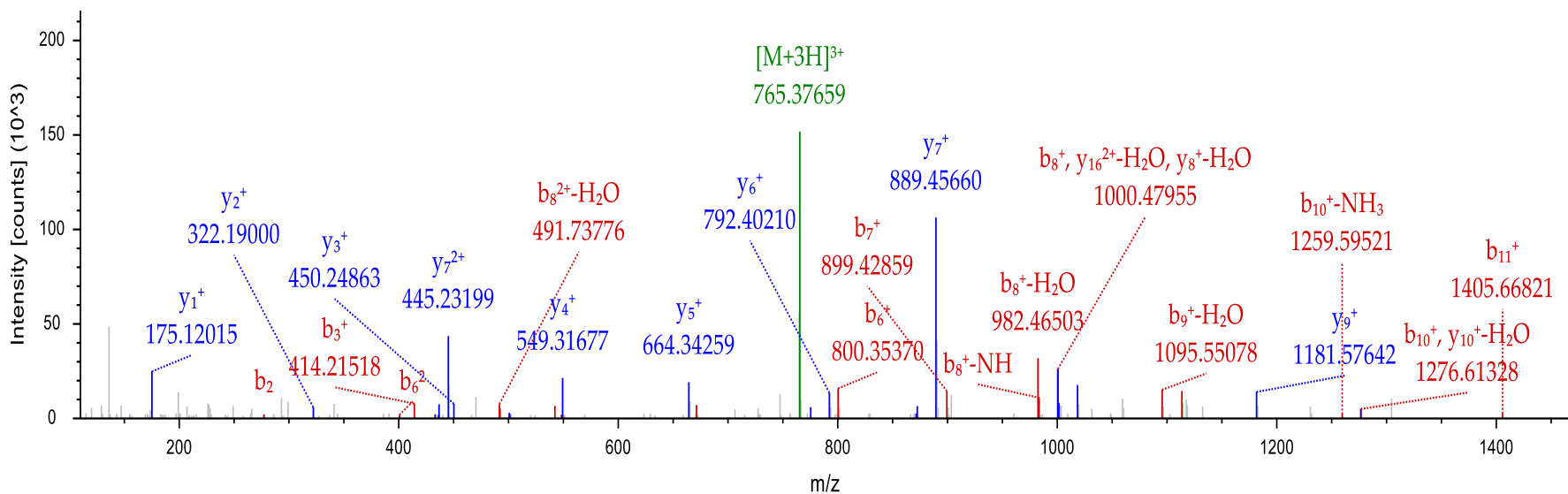


Representative LC-MS/MS spectra of proteins identified

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

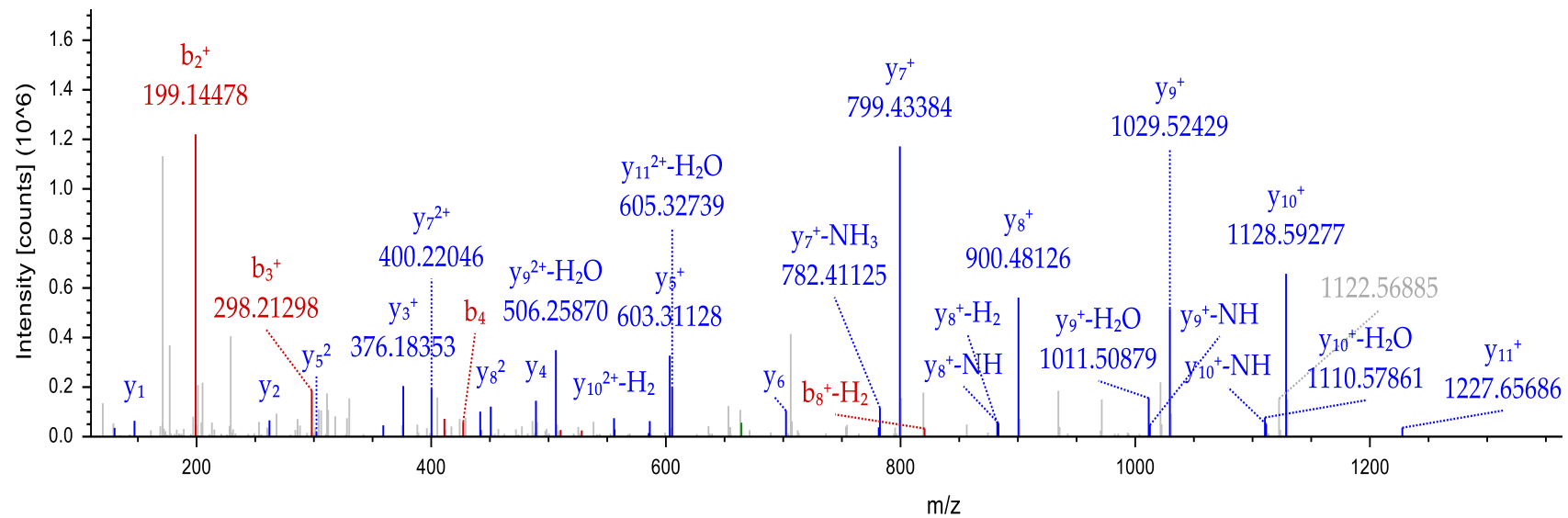
Hsp33 family molecular chaperone HsIO

LYHQEEVTLYEPQDVQFR



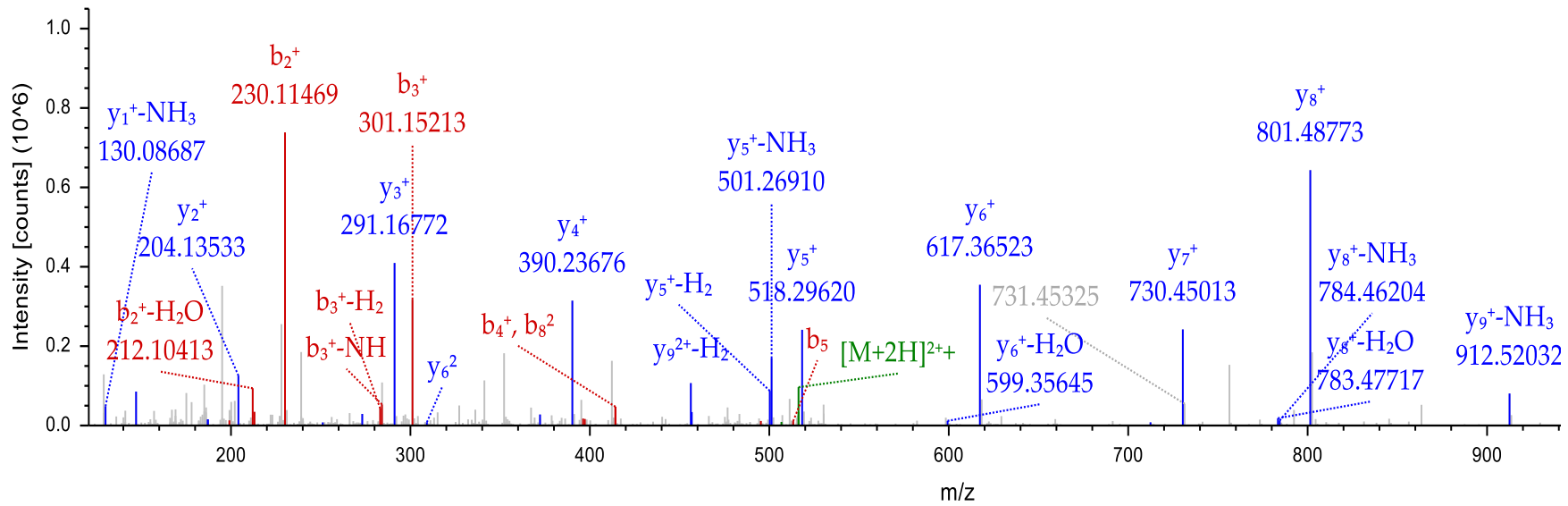
Molecular chaperone DnaJ

VVVETPVNLNDK



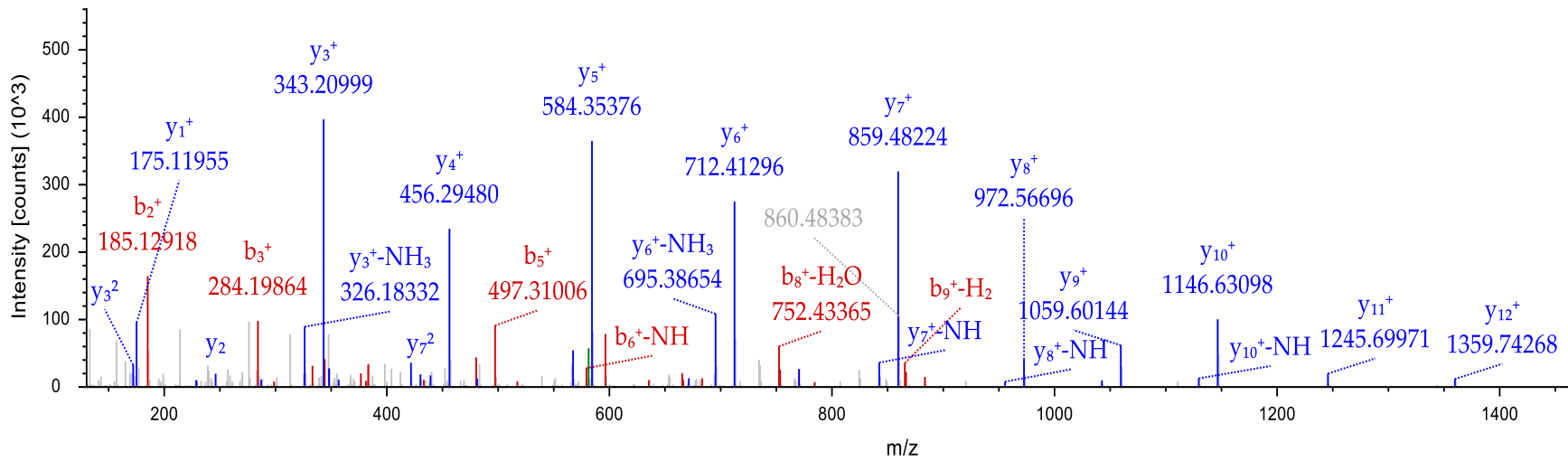
Molecular chaperone DnaK

TQALVQVSGK



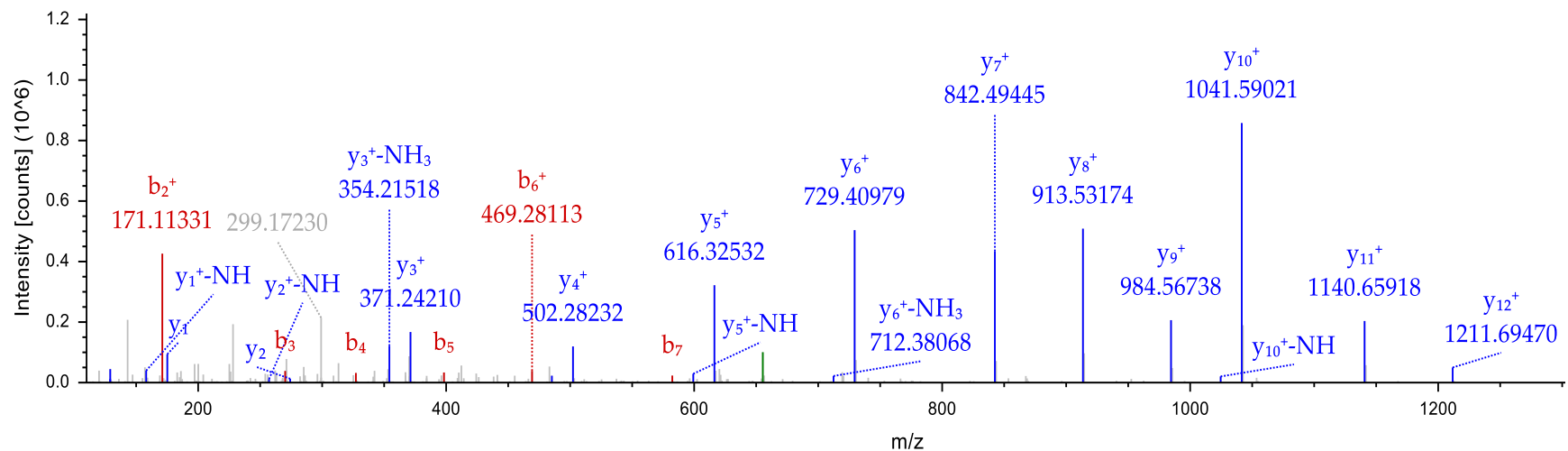
Molecular chaperone Skp

IAVVNVSSIFQQQLPAR



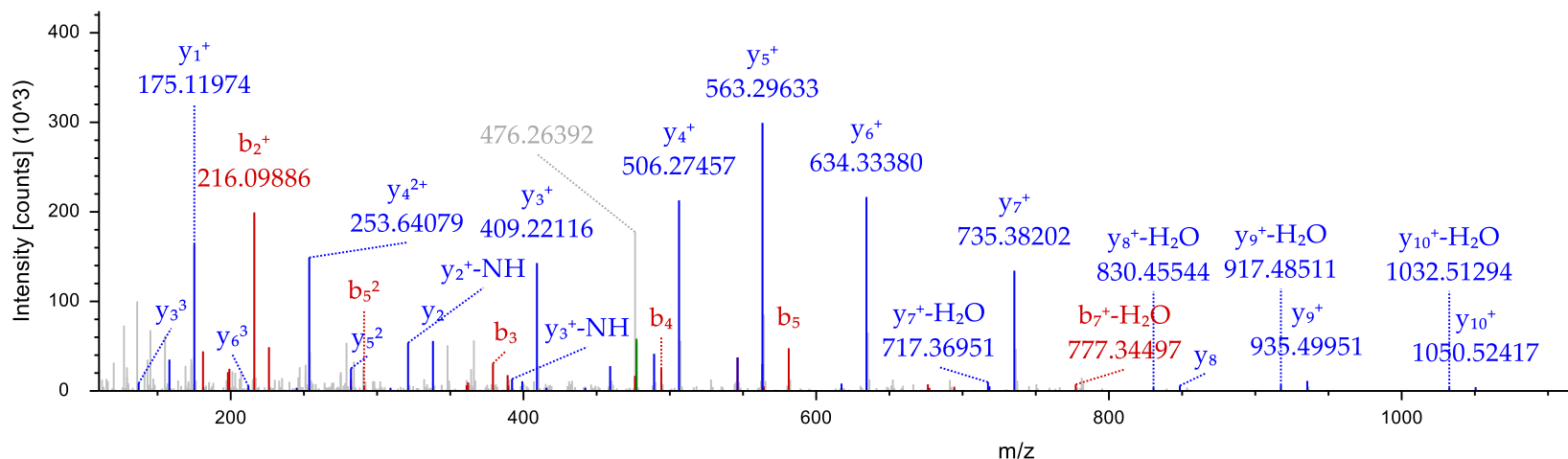
Outer membrane protein A

VAVGAALLNMPVR



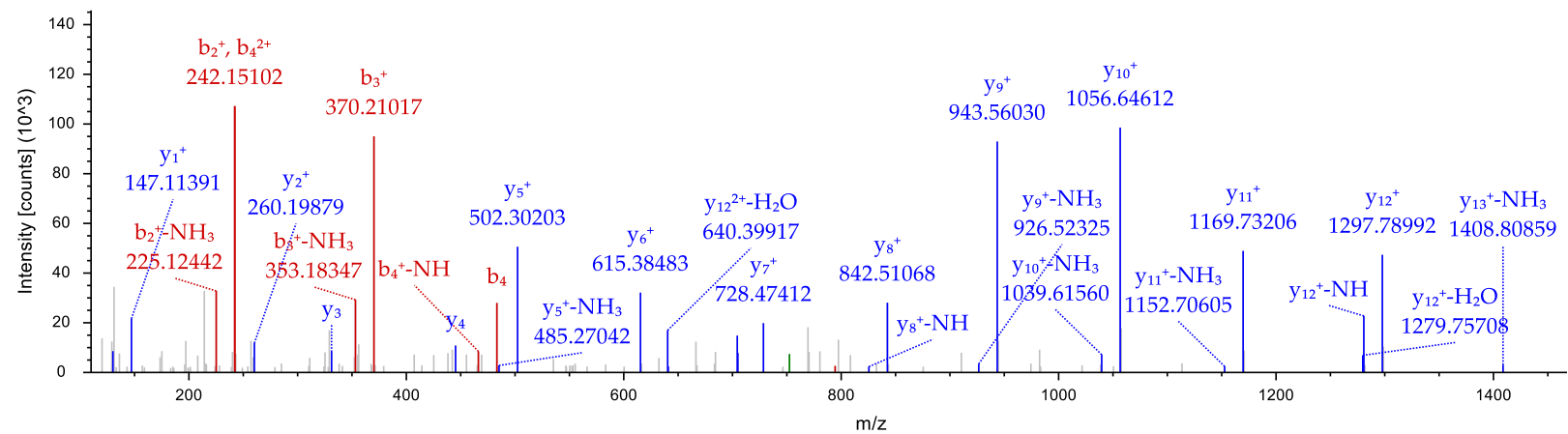
Outer membrane protein OmpX

SQYDSITAGPAYR



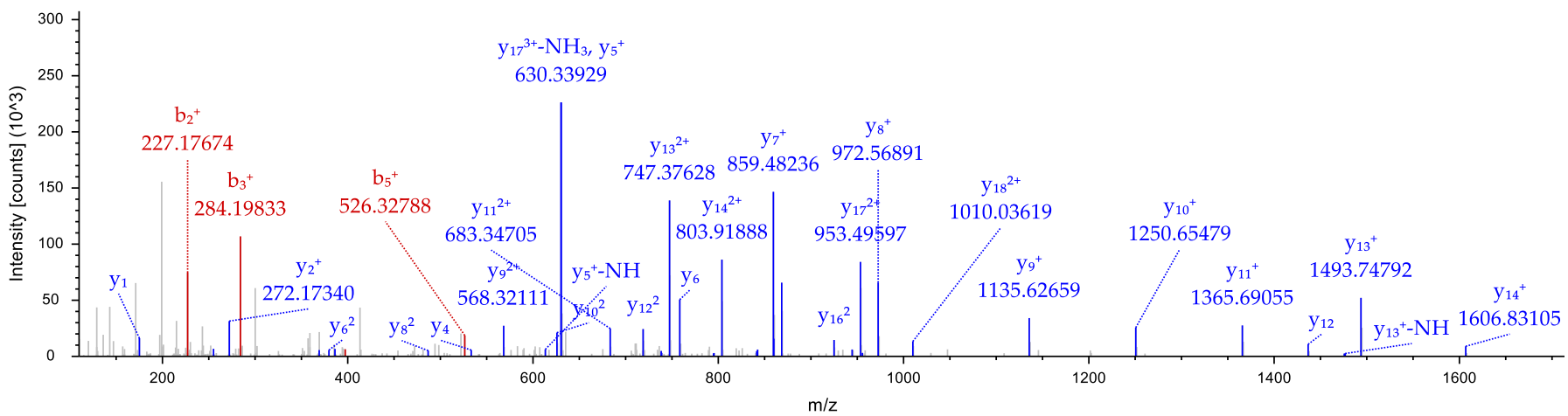
Two-component sensor histidine kinase BarA

LQQIITNLLGNAIK



Two-component system response regulator ArcA

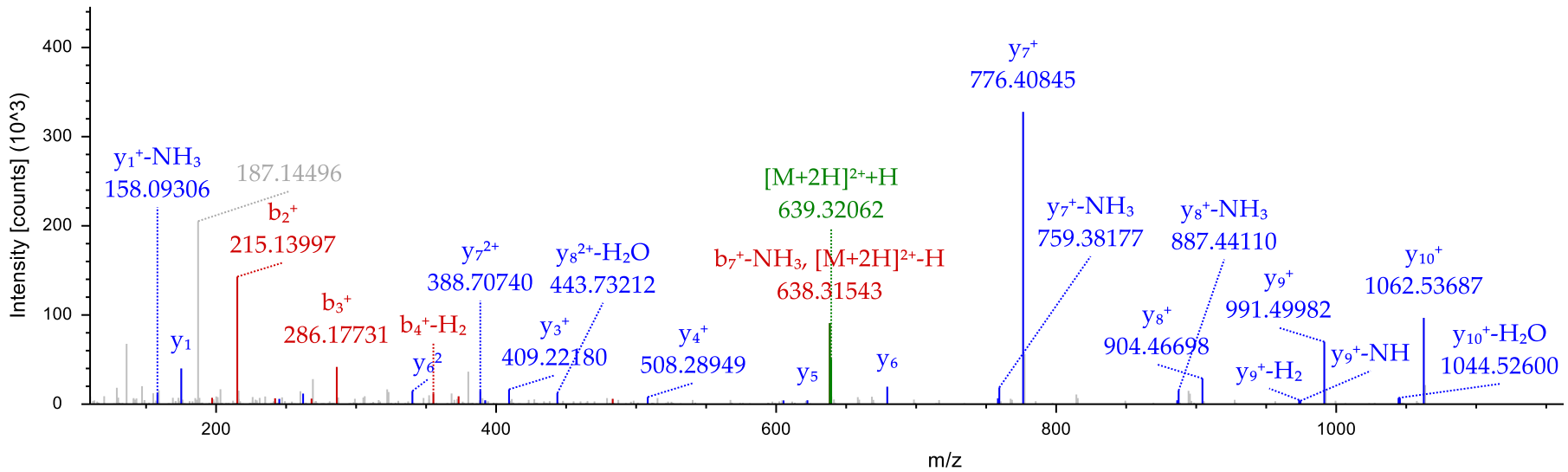
ILGLEIGADDYITKPFNPR



Two-component system response regulator

BaeR

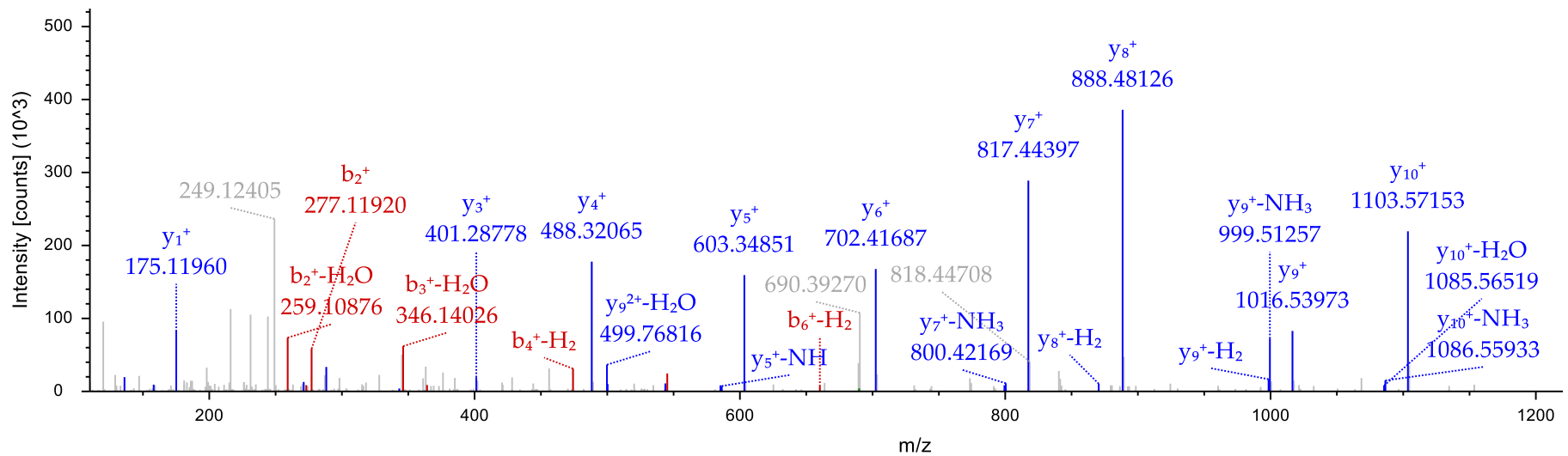
TLASQPGNVFSR



Two-component system response regulator

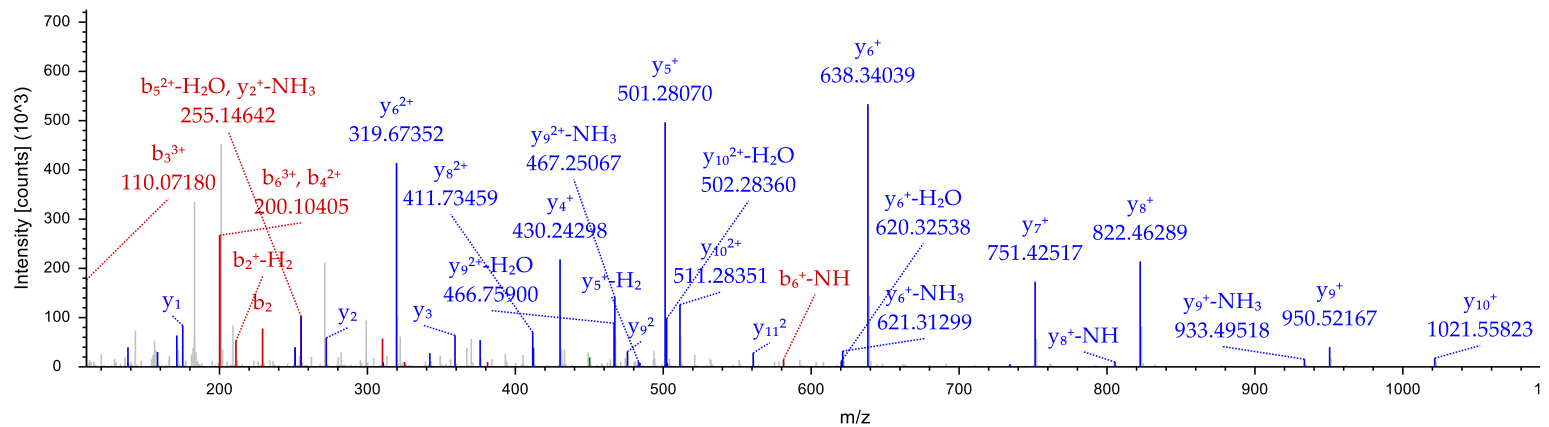
DcuR

EFSQADVDSLLR

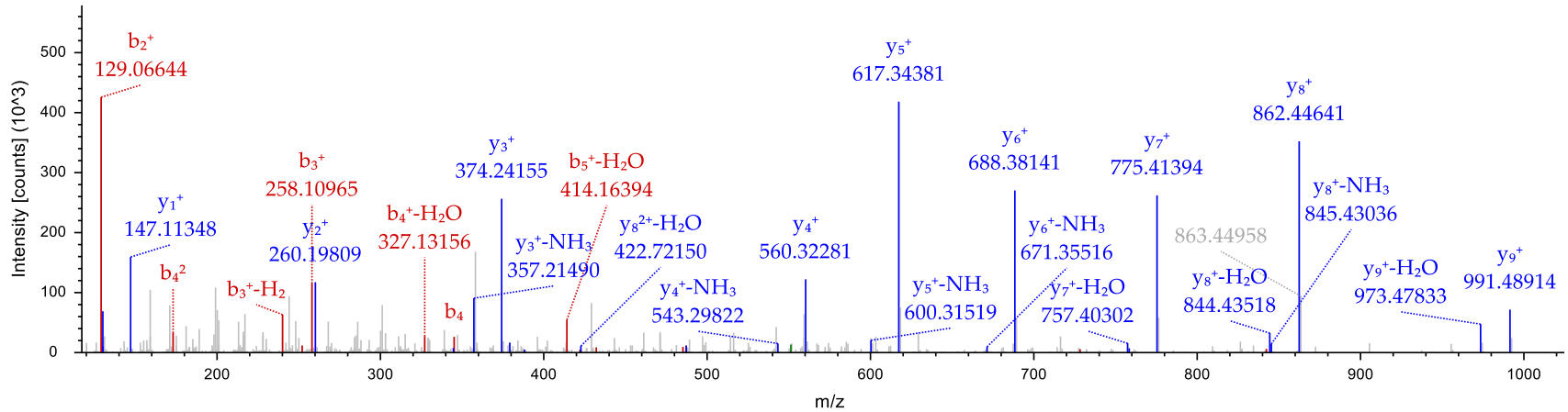


Two-component system response regulator GlrR

EVVAQAIHAASPR

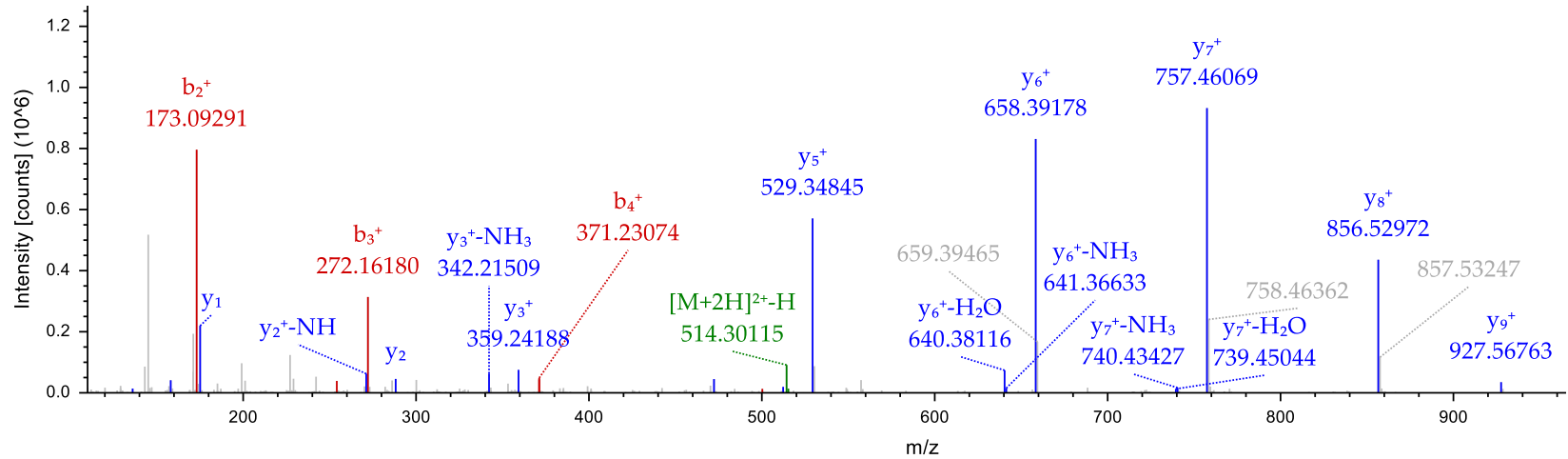


Hcp1 family Type VI secretion system effector GAESSAGWNIK

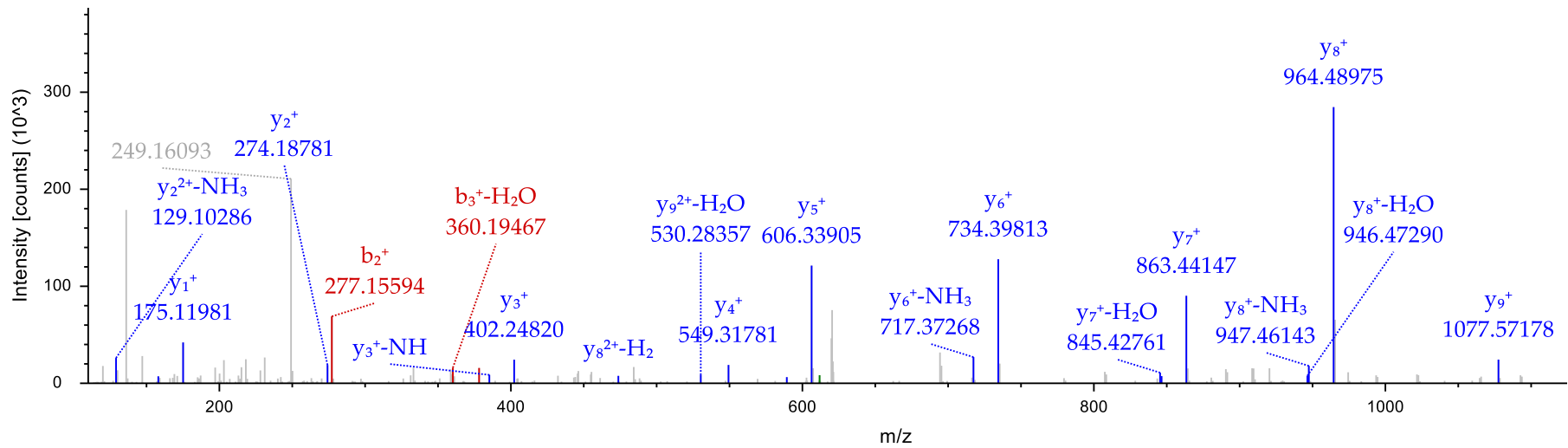


Type VI secretion system ATPase TssH

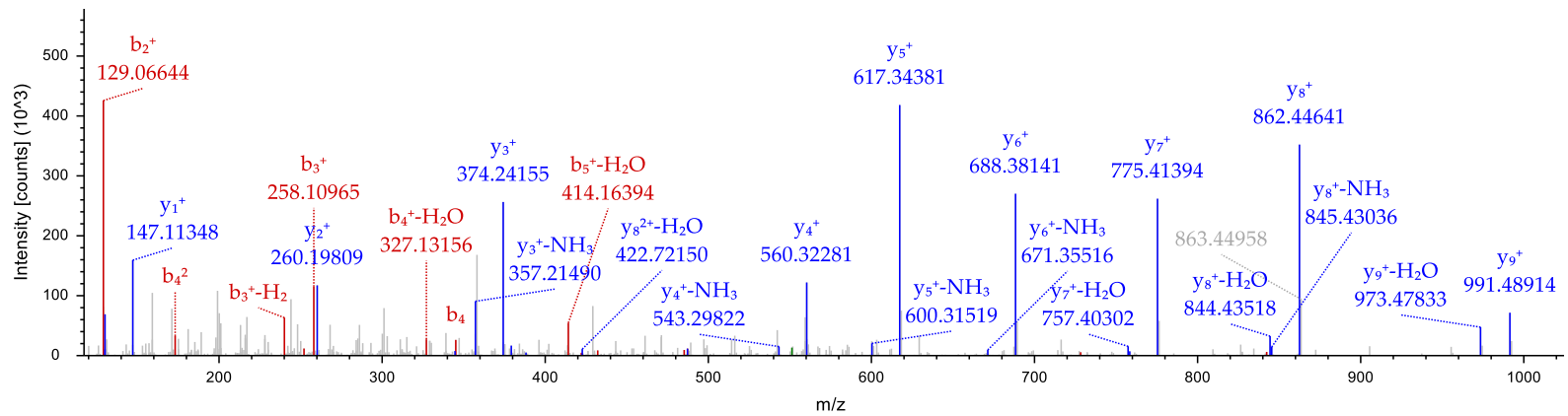
TAVVEGLALR



Two-component system response regulator OmpR YLTEQGFQVR

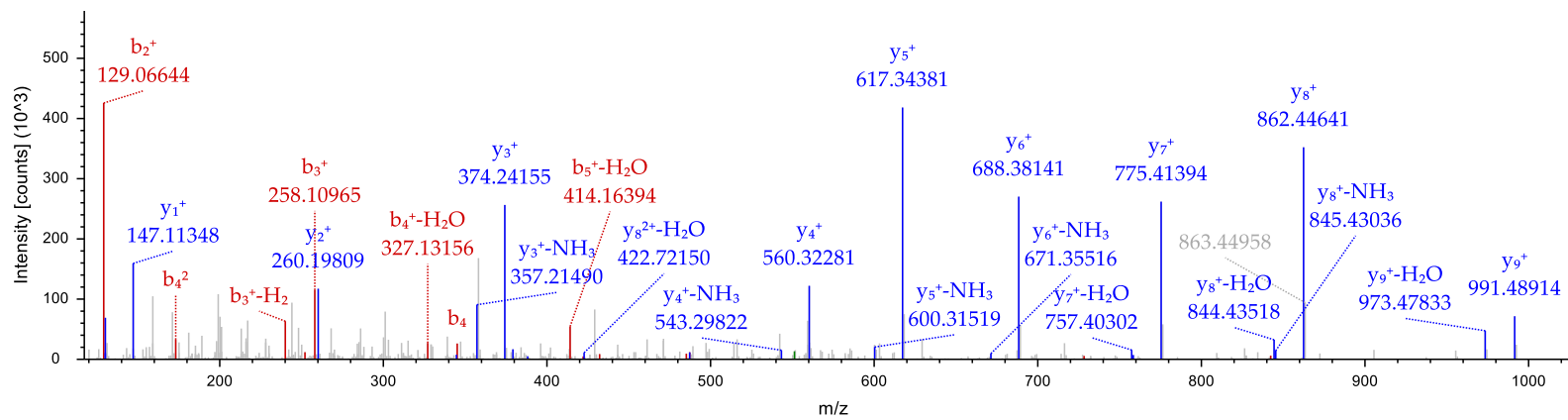


Hcp1 family Type VI secretion system effector GAESSAGWNIK



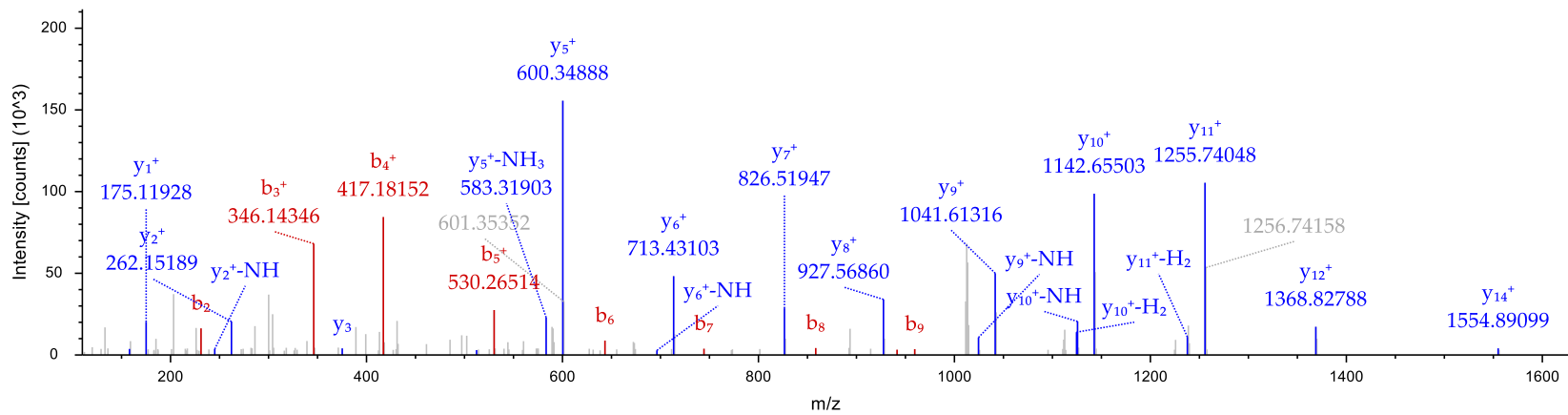
Type VI secretion system ATPase TssH

GAESSAGWNIK



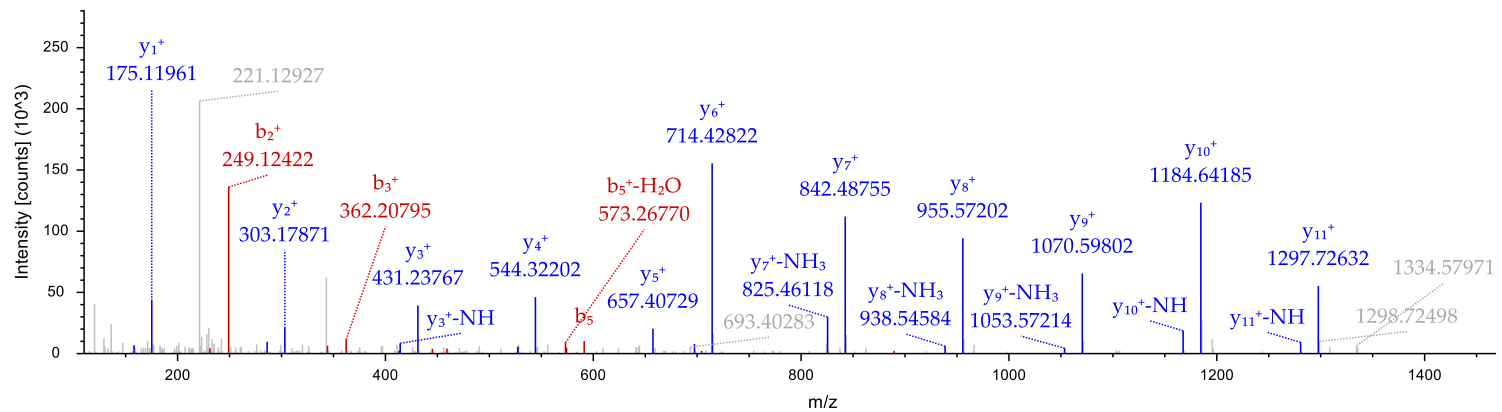
Type VI secretion system ATPase TssH

MVDAILTNTLLPQISR

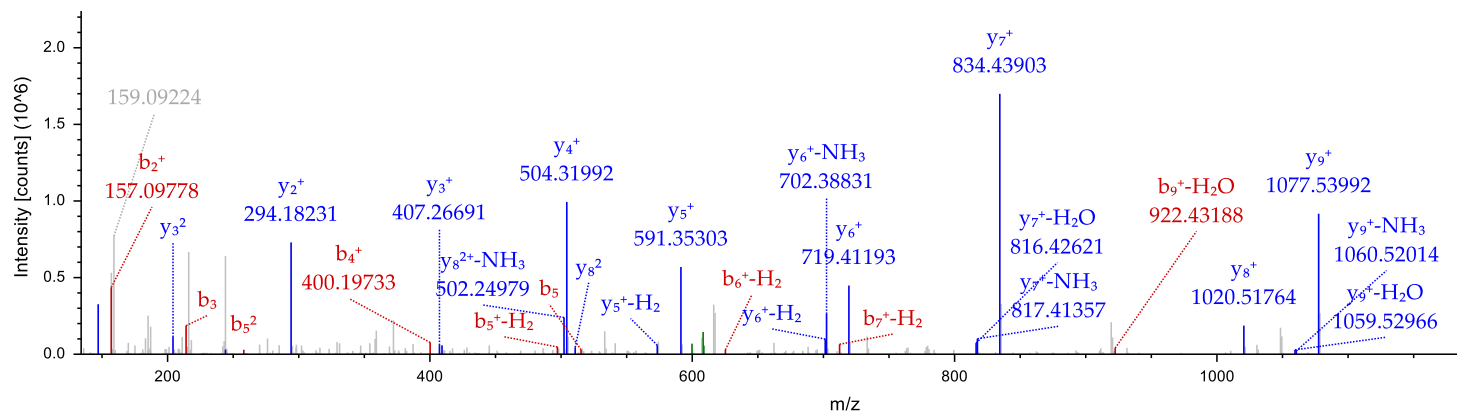


Type VI secretion system baseplate subunit TssK

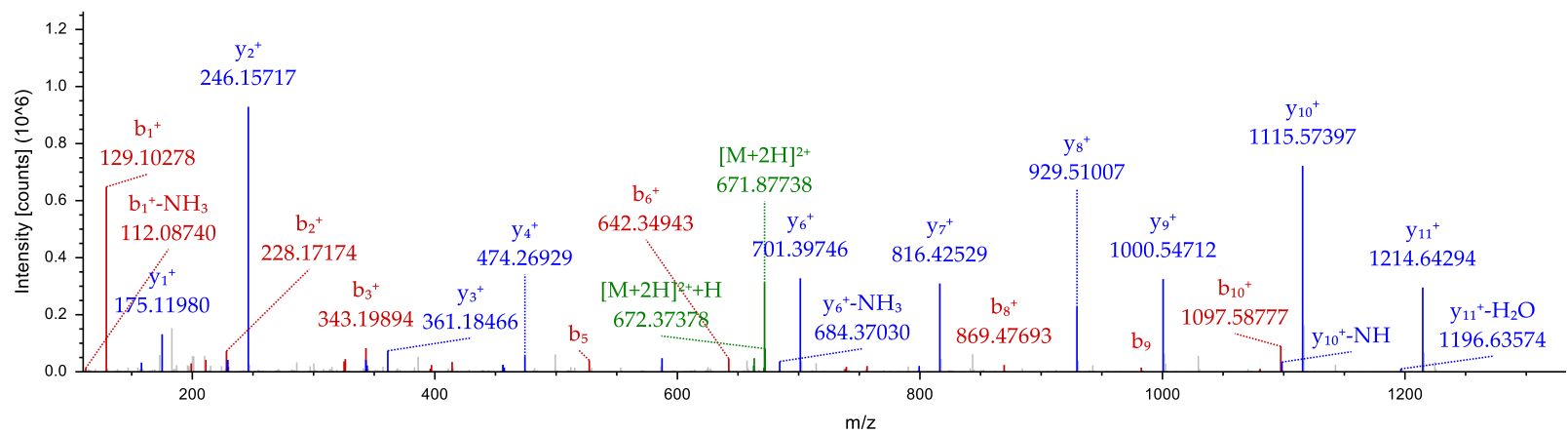
TFINDLQGLLQQR



Type VI secretion system contractile sheath large subunit **GVGWDQSPIFK**

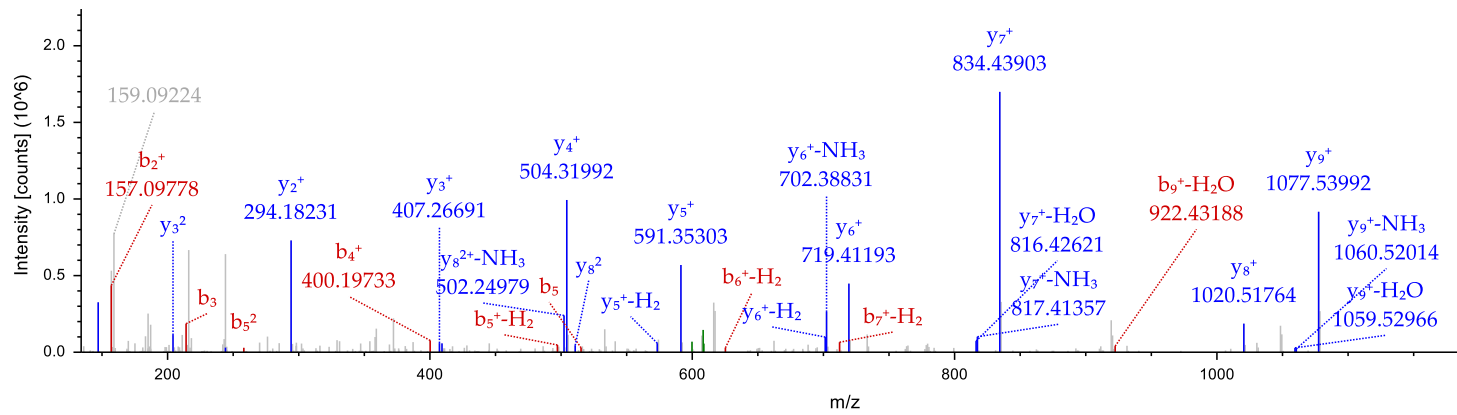


Type VI secretion system contractile sheath large subunit KVDALDNLLDAR



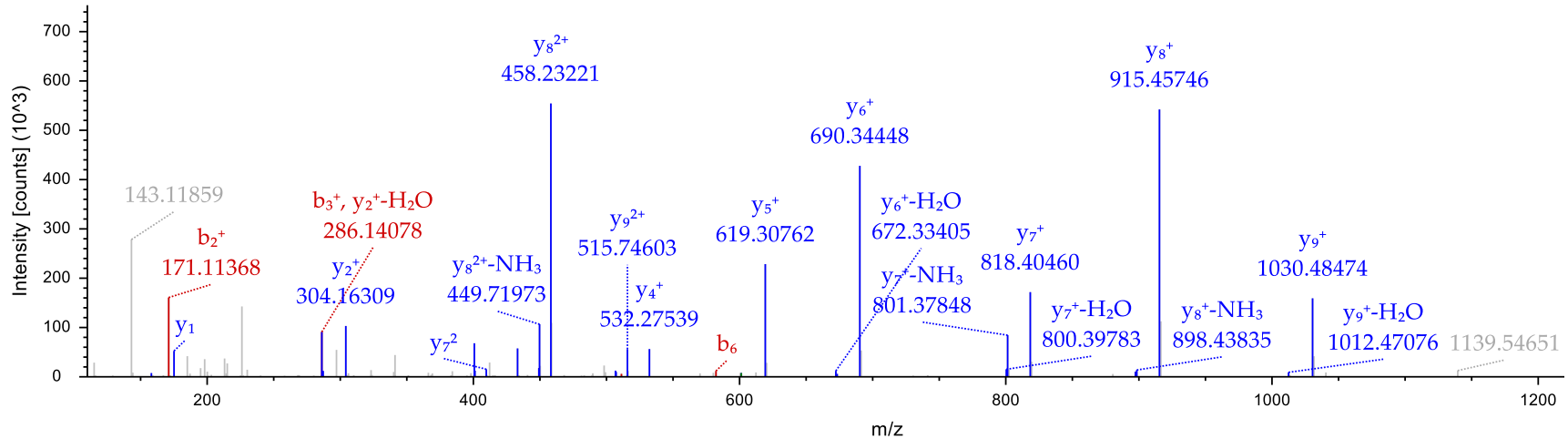
Type VI secretion system contractile sheath small subunit

KVDALDNLLDAR



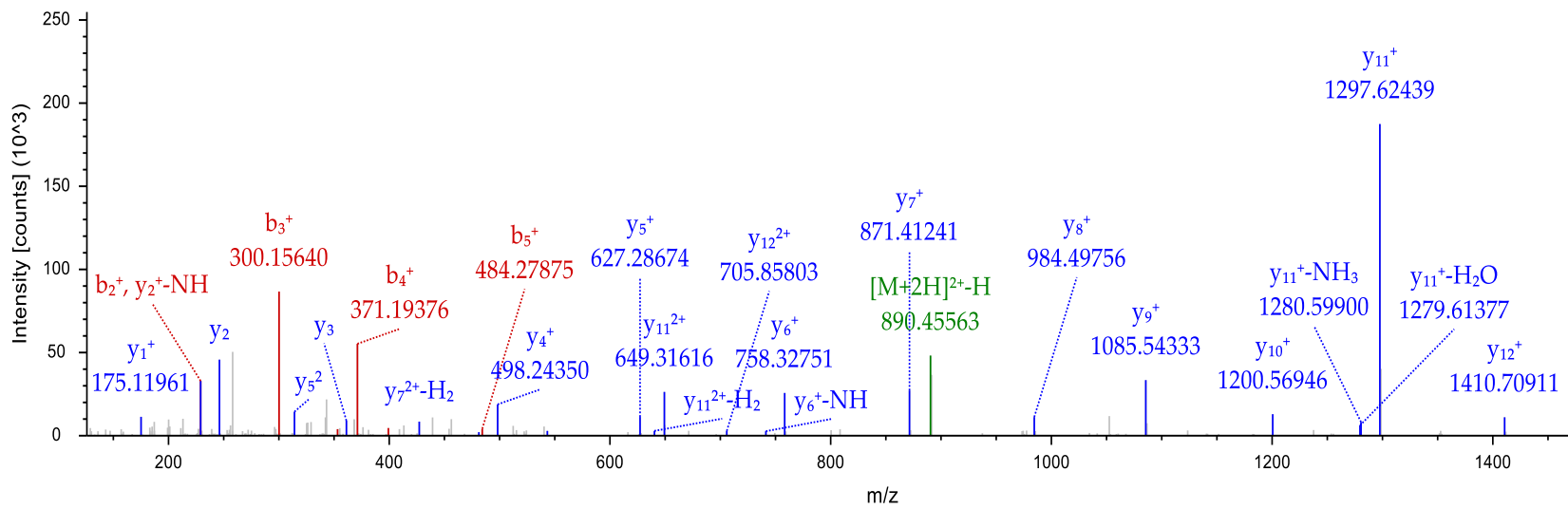
Type VI secretion system contractile sheath small subunit

AVDPQASVEER



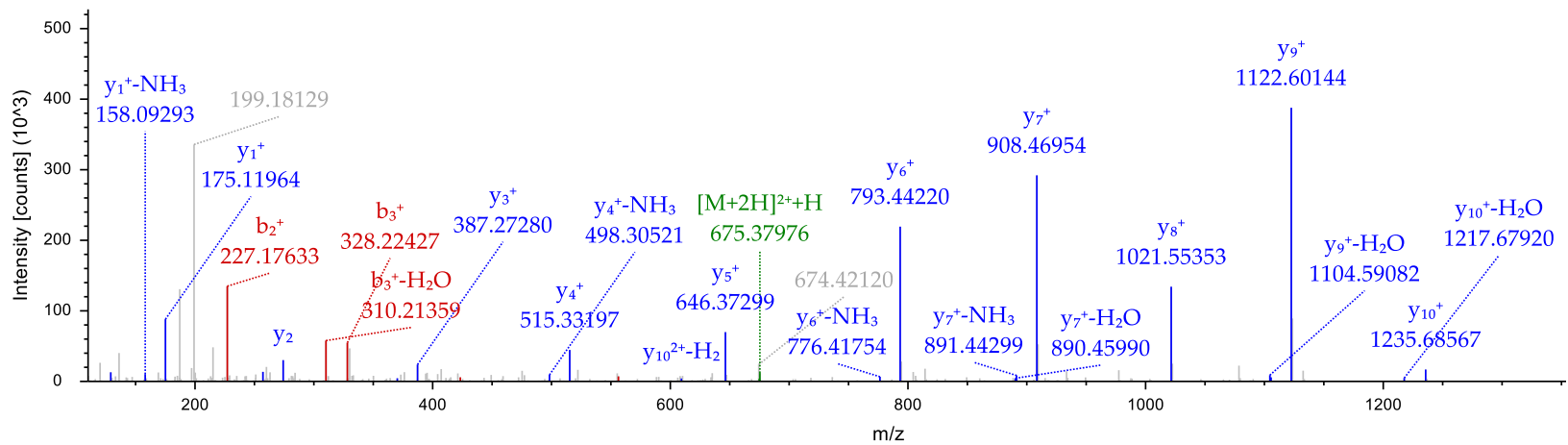
Type VI secretion system membrane subunit TssM

LDAALPDTLLMEHDAR



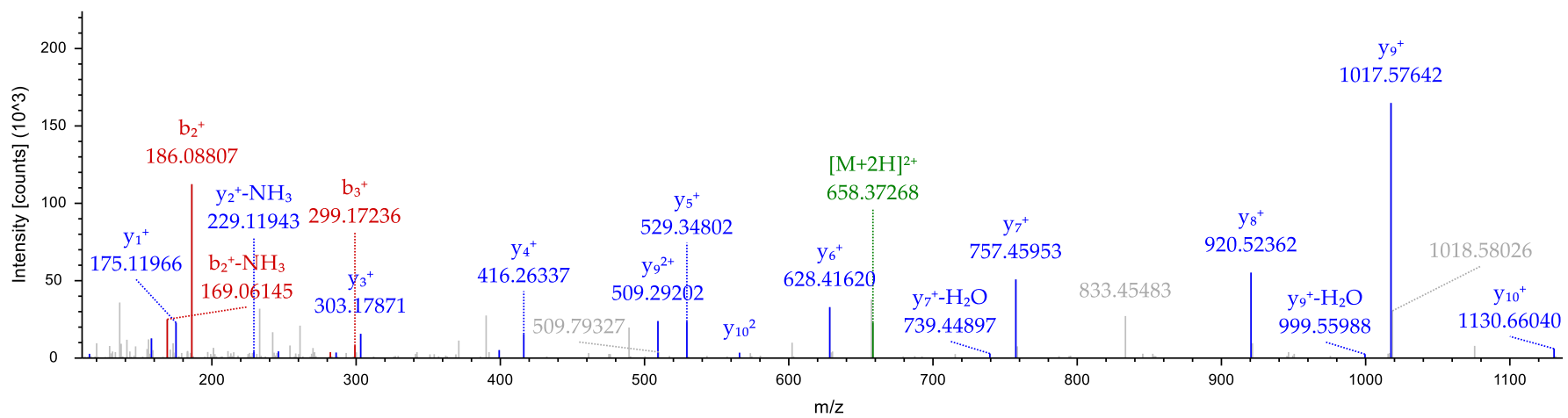
Type VI secretion system protein TssA

LITLDFMQIVR



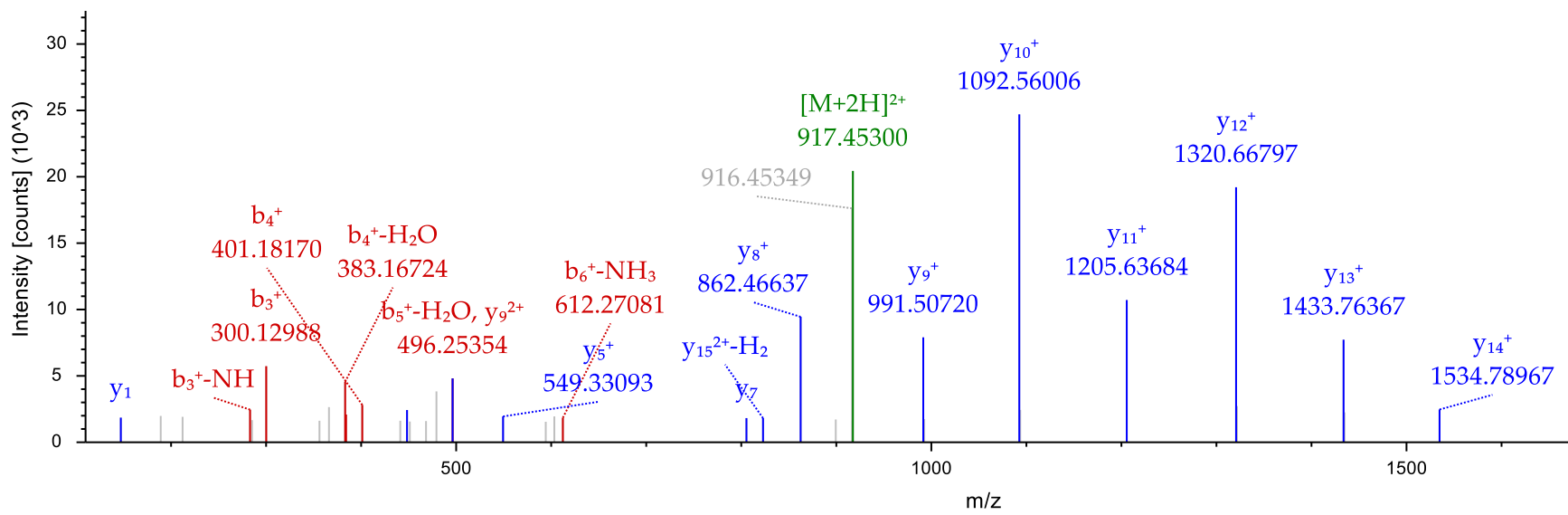
Type VI secretion system protein TssL

ANLPYEVIIIGAR



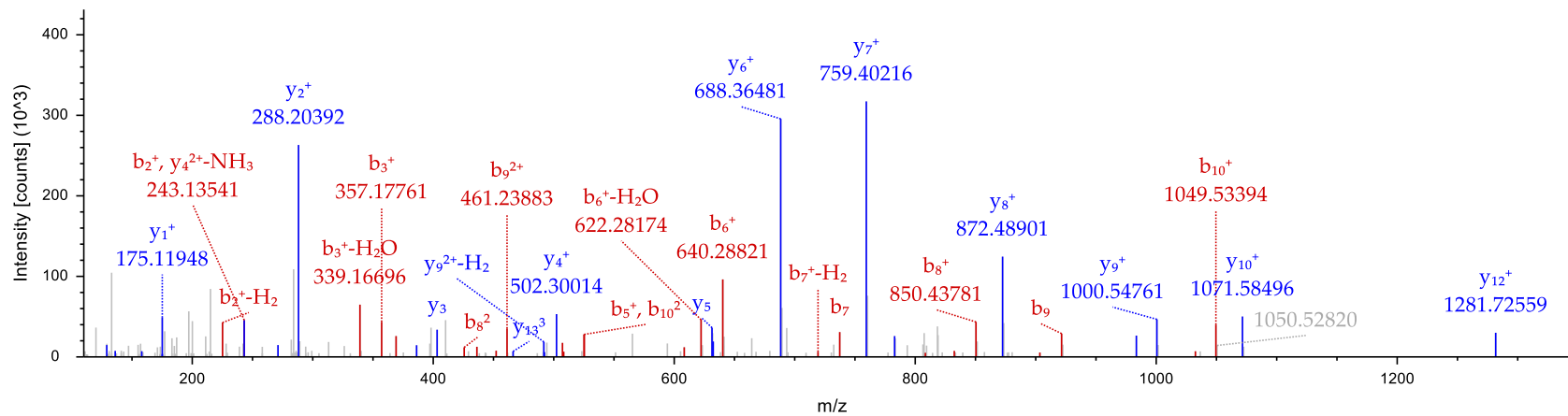
Type VI secretion system tip protein VgrG

ANLPYEVIIIGAR



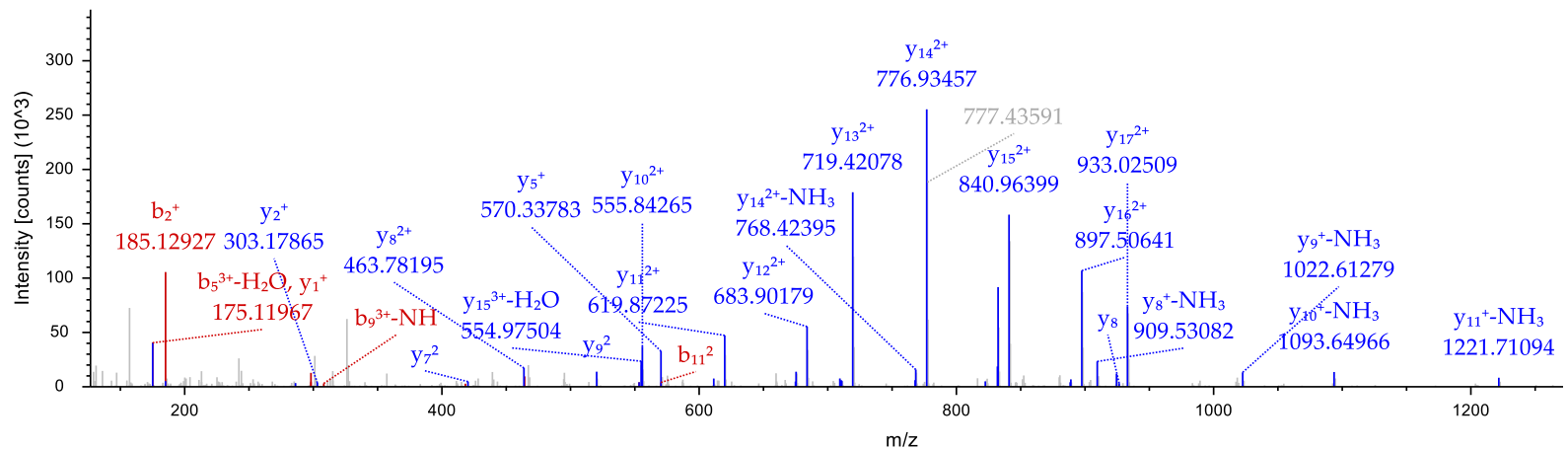
Type VI secretion system-associated FHA domain protein TagH

ELNPADPLAQLAGEVVDLR



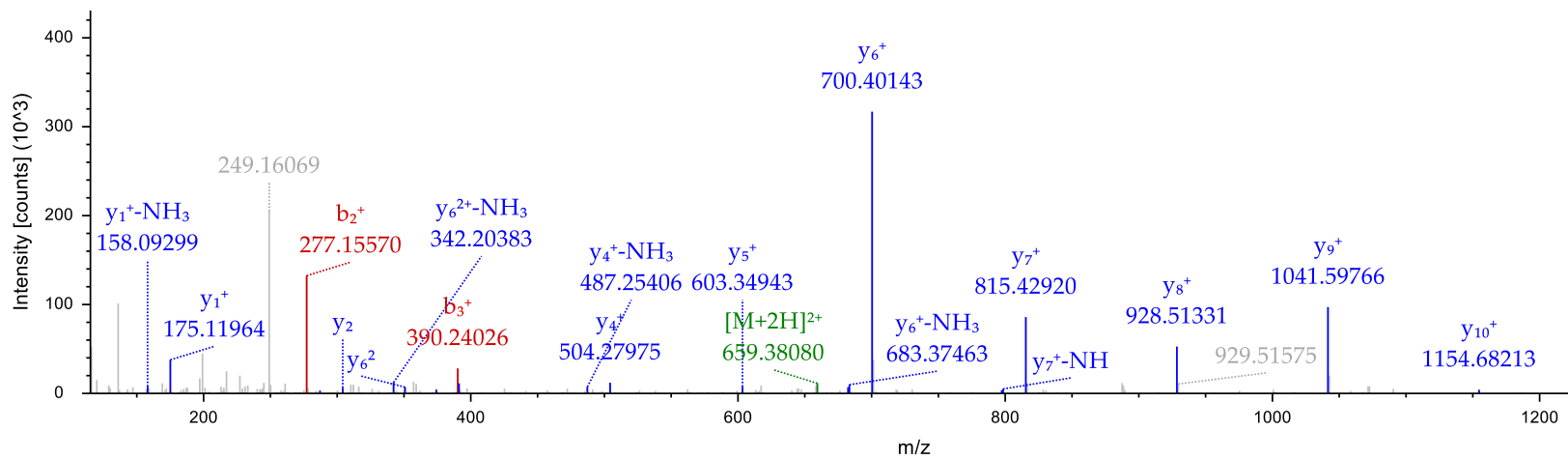
MBL fold - PNU45524.1

IALQDAQQQALSLRPAVQR



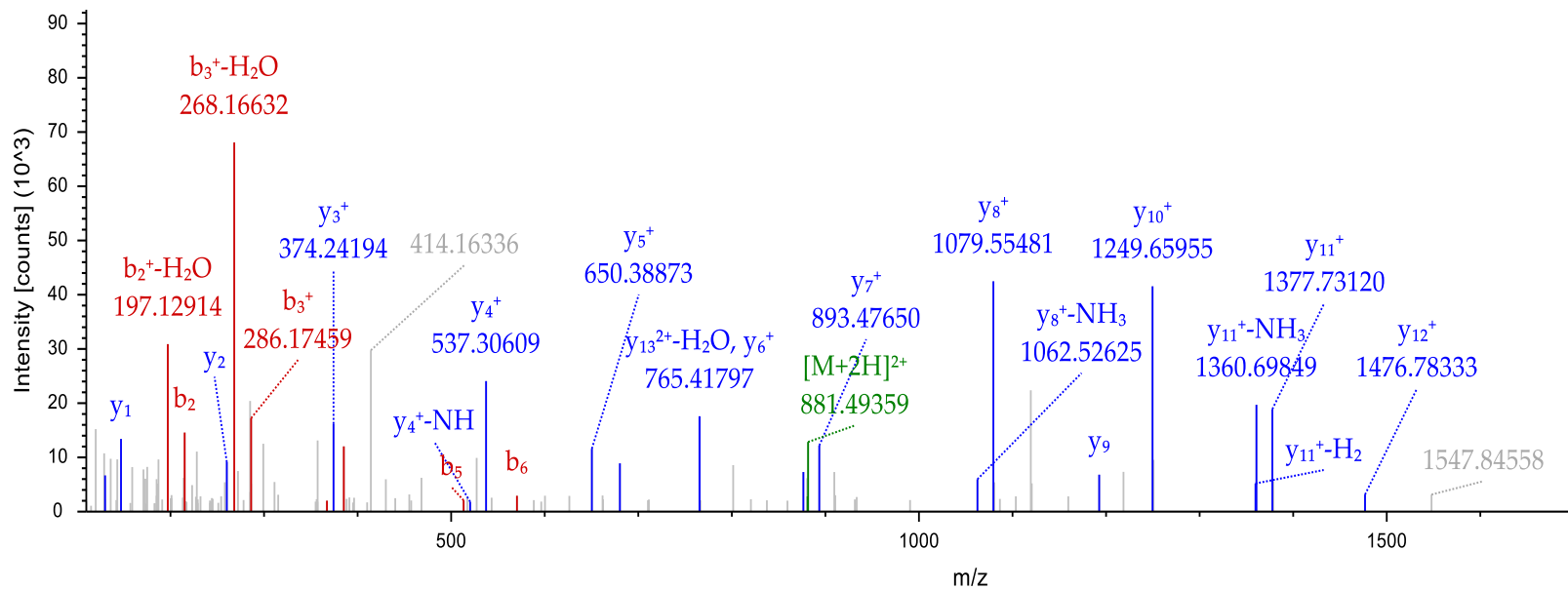
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YILIDPVLSER



MBL fold - PNU46598.1

YILIDPVLSER



MBL fold - PNU42909.1

NAALMGVDLSR

