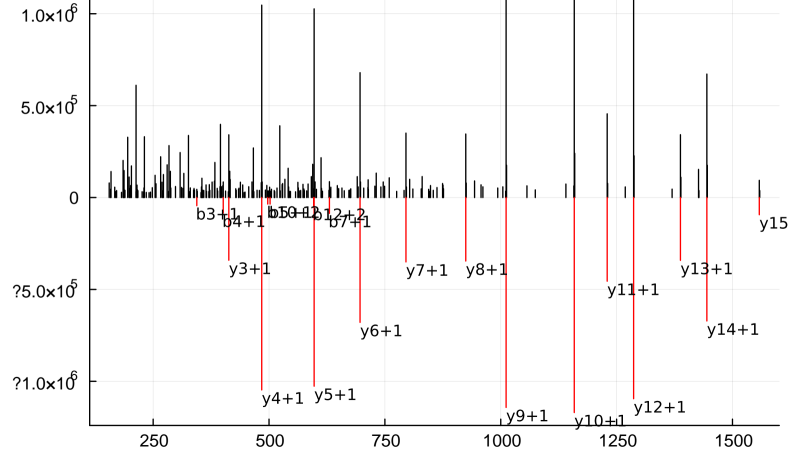
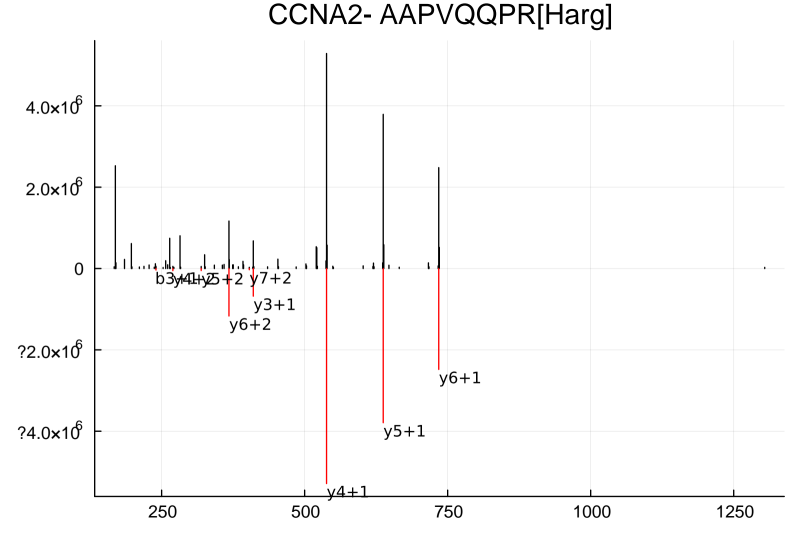
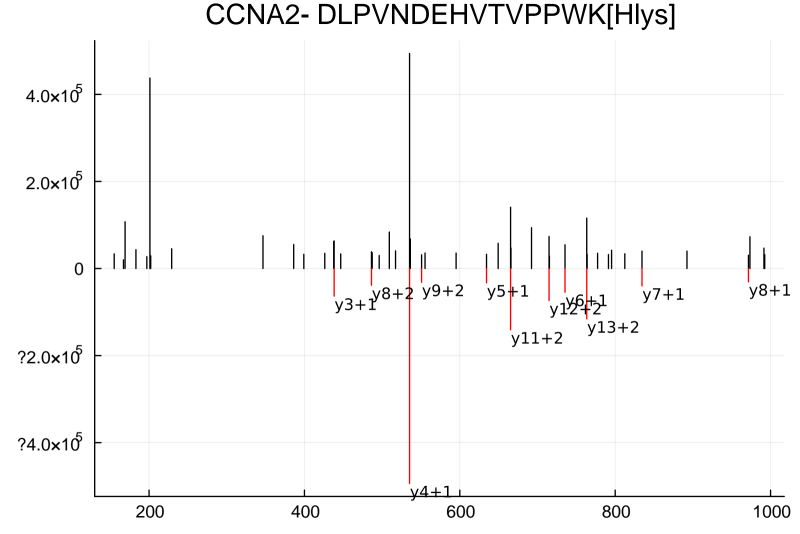
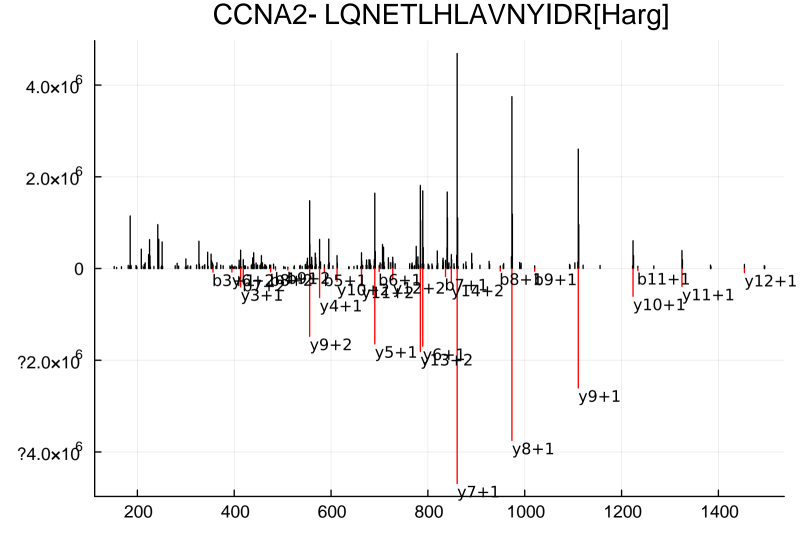


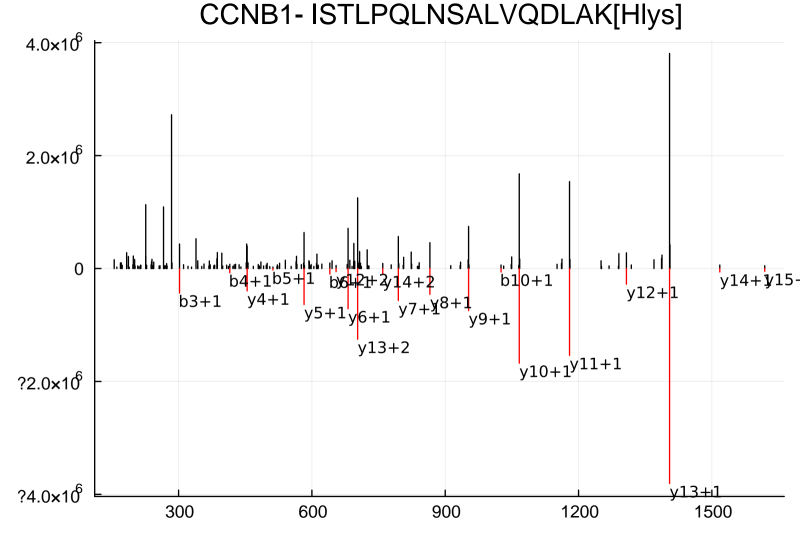
CAMK1D- ETLGTGAFSEVVLAEEK[Hlys]

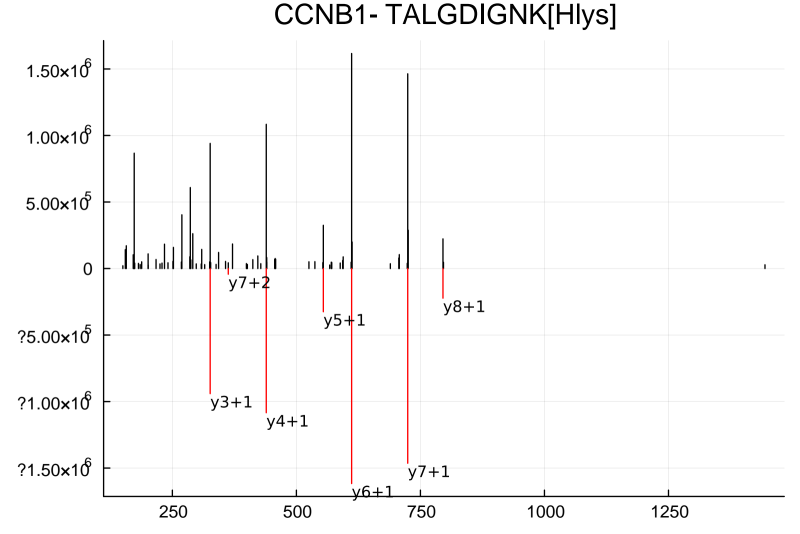


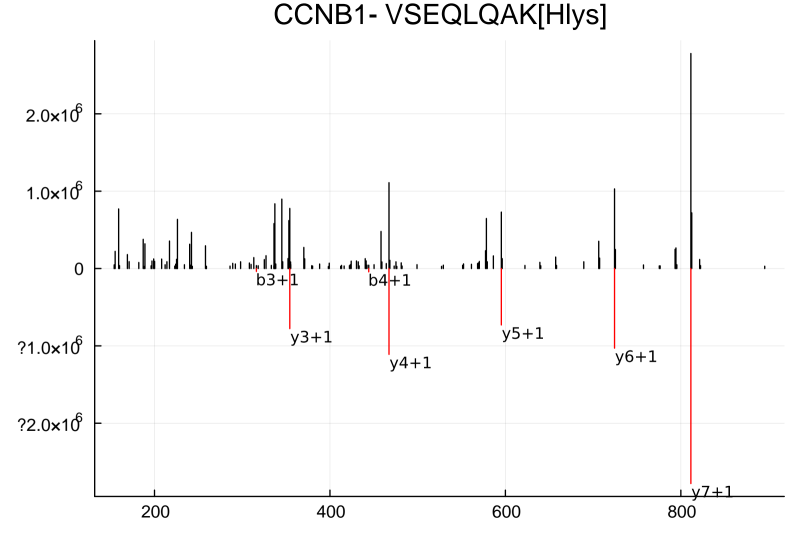


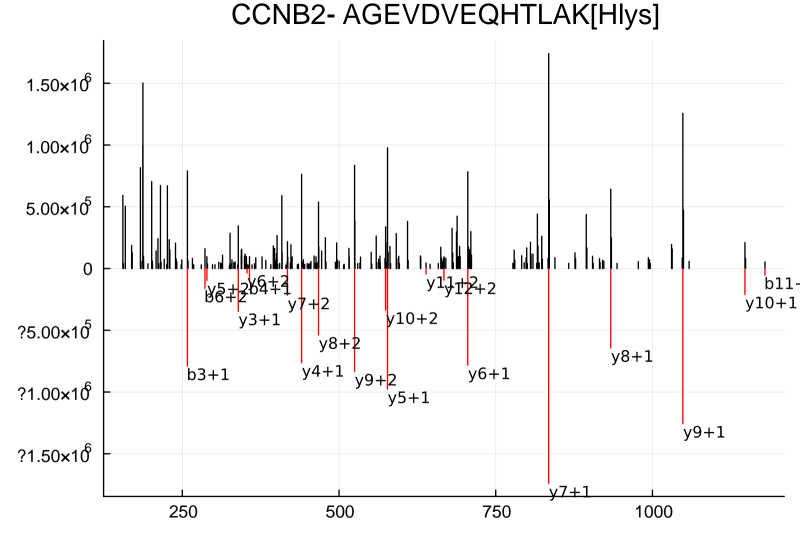


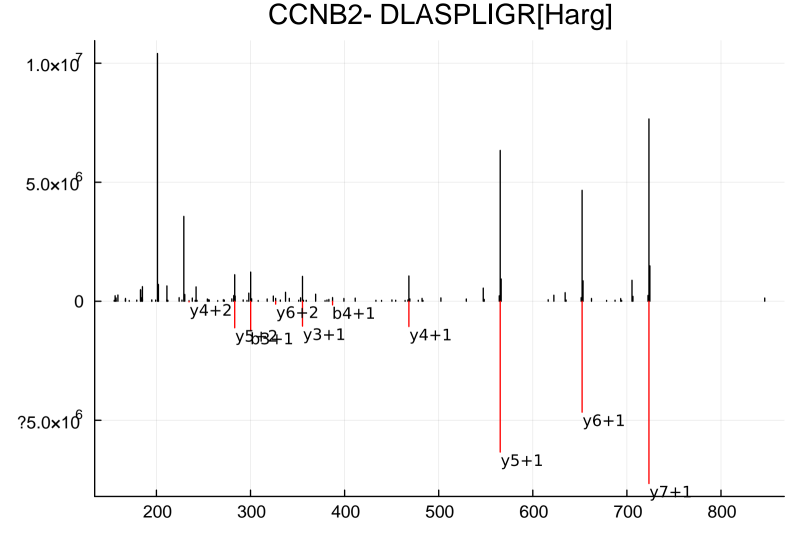


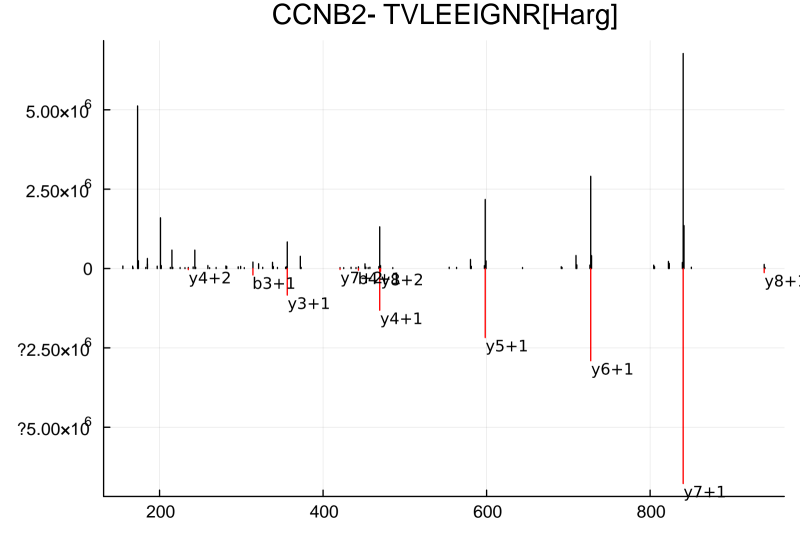


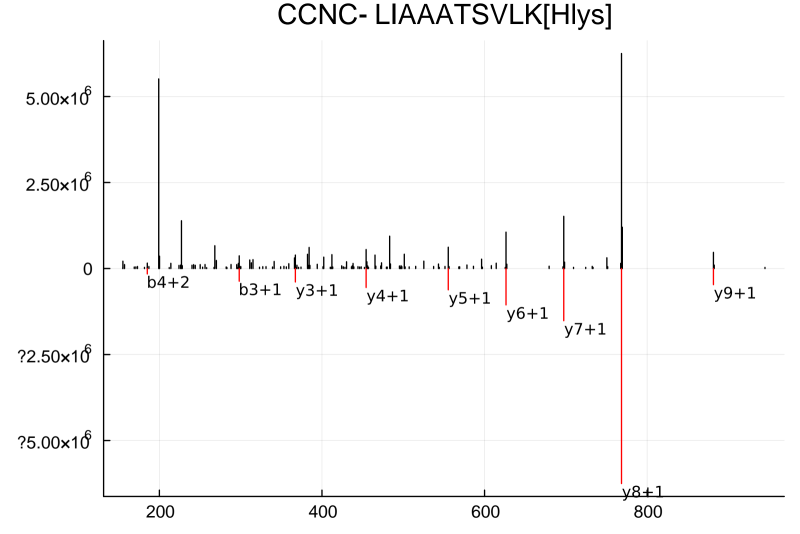


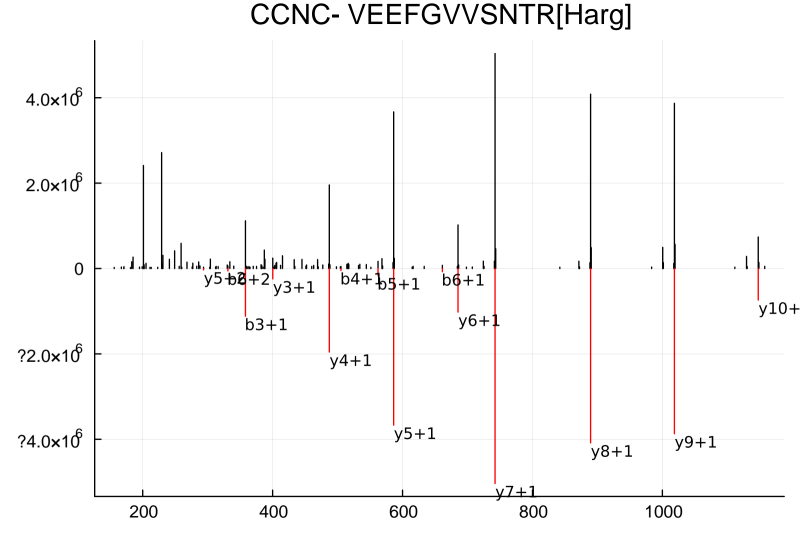


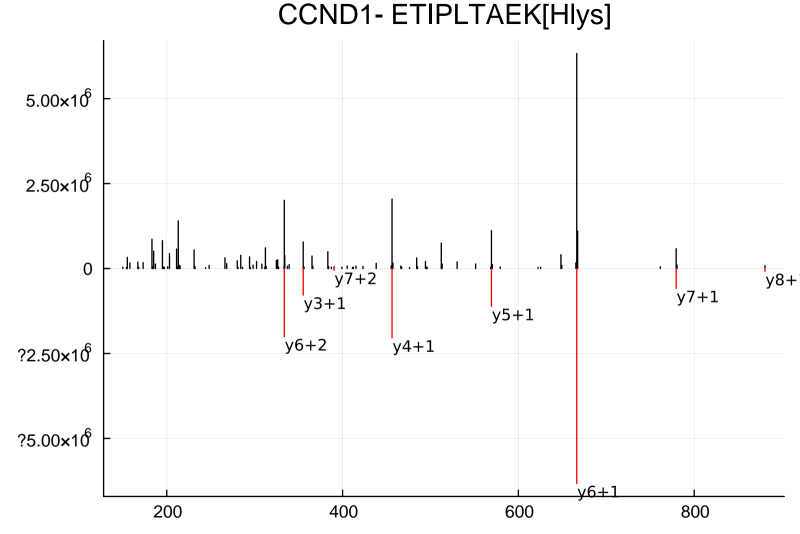


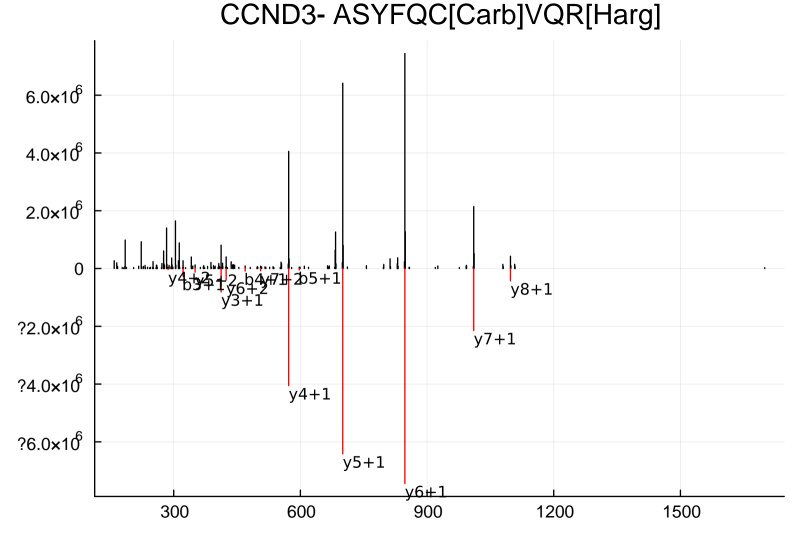


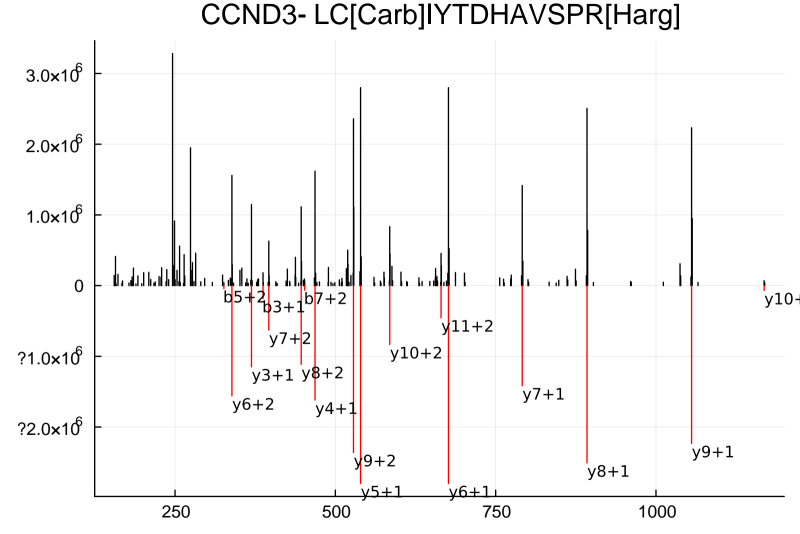


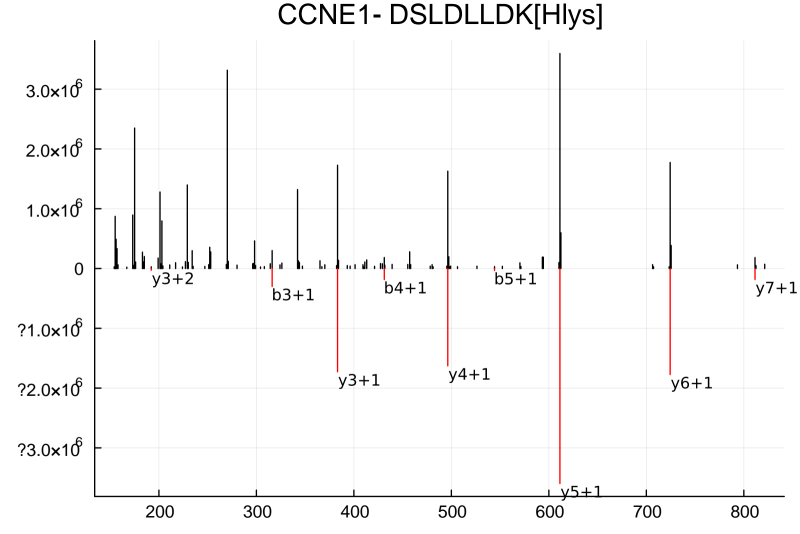


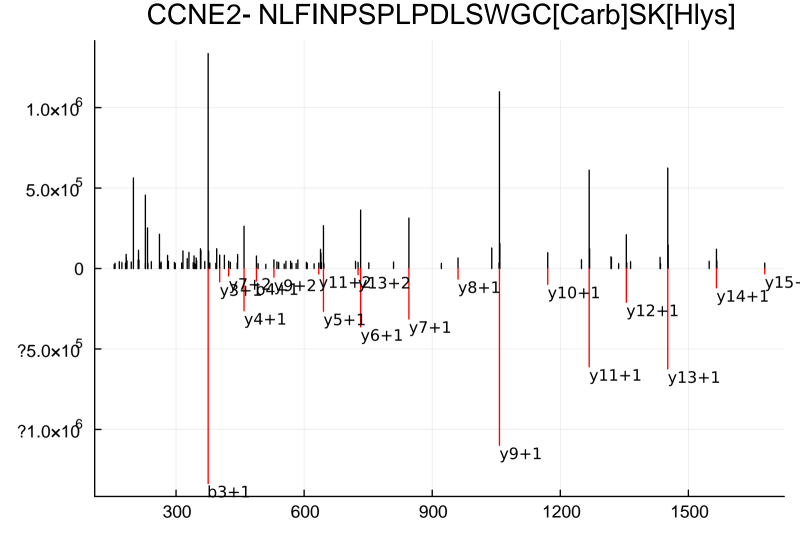


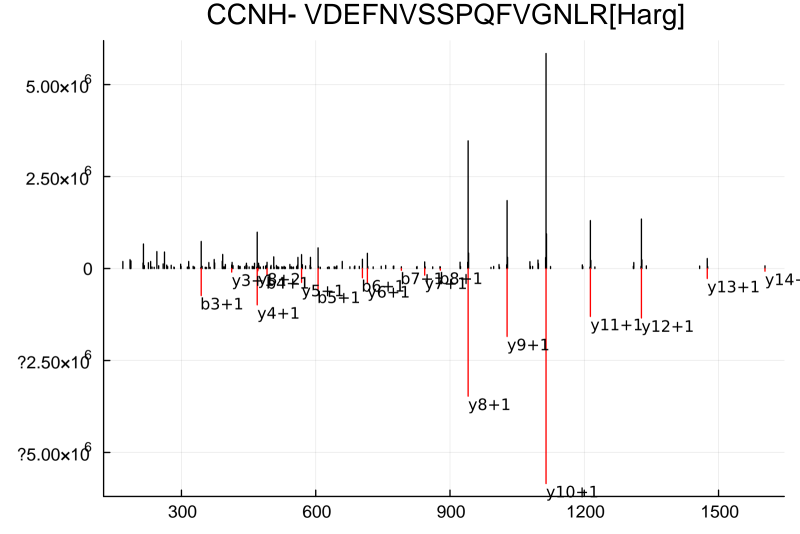


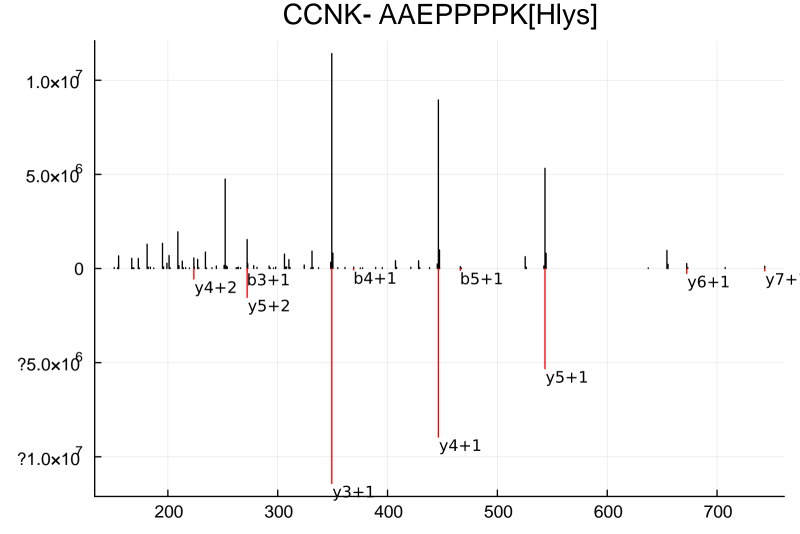


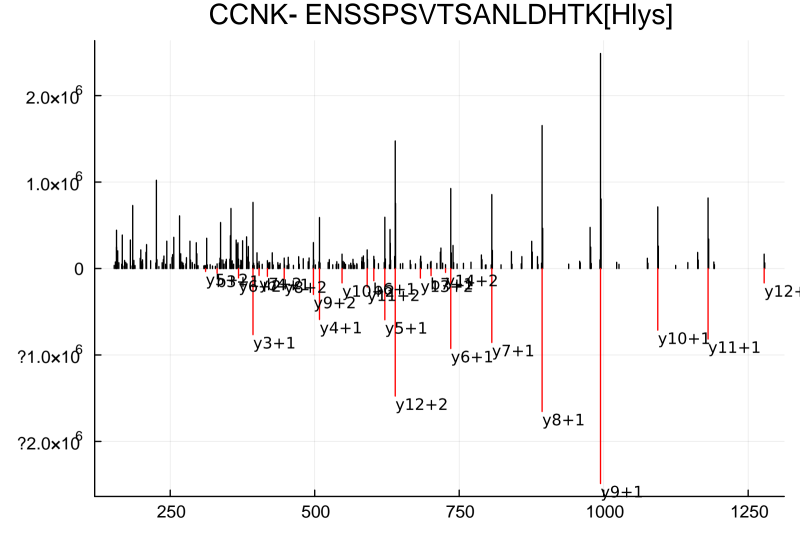


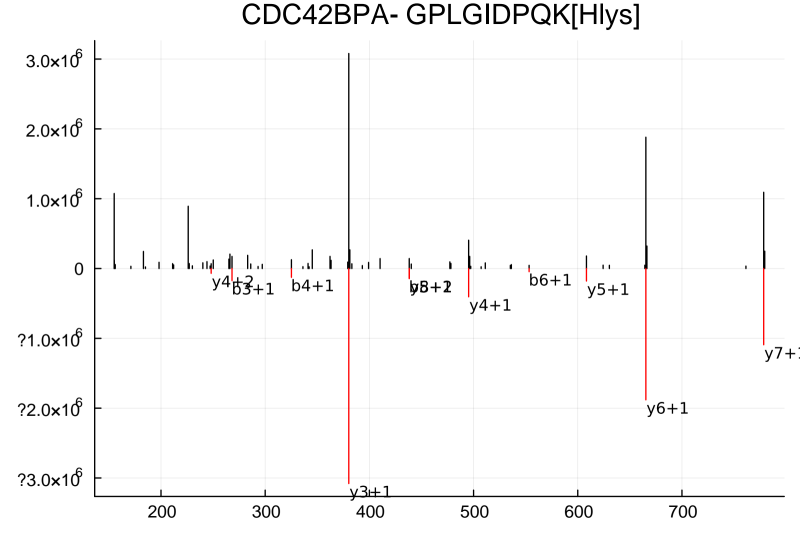


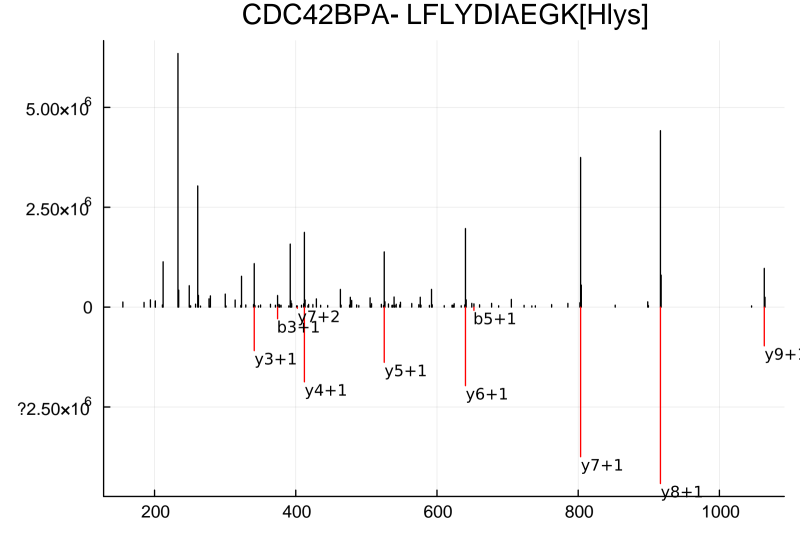


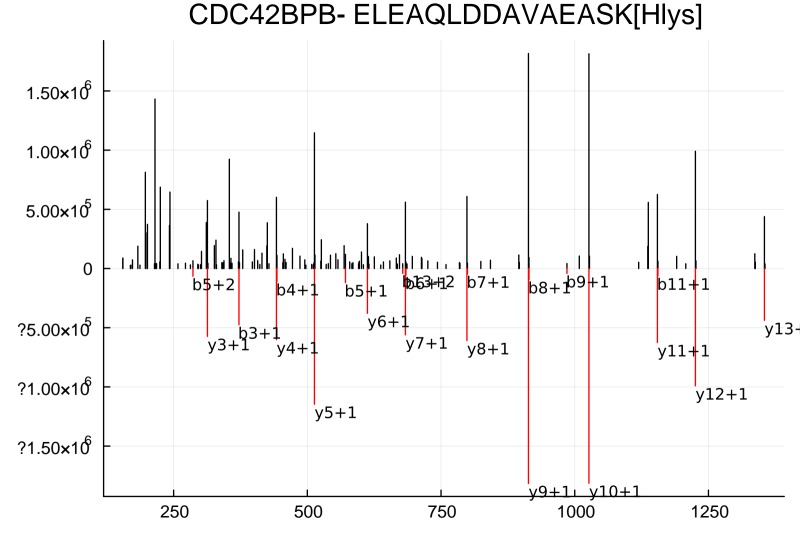


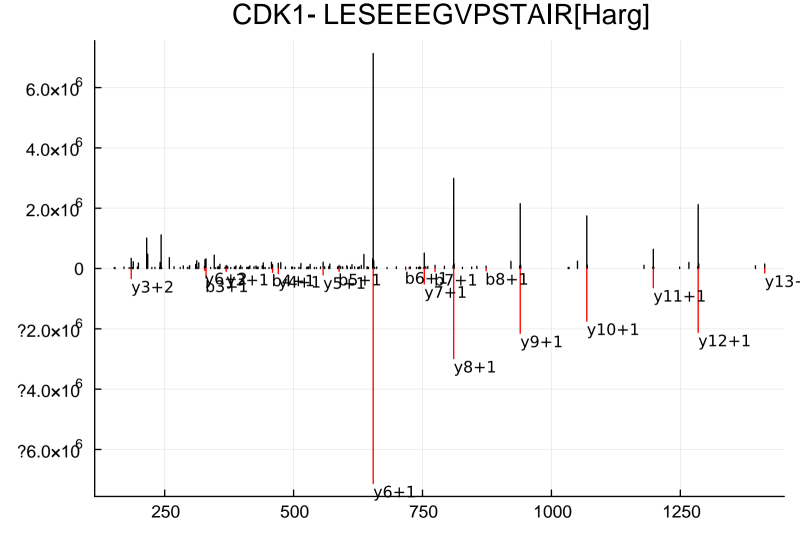


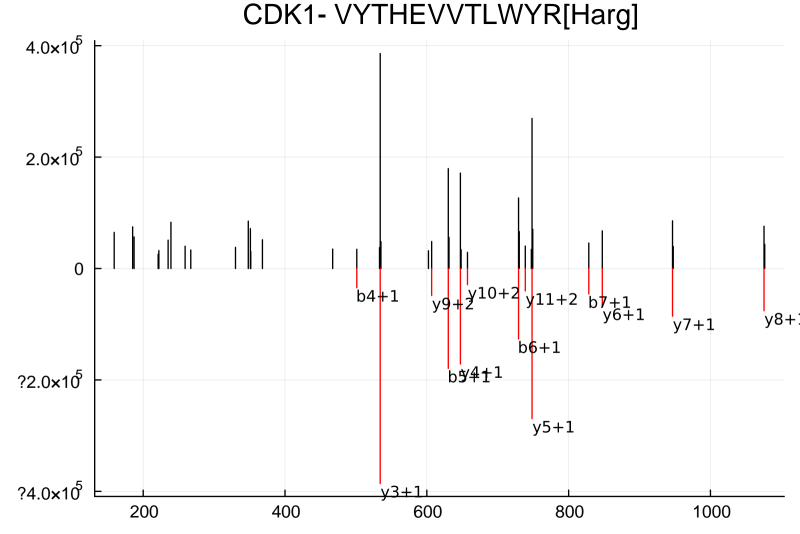


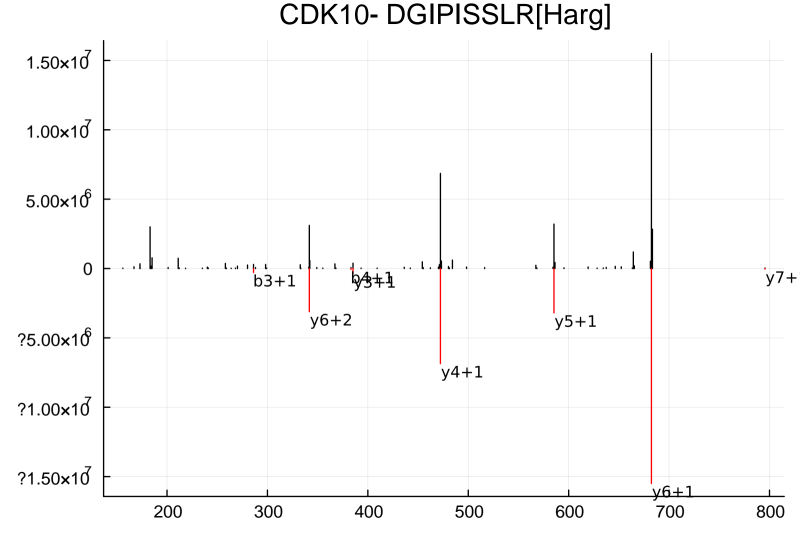




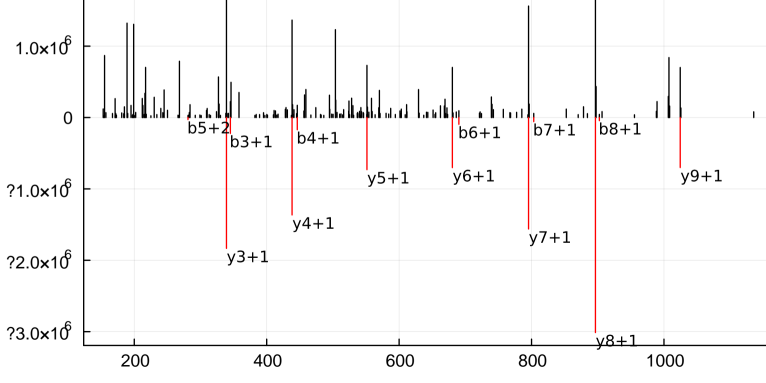


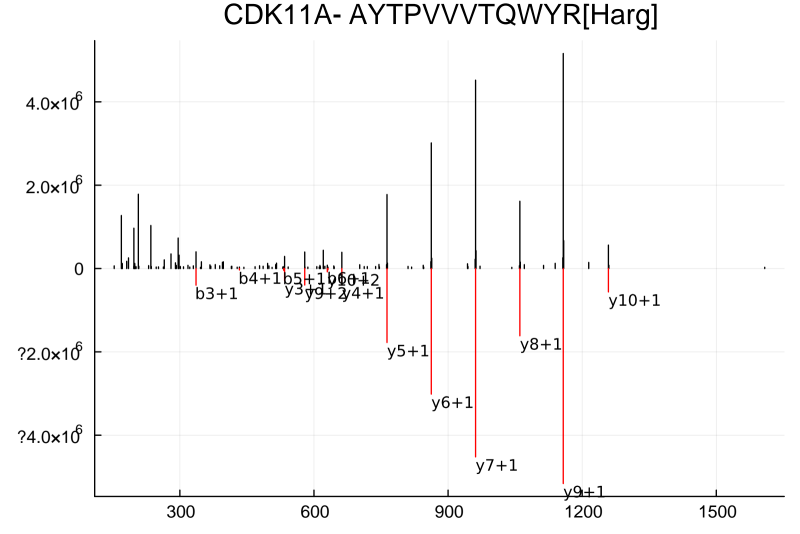


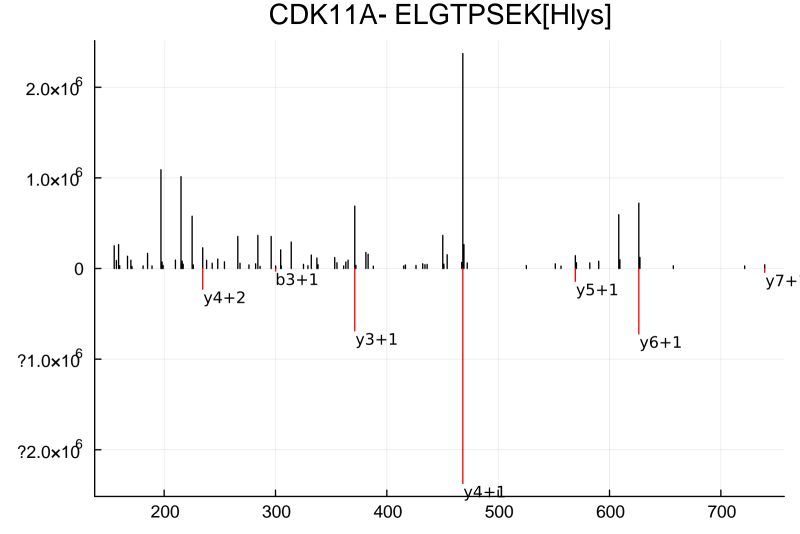


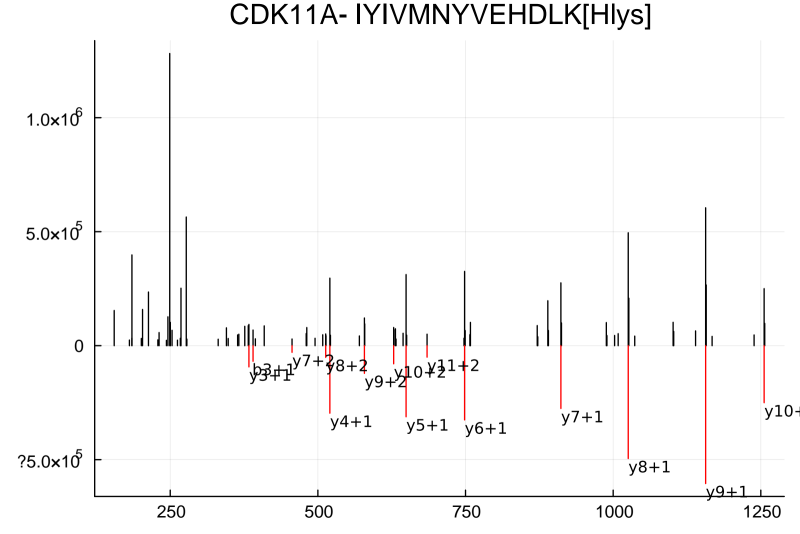


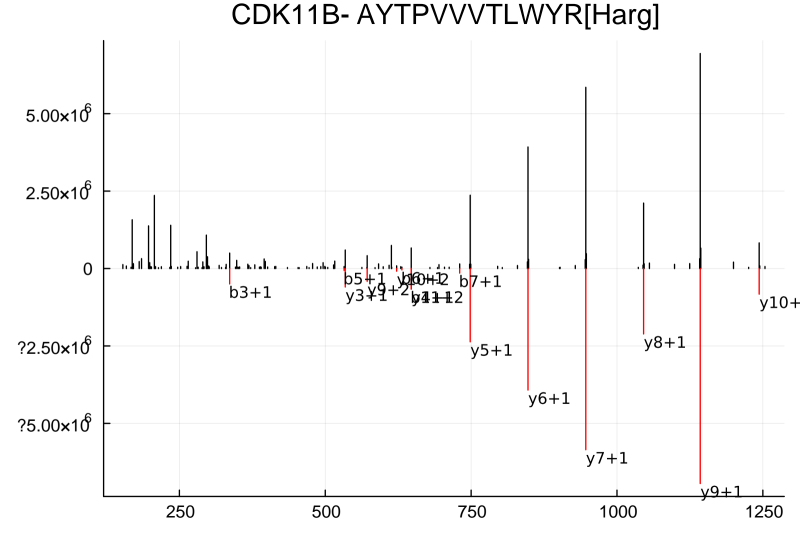
CDK10- DTQTDEIVALK[Hlys] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ 0 b7+1 b8+1 b6+1 b4+1

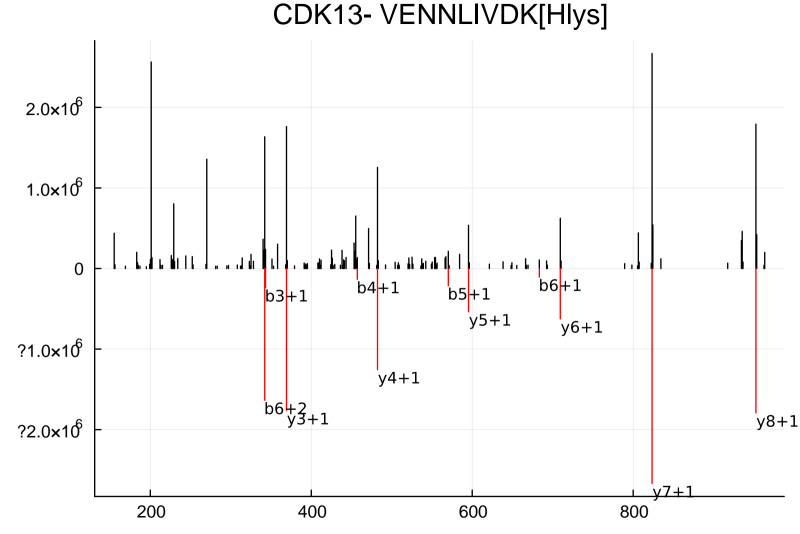


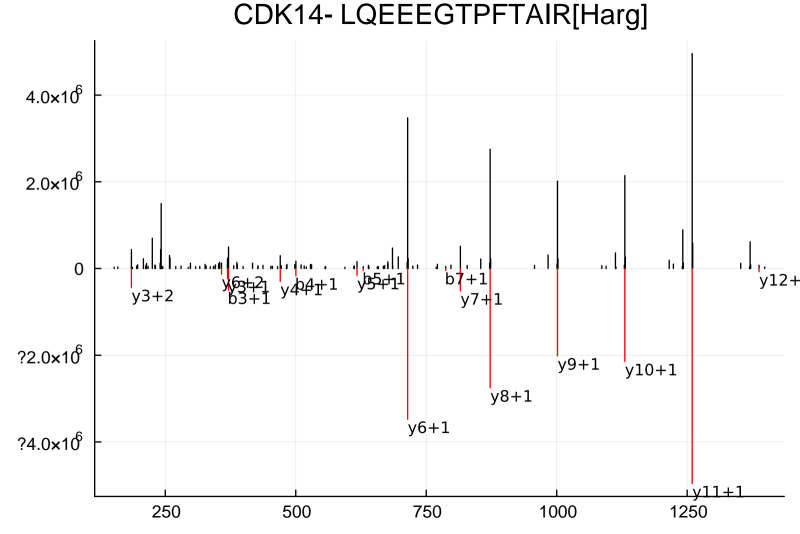




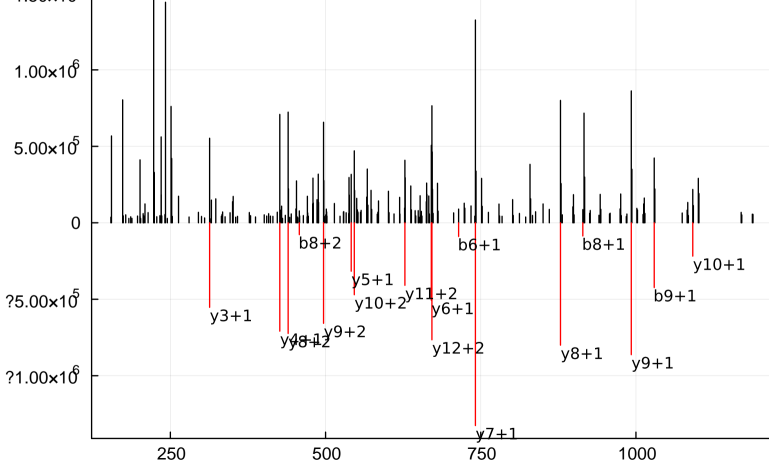


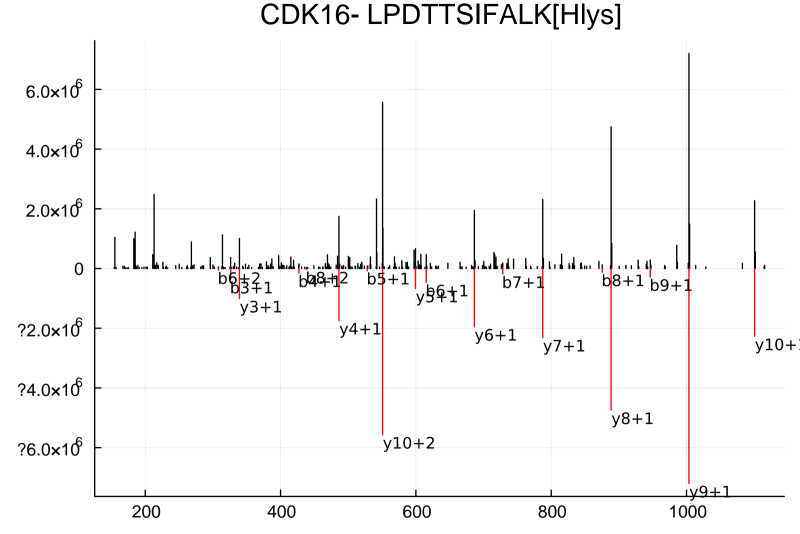


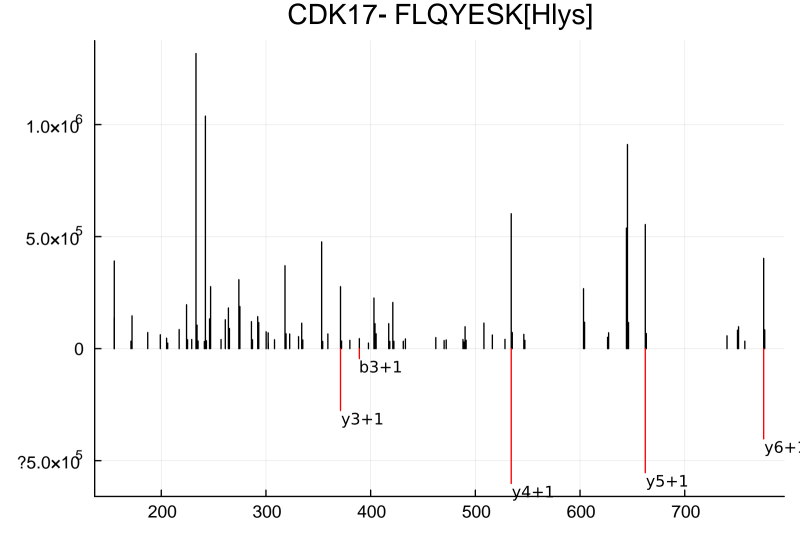


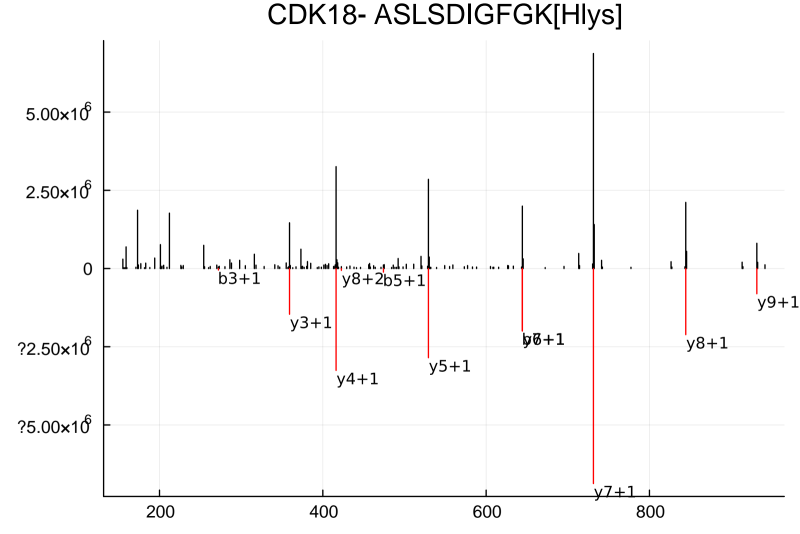


CDK14- LSYVNHAEDLASK[Hlys]

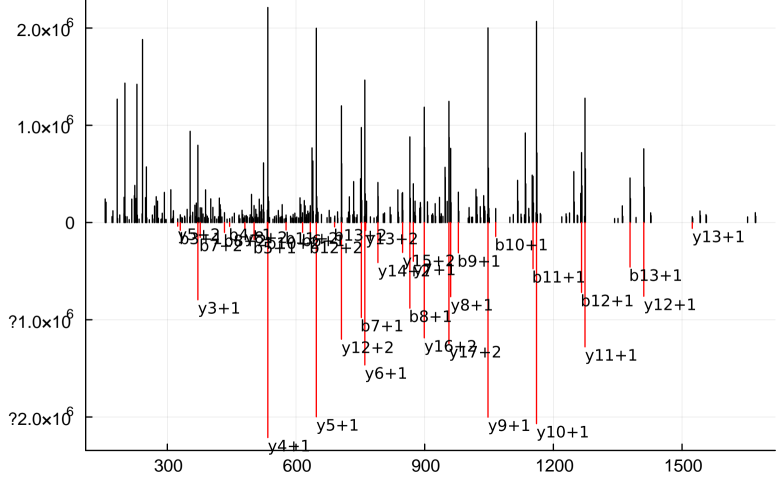


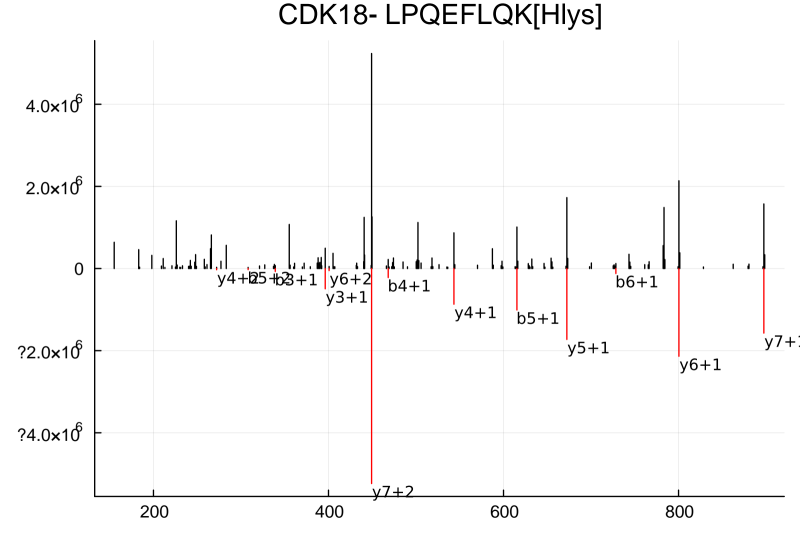


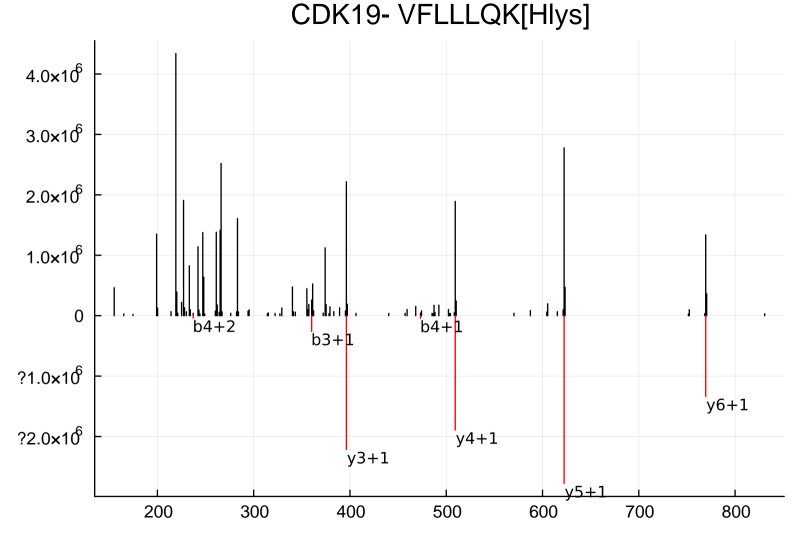


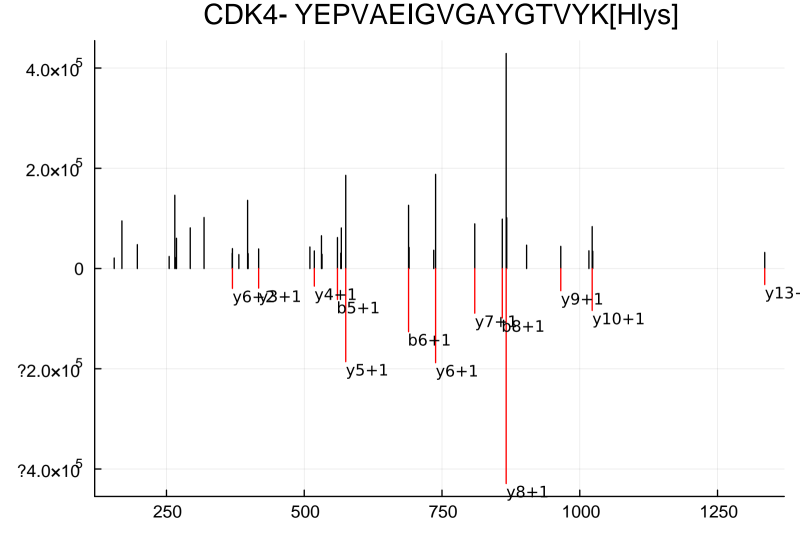


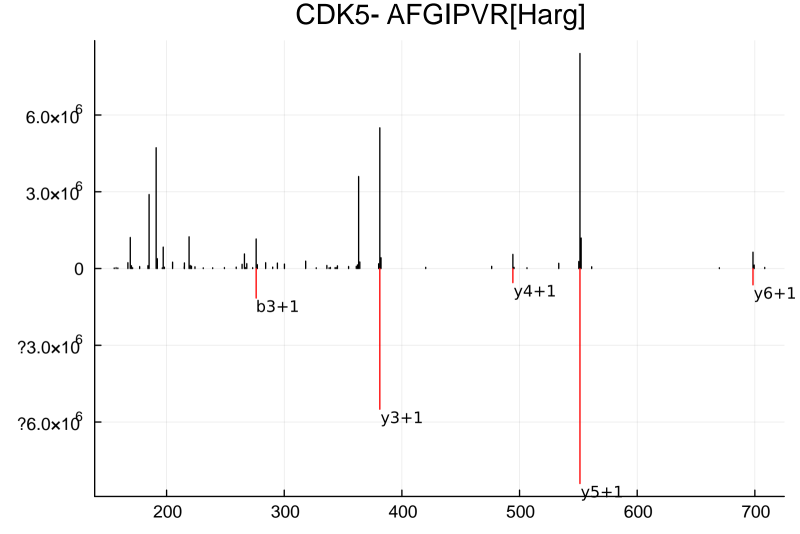
CDK18- LDTDGIHLLSSLLLYESK[Hlys]

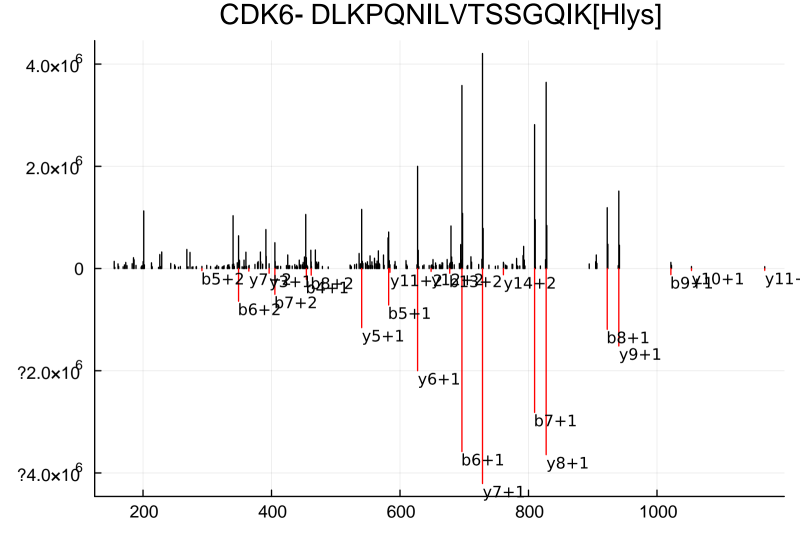


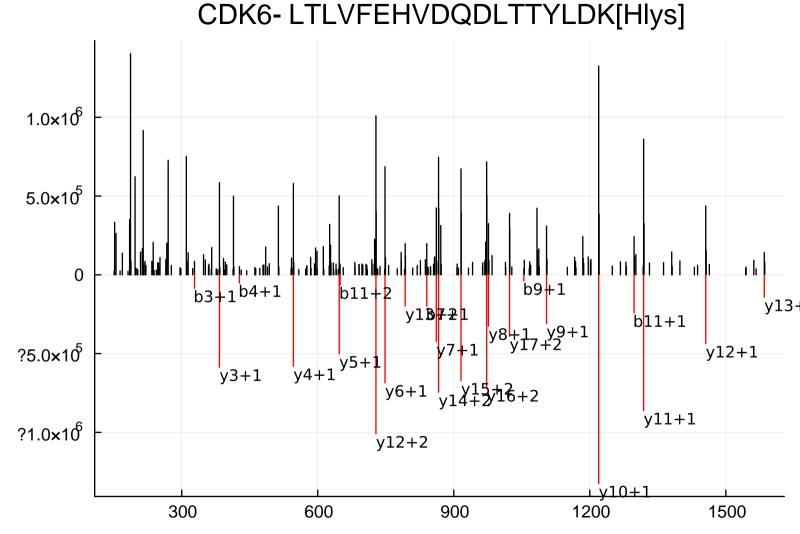


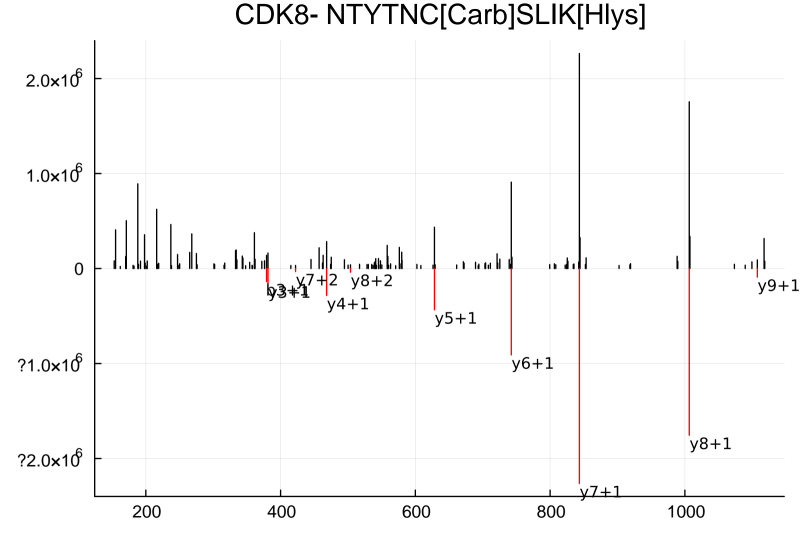


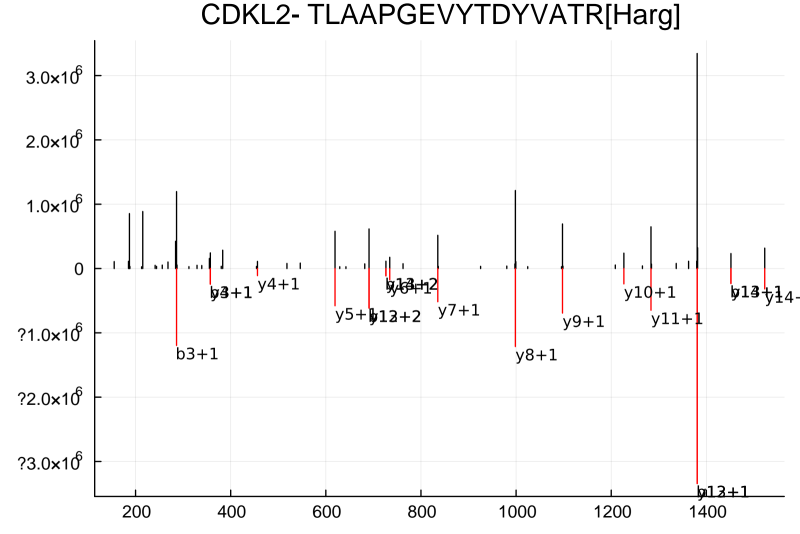


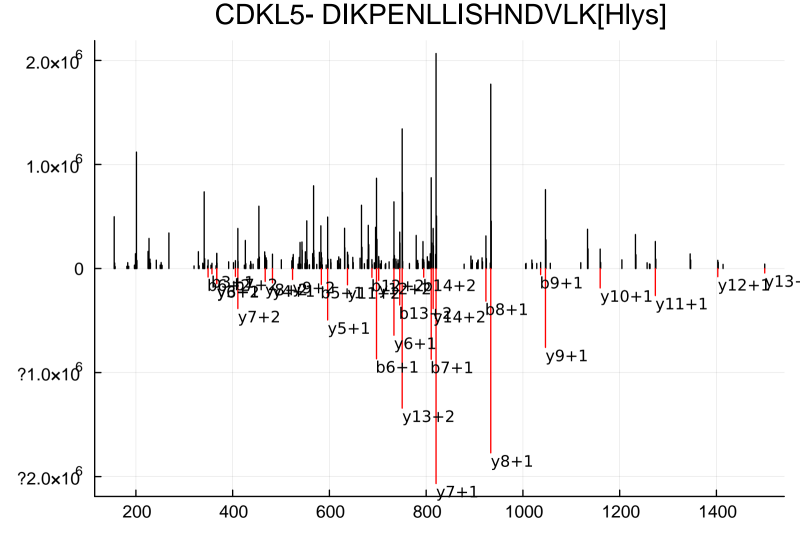


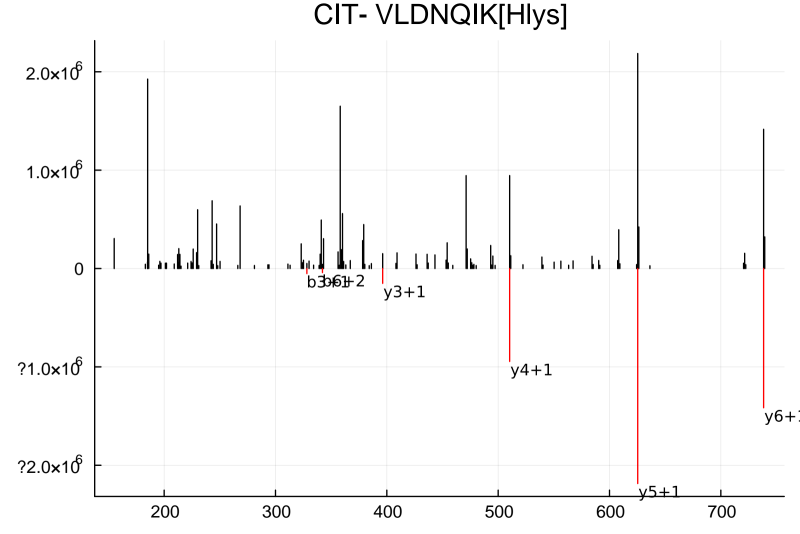


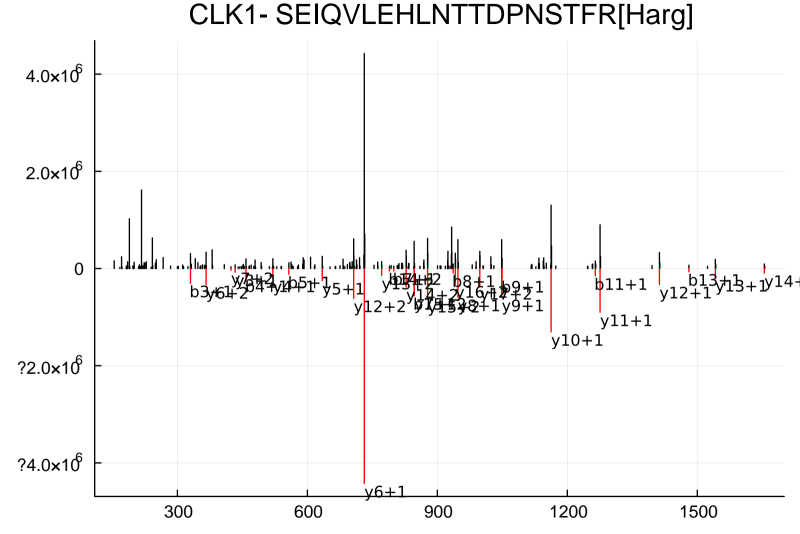




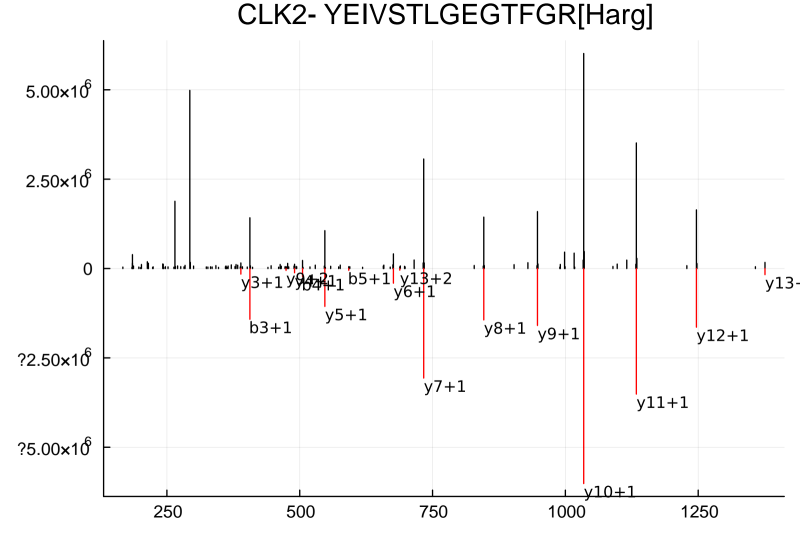


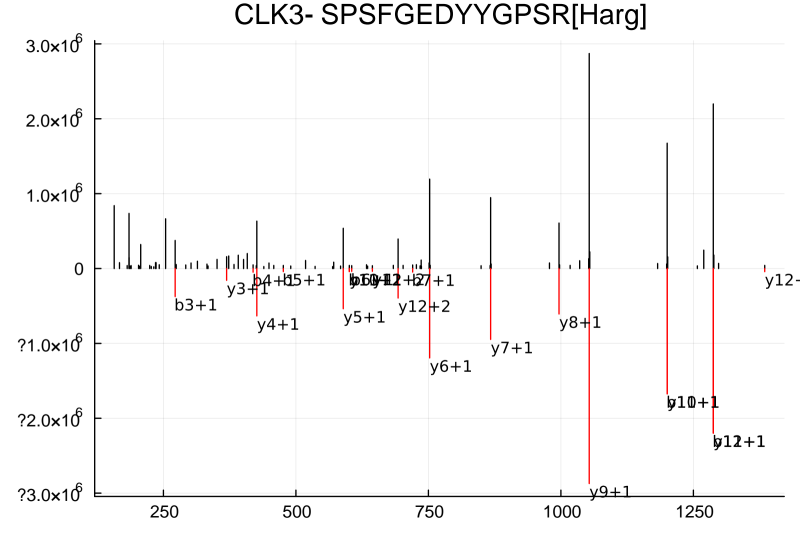


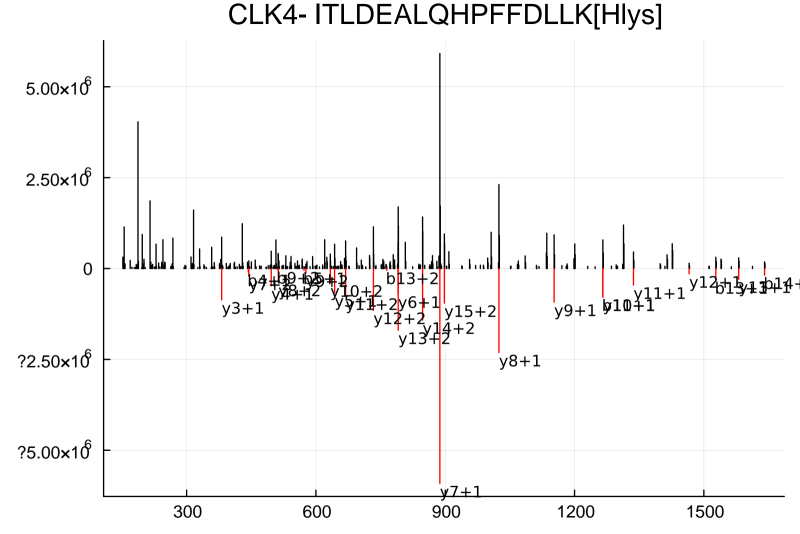


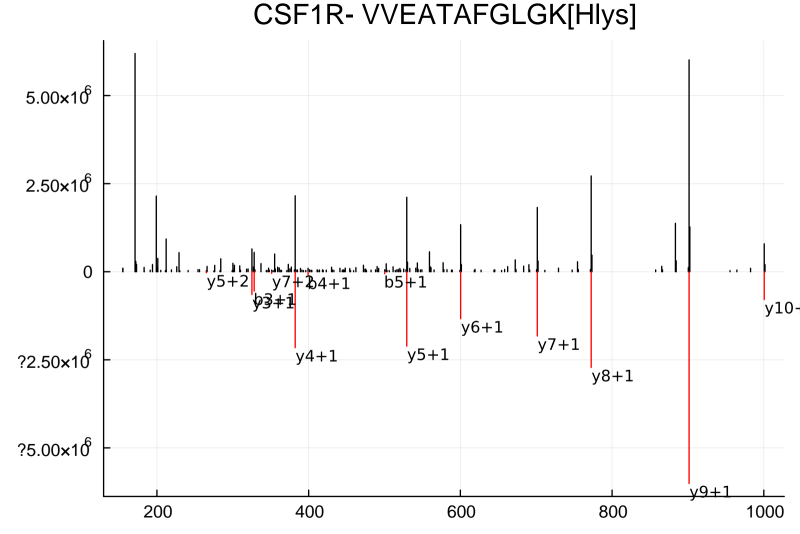


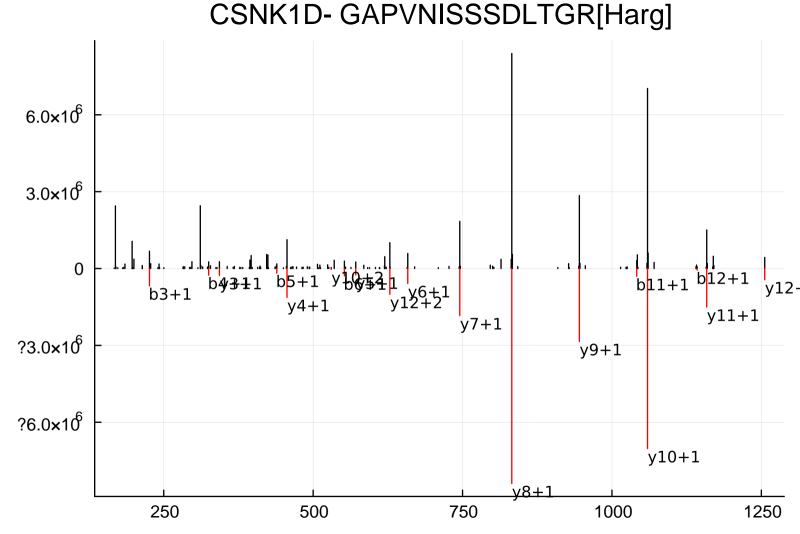
CLK2-LTLGEALQHPFFAR[Harg] 1.0×10⁷ 5.0×10⁶ 0 y11+2 y7+1 ?5.0×10⁶ y6+1 ?1.0×10⁷ v_{5+1} 250 500 750 1000 1250

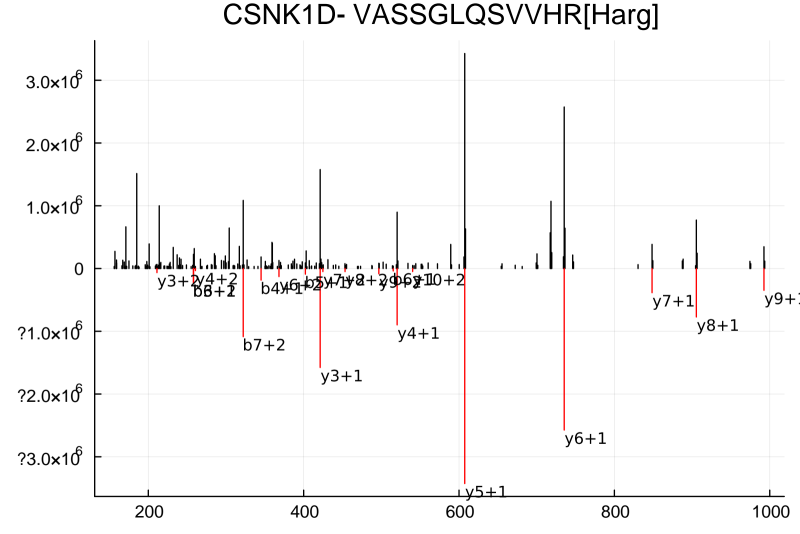


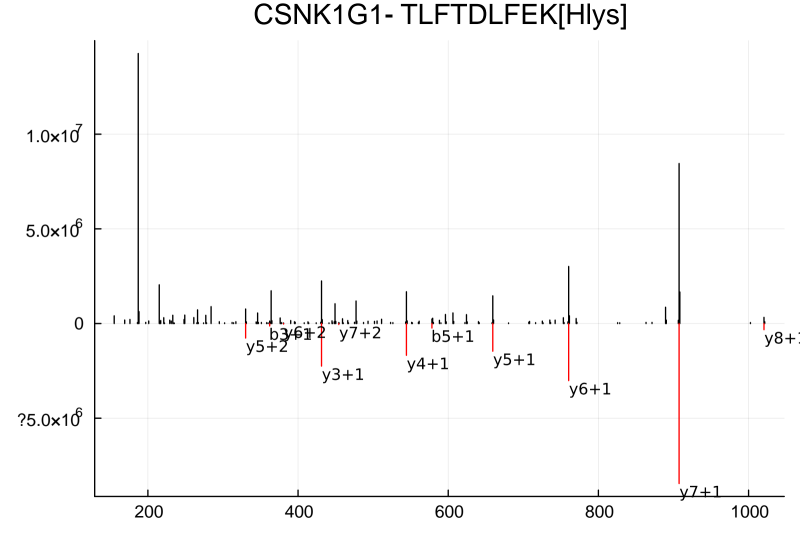


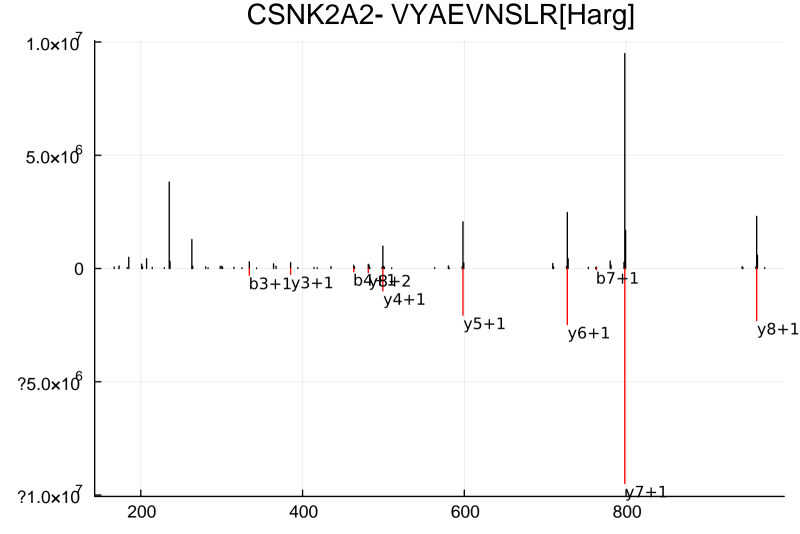


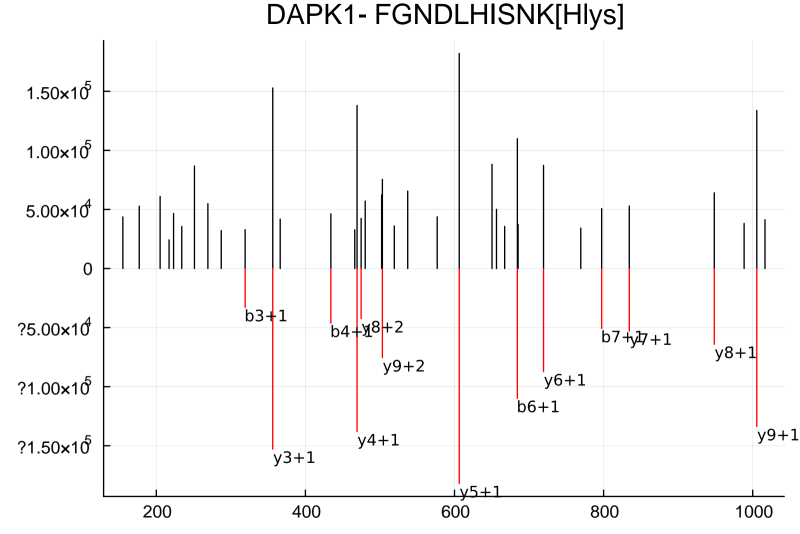


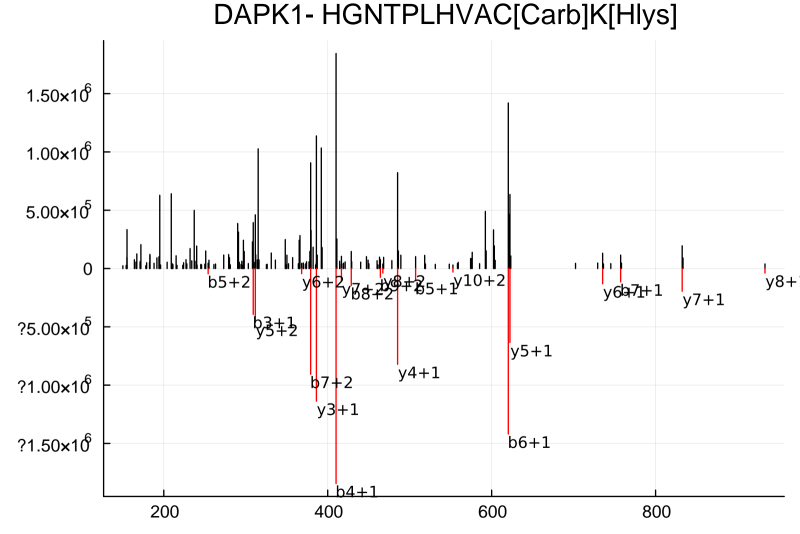


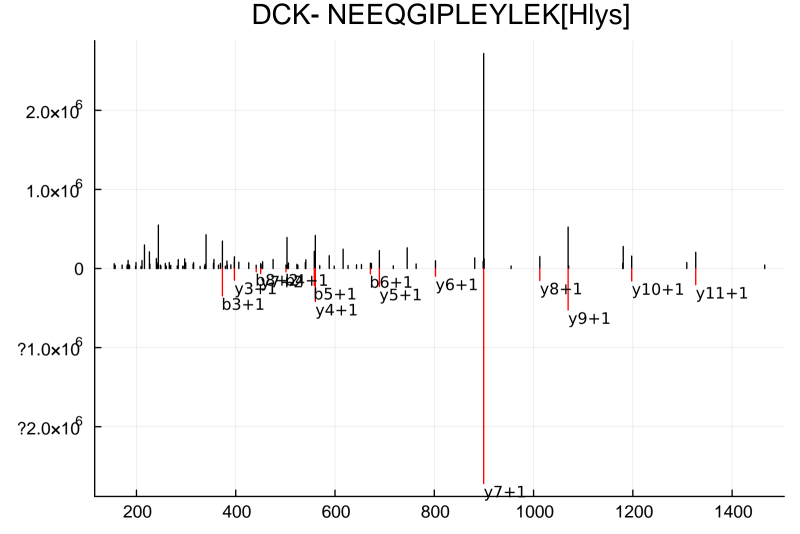


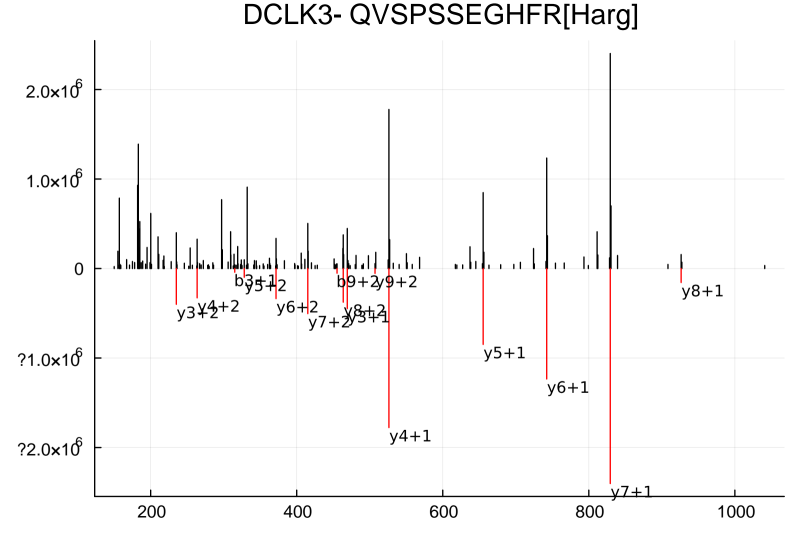


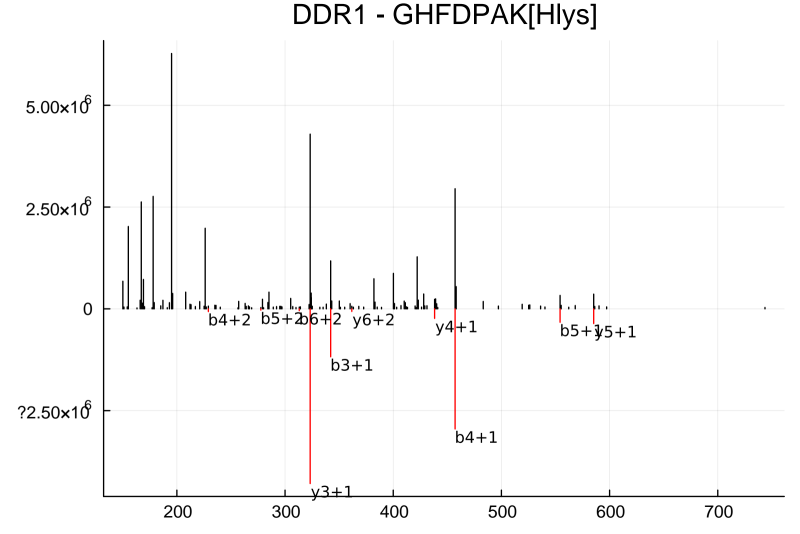


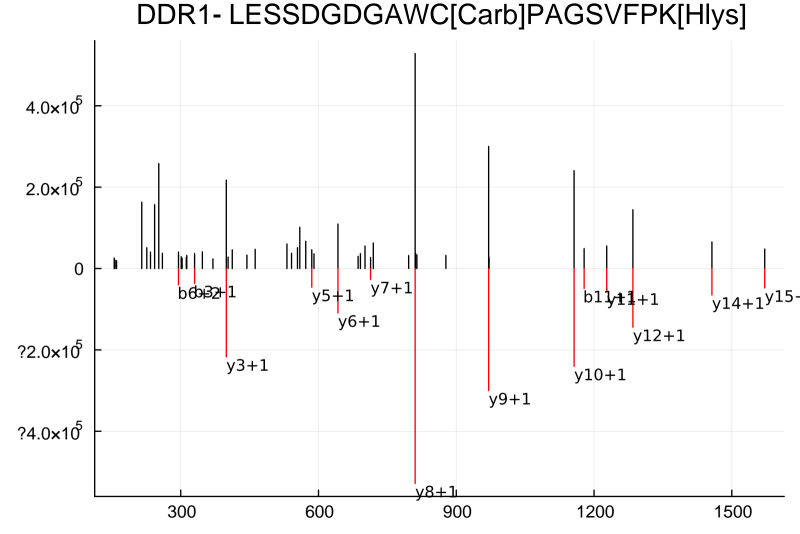


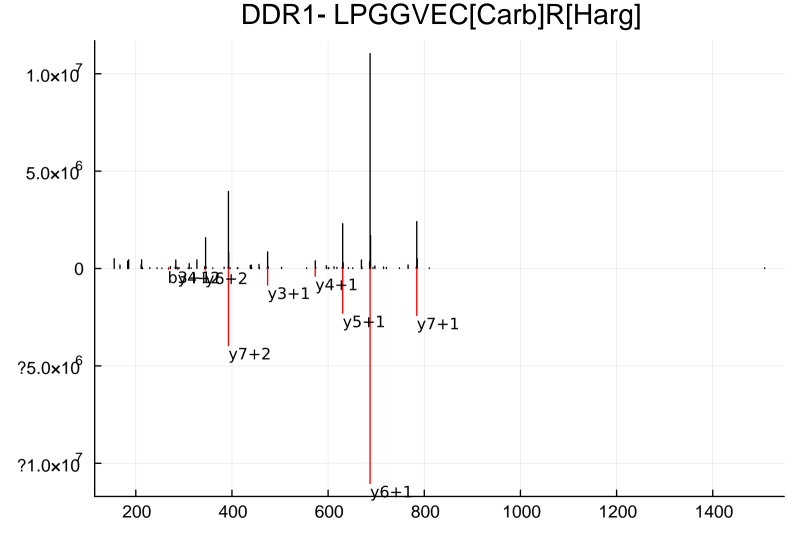


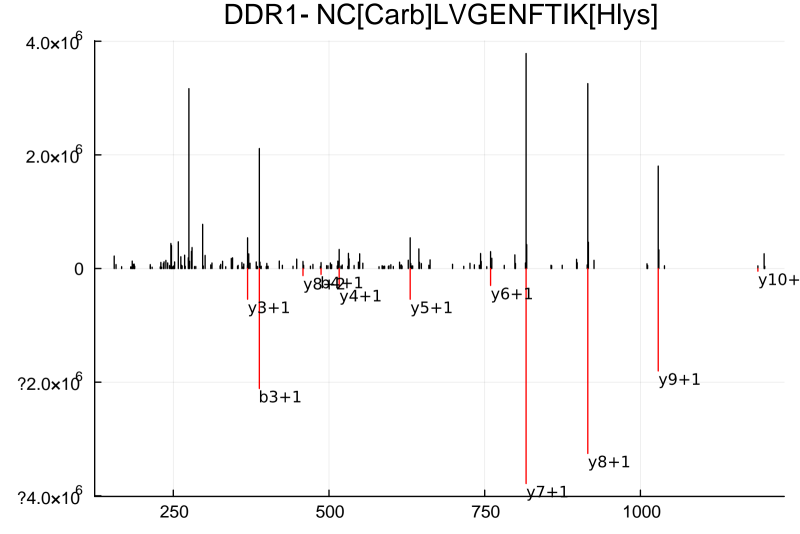


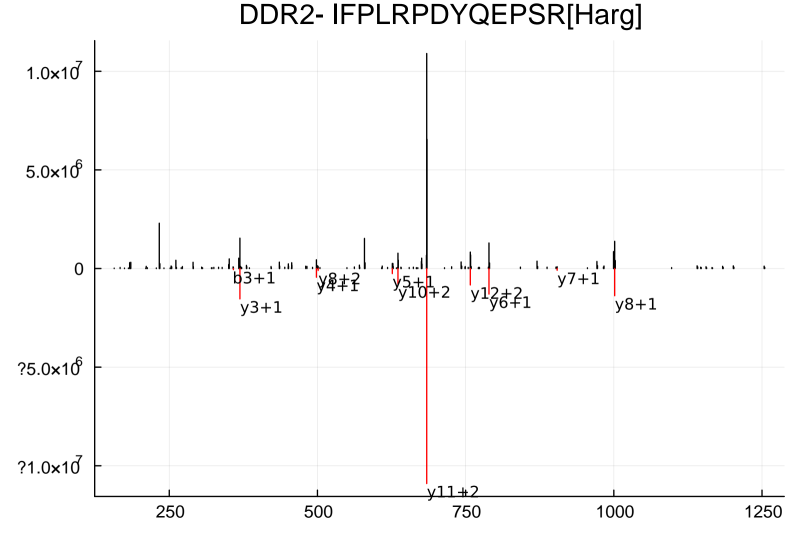


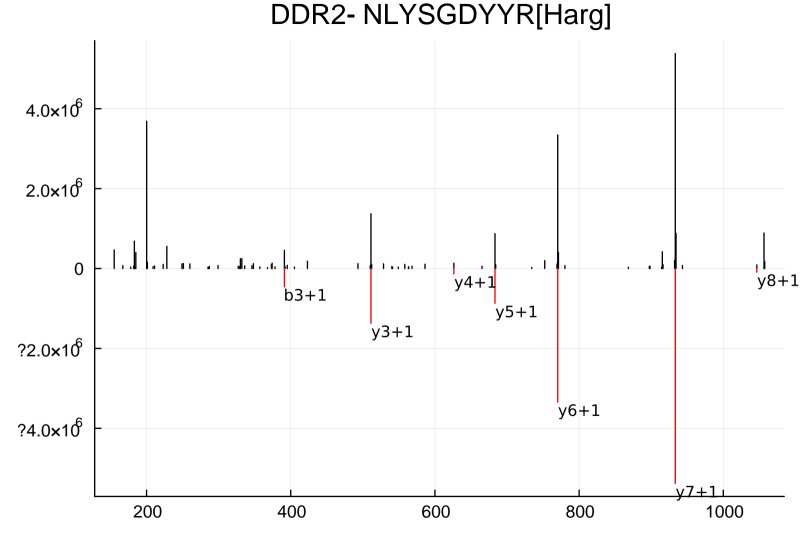


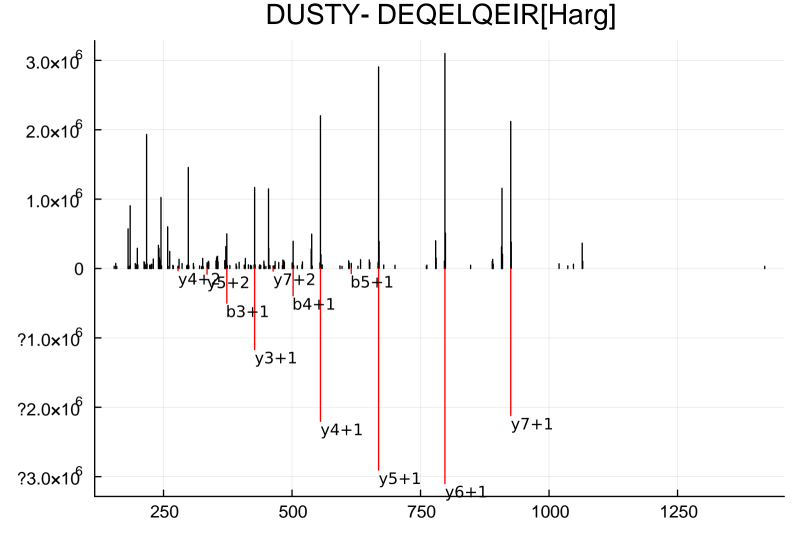


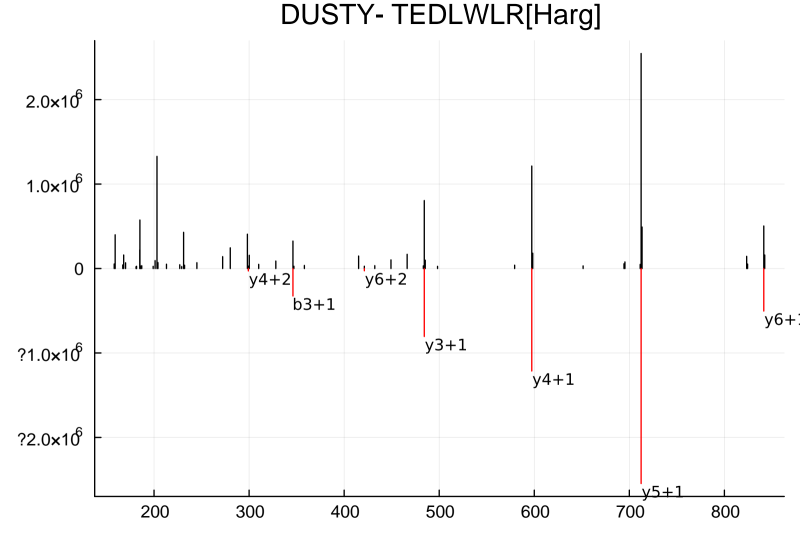


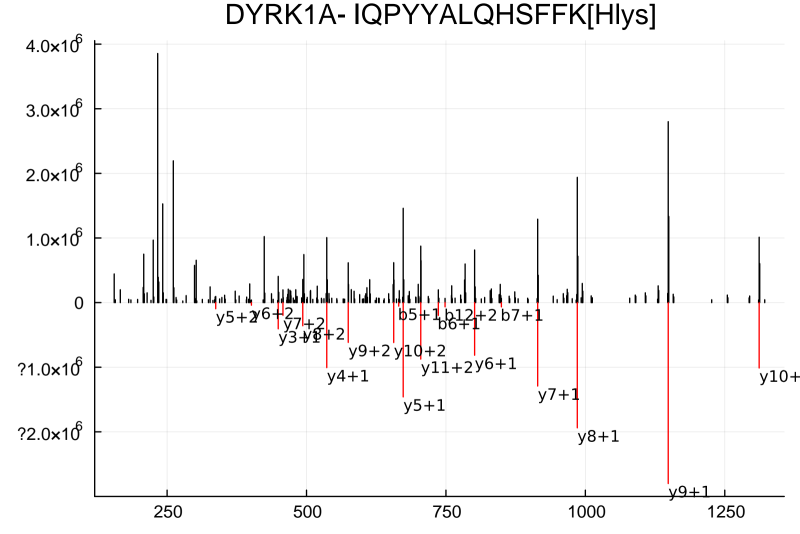


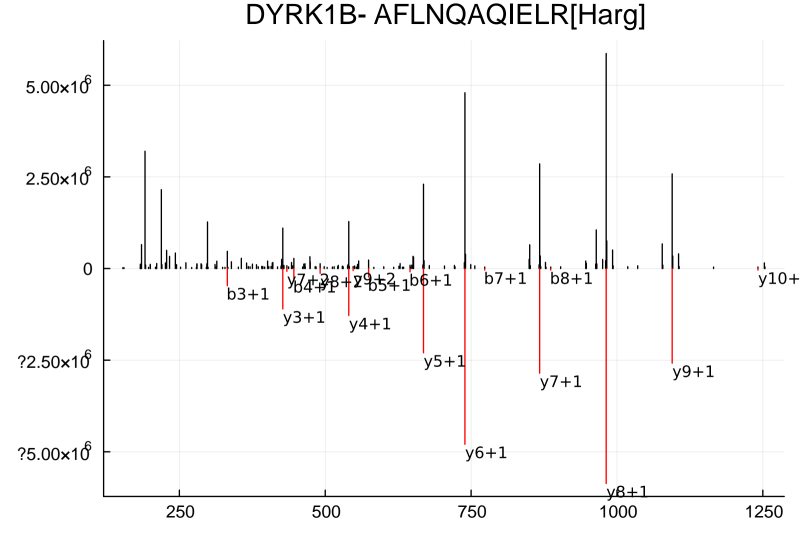


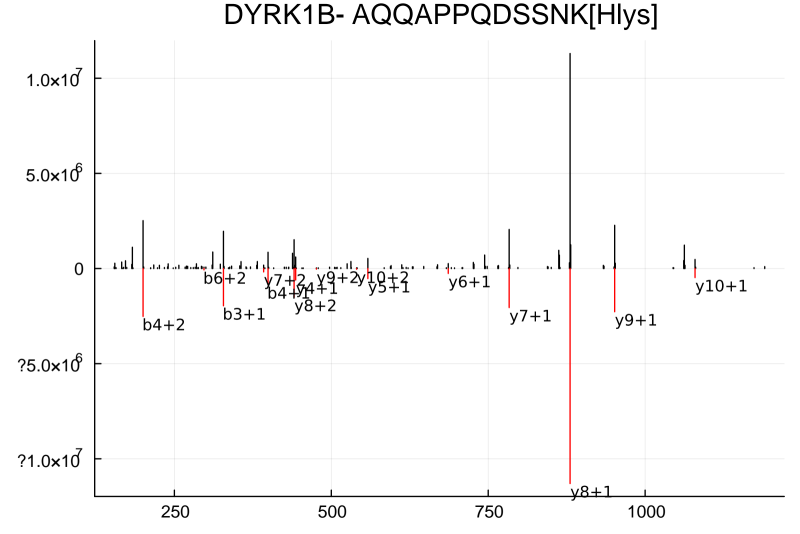




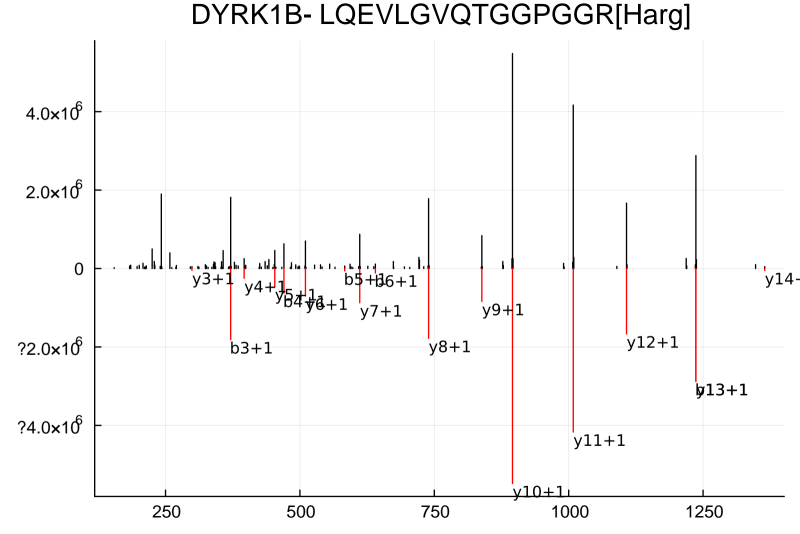


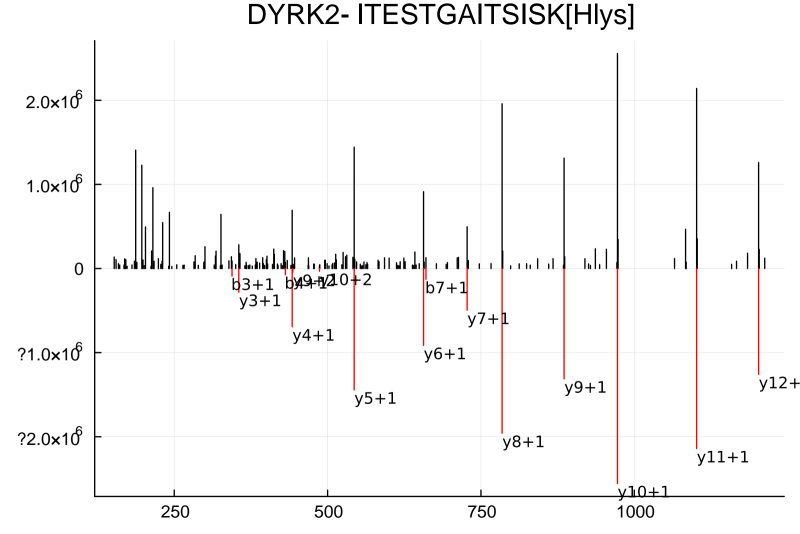


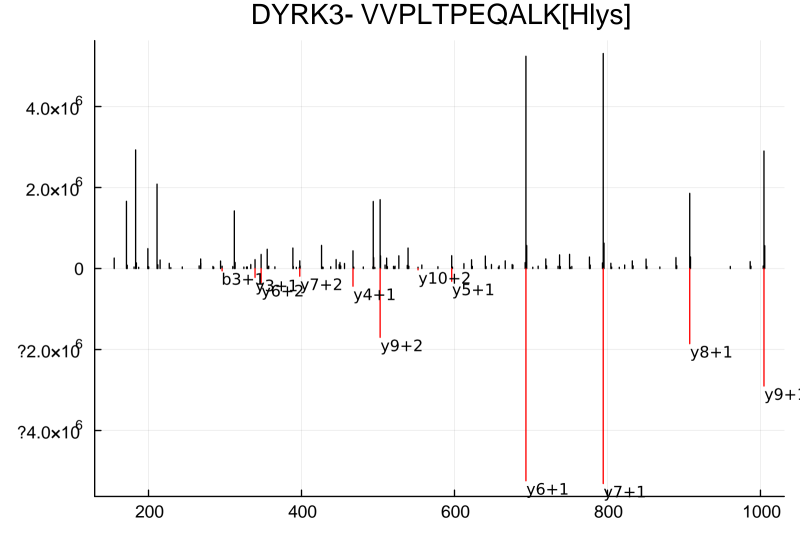


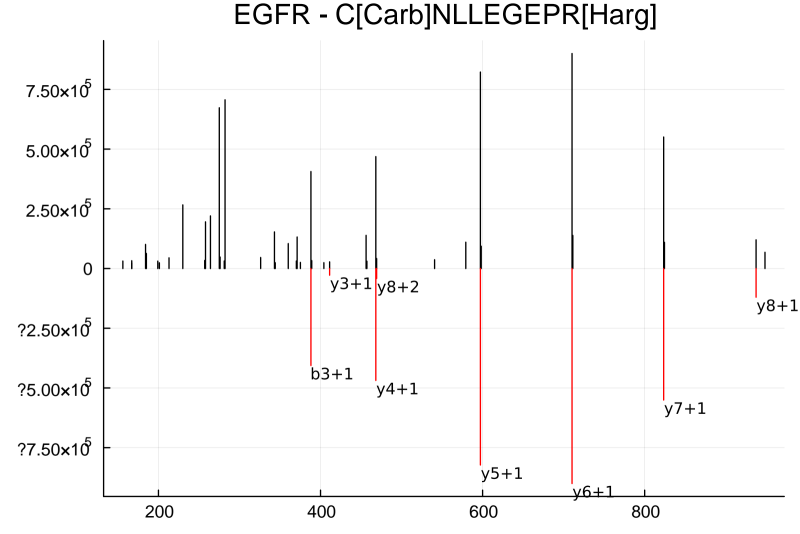


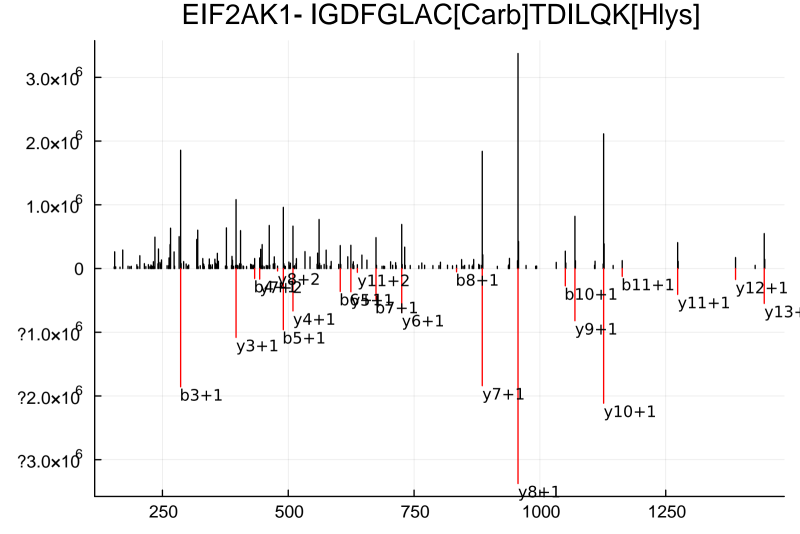
DYRK1B- ISPLGALQHGFFR[Harg] 2.0×10⁶ 1.0×10⁶ 0 b6+1 y6+2 y12+2 y8+1 y11+2 y5+2 y10+1 ?1.0×10⁶ y7+1 y6+1 y10+2 ?2.0×10⁶ y9+1 у94-21 250 500 750 1000 1250











EIF2AK1- NIFLHGPDQQVK[Hlys] 2.0×10⁶ 1.0×10⁶ 0 68712 y6/821 y8+1 y6+1 ?1.0×10⁶ ?2.0×10⁶ y8+2

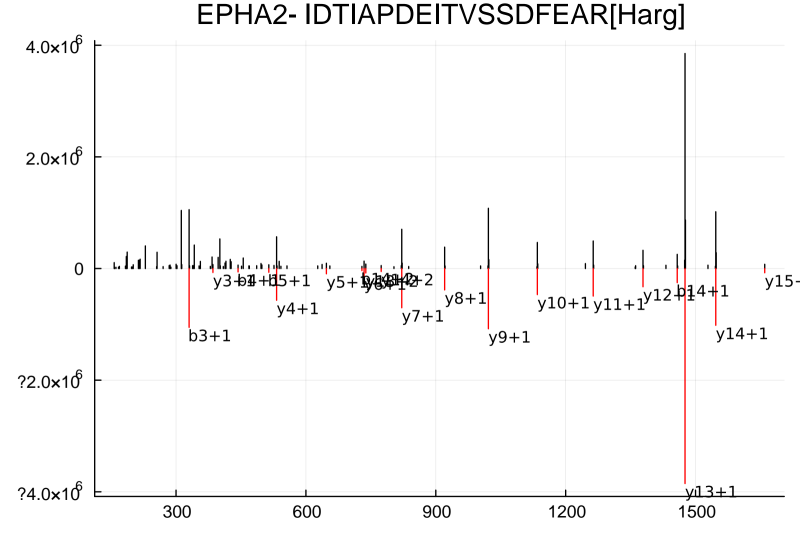
600

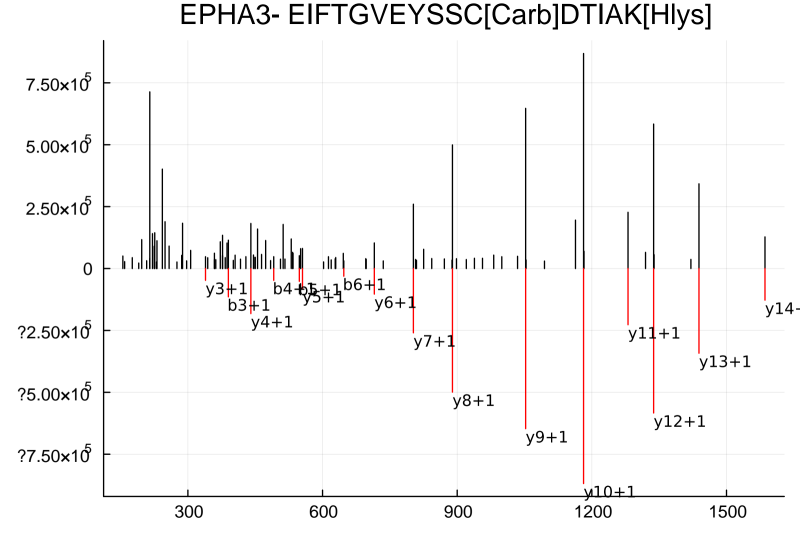
800

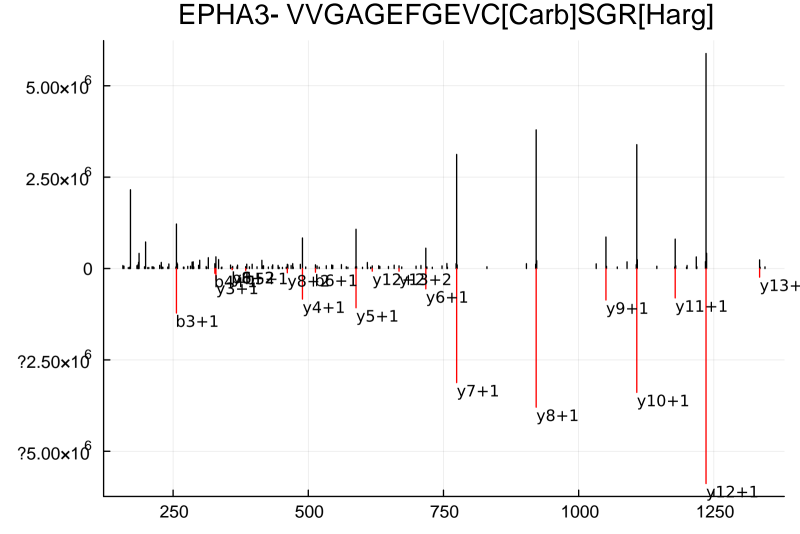
1000

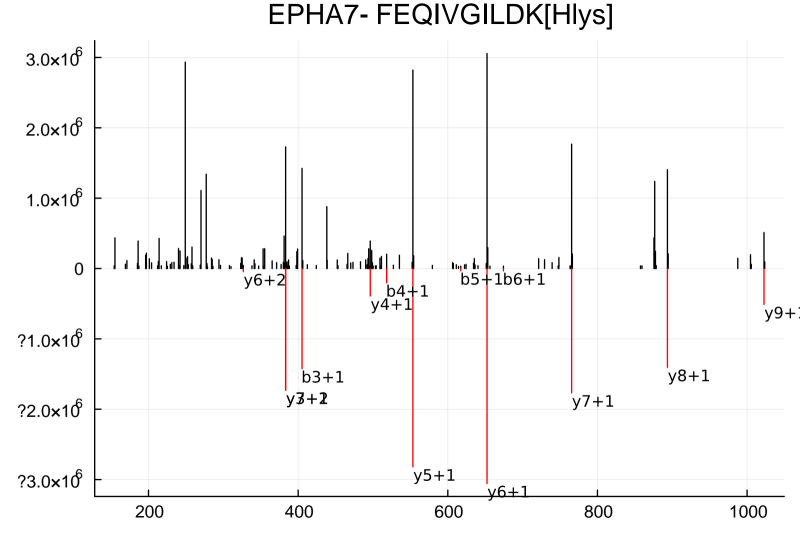
200

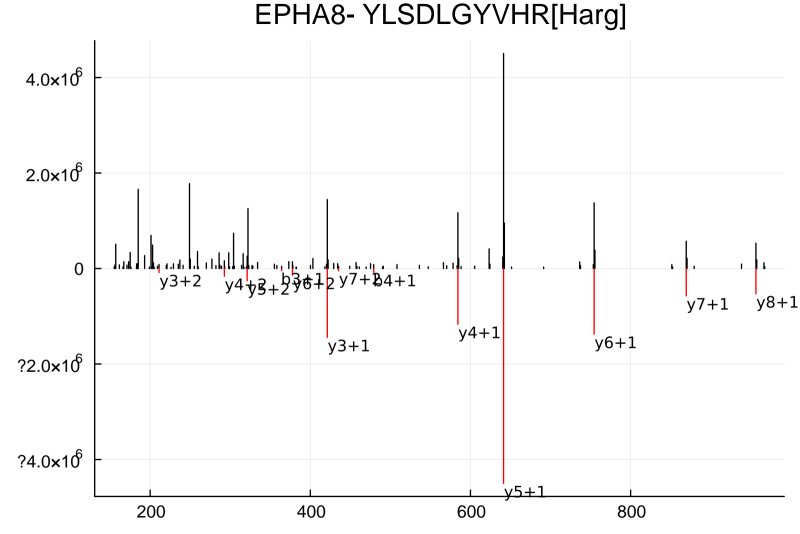
400

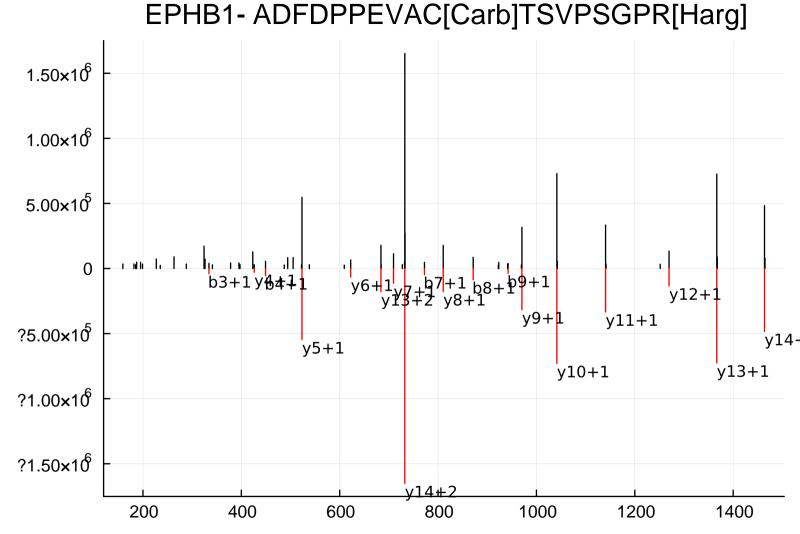


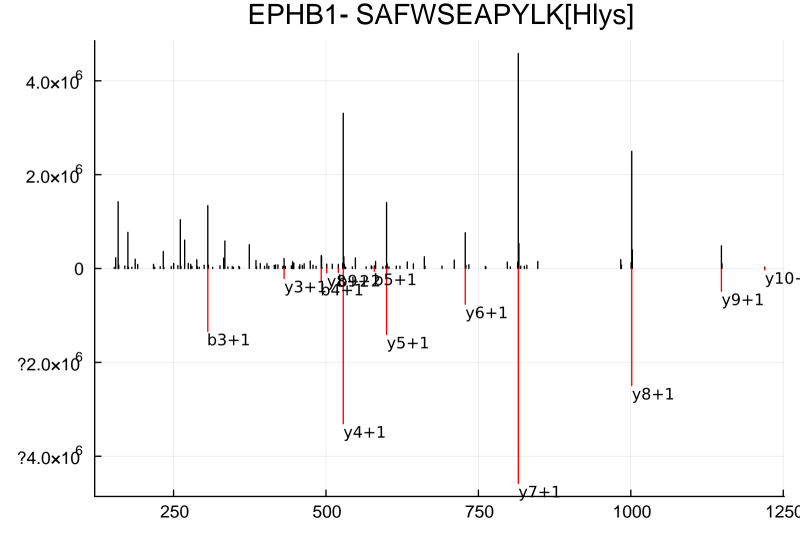


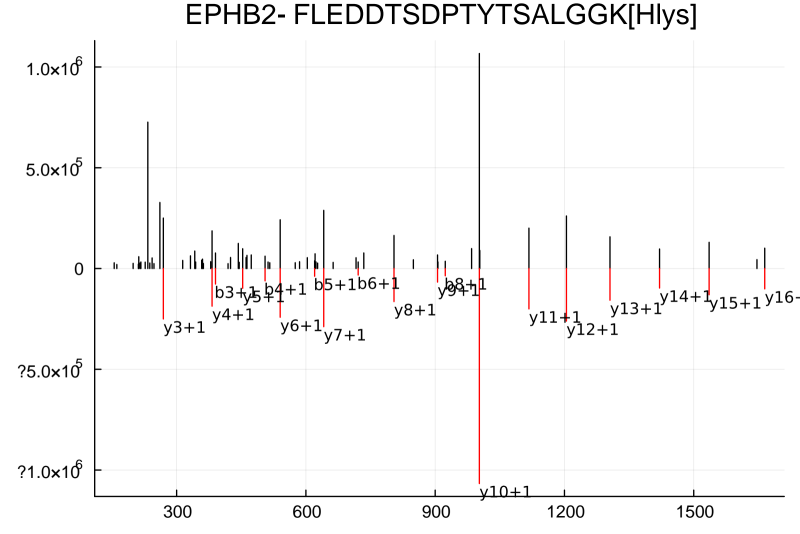


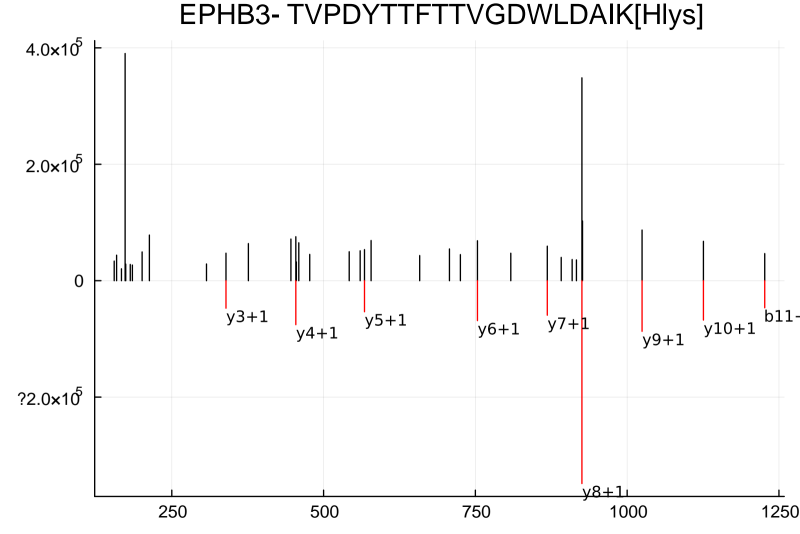


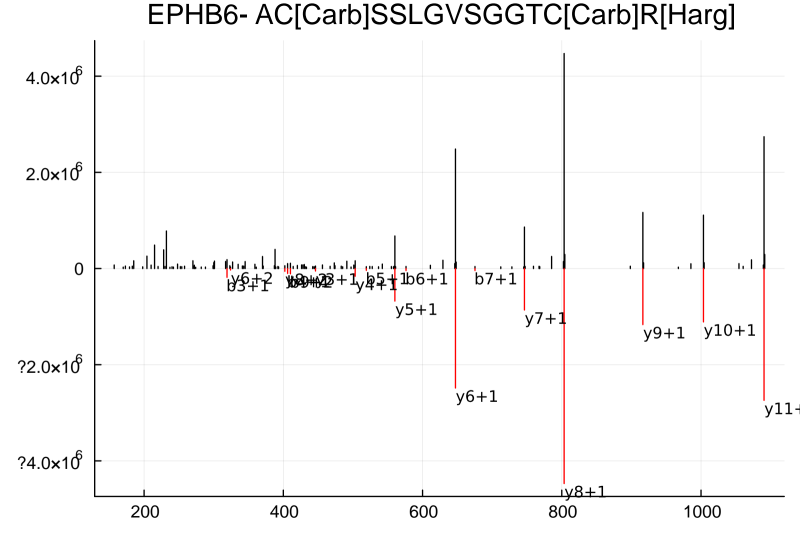


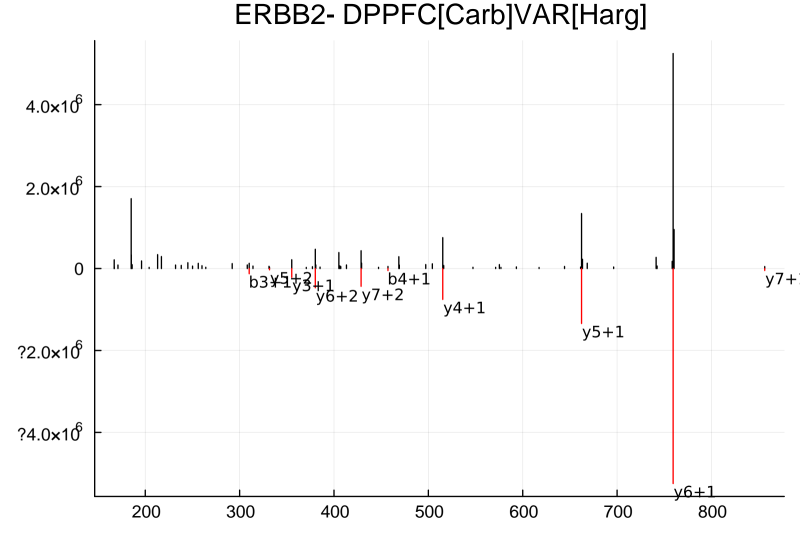


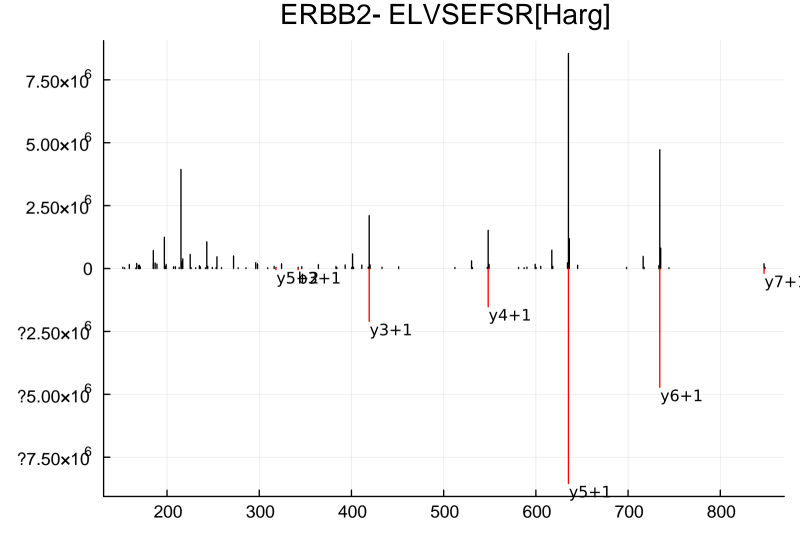


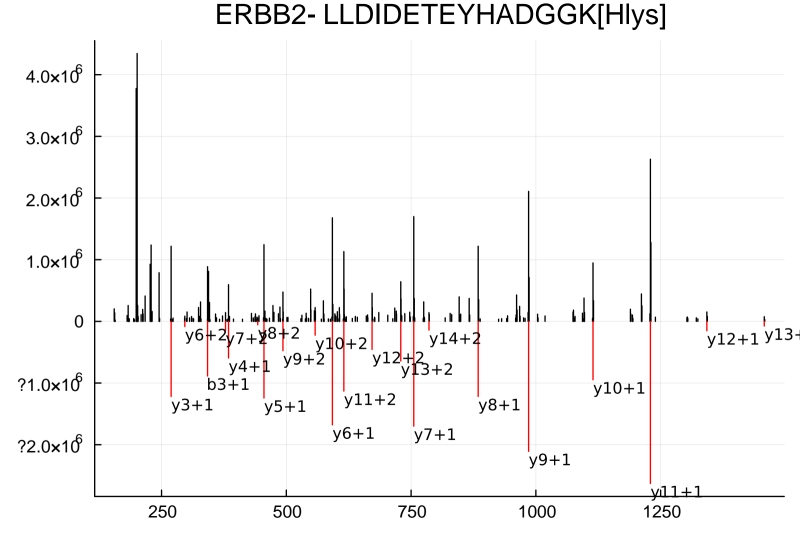


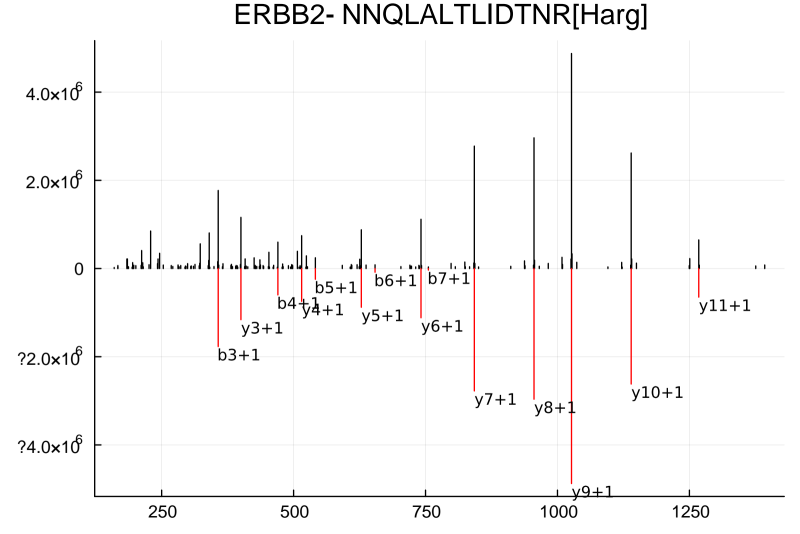












ERBB3- VLGSGVFGTVHK[Hlys] 2.0×10⁶ 1.0×10⁶ | | | | | b7 +1 ?1.0×10⁶ y5+1 ?2.0×10⁶ v6#1

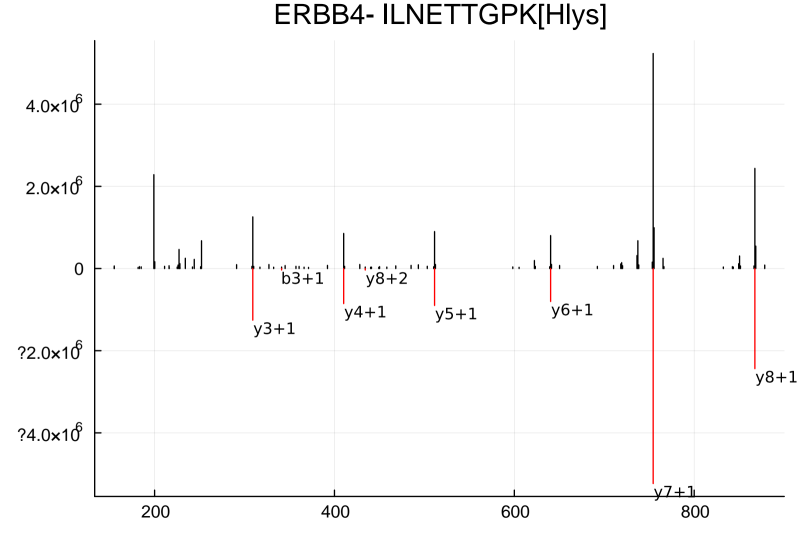
750

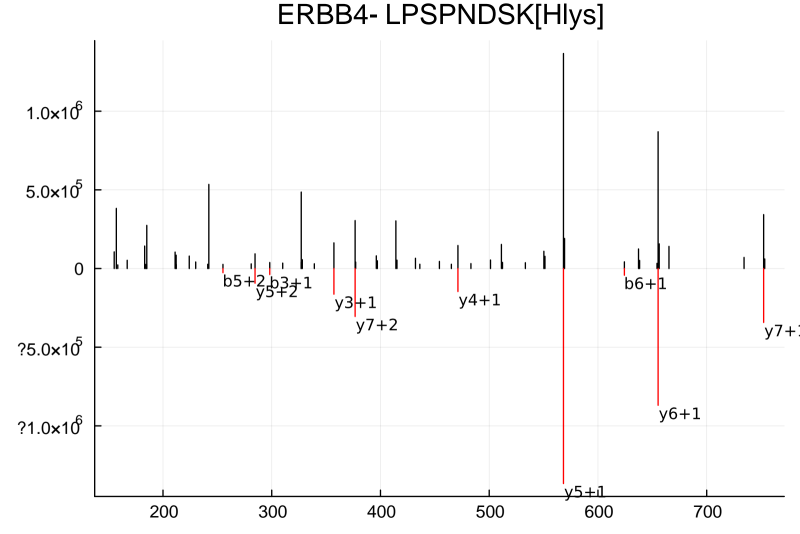
1000

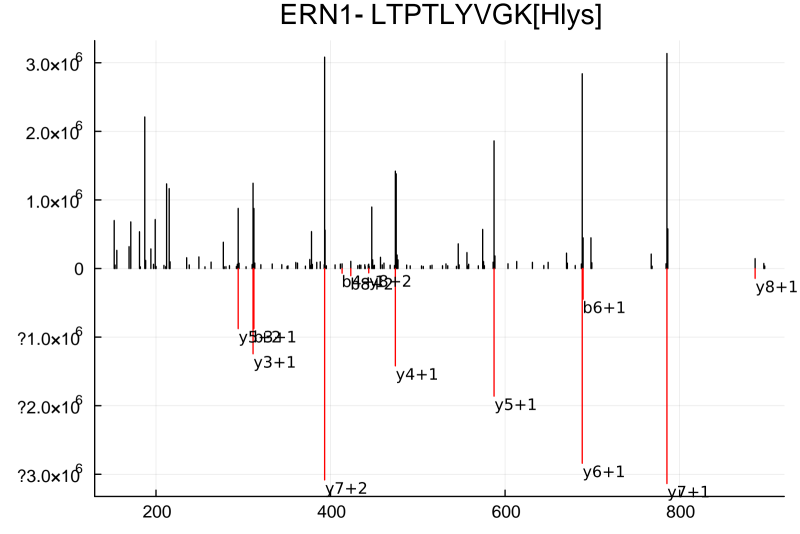
1250

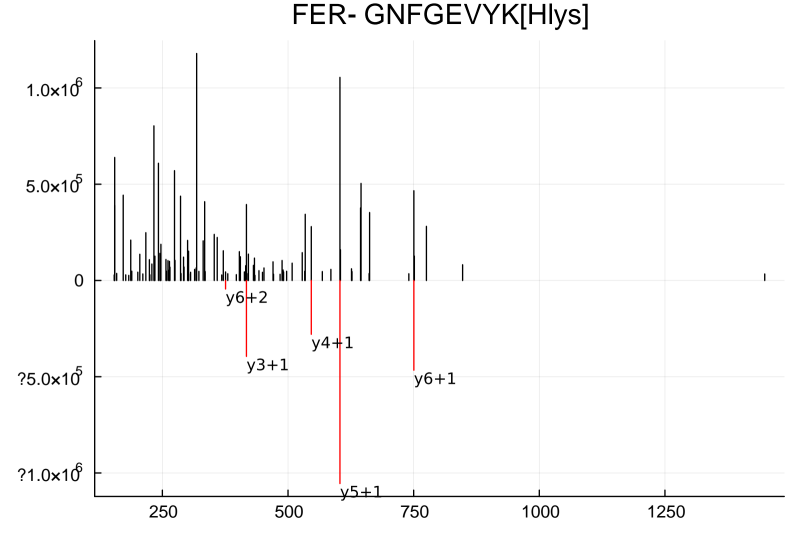
250

500

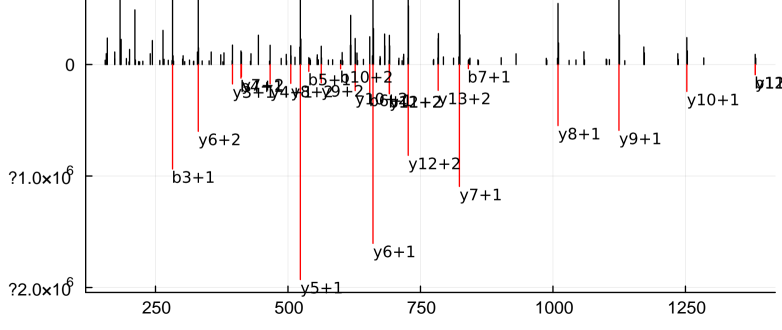




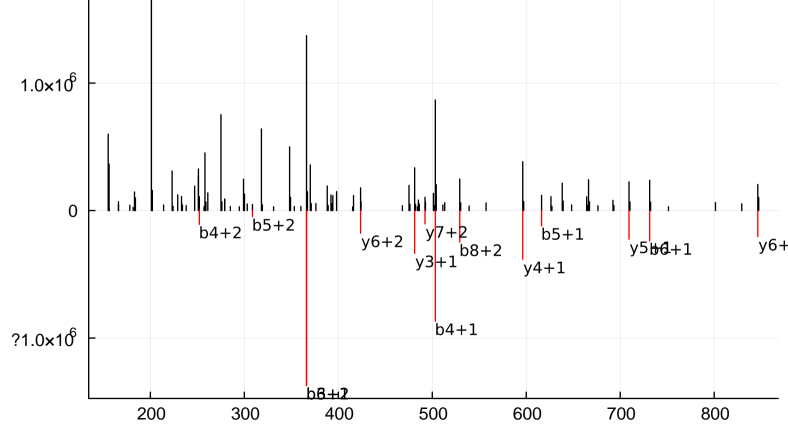


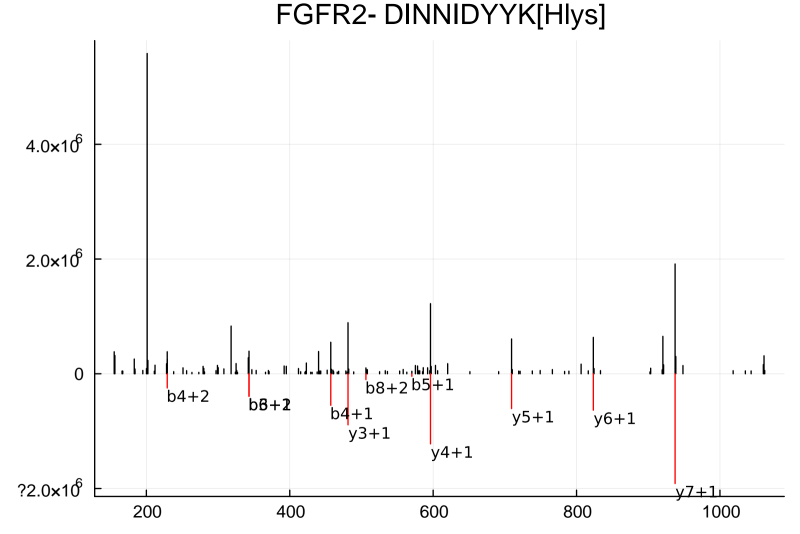


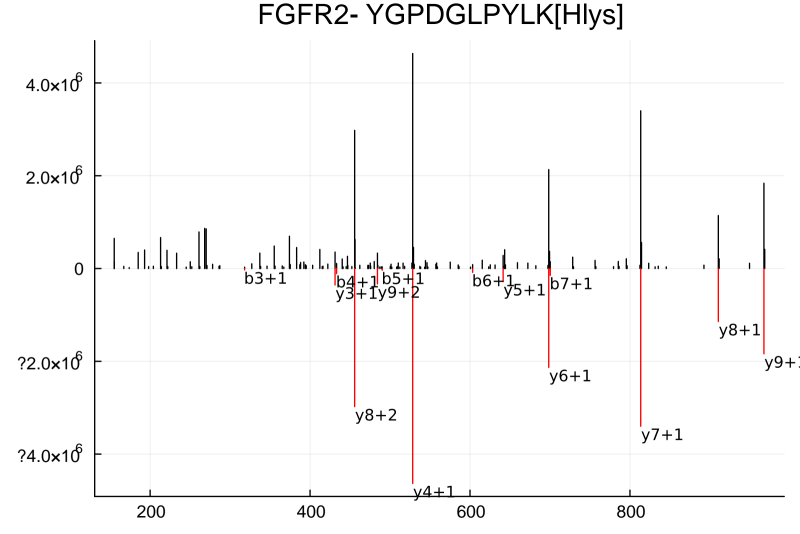
FER- PLAEQDWYHGAIPR[Harg] 2.0×10^{6} 1.0×10⁶ 0+2 b7+1 106+22+2/13+2 y10+1 y6+2 y12+2

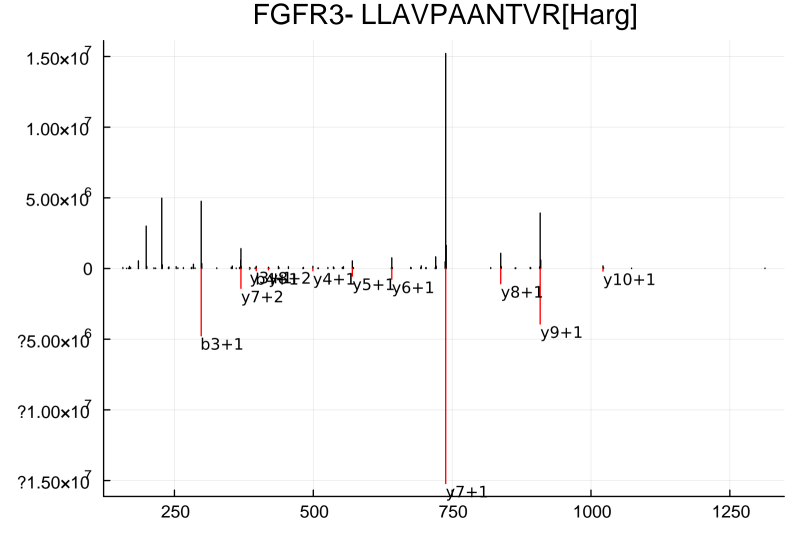


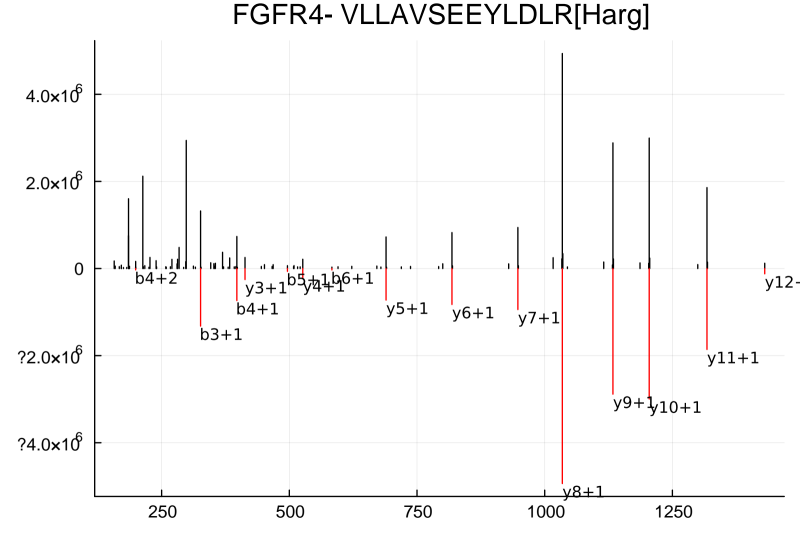
FGFR1- DIHHIDYYK[Hlys]

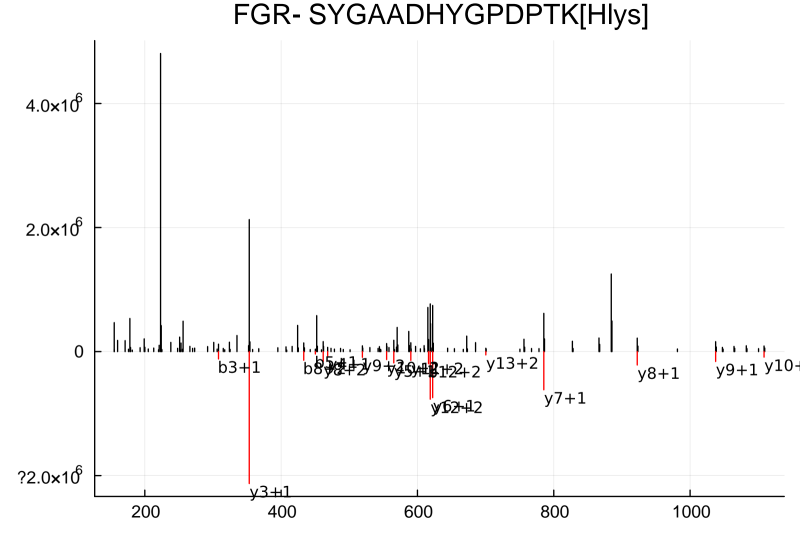


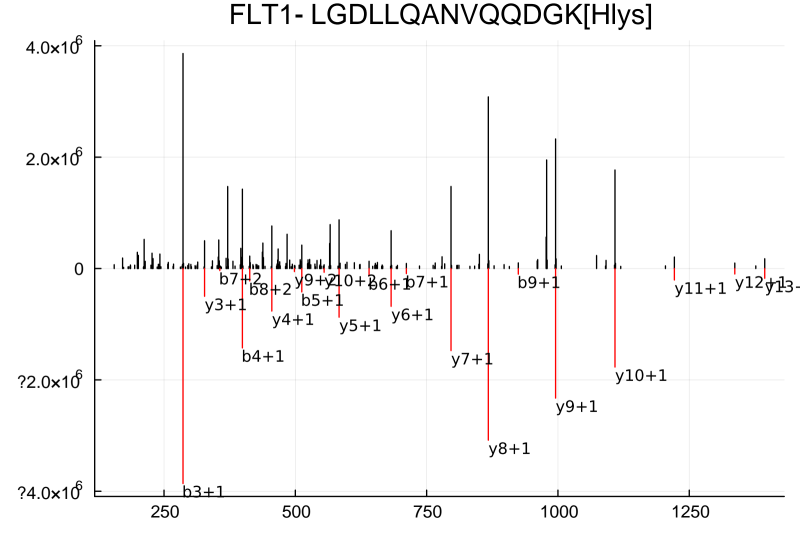


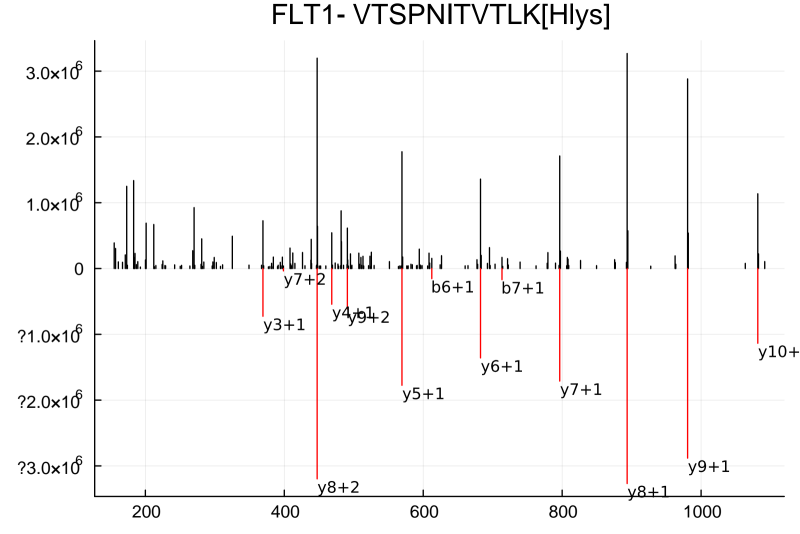


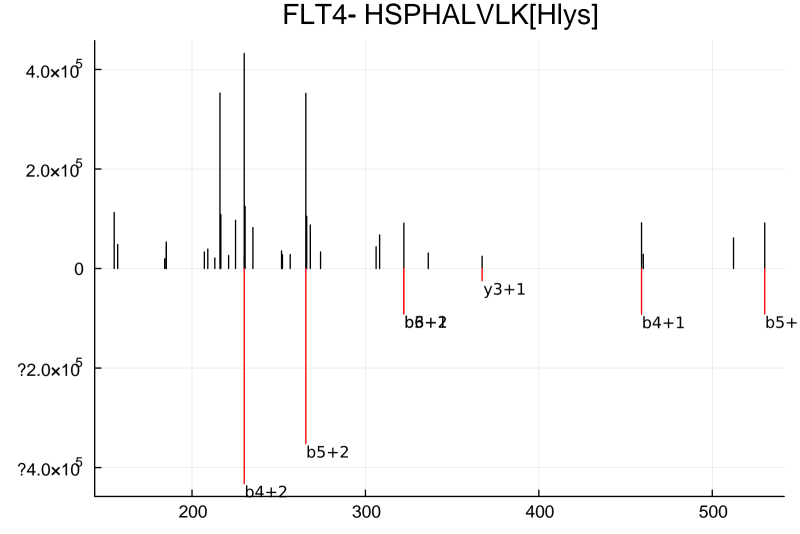




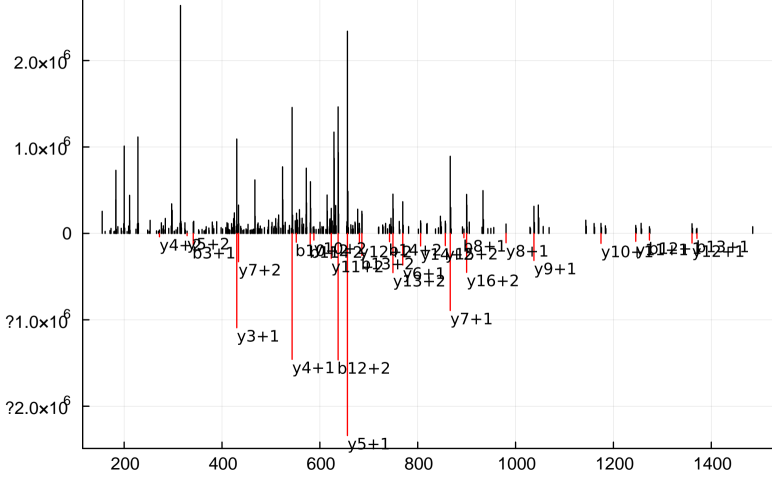


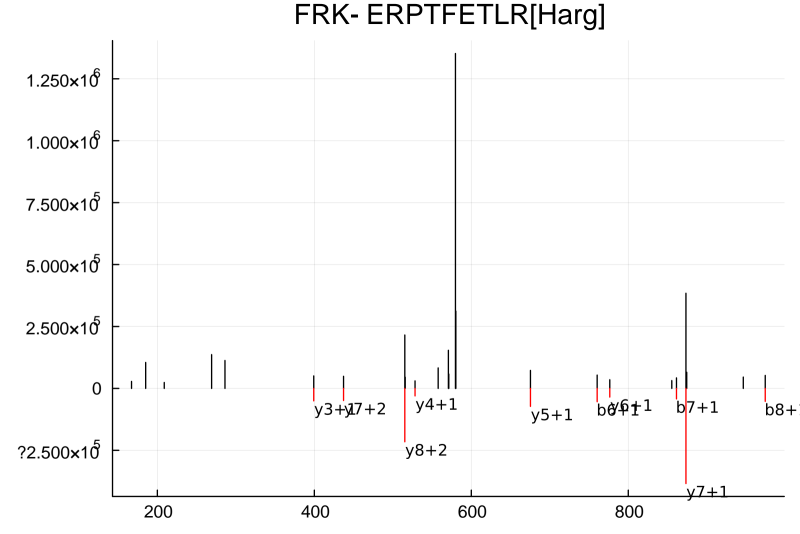


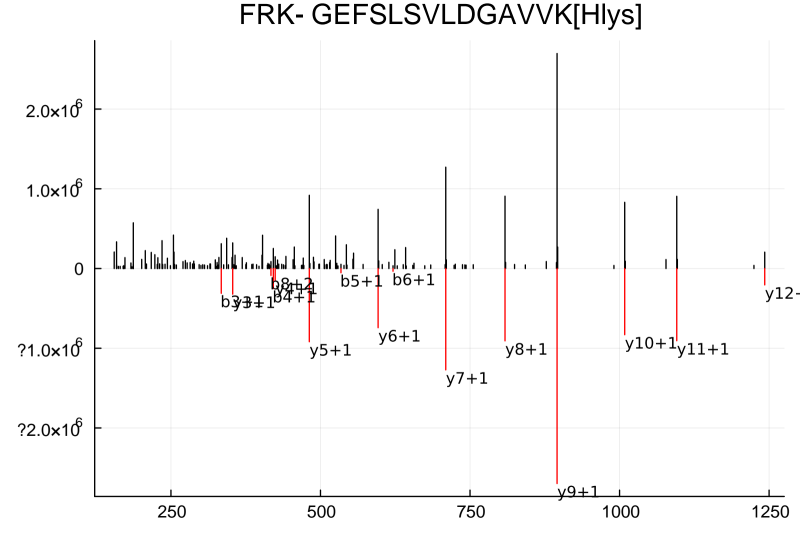


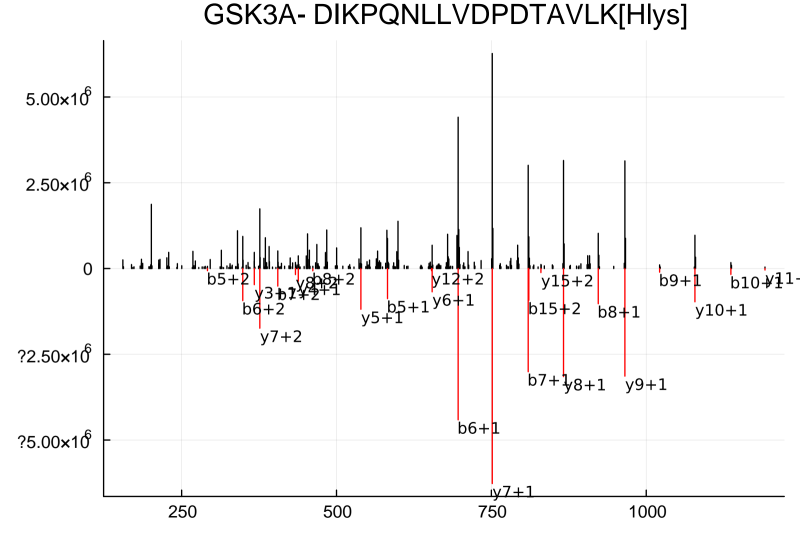


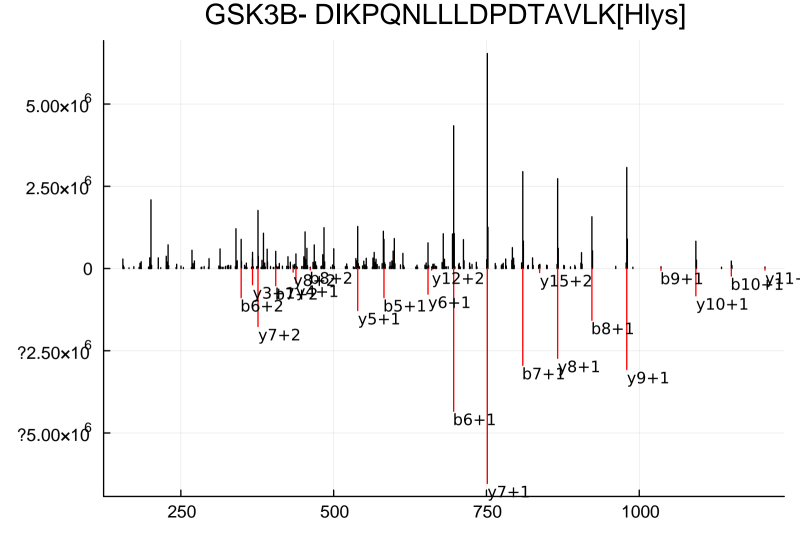
FLT4- LNLSTLHDAHGNPLLLDC[Carb]K[Hlys]

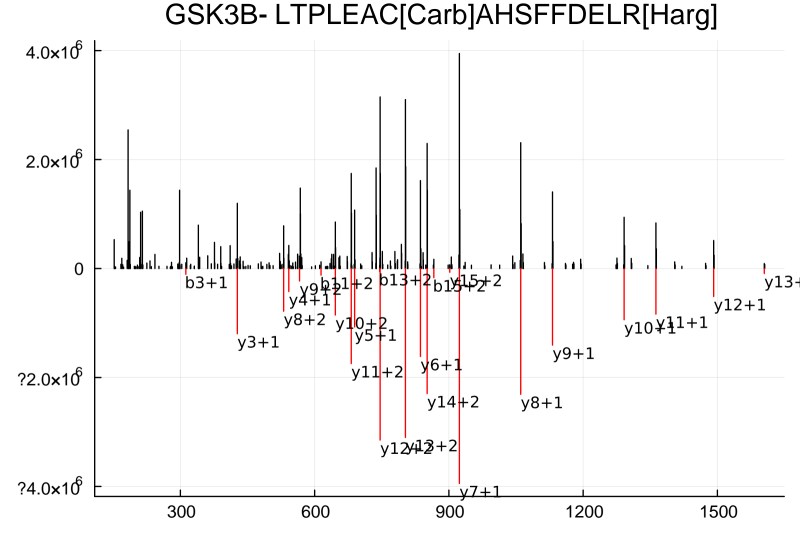


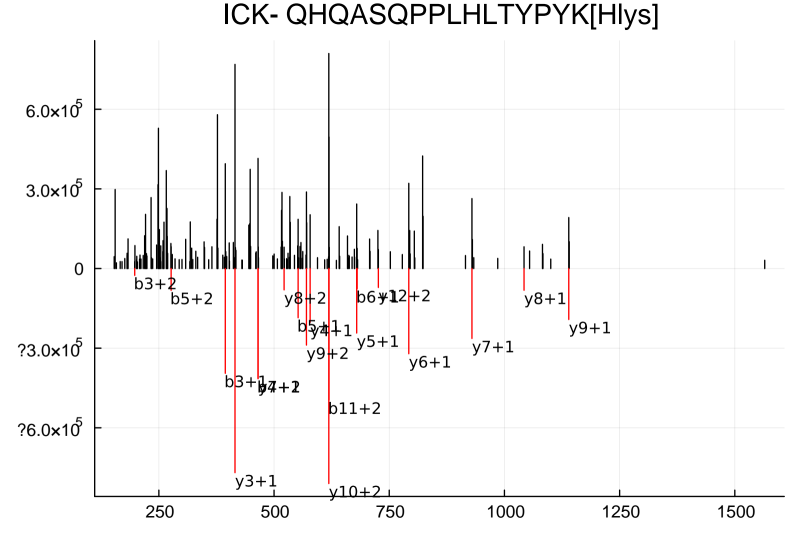


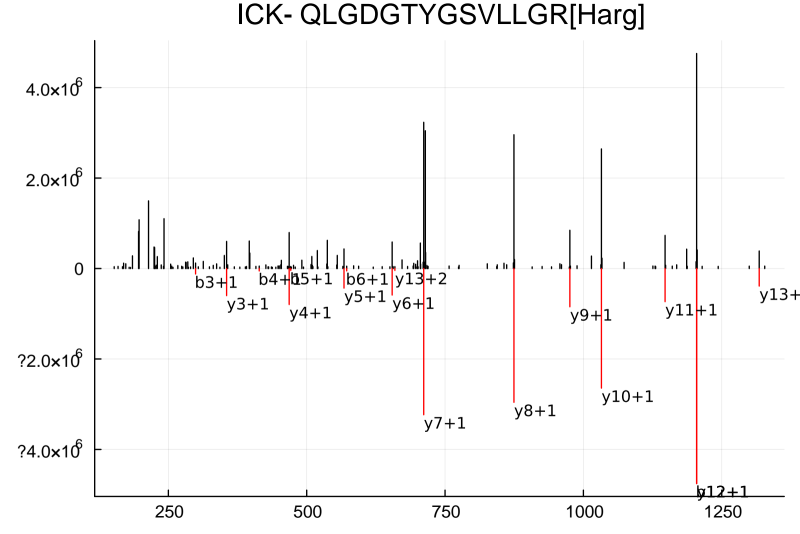


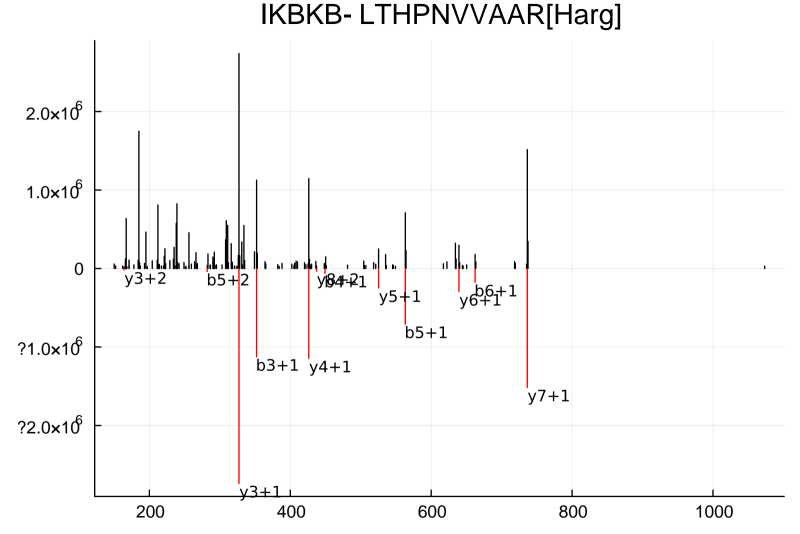


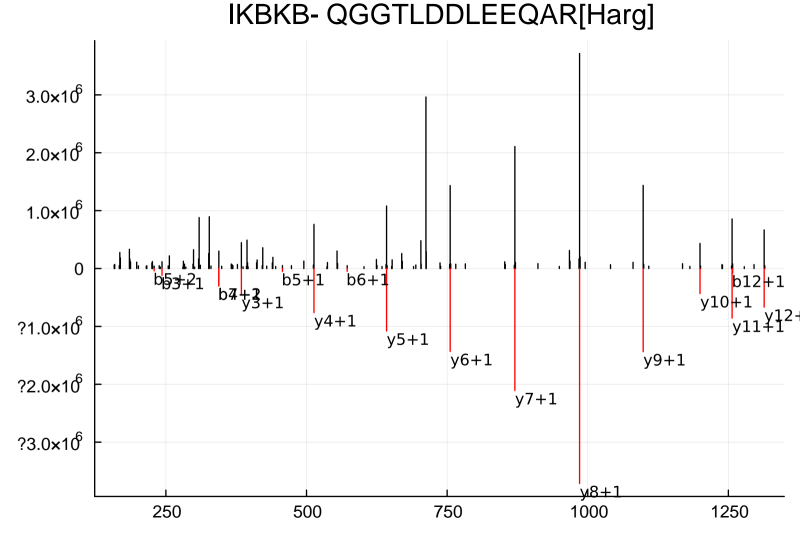


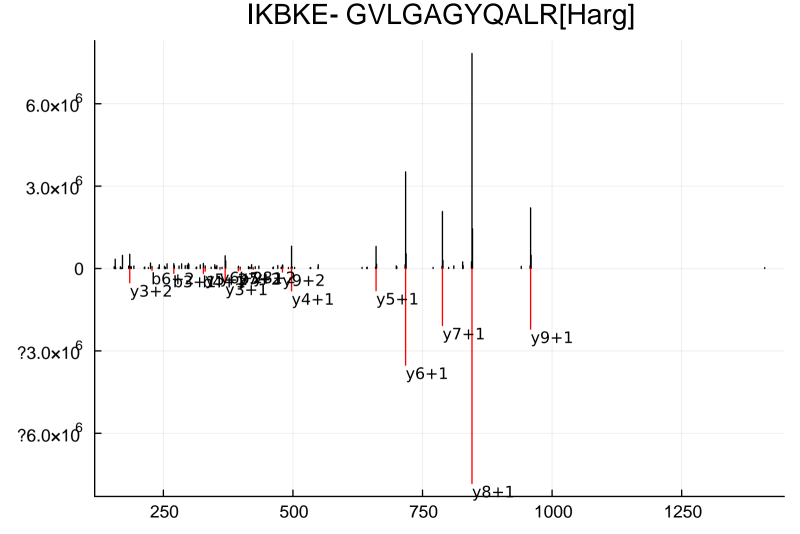


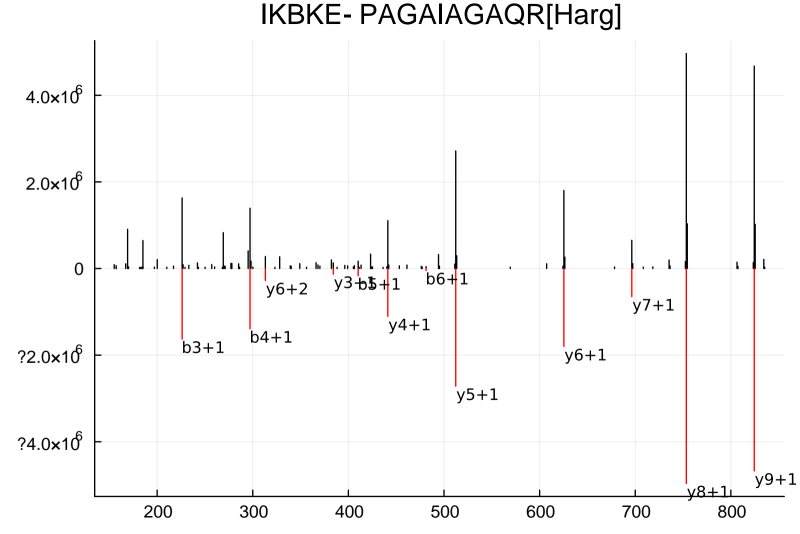


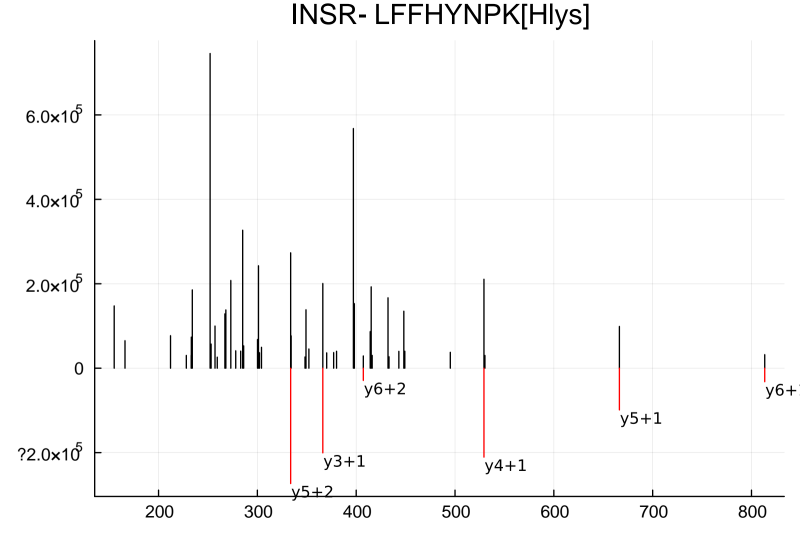


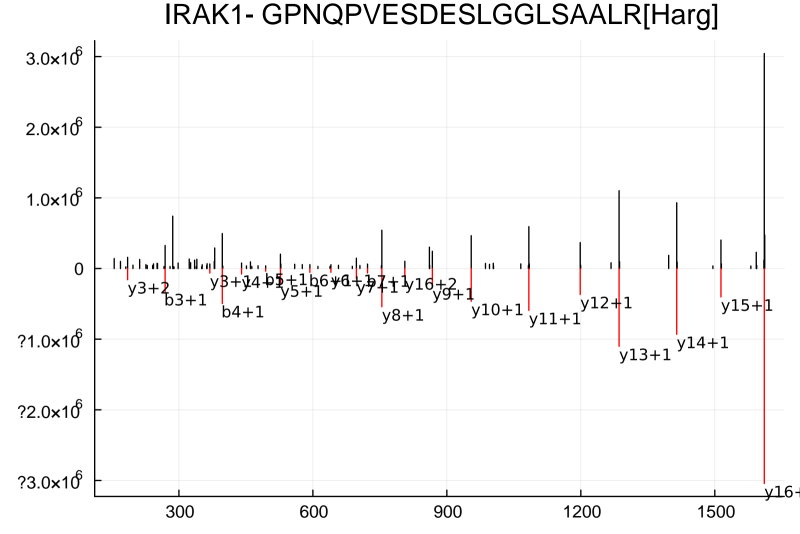


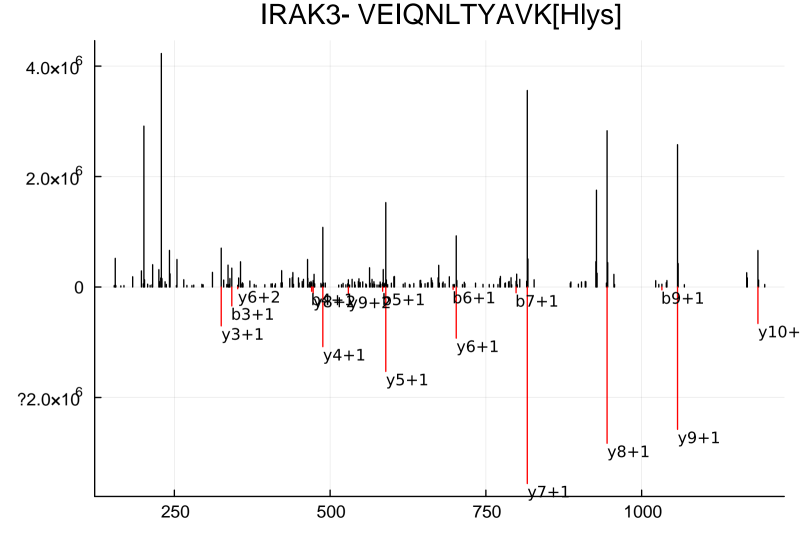


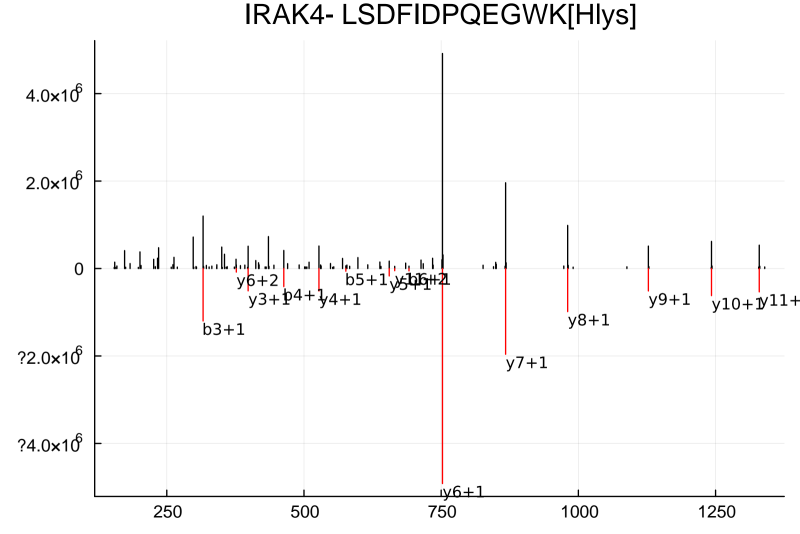


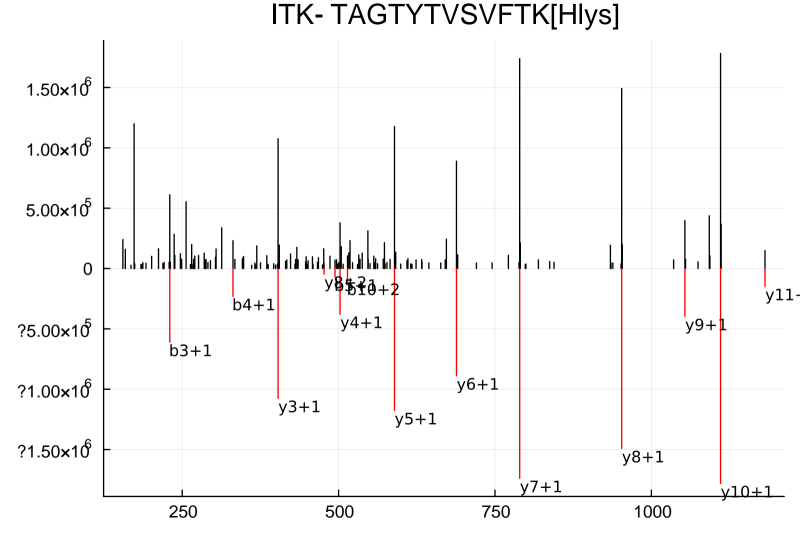


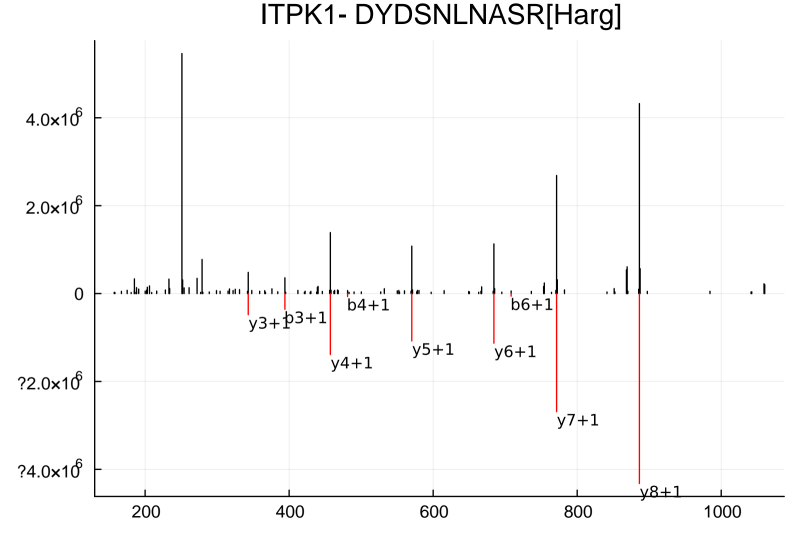


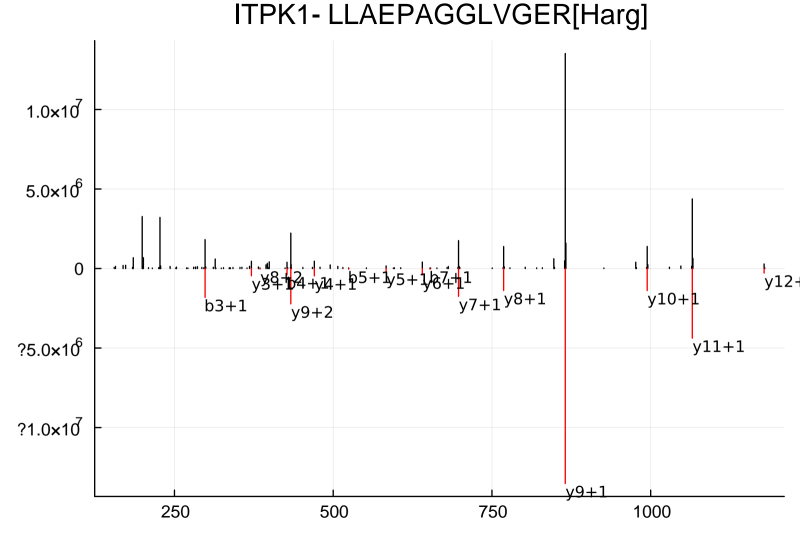


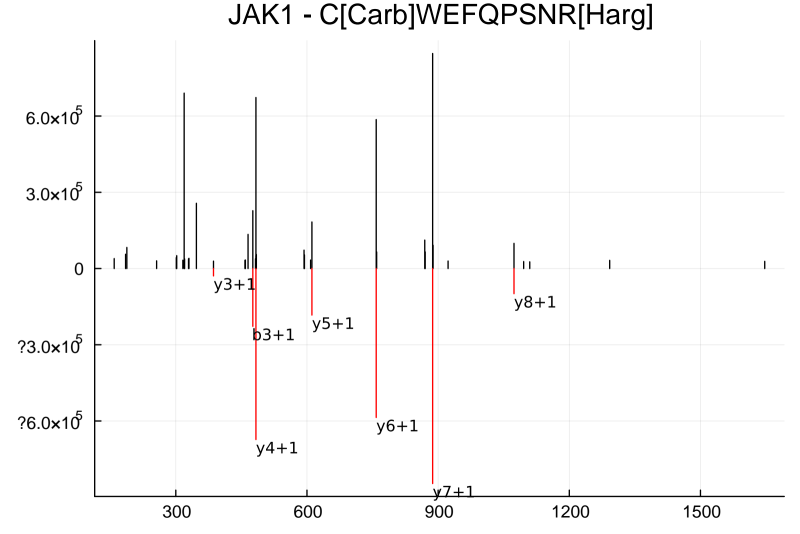


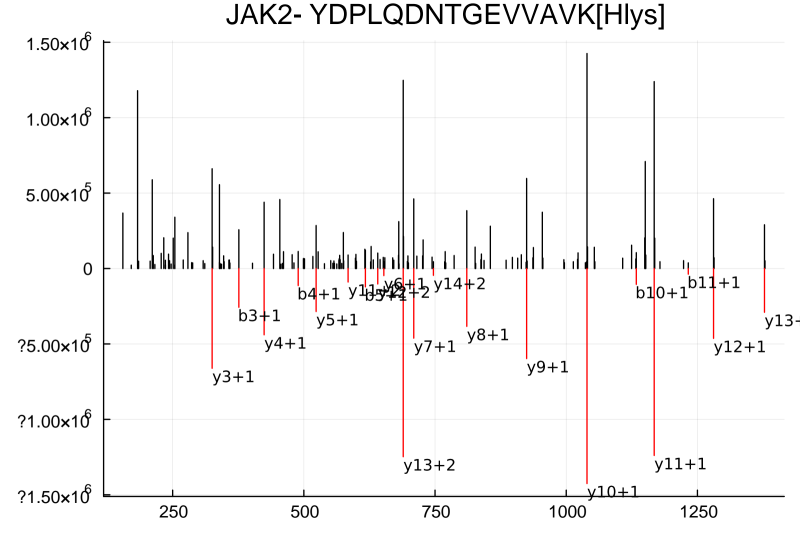












JAK3- EQGEC[Carb]LSLAVLDLAR[Harg] 4.0×10⁶ 2.0×10⁶ 0 b5+1 b6+1 y12 + 1y6+1 y8+1 ?2.0×10⁶ y10+1 y7+1 y11+1 y13+1 ?4.0×10⁶ $\sqrt{9} + 1$

800

1000

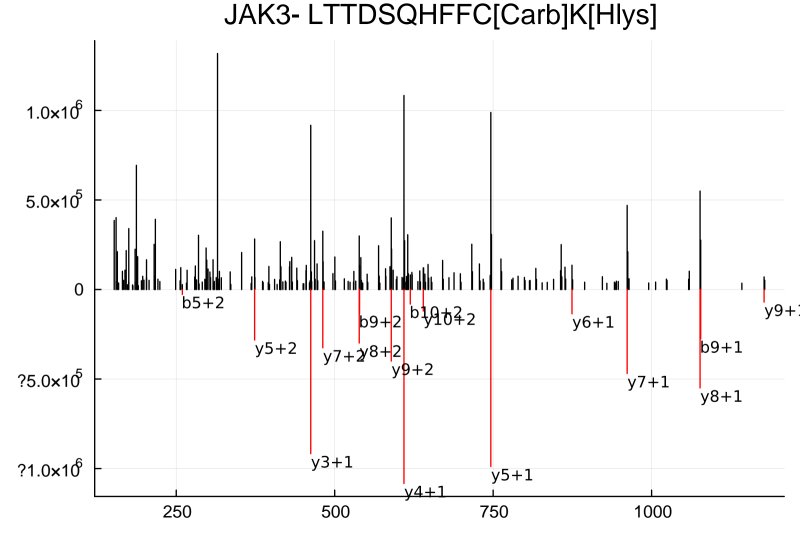
1200

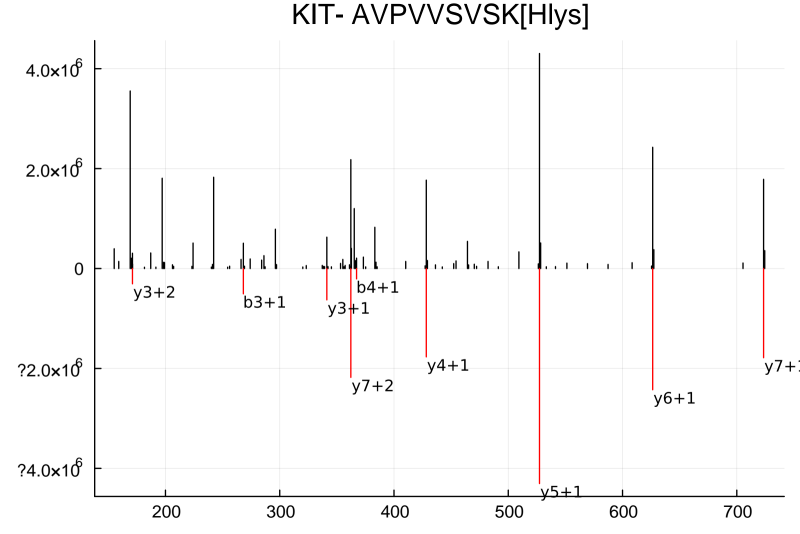
1400

200

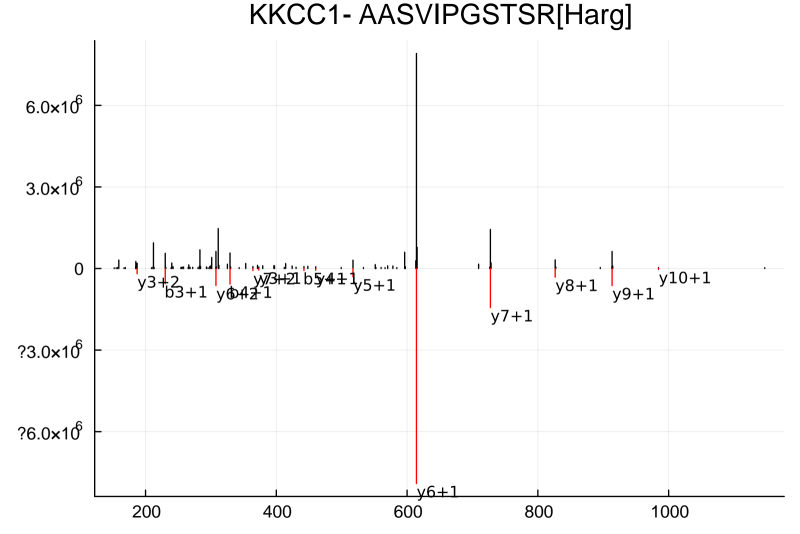
400

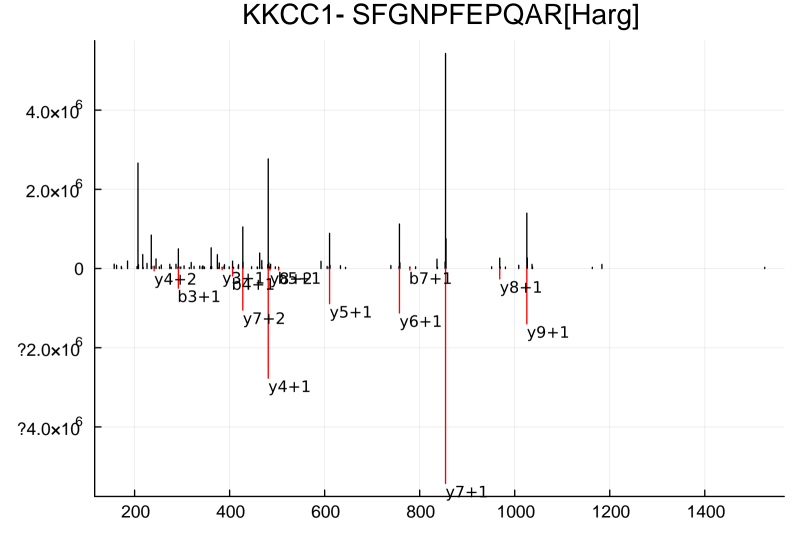
600

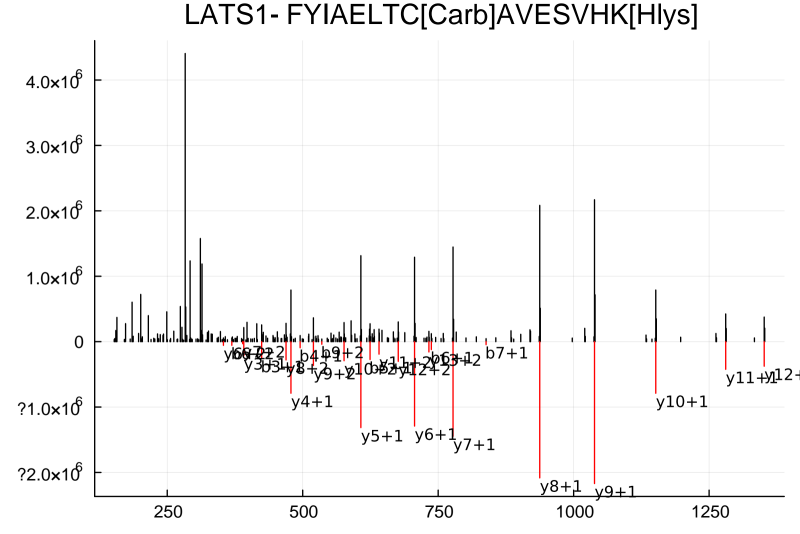


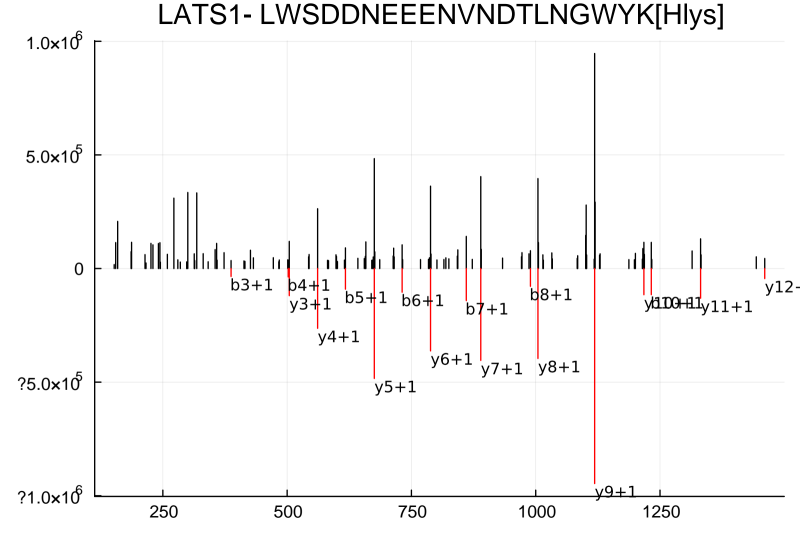


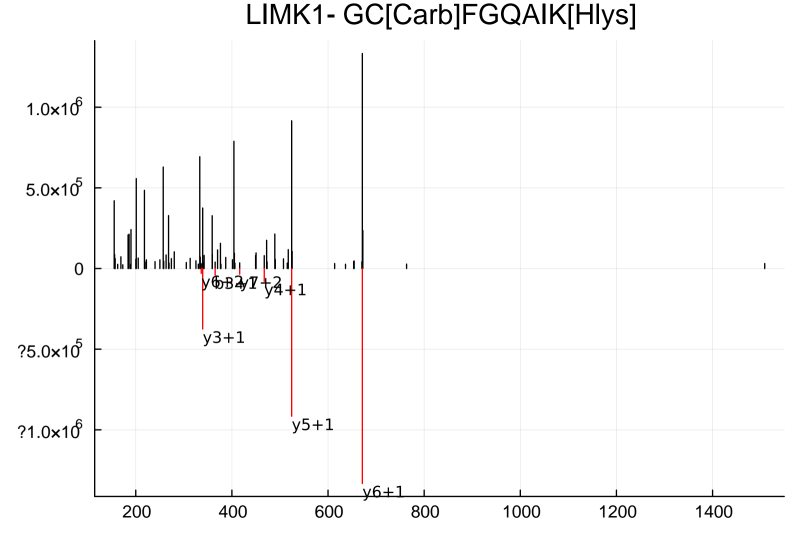
KIT-LVVQSSIDSSAFK[Hlys] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ 0 y5+1 ?1.0×10⁶ y10+1 y11+1 ?2.0×10⁶ ?3.0×10⁶ v9#1 250 500 750 1000 1250



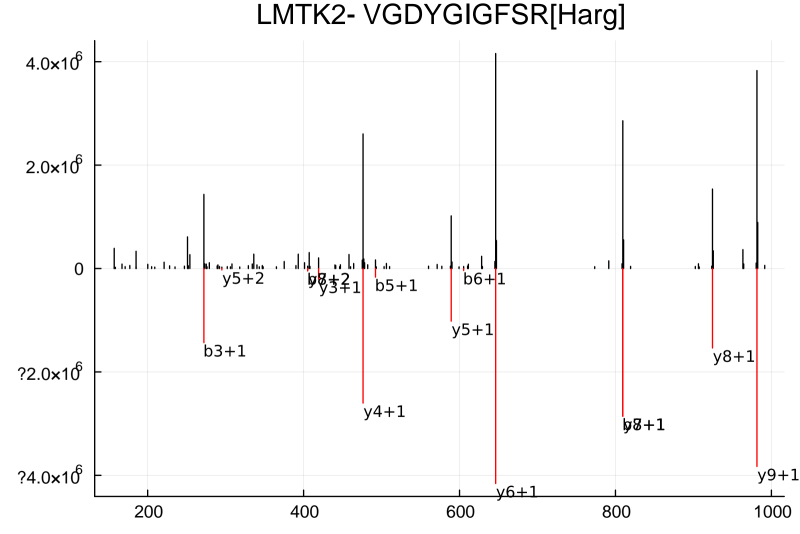


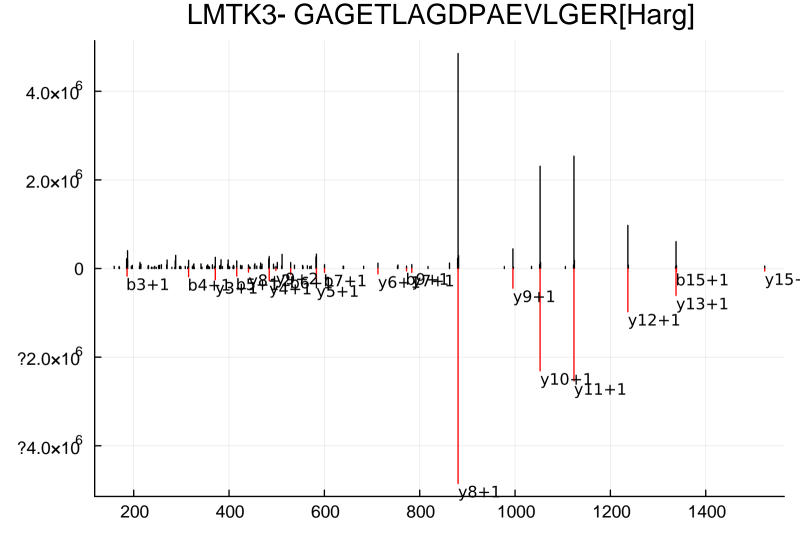


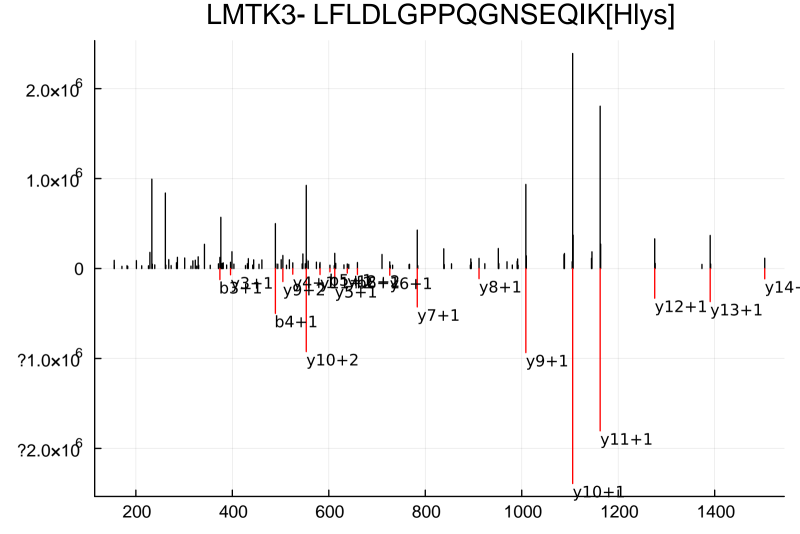


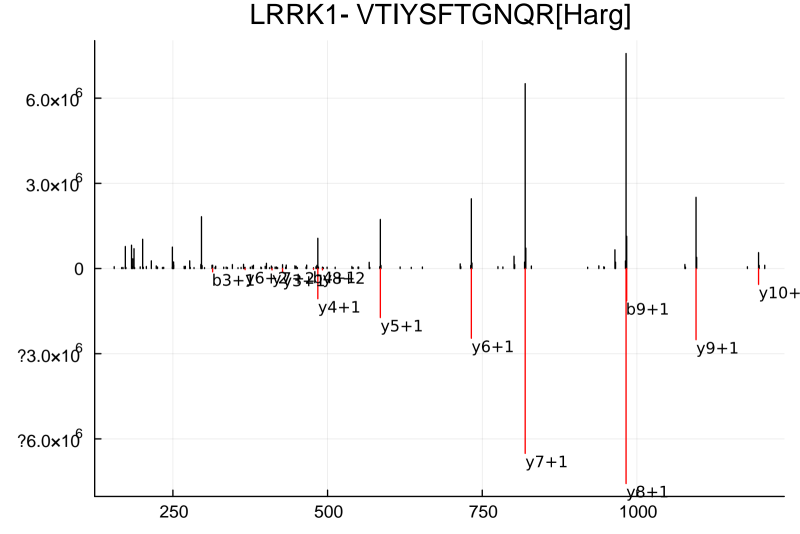


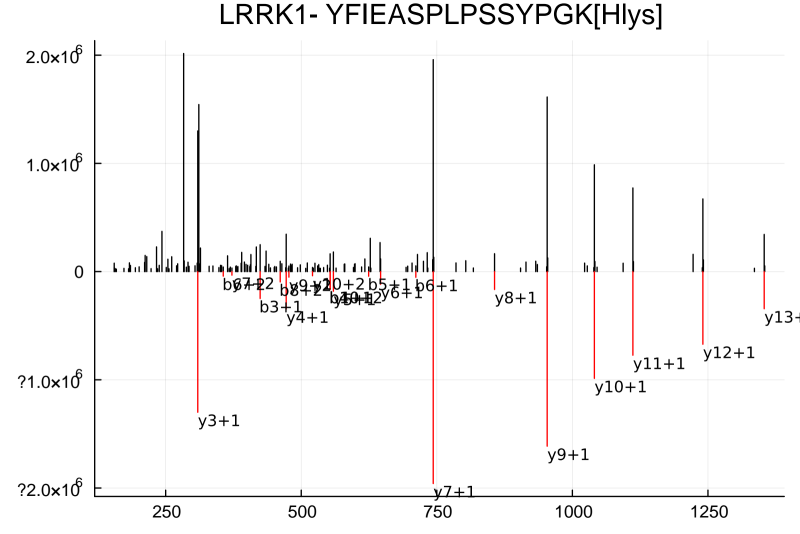
LIMK1- SPGAGSLGSPASQR[Harg] 2.0×10⁶ 1.0×10⁶ y11+1 ?1.0×10⁶ b3+1 b13+1 ?2.0×10⁶ y7+1 0.10 + 1250 500 750 1000



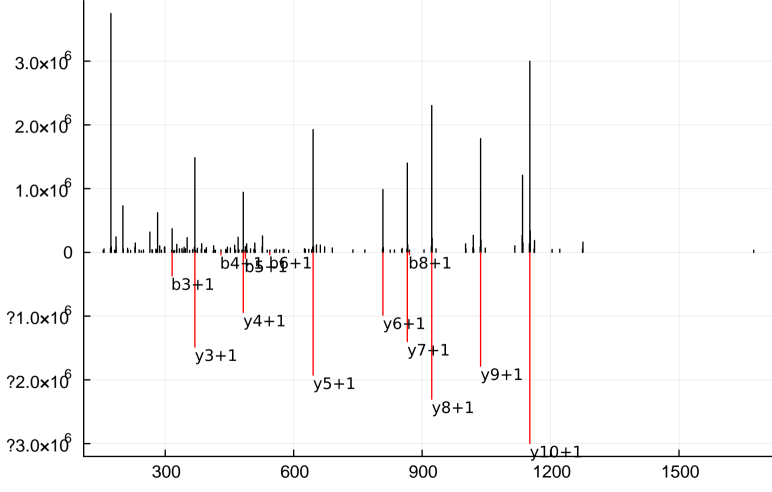


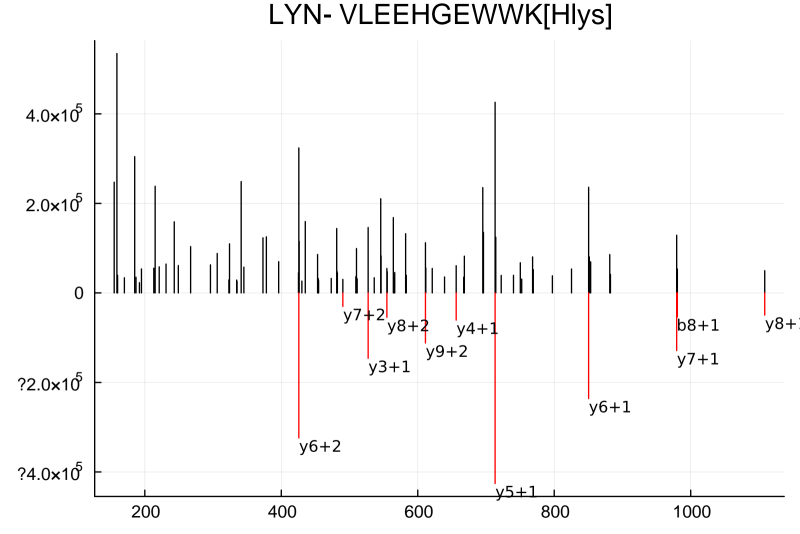




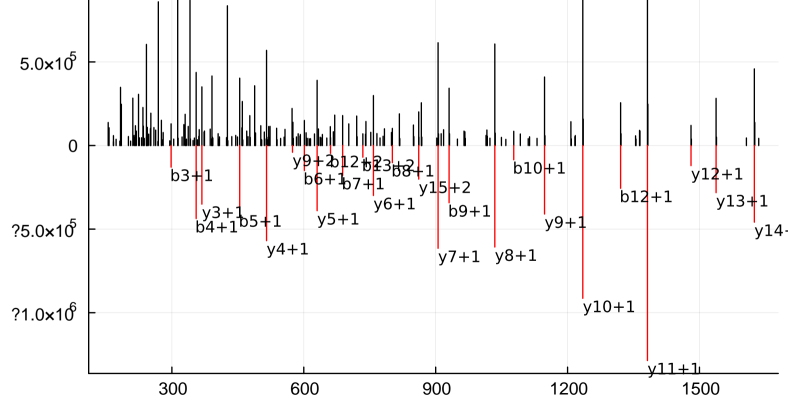


LYN- SLDNGGYYISPR[Harg]

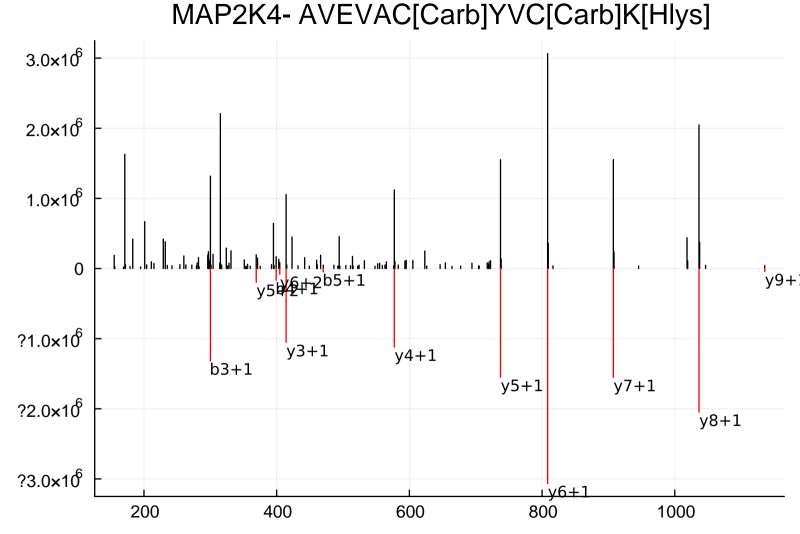


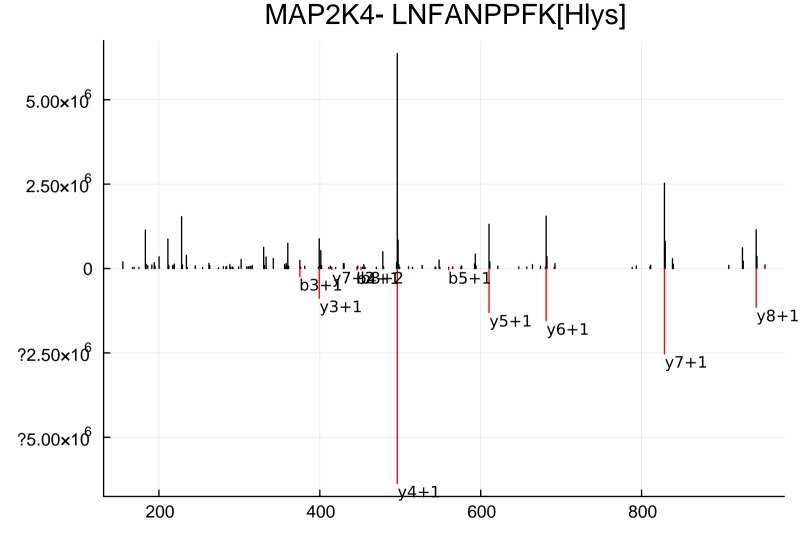


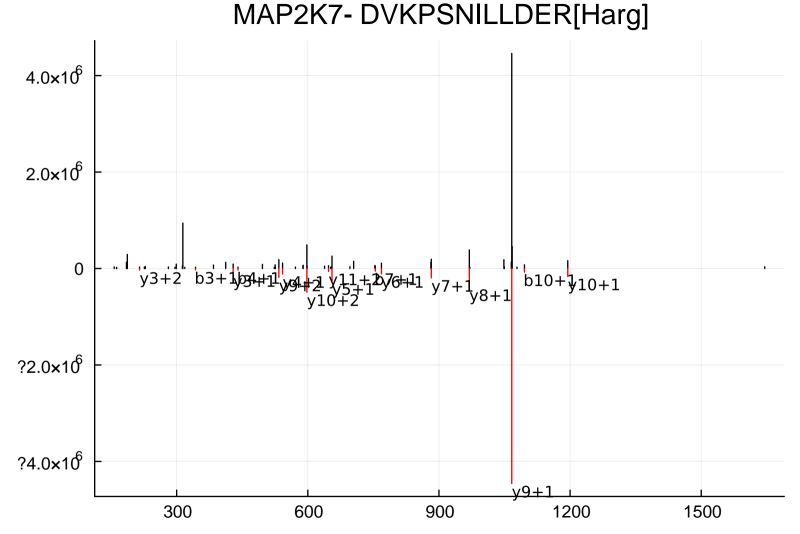
MAP2K1-LPSGVFSLEFQDFVNK[Hlys] 1.0×10⁶ 5.0×10⁵ 0 b10+1 b3+1 b12+1 y6+1 b9+1 y9+1 ?5.0×10⁵

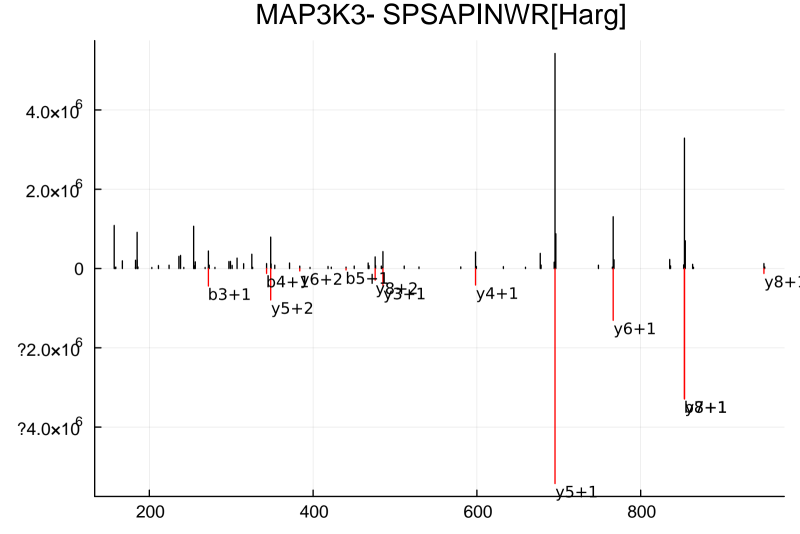


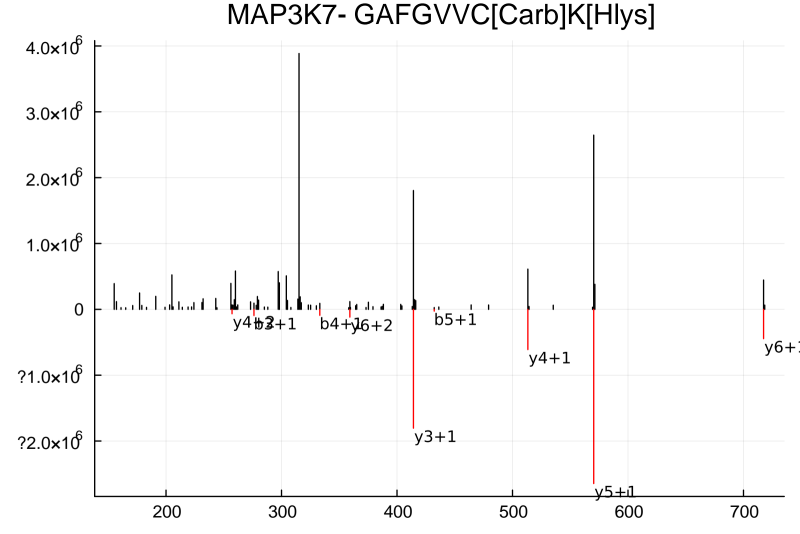
MAP2K2-LPNGVFTPDFQEFVNK[Hlys] 2.0×10⁶ 1.0×10⁶ 0 $61\frac{1}{2} + 2$ 6746 + 1 5 + 1 69 + 1 77 + 1 77 + 1b3+1 y10+1?1.0×10⁶ y11+1 ?2.0×10⁶ v9+1 300 600 900 1200 1500

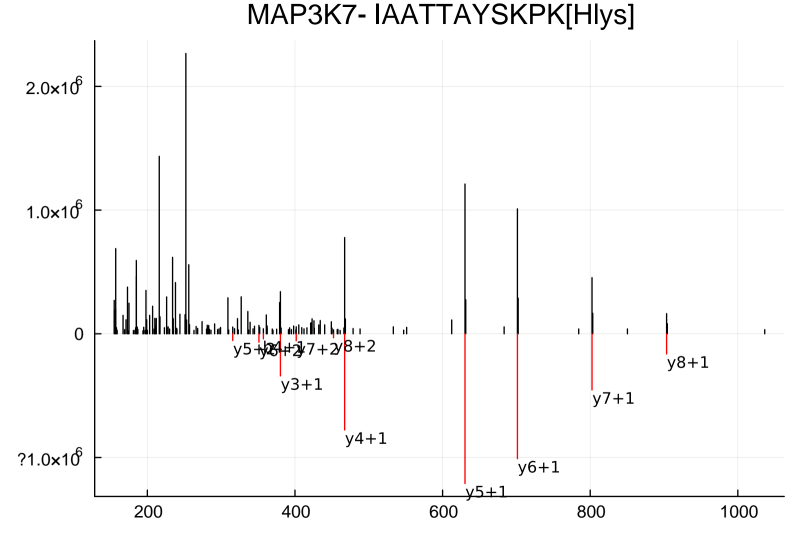


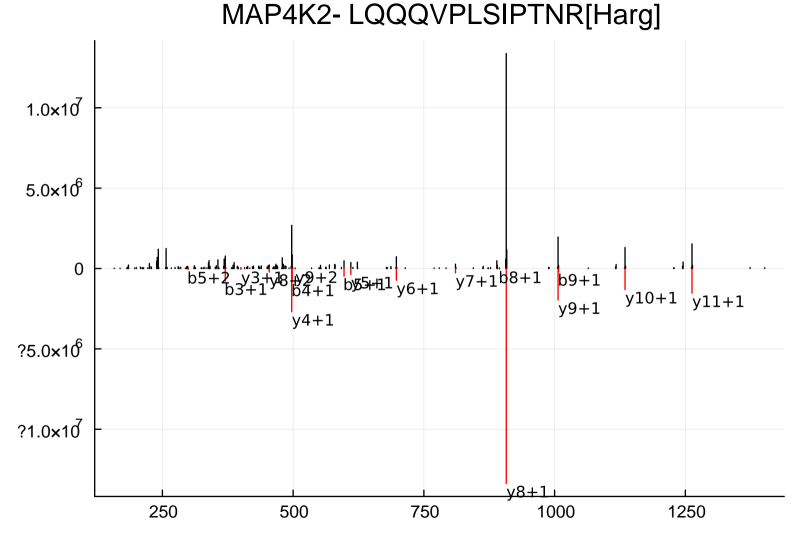


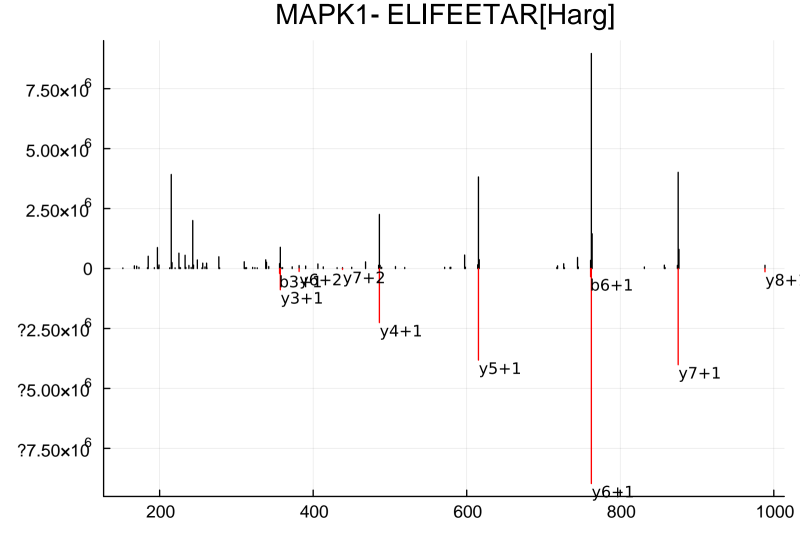


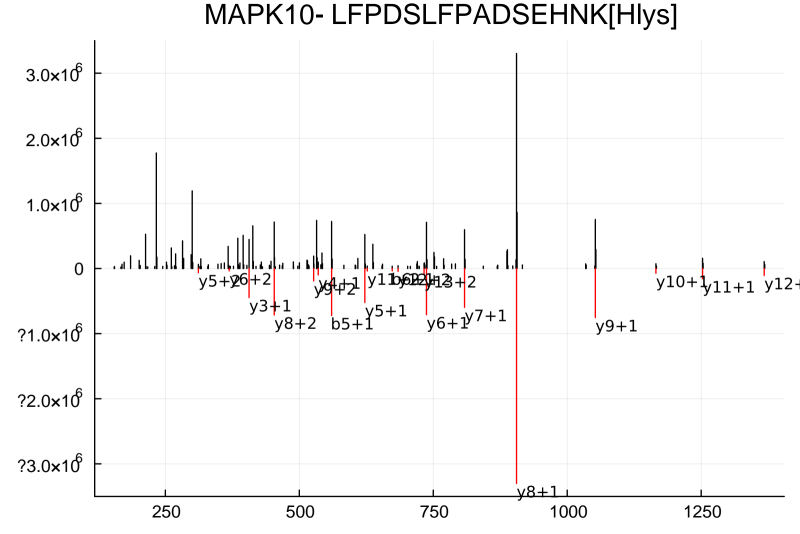


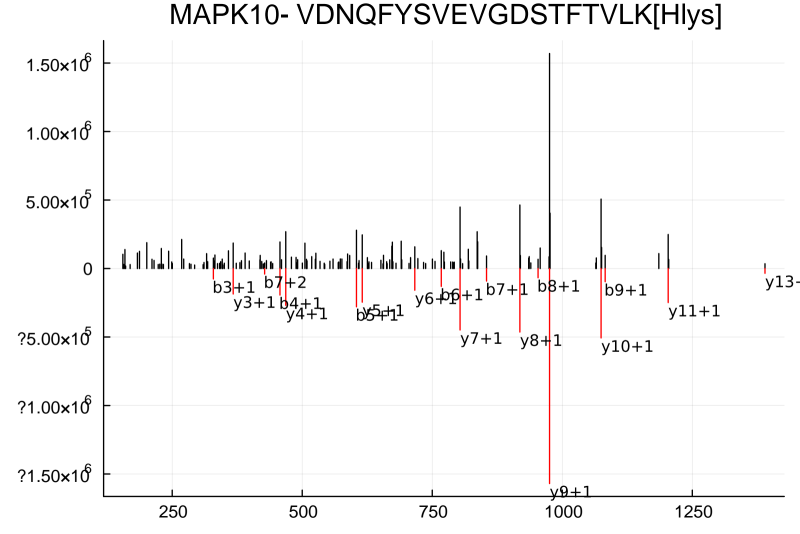


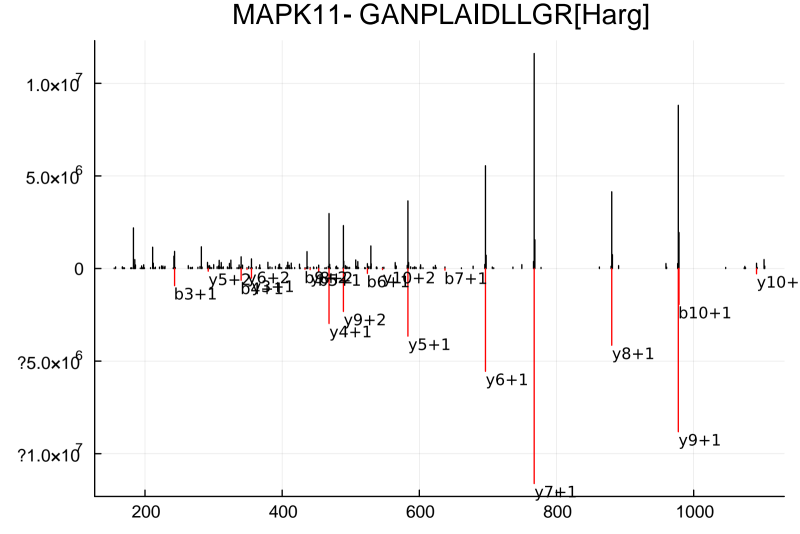


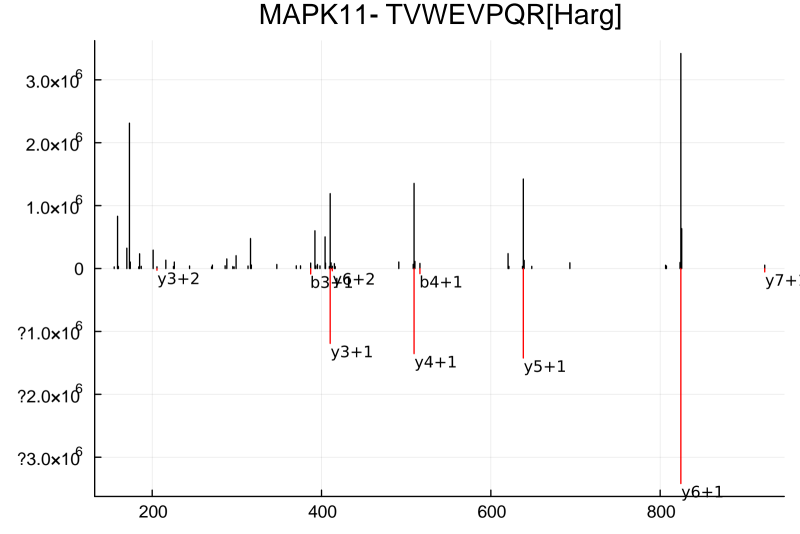


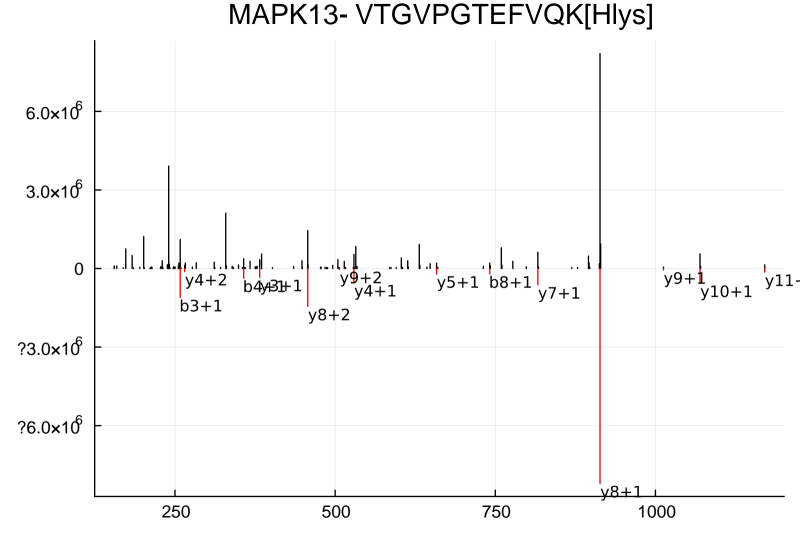




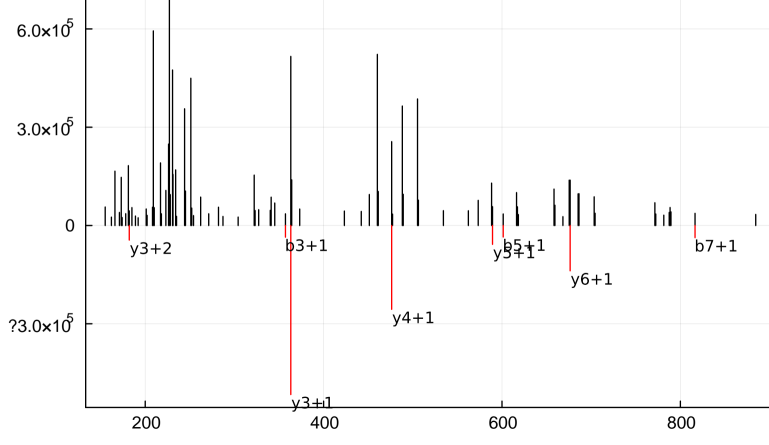


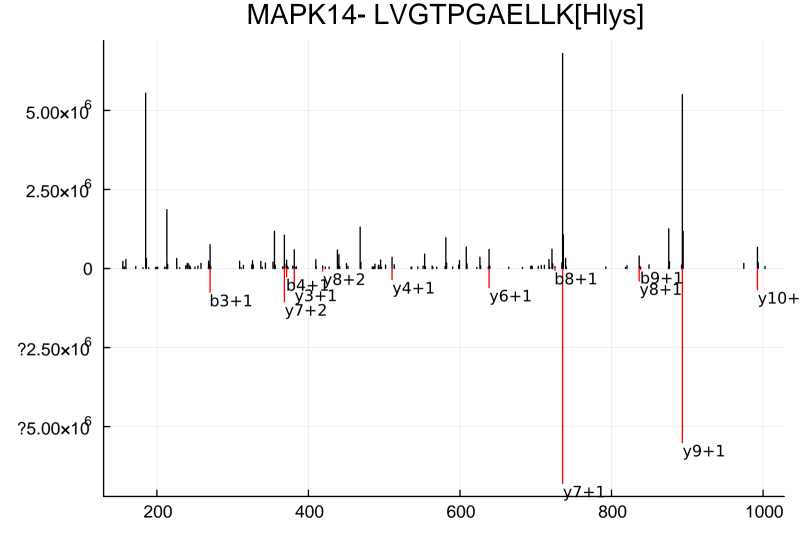


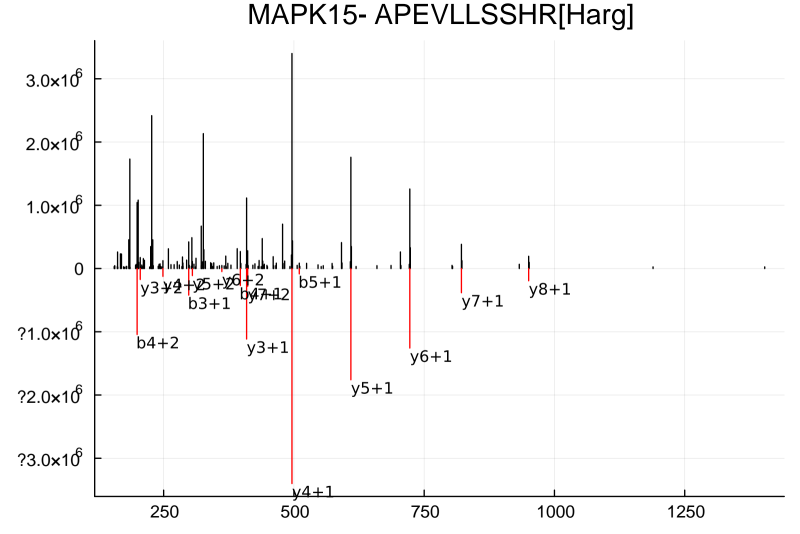


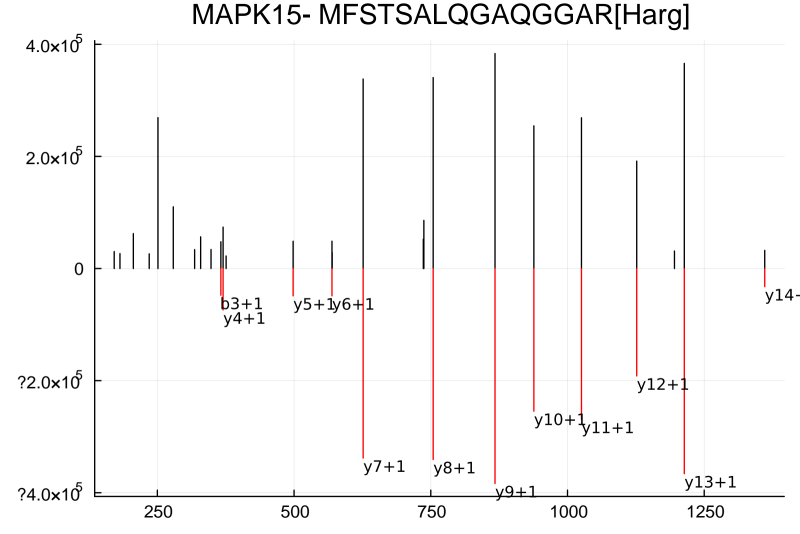


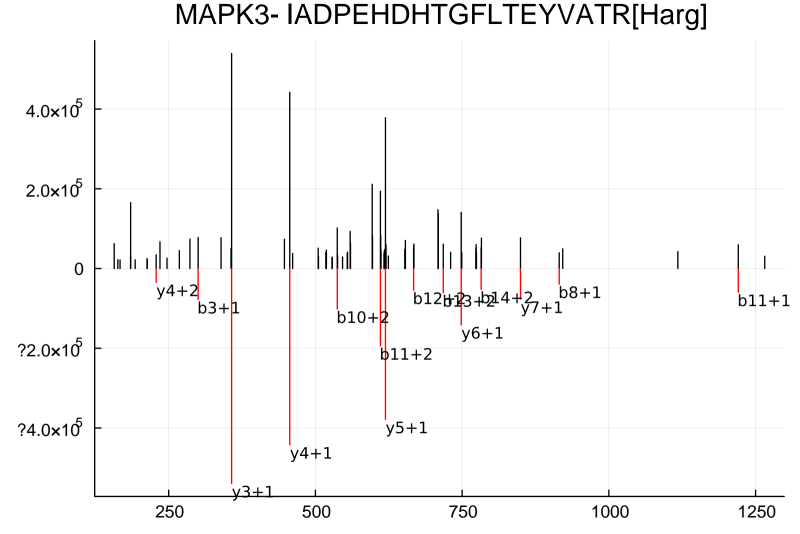
MAPK14- LSRPFQSIIHAK[Hlys] 6.0×10⁵ 3.0×10⁵ b3+1 b7+1 y3+2 y6+1



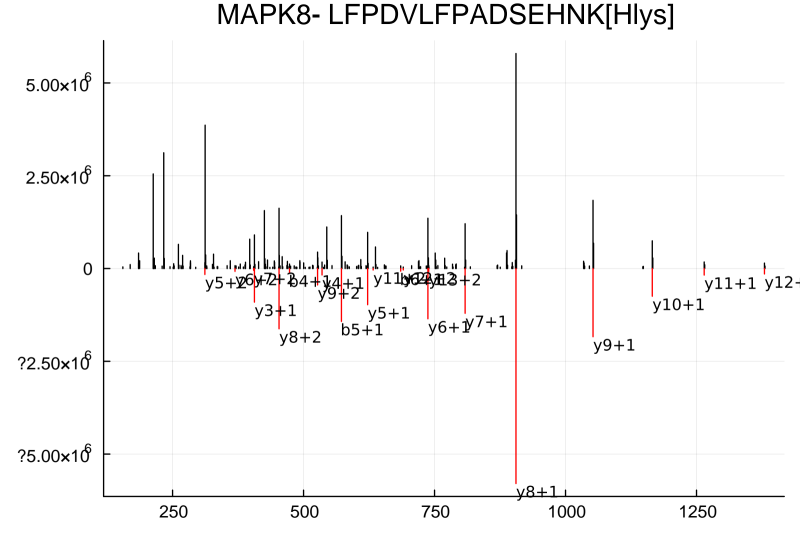


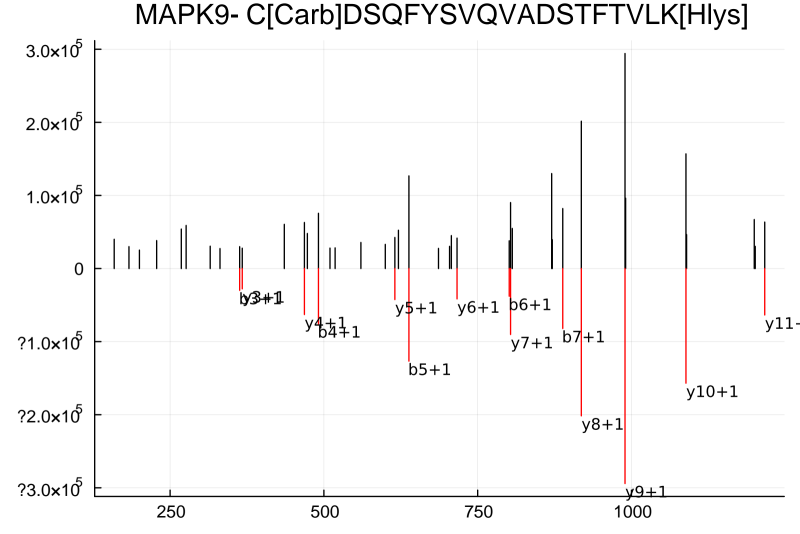


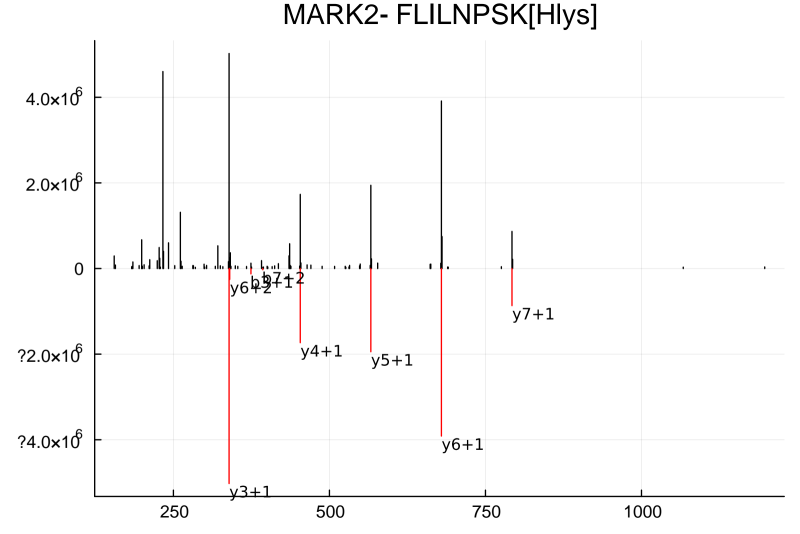


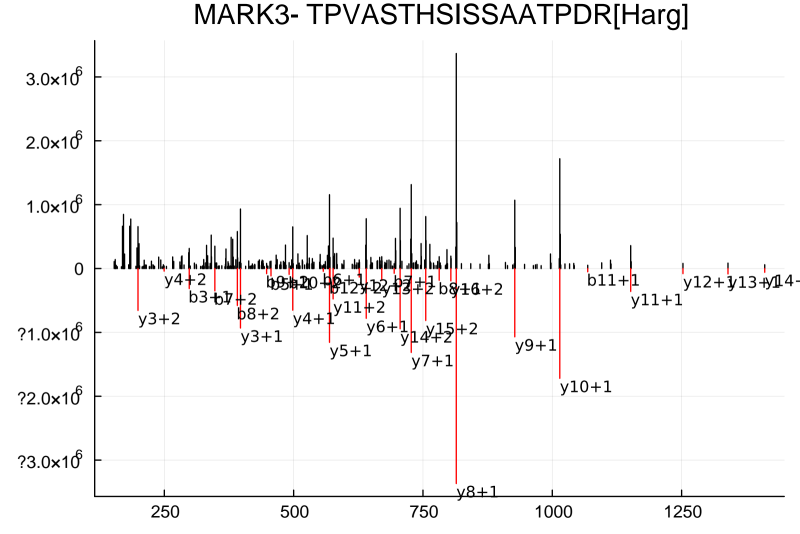


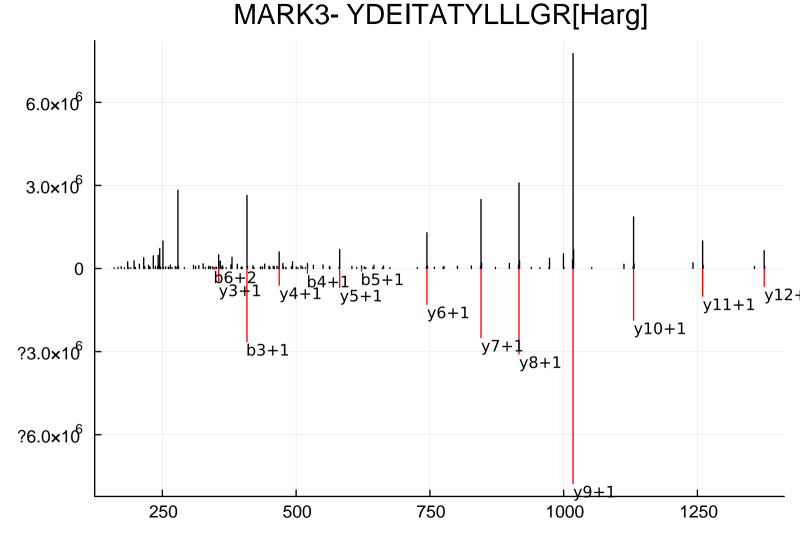
MAPK7- DILRPTVPYGEFK[Hlys] 4.0×10⁶ 2.0×10⁶ ,ԼԱ, փԼԼով, փ. հուհայիու է նավ մետ մետ և այս y3 b-42+125 -ի**ն26**++**12**7 Է-3-₁ 0 y1<mark>2+2</mark> y10-2 b4+1 ?2.0×10⁶ y11+2 y4+1 b7+1 y6+2 ?4.0×10⁶ b6+1 v_{6+1} 250 500 750 1000

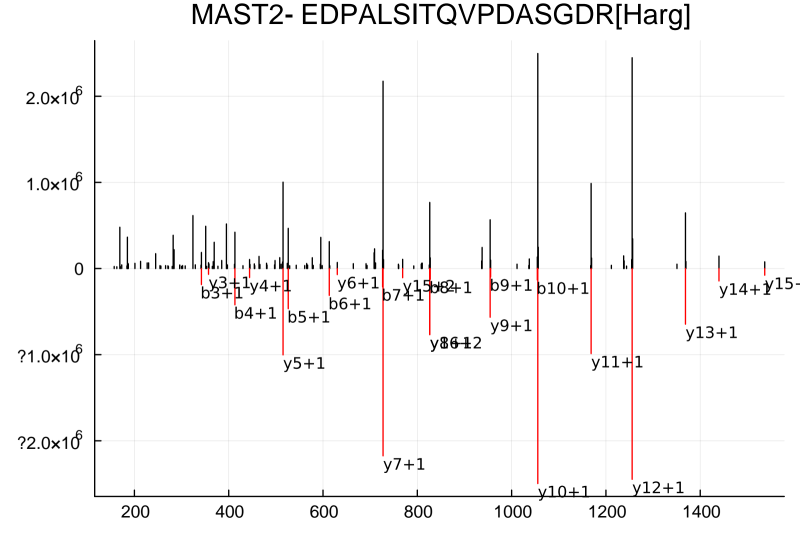


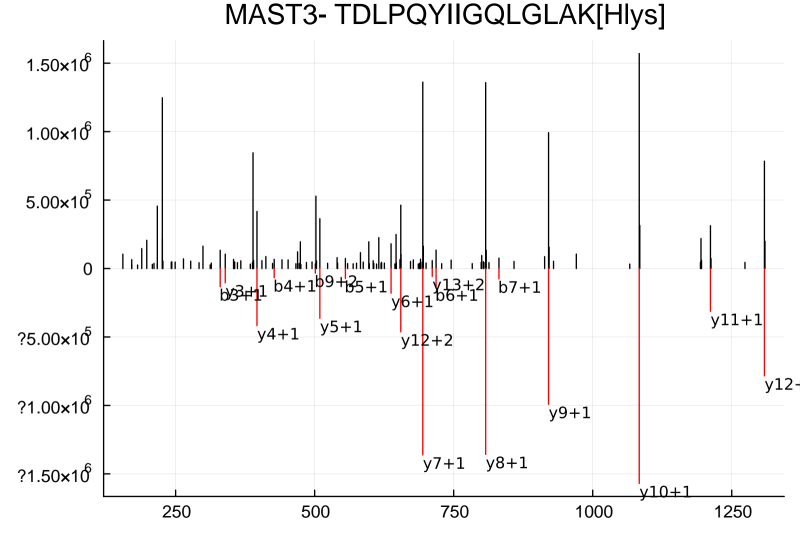


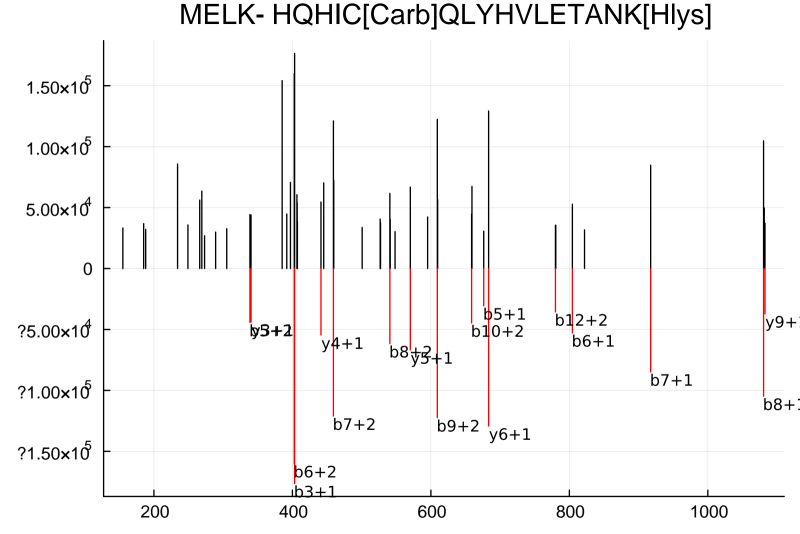


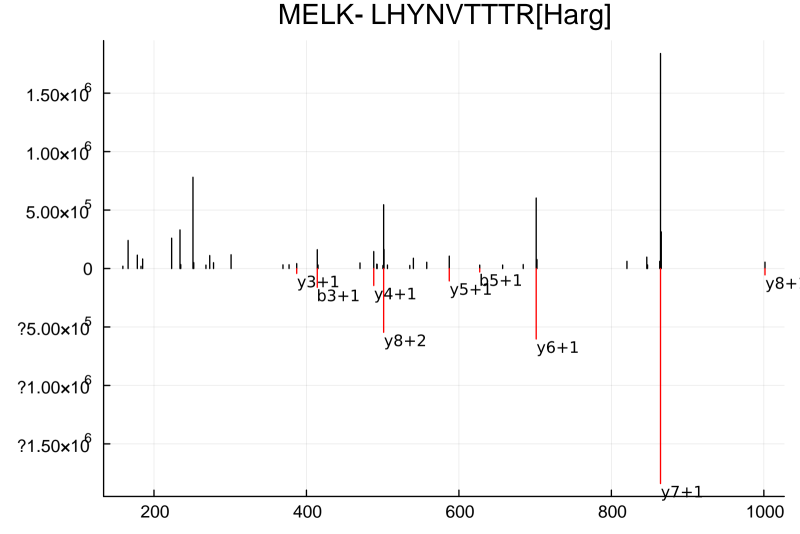


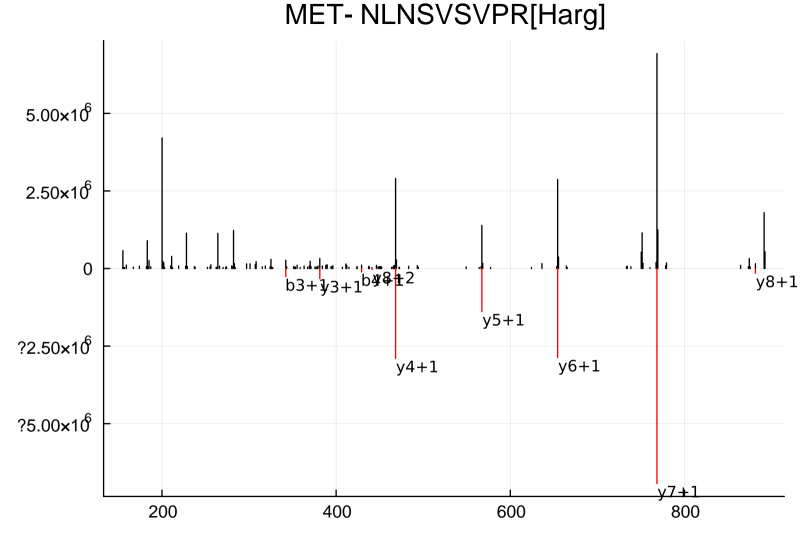


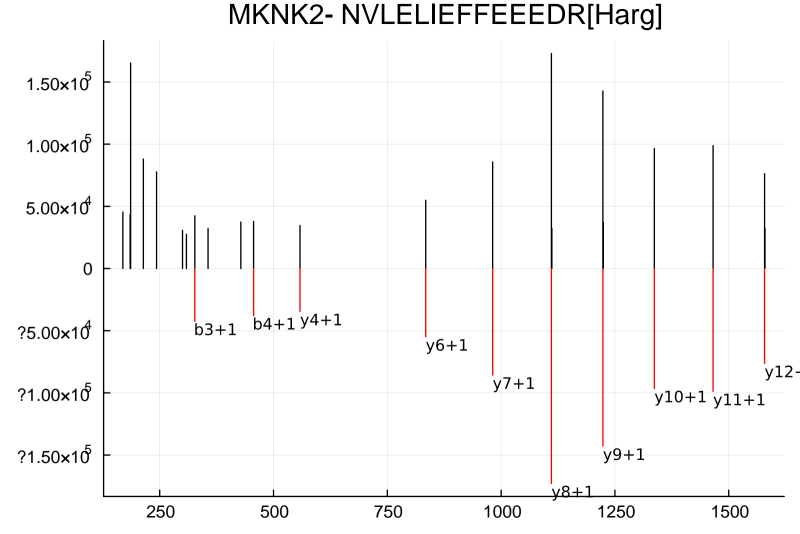


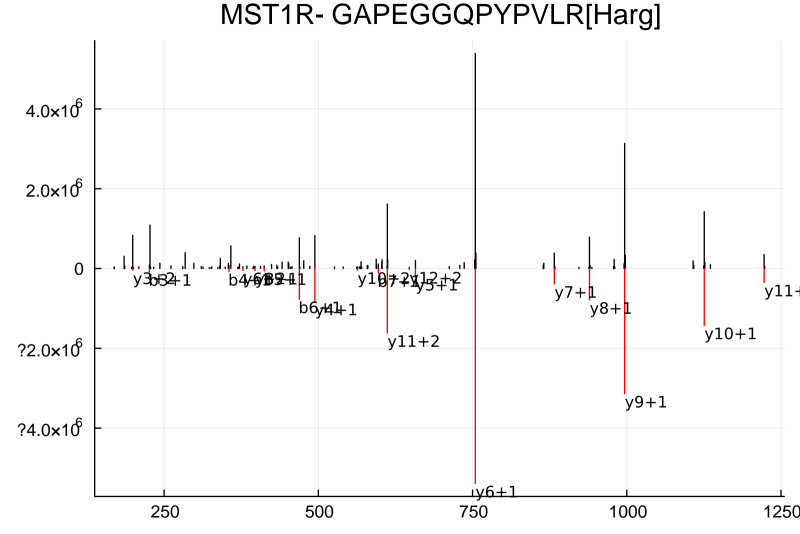


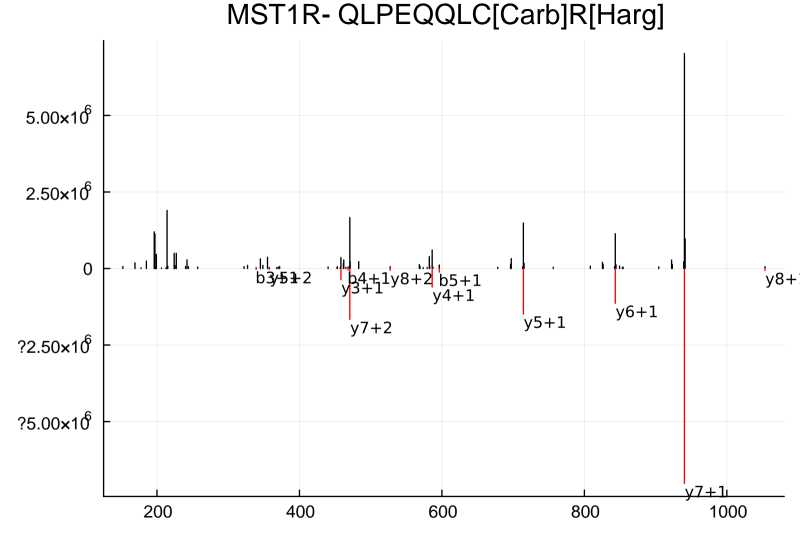


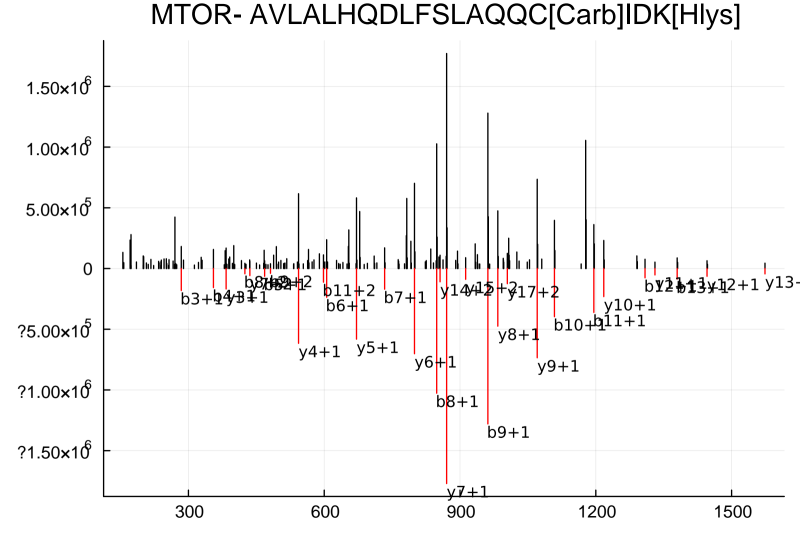


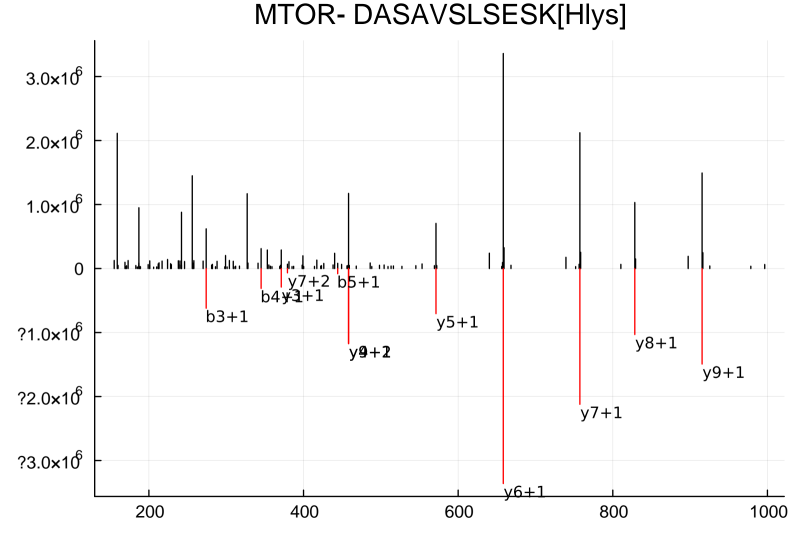


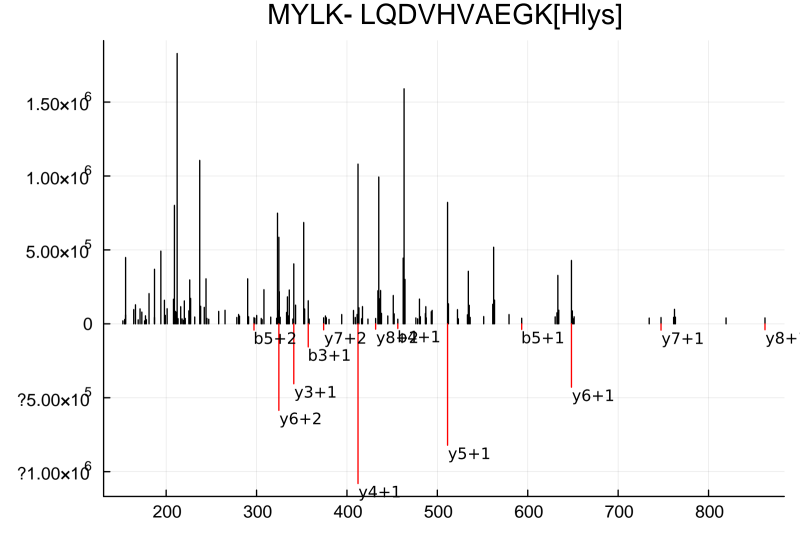


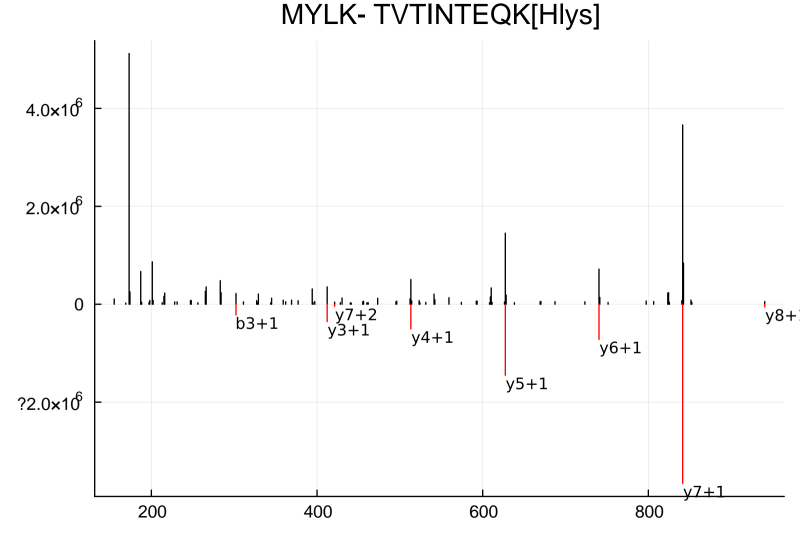


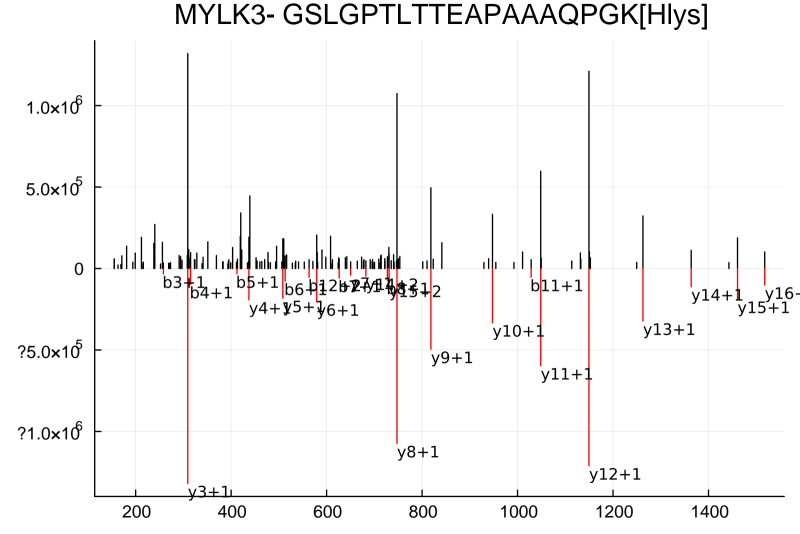


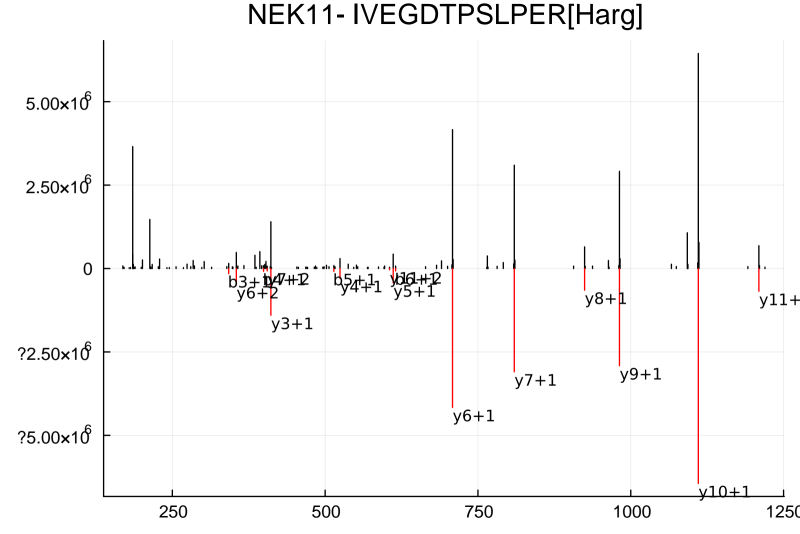


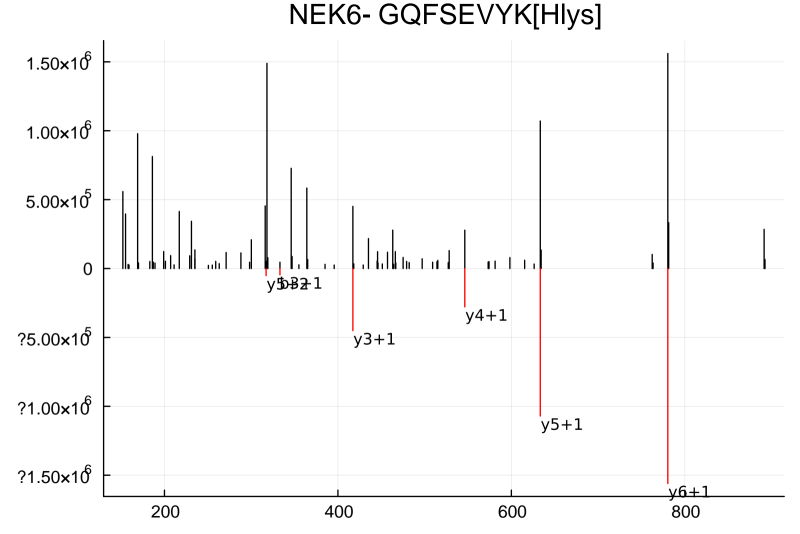


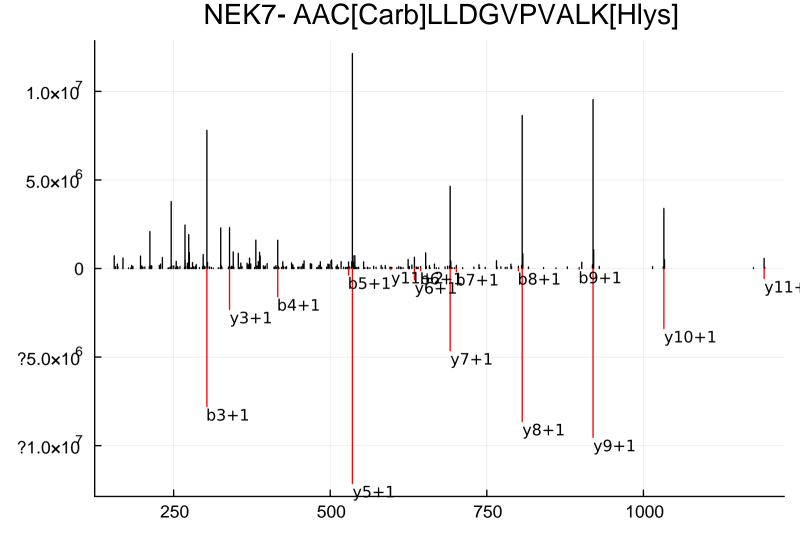


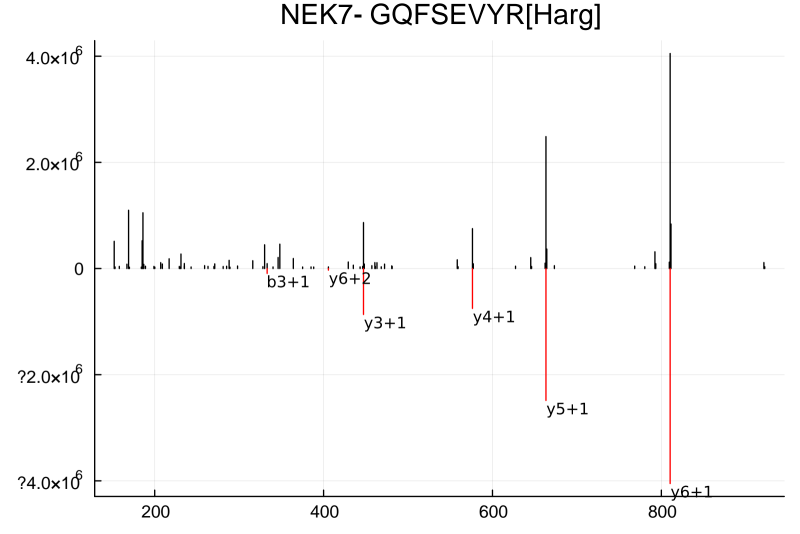


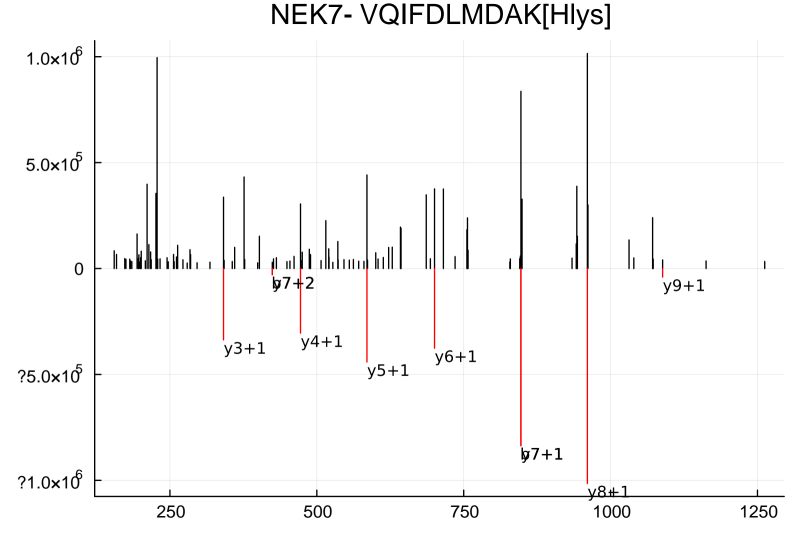


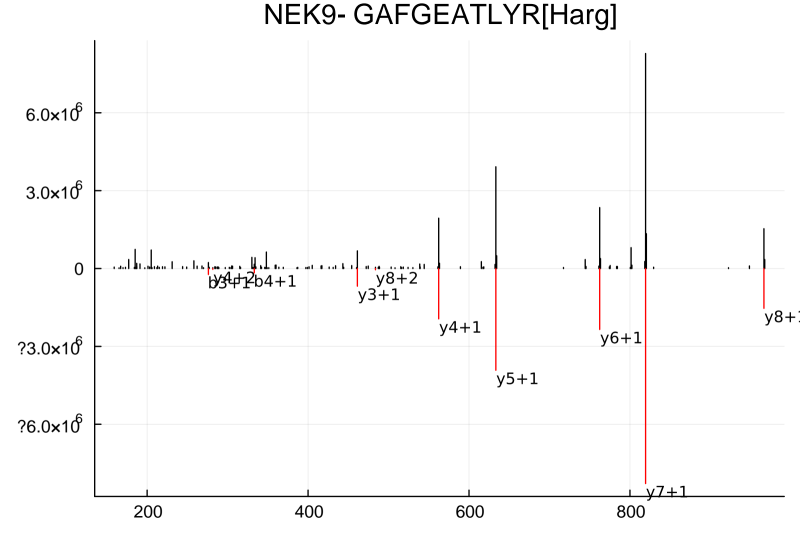


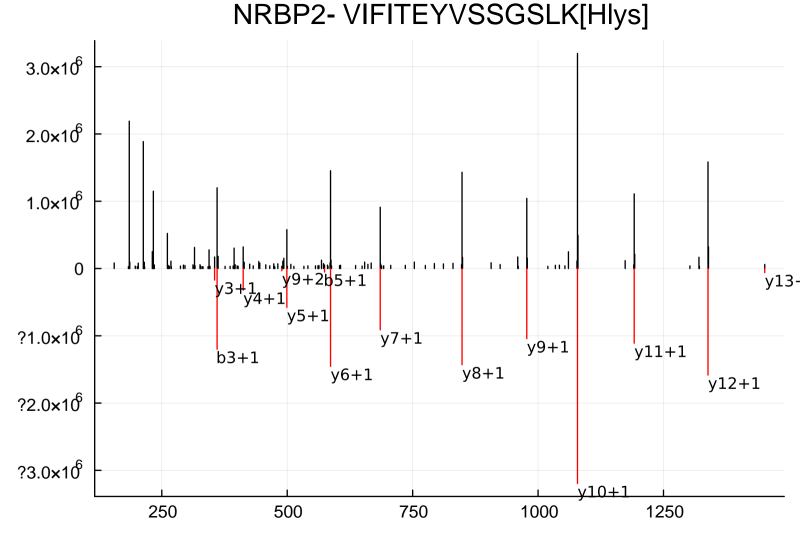


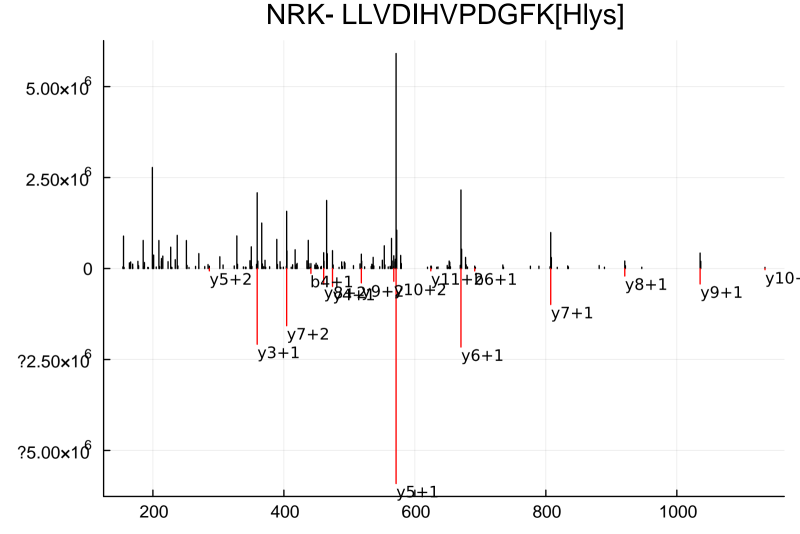


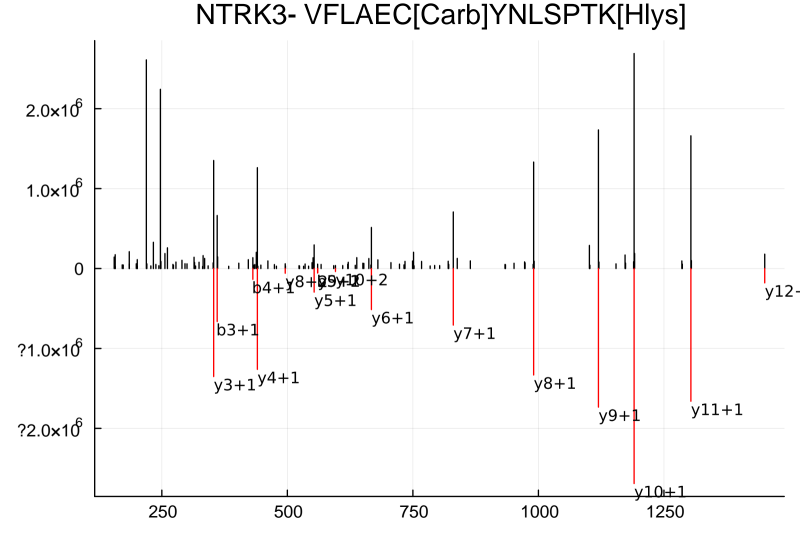


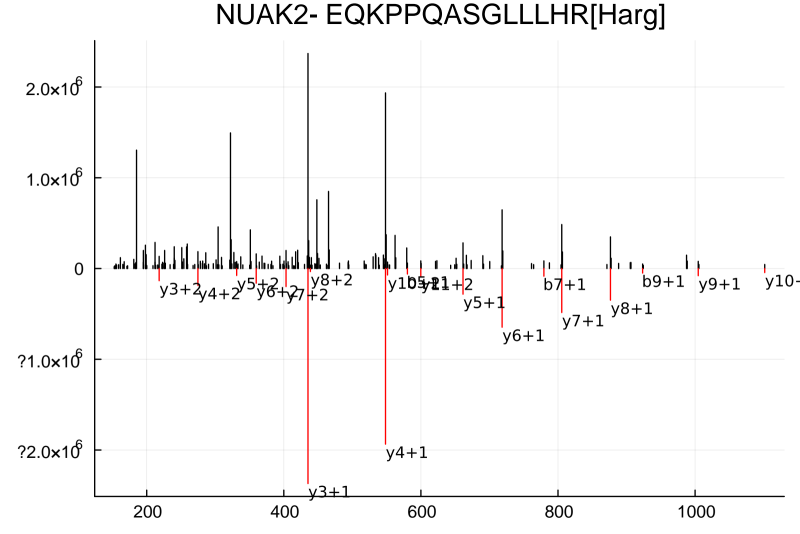




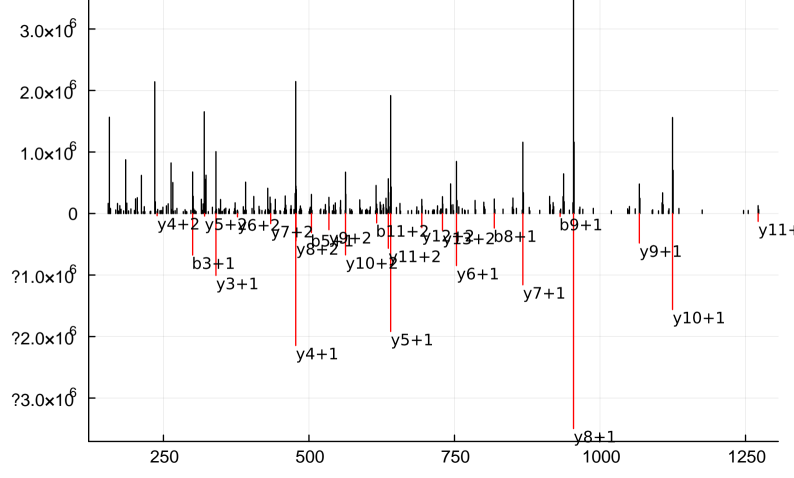


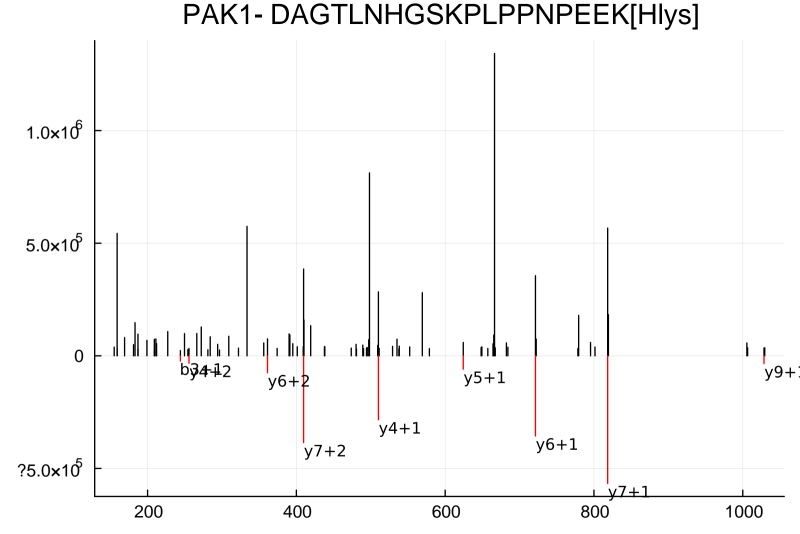


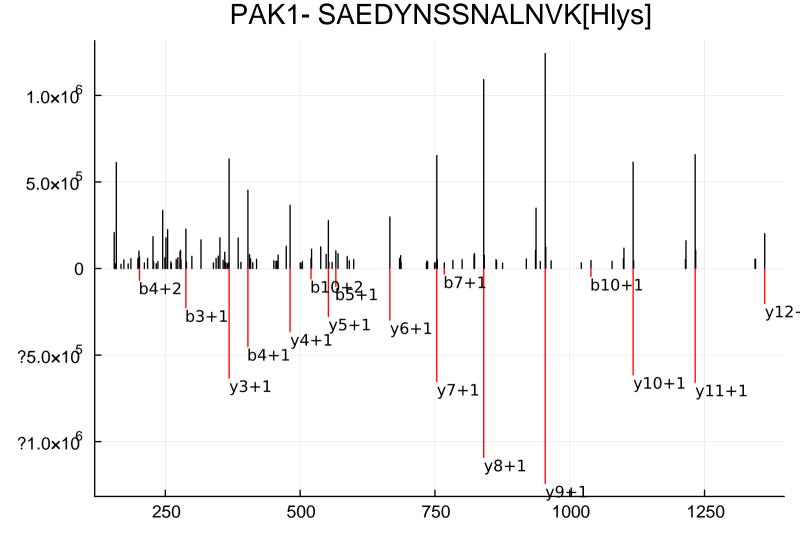


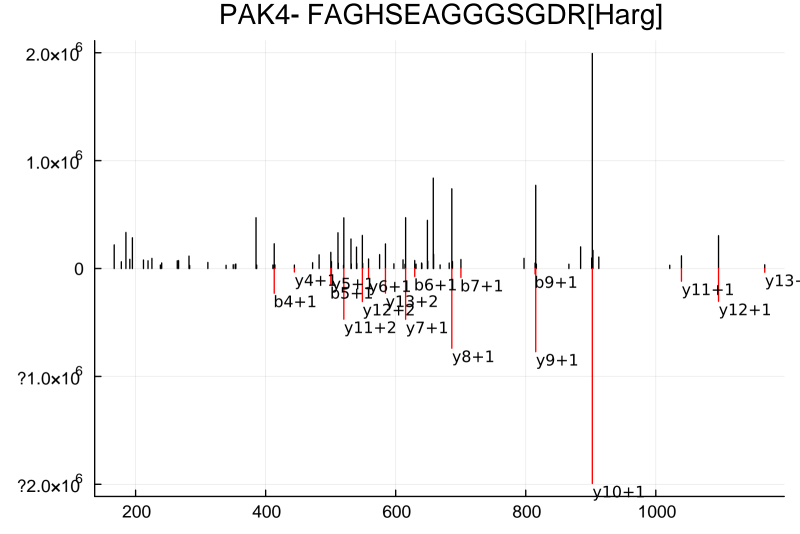


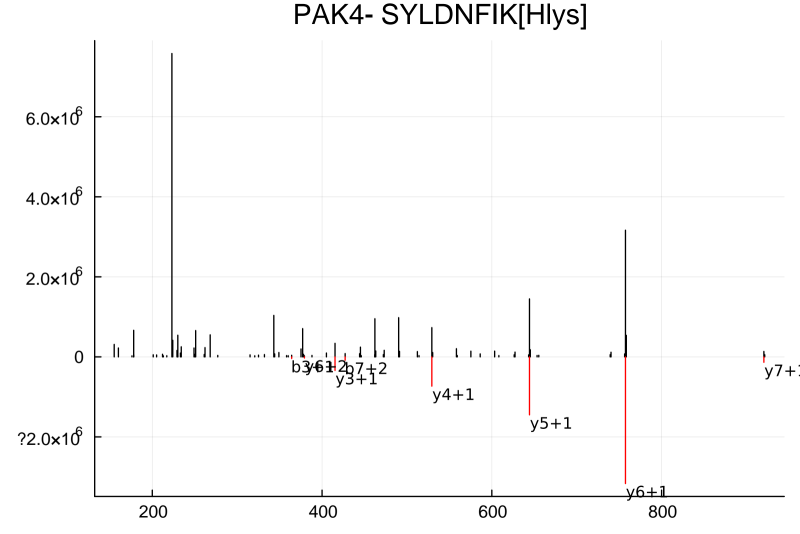
NUAK2- IADFGLSNLYHQGK[Hlys]

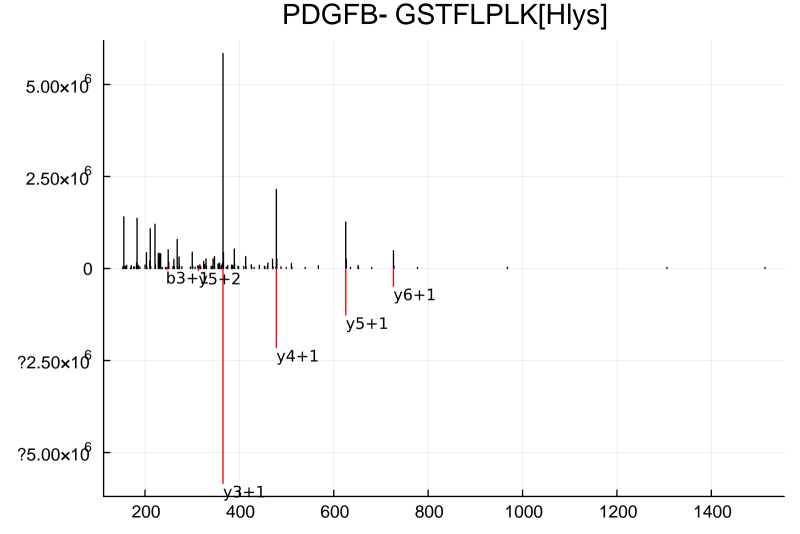


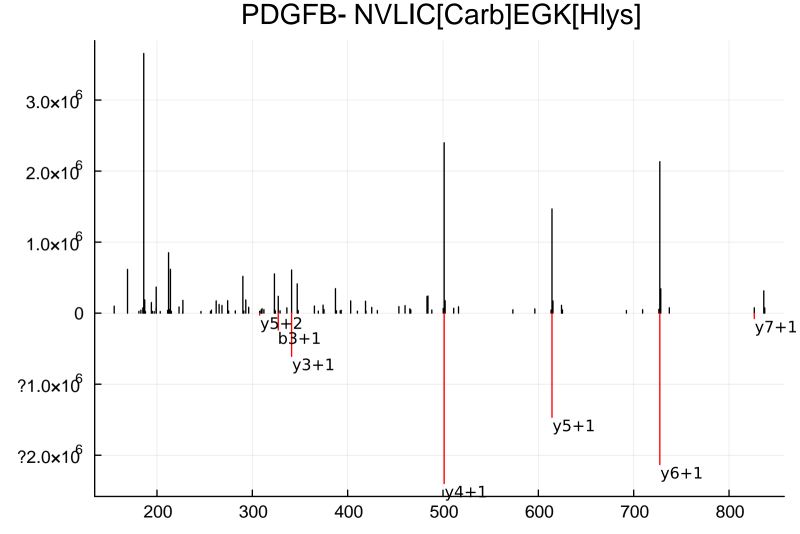


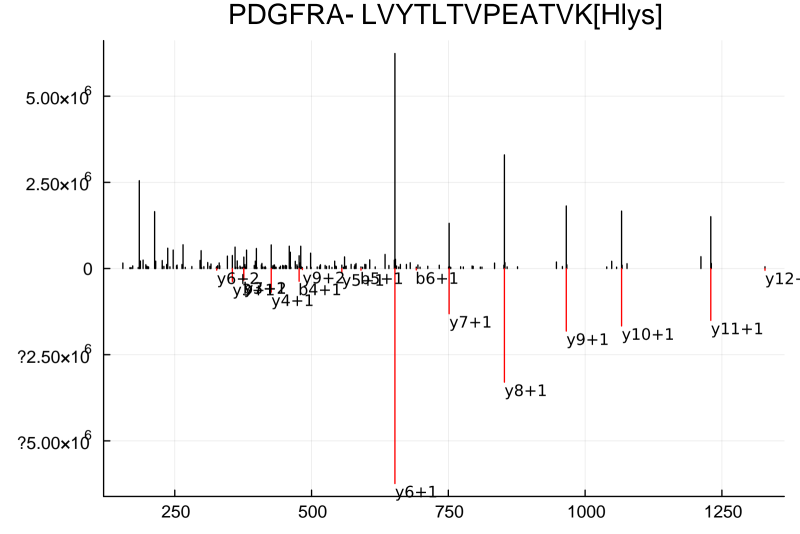


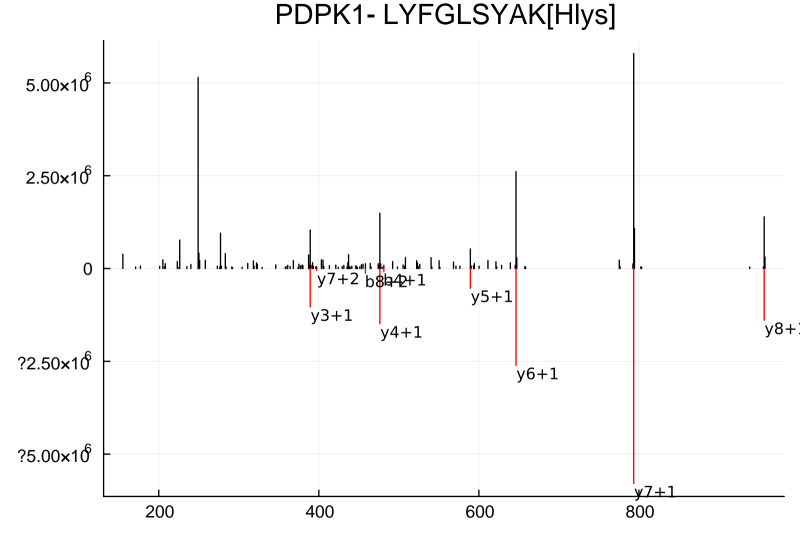


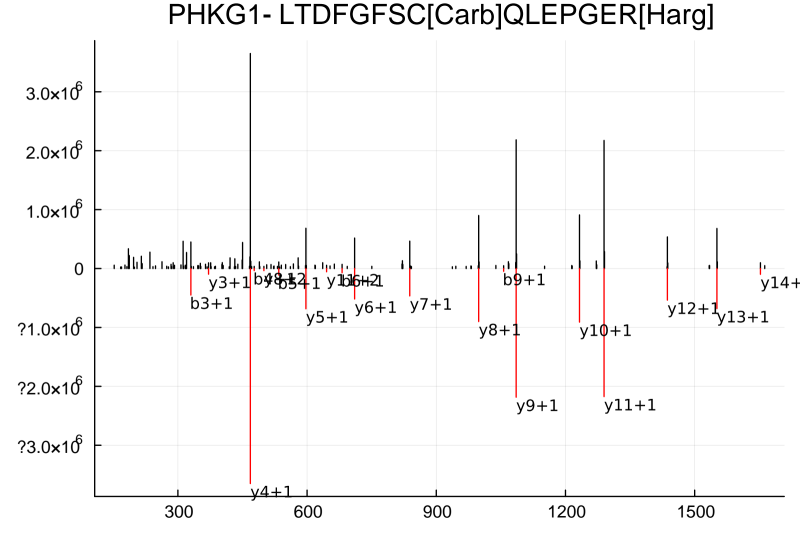


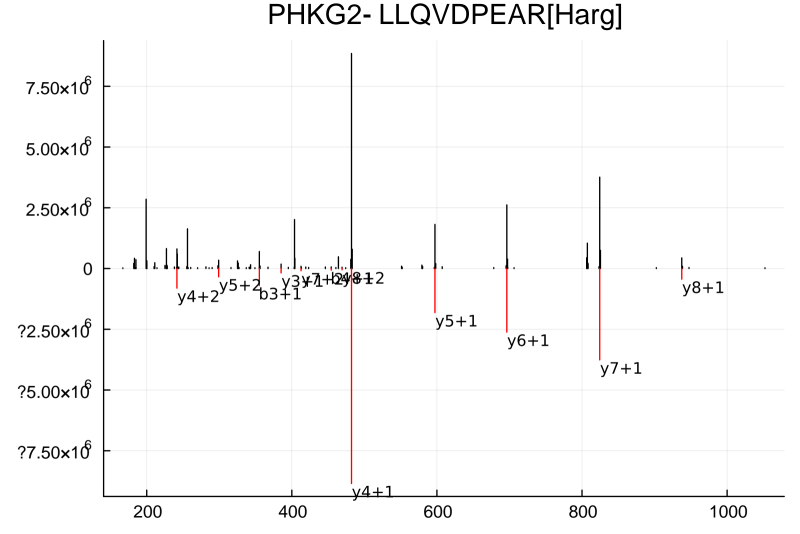


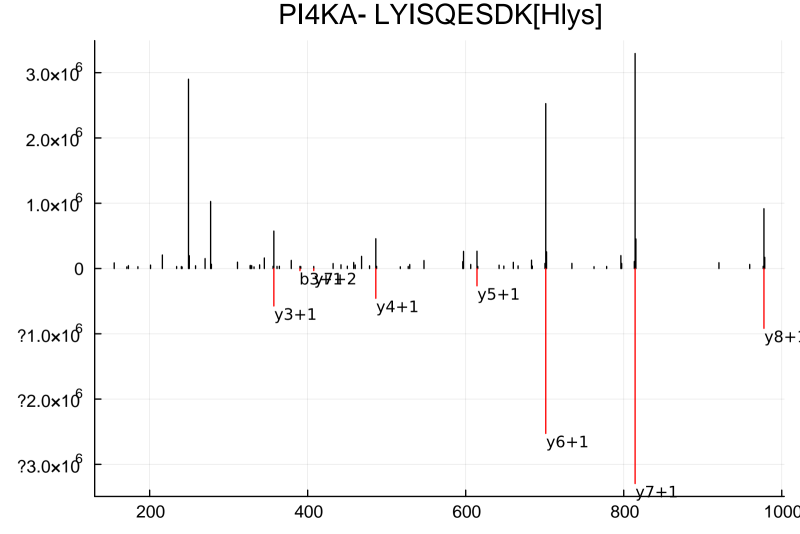


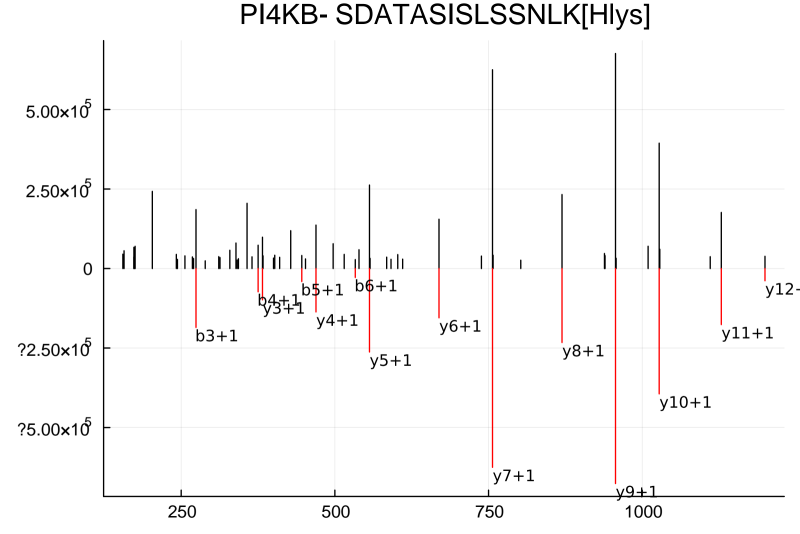


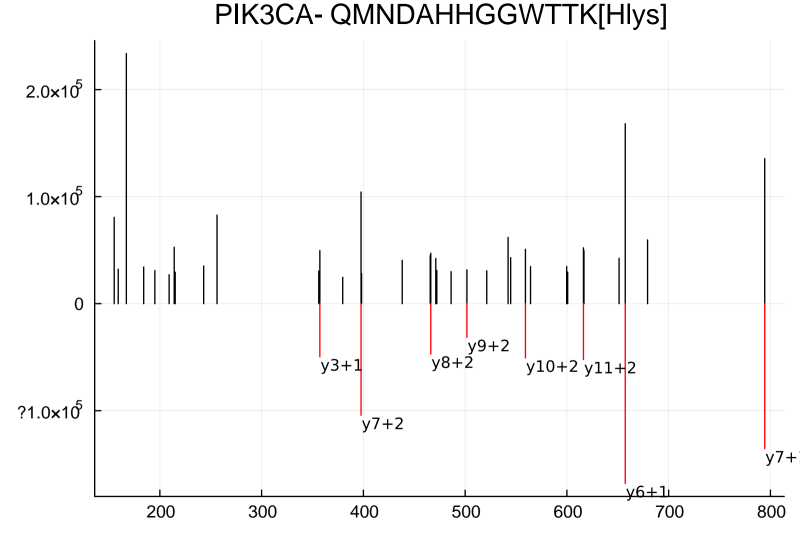


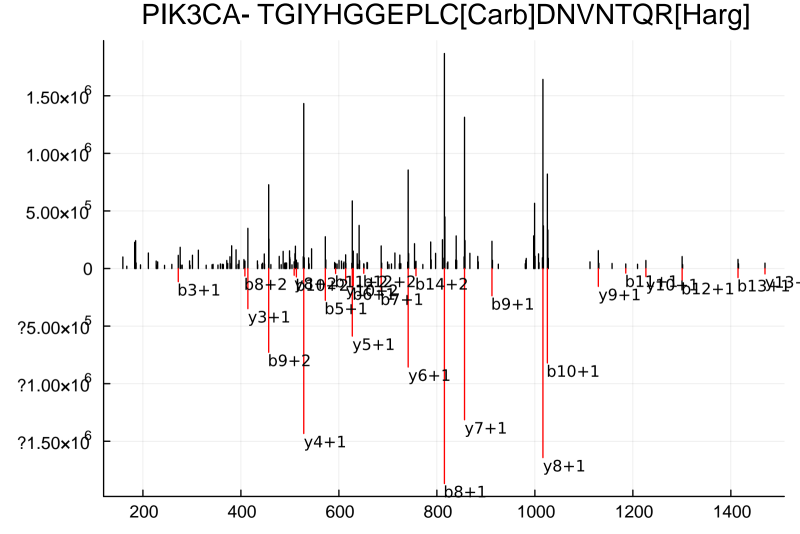


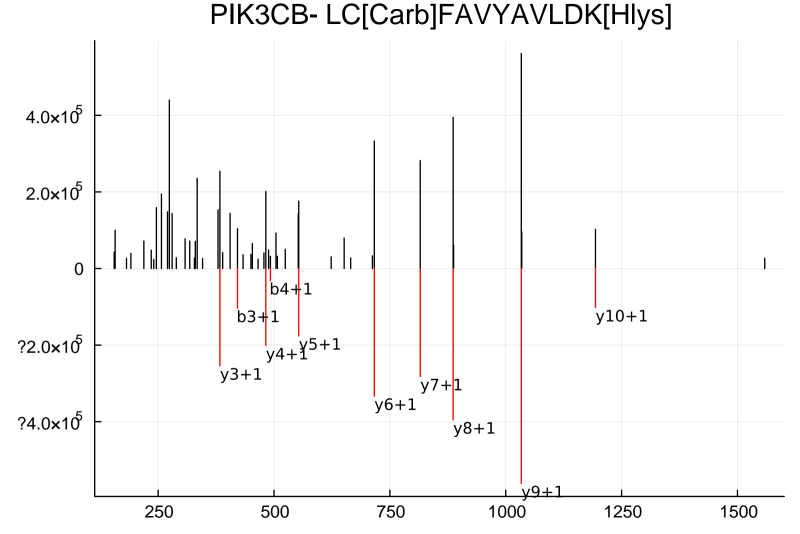


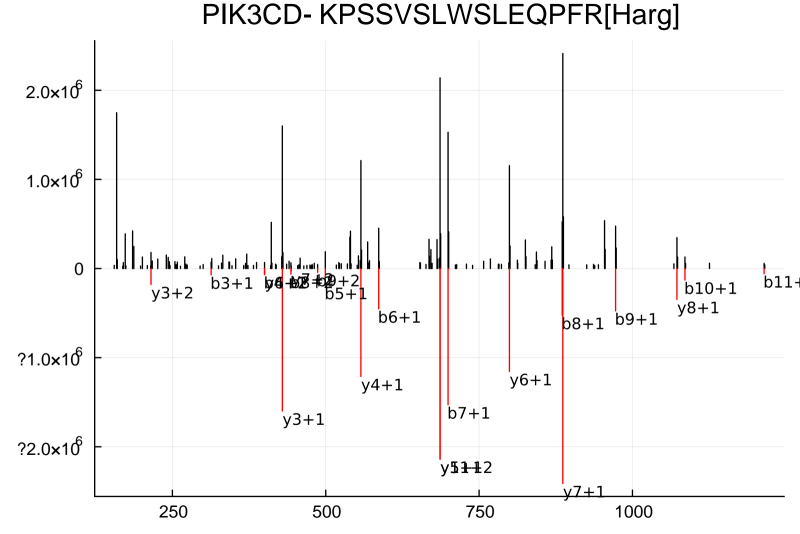


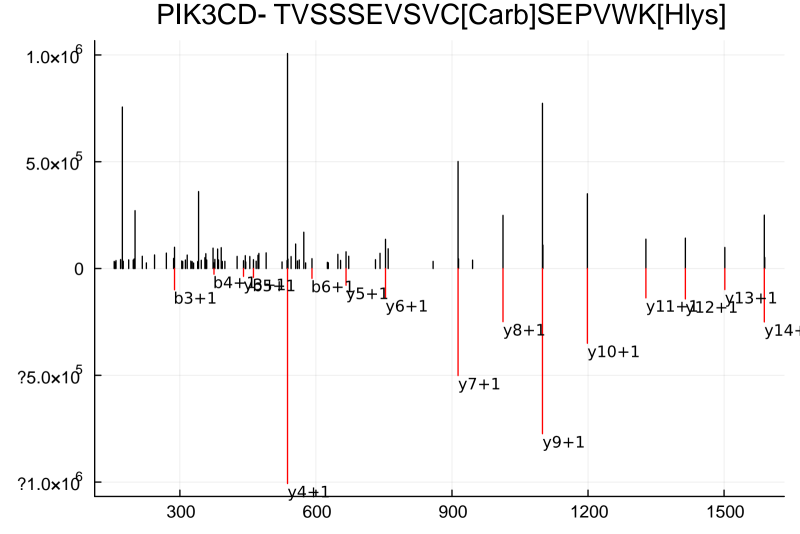


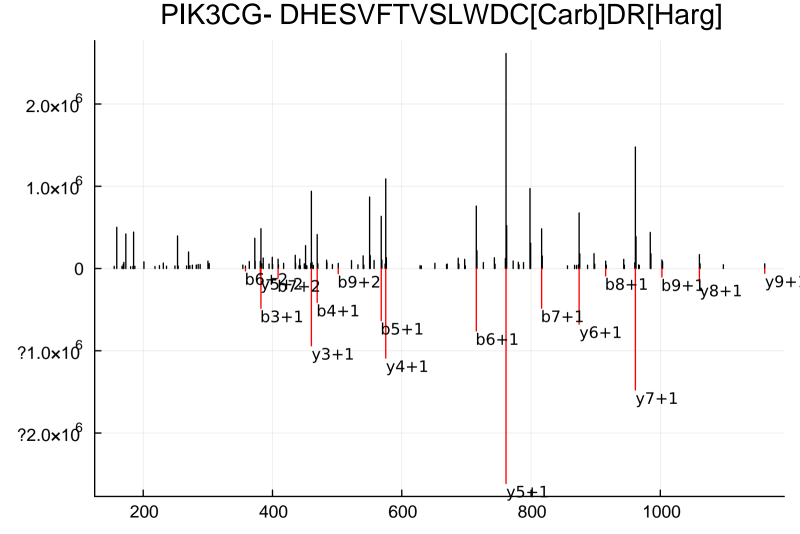


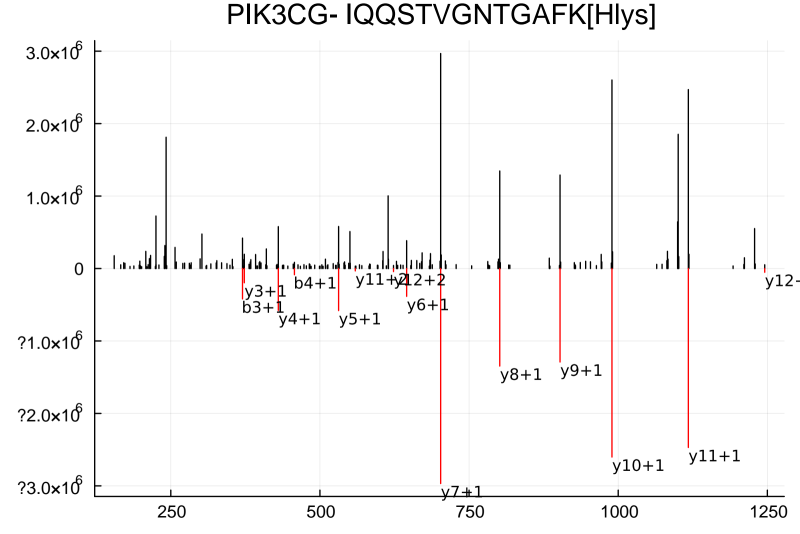


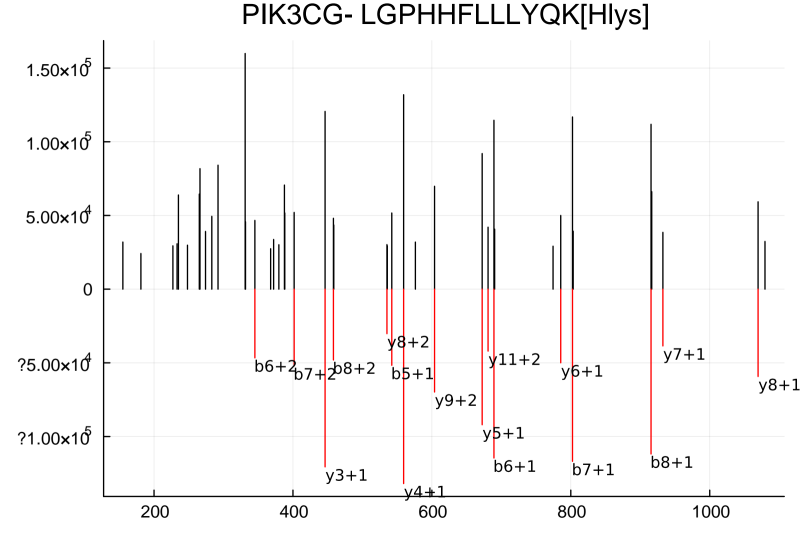


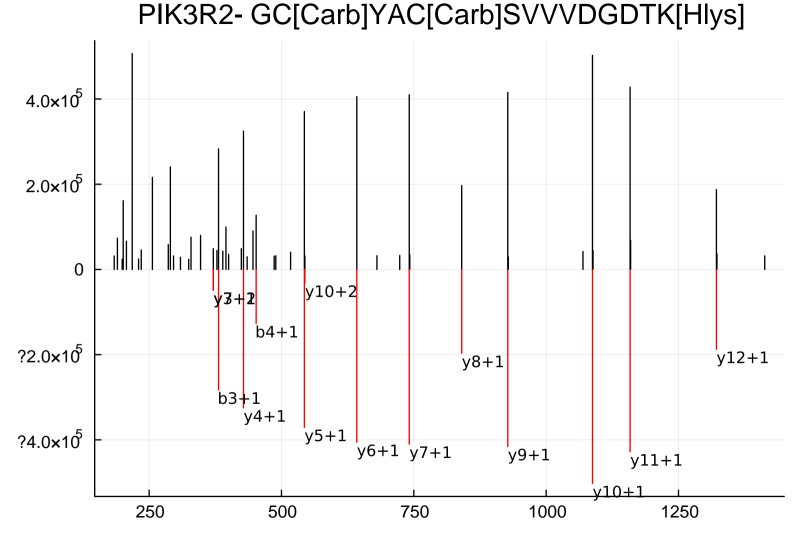


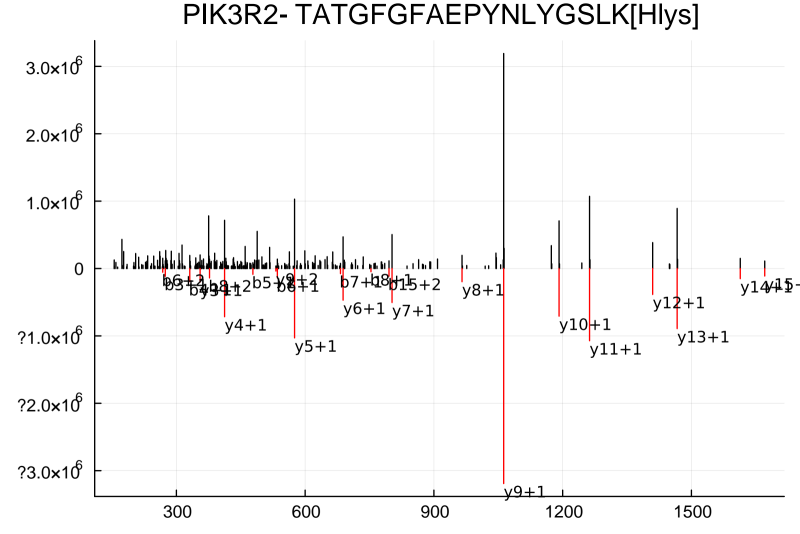


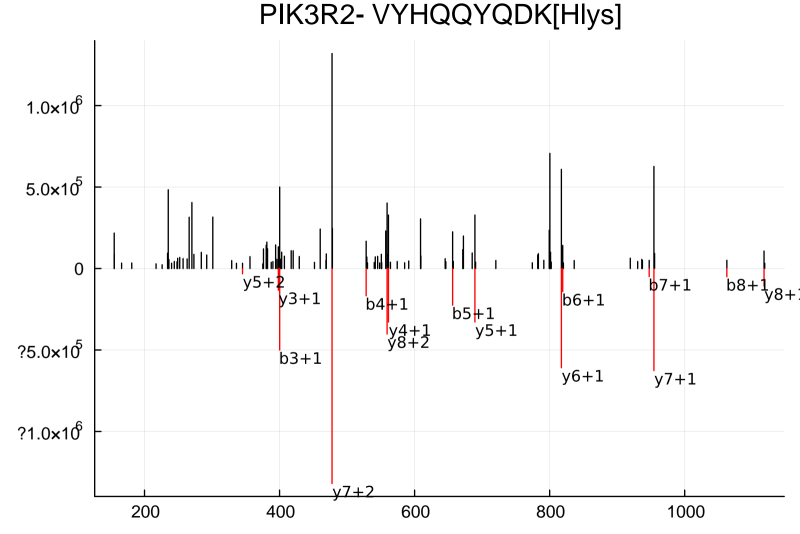


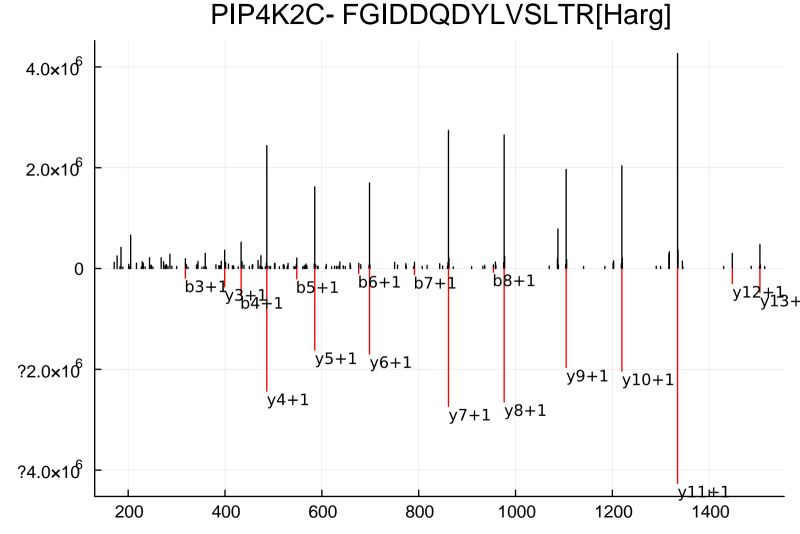


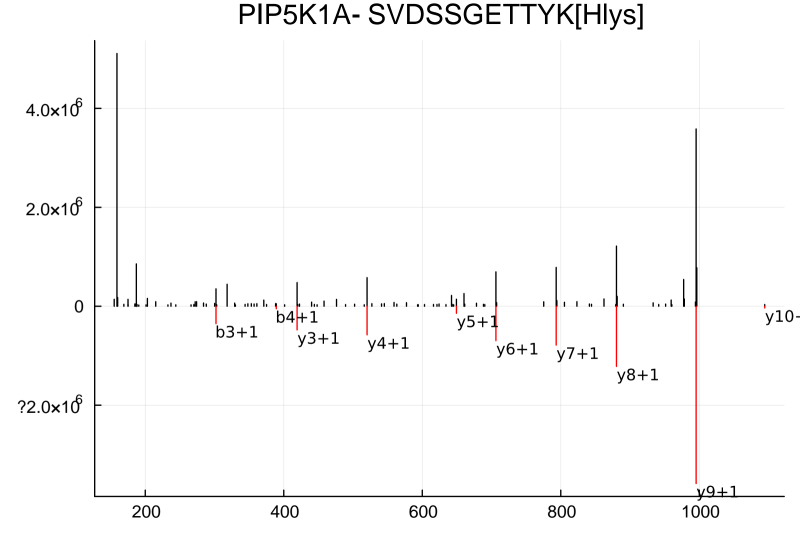


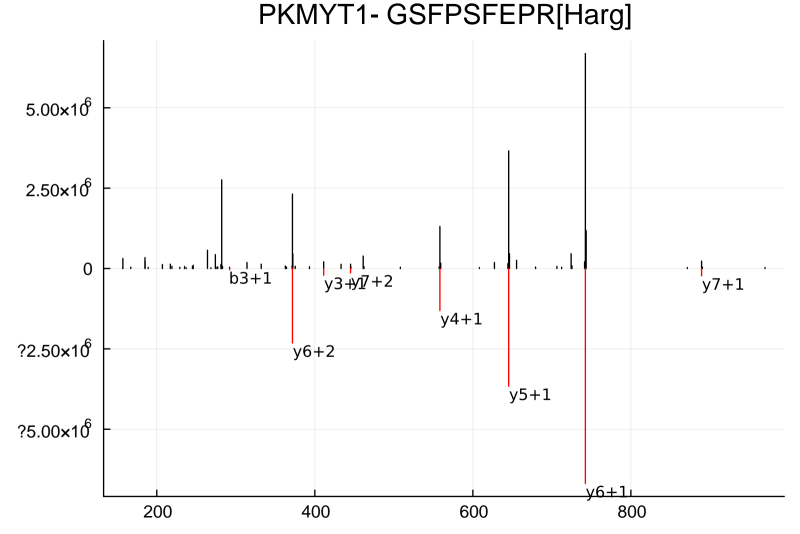


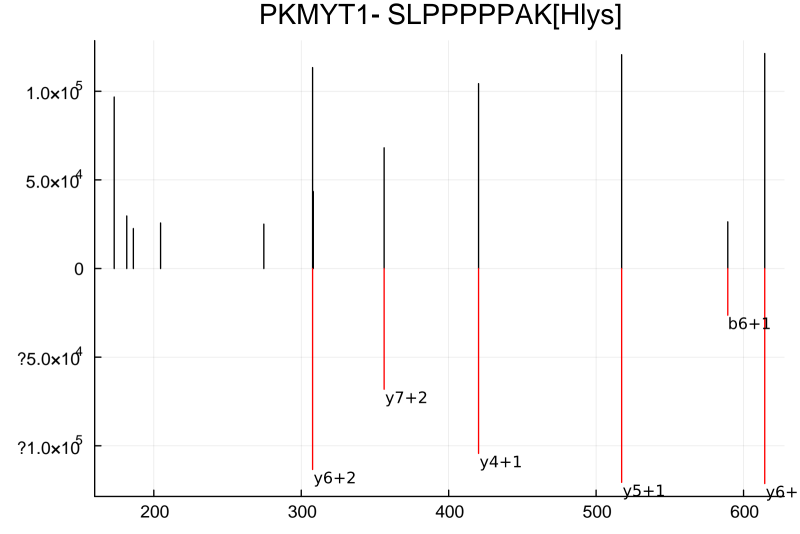


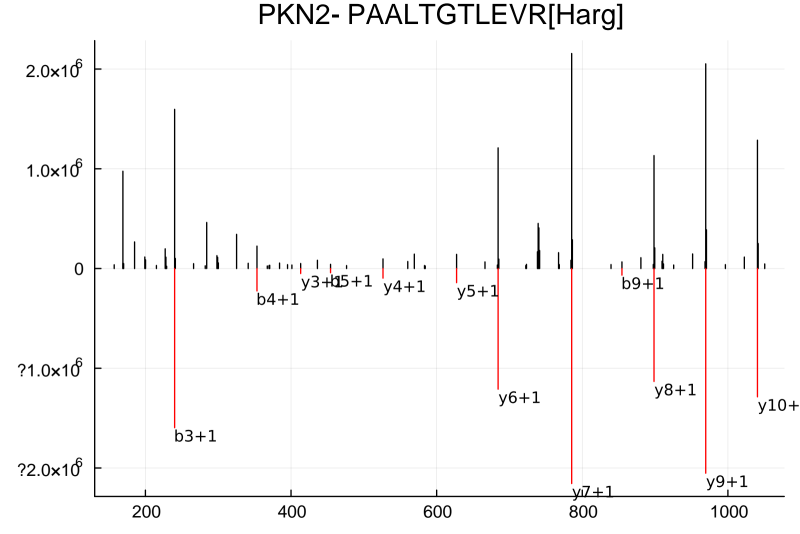


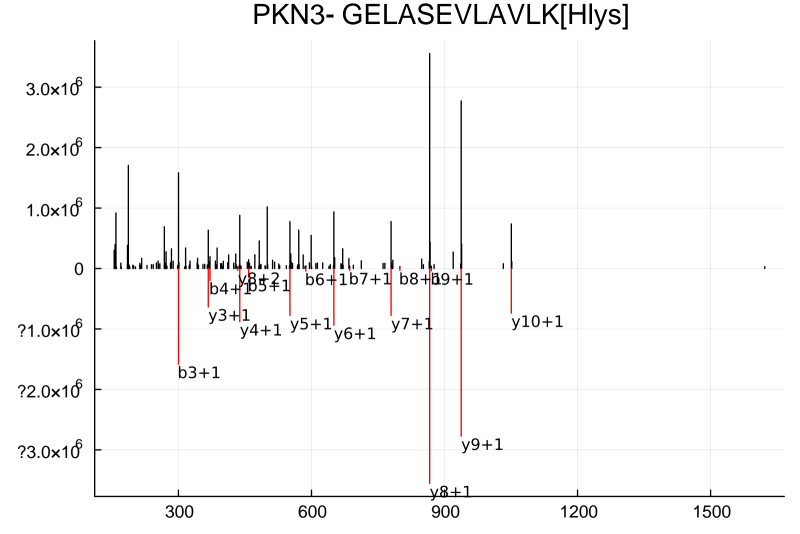


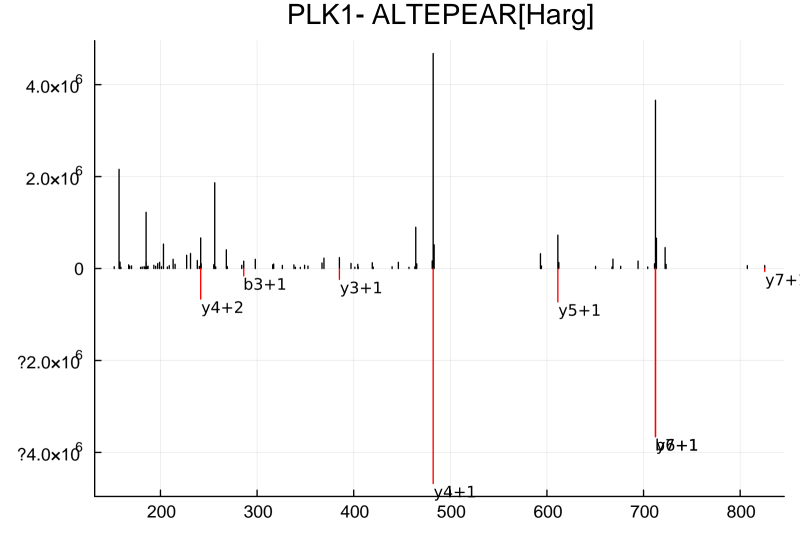


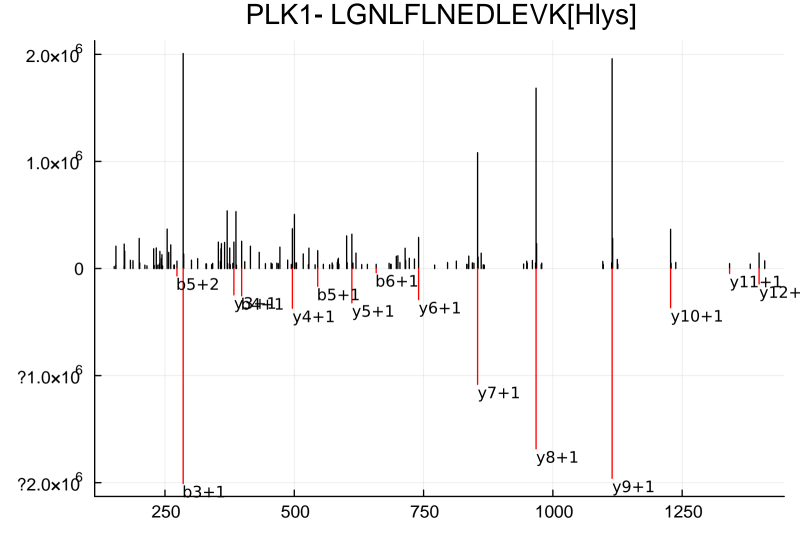


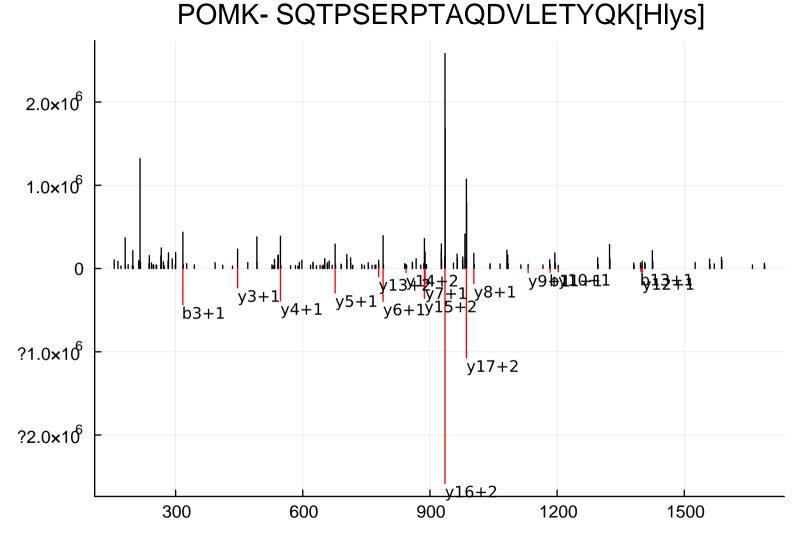


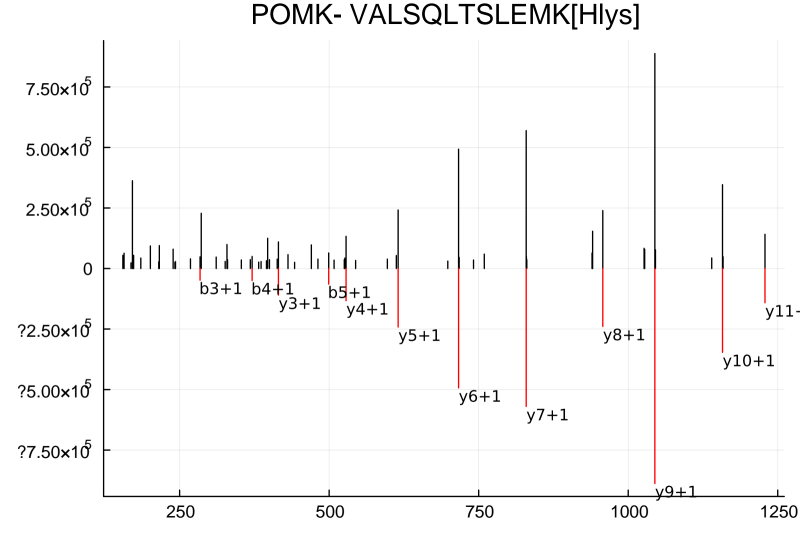


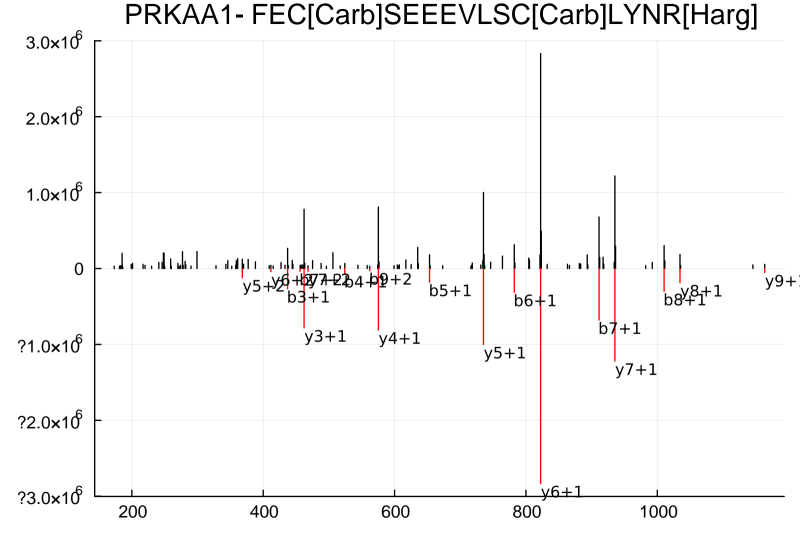












PRKAA1-IGHYILGDTLGVGTFGK[Hlys] 4.0×10⁶ 2.0×10⁶ 0 y3+1 b4+1 ?2.0×10⁶ y5+1 ?4.0×10⁶

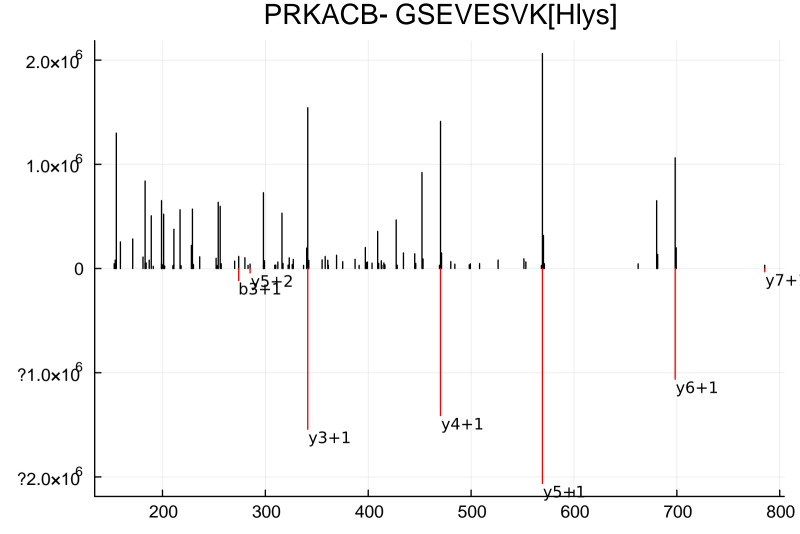
900

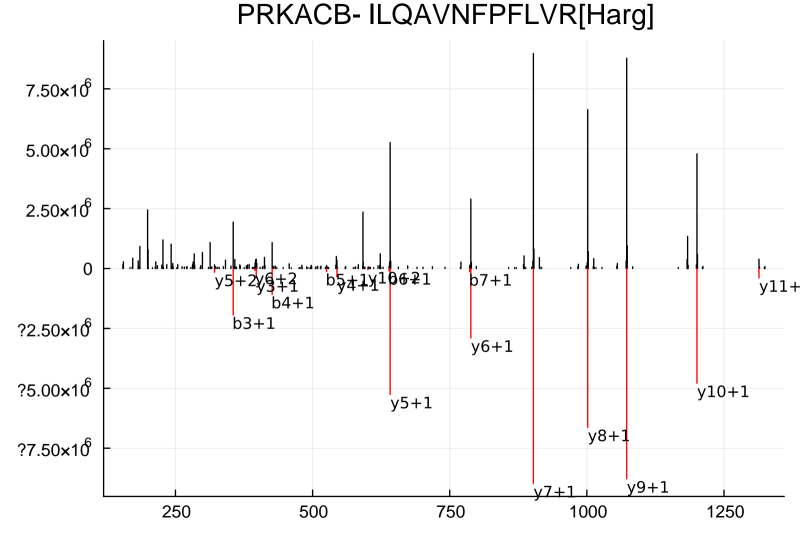
1200

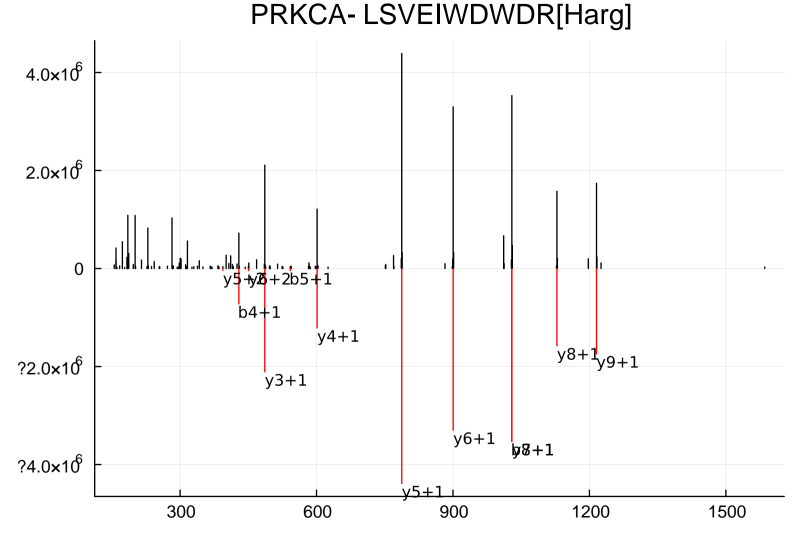
1500

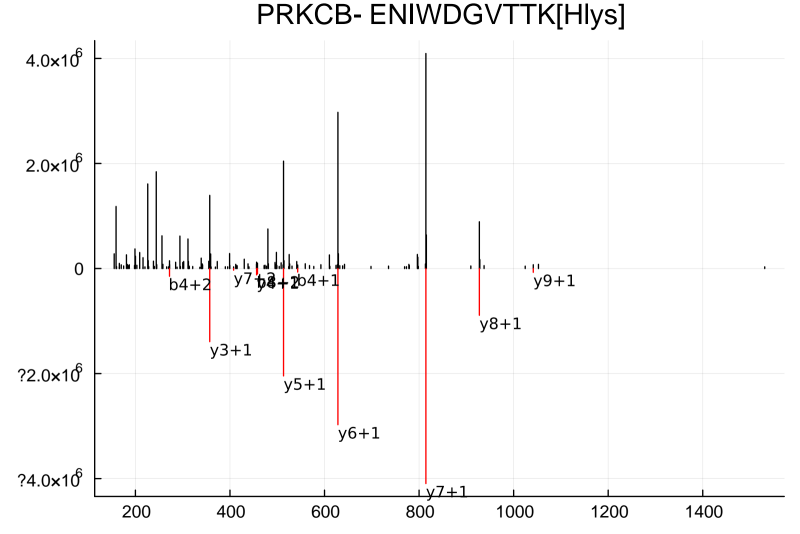
600

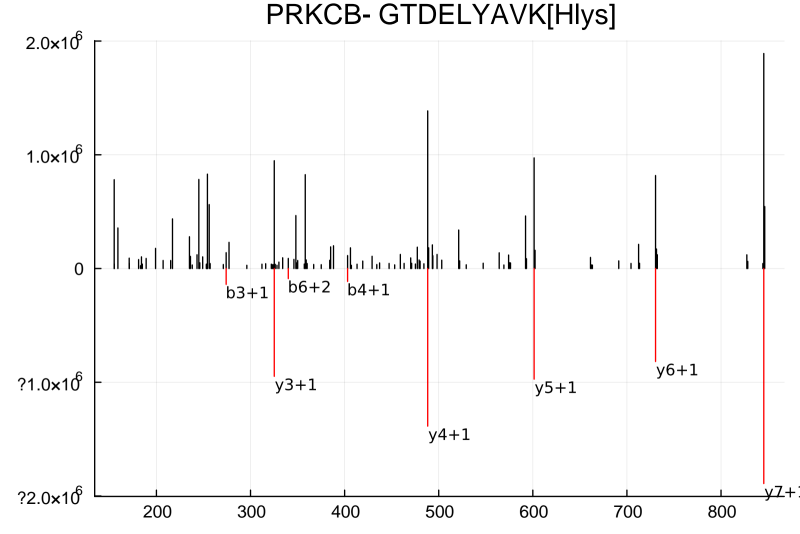
300

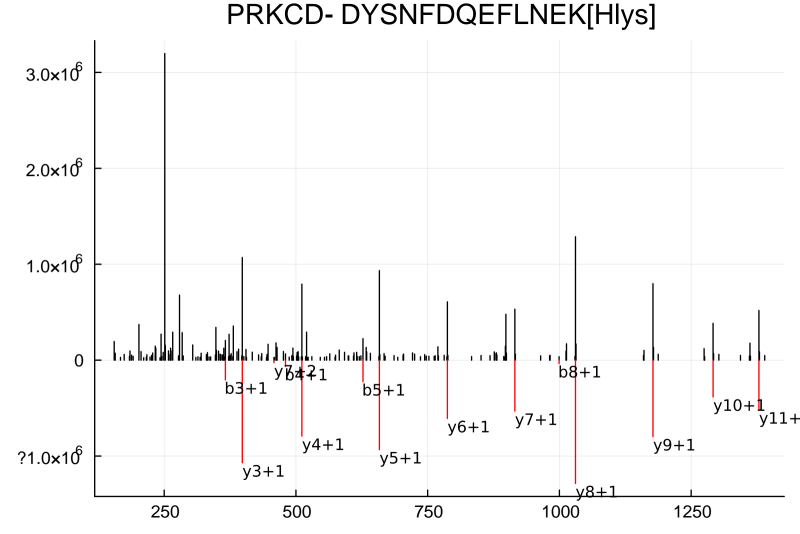


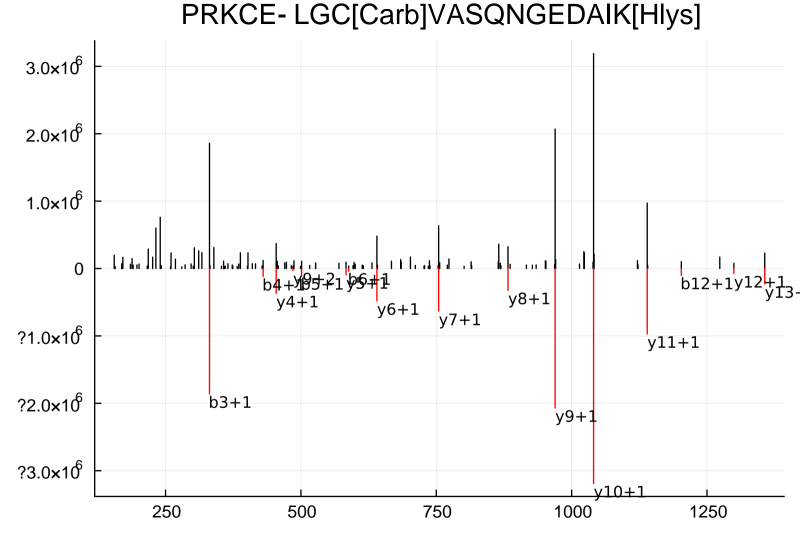


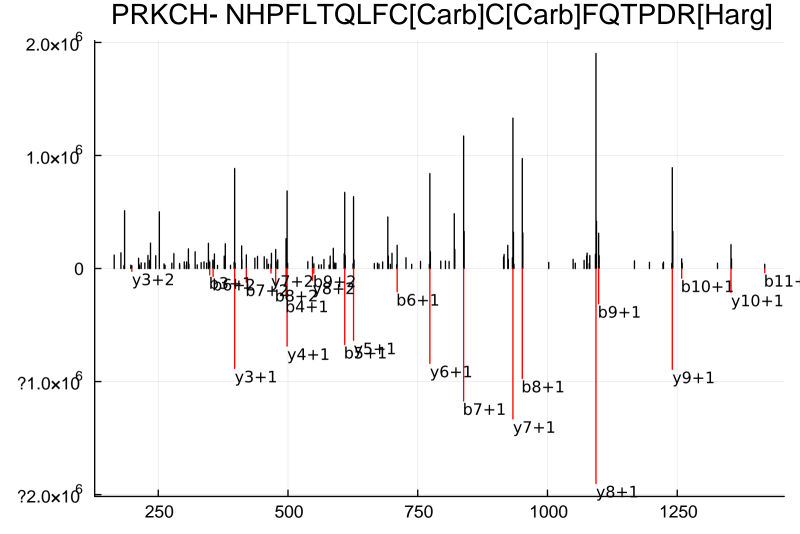


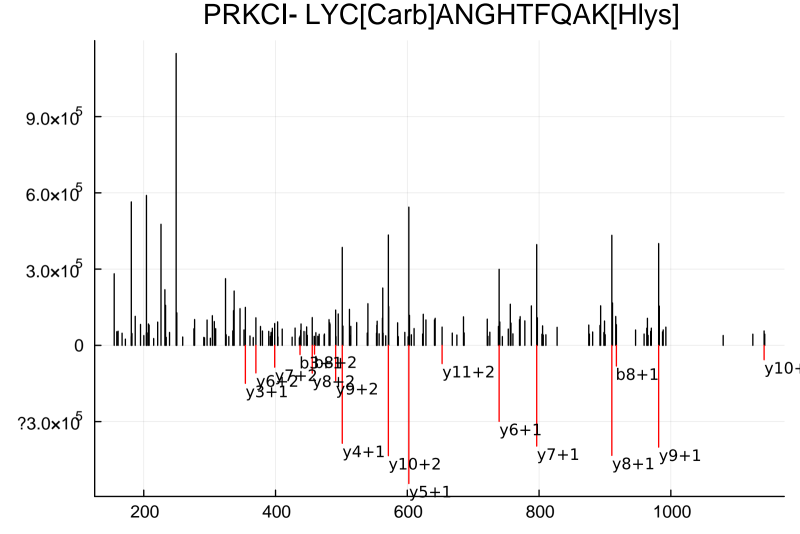


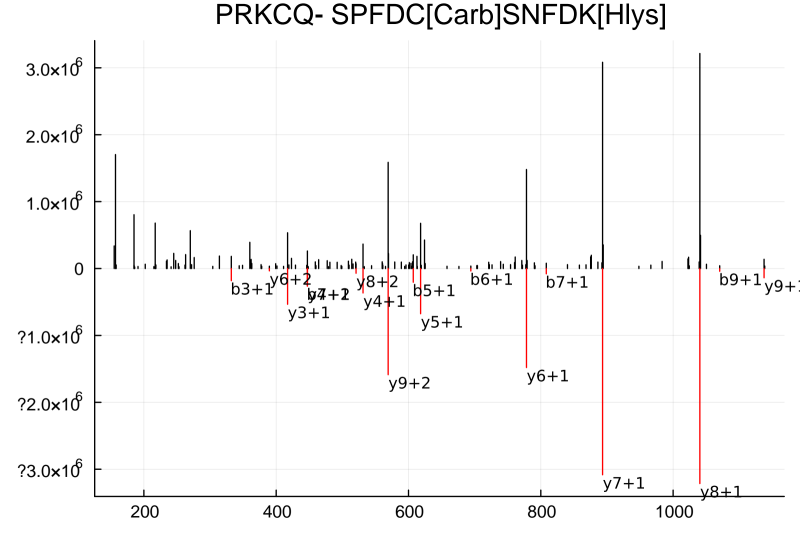


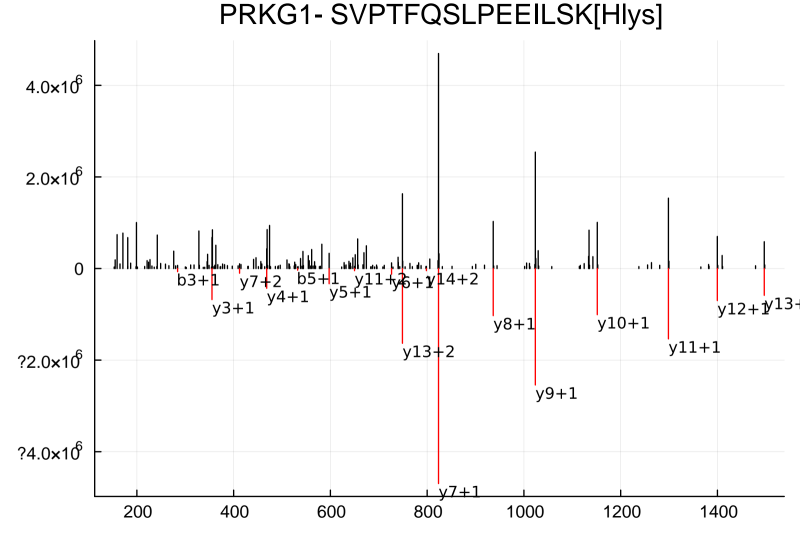


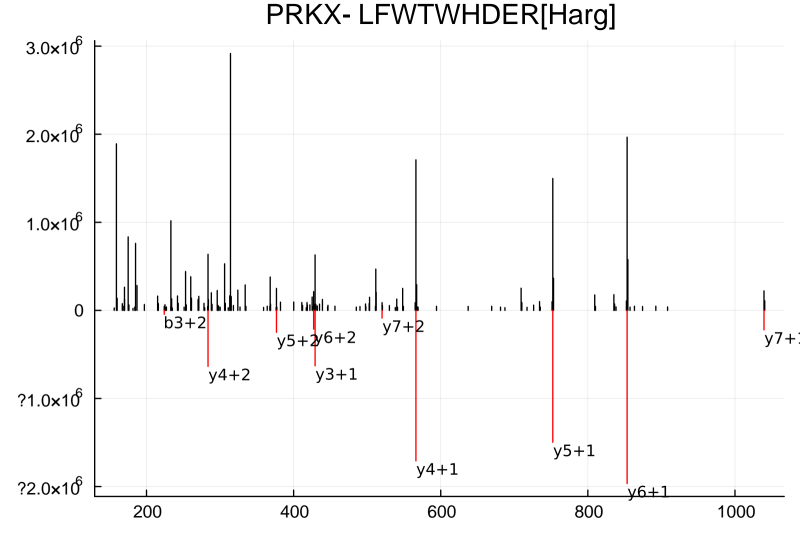


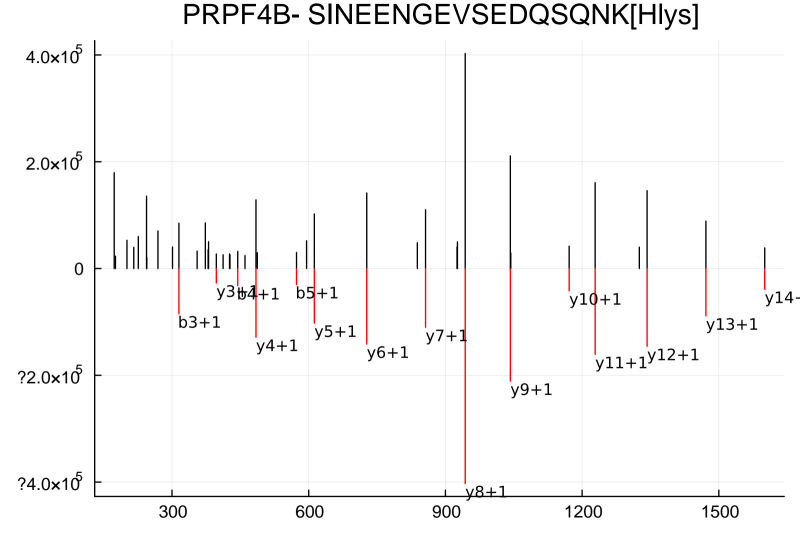


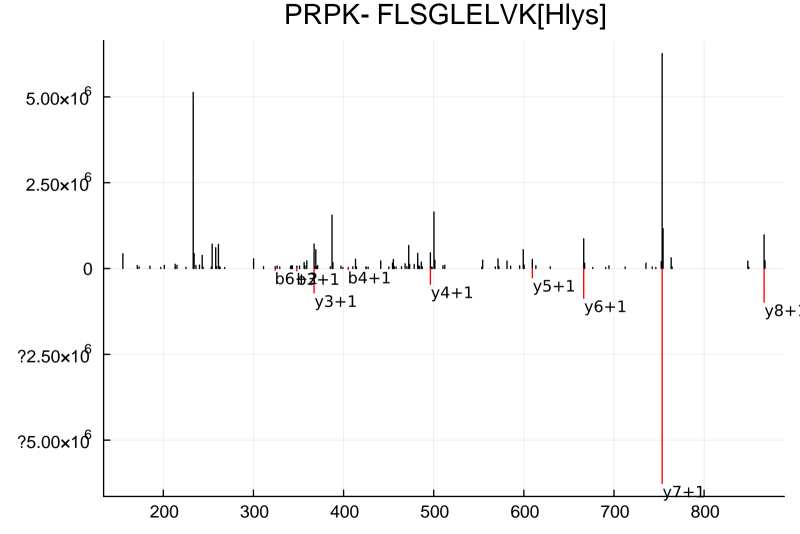


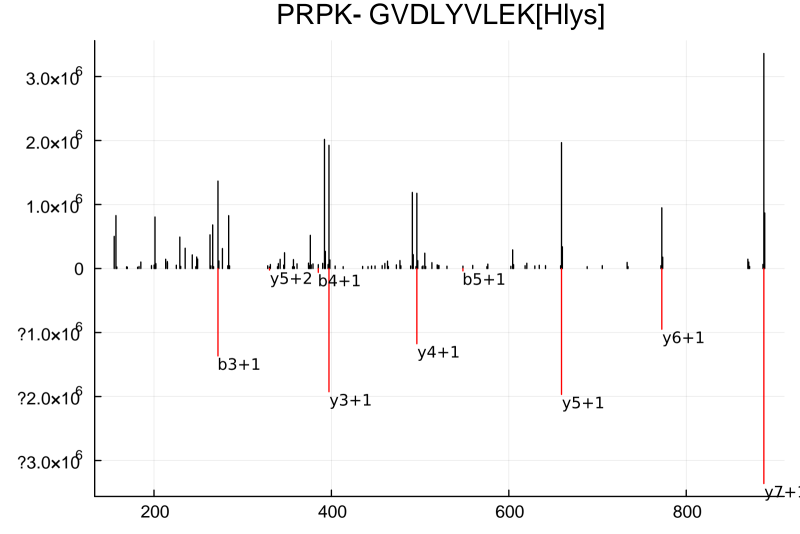


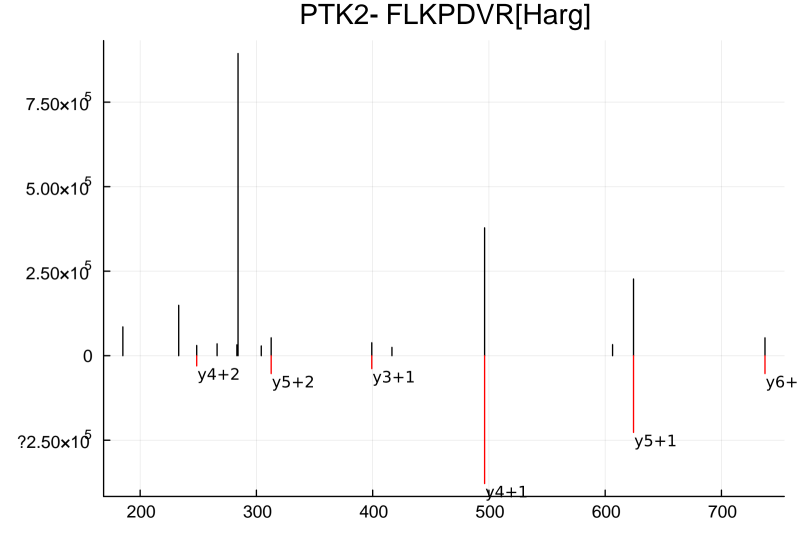


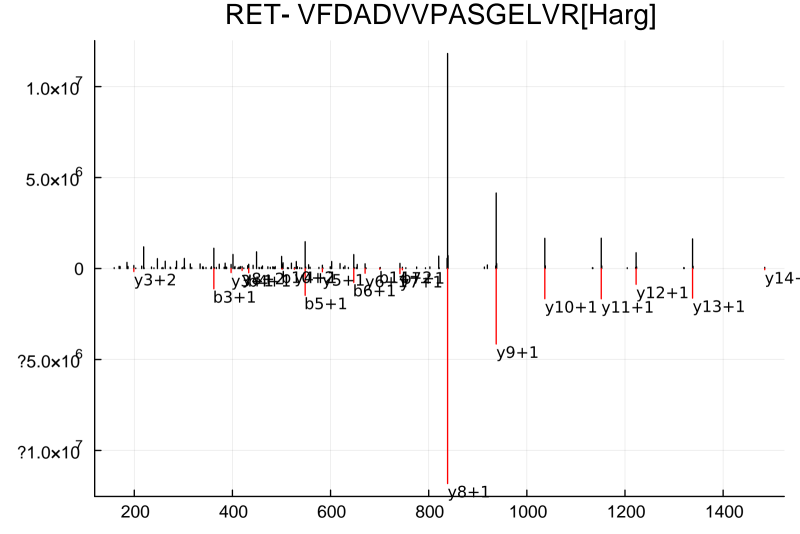


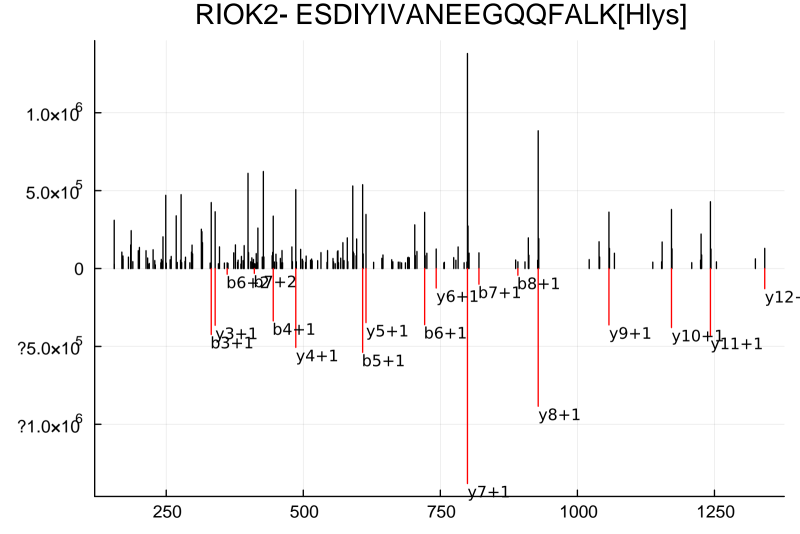


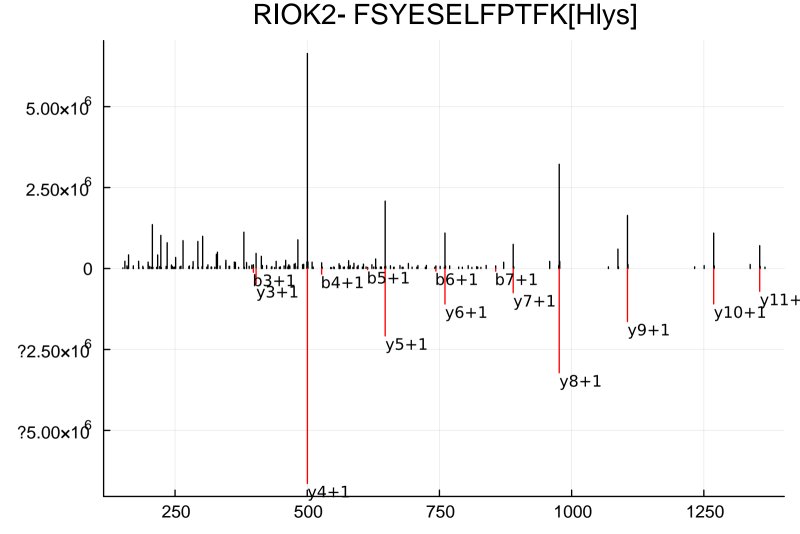


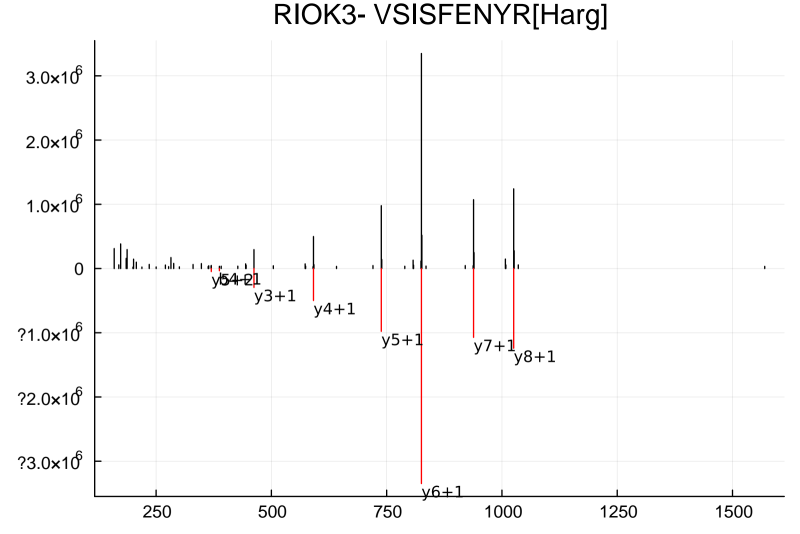


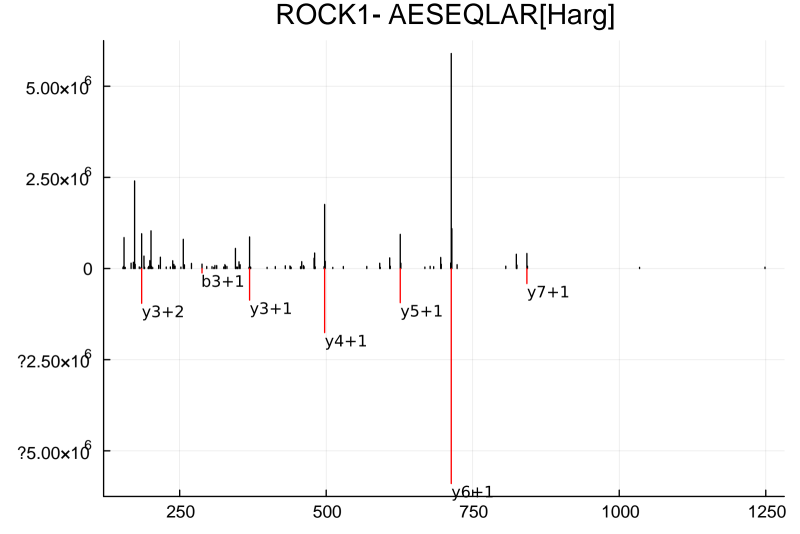


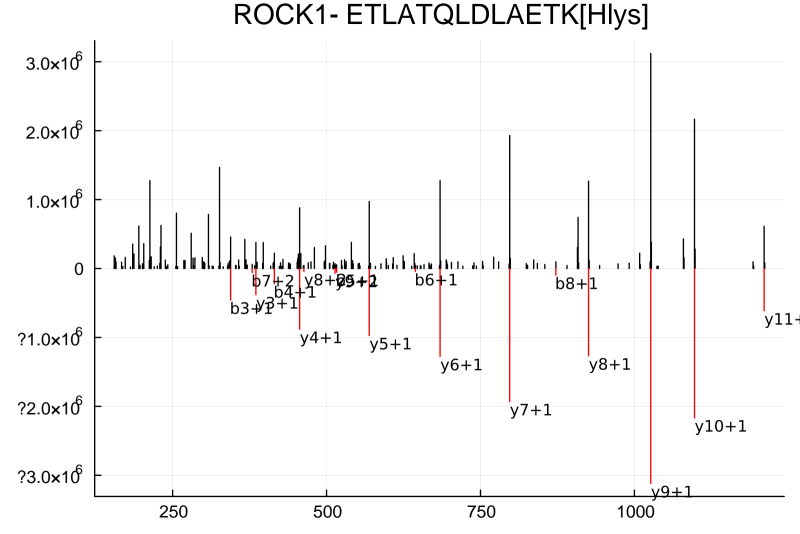


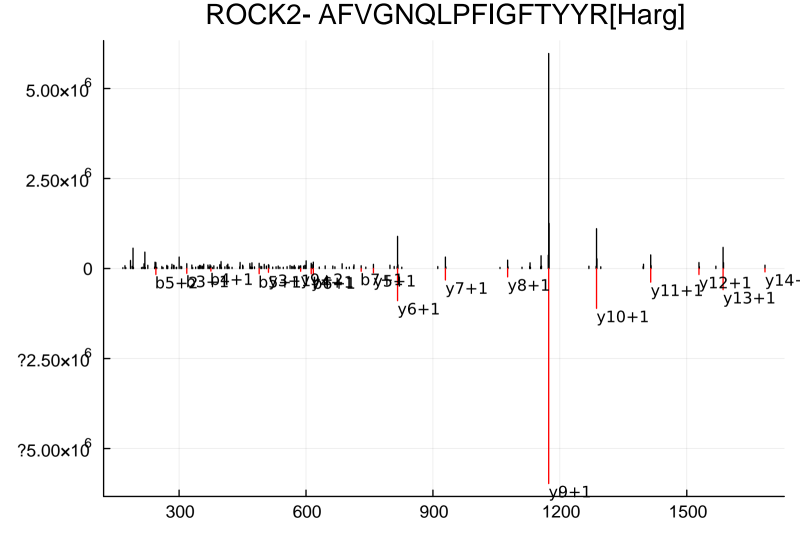


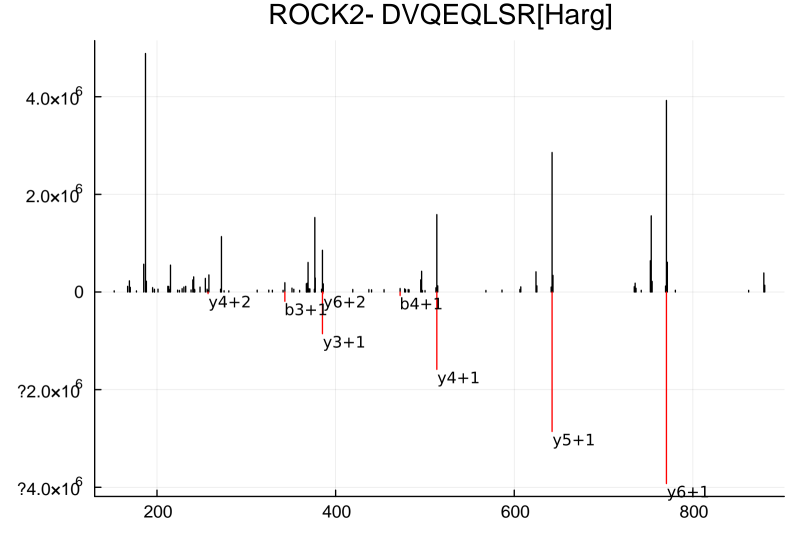


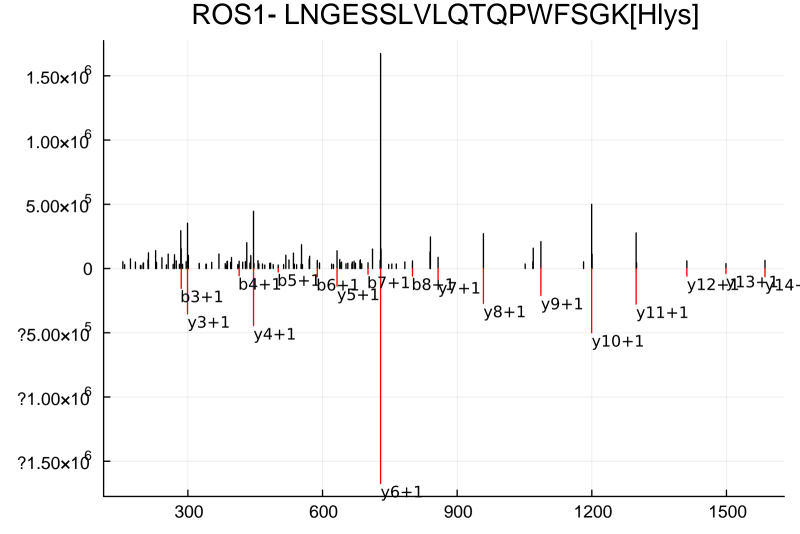


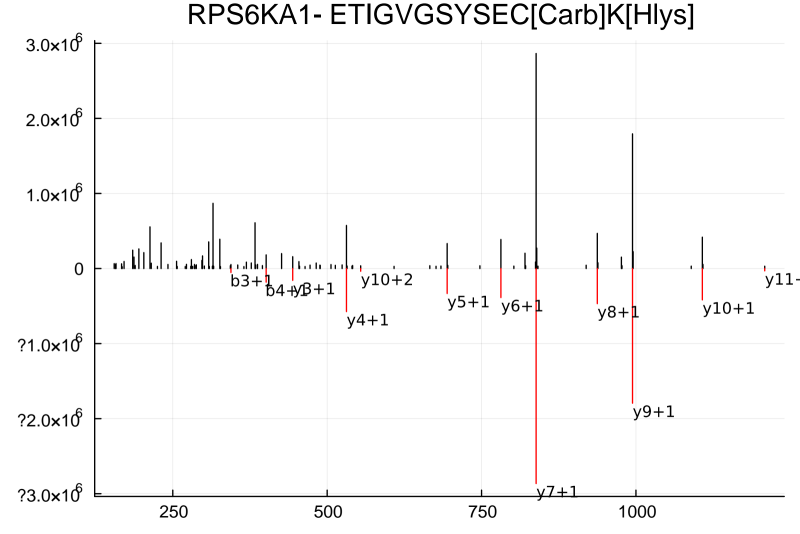


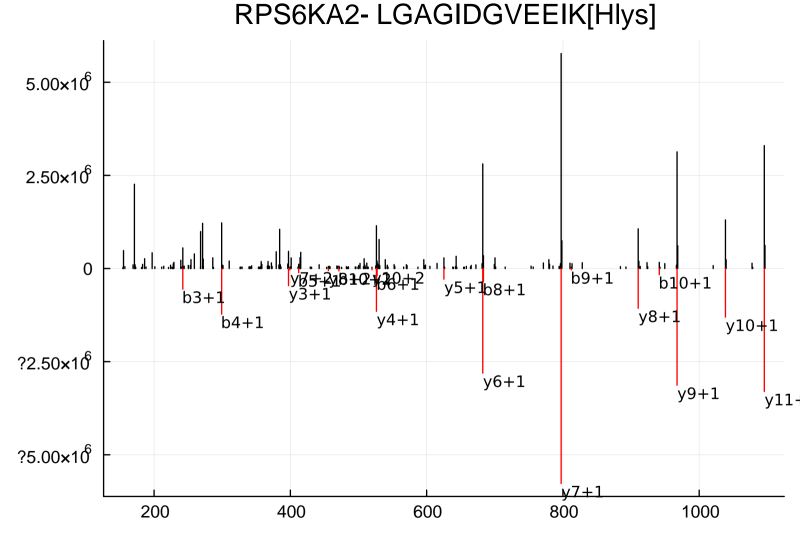


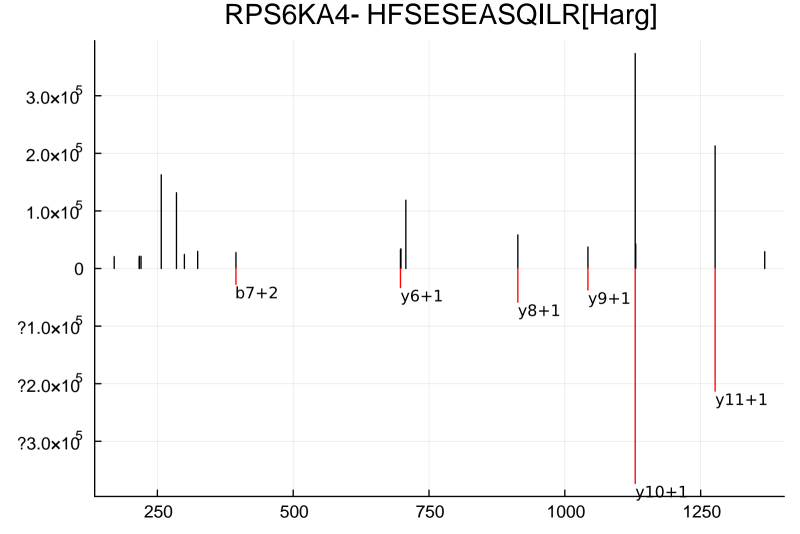


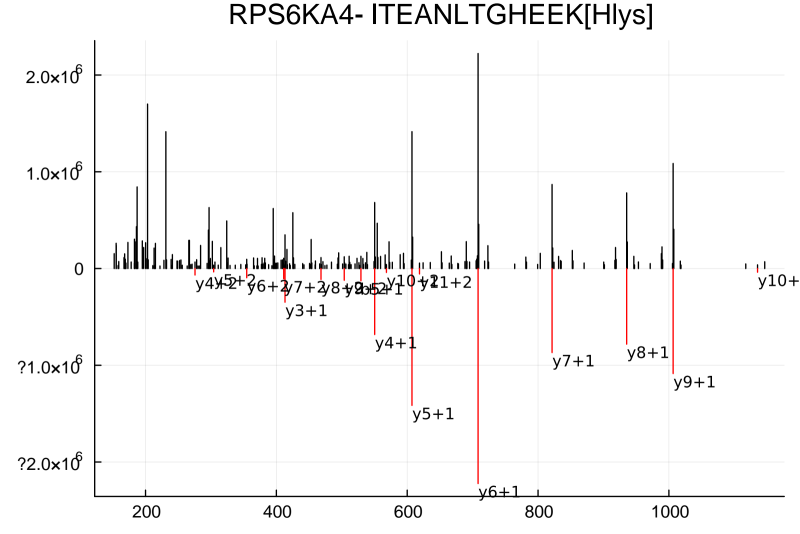


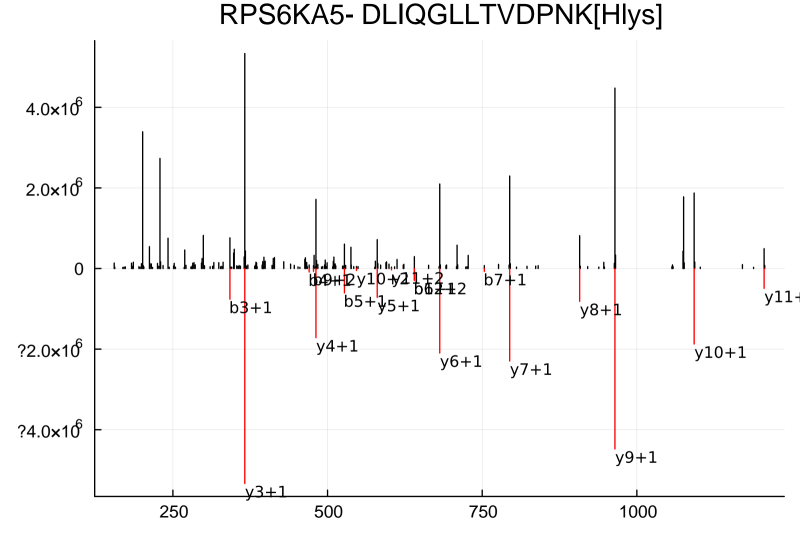


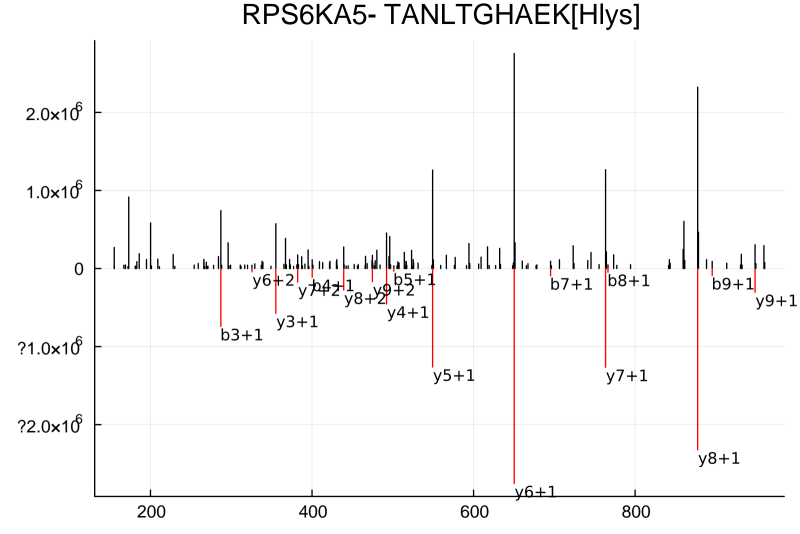


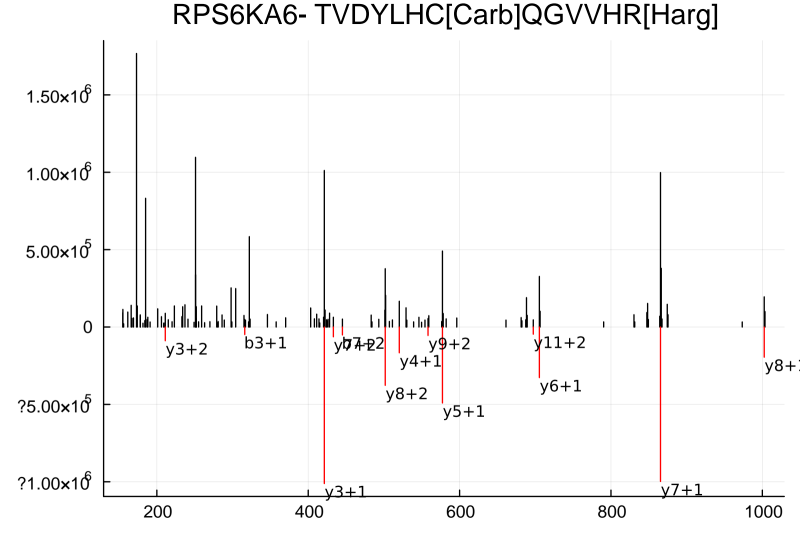




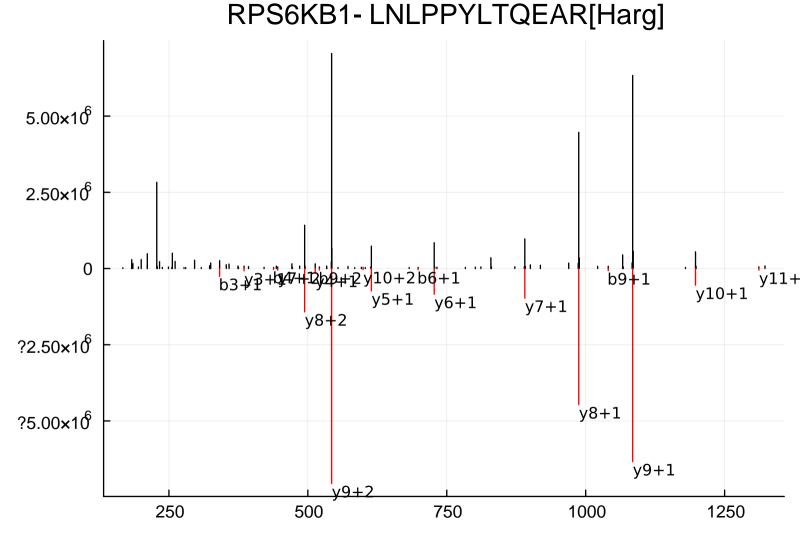


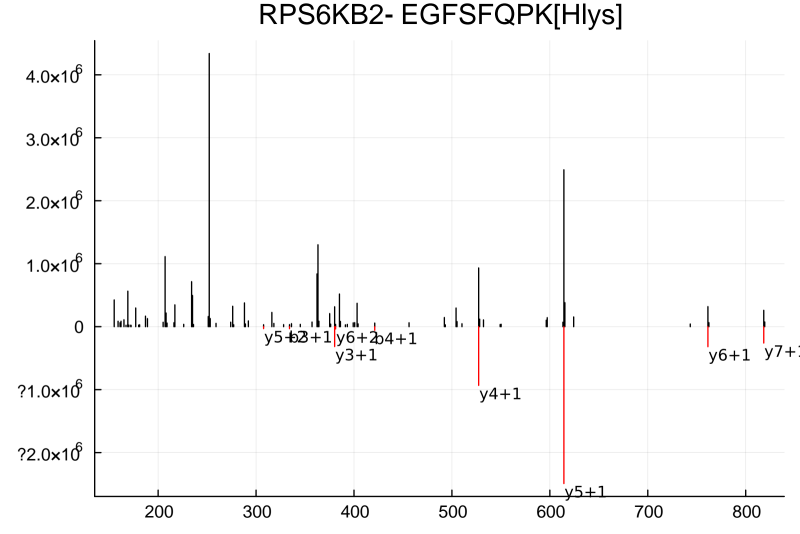


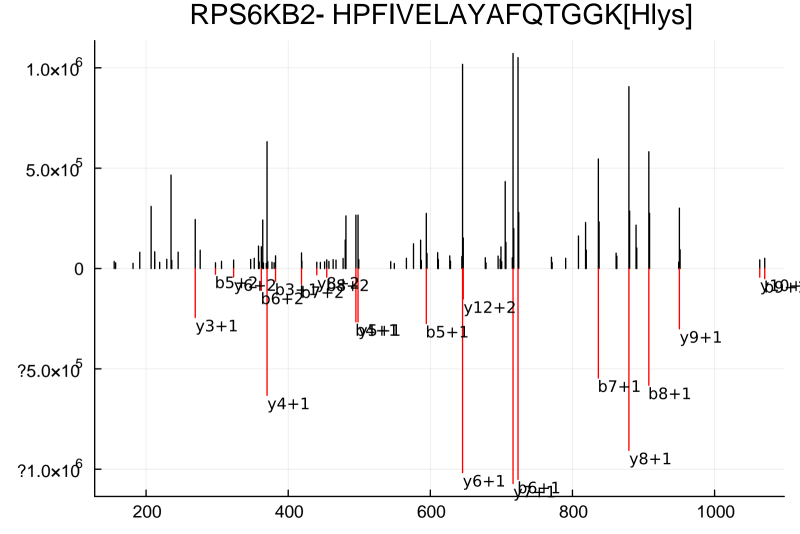


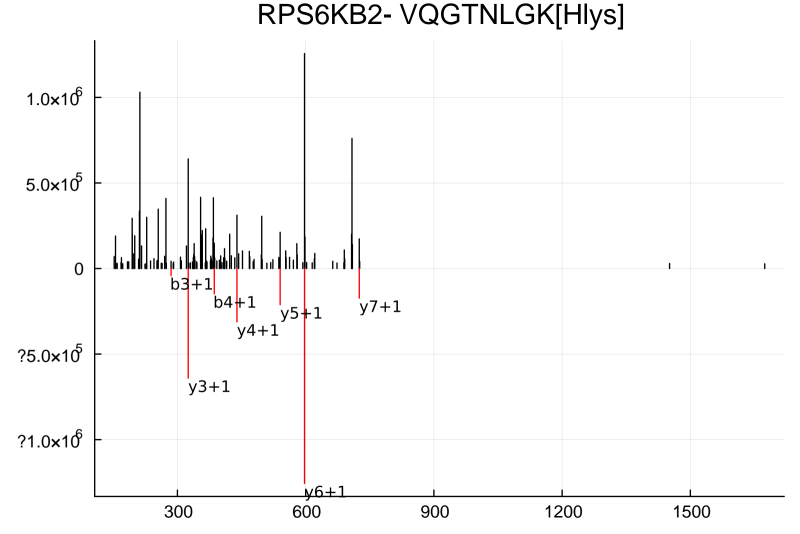


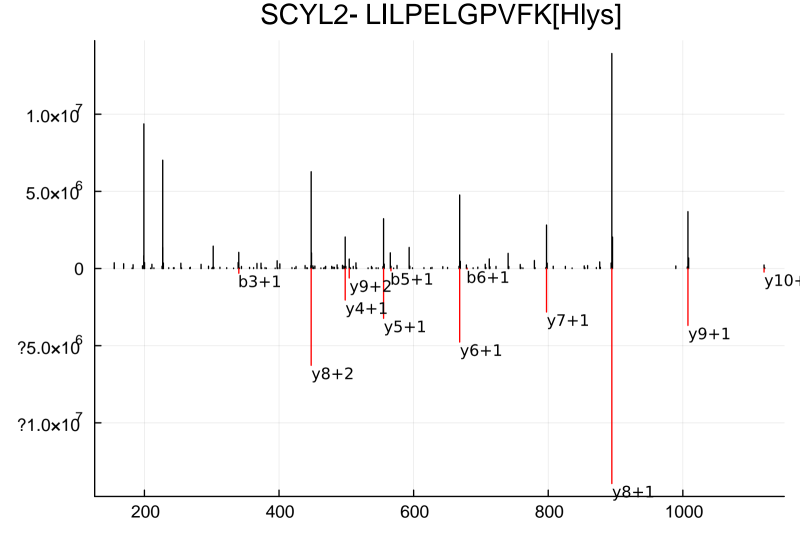
RPS6KB1- IRPEC[Carb]FELLR[Harg] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ 0 b3^y4³2⁺1³4+2 v8+2 y9#2 ?1.0×10⁶ ?2.0×10⁶ b5 y5+1 ?3.0×10⁶ b4 + 1y3+1 200 400 600 800 1000

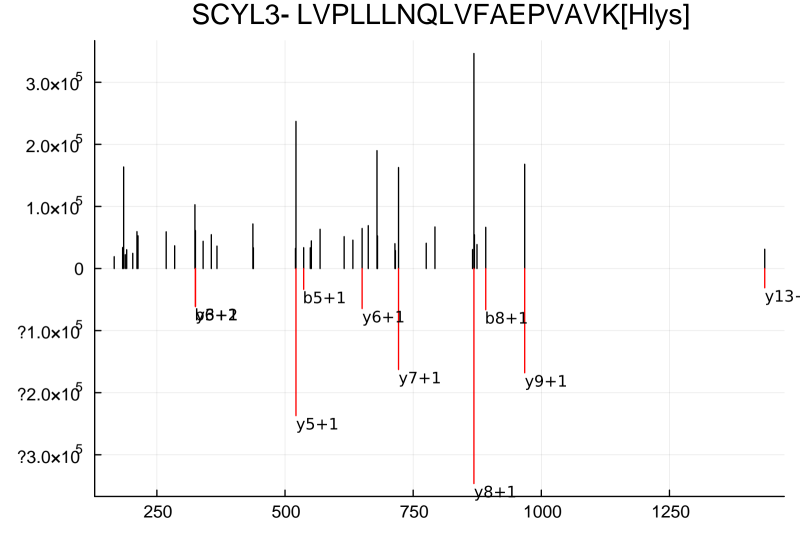


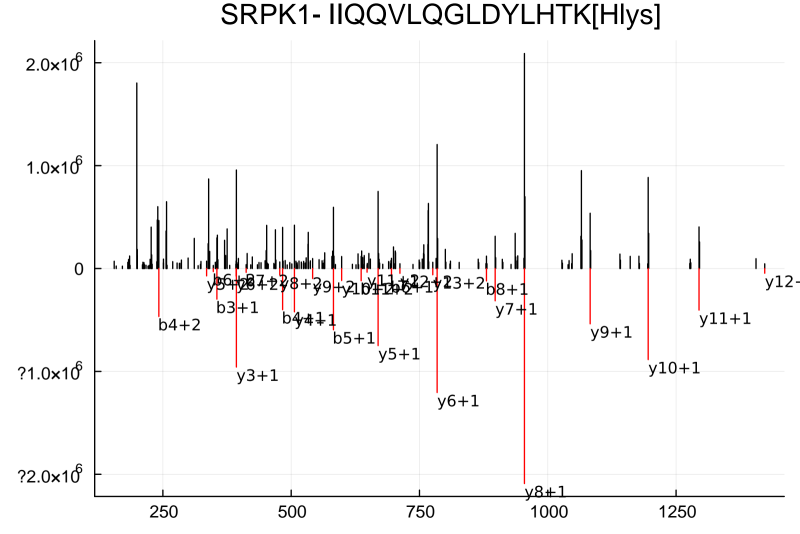


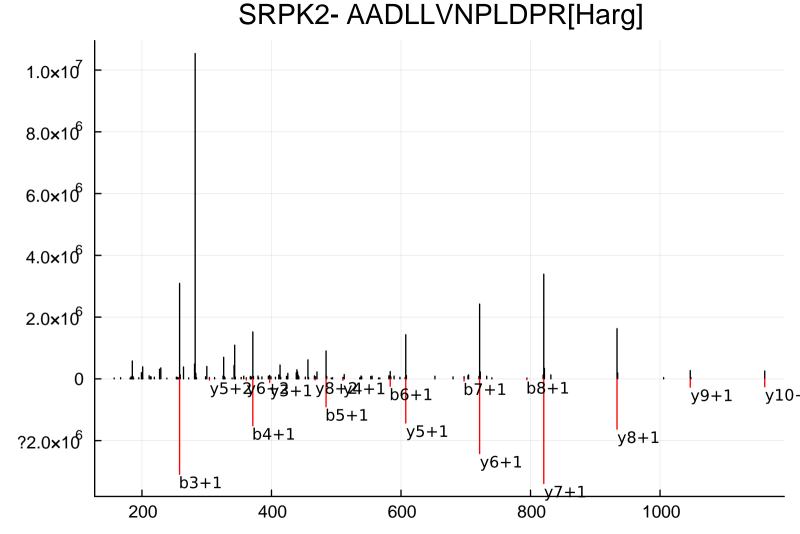


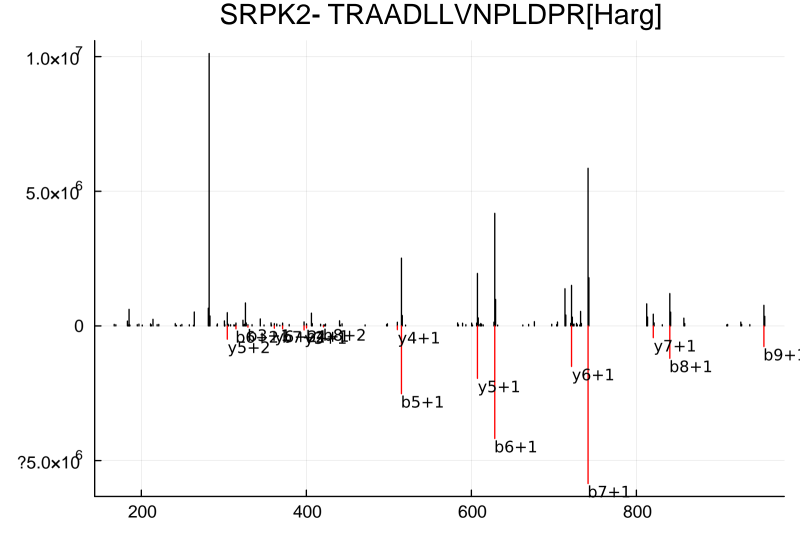


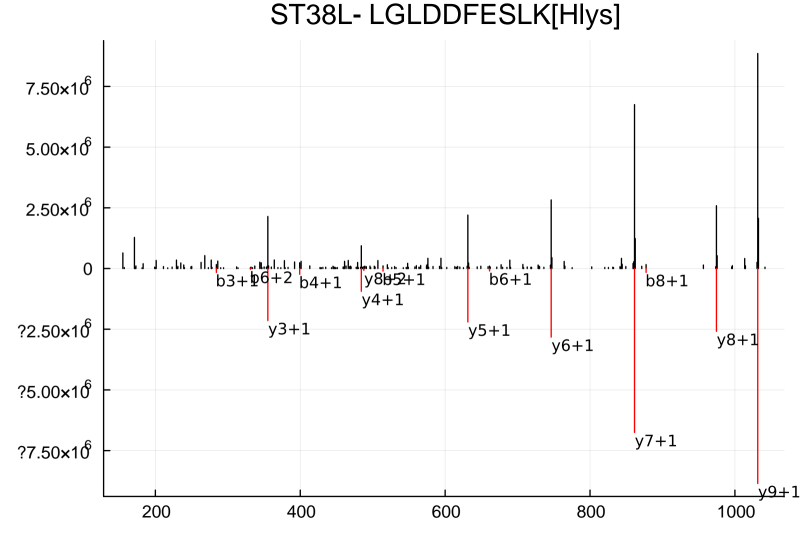


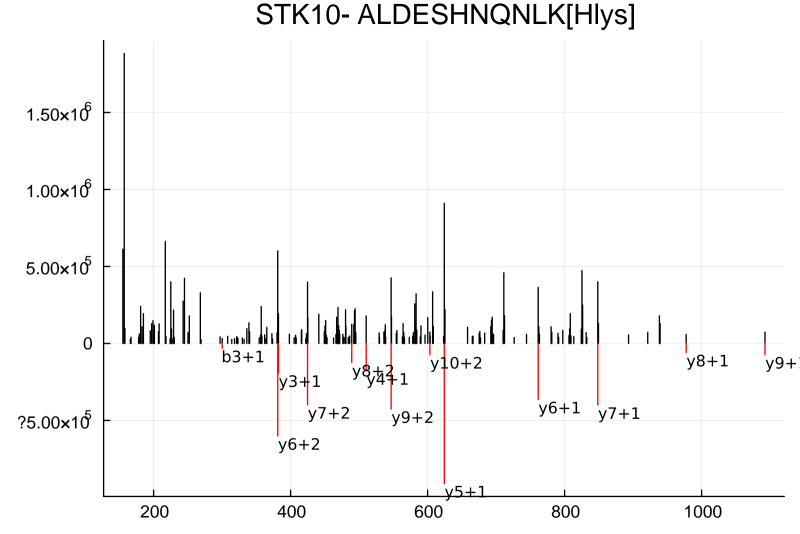




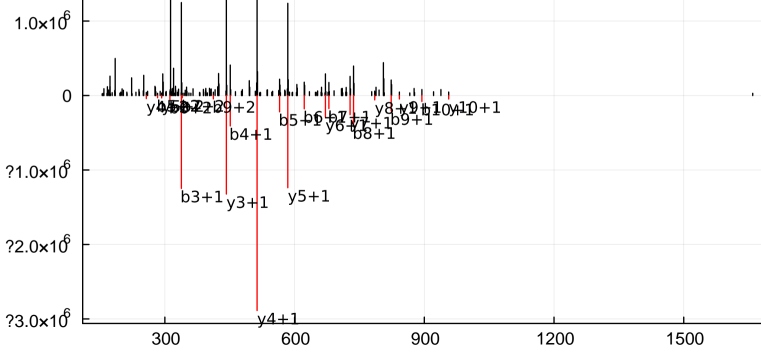


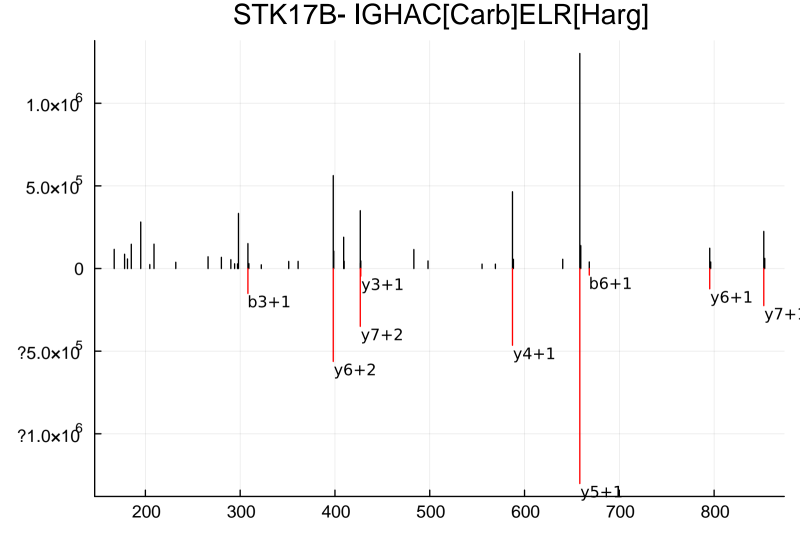


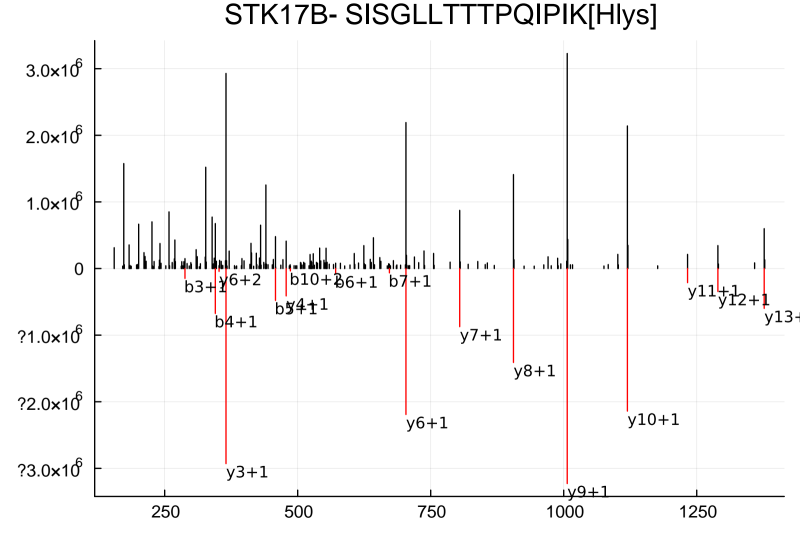


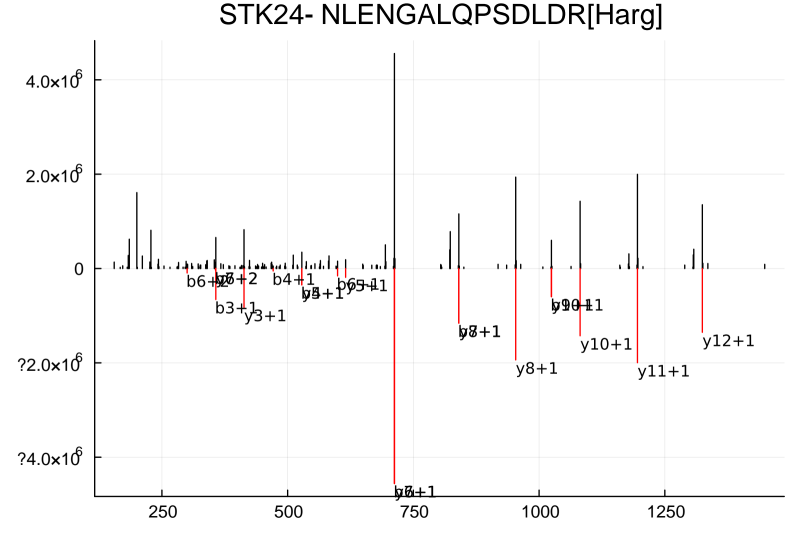


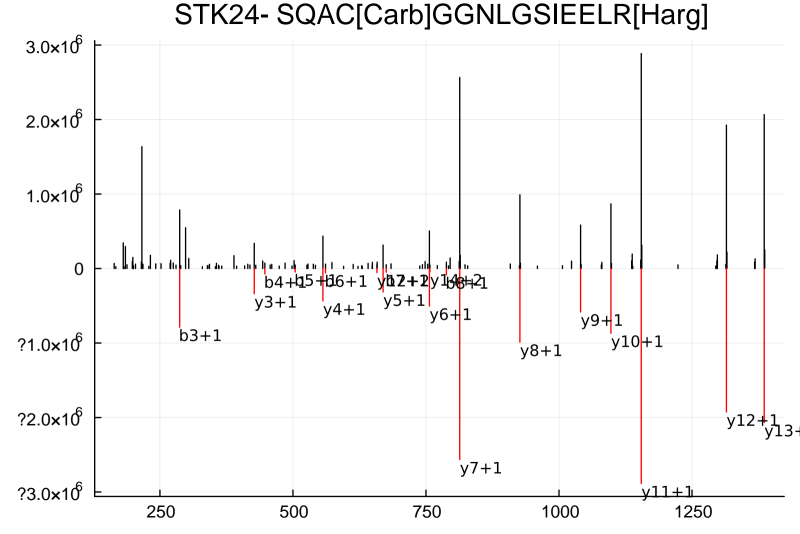
STK10- SLHINGGGSAAEQR[Harg] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ 0 **, I,I,IIII,II,I**II,II,II,II y**4√5<mark>6</mark>-2**22-289+2 ?1.0×10⁶ b3+1_{y3+1} y5+1

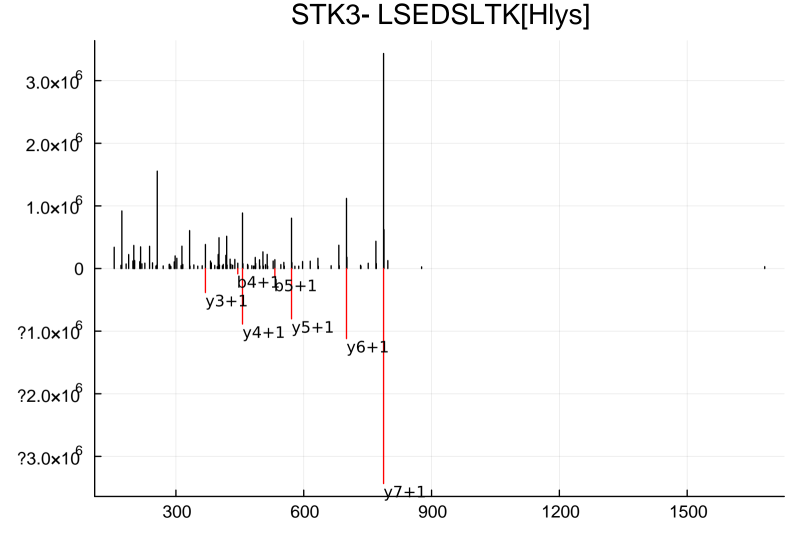


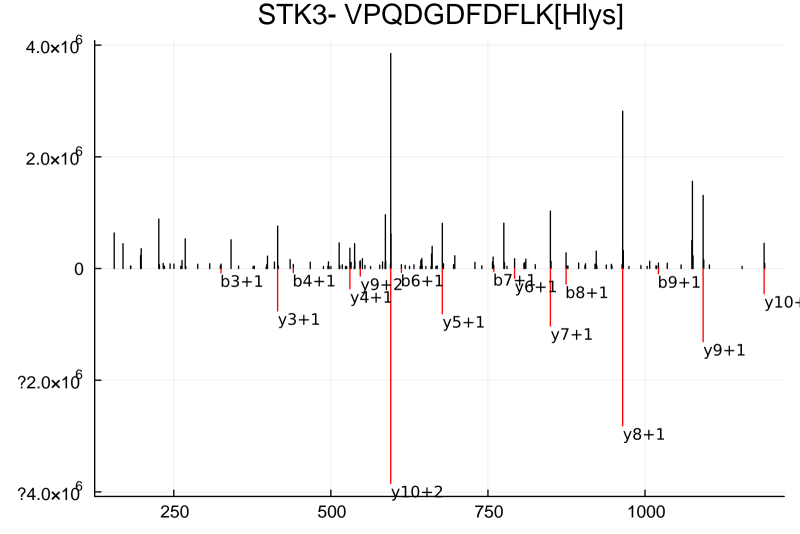


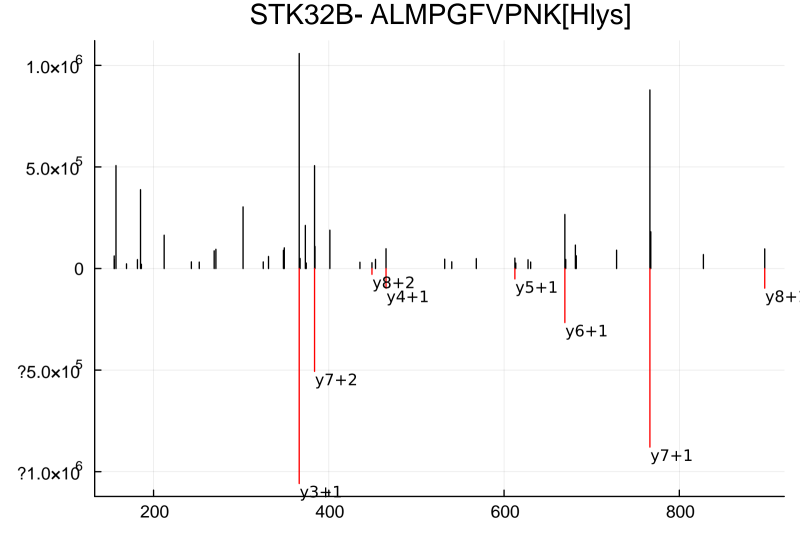


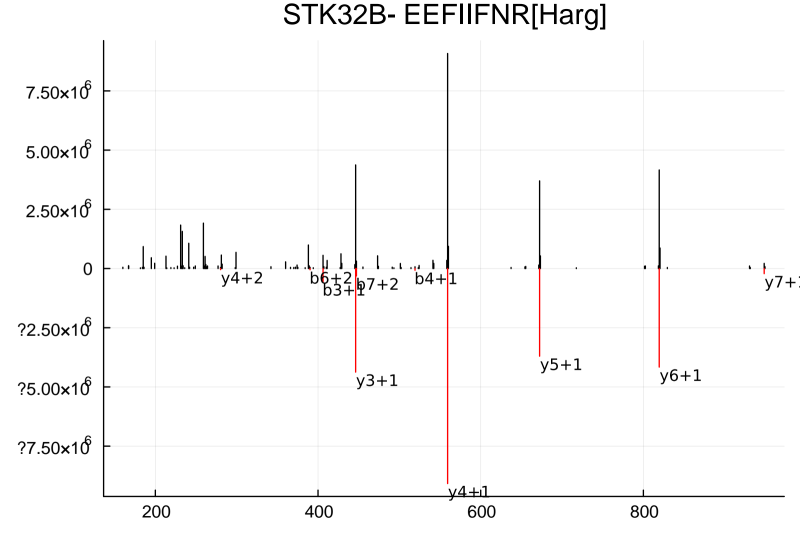


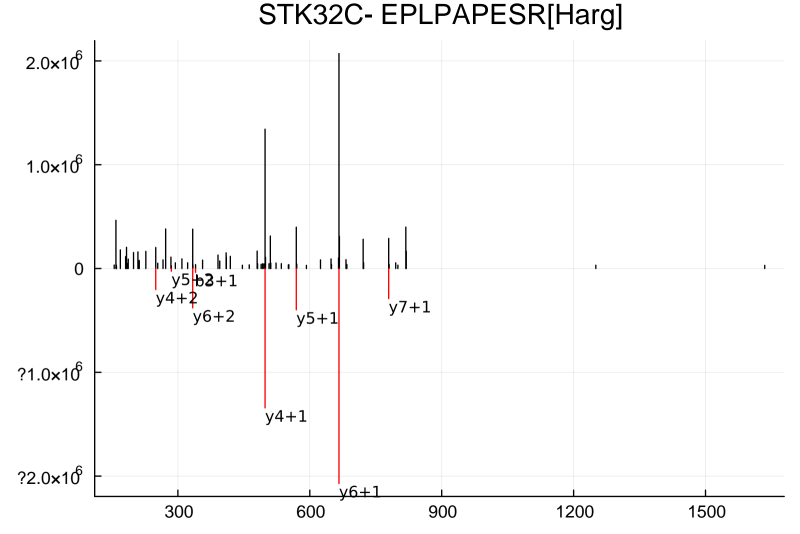


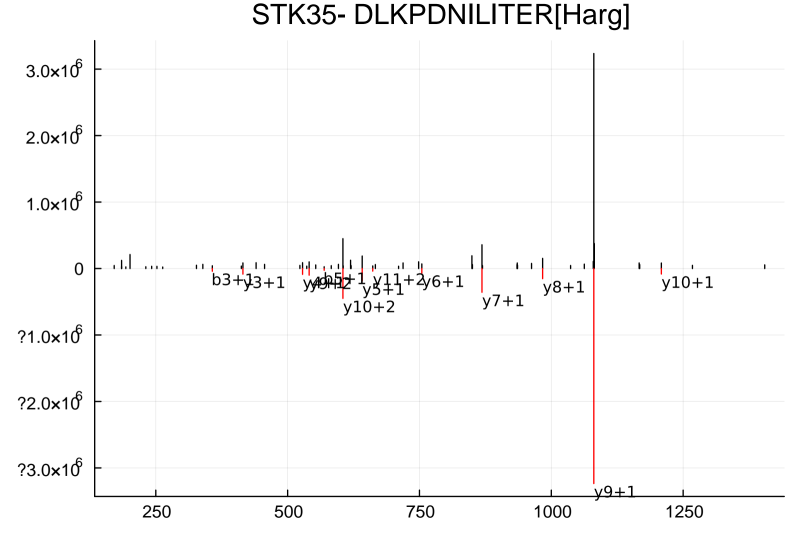


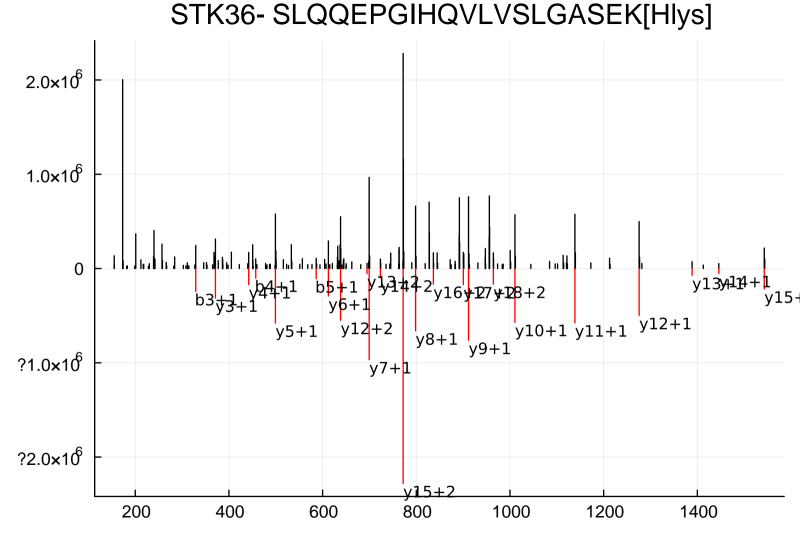


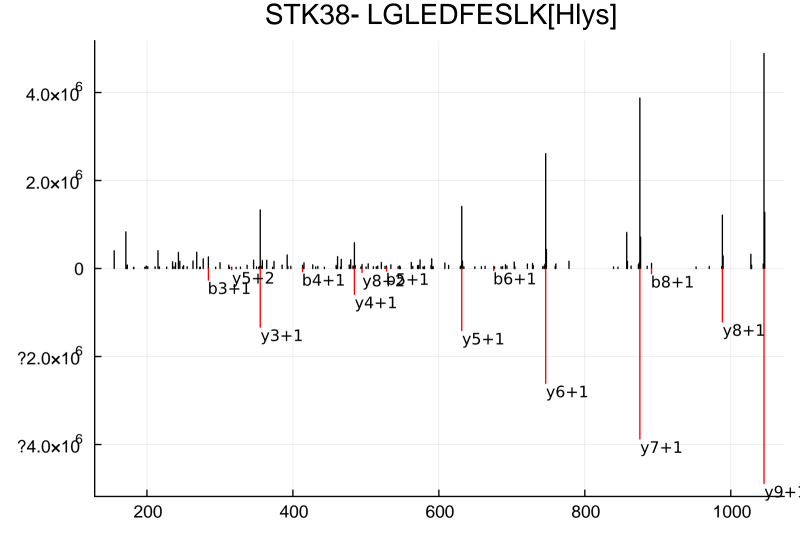


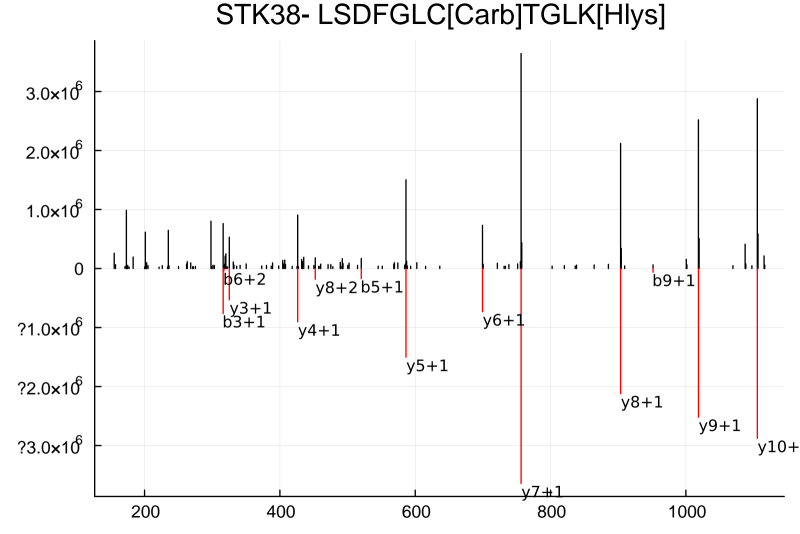


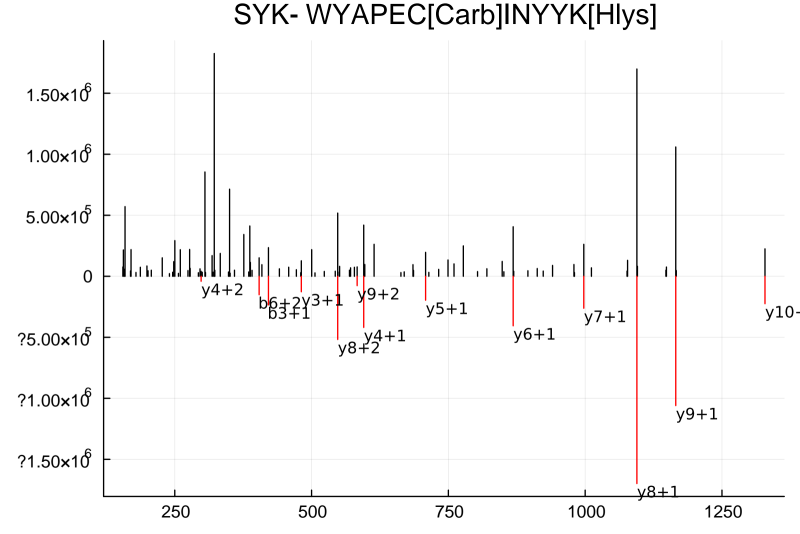


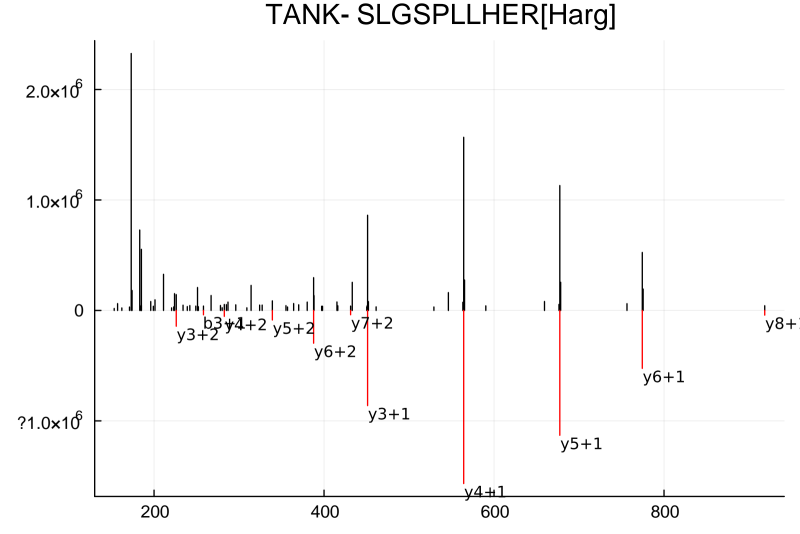


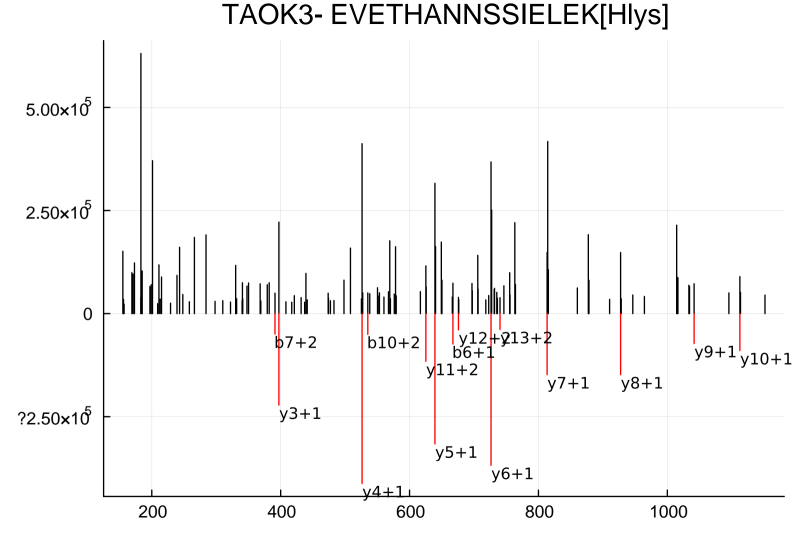


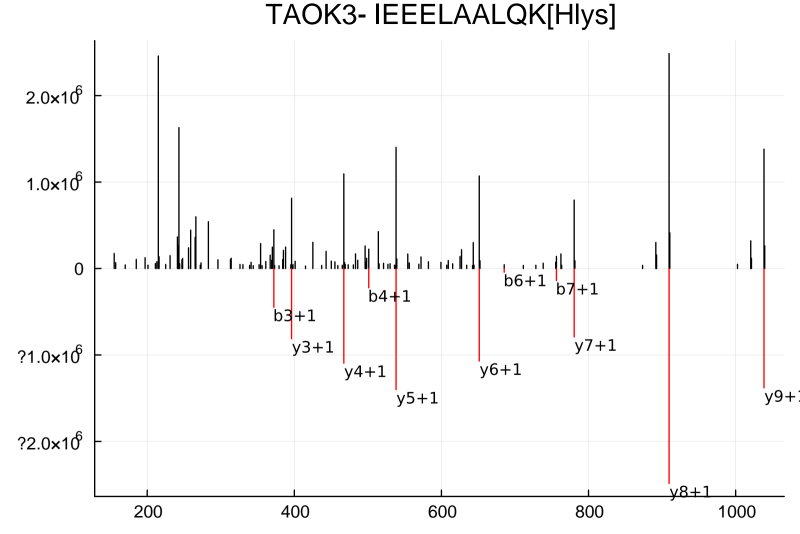


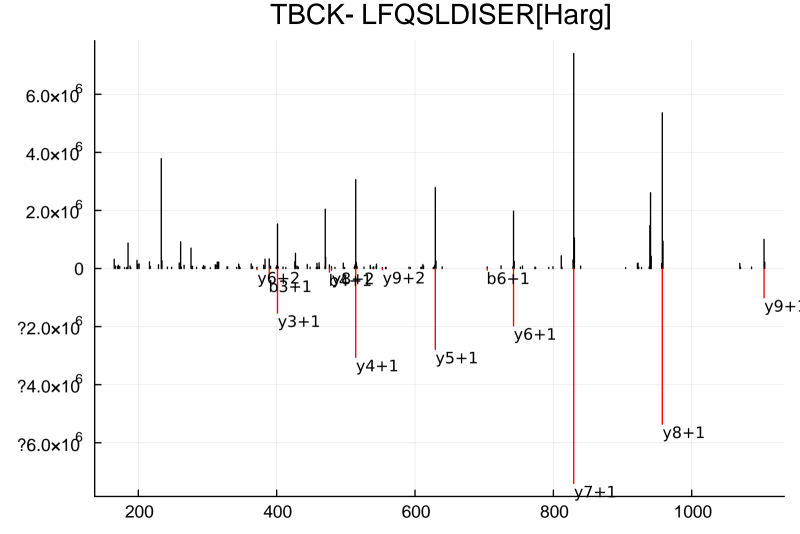


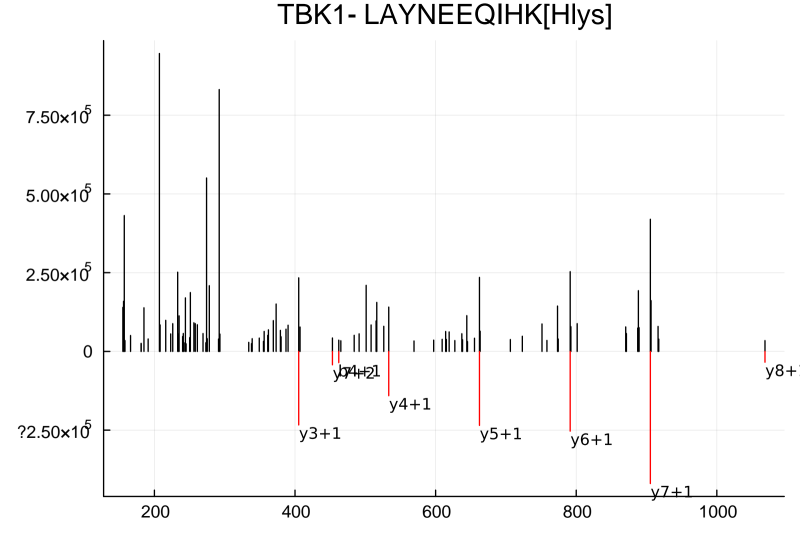




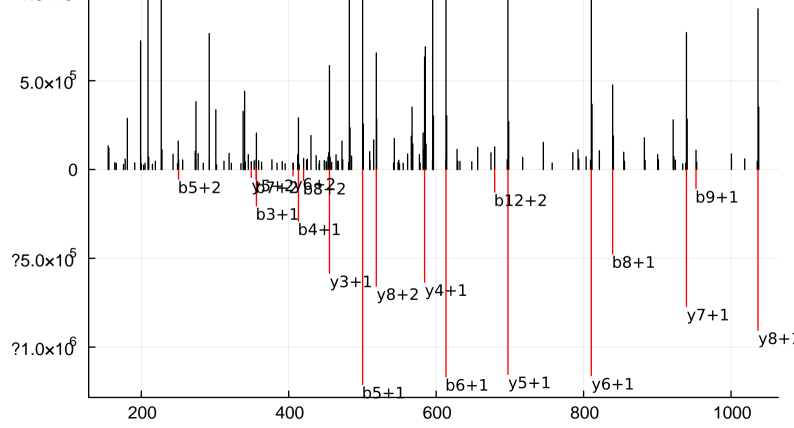


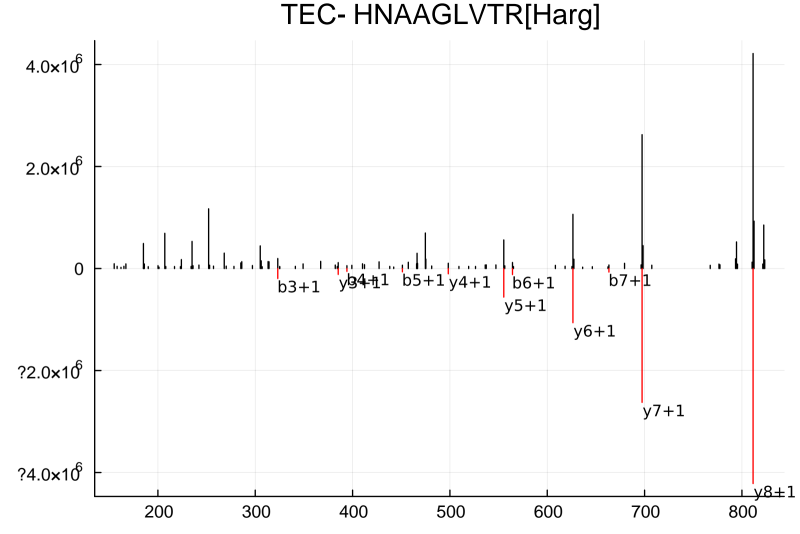


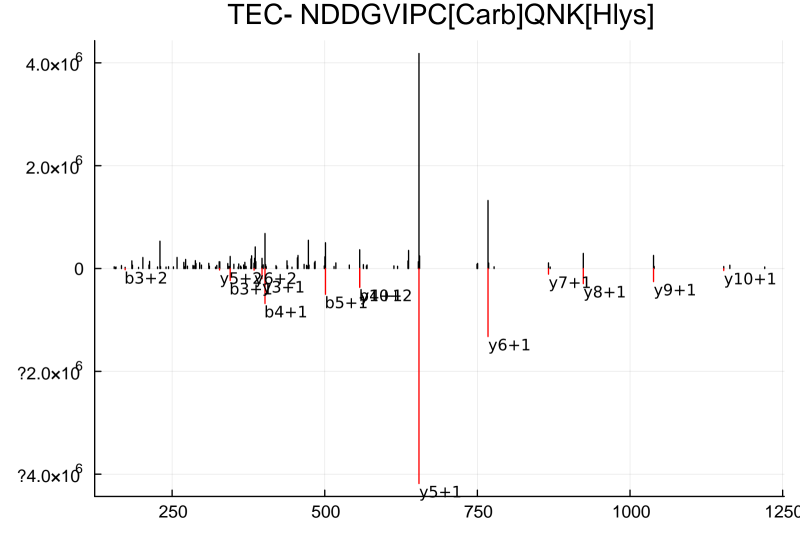


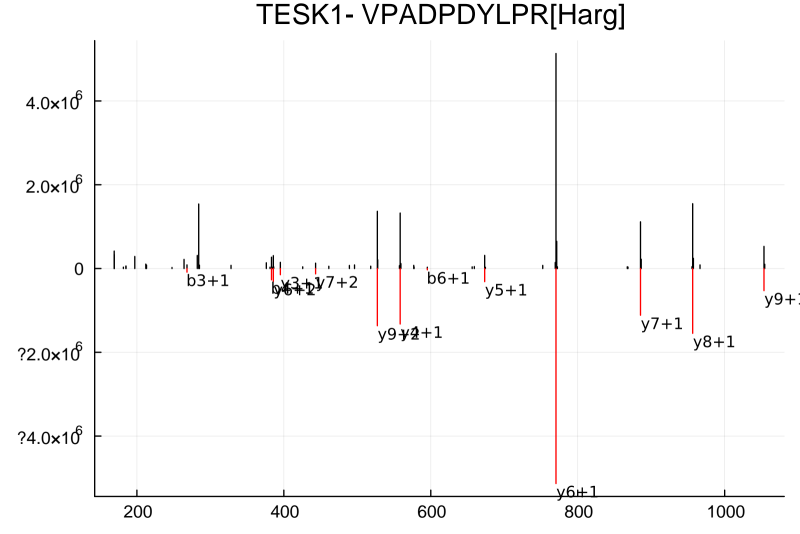


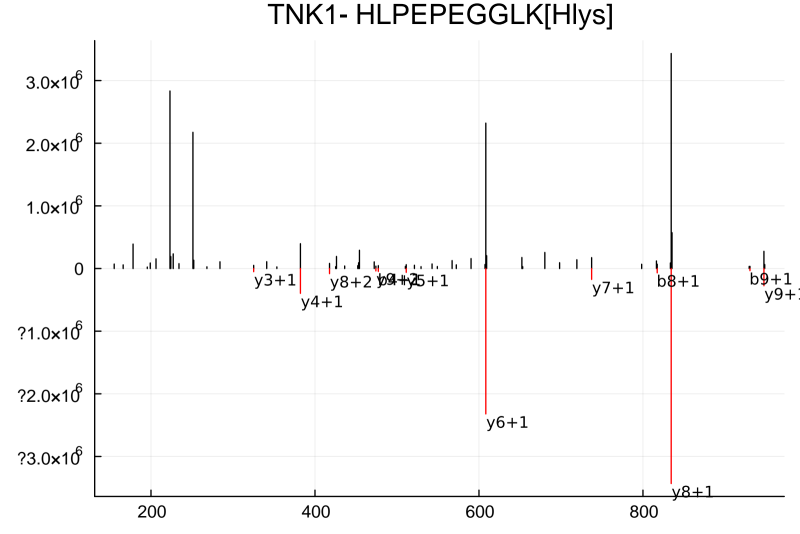
TEC- HAFGSIPEIIEYHK[Hlys]

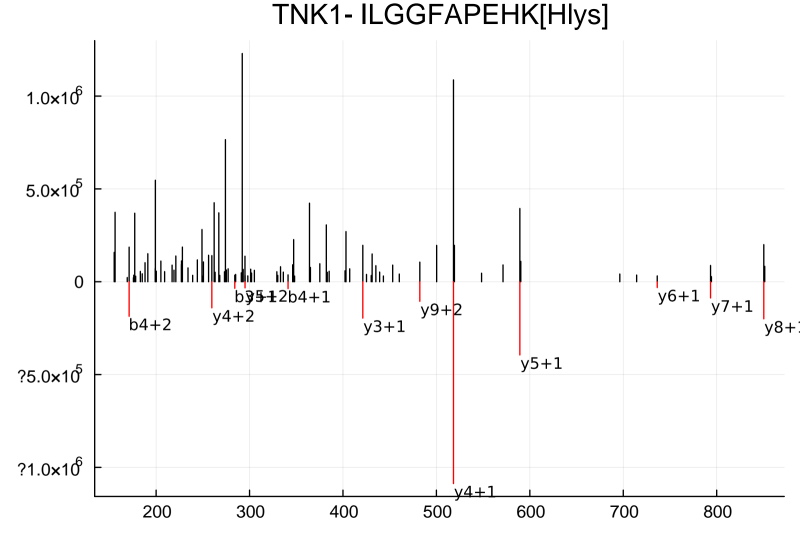


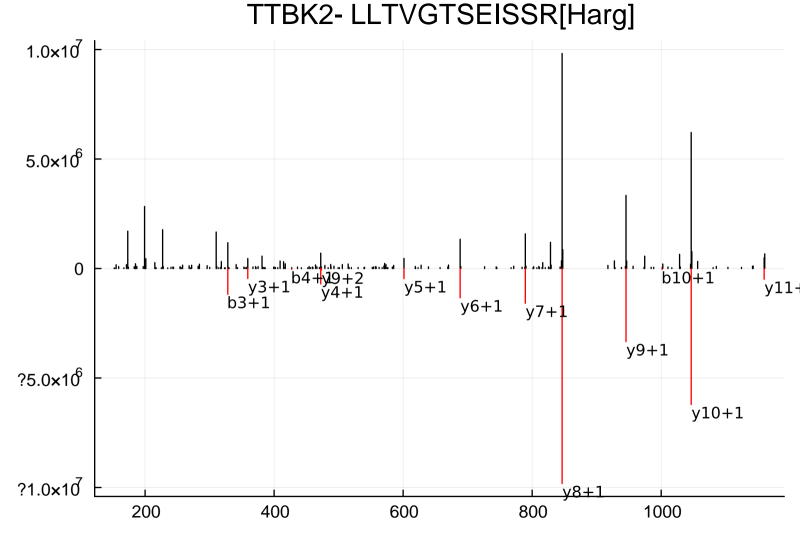


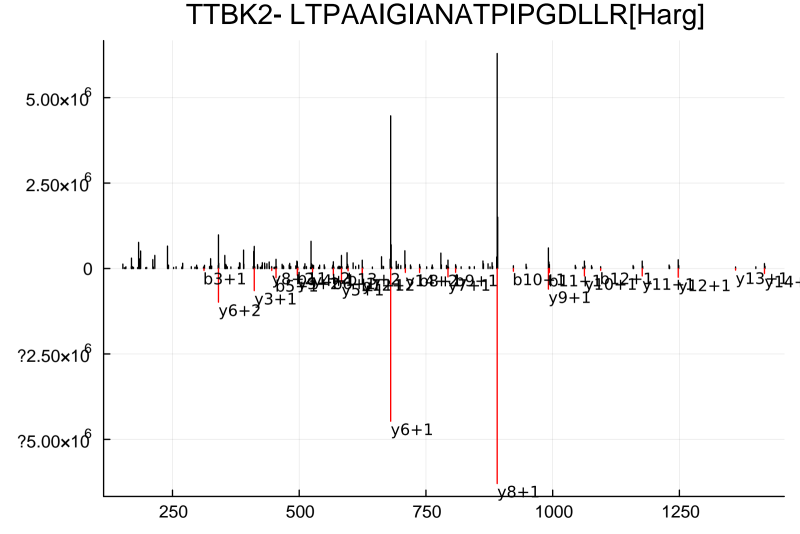


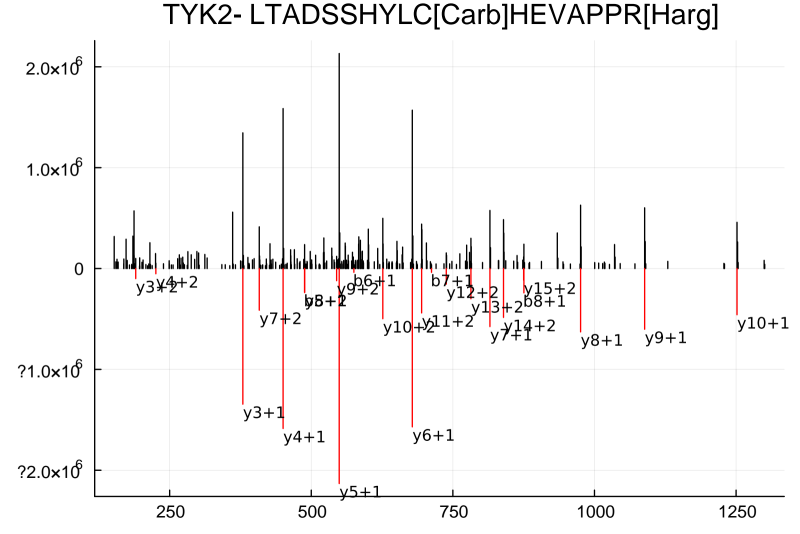


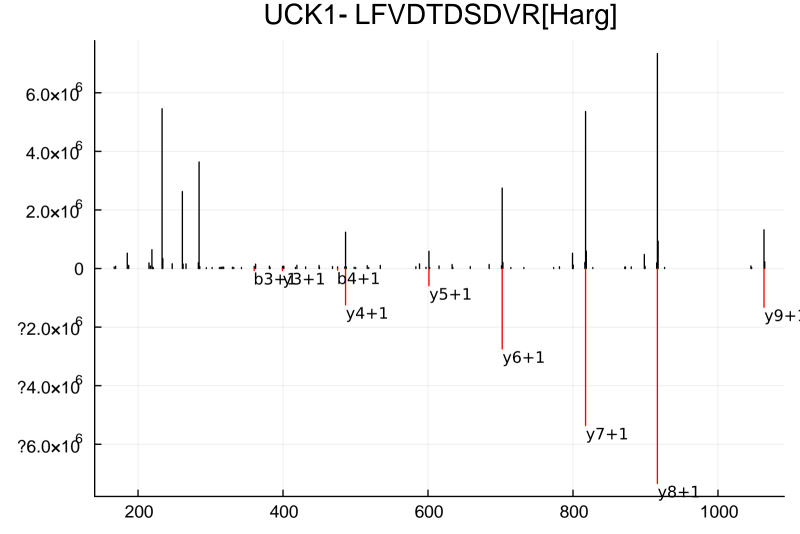


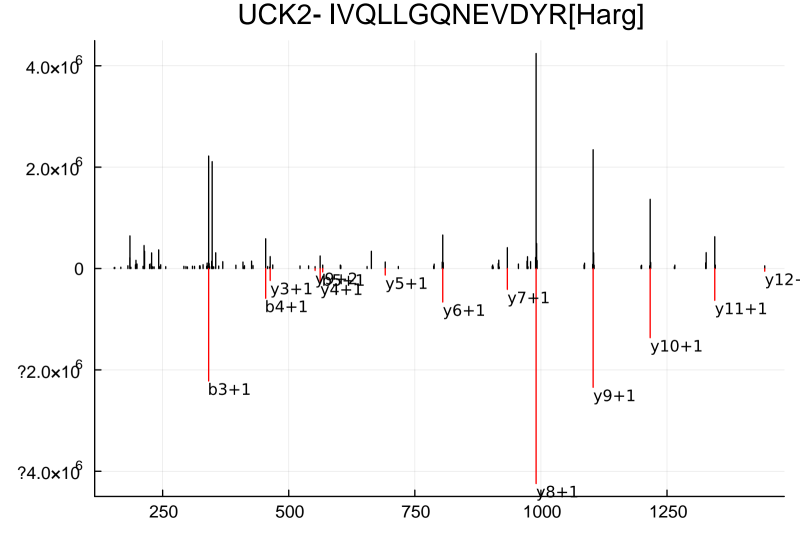


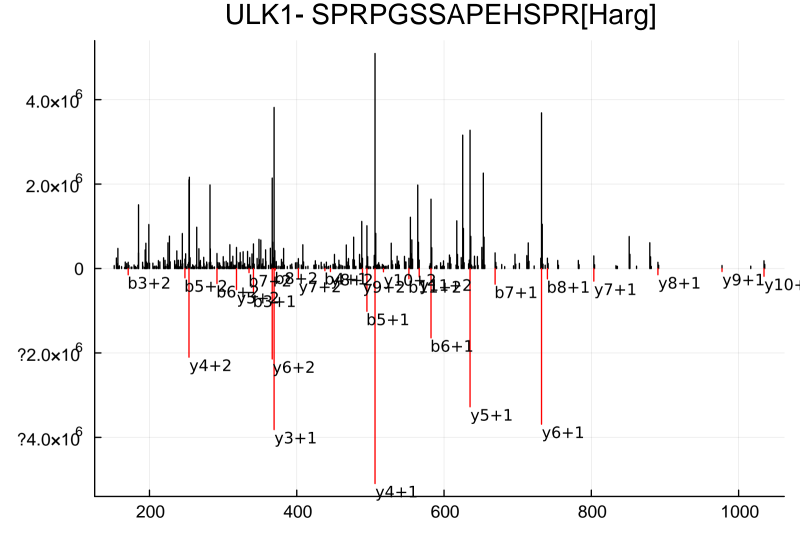


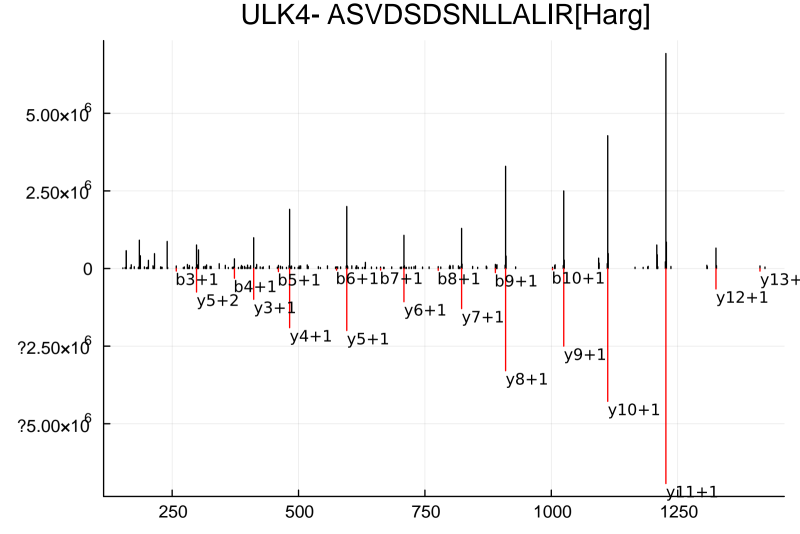


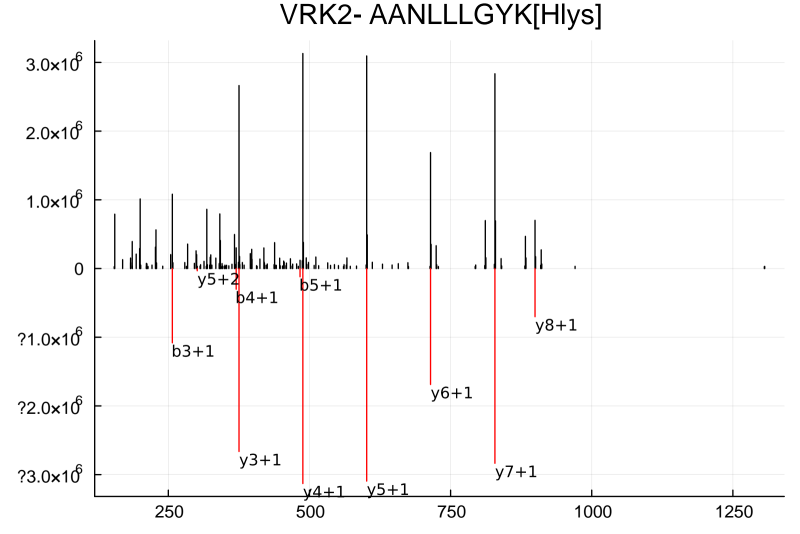


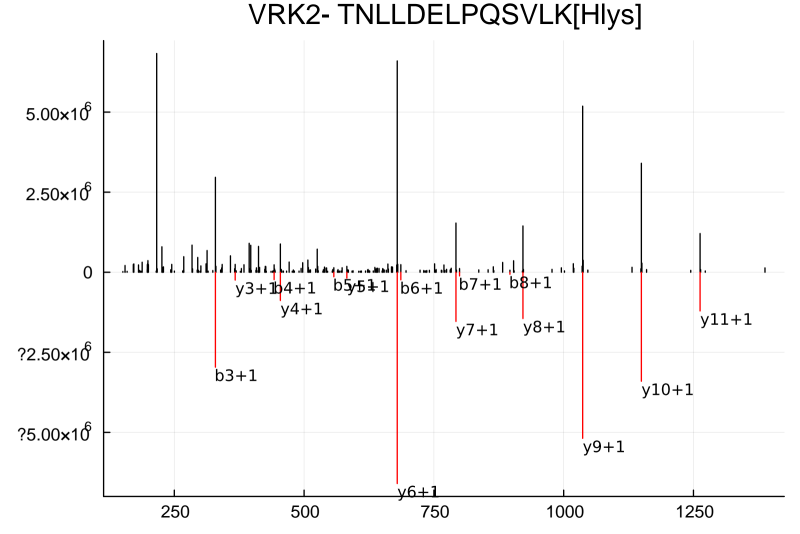


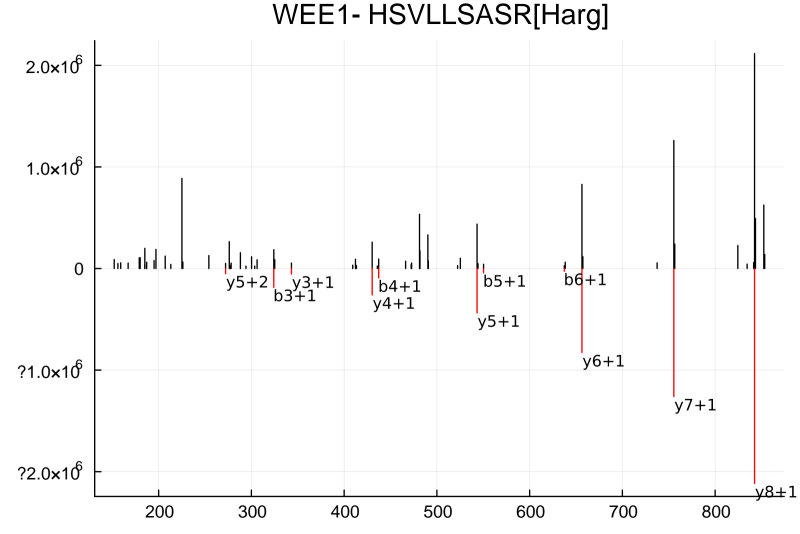












YES1-SDVWSFGILQTELVTK[Hlys] 5.00×10⁵ 2.50×10⁵ y13b3+1 ?2.50×10⁵ y7+1 y11+1 y12+1 y8+1 ?5.00×10⁵ v10+i1 200 400 600 800 1000 1200 1400