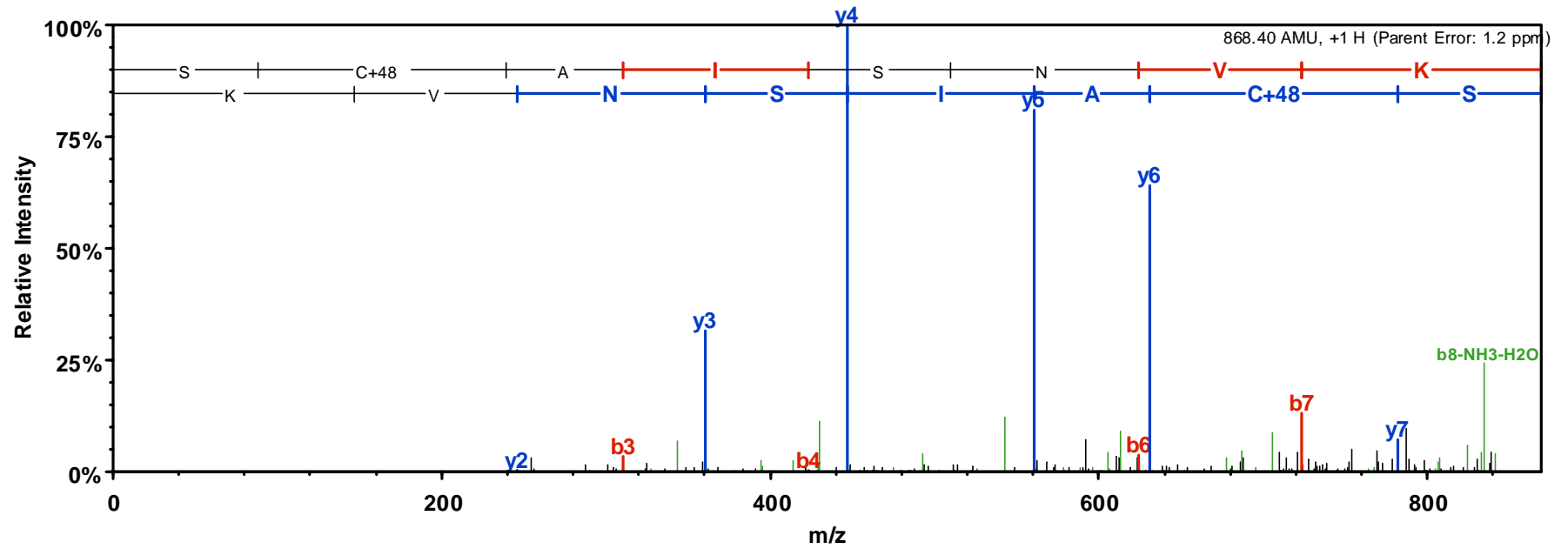
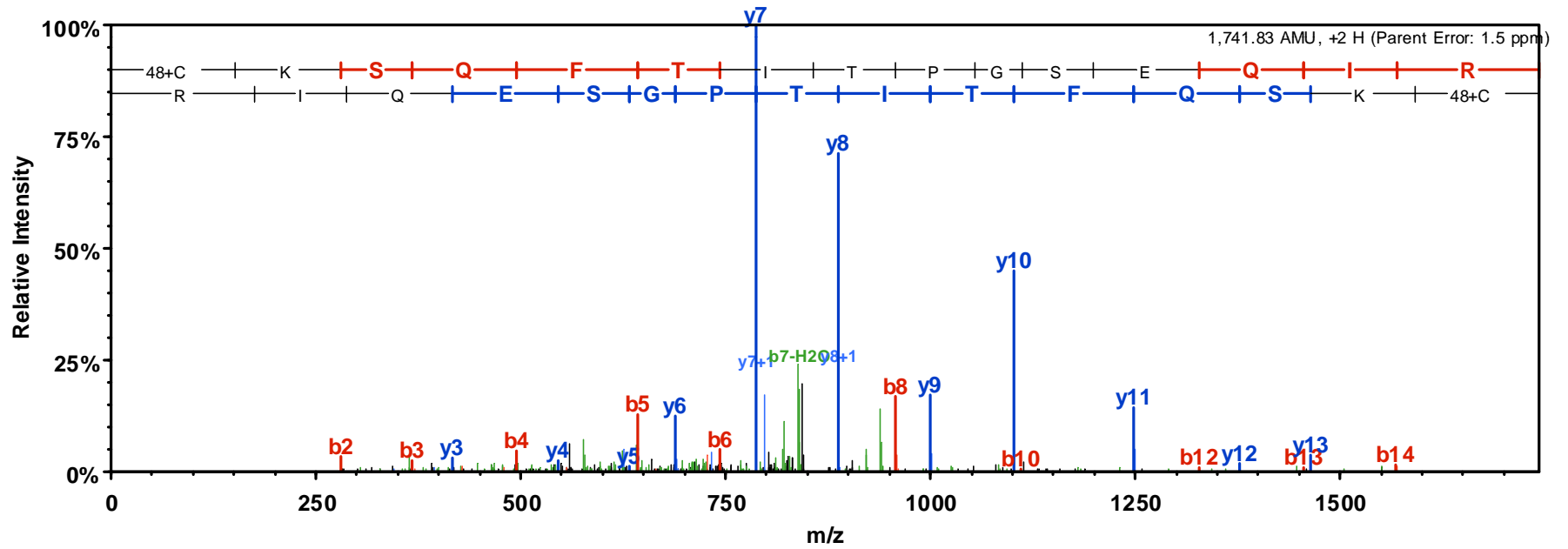


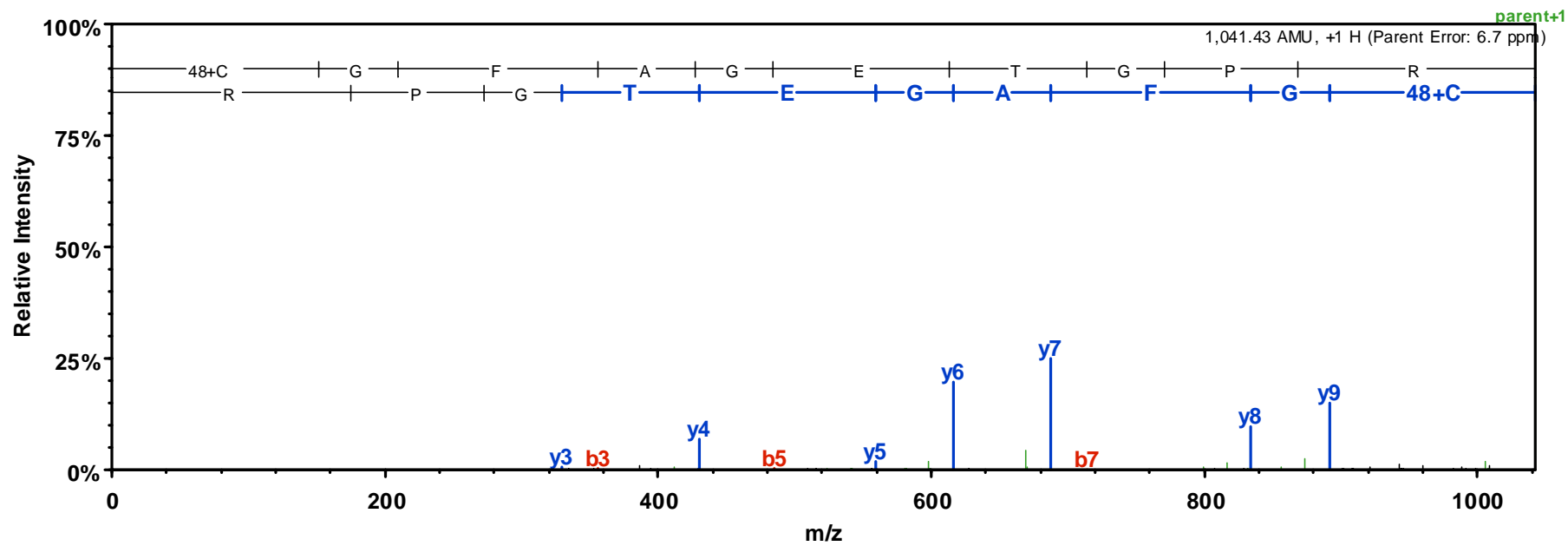
10-formyltetrahydrofolate dehydrogenase SC662AISNVK



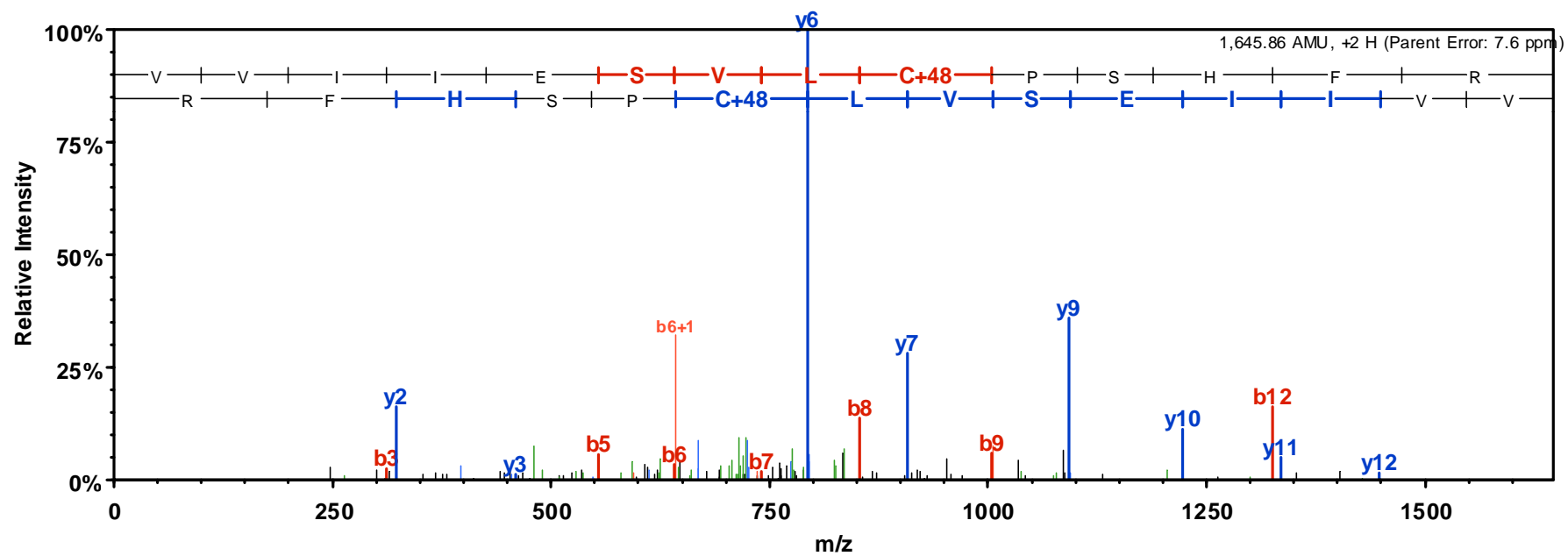
Aconitate hydratase, mitochondrial C410KSQFTITPGSEQIR



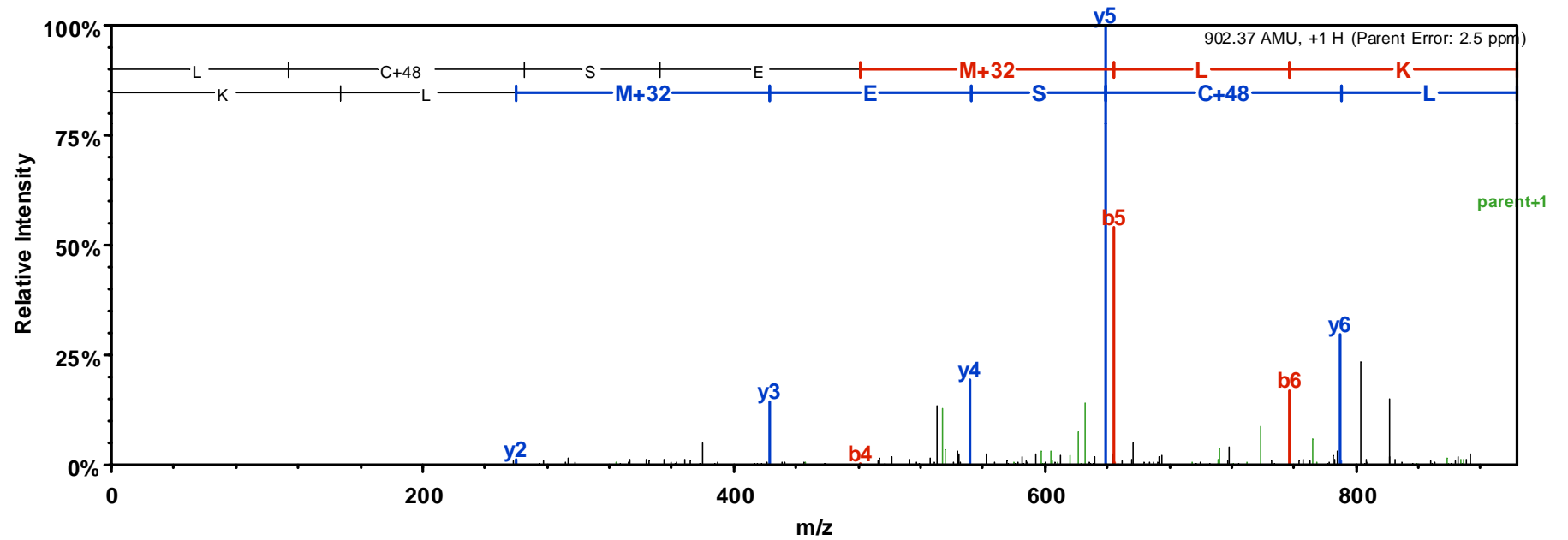
Actin-related protein 10 C27GFAGETGPR



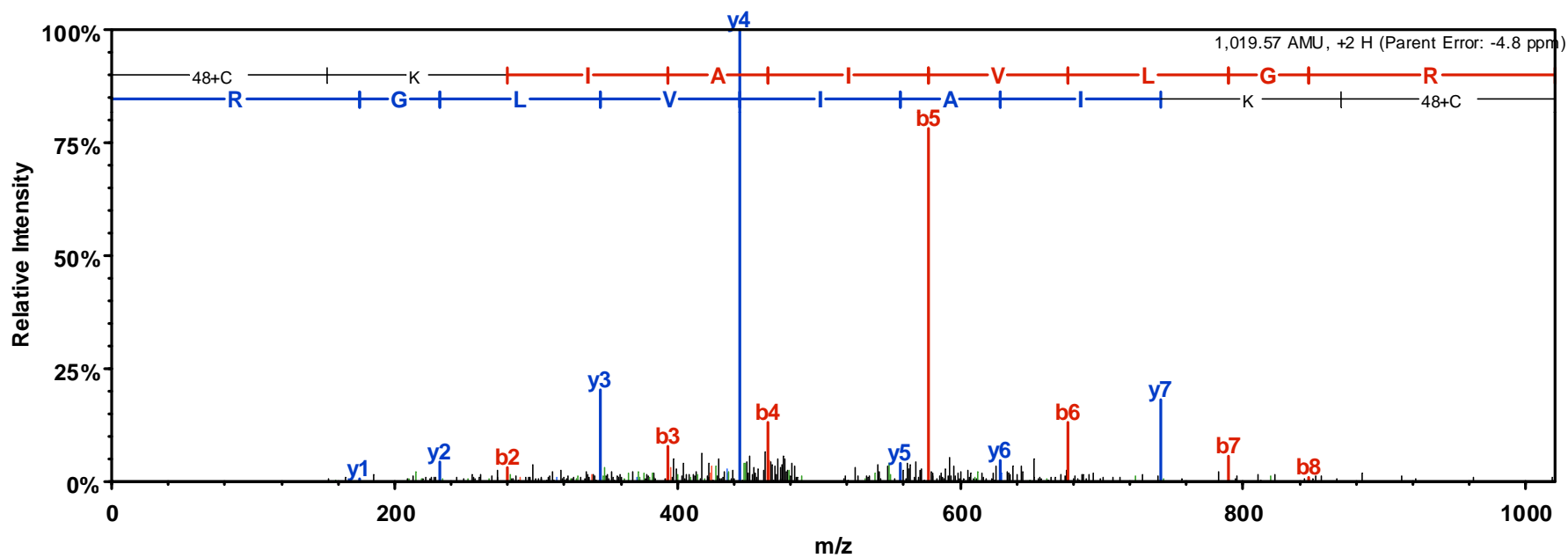
Actin-related protein 10
VVIIESVLC97PSHFR



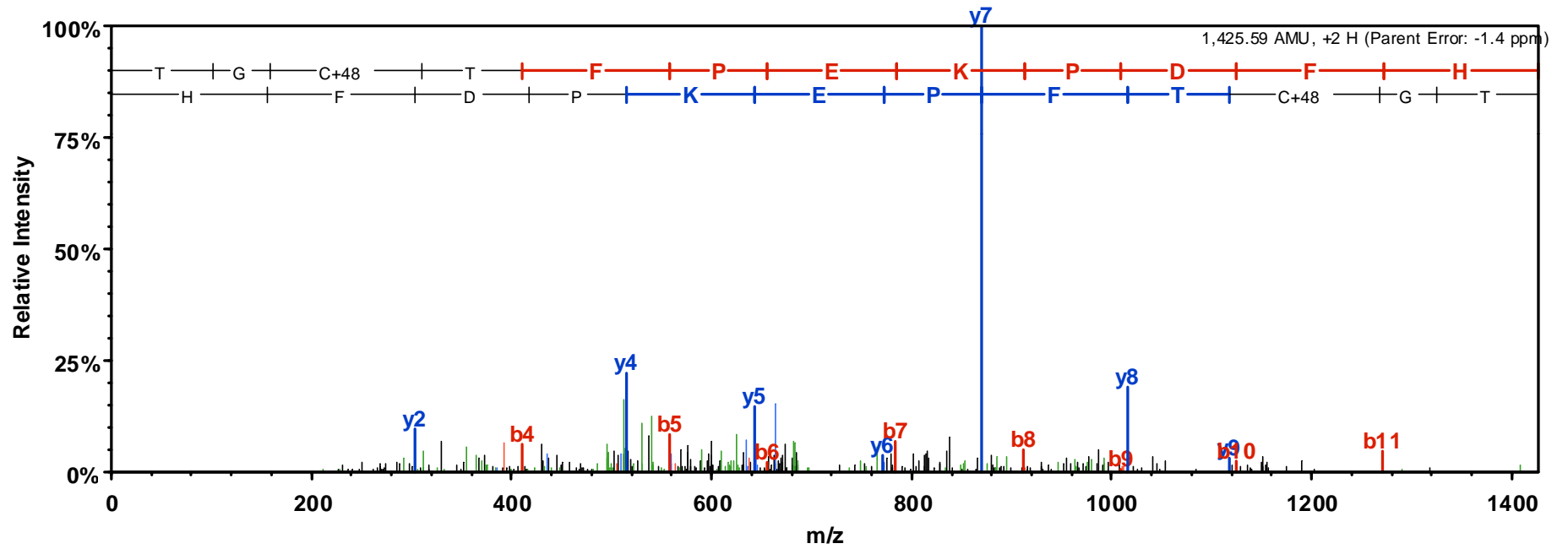
Acyl-CoA dehydrogenase family member 10
LC109SEMLK



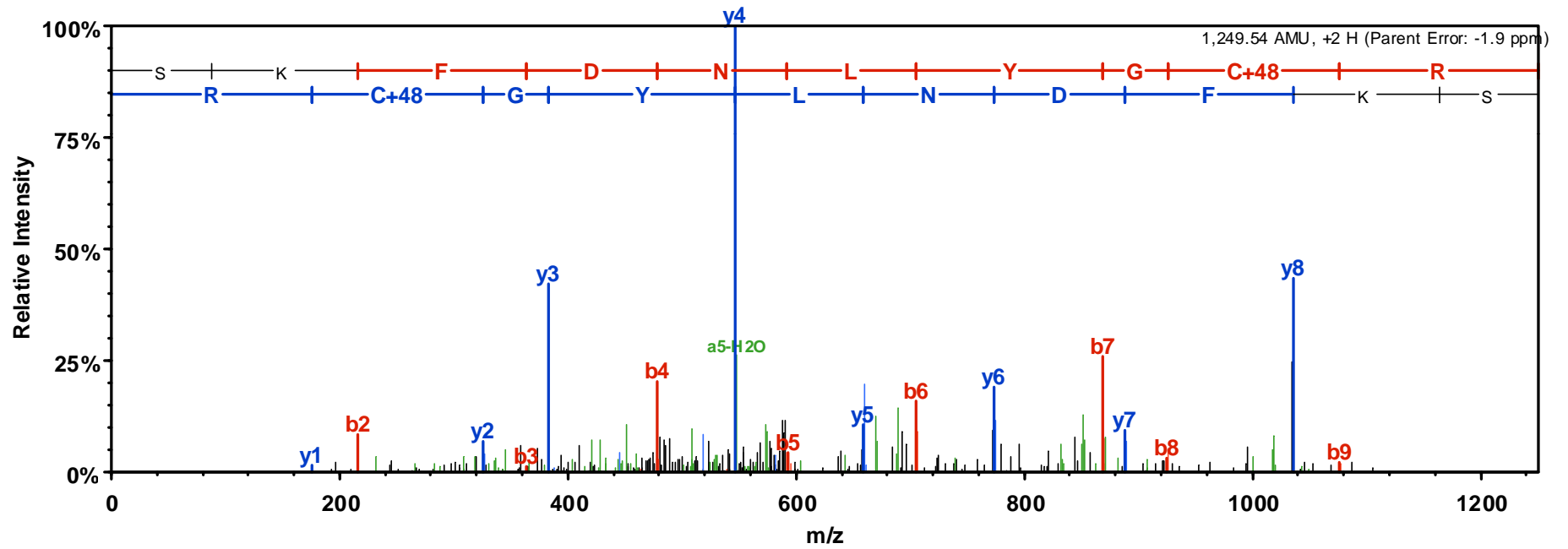
Acyl-CoA dehydrogenase family member 11
C547KIAIVLGR



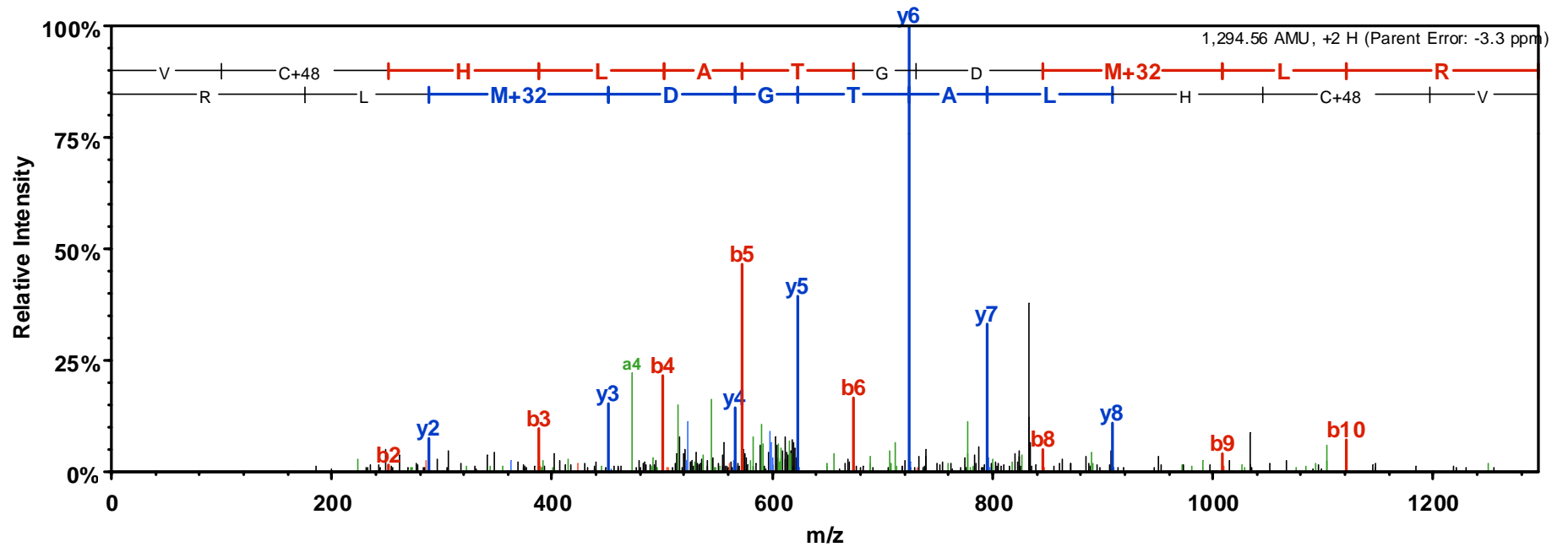
Adenosine kinase
TGC353TFPEKPDFH



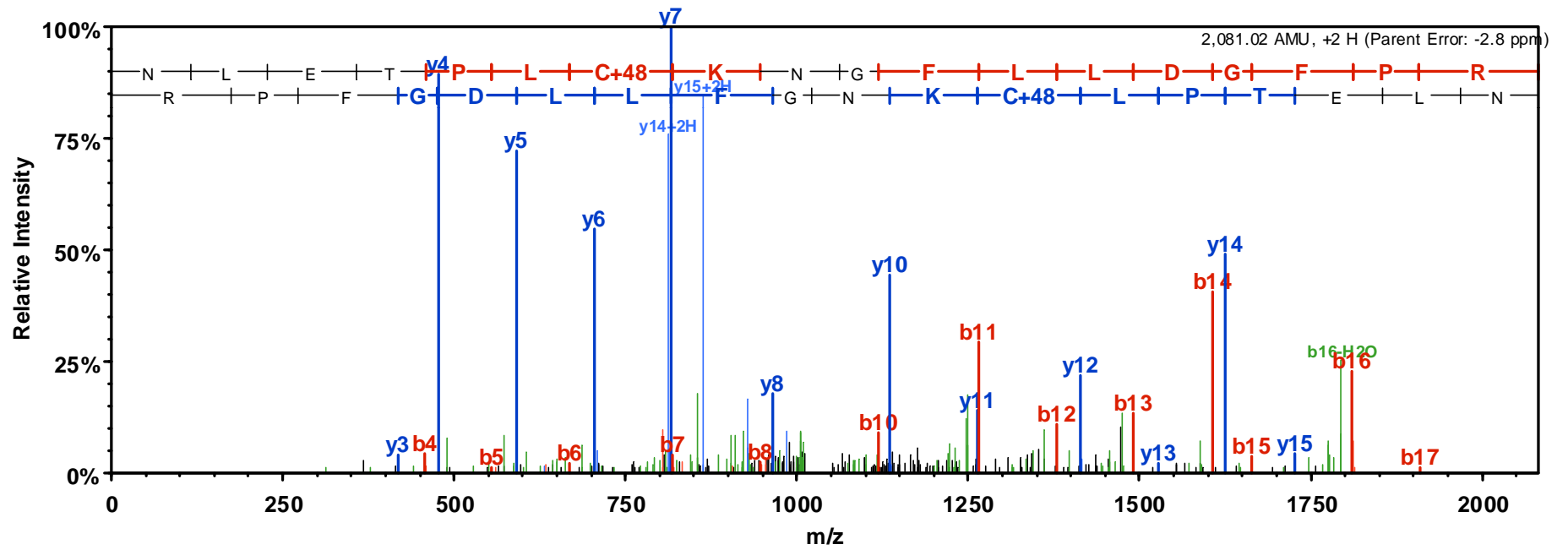
Adenosylhomocysteinase SKFDNLYGC195R



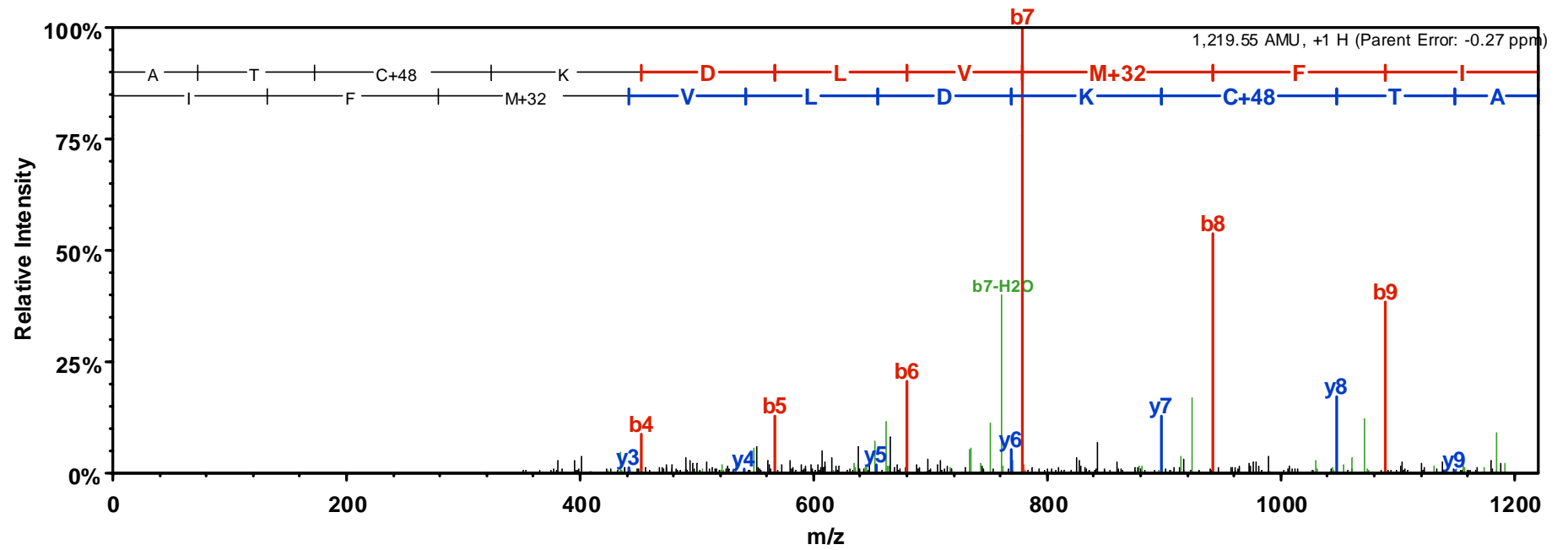
Adenylate kinase 2, mitochondrial
LAENFC40VC42HLATGDMLR



Adenylate kinase 2, mitochondrial
NLETPLC92KNGFLLDGFPR



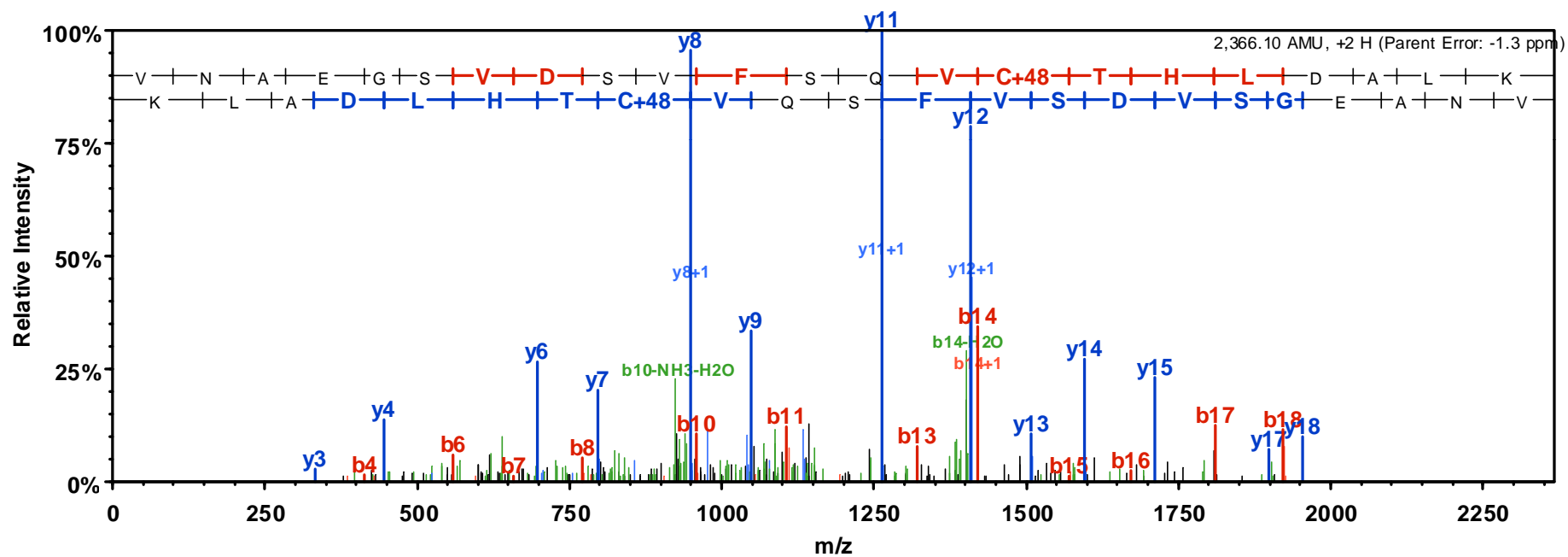
Adenylate kinase 2, mitochondrial
ATC232KDLVMFI



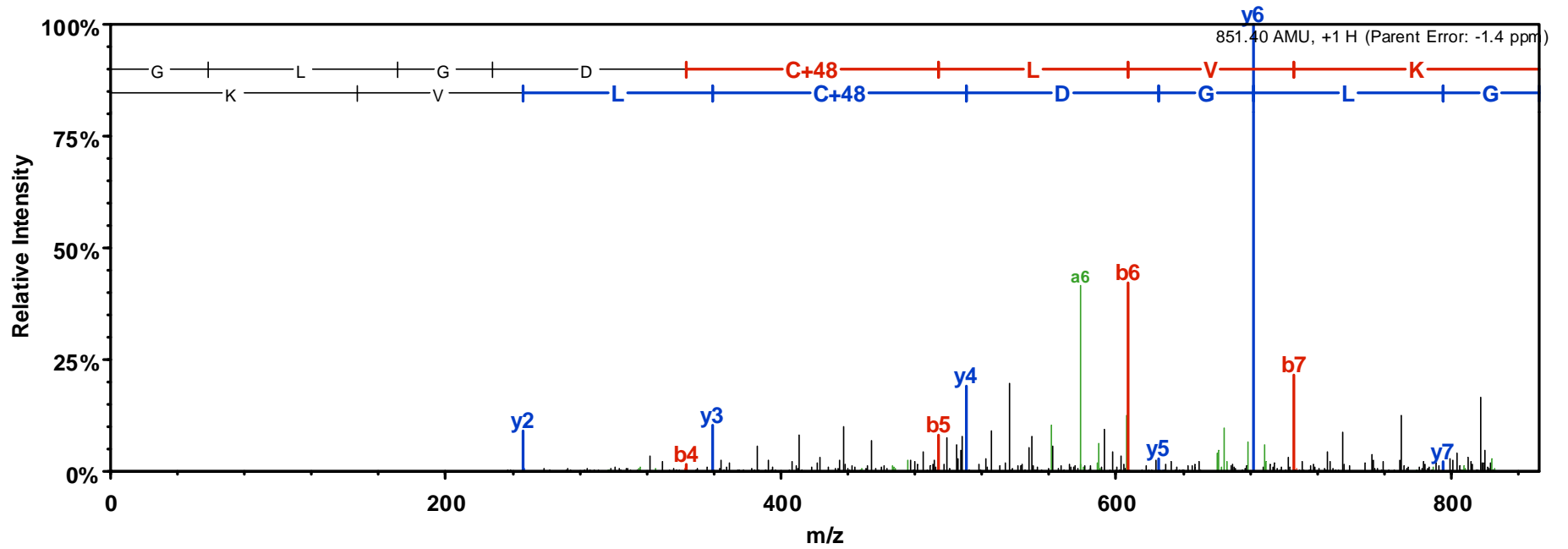
Adenylate kinase isoenzyme 1
IIFVVGGPGSGKGTQC25EK

Adenylate kinase isoenzyme 1

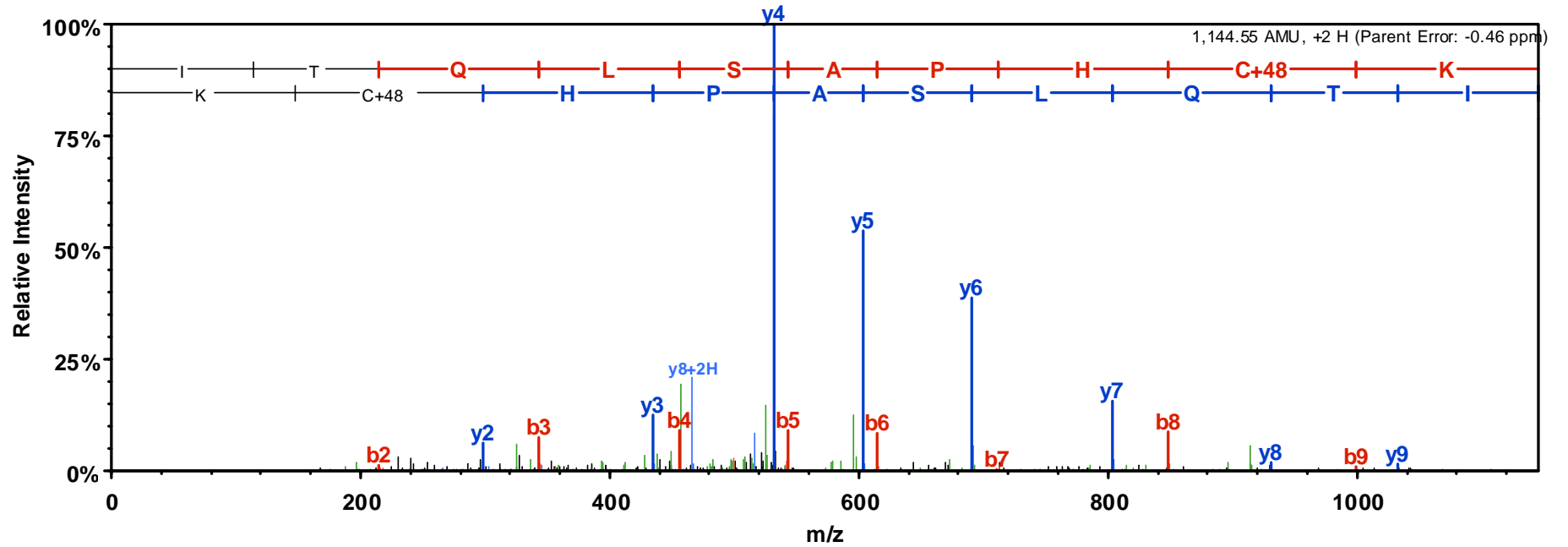
VNAEGSVDSVFSQVC187THLDALK



ADP/ATP translocase 2
GLGDC160LVK

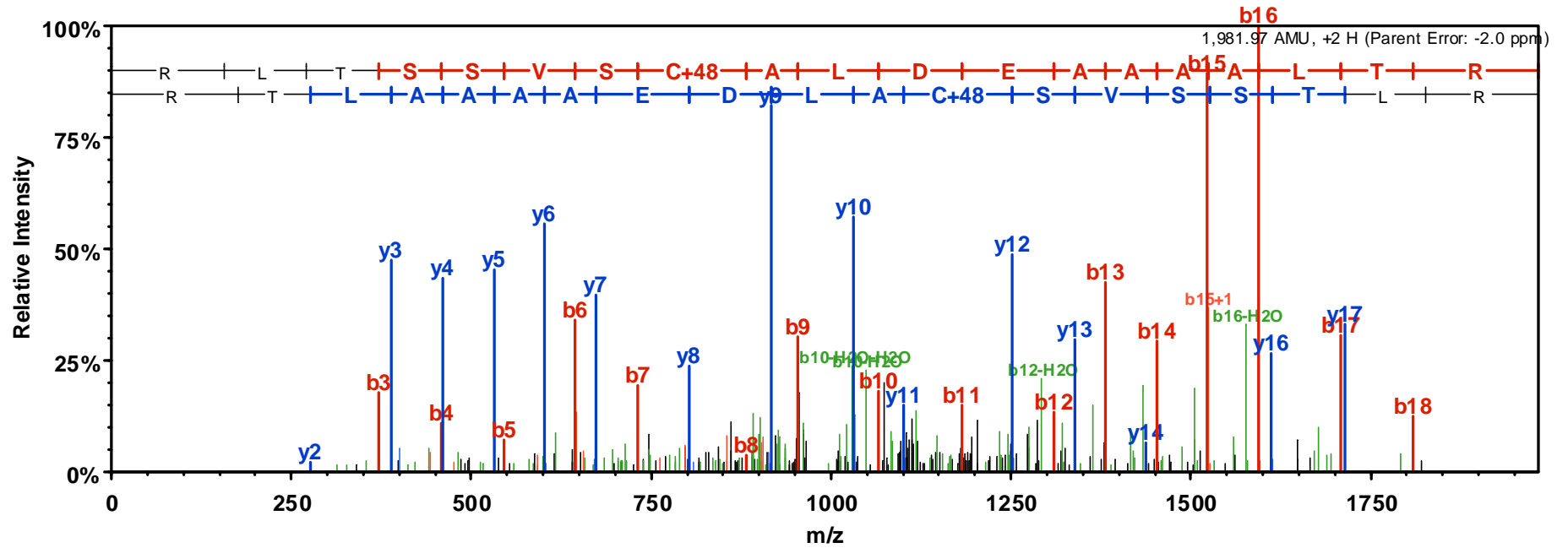


Aldehyde dehydrogenase family 8 member A1
ITQLSAPHC247K

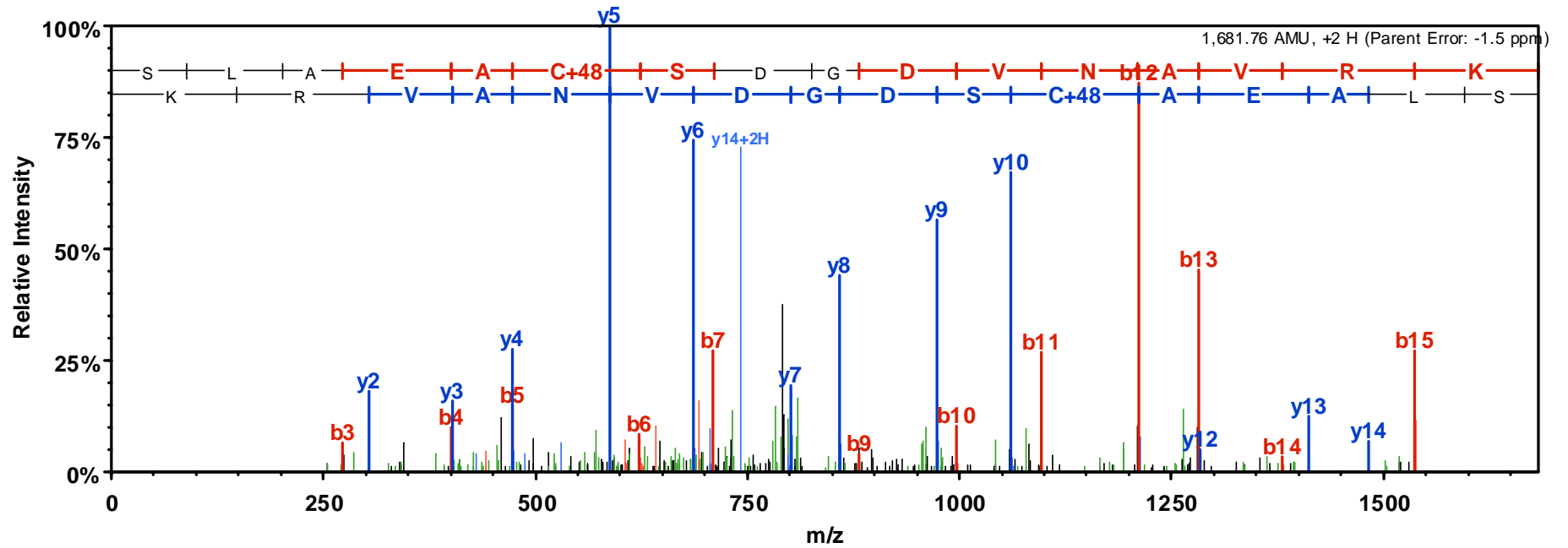


Ankyrin repeat and KH domain-containing protein 1

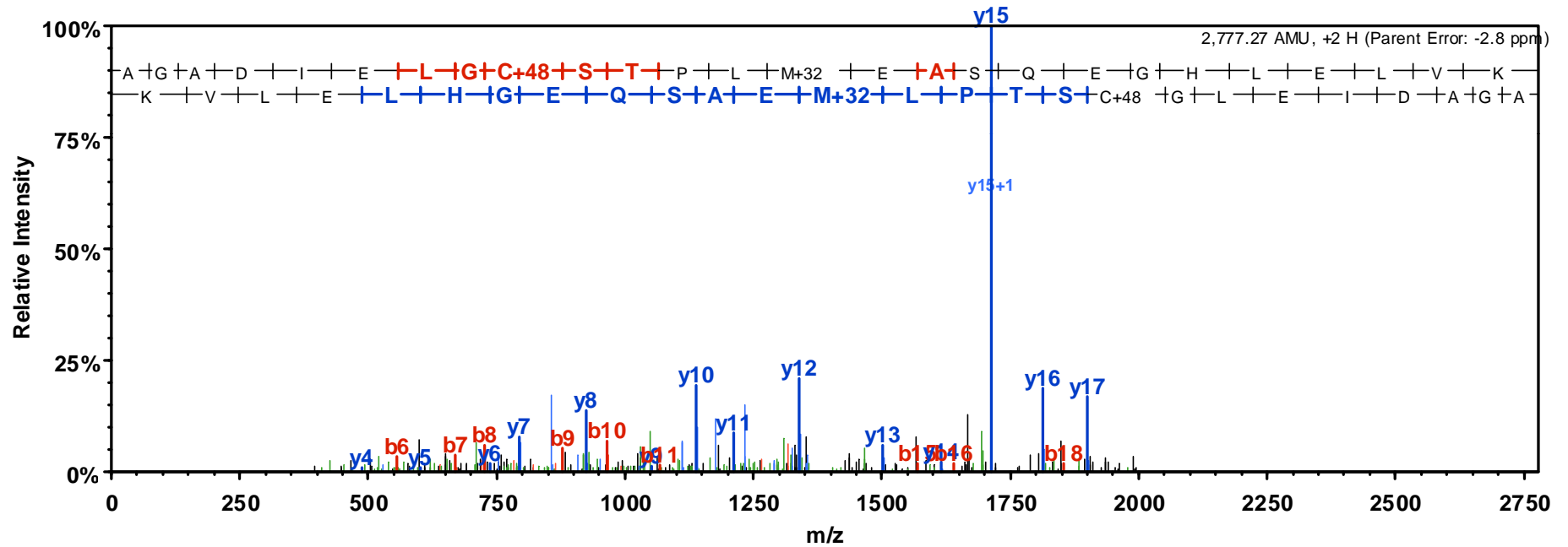
RLTSSVSC181ALDEAAAALTR



Ankyrin repeat and KH domain-containing protein 1
SLAEAC213SDGDVNAVSRK

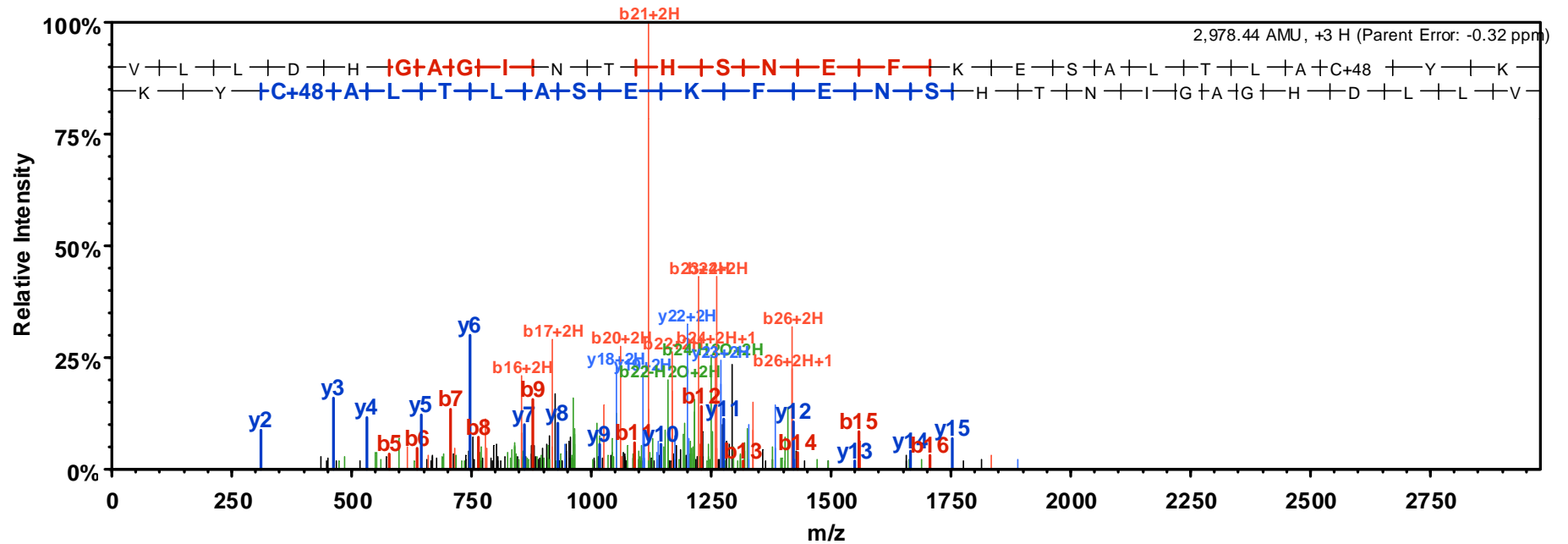


Ankyrin repeat and KH domain-containing protein 1
AGADIELGC535STPLMEASQEGHLELVK



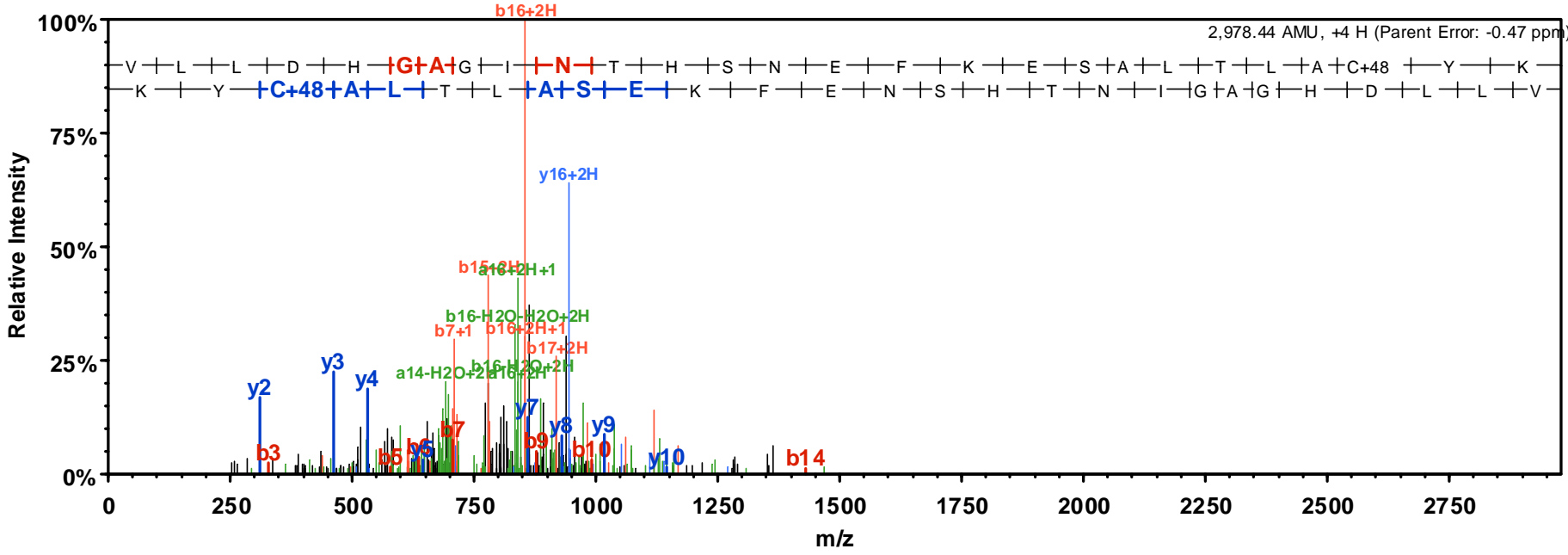
Ankyrin repeat and KH domain-containing protein 1

AGADIELGC535STPLMEASQEGHLELVK

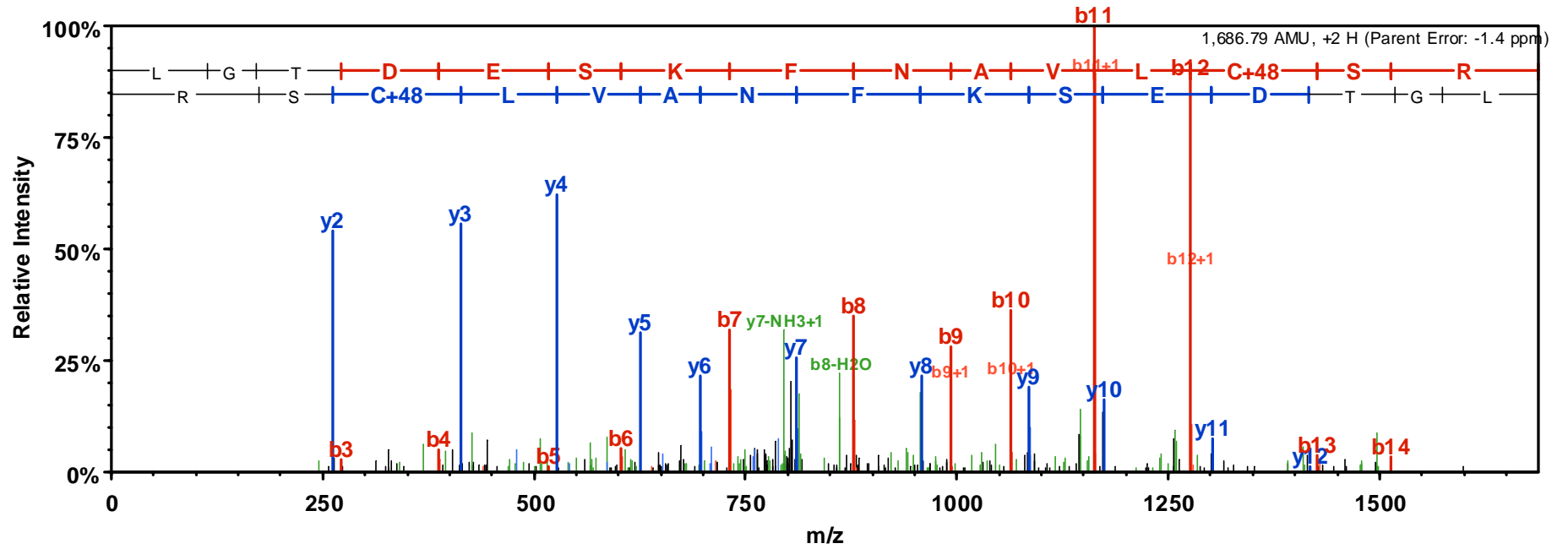


Ankyrin repeat domain-containing protein 17

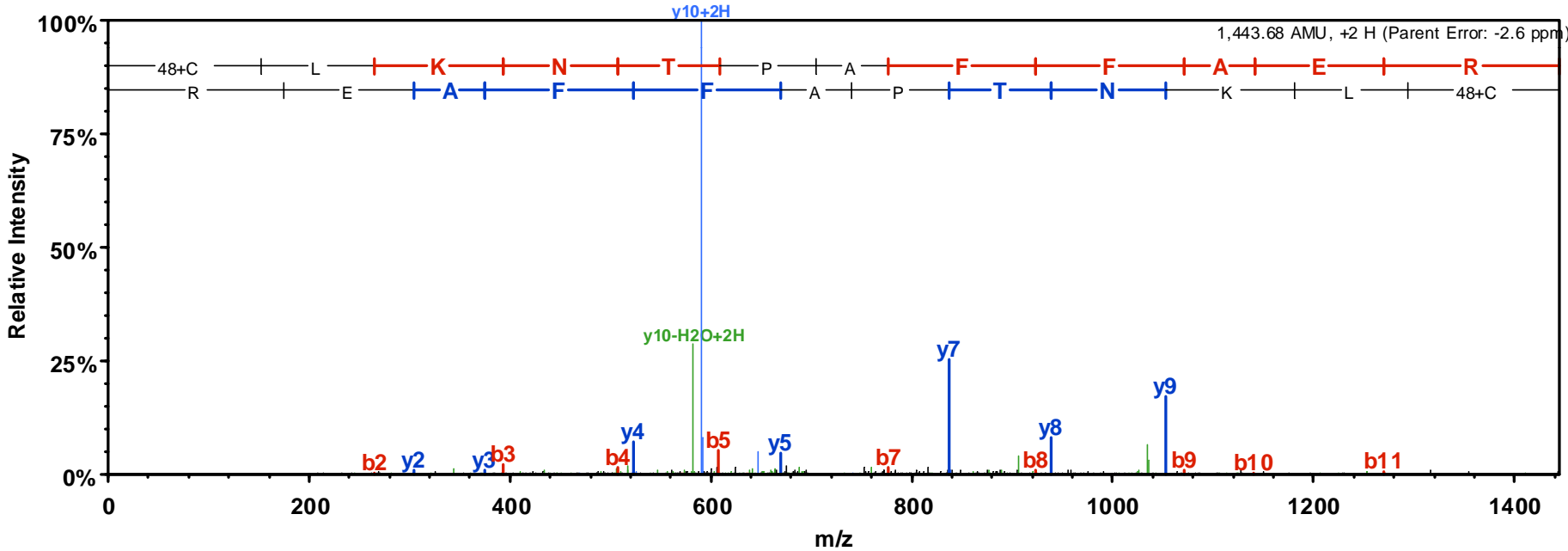
AGADIELGC564STPLMEAAQEGHLELVK



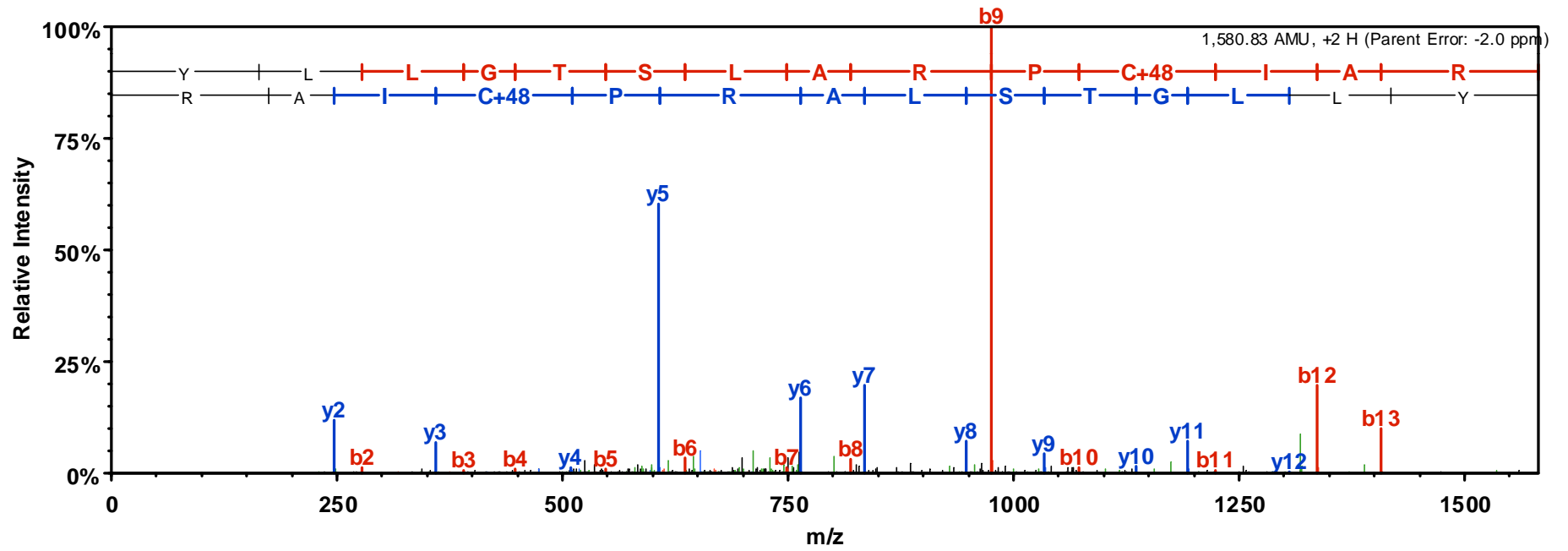
Annexin A11 LGTDESKFNAVLC384SR



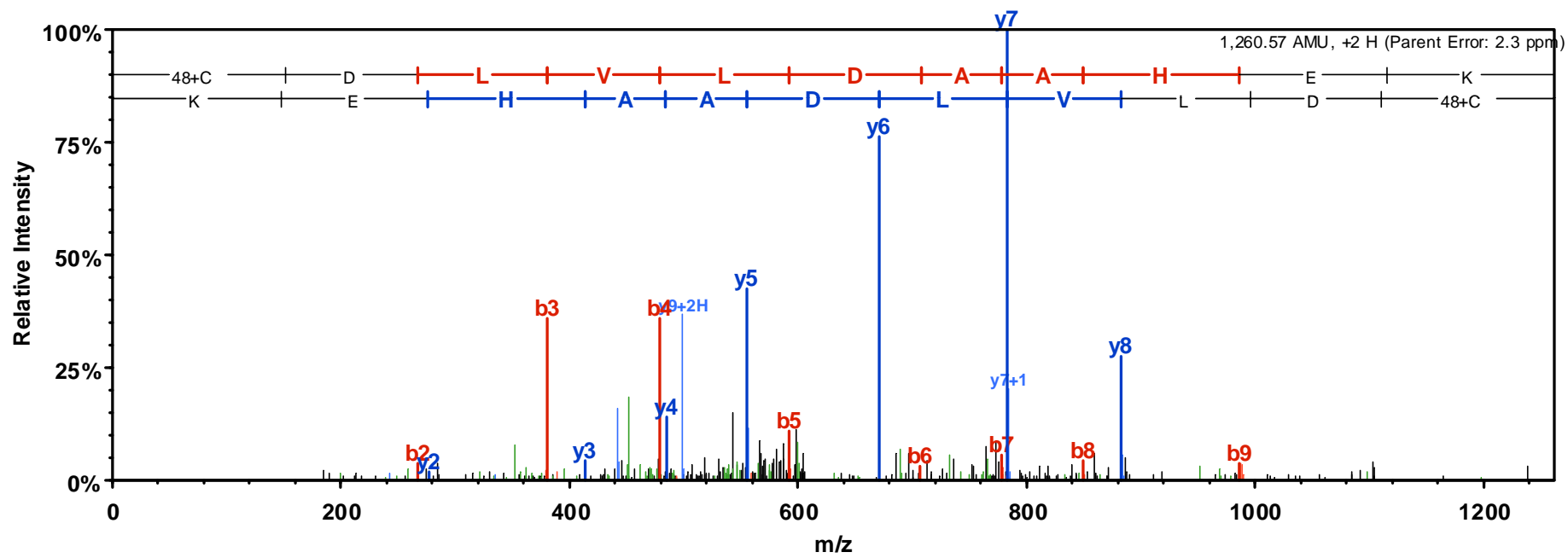
Annexin A11 C428LKNTPAFFAER



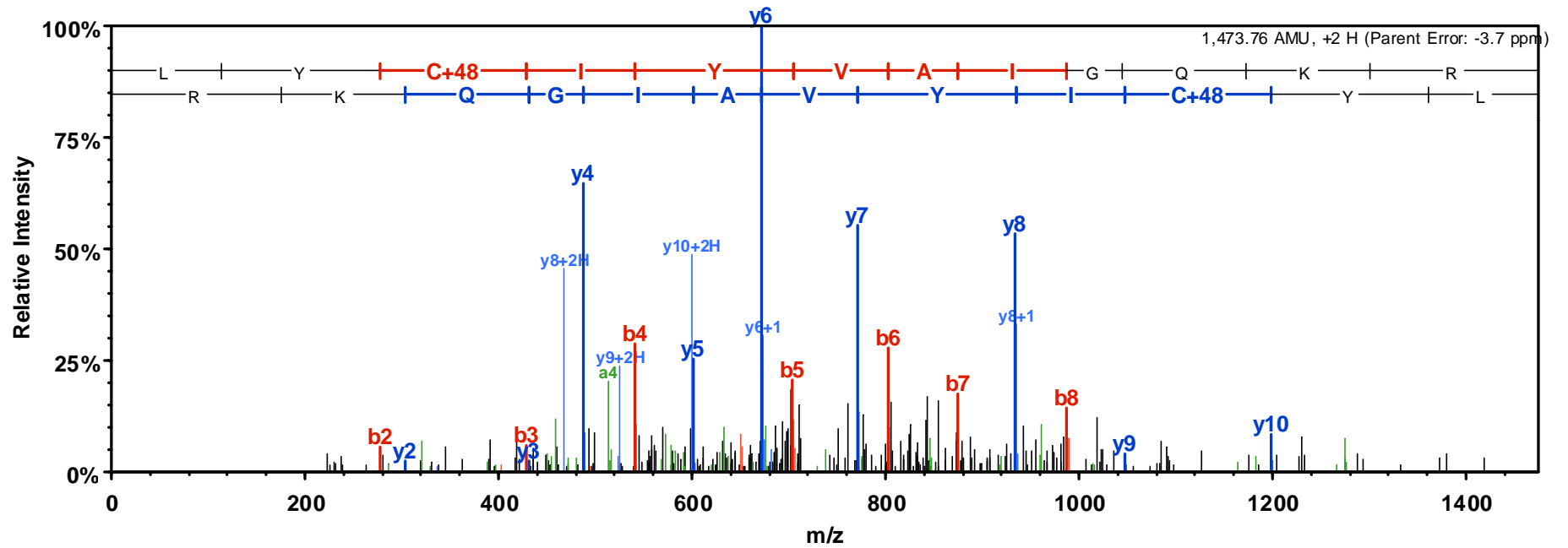
Argininosuccinate synthase YLLGTSLARPC97IAR



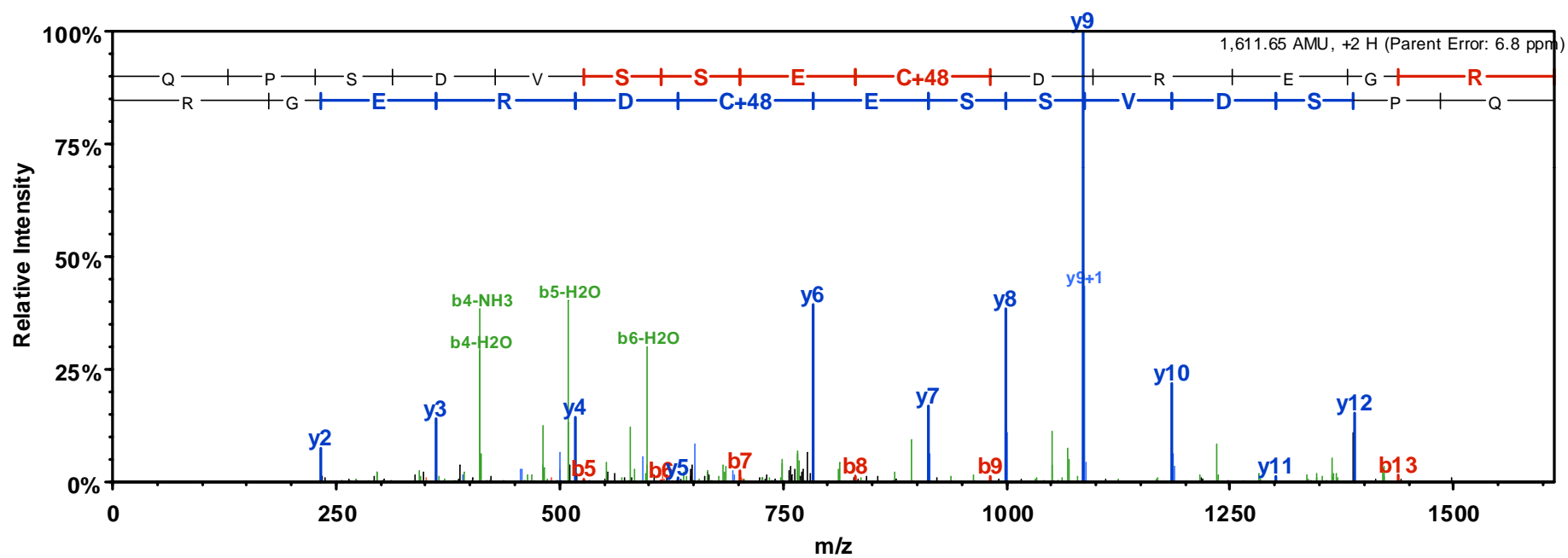
Ataxin-2 C301DLVLDAAEHK



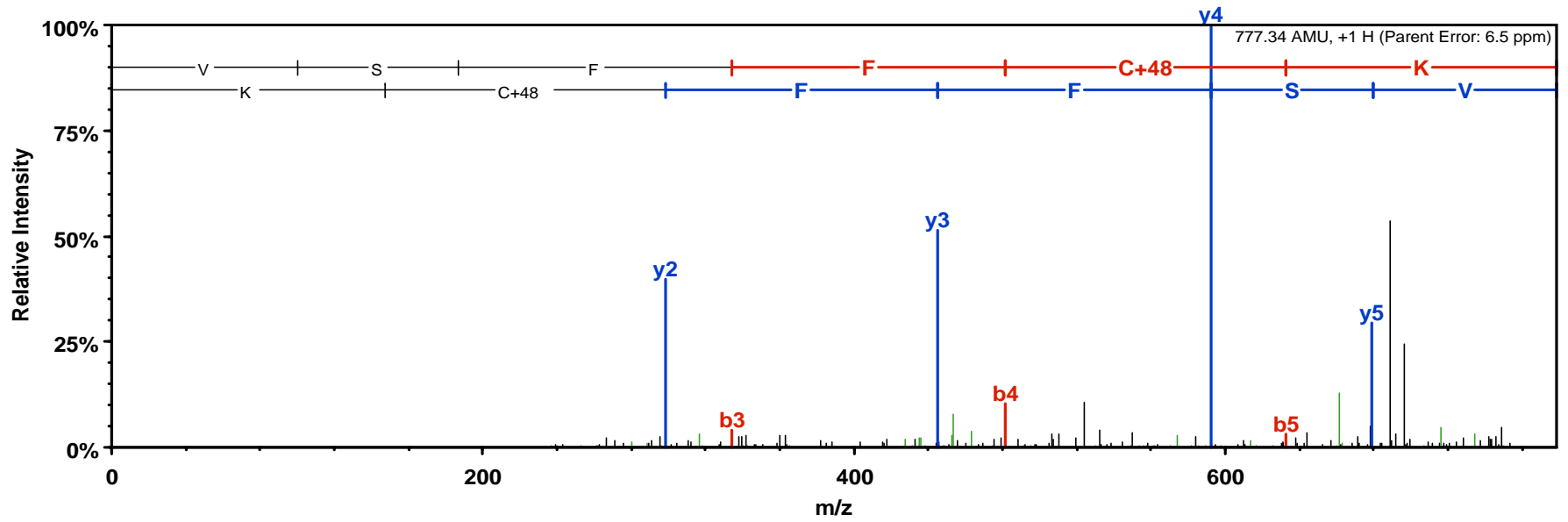
ATP synthase subunit alpha, mitochondrial LYC244IYVAIGQKR



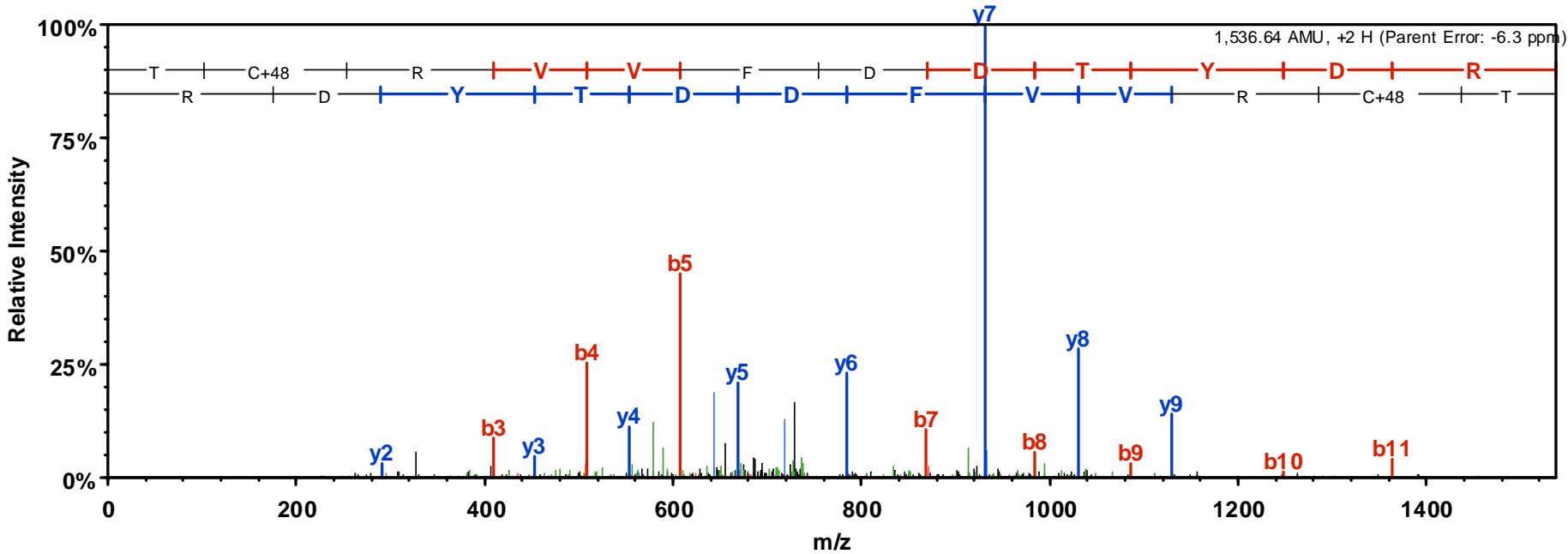
Bcl-2-like protein 11 QPSDVSSEC12DREGR



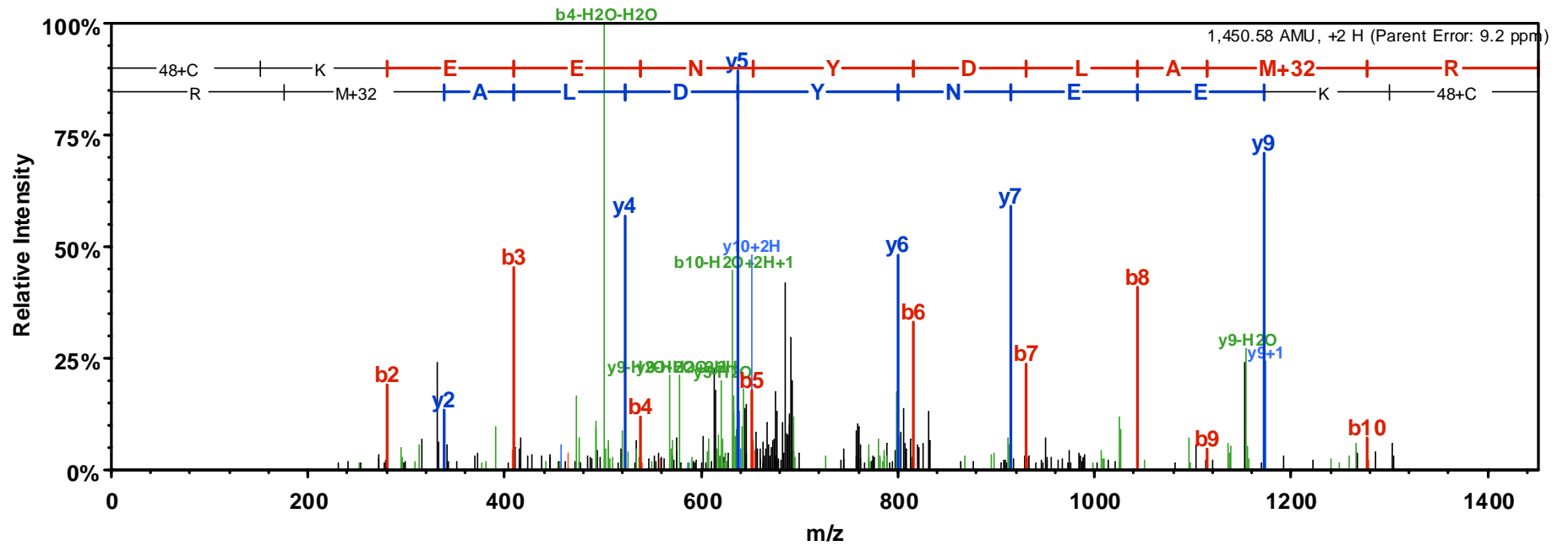
Beta-2-glycoprotein 1 VSFFC300K



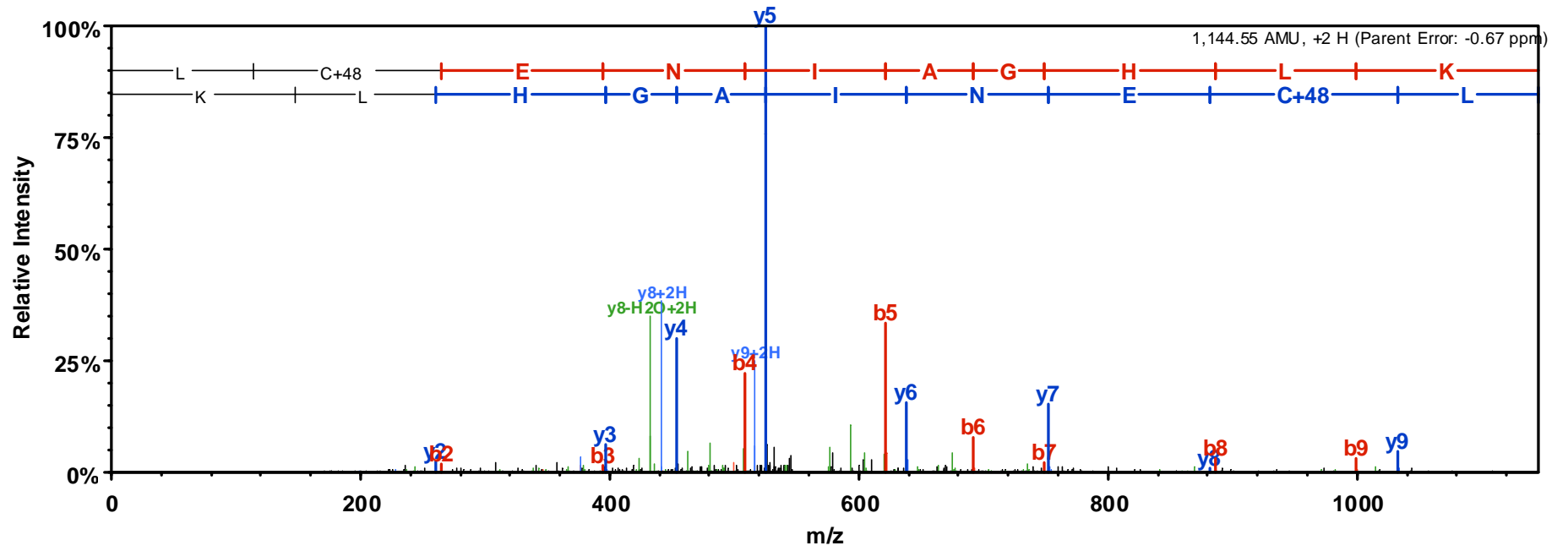
Carbonic anhydrase 3
TC66RVVFDDTYDR



Caspase recruitment domain-containing protein 9 C178KEENYDLAMR

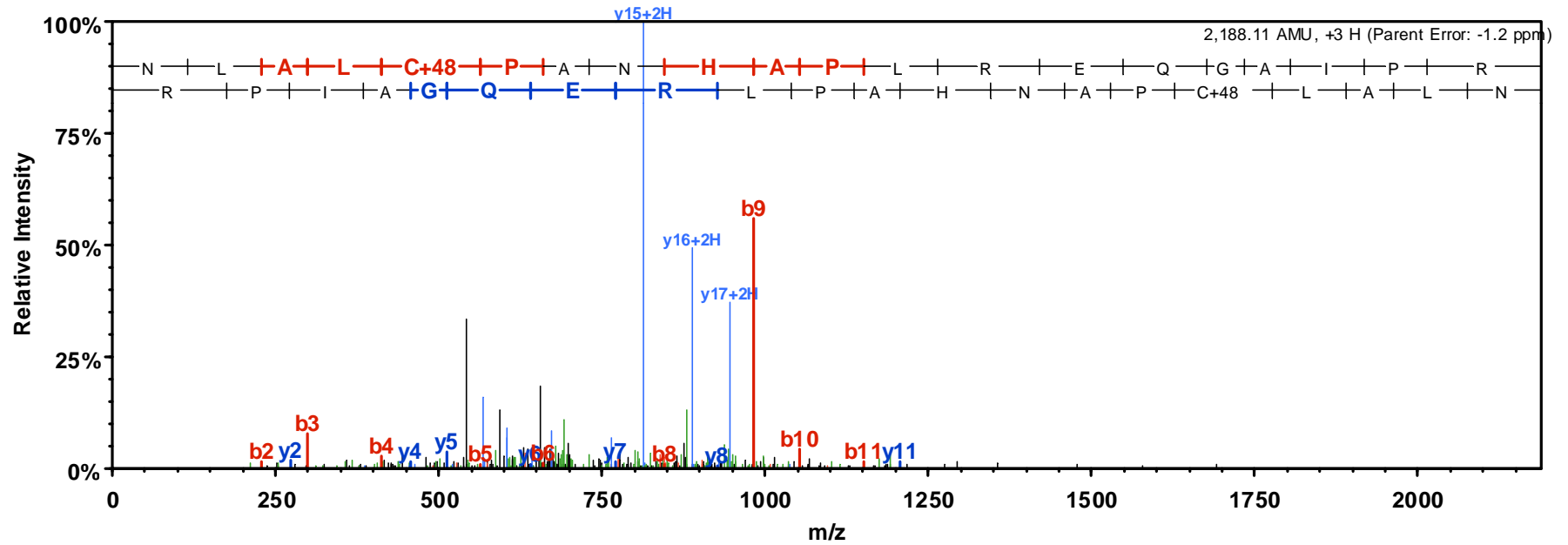


Catalase LC460ENIAGHLK

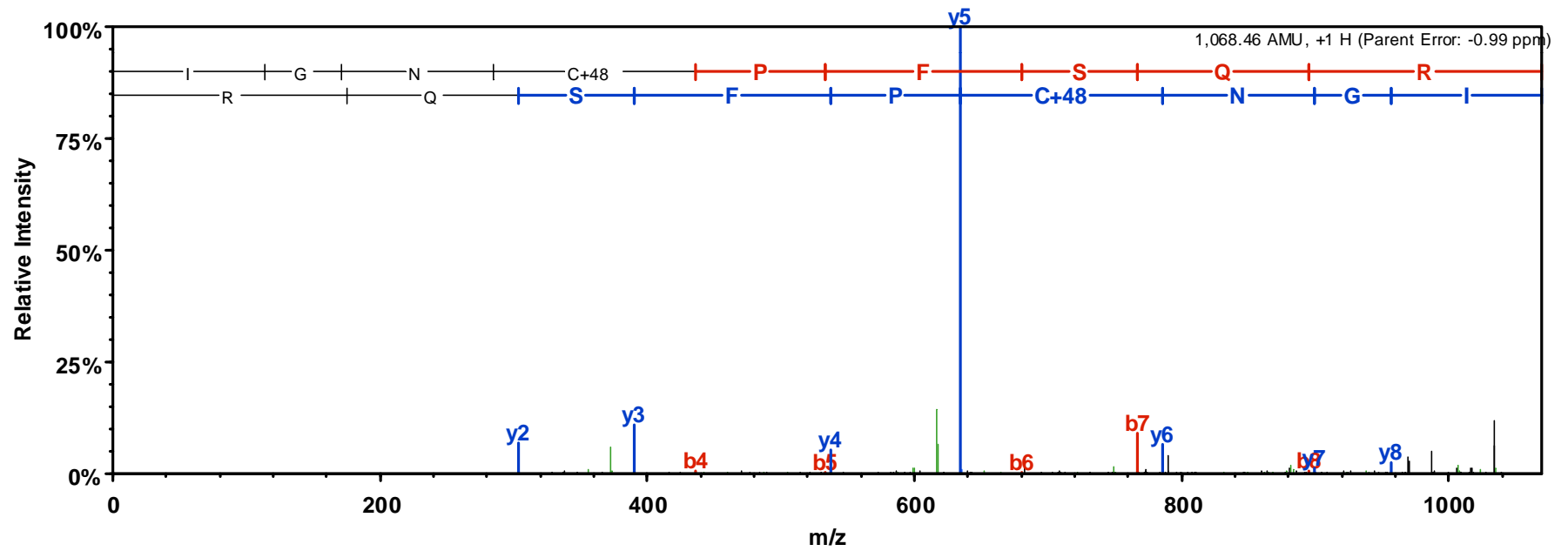


Catenin beta-1

NLALC520PANHAPLREQGAIPR

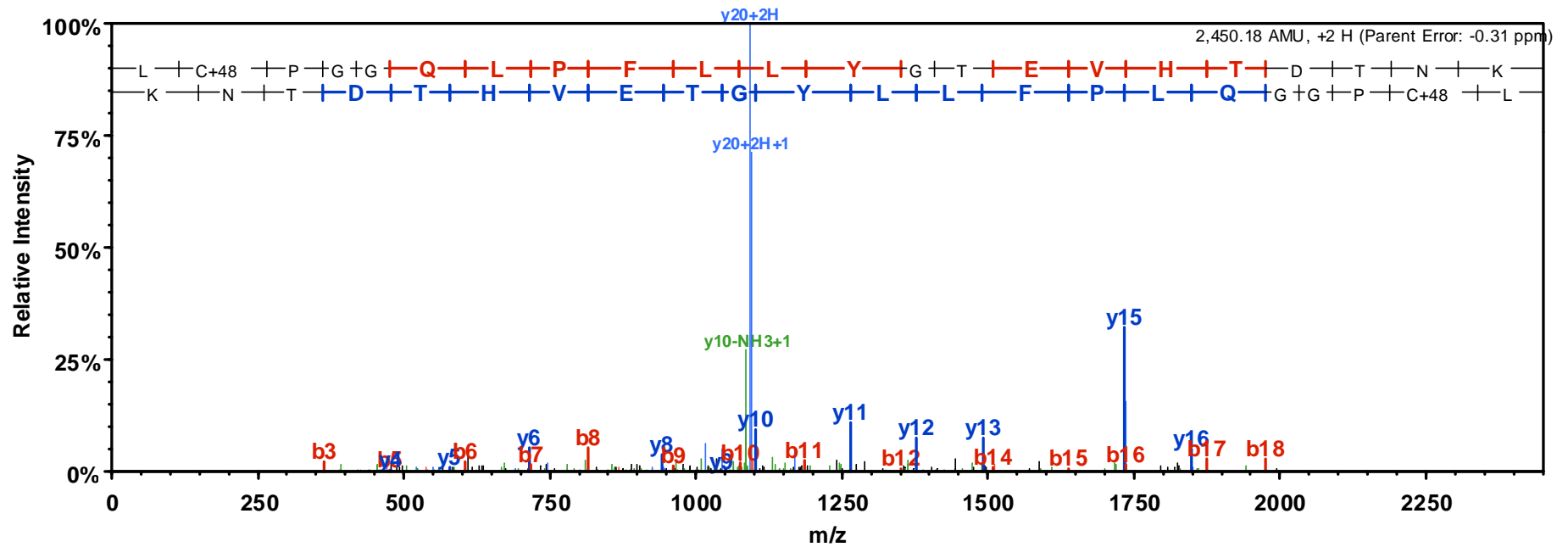


Chloride intracellular channel protein 1 IGNC24PFSQR



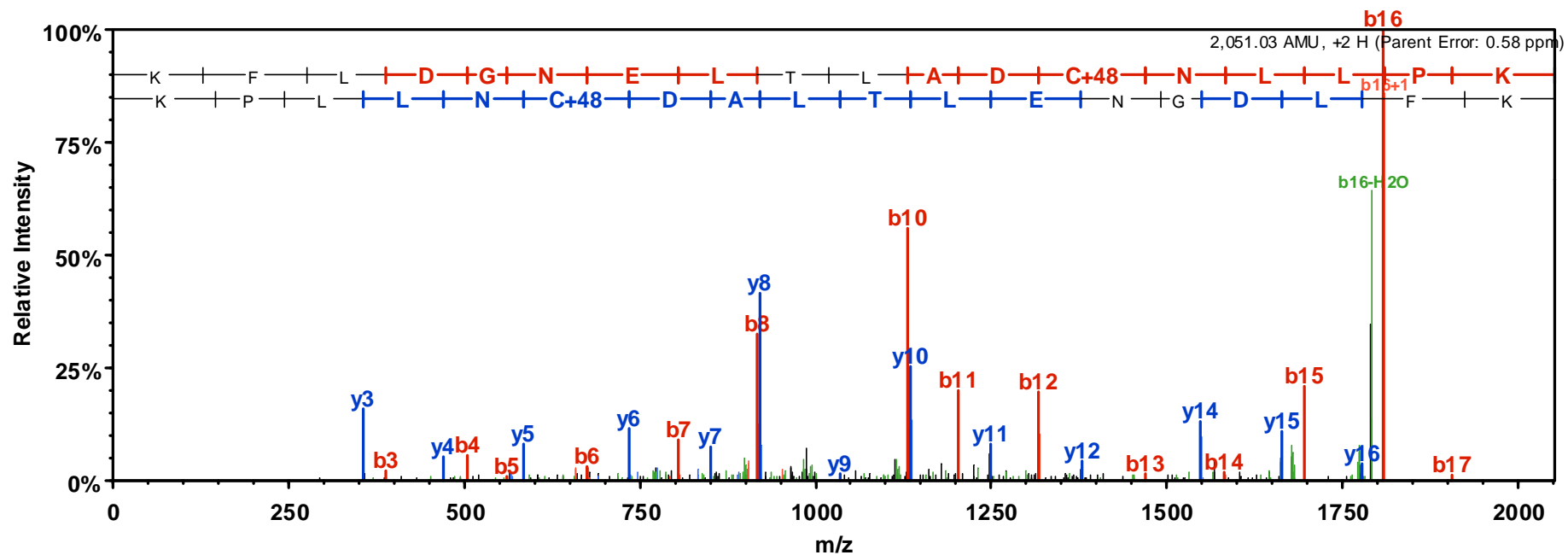
Chloride intracellular channel protein 1

LC59PGGQLPFLLYGTEVHTDTNK



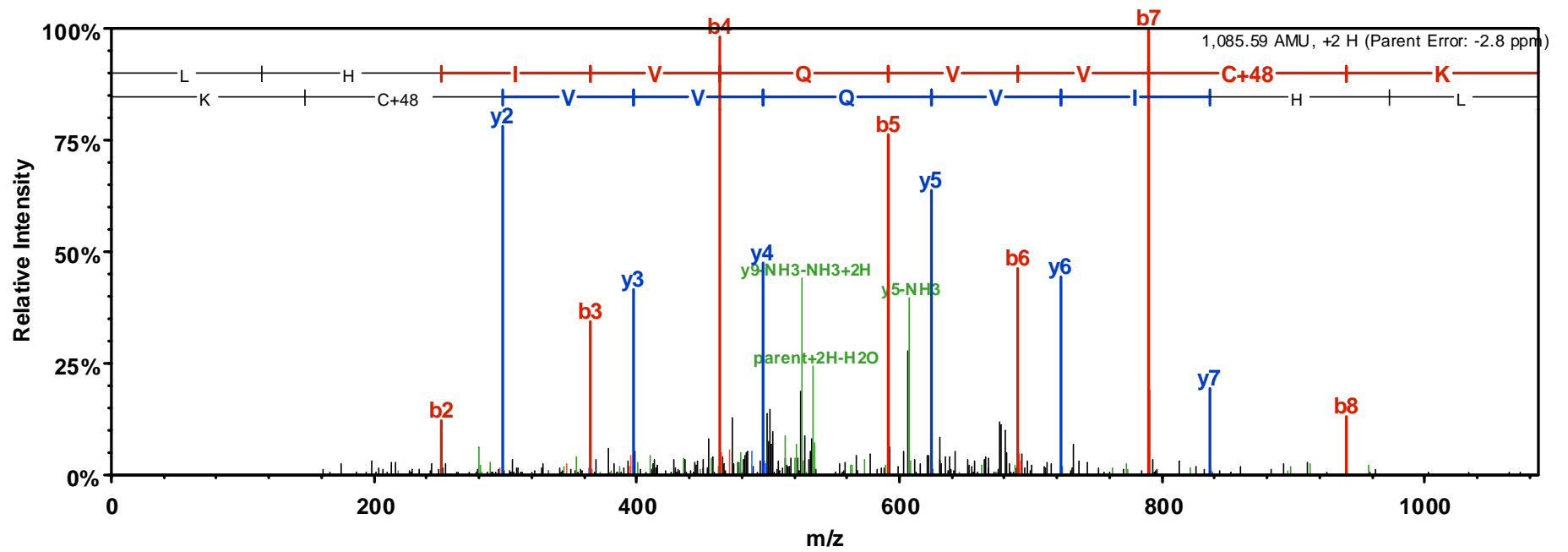
Chloride intracellular channel protein 1

KFLDGNELTLADC178NLLPK



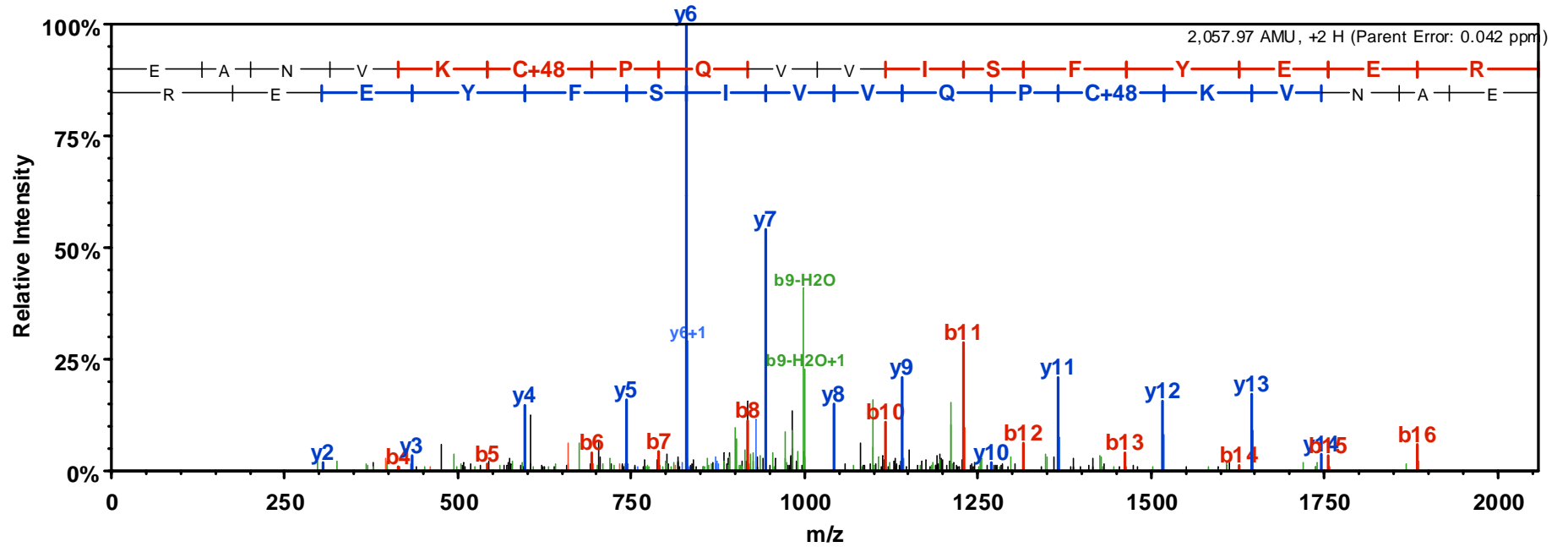
Chloride intracellular channel protein 1

LHIVQVVC191KKYR



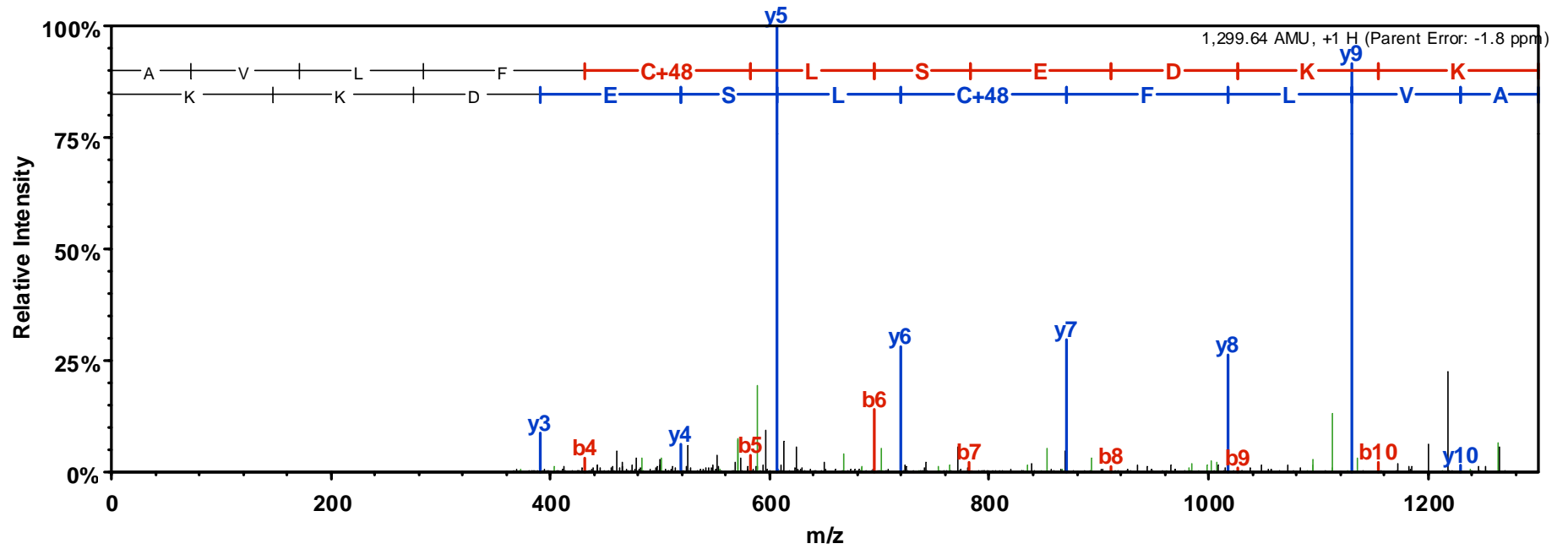
Chromobox protein homolog 1

EANVKC156PQVVVISFYEER



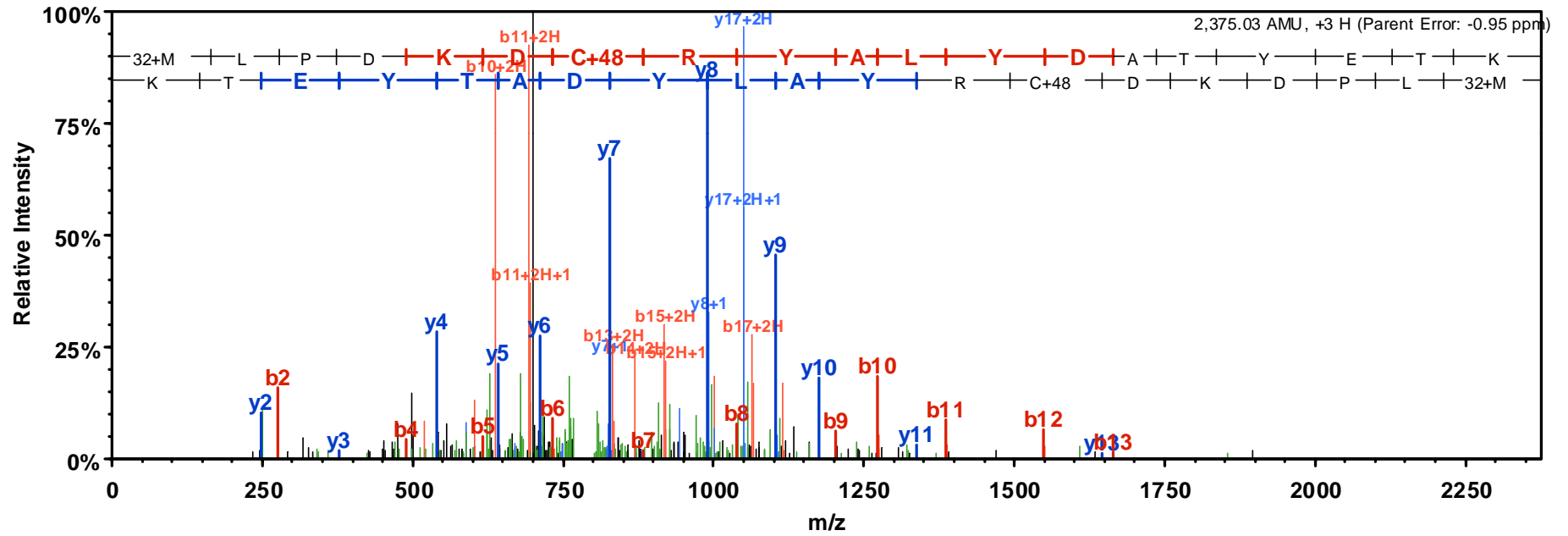
Cofilin-1

AVLFC39LSEDKK

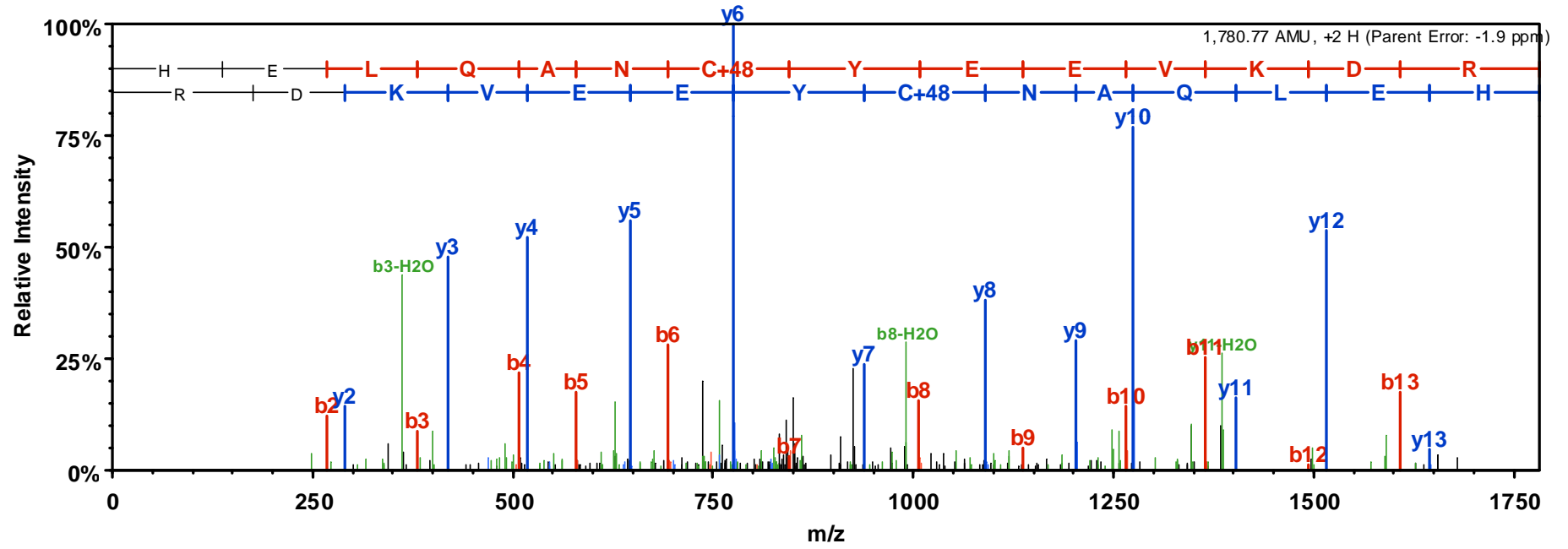


Cofilin-1

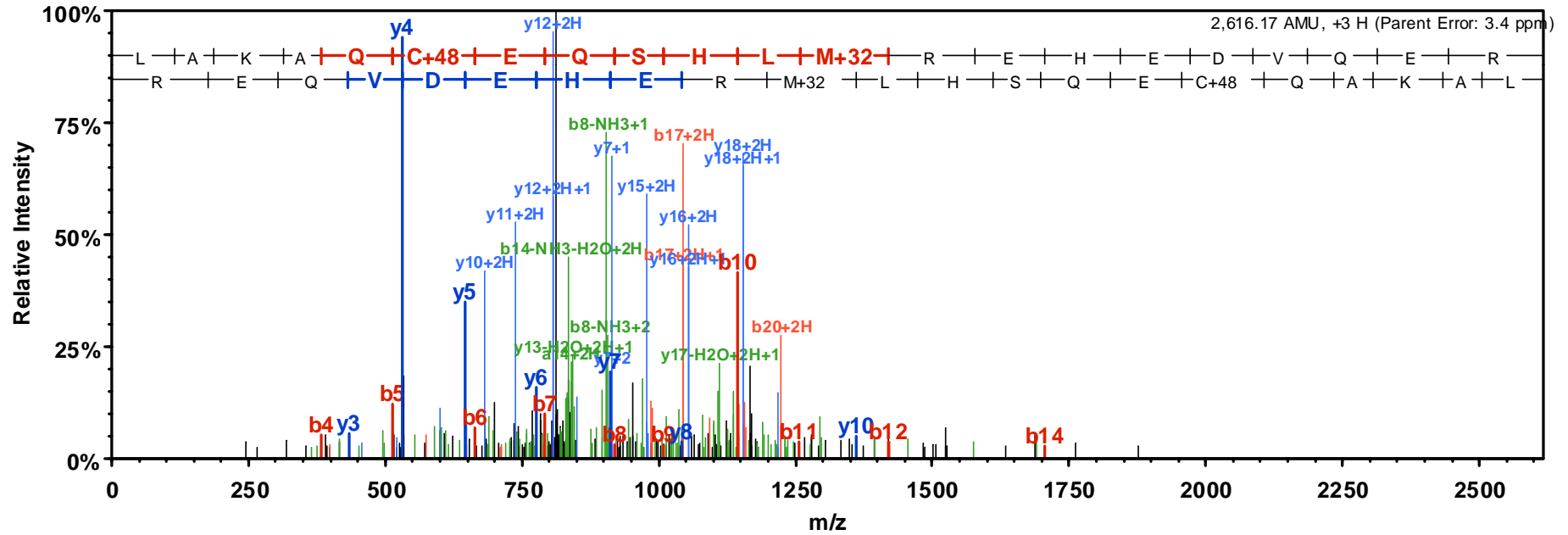
MLPDKDC80RYALYDATYETK



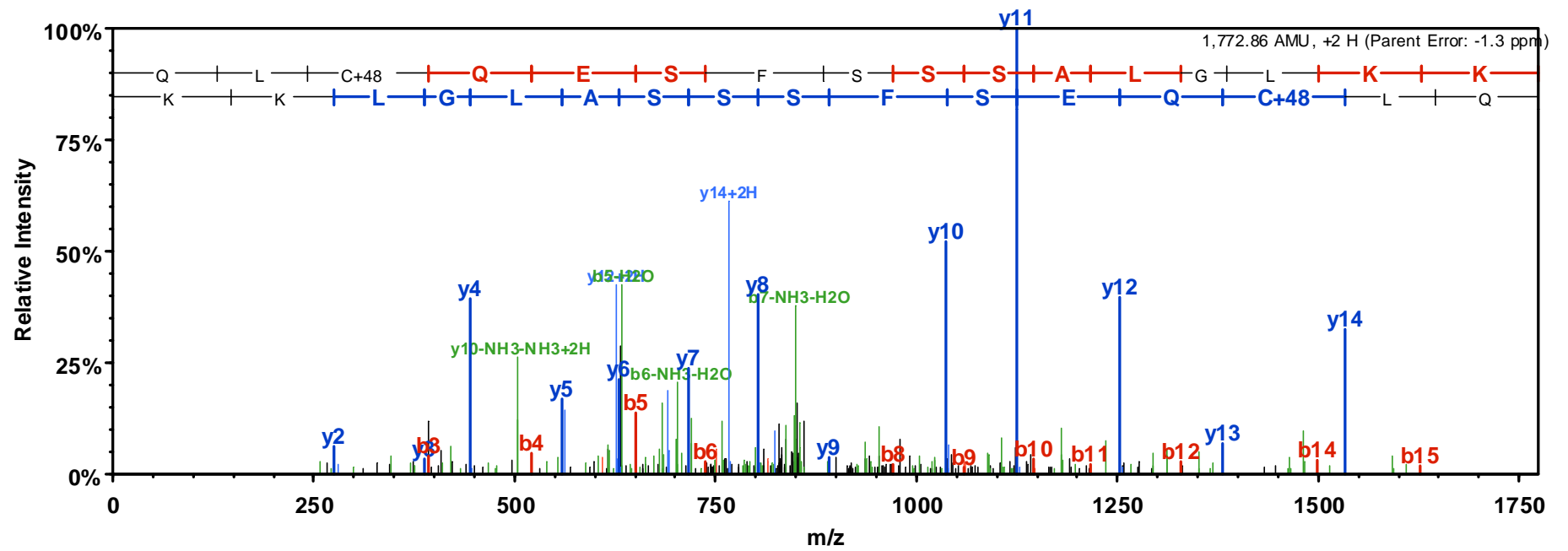
Cofilin-1 HELQANC139YEEVKDR



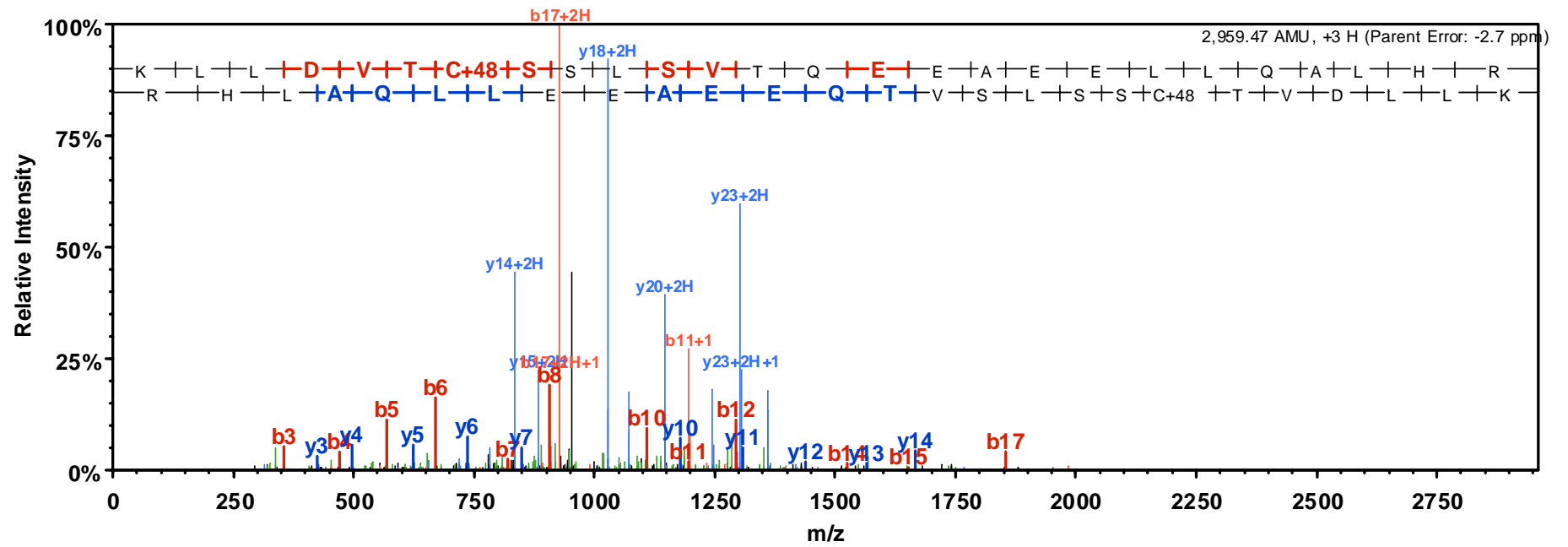
Colorectal mutant cancer protein LAKAQC58EQSHLMREHEDVQER



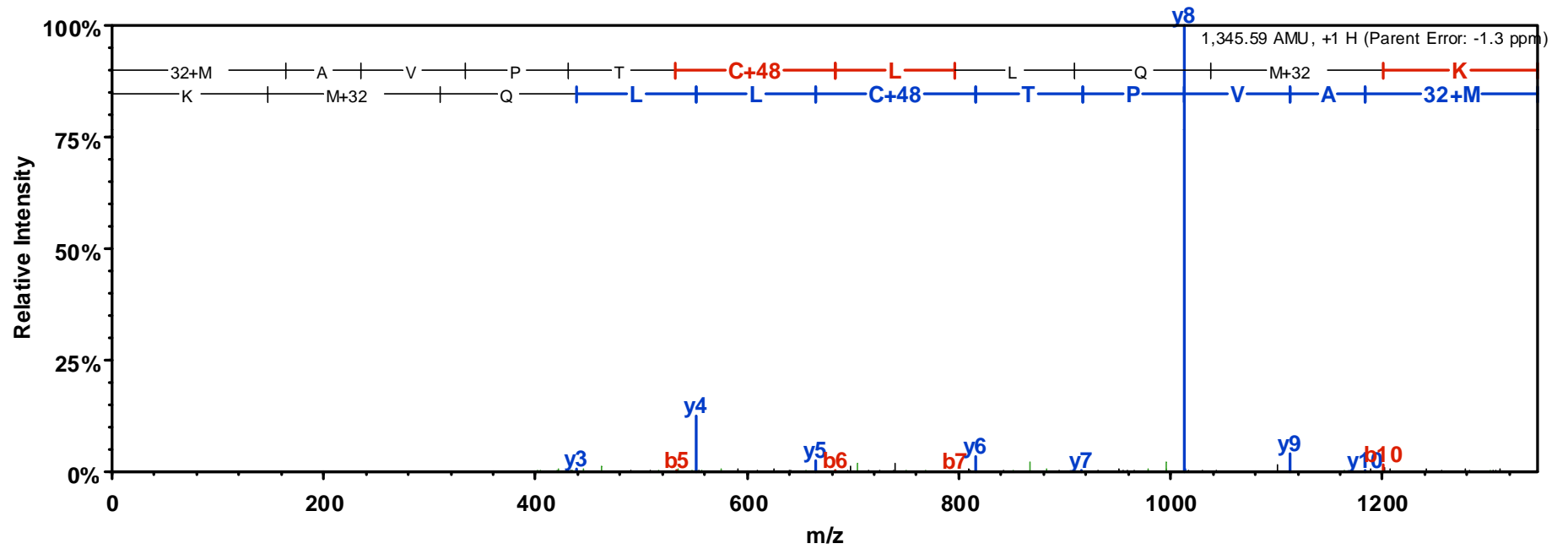
COMM domain-containing protein 9 QLC28QESFSSALGLKK



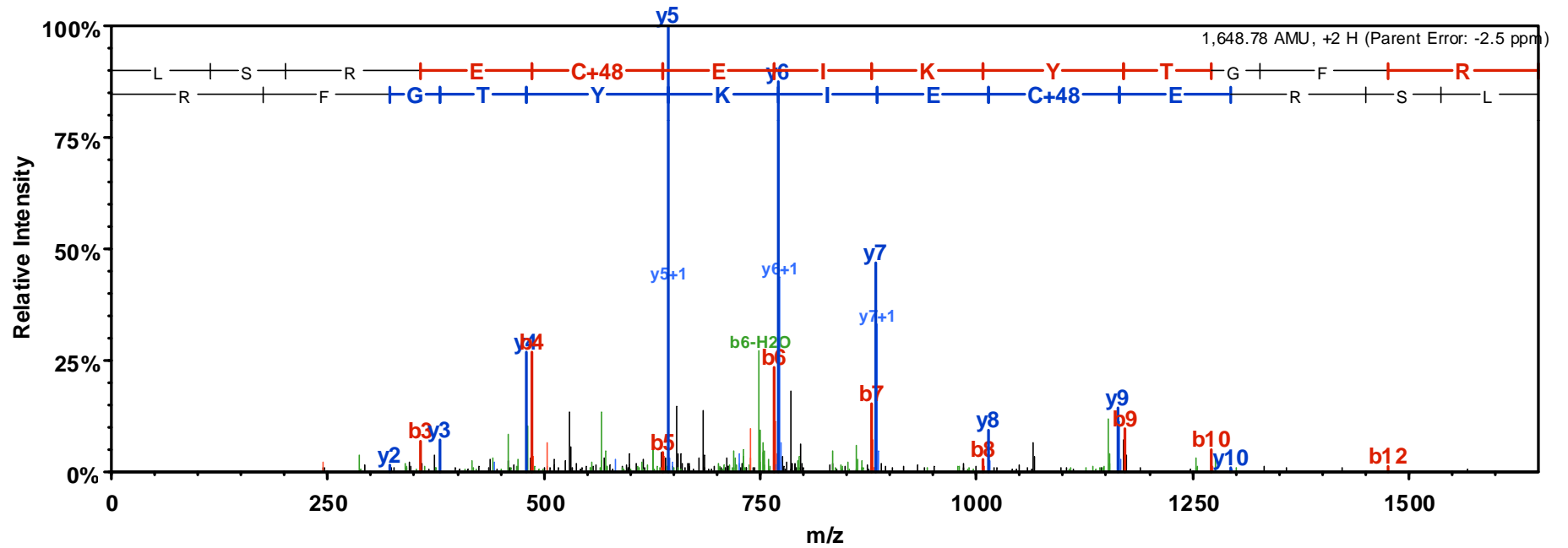
COMM domain-containing protein 9
KLLDVTC47SSLSVTQEEAEELLQALHR



COMM domain-containing protein 9
MAVPTC147LLQMK

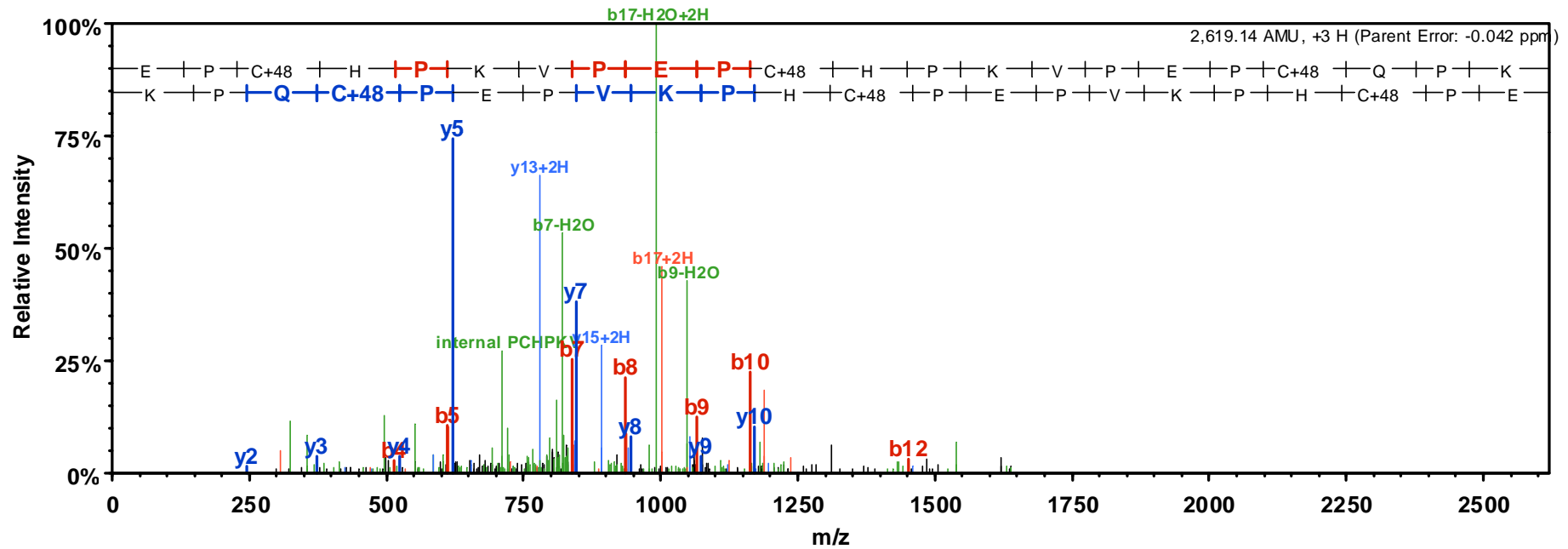


Core-binding factor subunit beta LSREC25EIKYTGFR

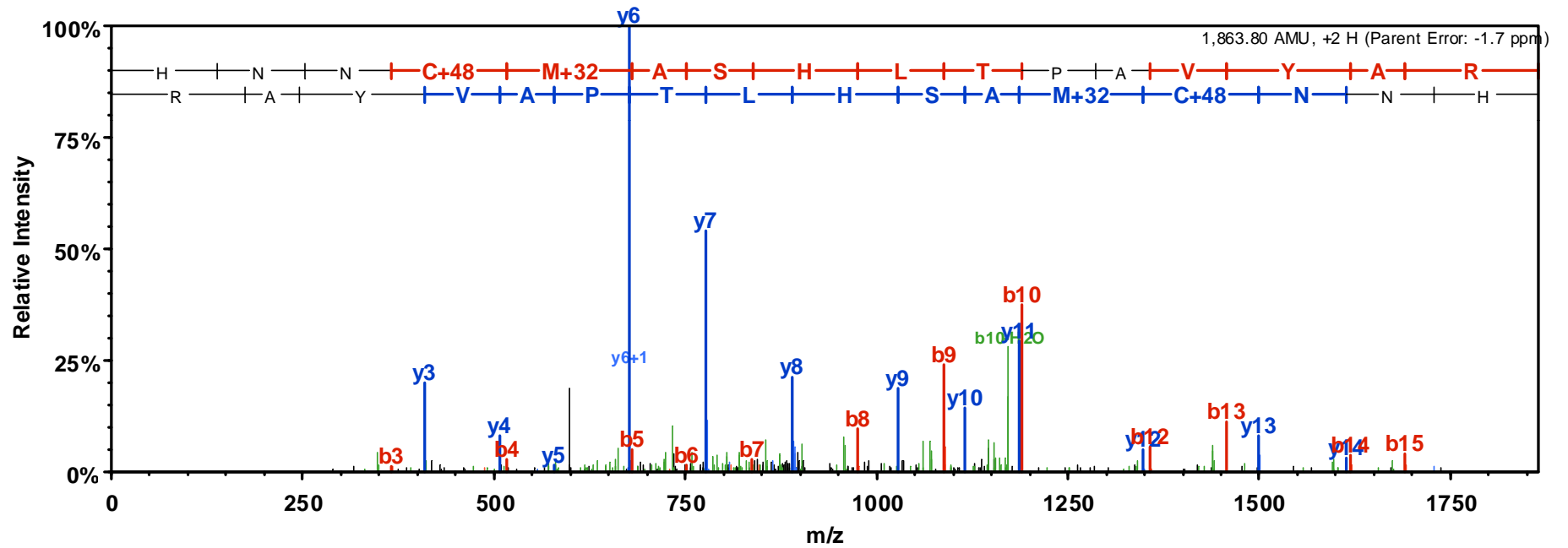


Cornifin-A

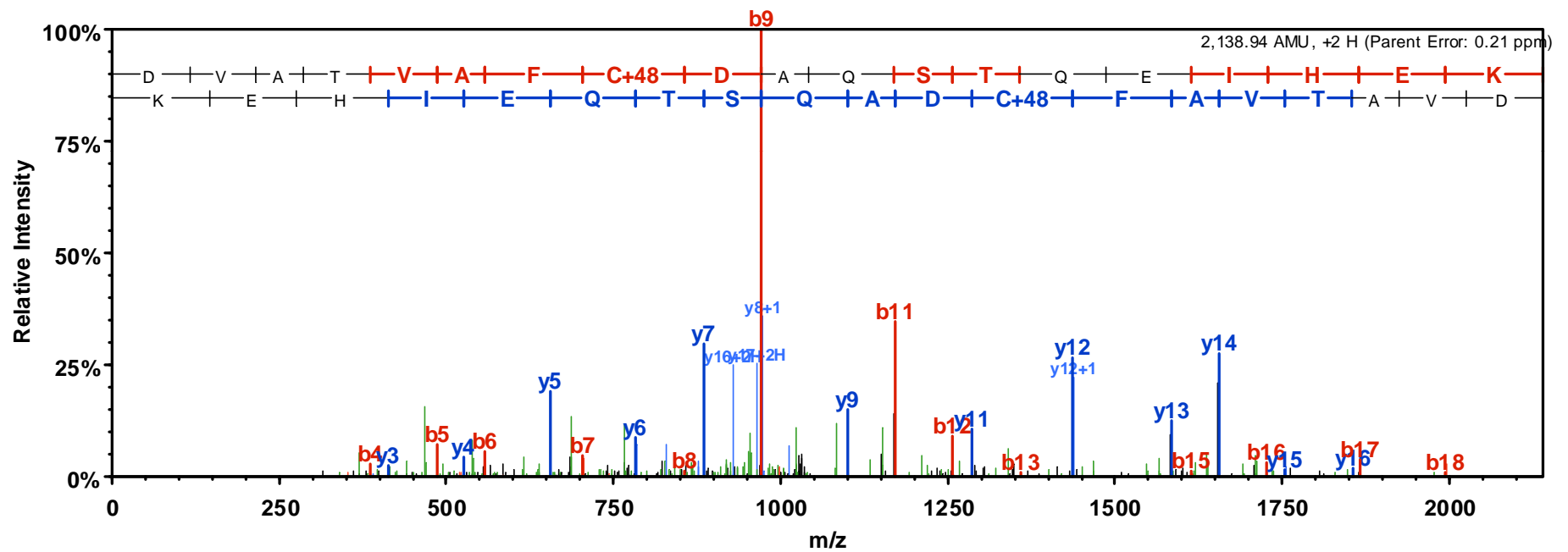
EPC41HPKVPEPC49HPKVPEPC57QPK



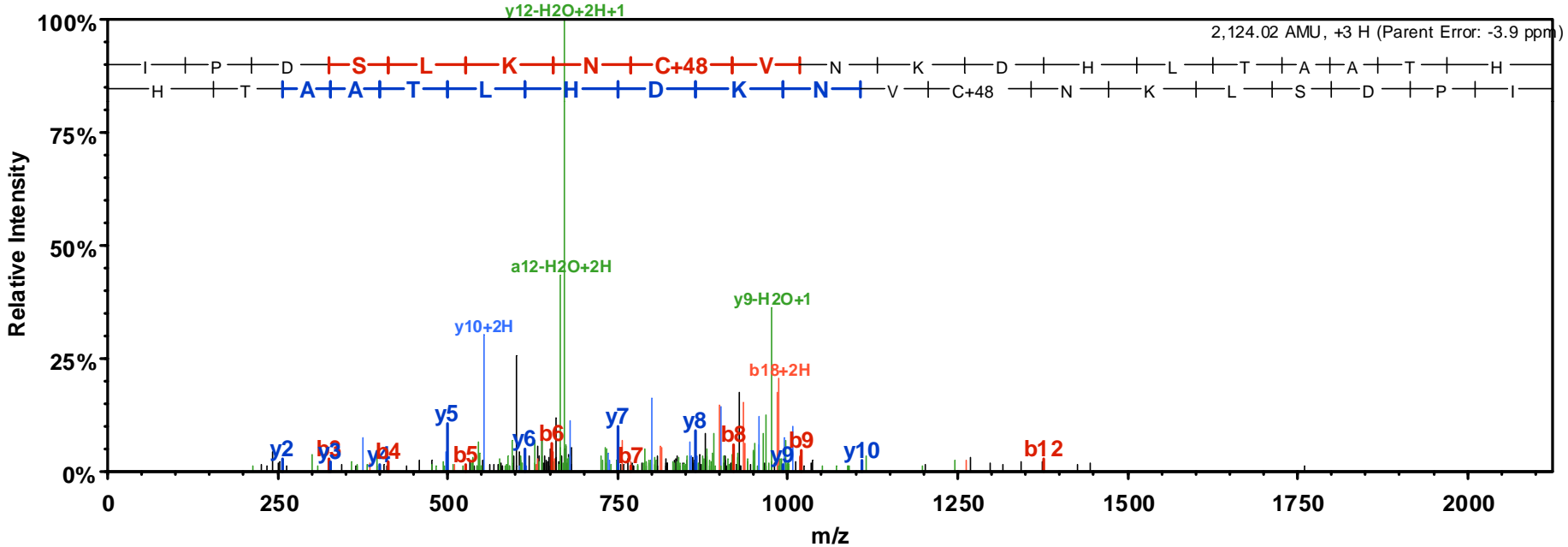
Creatine kinase, ubiquitous mitochondrial HNNC62MASHLTPAVYAR



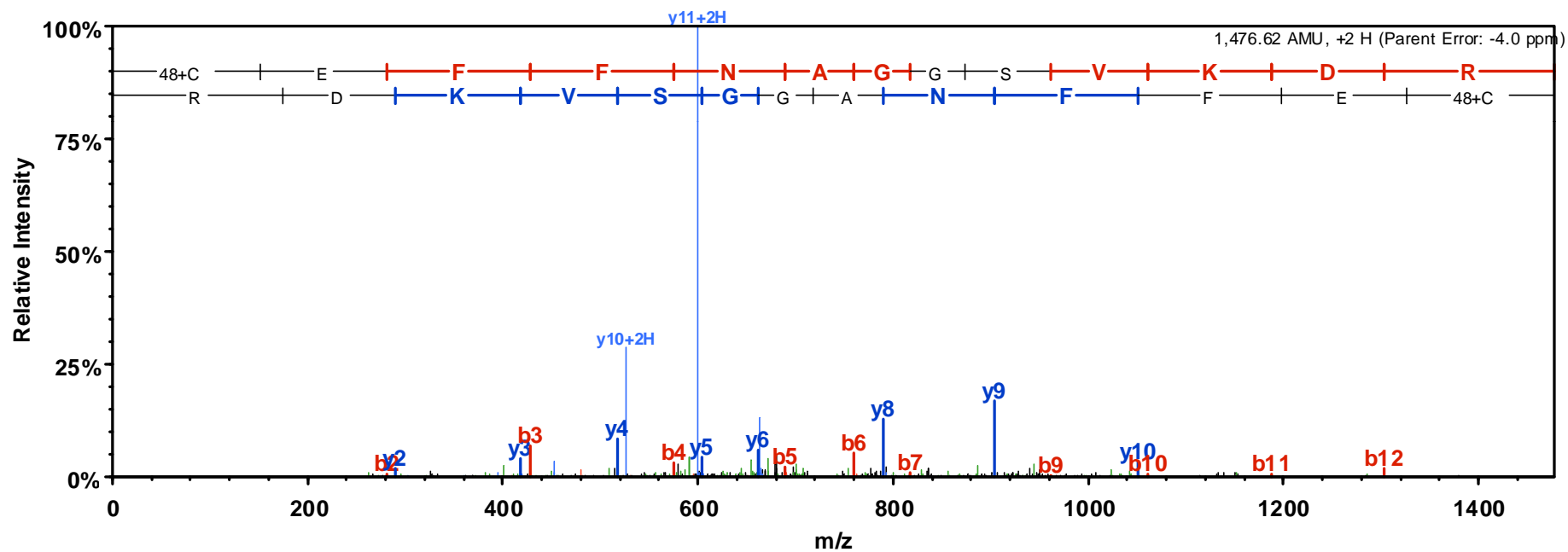
C-terminal-binding protein DVATVAFC54DAQSTQEIKEK



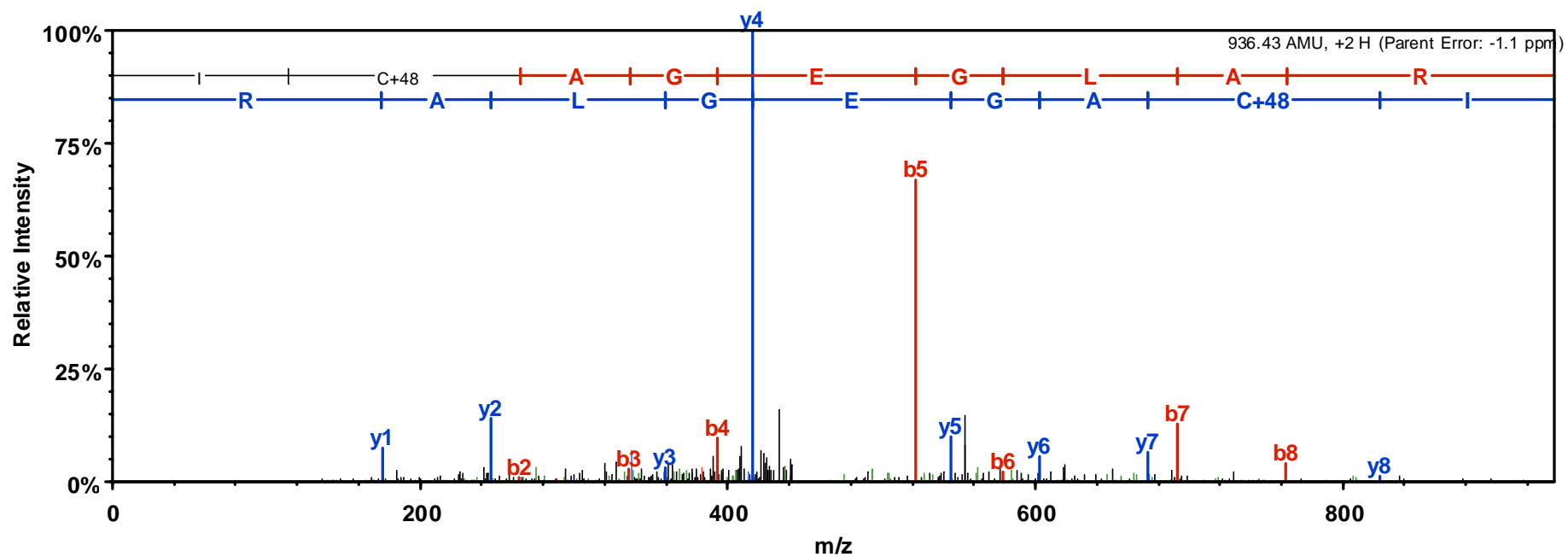
C-terminal-binding protein
IPDSLKNC350VNKDHLTAATH



Cystathionine beta-synthase C109EFFNAGGSVKDR

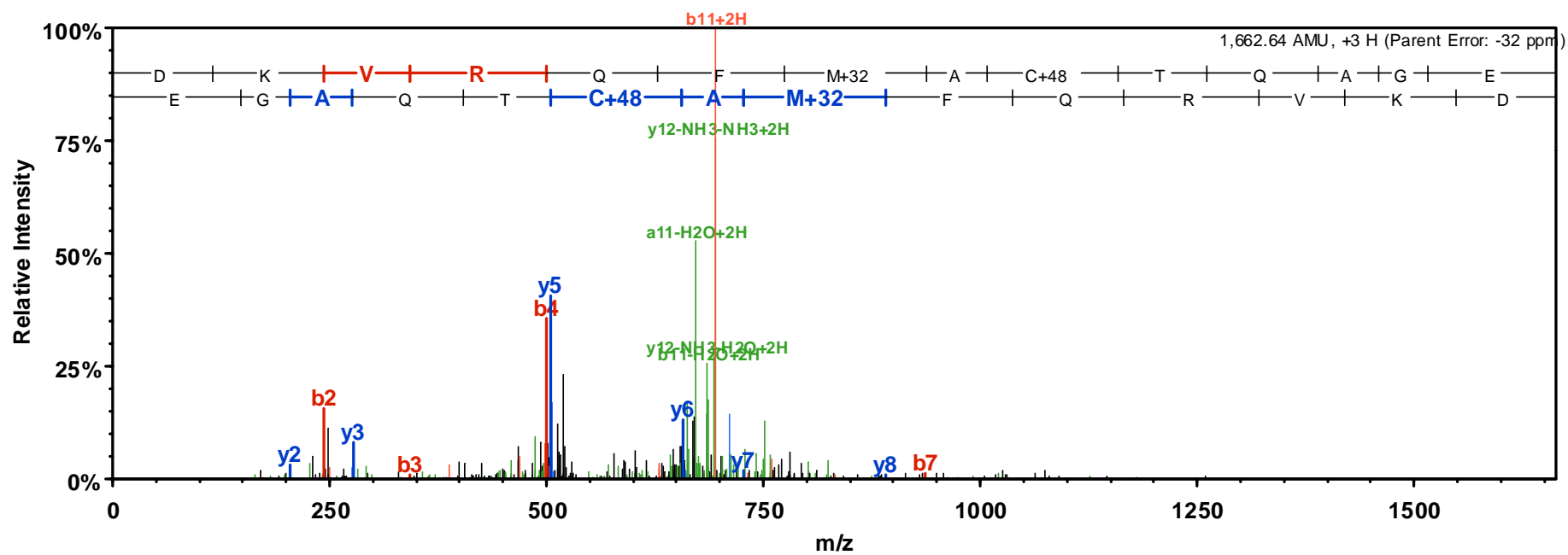


Cytochrome P450 2C8 IC434AGEGLAR



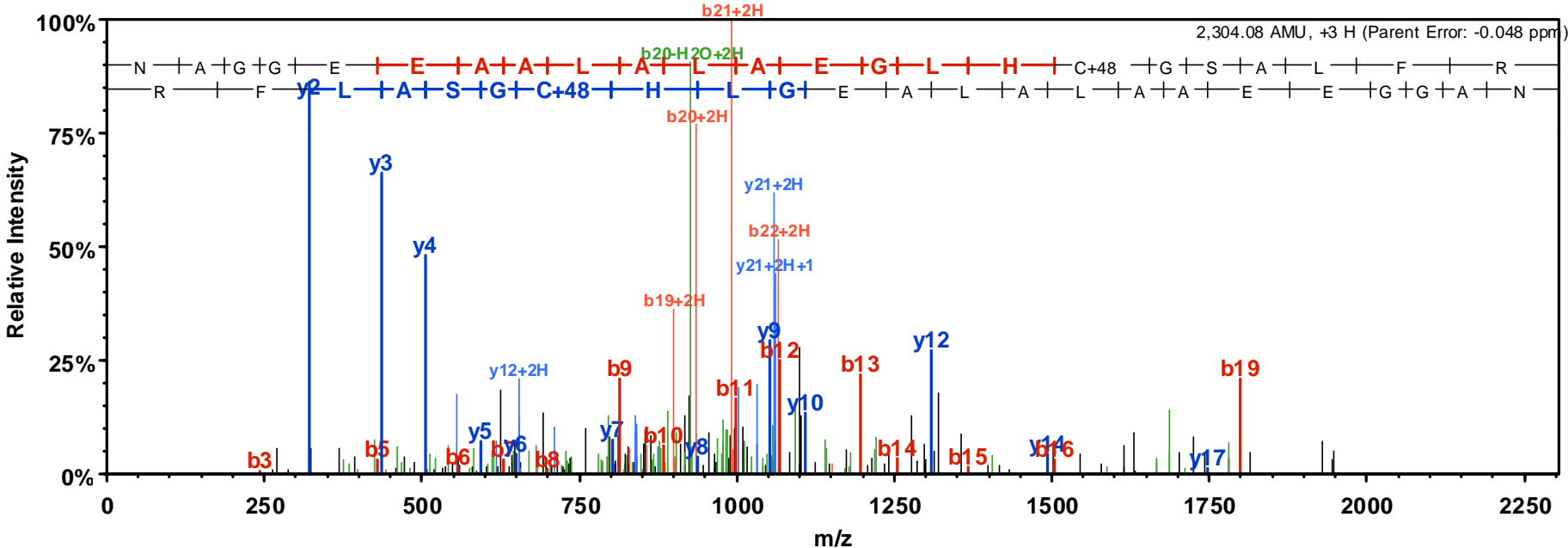
DCN1-like protein 2

DKVRQFMAC18TQAGE

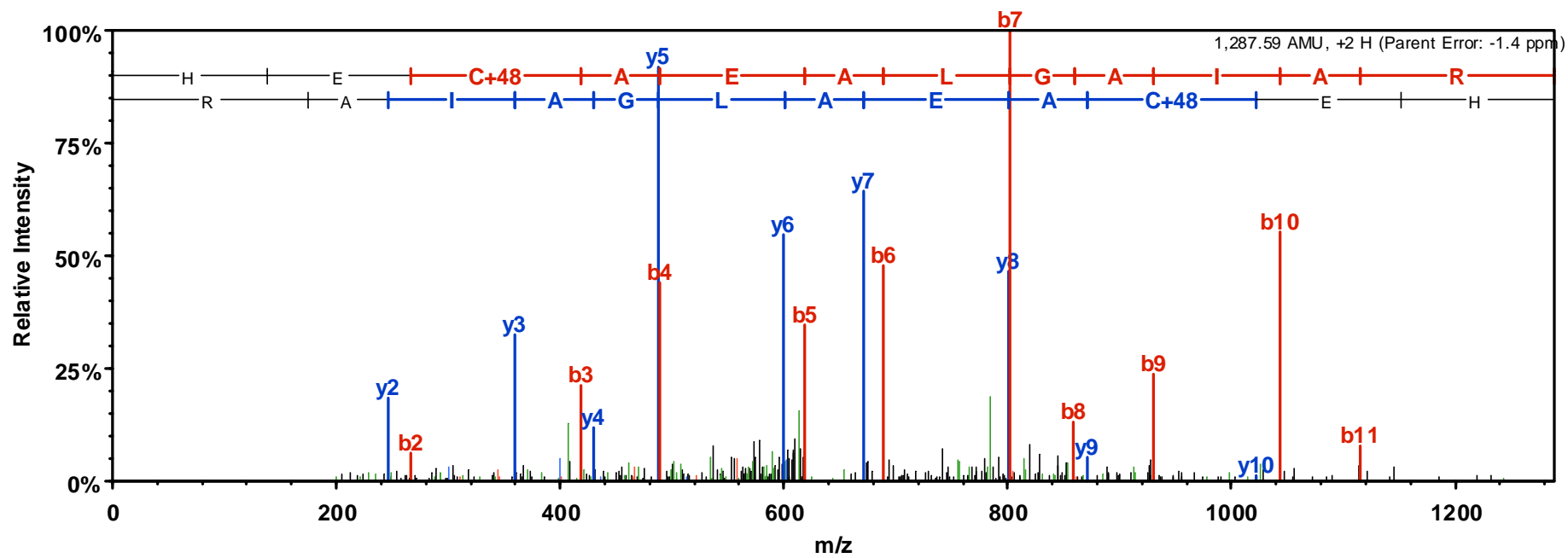


Deoxyhypusine hydroxylase

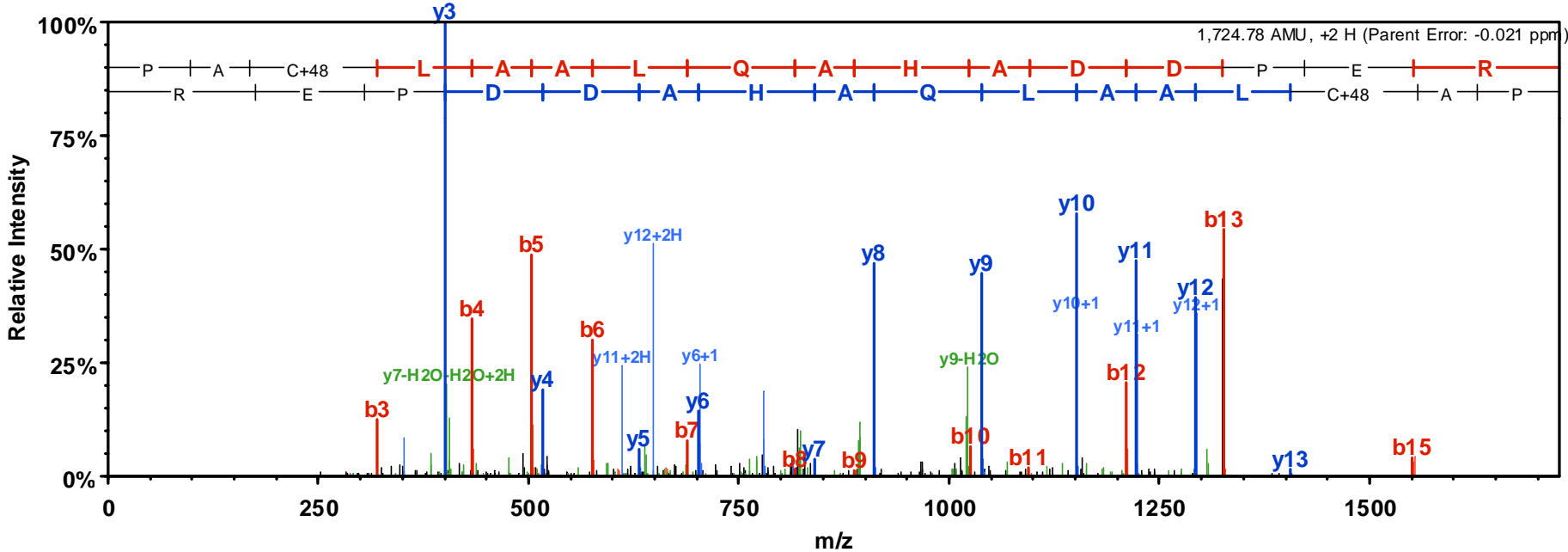
NAGGEEAALALAEG LHC200GSALFR



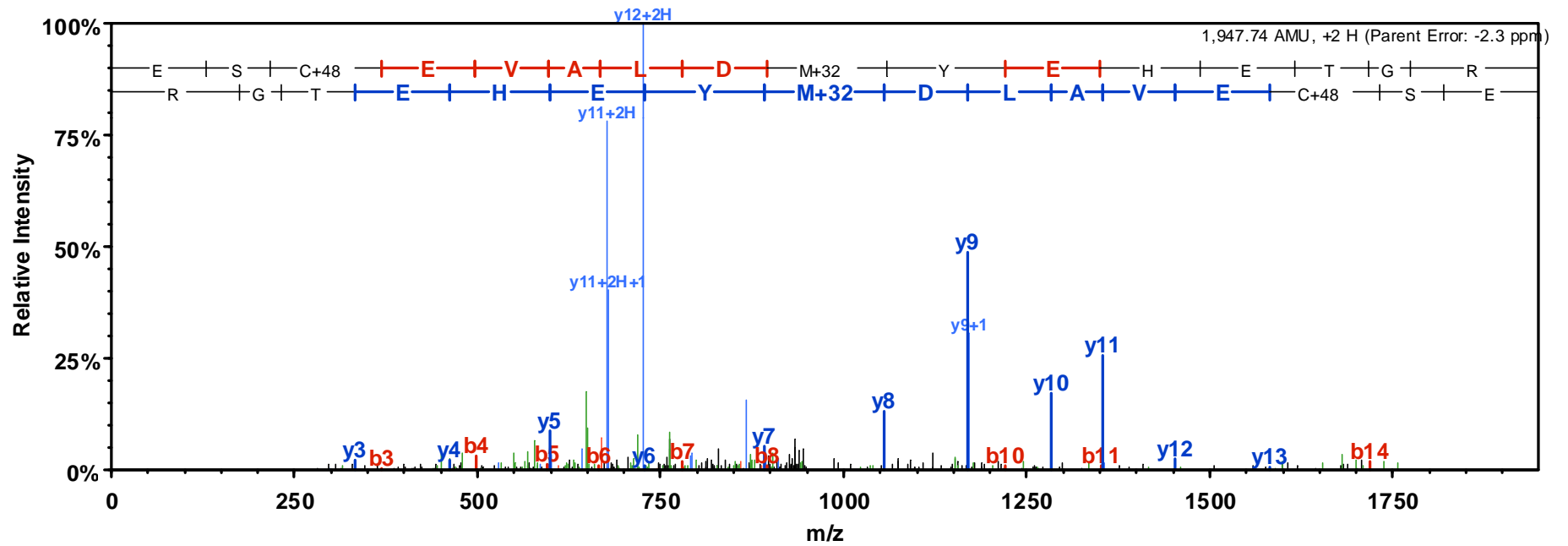
Deoxyhypusine hydroxylase HEC242AEALGAIAR



Deoxyhypusine hydroxylase PAC254LAALQAHADDPER

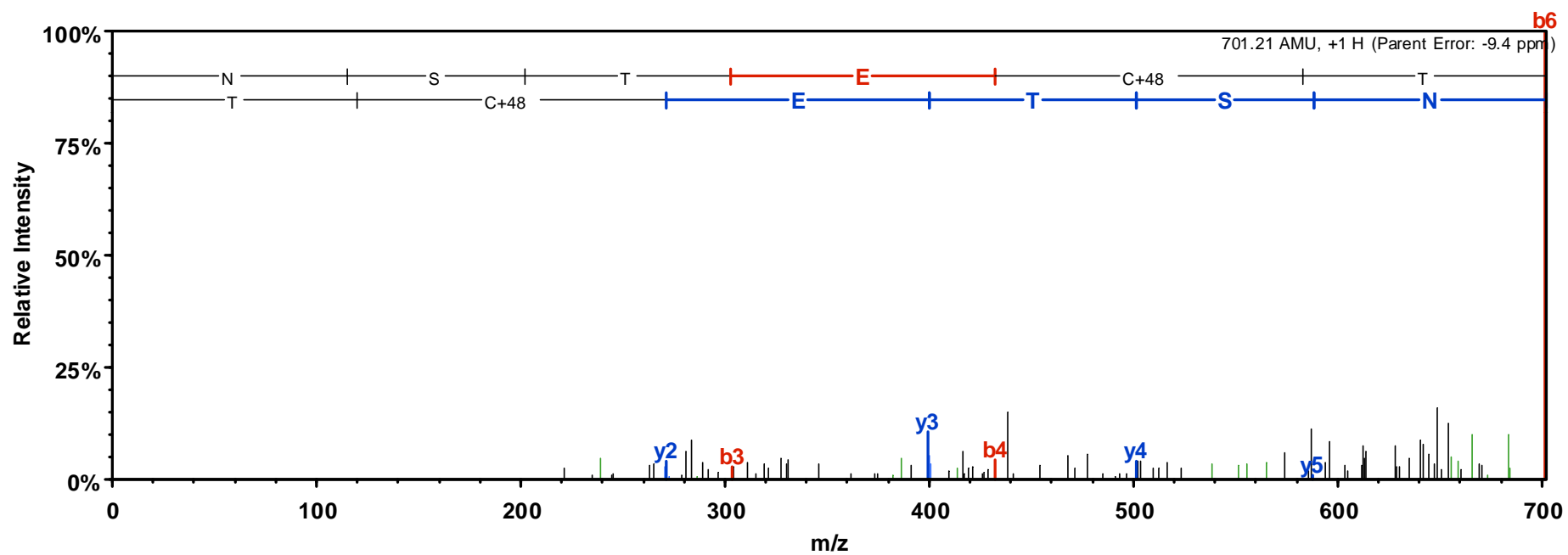


Deoxyhypusine hydroxylase ESC273EVALDMYEHETGR



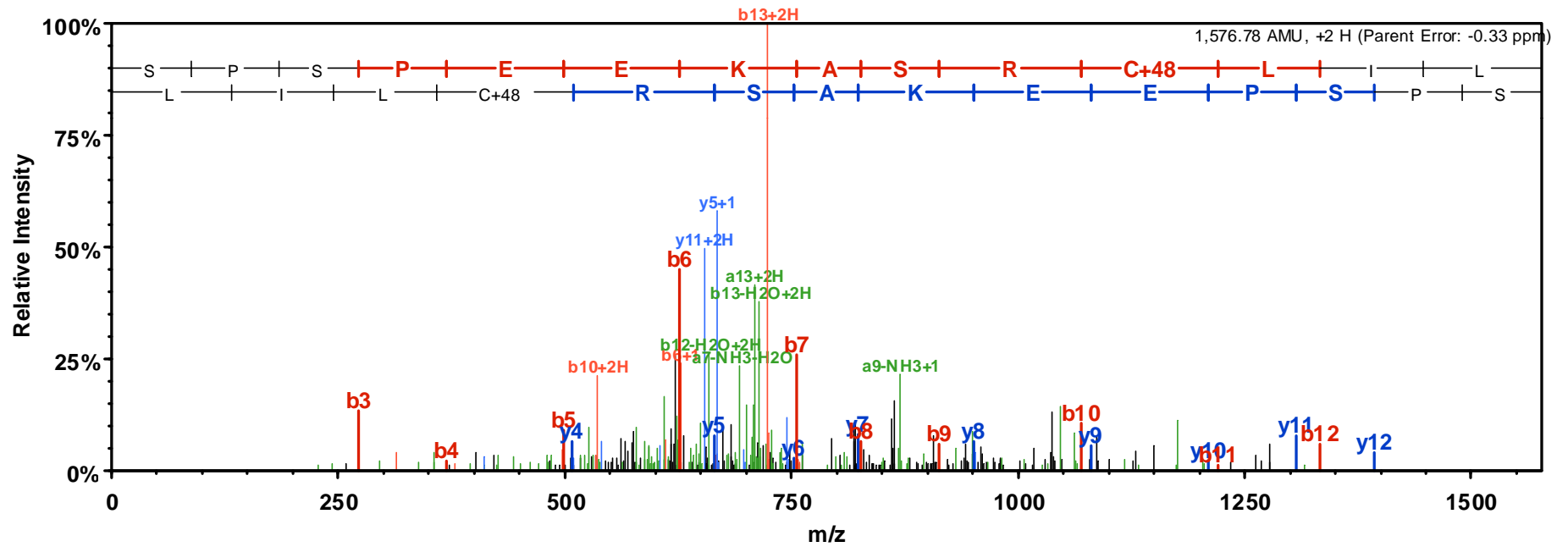
DNA replication licensing factor MCM7
C482SILAAANPAYGR

DNA topoisomerase 2-alpha NSTEC455T

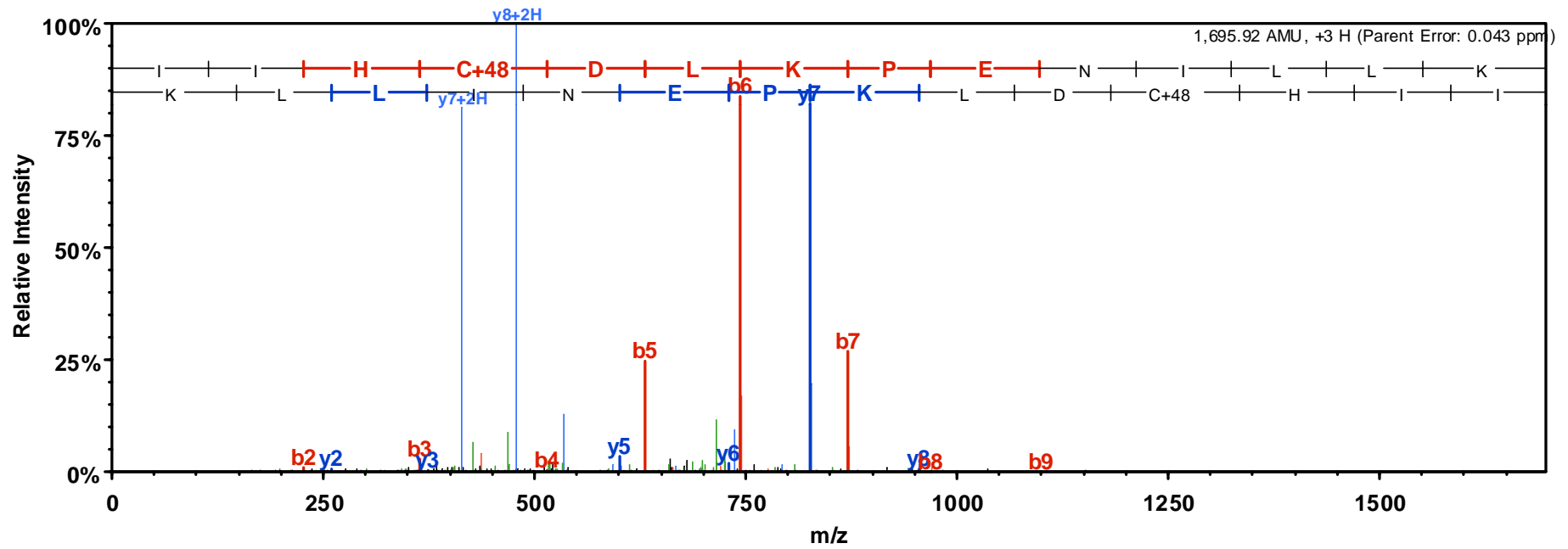


DnaJ homolog subfamily B member 2

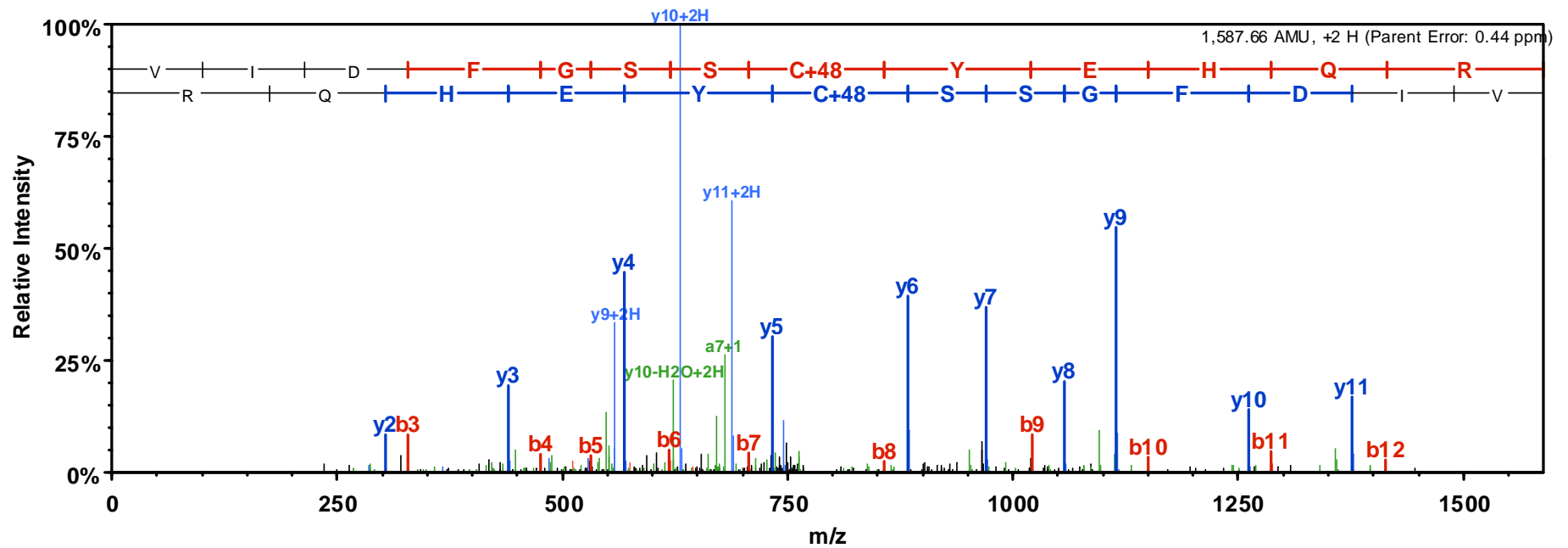
SPSPEEKASRC321LIL



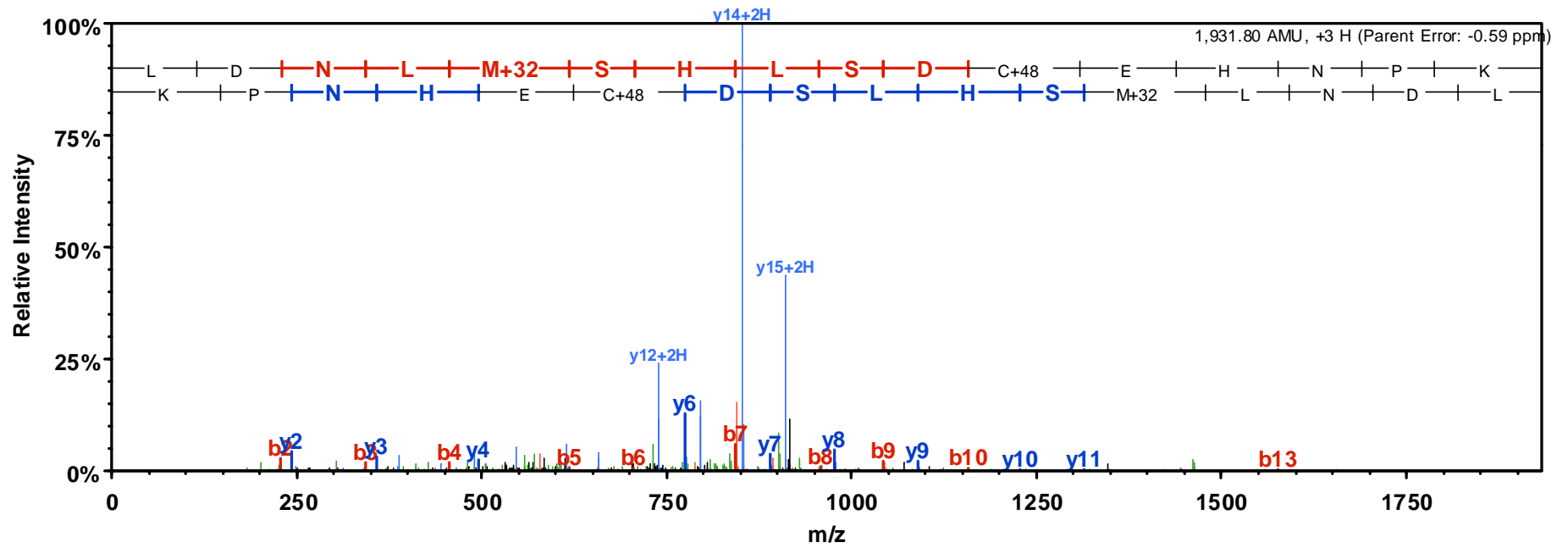
Dual specificity tyrosine-phosphorylation-regulated kinase 2 (DYRK) IIHC347DLKPENILLK



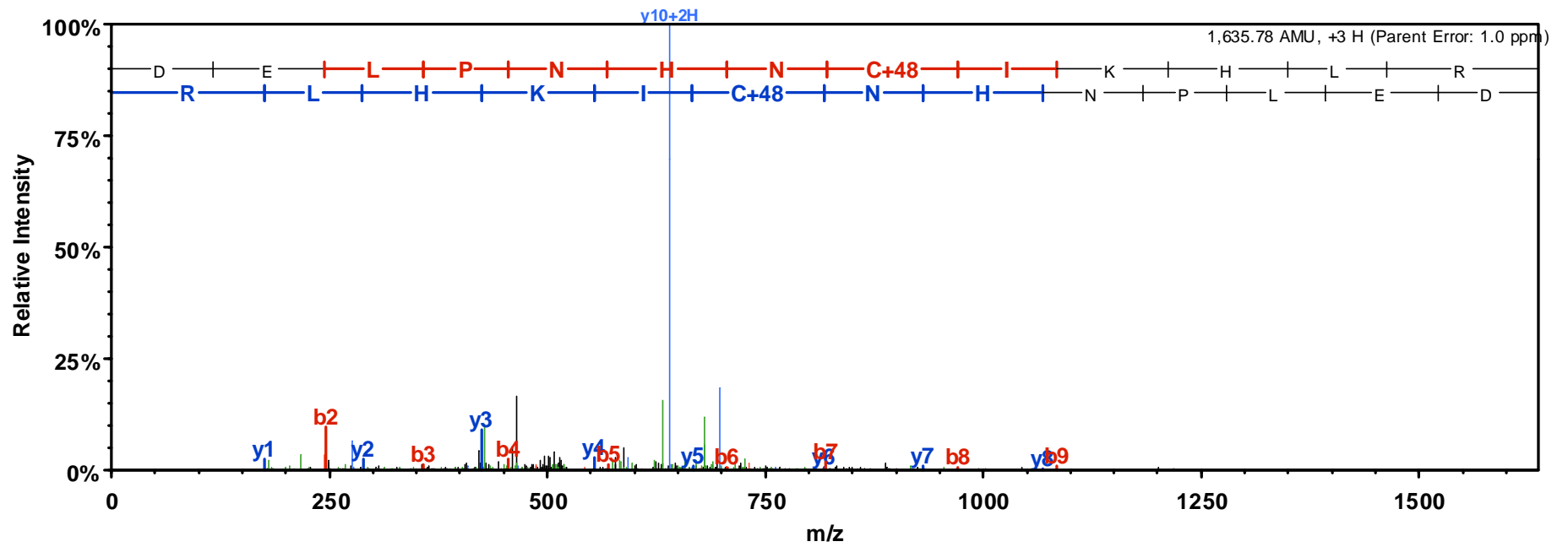
Dual specificity tyrosine-phosphorylation-regulated kinase 2 (DYRK) VIDFGSSC373YEHQR



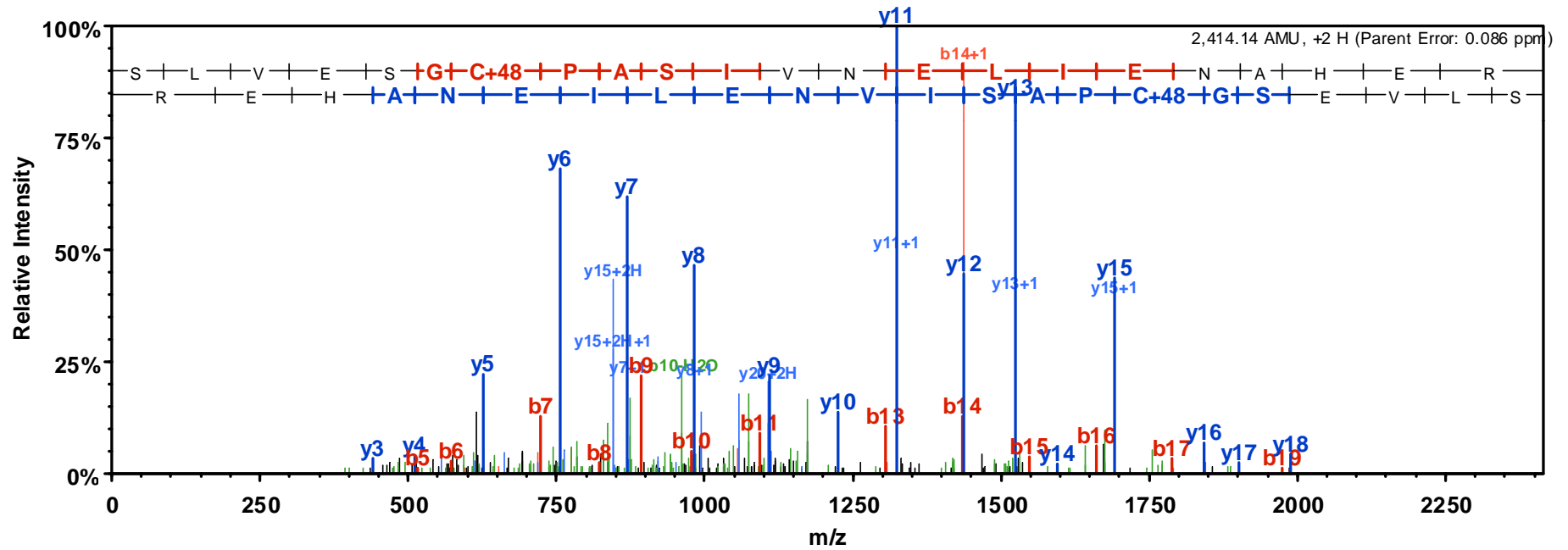
E3 ubiquitin-protein ligase NRDP1 LDNLMSHLSDC106EHNPK



E3 ubiquitin-protein ligase NRDP1
DELPNHNC134IKHLR

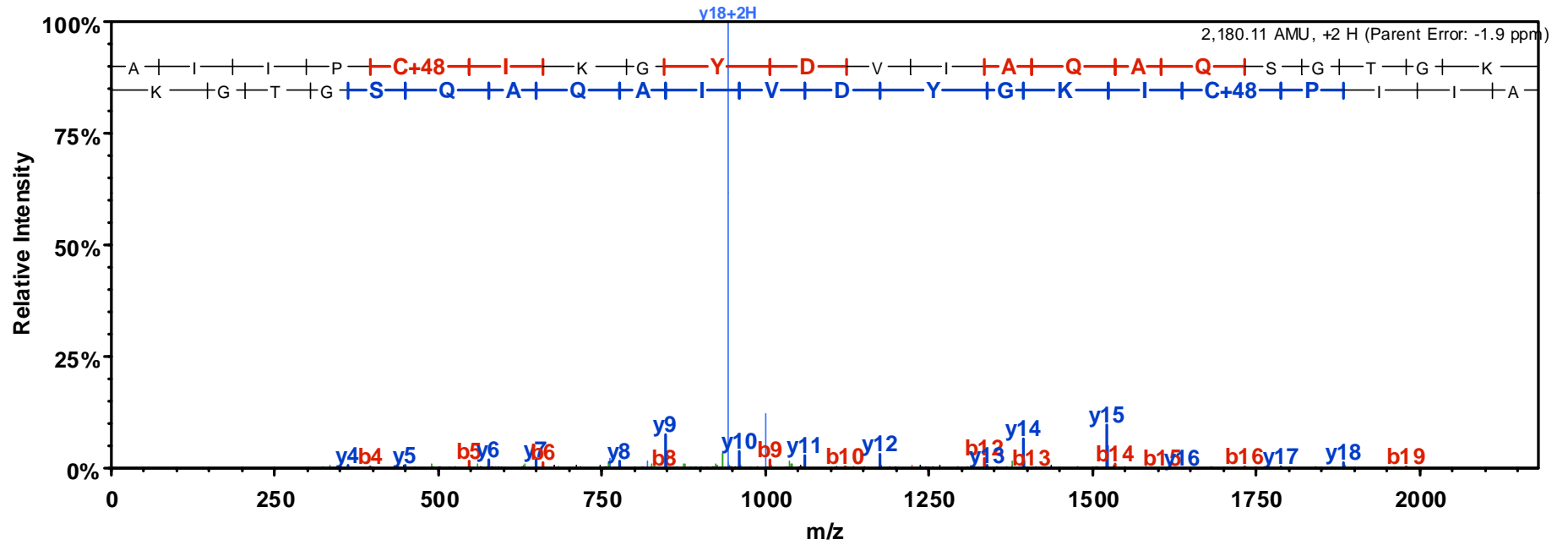


E3 ubiquitin-protein ligase NRDP1 SLVESGC238PASIVNELIENAHER

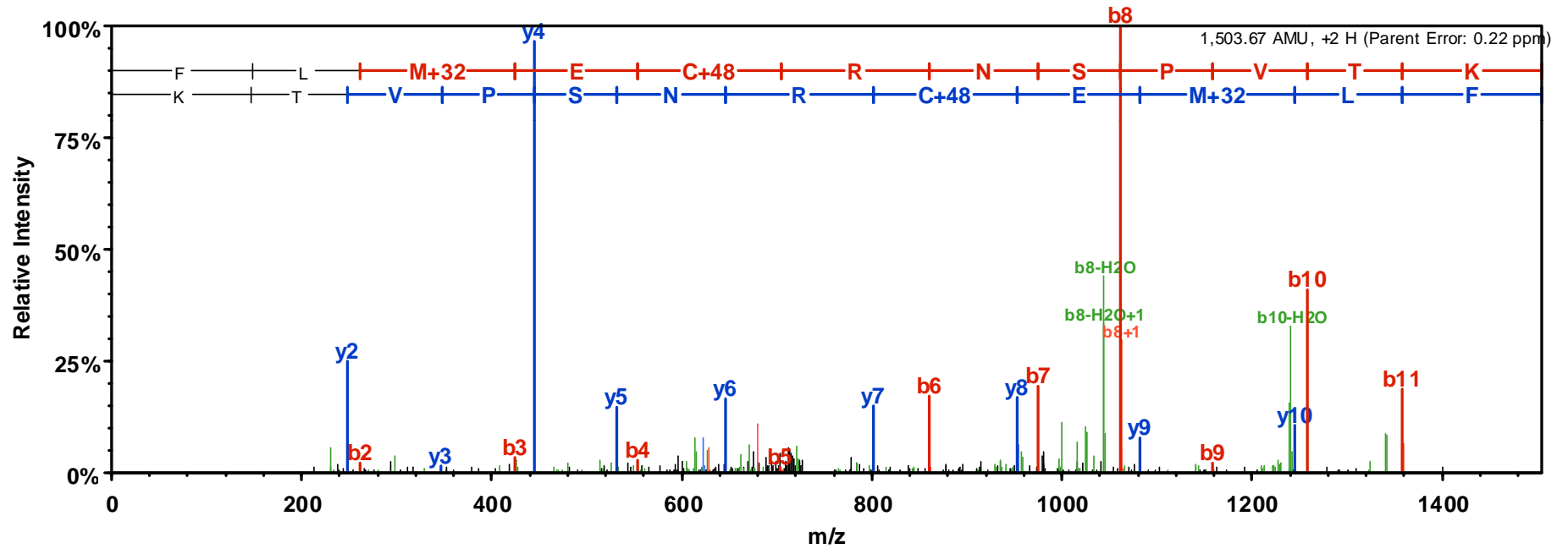


Eukaryotic initiation factor 4A-II

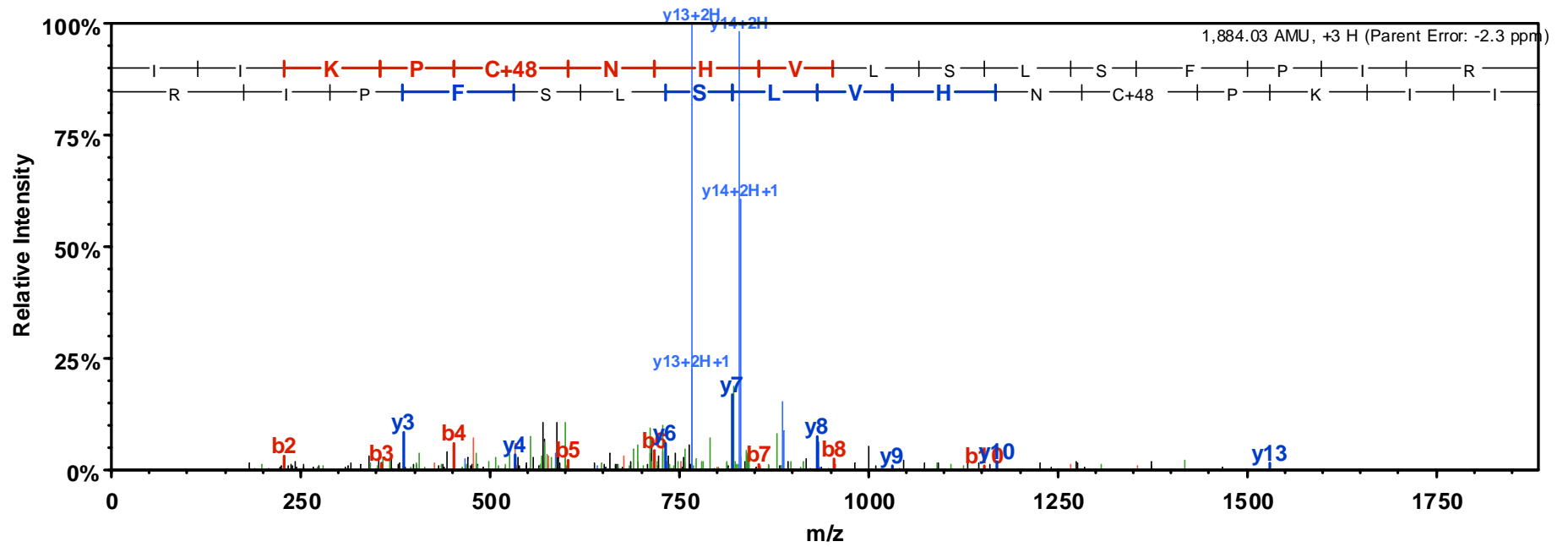
AIIPC67IKGYDVIAQAQSGTGK



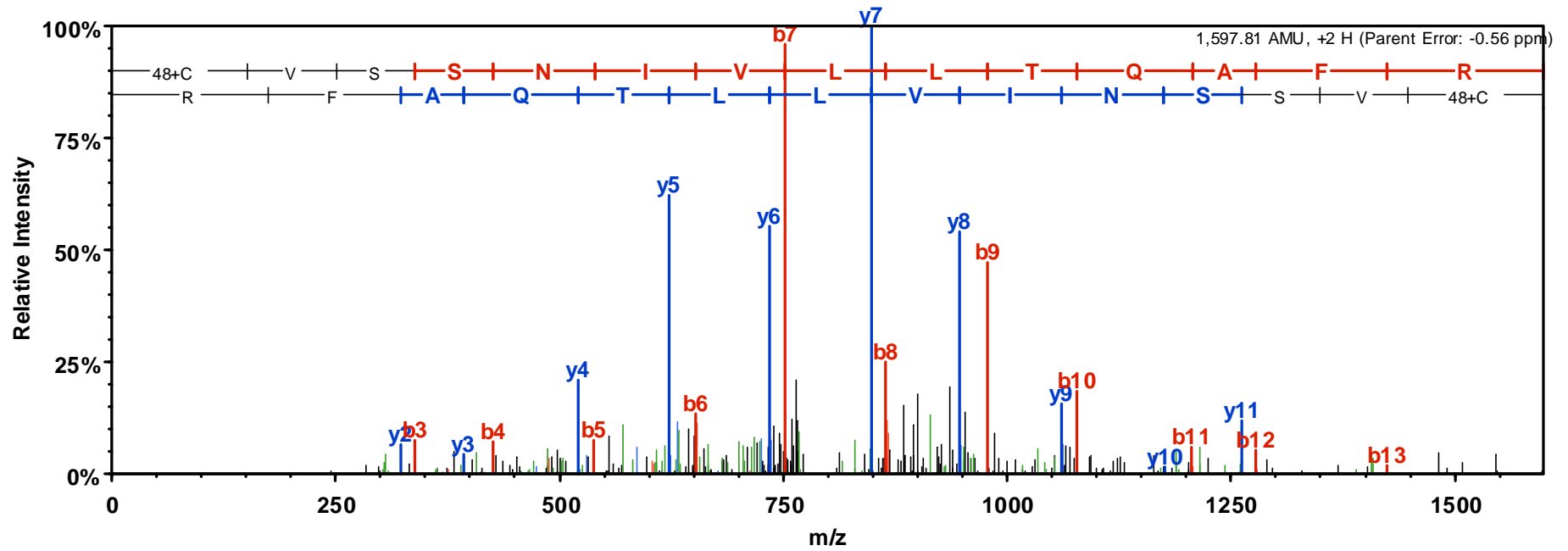
Eukaryotic translation initiation factor 4E-binding protein 1
FLMEC62RNSPVTK



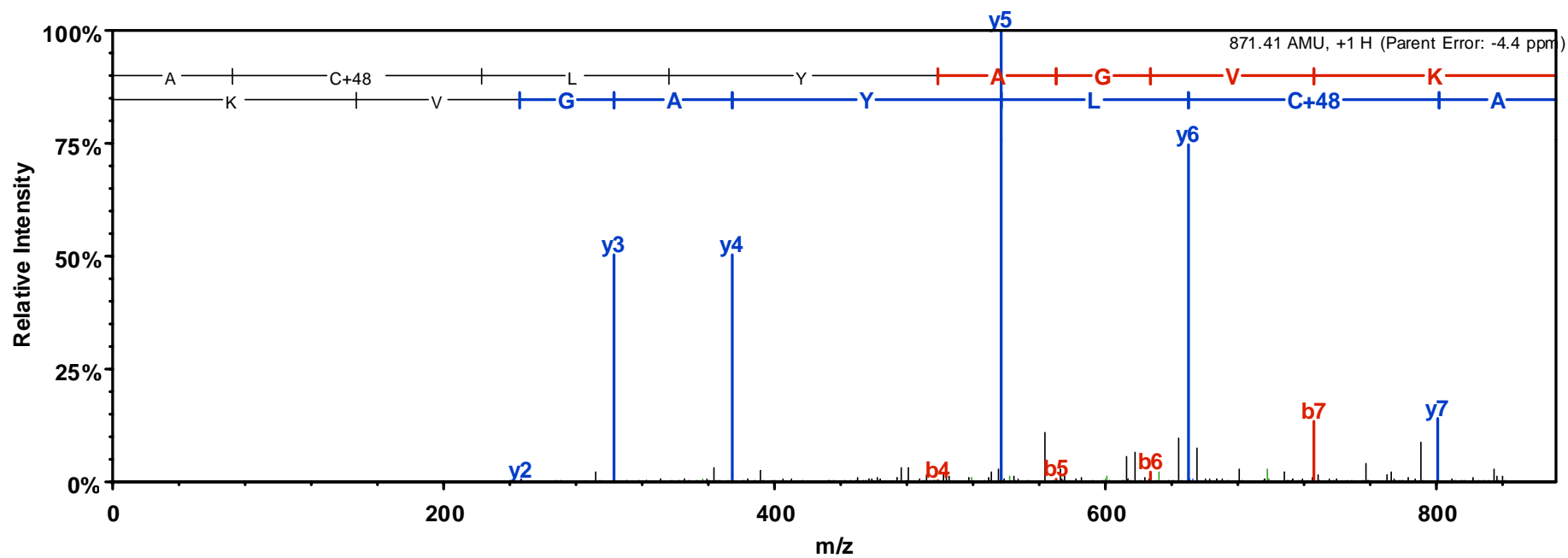
Glutamate dehydrogenase 1, mitochondrial IHKPC112NHVLSLSFPIR



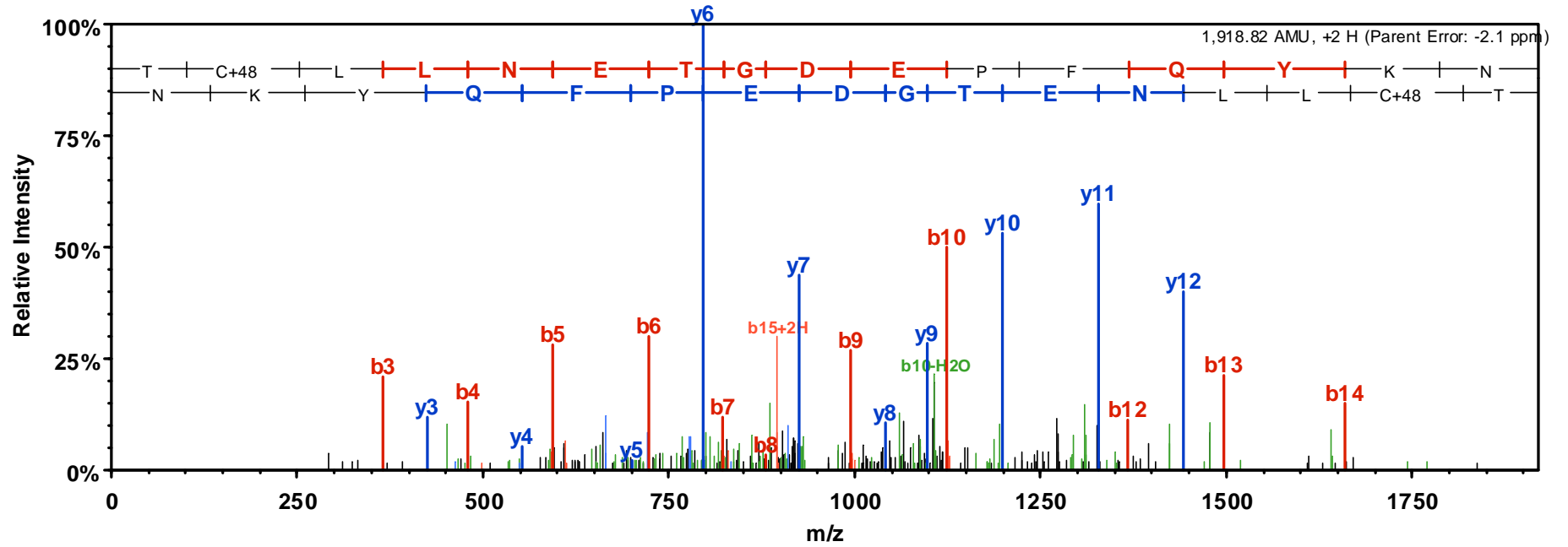
Glutaminase liver isoform, mitochondrial
C136VSSNIVLLTQAFR



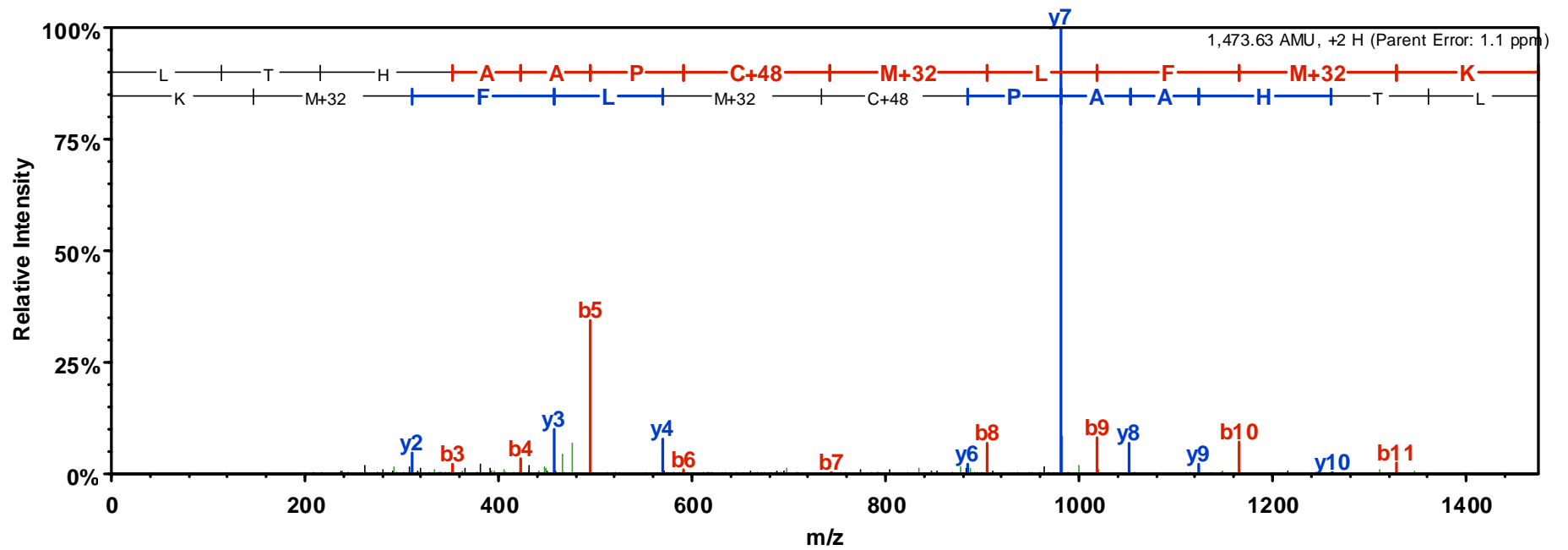
Glutamine synthetase AC183LYAGVK



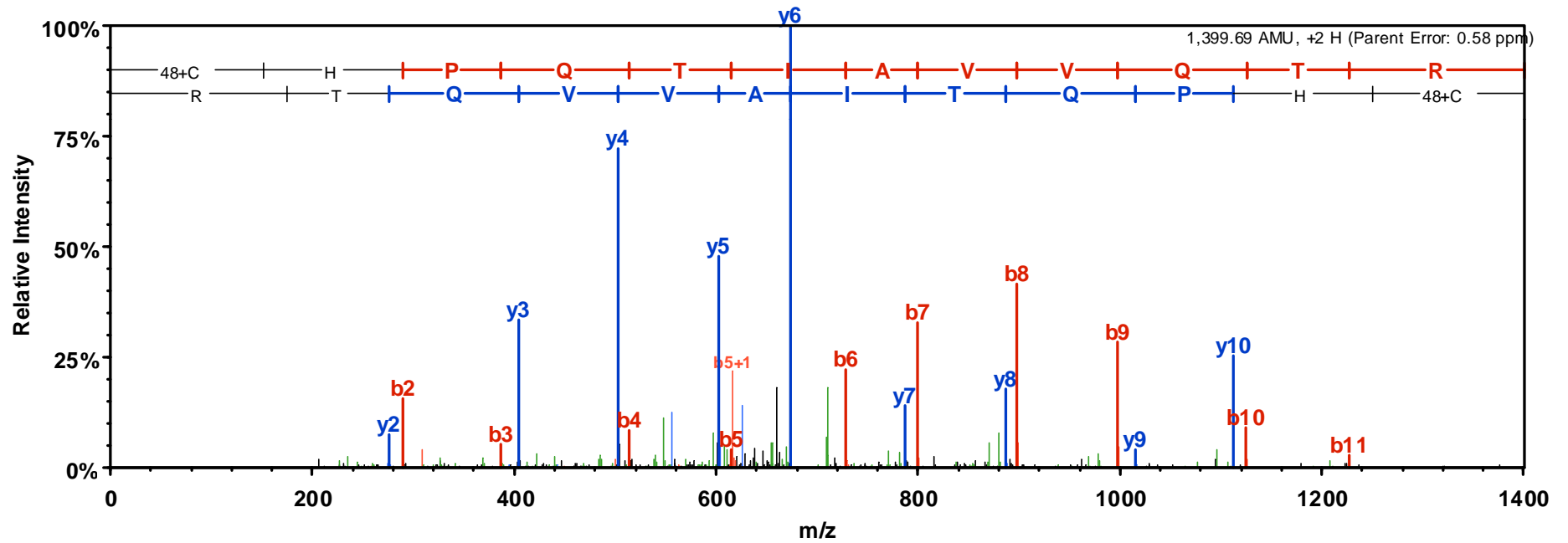
Glutamine synthetase TC359LLNETGDEPFQYKN



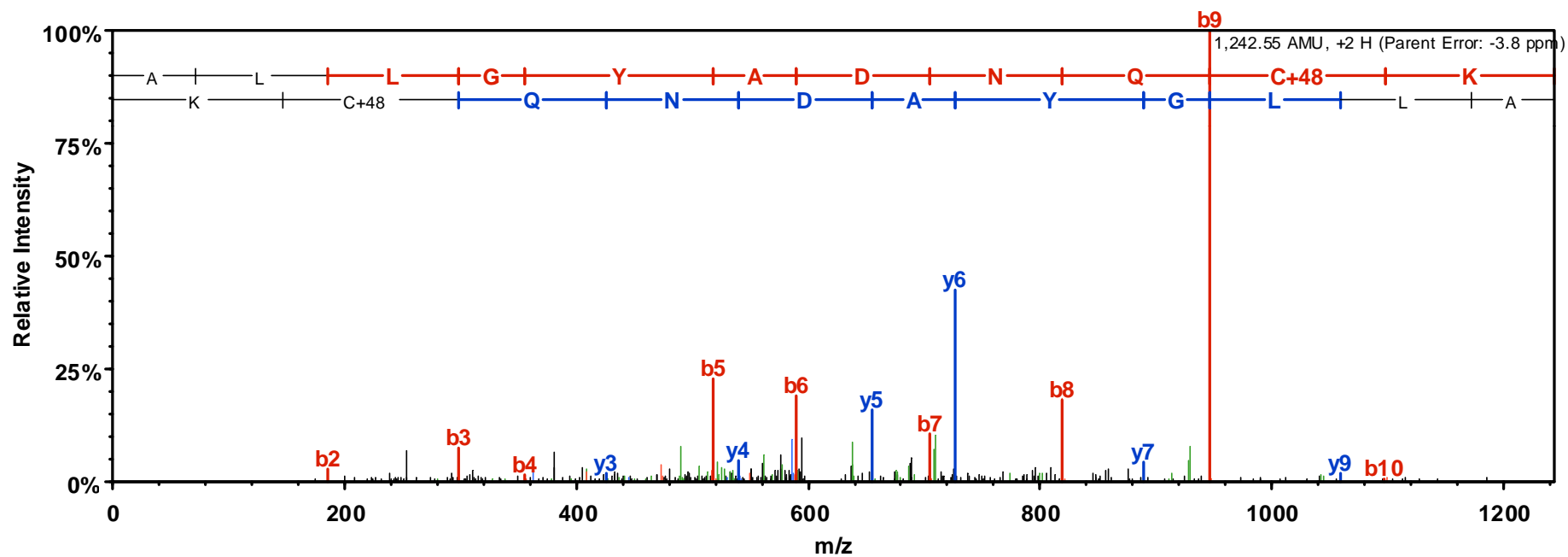
Glutaredoxin-3 LTHAAPC146MLFMK



Glycine dehydrogenase [decarboxylating], mitochondrial
C225HPQTIAVVVQTR

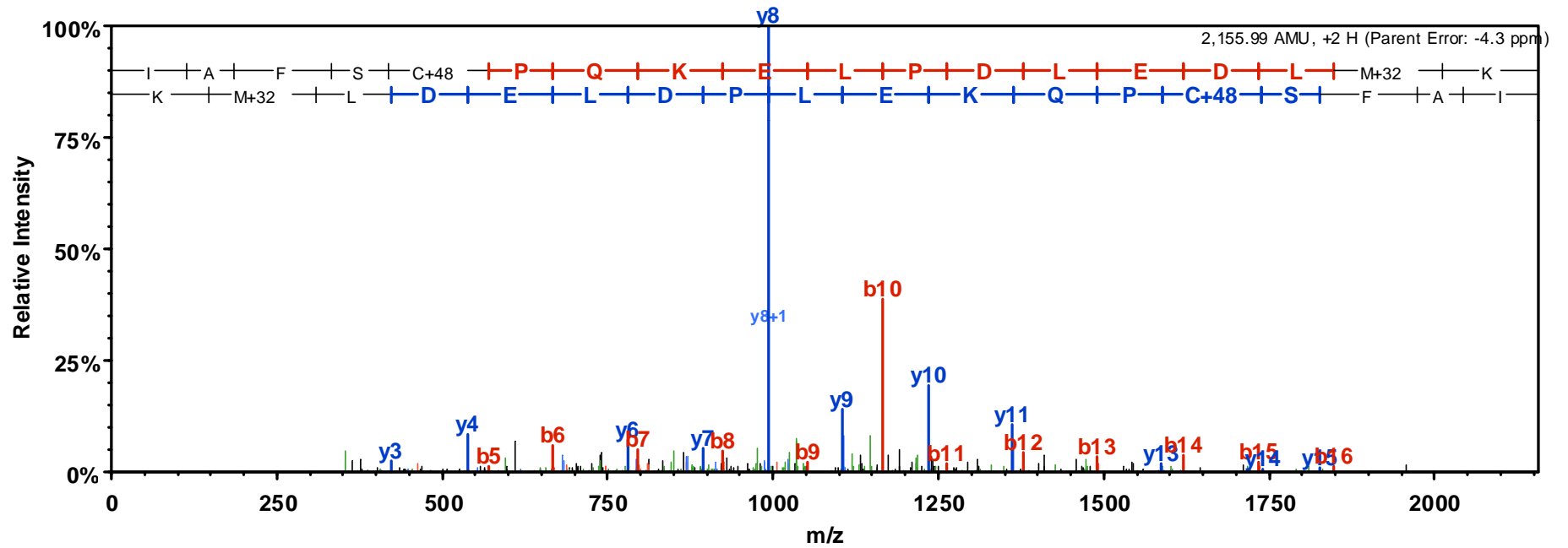


Glyoxalase domain-containing protein 4 ALLGYADNQC197K

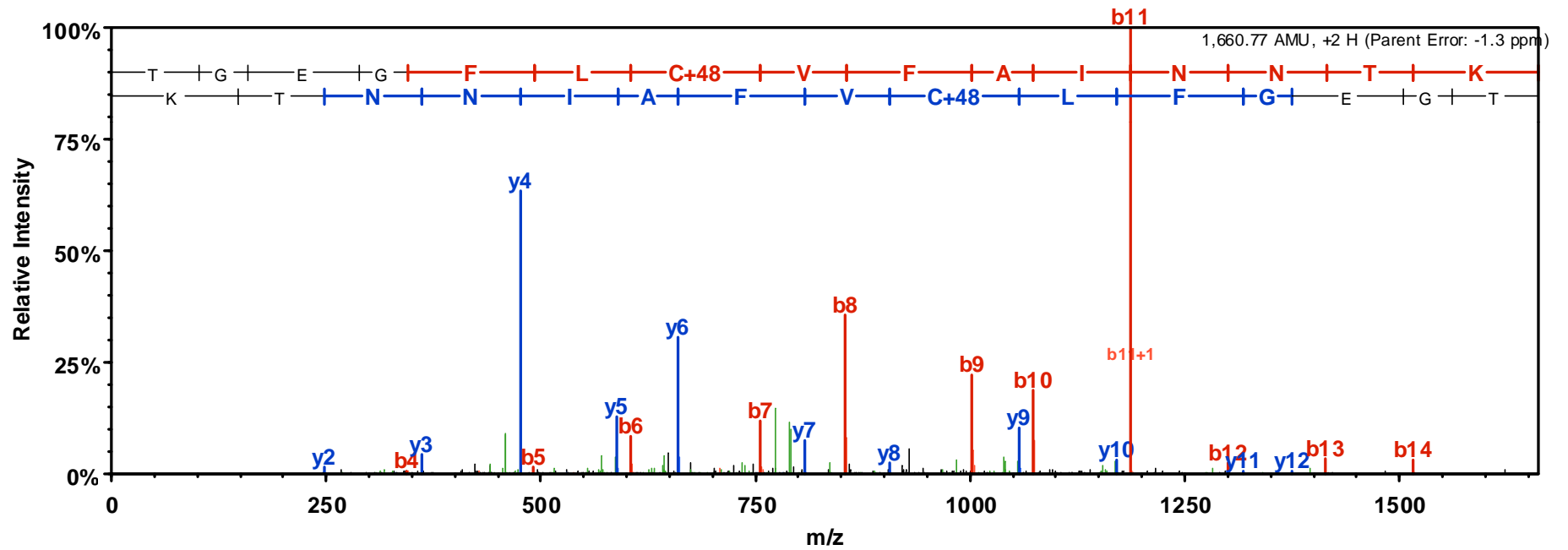


Glyoxalase domain-containing protein 4

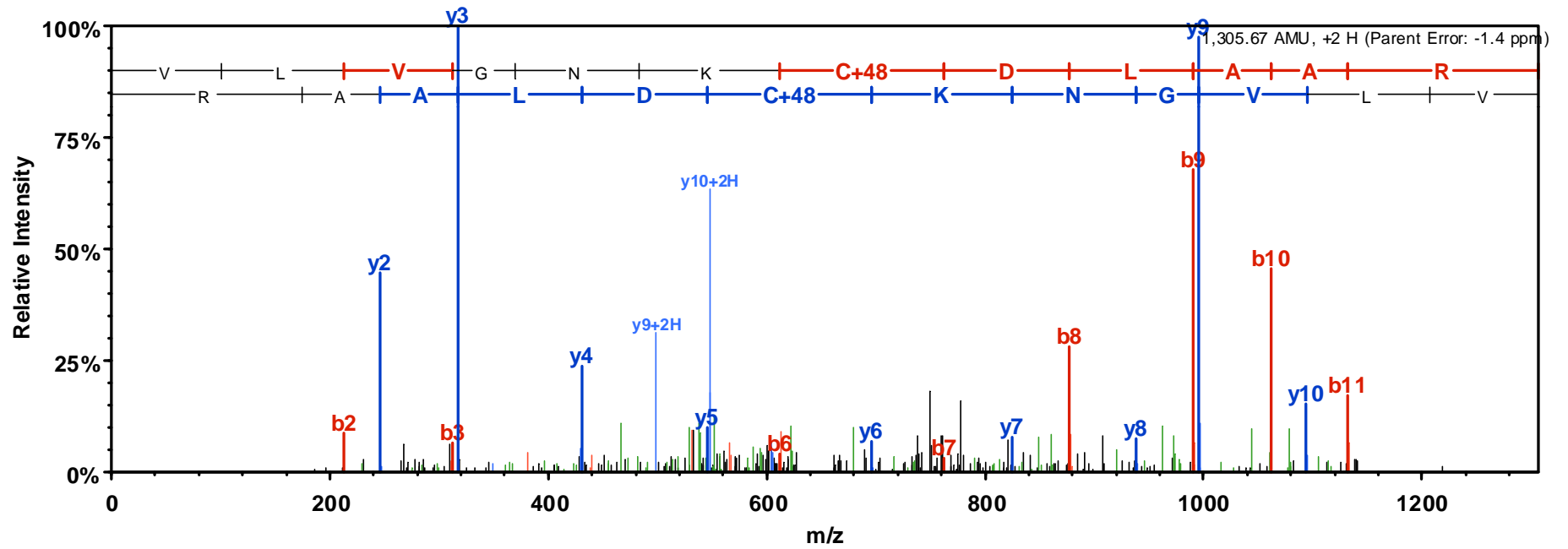
IAFSC221PQKELPDLEDLMK



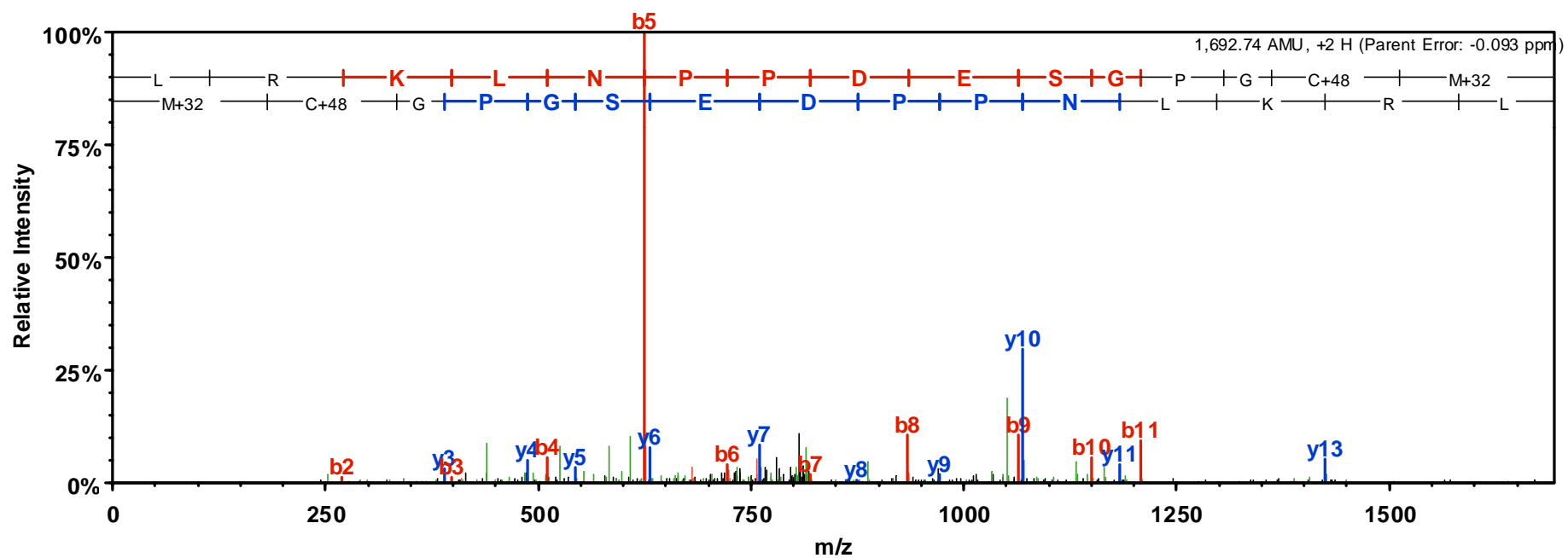
GTPase HRas TGEGFLC80VFAINNTK



GTPase HRas VLVGNKC118DLAAR

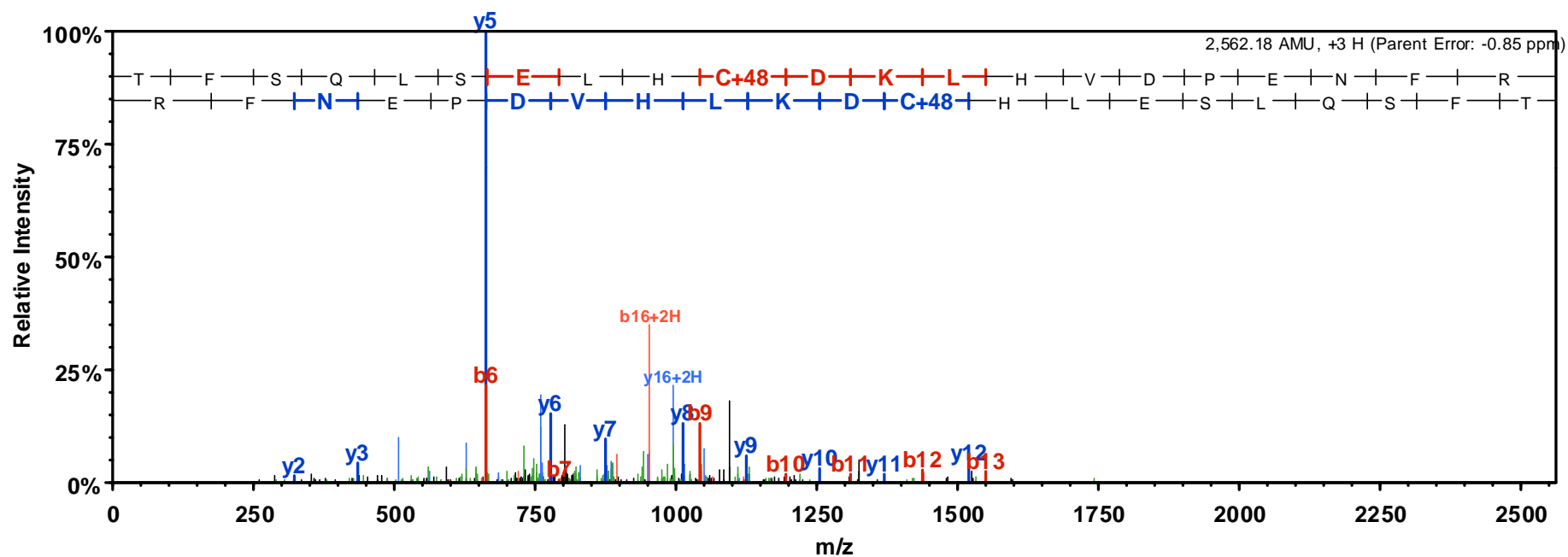


GTPase HRas LRKLNPPDESGPGC181M

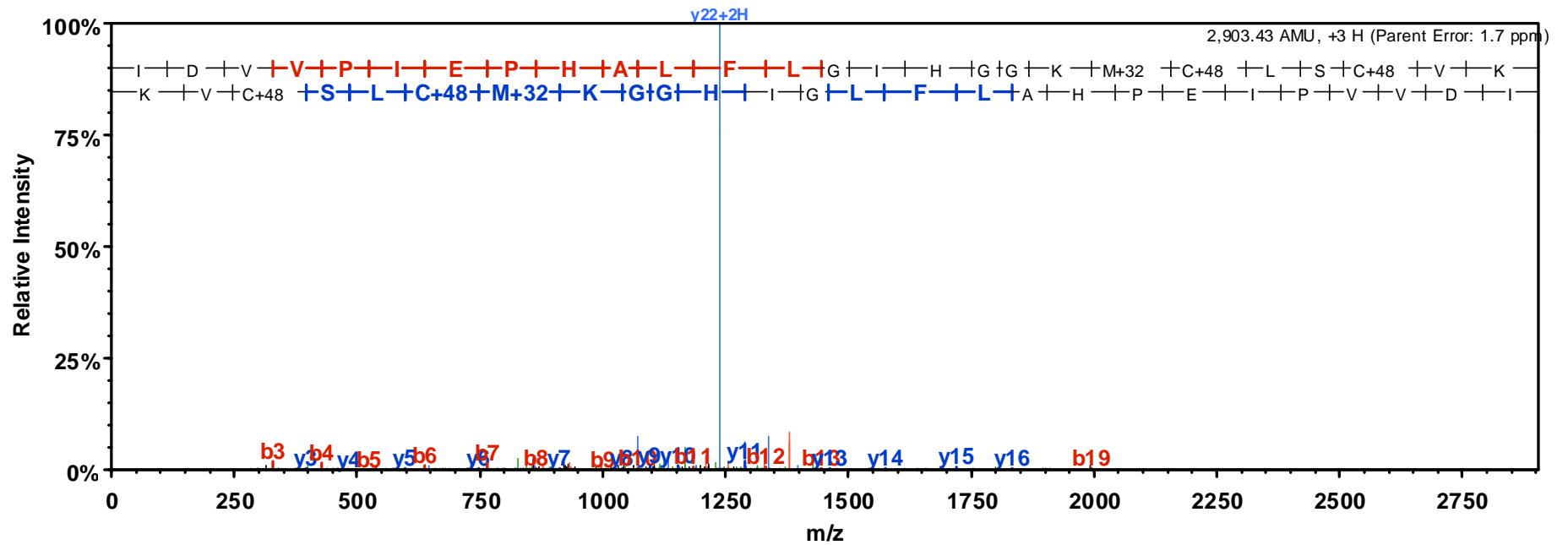


Hemoglobin subunit delta

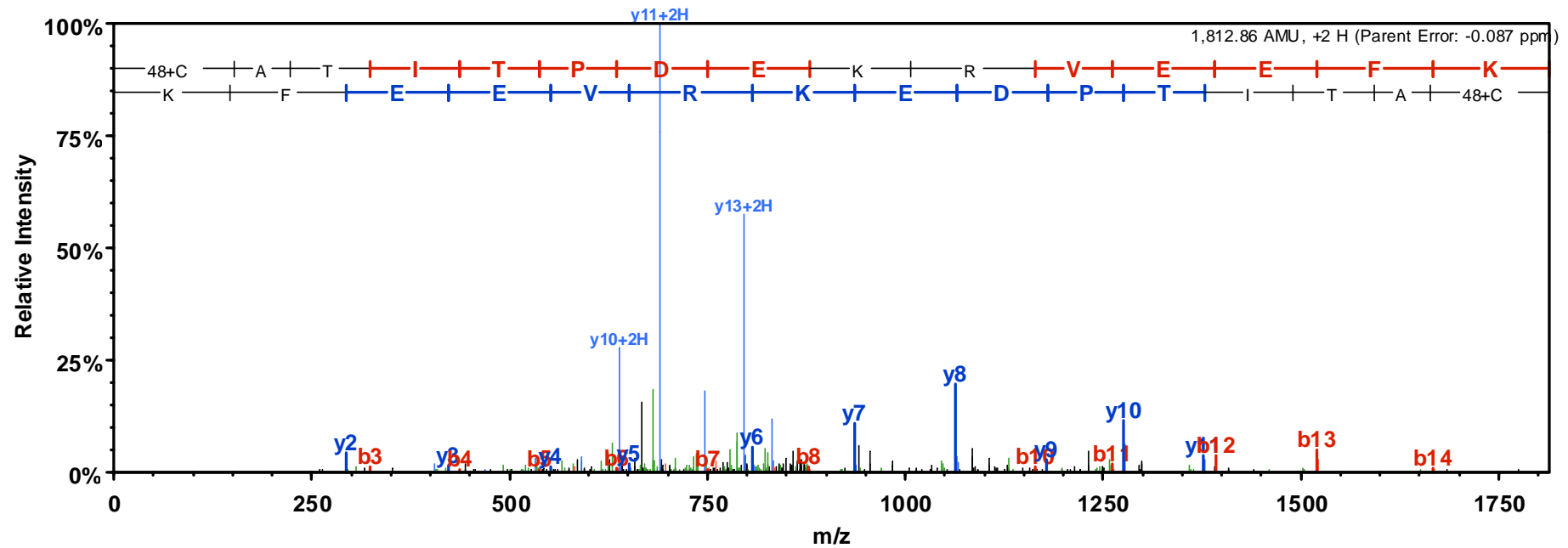
TFSQLSELHC94DKLHVDPENFR



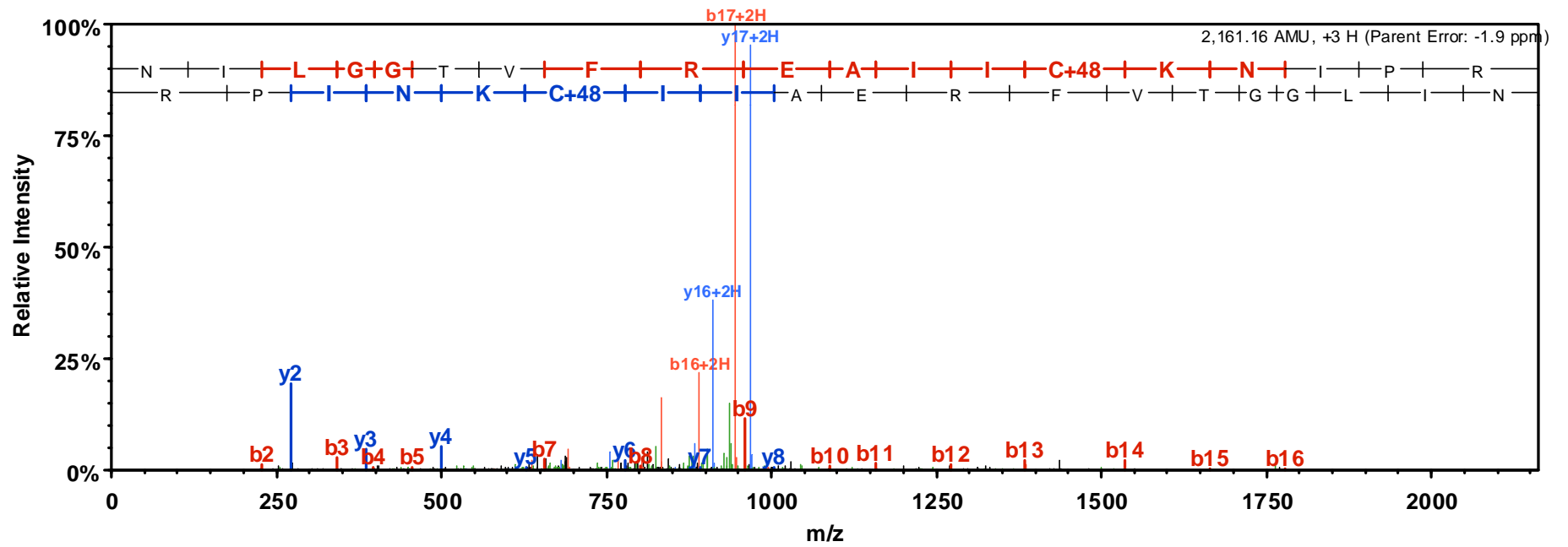
Interleukin-1 receptor antagonist protein IDVVPIEPHALFLGIHGGKMCLSC94VK



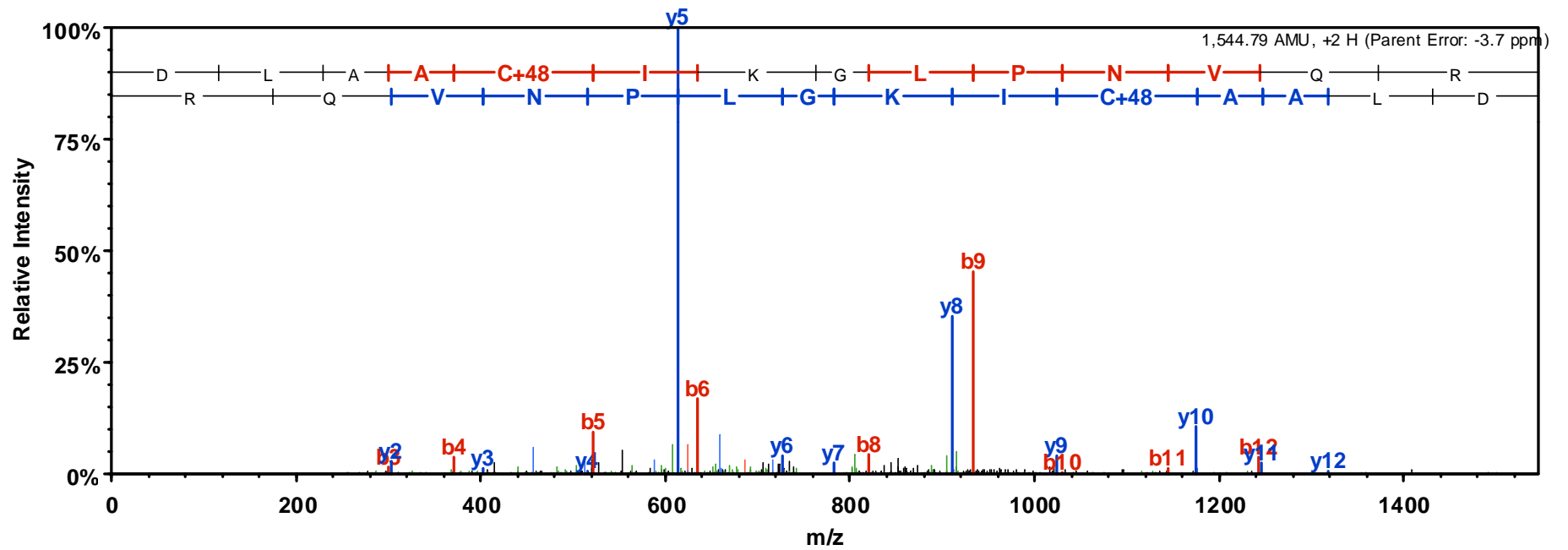
Isocitrate dehydrogenase [NADP] cytoplasmic C73ATITPDEKRVVEEFK



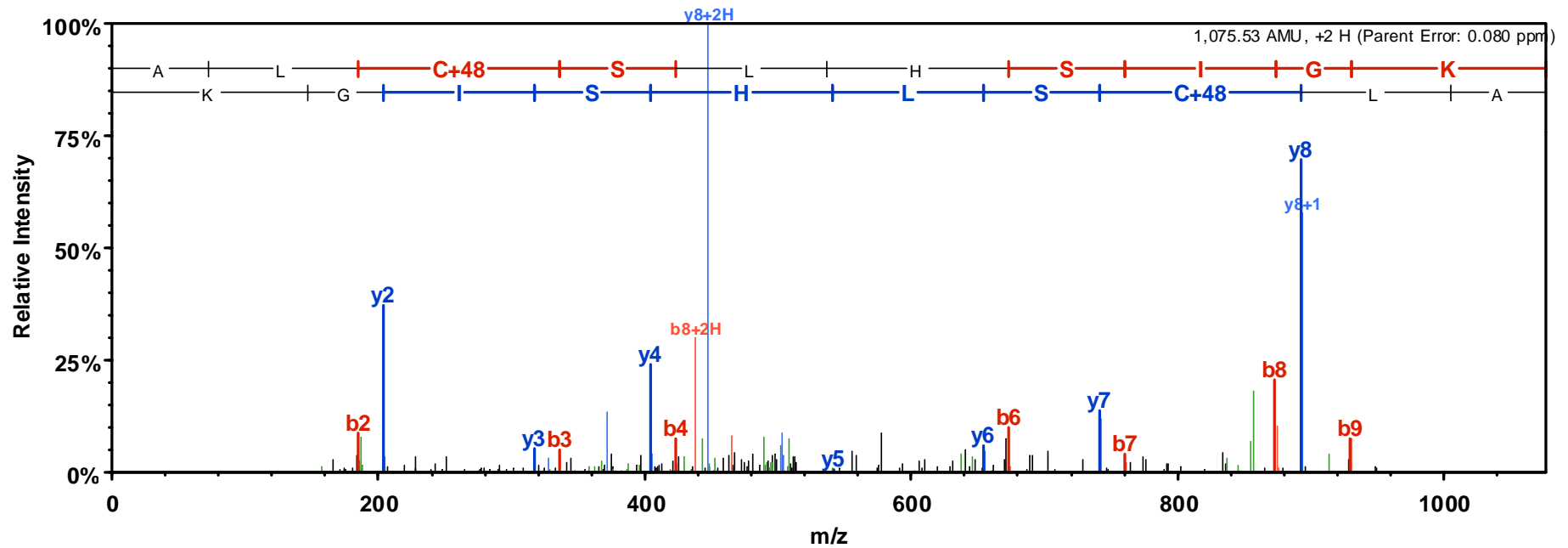
Isocitrate dehydrogenase [NADP] cytoplasmic
NILGGTVFREAIC114KNIPR



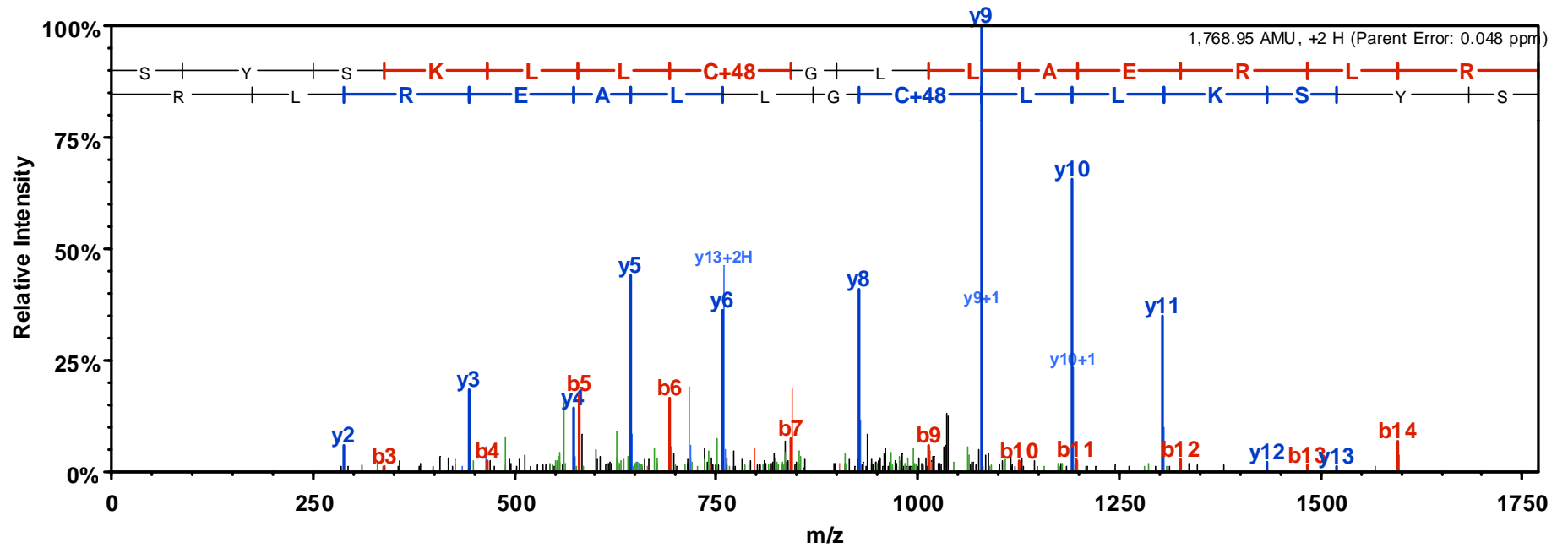
Isocitrate dehydrogenase [NADP] cytoplasmic
DLAAC379IKGLPNVQR



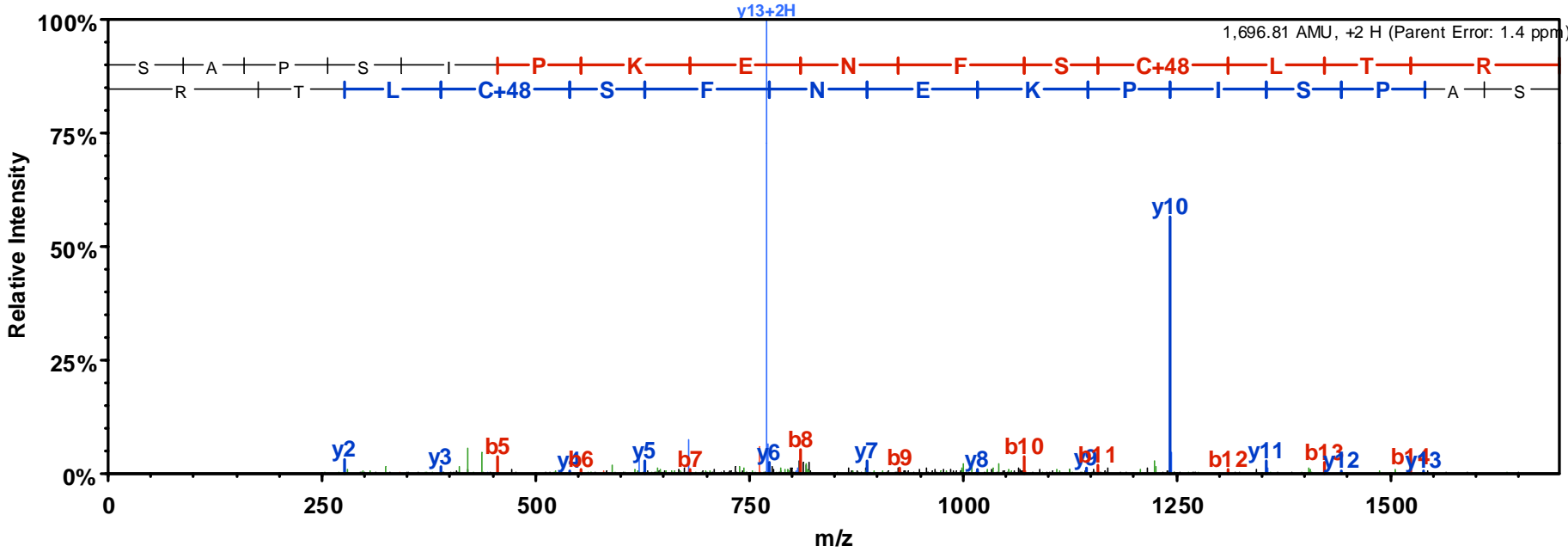
Macrophage migration inhibitory factor ALC60SLHSIGK



Macrophage migration inhibitory factor SYSKLLC81GLLAERLR

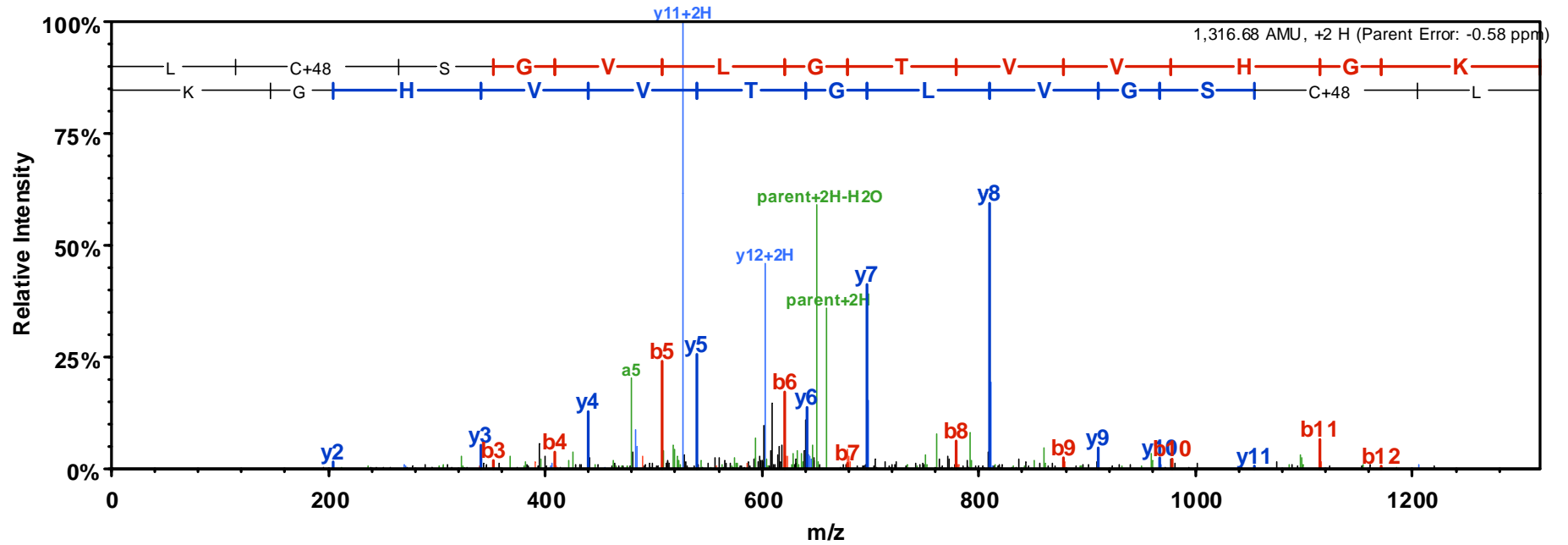


Malate dehydrogenase, cytoplasmic SAPSIPKENFSC154LTR

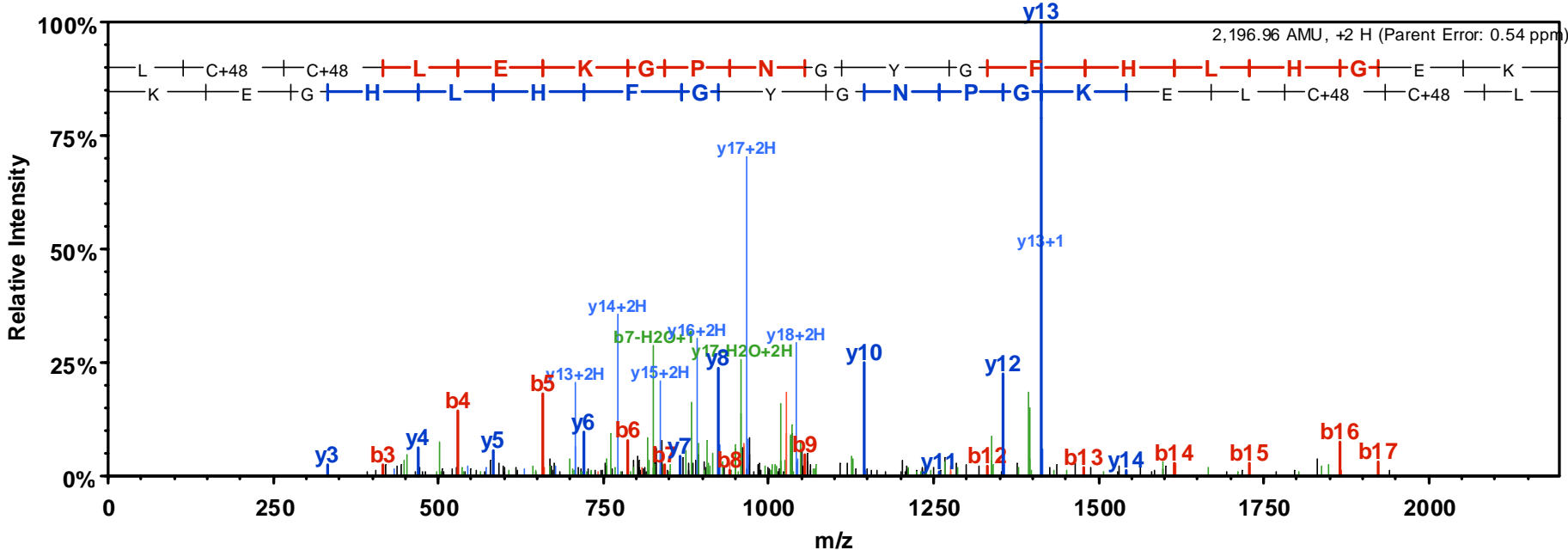


Mitochondrial carrier homolog 2

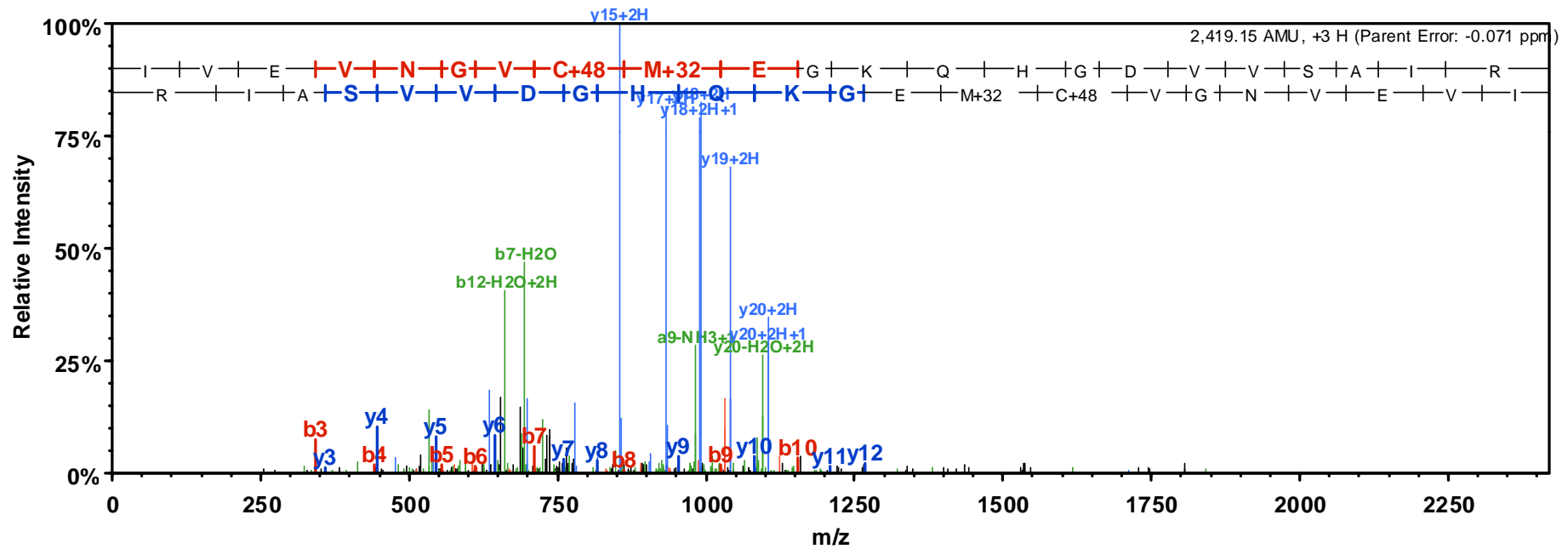
LC79SGVLGTVVHGK



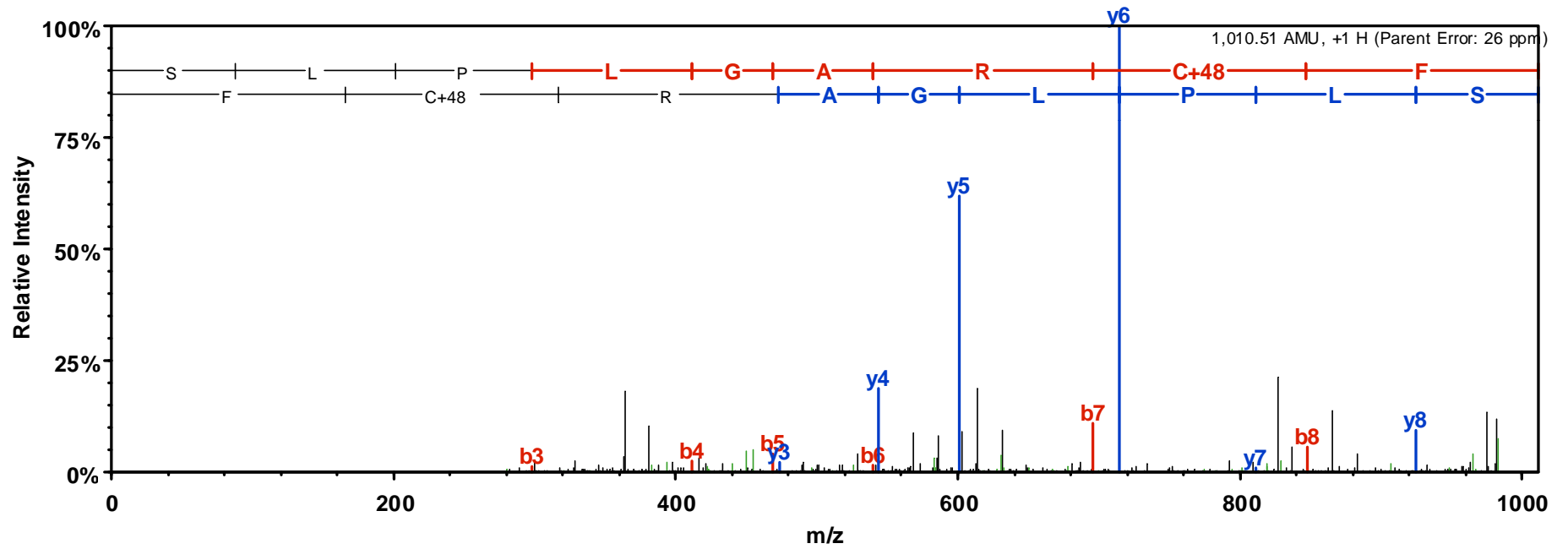
Na(+)/H(+) exchange regulatory cofactor NHE-RF1
 LC15C16LEKGPNGYGFHLHGEK



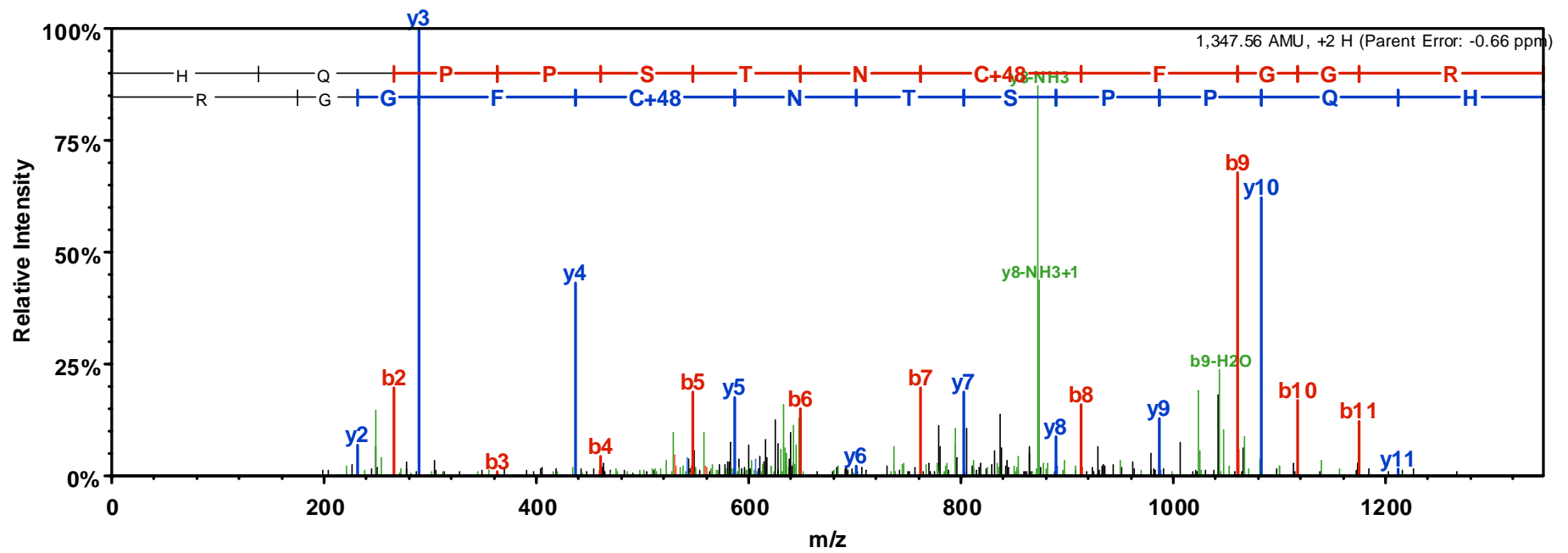
Na(+)/H(+) exchange regulatory cofactor NHE-RF1
IVEVNGVC206MEGKQHGDVVSAIR



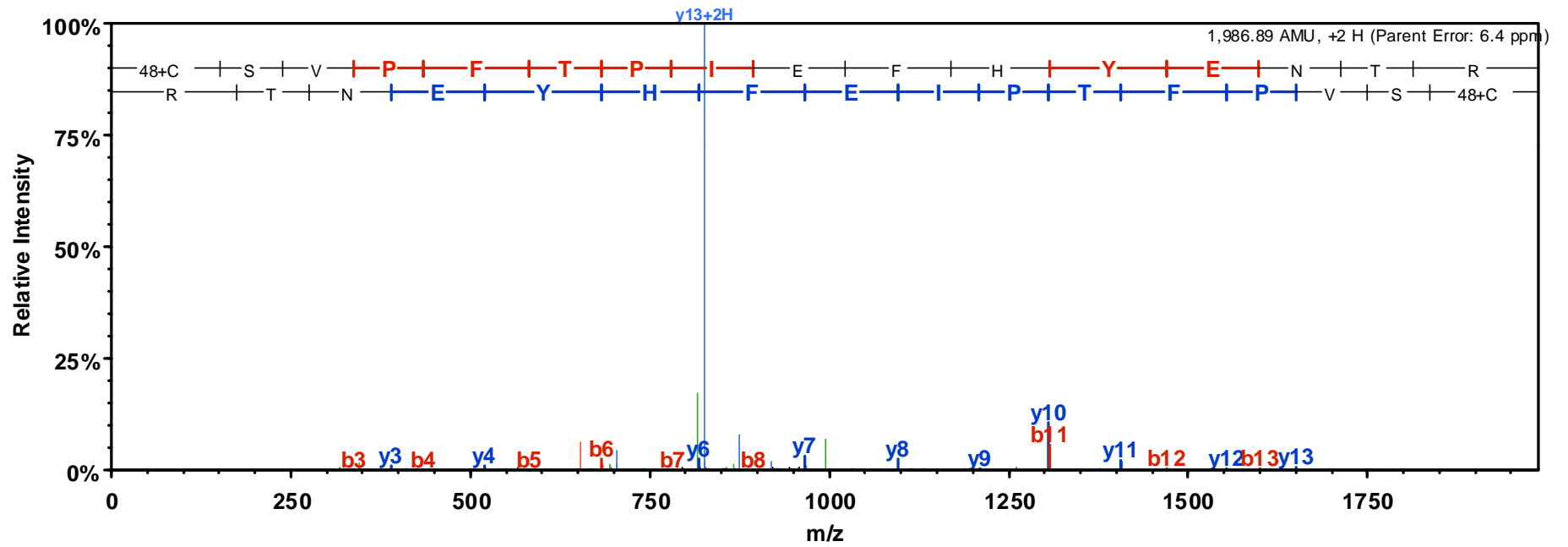
NADH dehydrogenase [ubiquinone] iron-sulfur protein 6
SLPLGARC27F



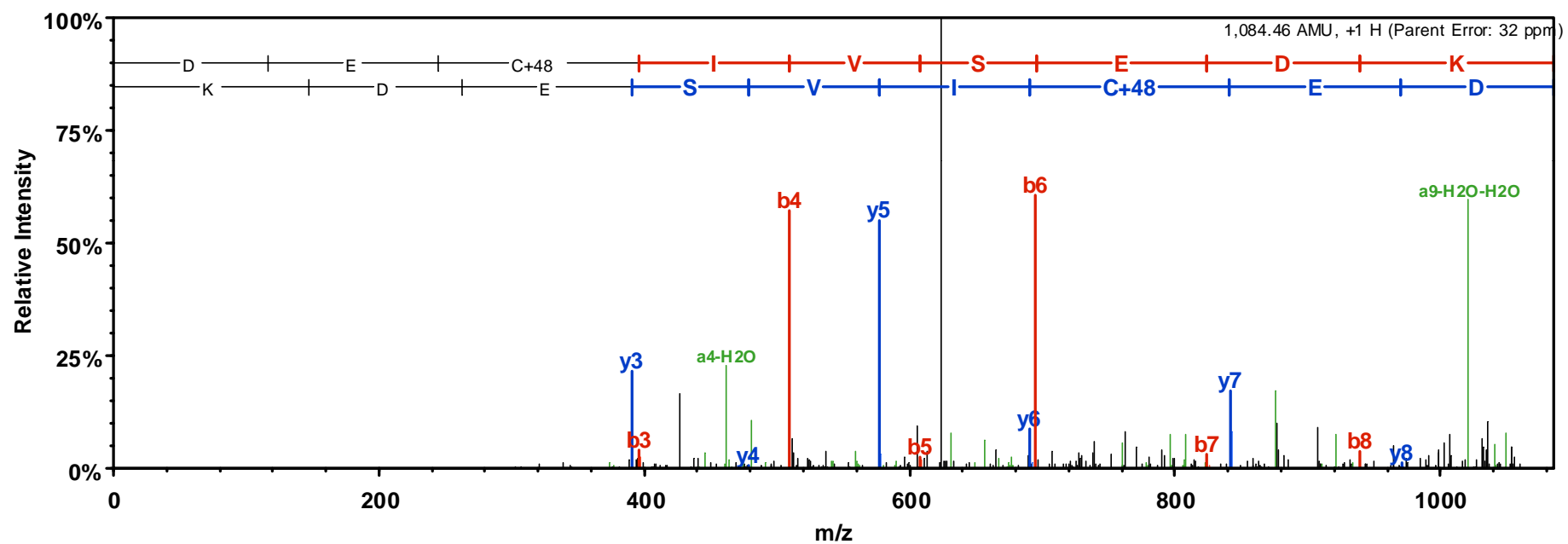
NEDD4-like E3 ubiquitin-protein ligase WWP2 HQPPSTNC186FGGR



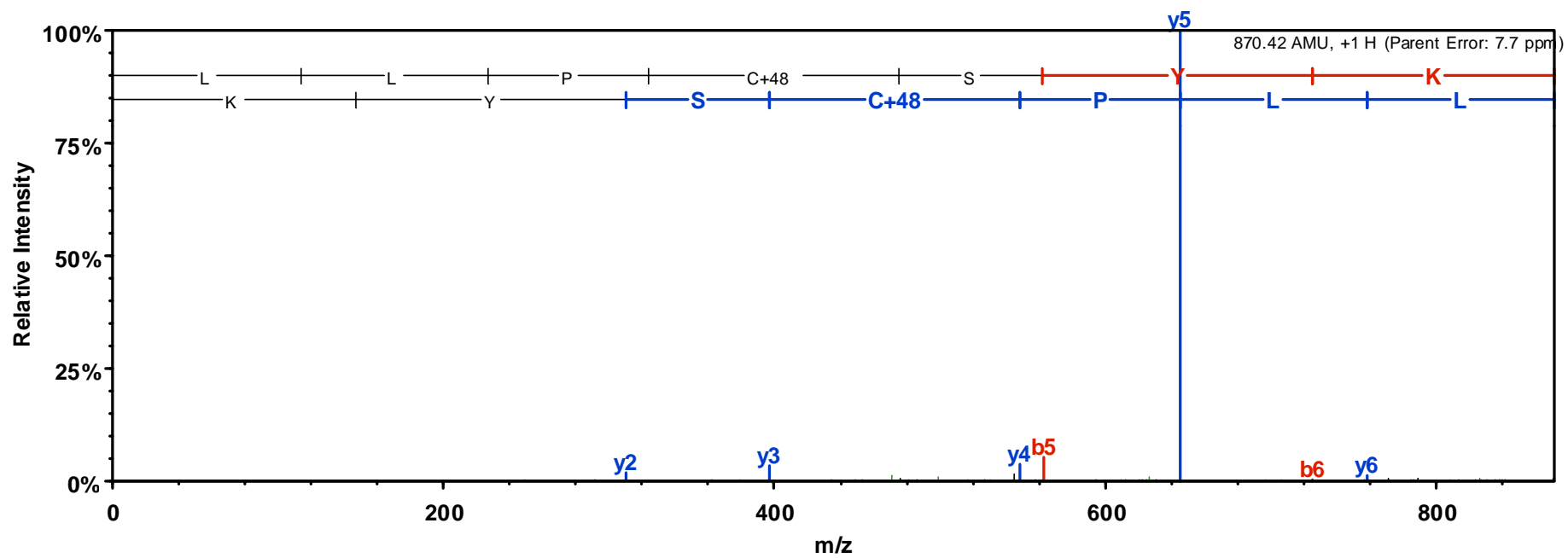
Nuclear RNA export factor 1 C143SVPFTPIEFHYENTR



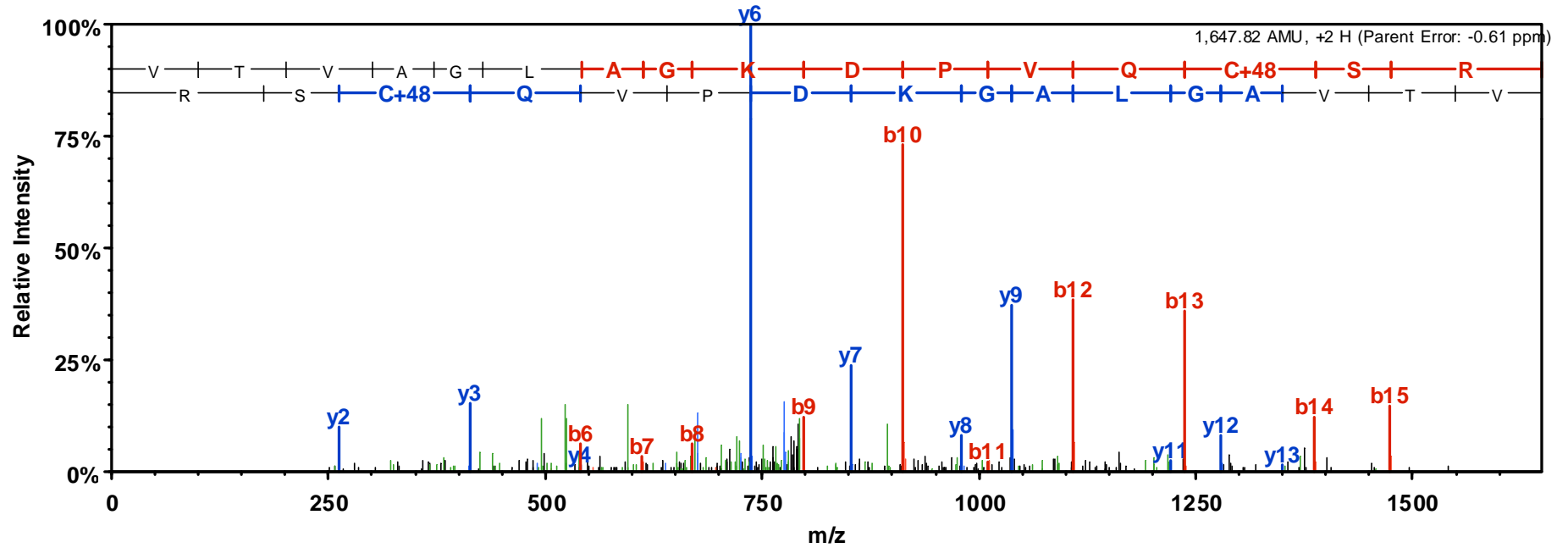
Olfactomedin-like protein 1 DEC111VSEDK



Pre-mRNA-splicing factor SYF1 LLPC66SYK

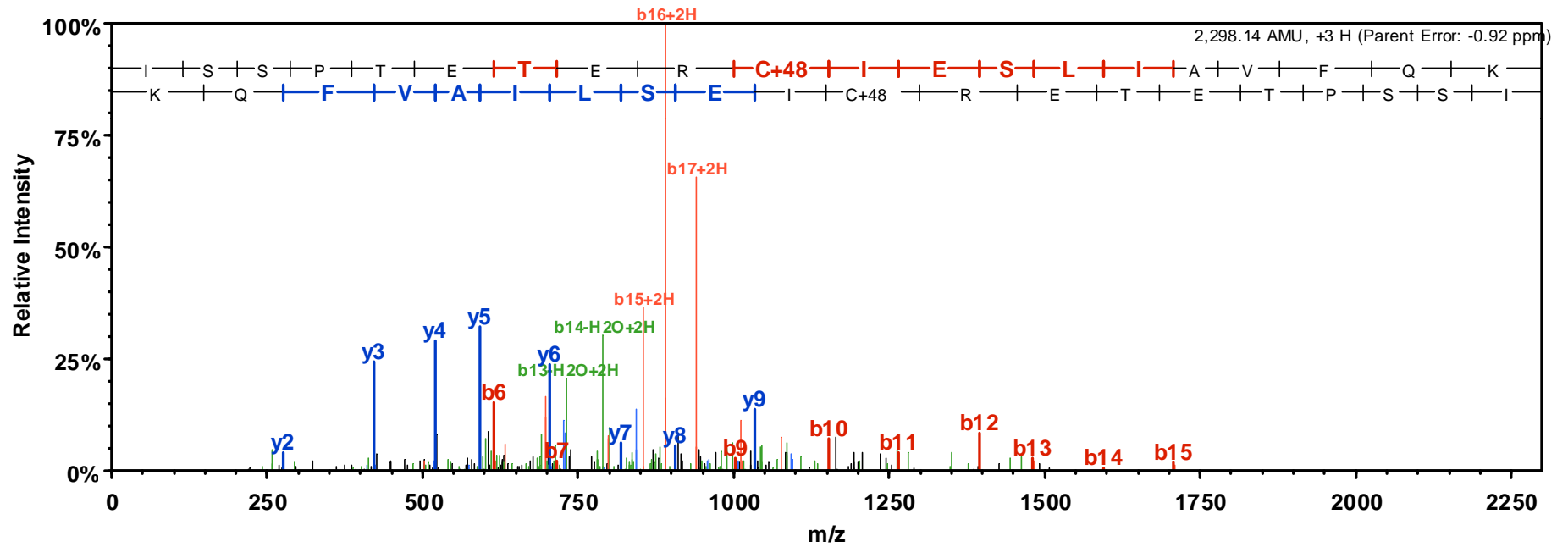


Protein DJ-1
VTVAGLAGKDPVQC46SR

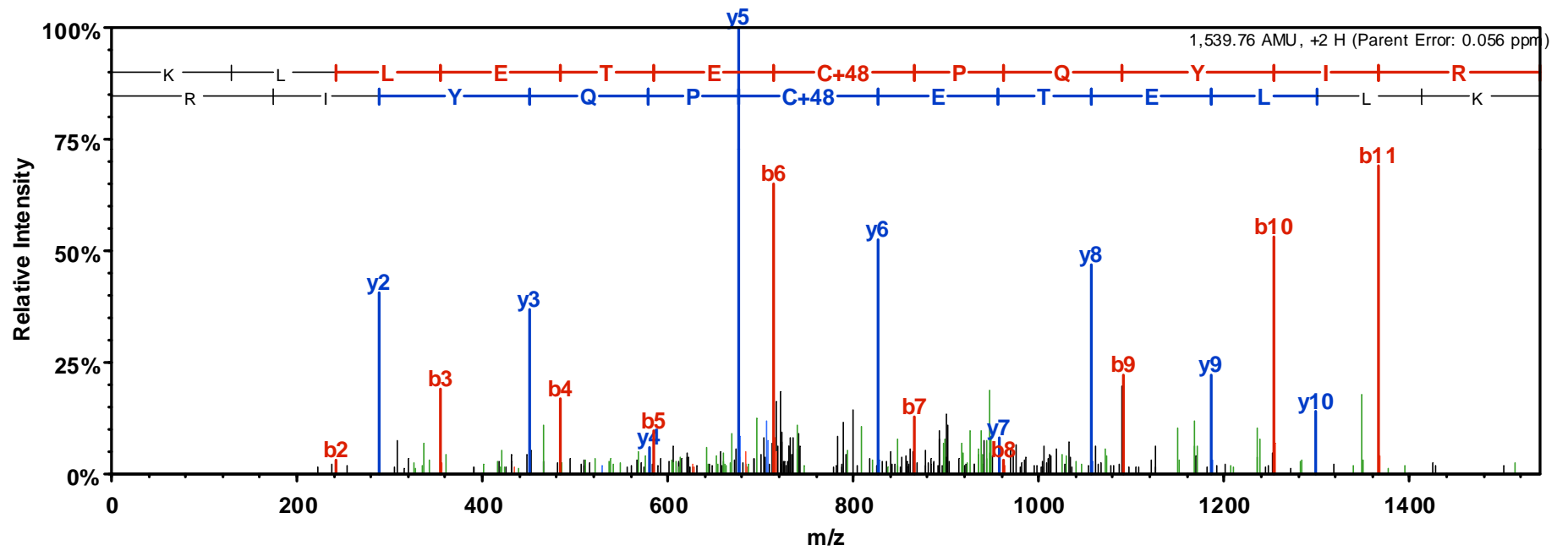


Protein S100-A11

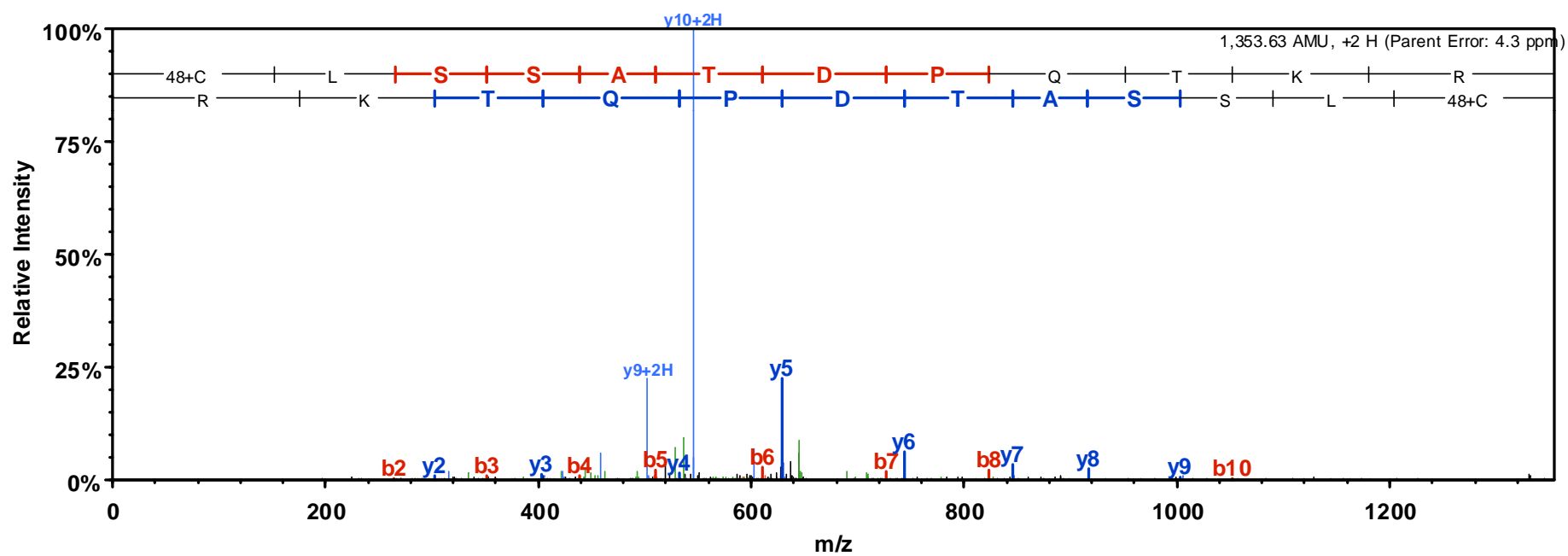
ISSPTETERC13IESLIAVFQK



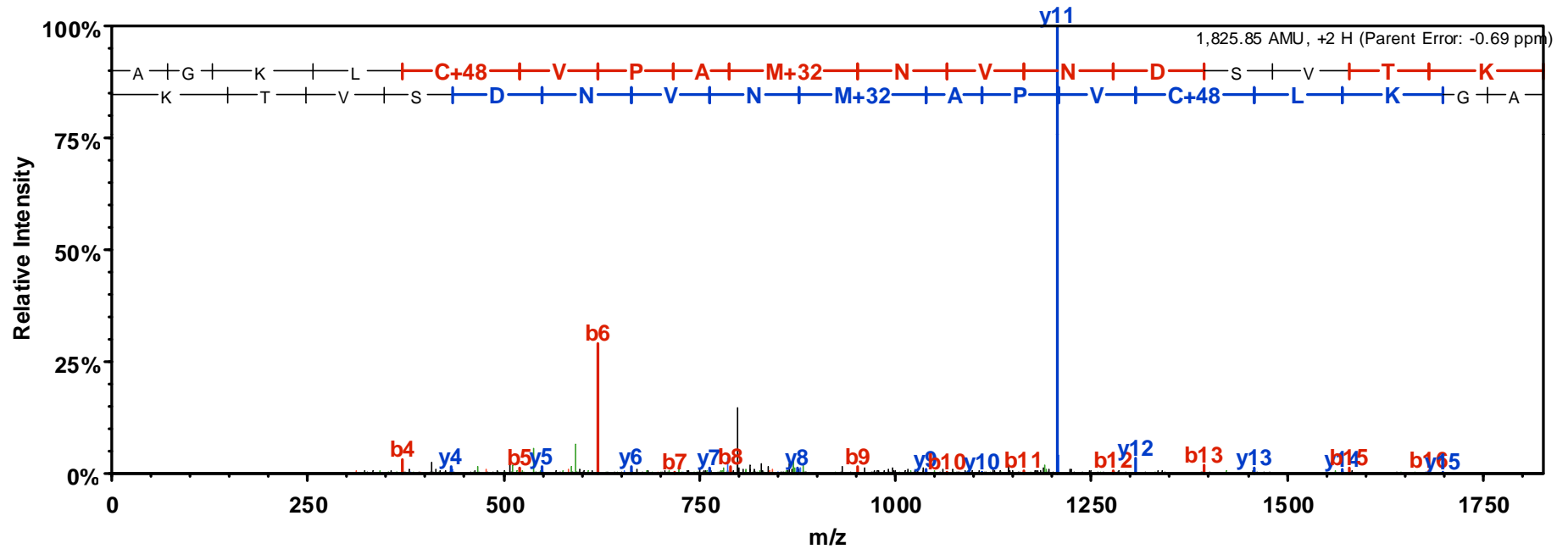
Protein S100-A8
KLLETEC42PQYIR



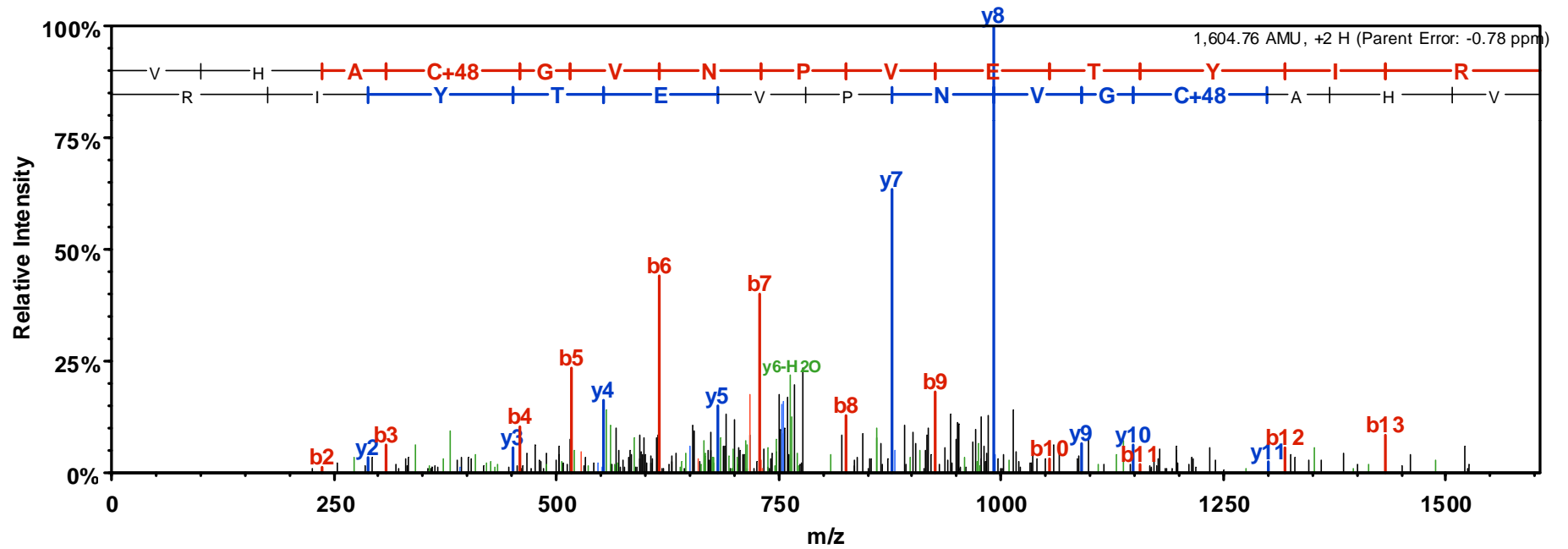
Protein transport protein Sec31A
C1130LSSATDPQTKR



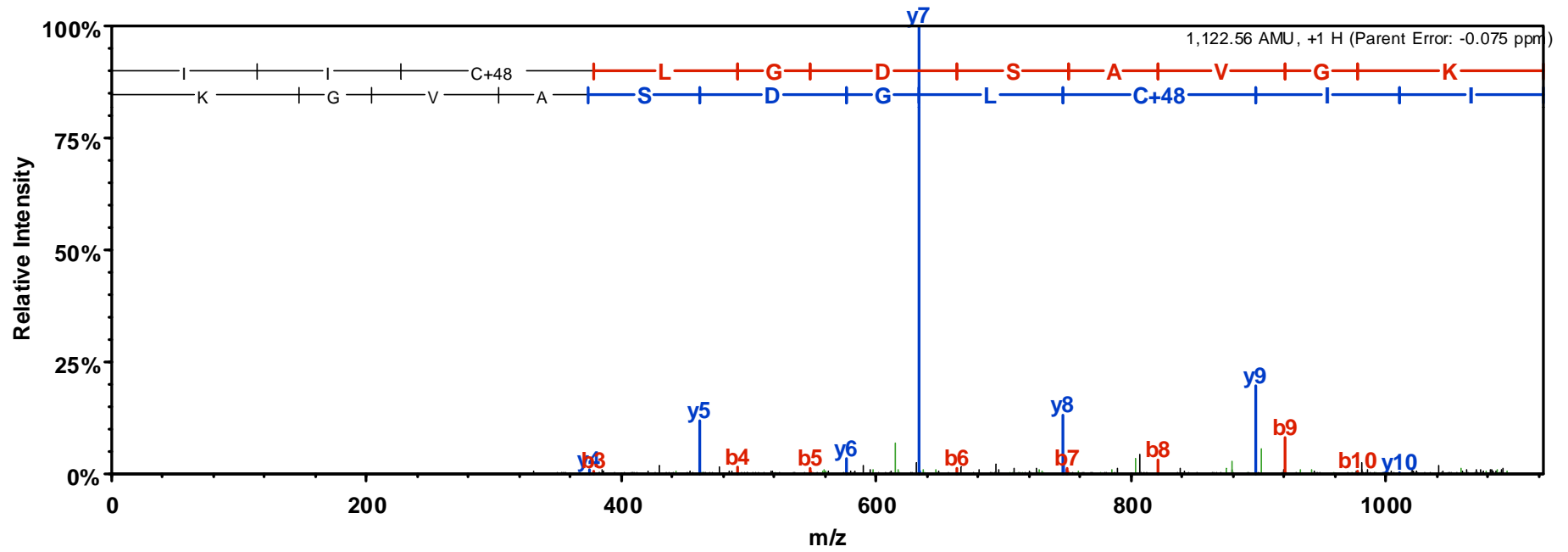
Putative adenosylhomocysteinase 2
AGKLC272VPAMNVNDSVTK



Quinone oxidoreductase VHAC45GVNPVETYIR

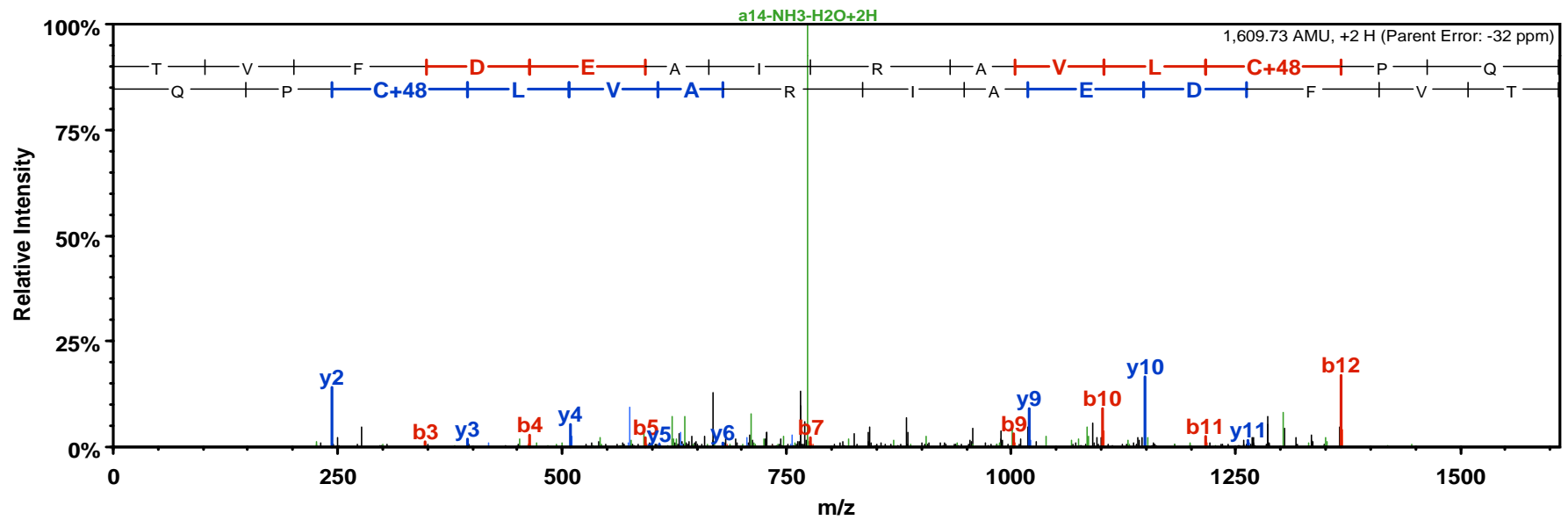


Rab-like protein 2A
IIC26LGDSAVGK

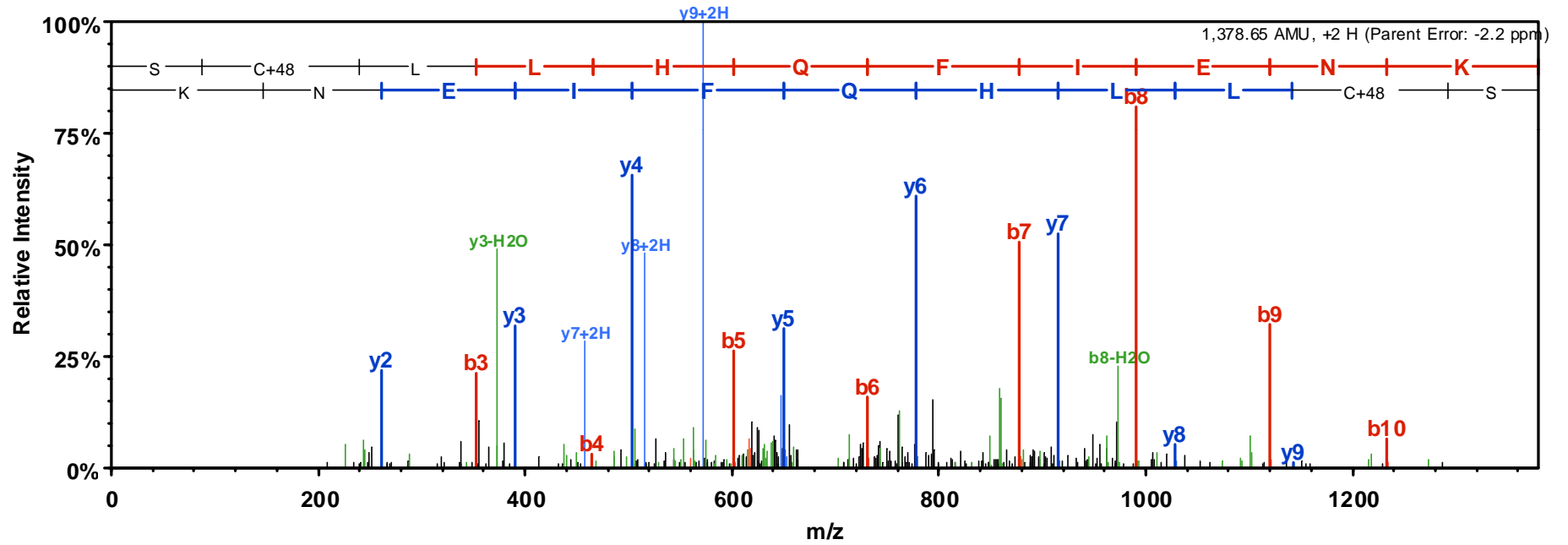


Ras-related C3 botulinum toxin substrate 2

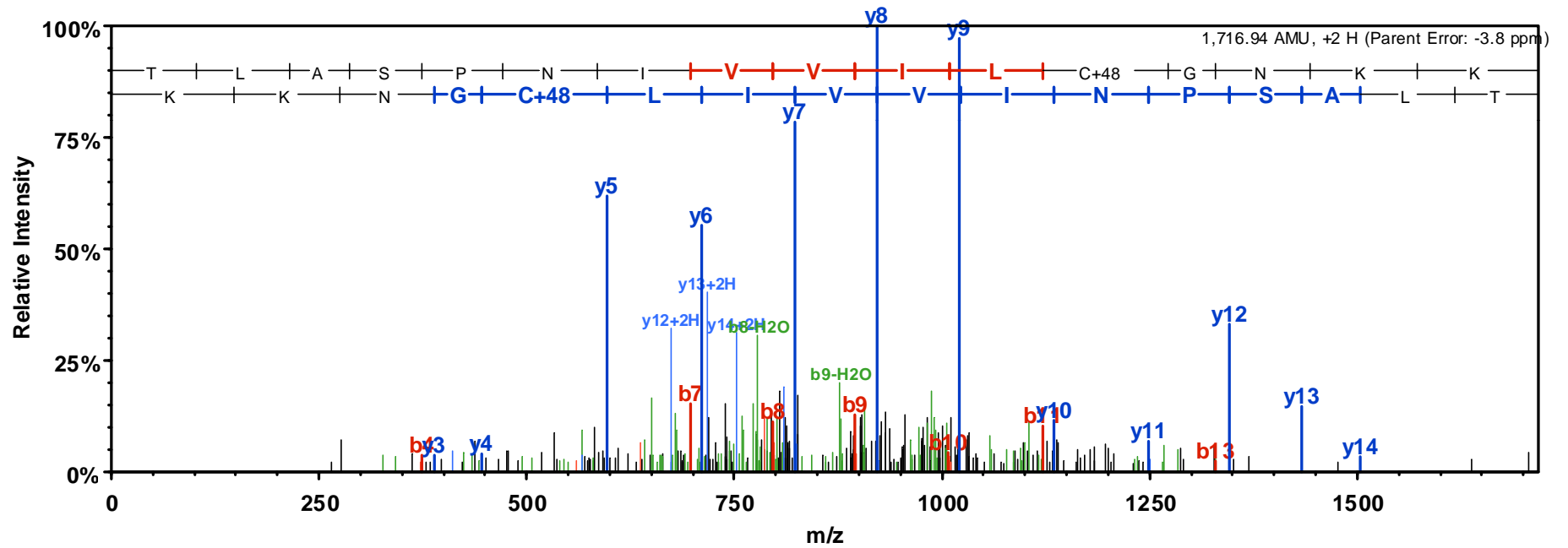
TVFDEAIRAVLC178PQ



Ras-related protein Rab-4B SC23LLHQFIENK

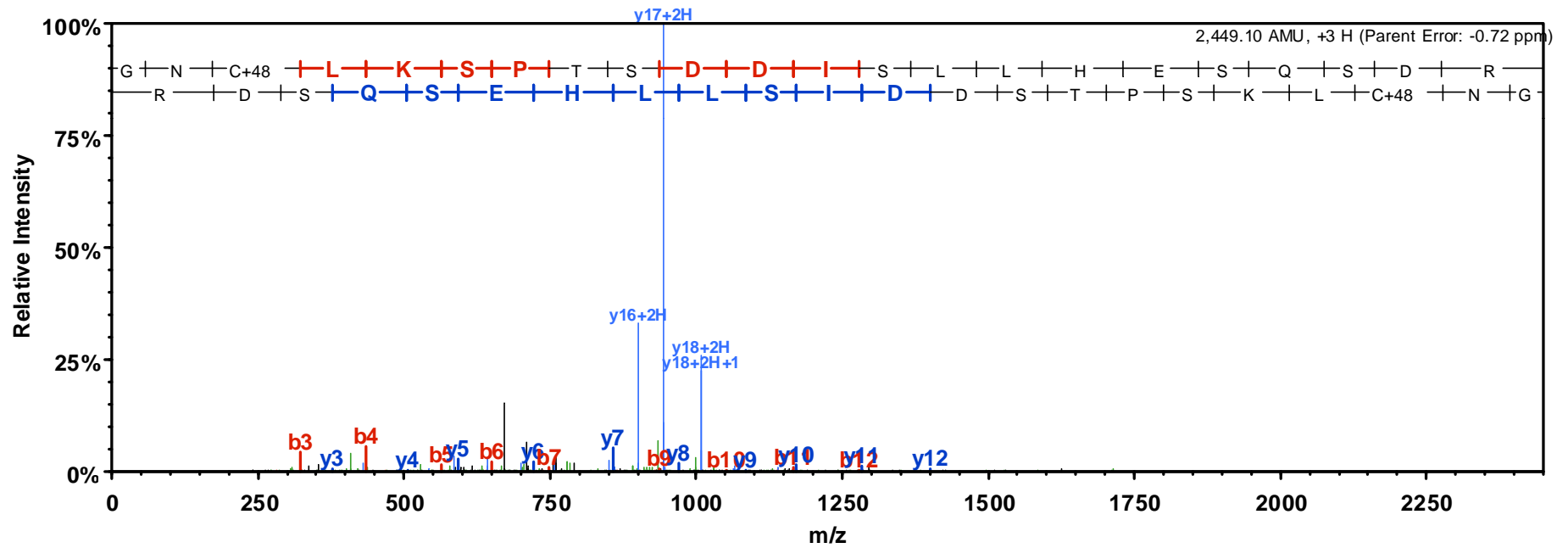


Ras-related protein Rab-4B
TLASPNIIVVILC119GNKK

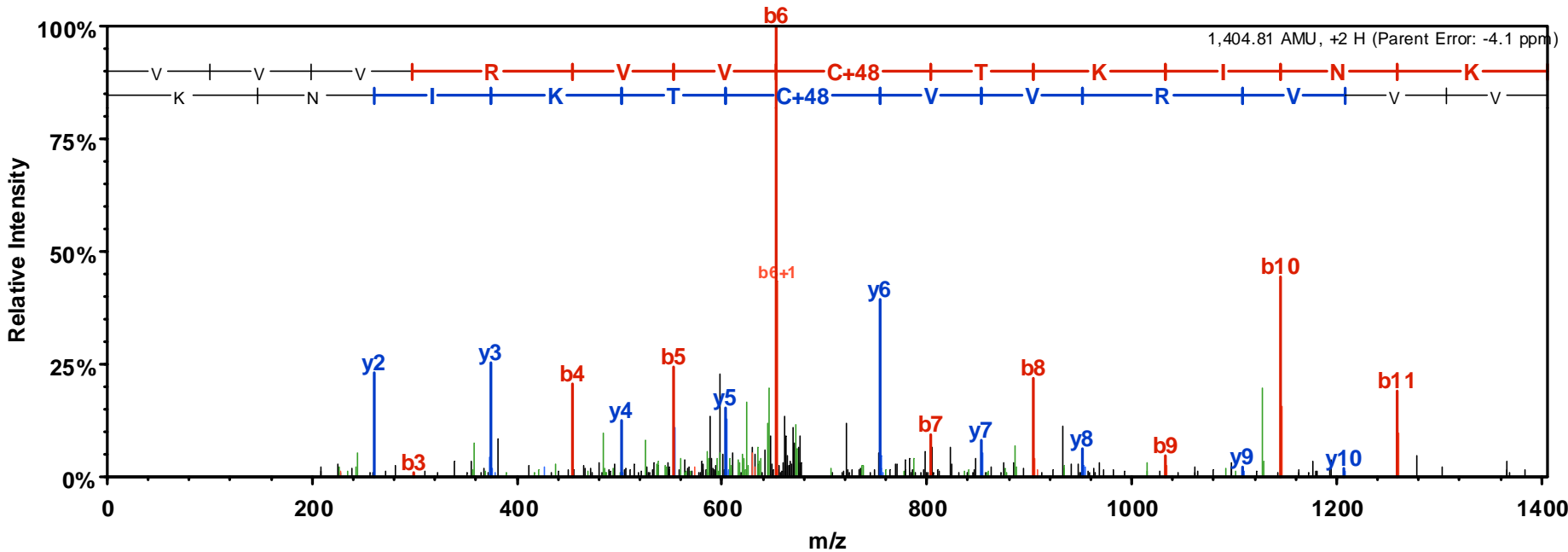


RING finger protein 11

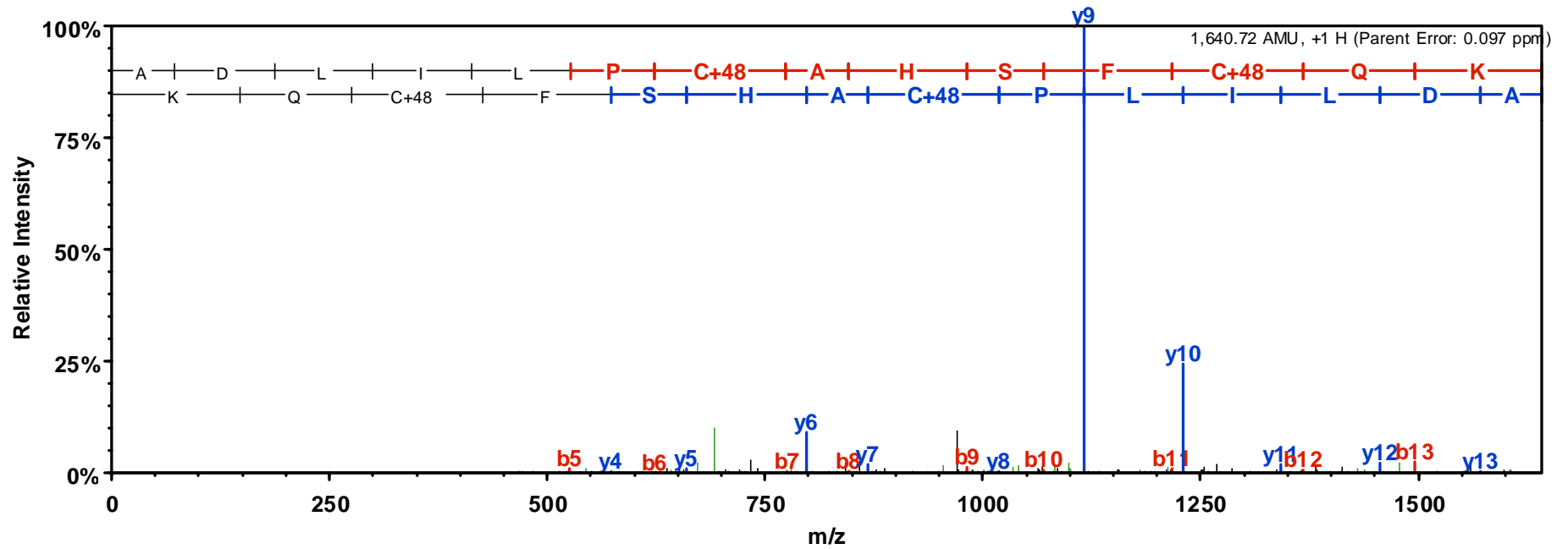
GNC4LKSPTSDDISLLHESQSDR



RING finger protein 141
VVVRVVC82TKINK

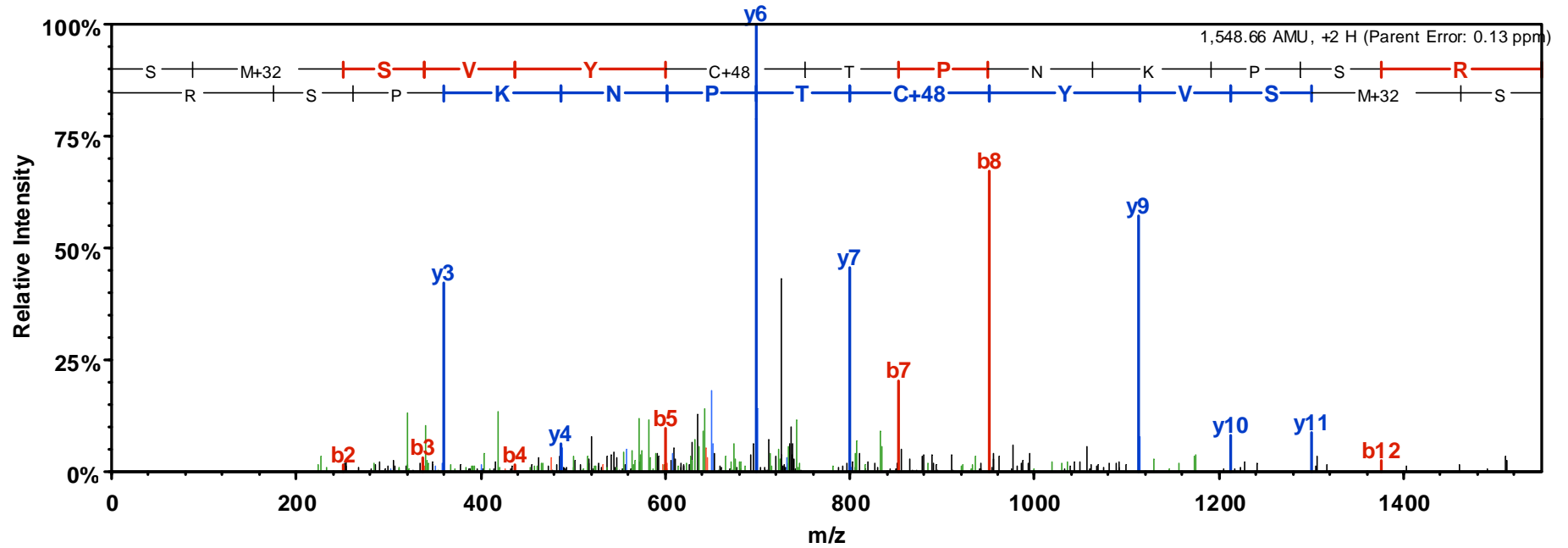


RING finger protein 141
ADLILPCAHSFC175QK

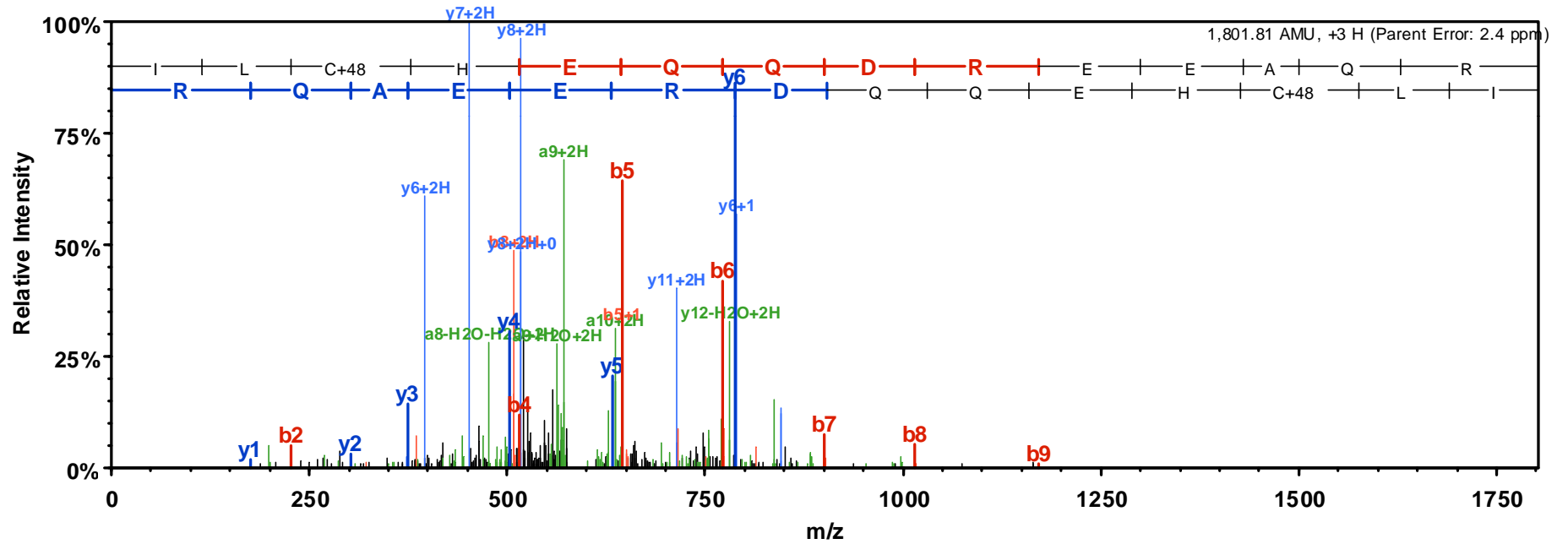


Sarcoplasmic/endoplasmic reticulum calcium ATPase 2

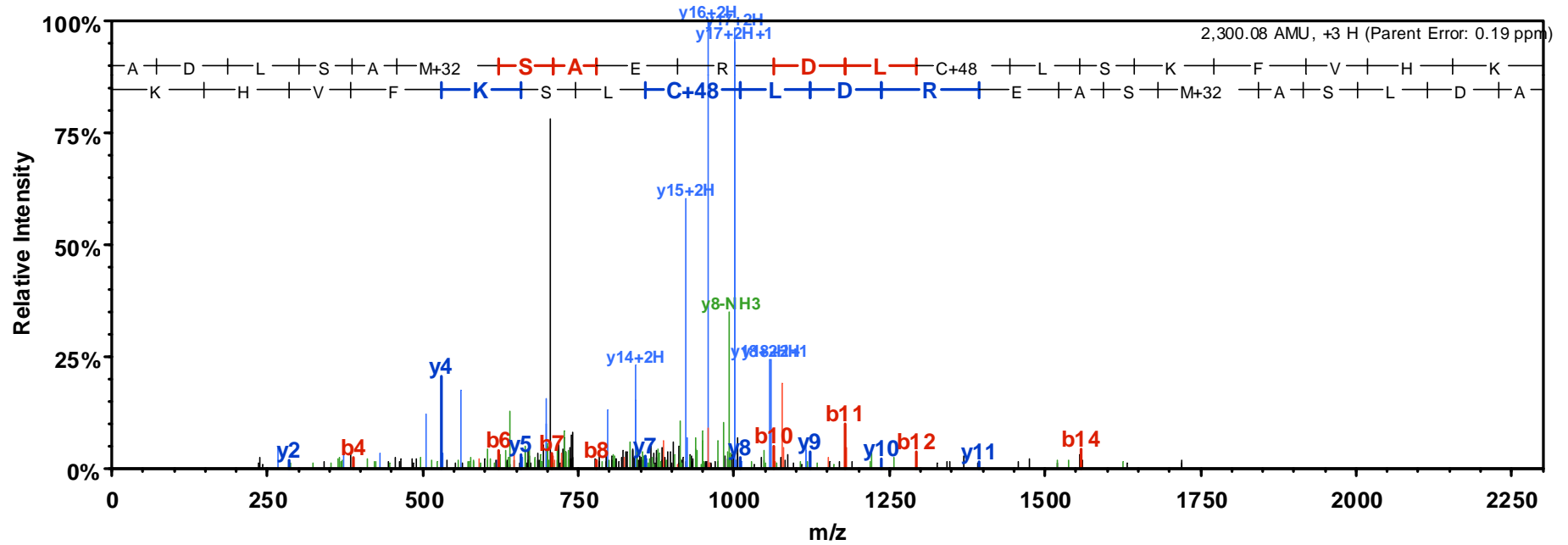
SMSVYC498TPNKPSR



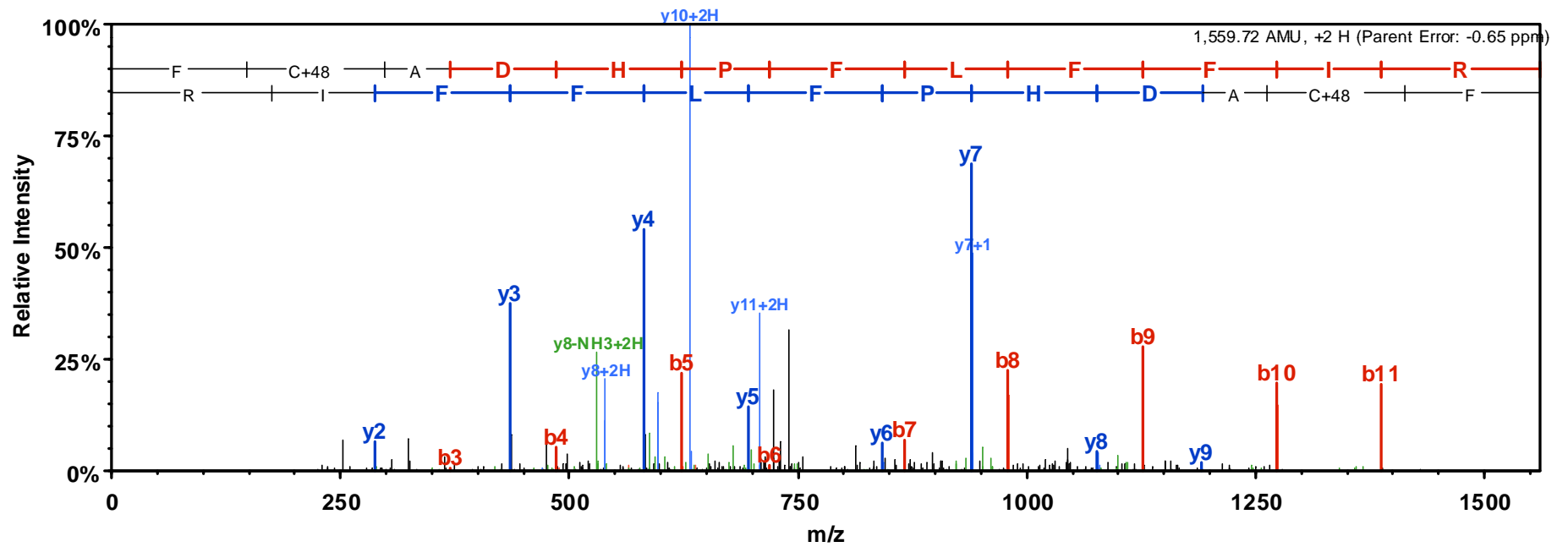
Serine/threonine-protein kinase 16
ILC53HEQQDREEAQR



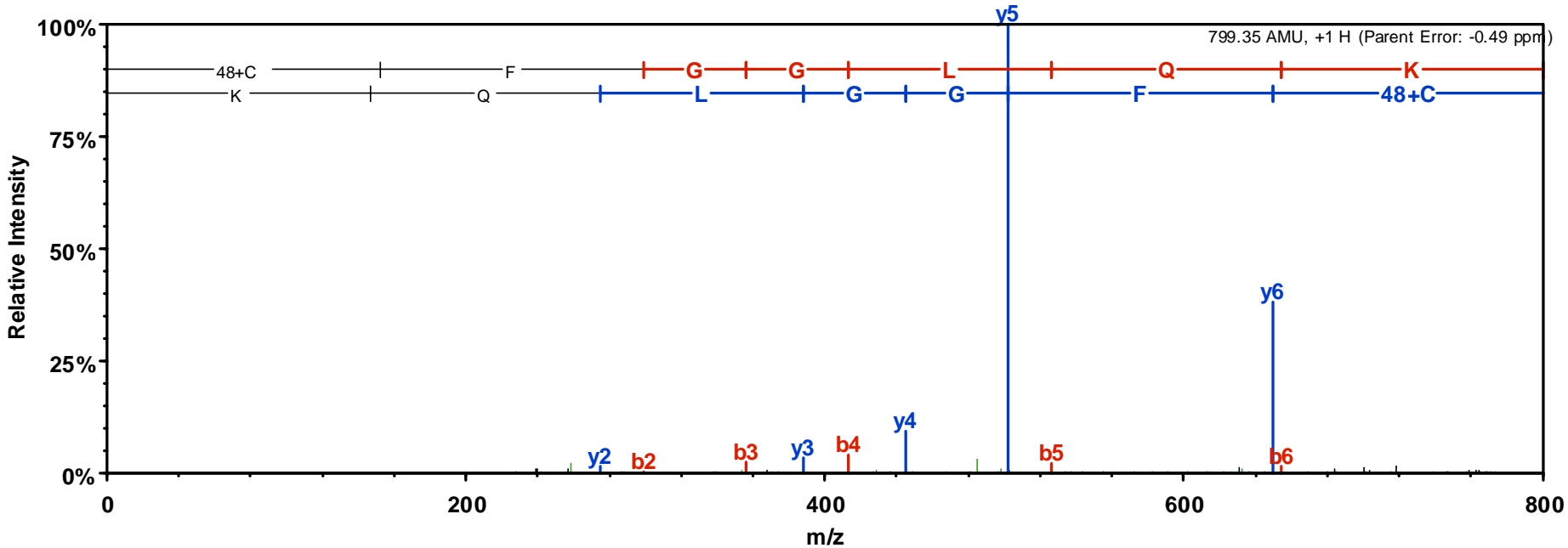
Serpin B9 ADLSAMSAERDLC310LSKRVHK



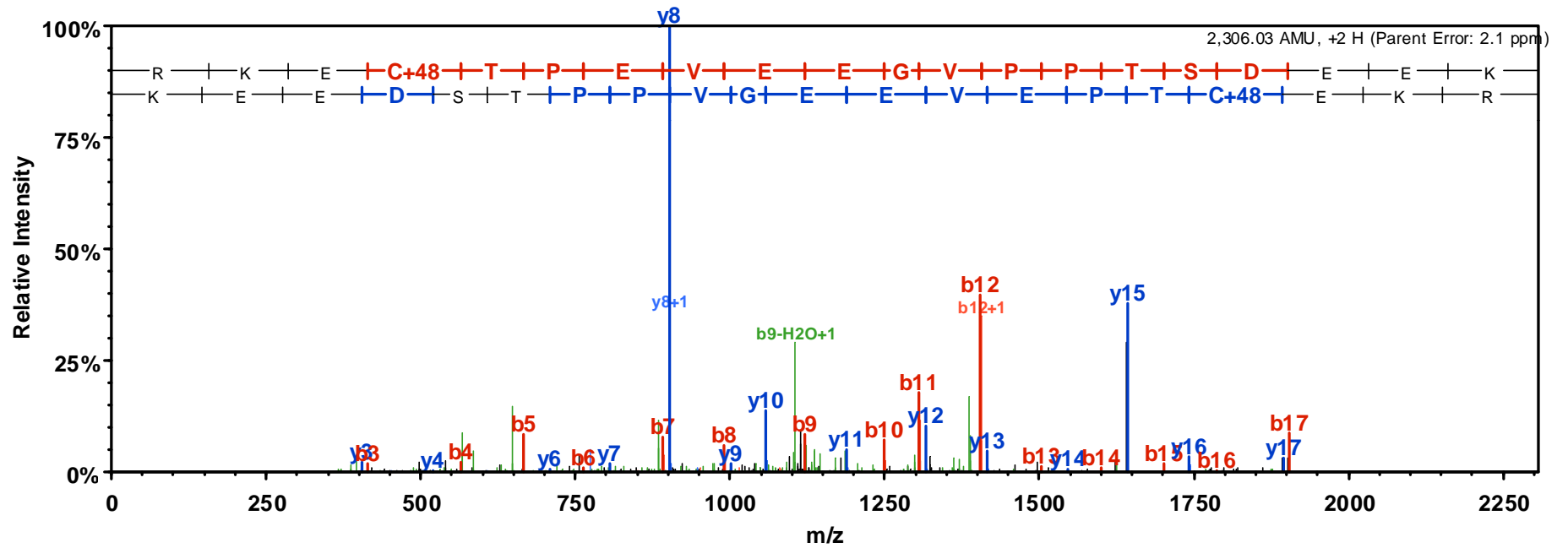
Serpin B9 FC350ADHPFLFFIR



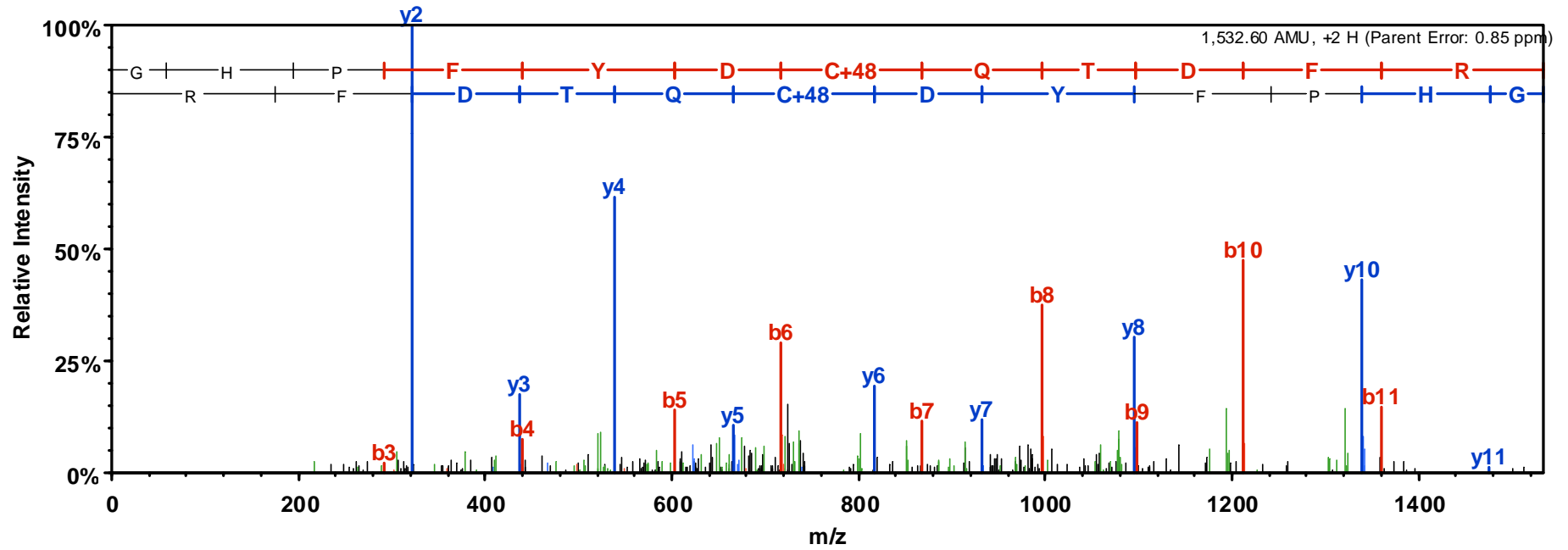
S-formylglutathione hydrolase
C11FGGLQK



Small muscular protein
RKEC36TPEVEEGVPPTSDEEK

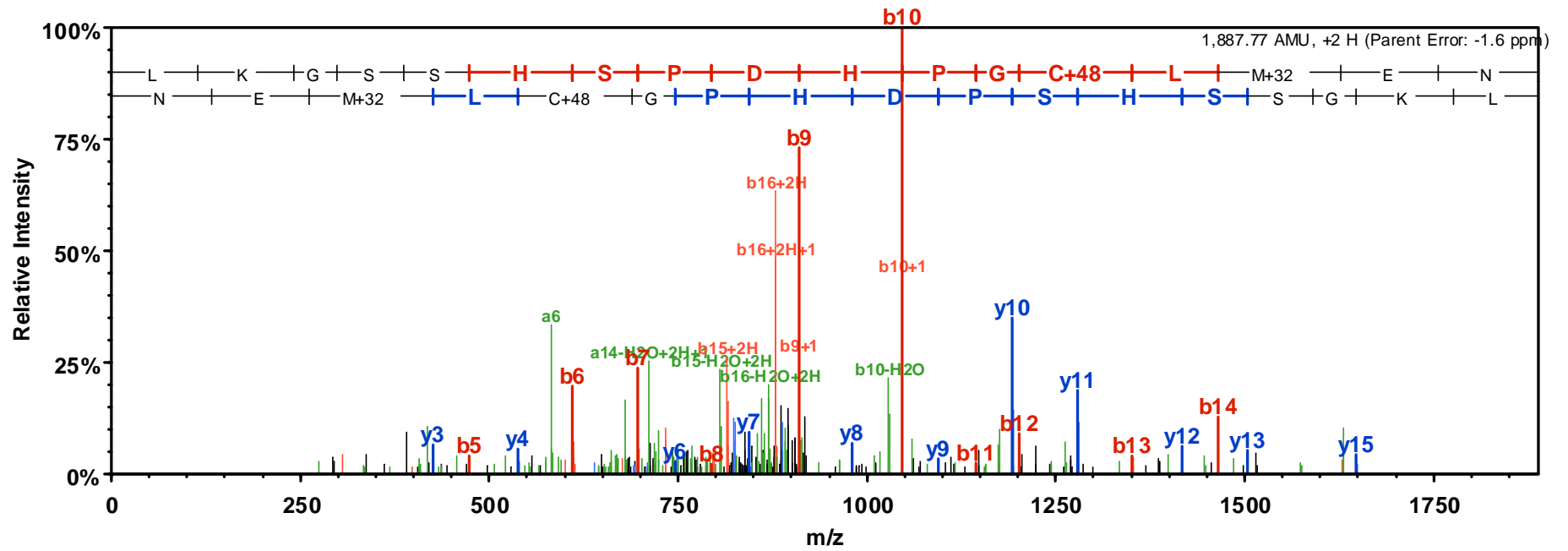


Snurportin-1 GHPFYDC199QTDFR

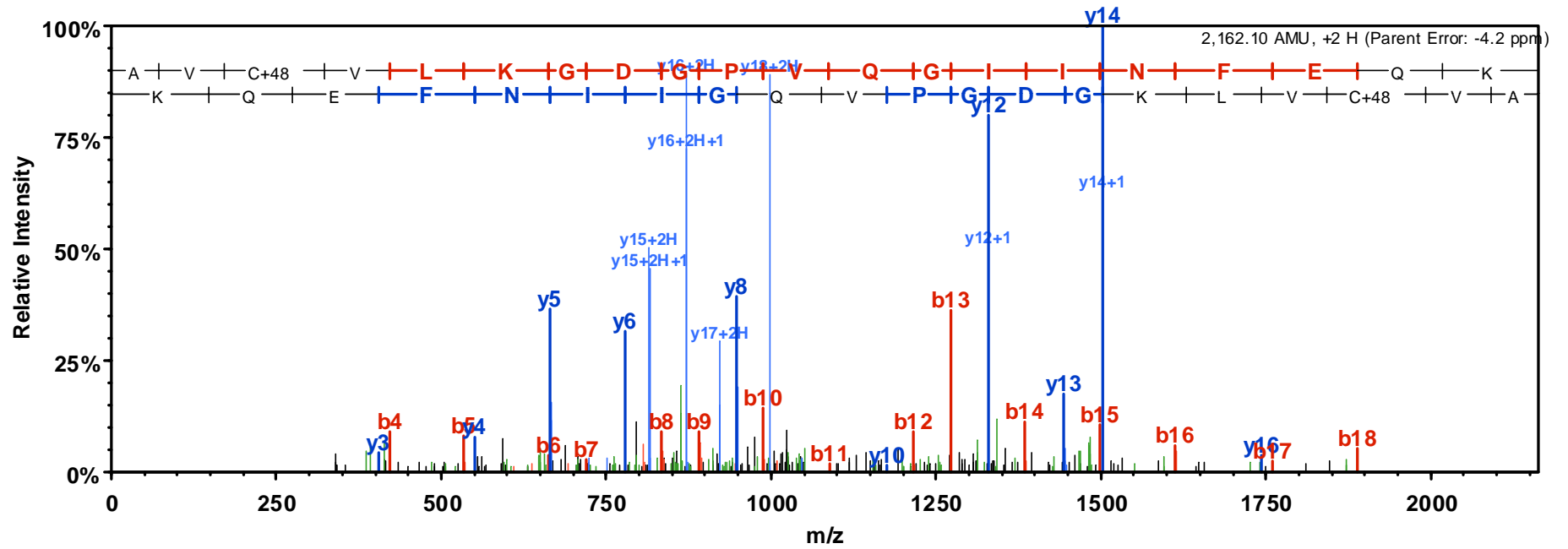


Snurportin-1

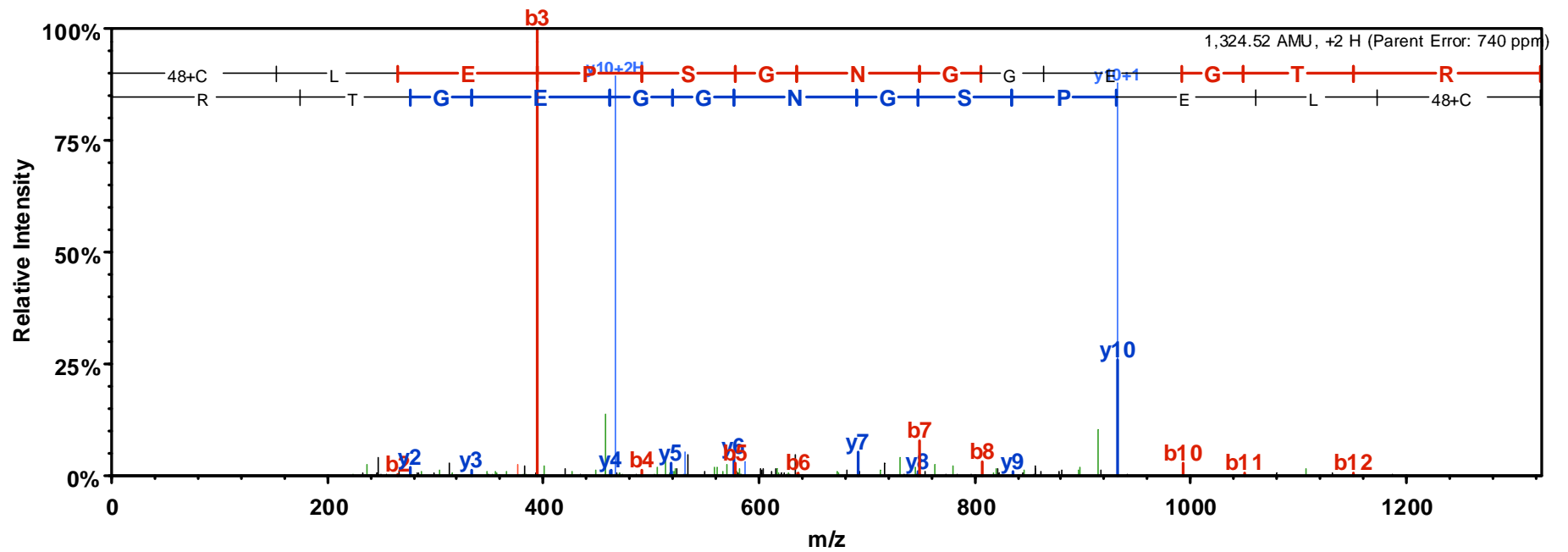
LKGSSHSPDHPGC356LMEN



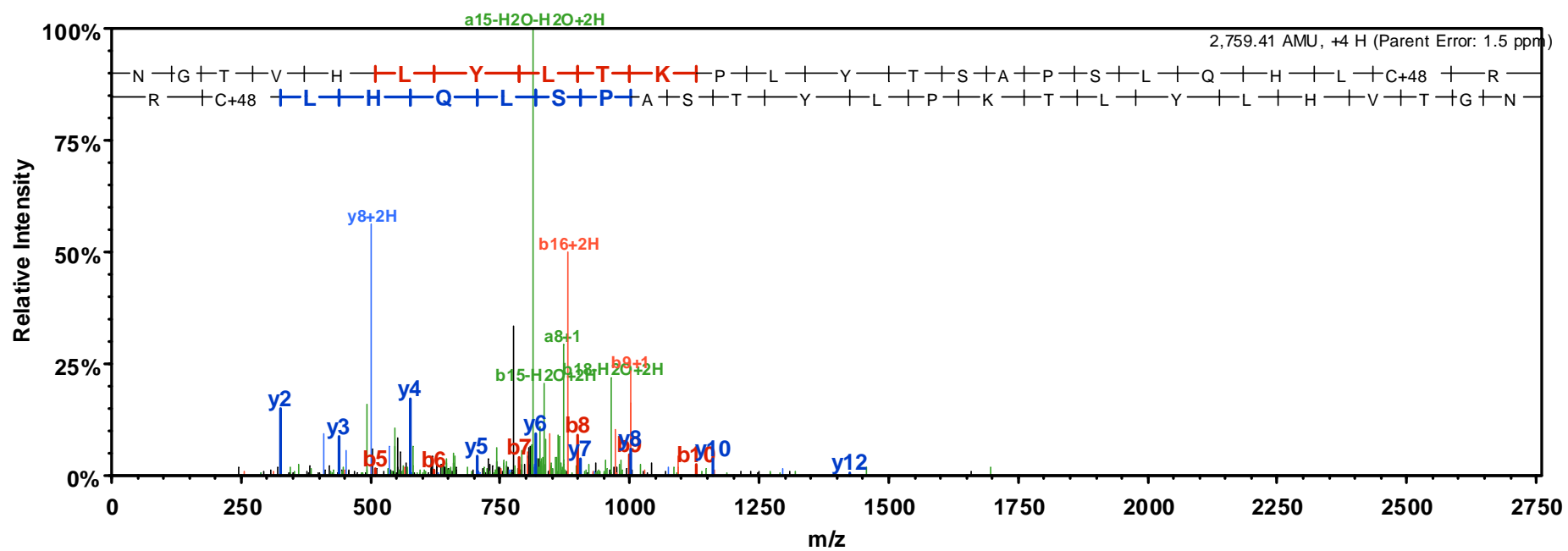
Superoxide dismutase [Cu-Zn]
AVC7VLKGDGPVQGIINFEQK



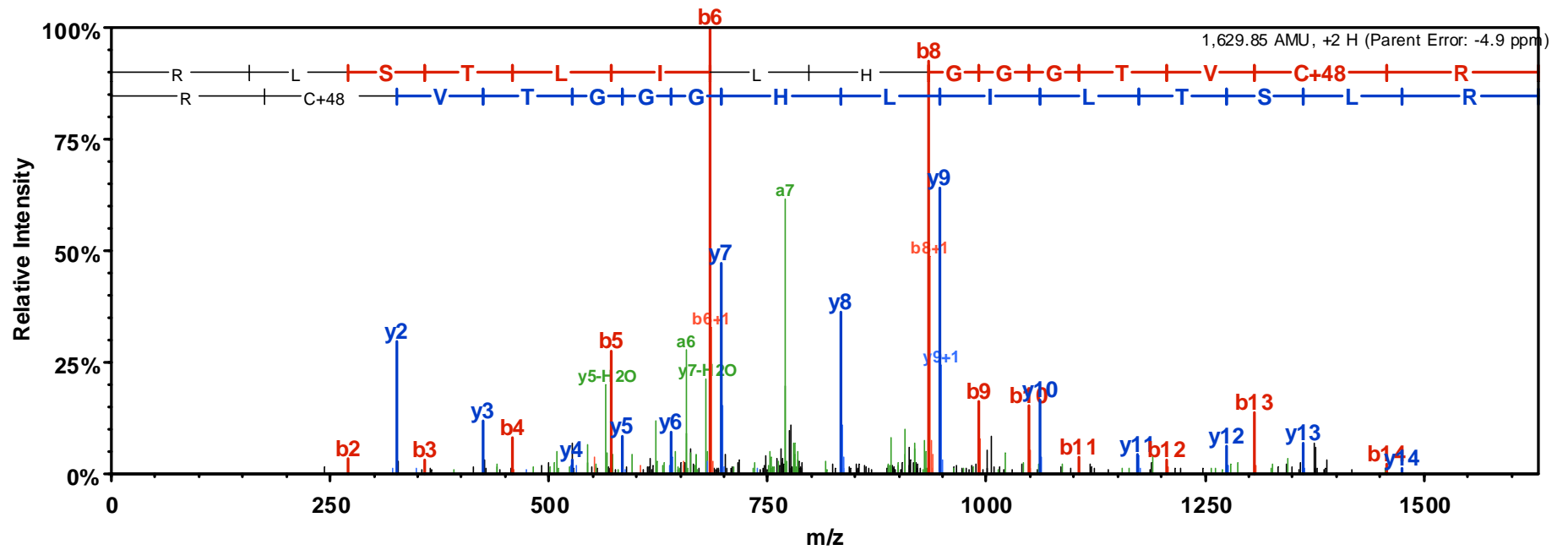
Suppressor of cytokine signaling 2 C5LEPSGNGGEGTR



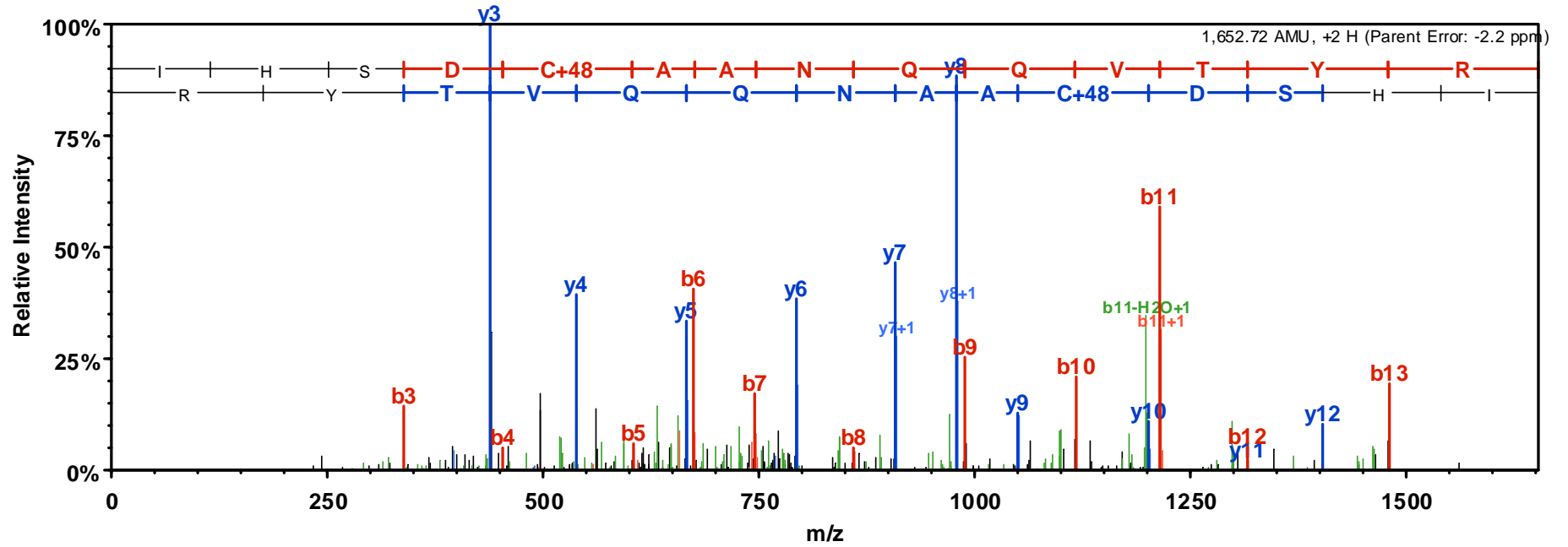
Suppressor of cytokine signaling 2 NGTVHLYLTKPLYTSAPSLQHLC167R



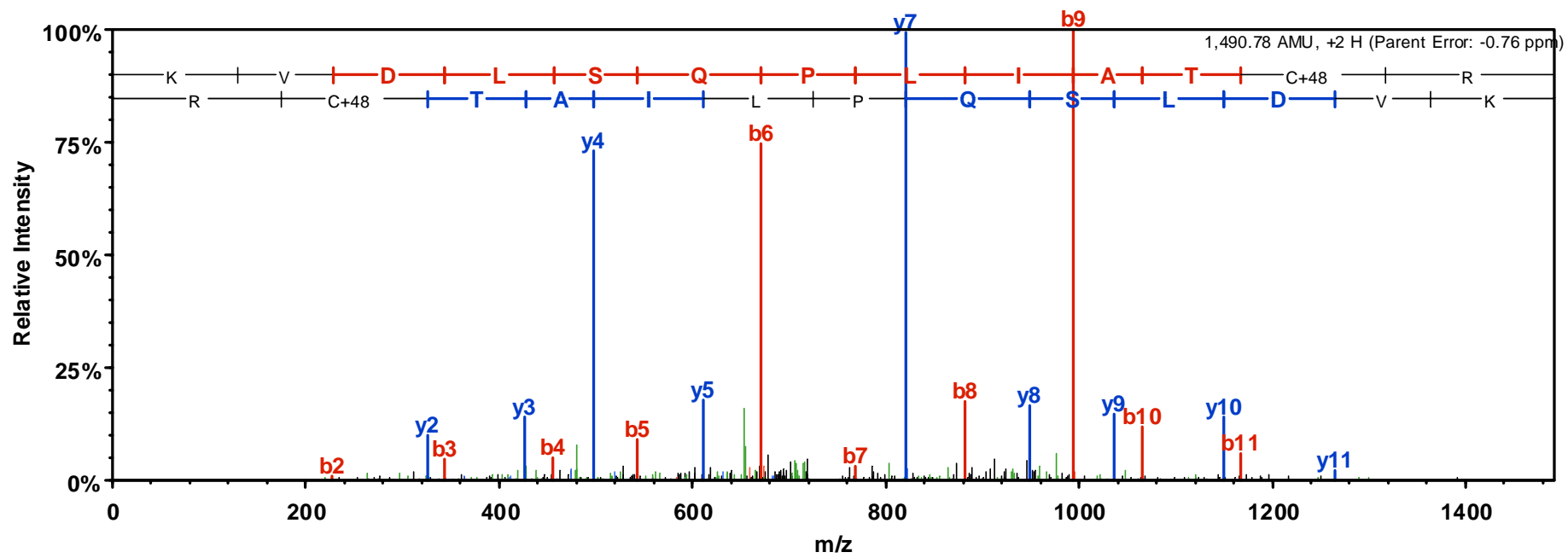
Telomeric repeat-binding factor 2-interacting protein 1 RLSTLILHGGGTVC54R



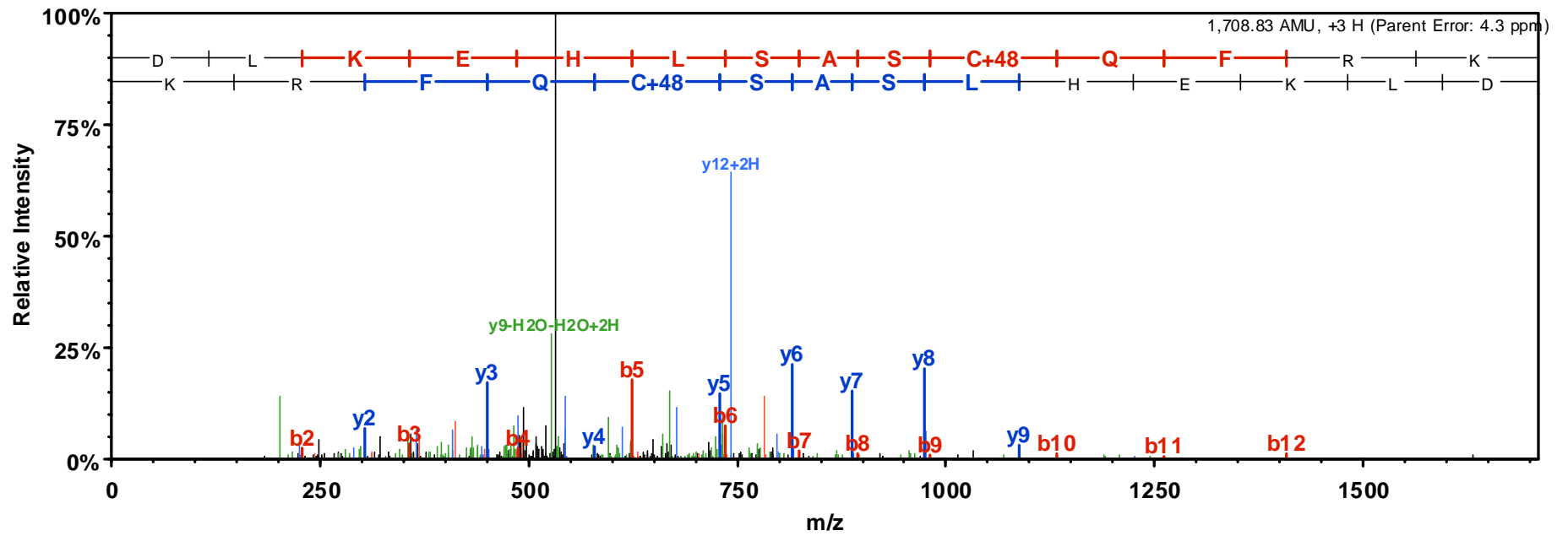
Desmoglein-1 IHSDC77AANQQVTVYR



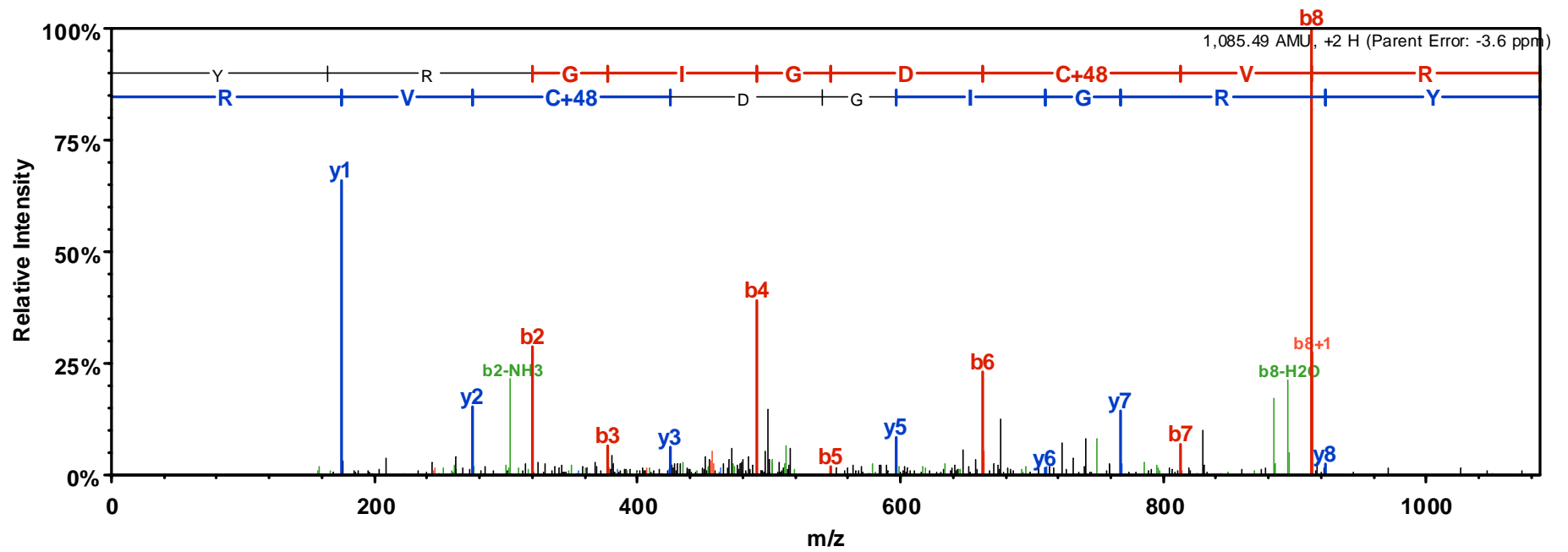
Thiosulfate sulfurtransferase KVDLSQPLIATC248R



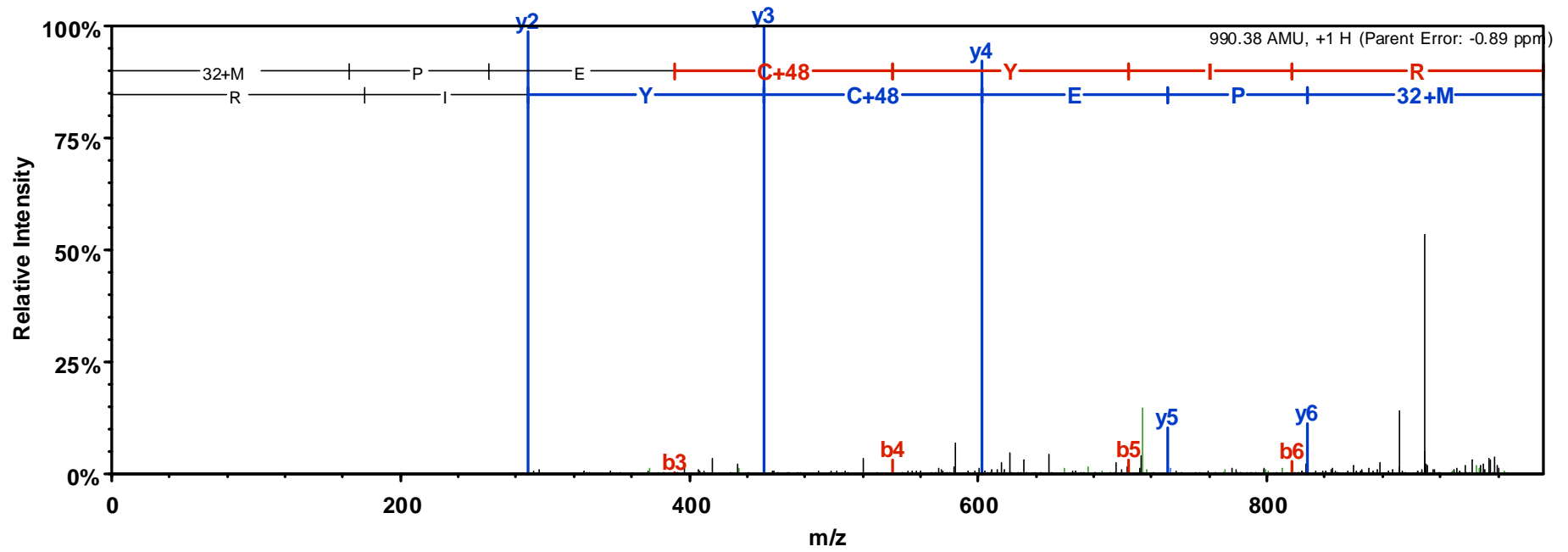
TNF receptor-associated factor 5 DLKEHLSASC161QFRK



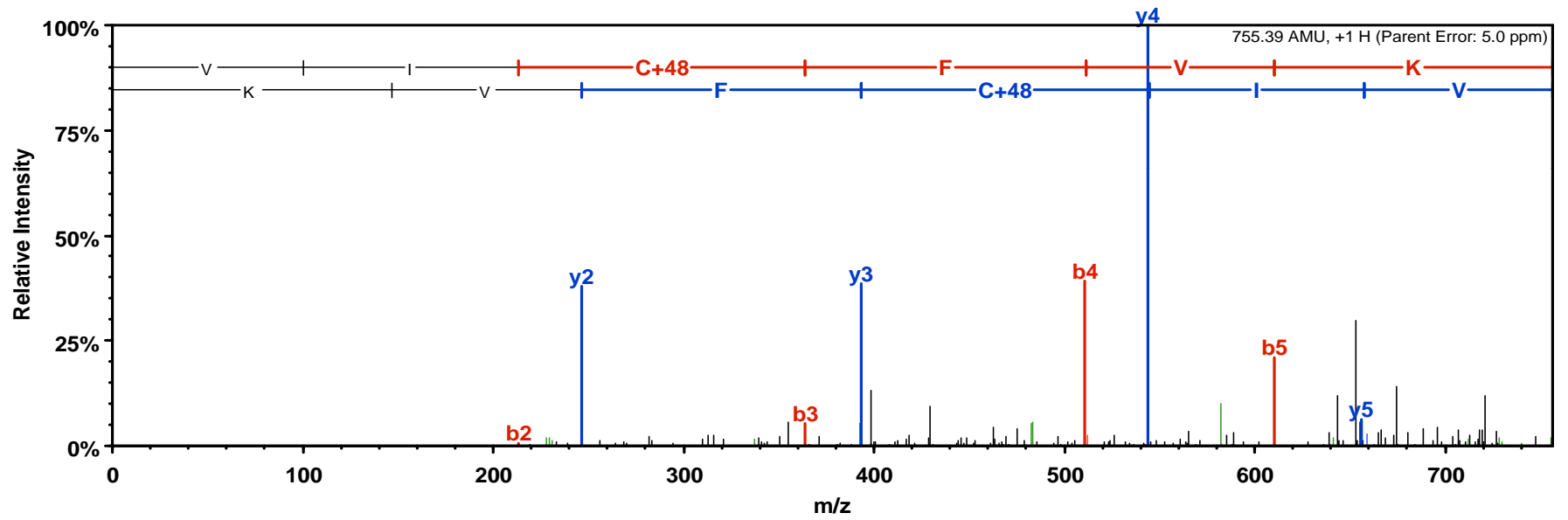
Tricarboxylate transport protein, mitochondrial YRGIGDC70VR



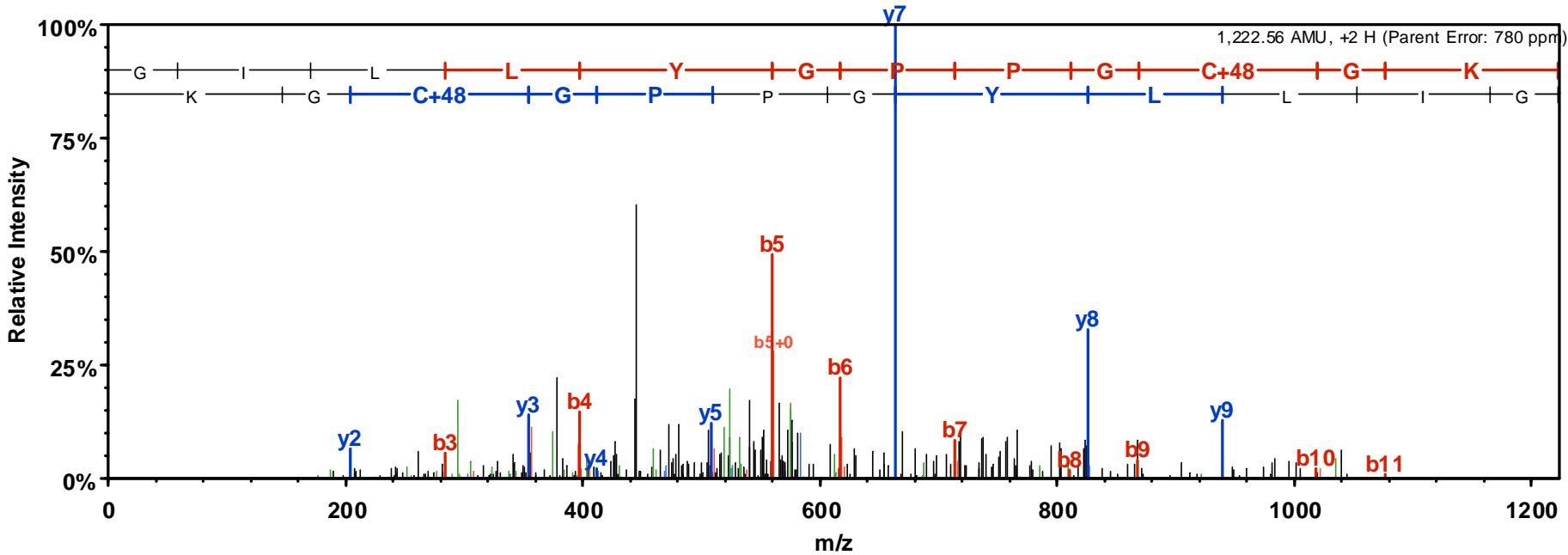
U6 snRNA-associated Sm-like protein LSm4
MPEC59YIR



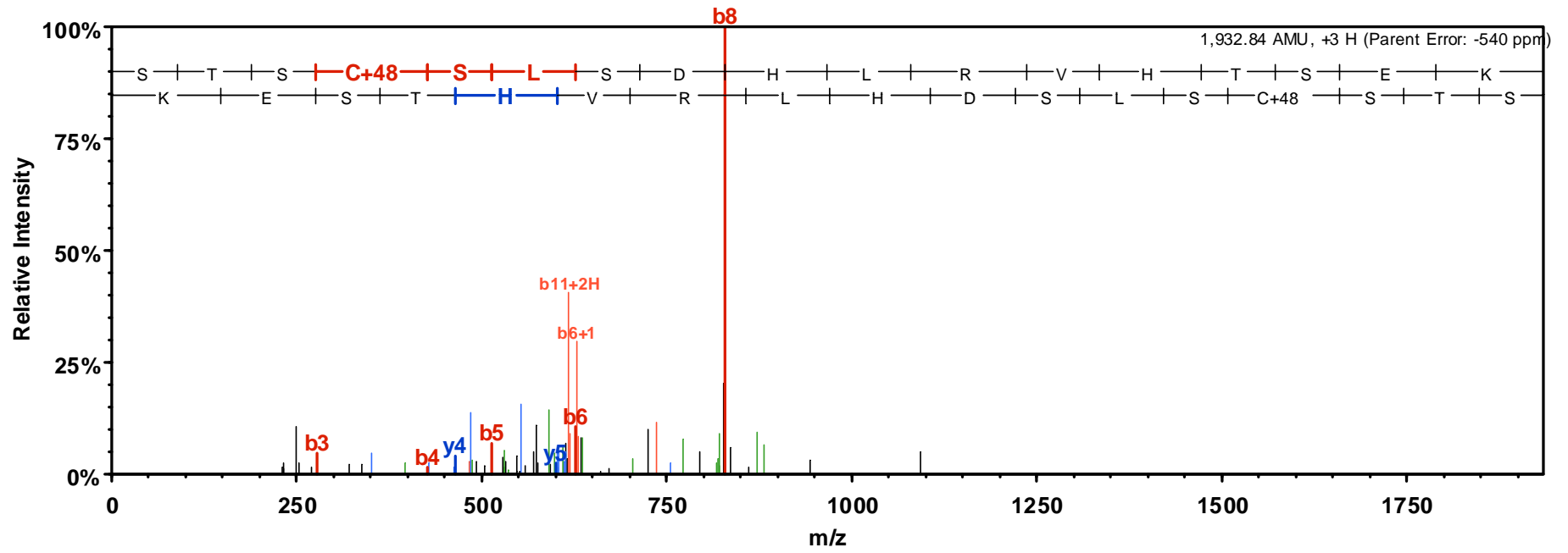
Uncharacterized protein C20orf135 VIC5FVK



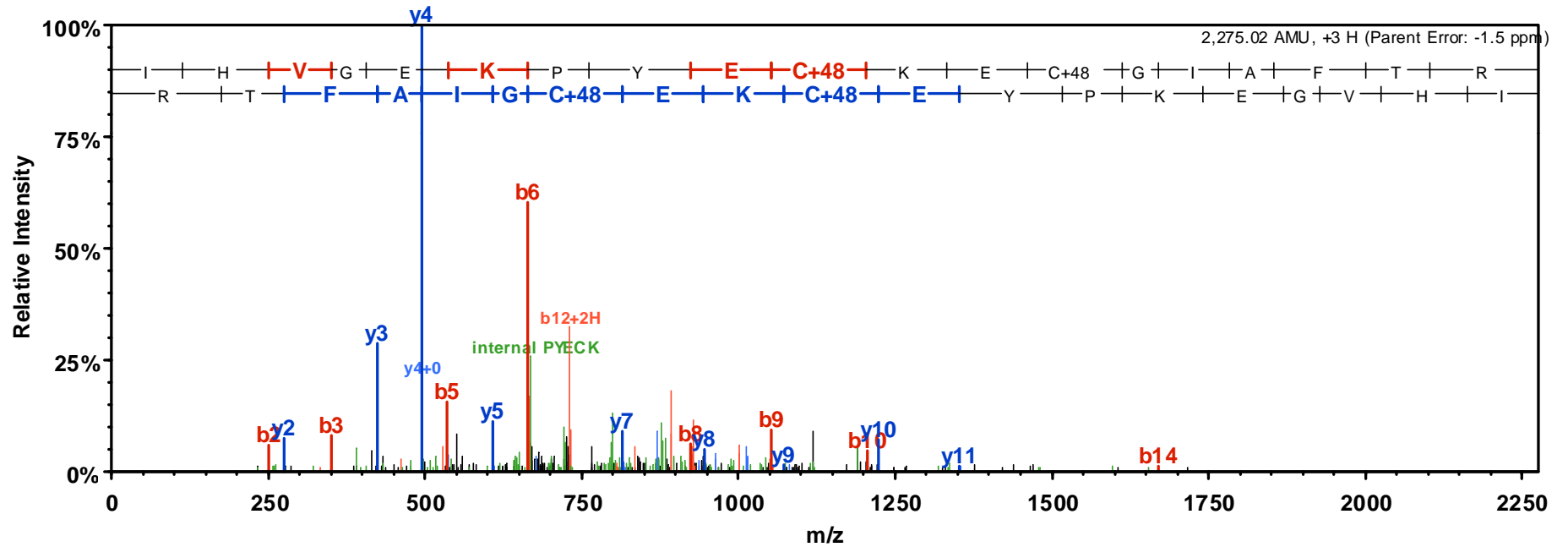
Vesicle-fusing ATPase GILLYGPPGC264GK



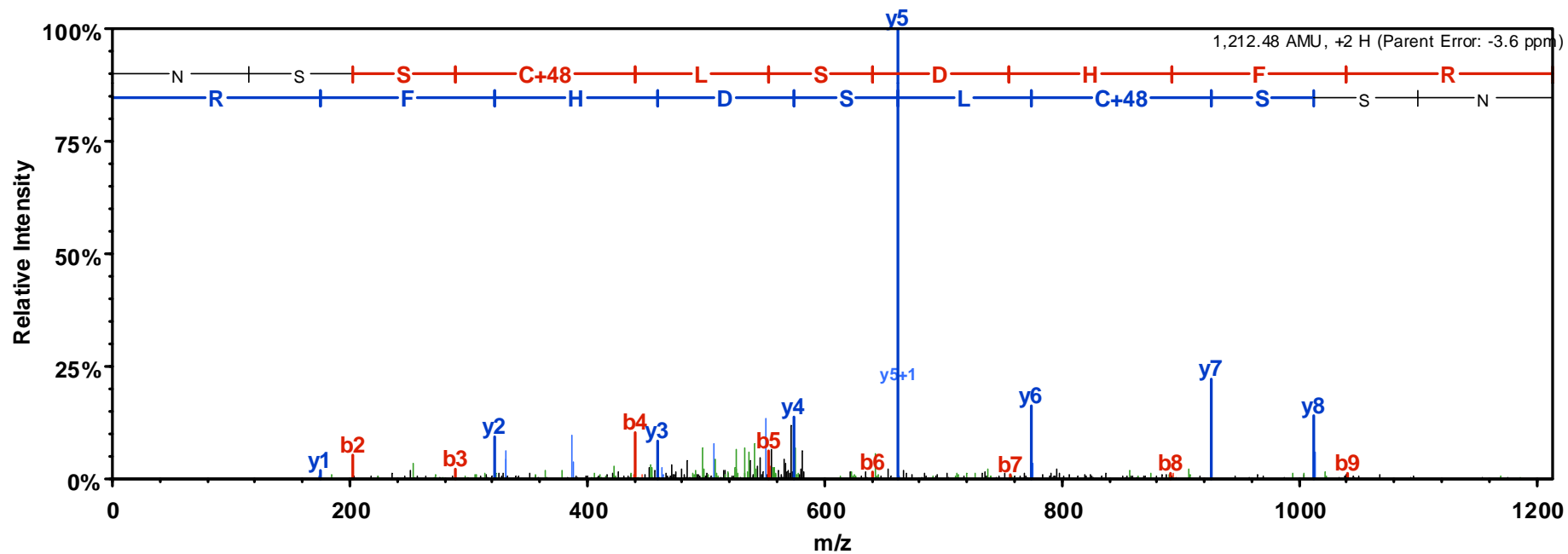
Zinc finger protein 256
STSC99SLSDHLRVHTSEK



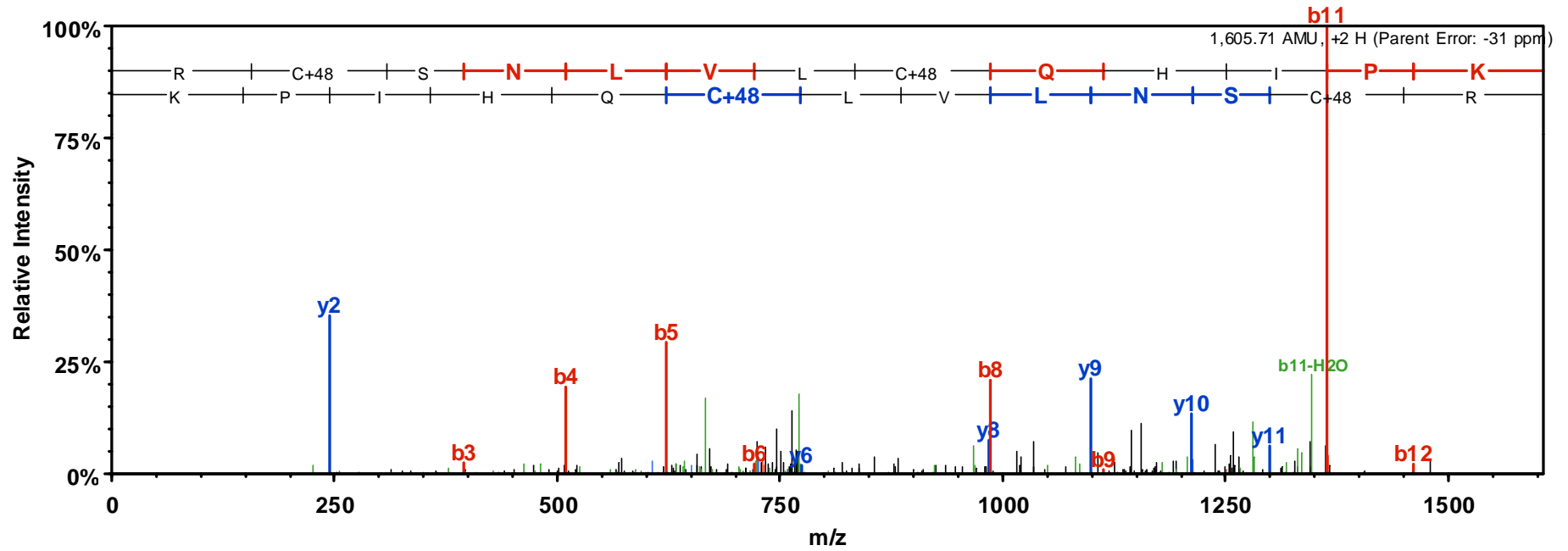
Zinc finger protein 266 IHVGEKPYECKEC301GIAFTR



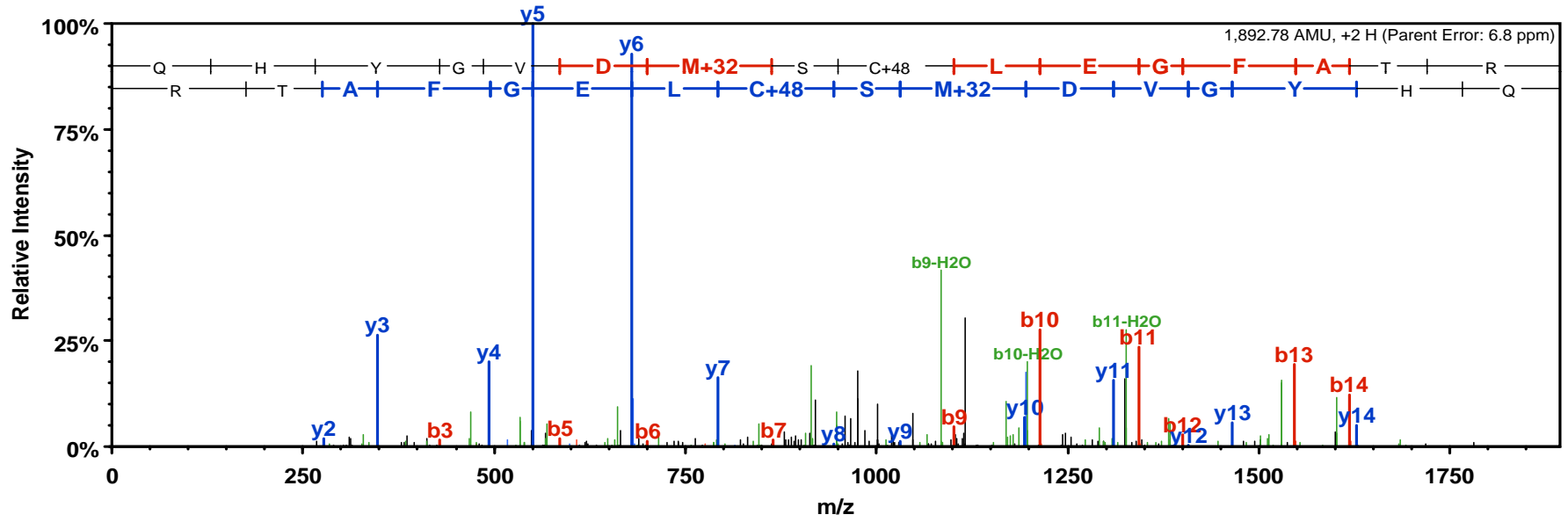
Zinc finger protein 266 IHVGEKPYECKEC301GIAFTR



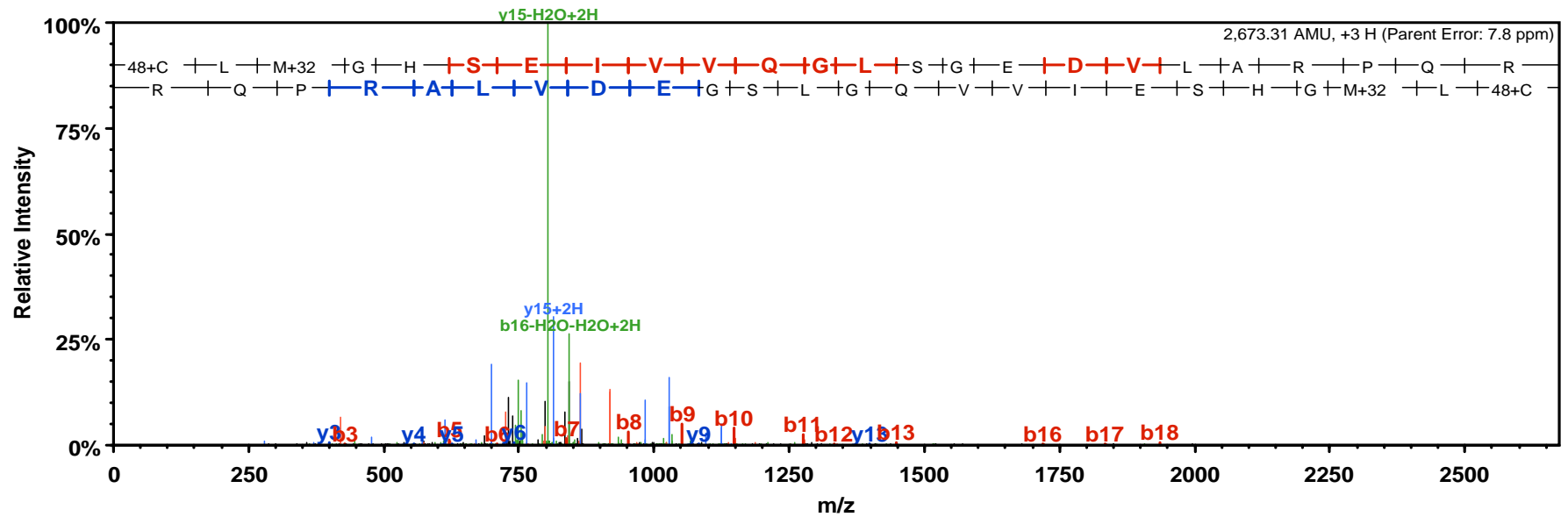
Zinc finger protein 394
RC292SNLVLC298QHIPK



Protein arginine N-methyltransferase 6 QH YGVD MSC221LEGFATR



Protein arginine N-methyltransferase 6 C229LMGHSEIVVQGLSGEDVLARPQR



ES1 protein homolog, mitochondrial VLKEFHQAGKPIGLC176C177IAPVLAALK

