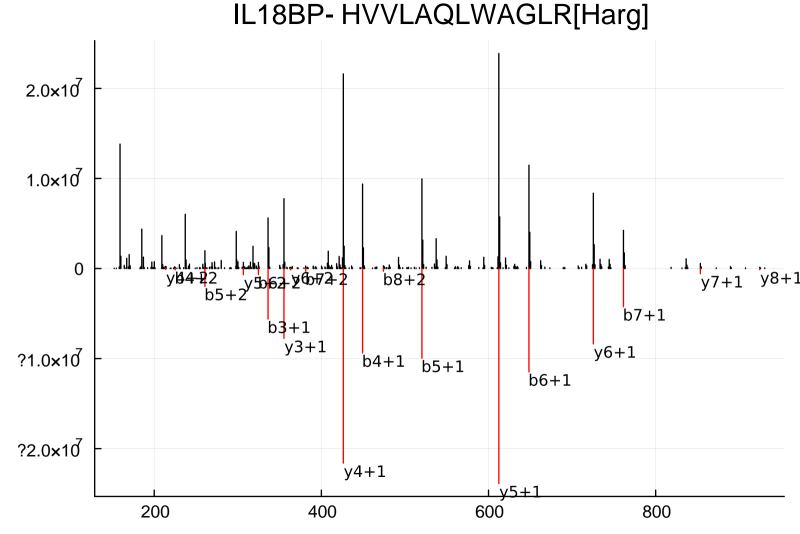
IL12B- GGEVLSHSLLLHK[Hlys] 4.0×10^{5} 2.0×10⁵ b8+1 y6+1 y5+1 y12+2 b9+1 y4+1 ?2.0×10⁵ y7+1 y8+2 b3+1 ?4.0×10⁵ y11+2 200 400 600 800 1000

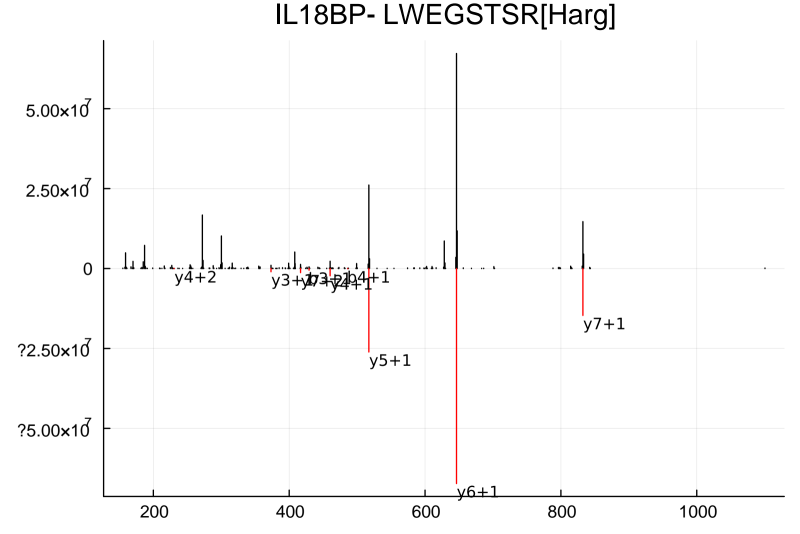


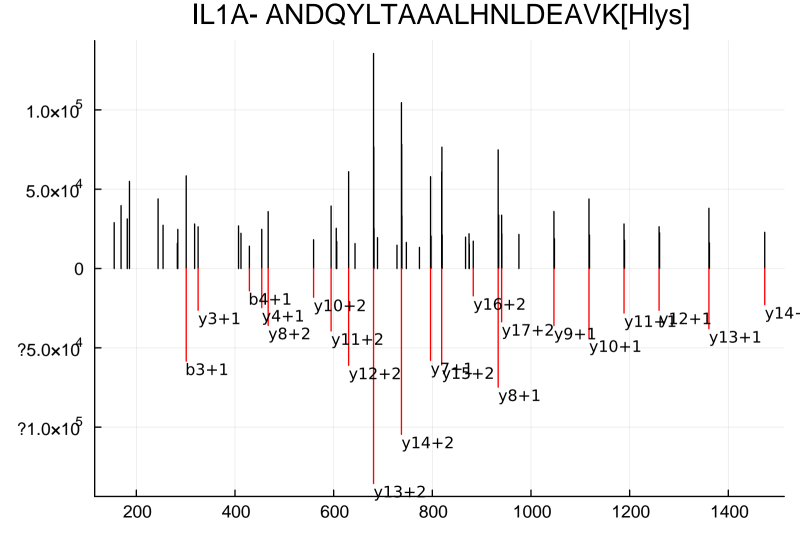


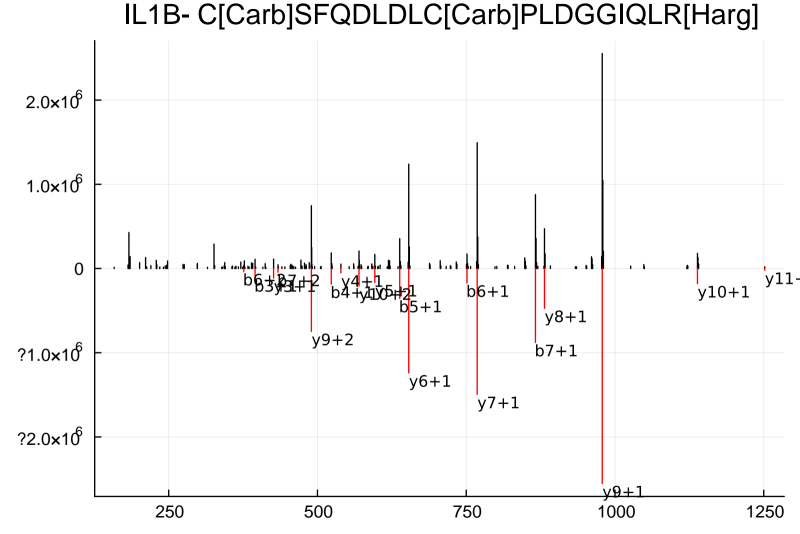


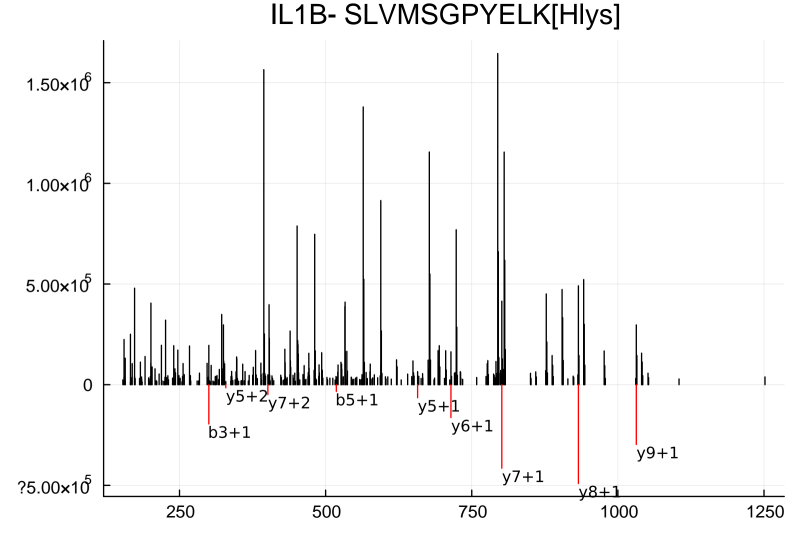
IL17F- HQGC[Carb]SVSFQLEK[Hlys] 1.50×10⁶ 1.00×10⁶ 5.00×10⁵ ?5.00×10⁵ v10 + 1250 500 750 1000 1250

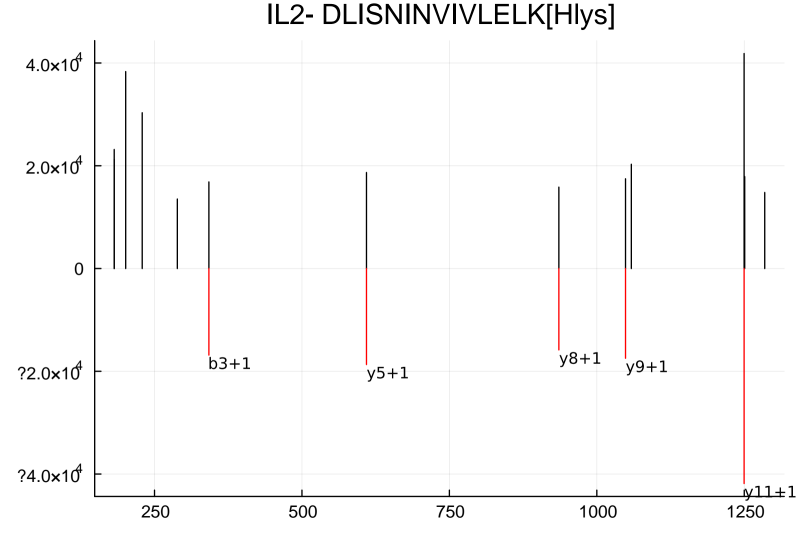


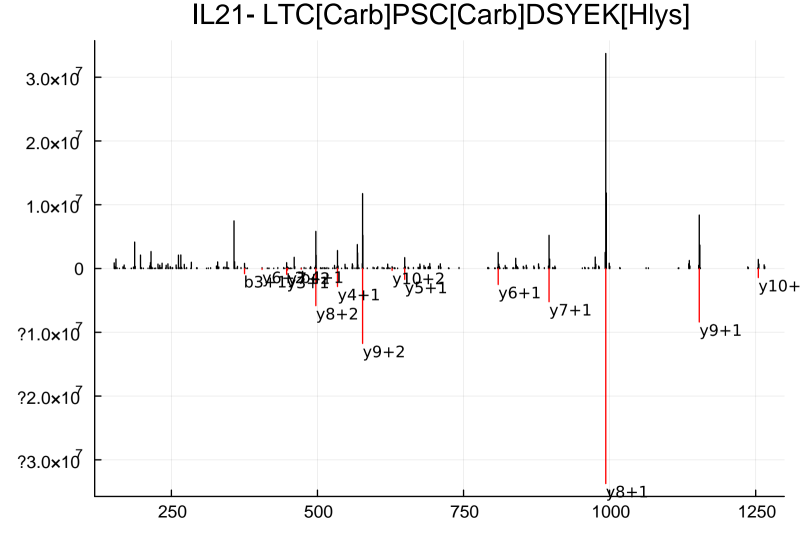


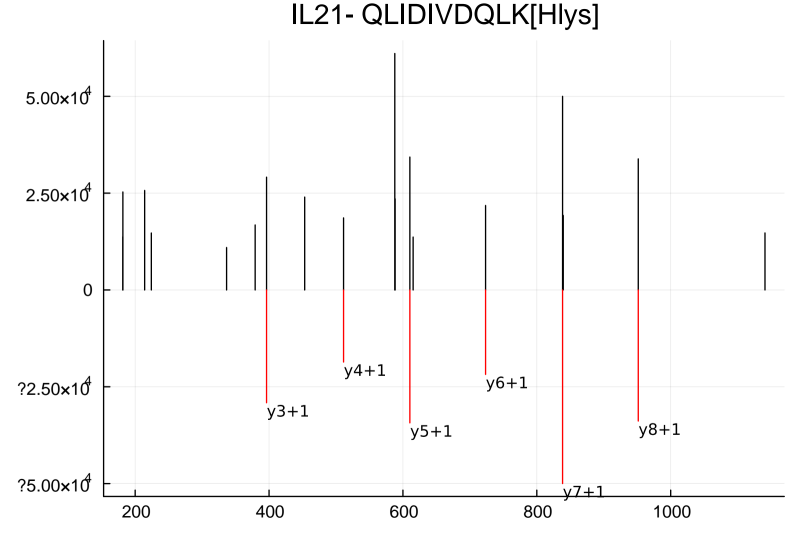




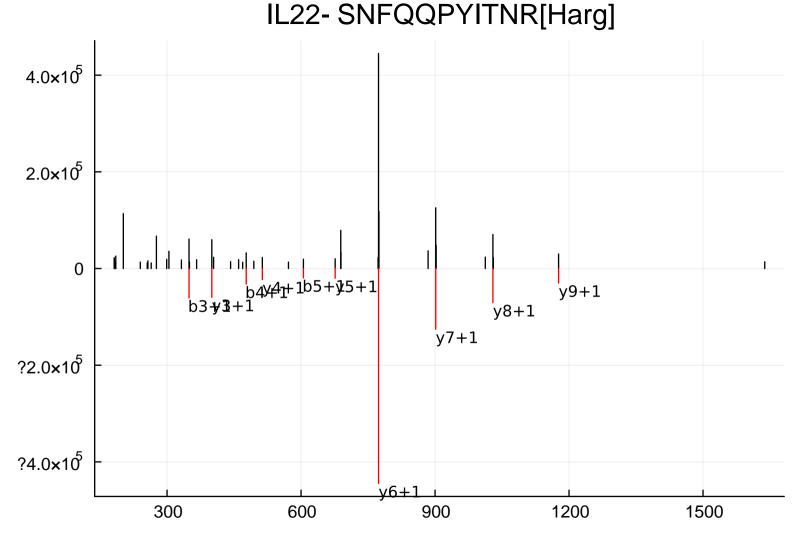


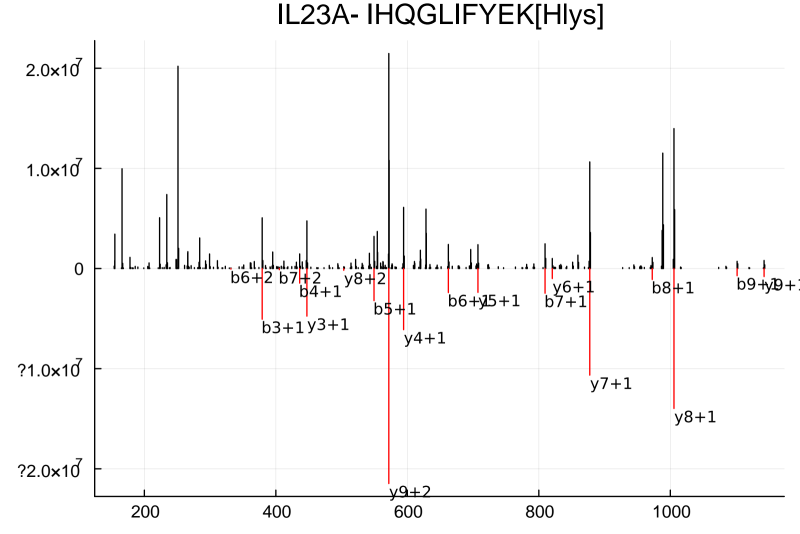


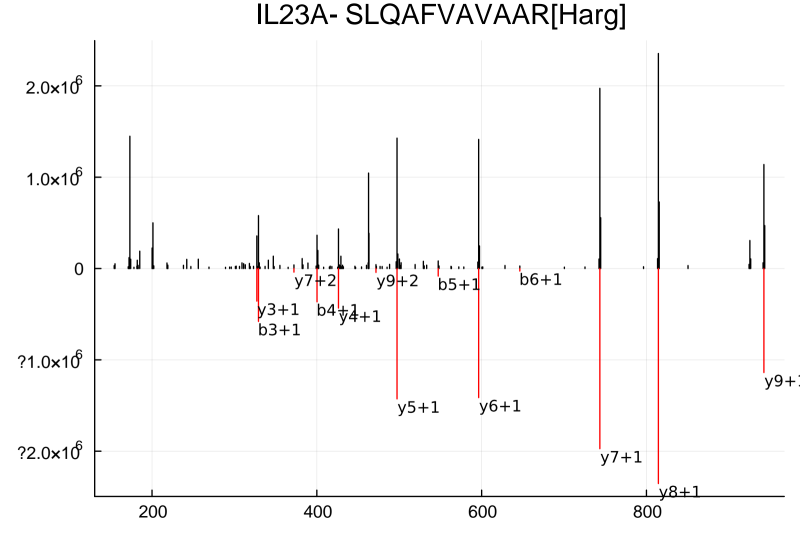


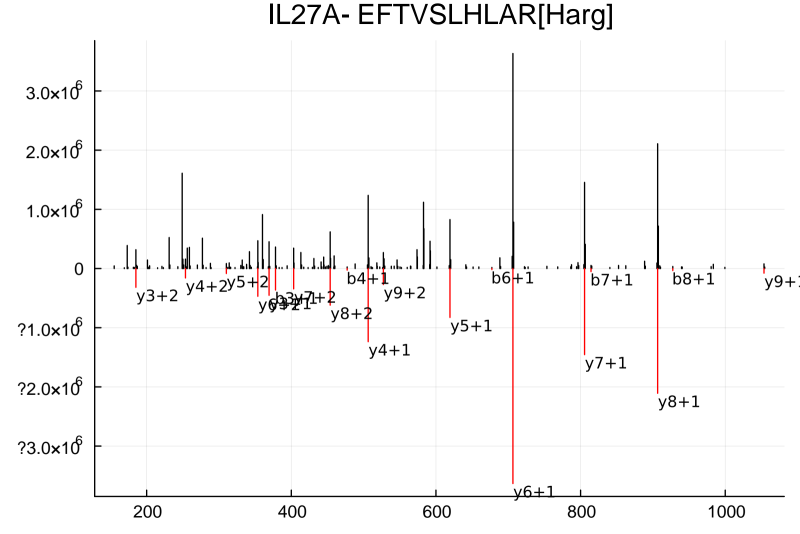


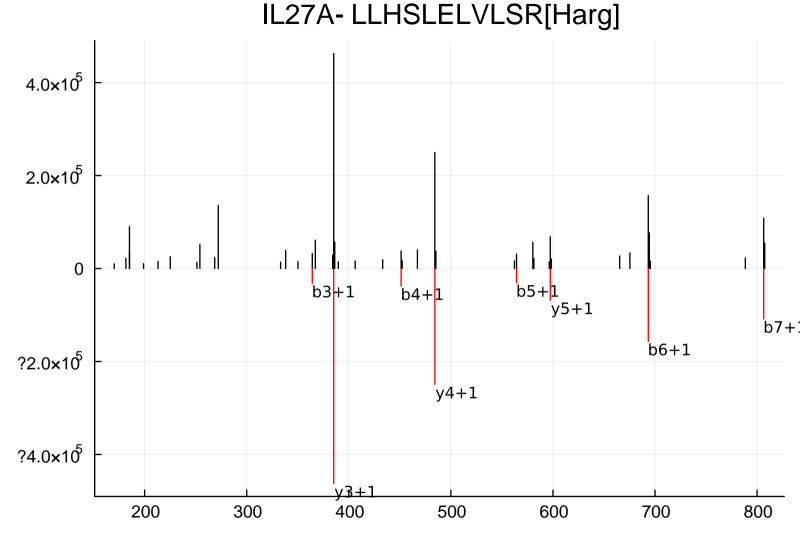
IL22- LSTC[Carb]HIEGDDLHIQR[Harg] 7.50×10⁶ 5.00×10⁶ 2.50×10⁶ 0 b11 b3+1 b9+1 y6+2y8+2y9+24+1 b11+1 y10+1 y8+1 ?2.50×10⁶ b10+1 v9+1 y4+1 y14+2 y11+2 $\sqrt{4+y}5+2y3+1$ 250 500 750 1000 1250

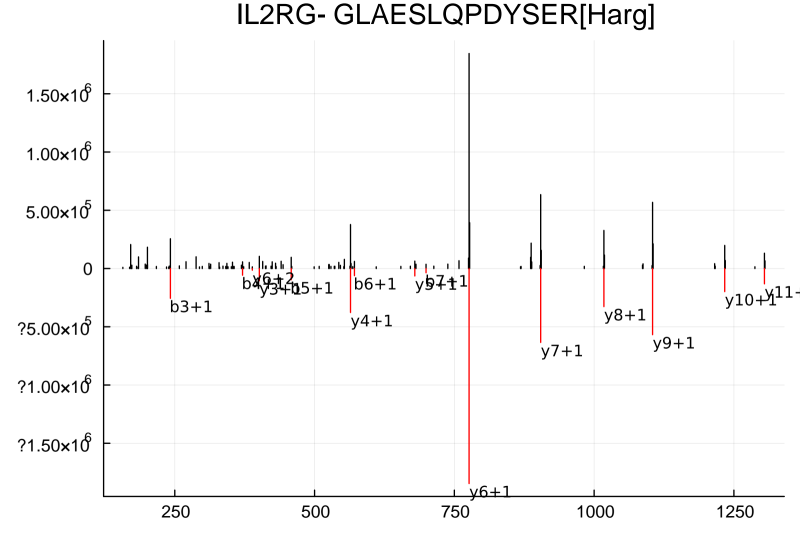


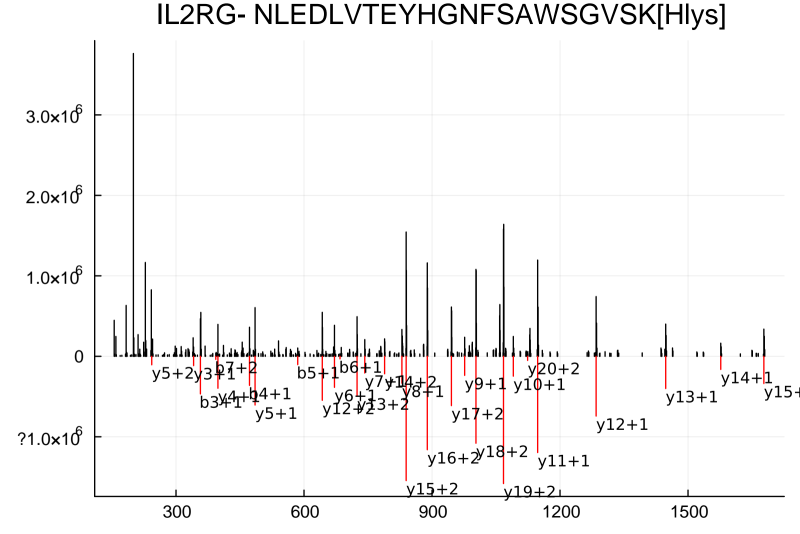


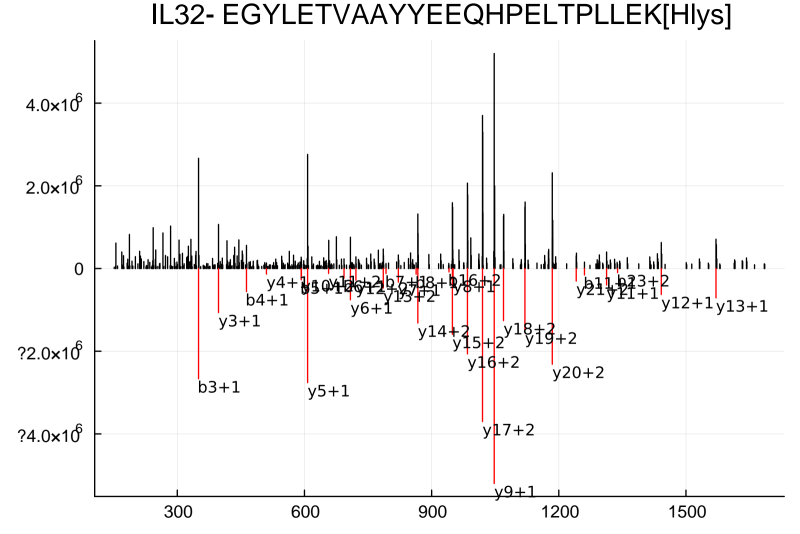


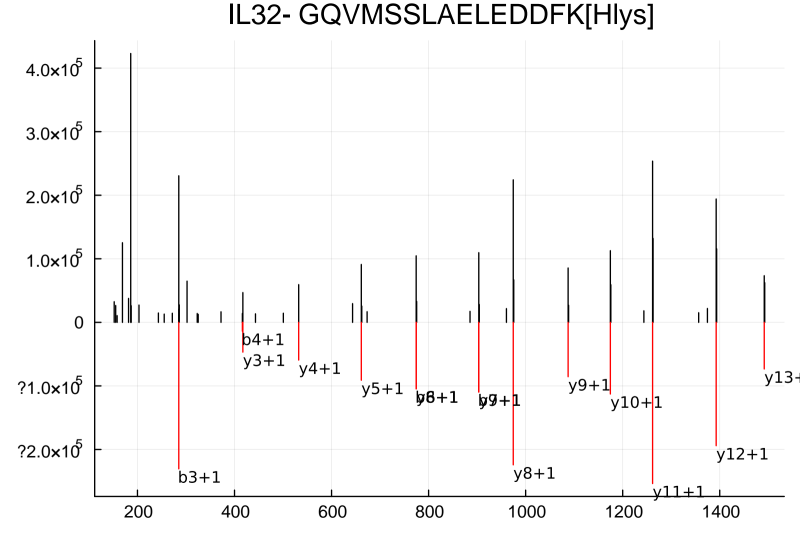


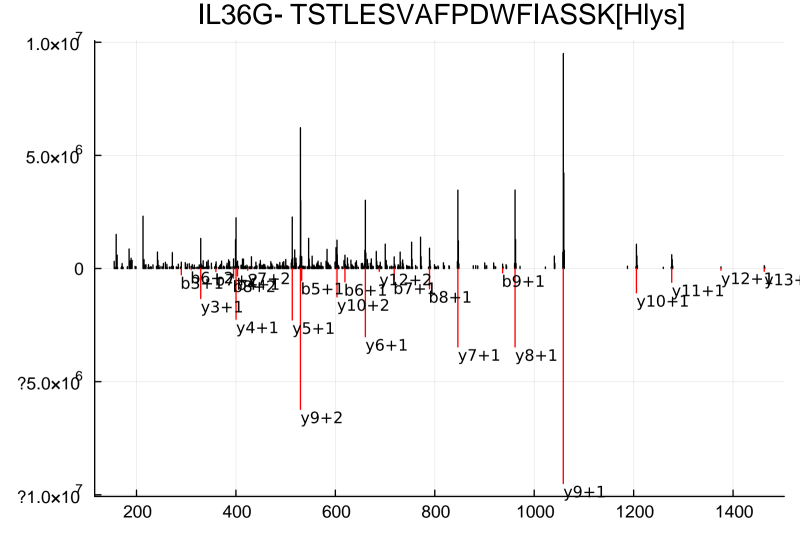


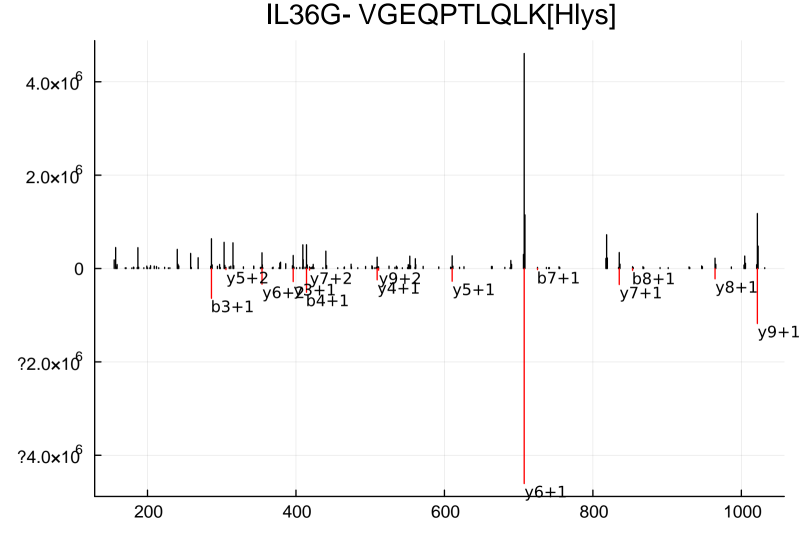


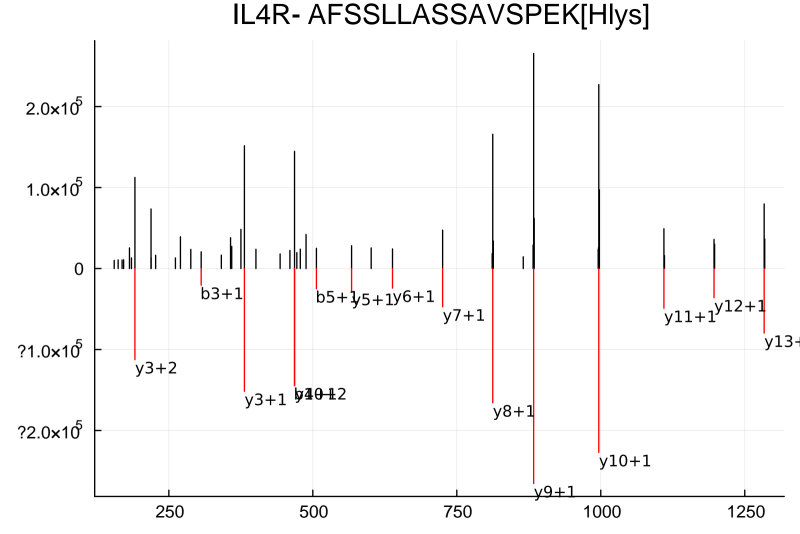


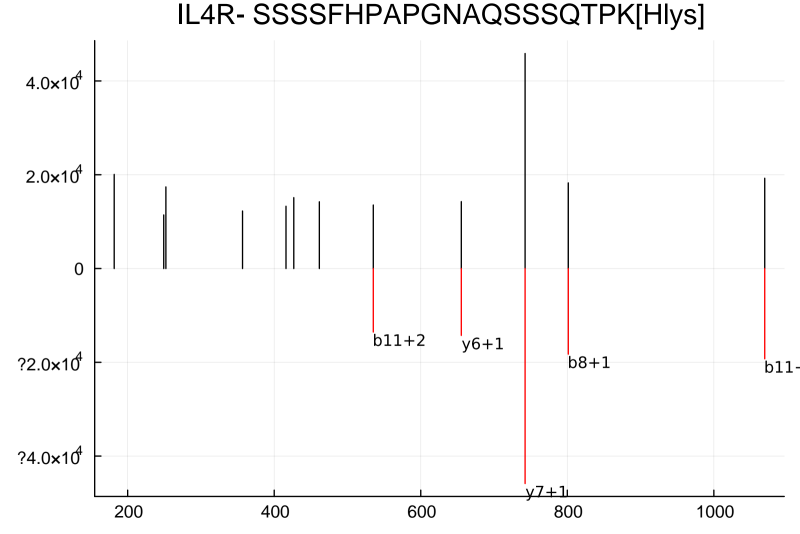


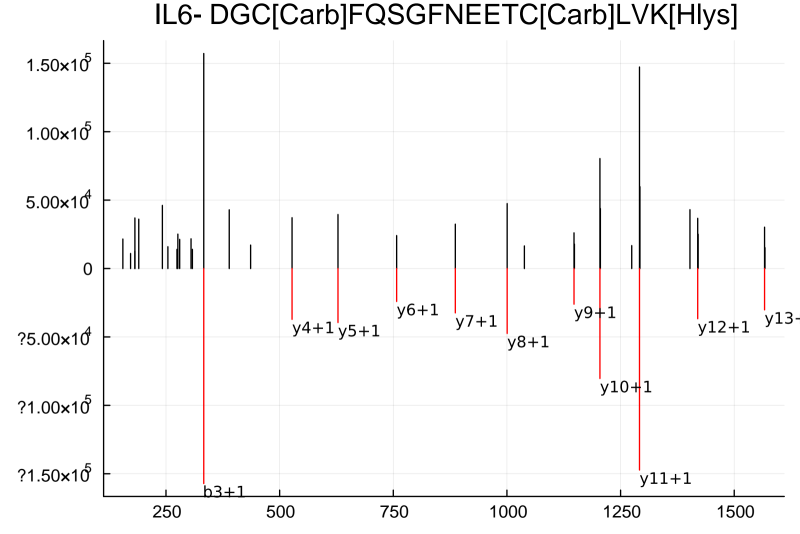


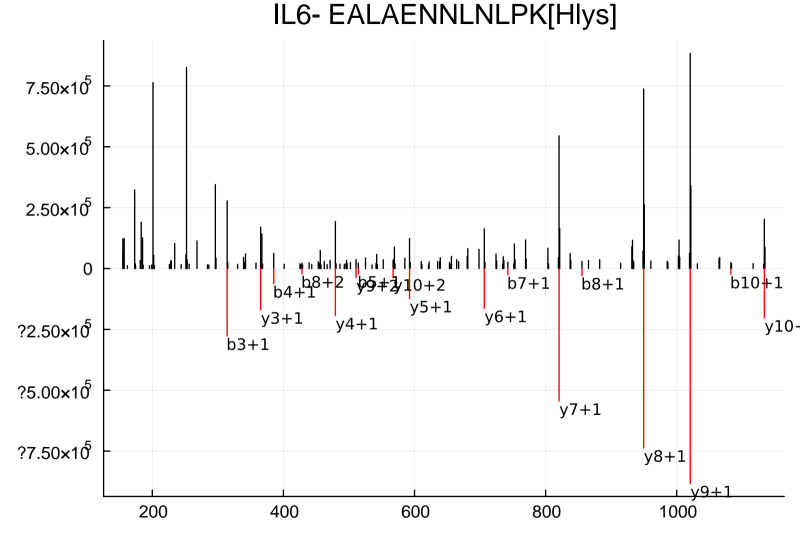


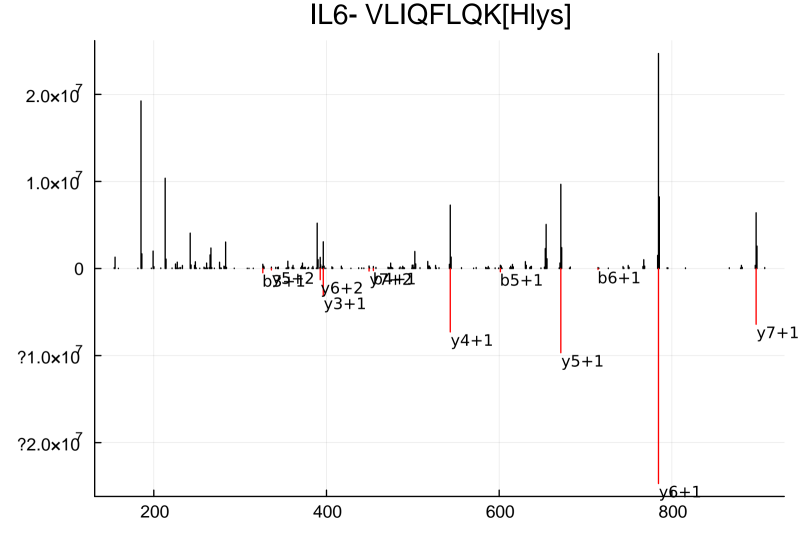


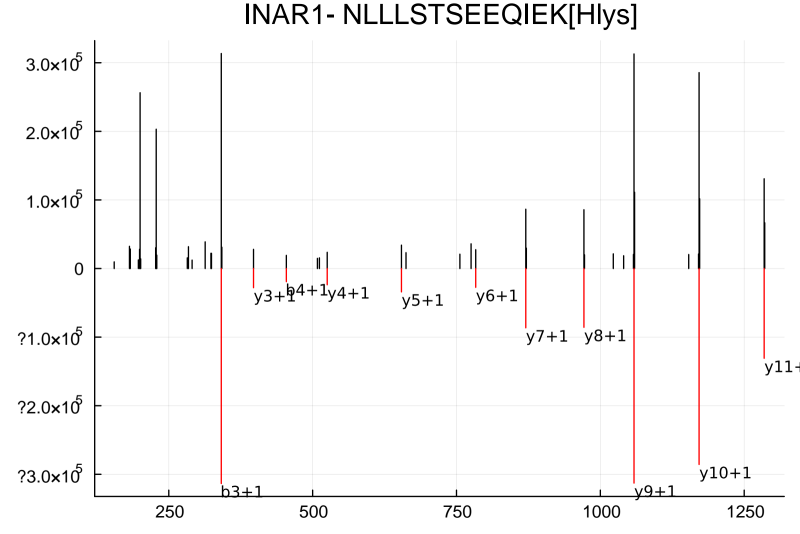




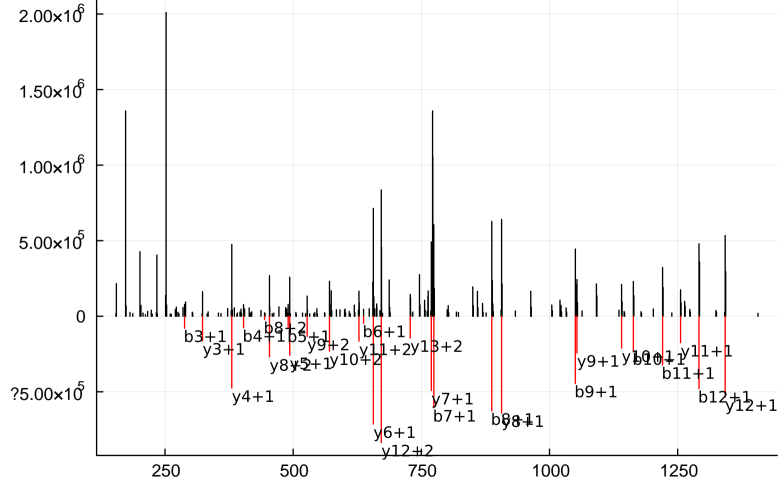


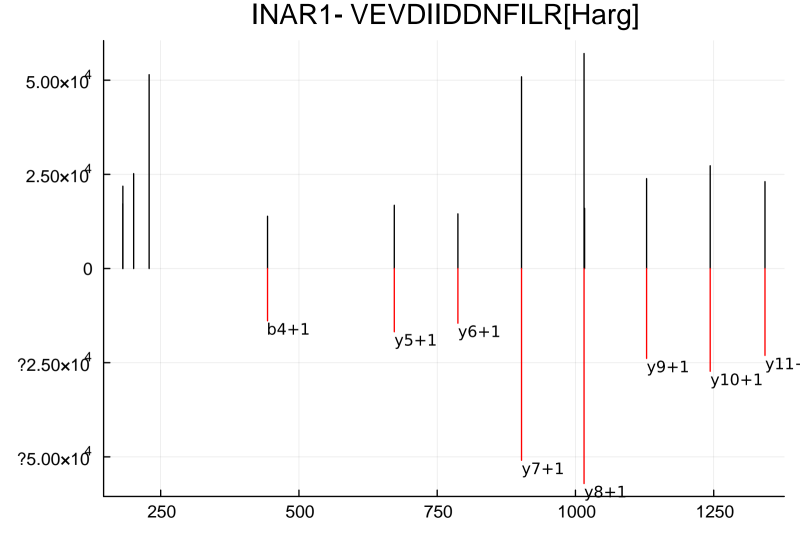


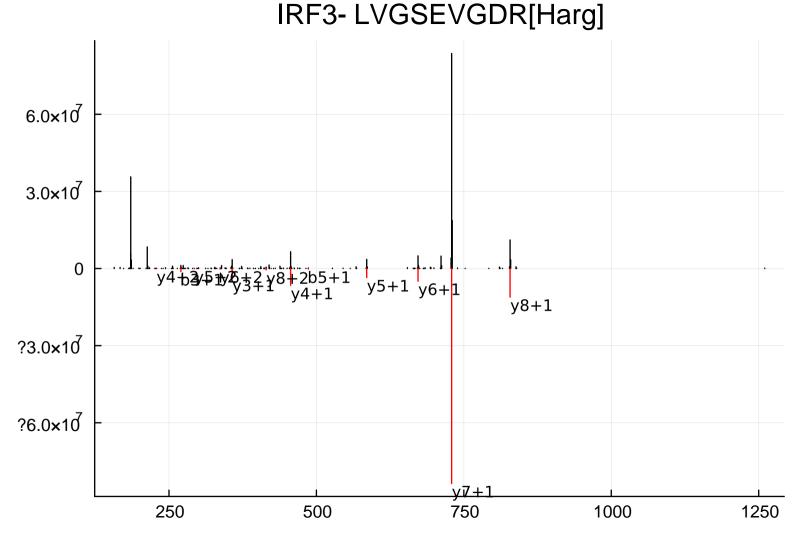


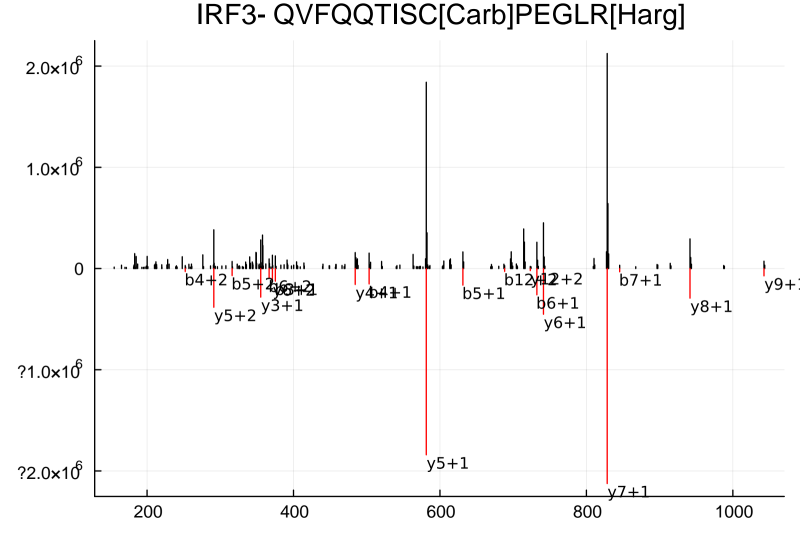


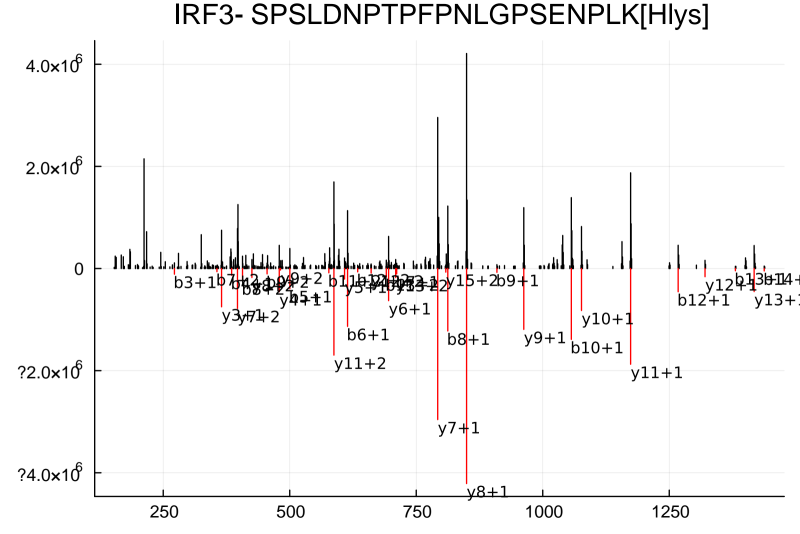
INAR1- SLSDSFHIYIGAPK[Hlys]

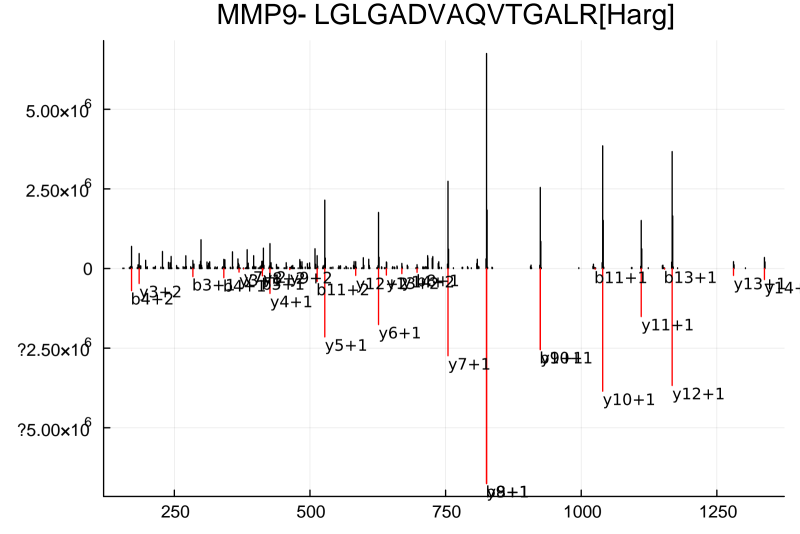


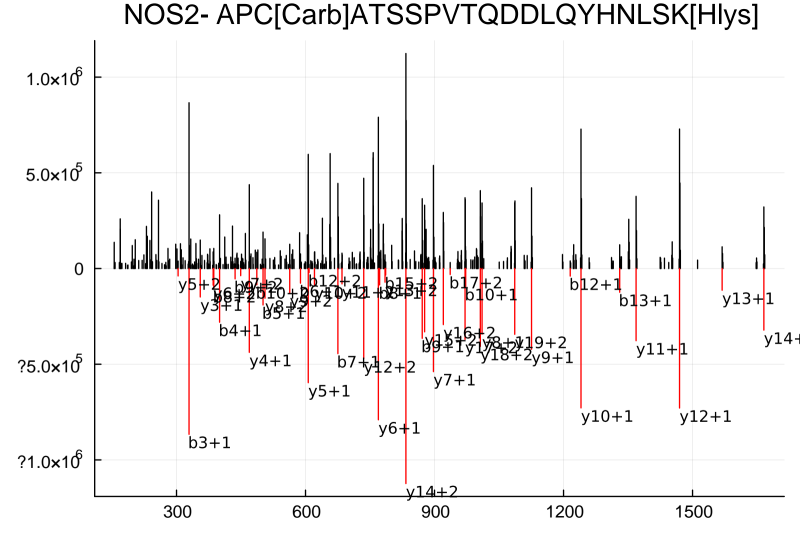


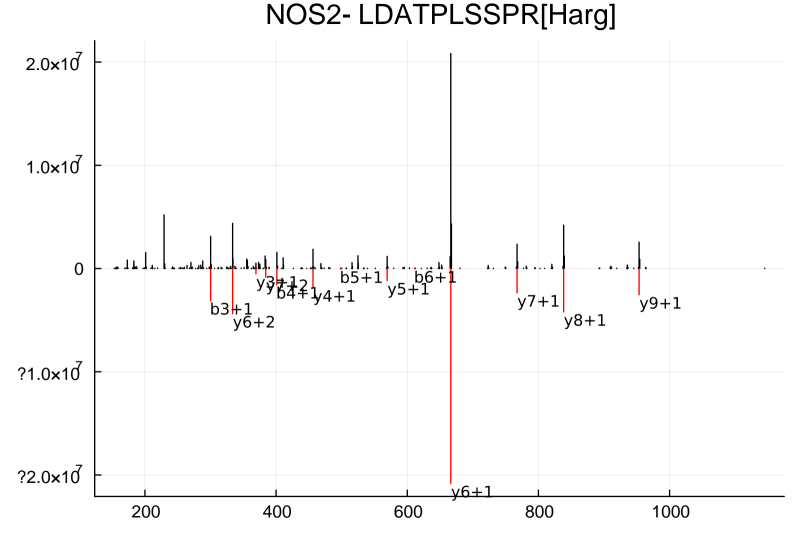


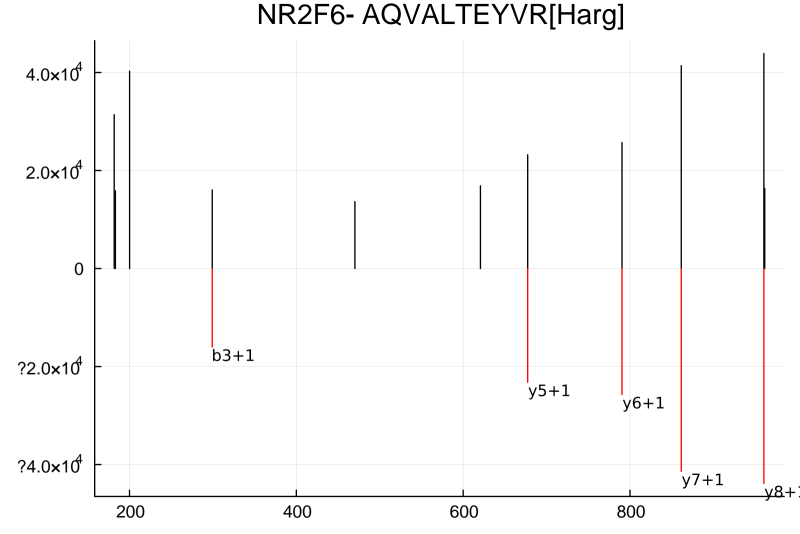


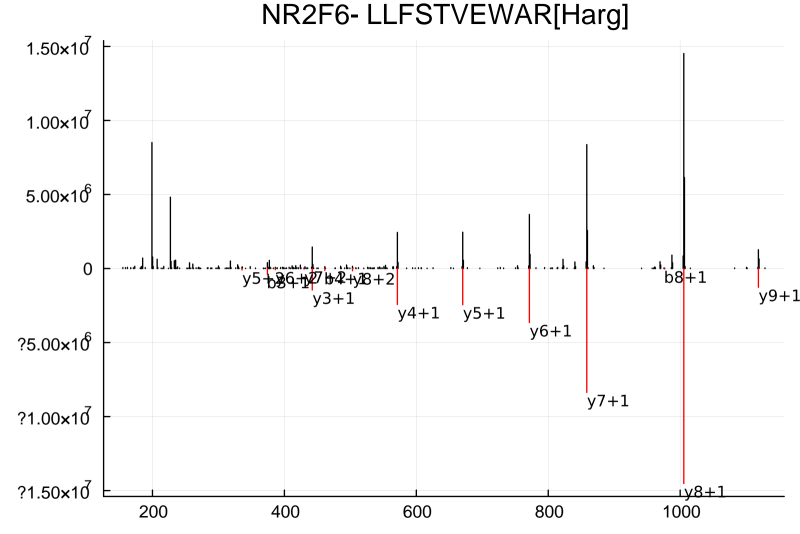


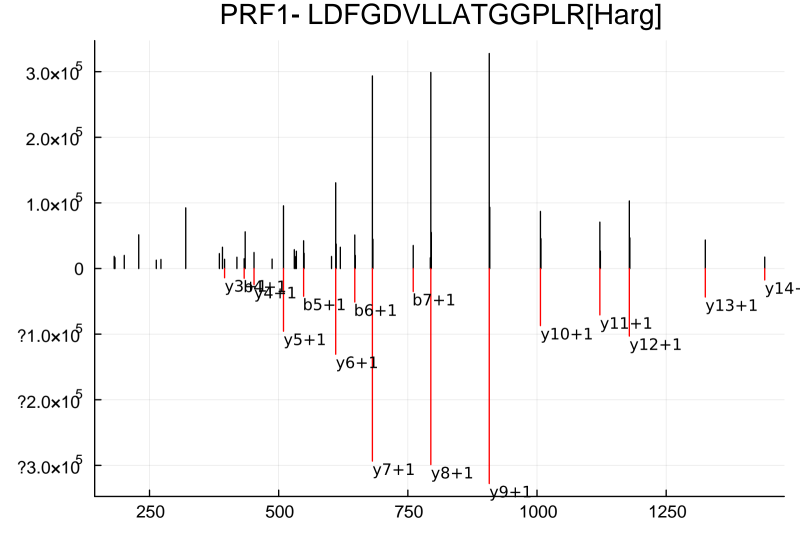


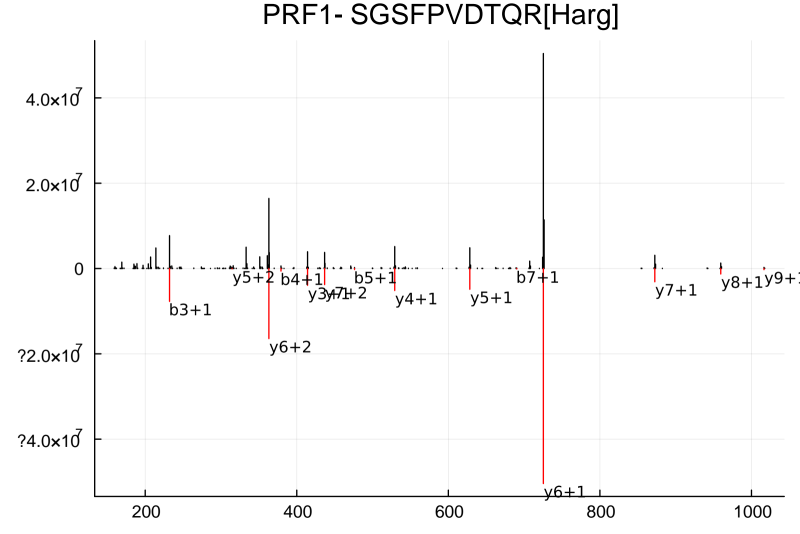


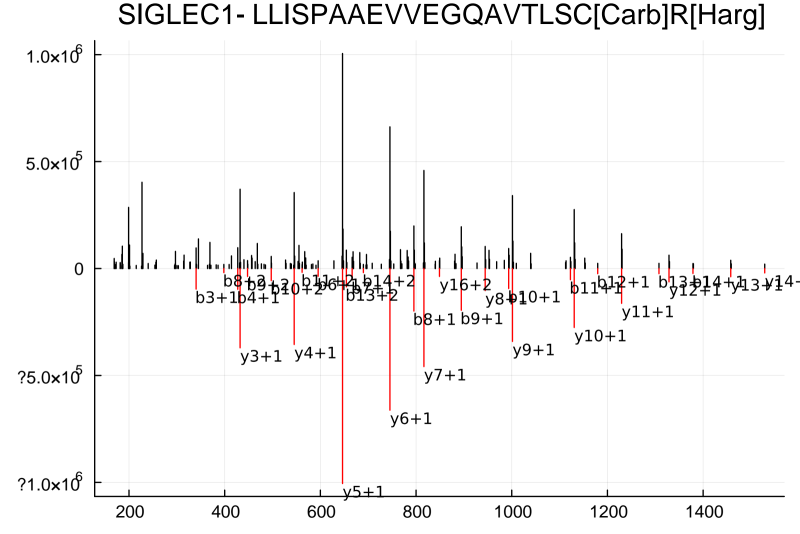


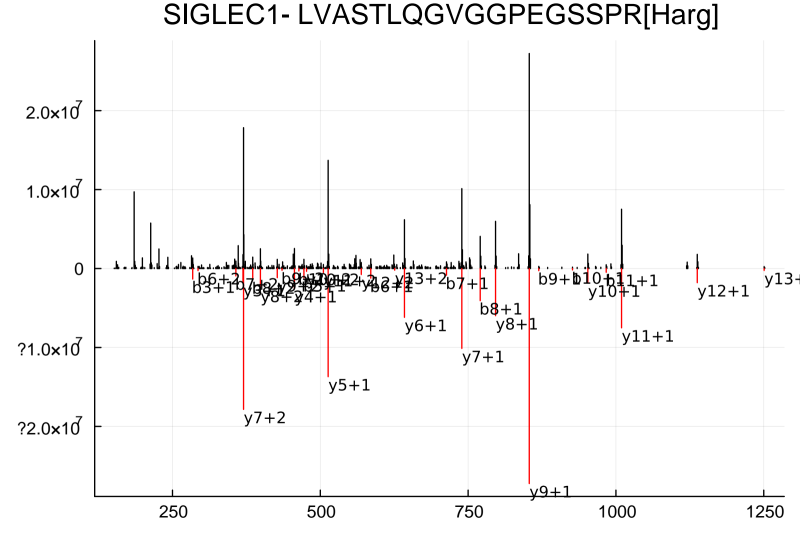


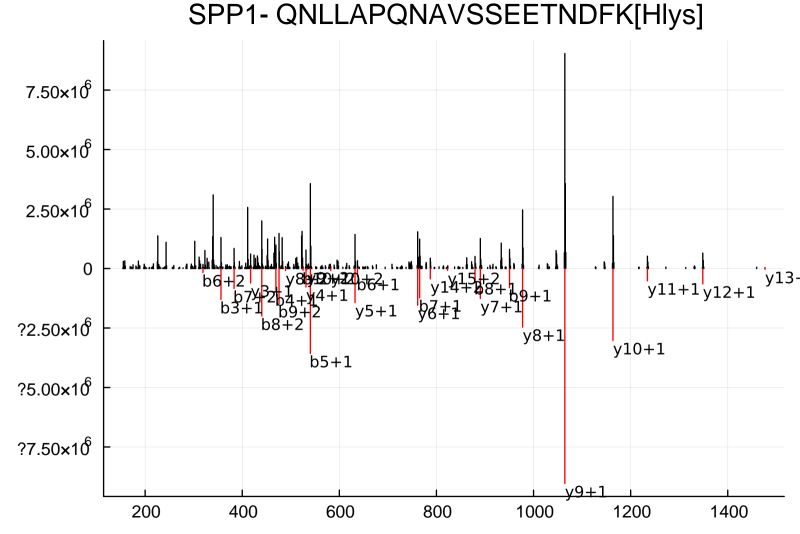


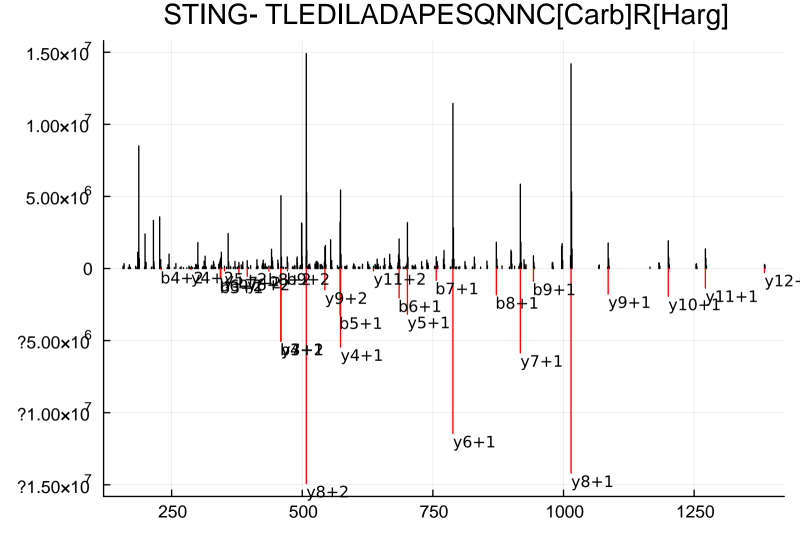


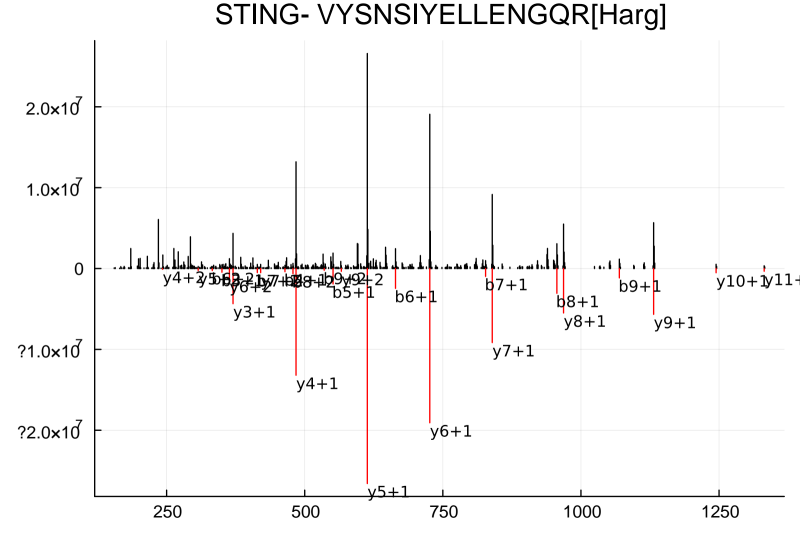












TBK1- IISSNQELIYEGR[Harg] 4.0×10⁶ 2.0×10⁶ ?2.0×10⁶ ?4.0×10⁶

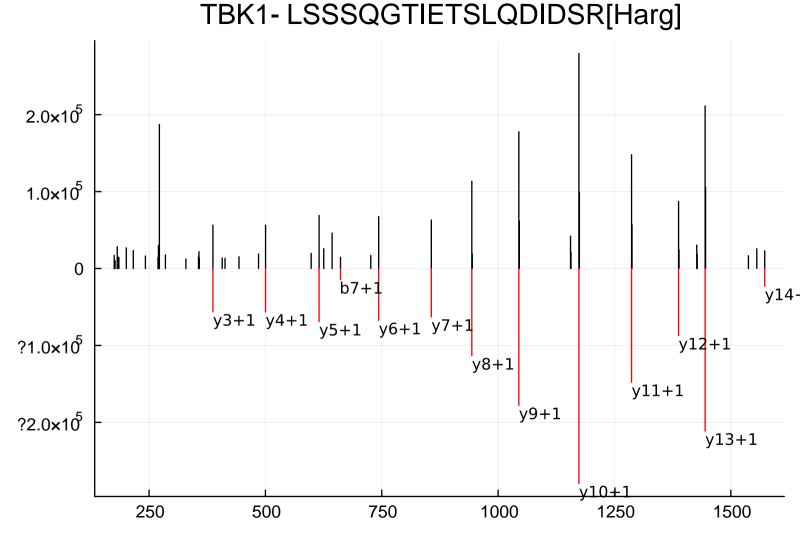
750

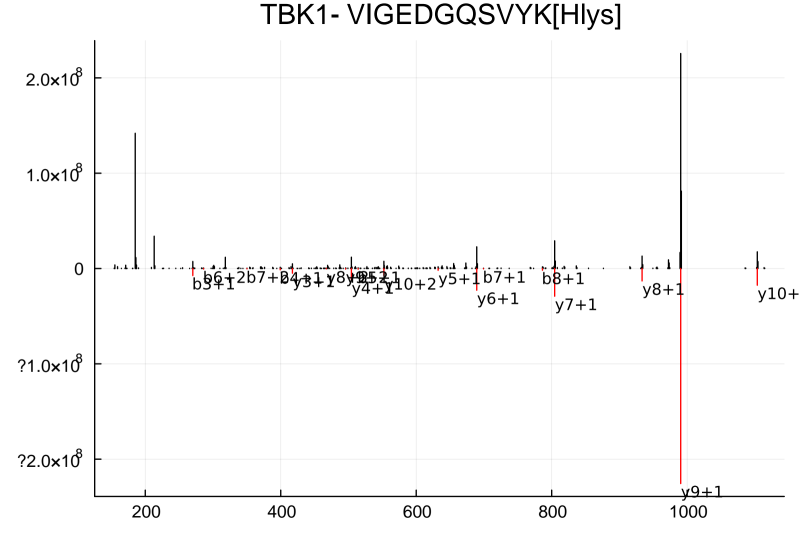
1000

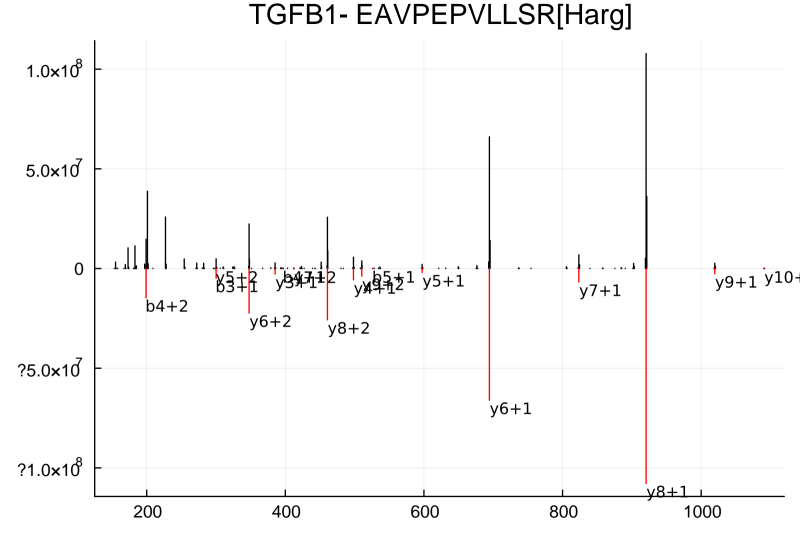
1250

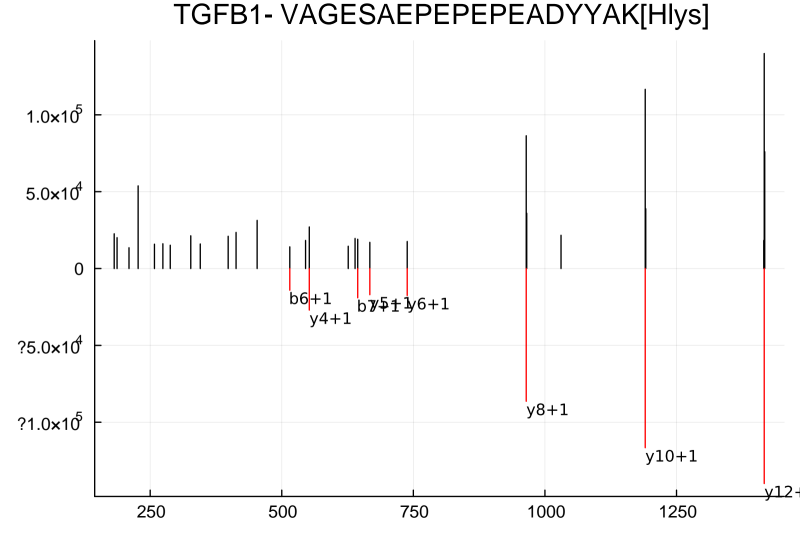
250

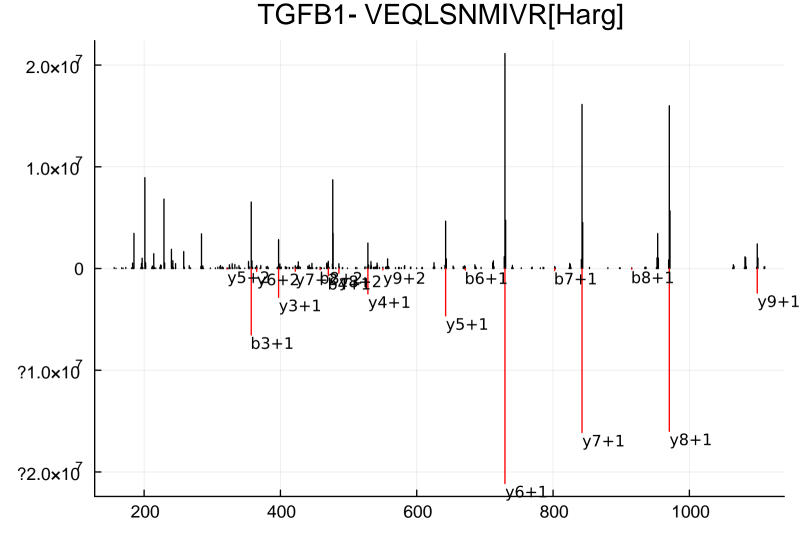
500

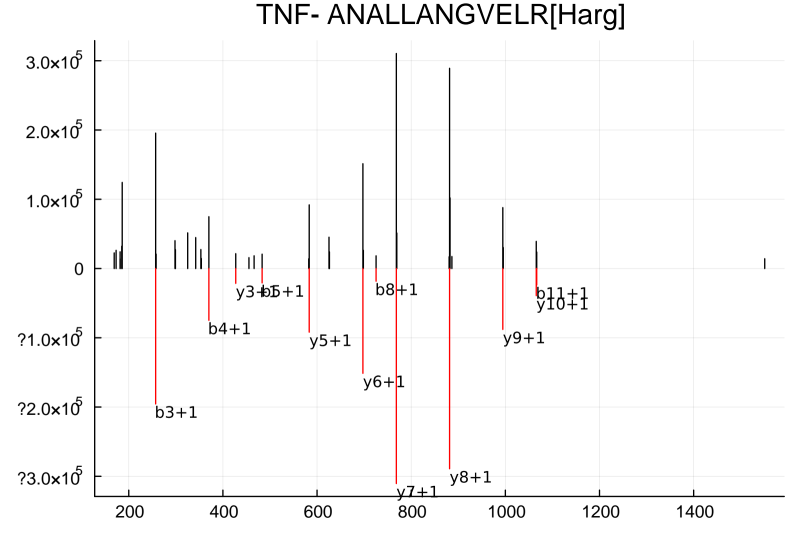


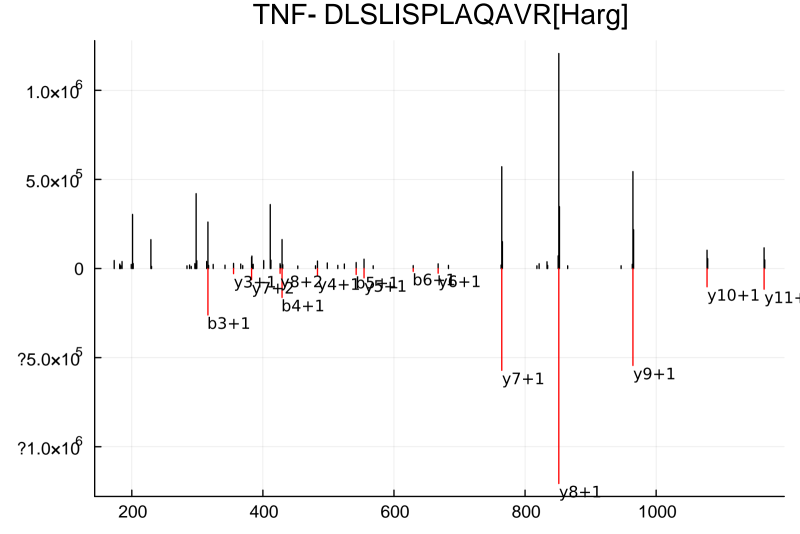


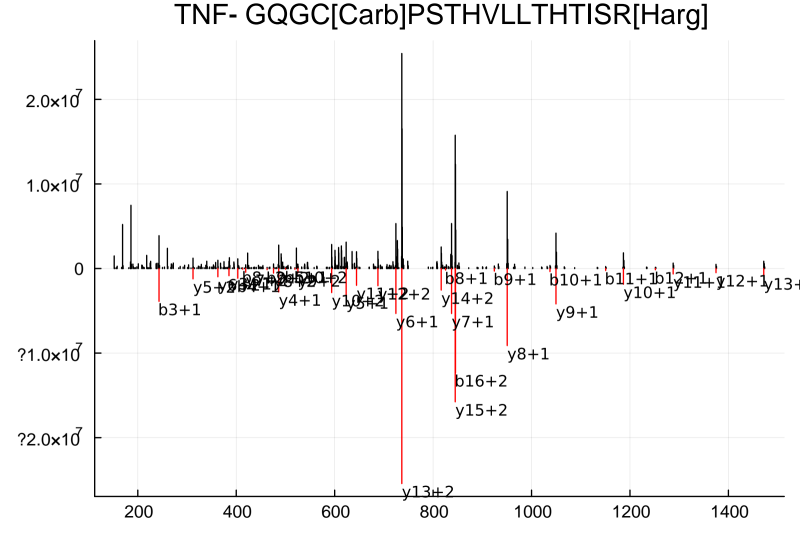


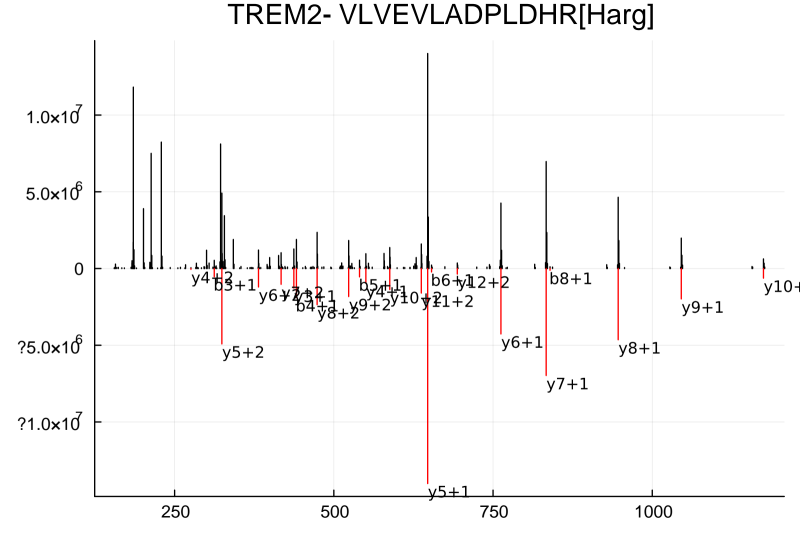


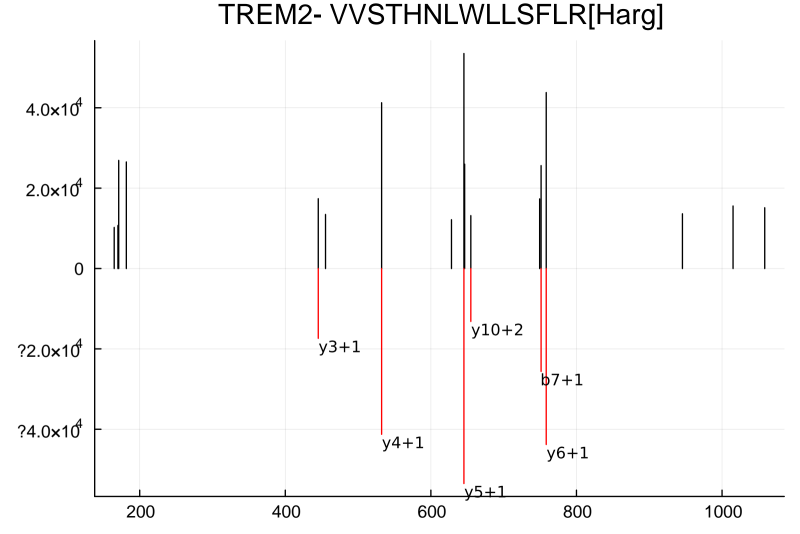


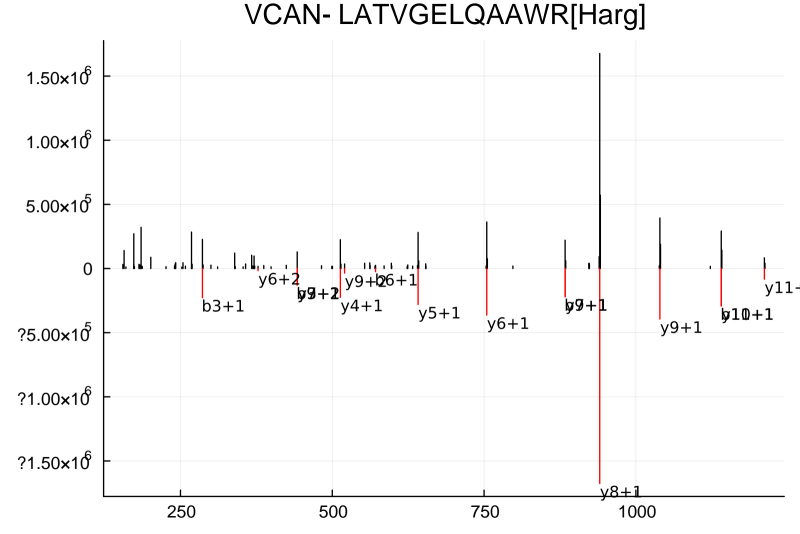


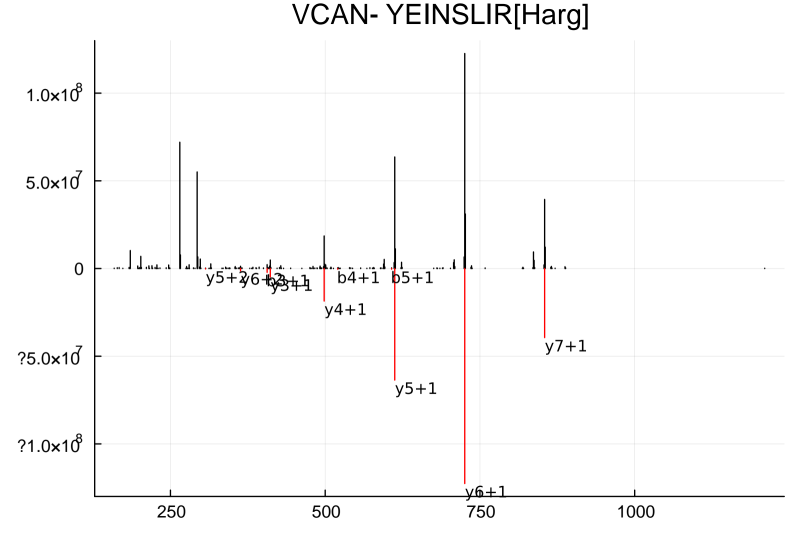


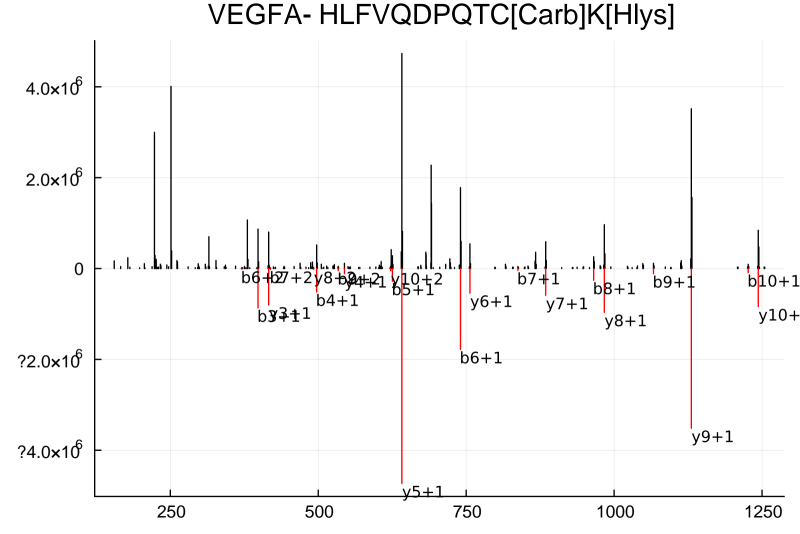


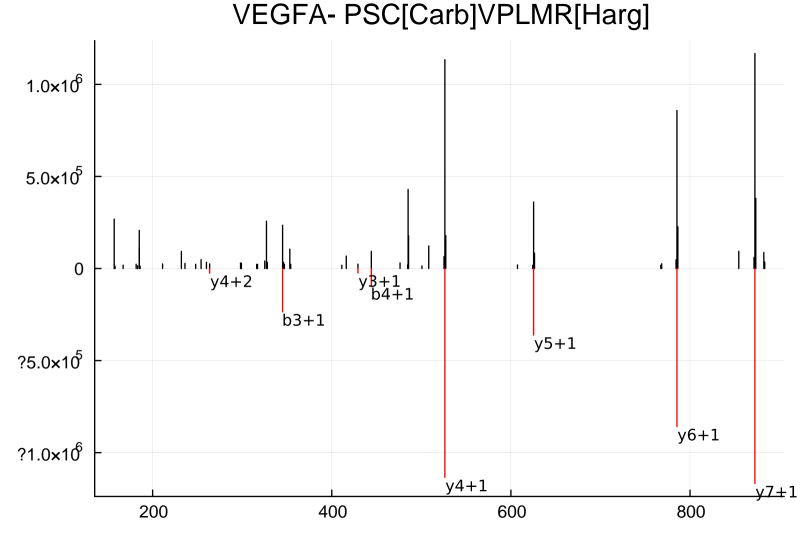


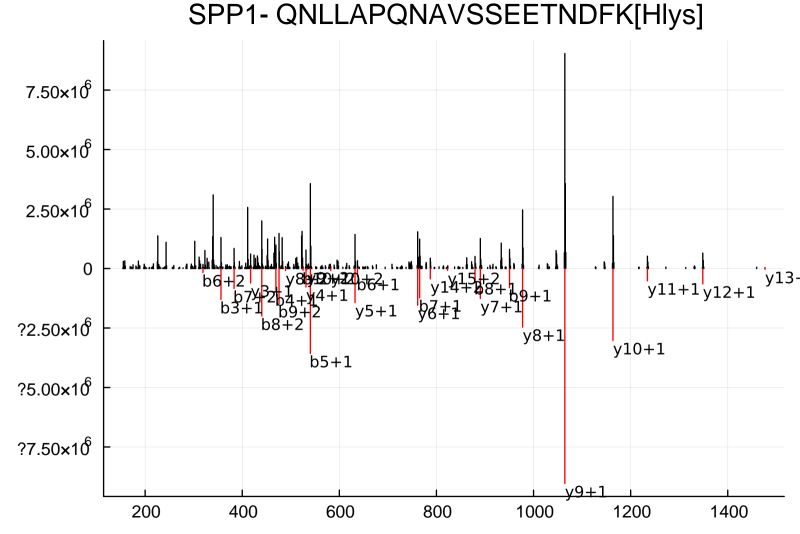


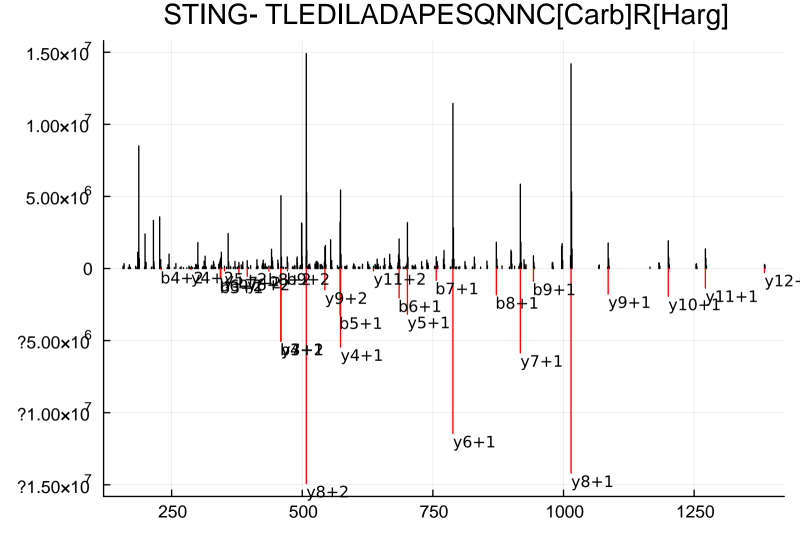


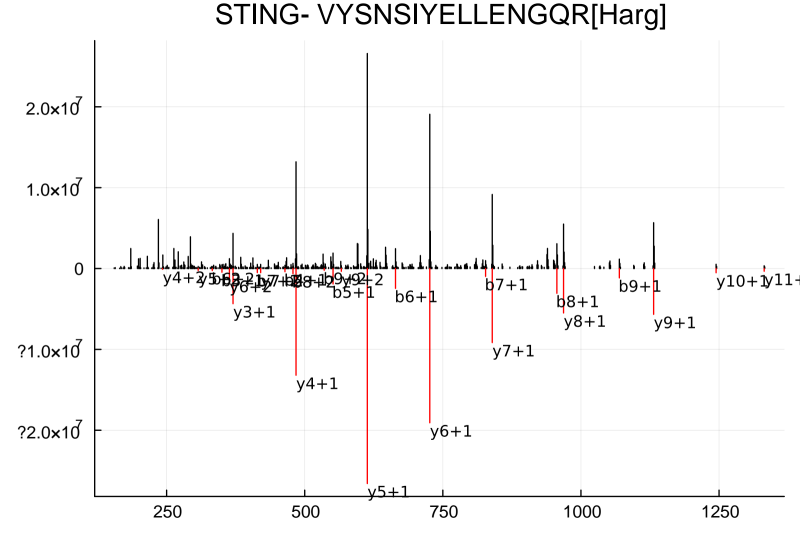












TBK1- IISSNQELIYEGR[Harg] 4.0×10⁶ 2.0×10⁶ ?2.0×10⁶ ?4.0×10⁶

750

1000

1250

250

500

