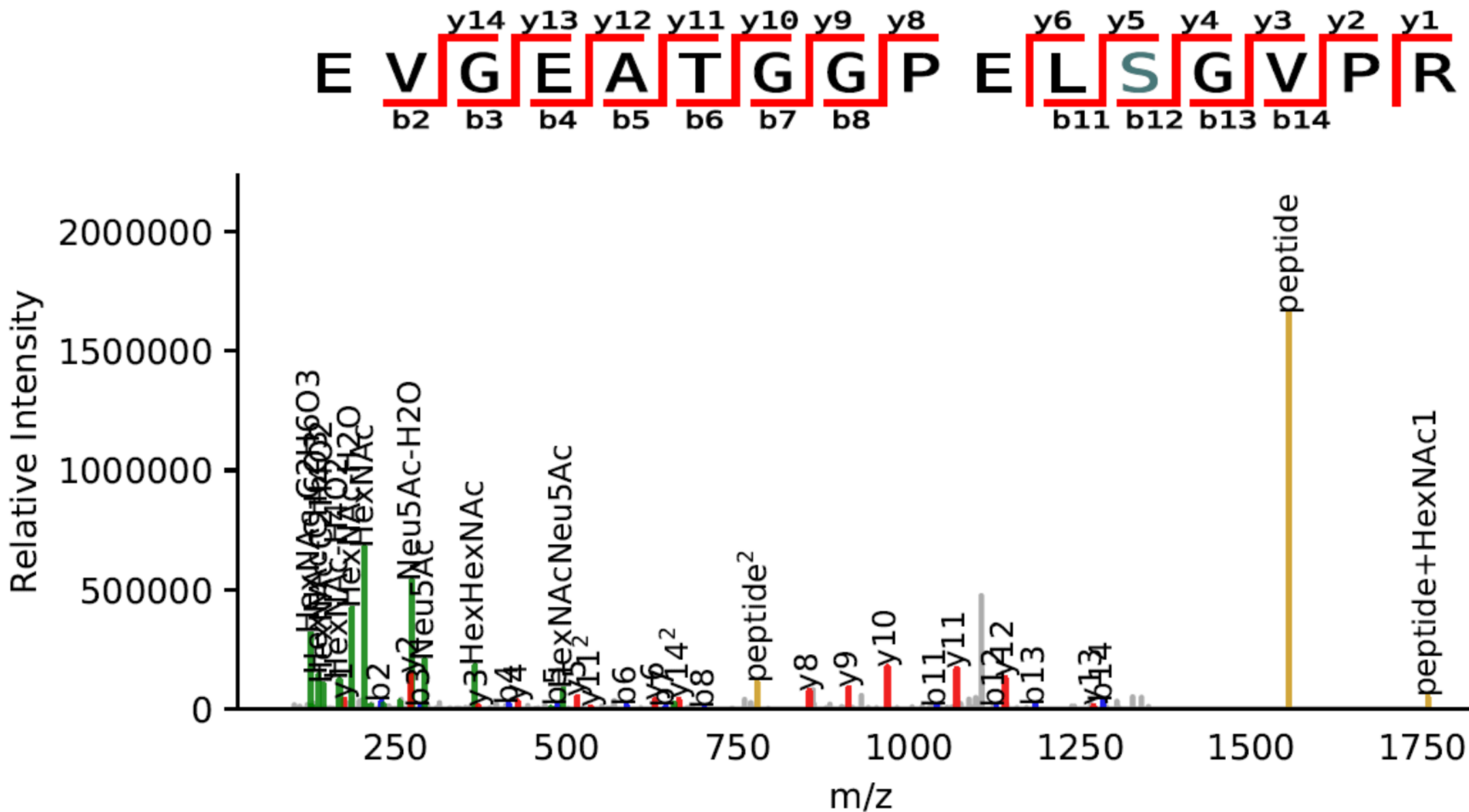
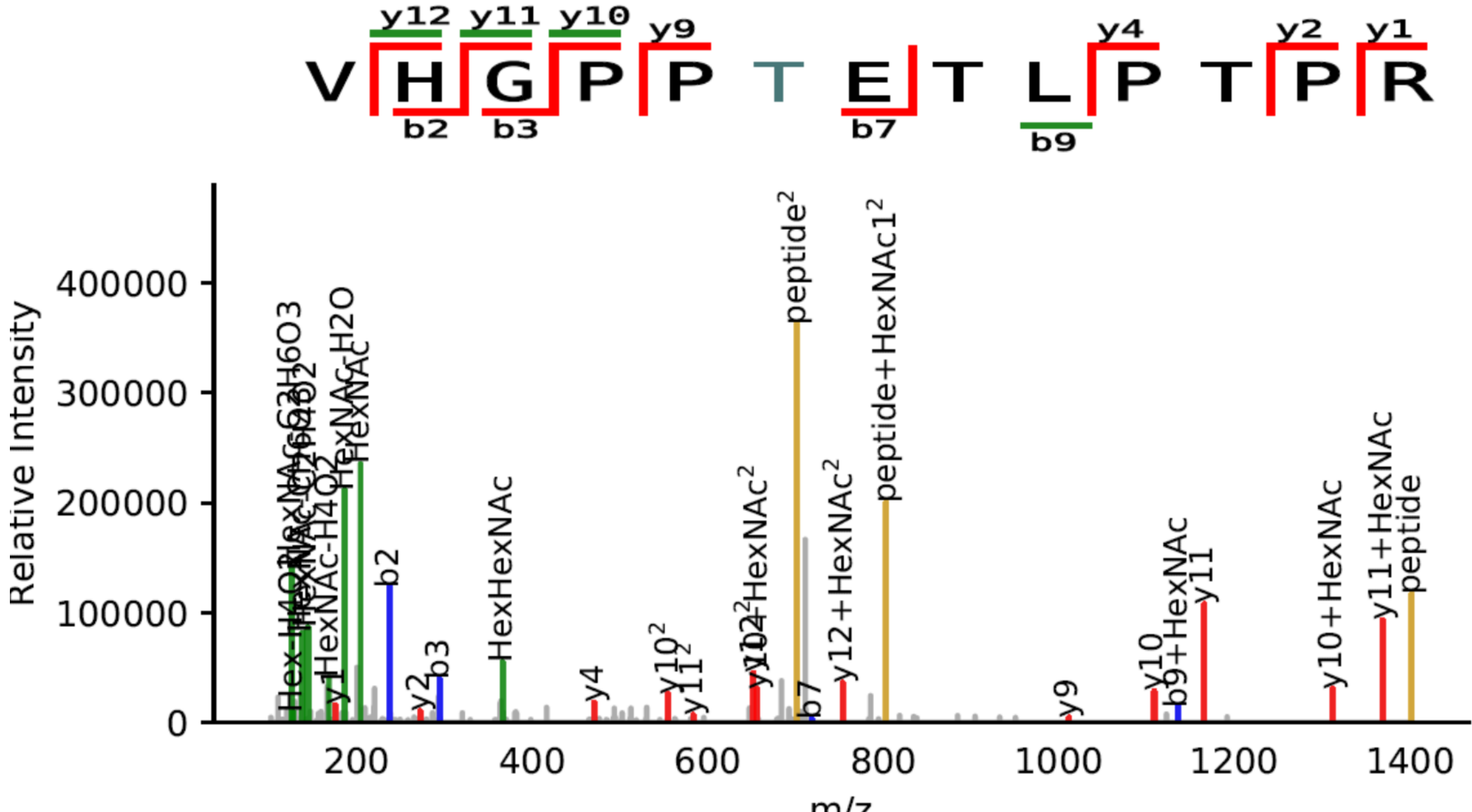


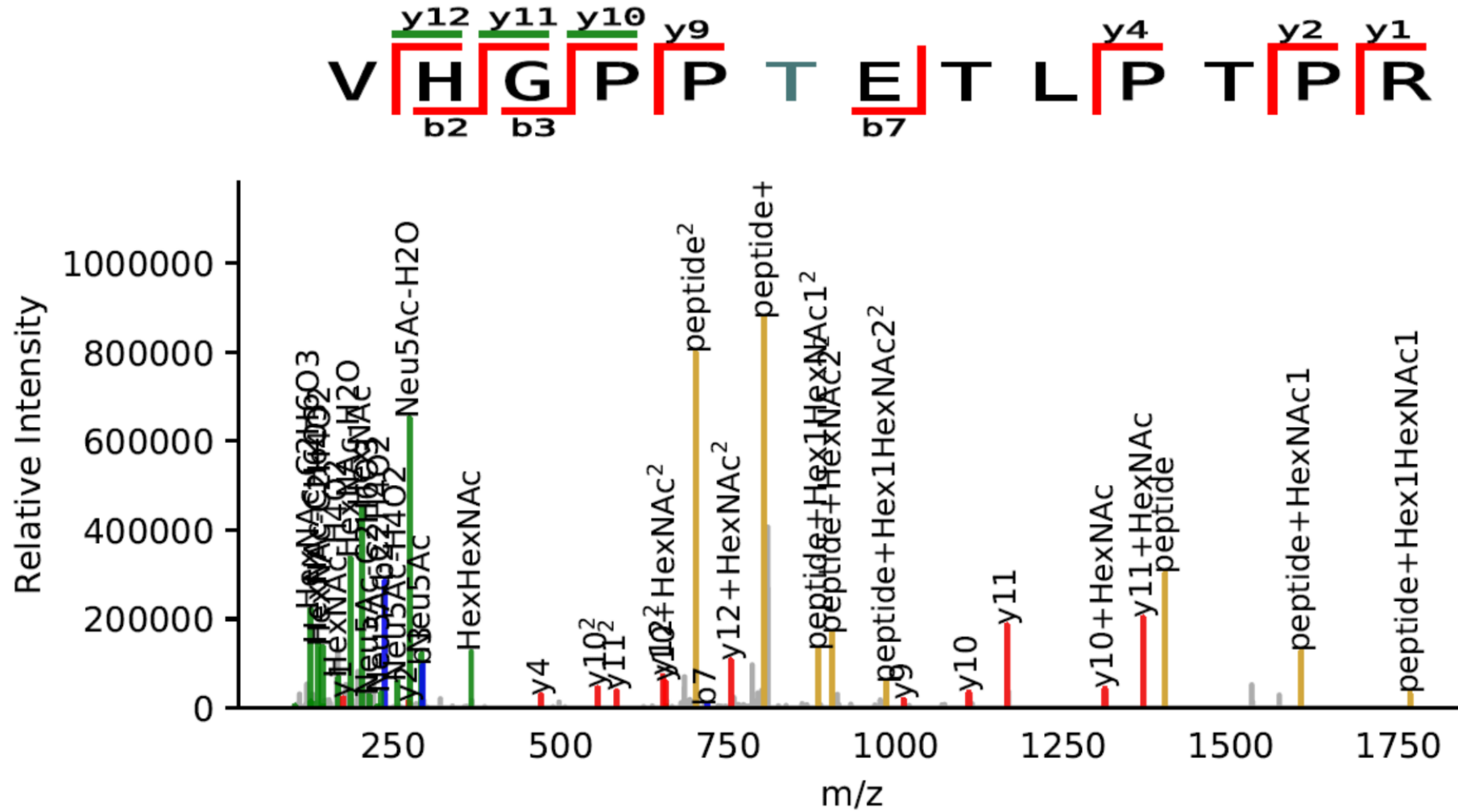
1. sp|Q96GW7|PGCB\_HUMAN Brevican core protein  
EVGEATGGPELS(O-Glycosylation)GVPR{Hex:1; HexNAc:1; Neu5Ac:1} (S625)



2. sp|Q96GW7|PGCB\_HUMAN Brevican core protein  
VHGPP(O-Glycosylation)ETLPTPR{Hex:2; HexNAc:2} (T590)

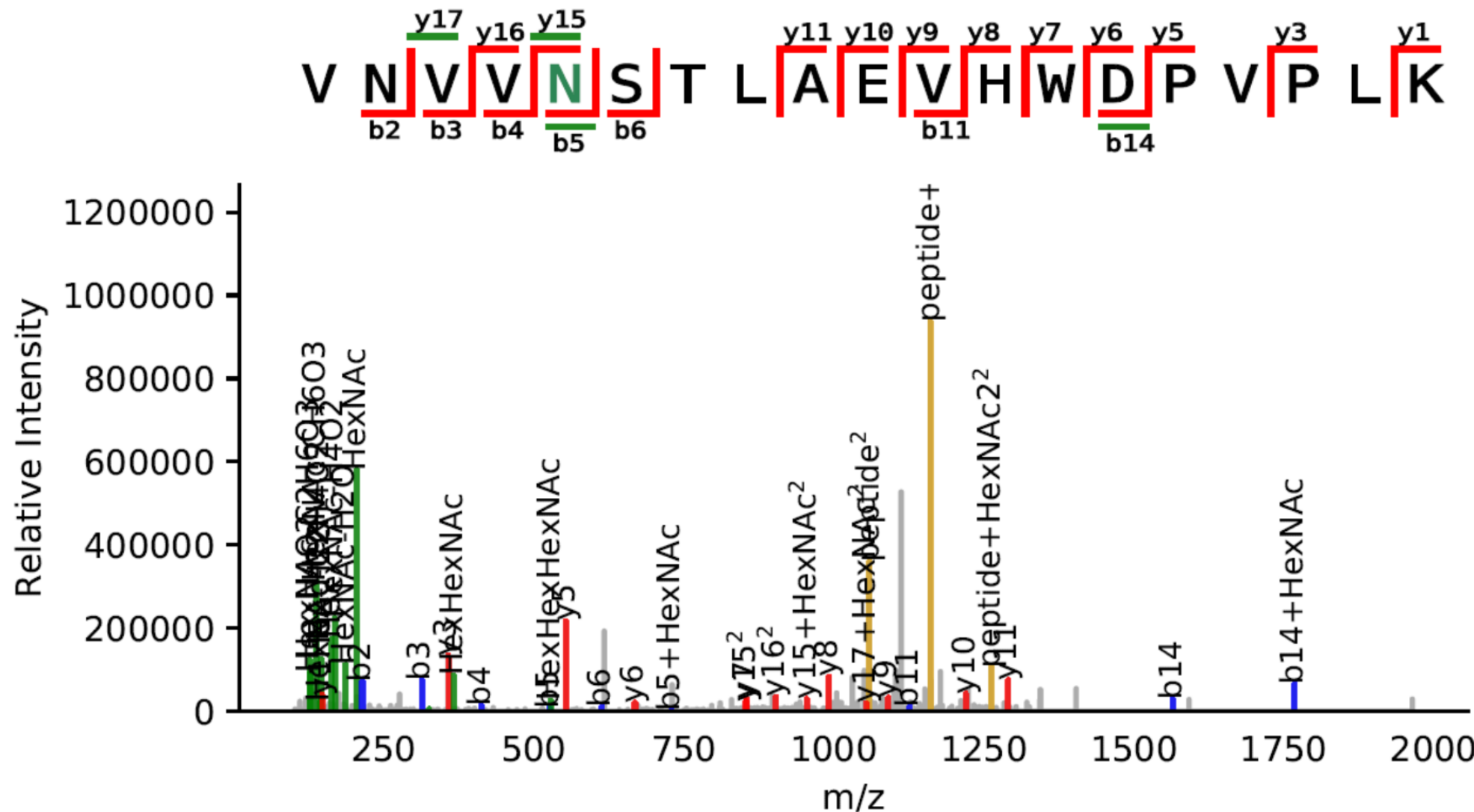


3&5 sp|Q96GW7|PGCB\_HUMAN Brevican core protein  
VHGPPT(O-Glycosylation)ETLPTPR{Hex:2; HexNAc:2; Neu5Ac:1 }(T590)

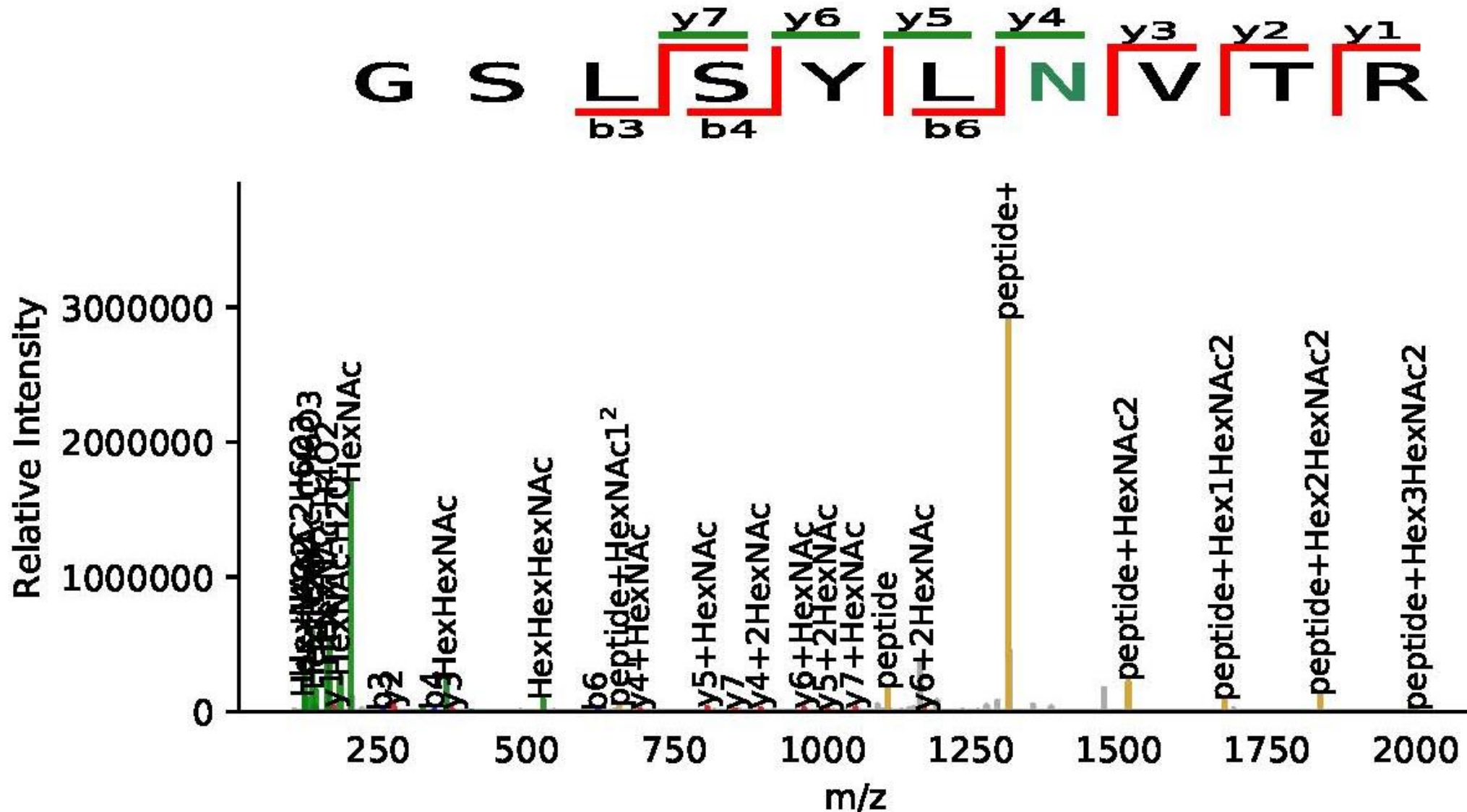


4&8. sp|Q92823|NRCAM\_HUMAN Neuronal cell adhesion molecule OS=Homo sapiens OX=9606 GN=NRCAM  
PE=1 SV=3

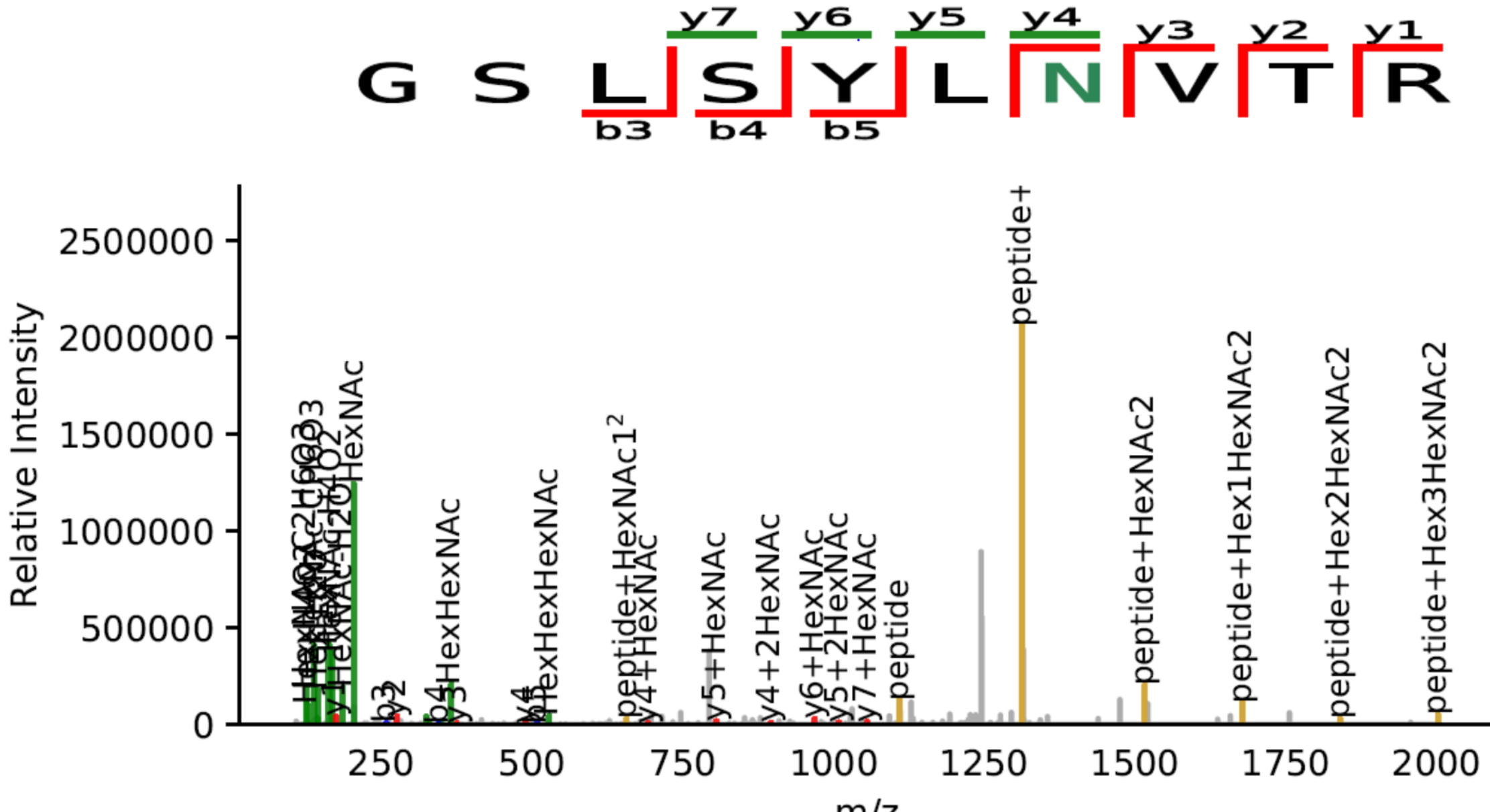
VNVVN(N-Glycosylation)STLAEVHWDPVPLK{Hex:5; HexNAc:2}(N908)



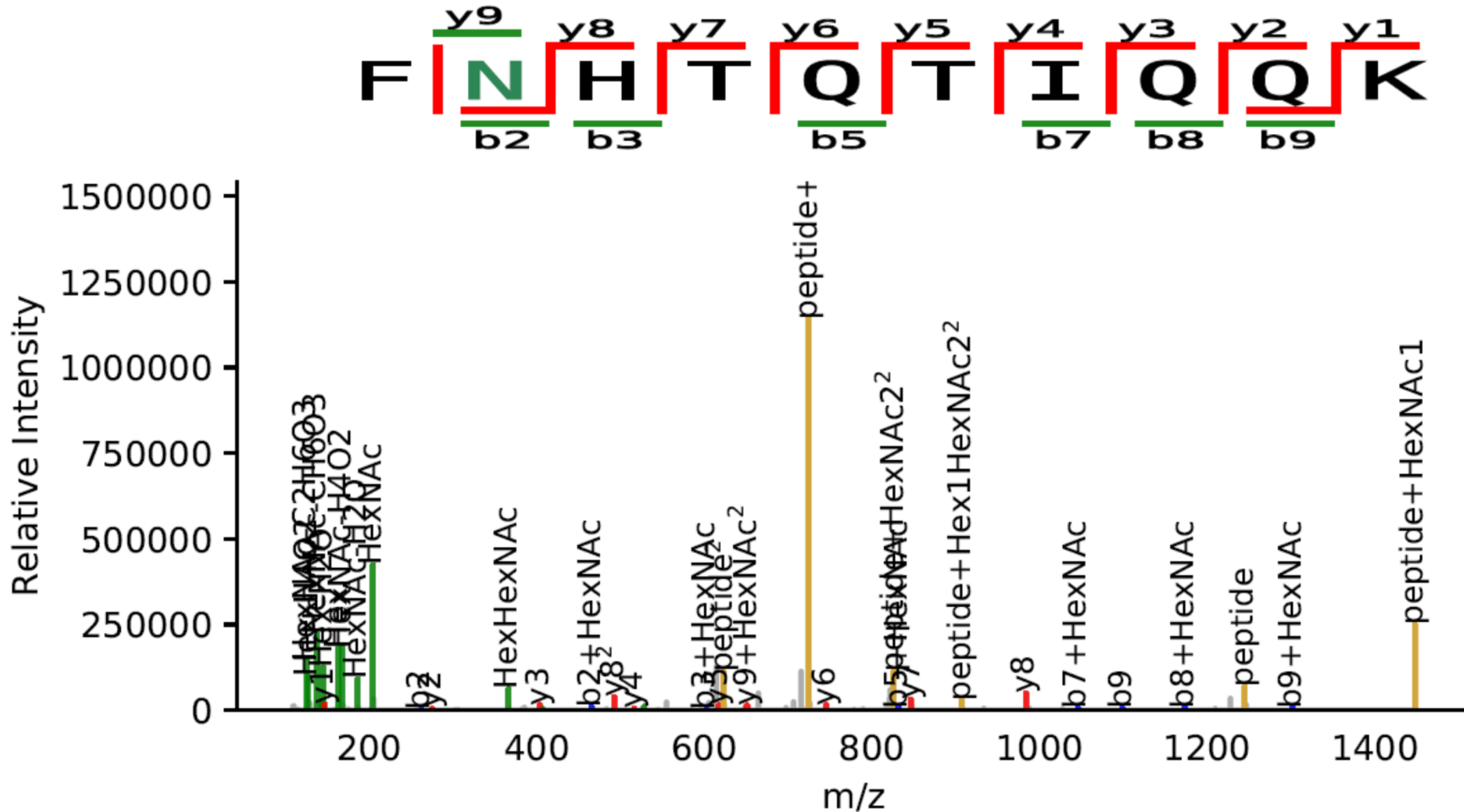
6. sp|P07339|CATD\_HUMAN Cathepsin D OS=Homo sapiens OX=9606 GN=CTSD PE=1 SV=1  
GSLSYLN(N-Glycosylation)VTR{Hex:5; HexNAc:2} (N313)



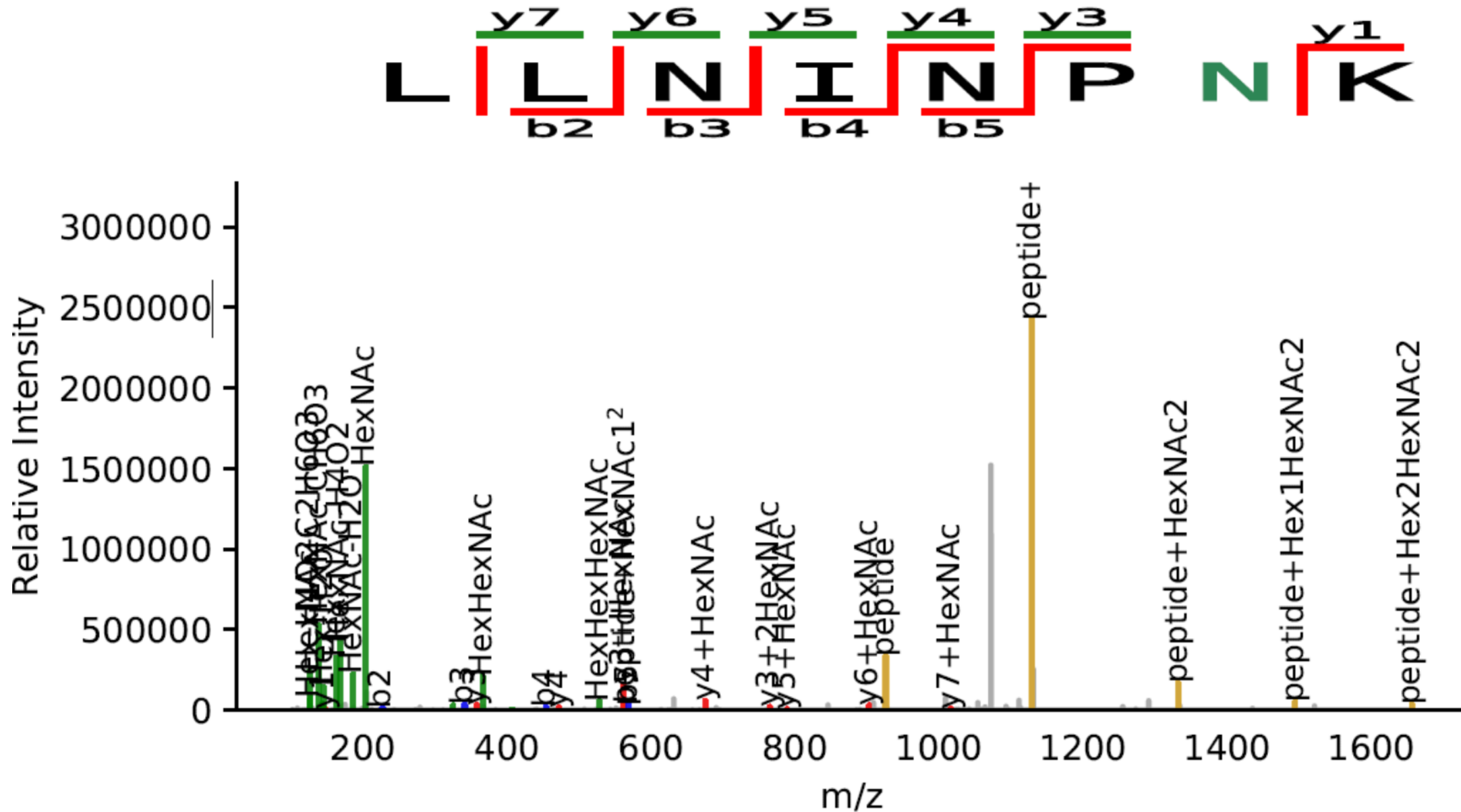
7. sp|P07339|CATD\_HUMAN Cathepsin D OS=Homo sapiens OX=9606 GN=CTSD PE=1 SV=1  
GSLSYLN(N-Glycosylation)VTR{Hex:6; HexNAc:2} (N313)



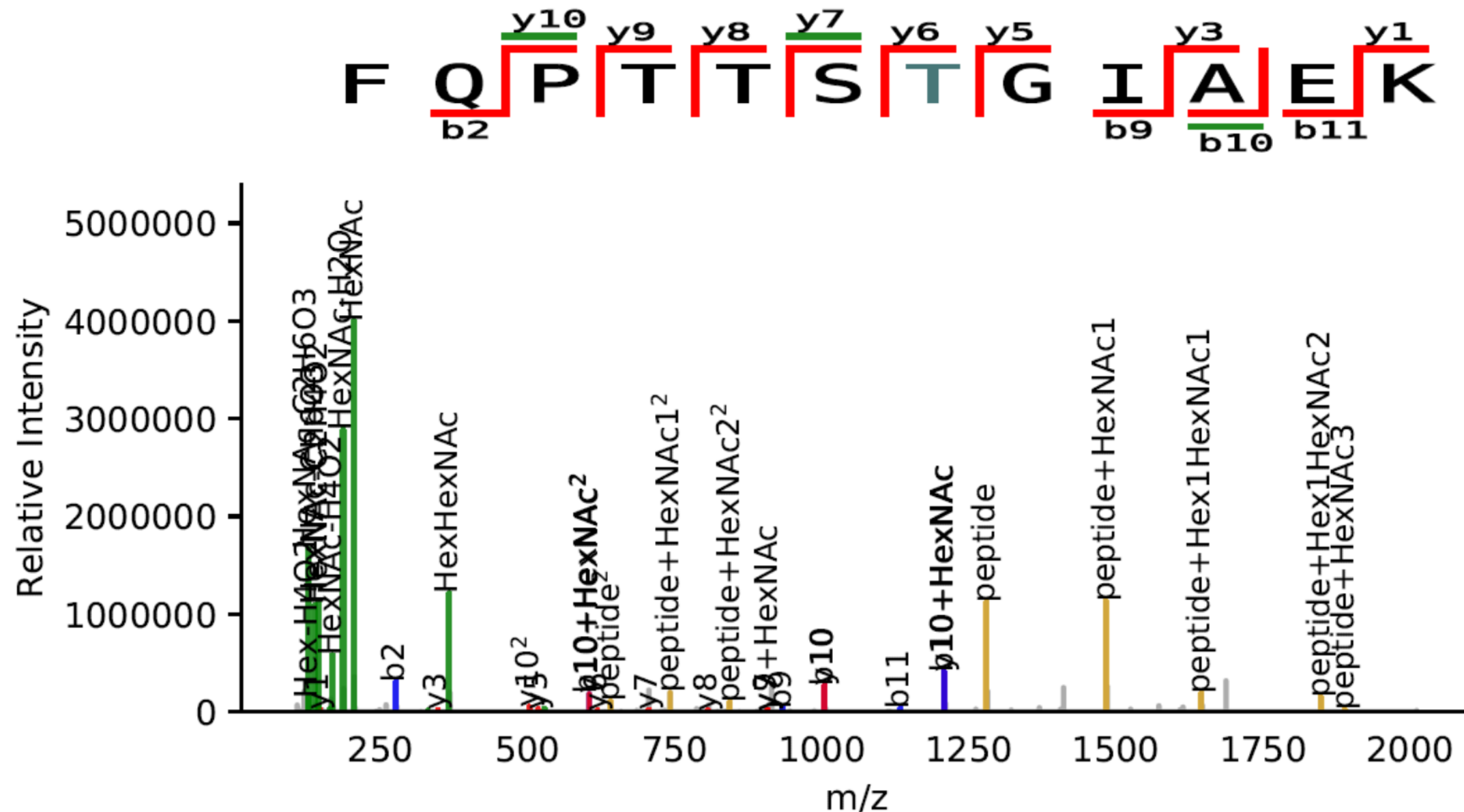
9. sp|Q92823|NRCAM\_HUMAN Neuronal cell adhesion molecule OS=Homo sapiens OX=9606 GN=NRCAM PE=1  
SV=3  
FN(N-Glycosylation)HTQTIQQK{Hex:5; HexNAc:2} (N996)



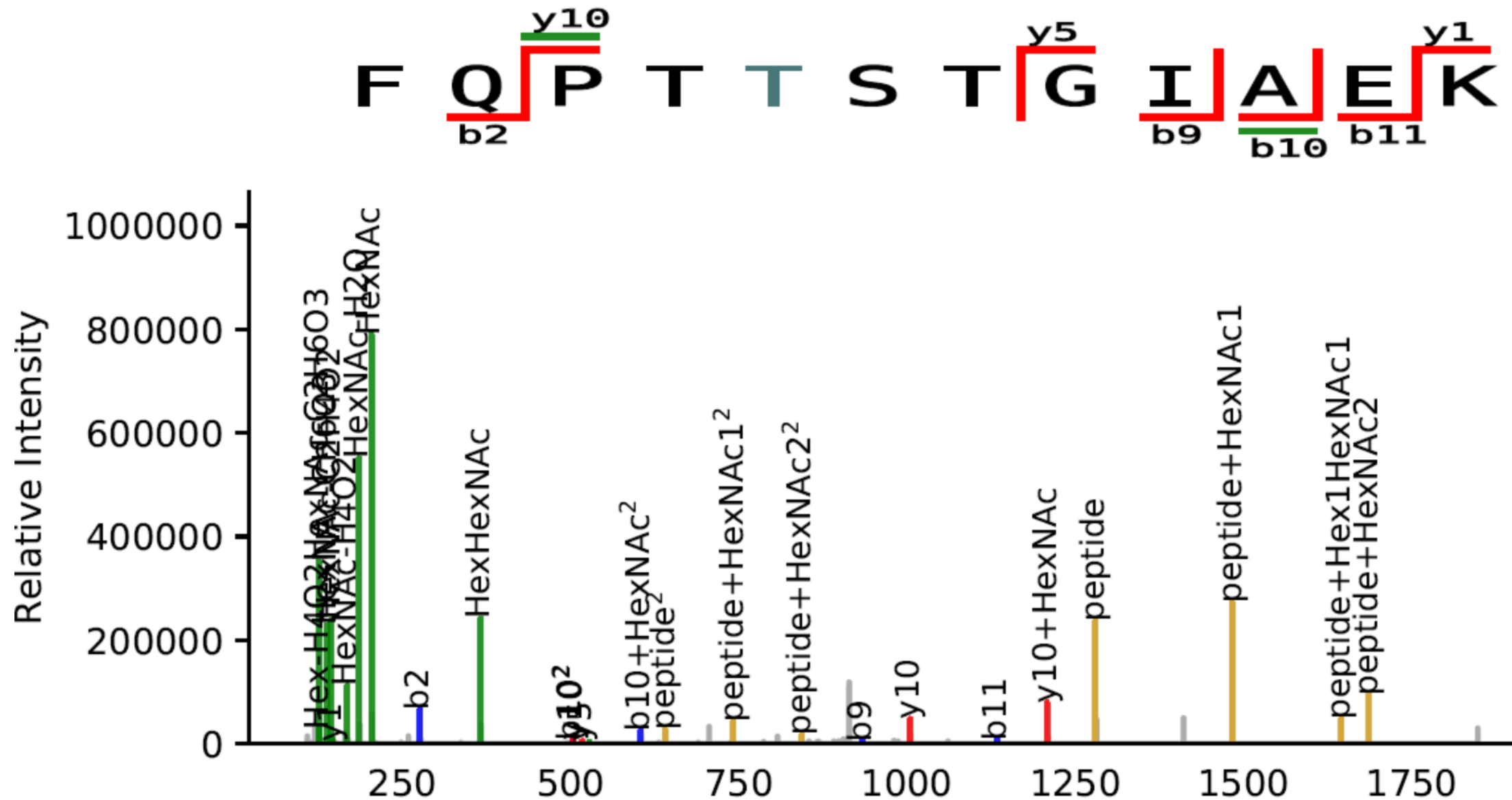
10 and 14. sp|P11279|LAMP1\_HUMAN Lysosome-associated membrane glycoprotein 1 OS=Homo sapiens OX=9606  
GN=LAMP1 PE=1 SV=3  
LLNINPN(N-Glycosylation)KT{Hex:5; HexNAc:2} (N311)



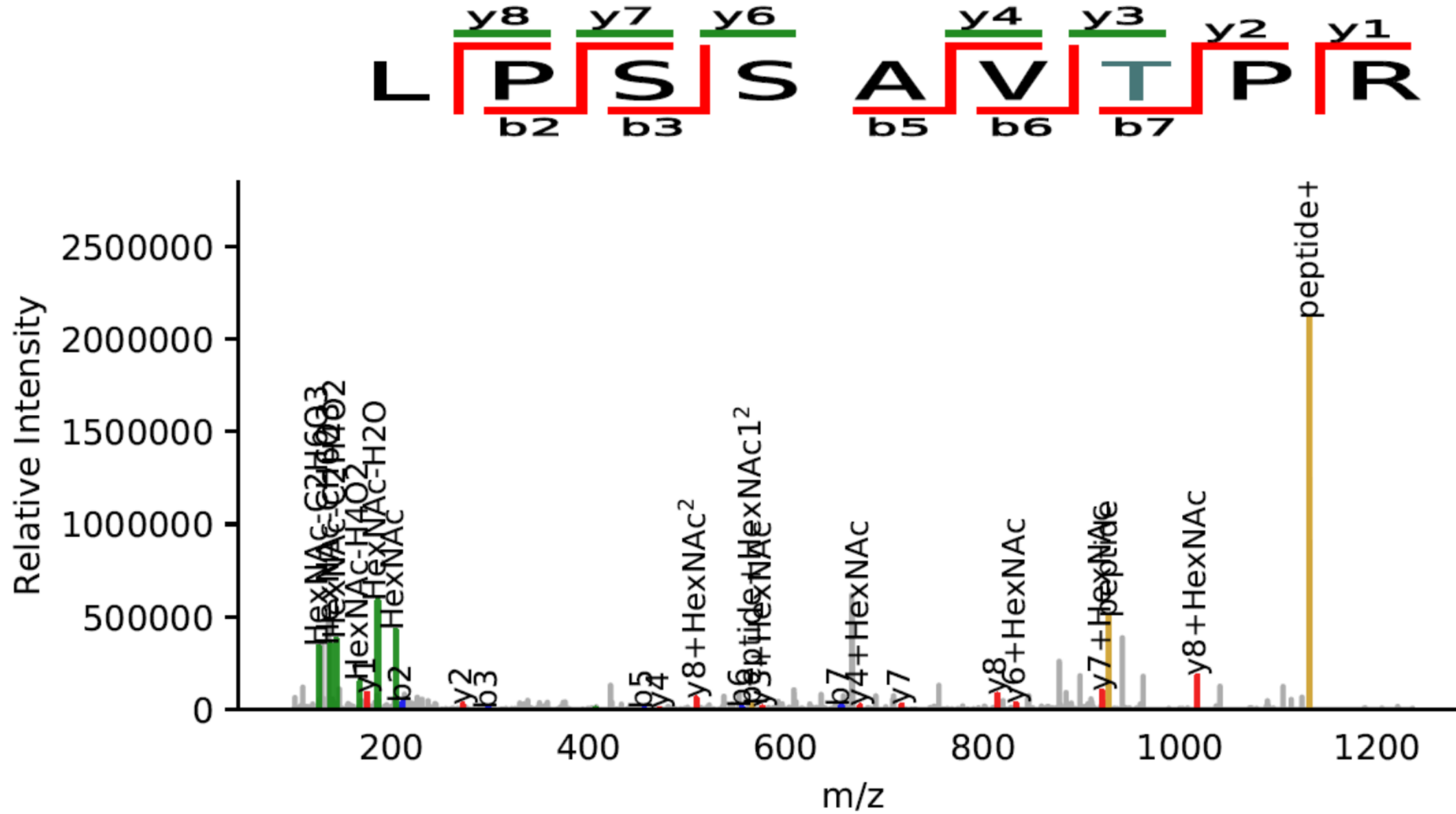
11. sp|P13611|CSPG2\_HUMAN Versican core protein OS=Homo sapiens OX=9606 GN=VCAN PE=1 SV=3  
FQPTTST(O-Glycosylation)GIAEK{Hex:4; HexNAc:4} (T939)



12. sp|P13611|CSPG2\_HUMAN Versican core protein OS=Homo sapiens OX=9606 GN=VCAN PE=1 SV=3  
FQPTT(O-Glycosylation)STGIAEK{Hex:4; HexNAc:4} (T937)

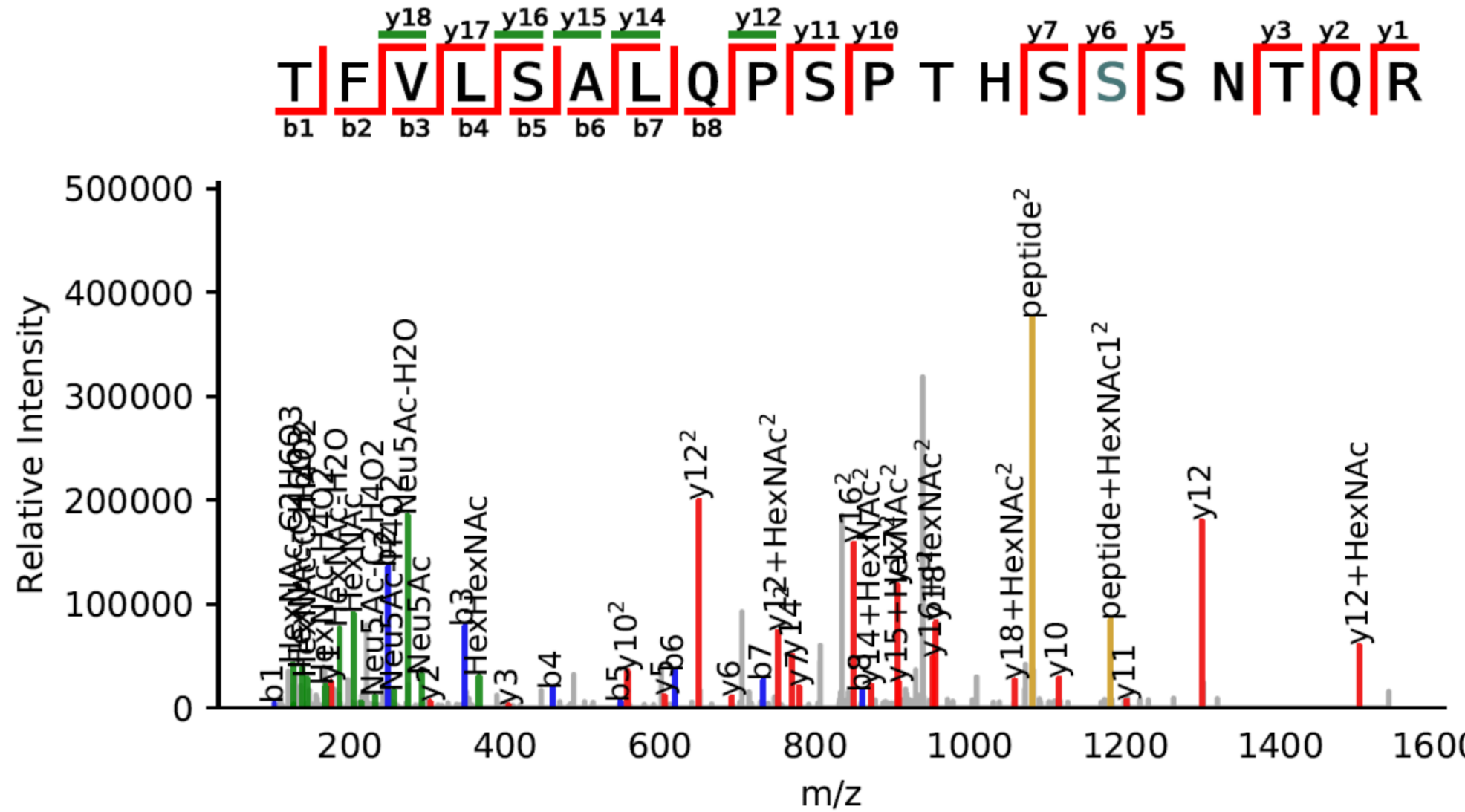


13. sp|O00468|AGRIN\_HUMAN Agrin OS=Homo sapiens OX=9606 GN=AGRN PE=1 SV=6  
LPSSAVT(O-Glycosylation)PR{HexNAc:2} (T1335)

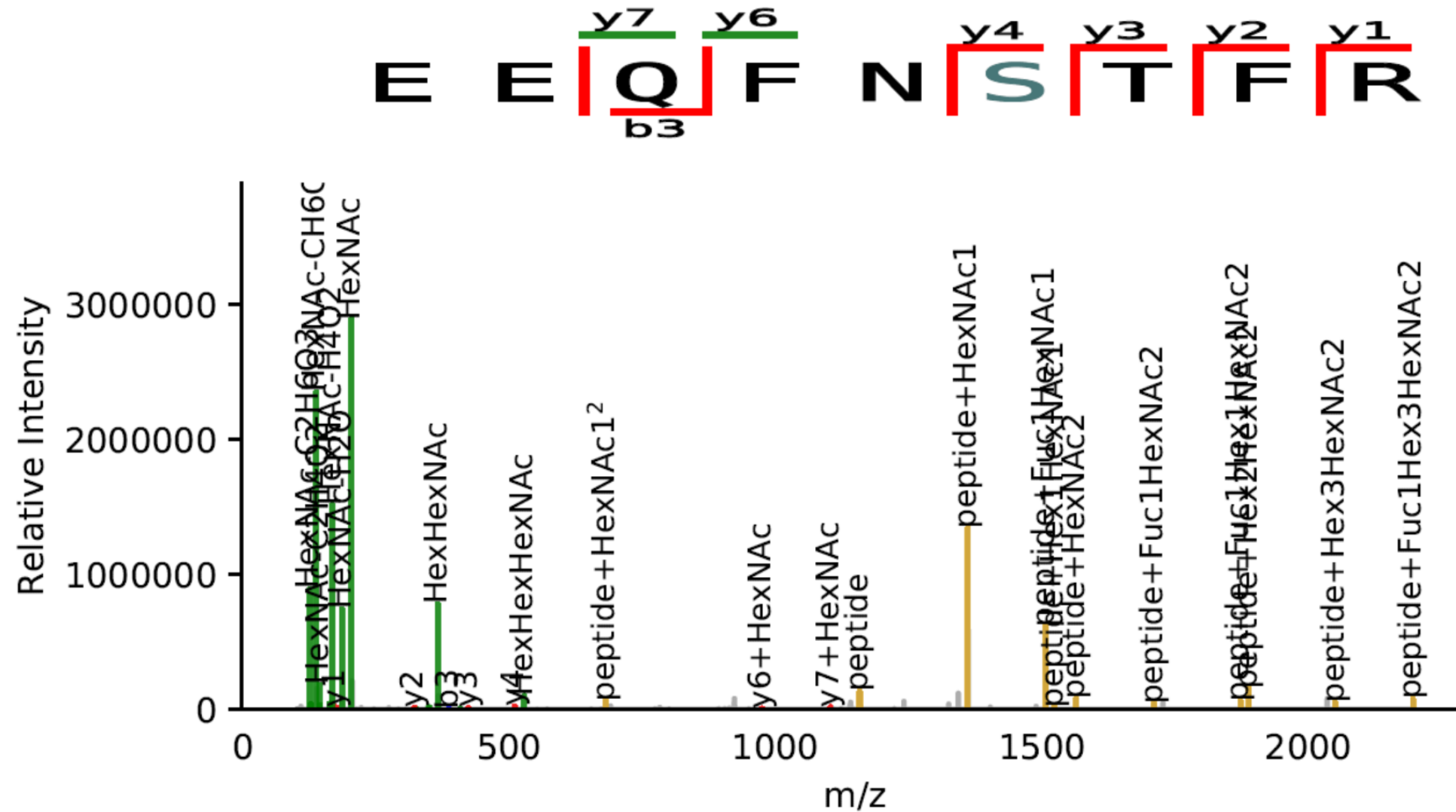


15. sp|P19827|ITIH1\_HUMAN Inter-alpha-trypsin inhibitor heavy chain H1 OS=Homo sapiens OX=9606 GN=ITIH1  
PE=1 SV=3

TFVLSALQPSPTHSS(O-Glycosylation)SNTQR{Hex:1; HexNAc:1; Neu5Ac:1} (S706)



16. sp|P01859|IGHG2\_HUMAN Immunoglobulin heavy constant gamma 2 OS=Homo sapiens OX=9606 GN=IGHG2  
PE=1 SV=2  
EEQFNS(O-Glycosylation)TFR{Fuc:1; Hex:4; HexNAc:4} (S227)



17. sp|P02679|FIBG\_HUMAN Fibrinogen gamma chain OS=Homo sapiens OX=9606 GN=FGG PE=1 SV=3  
DLQSLEDILHQVEN(N-Glycosylation)K{Hex:5; HexNAc:4; Neu5Ac:1}N129

