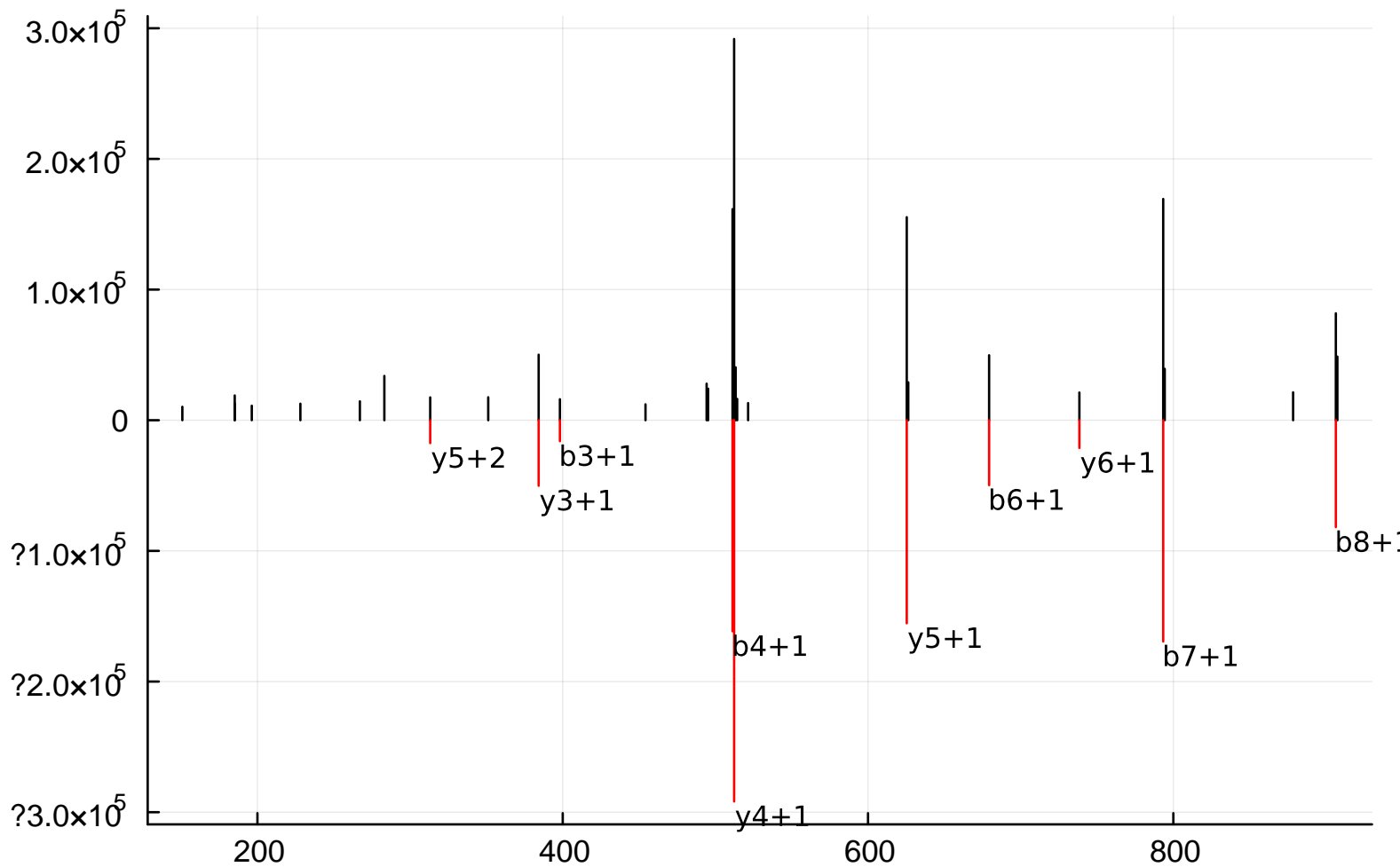
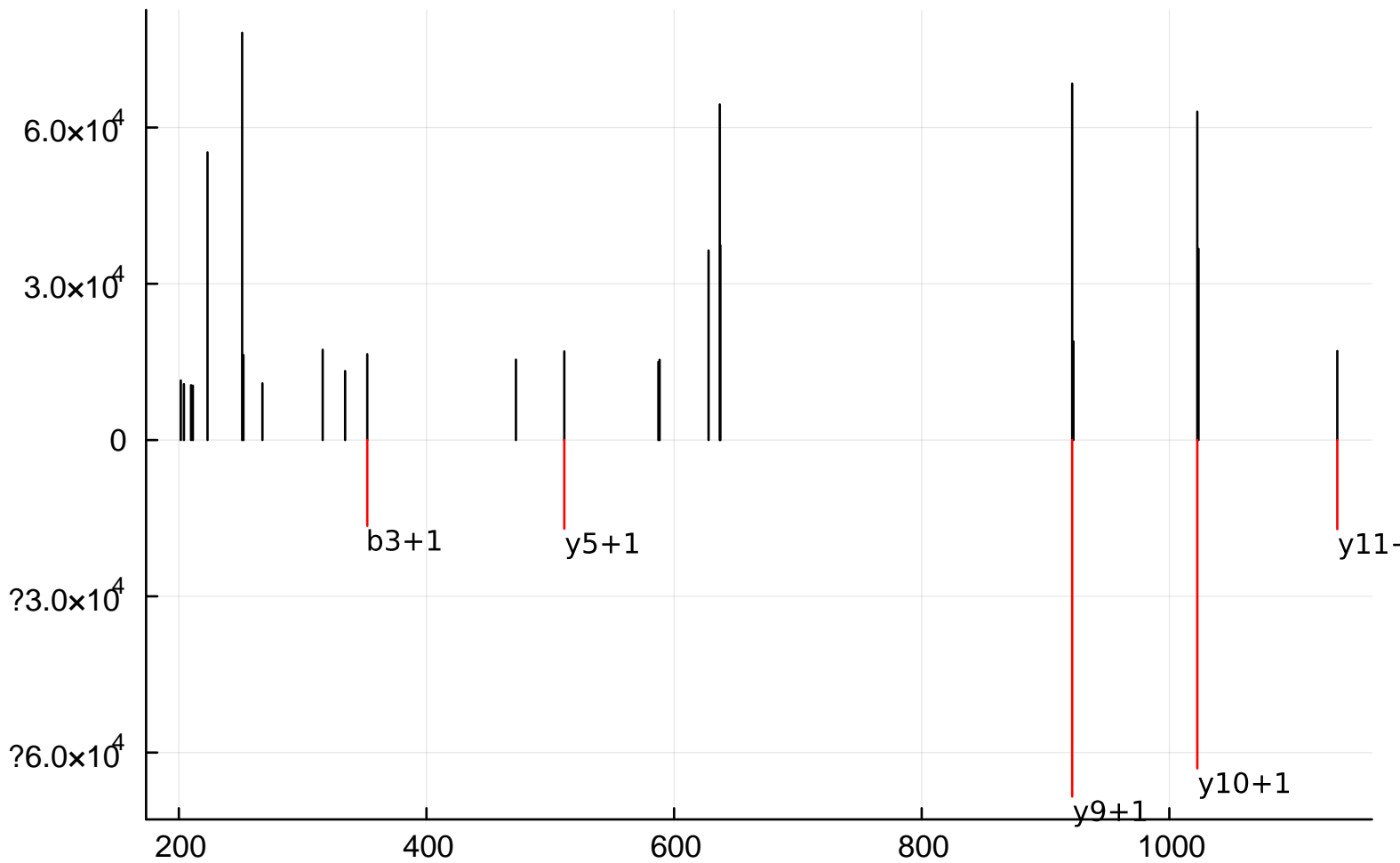


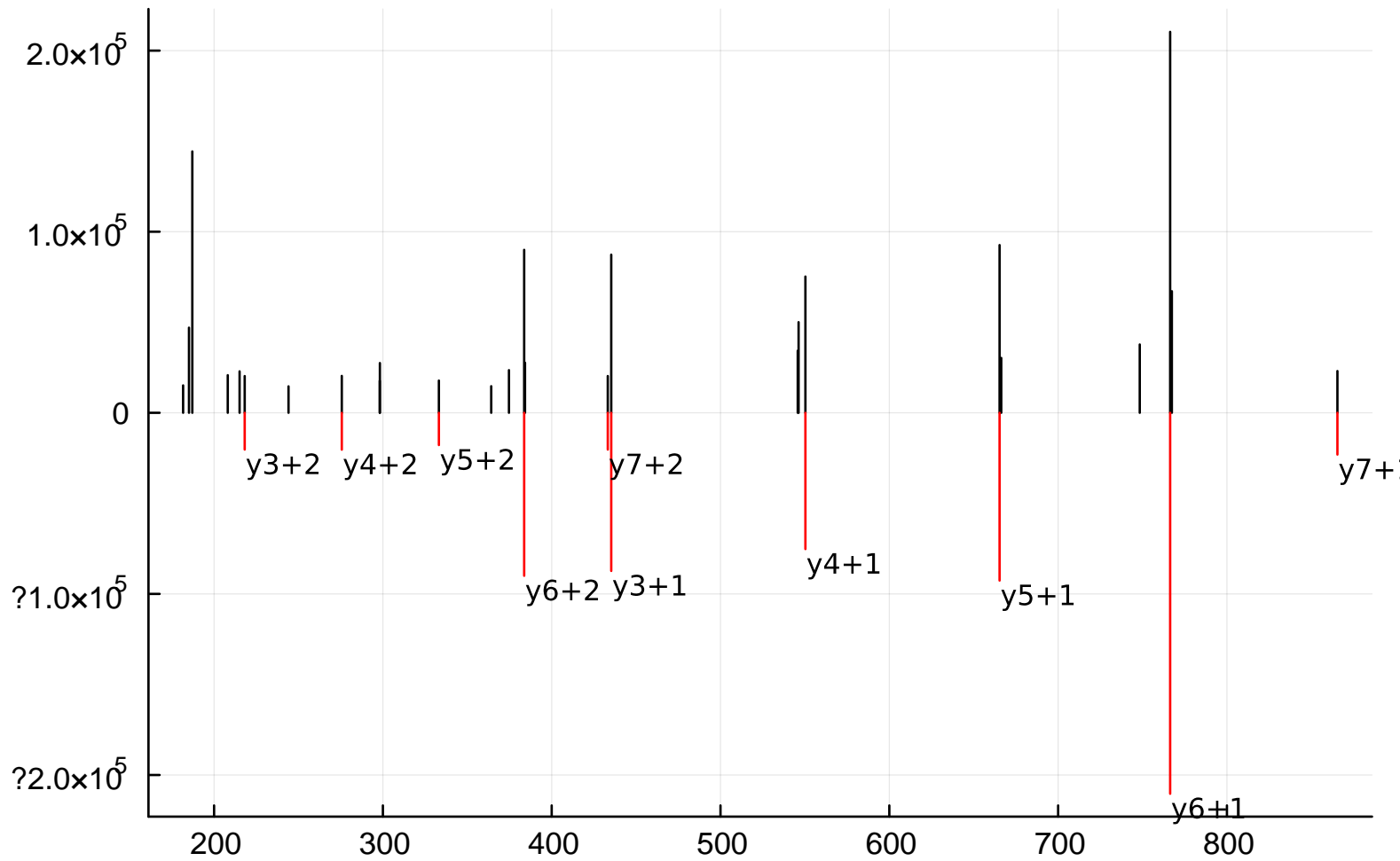
6PGD- HEMLPANLIQAQR[Harg]



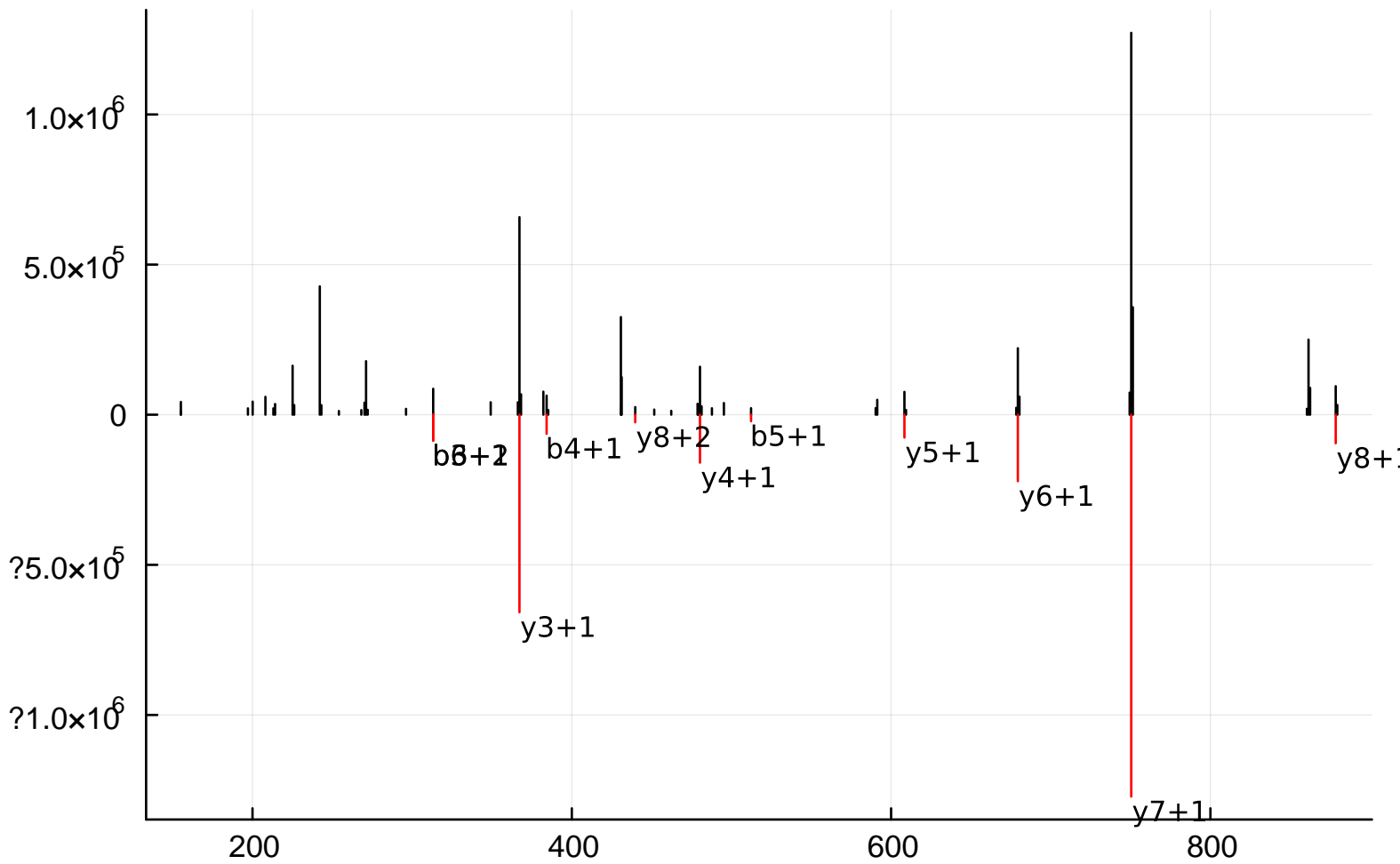
AL3A1- HLTPVTLELG GK[HIys]



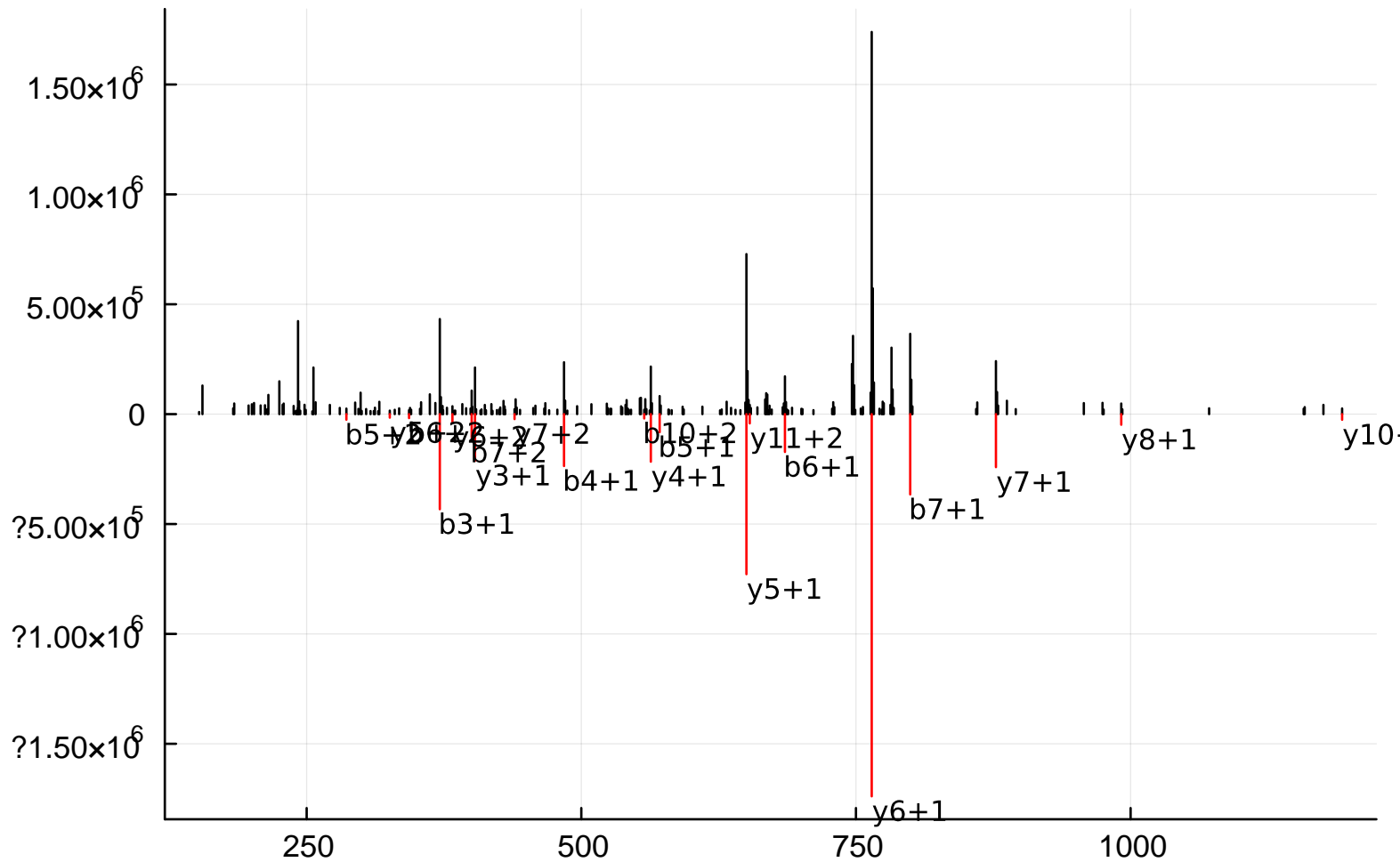
BLVRB- LQDVTDDHIR[Harg]



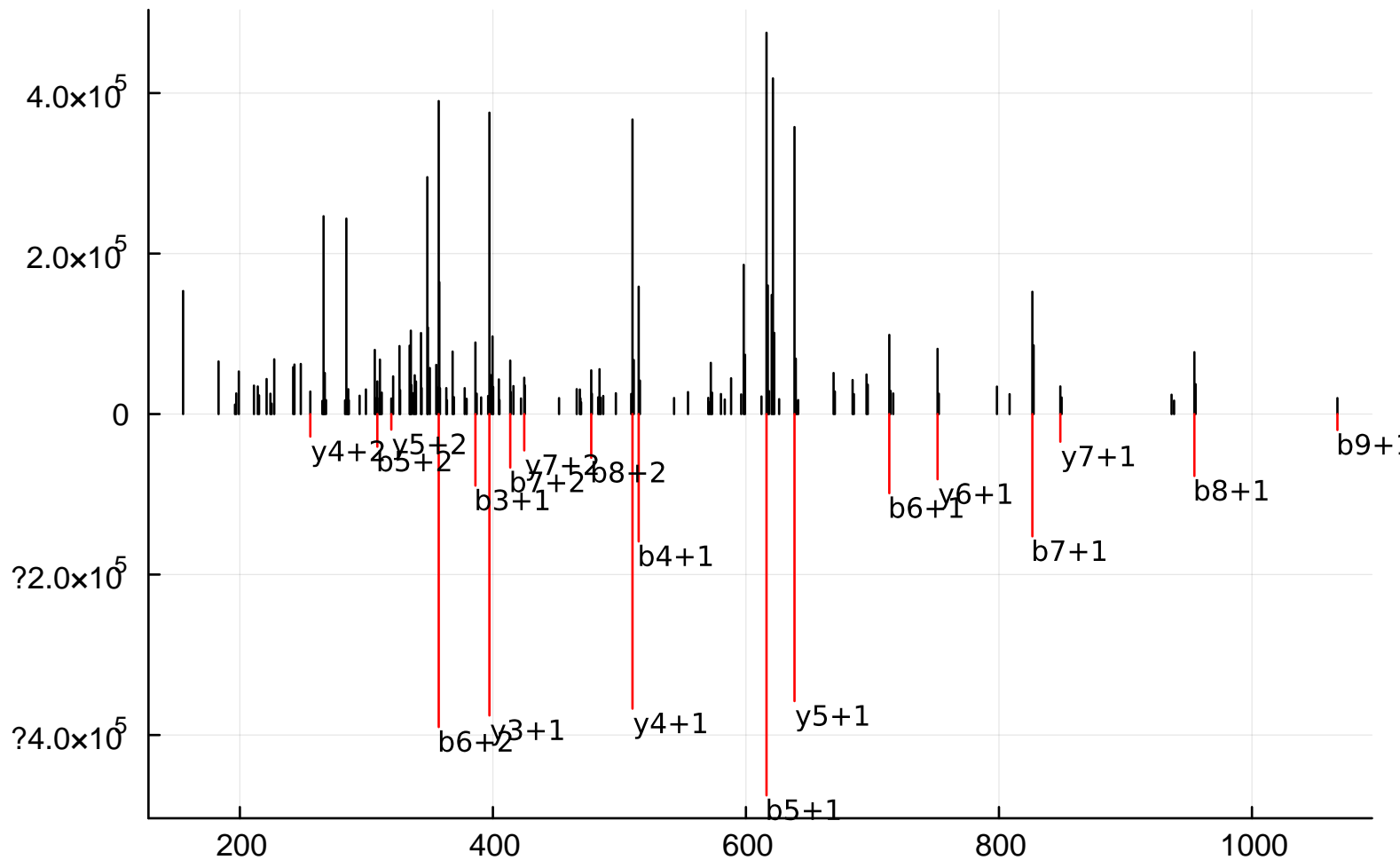
CD68- LQAAQLPDK[Hlys]



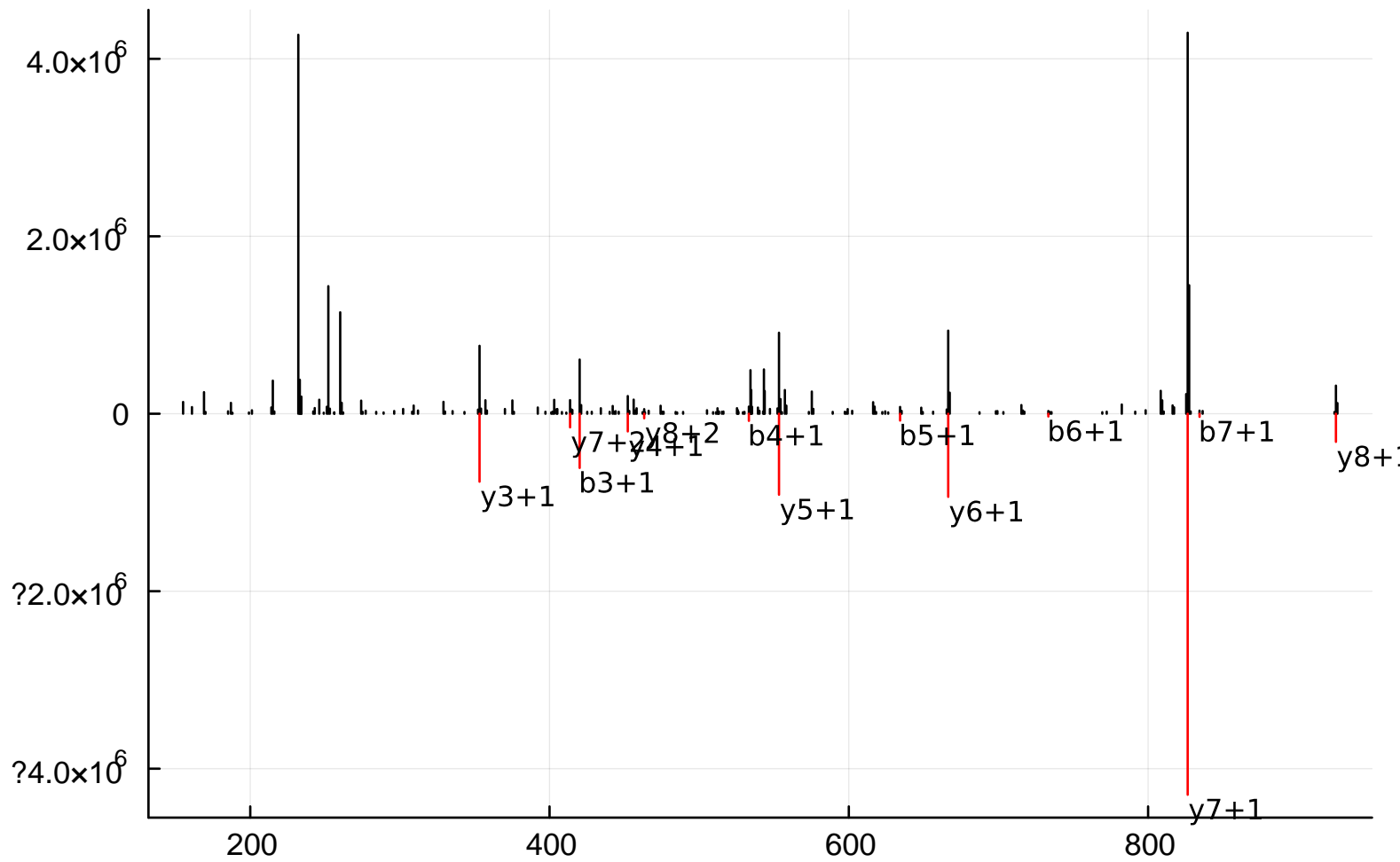
CSF1|Csf1- LQELSNLNSC[Carb]FTK[Hlys]



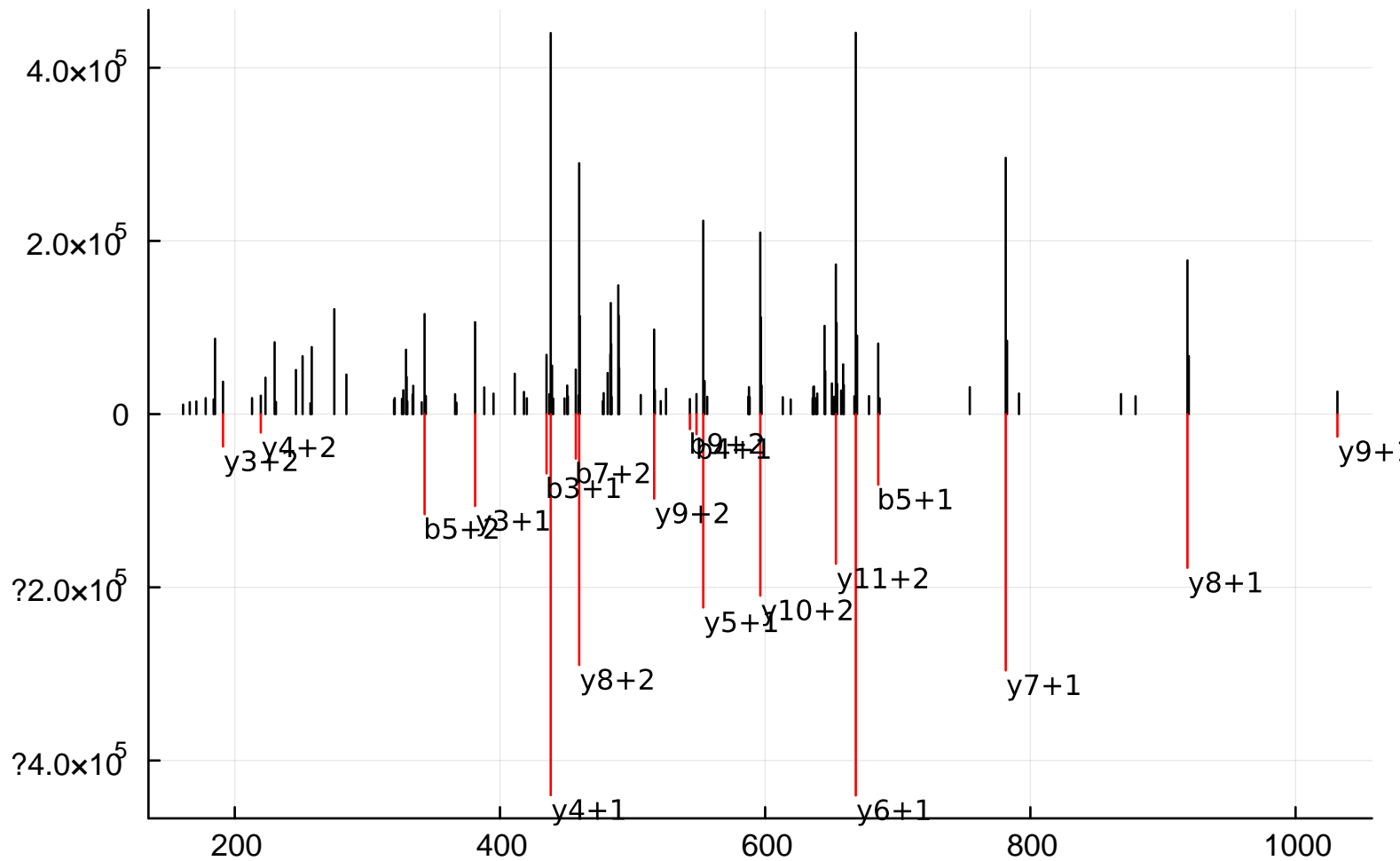
CSF1|Csfl- TFHETPLQLLEK[Hlys]



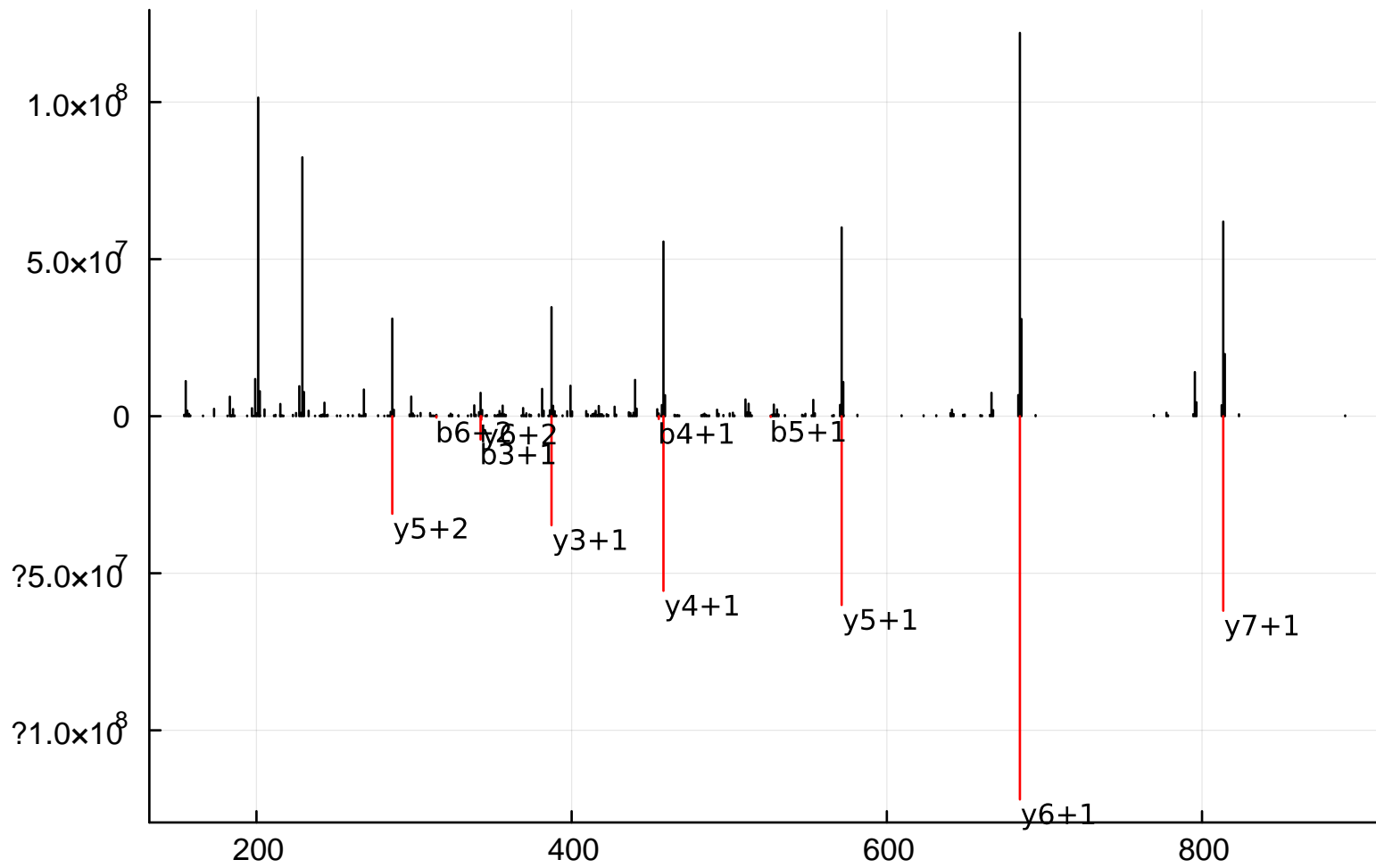
CXCL5- C[Carb]VC[Carb]LTVTPK[Hlys]



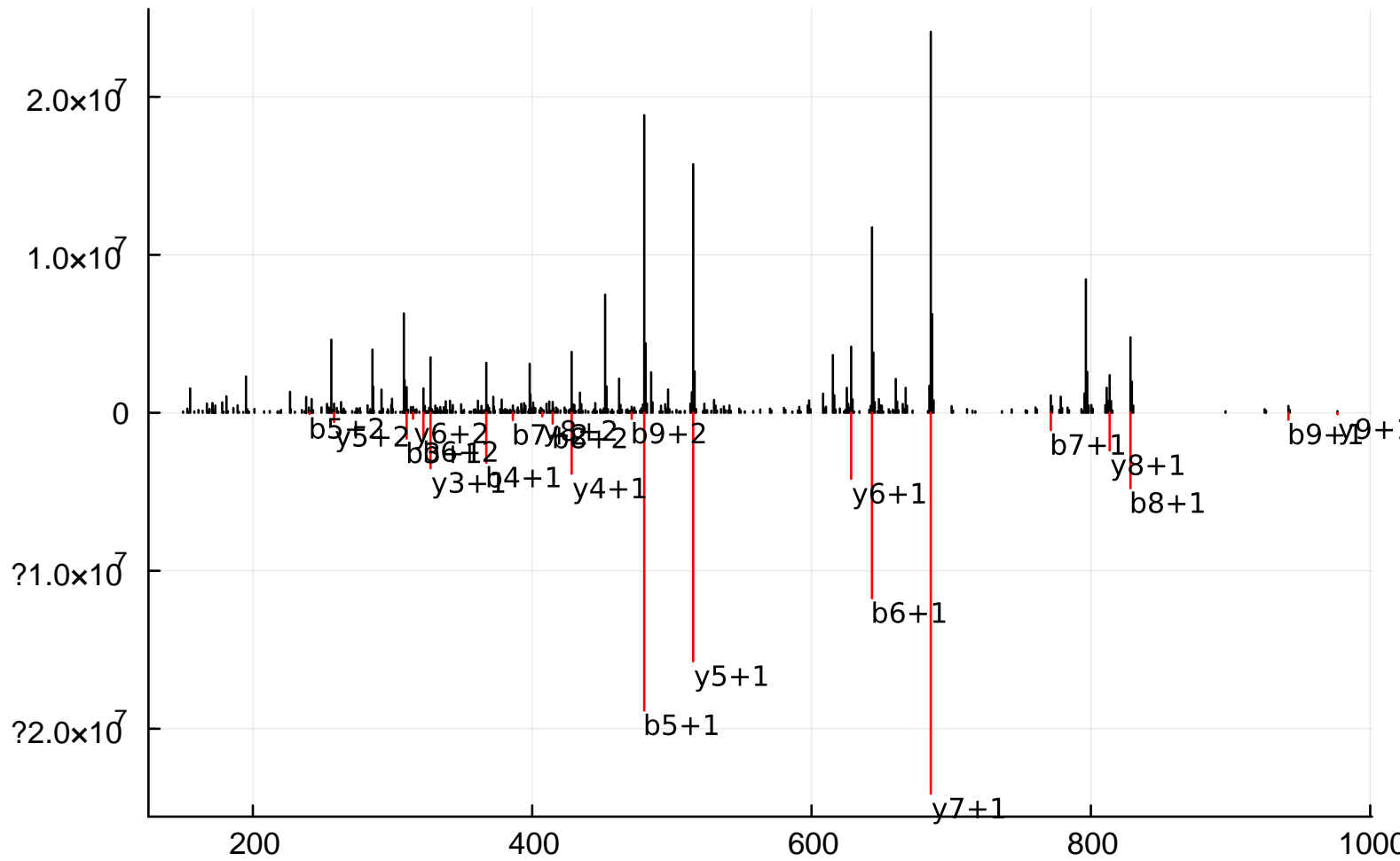
CXL10- C[Carb]NC[Carb]IHIDDPVR[Harg]



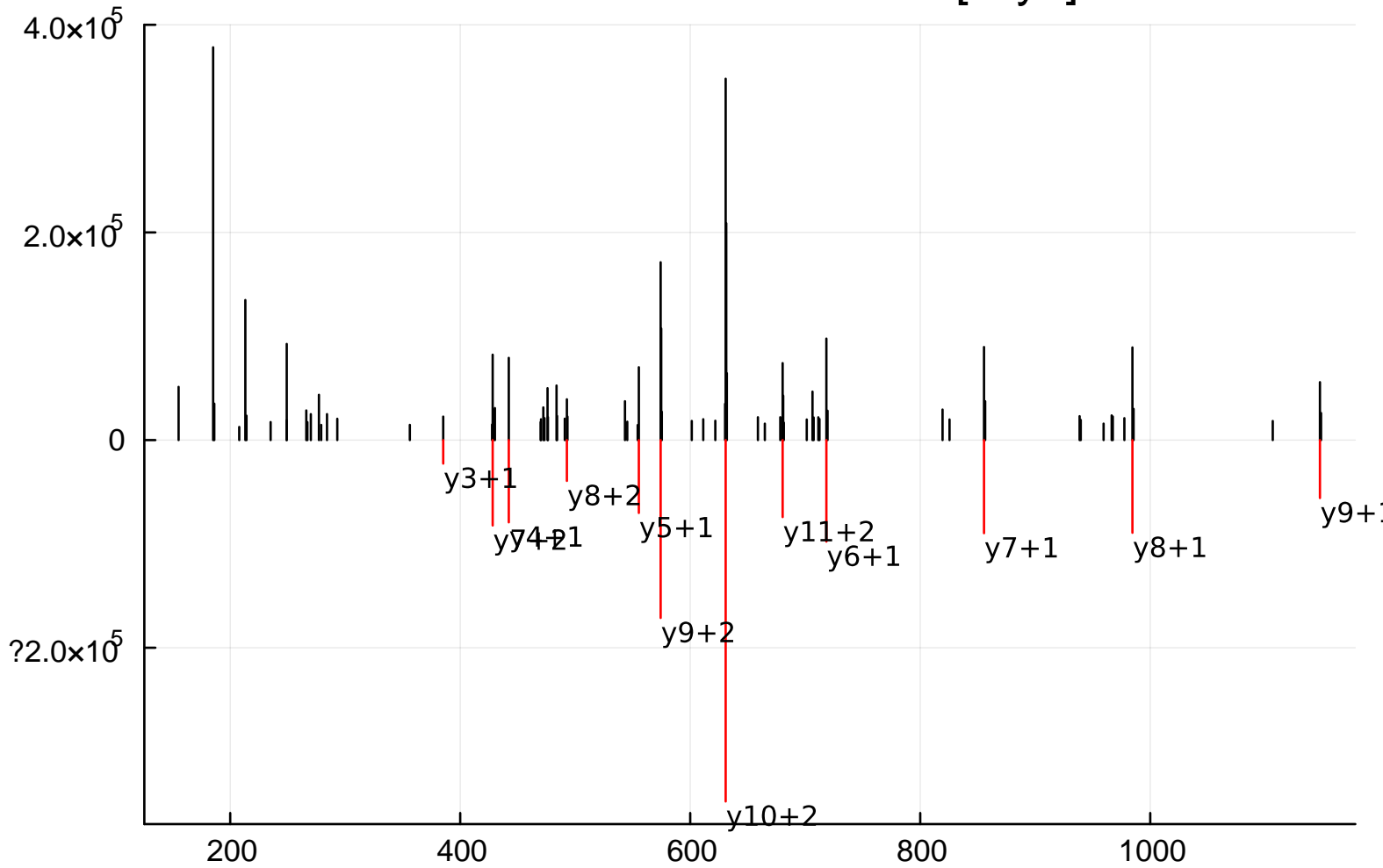
CXL10- VELLATMK[Hlys]



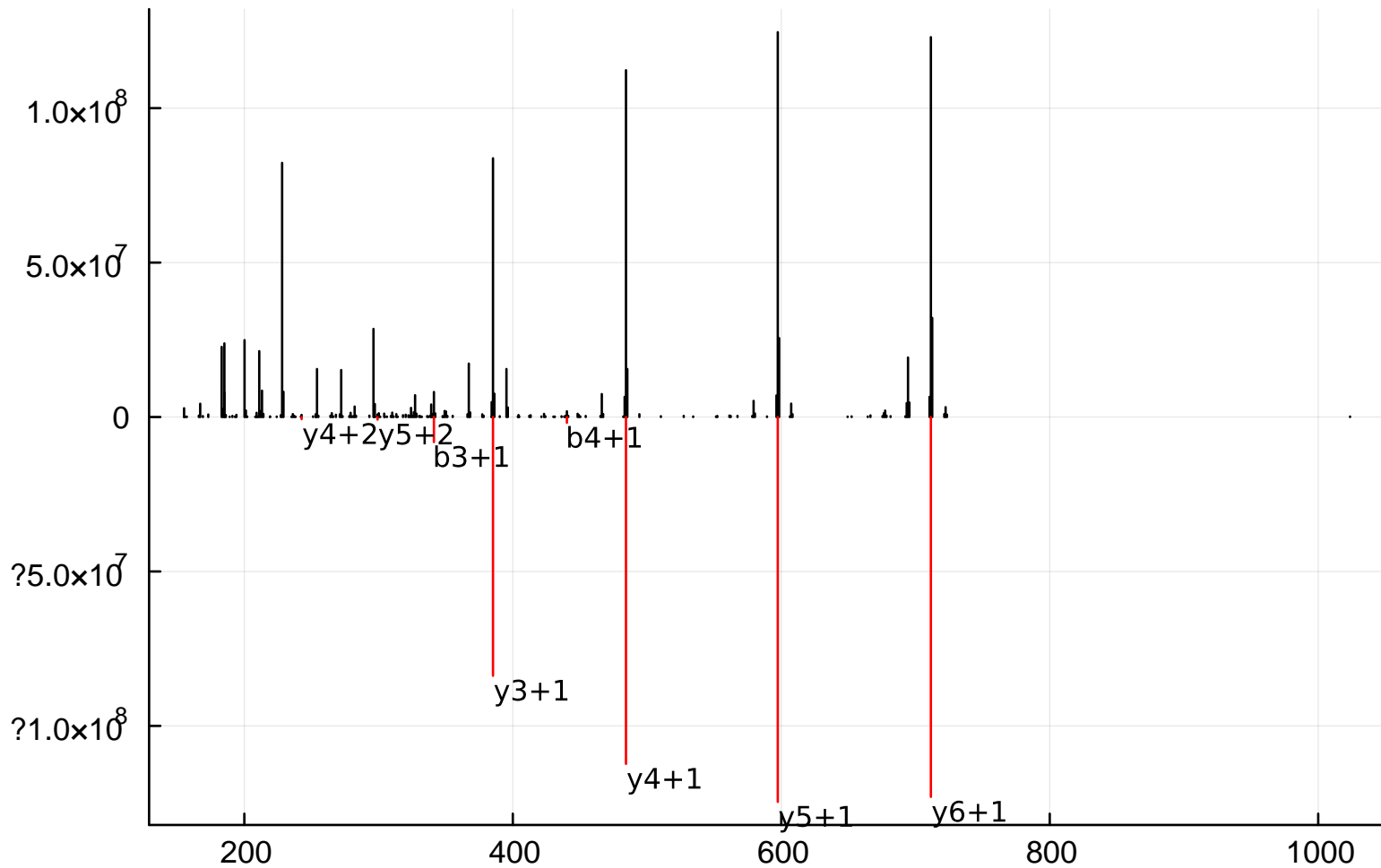
Cd247- GHDGLYQGLSTATK[Hlys]



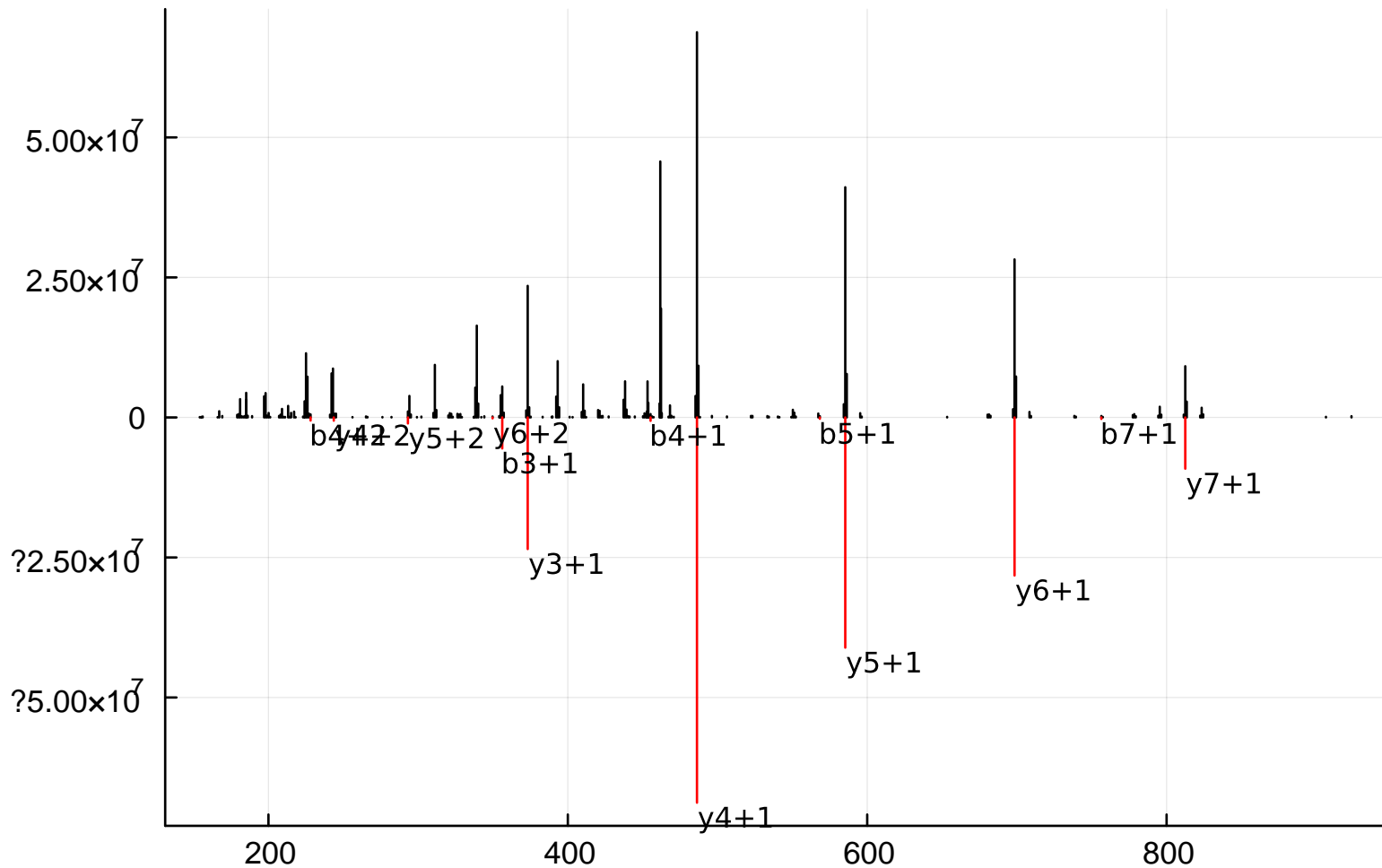
Cd86- LVLYEHYLGTEK[Hlys]



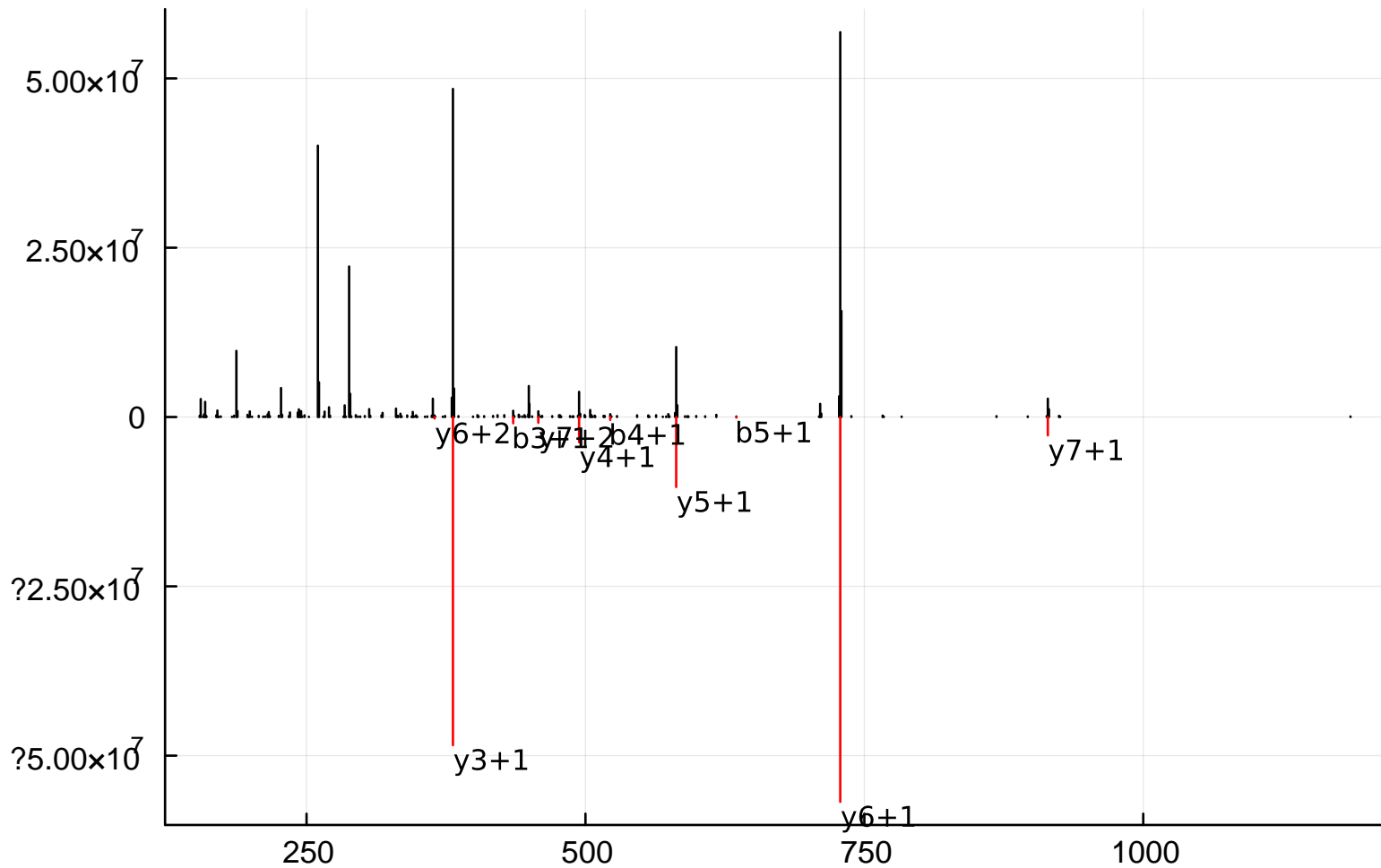
DYR- INIVLSR[Harg]



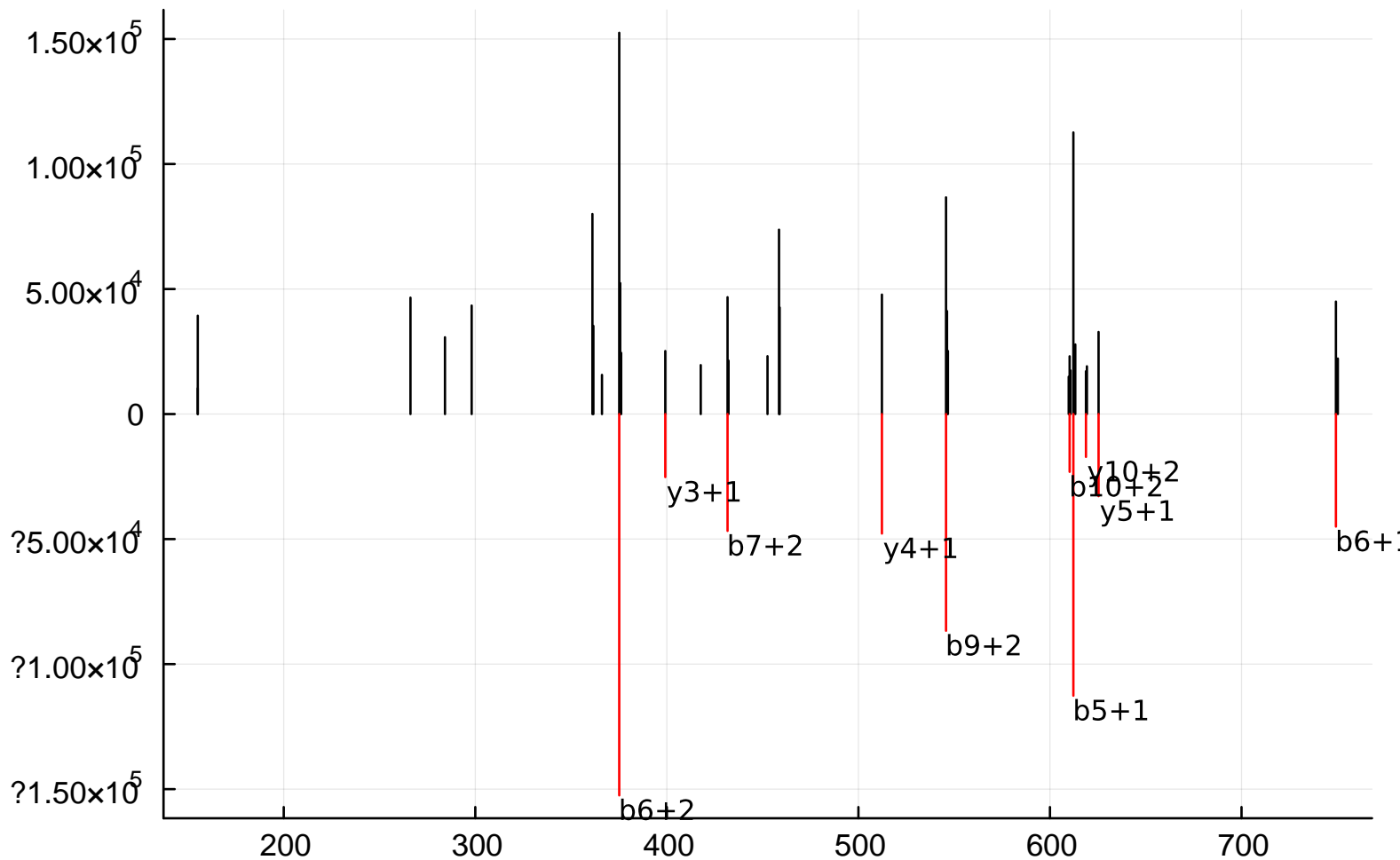
DYR- QNLVIMGR[Harg]



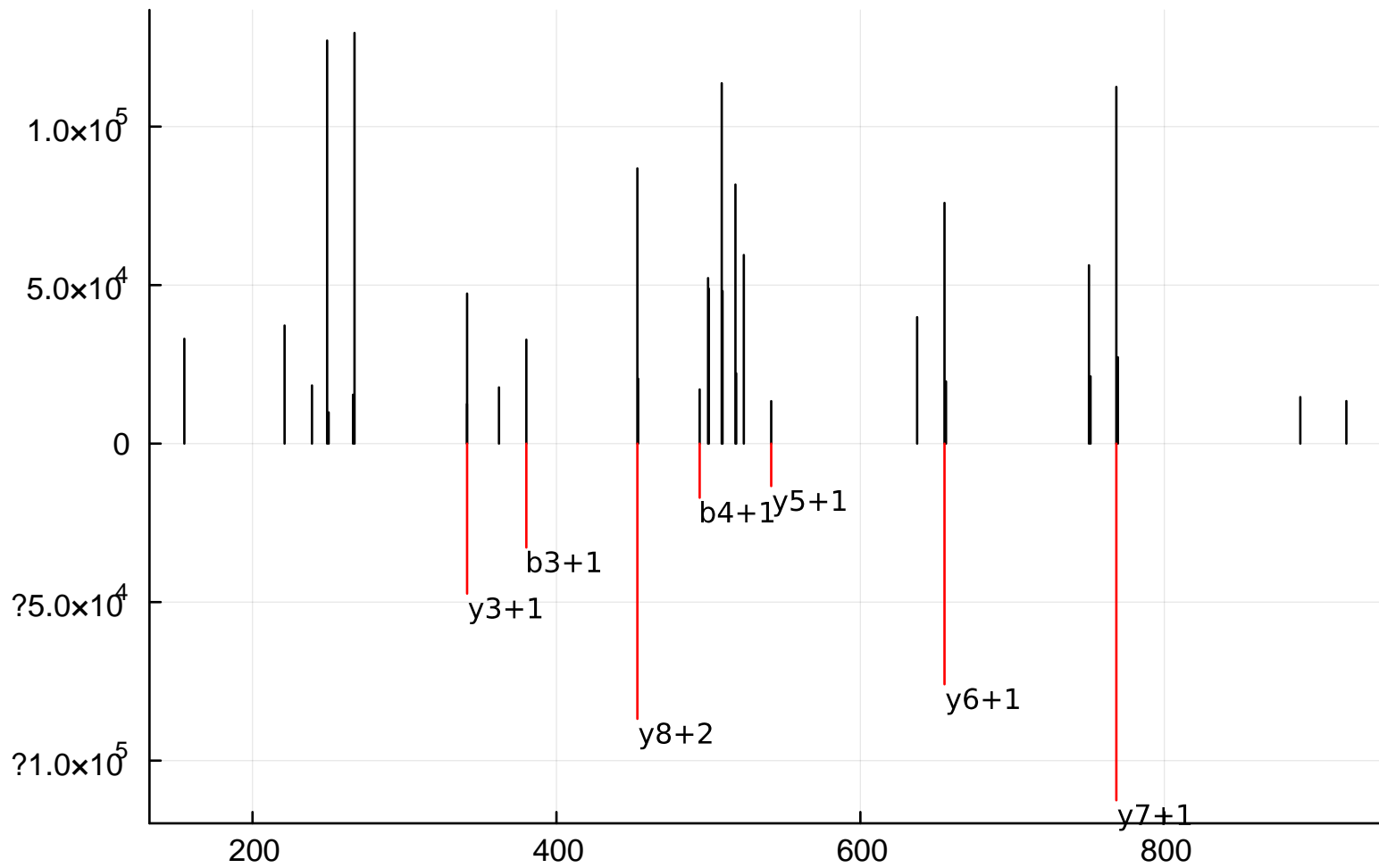
DYR- TWFSIPEK[Hlys]



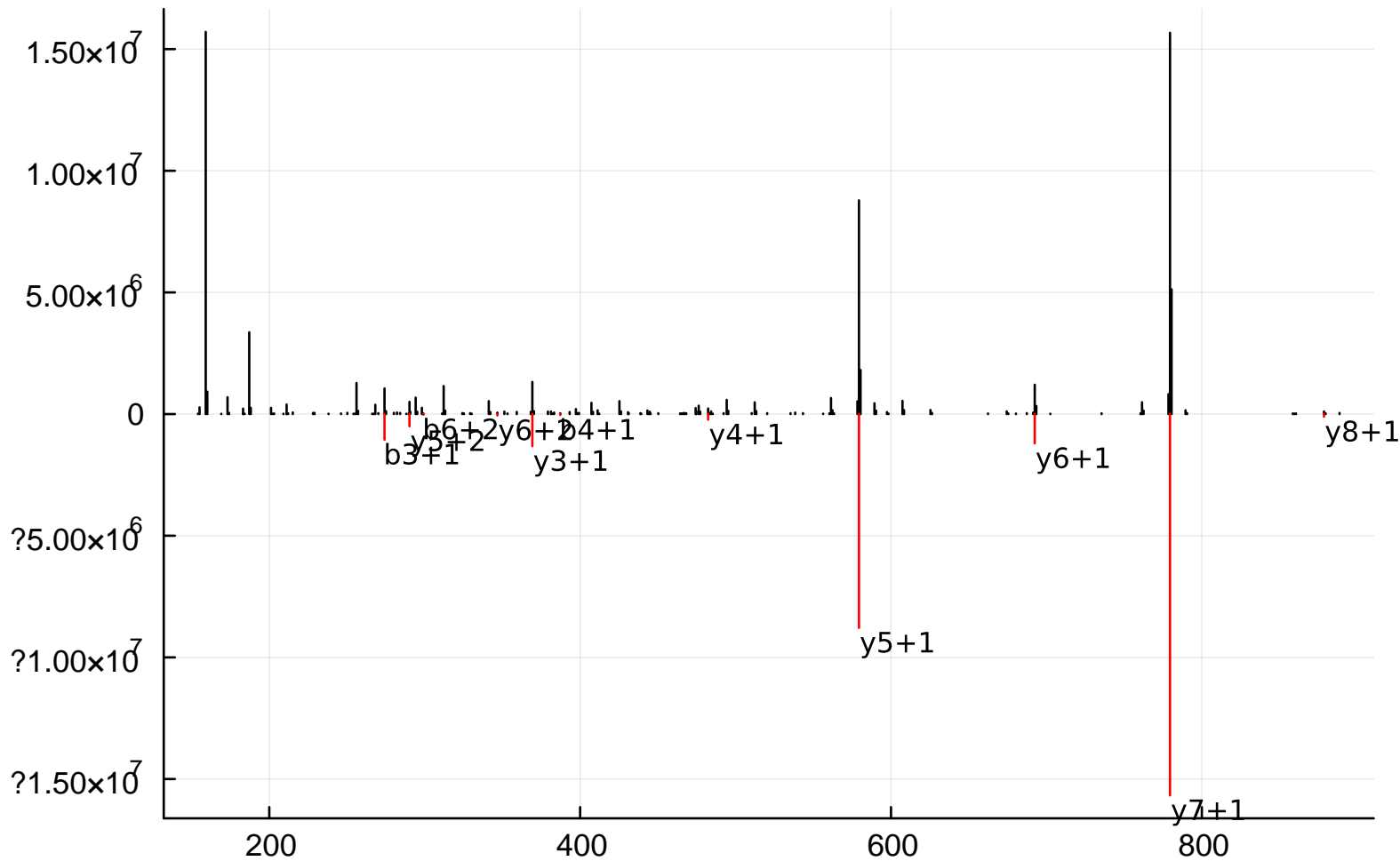
FOXP3- HC[Carb]QADHLLDEK[Hlys]



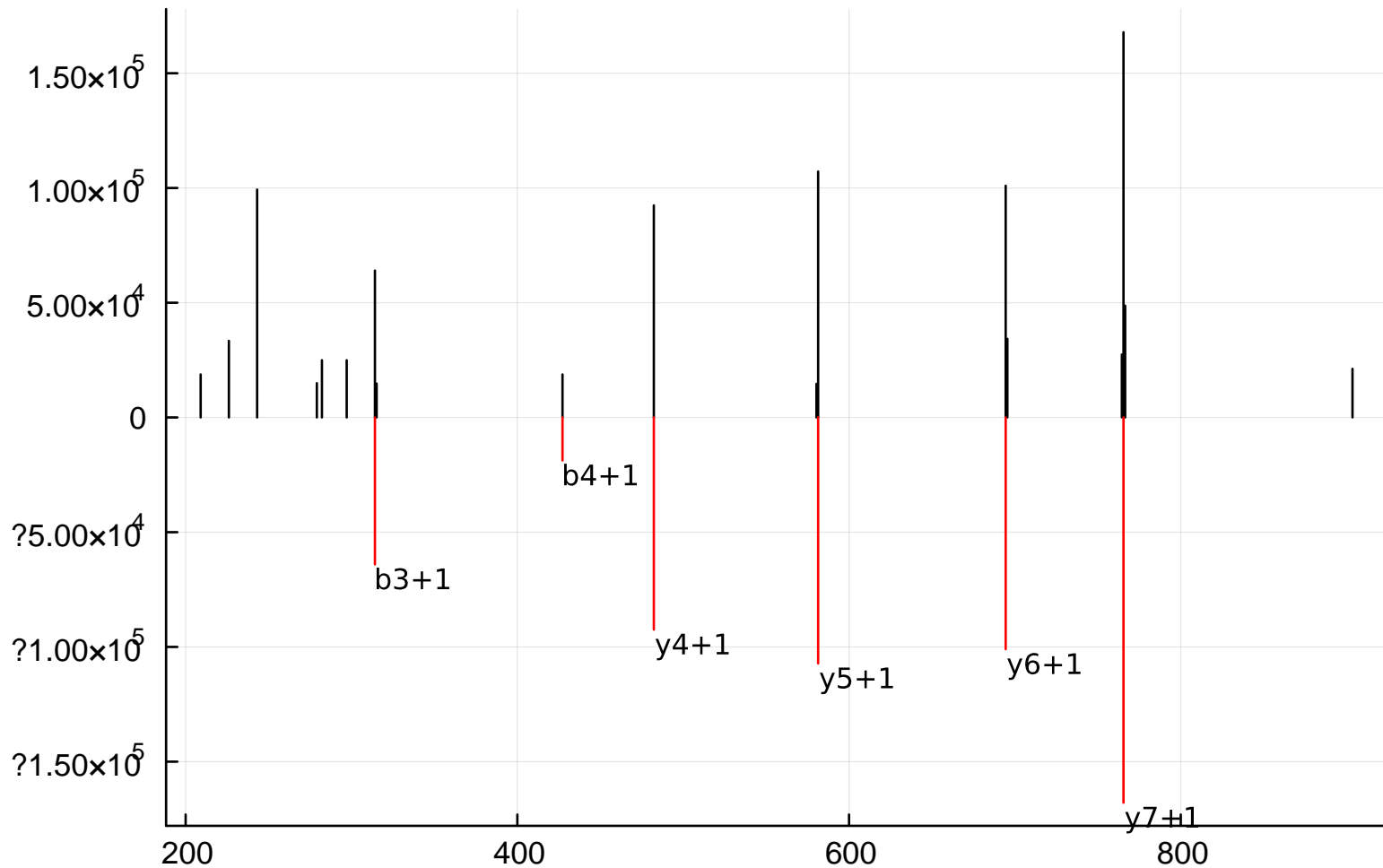
IL10- EHLNSLGEK[Hlys]



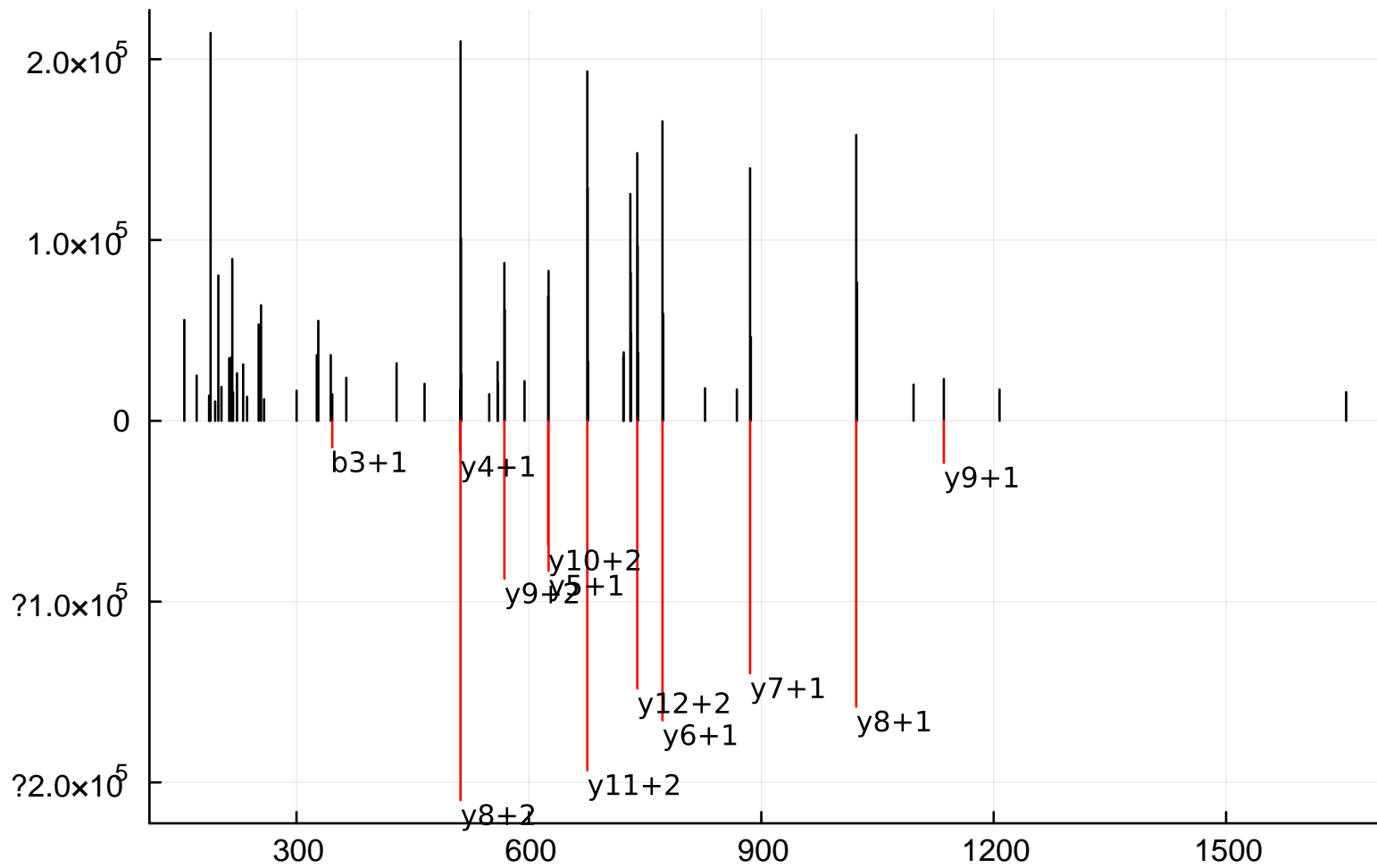
IL13- SVSLPLTLK[Hlys]



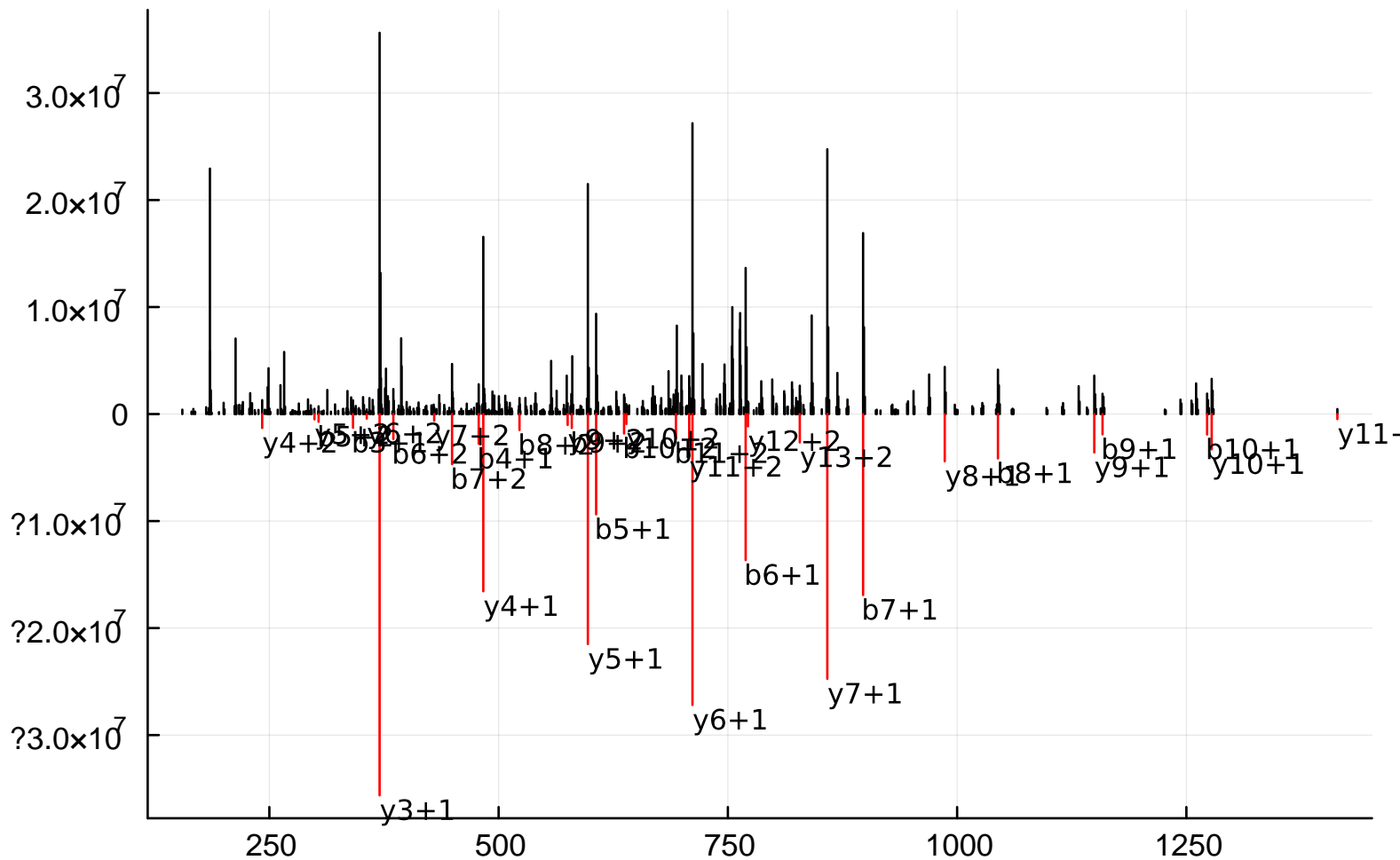
IL36G- NQALVTVP R[Harg]



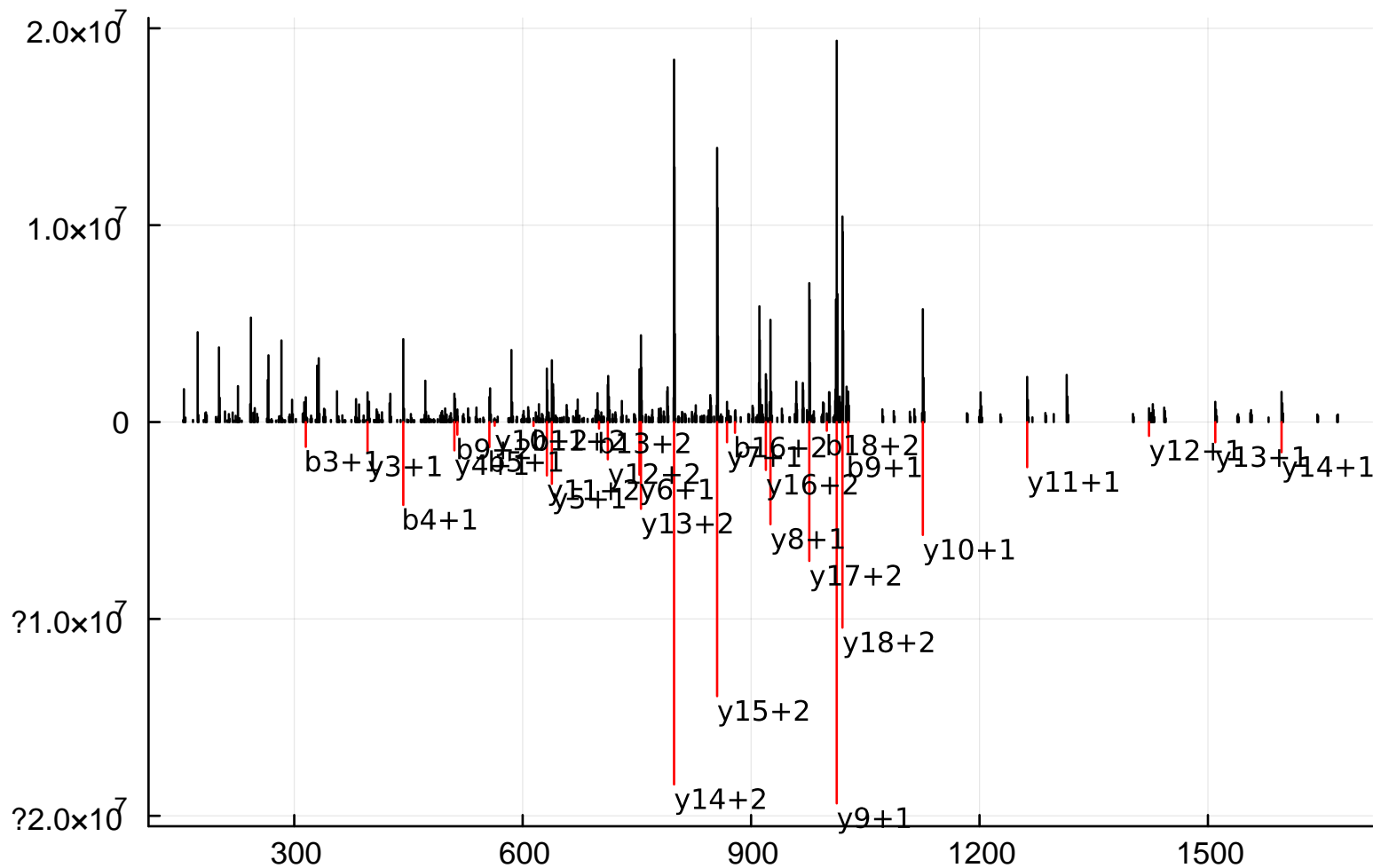
IL6- DTETLIHIFNQEVK[Hlys]



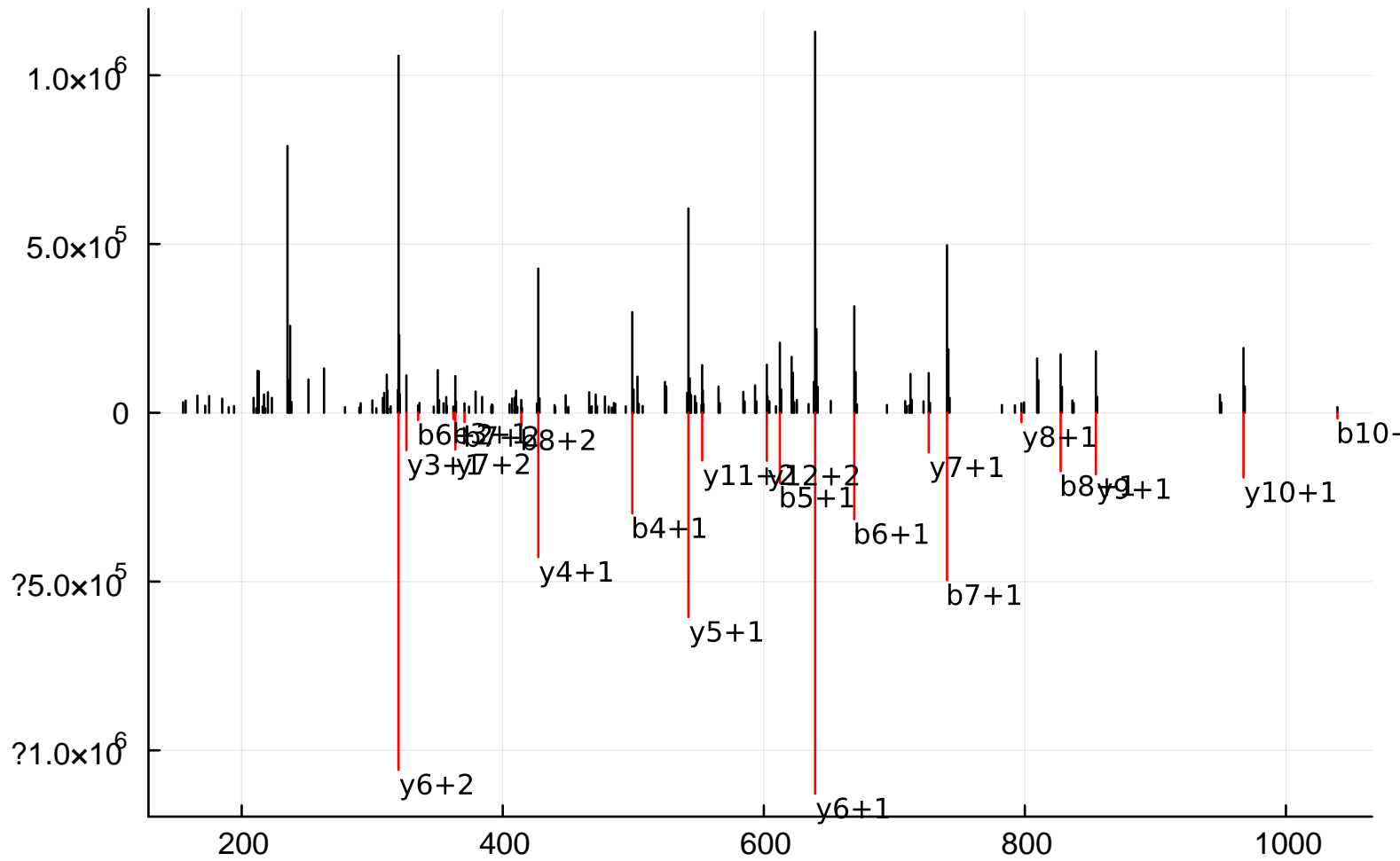
ITAM- VIQHQYQFNNLGQR[Harg]



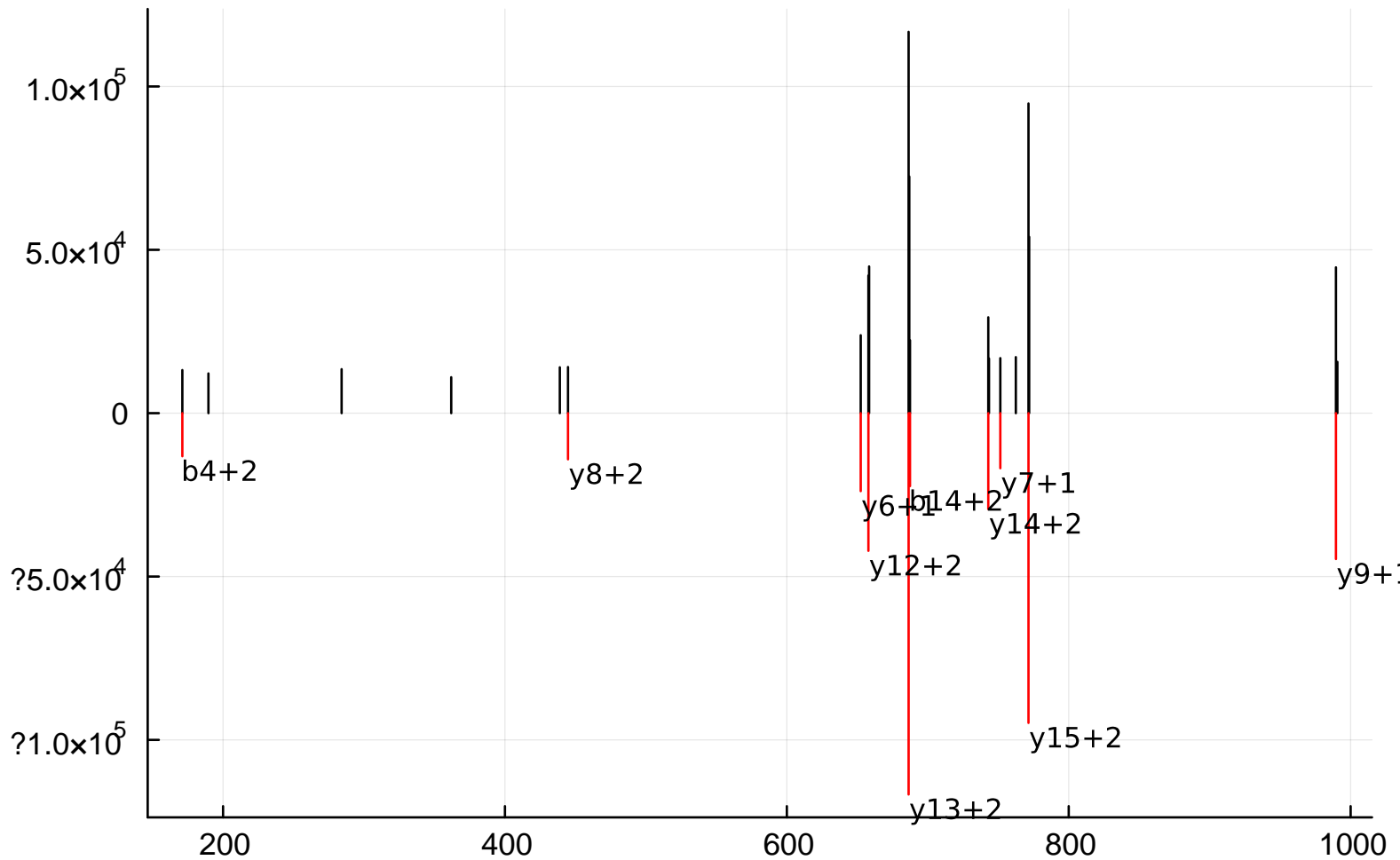
II22- LSNQLSSC[Carb]HISGDDQNIQK[Hlys]



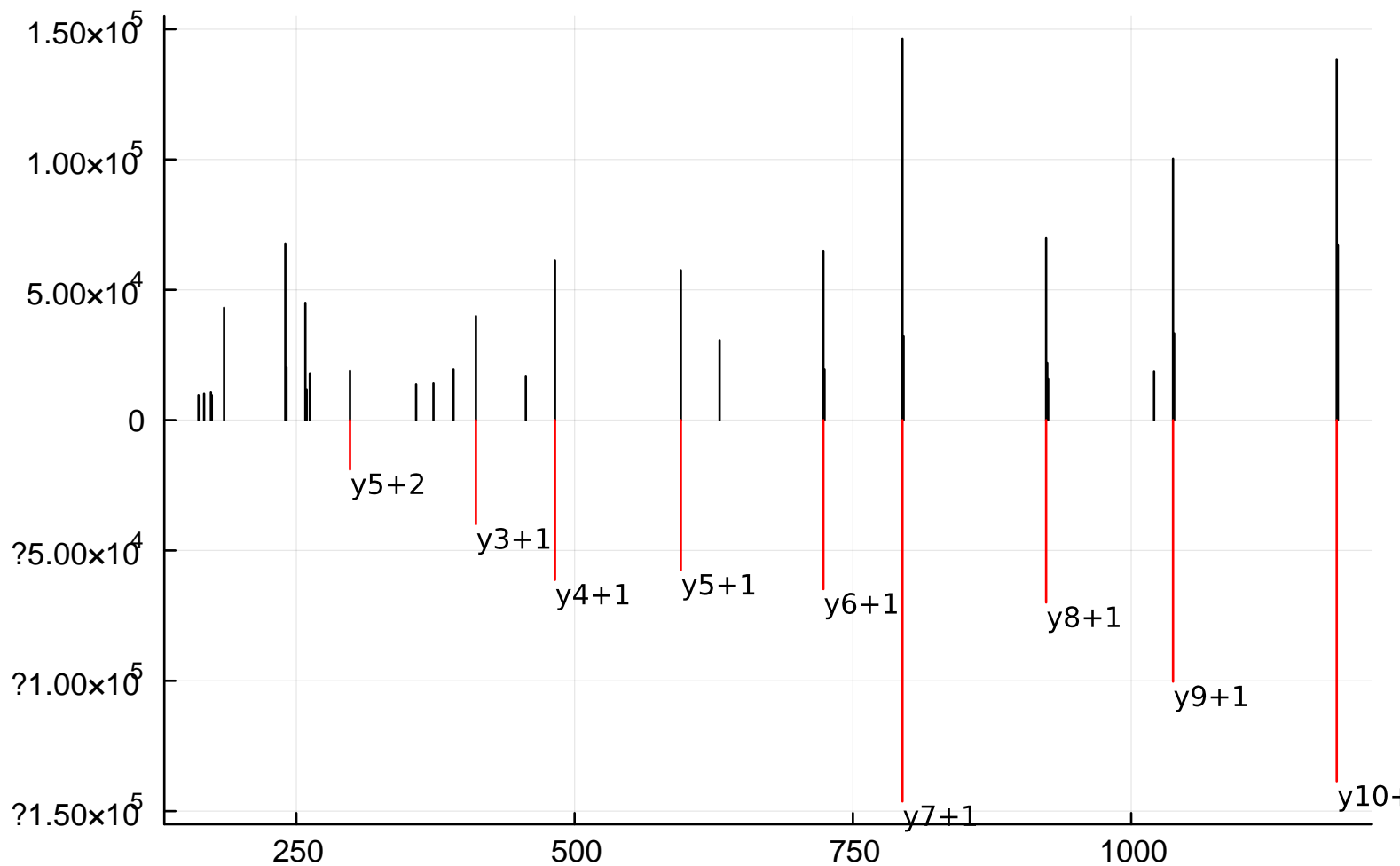
Irf3- DFBVHLGASPDNTGK[HLys]



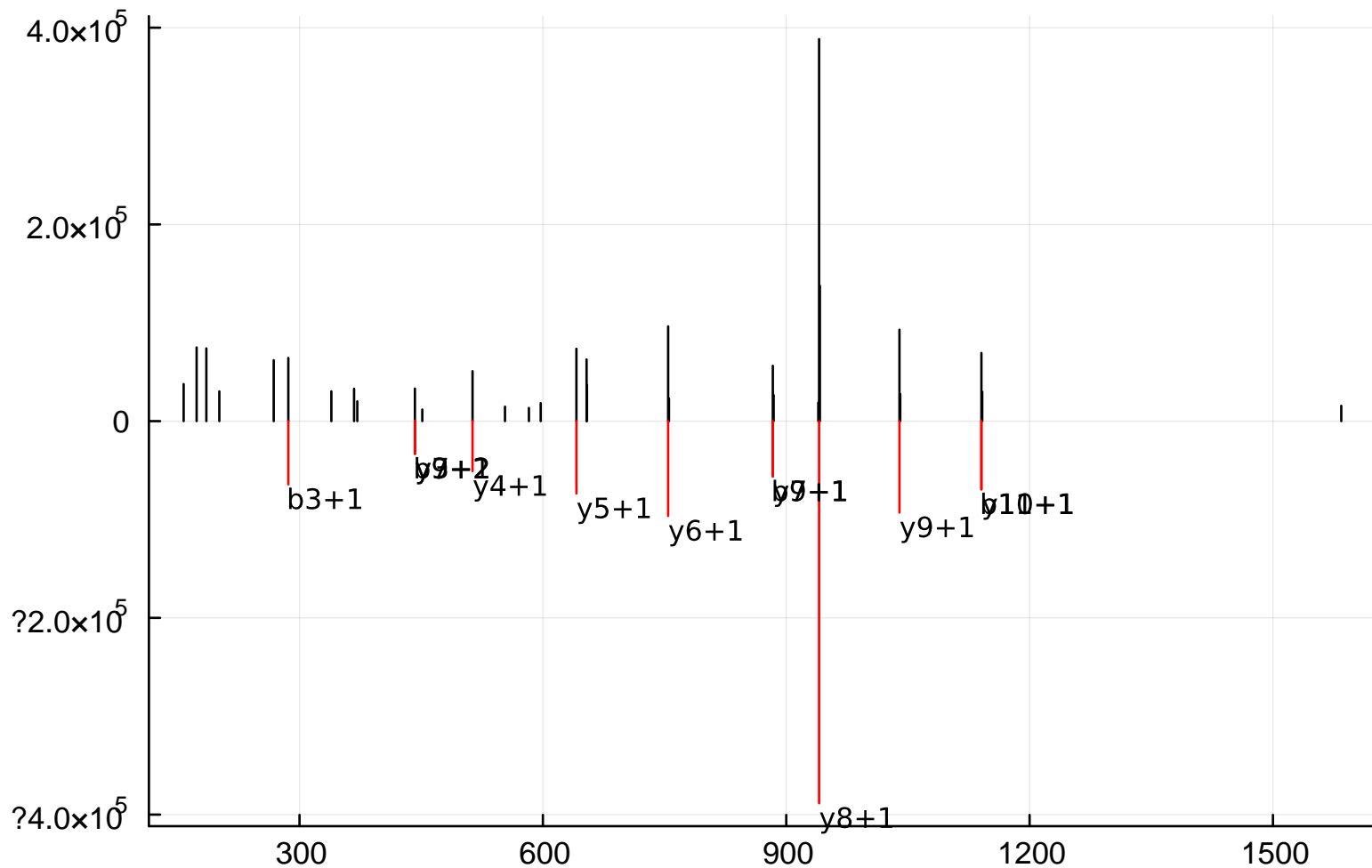
Mmp9- LGLGPEVTHVSGLLPR[Harg]



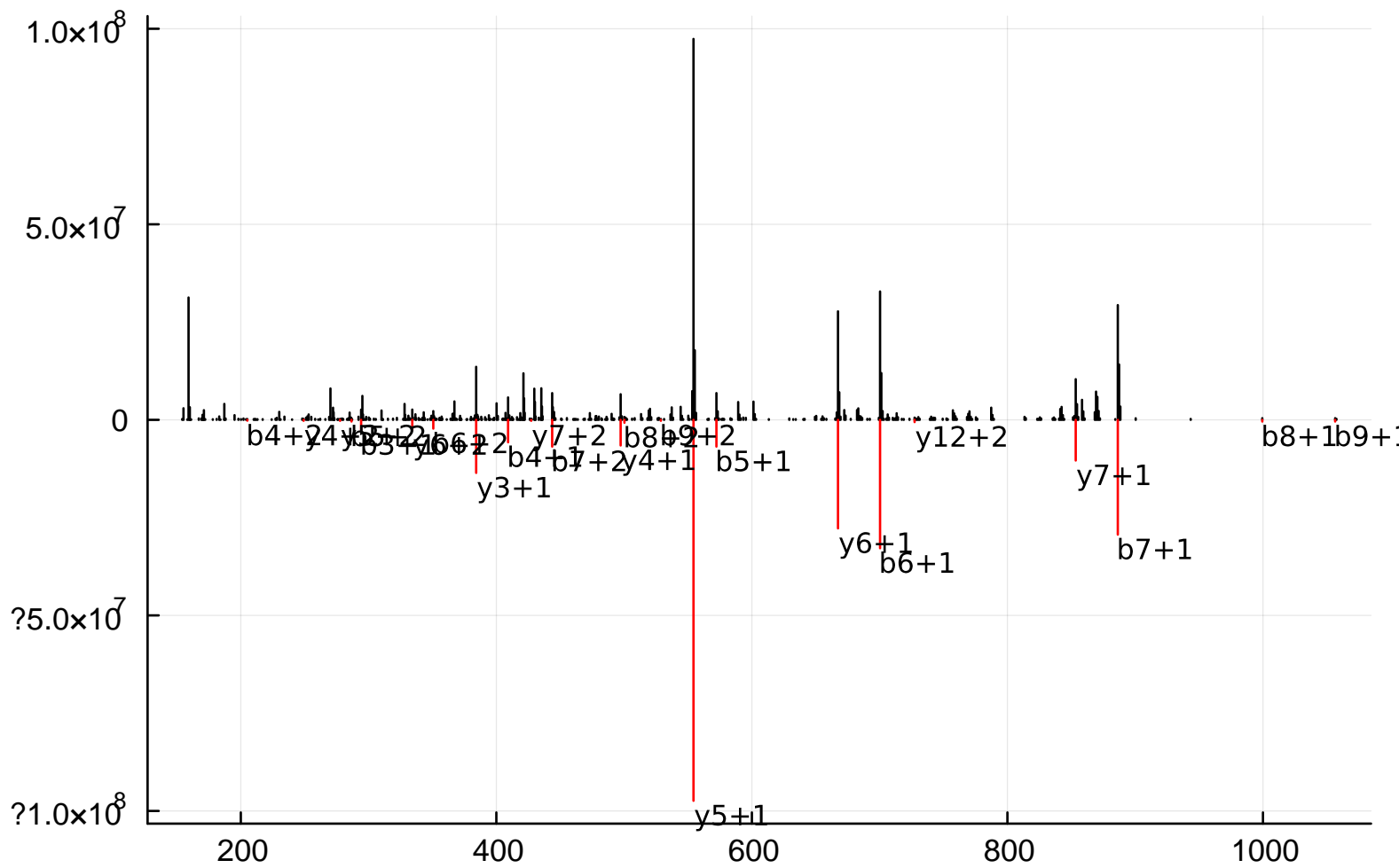
NFE2L2- EQFNEAQLALIR[Harg]



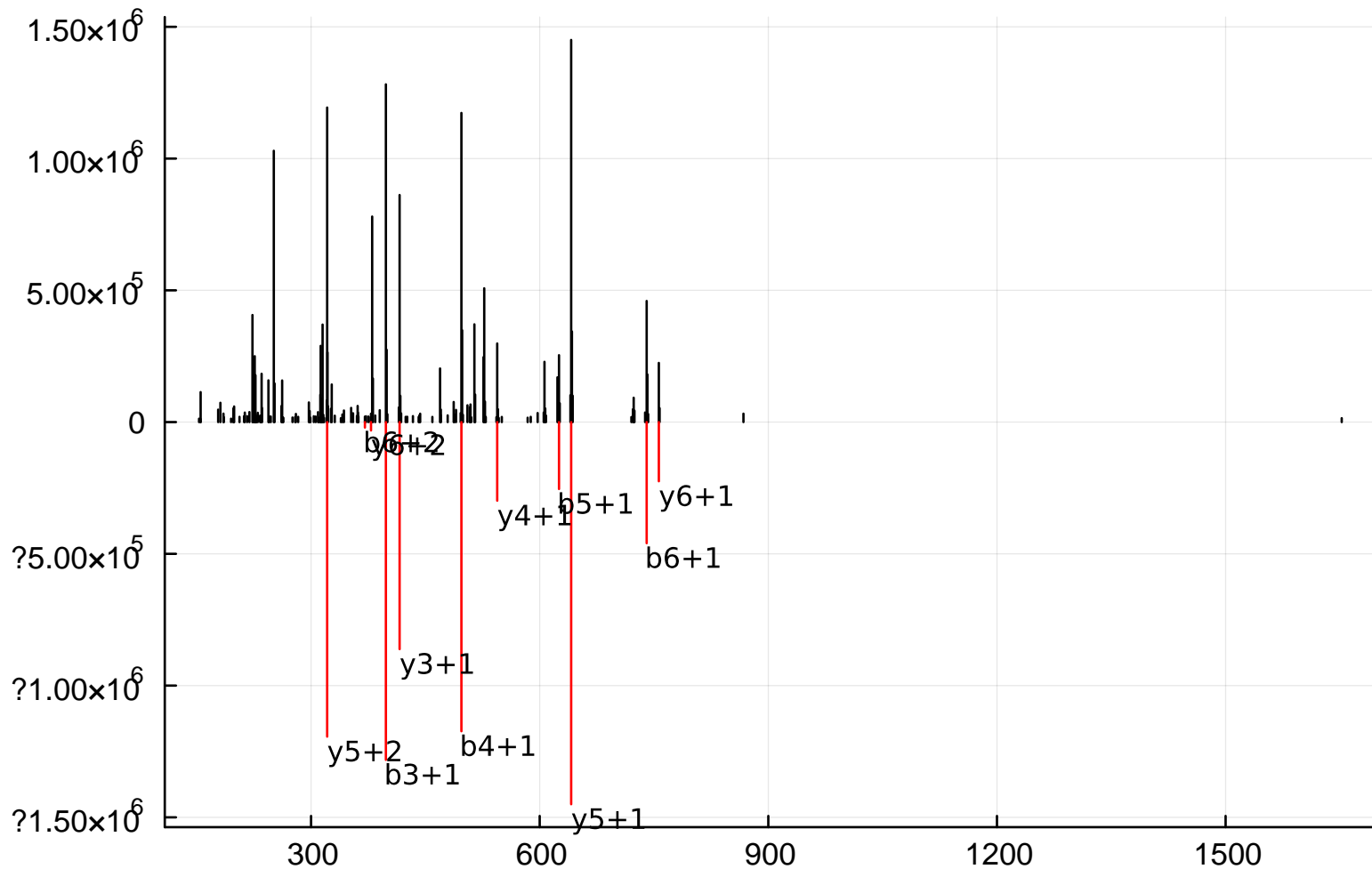
Vcan- LATVGELQAAWR[Harg]



Vcan- VGHDYQWIGLNDK[Hlys]



Vegfa- HLFVQDPQTC[Carb]K[Hlys]



Vegfa- SWSVHC[Carb]EPC[Carb]SER[Harg]

