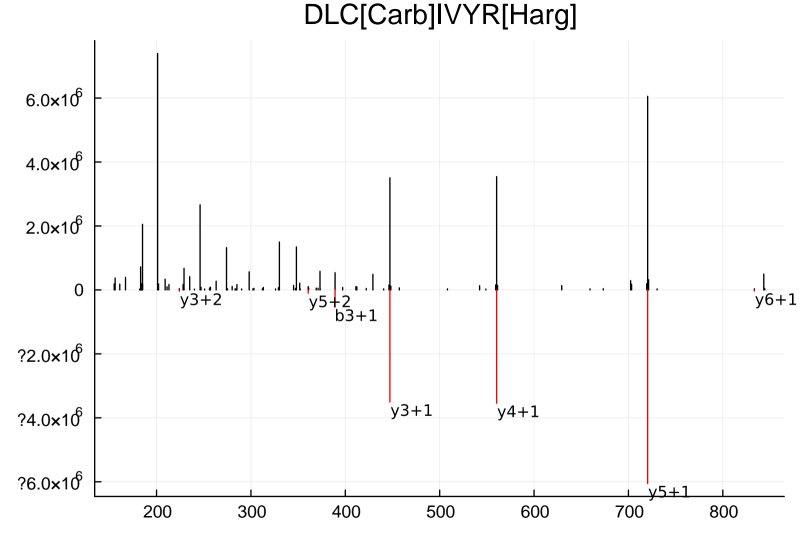
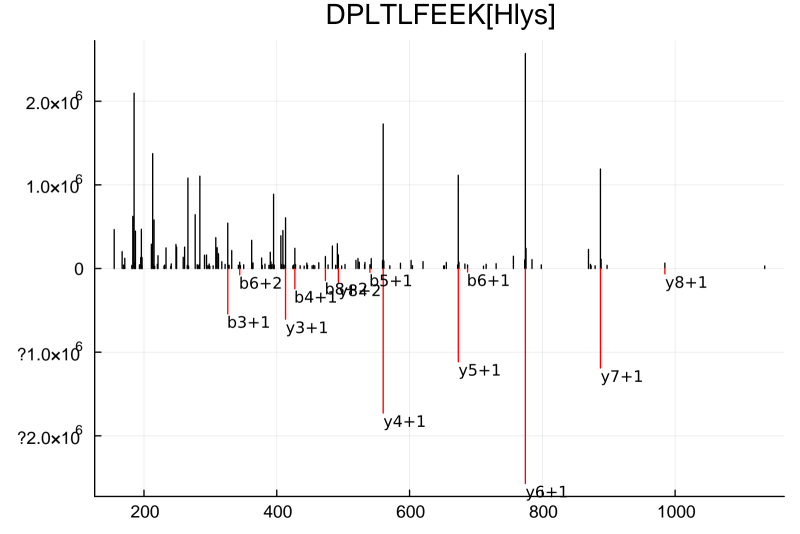
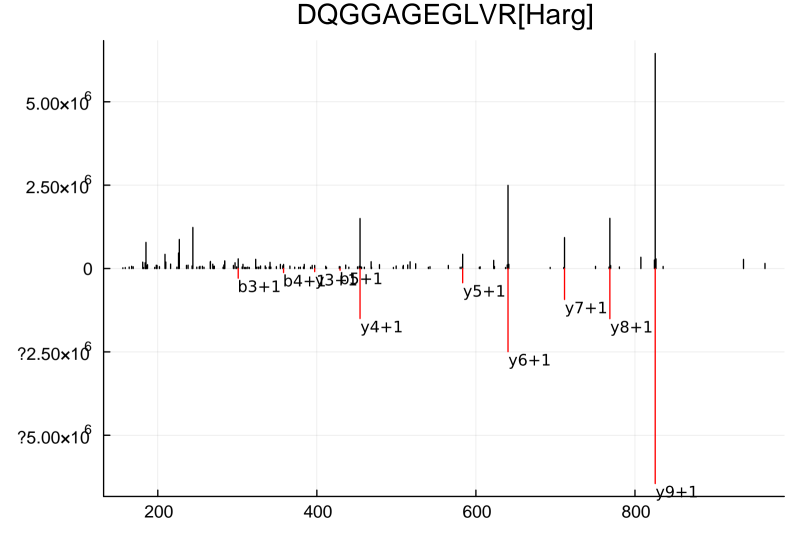


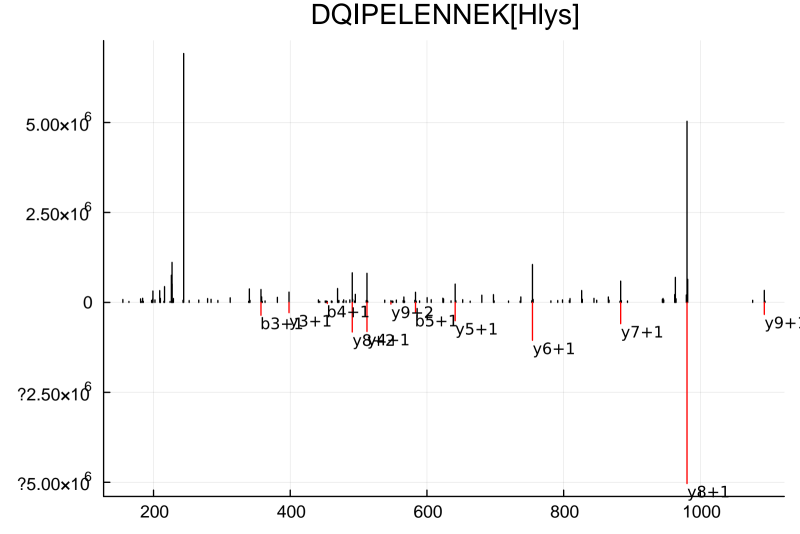
## DHRPPC[Carb]AQEAPR[Harg] 1.0×10<sup>7</sup> 5.0×10<sup>6</sup> 0 ?5.0×10<sup>6</sup> y5+1 y6+1 ?1.0×10<sup>7</sup> v10+2200 400 600 800 1000

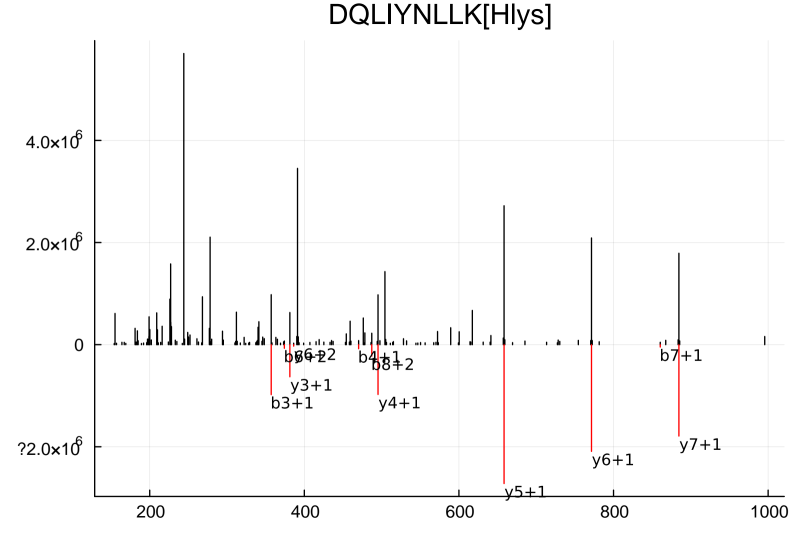
## DLAFTLEER[Harg] 4.0×10<sup>6</sup> 3.0×10<sup>6</sup> 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> 0 y3+1 b3+1 y4+1 ?1.0×10<sup>6</sup> ?2.0×10<sup>6</sup> y5+1 y6+1 200 400 600 800 1000

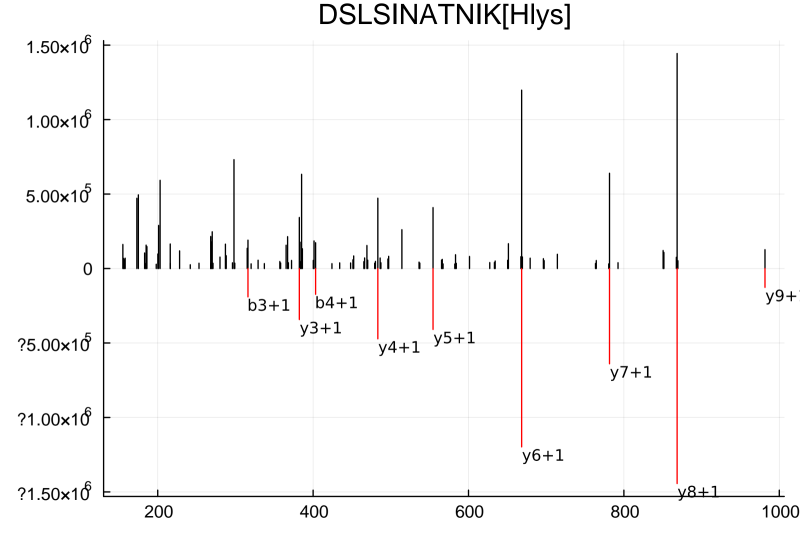


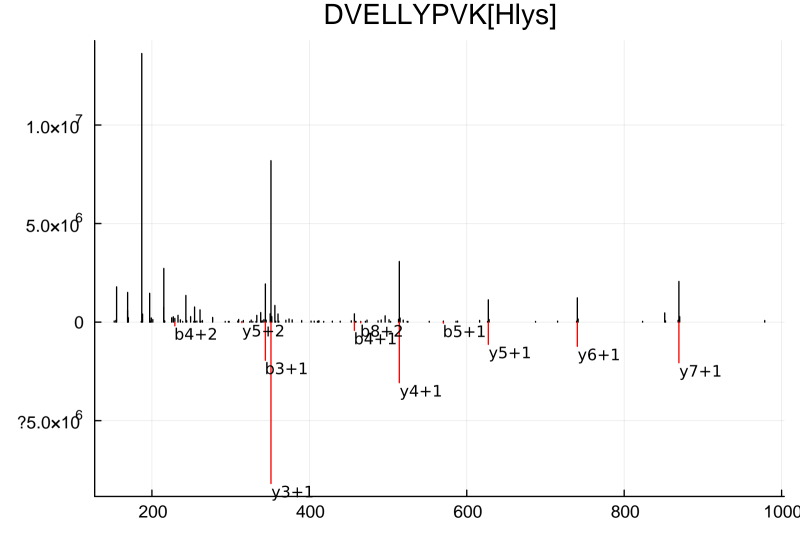


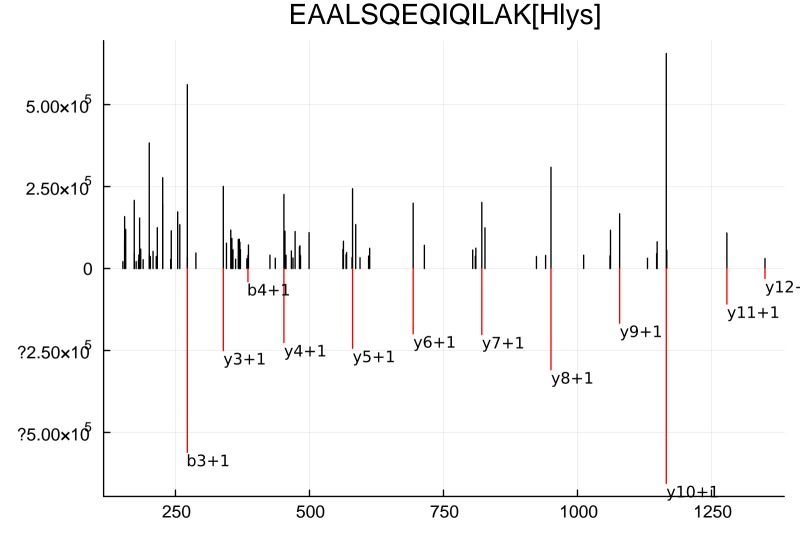


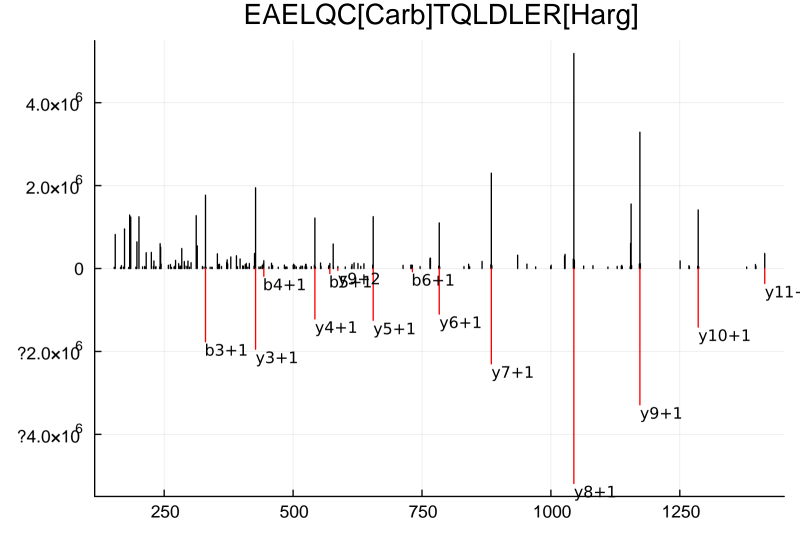


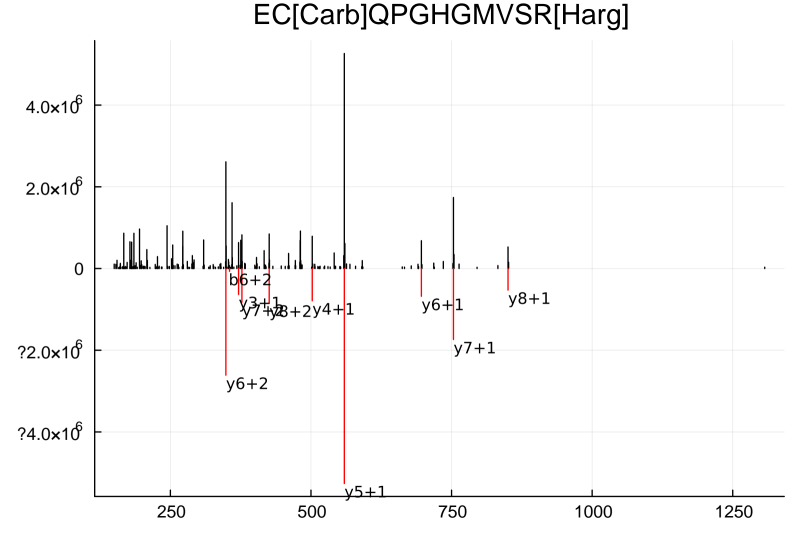


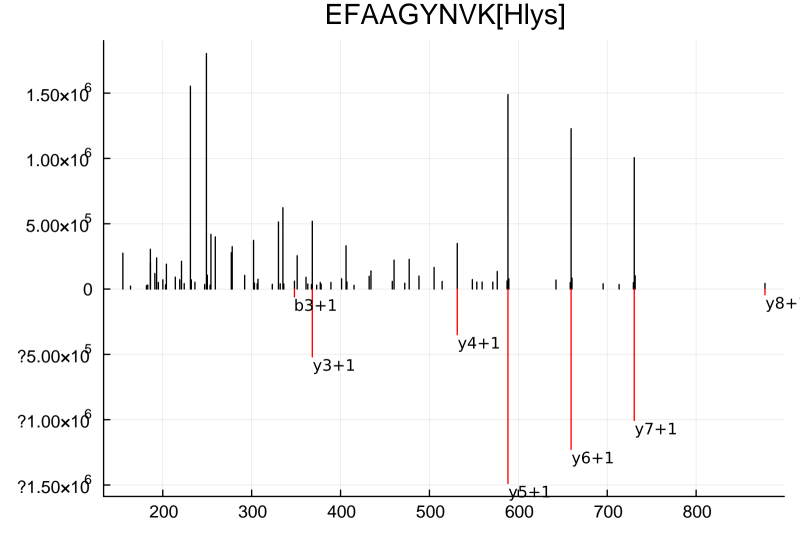


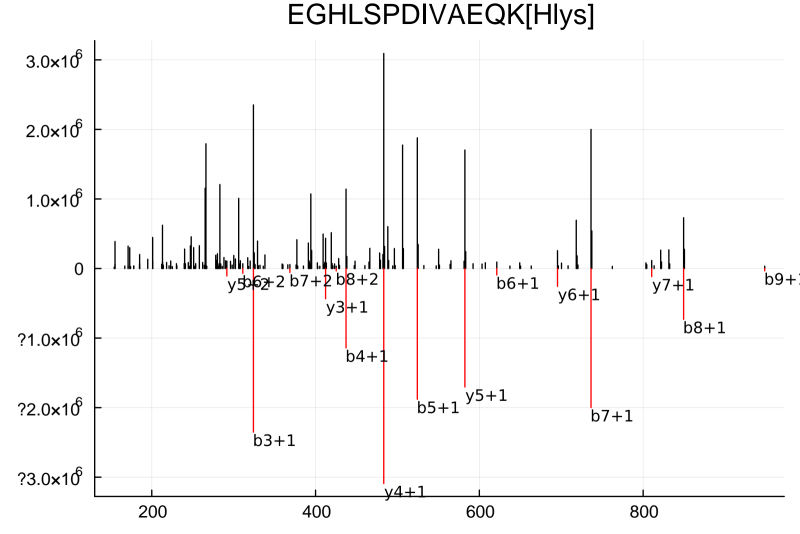


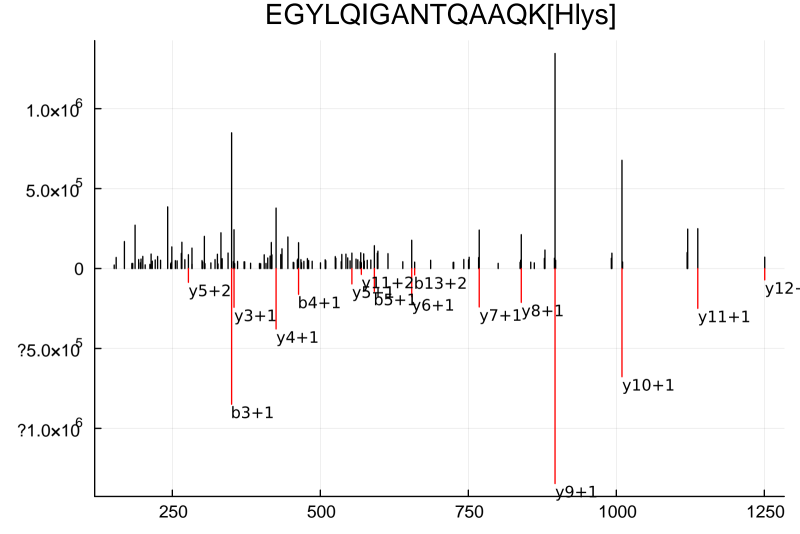


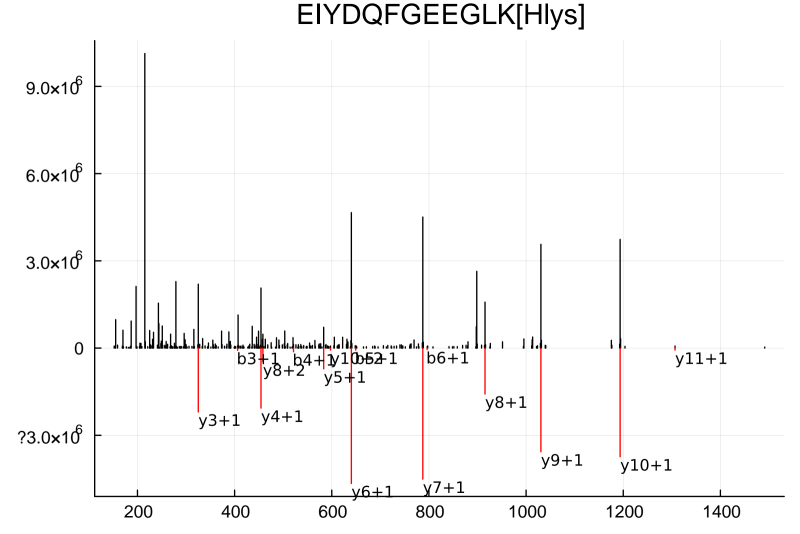


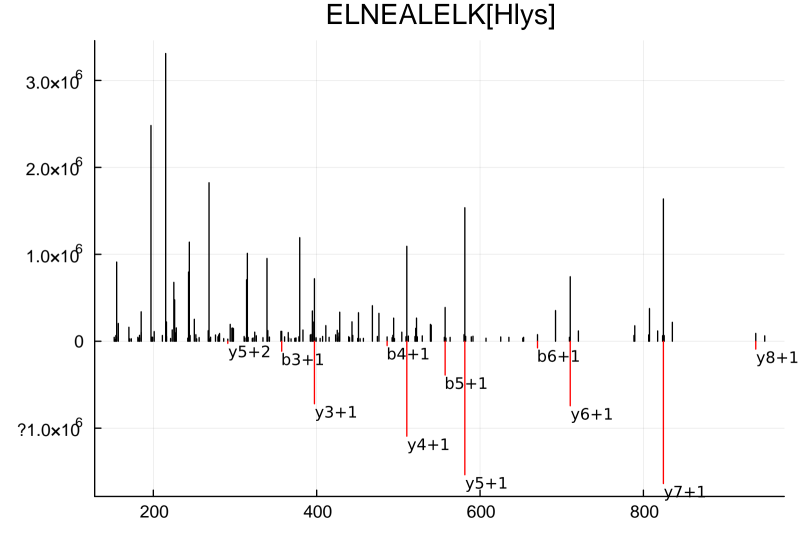


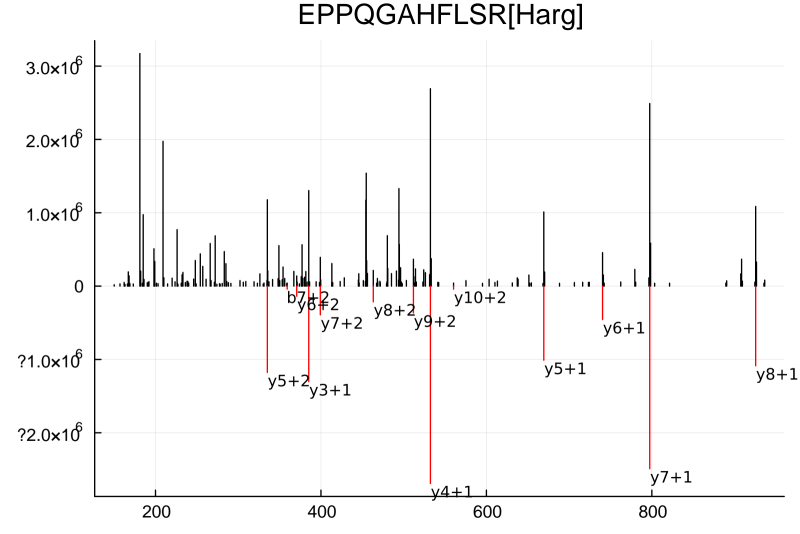


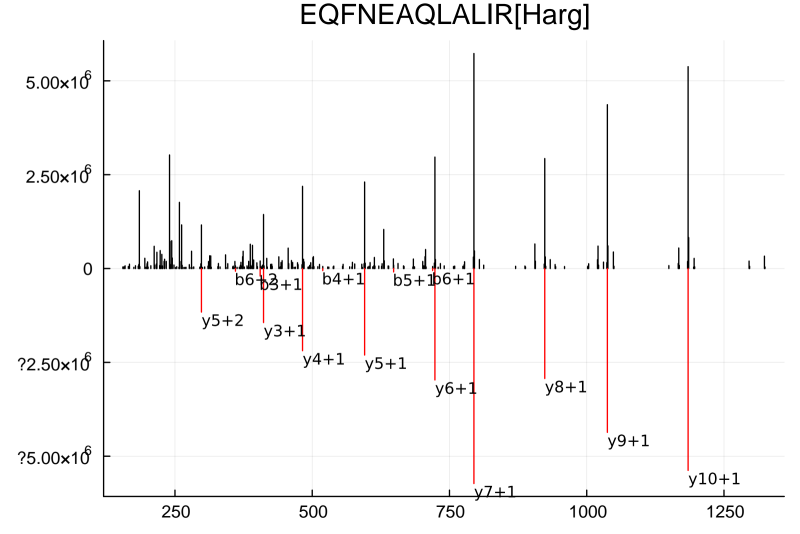


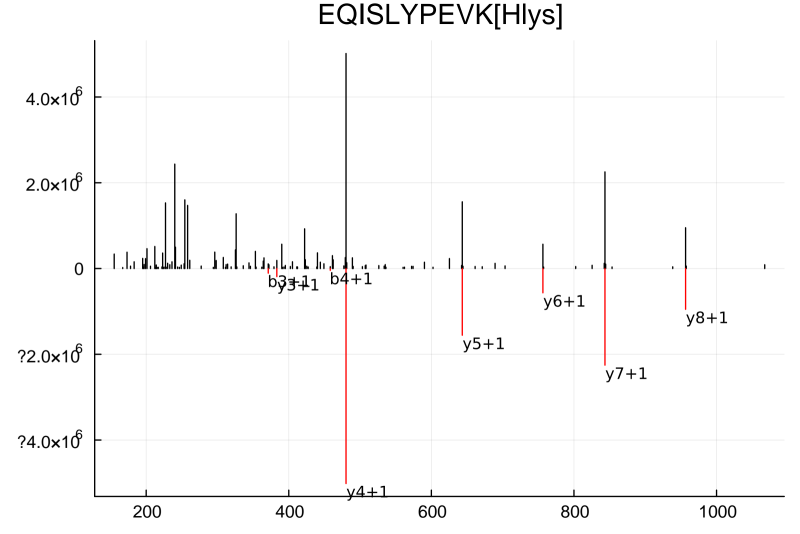


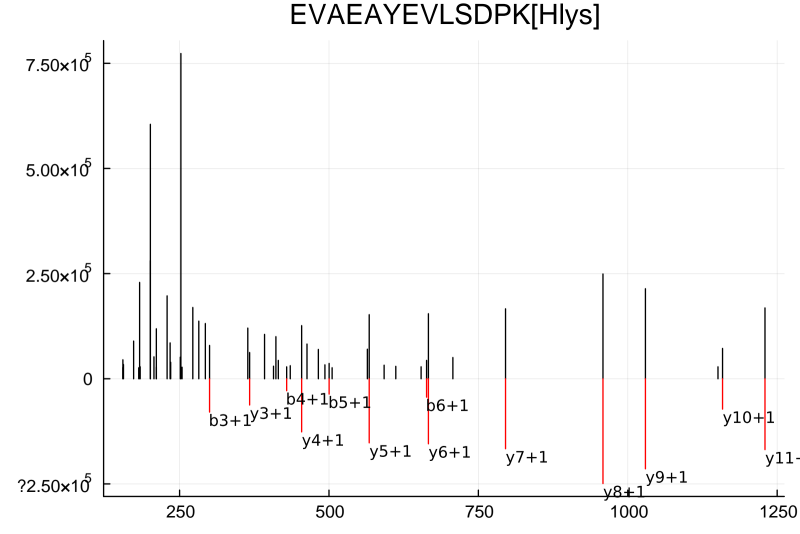


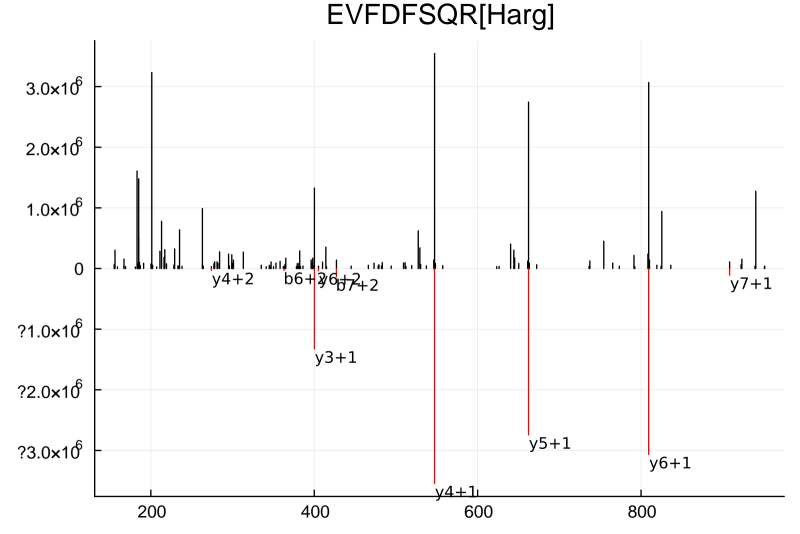


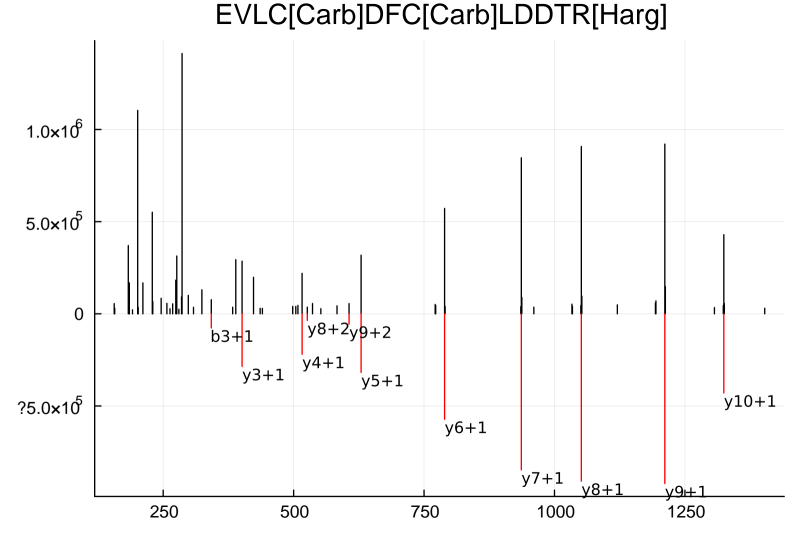


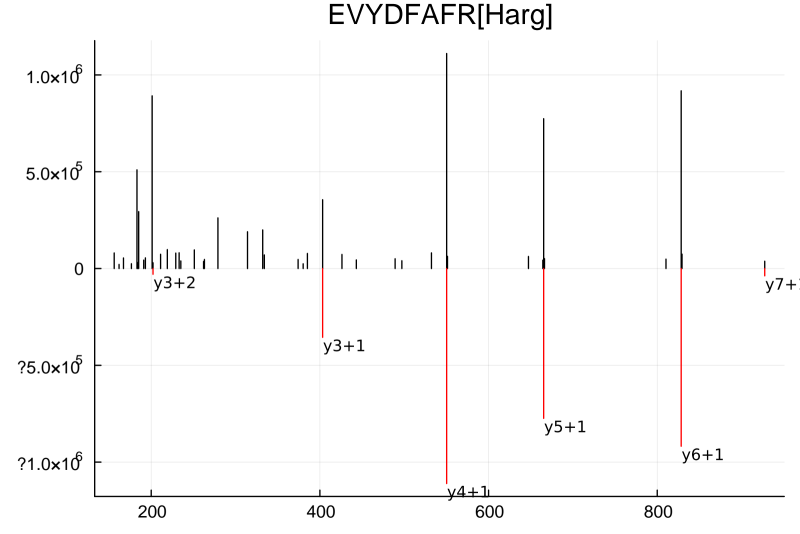


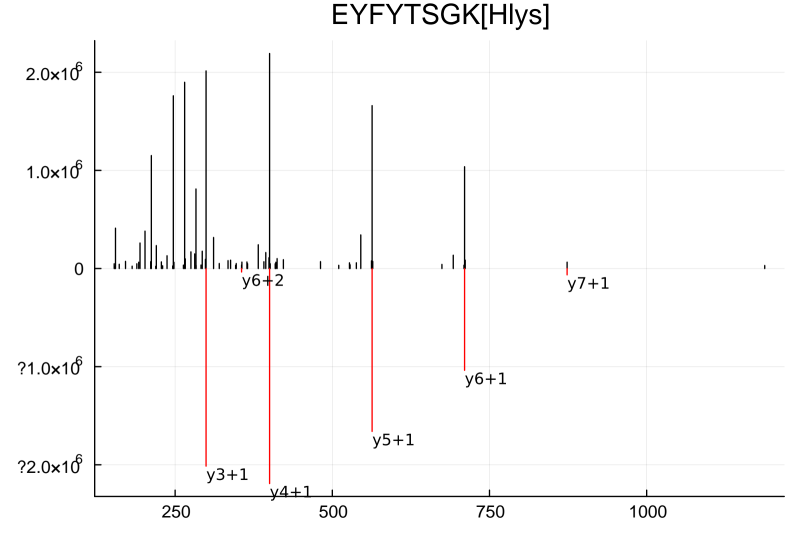


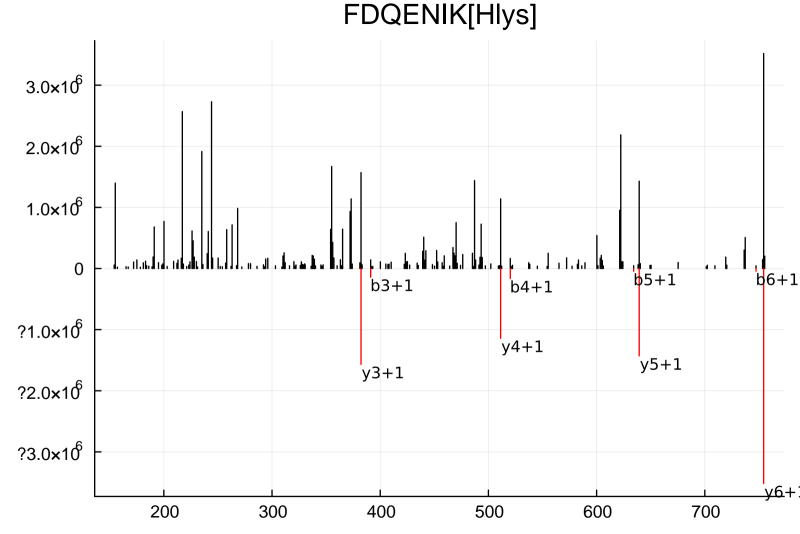


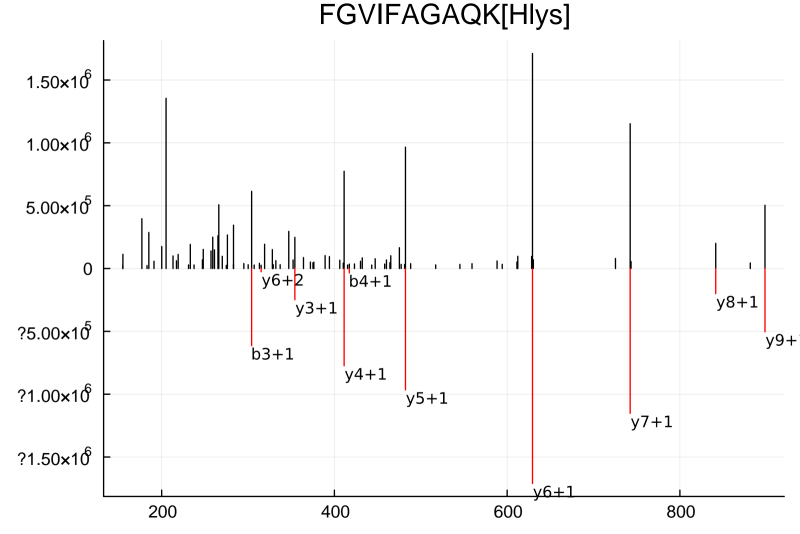


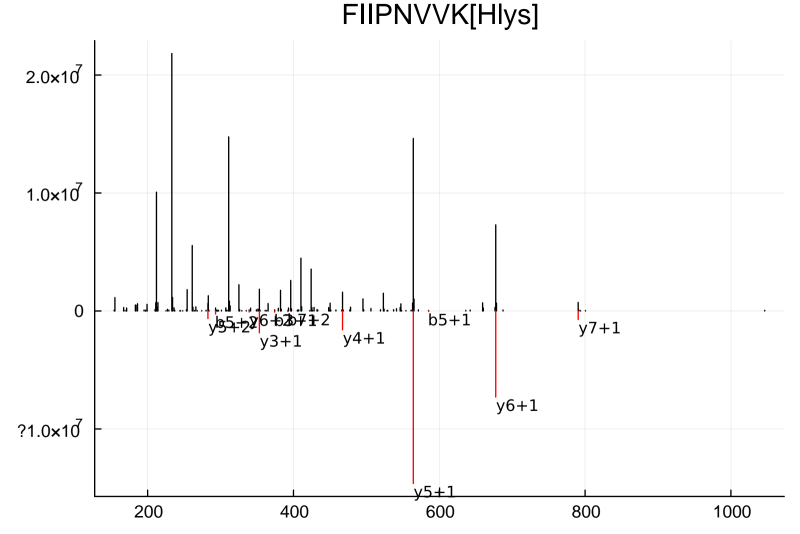


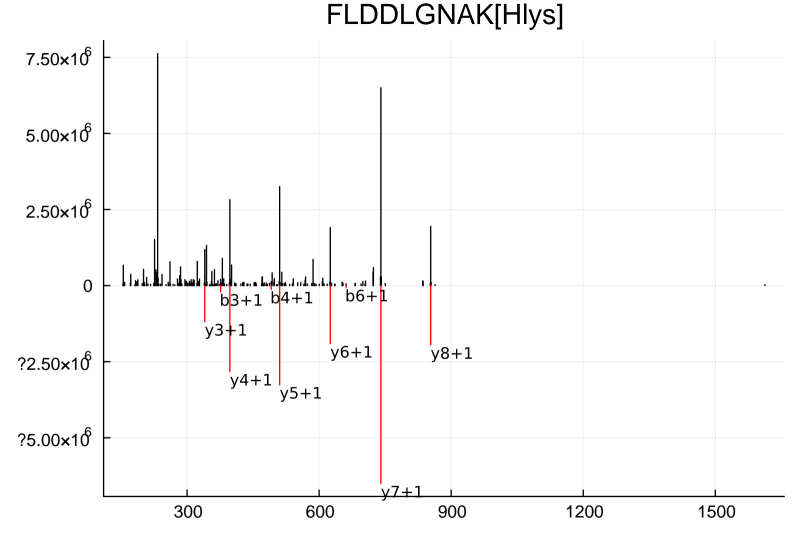


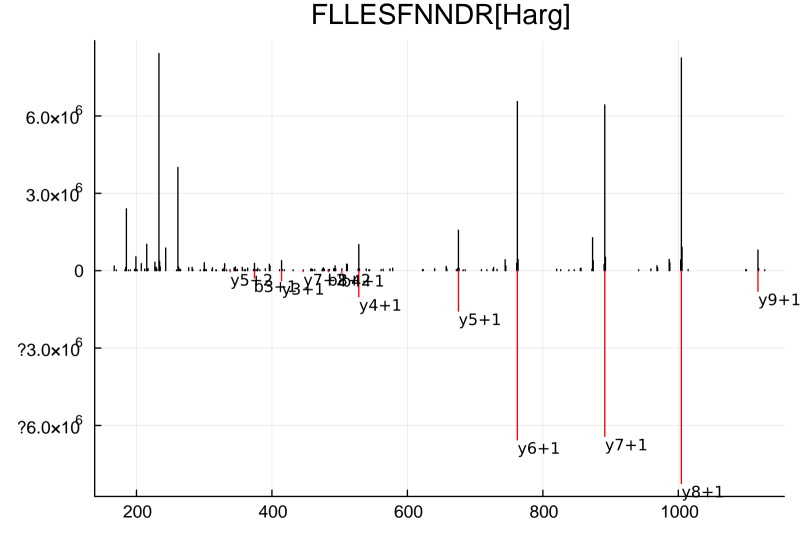


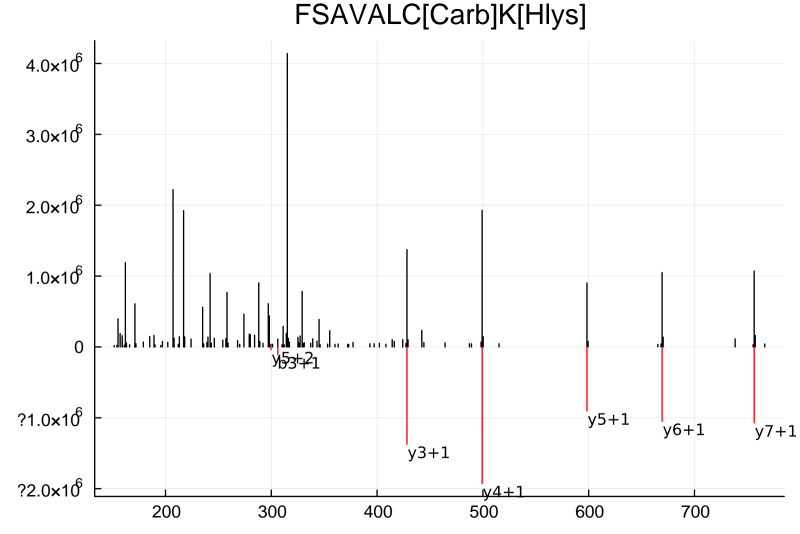


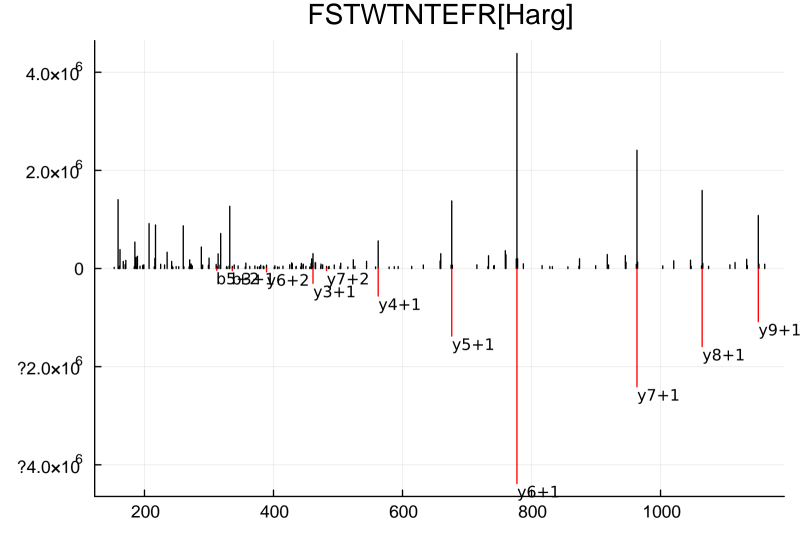


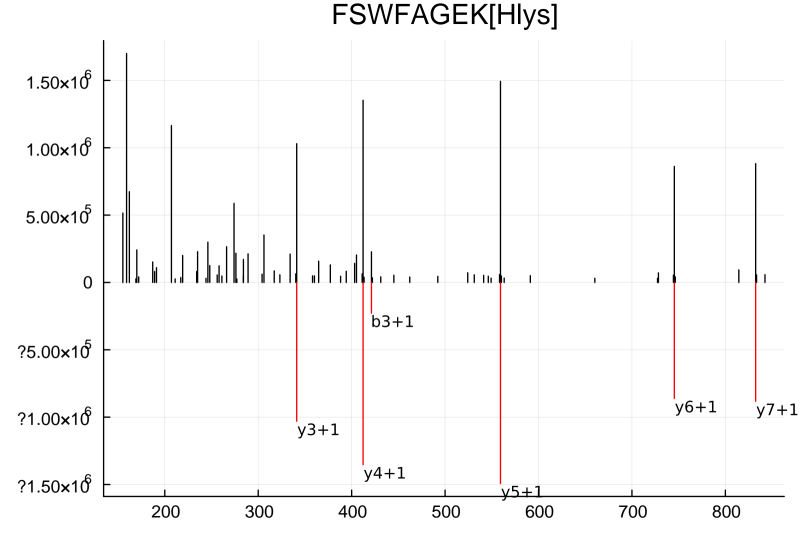


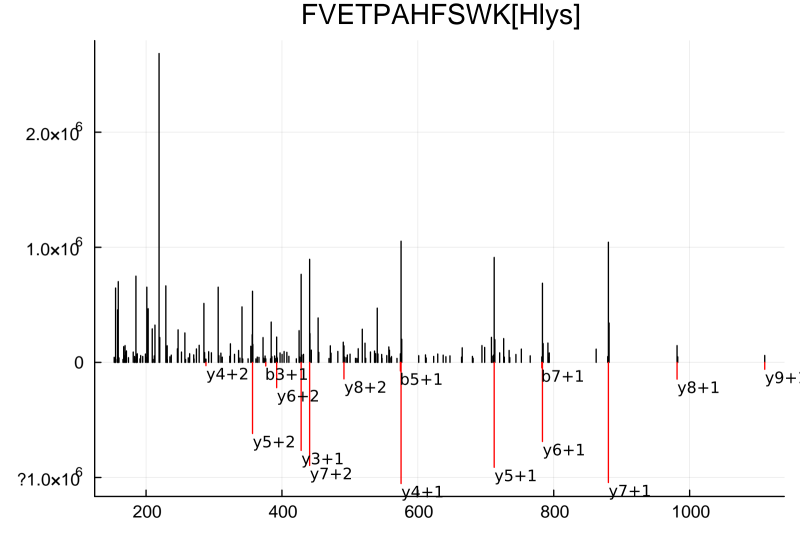


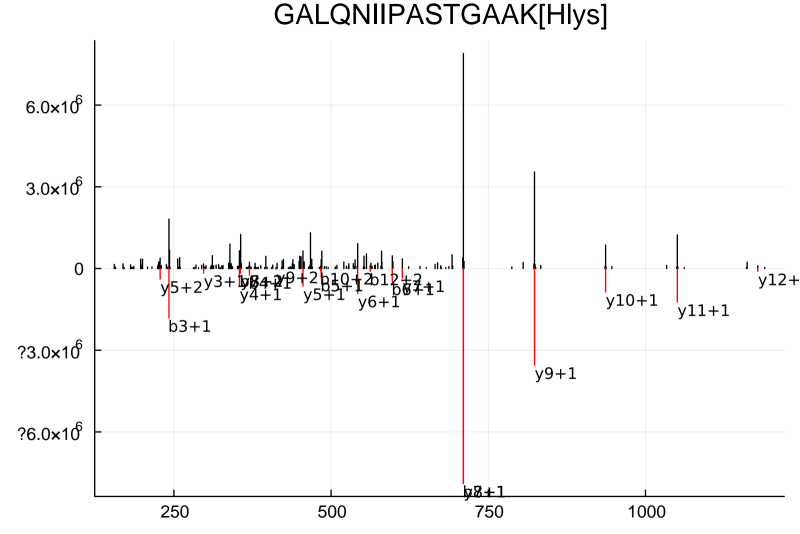


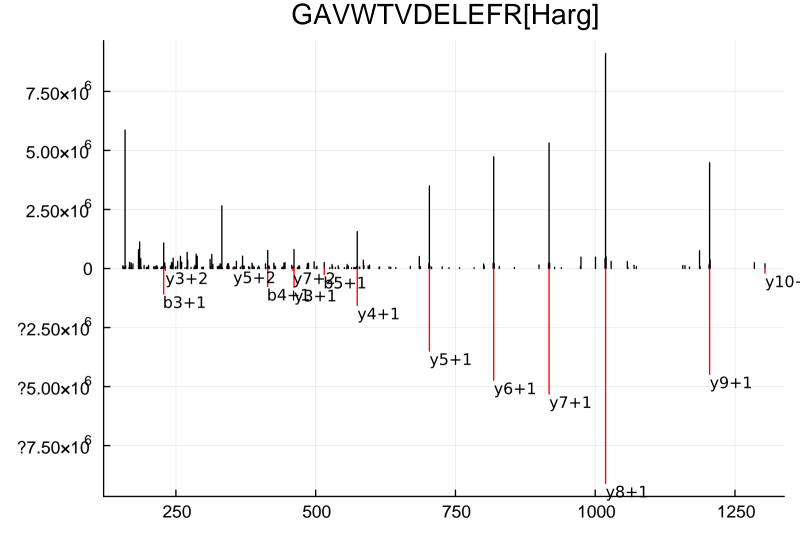


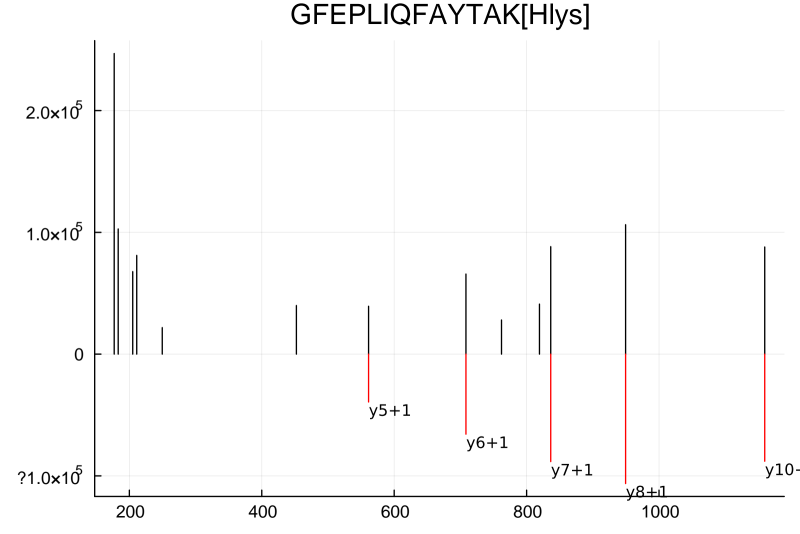


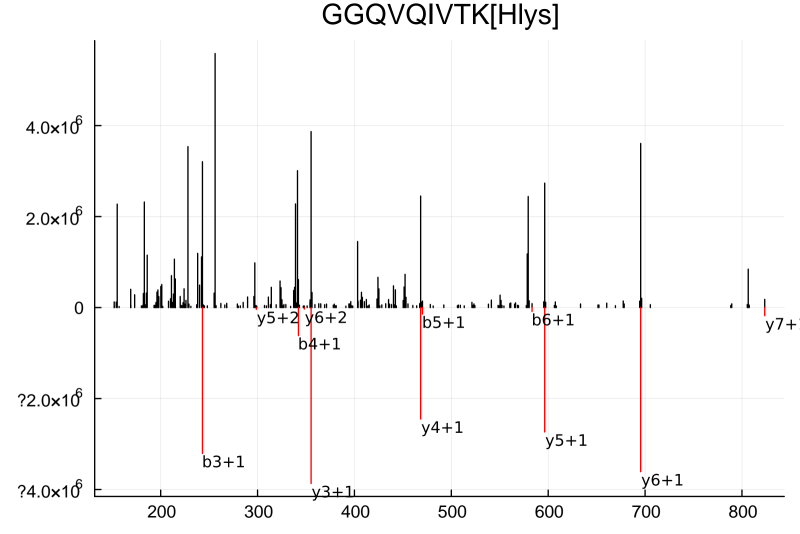


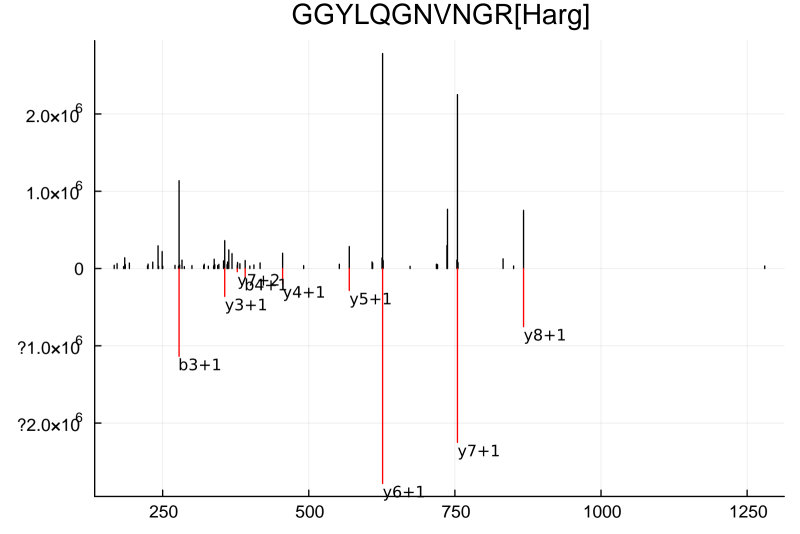


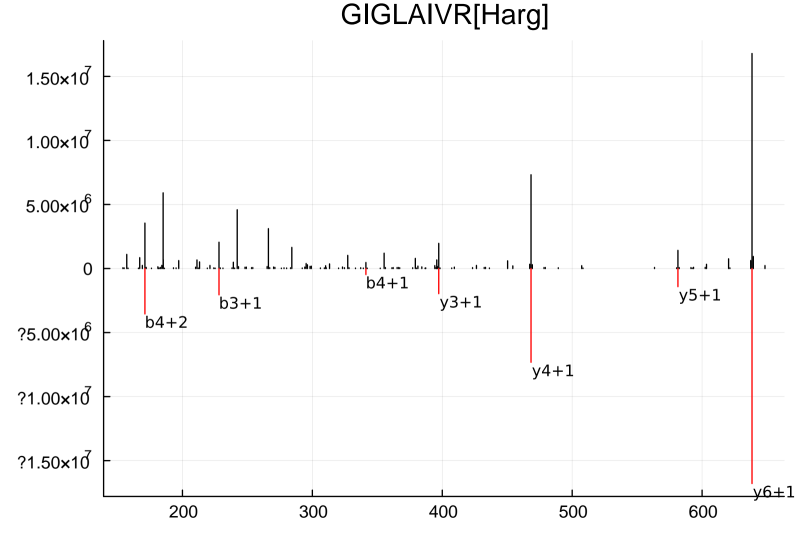


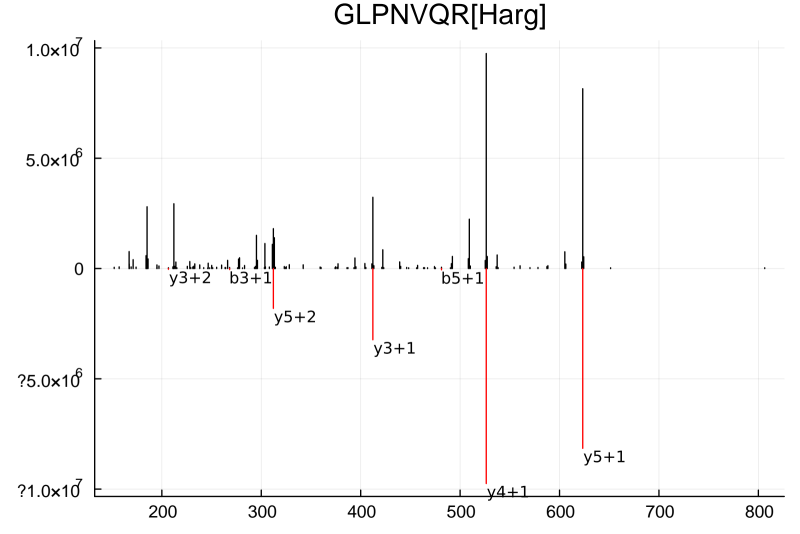


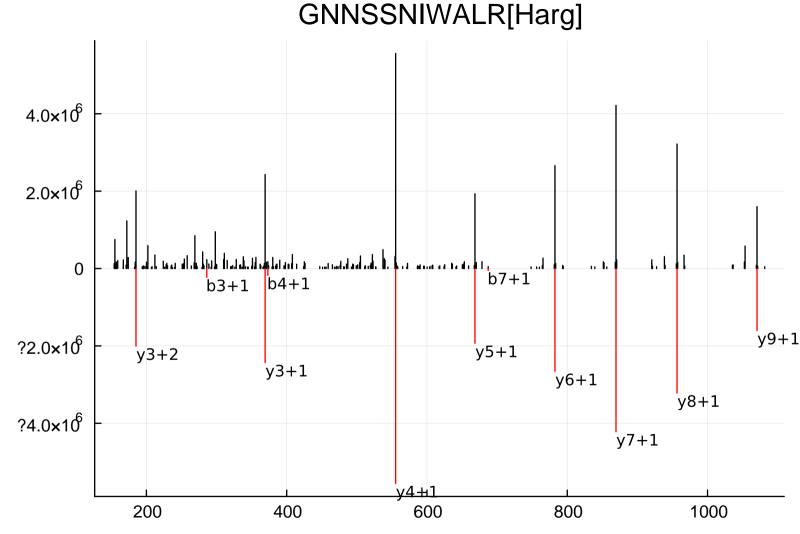


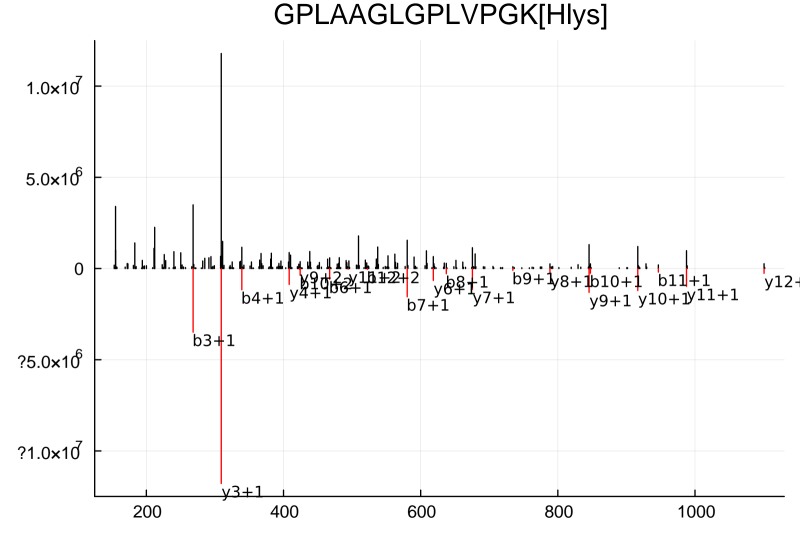


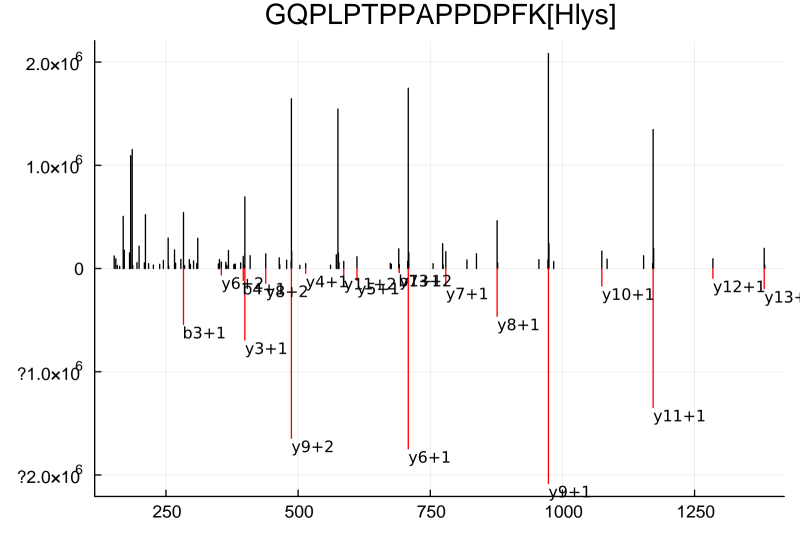


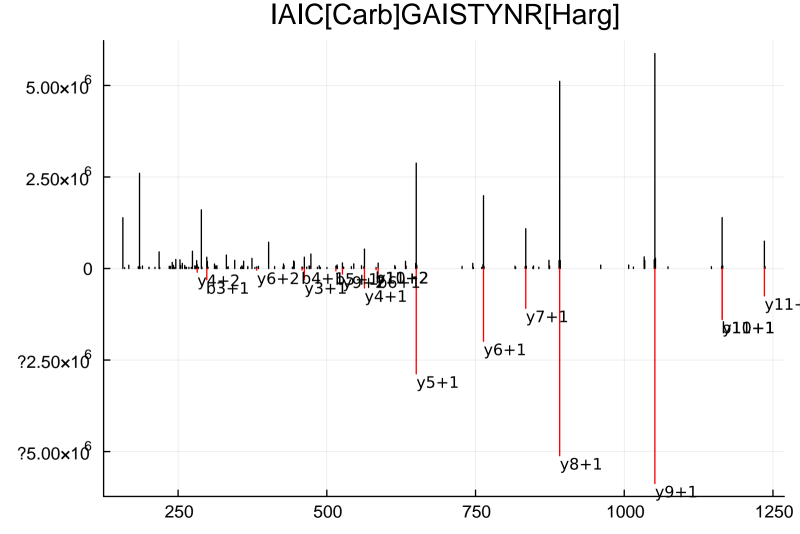


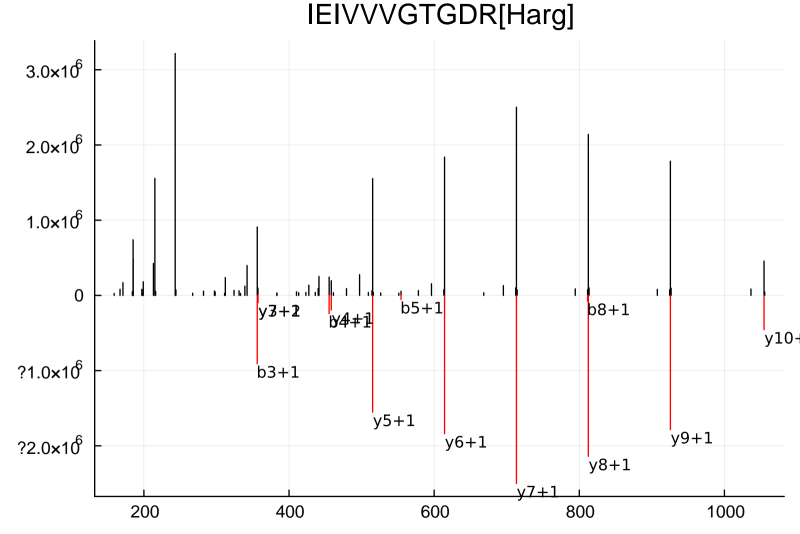


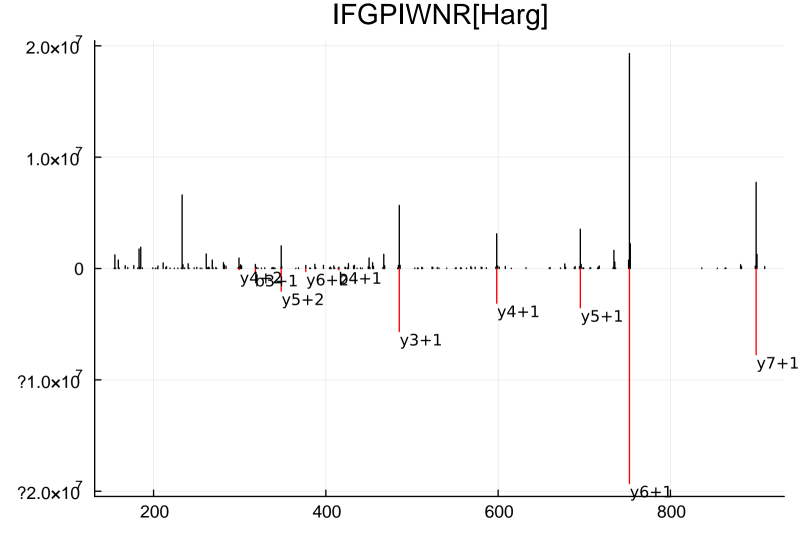




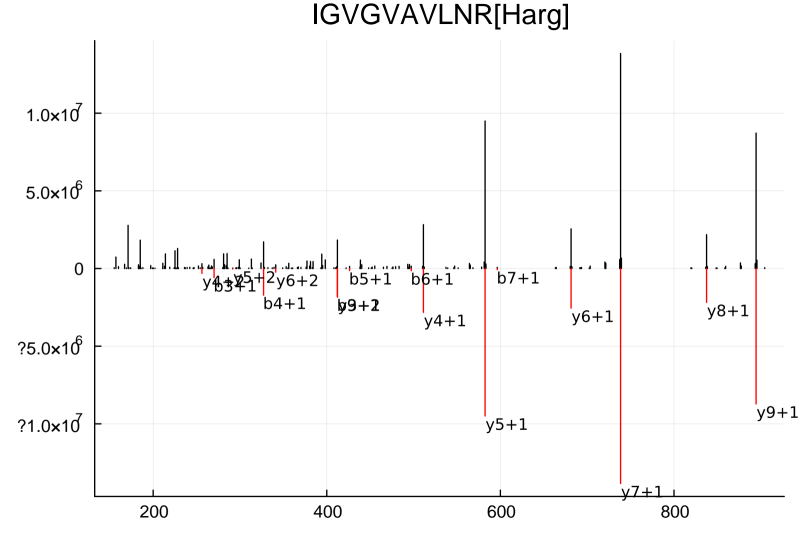


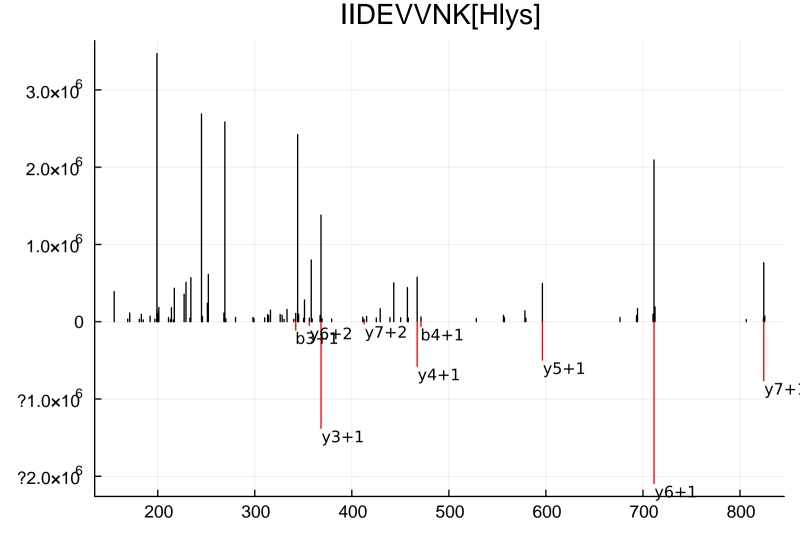


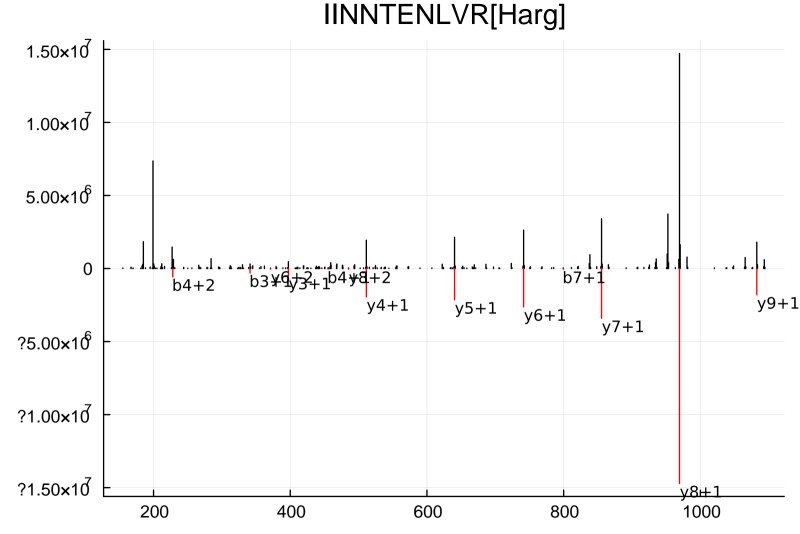


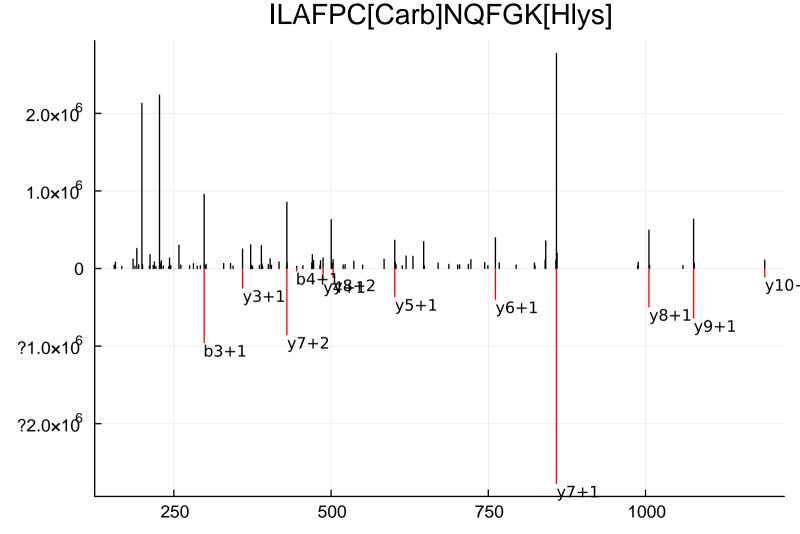


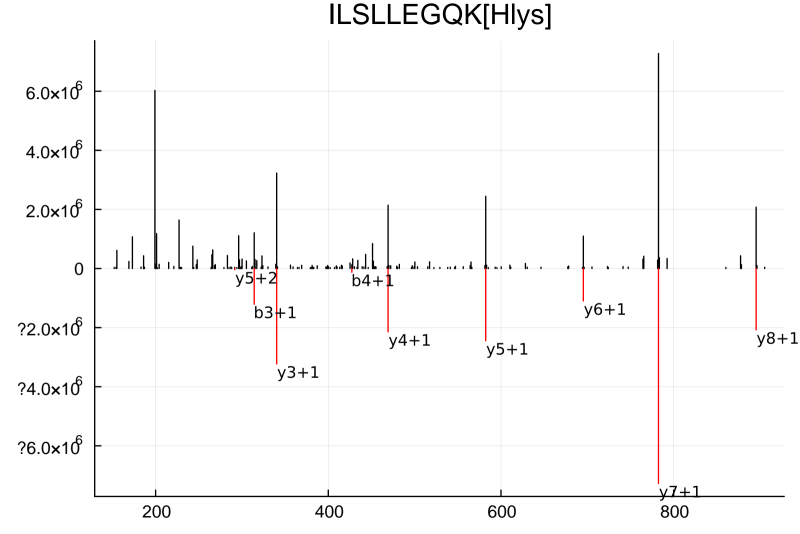
## IGLETVGVK[Hlys] 1.0×10<sup>7</sup> 5.0×10<sup>6</sup> 0 կ ..... դ. ...կ. .կ. ...կ y5+b23+1 yl<mark>78 221 + 1</mark> y7+1 'y4+1 y6+1 y5+1 ?5.0×10<sup>6</sup> y3+1 ?1.0×10<sup>7</sup> <u>'y8</u>+: 200 300 400 500 600 700 800

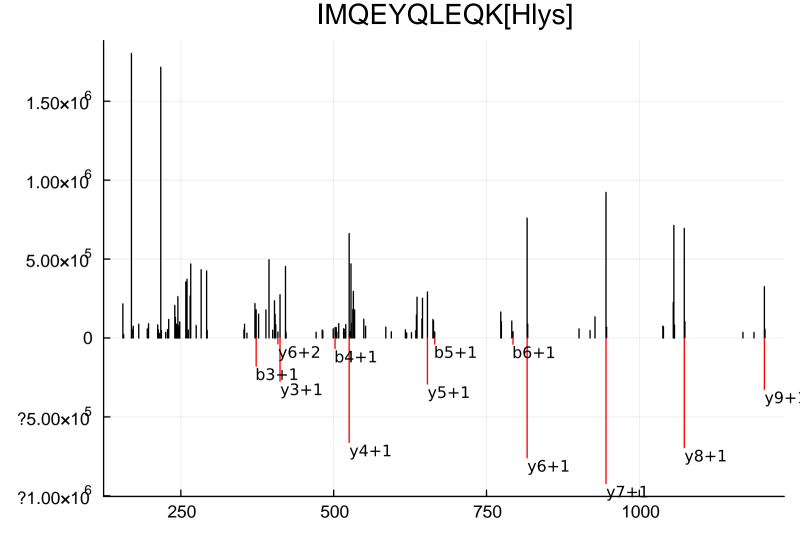


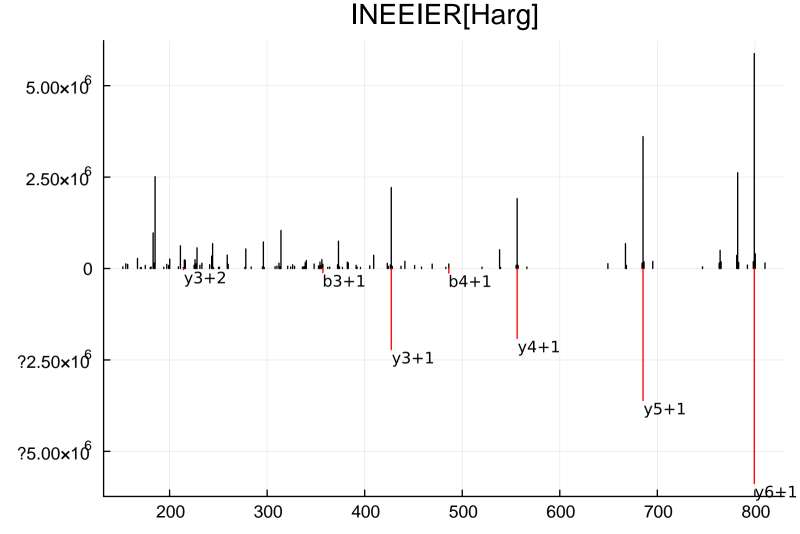


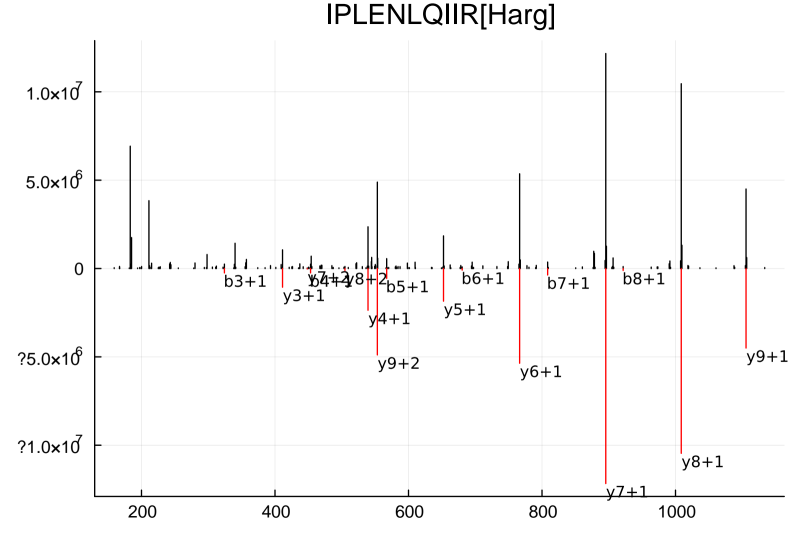


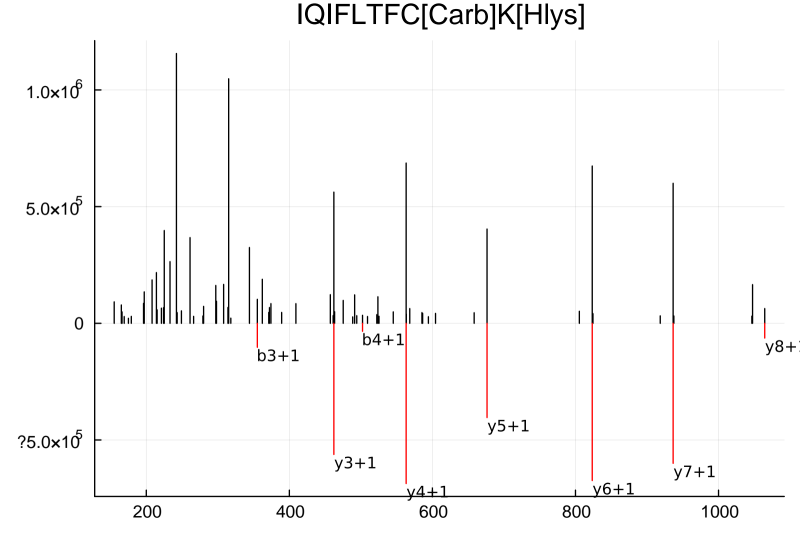


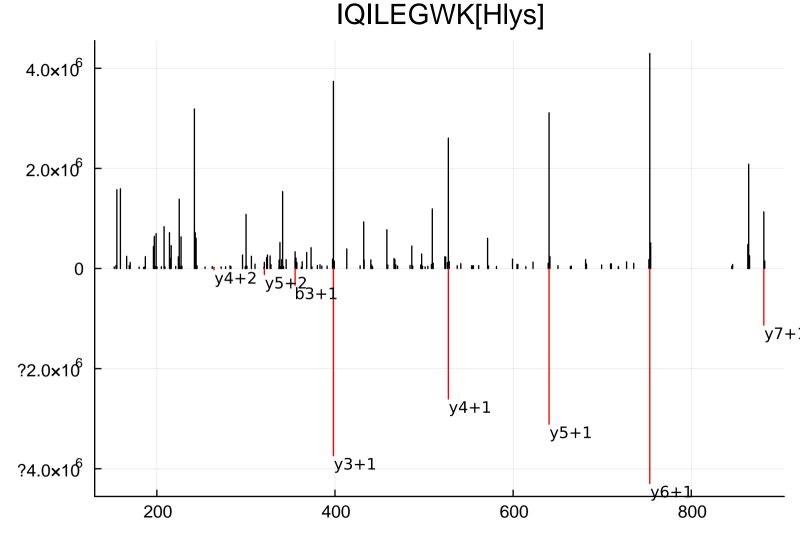


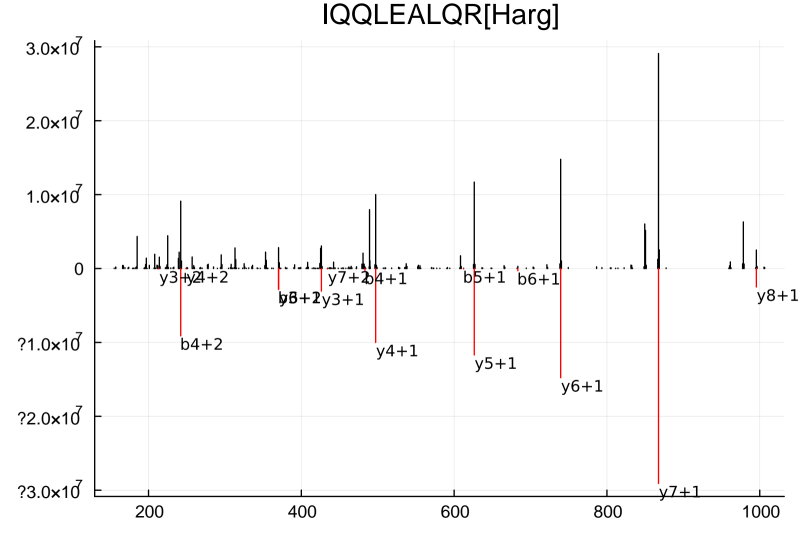


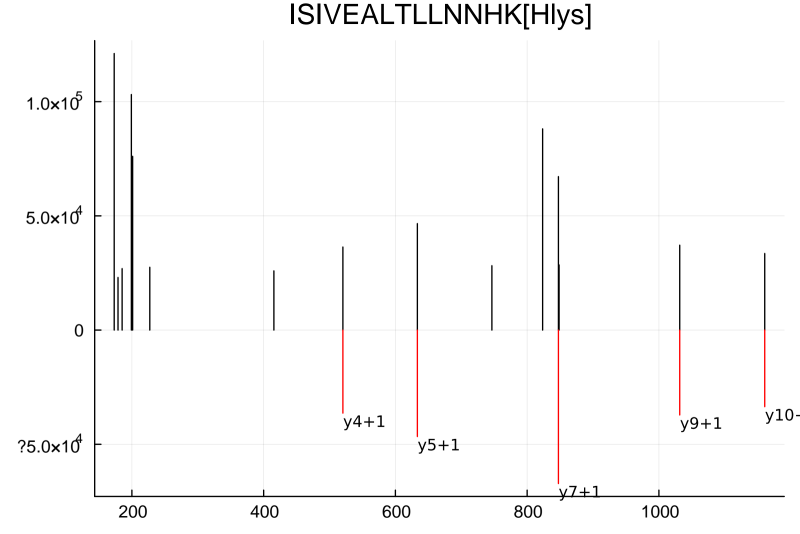


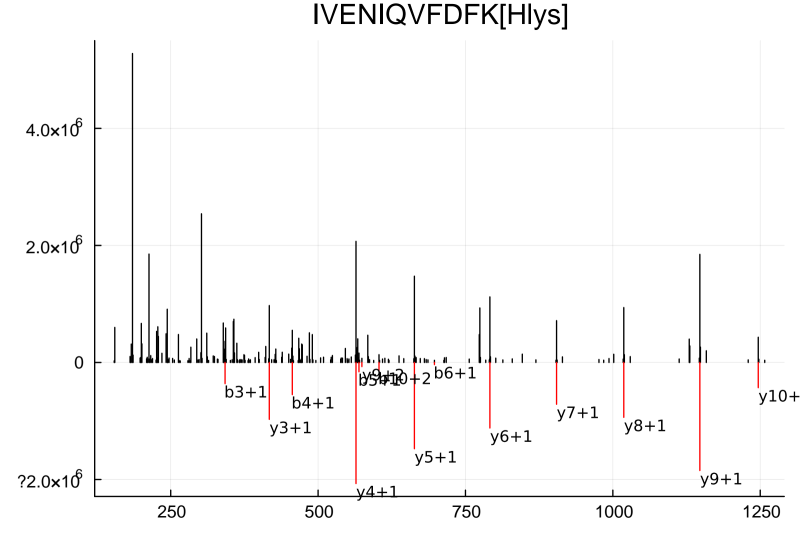


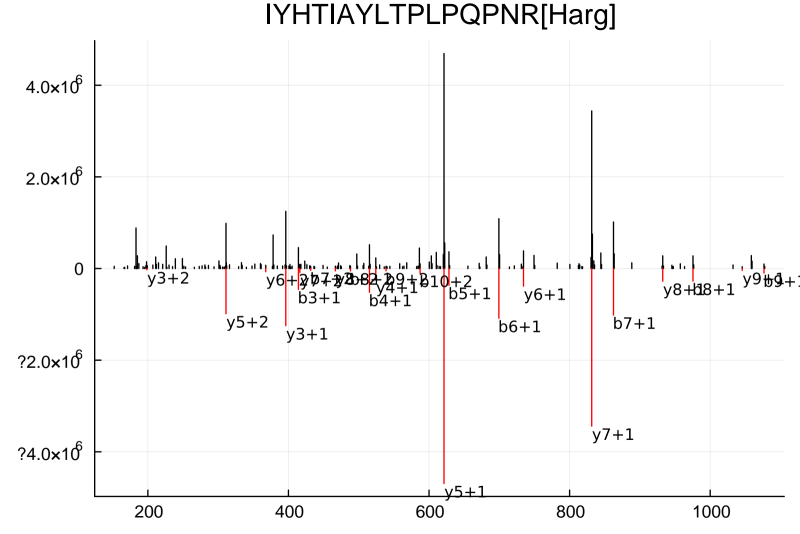


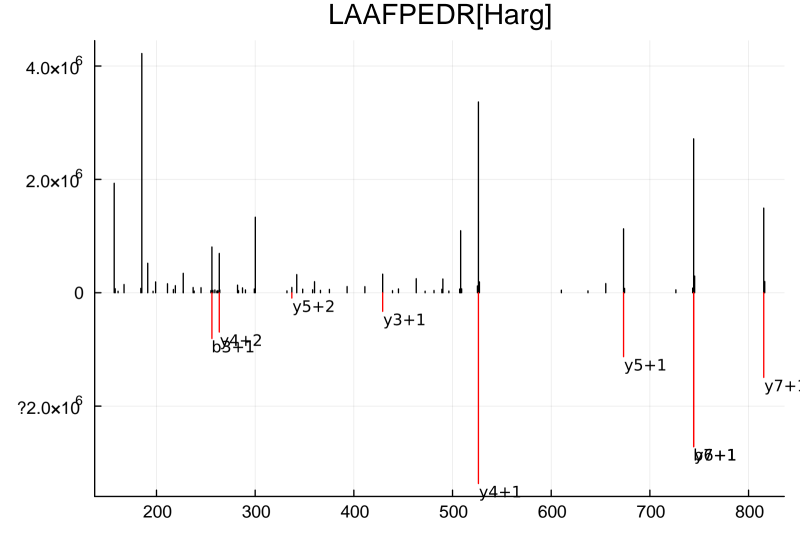


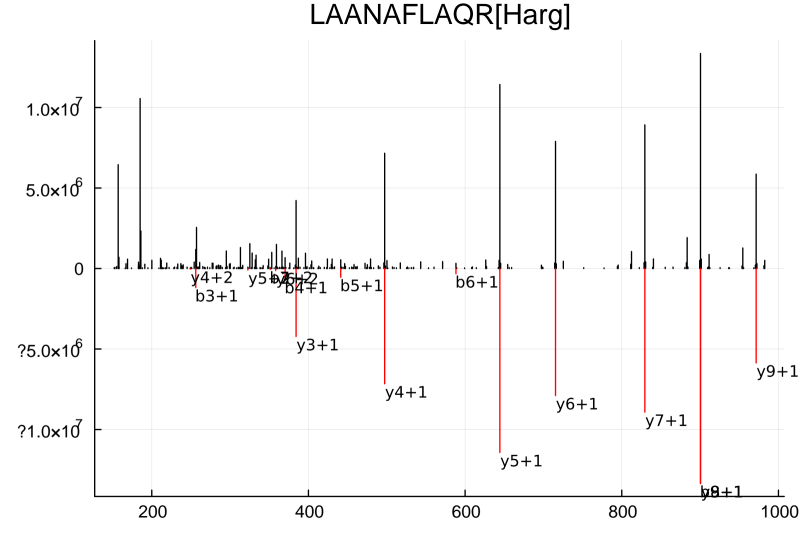


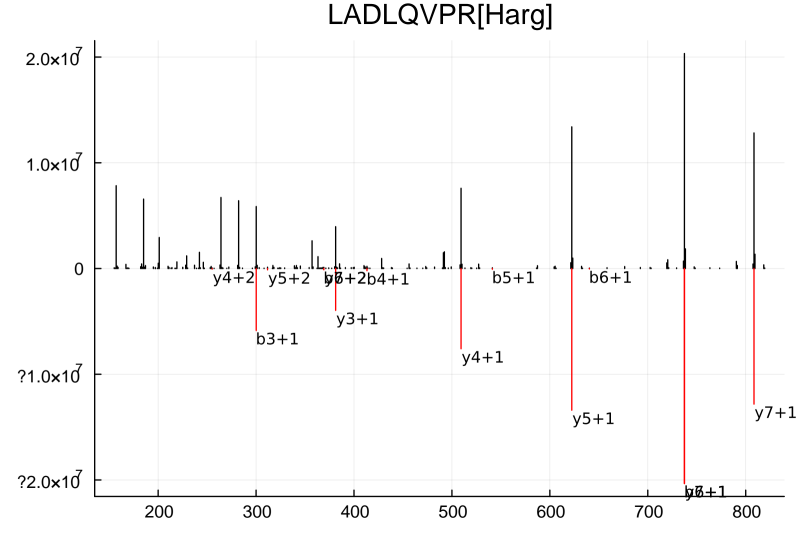


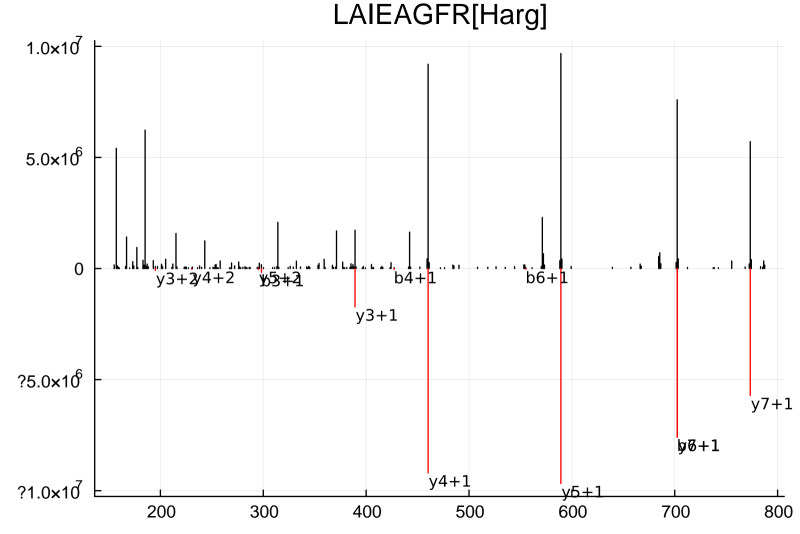


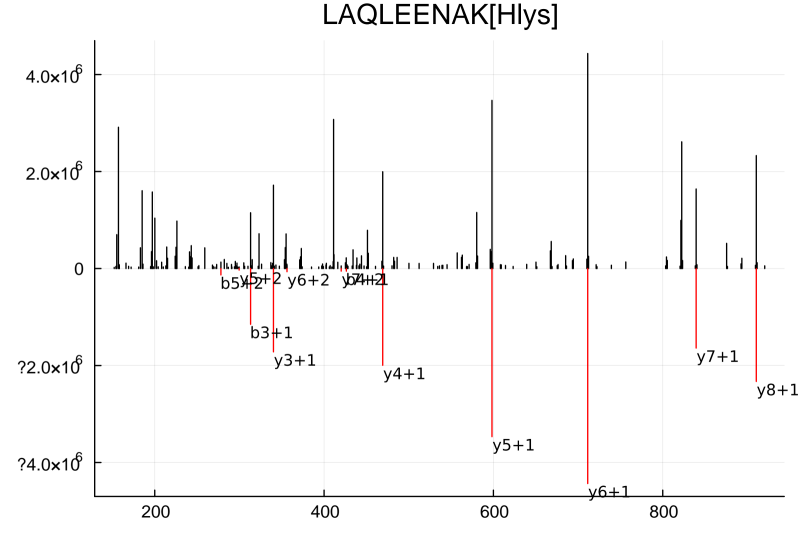


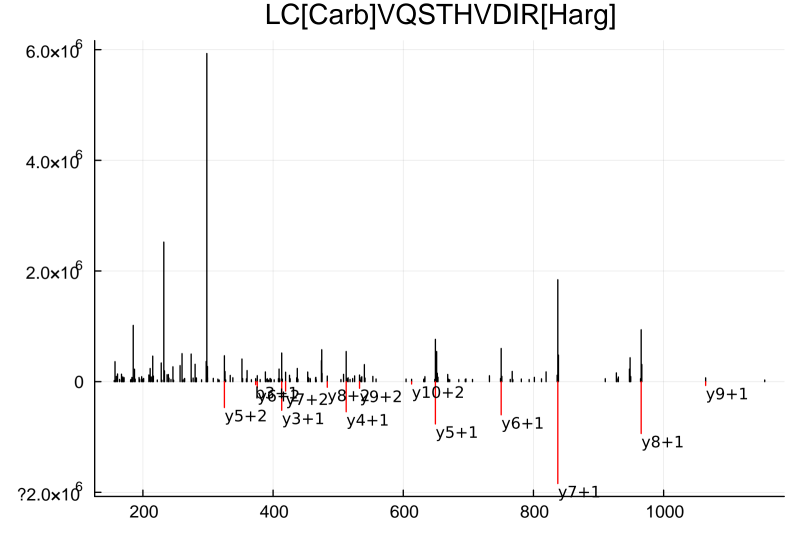


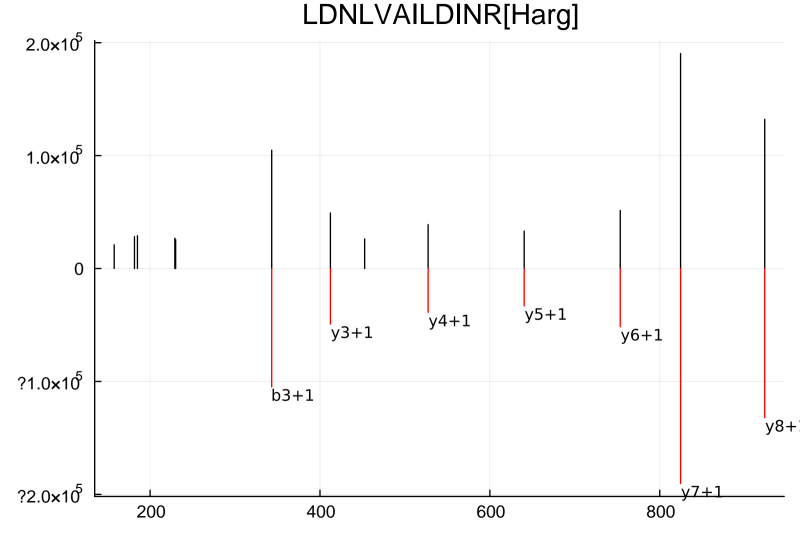


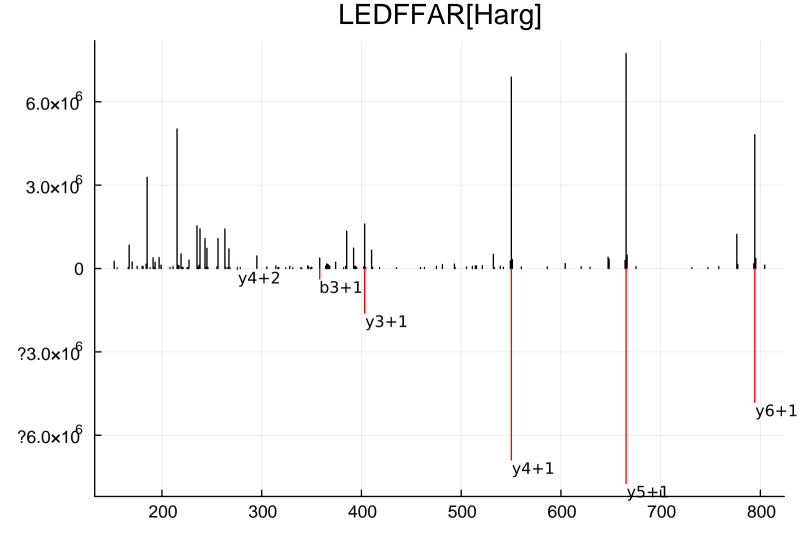


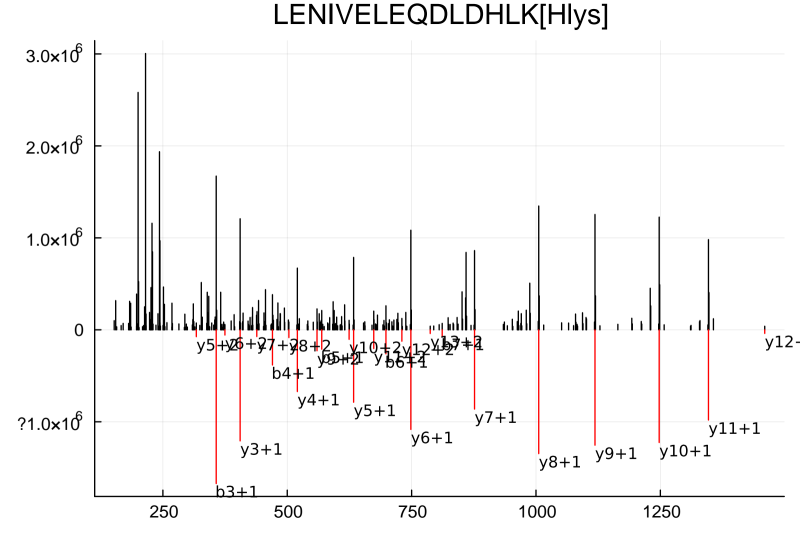


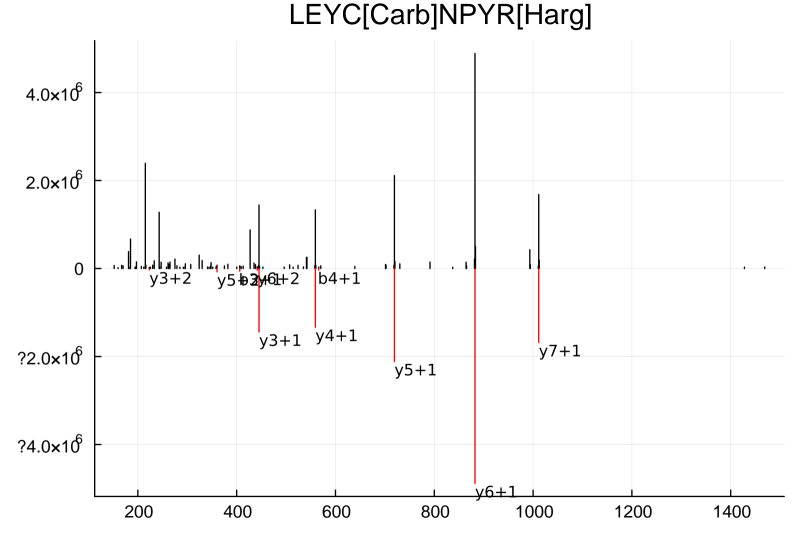


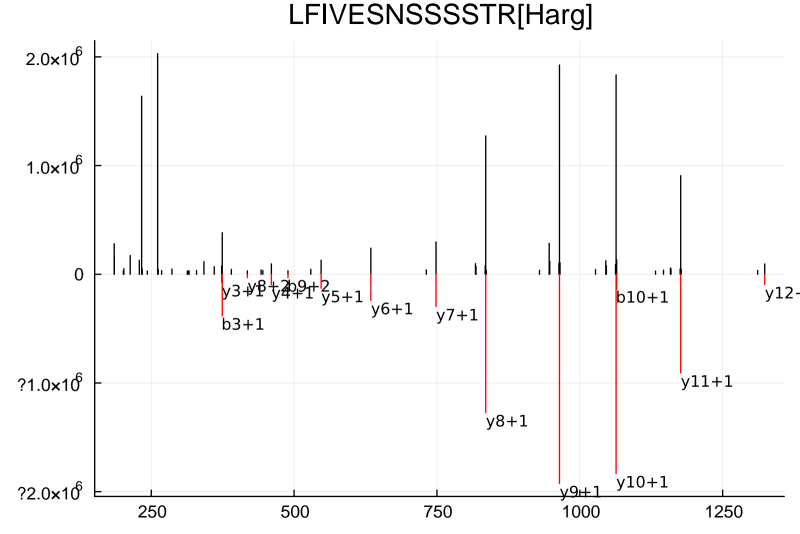


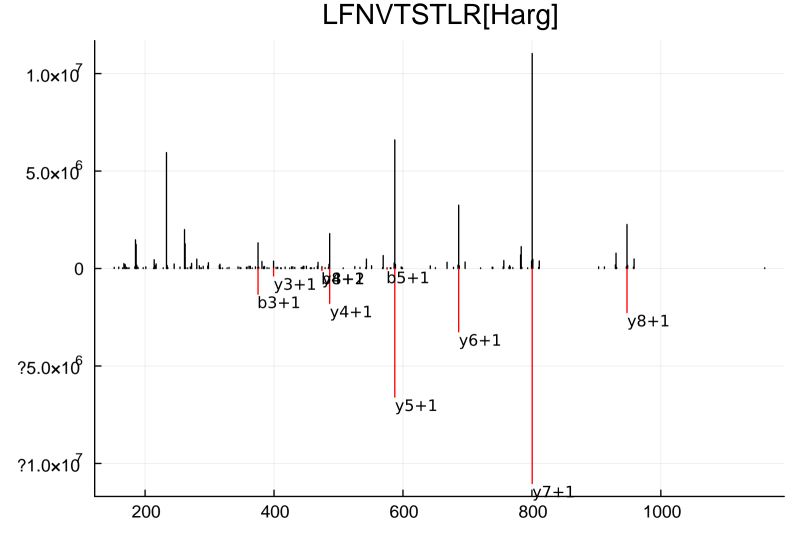


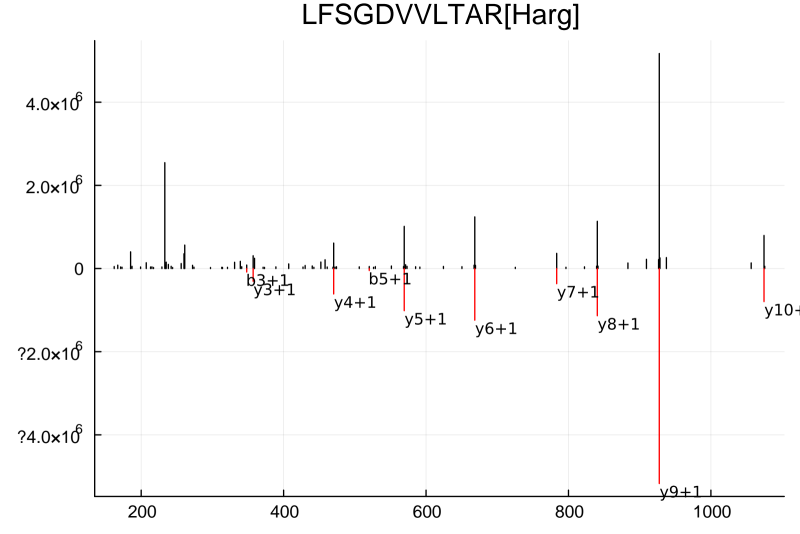


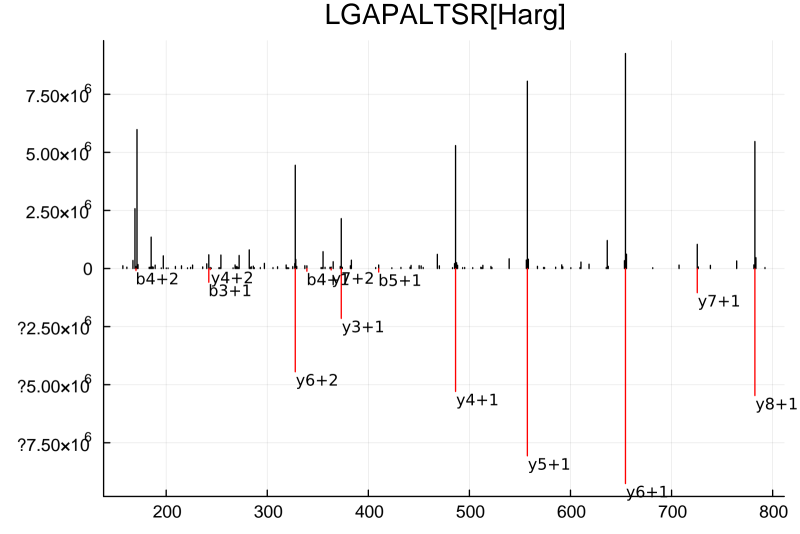


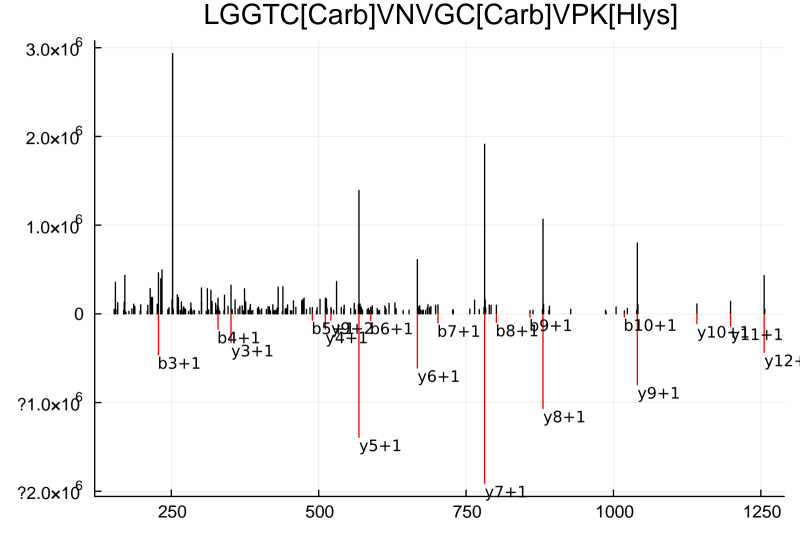


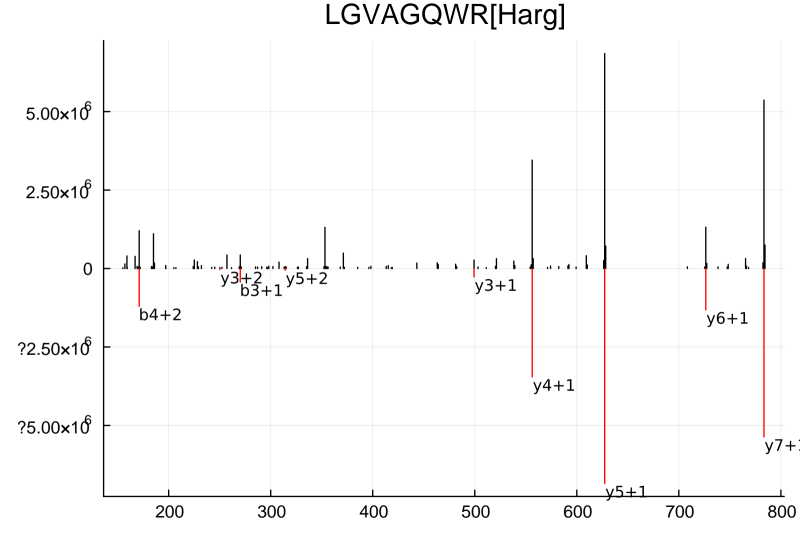


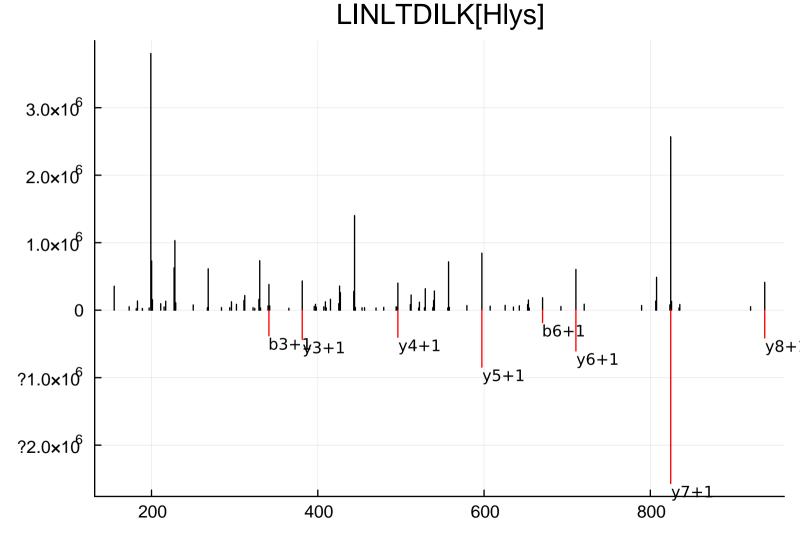


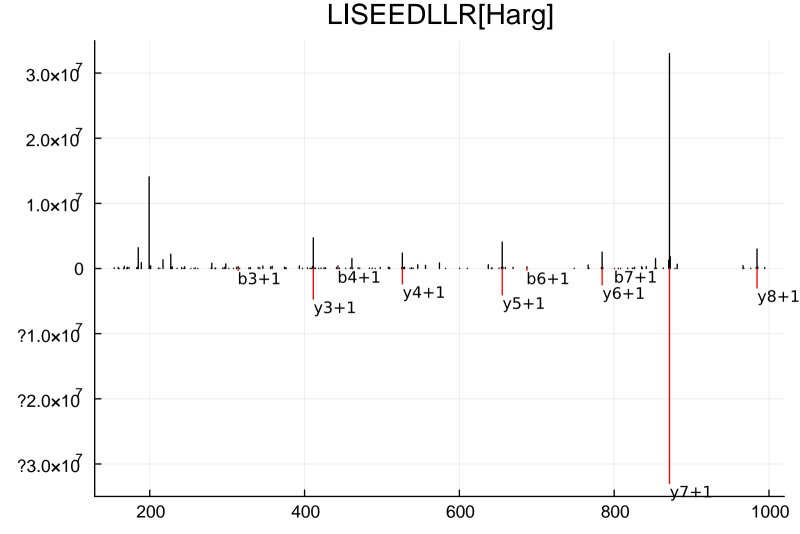


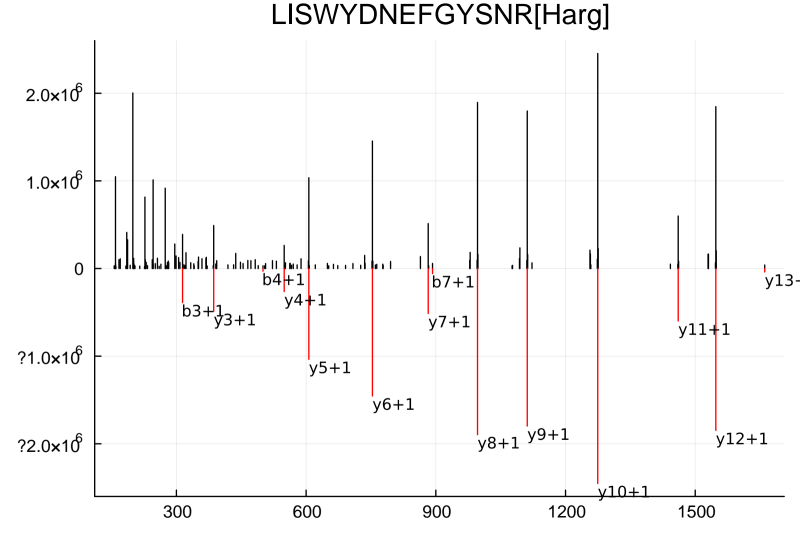


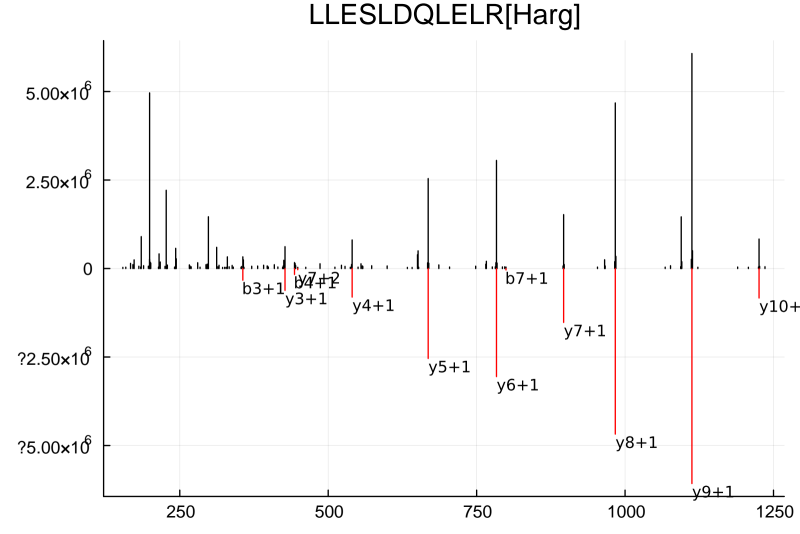


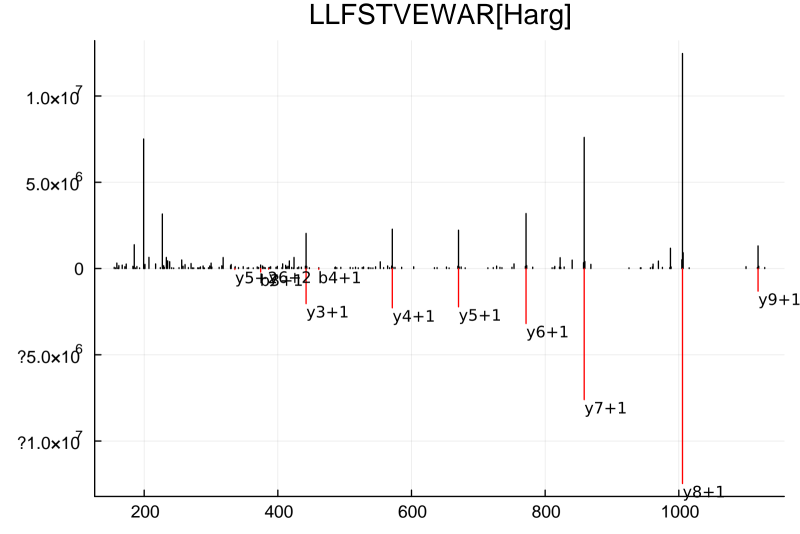


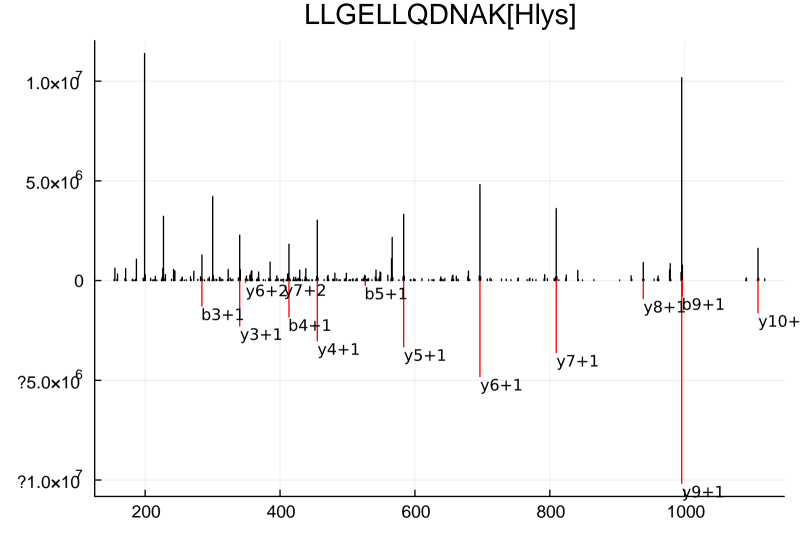


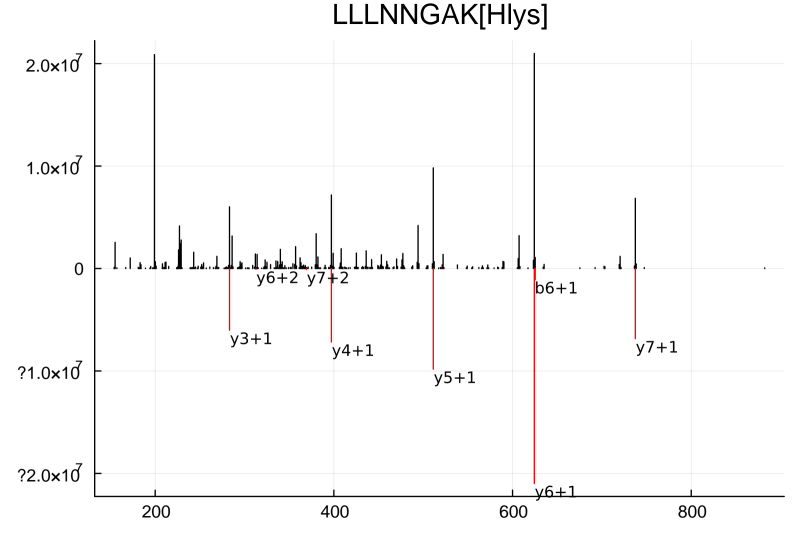




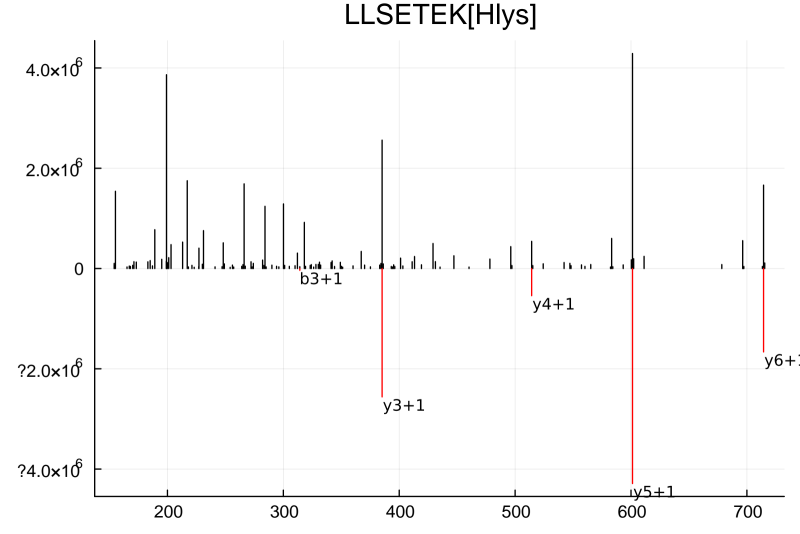


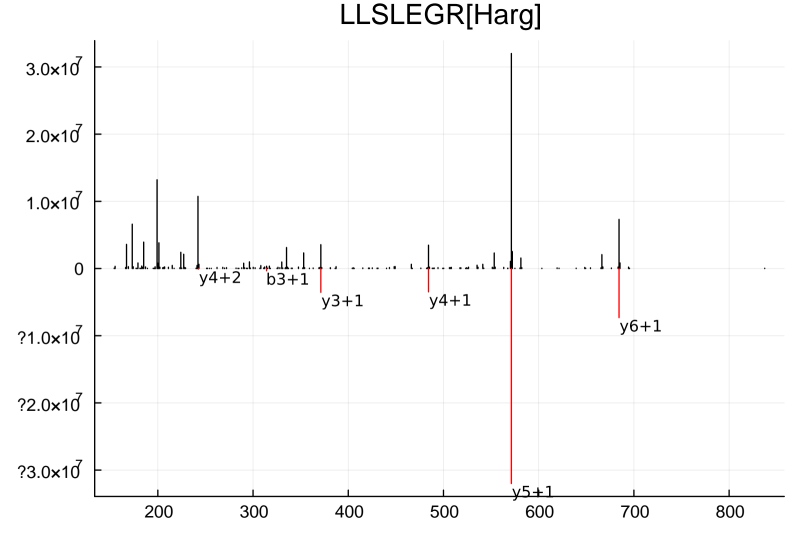


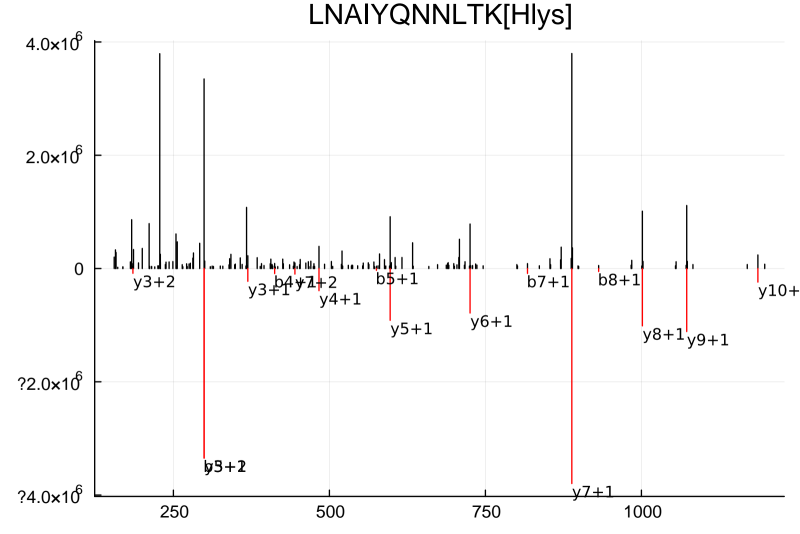


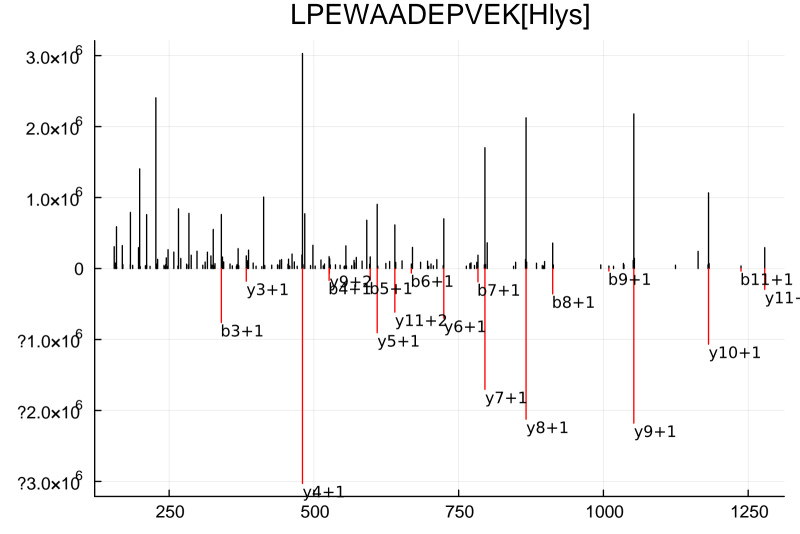


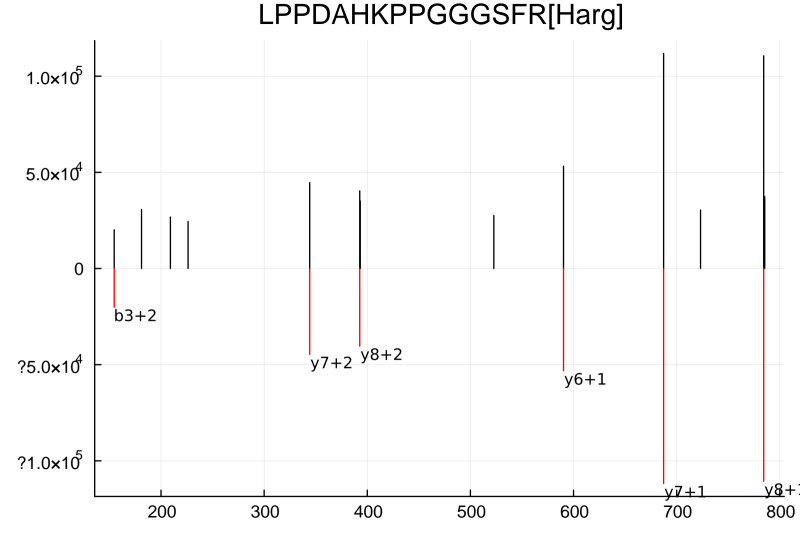
## LLPEYPGVLSDVQEEK[Hlys] 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> y12+1 ?1.0×10<sup>6</sup> ?2.0×10<sup>6</sup> 300 600 900 1200 1500

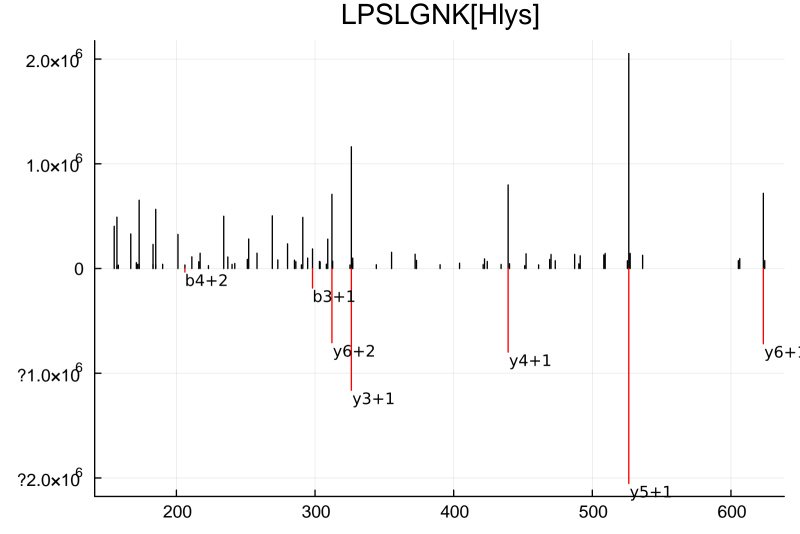




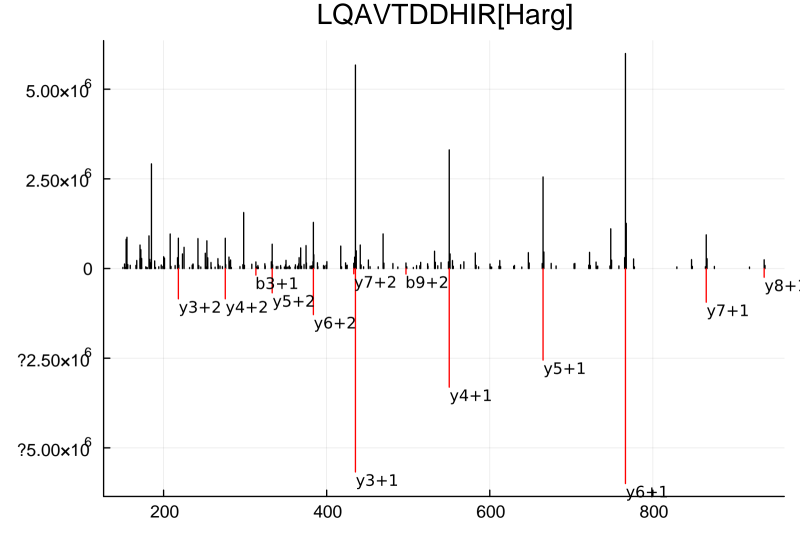


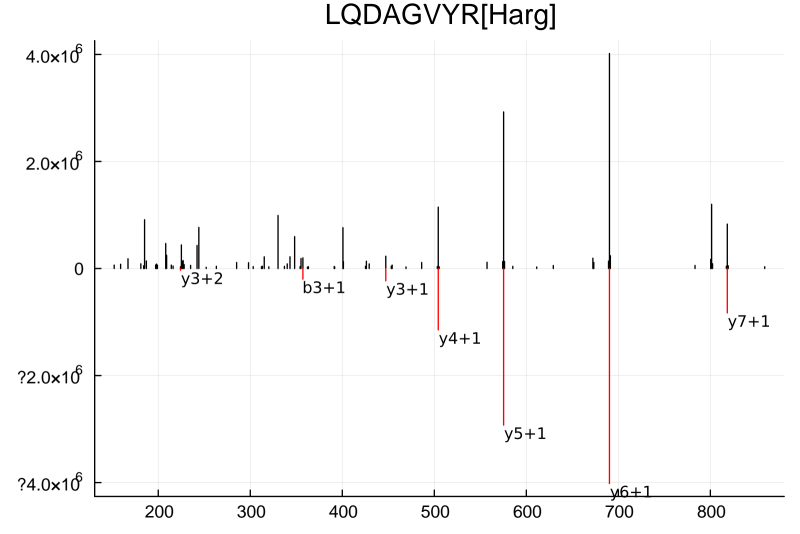


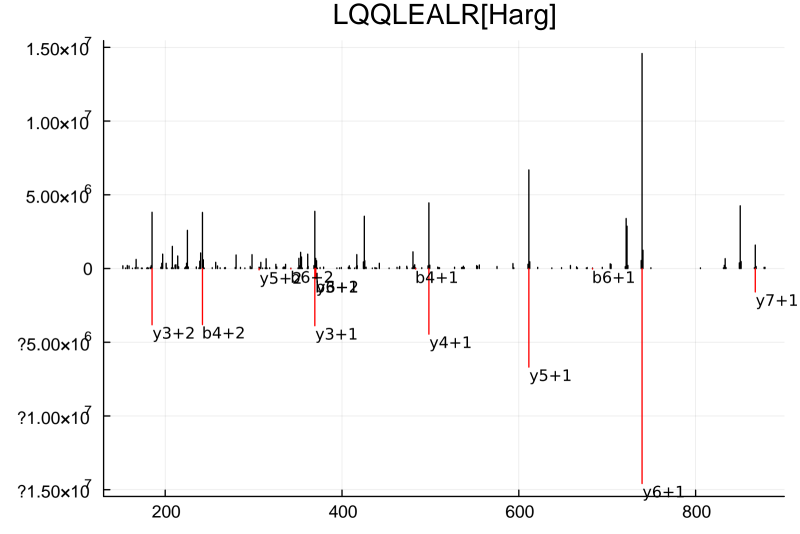


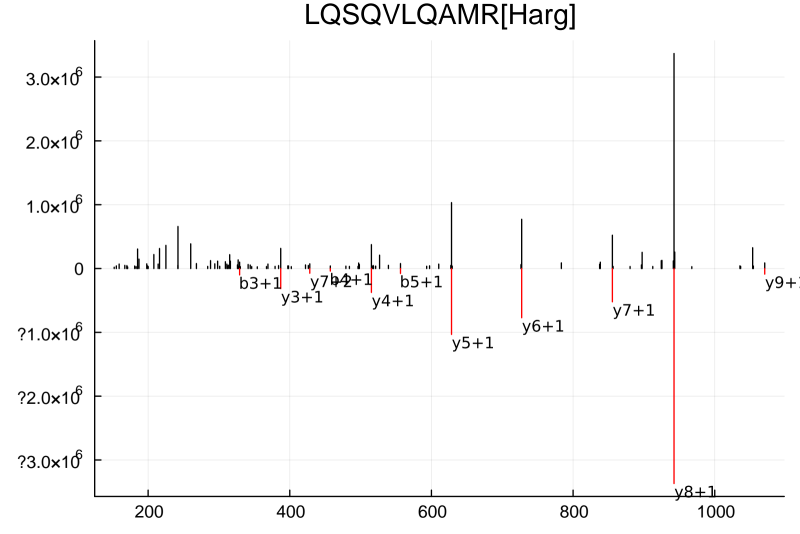


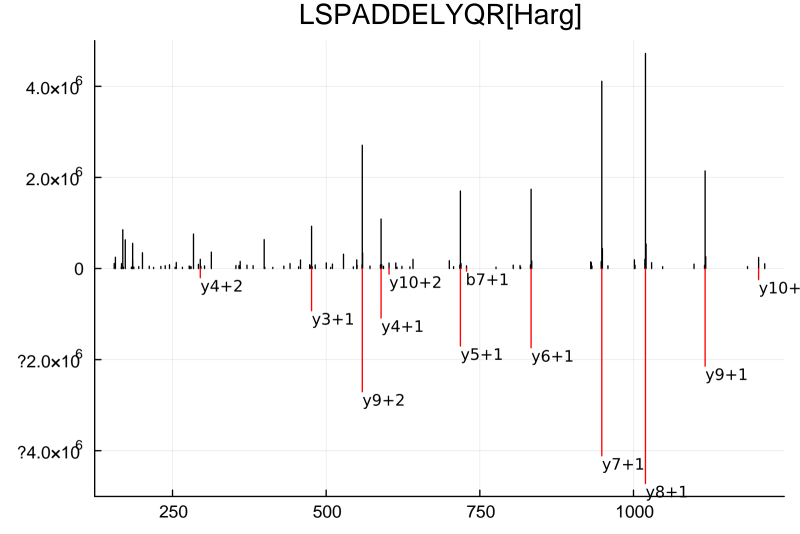
## LPVDLAEELGHR[Harg] 3.0×10<sup>6</sup> 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> 0 y3+2y4+2 y3+2y4+2 b8+1 ?1.0×10<sup>6</sup> y8+1 b4+1 y9+1 y5+1 y6+1 ?2.0×10<sup>6</sup> y4+1 ?3.0×10<sup>6</sup> $\sqrt{3} + 1$ 200 400 600 800 1000

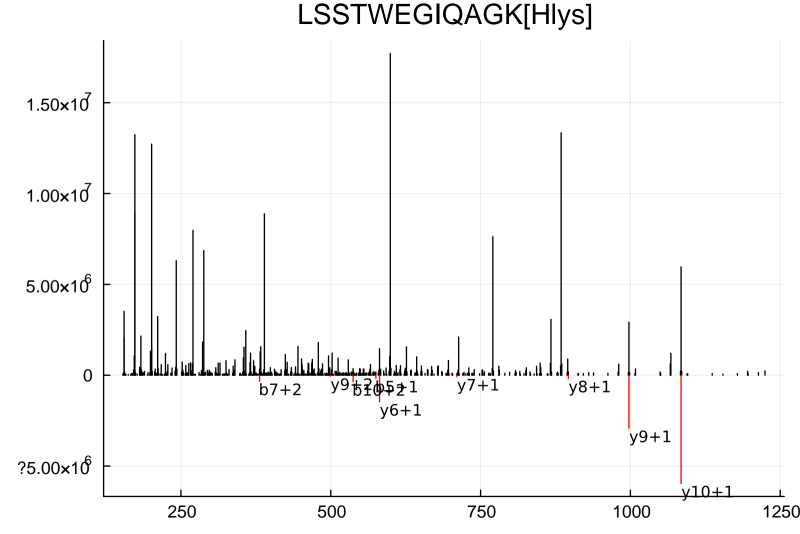


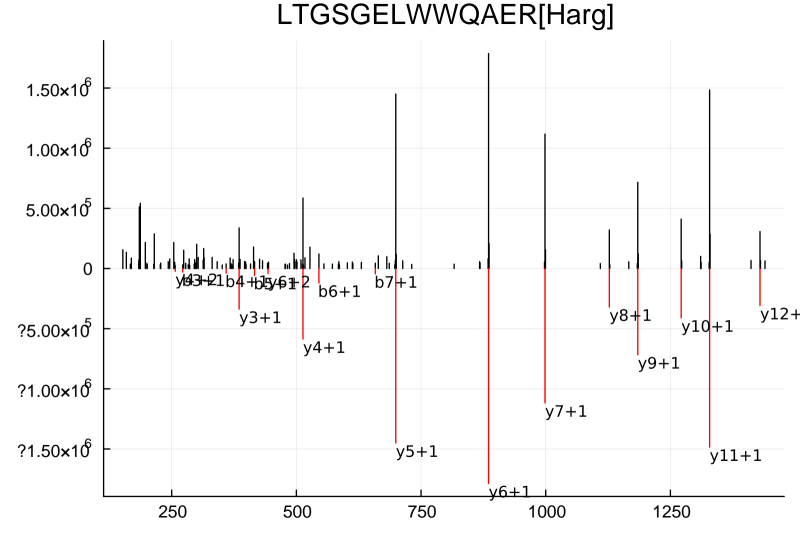


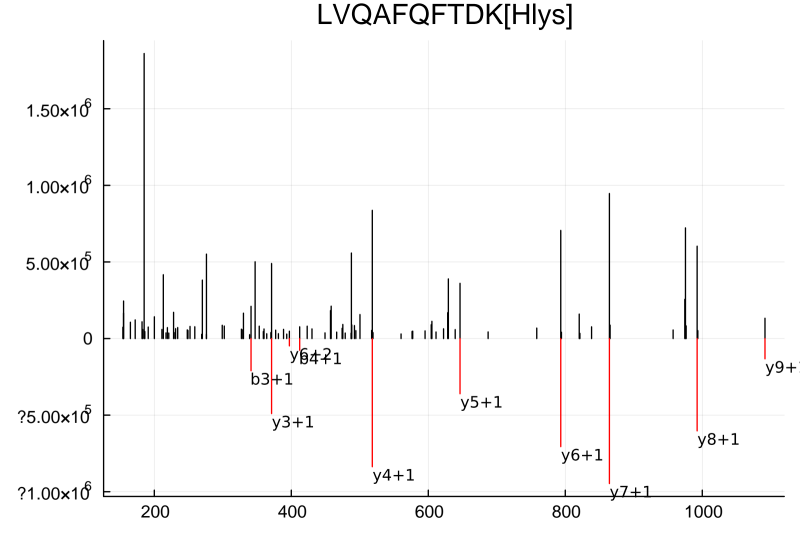


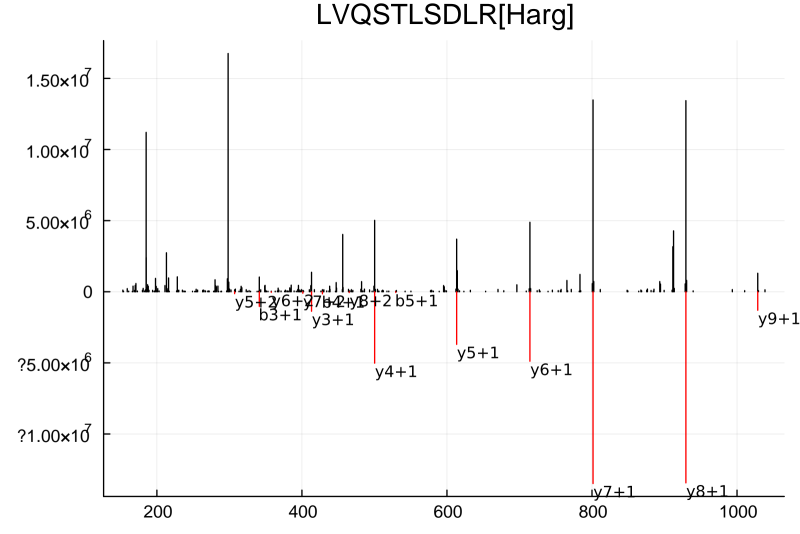


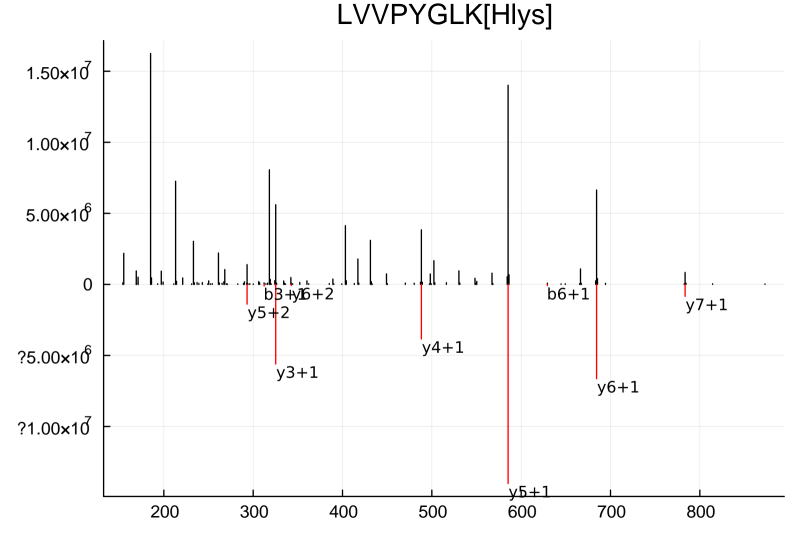


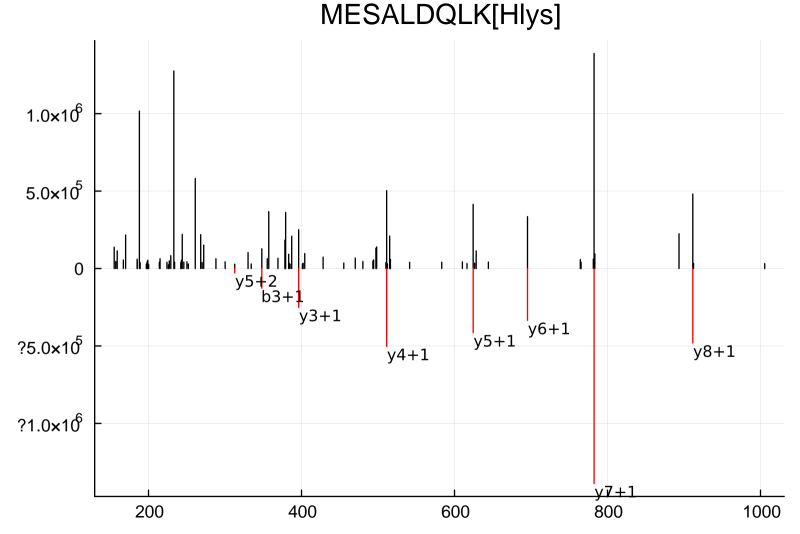


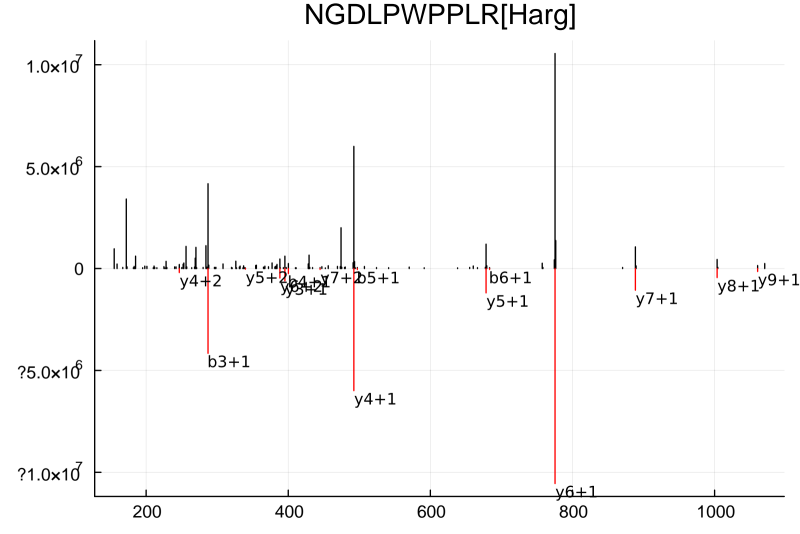




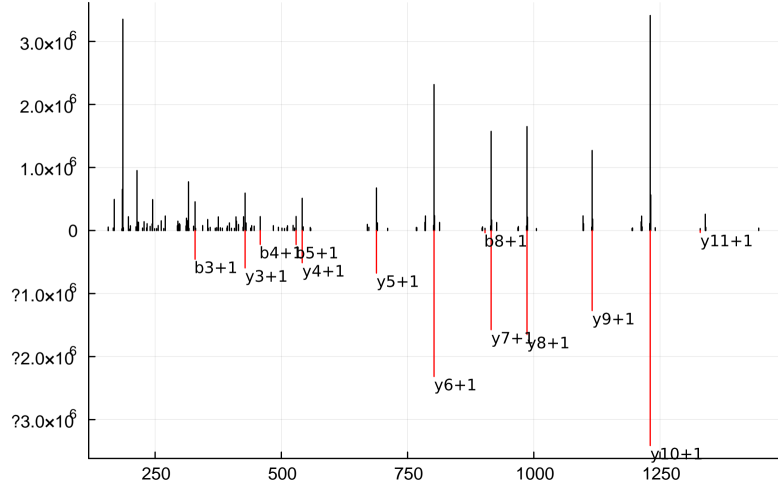


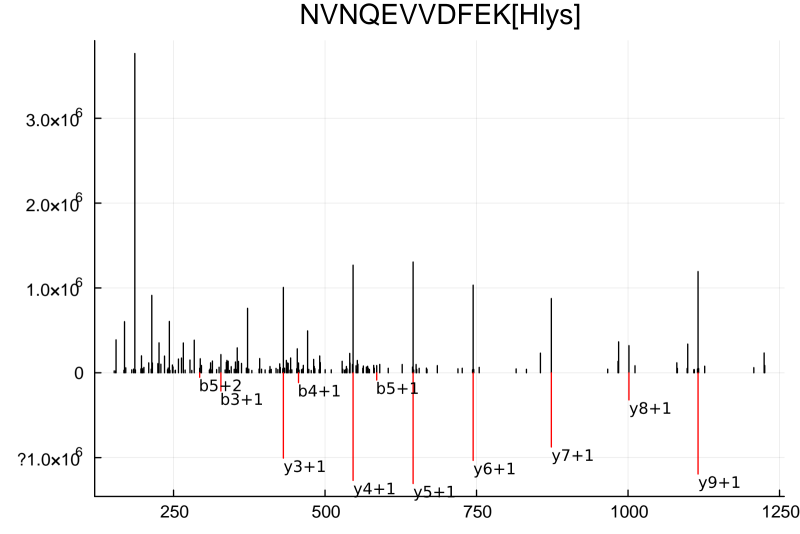


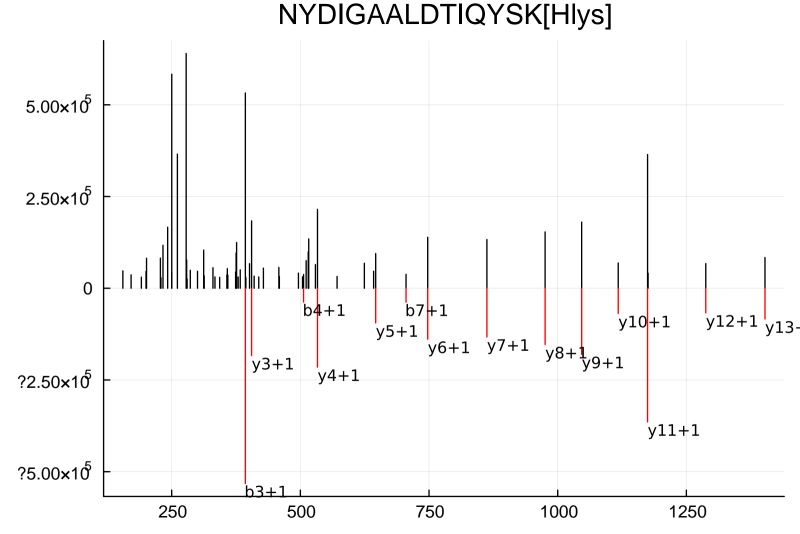


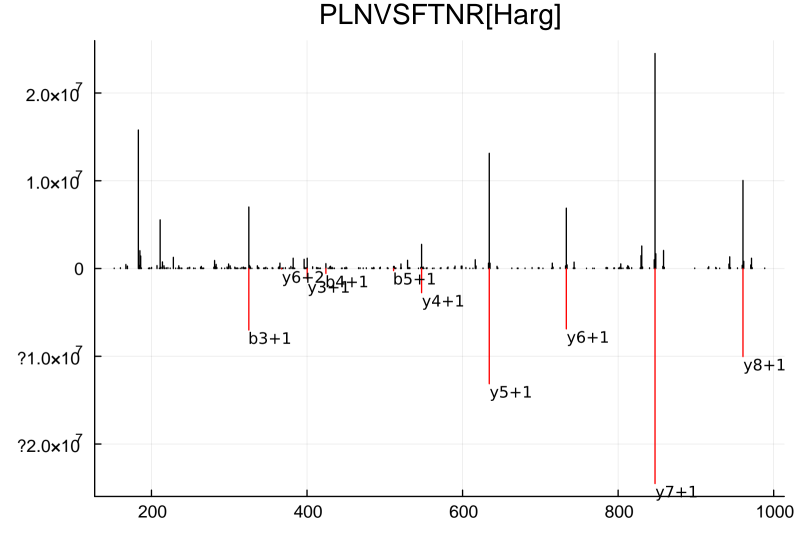


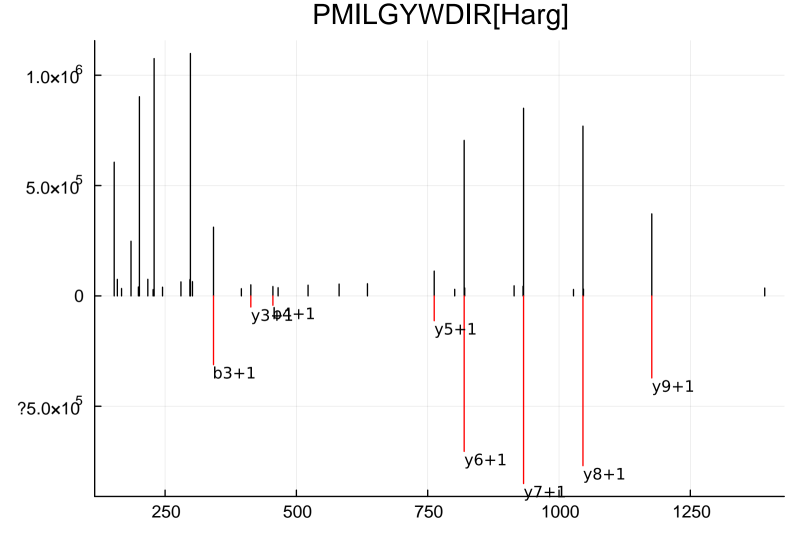
## NVDEAINFINER[Harg]

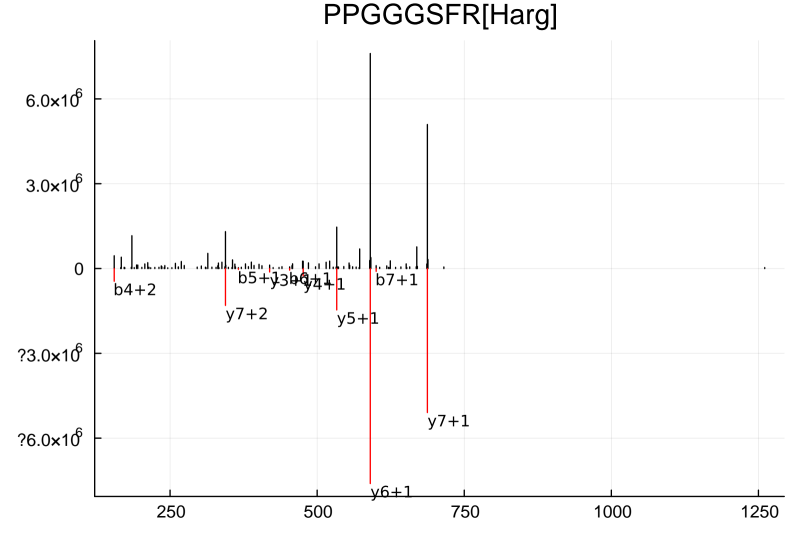


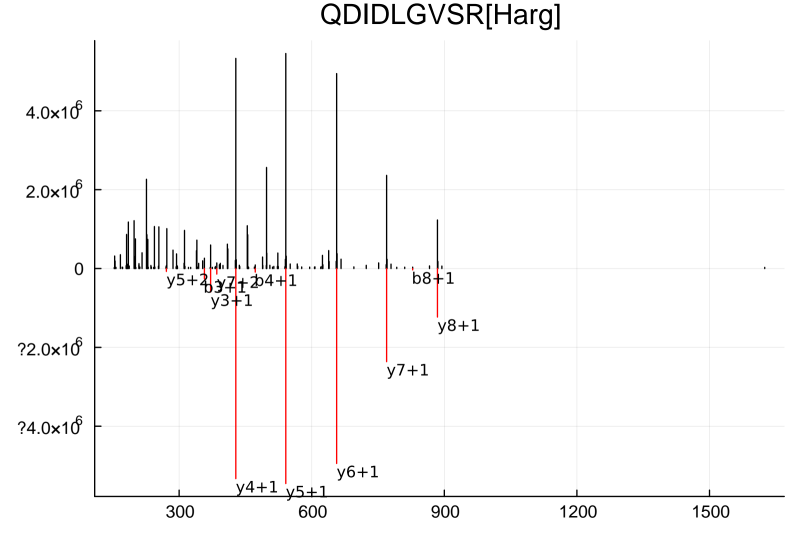


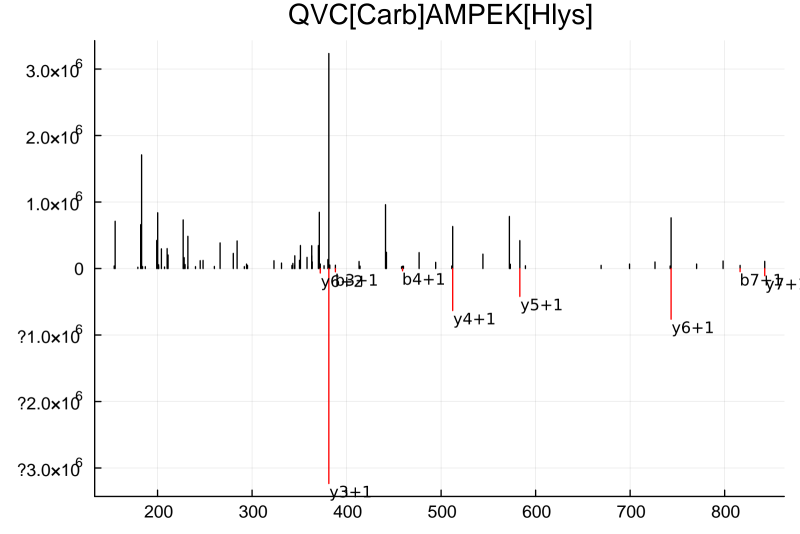


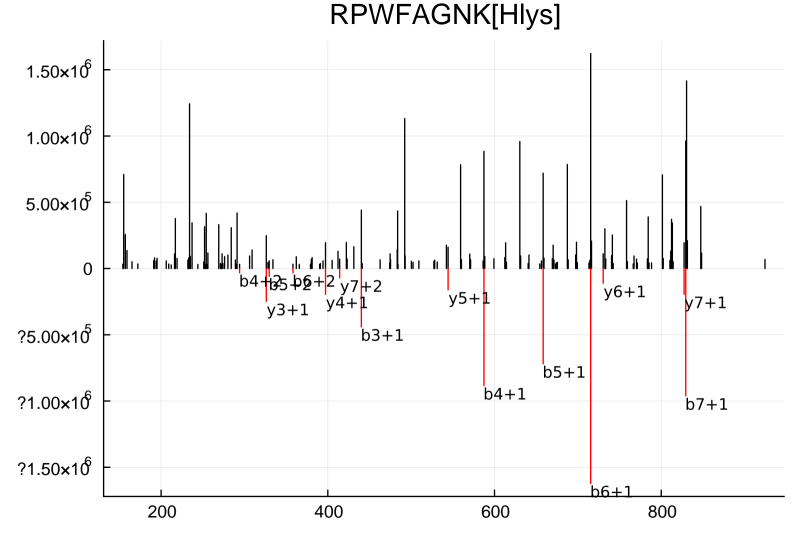


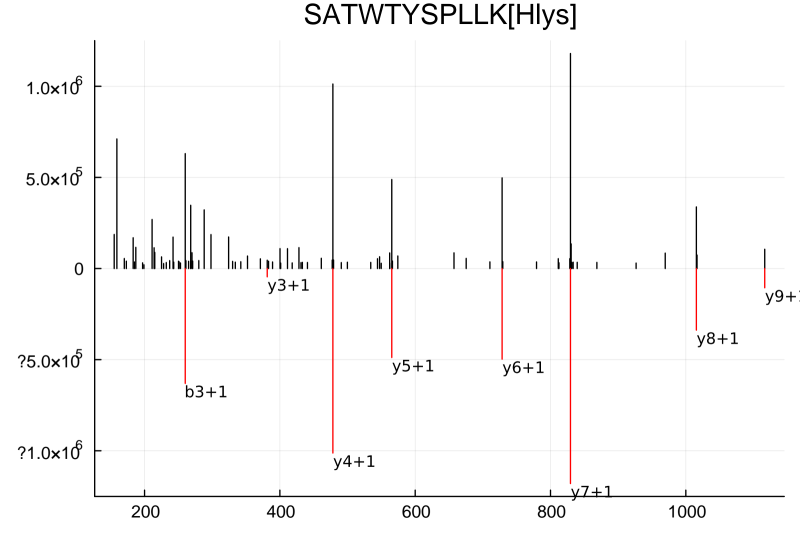


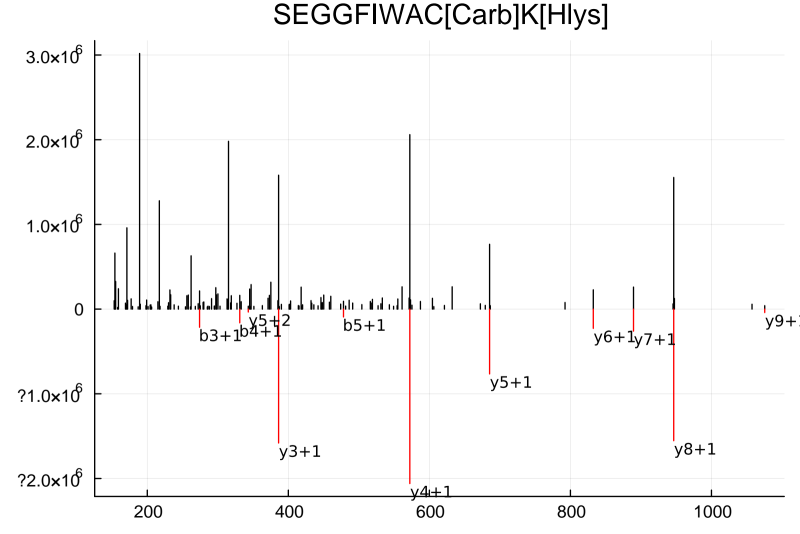


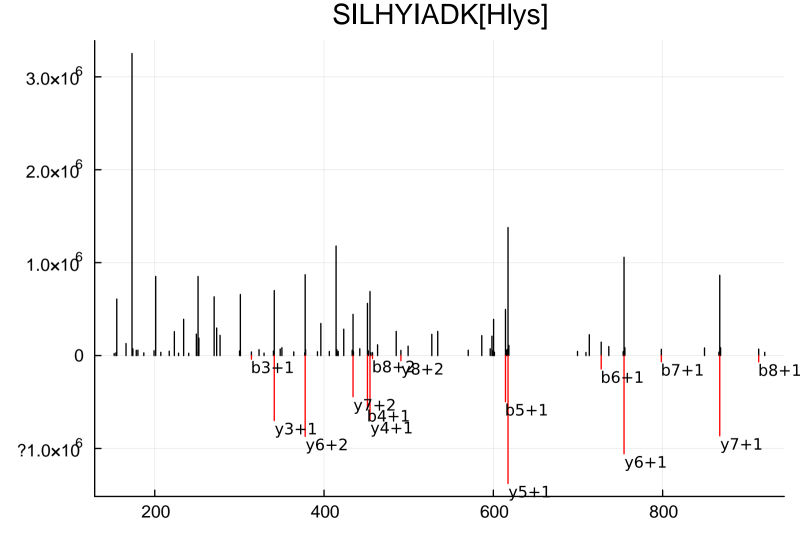


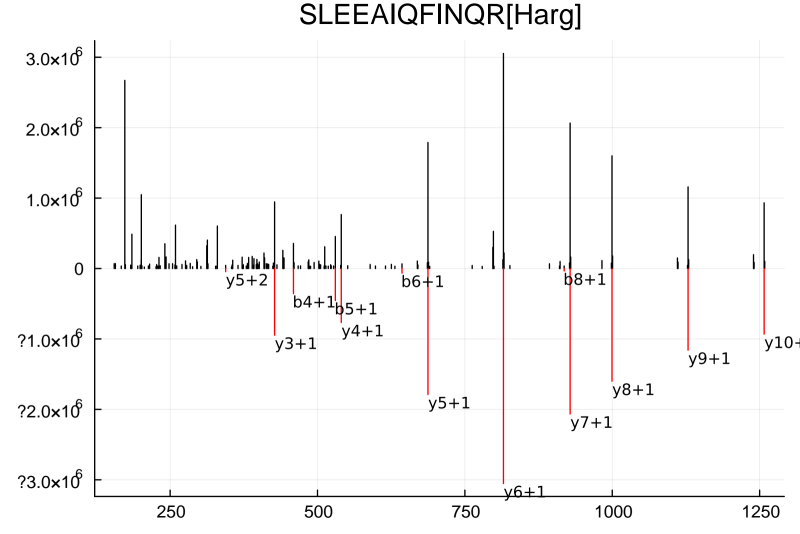


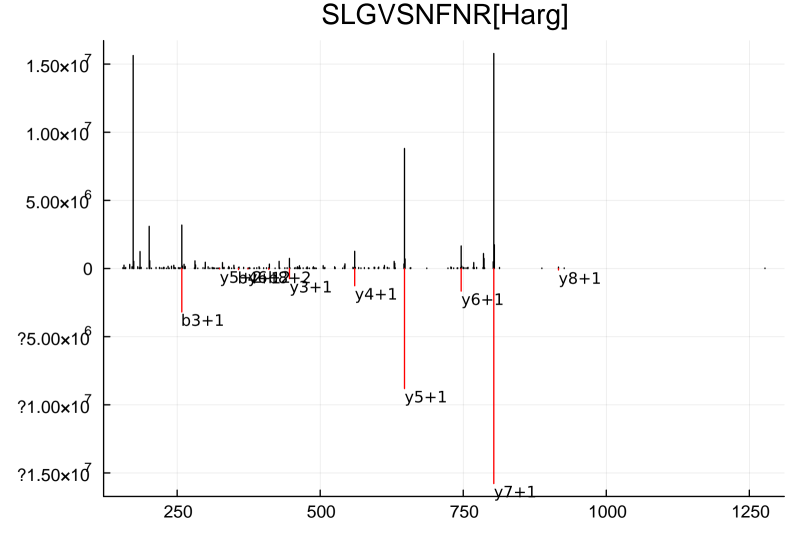


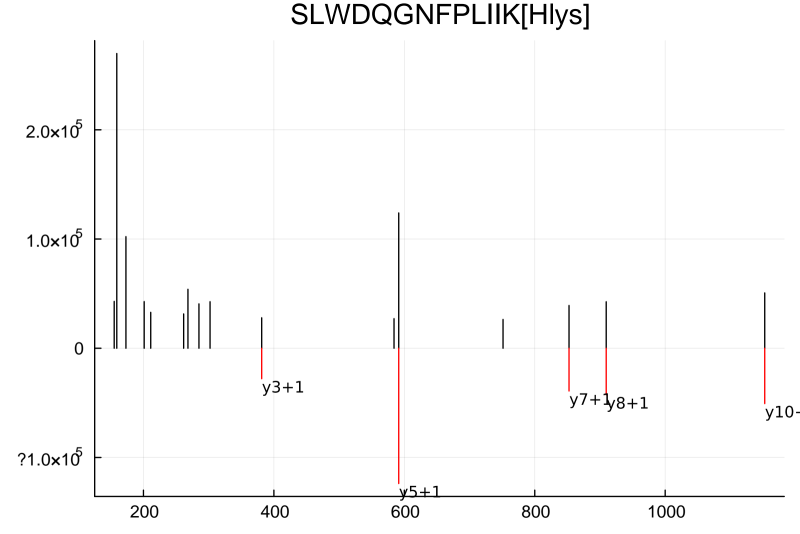


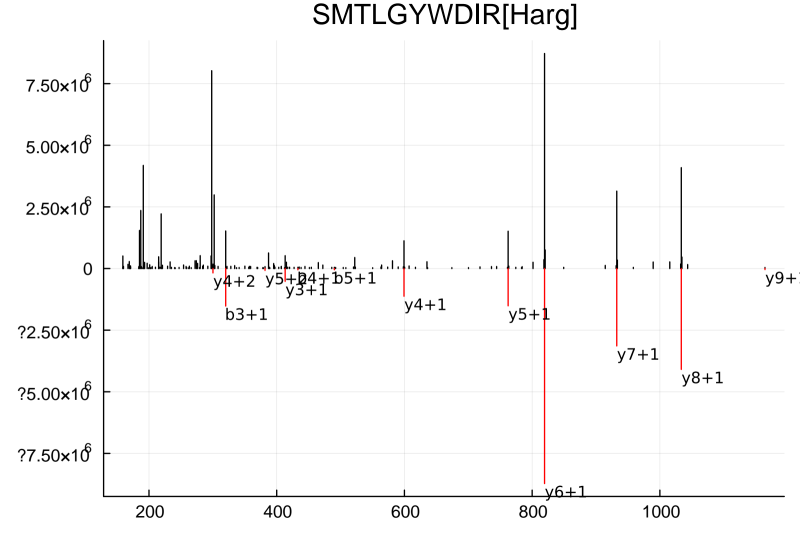


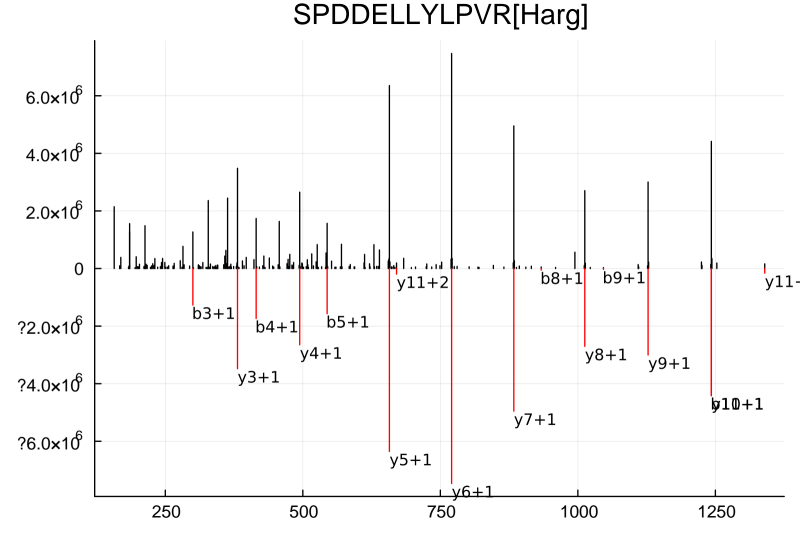


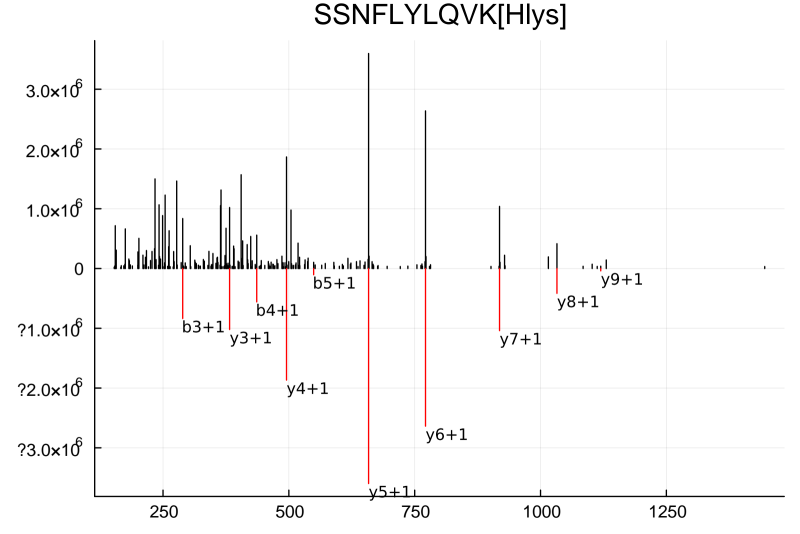


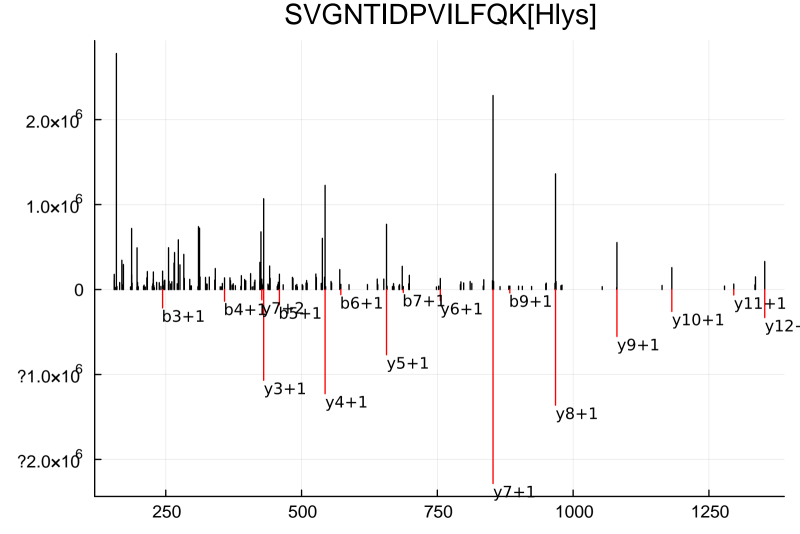


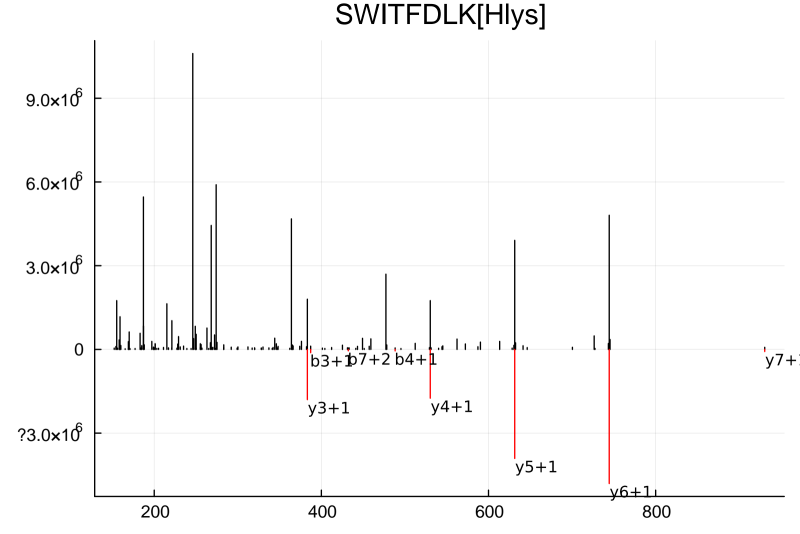


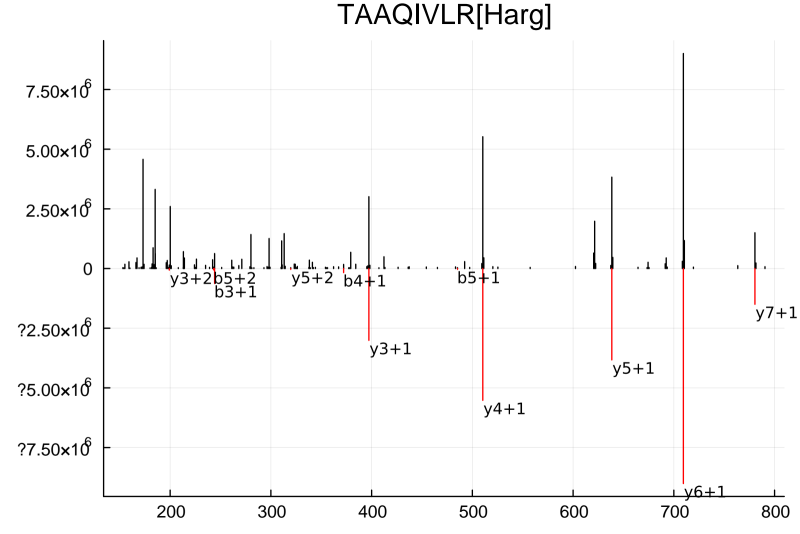


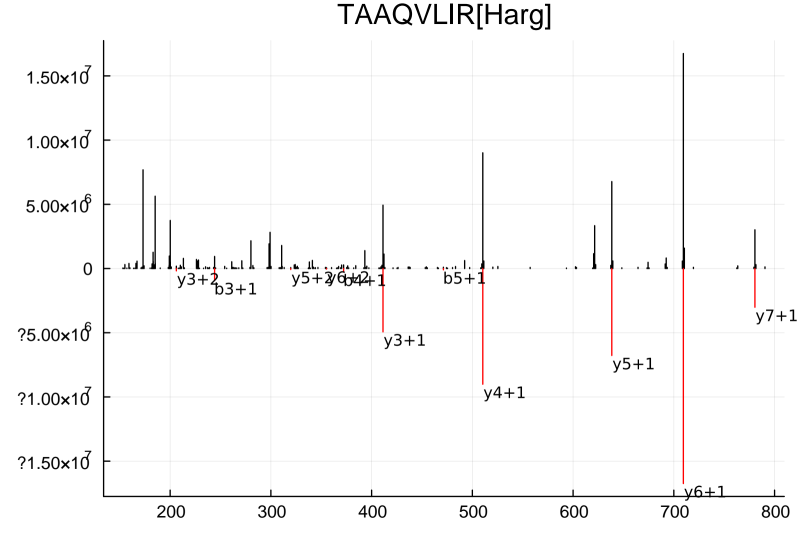


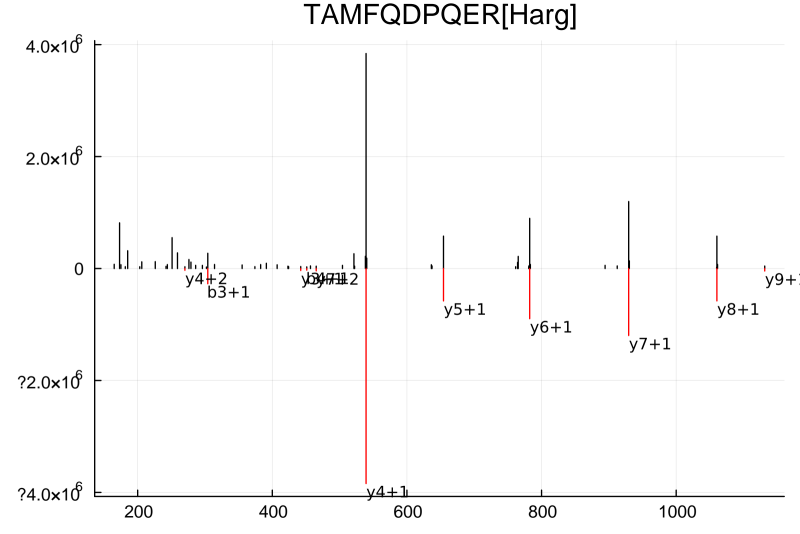


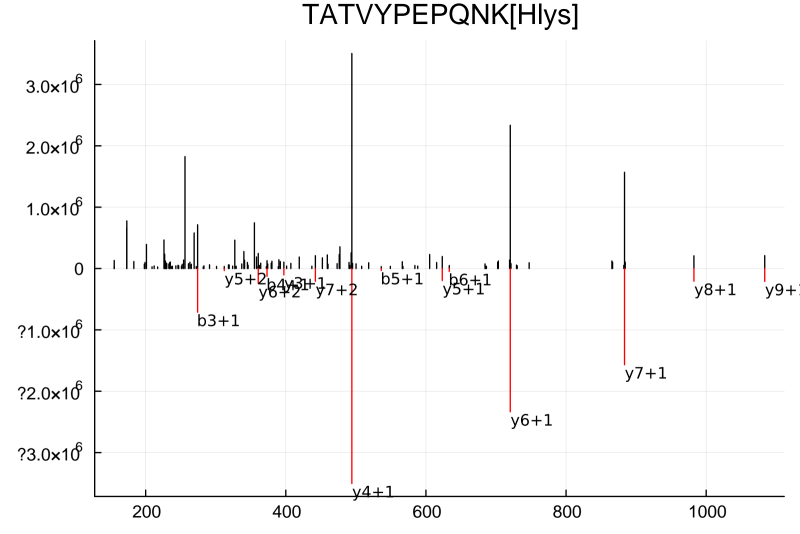


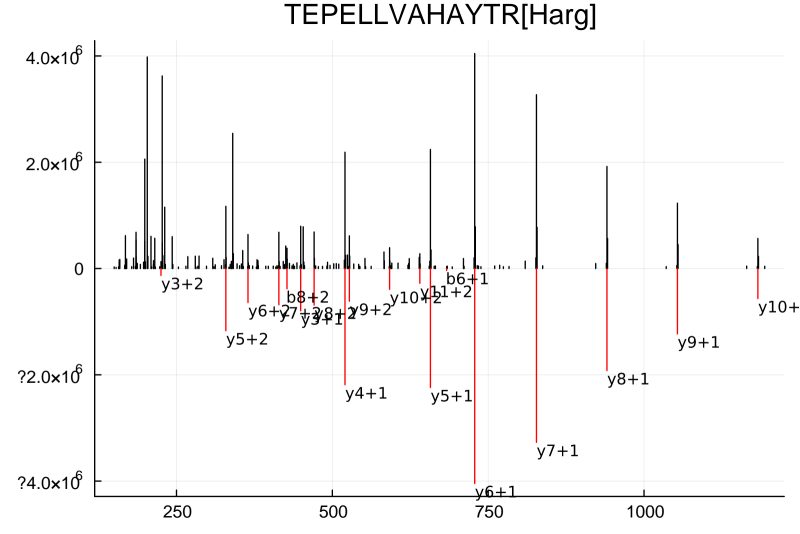


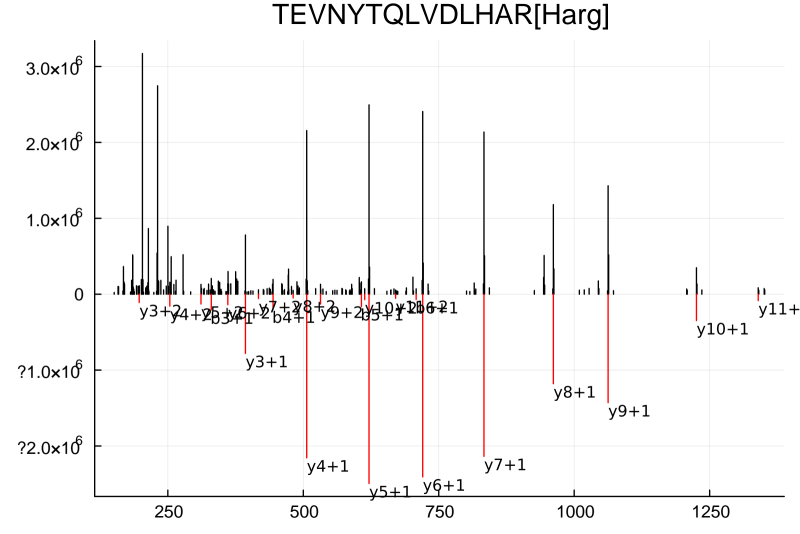


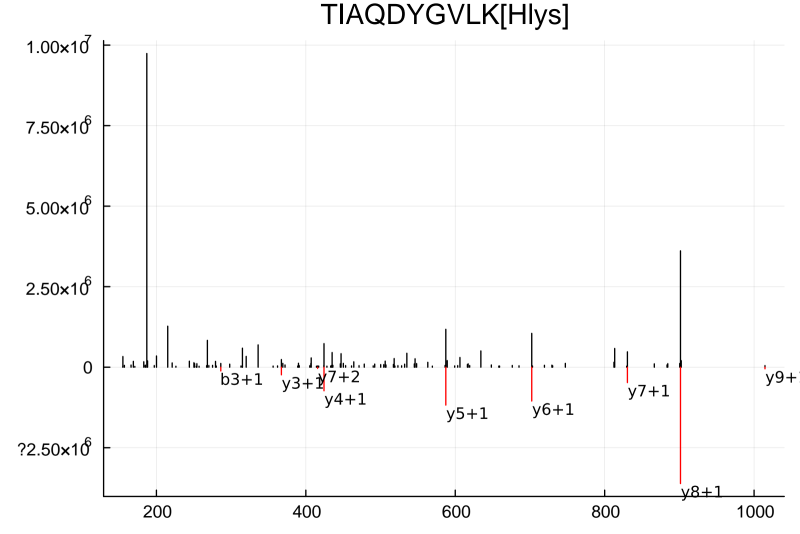


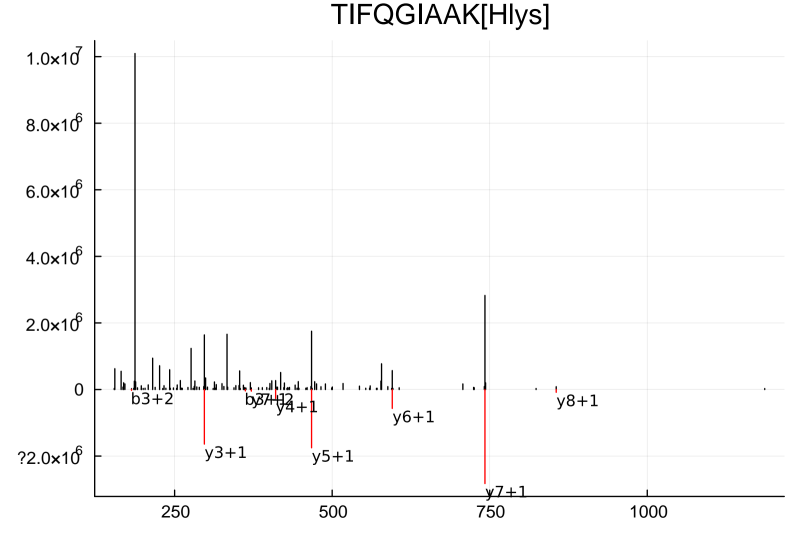


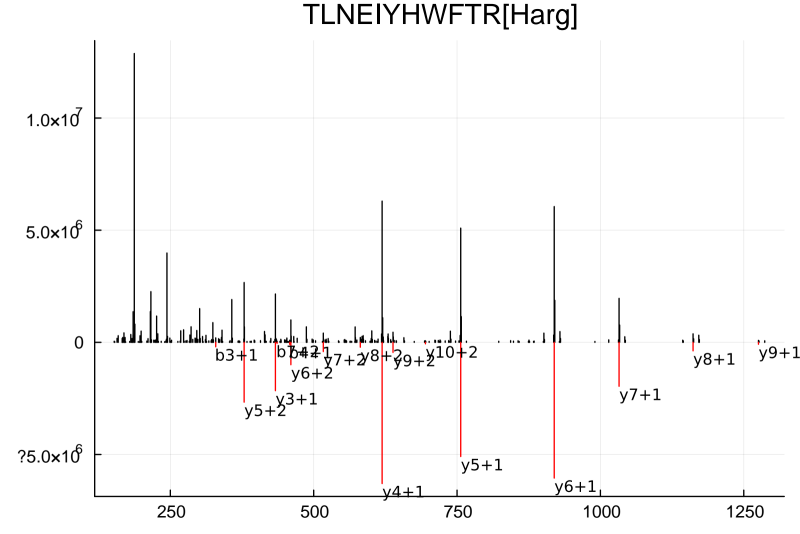




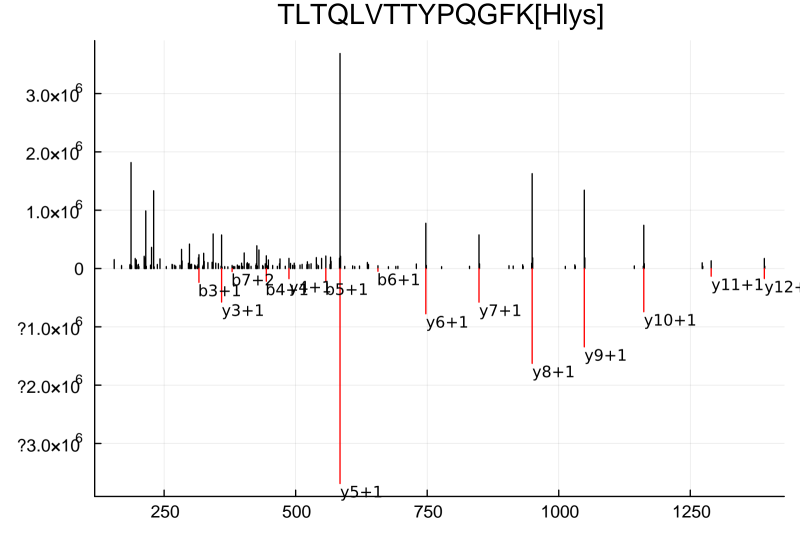


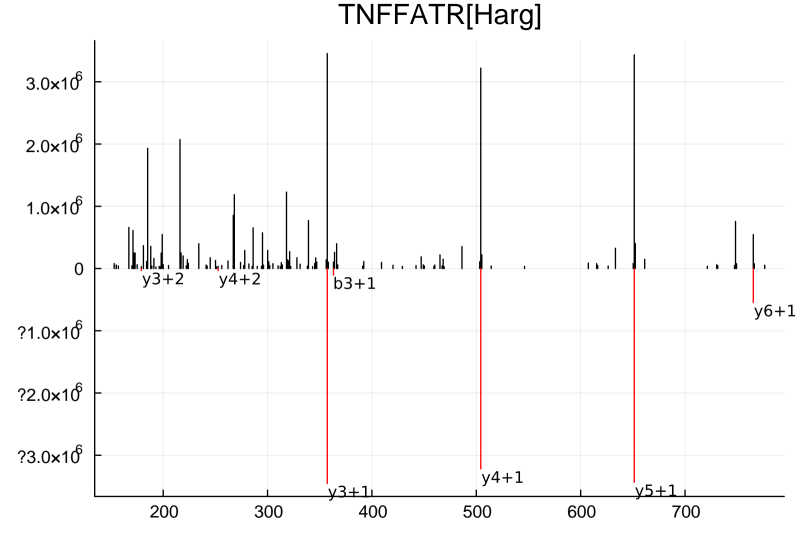


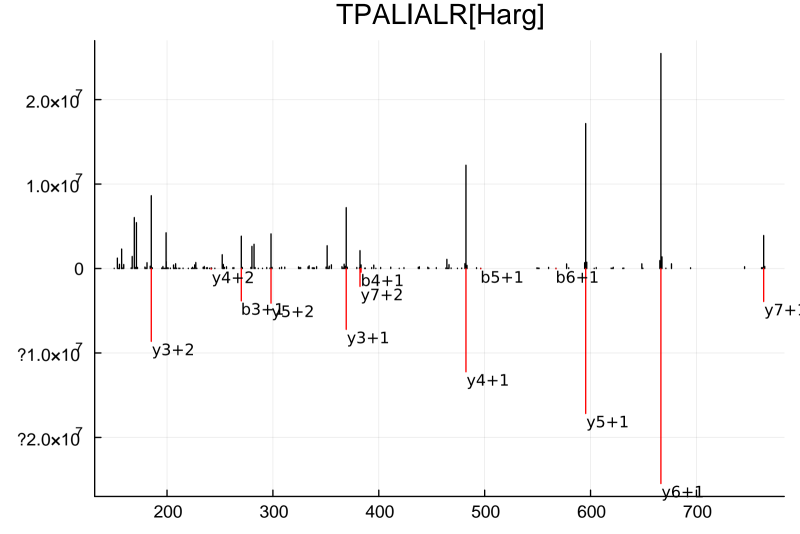


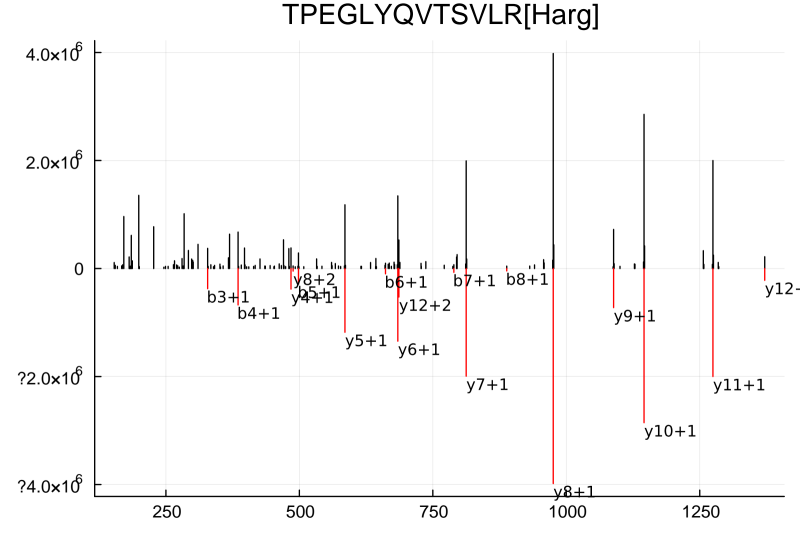


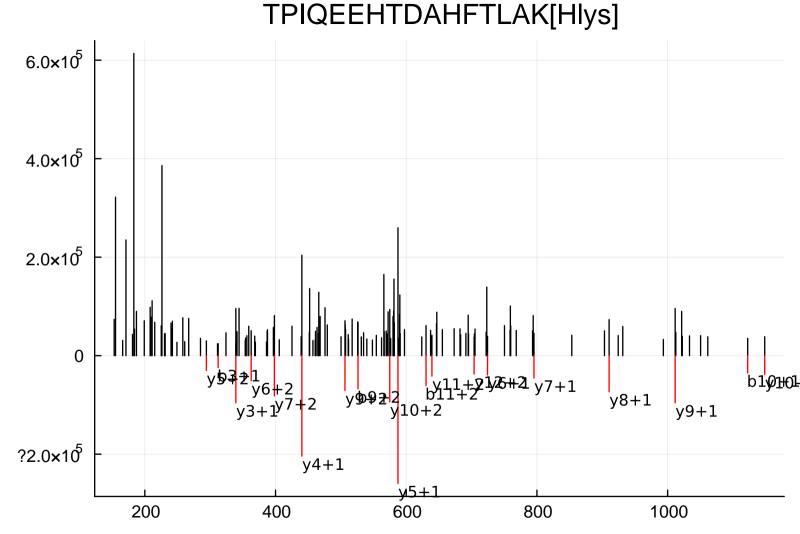
## TLNEWSSQINPDLVR[Harg] 3.0×10<sup>6</sup> 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> 0 y<sup>2</sup>4<sup>2</sup>+<sup>1</sup>2 b5+<sup>1</sup>06+1 y12+1y13+1 b3+1 b4+1 y8+1 ?1.0×10<sup>6</sup> y3+1 ?2.0×10<sup>6</sup> y9+1 y11+1 ?3.0×10<sup>6</sup> v10+1300 600 900 1200 1500

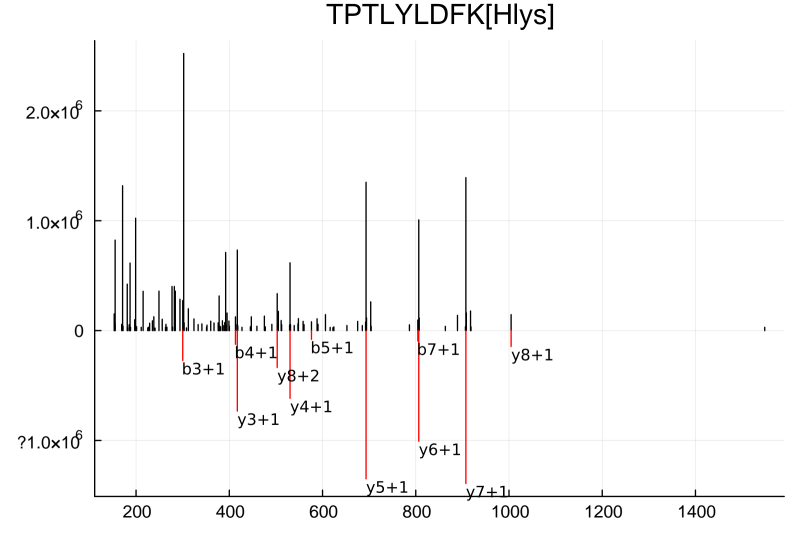


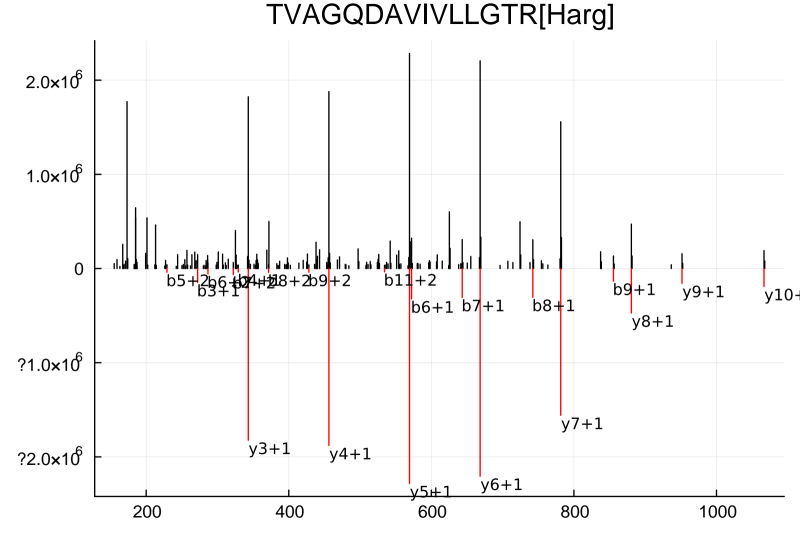




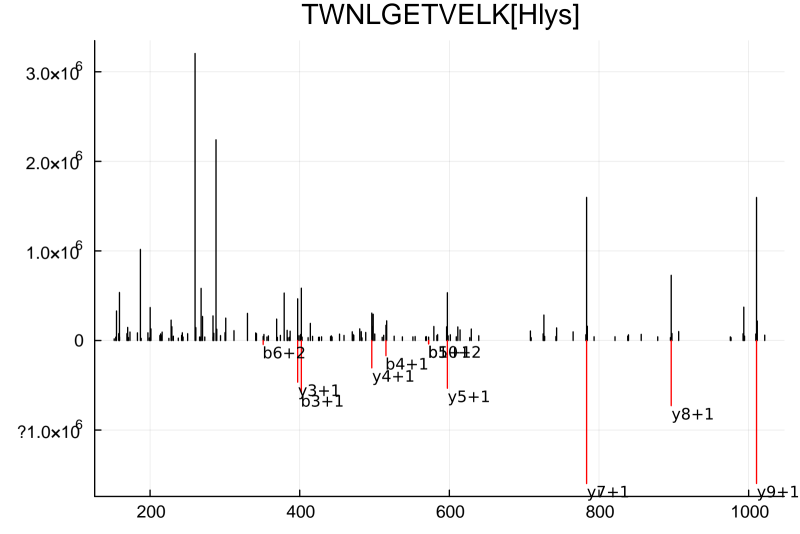


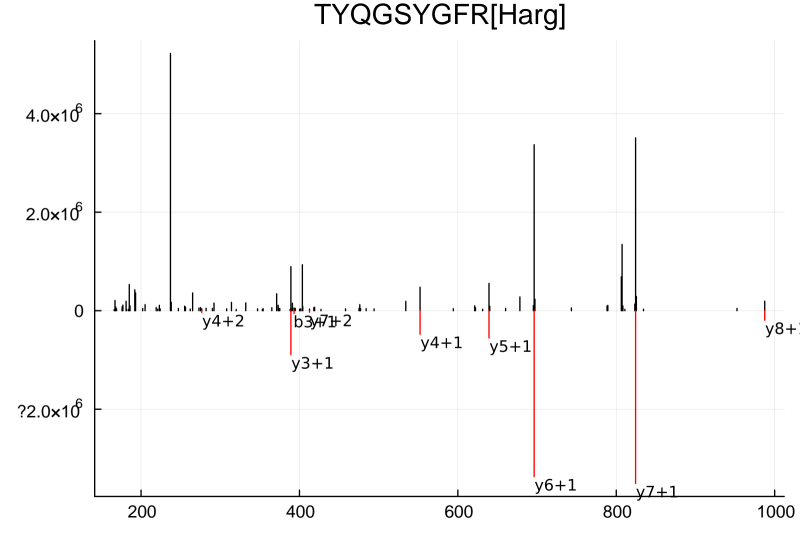


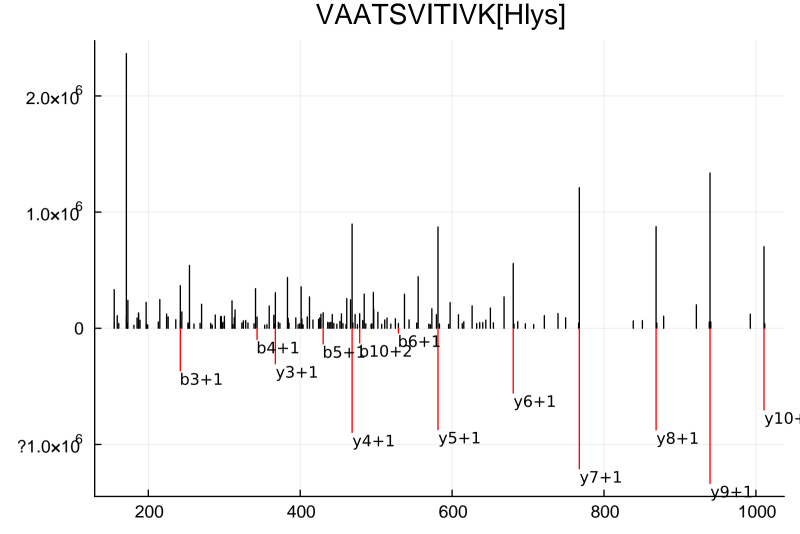


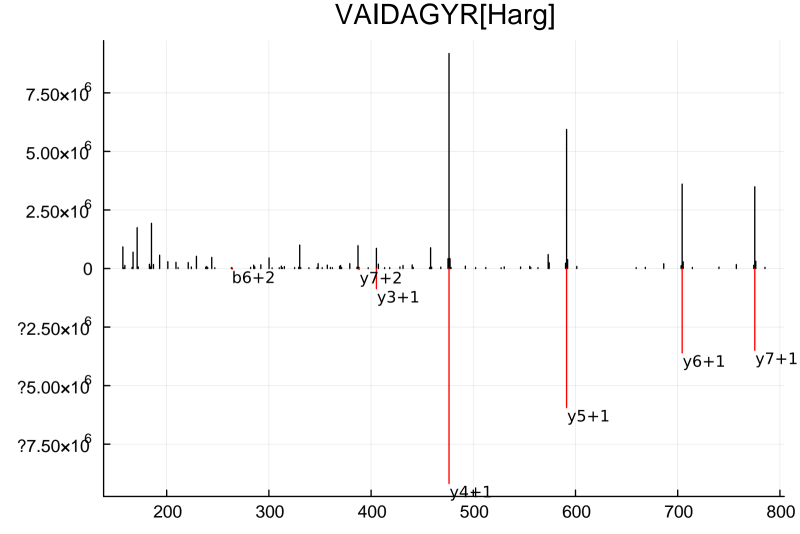


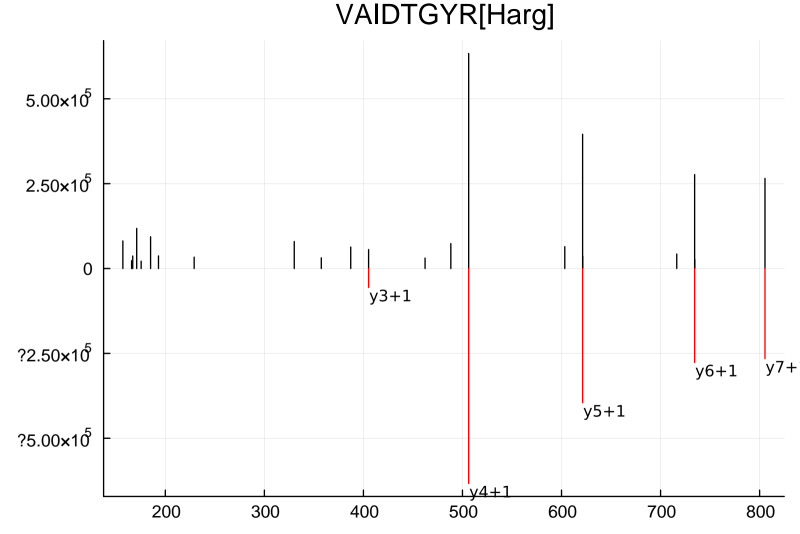
## TVESLEETLK[Hlys] $4.0 \times 10^{6}$ 3.0×10<sup>6</sup> 2.0×10<sup>6</sup> 1.0×10<sup>6</sup> ?1.0×10<sup>6</sup> v8±1 200 400 600 800 1000

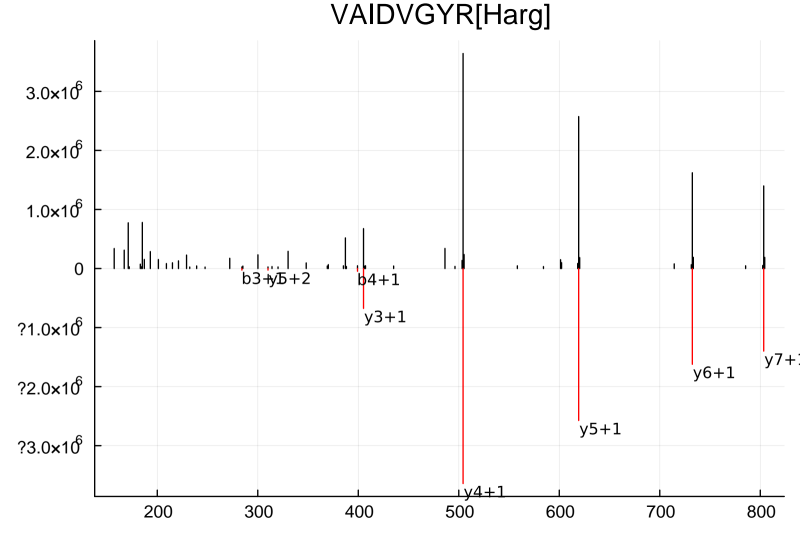


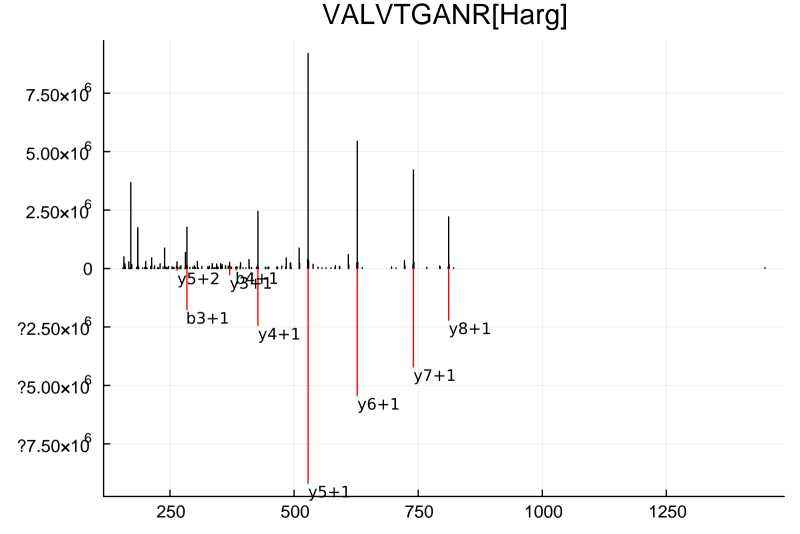


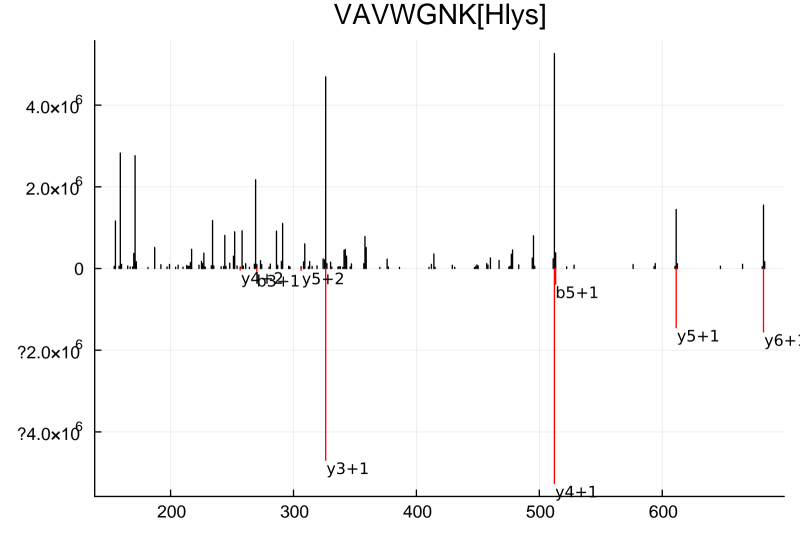


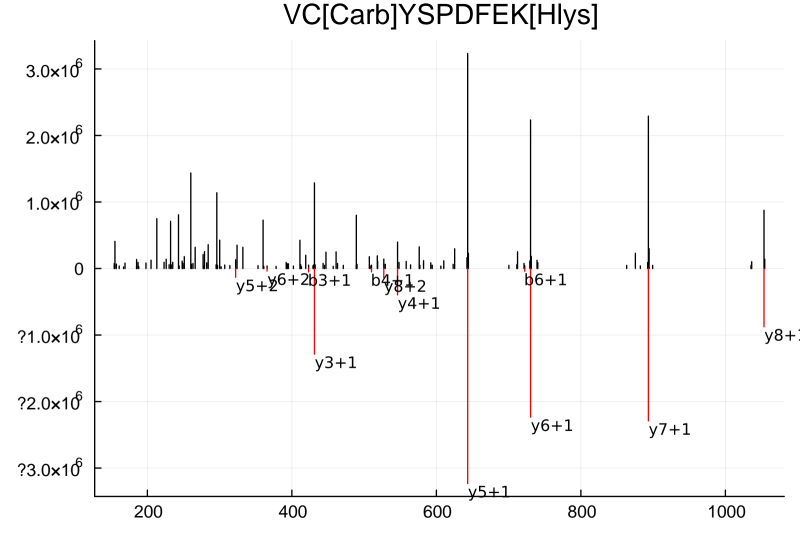


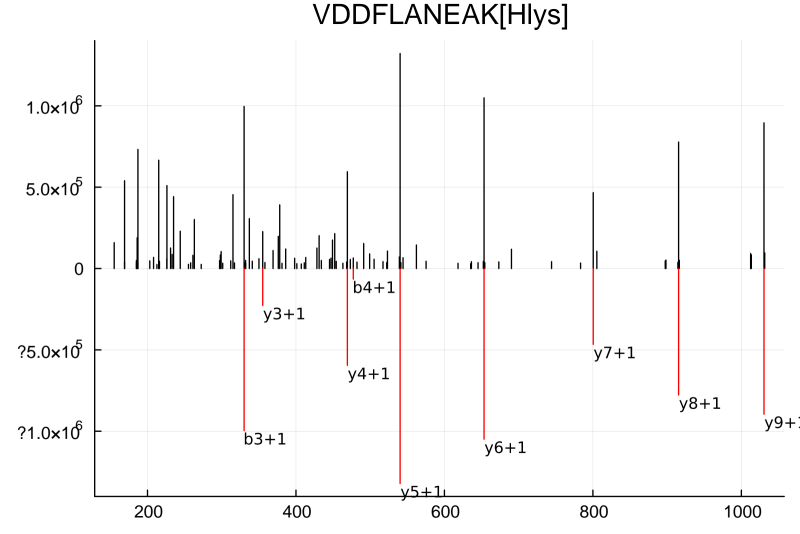


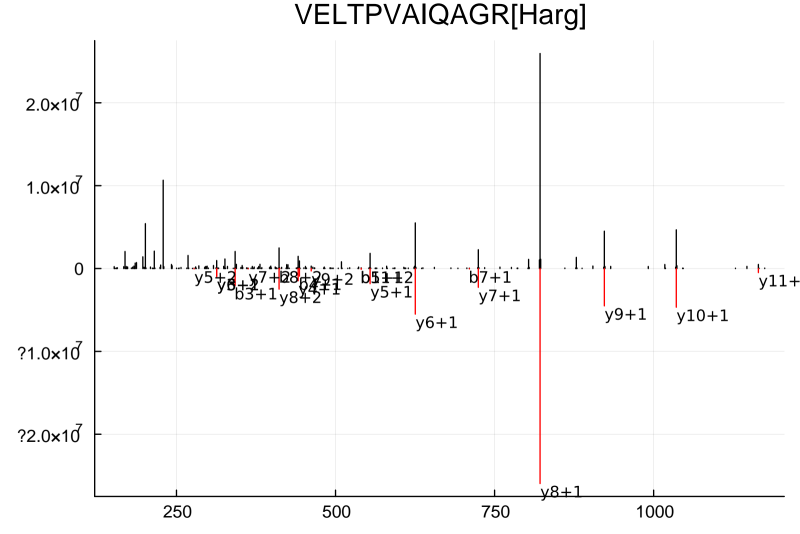


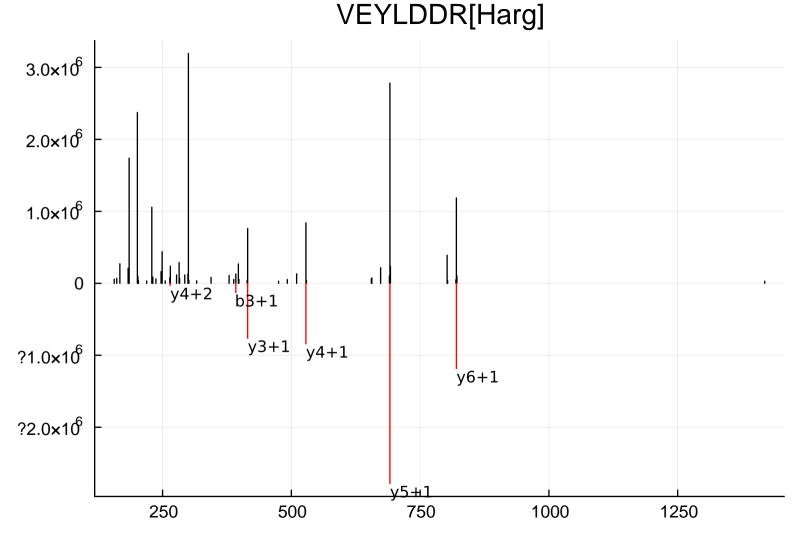


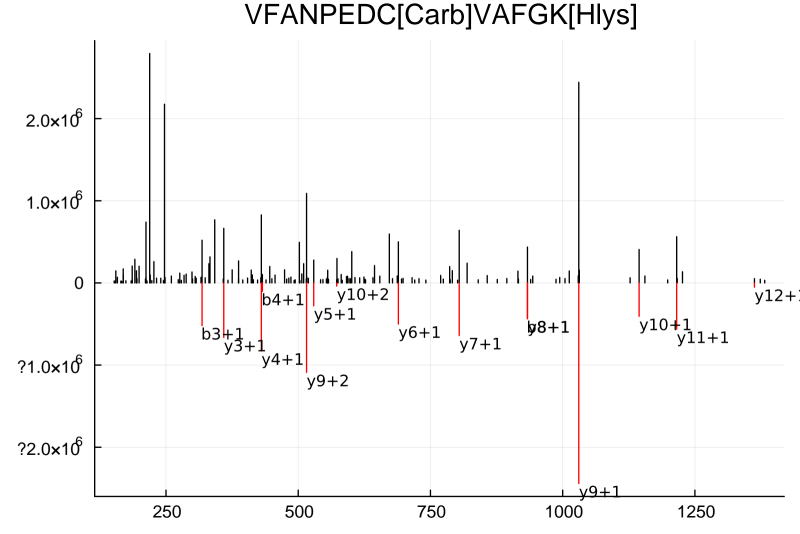


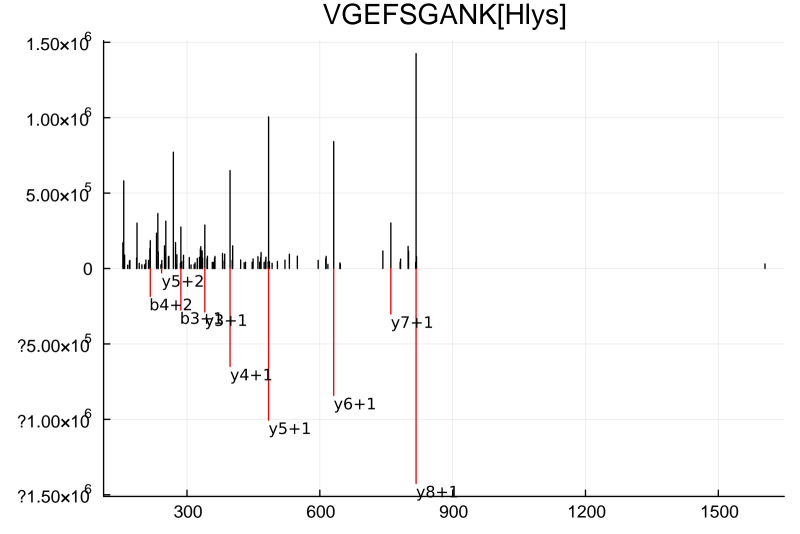


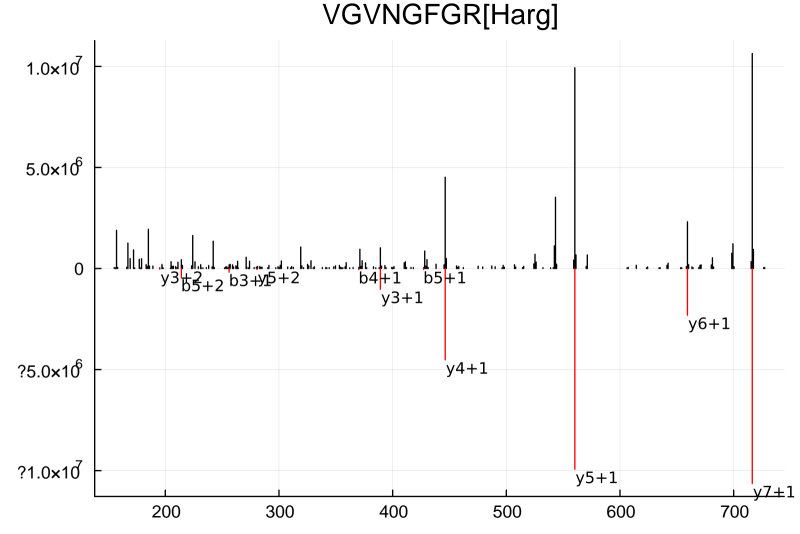


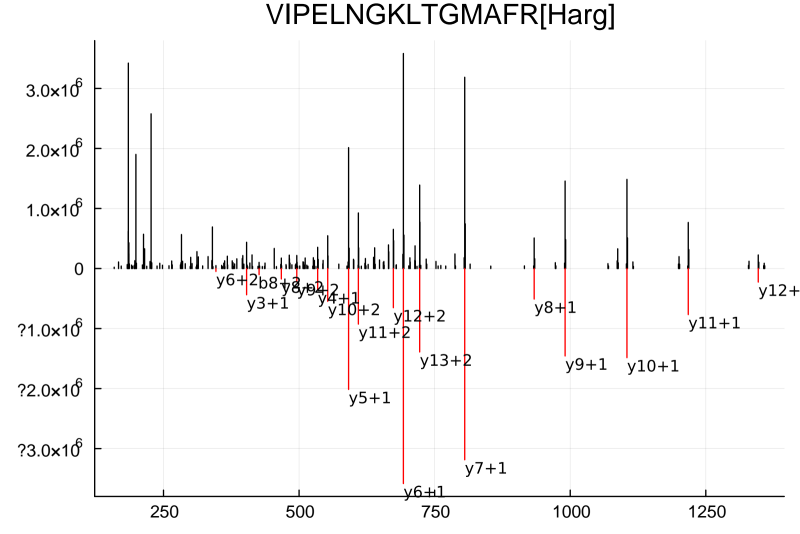


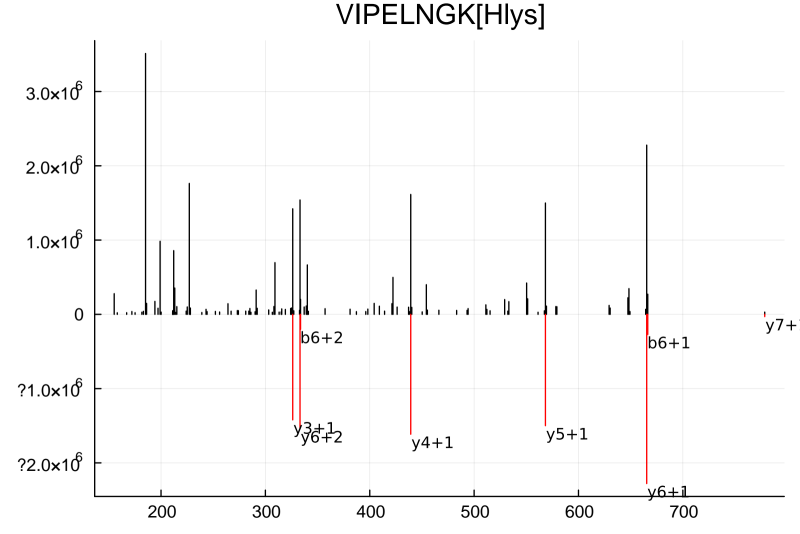


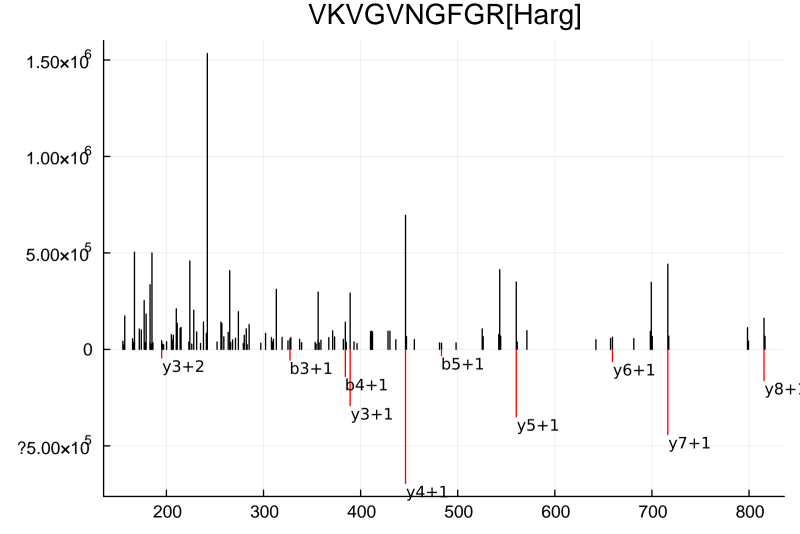


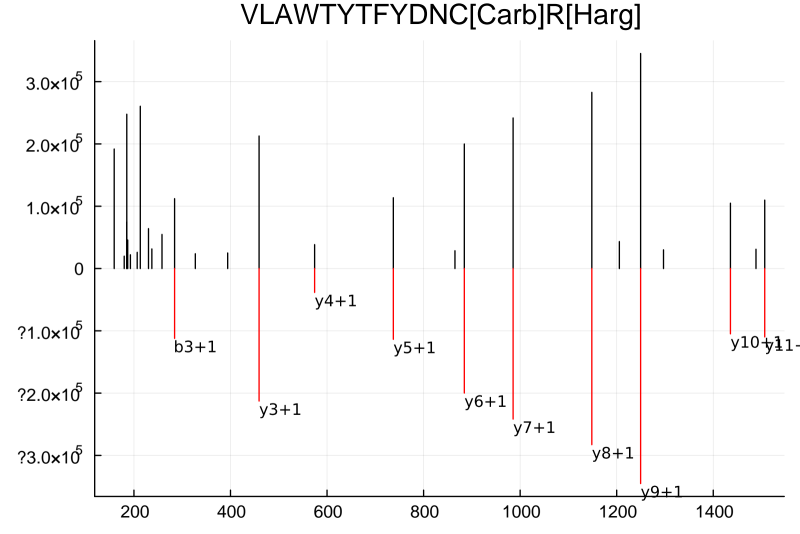


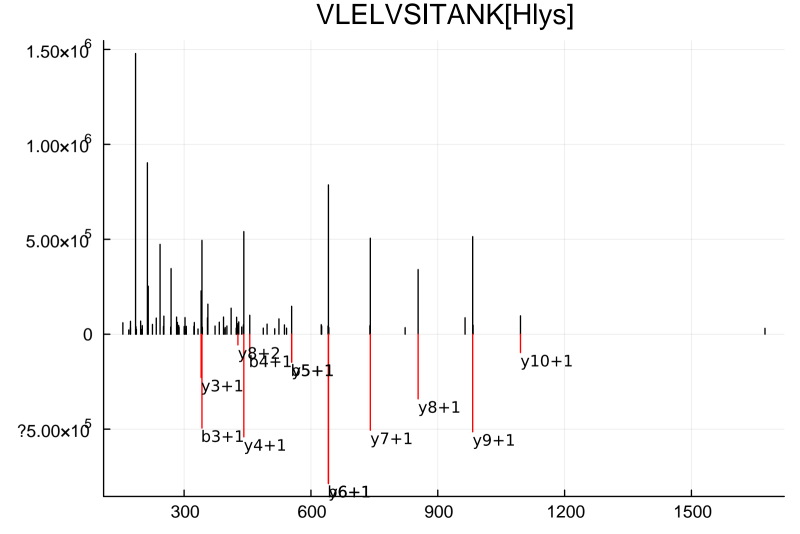


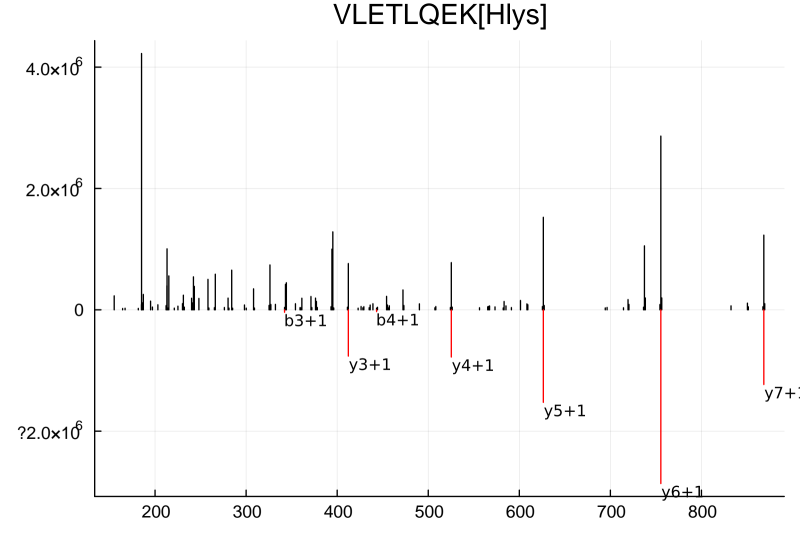


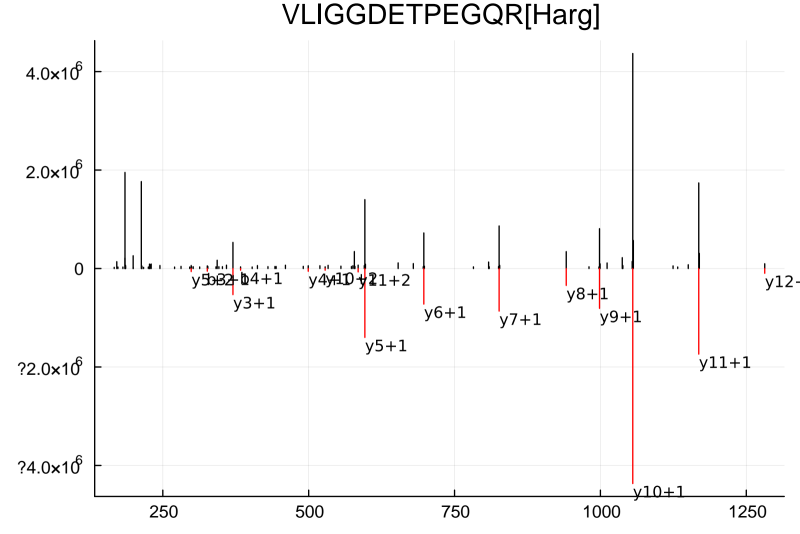


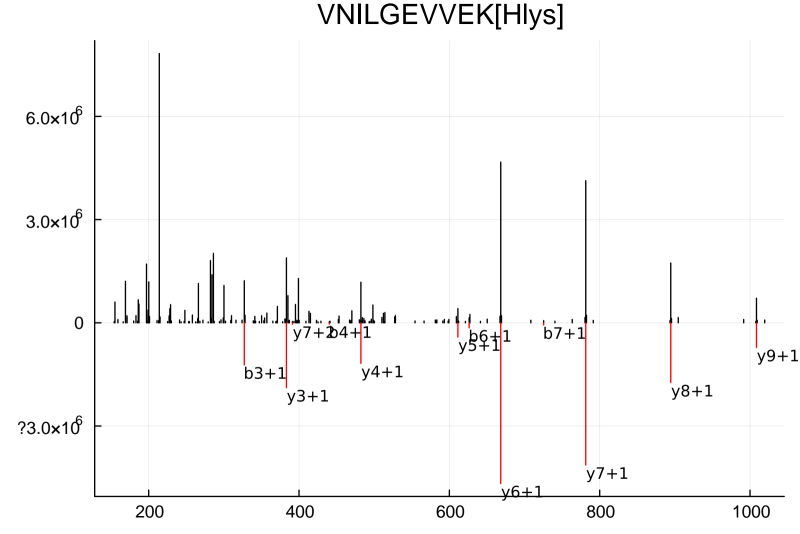


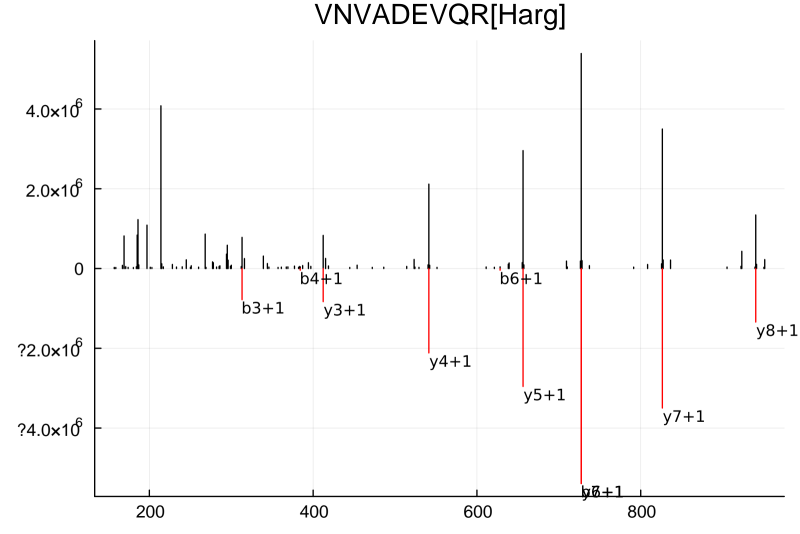


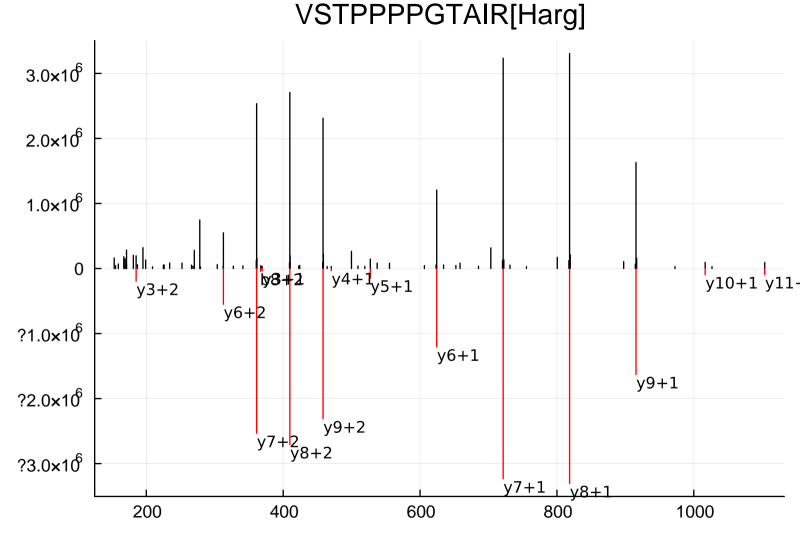


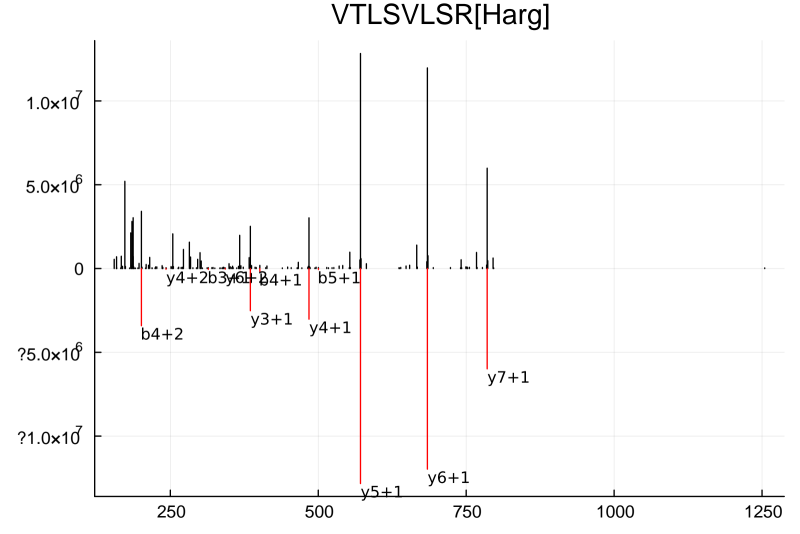


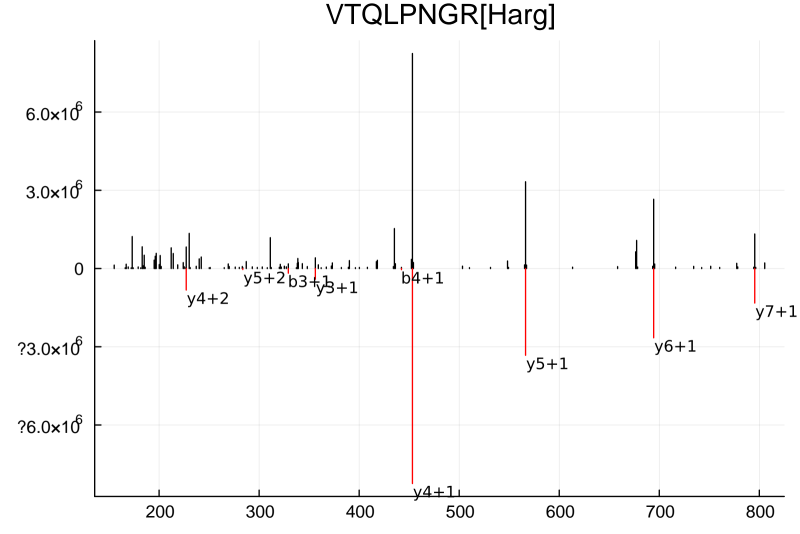


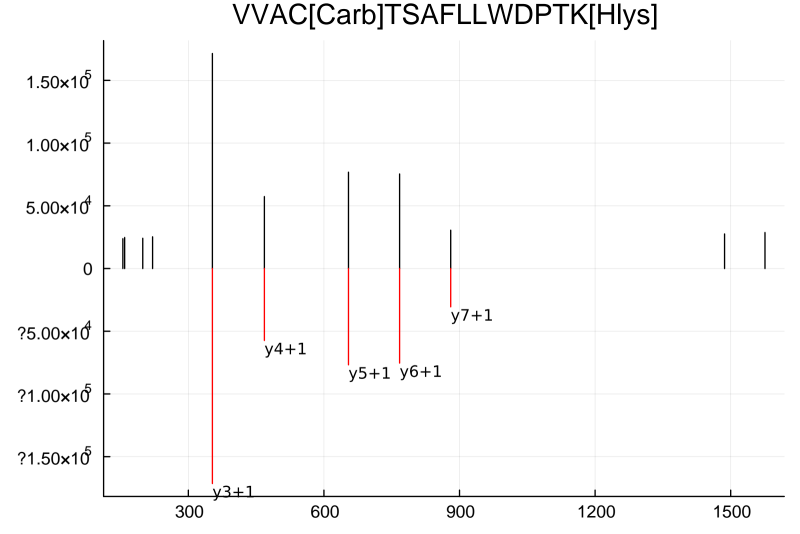


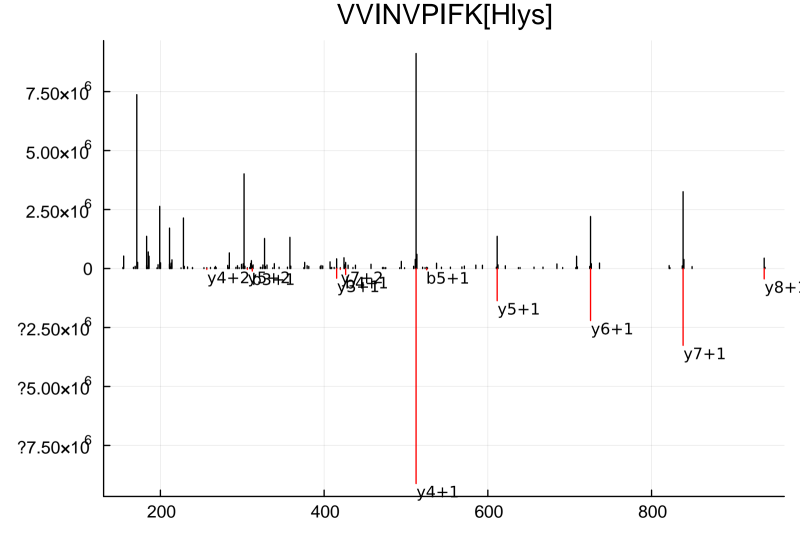


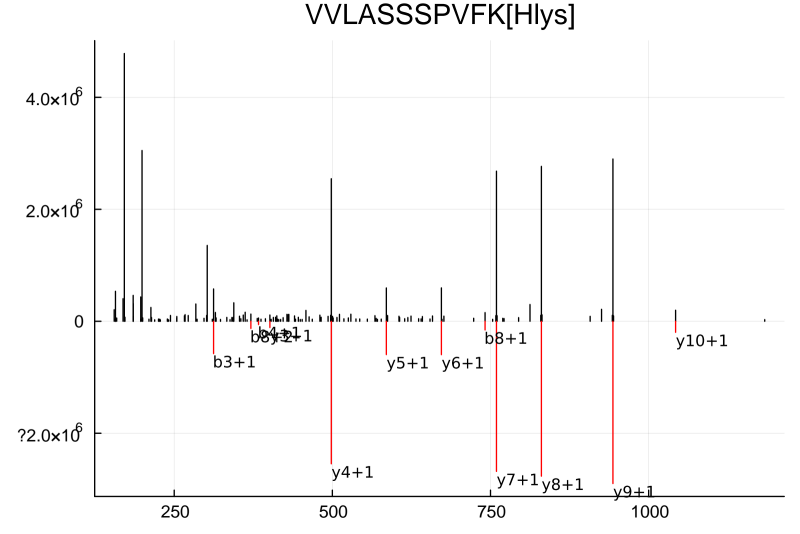


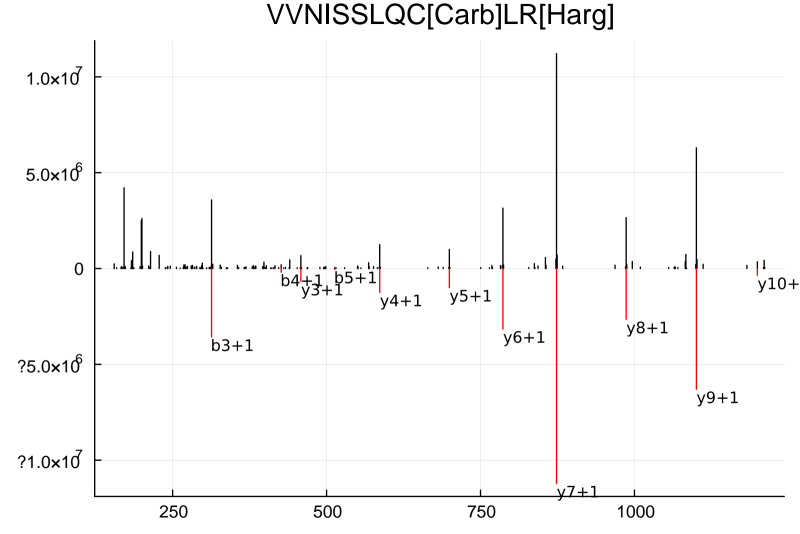


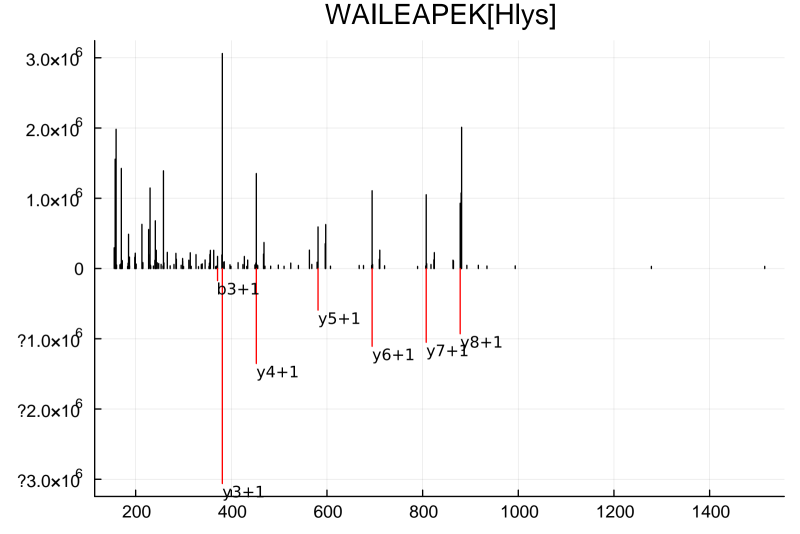


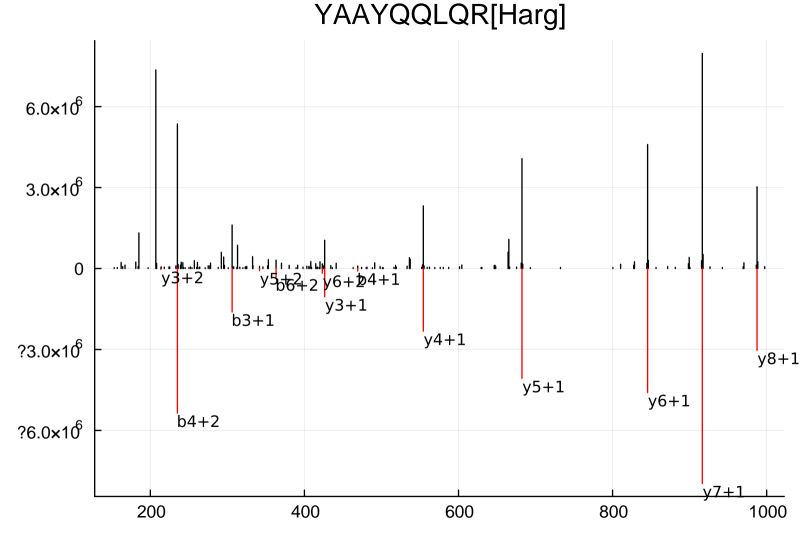












## YDGHLPIEIK[Hlys] 3.0×10<sup>5</sup> 2.0×10<sup>5</sup> 1.0×10<sup>5</sup> 0 b3+1 b6+1 y8+1 ?1.0×10<sup>5</sup> b8+1 y6+1 ?2.0×10<sup>5</sup> b4+1 ?3.0×10<sup>5</sup> b5 + 1300 600 900 1200 1500

