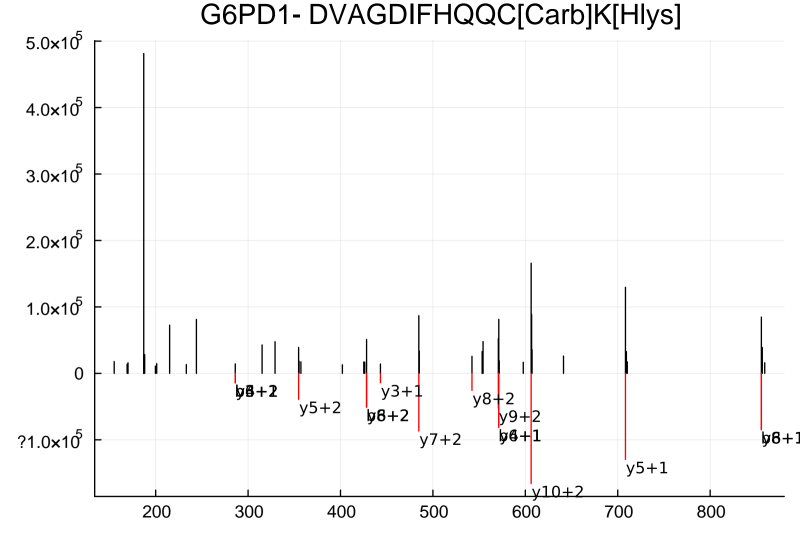
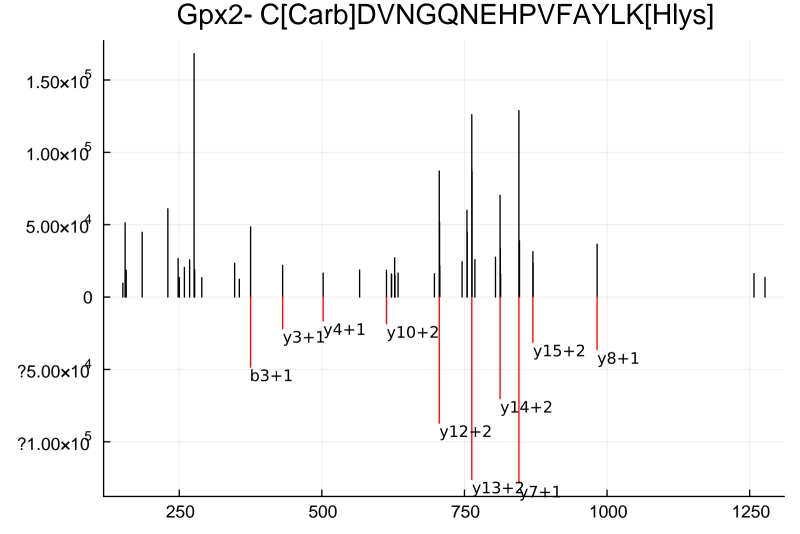
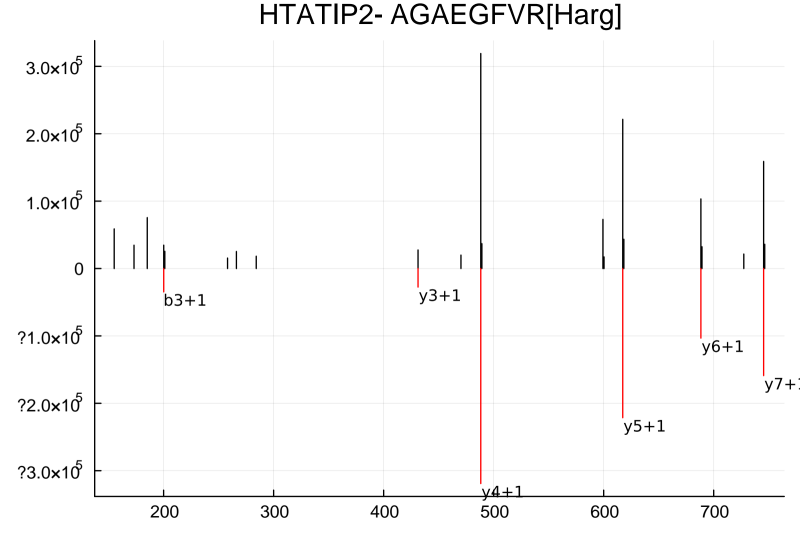
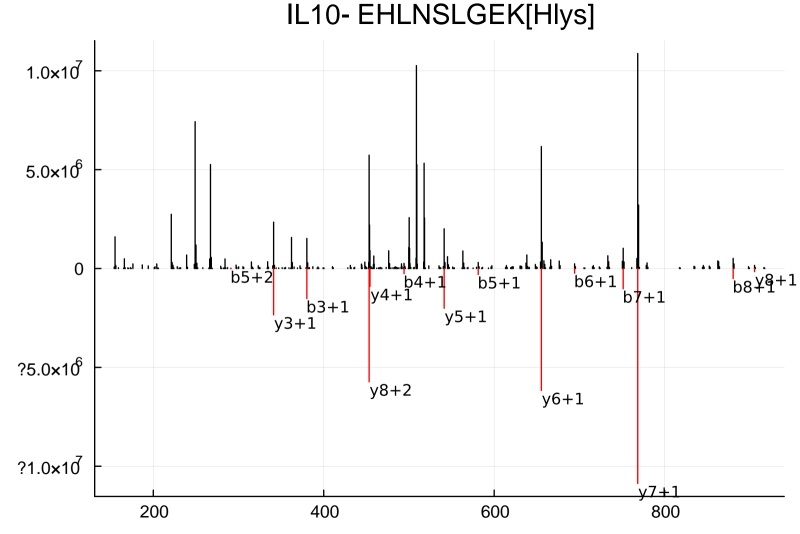


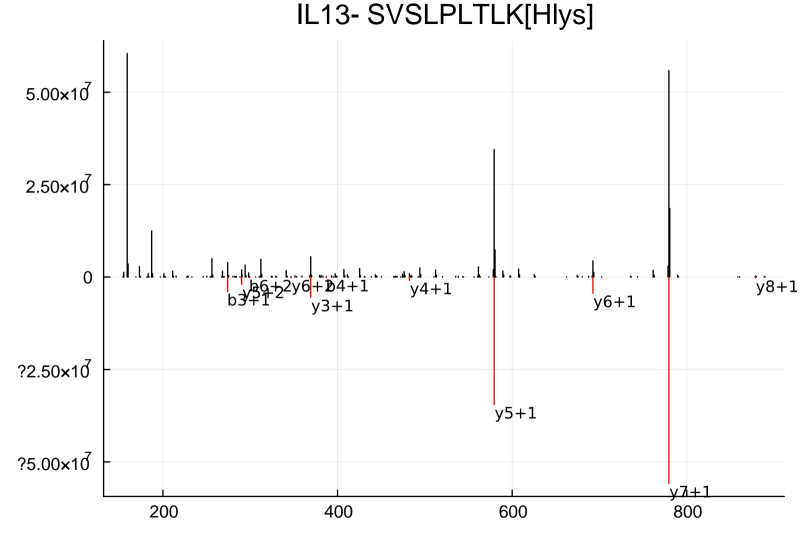
## FOXP3- HC[Carb]QADHLLDEK[Hlys] 2.0×10 1.0×10<sup>7</sup> 0 b3+2+2b/55+22 y6+1 b<mark>/1100H2</mark>2 y5+1 b7+2 b6+1 ?1.0×10<sup>7</sup> b9+2 b5+1 ?2.0×10 b6 + 2200 400 600 800 1000

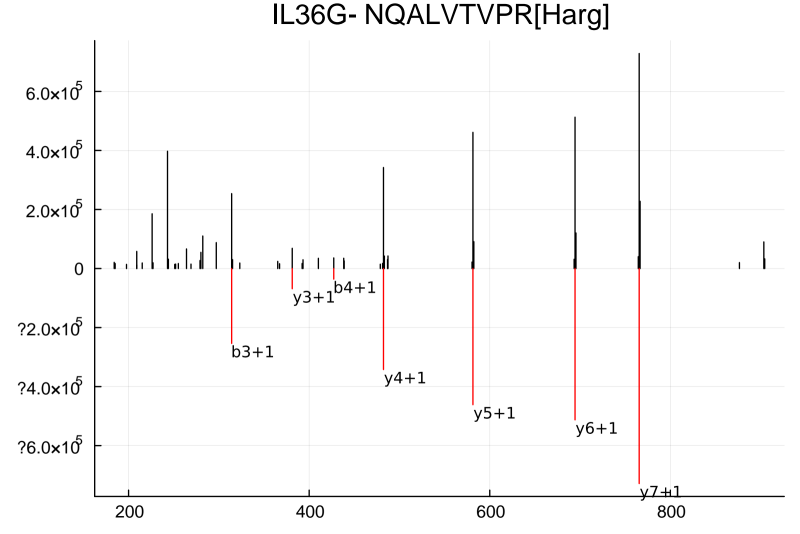




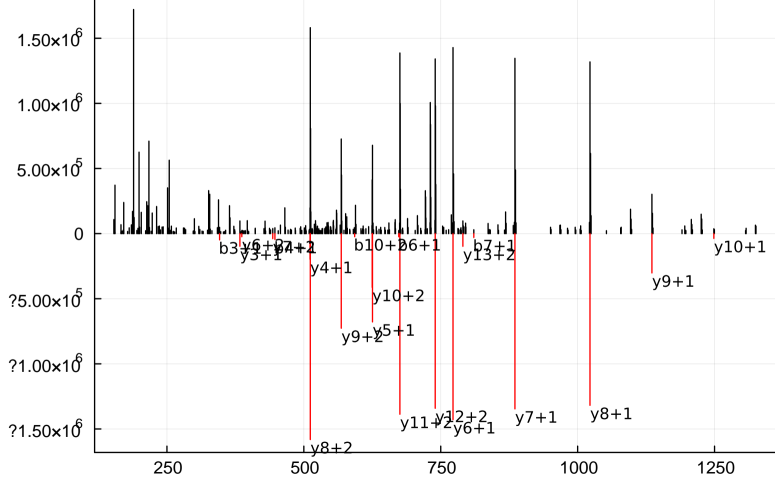


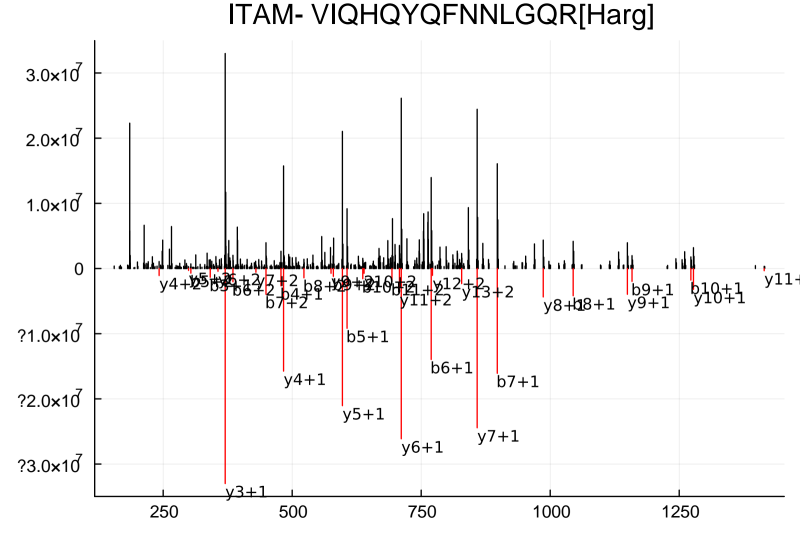




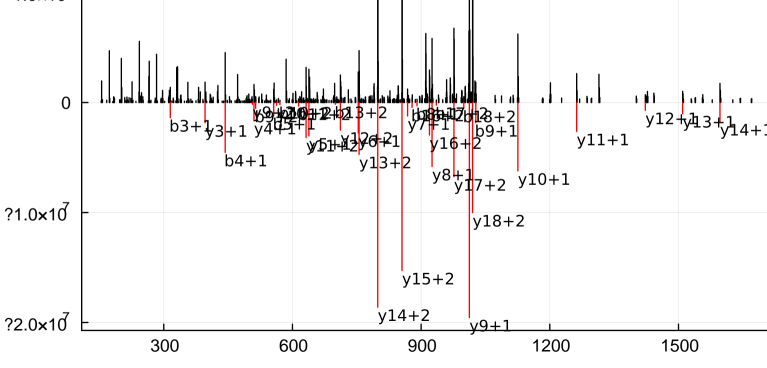


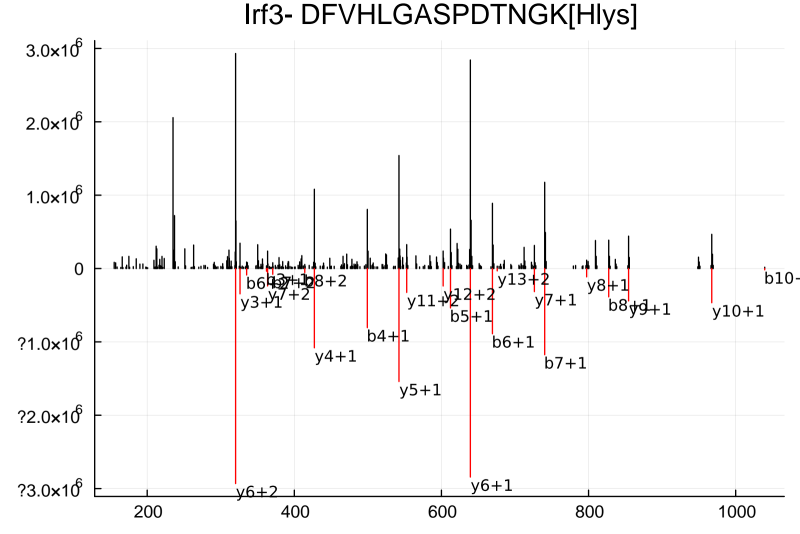
## IL6- DTETLIHIFNQEVK[Hlys]

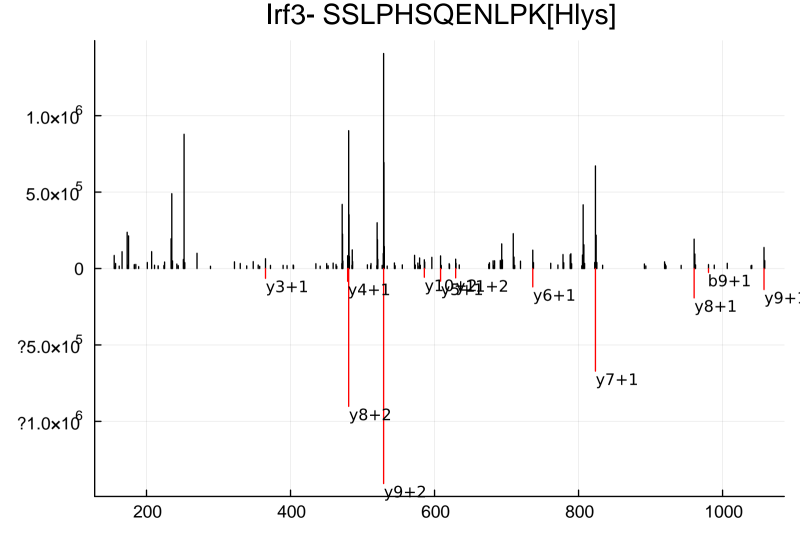


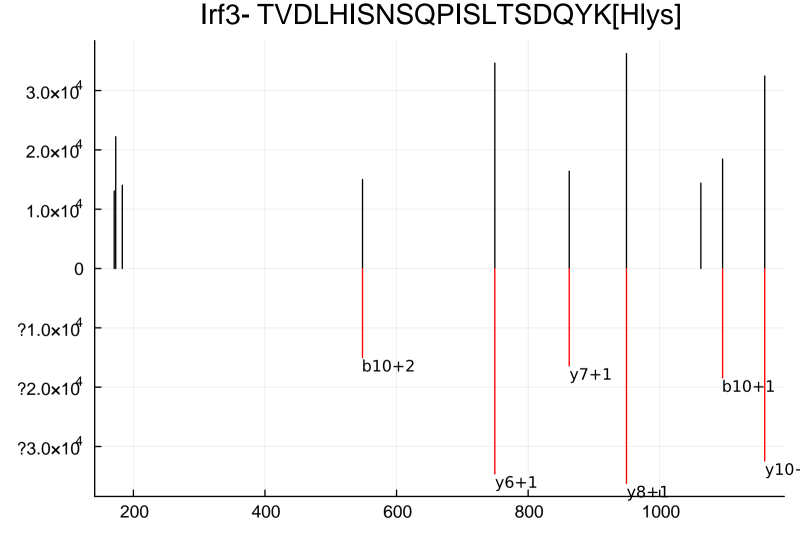


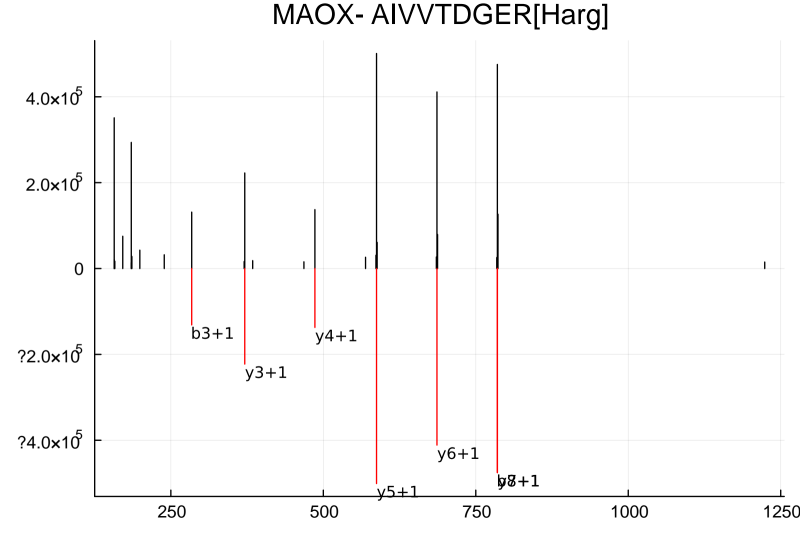
## II22- LSNQLSSC[Carb]HISGDDQNIQK[Hlys] 2.0×10<sup>7</sup> 1.0×10<sup>7</sup> 0 y11+1 b4+1 ?1.0×10<sup>7</sup> y18+2

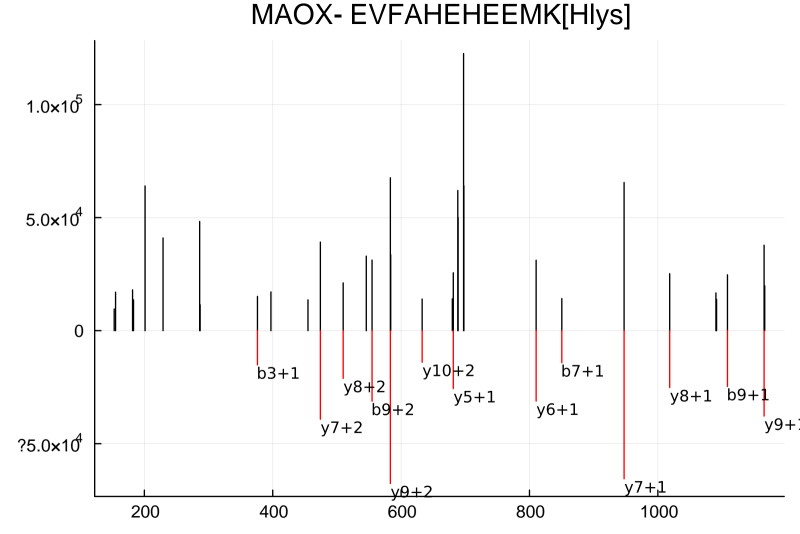












## Mmp9-LGLGPEVTHVSGLLPR[Harg] 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> b4+2 ?1.0×10<sup>6</sup> $\sqrt{6} + 1$ y12+2 y15+2 ?2.0×10<sup>6</sup> 250 500 1000 1250 750

