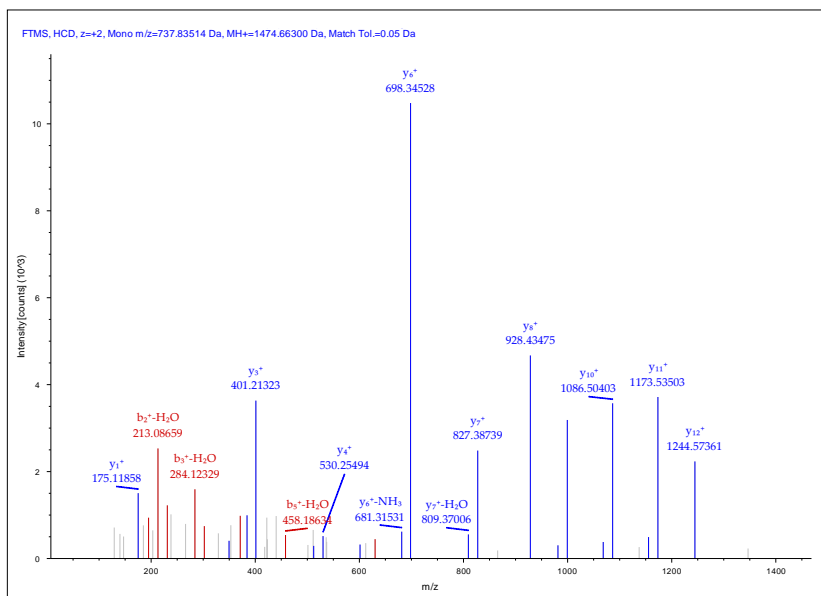
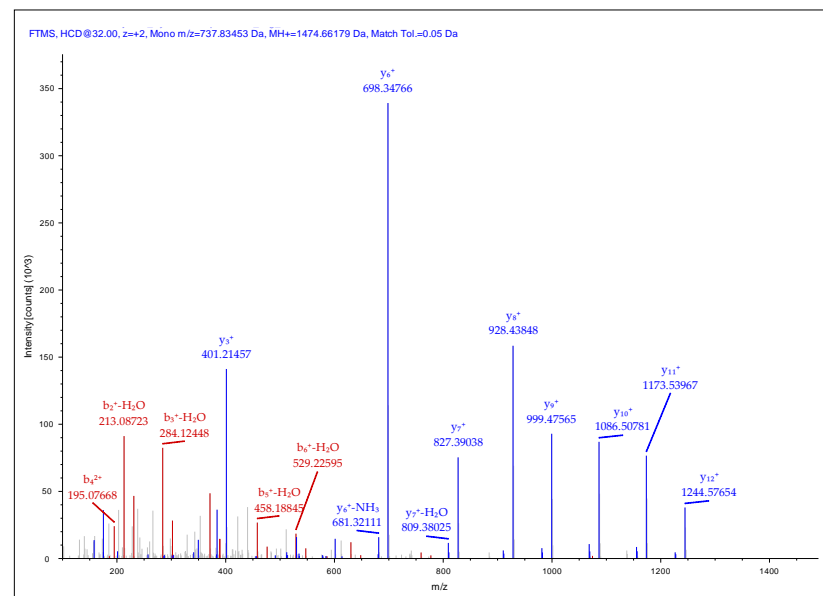


ETASSATEPAEPEP

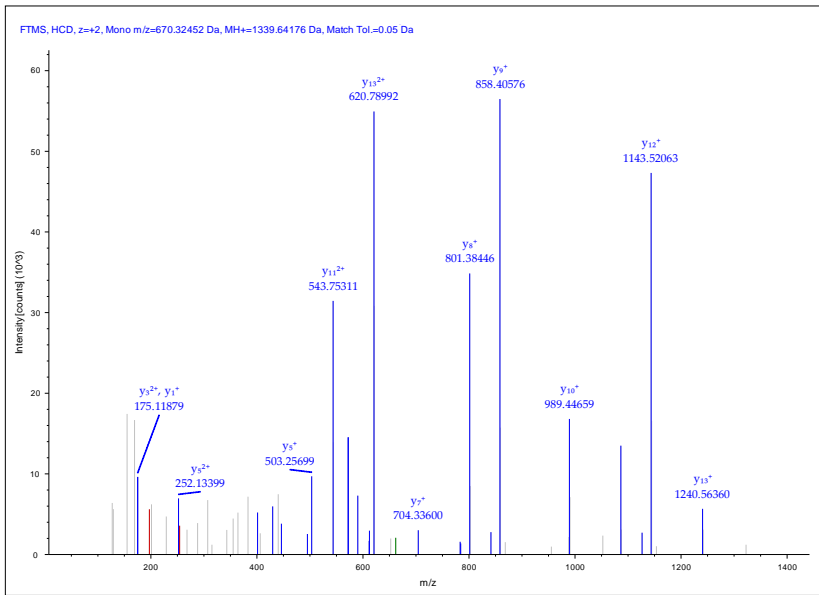


Experiment

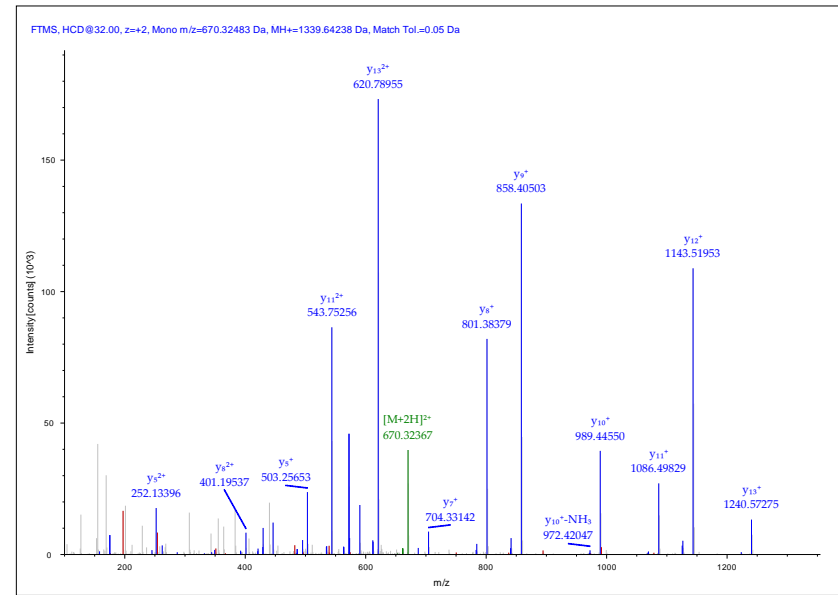


Validated

VPGPMGPNSGPSSR

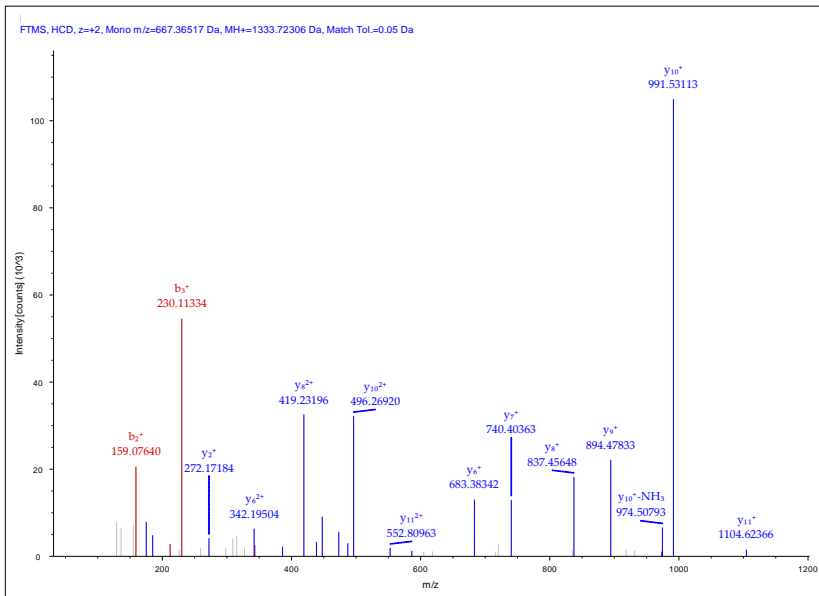


Experiment

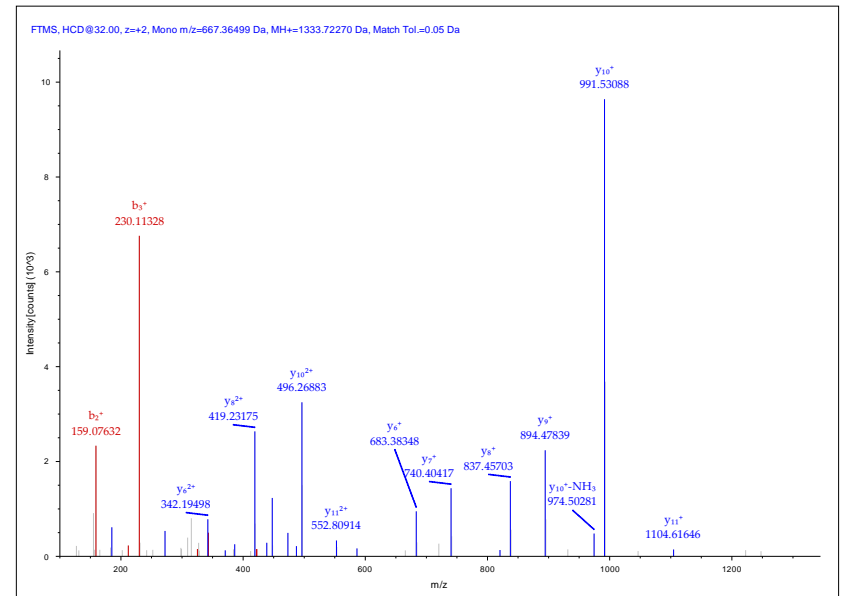


Validated

TGALPGGPLSNPR

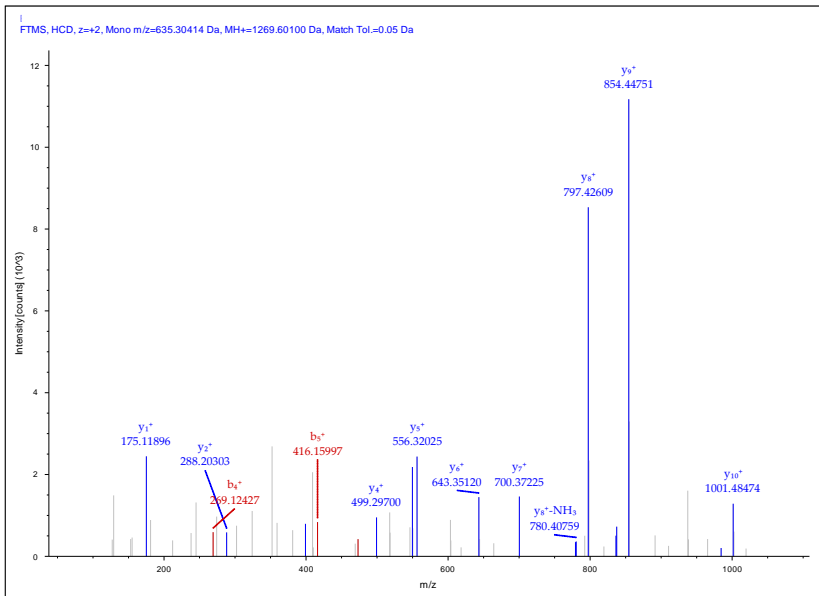


Experiment

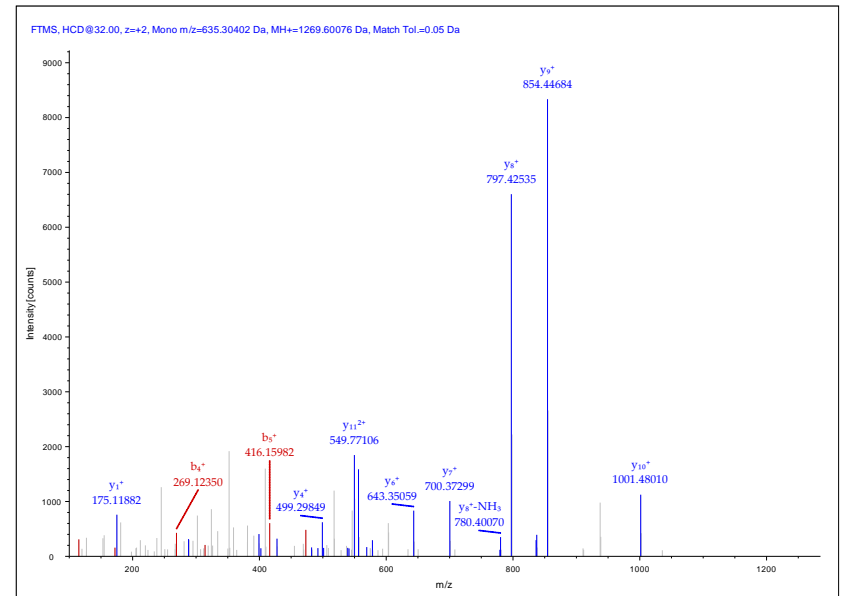


Validated

GGGPMGPGSGPNLR

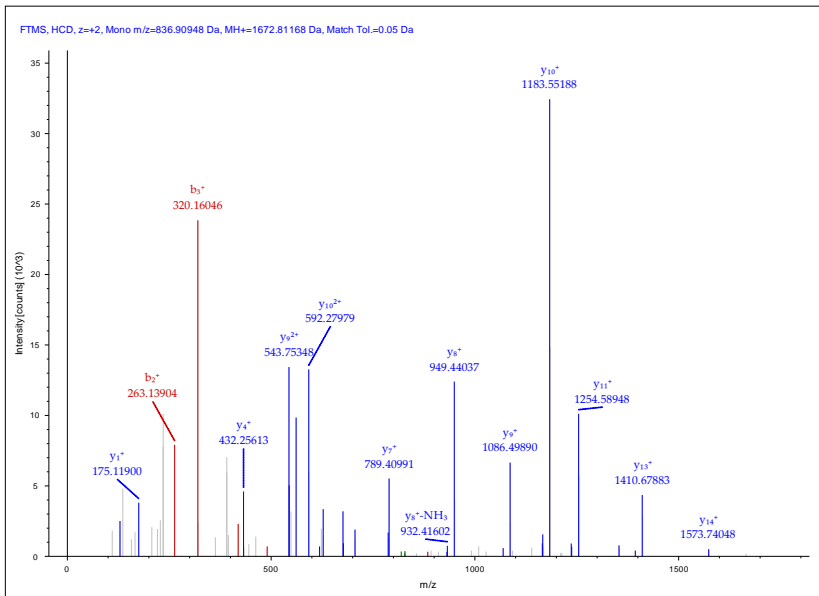


Experiment

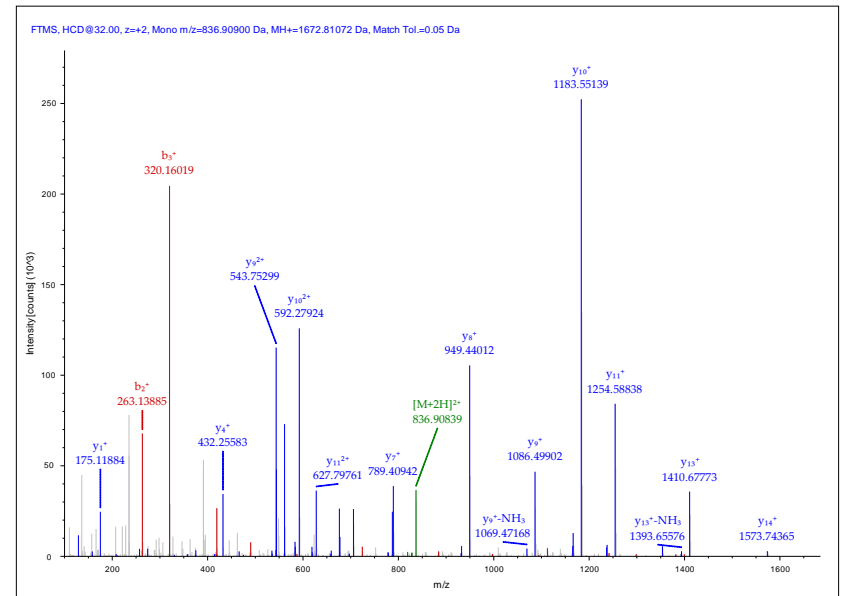


Validated

VYGVAPHCLDEGTVR

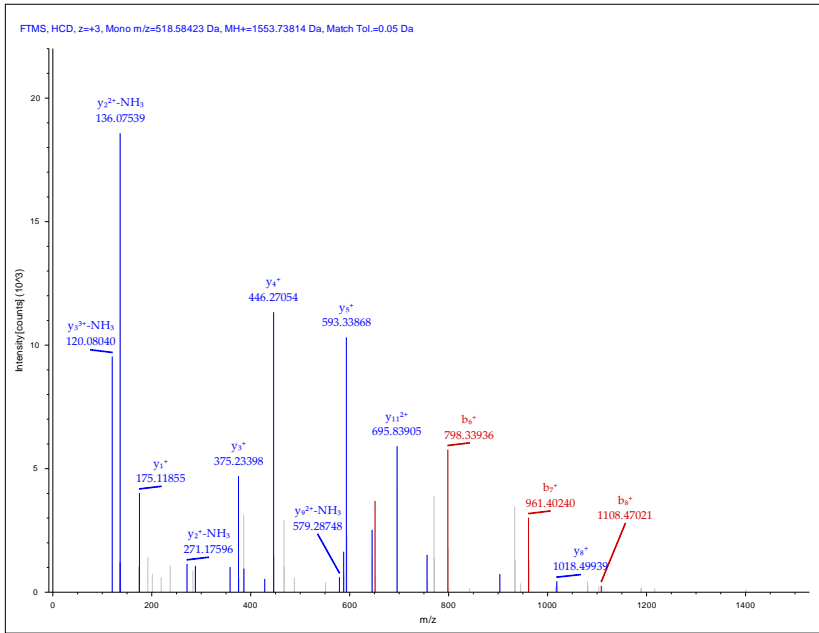


Experiment

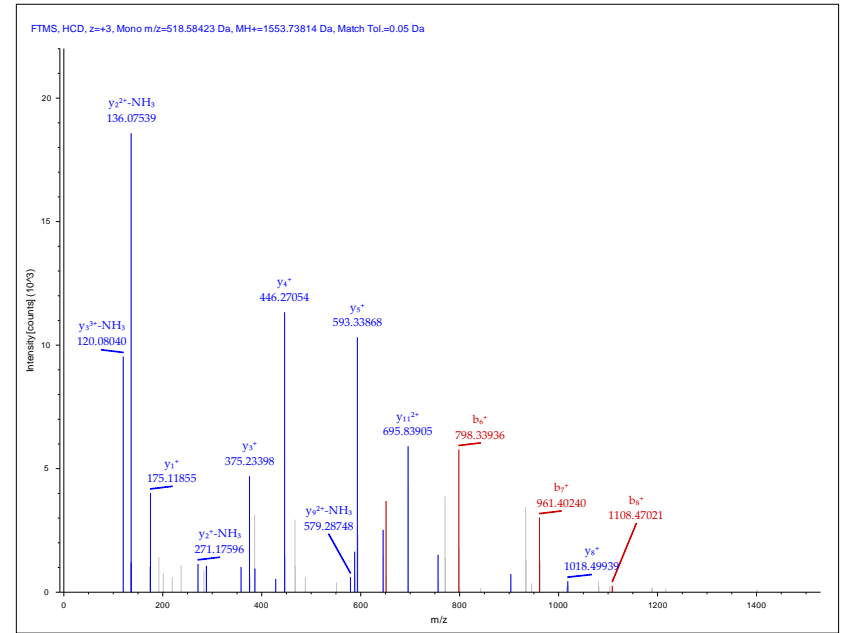


Validated

YTDRDFYFASIR

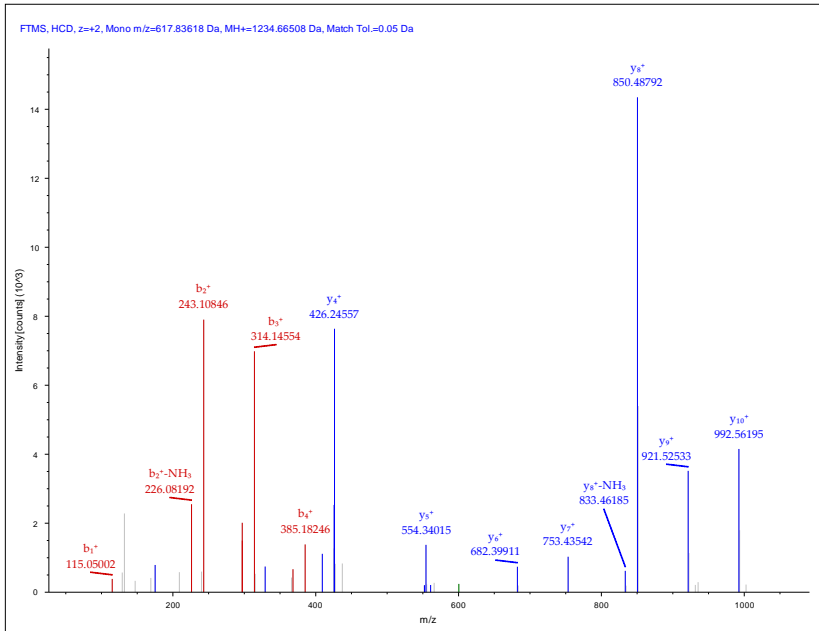


Experiment

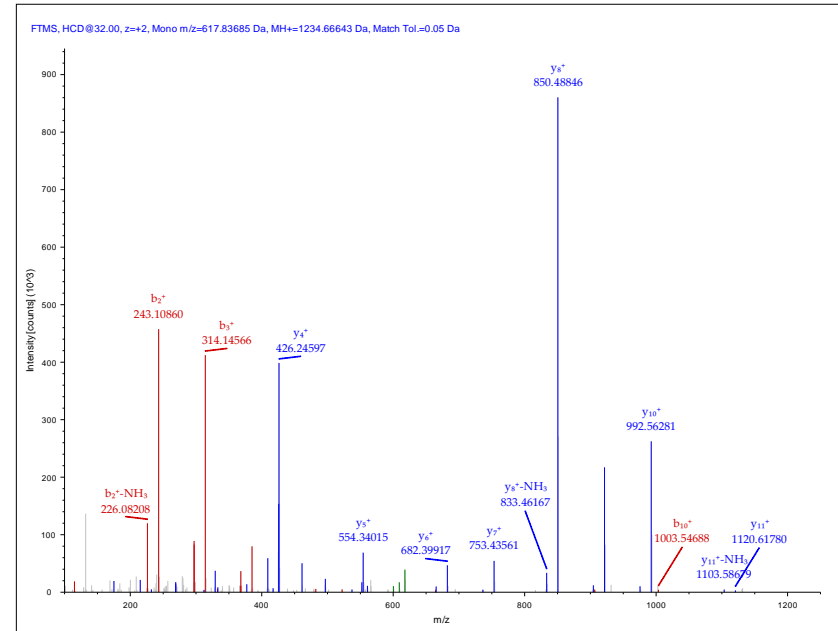


Validated

NQAAPAQKPPGR

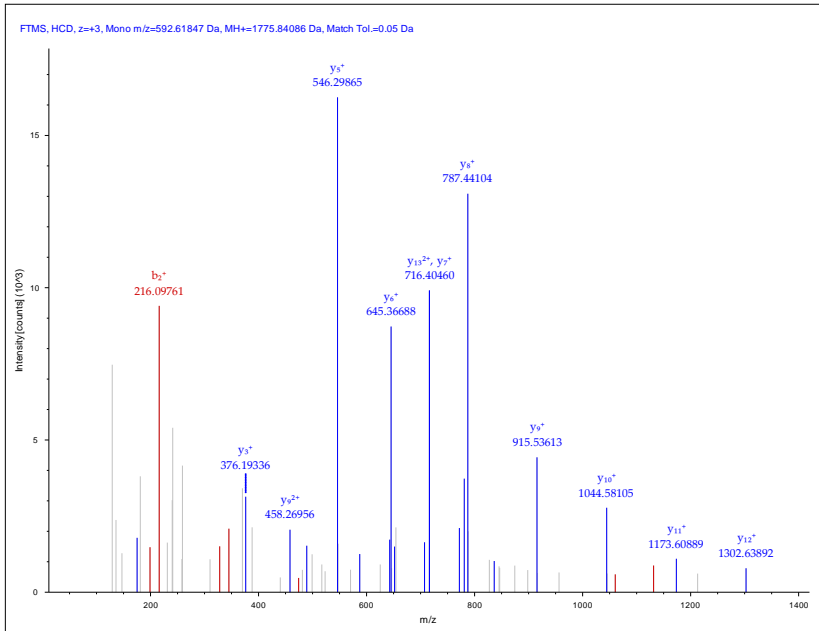


Experiment

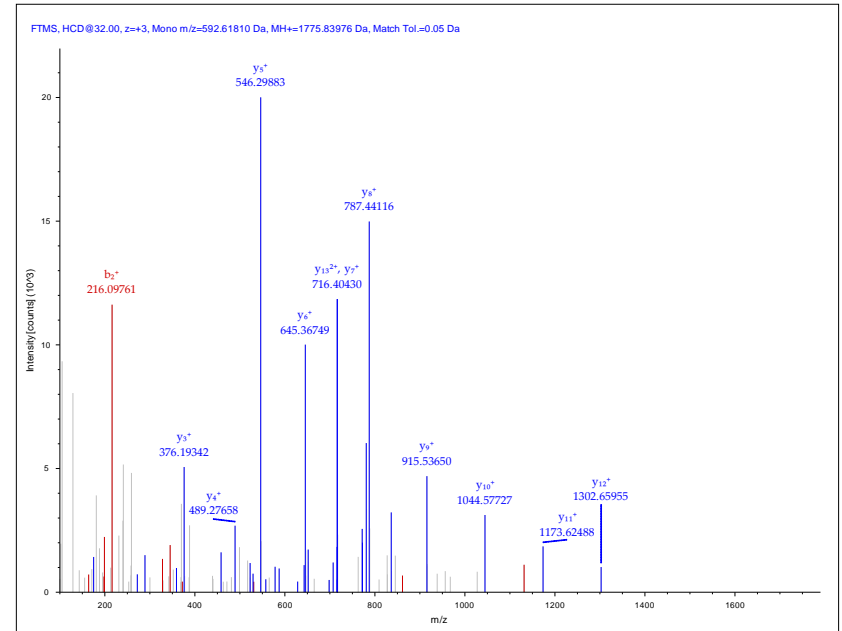


Validated

SQEEEEEEKAAVGLSNR

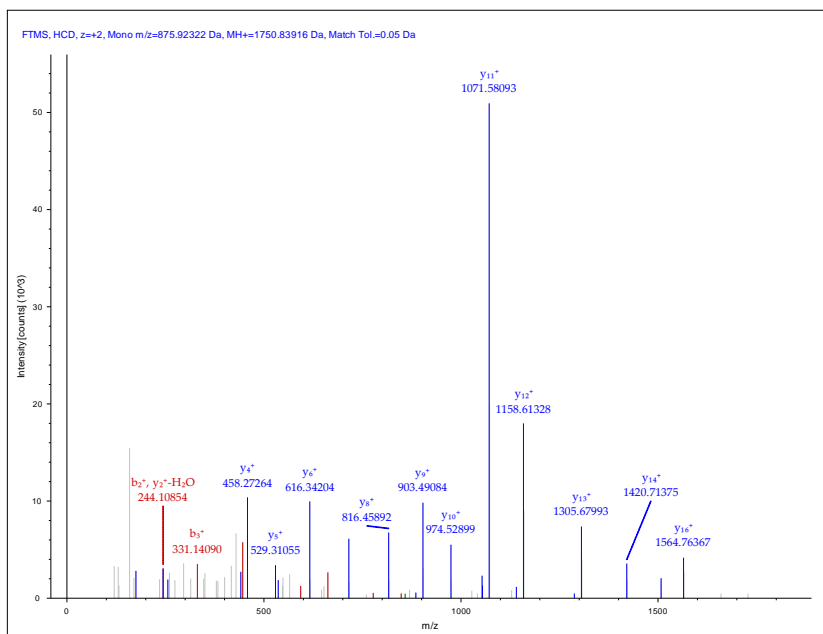


Experiment

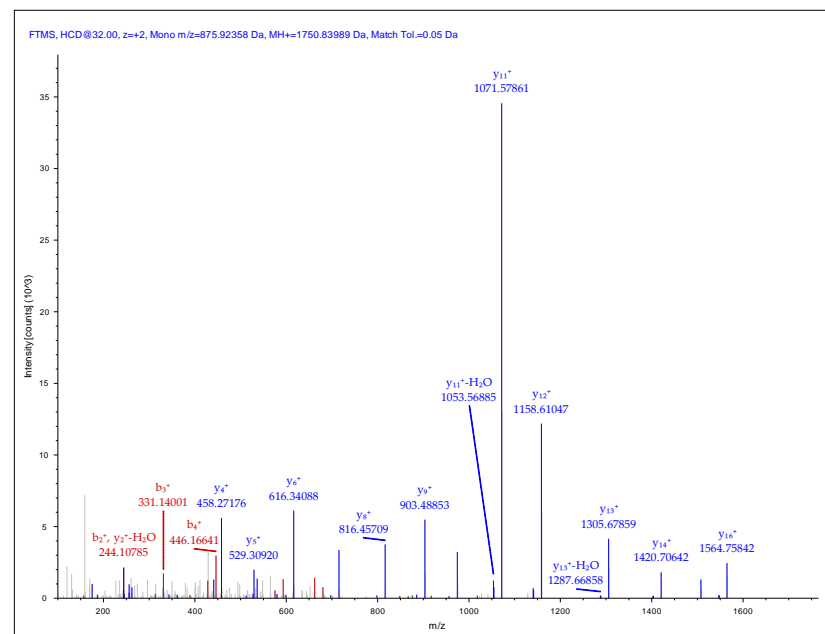


Validated

WGSDFFSPASTVSAPVSR

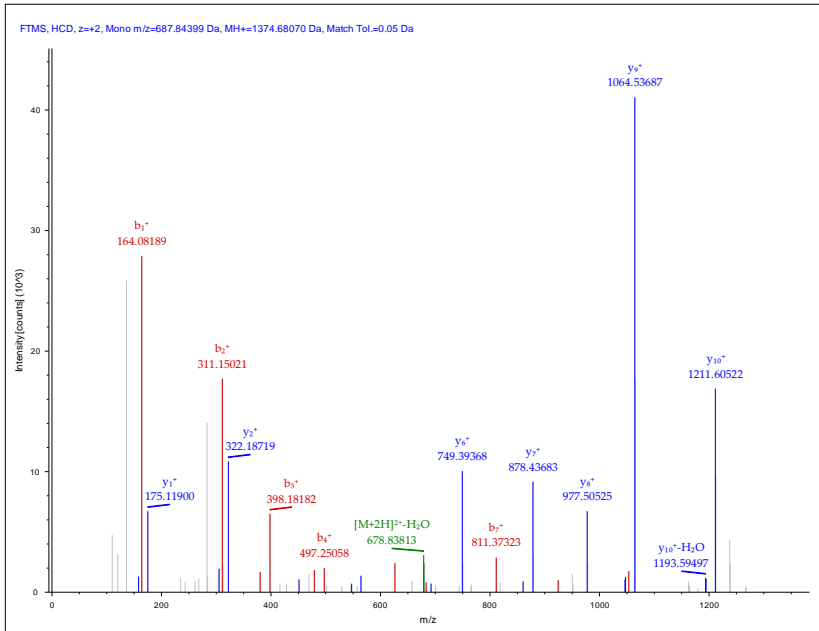


Experiment

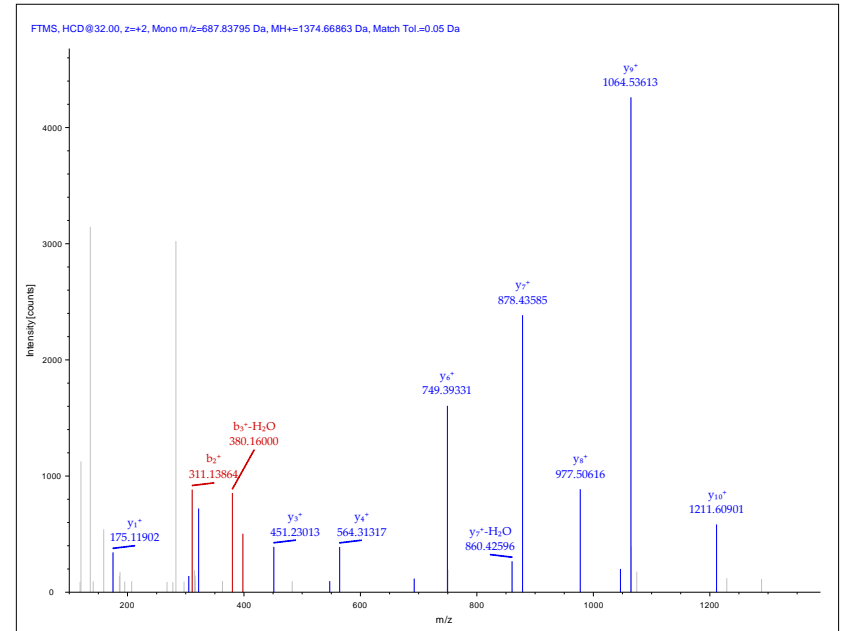


Validated

YFSVEGQLEFR

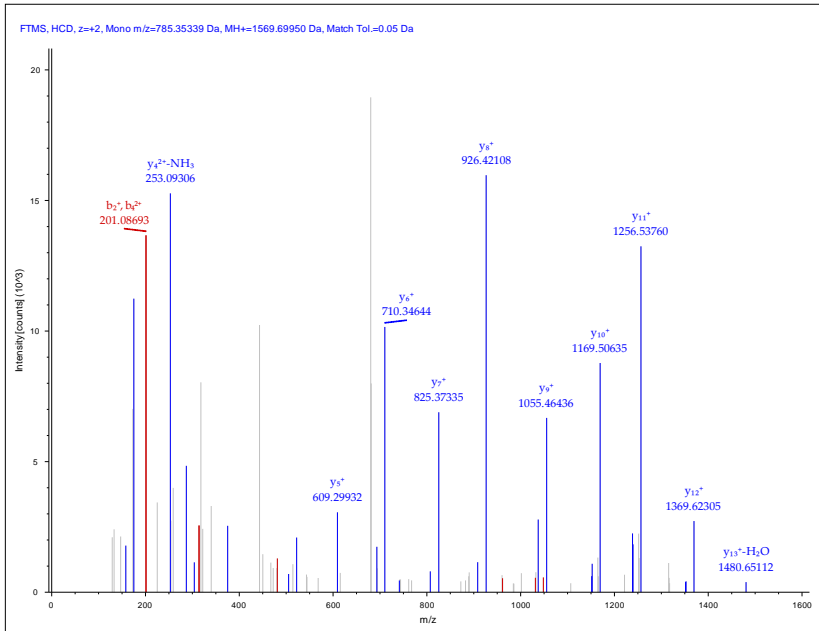


Experiment

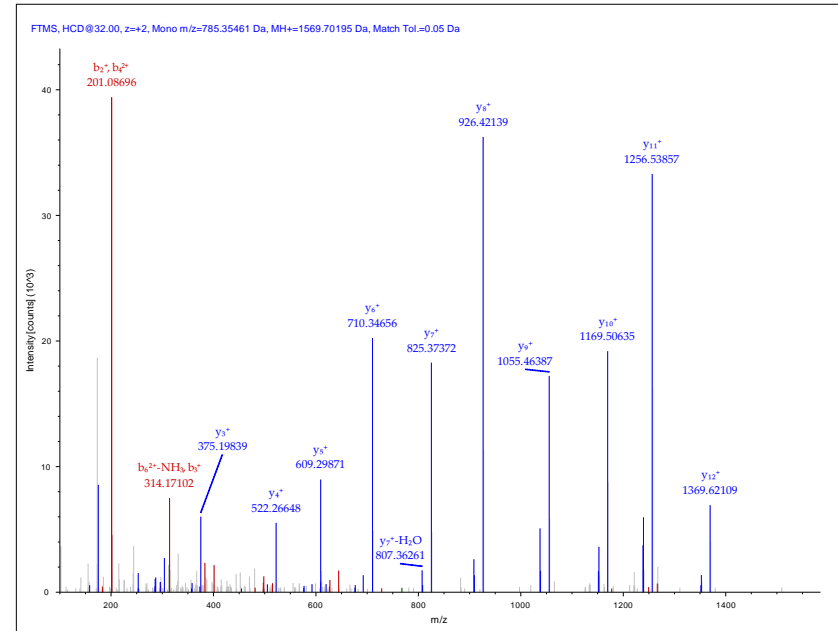


Validated

AELSNETDTSFAER

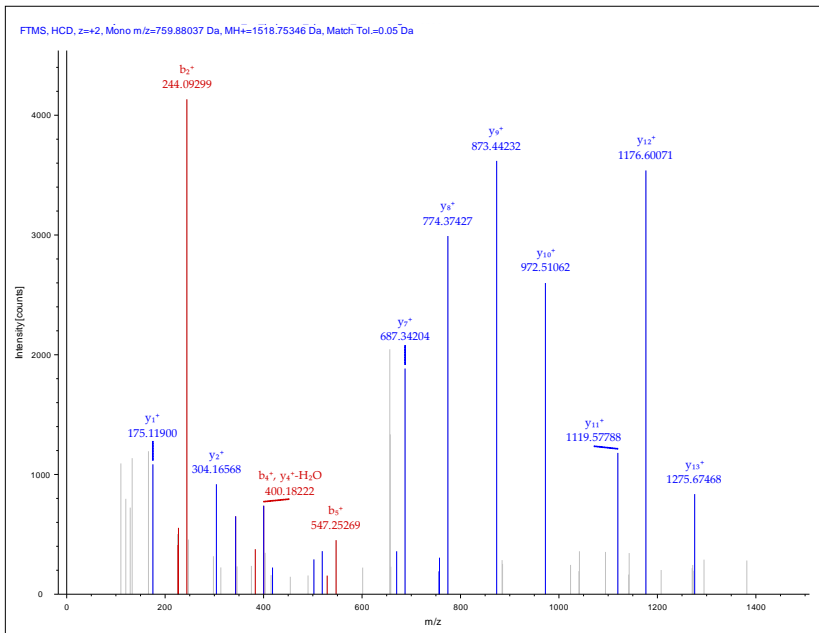


Experiment

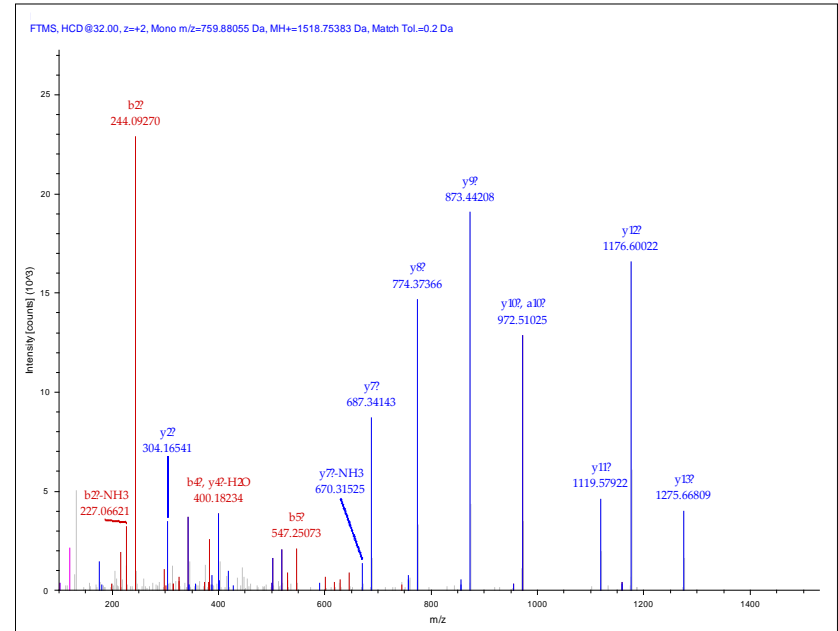


Validated

DQVGFVVSPATGGER

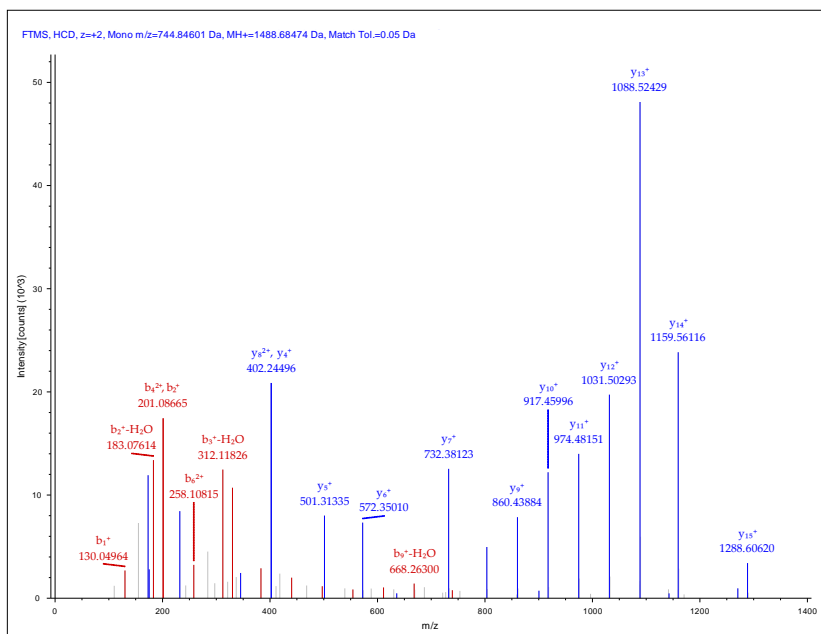


Experiment

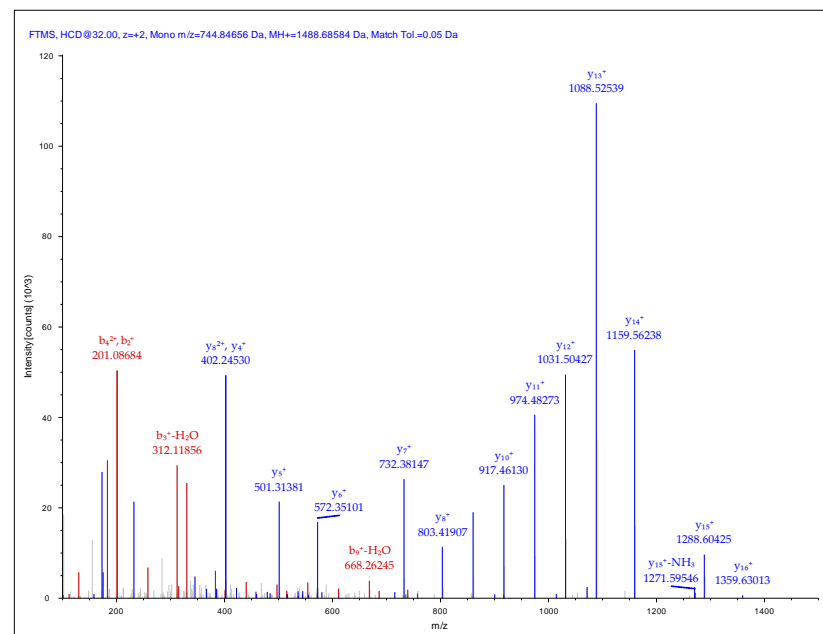


Validated

EAEAGGGGGACAVGLGR

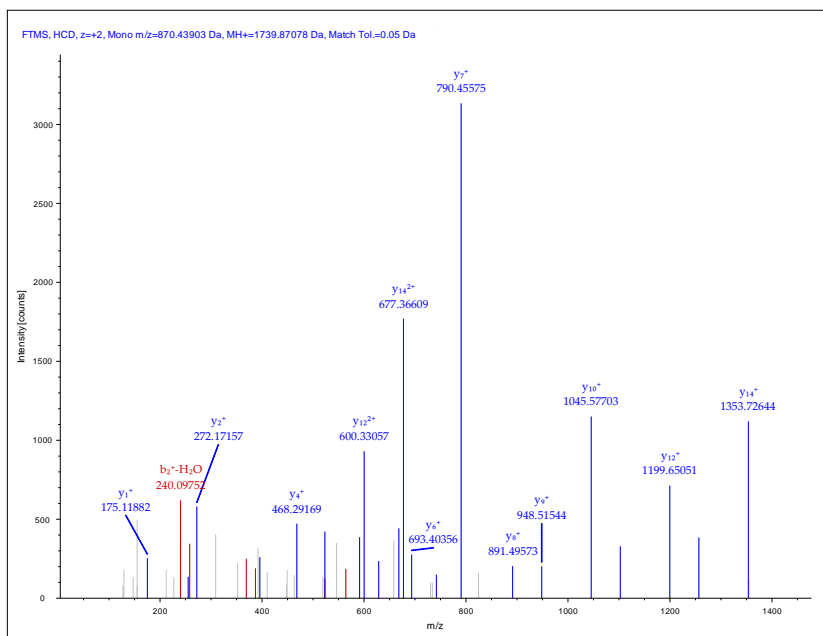


Experiment

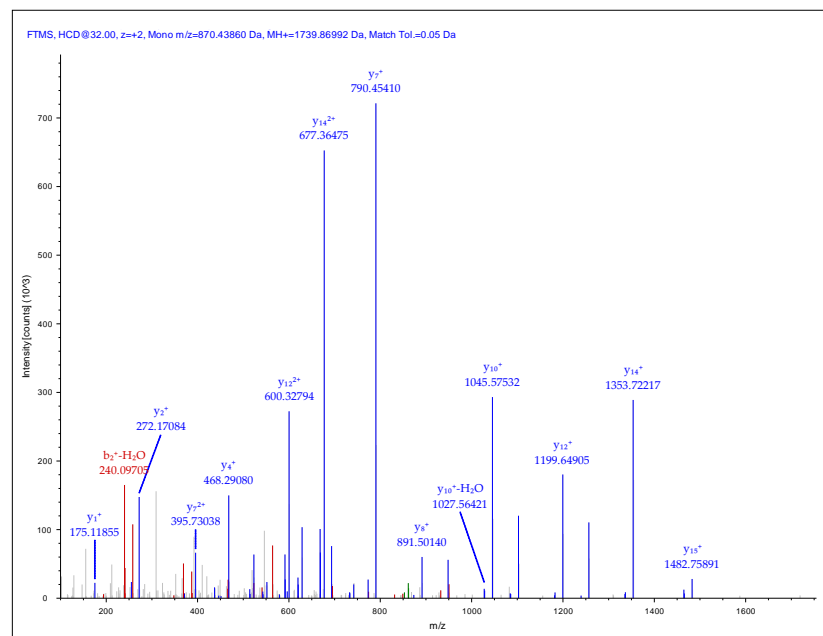


Validated

EQEPGPGPGTTPPQPVR

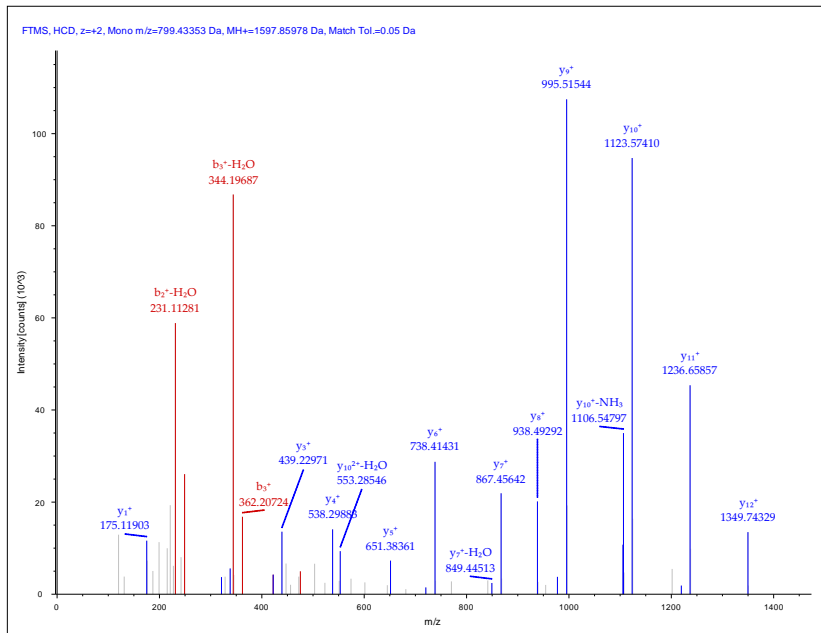


Experiment

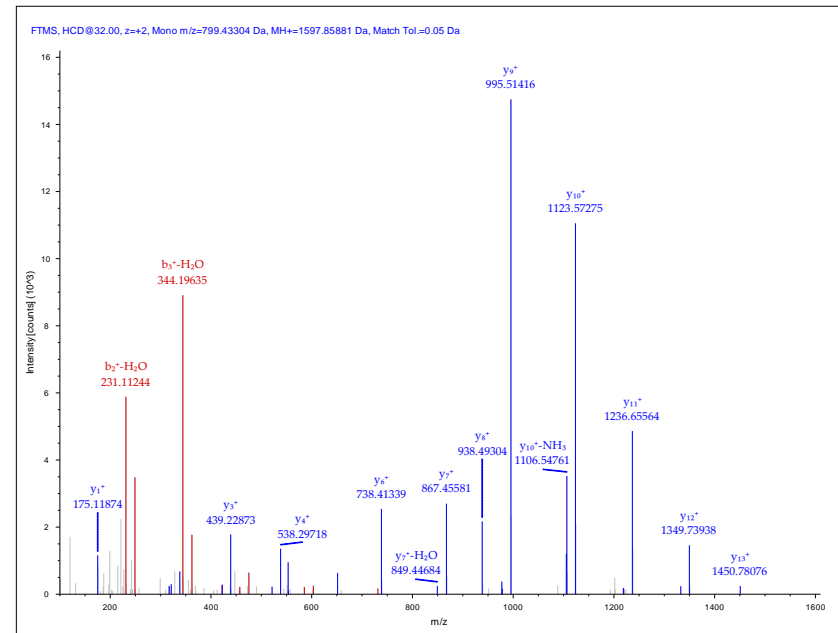


Validated

FTLLQGAESIVTYR

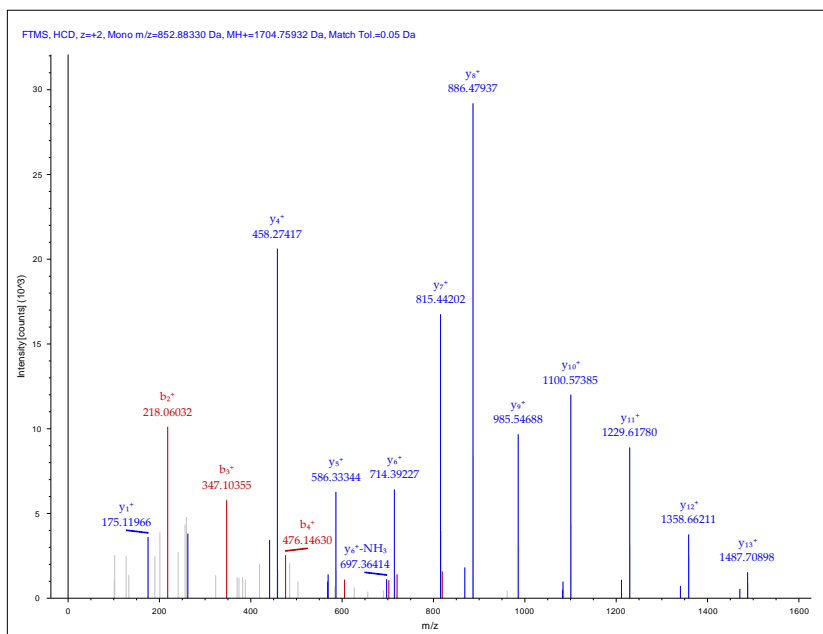


Experiment

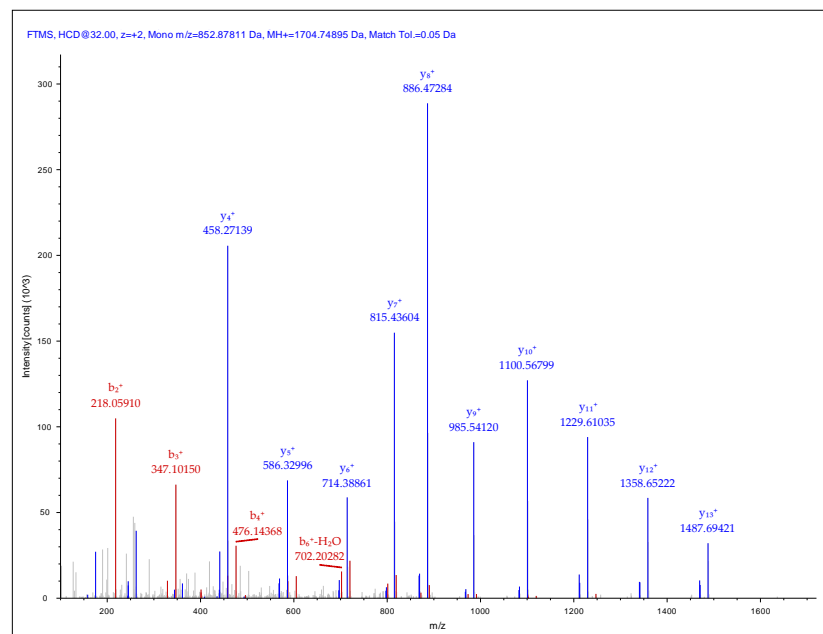


Validated

GCEEDVATQQPVSR

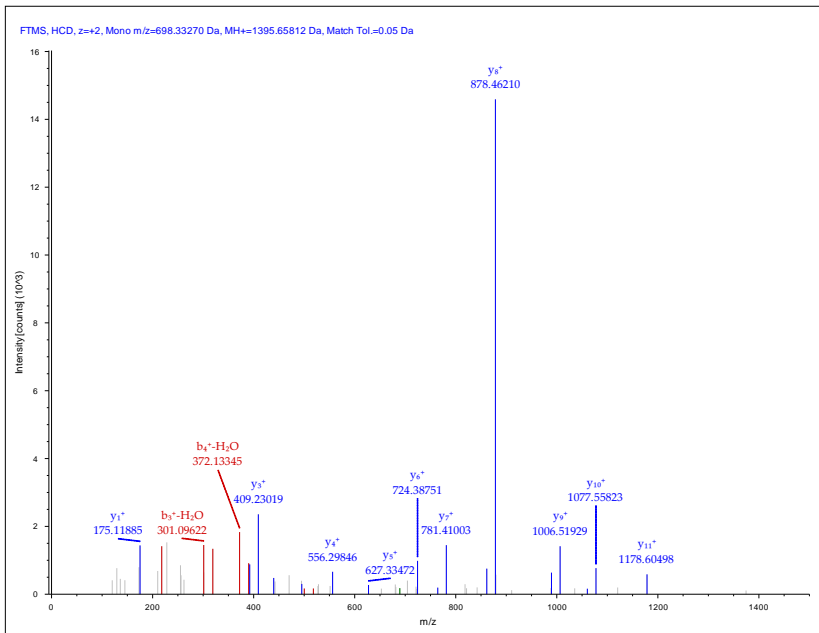


Experiment

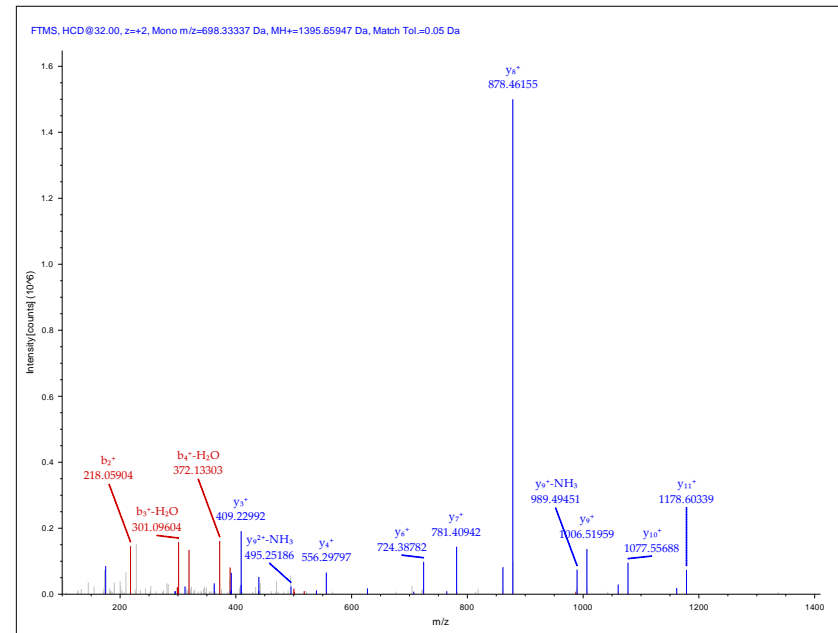


Validated

GCTAQPGPAFPHR

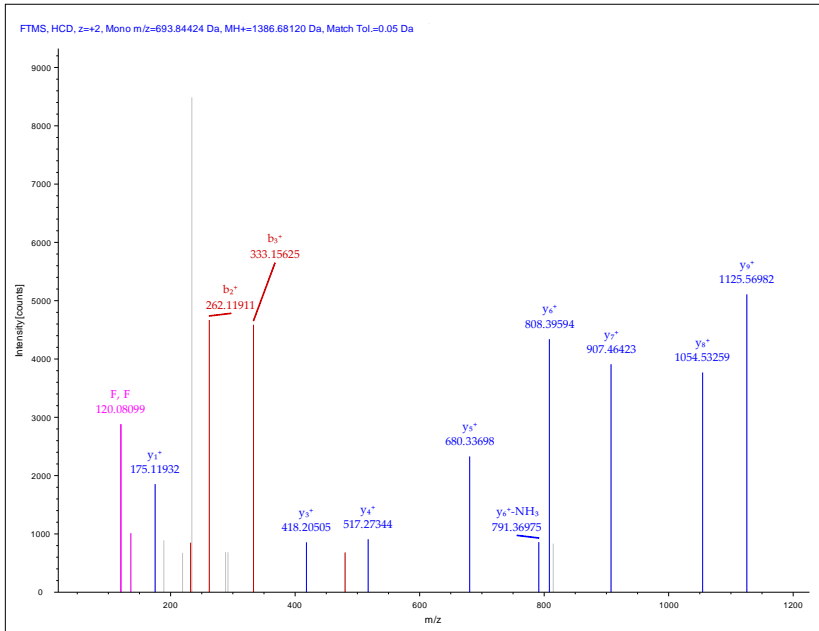


Experiment

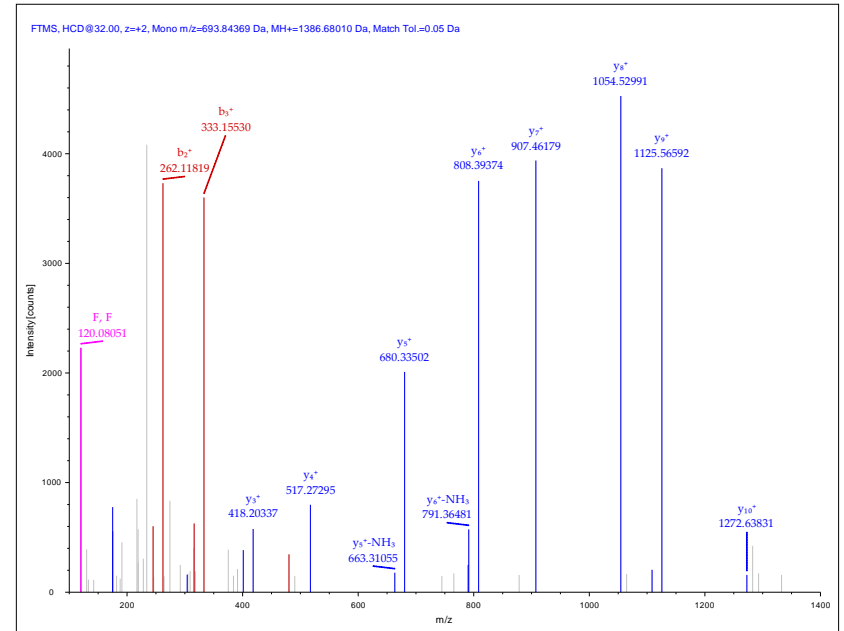


Validated

NFAFVQYVNER

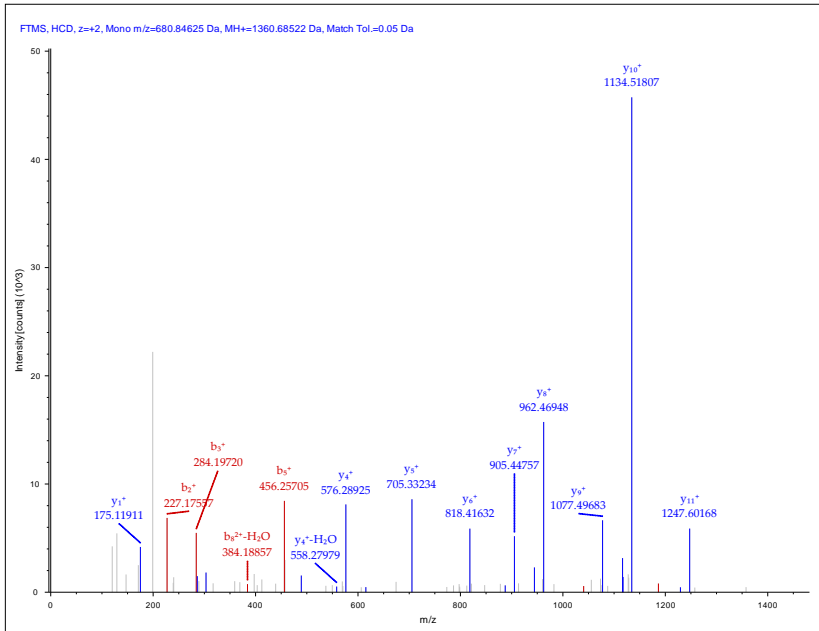


Experiment

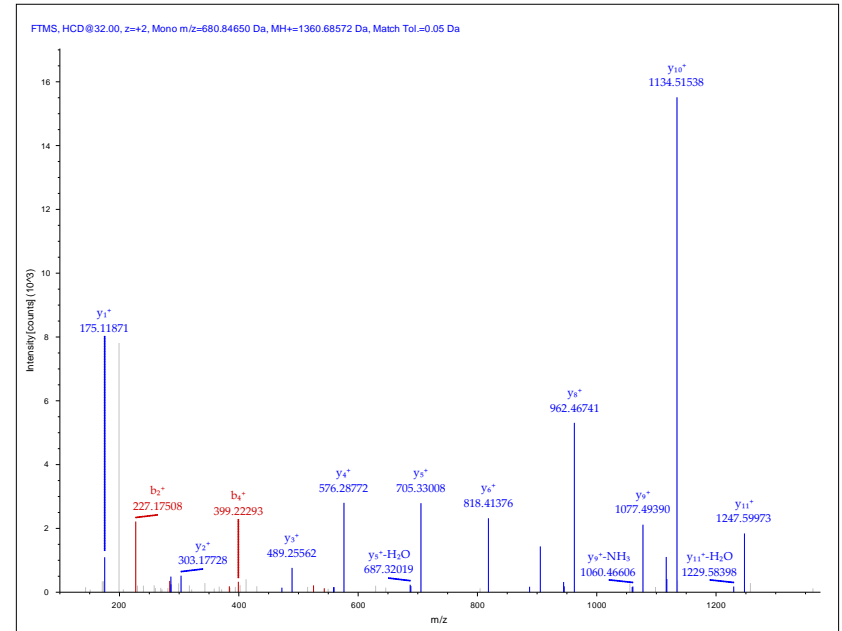


Validated

LLGDGSLESWQR

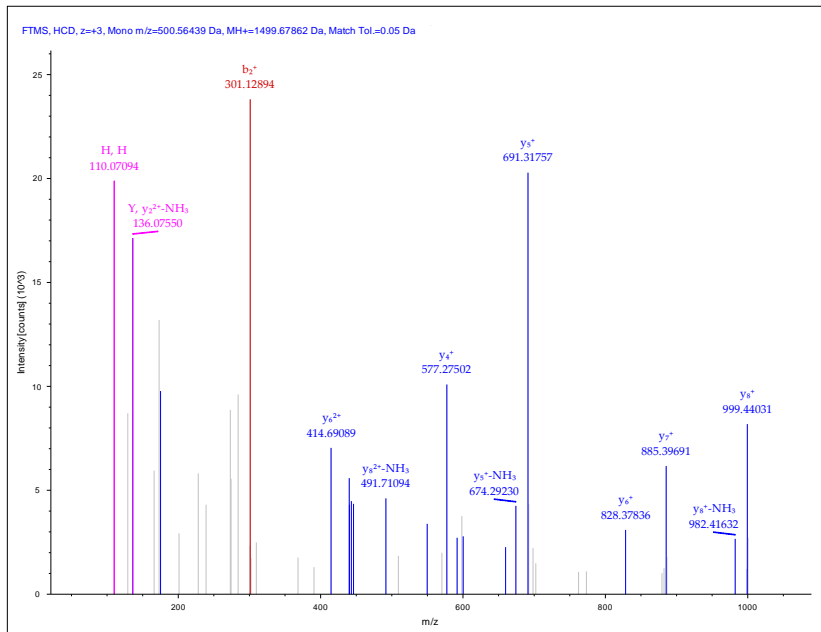


Experiment

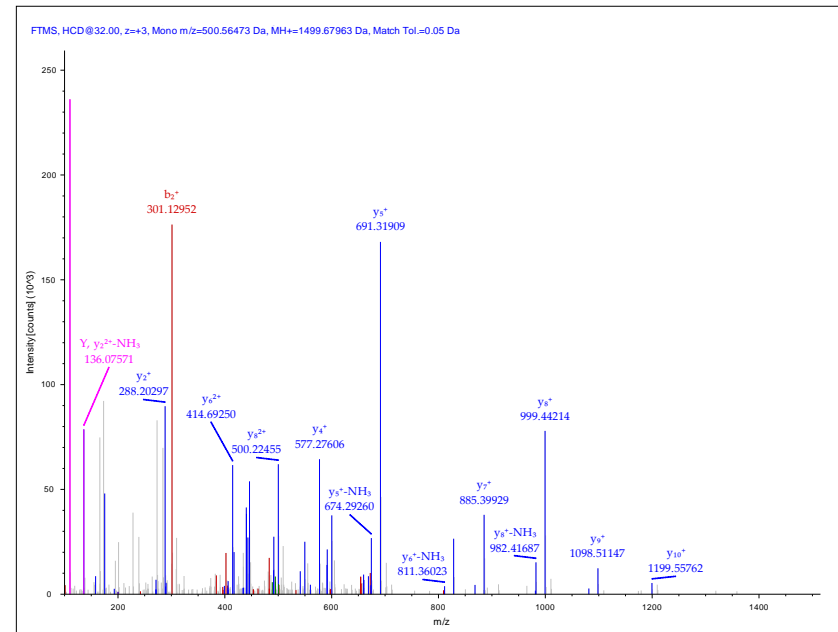


Validated

YHTVNGHNC⁺IR

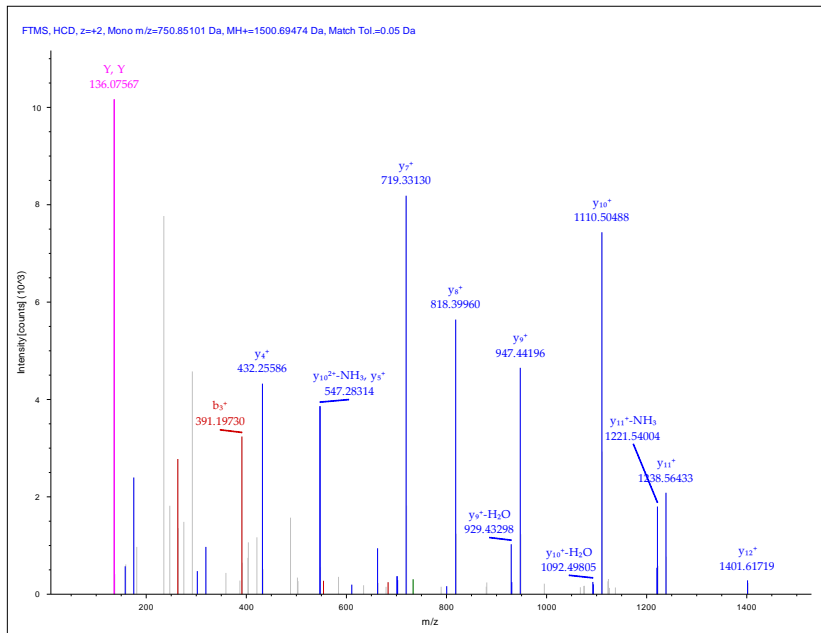


Experiment

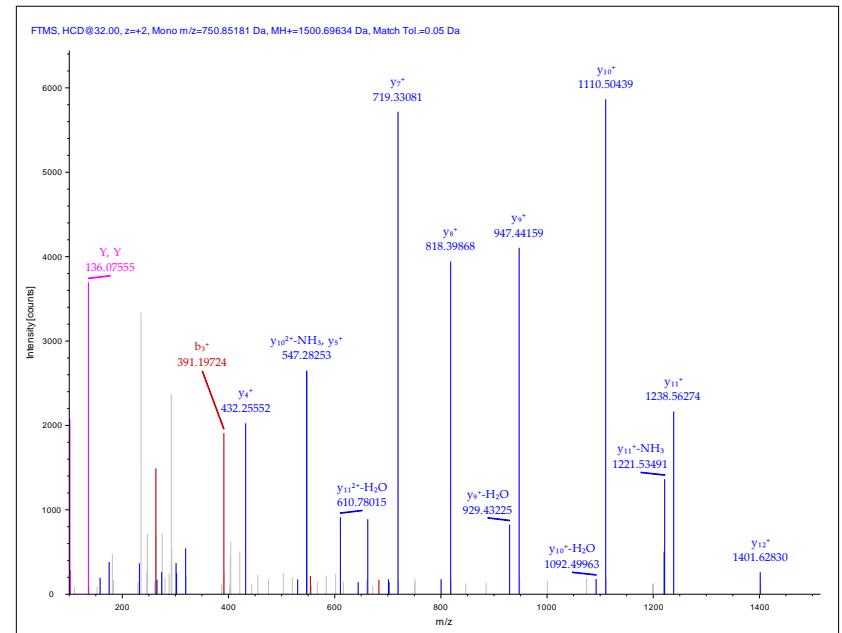


Validated

VYQYEVGDDLSGR

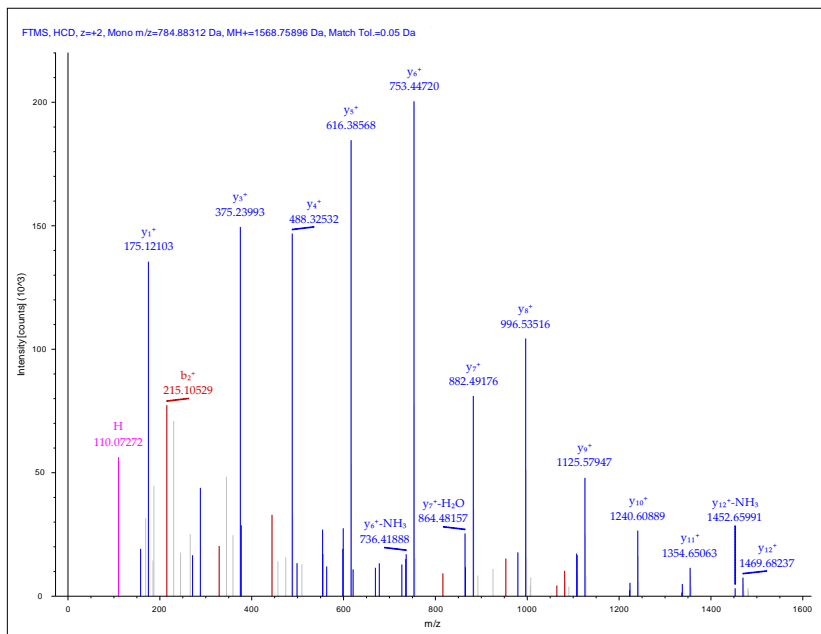


Experiment

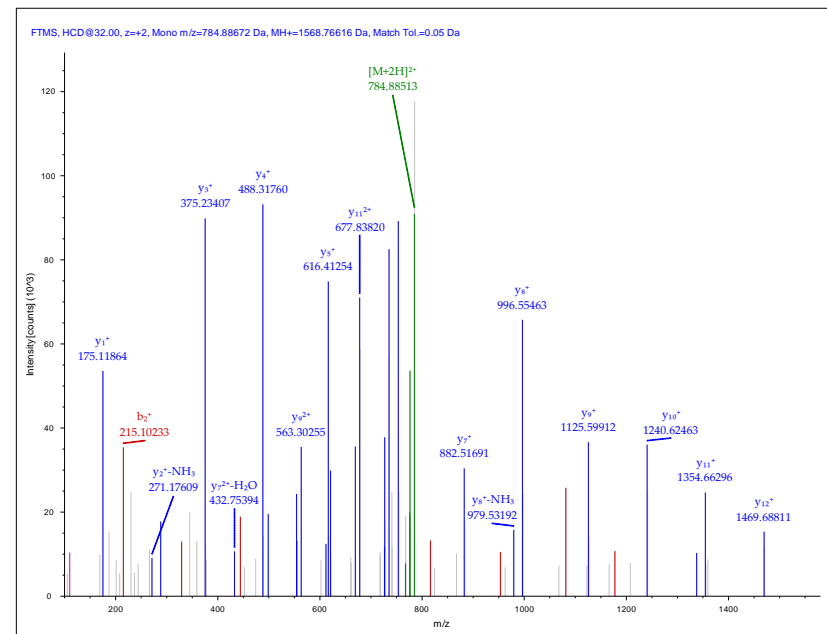


Validated

VDNDENEHKLRL

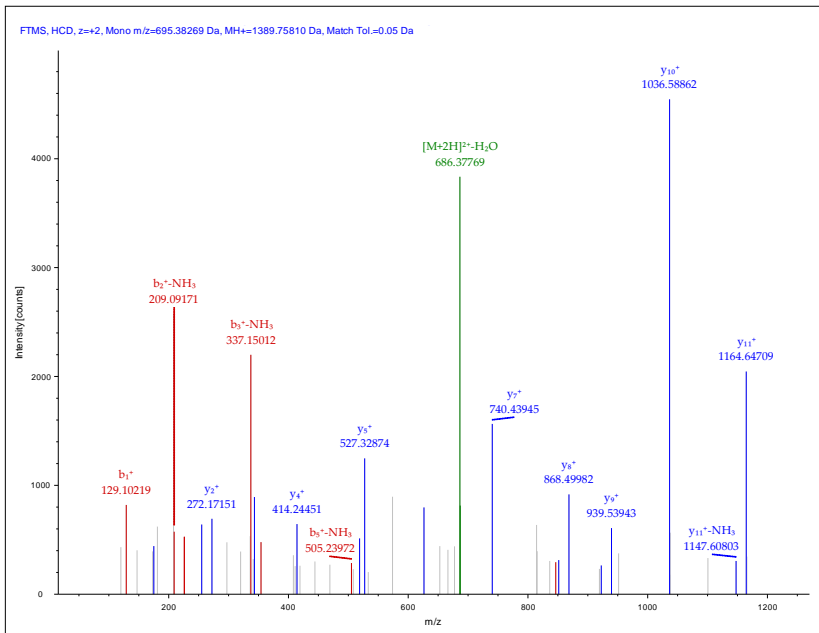


Experiment

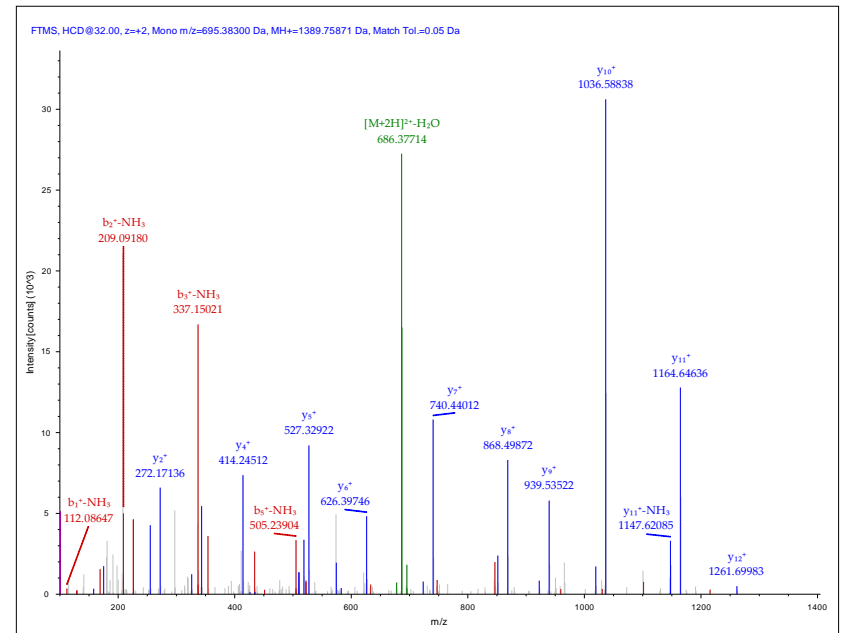


Validated

QPQPAQNVLAAPR

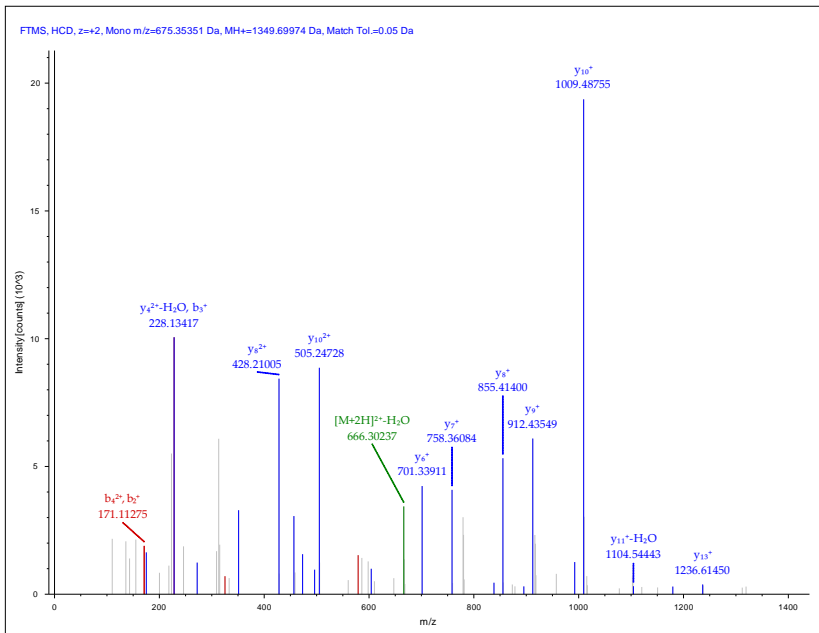


Experiment

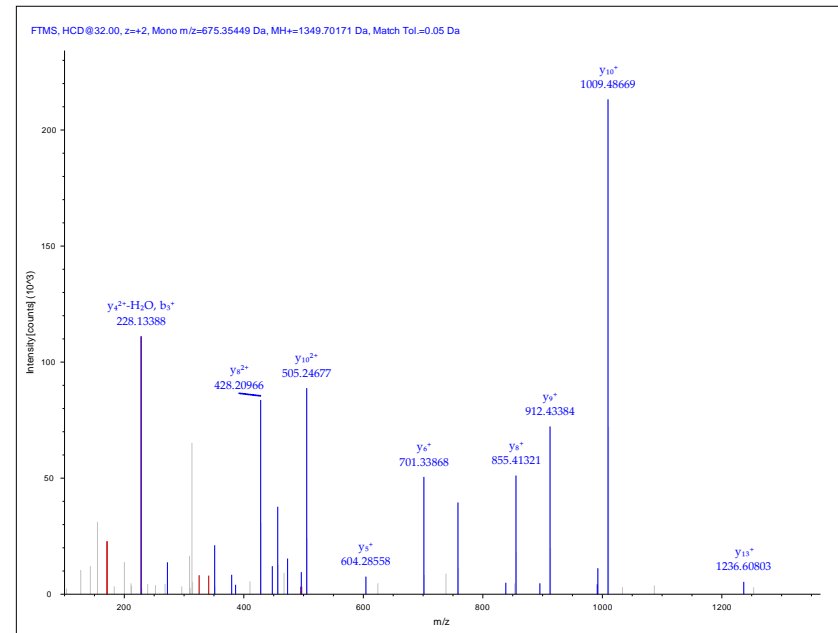


Validated

LGGLPGPGPMSNPR

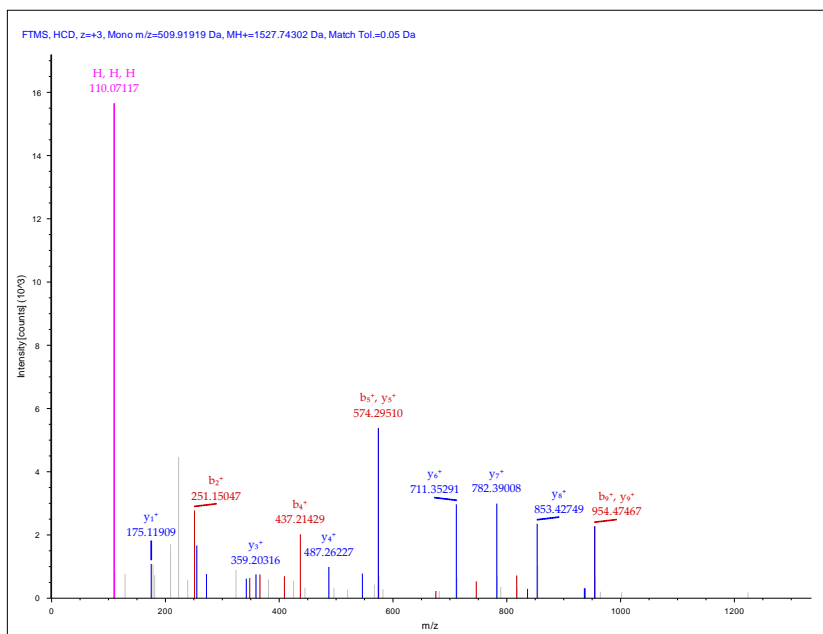


Experiment

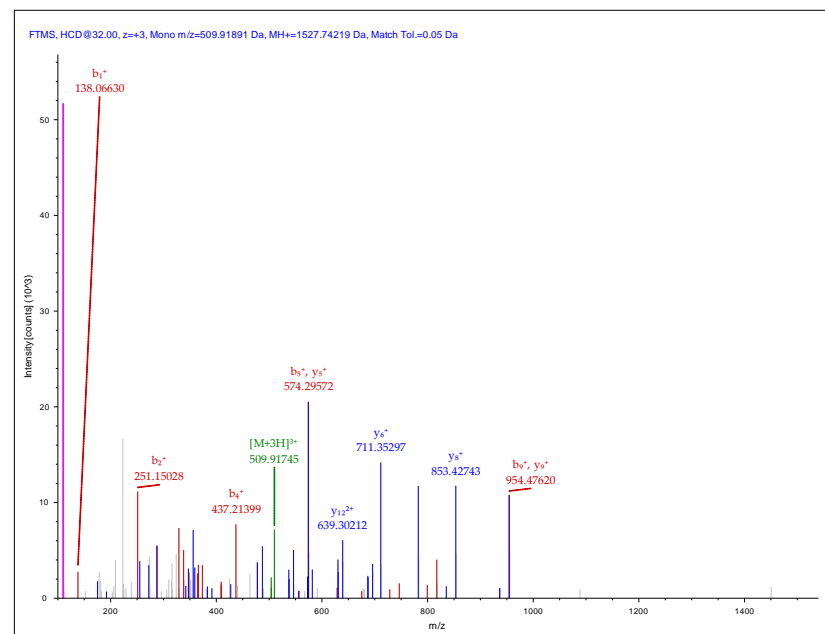


Validated

H LDAHTAAHSQSPR

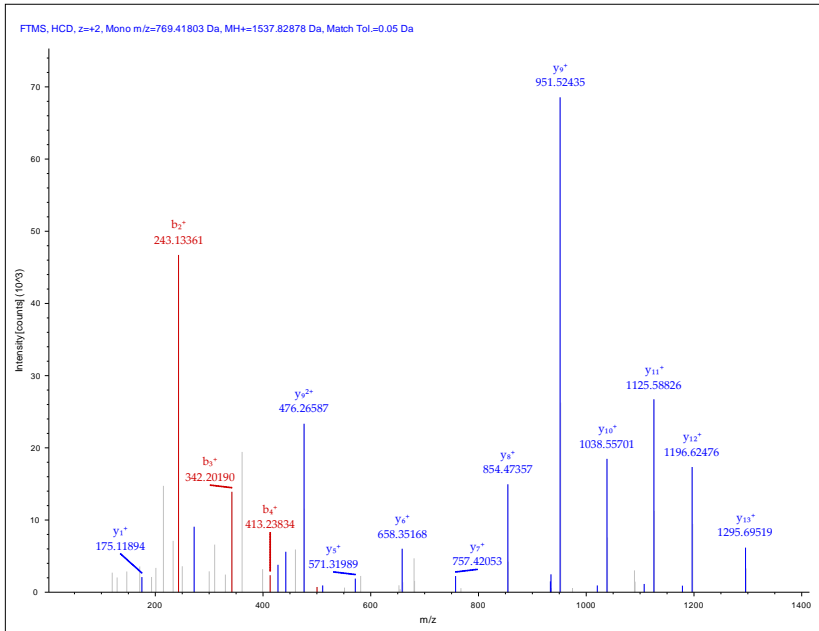


Experiment

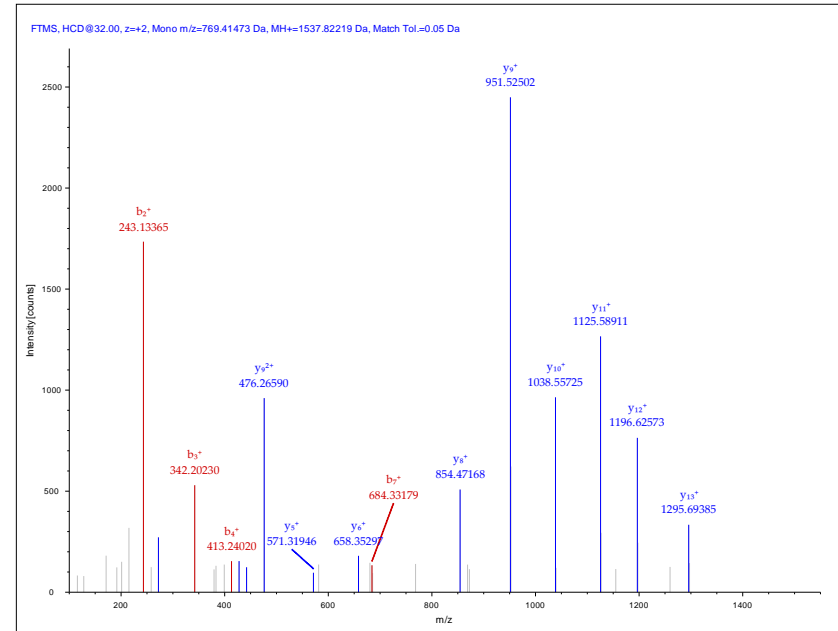


Validated

LEVASSPPVSEAVPR

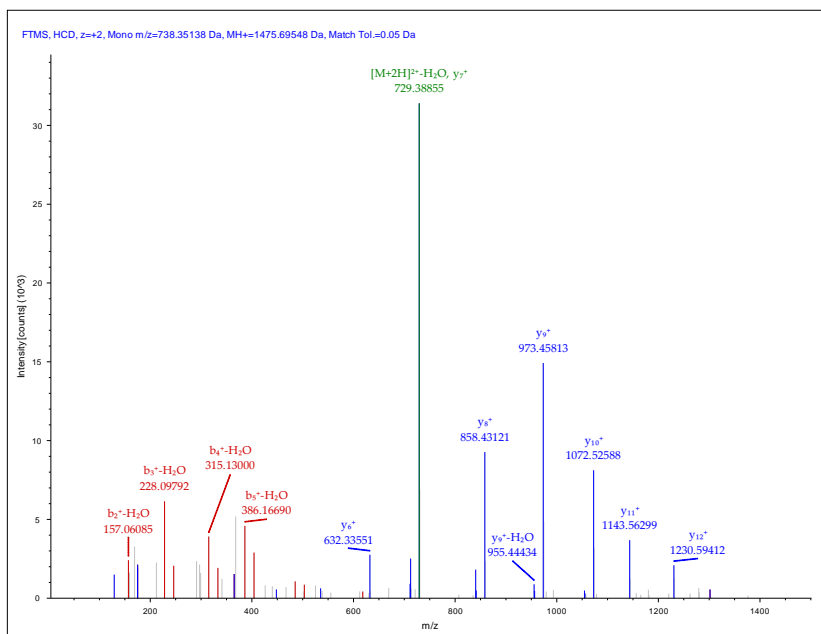


Experiment

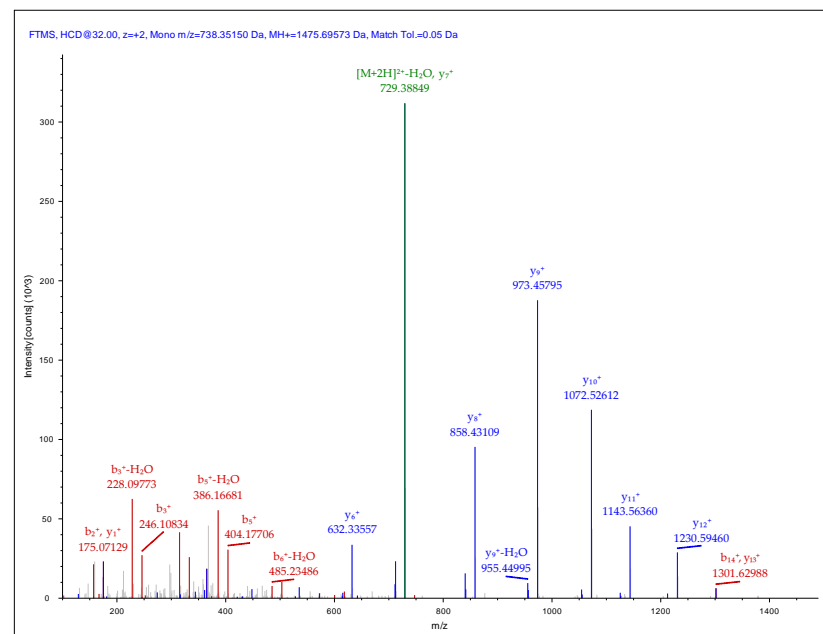


Validated

SSASAVDEPPSSVR

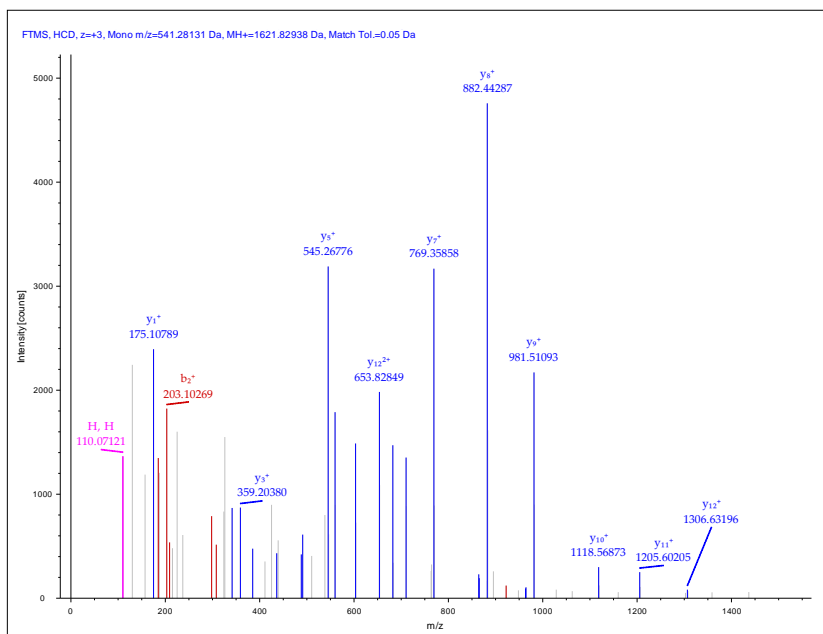


Experiment

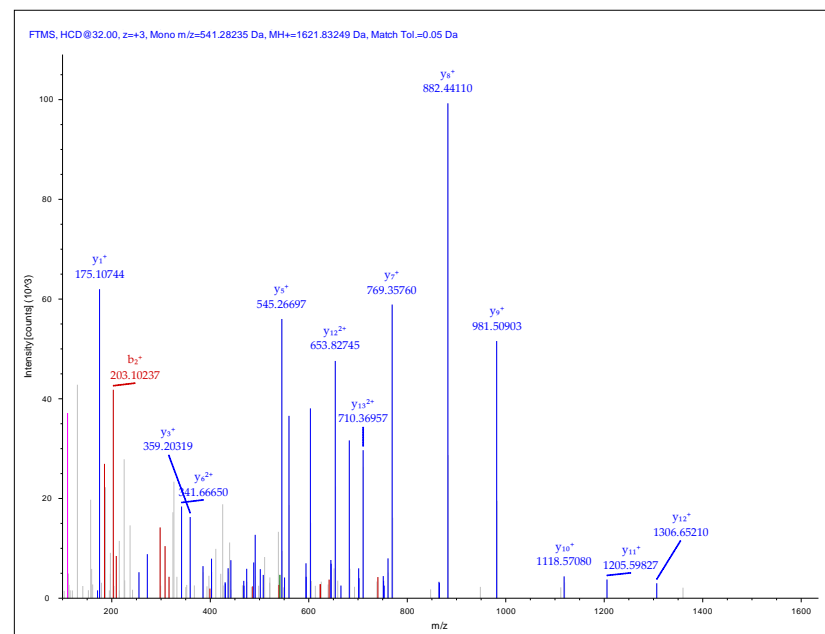


Validated

TTLTSHVLSHGESPR

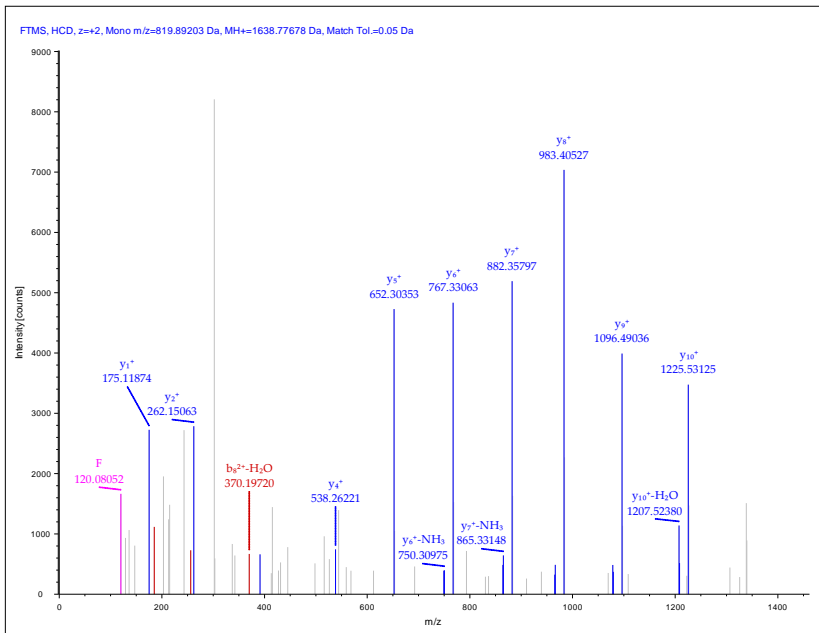


Experiment

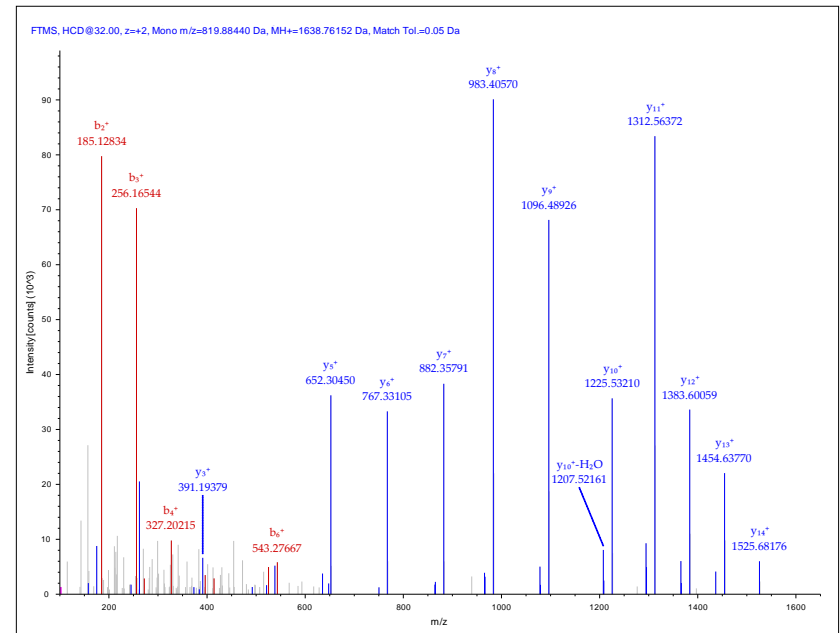


Validated

LAAASELTDDNFESR

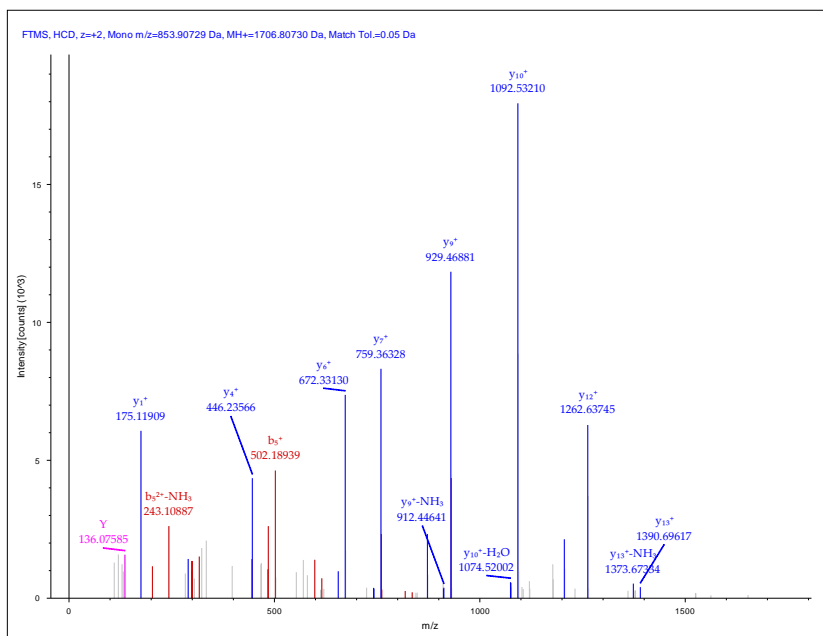


Experiment

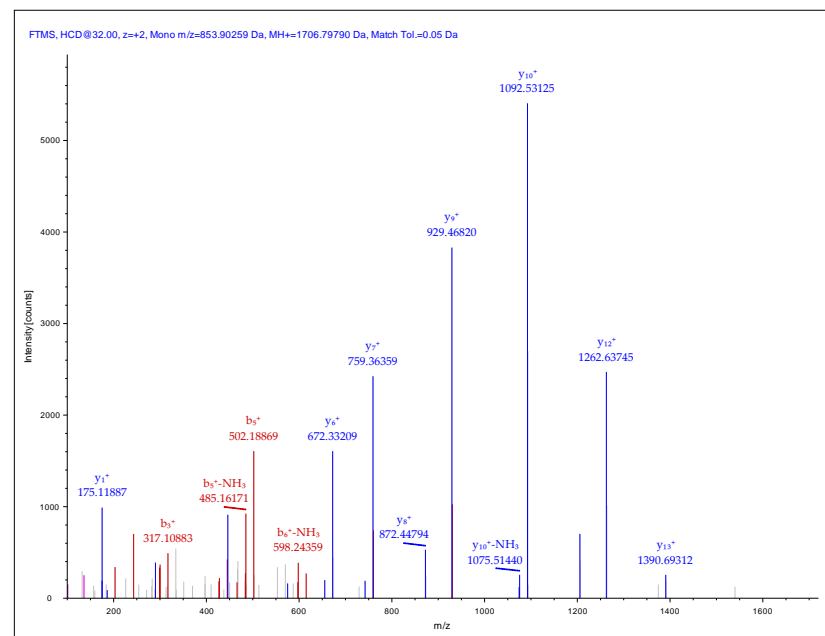


Validated

DSNQGIIYGLSPEGVDR

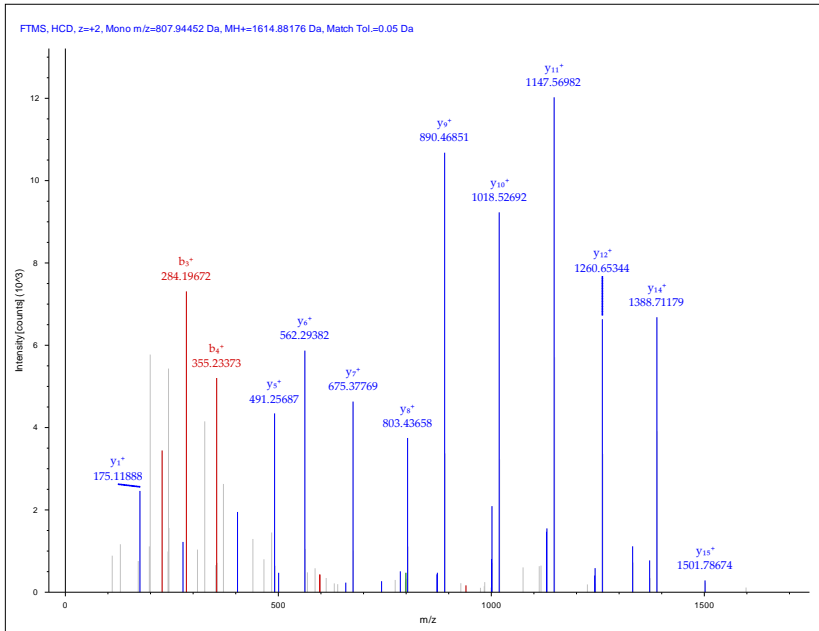


Experiment

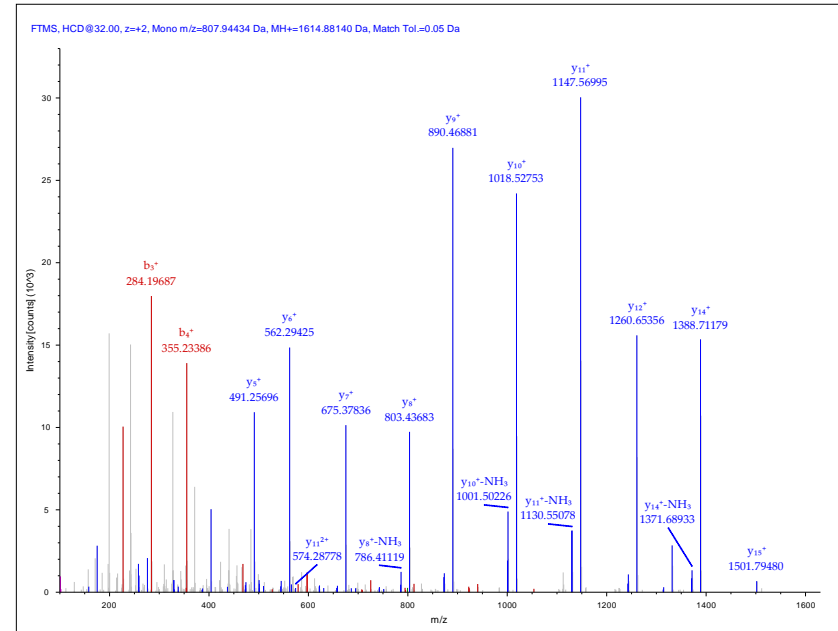


Validated

LLGALEQSQLASGATR

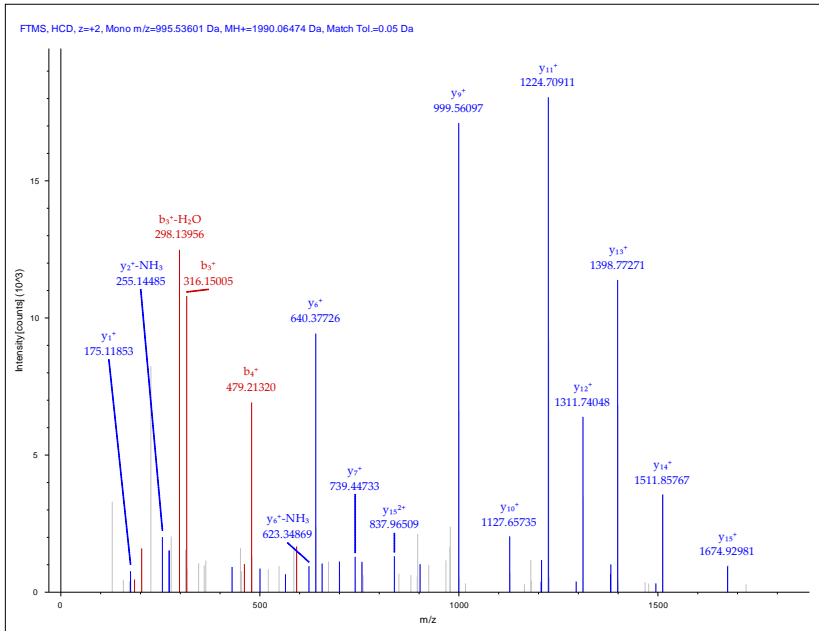


Experiment

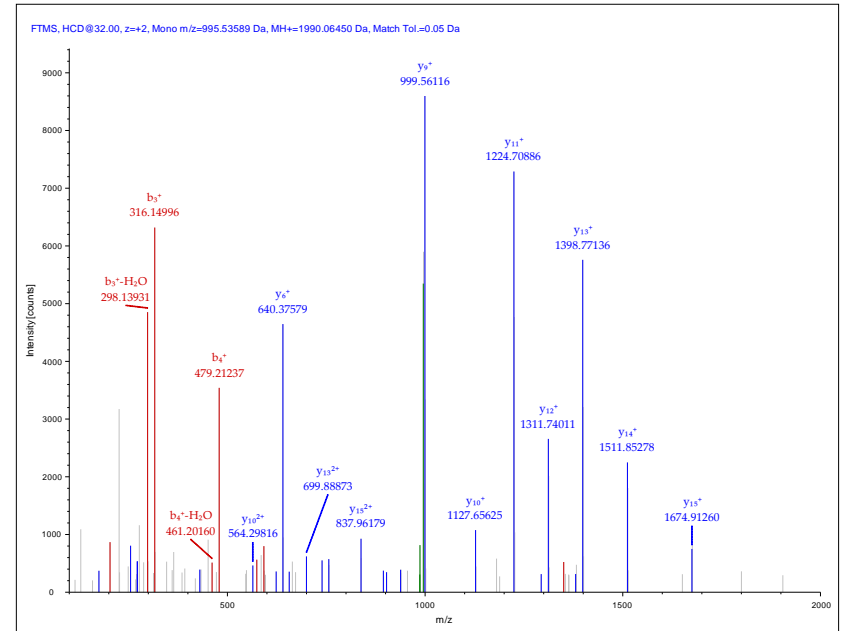


Validated

DSL₂YLSSPKPYVPLGTPR

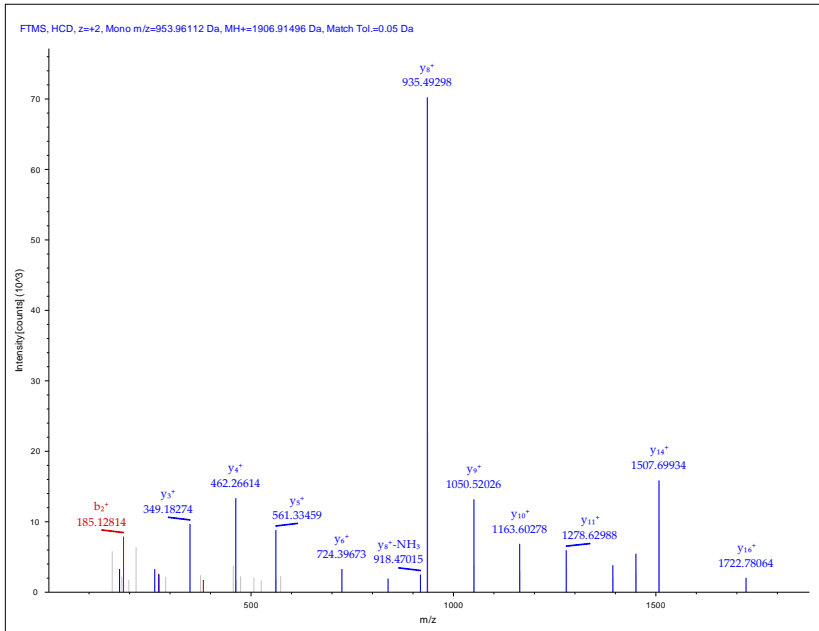


Experiment

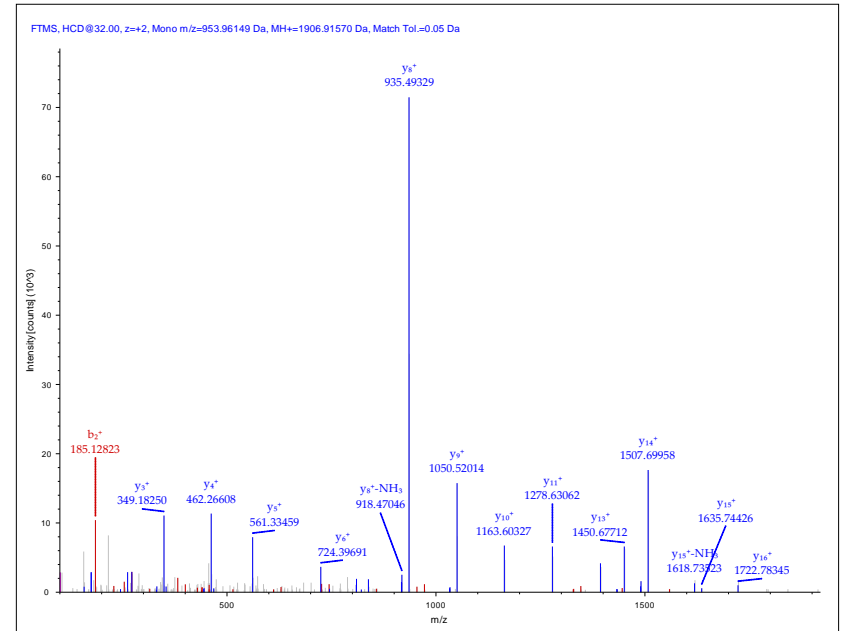


Validated

LASQGGDDLDPNYVLSSR

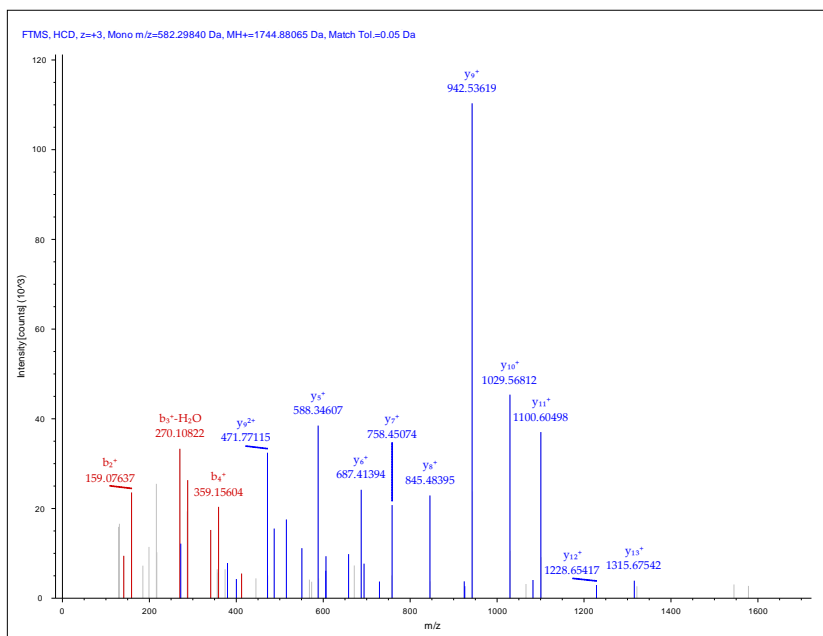


Experiment

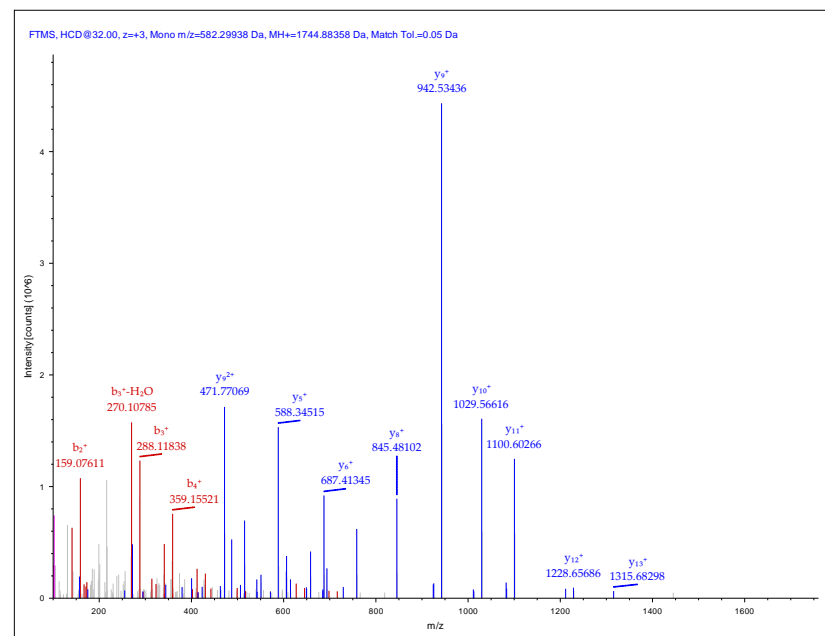


Validated

ASEAASQASPSAVTSKPR

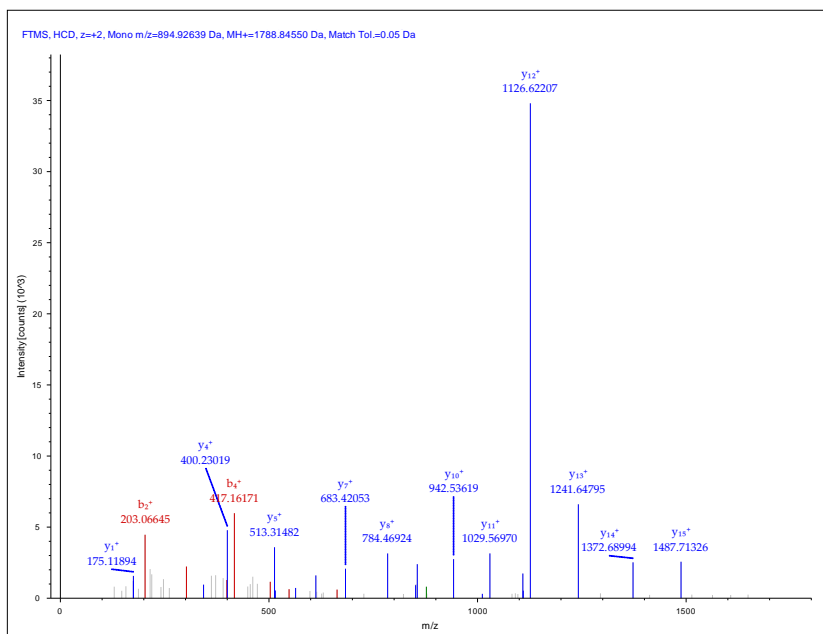


Experiment

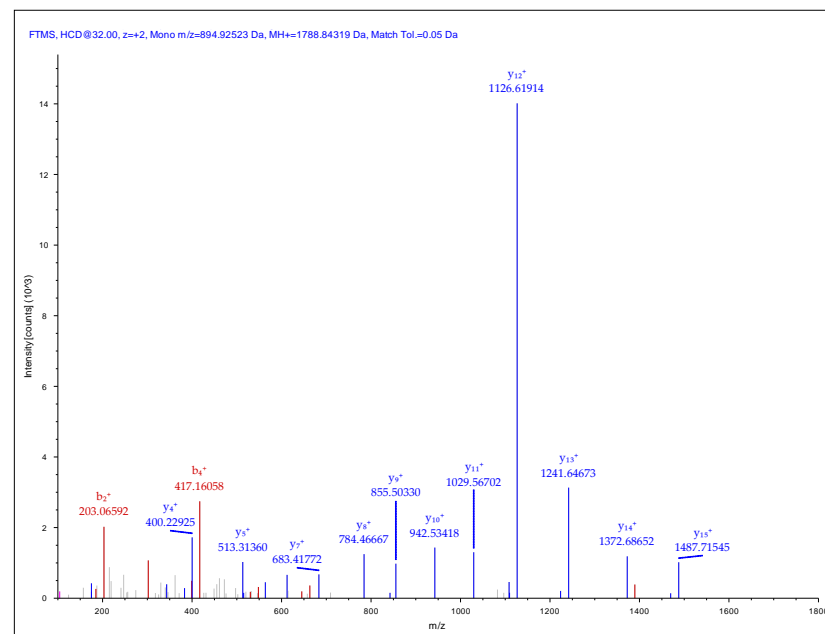


Validated

SDVDMDPSSATAVLGPARG

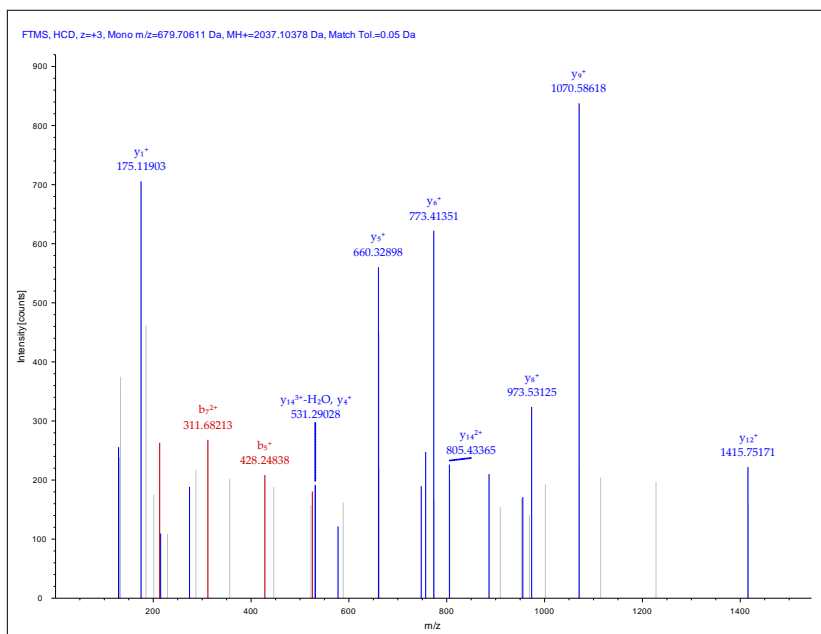


Experiment

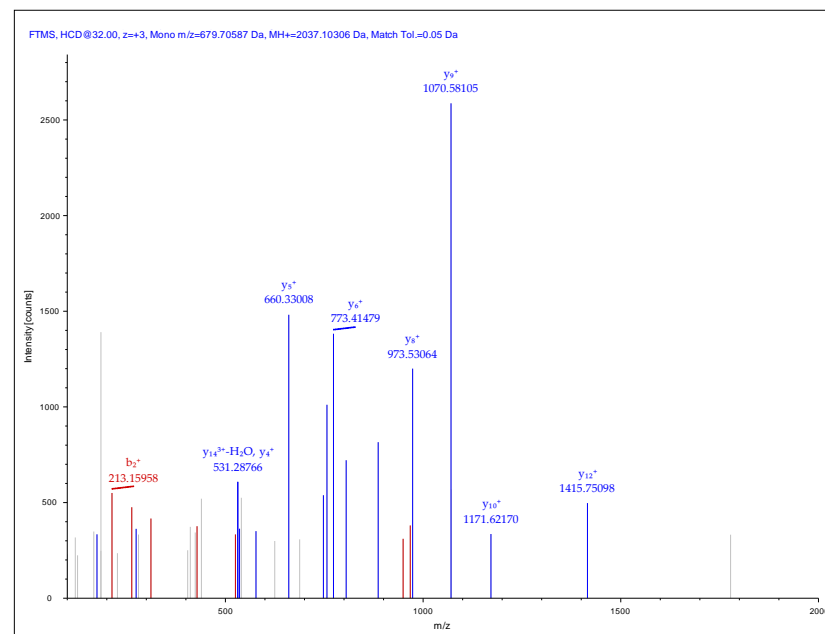


Validated

VLSAPPFTPSLLEQEV

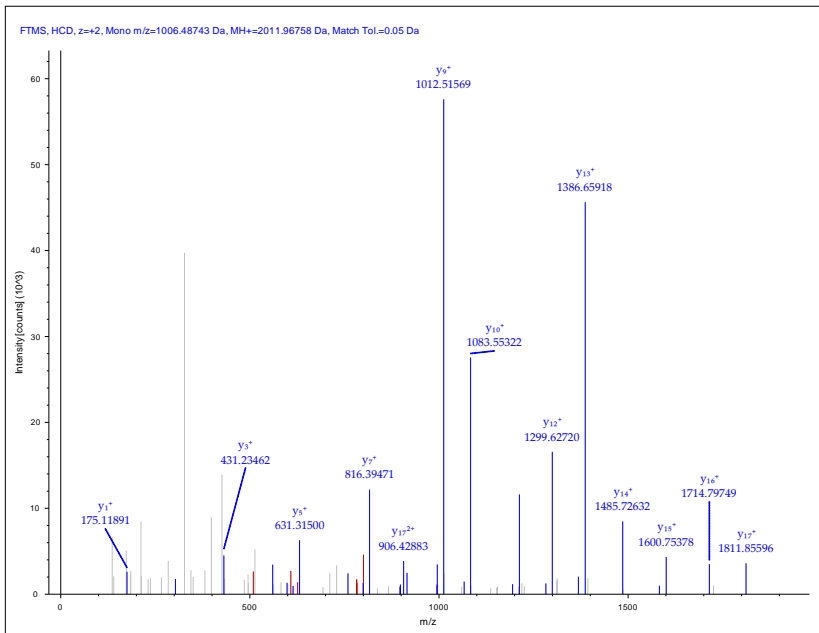


Experiment

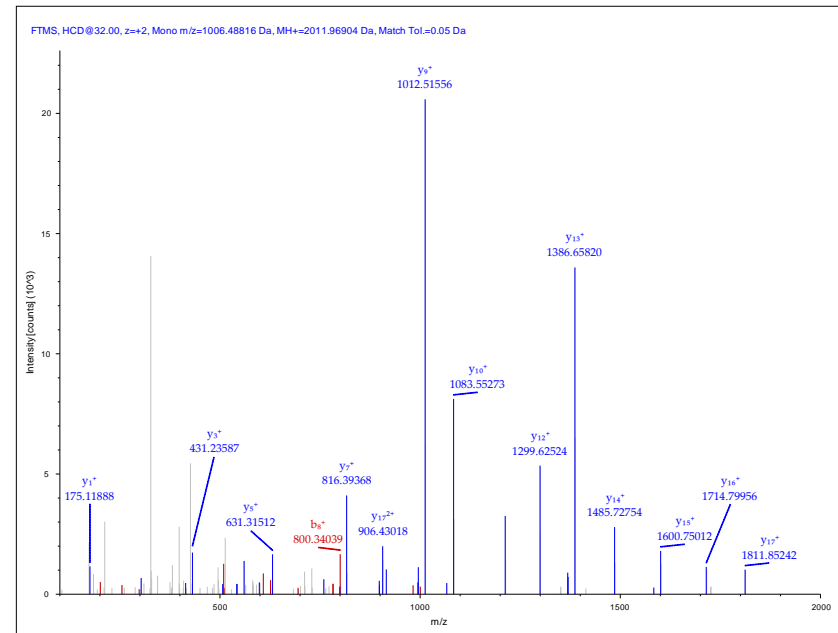


Validated

SLPNDVSSEAPVGQAEQQR

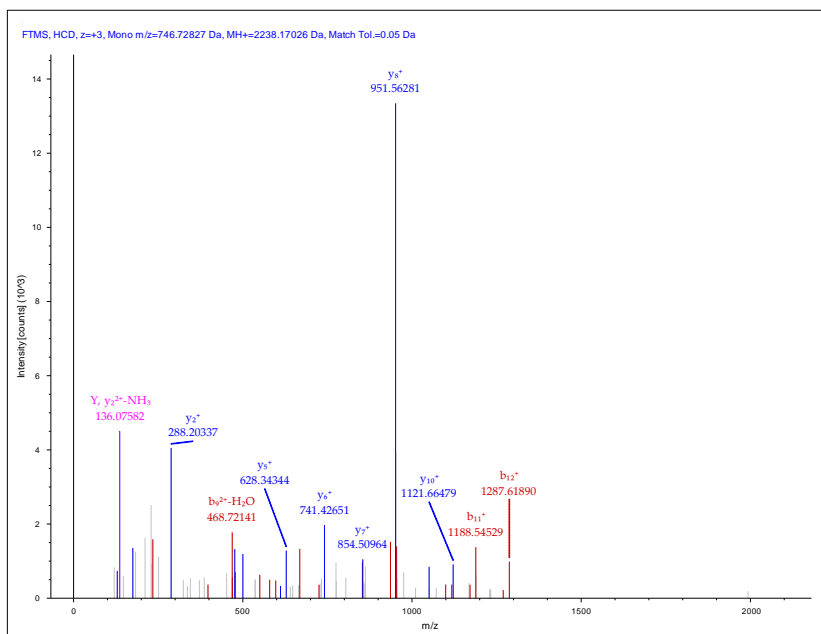


Experiment

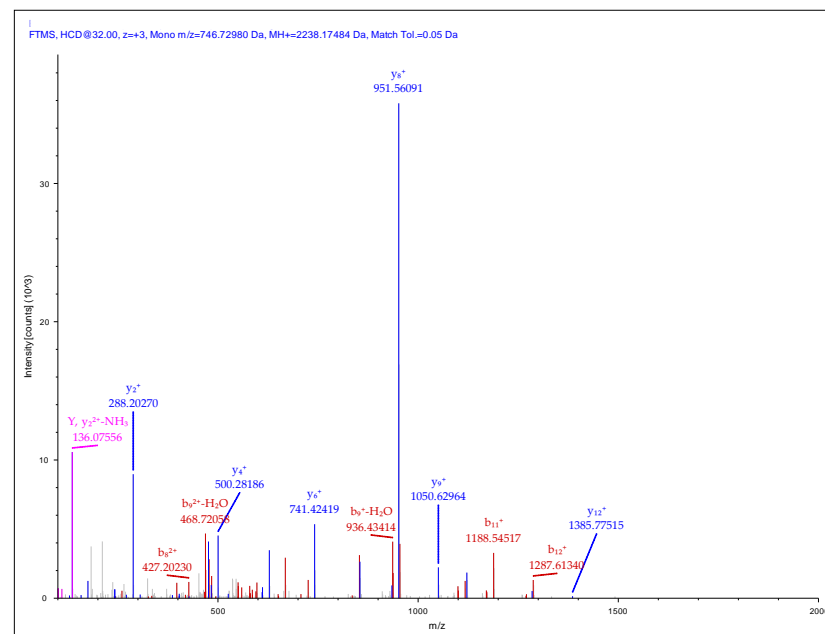


Validated

MQHSLAGQTYAVPLIQPDLR

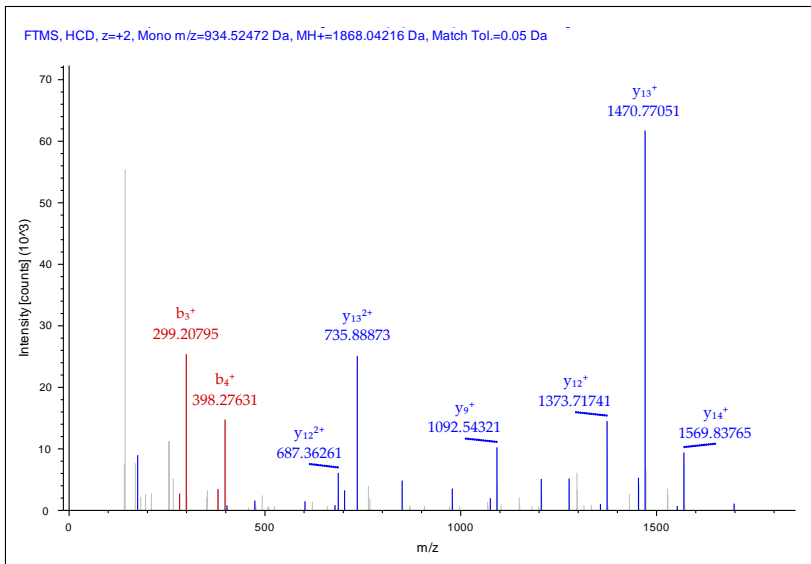


Experiment

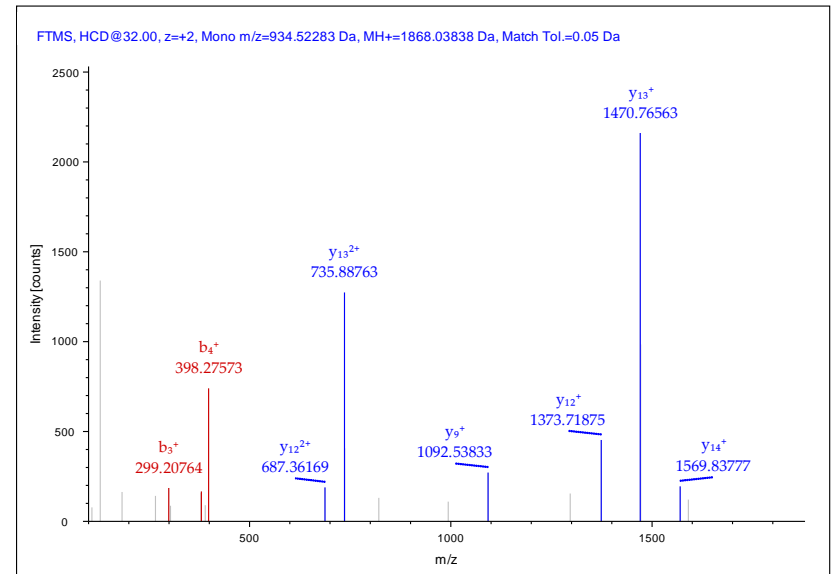


Validated

GLKVPPAINQFTQALDR

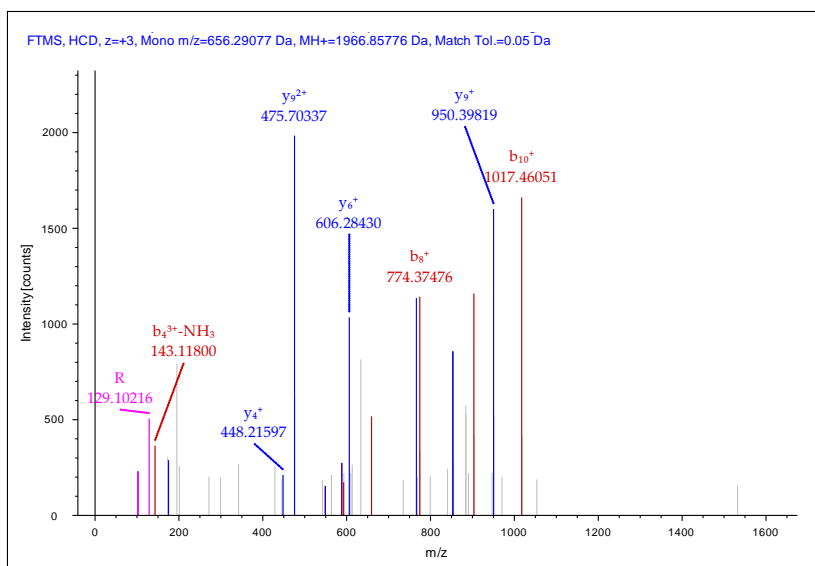


Experiment

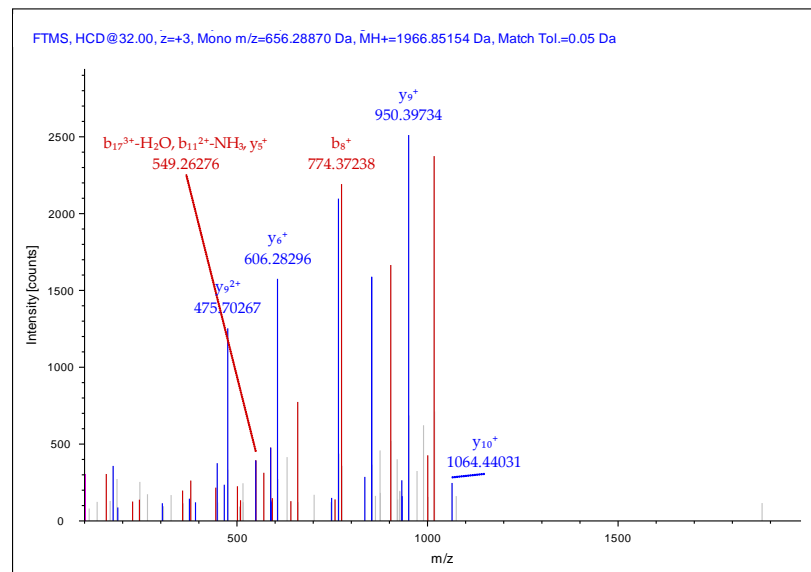


Validated

RSLSGSADENPSCGTGSER

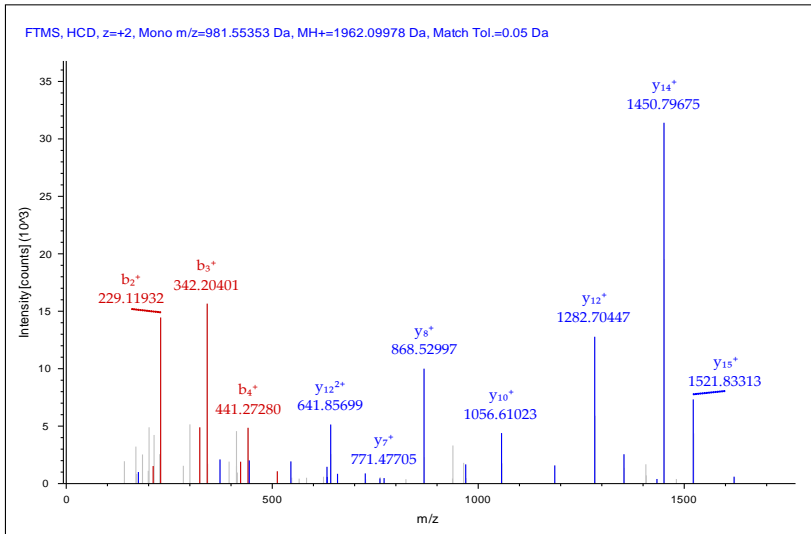


Experiment

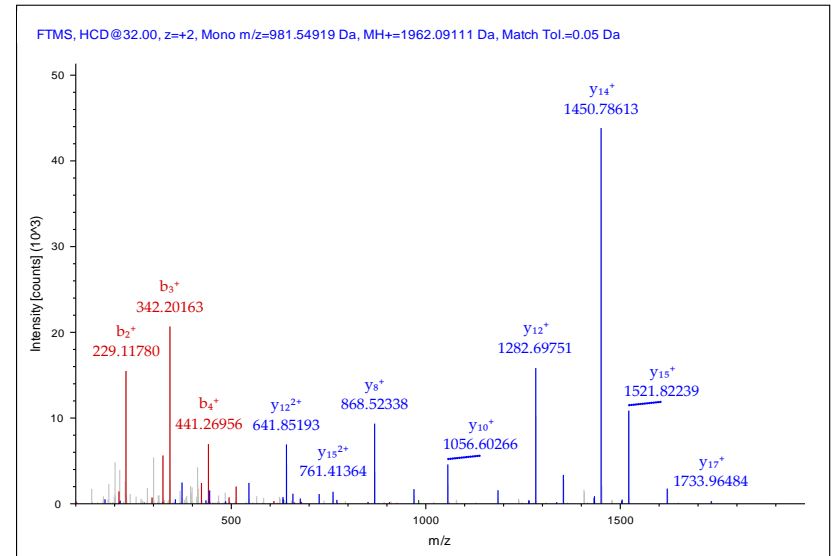


Validated

EVLVAPAPESTPIITAPTR

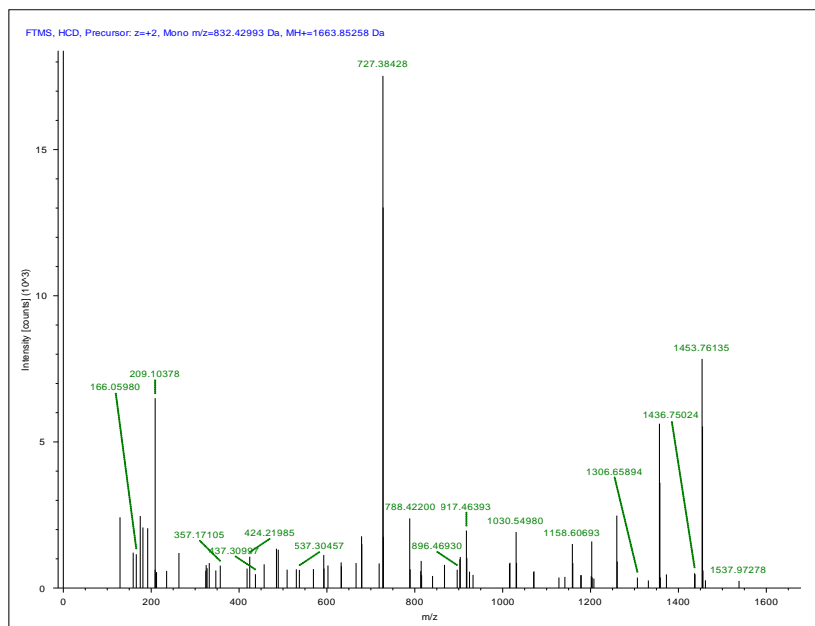


Experiment

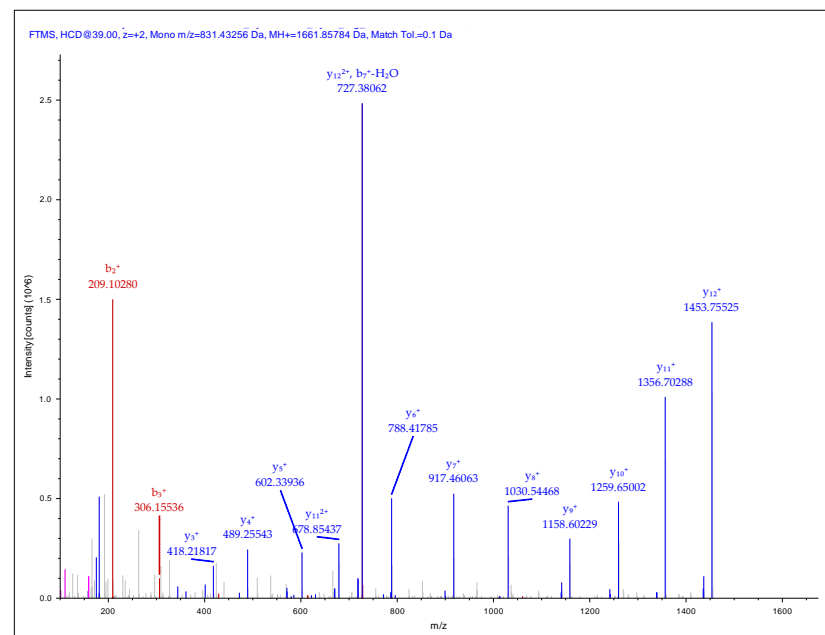


Validated

AHPPTQLEWLAGWR

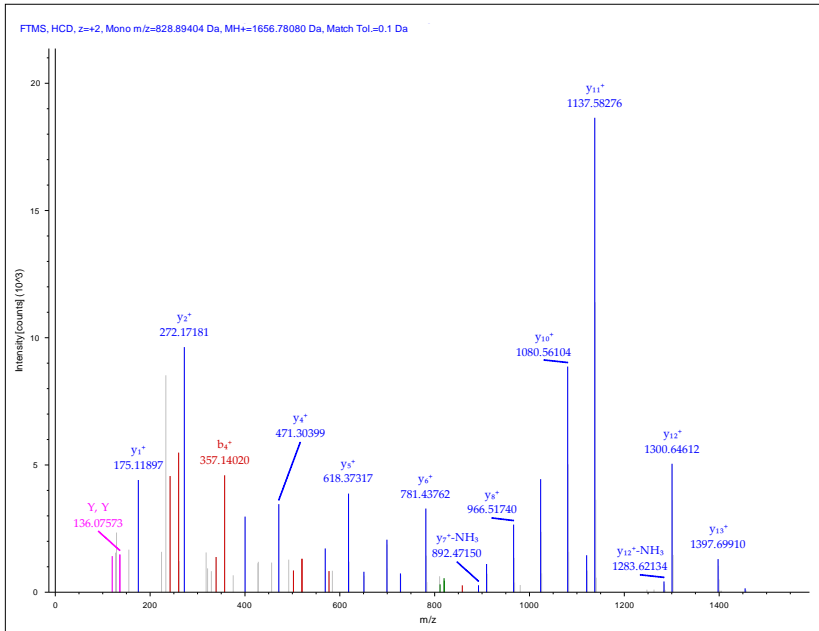


Experiment

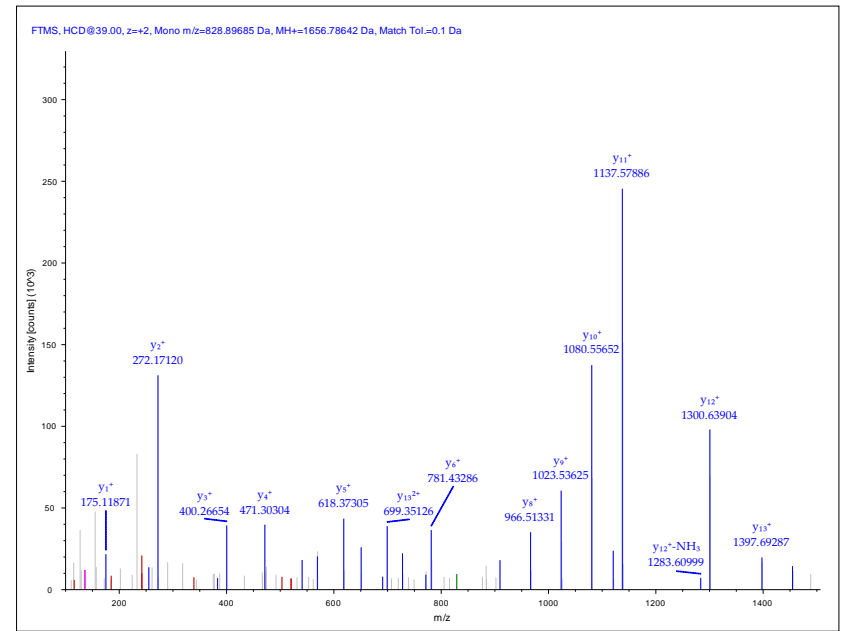


Validated

NSGPYGGGGQYFAKPR

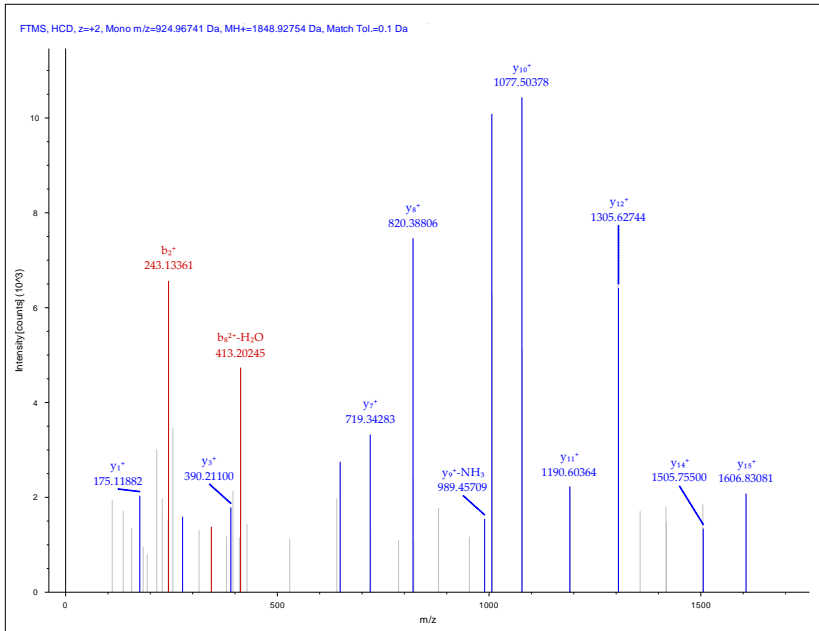


Experiment

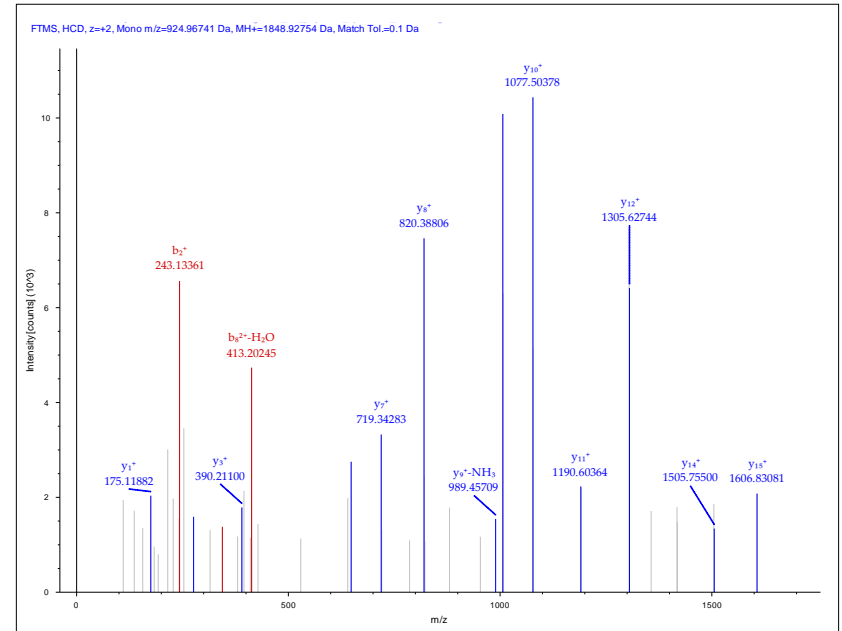


Validated

LETTVNLAWTAGNSNTR

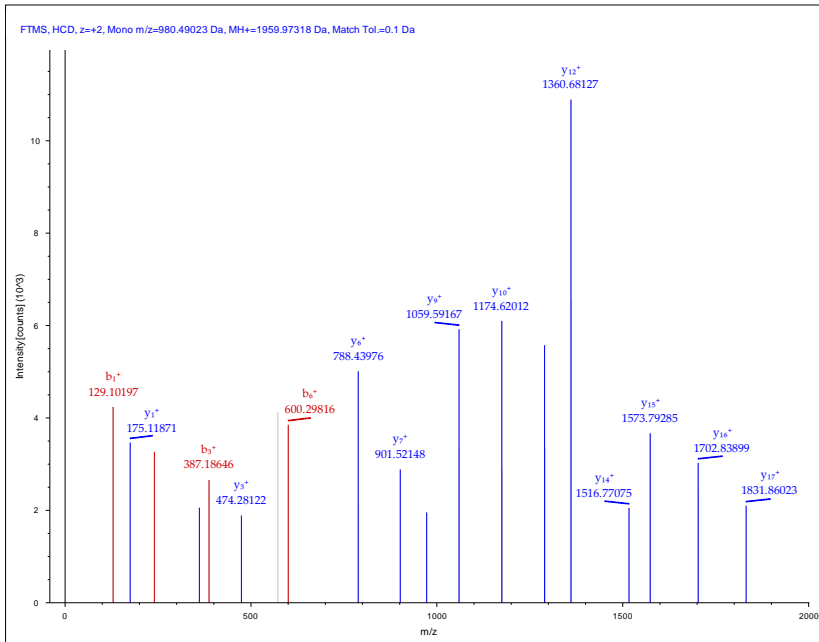


Experiment

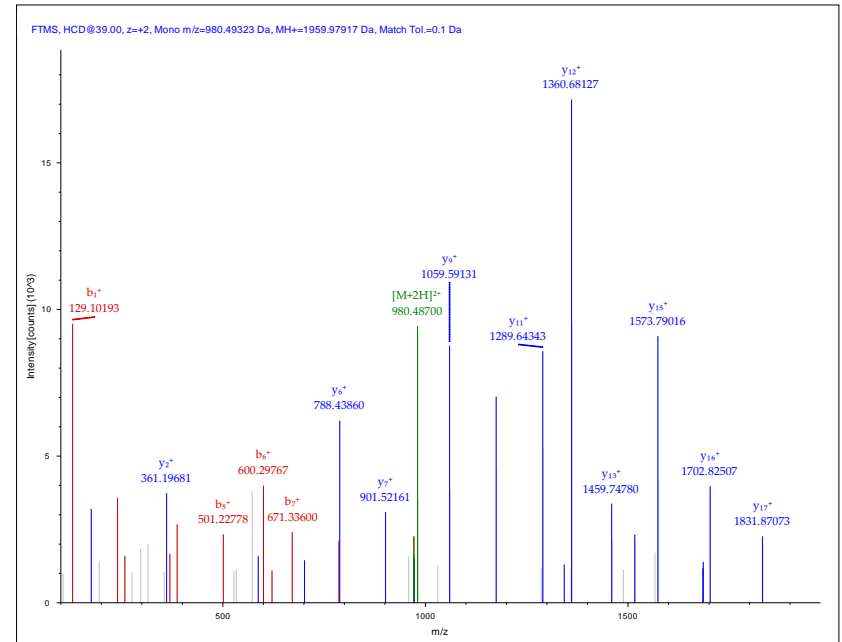


Validated

KEEGGVADDSAISNLLWR

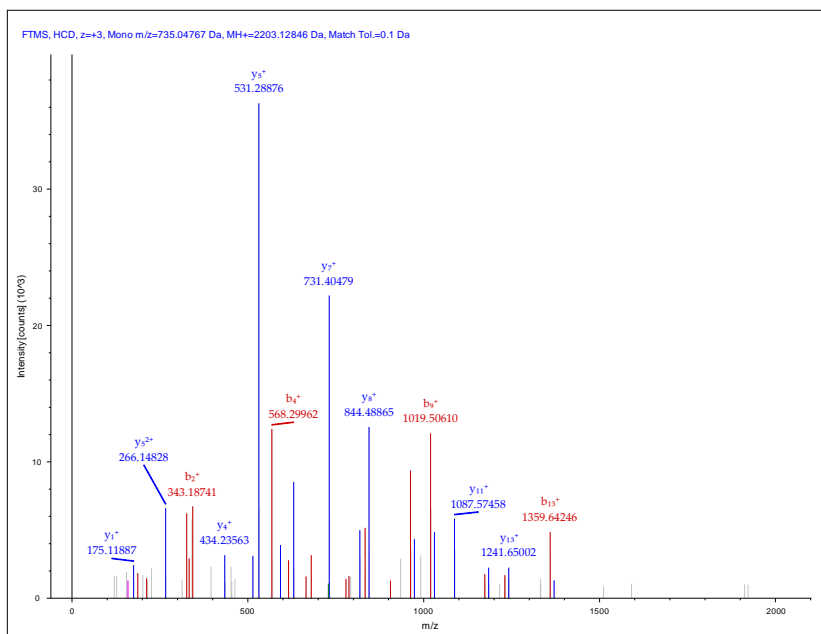


Experiment

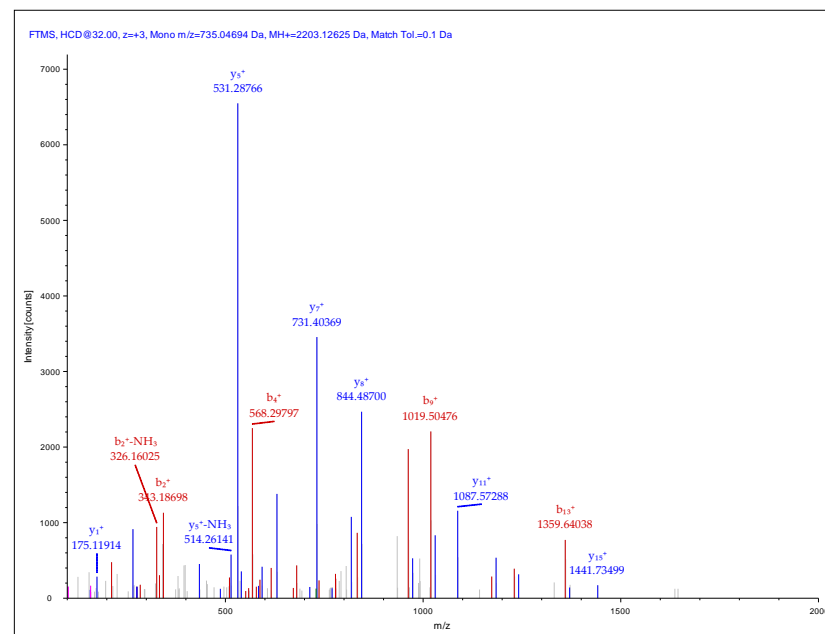


Validated

WRPQPPAEGPGGELTVPGTTR

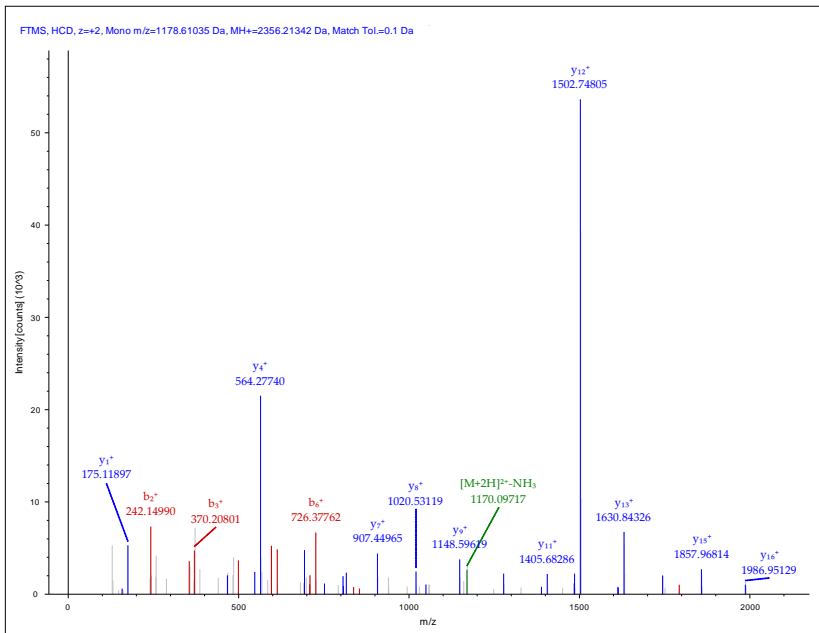


Experiment

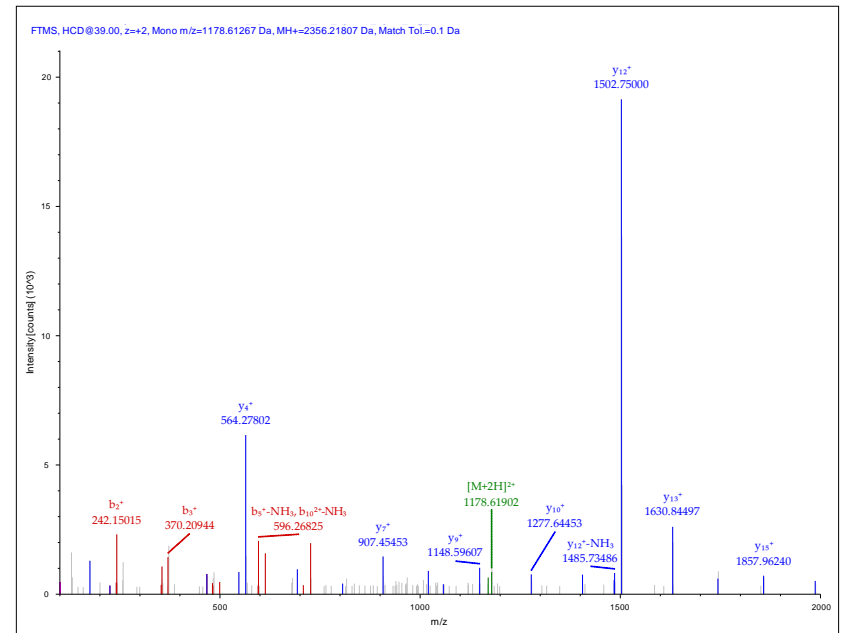


Validated

LQQENLKPEQLTLEPYER

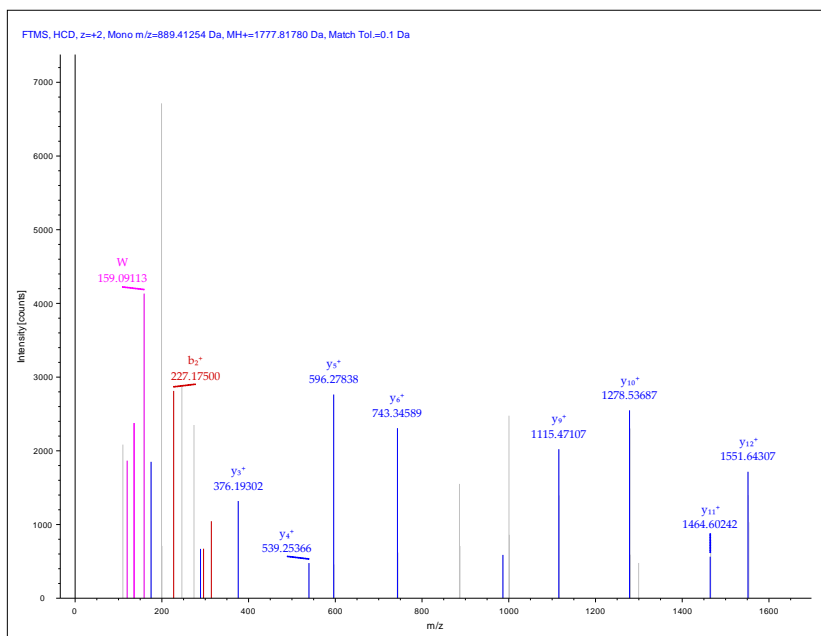


Experiment

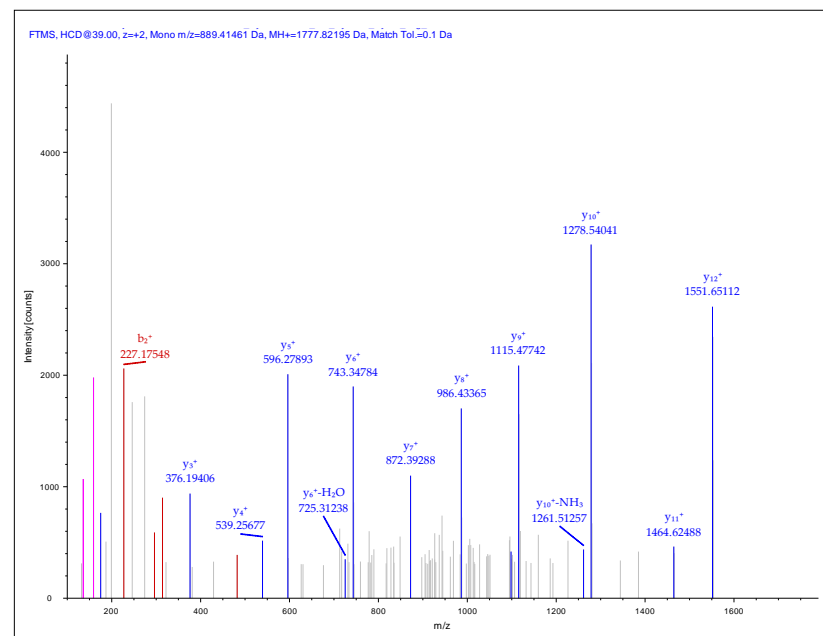


Validated

LISWYENEFGYSNR

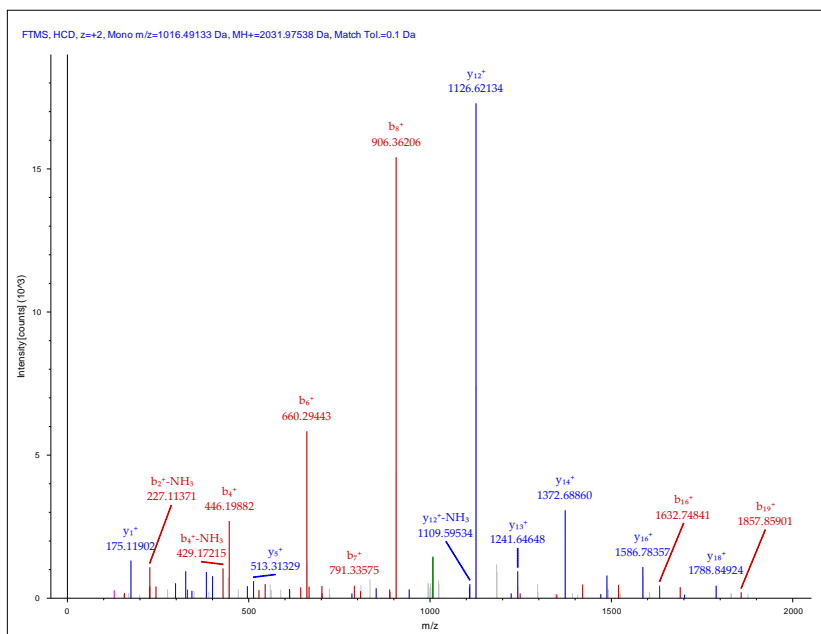


Experiment

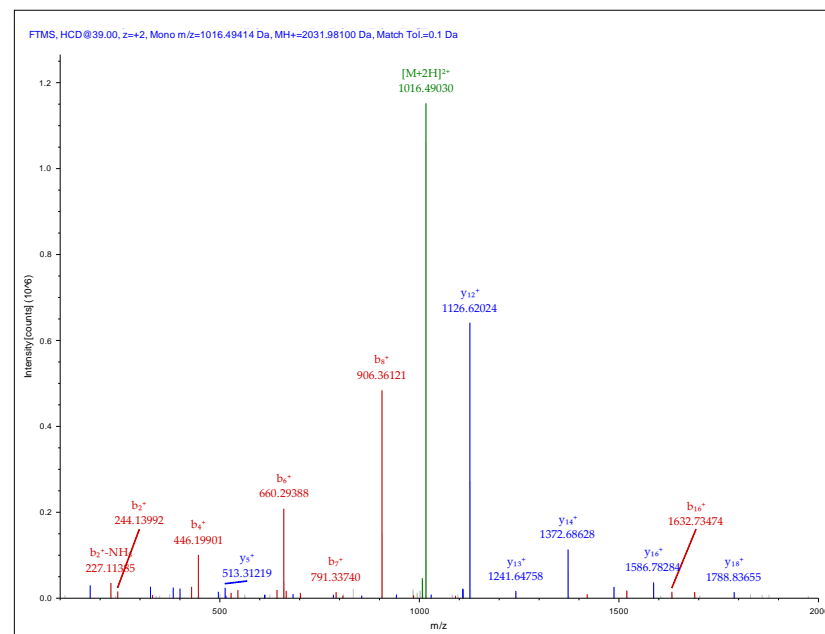


Validated

SRSDVDMDPSSATAVLGPARG

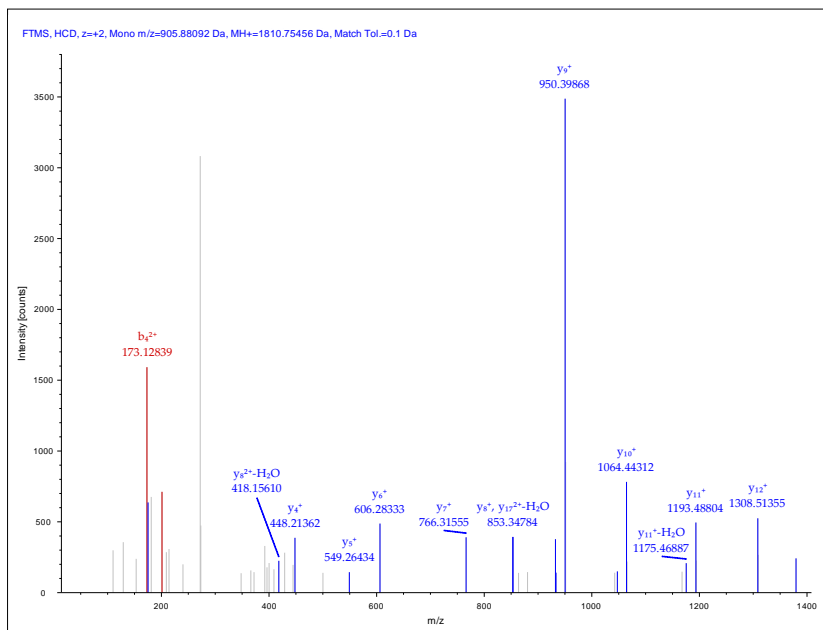


Experiment

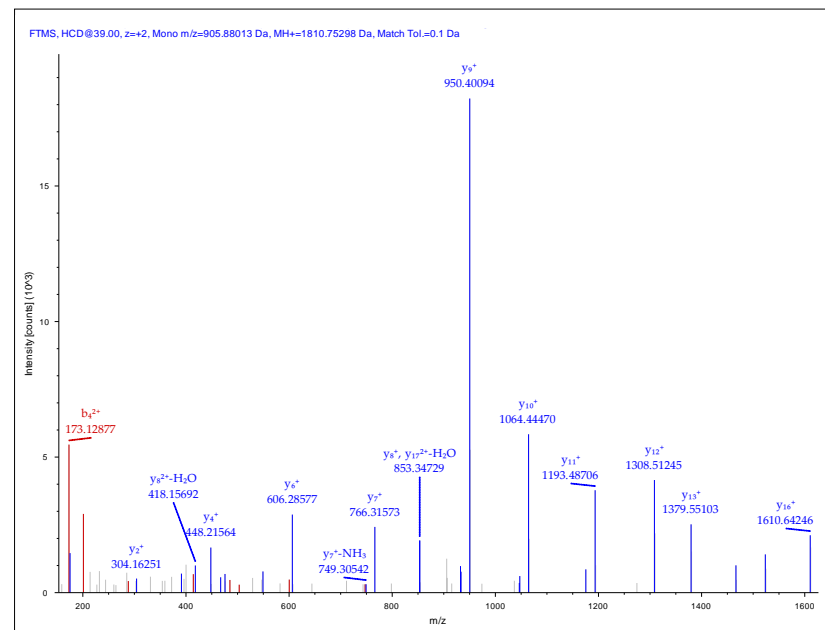


Validated

SLSGSADENPSCGTGSER

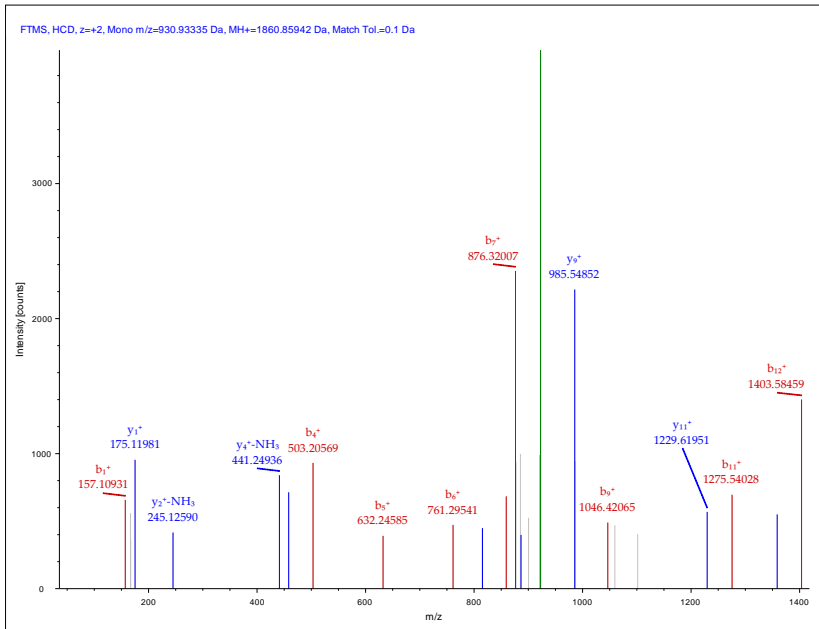


Experiment

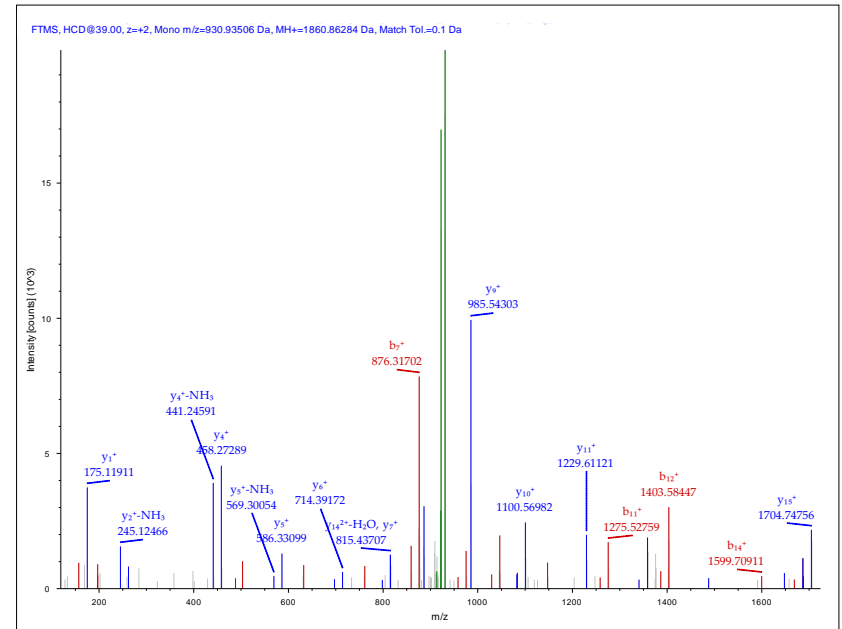


Validated

RGCEEDVATQQPVSR

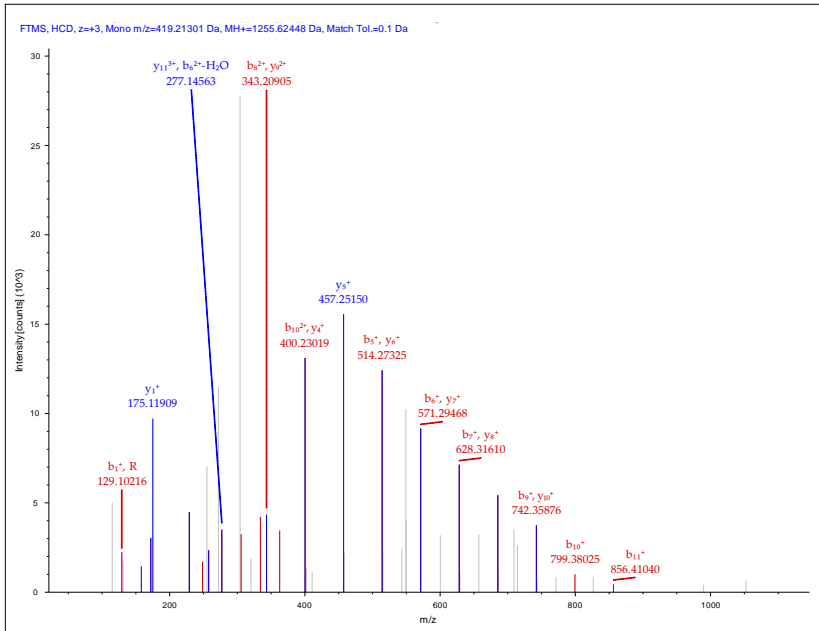


Experiment

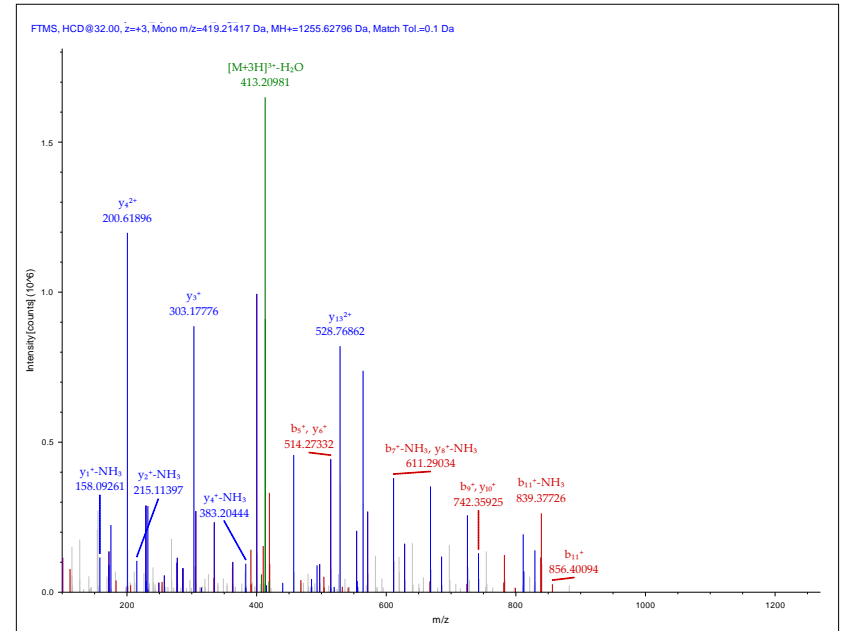


Validated

QAARSGGGGGGPAGR

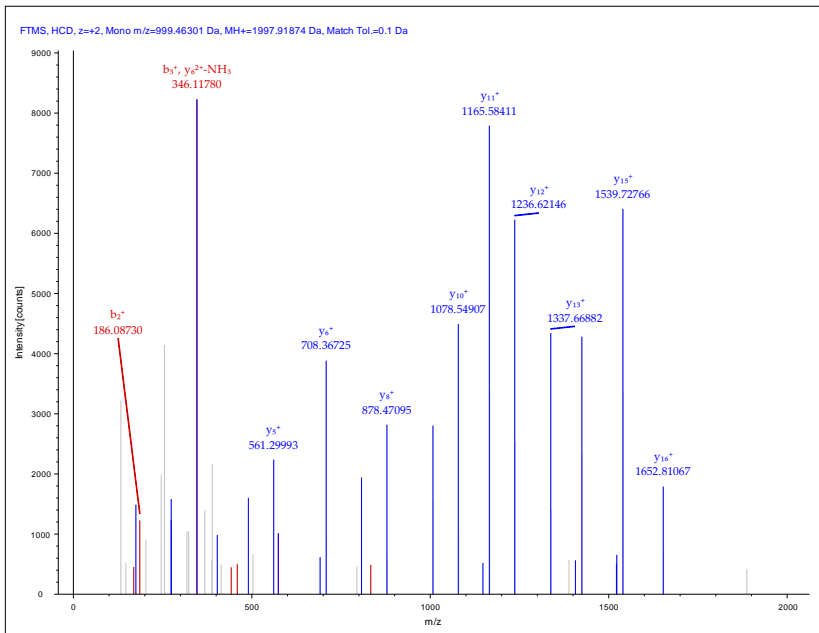


Experiment

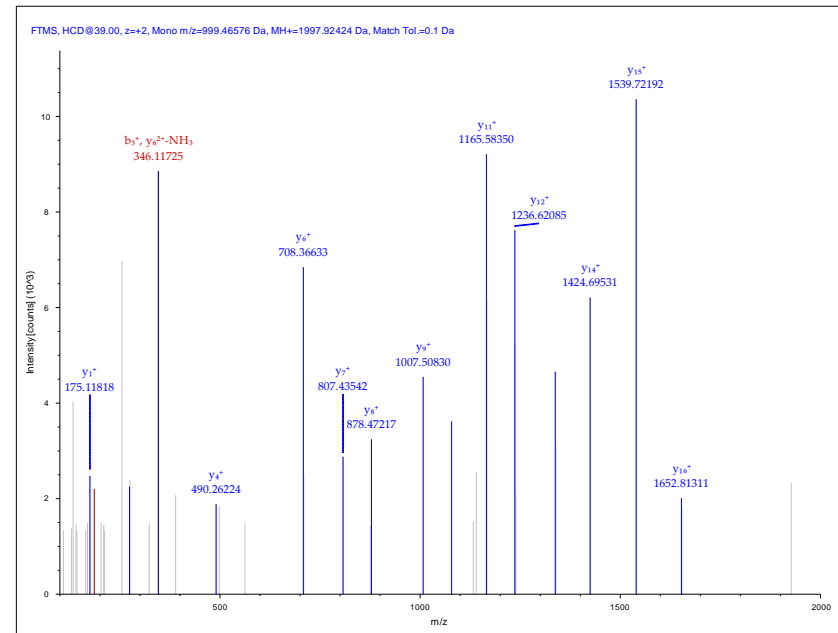


Validated

ANCIDSTASAEAVFASEVR

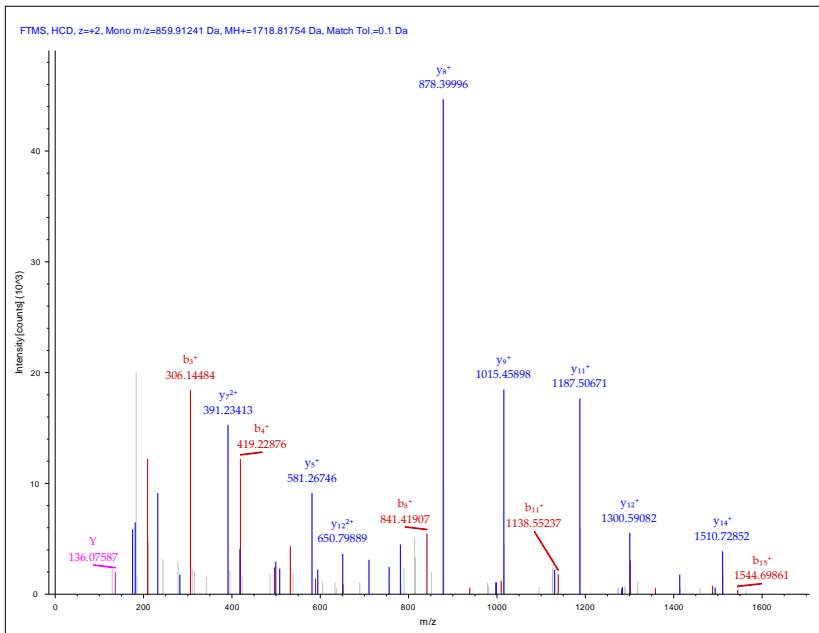


Experiment

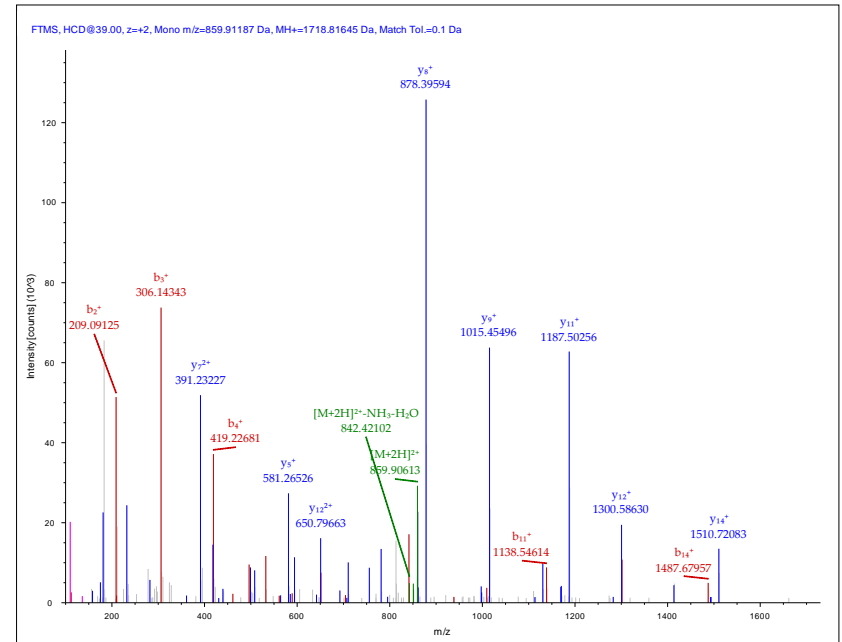


Validated

QPPLGDHPAEYGEGR

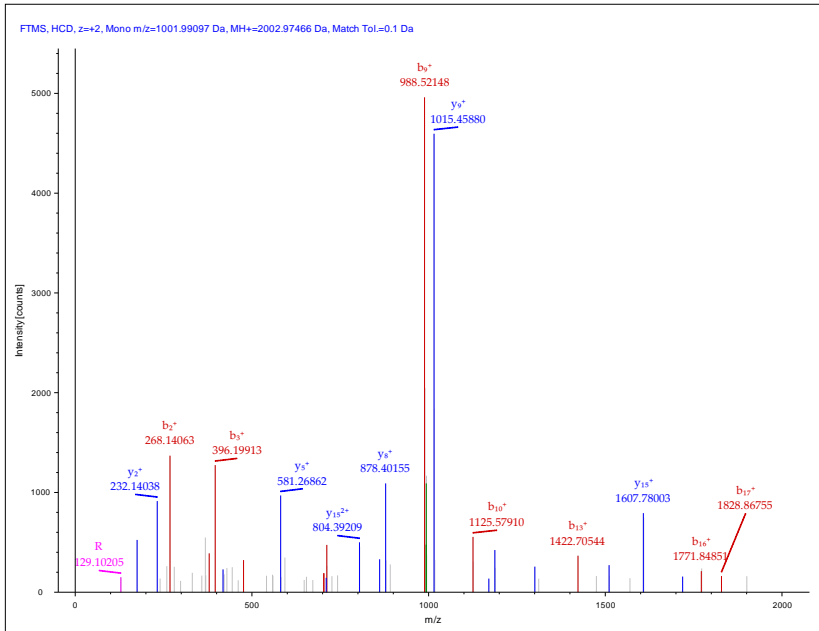


Experiment

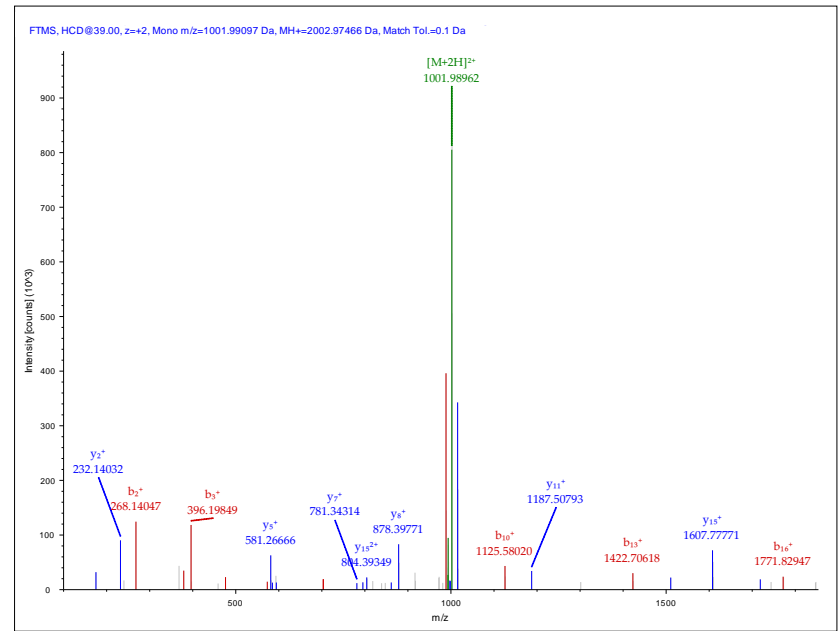


Validated

QRQPPLLGDHPAEYGEGR

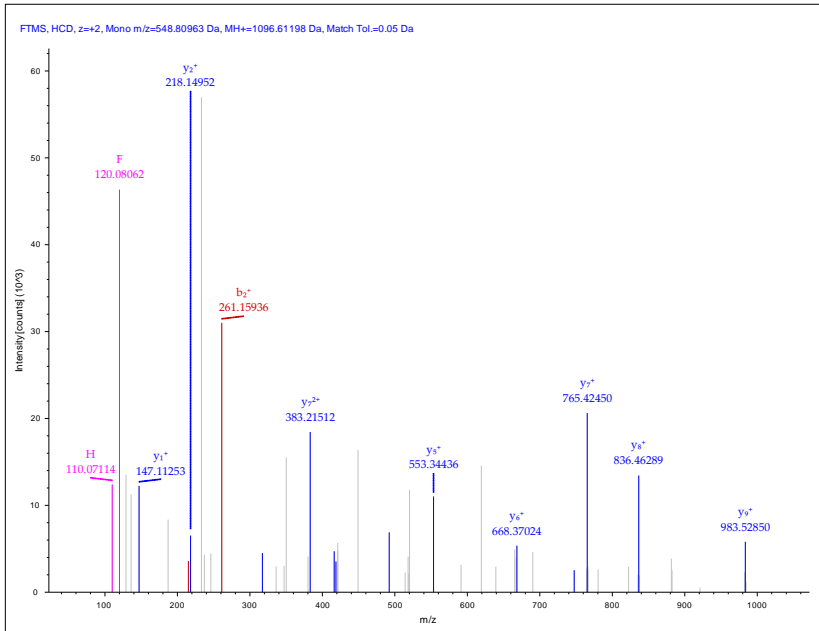


Experiment

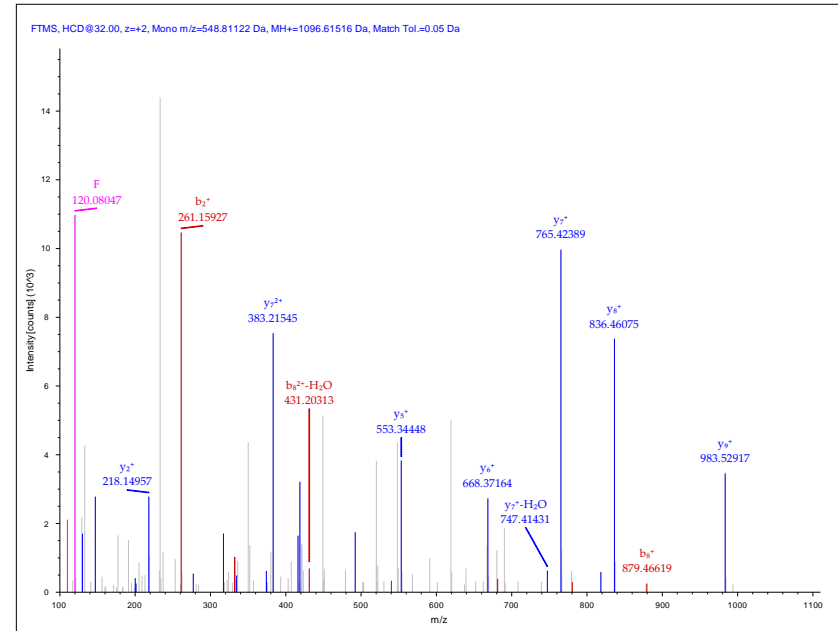


Validated

IFAPDHVVAK

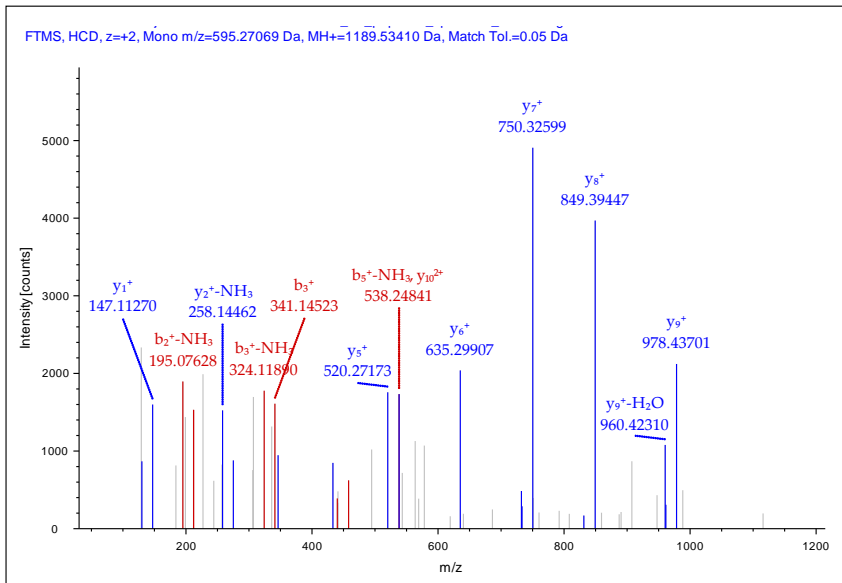


Experiment

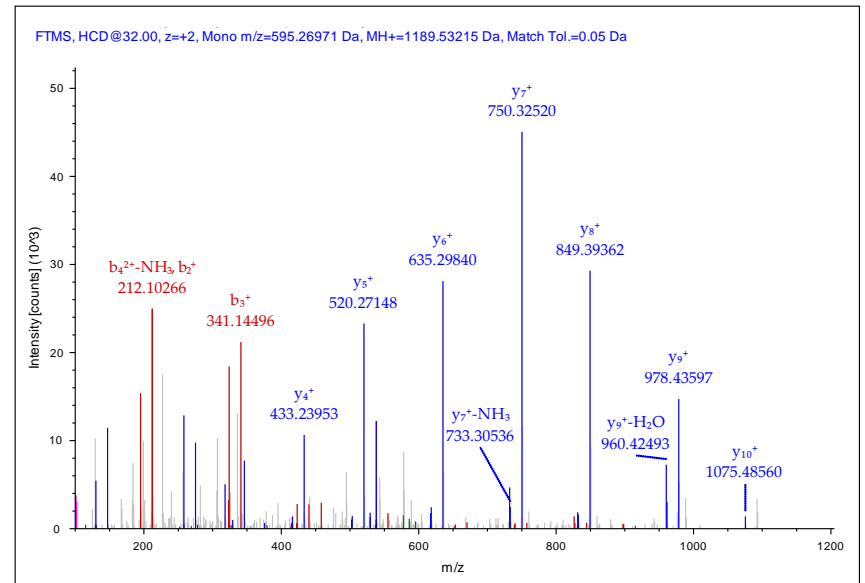


Validated

NPEVDDSSAQK

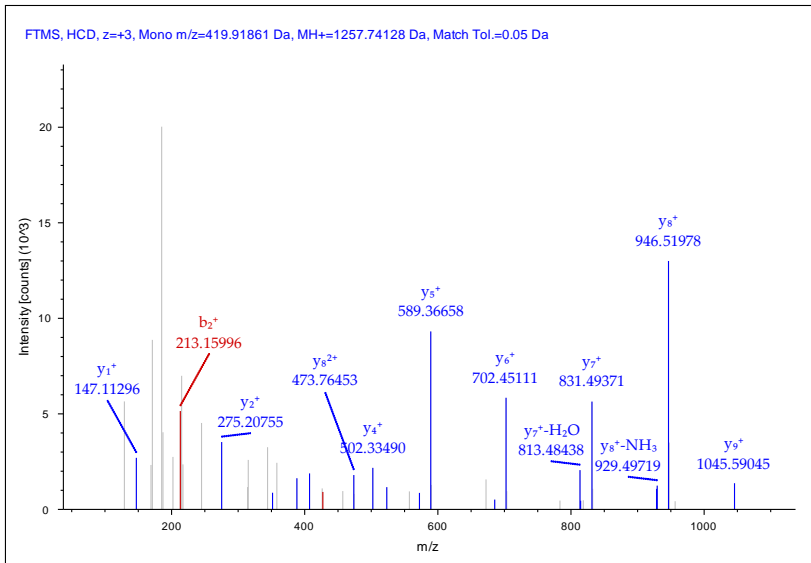


Experiment

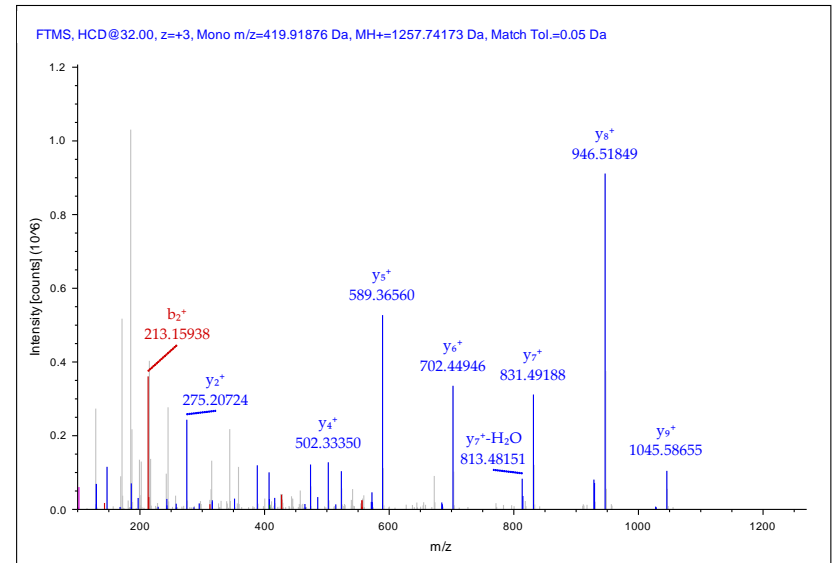


Validated

IVVDELSNLKK

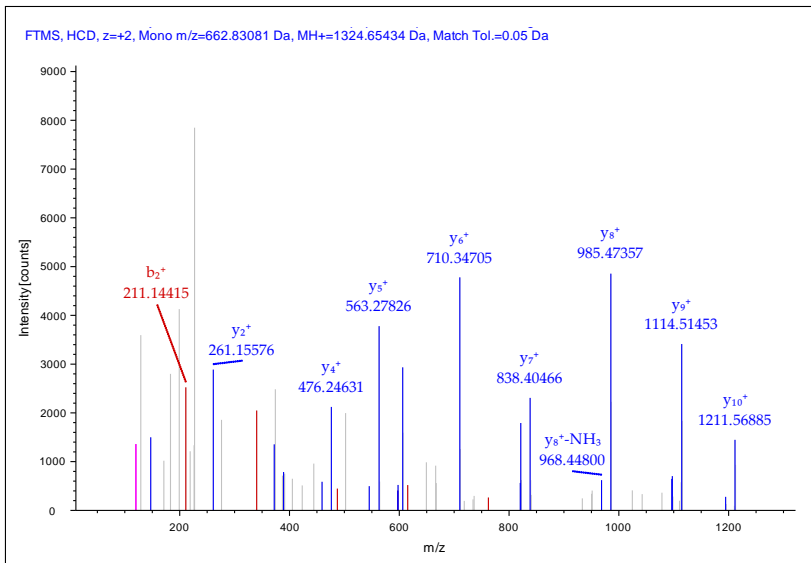


Experiment

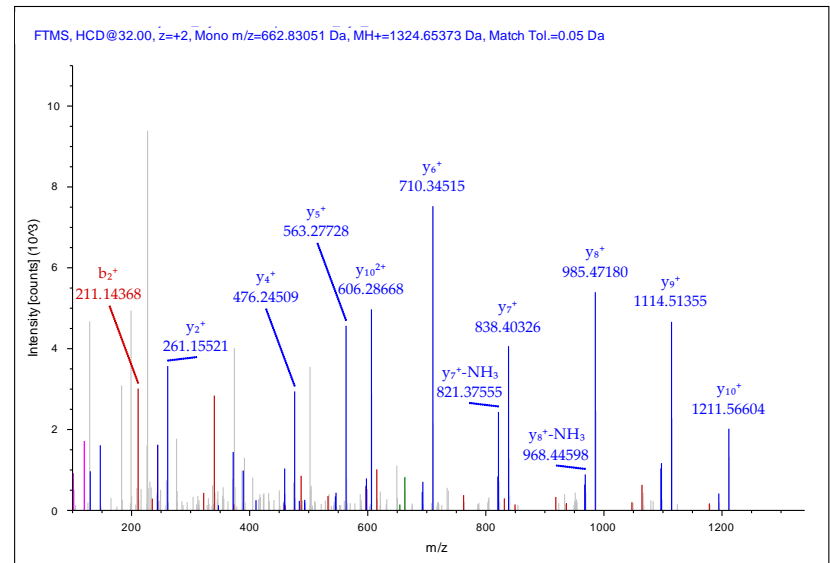


Validated

LPEFQFSSQNK

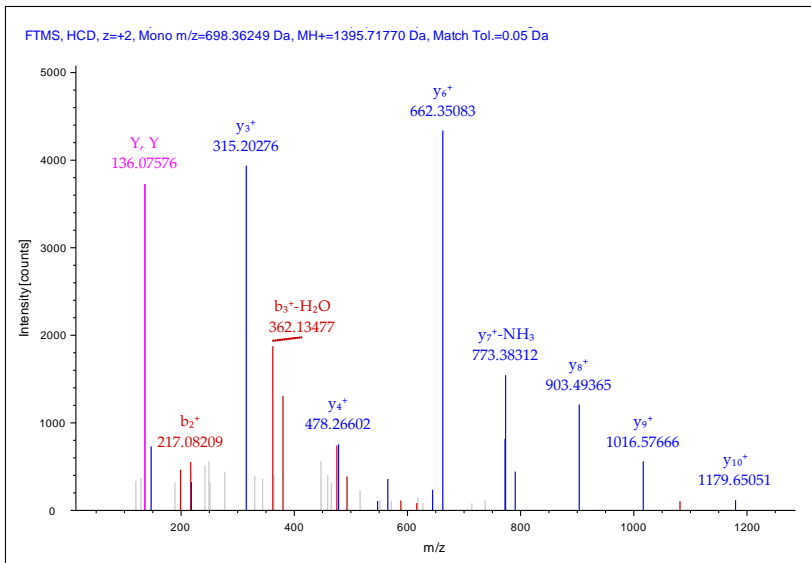


Experiment

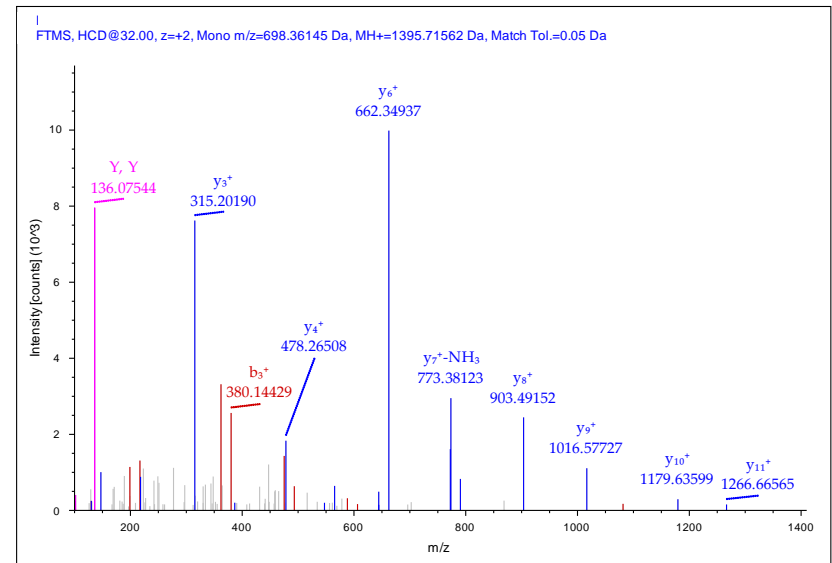


Validated

ESYLLQPSYPAK

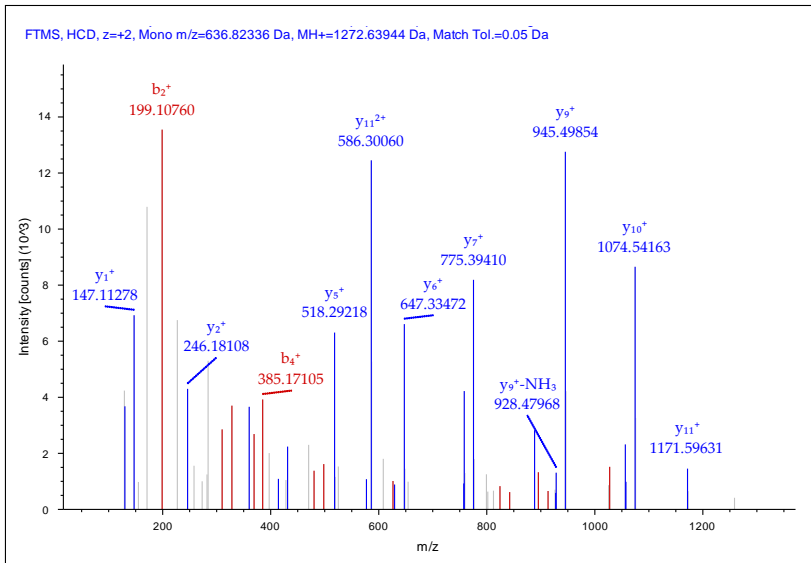


Experiment

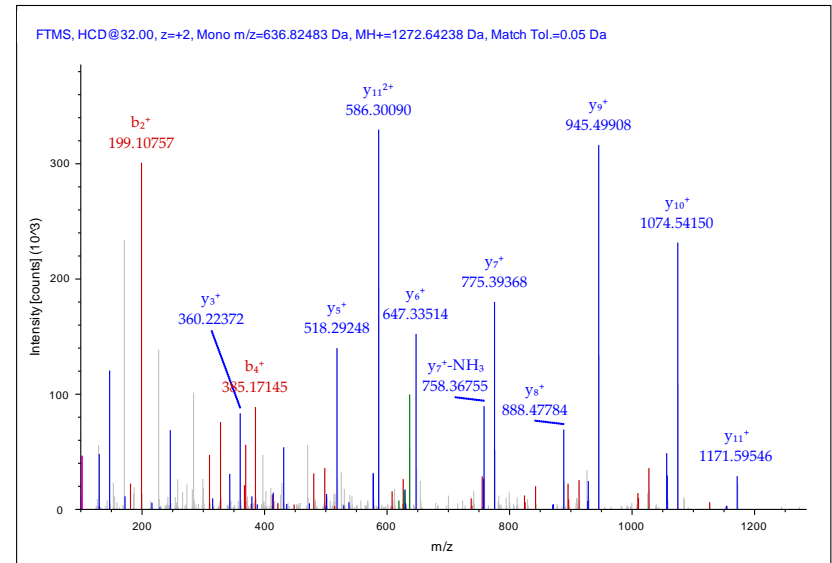


Validated

TPEGLQESANVK

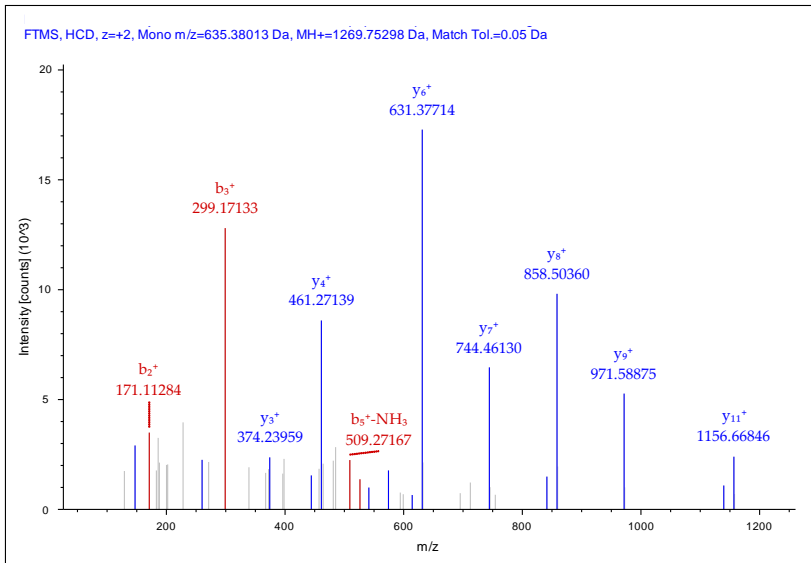


Experiment

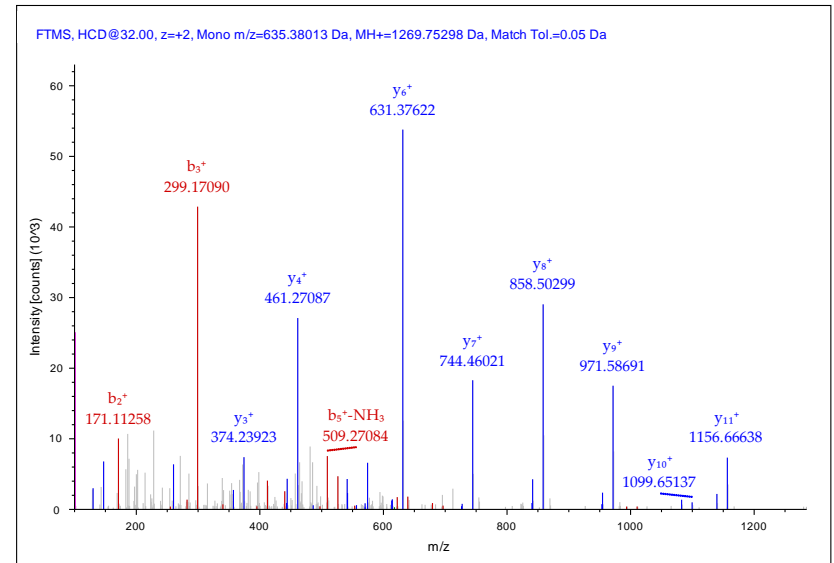


Validated

LGQLNIGISNIK

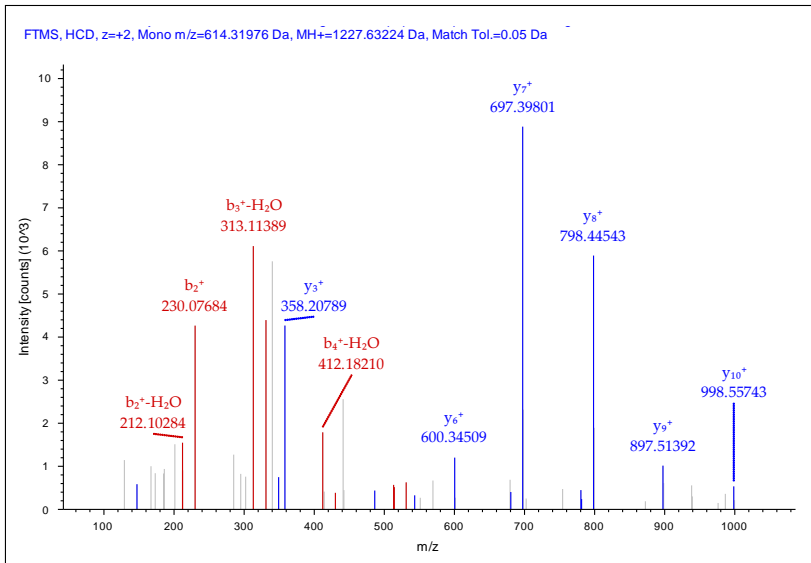


Experiment

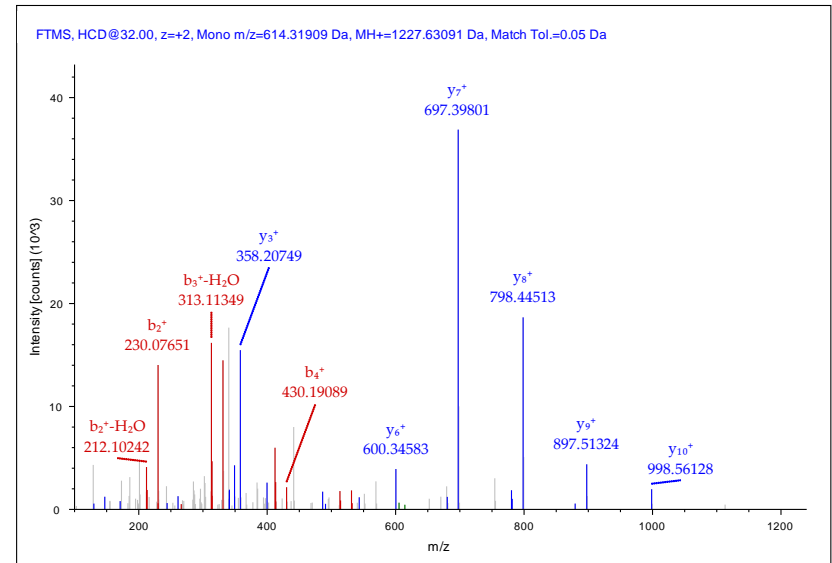


Validated

DNTVTPGGKPNK

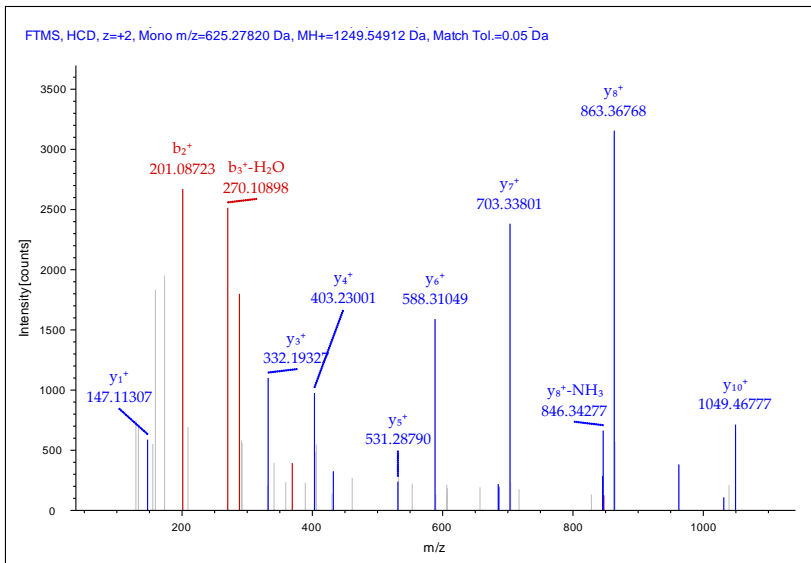


Experiment

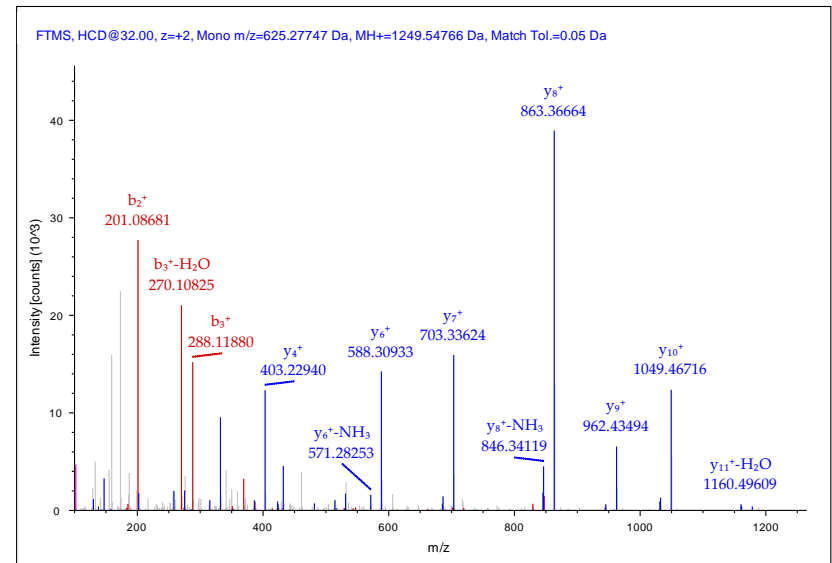


Validated

ESVCDGQAGQK

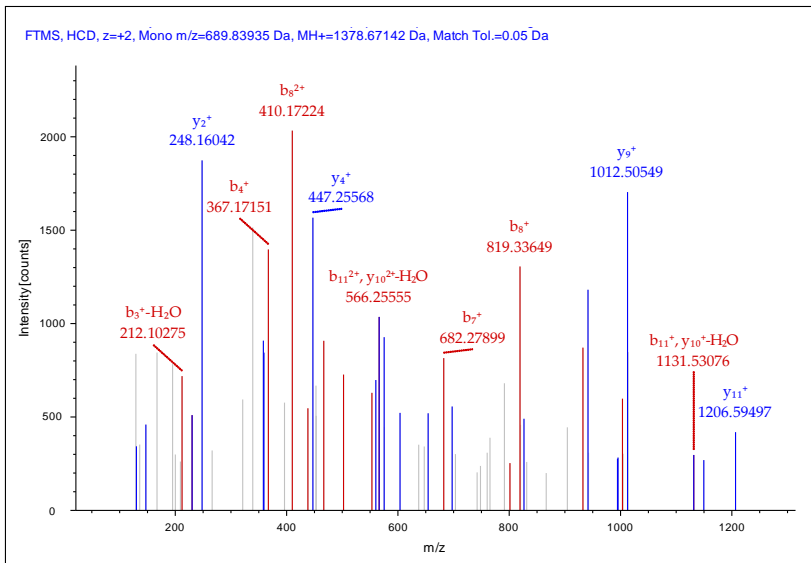


Experiment

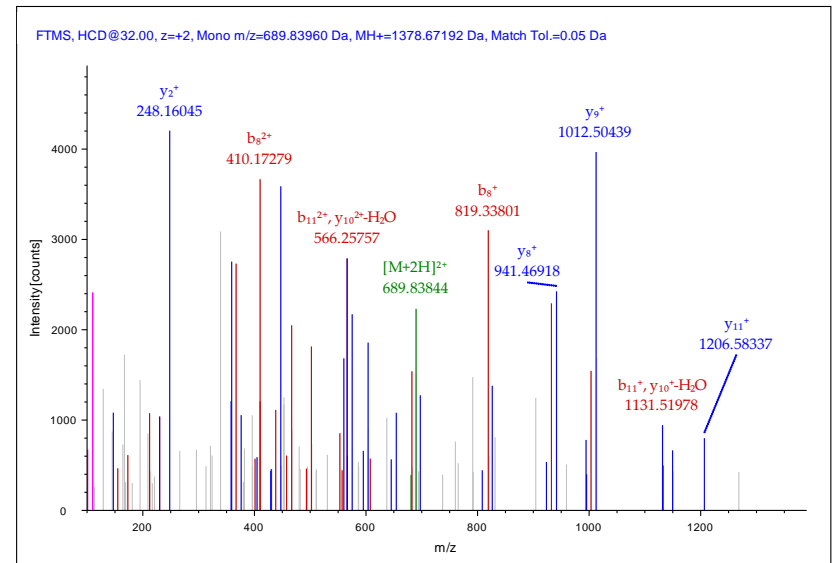


Validated

ATGHADEHLAQTK

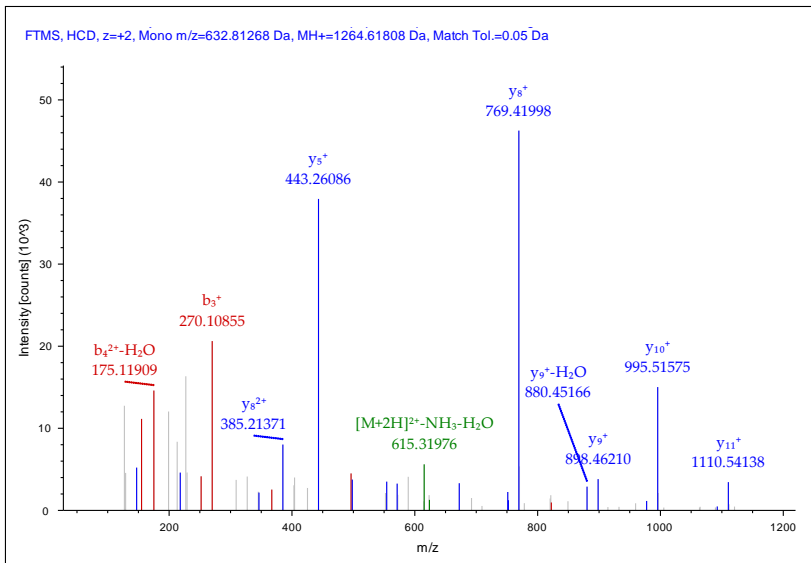


Experiment

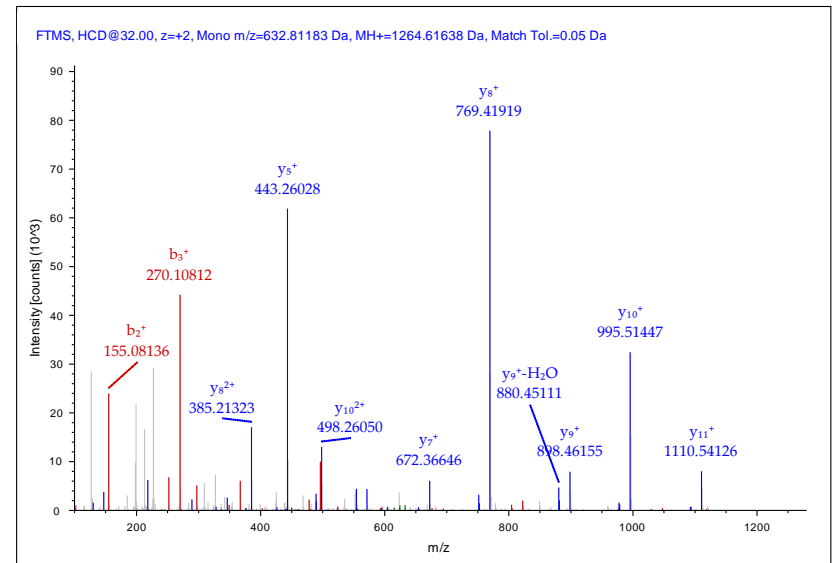


Validated

GPDPPEPTQPGA AK

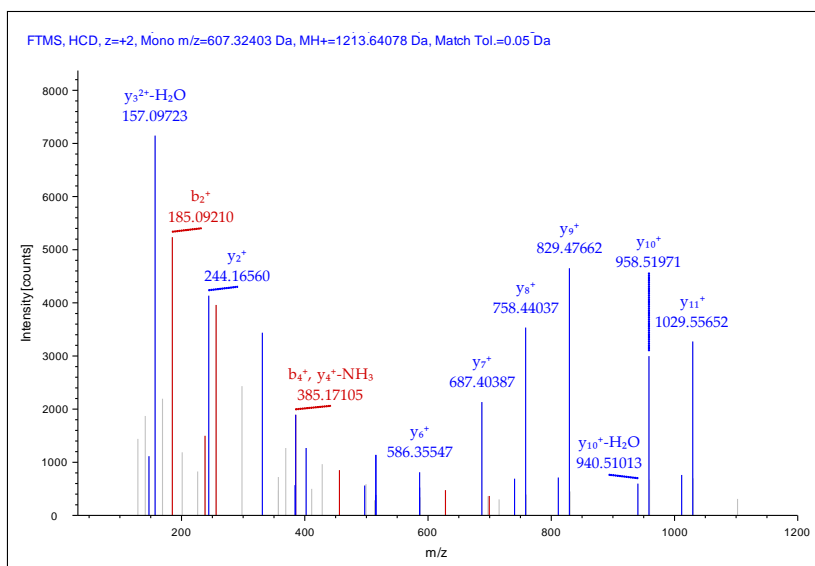


Experiment

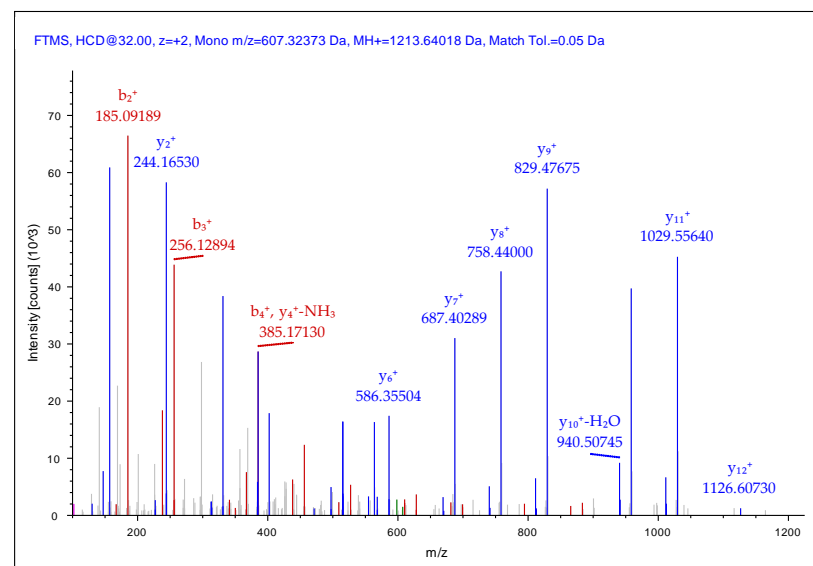


Validated

SPAEAATALASPK

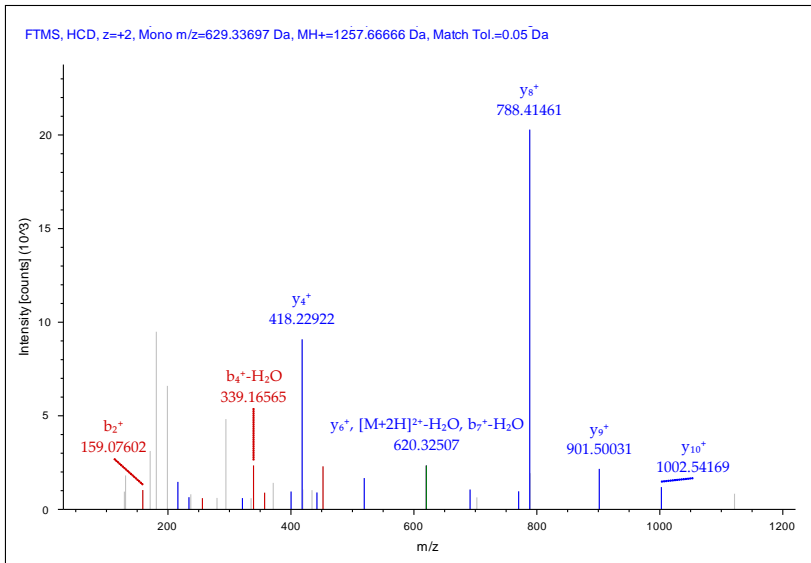


Experiment

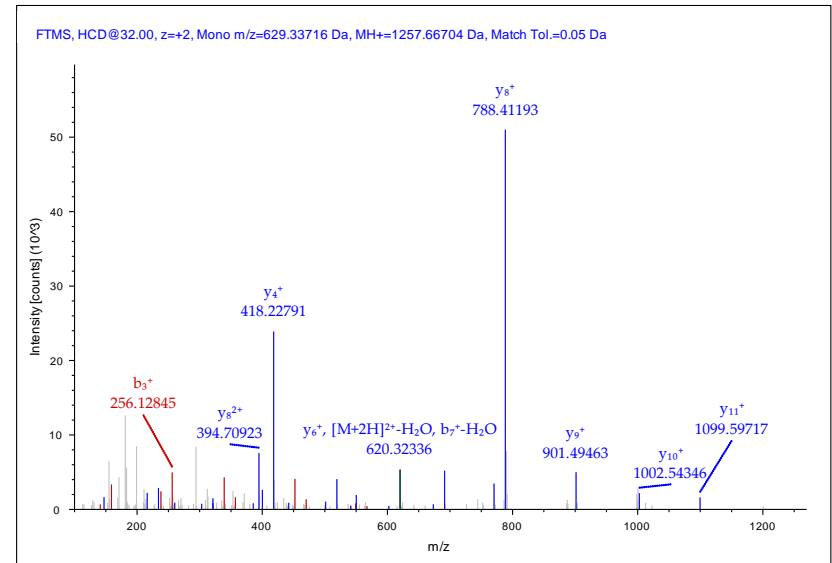


Validated

GTPTLPATTPSSK

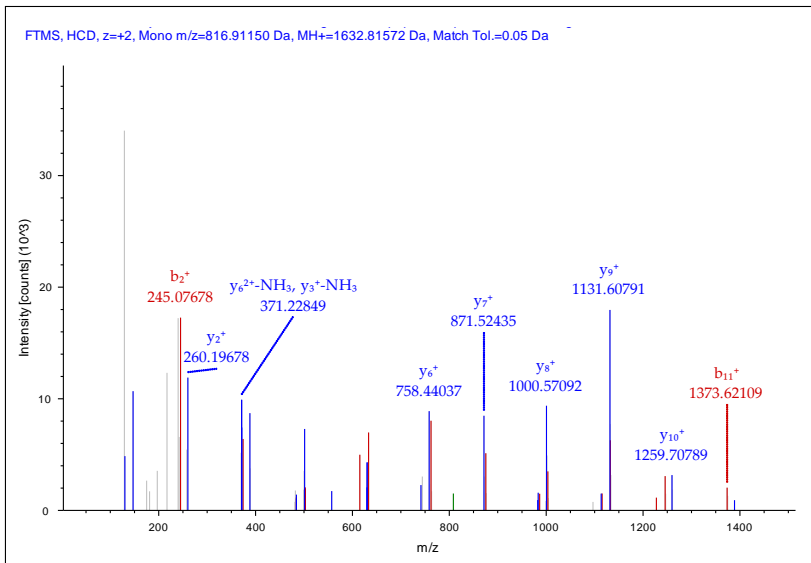


Experiment

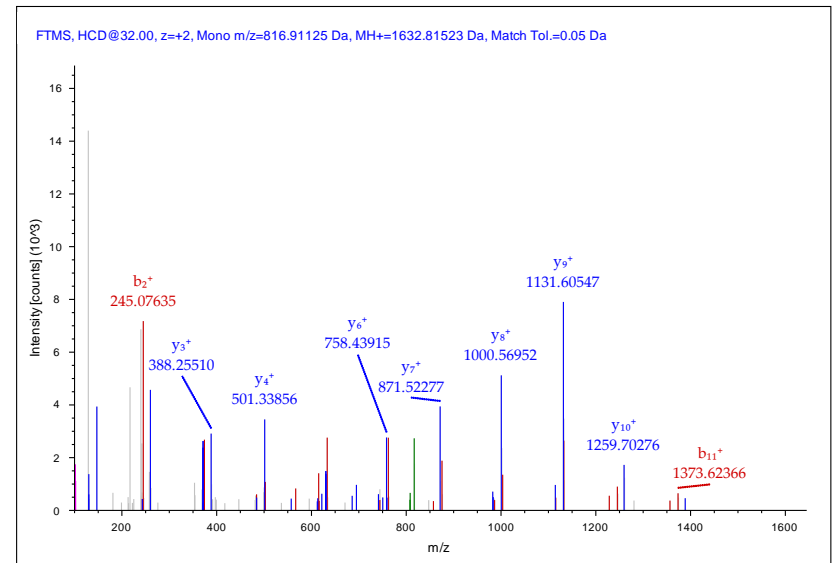


Validated

DEEKMEIQELQLK

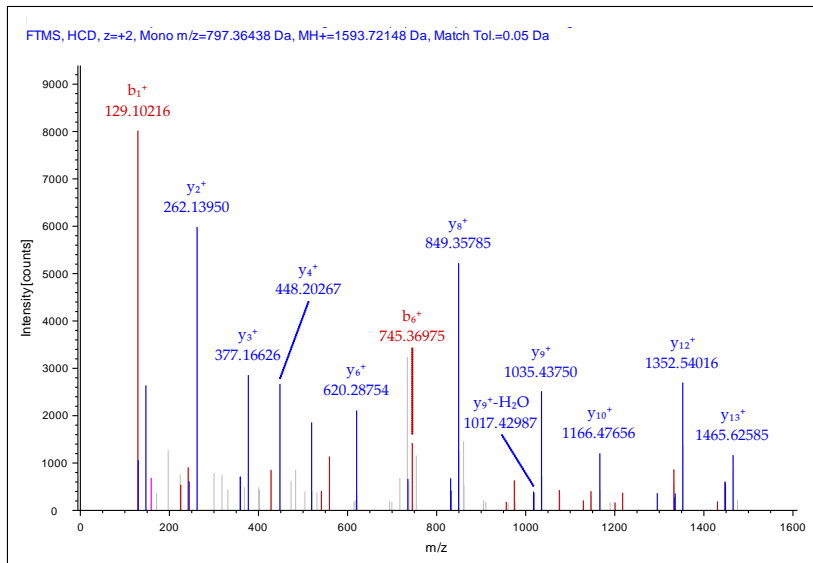


Experiment

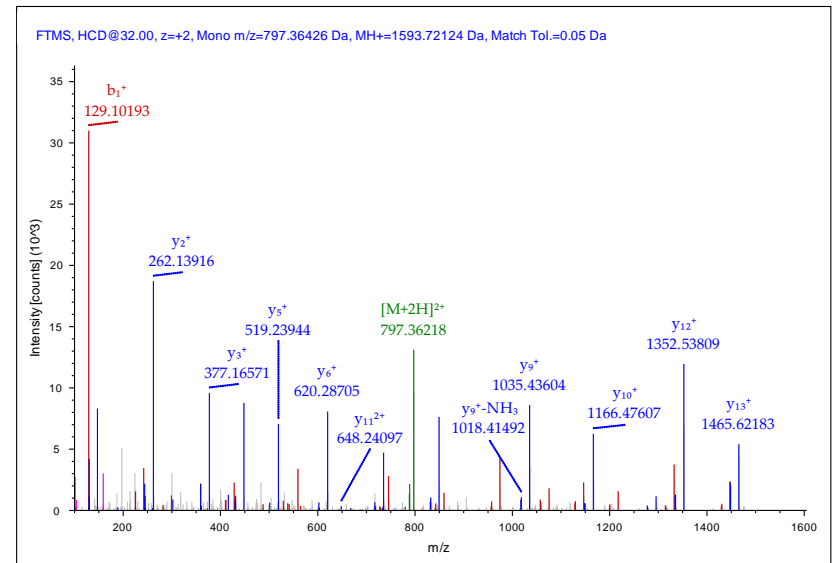


Validated

KLGEMWNDTAADDK

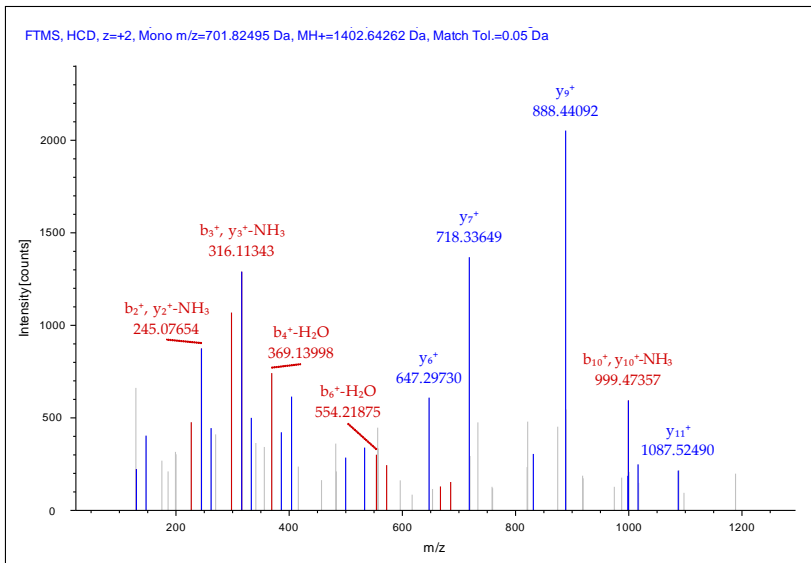


Experiment

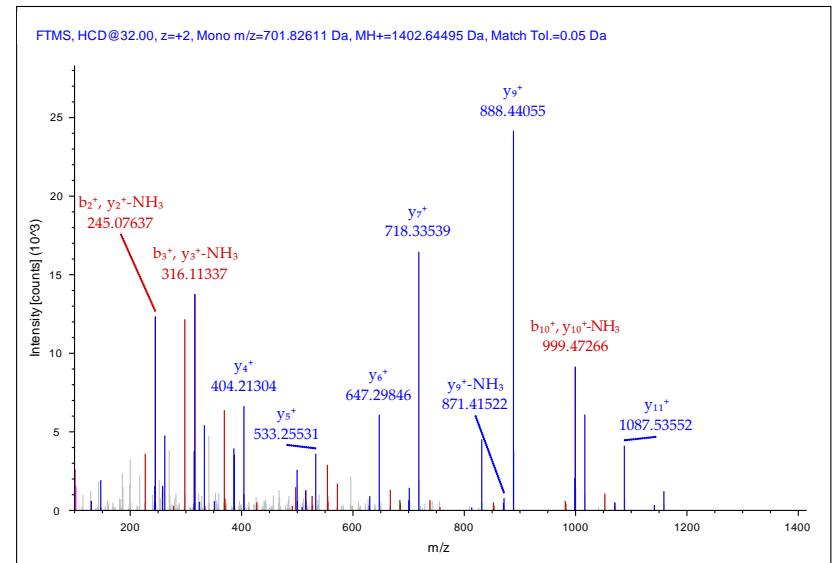


Validated

EDAAQGIANEADK

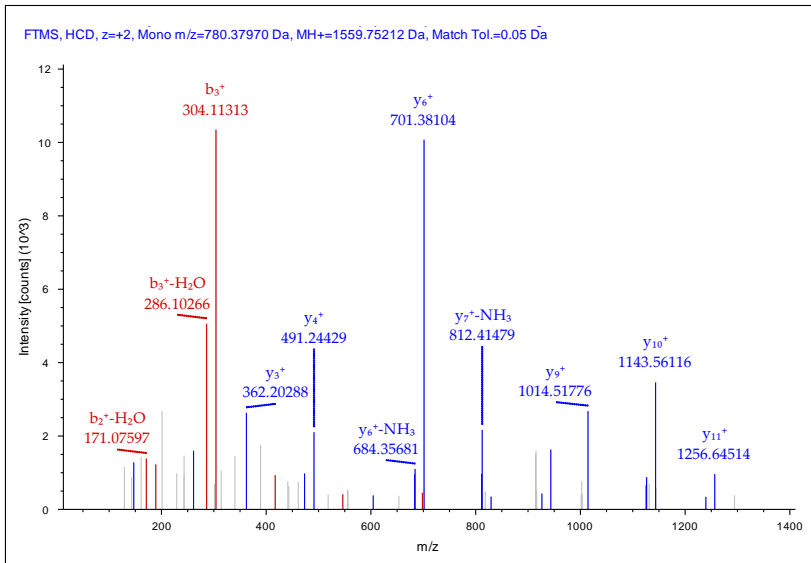


Experiment

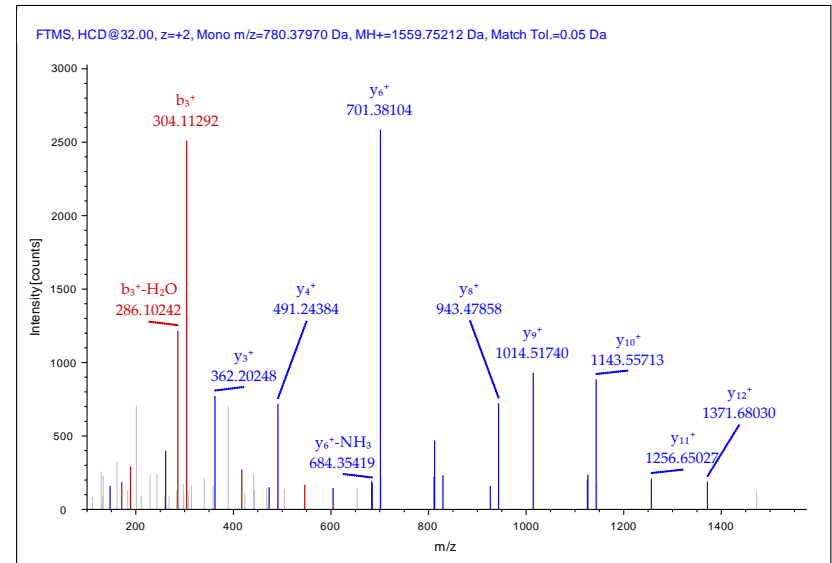


Validated

TSDIEANQPLETNK

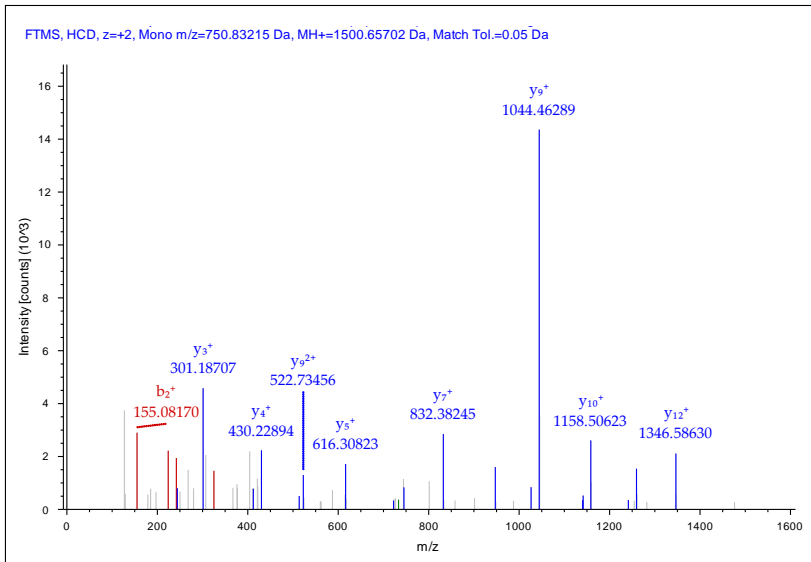


Experiment

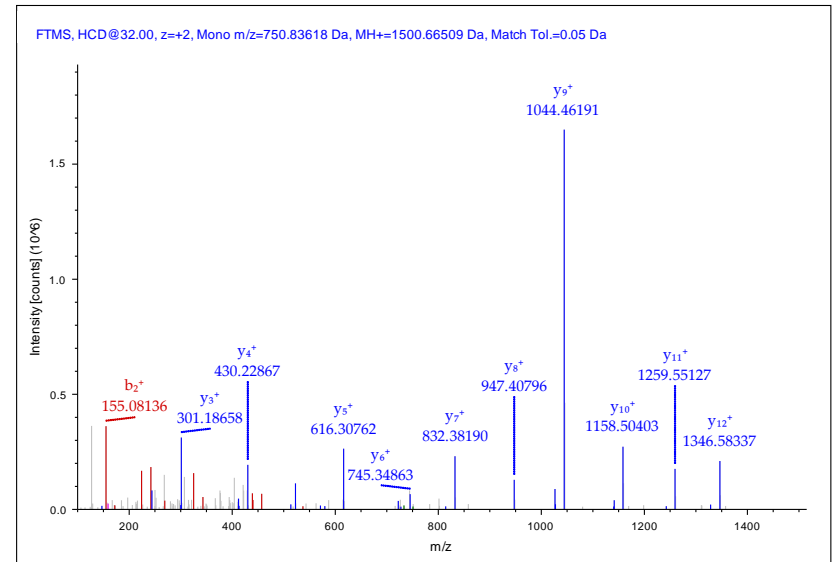


Validated

GPSTNPDSEWEGPK

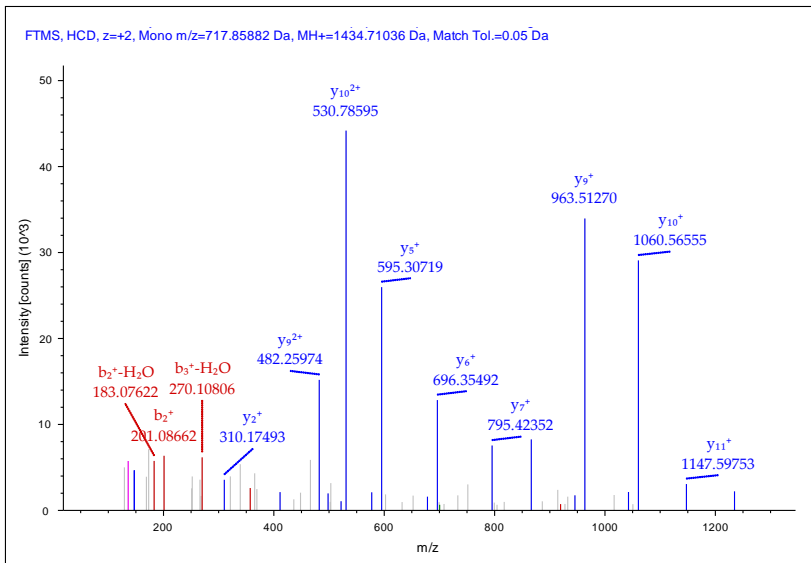


Experiment

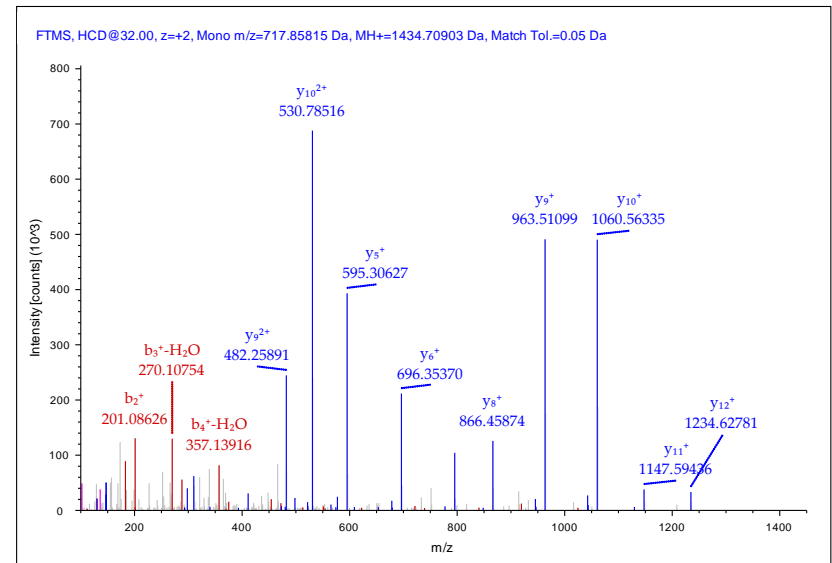


Validated

EASSPPAVTPSTYK

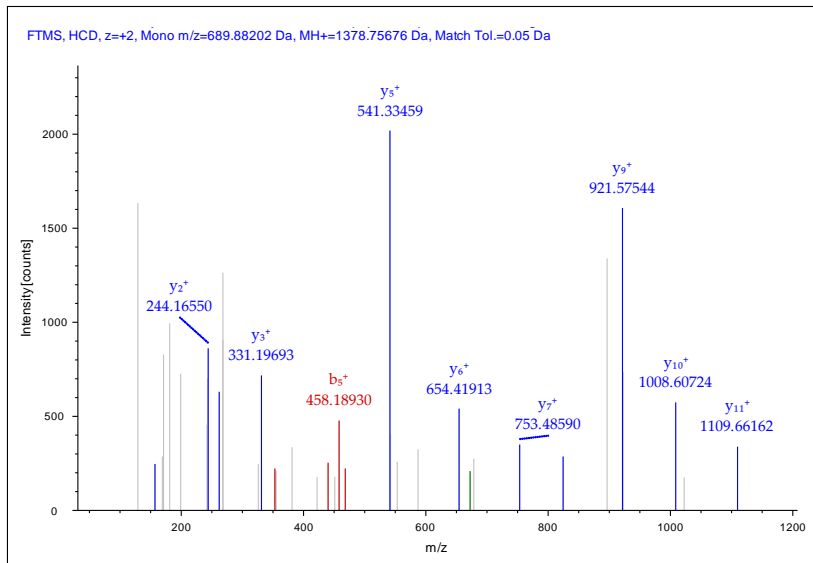


Experiment

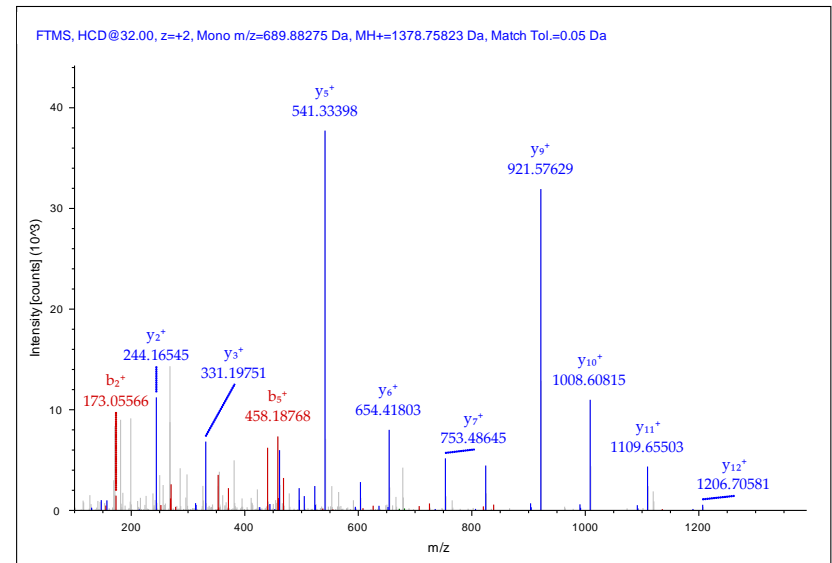


Validated

GDPTSPAVIPLSPK

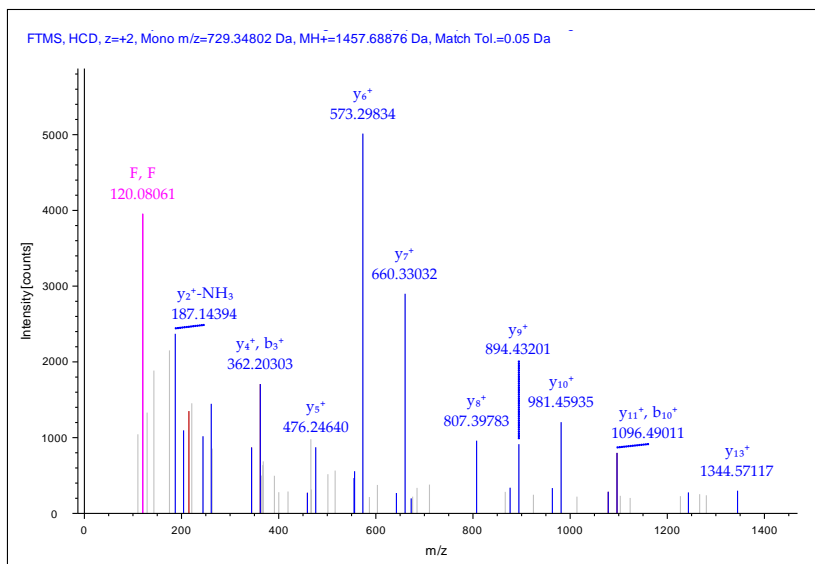


Experiment

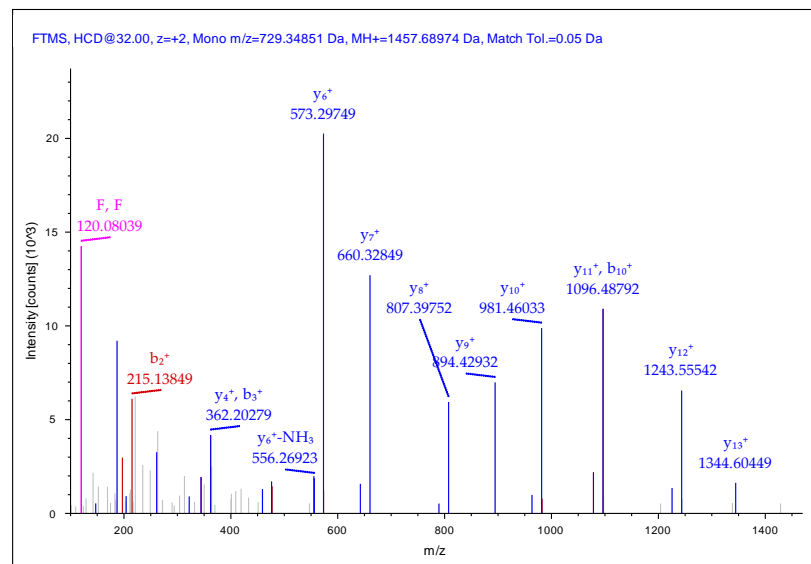


Validated

LTFDSSFSPNTGGK

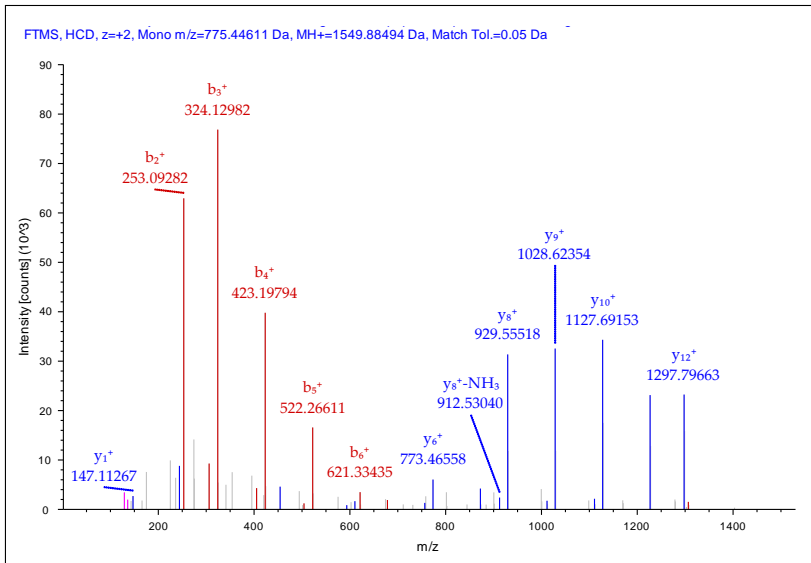


Experiment

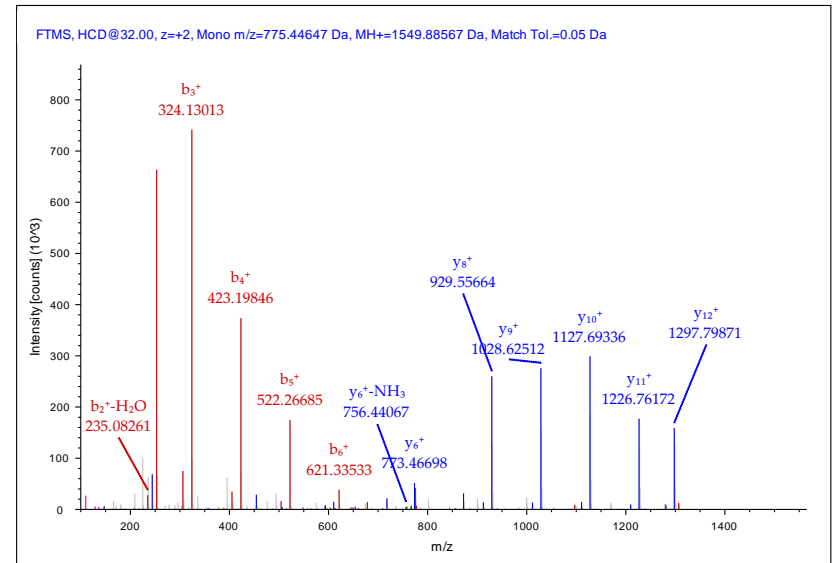


Validated

DHAVVVGVYRPLPK

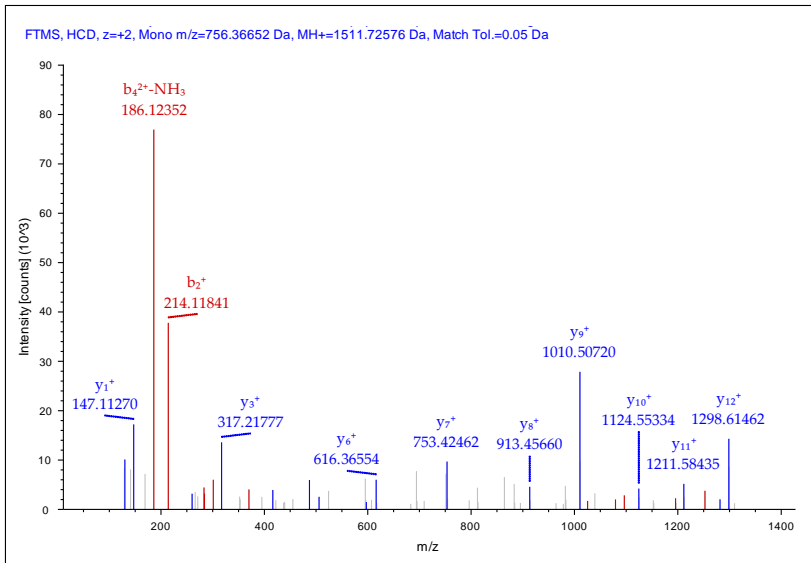


Experiment

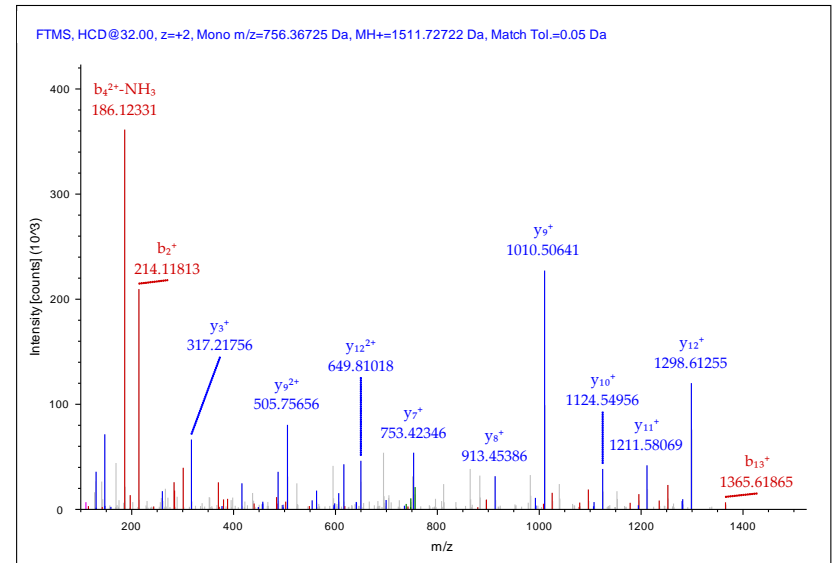


Validated

NVSSNPCHEAVGIK

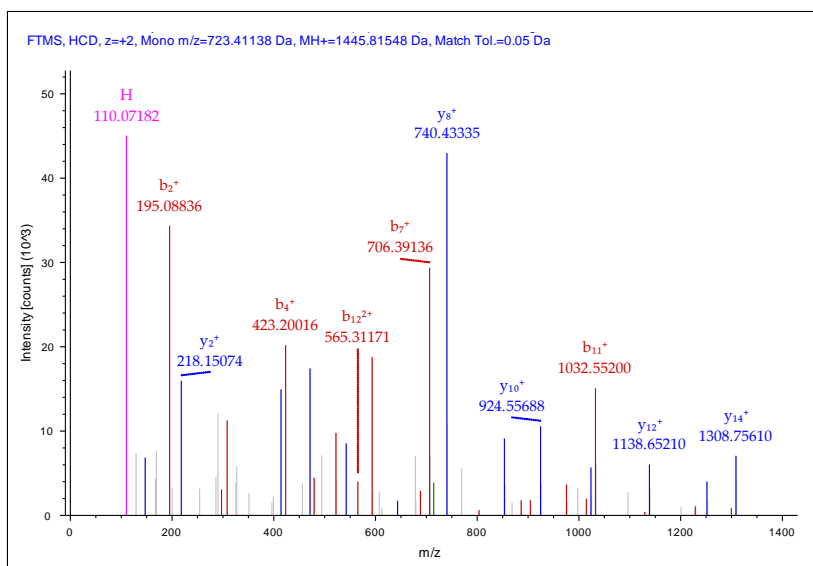


Experiment

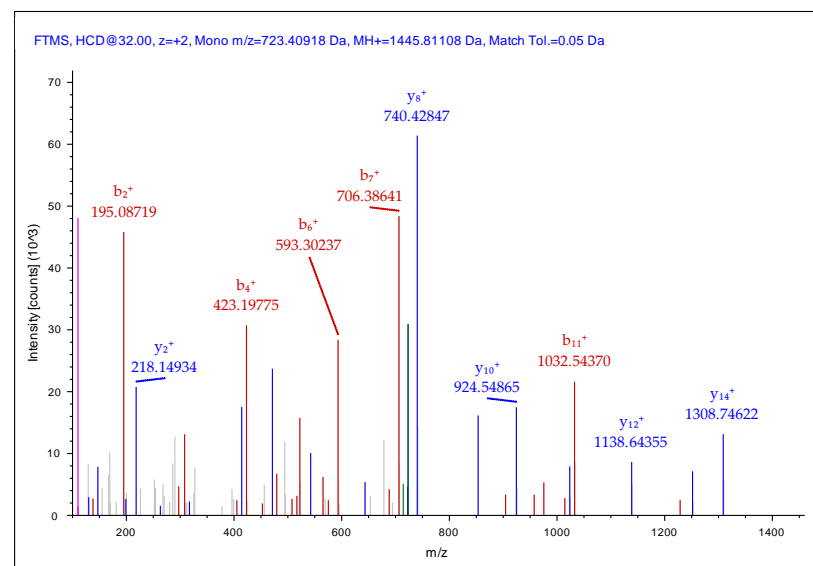


Validated

HGLDVALPTAGPVAK

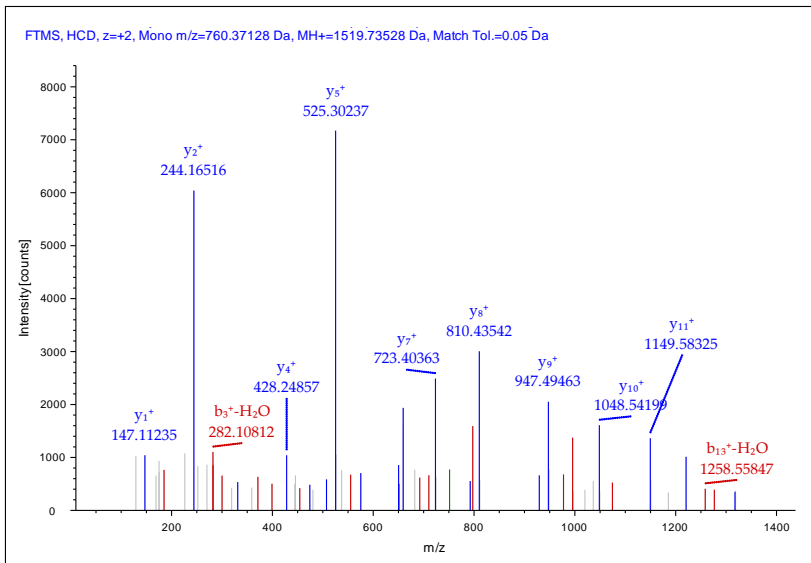


Experiment

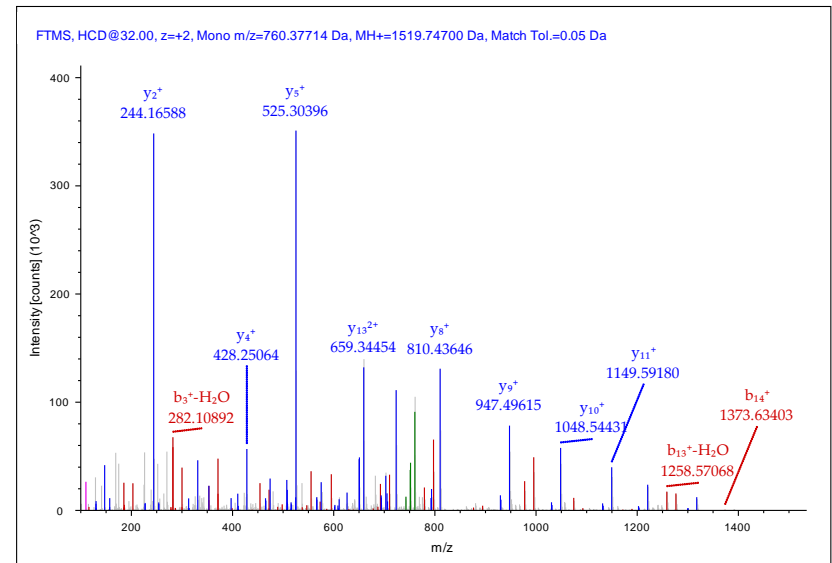


Validated

DSPATTHSPTPPSPK

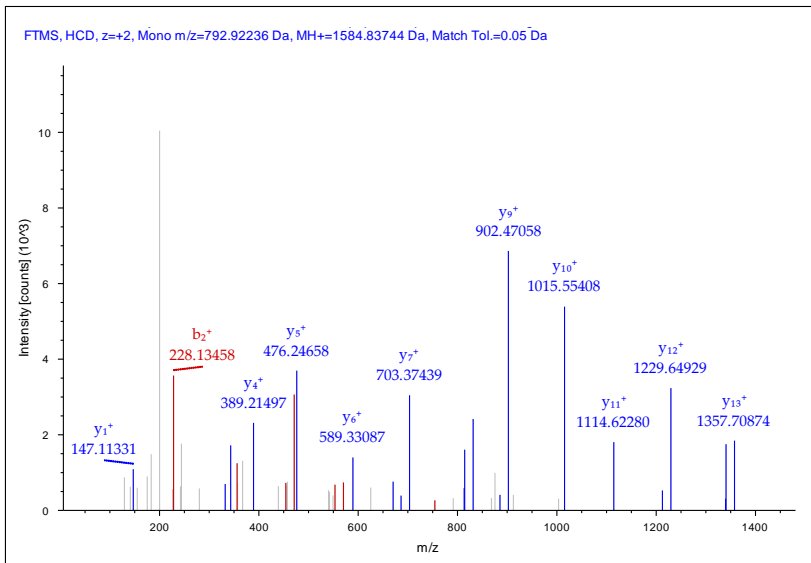


Experiment

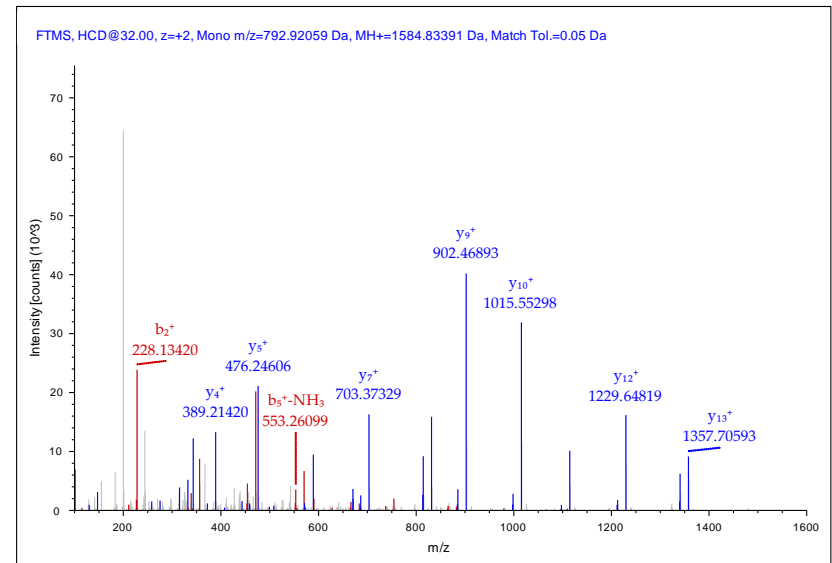


Validated

NIQDVLAQNLSGGQK

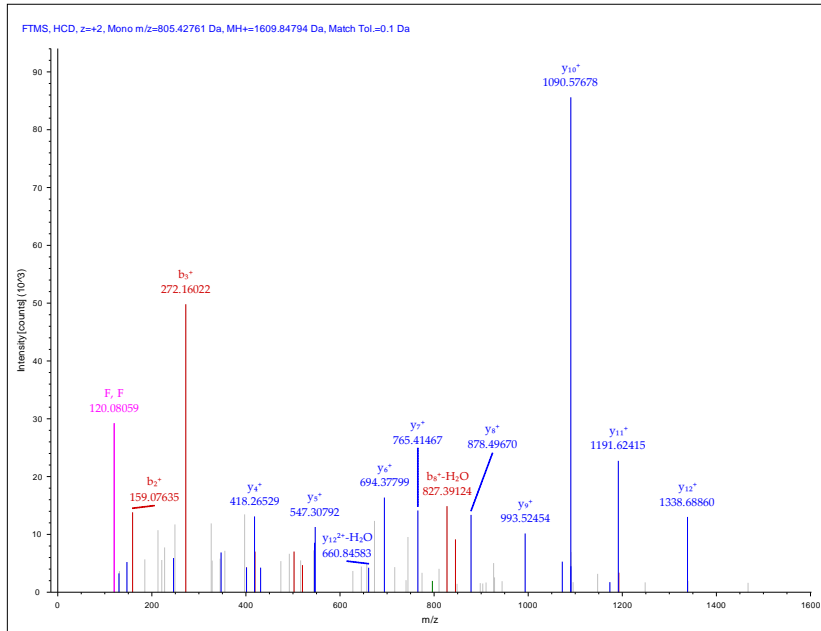


Experiment

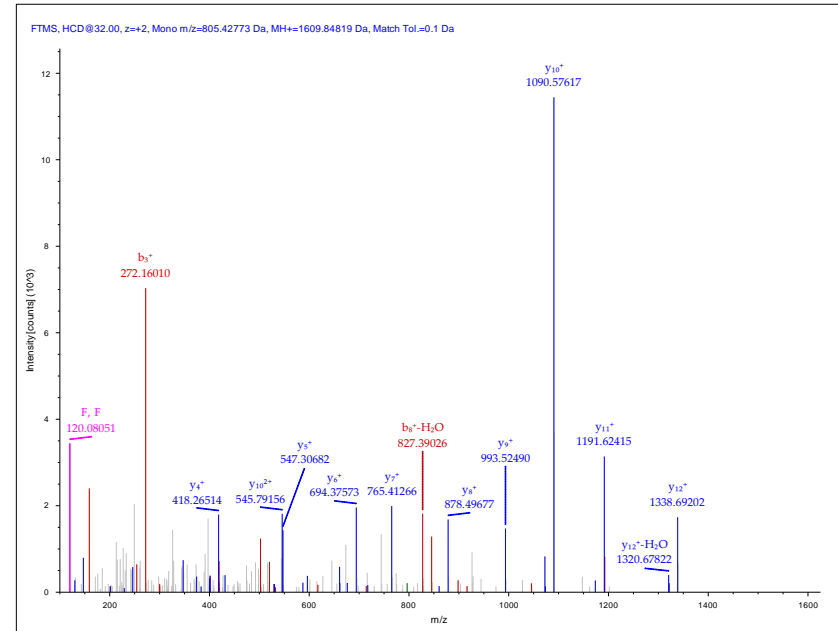


Validated

TGLFTPDLAFEATVK

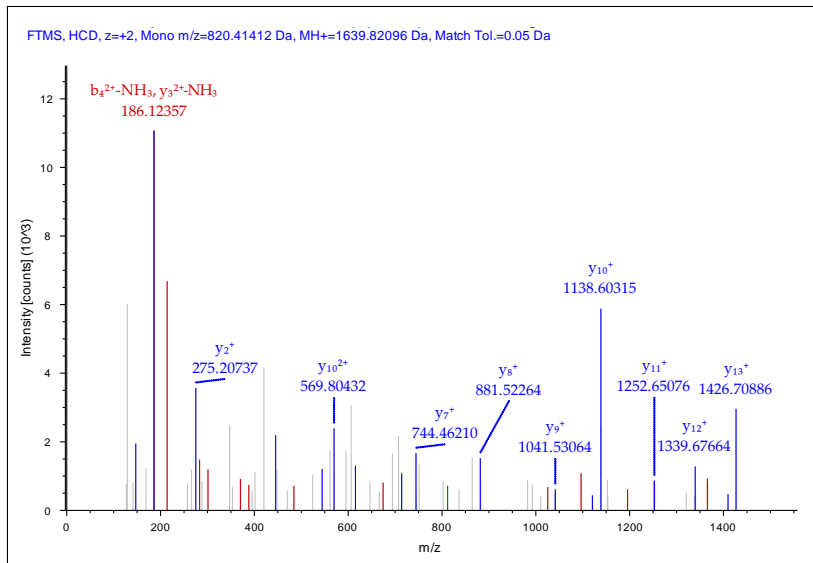


Experiment

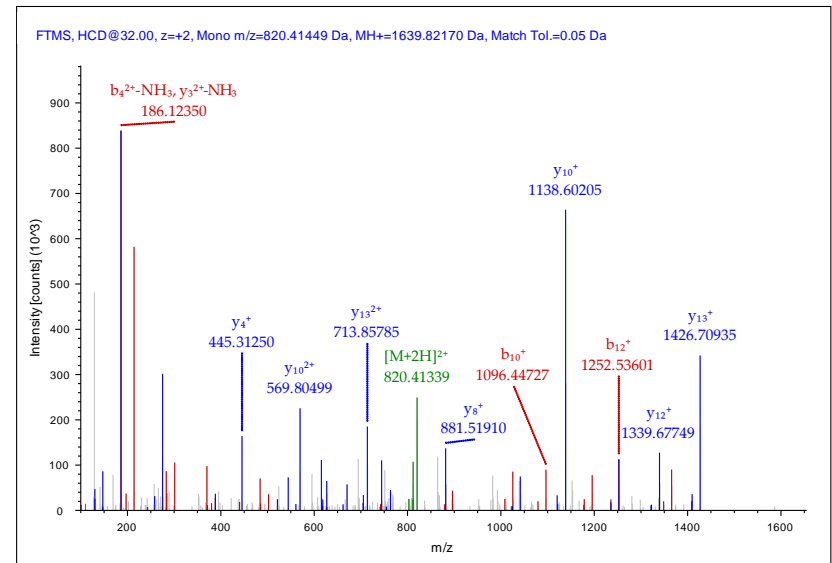


Validated

NVSSNPCHEAVGIKK

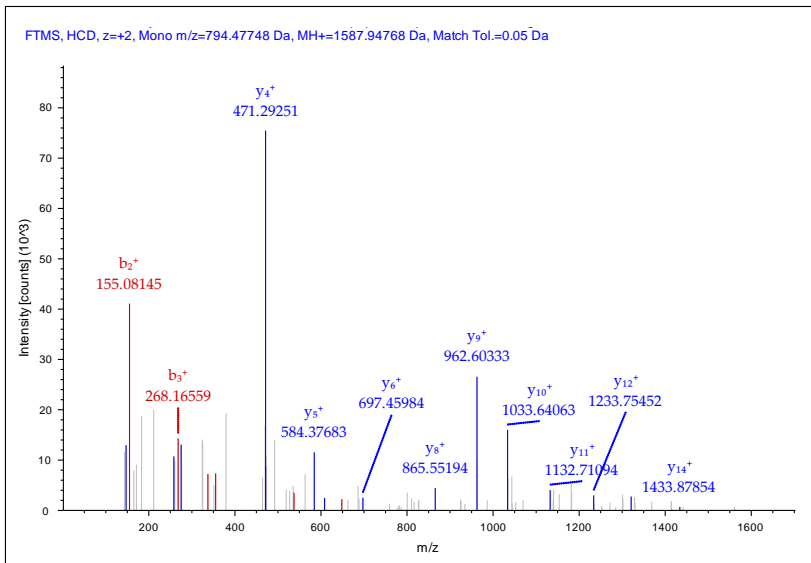


Experiment

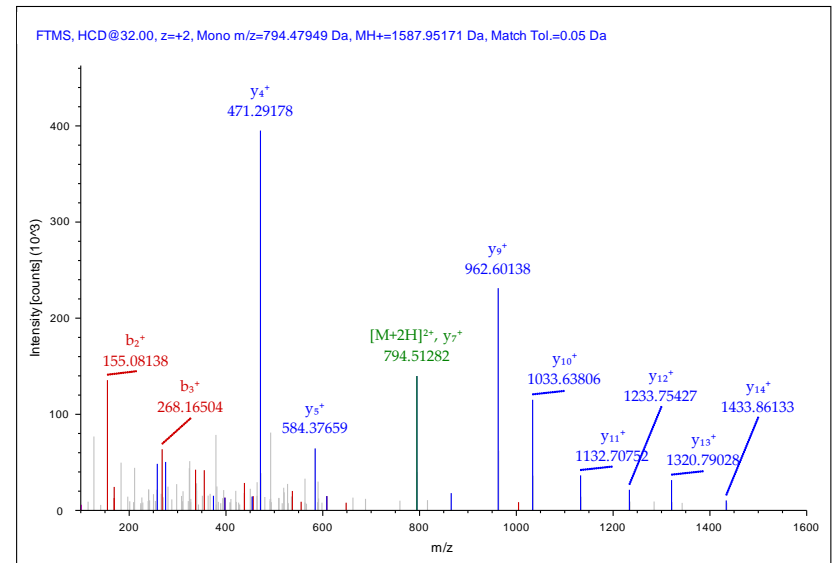


Validated

GPLSTVAPAPLLPVQK

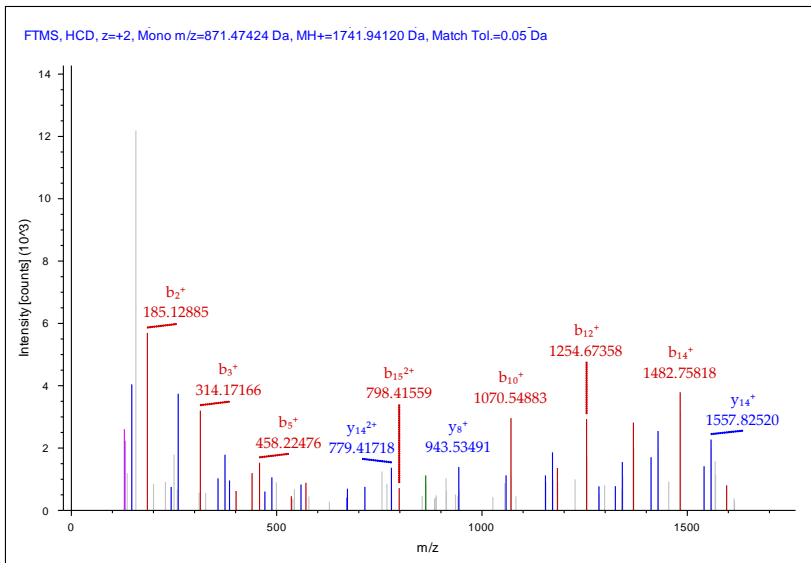


Experiment

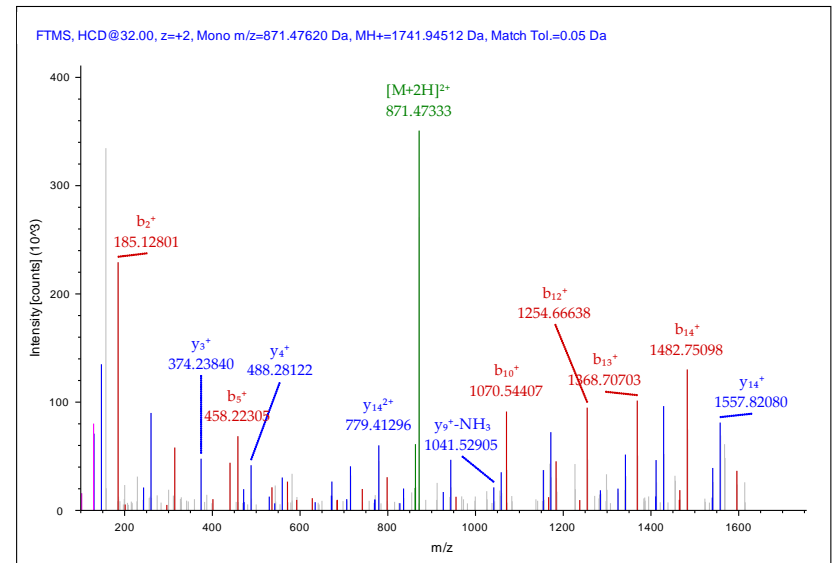


Validated

AIESGILDRDLANNLK

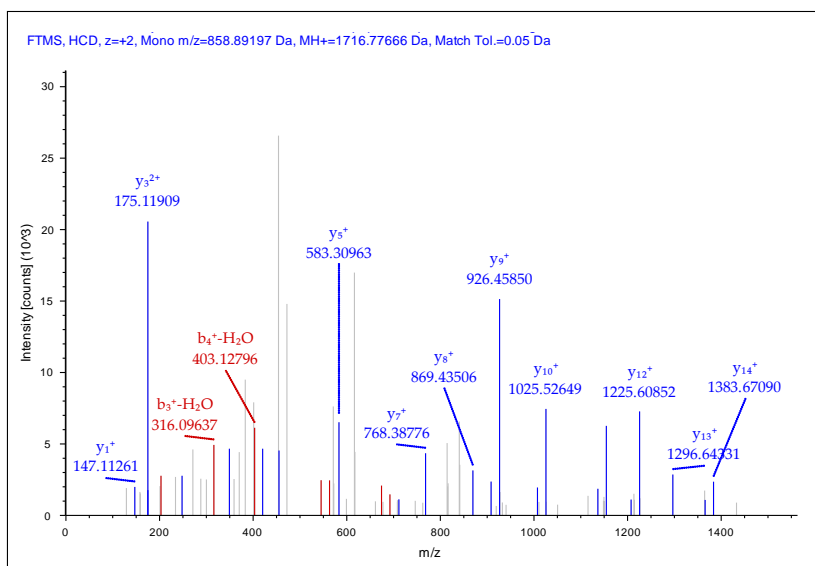


Experiment

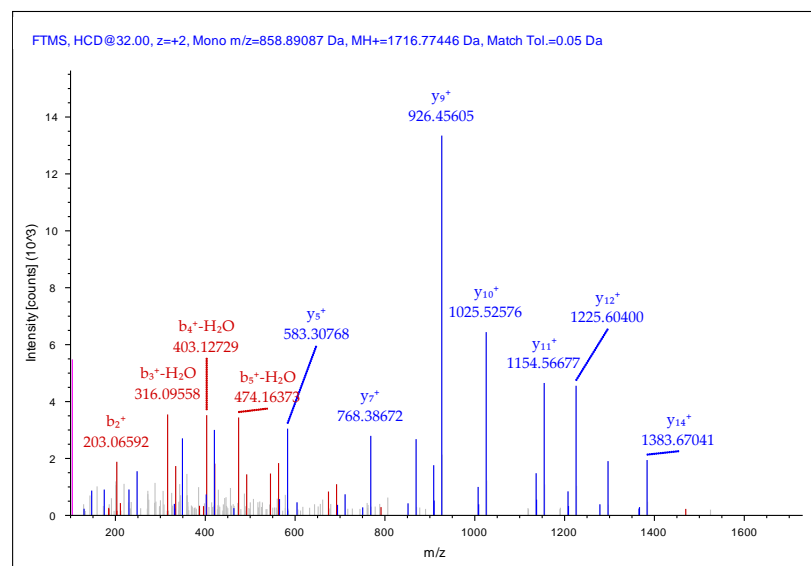


Validated

DSMSAAEVGTGQYATTK

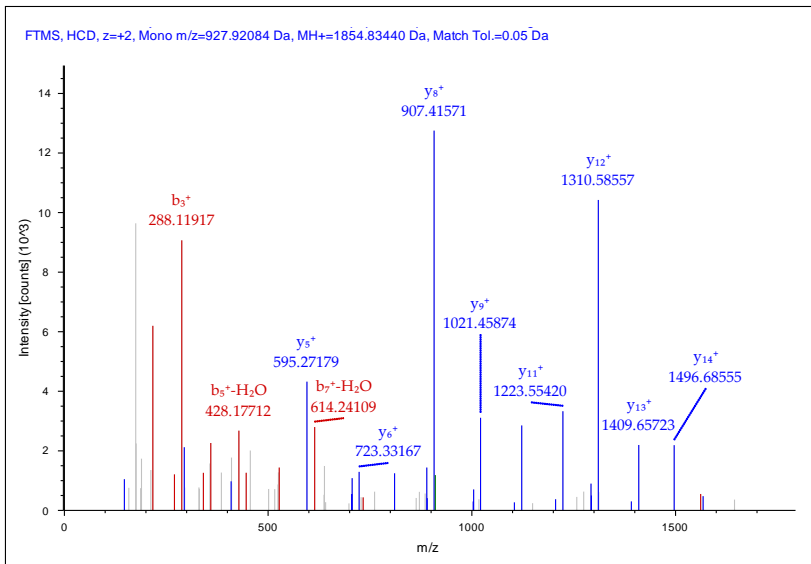


Experiment

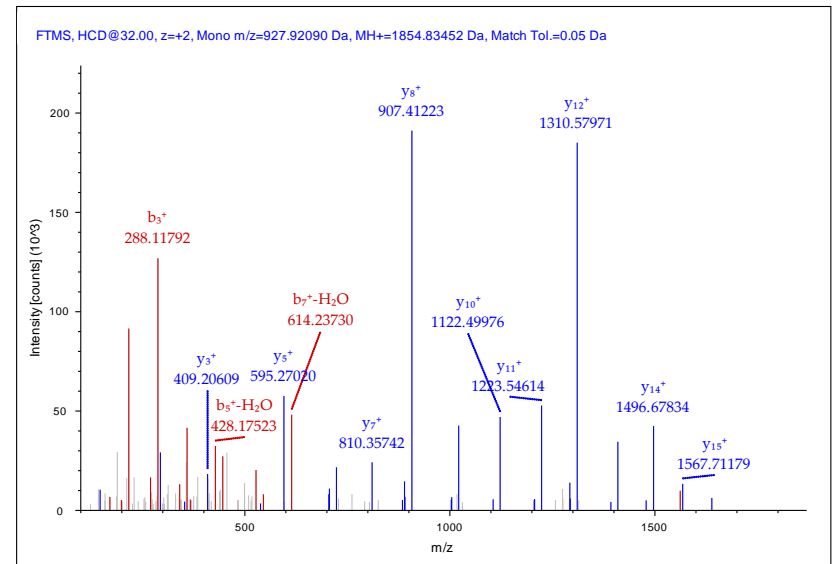


Validated

SEAASVSTTNPSQGEDFK

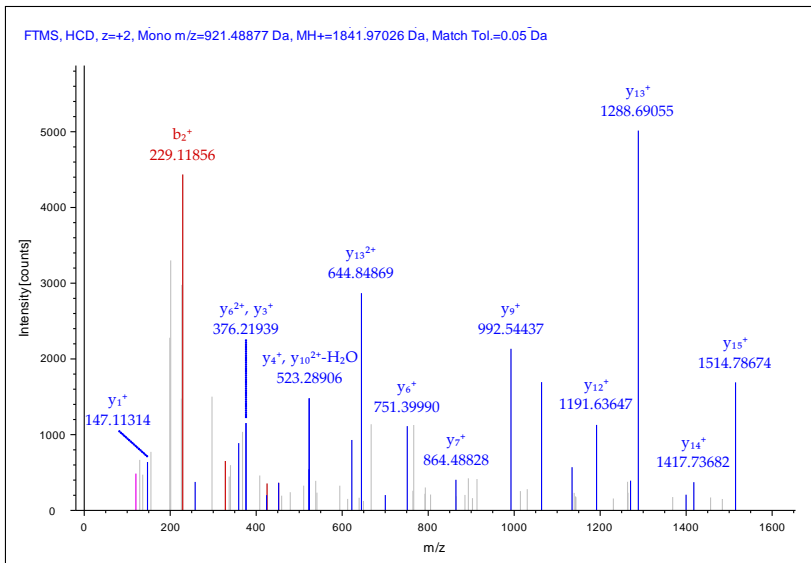


Experiment

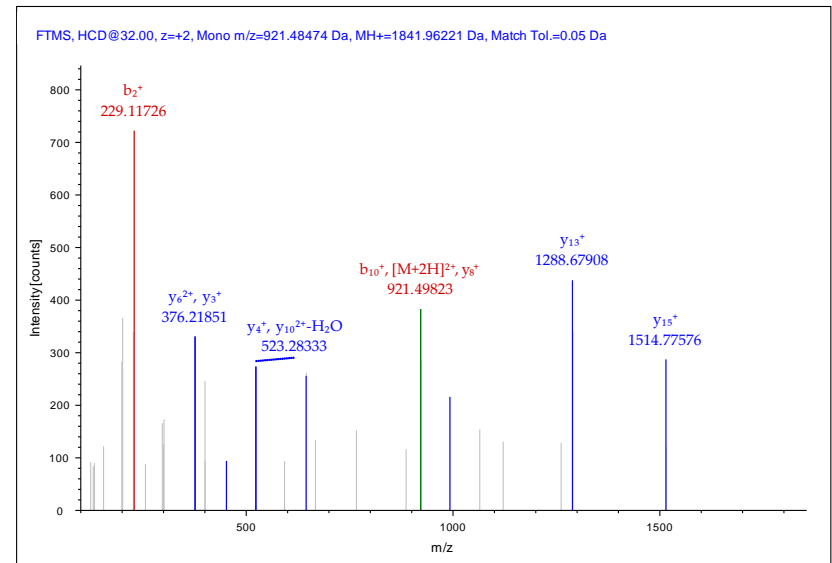


Validated

DLVPEPGAAAGLEVFTQK

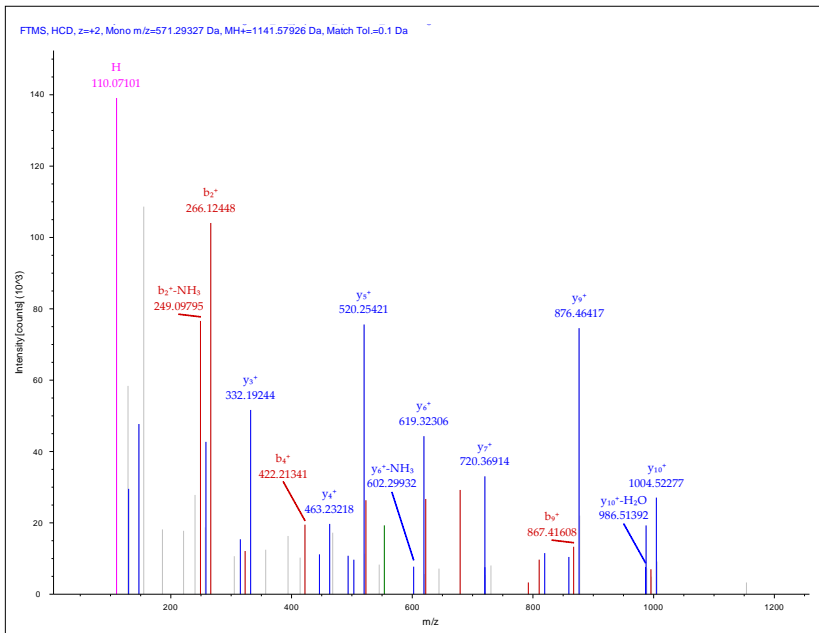


Experiment

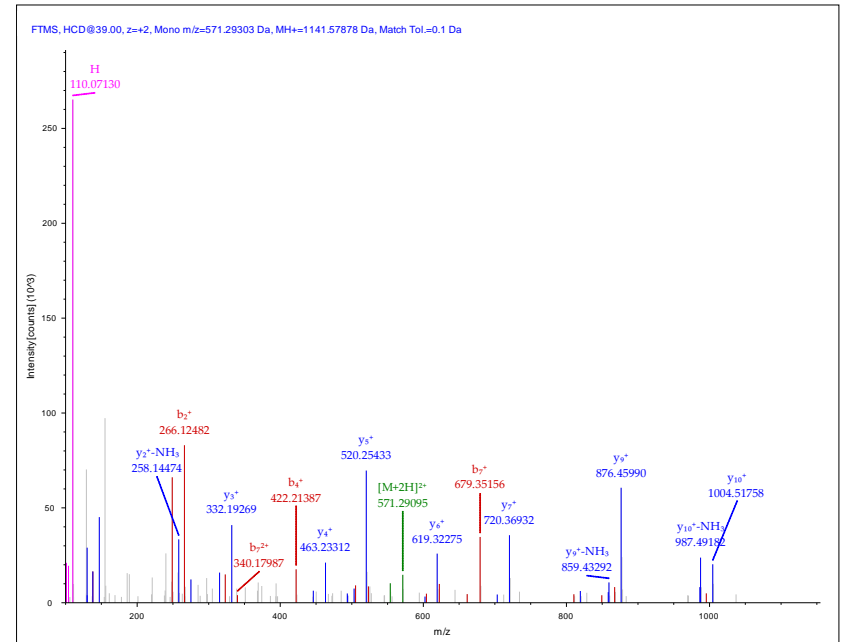


Validated

HQGVTVGMGQK

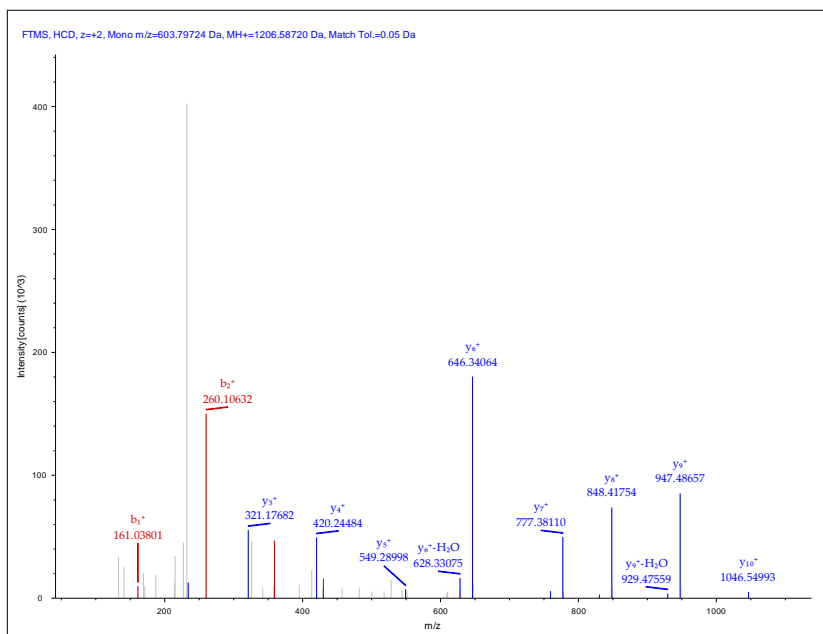


Experiment

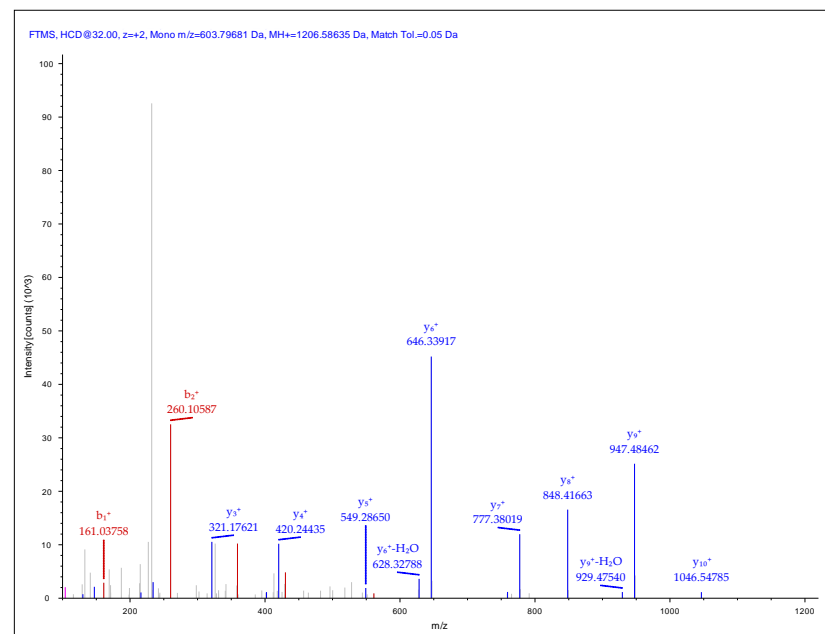


Validated

CVVAMPEVSSK

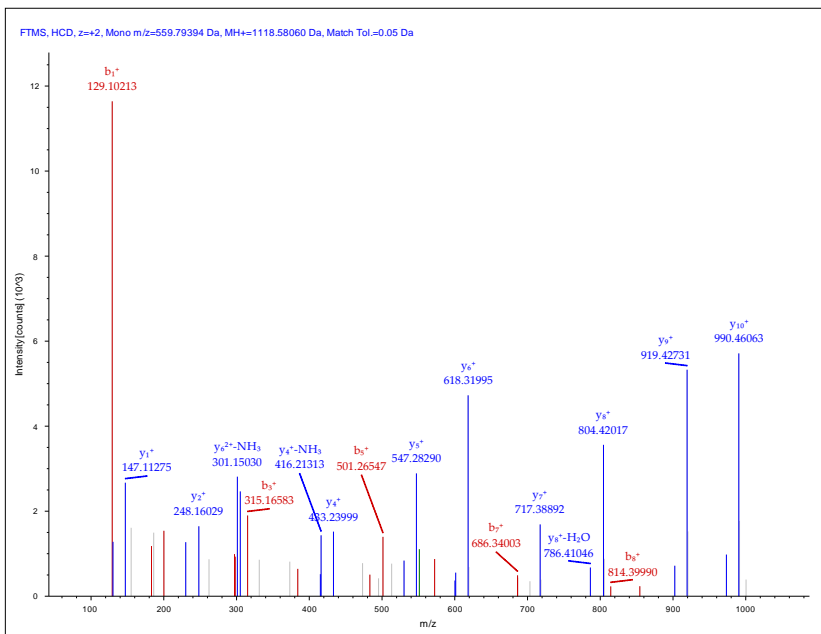


Experiment

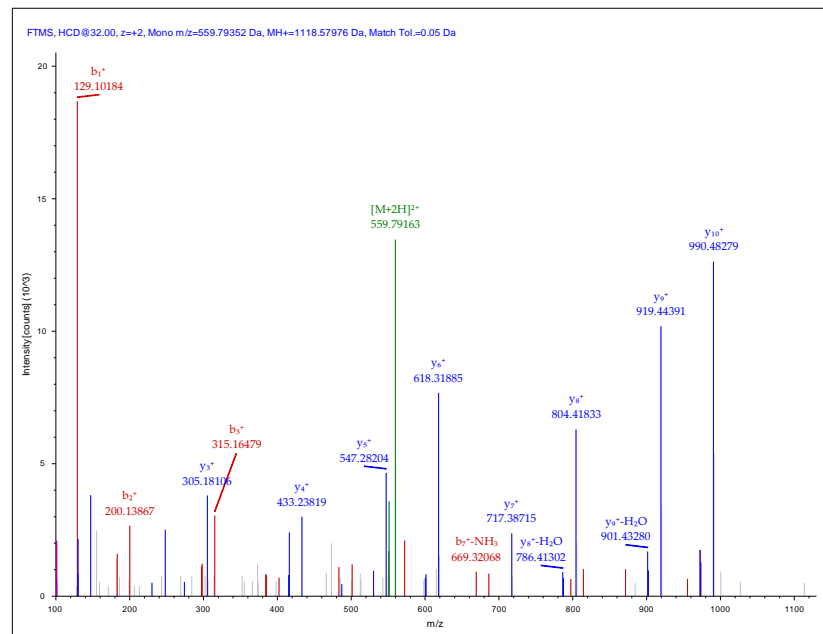


Validated

KADSVANQGTK

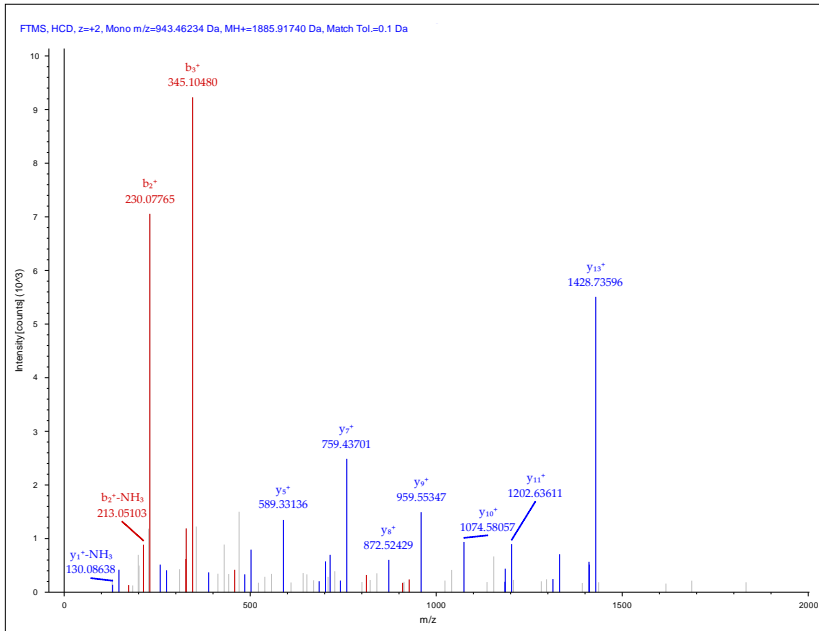


Experiment

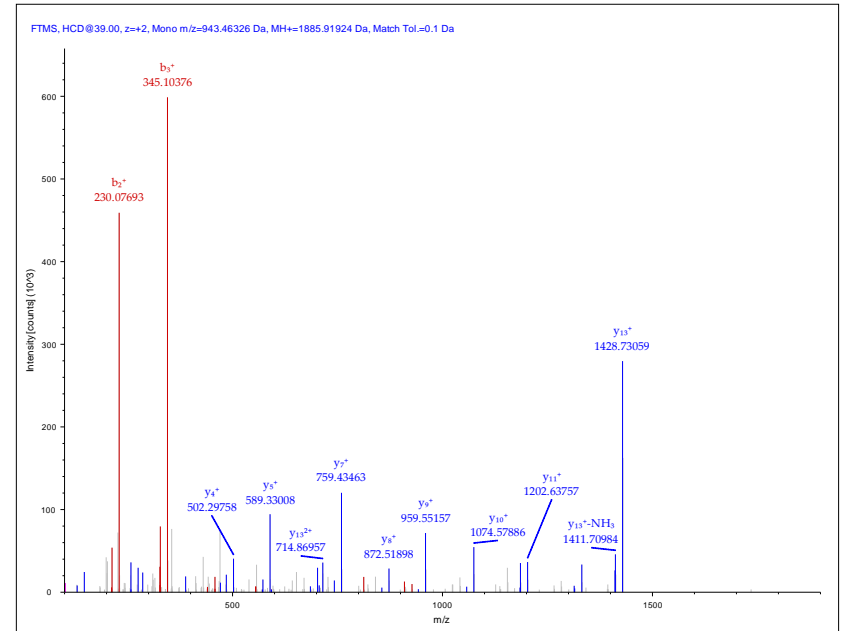


Validated

NDDIPEQDSLGLSNLQK

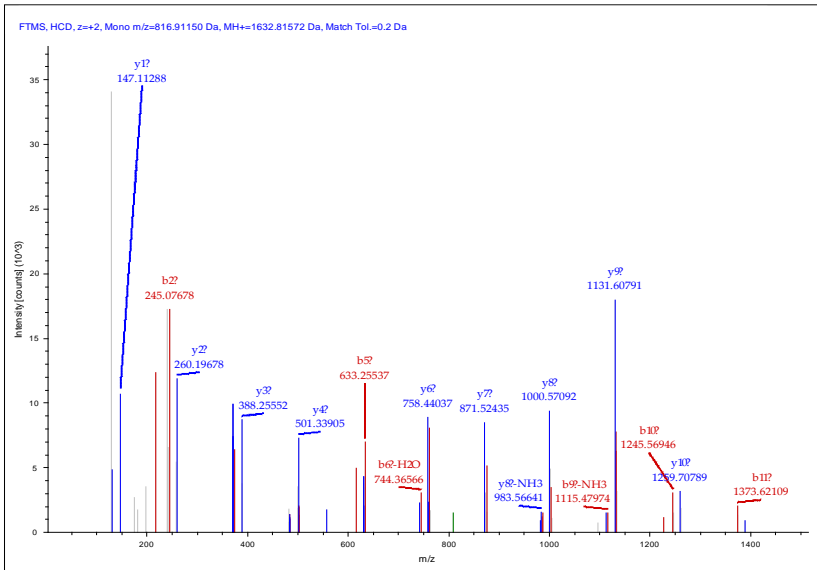


Experiment

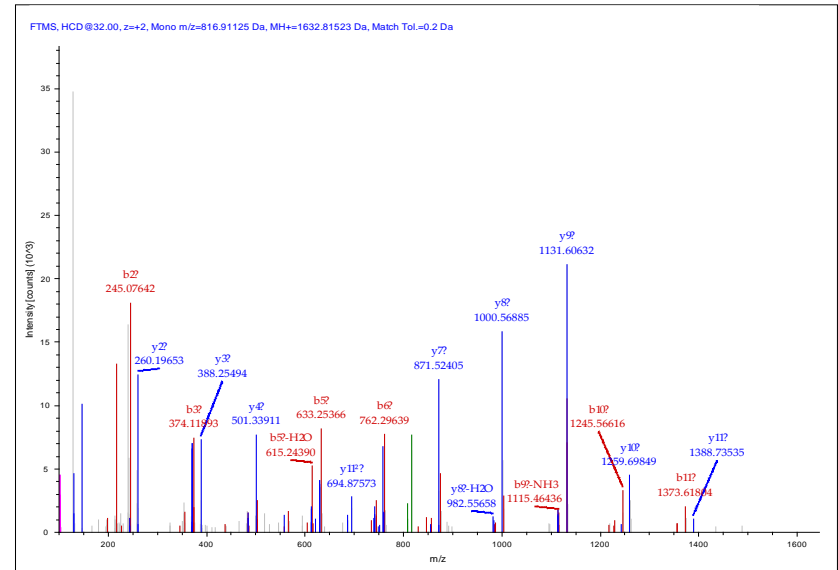


Validated

DEEKMELQELQLK

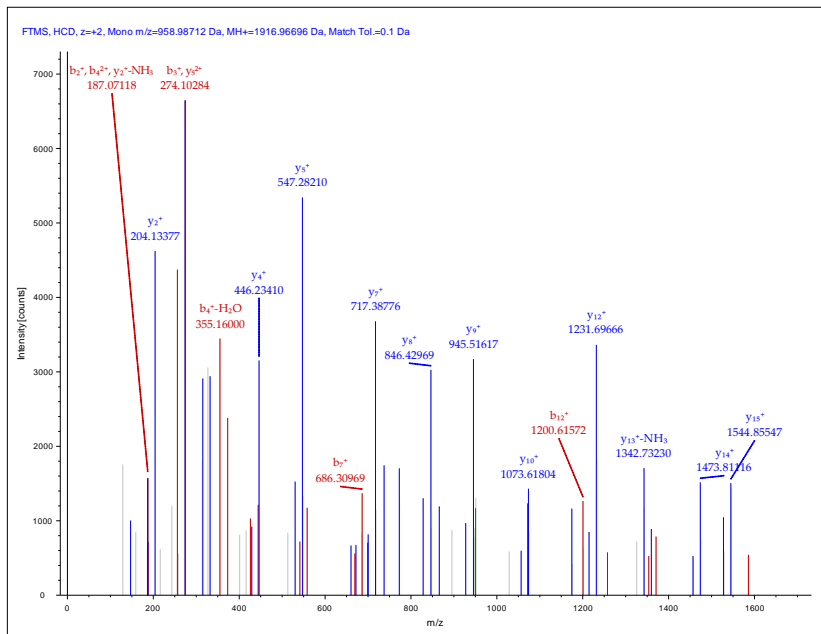


Experiment

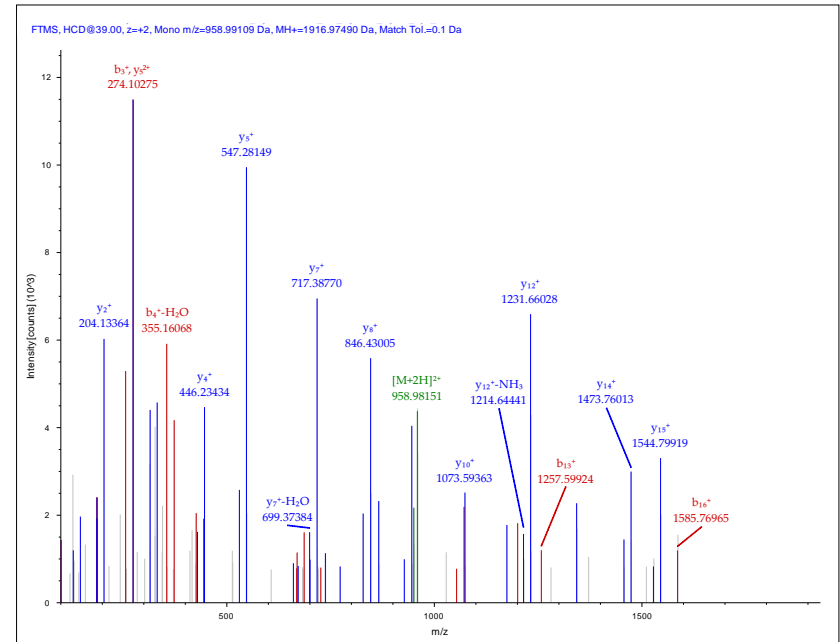


Validated

ADSVANQGTKVEGITNQGK

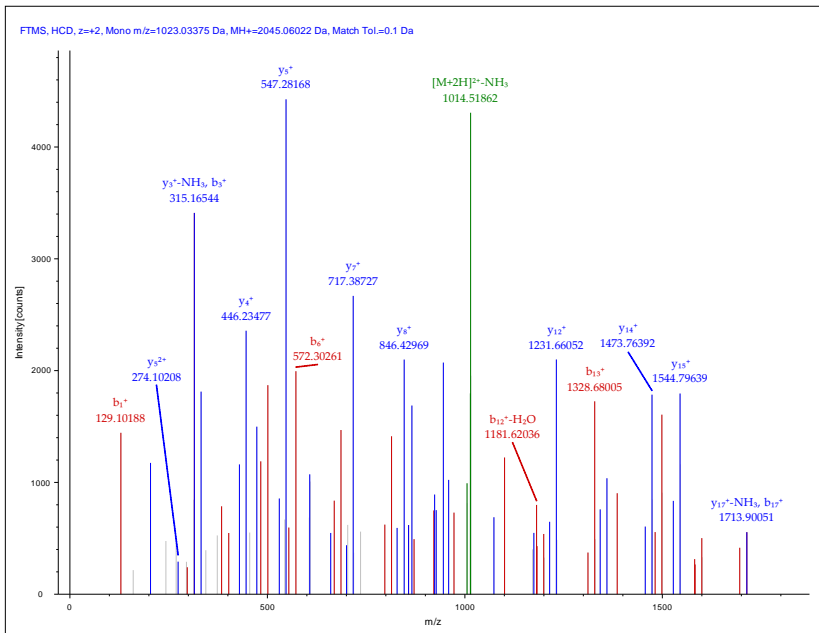


Experiment

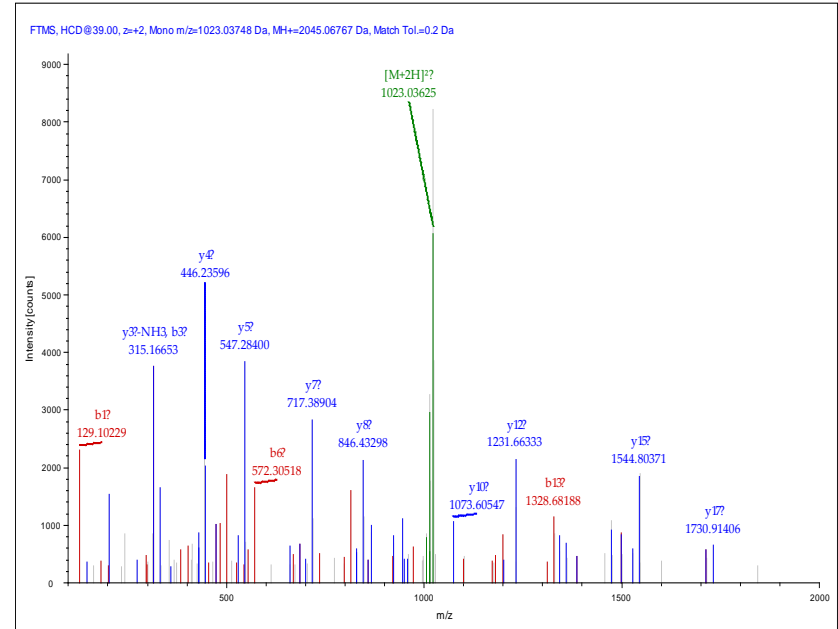


Validated

KADSVANQGTKVEGITNQGK

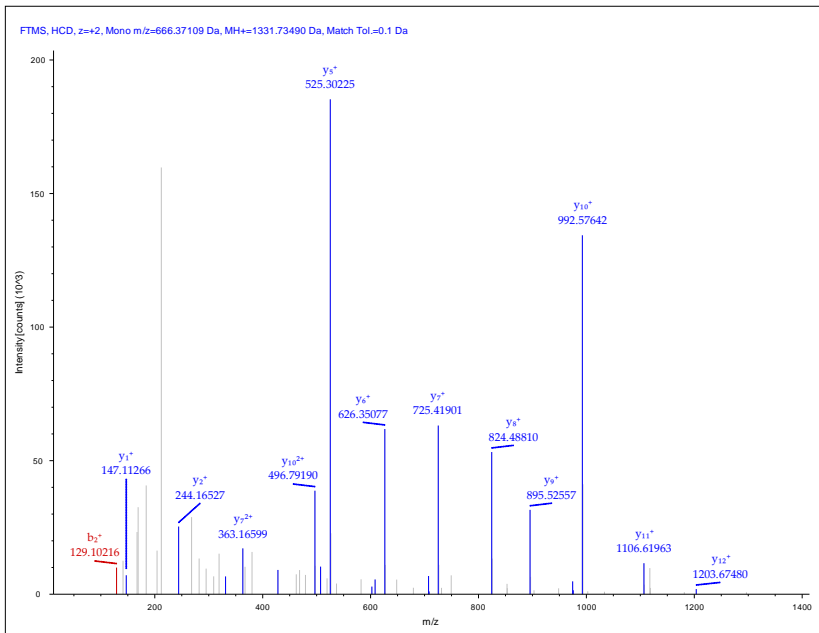


Experiment

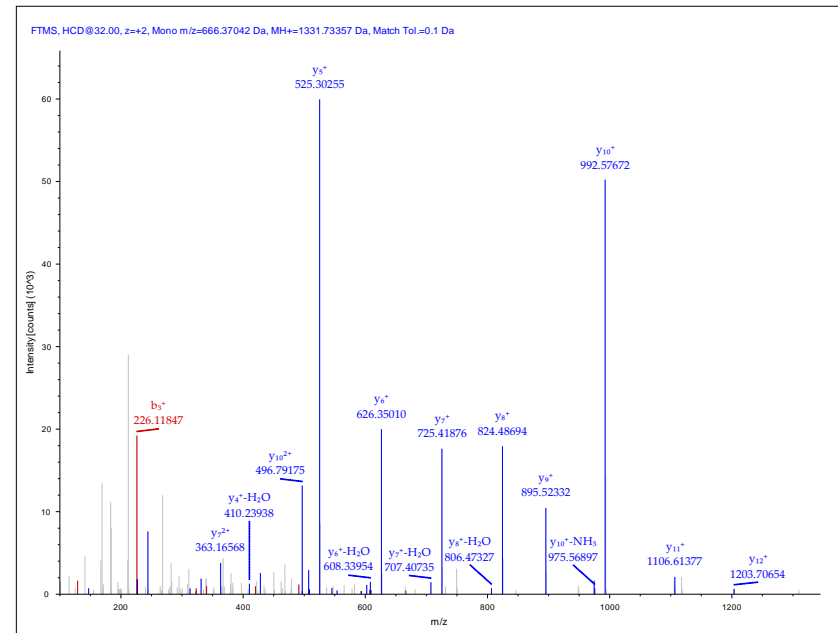


Validated

GAPNPAVVTPSPK

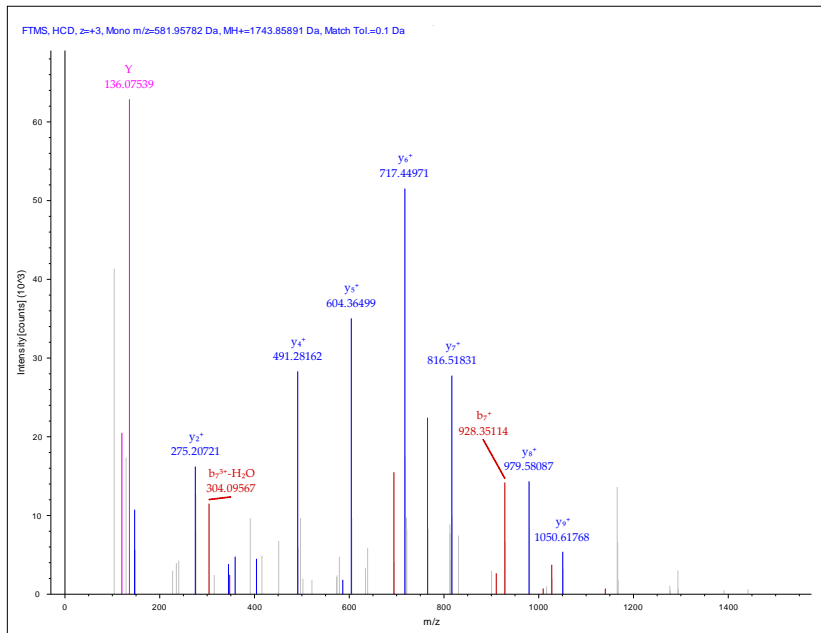


Experiment

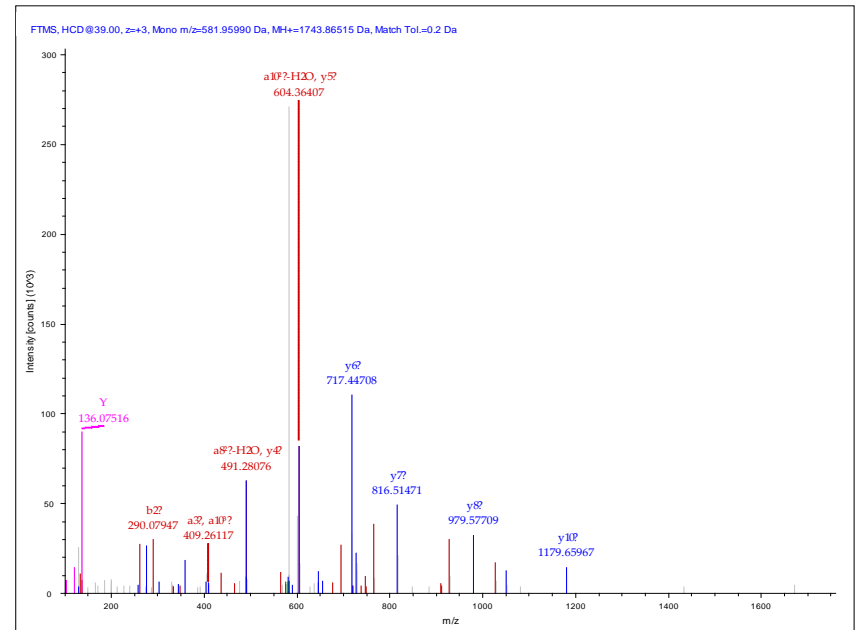


Validated

CEFQEAYVLLSEKK

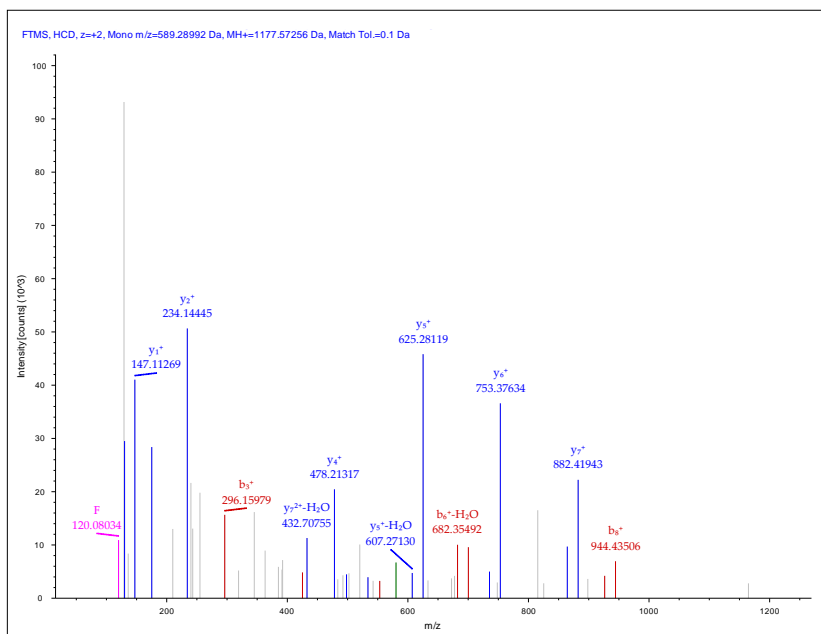


Experiment

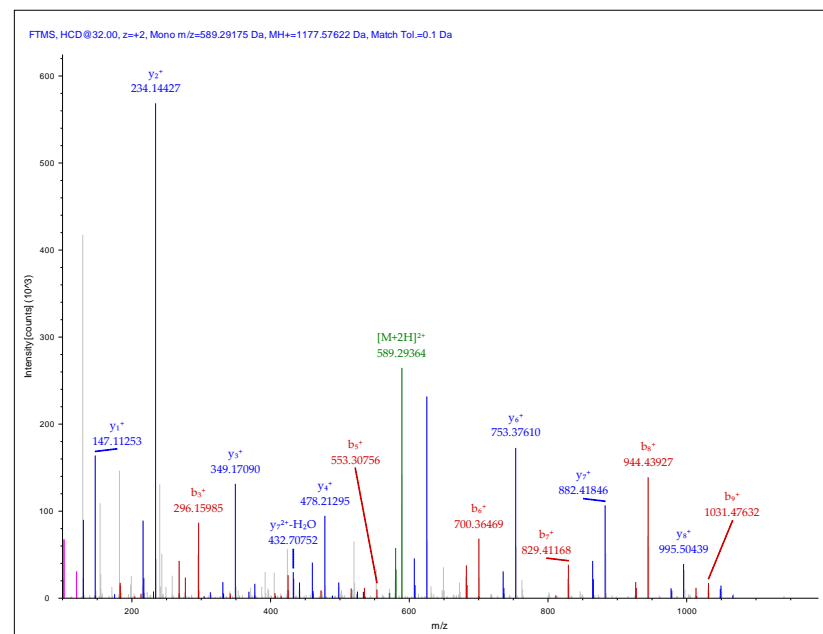


Validated

QALEKFEDSK



Experiment



Validated