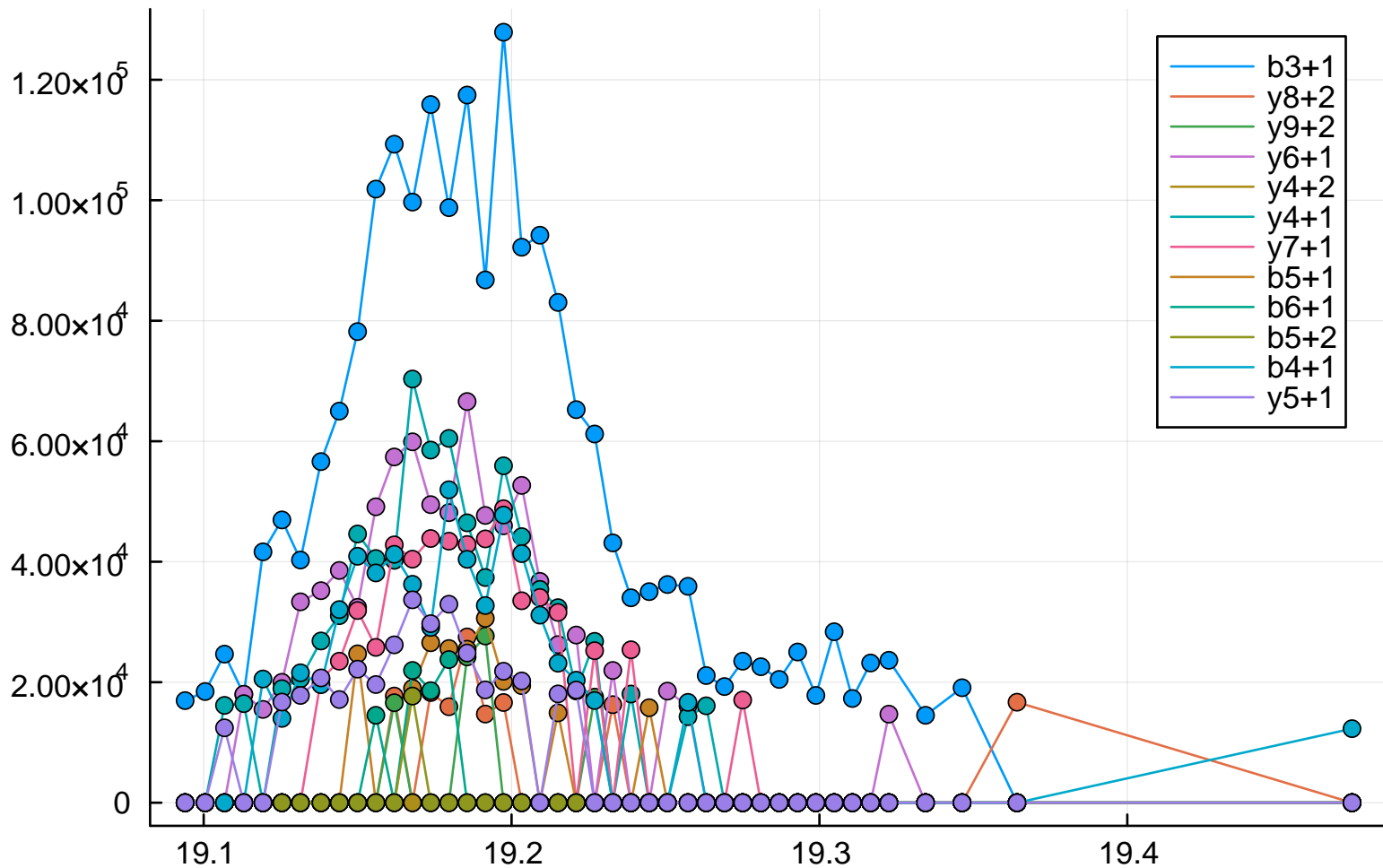
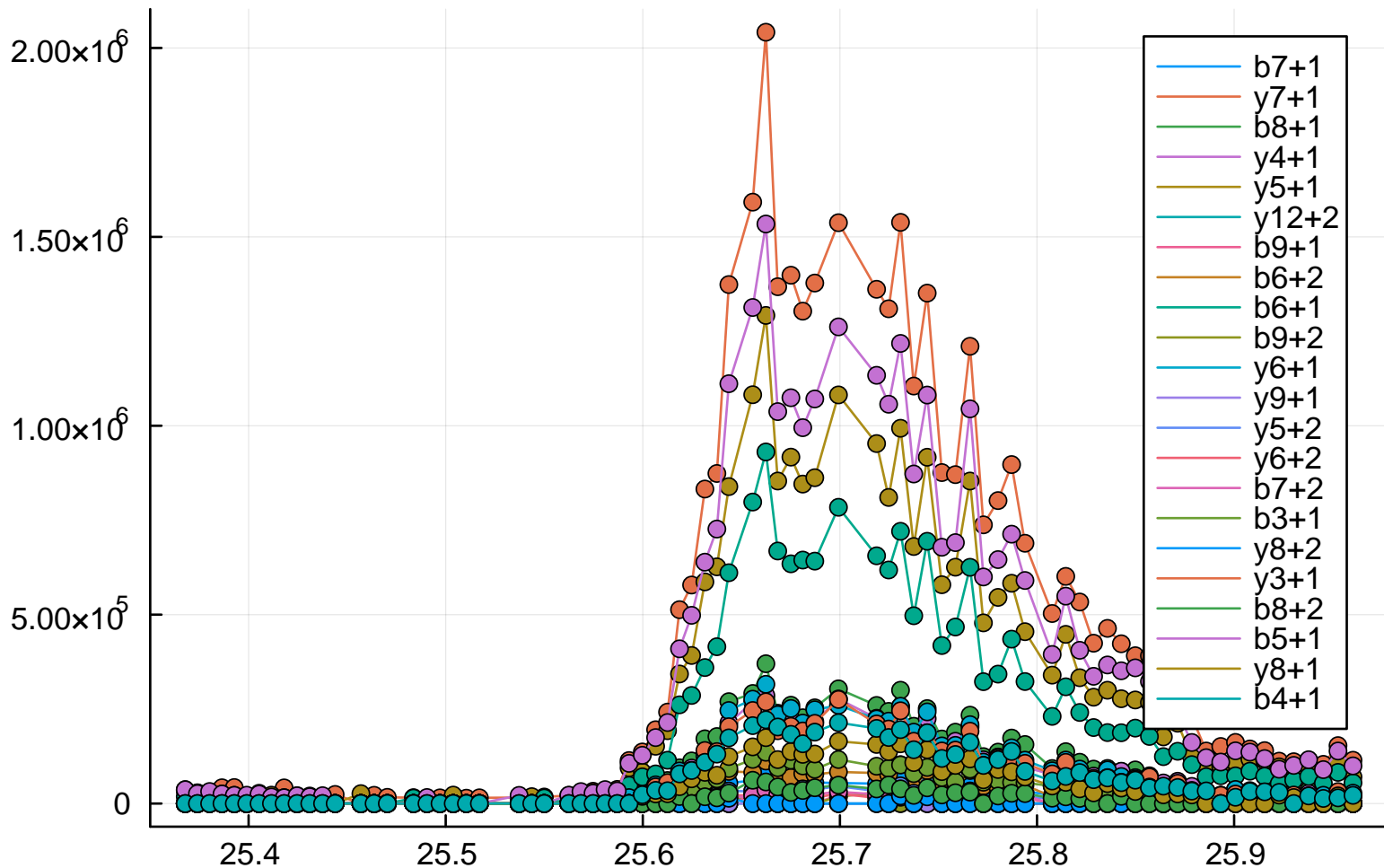


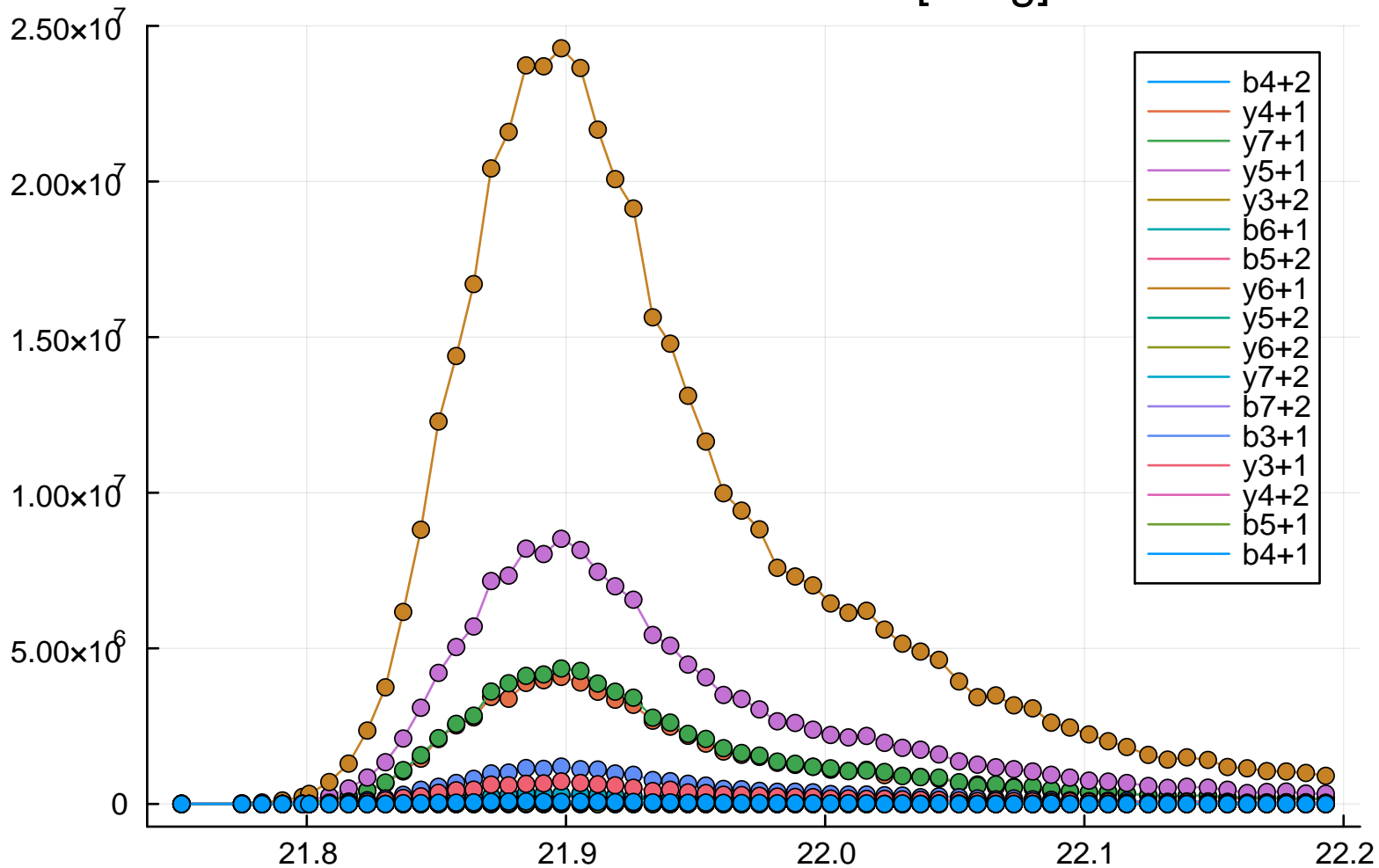
B2M- VNHVTLSPK[Hlys]



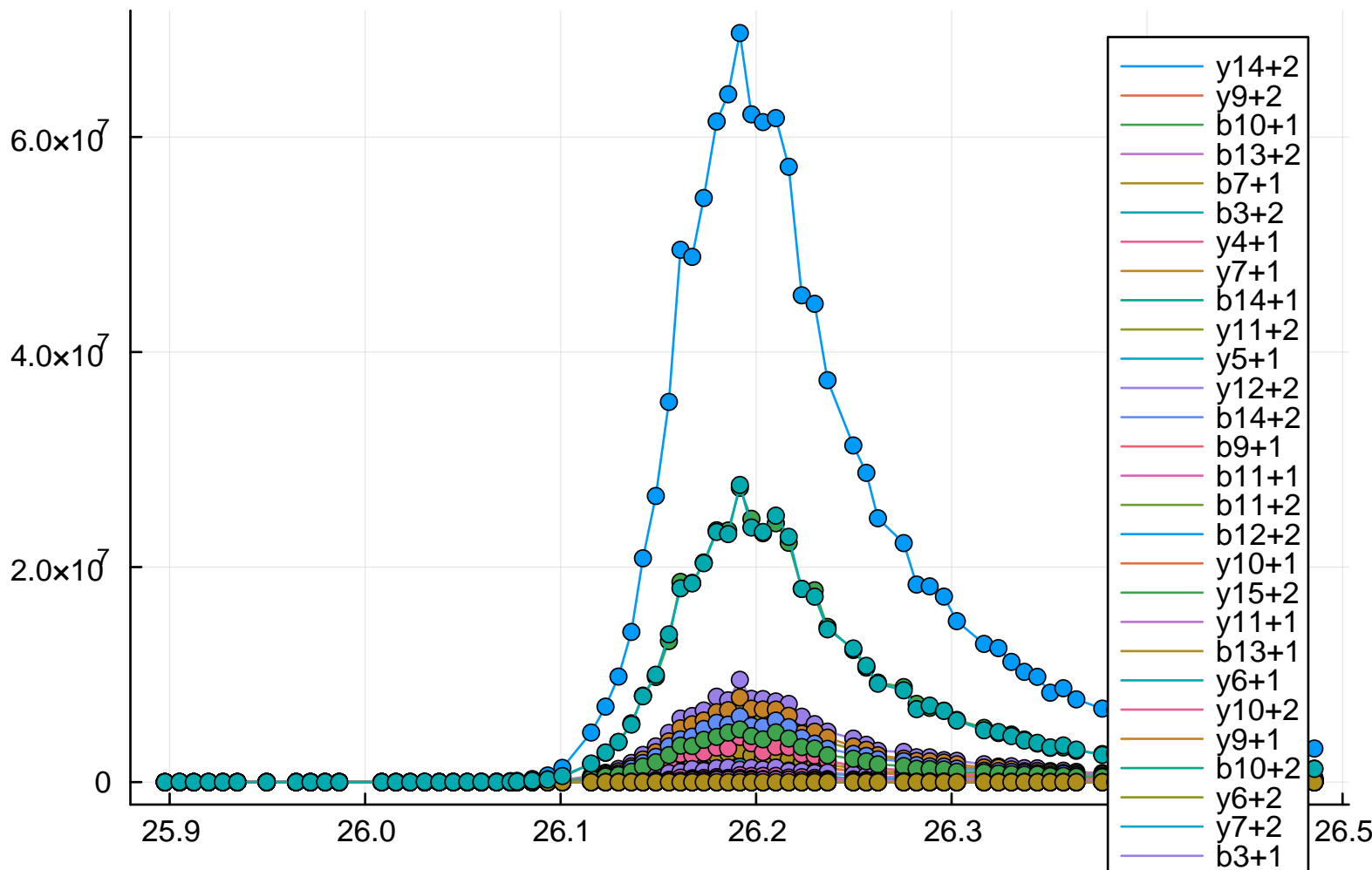
# CD247- GHDGLYQGLSTATK[Hlys]



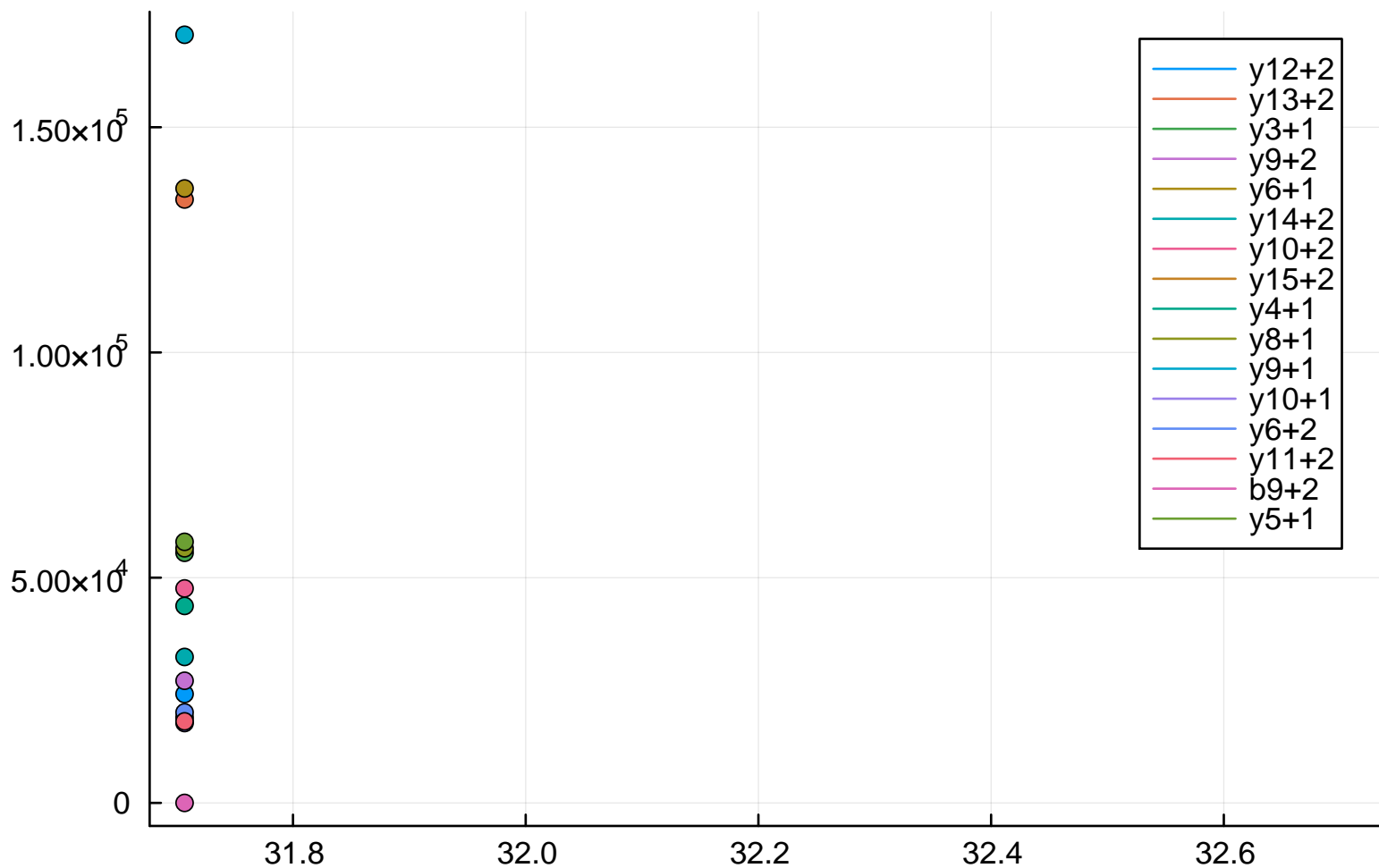
# CD274- LQDAGVYR[Harg]



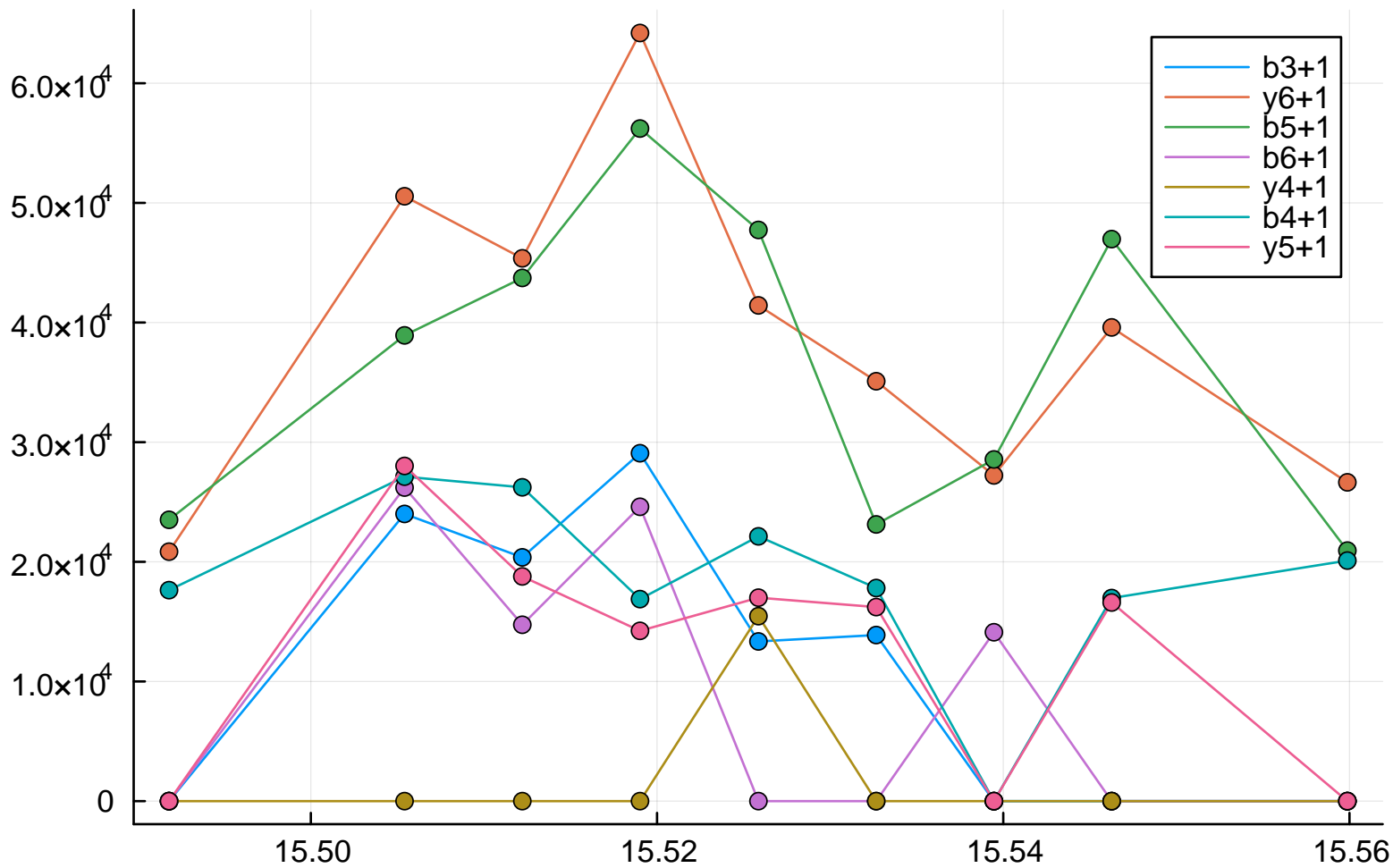
# CXCL8- VIESGPHC[Carb]ANTEIIVK[Hlys]



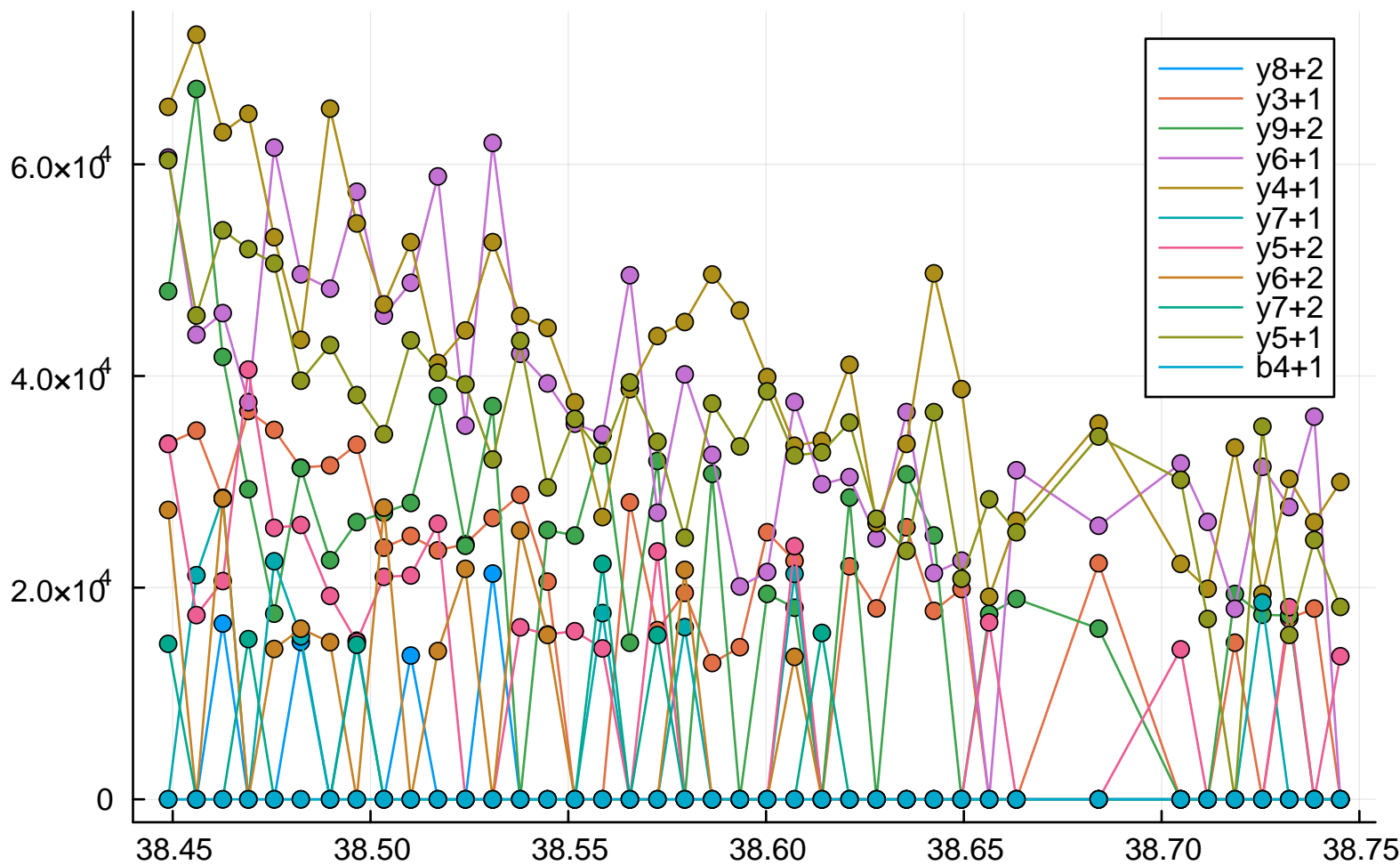
# CXCL9- C[Carb]SC[Carb]ISTNQGTIHLQSLK[Hlys]



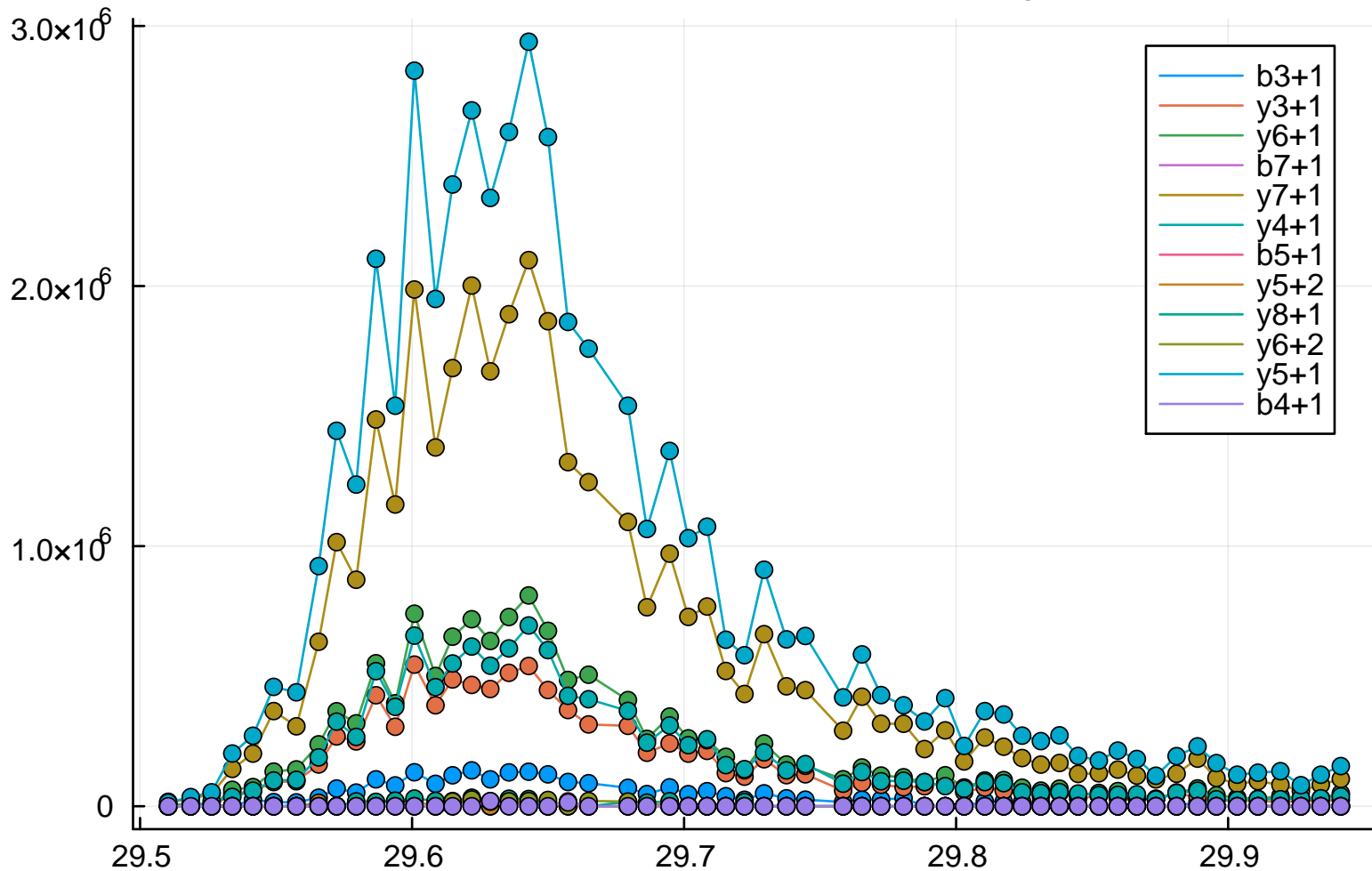
# FOXP3- HNLSLHK[Hlys]



# FOXP3- TLNEIYHWFTR[Harg]

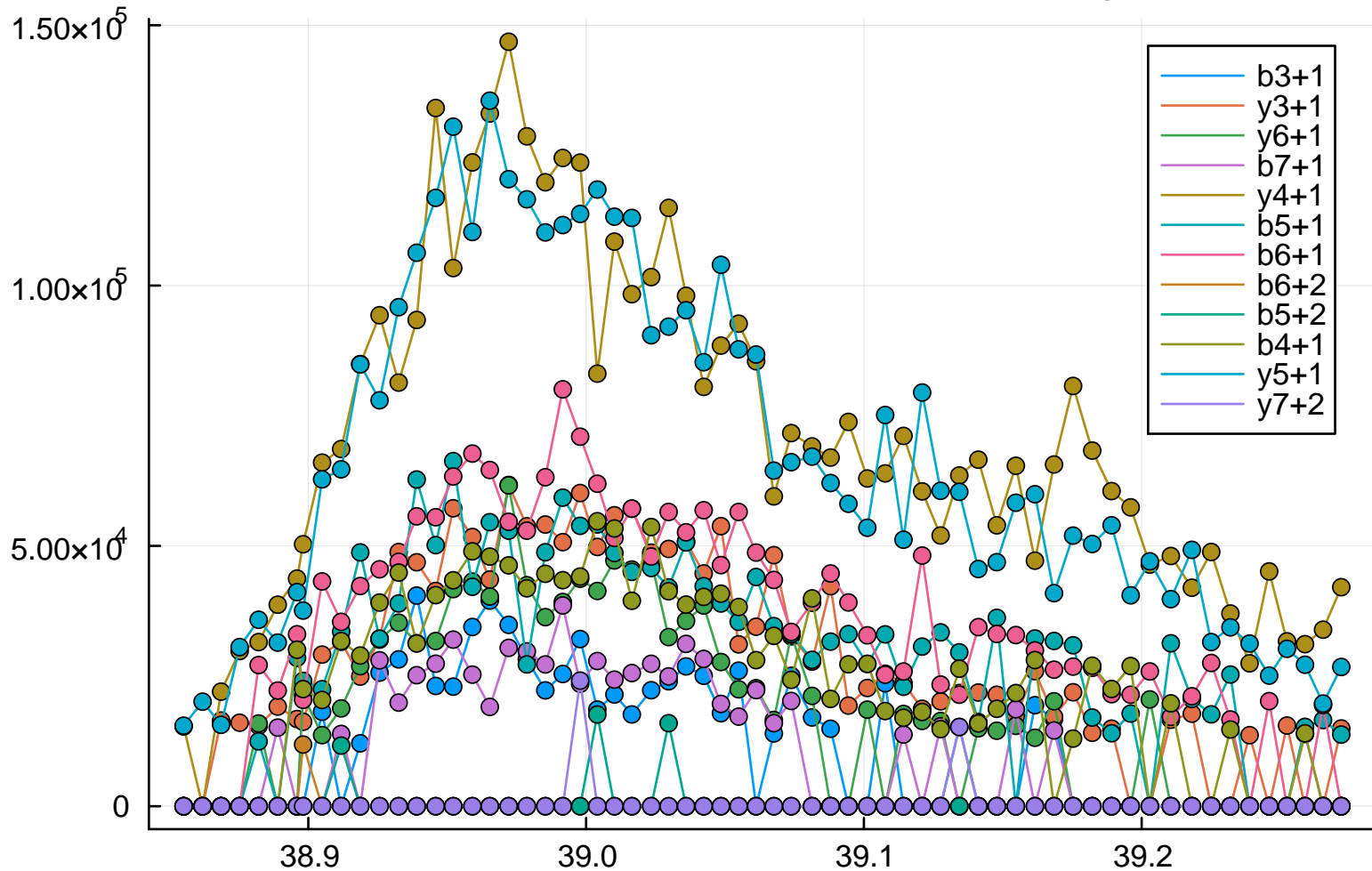


GZMK- EVTVTVLSR[Harg]

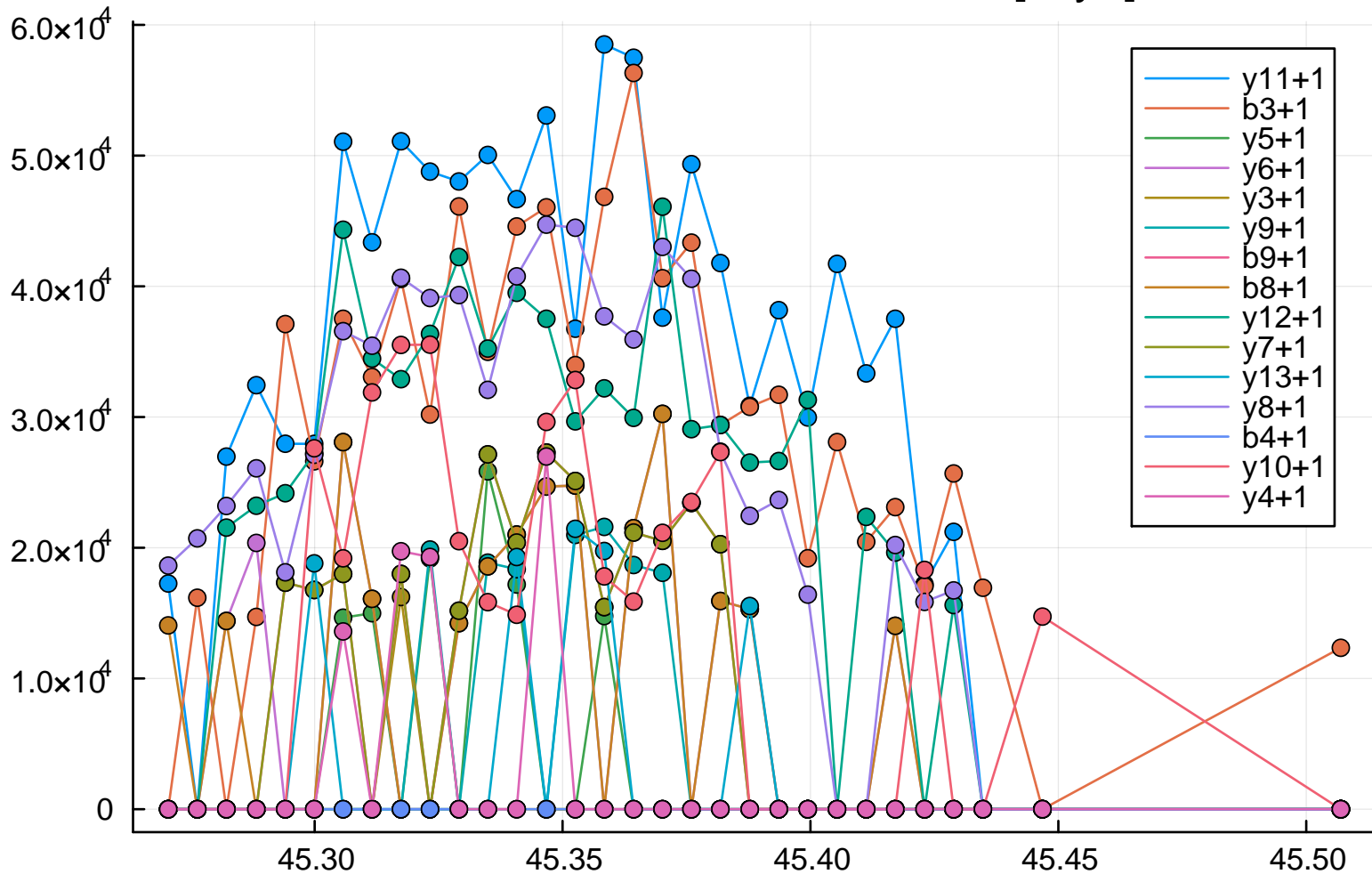




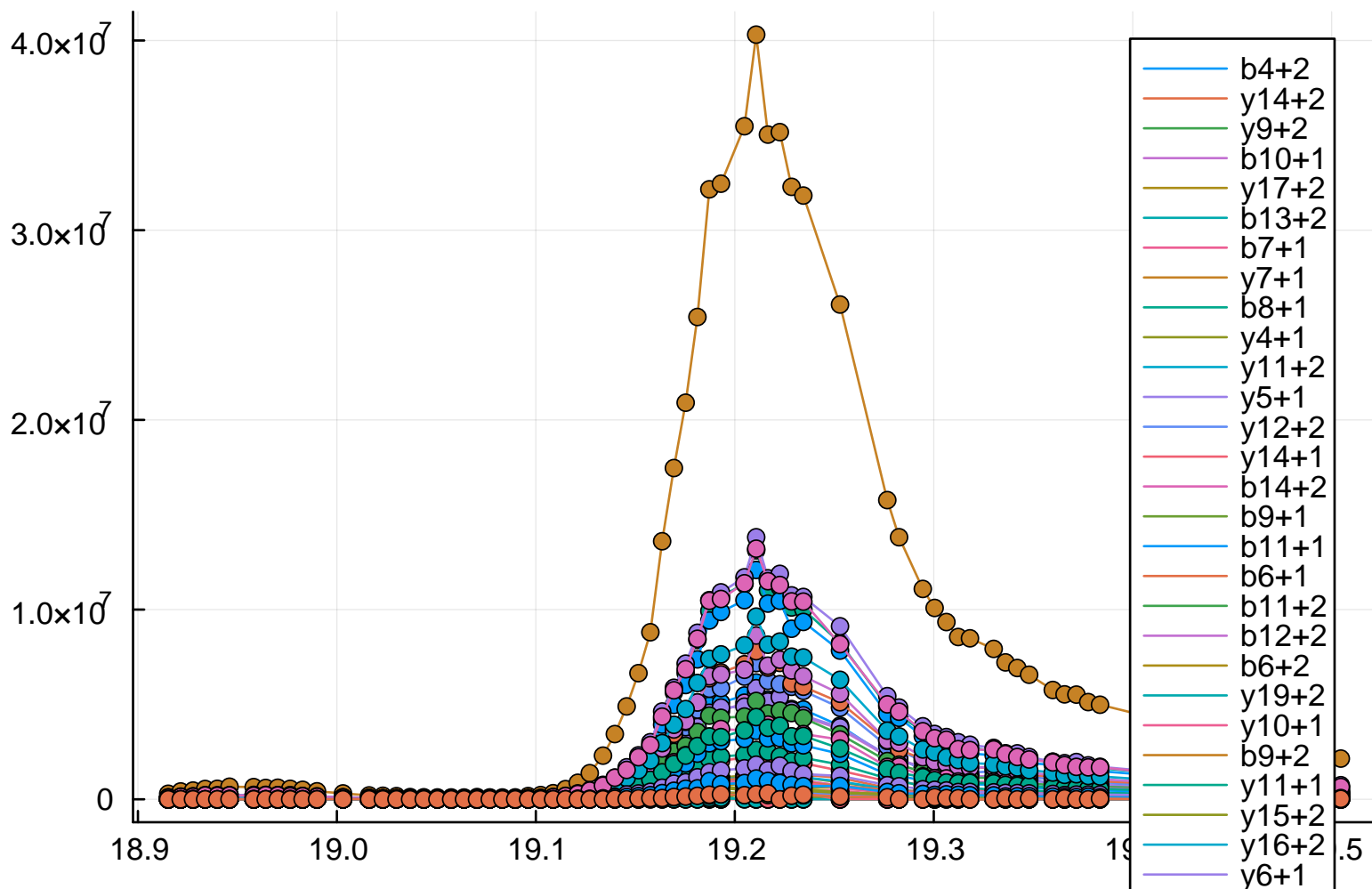
# IL18BP- HVVLAQLWAGLR[Harg]



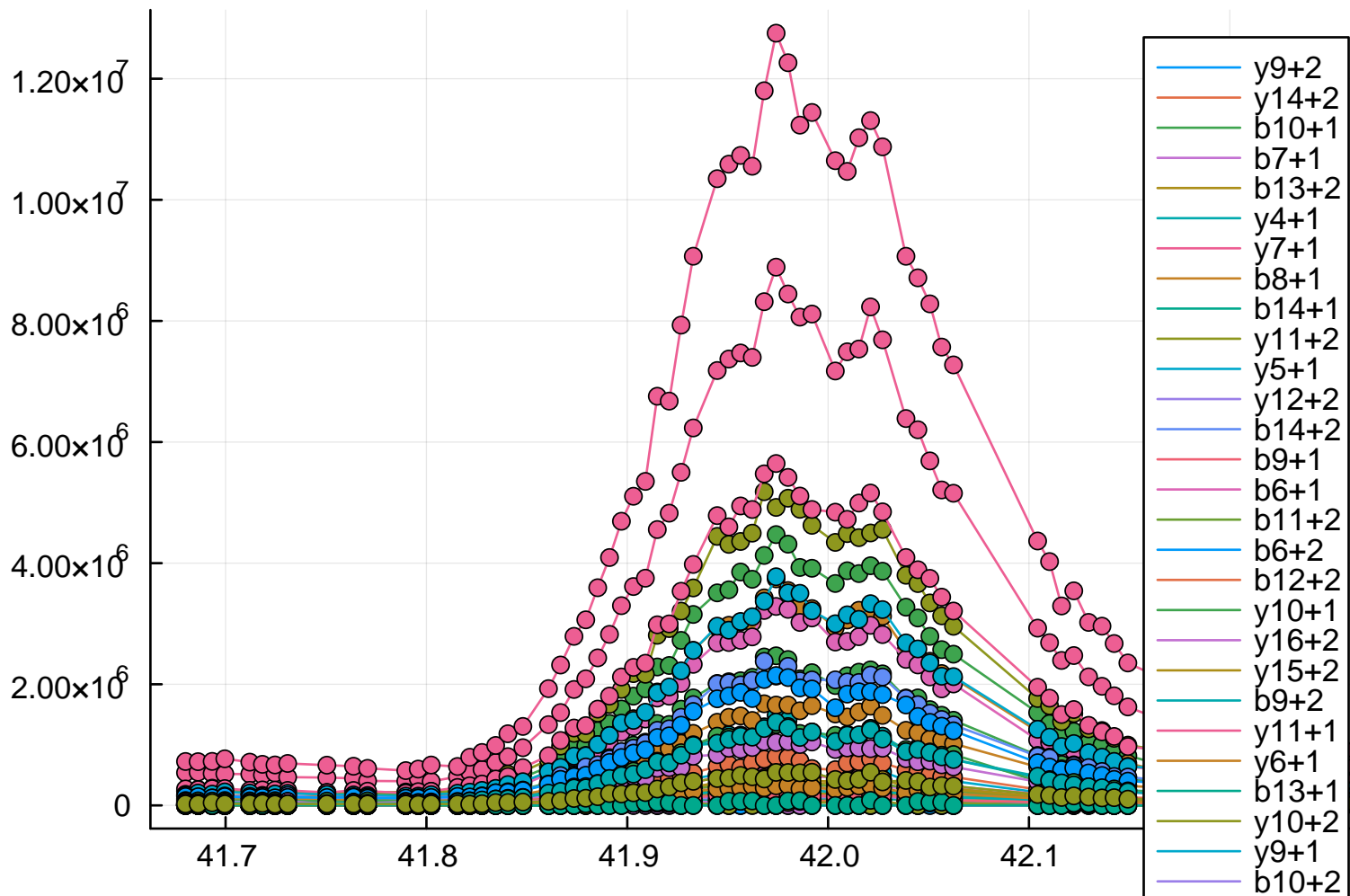
IL32- GQVMSSLAELEDDFK[Hlys]



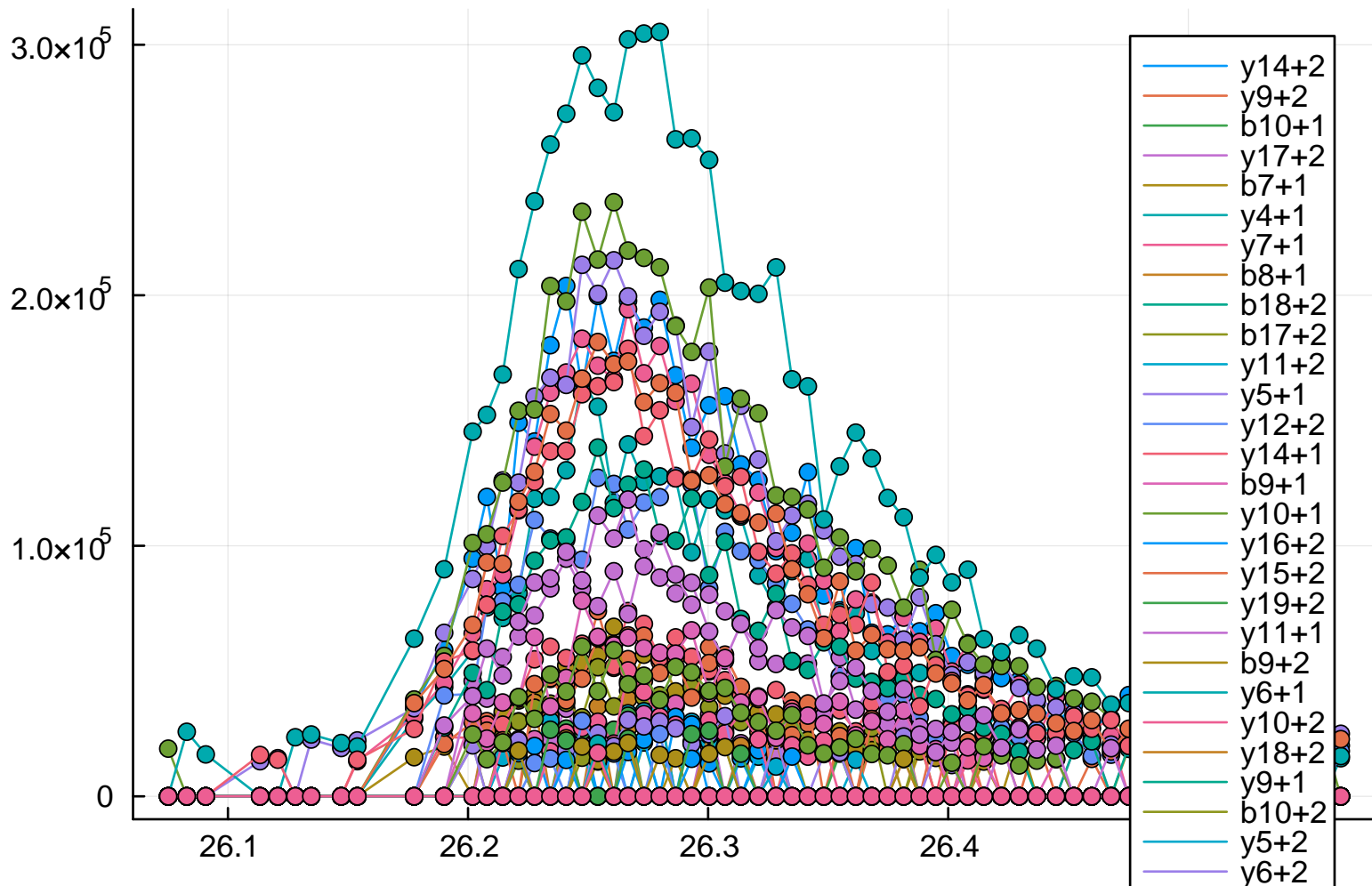
# IL4R- SSSSFHPAPGNAQSSSQTPK[Hlys]



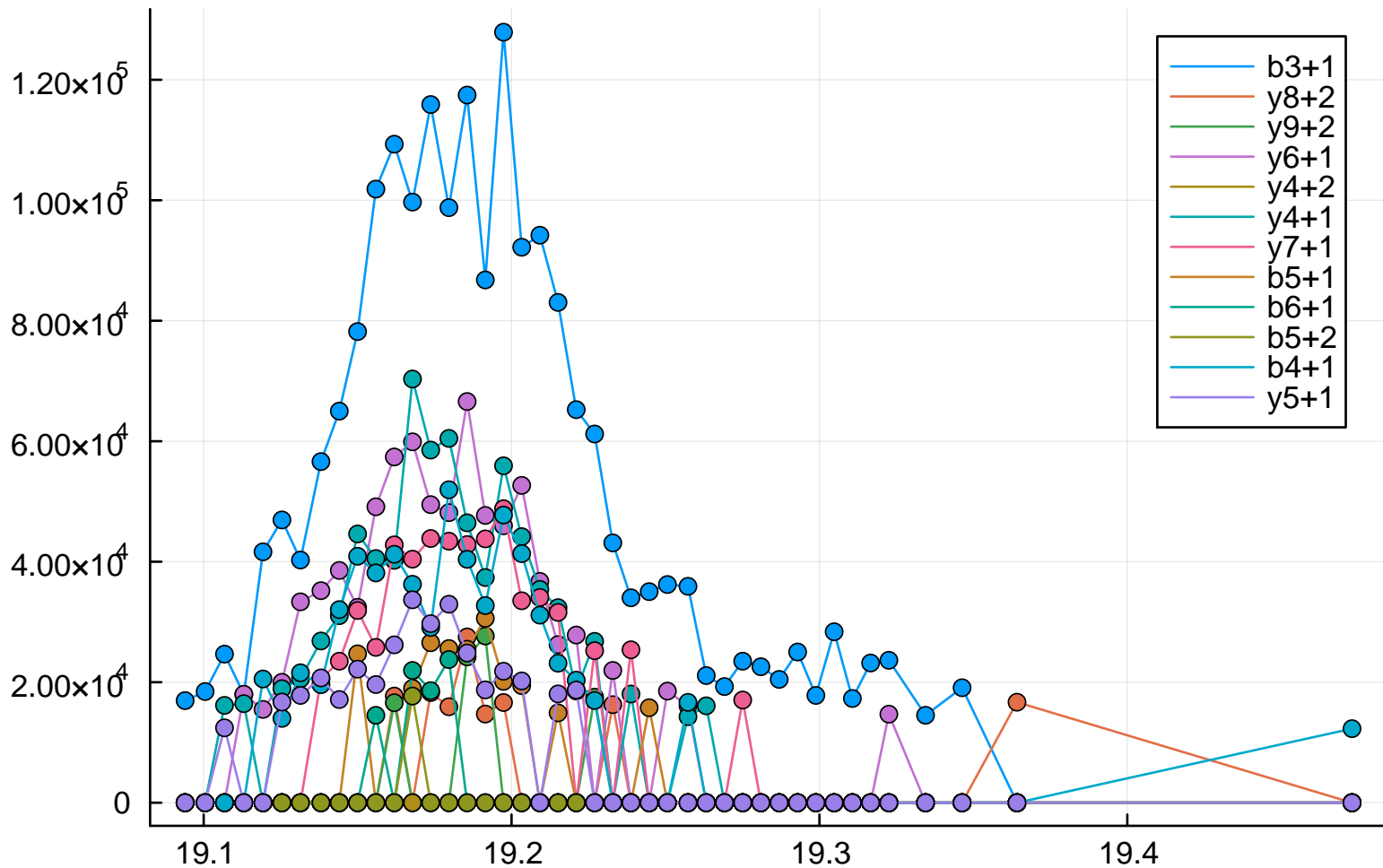
# IRF3- SPSLDNPTFPNLGPSENPLK[Hlys]



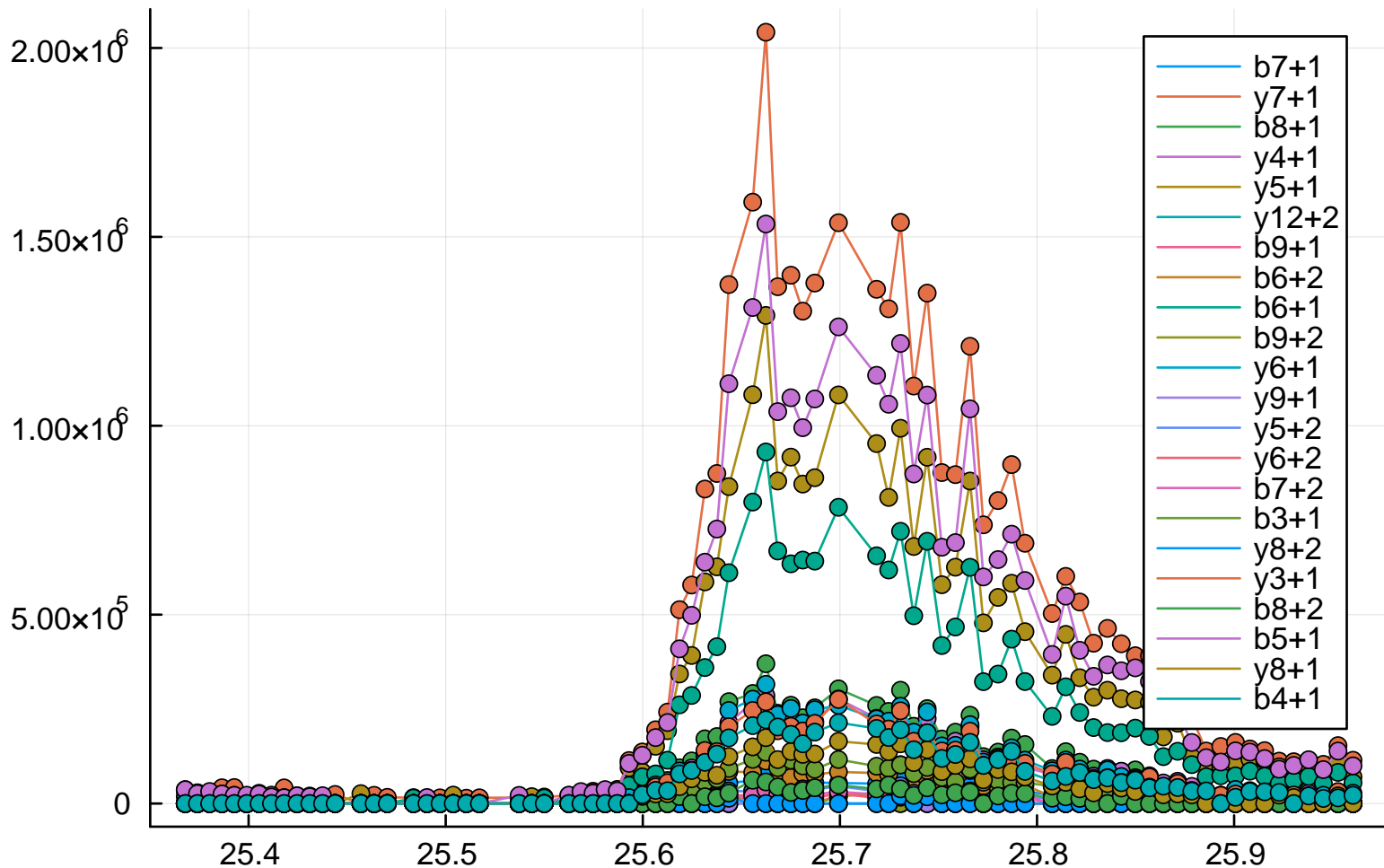
# NOS2- APC[Carb]ATSSPVTQDDLQYHNLSK[Hlys]



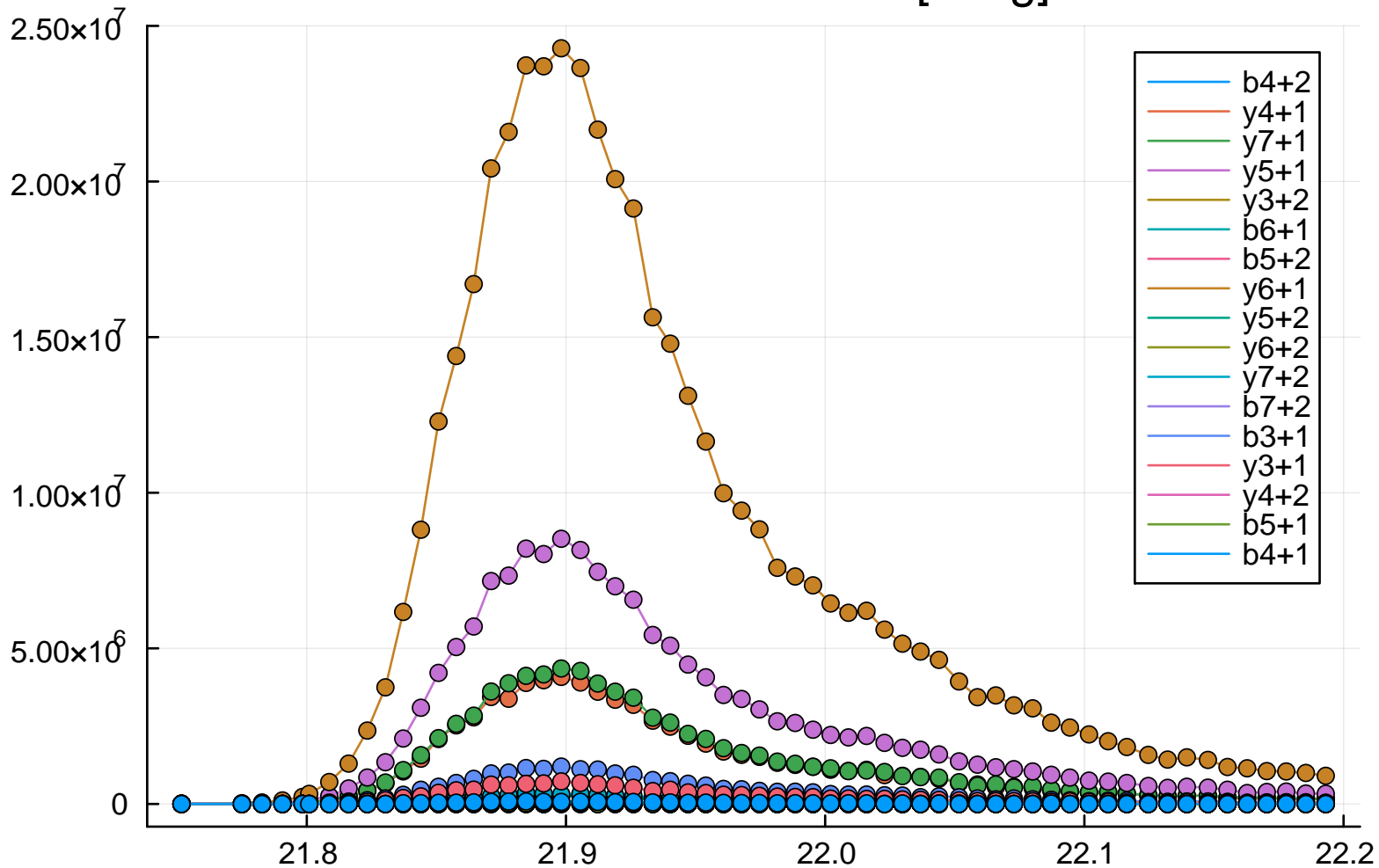
B2M- VNHVTLSPK[Hlys]



# CD247- GHDGLYQGLSTATK[Hlys]

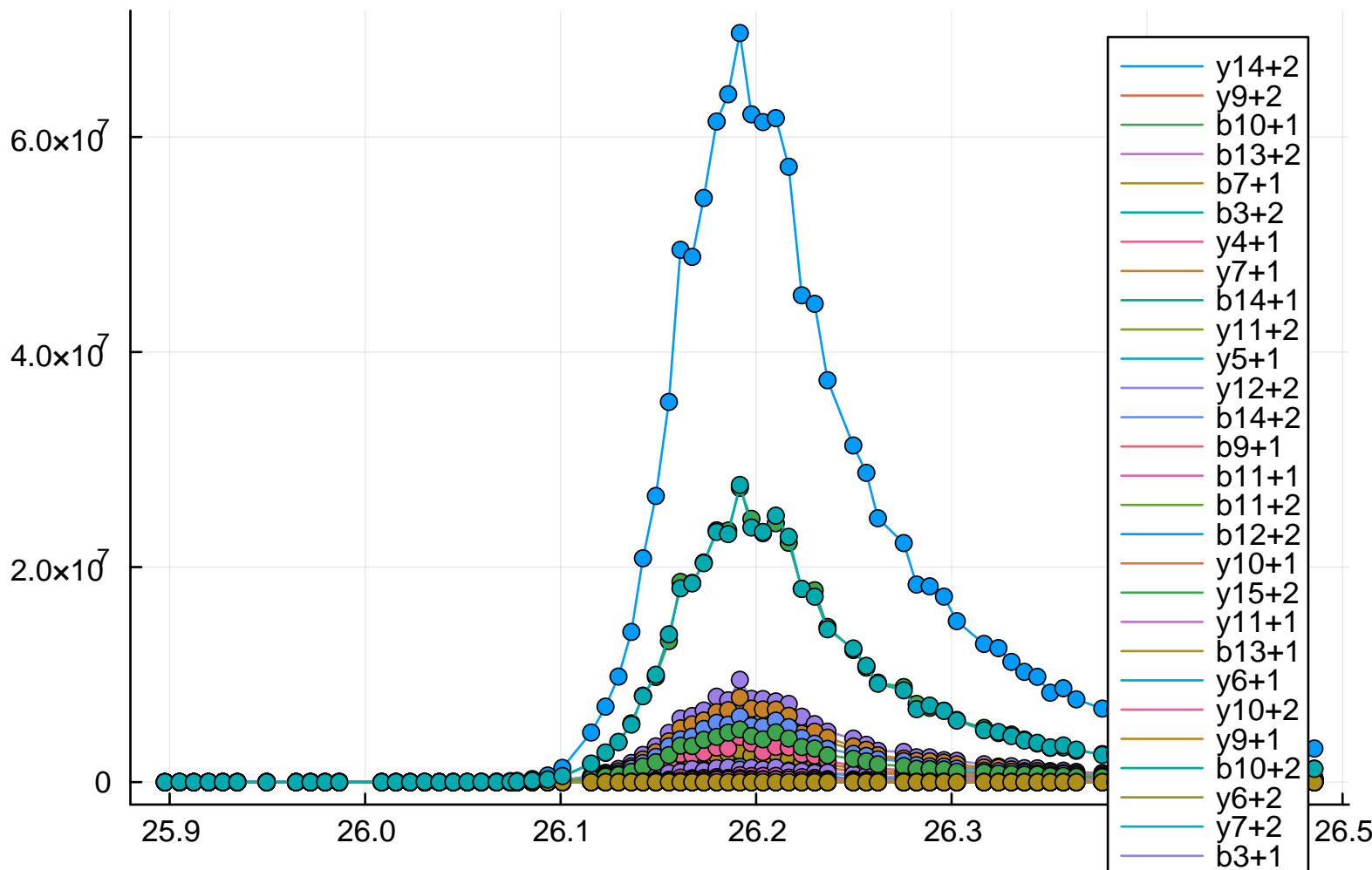


# CD274- LQDAGVYR[Harg]

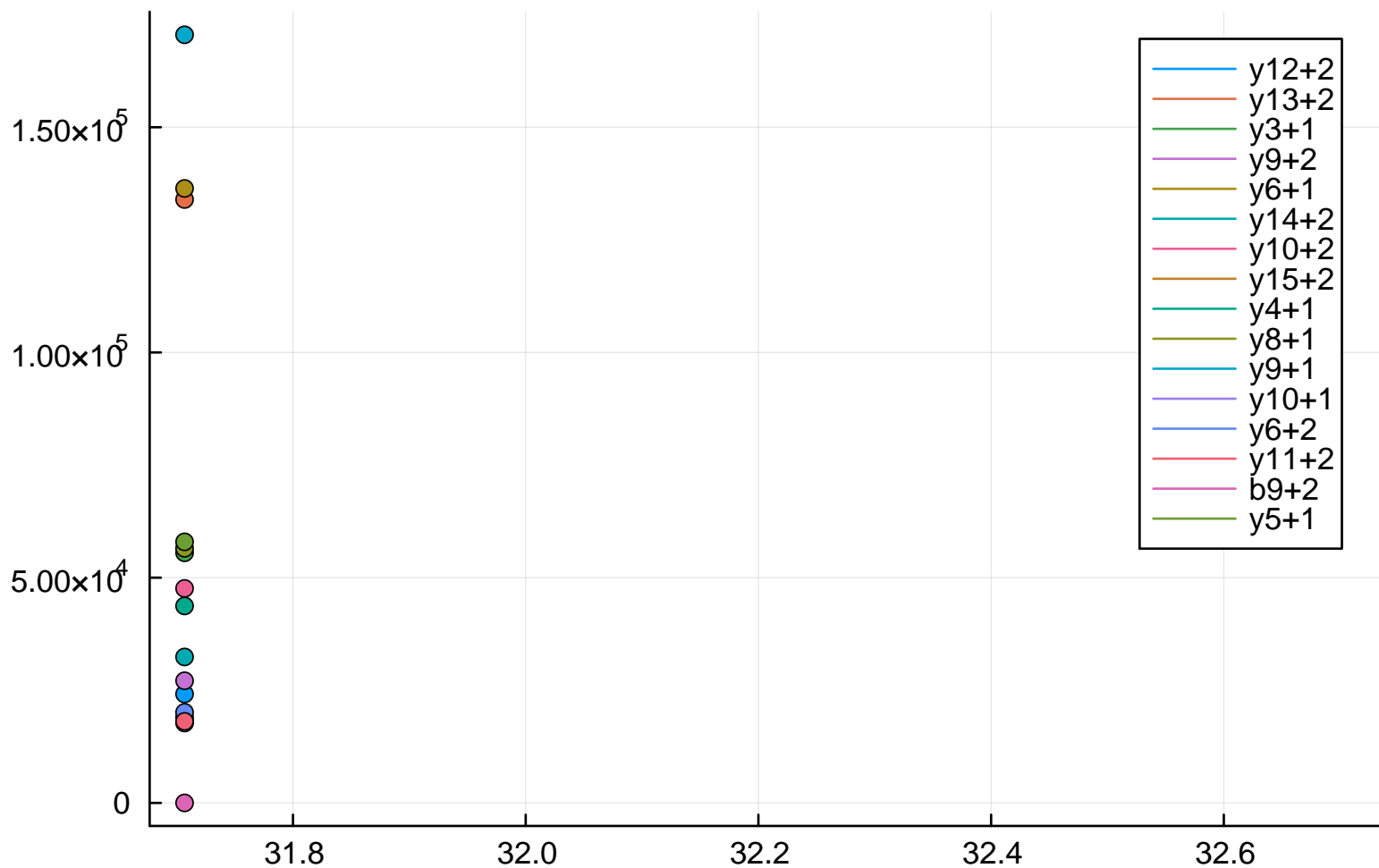




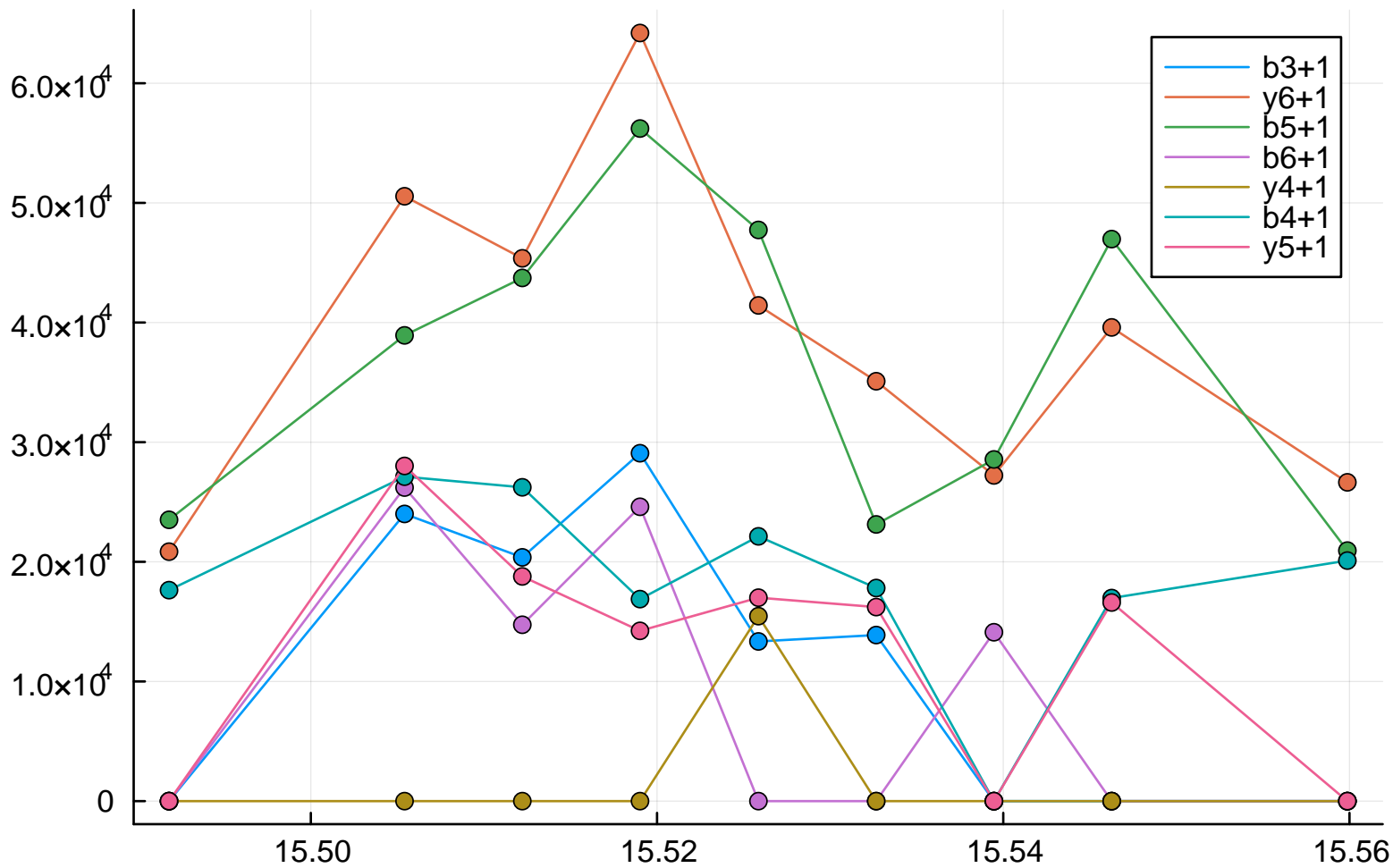
# CXCL8- VIESGPHC[Carb]ANTEIIVK[Hlys]



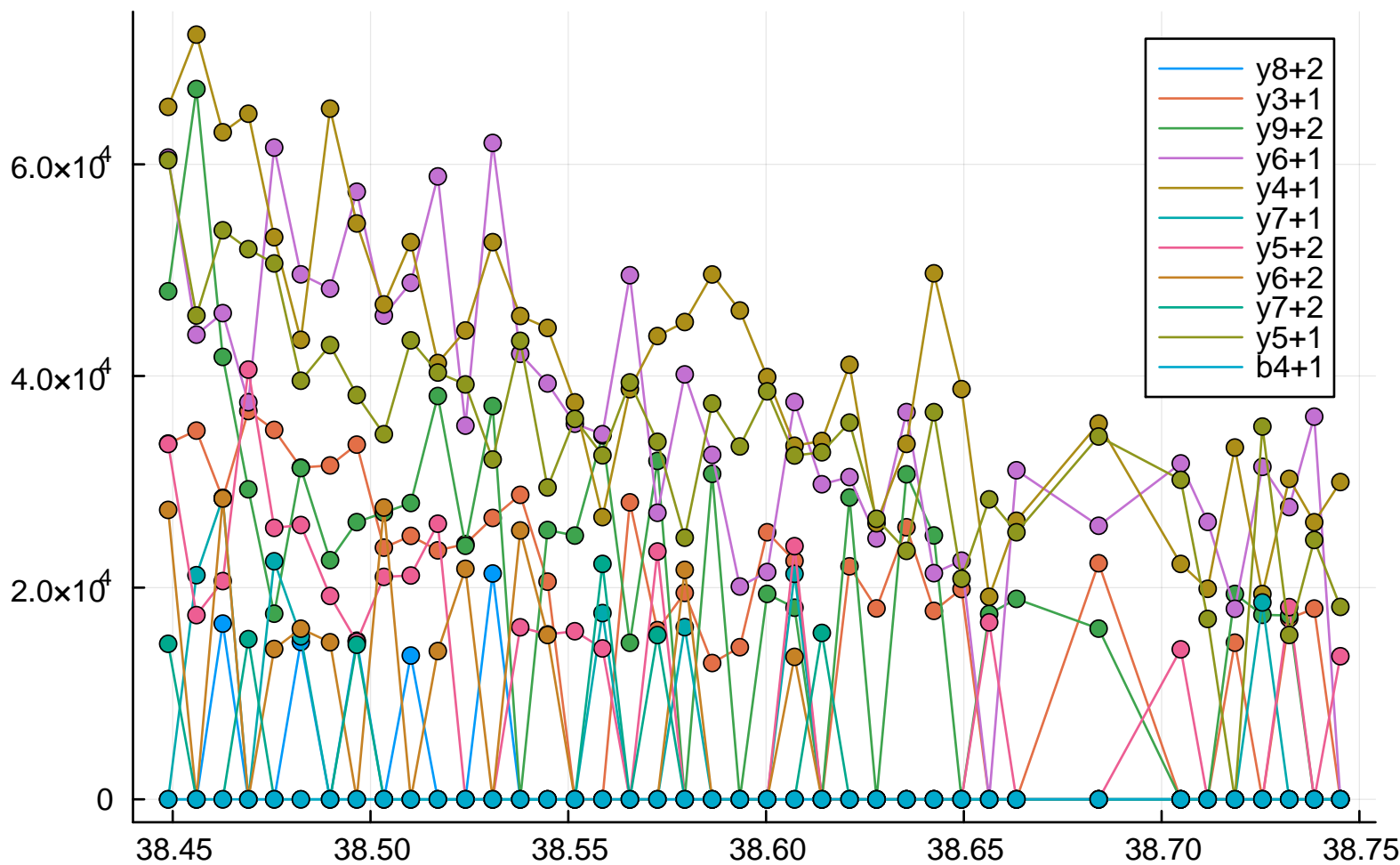
# CXCL9- C[Carb]SC[Carb]ISTNQGTIHLQSLK[Hlys]



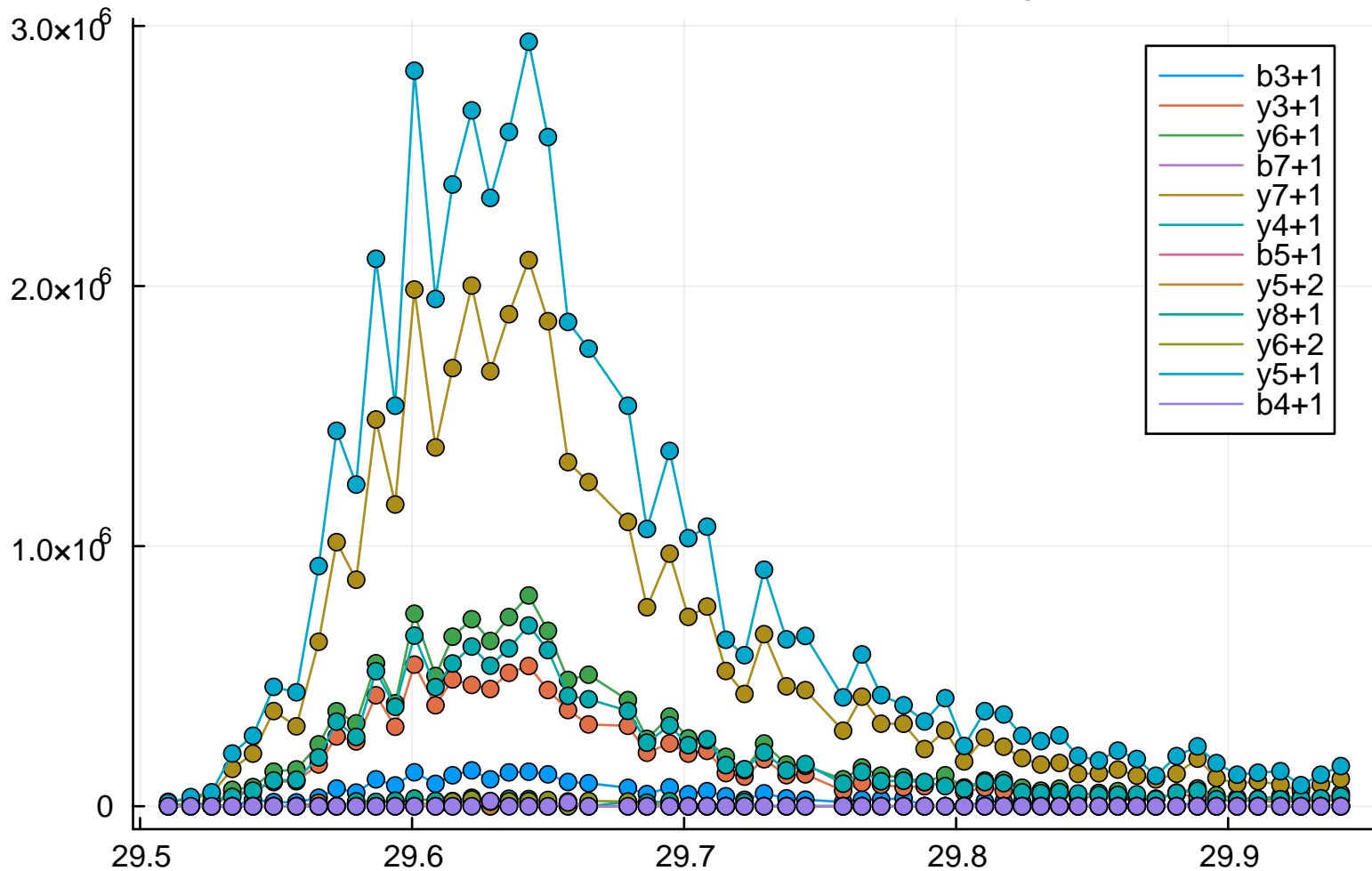
# FOXP3- HNLSLHK[Hlys]



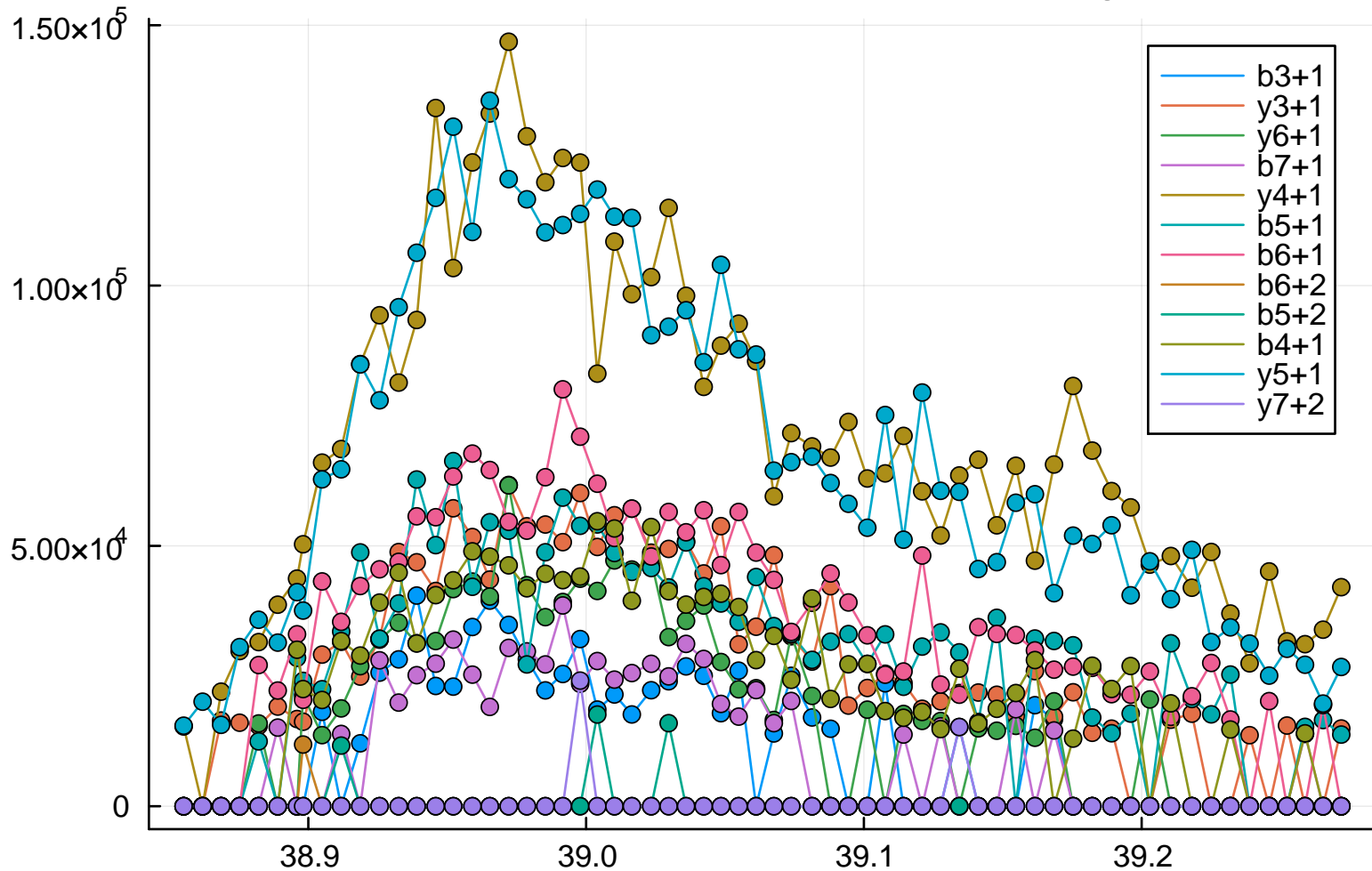
# FOXP3- TLNEIYHWFTR[Harg]



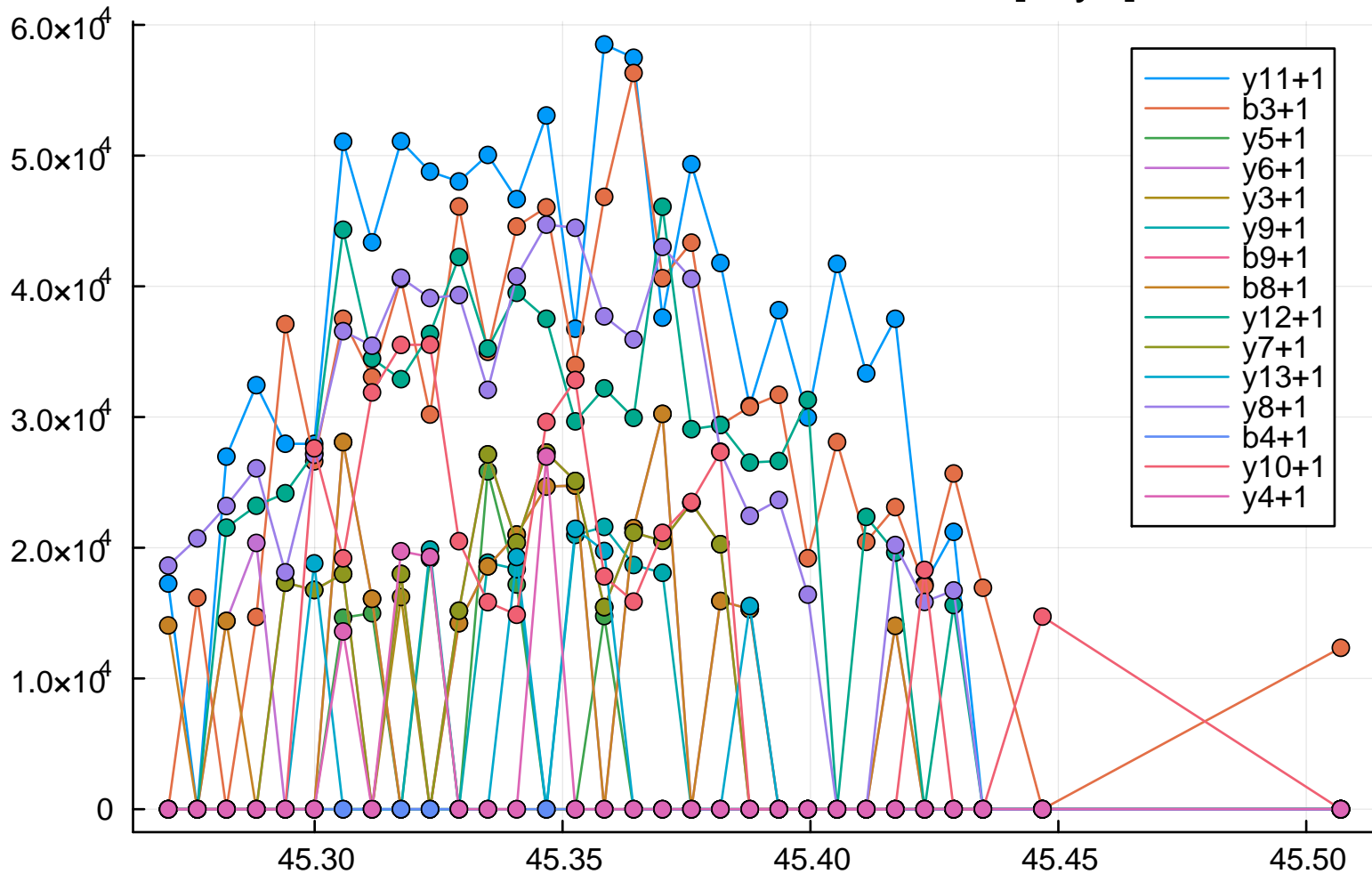
# GZMK- EVTVTVLSR[Harg]



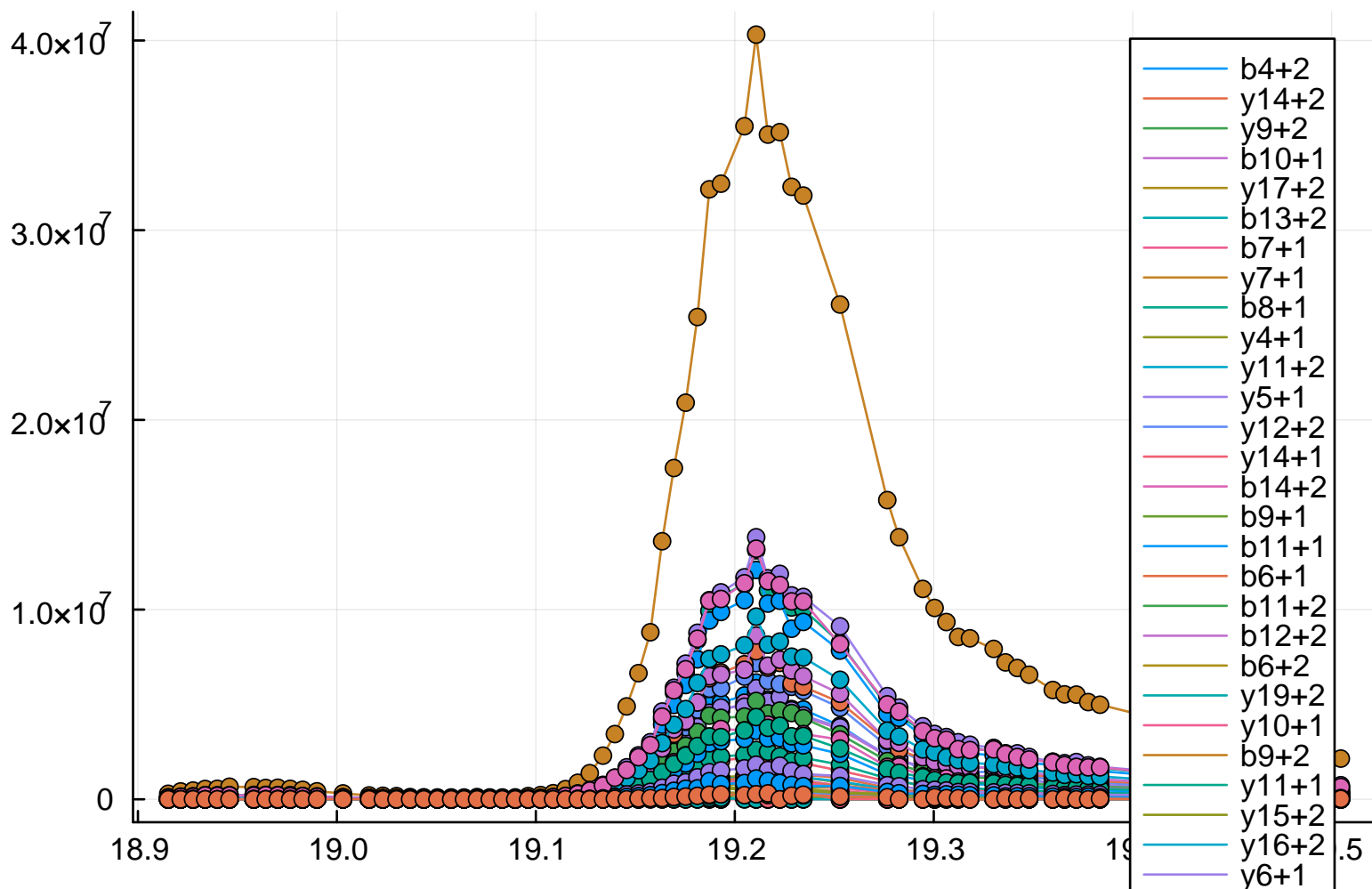
IL18BP- HVVLAQLWAGLR[Harg]



IL32- GQVMSSLAEELEDDFK[Hlys]

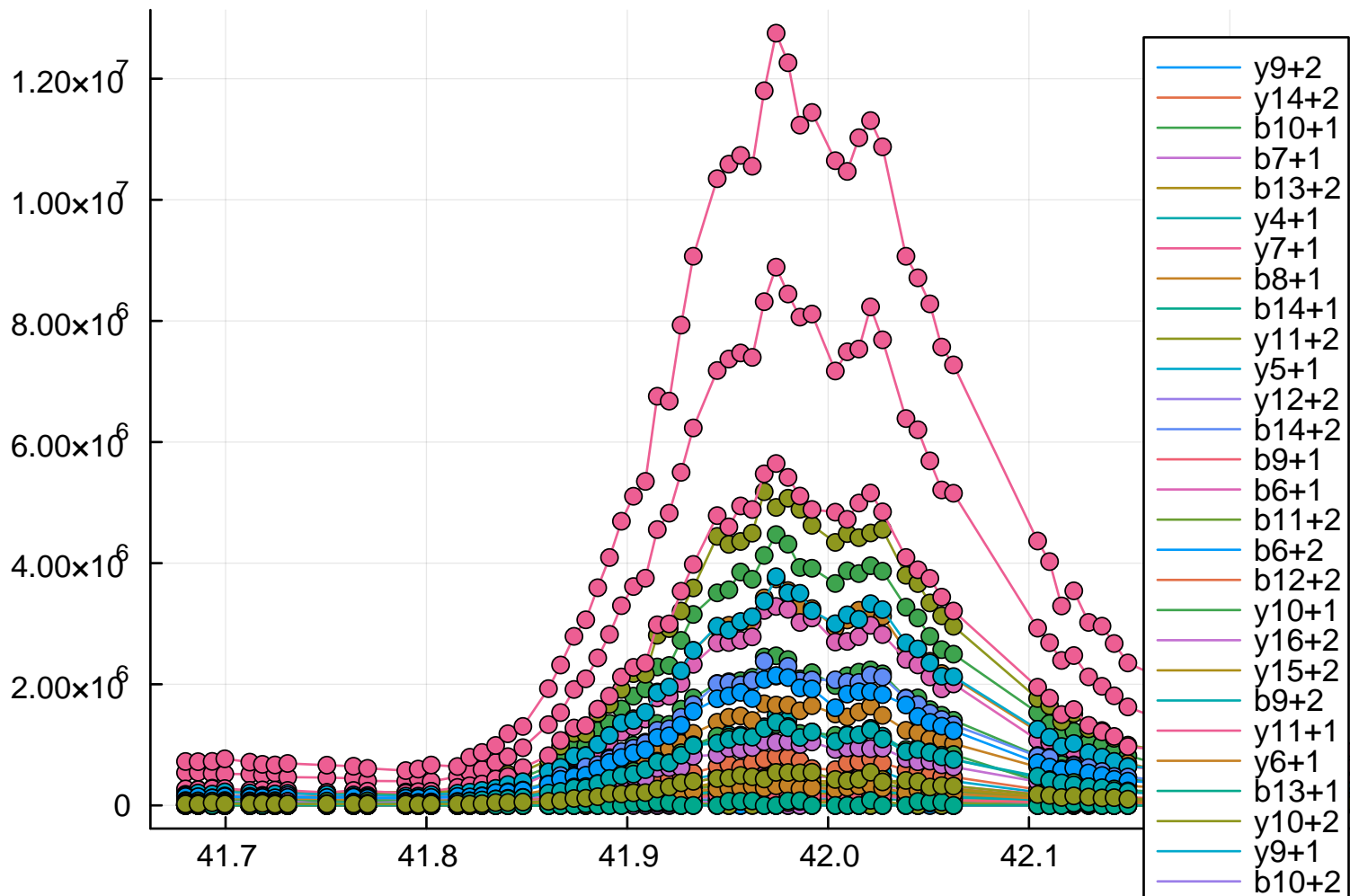


# IL4R- SSSSFHPAPGNAQSSSQTPK[Hlys]

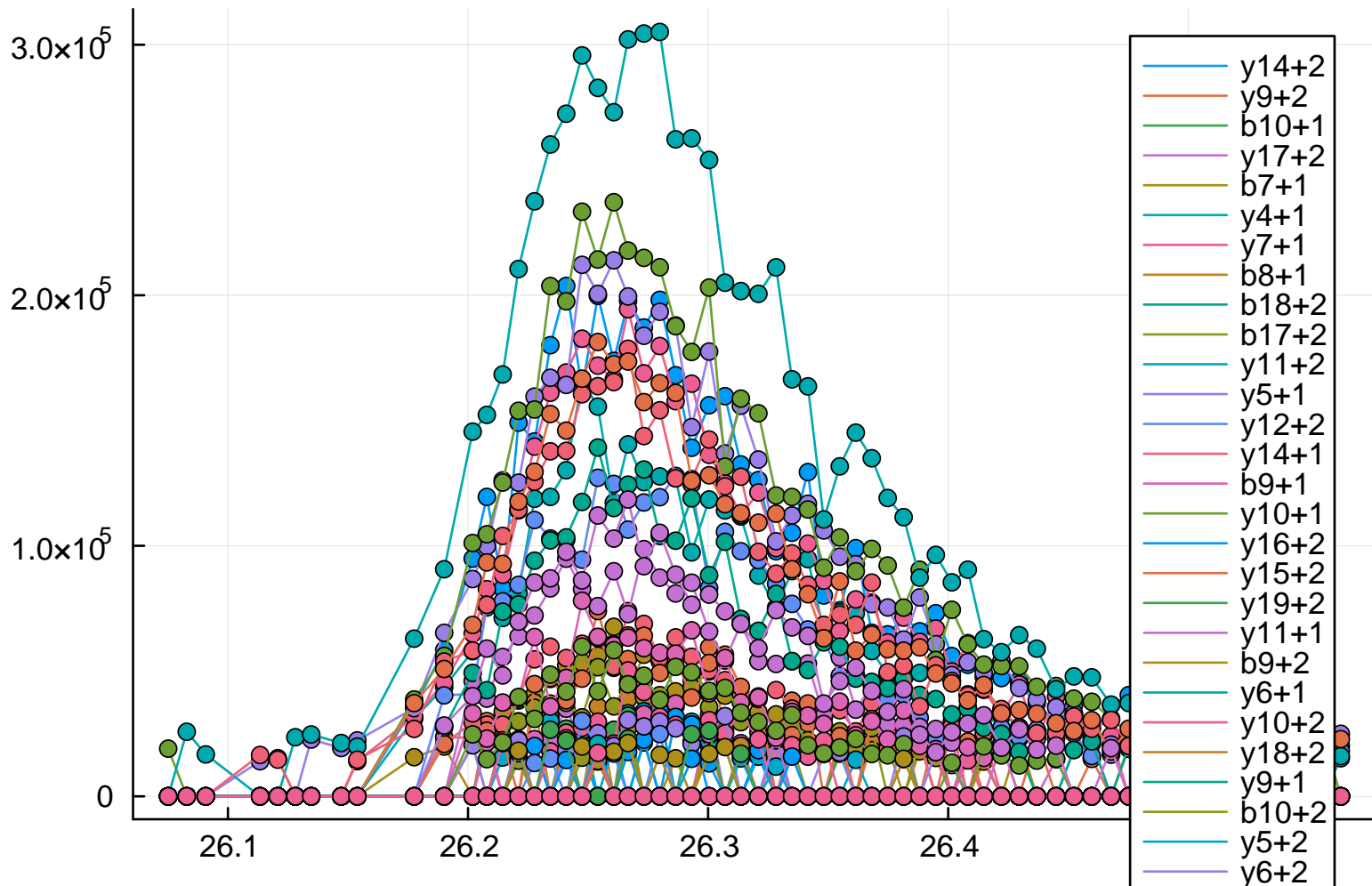




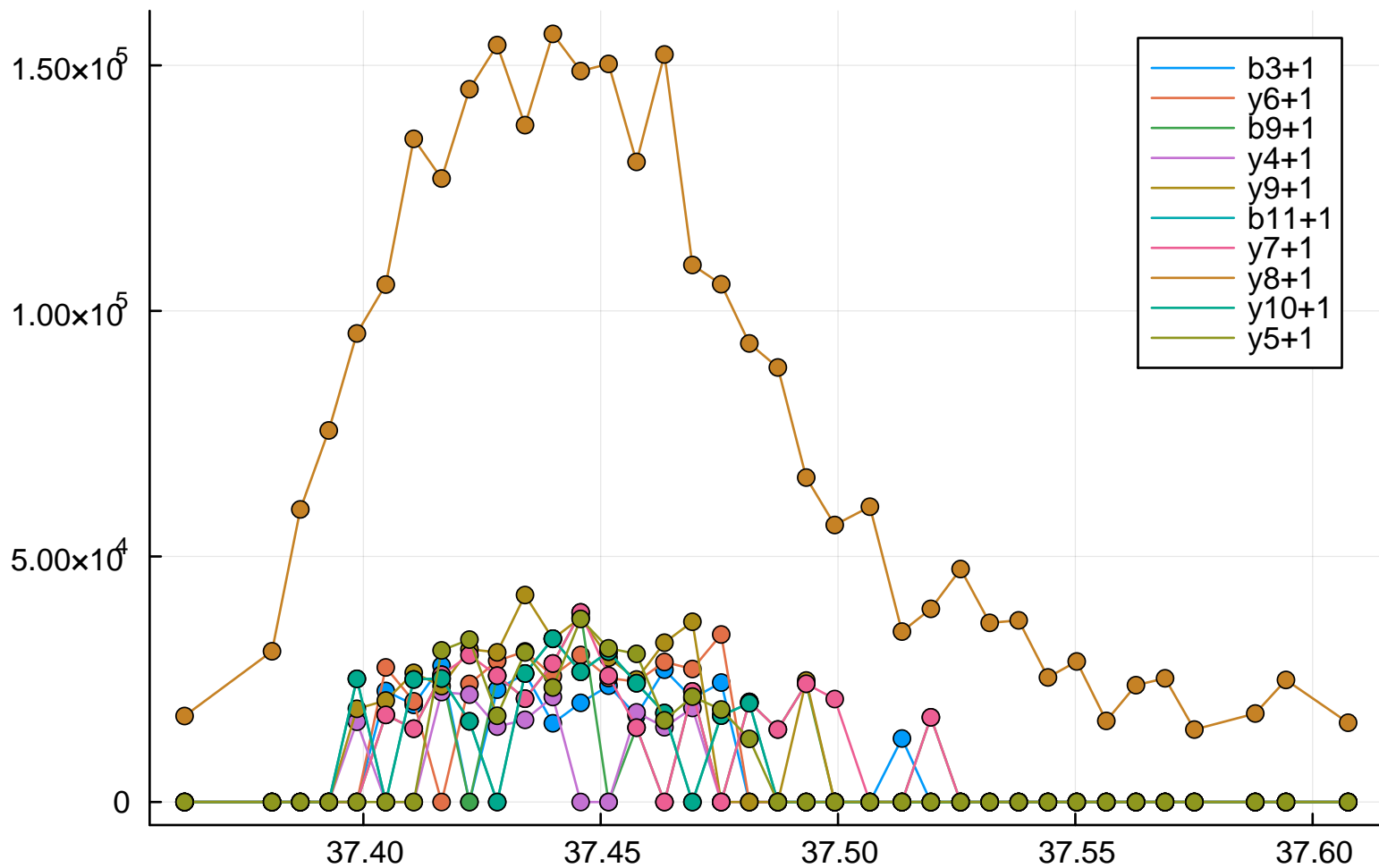
# IRF3- SPSLDNPTFPNLGPSENPLK[Hlys]



# NOS2- APC[Carb]ATSSPVTQDDLQYHNLSK[Hlys]



# VCAN- LATVGELQAAWR[Harg]



VCAN- LATVGELQAAWR[Harg]

