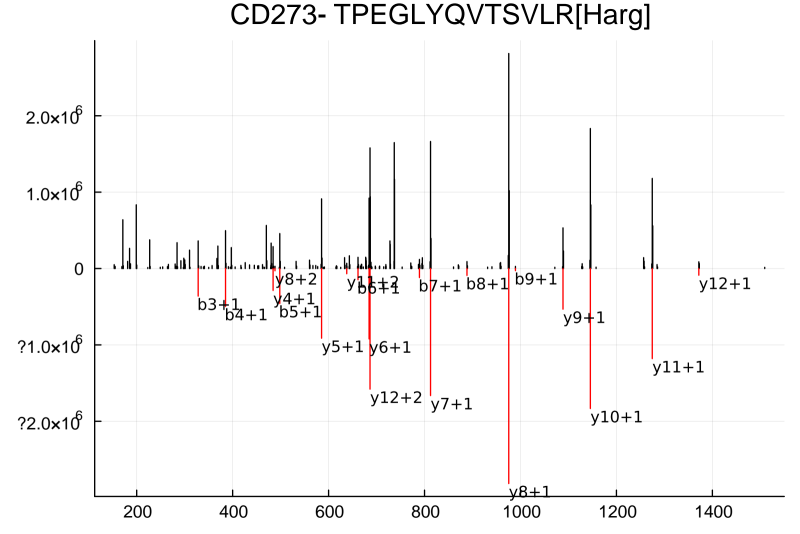
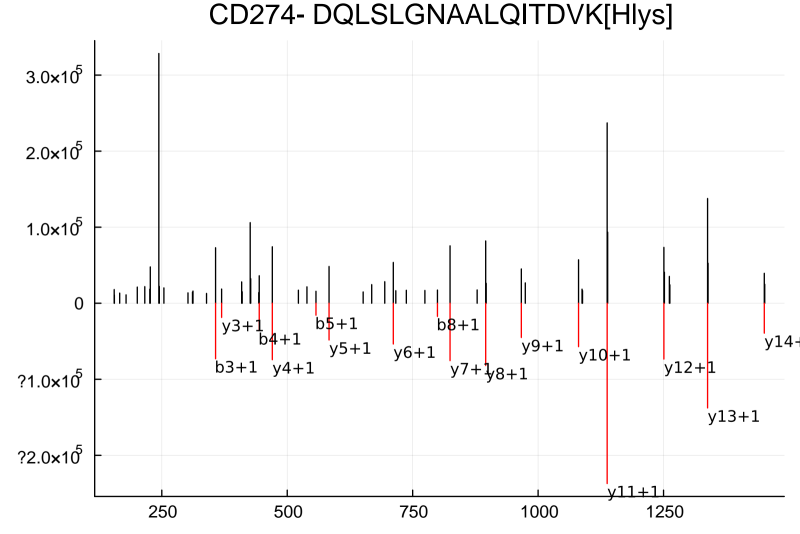
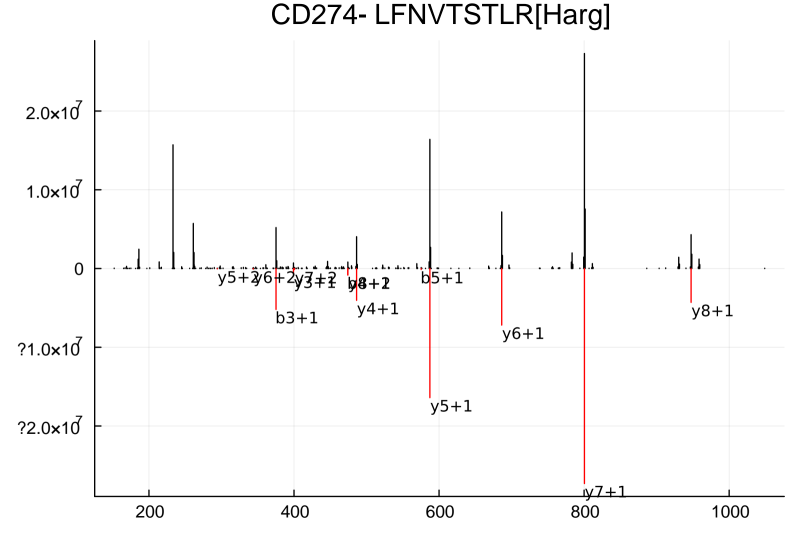
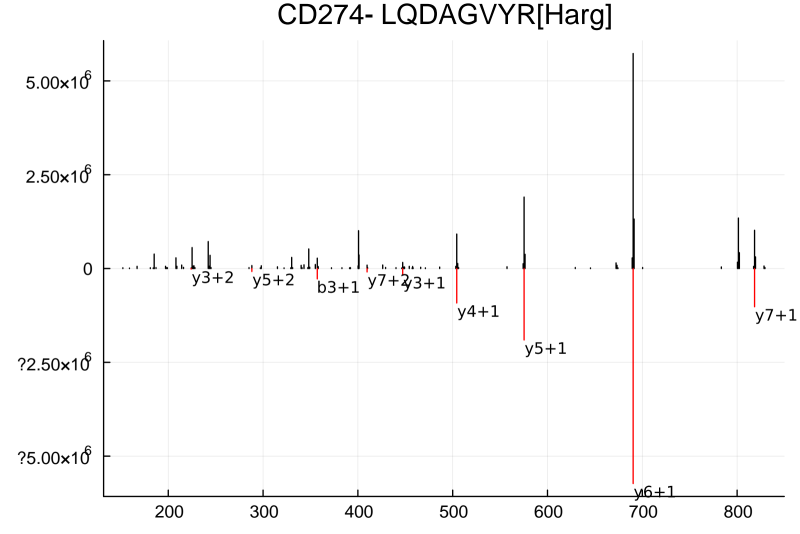


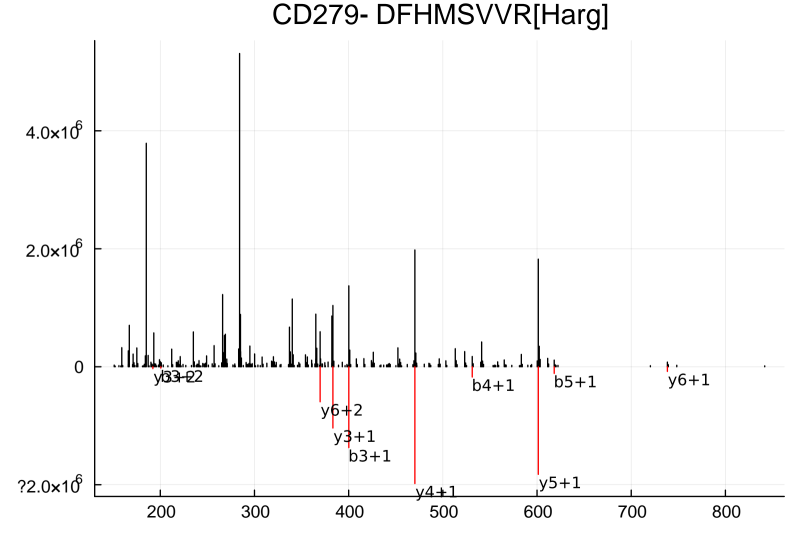
CD247- SADAPAYQQGQNQLYNELNLGR[Harg] 1.50×10⁶ 1.00×10⁶ 5.00×10⁵ 0 ?5.00×10⁵ y9+1 ?1.00×10⁶ b3+1 y7 + 1?1.50×10⁶ v8+1 300 600 900 1200 1500

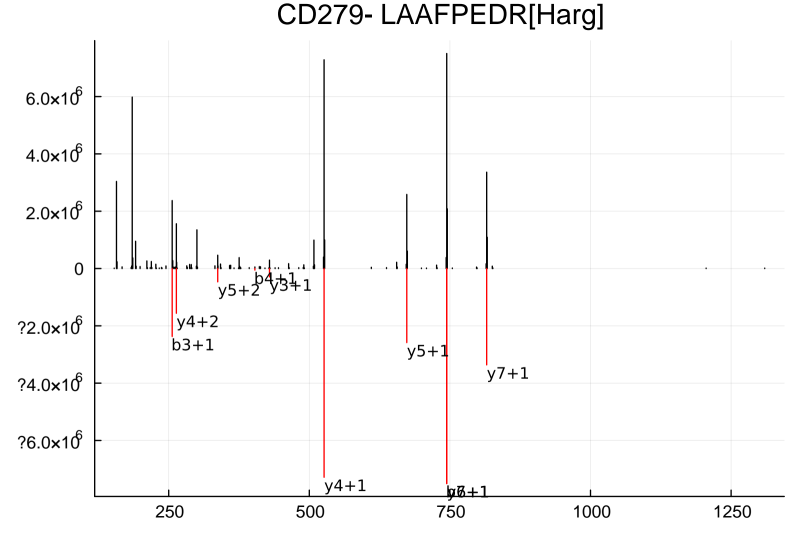


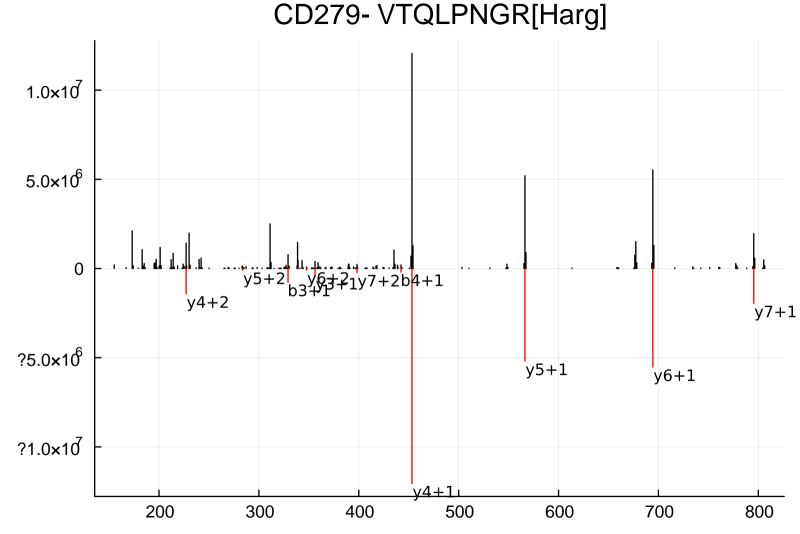


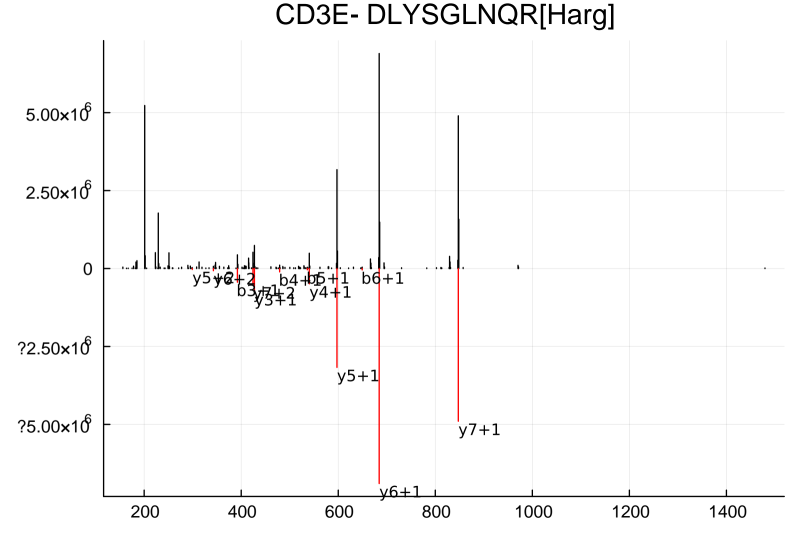


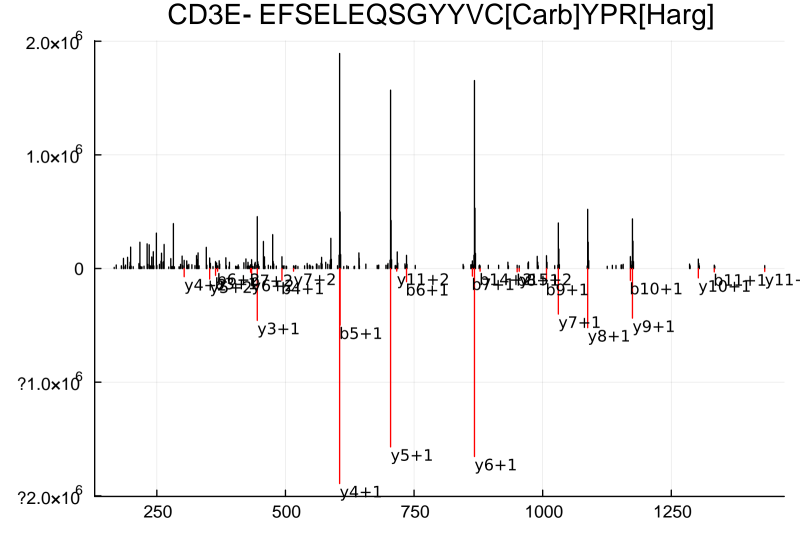


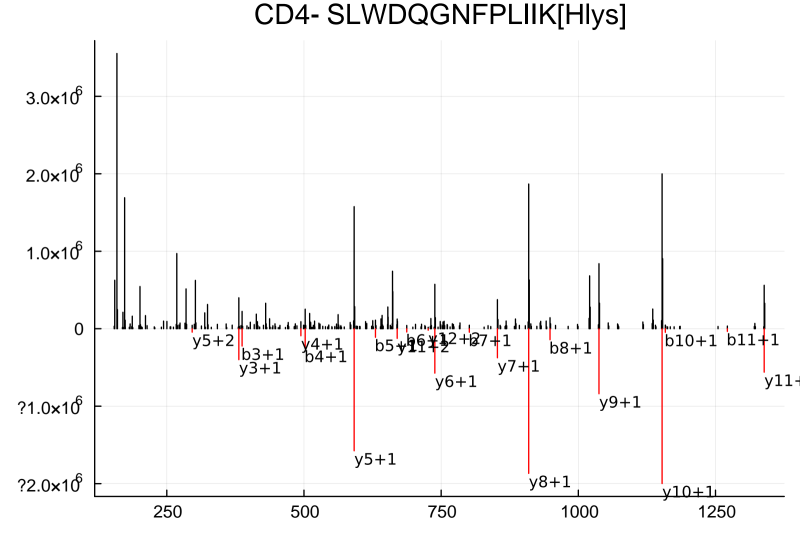


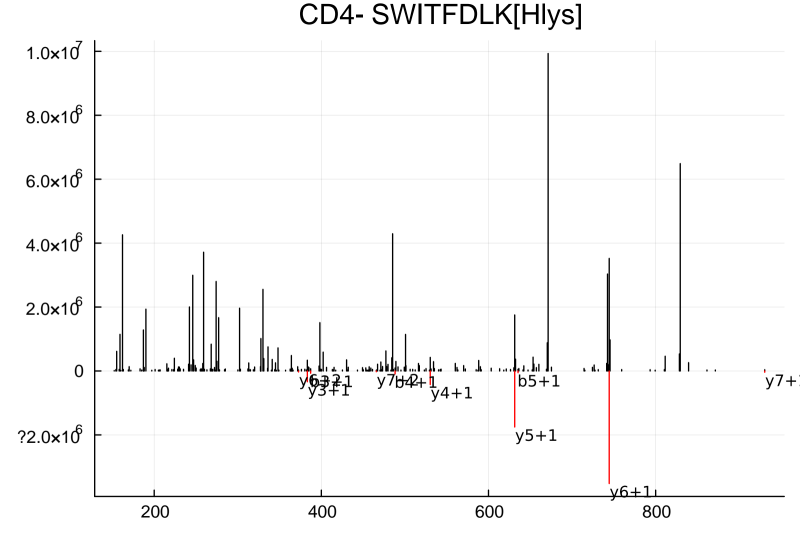


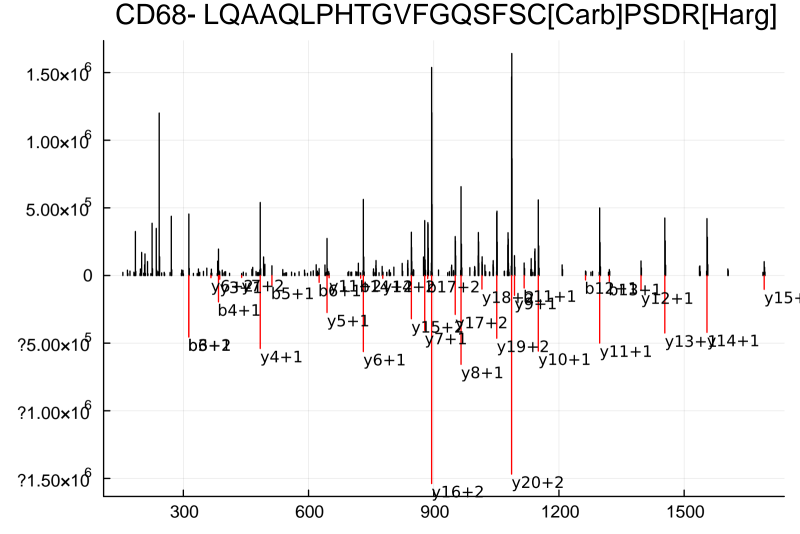


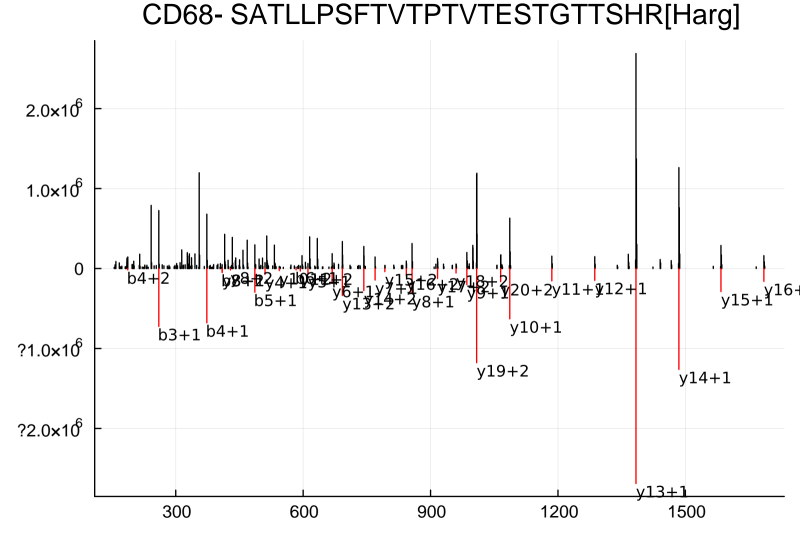


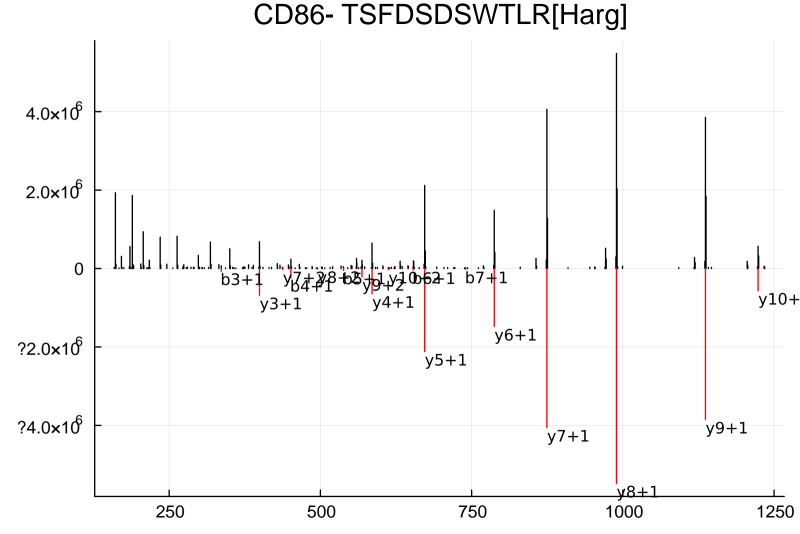


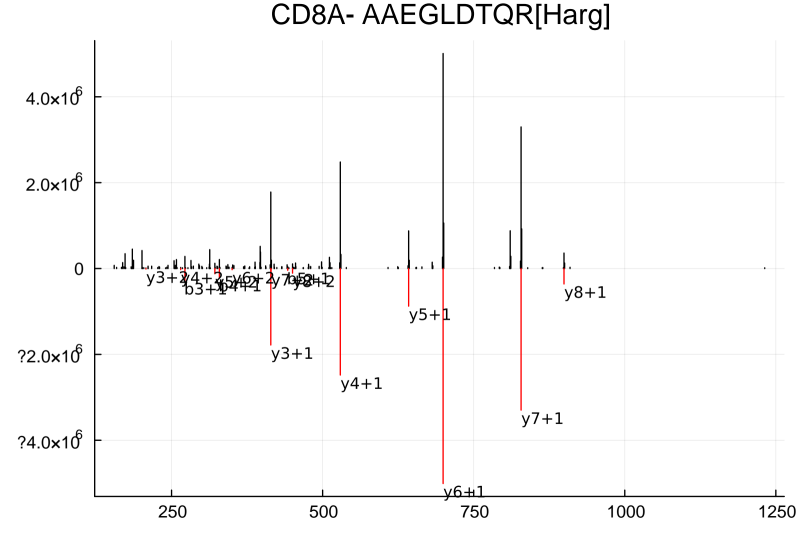


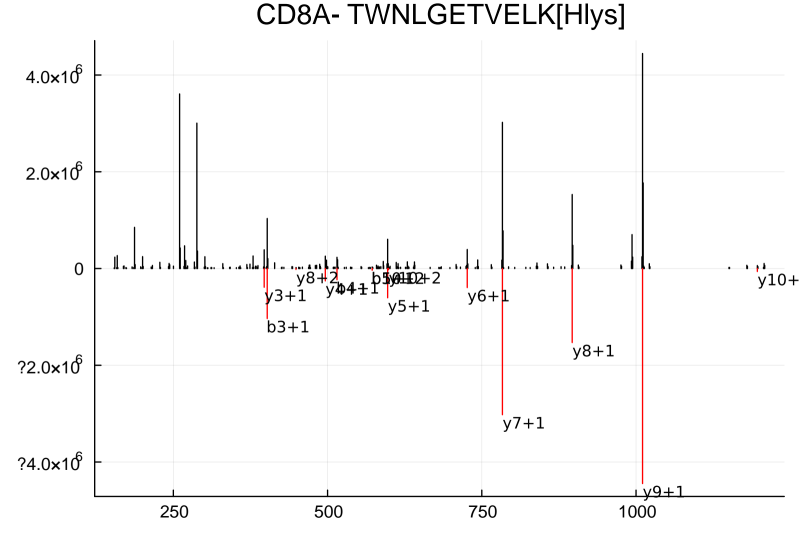


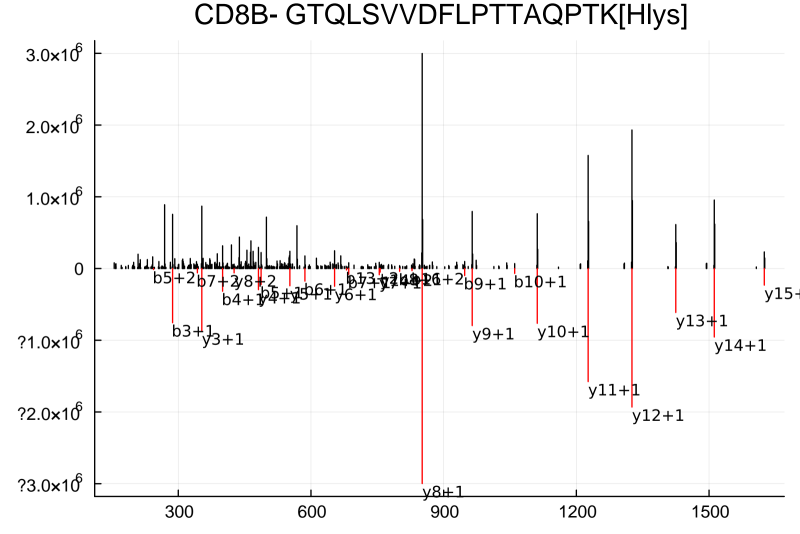




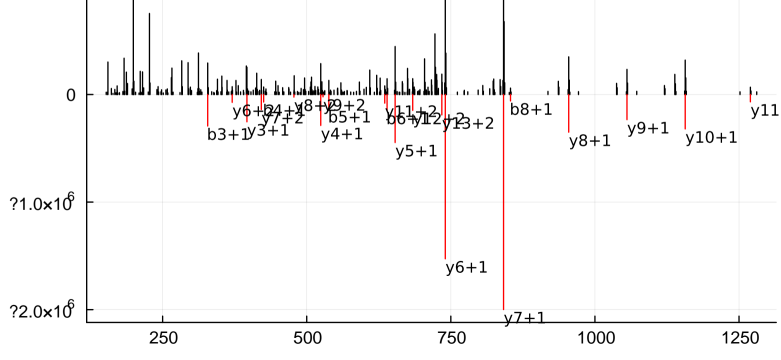


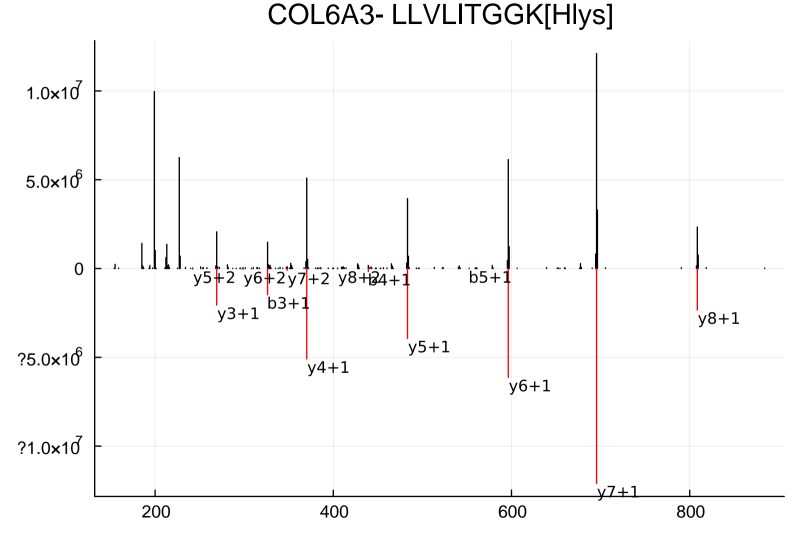


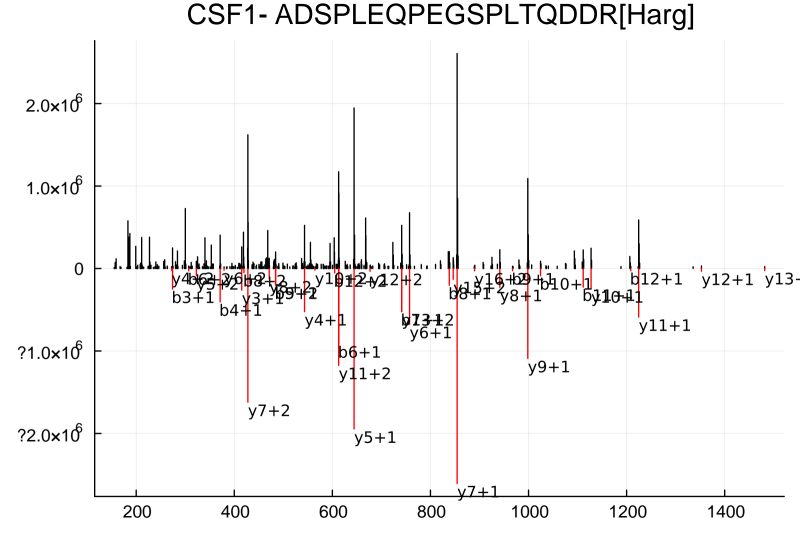


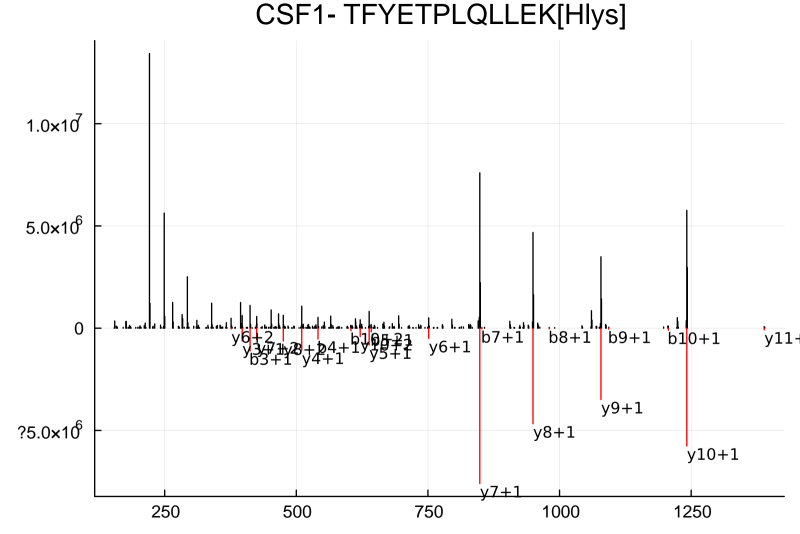


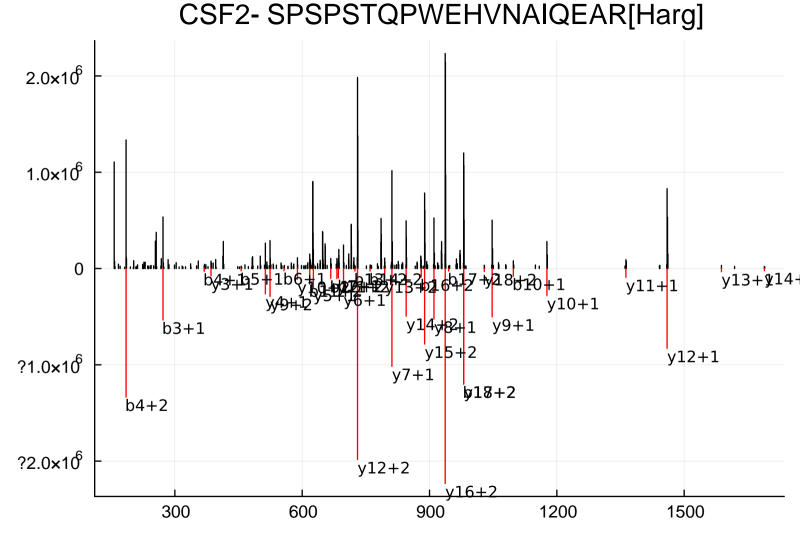
COL6A3- LLTPITTLTSEQIQK[Hlys] 2.0×10⁶ 1.0×10⁶

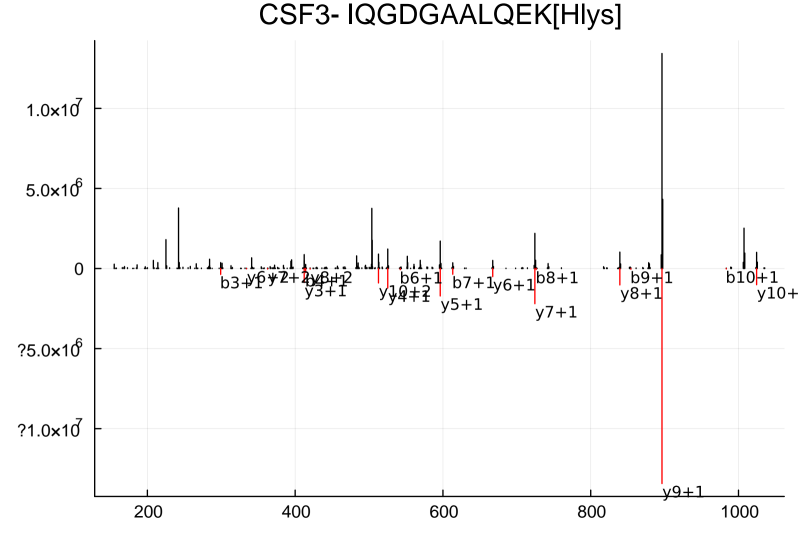


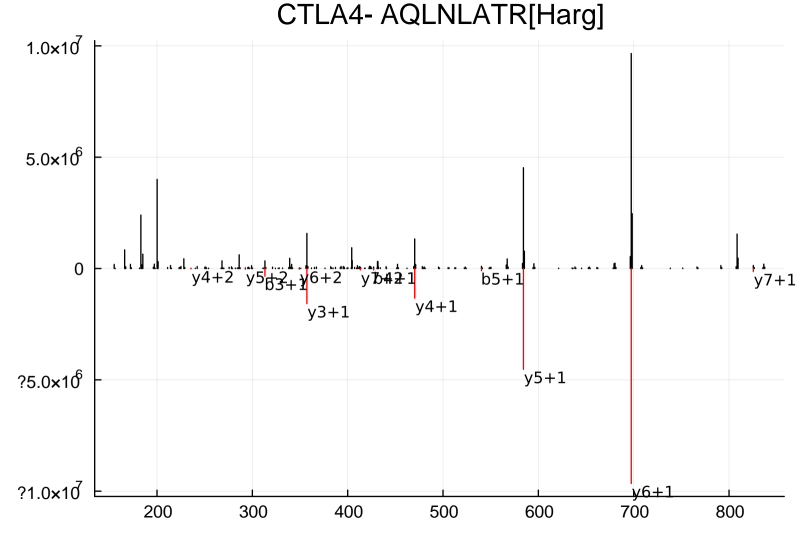


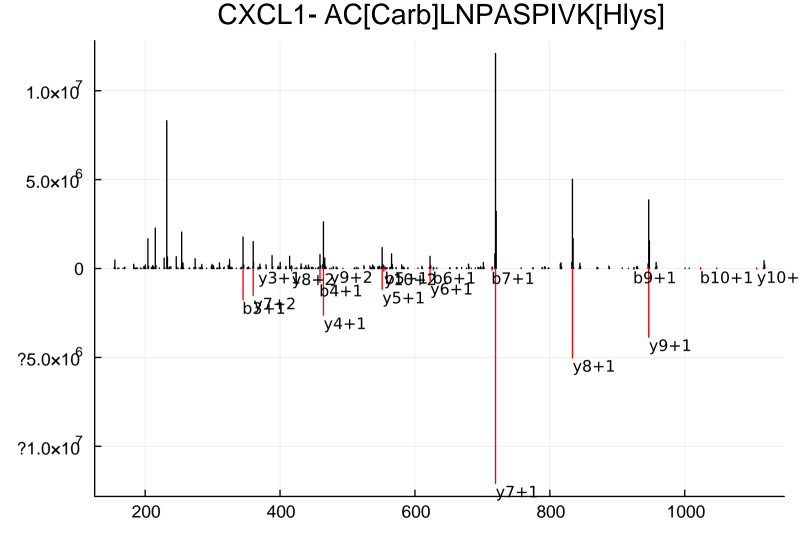




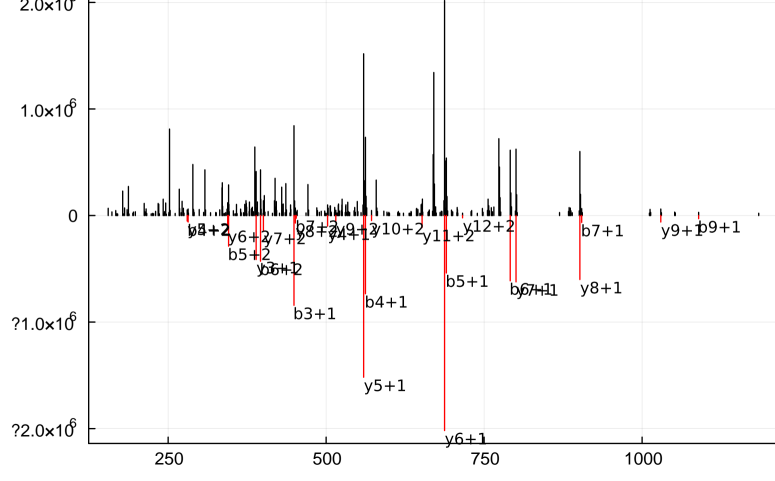


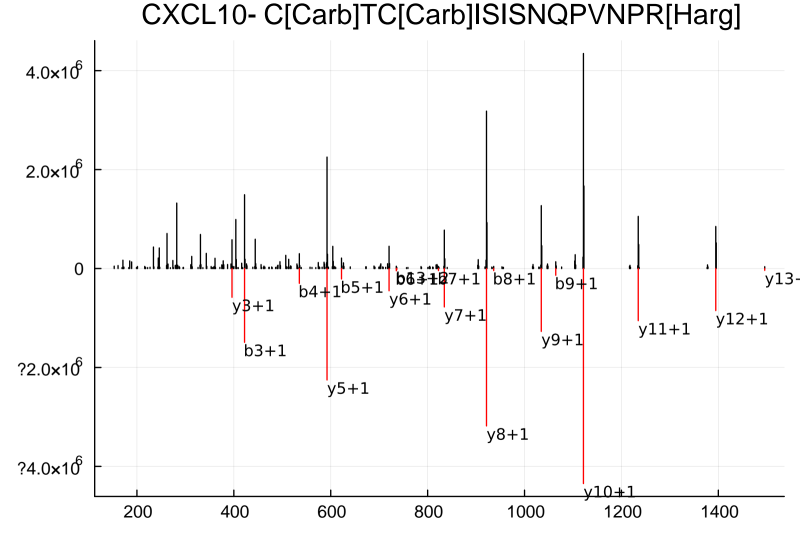


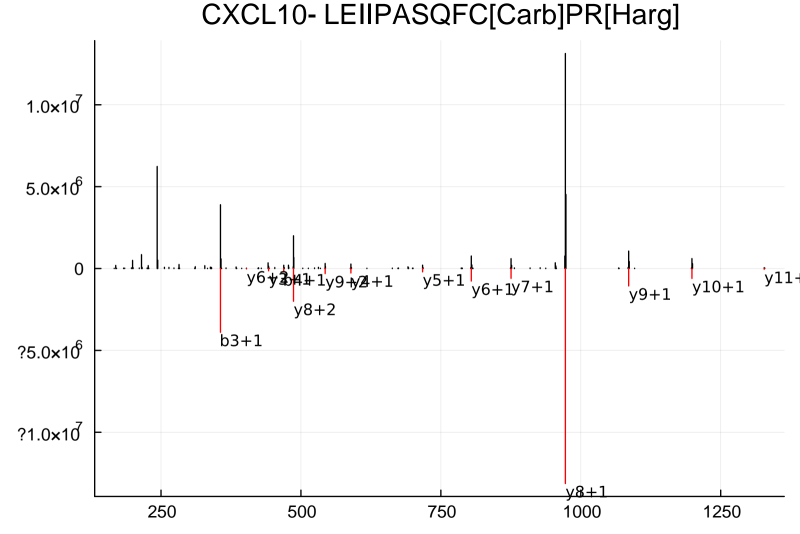


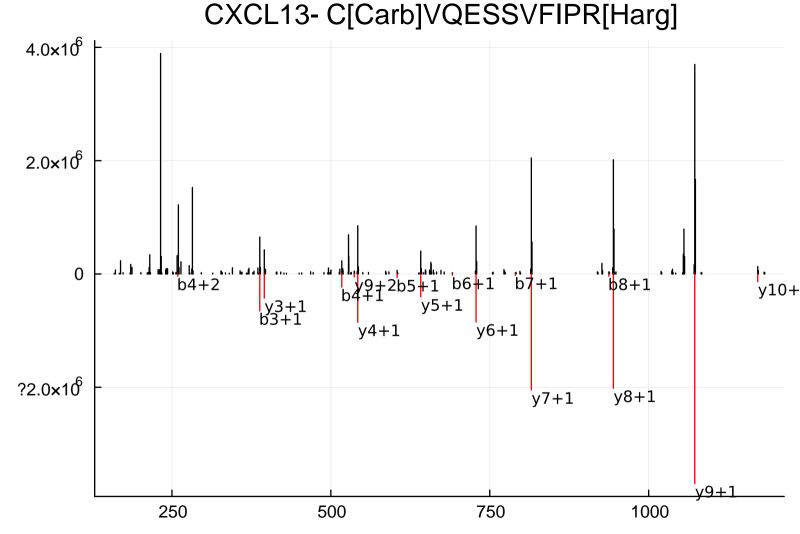


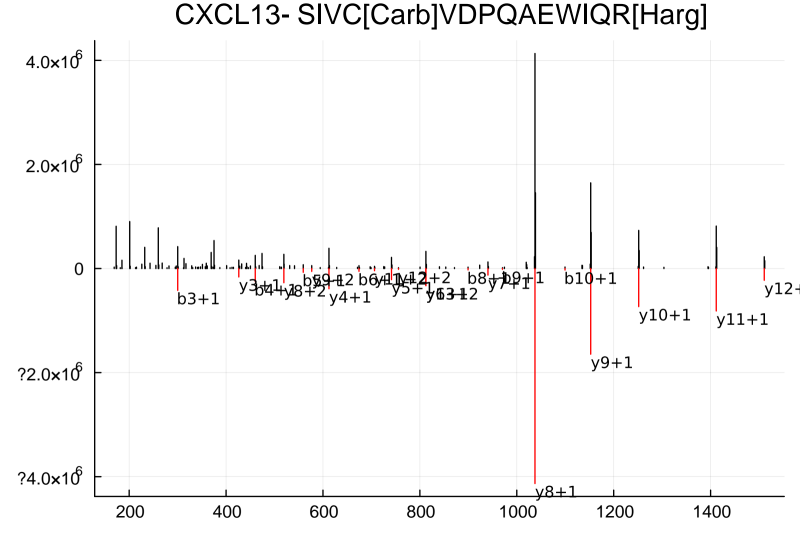
CXCL1- C[Carb]QC[Carb]LQTLQGIHPK[Hlys]

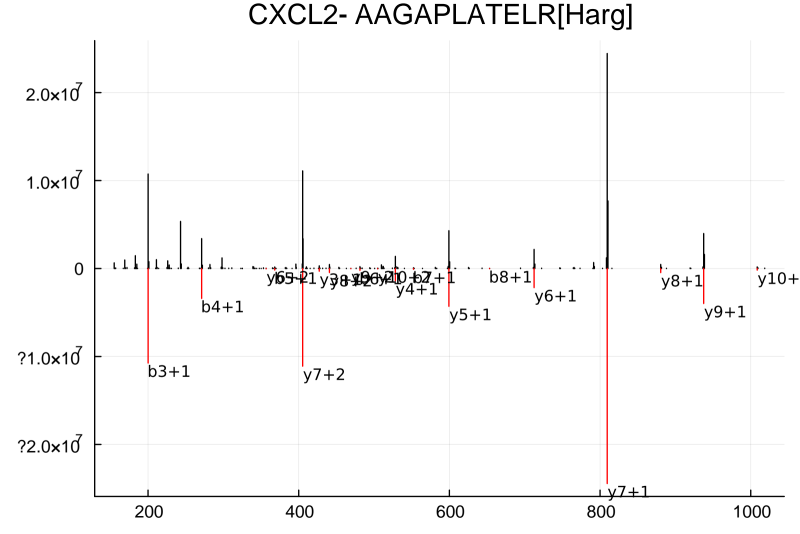


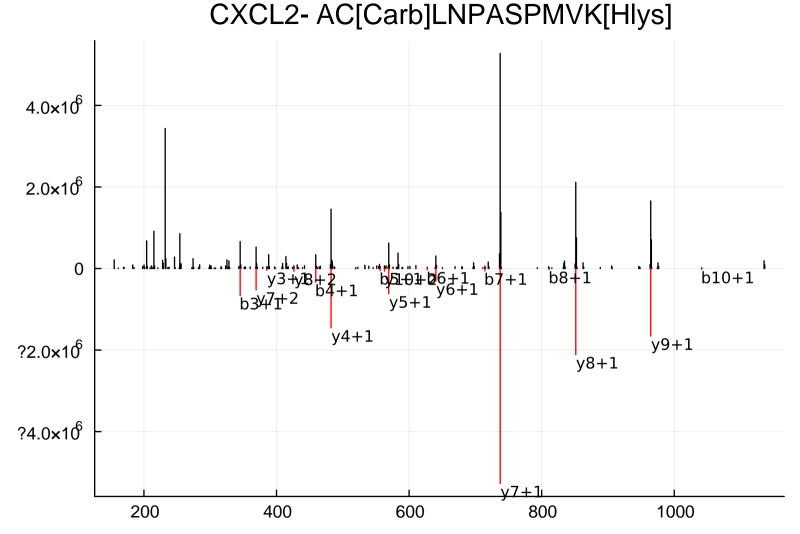


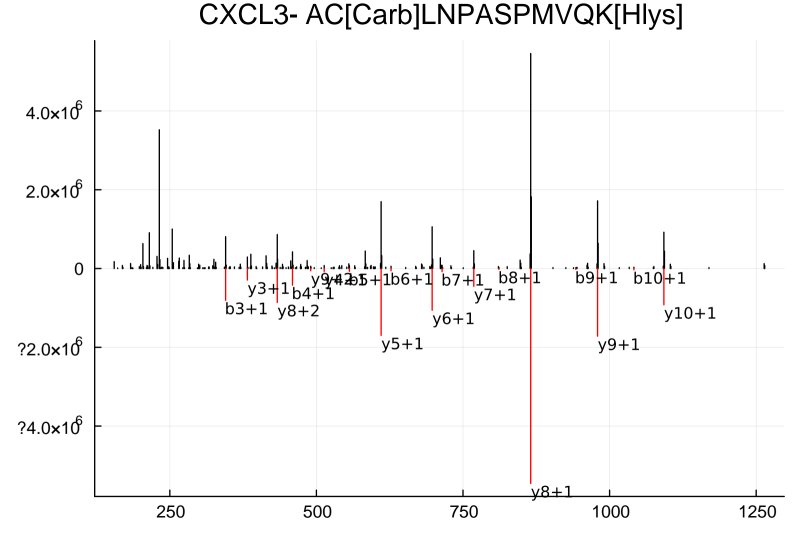


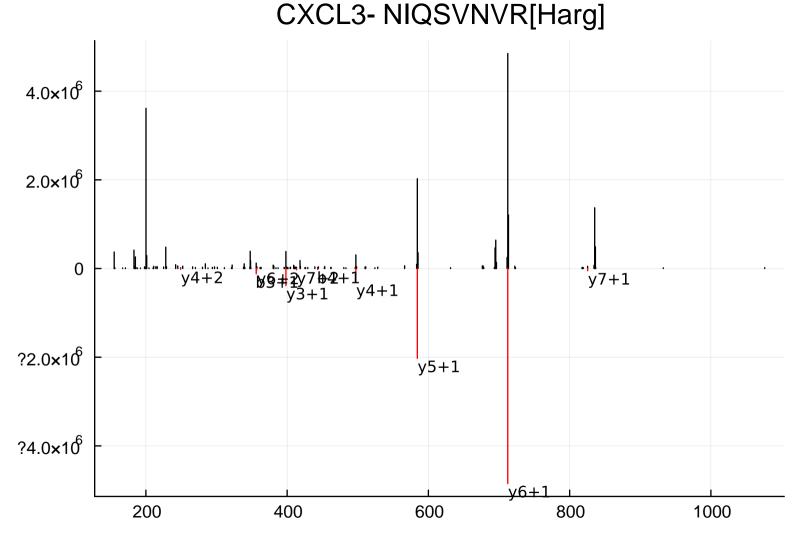


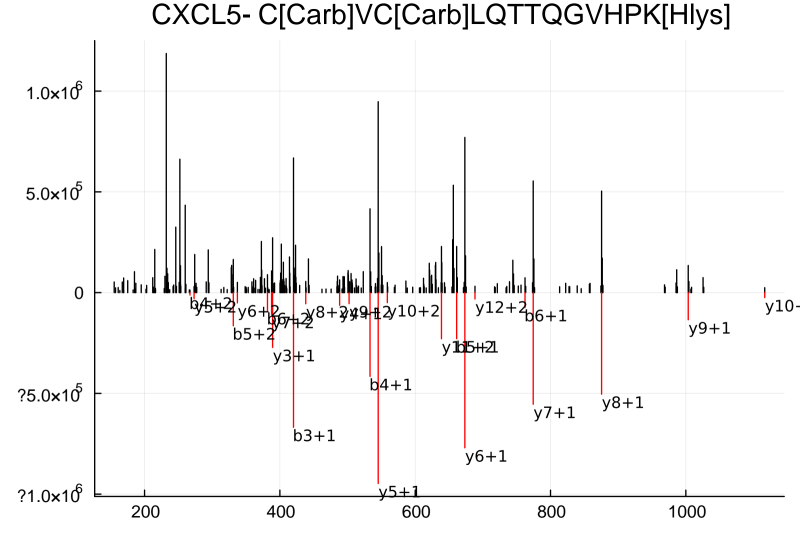


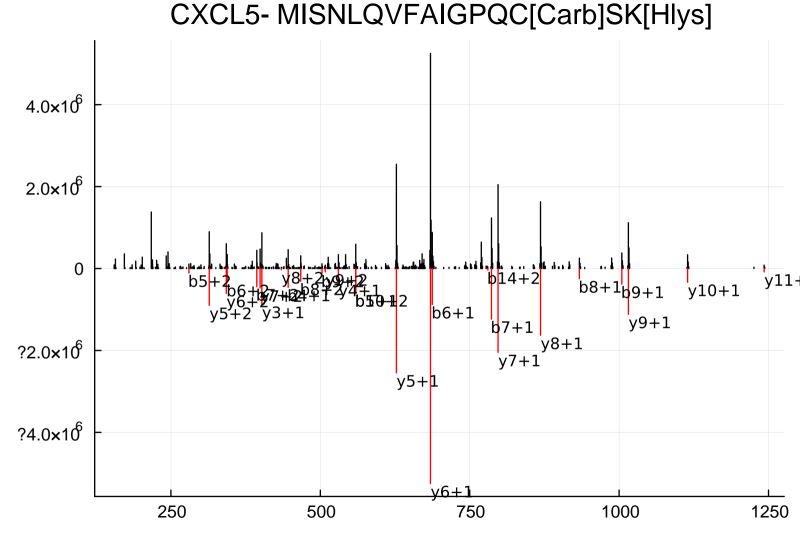


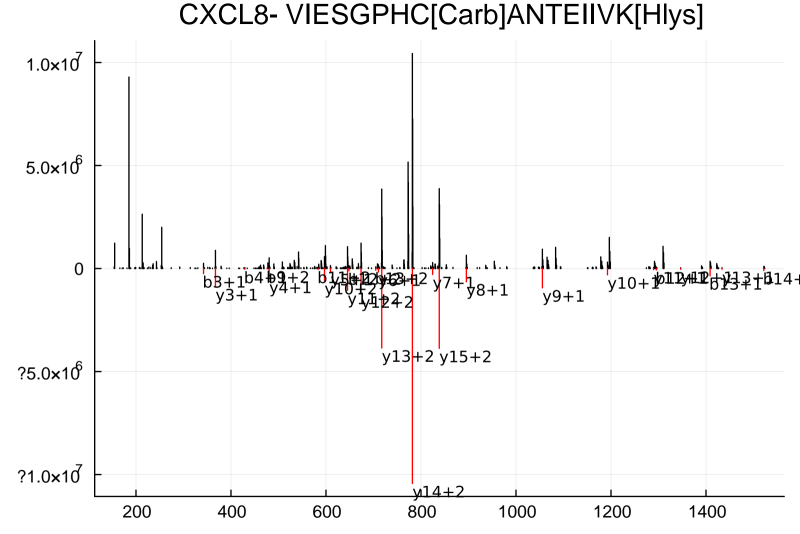


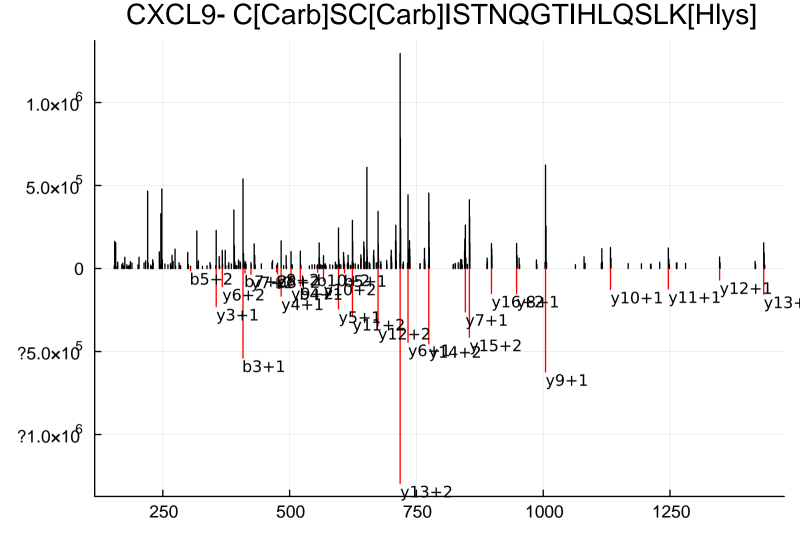


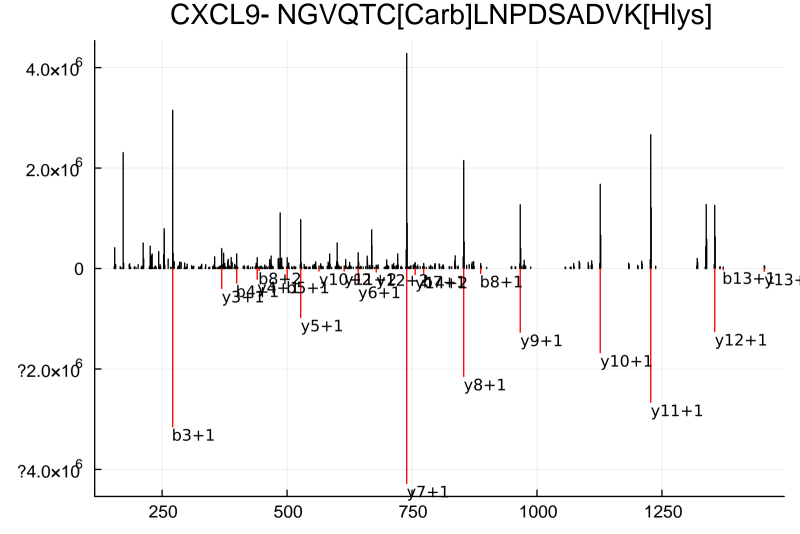


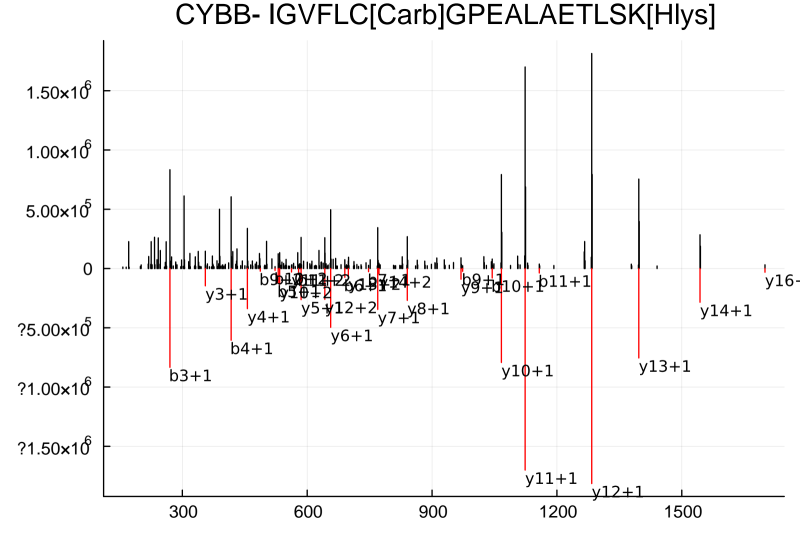


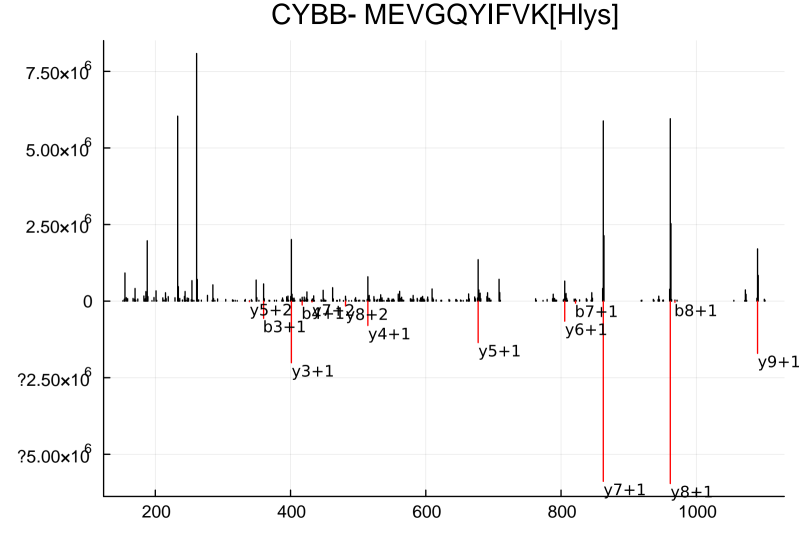




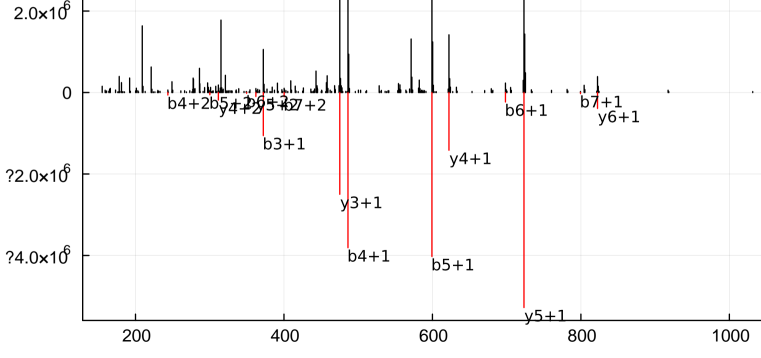


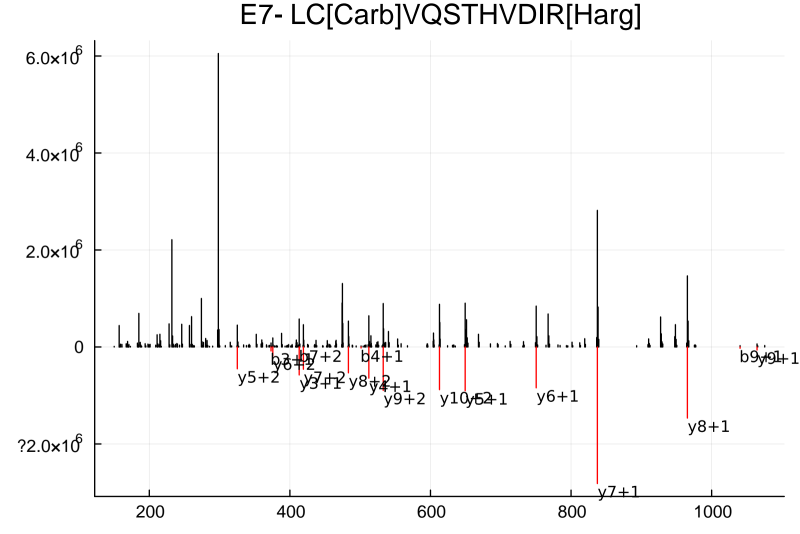


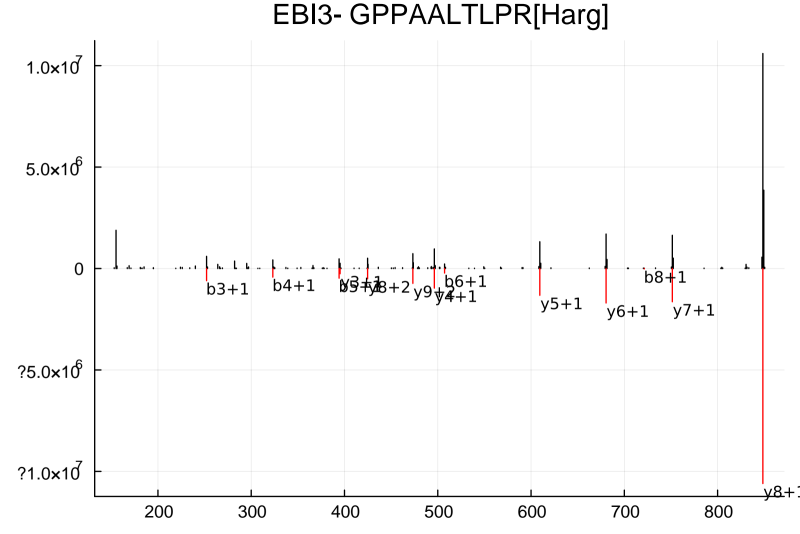


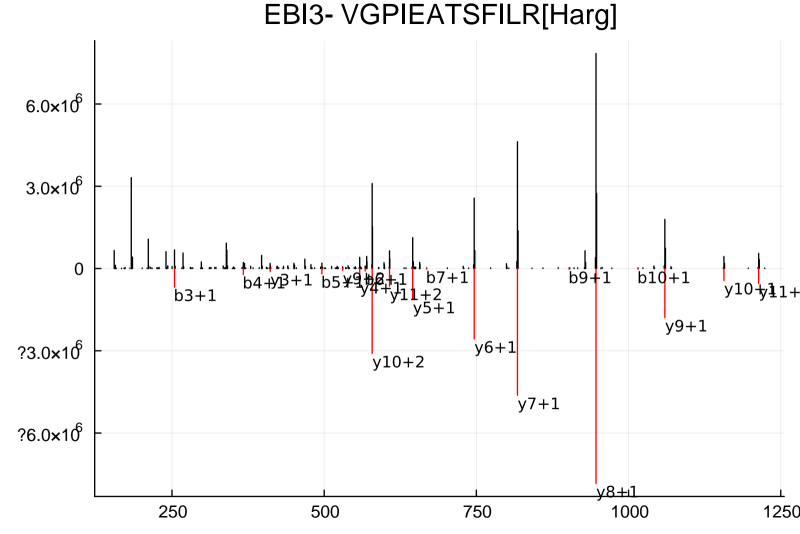


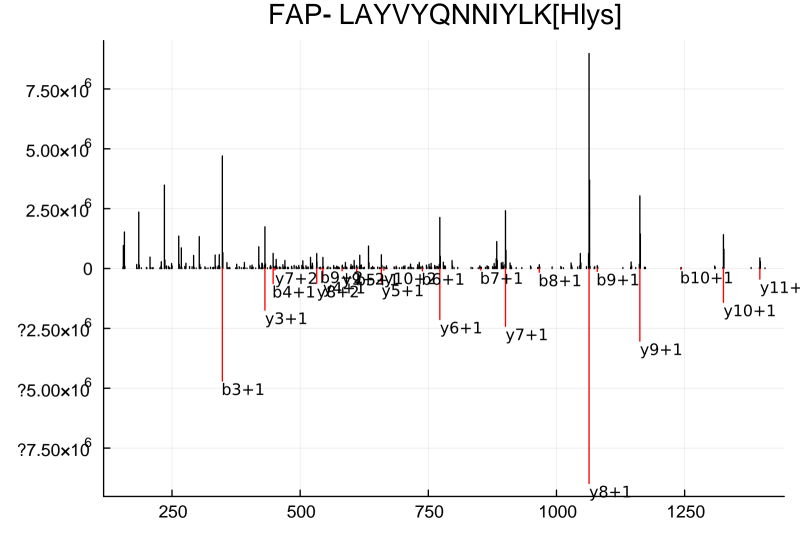
E7- AHYNIVTFC[Carb]C[Carb]K[Hlys] 4.0×10⁶ 2.0×10⁶ 0 b7+1 y6+1 b4+2b5420+2 b6+1 b3+1 y4+1 ?2.0×10⁶ y3+1b4+1

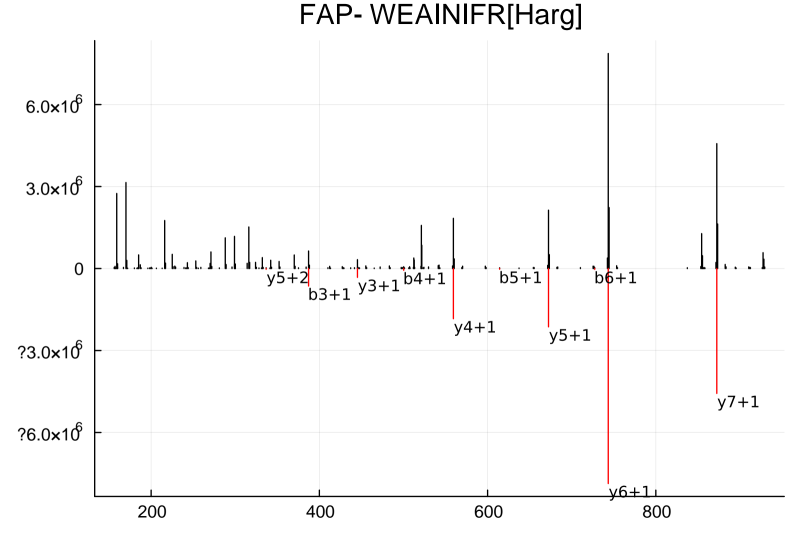


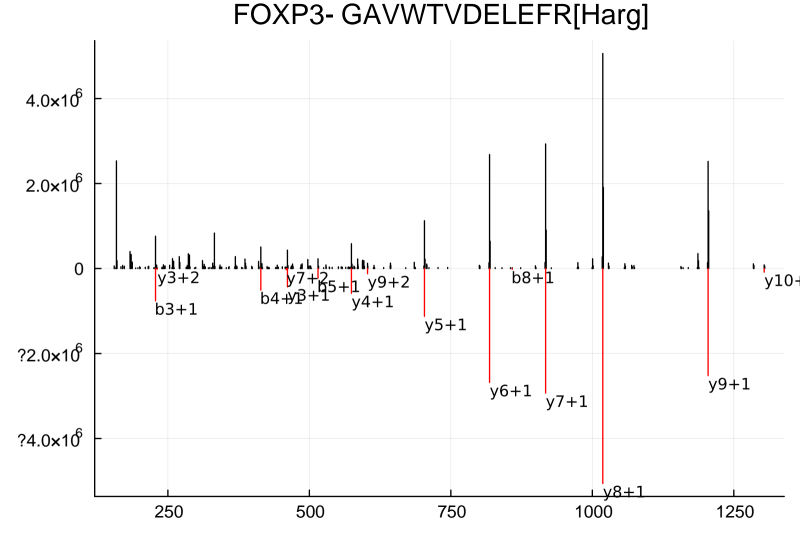


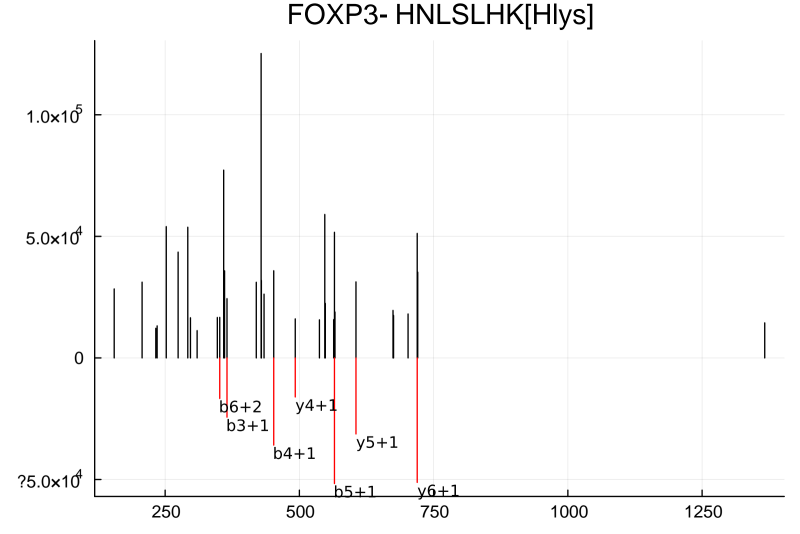


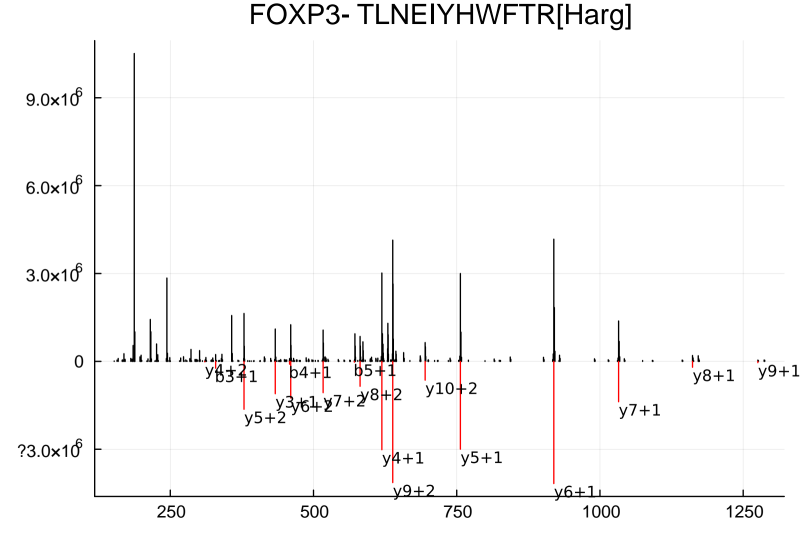


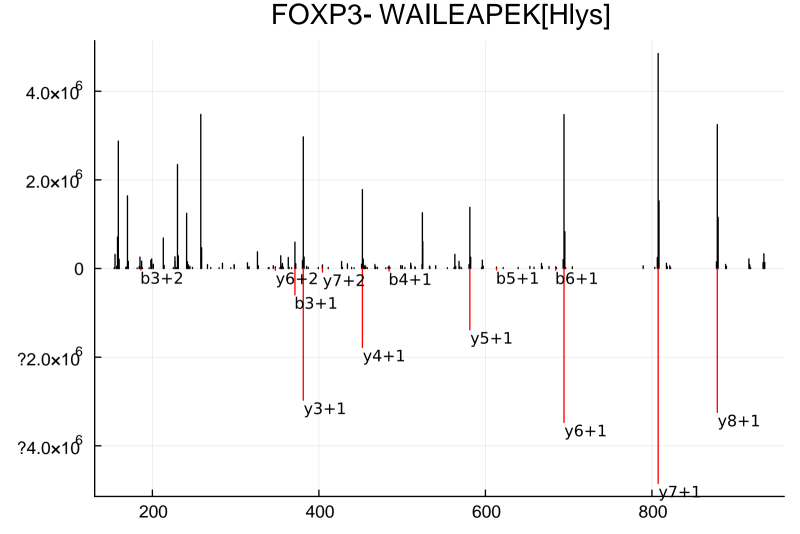


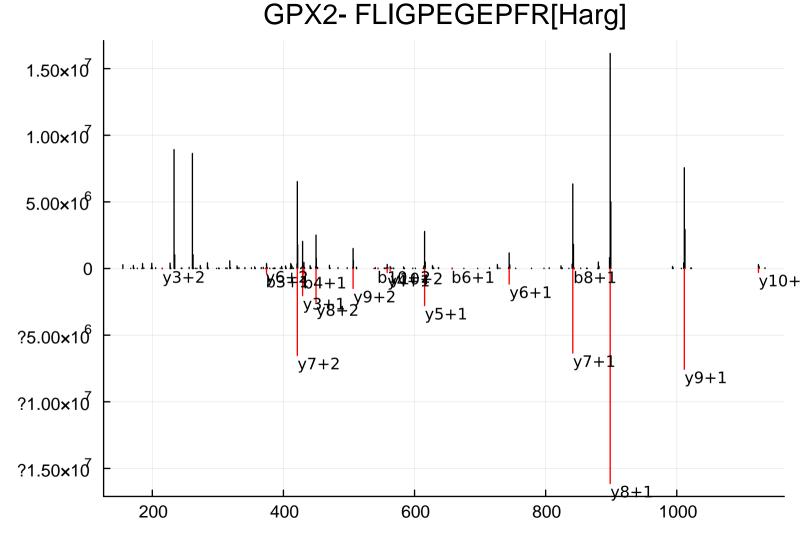


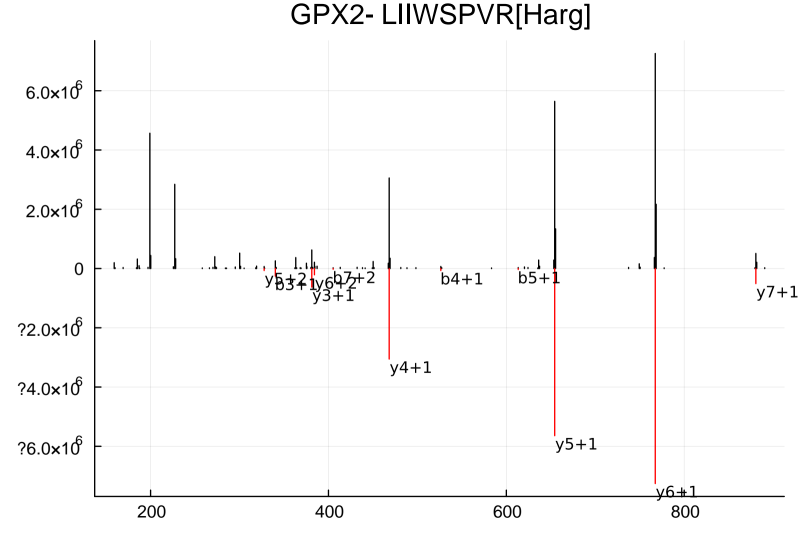


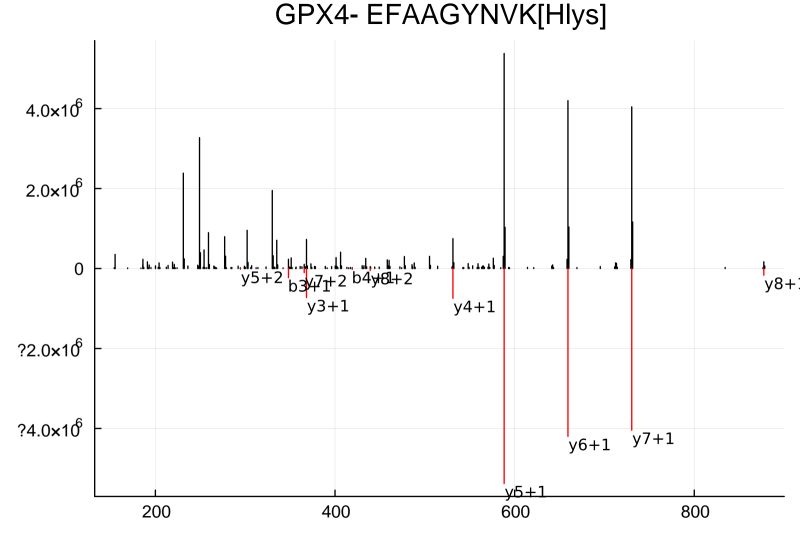


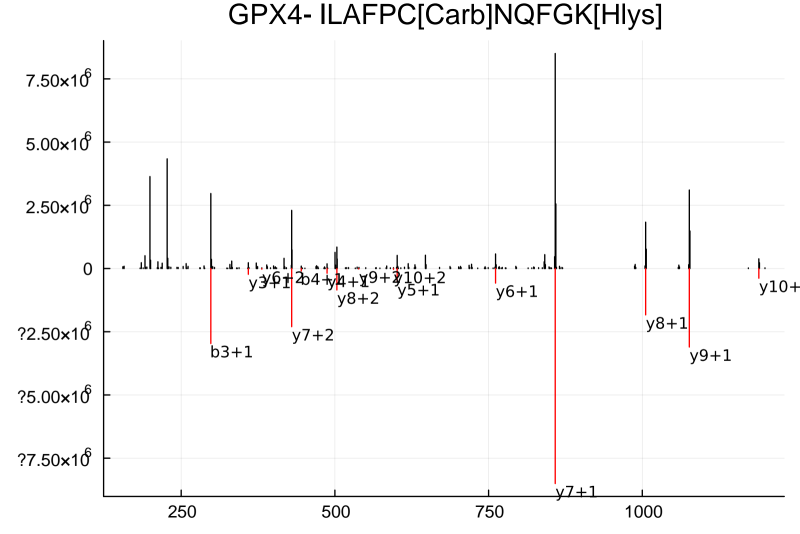


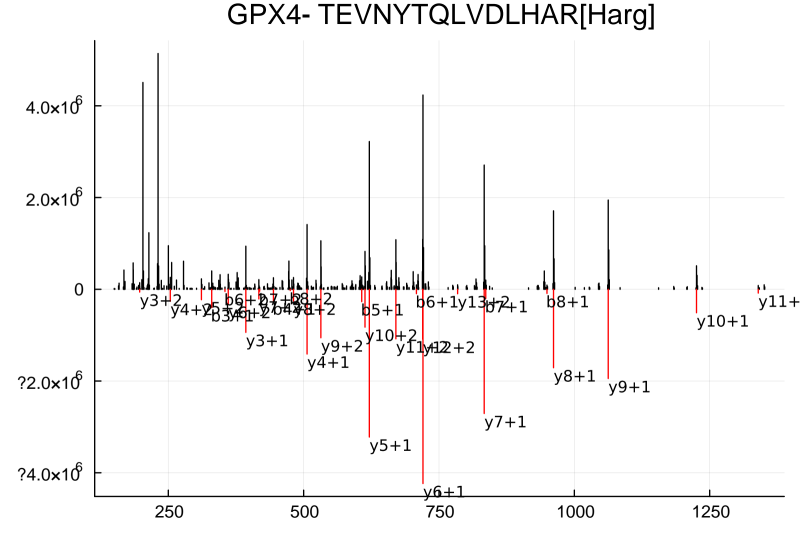


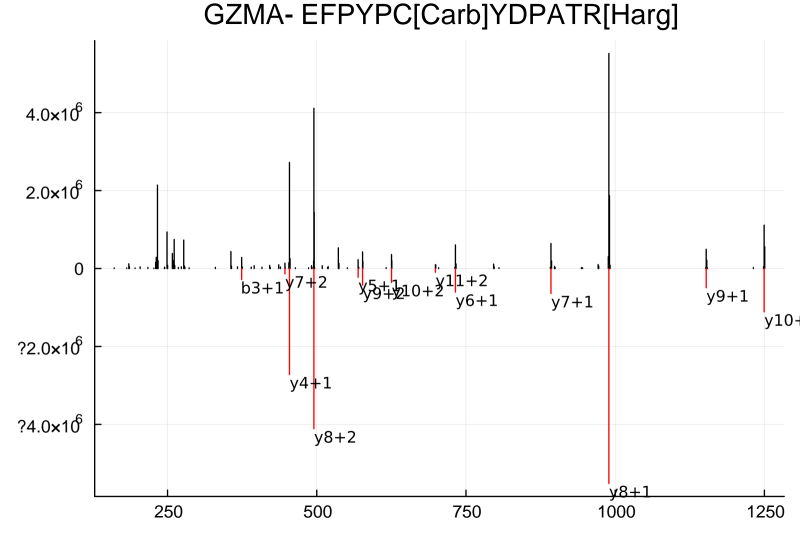


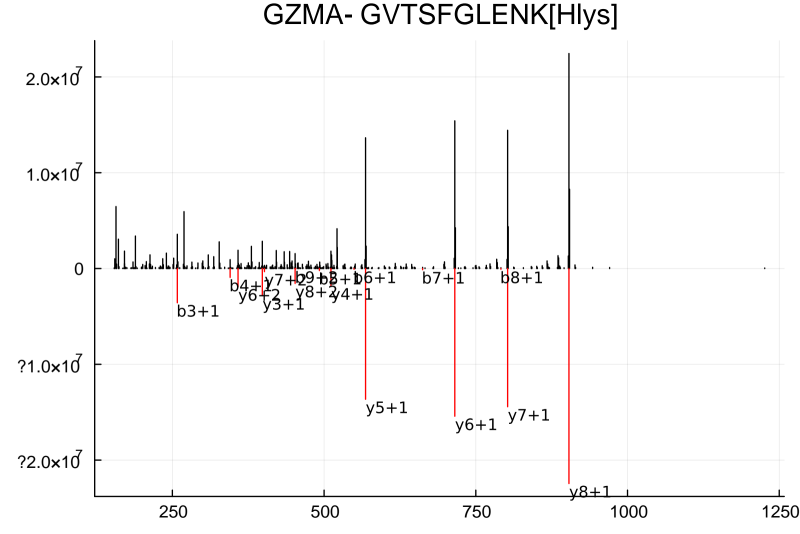




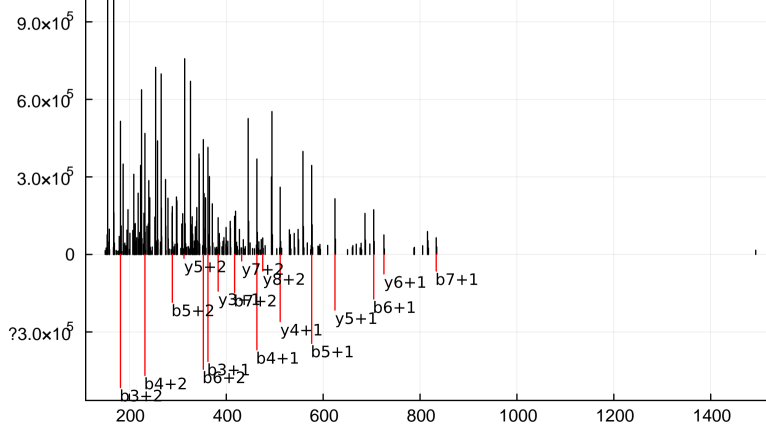


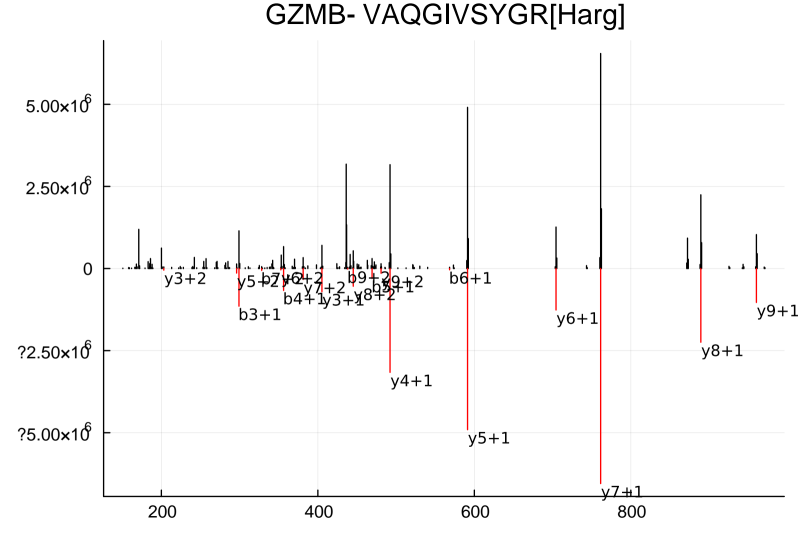


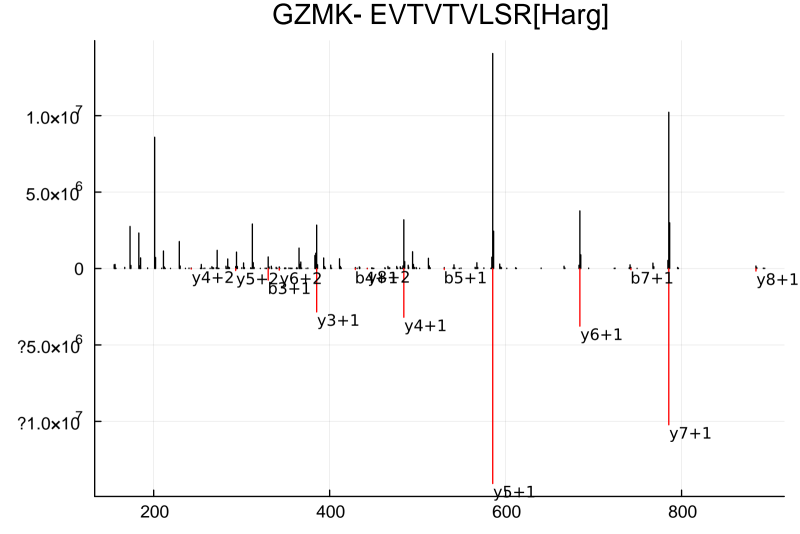


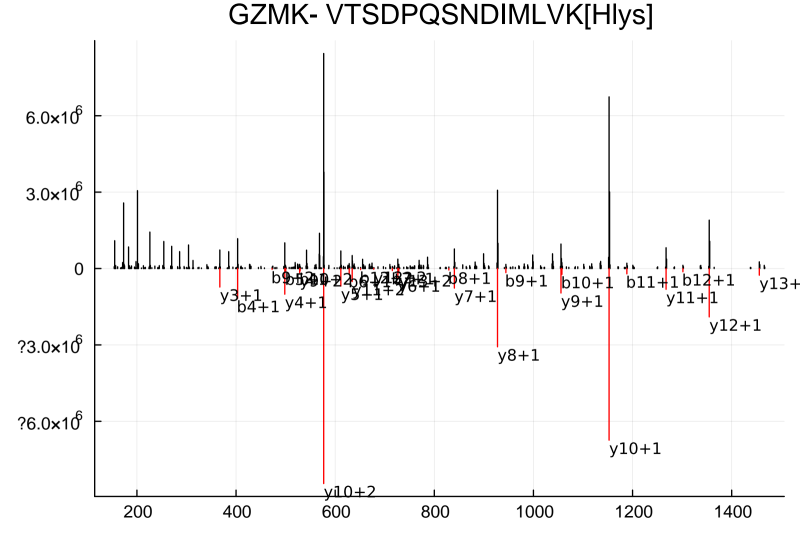


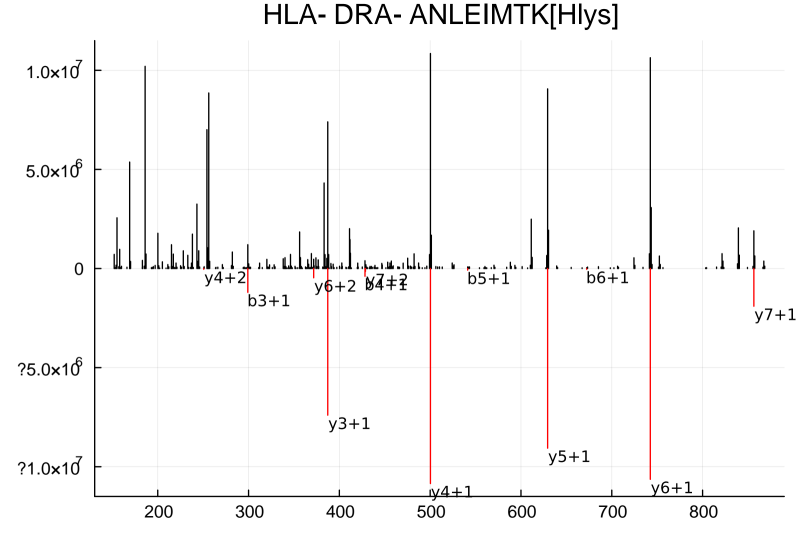
GZMB-HSHTLQEVK[Hlys] 9.0×10⁵ 6.0×10⁵

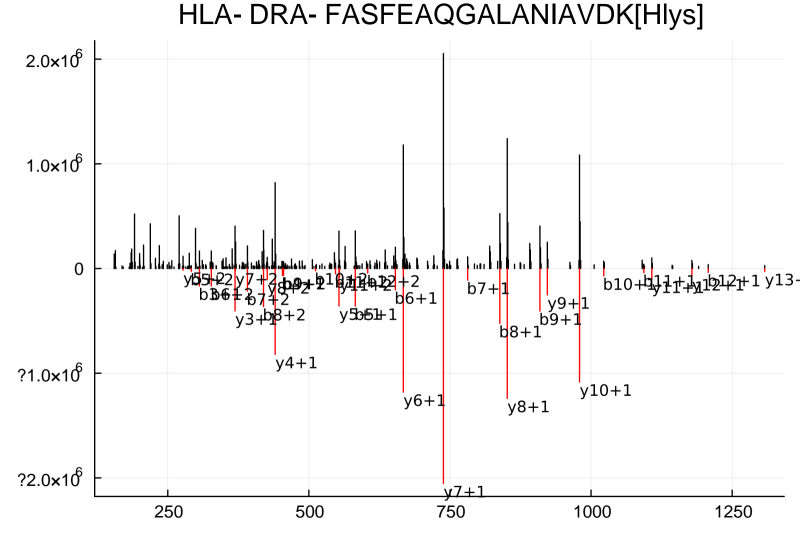


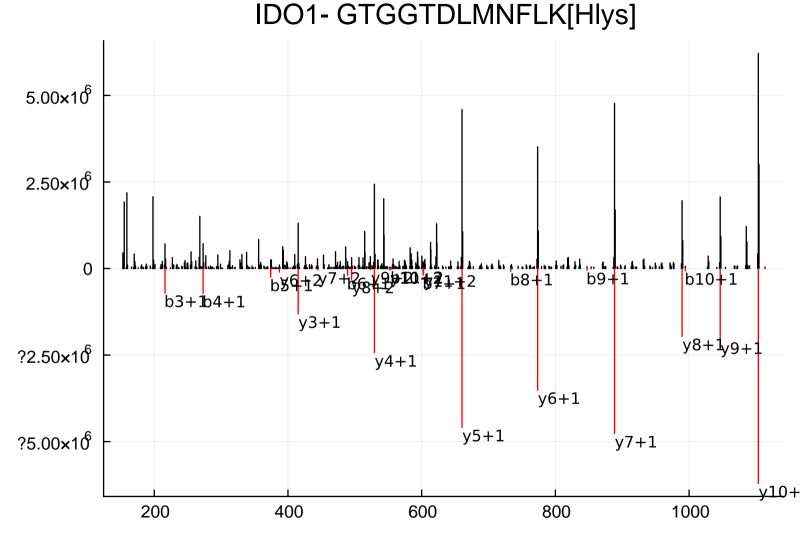


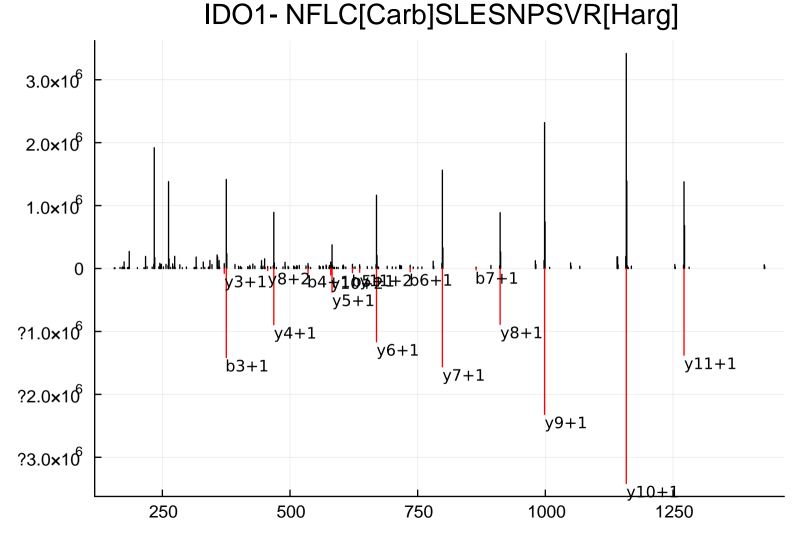


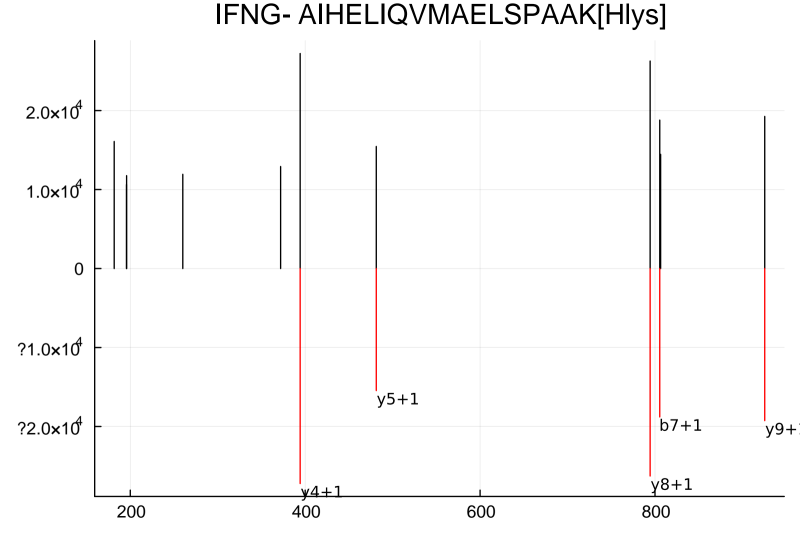


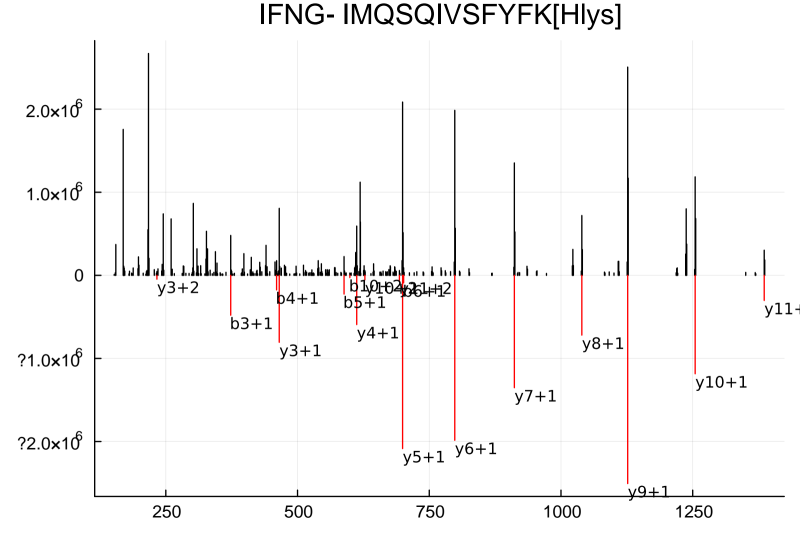


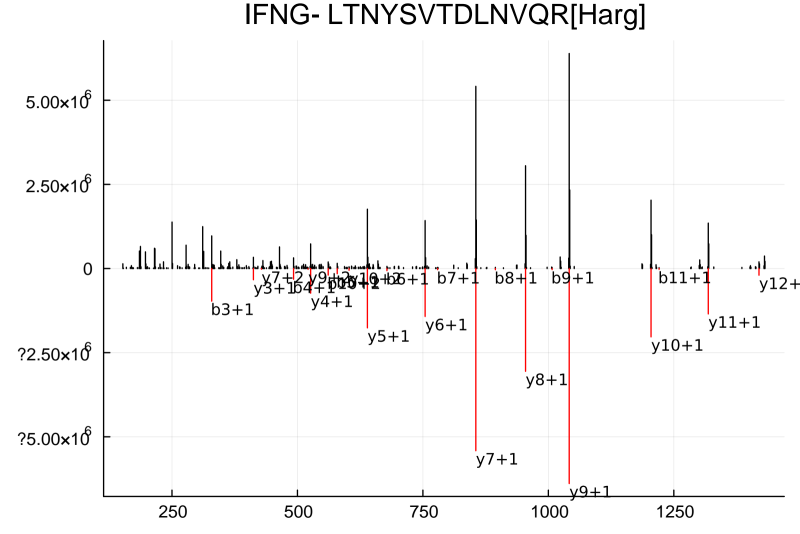


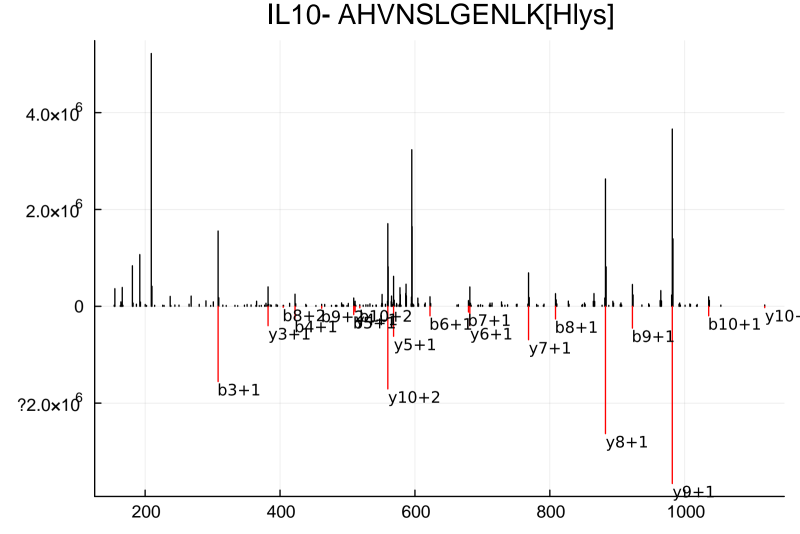


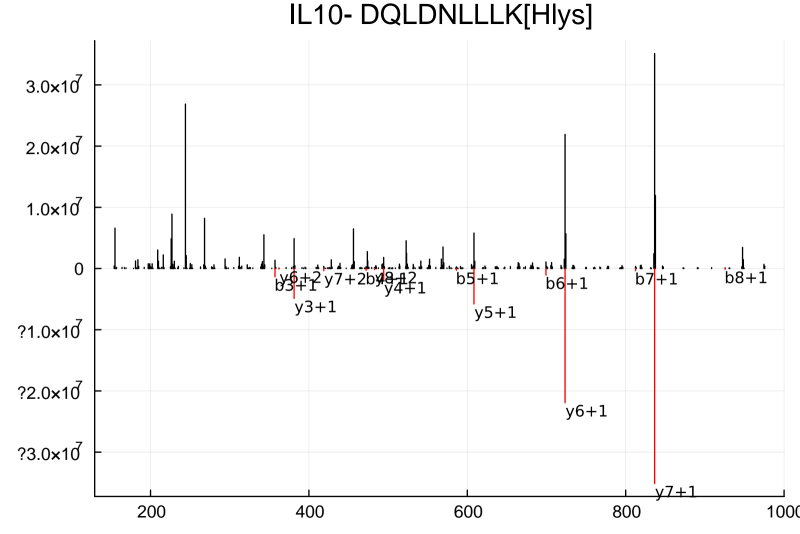


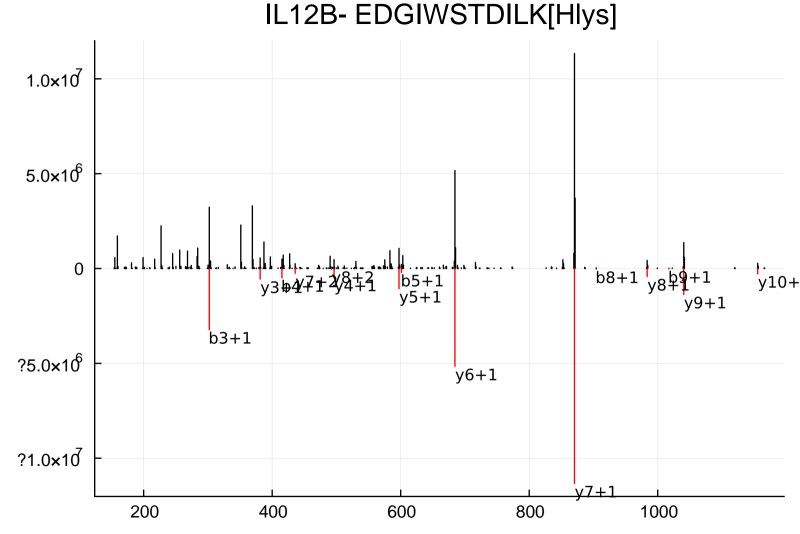


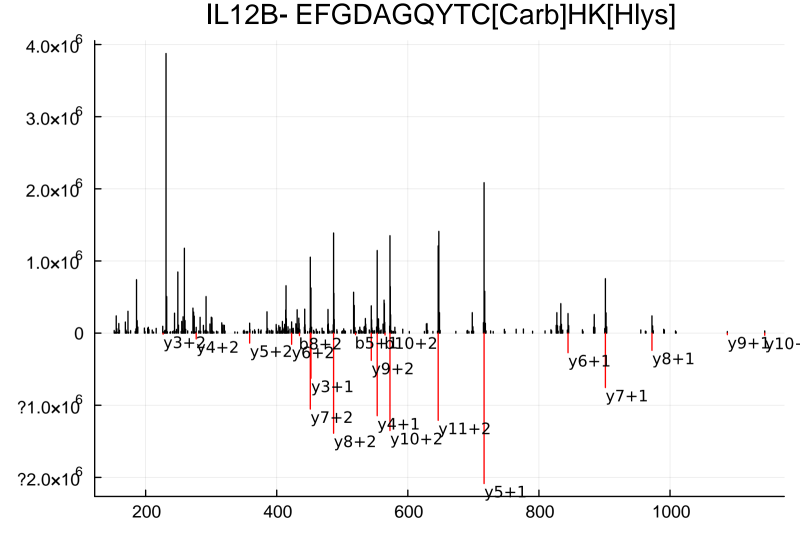


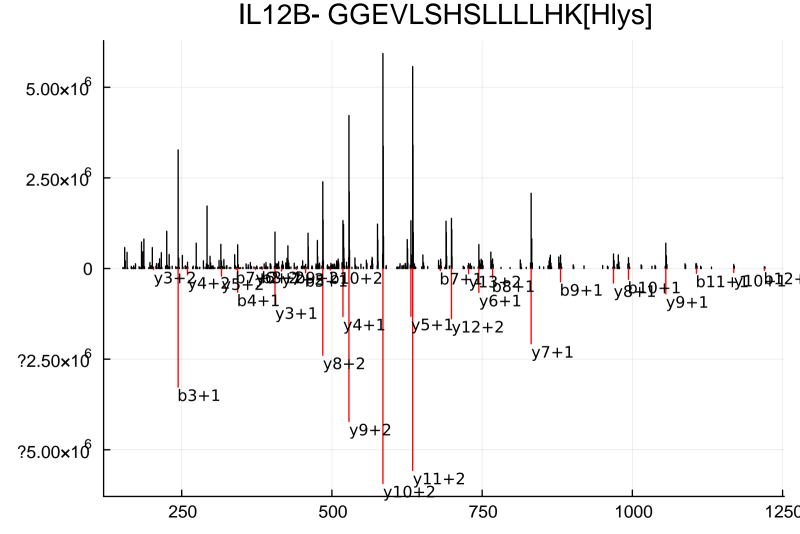


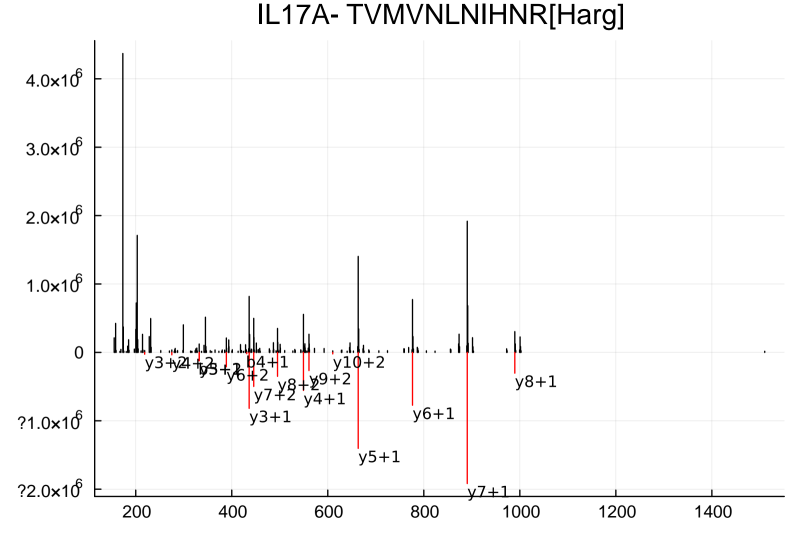


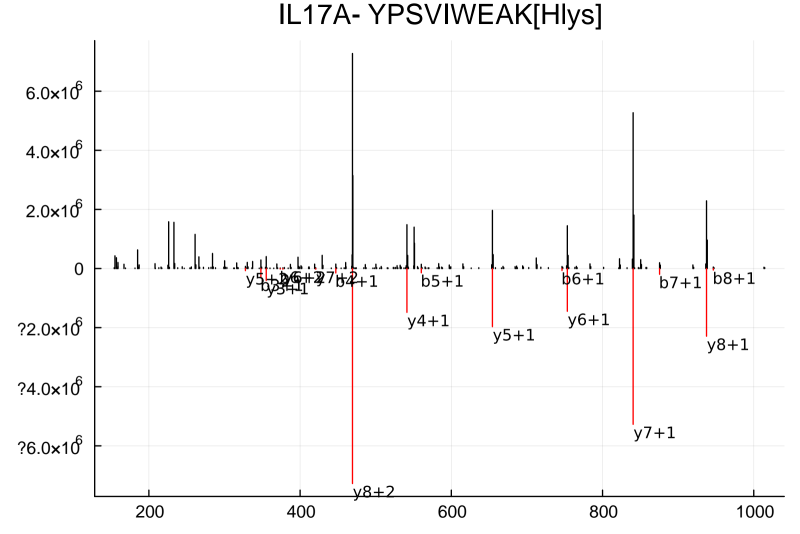


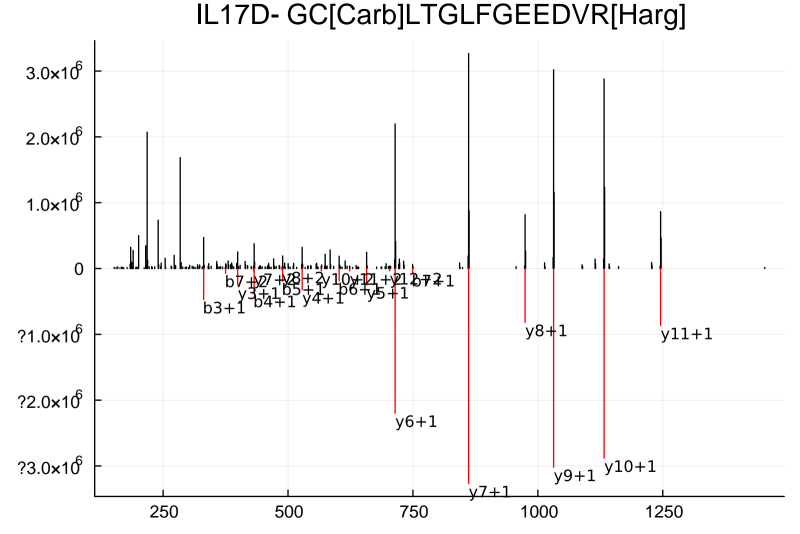


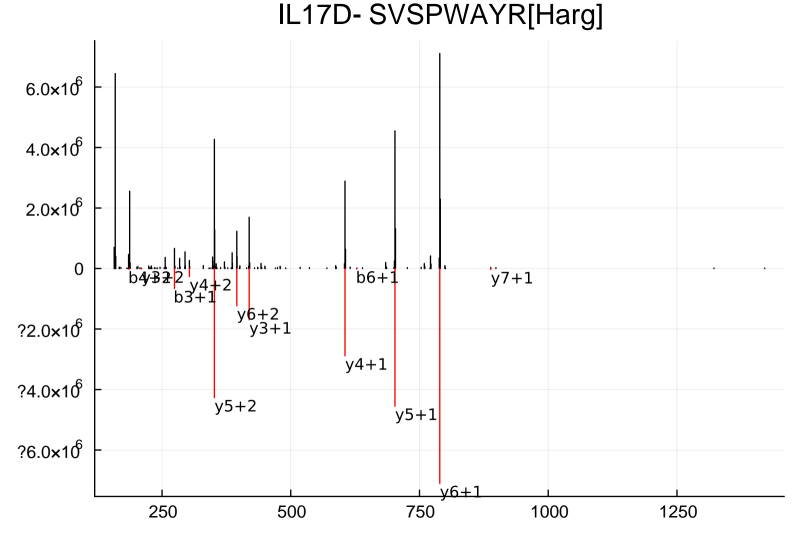


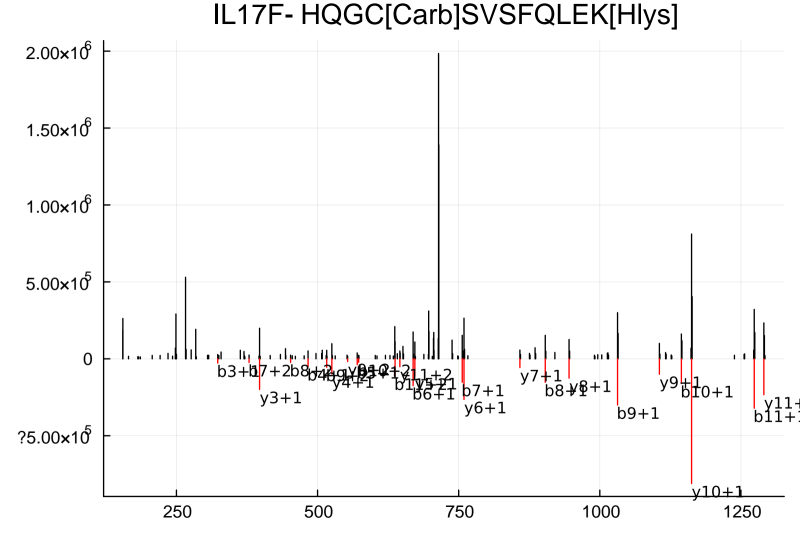


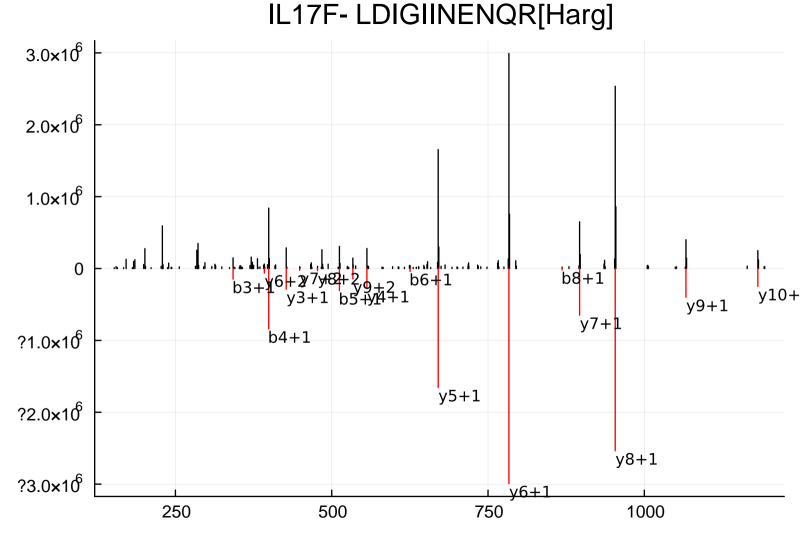


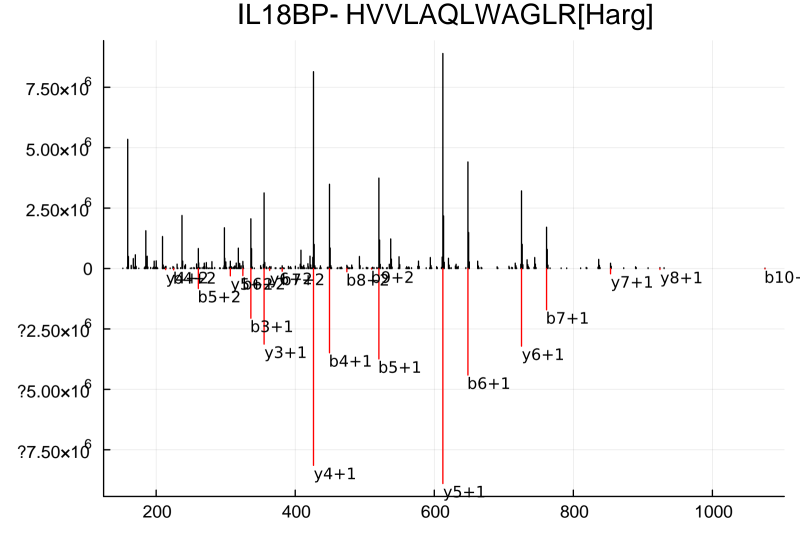


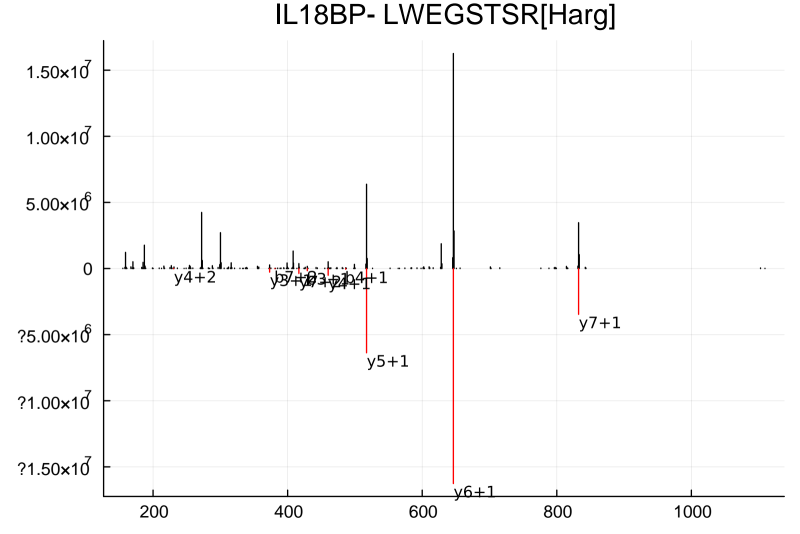




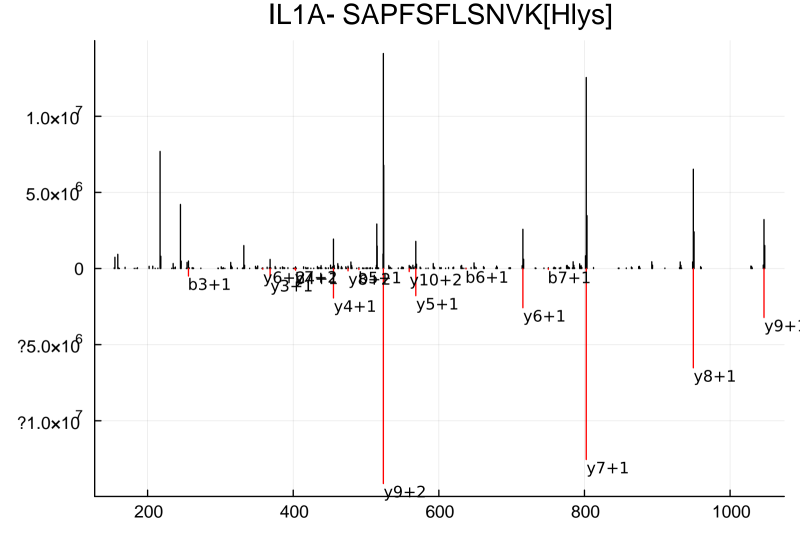


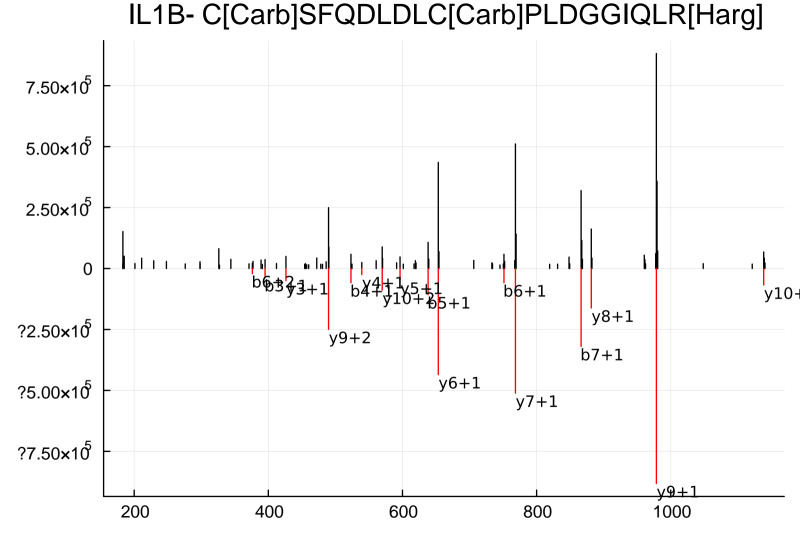


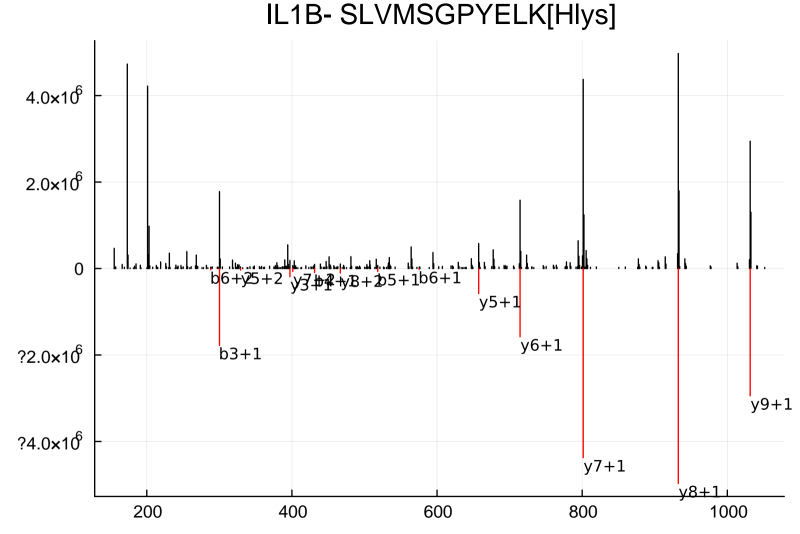


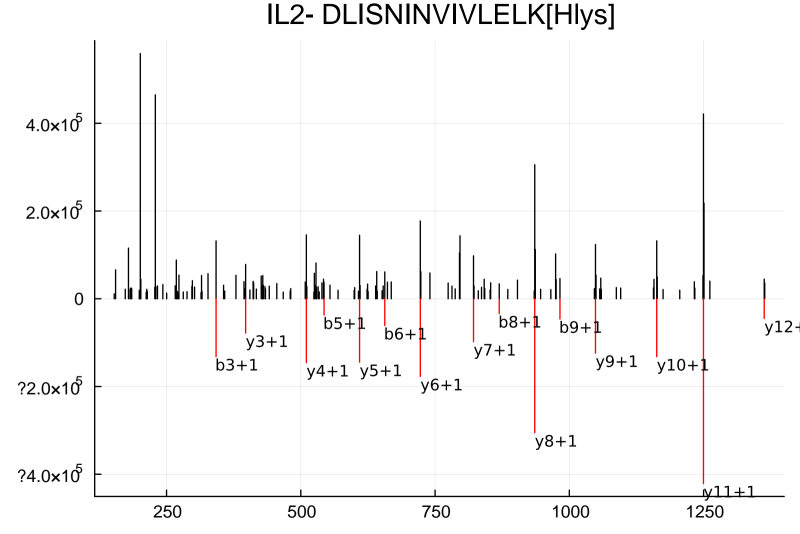


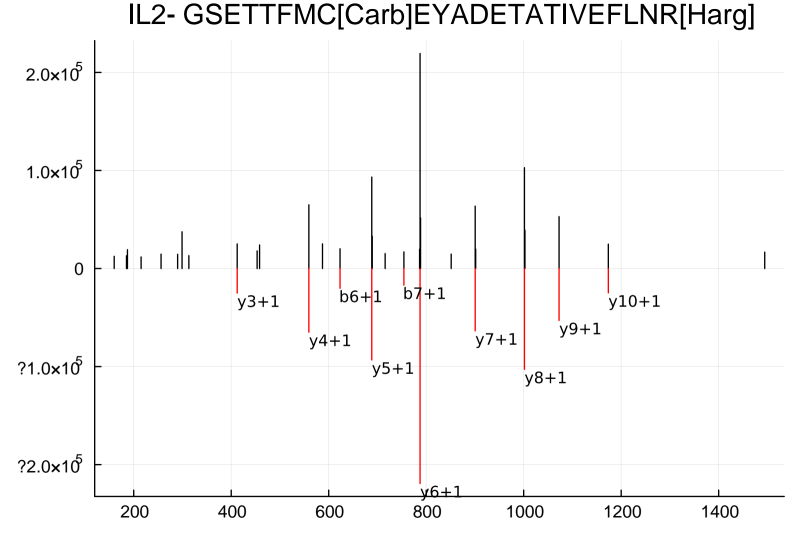
IL1A- ANDQYLTAAALHNLDEAVK[Hlys] 5.00×10⁶ 2.50×10⁶ 0 ?2.50×10⁶ y12+2b3+1 y8+1 ?5.00×10⁶ y15+2 $\sqrt{13}/41/4 + 2$ 300 600 900 1200 1500

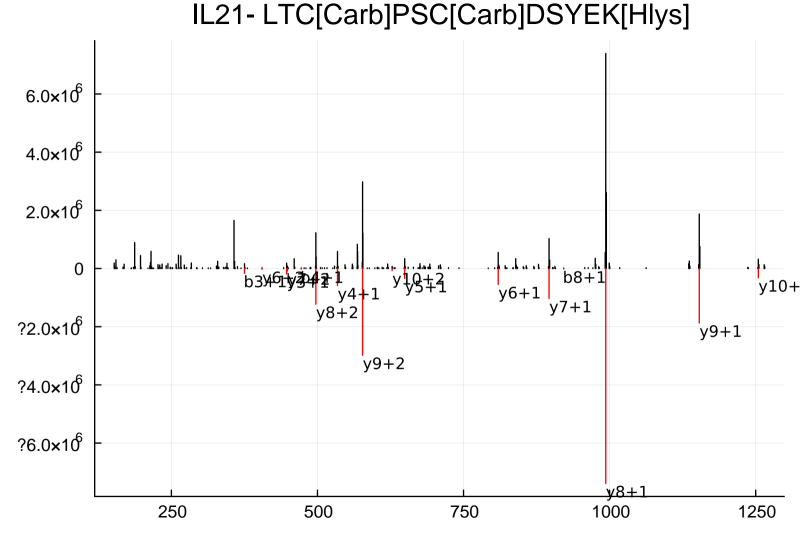


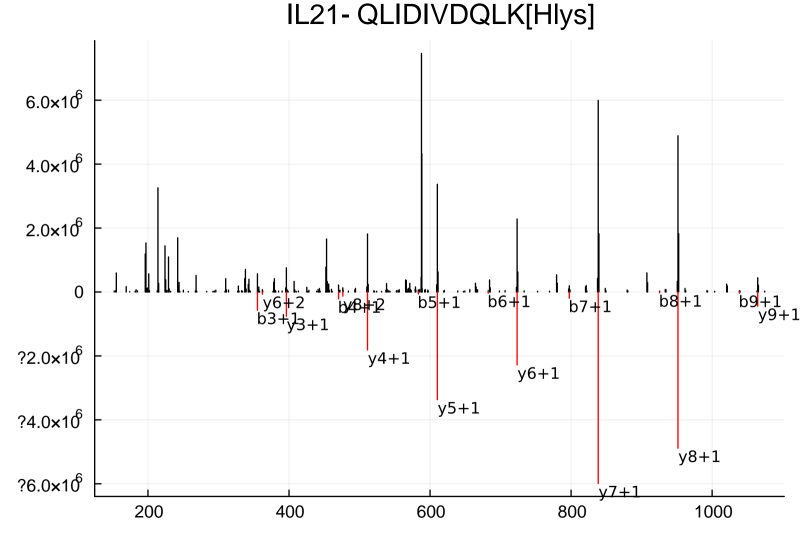


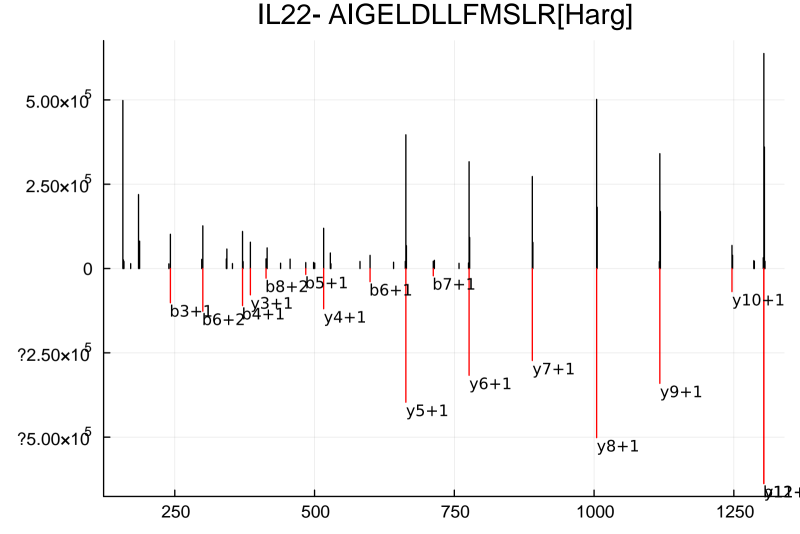


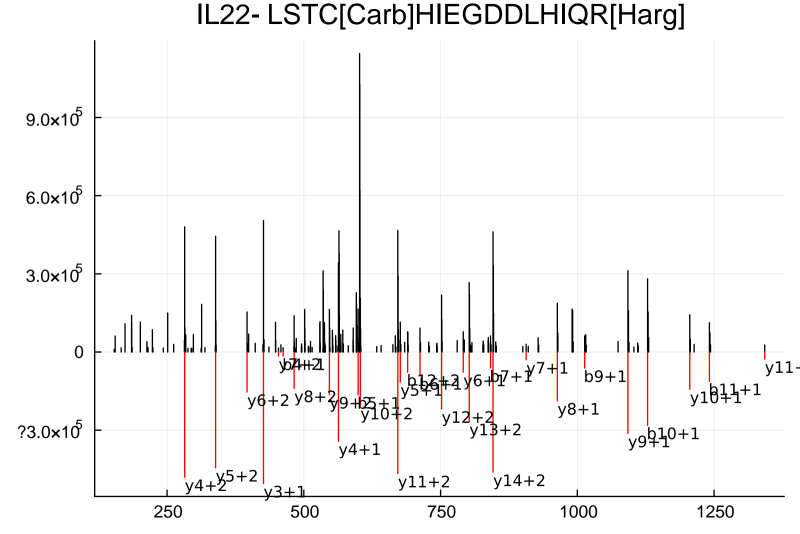


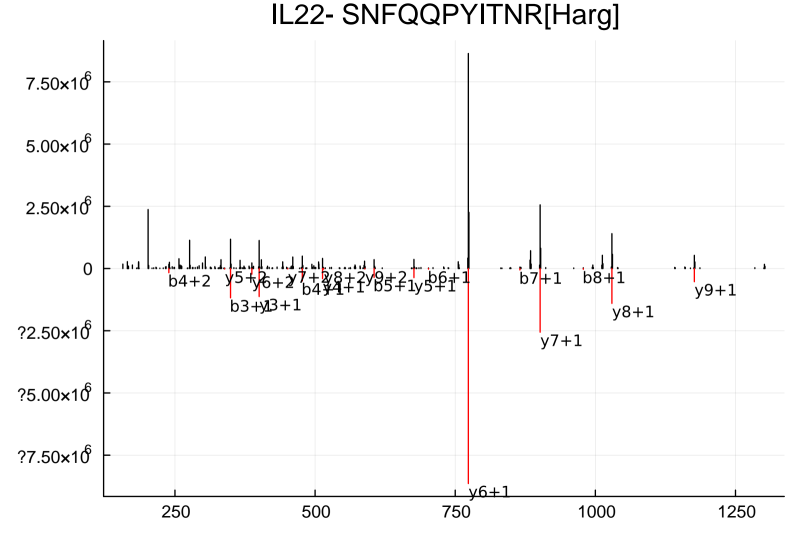


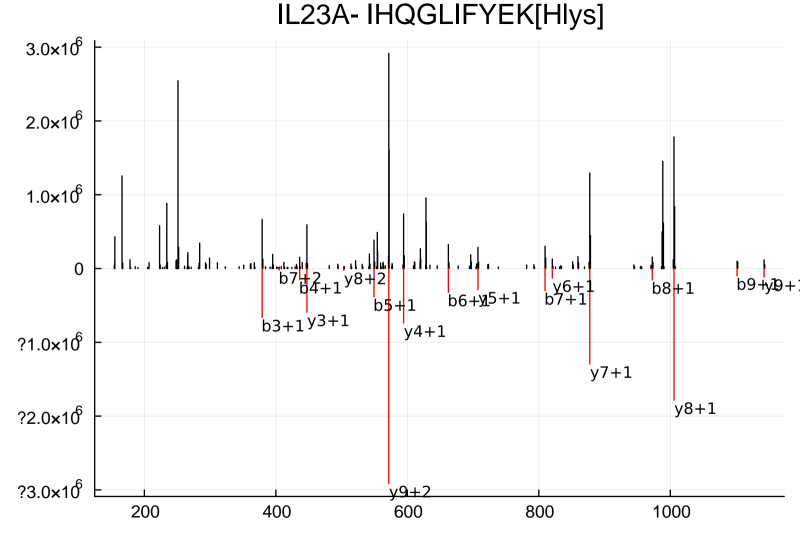


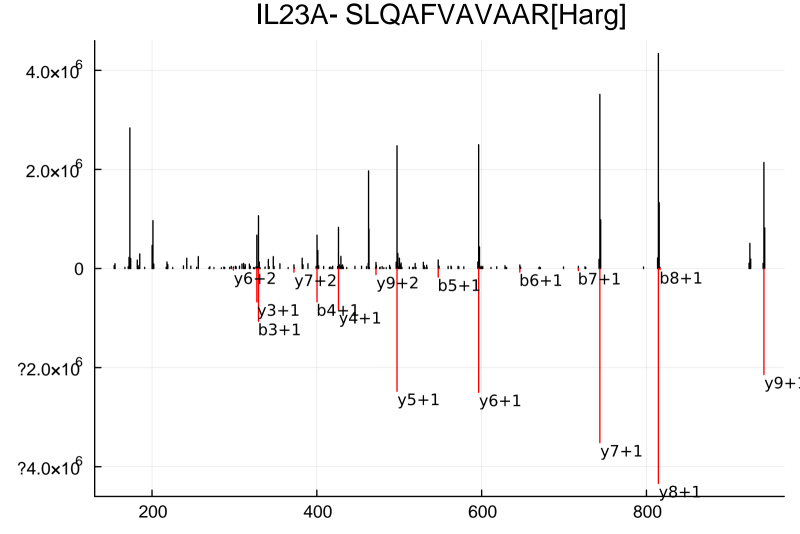


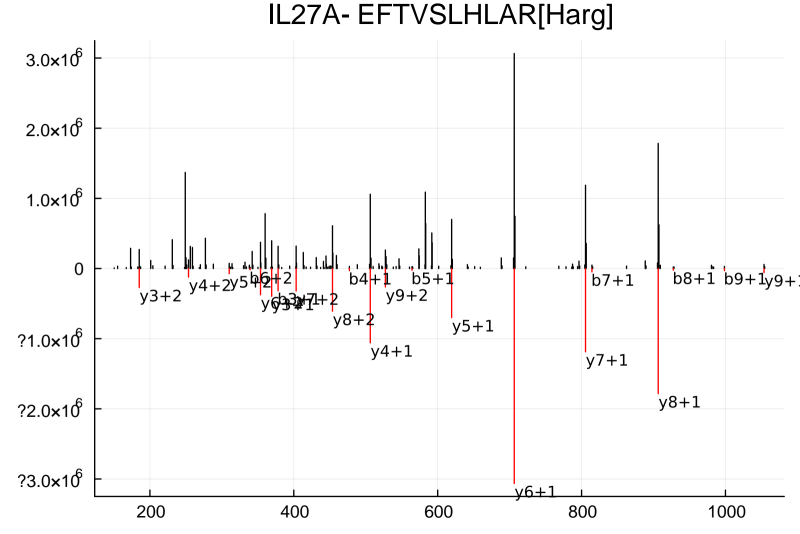


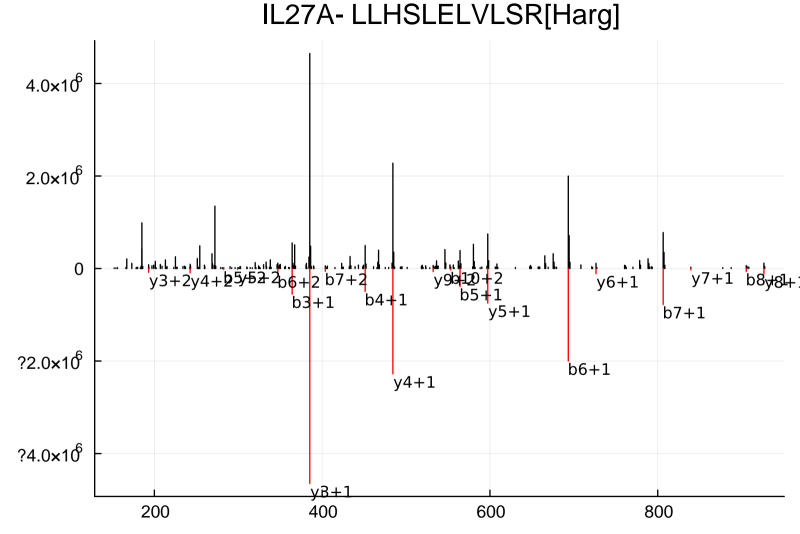


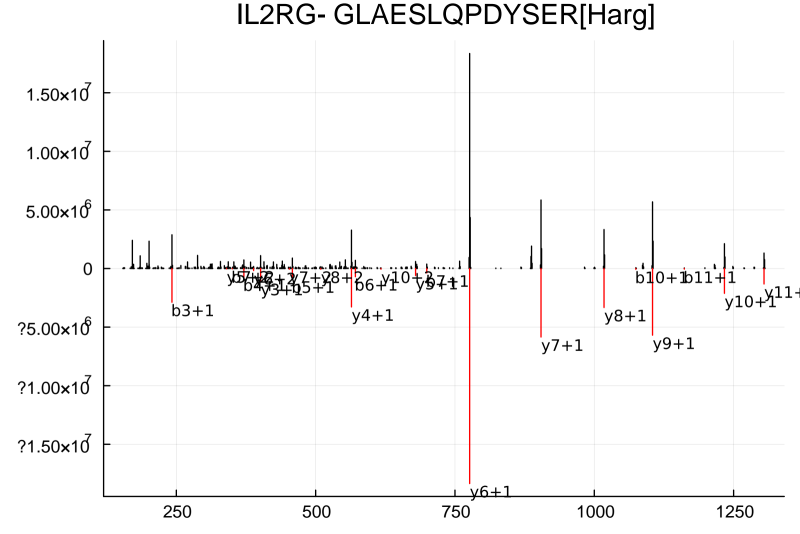


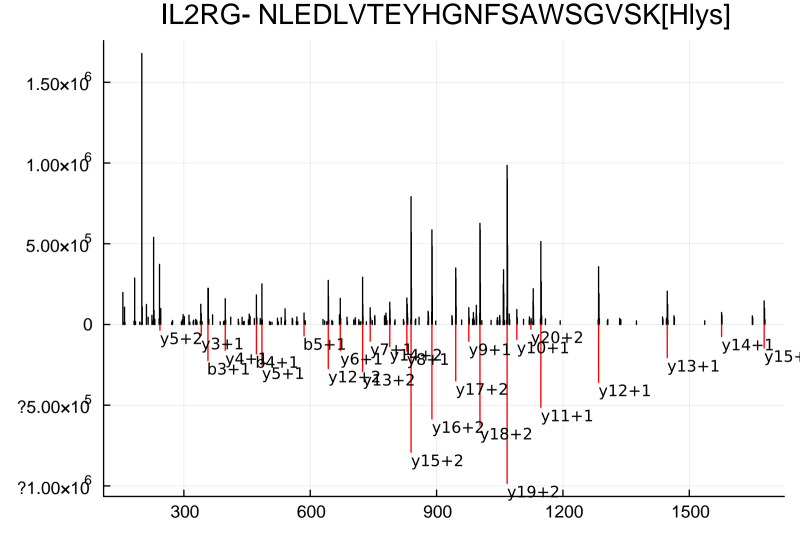












IL32- EGYLETVAAYYEEQHPELTPLLEK[Hlys] 6.0×10⁵ 3.0×10^{5} y21\psi21+1\y12+1\y13+1 ?3.0×10⁵ b3+1 y5+1 ?6.0×10⁵ y**1**7+2

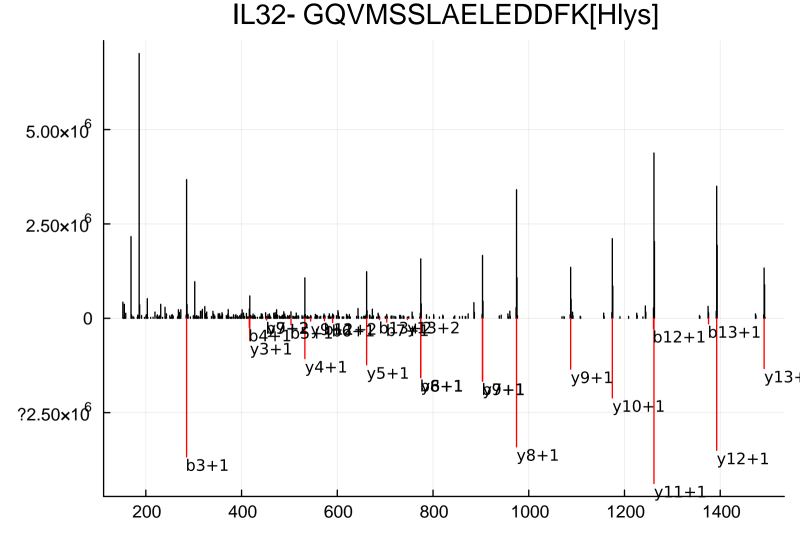
900

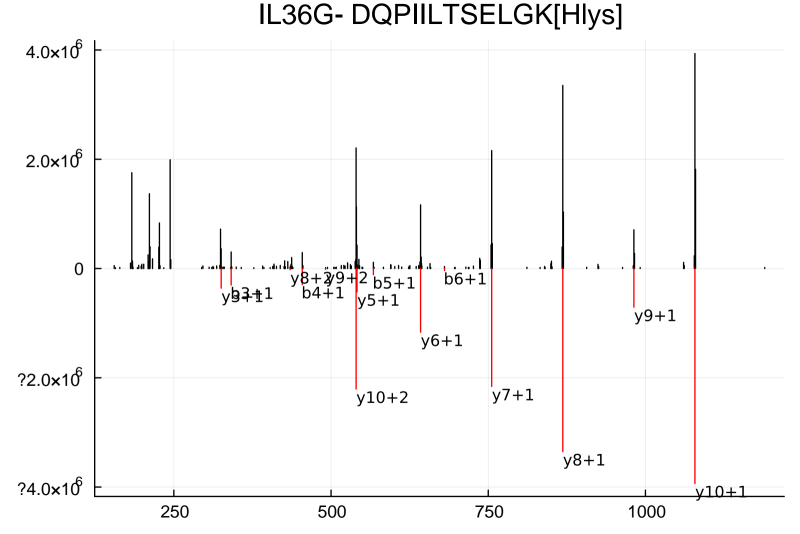
1200

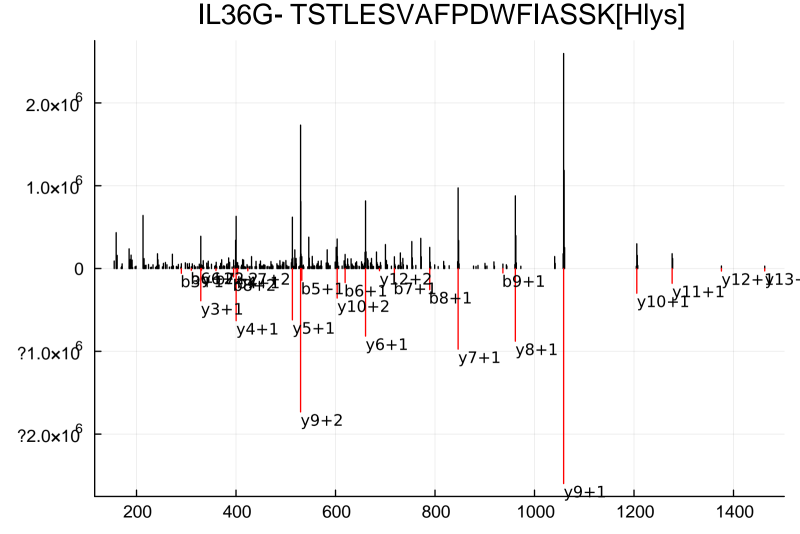
1500

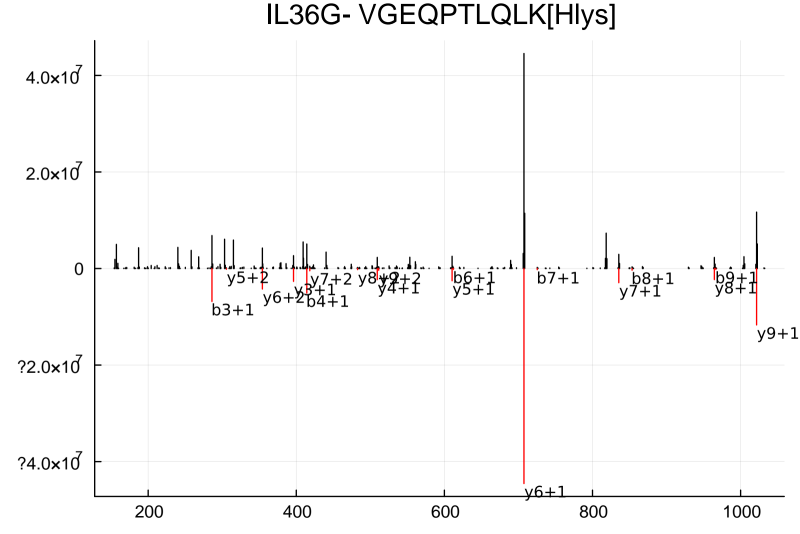
300

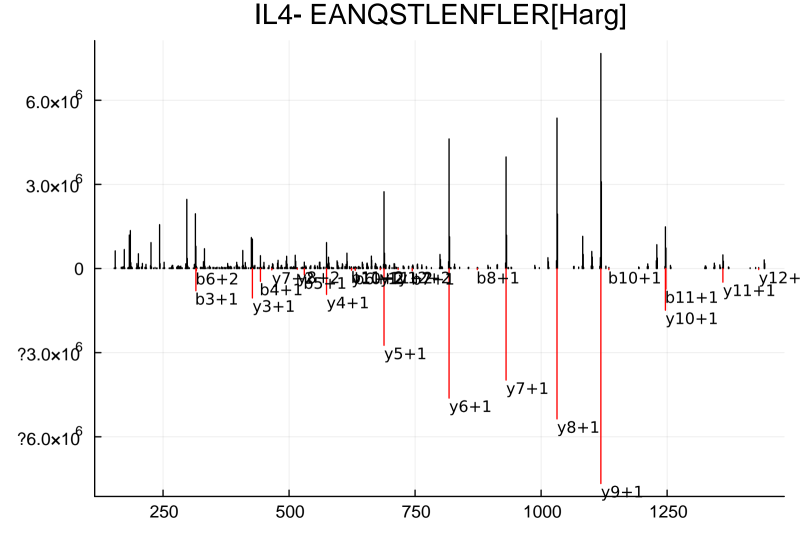
600

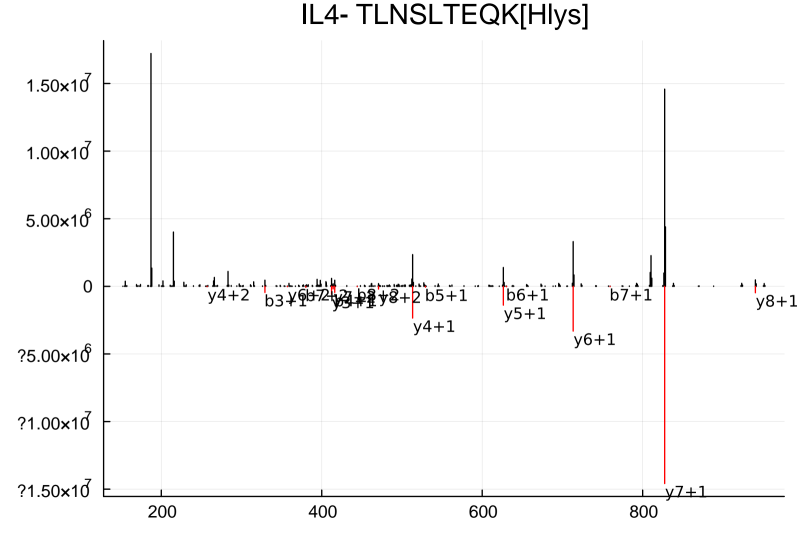


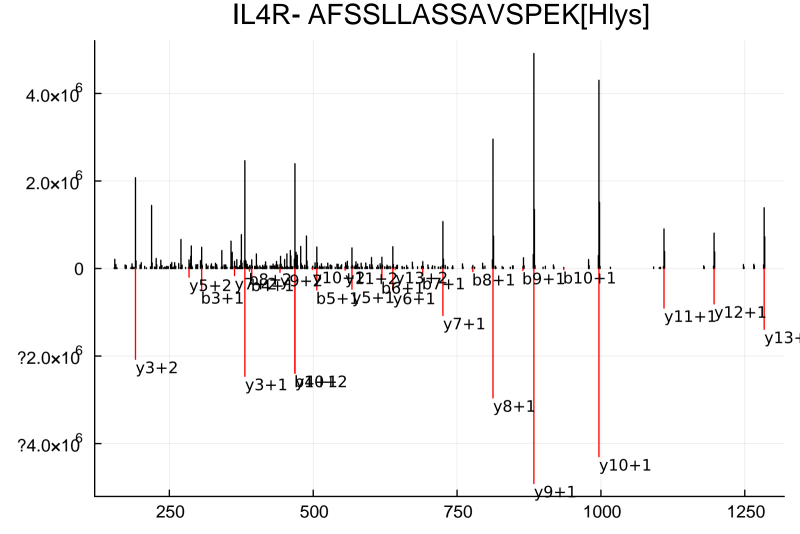




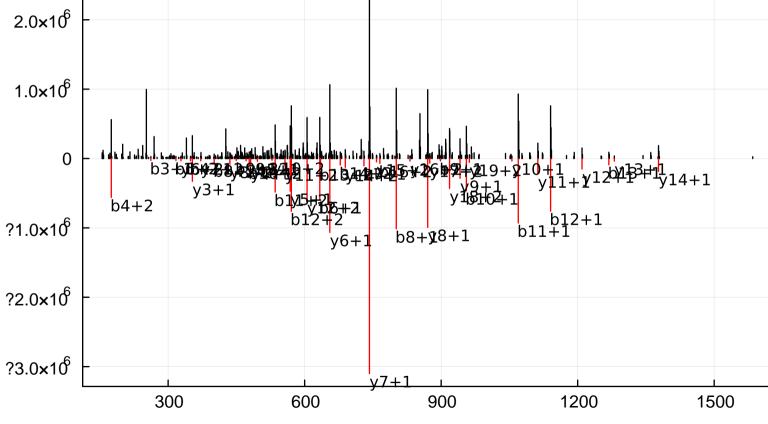




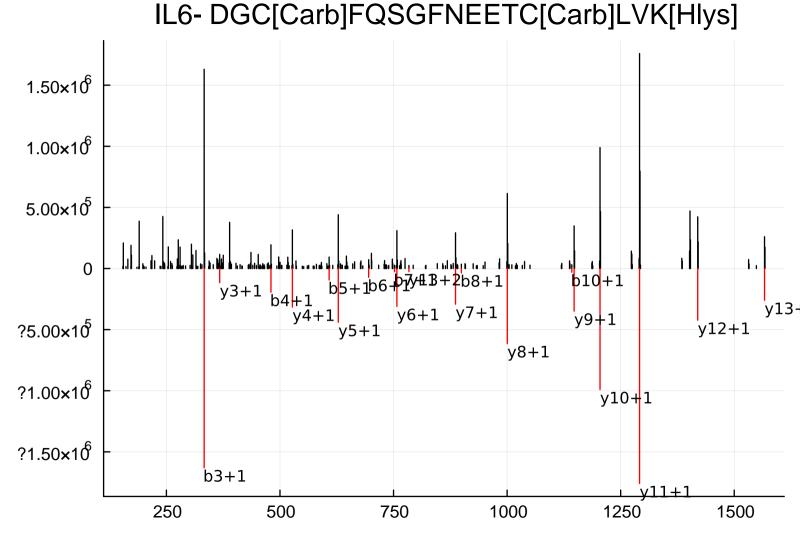


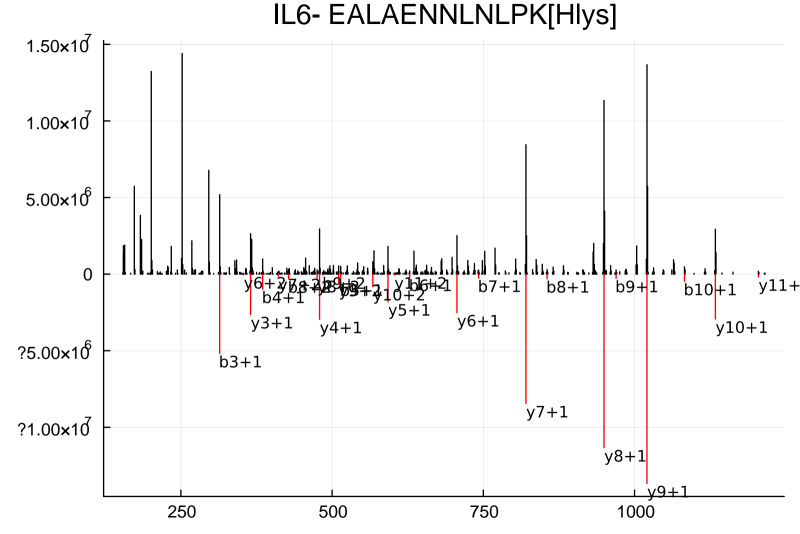


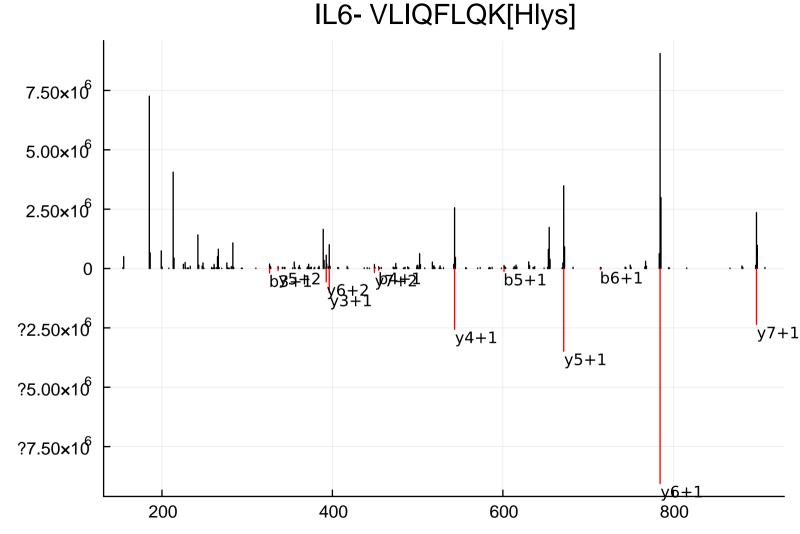
IL4R-SSSSFHPAPGNAQSSSQTPK[Hlys]



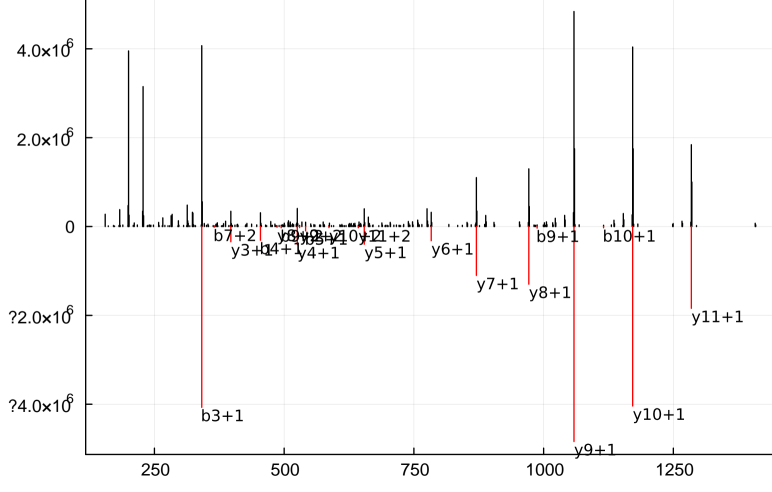
3.0×10⁶



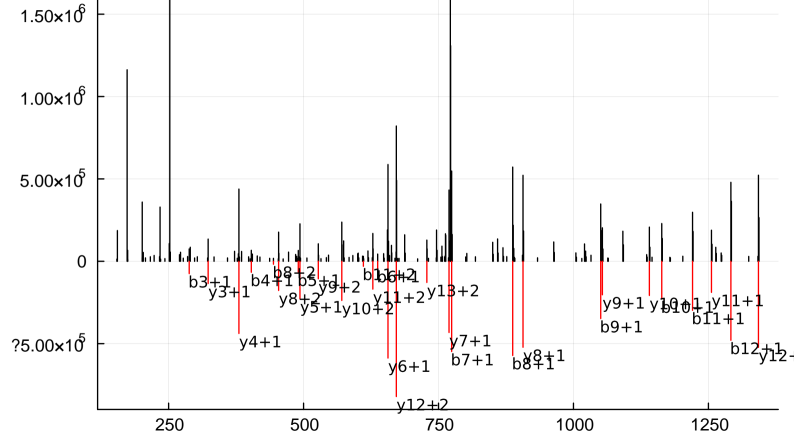


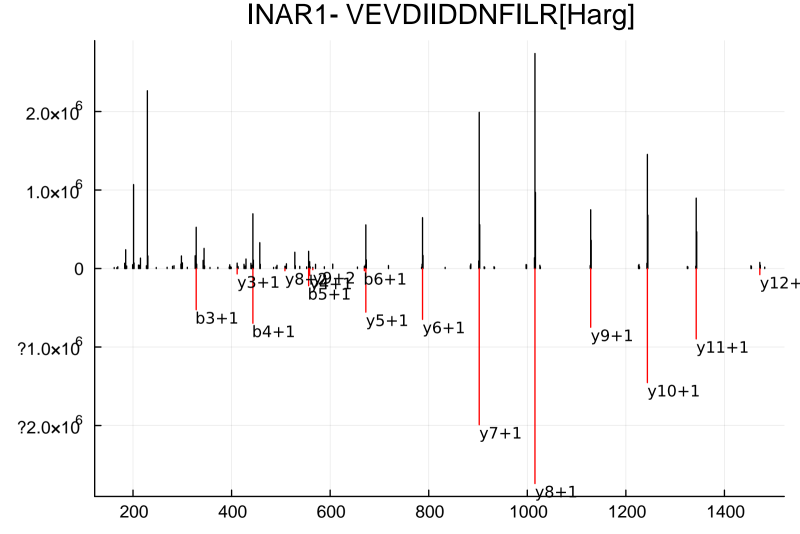


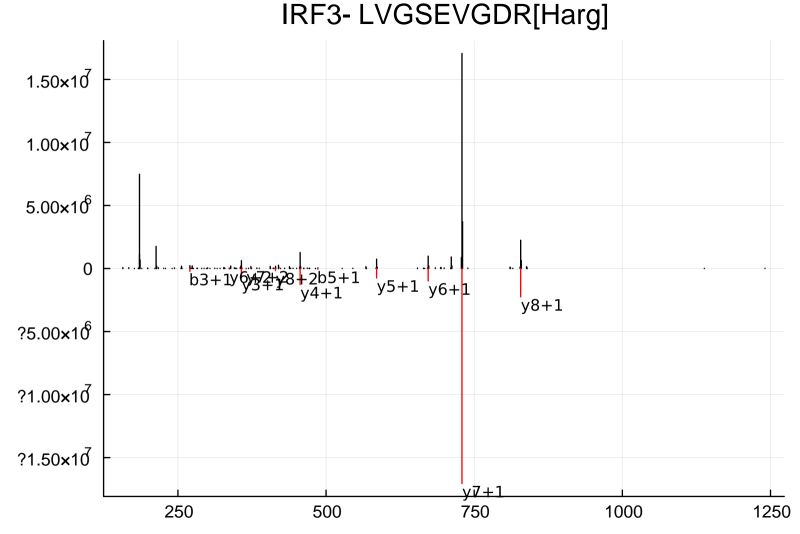
INAR1- NLLLSTSEEQIEK[Hlys]

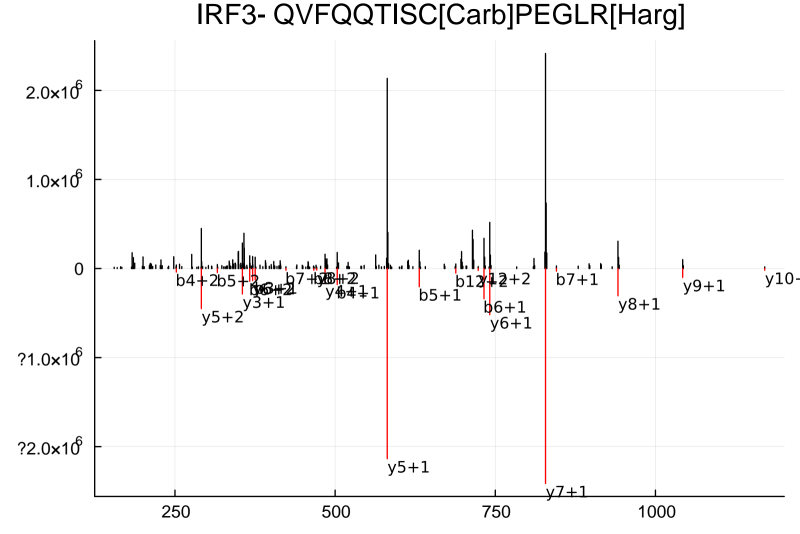


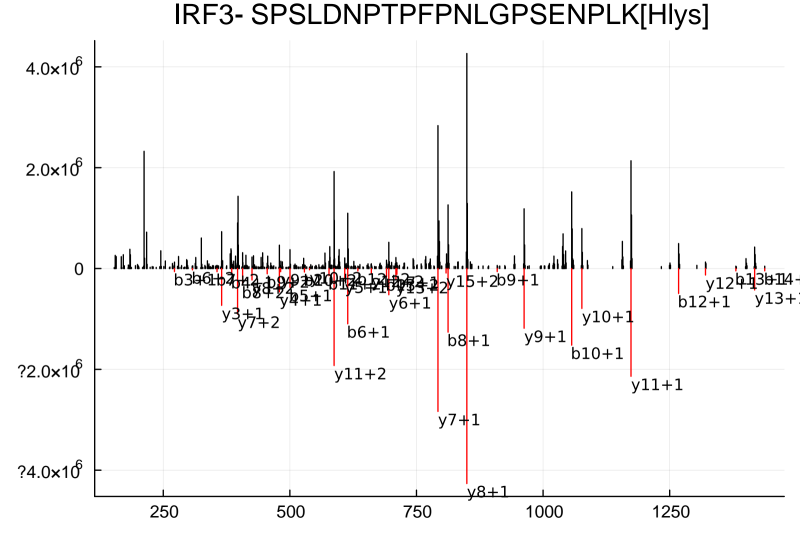
INAR1- SLSDSFHIYIGAPK[Hlys]

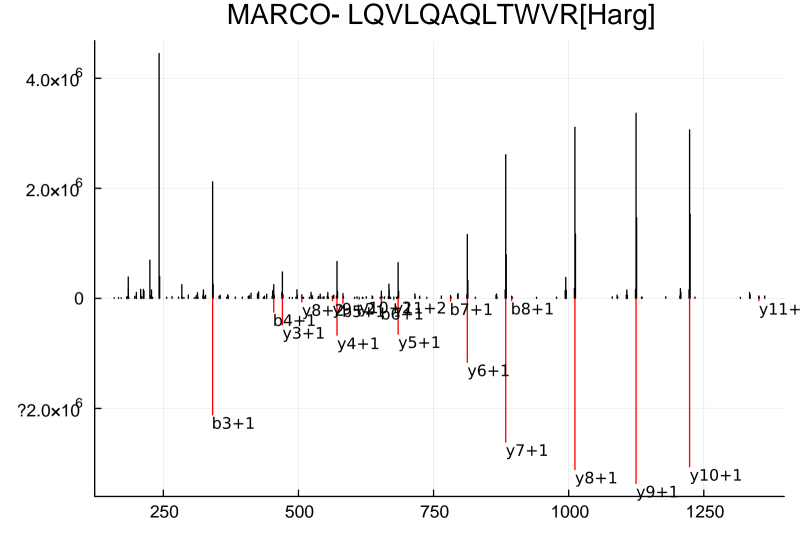


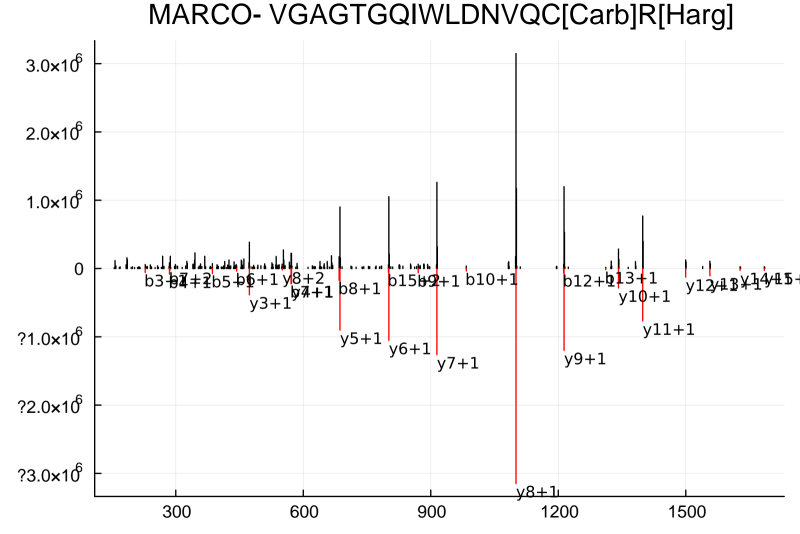


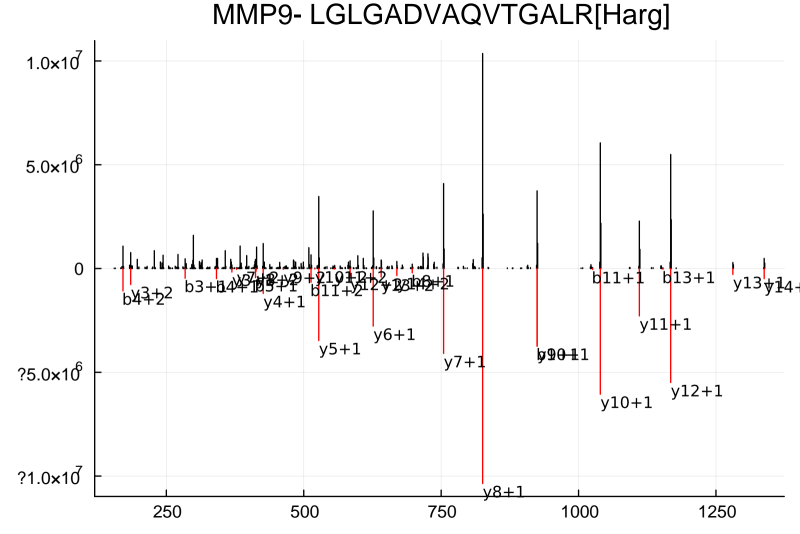


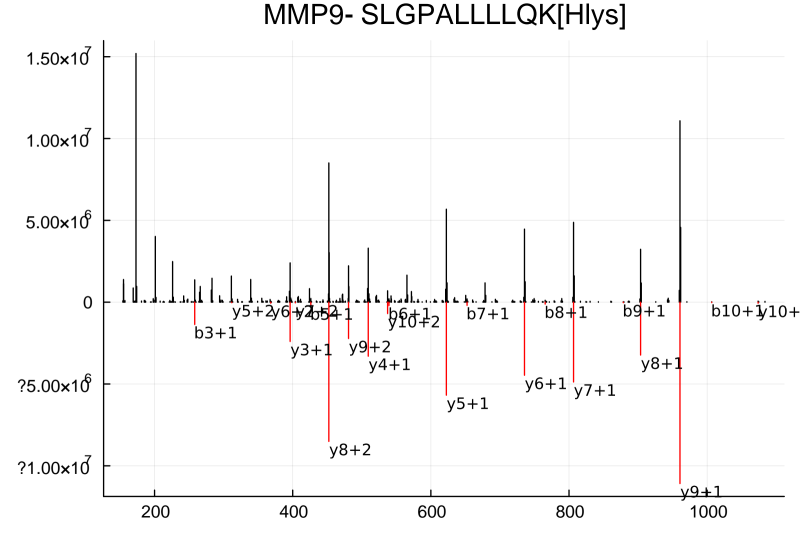


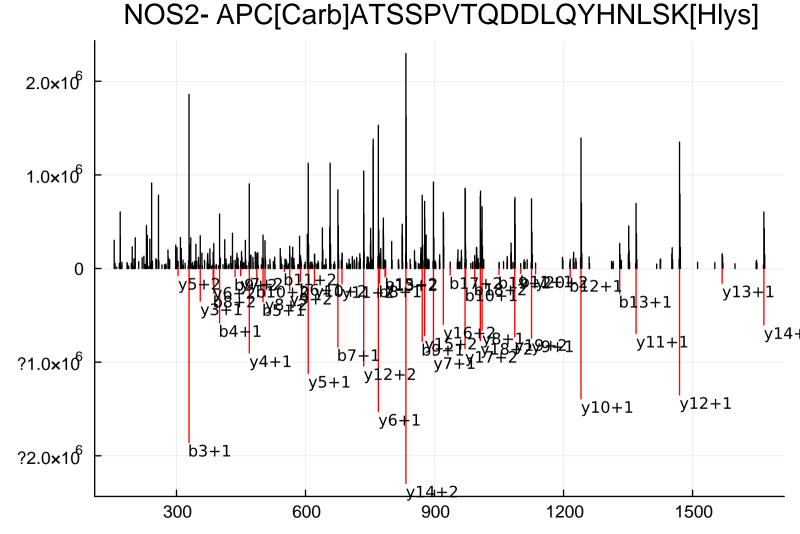


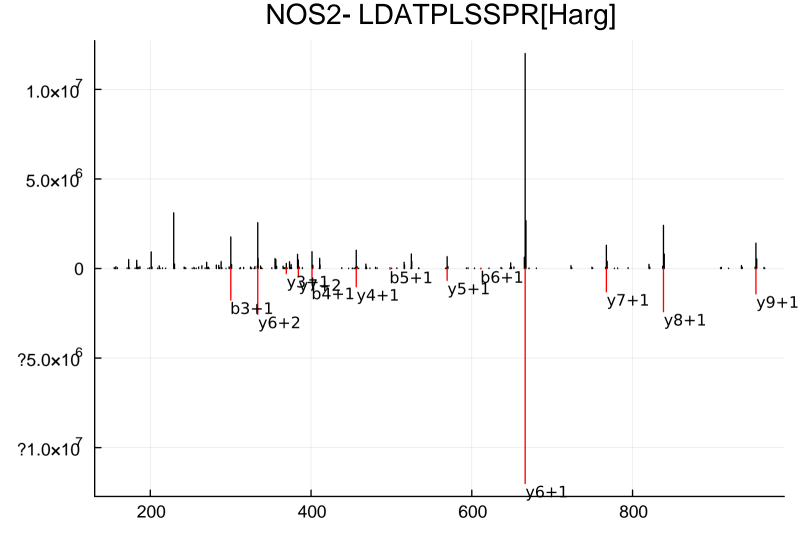


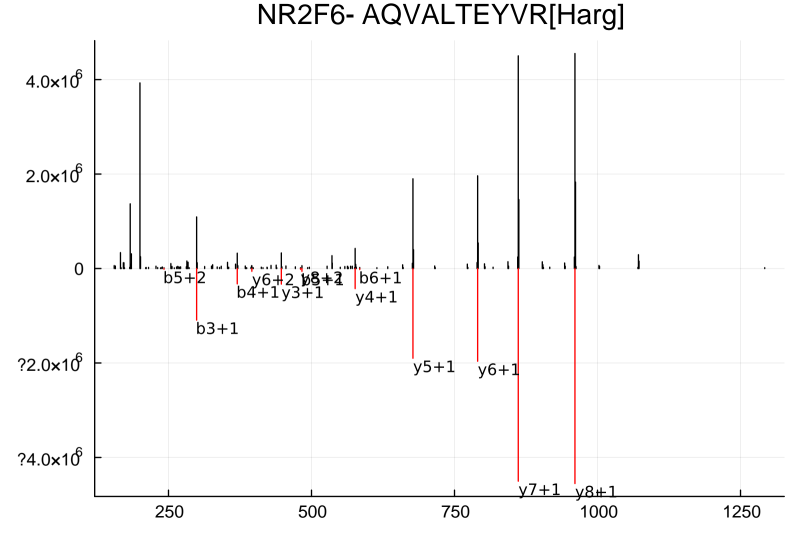


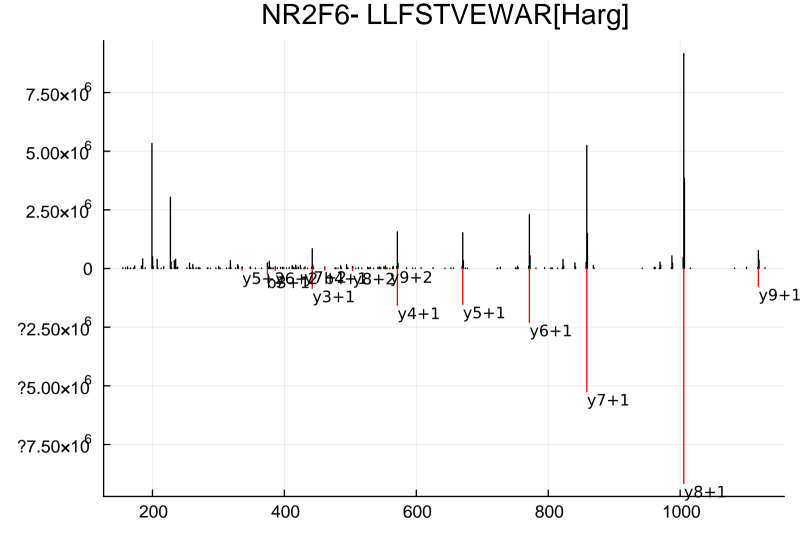


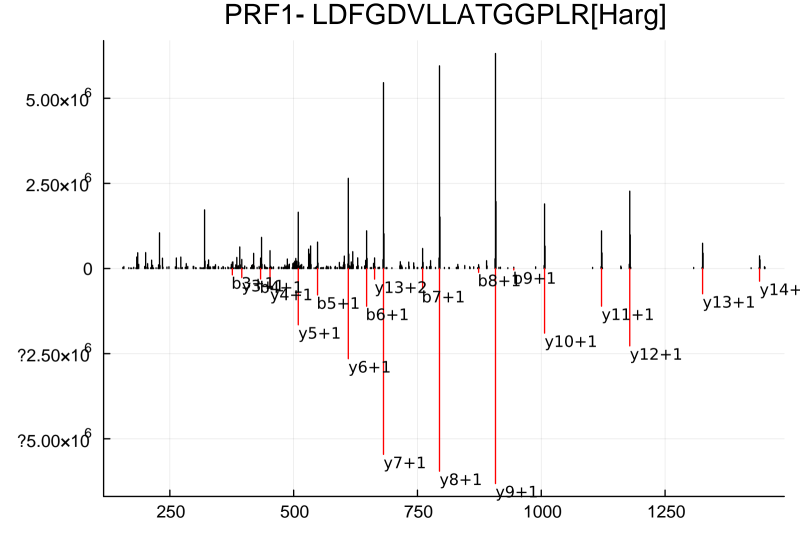


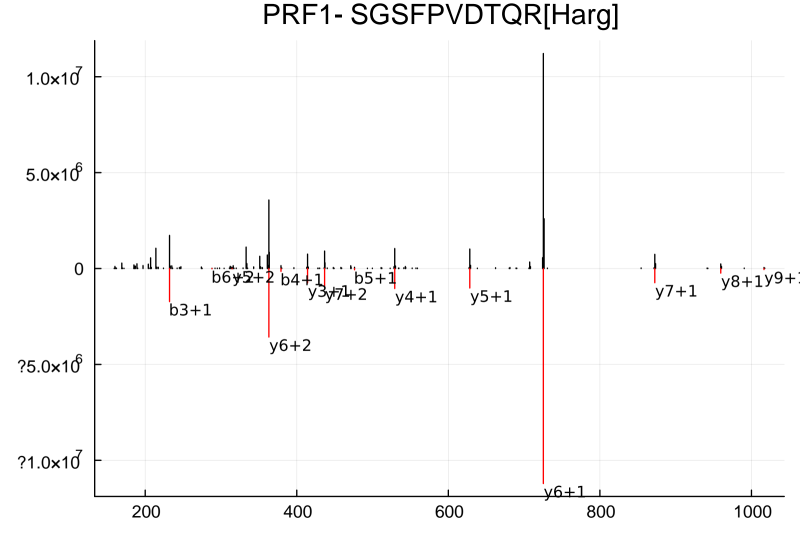


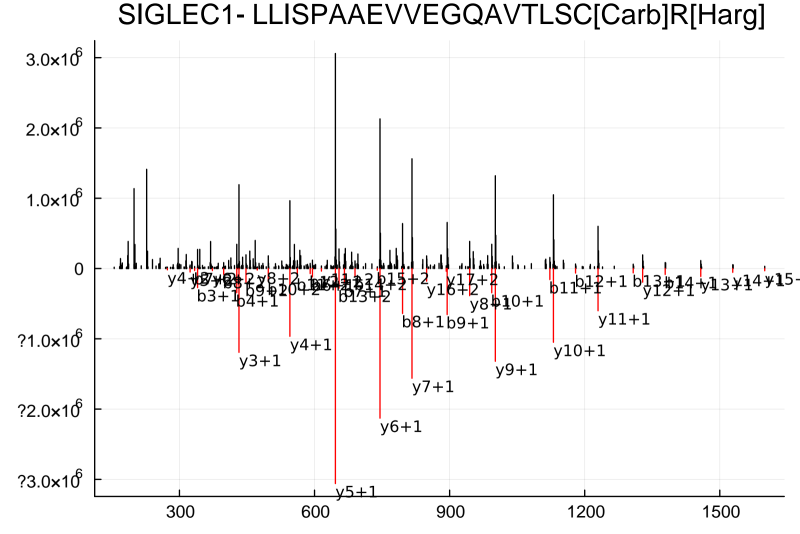




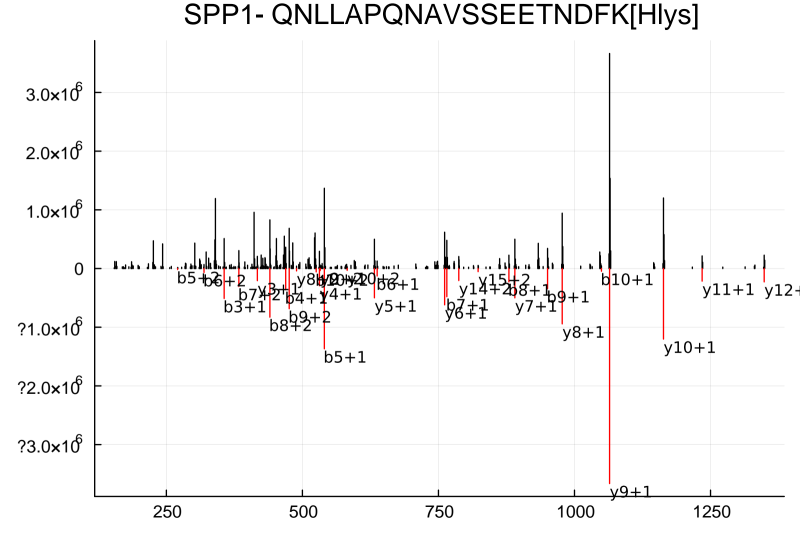


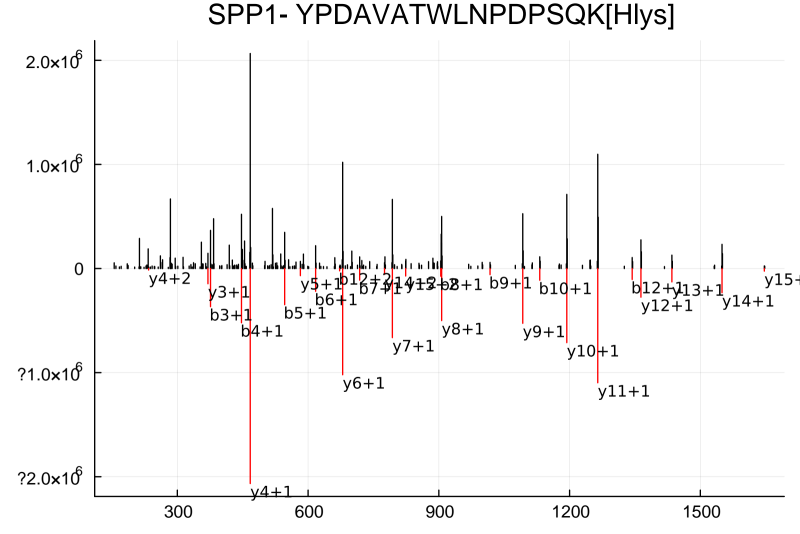


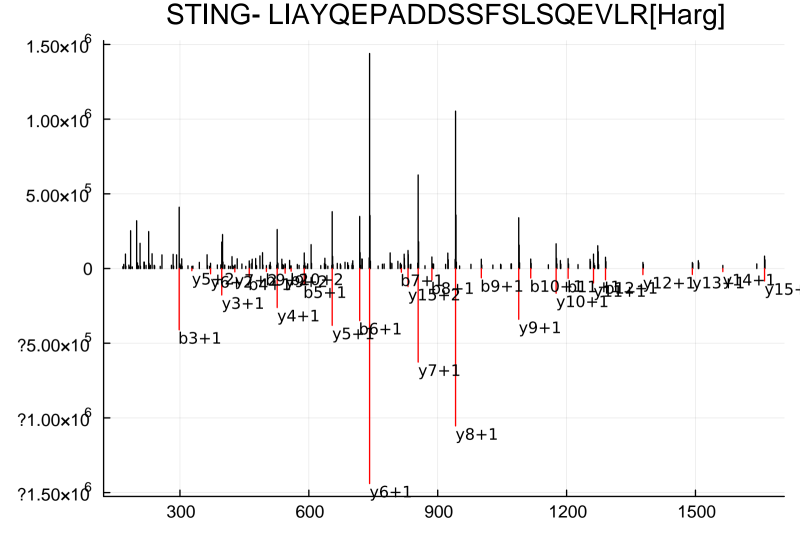


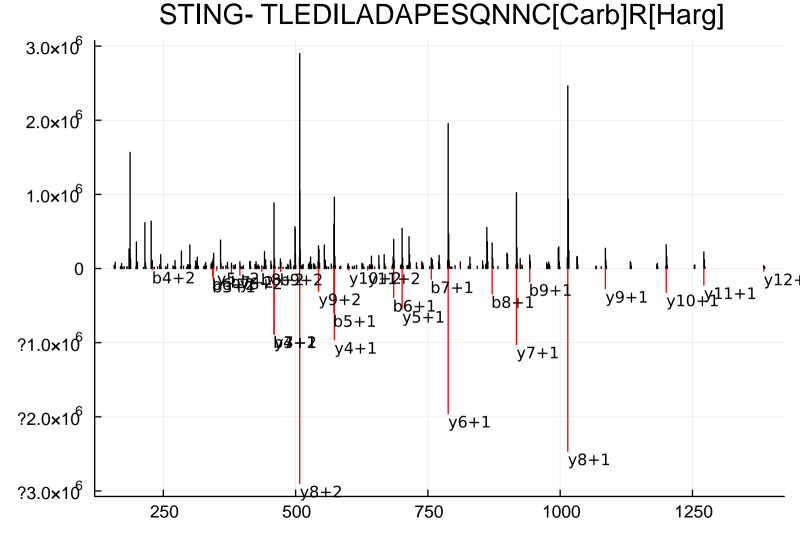


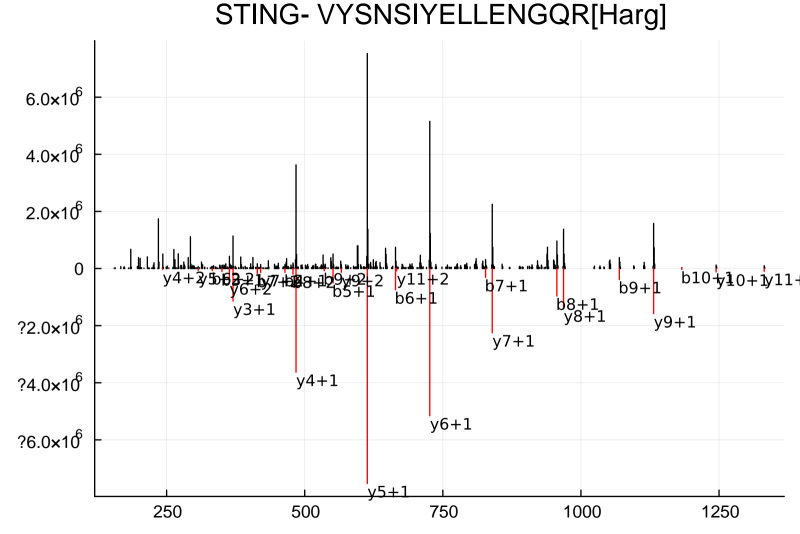
SIGLEC1- LVASTLQGVGGPEGSSPR[Harg] 5.00×10⁶ 2.50×10⁶ 0 y11+1 ?2.50×10⁶ y5+1 y7+2 ?5.00×10⁶ v9+ 250 500 750 1000 1250











TBK1- IISSNQELIYEGR[Harg] 1.0×10⁷ 5.0×10⁶ 0 y4+1 ?5.0×10⁶ ?1.0×10⁷

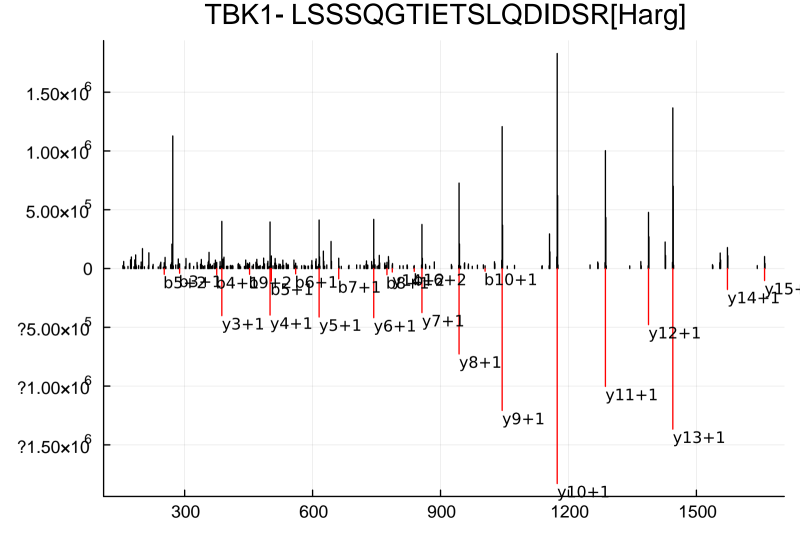
750

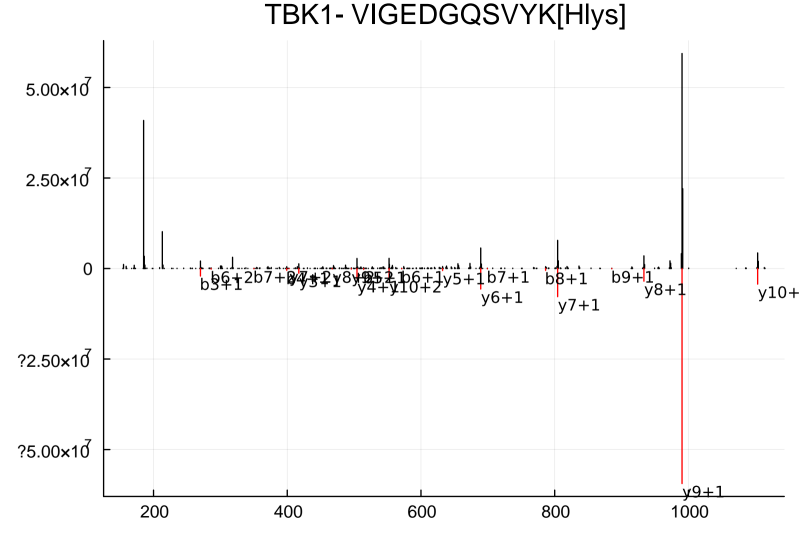
1000

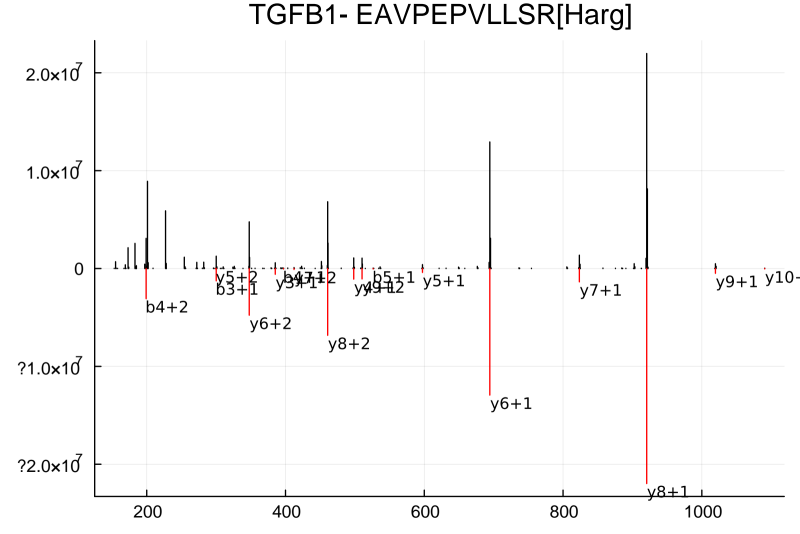
1250

250

500







TGFB1- VAGESAEPEPEPEADYYAK[Hlys] 6.0×10⁶ 4.0×10⁶ 2.0×10⁶ 0 ?2.0×10⁶ ?4.0×10⁶ y8+1 y10+1 ?6.0×10⁶ 300 600 900 1200 1500

