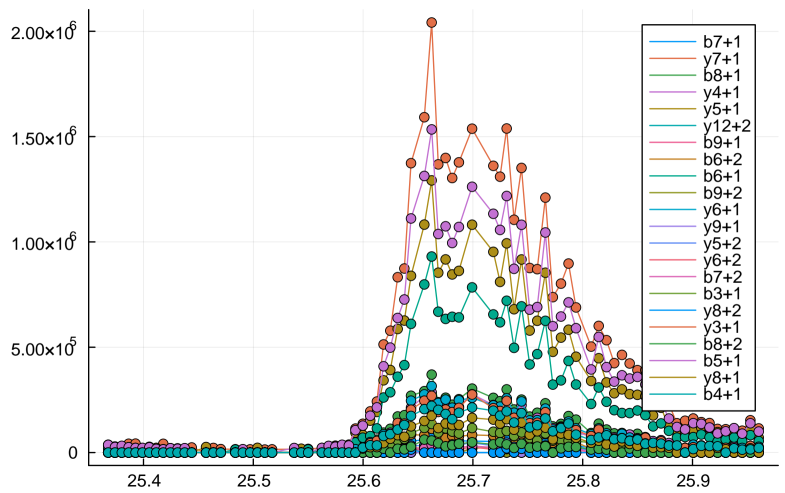
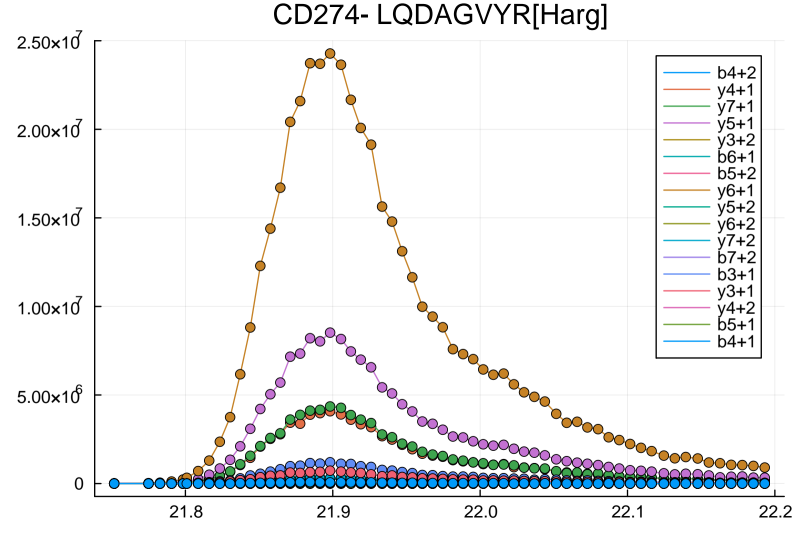
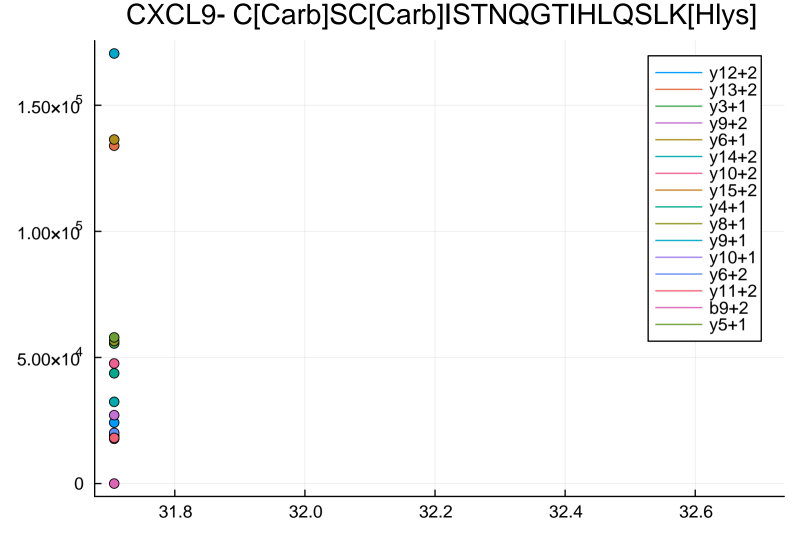


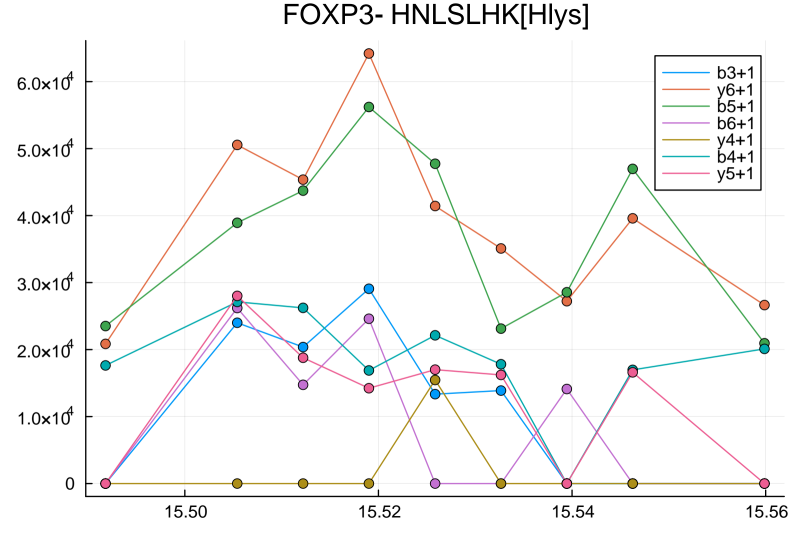
CD247- GHDGLYQGLSTATK[Hlys]

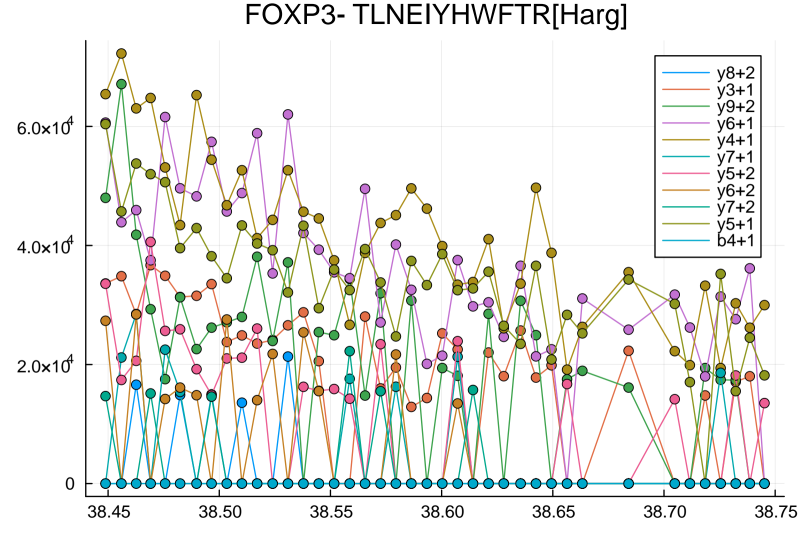


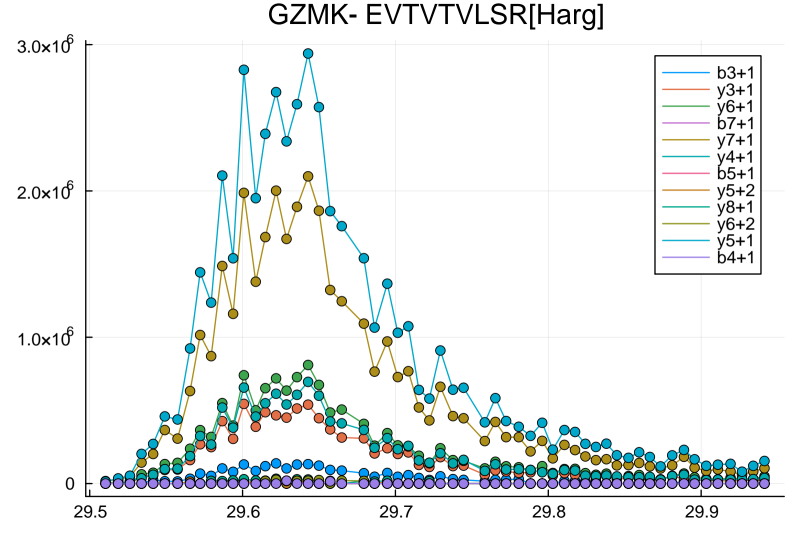


CXCL8- VIESGPHC[Carb]ANTEIIVK[Hlys] y14+2 ý9+2 b10+1 6.0×10⁷ b13+2 b7+1 b3+2 y4 + 1 $\sqrt{7+1}$ b14+1 y11+24.0×10⁷ ý5+1 y12+2 b14+2 b9+1 b11+1 b11+2 b12+2 2.0×10⁷ v15+2b13+1 y6+1 ý10+2 ý9+1 b10+2 0 y6+2 y7+2 25.9 26.0 26.1 26.2 26.3 26.5 b3+1

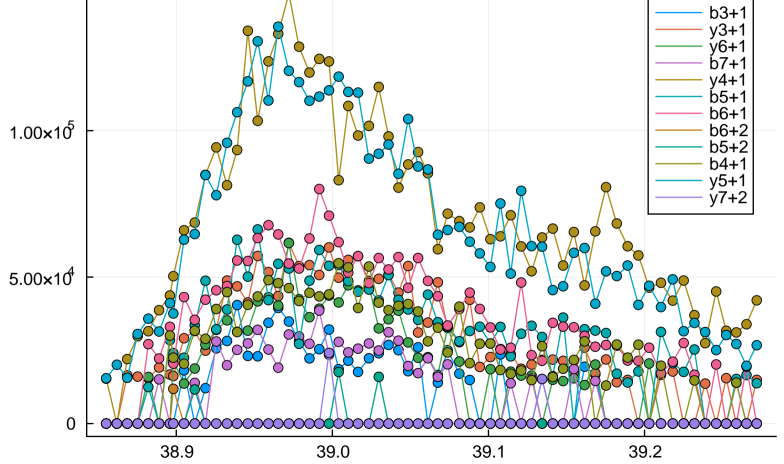






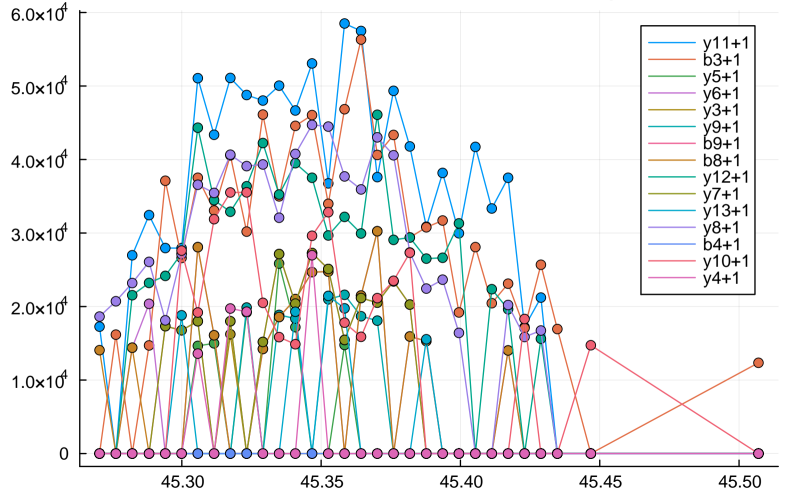


IL18BP- HVVLAQLWAGLR[Harg] b3+1 y3+1 y6+1 b7+1

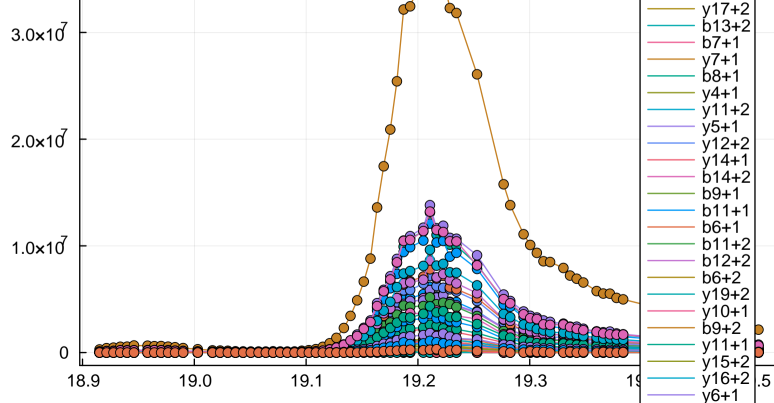


1.50×10⁵

IL32- GQVMSSLAELEDDFK[Hlys]

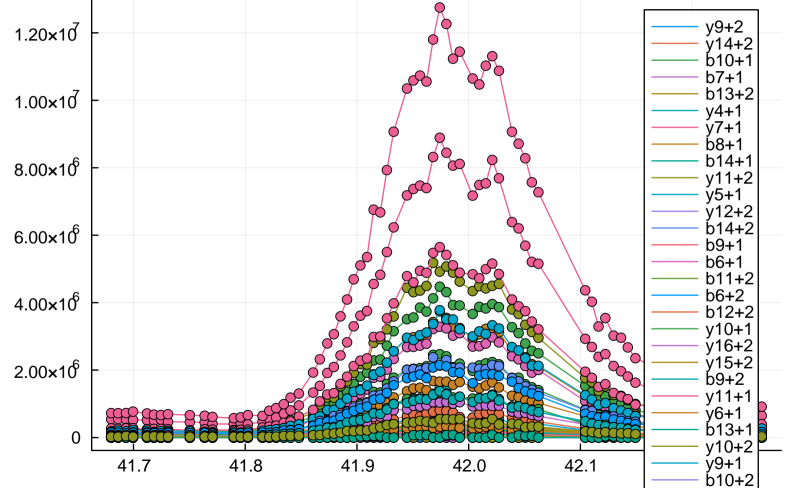


IL4R-SSSSFHPAPGNAQSSSQTPK[Hlys] b4+2 y14+2 ý9+2 b10+1 y17+2b13+2 b7+1 y7+1 b8+1 y4+1 y11+2 y5+1 y12+2 ý14+1 b14+2 b9+1 b11+1 b6+1 b11+2 b12+2 b6+2 y19+2

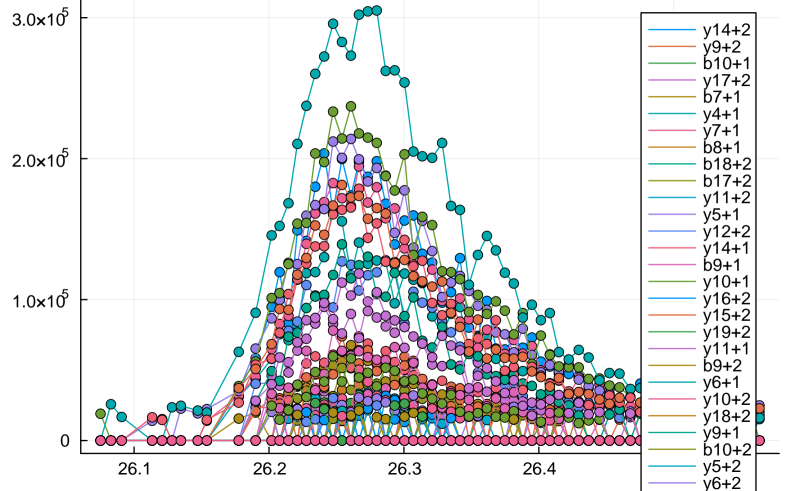


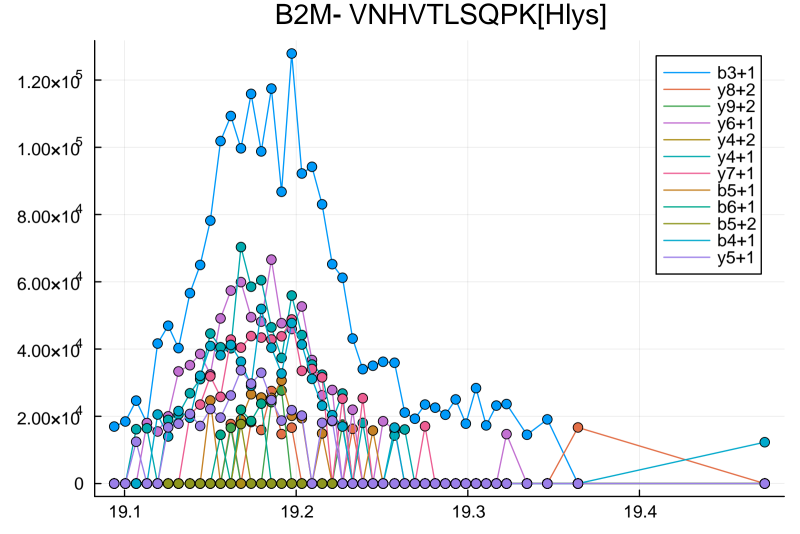
4.0×10⁷

IRF3- SPSLDNPTPFPNLGPSENPLK[Hlys]

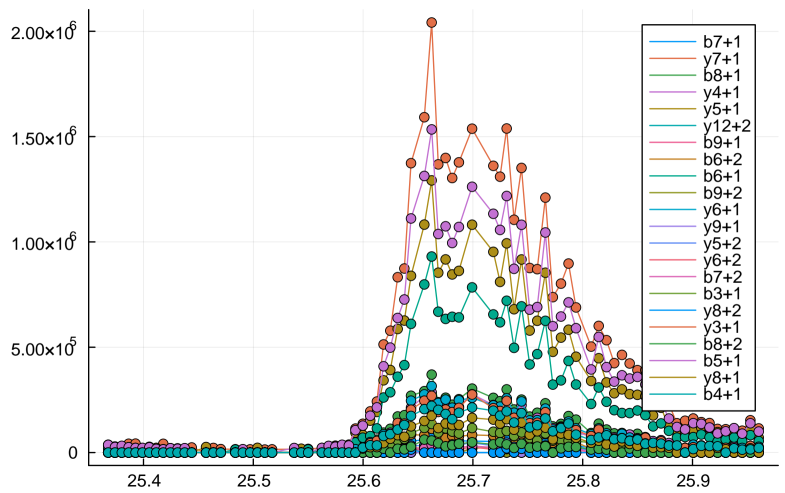


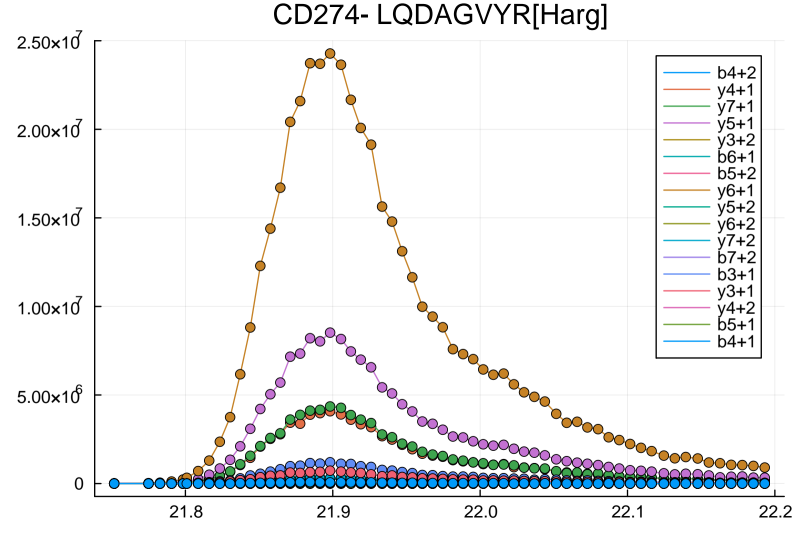
NOS2- APC[Carb]ATSSPVTQDDLQYHNLSK[Hlys]



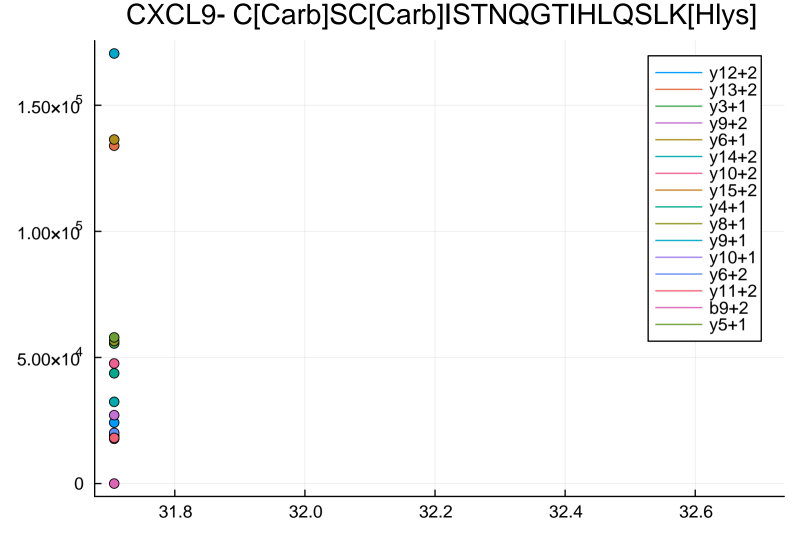


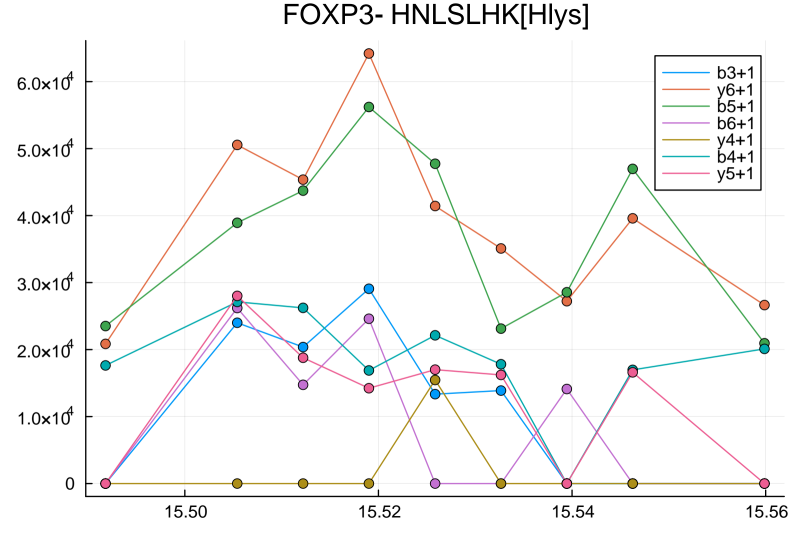
CD247- GHDGLYQGLSTATK[Hlys]

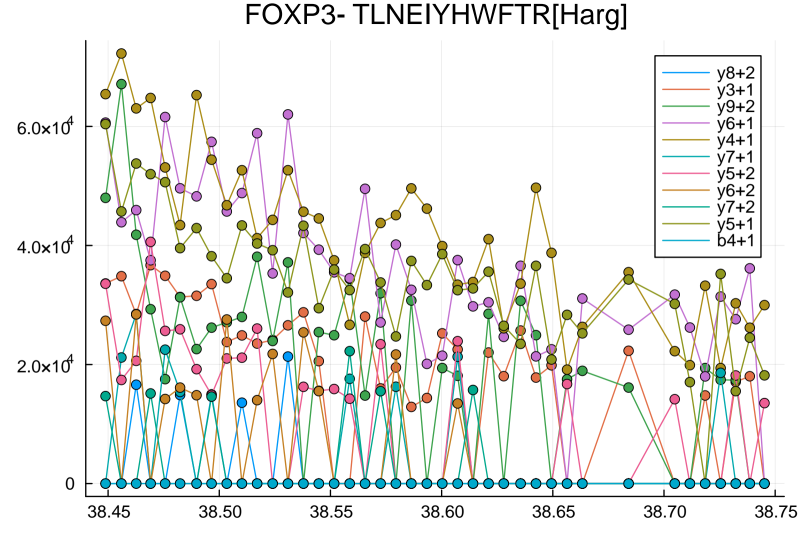


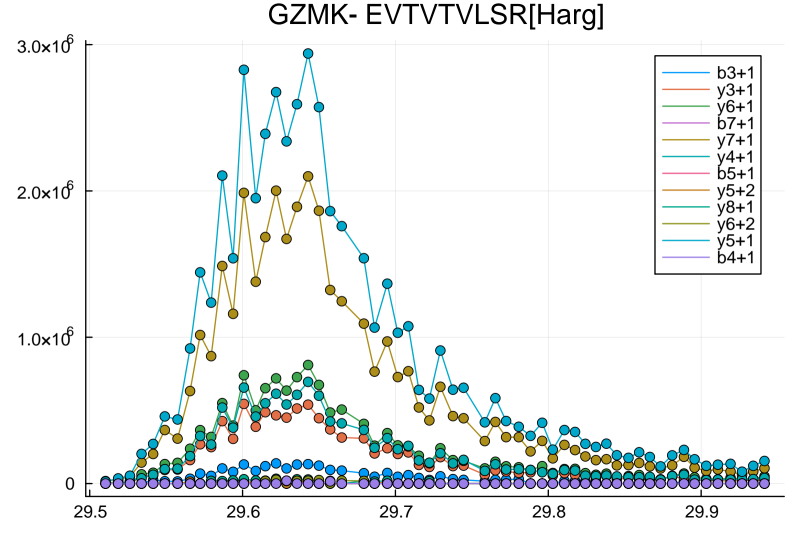


CXCL8- VIESGPHC[Carb]ANTEIIVK[Hlys] y14+2 ý9+2 b10+1 6.0×10⁷ b13+2 b7+1 b3+2 y4 + 1 $\sqrt{7+1}$ b14+1 y11+24.0×10⁷ ý5+1 y12+2 b14+2 b9+1 b11+1 b11+2 b12+2 2.0×10⁷ v15+2b13+1 y6+1 ý10+2 ý9+1 b10+2 0 y6+2 y7+2 25.9 26.0 26.1 26.2 26.3 26.5 b3+1

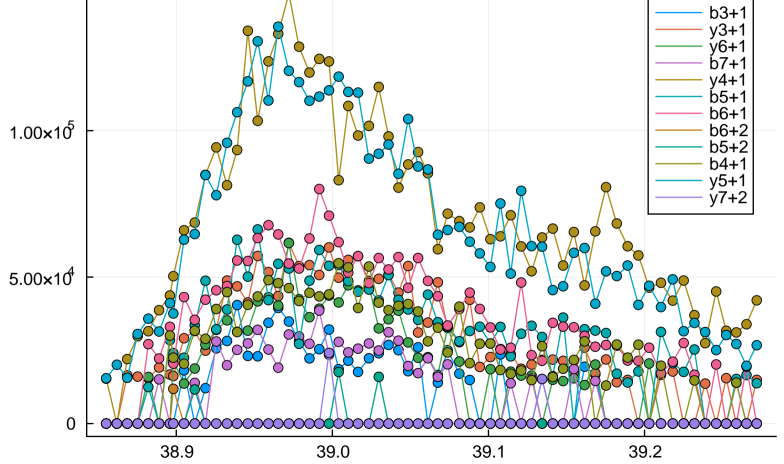






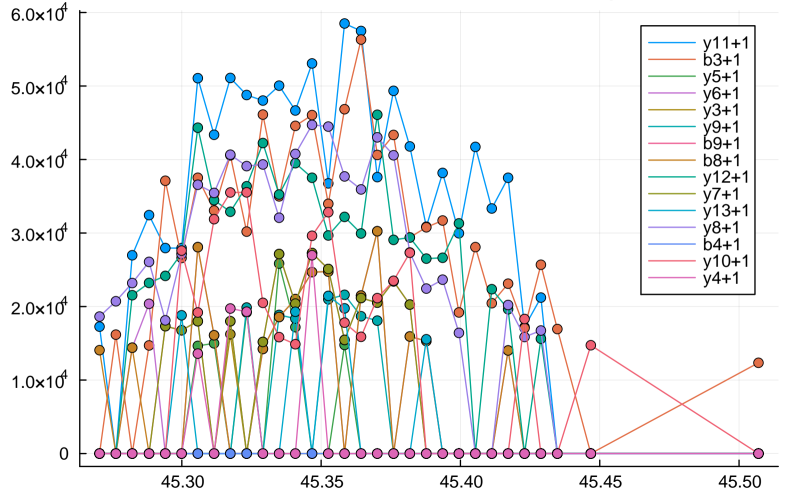


IL18BP- HVVLAQLWAGLR[Harg] b3+1 y3+1 y6+1 b7+1

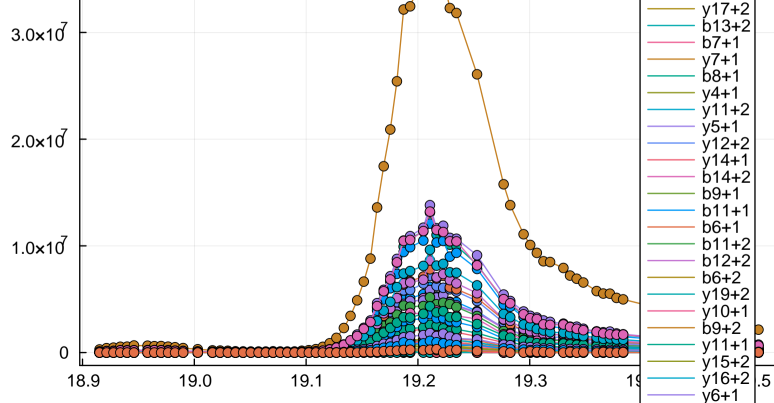


1.50×10⁵

IL32- GQVMSSLAELEDDFK[Hlys]

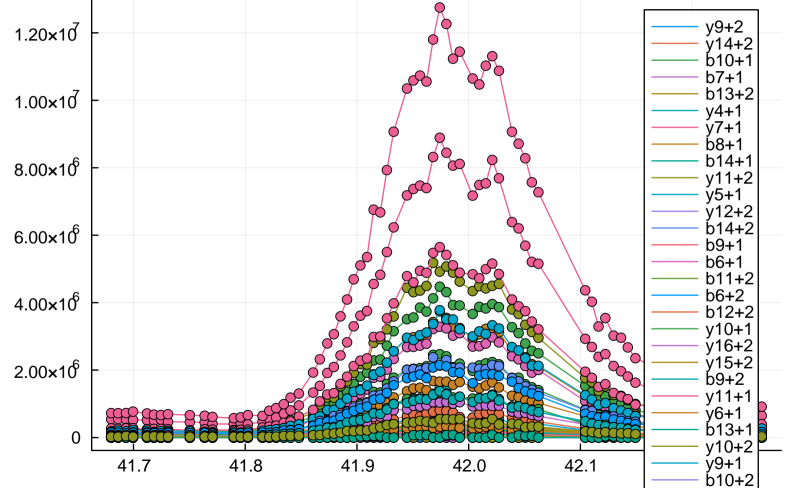


IL4R-SSSSFHPAPGNAQSSSQTPK[Hlys] b4+2 y14+2 ý9+2 b10+1 y17+2b13+2 b7+1 y7+1 b8+1 y4+1 y11+2 y5+1 y12+2 ý14+1 b14+2 b9+1 b11+1 b6+1 b11+2 b12+2 b6+2 y19+2



4.0×10⁷

IRF3- SPSLDNPTPFPNLGPSENPLK[Hlys]



NOS2- APC[Carb]ATSSPVTQDDLQYHNLSK[Hlys]

