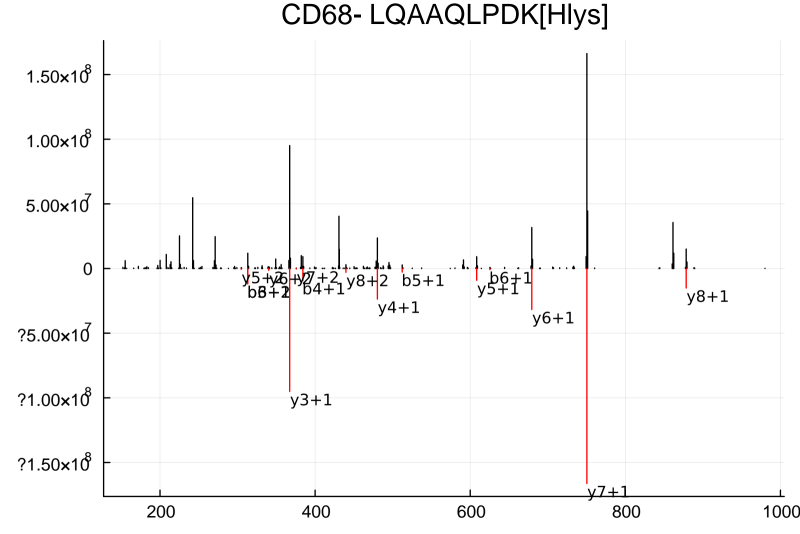
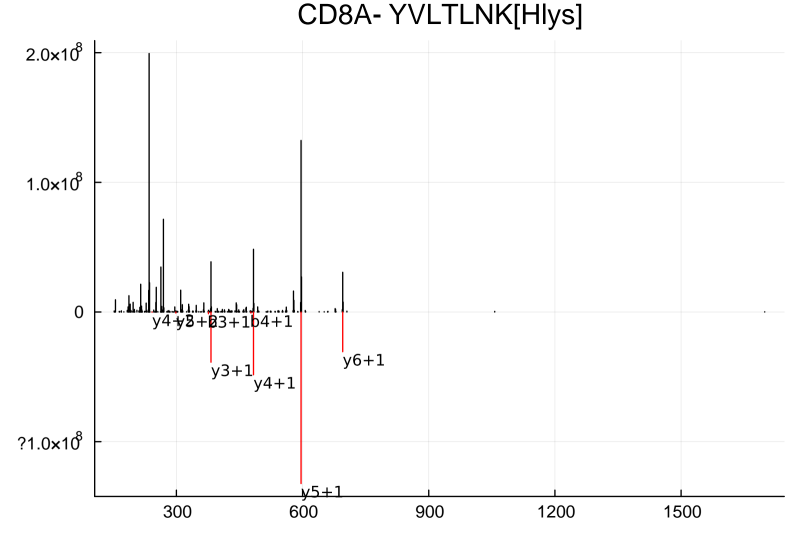
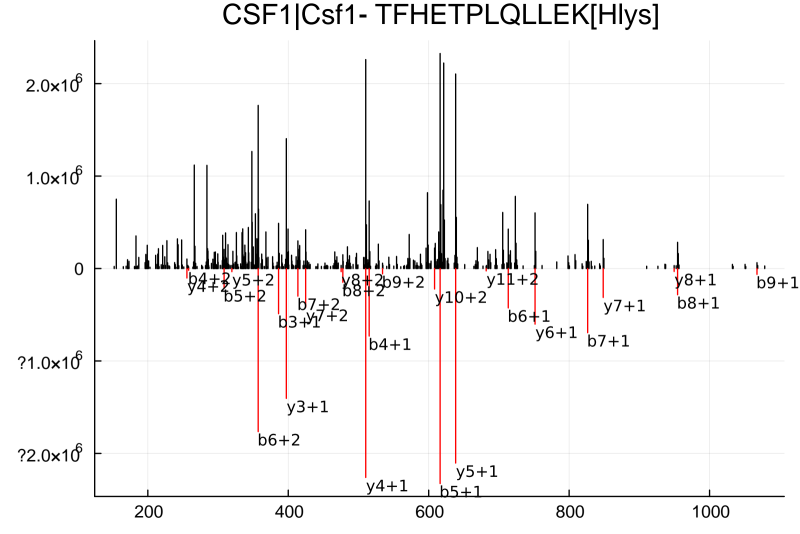
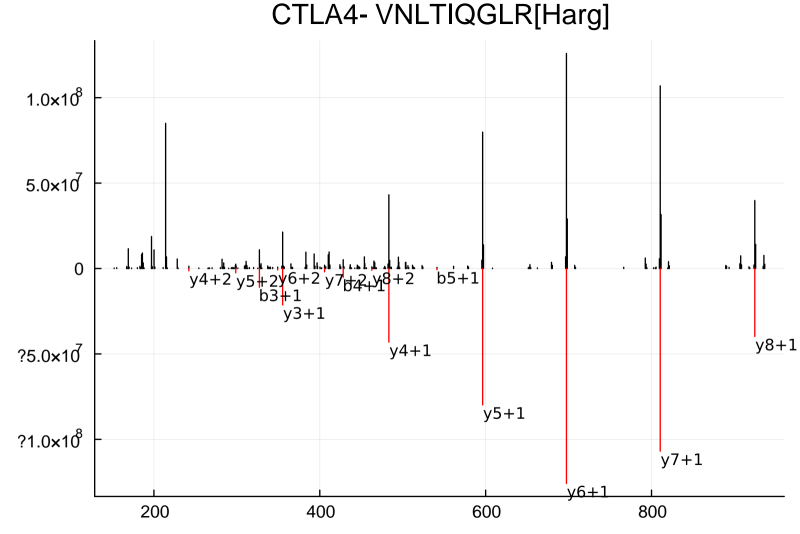


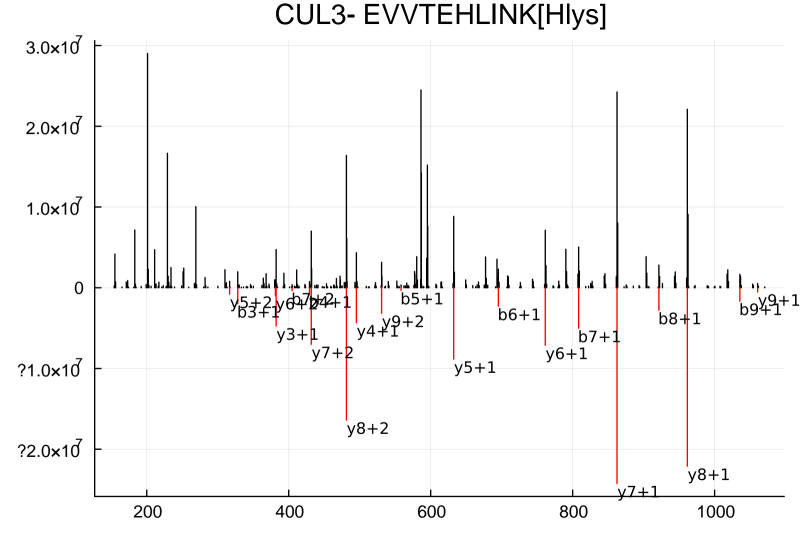
CD68- ILYPIQGGR[Harg] 2.0×10<sup>8</sup> 1.0×10<sup>8</sup> 0 y8+1 ?1.0×10<sup>8</sup> y7+1 ?2.0×10<sup>8</sup> y6± 200 400 600 800 1000 1200 1400

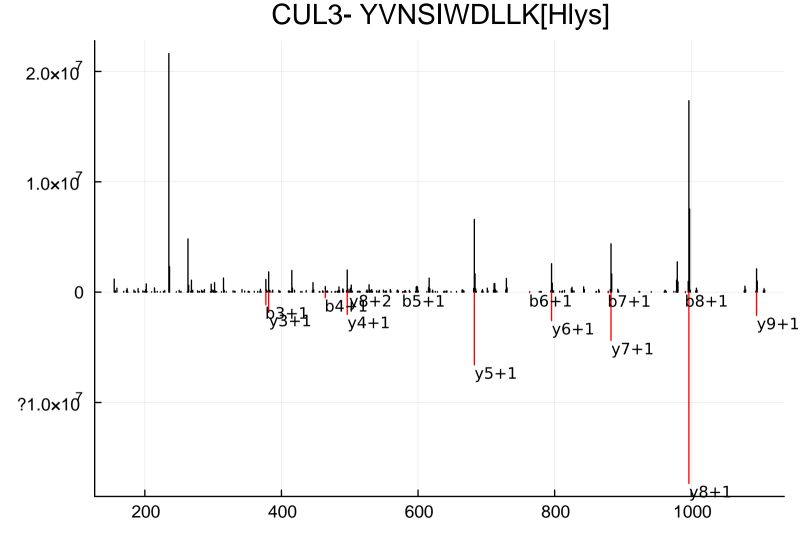


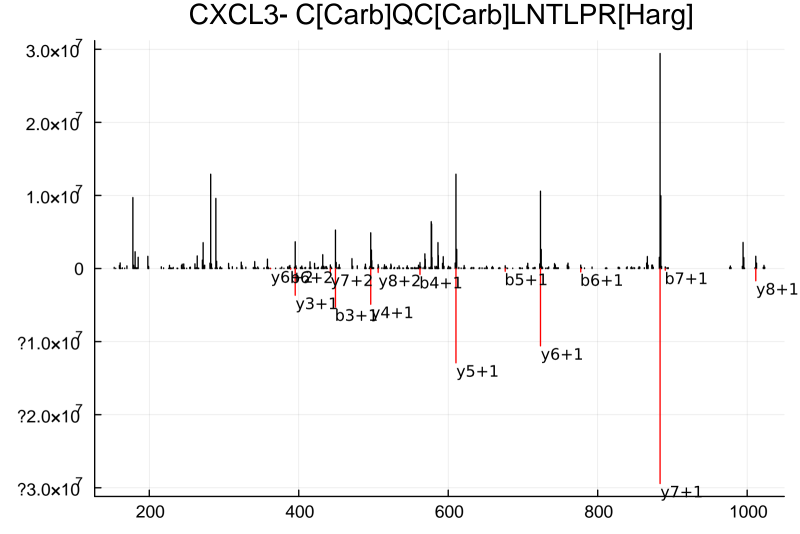


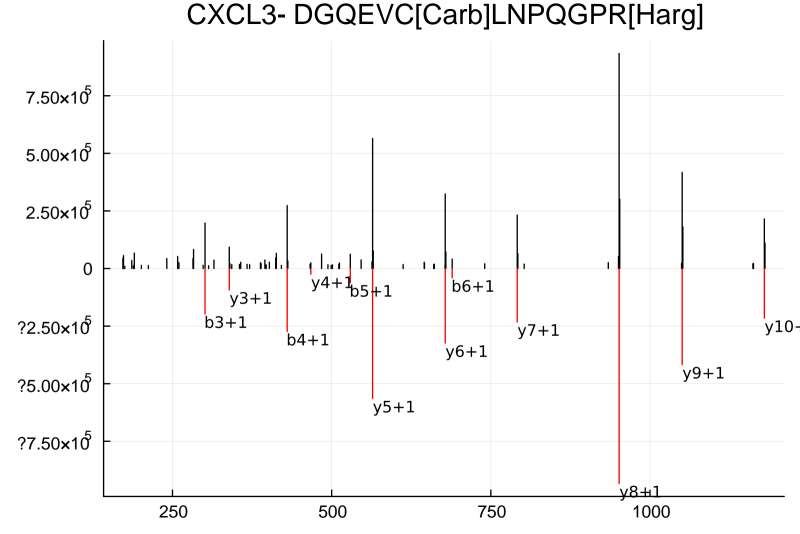


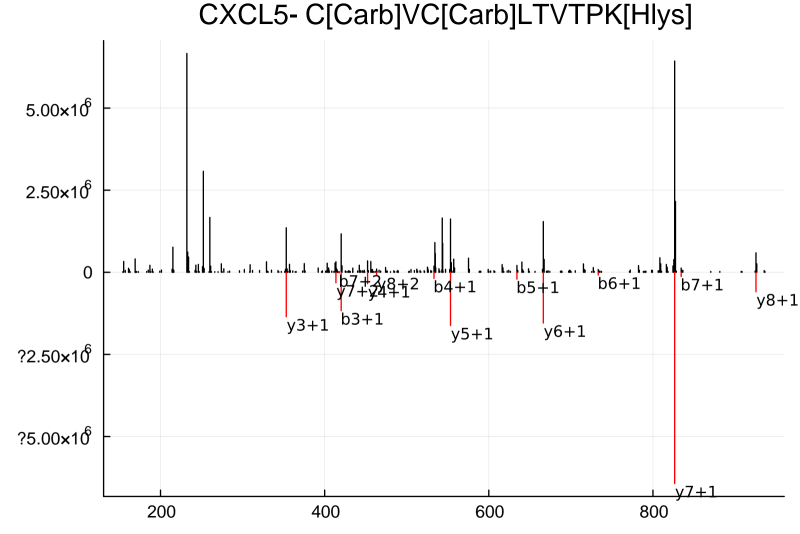


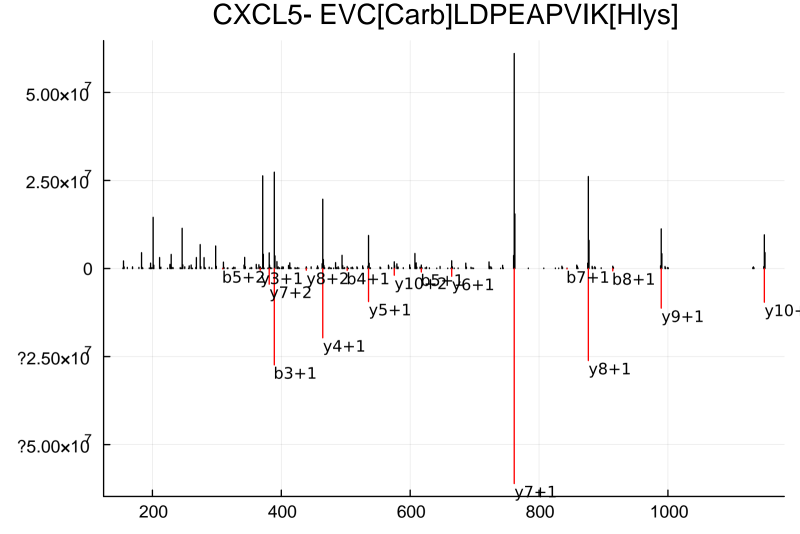


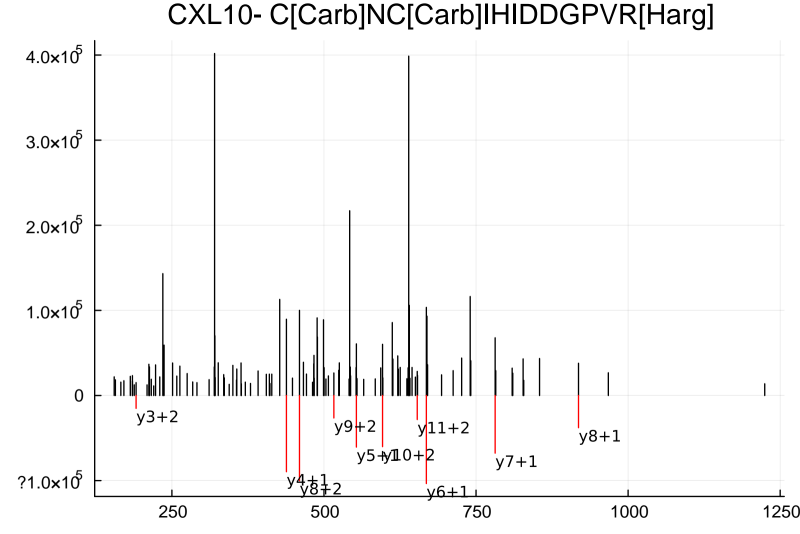


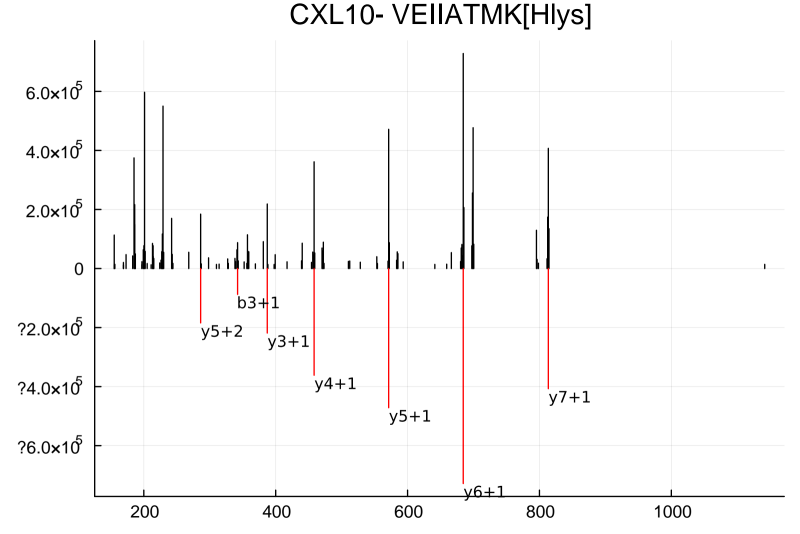


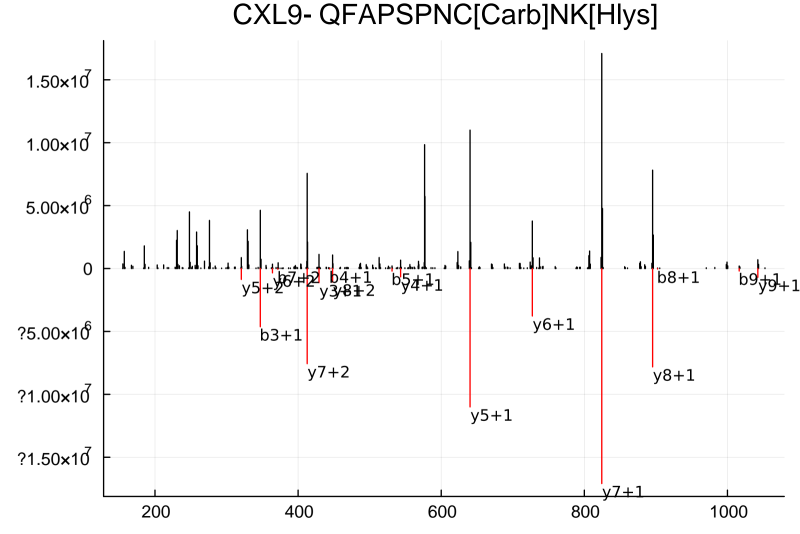


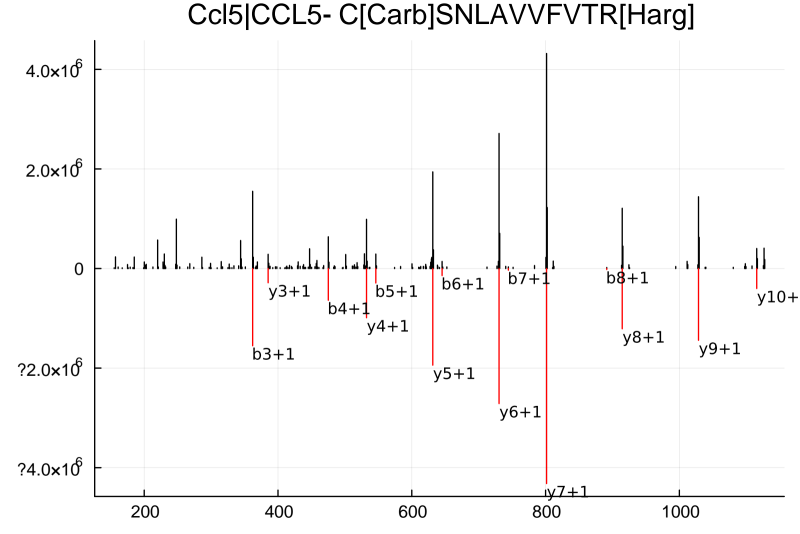


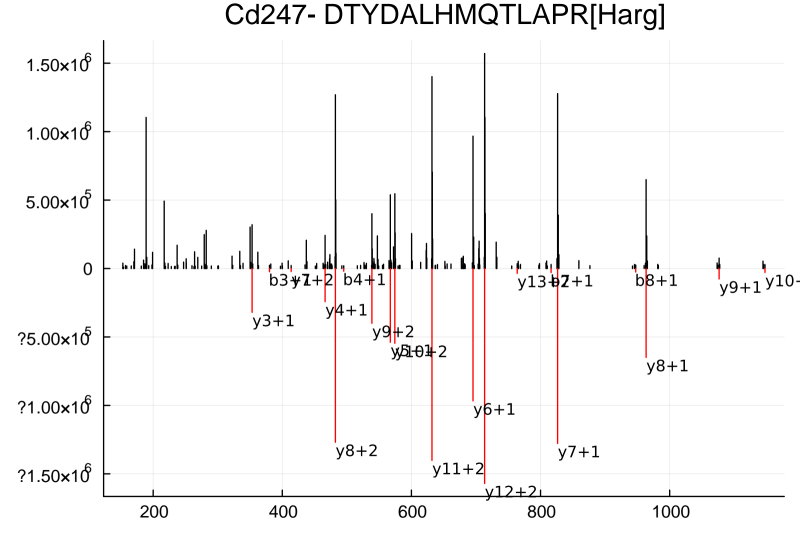


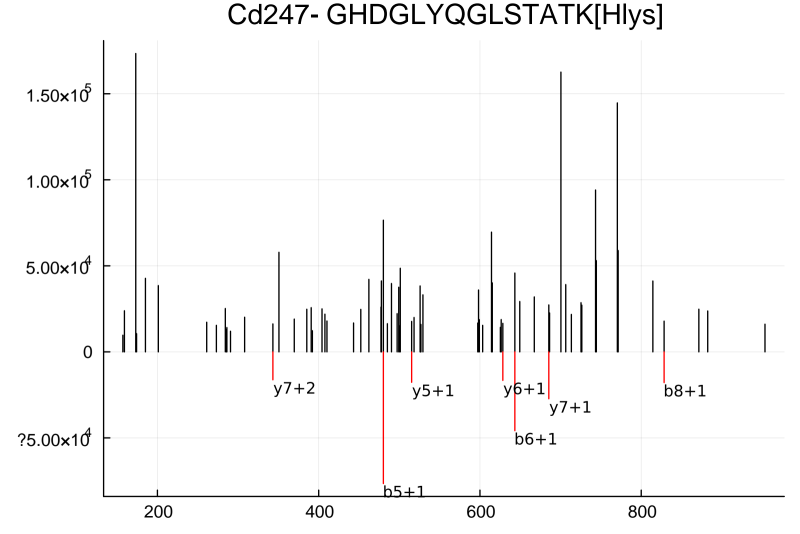


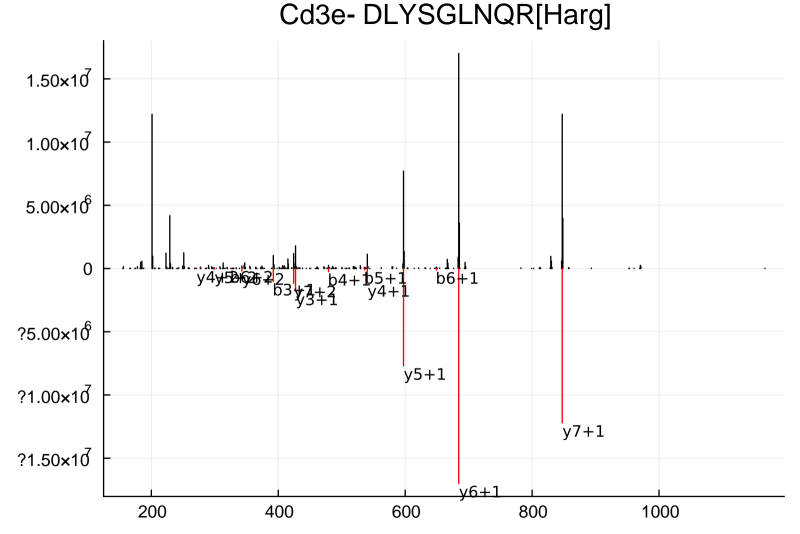


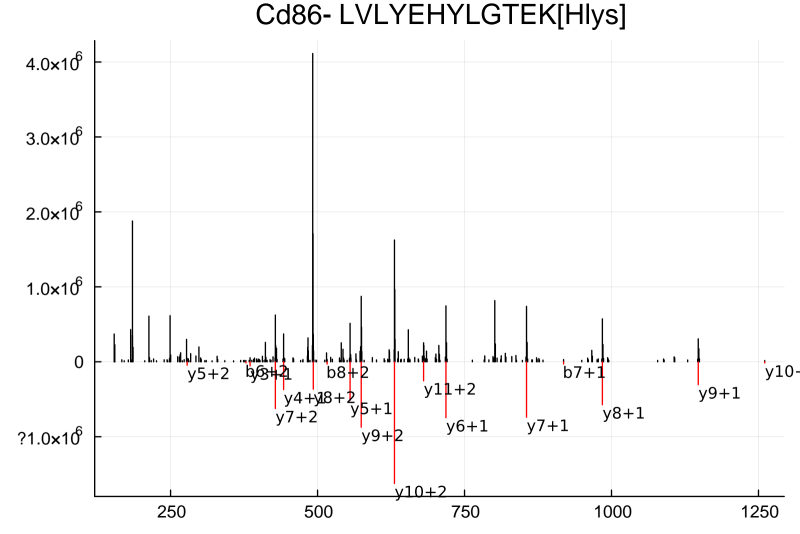


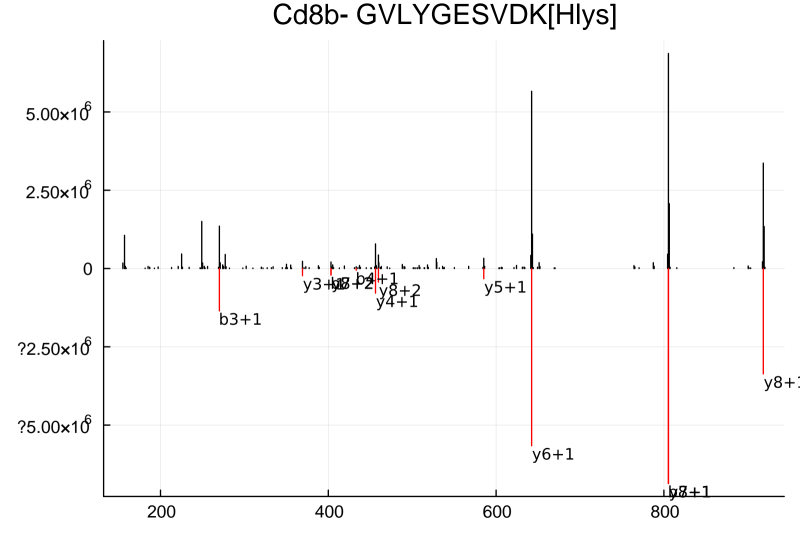


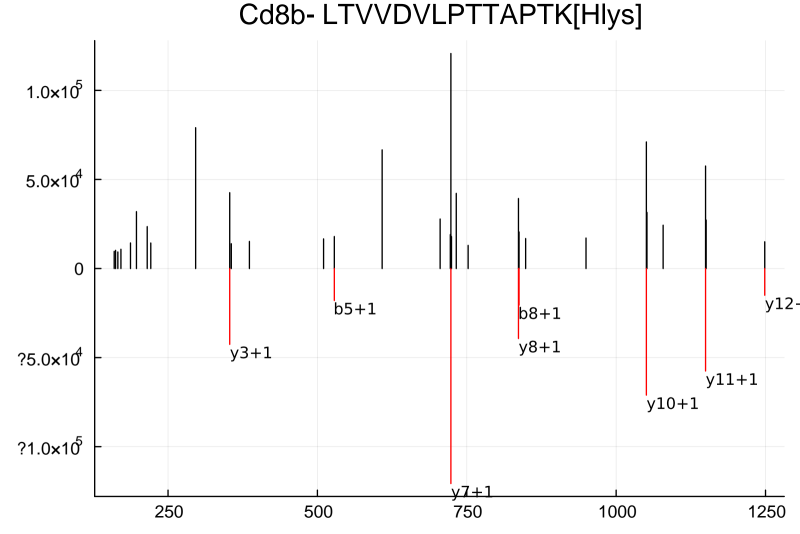


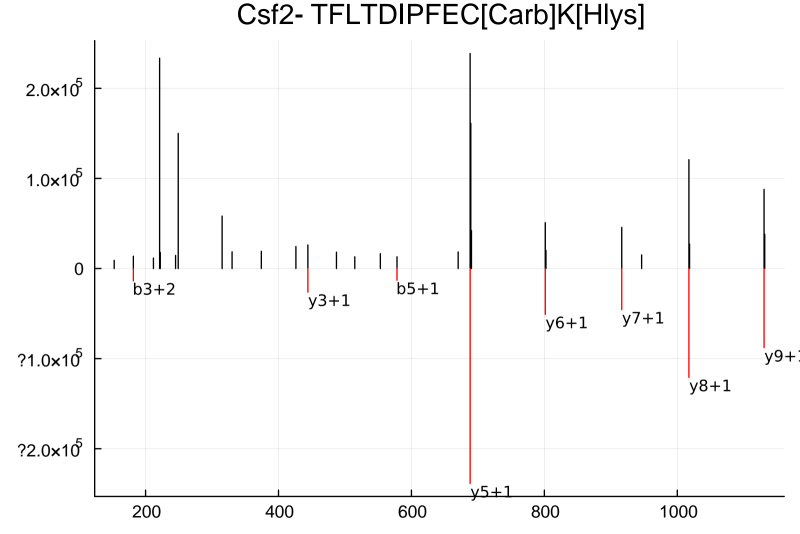


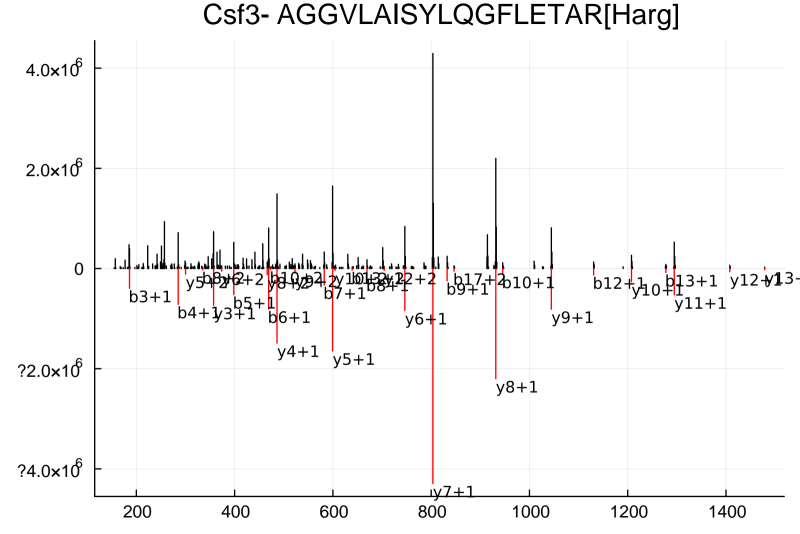


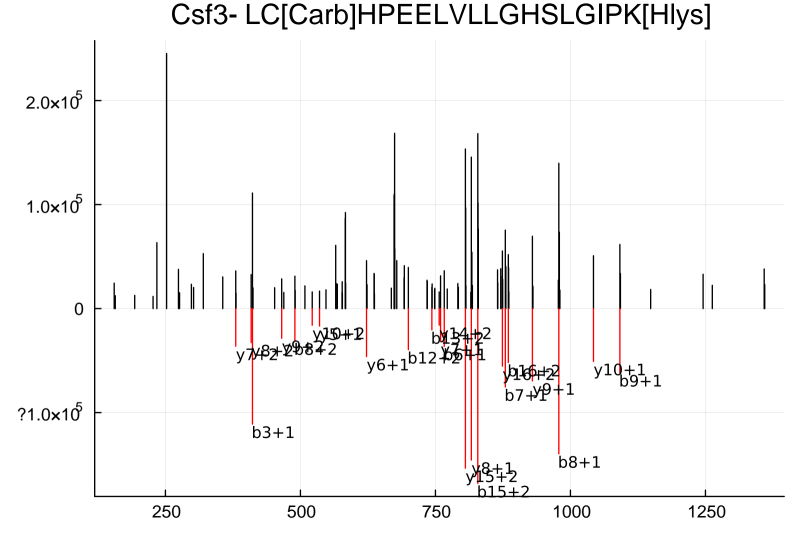


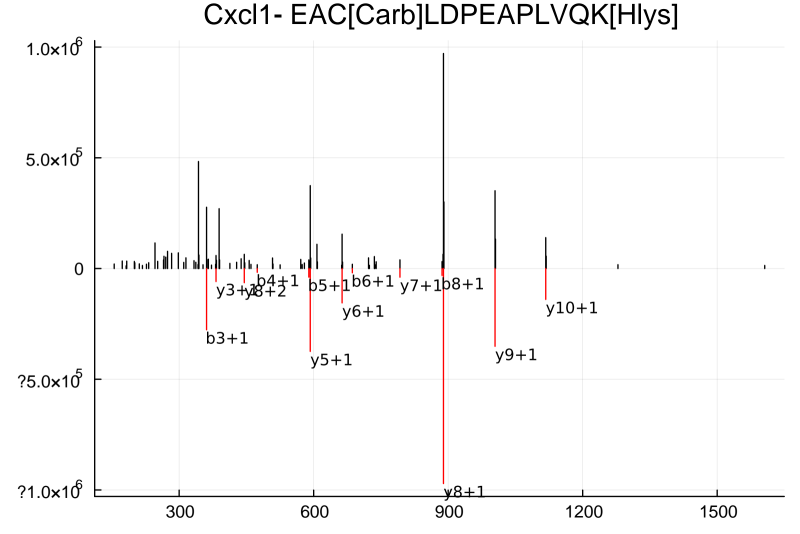


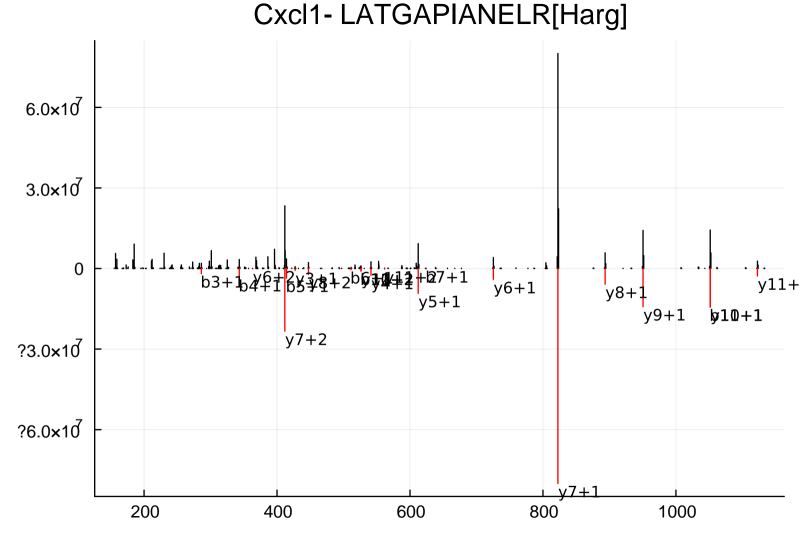


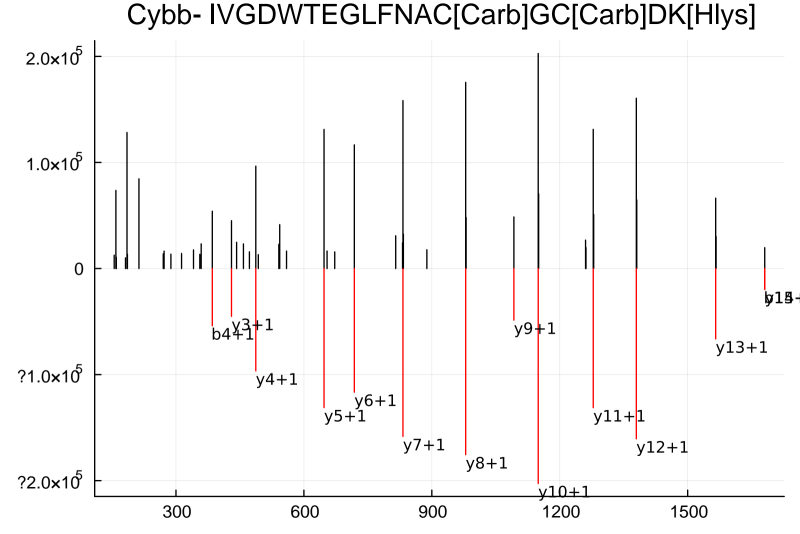


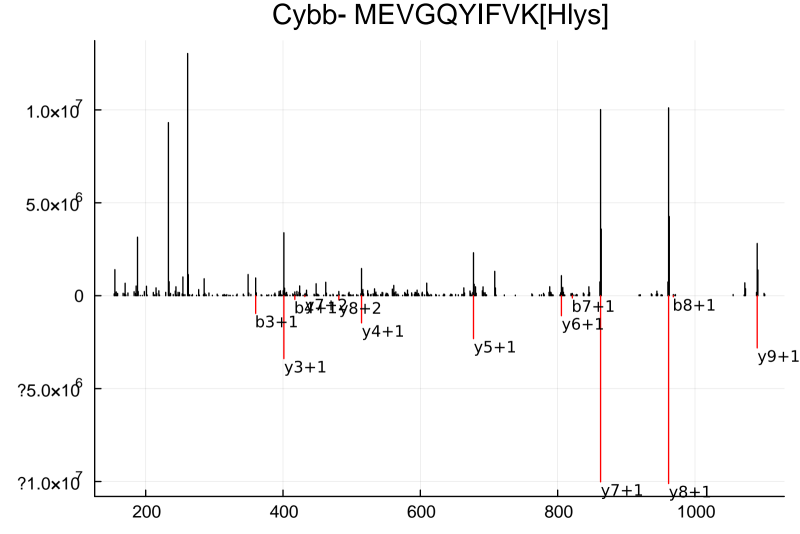


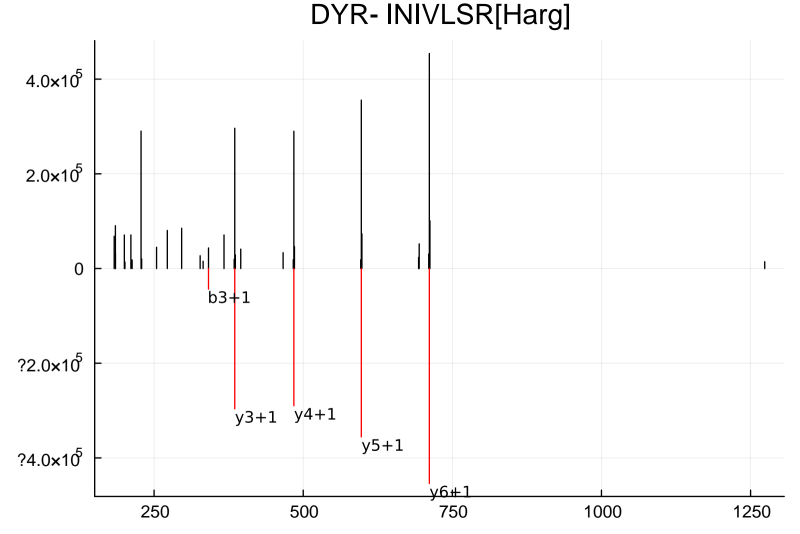


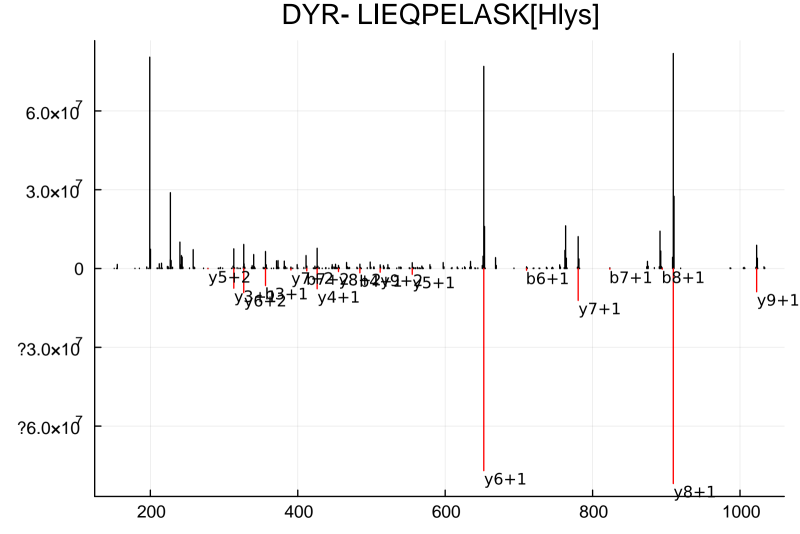


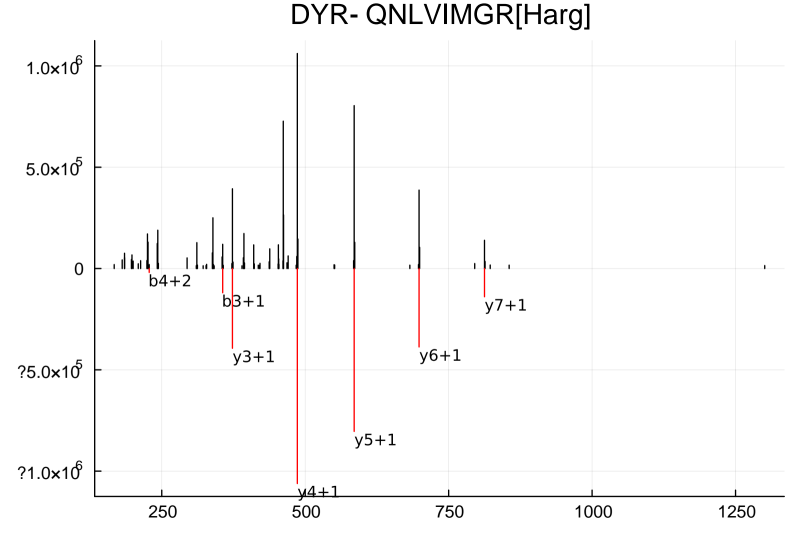


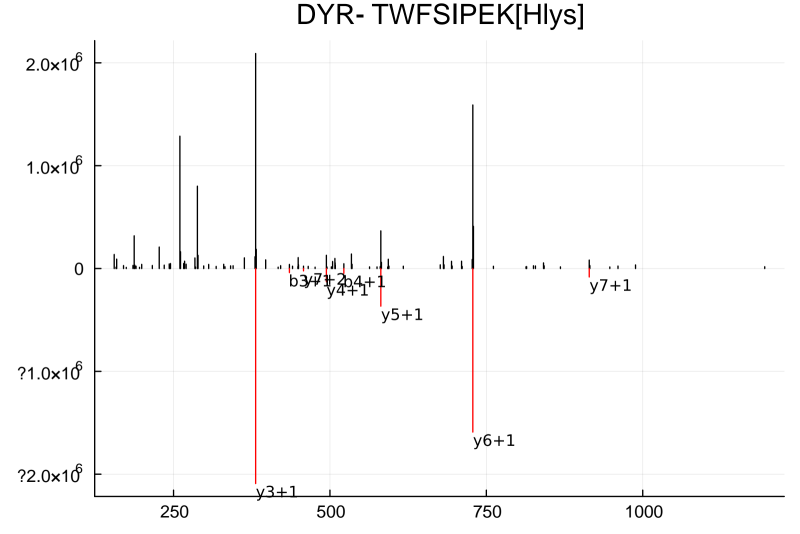


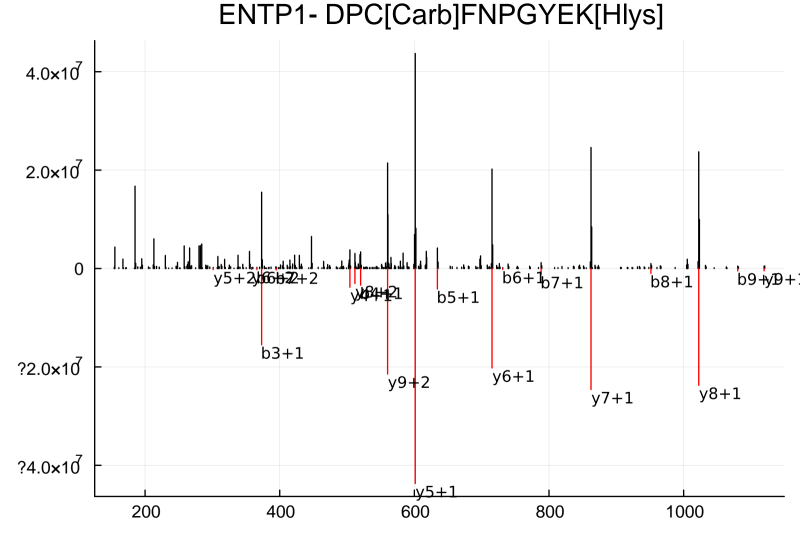






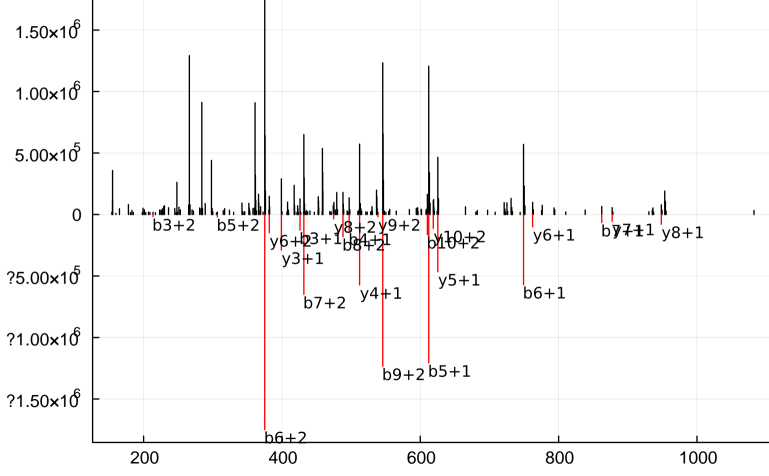


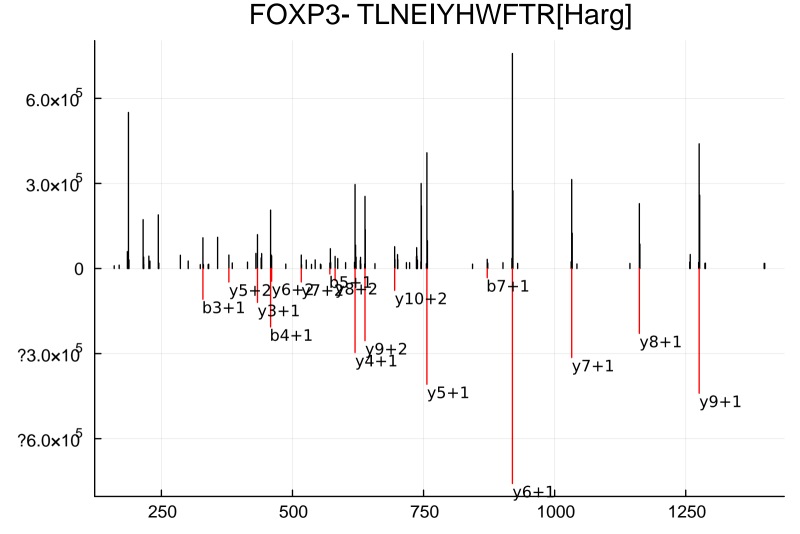


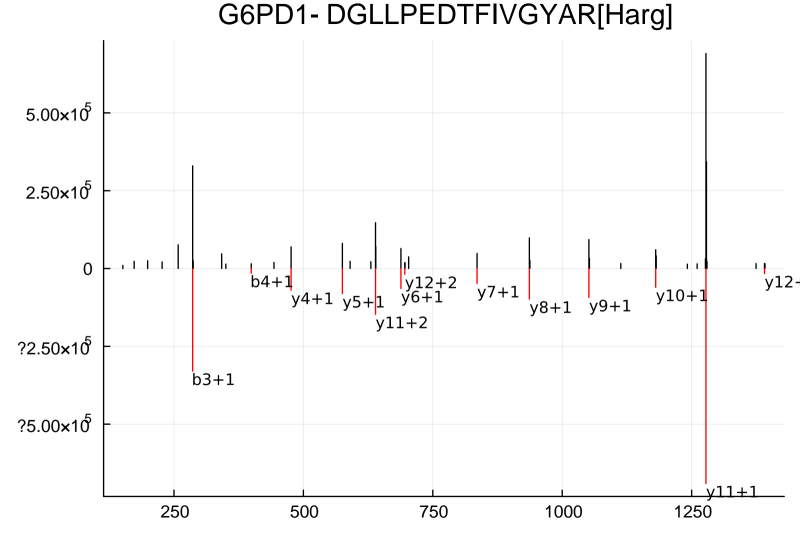


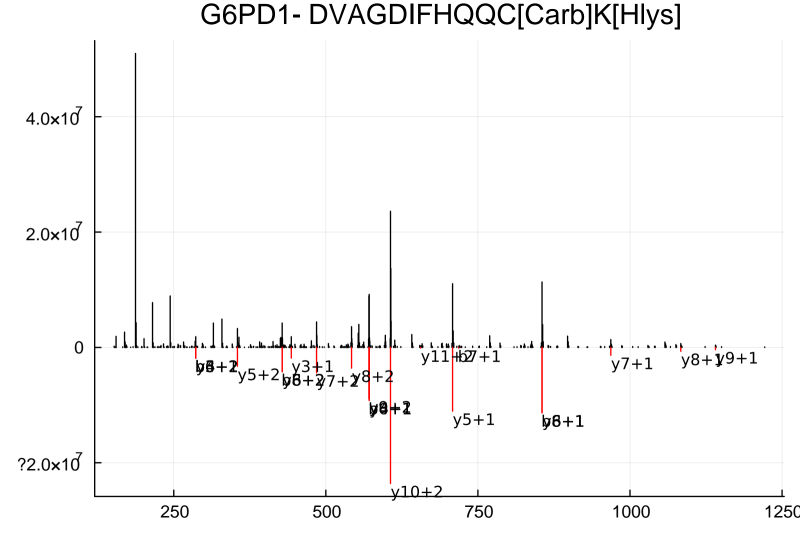
## **ENTP1-SYPFDFQGAK[Hlys]** 4.0×10<sup>7</sup> 2.0×10<sup>7</sup> 0 y3+1 b3+1 y4+2 b9+y29+2 y5+1 ?2.0×10<sup>7</sup> y6+1 y7+1 ?4.0×10<sup>7</sup> y8+2 200 400 600 800

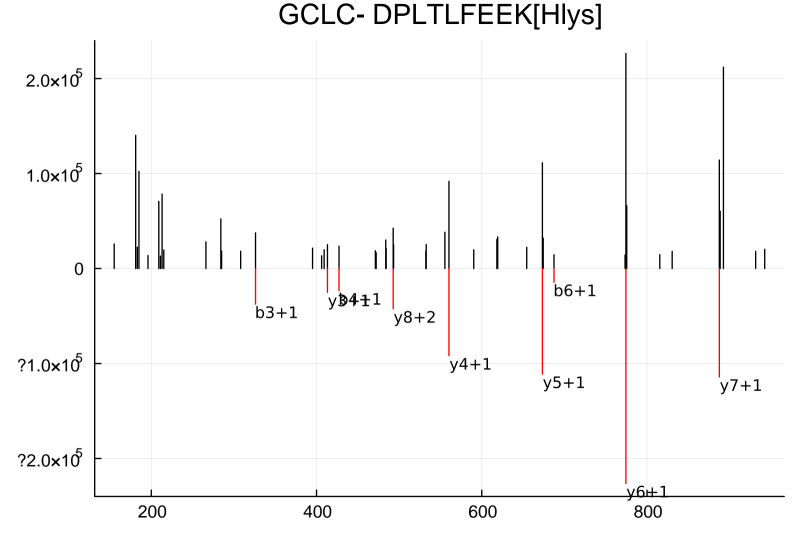
## FOXP3- HC[Carb]QADHLLDEK[Hlys]

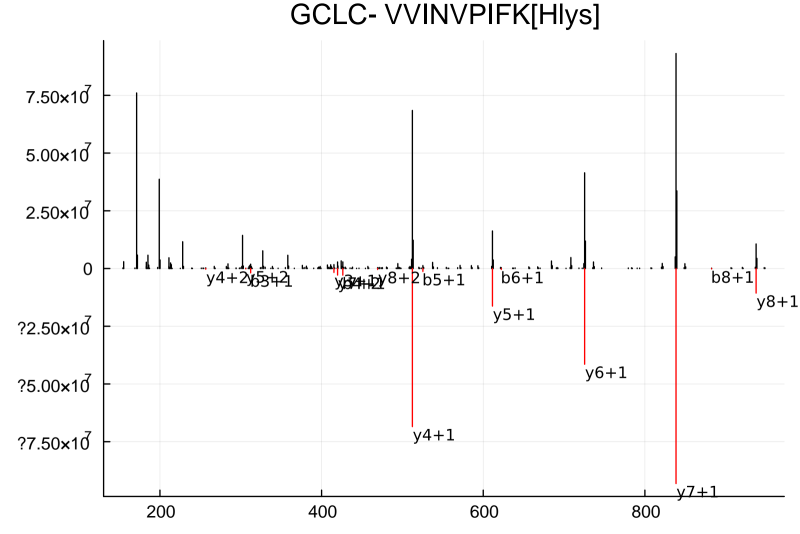


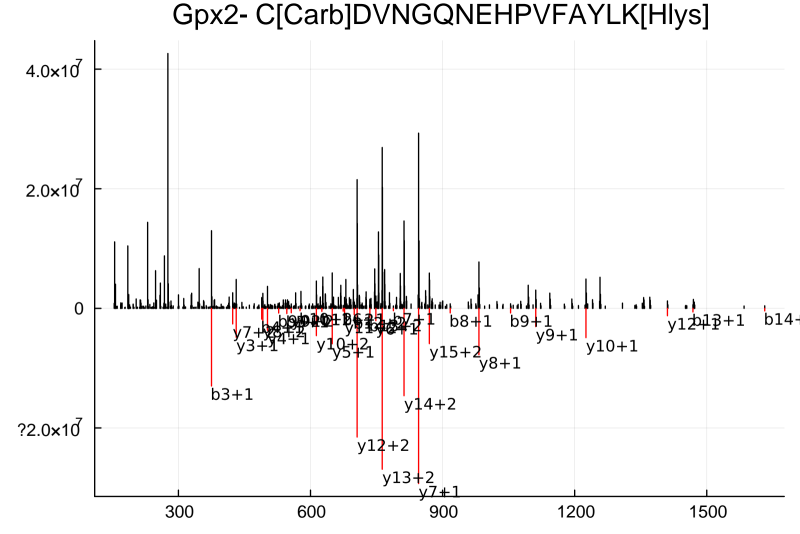


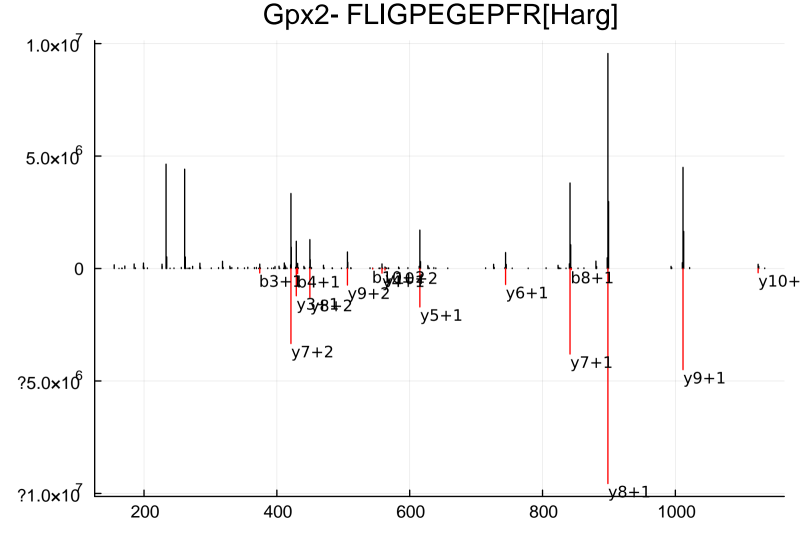


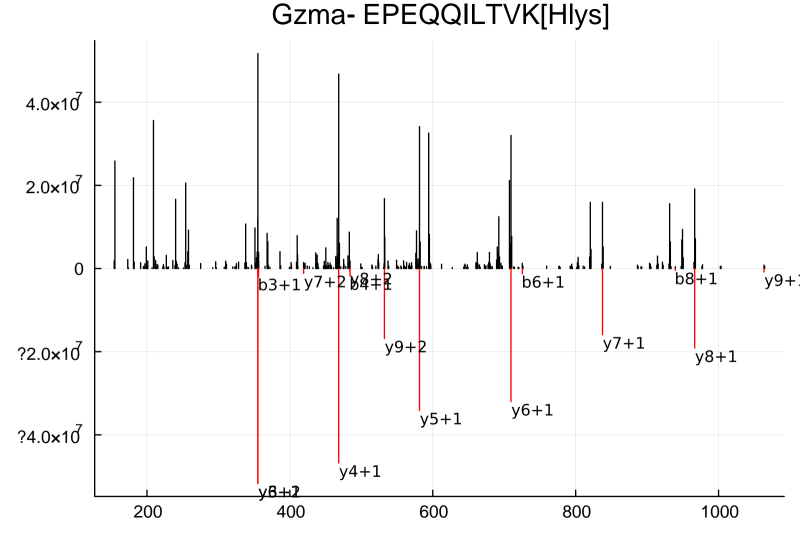


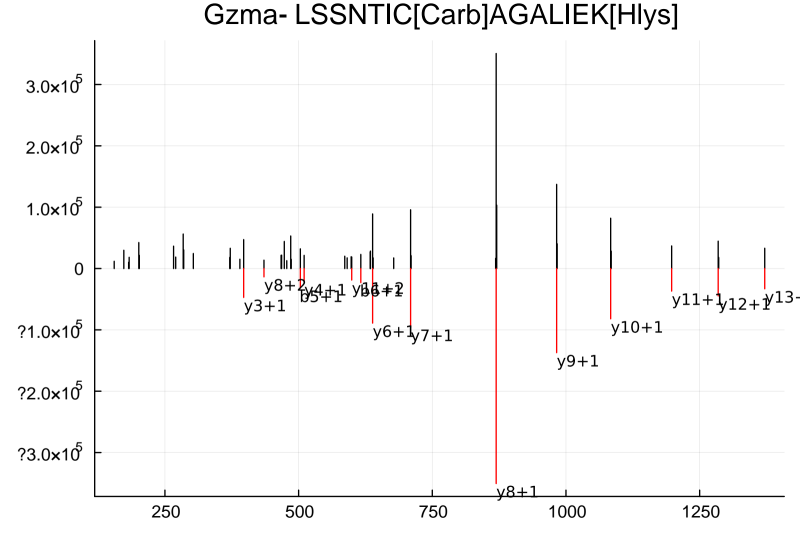


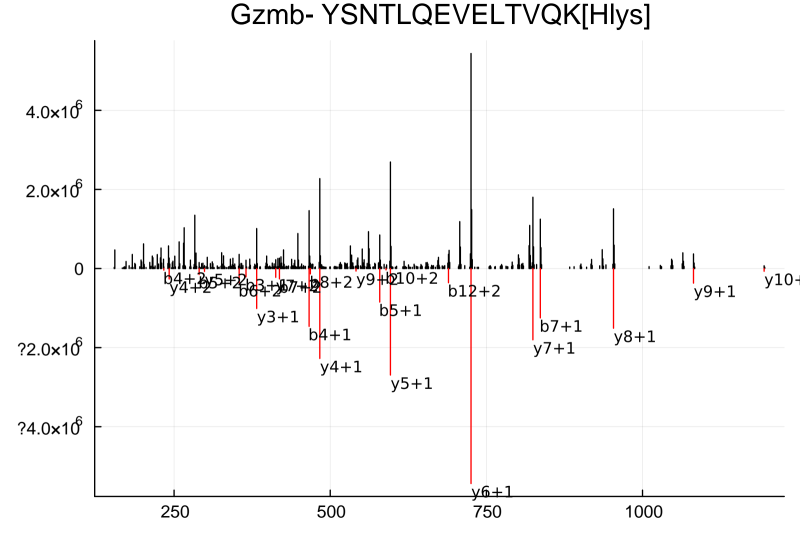


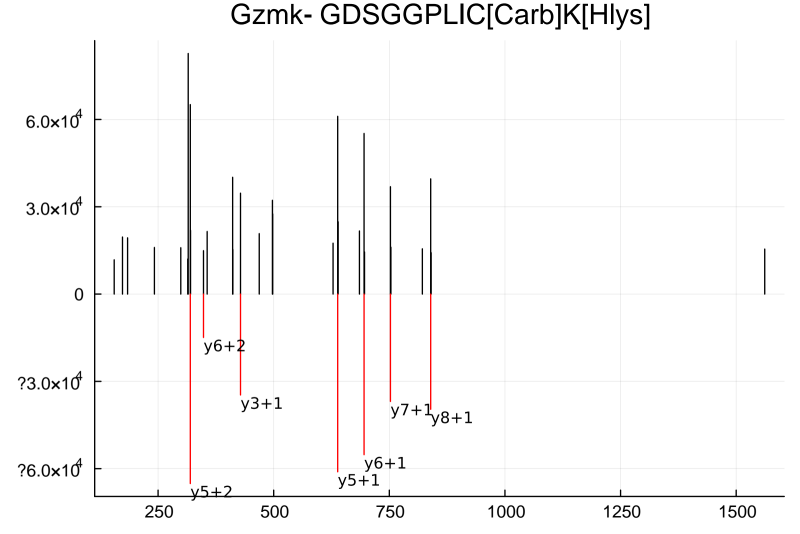


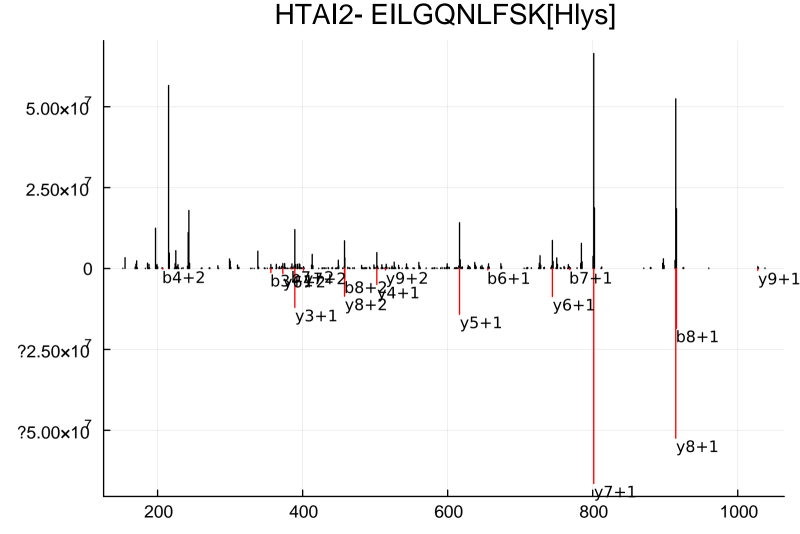


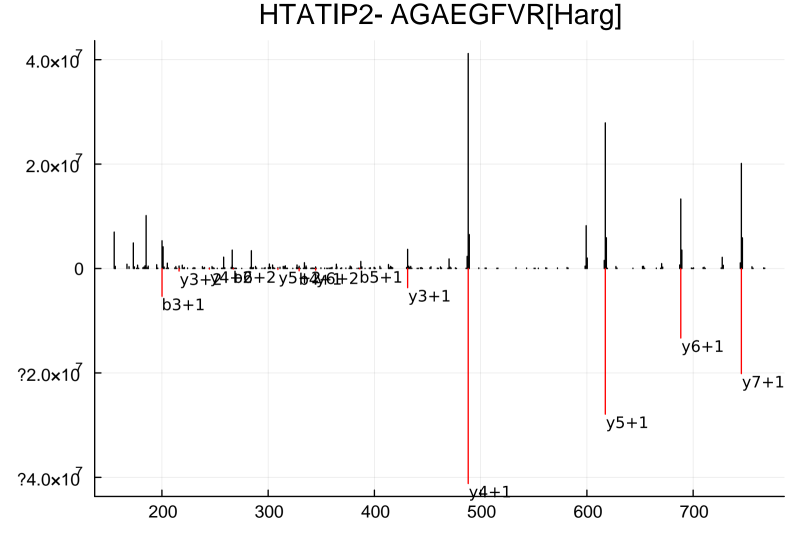


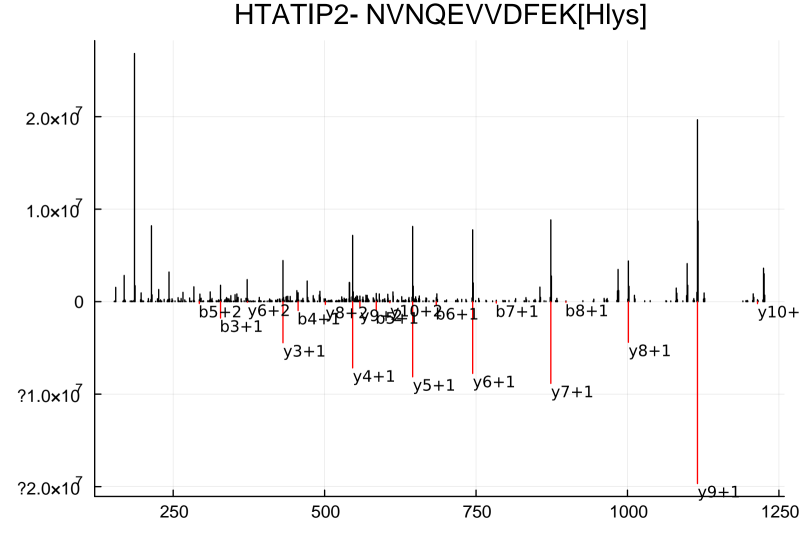


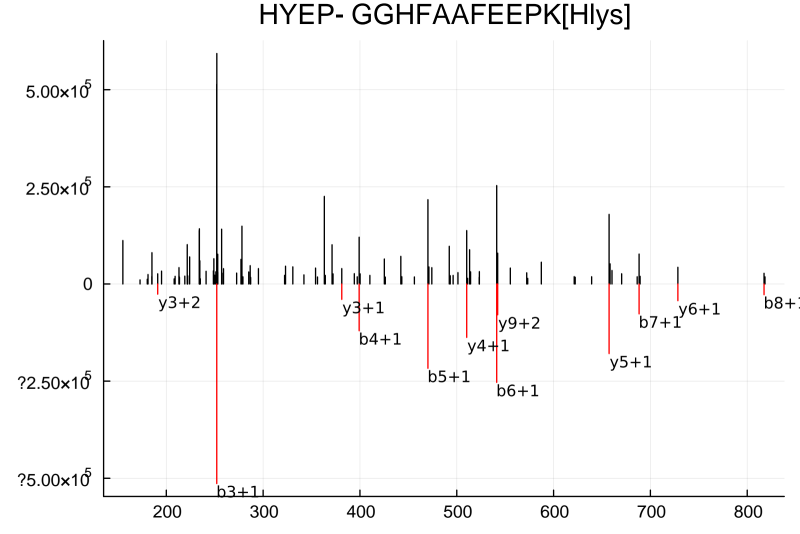


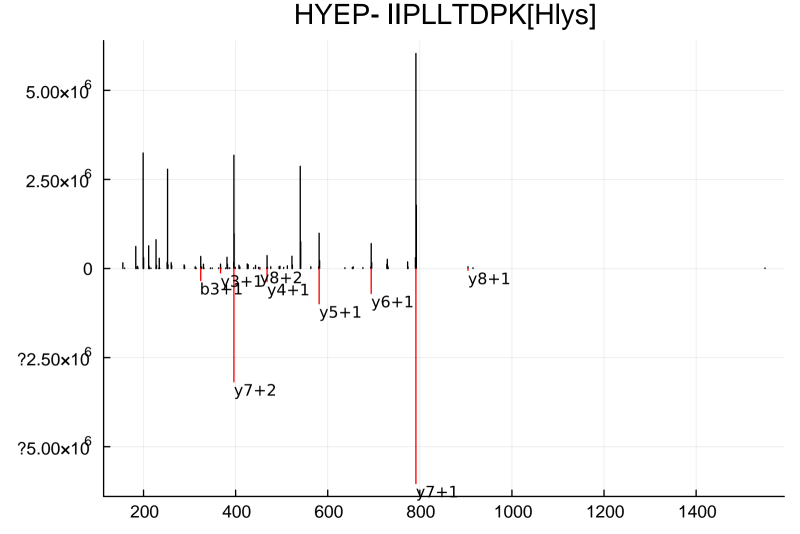


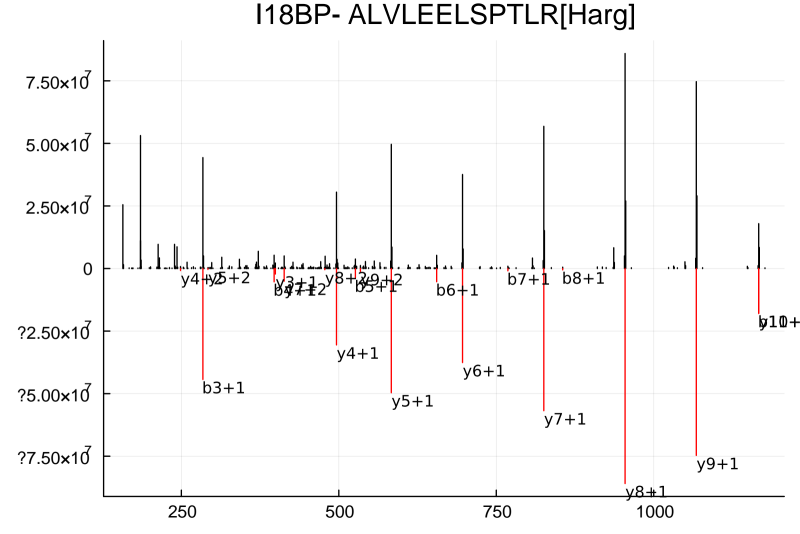


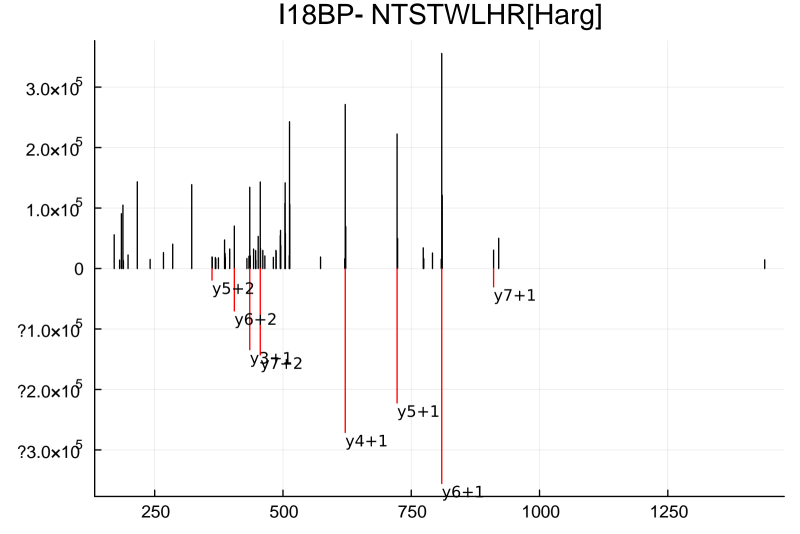


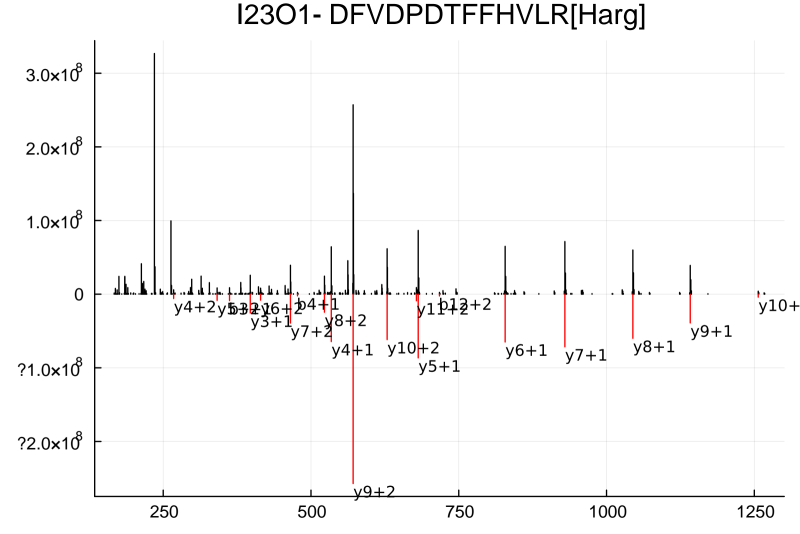


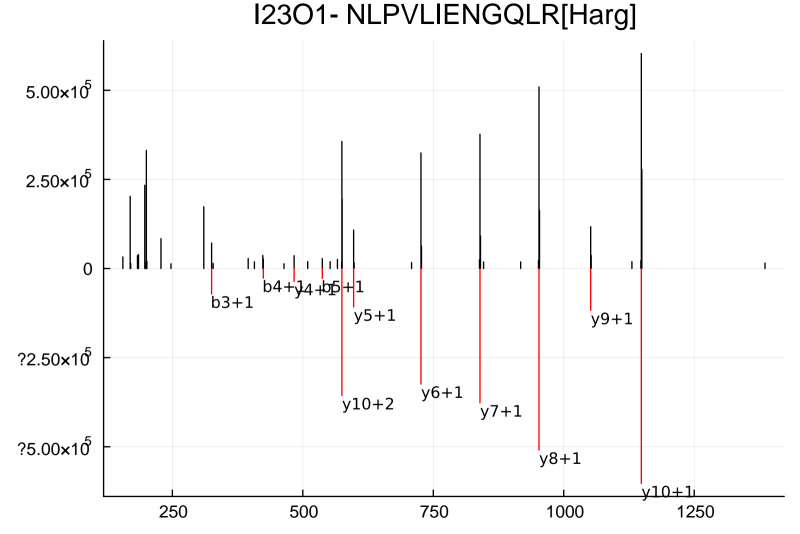


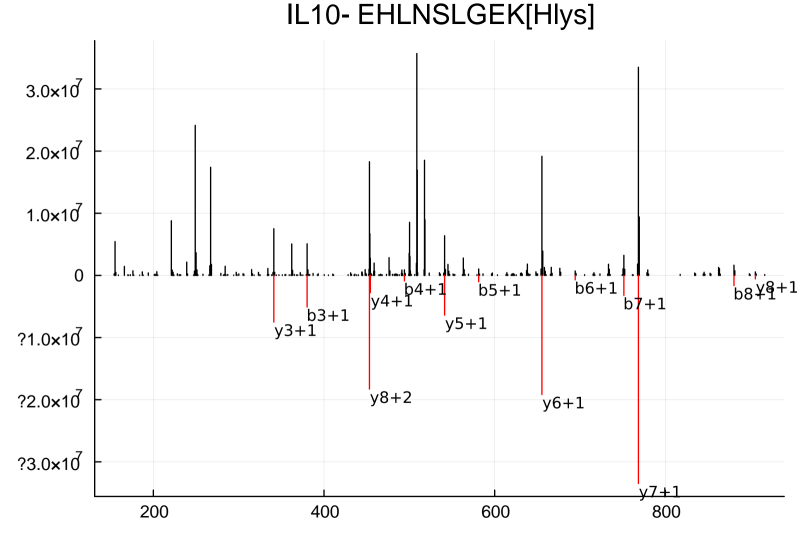


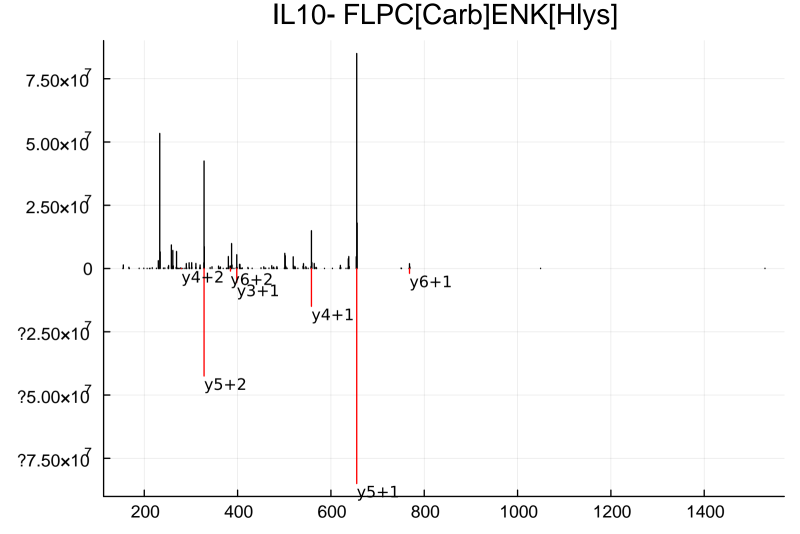


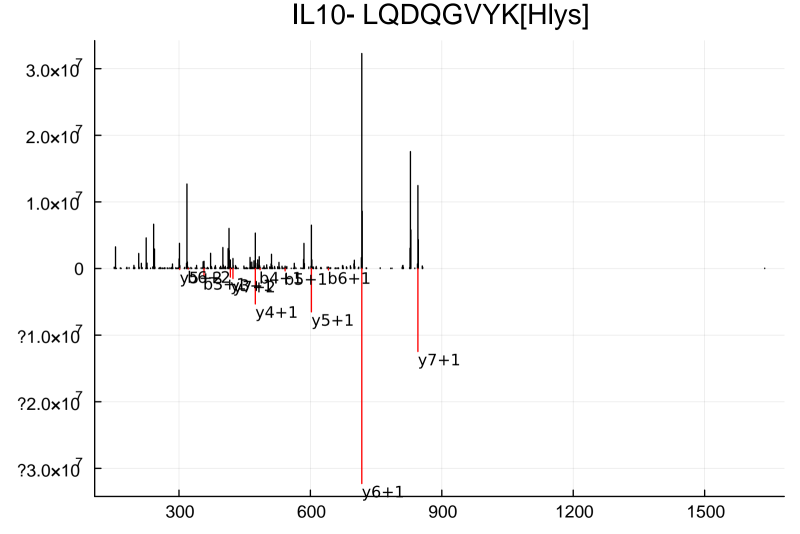


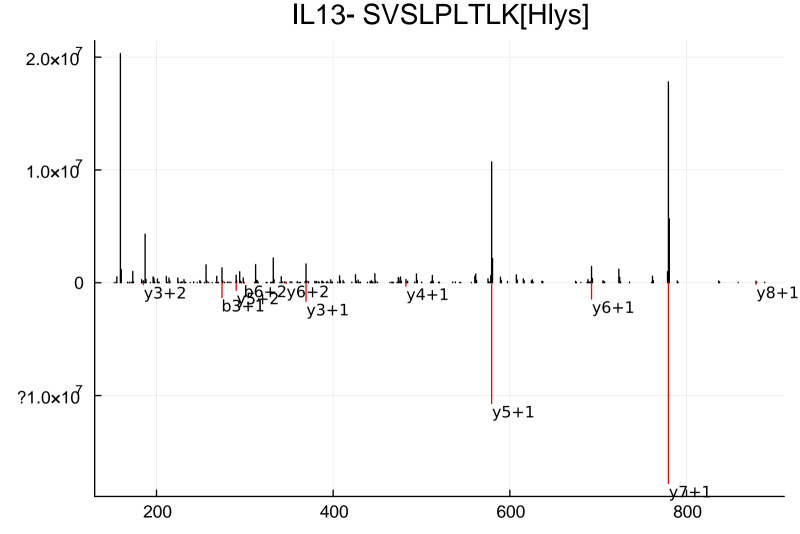


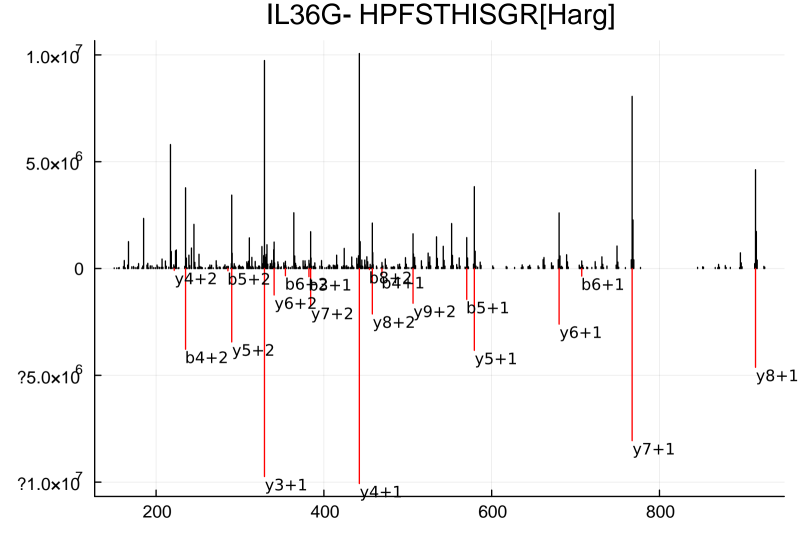


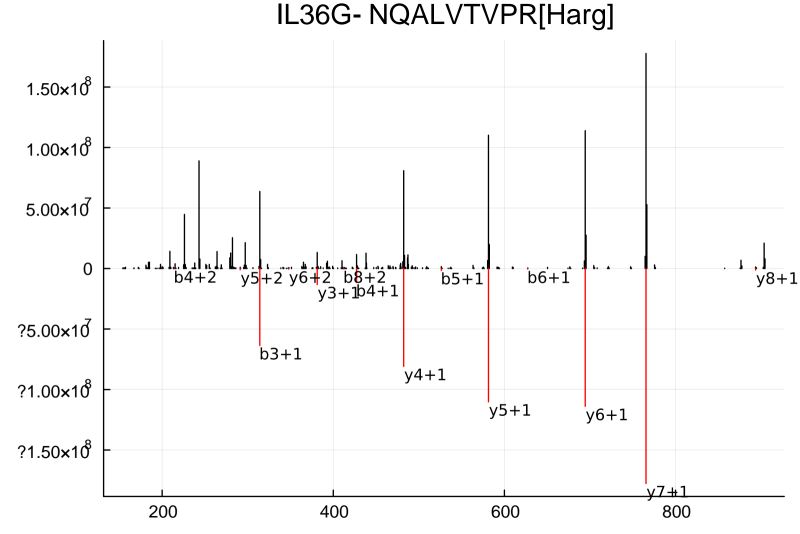


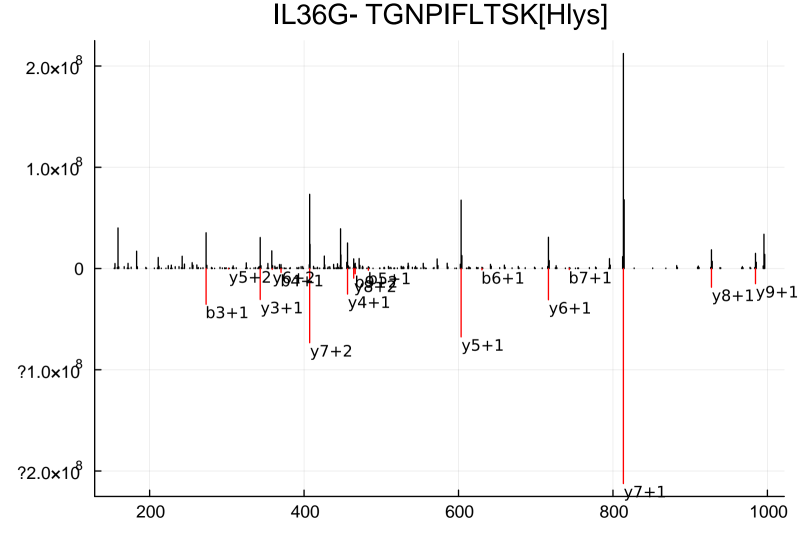


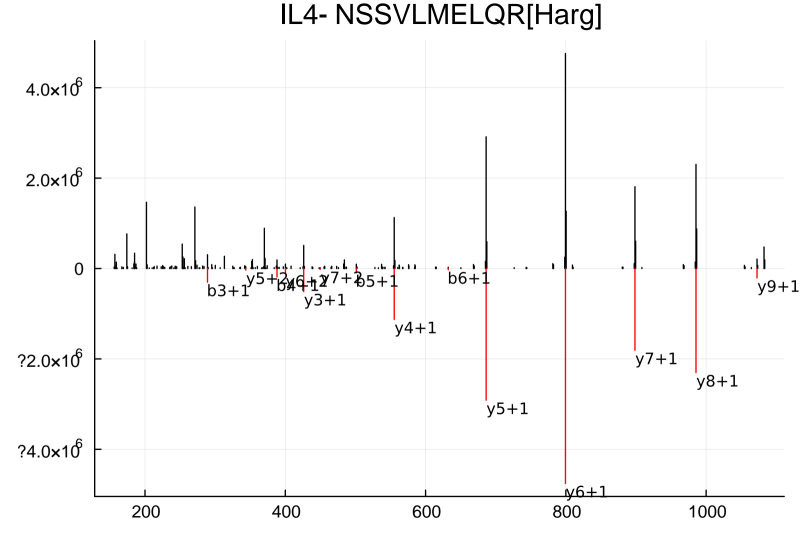


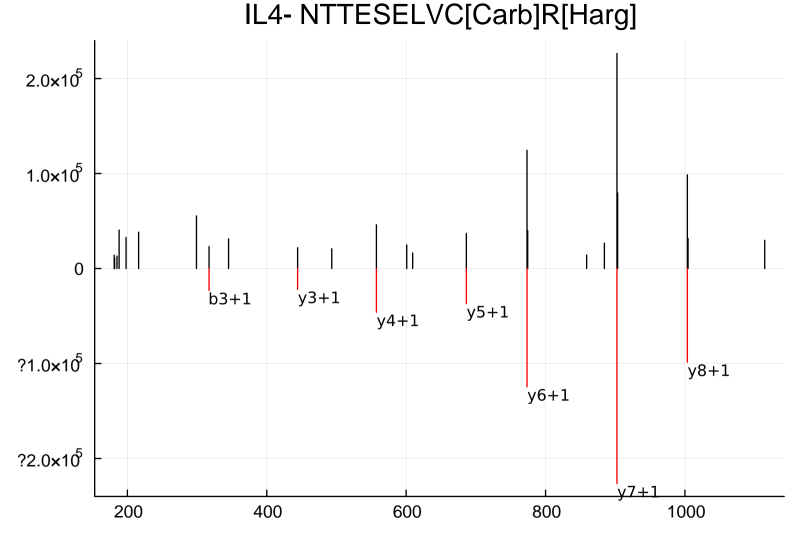


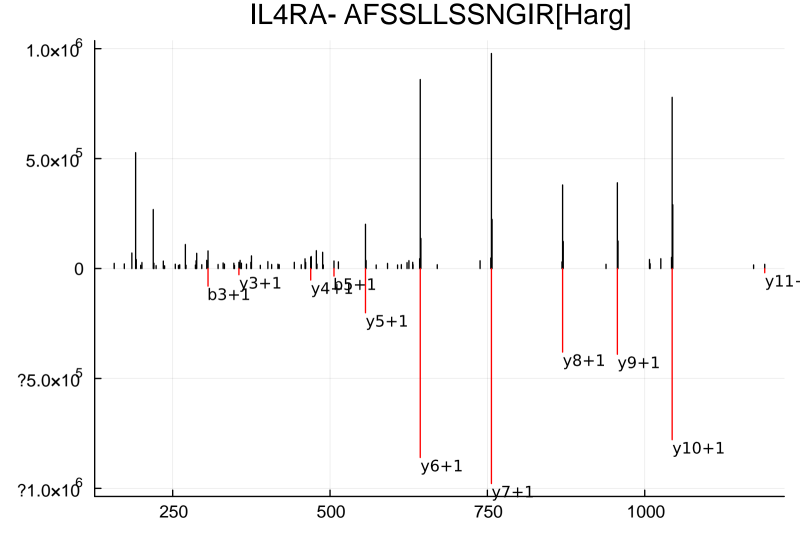


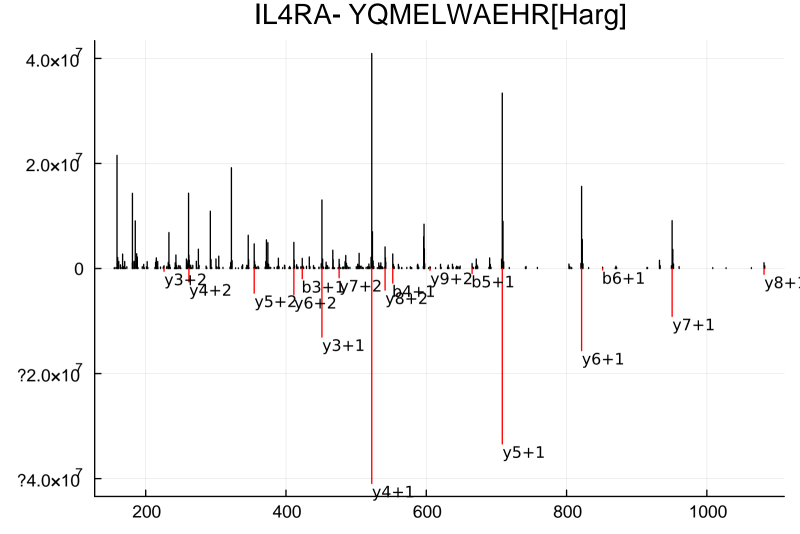




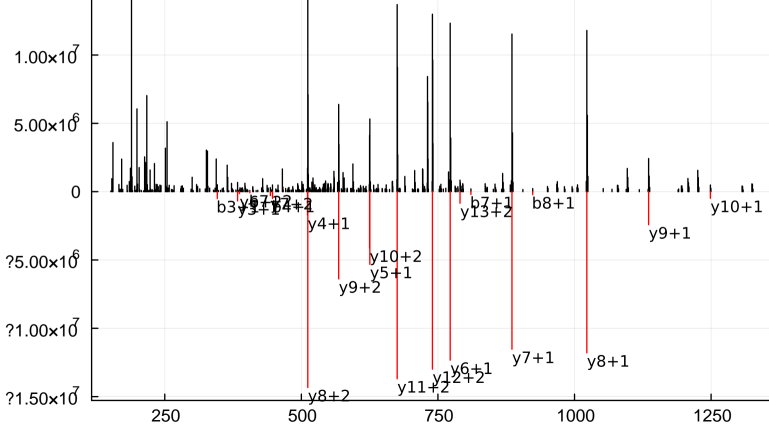




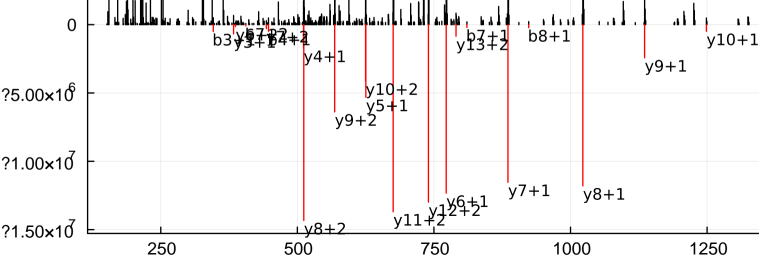


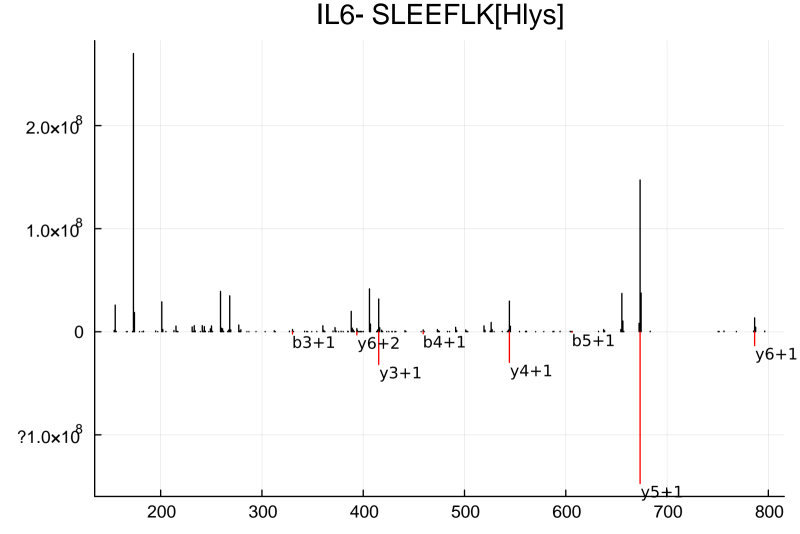


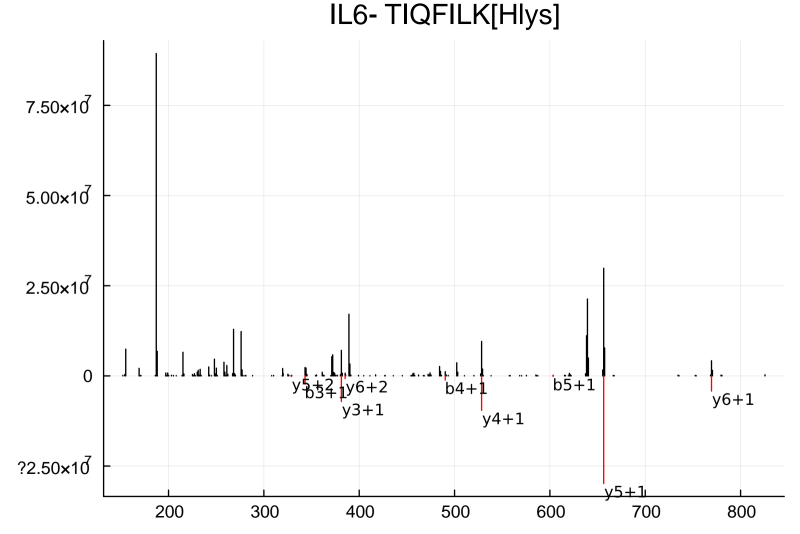
## IL6- DTETLIHIFNQEVK[Hlys]

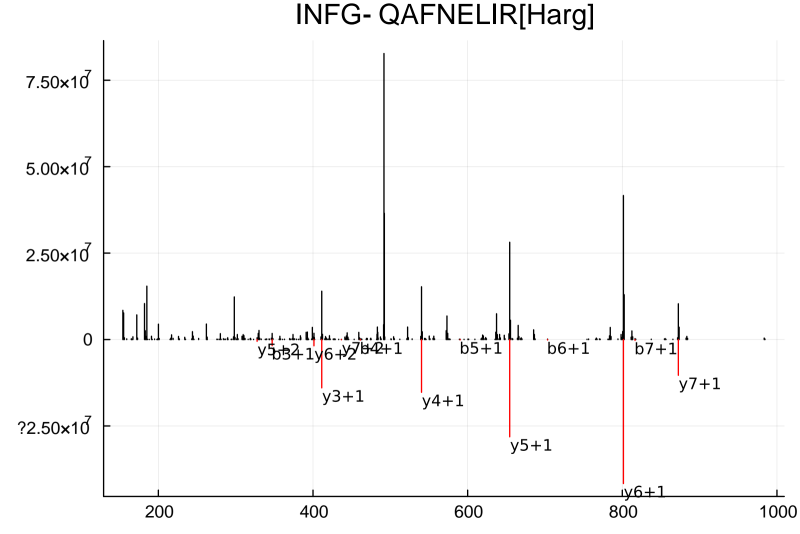


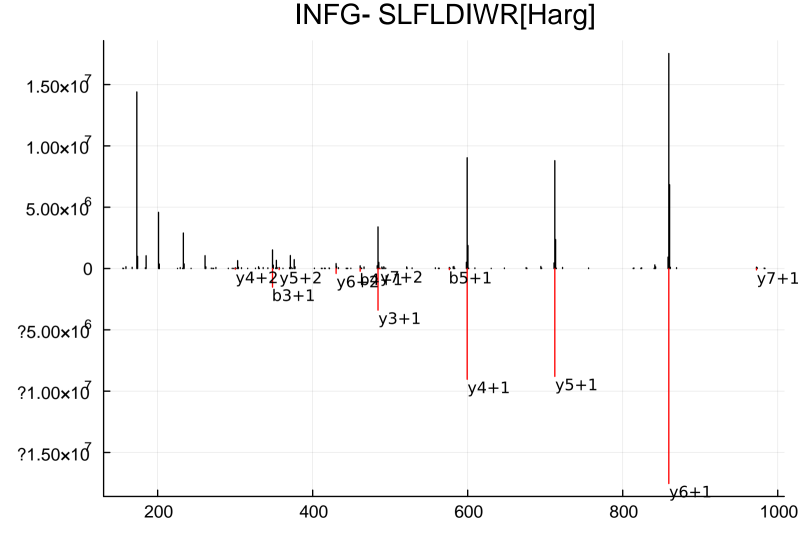
1.50×10

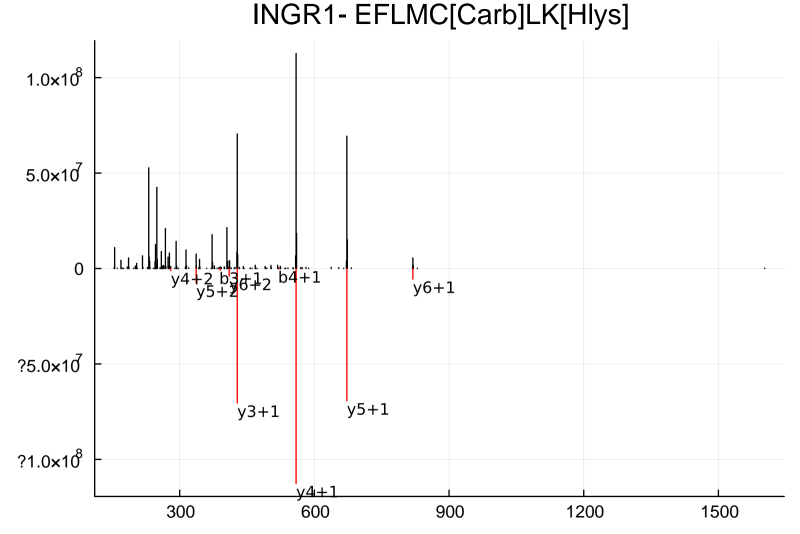


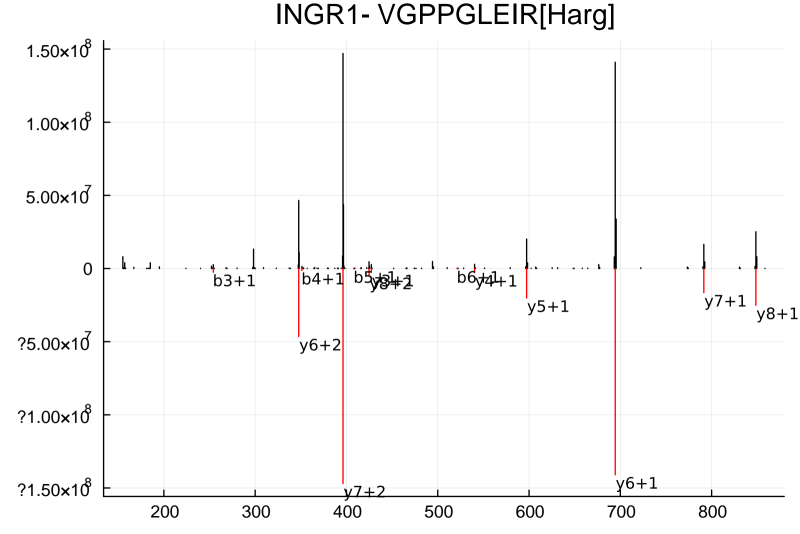


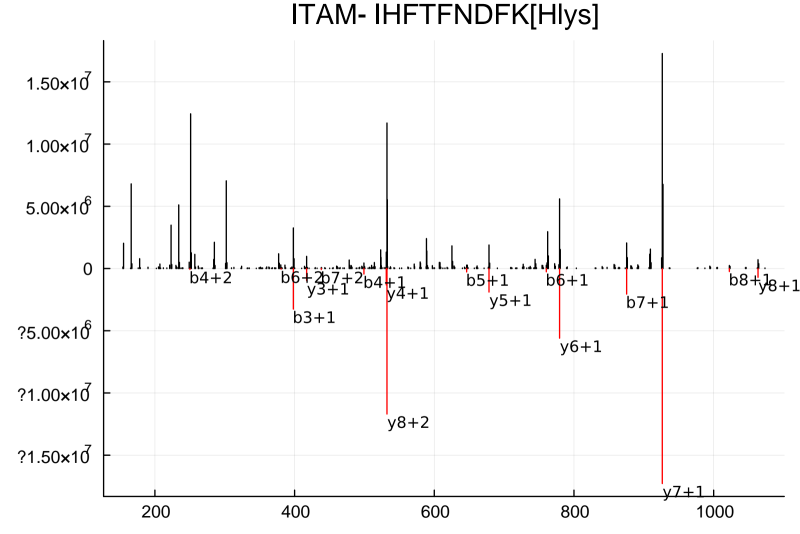


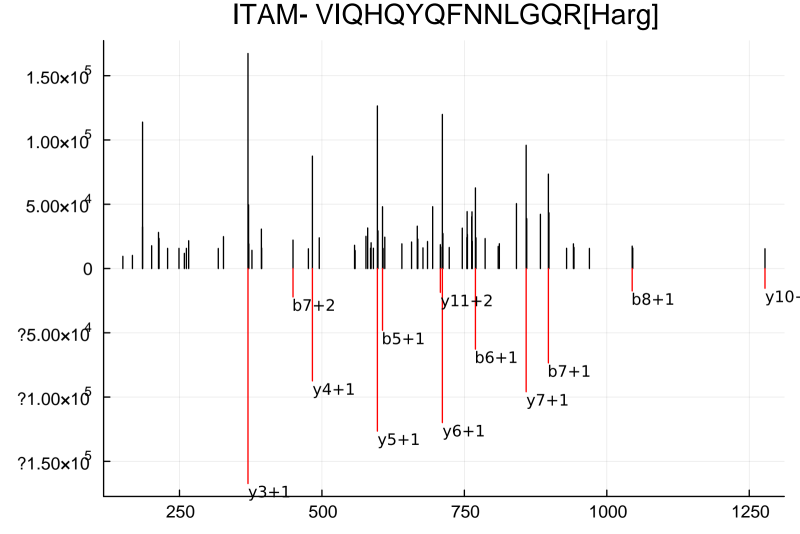


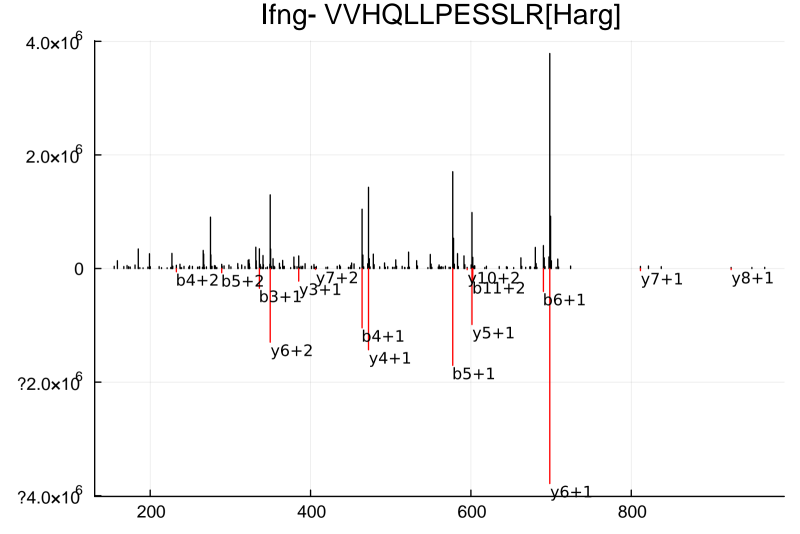


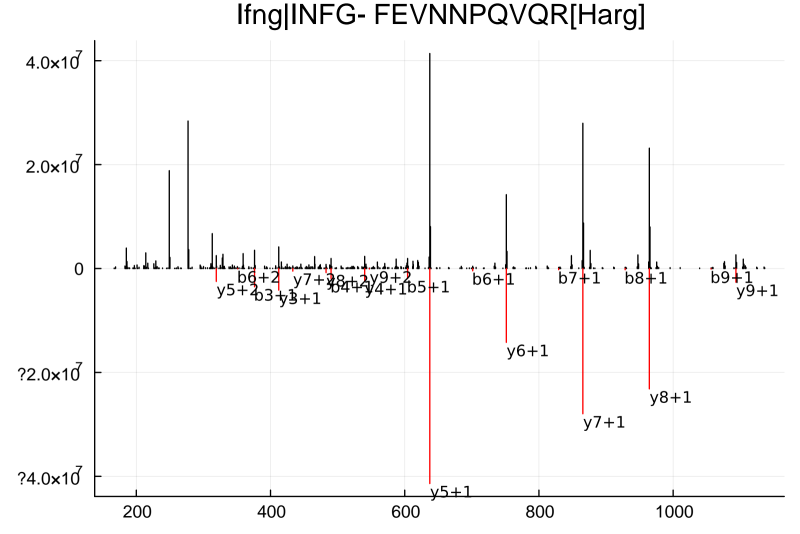


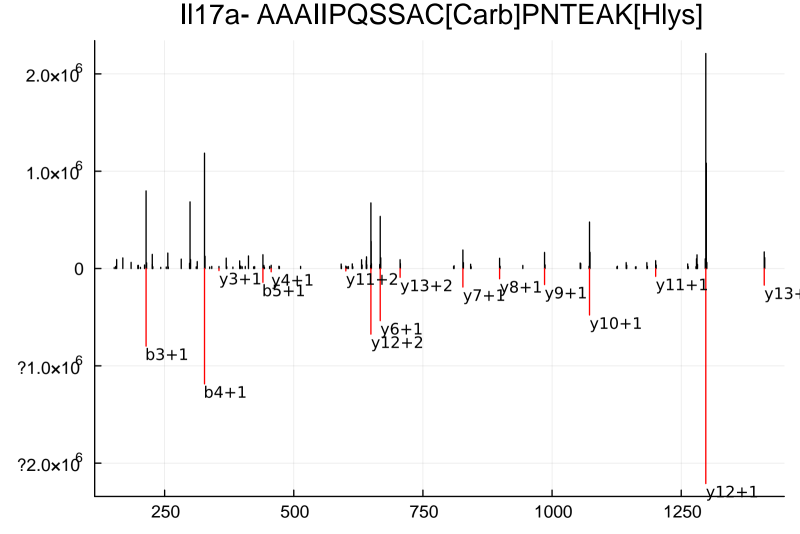


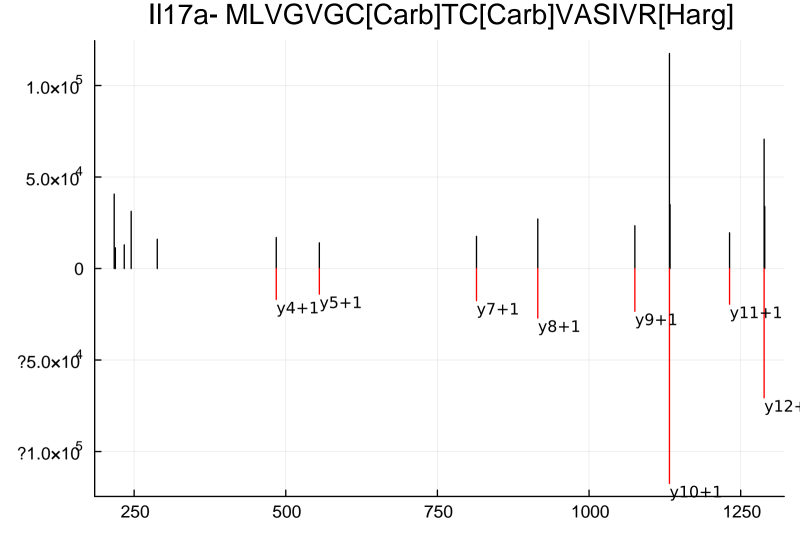


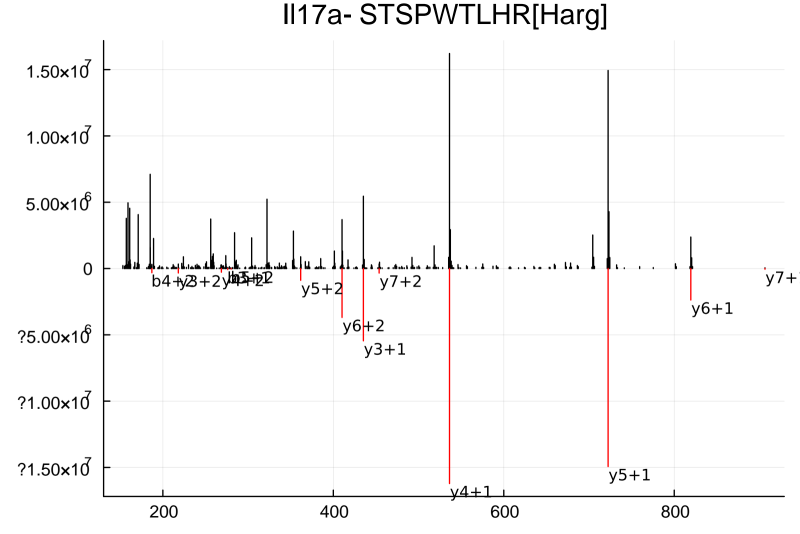


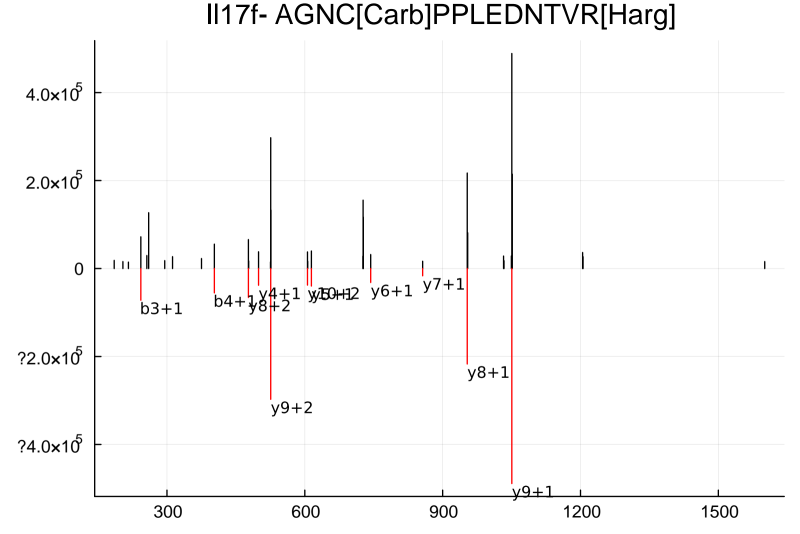


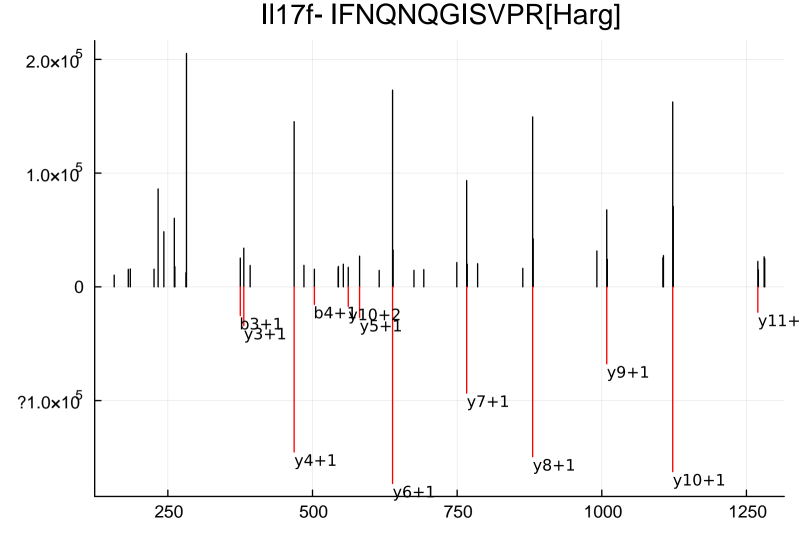


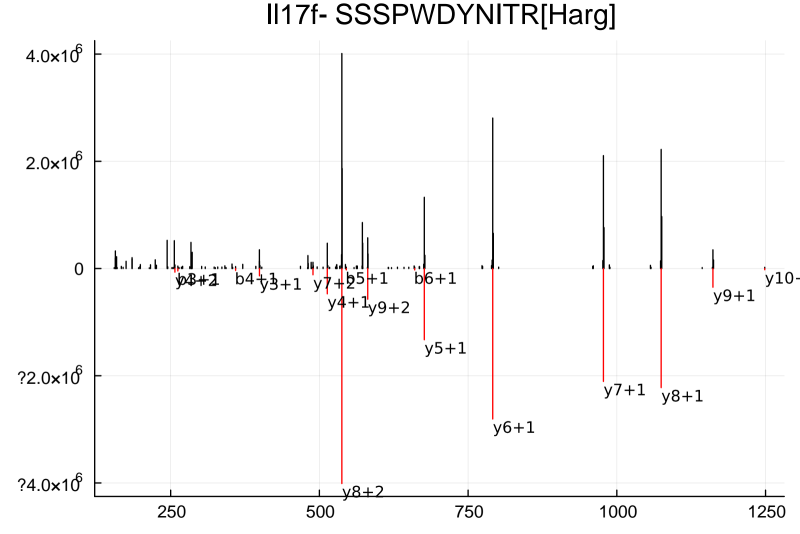


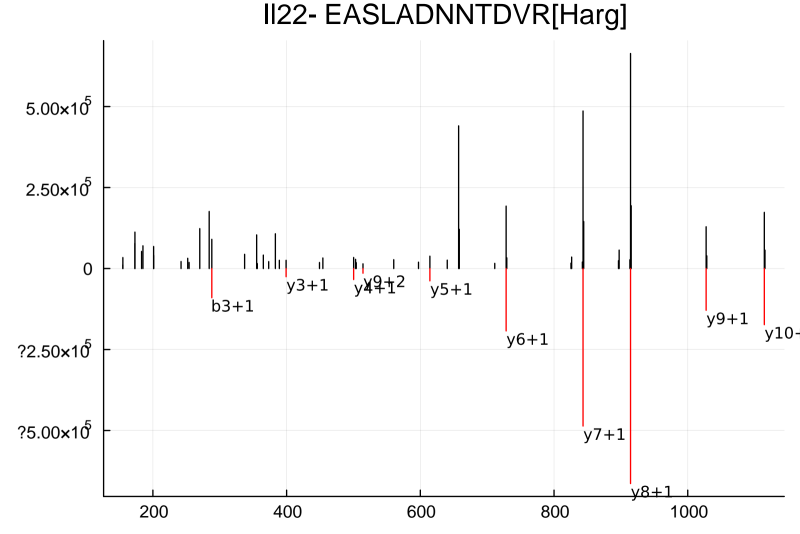


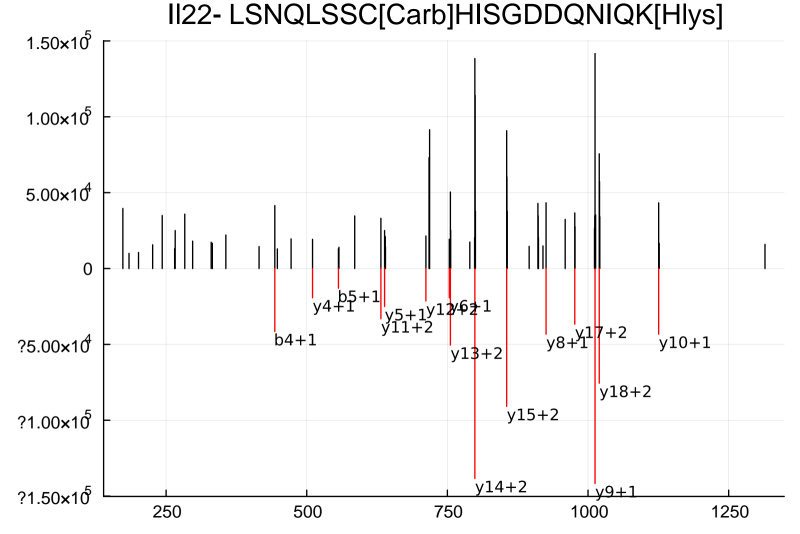


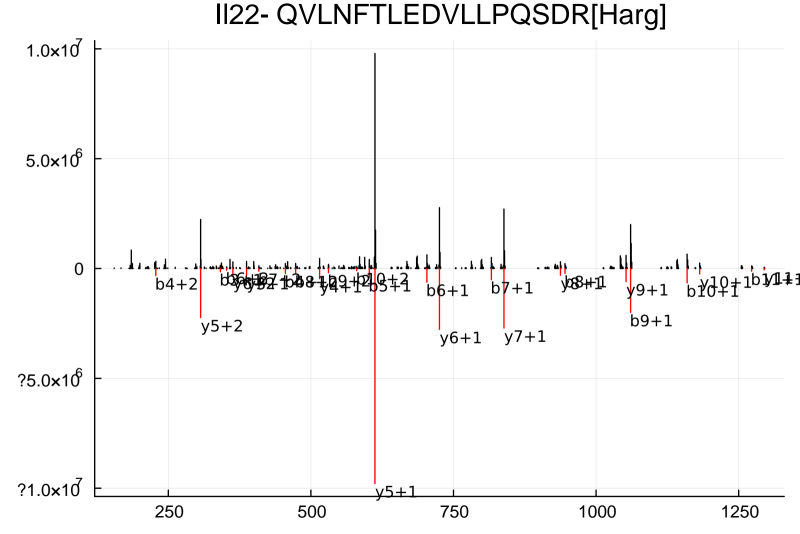


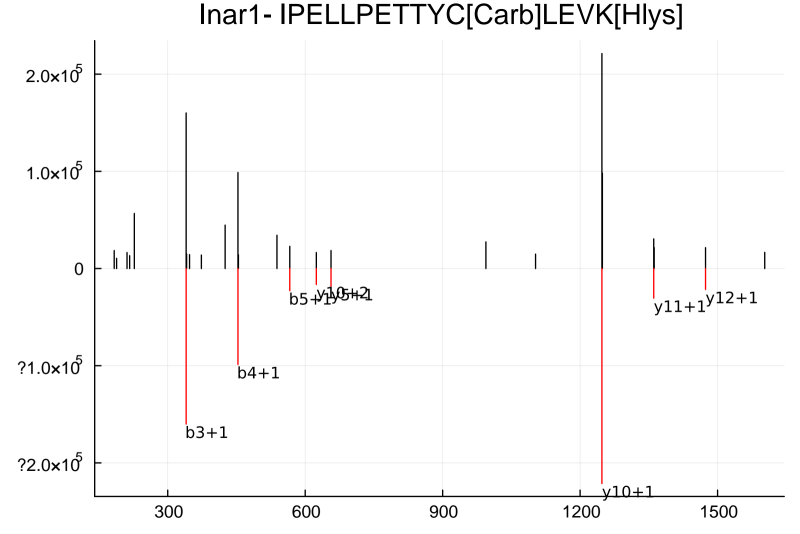




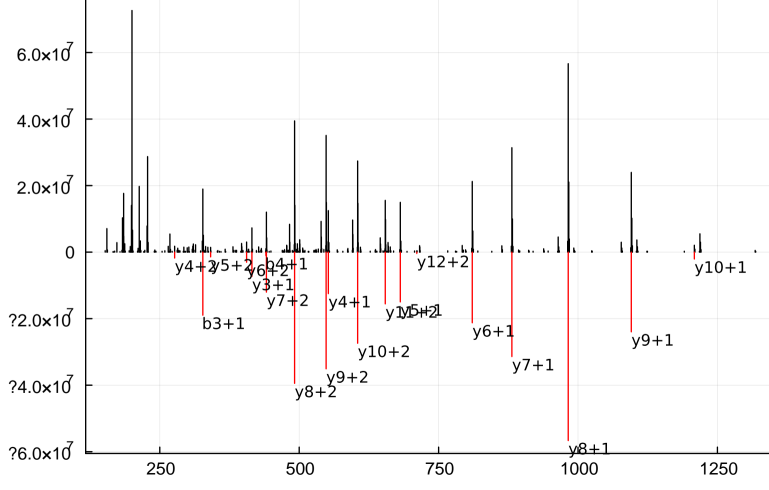




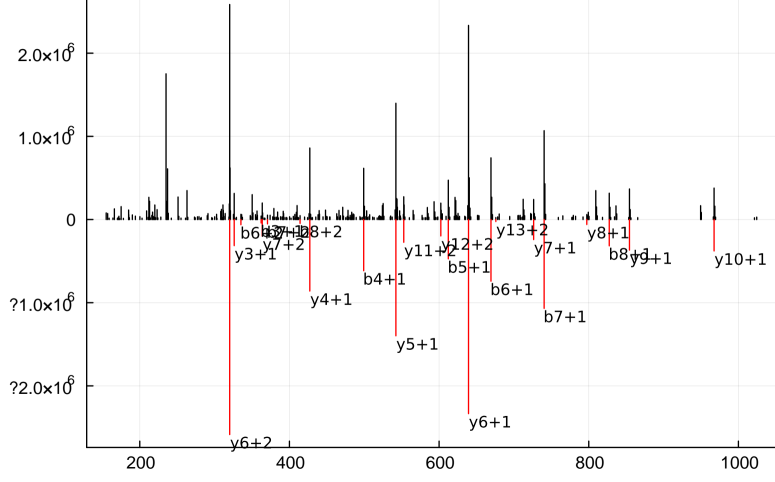


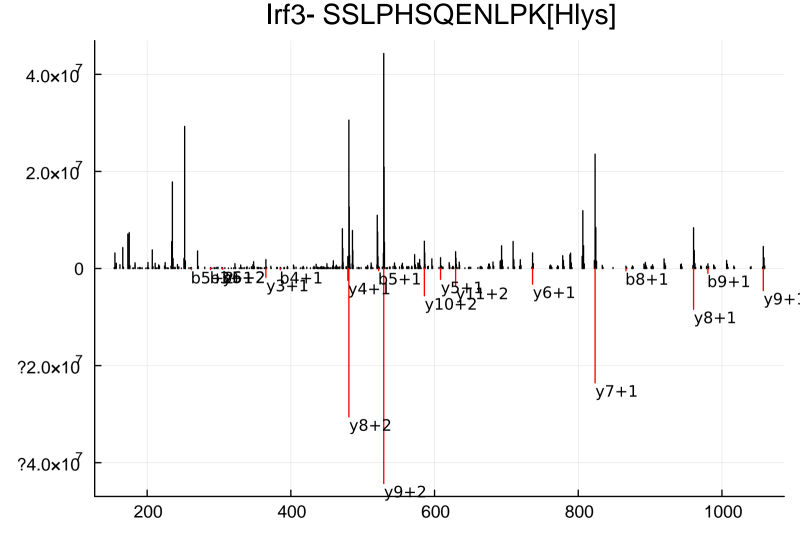


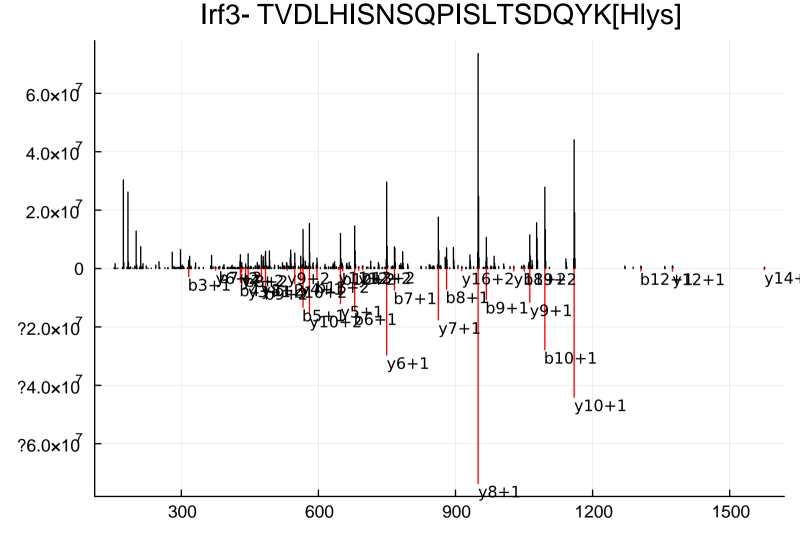
## Inar1- NLVLLTAEEHTER[Harg]

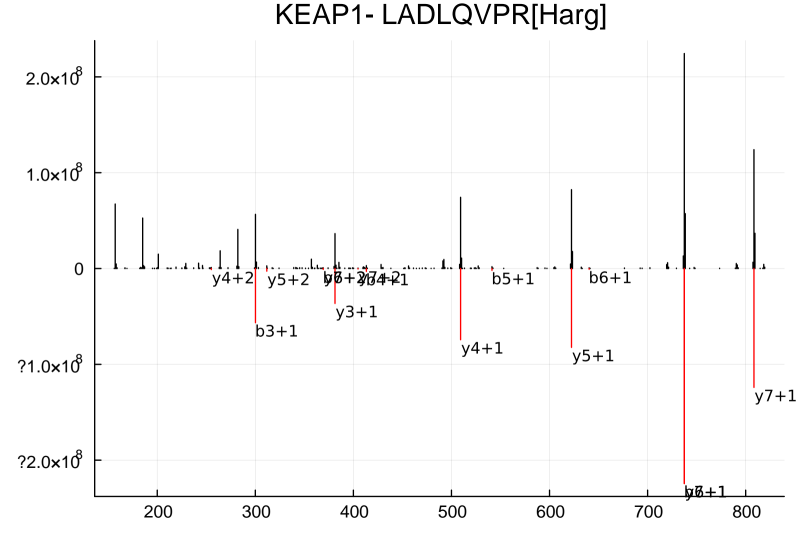


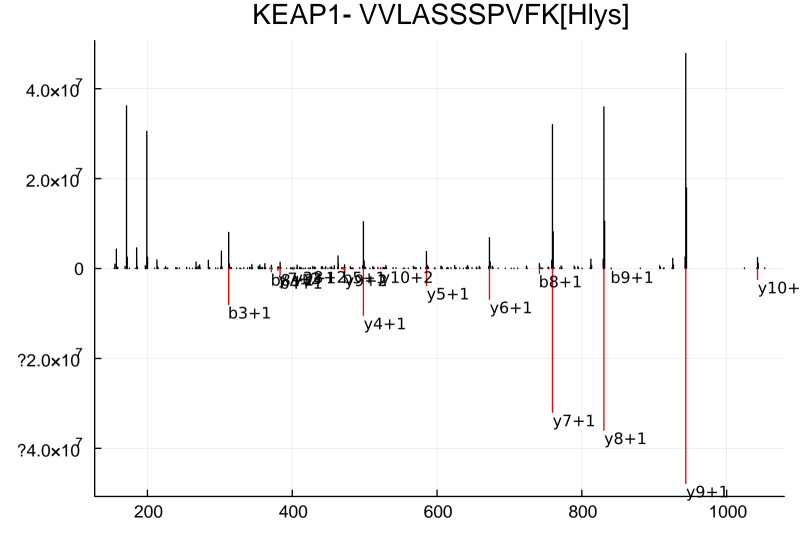
## Irf3- DFVHLGASPDTNGK[Hlys]

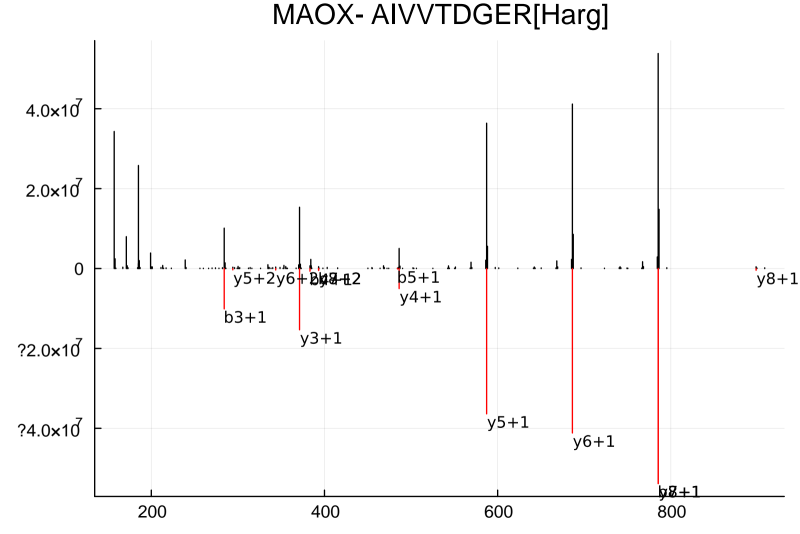


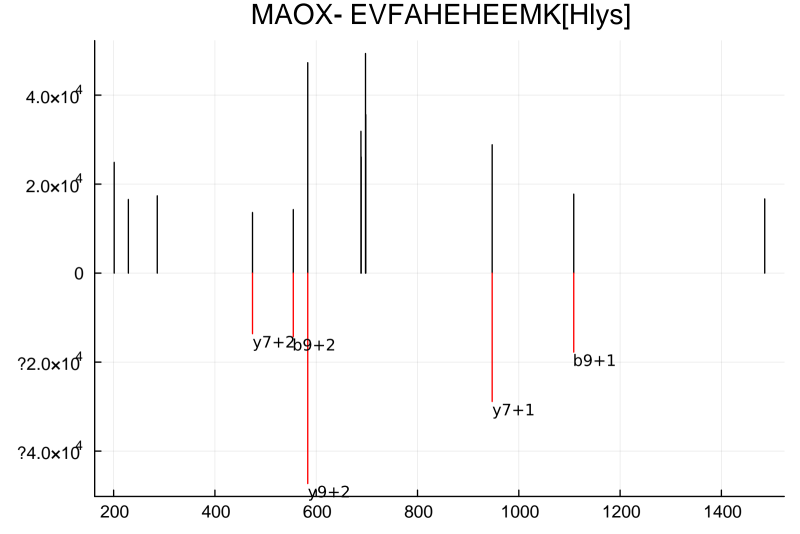


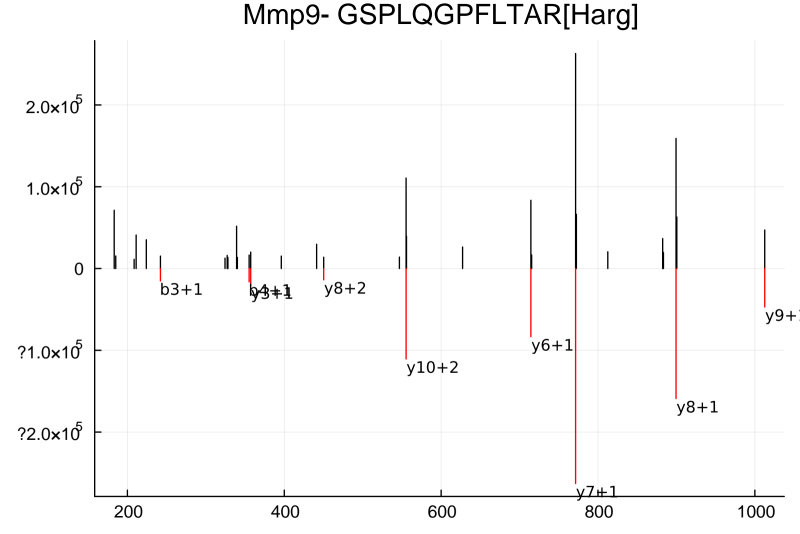


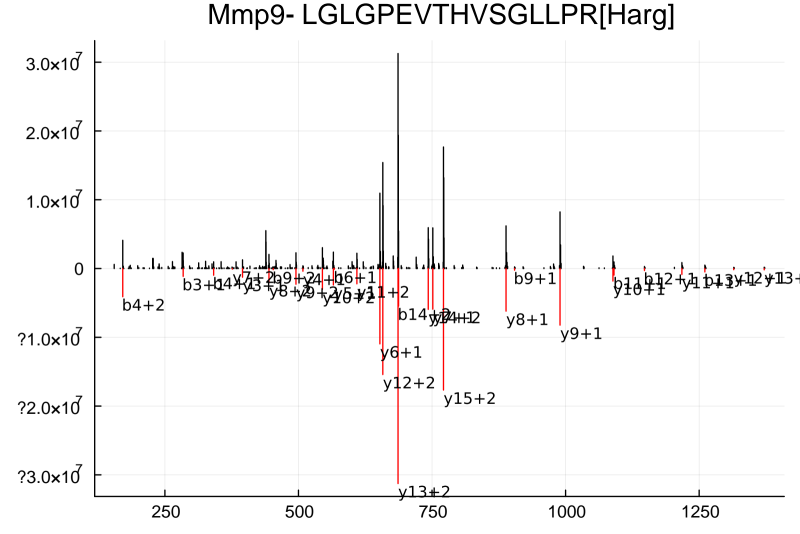


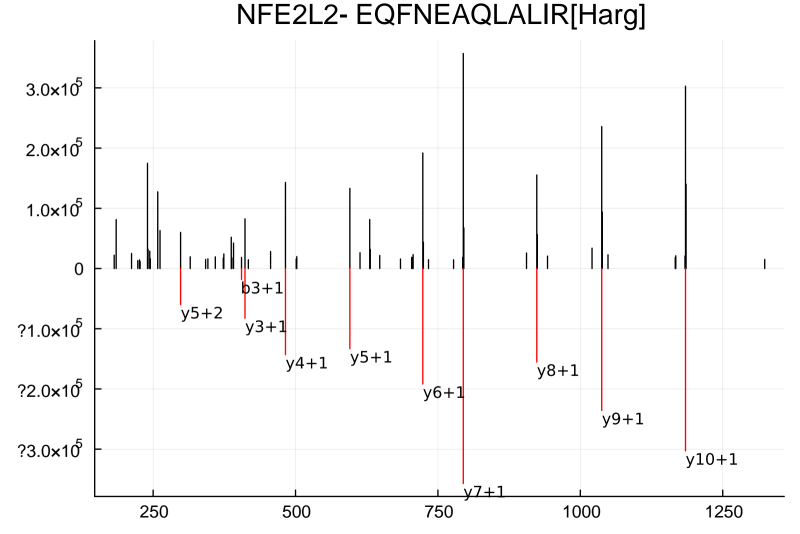


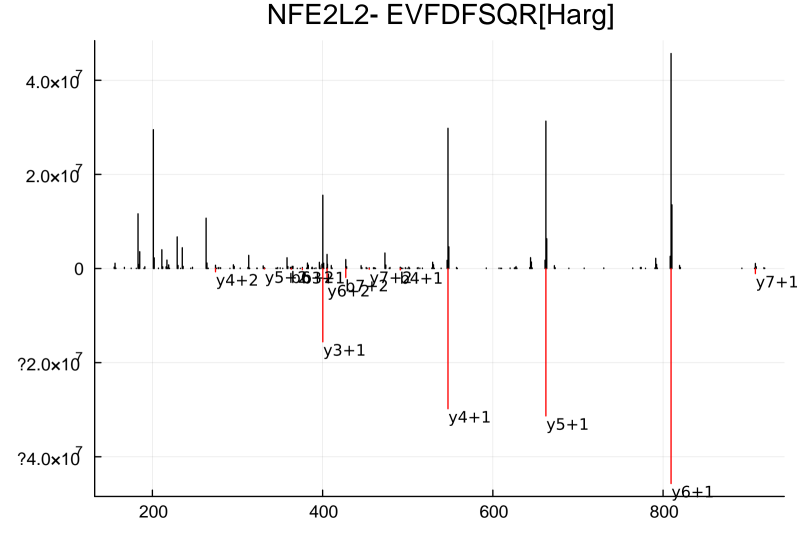




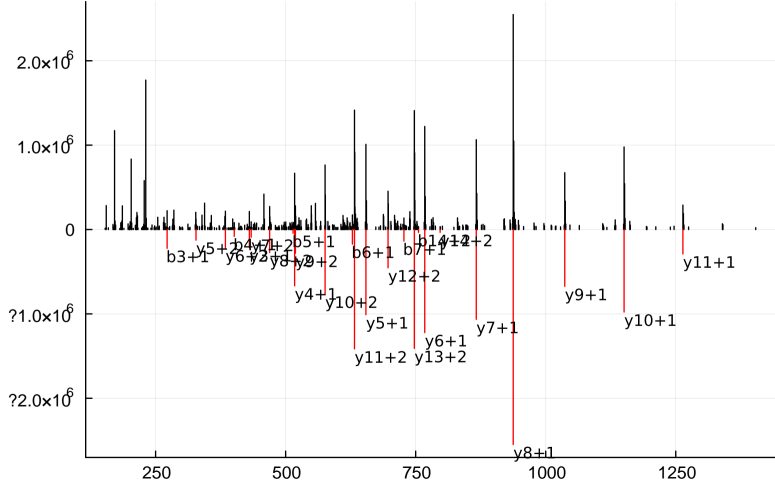


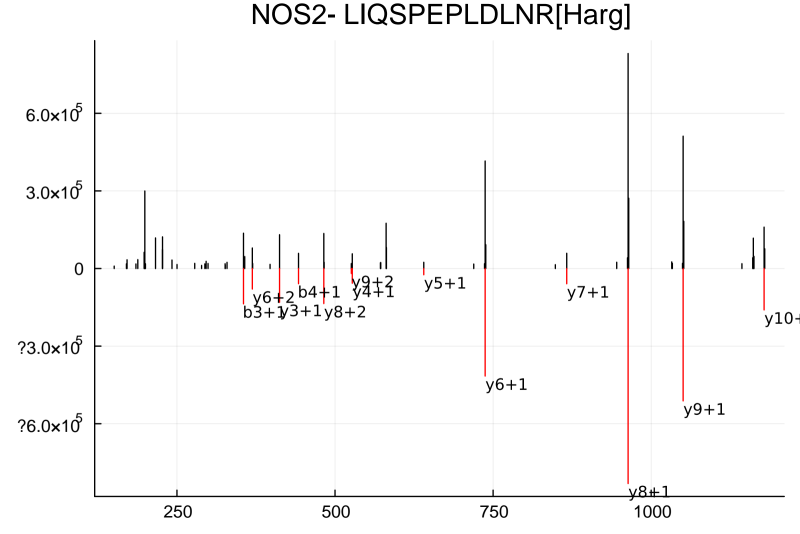


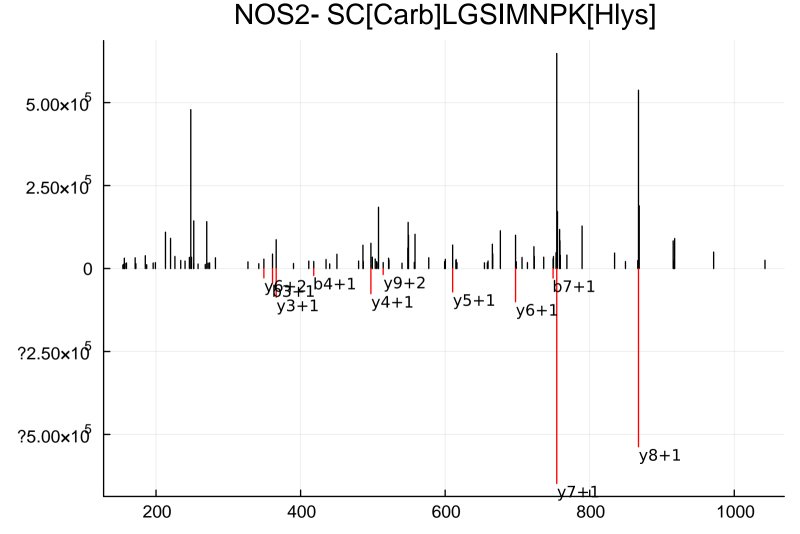


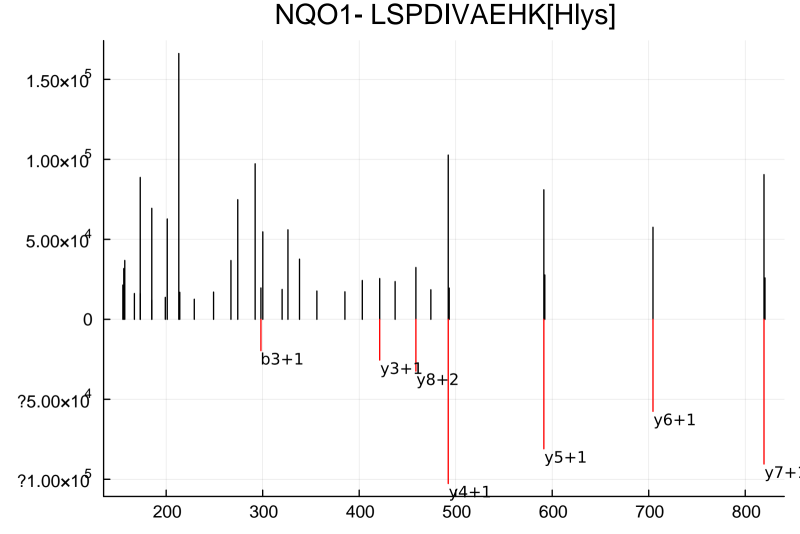


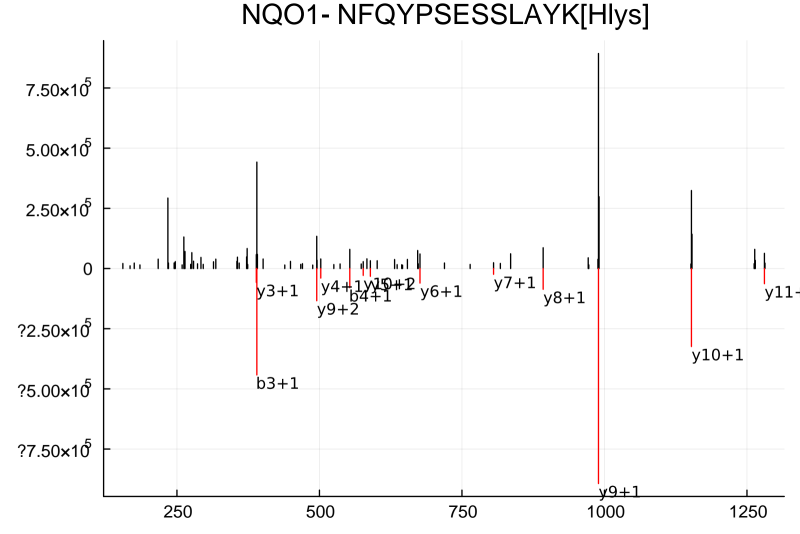
## NOS2- AVTEINVAVLHSFQK[Hlys]

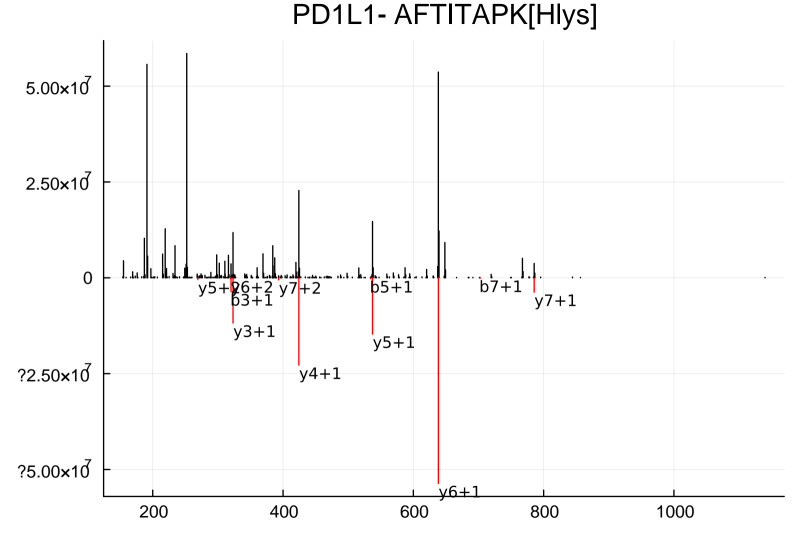


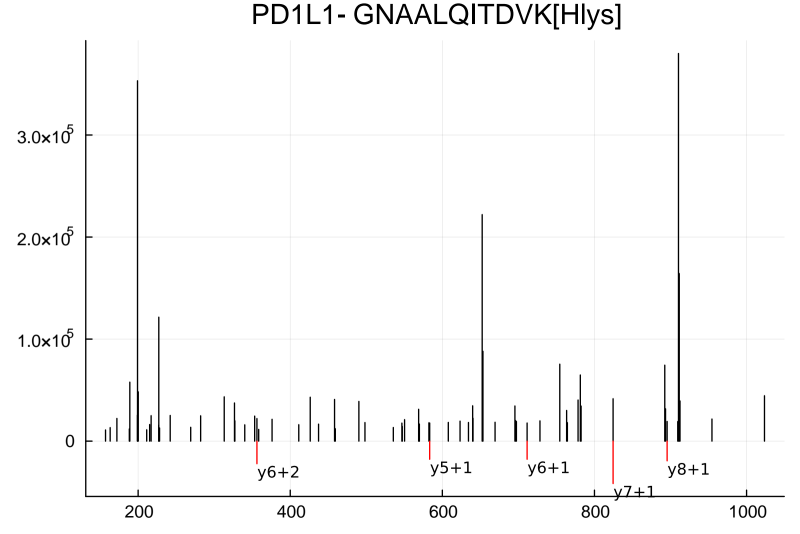


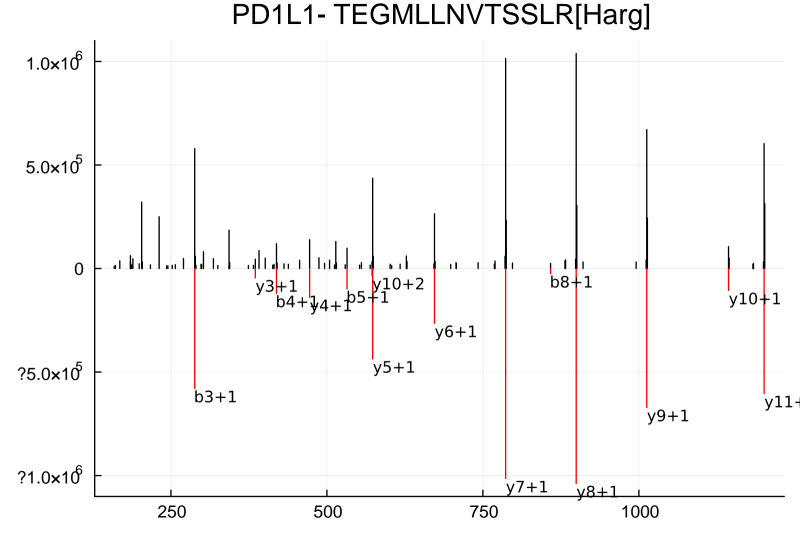


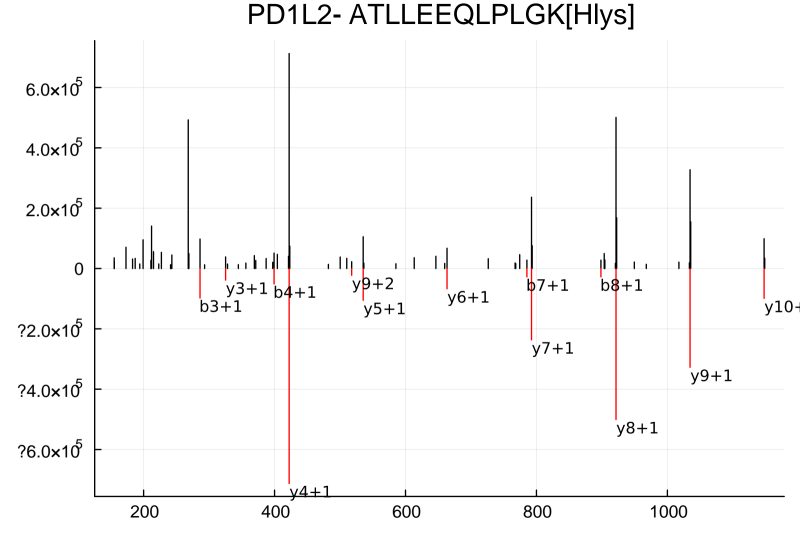


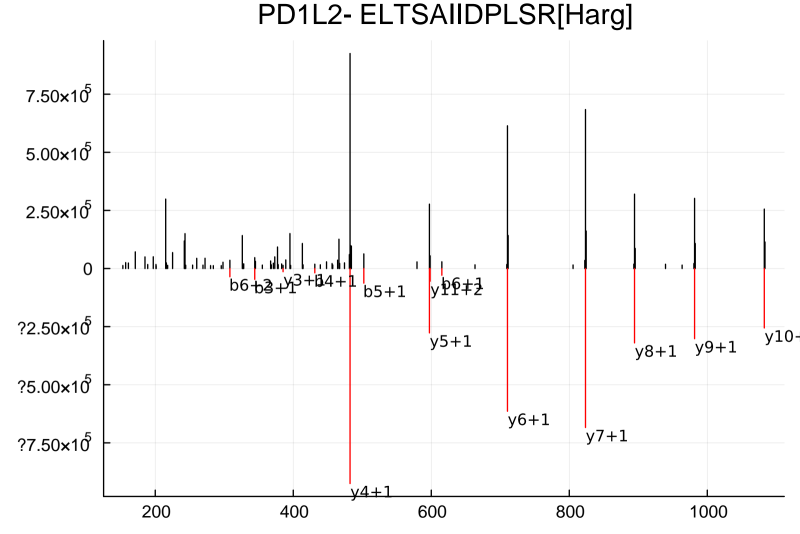


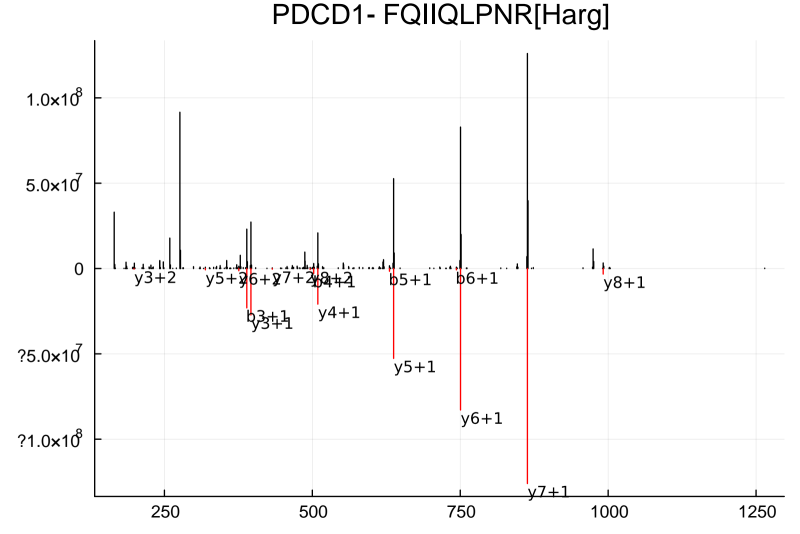


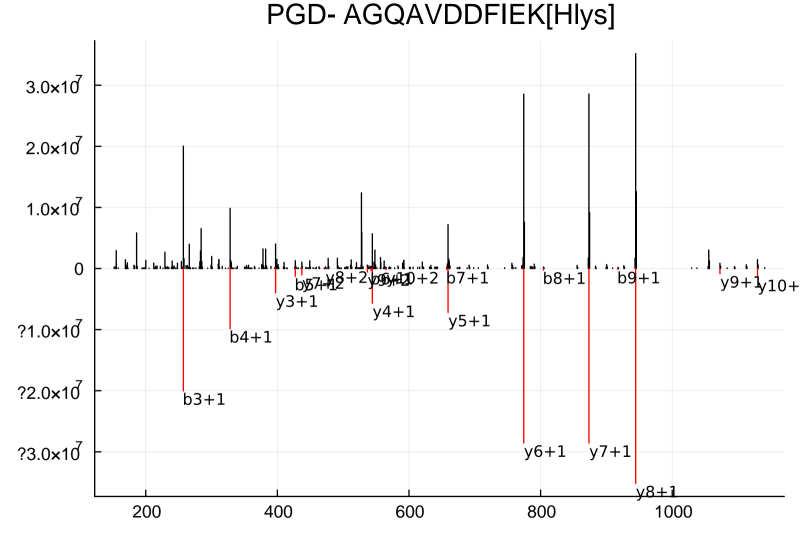












## PTGR1- HFEGFPTDGNFELK[Hlys] 1.0×10<sup>8</sup> 5.0×10<sup>7</sup> b7+1 ?5.0×10<sup>7</sup> ?1.0×10<sup>8</sup> b5 + 1250 500 750 1000 1250

