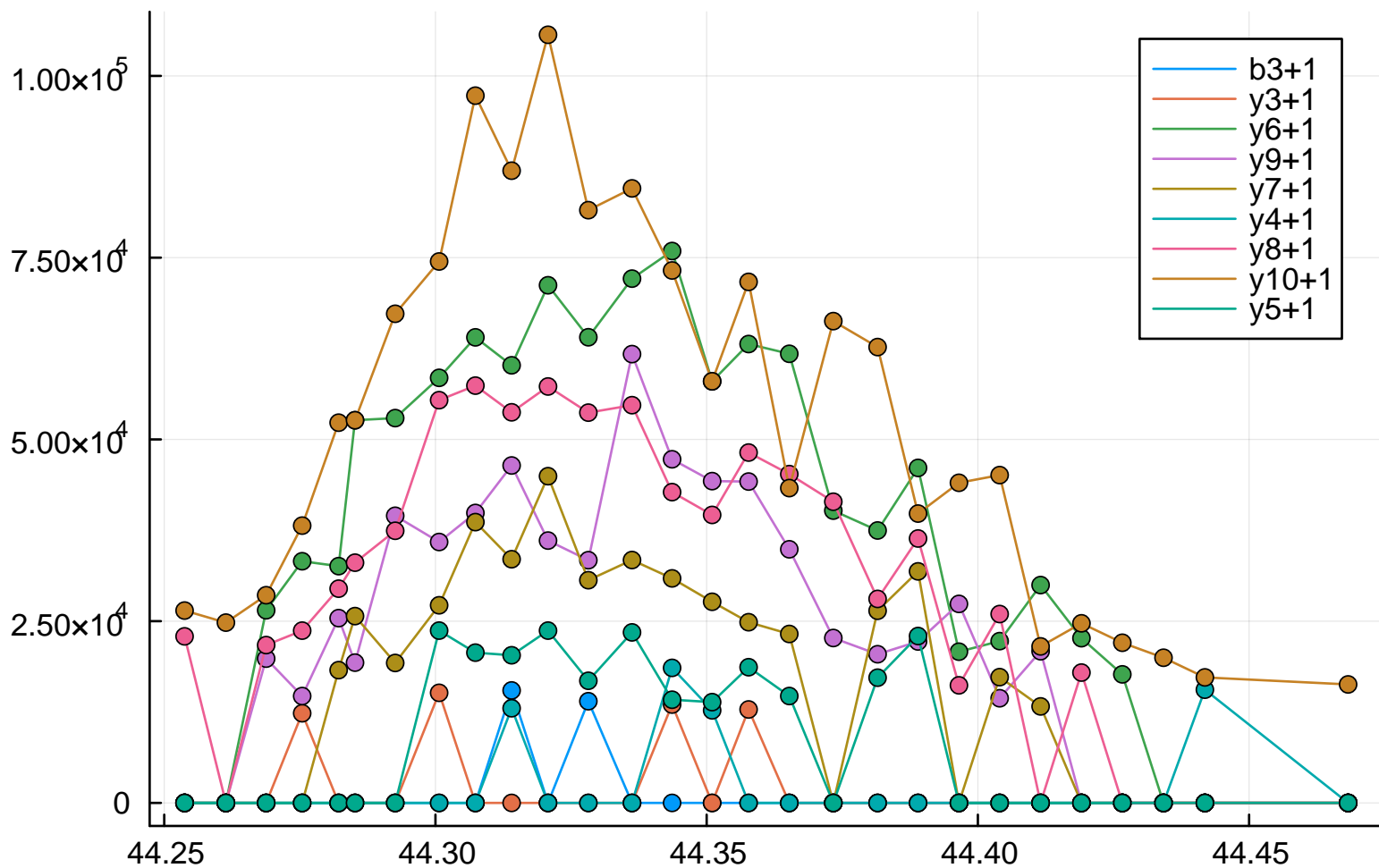
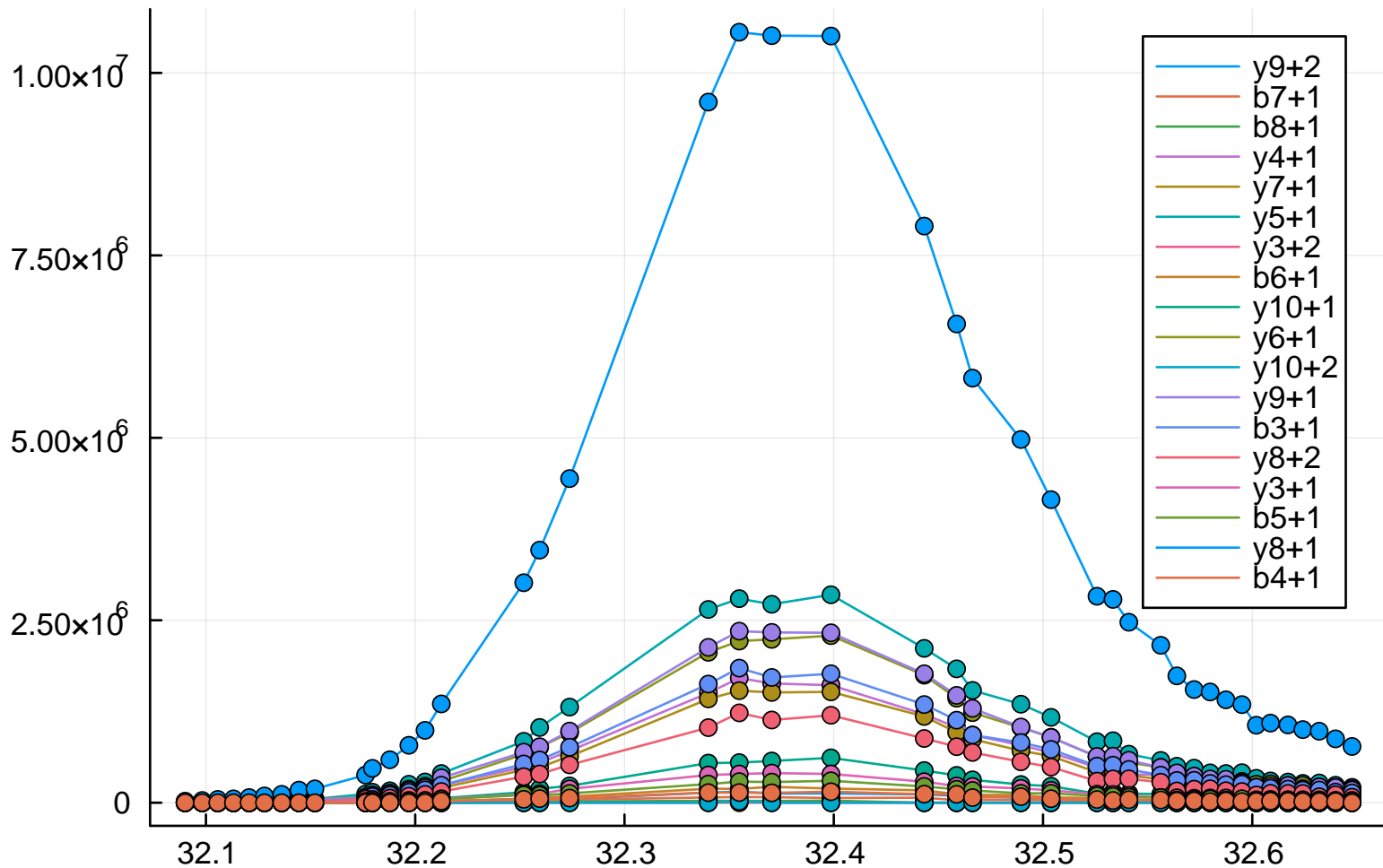


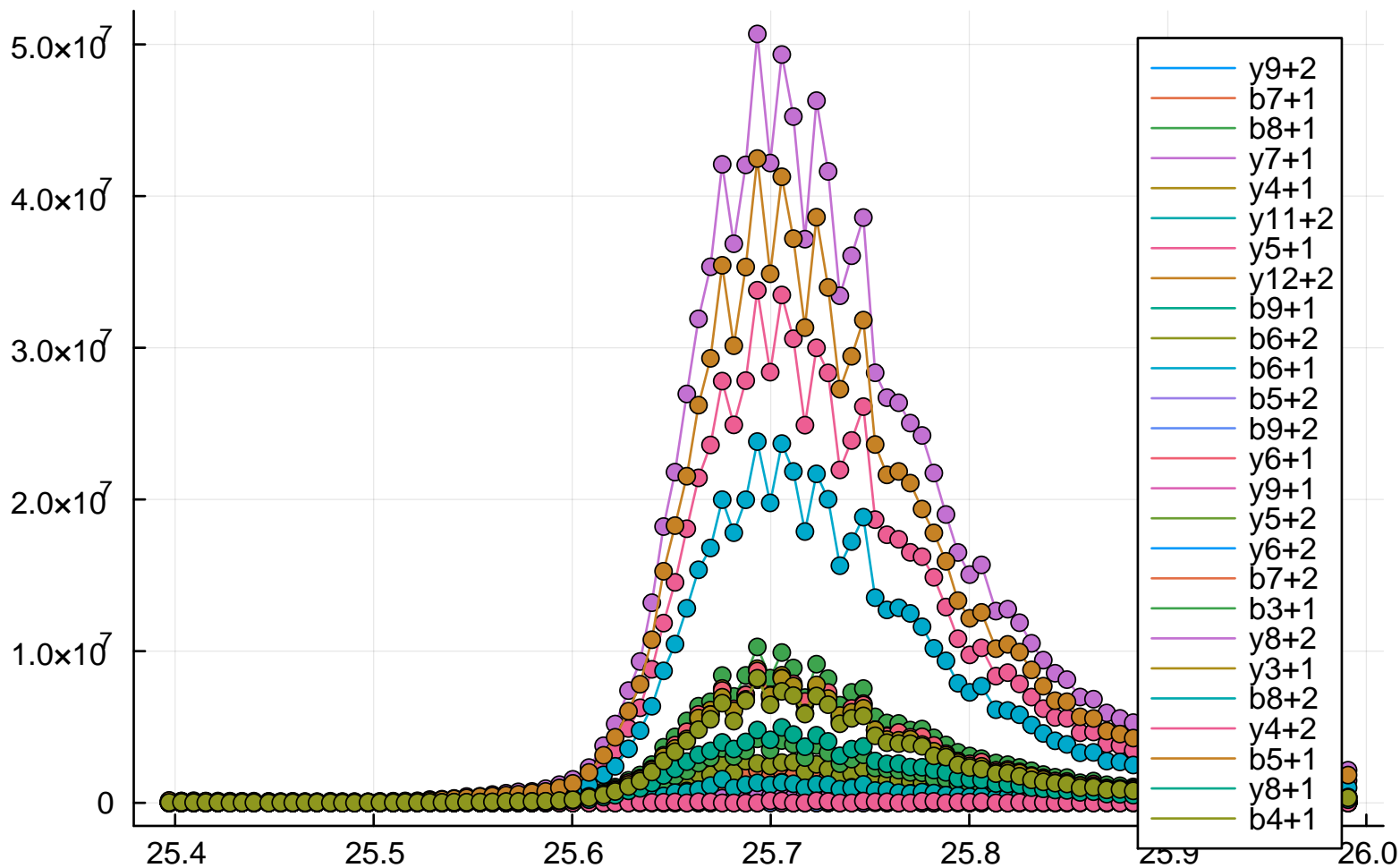
ARG1- VMEETLSYLLGR[Harg]



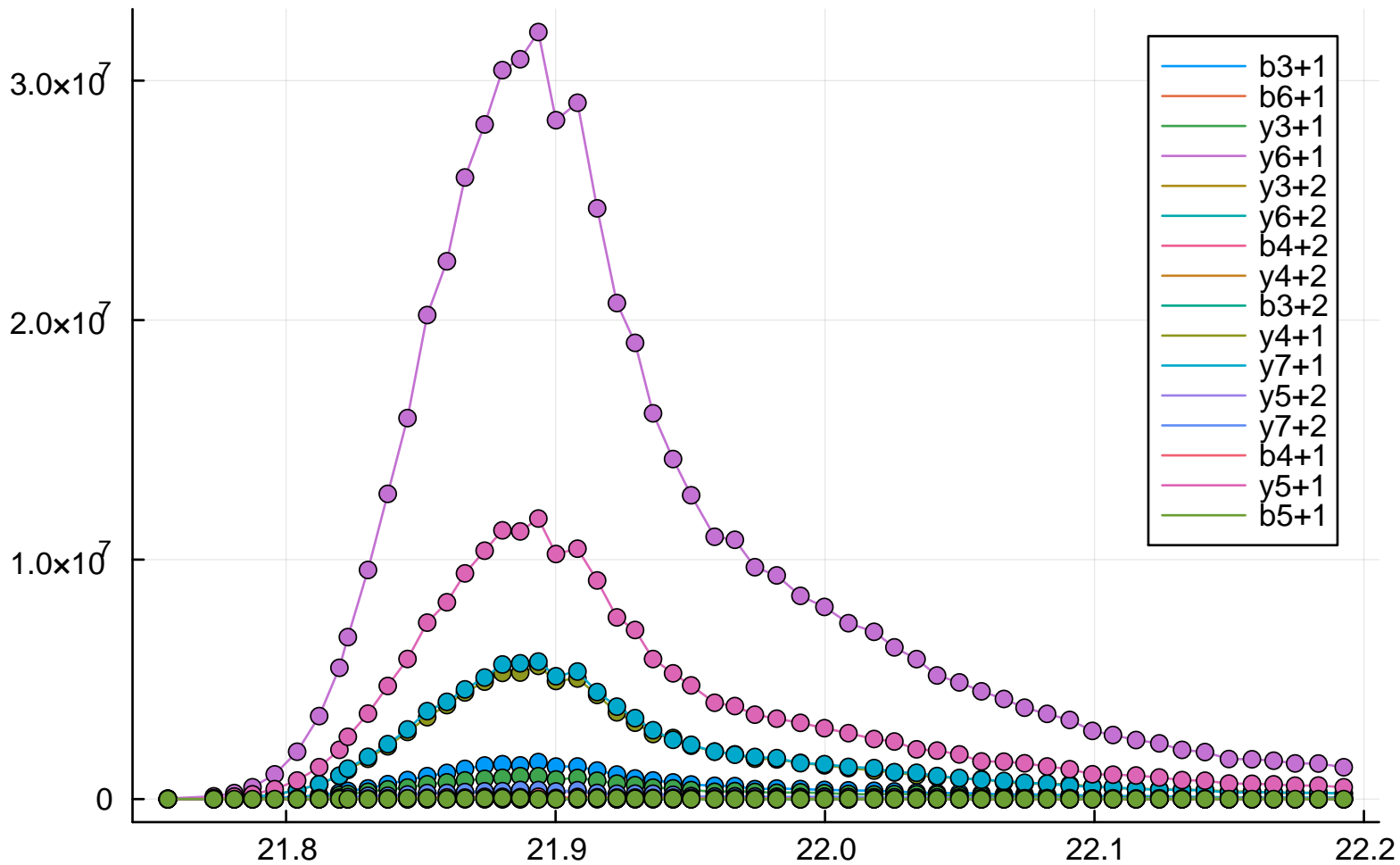
CCL5- C[Carb]SNPAVV FVTR[Harg]



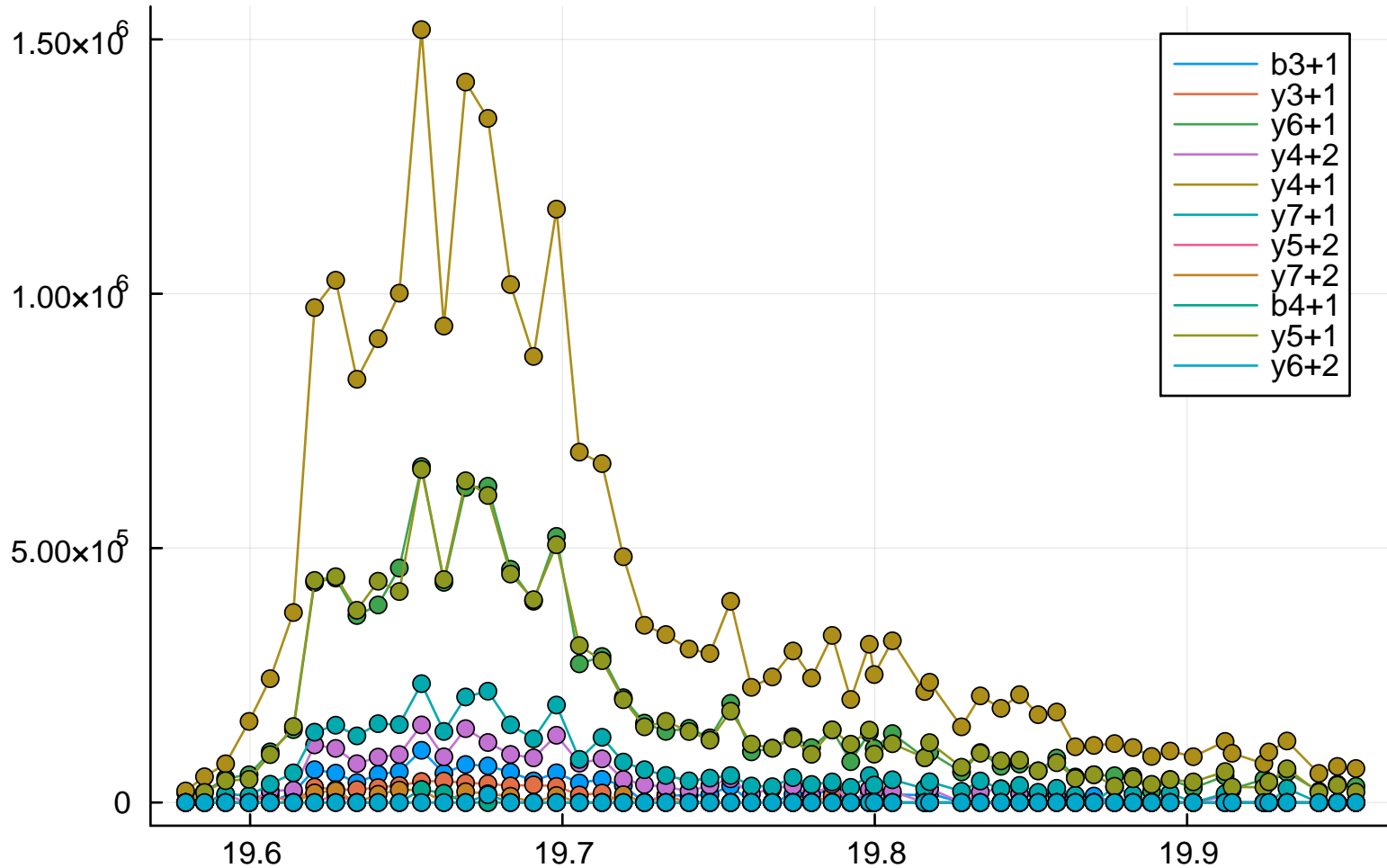
CD247- GHDGLYQGLSTATK[Hlys]



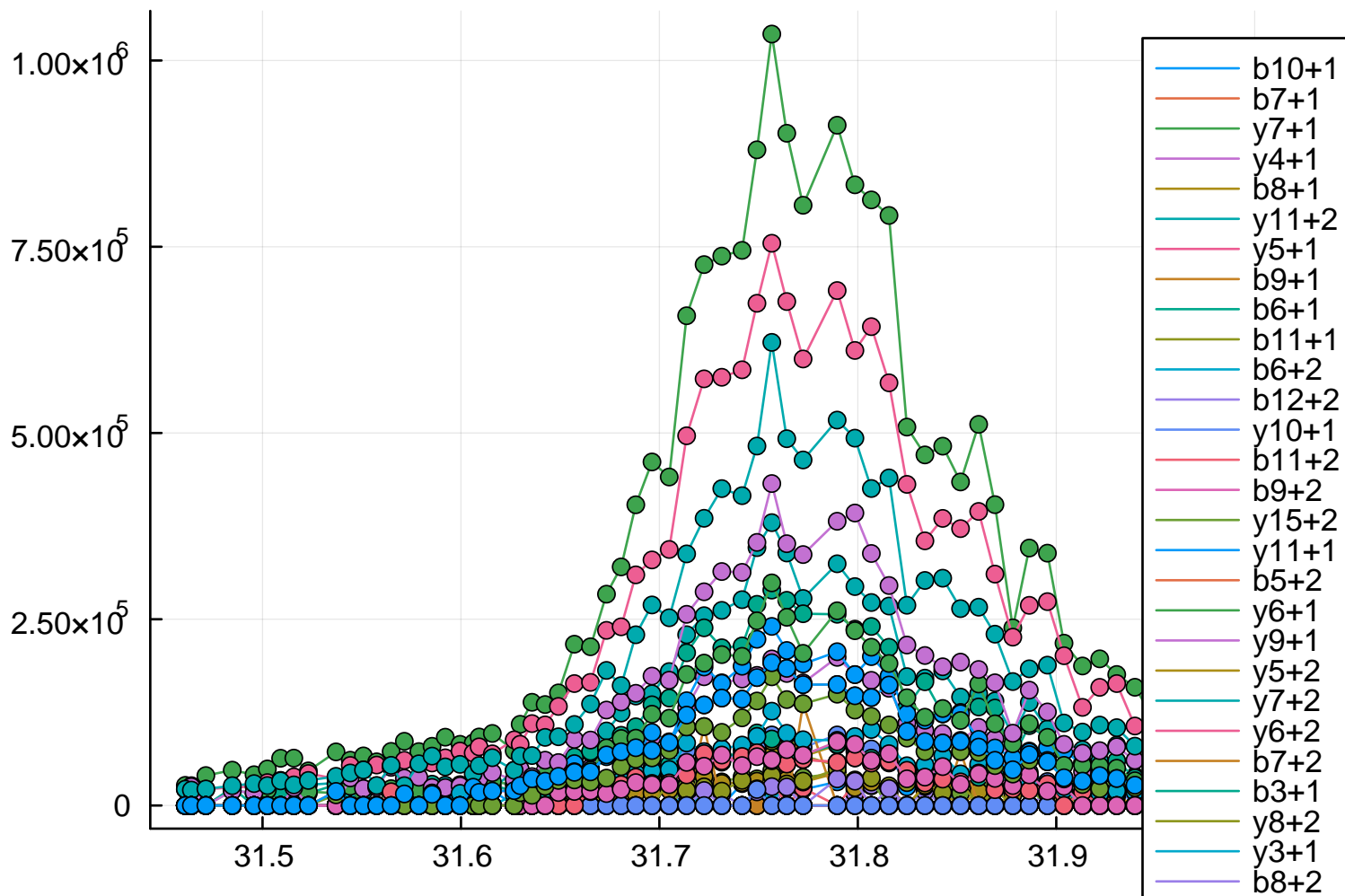
CD274- LQDAGVYR[Harg]



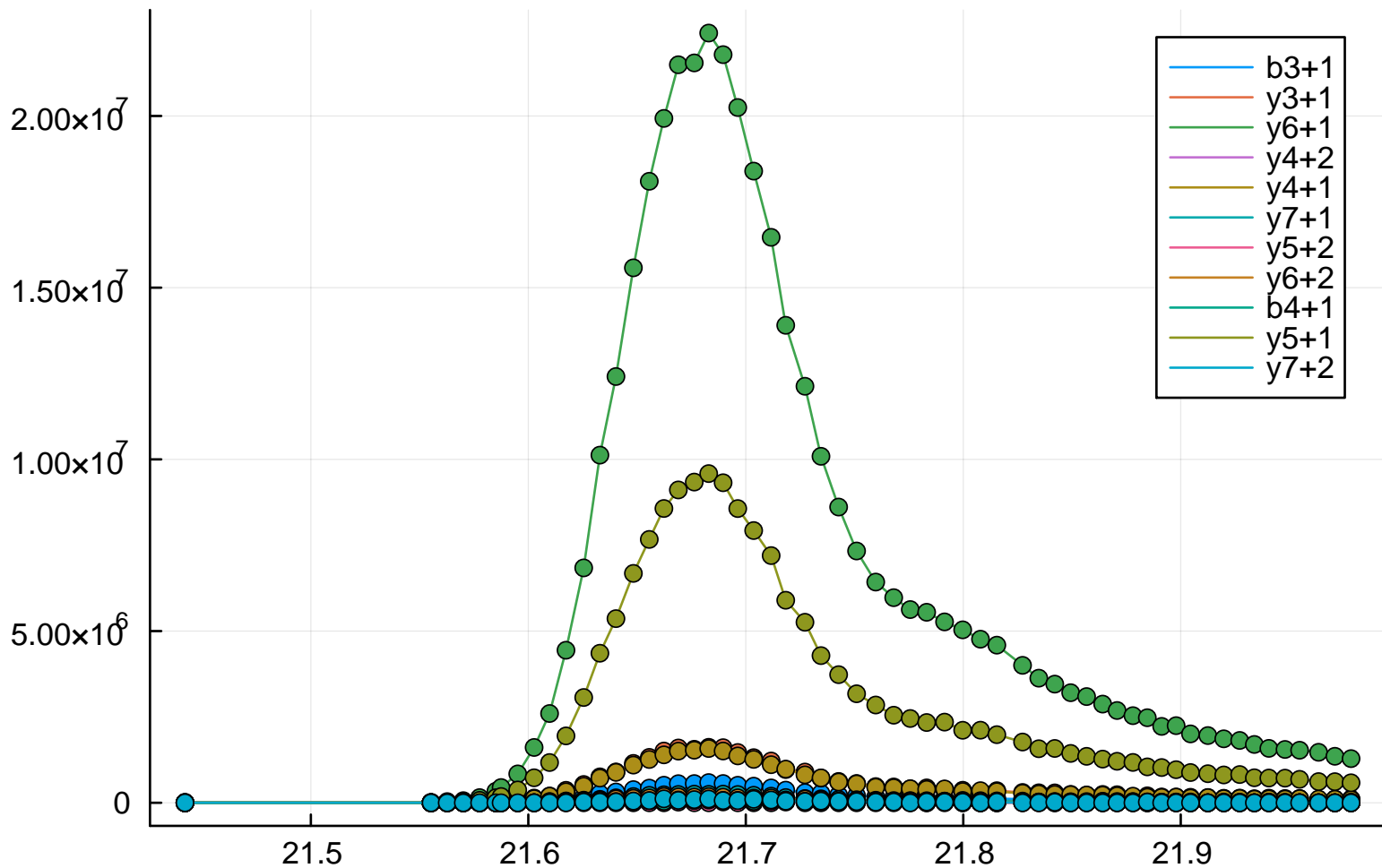
CD279- VTQLPNGR[Harg]



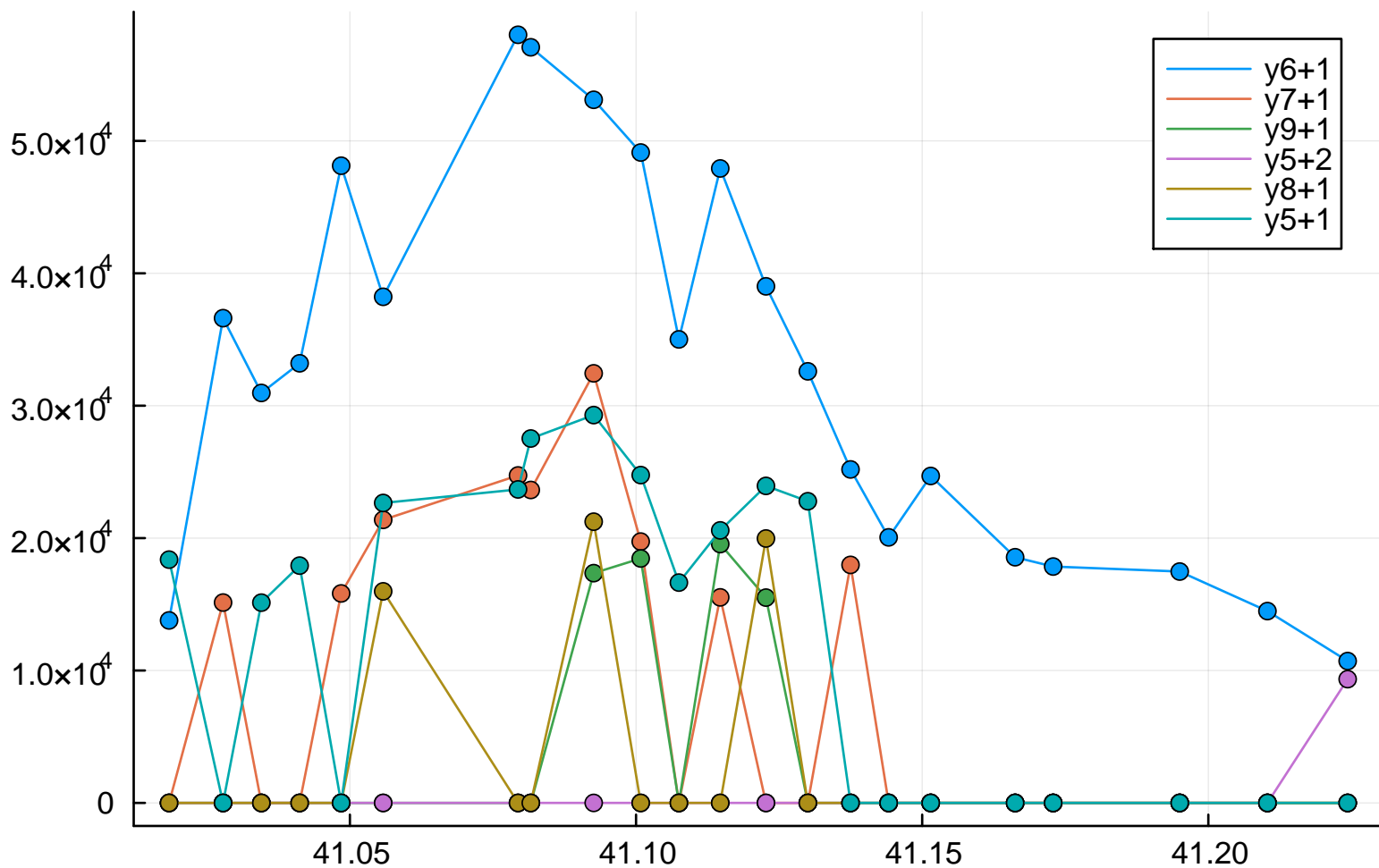
CSF1- ADSPLEQPEGSPLTQDDR[Harg]



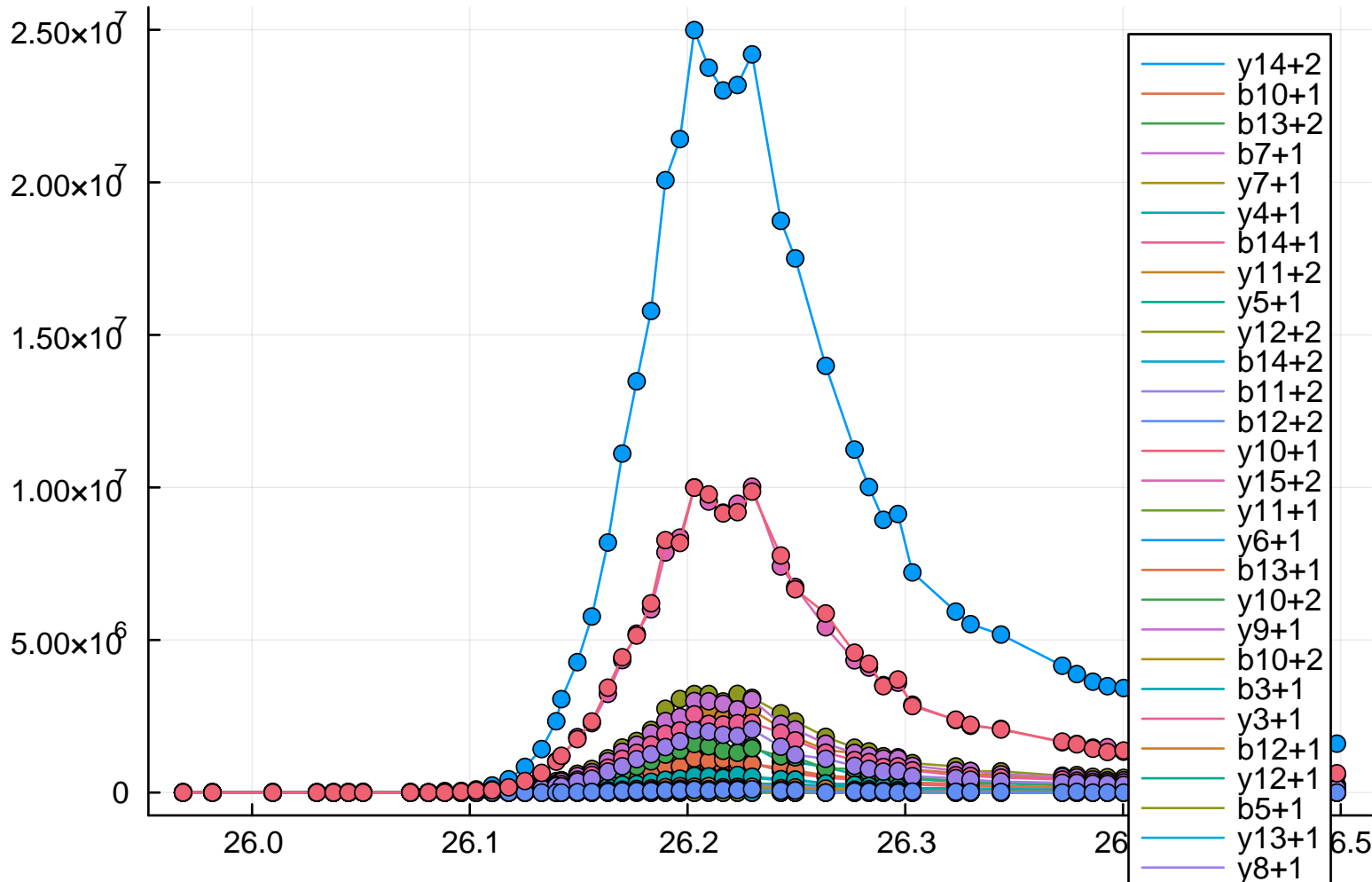
CXCL3- NIQSVNVR[Harg]



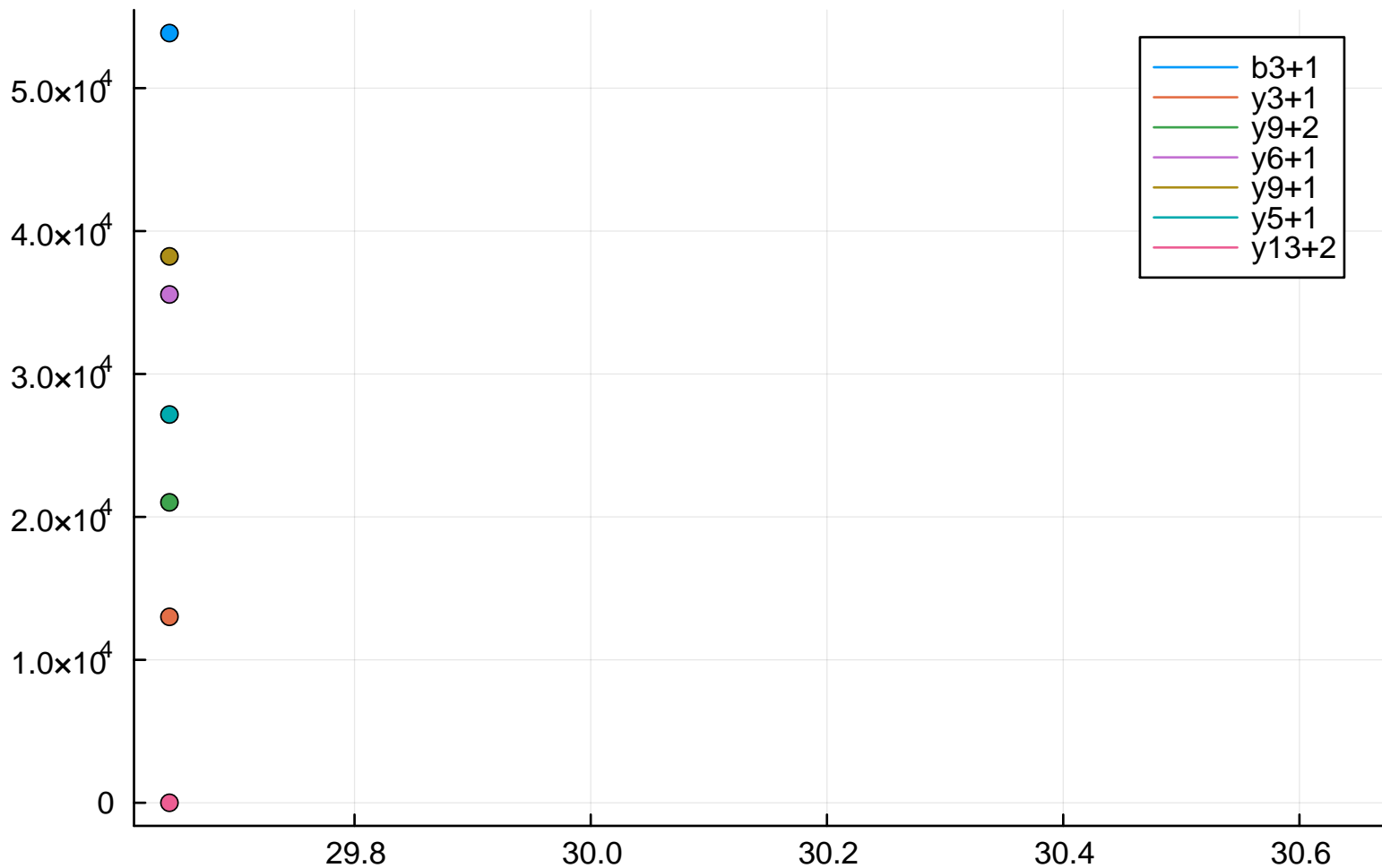
CXCL5- MISNLQVFAIGPQC[Carb]SK[Hlys]



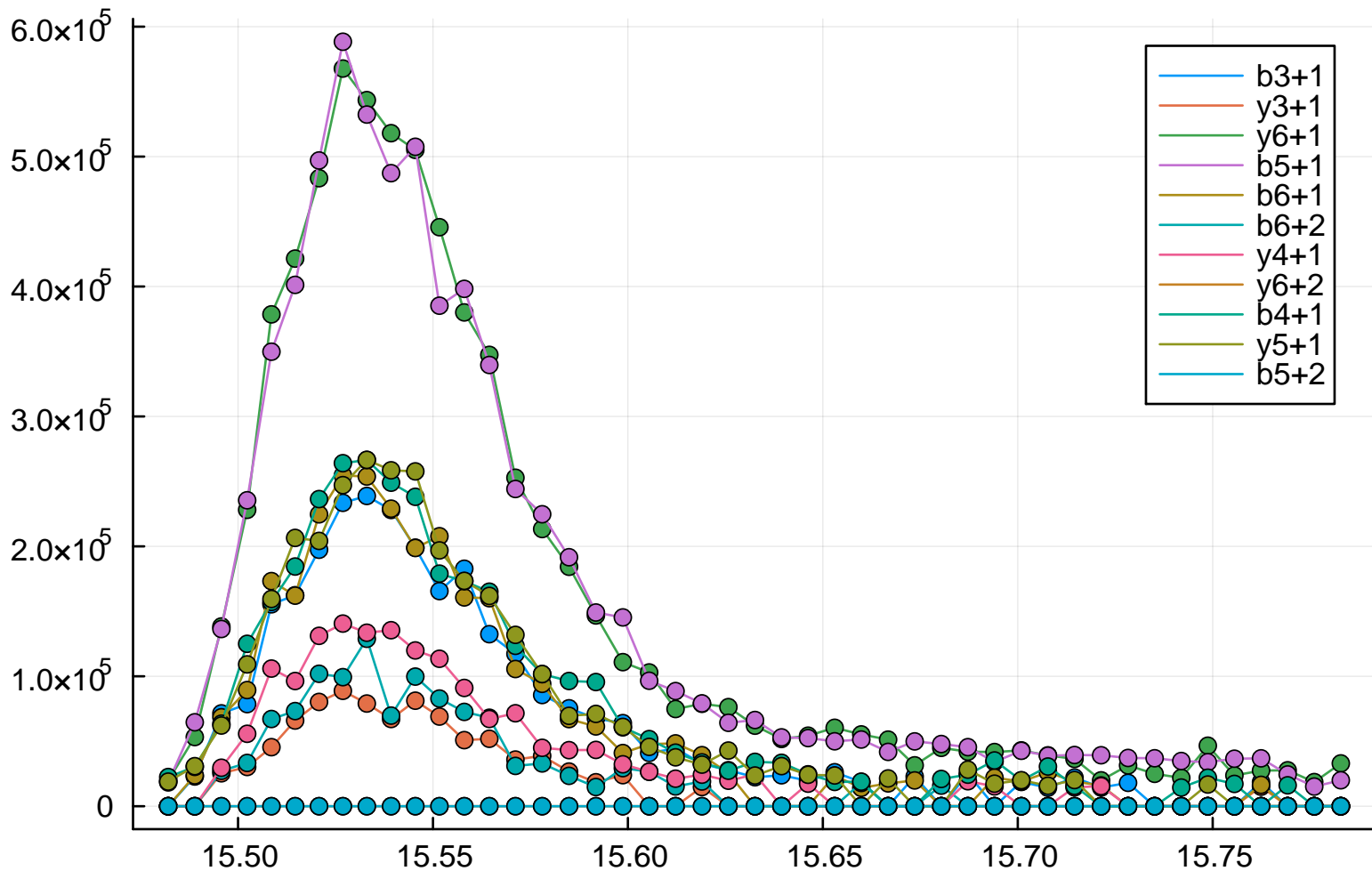
CXCL8- VIESGPHC[Carb]ANTEIIVK[Hlys]



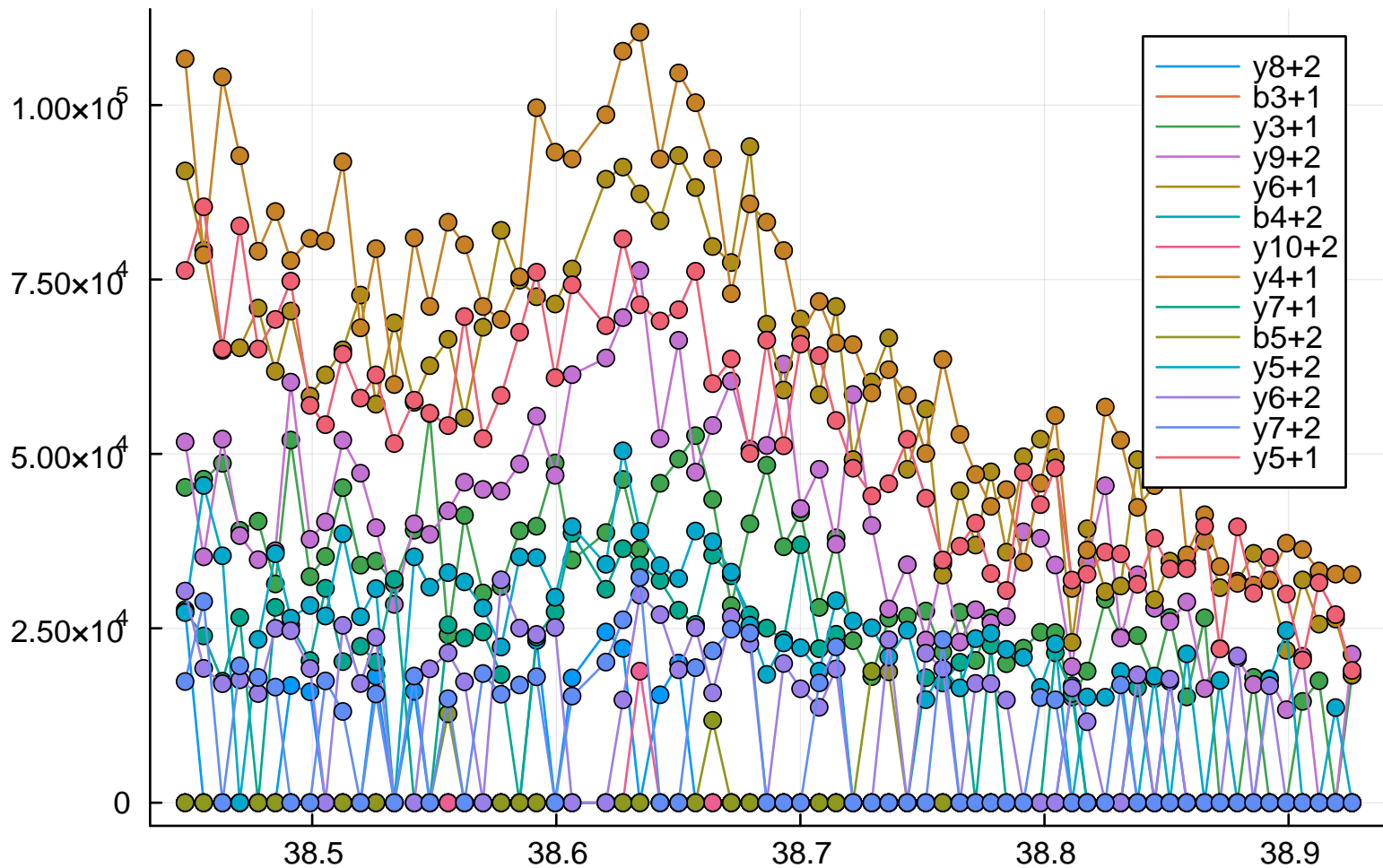
CXCL9- C[Carb]SC[Carb]ISTNQGTIHLQSLK[Hlys]



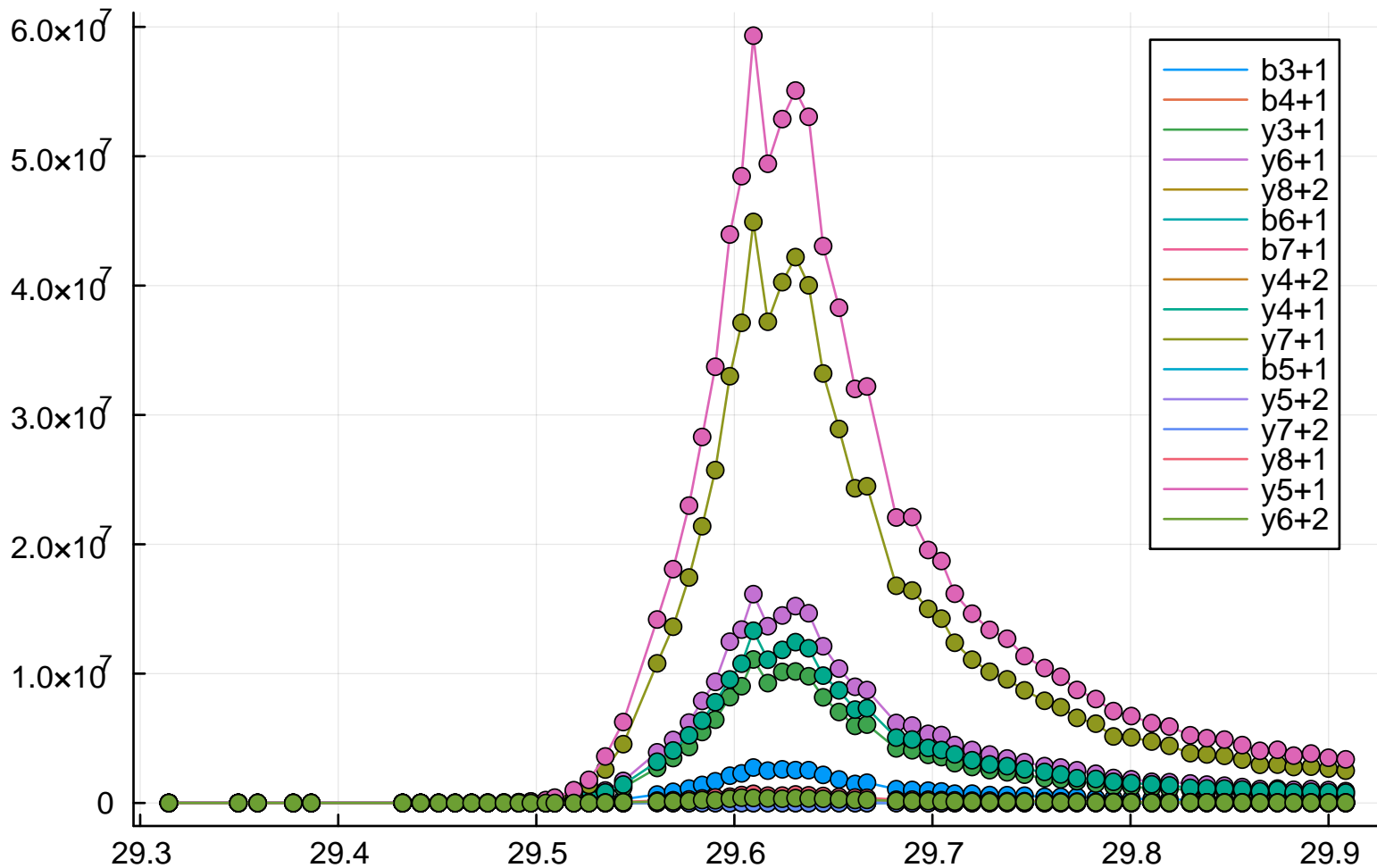
FOXP3- HNLSLHK[Hlys]



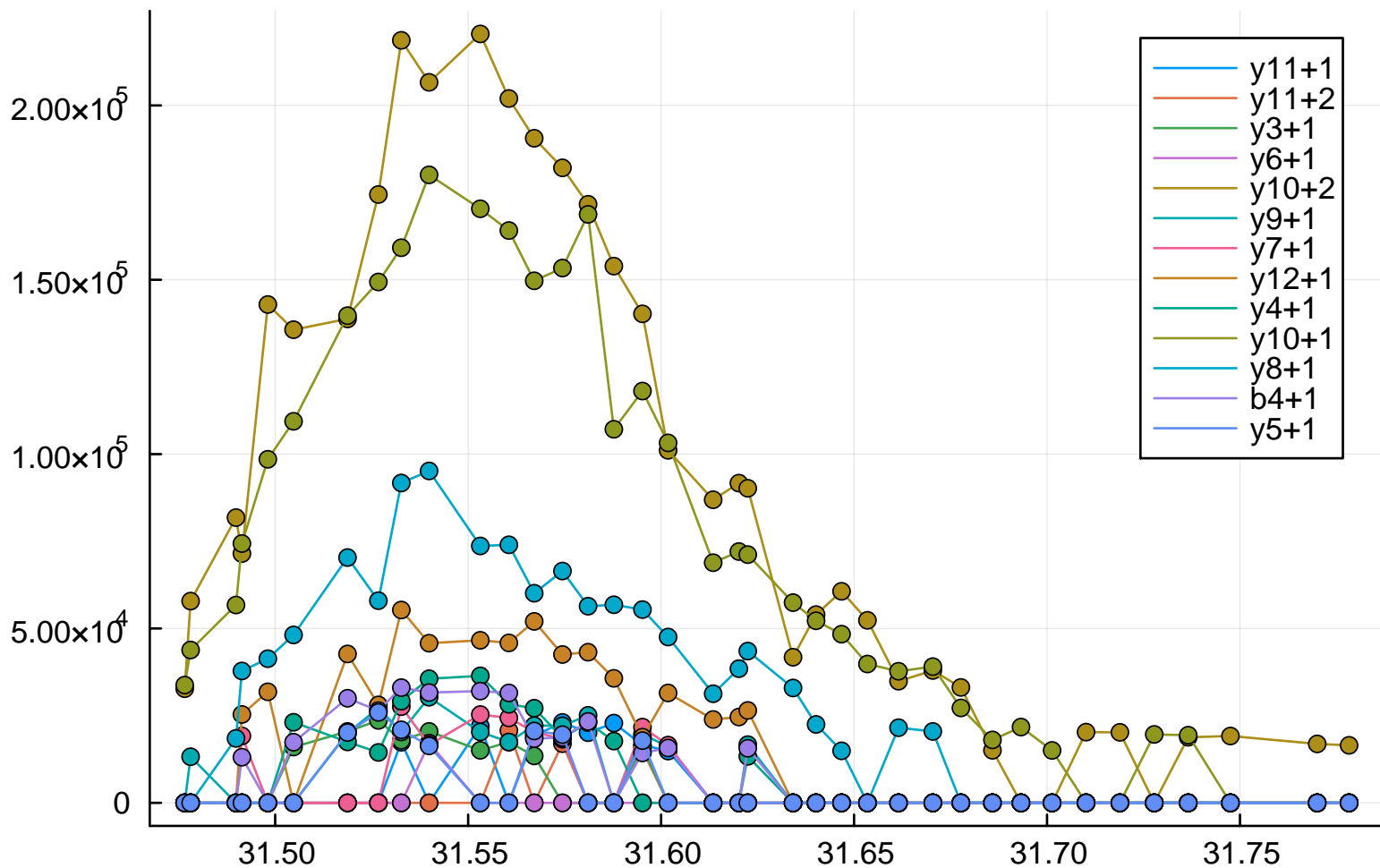
FOXP3- TLNEIYHWFTTR[Harg]



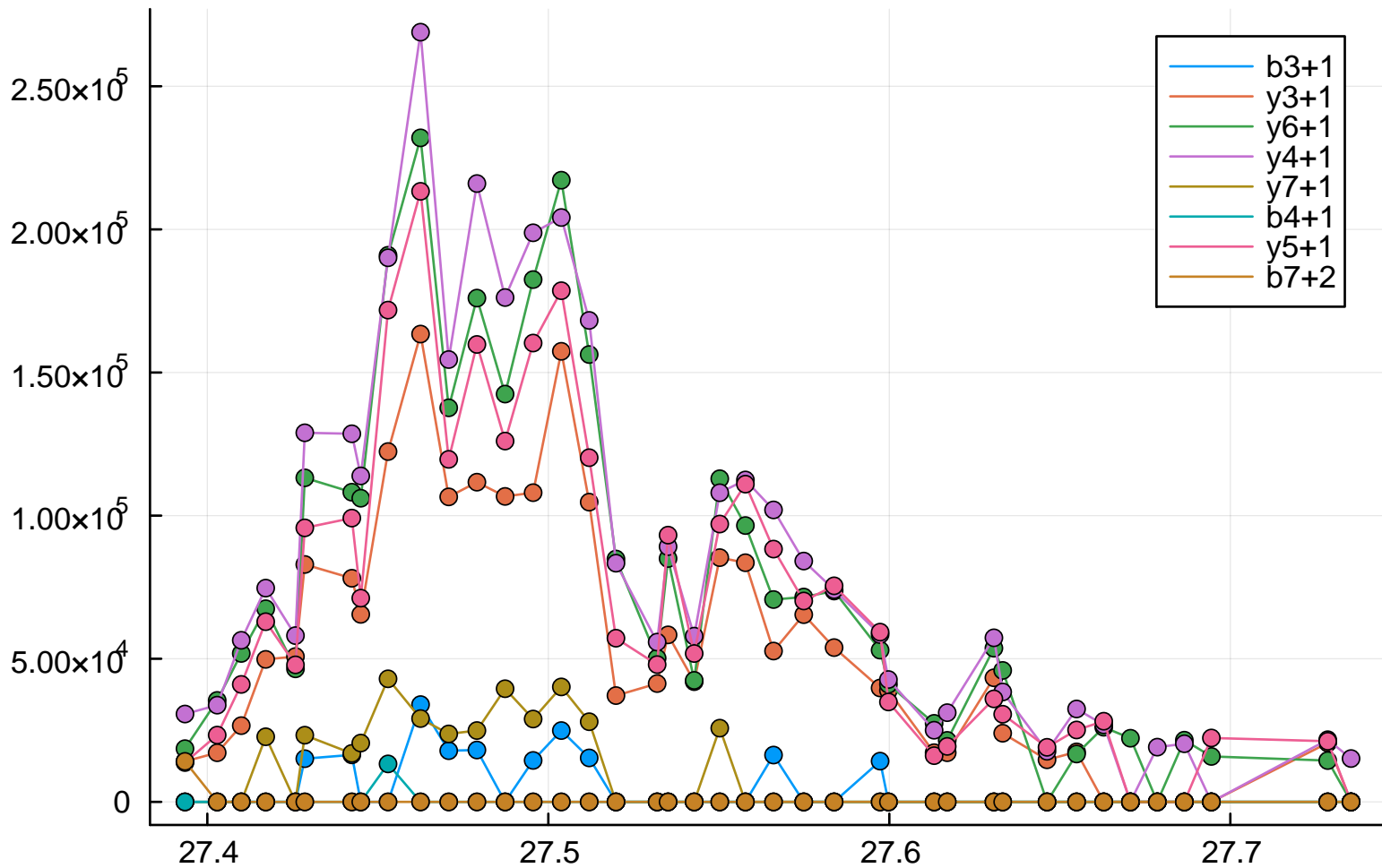
GZMK- EVTVTVLSR[Harg]



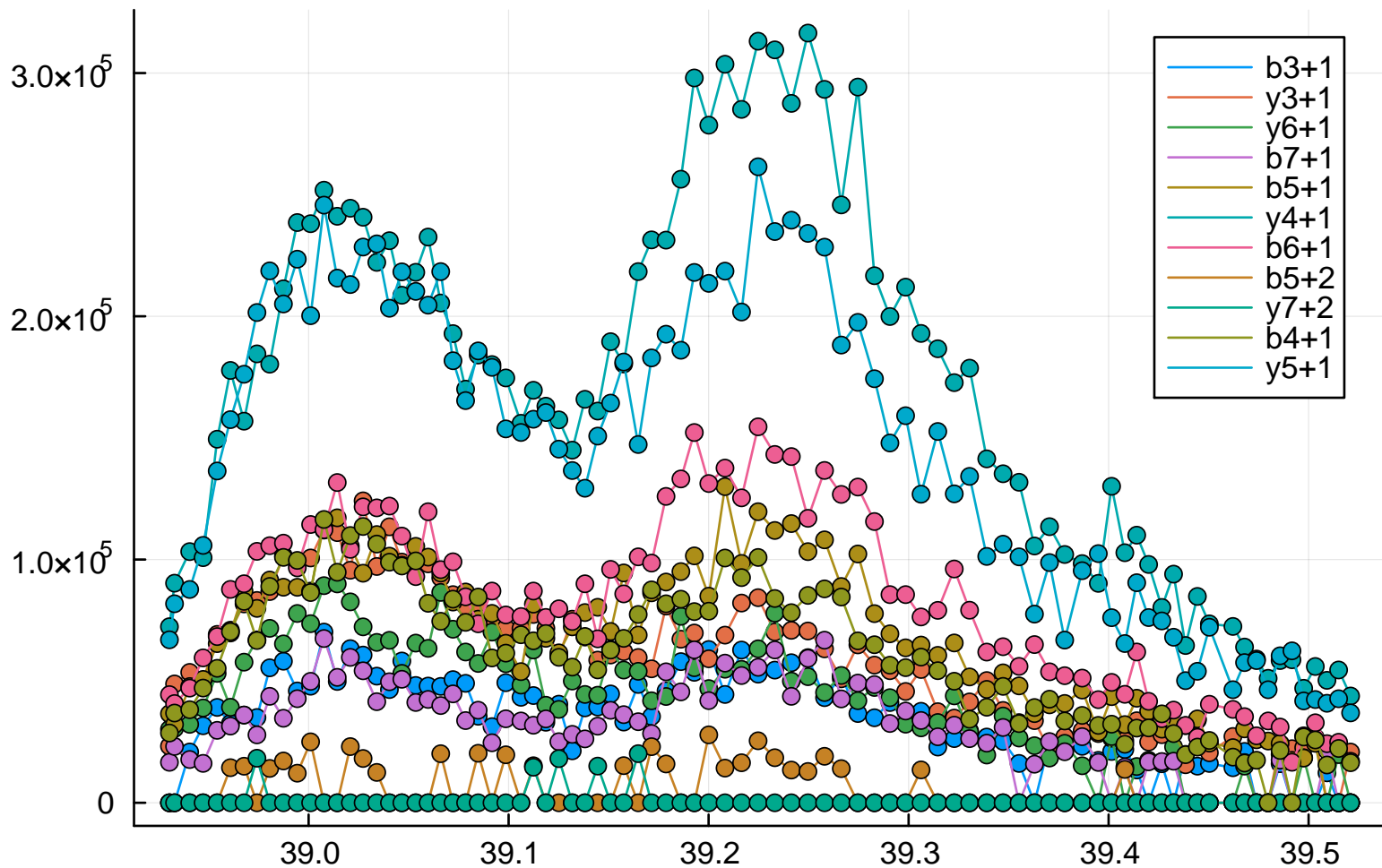
GZMK- VTSDPQSNDIMLVK[Hiys]



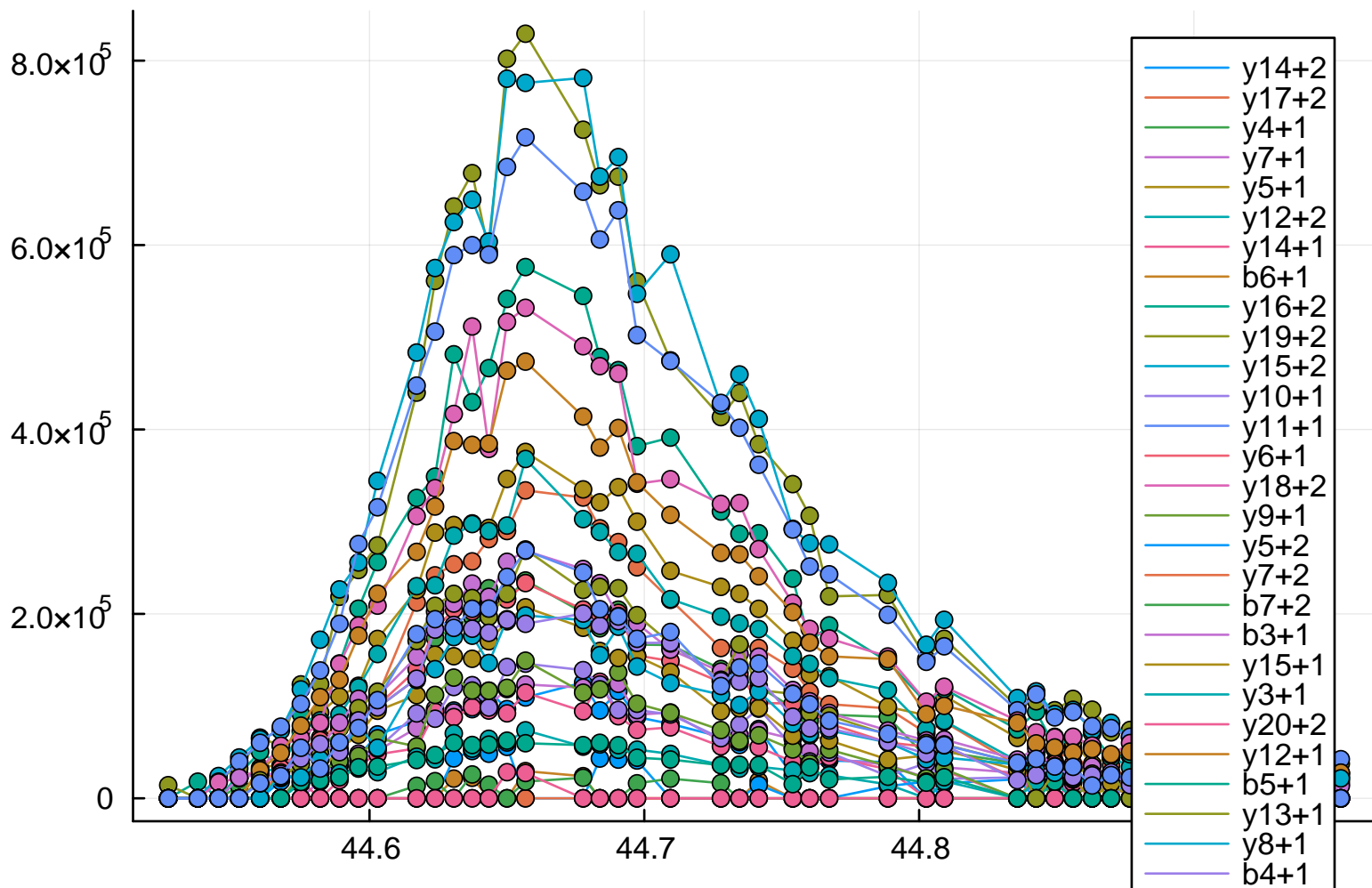
HLA- DRA- ANLEIMTK[Hiys]



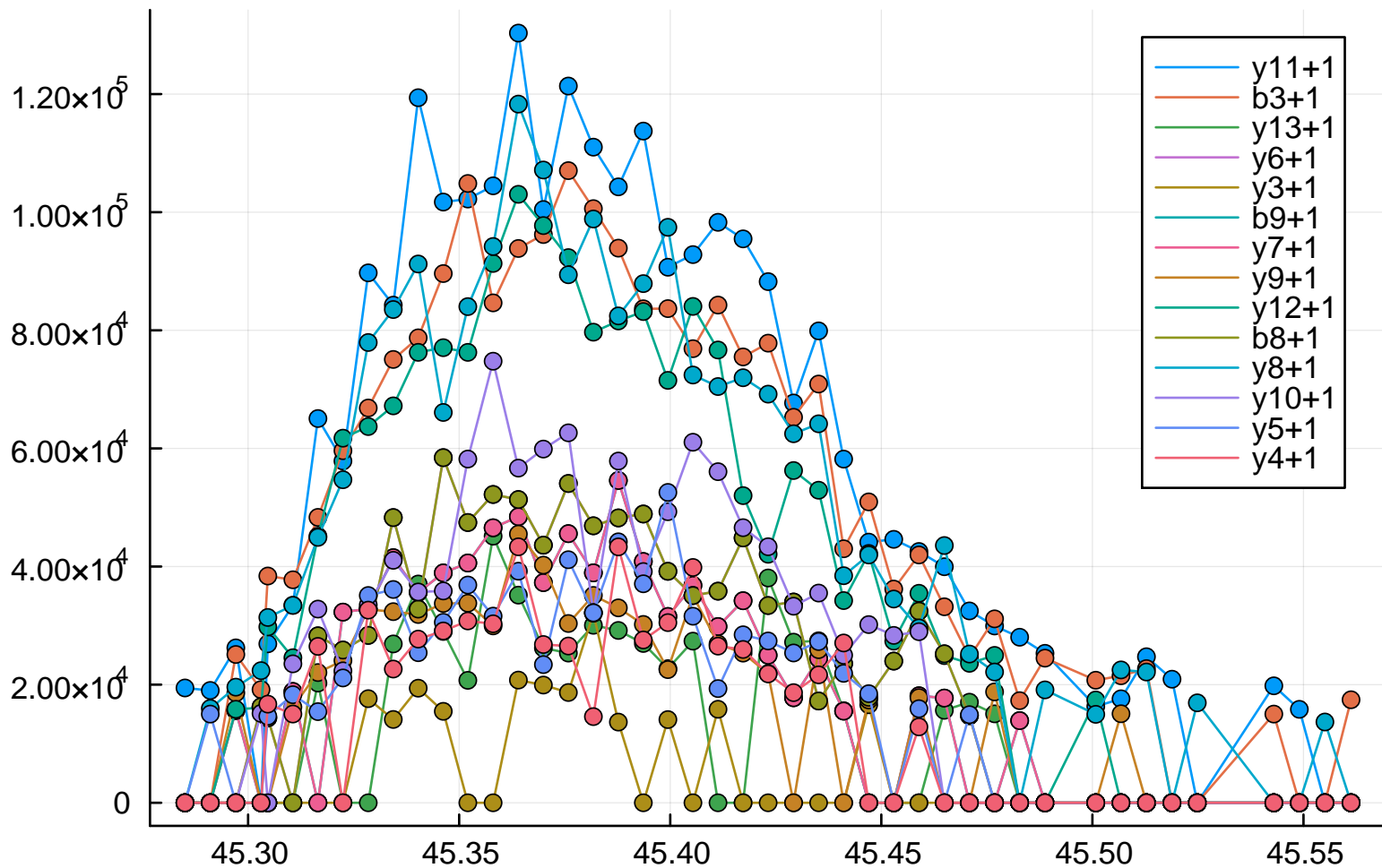
IL18BP- HVVLAQLWAGLR[Harg]



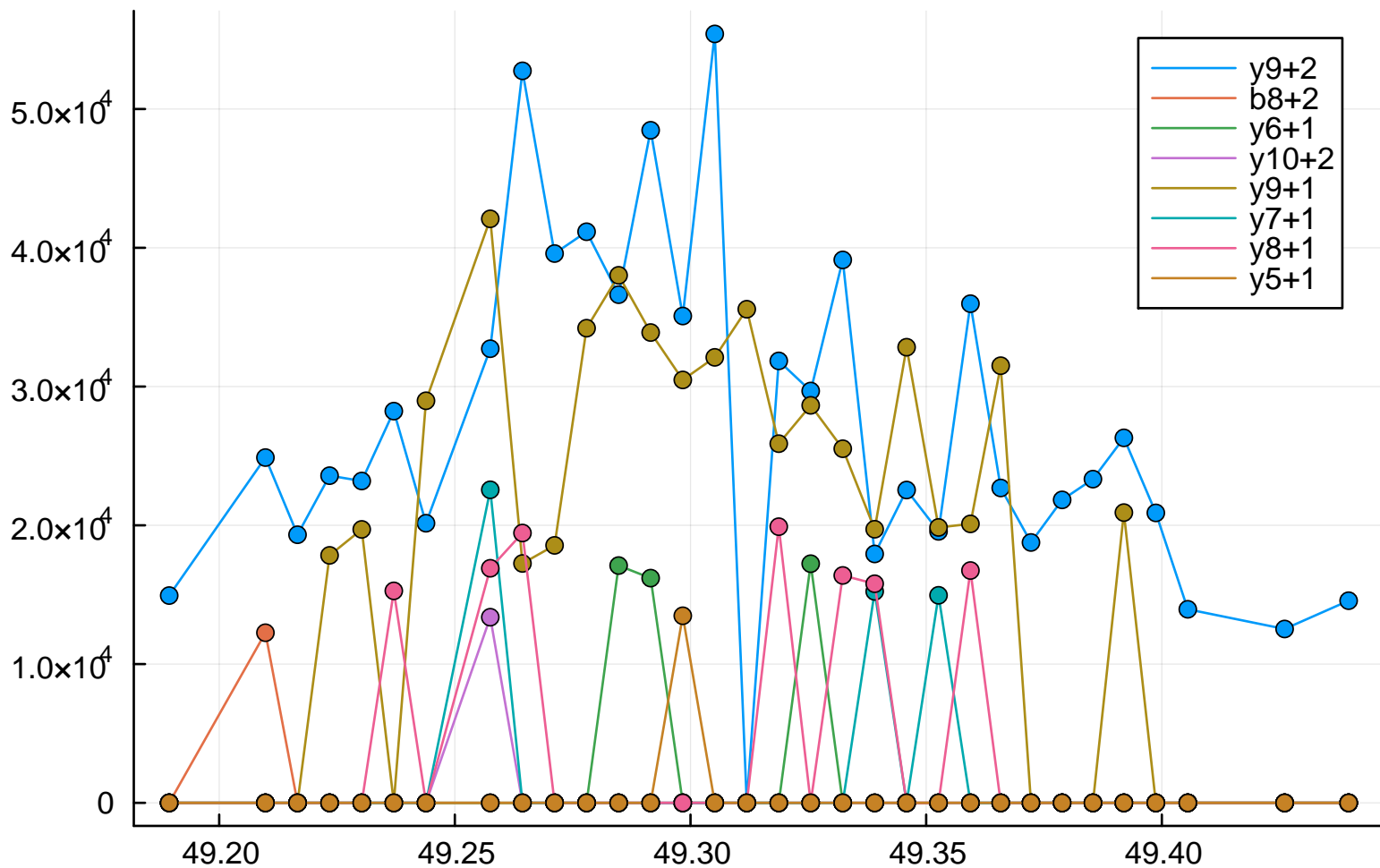
IL2RG- NLEDLVTEYHGNFSAWSGVSK[Hlys]



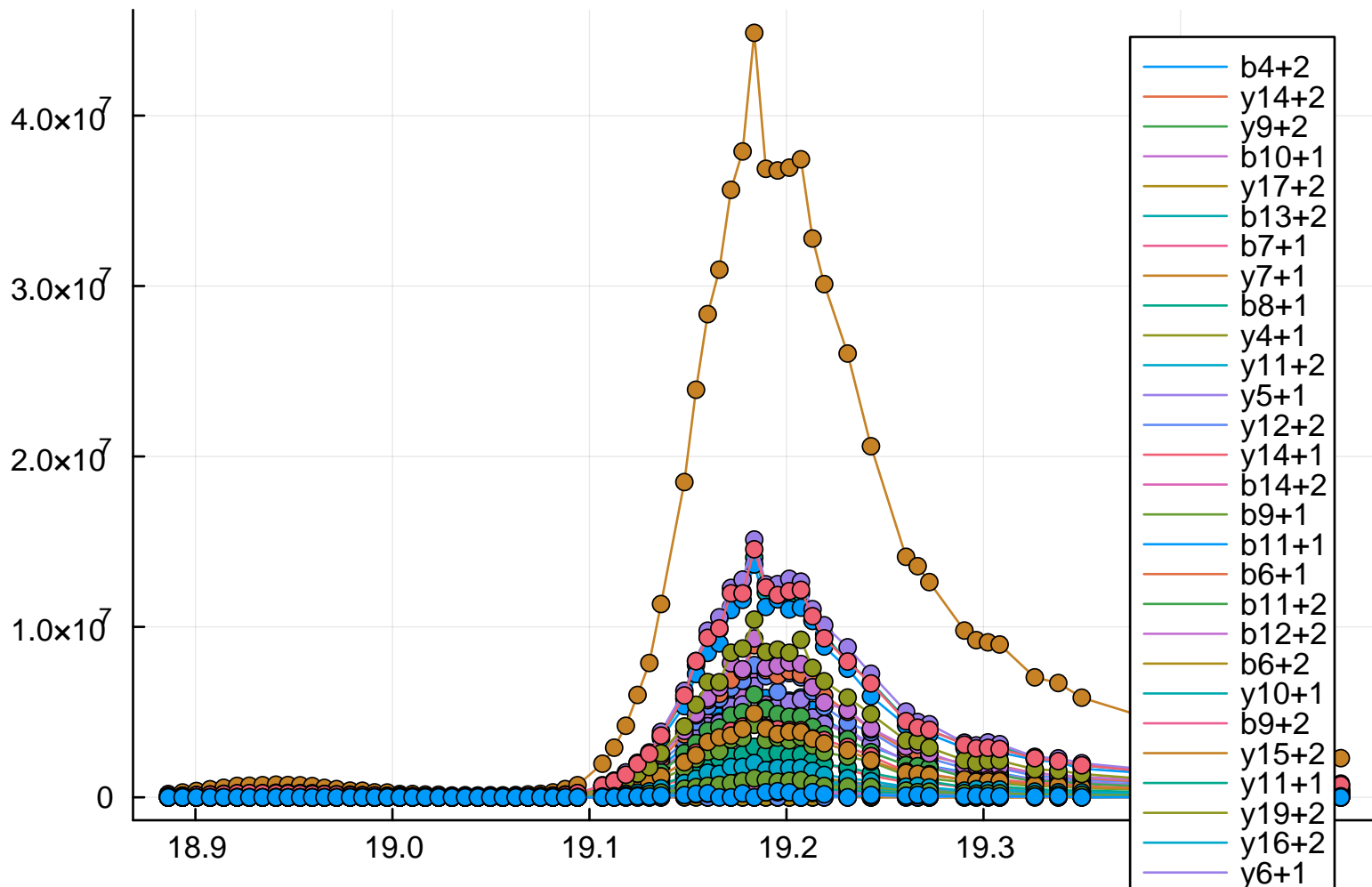
IL32- GQVMSSLAELEDDFK[Hlys]



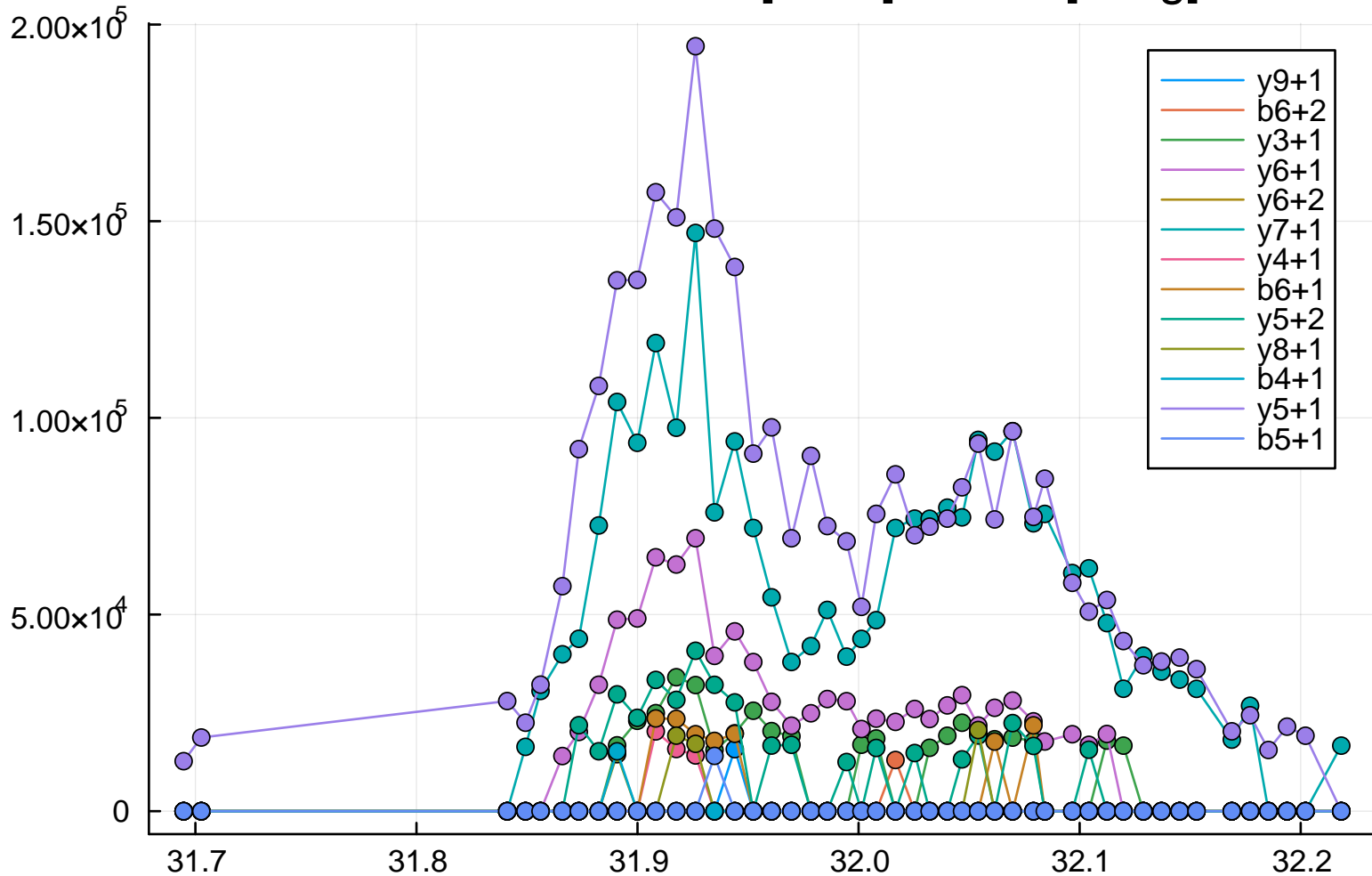
IL36G- TSTLESVAFPDWFIASSK[Hiys]



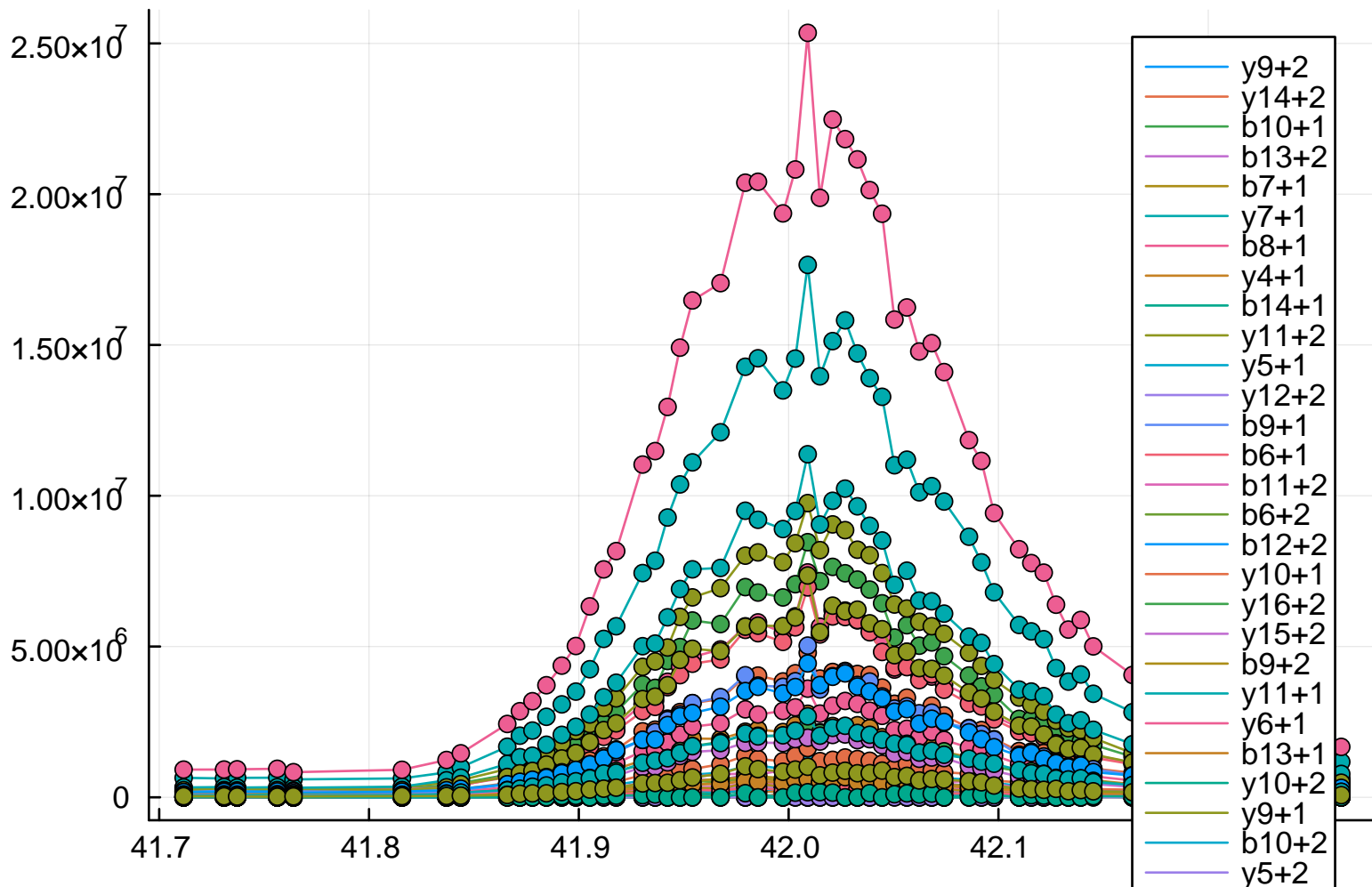
IL4R- SSSSFHPAPGNAQSSSQTPK[Hlys]



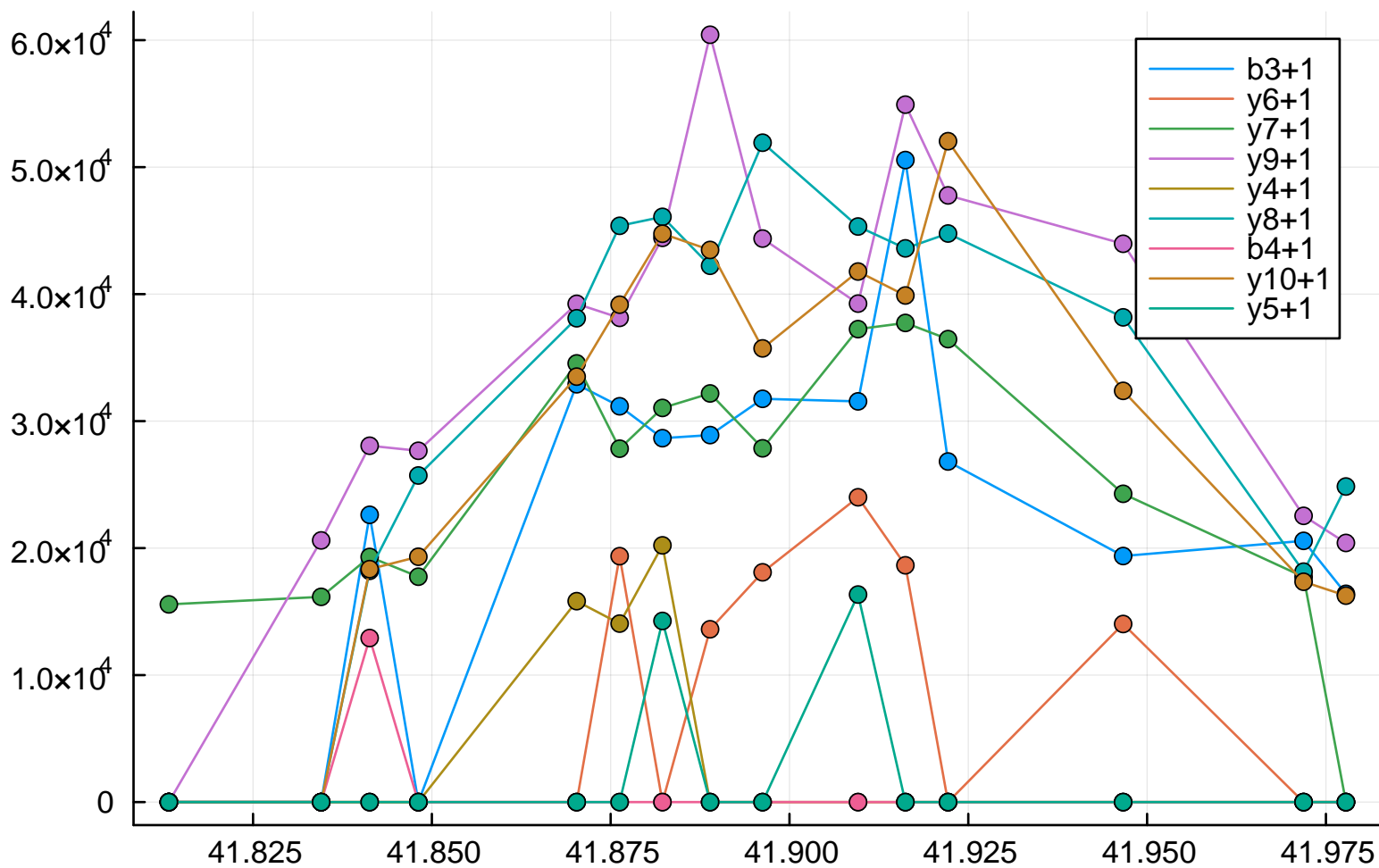
IRF3- QVFQQTISC[Carb]PEGLR[Harg]



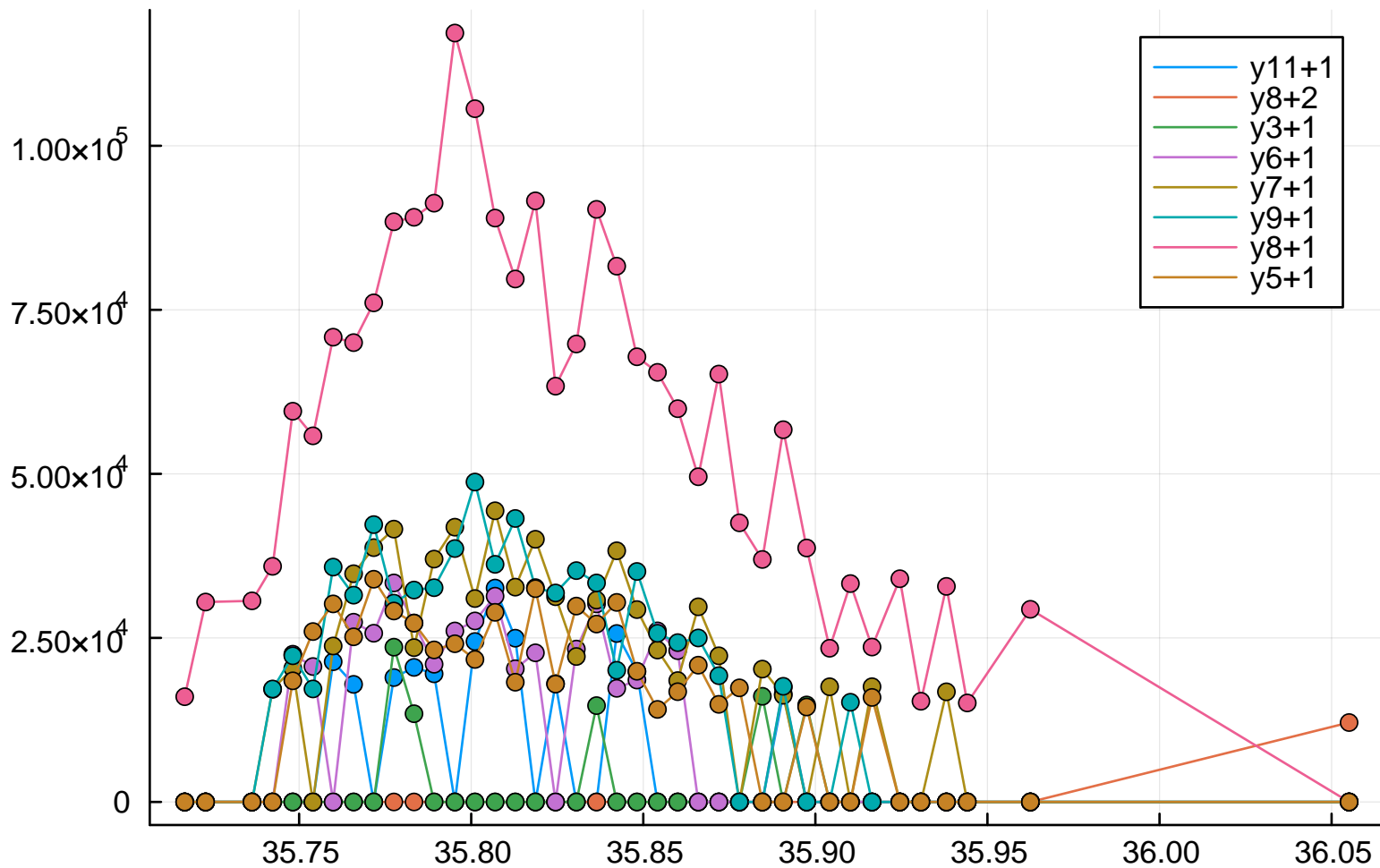
IRF3- SPSLDNPTFPNLGPSENPLK[Hlys]



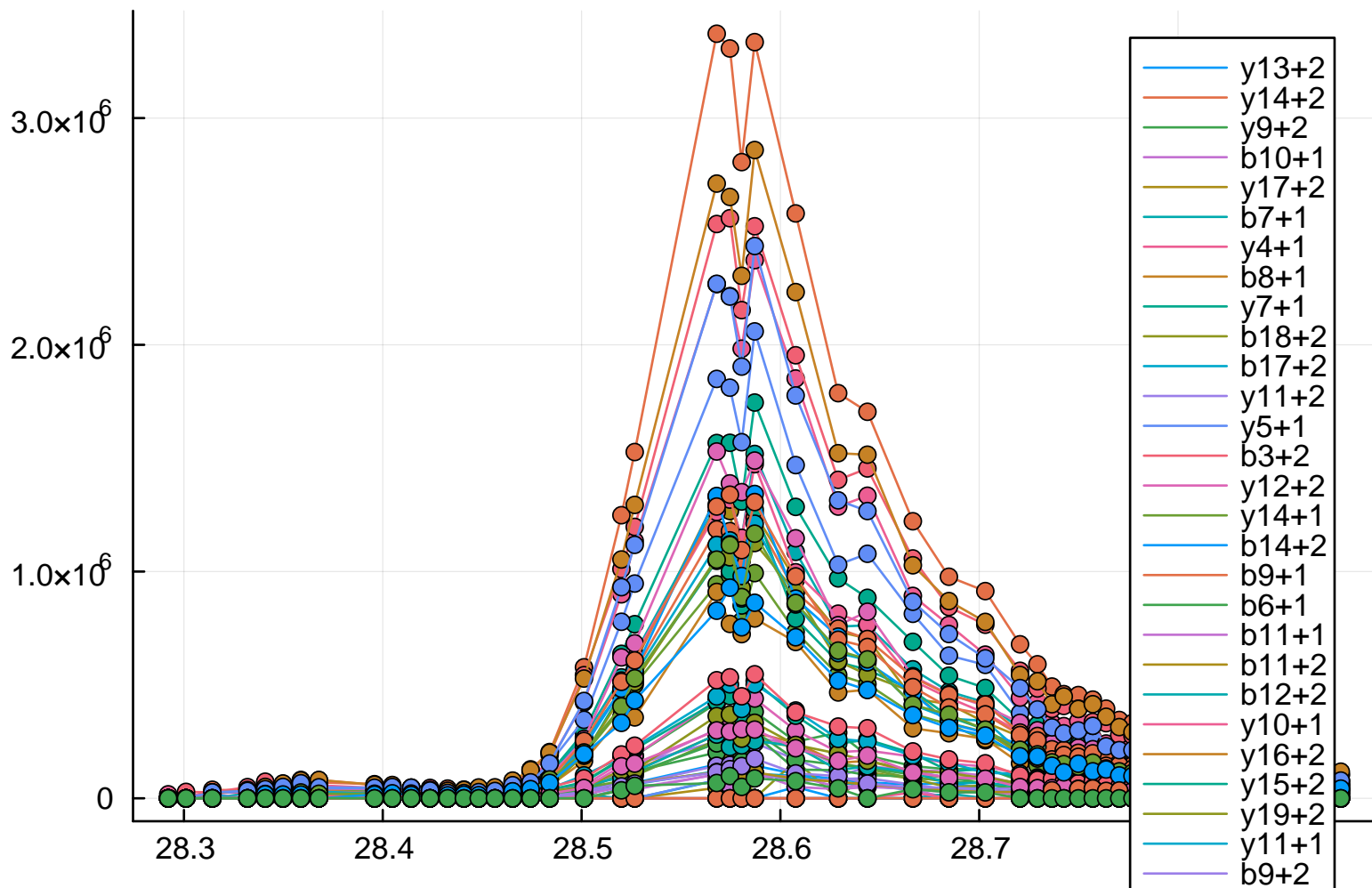
MARCO- LQVLQAQLTWVR[Harg]



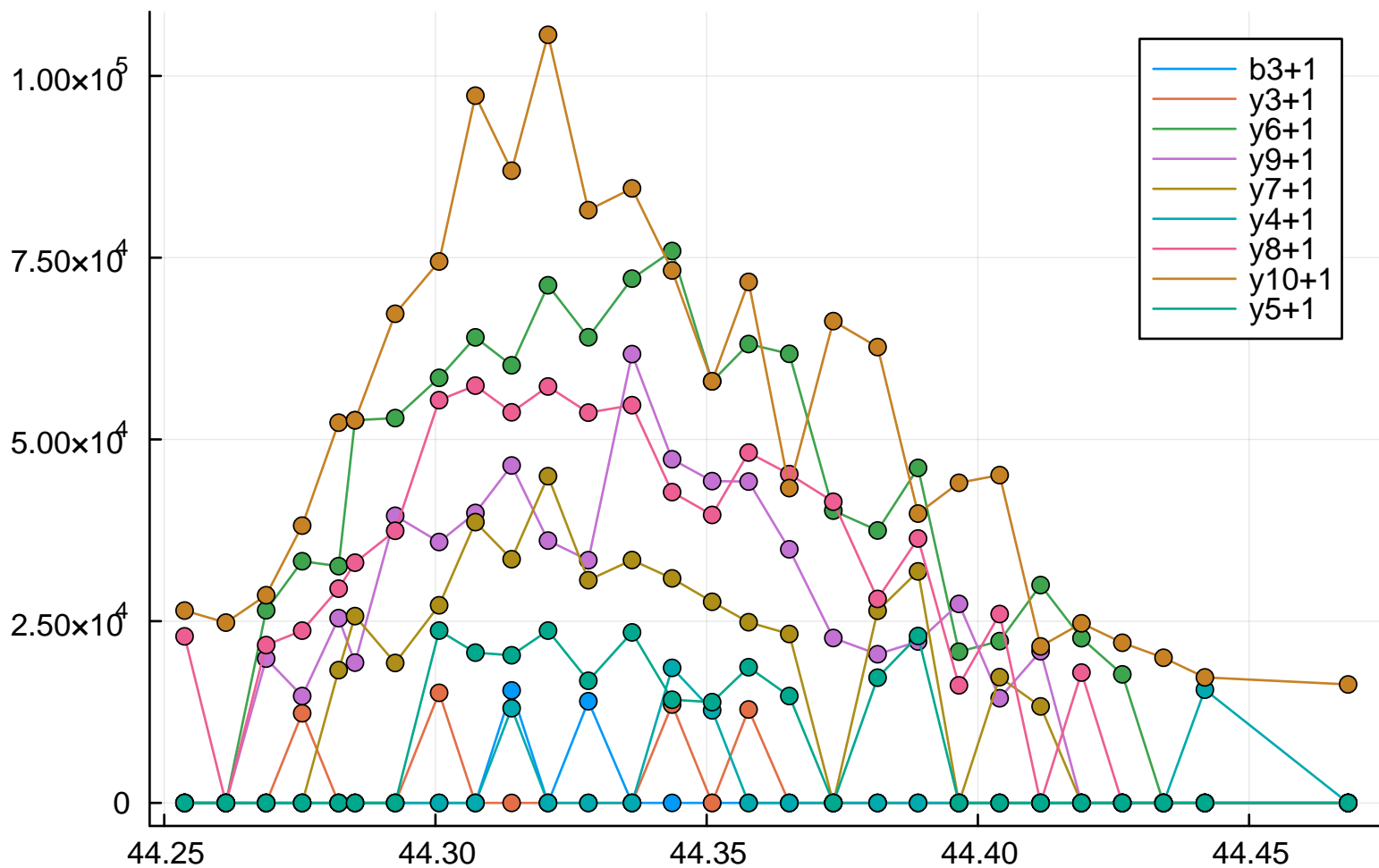
MARCO- VGAGTGQIWLDNVQC[Carb]R[Harg]



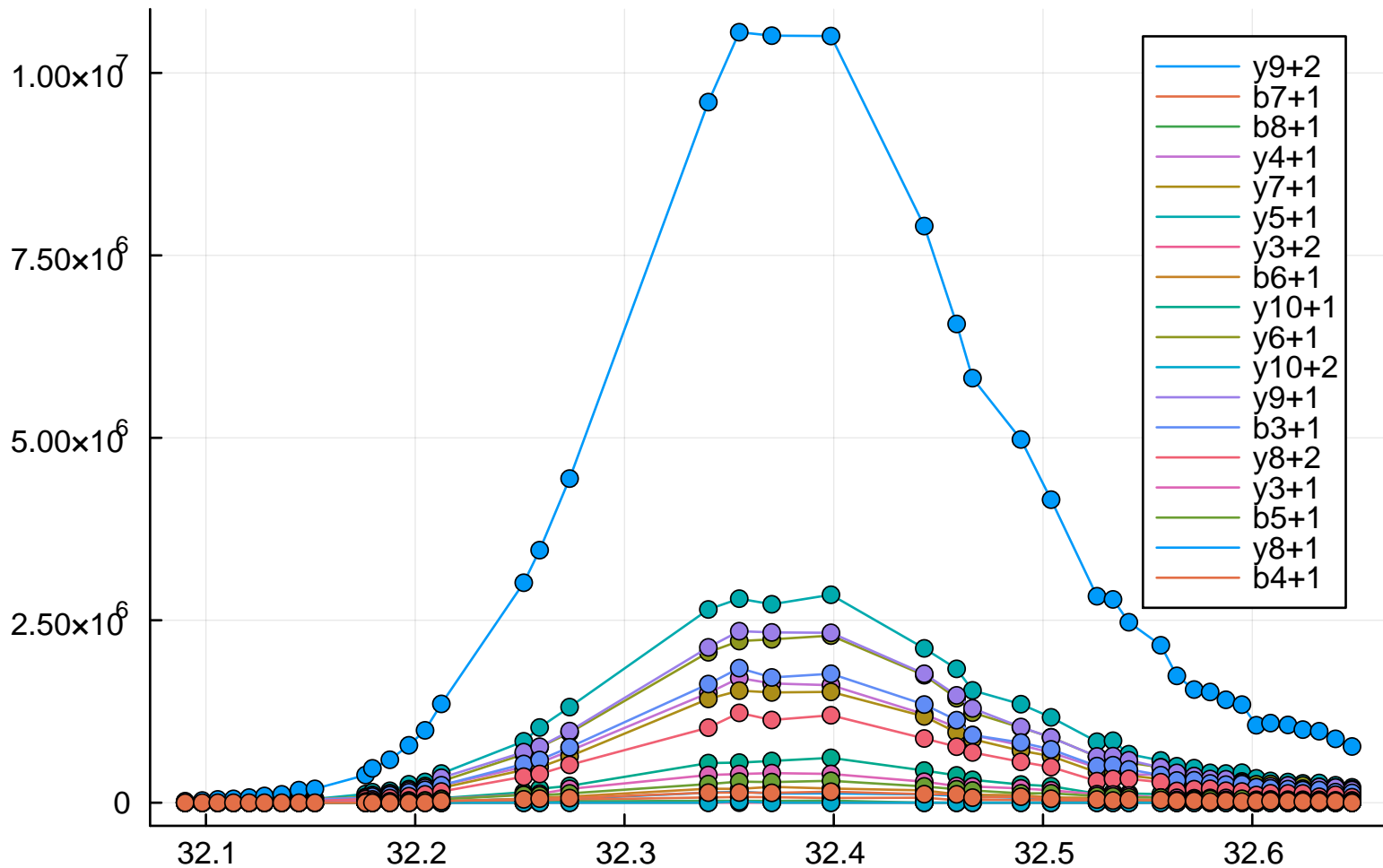
NOS2- APC[Carb]ATSSPVTQDDLQYHNLSK[Hlys]



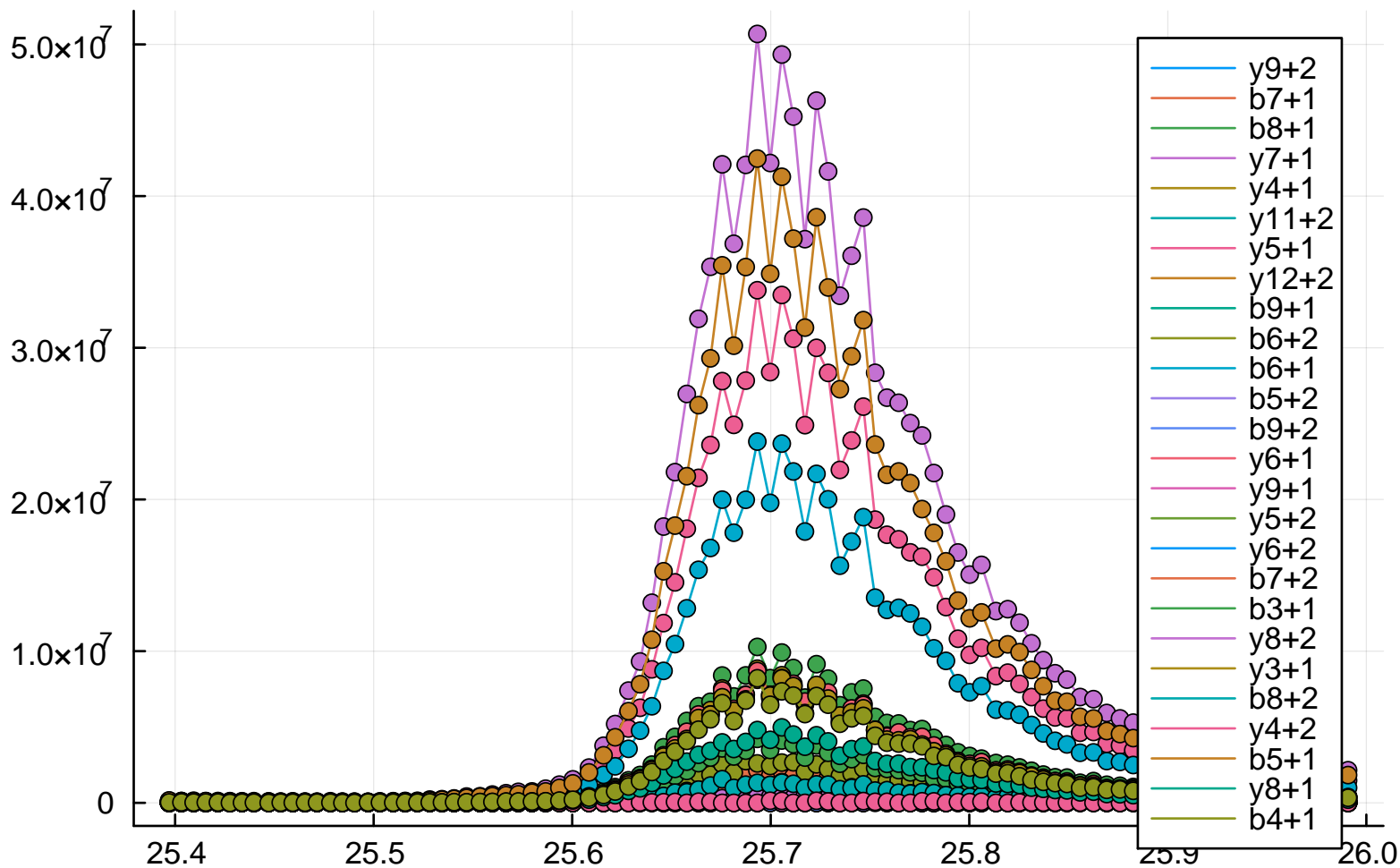
ARG1- VMEETLSYLLGR[Harg]



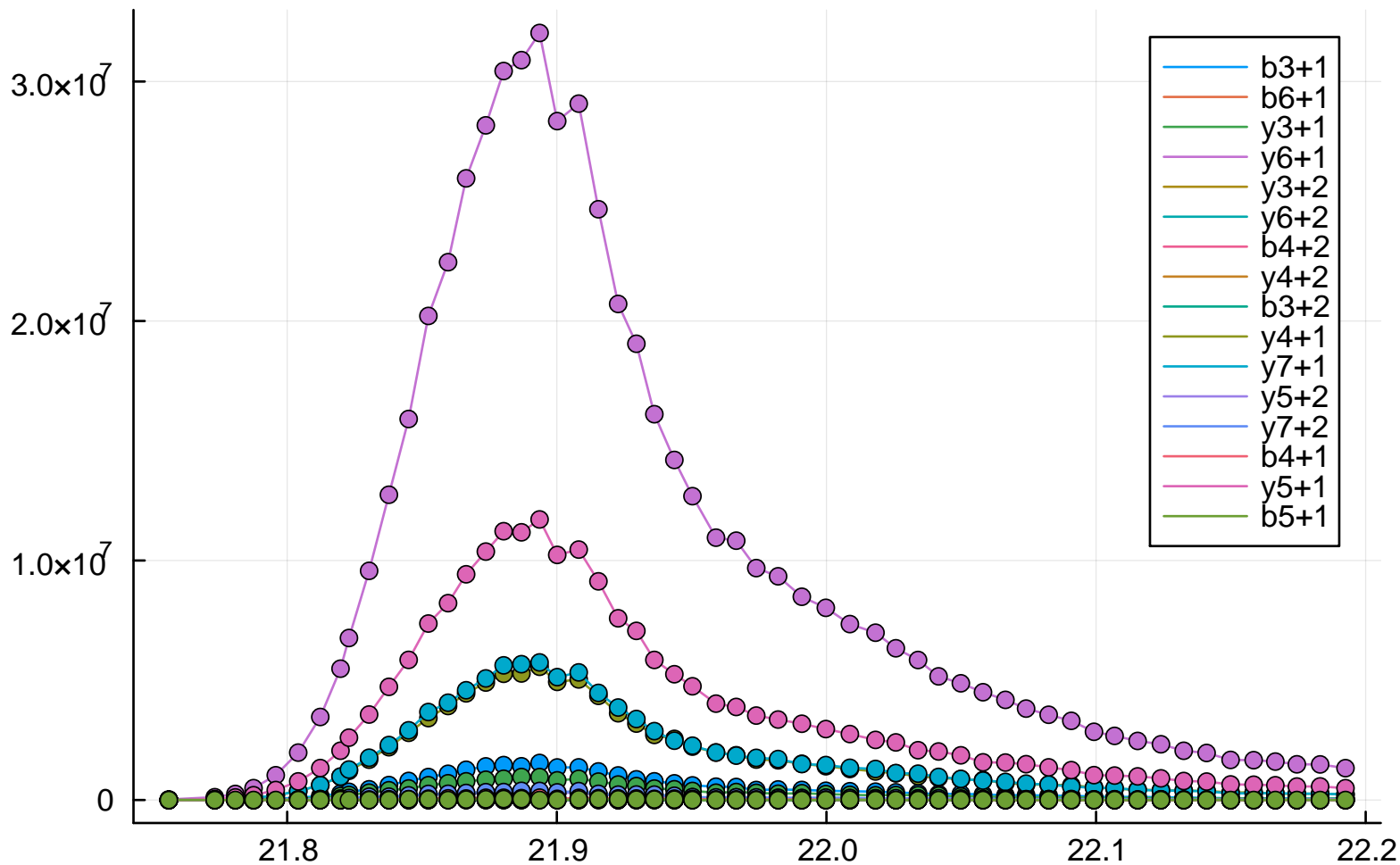
CCL5- C[Carb]SNPAVV FVTR[Harg]



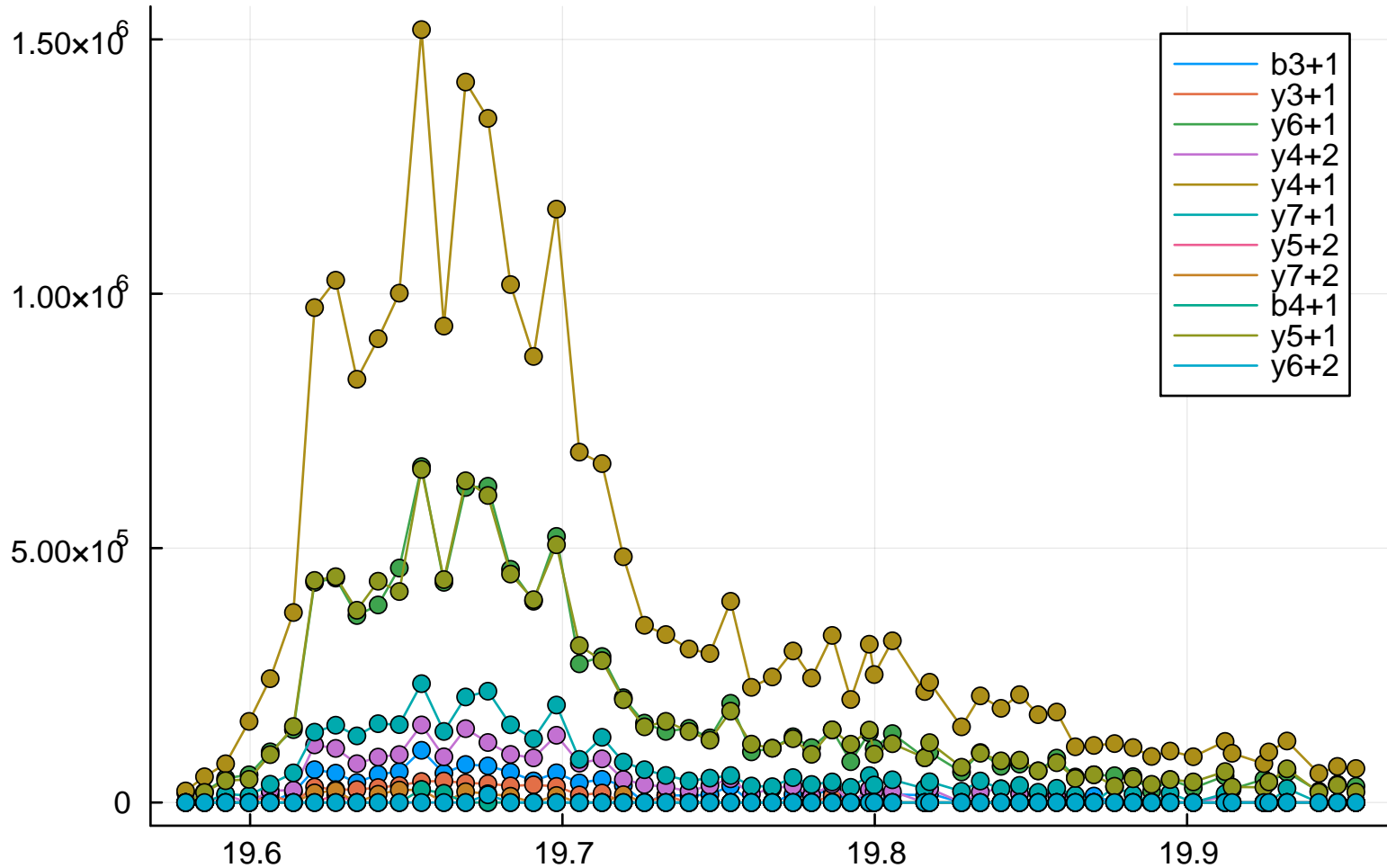
CD247- GHDGLYQGLSTATK[Hlys]



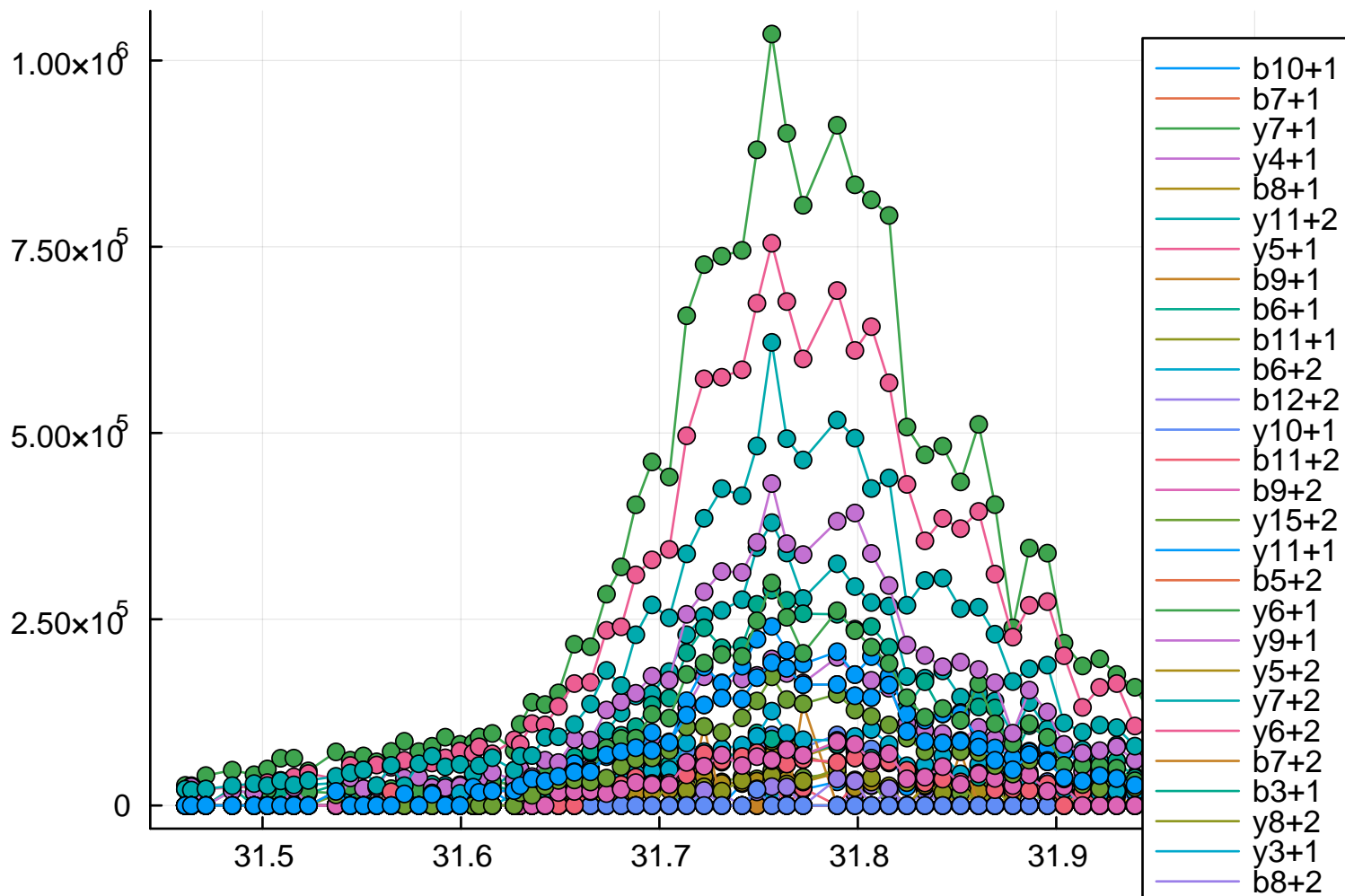
CD274- LQDAGVYR[Harg]



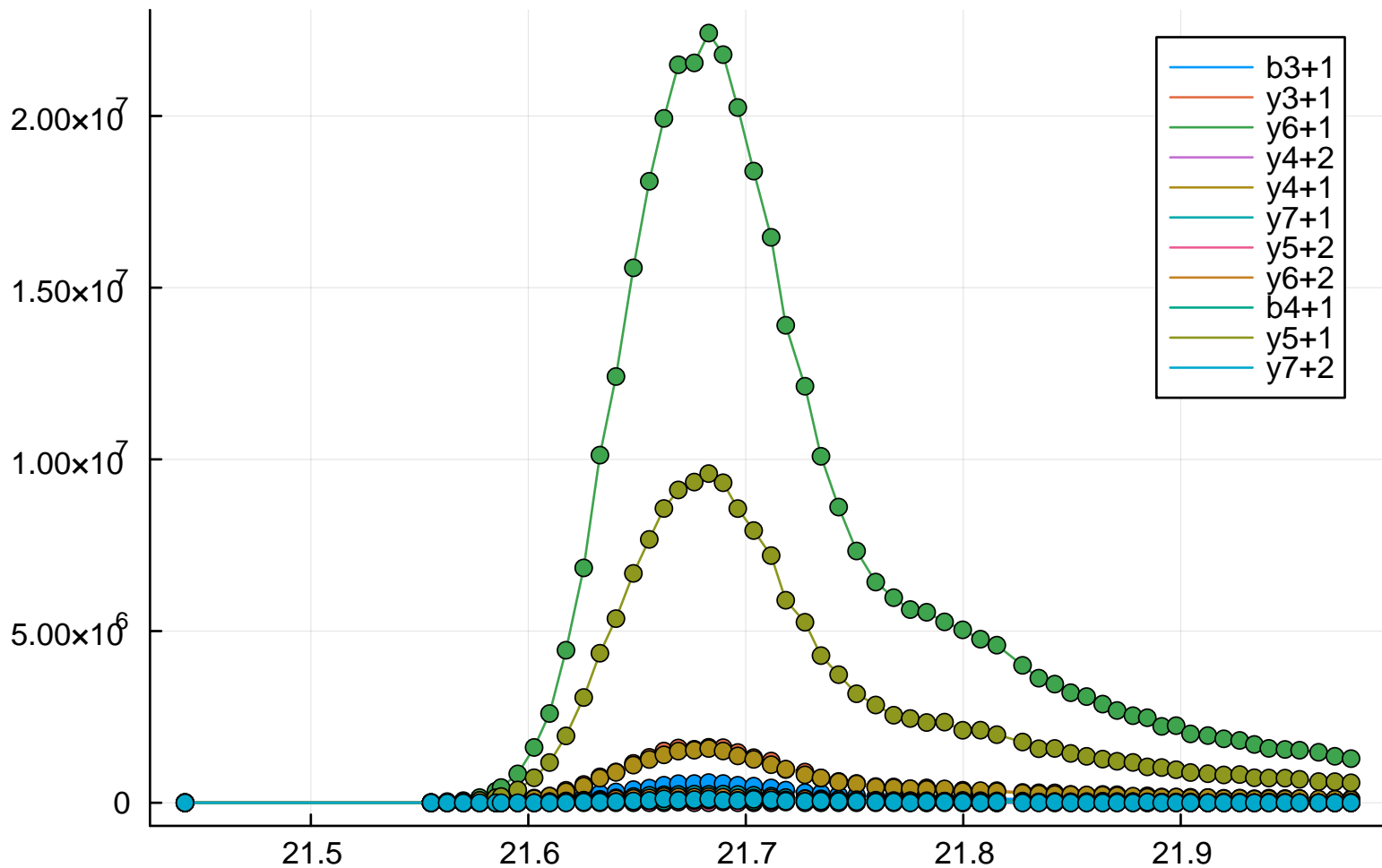
CD279- VTQLPNGR[Harg]



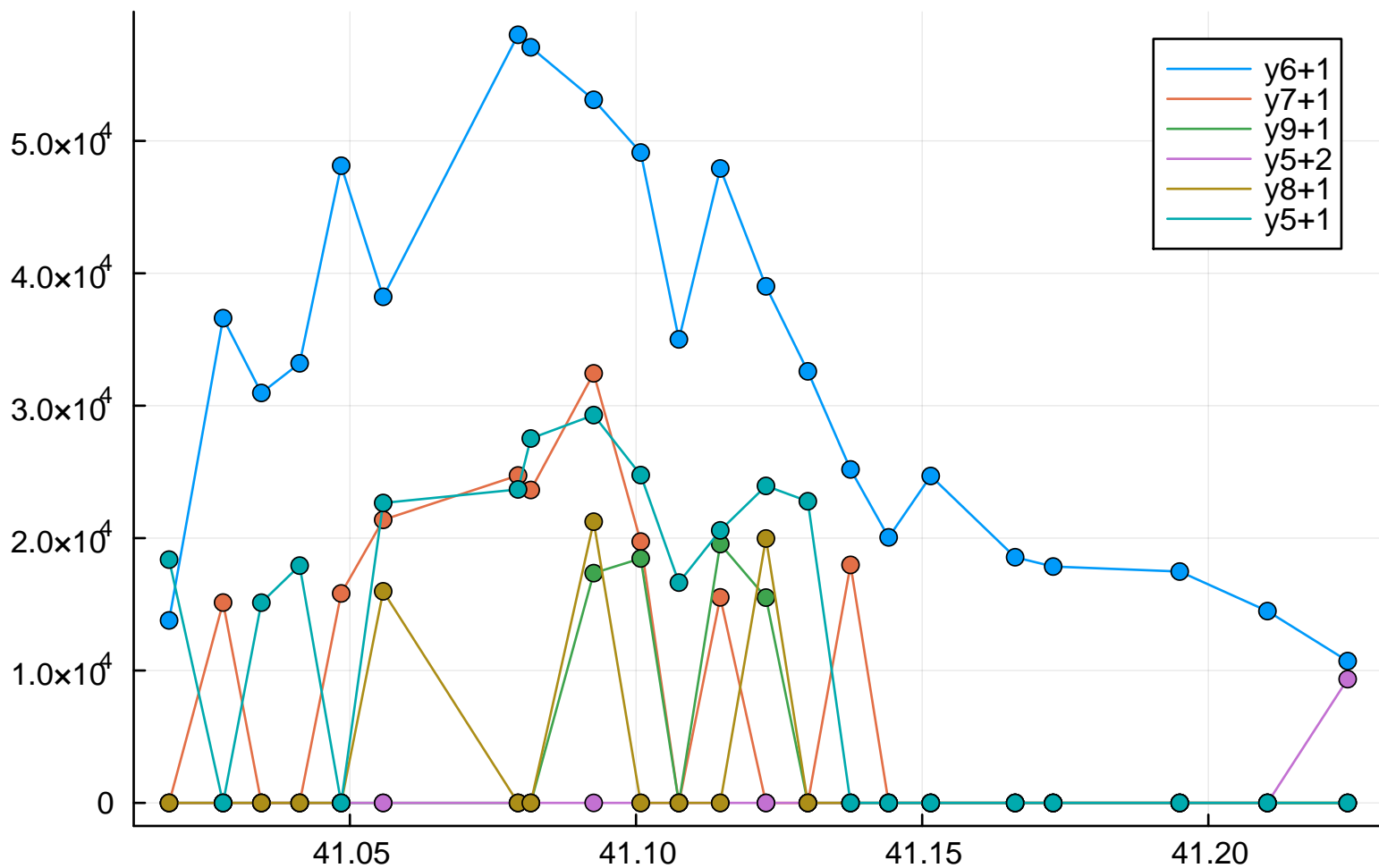
CSF1- ADSPLEQPEGSPLTQDDR[Harg]



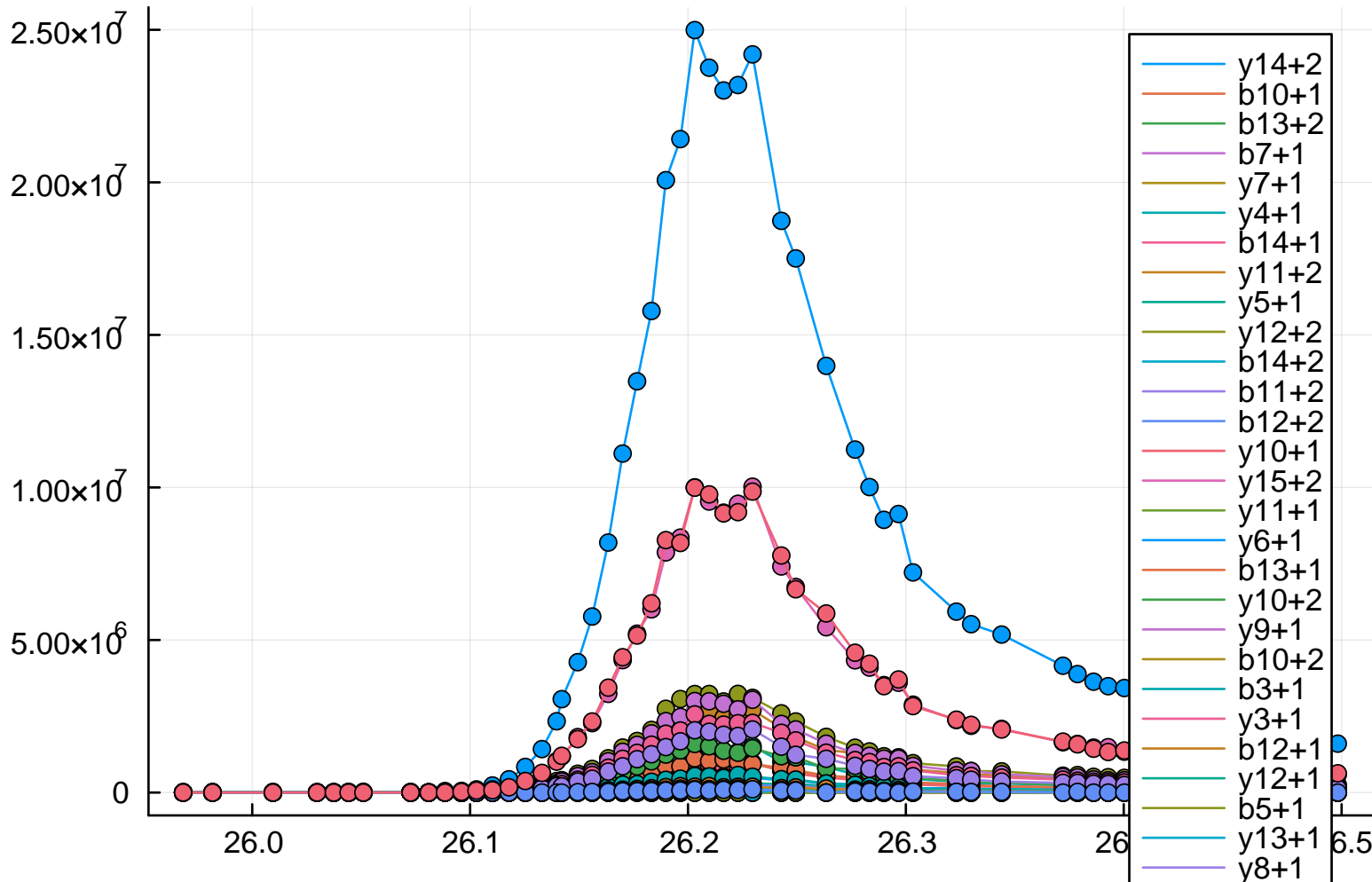
CXCL3- NIQSVNVR[Harg]



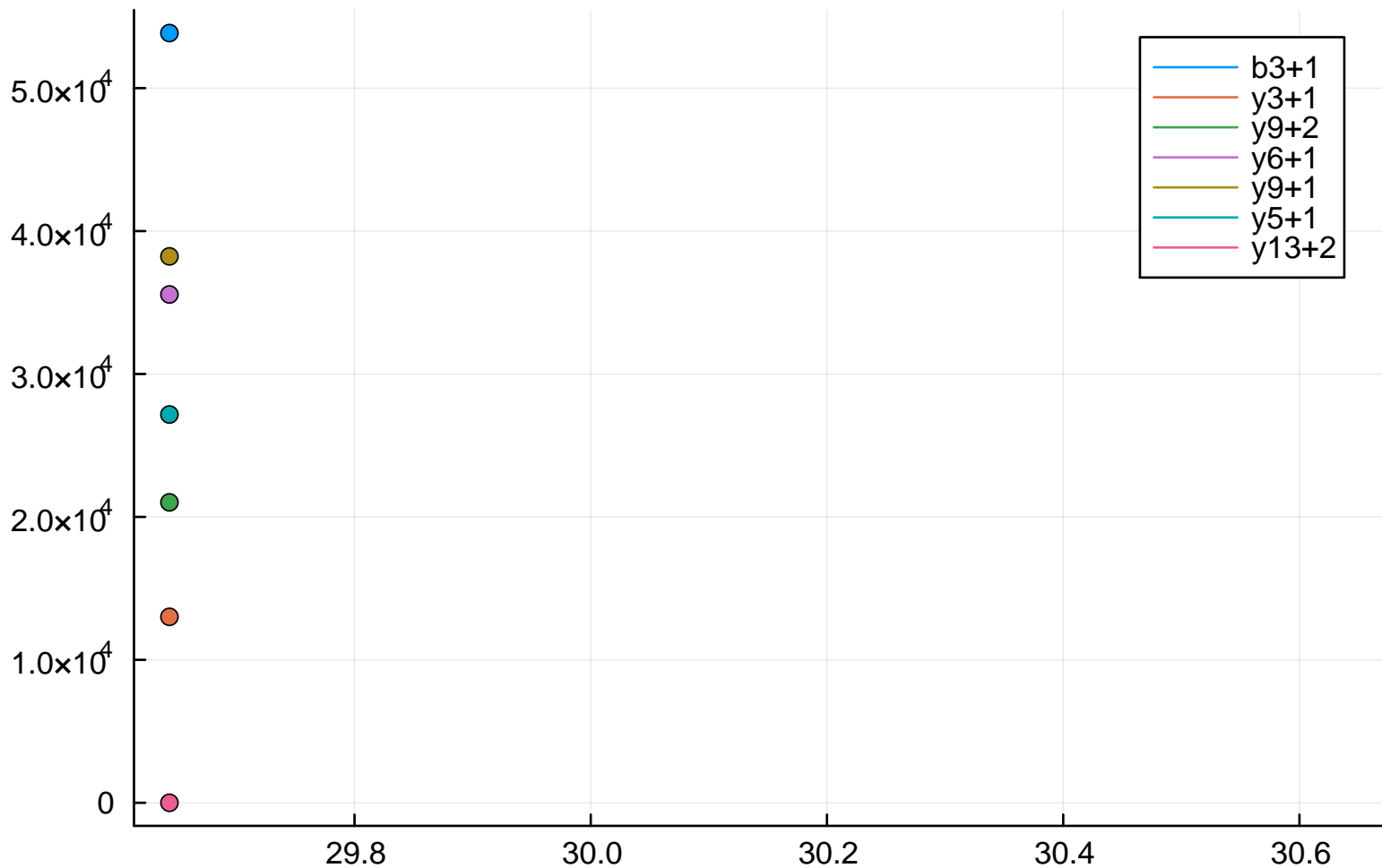
CXCL5- MISNLQVFAIGPQC[Carb]SK[Hlys]



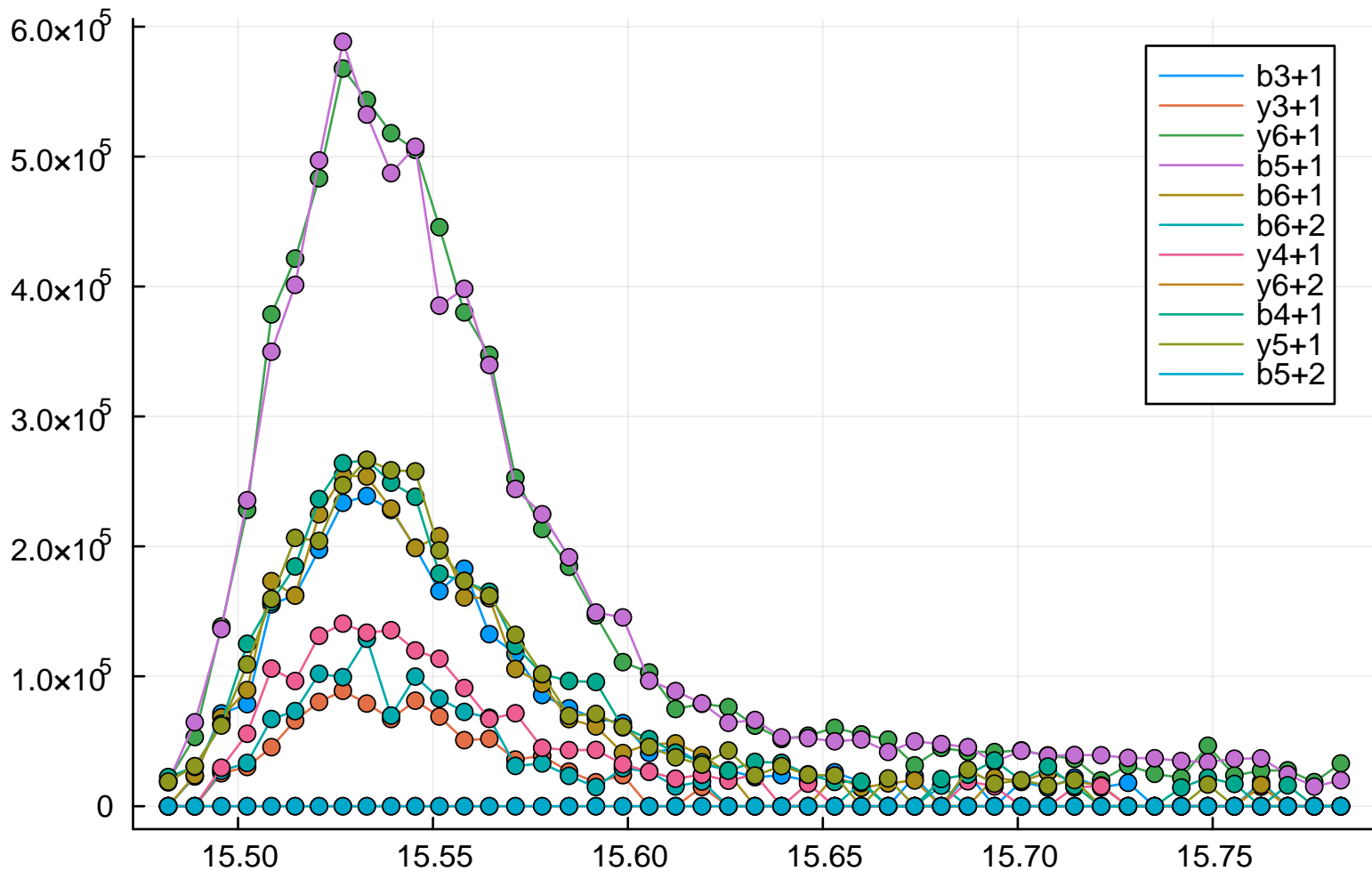
CXCL8- VIESGPHC[Carb]ANTEIIVK[Hlys]



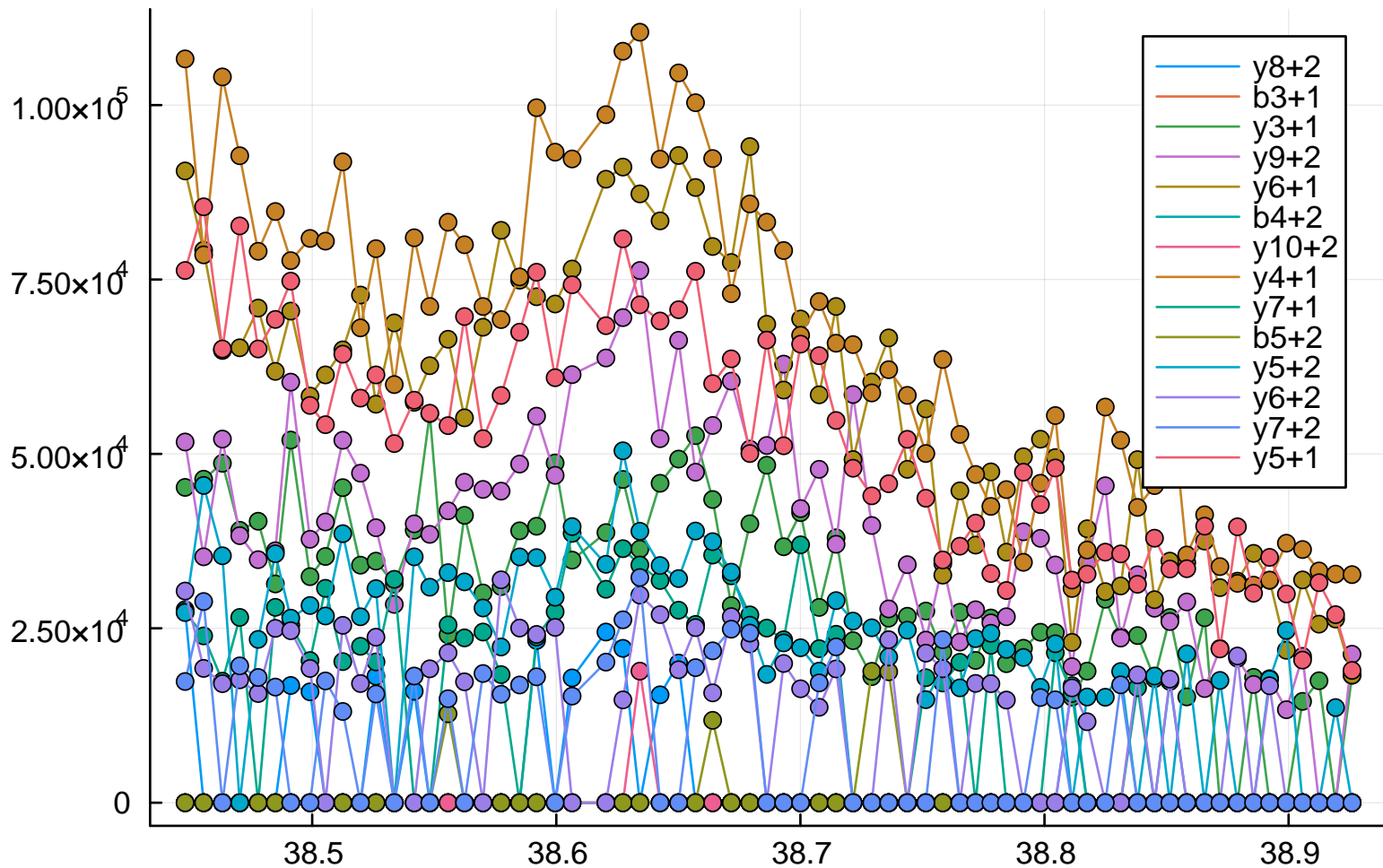
CXCL9- C[Carb]SC[Carb]ISTNQGTIHLQSLK[Hlys]



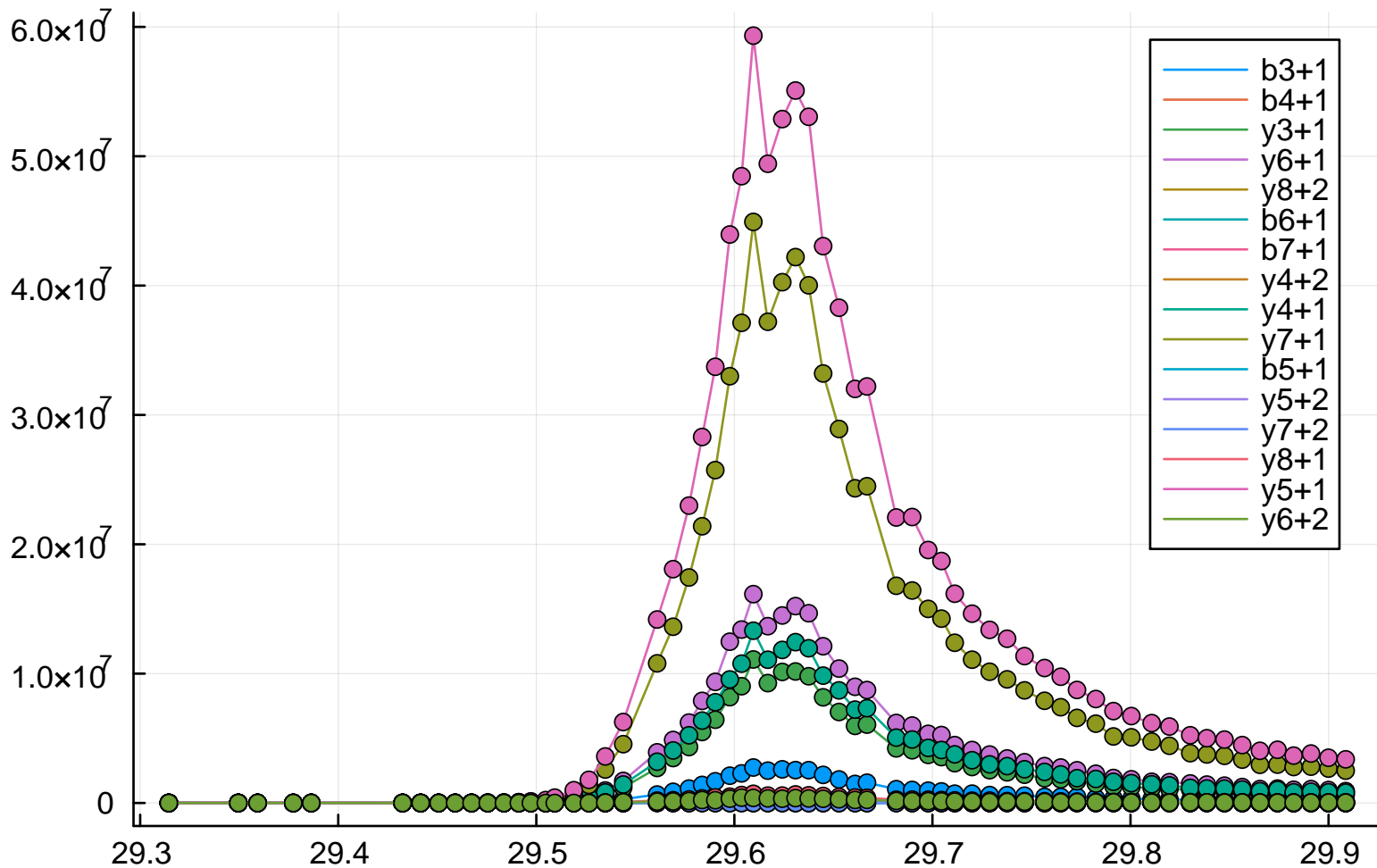
FOXP3- HNLSLHK[Hlys]



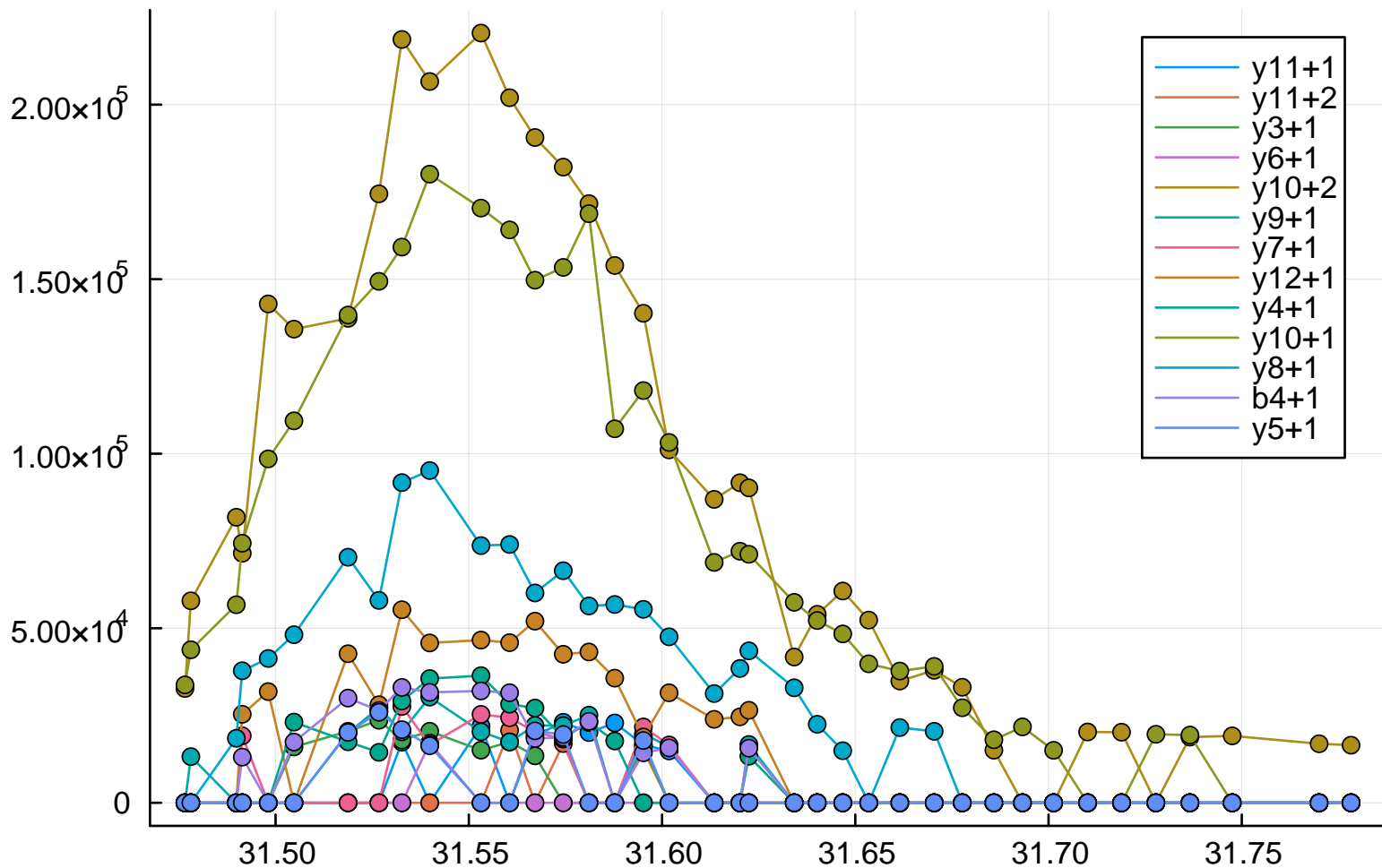
FOXP3- TLNEIYHWFTR[Harg]



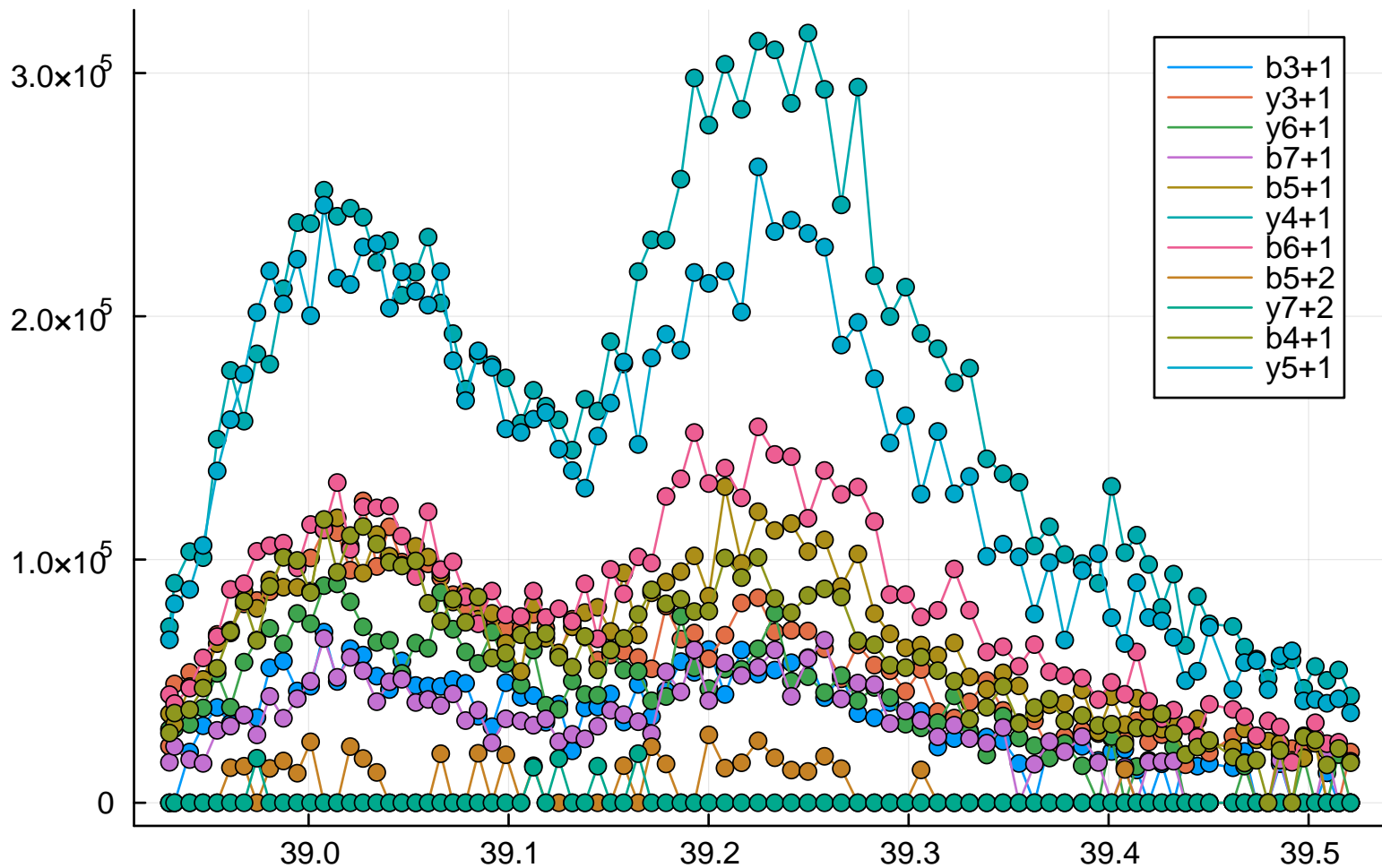
GZMK- EVTVTVLSR[Harg]



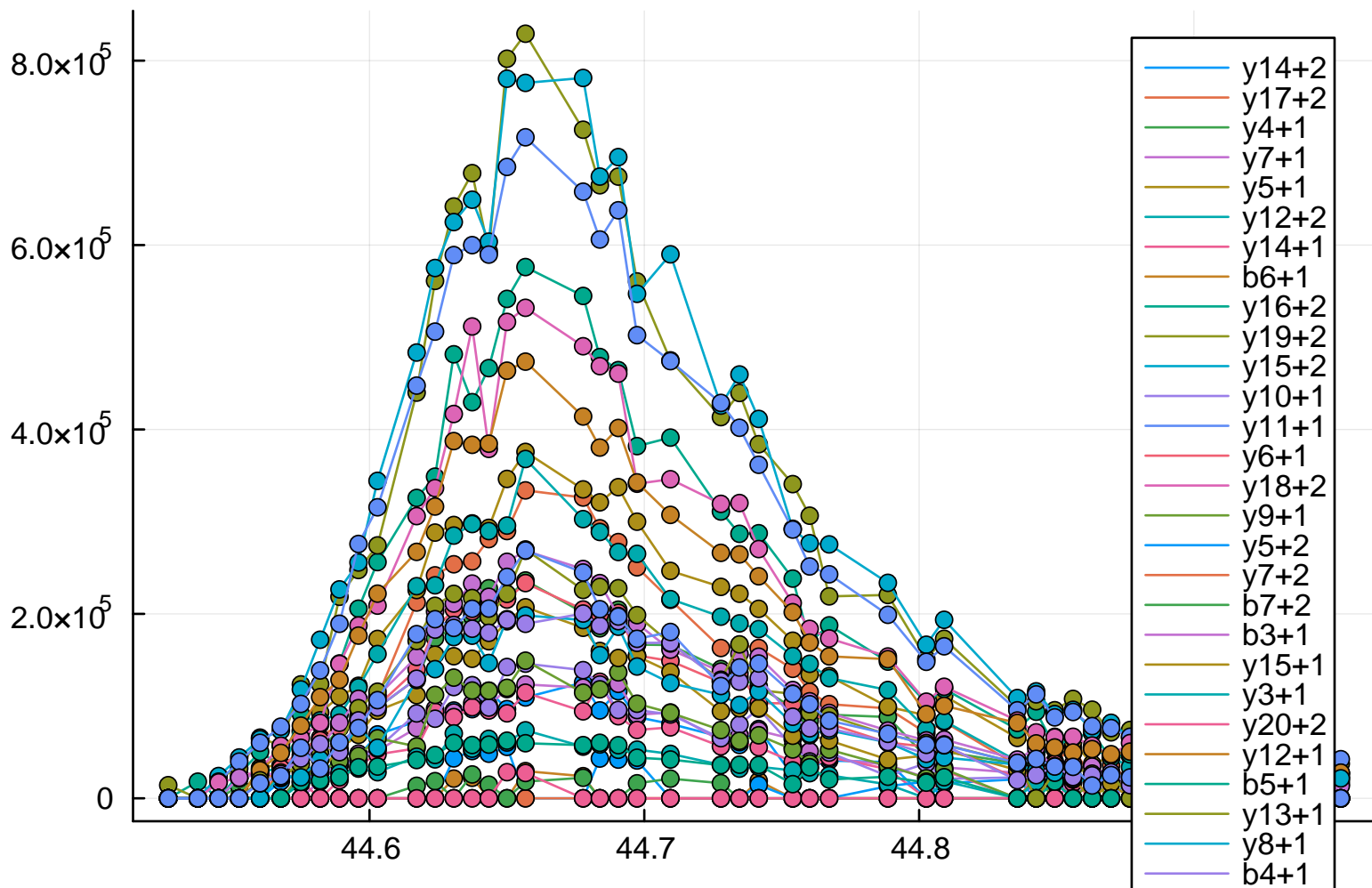
GZMK- VTSDPQSNDIMLVK[Hlys]



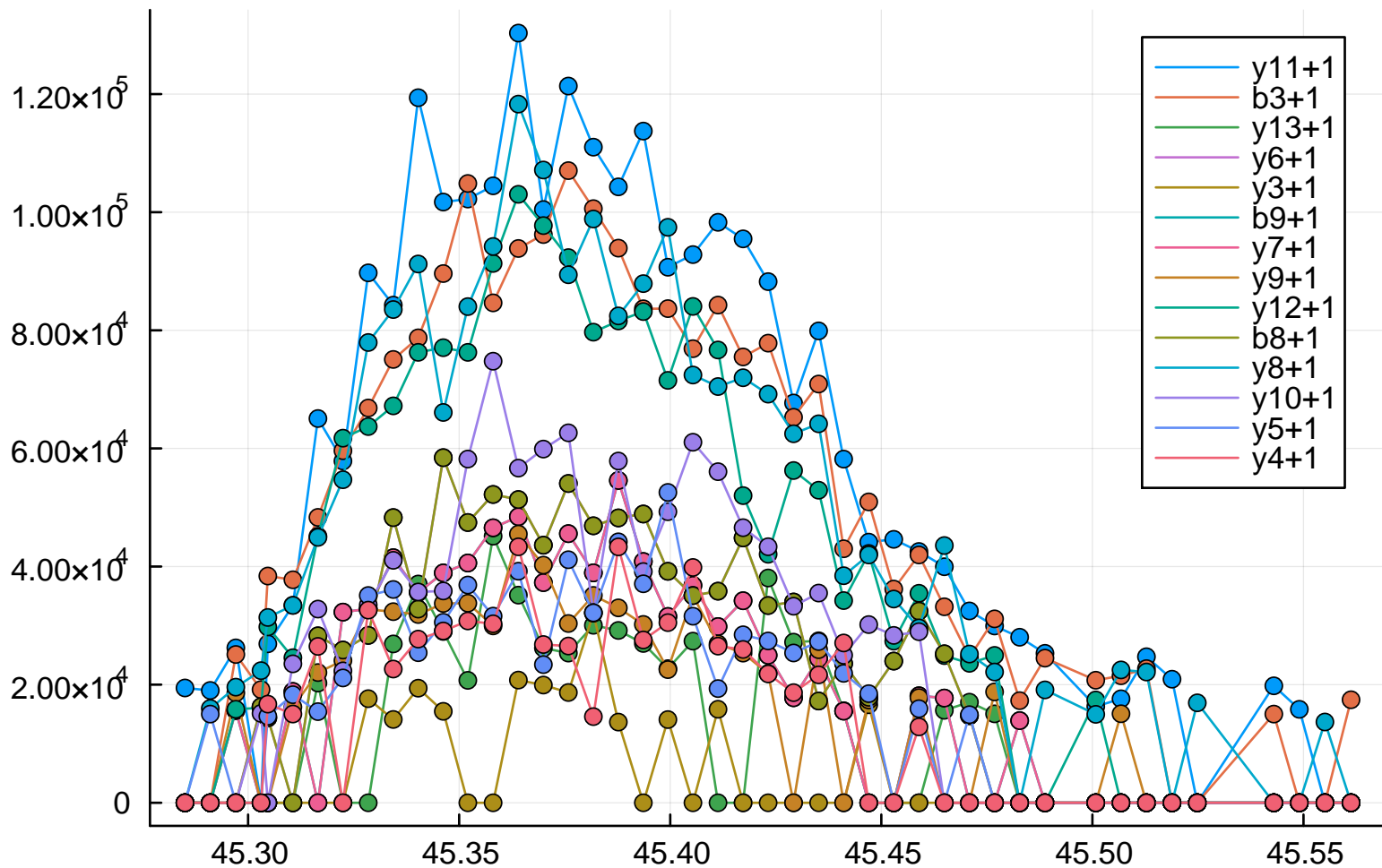
IL18BP- HVVLAQLWAGLR[Harg]



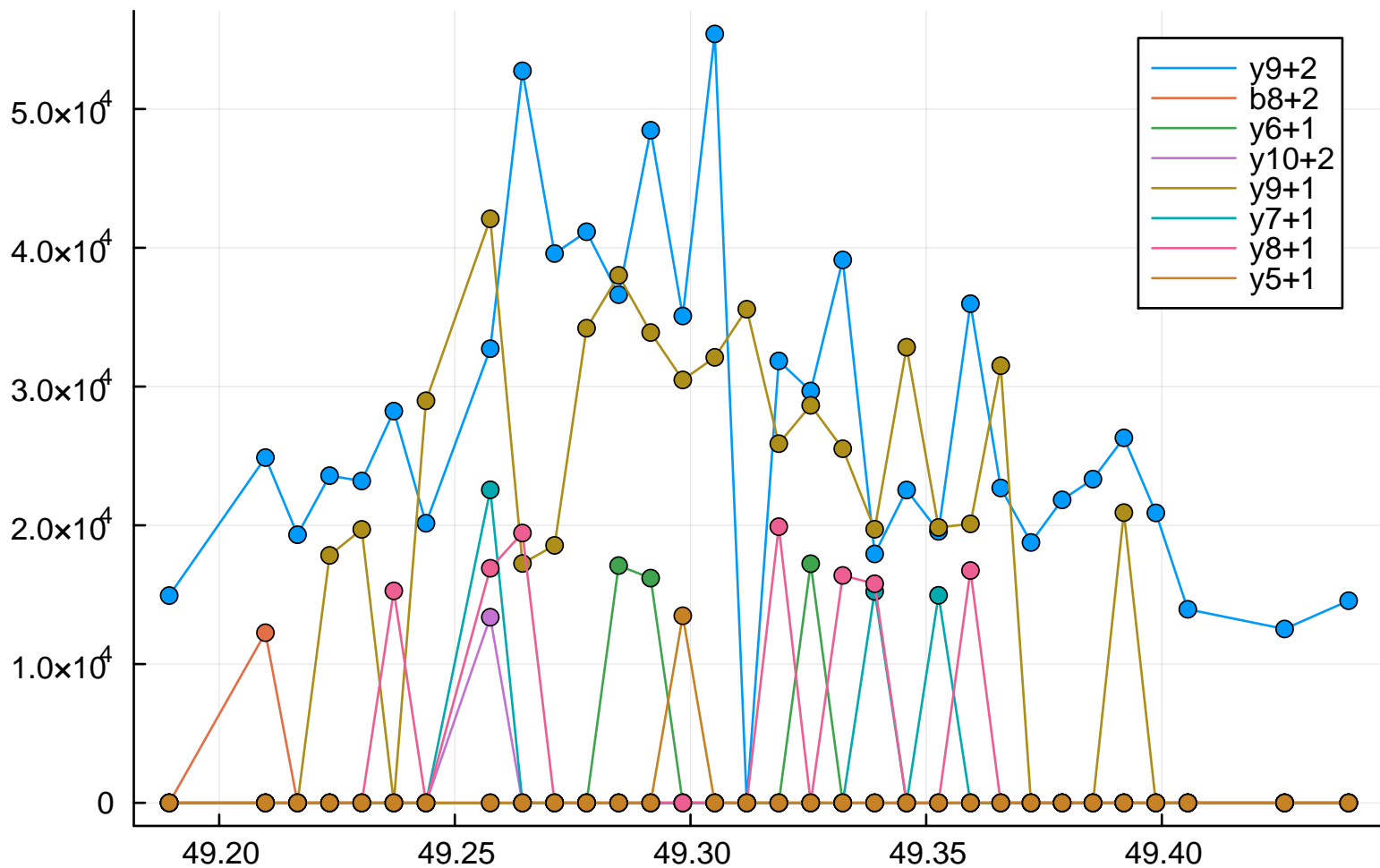
IL2RG- NLEDLVTEYHGNFSAWSGVSK[Hlys]



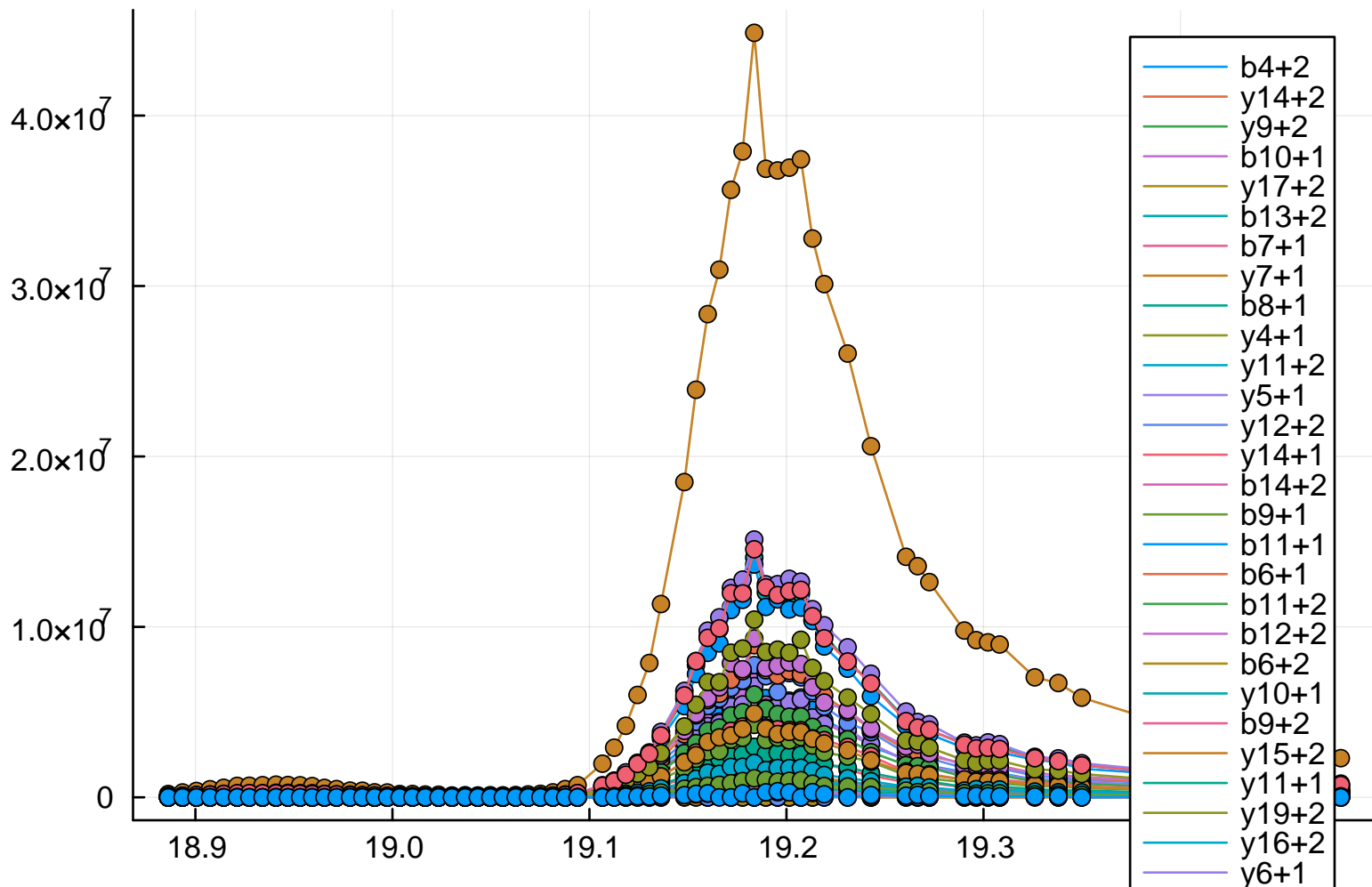
IL32- GQVMSSLAELEDDFK[Hlys]



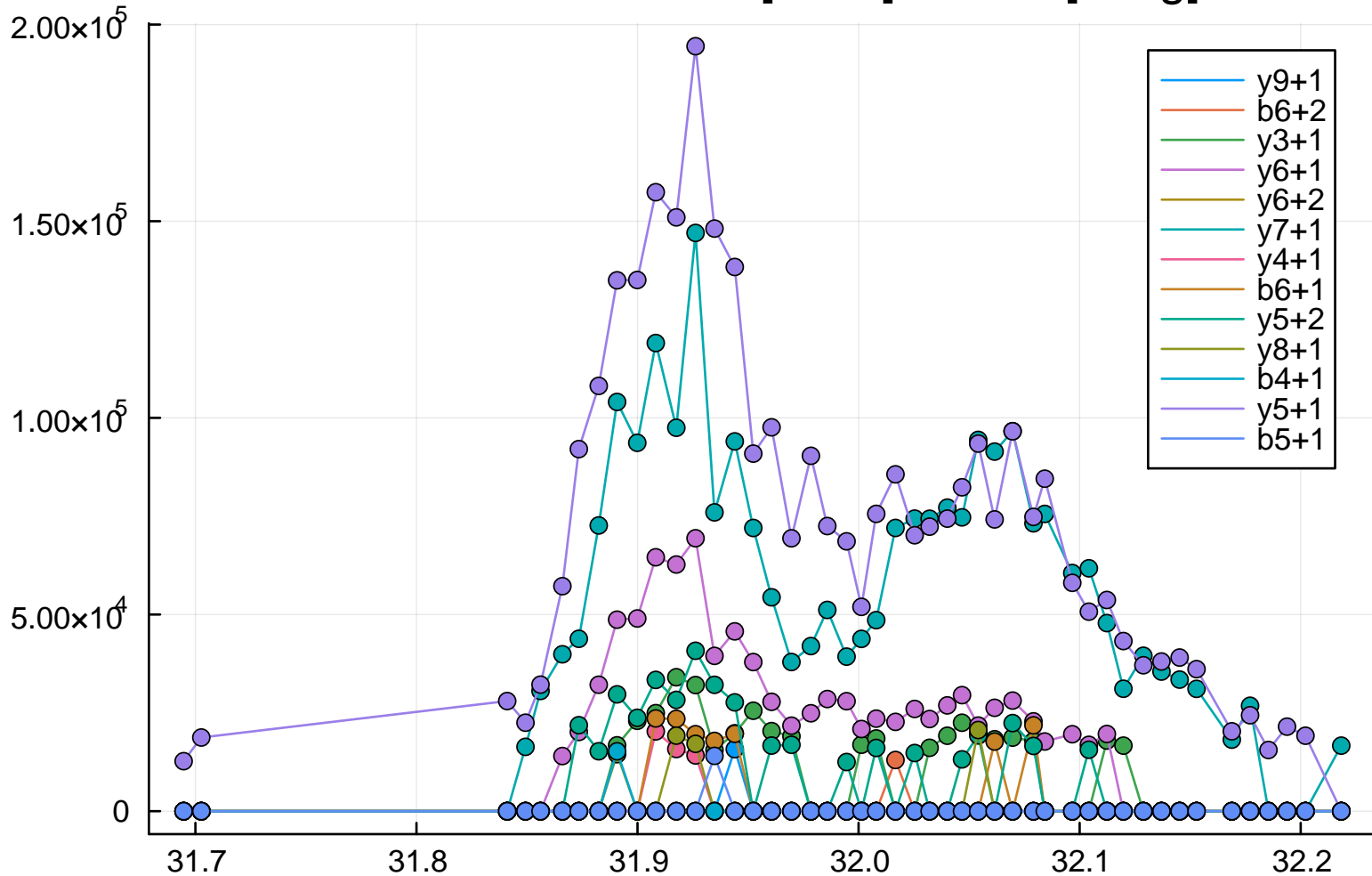
IL36G- TSTLESVAFPDWFIASSK[Hiys]



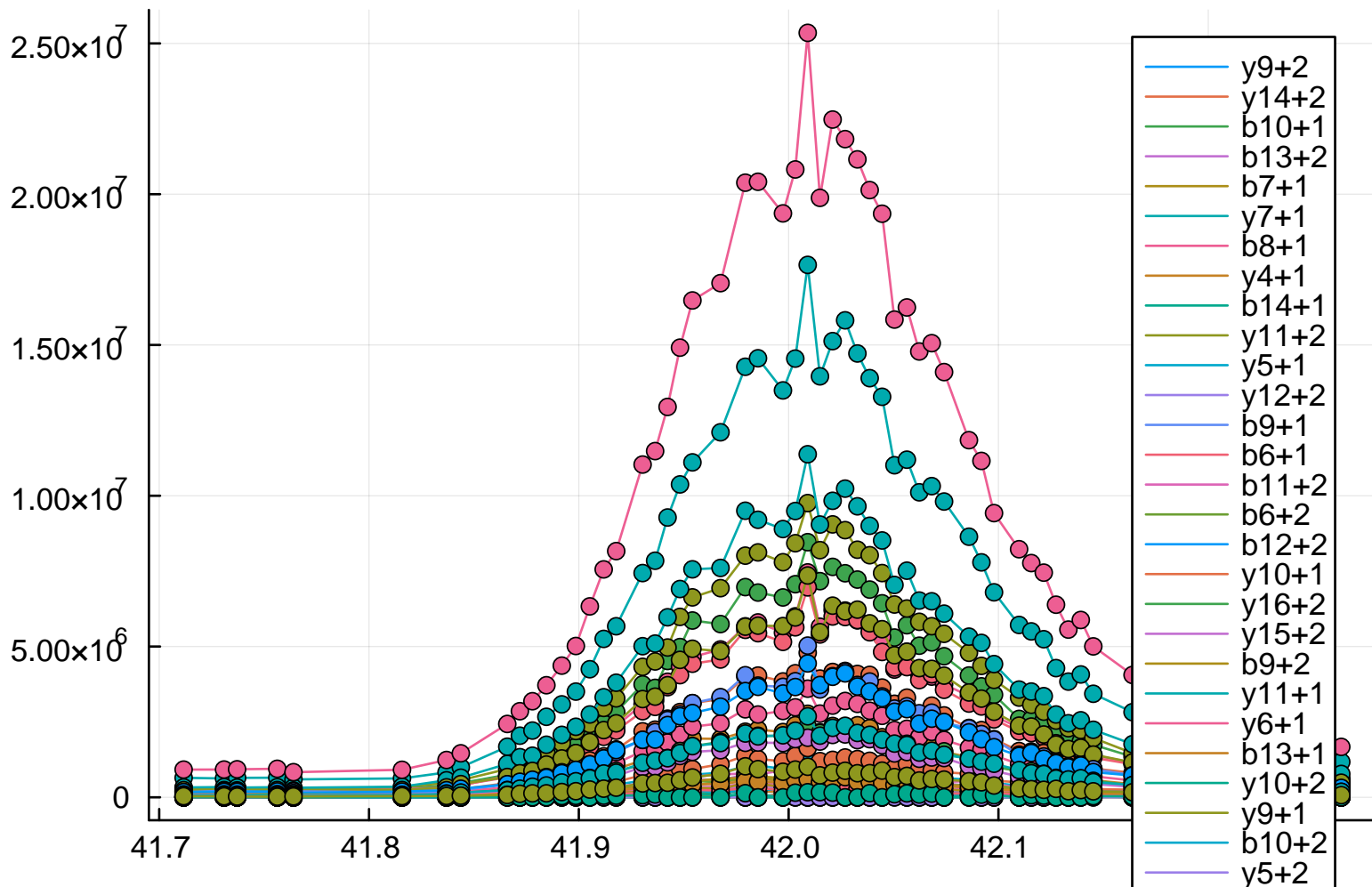
IL4R- SSSSFHPAPGNAQSSSQTPK[Hlys]



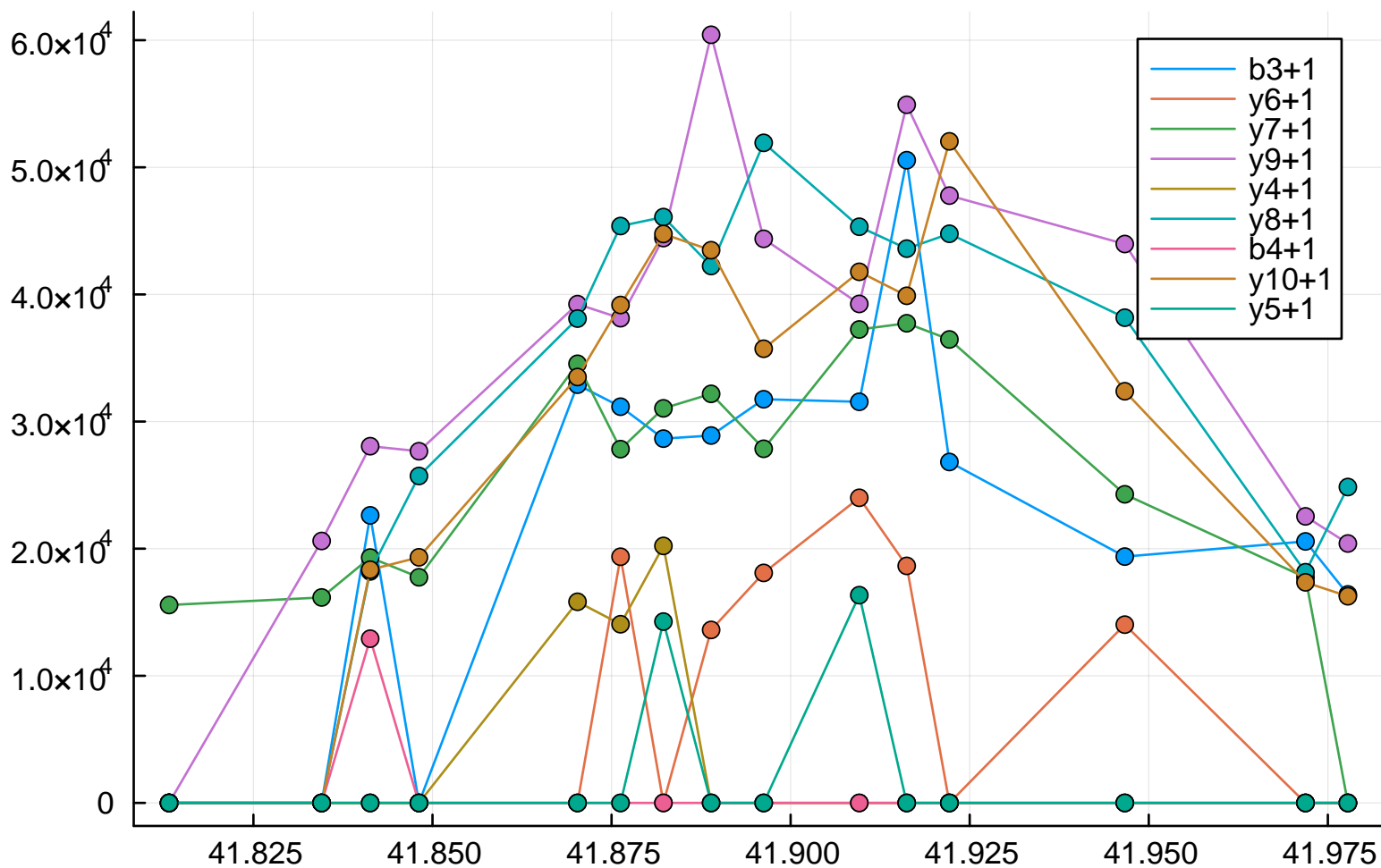
IRF3- QVFQQTISC[Carb]PEGLR[Harg]



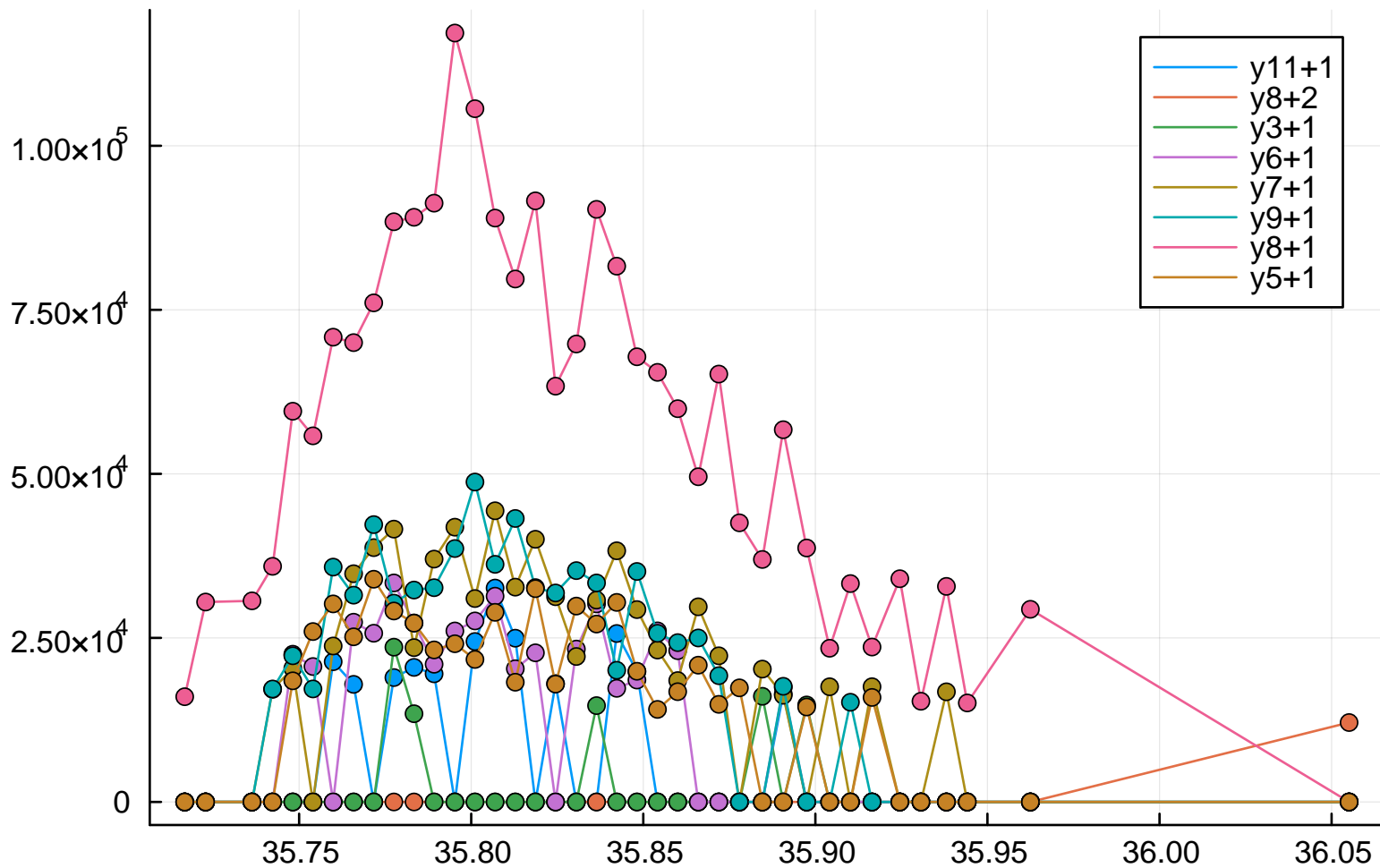
IRF3- SPSLDNPTFPNLGPSENPLK[Hlys]



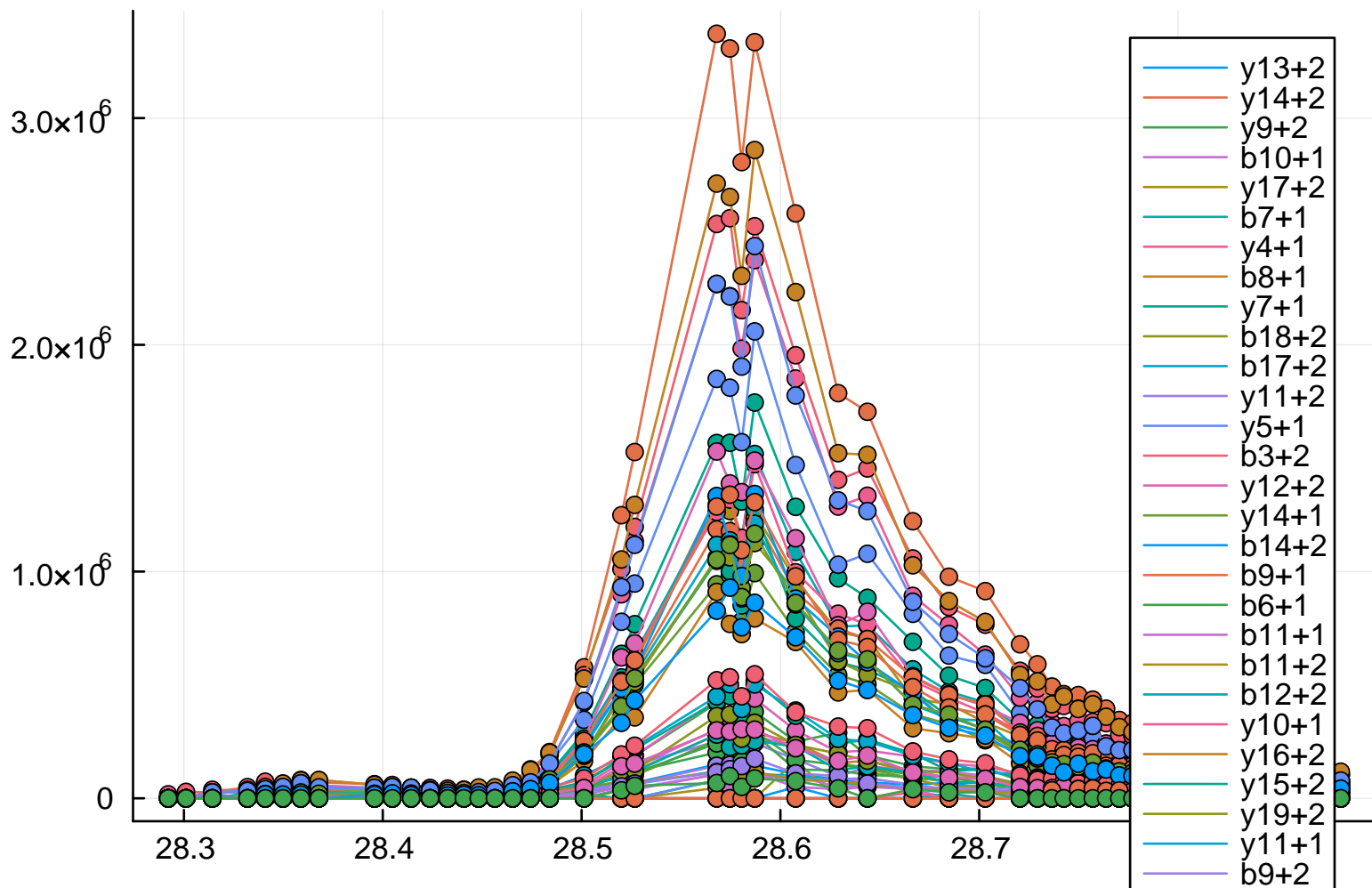
MARCO- LQVLQAQLTWVR[Harg]



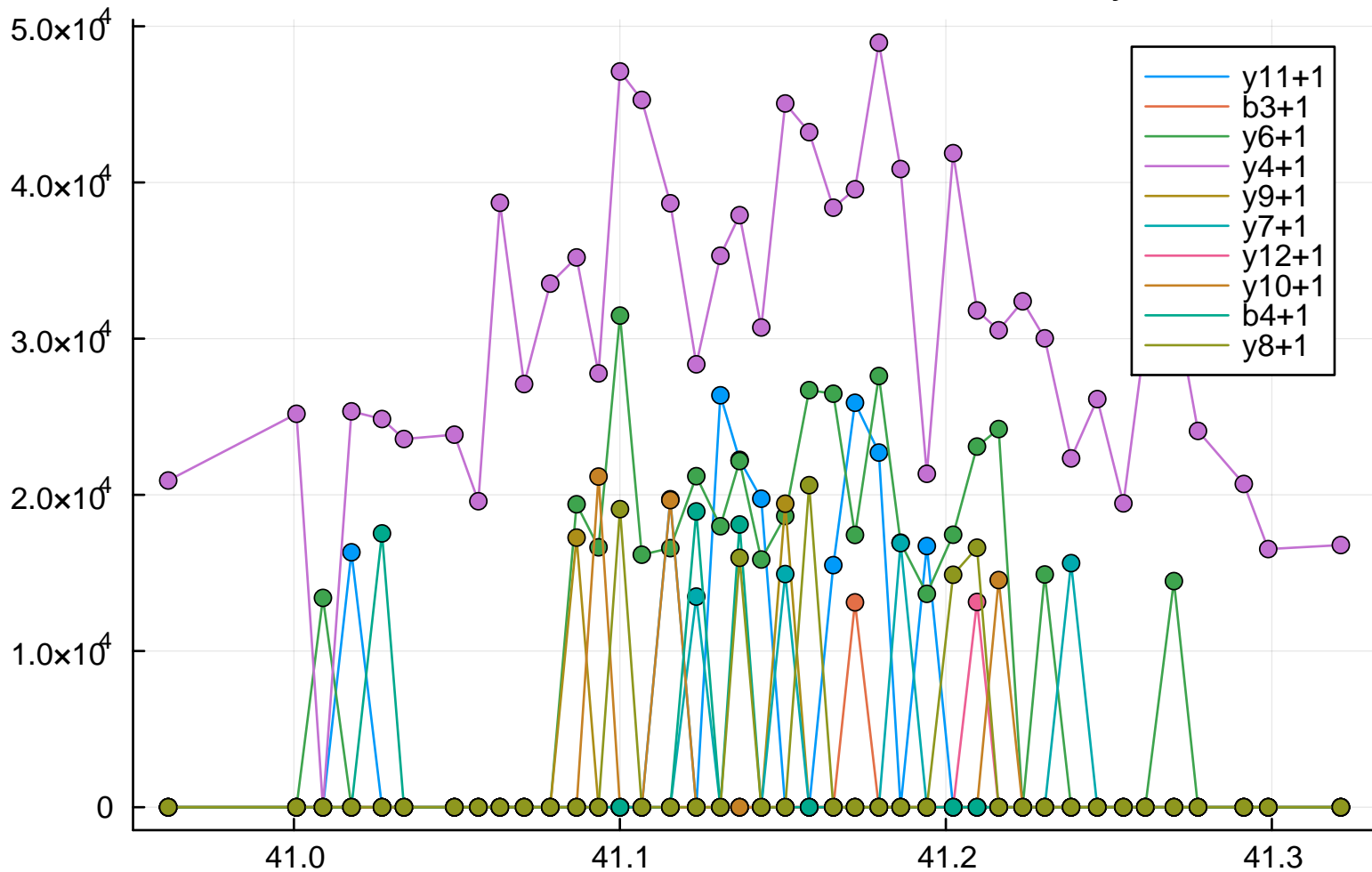
MARCO- VGAGTGQIWLDNVQC[Carb]R[Harg]



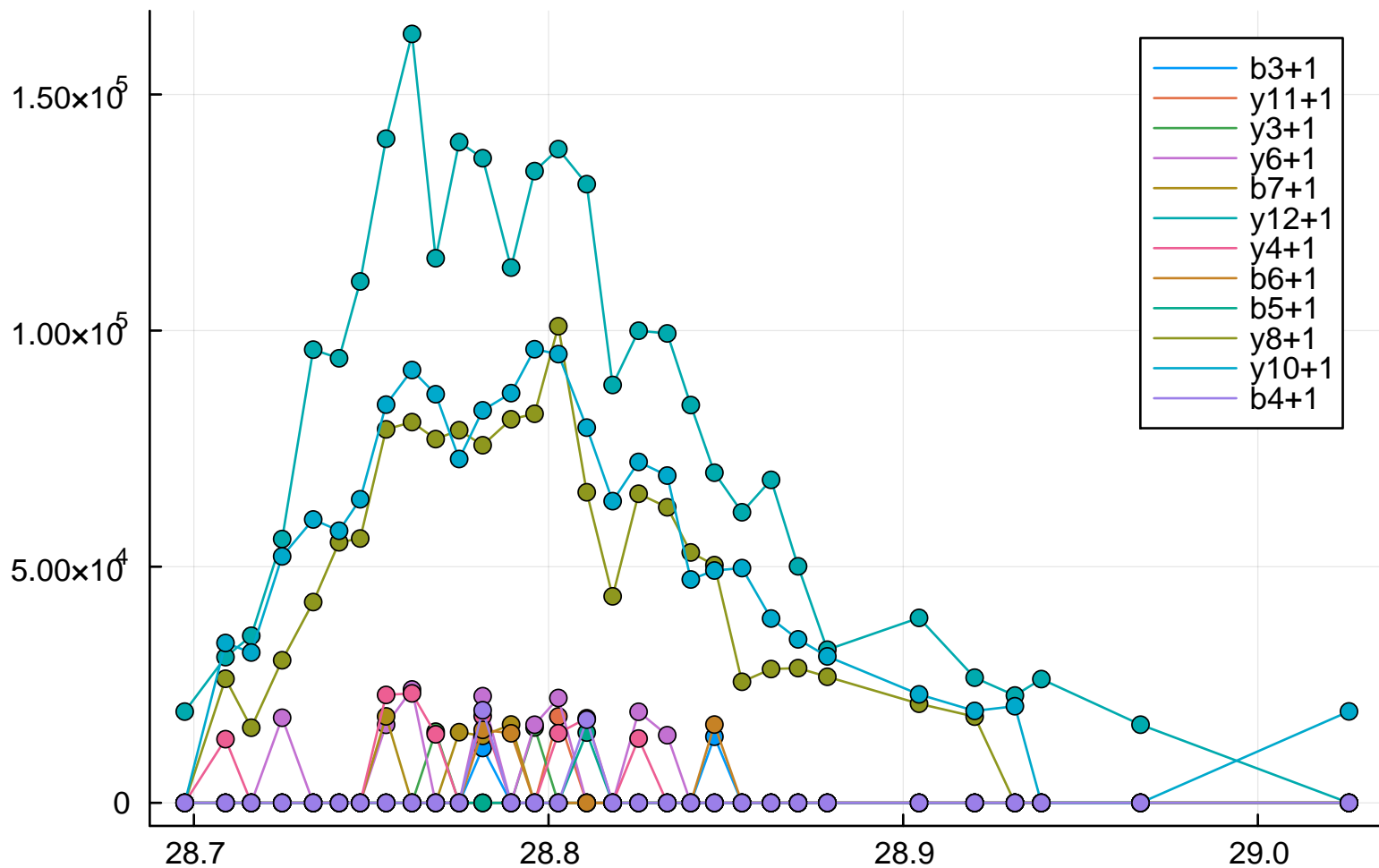
NOS2- APC[Carb]ATSSPVTQDDLQYHNLSK[Hlys]



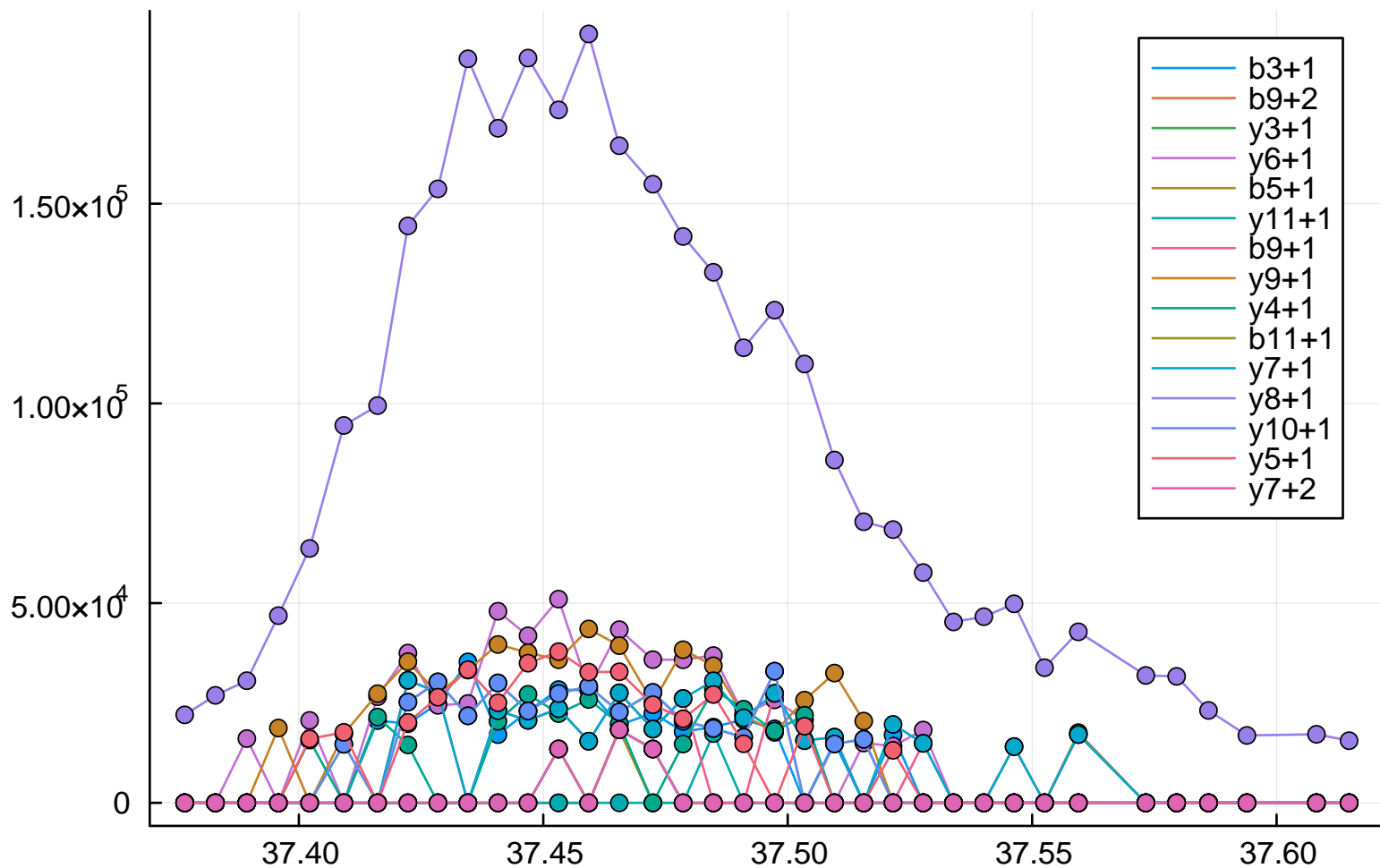
SPP1- YPDAVATWLNPDPSQK[Hlys]



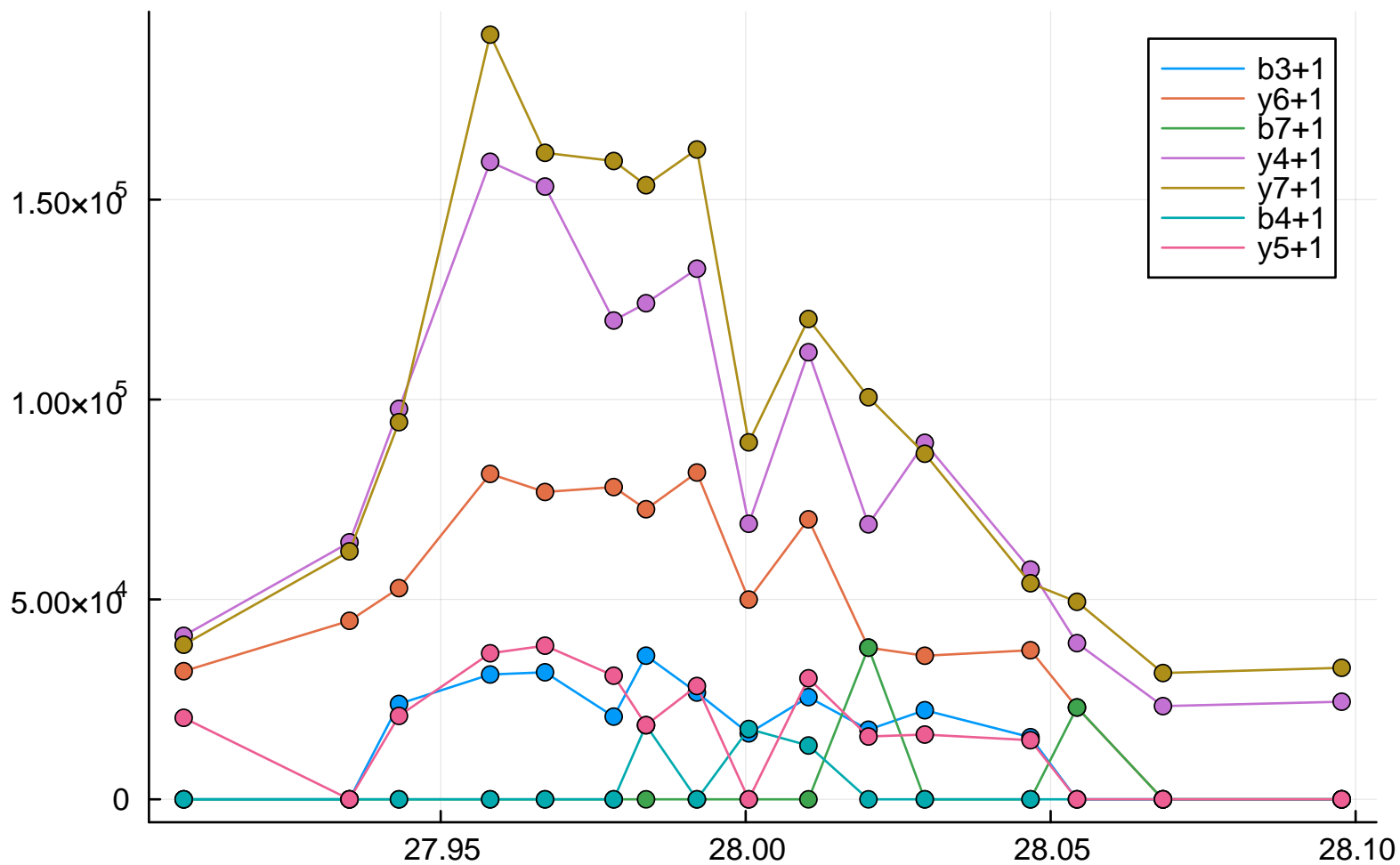
TGFB1- VAGESAEPEPEPEADYYAK[Hlys]



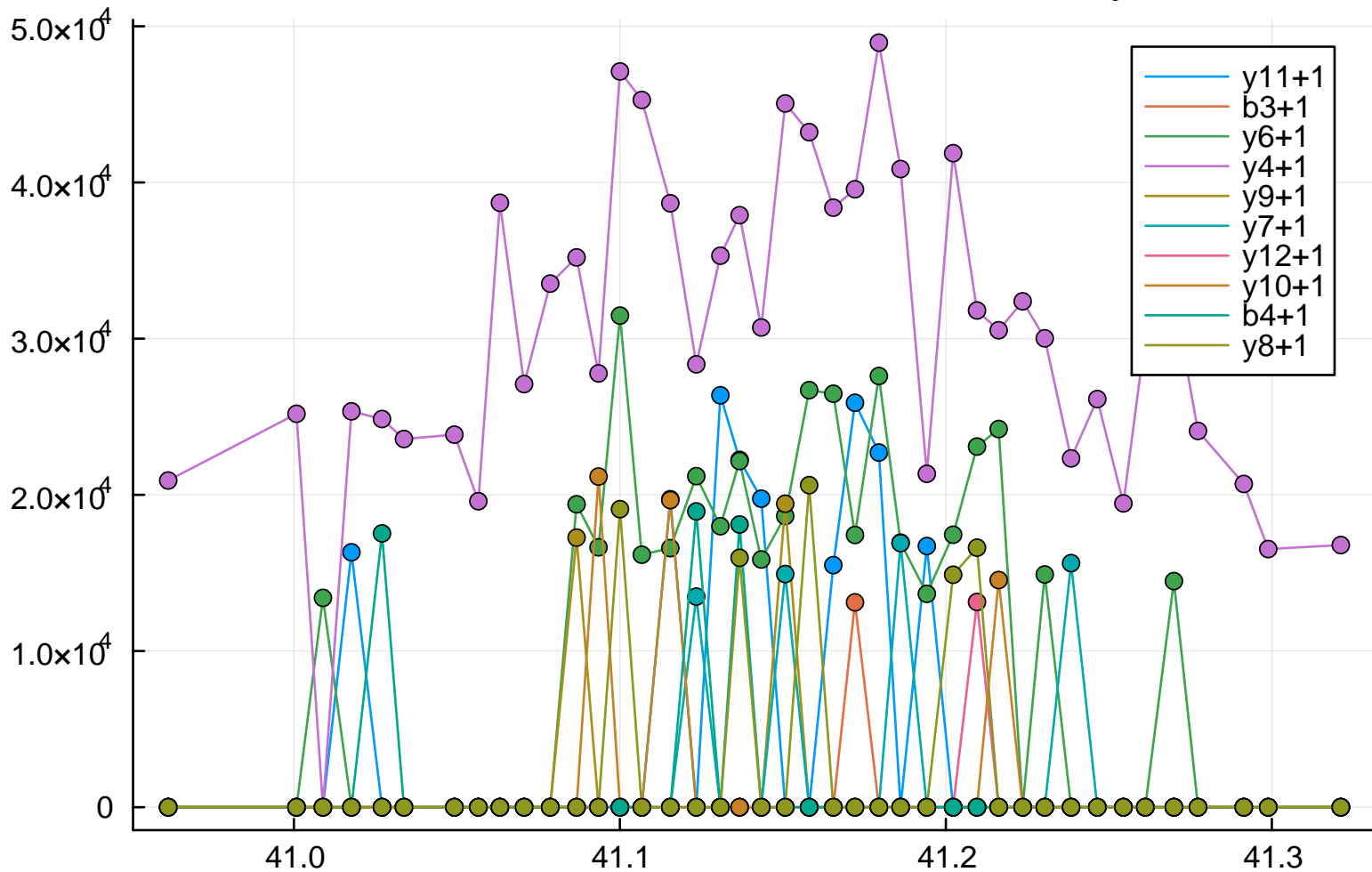
VCAN- LATVGELQAAWR[Harg]



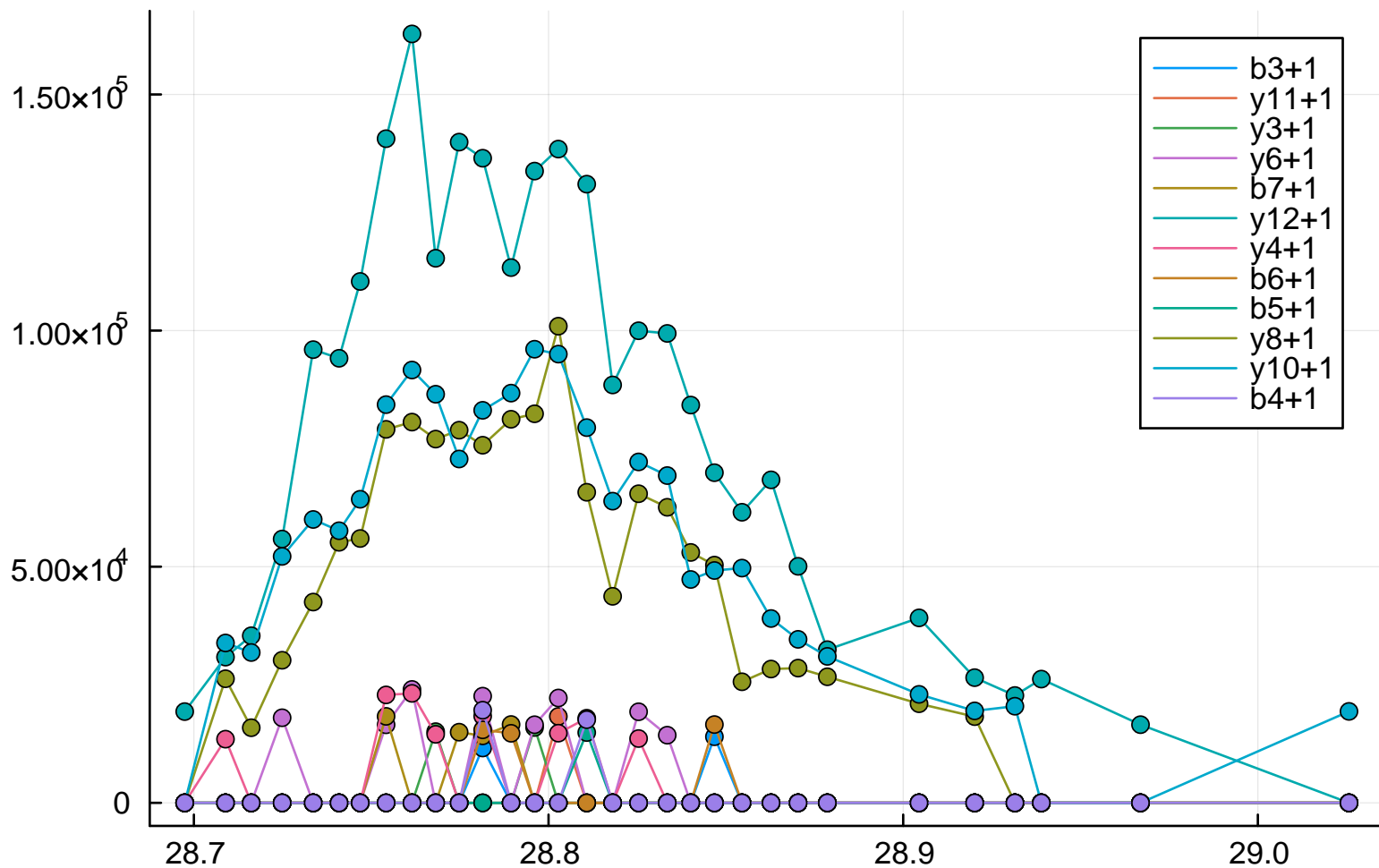
VEGFA- PSC[Carb]VPLMR[Harg]



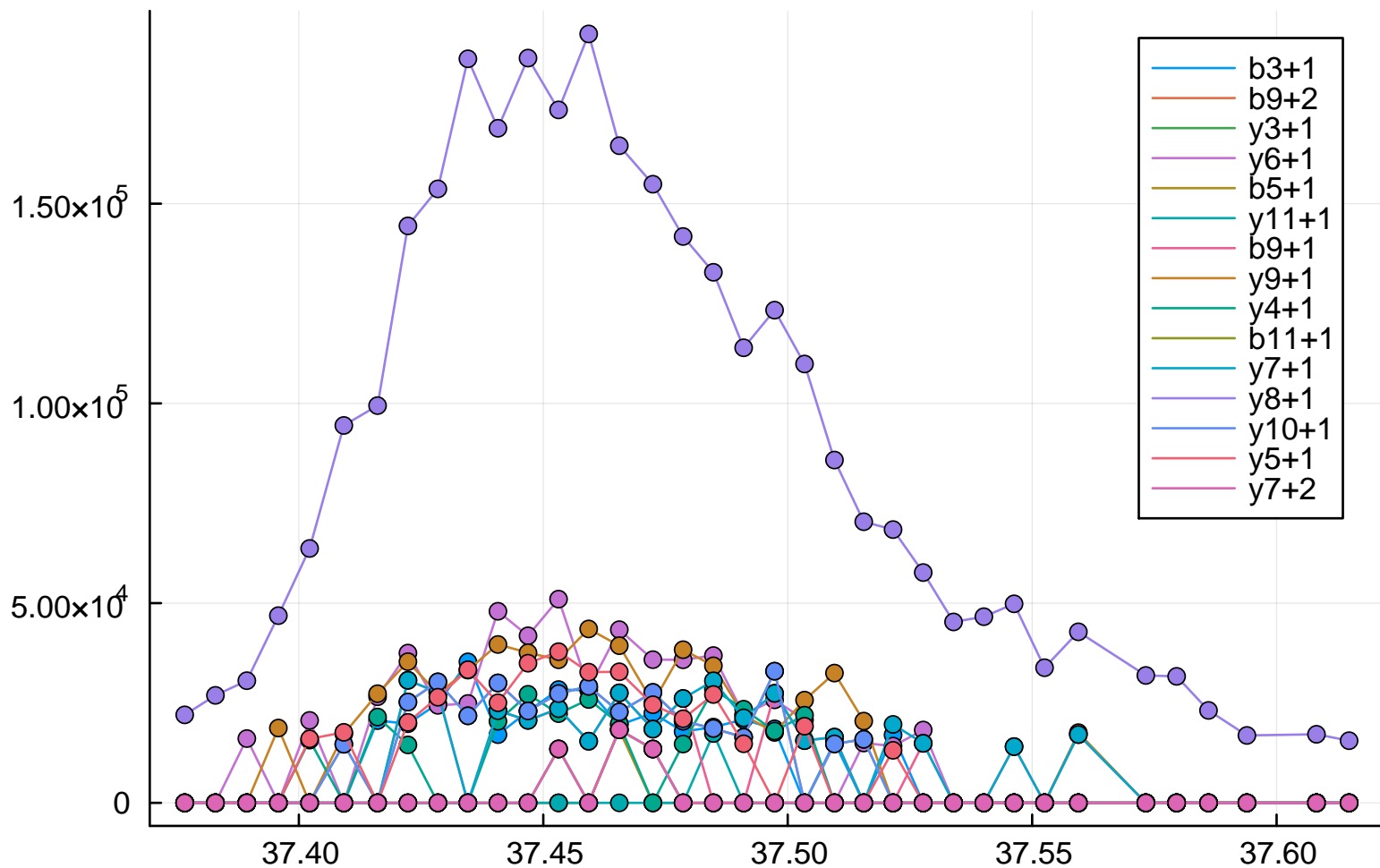
SPP1- YPDAVATWLNPDPSQK[Hlys]



TGFB1- VAGESAEPEPEPEADYYAK[HIys]



VCAN- LATVGELQAAWR[Harg]



VEGFA- PSC[Carb]VPLMR[Harg]

