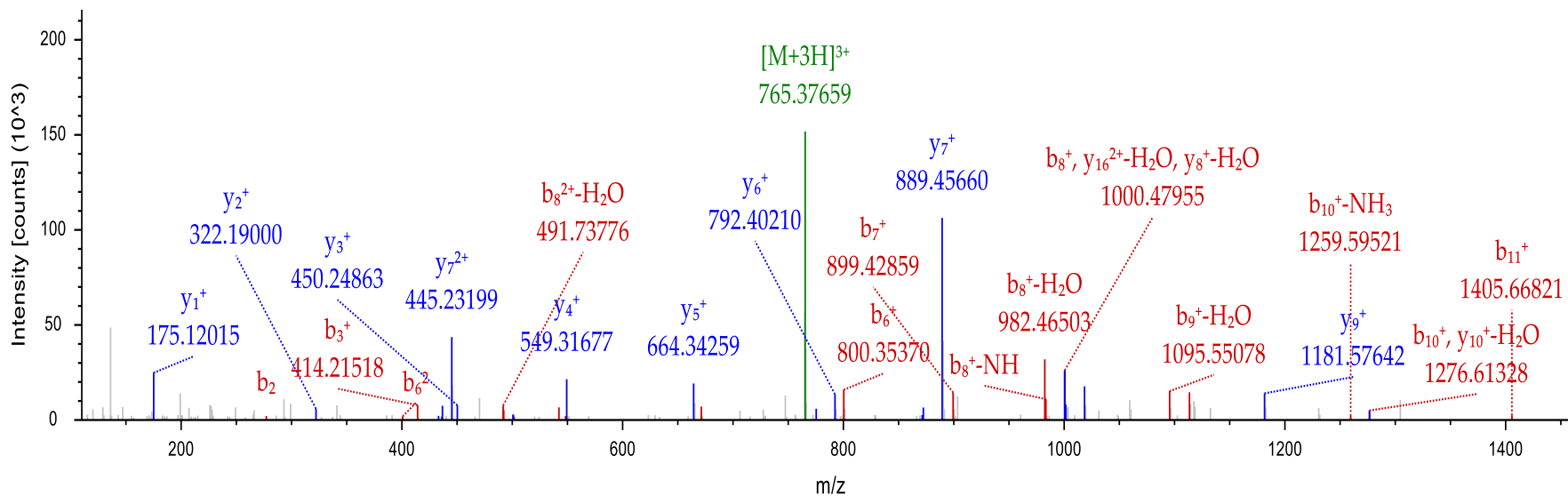


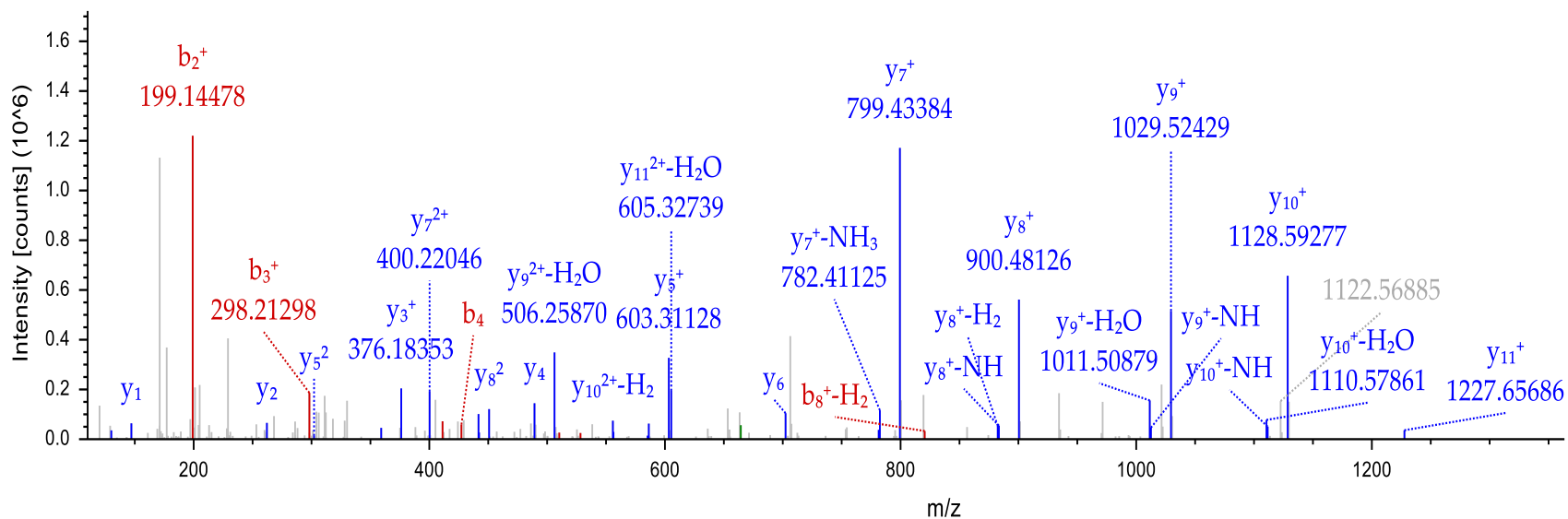
Representative LC-MS/MS spectra of proteins identified

Proteomic profiling of *Serratia marcescens* by high-resolution mass spectrometry

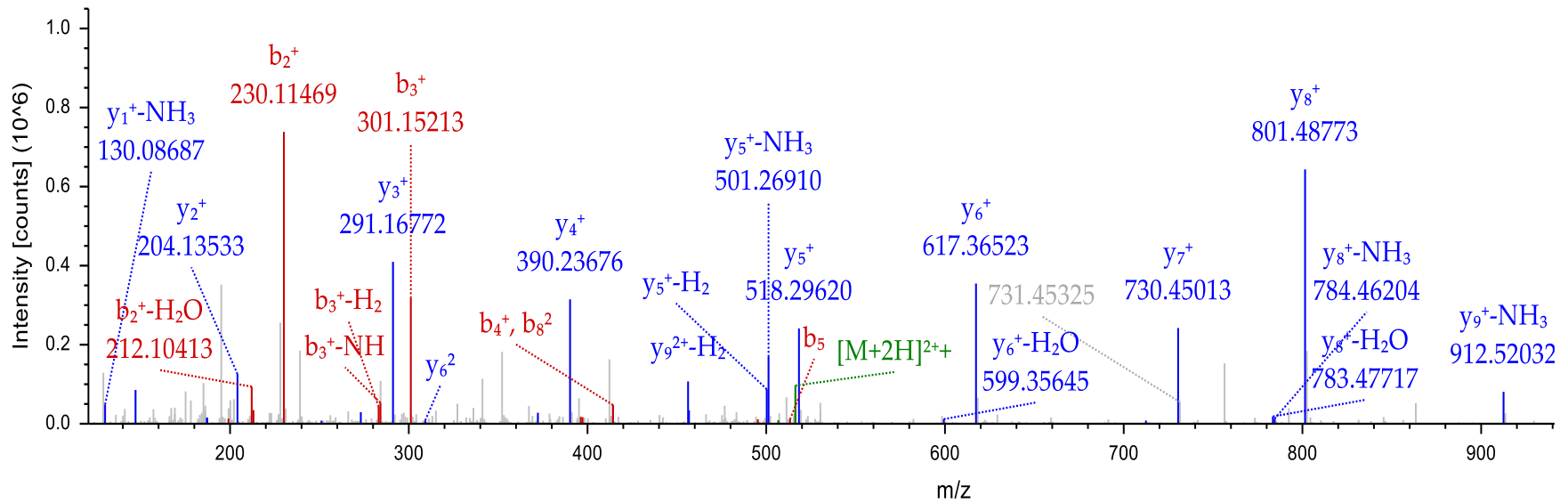
Hsp33 family molecular chaperone HsIO LYHQEEVTLYEPQDVQFR



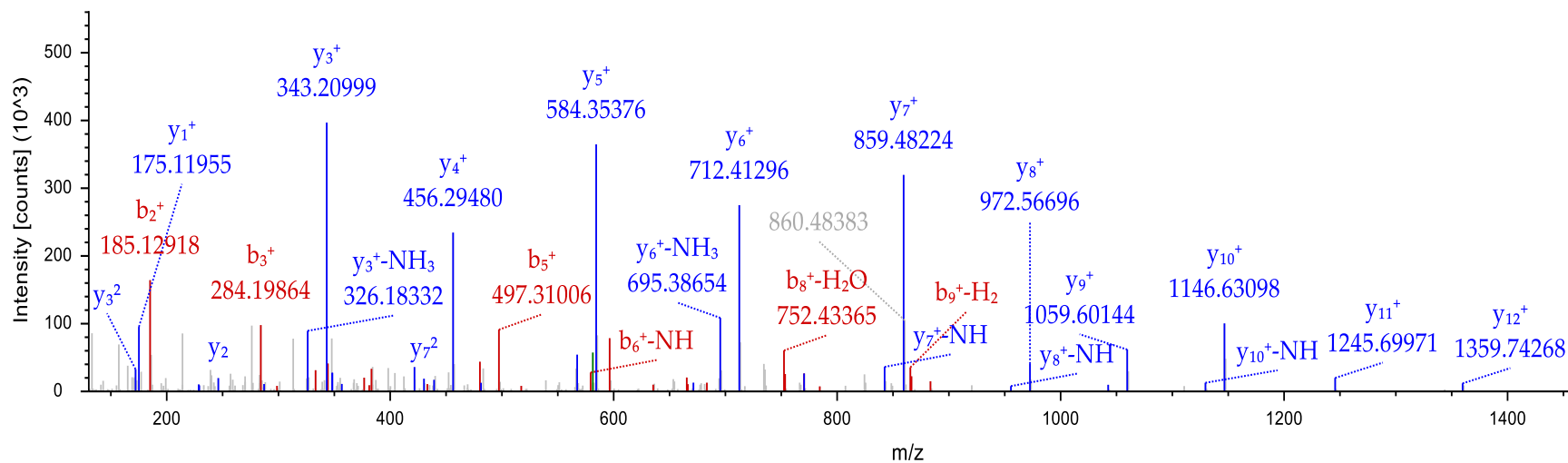
Molecular chaperone DnaJ VVVETPVNLNDK



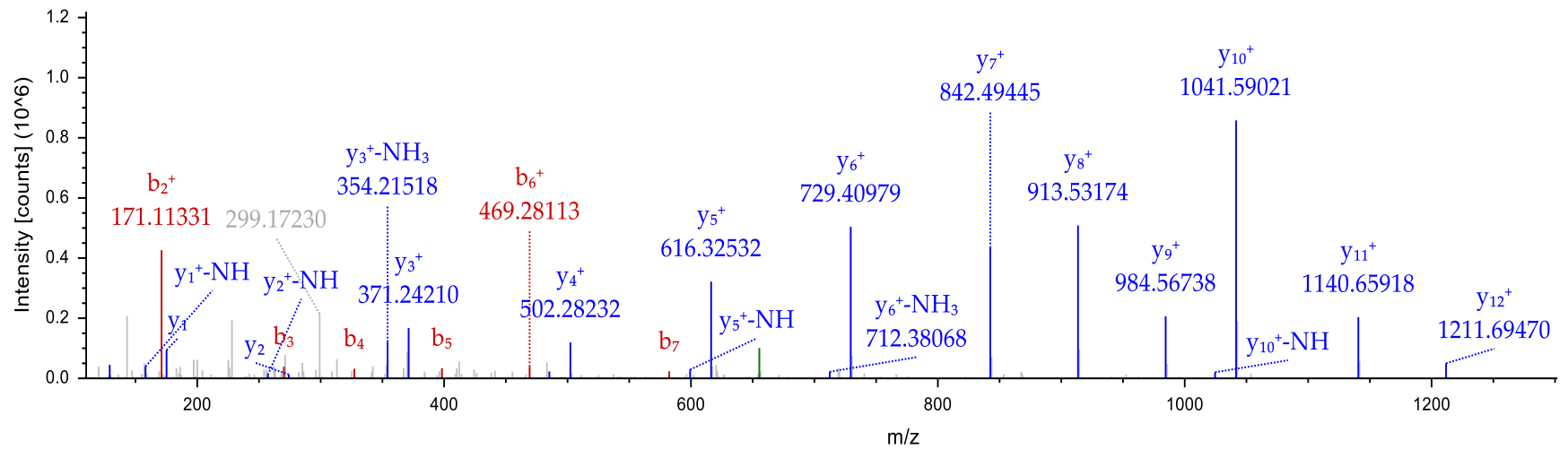
Molecular chaperone DnaK TQALVQVSGK



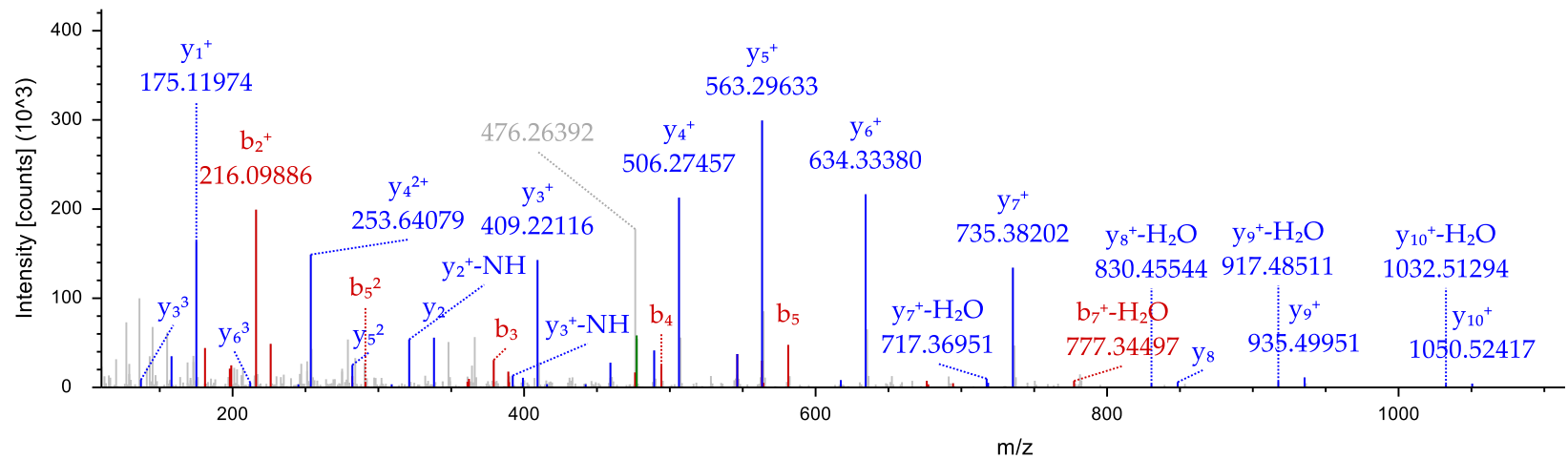
Molecular chaperone Skp IAVNVSSIFQQLPAR



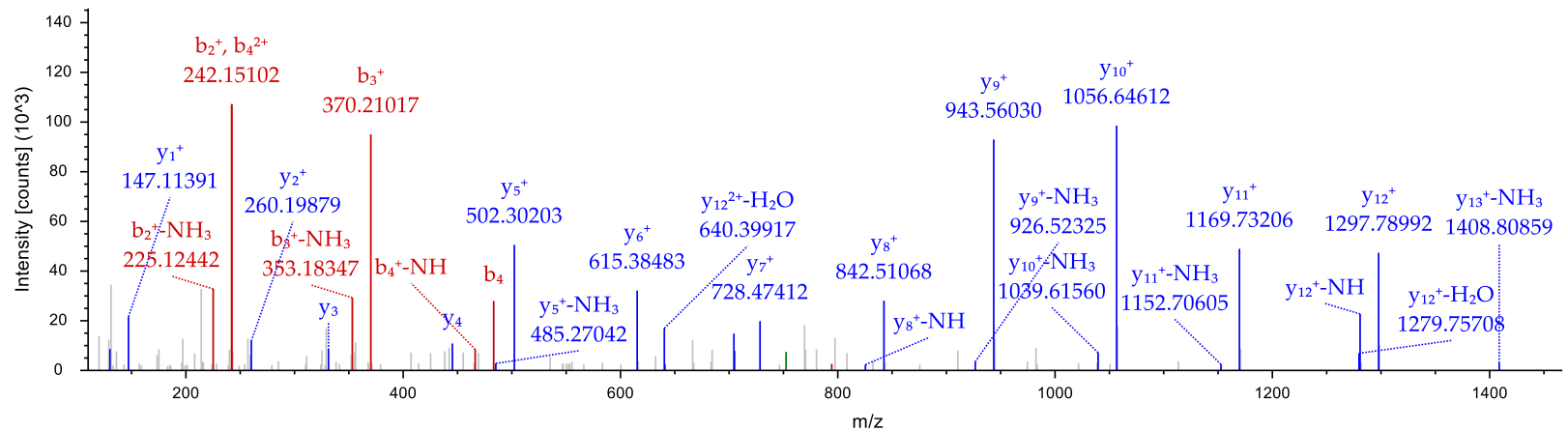
Outer membrane protein A VAVGAALLNMPVR



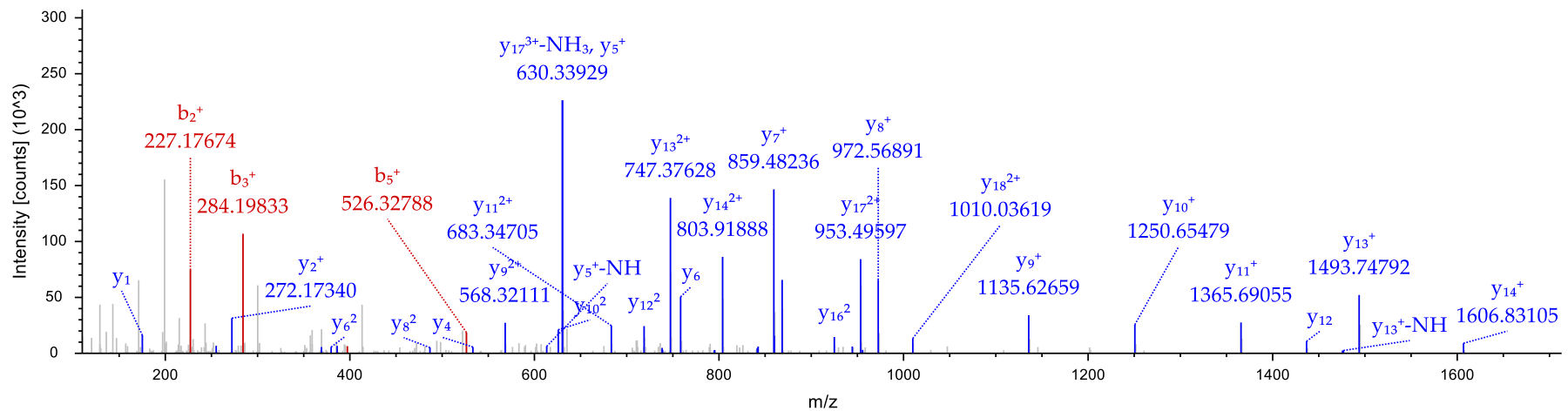
Outer membrane protein OmpX SQYDSITAGPAYR



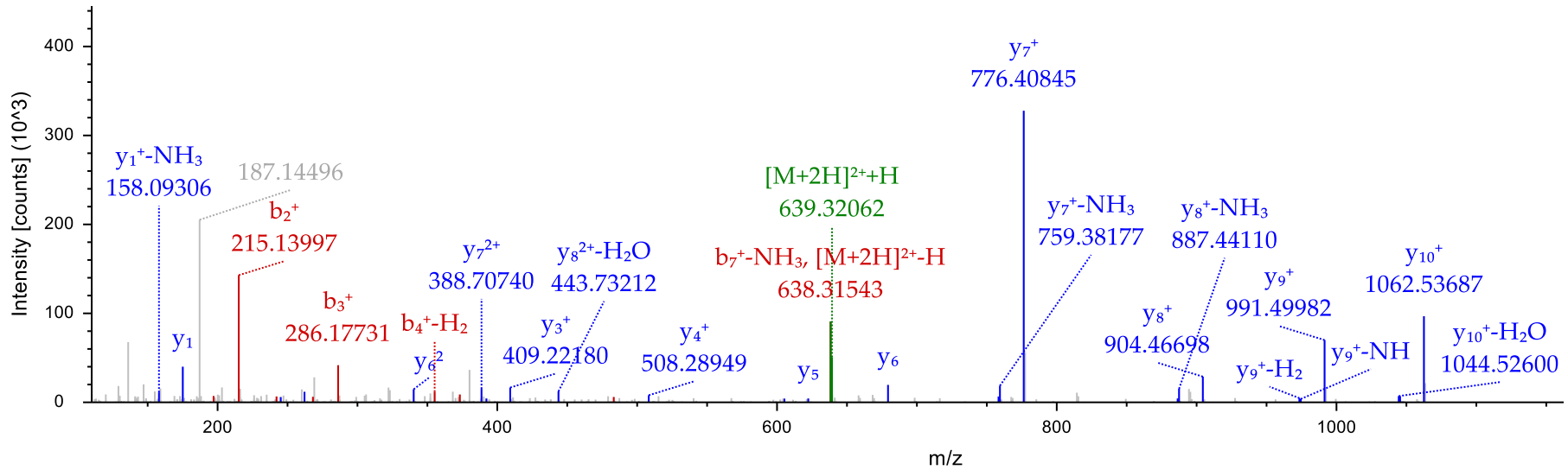
Two-component sensor histidine kinase BarA LQQITNLLGNAIK



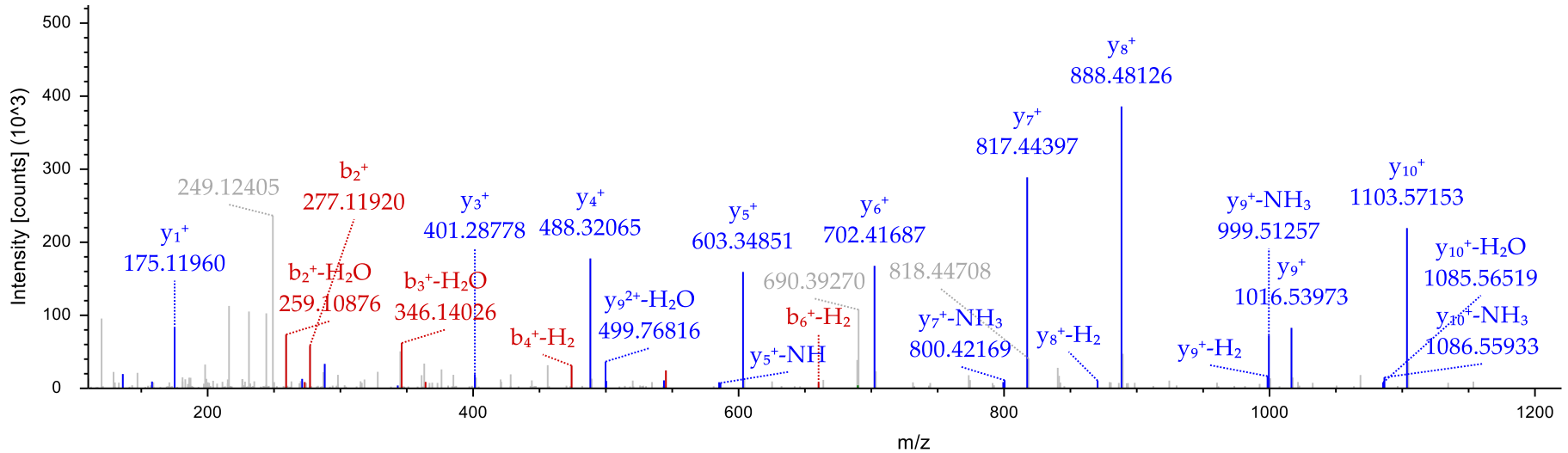
Two-component system response regulator ArcA ILGLEIGADDYITKPFNPR



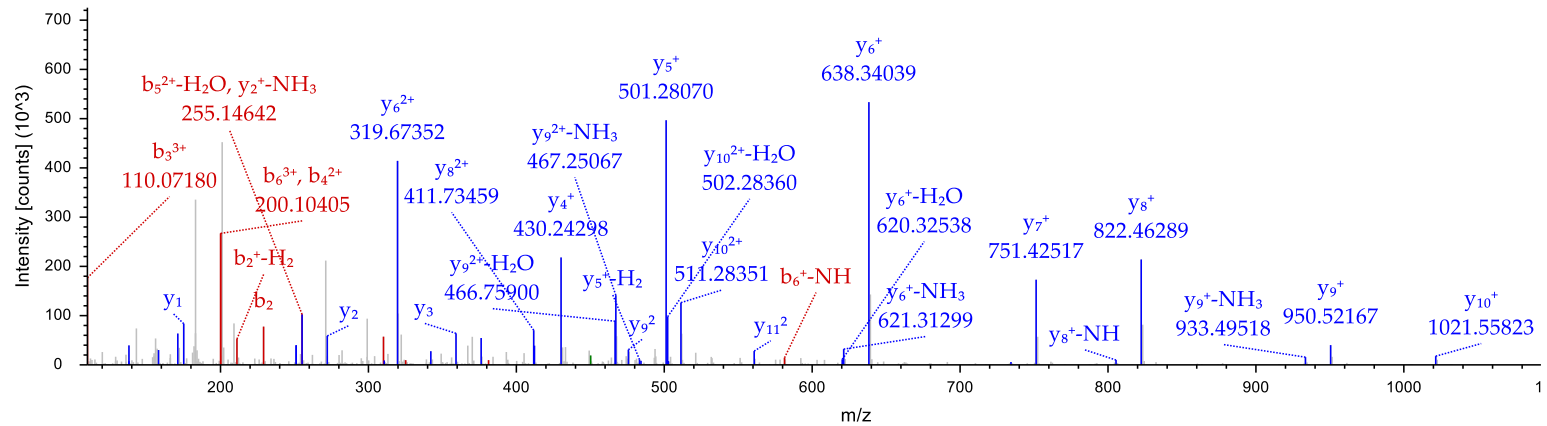
Two-component system response regulator BaeR TLASQPGNVFSR



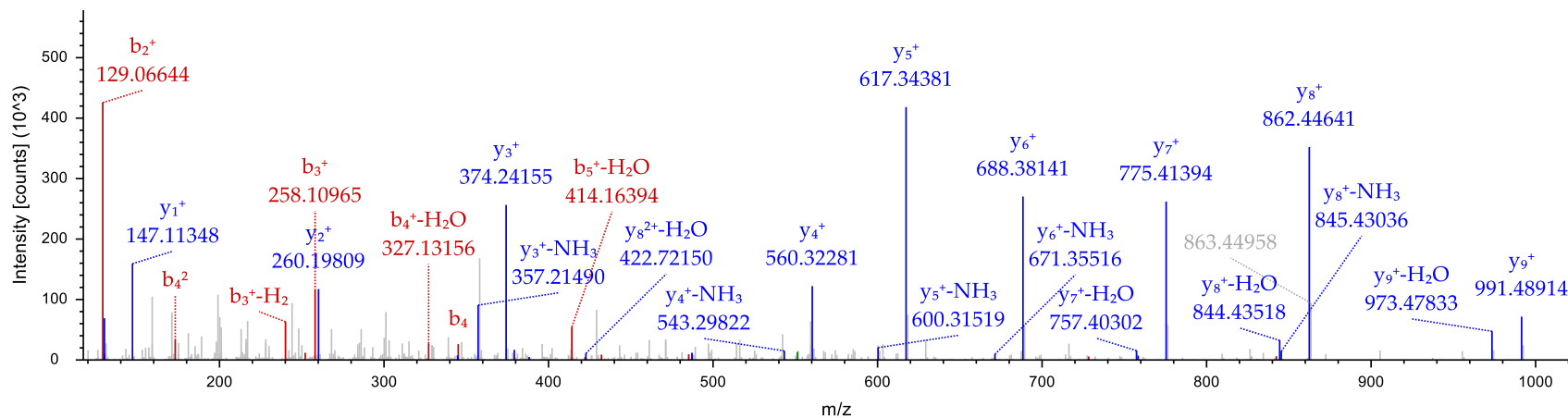
Two-component system response regulator DcuR EFSQADVDSLLR



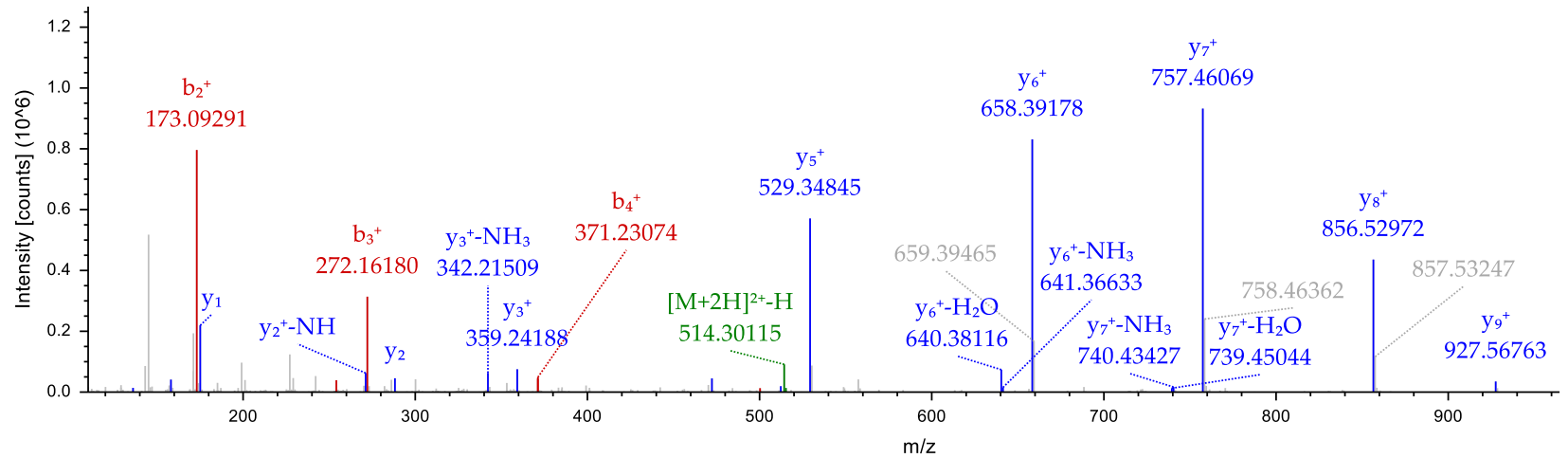
Two-component system response regulator GlrR EVVAQAIHAASPR



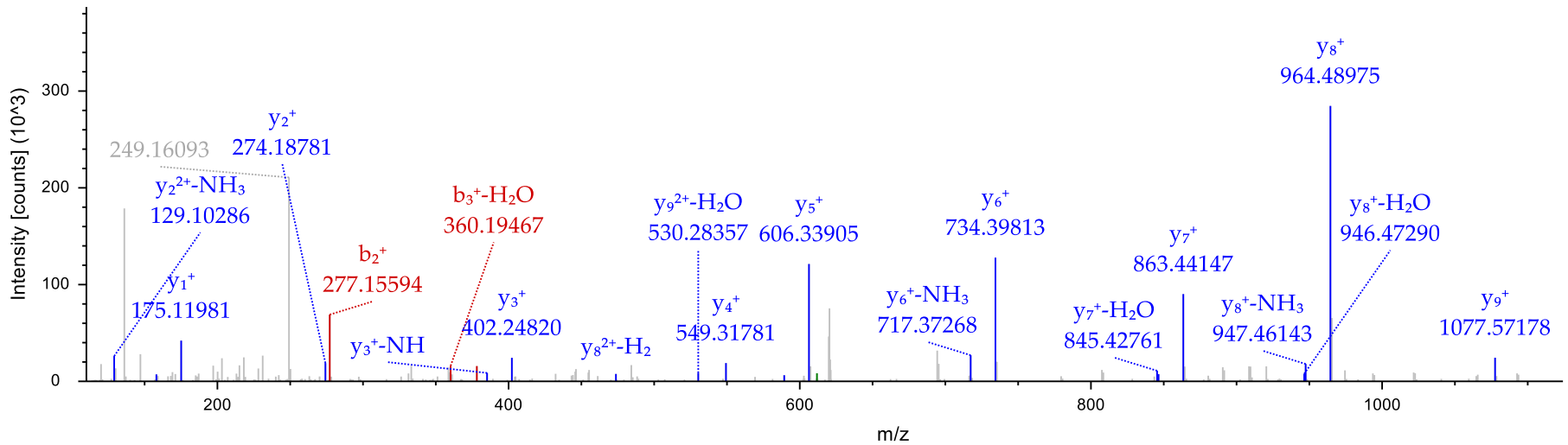
Hcp1 family Type VI secretion system effector GAESSAGWNIK



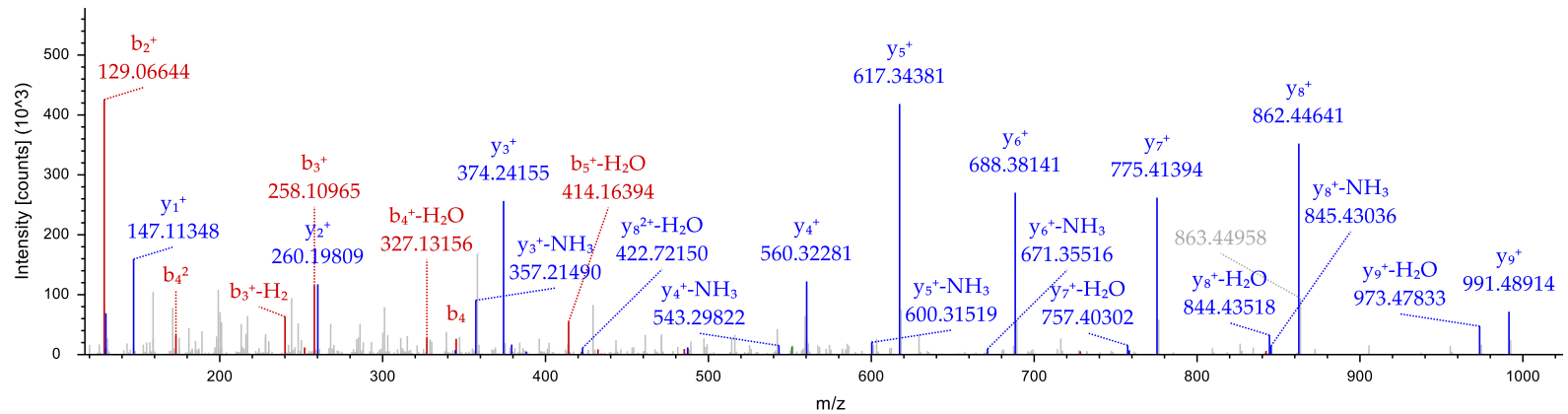
Type VI secretion system ATPase TssH TAVVEGLALR



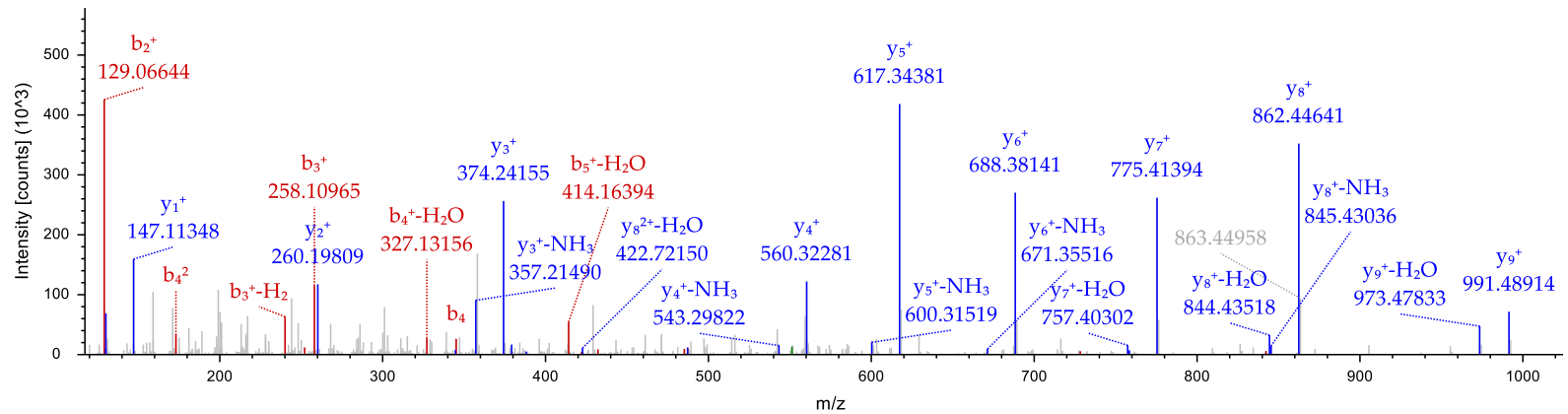
Two-component system response regulator OmpR YLTEQGFQVR



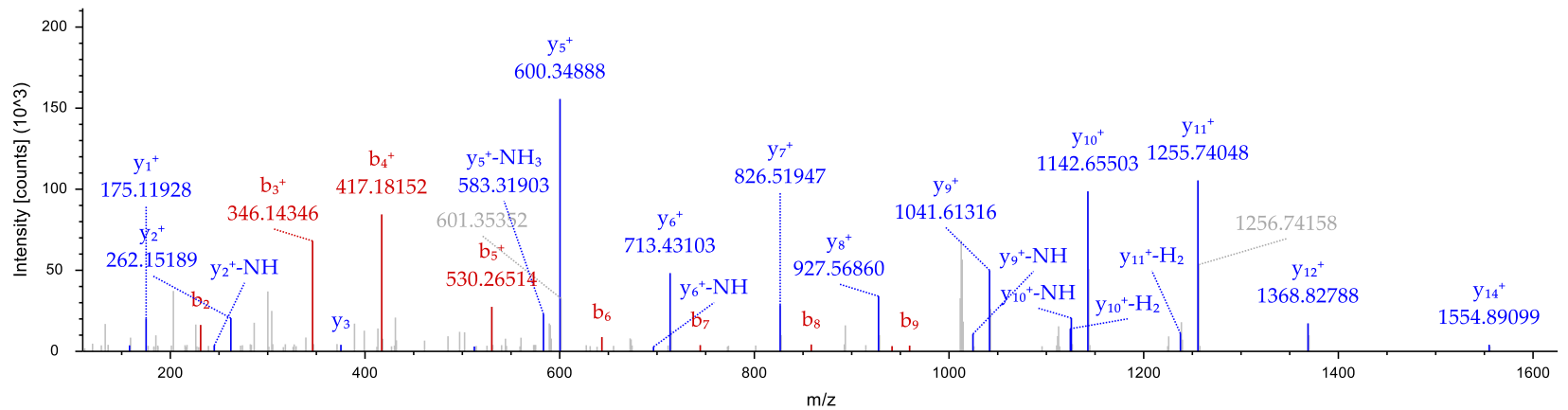
Hcp1 family Type VI secretion system effector GAESSAGWNIK



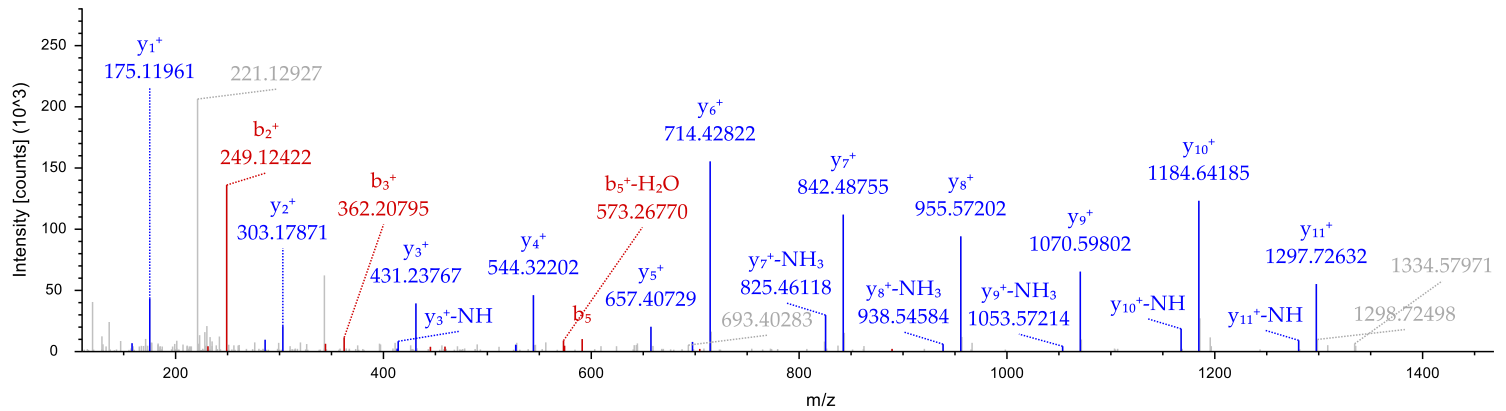
Type VI secretion system ATPase TssH GAESSAGWNIK



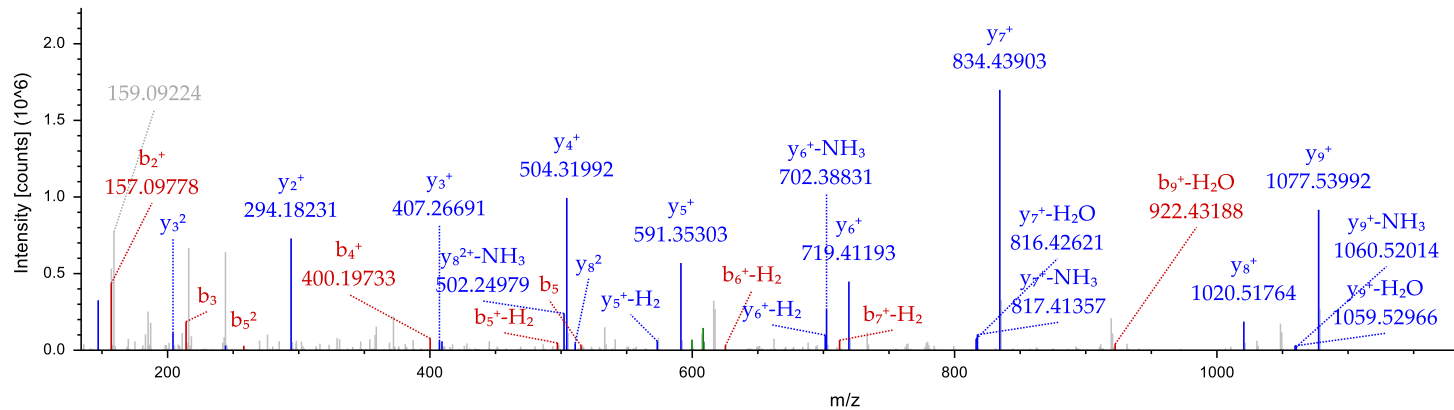
Type VI secretion system ATPase TssH MVDAILTNTLLPQISR



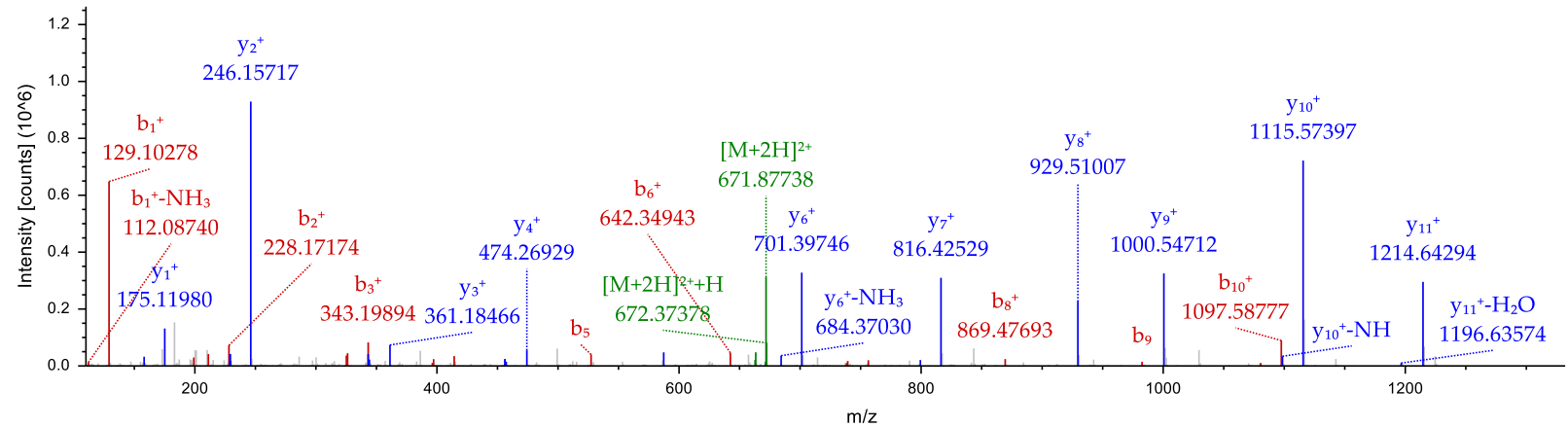
Type VI secretion system baseplate subunit TssK TFINDLQGLLQQR



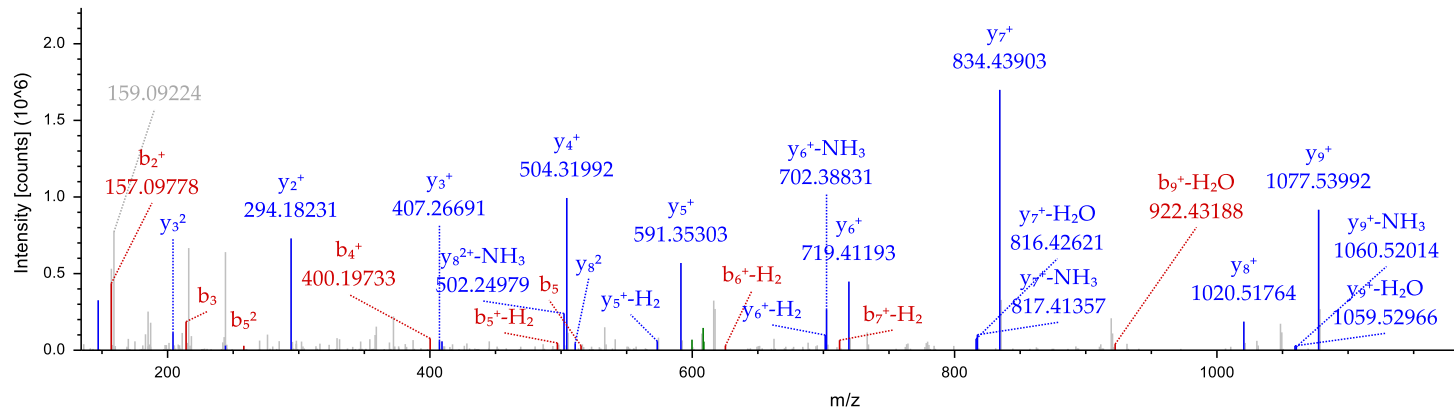
Type VI secretion system contractile sheath large subunit GVGWDQSPIFK



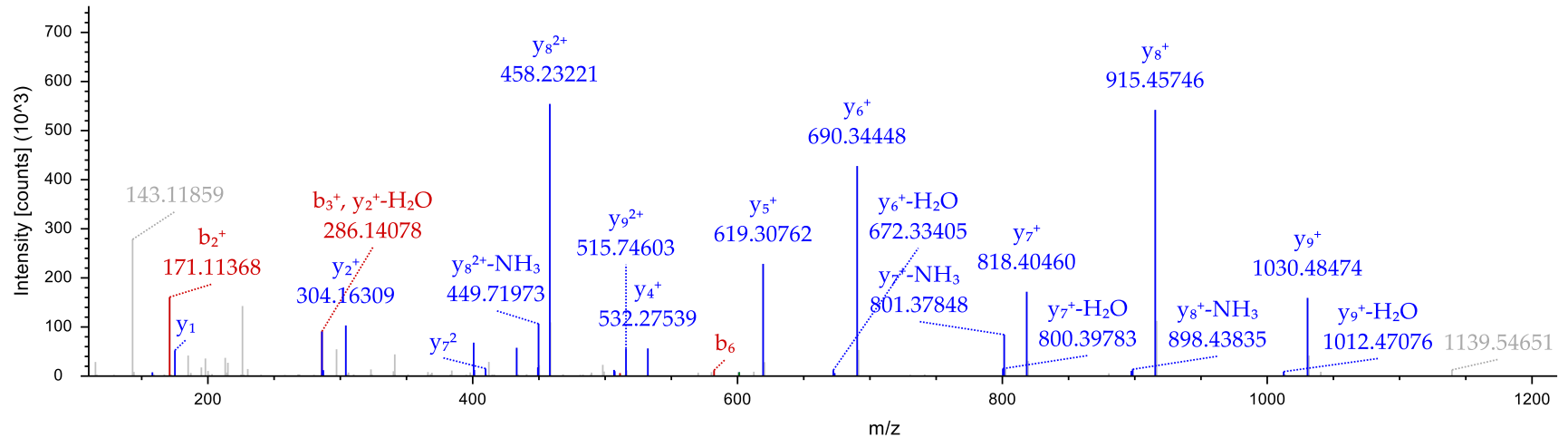
Type VI secretion system contractile sheath large subunit KVDALDNLDDAR



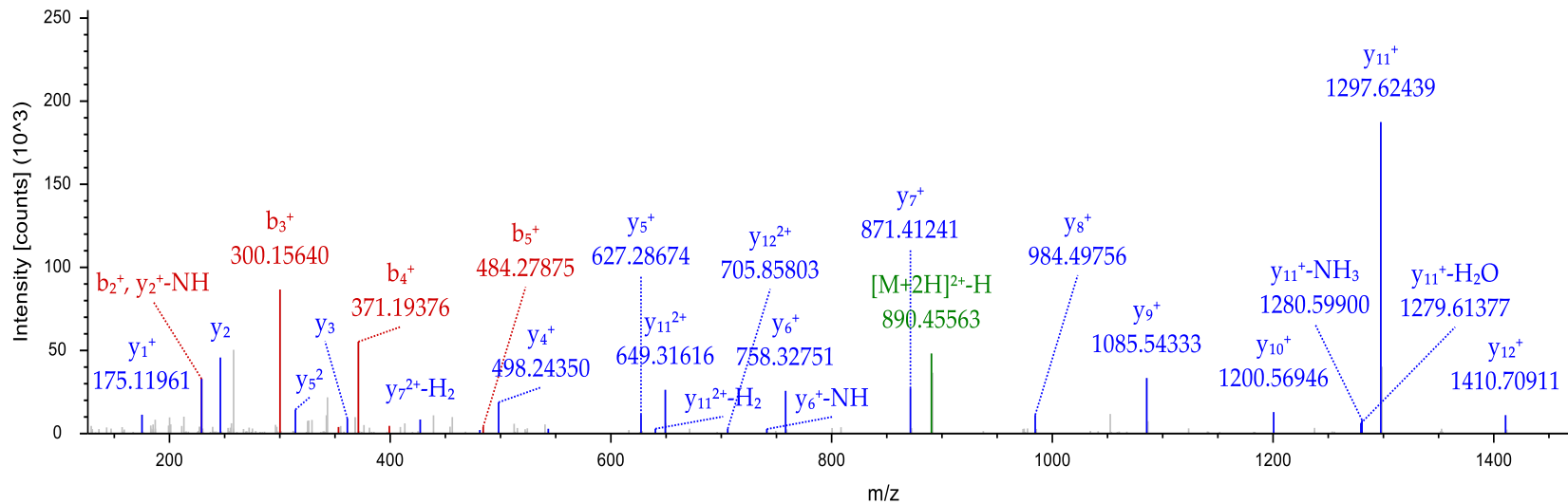
Type VI secretion system contractile sheath small subunit KVDALDNLDDAR



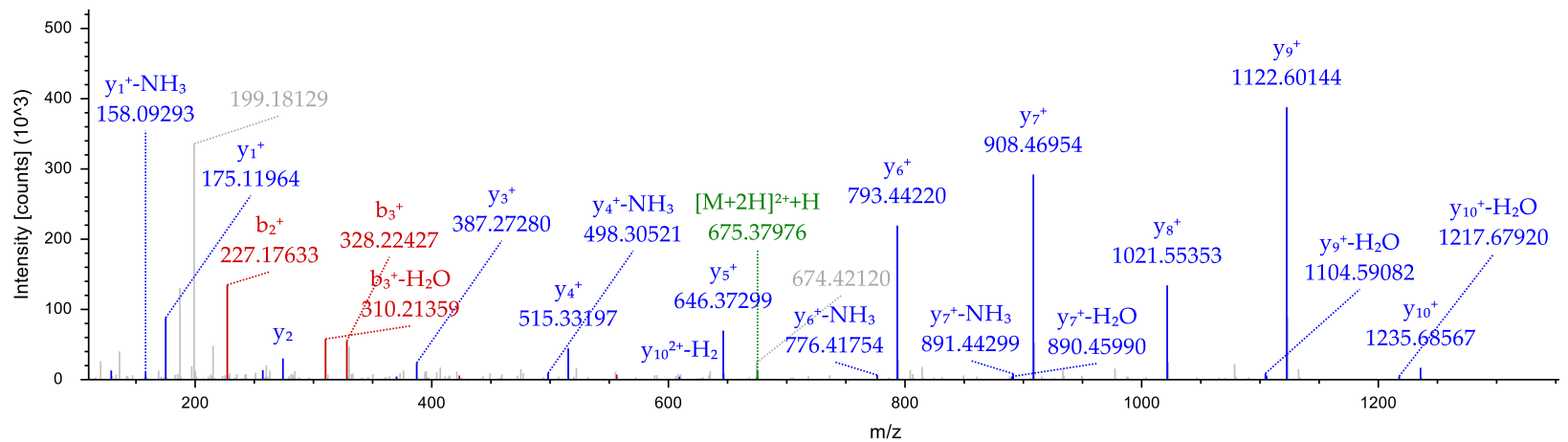
Type VI secretion system contractile sheath small subunit AVDPQASVEER



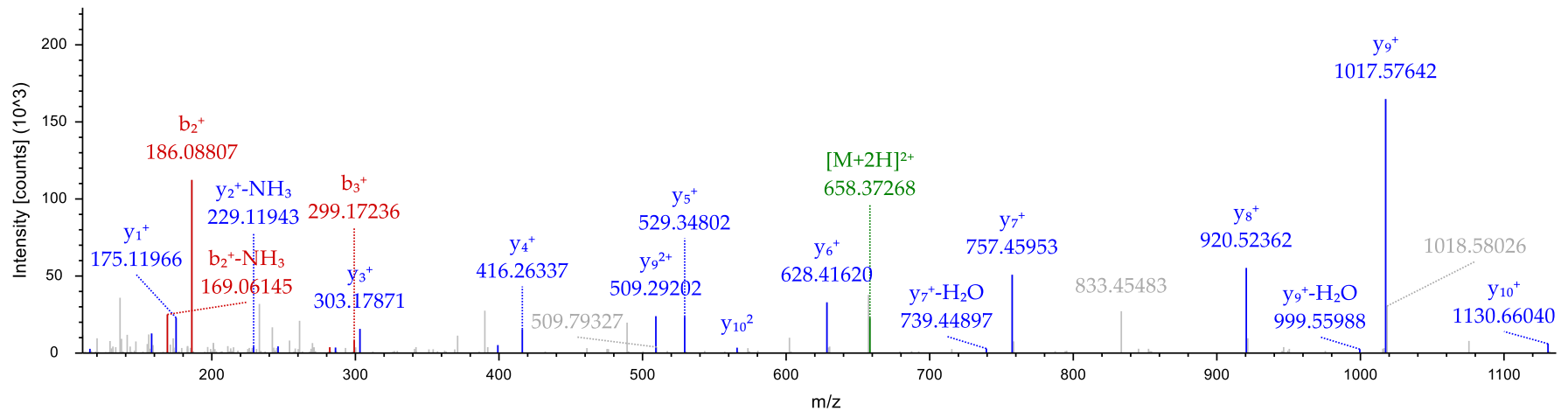
Type VI secretion system membrane subunit TssM LDAALPDTLLMEHDAR



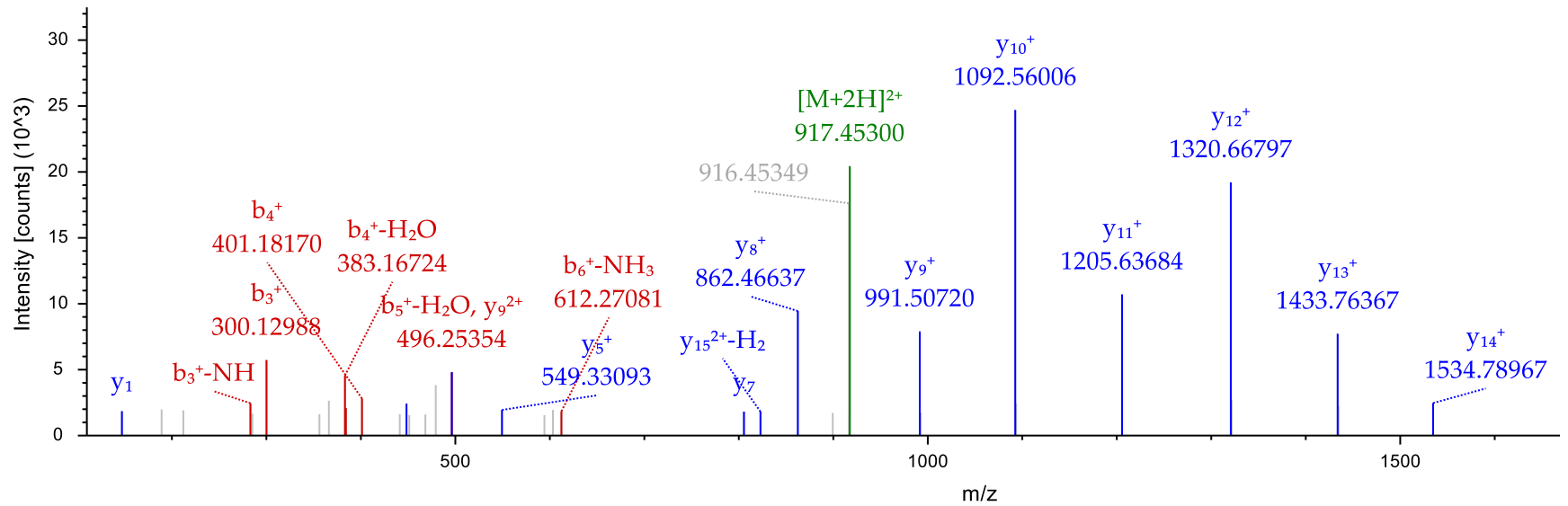
Type VI secretion system protein TssA LITLDFMQIVR



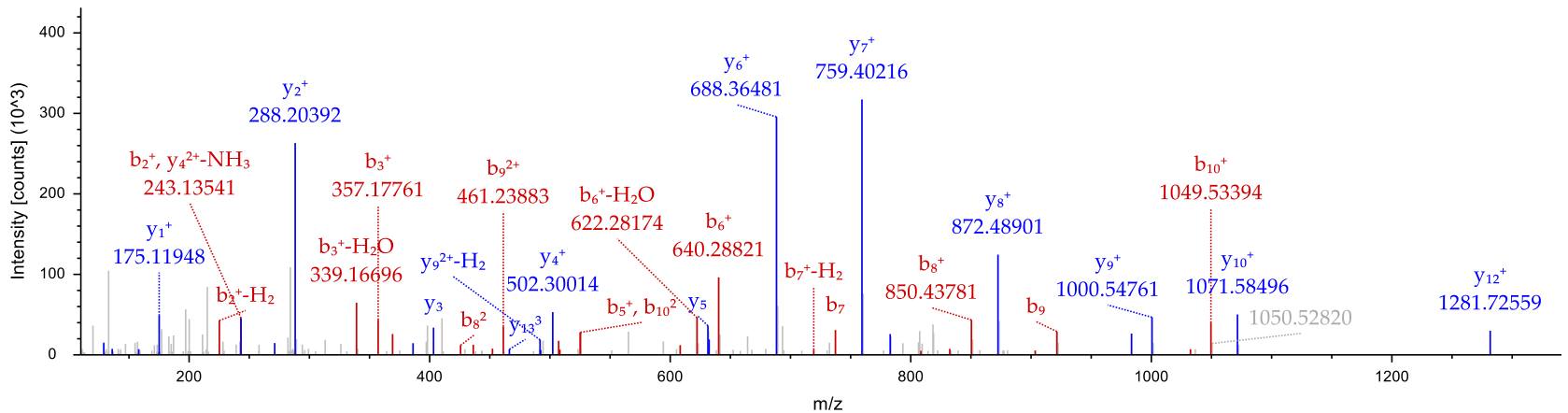
Type VI secretion system protein TssL ANLPYEVIIGAR



Type VI secretion system tip protein VgrG ANLPYEVIIGAR

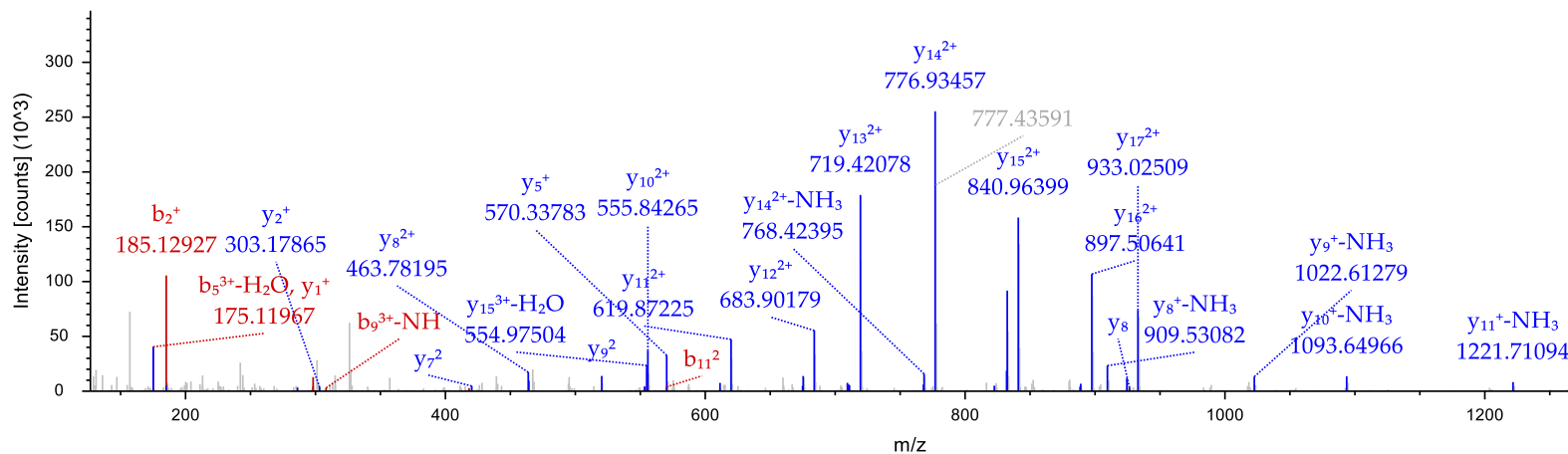


Type VI secretion system-associated FHA domain protein TagH ELNPADPLAQLAGEVDLR

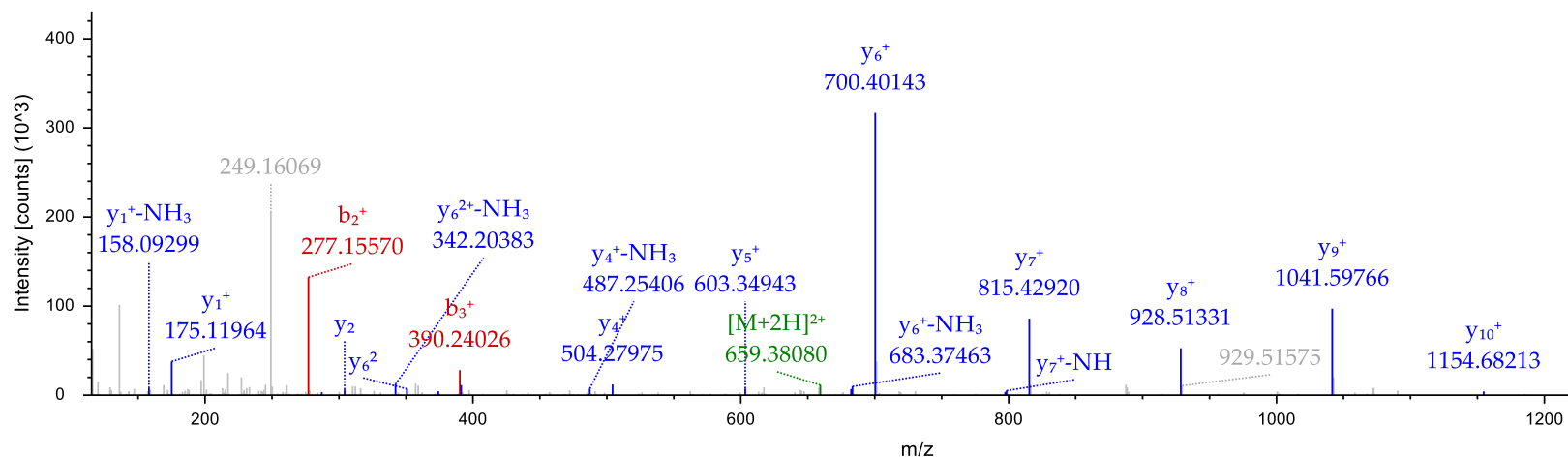


MBL fold - PNU45524.1

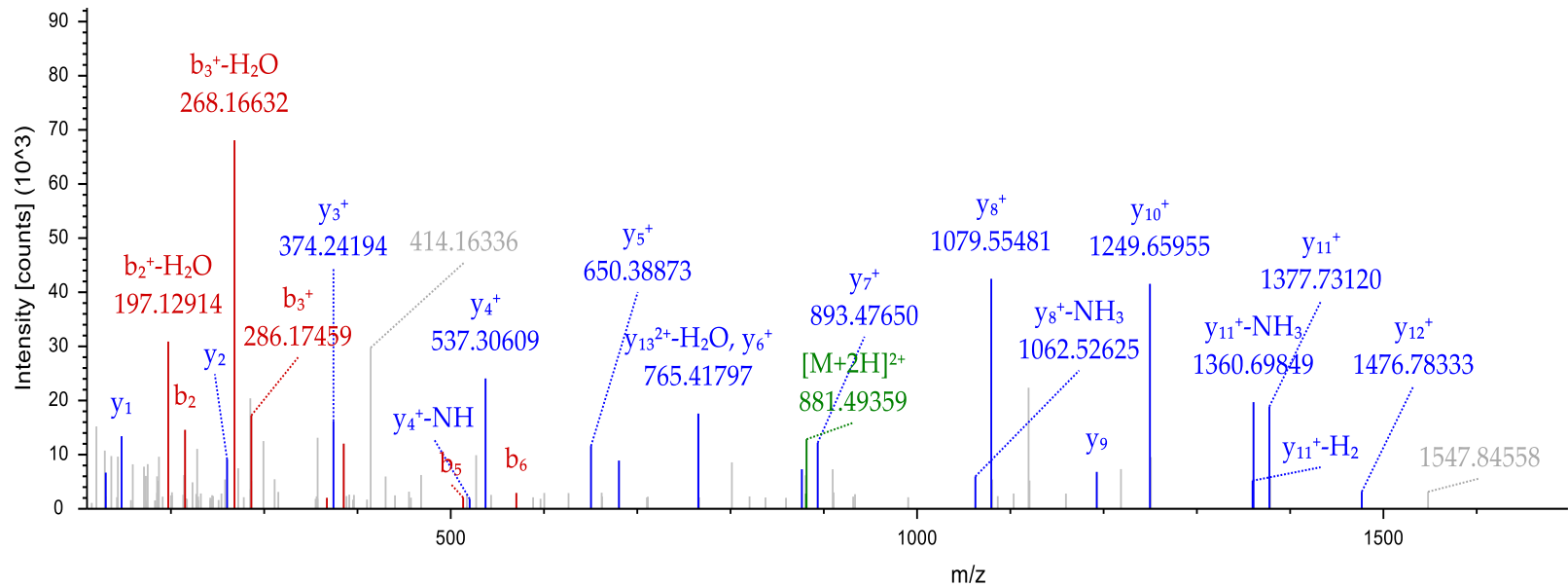
IALQDAQQALSRLRPVQR



MBL fold - PNU45524.1 YILIDPVLSEK



MBL fold - PNU46598.1 YILIDPVLSEK



MBL fold - PNU42909.1 NAALMGVDLSR

