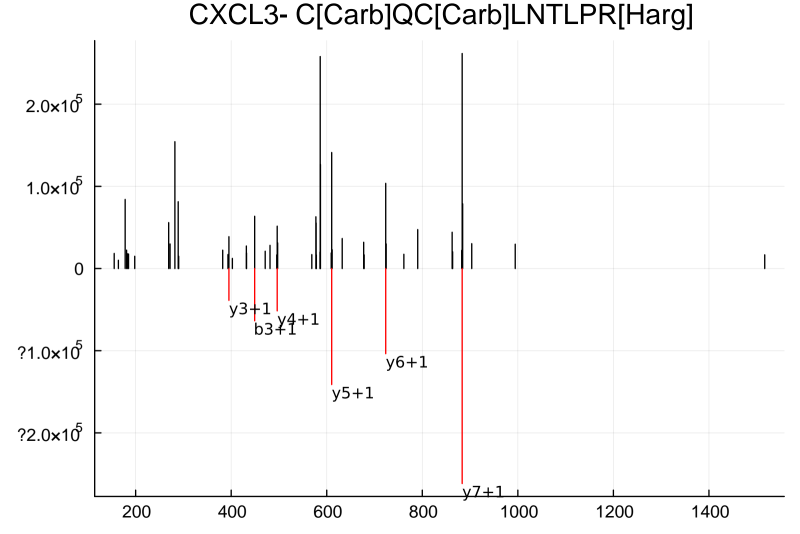
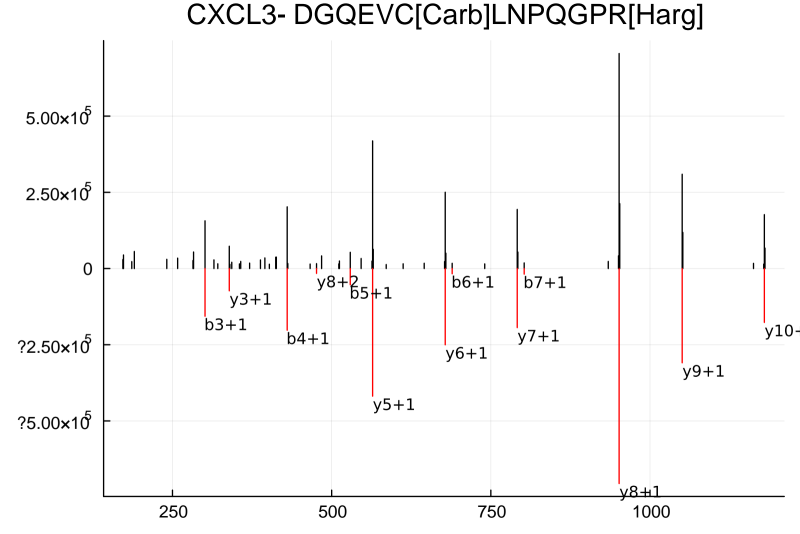
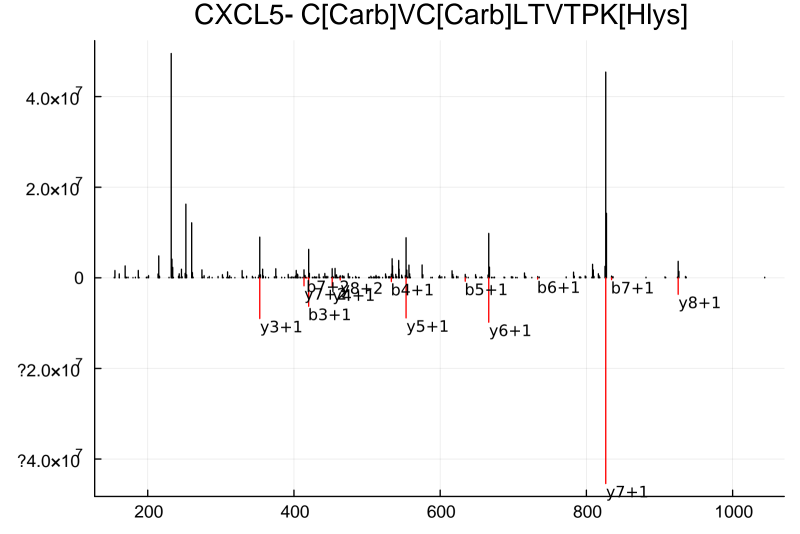
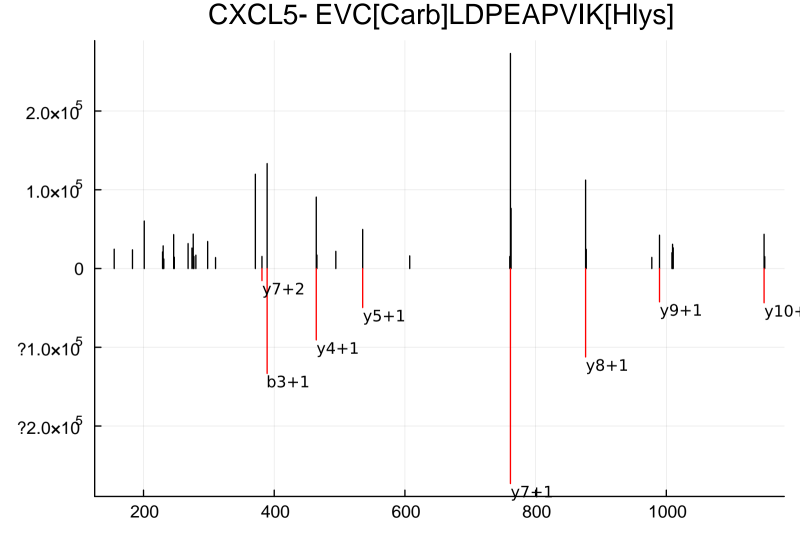


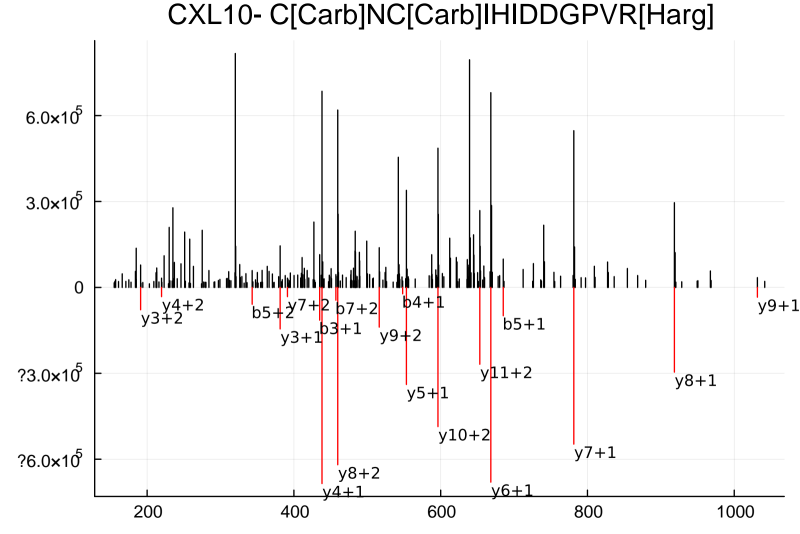
CUL3- EVVTEHLINK[Hlys] 3.0×10⁷ 2.0×10⁷ 1.0×10⁷ b6+1 b8+1 ?1.0×10⁷ y5+1 y8+2 ?2.0×10⁷ y8+1 200 400 600 800 1000

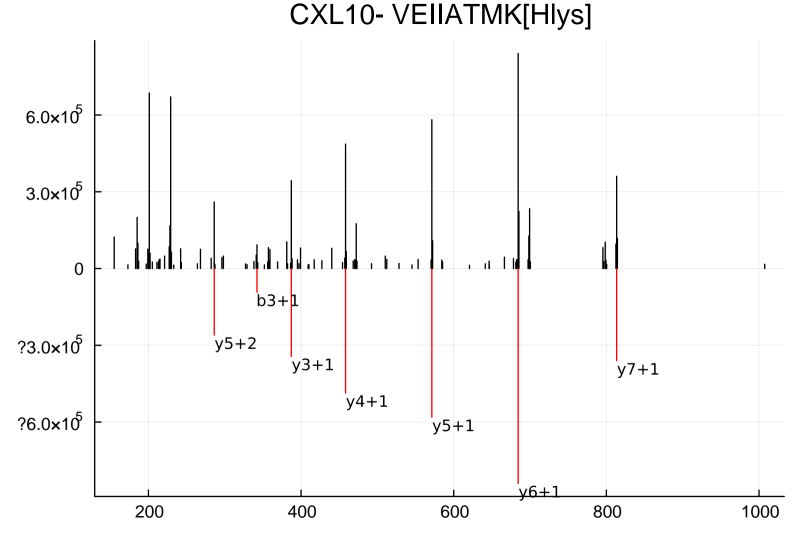


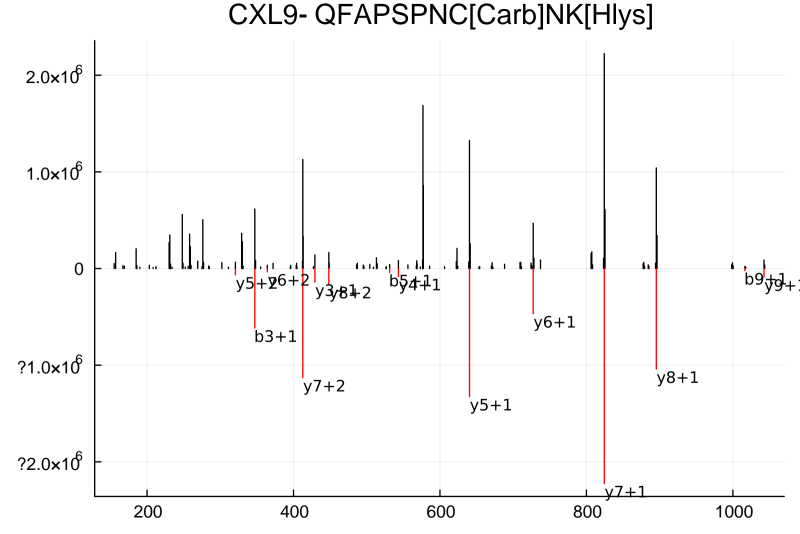


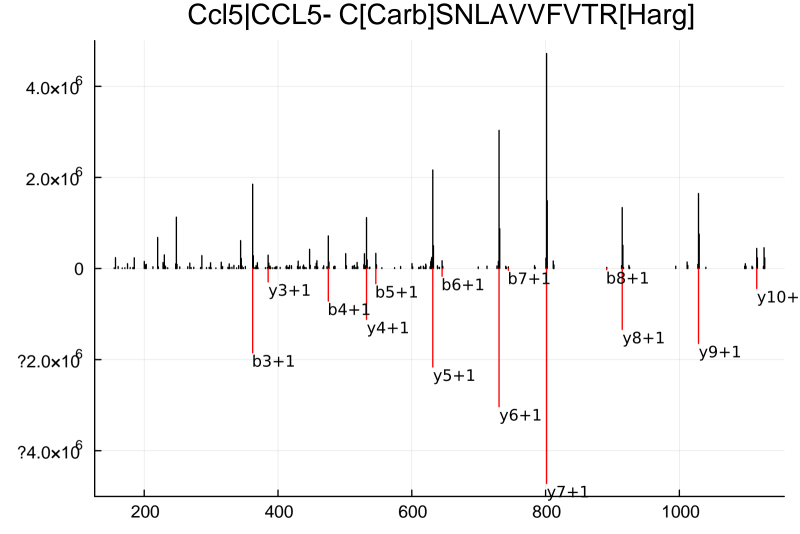


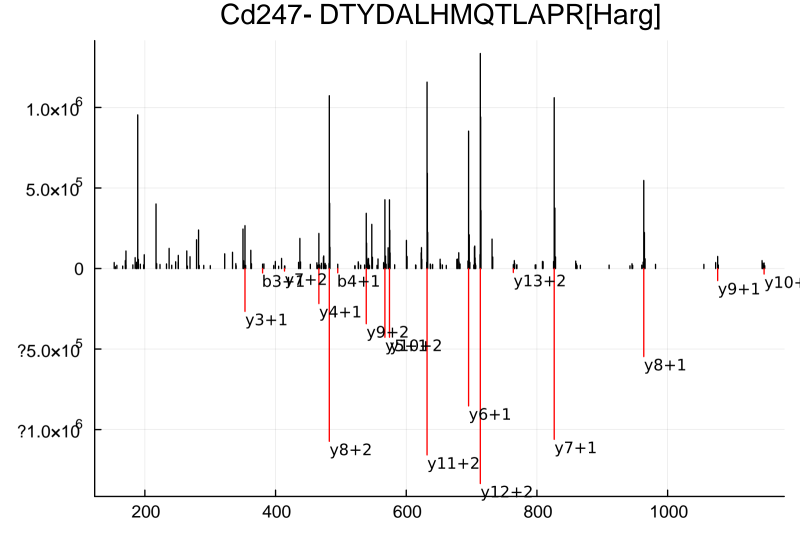


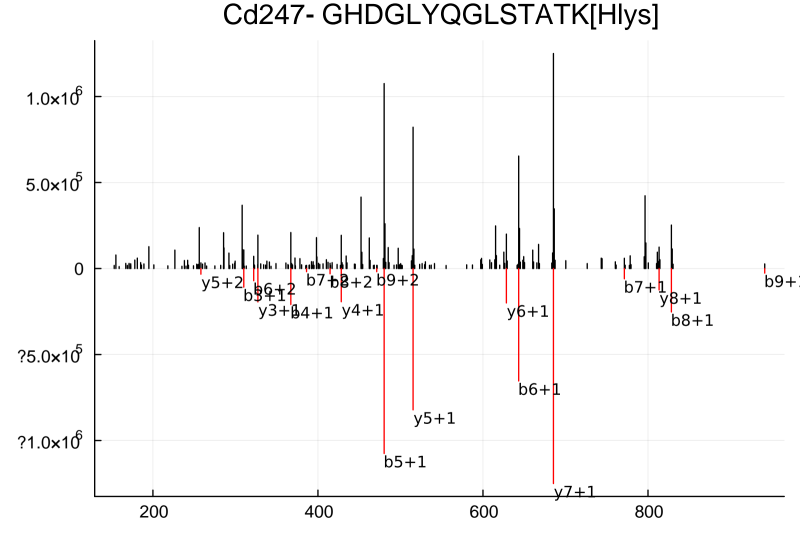


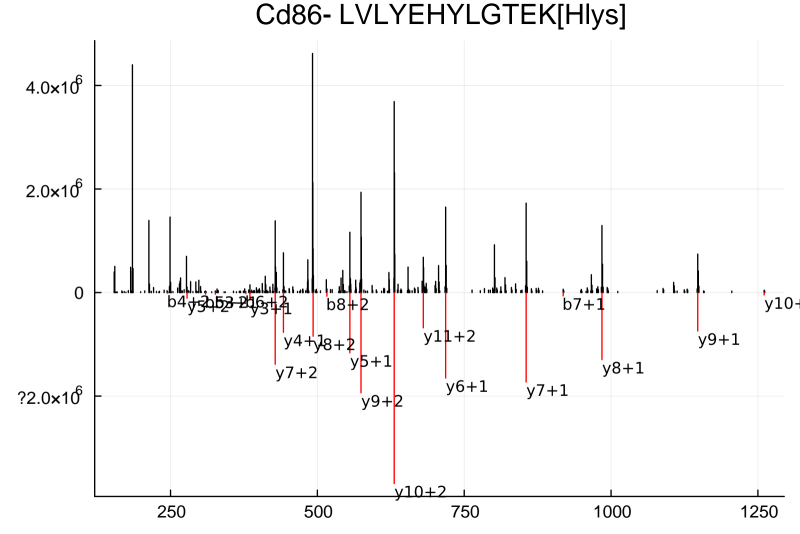


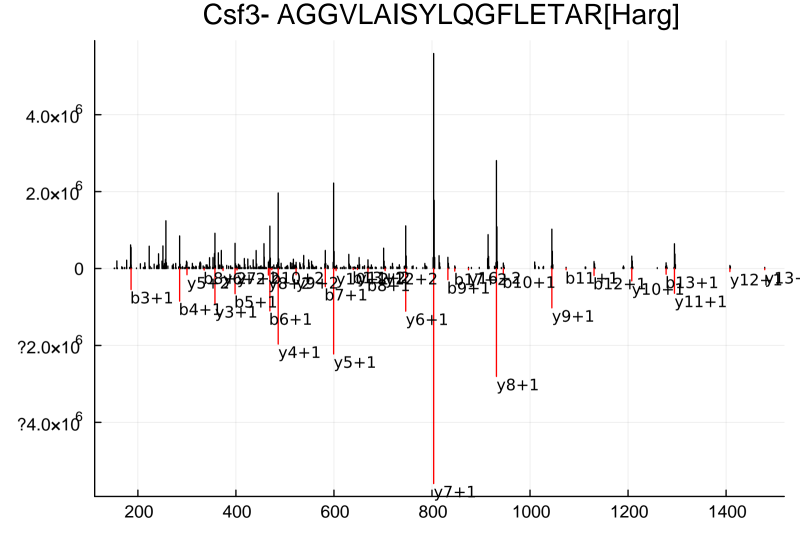


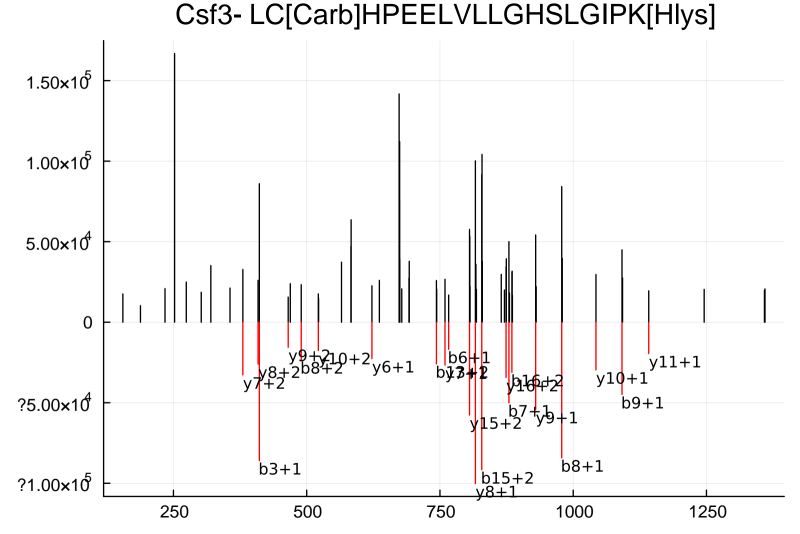


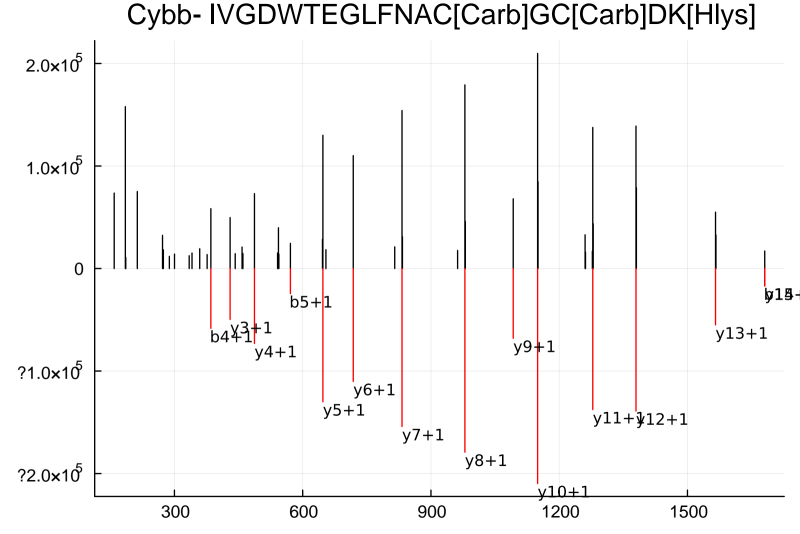


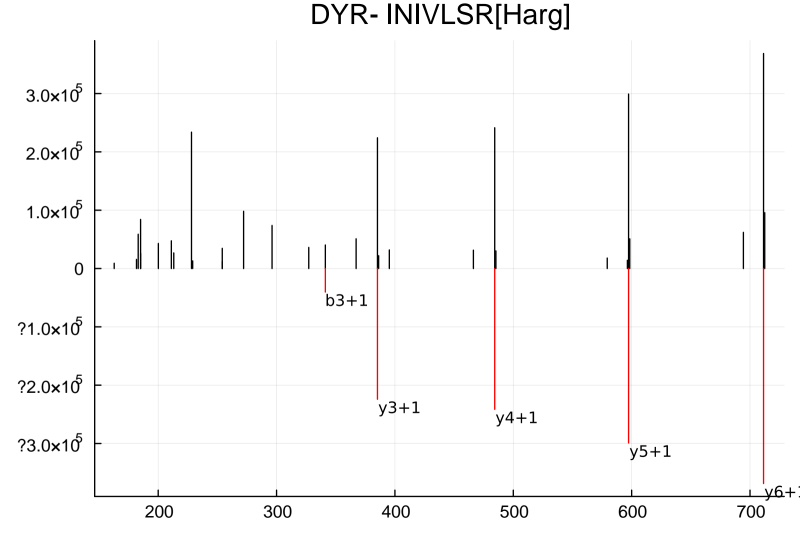


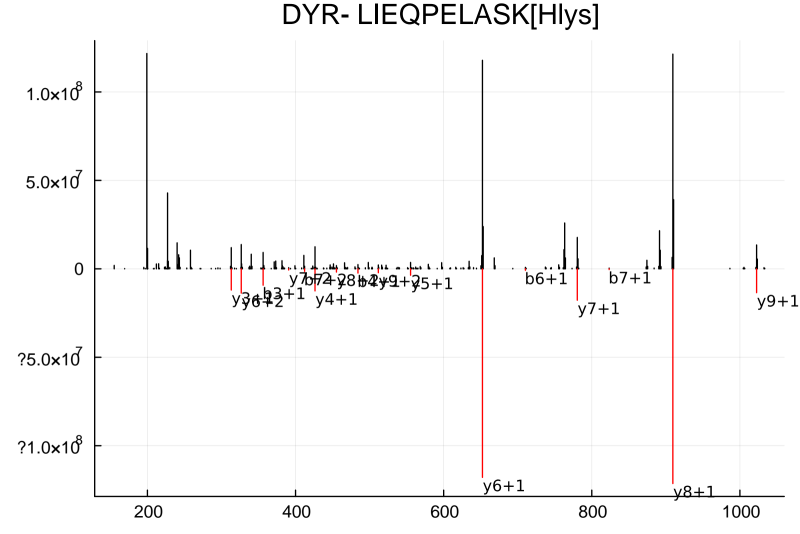


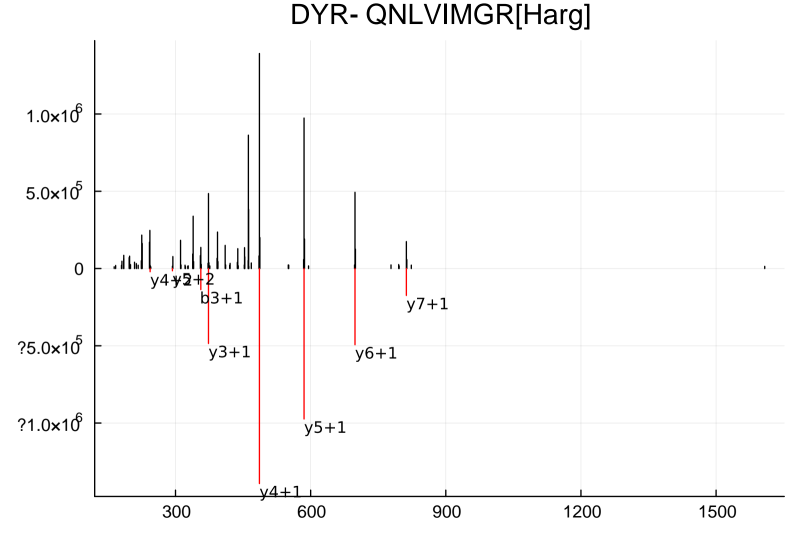


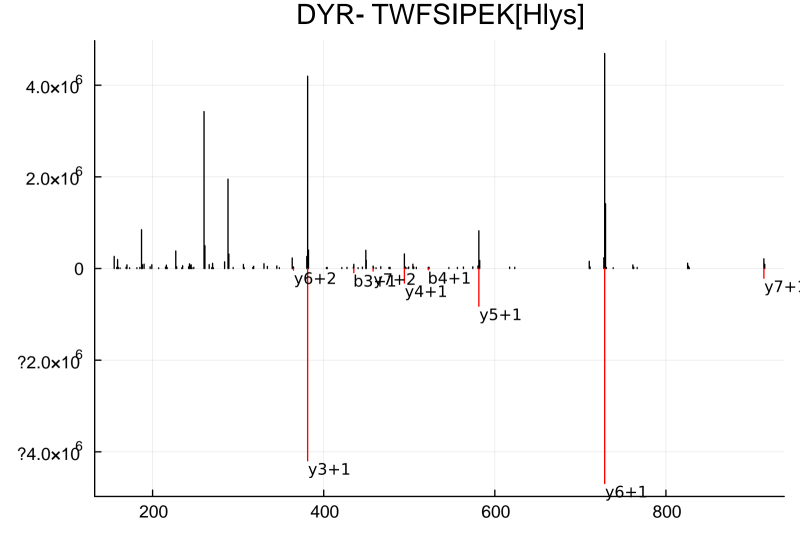


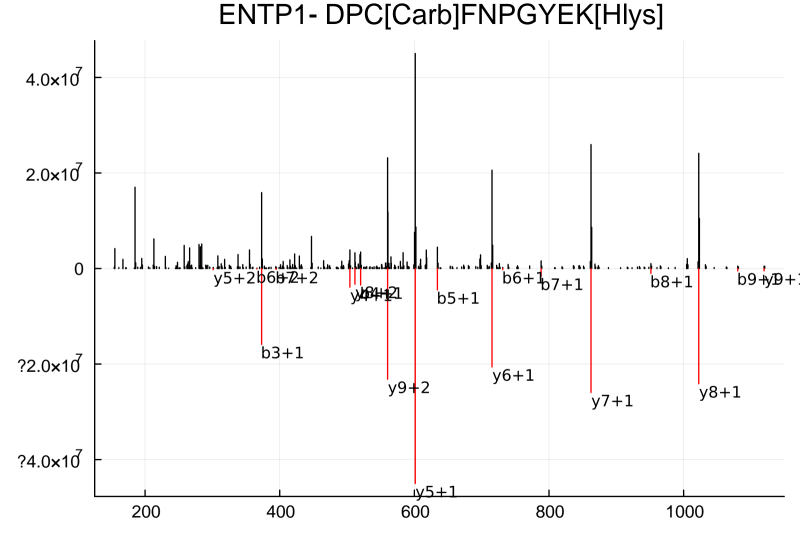


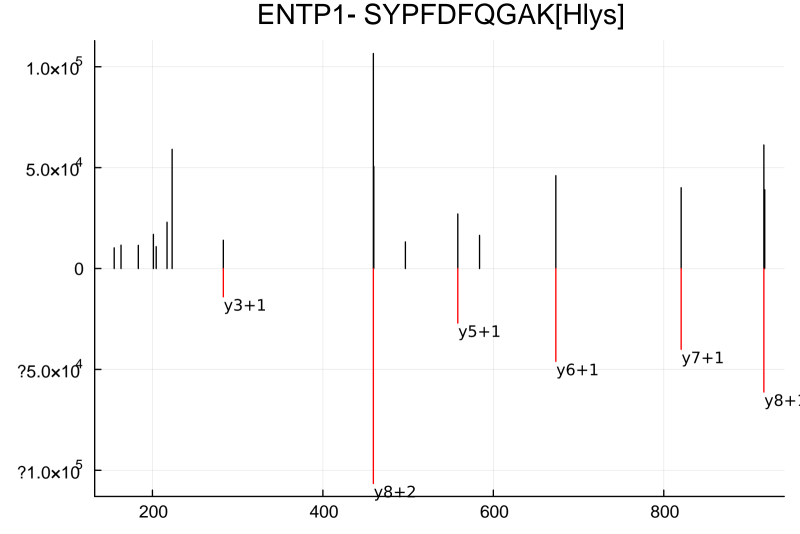


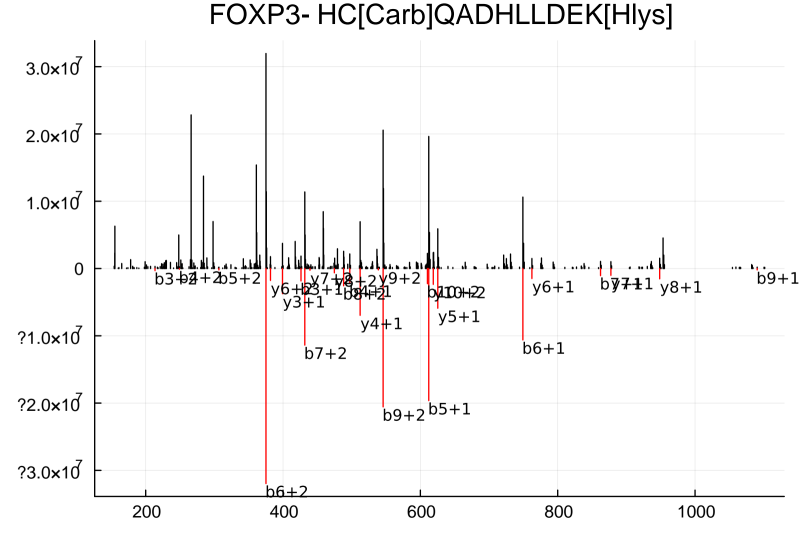


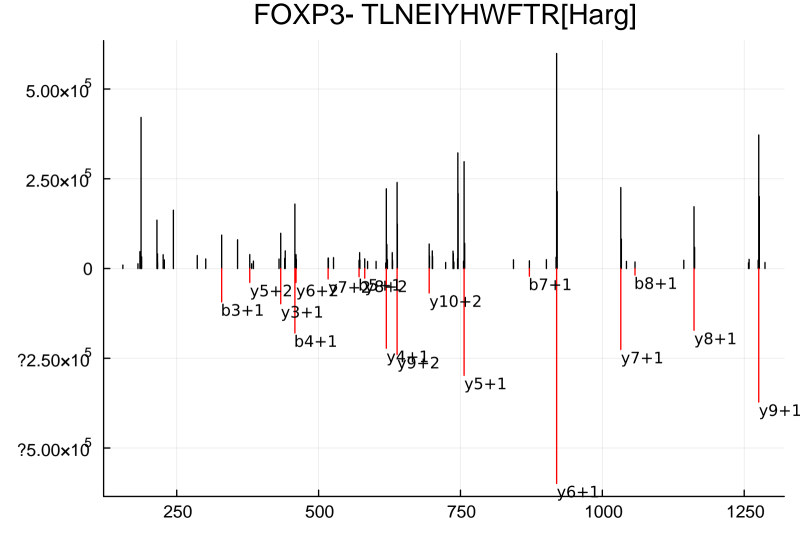


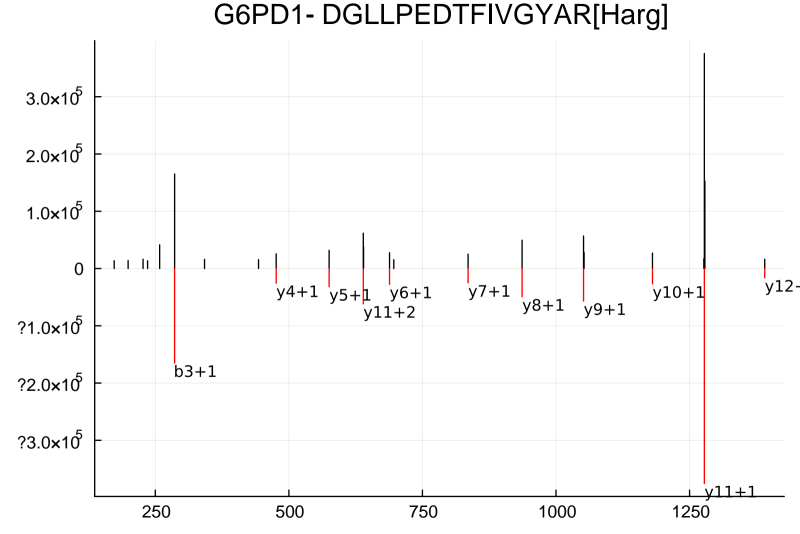


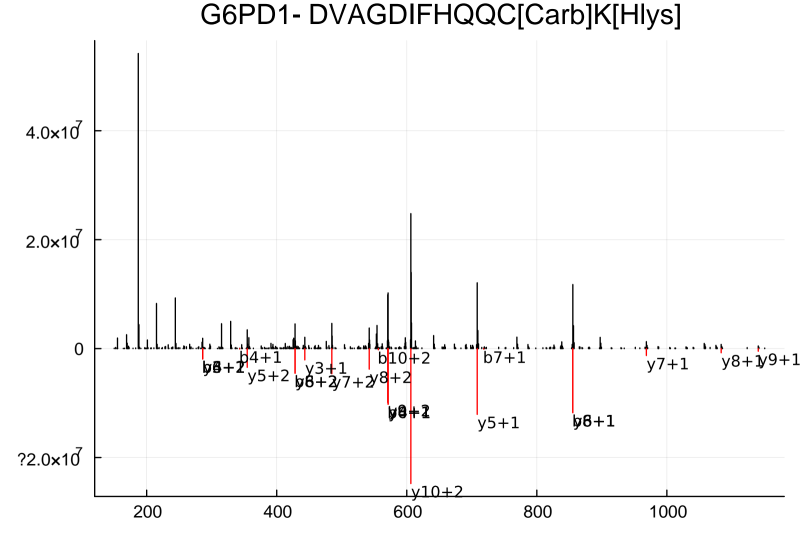


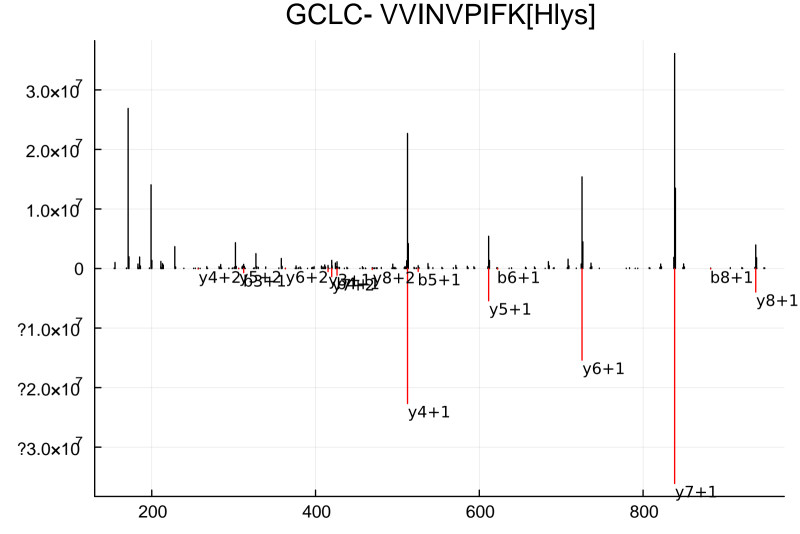




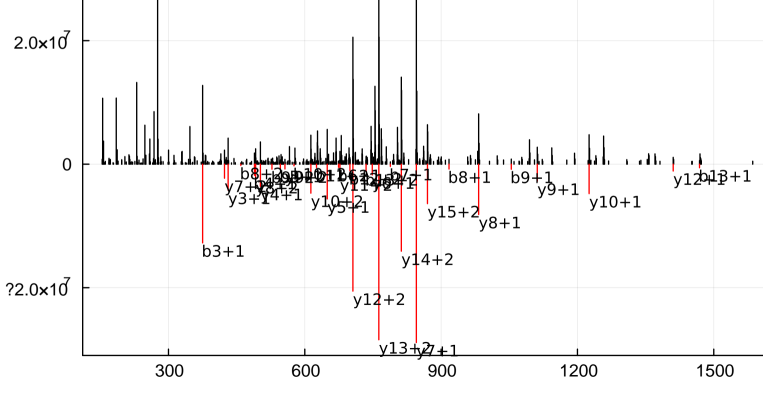


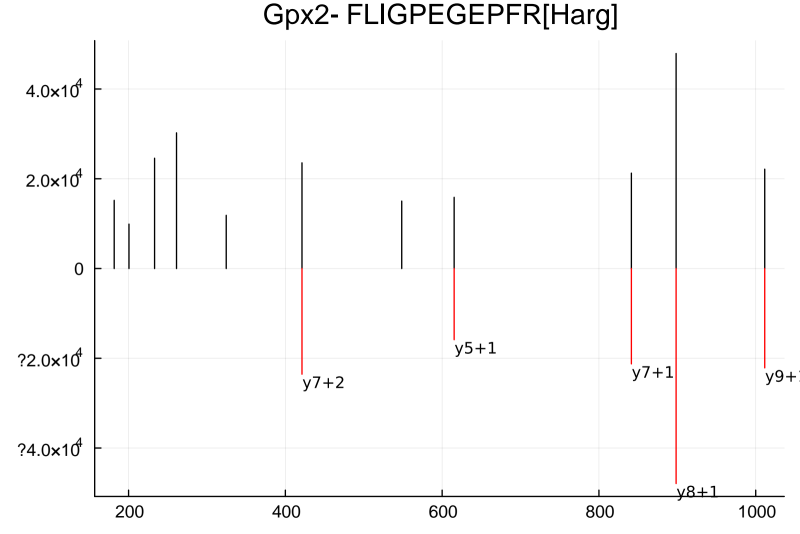


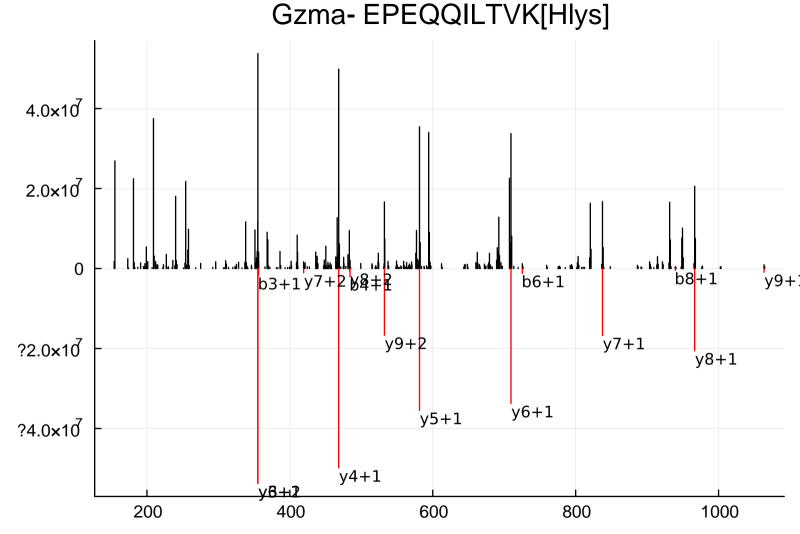


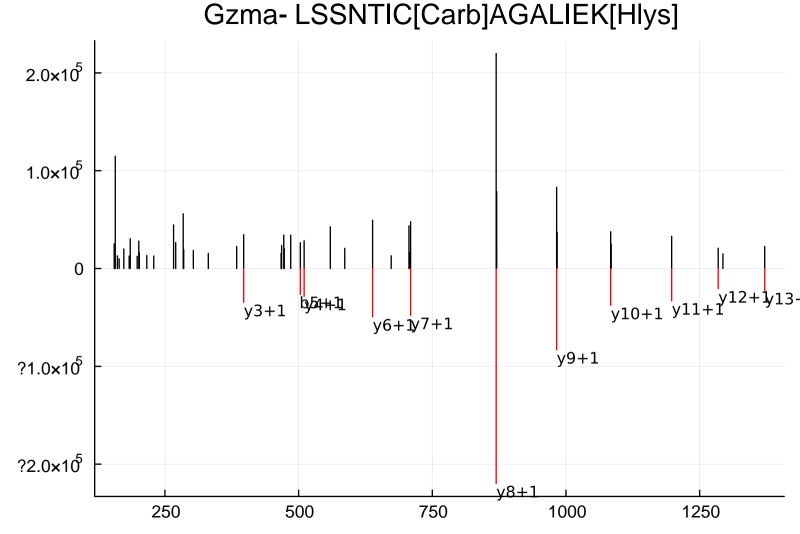


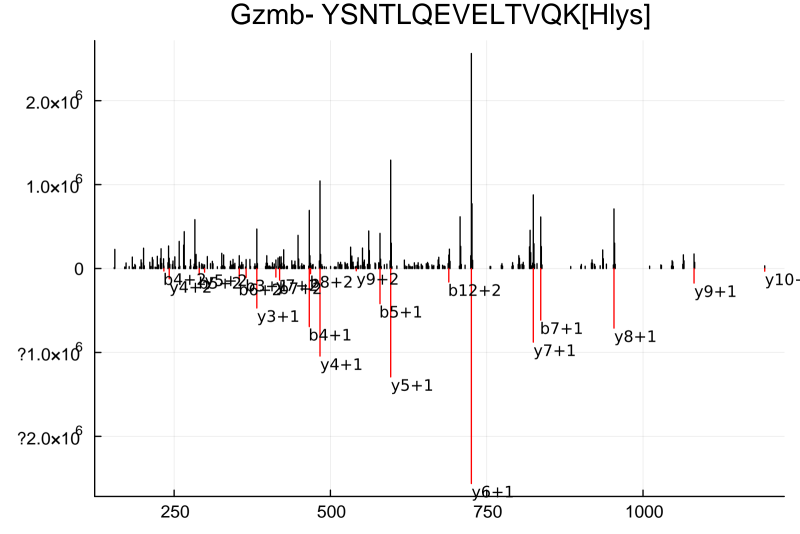
Gpx2- C[Carb]DVNGQNEHPVFAYLK[Hlys] 4.0×10⁷ 0

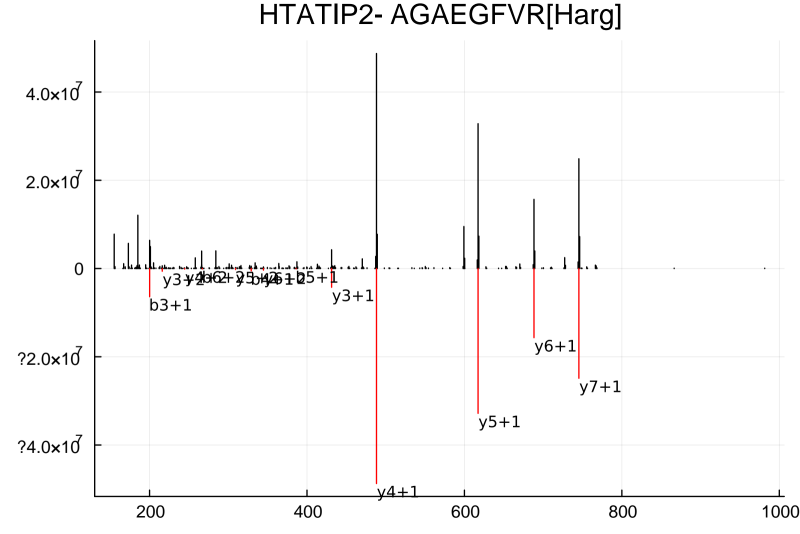


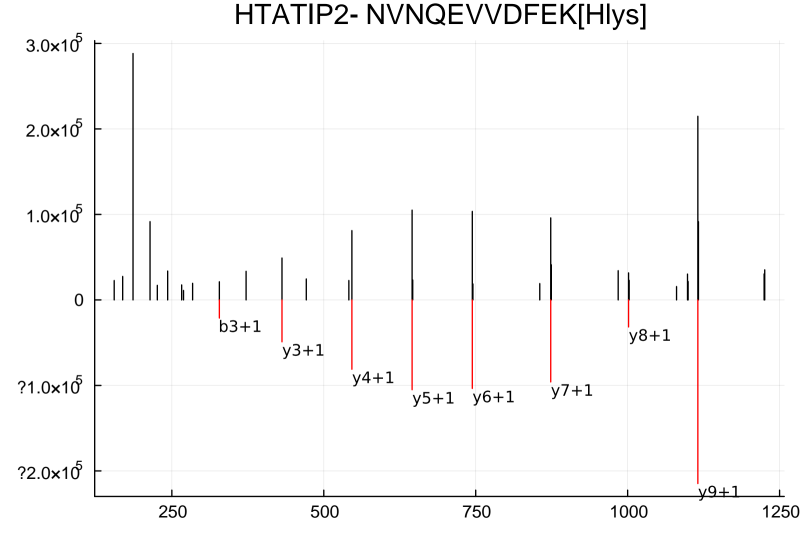


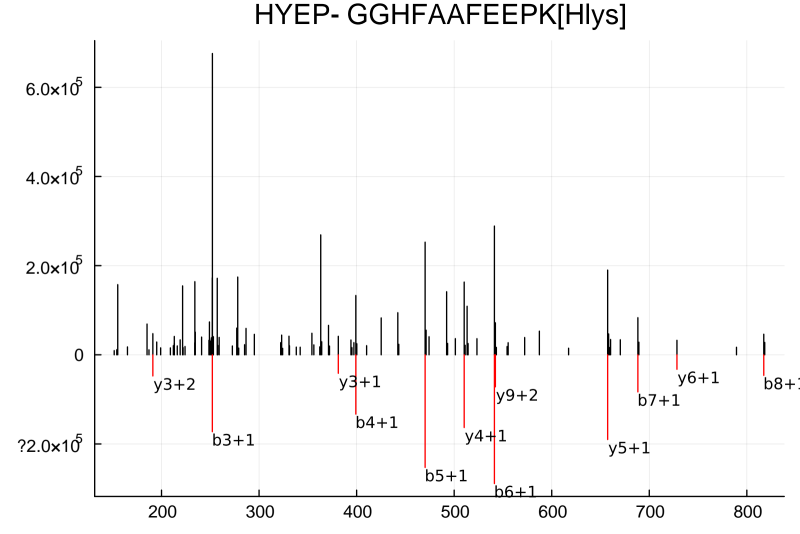


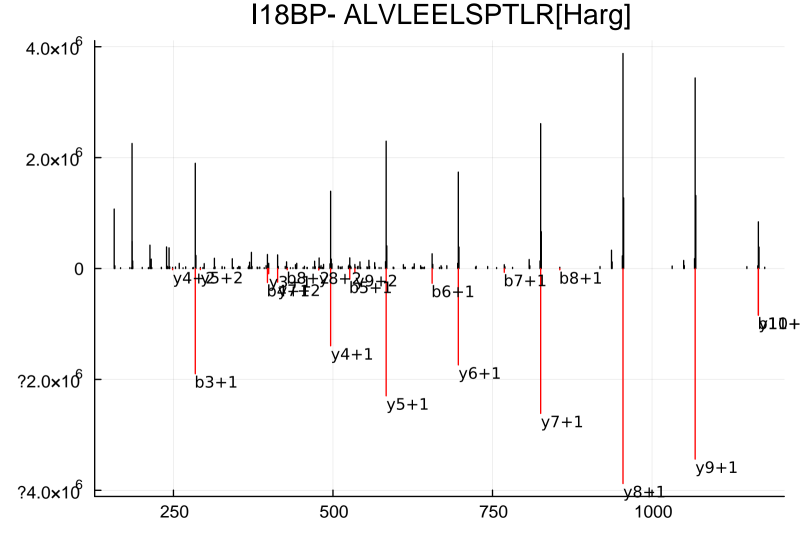


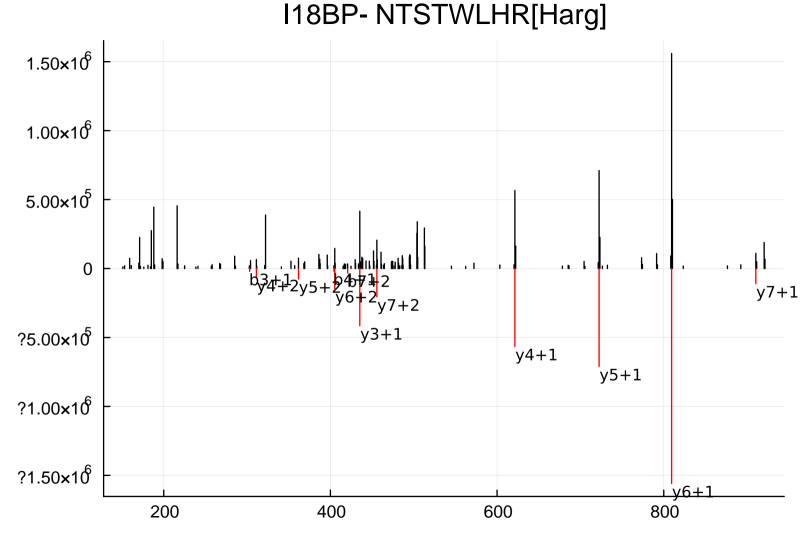


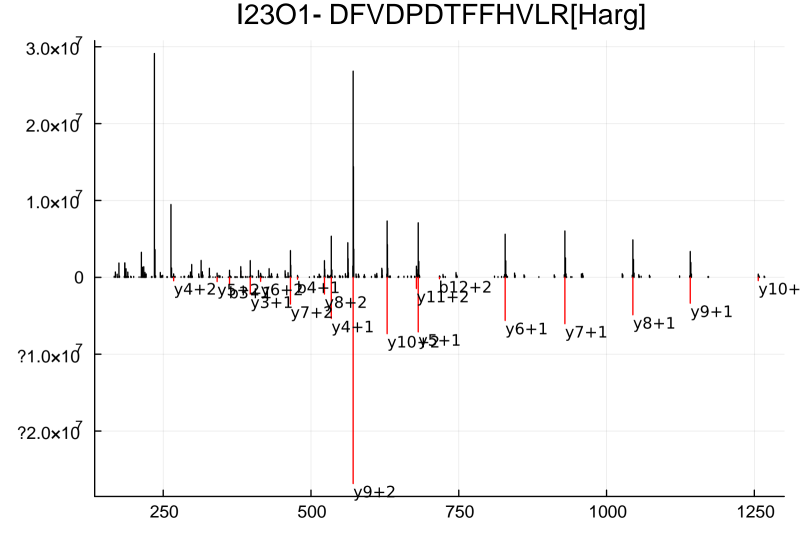




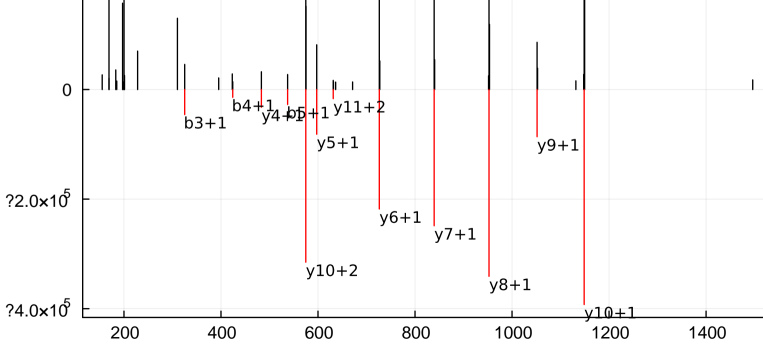


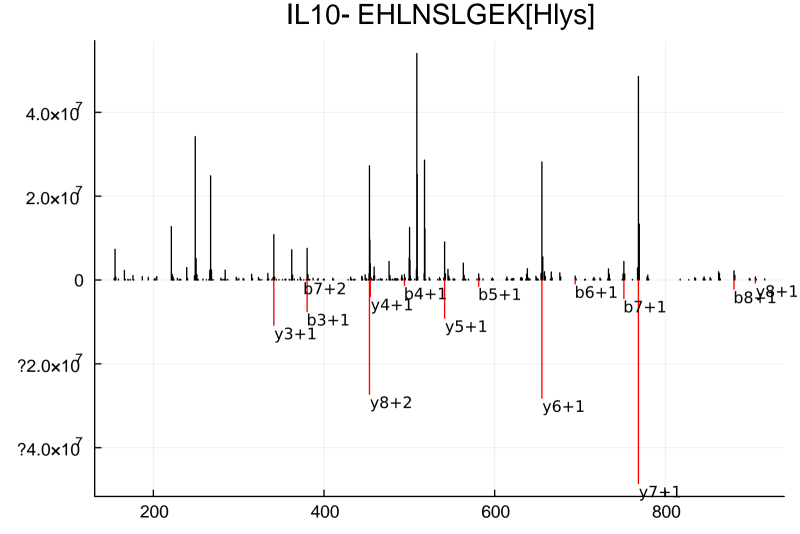


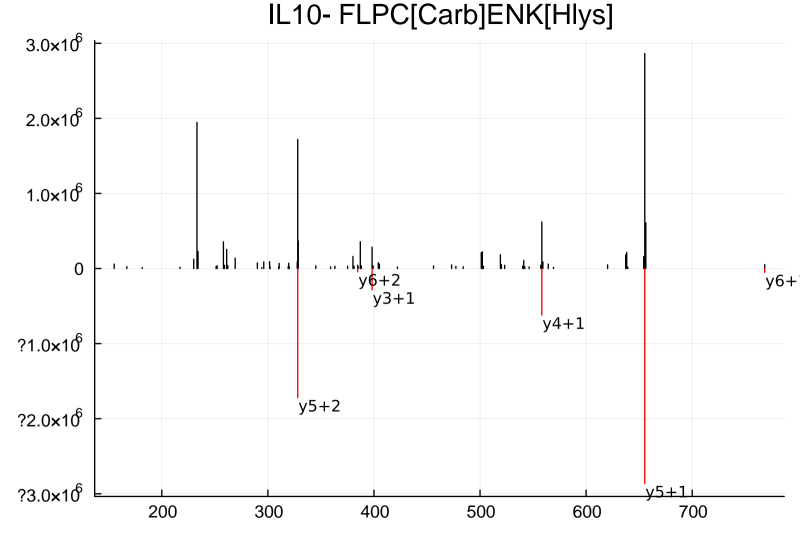


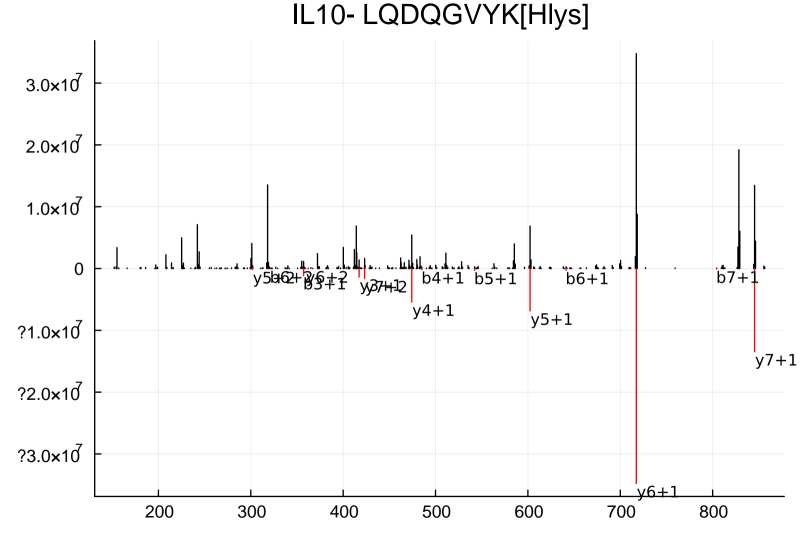


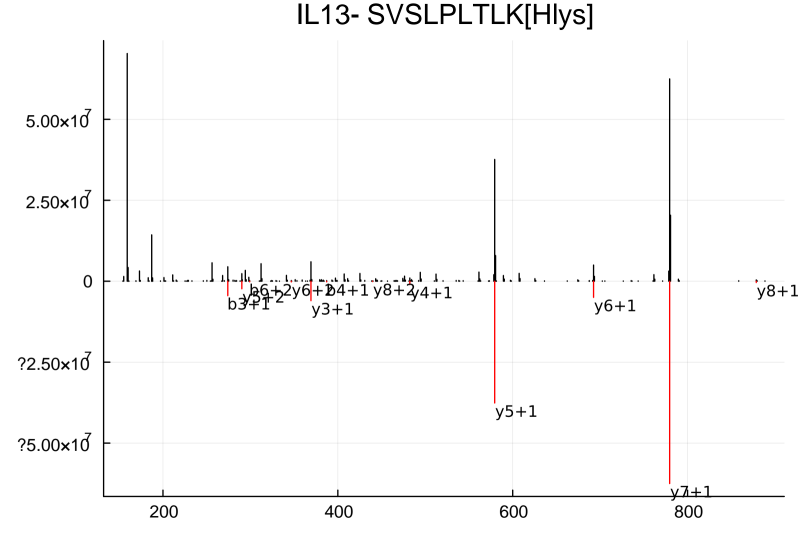
123O1- NLPVLIENGQLR[Harg] 4.0×10⁵ 2.0×10⁵ 0 $b4 + 1 \\ y4 + p_{\overline{D}} + 1 \\ y5 + 1$ y9+1 ?2.0×10⁵ y6+1 y7+1

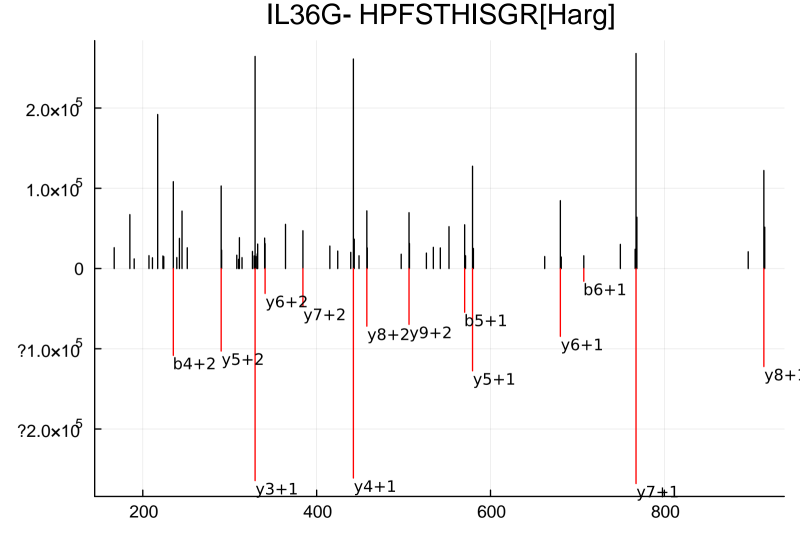


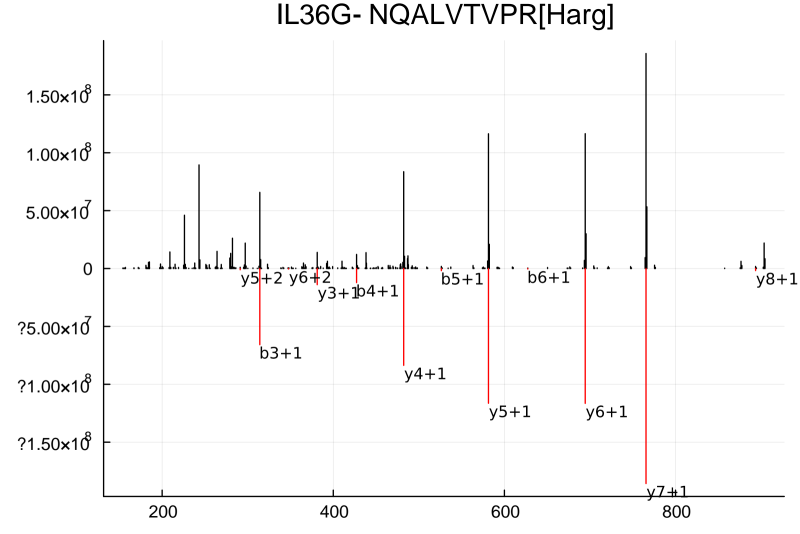


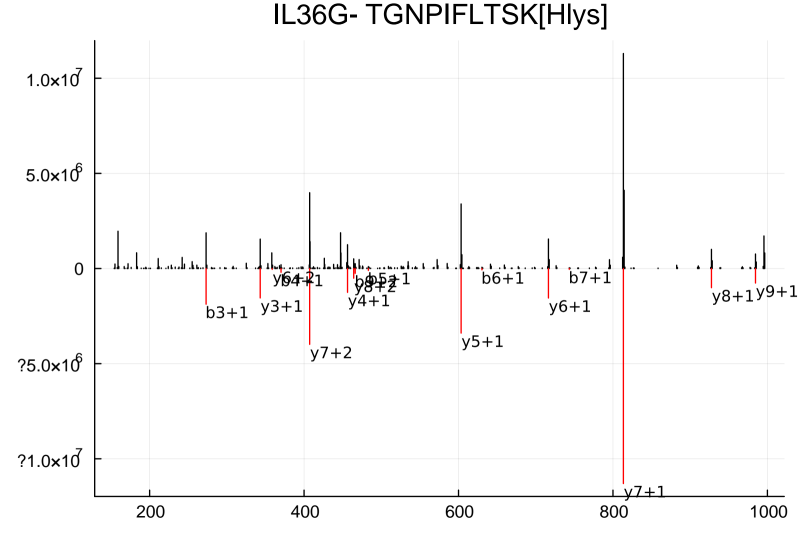


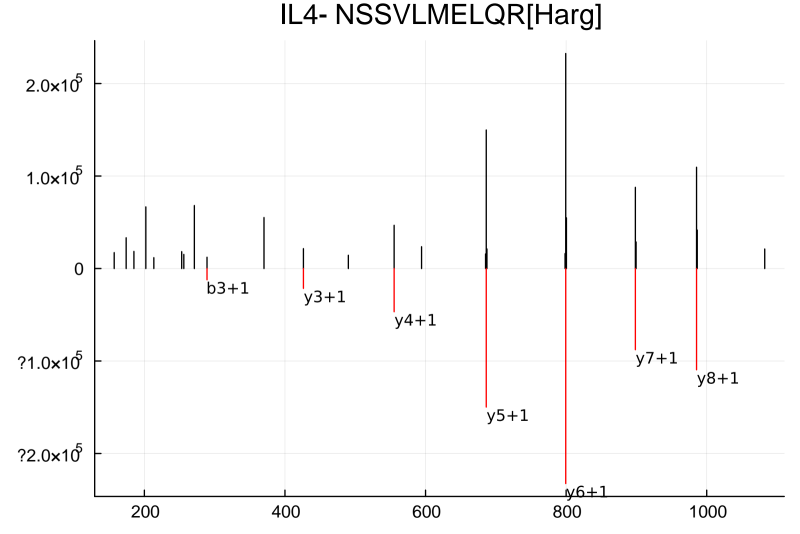


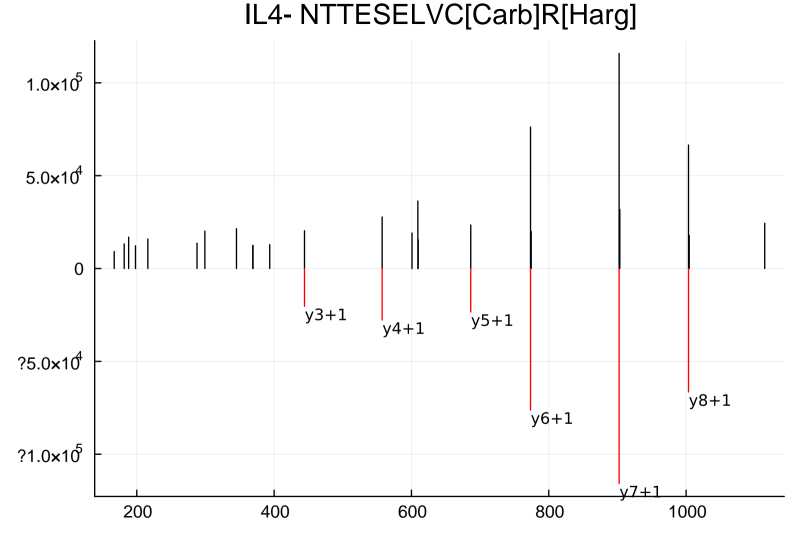


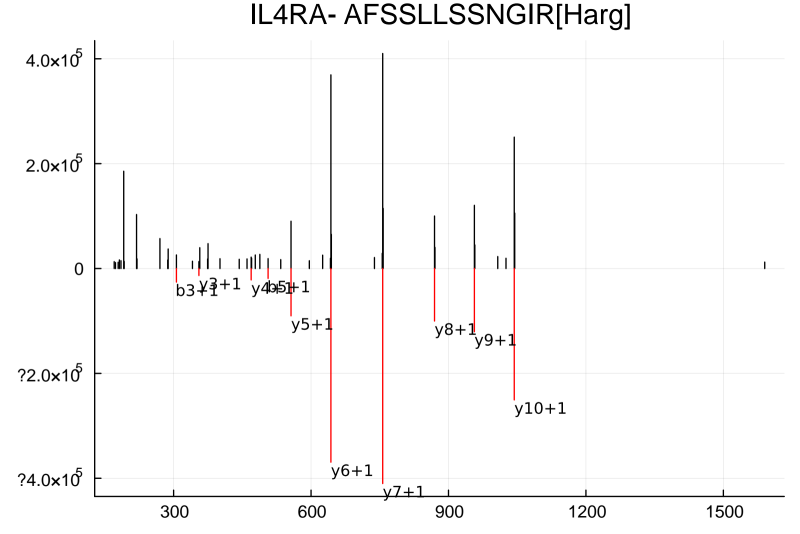


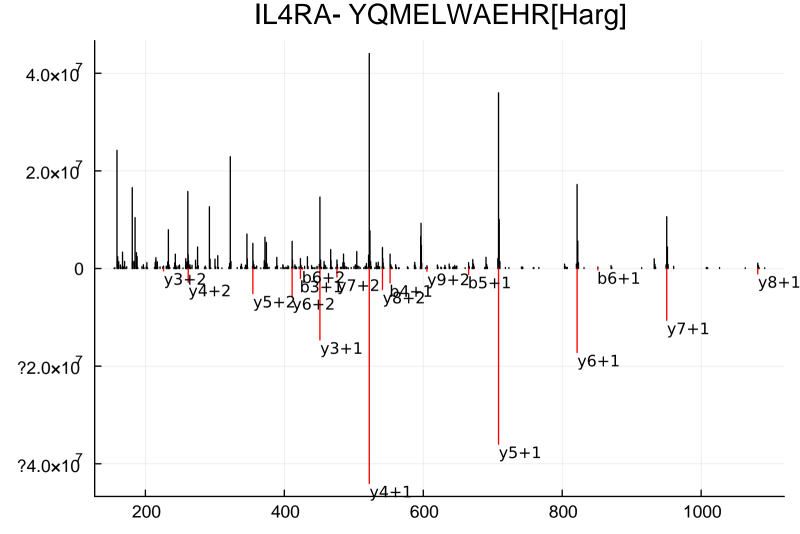




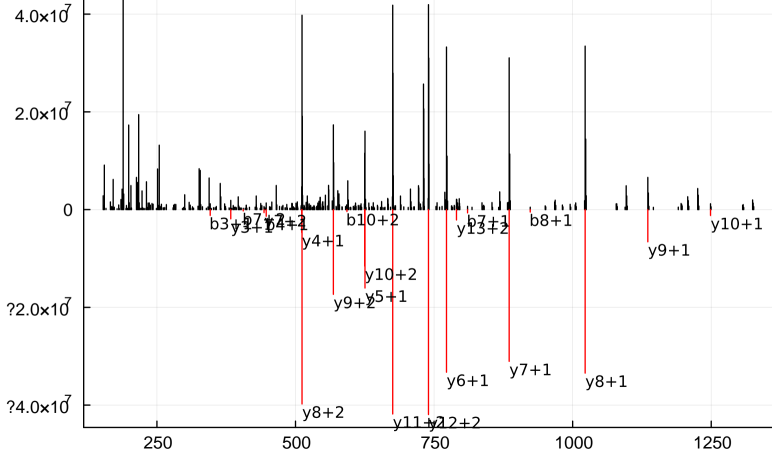


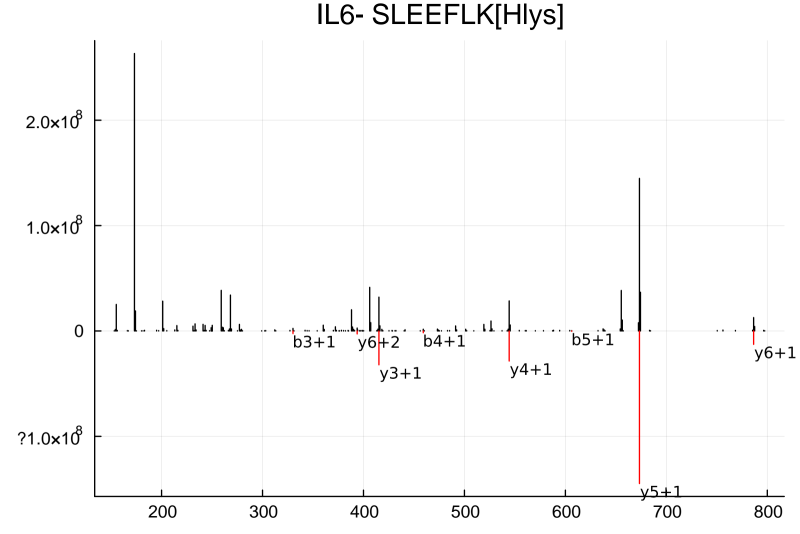


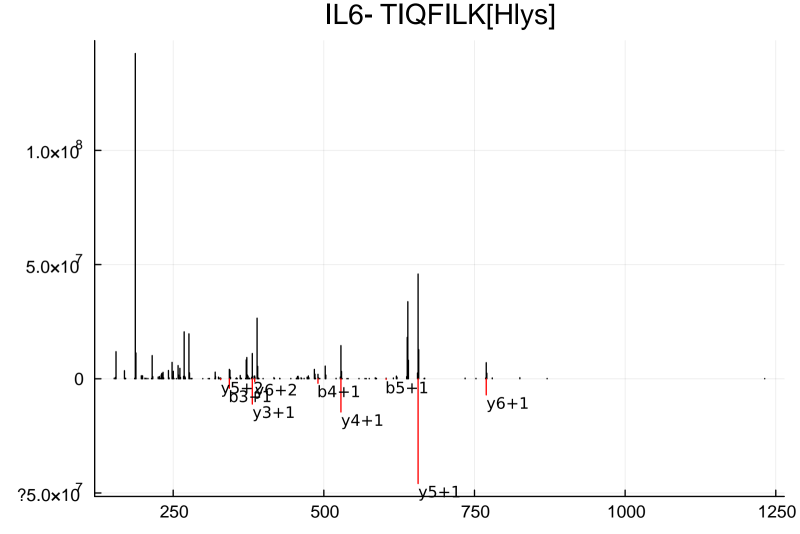


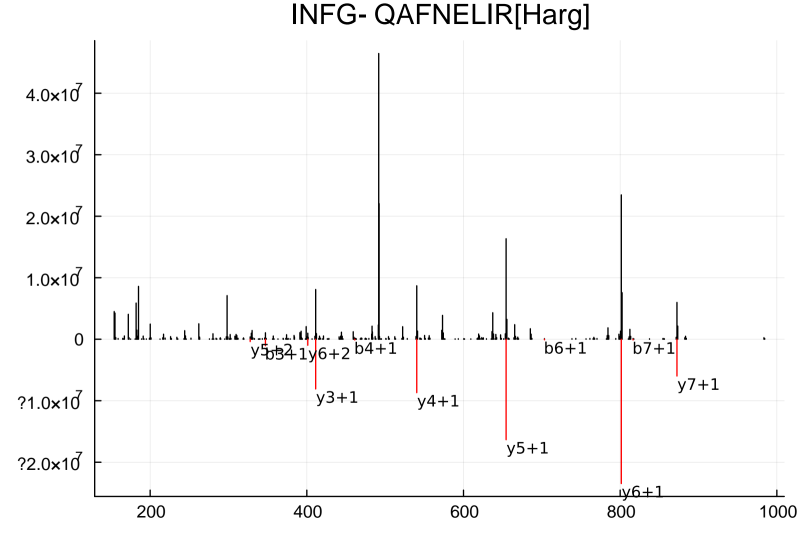


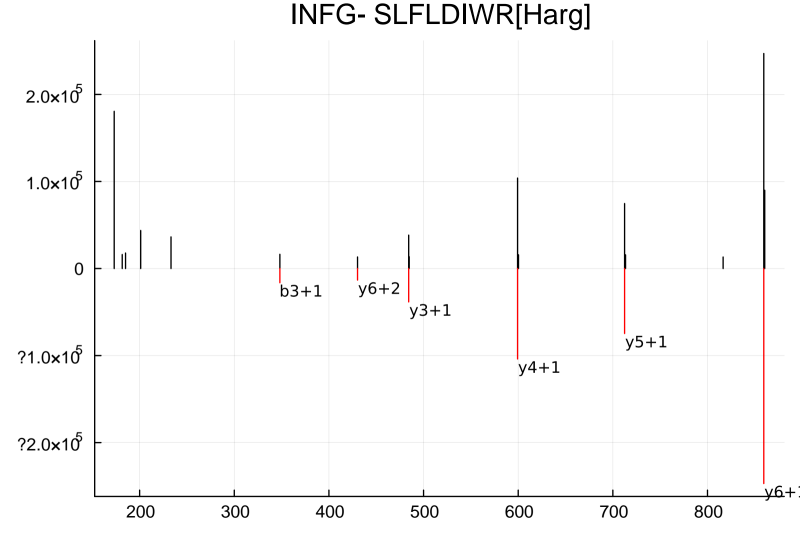
IL6- DTETLIHIFNQEVK[Hlys]

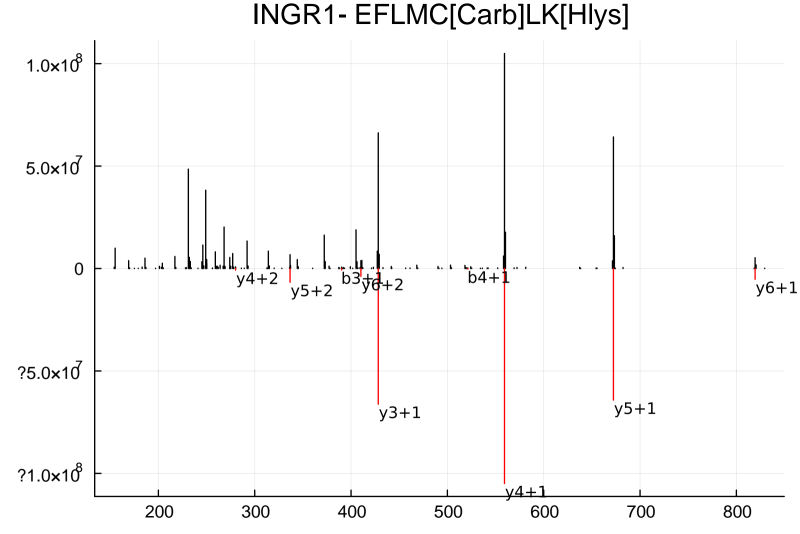


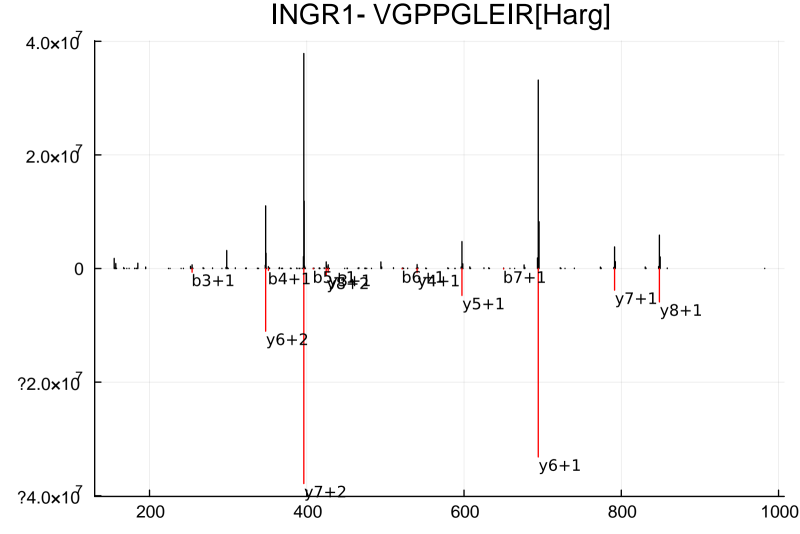


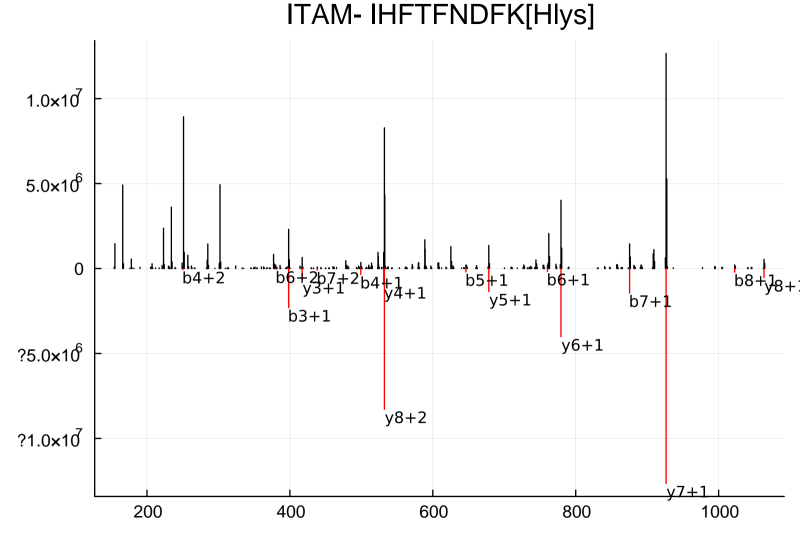


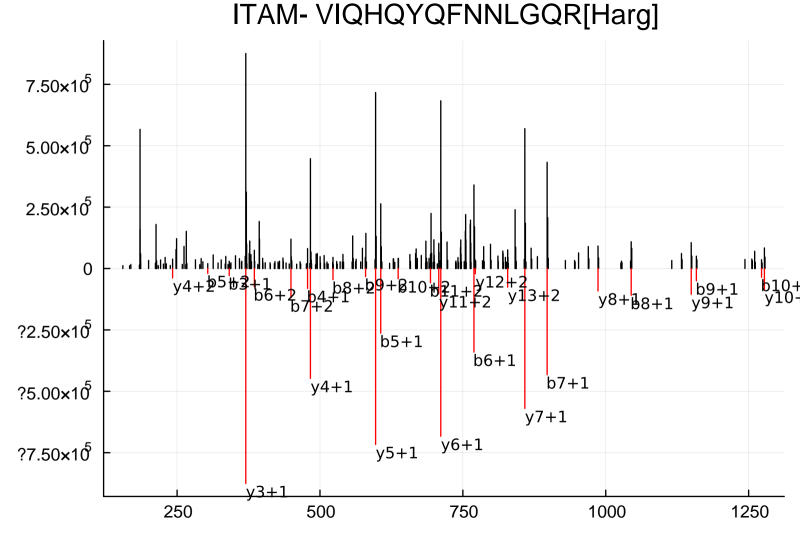


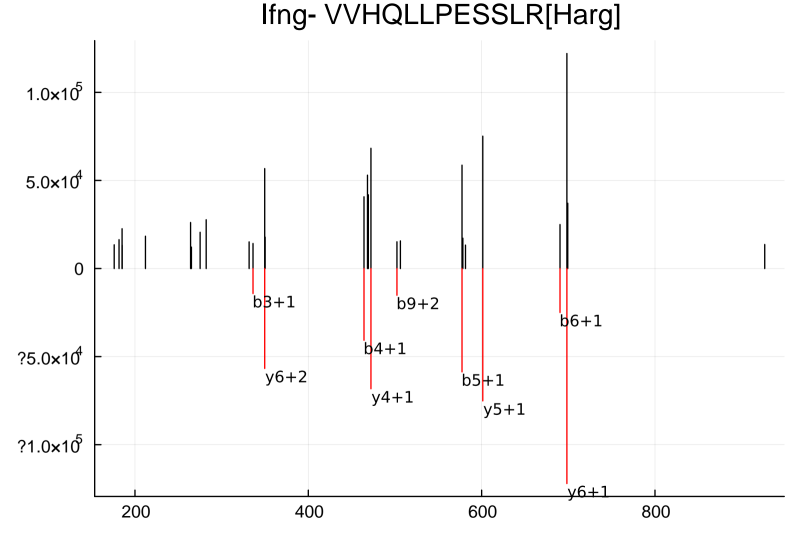


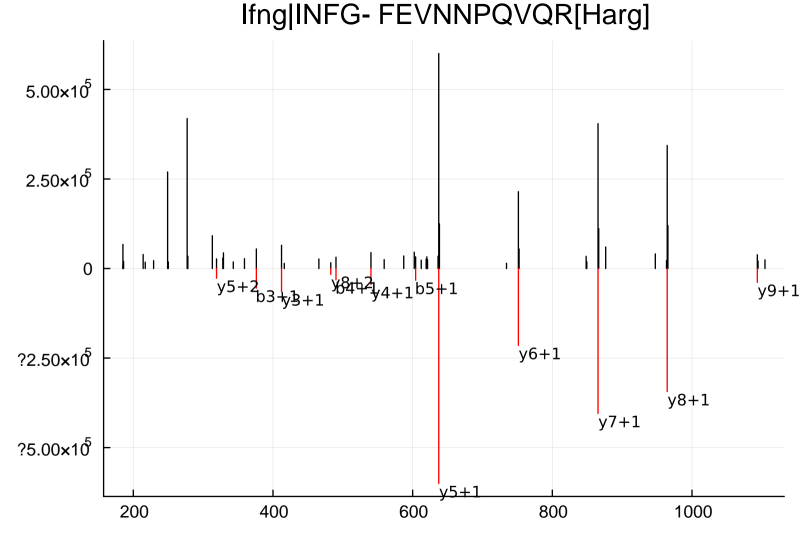


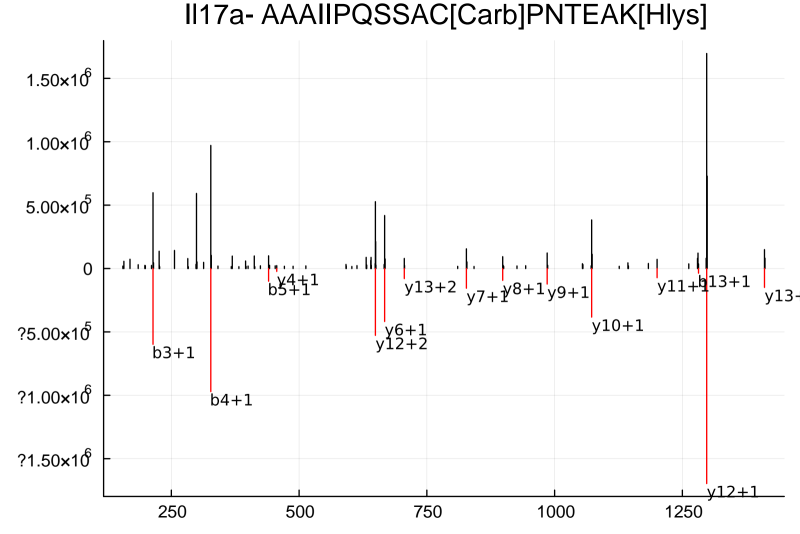


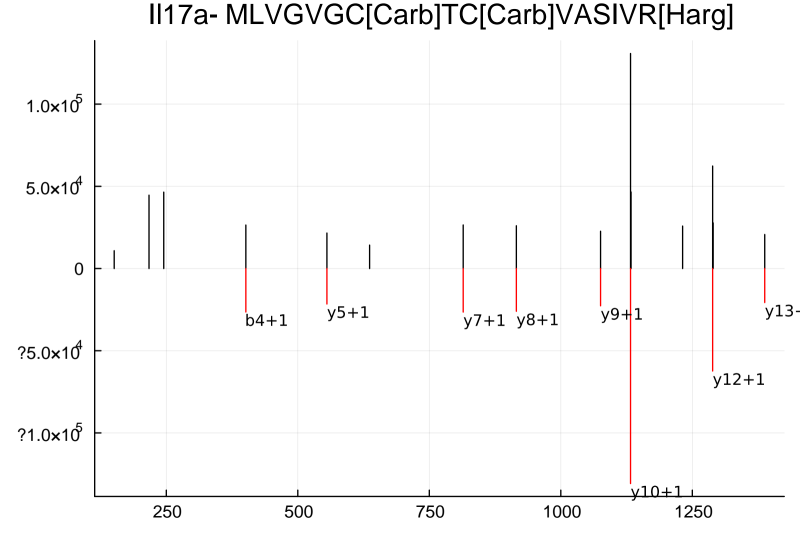


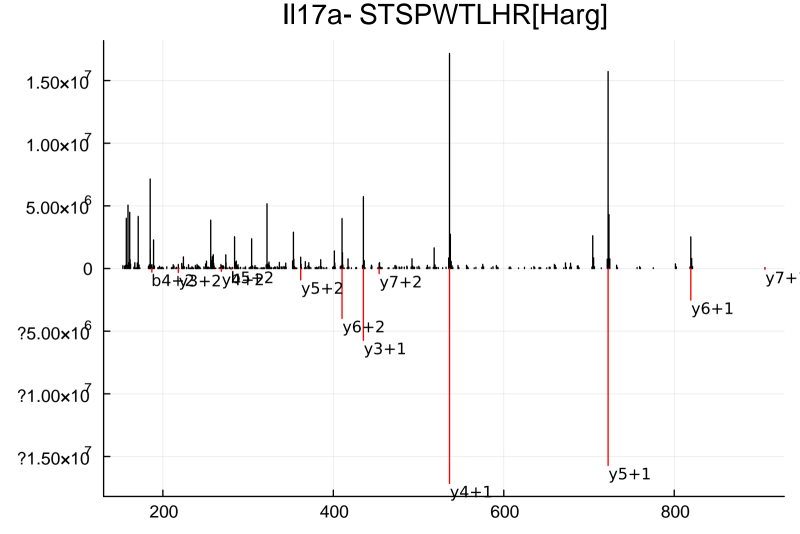


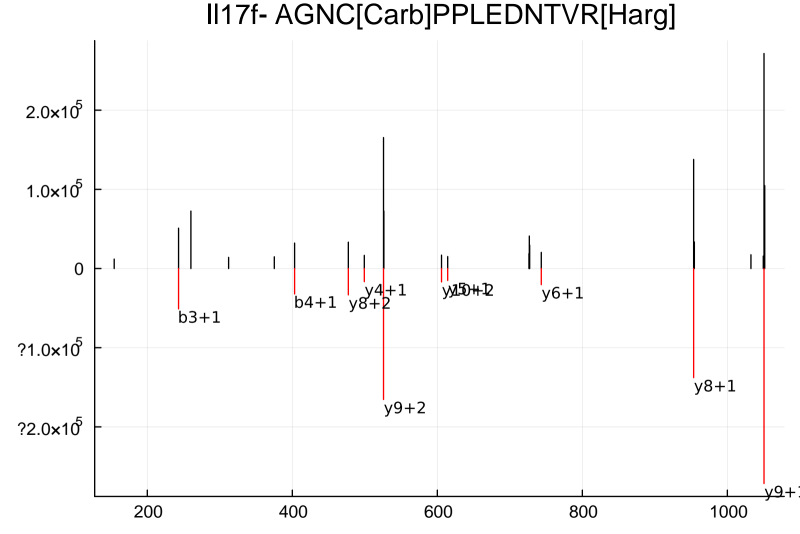


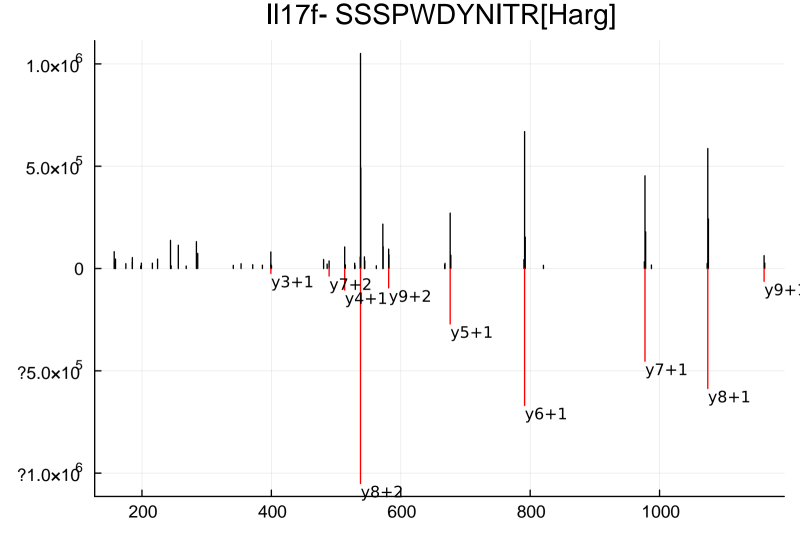


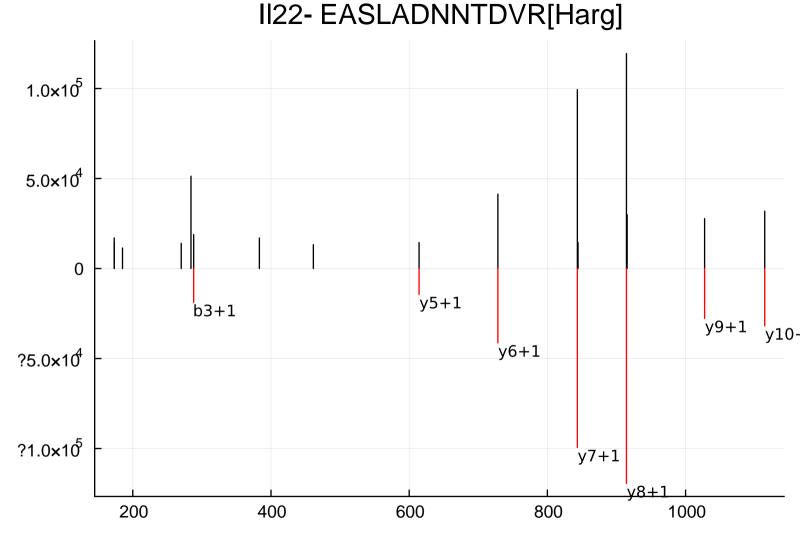












II22- LSNQLSSC[Carb]HISGDDQNIQK[Hlys] 3.0×10⁶ 2.0×10⁶ 1.0×10⁶ 0 y12+y13+y14+1 y11+1 b4+1 y8+ y10+1 ?1.0×10⁶ y<mark>1</mark>7+2 y18+2 ?2.0×10⁶ y15+2 ?3.0×10⁶ y14+2 v9+

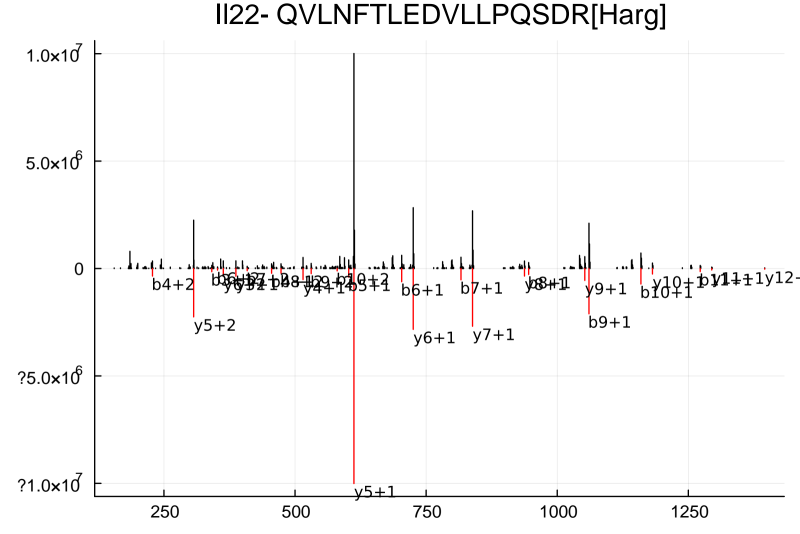
900

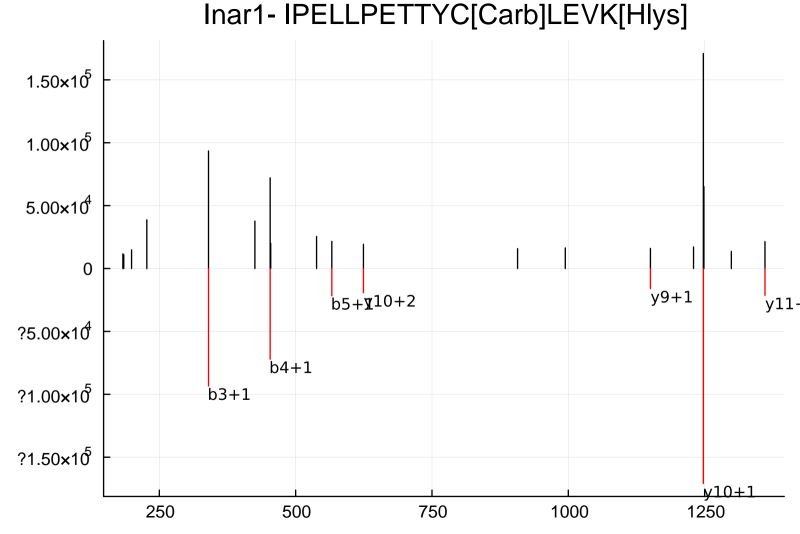
1200

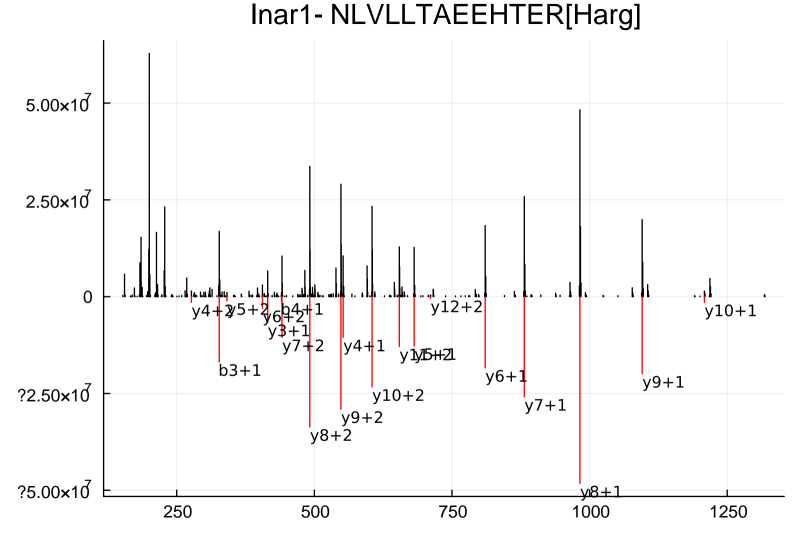
1500

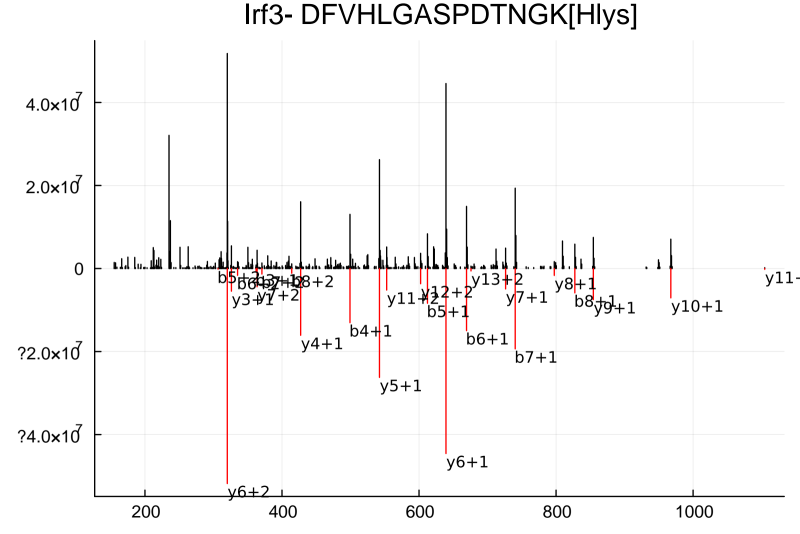
300

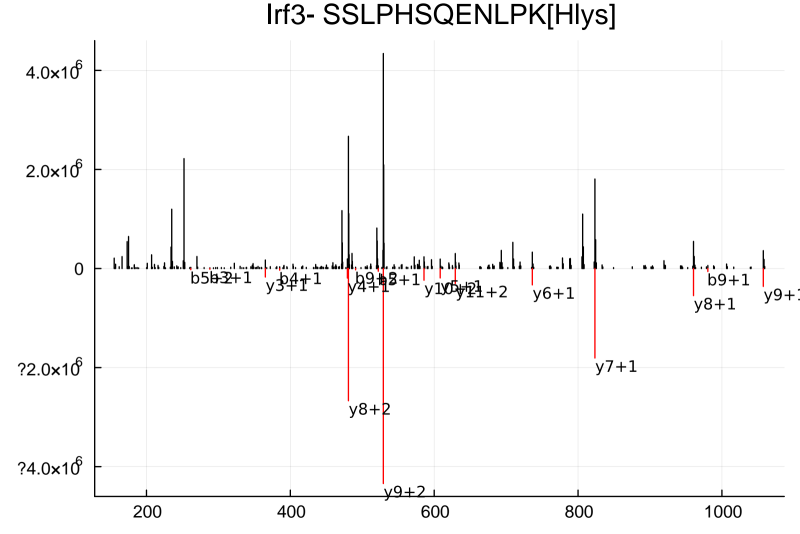
600

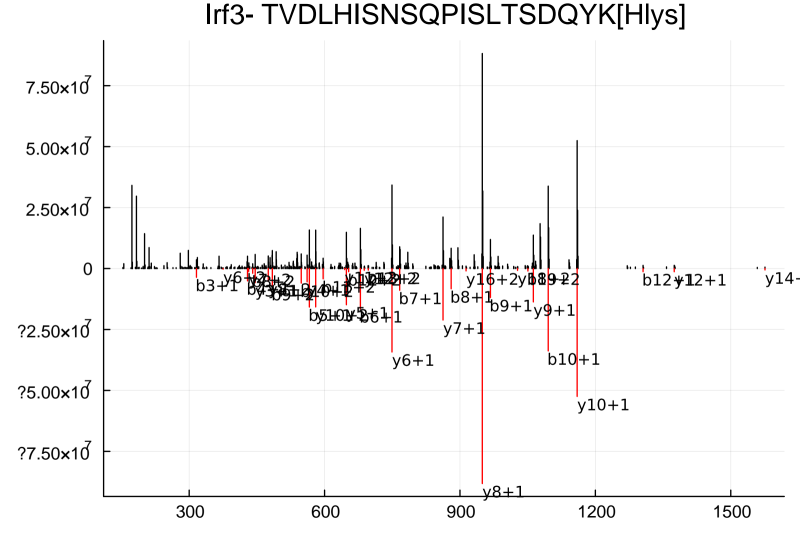


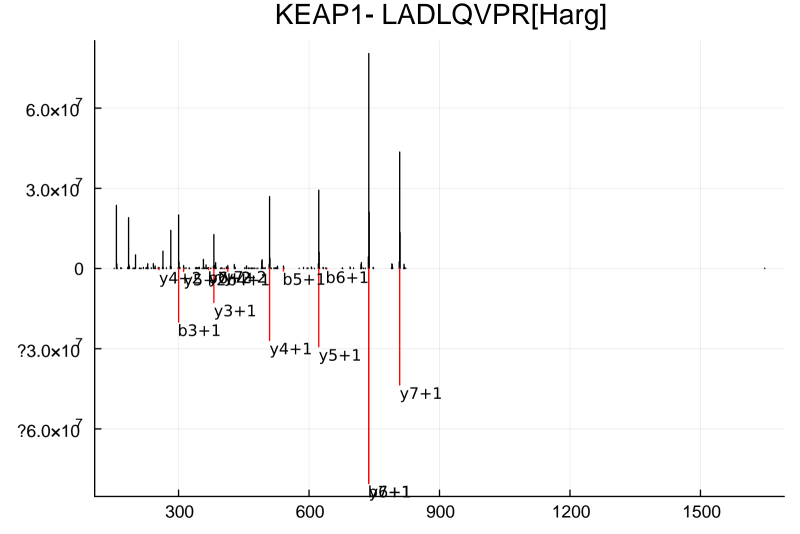


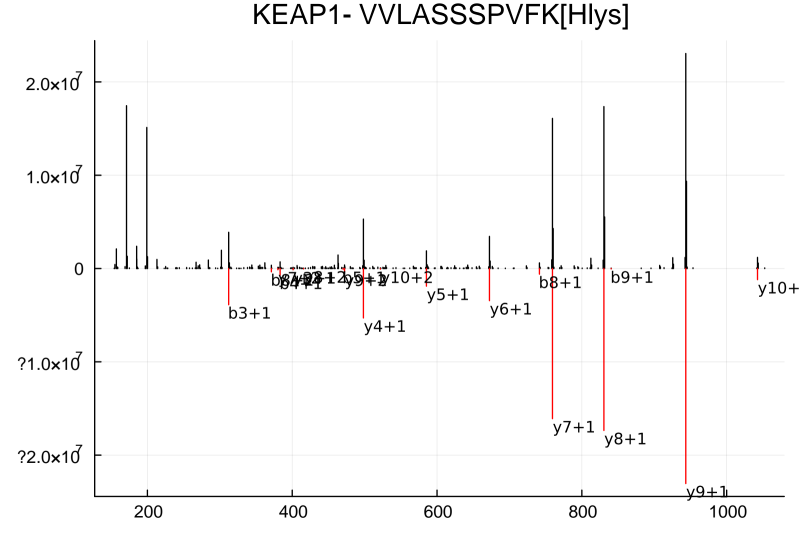


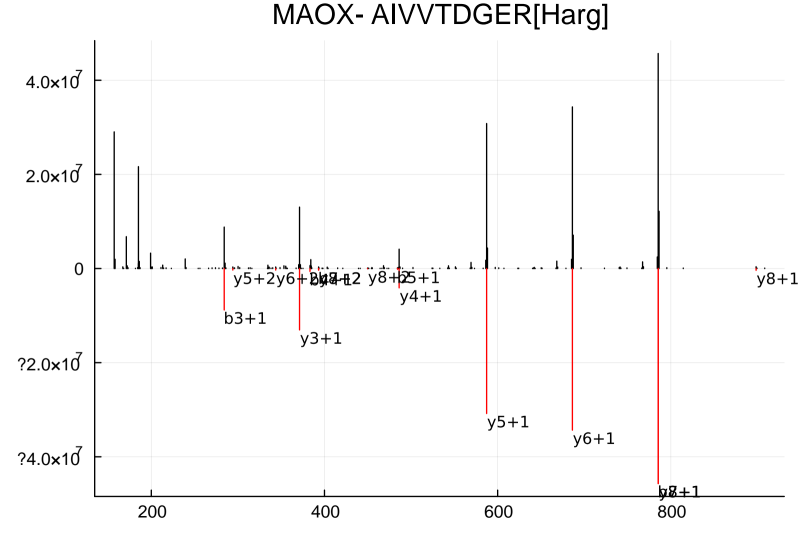


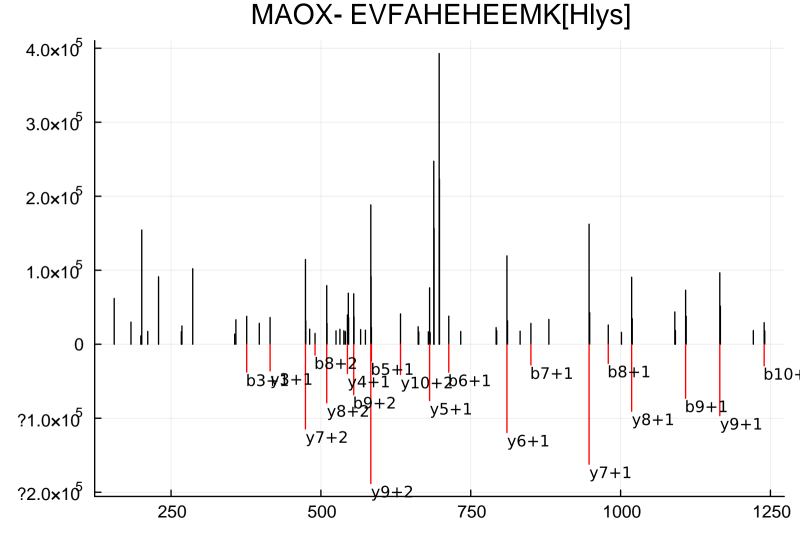


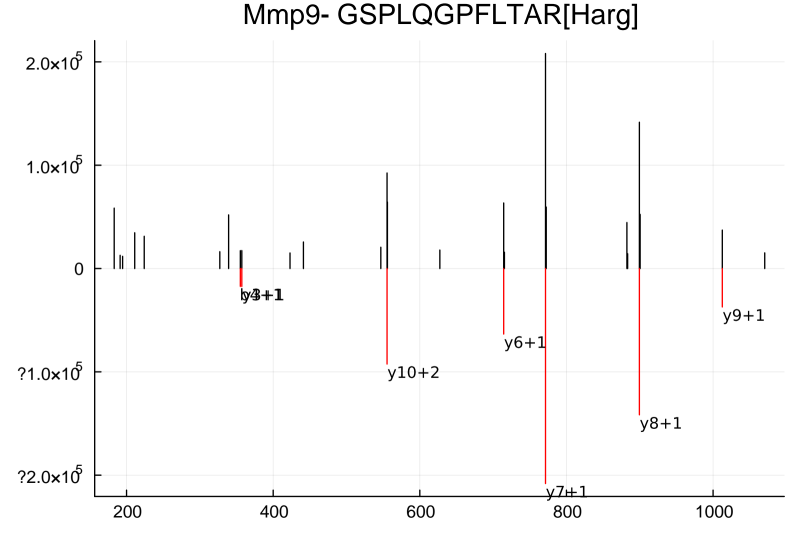


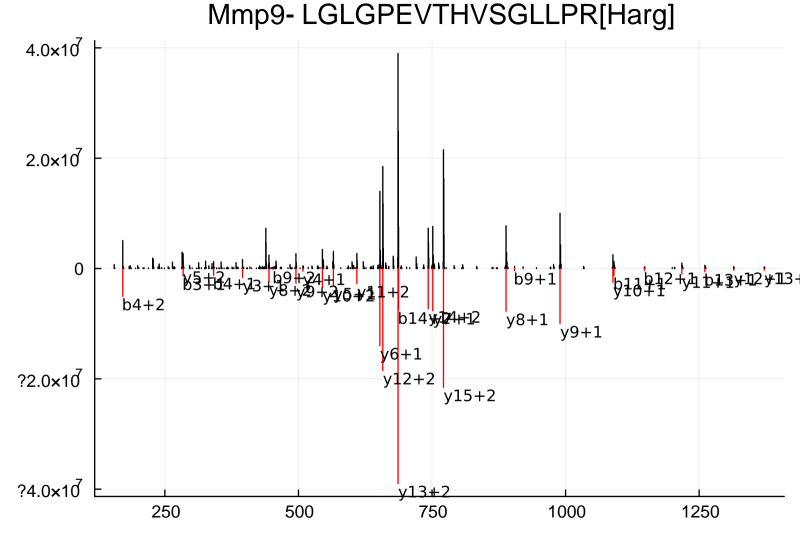


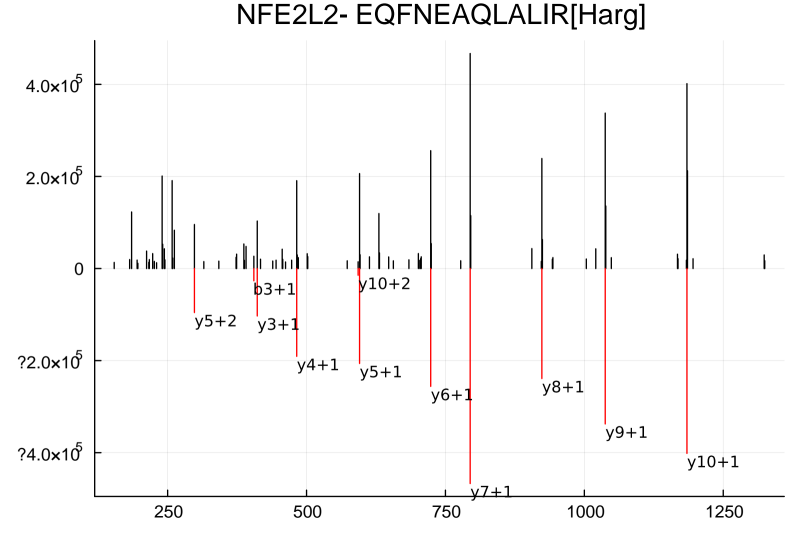


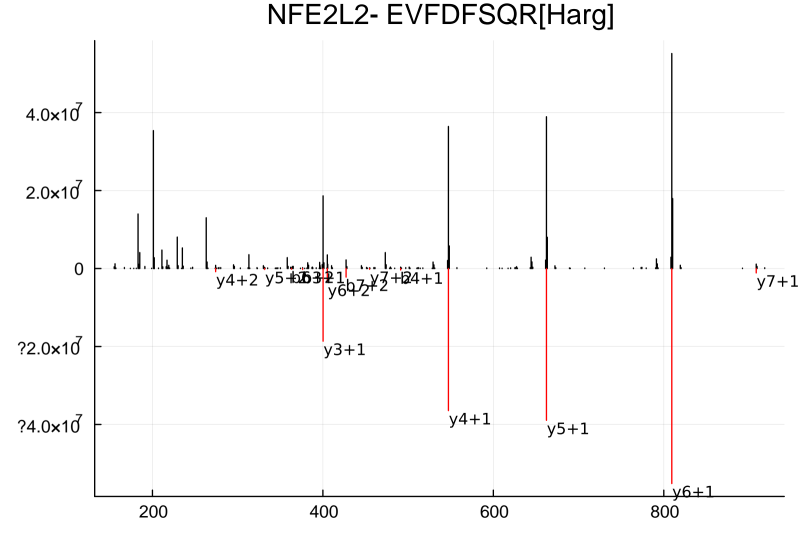




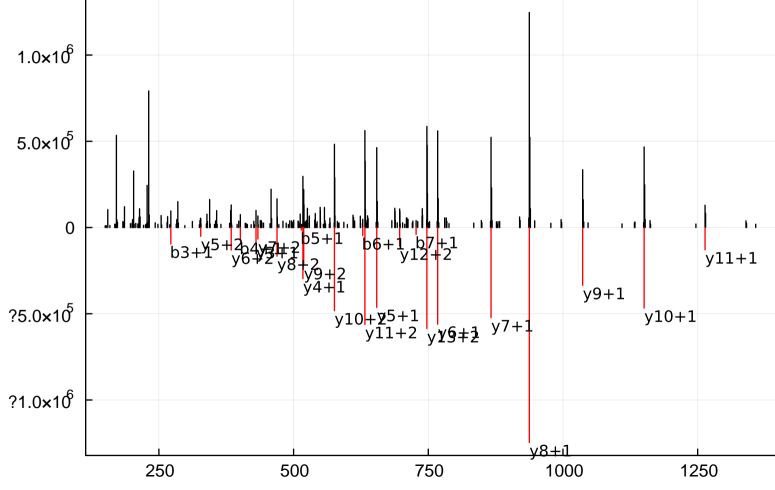


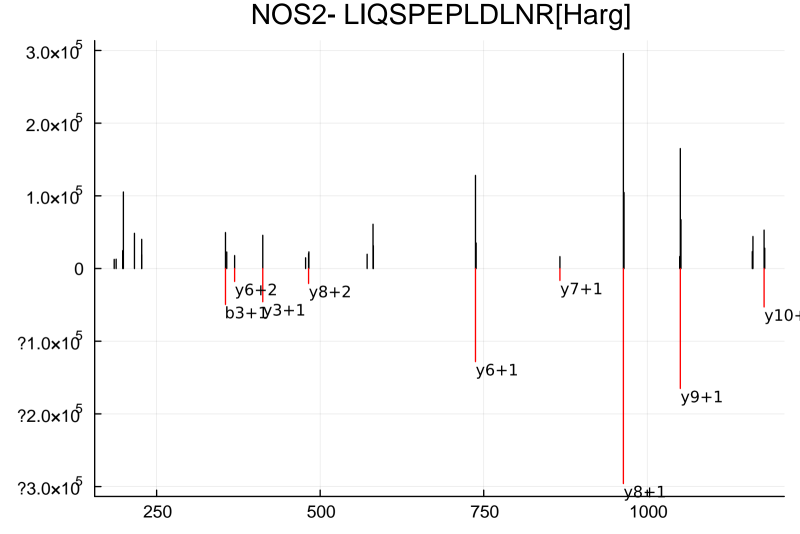


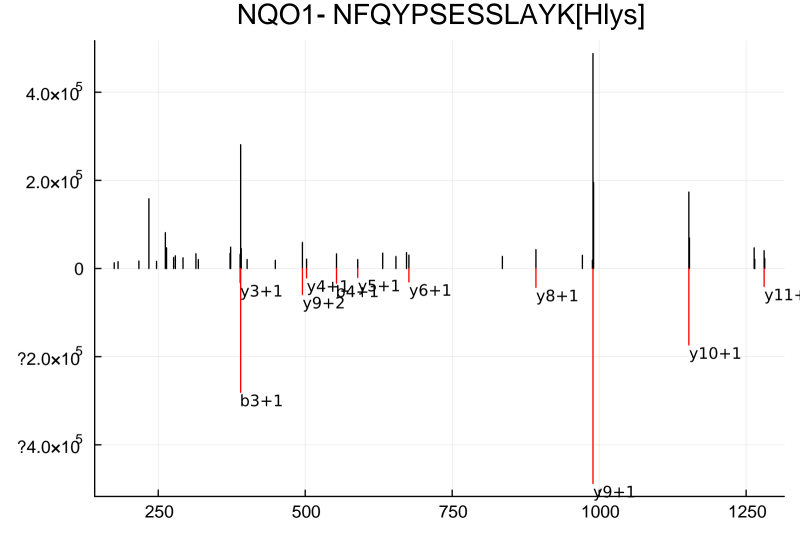


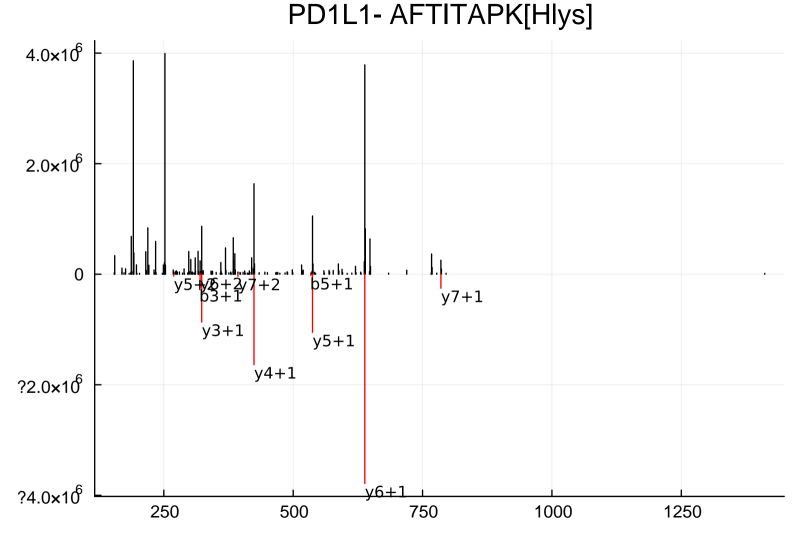


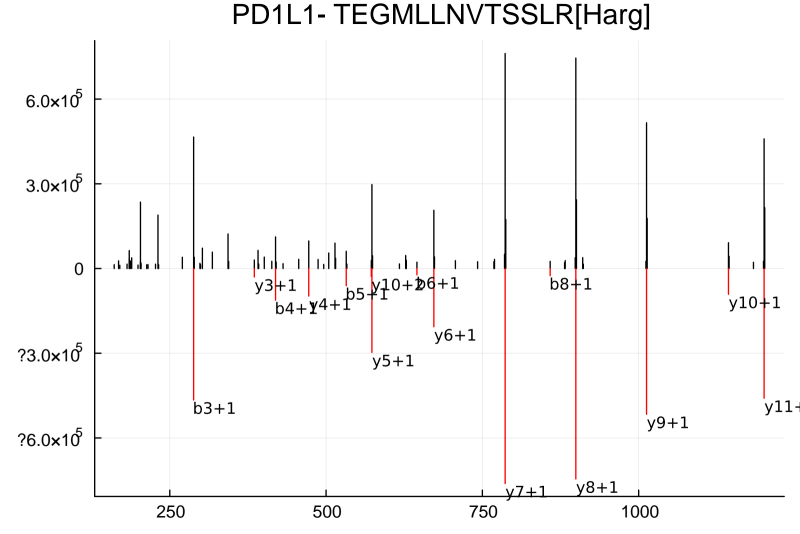
NOS2- AVTEINVAVLHSFQK[Hlys]

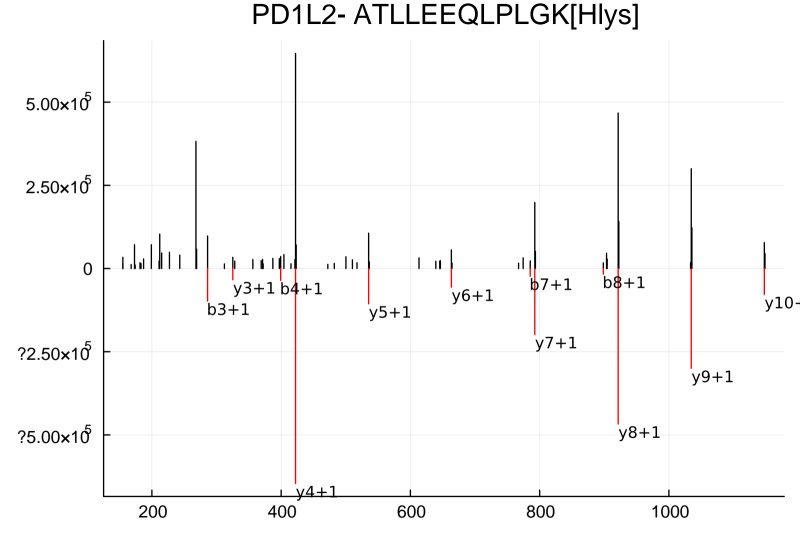


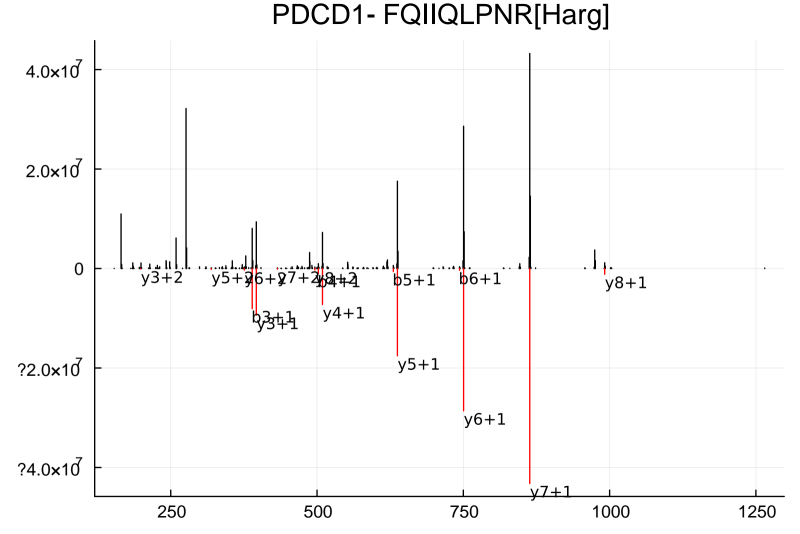


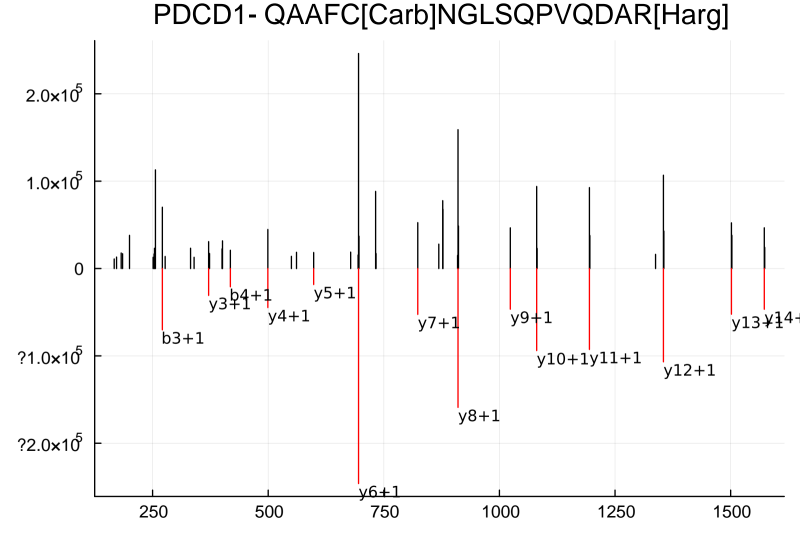


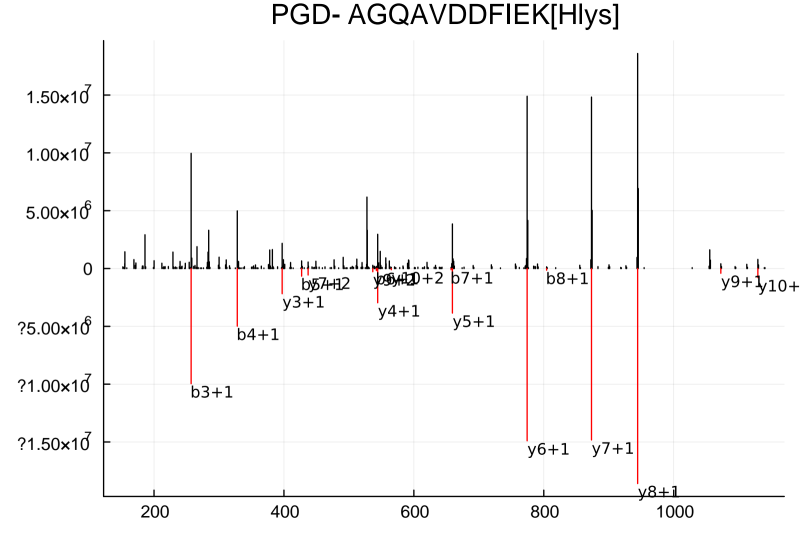












PTGR1-HFEGFPTDGNFELK[Hlys] 3.0×10⁷ 2.0×10 1.0×10⁷ b10+1 y11+1 b12-y9+1 b11+2 y4+1 y5+1 b7+1 y9+2 ?1.0×10⁷ y6+1 y8+1 b4+1 y7+1 ?2.0×10 ?3.0×10⁷ b5 + 1250 500 750 1000 1250

