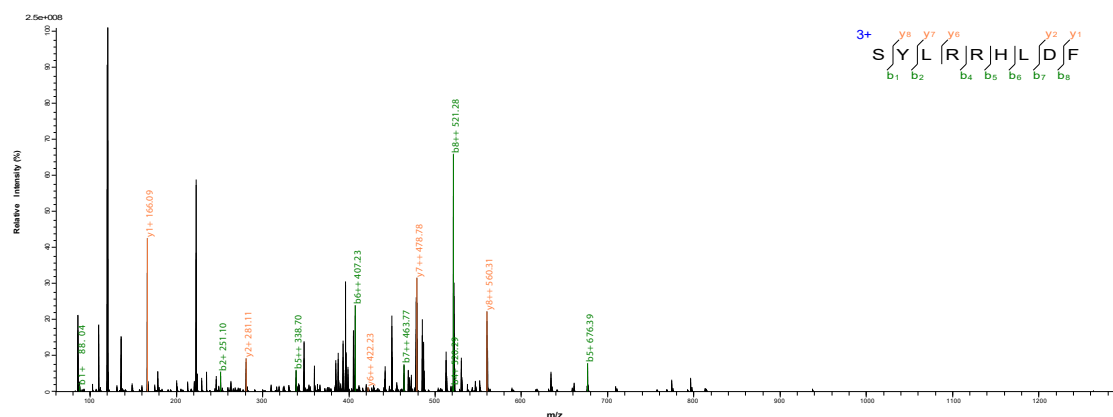
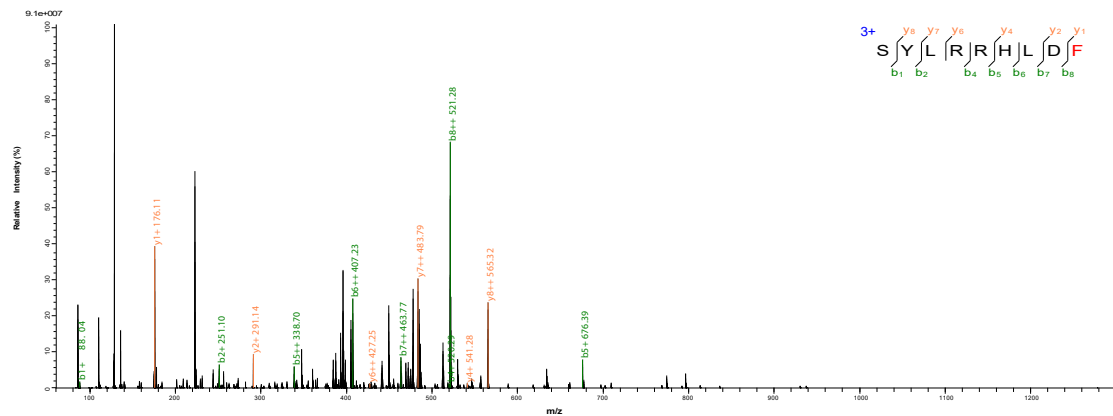
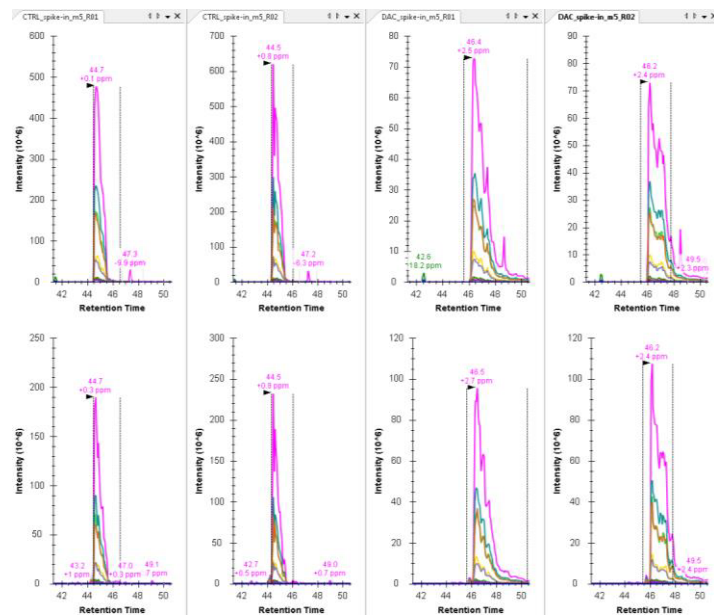
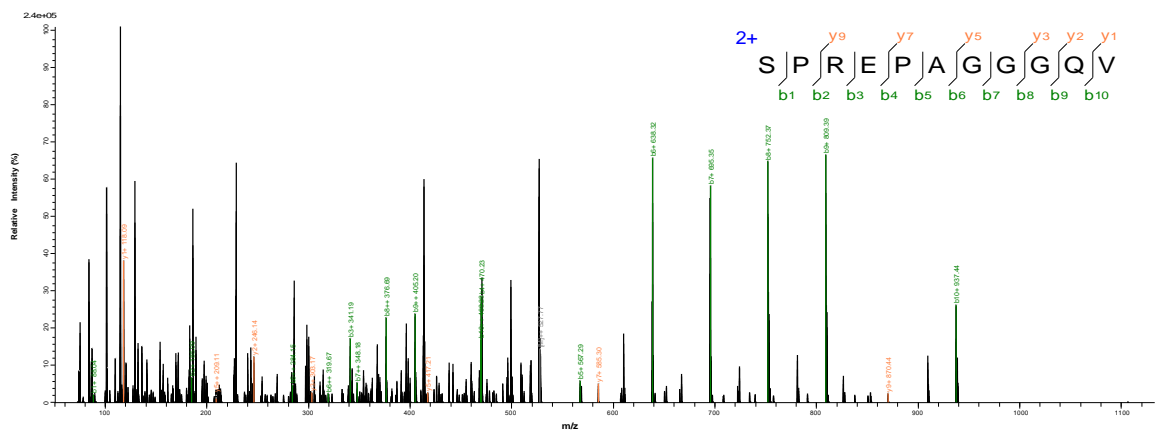
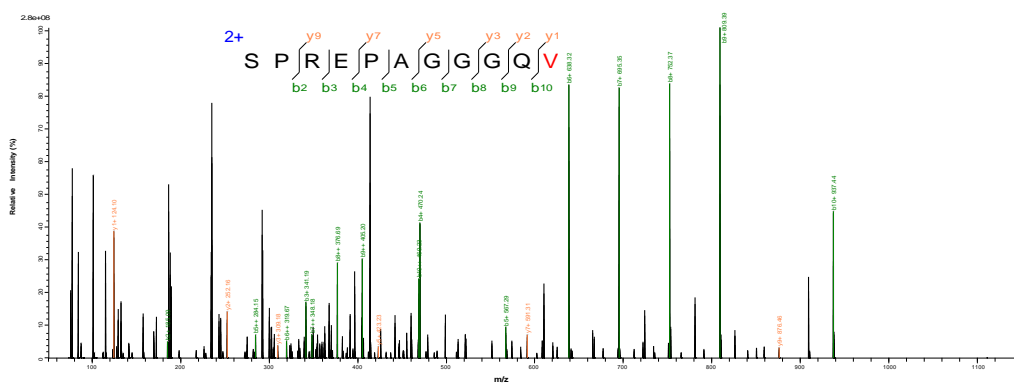
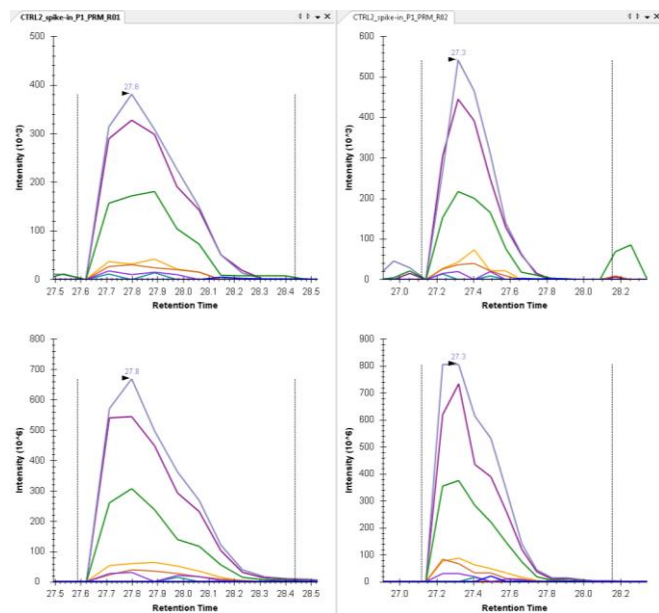


Supplementary Data 7. Targeted-MS based confirmation by PRM of selected prot- and nonchLAIP for 0D5P. For all confirmed sequences, co-elution of heavy and light transitions are shown, along with their respective MS/MS spectra.

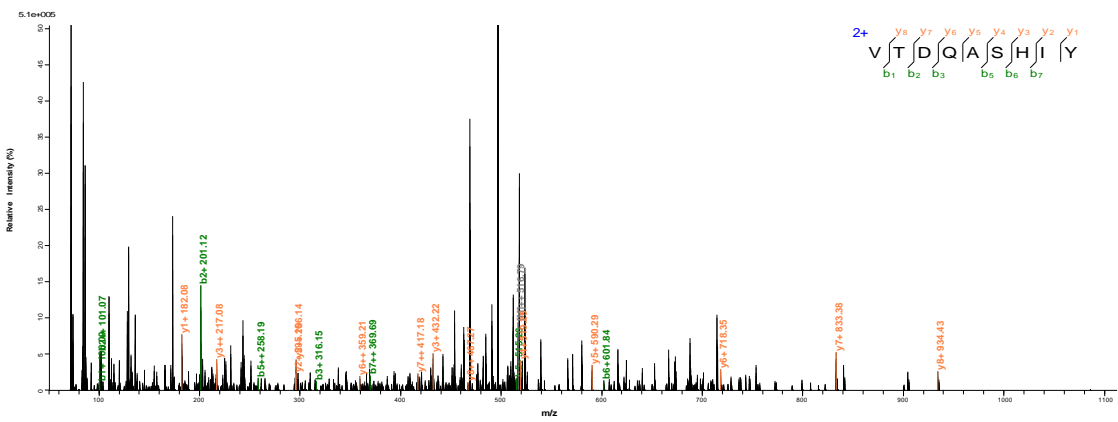
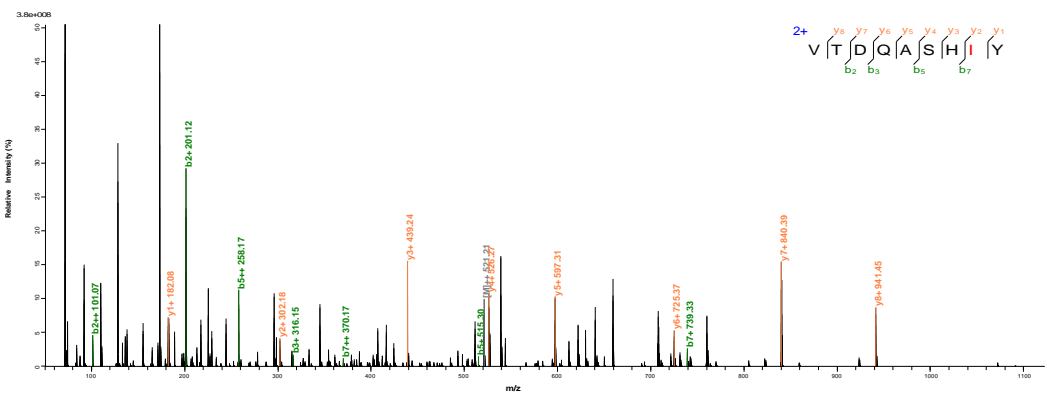
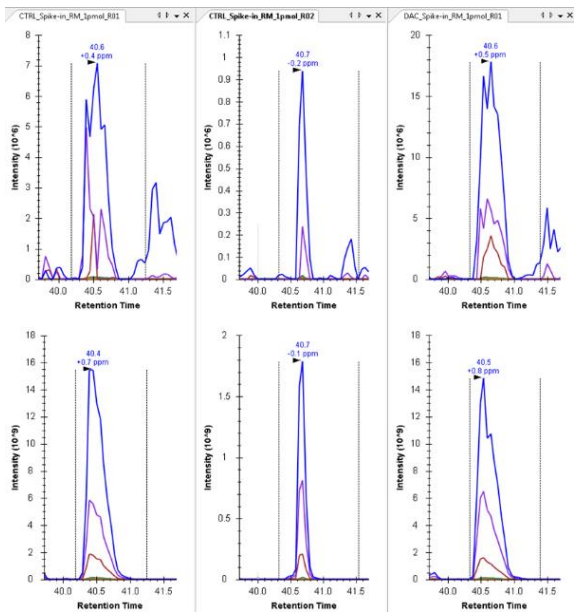
SYLRRHLDF



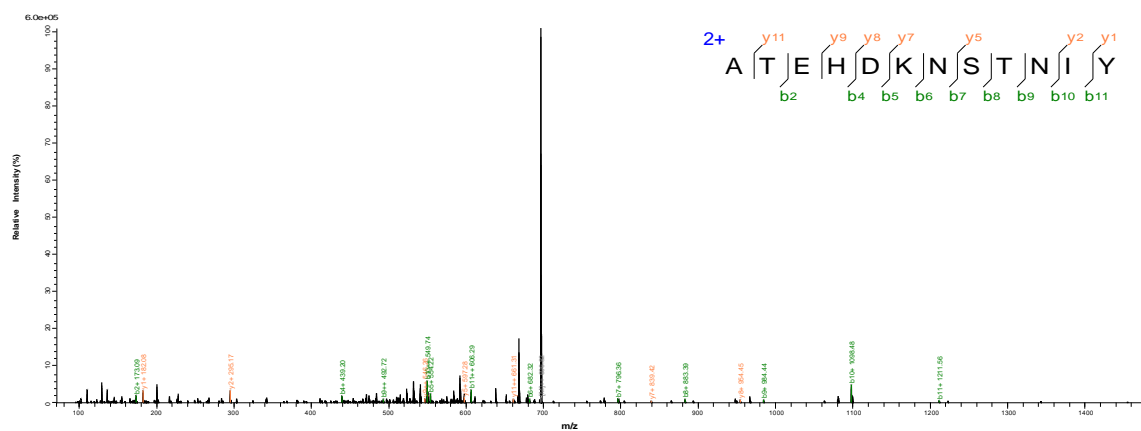
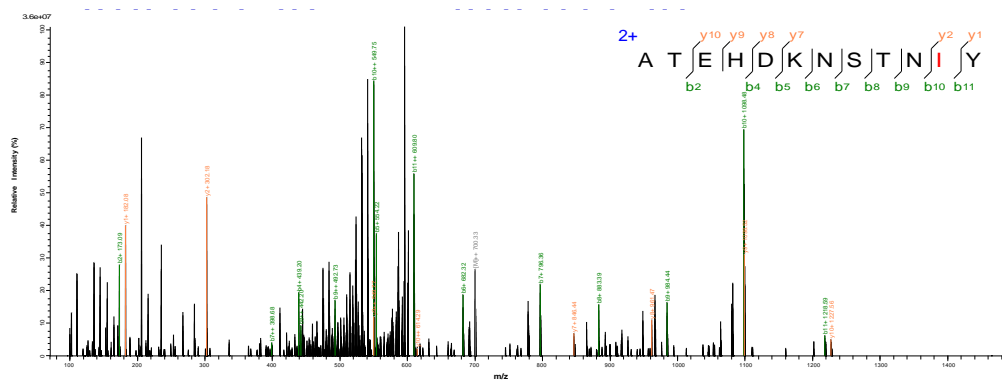
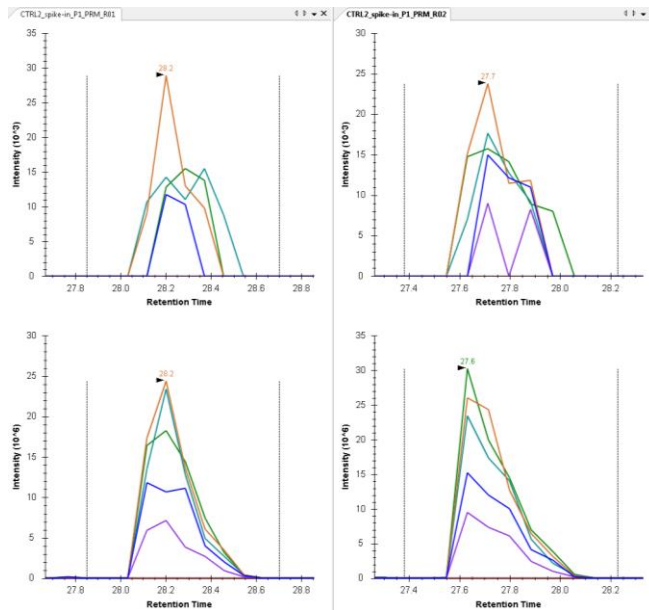
SPREPAGGGQV



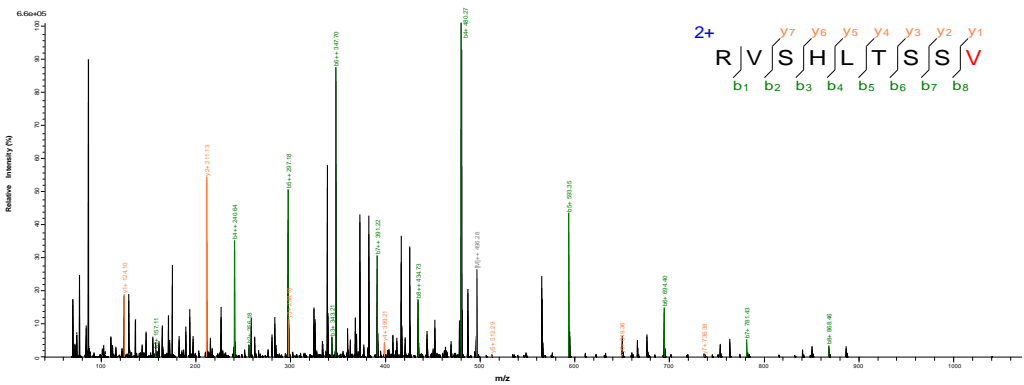
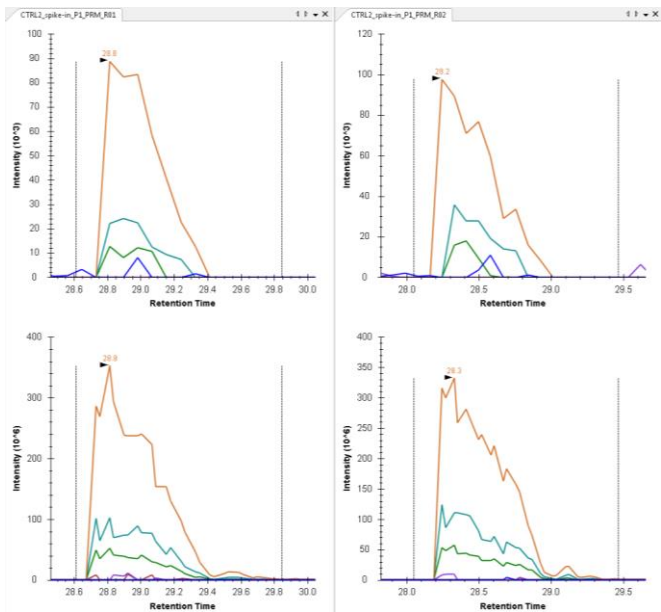
VTDQASHIY



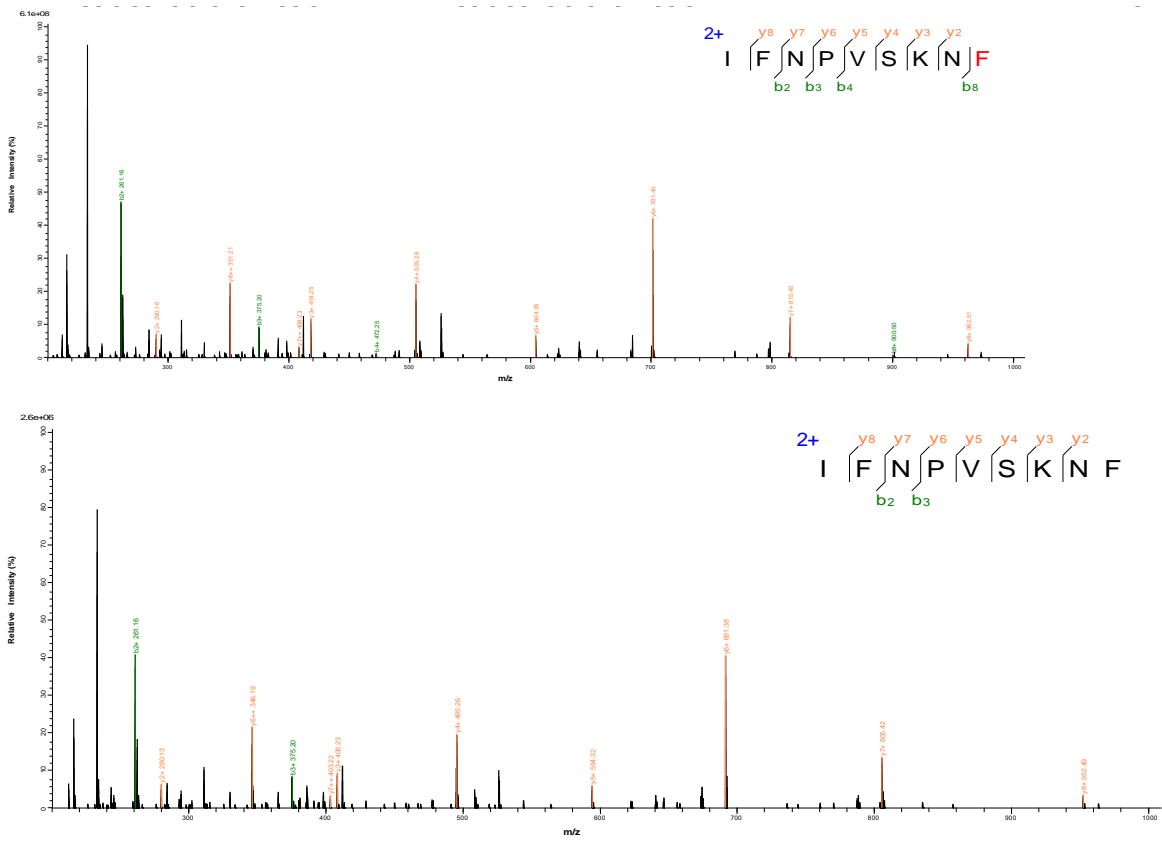
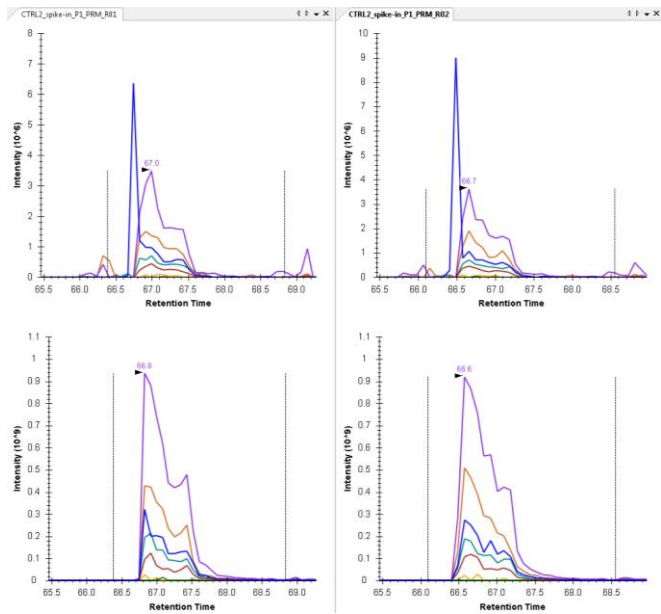
ATEHDKNSTNIY



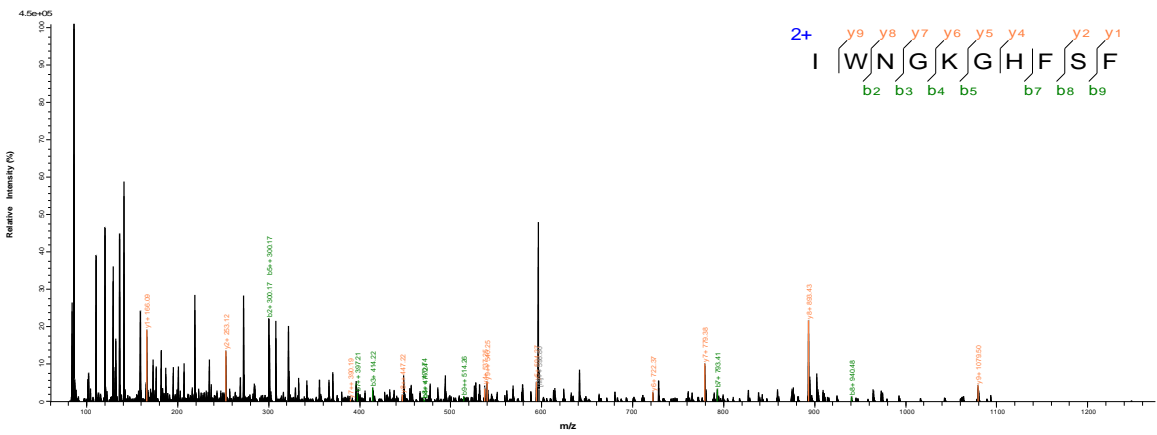
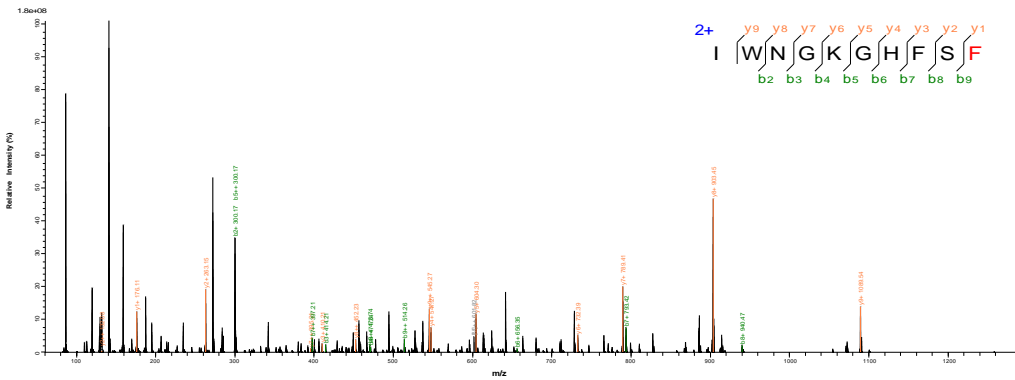
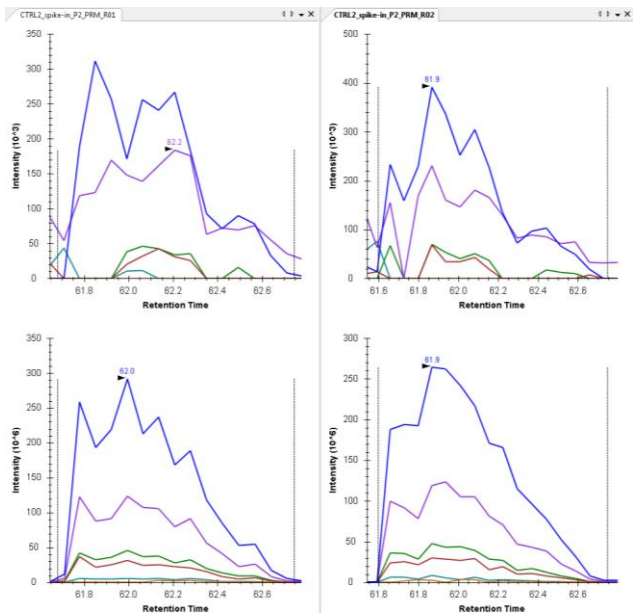
RVSHLTSSV



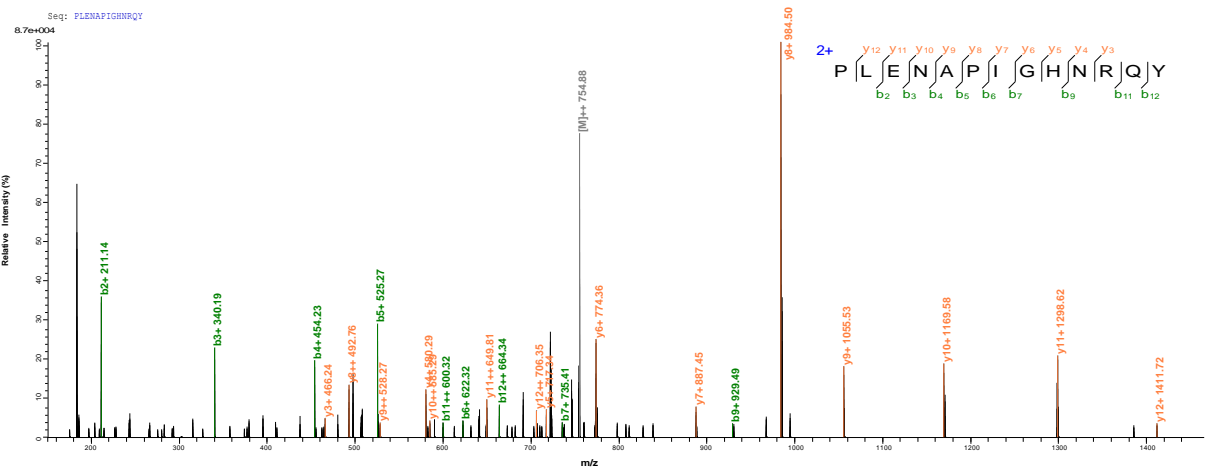
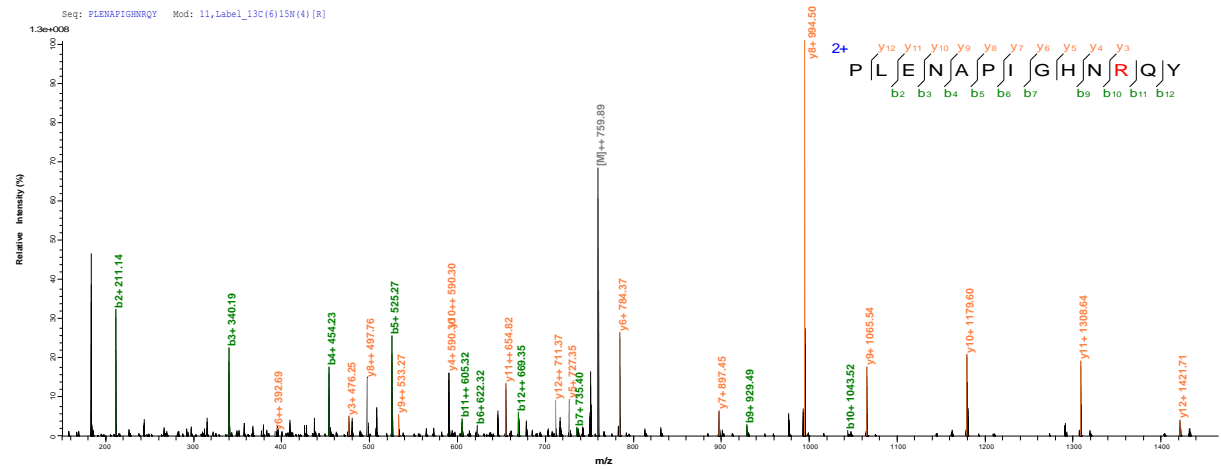
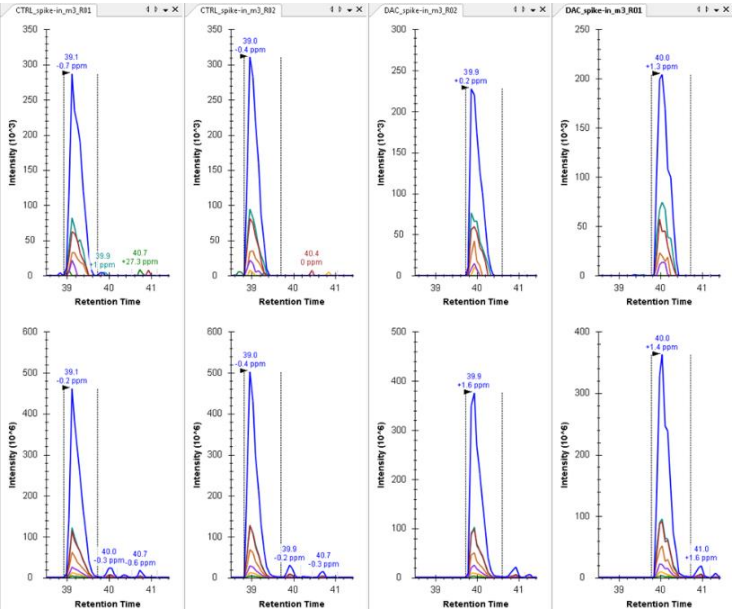
IFNPVSKNF



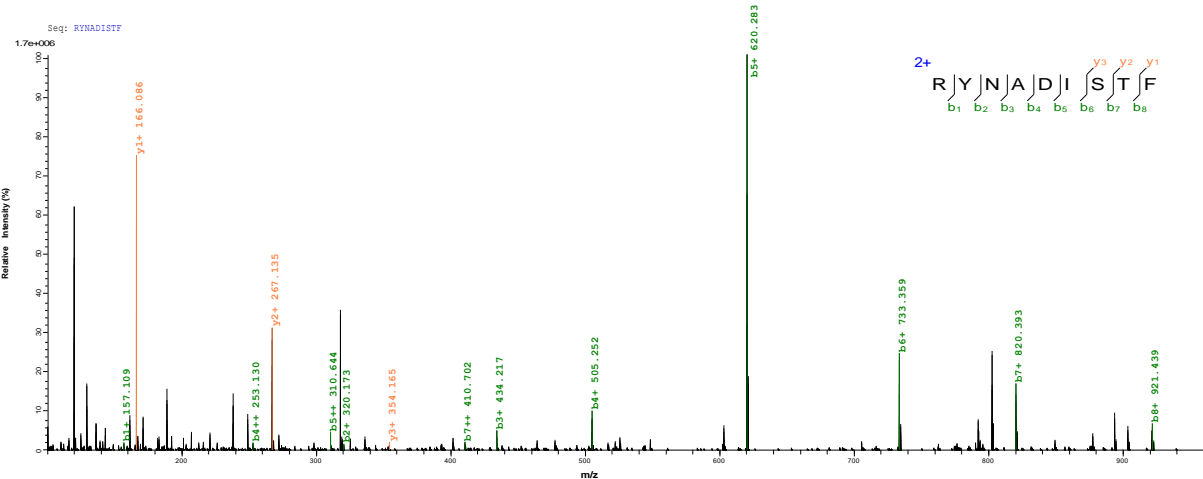
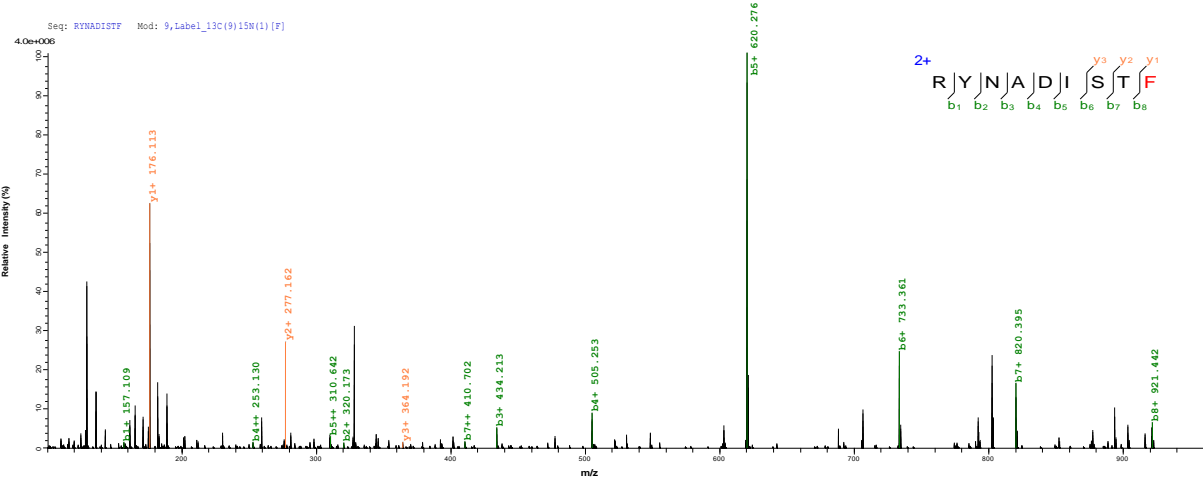
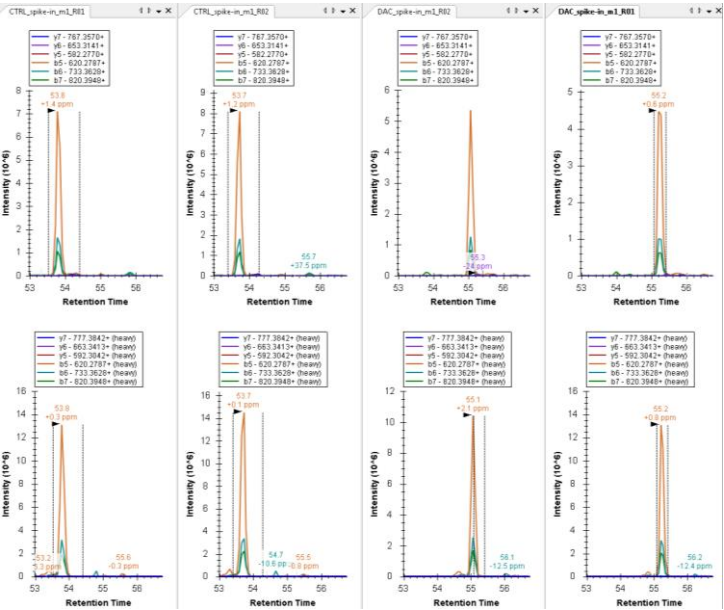
IWNGKGHF²⁺SF



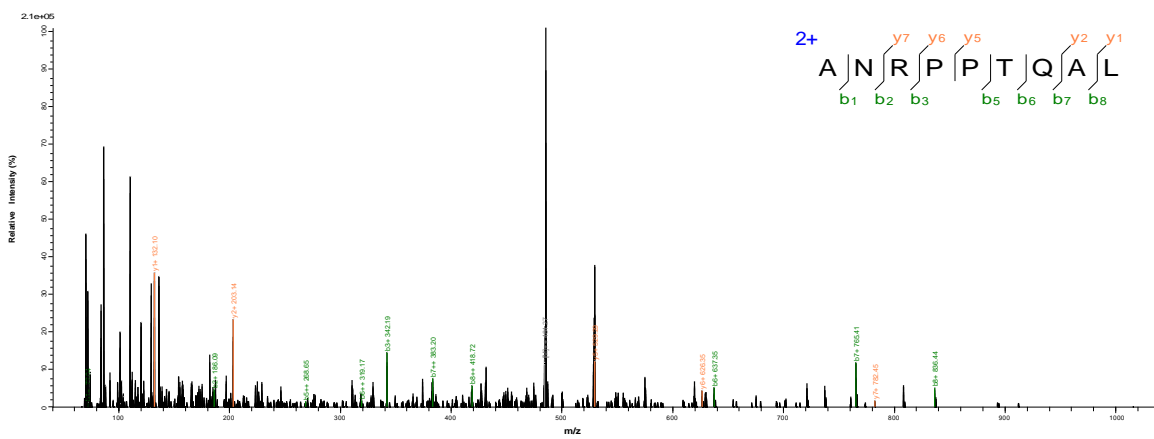
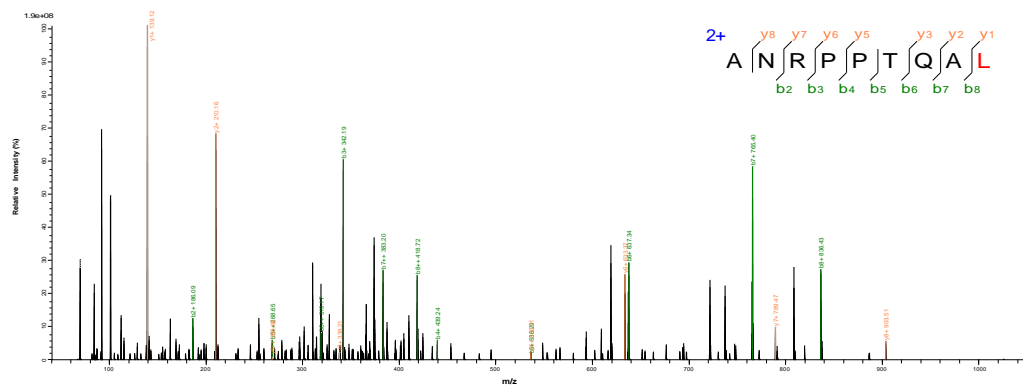
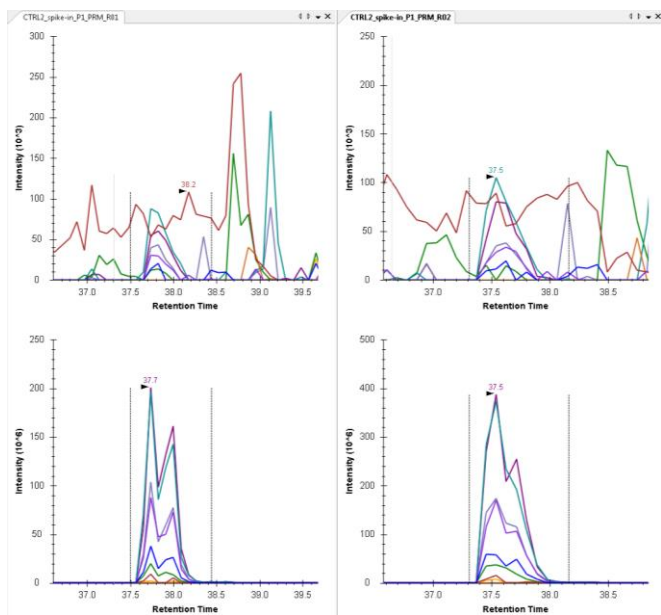
PLENAPIGHNRRQY



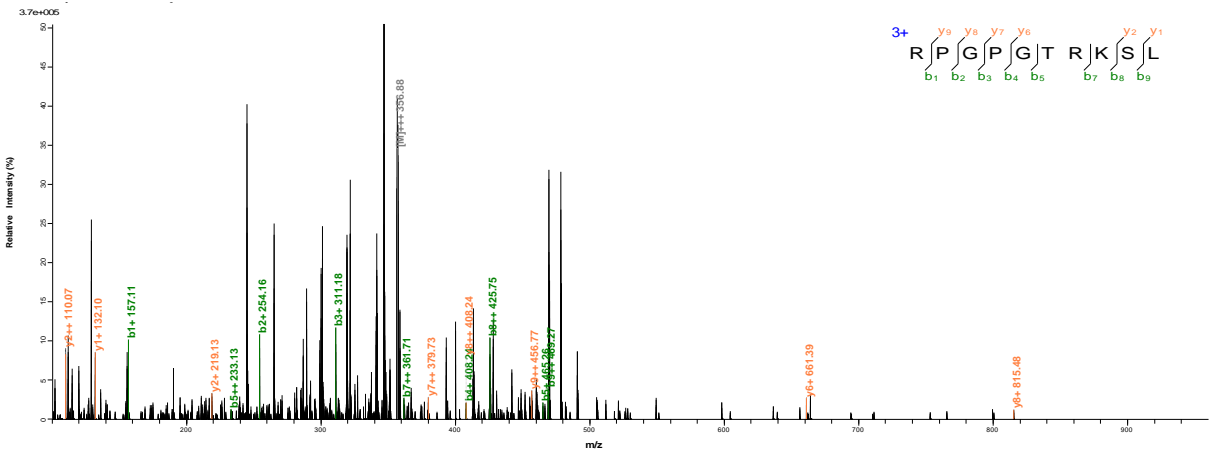
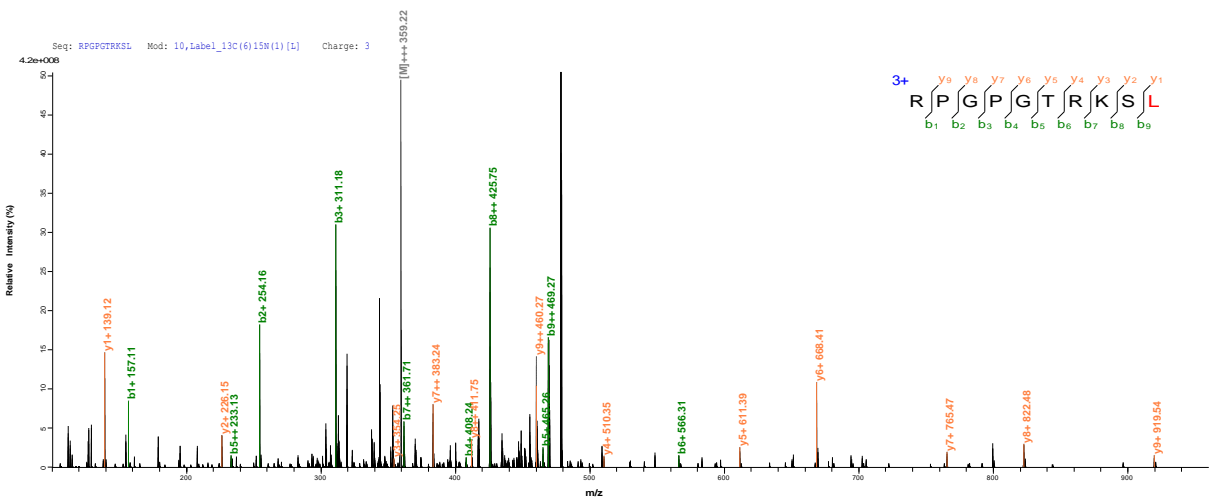
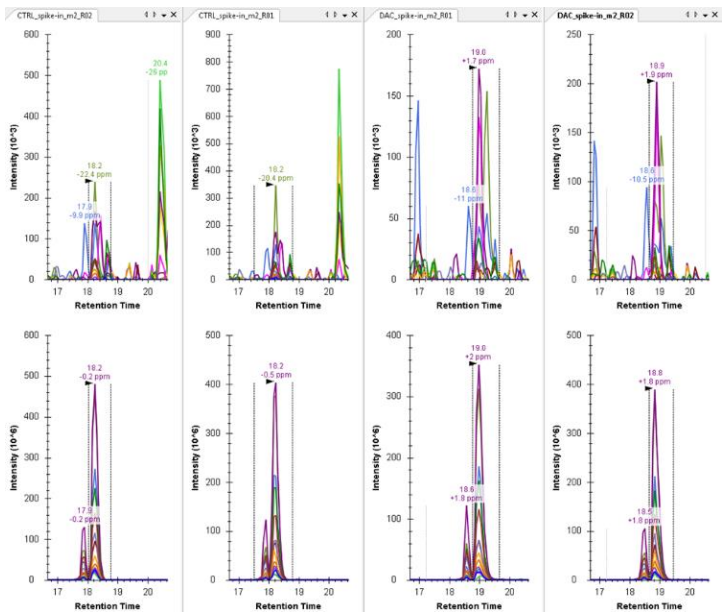
RYNADISTF



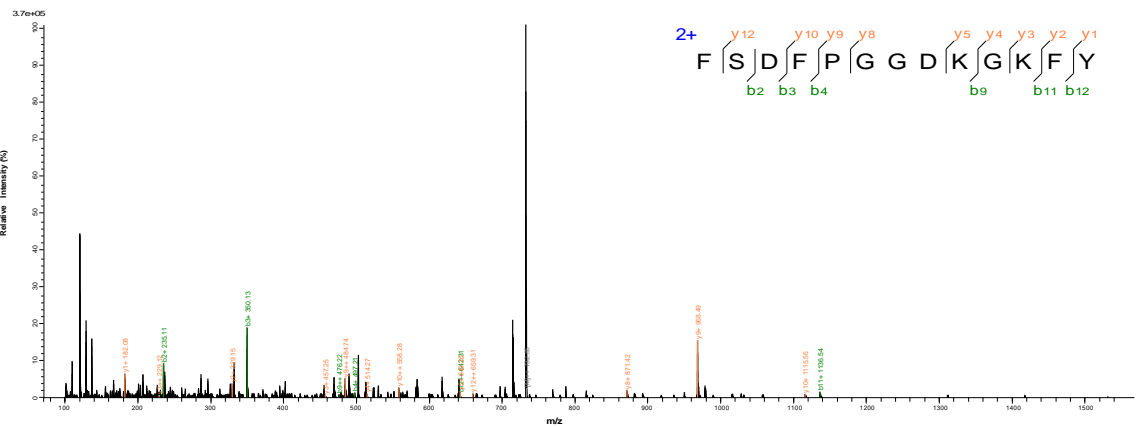
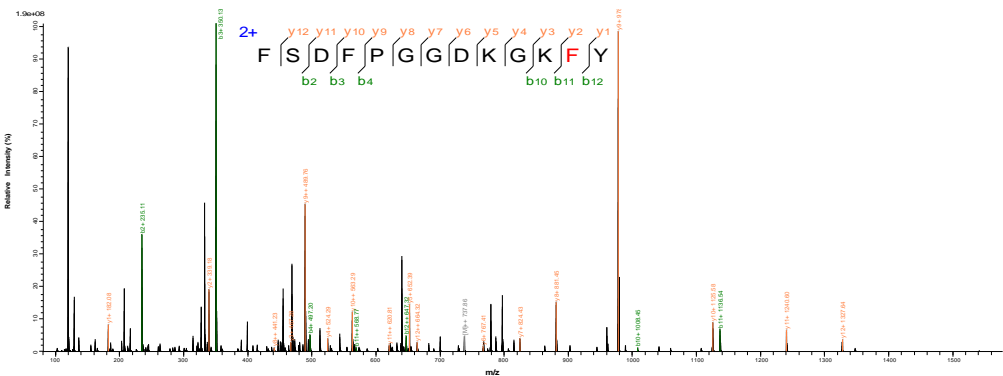
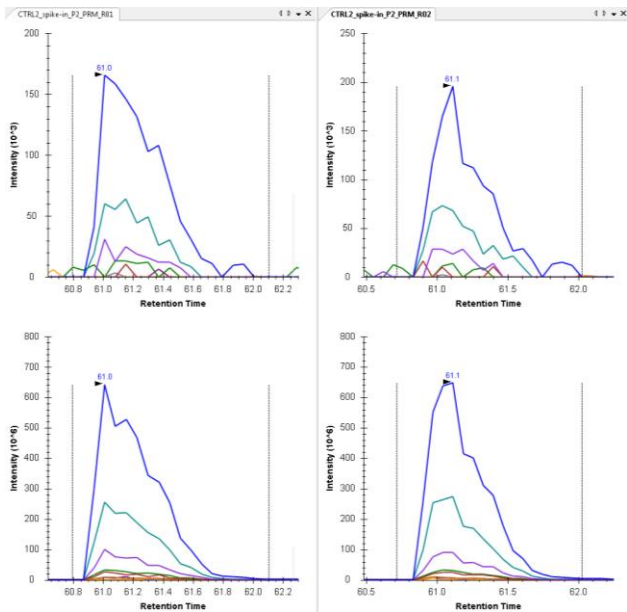
ANRPPTQAL



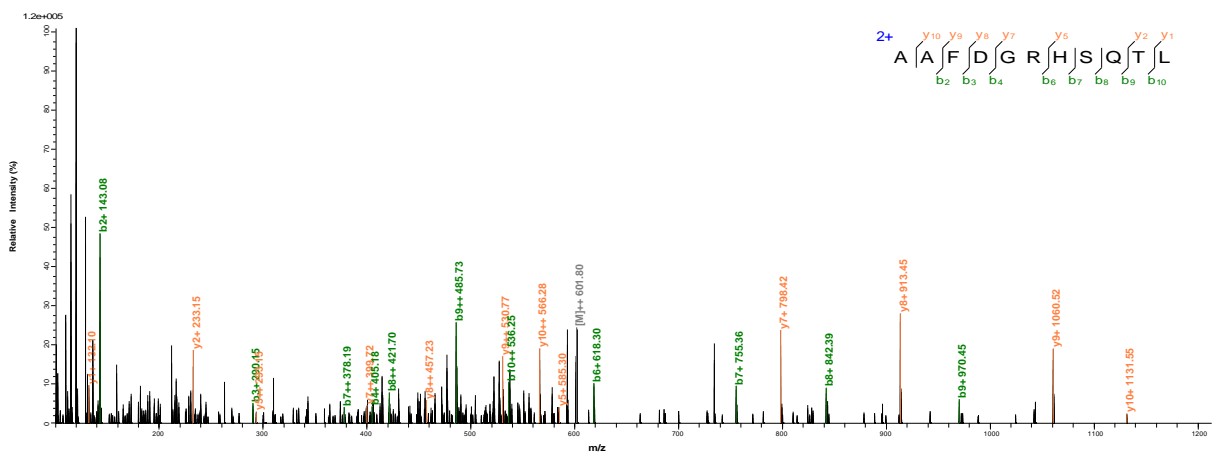
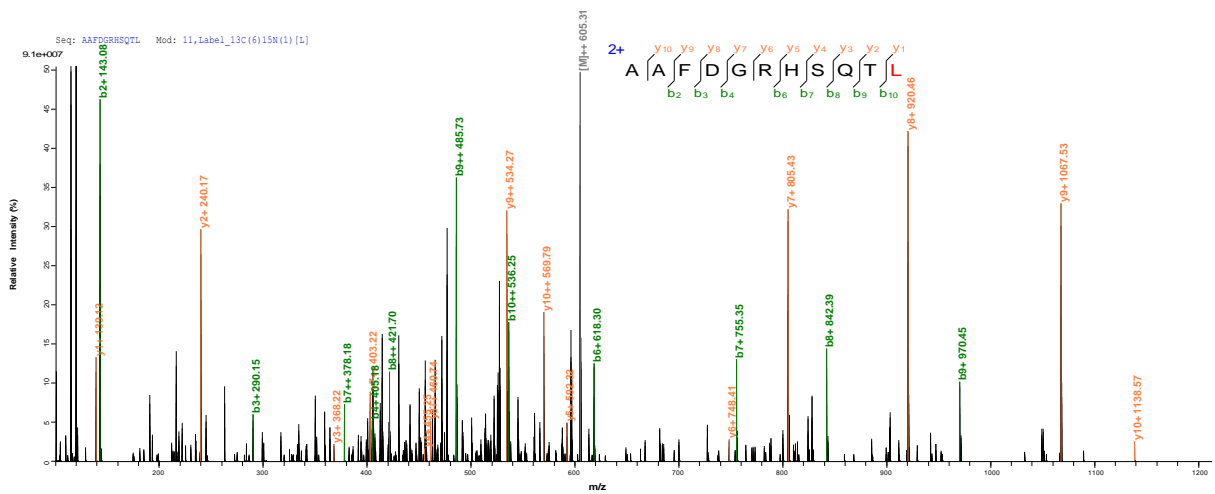
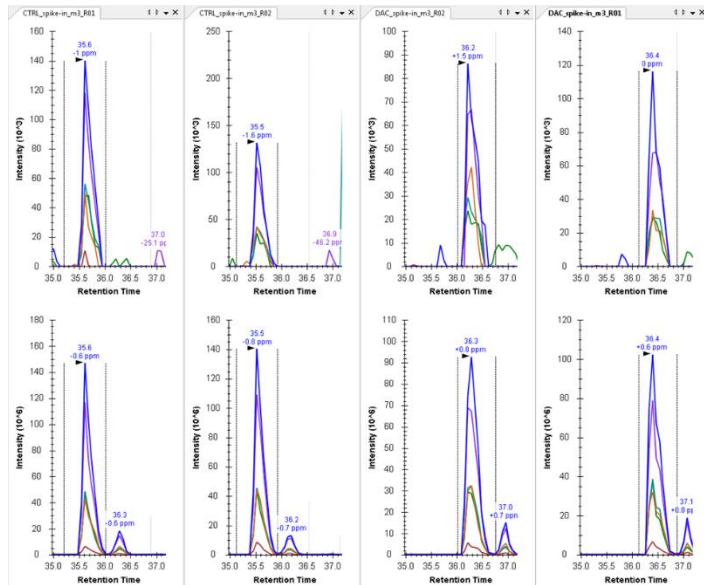
RPGPGTRKSL



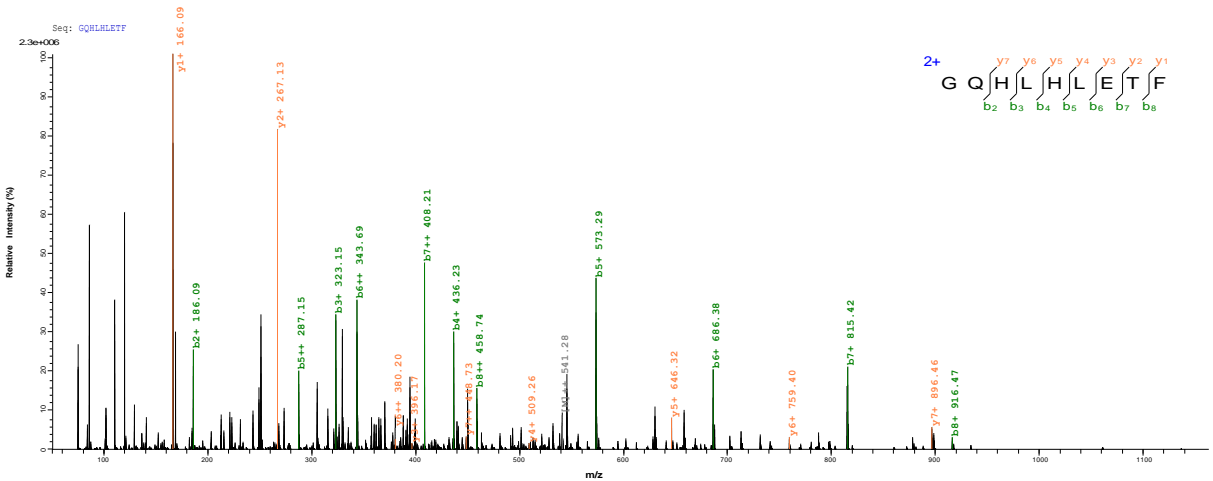
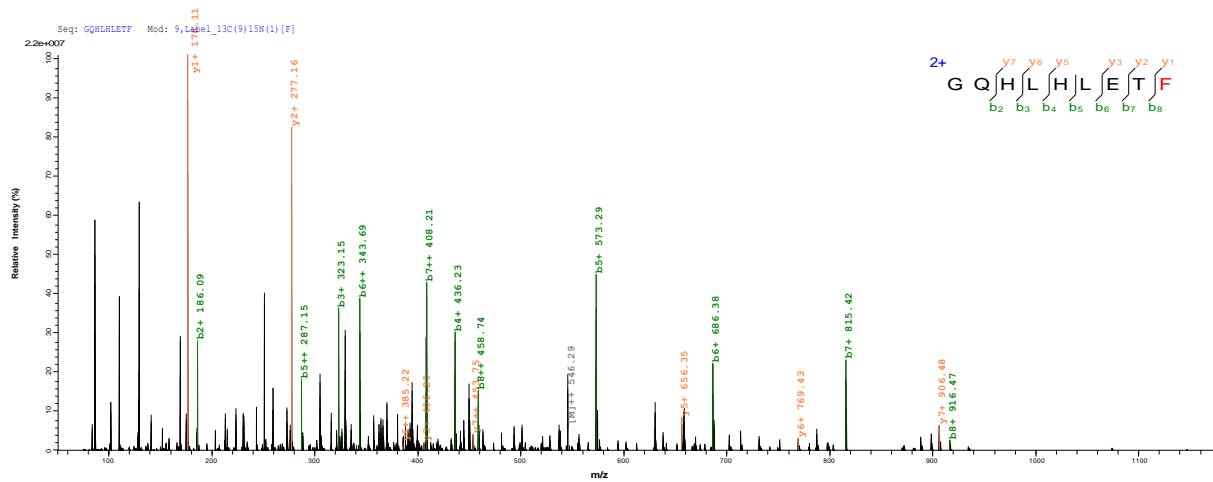
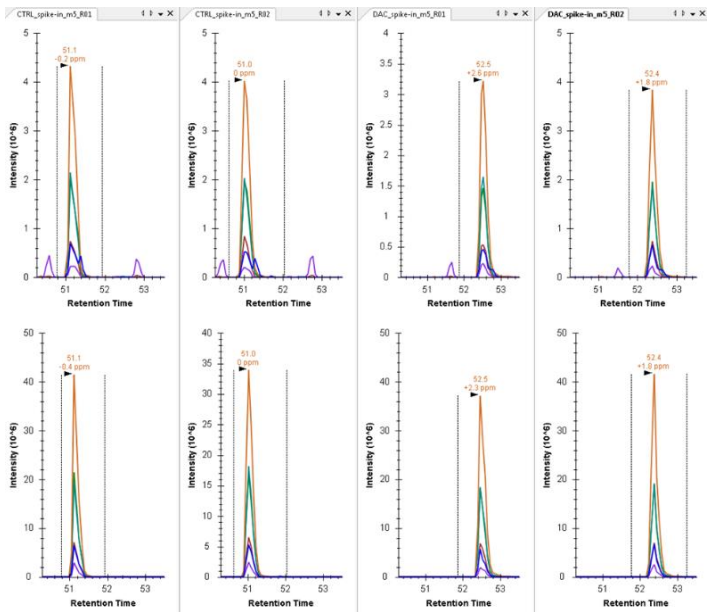
FSDFPGGDKGKFY



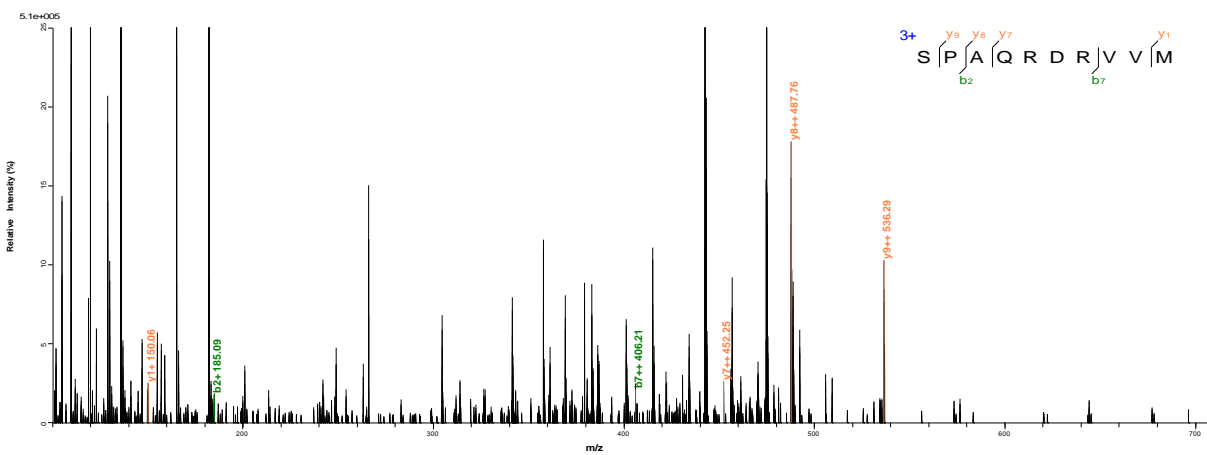
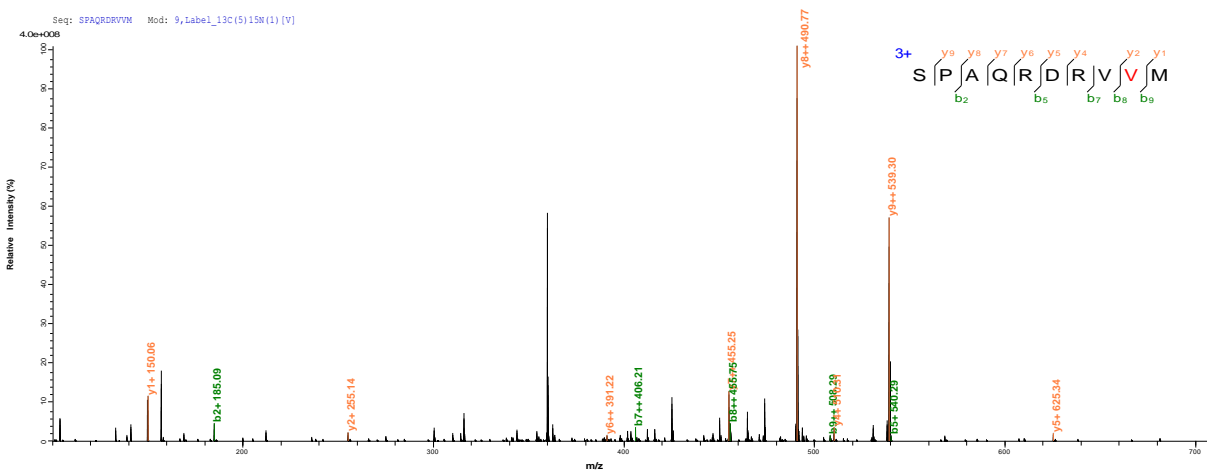
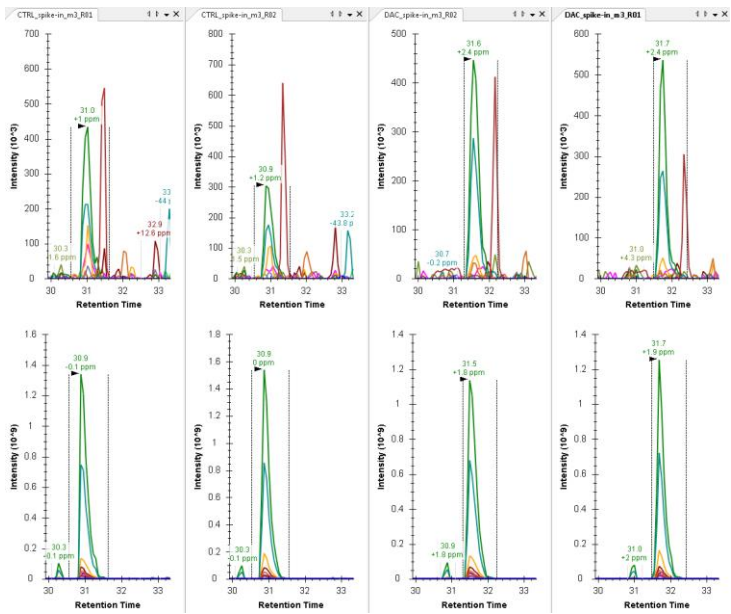
AAFDGRHSQTL



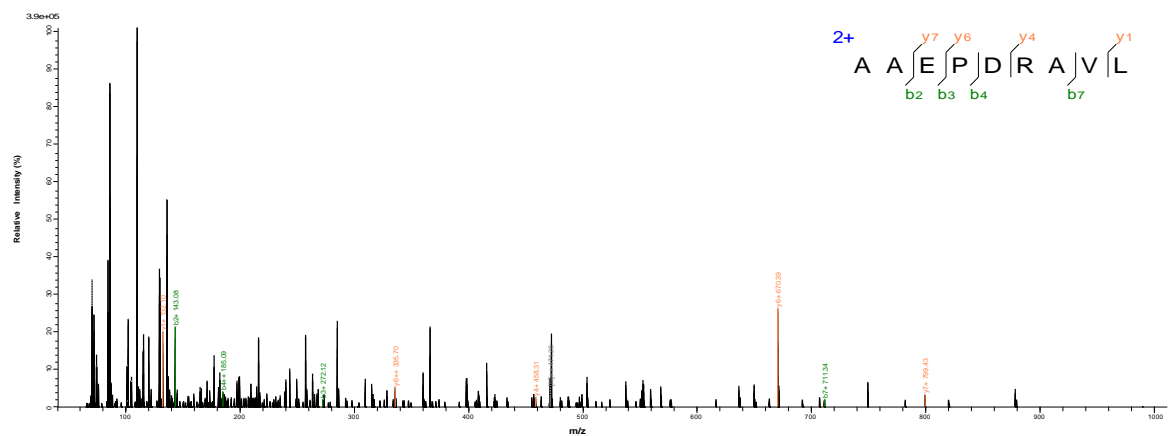
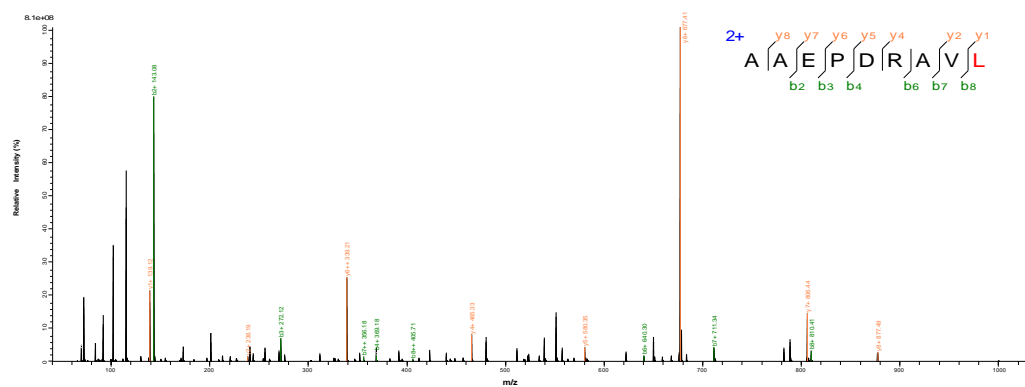
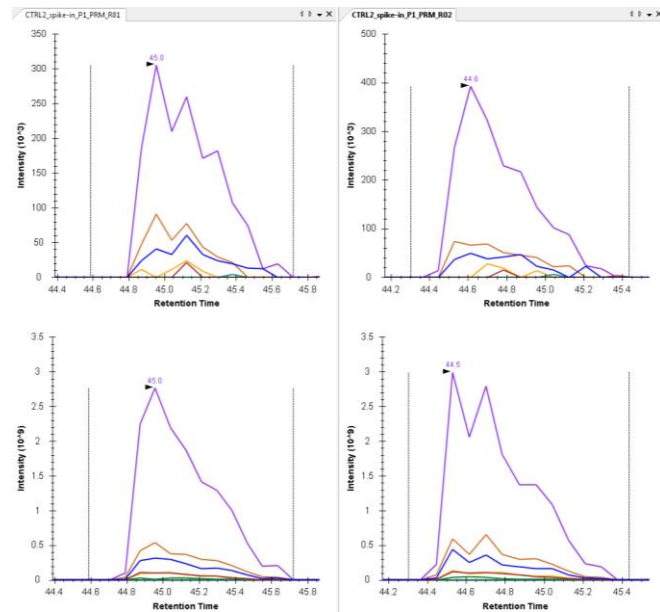
GQHLHLETF



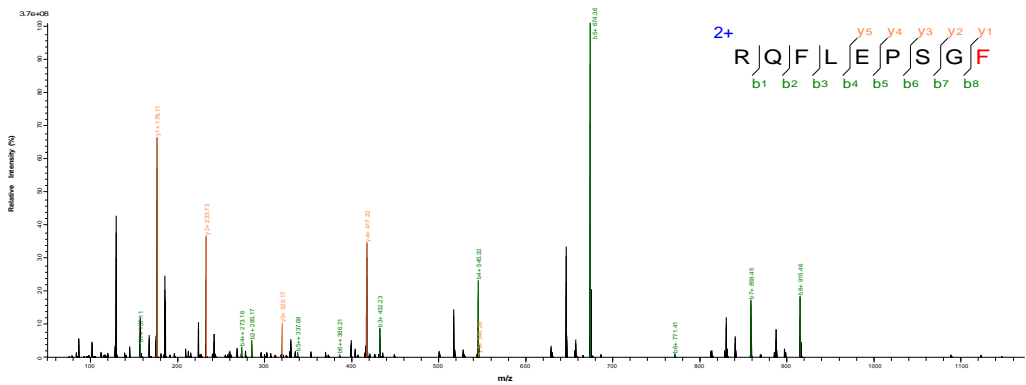
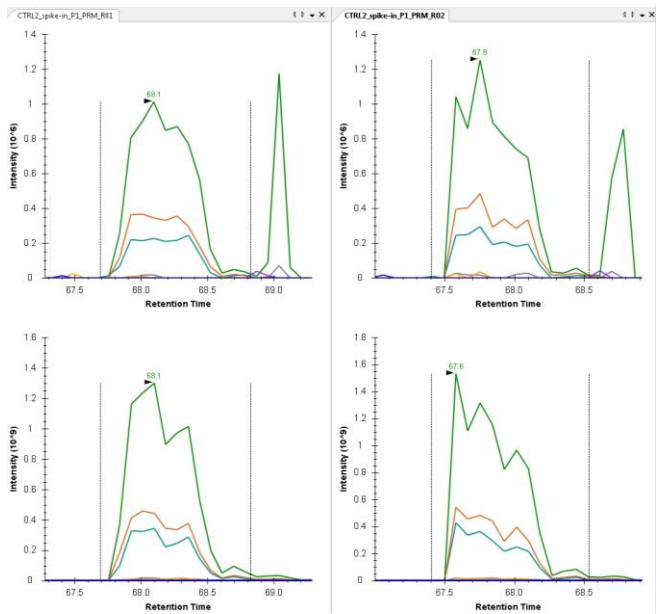
SPAQRDRVVM



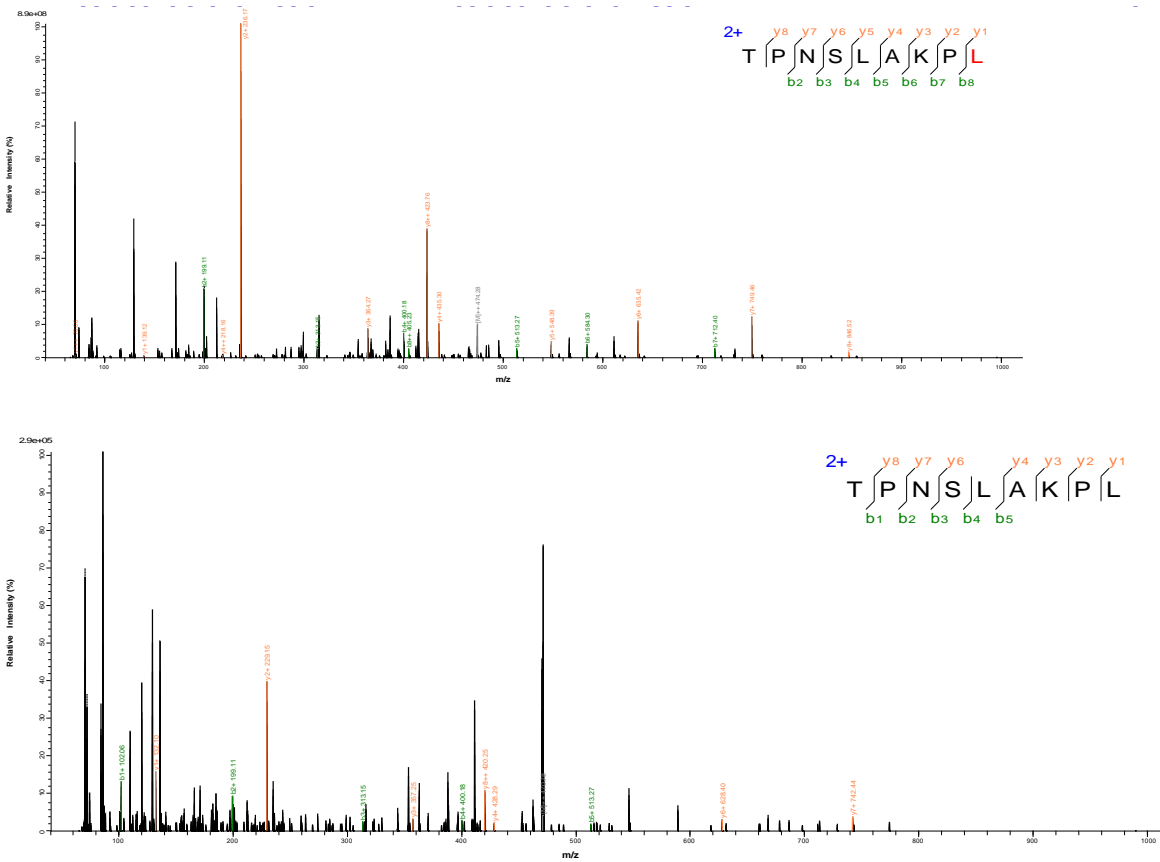
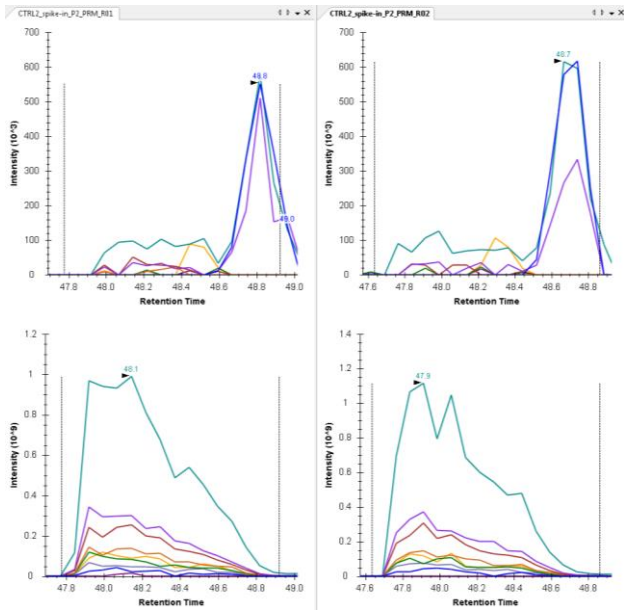
AAEPDRAVL



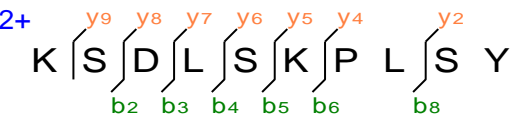
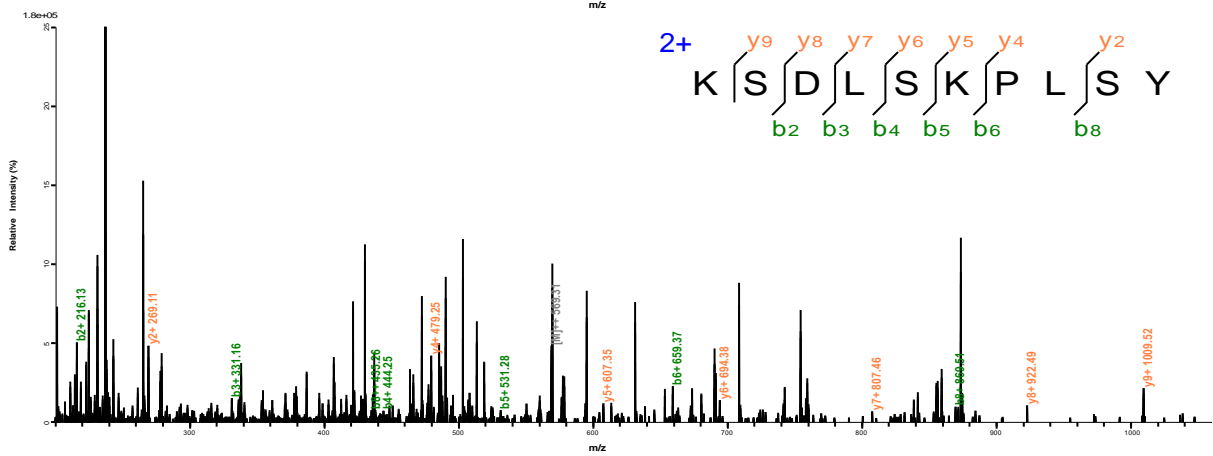
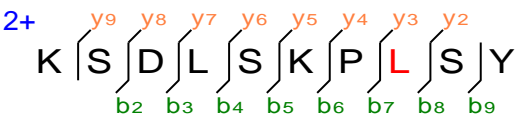
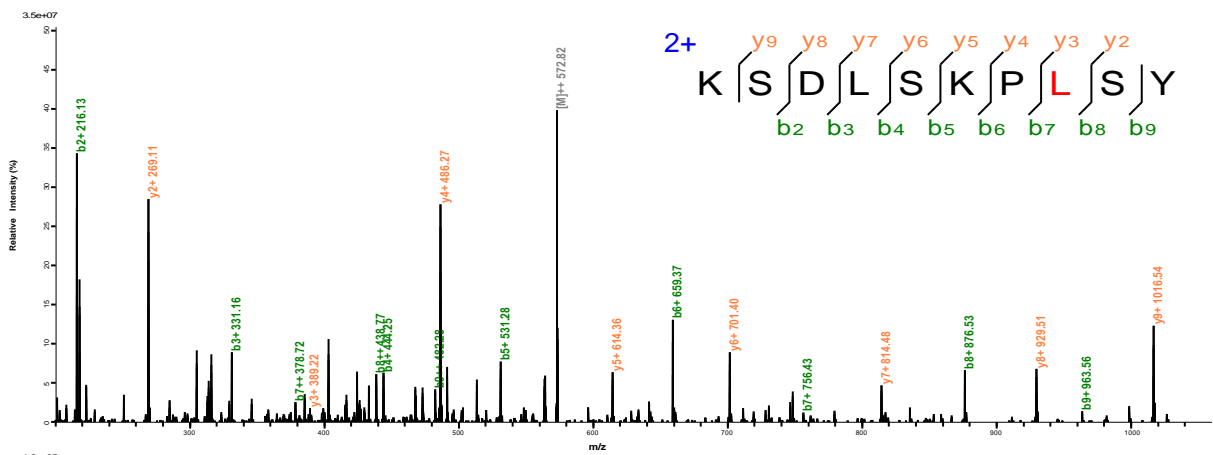
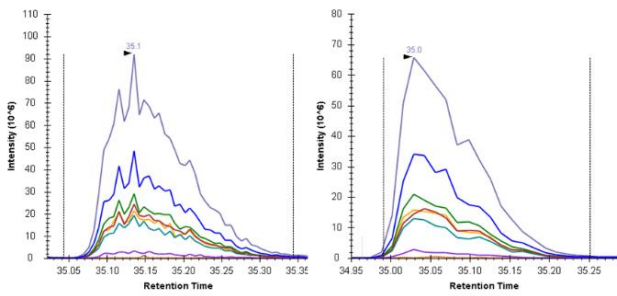
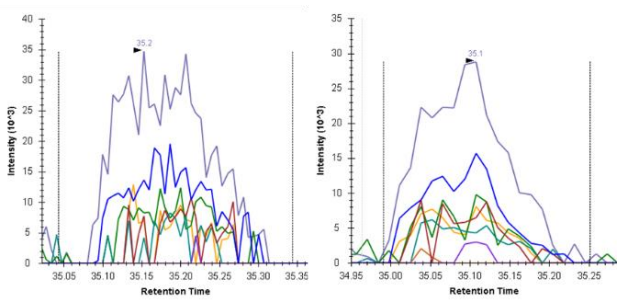
RQFLEPSGF



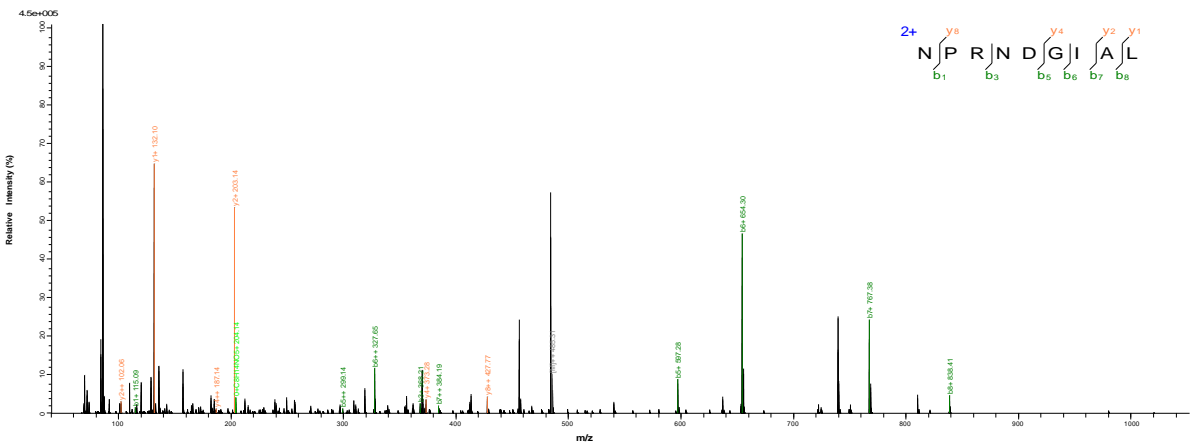
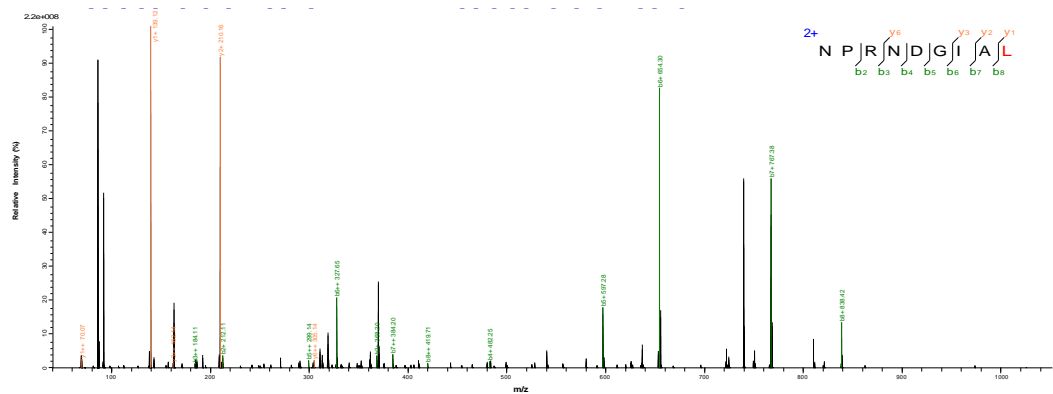
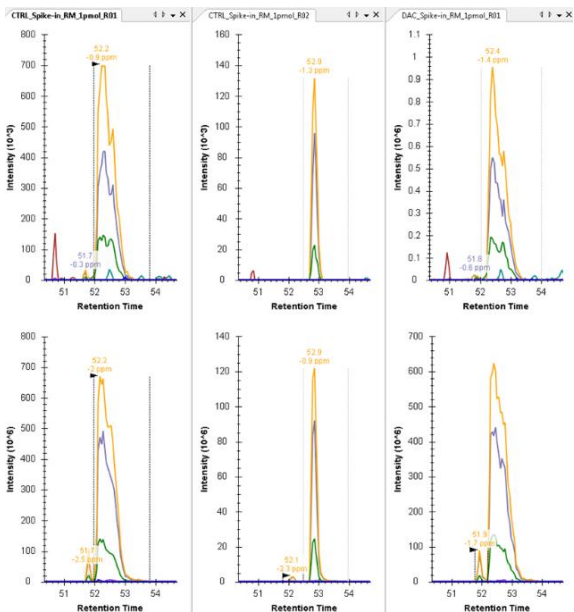
TPNSLAKPL



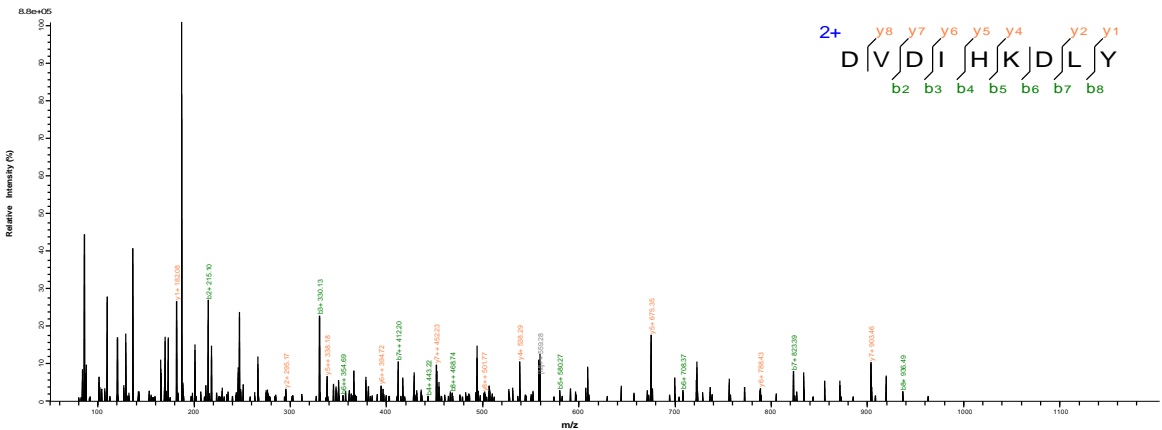
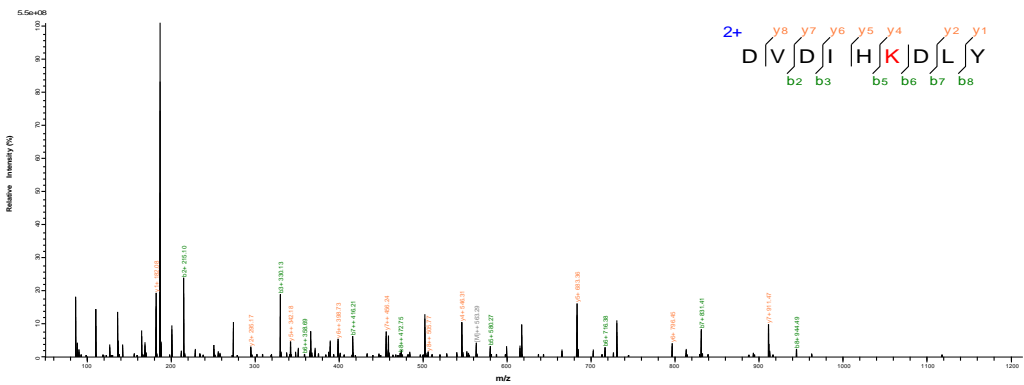
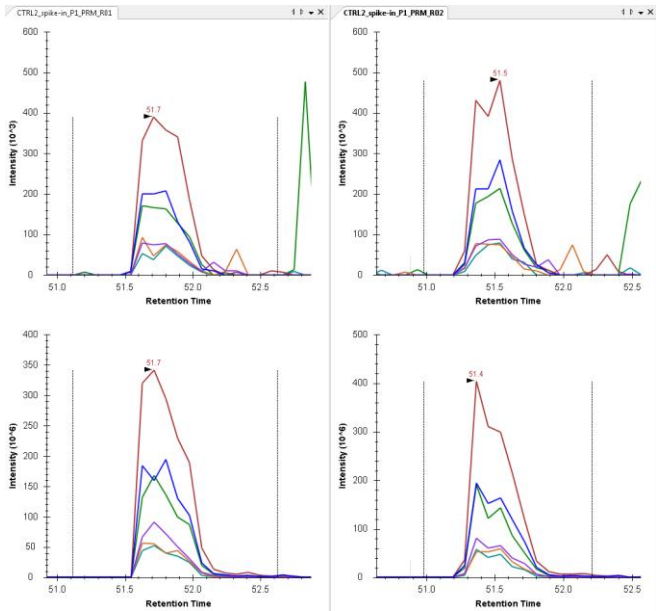
KSDL SKPLSY



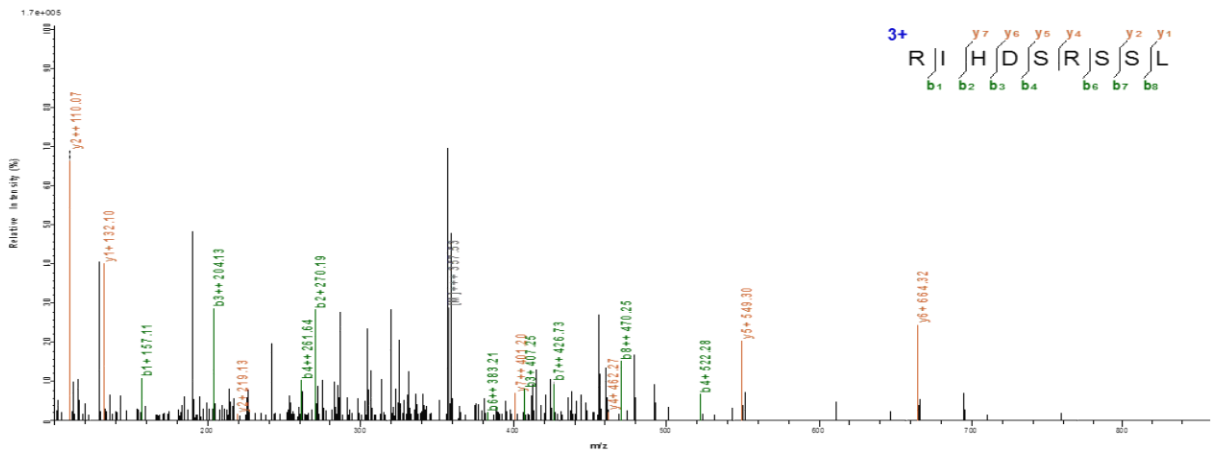
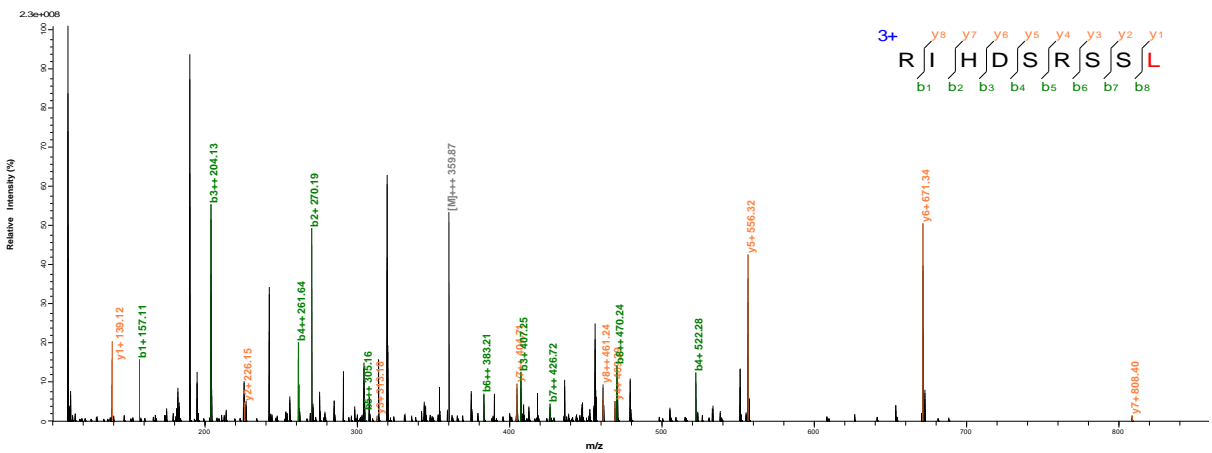
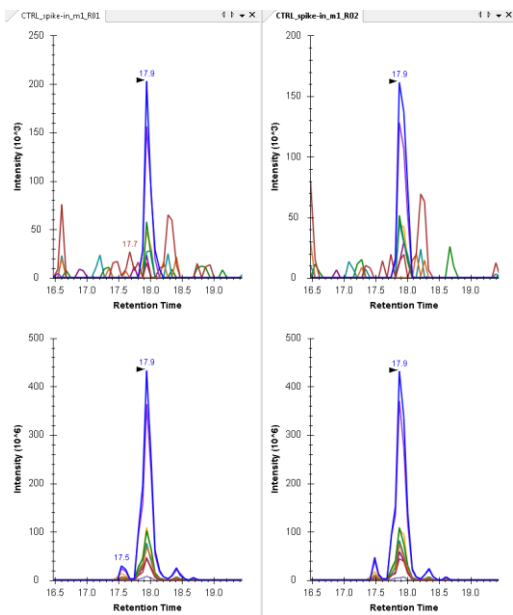
NPRNDGIAL



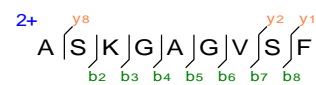
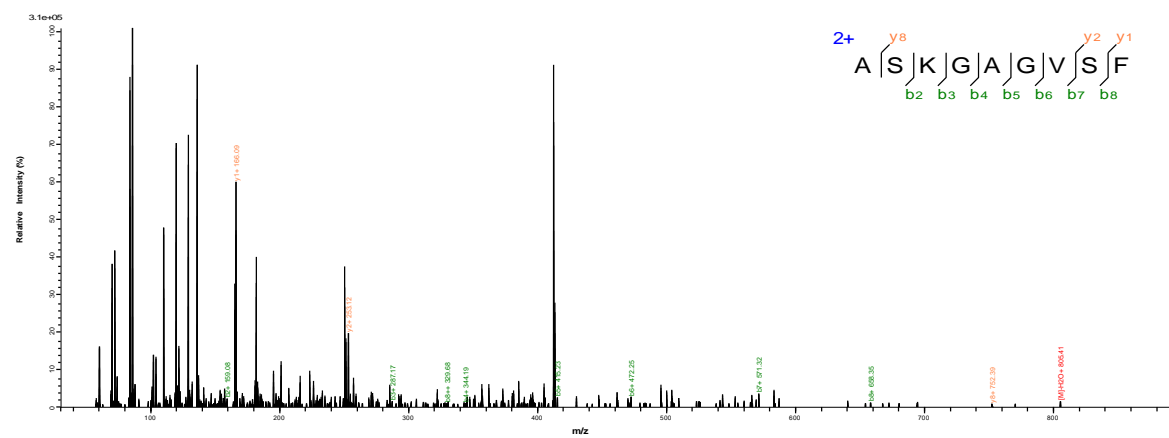
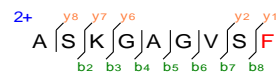
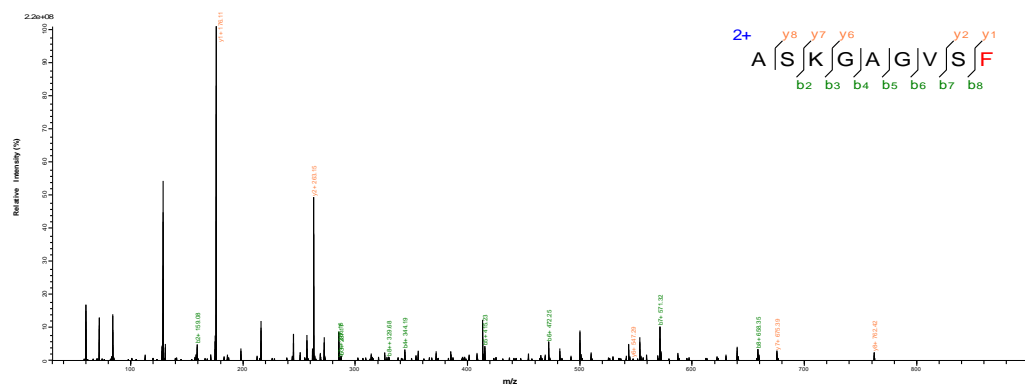
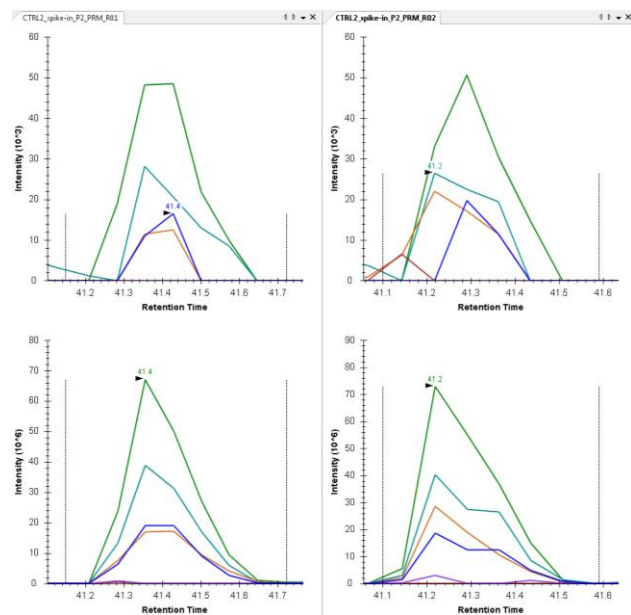
DVDIHKDLY



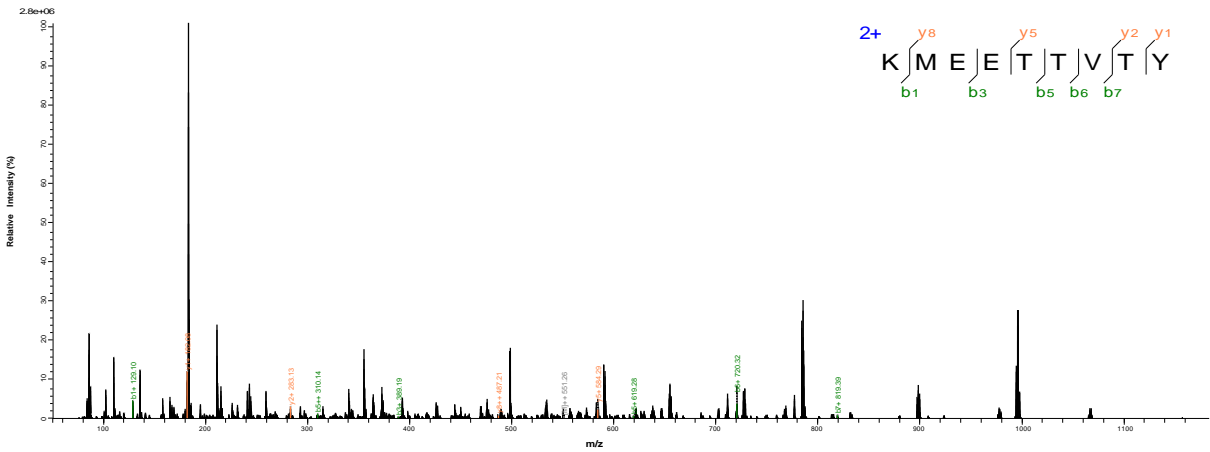
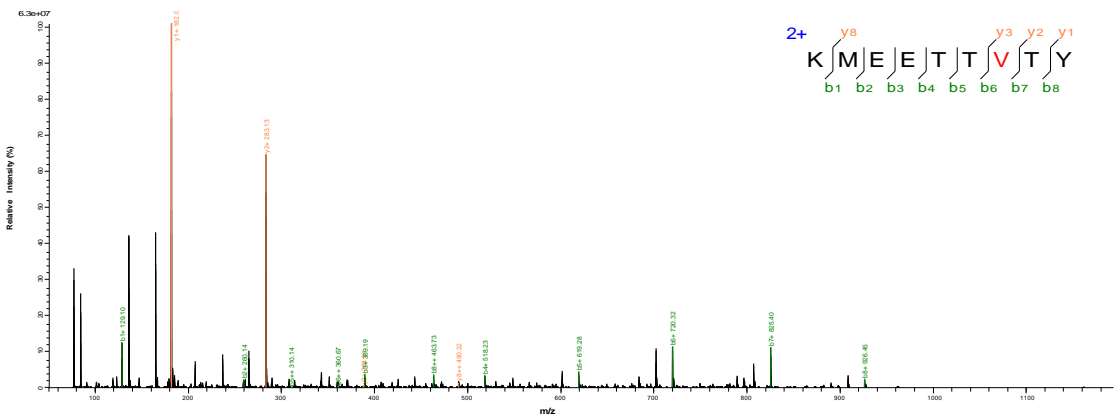
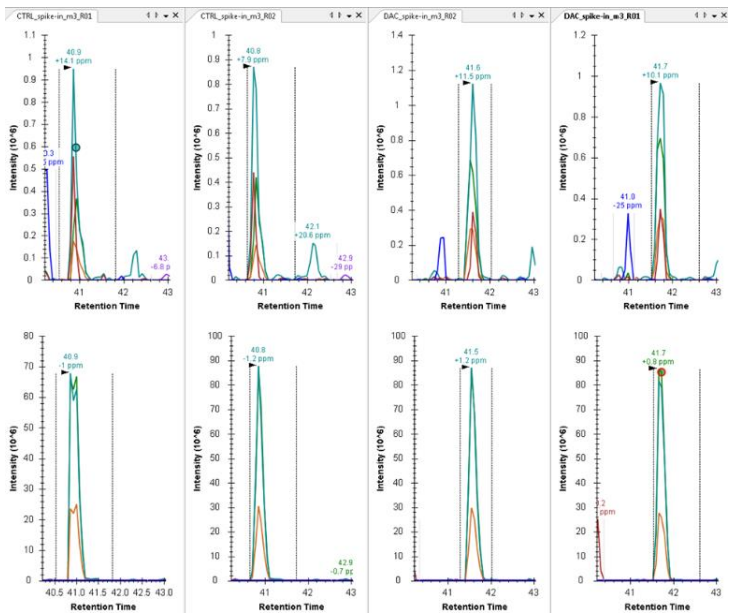
RIHDSRSSL



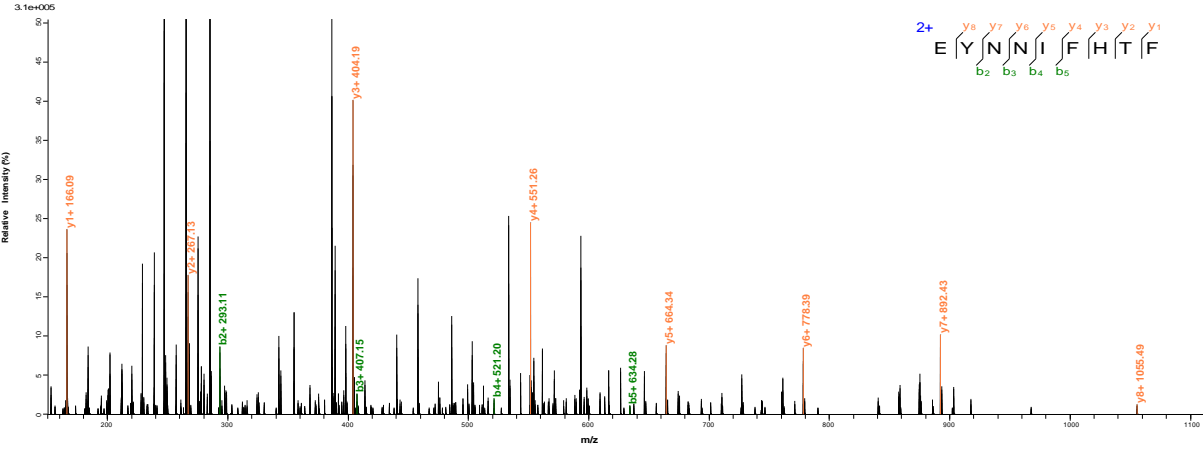
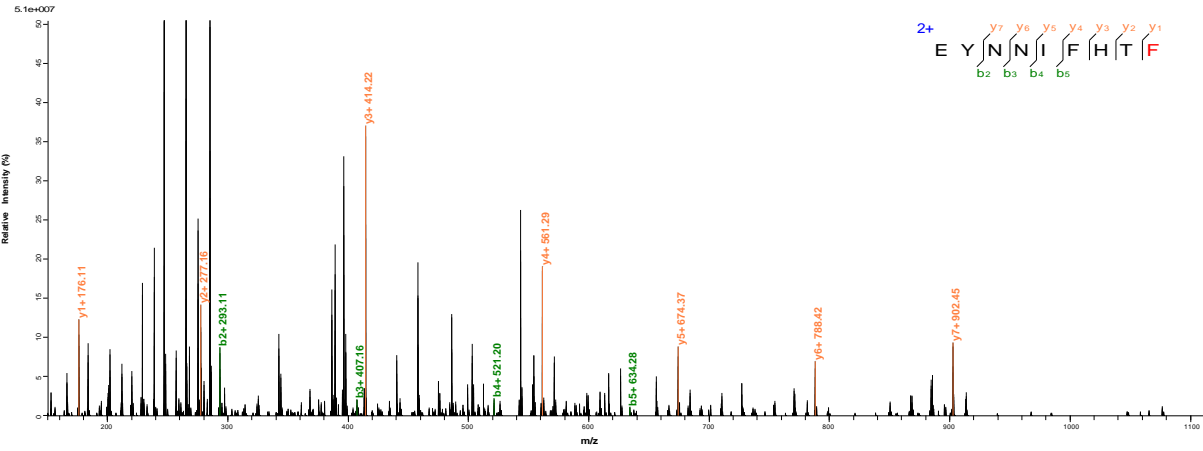
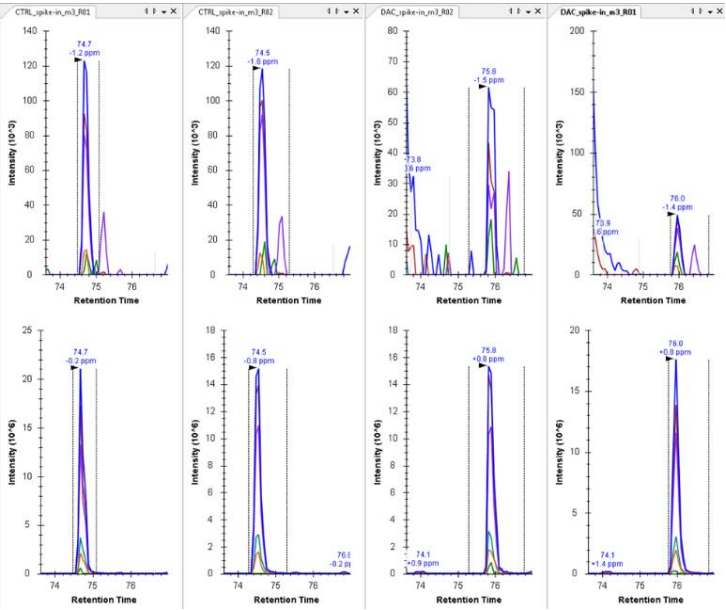
ASKGAGVSF



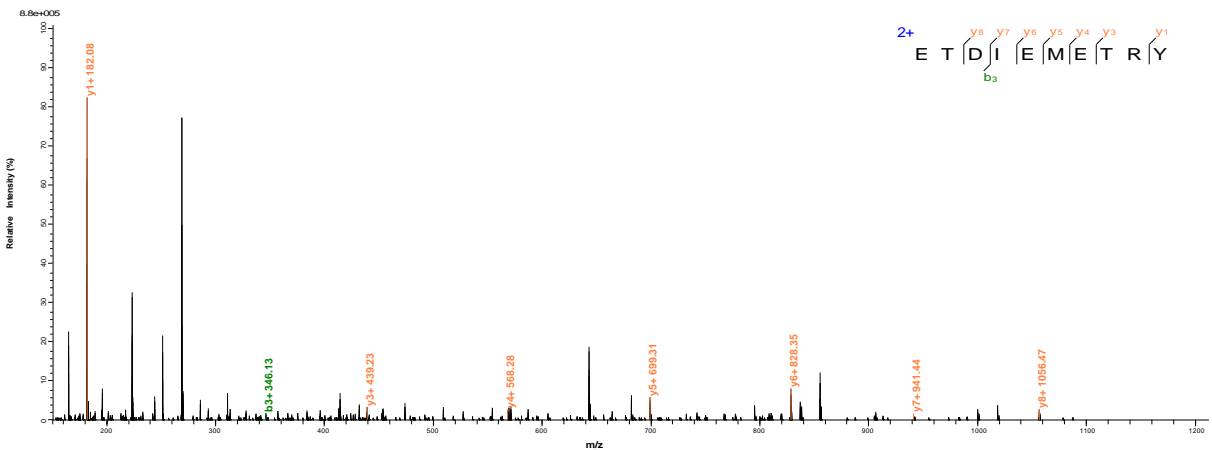
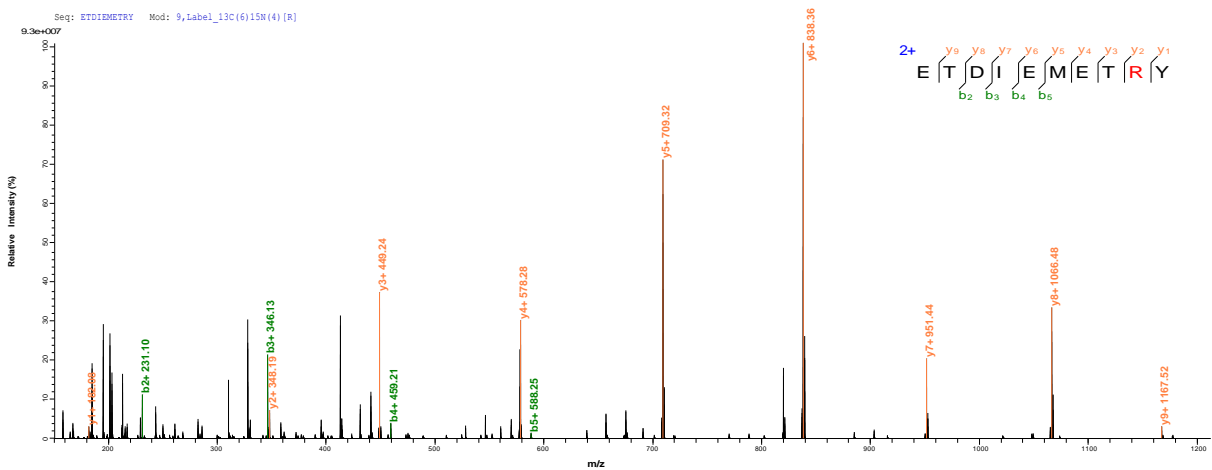
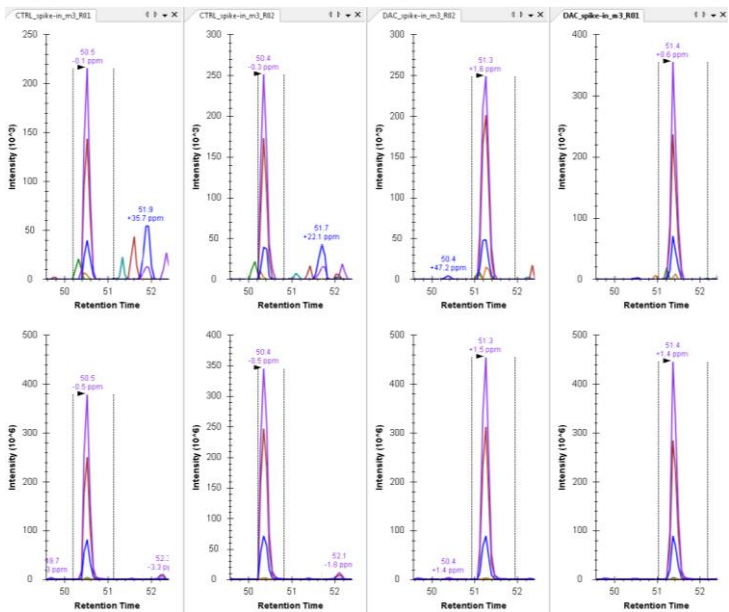
KMEETTVTY



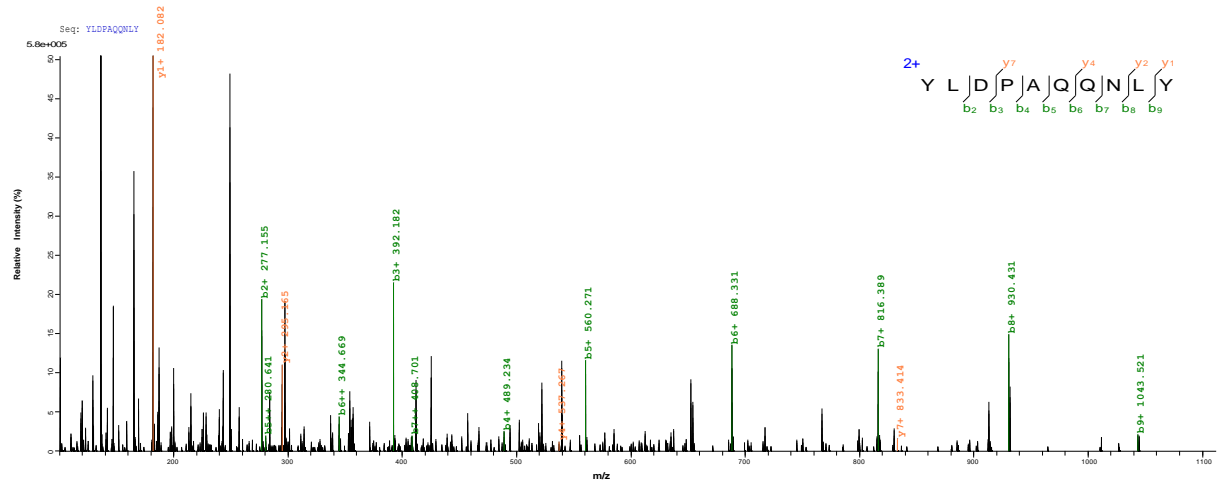
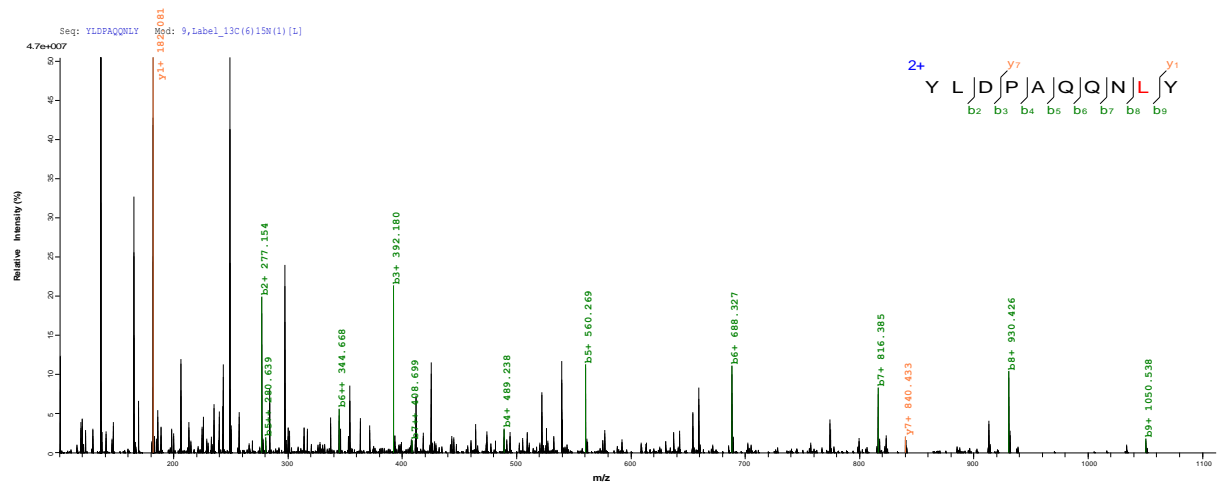
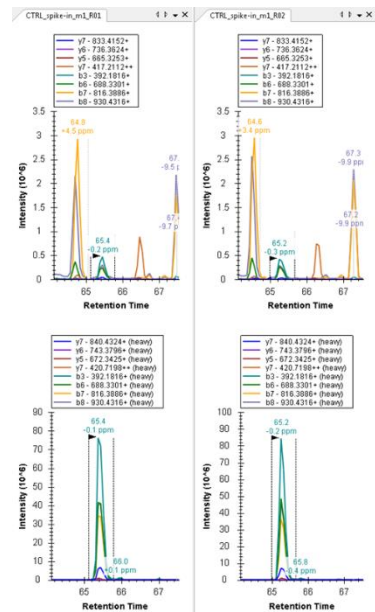
EYNNIFHTF



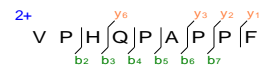
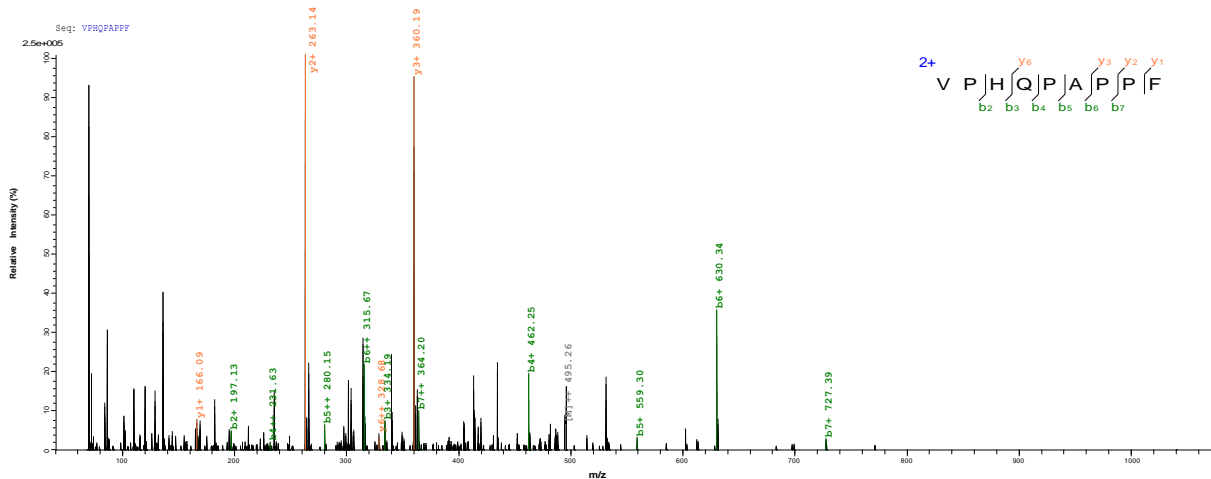
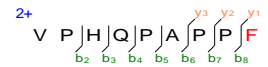
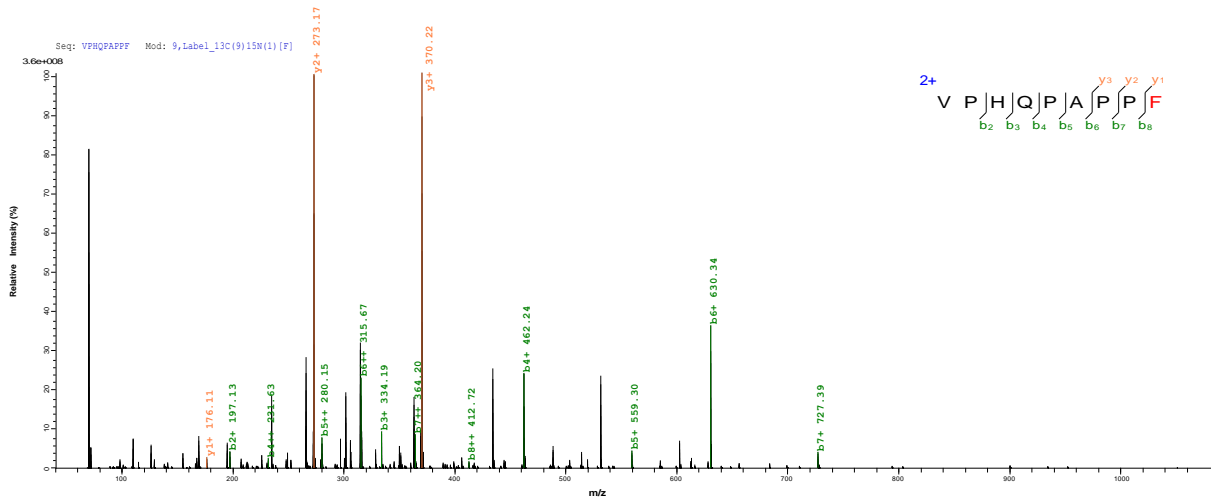
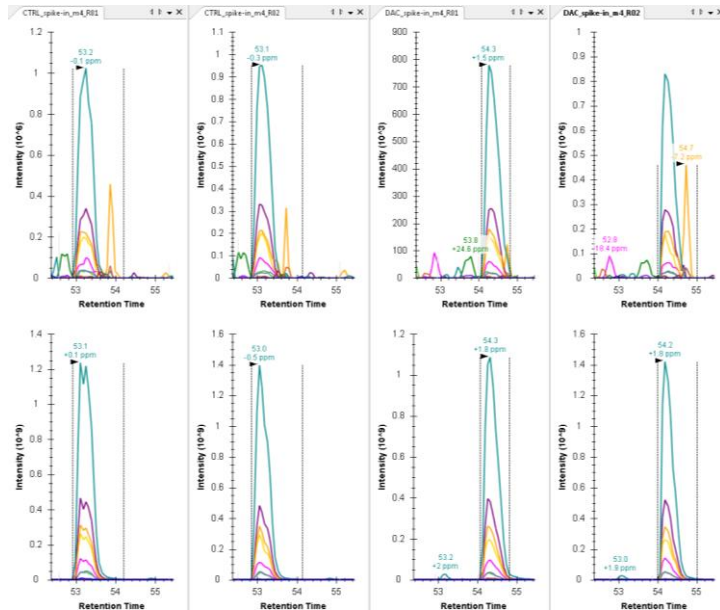
ETDIOMETRY



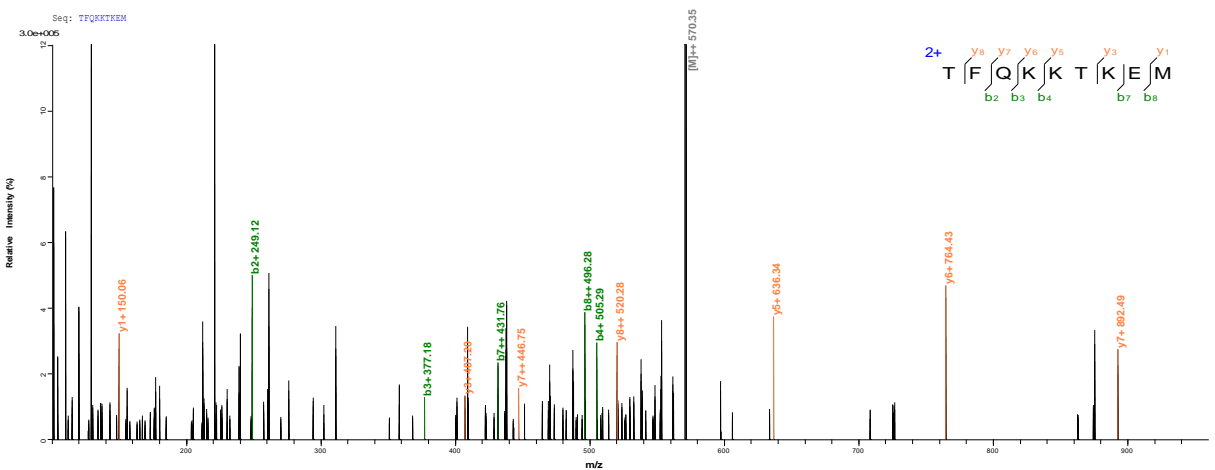
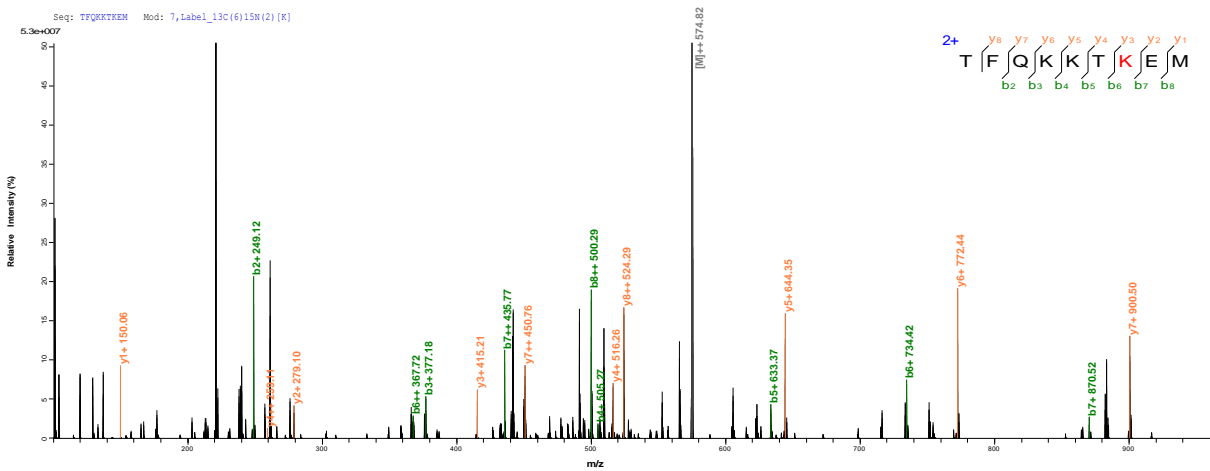
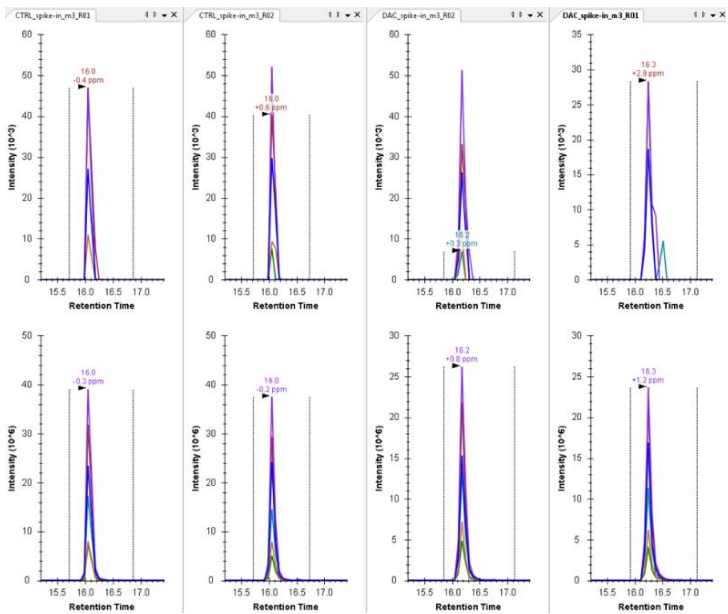
YLDPAQQNLY



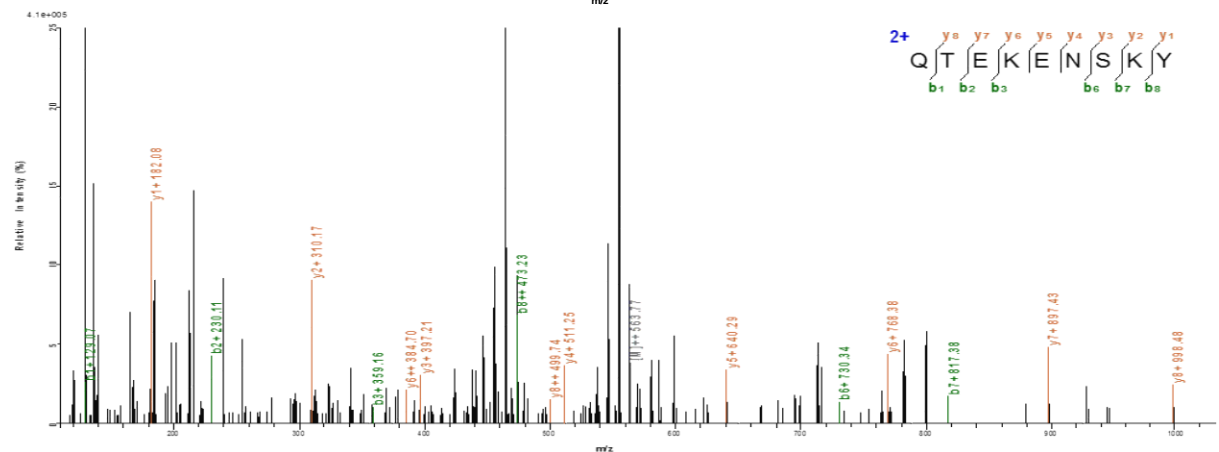
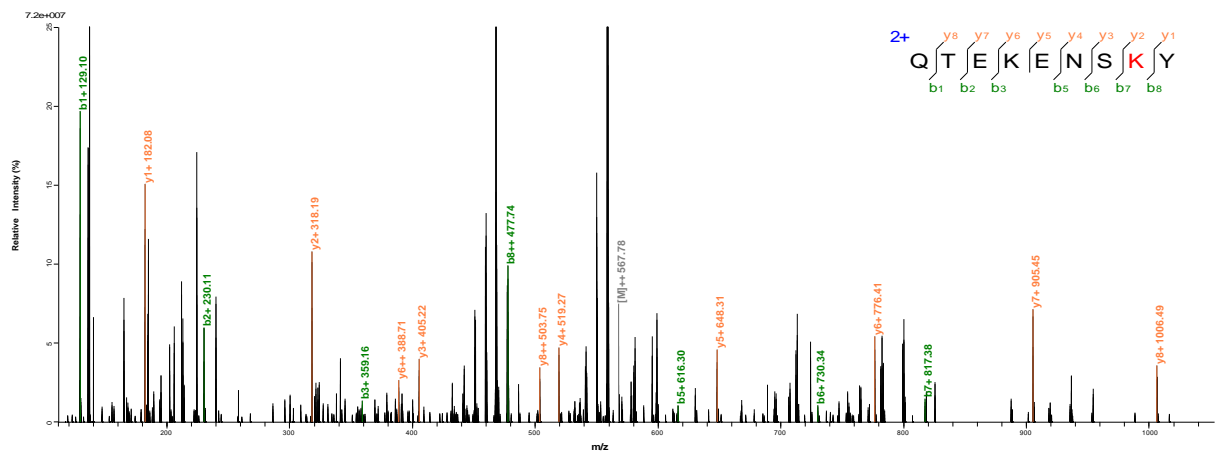
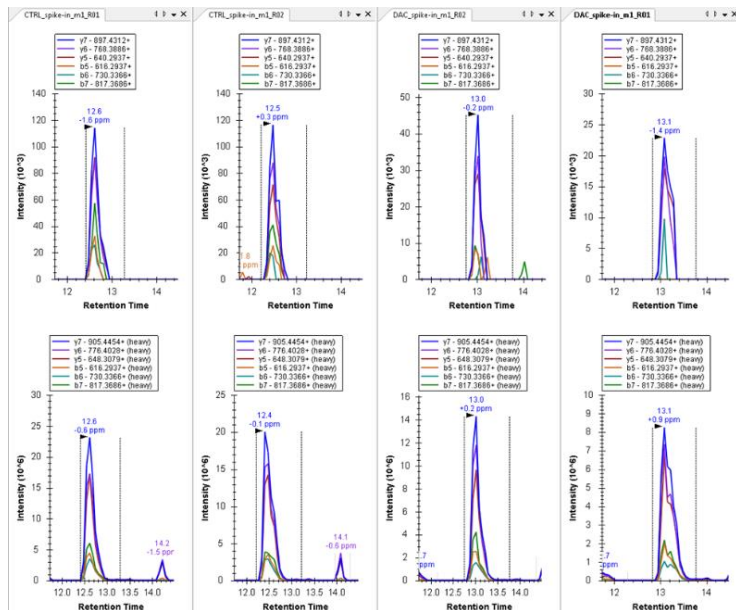
VPHQPAPPF



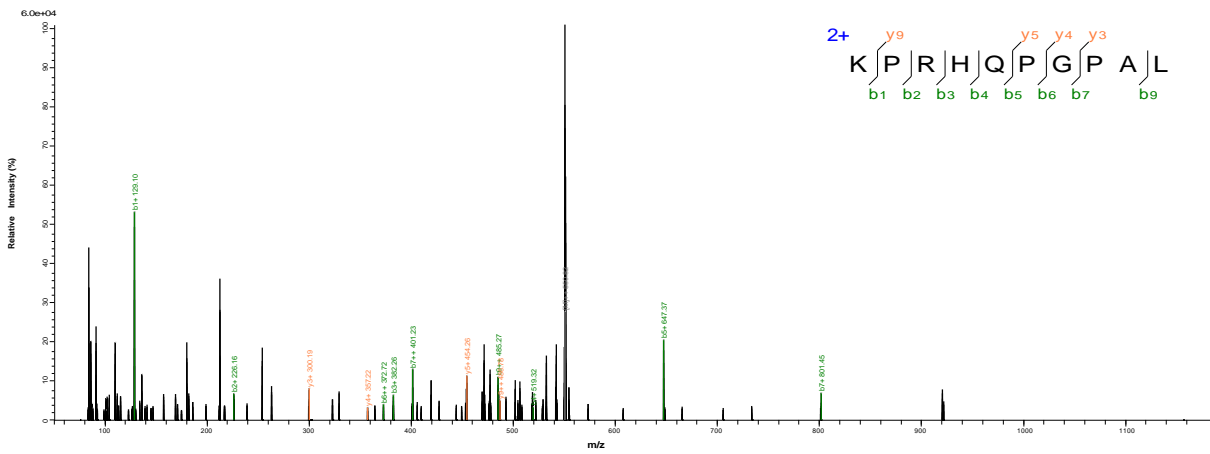
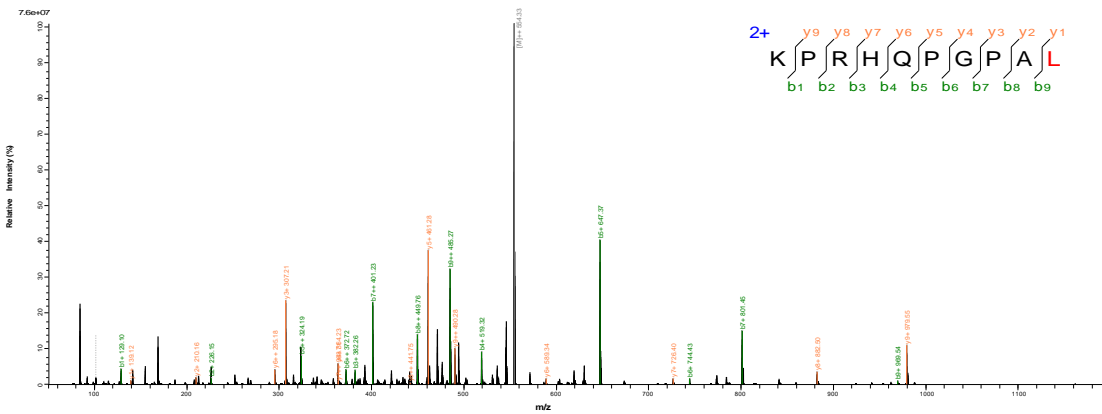
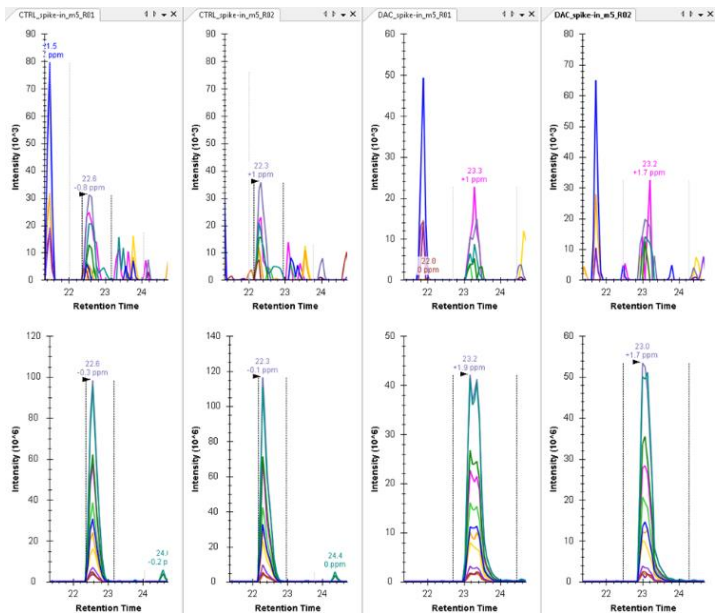
TFQKKTKEM



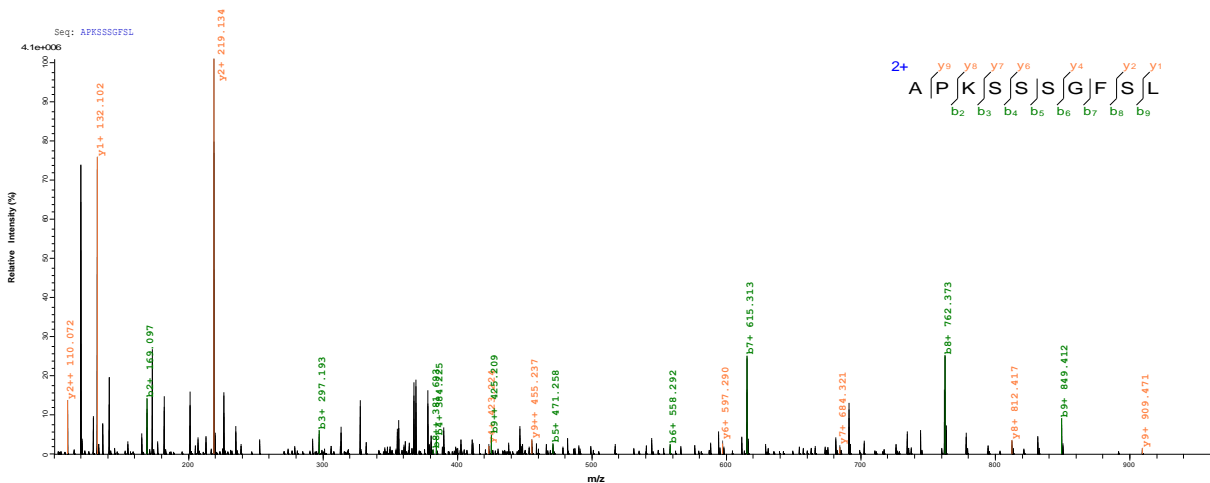
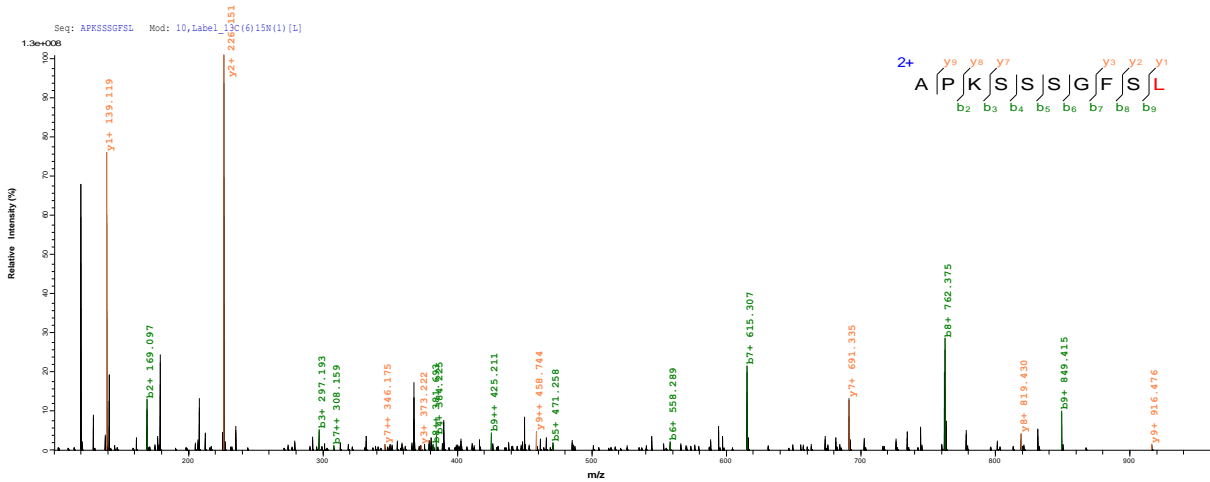
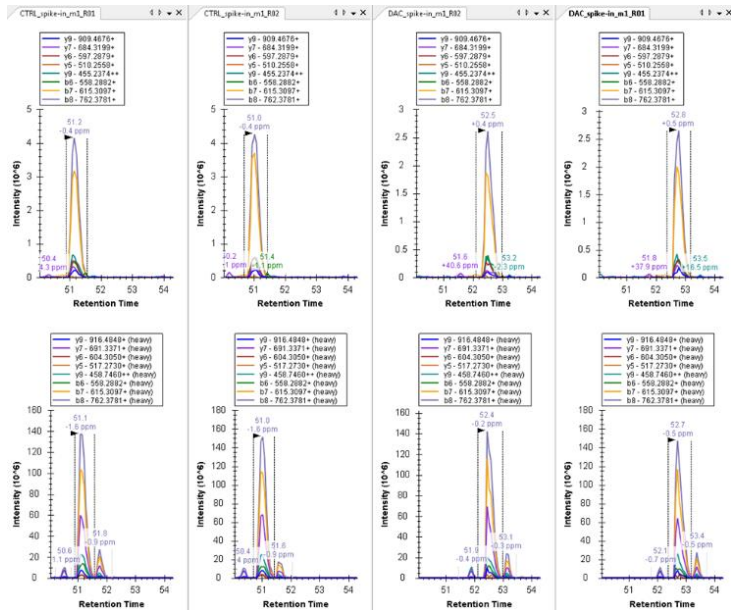
QTEKENSKY



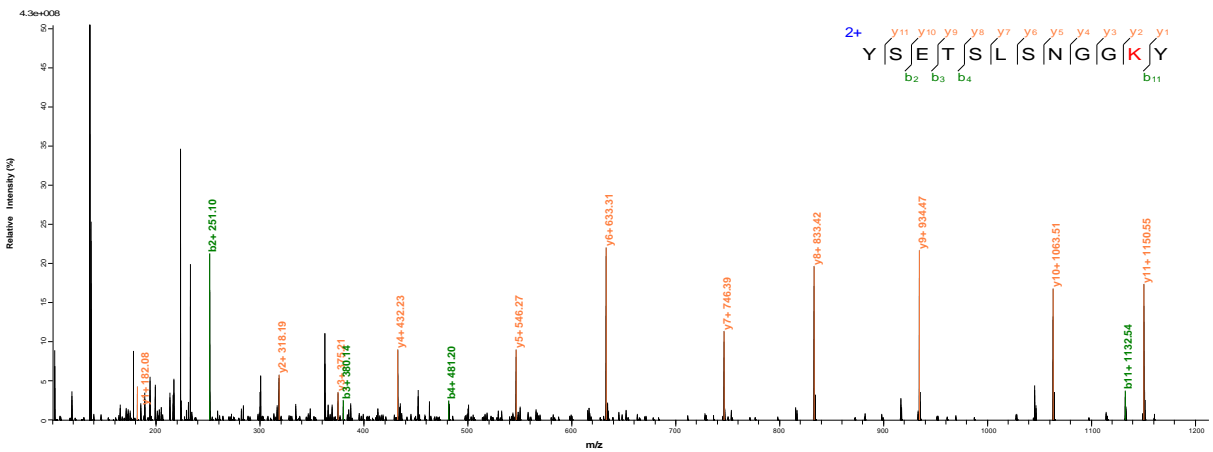
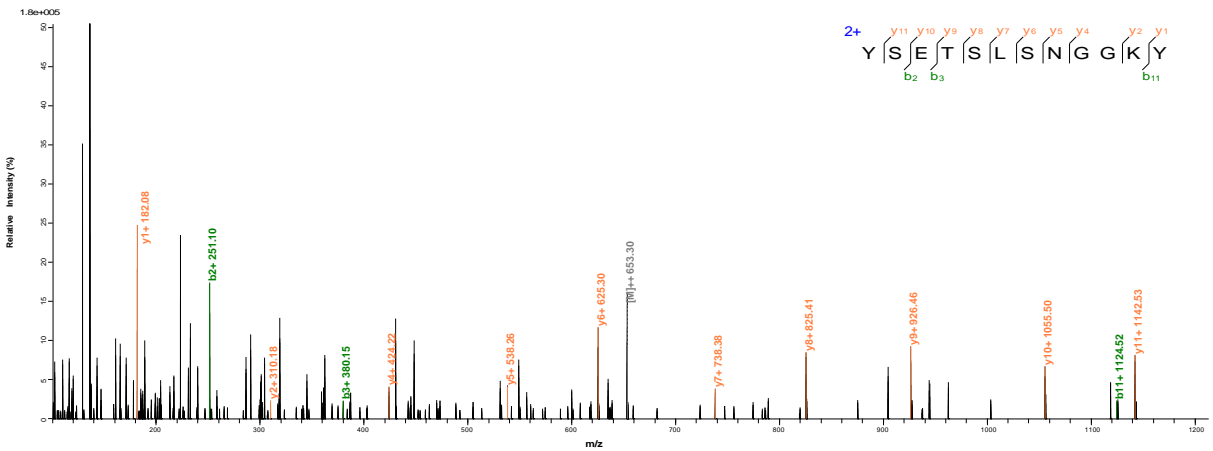
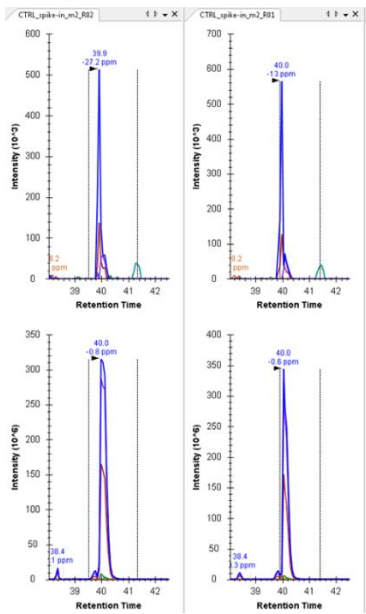
KPRHQGPAL



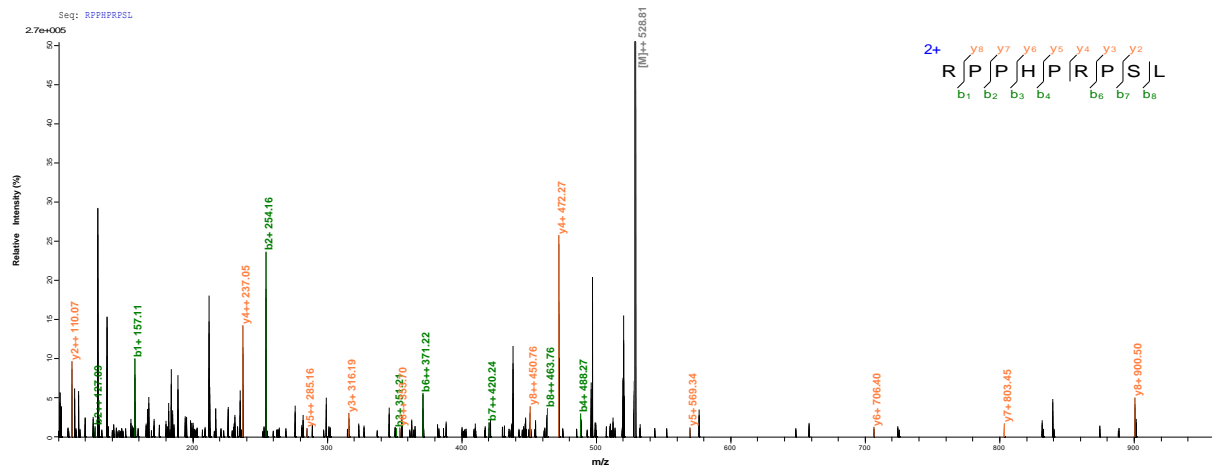
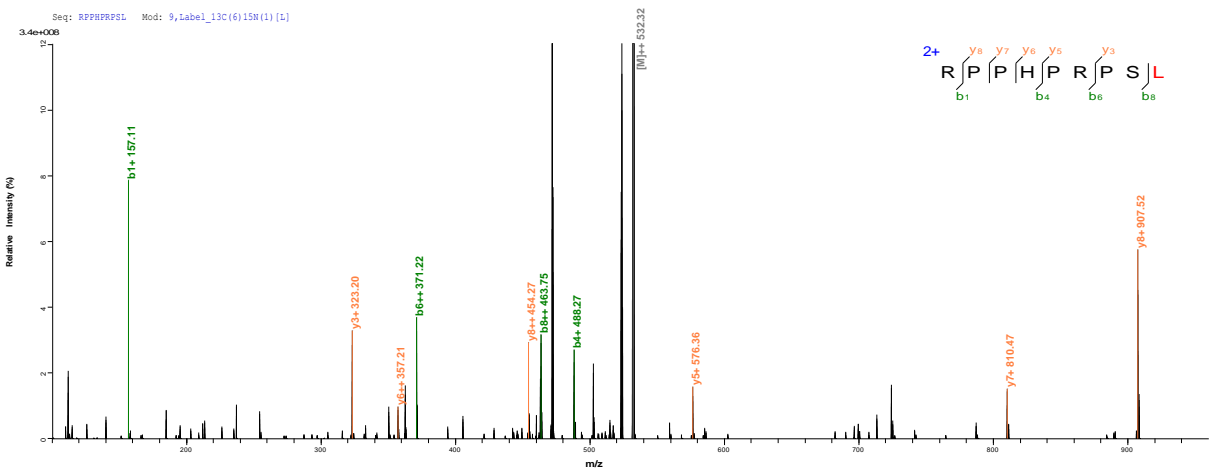
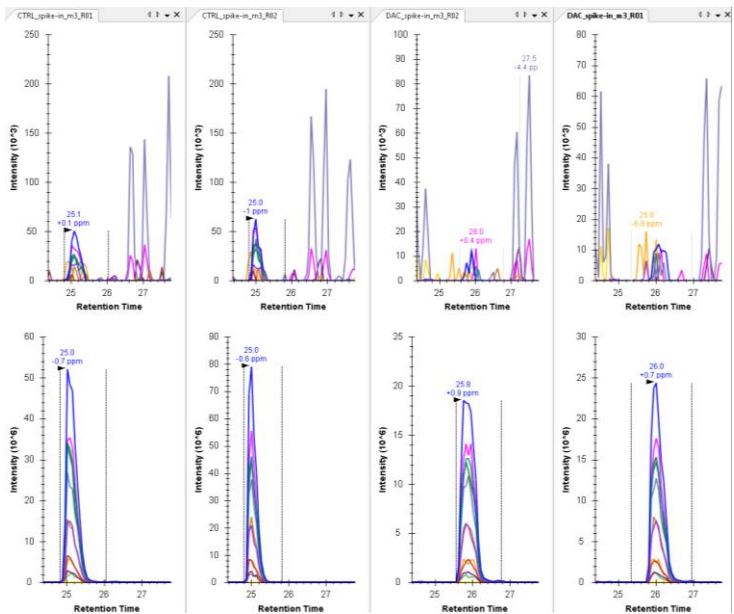
APKSSSGFSL



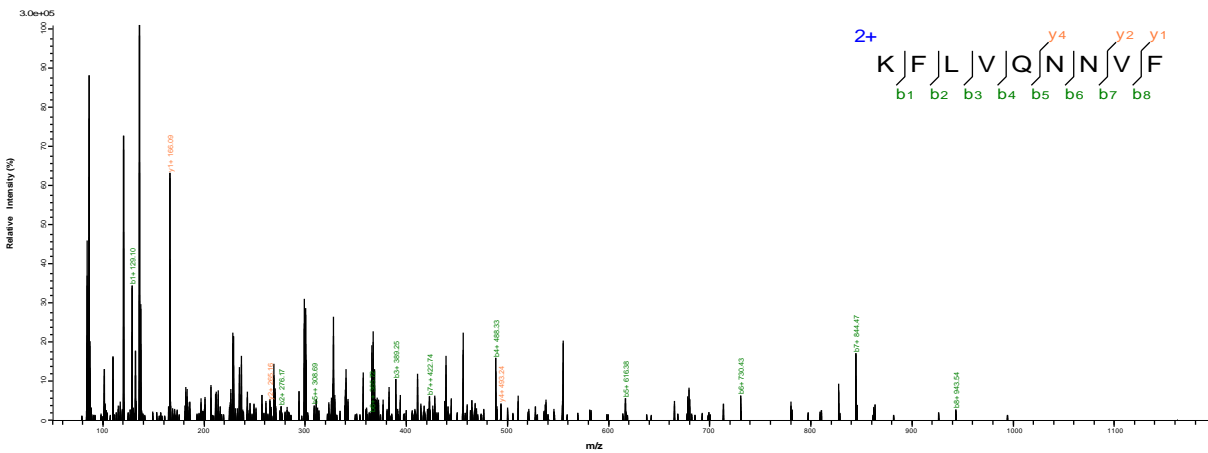
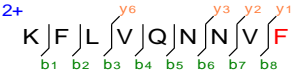
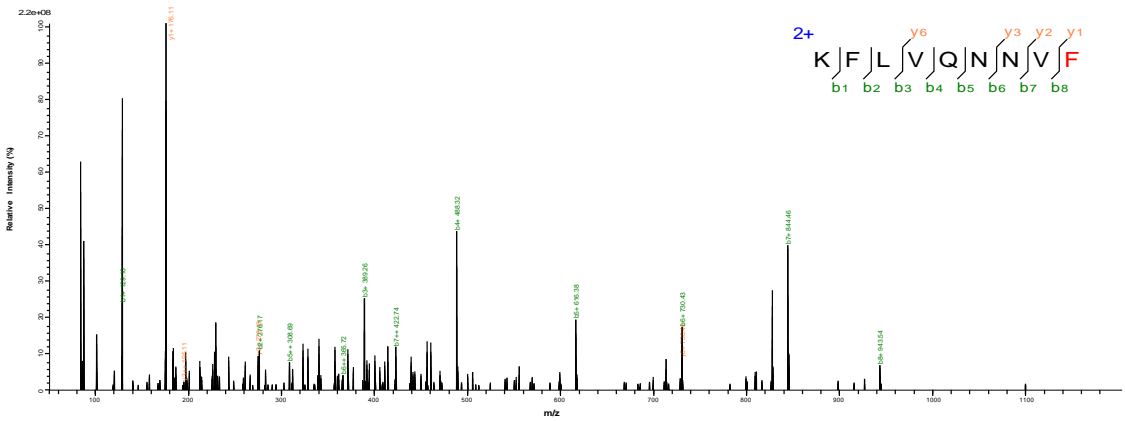
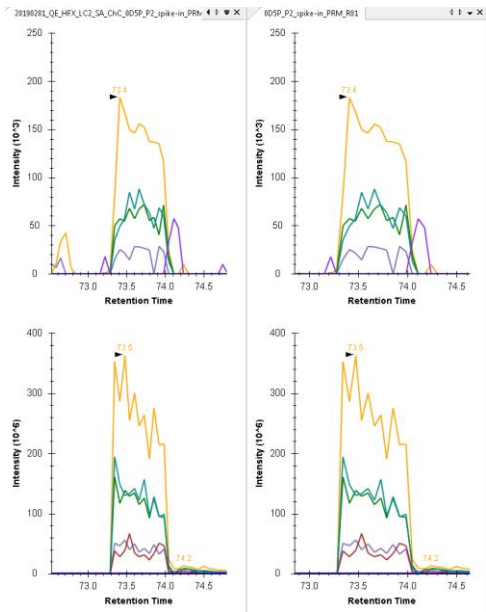
YSETSLNNGGKY



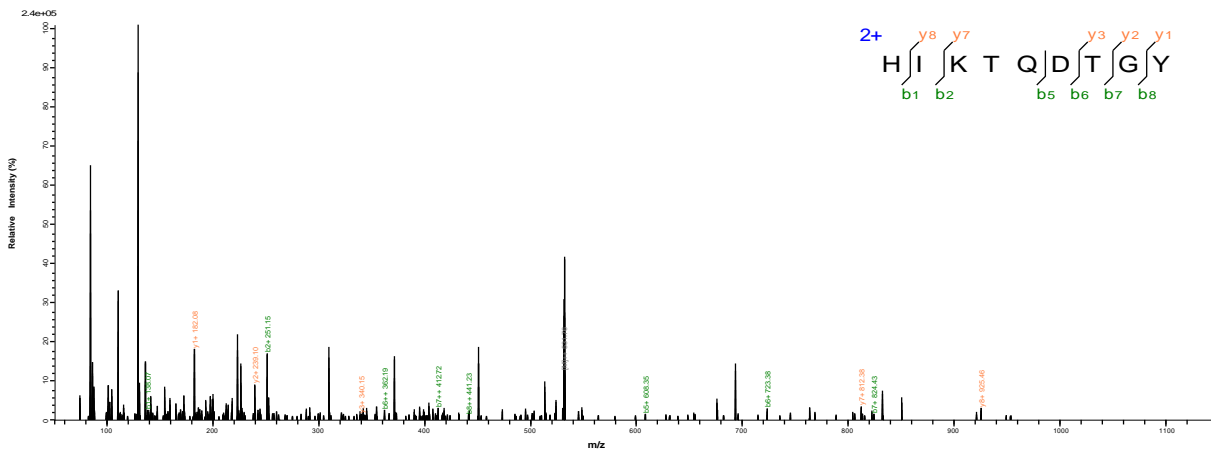
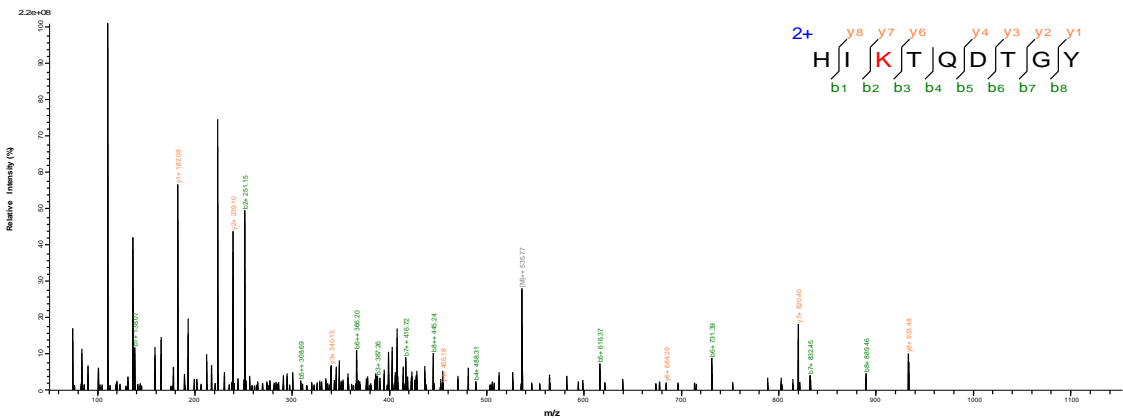
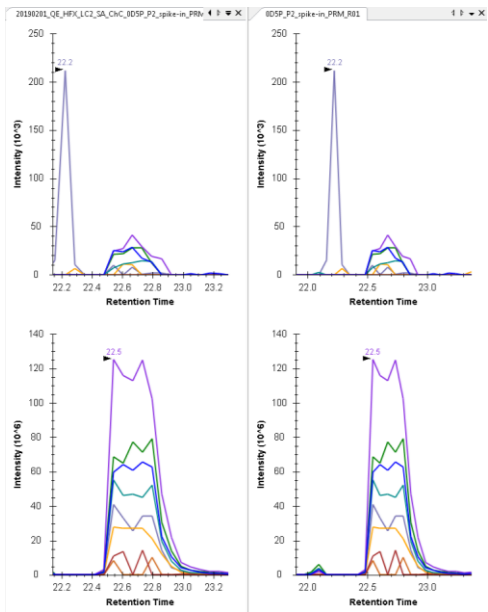
RPPHPRPSL



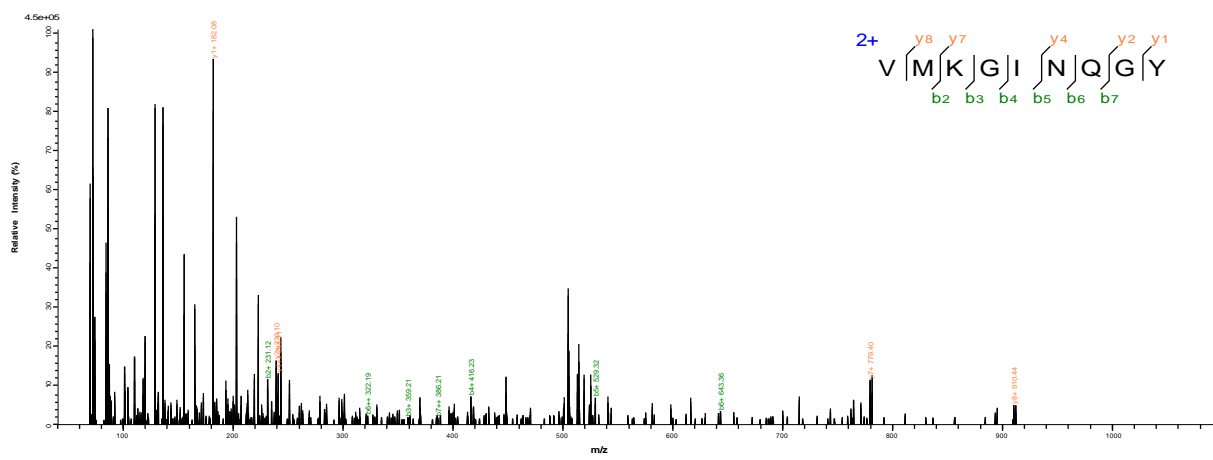
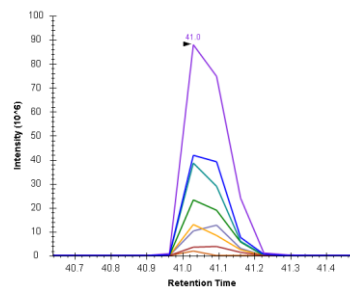
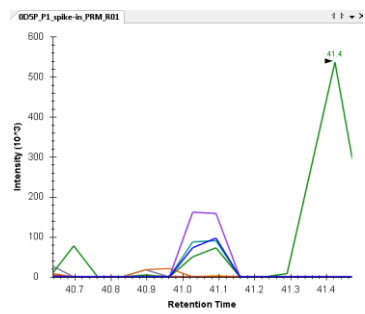
KFLVQNNVF



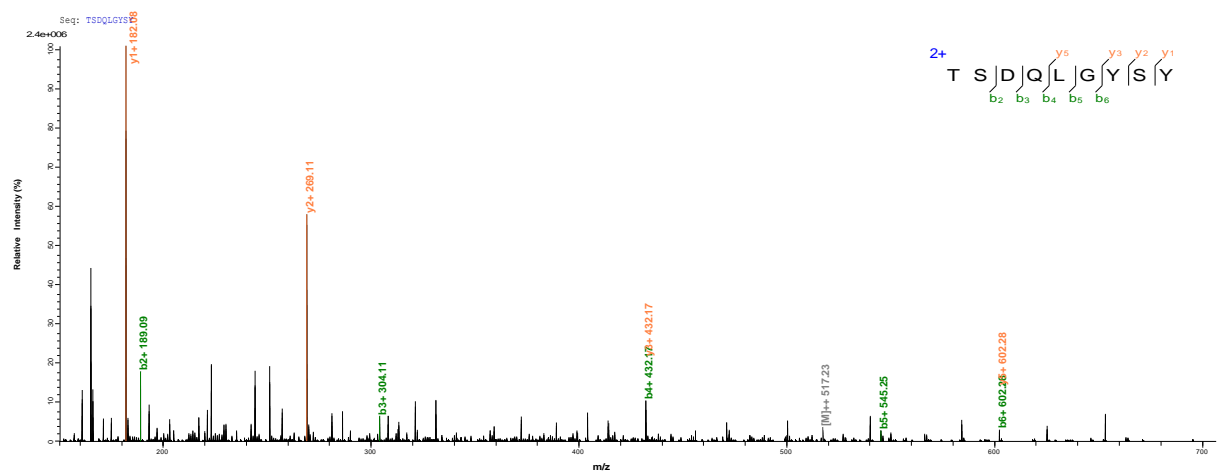
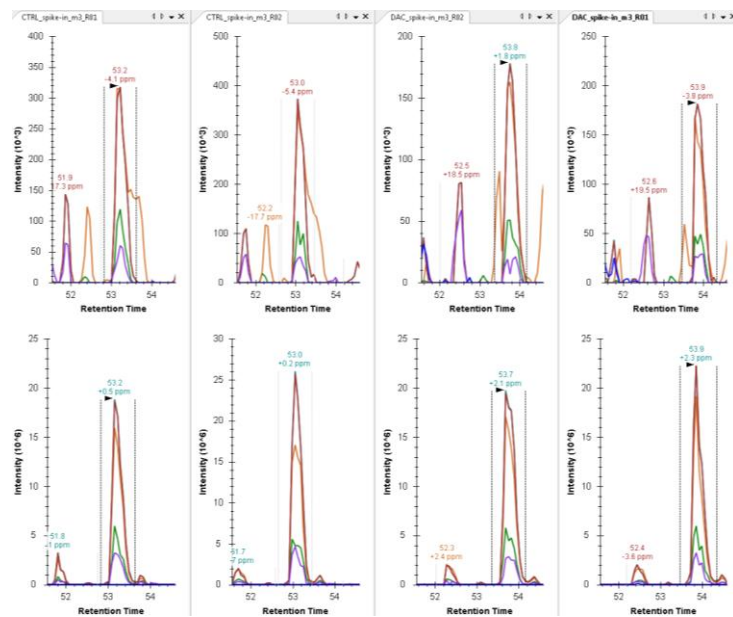
HIKTQDTGY



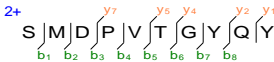
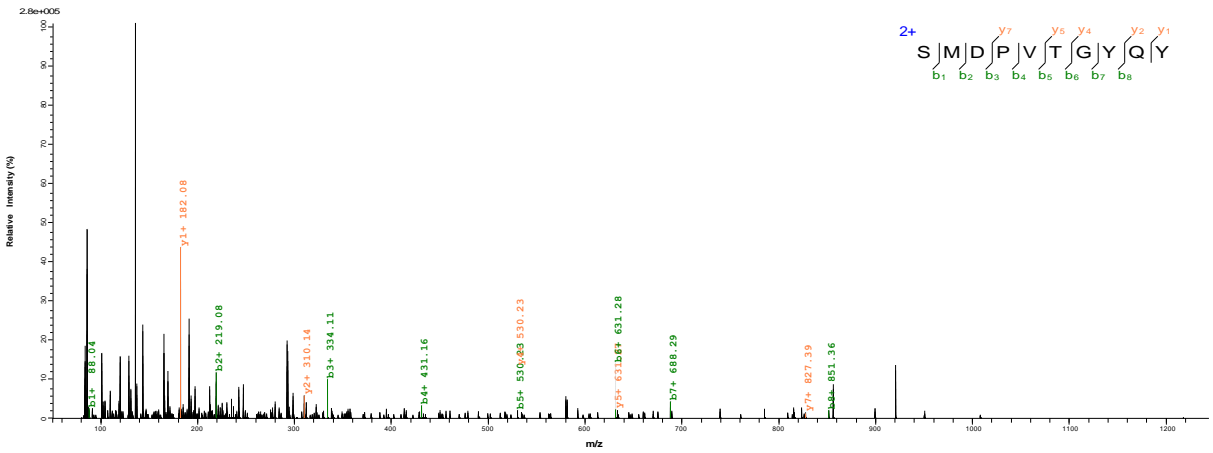
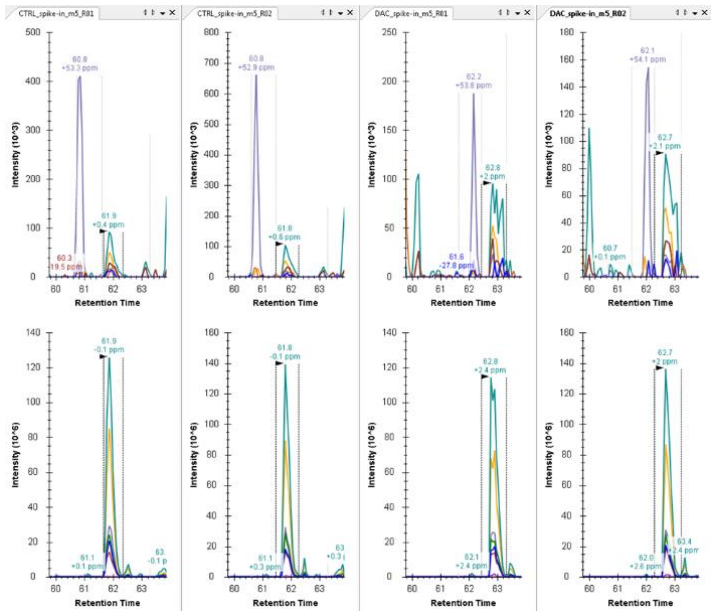
VMKGINQGY



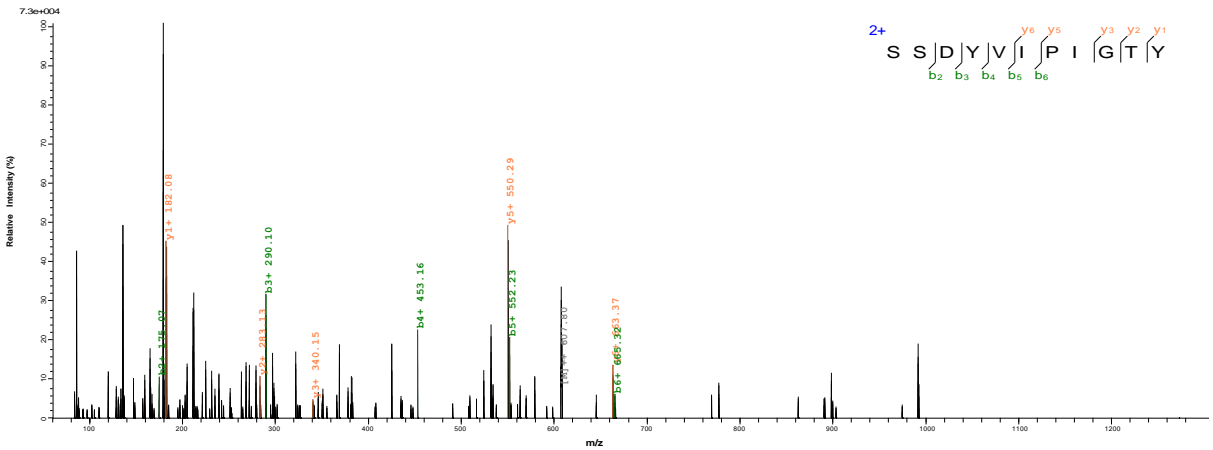
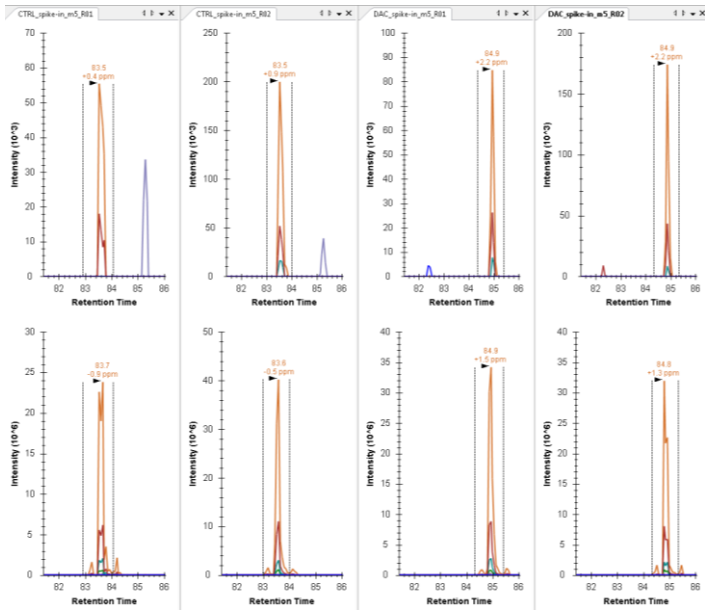
TSDQLGYSY



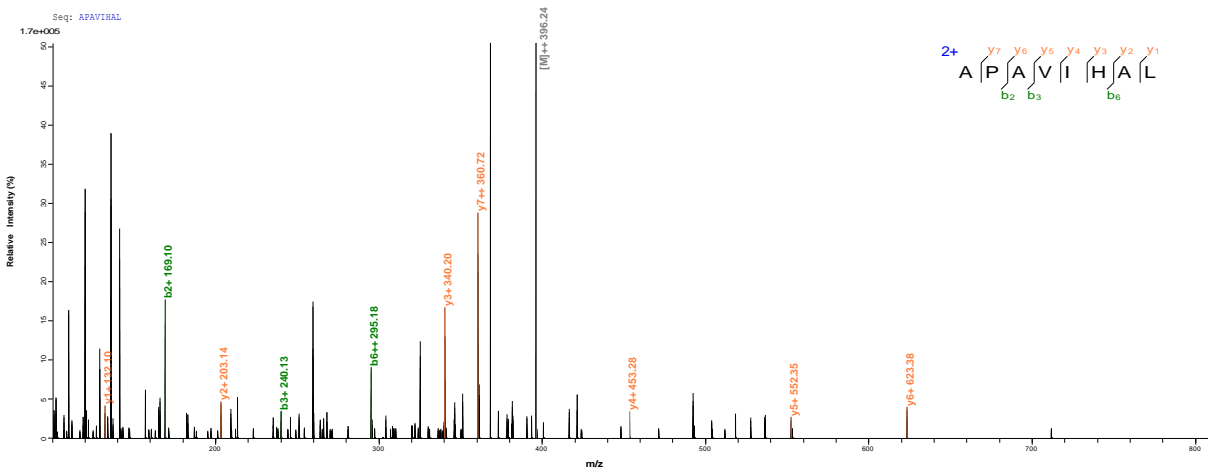
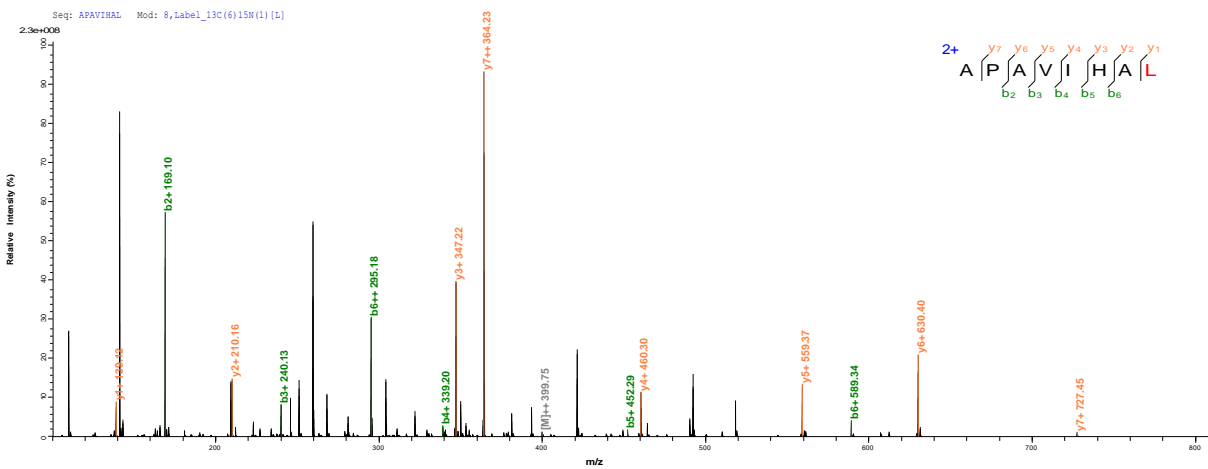
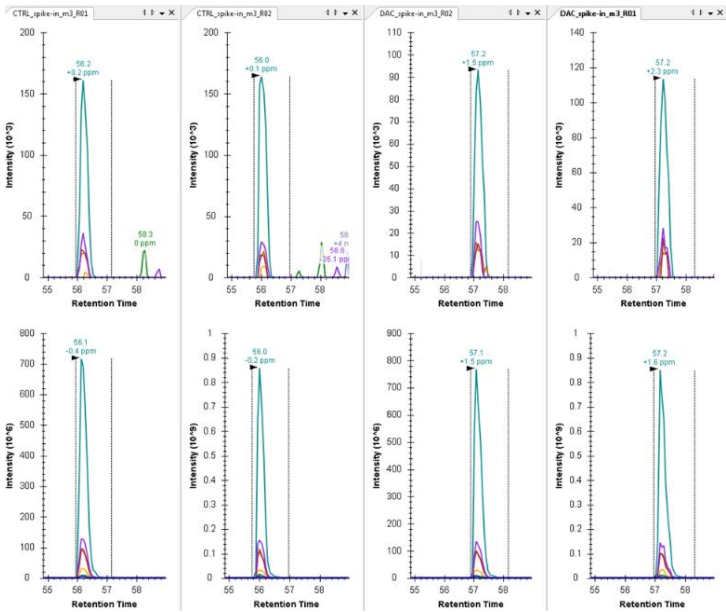
SMDPVTGYQY



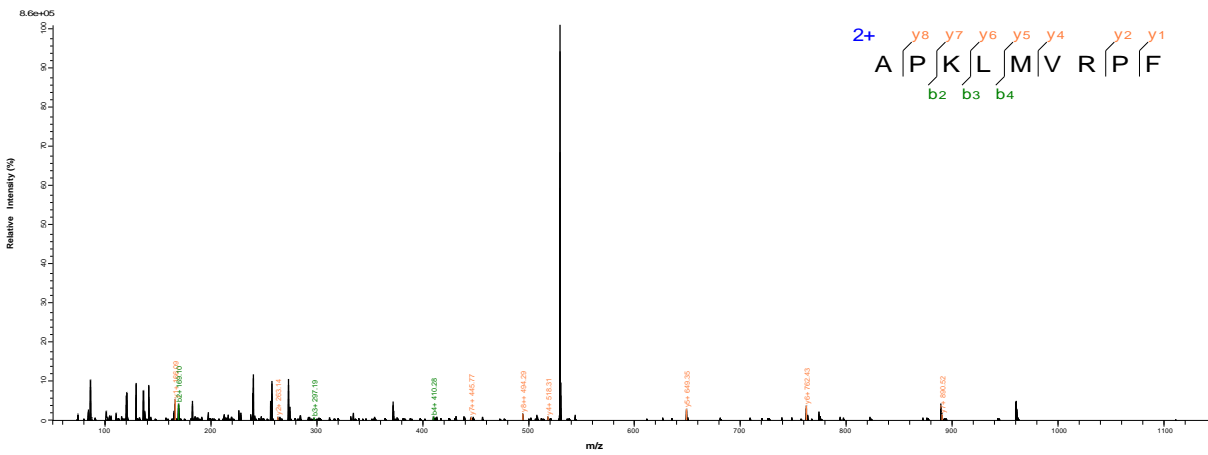
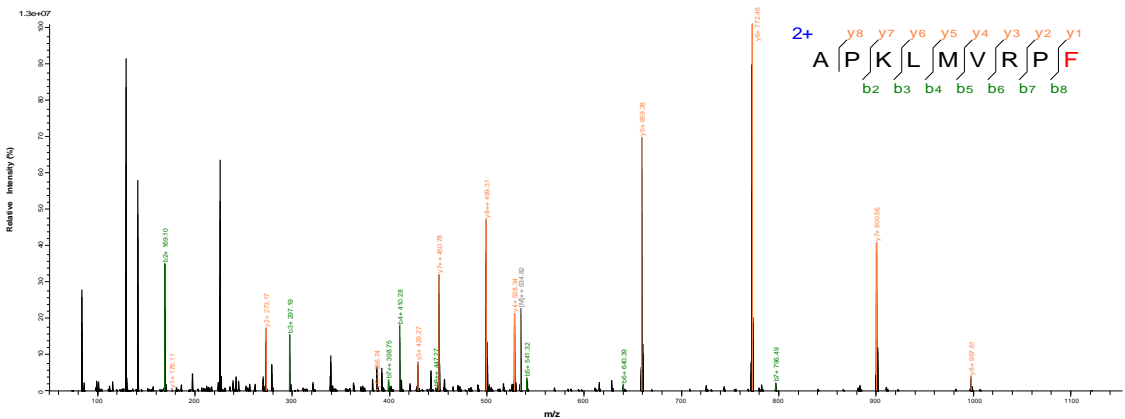
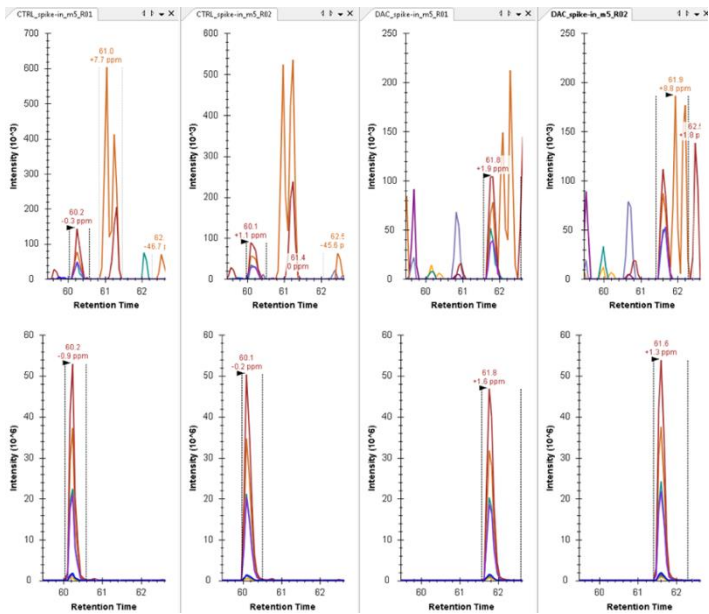
SSDYVIPIGTY



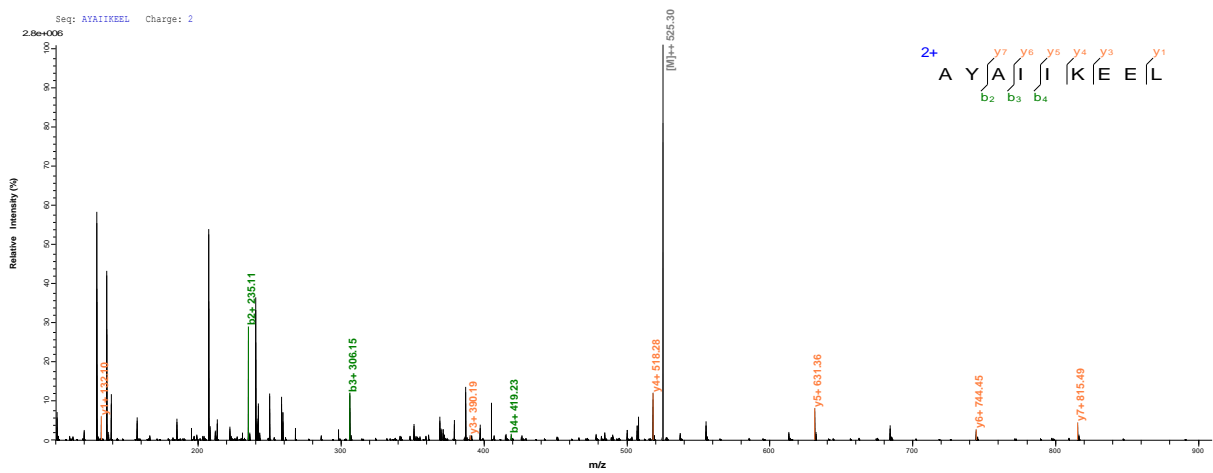
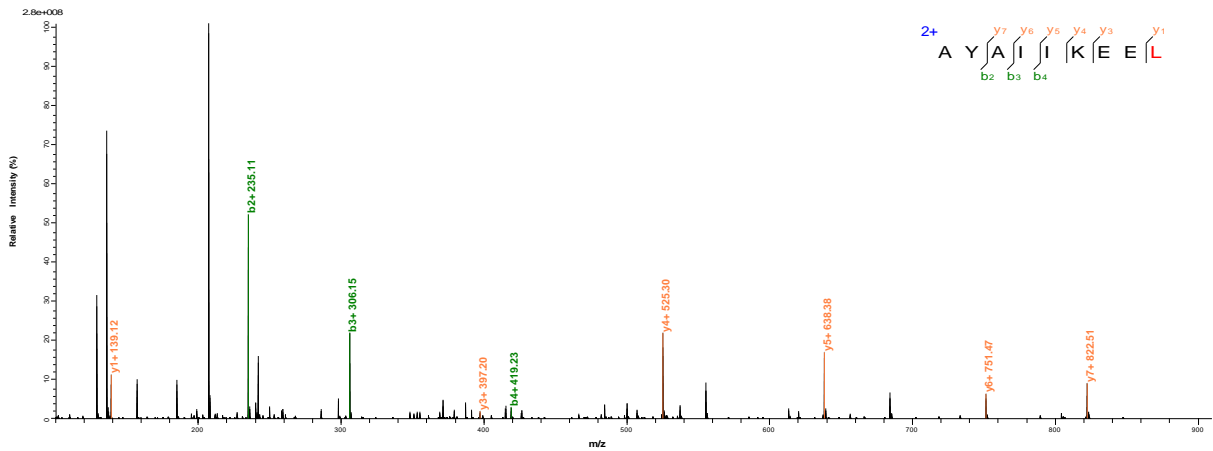
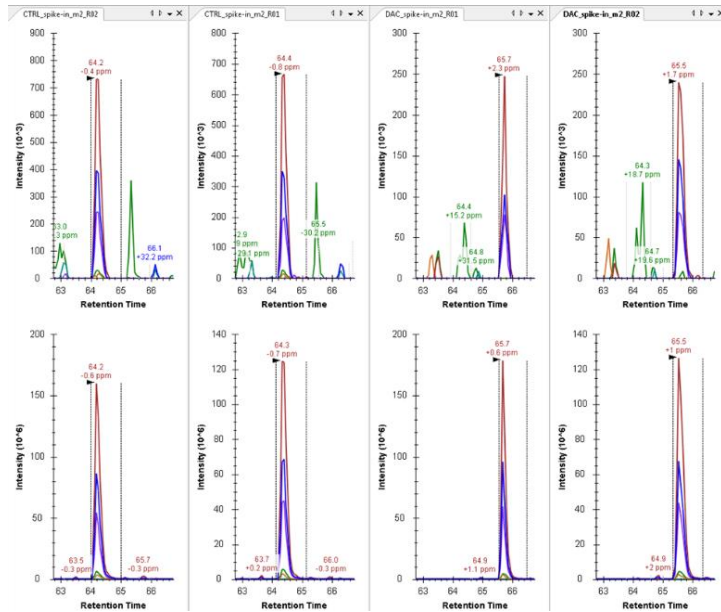
APAVIHAL



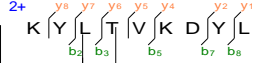
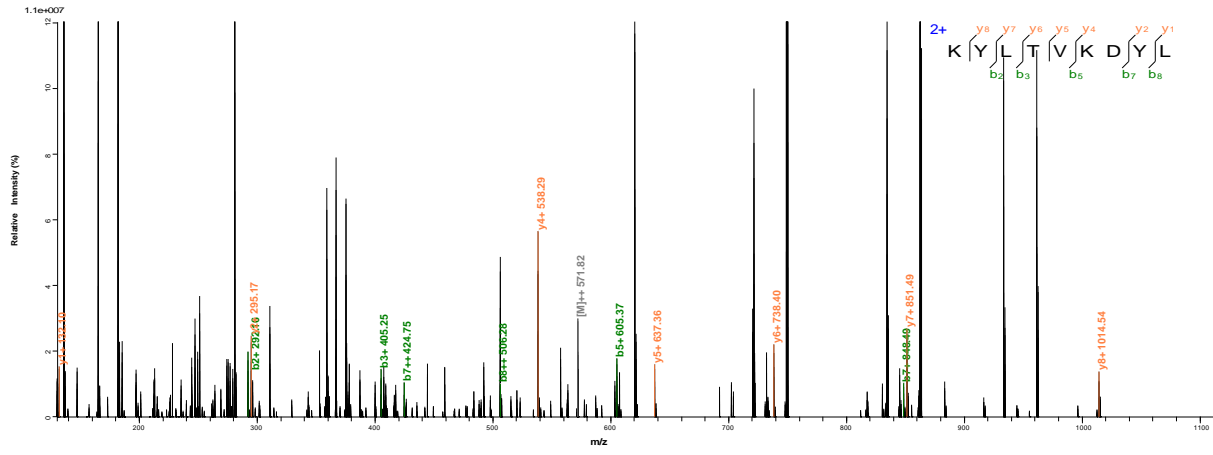
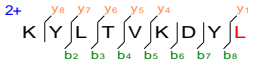
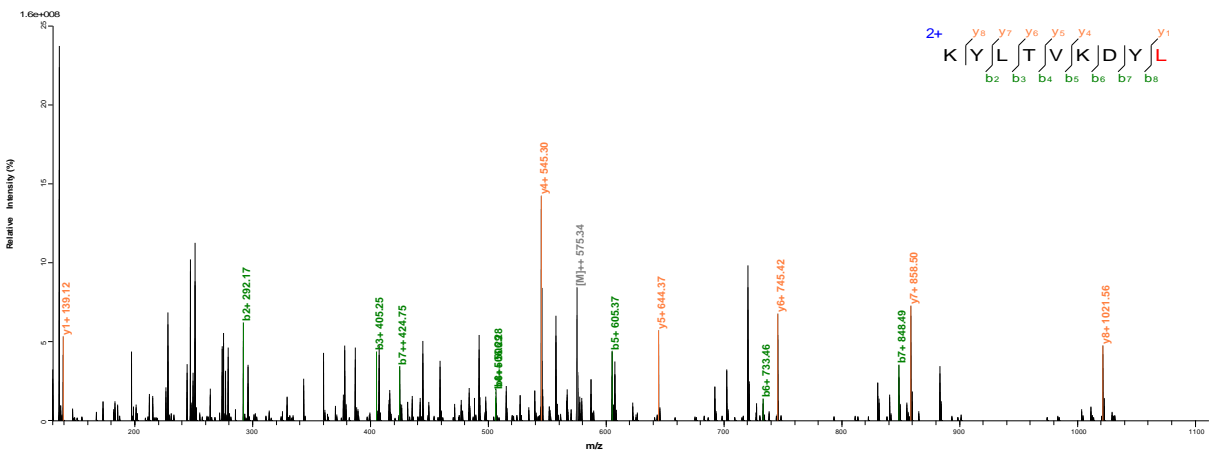
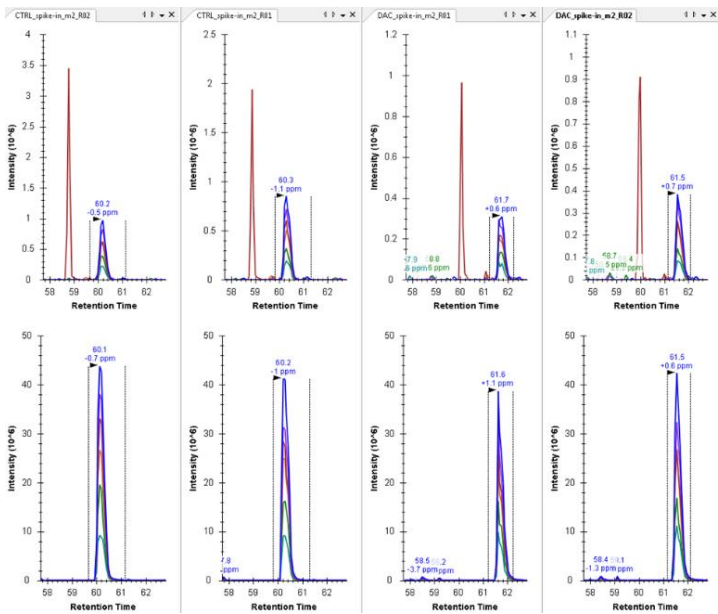
APKLMVRPF



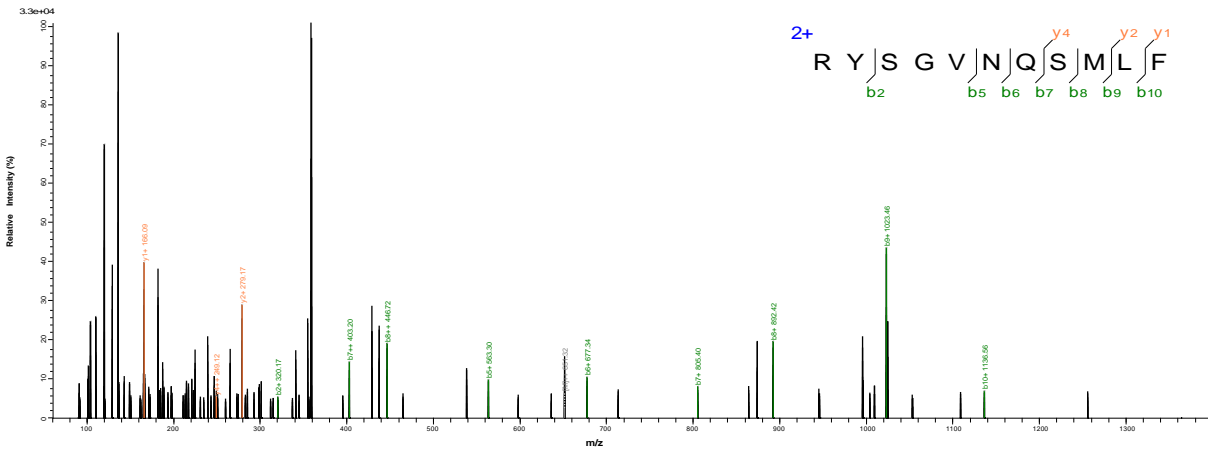
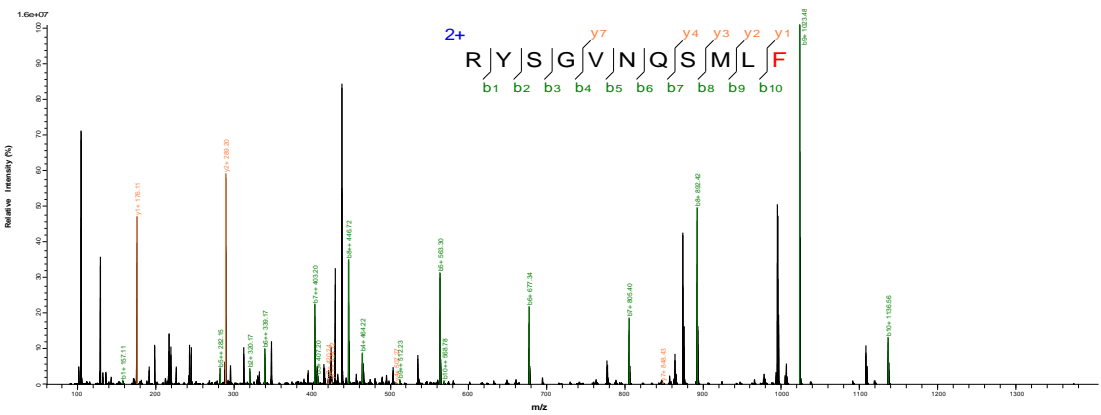
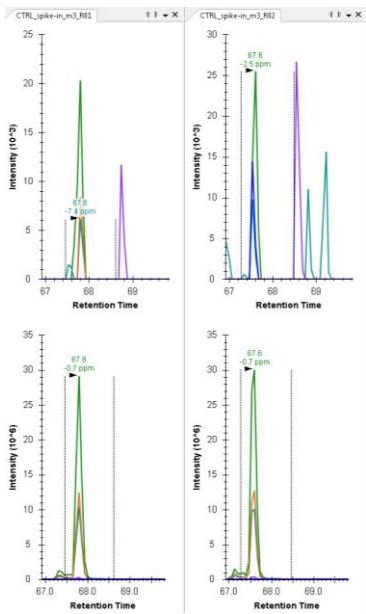
AYAIKEEL



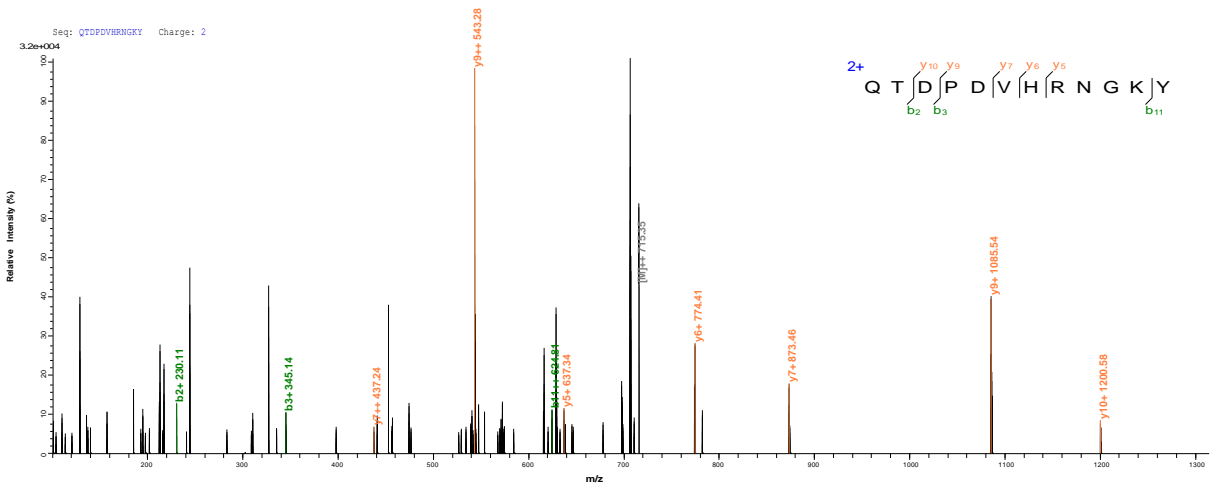
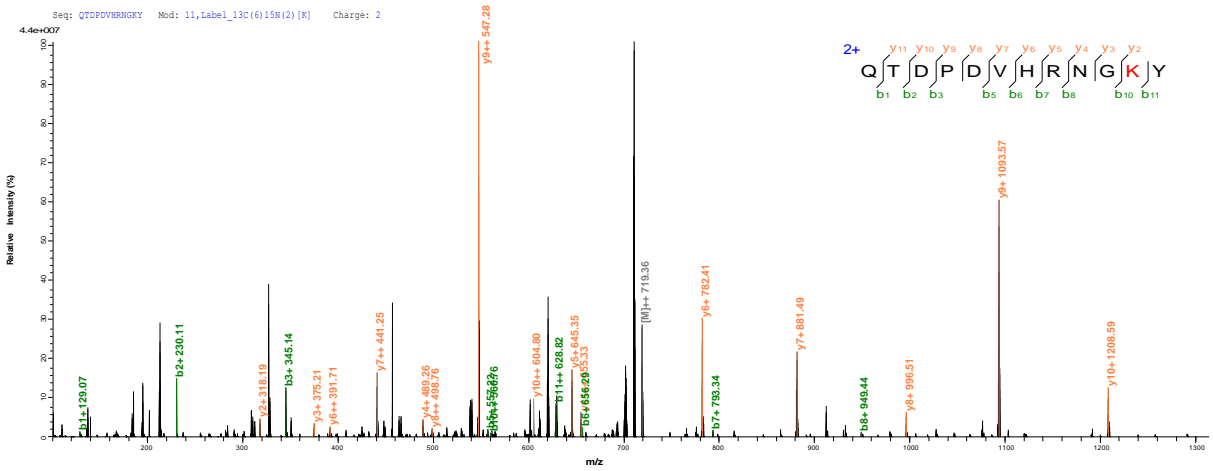
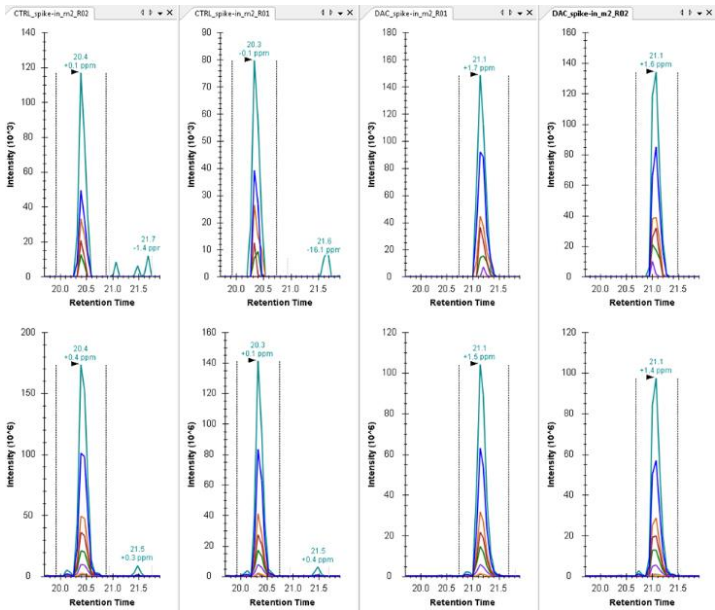
KYLTVKDYL



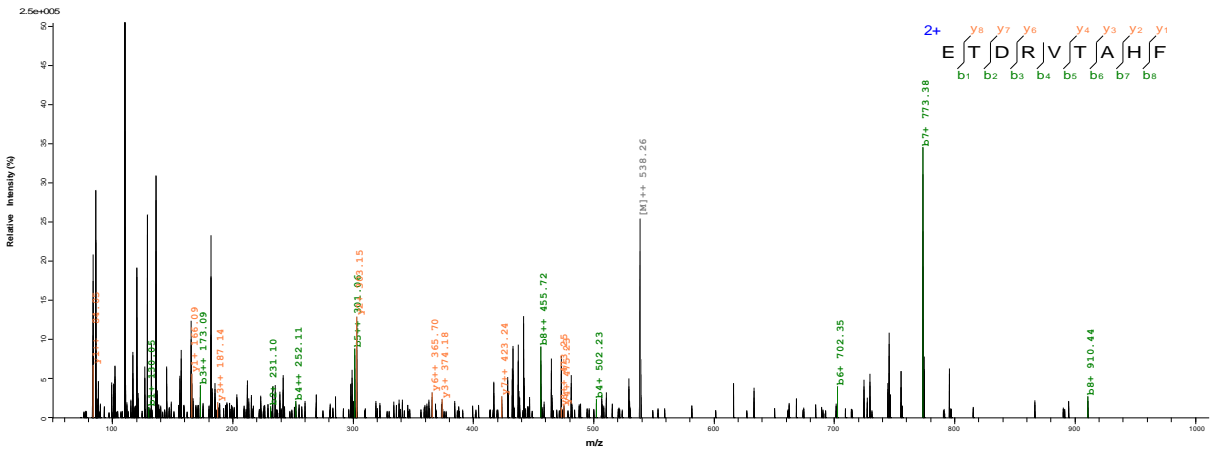
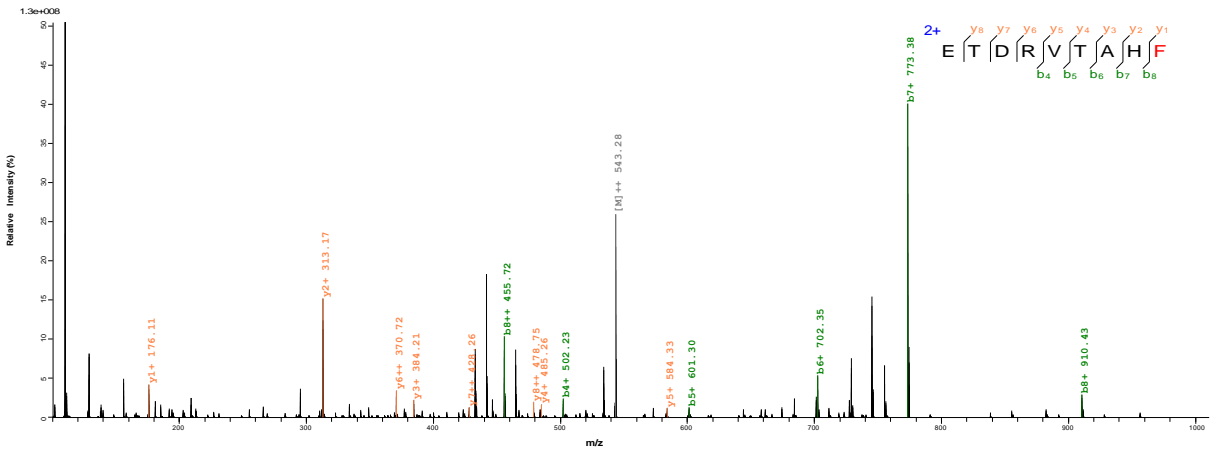
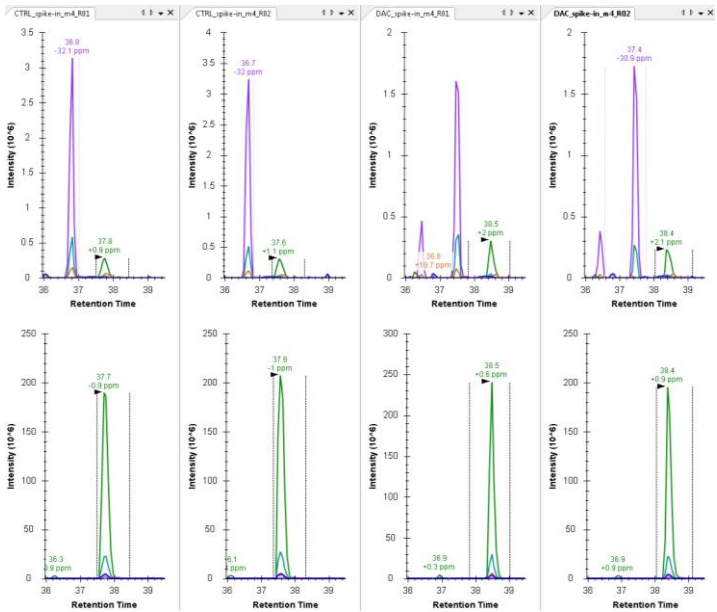
RYSGVNQSMFL



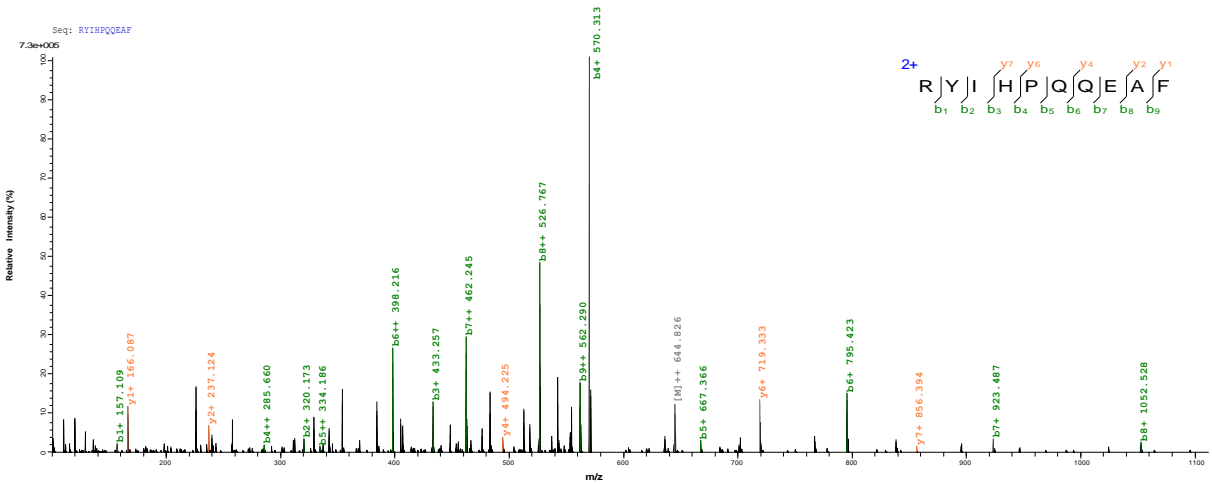
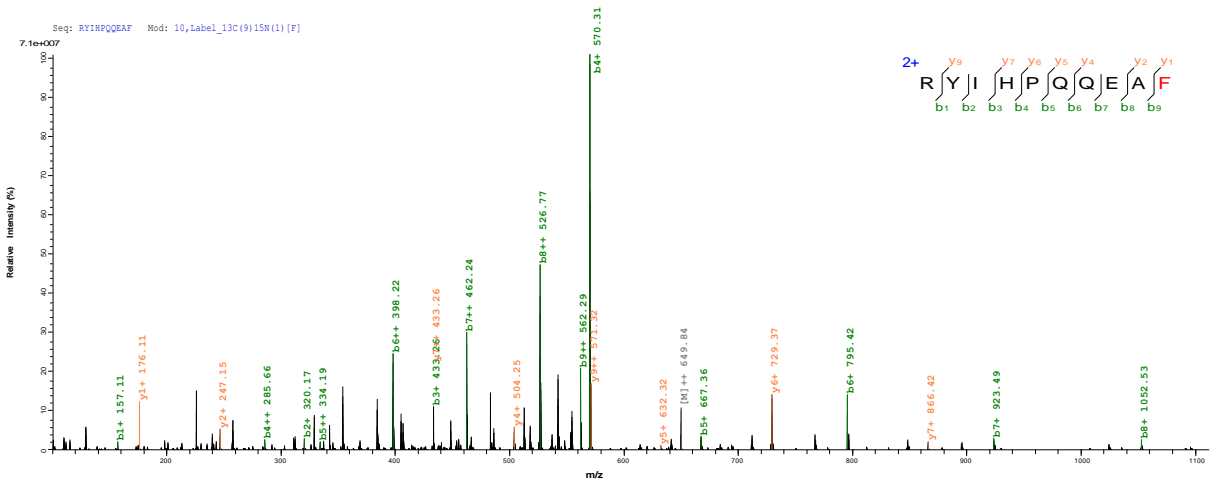
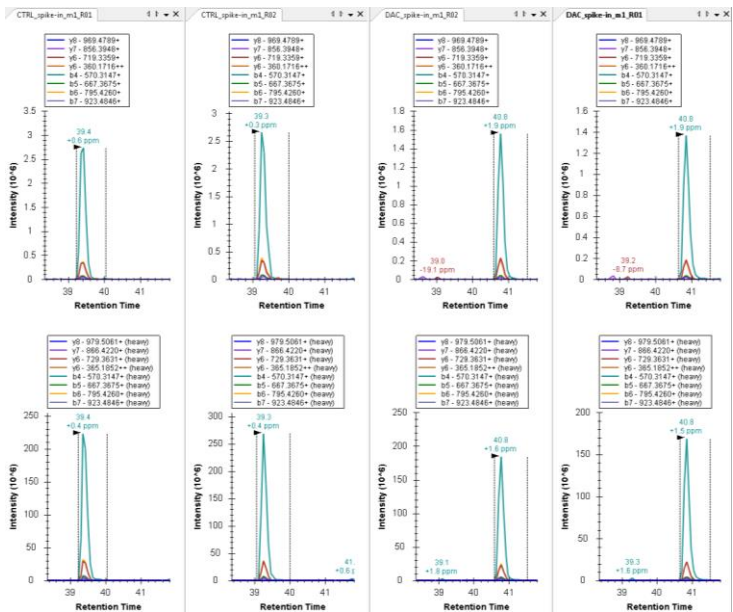
QTDPDVHRNGKY



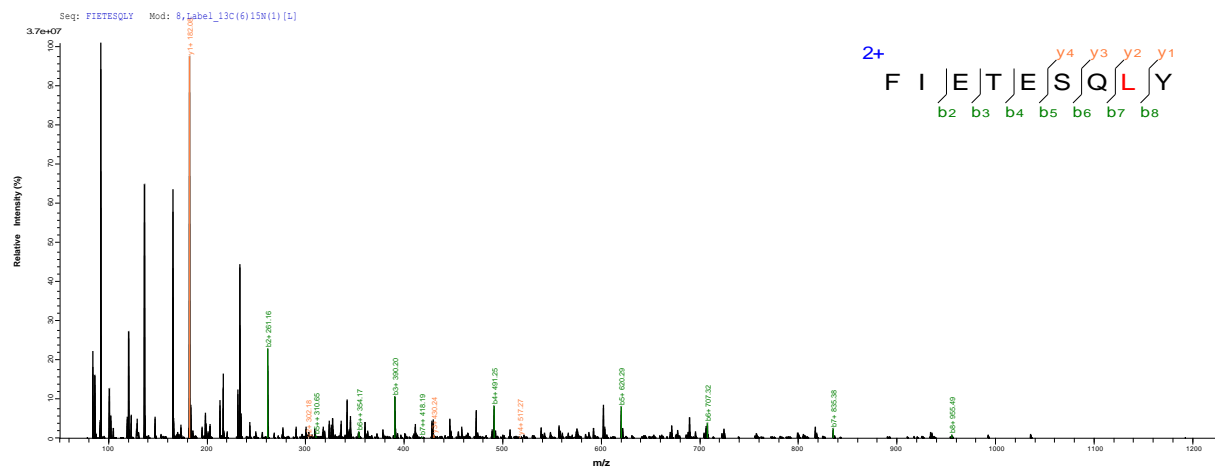
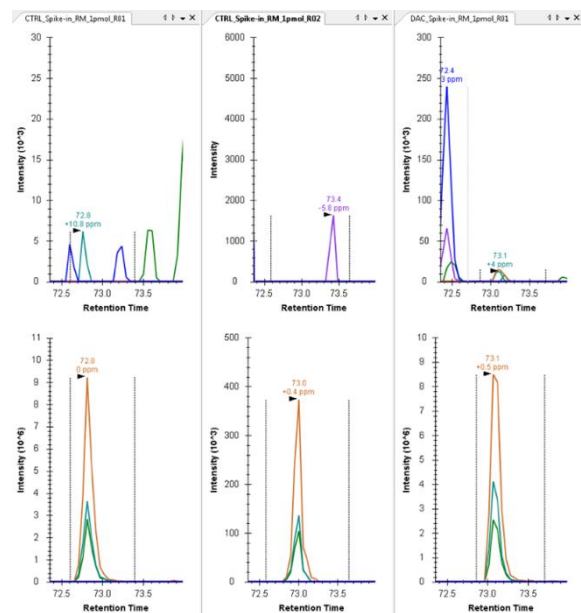
ETDRVTAHF



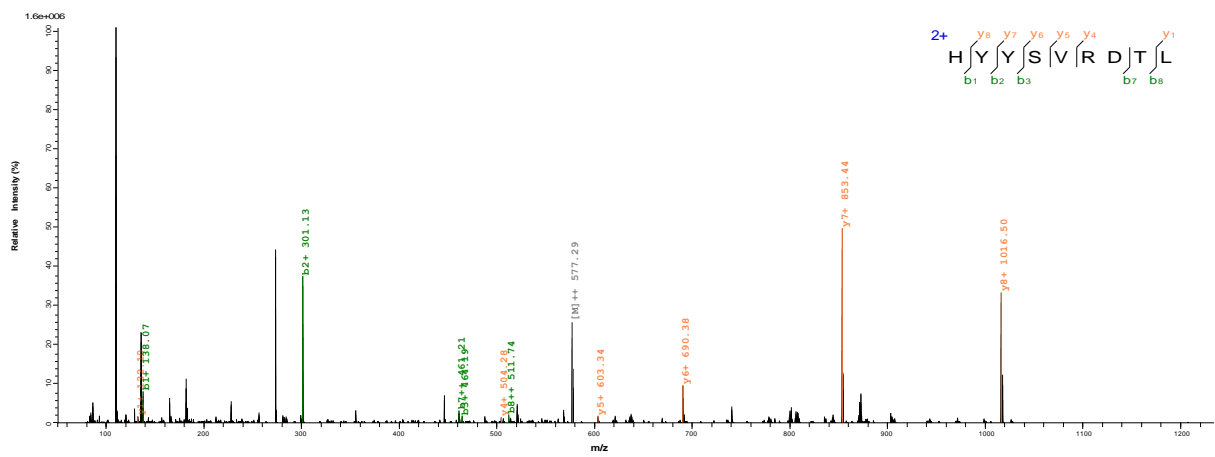
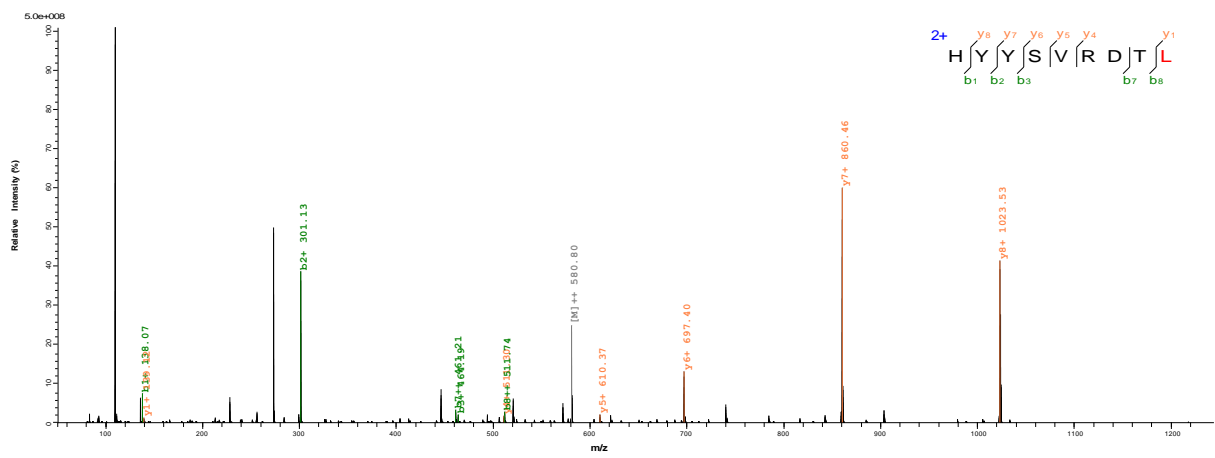
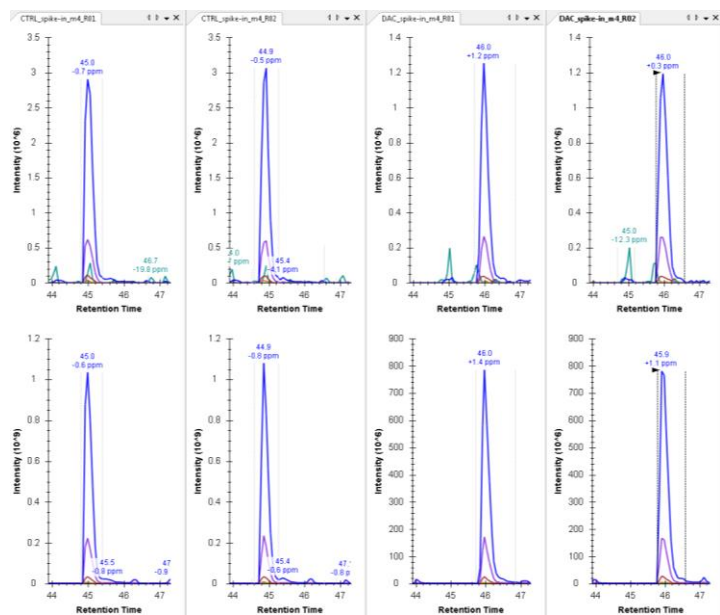
RYIHPQQEAF



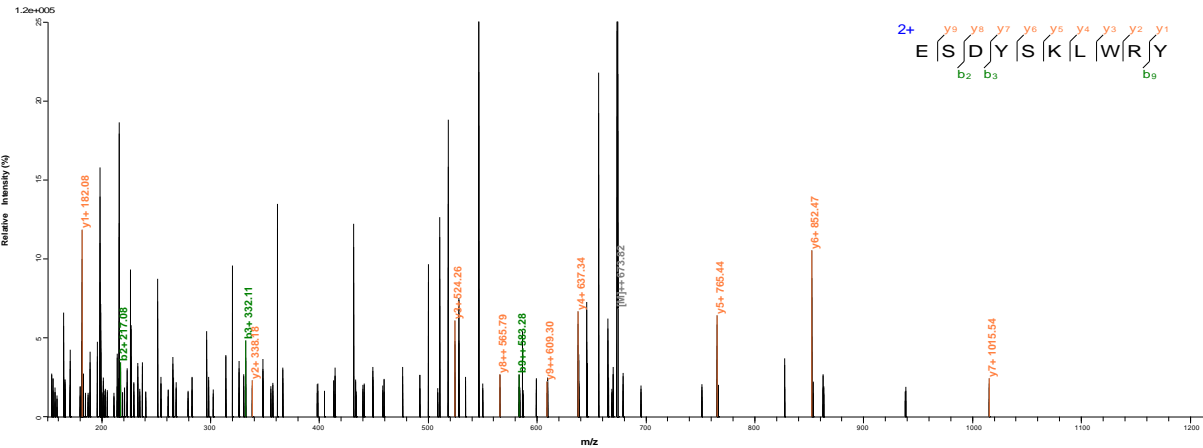
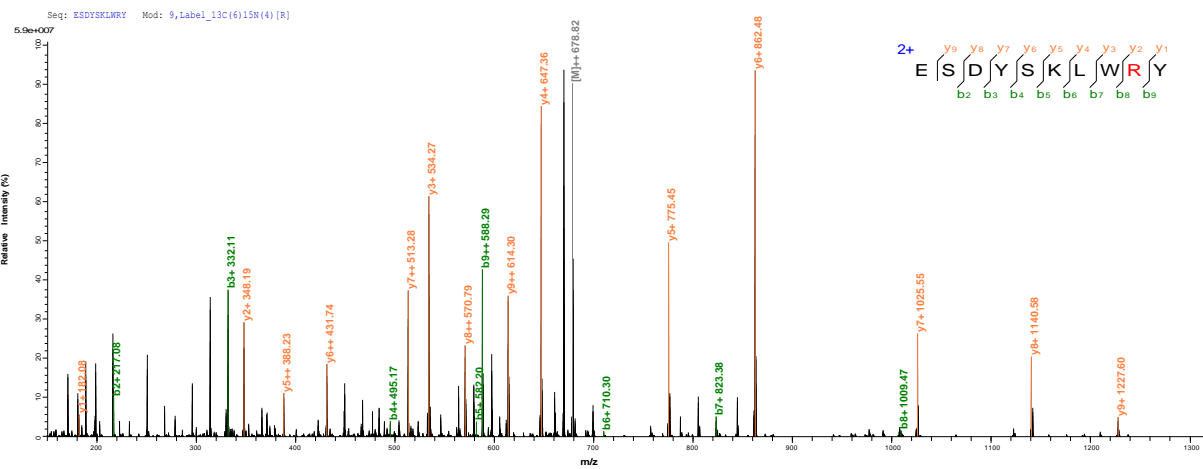
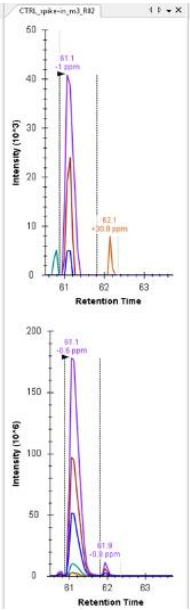
FIETESQLY



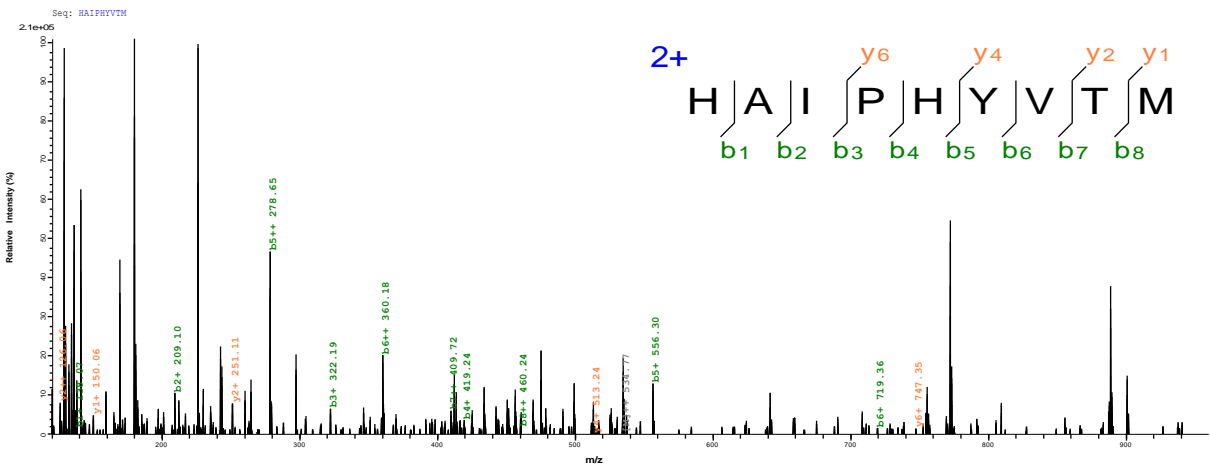
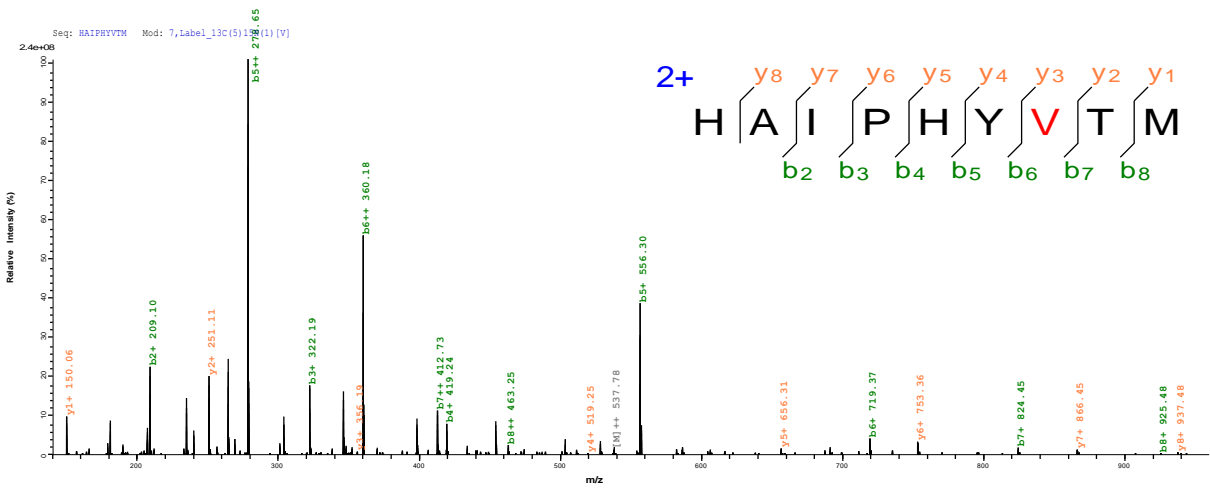
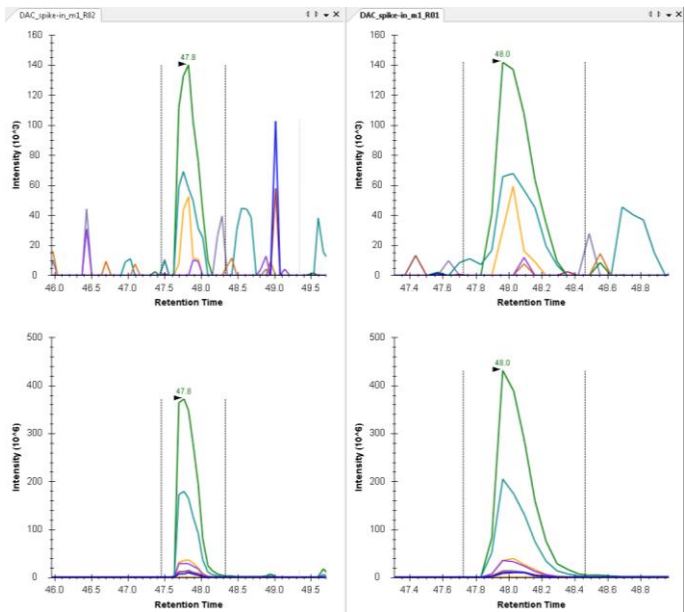
HYYSVRDTL



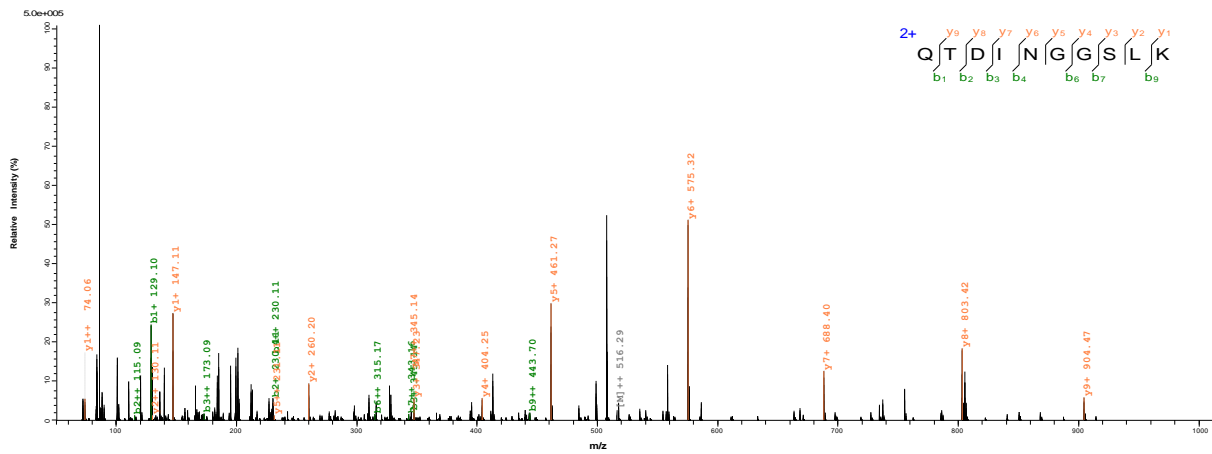
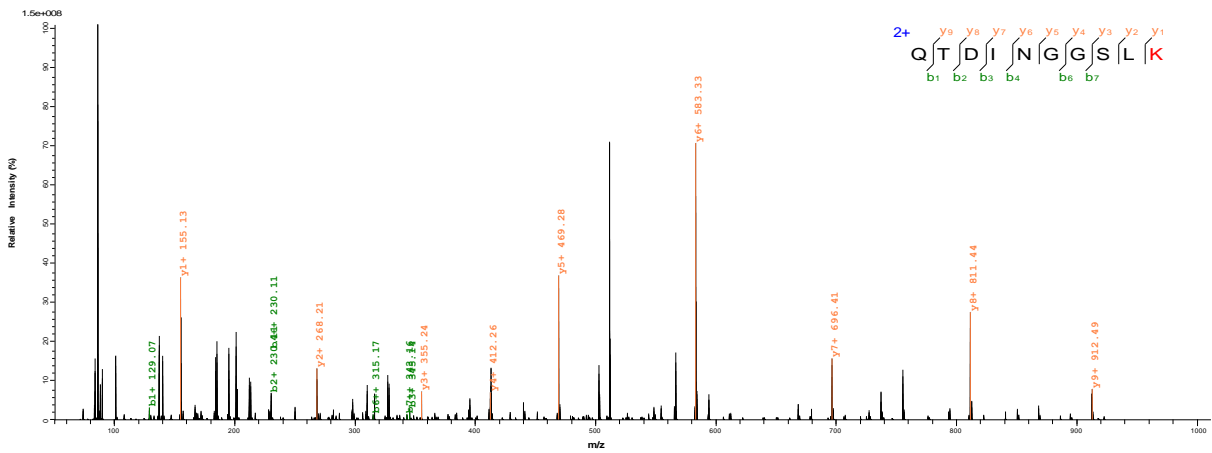
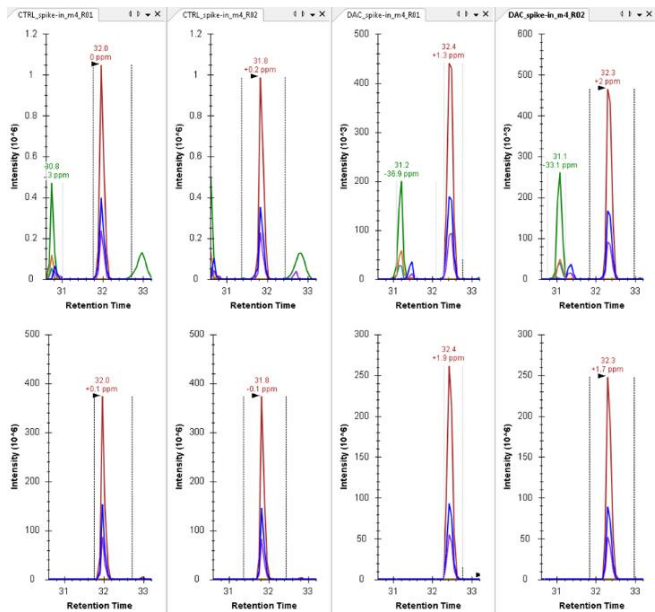
ESDYSKLWRY



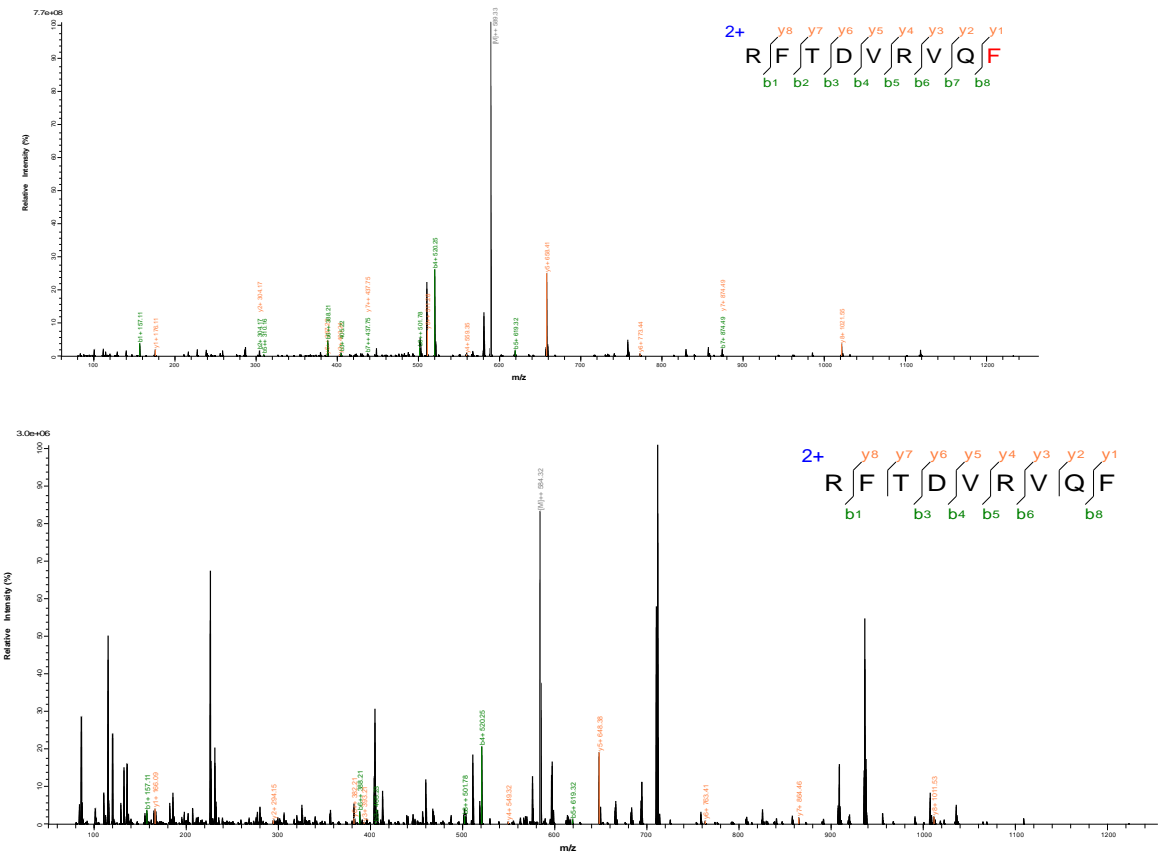
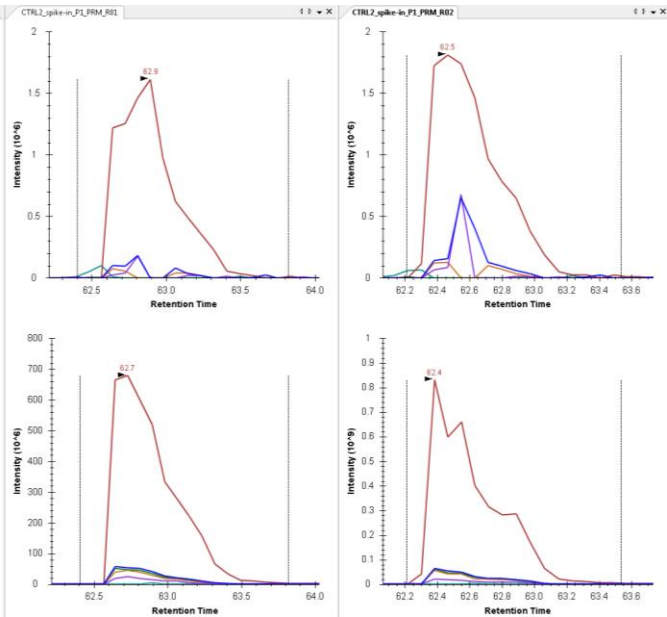
HAIPHYVTM



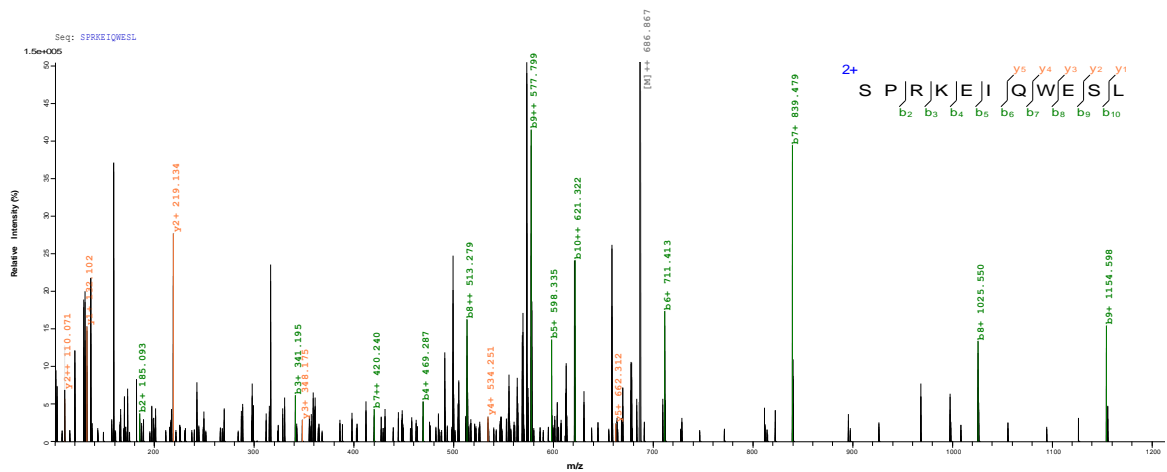
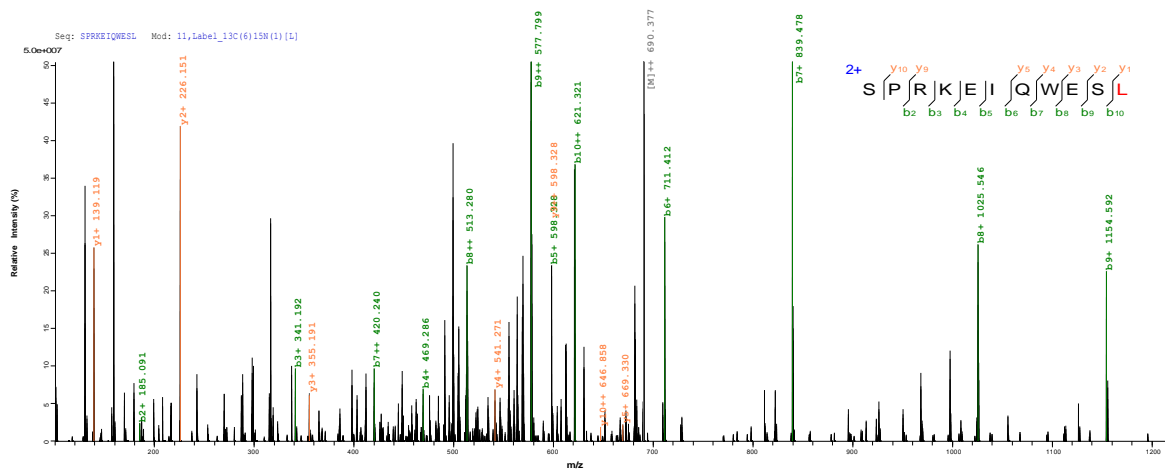
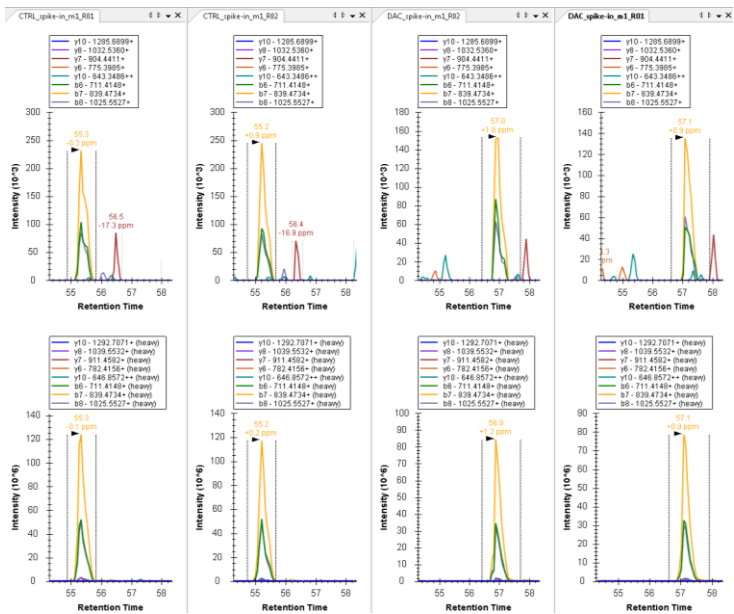
QTDINGGSLK



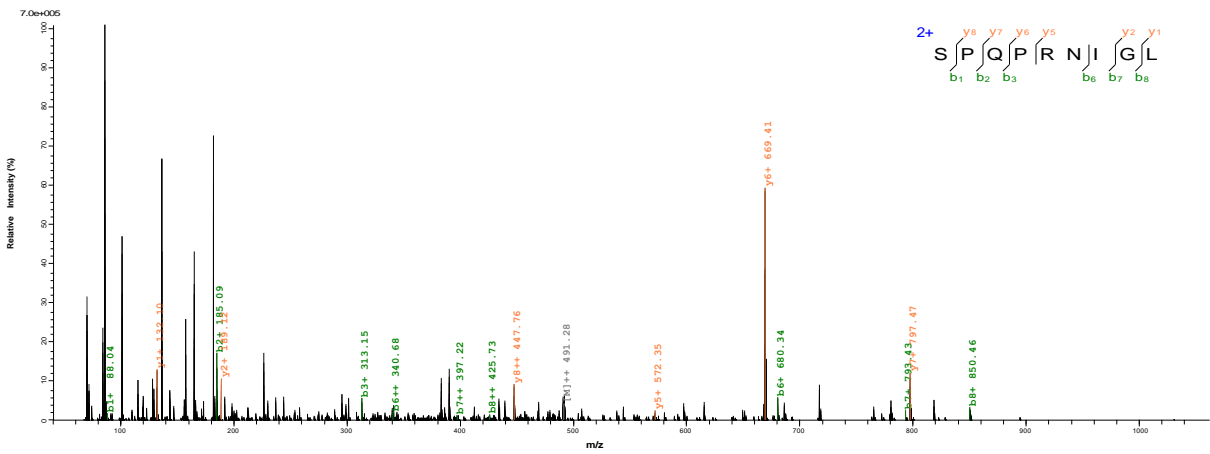
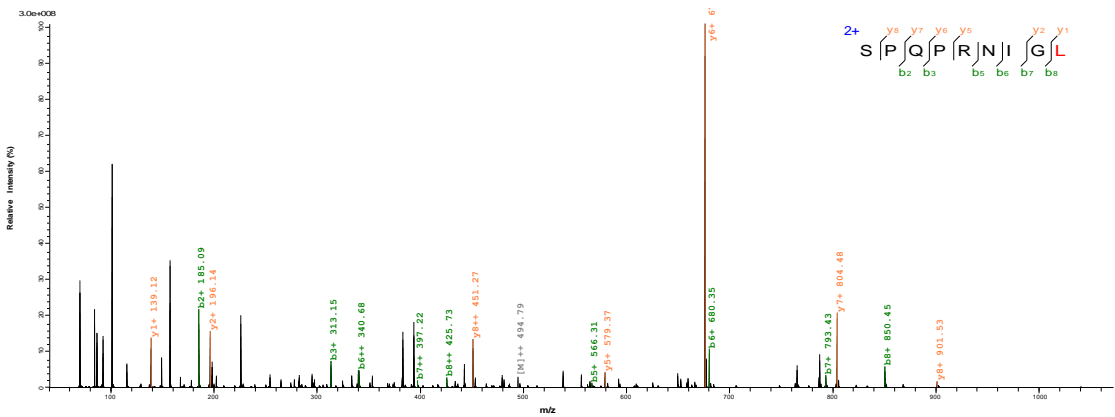
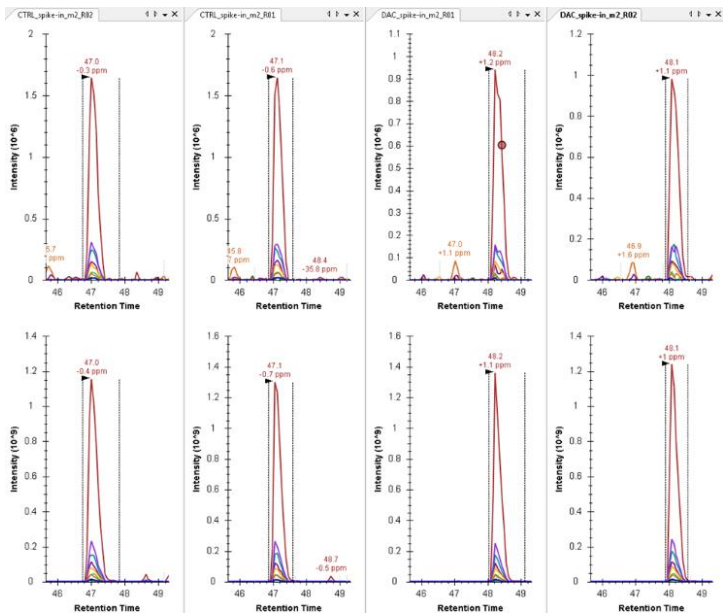
RFTDVRVQF



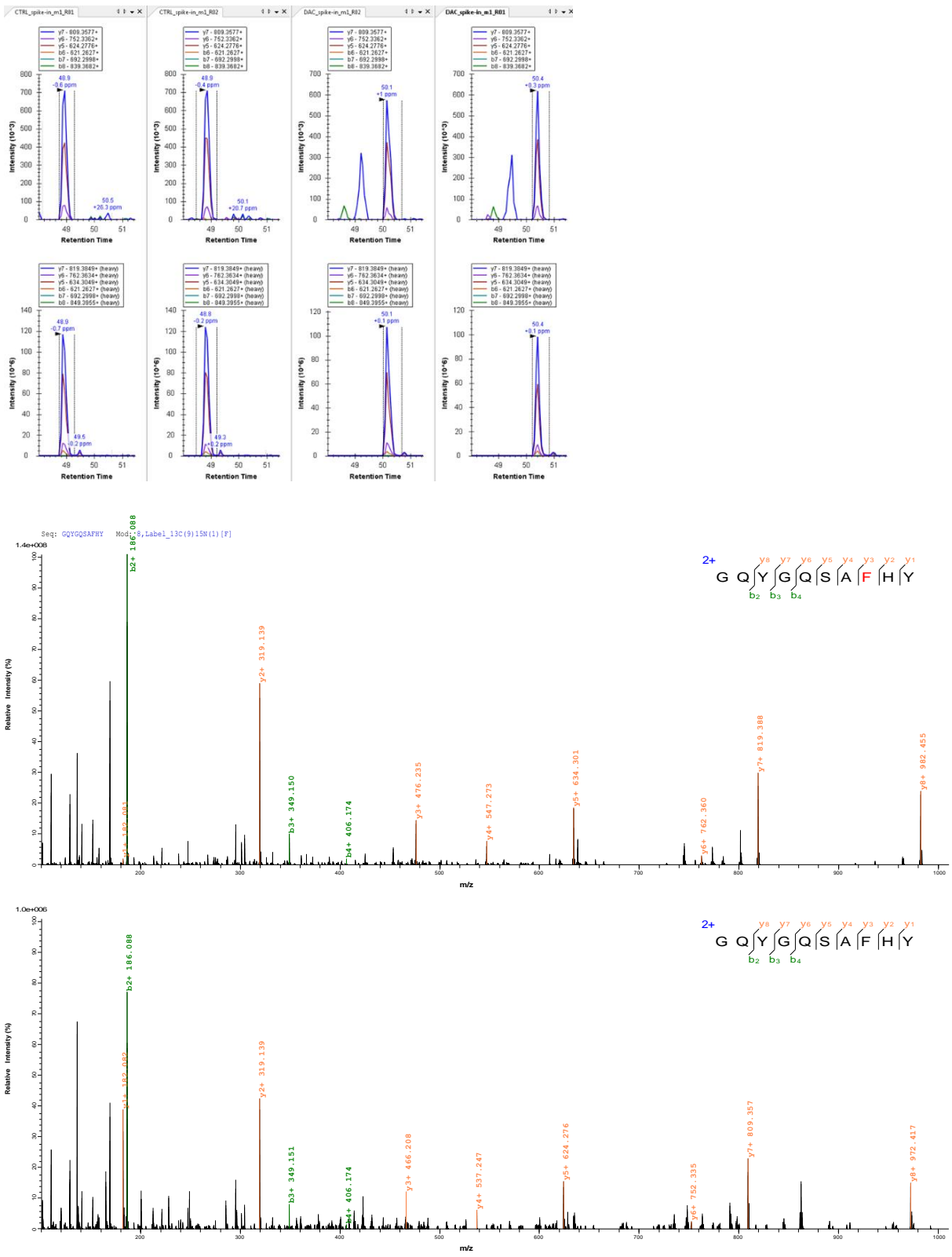
SPRKEIQWESL



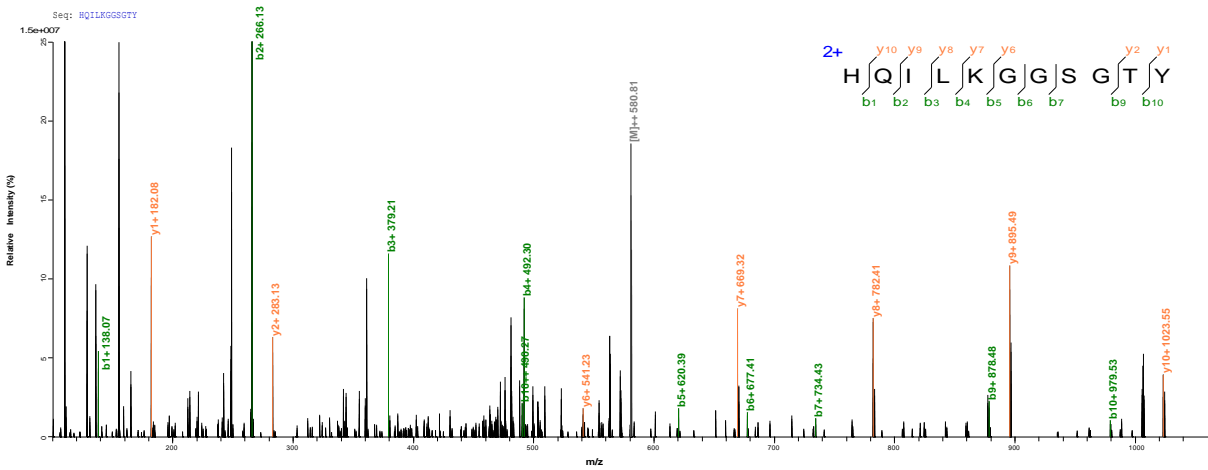
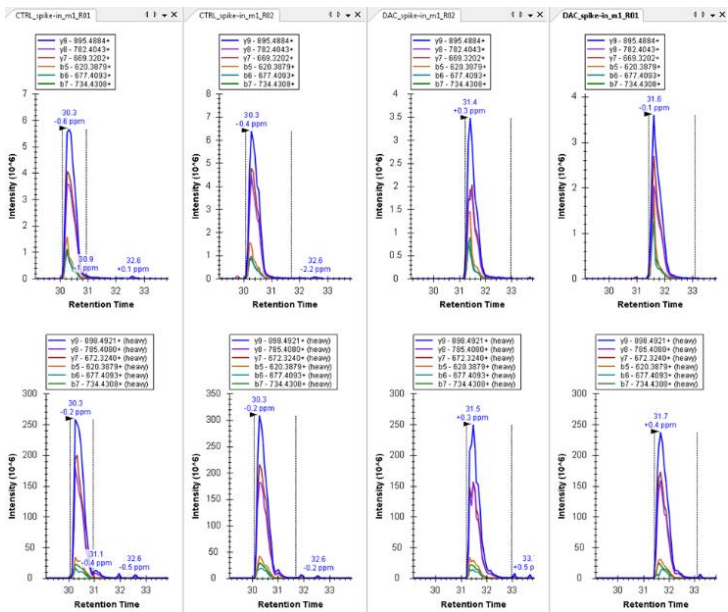
SPQPRNIGL



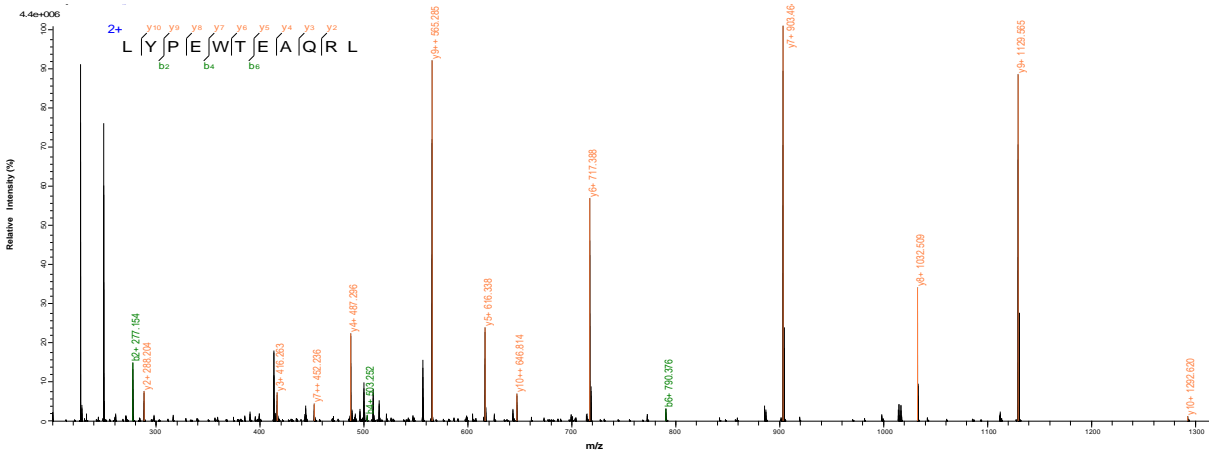
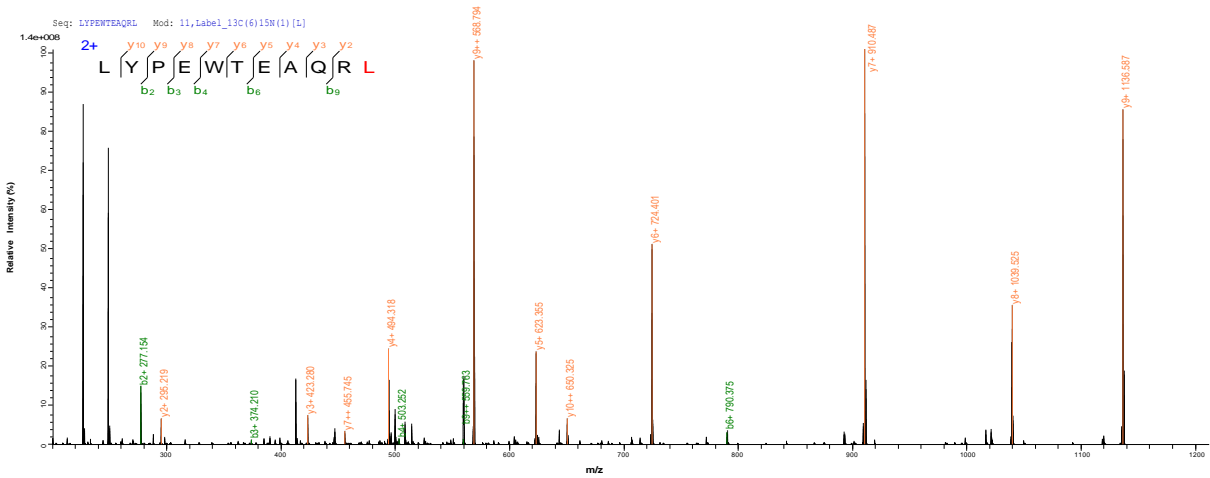
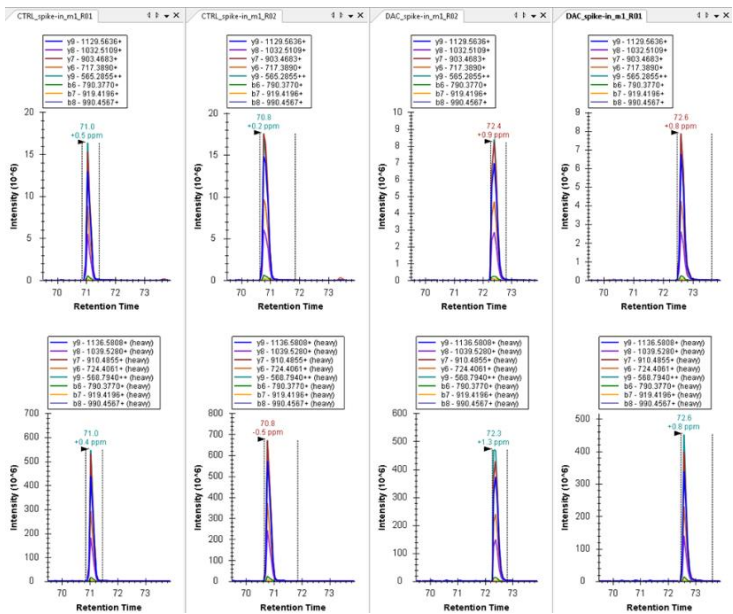
GQYGQSAPHY



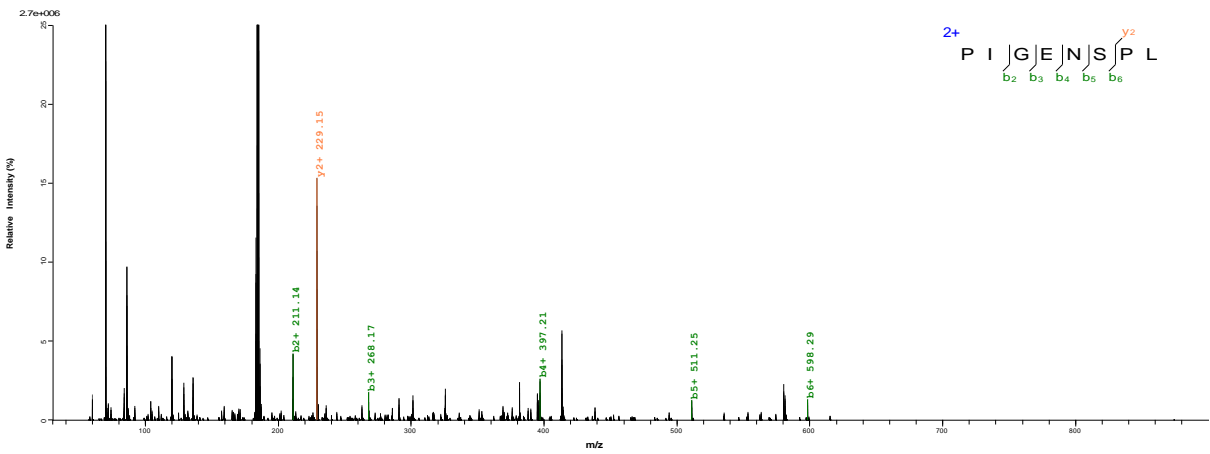
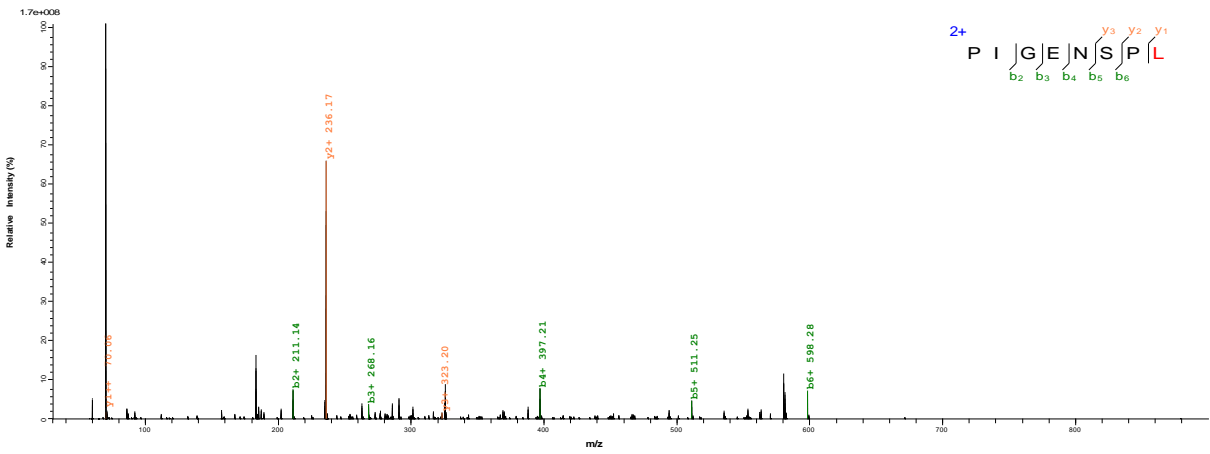
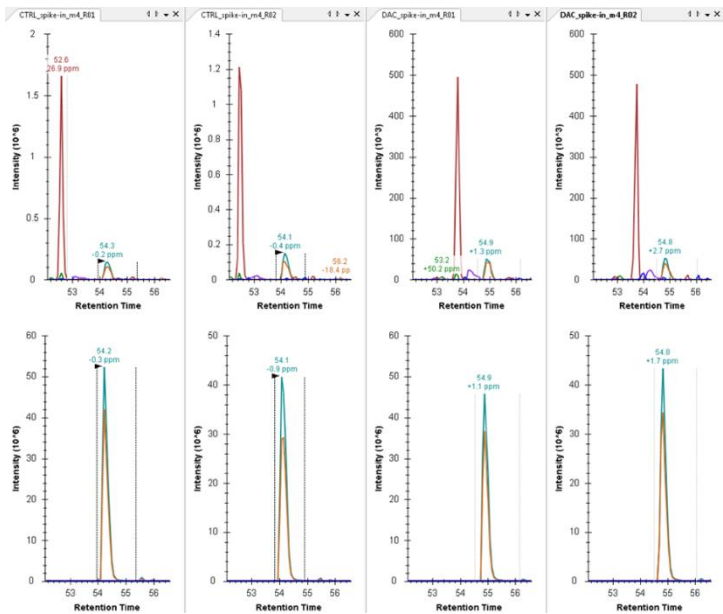
HQILKGGSGTY



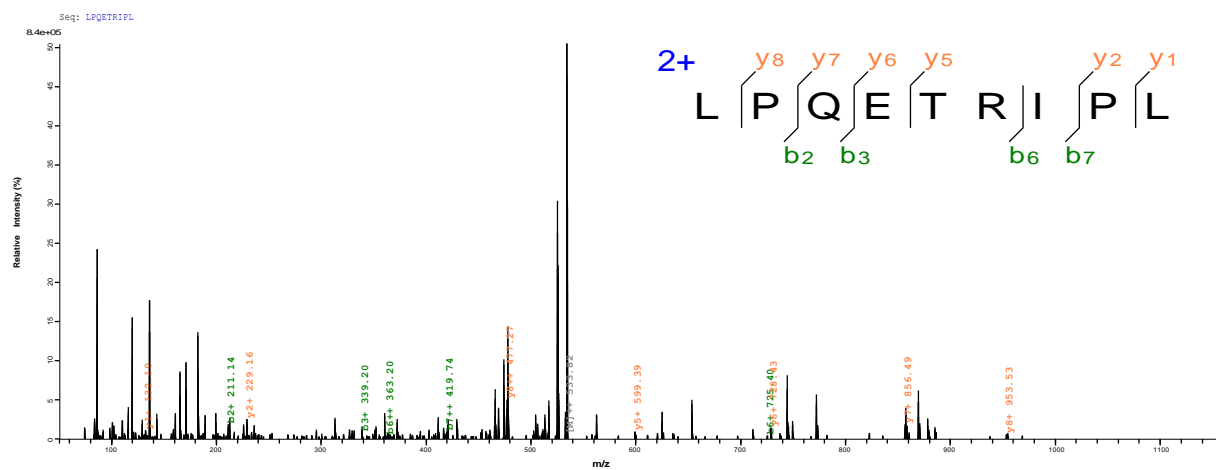
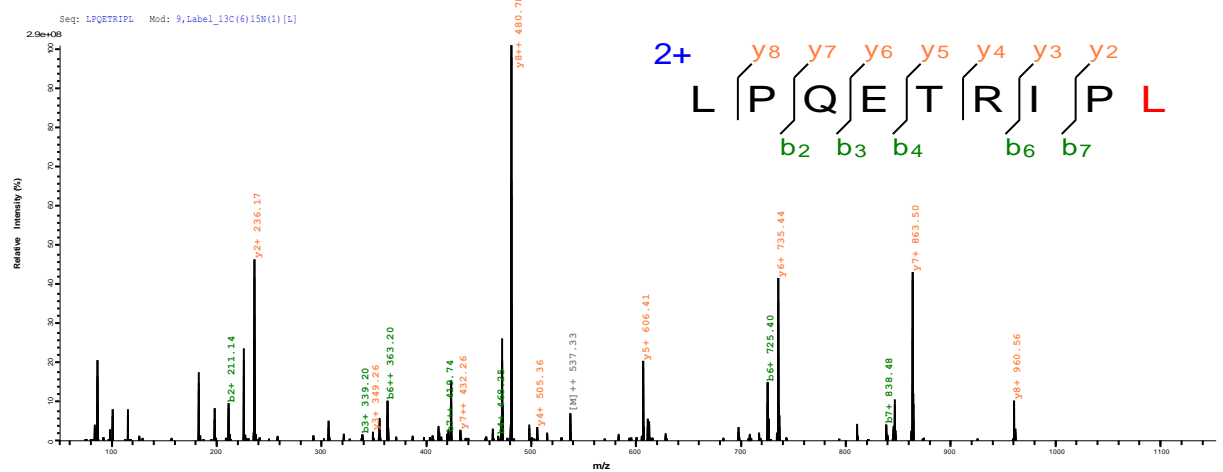
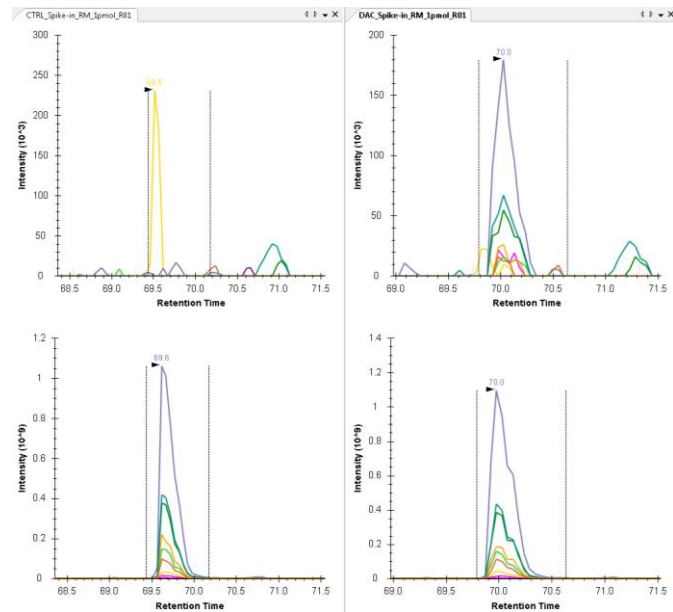
LYPEWTEAQRL



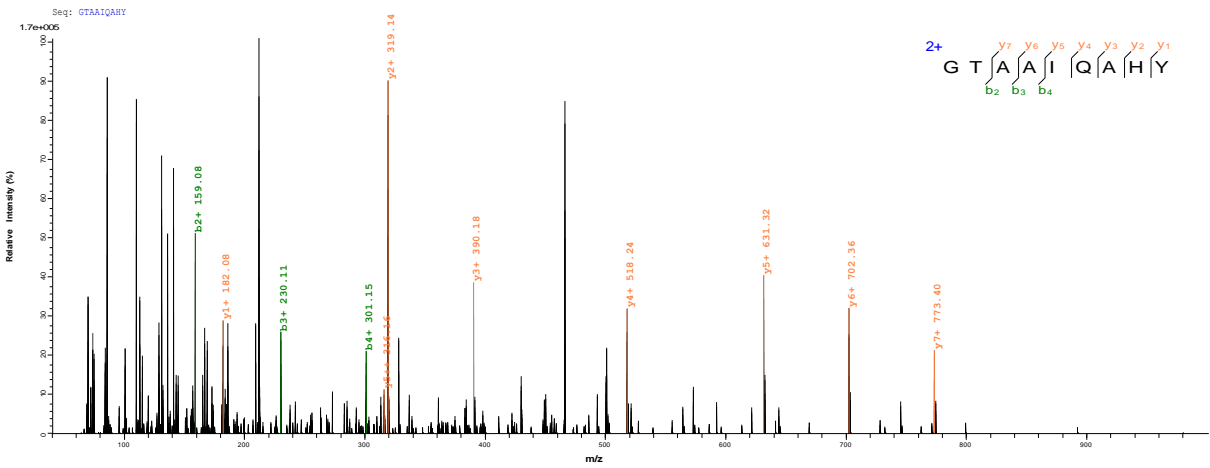
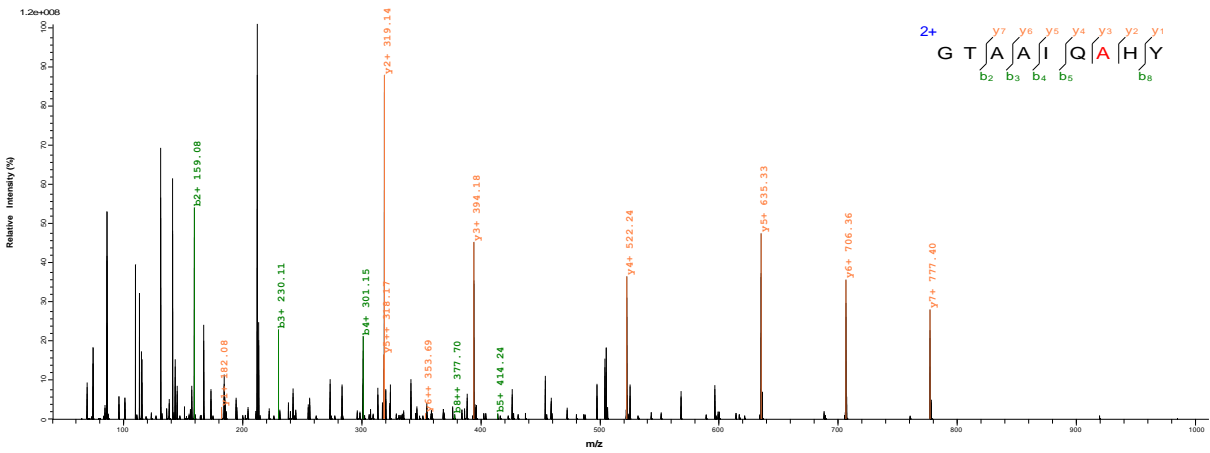
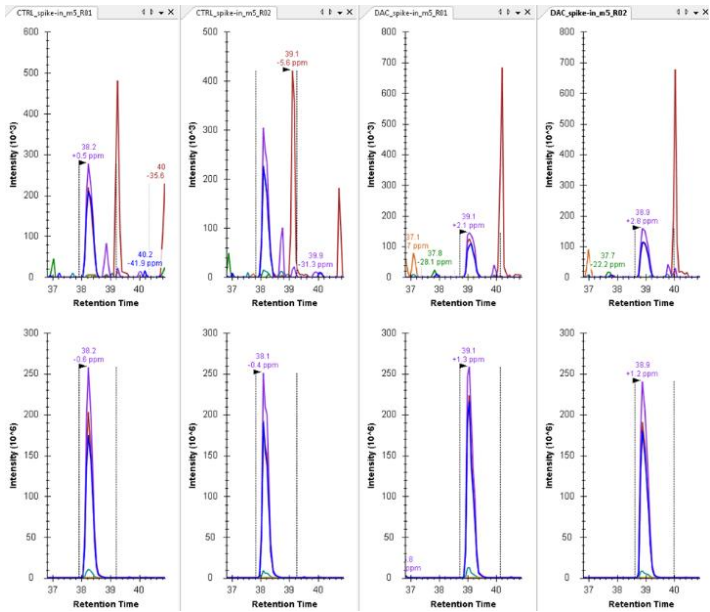
PIGENSPL



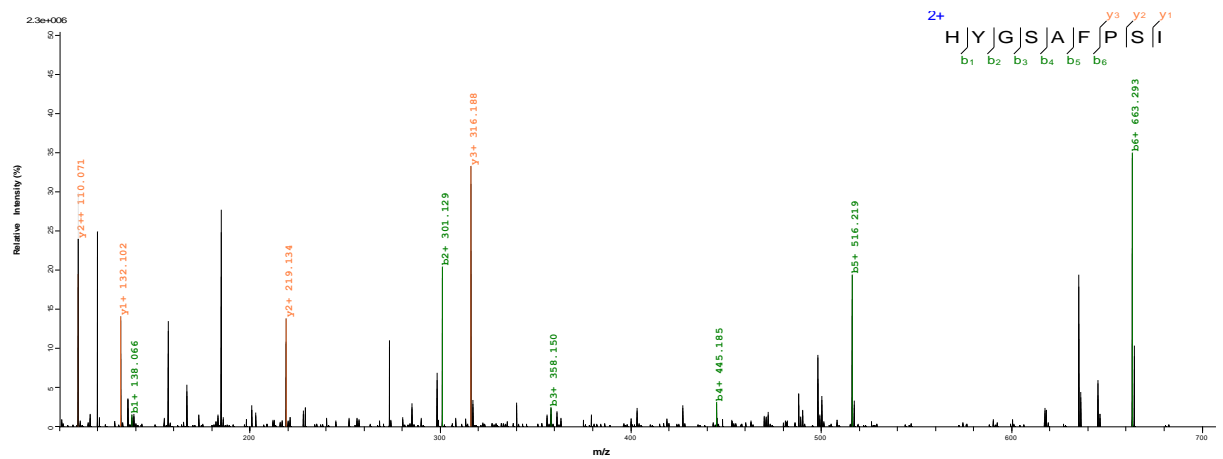
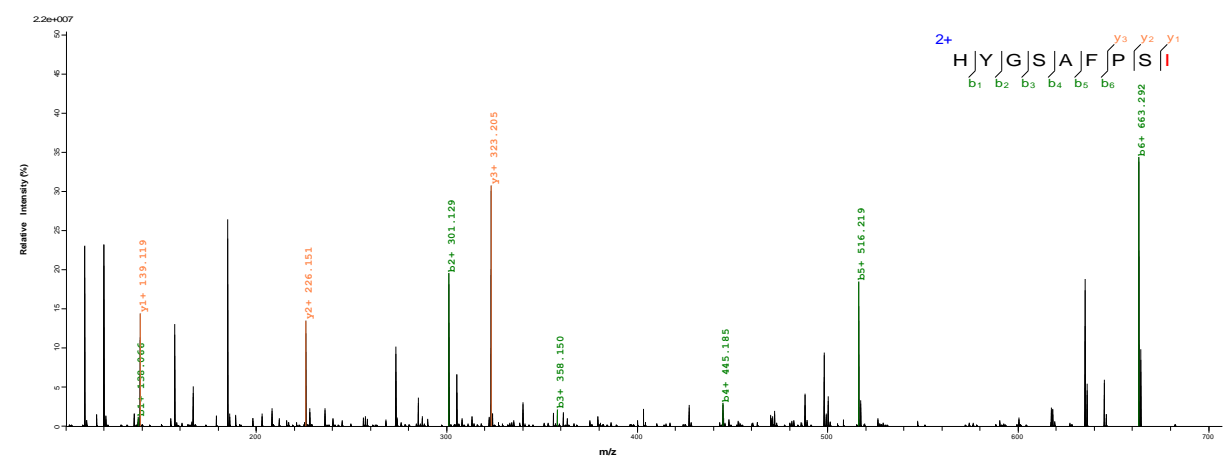
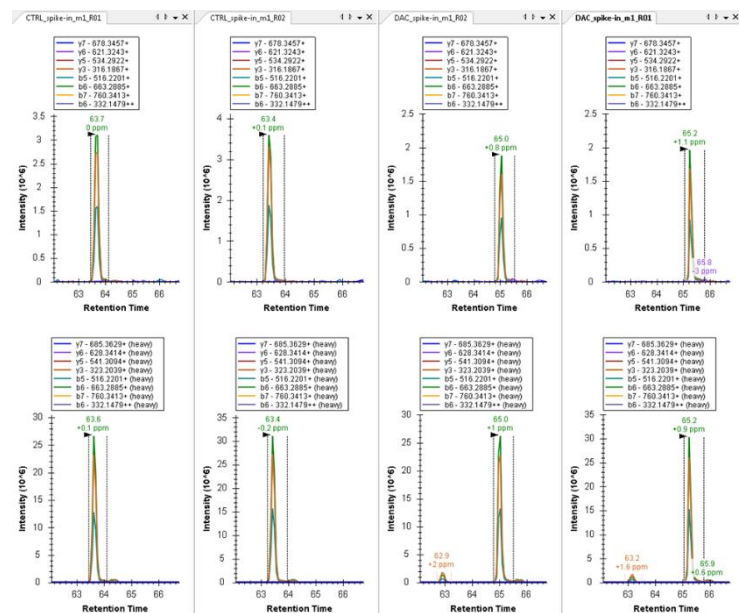
LPQETRIPL



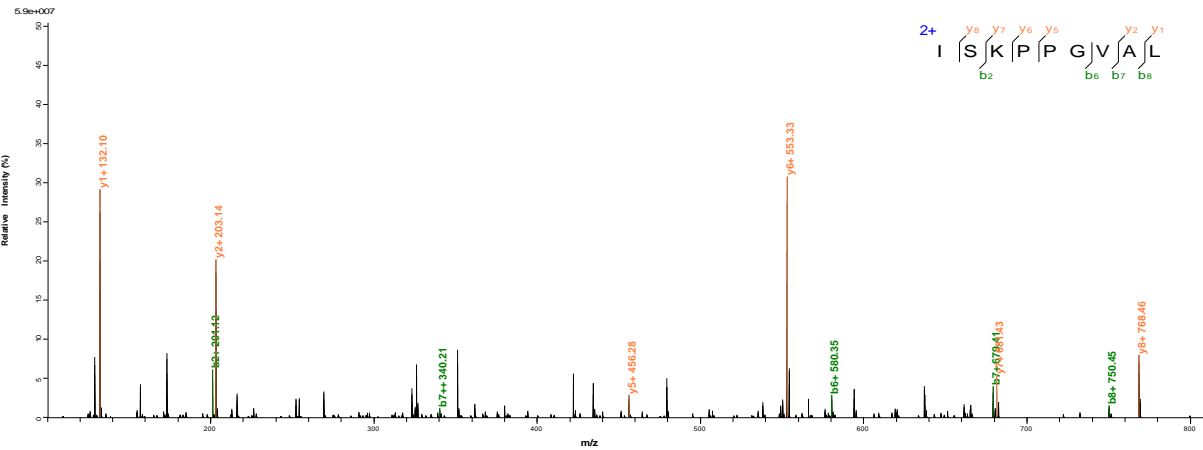
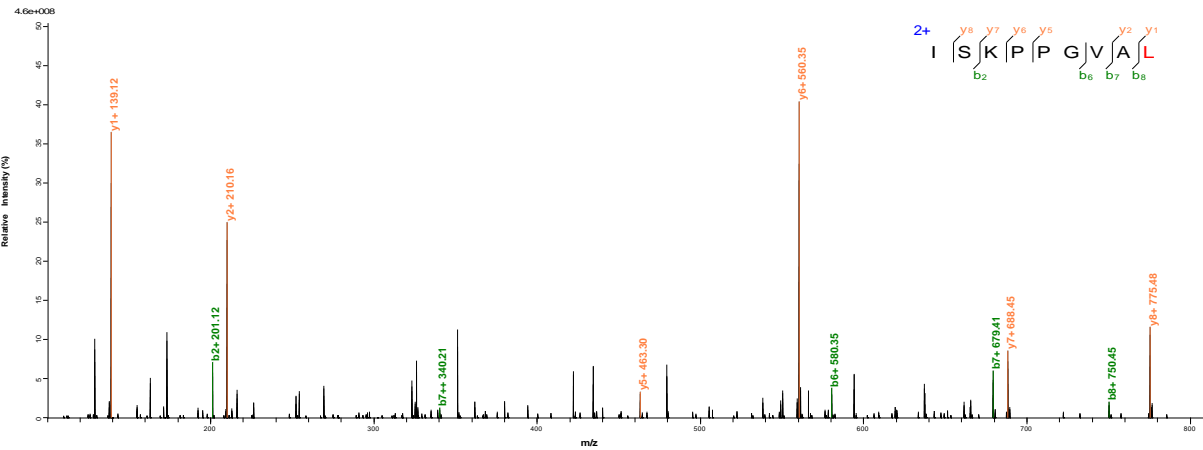
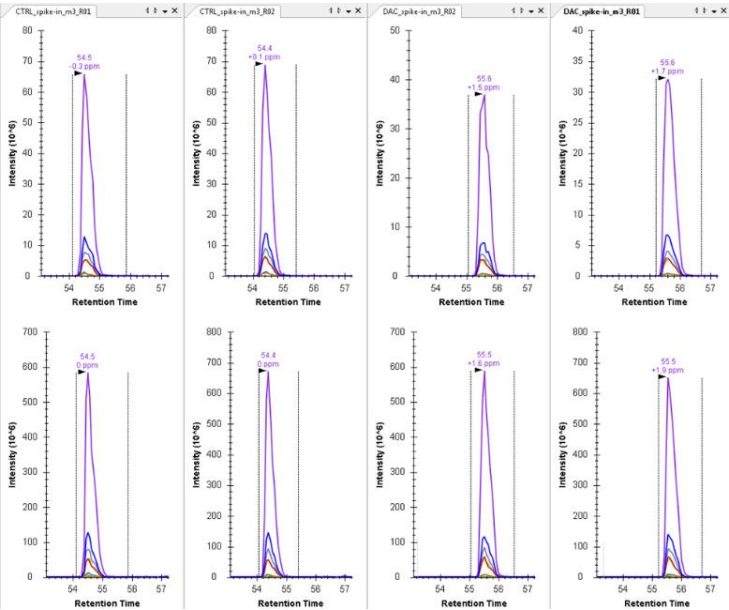
GTAAIQAHY



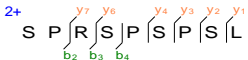
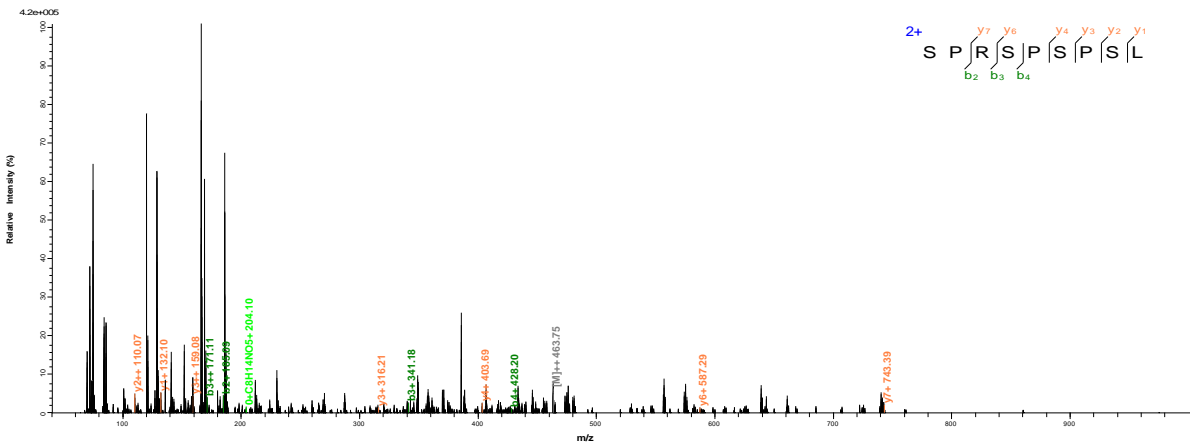
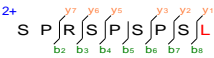
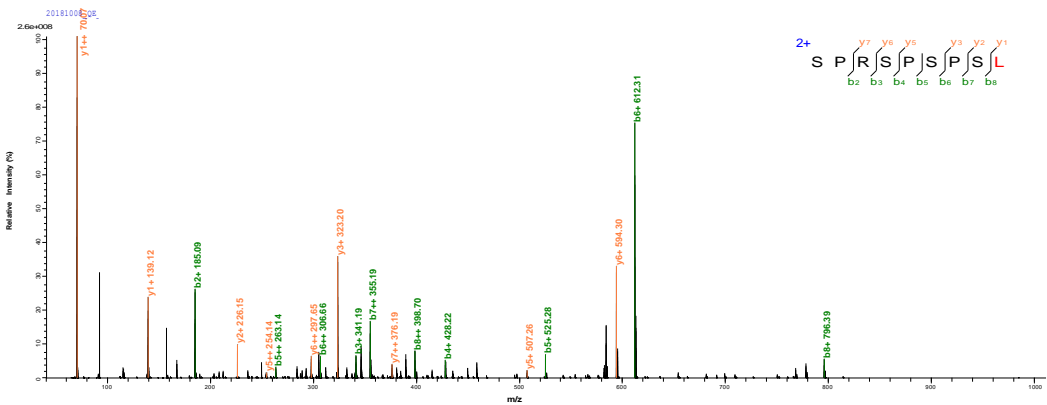
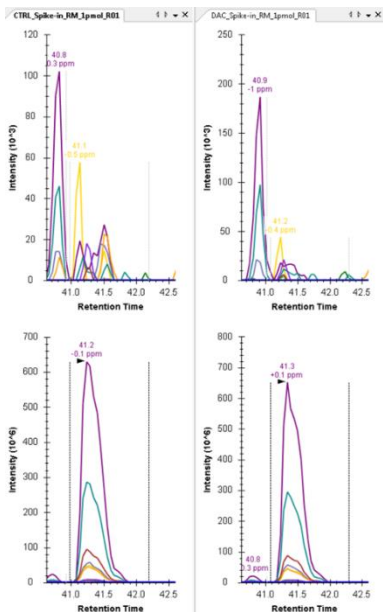
HYGSAFPSI



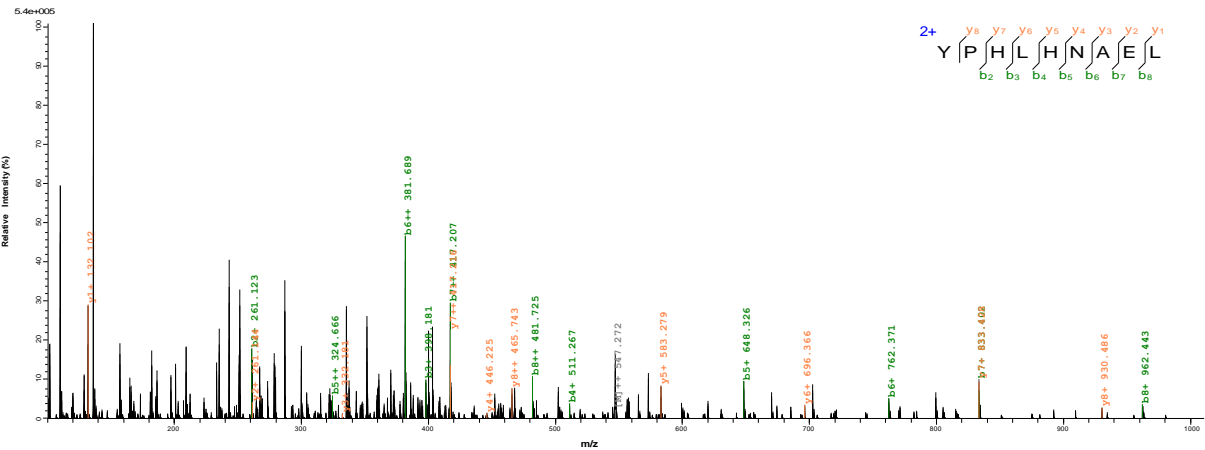
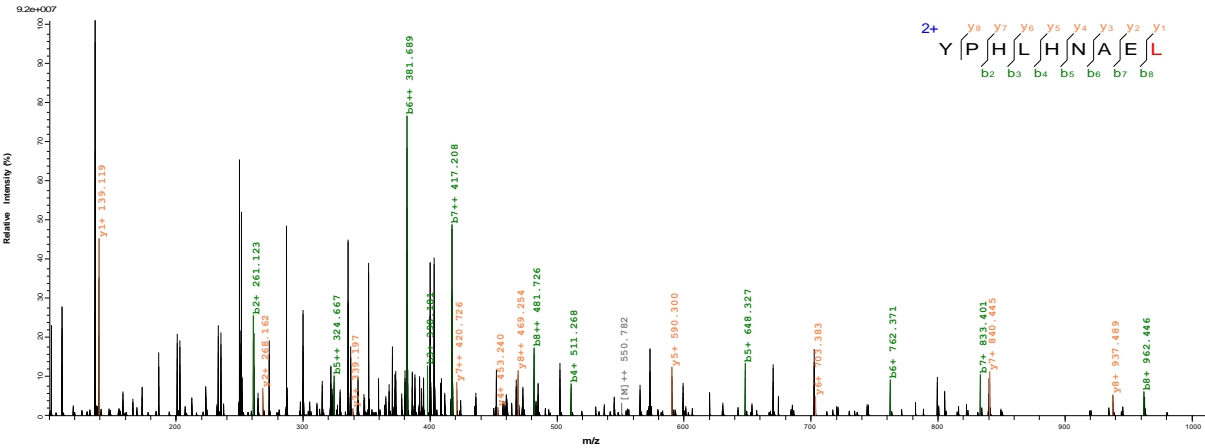
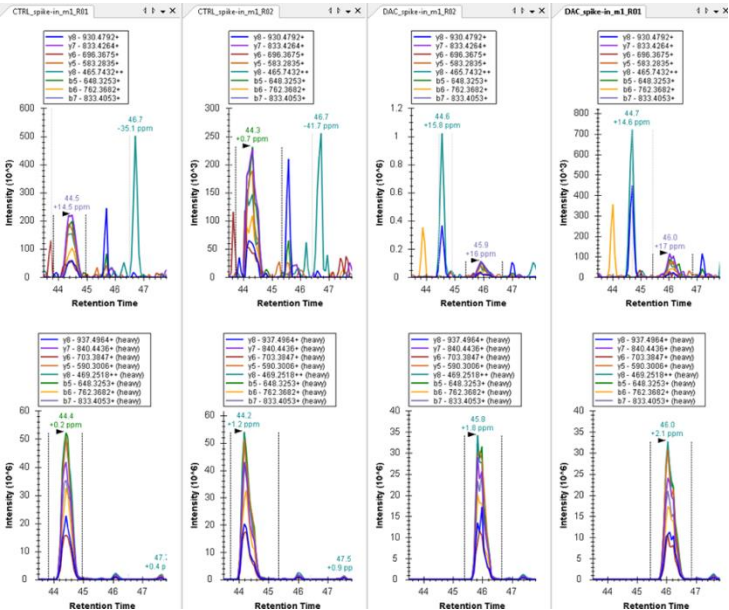
ISKPPGVAL



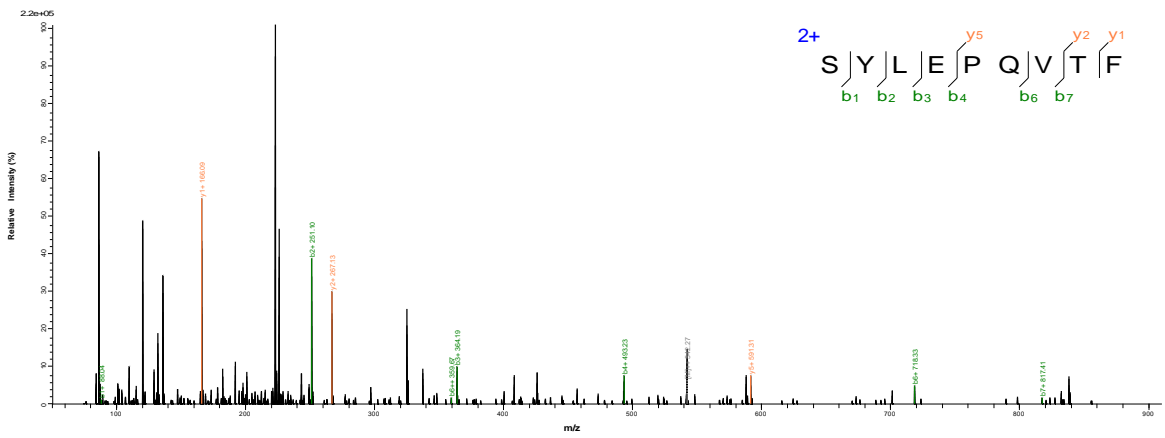
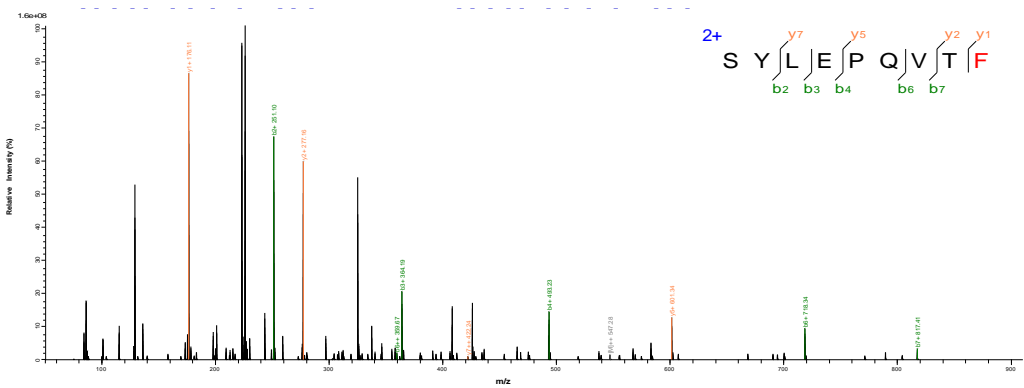
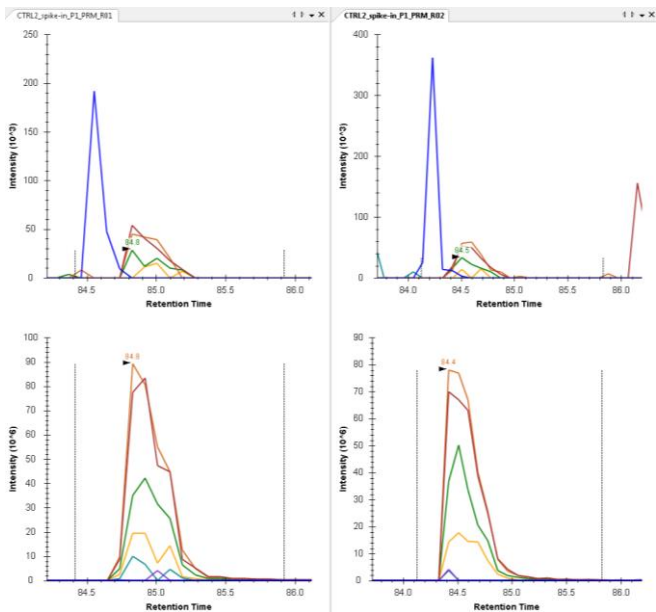
SPRSPSPSL



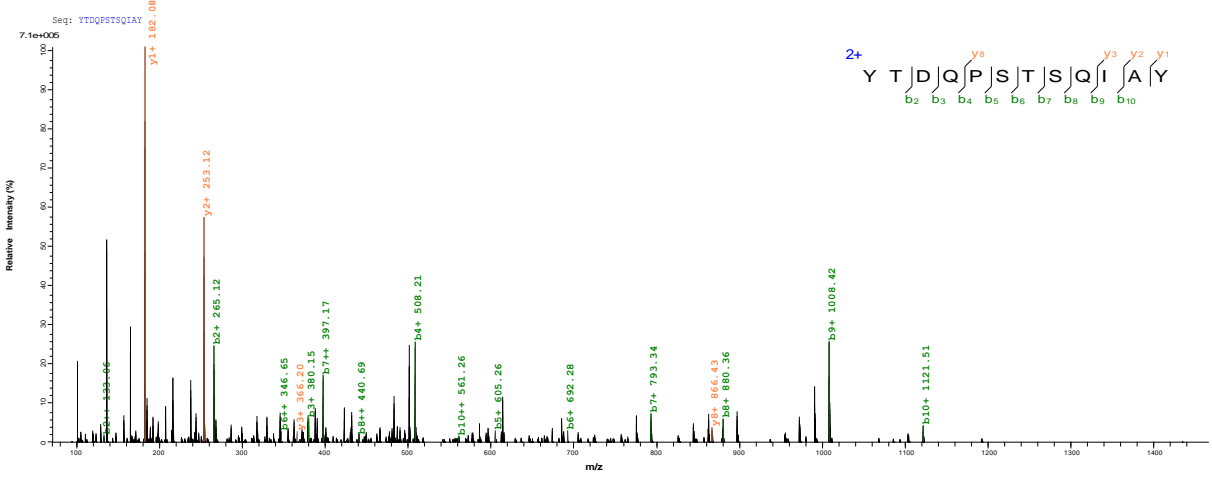
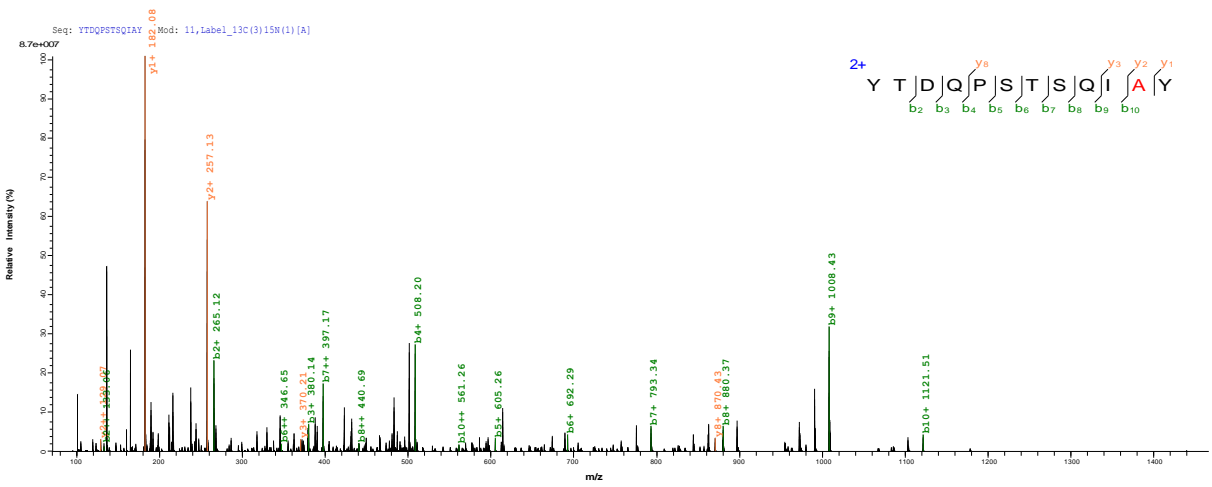
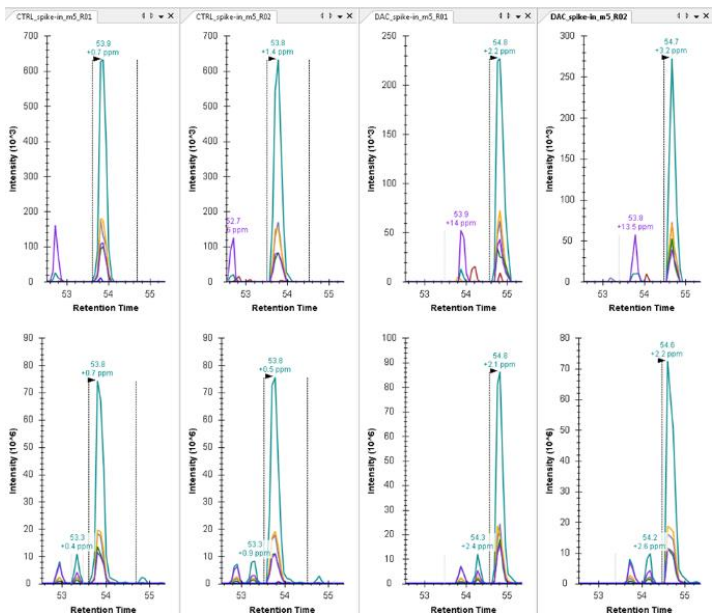
YPHLHNAEL



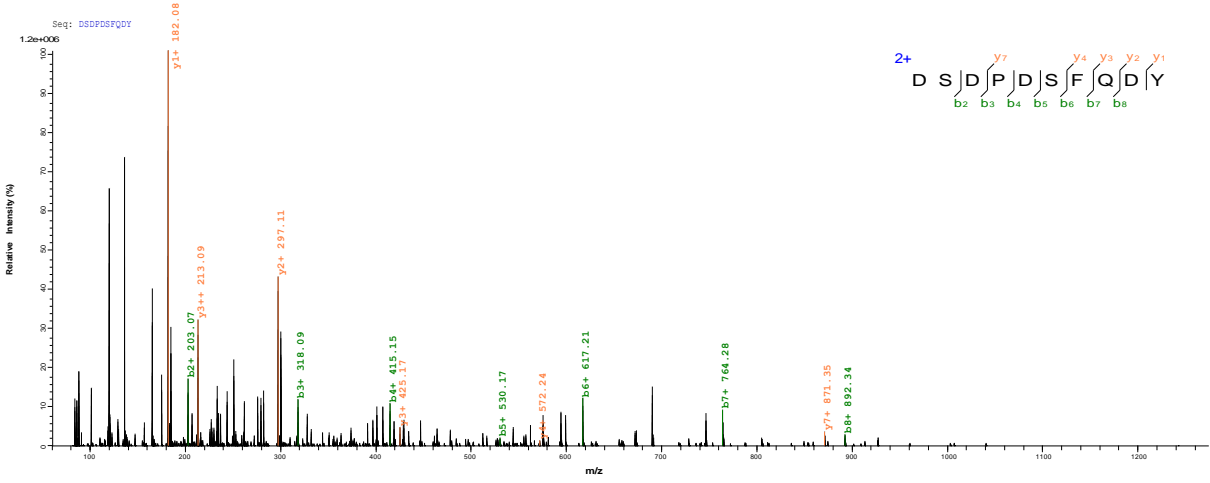
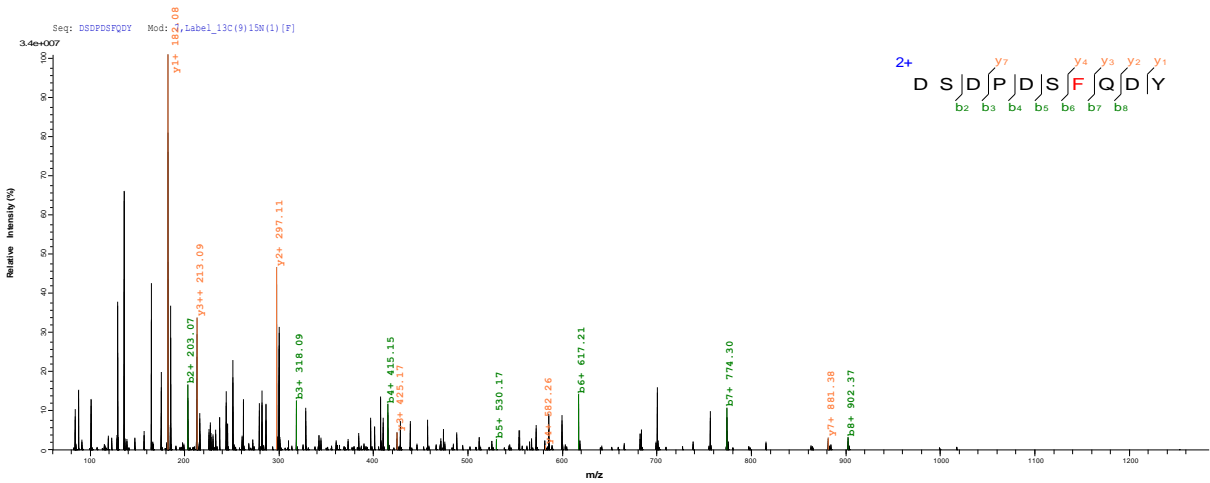
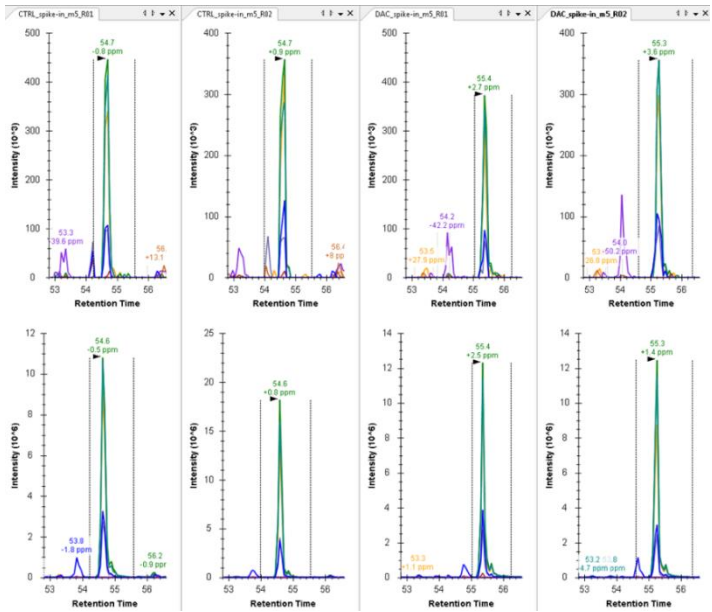
SYLEPQVTF



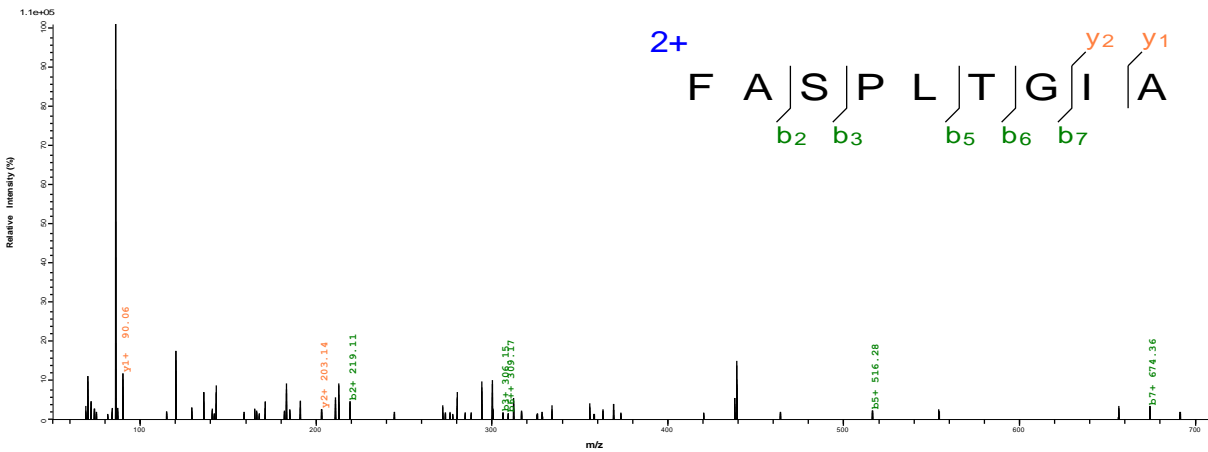
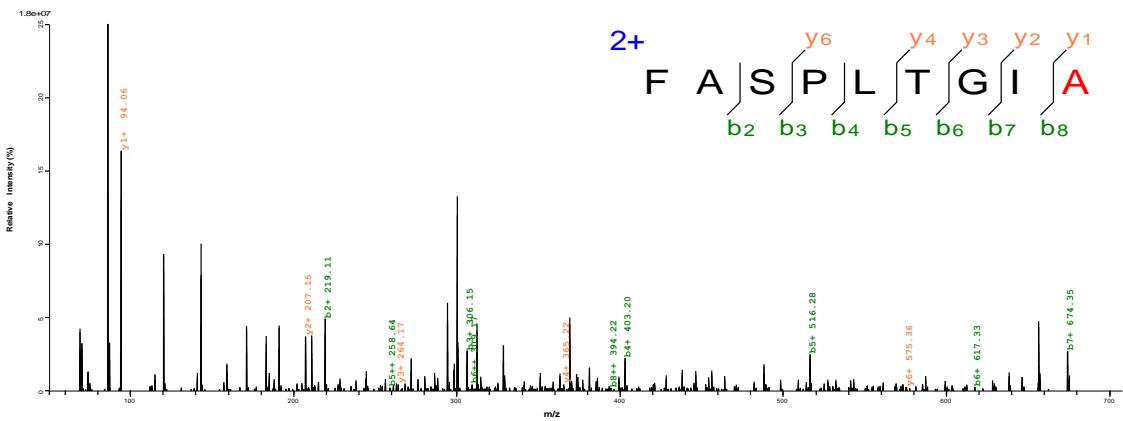
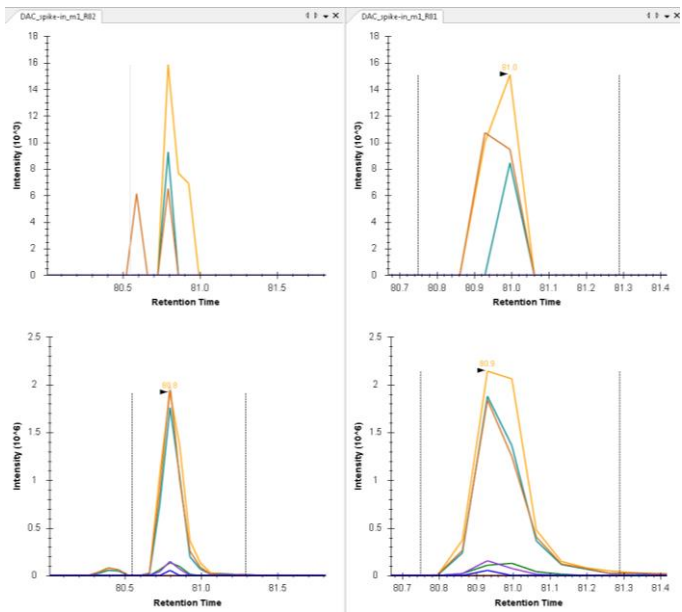
YTDQPSTSQIAY



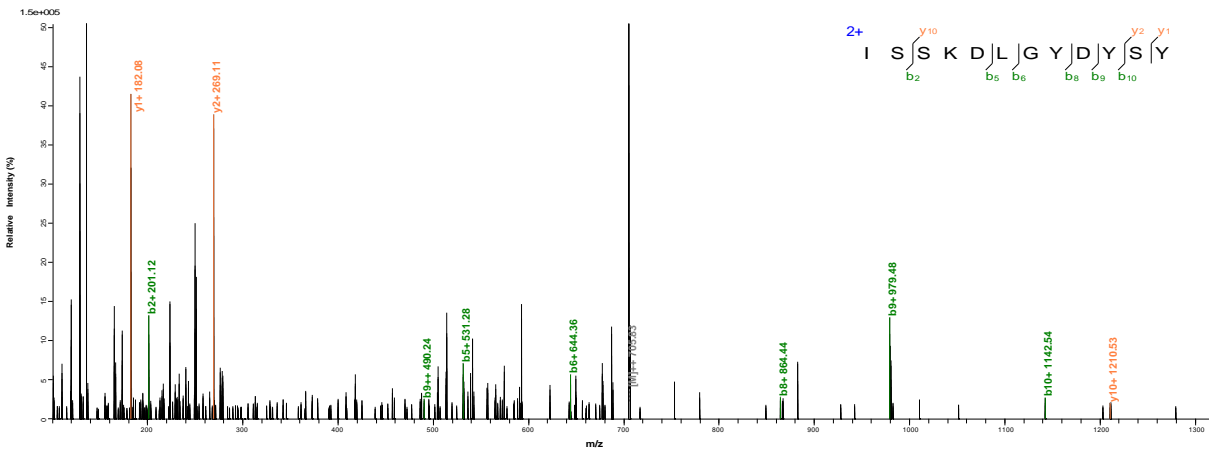
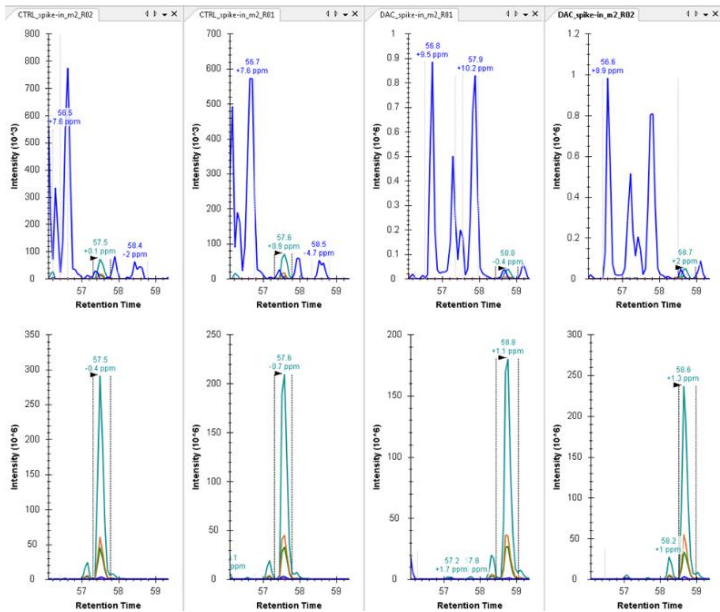
DSDPDSFQDY



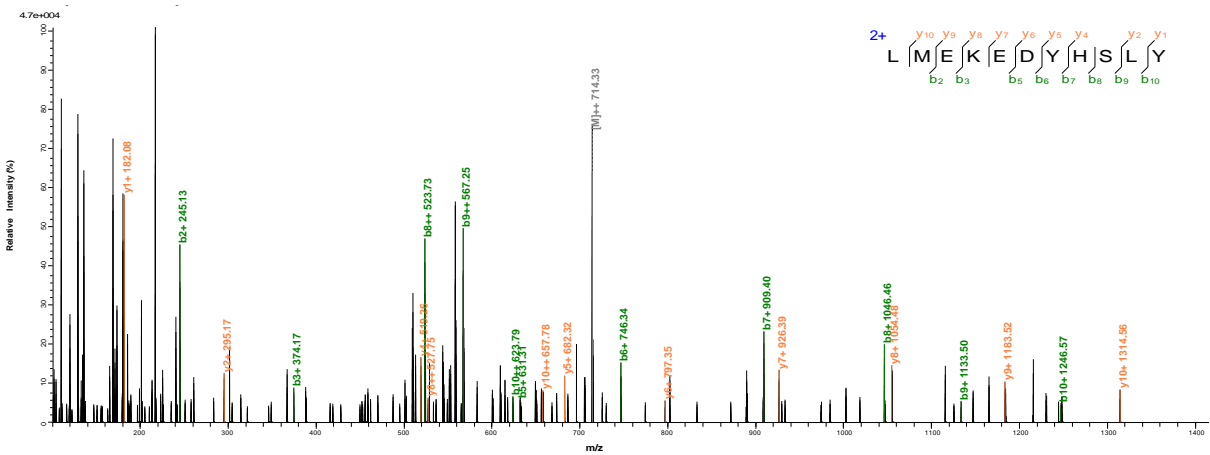
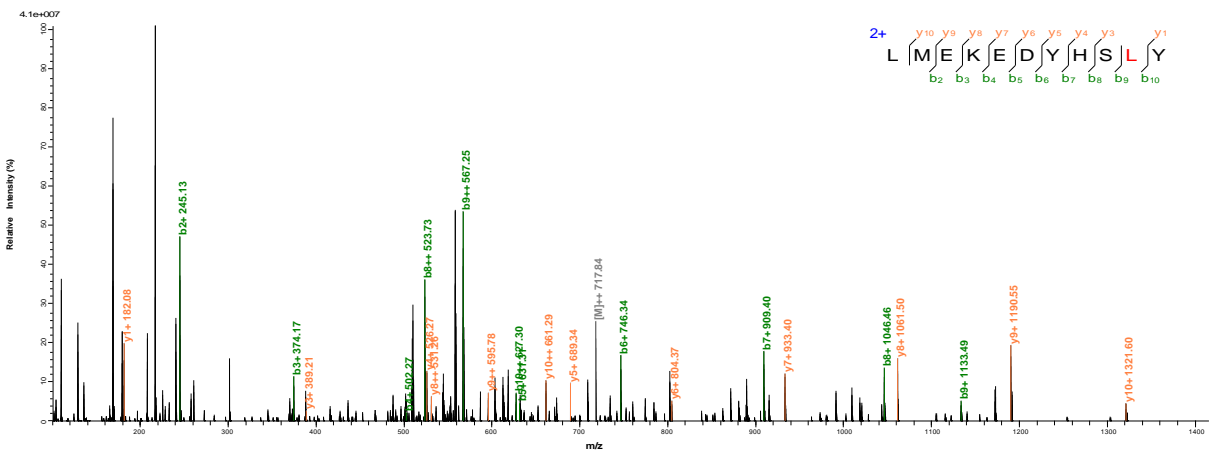
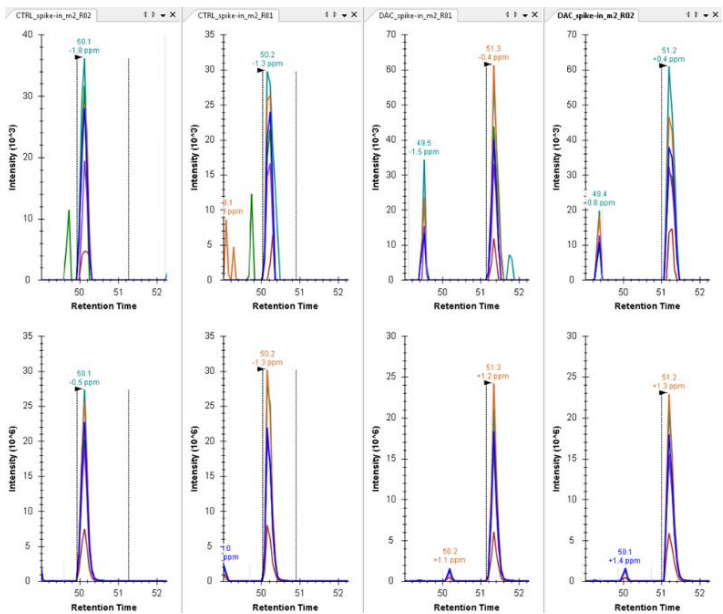
FASPLTGIA



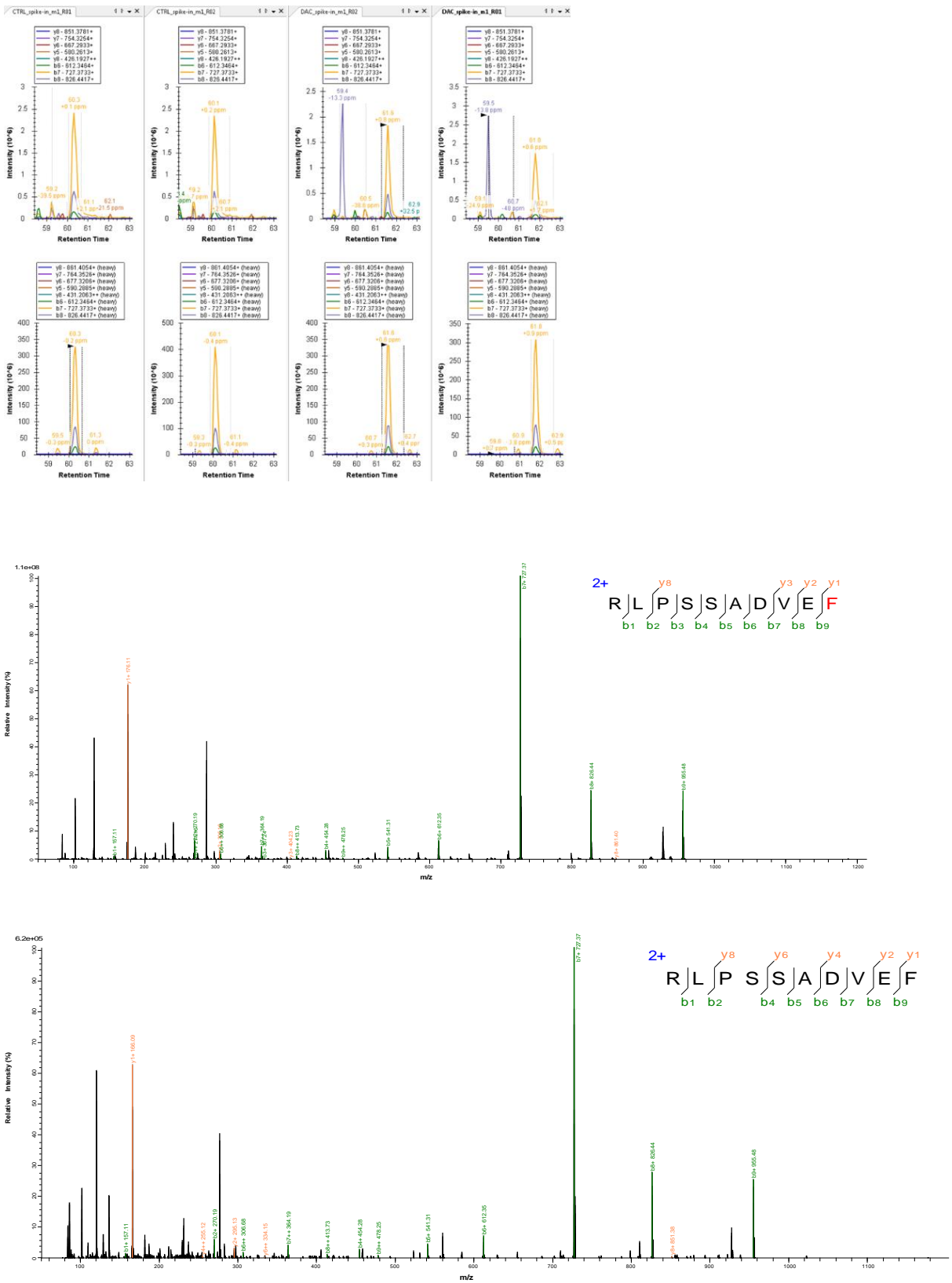
ISSKDLGYDYSY



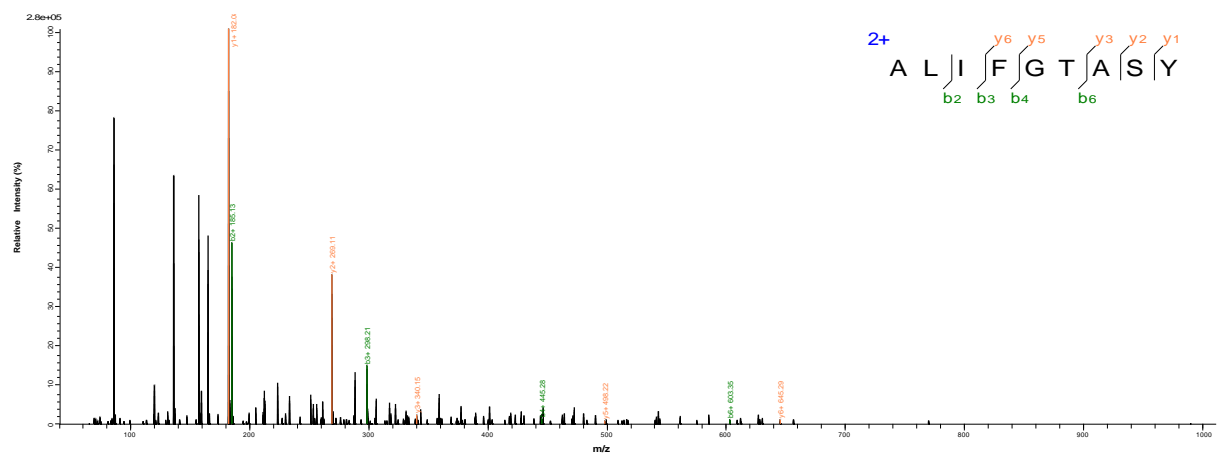
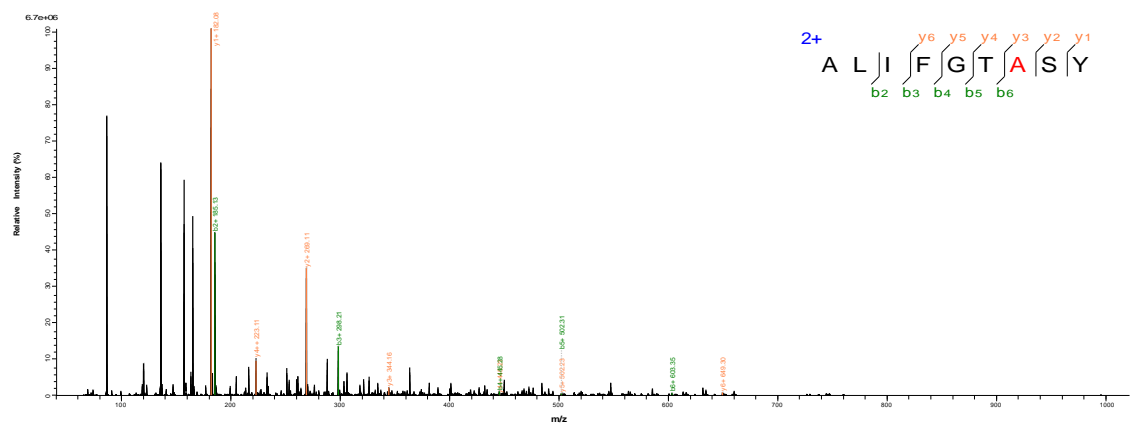
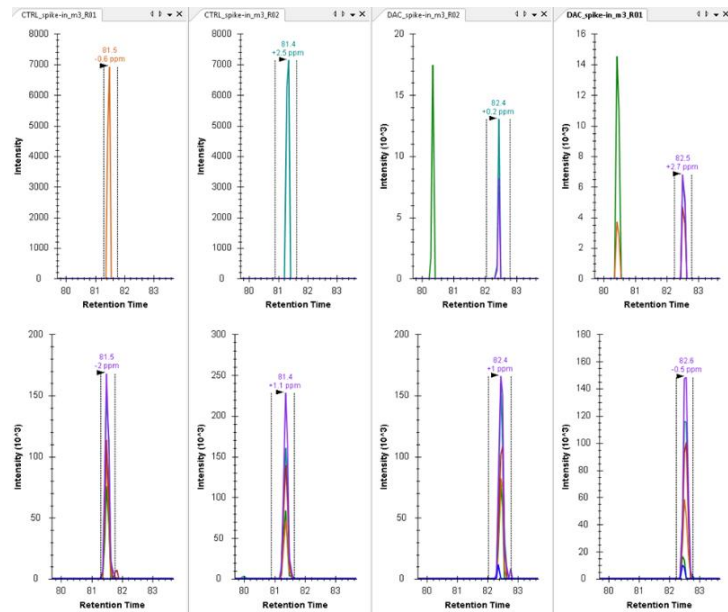
LMEKEDYHSLY



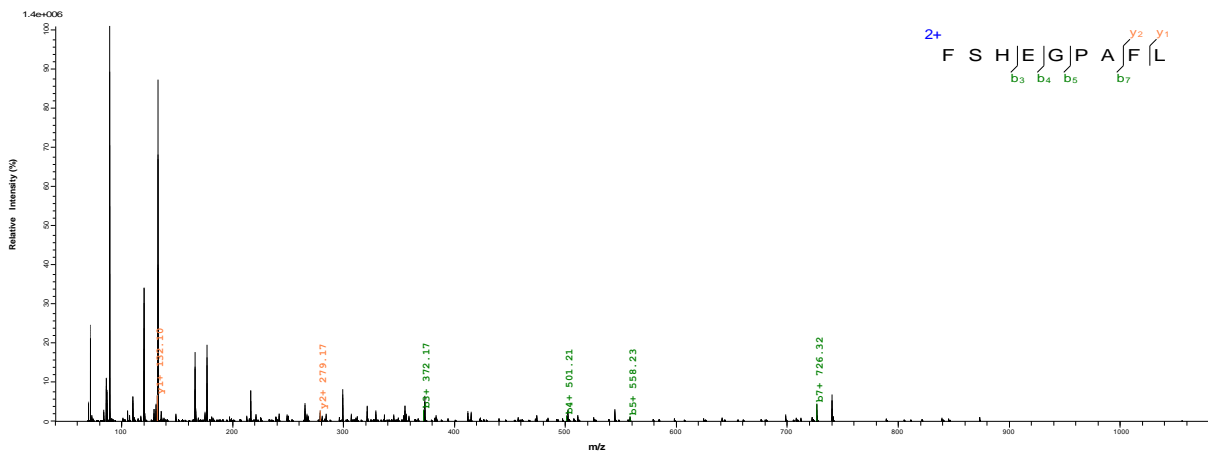
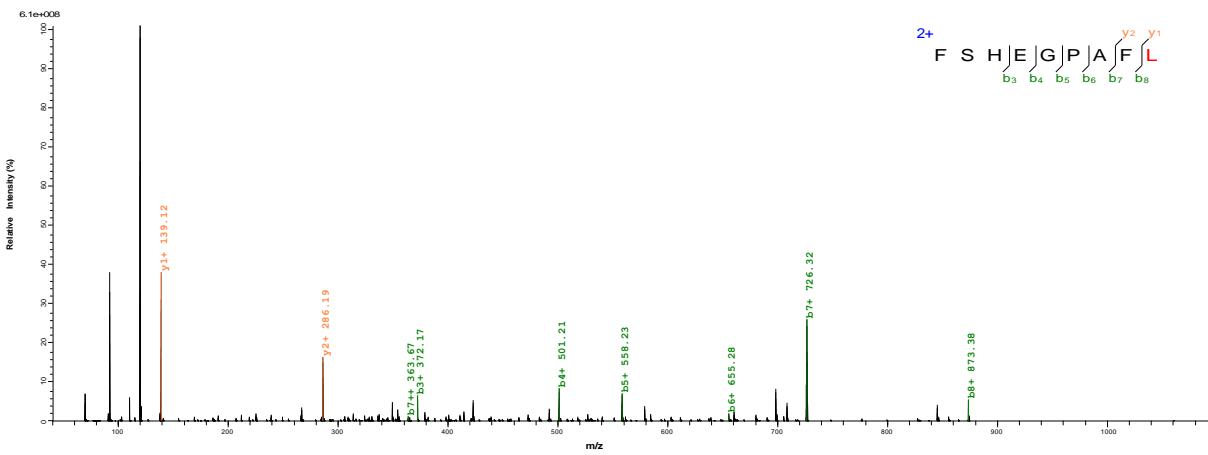
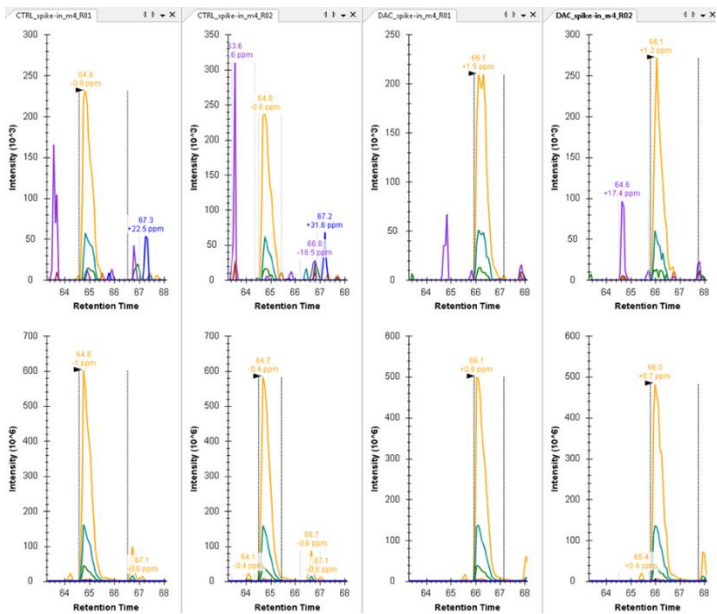
RLPSSADVEF



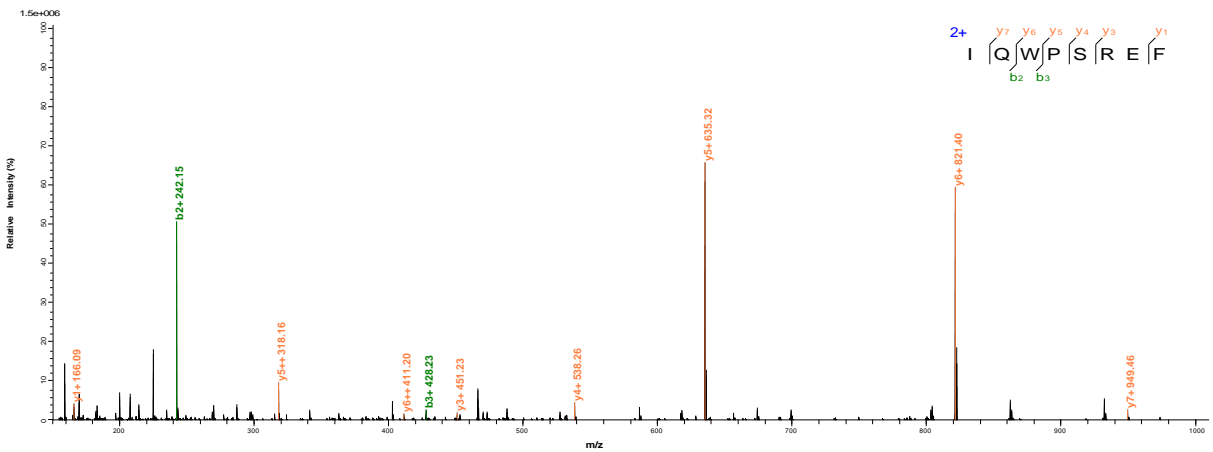
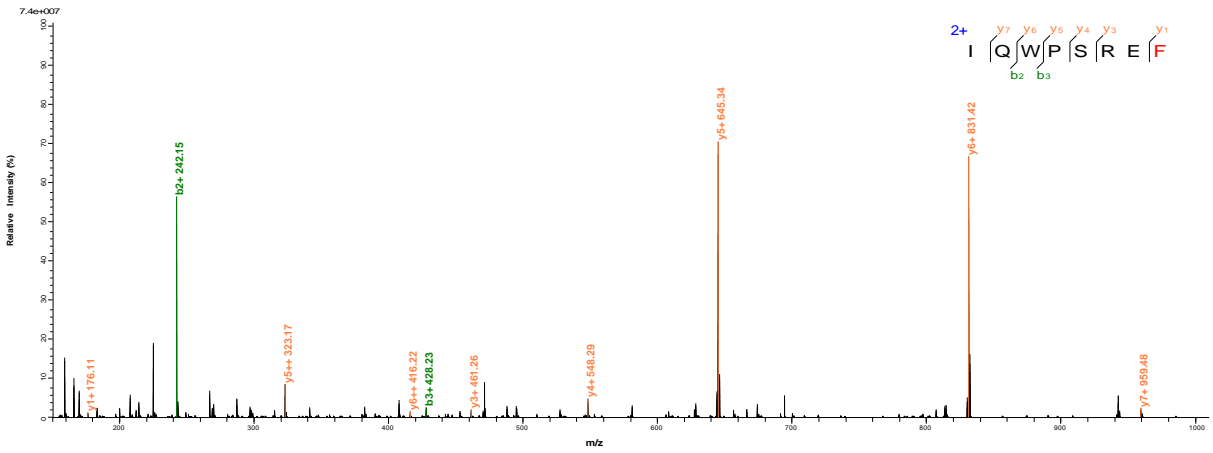
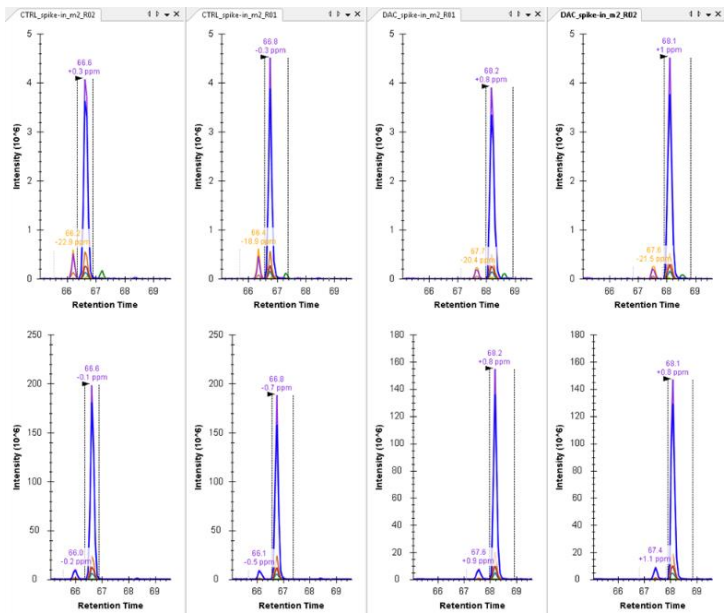
ALIFGTASY



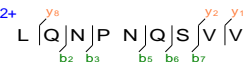
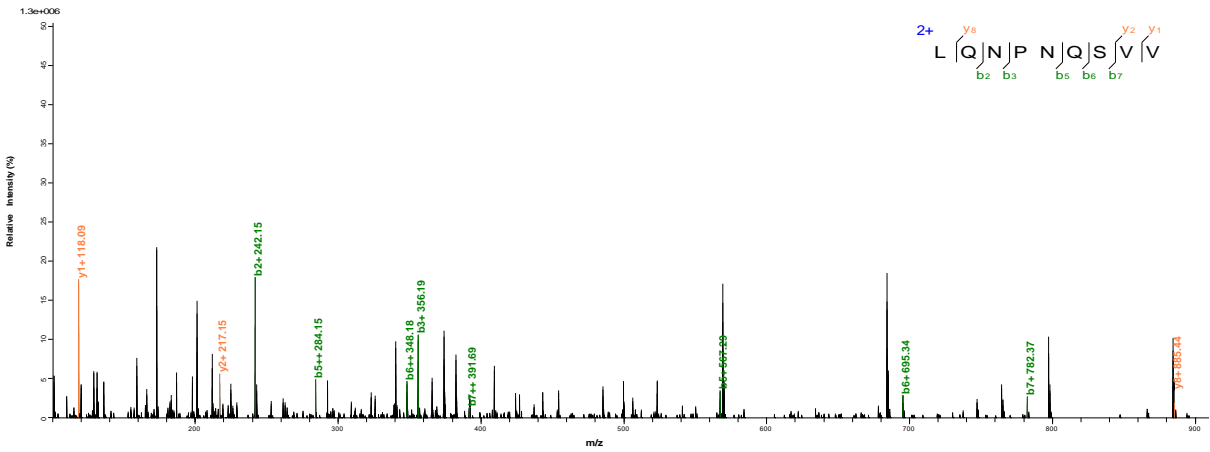
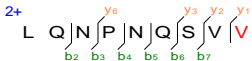
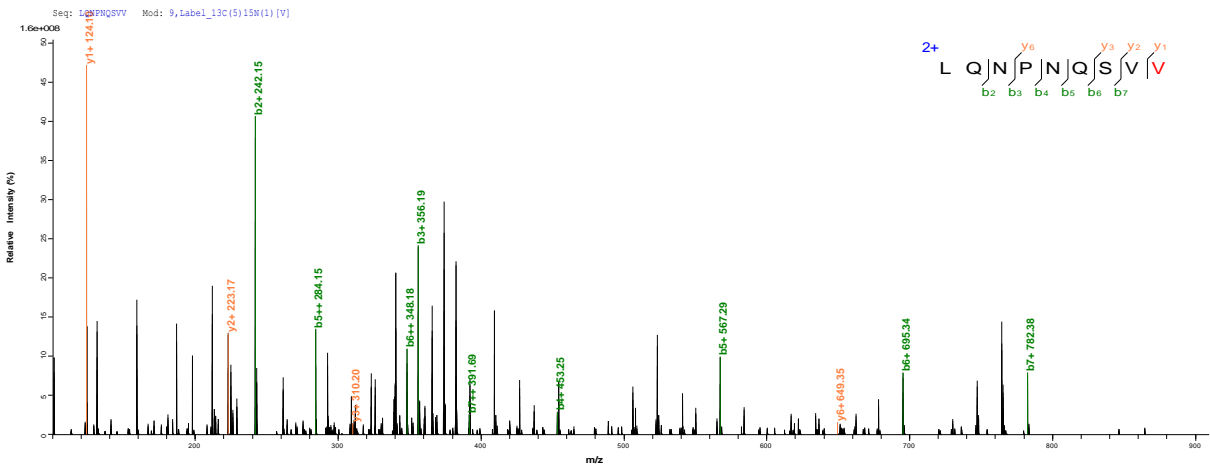
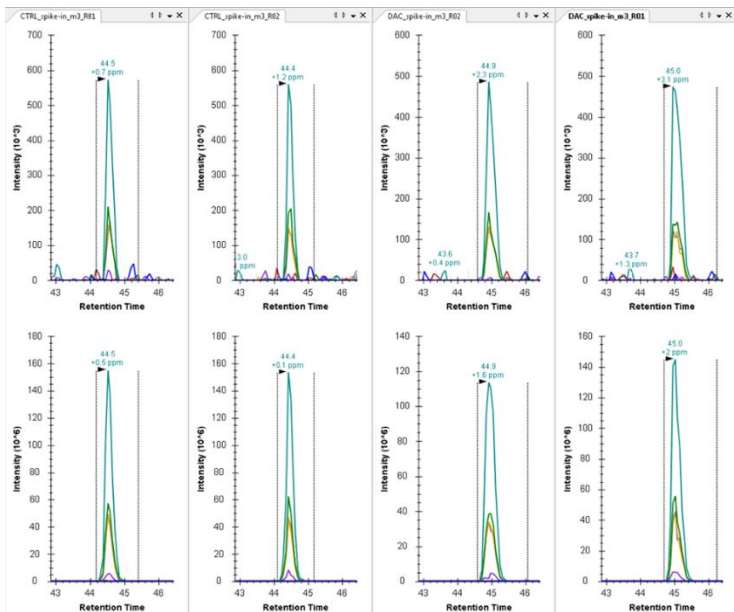
FSHEGPAFL



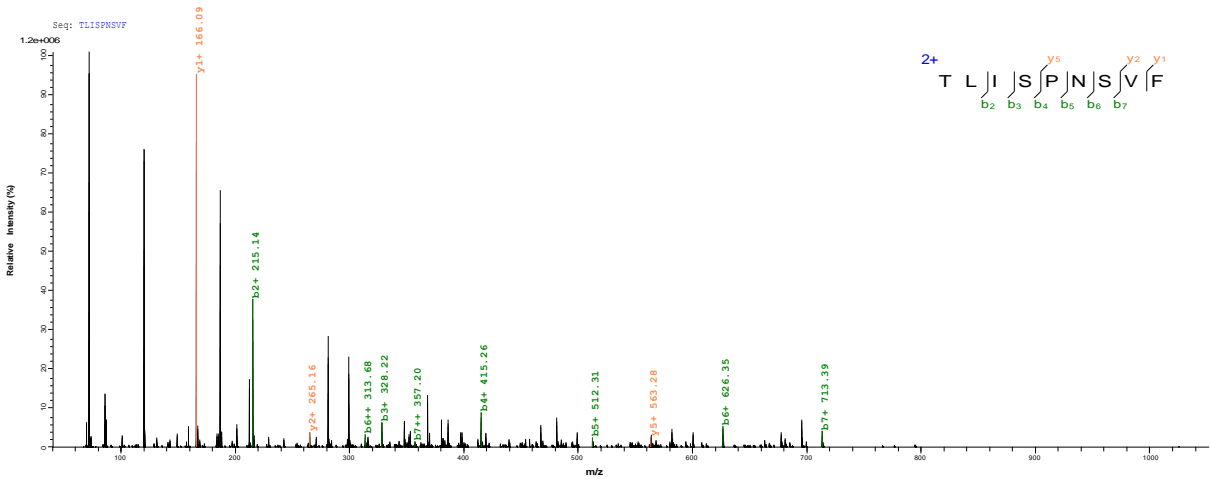
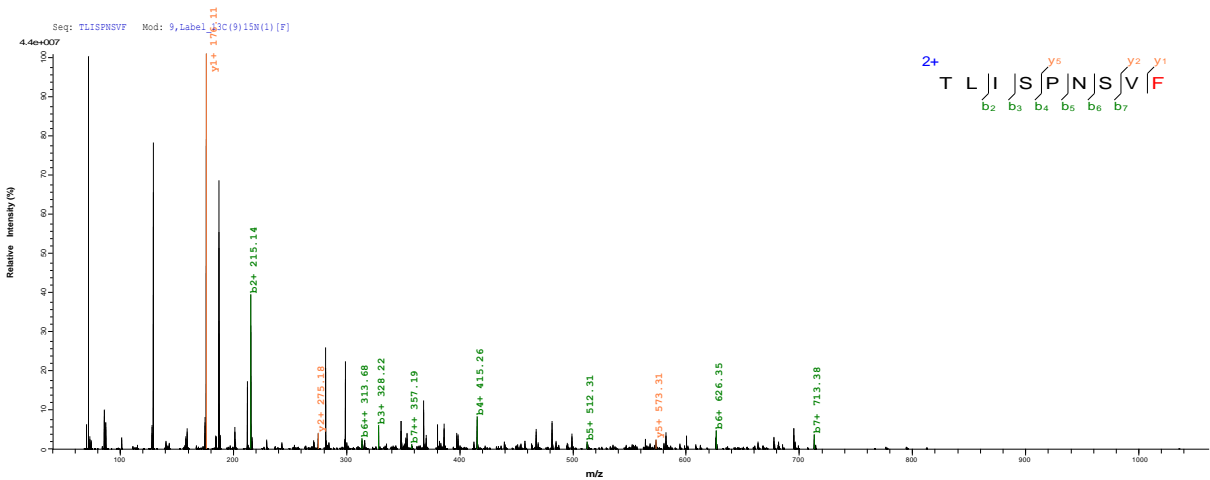
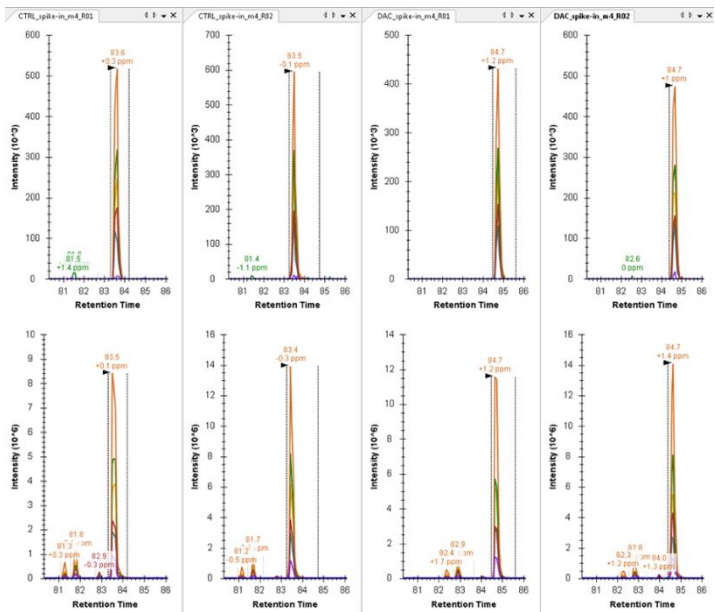
IQWPSREF



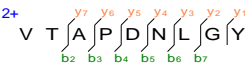
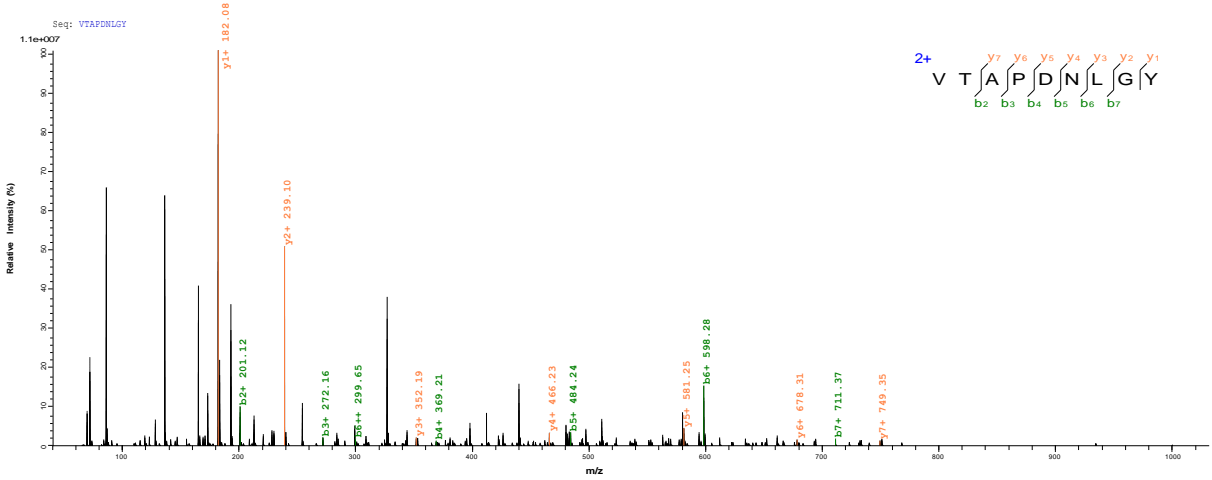
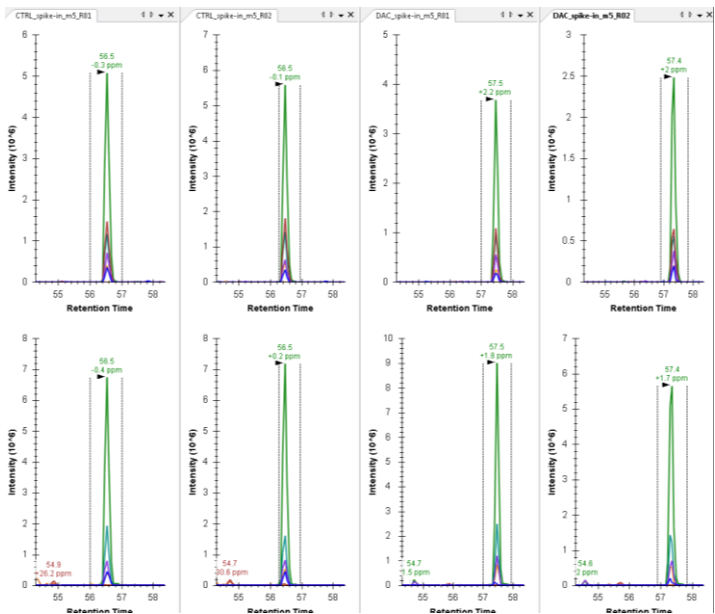
LQNPNQSVV



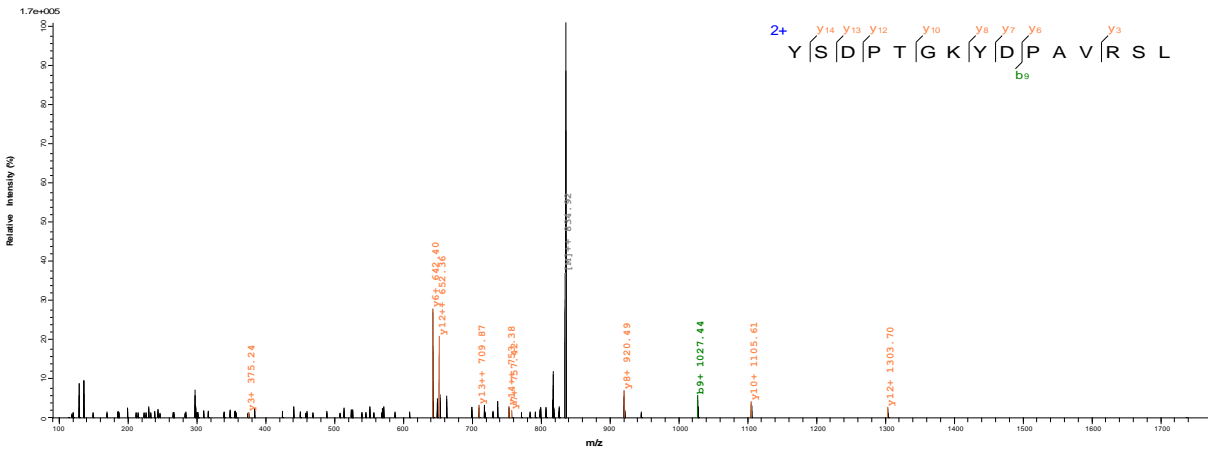
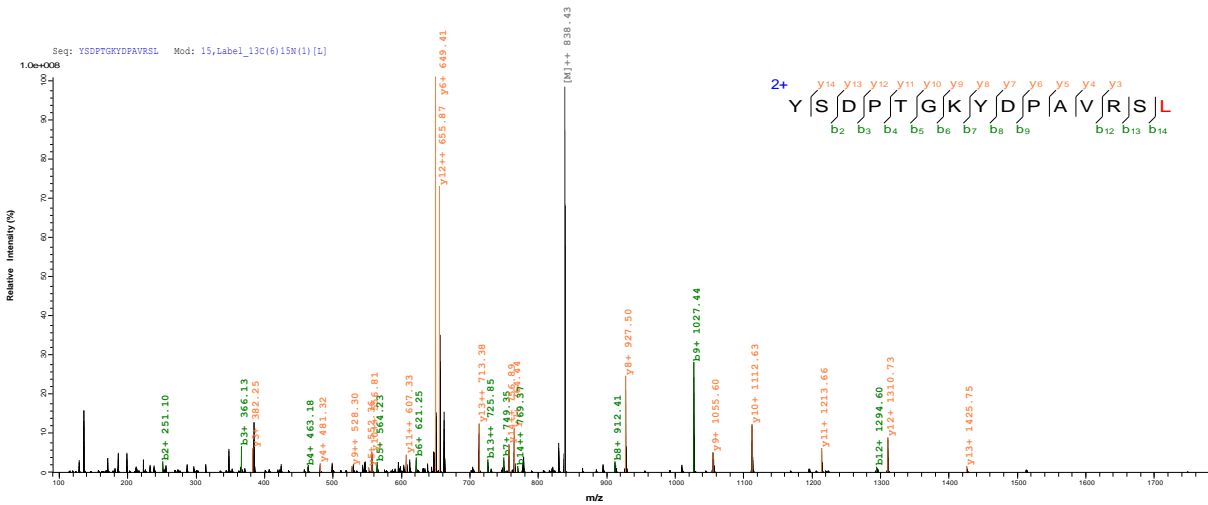
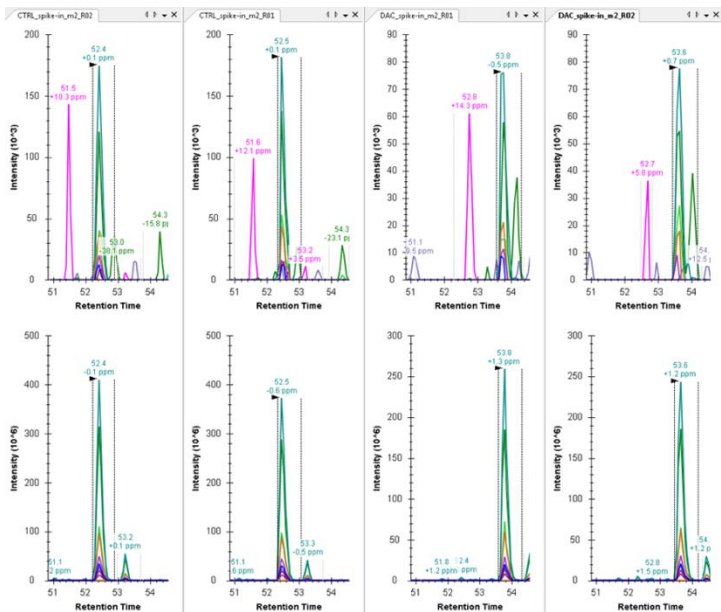
TLISPNSVF



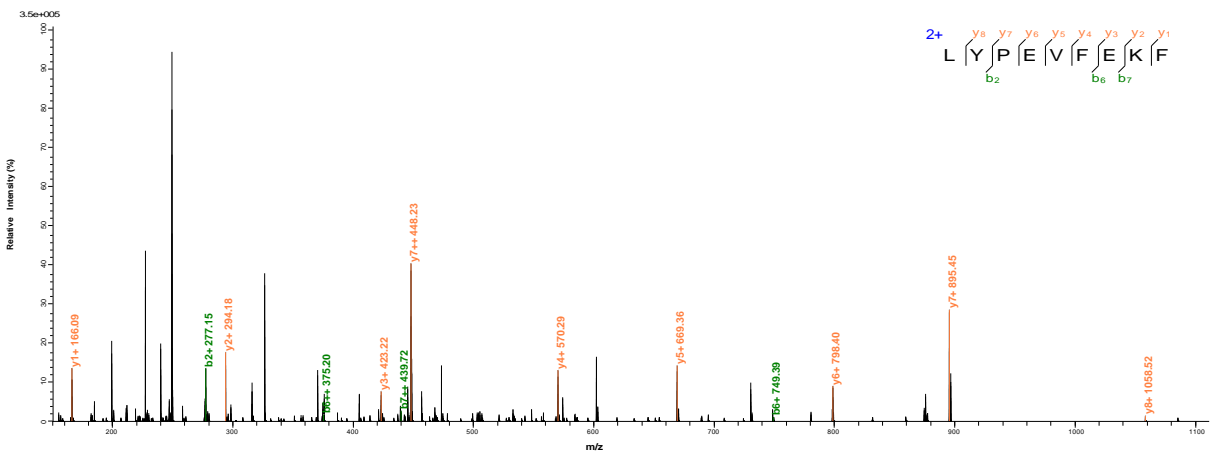
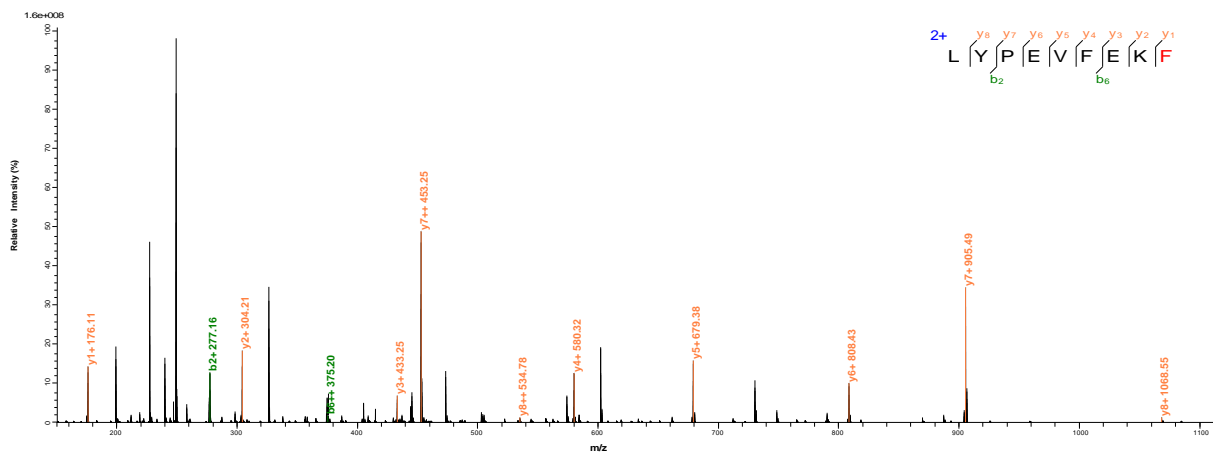
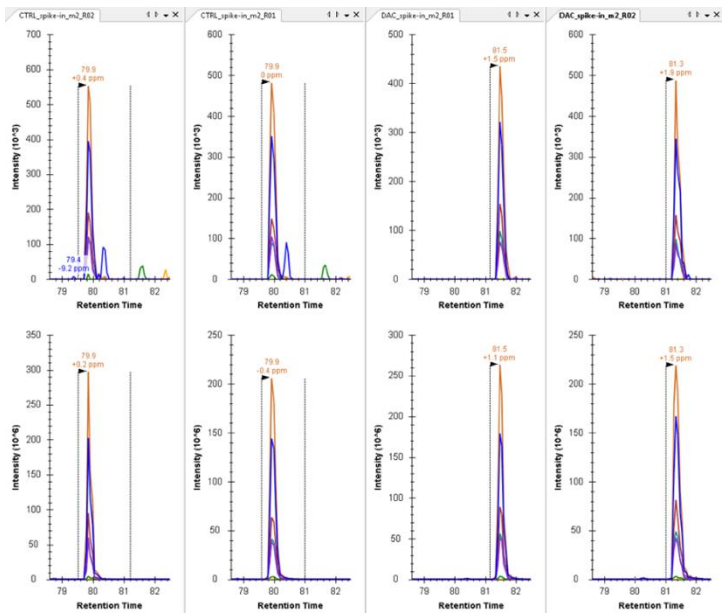
VTAPDNLGY



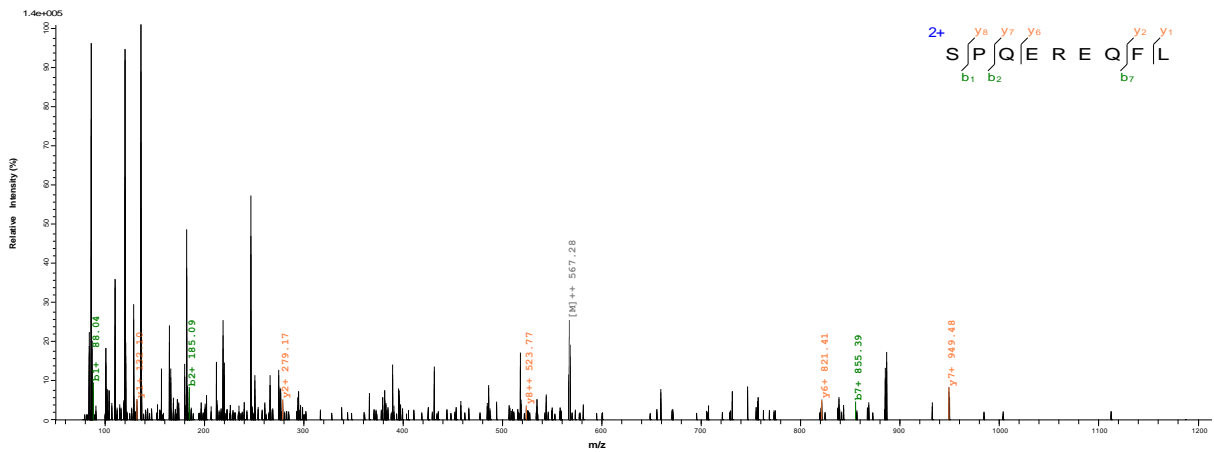
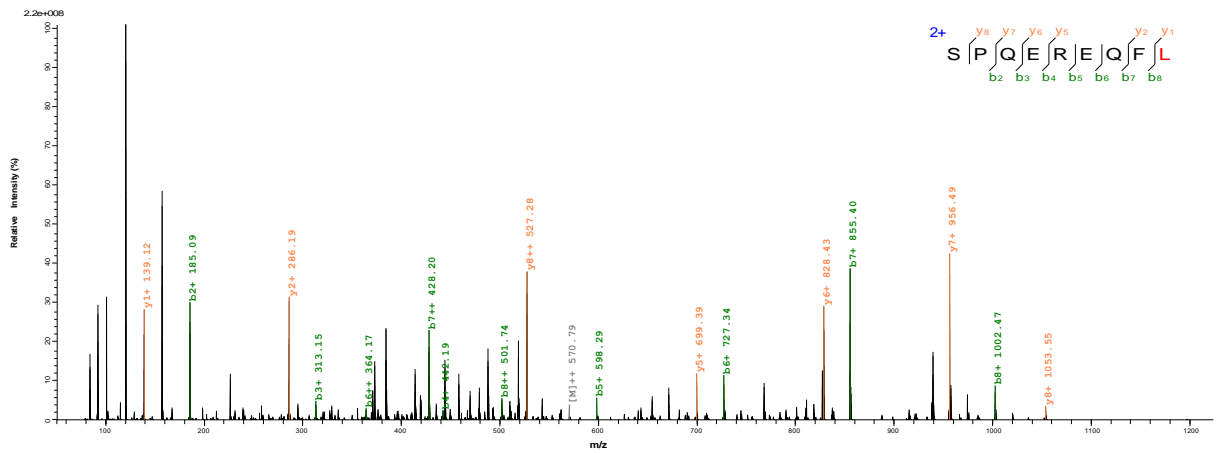
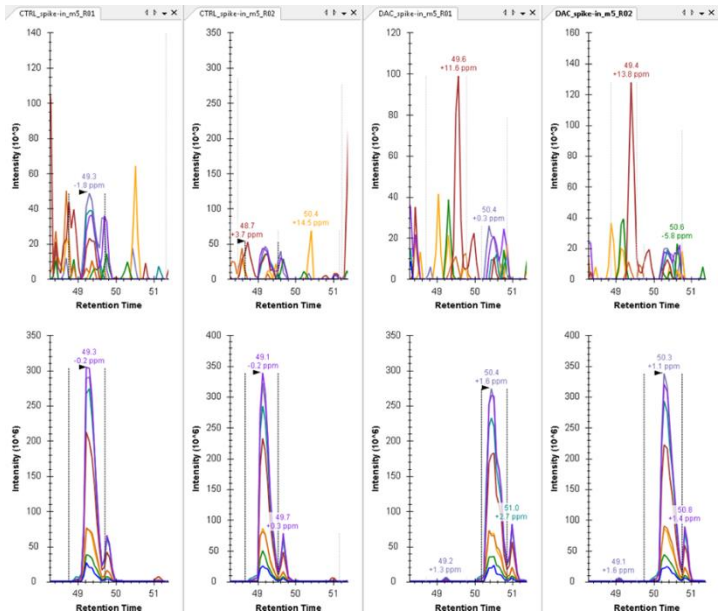
YSDPTGKYDPAVRSL



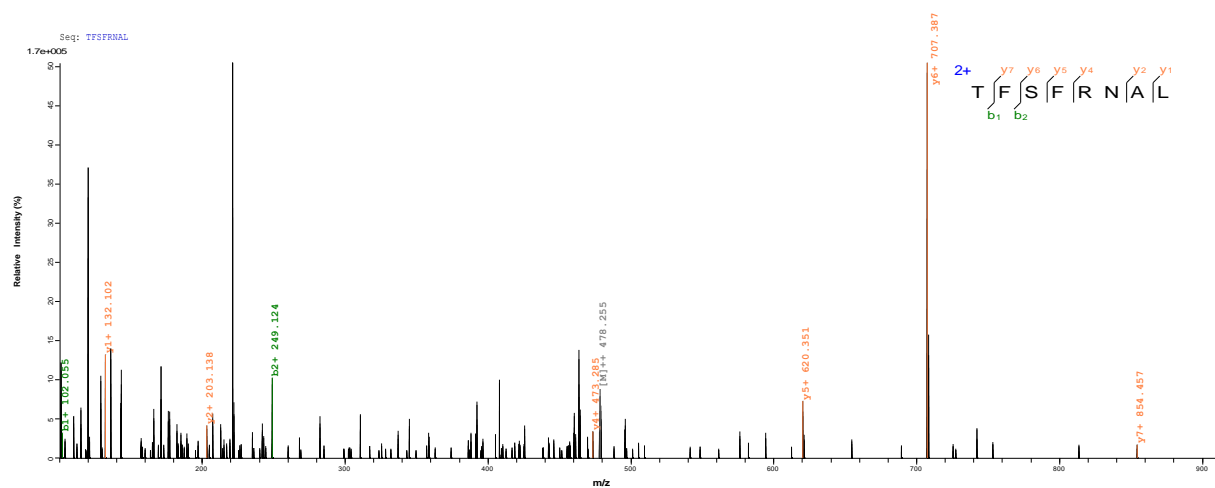
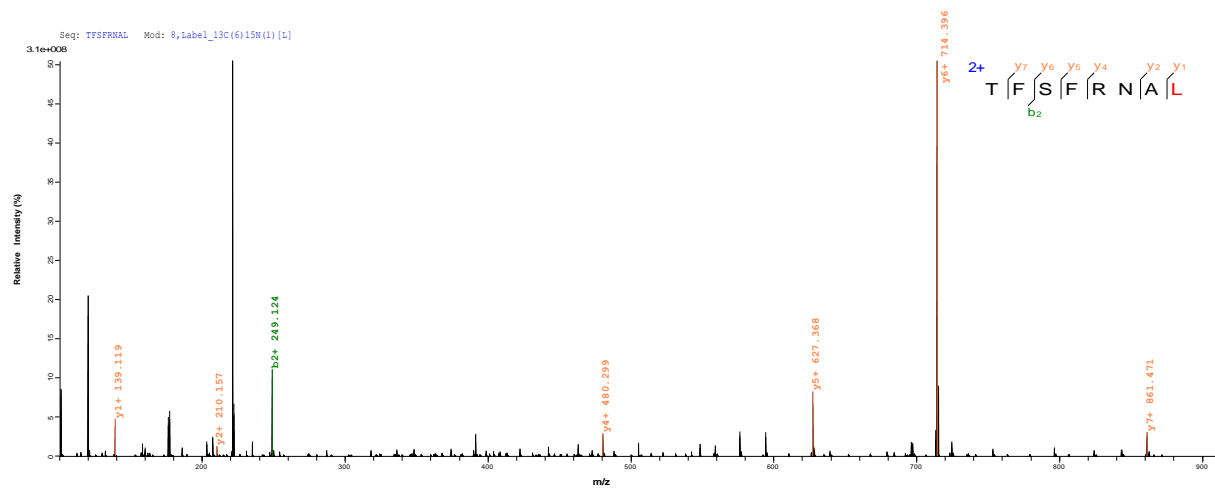
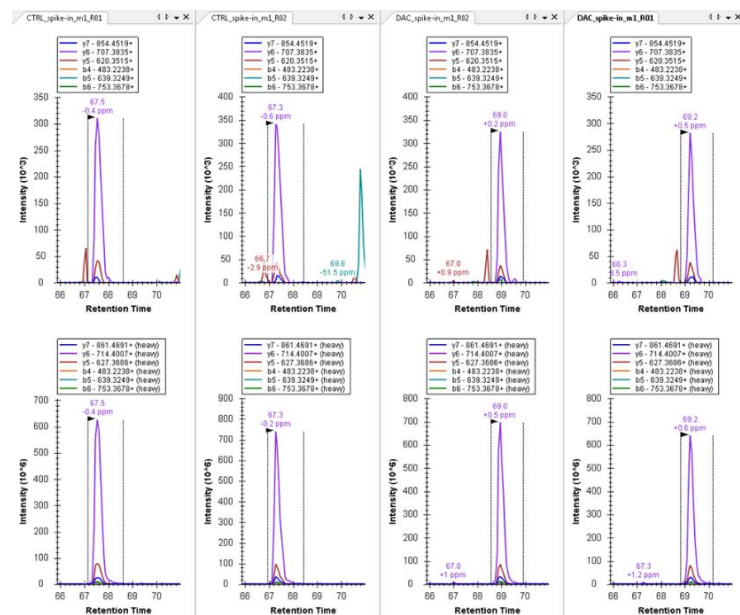
LYPEVFEKF



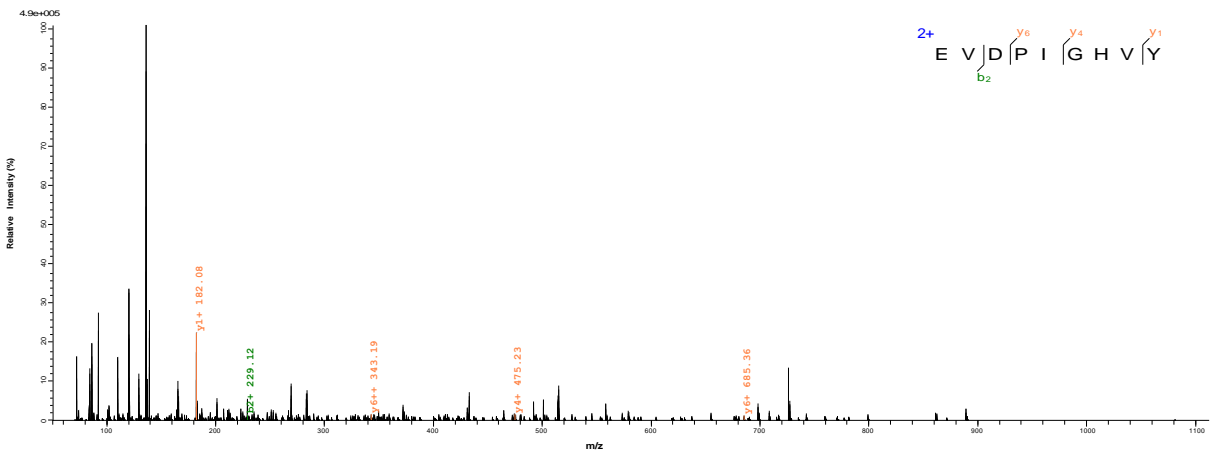
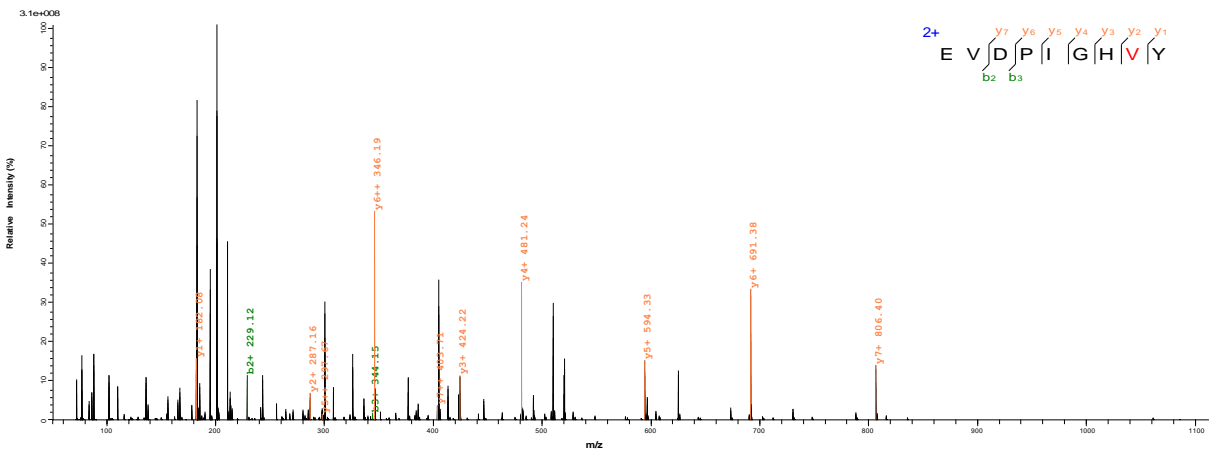
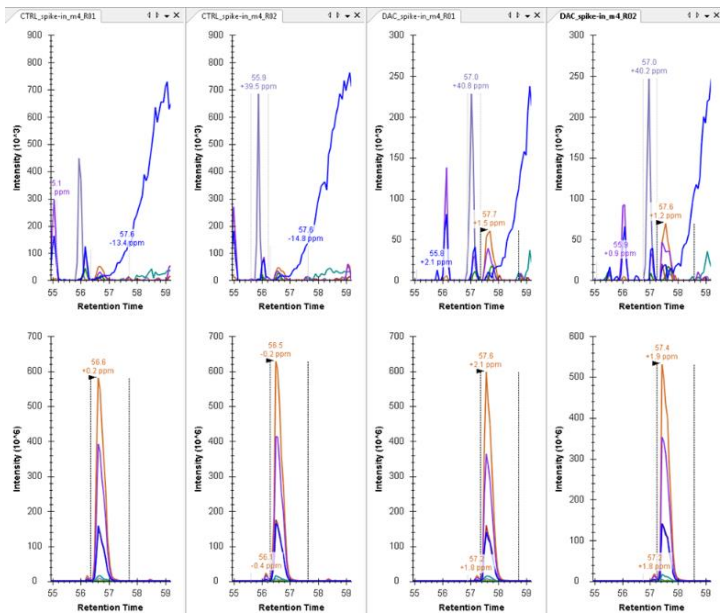
SPQEREQFL



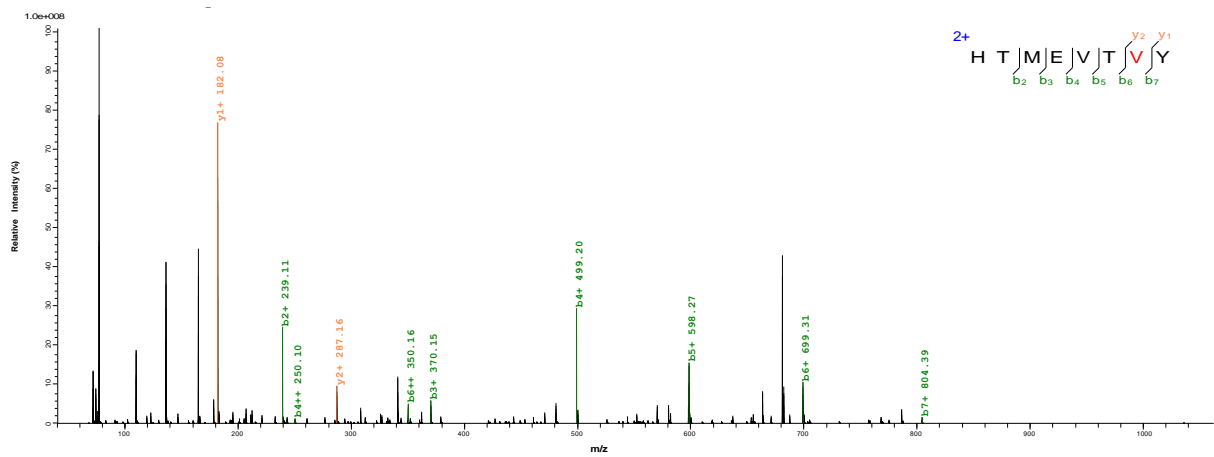
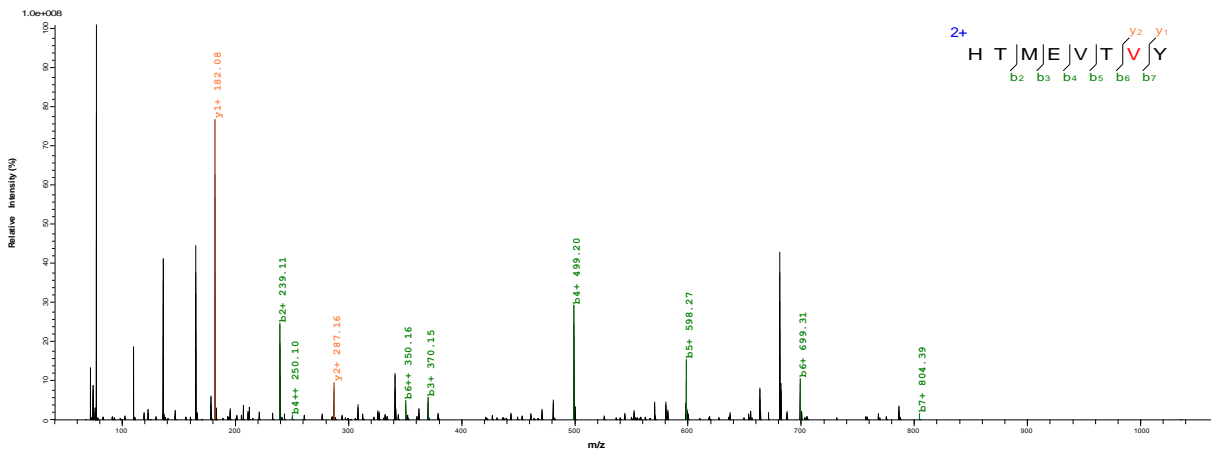
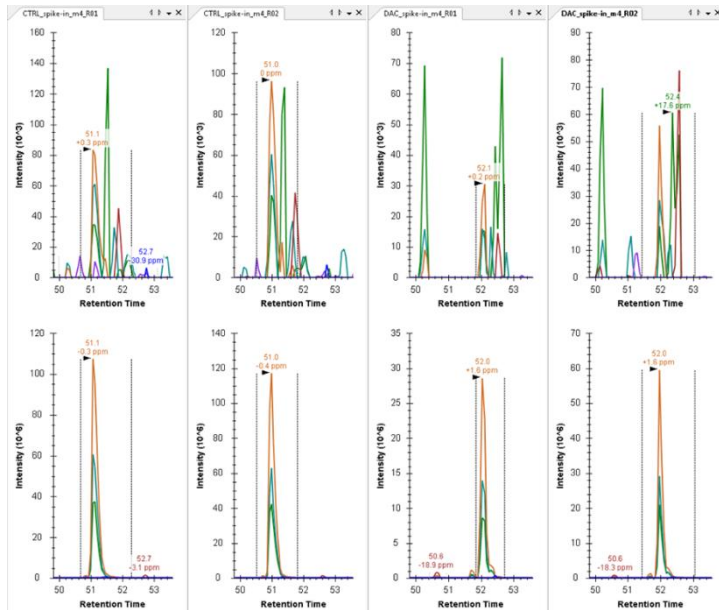
TFSFRNAL



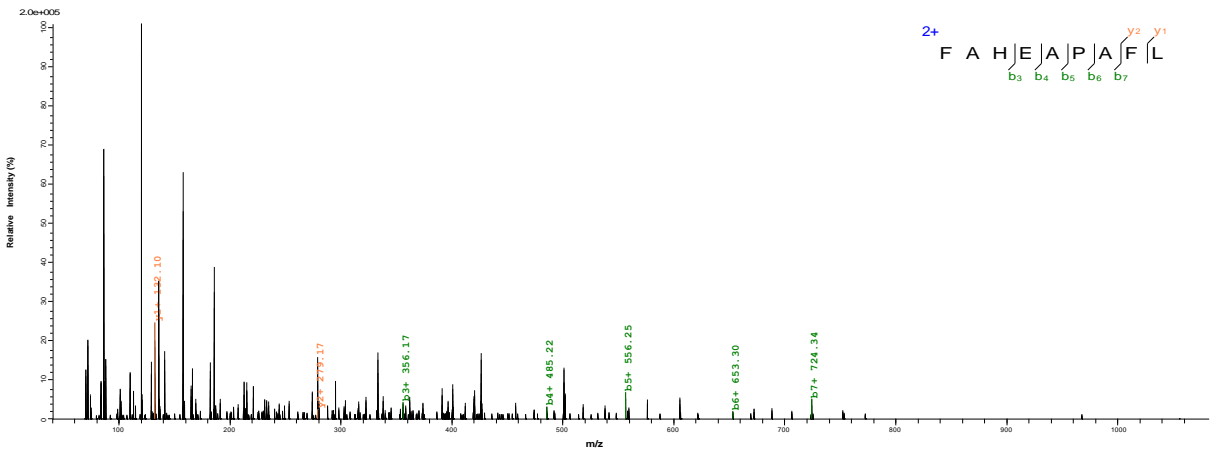
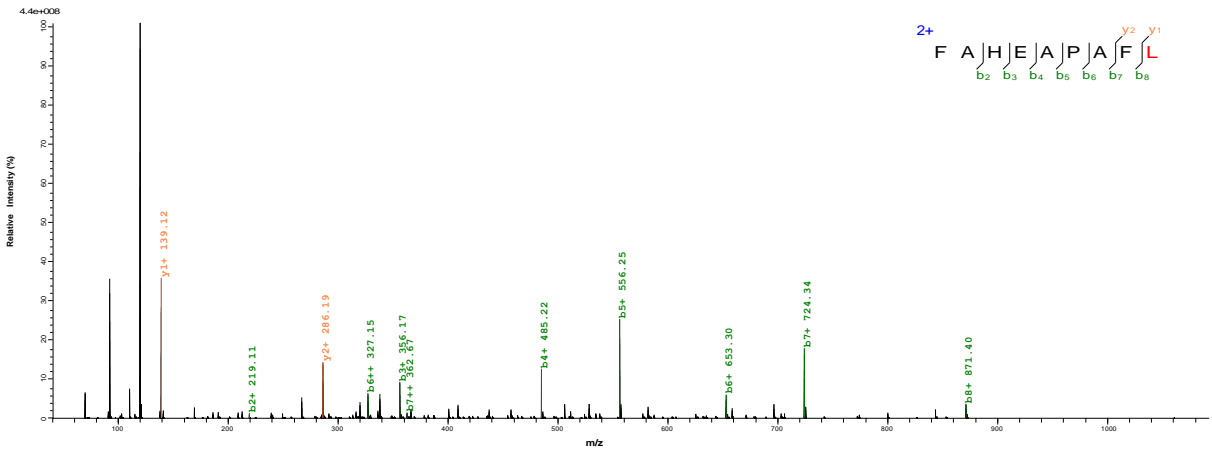
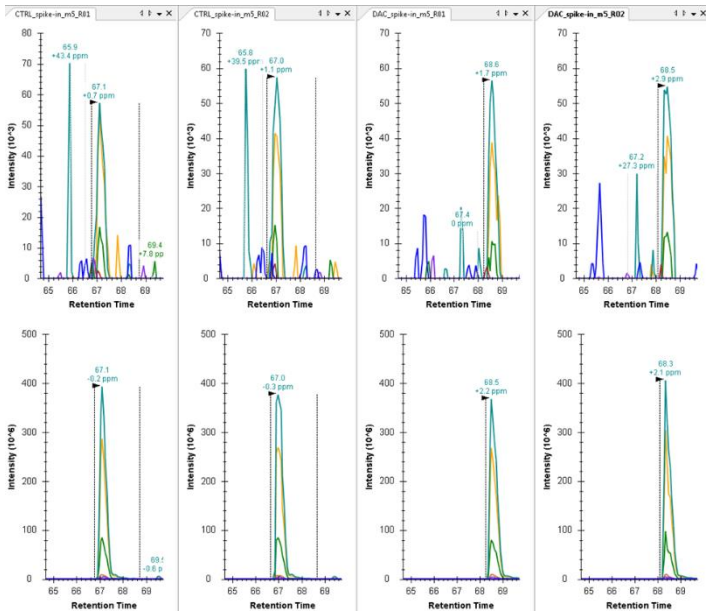
EVDPIGHVY



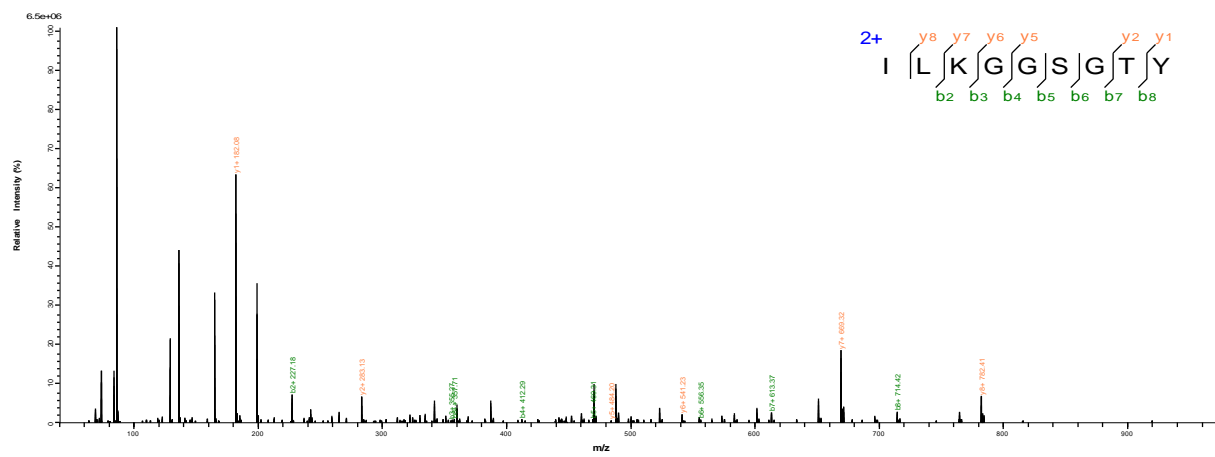
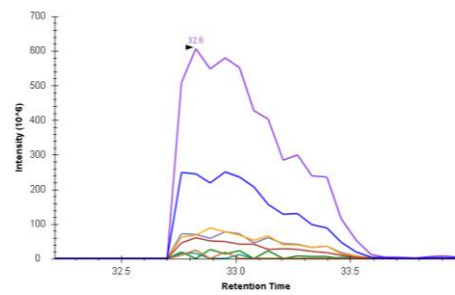
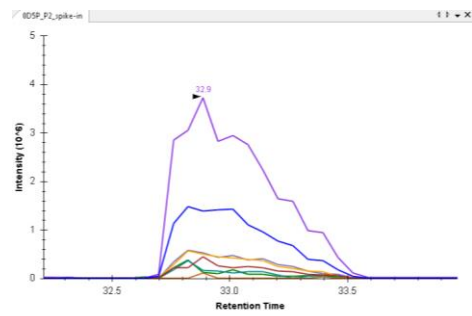
HTMEVTVY



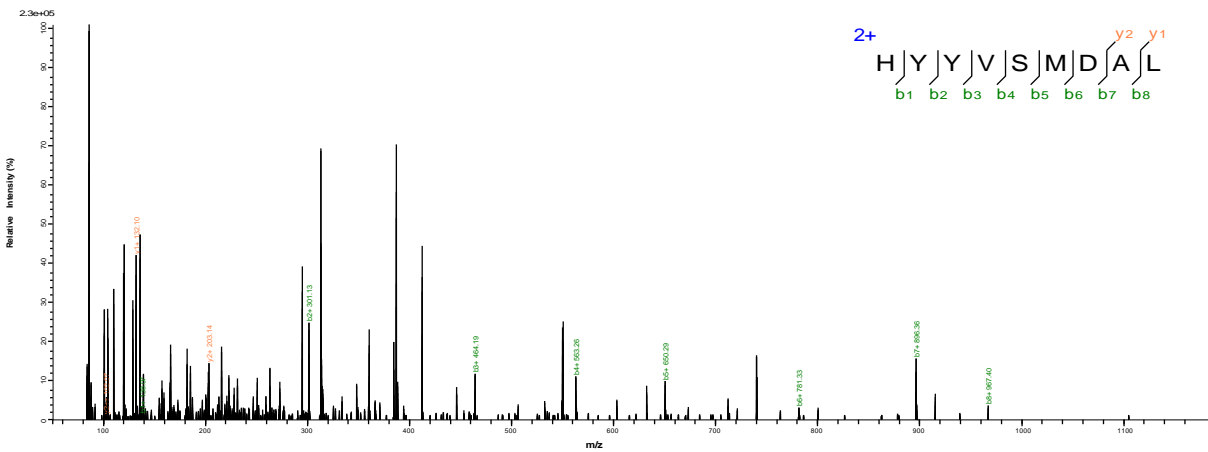
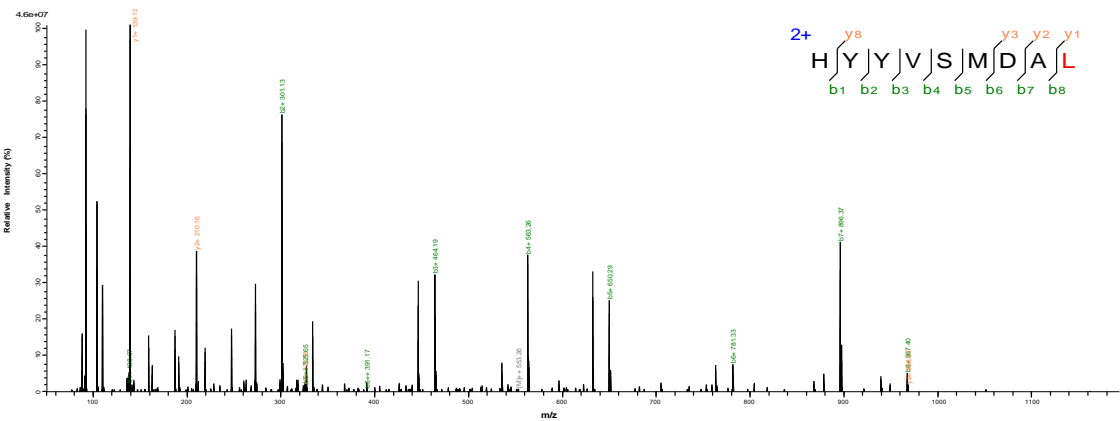
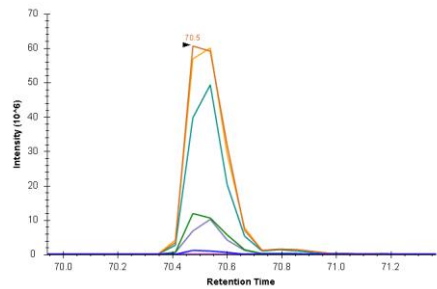
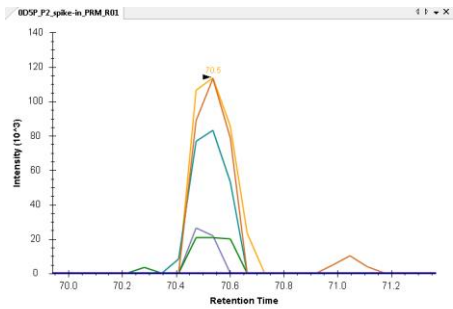
FAHEAPAF²⁺L



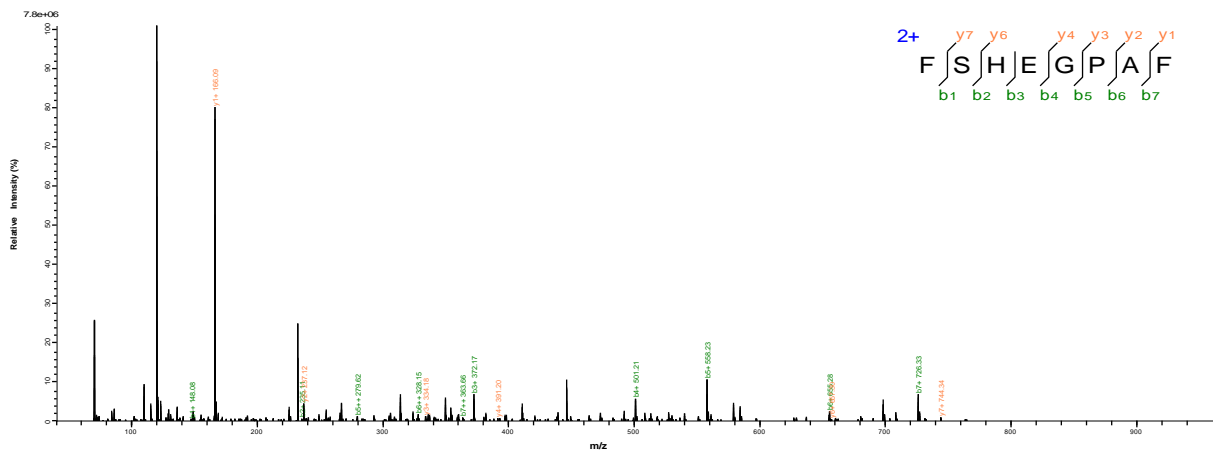
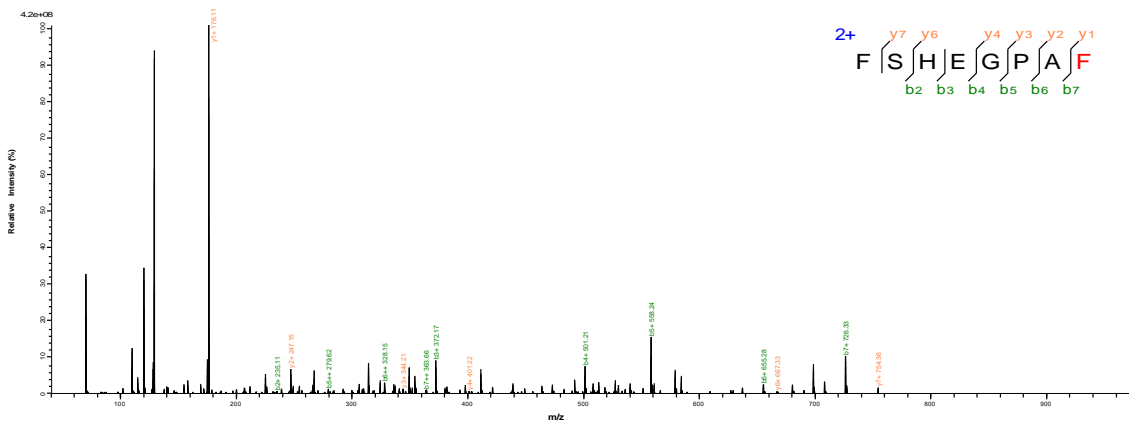
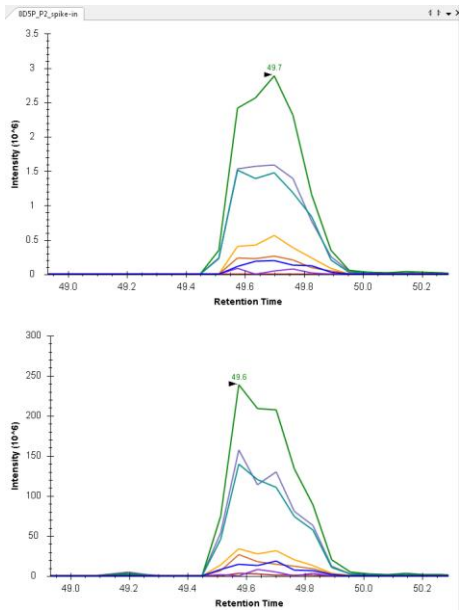
ILKGGSGTY



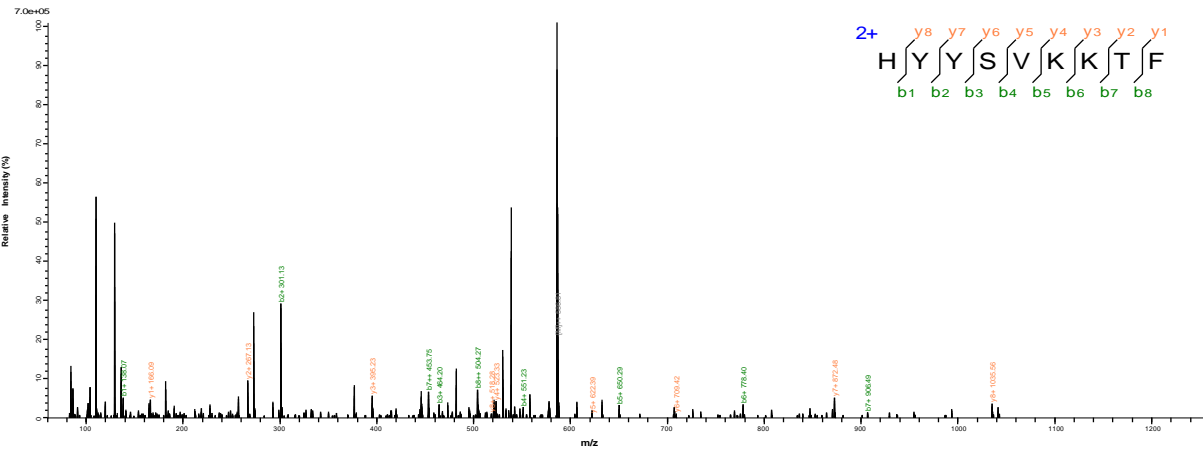
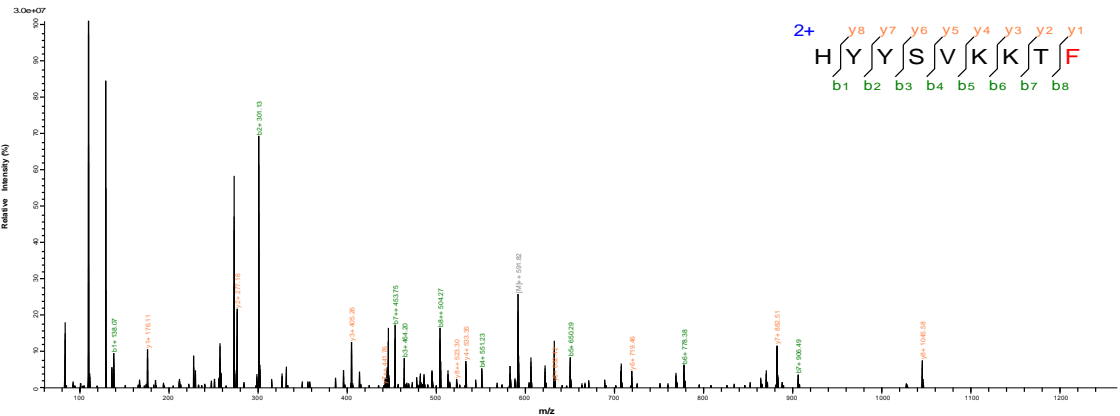
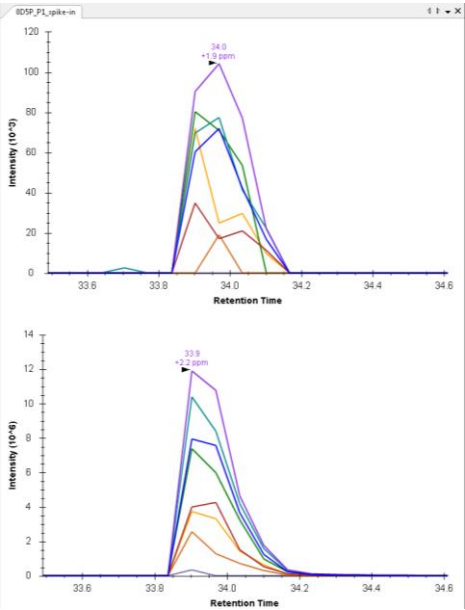
HYYYVSMDAL



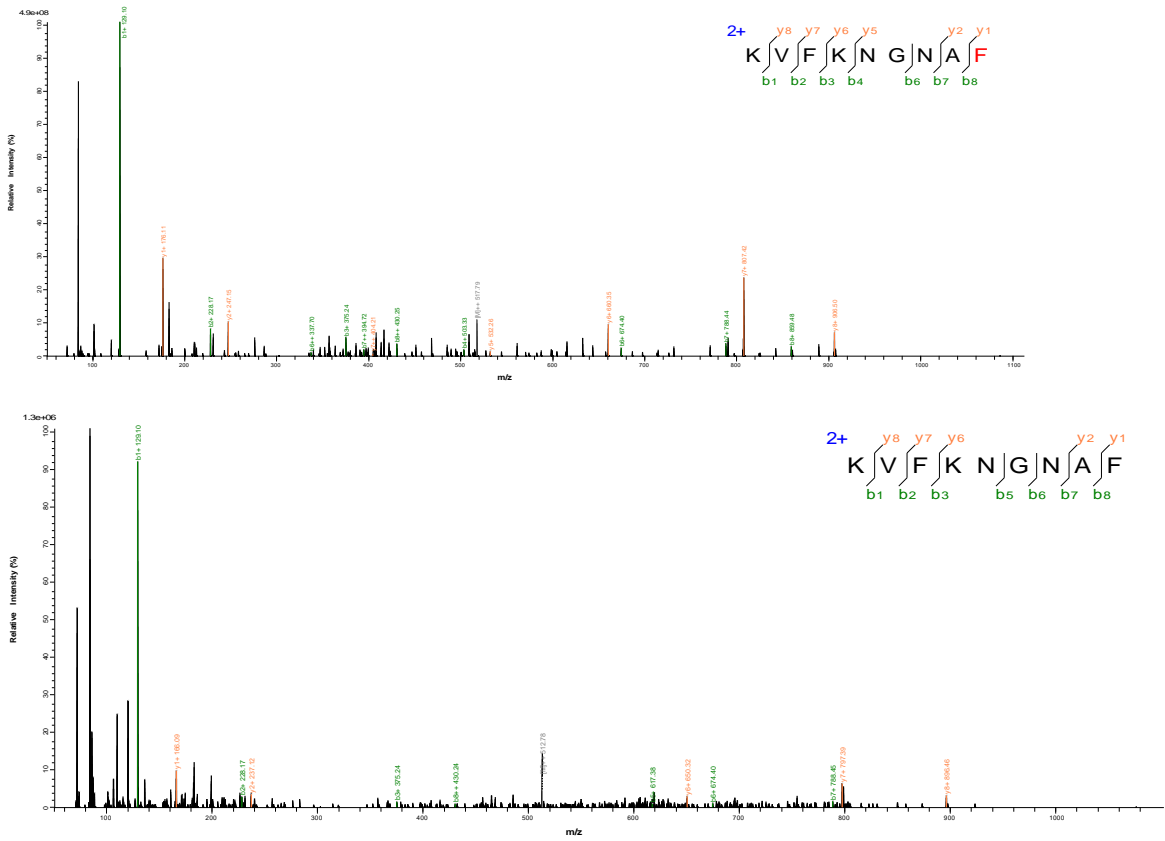
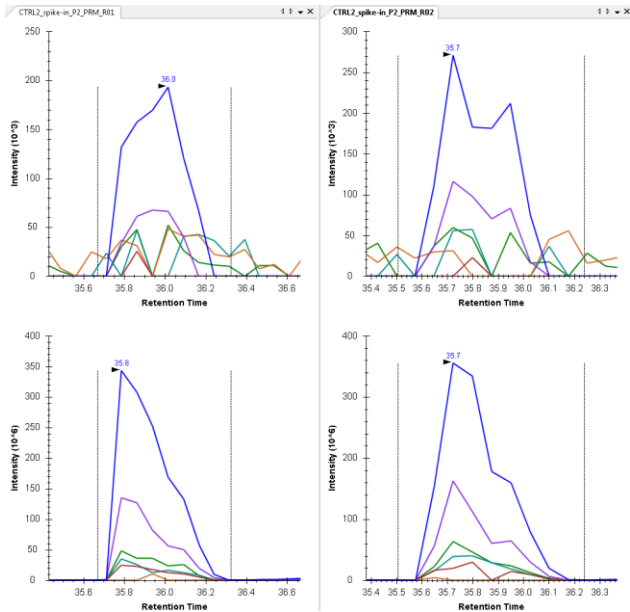
FSHEGPAF



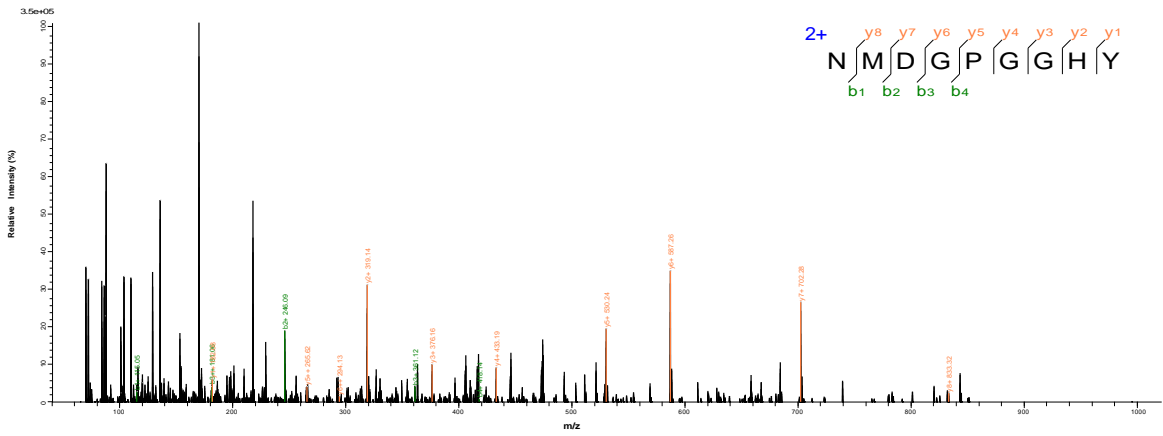
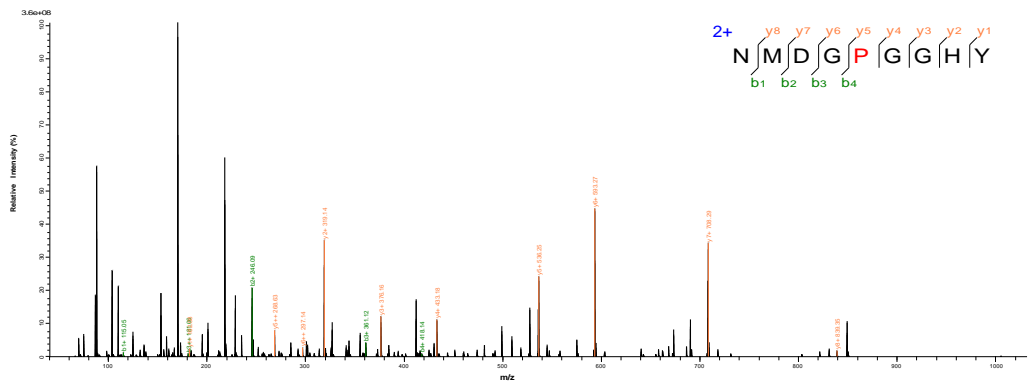
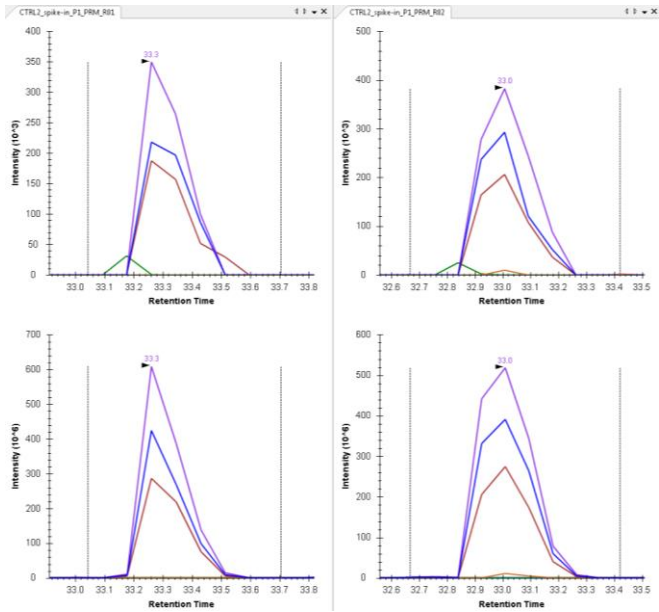
HYYSVKKTF



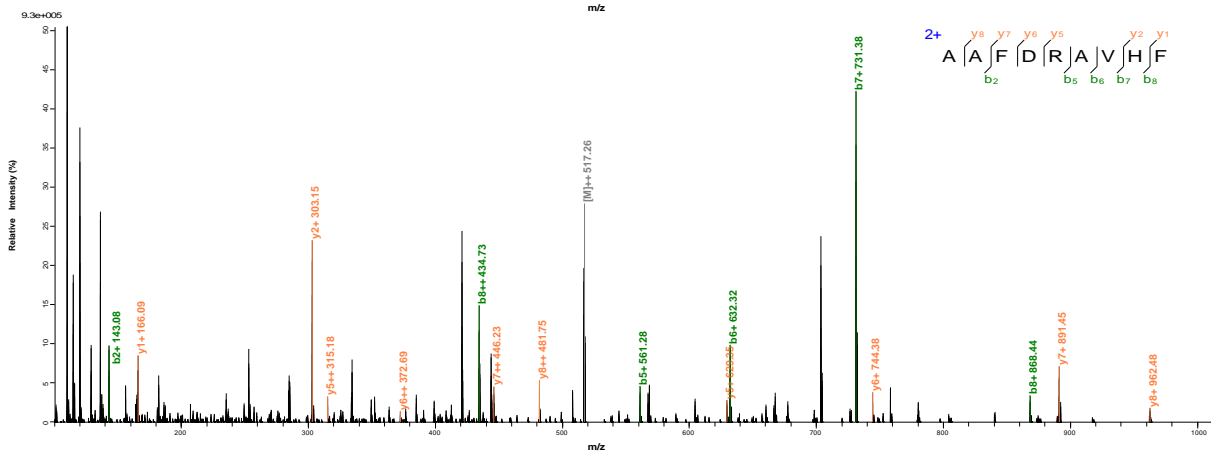
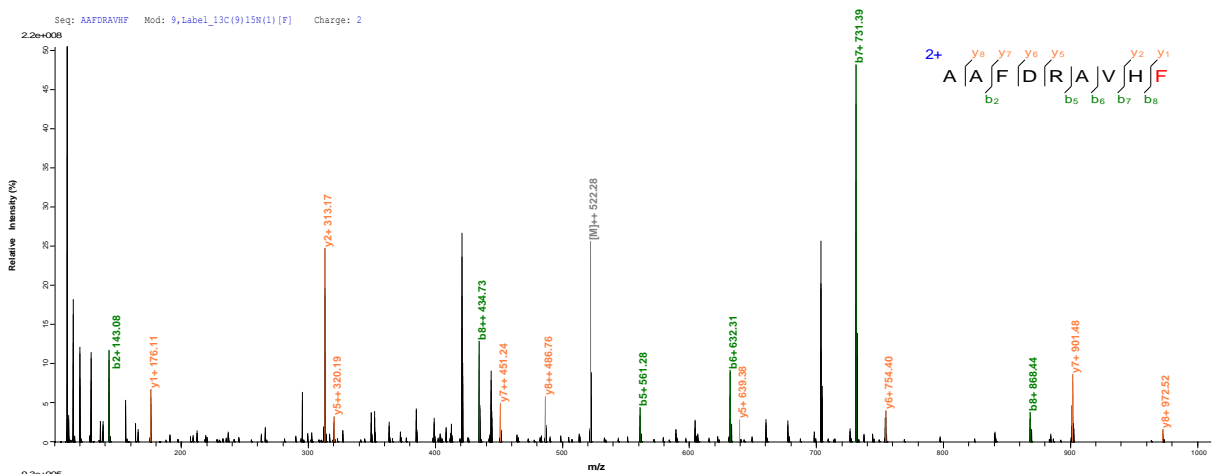
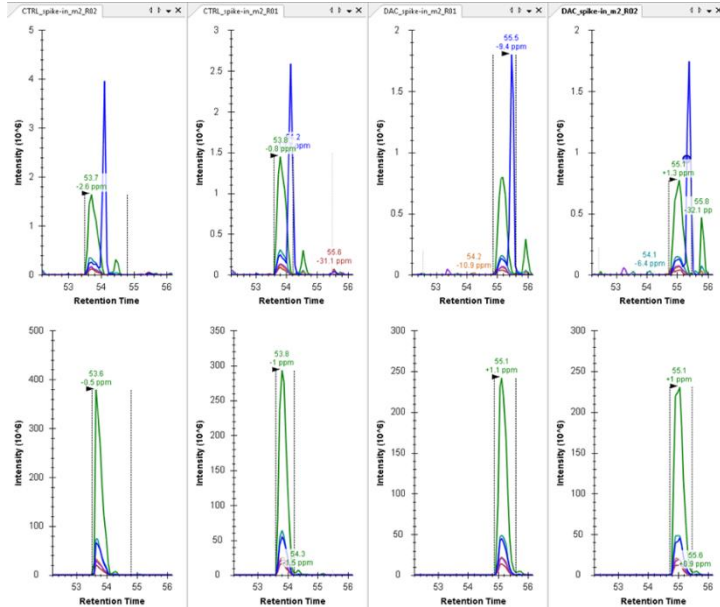
KVFKNGNAF



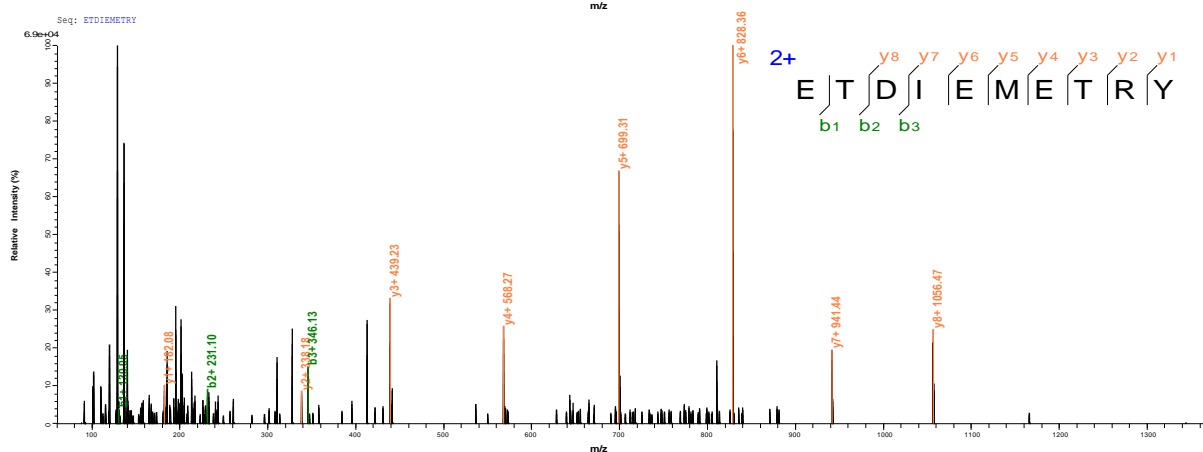
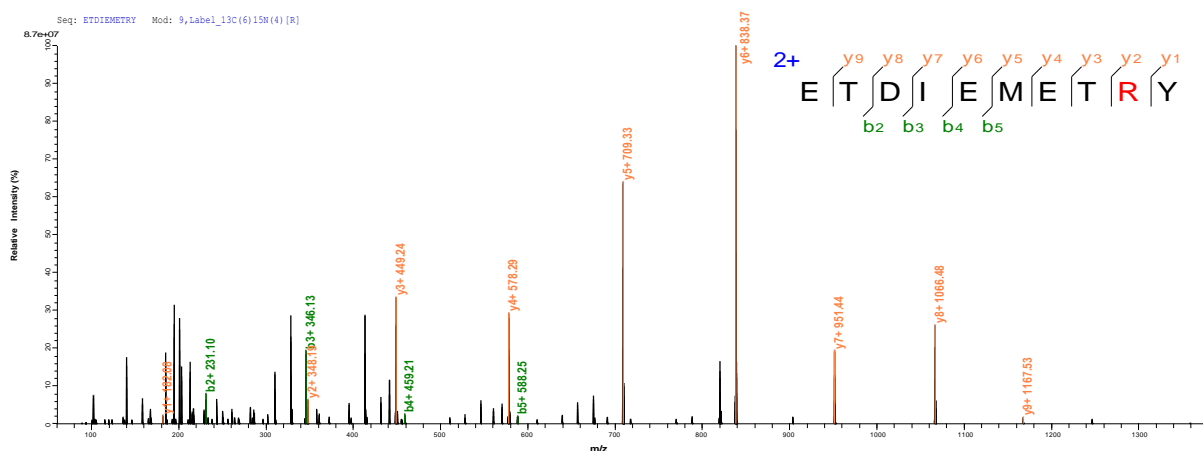
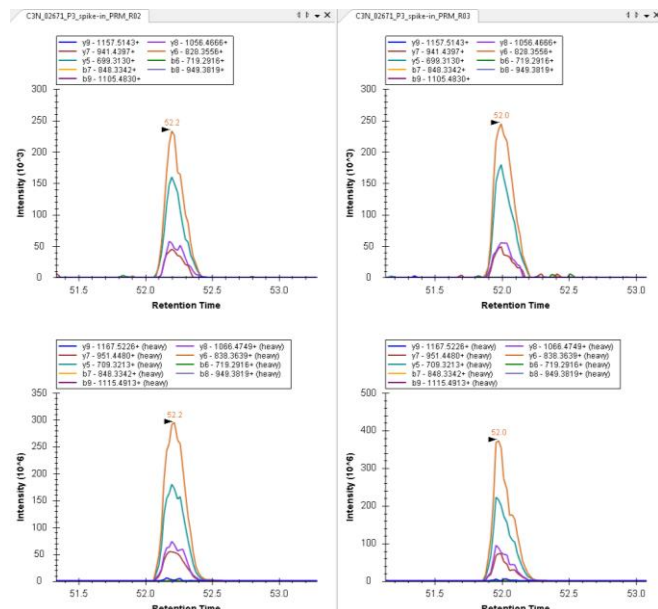
NMDGPGGHY



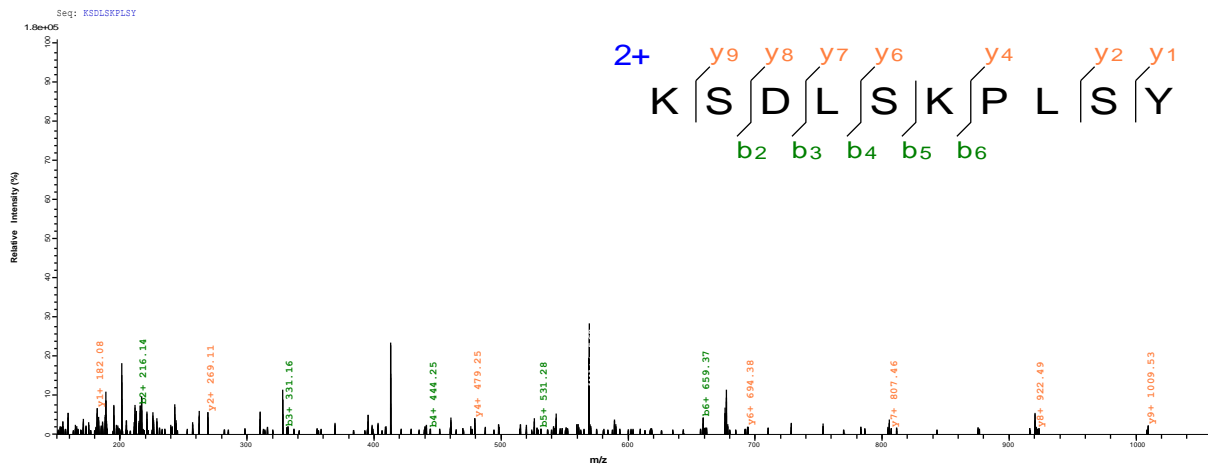
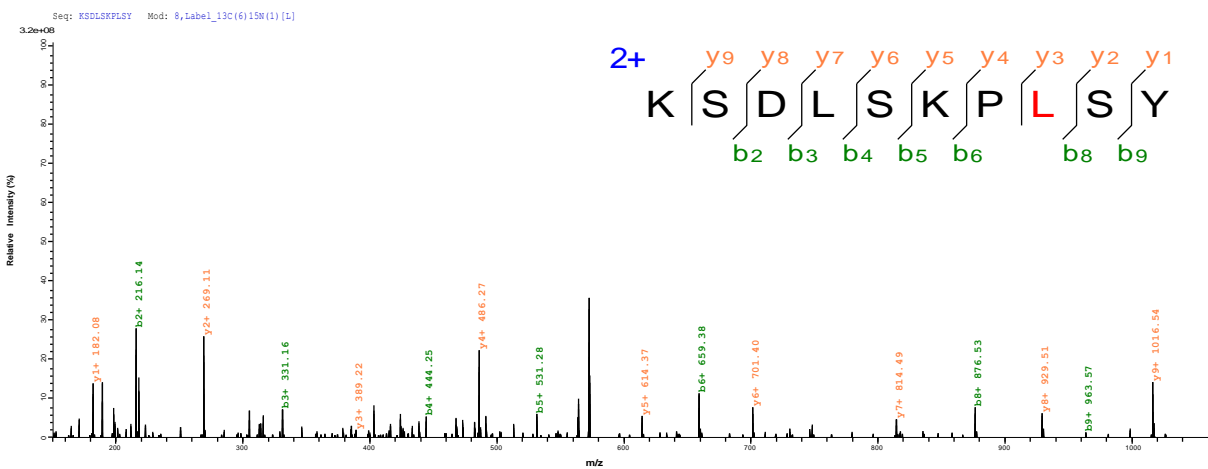
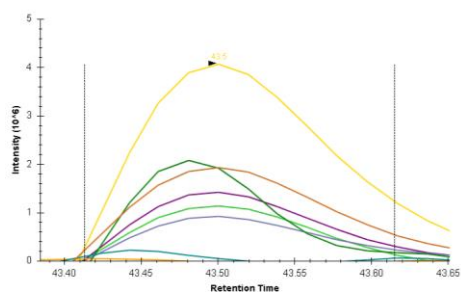
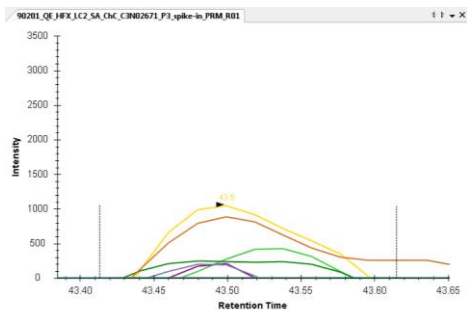
AAFDRAVHF



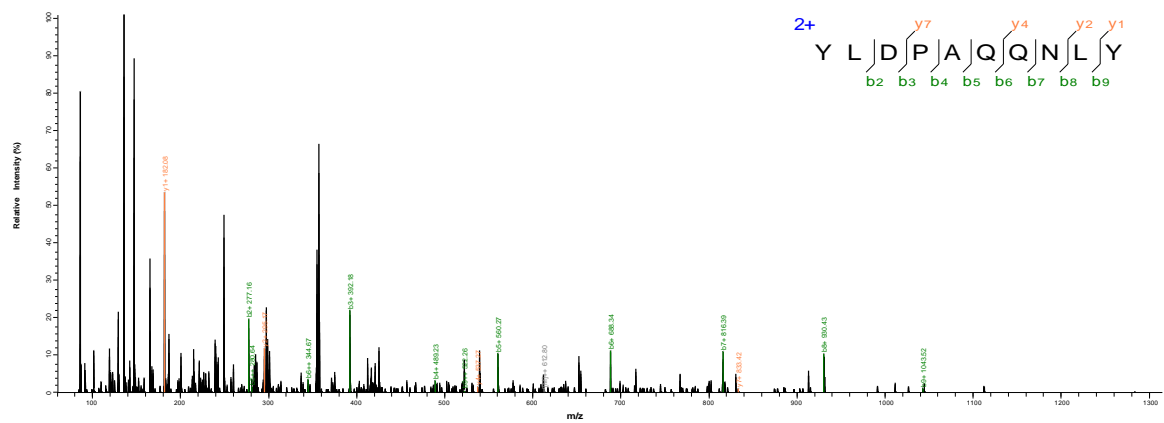
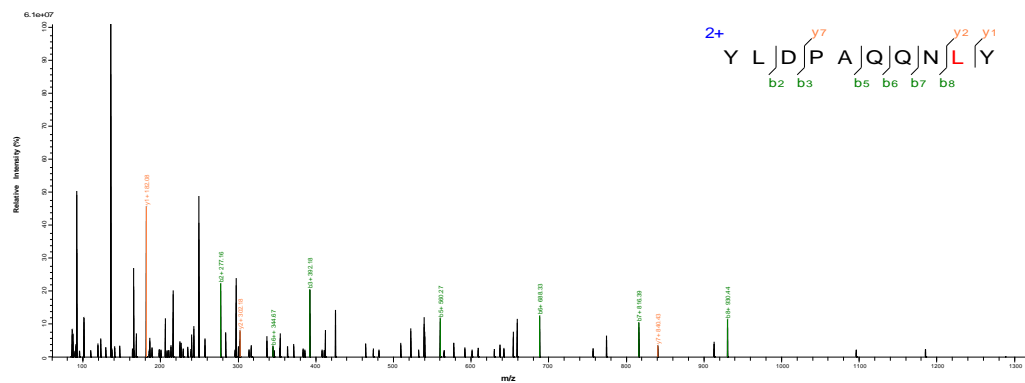
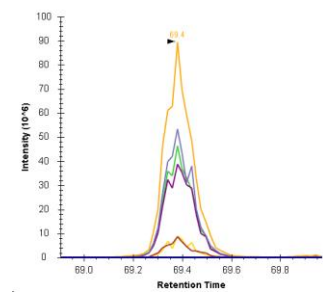
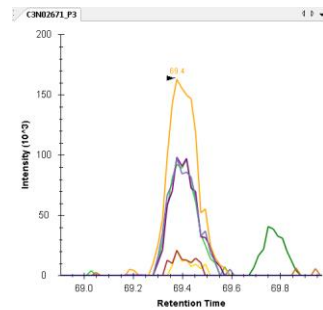
ETDIOMETRY – C3N-02671 tumor



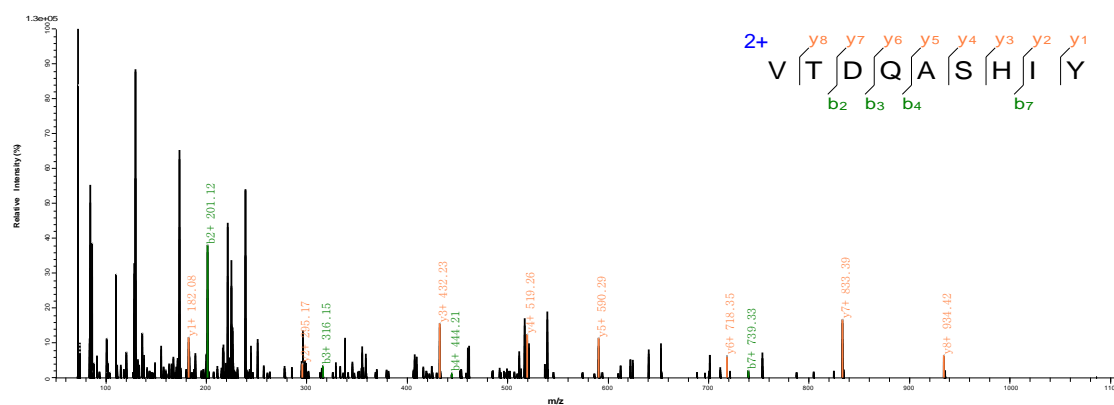
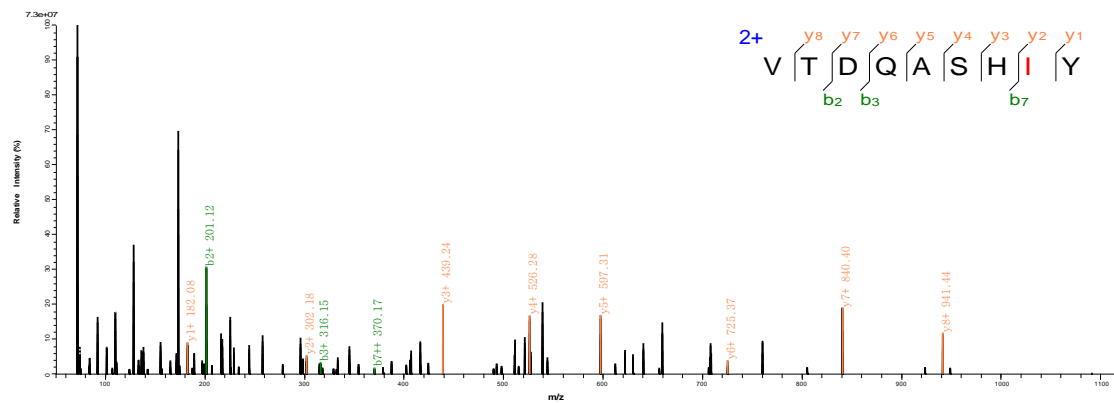
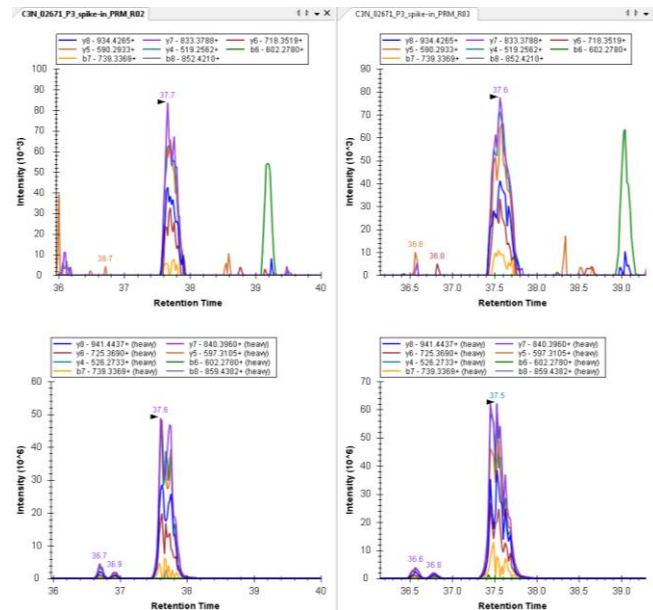
KSDLSKPLSY – C3N-02671 tumor



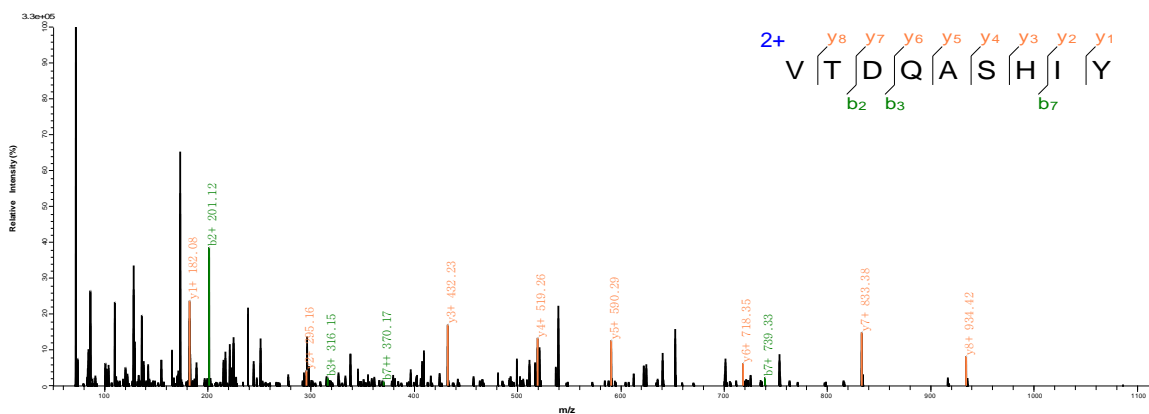
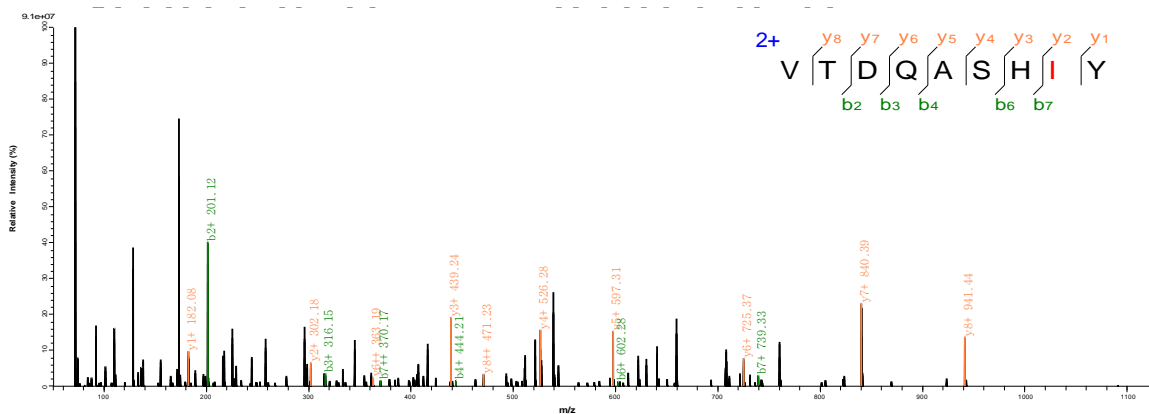
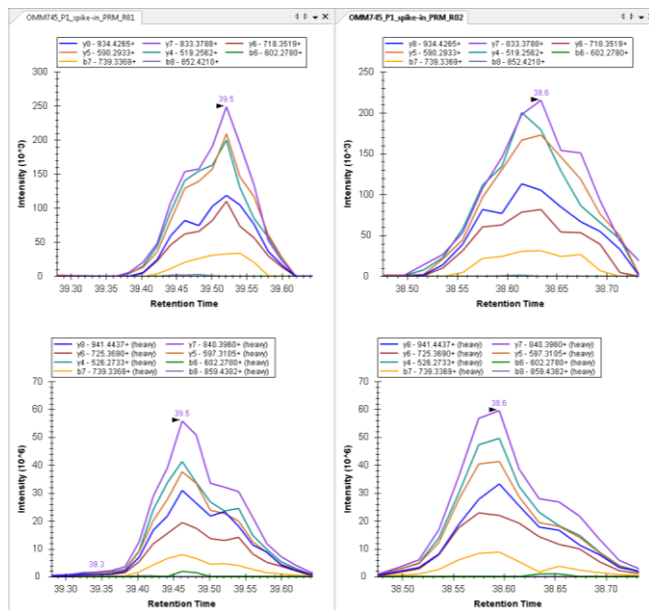
YLDPAQQNLY – C3N-02671 tumor



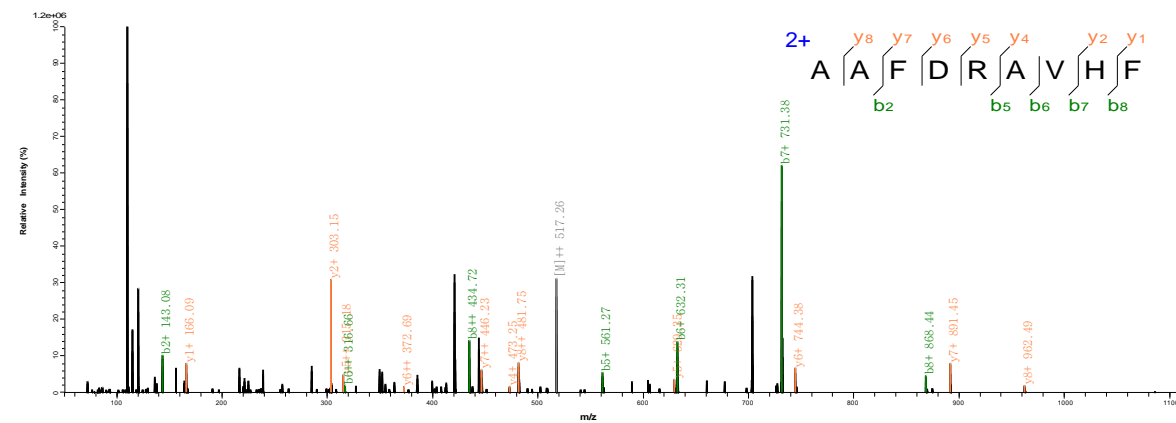
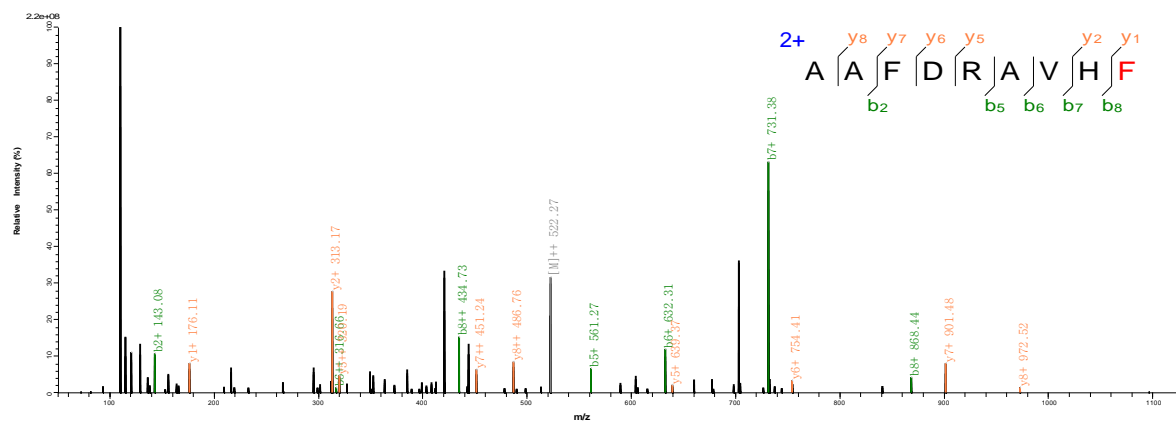
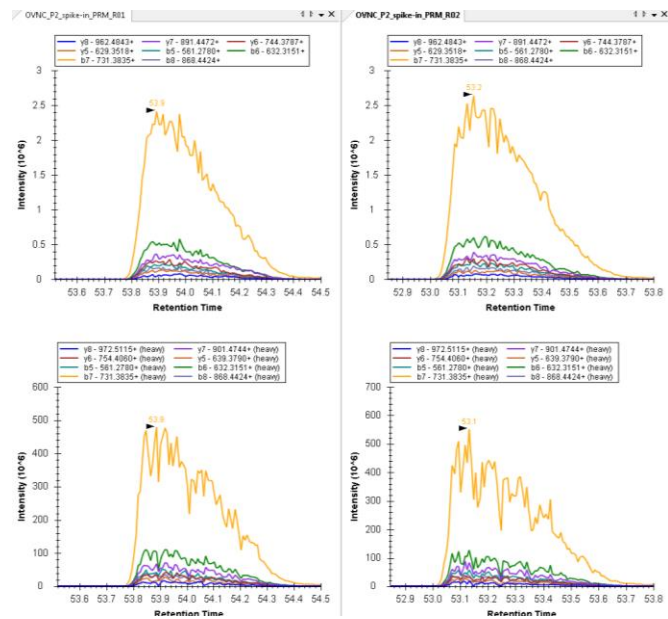
VTDQASHIY – C3N-02671 tumor



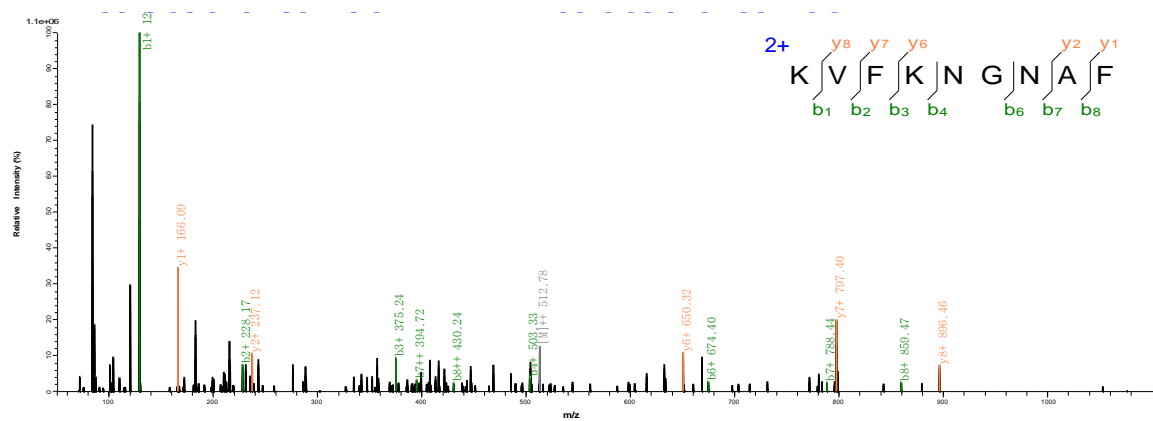
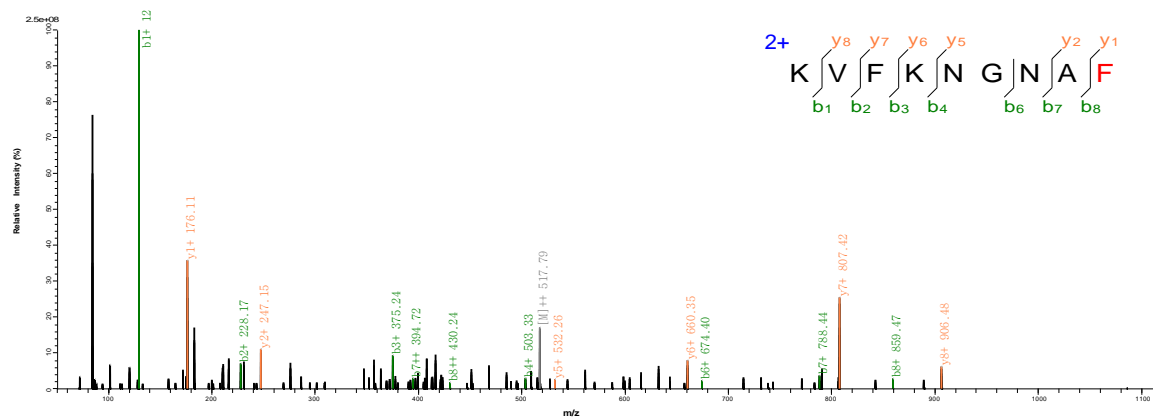
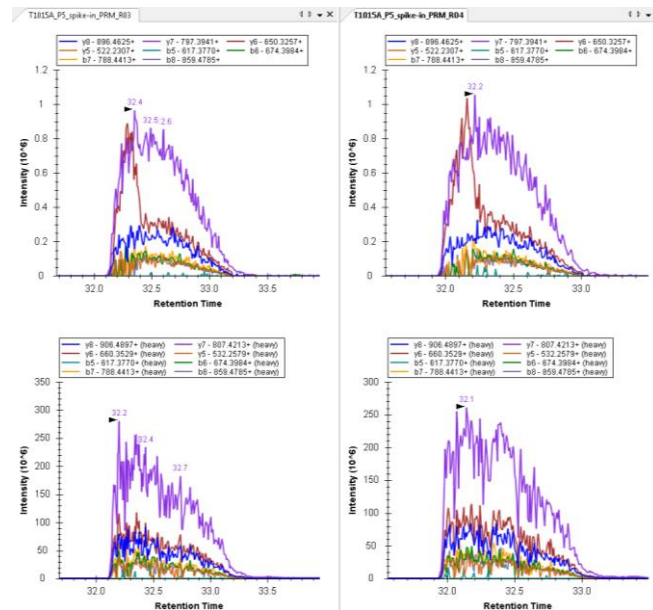
VTDQASHIY – 0MM745



AAFDRAVHF – 0NVC



KVFKNGNAF – T1015A



APKSSSGFSL – Me275

