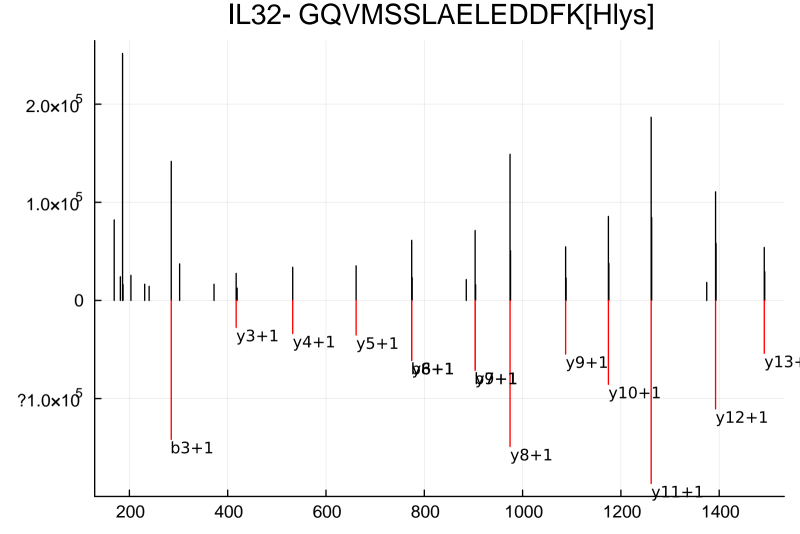
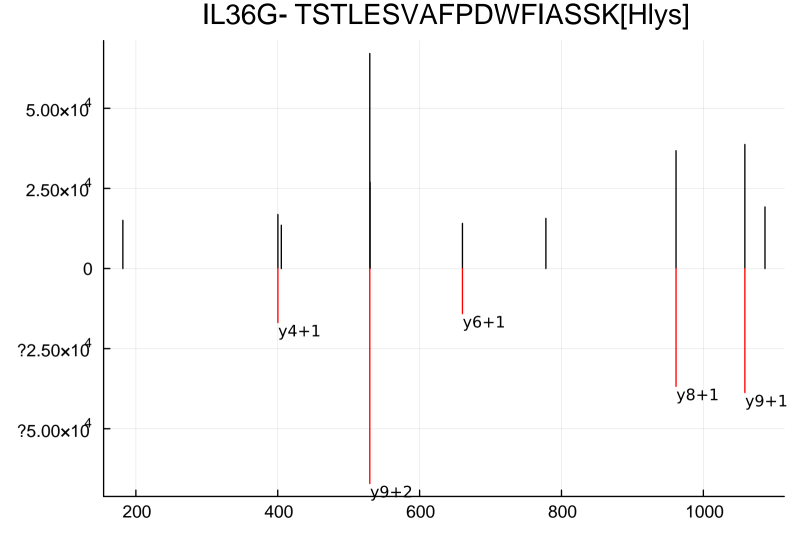
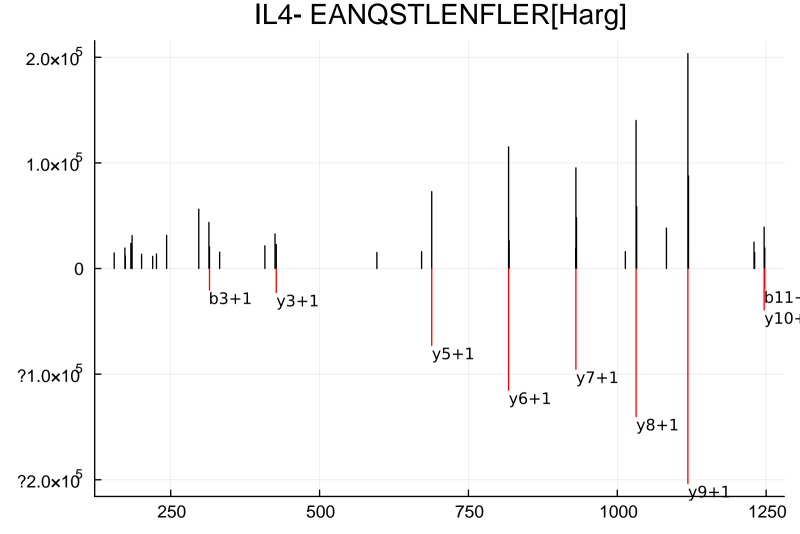
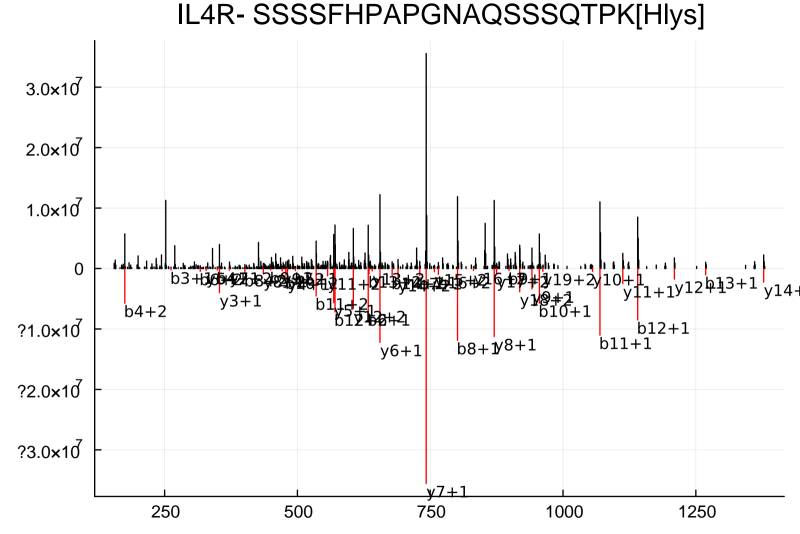


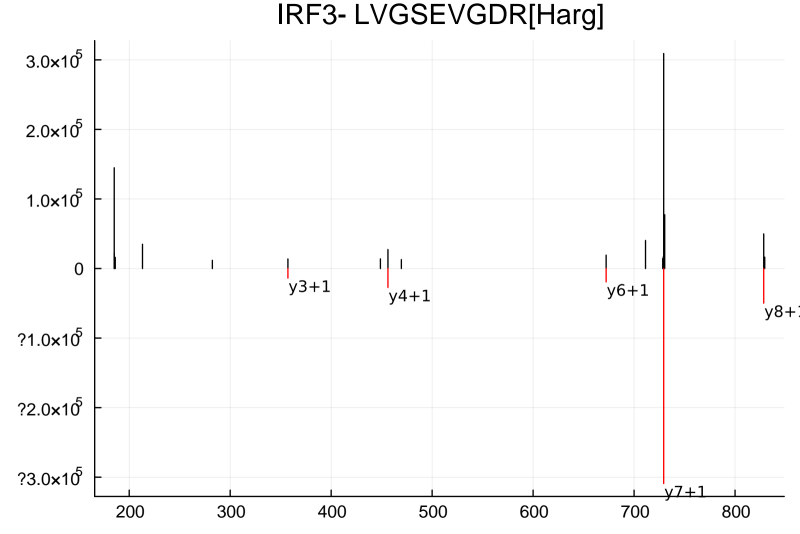
## IL2RG- NLEDLVTEYHGNFSAWSGVSK[Hlys] 4.0×10<sup>6</sup> 2.0×10<sup>6</sup> 0 y12+1 ?2.0×10<sup>6</sup> y11+1 y15+2v19+2300 600 900 1200 1500

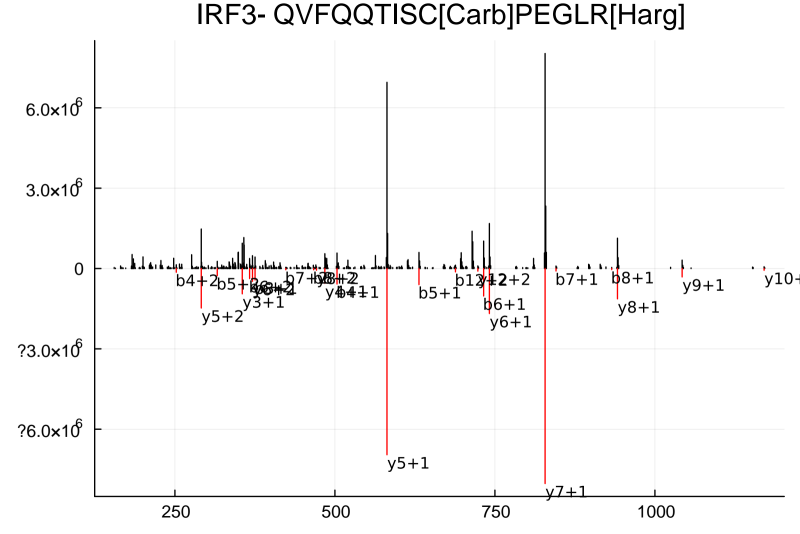


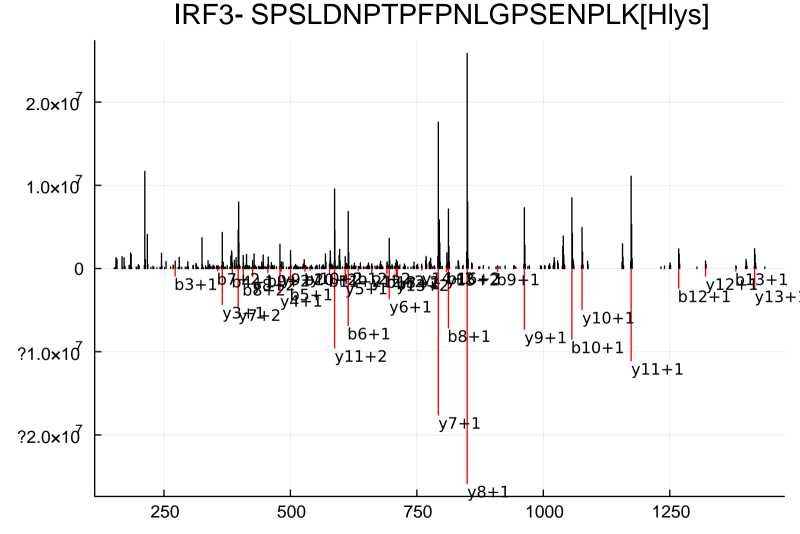


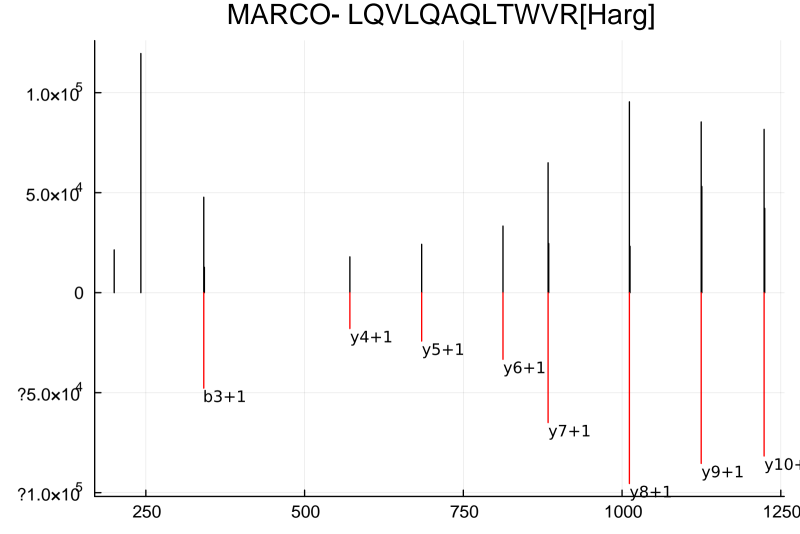


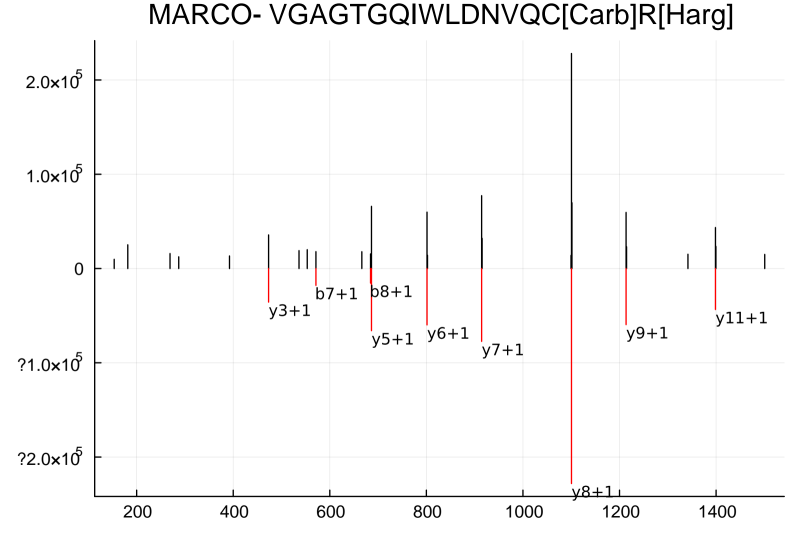


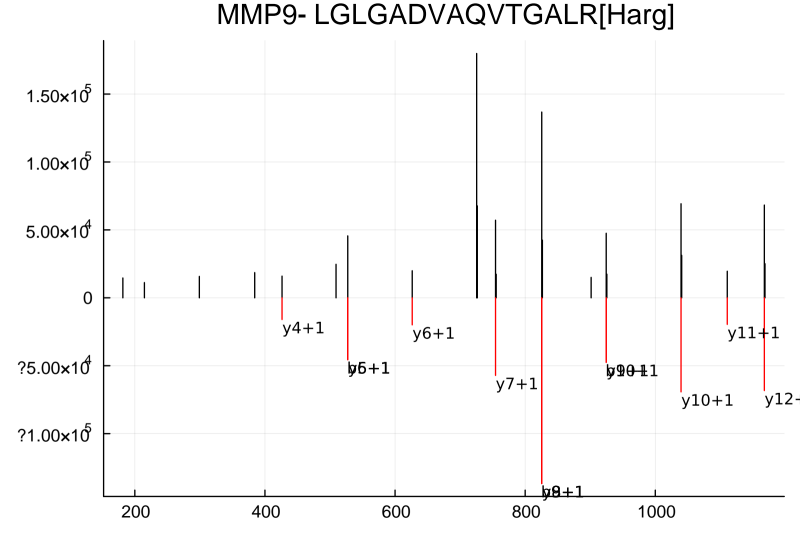


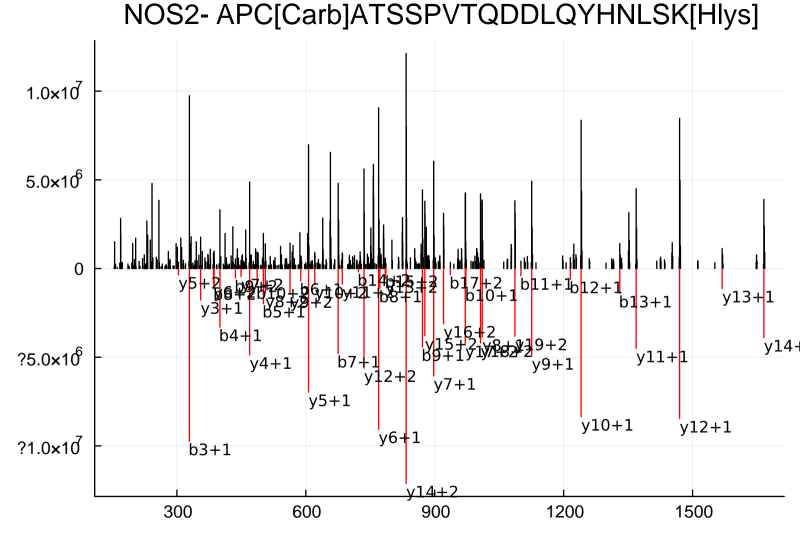


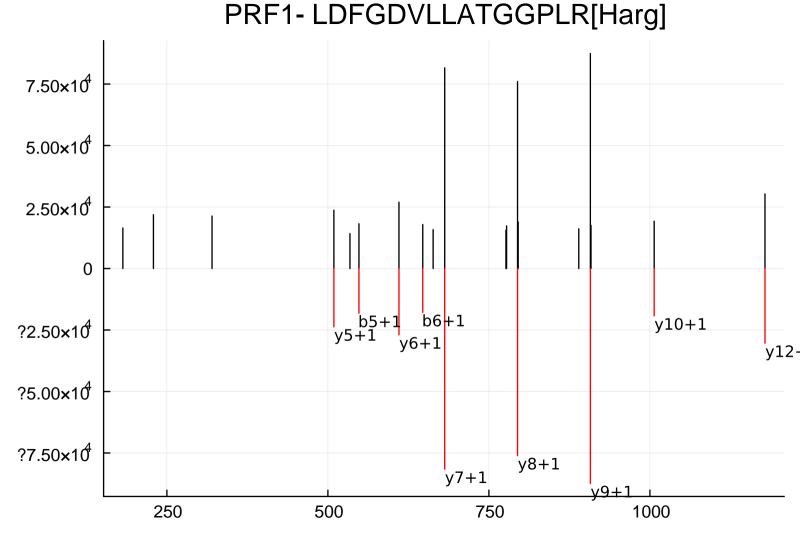


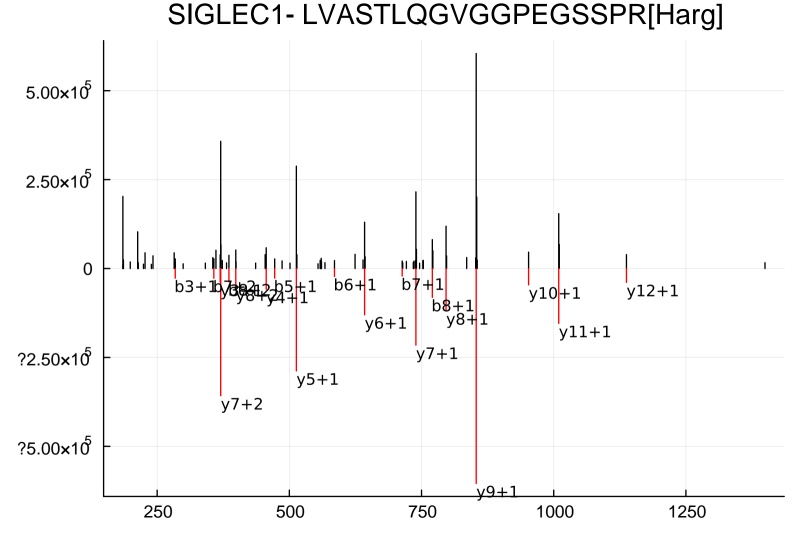


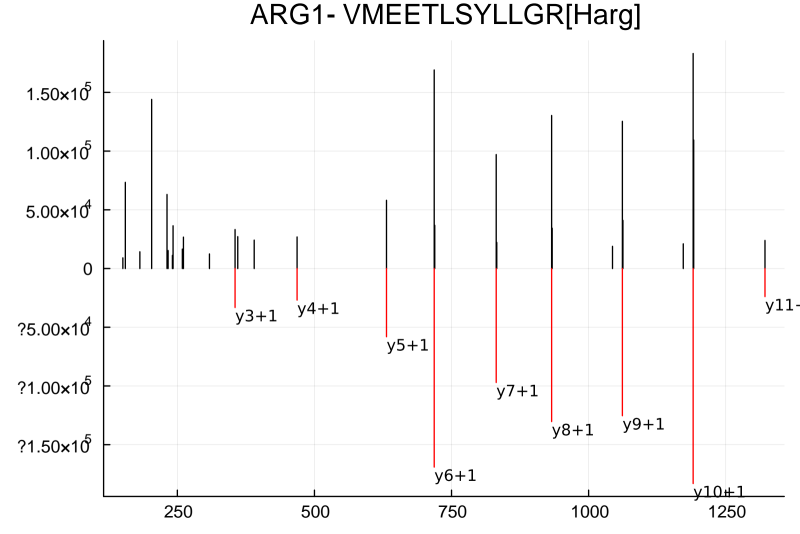


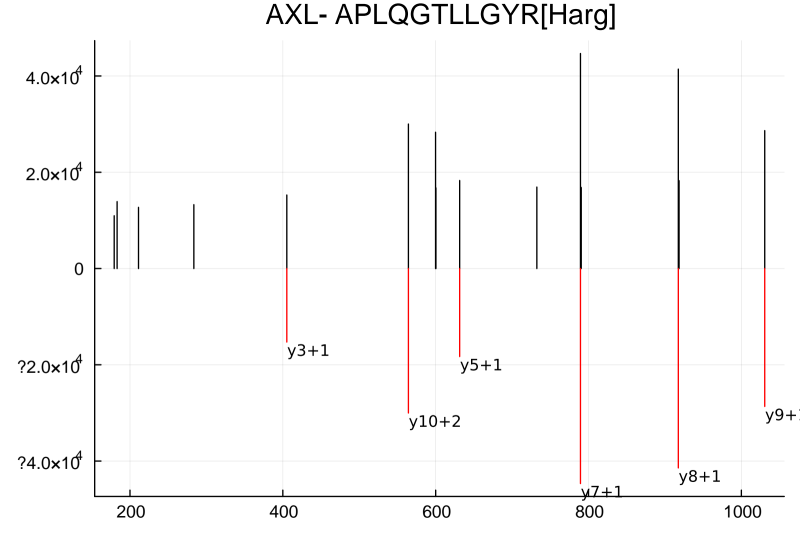


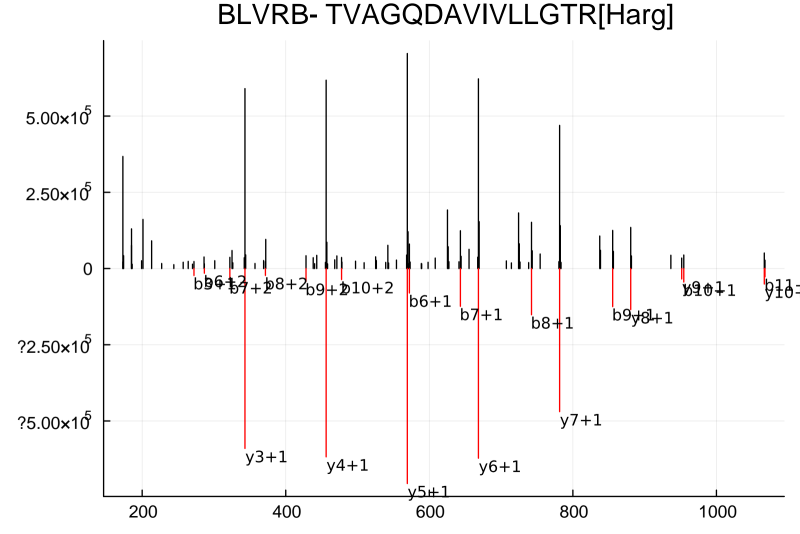


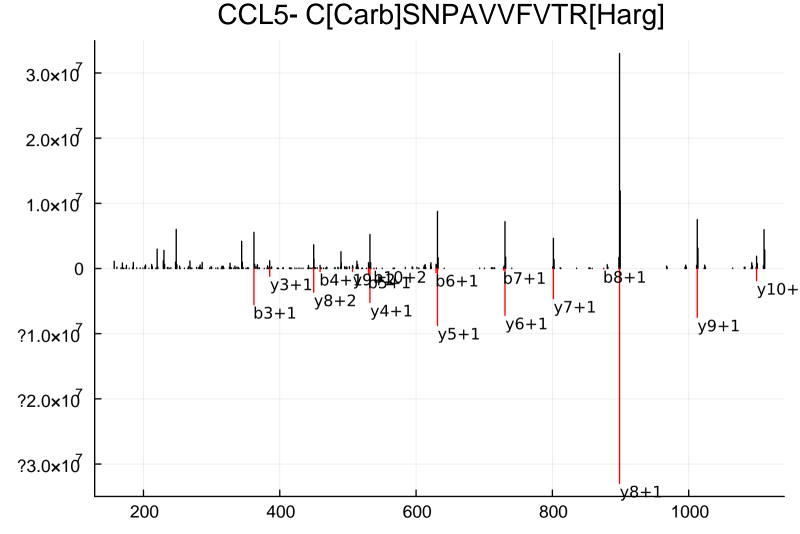


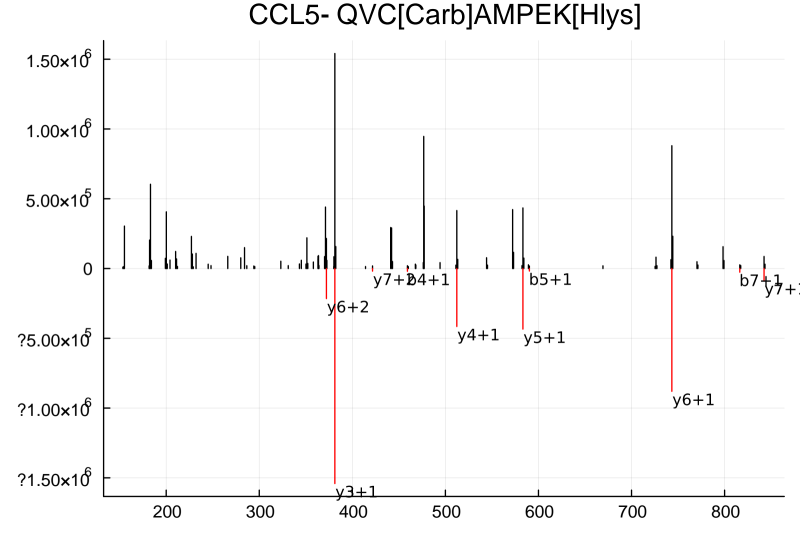


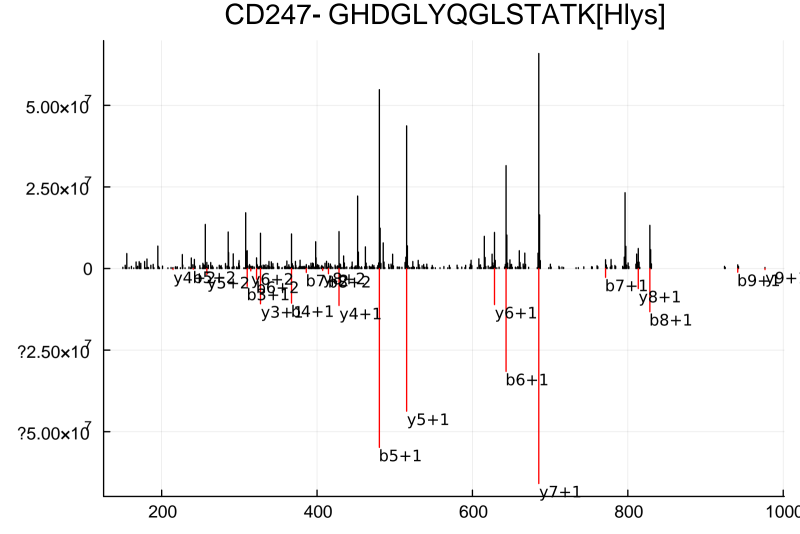


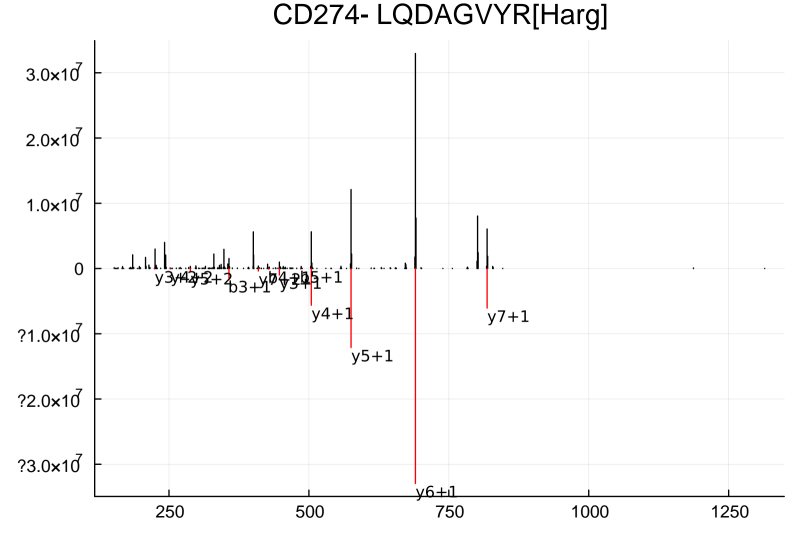


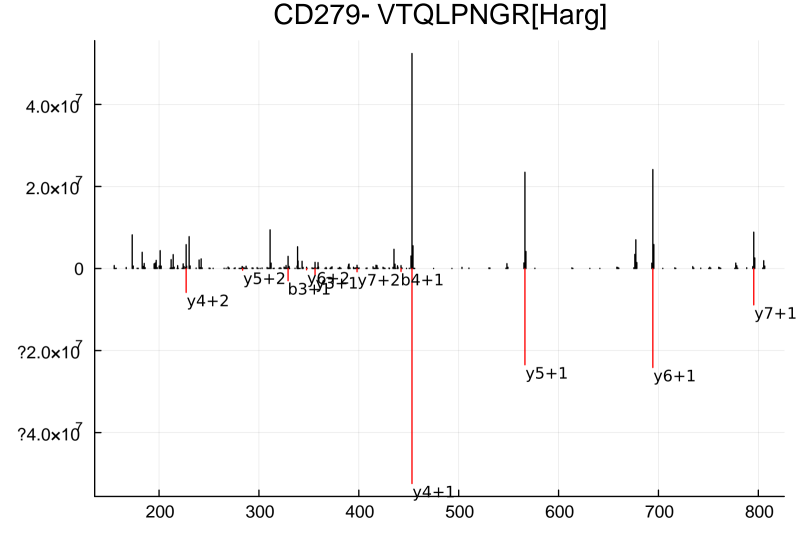


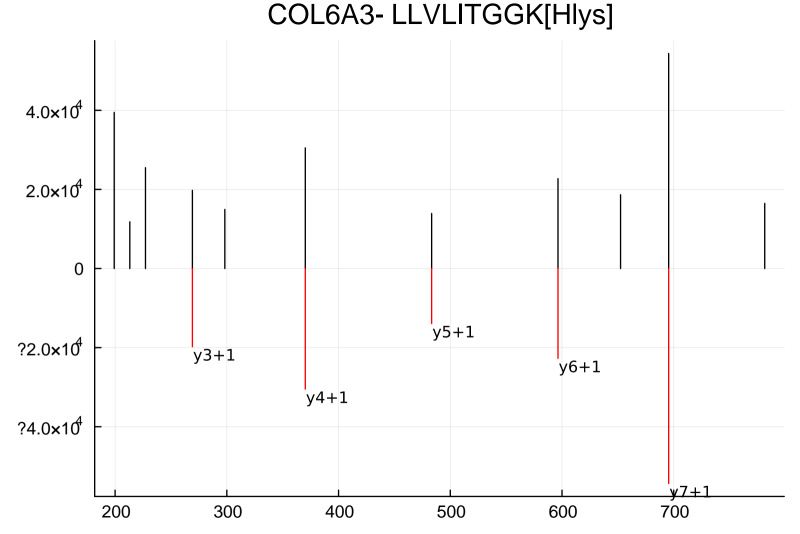


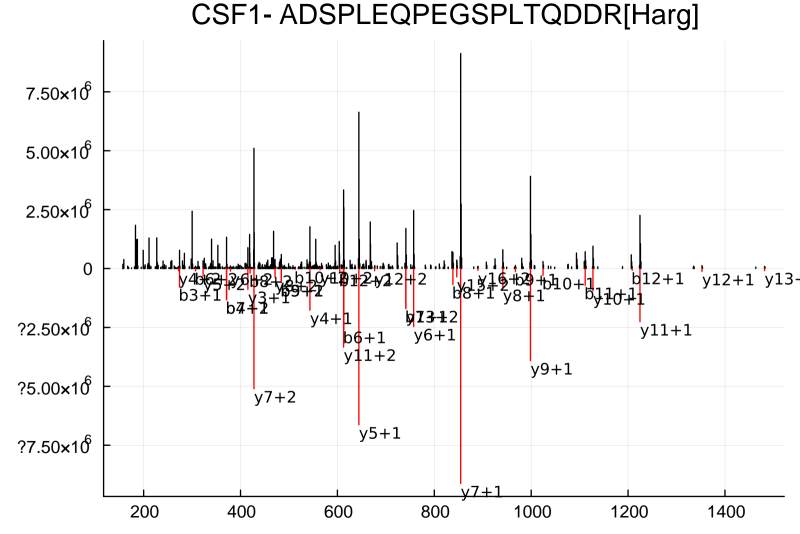


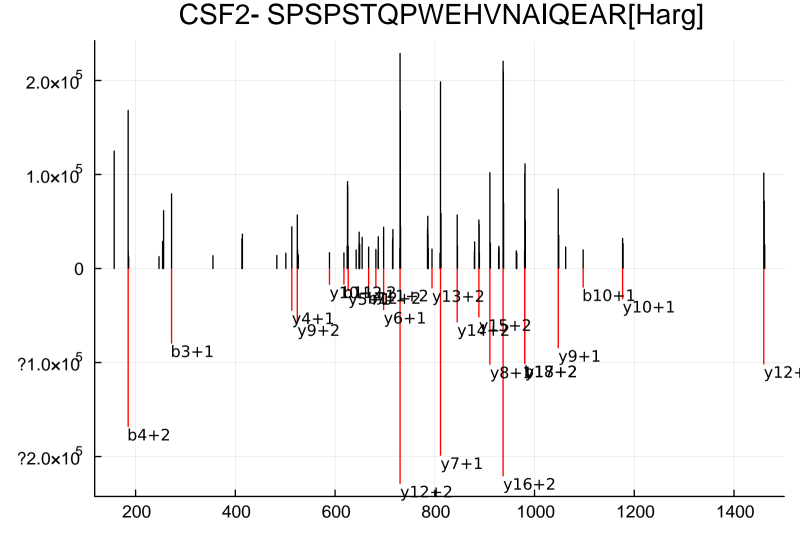


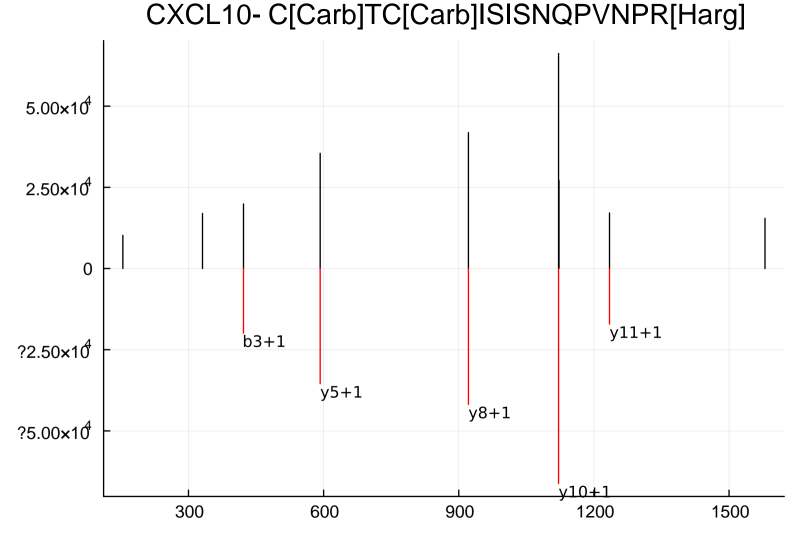


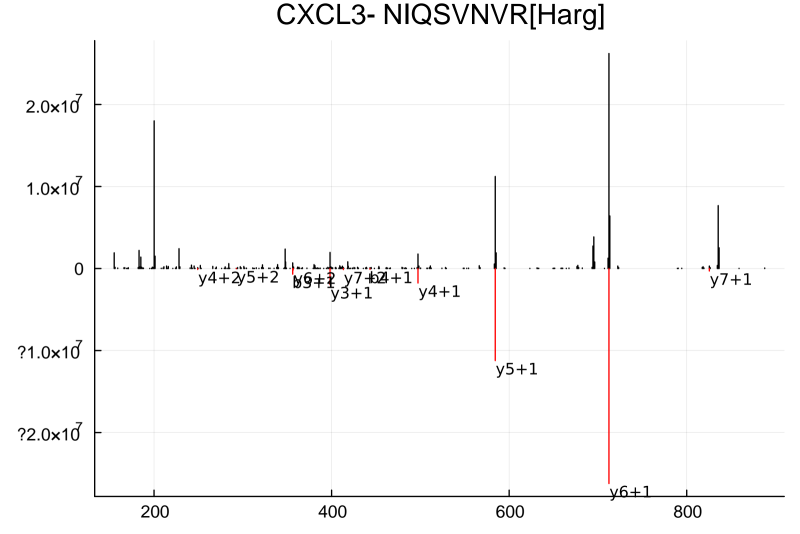


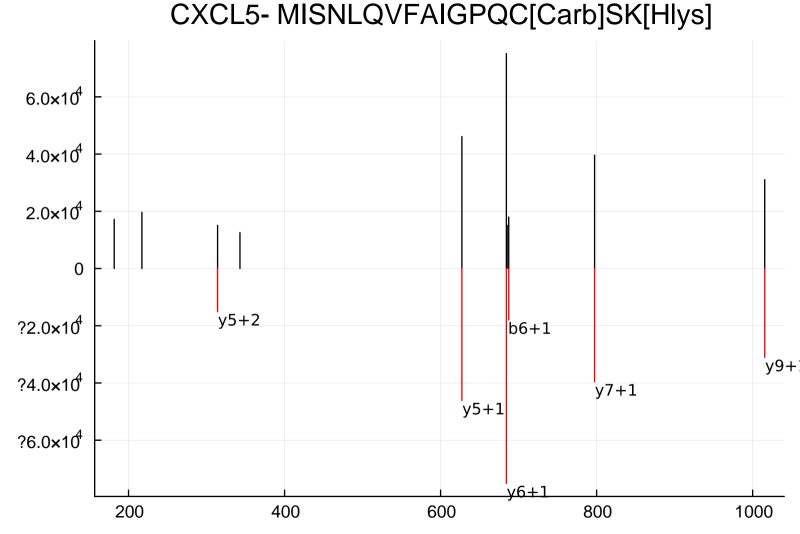


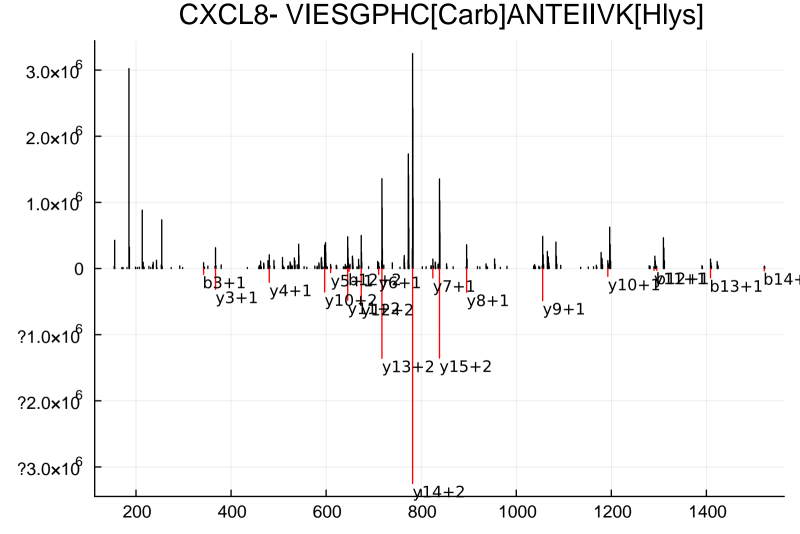


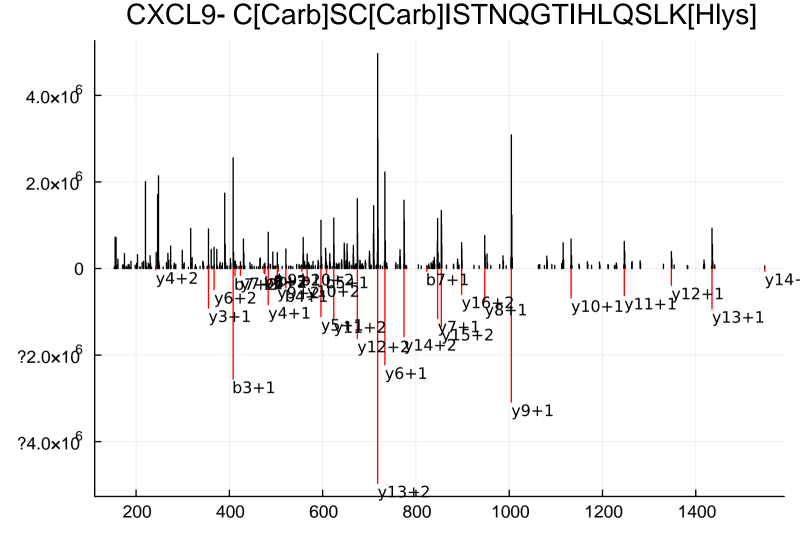


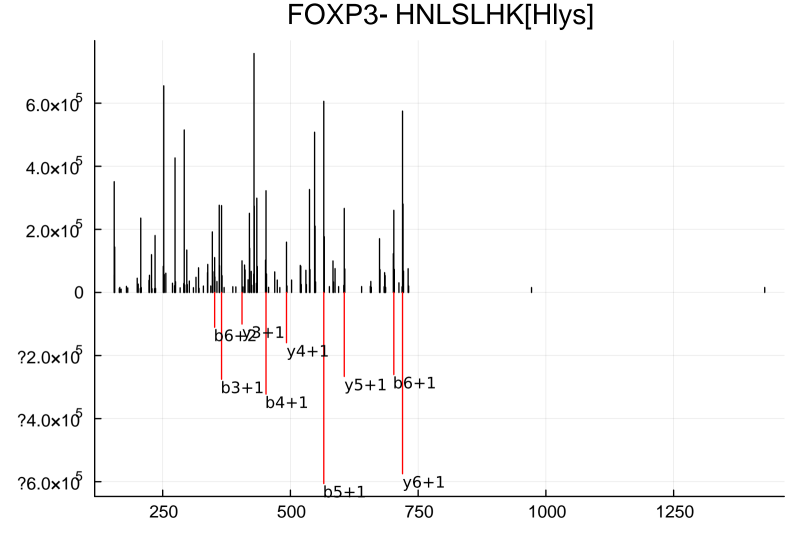


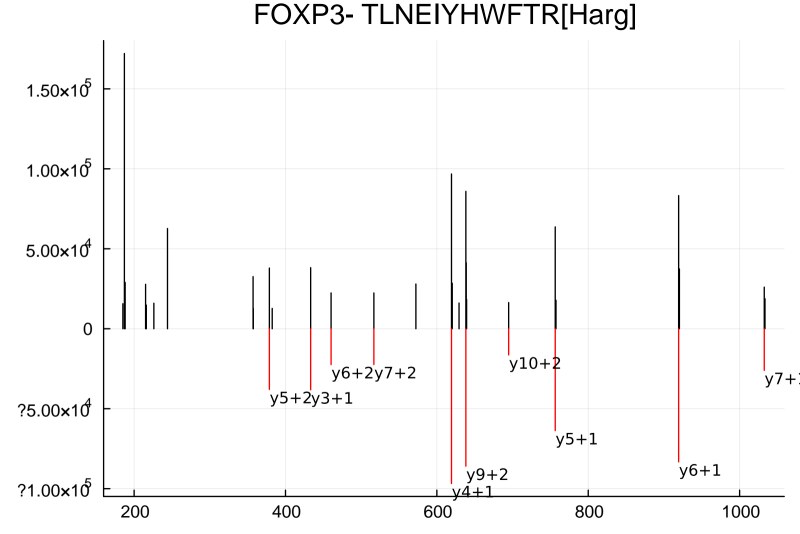


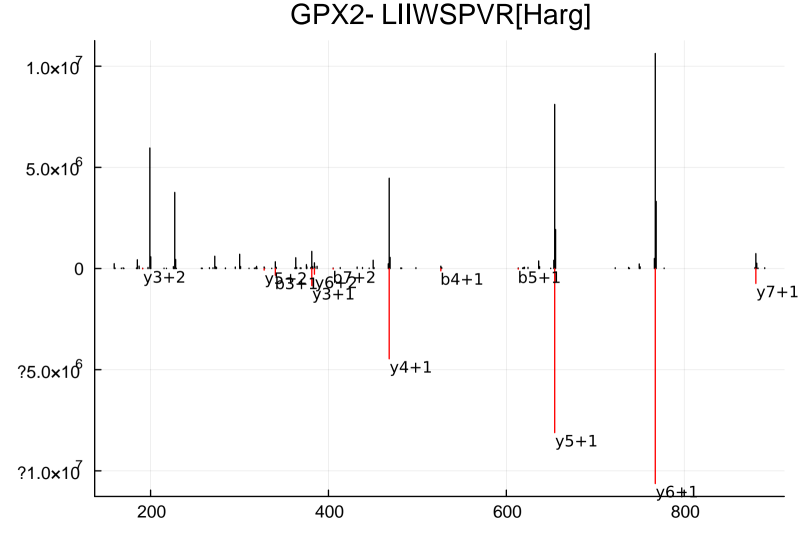


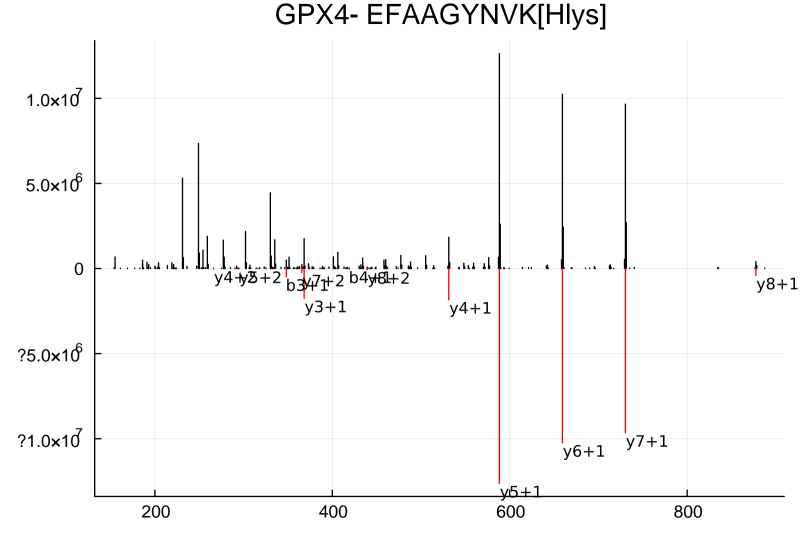


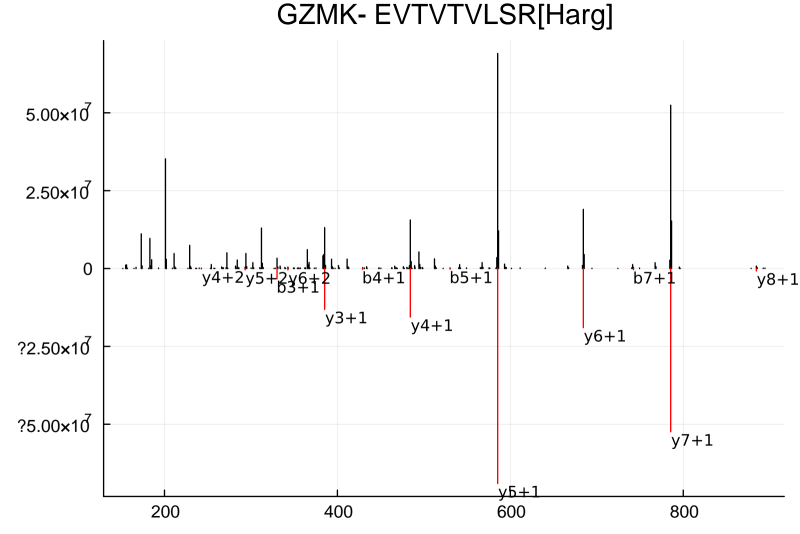


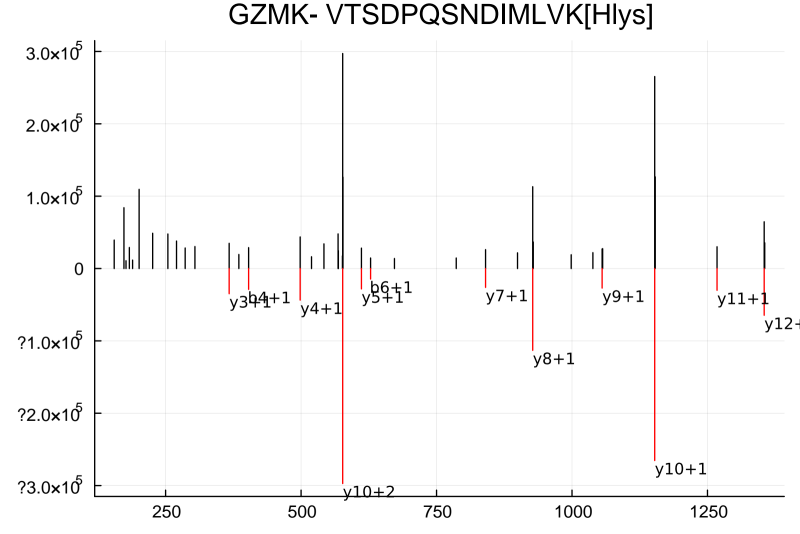


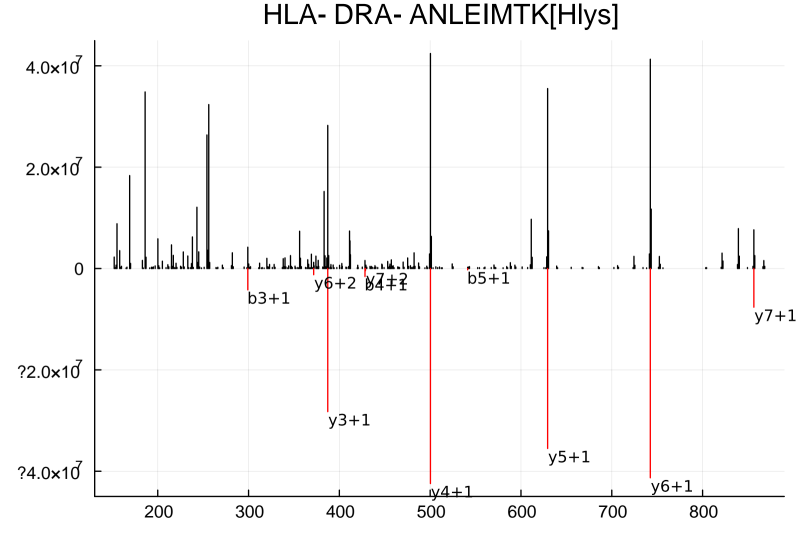


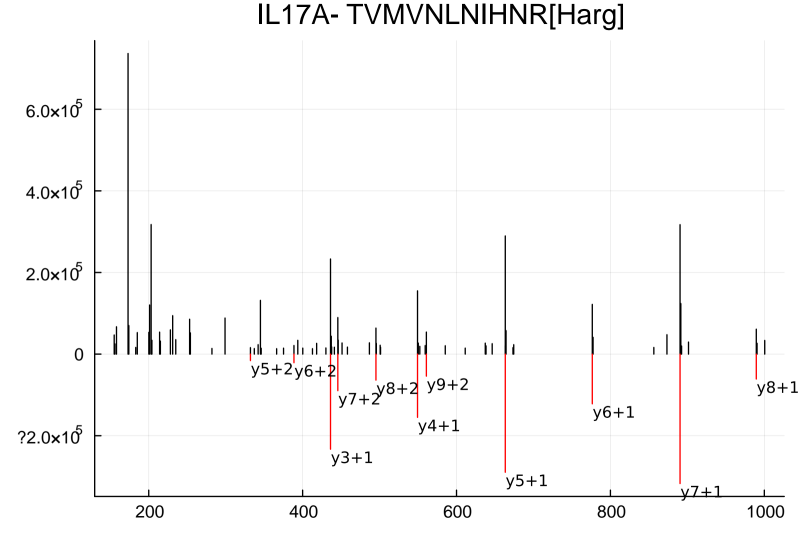


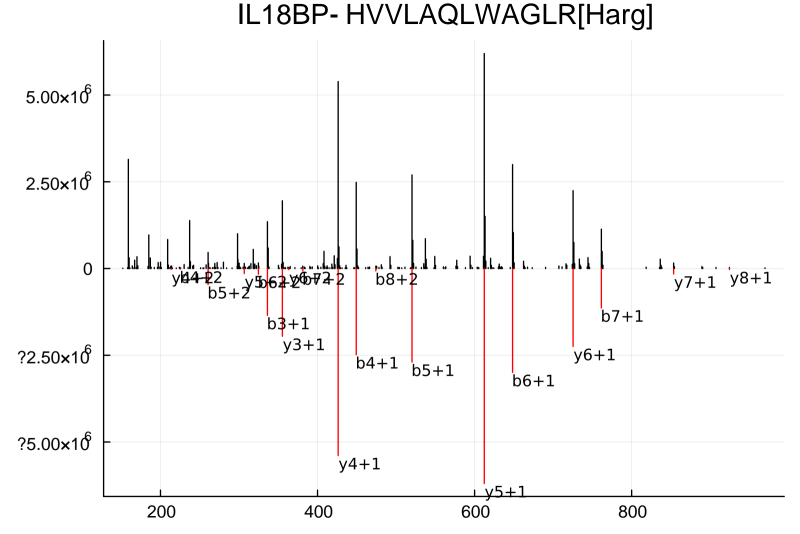


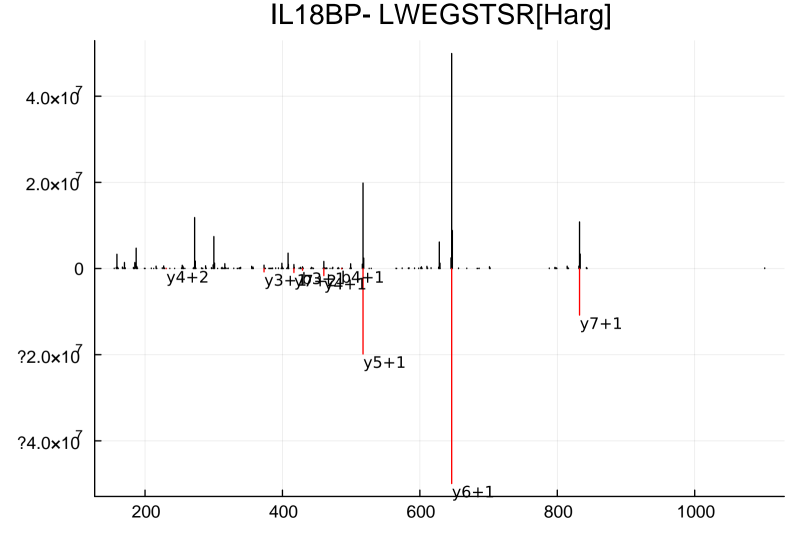












## IL2RG- NLEDLVTEYHGNFSAWSGVSK[Hlys] 4.0×10<sup>6</sup> 2.0×10<sup>6</sup> 0 y12+1 ?2.0×10<sup>6</sup> y11+1 y15+2v19+2300 600 900 1200 1500

