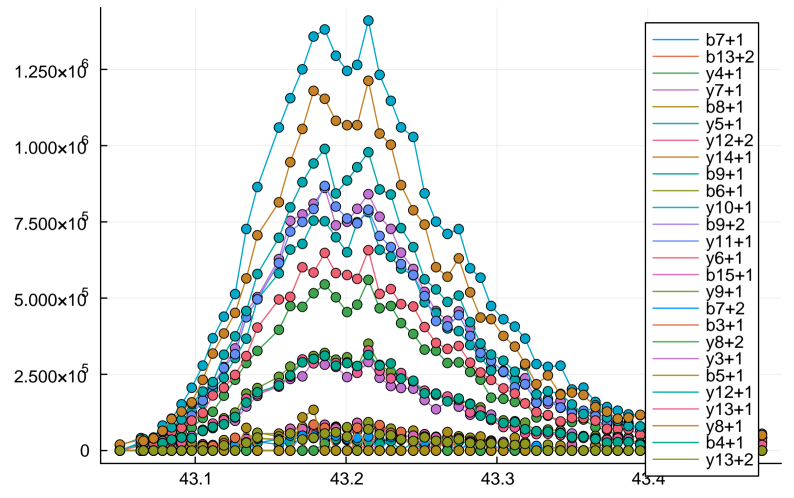
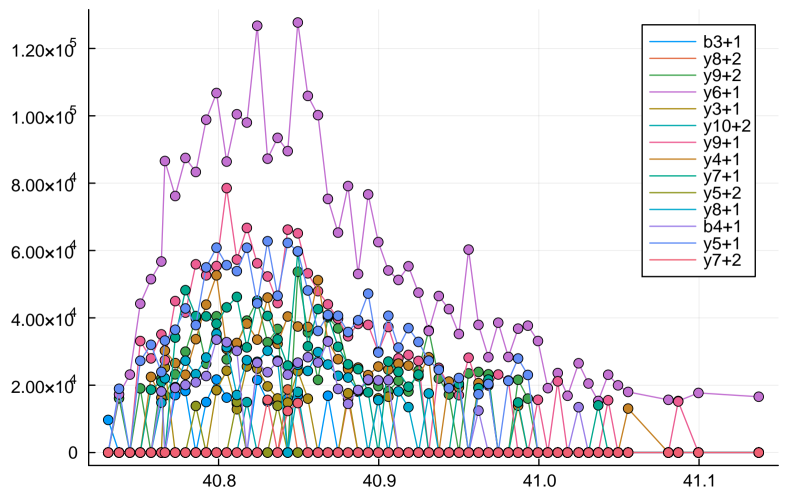


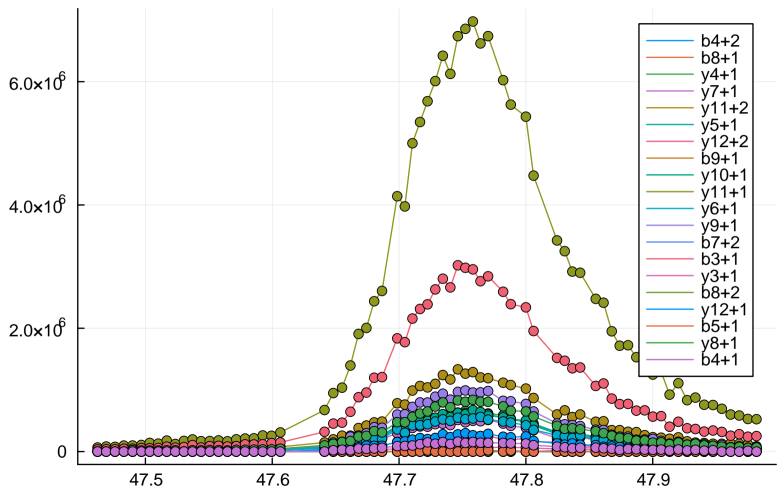
Cybb- IVGDWTEGLFNAC[Carb]GC[Carb]DK[Hlys]

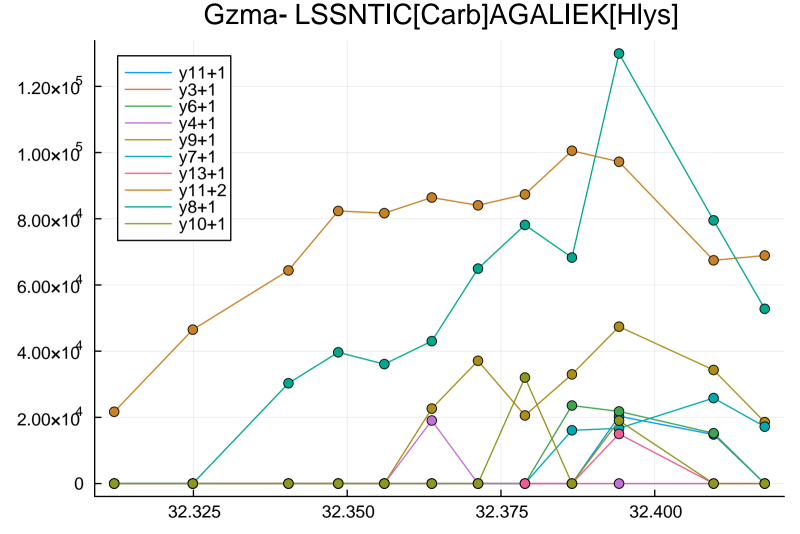


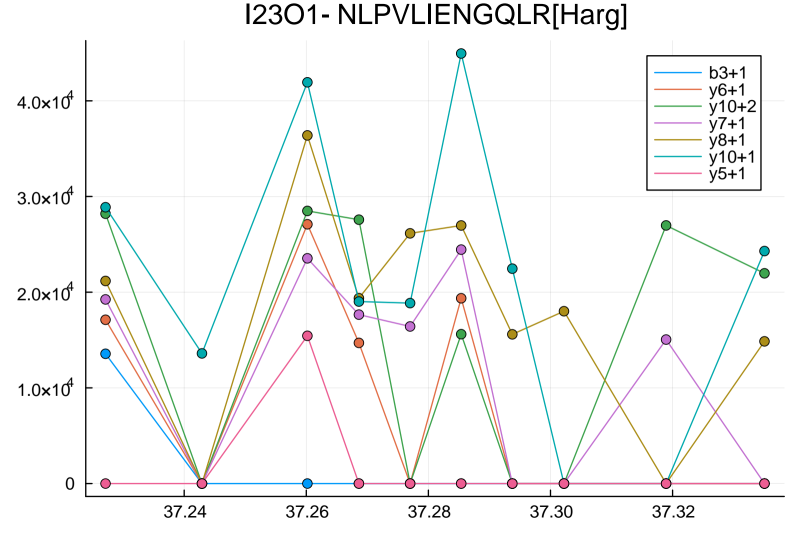
FOXP3-TLNEIYHWFTR[Harg]



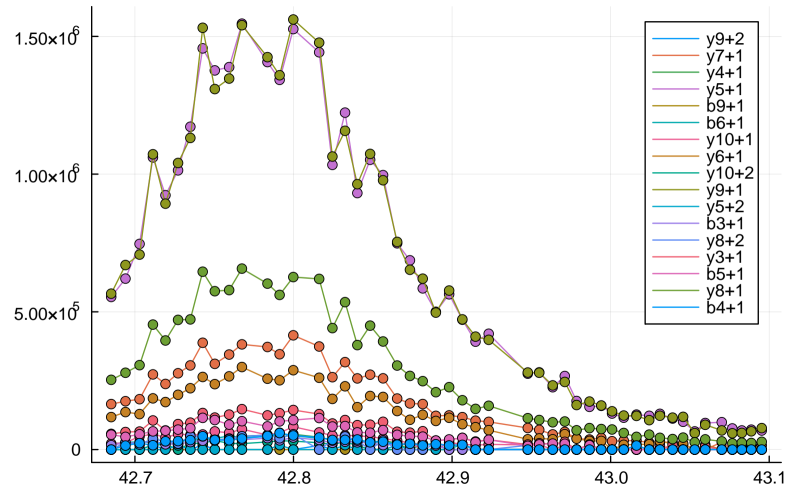
G6PD1- DGLLPEDTFIVGYAR[Harg]



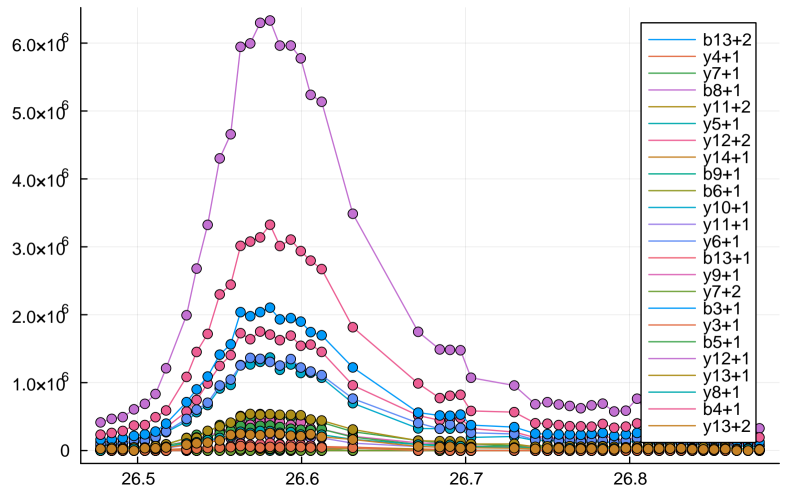




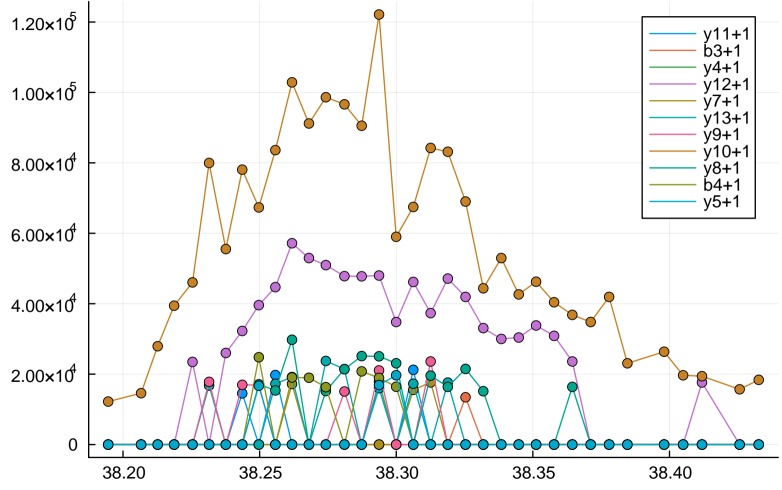
IL4RA- IWWDQIPTPAR[Harg]



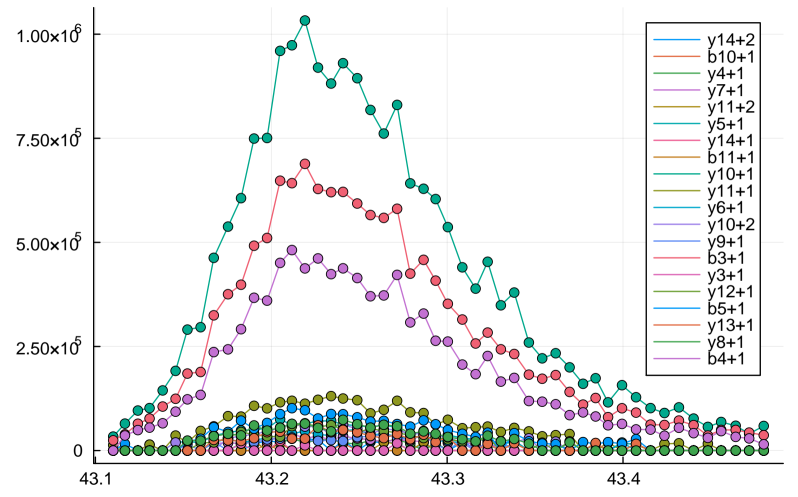
II17a- AAAIIPQSSAC[Carb]PNTEAK[Hlys]



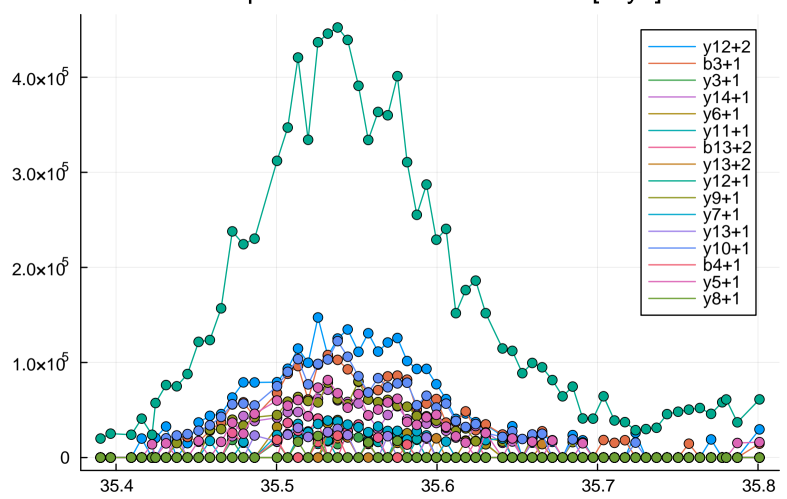
II17a- MLVGVGC[Carb]TC[Carb]VASIVR[Harg]

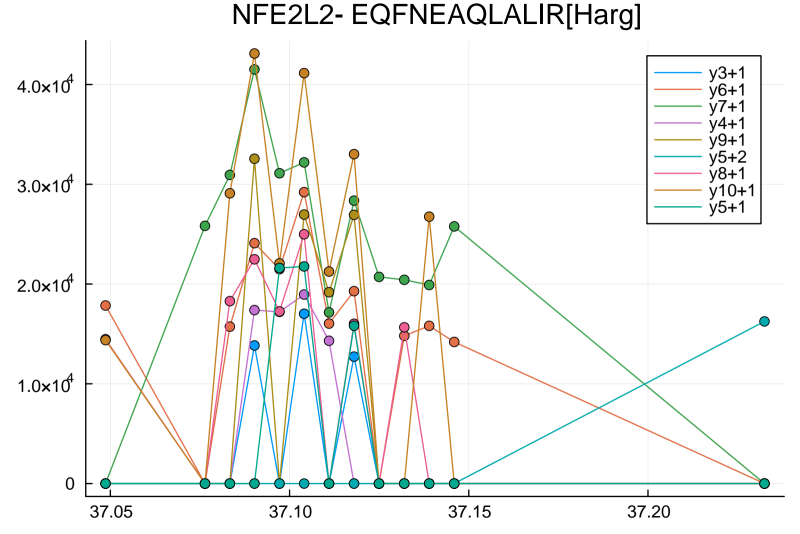


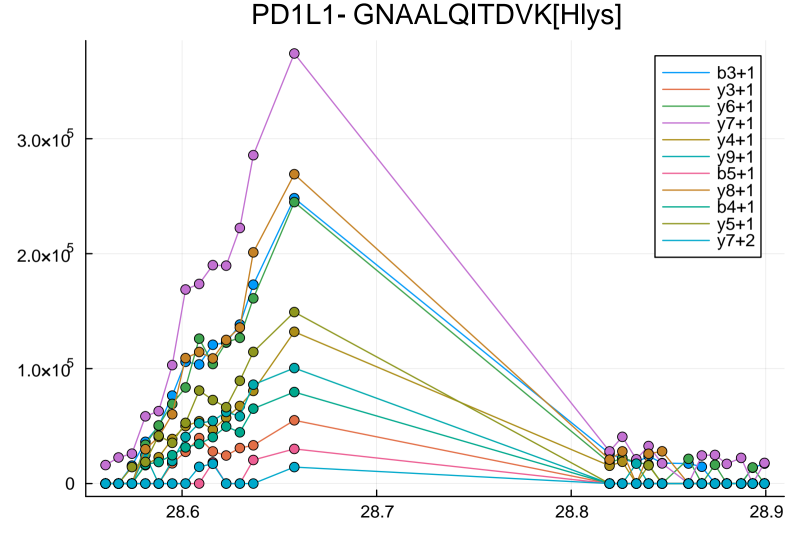
Inar1- IPELLPETTYC[Carb]LEVK[Hlys]



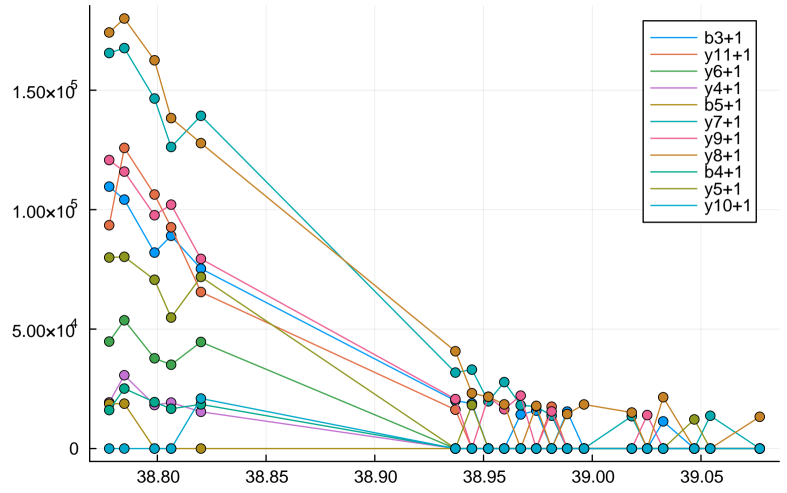
Mmp9- QLSLPQTGELDSQTLK[Hlys]



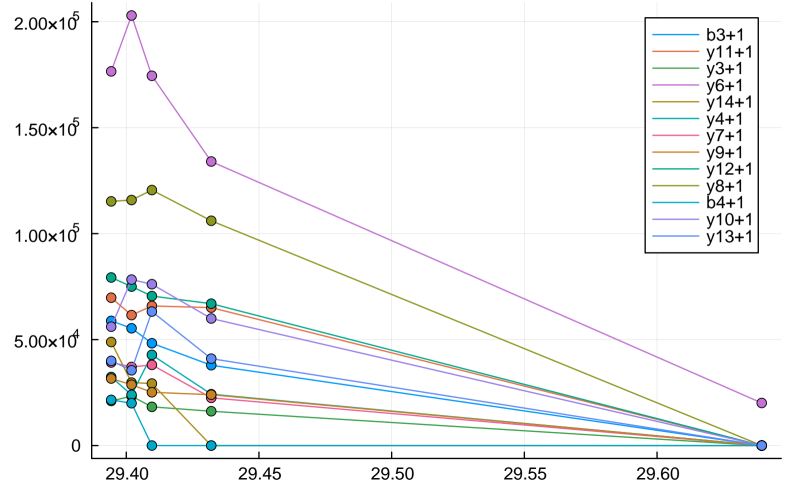


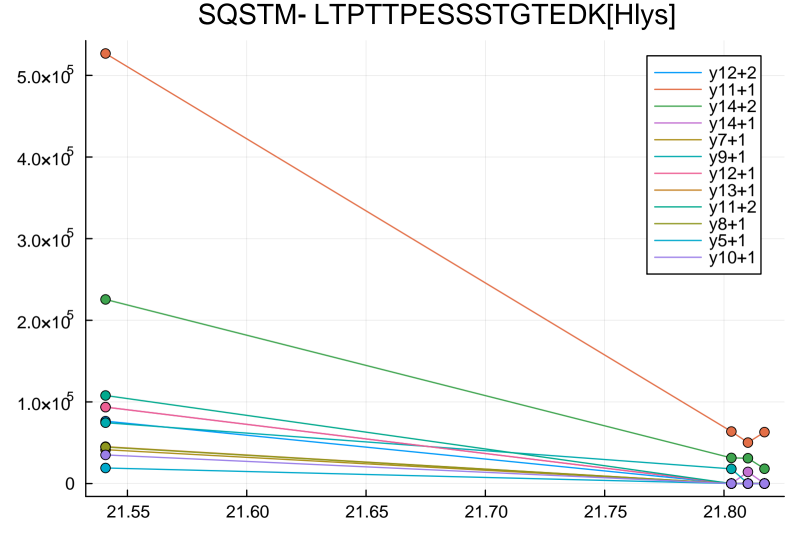


PD1L1- TEGMLLNVTSSLR[Harg]

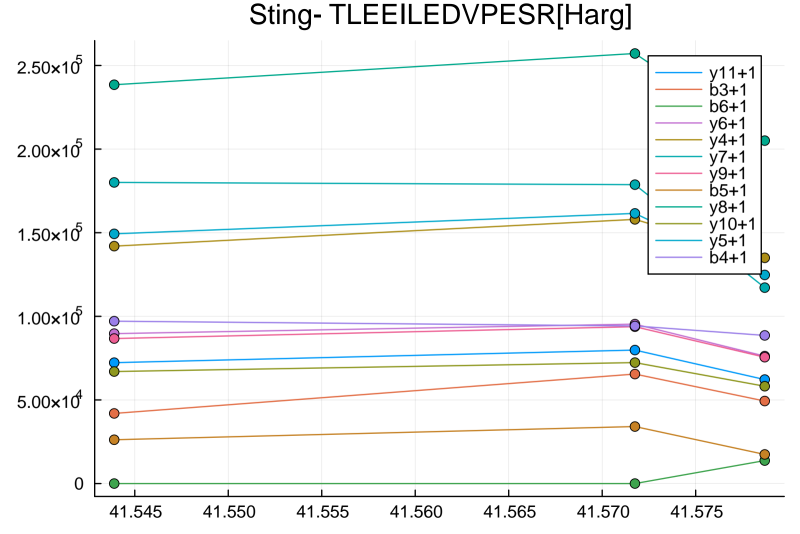


PDCD1- QAAFC[Carb]NGLSQPVQDAR[Harg]

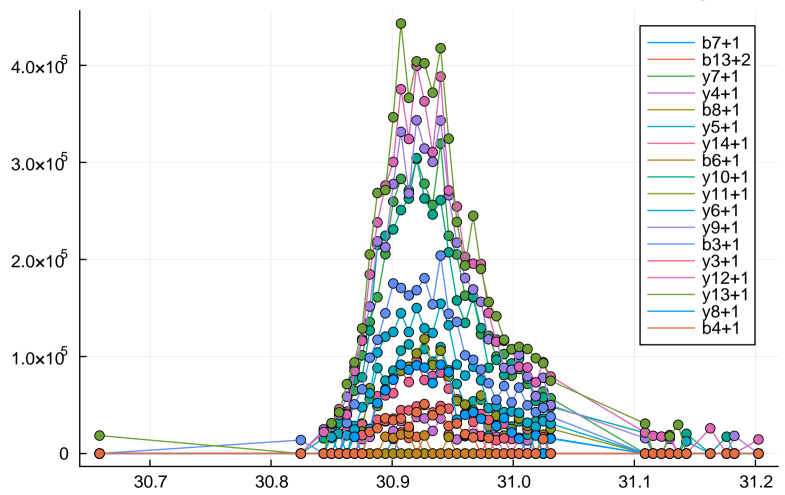




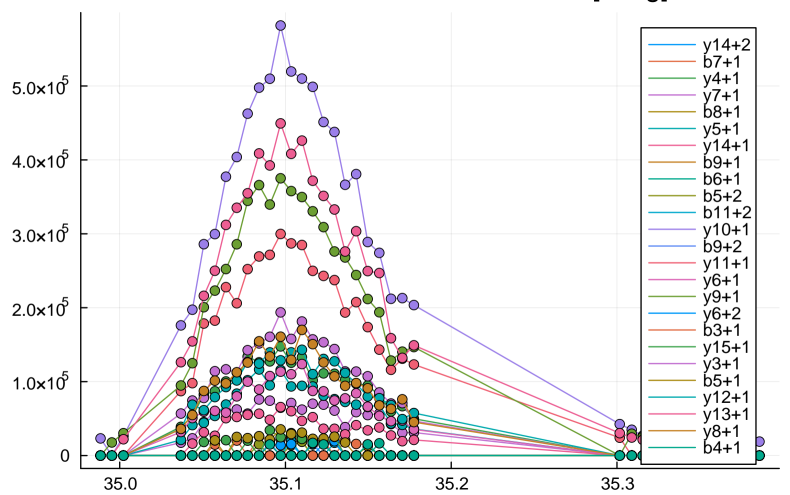
SQSTM1- NYDIGAALDTIQYSK[Hlys] b3+1 5.0×10⁴ y11+1 y3+1 y6+1 y14+2 b13+2 y9+1 4.0×10⁴ y4+1 y7+1 y13+1 y8+1 3.0×10⁴ 2.0×10⁴ 1.0×10⁴ 0 40.65 40.75 40.70 40.80 40.85

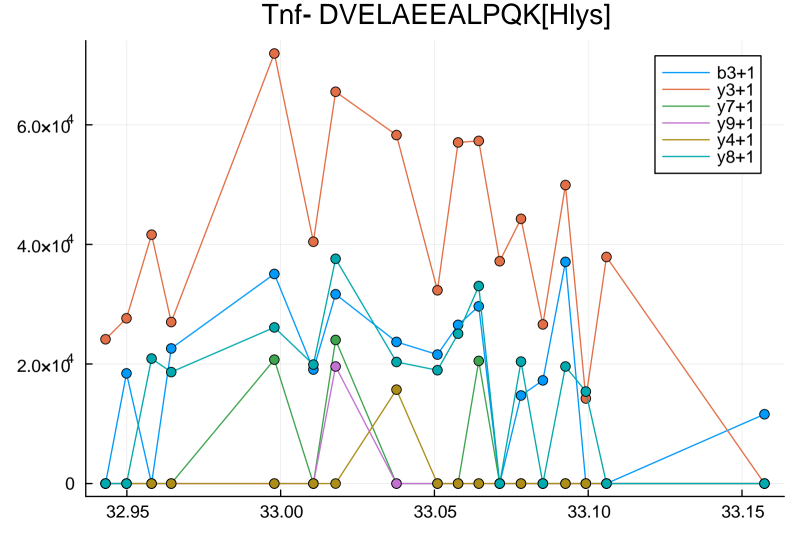


TREM2- NLQAGDAGLYQC[Carb]QSLR[Harg]



Tbk1-LSSSQGTIESSLQDISSR[Harg]





Tnf- GDQLSAEVNLPK[Hlys]

