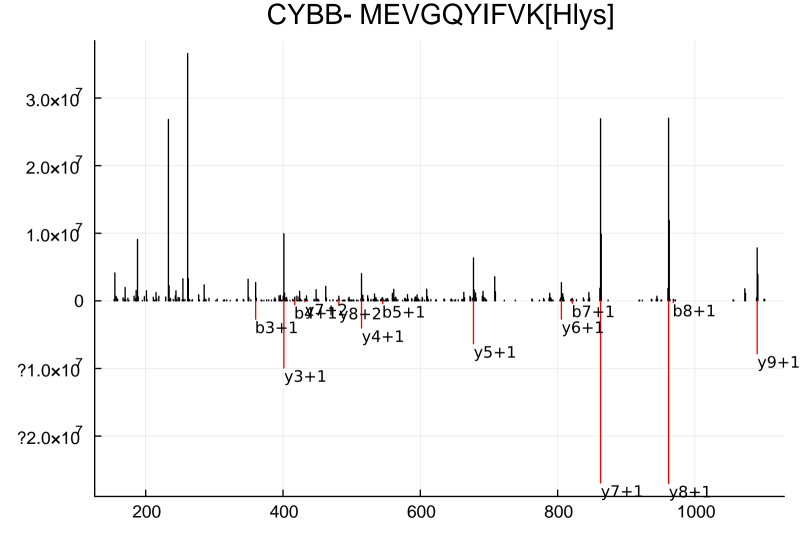
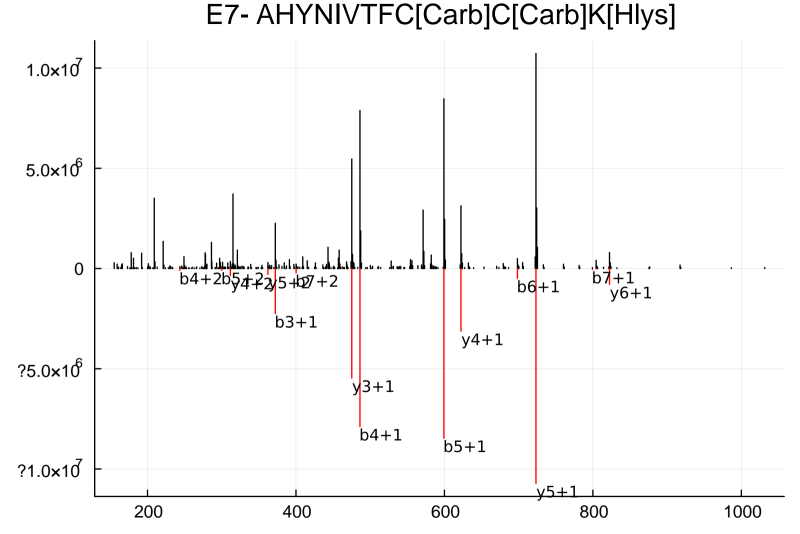
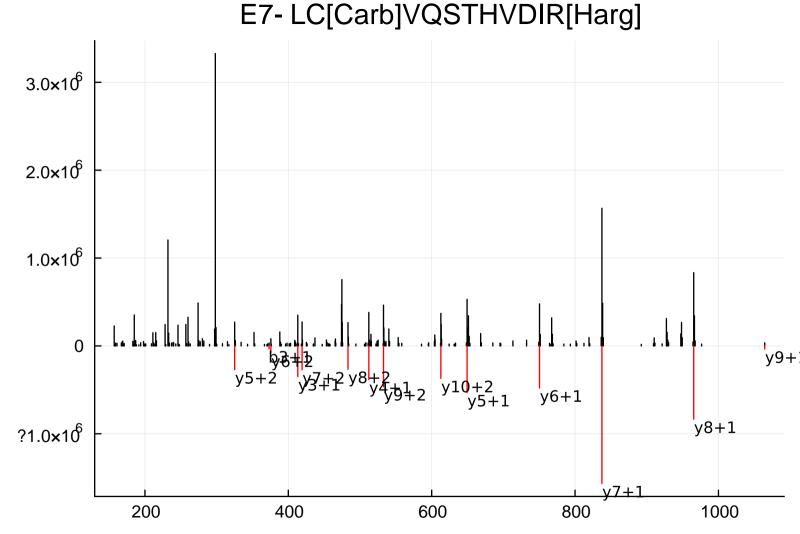


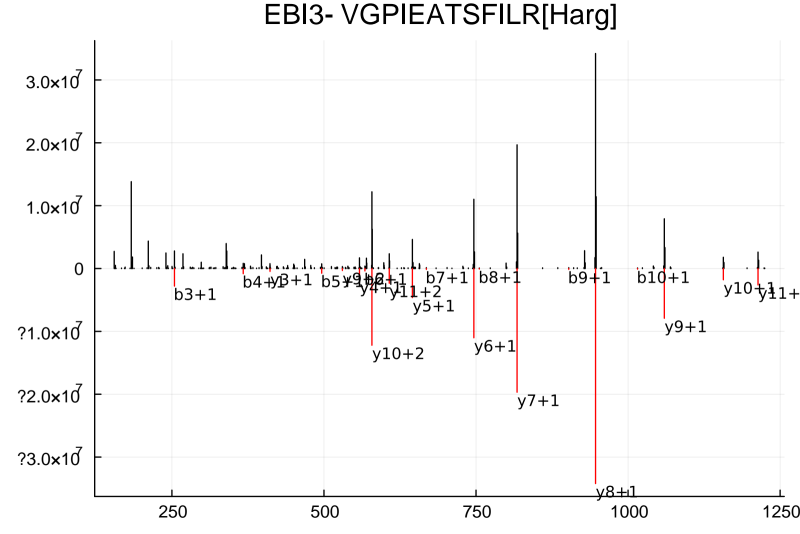
## CYBB- IGVFLC[Carb]GPEALAETLSK[Hlys] $3.0 \times 10^{5}$ 2.0×10<sup>5</sup> 1.0×10<sup>5</sup> 0 b10+1 ?1.0×10<sup>5</sup> b4+1 y13+1 y10+1b3+1 ?2.0×10<sup>5</sup> ?3.0×10<sup>5</sup> v12 + 1v11 + 1200 400 600 800 1000 1200 1400

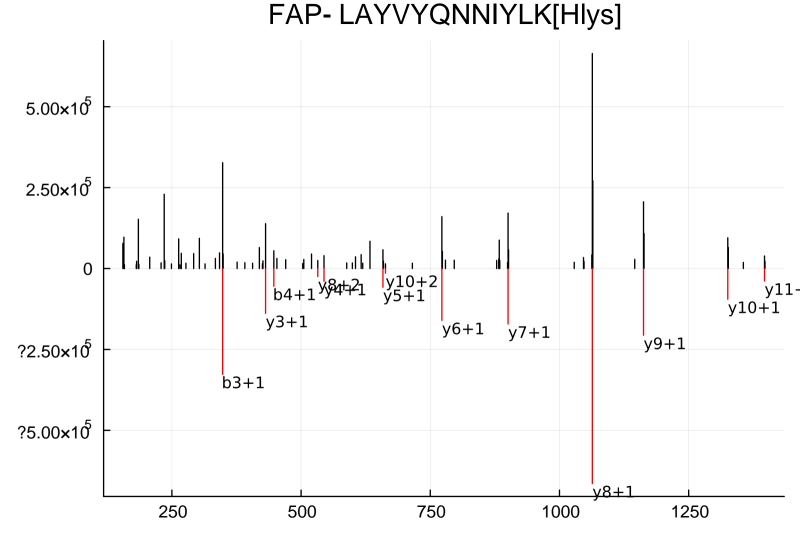


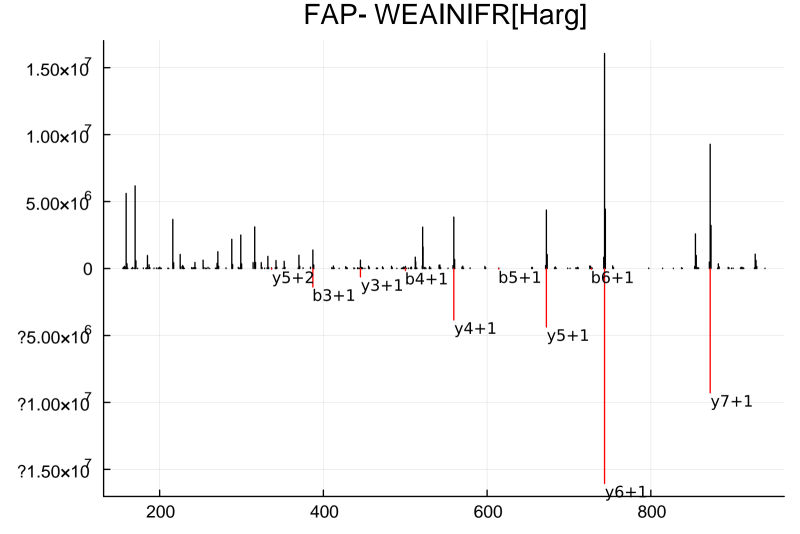


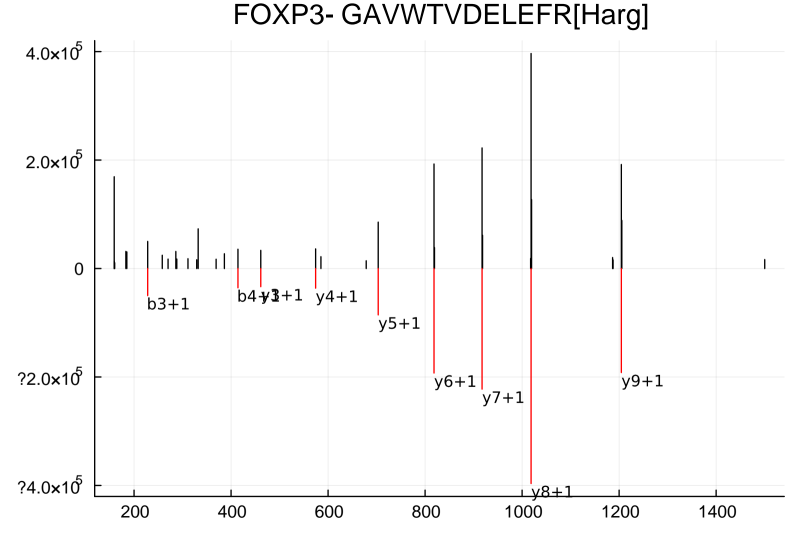


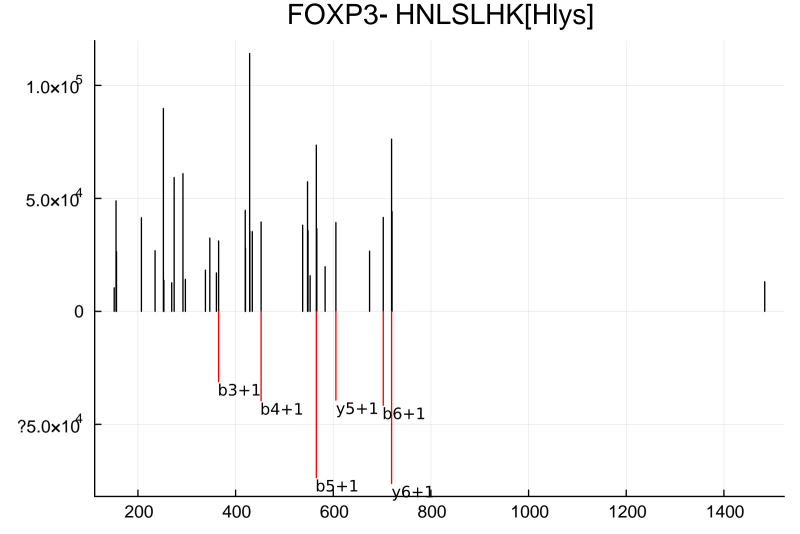
## EBI3- GPPAALTLPR[Harg] 3.0×10<sup>7</sup> 2.0×10<sup>7</sup> 1.0×10<sup>7</sup> b4+1 Ø\$±y18+2y9♥4+1 0 b8+1 ?1.0×10<sup>7</sup> ?2.0×10<sup>7</sup> ?3.0×10<sup>7</sup> y8+1 200 300 400 500 600 700 800

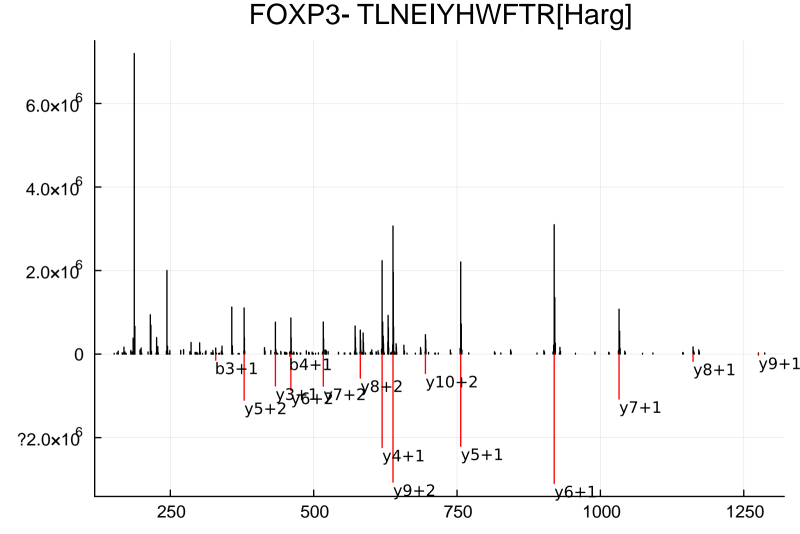


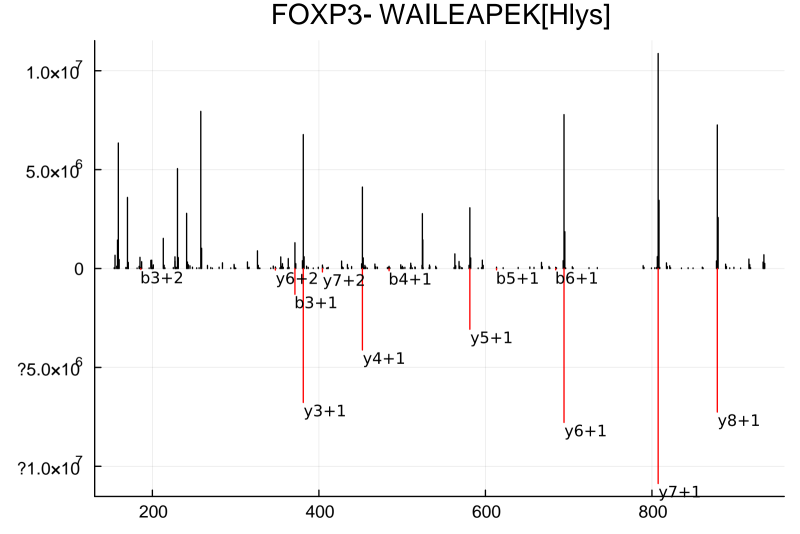


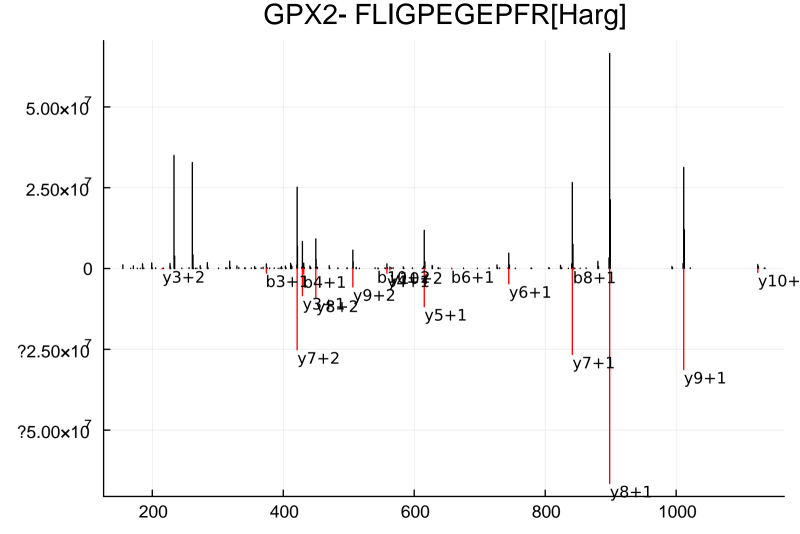


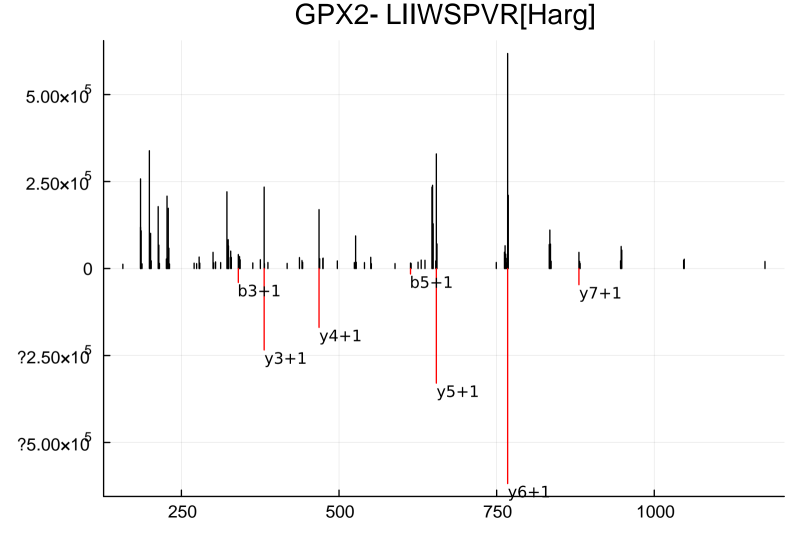


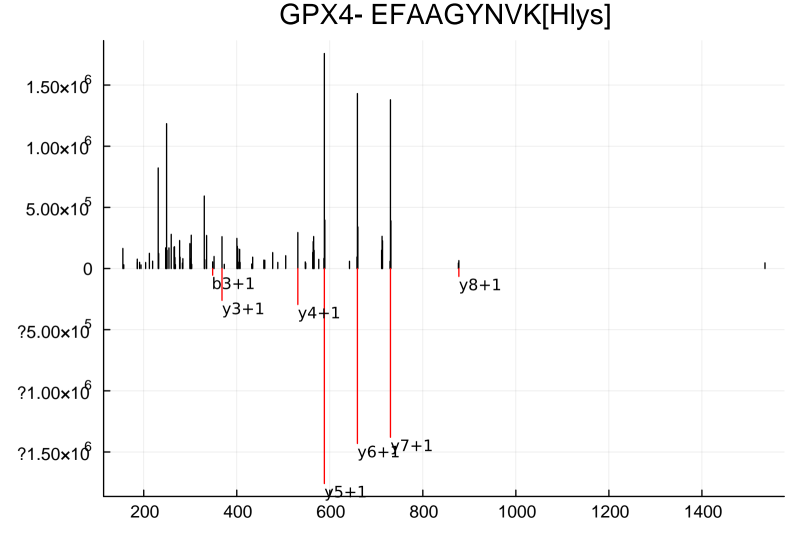


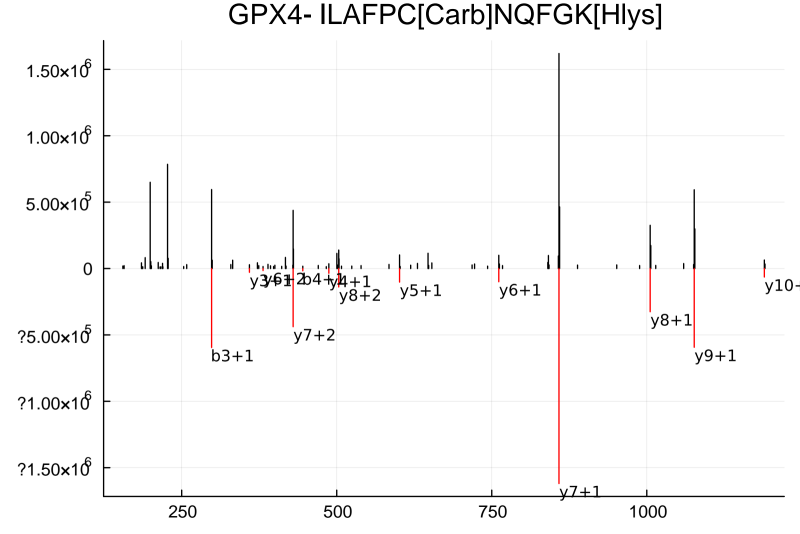


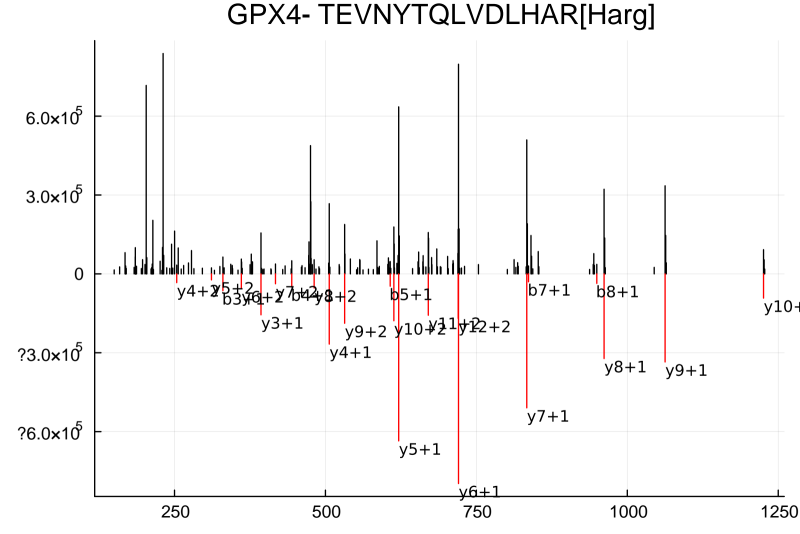


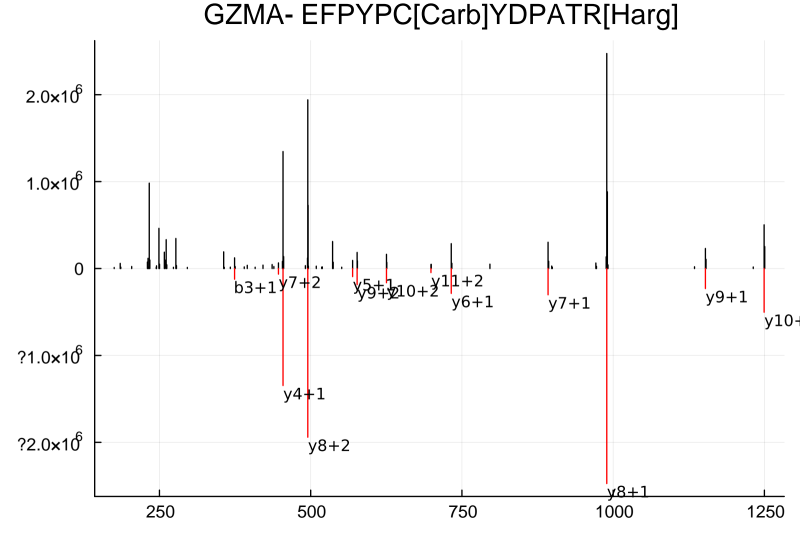


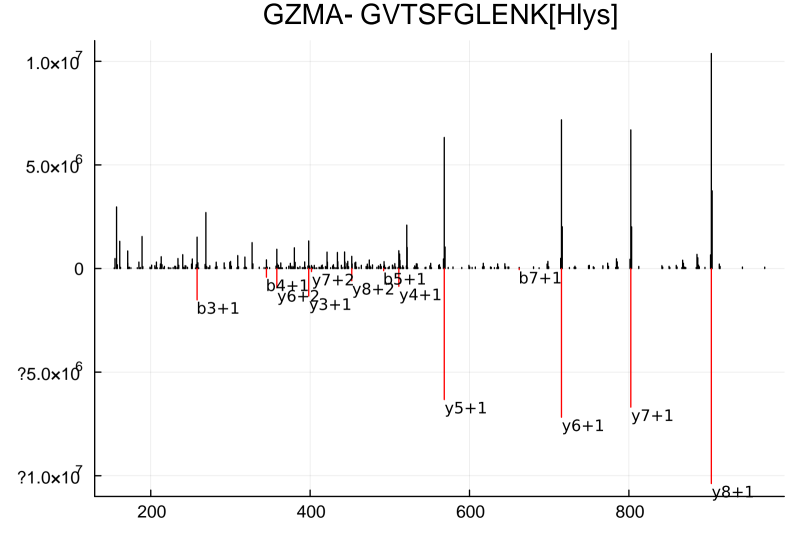


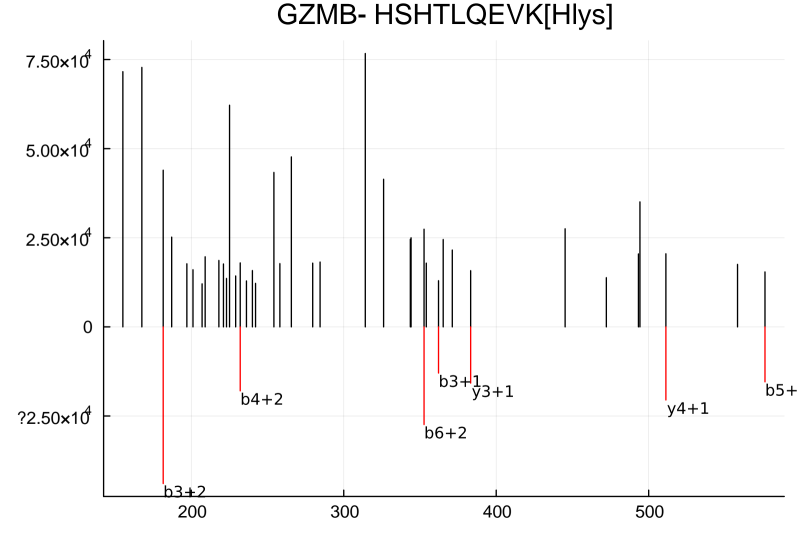


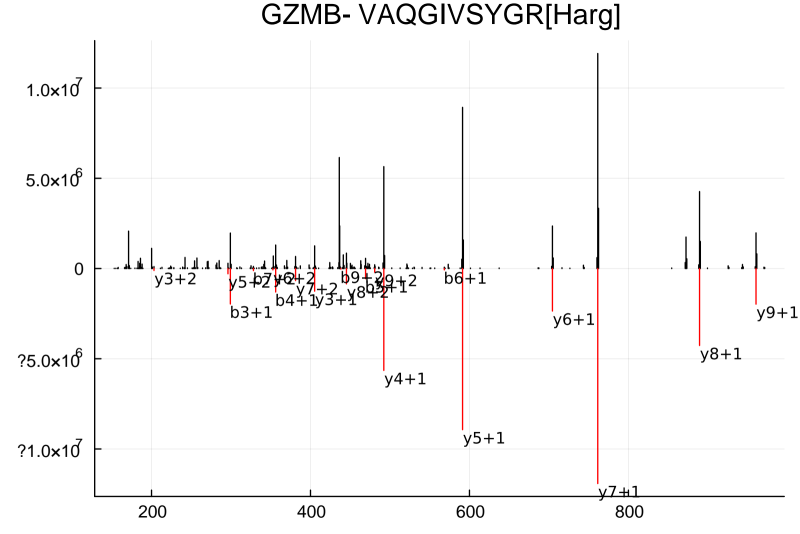


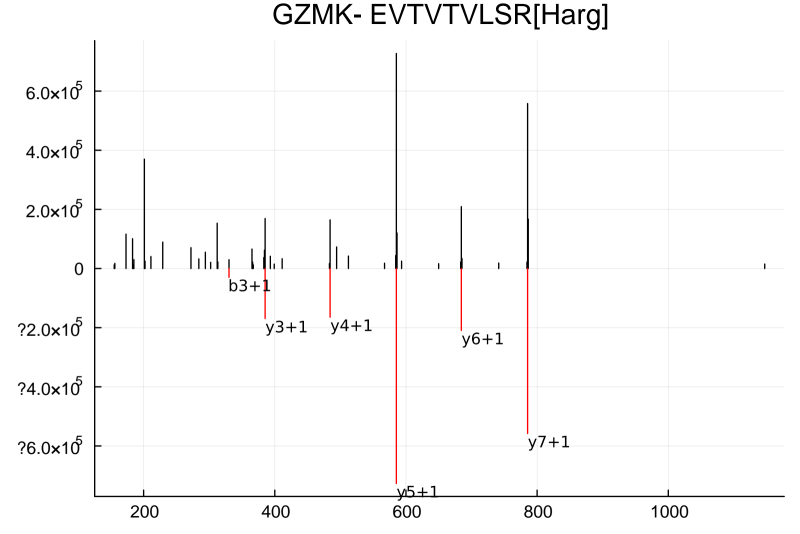


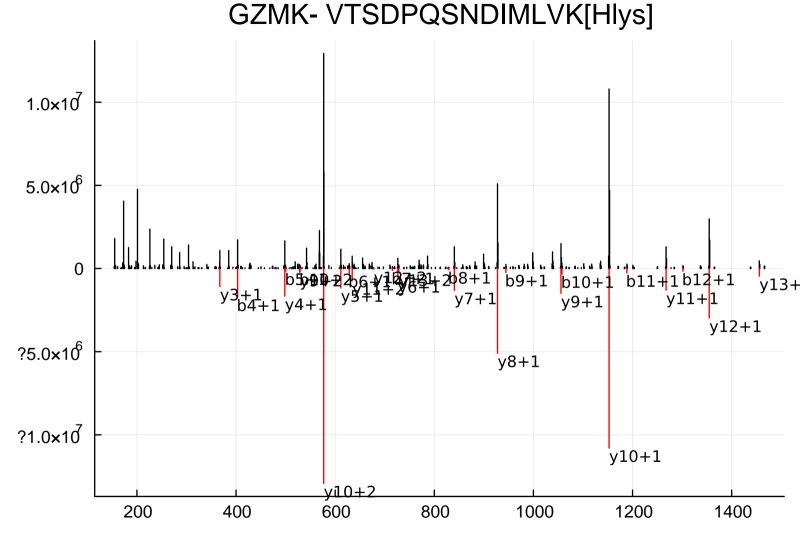


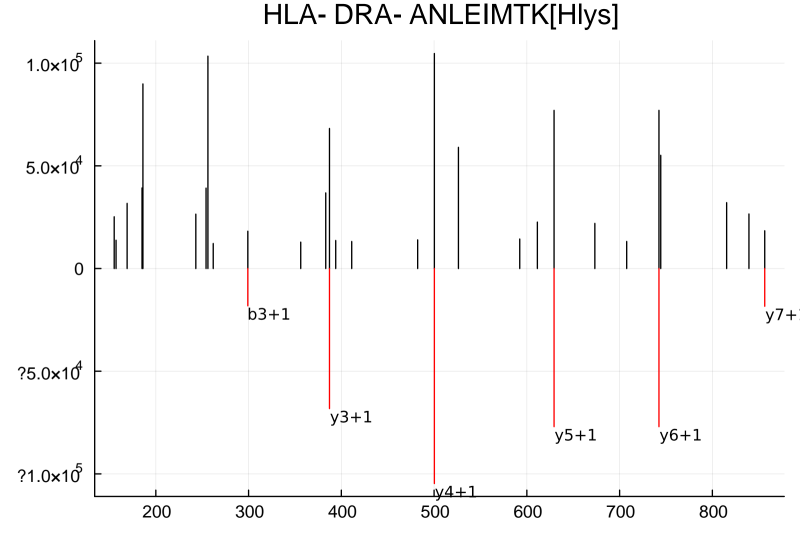


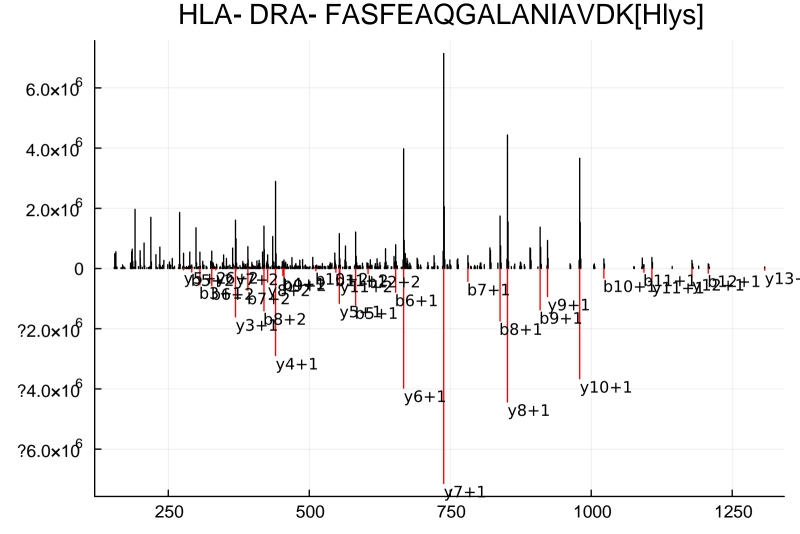




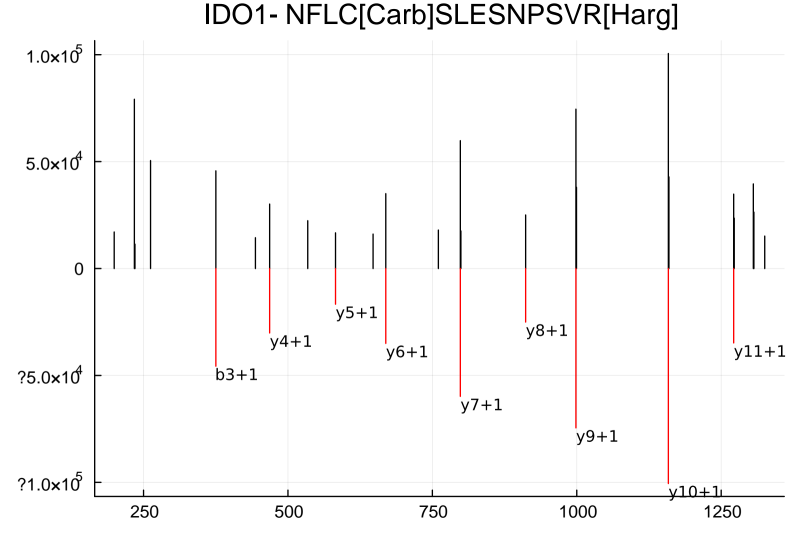


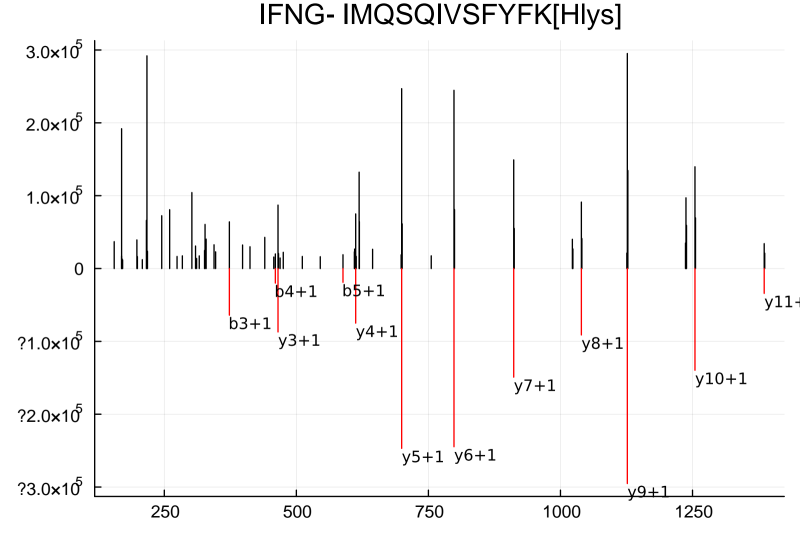


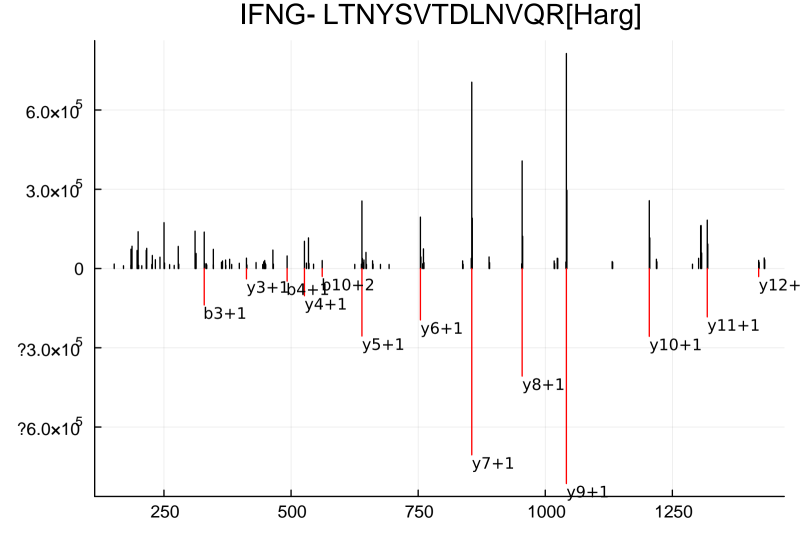


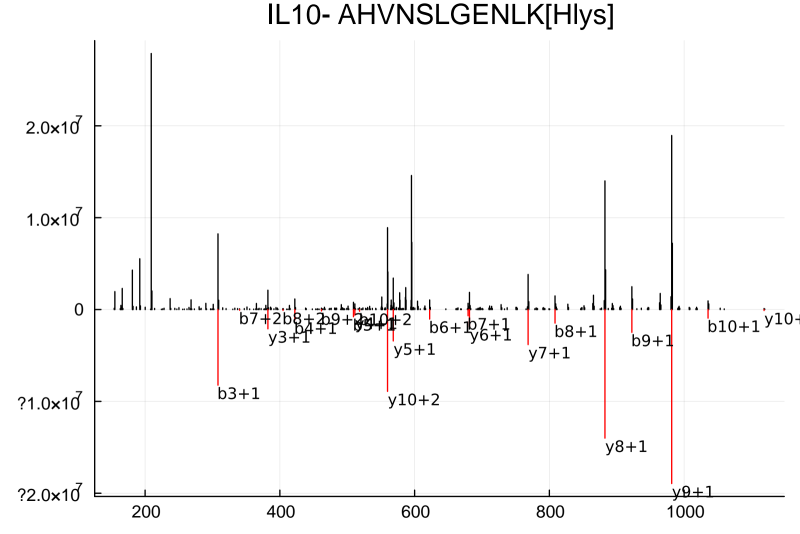


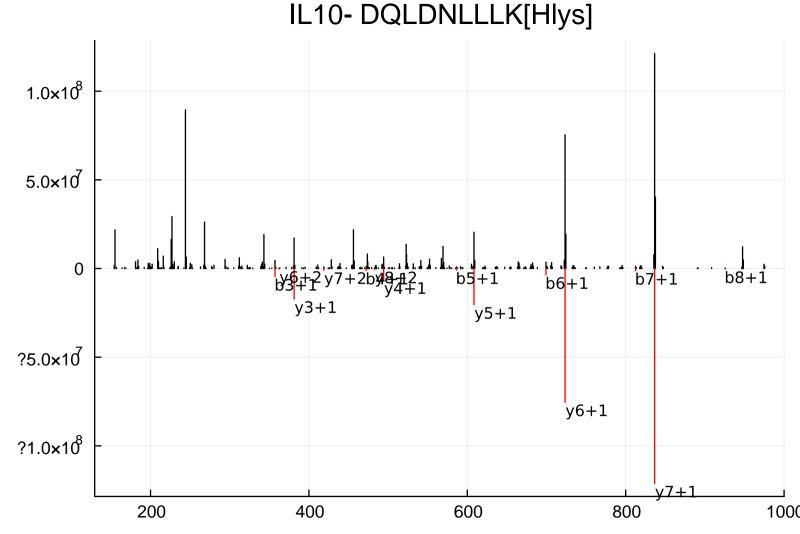
#### IDO1- GTGGTDLMNFLK[Hlys] 3.0×10<sup>5</sup> 2.0×10<sup>5</sup> 1.0×10<sup>5</sup> 0 b3+1<sub>b4+1</sub> y3+1 ?1.0×10<sup>5</sup> y8+1y9+1 y4+1 y6+1 ?2.0×10<sup>5</sup> y5+1 y7+1 ?3.0×10<sup>5</sup> . ¥10⊣ 200 400 600 800 1000

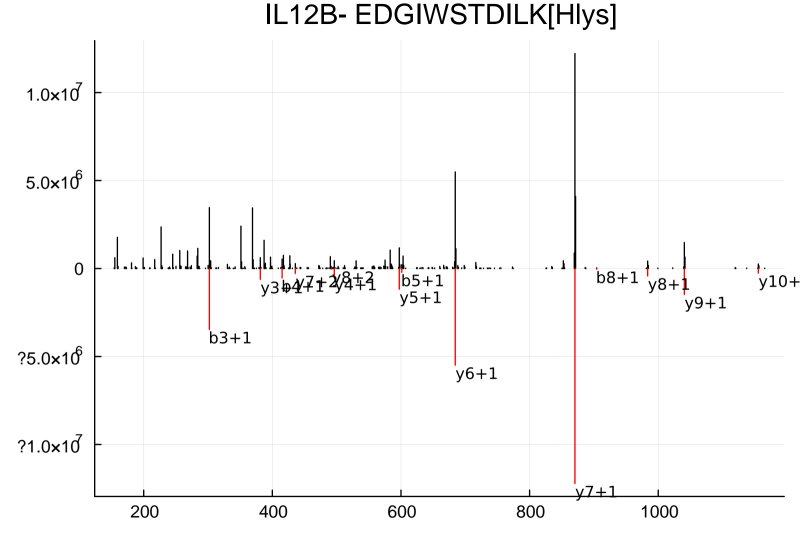


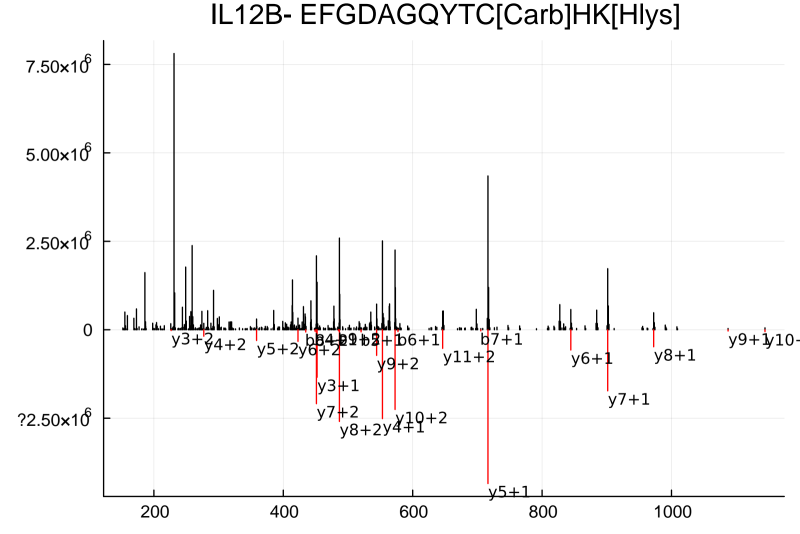




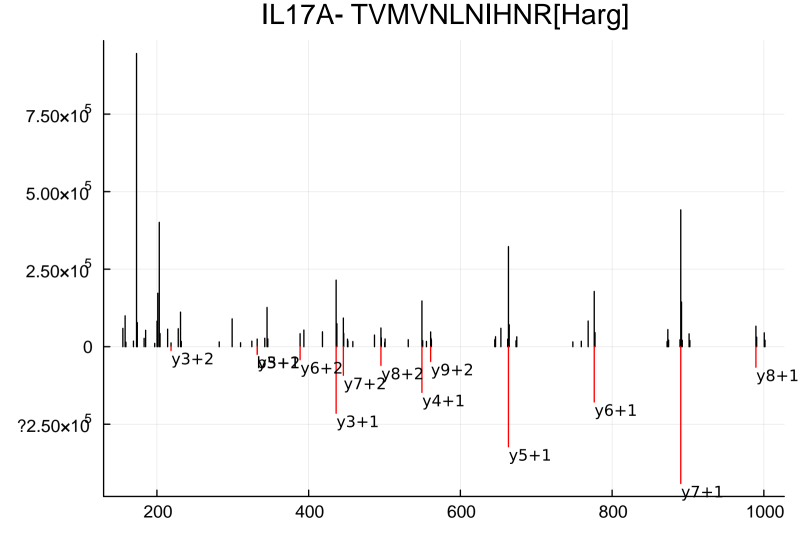


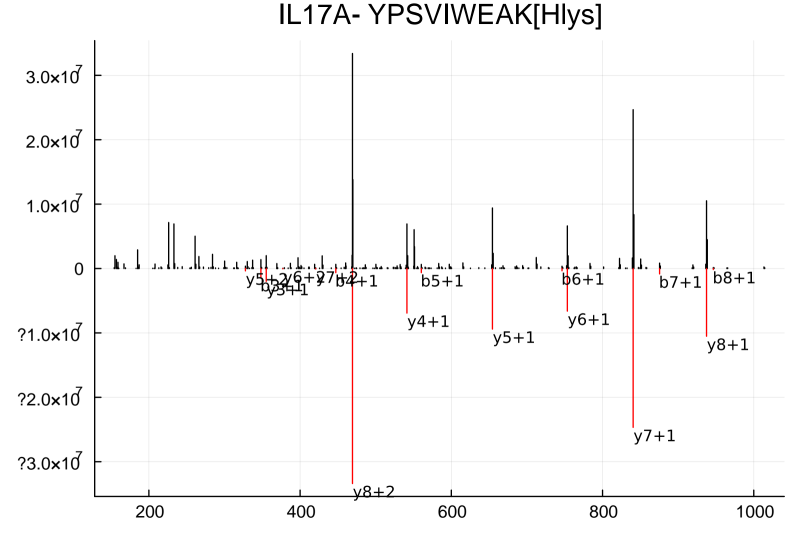


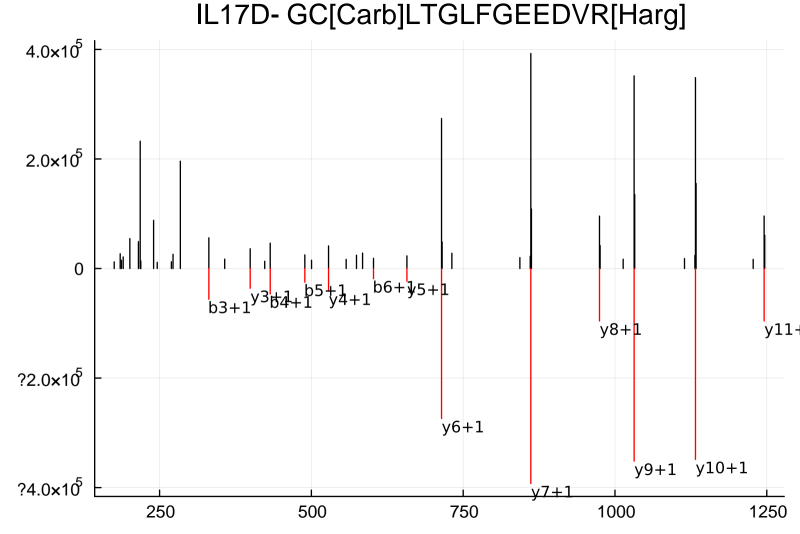


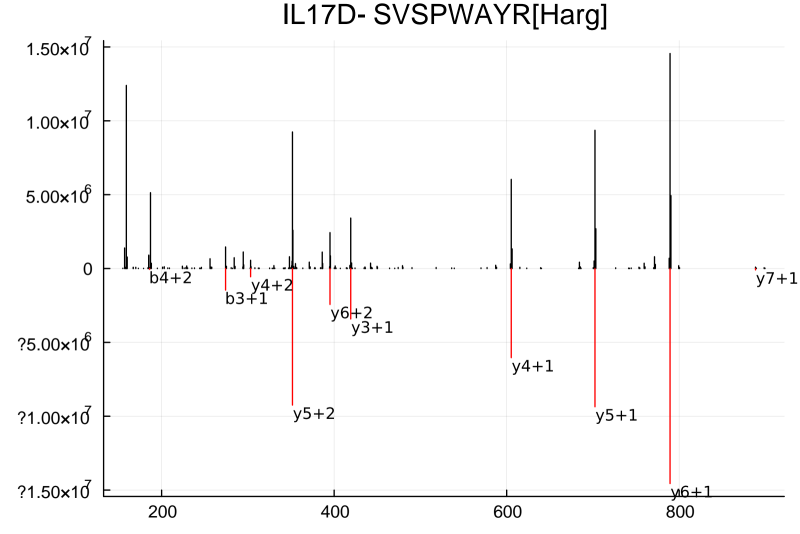


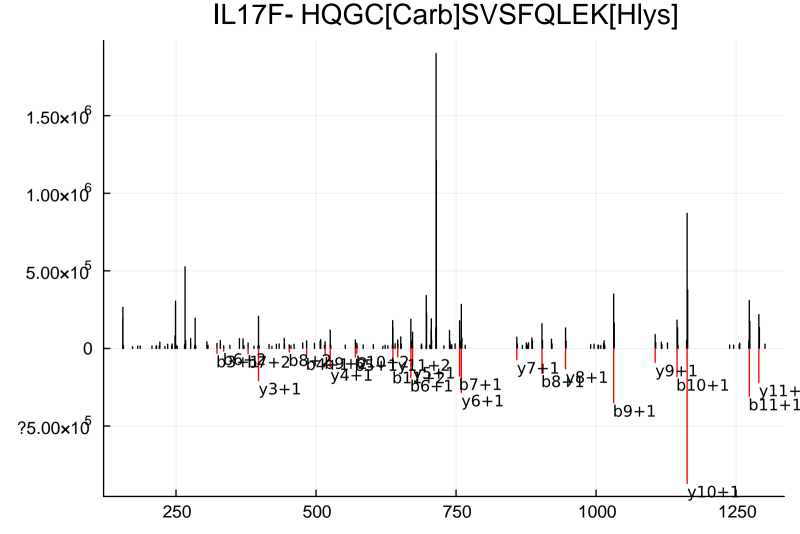
#### IL12B- GGEVLSHSLLLHK[Hlys] 1.0×10<sup>7</sup> 5.0×10<sup>6</sup> 0 . y3+1 $\sqrt{4+1}$ y5+1y12+2 ?5.0×10<sup>6</sup> y7+1 y8+2 b3+1 ?1.0×10<sup>7</sup> y9+2250 500 750 1000 1250

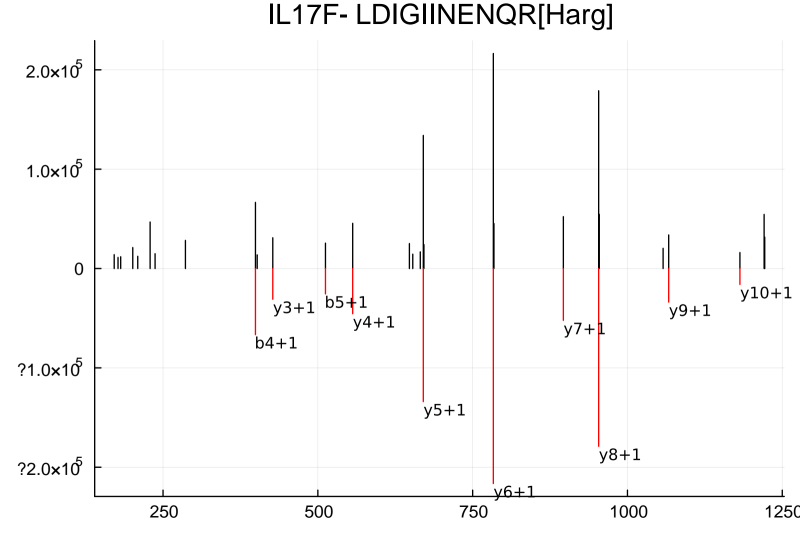


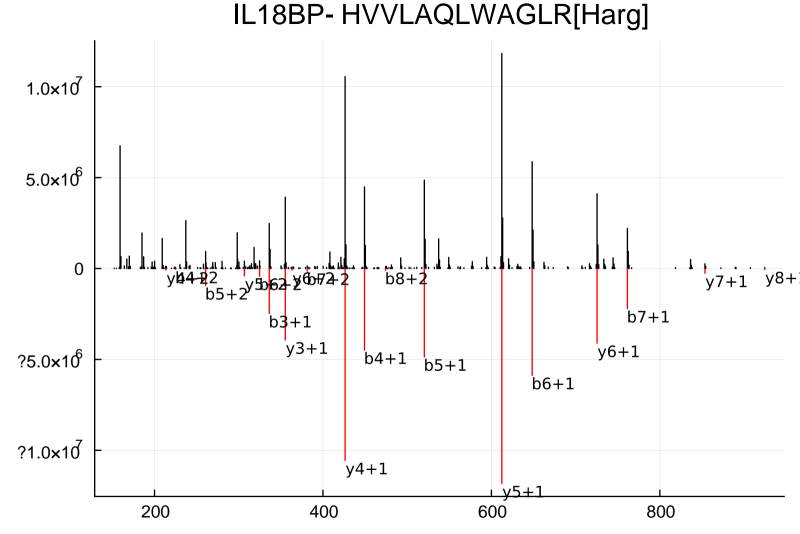


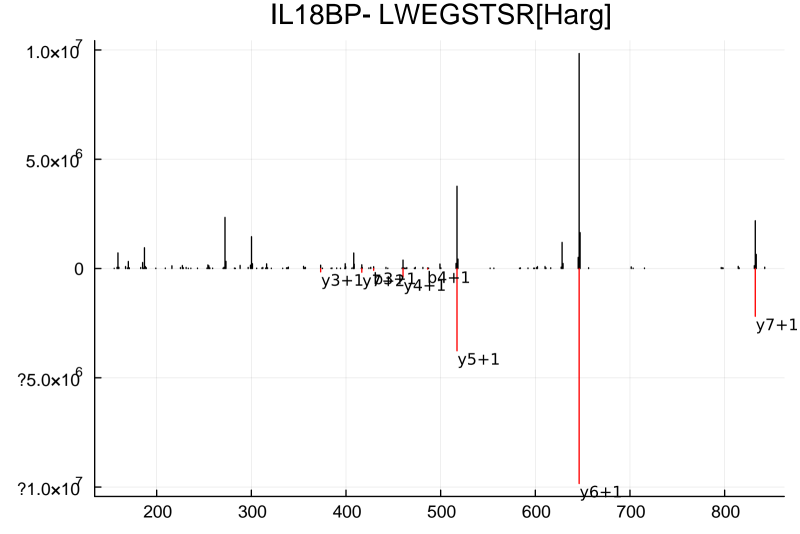




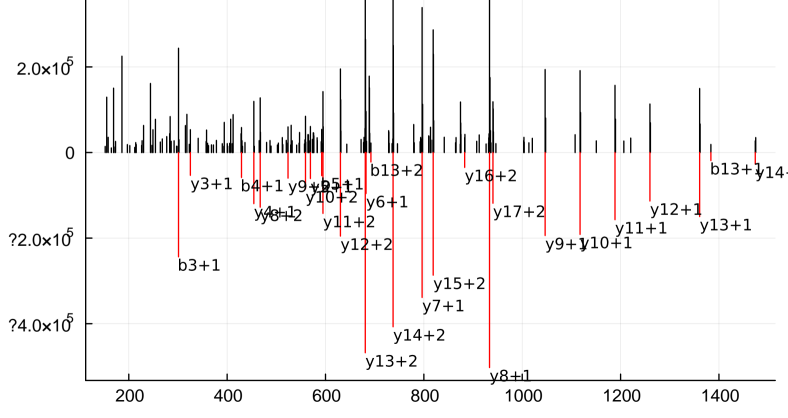




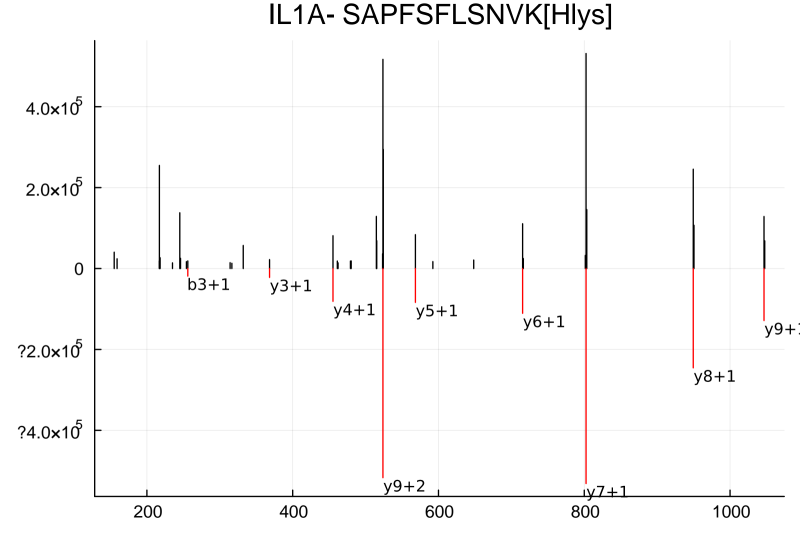


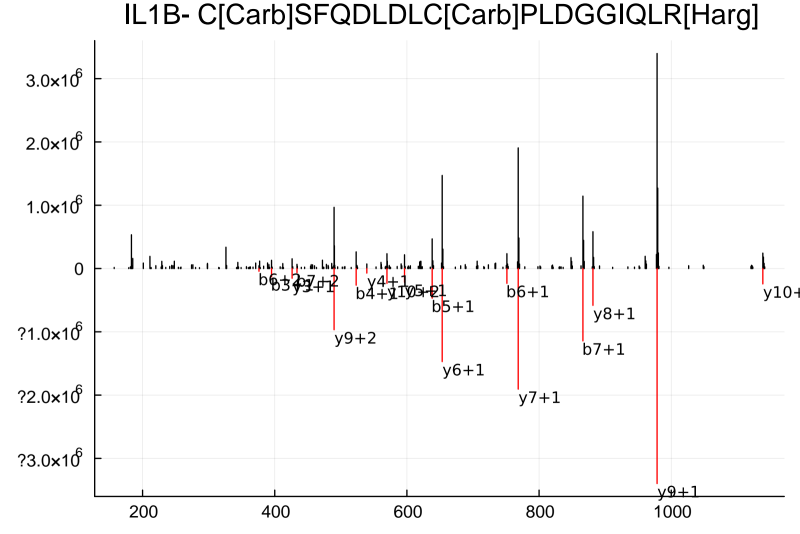


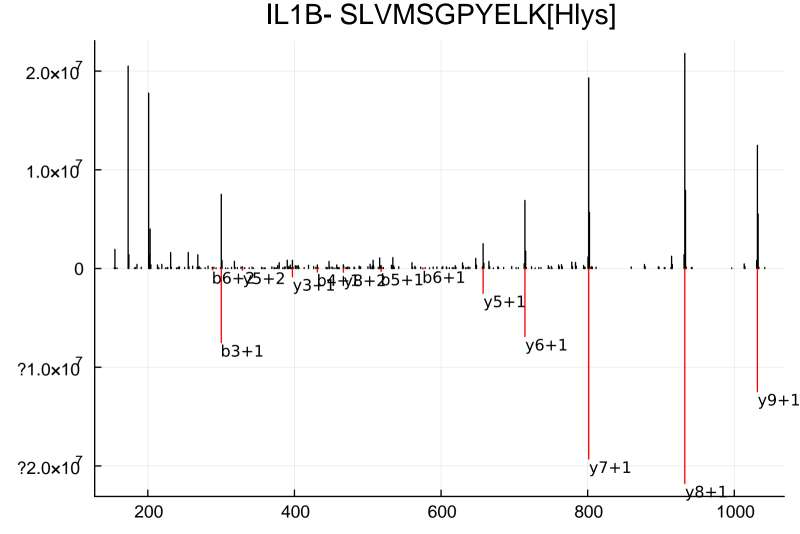
# IL1A- ANDQYLTAAALHNLDEAVK[Hlys]

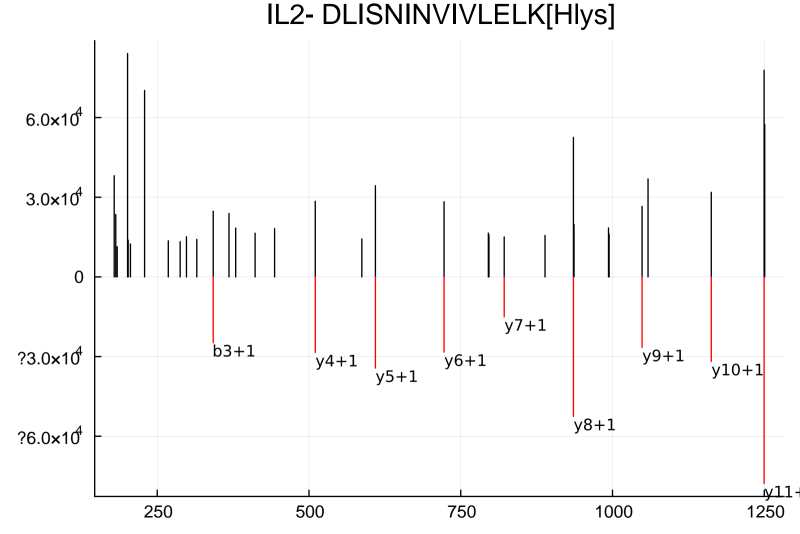


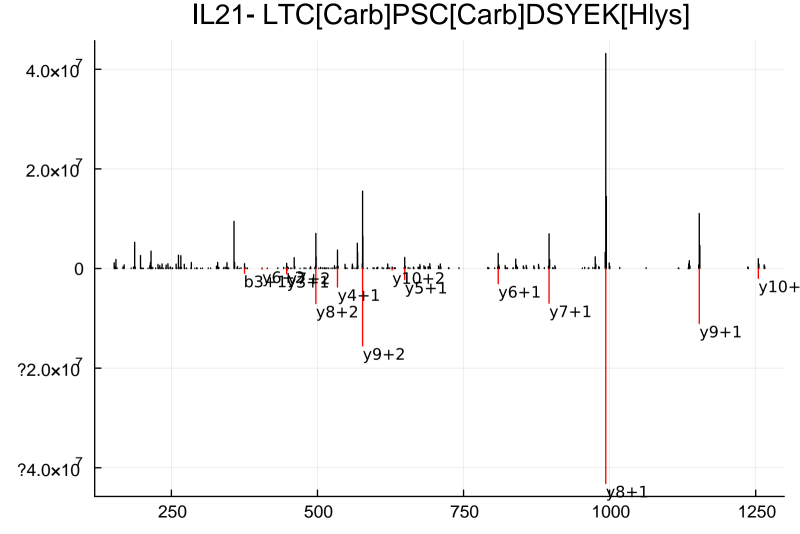
 $4.0 \times 10^{5}$ 

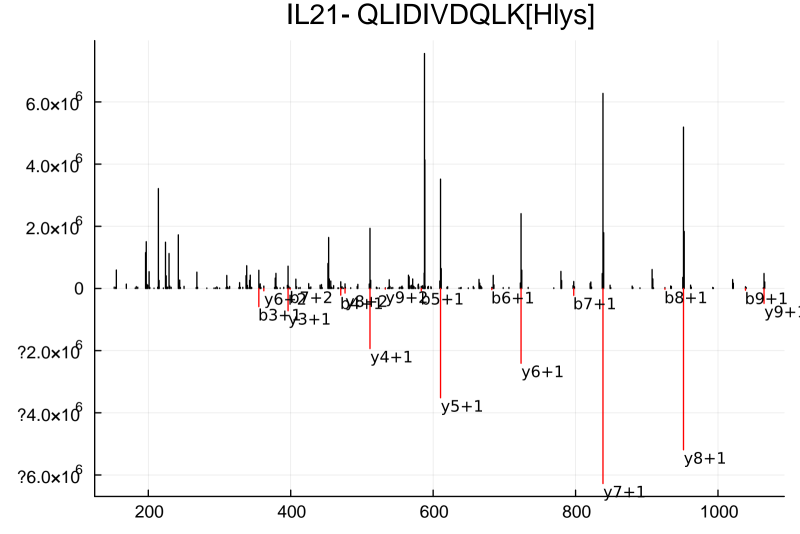


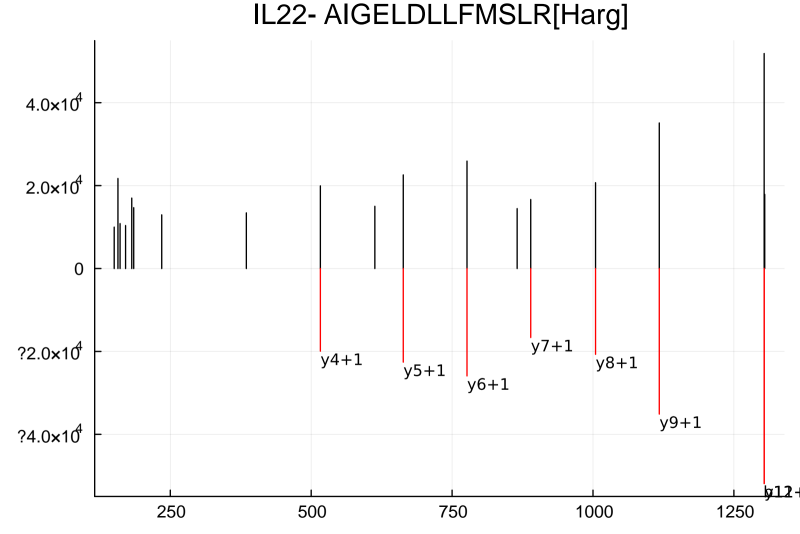




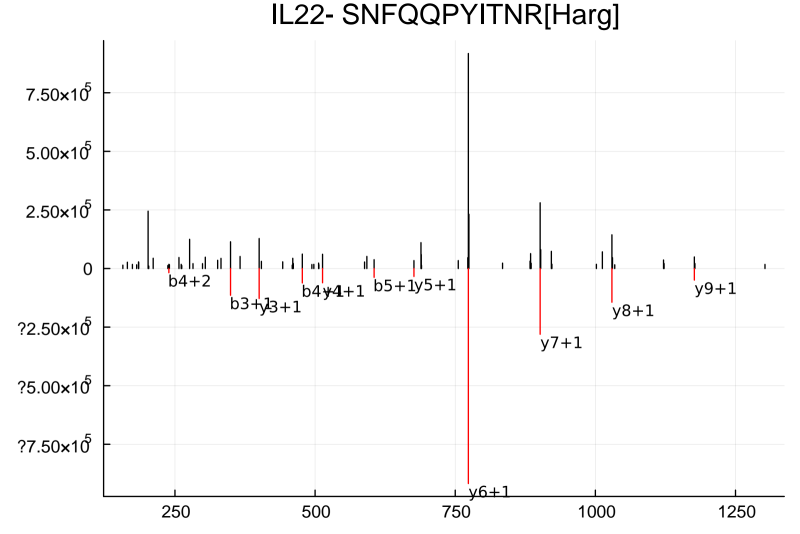


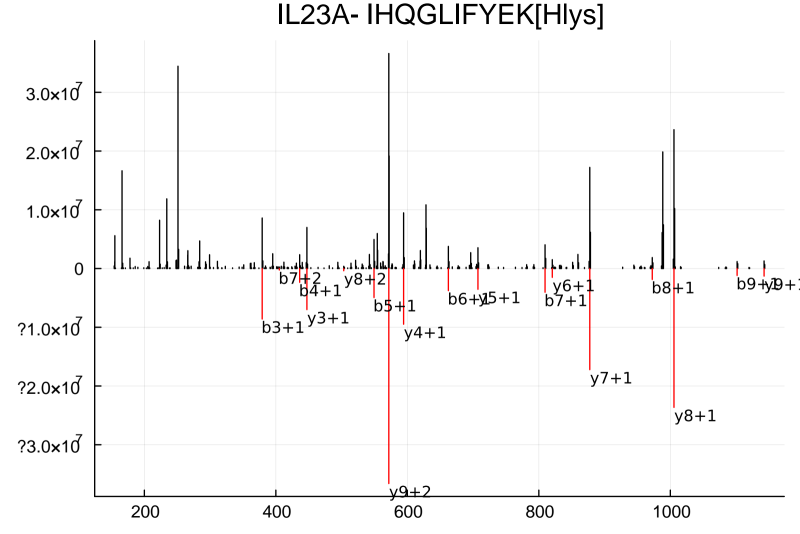


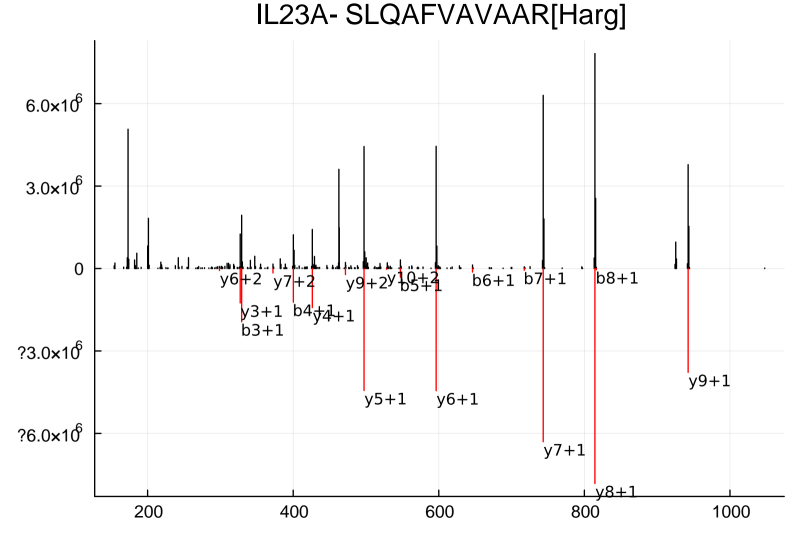


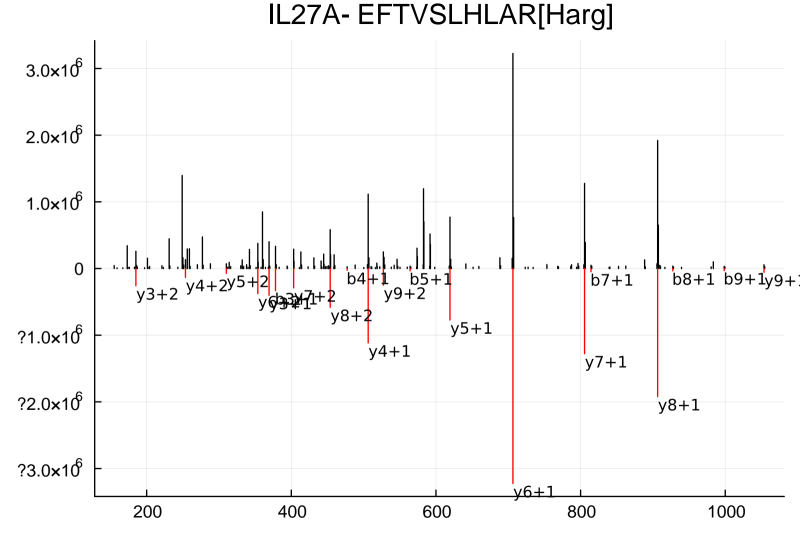


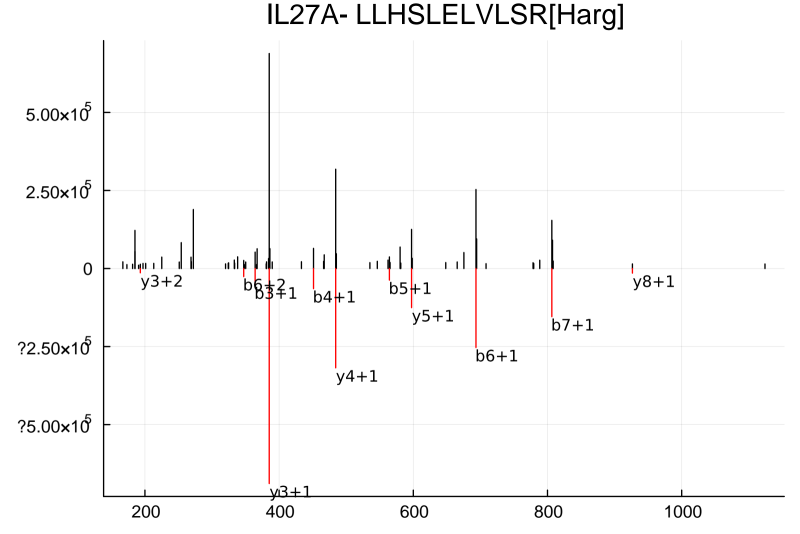
#### IL22- LSTC[Carb]HIEGDDLHIQR[Harg] 1.50×10 1.00×10 5.00×10<sup>6</sup> 0 b3+2 b7<del>,65</del>22#21 b9+1 y6+2y8+2 y9+05+ y8 + 1?5.00×10<sup>6</sup> b10+1y9 + 1y4+1y14+2 y11 + 2 $y_{4+2}^{y_{5+2}}$ y<sub>3+1</sub> 250 500 750 1000 1250

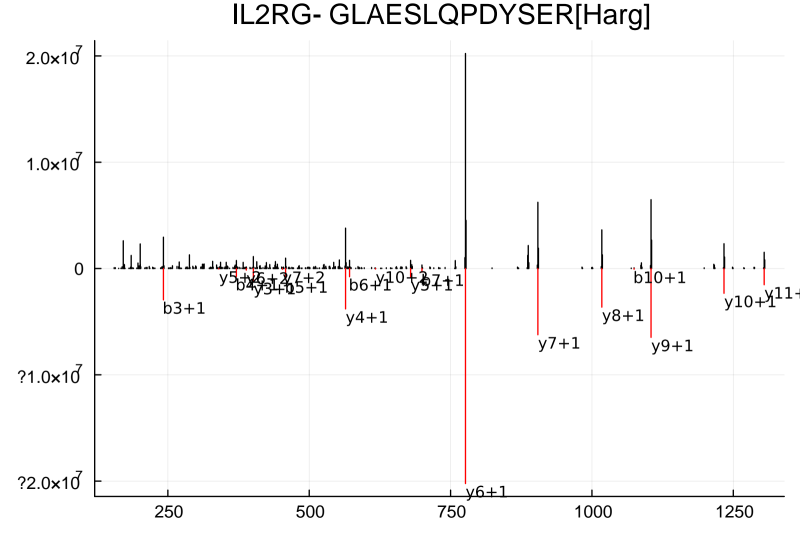






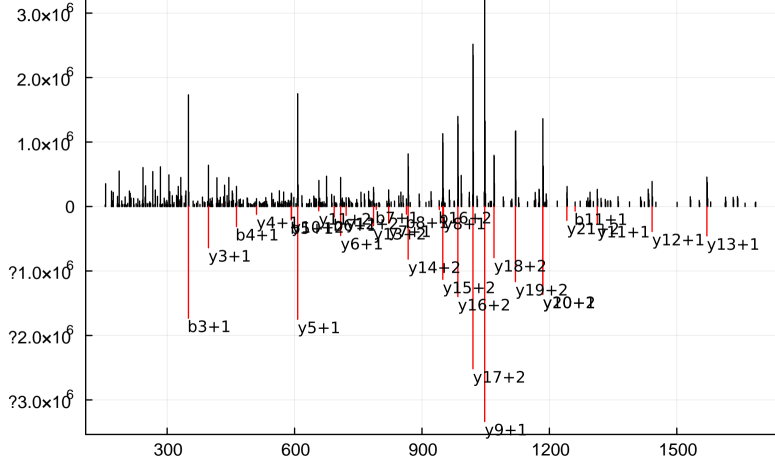


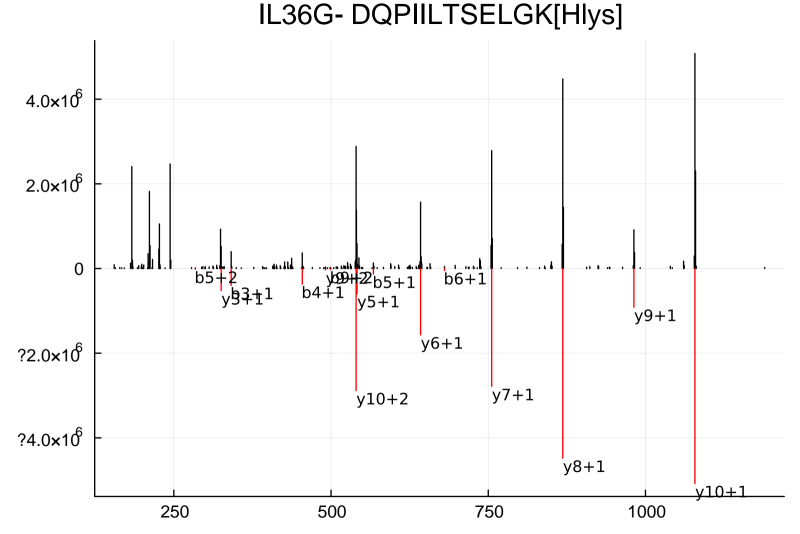


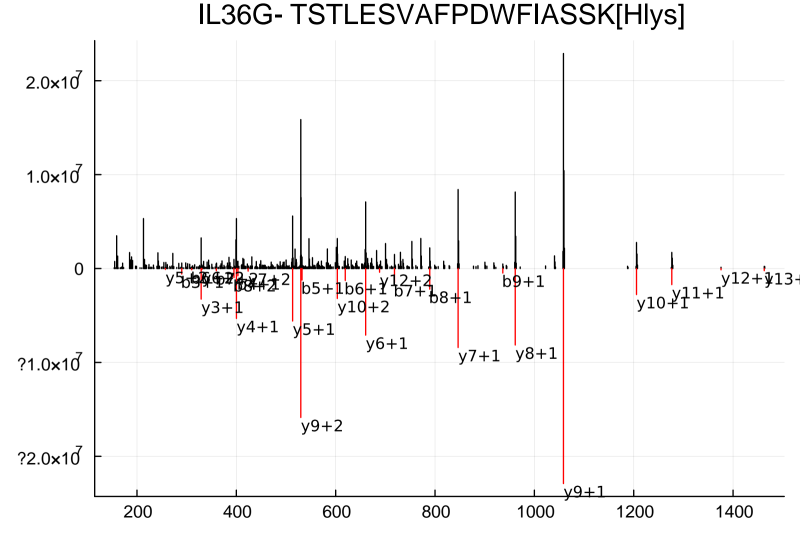


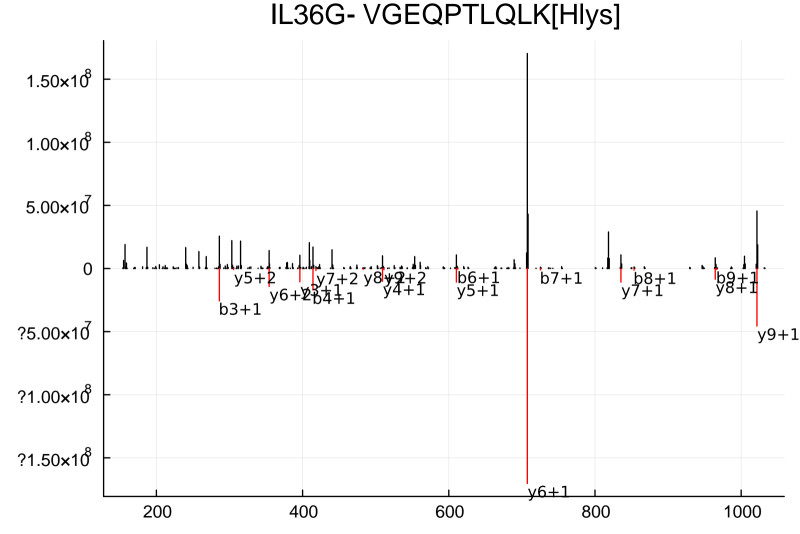
### IL2RG- NLEDLVTEYHGNFSAWSGVSK[Hlys] 9.0×10<sup>5</sup> $6.0 \times 10^{5}$ 3.0×10<sup>5</sup> 0 y12+1 ?3.0×10<sup>5</sup> y16+2y18+2 y15+2v19+2300 600 900 1200 1500

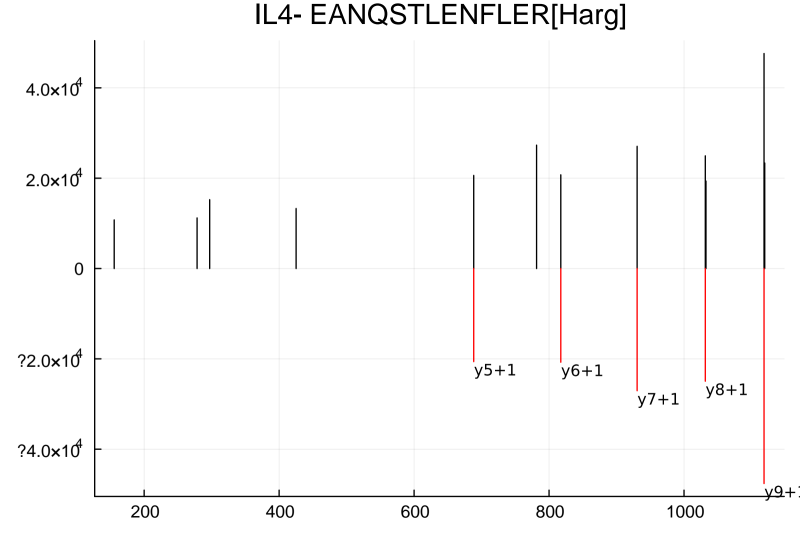
## IL32- EGYLETVAAYYEEQHPELTPLLEK[Hlys]

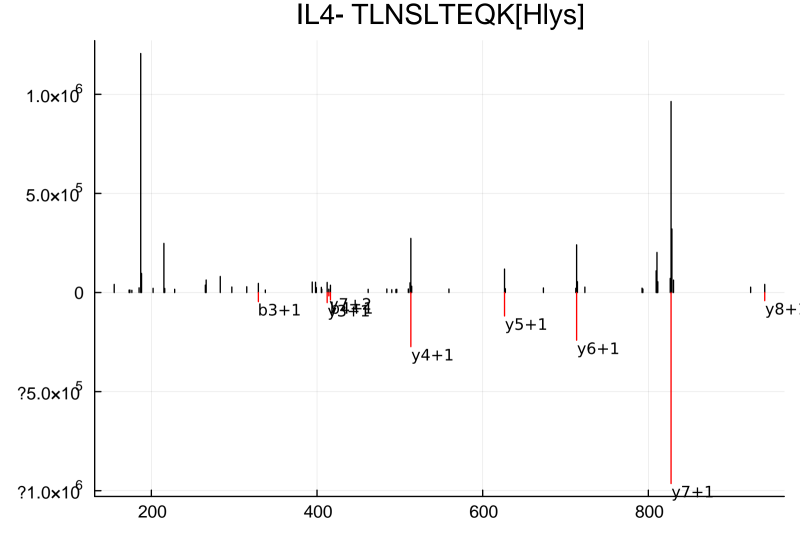


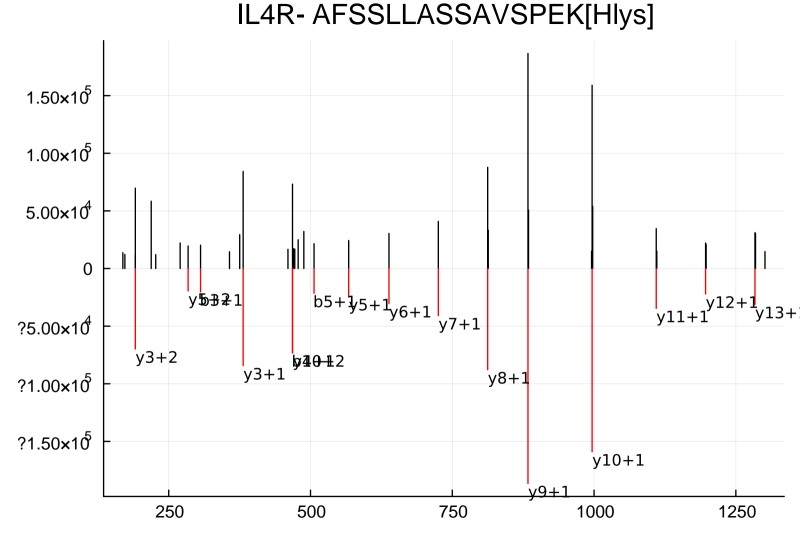


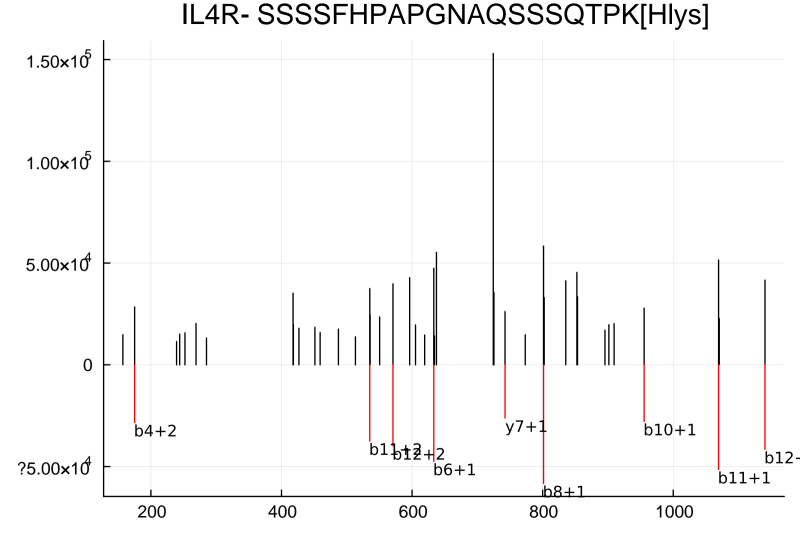


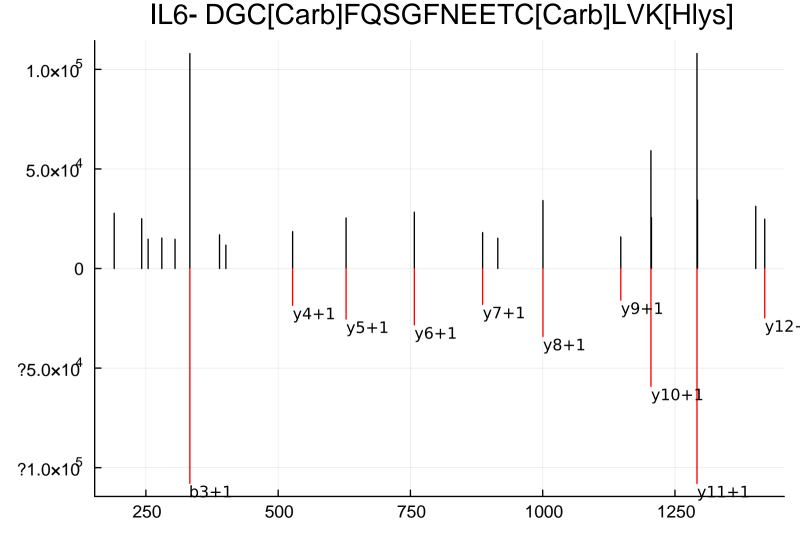




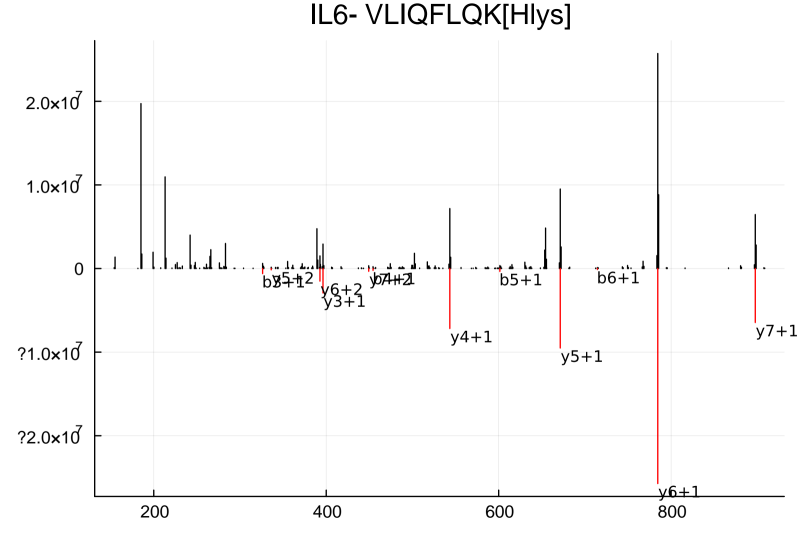




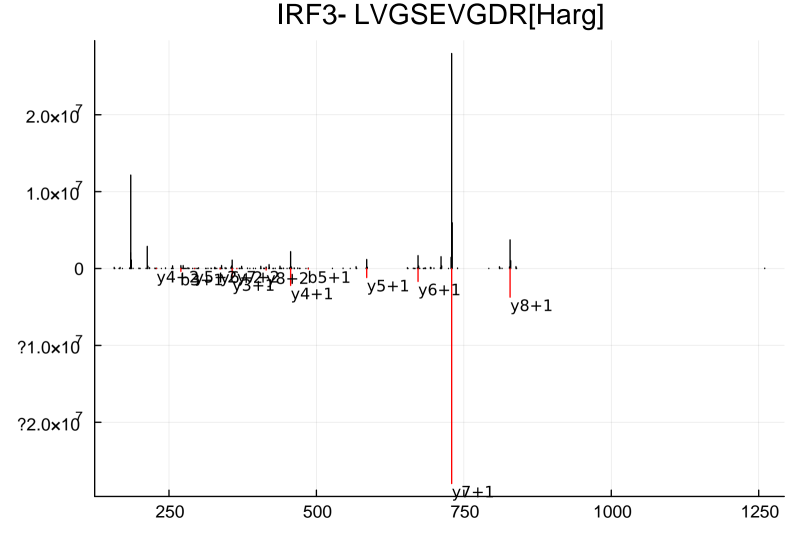


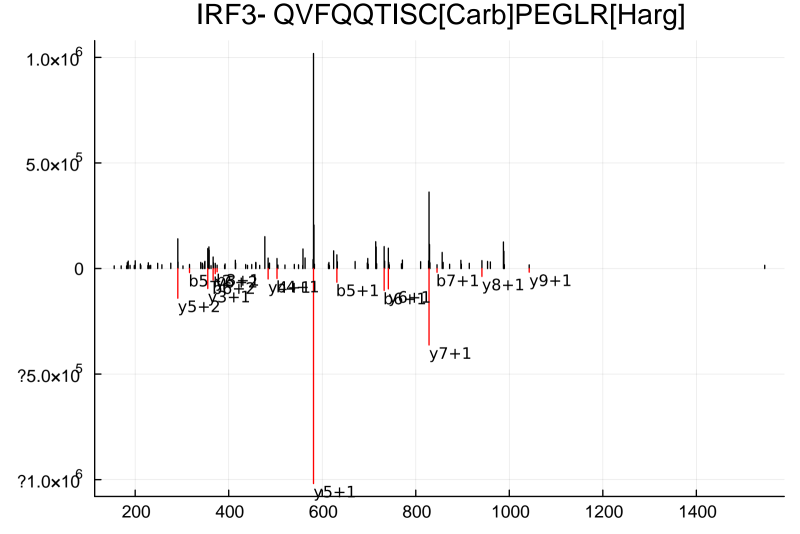


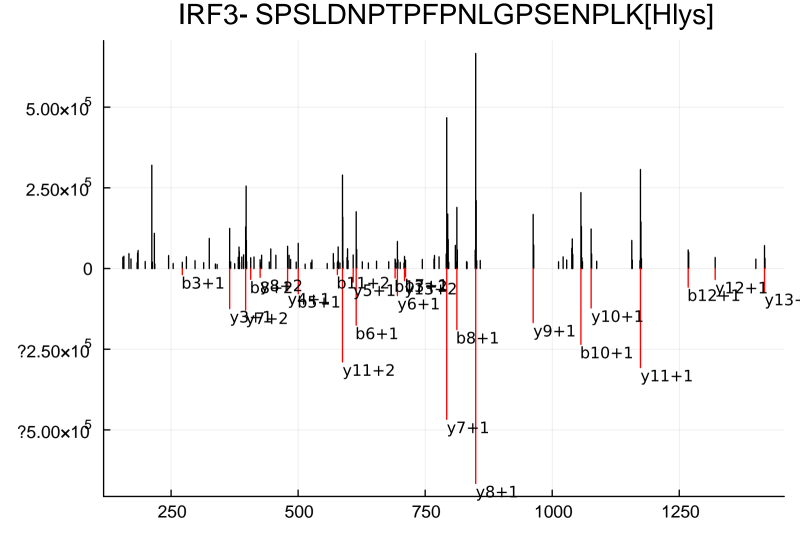
## IL6- EALAENNLNLPK[Hlys] 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> b9+<mark>1</mark> b8+1 y10+1 ?1.0×10<sup>6</sup> b3+1 ?2.0×10<sup>6</sup> y8+1 250 500 750 1000

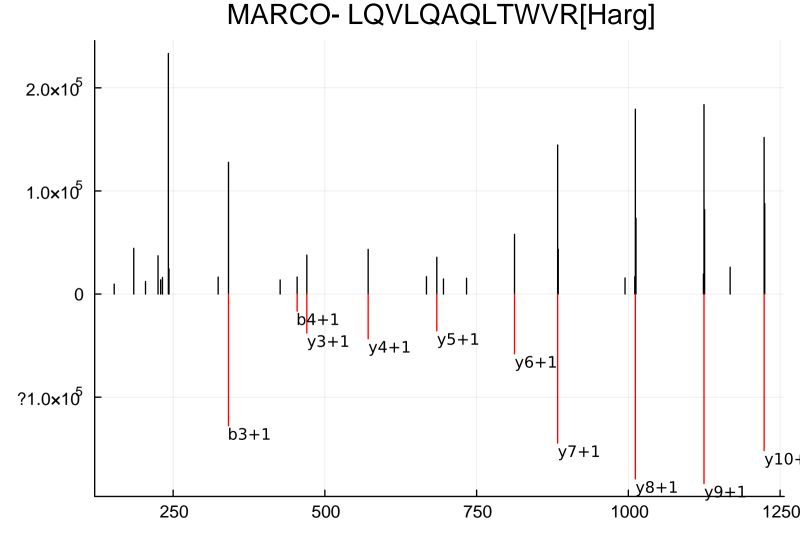


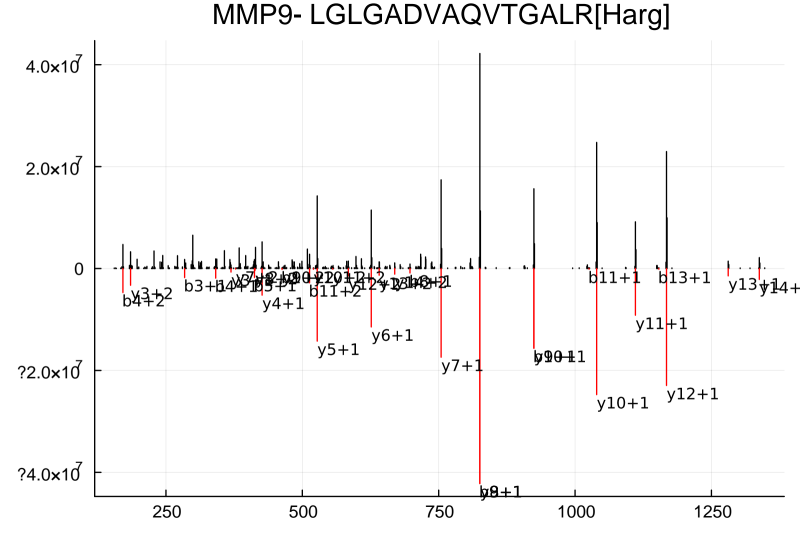
## **INAR1-SLSDSFHIYIGAPK[Hlys]** 3.0×10<sup>6</sup> 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> 0 b9+1 y4+1 ?1.0×10<sup>6</sup> b8841 y6+1 v12+2 250 500 750 1000 1250

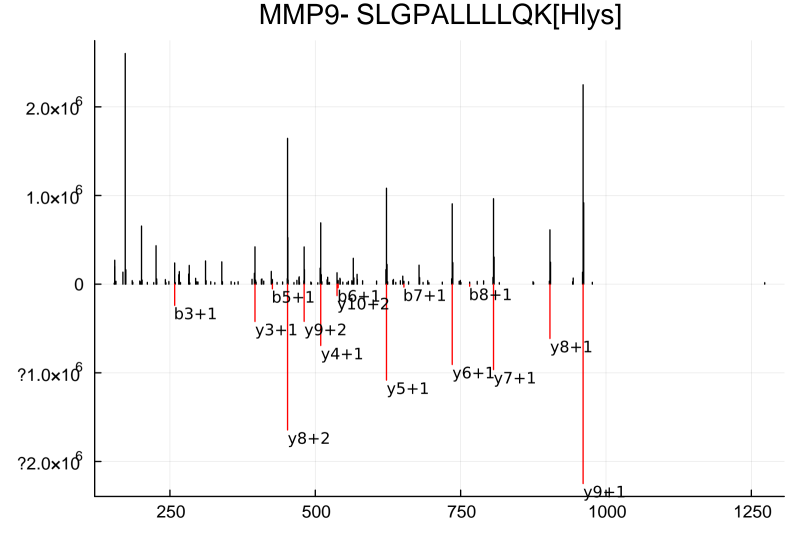


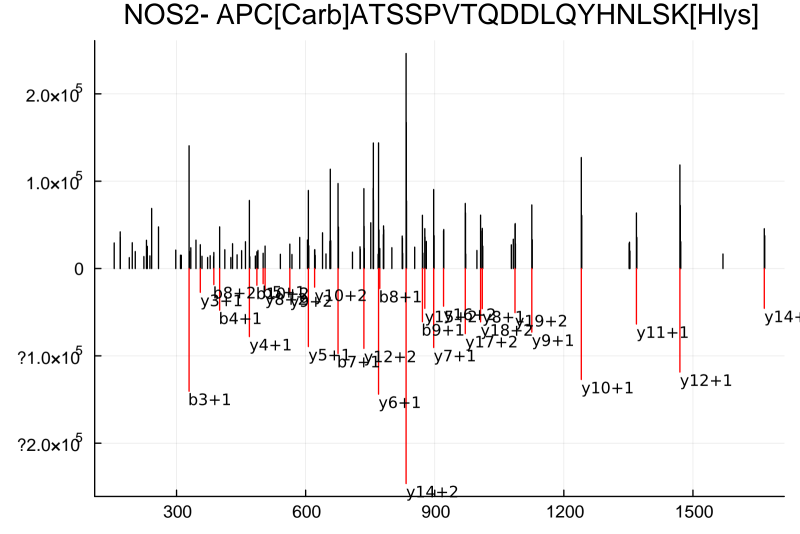


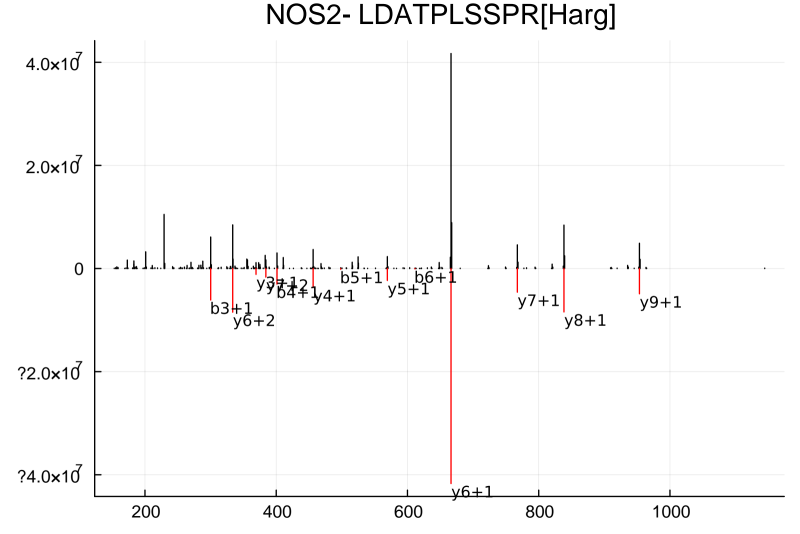


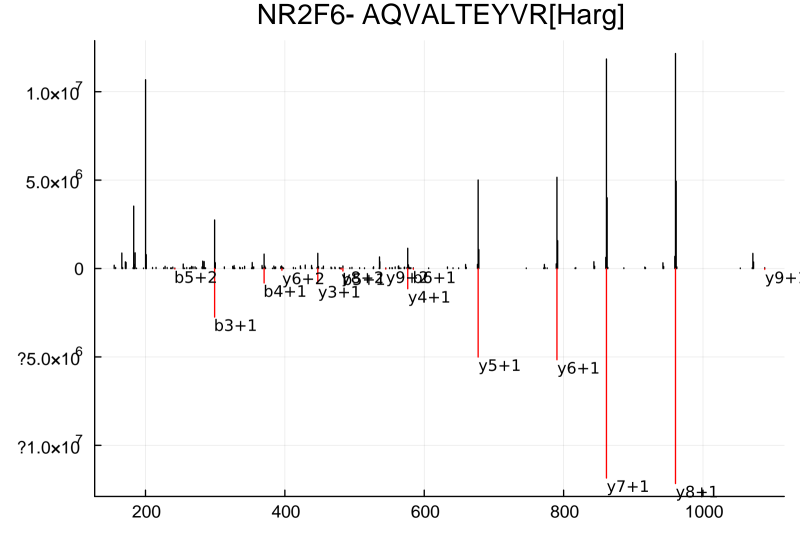


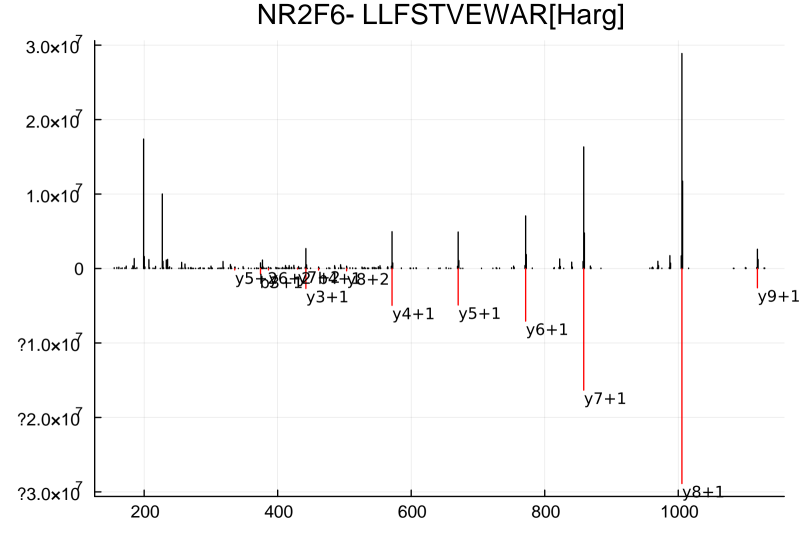


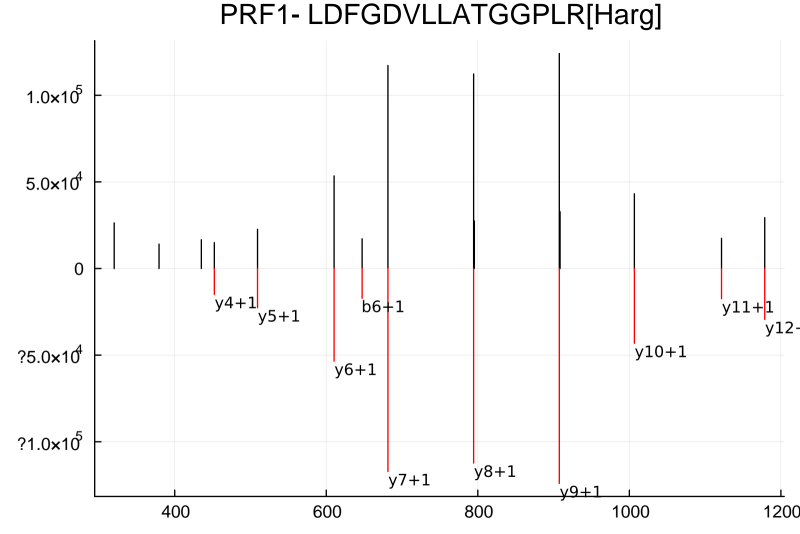


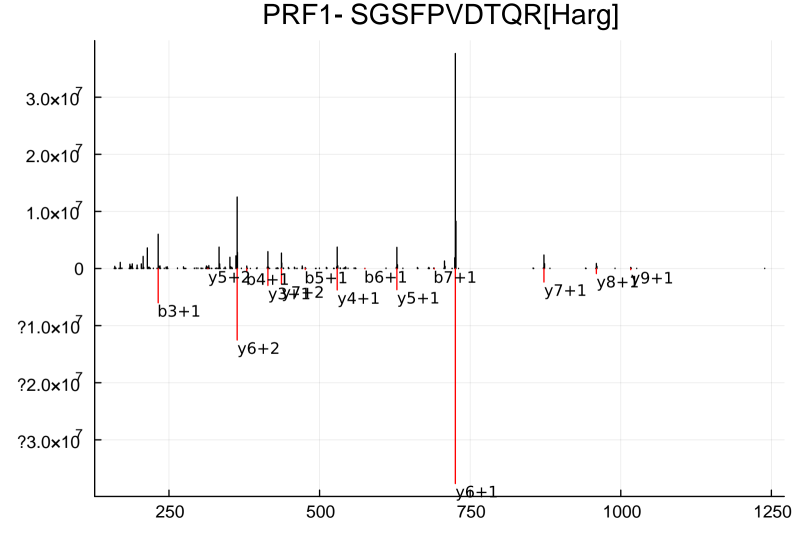


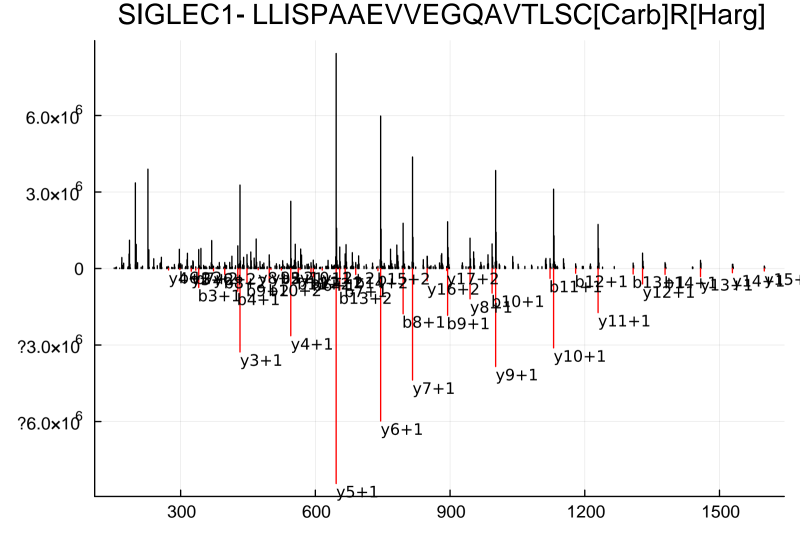


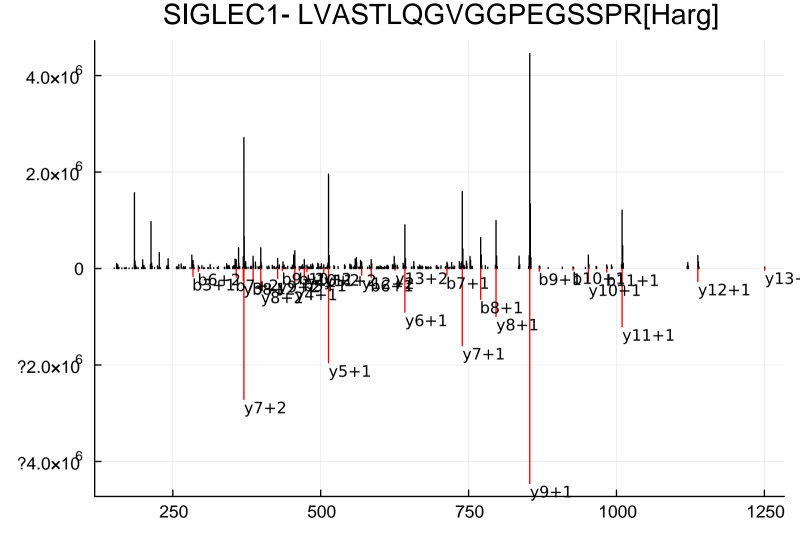


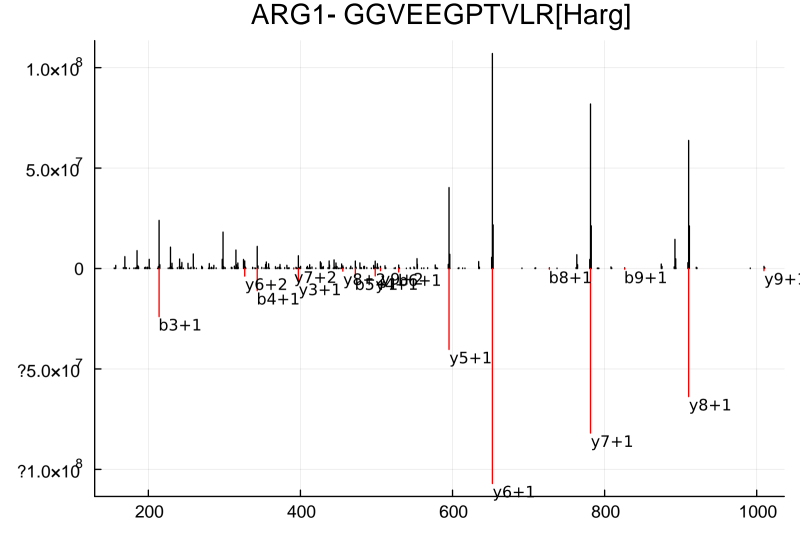


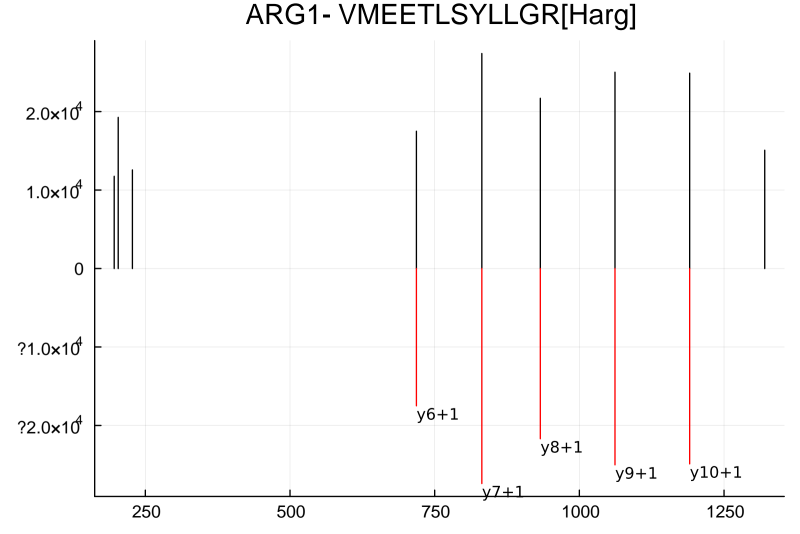


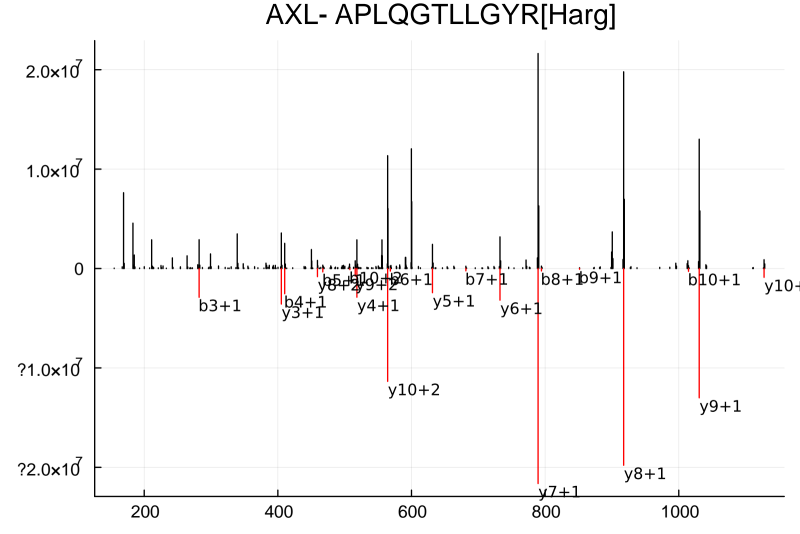


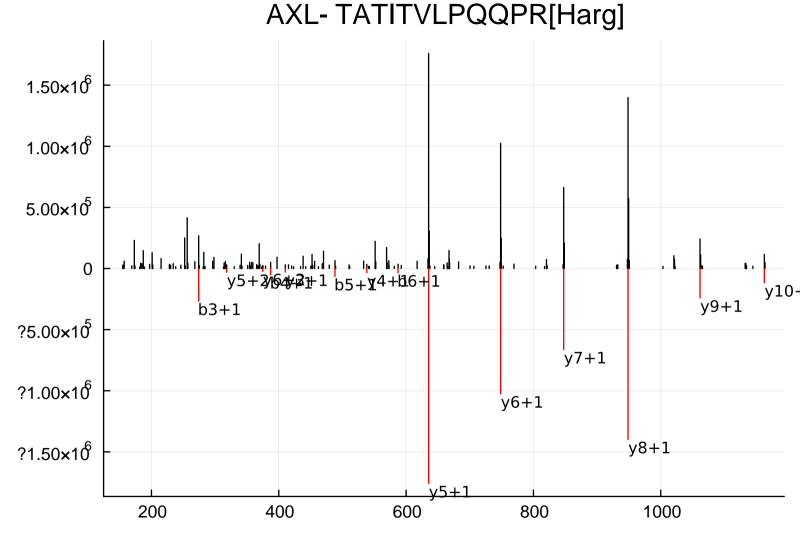


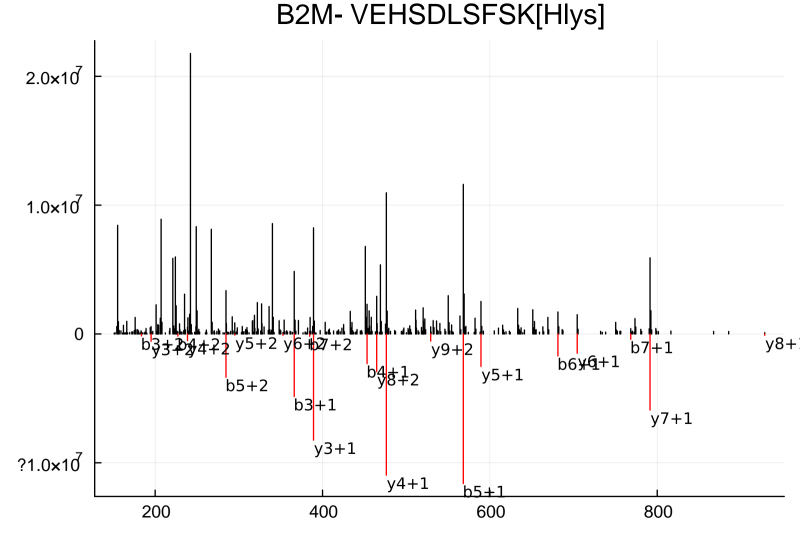


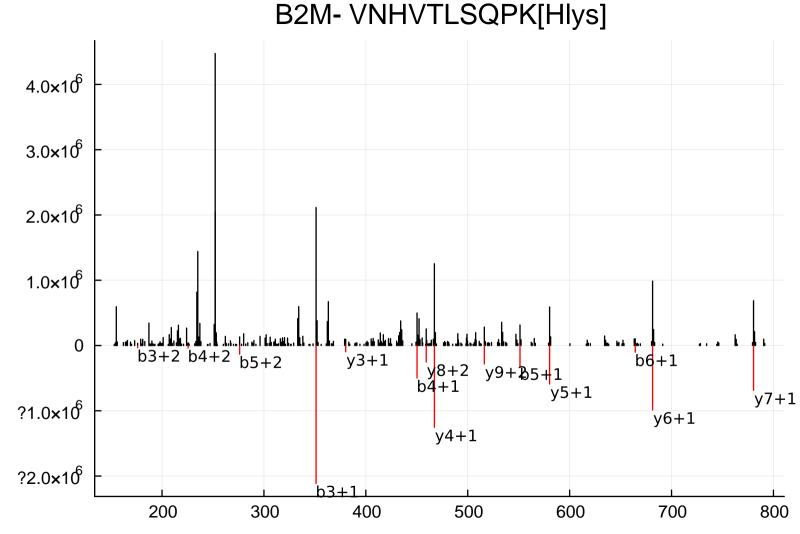


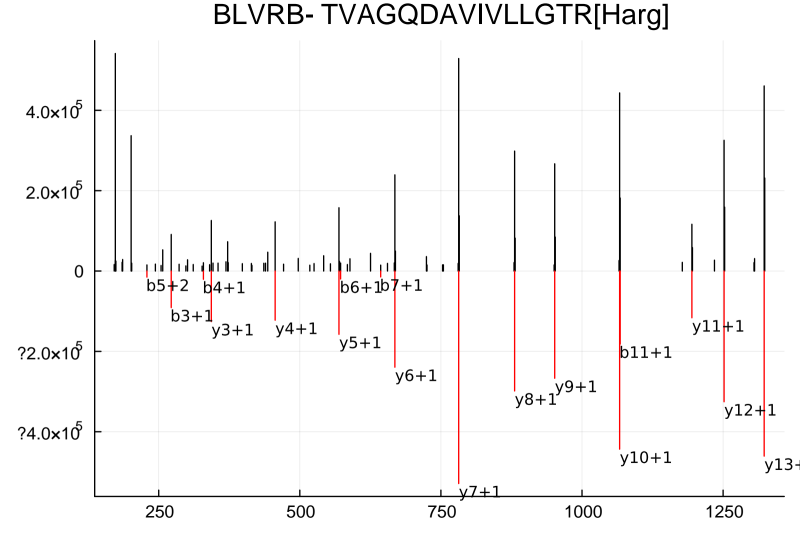


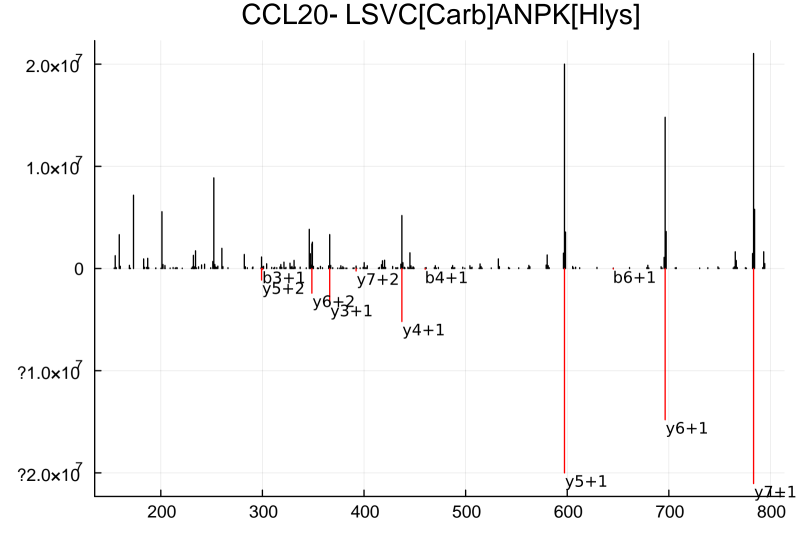


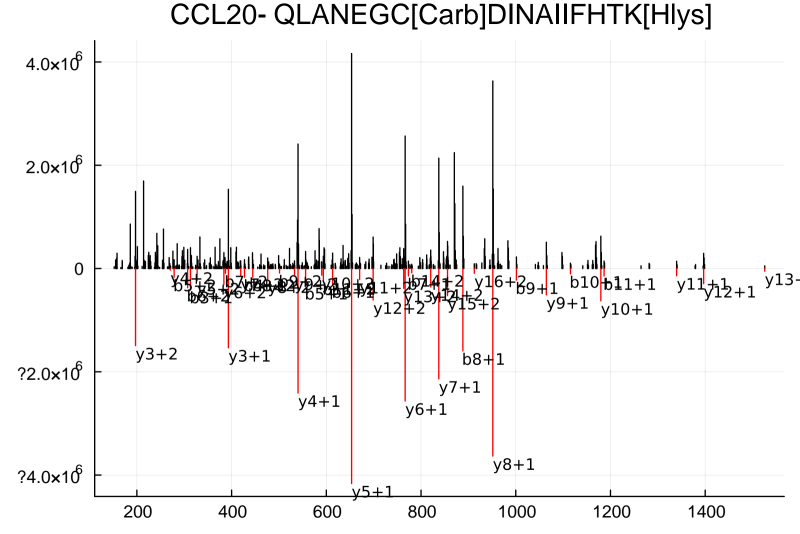


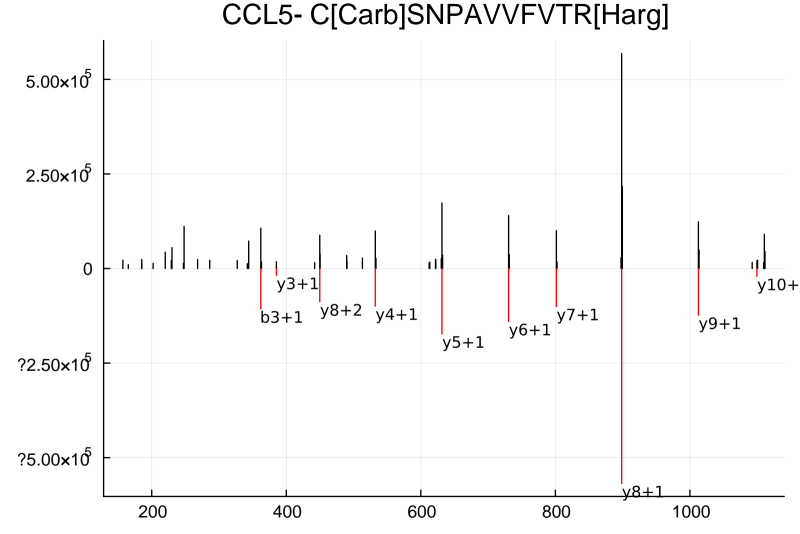


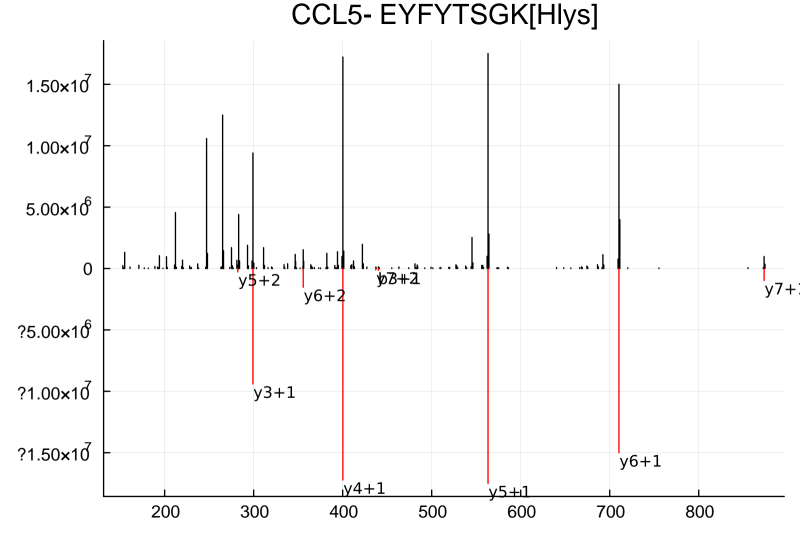


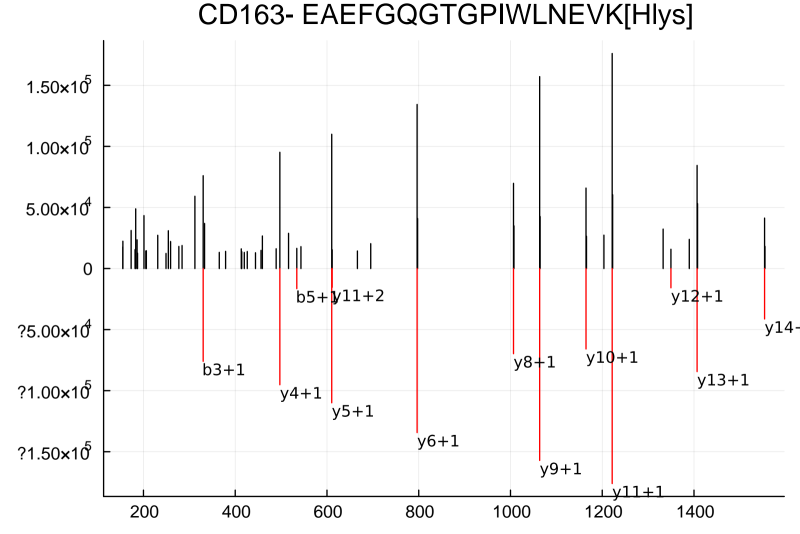


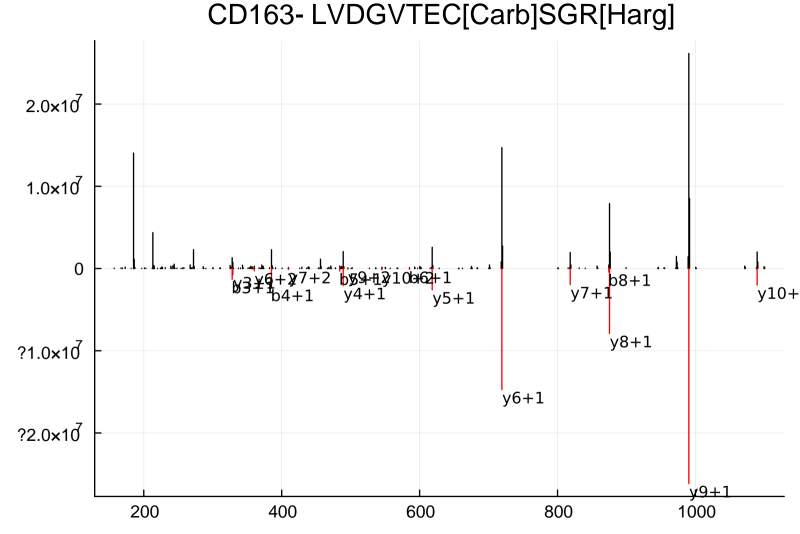


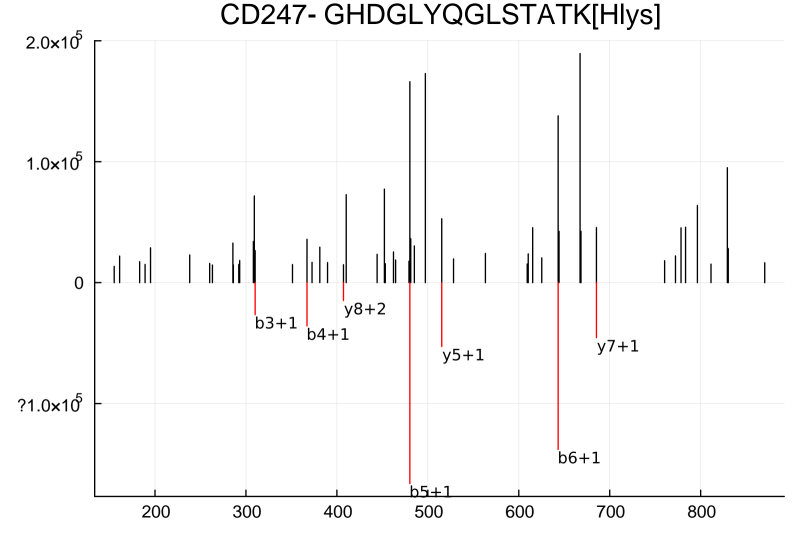


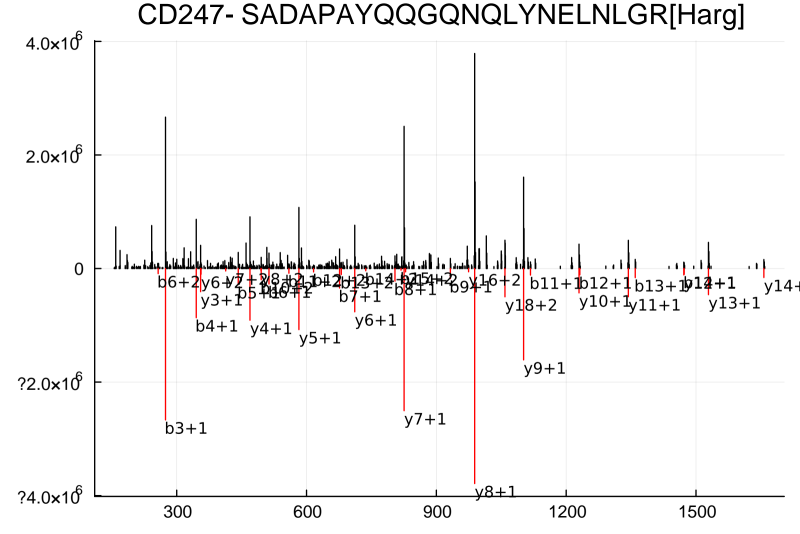


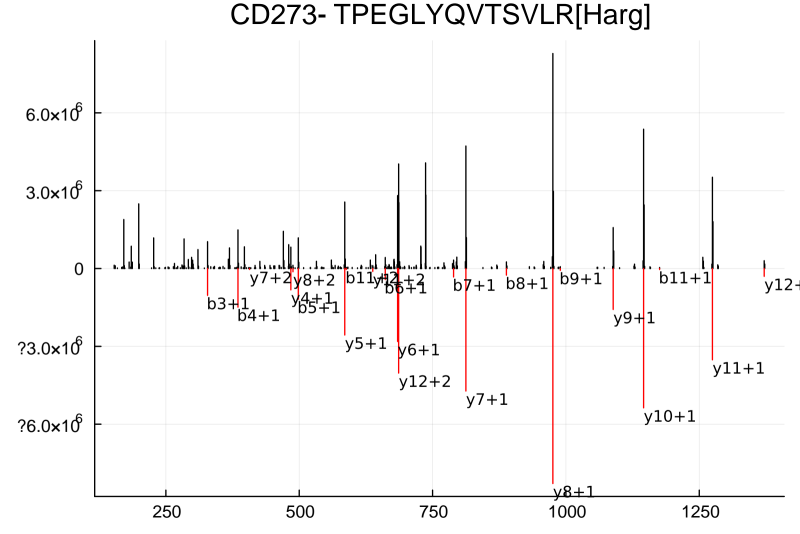


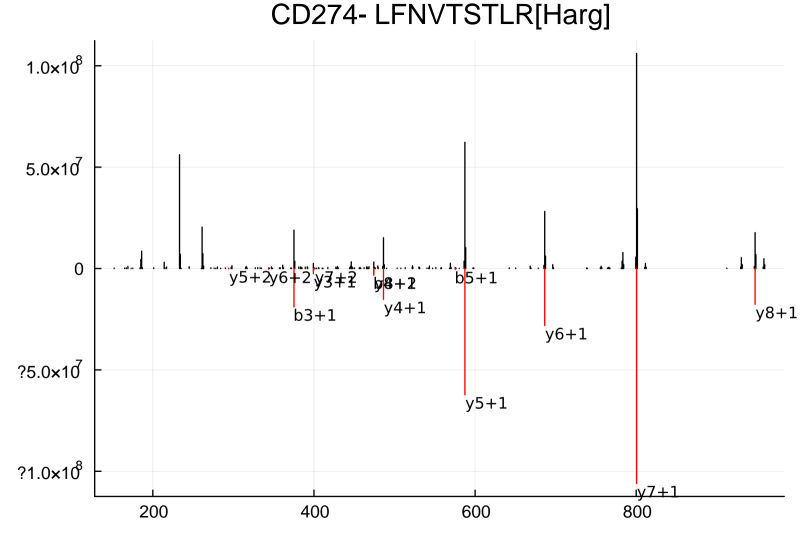


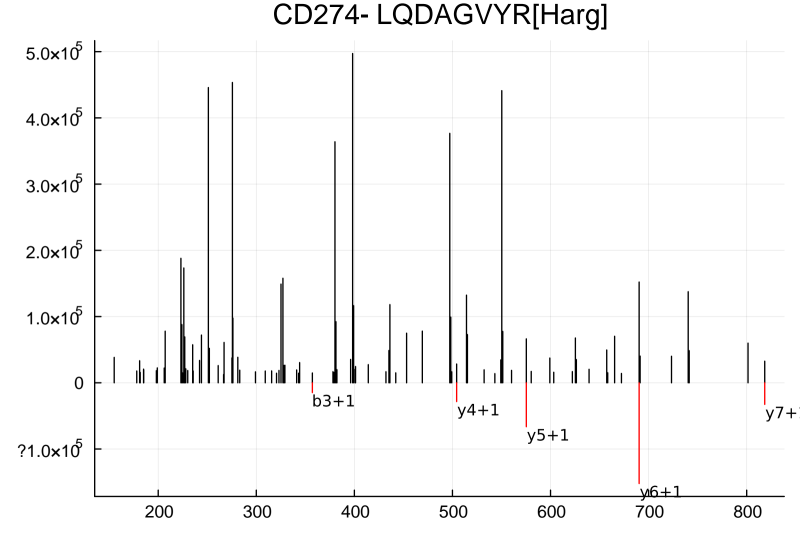


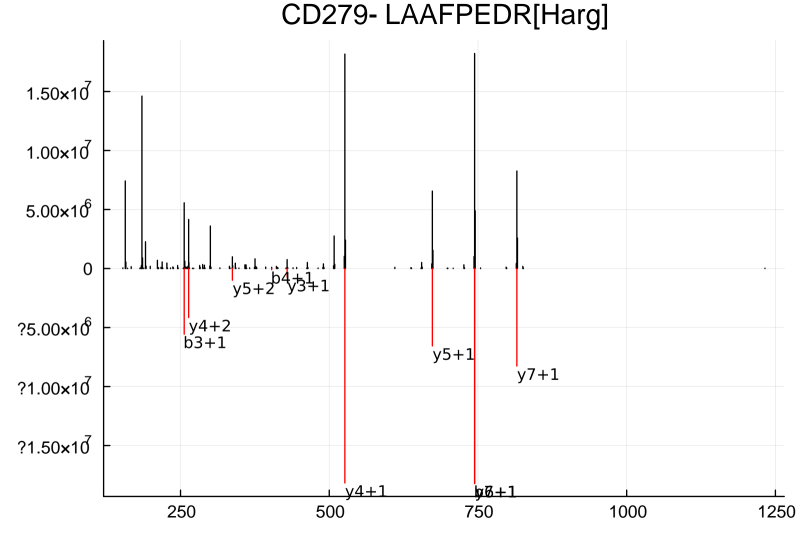


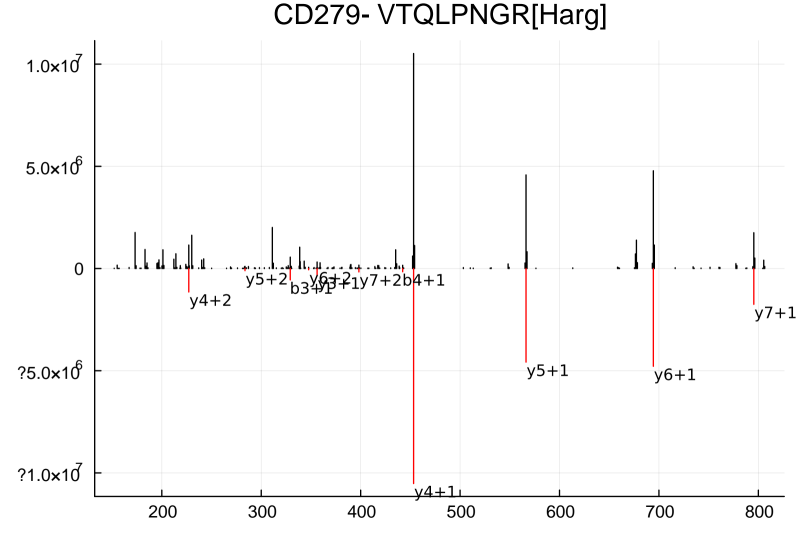


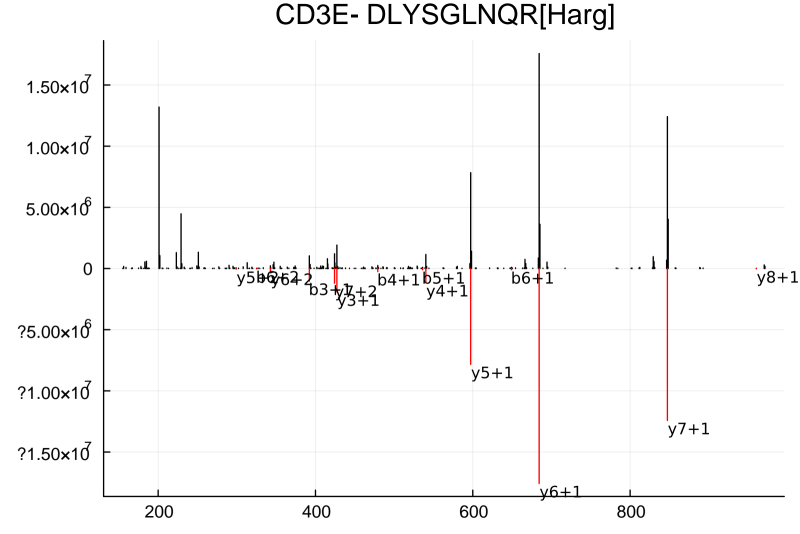


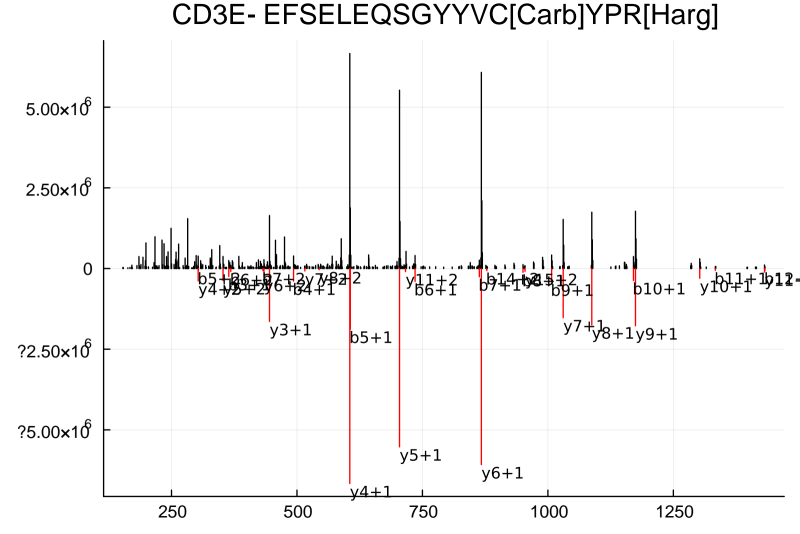


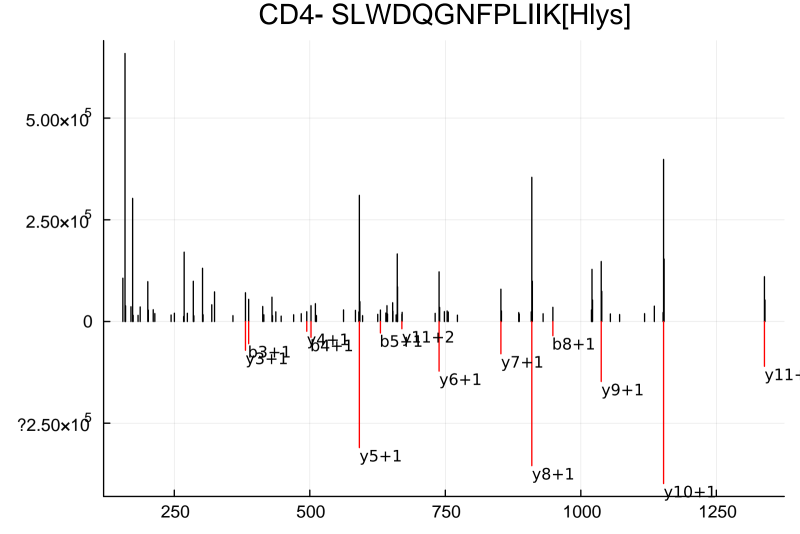


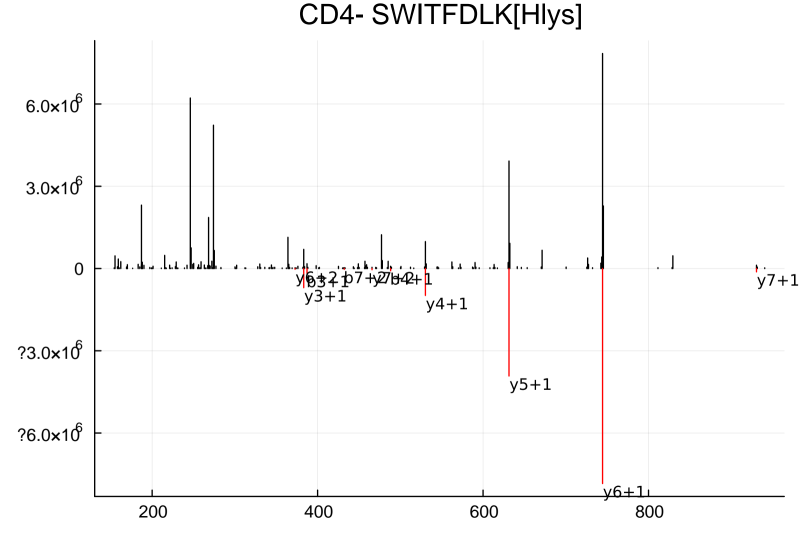


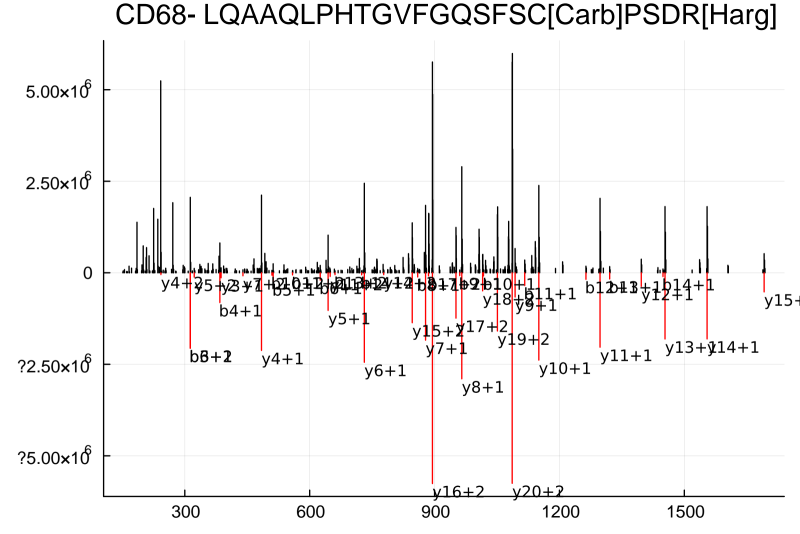


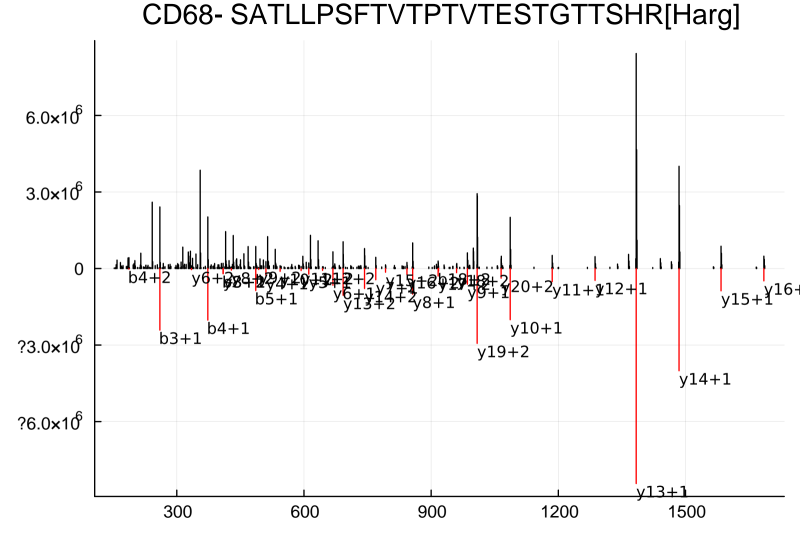


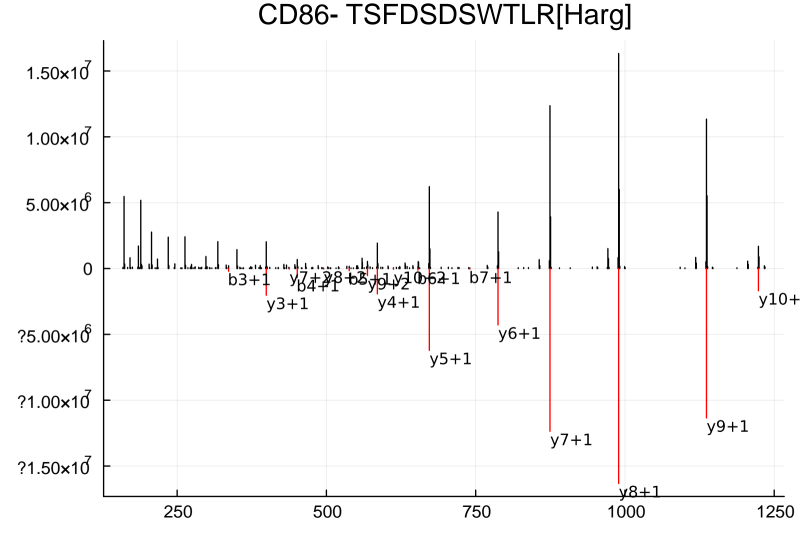


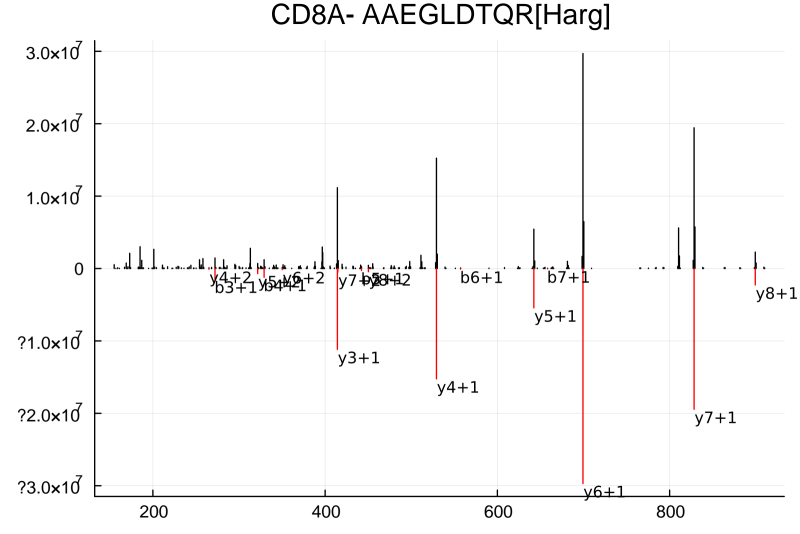


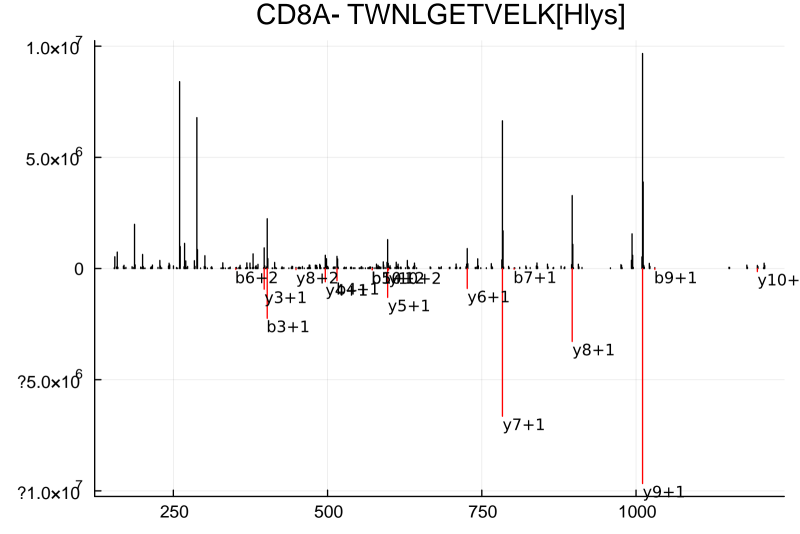


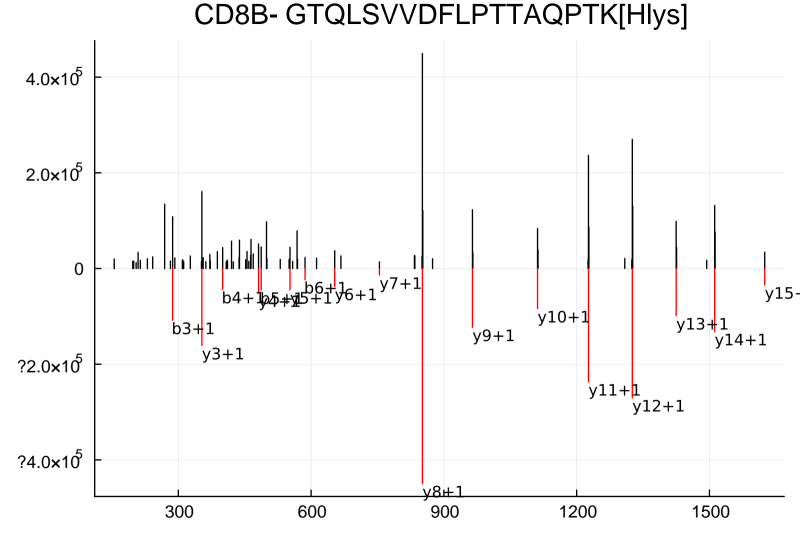


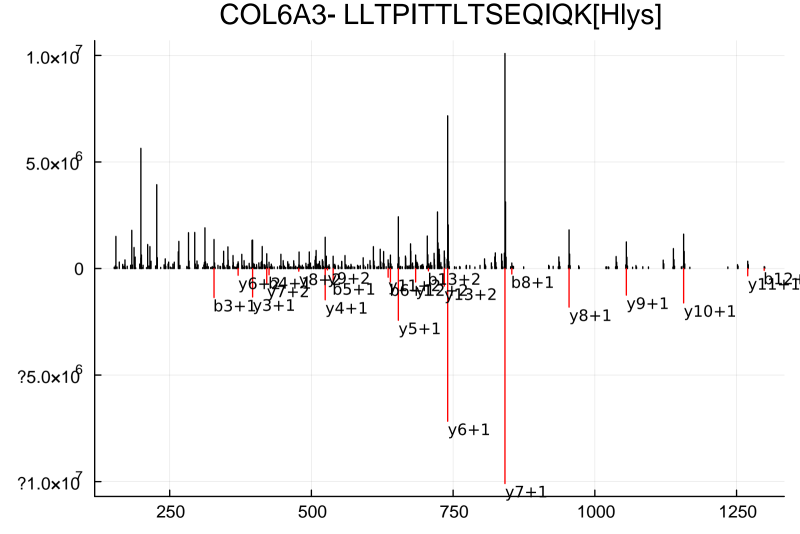


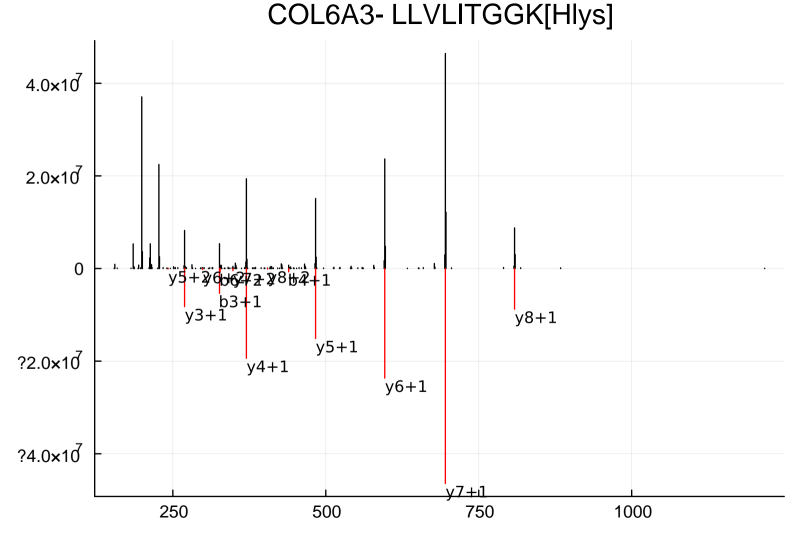


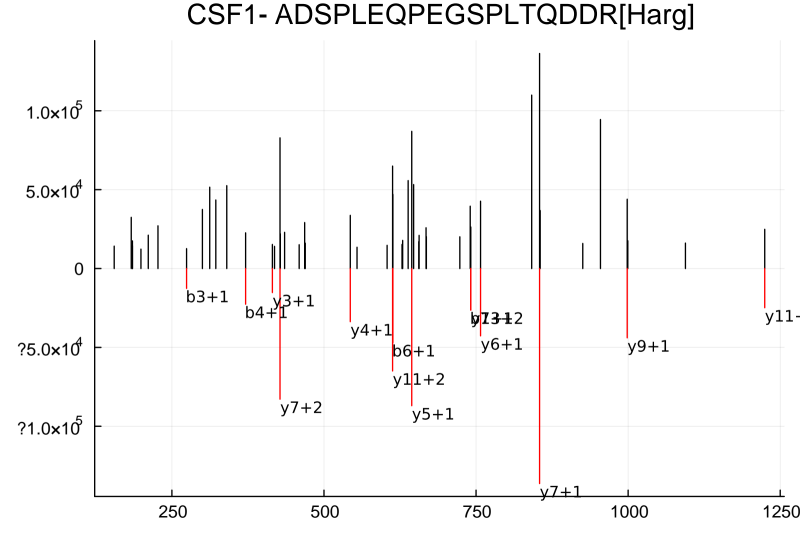


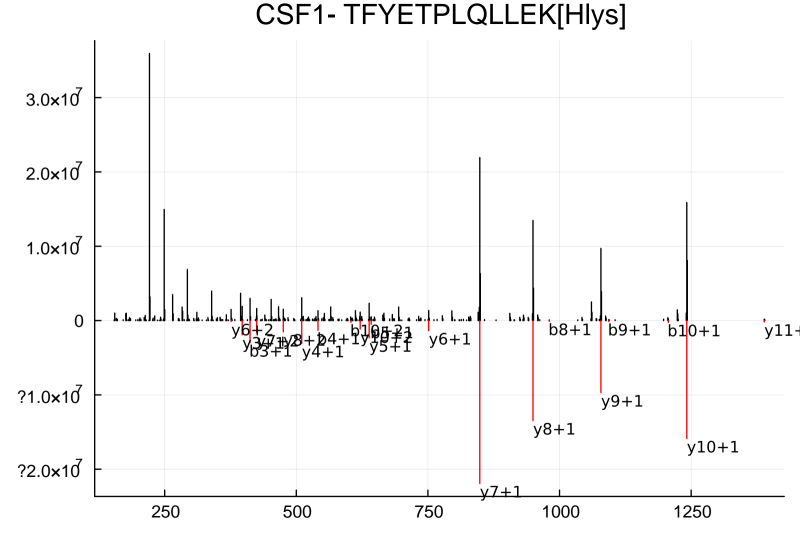


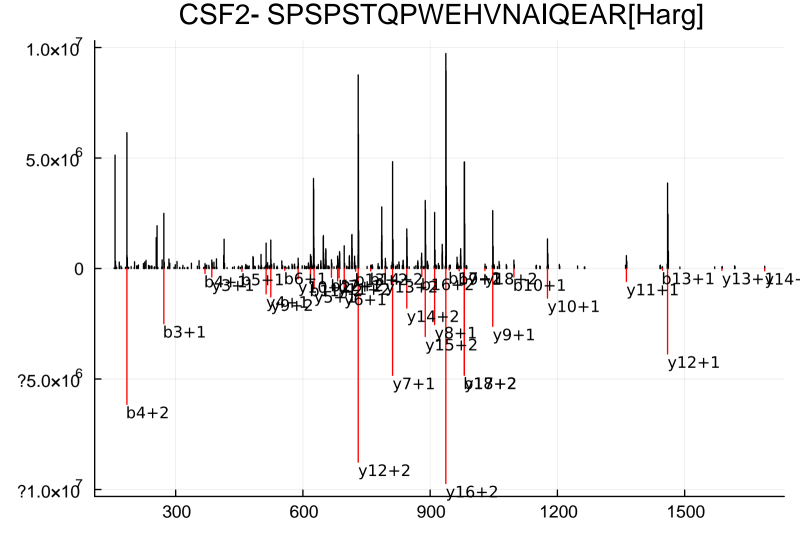


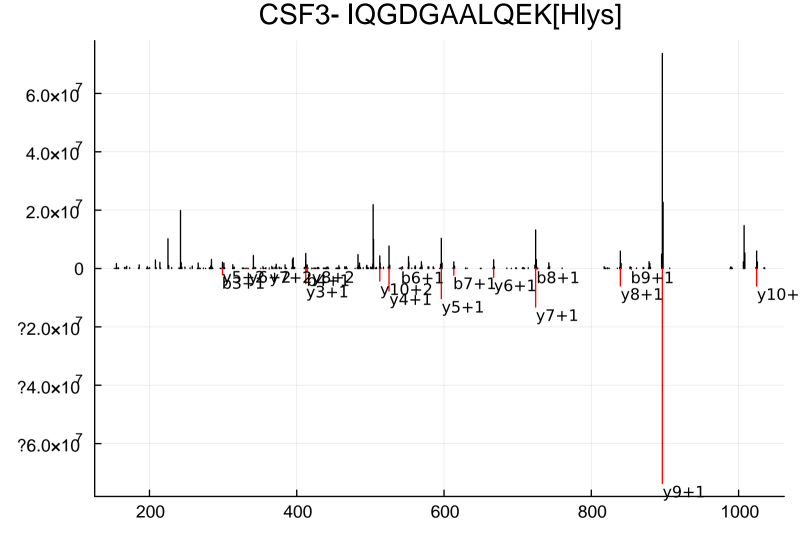


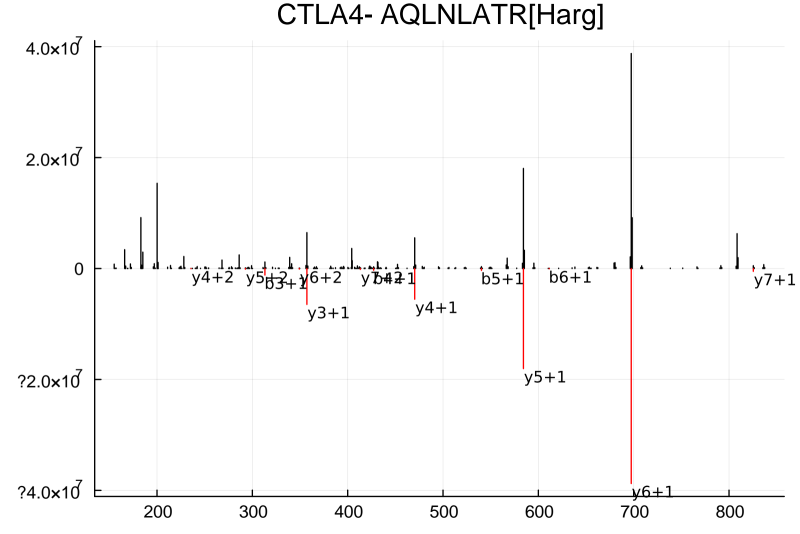


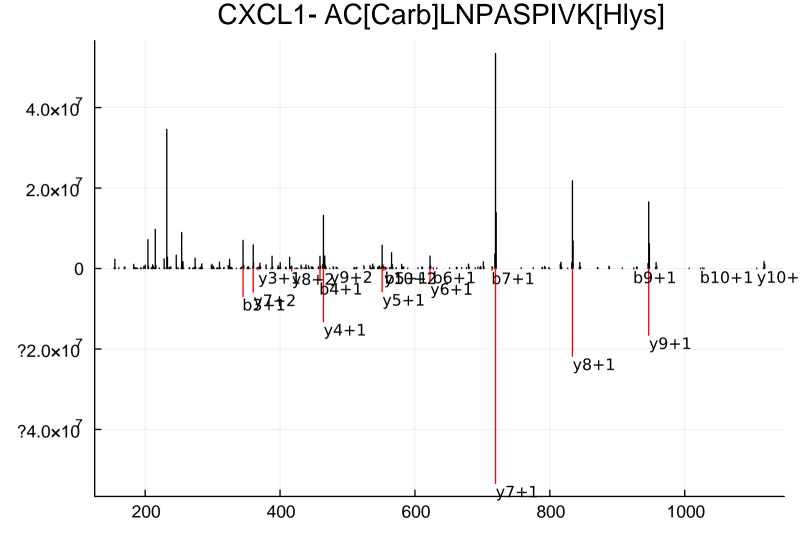


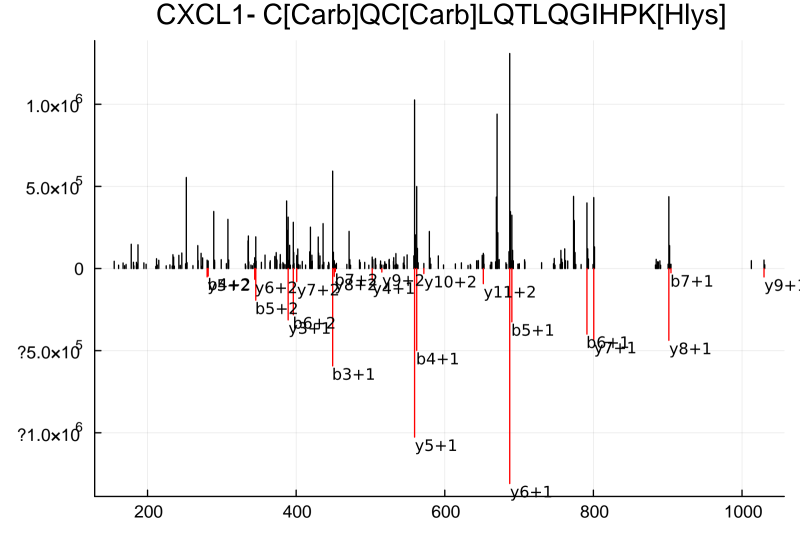


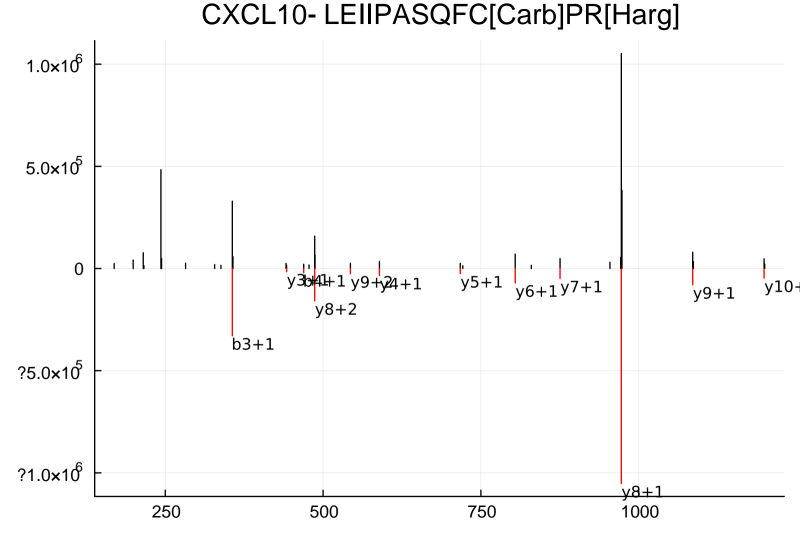


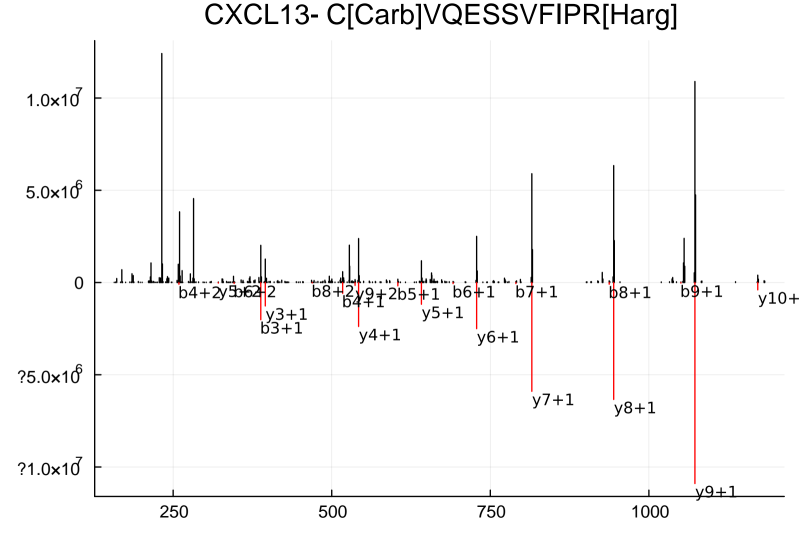


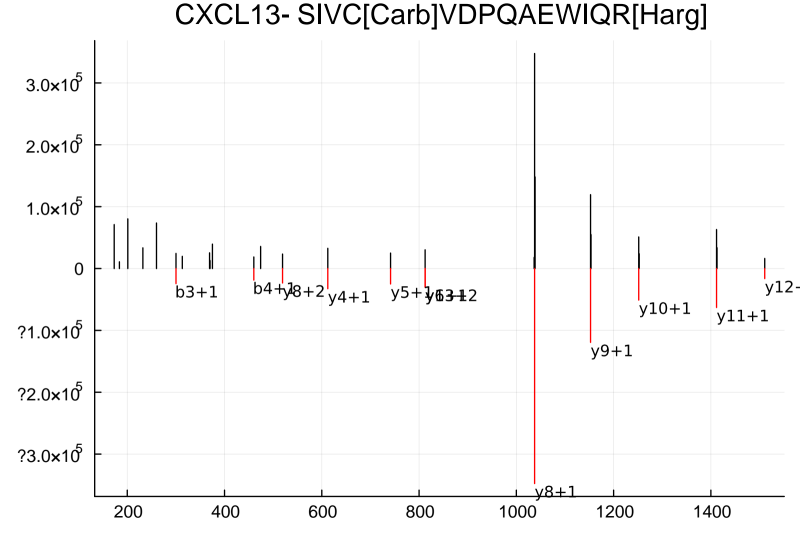


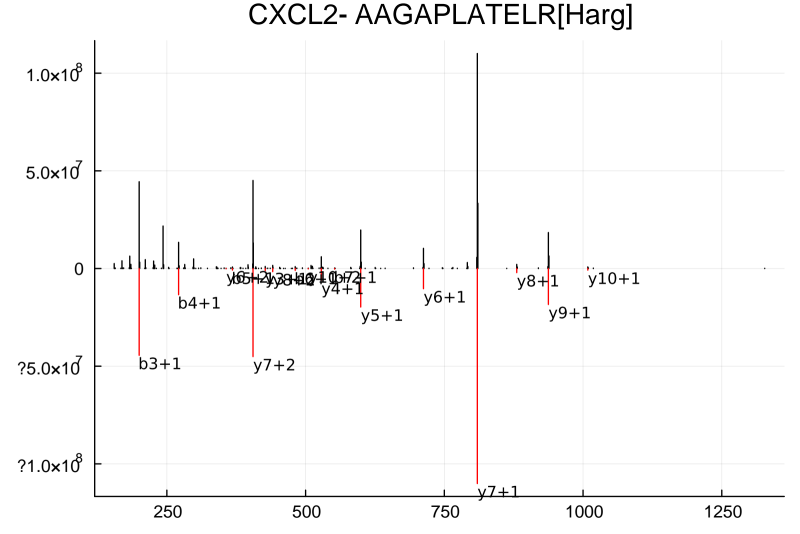


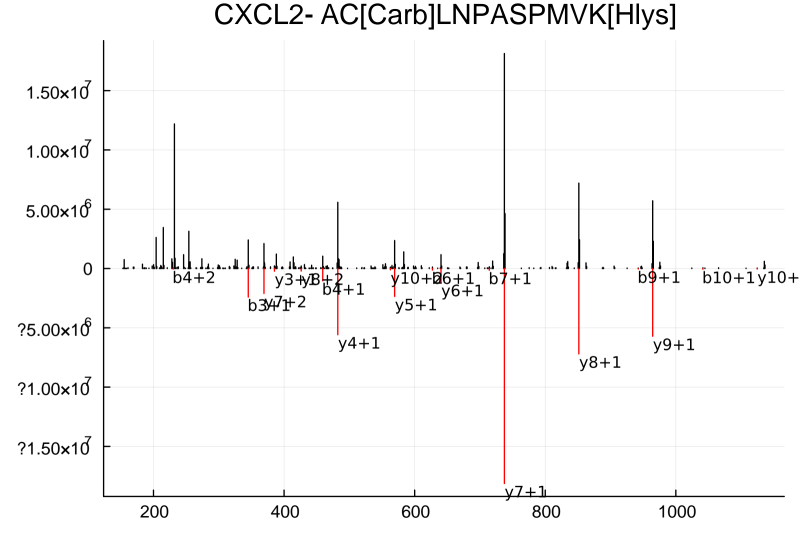


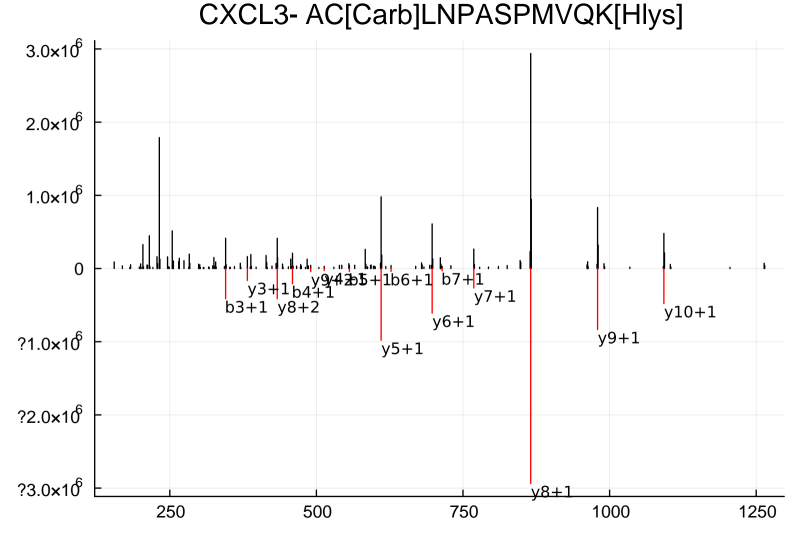


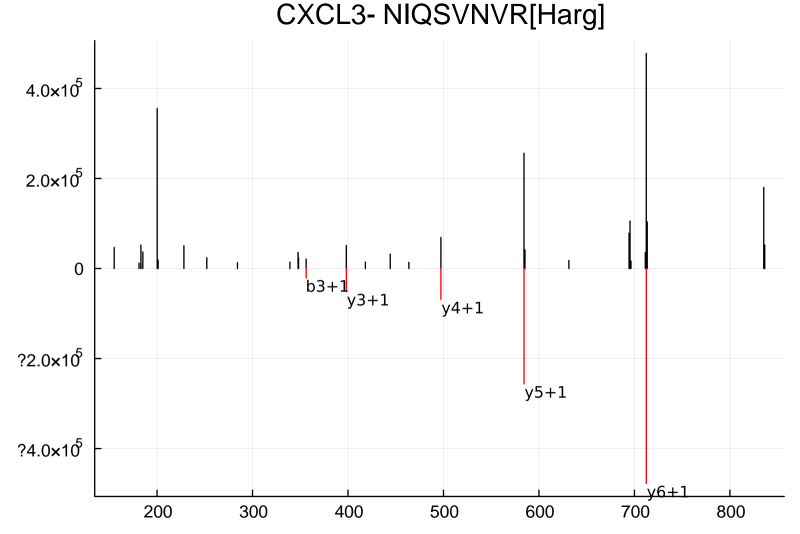


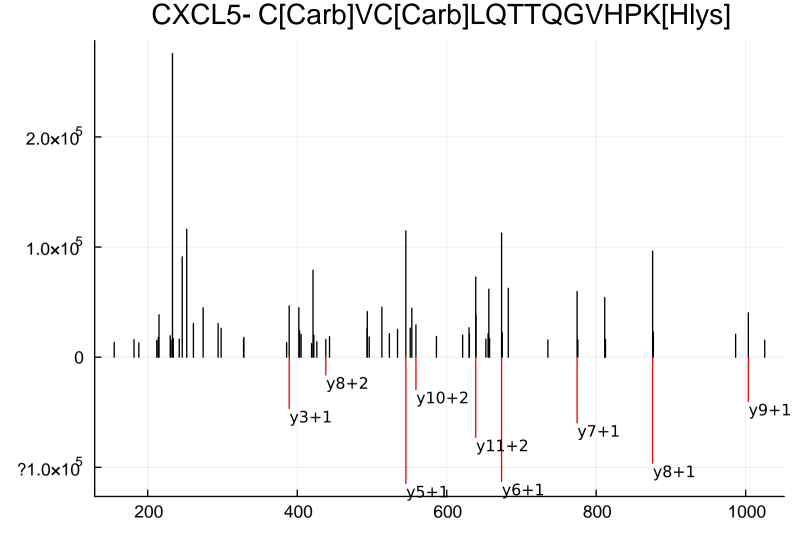


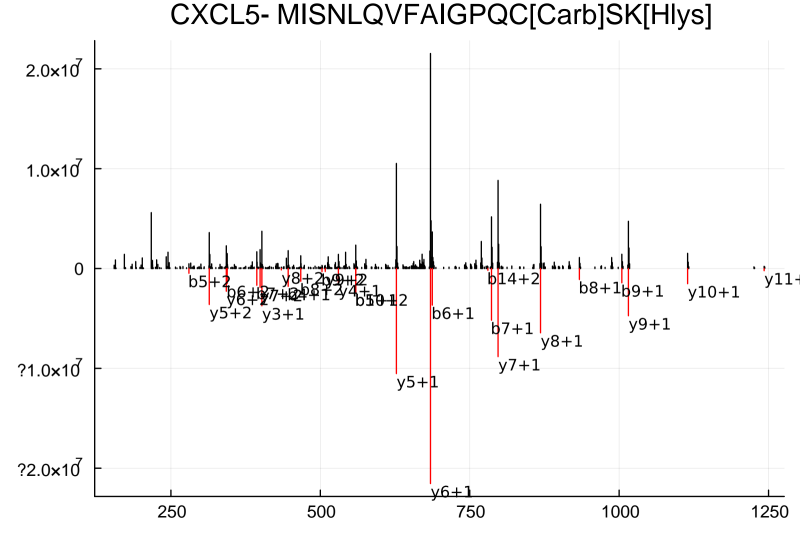


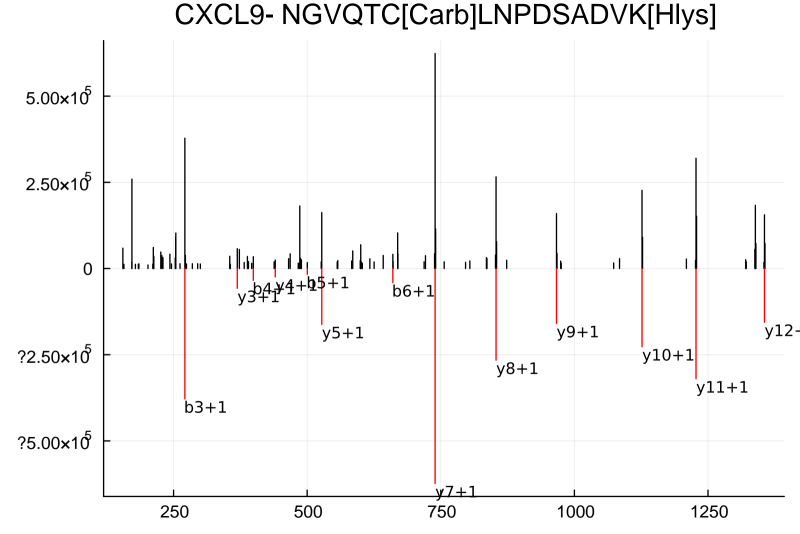




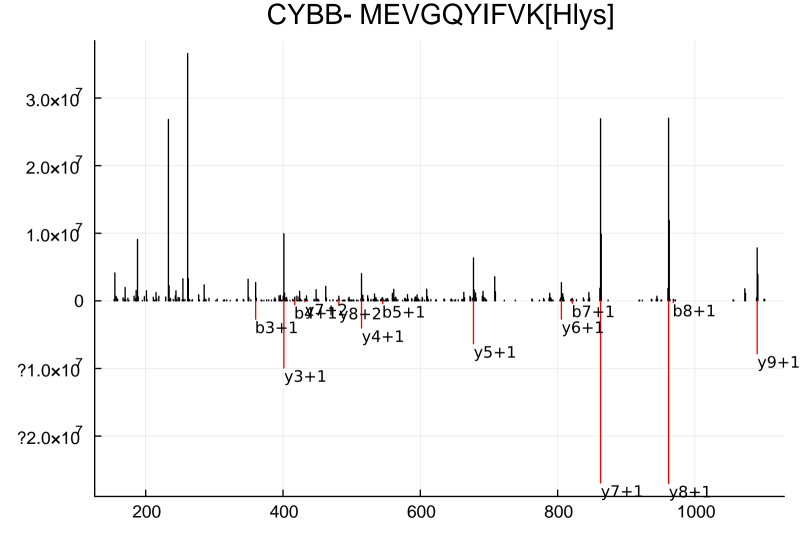


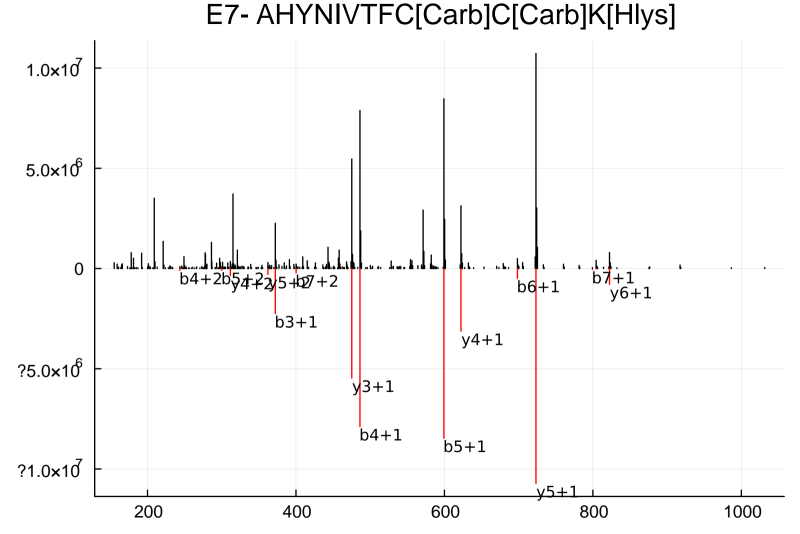


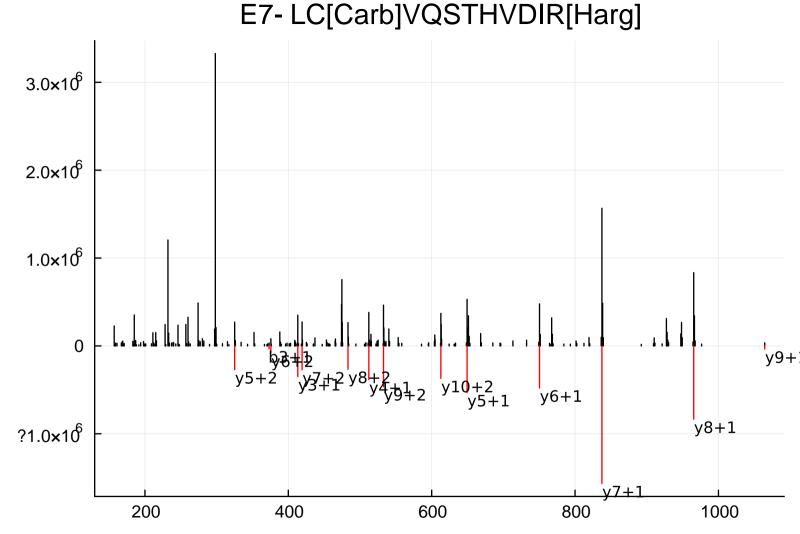




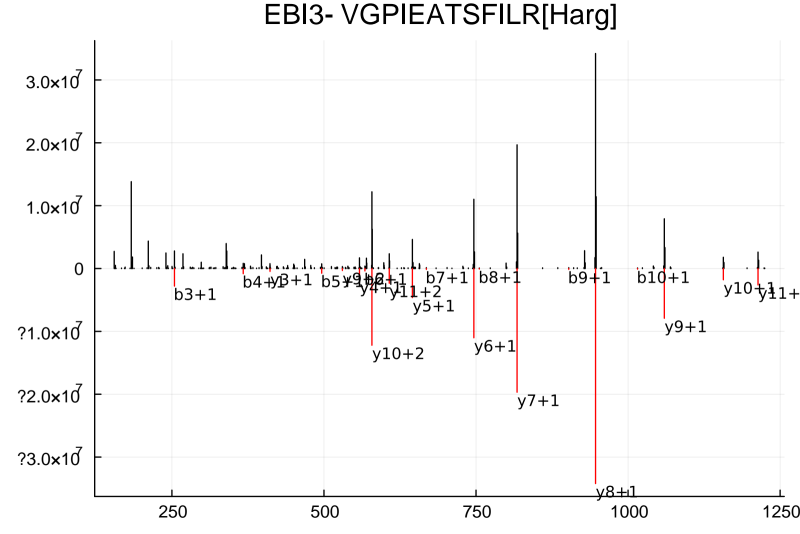
## CYBB- IGVFLC[Carb]GPEALAETLSK[Hlys] $3.0 \times 10^{5}$ 2.0×10<sup>5</sup> 1.0×10<sup>5</sup> 0 b10+1 ?1.0×10<sup>5</sup> b4+1 y13+1 y10+1b3+1 ?2.0×10<sup>5</sup> ?3.0×10<sup>5</sup> v12 + 1v11 + 1200 400 600 800 1000 1200 1400

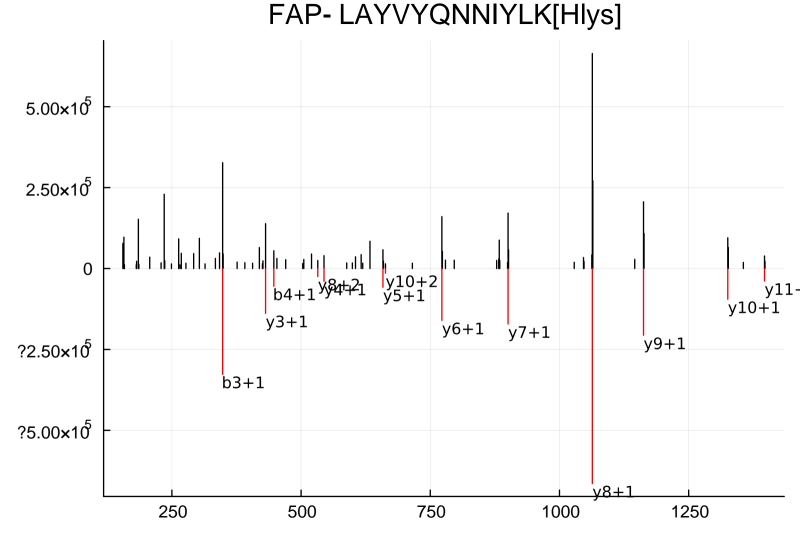


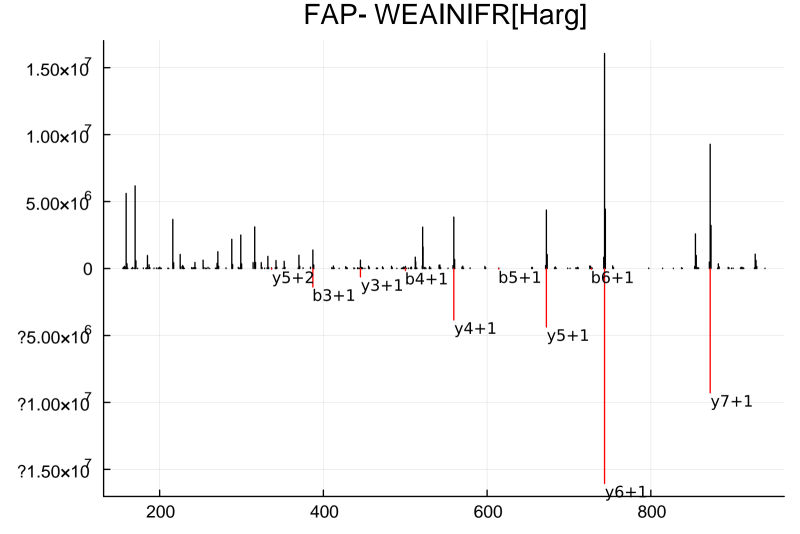


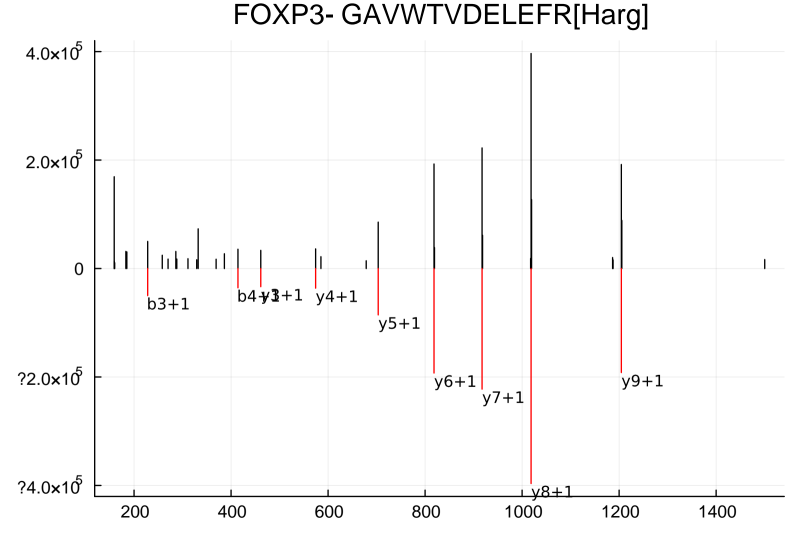


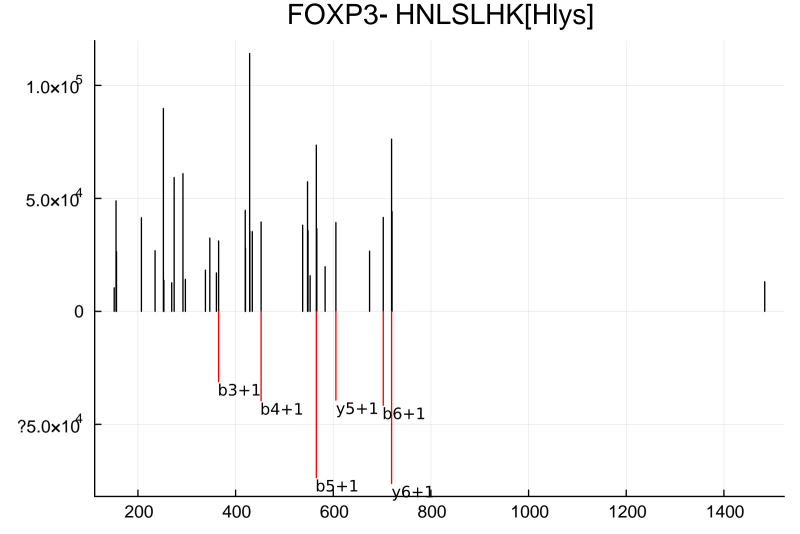
## EBI3- GPPAALTLPR[Harg] 3.0×10<sup>7</sup> 2.0×10<sup>7</sup> 1.0×10<sup>7</sup> b4+1 Ø\$±y18+2y9♥4+1 0 b8+1 ?1.0×10<sup>7</sup> ?2.0×10<sup>7</sup> ?3.0×10<sup>7</sup> y8+1 200 300 400 500 600 700 800

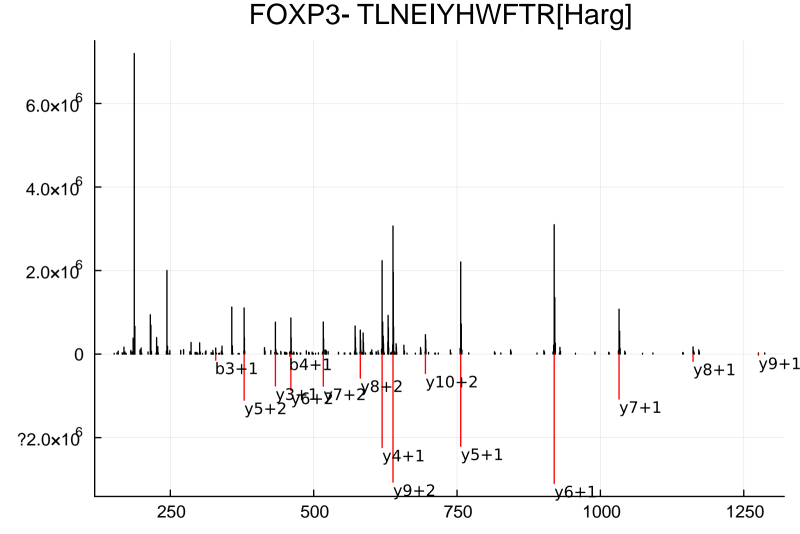


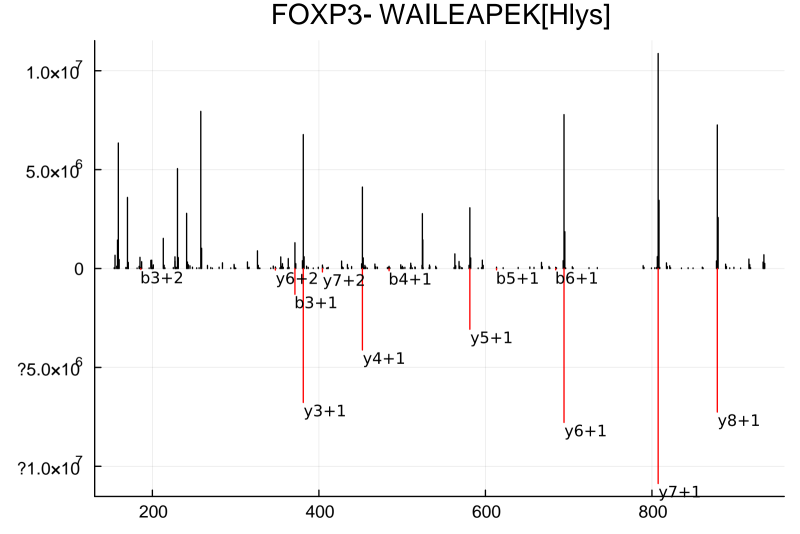


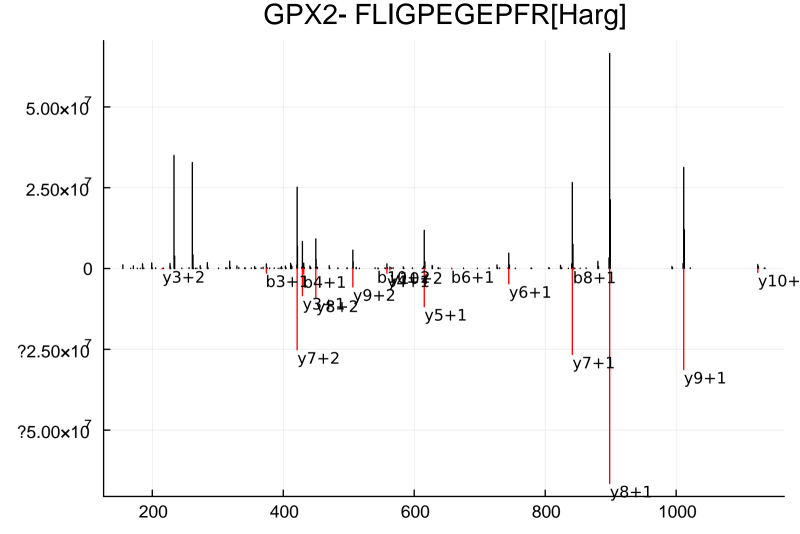


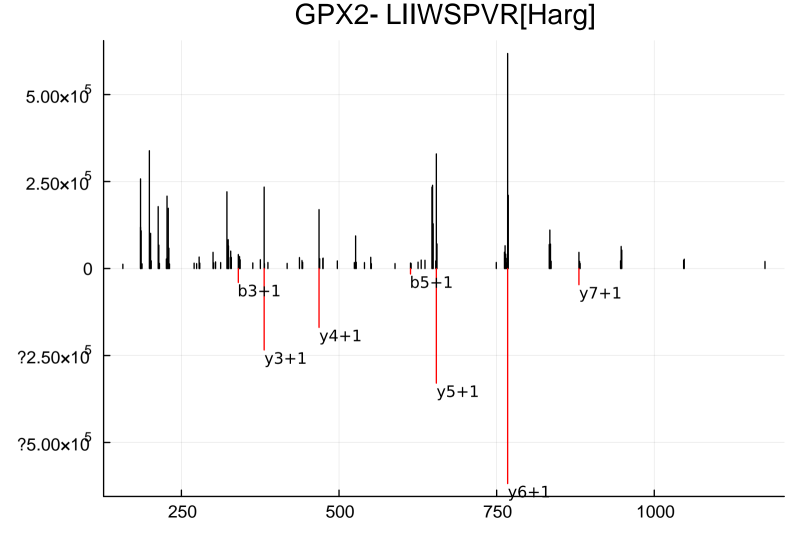


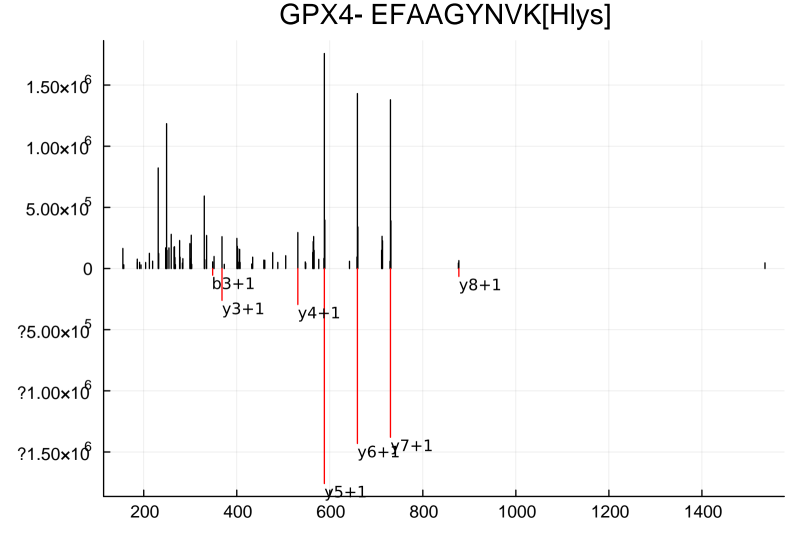


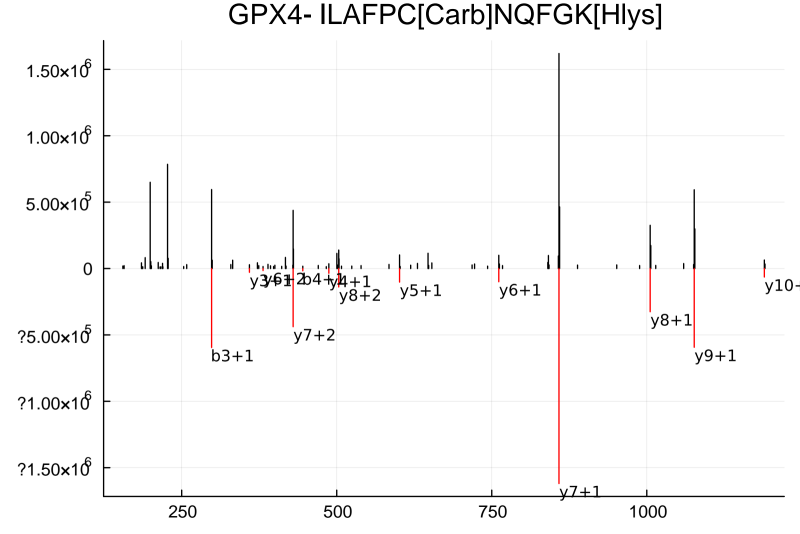


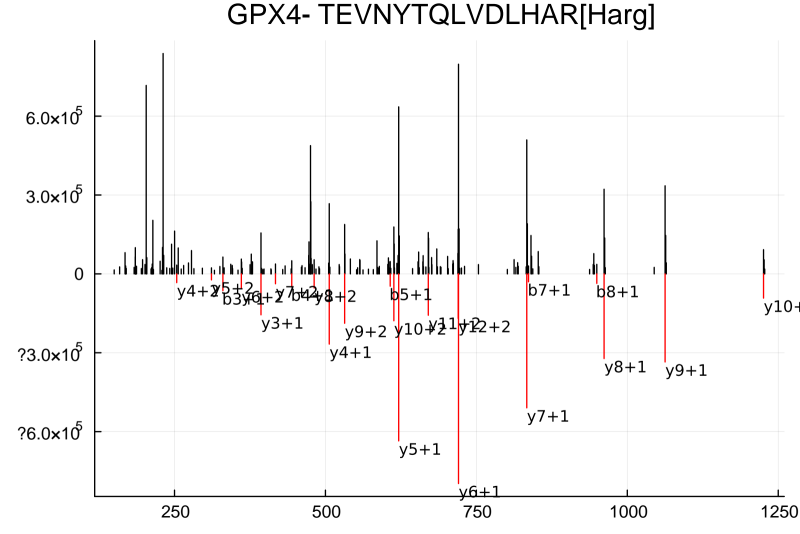


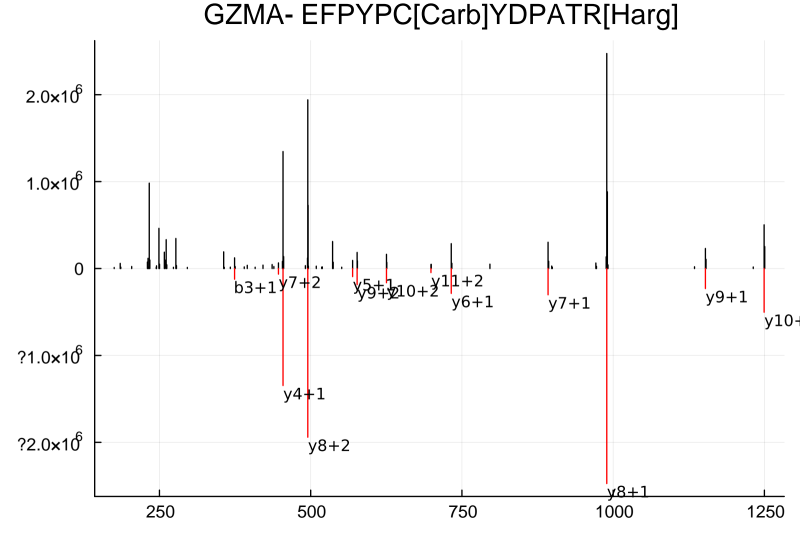


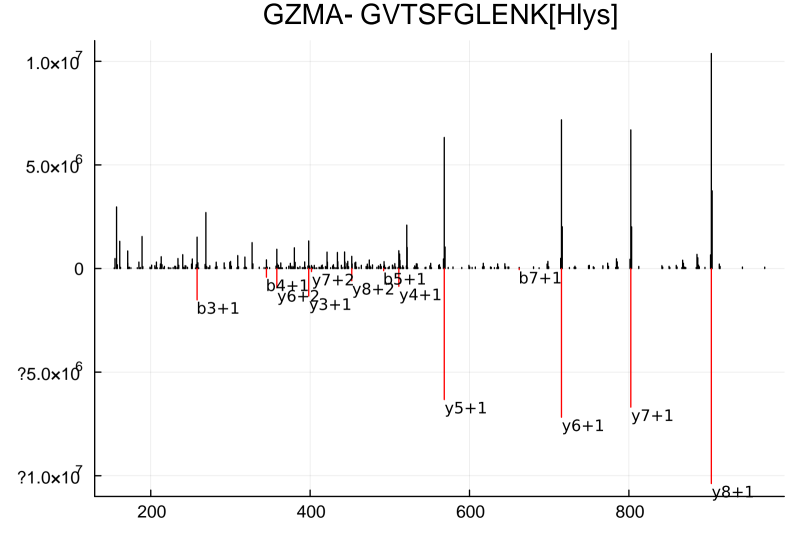


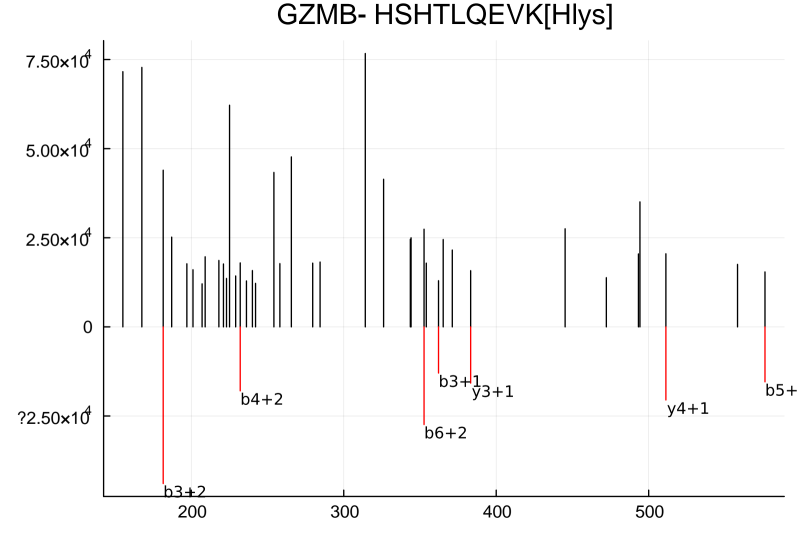


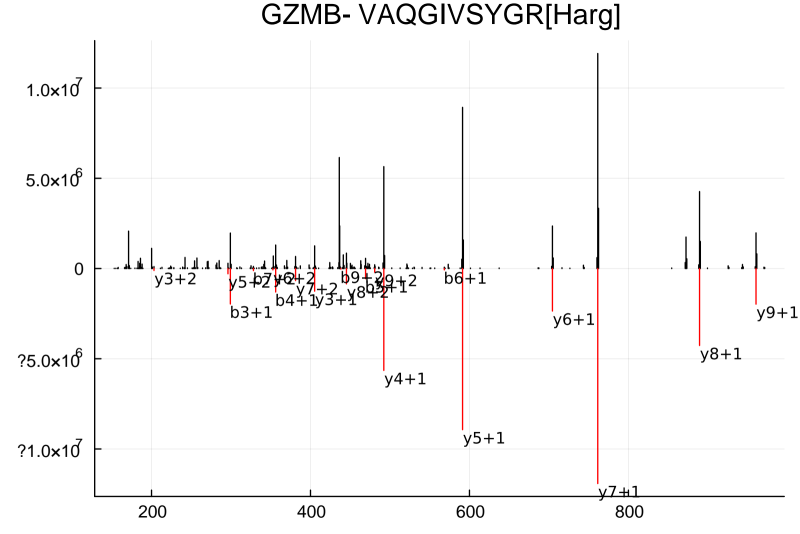


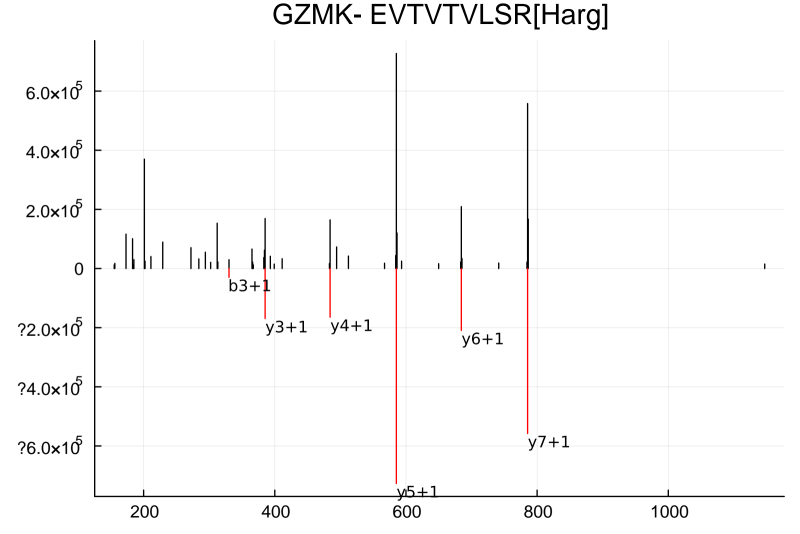


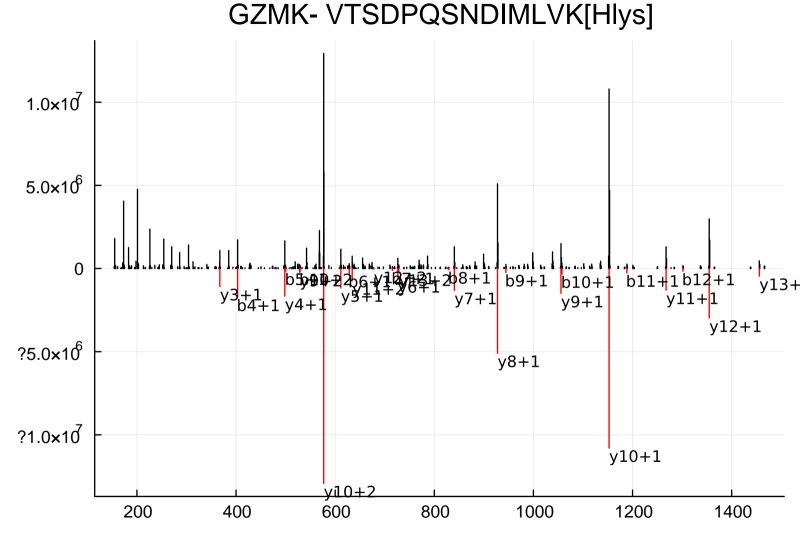


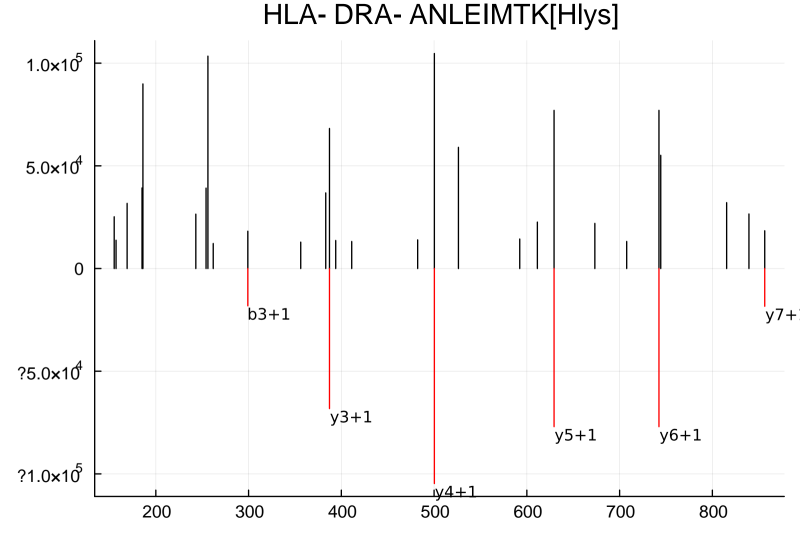


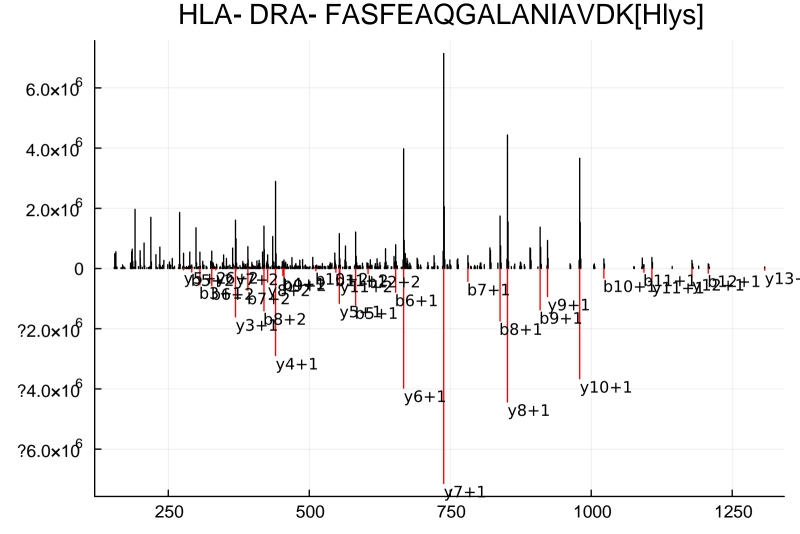




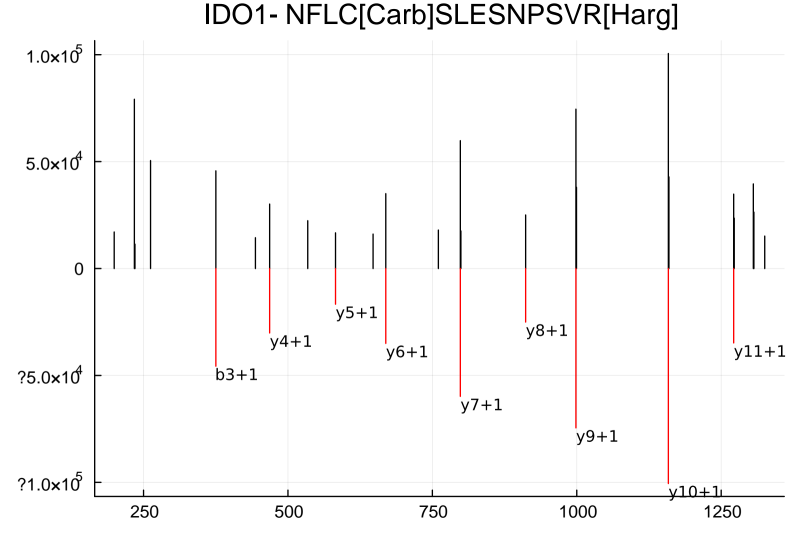


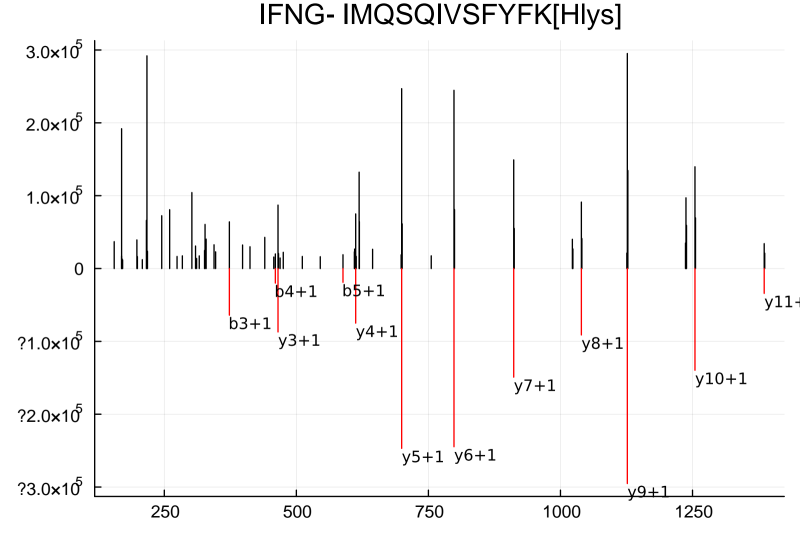


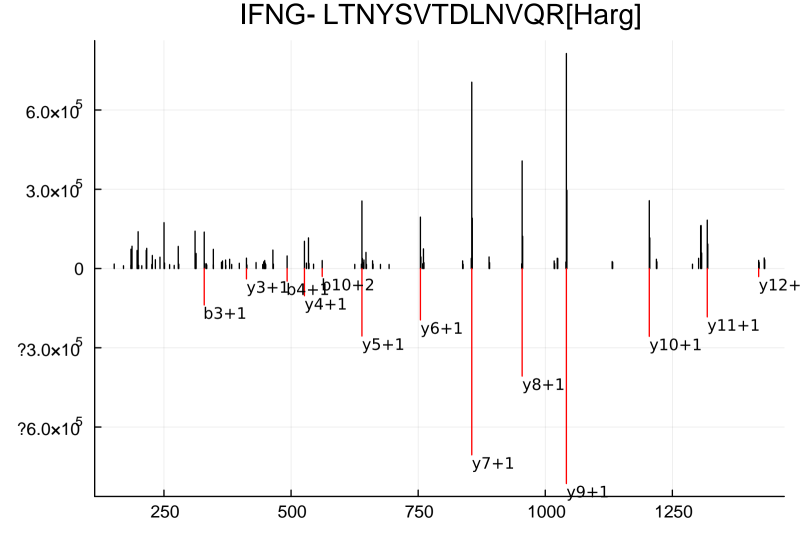


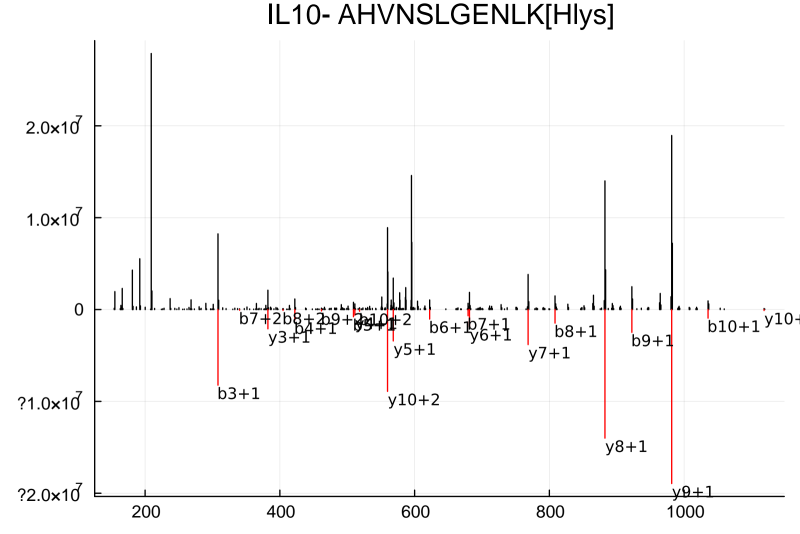


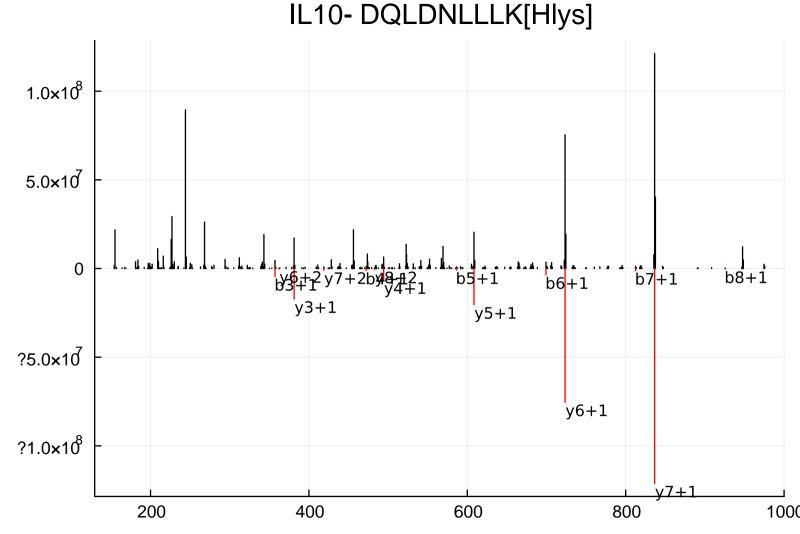
## IDO1- GTGGTDLMNFLK[Hlys] 3.0×10<sup>5</sup> 2.0×10<sup>5</sup> 1.0×10<sup>5</sup> 0 b3+1<sub>b4+1</sub> y3+1 ?1.0×10<sup>5</sup> y8+1y9+1 y4+1 y6+1 ?2.0×10<sup>5</sup> y5+1 y7+1 ?3.0×10<sup>5</sup> . 10− 200 400 600 800 1000

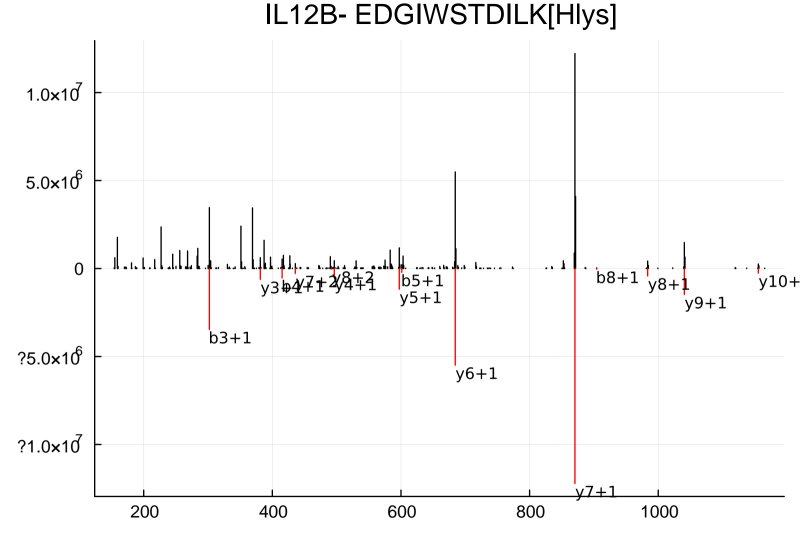


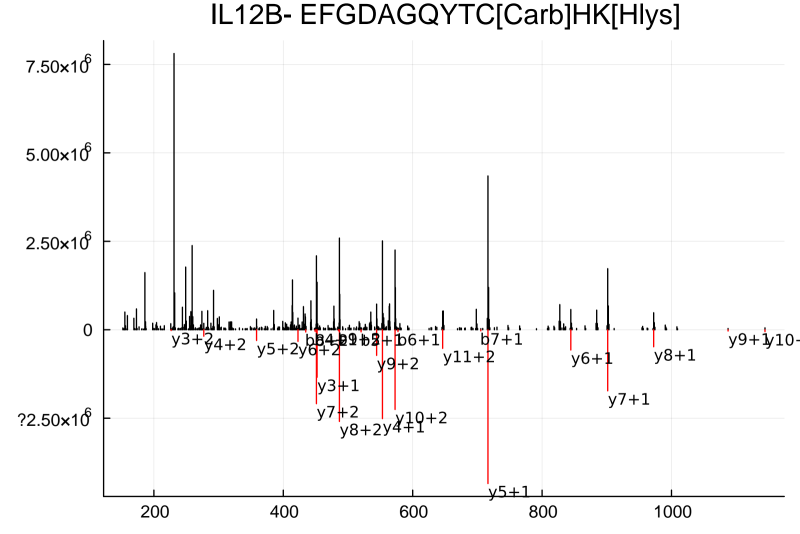




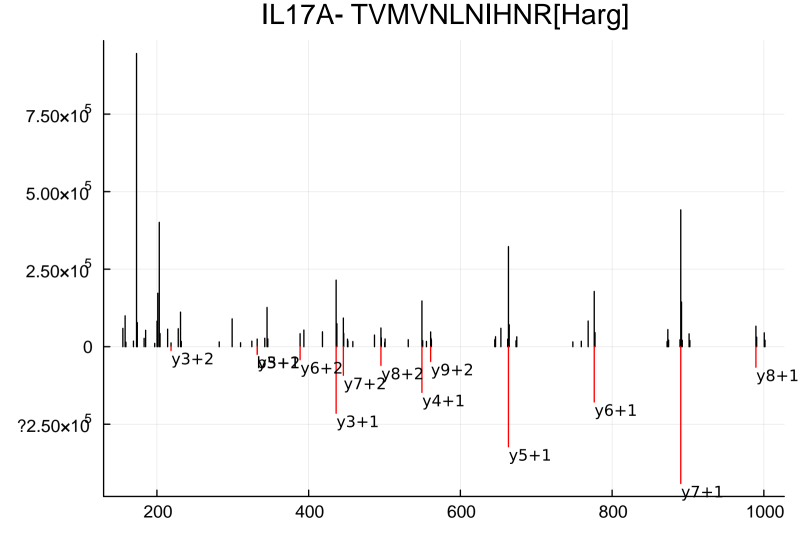


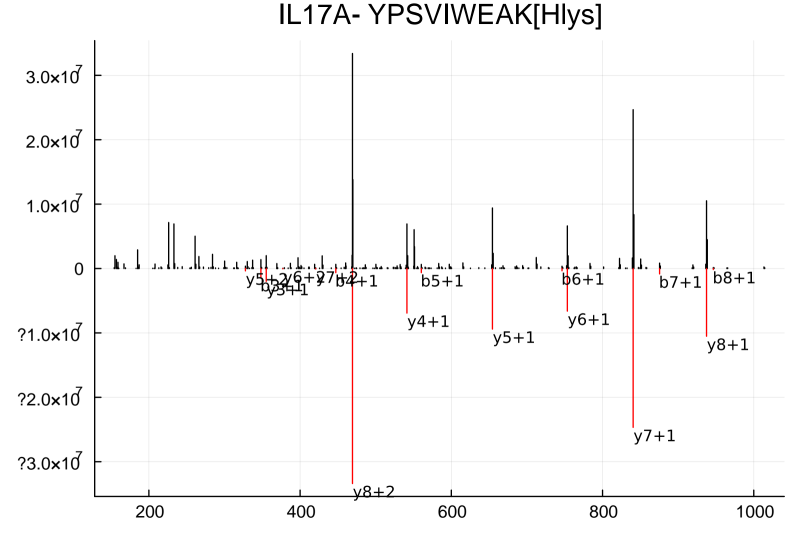


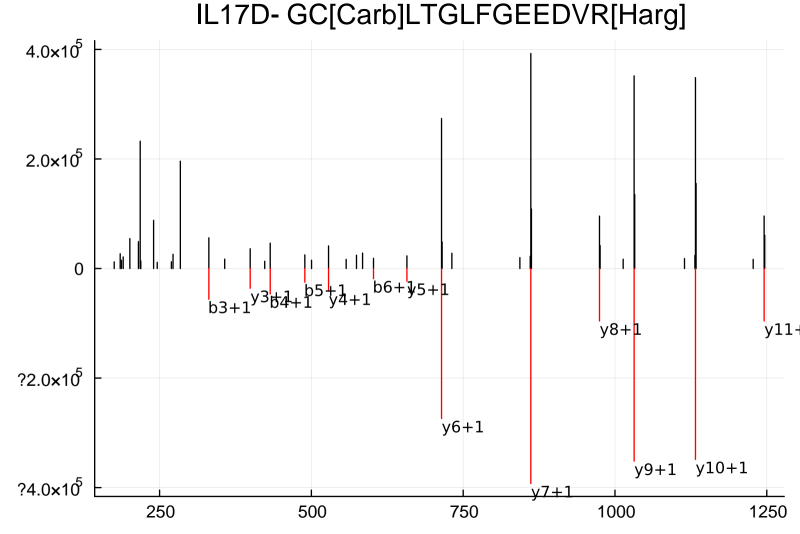


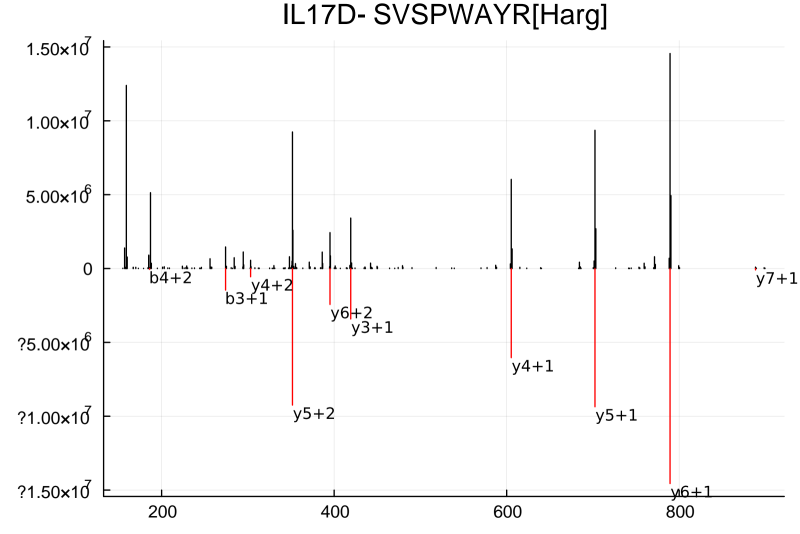


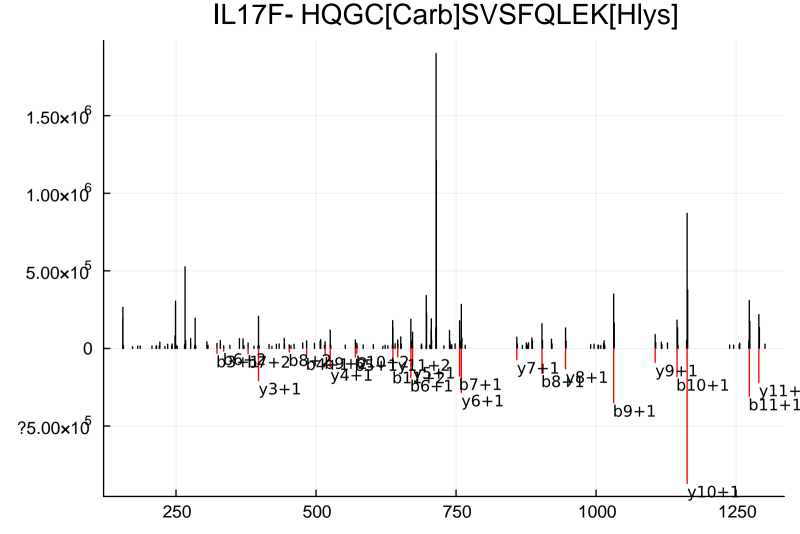
## IL12B- GGEVLSHSLLLHK[Hlys] 1.0×10<sup>7</sup> 5.0×10<sup>6</sup> 0 . y3+1 $\sqrt{4+1}$ y5+1y12+2 ?5.0×10<sup>6</sup> y7+1 y8+2 b3+1 ?1.0×10<sup>7</sup> y9+2250 500 750 1000 1250

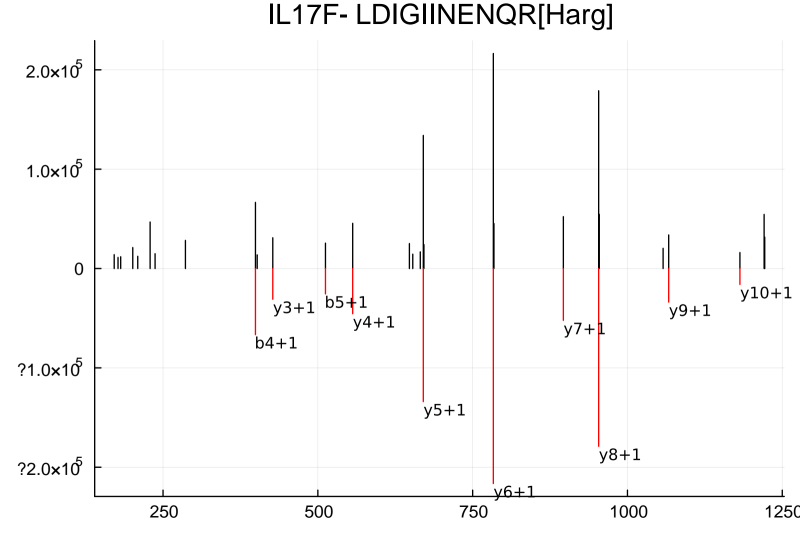


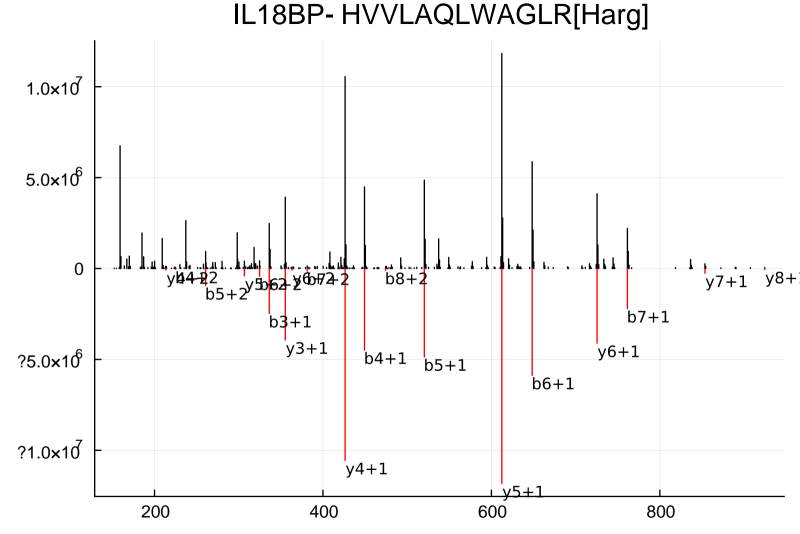


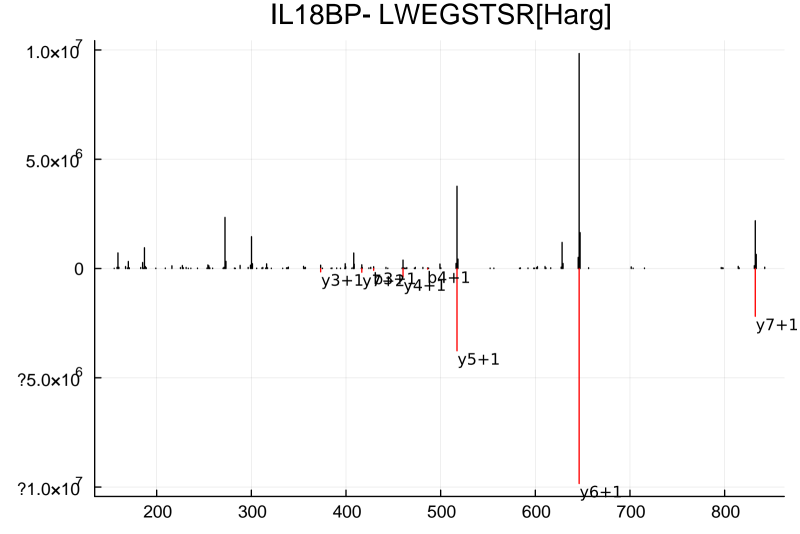




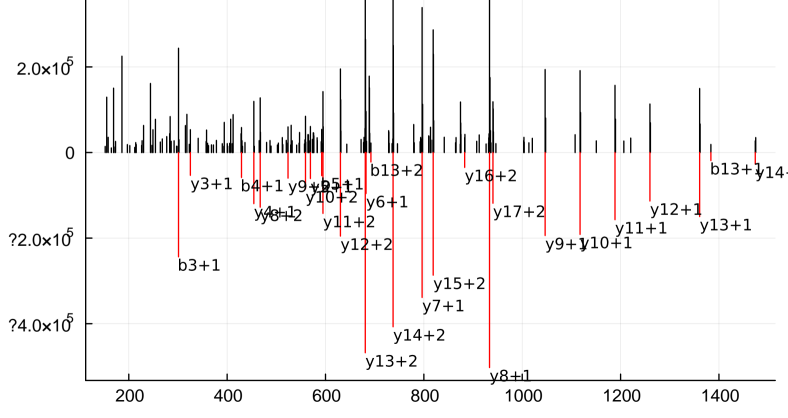




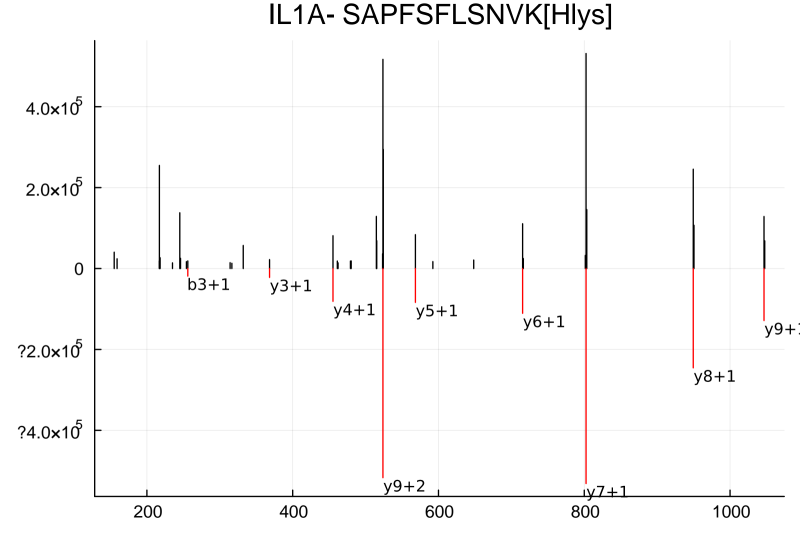


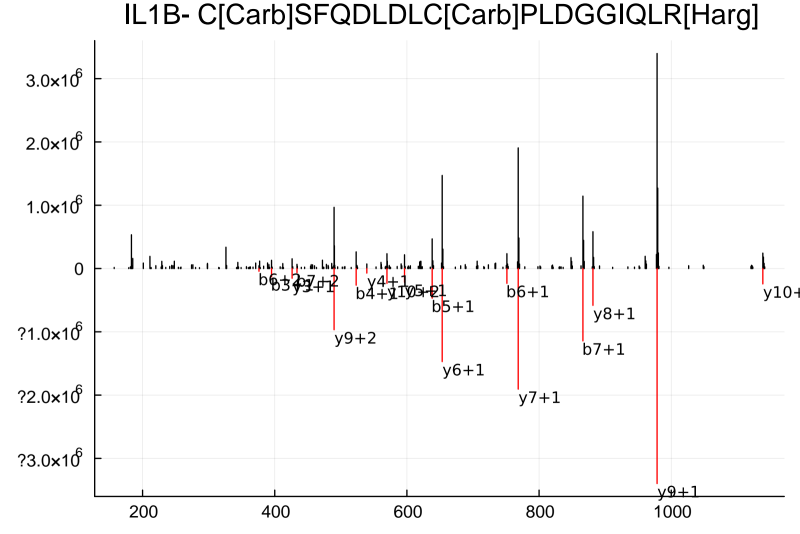


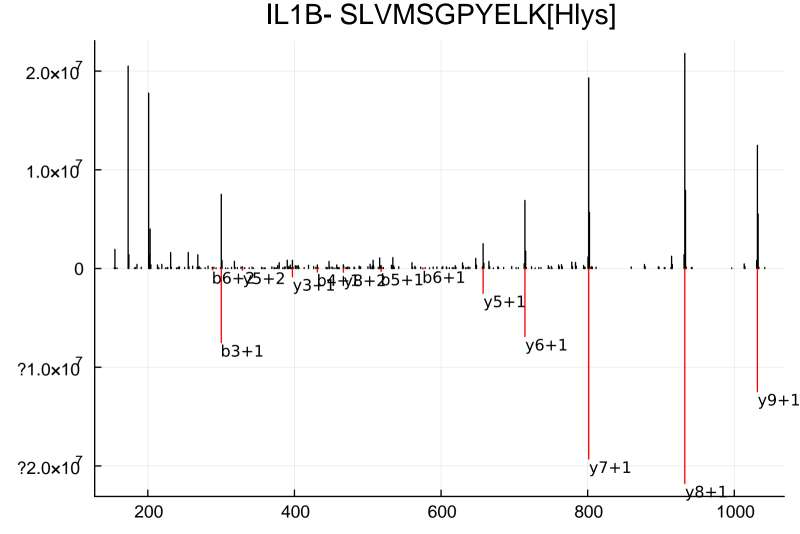
# IL1A- ANDQYLTAAALHNLDEAVK[Hlys]

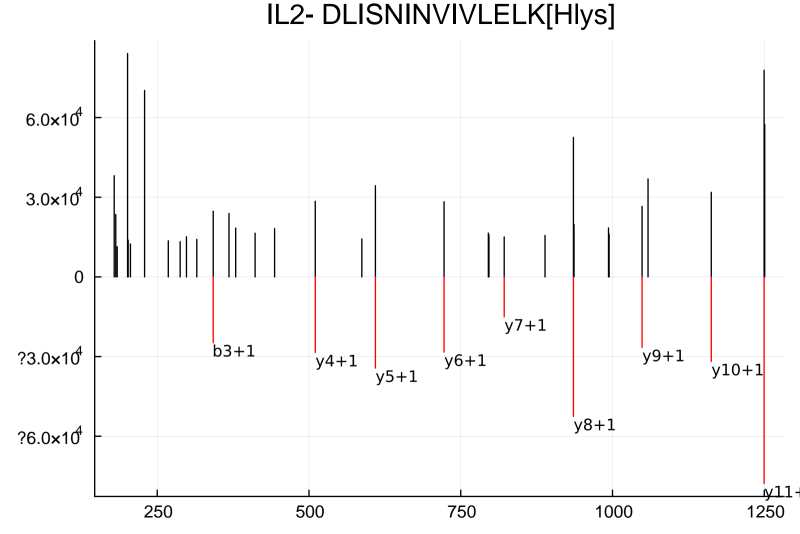


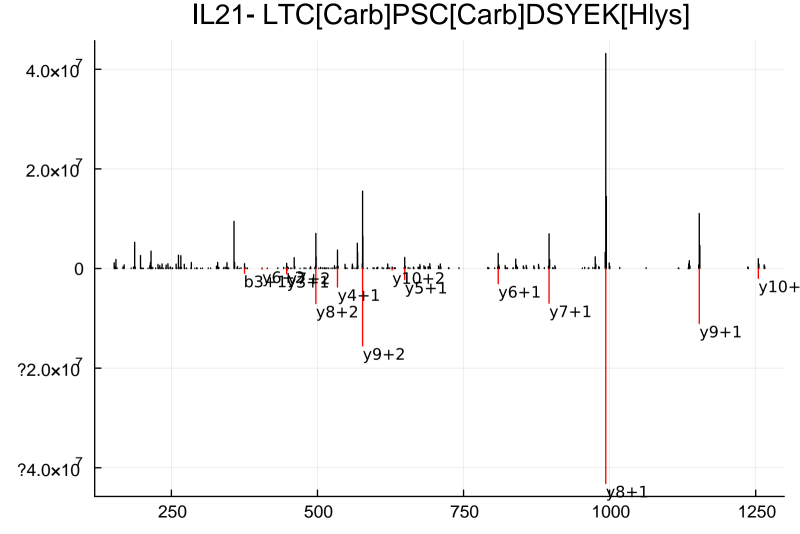
 $4.0 \times 10^{5}$ 

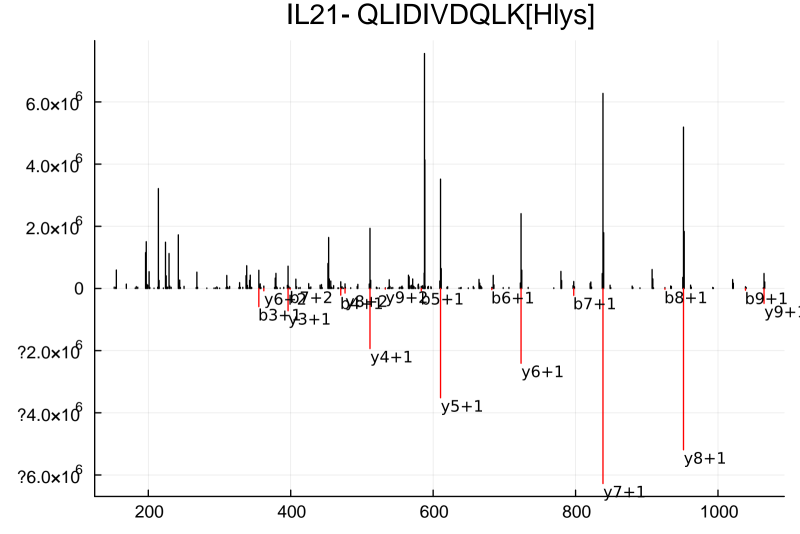


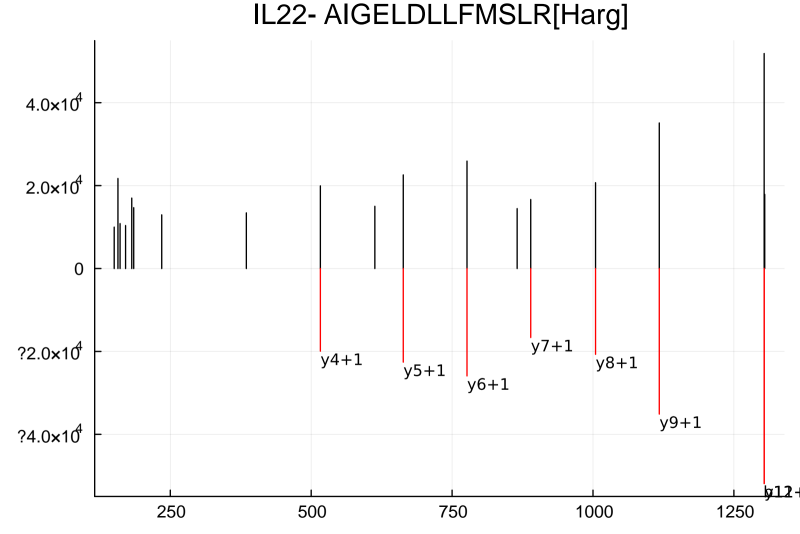




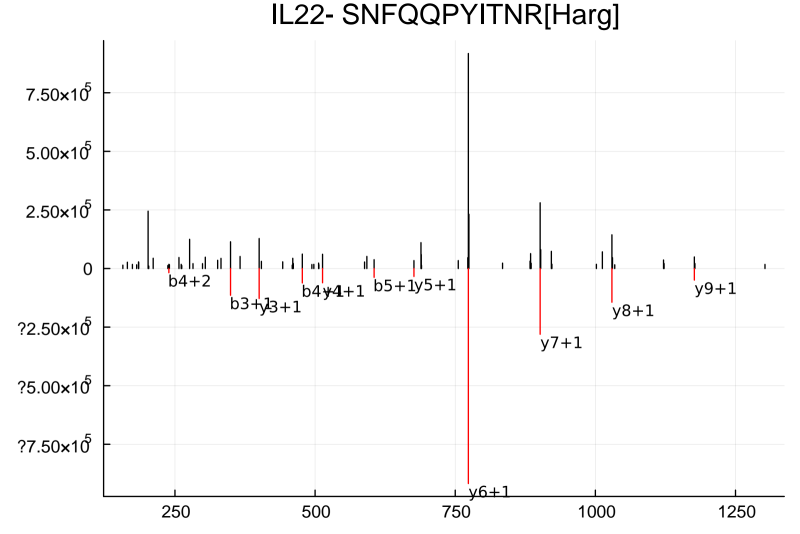


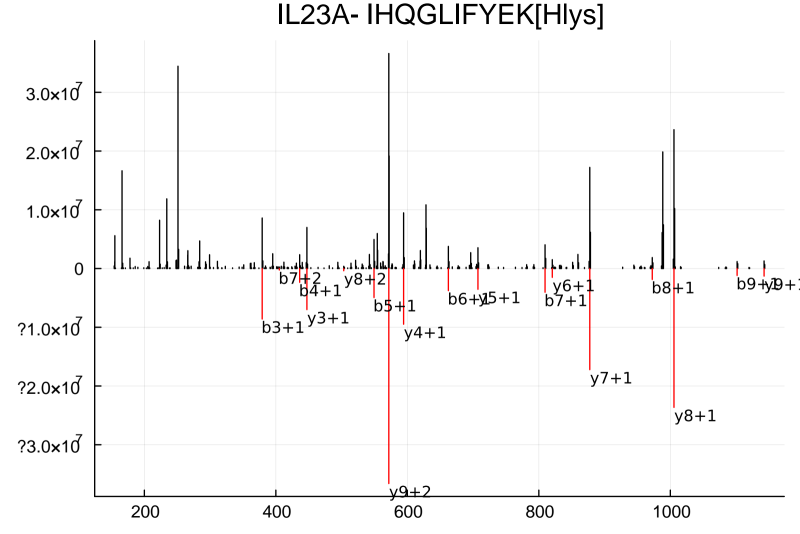


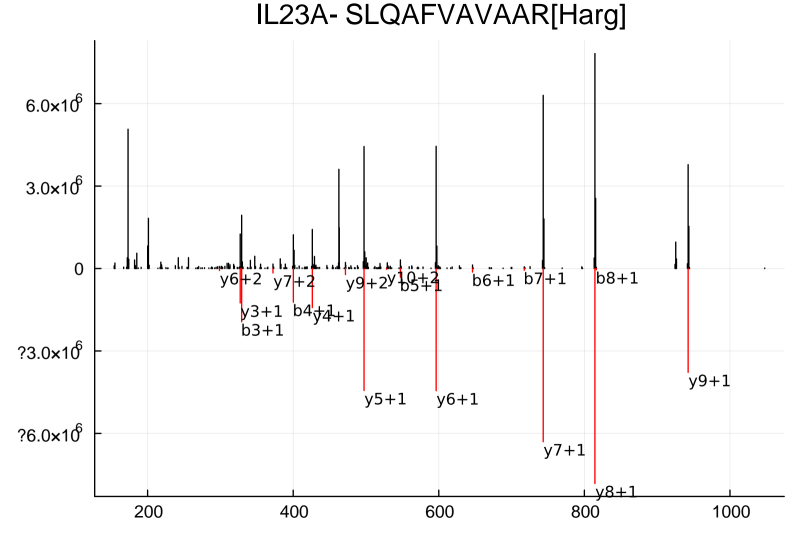


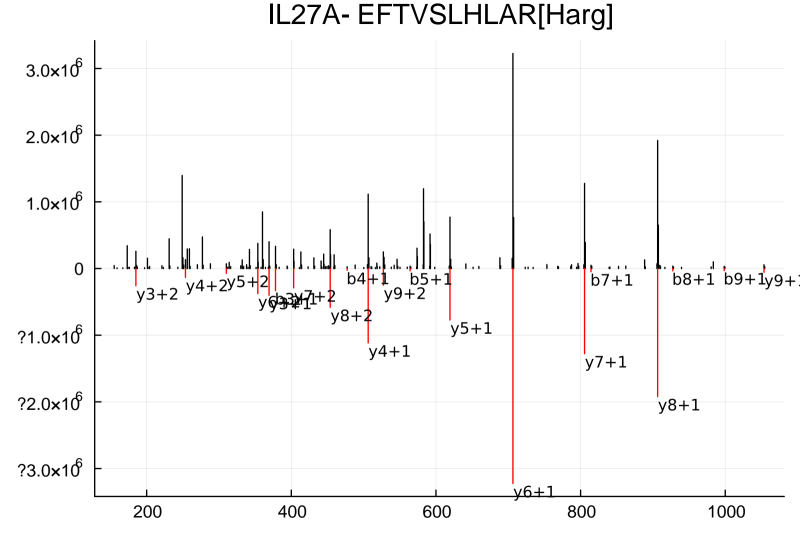


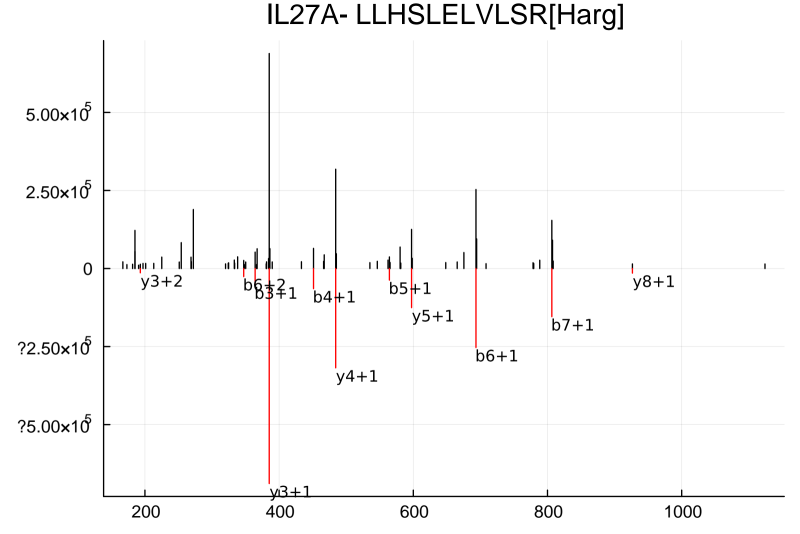
### IL22- LSTC[Carb]HIEGDDLHIQR[Harg] 1.50×10 1.00×10 5.00×10<sup>6</sup> 0 b3+2 b7<del>,65</del>22#21 b9+1 y6+2y8+2 y9+05+ y8 + 1?5.00×10<sup>6</sup> b10+1y9 + 1y4+1y14+2 y11 + 2 $y_{4+2}^{y_{5+2}}$ y<sub>3+1</sub> 250 500 750 1000 1250

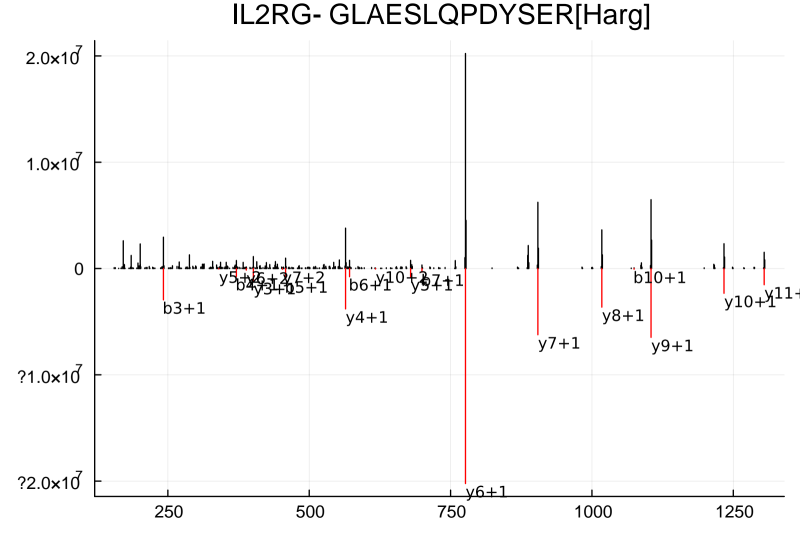






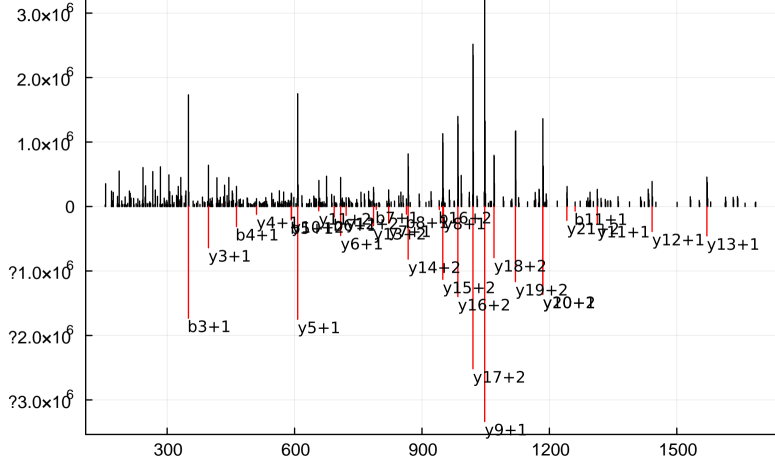


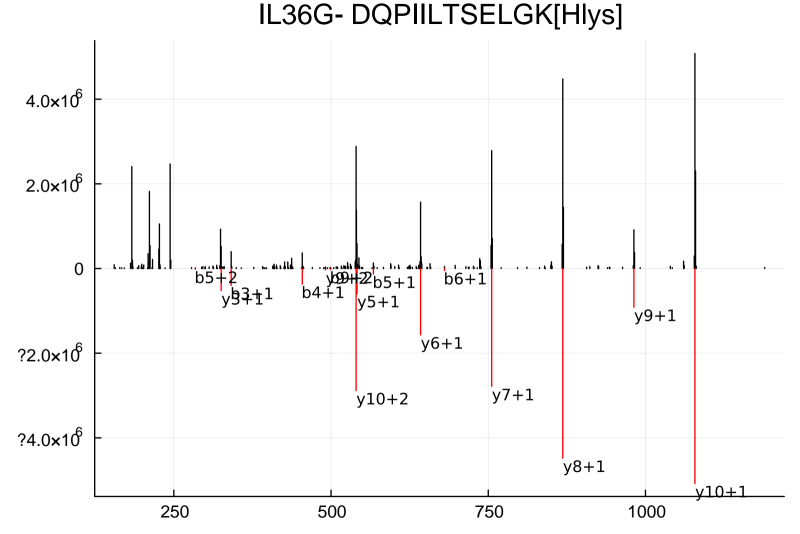


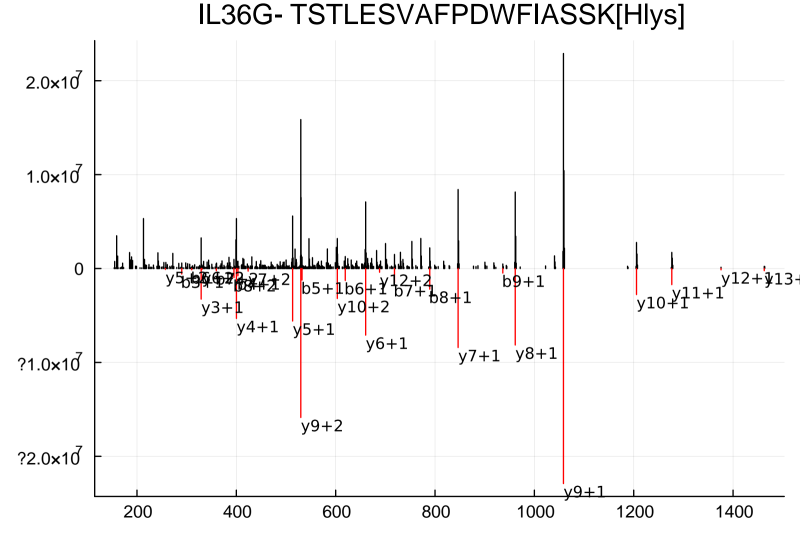


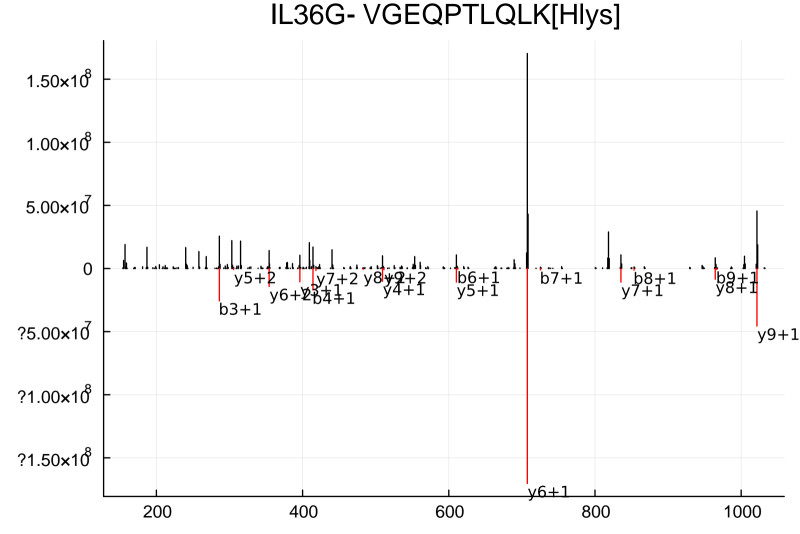
# IL2RG- NLEDLVTEYHGNFSAWSGVSK[Hlys] 9.0×10<sup>5</sup> $6.0 \times 10^{5}$ 3.0×10<sup>5</sup> 0 y12+1 ?3.0×10<sup>5</sup> y16+2y18+2 y15+2v19+2300 600 900 1200 1500

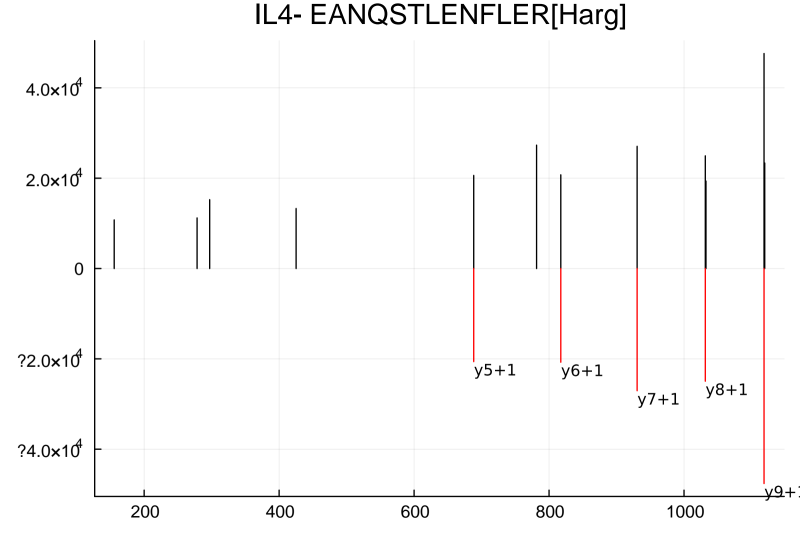
# IL32- EGYLETVAAYYEEQHPELTPLLEK[Hlys]

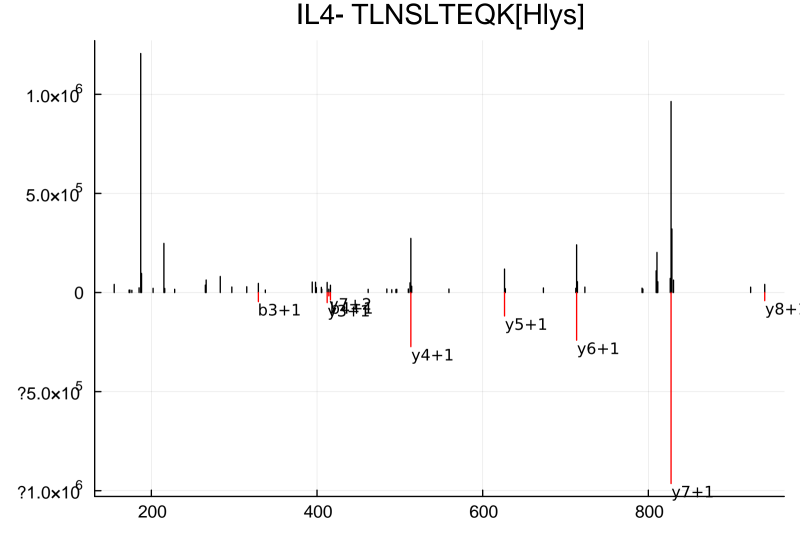


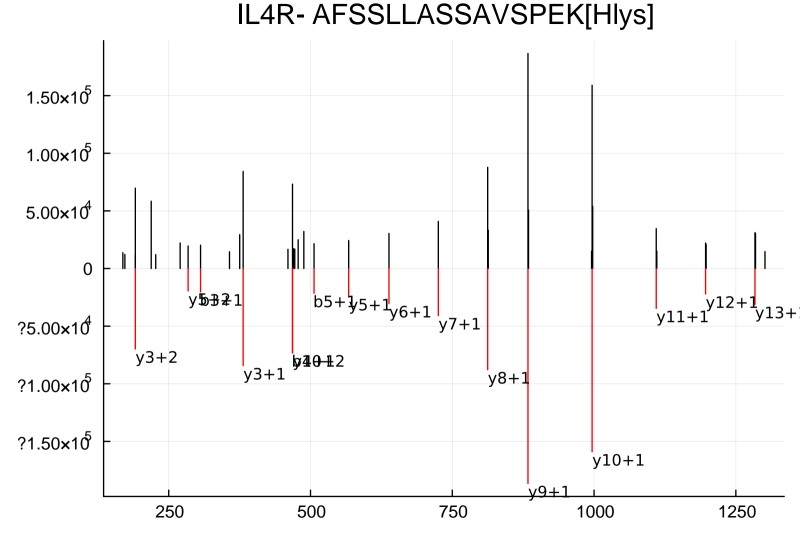


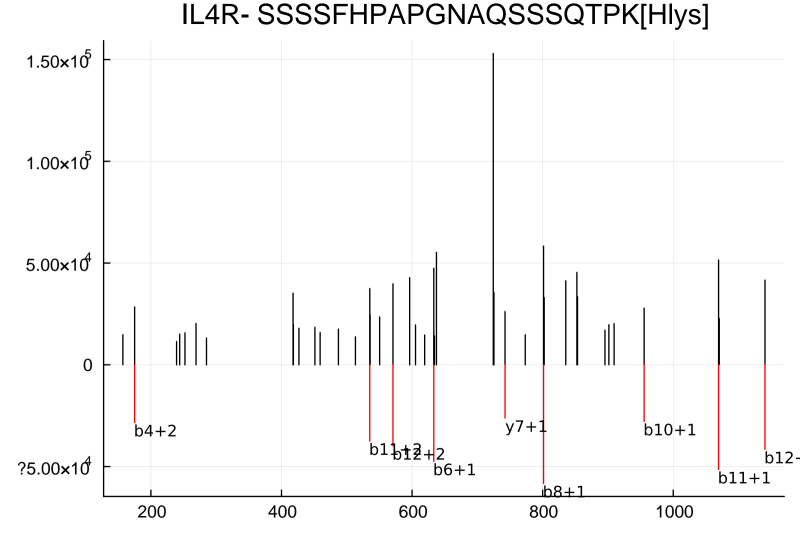


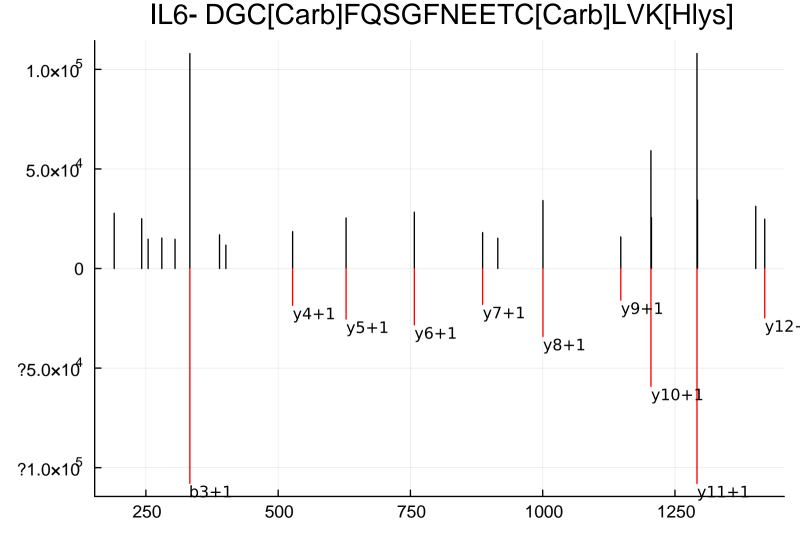




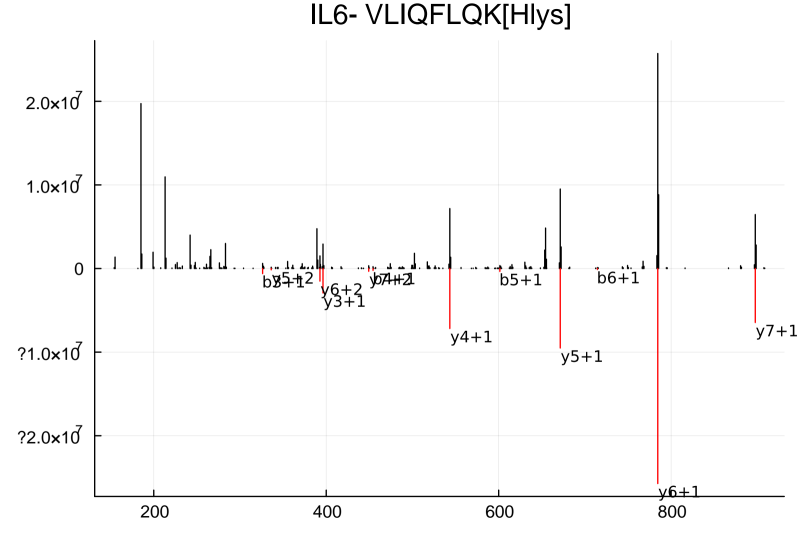




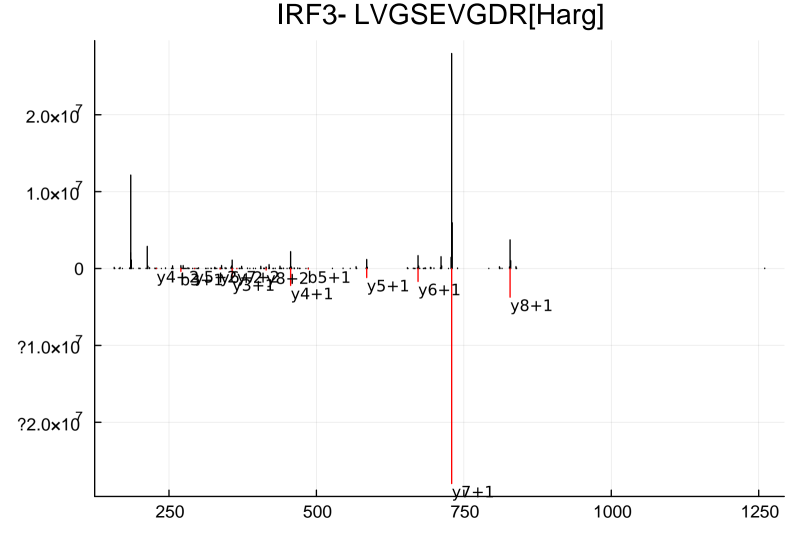


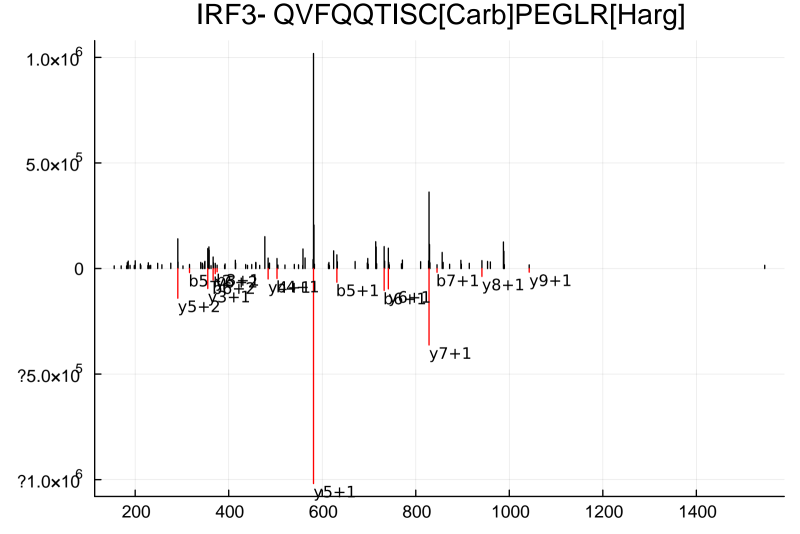


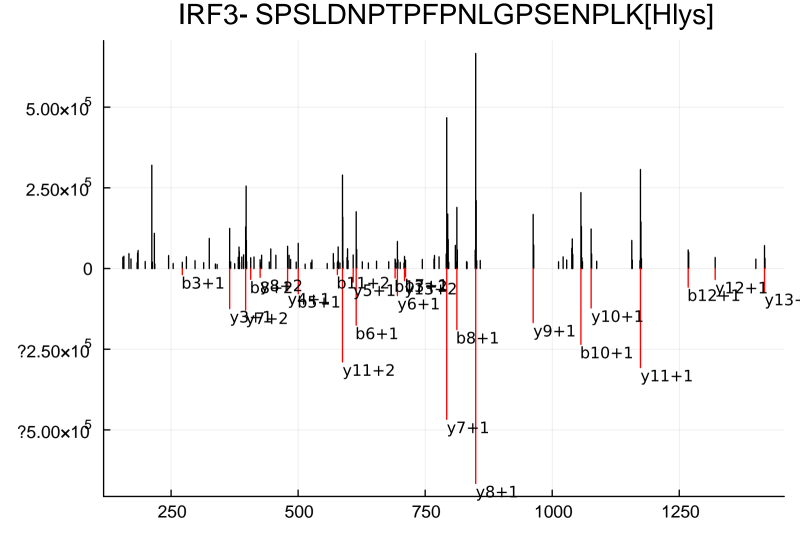
# IL6- EALAENNLNLPK[Hlys] 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> b9+<mark>1</mark> b8+1 y10+1 ?1.0×10<sup>6</sup> b3+1 ?2.0×10<sup>6</sup> y8+1 250 500 750 1000

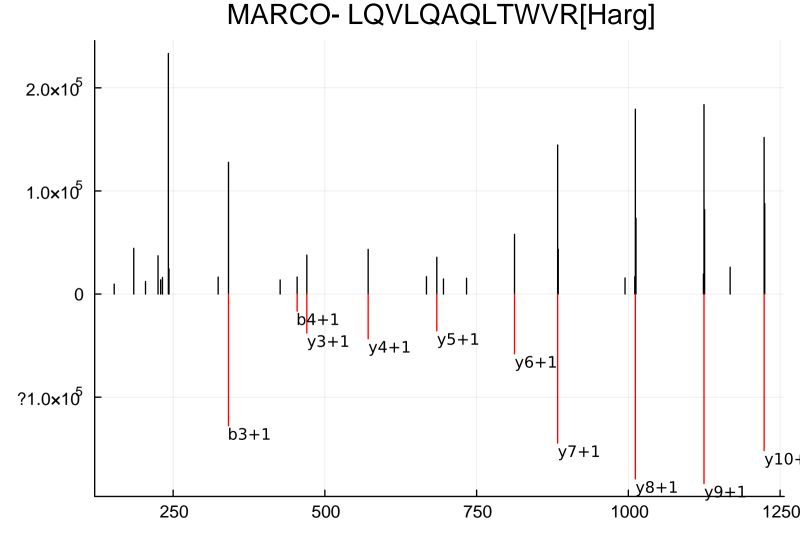


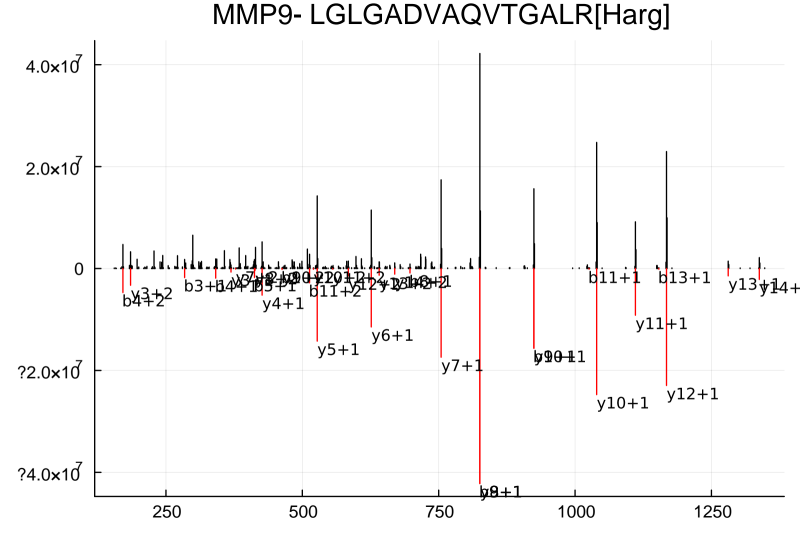
# **INAR1-SLSDSFHIYIGAPK[Hlys]** 3.0×10<sup>6</sup> 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> 0 b9+1 y4+1 ?1.0×10<sup>6</sup> b8841 y6+1 v12+2 250 500 750 1000 1250

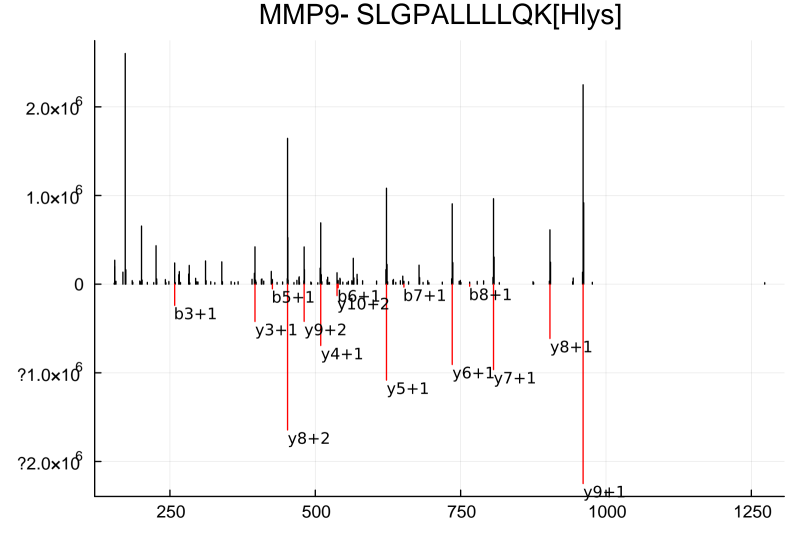


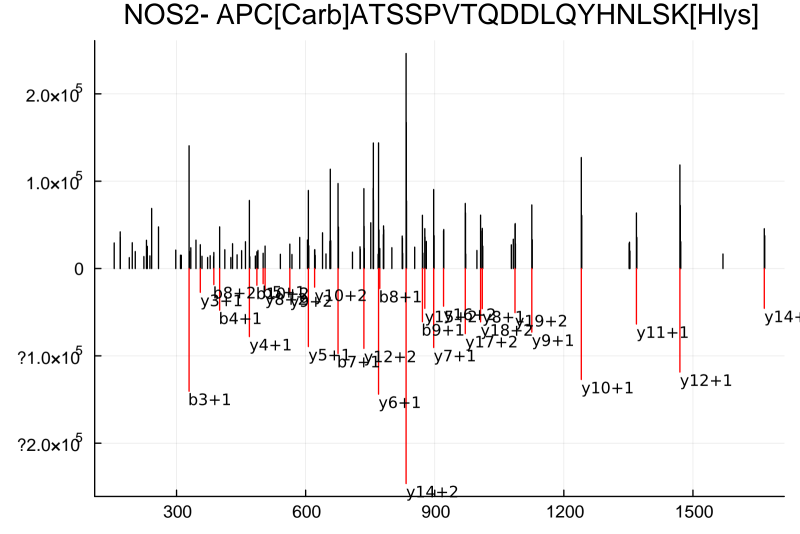


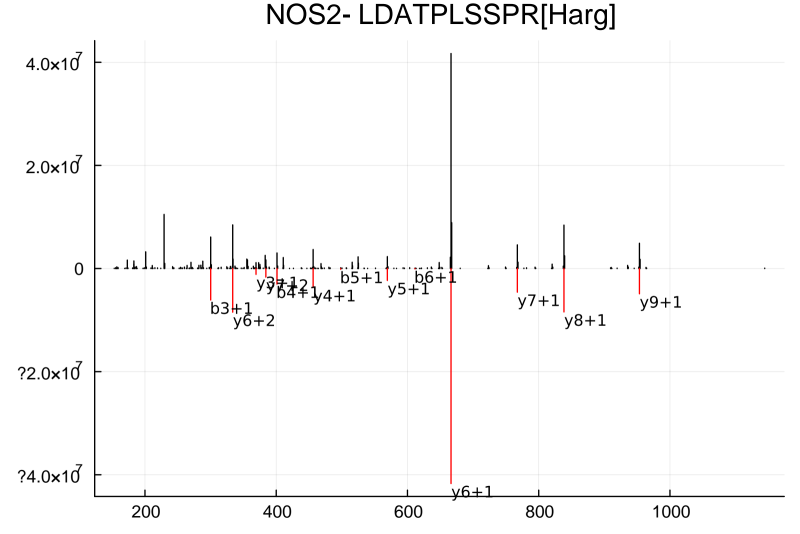


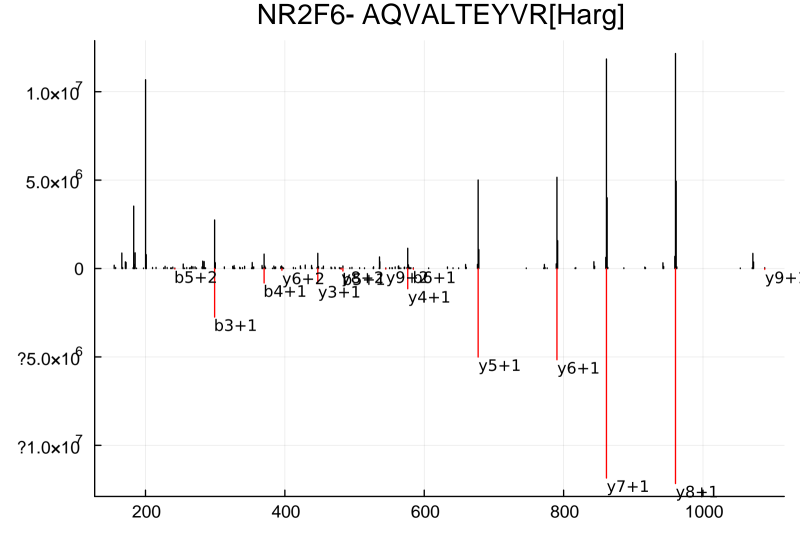


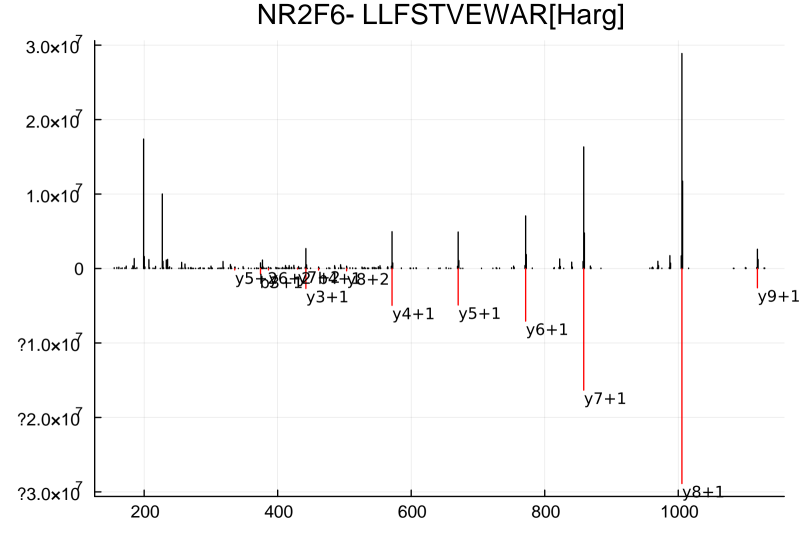


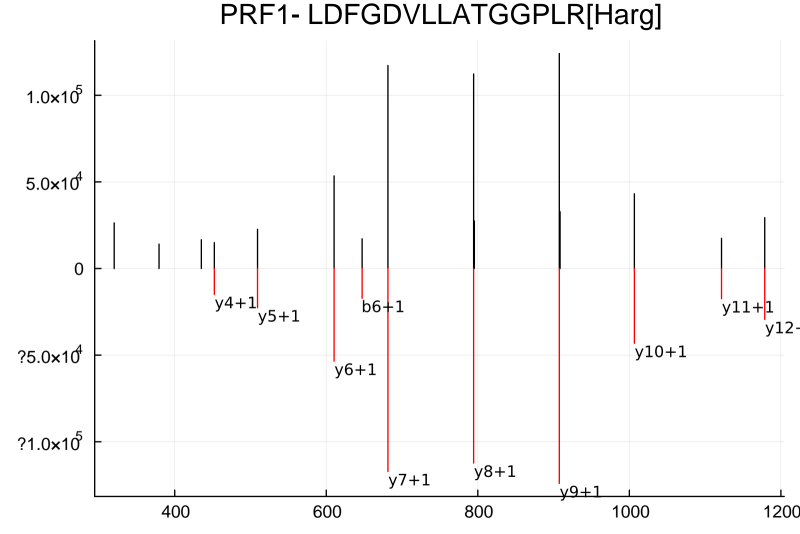


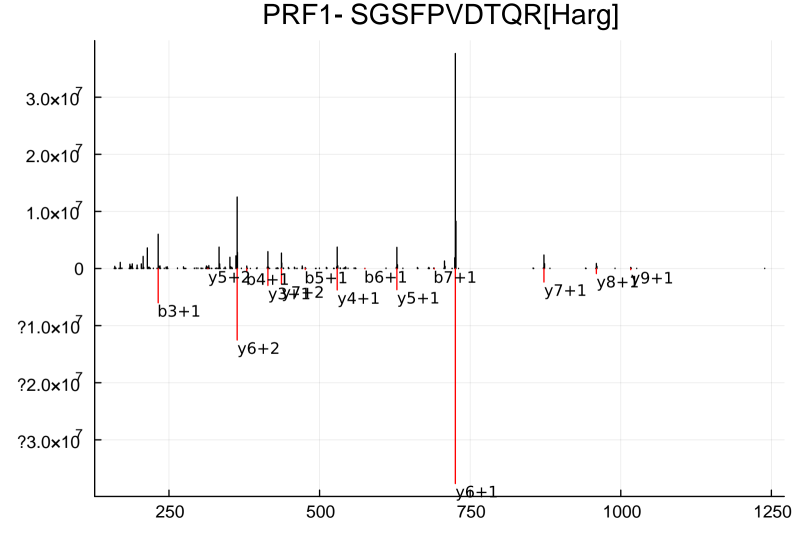


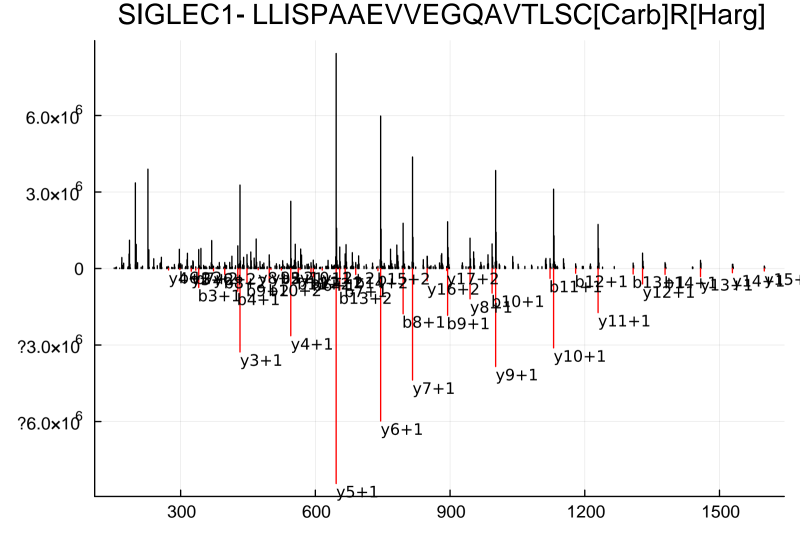


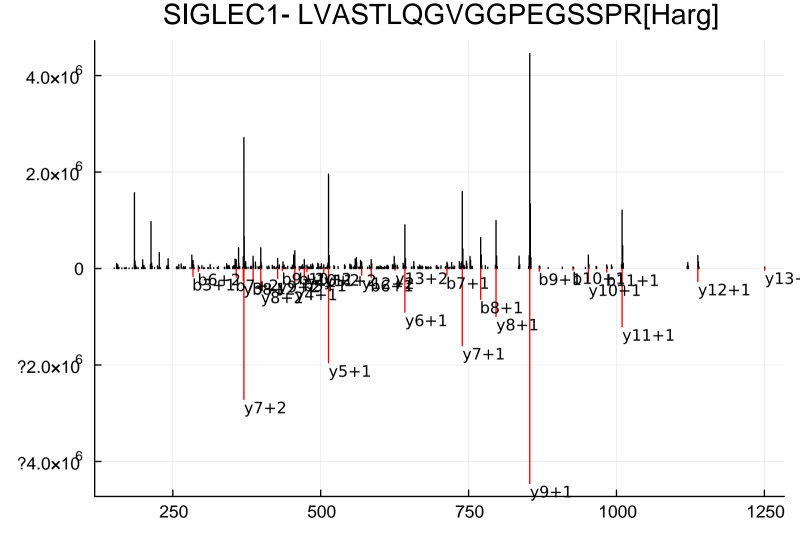


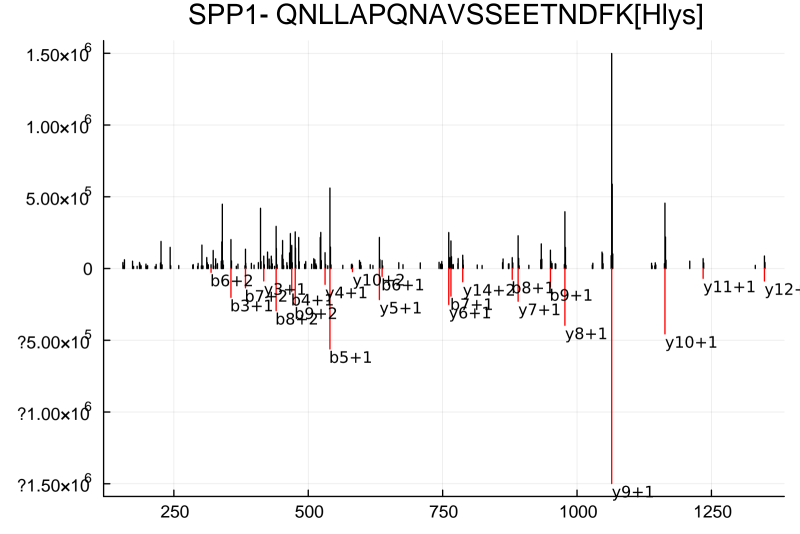


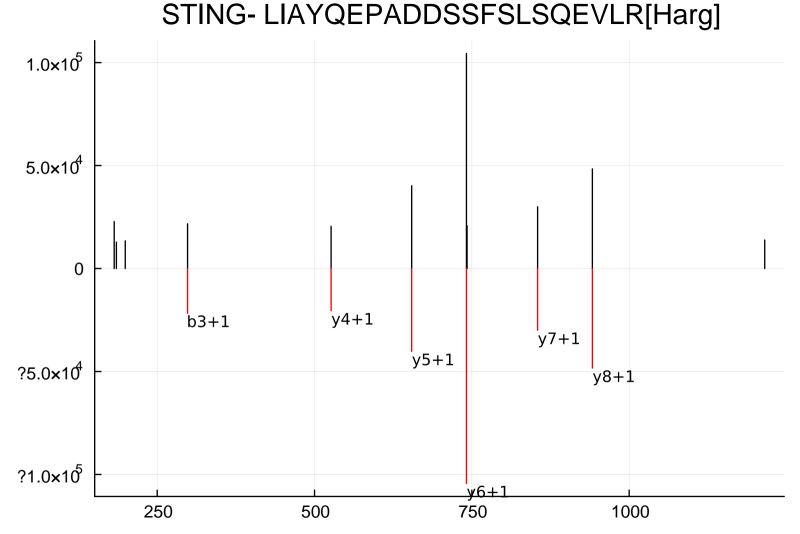


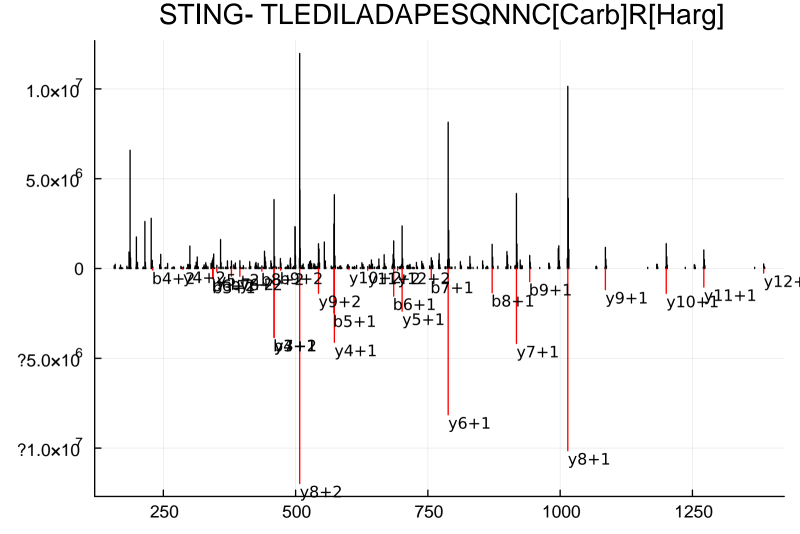


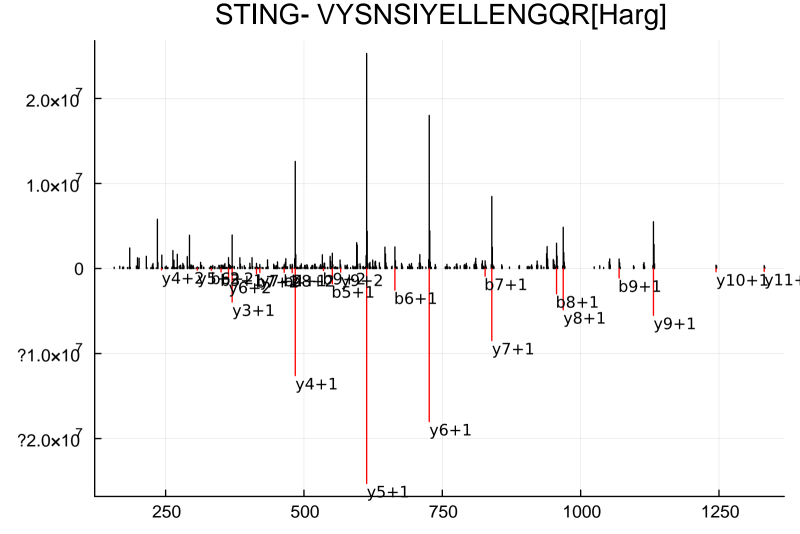




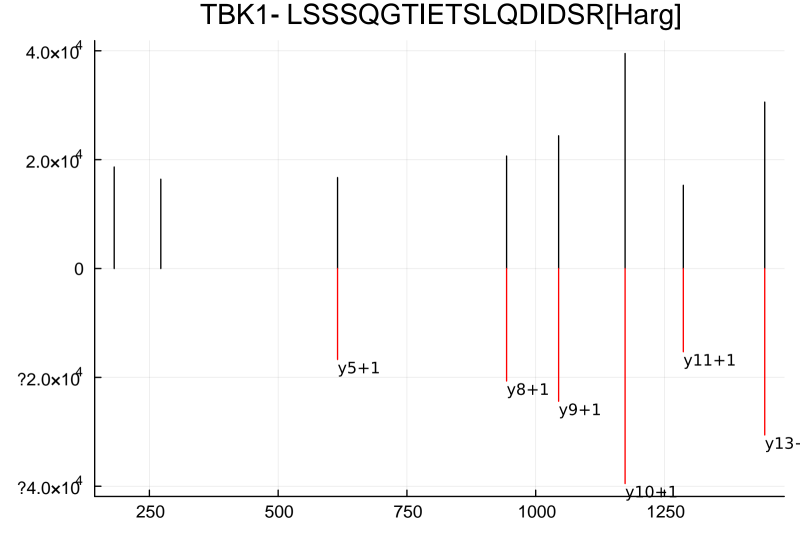


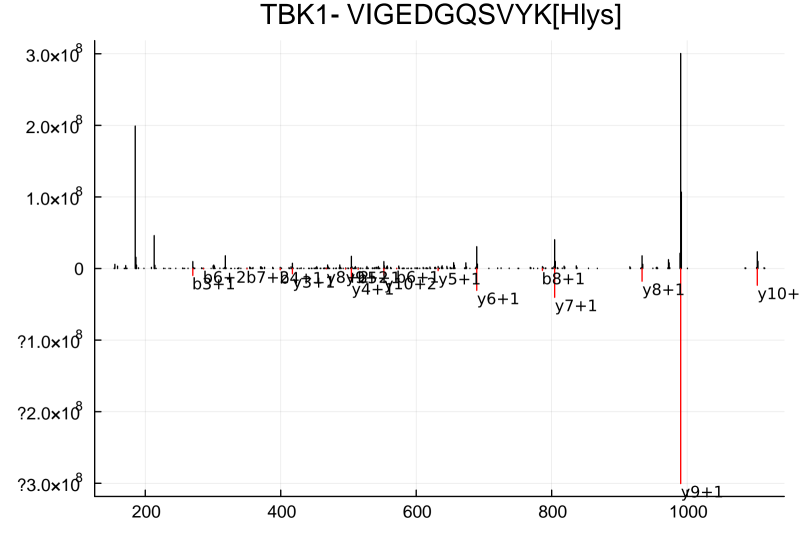


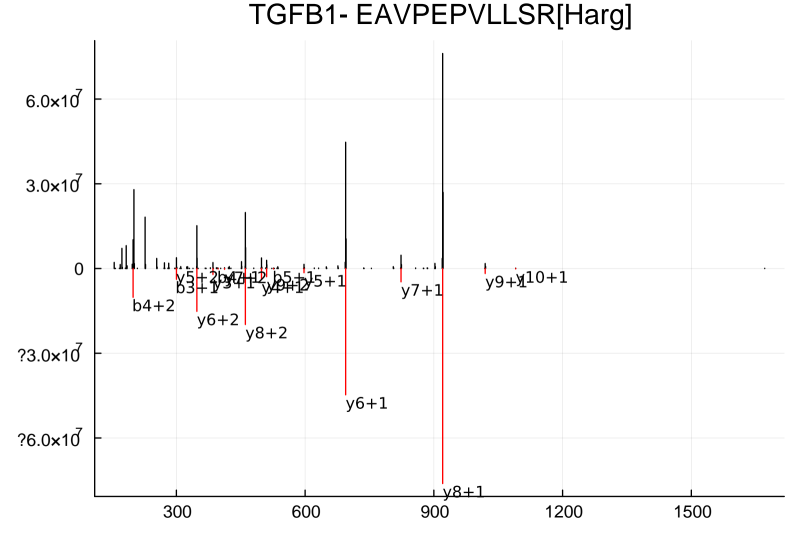




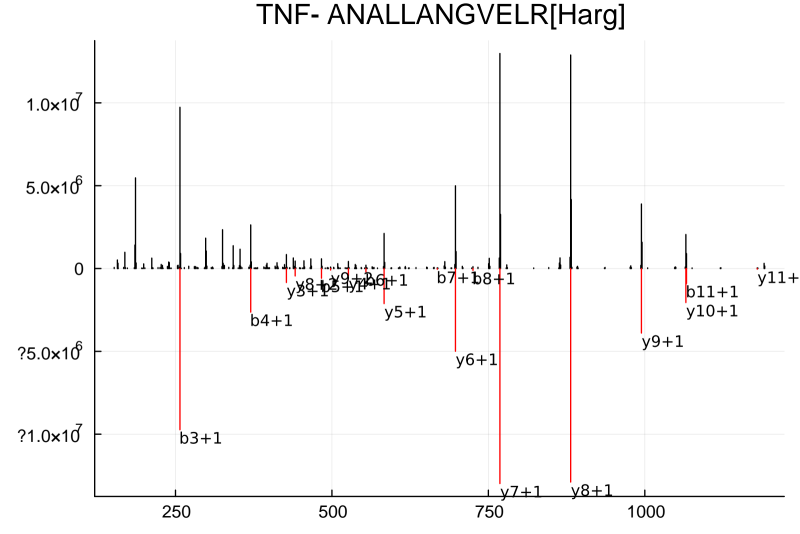
## TBK1- IISSNQELIYEGR[Harg] 4.0×10<sup>7</sup> 2.0×10 0 y4+1?2.0×10 ?4.0×10 250 500 750 1000 1250

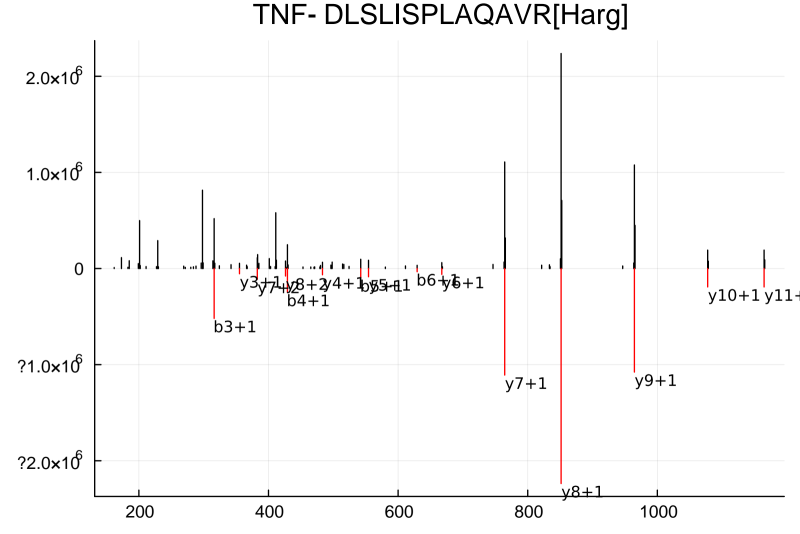


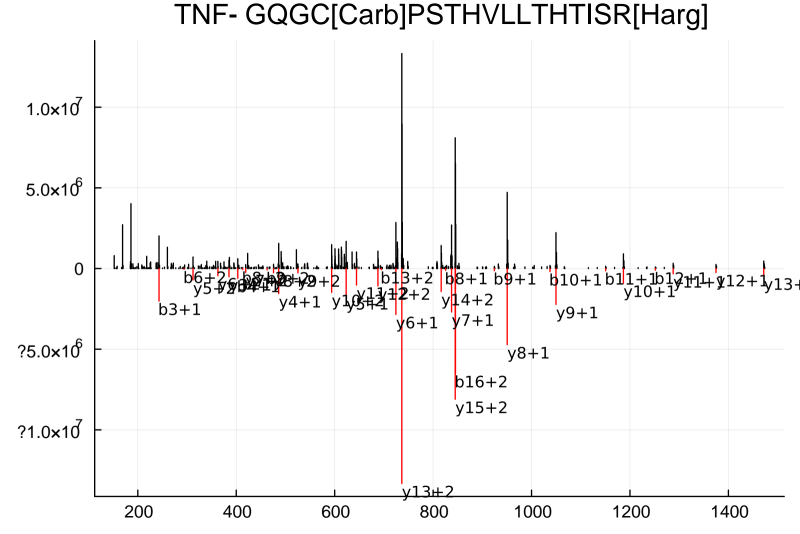


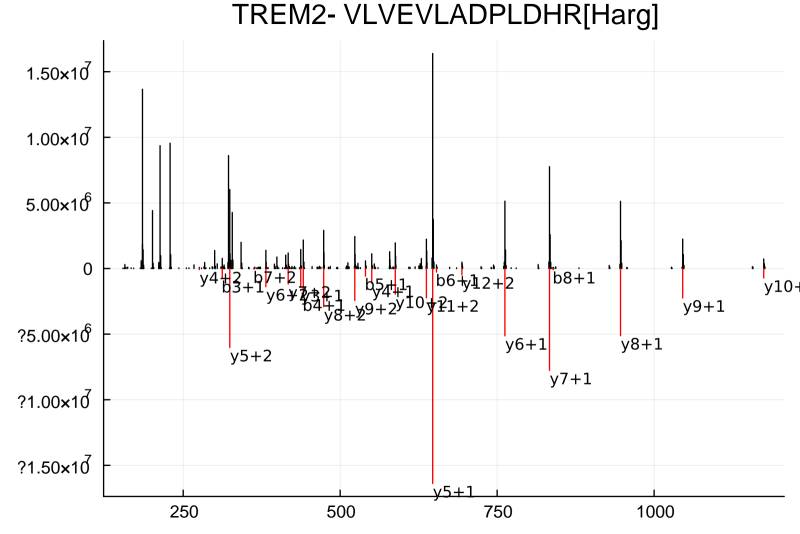


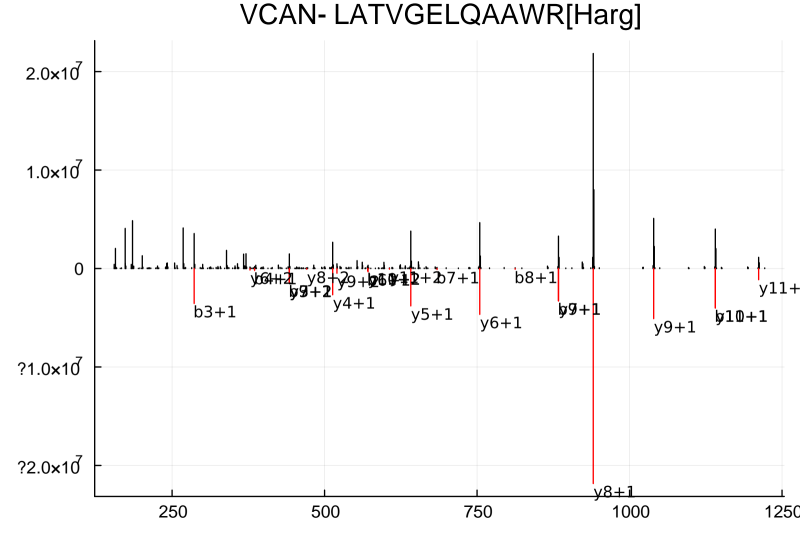
## TGFB1- VEQLSNMIVR[Harg] 2.0×10<sup>7</sup> 1.0×10<sup>7</sup> 0 b6+1 y5+1 b3+1 ?1.0×10<sup>7</sup> y7+1 y8+1 ?2.0×10 $v_{6+1}$ 200 400 600 800 1000

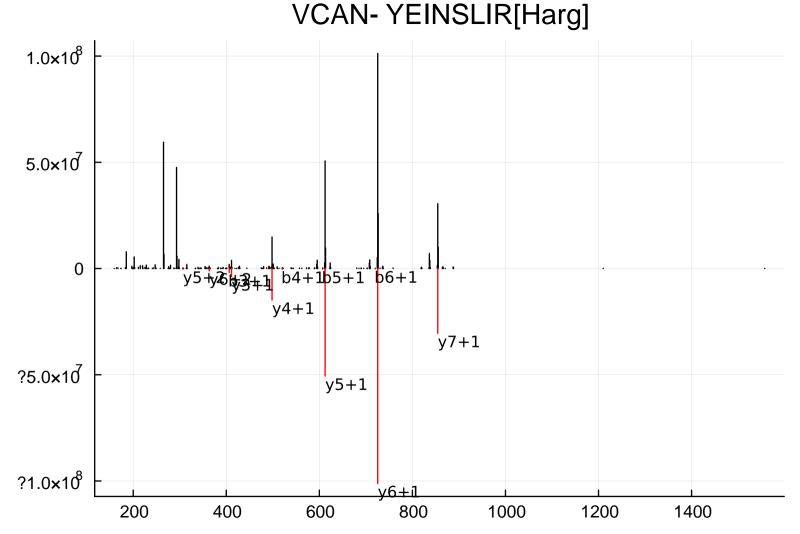


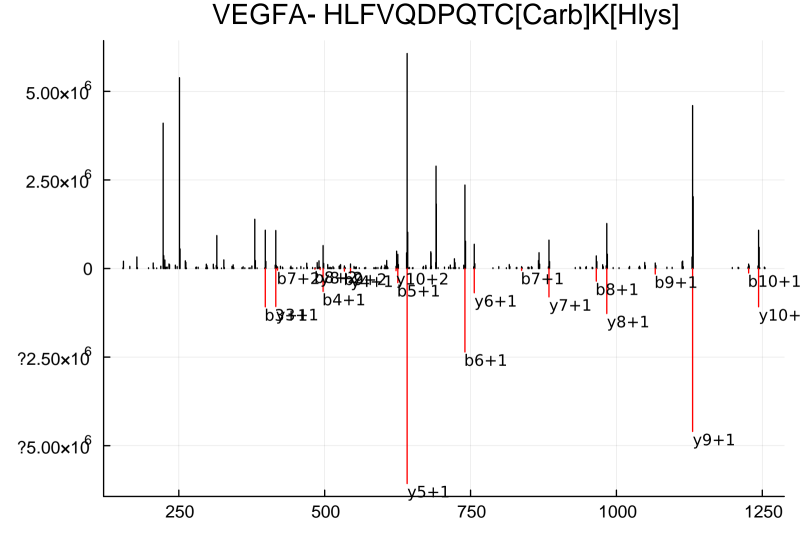


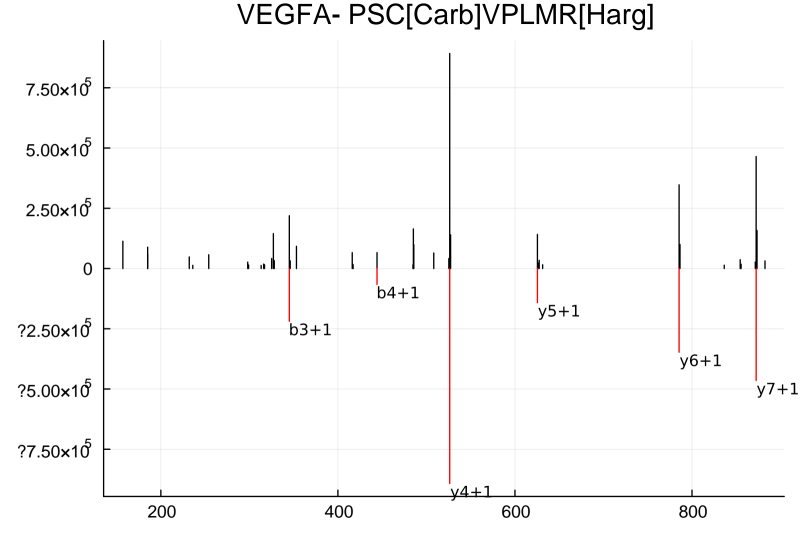


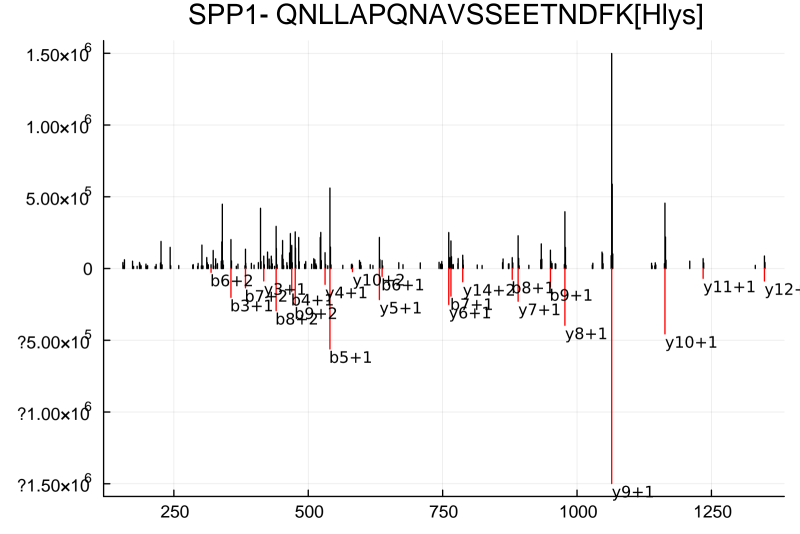


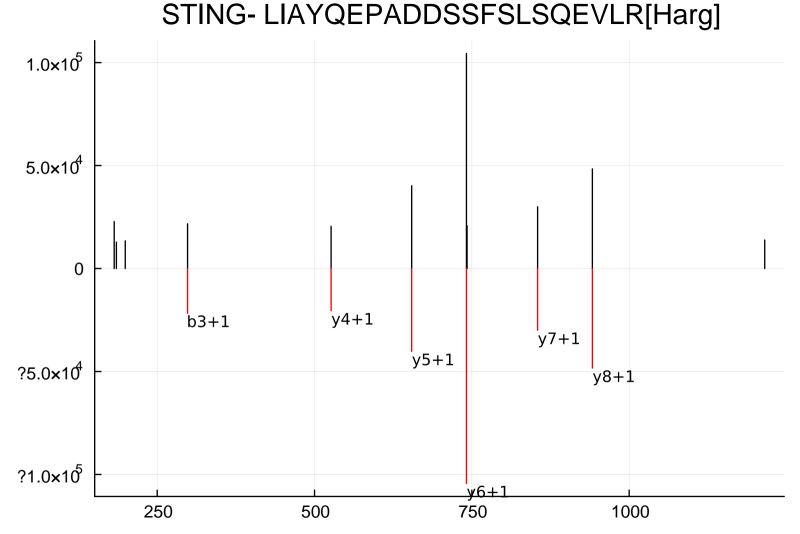


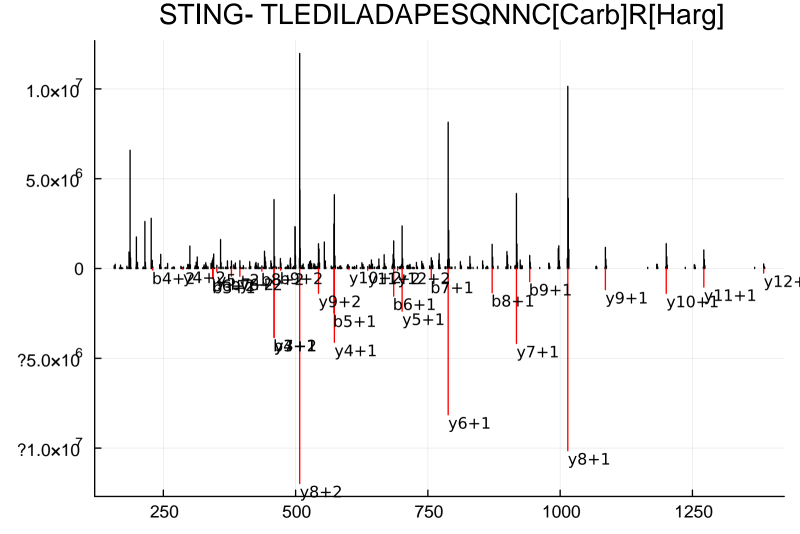


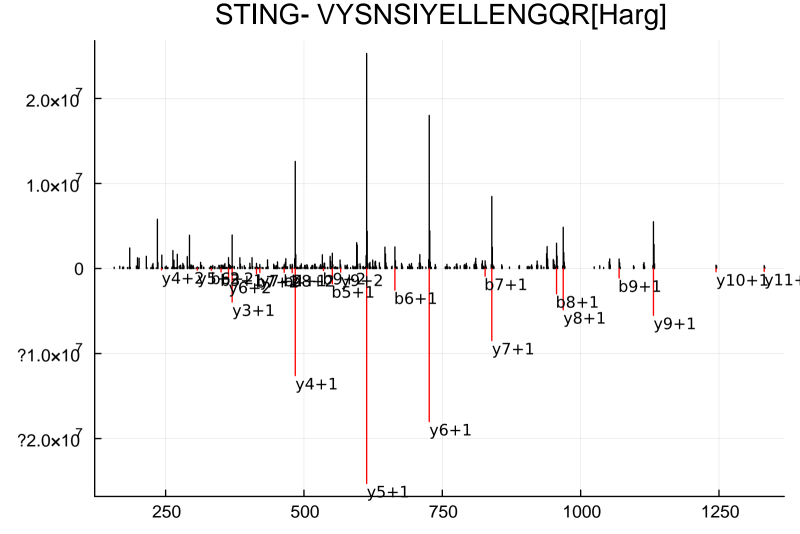




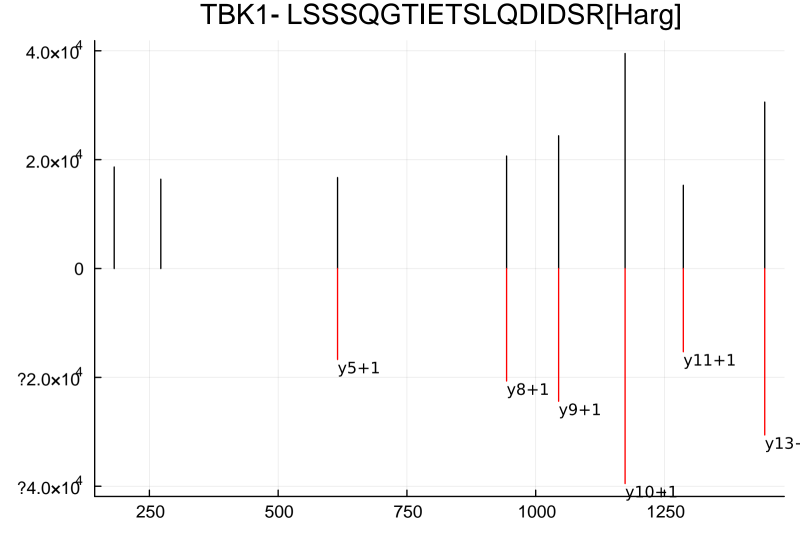


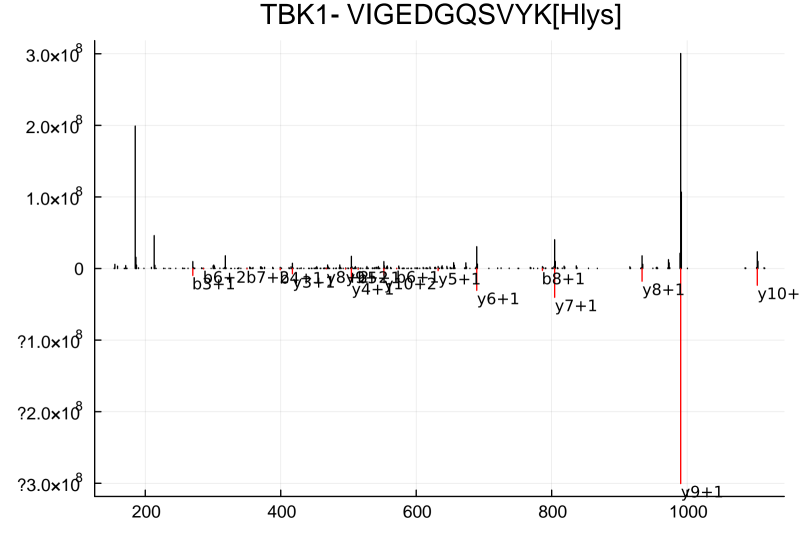


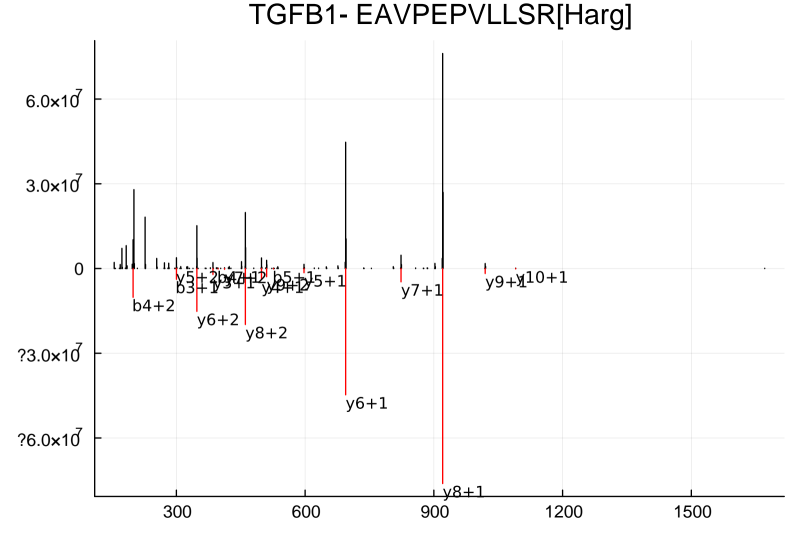




## TBK1- IISSNQELIYEGR[Harg] 4.0×10<sup>7</sup> 2.0×10 0 y4+1?2.0×10 ?4.0×10 250 500 750 1000 1250







## TGFB1- VEQLSNMIVR[Harg] 2.0×10<sup>7</sup> 1.0×10<sup>7</sup> 0 b6+1 y5+1 b3+1 ?1.0×10<sup>7</sup> y7+1 y8+1 ?2.0×10 $v_{6+1}$ 200 400 600 800 1000

