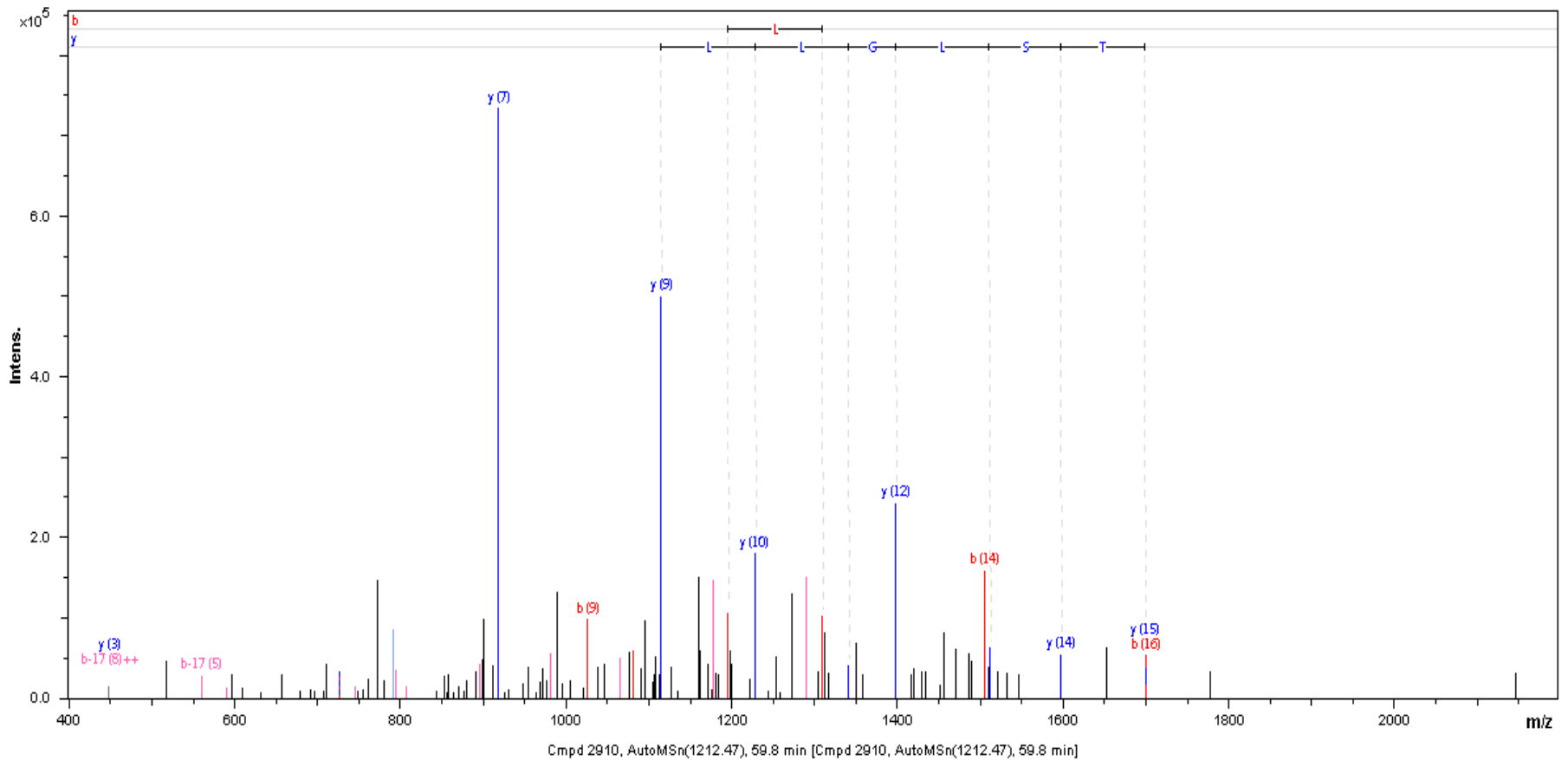
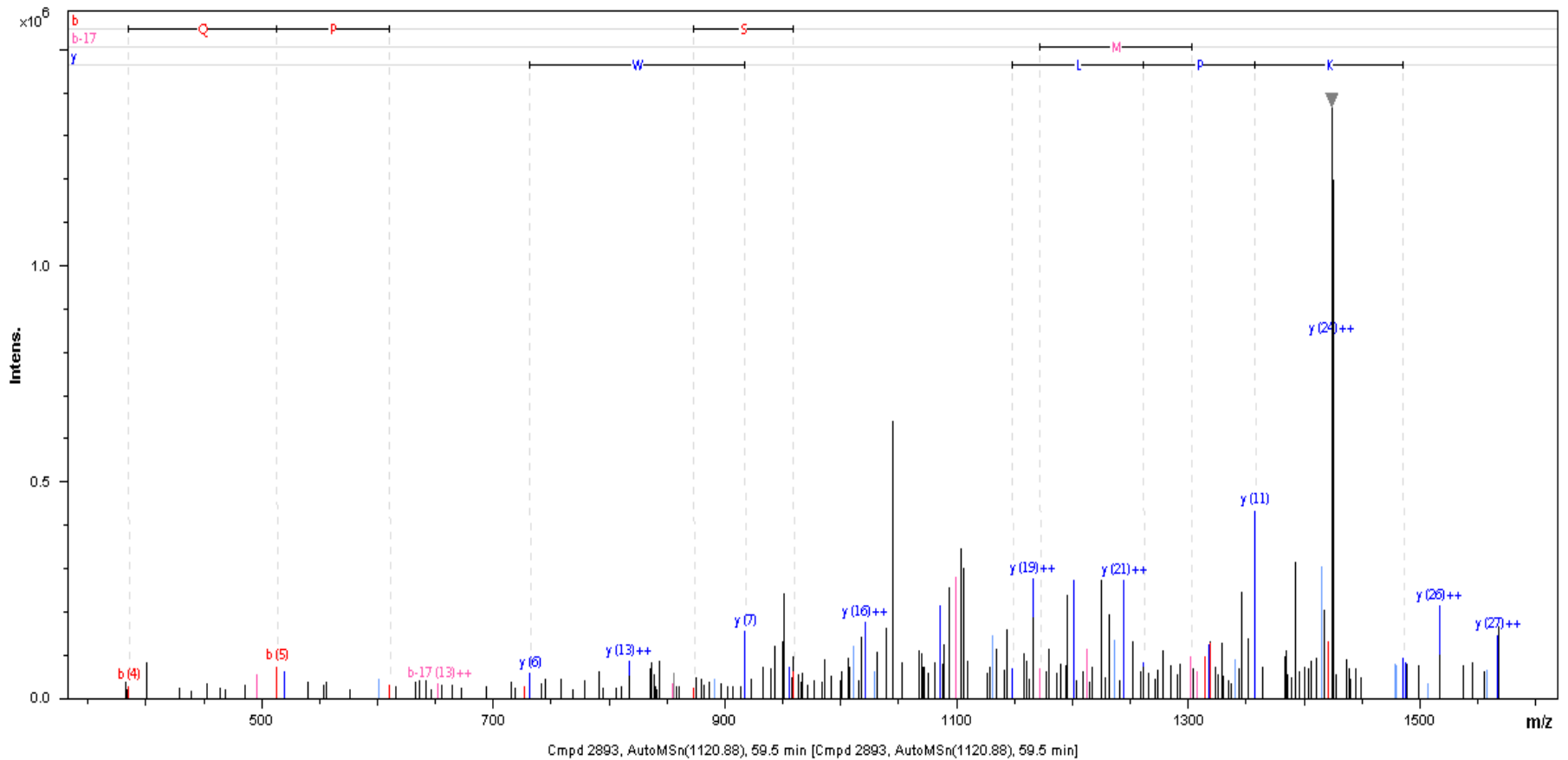


Angiotensin-converting enzyme

K.EADNFFTS~~L~~GLLPVPEFWNK~~S~~

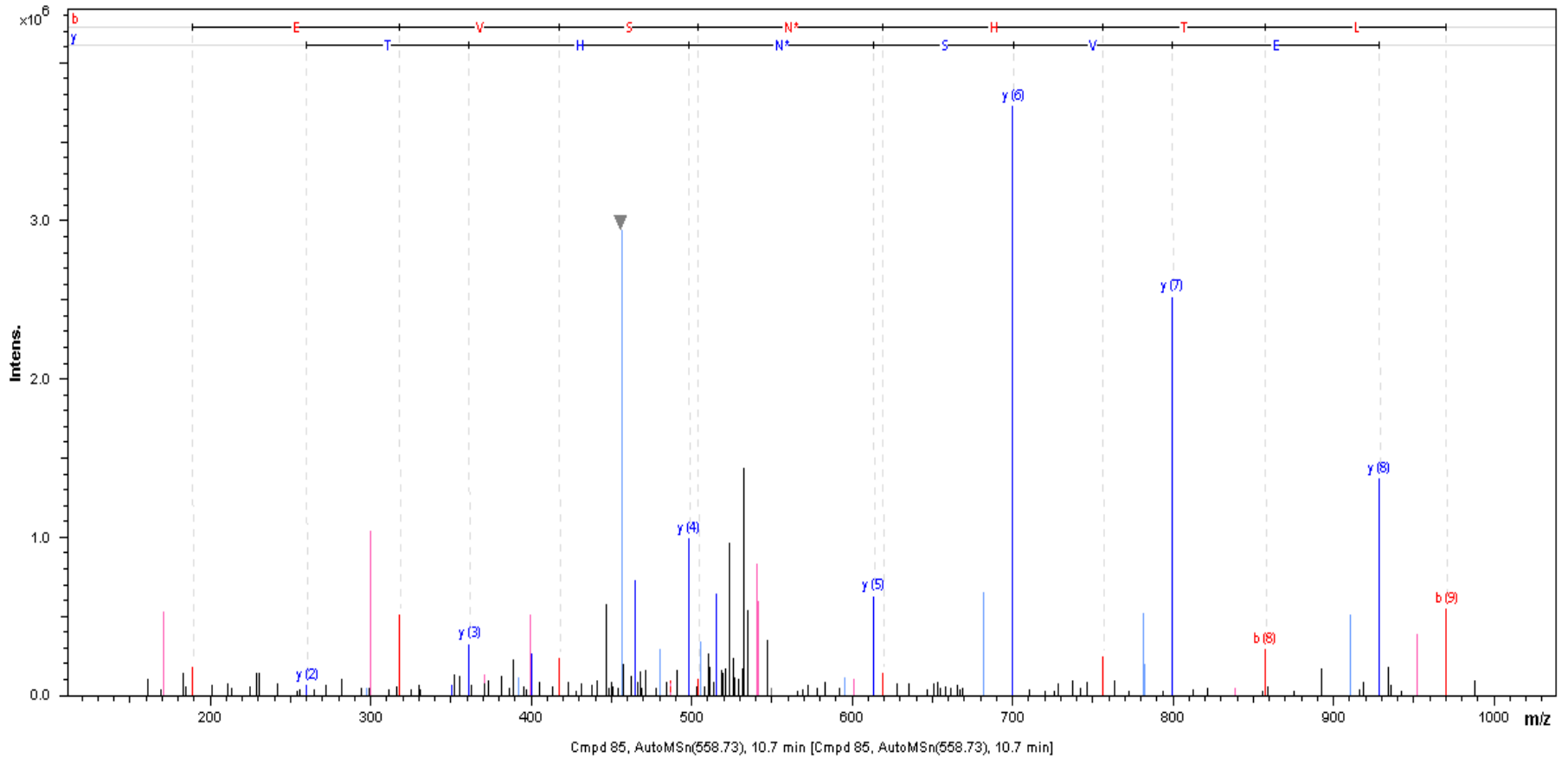
Angiotensin-converting enzyme

K.LITGQPNMSASAMMNYFKPLTEWLVTENR.*



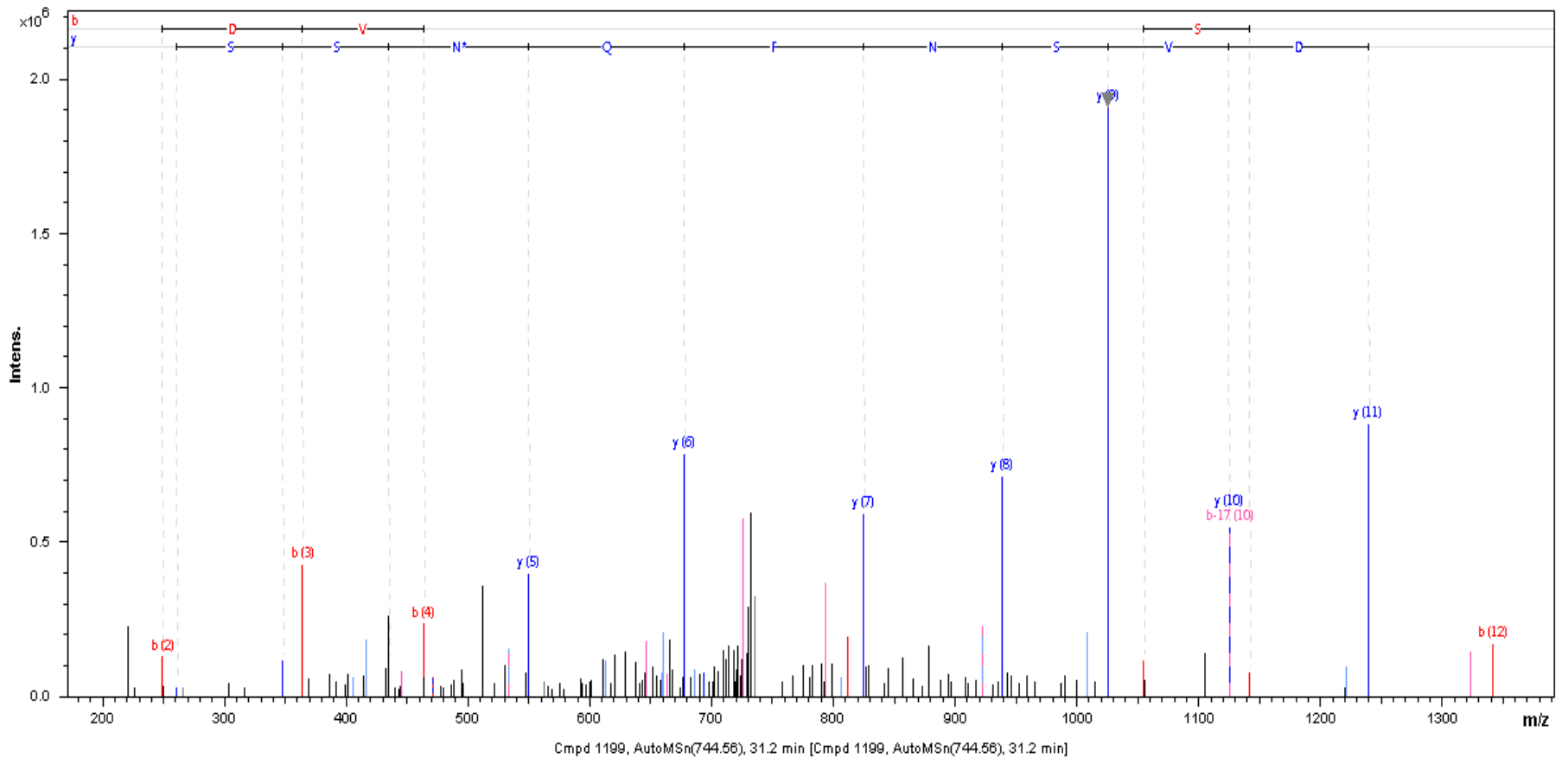
Angiotensin-converting enzyme

K.STEVSNHTLK.Y



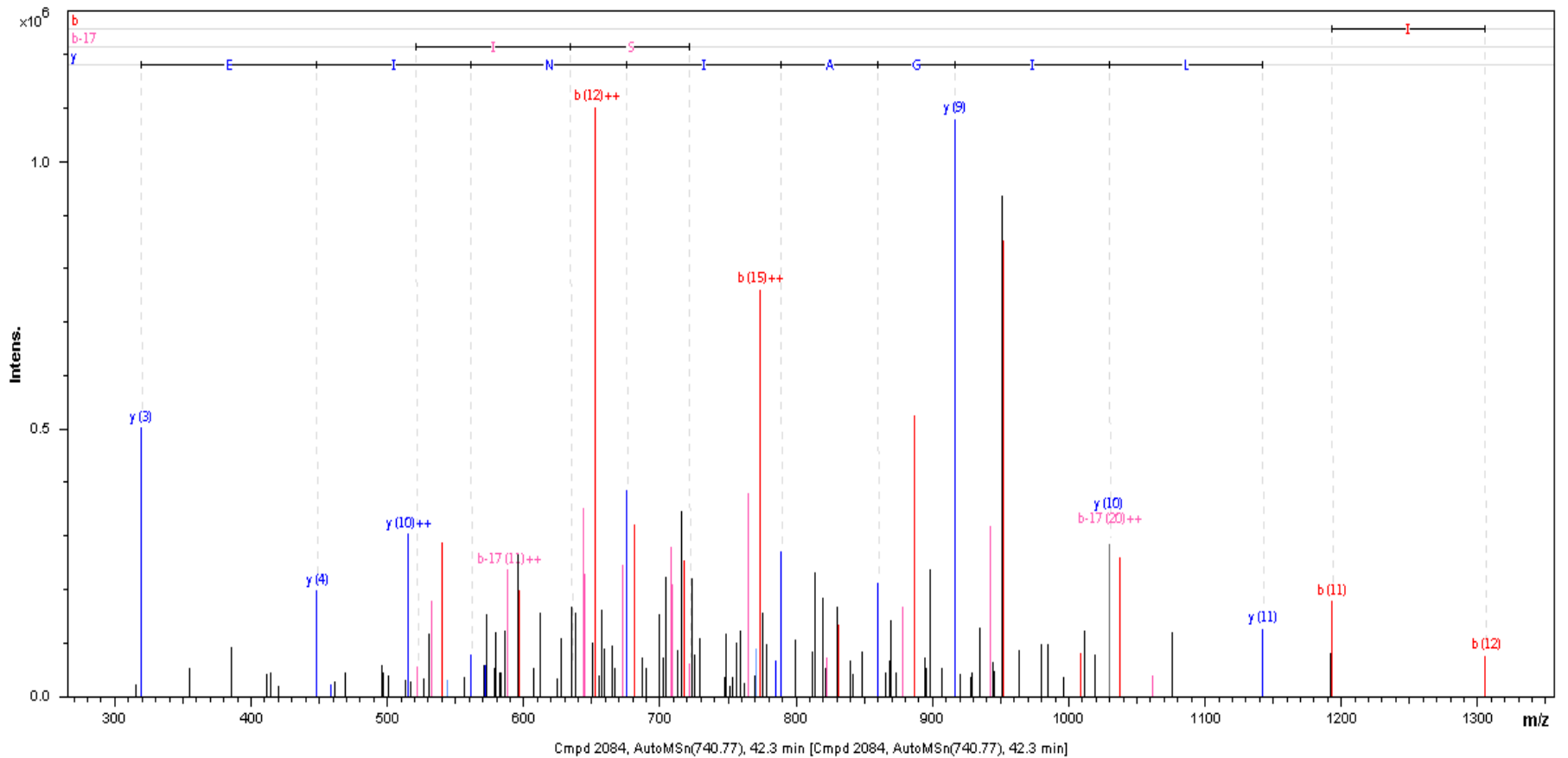
Angiotensin-converting enzyme

K.TFDVSNFQNSSIK.R

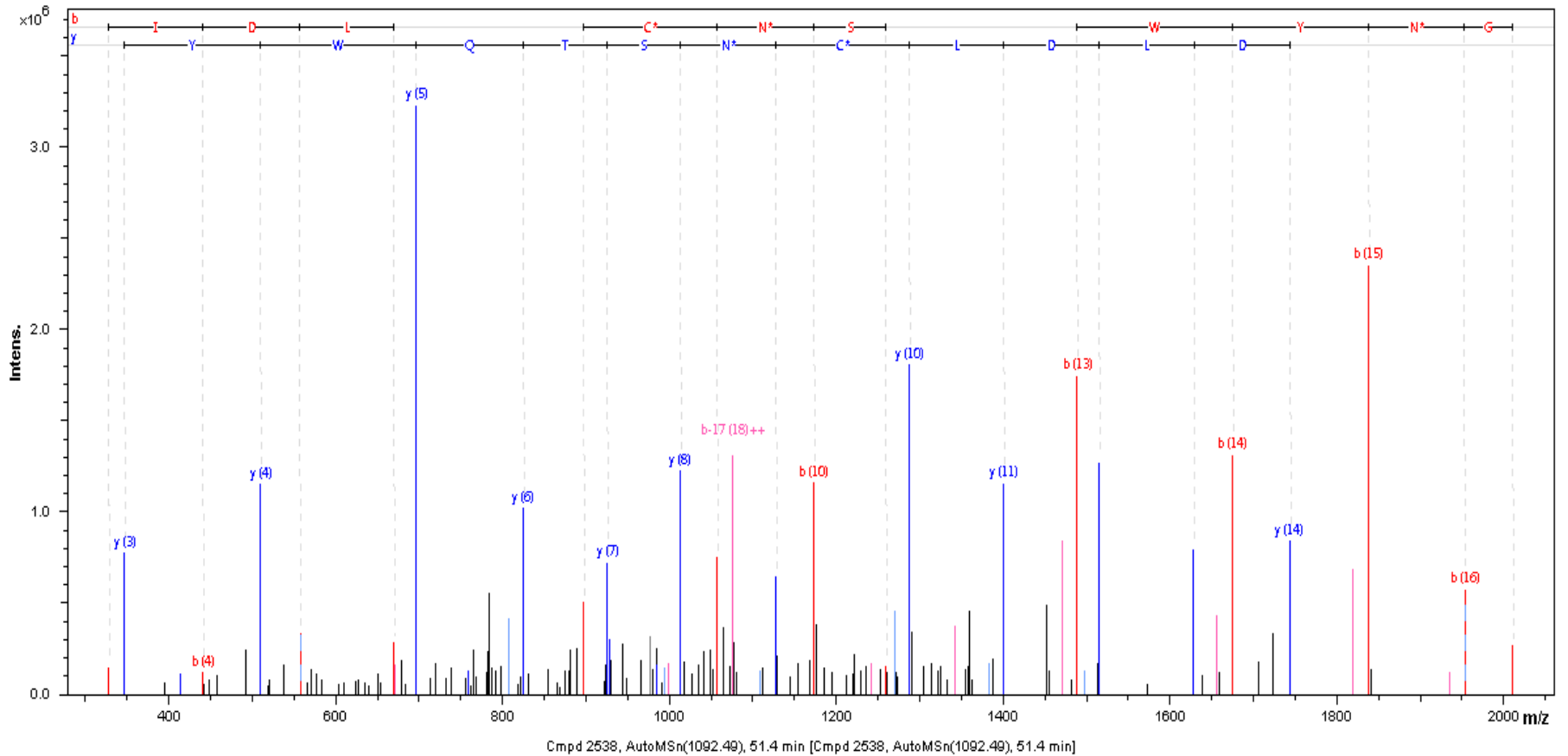


Aconitate hydratase, mitochondrial precursor

R.GHLDNISNLLIGAINIENGK.A *

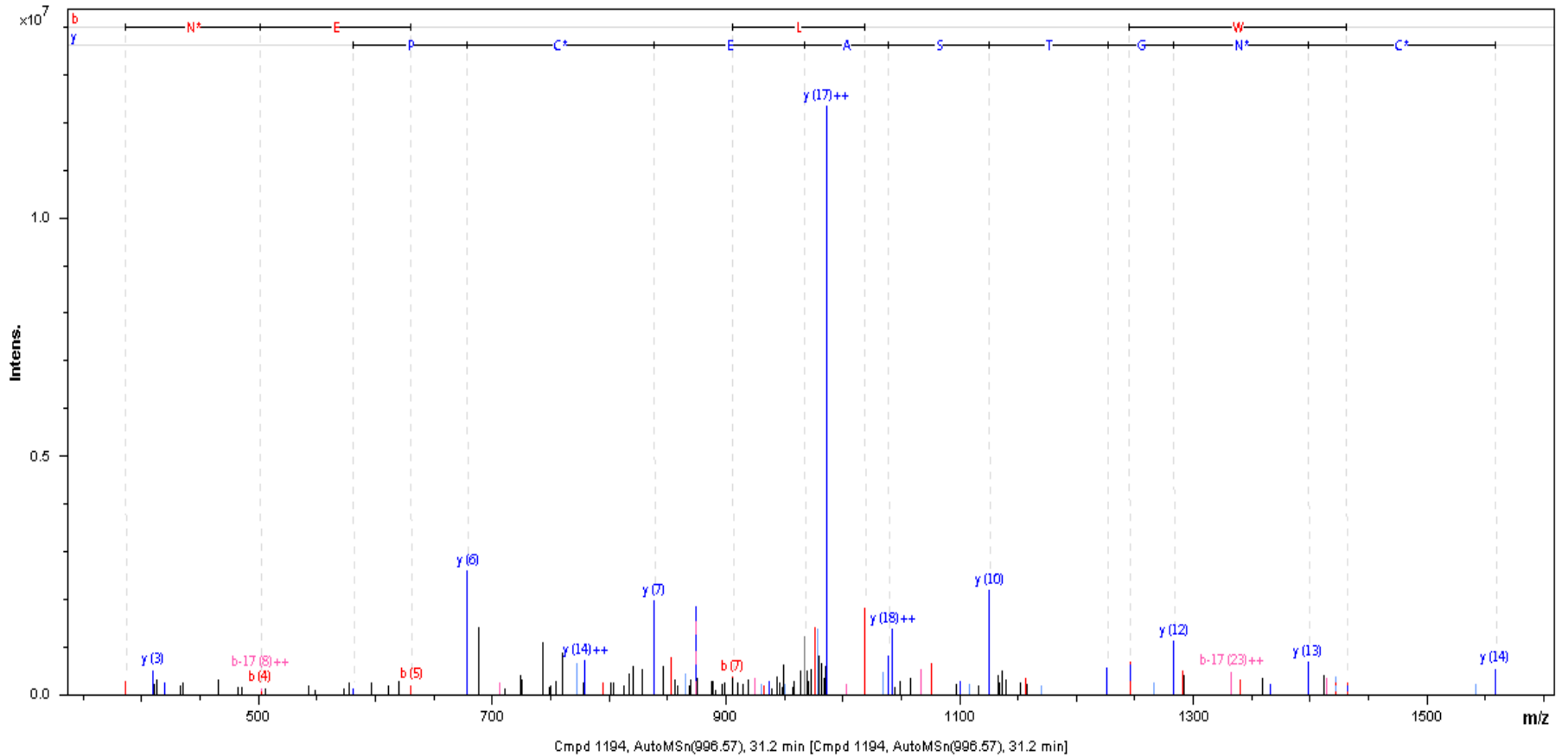


Acrosin precursor

R.VDLIDL^uDLCN^uSTQWYNGR.V

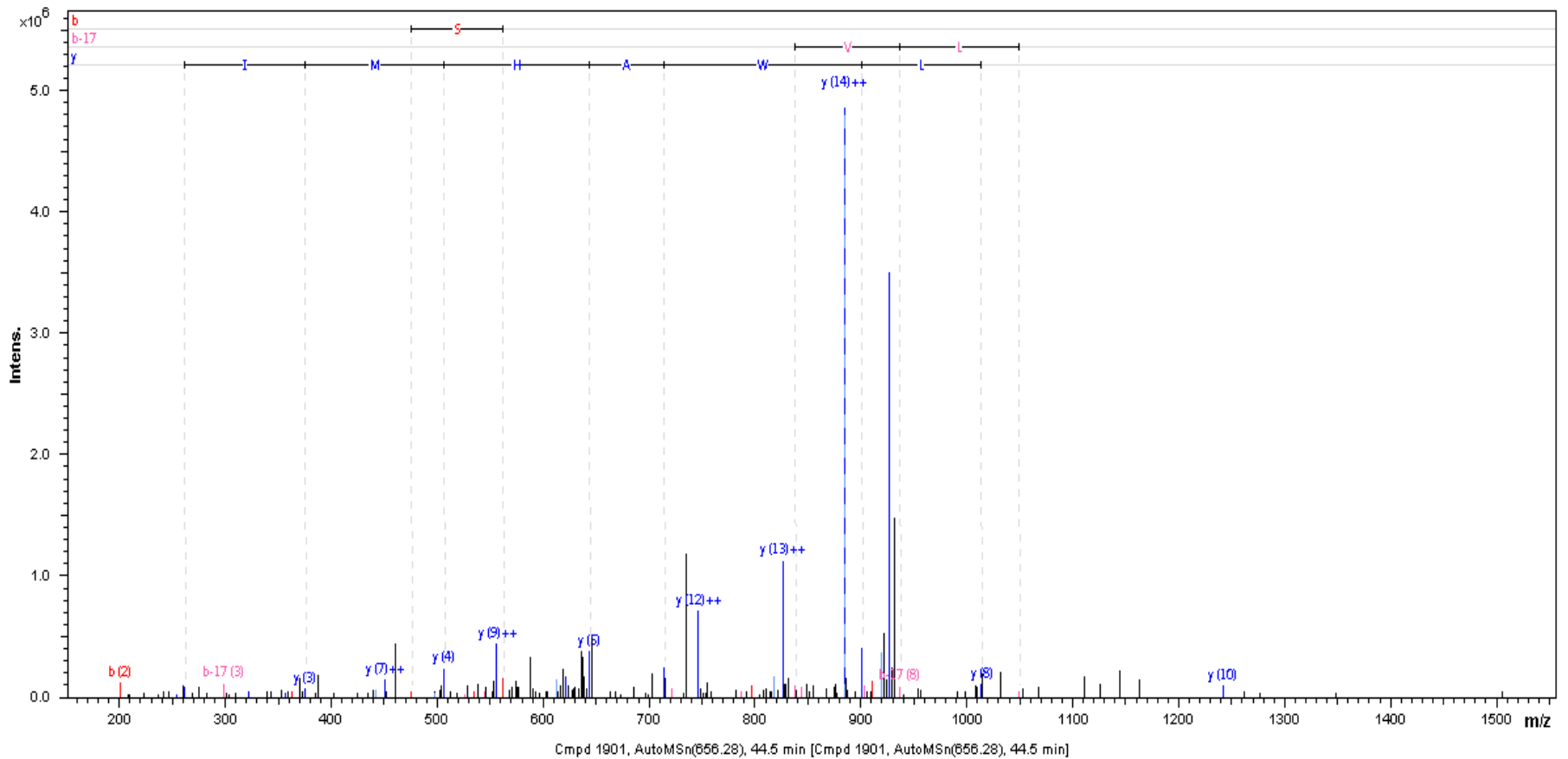
ADAM 26A

R.KEKNECDLPEWCNGTSAECPGDVYK.A



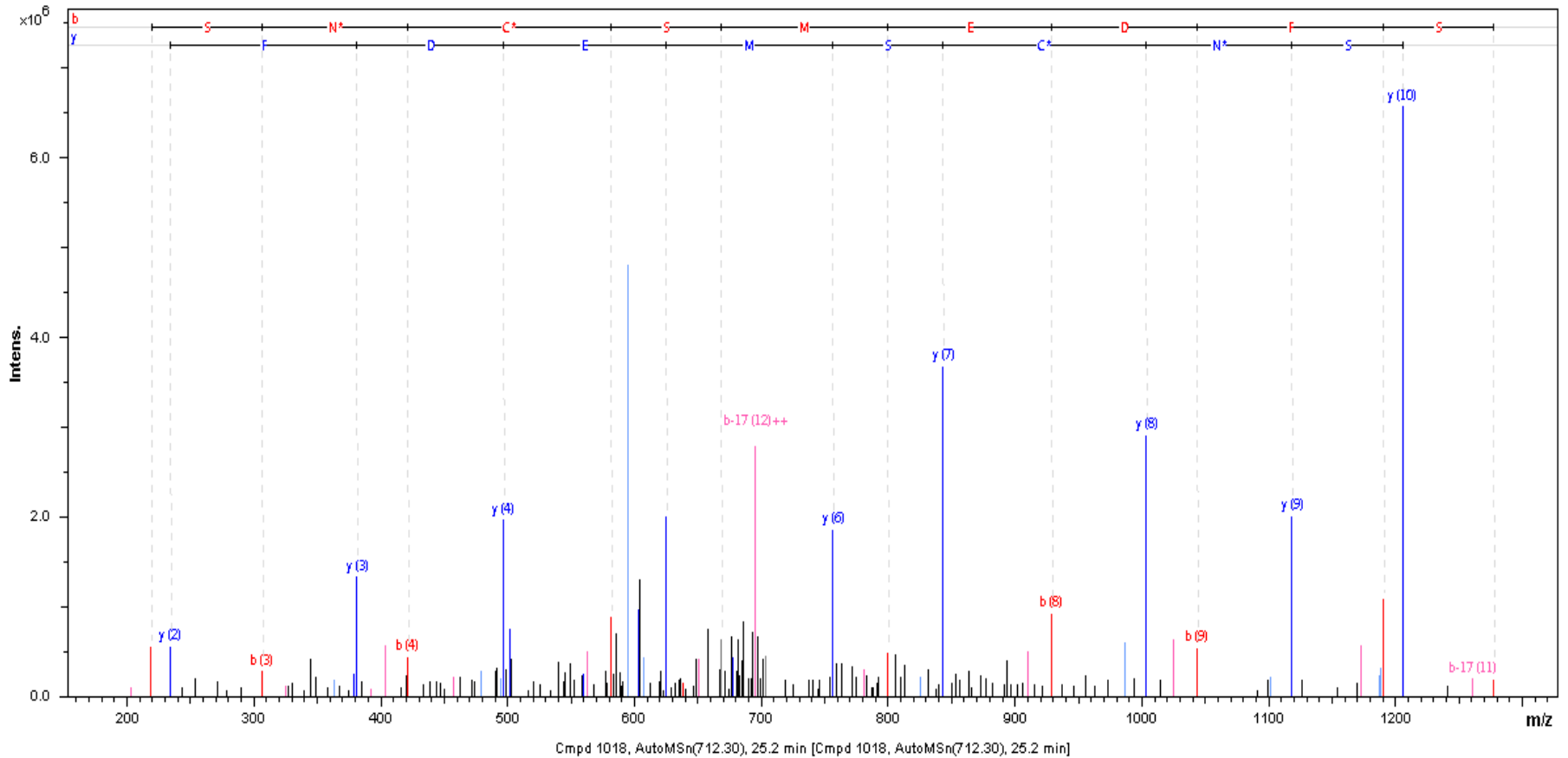
ADAM 24

K.LSNCSYEVLWAHMINK.S



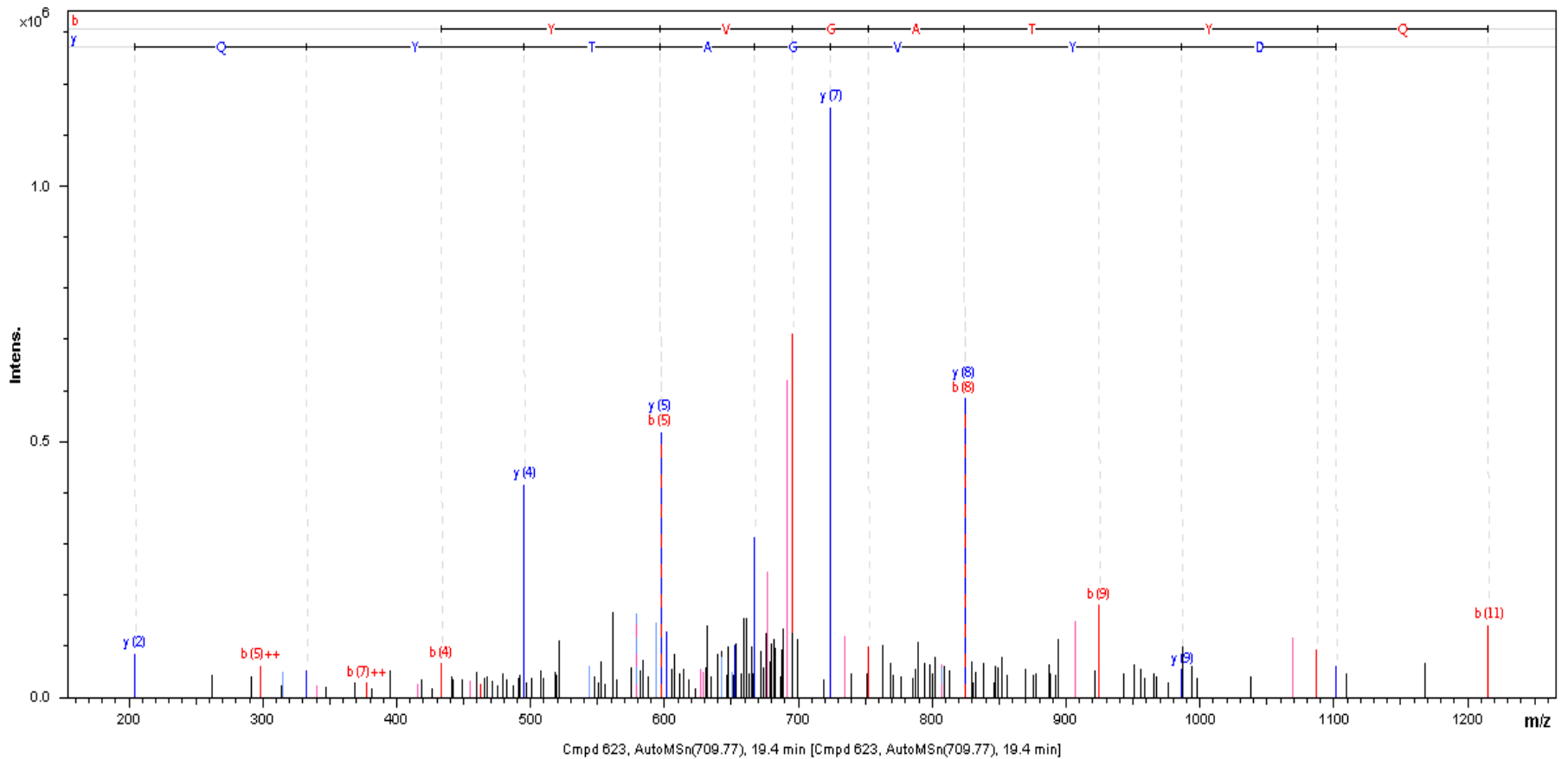
ADAM 2 precursor

R.AFSNCSMEDFSK.F



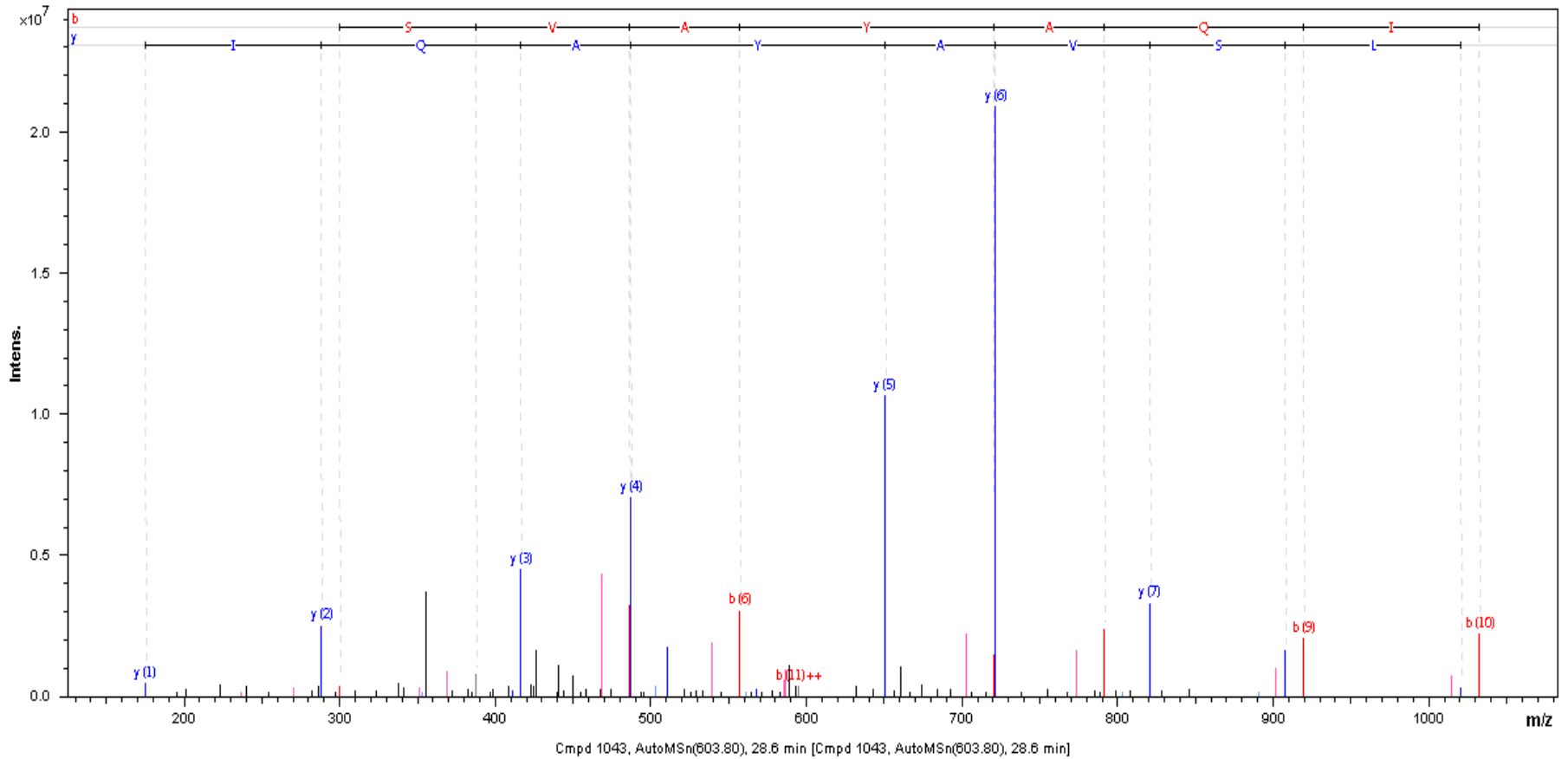
ADAM 2 precursor

R.NTTDYVGATYQGK.M



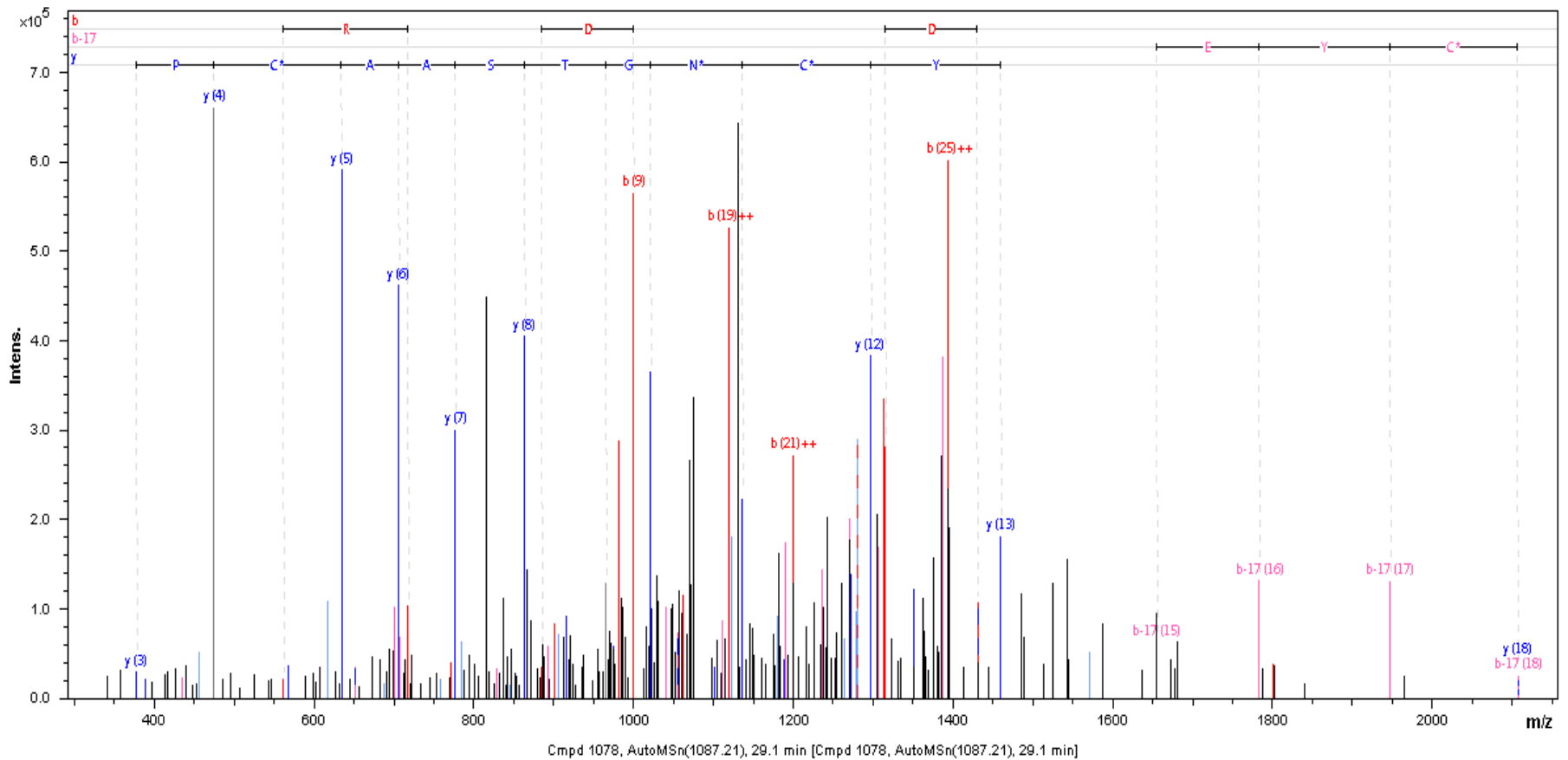
ADAM 5

K.ANLSVAYAQIR.D

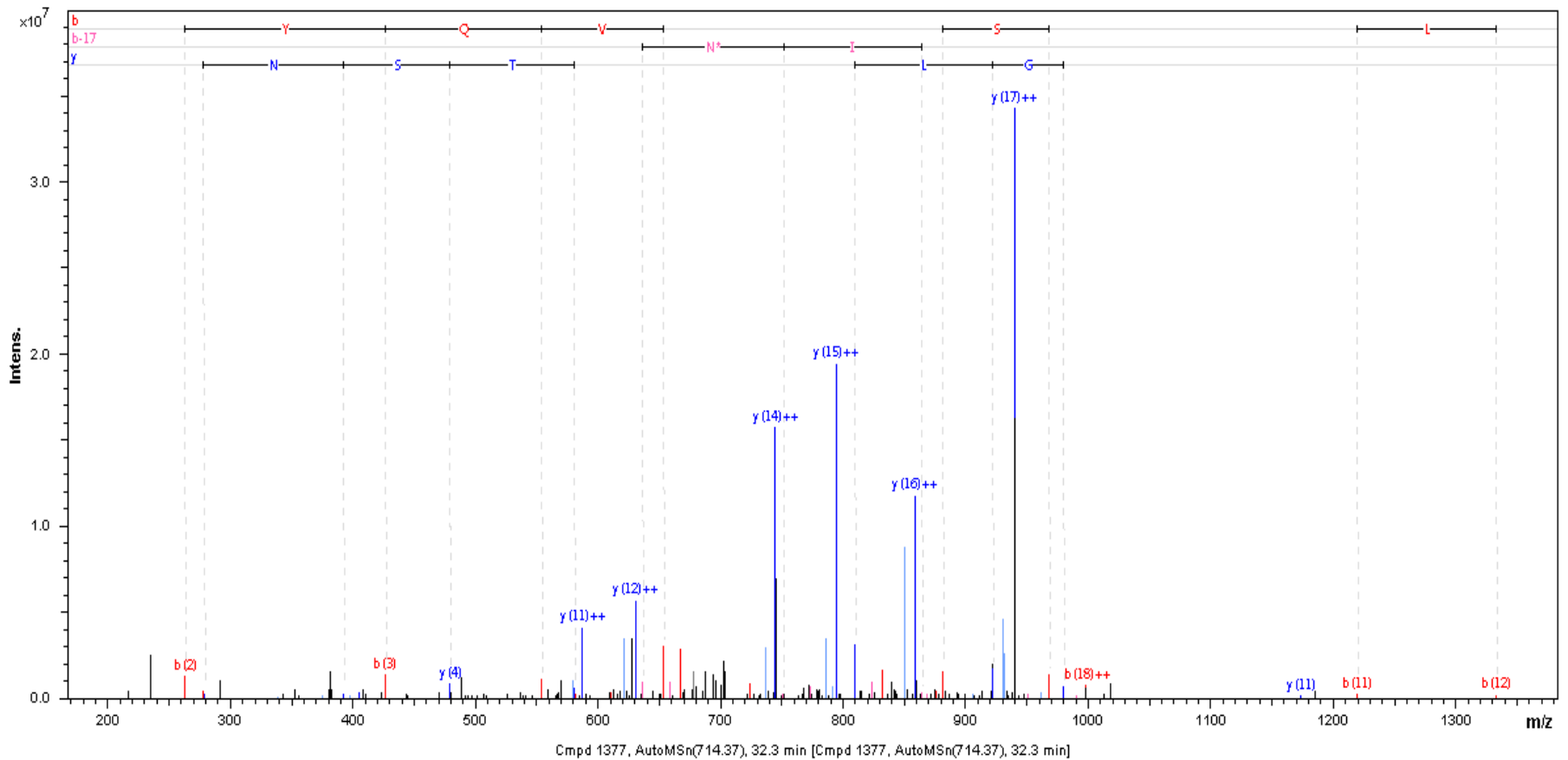


ADAM 1b

K.EGDVCRPADGPCDLEEYCNGTSAACPSDR.K

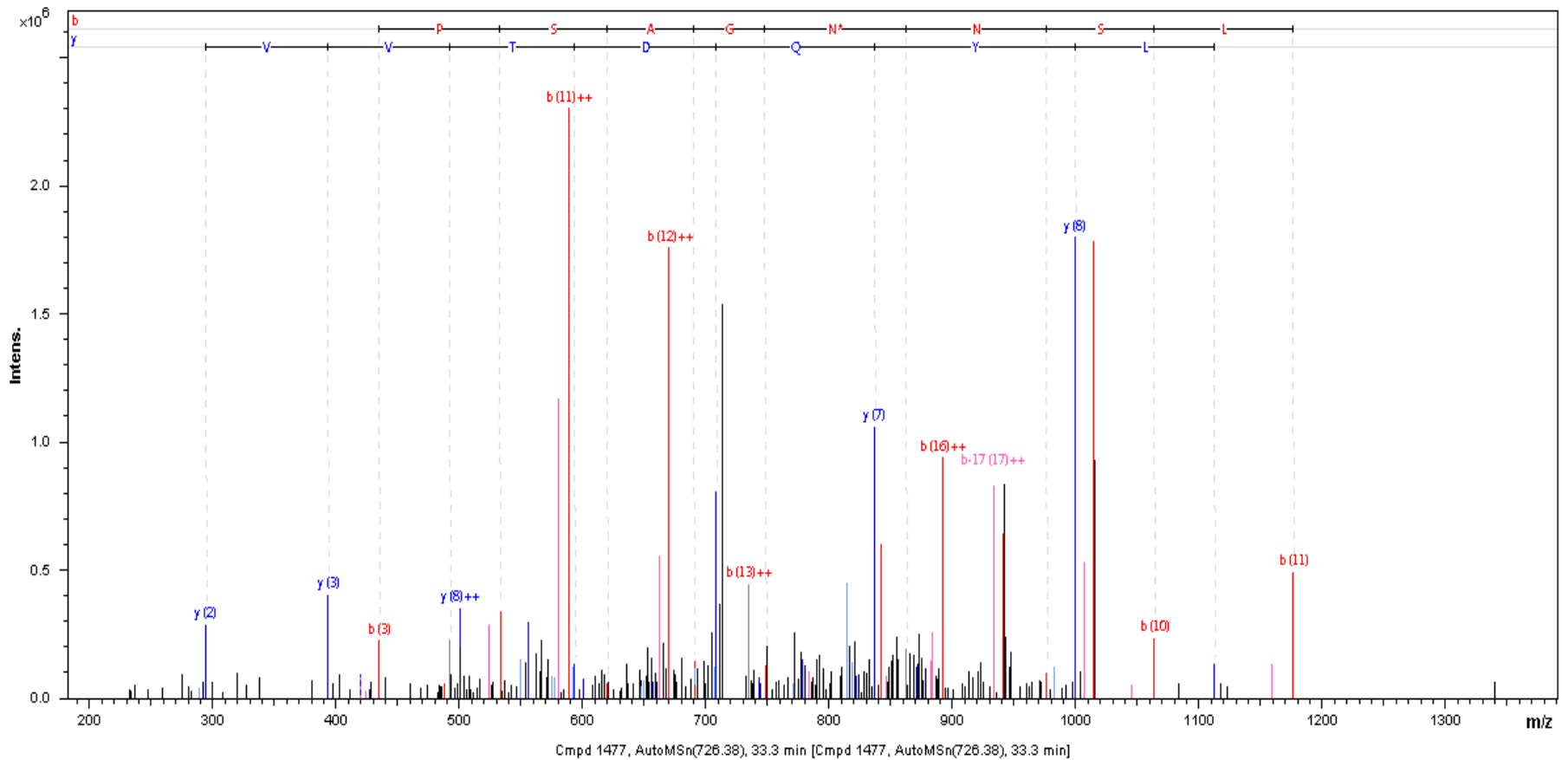


Anthrax toxin receptor-like

K.DFYQVNISGHGLNNTSNMK.Q *

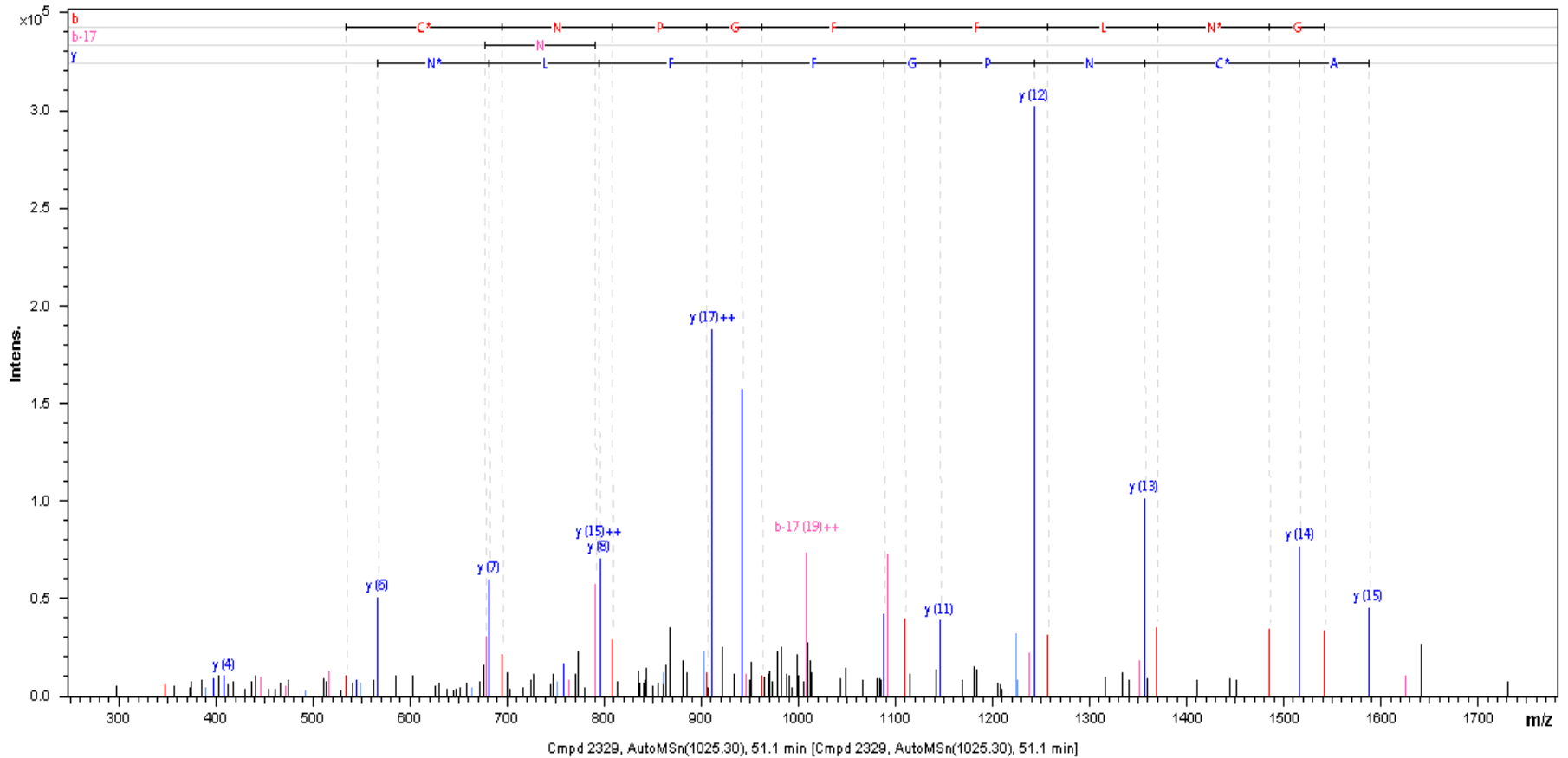
Beta-2-glycoprotein 1 precursor

K.DYRPSAGNNSLYQDTVVFK.C

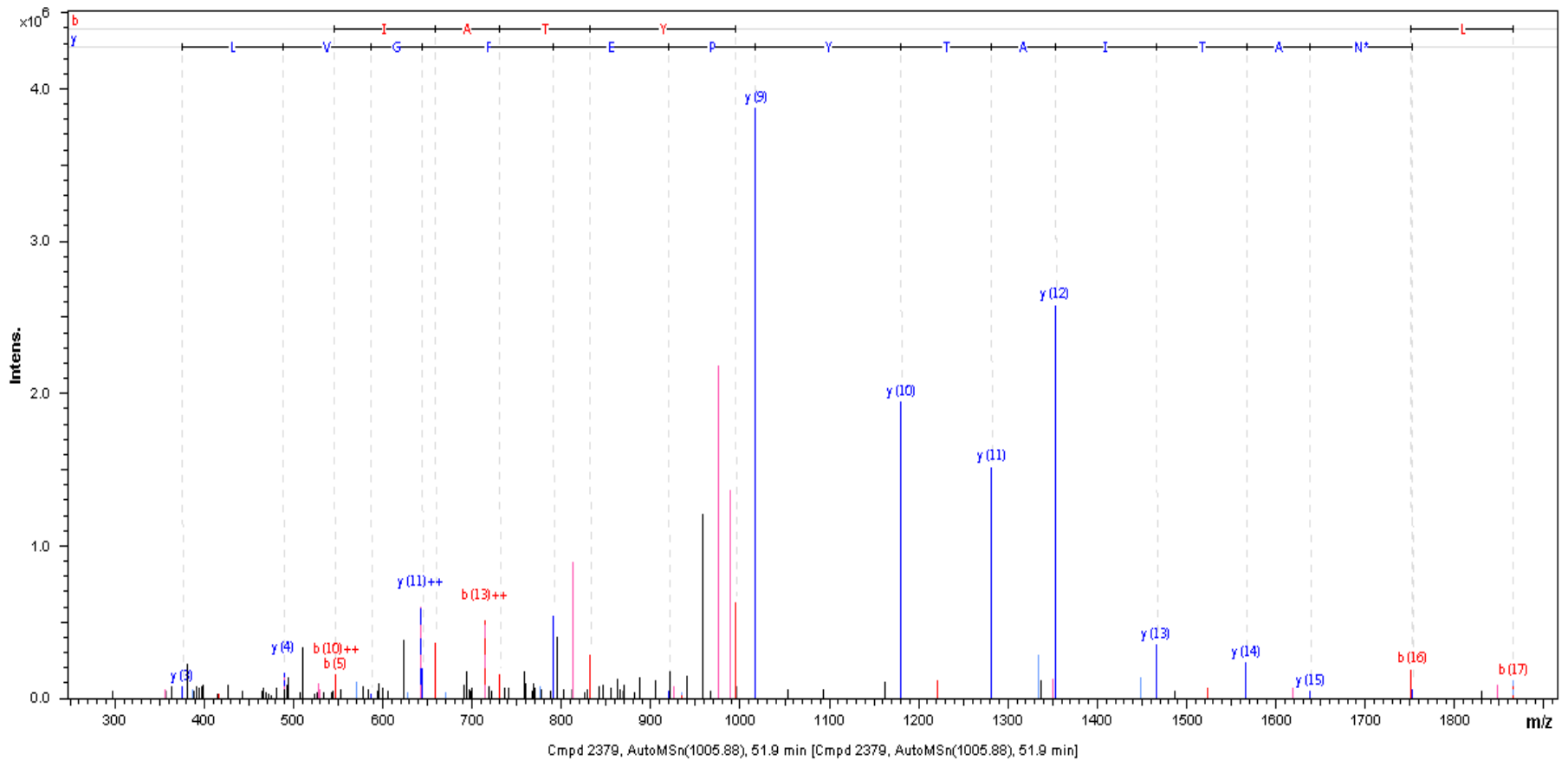


Beta-2-glycoprotein 1 precursor

K.NISFACNPGFFLNGTSSSK.*

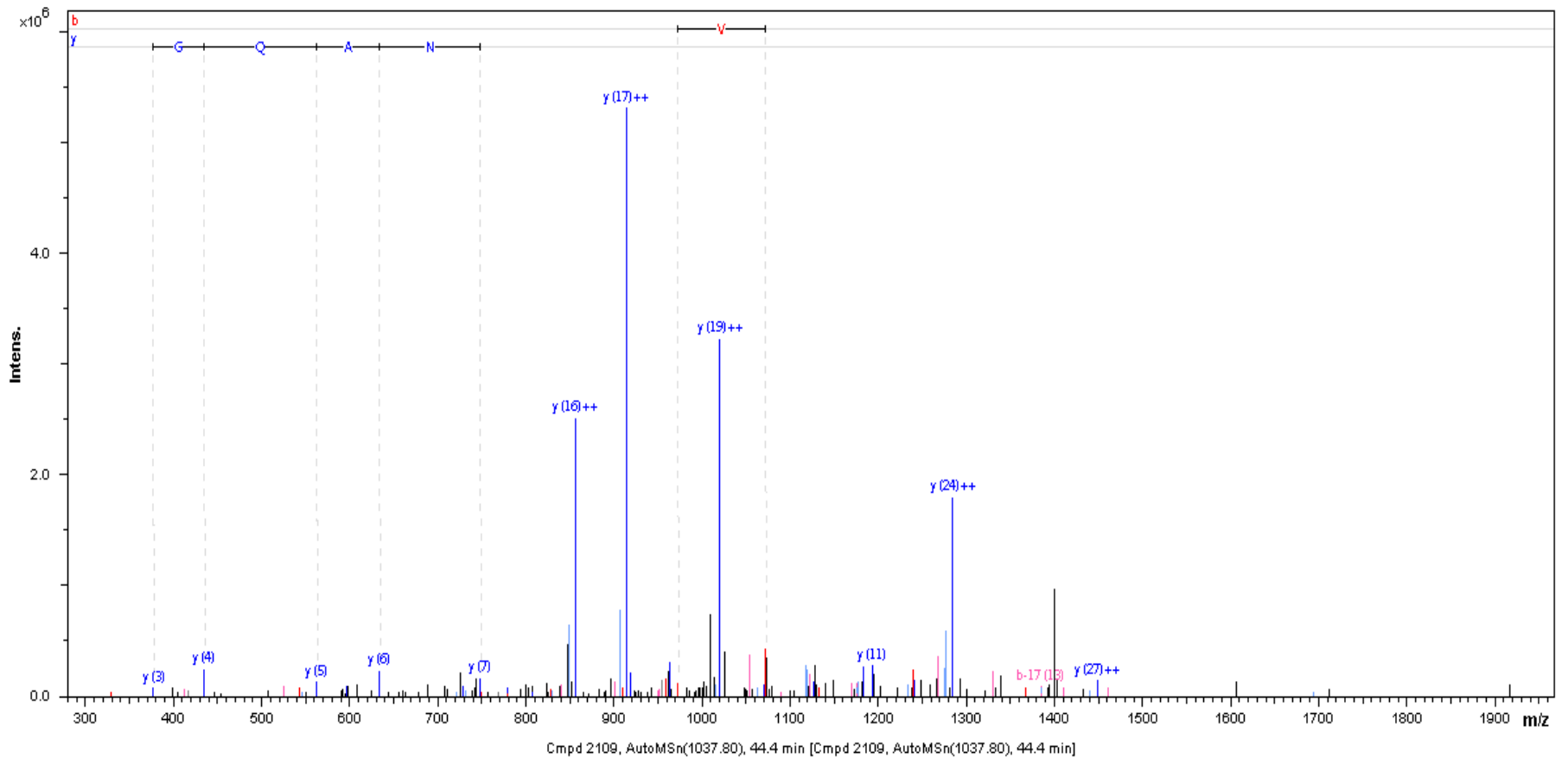


Sodium/potassium-transporting ATPase subunit beta-3

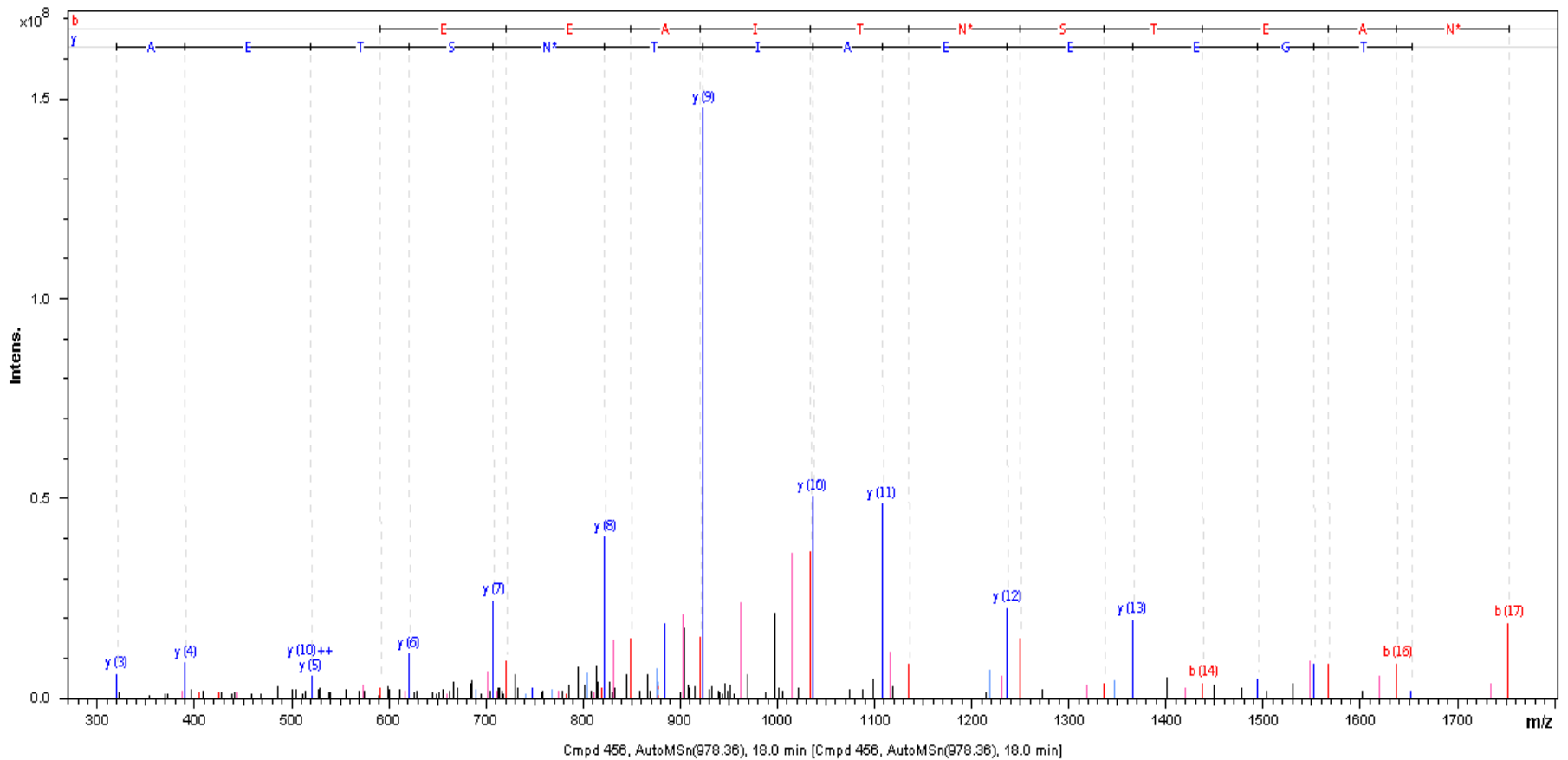
K.EENATIATYPEFGVLDLKY

Basigin precursor

K.SQLTISNLDVNVDPGTYVCNATNAQGTR.E *

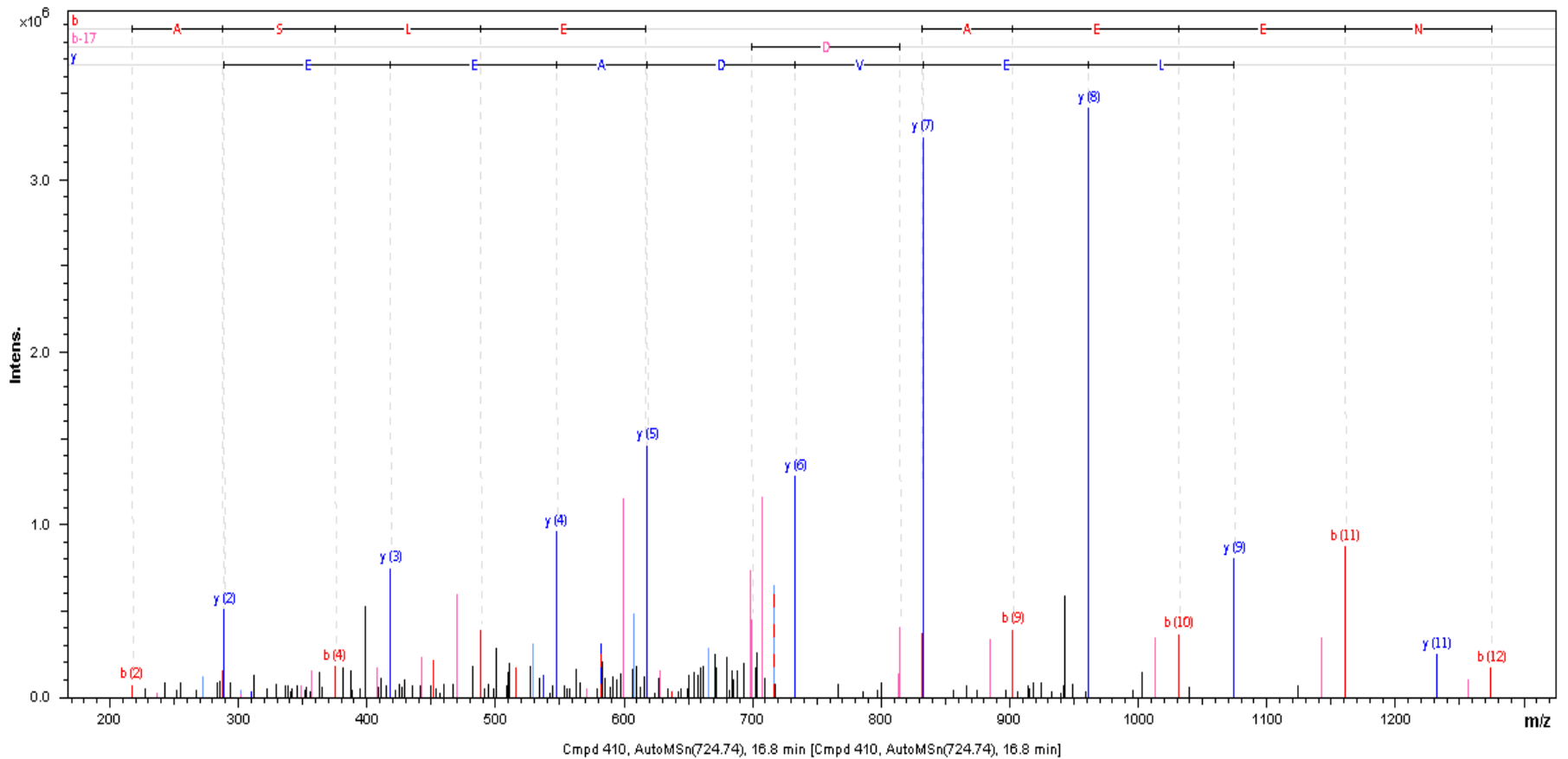


Basigin precursor

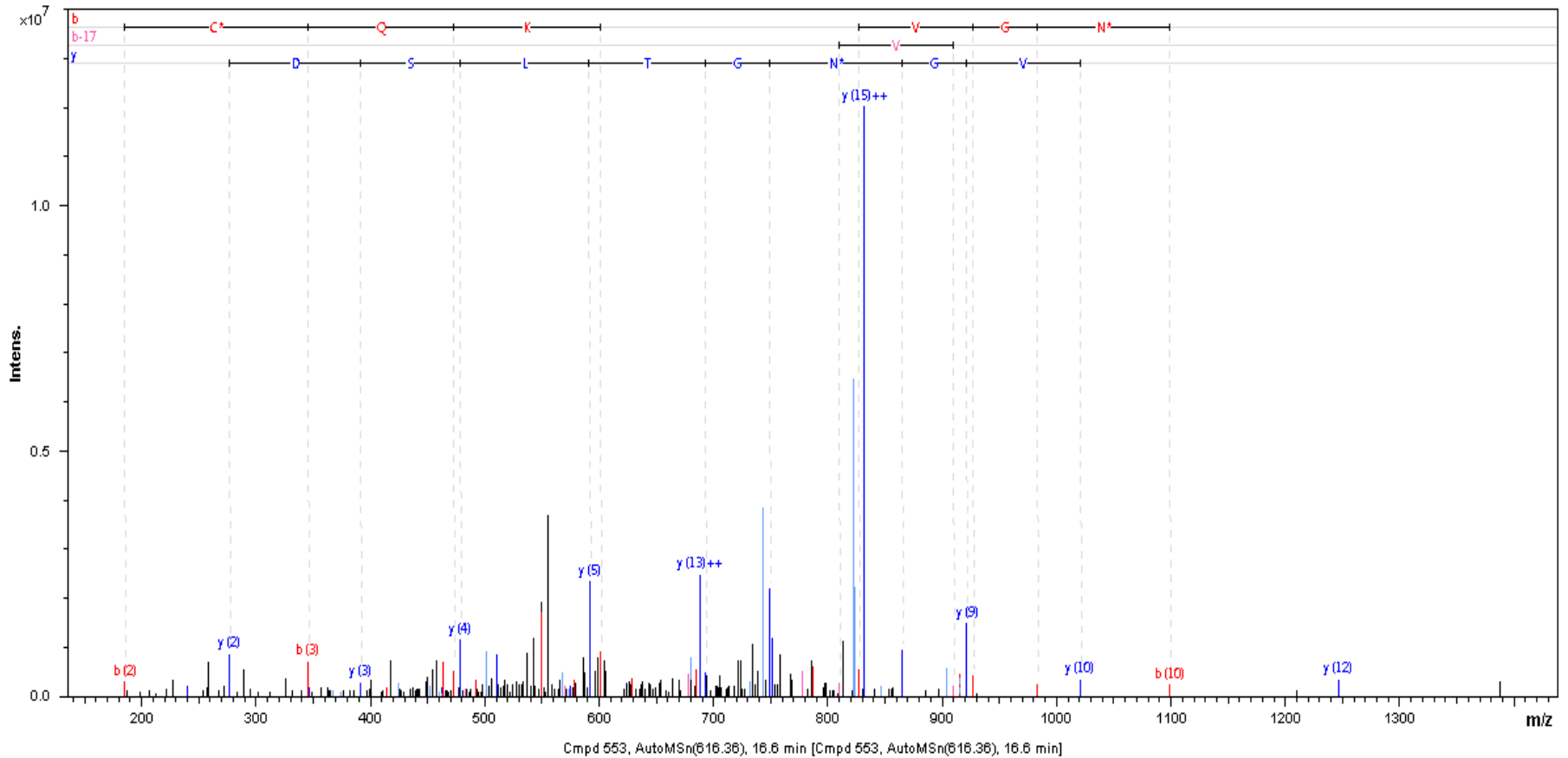
K.TSDTGEEEAITNSTEANGK.Y

Bactericidal permeability-increasing protein

K.TNASLEVDAEENR.L

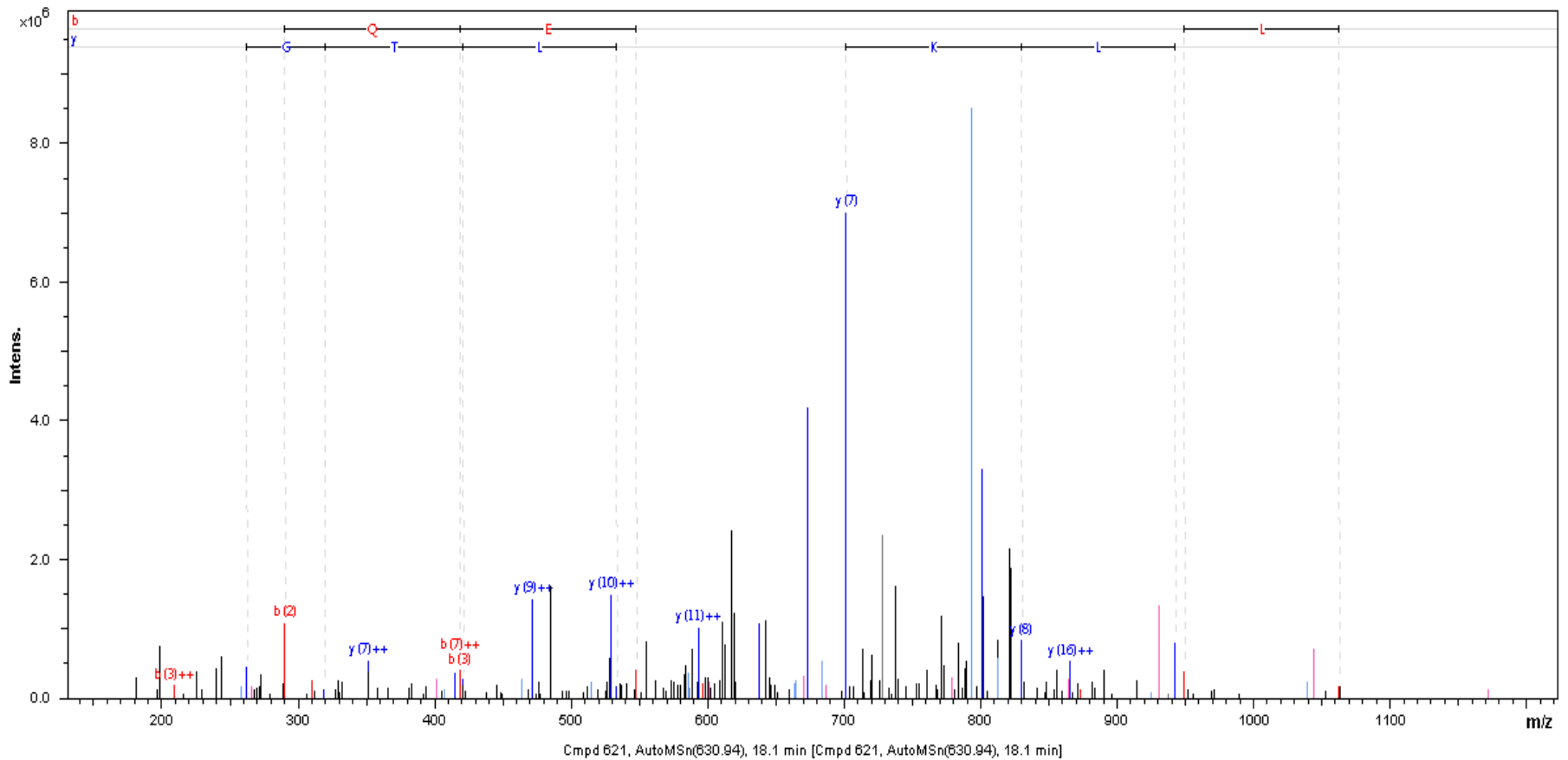


C4b-binding protein

K.ALCQKPEVGNGLSDEK.D

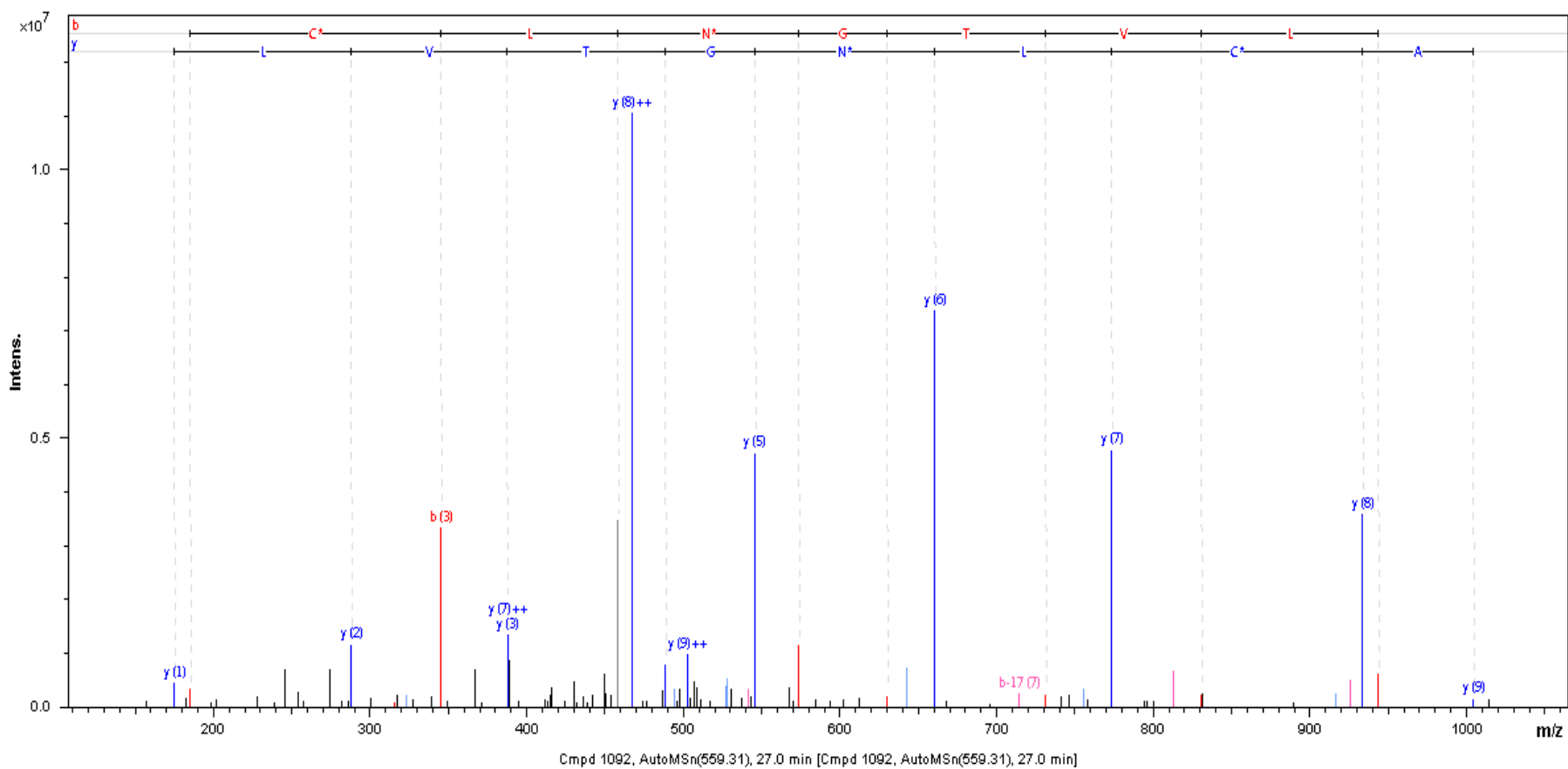
C4b-binding protein

R.CEQEASEDLKPALTGNK.T

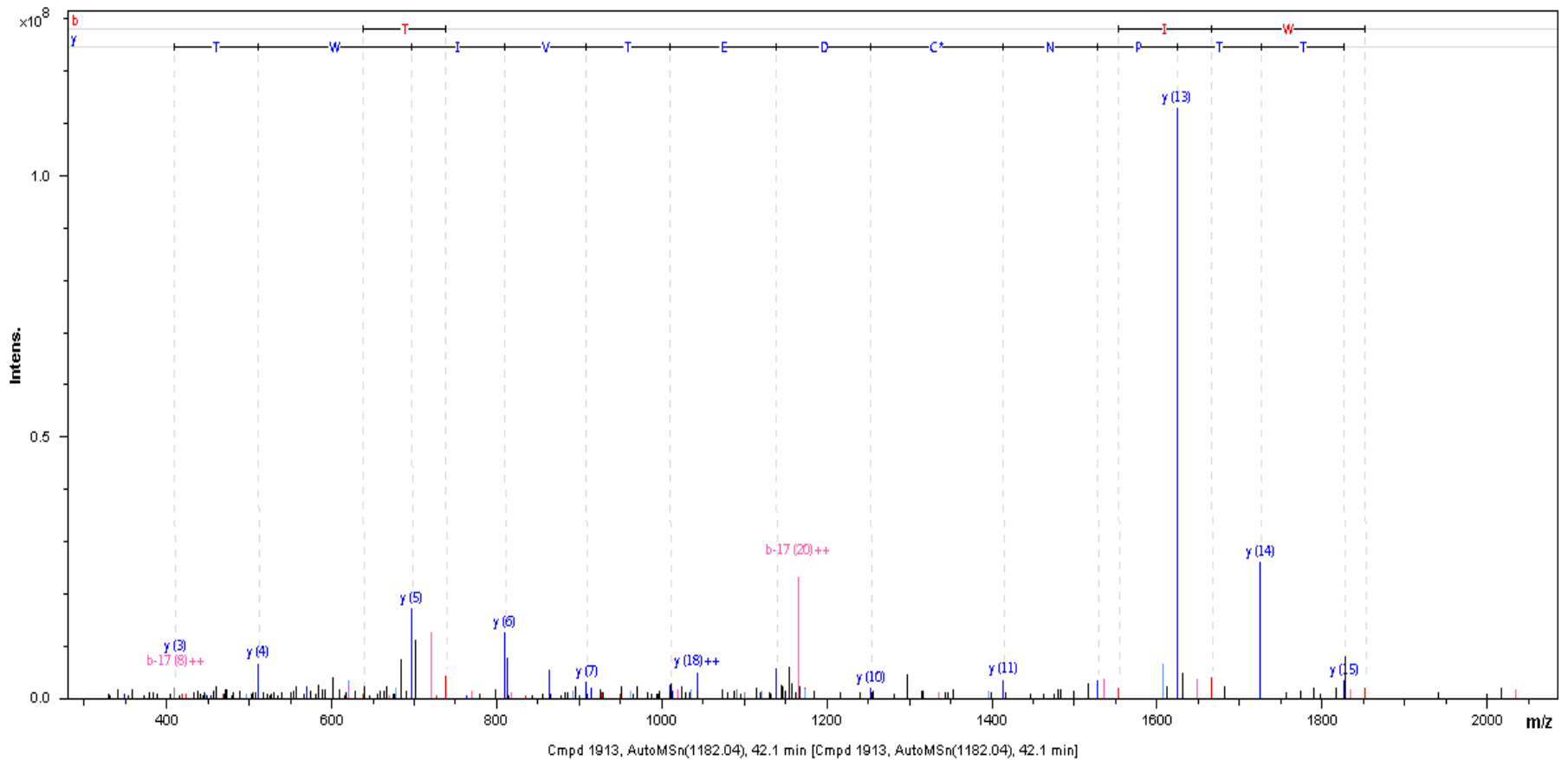


C4b-binding protein

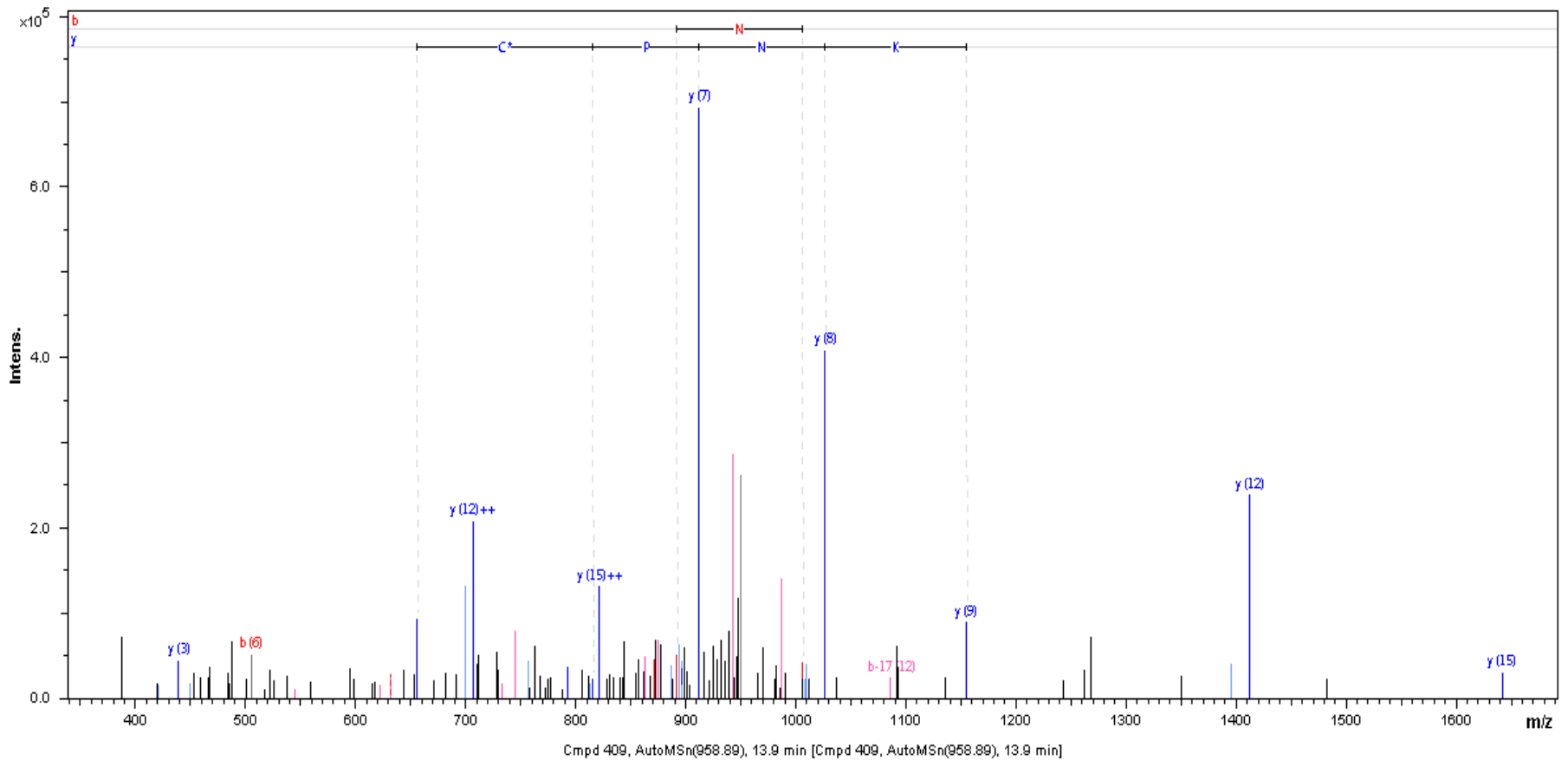
R.LACLNGTVLR.G



Carbonic anhydrase 4 precursor

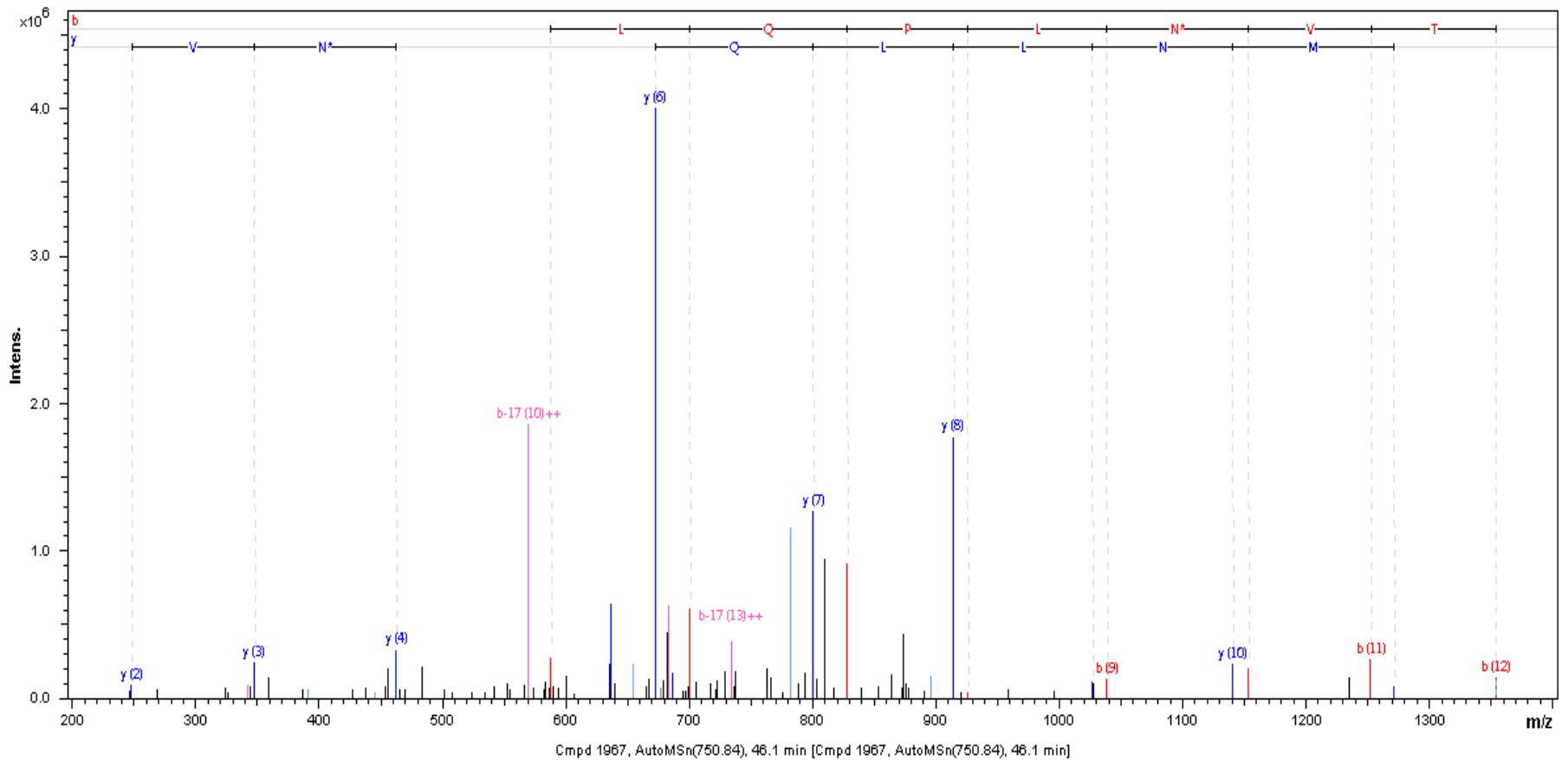
R.YNGSLTPNCDETVIWTVYK.Q

Carboxypeptidase A5 precursor

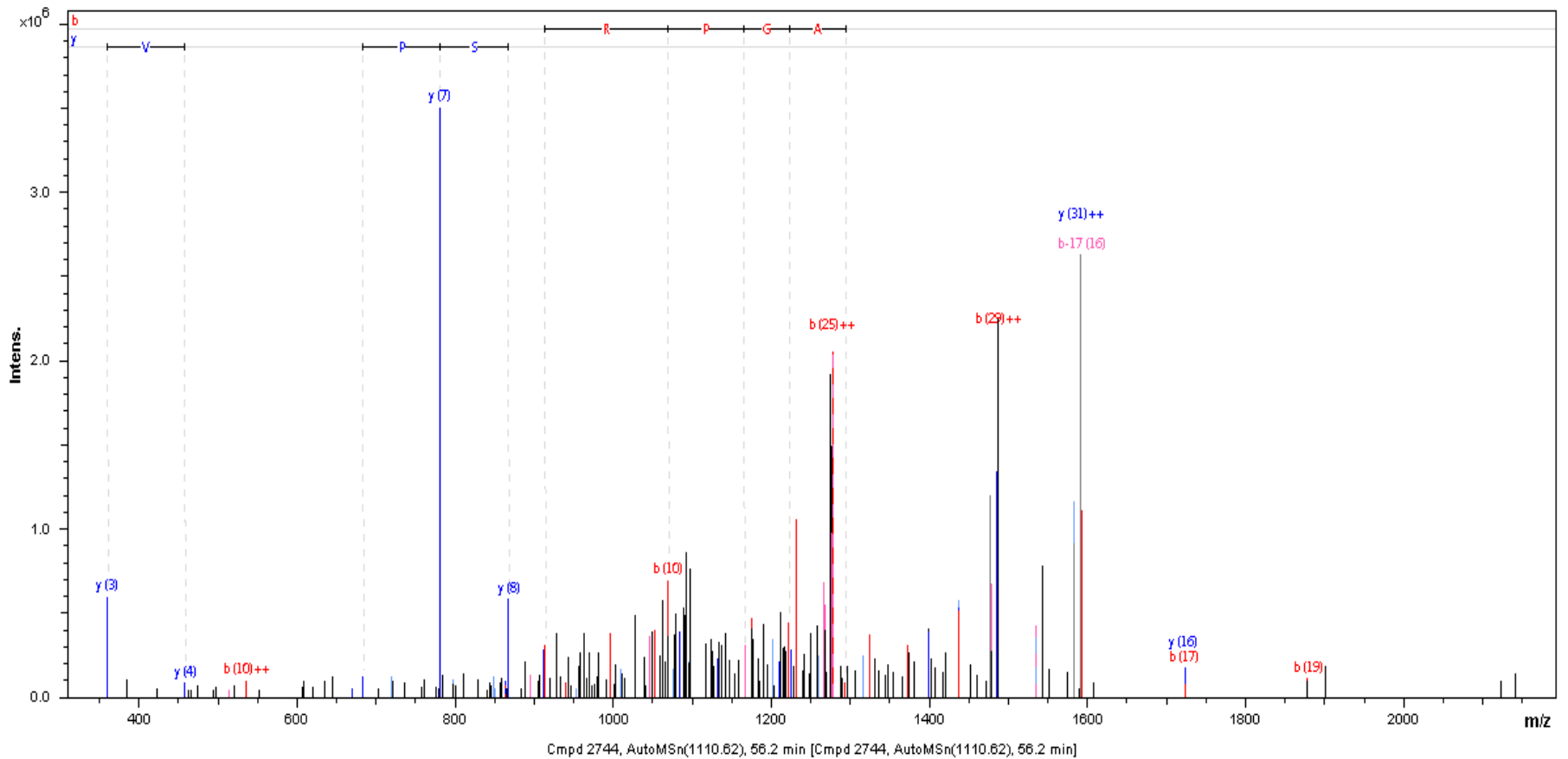
K.AGFGGNGSNKNPCSETYR.G *

Carboxypeptidase Q

K.EVMNLLQPLNVTK.V

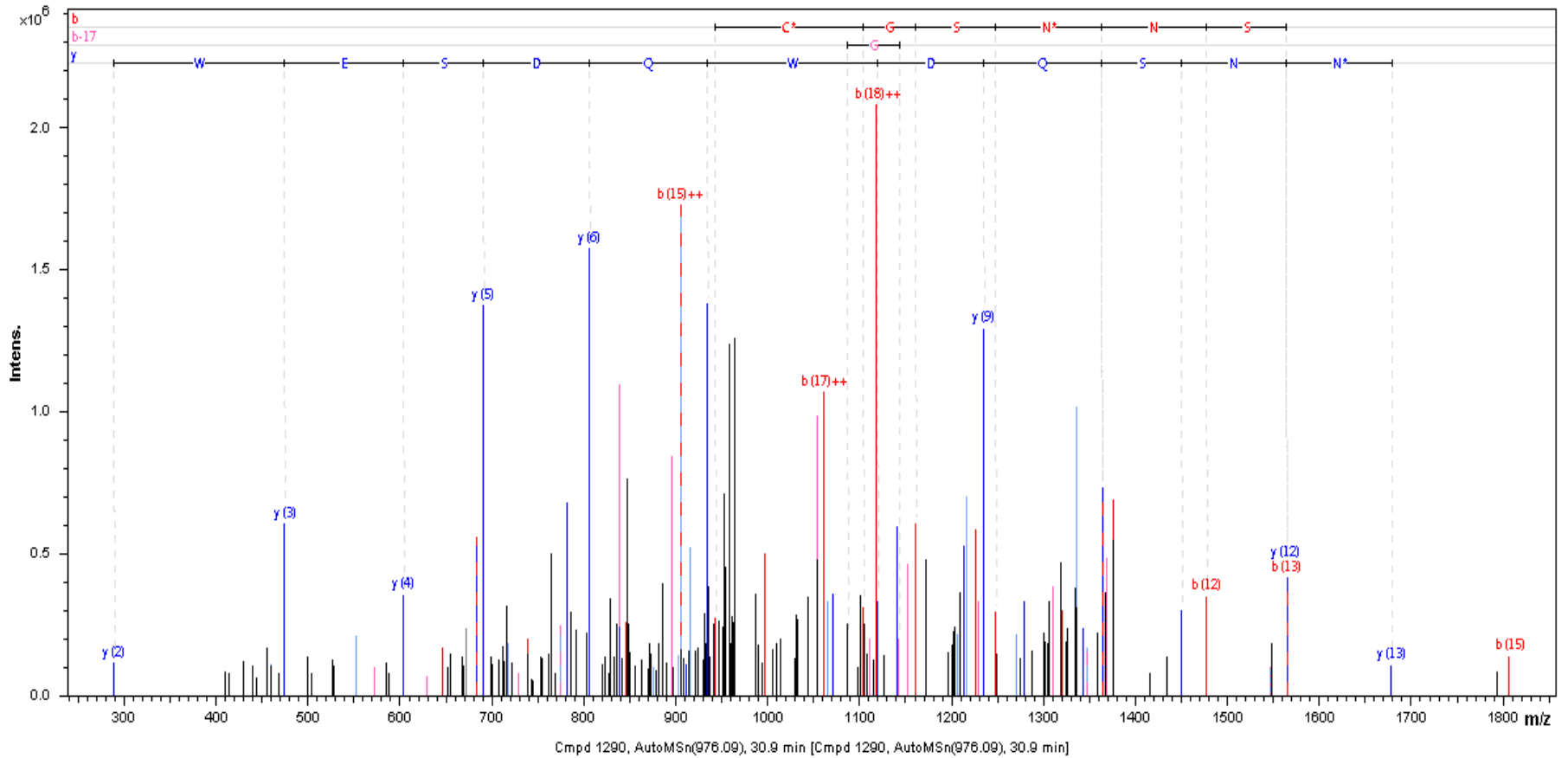


CD109 antigen homolog precursor

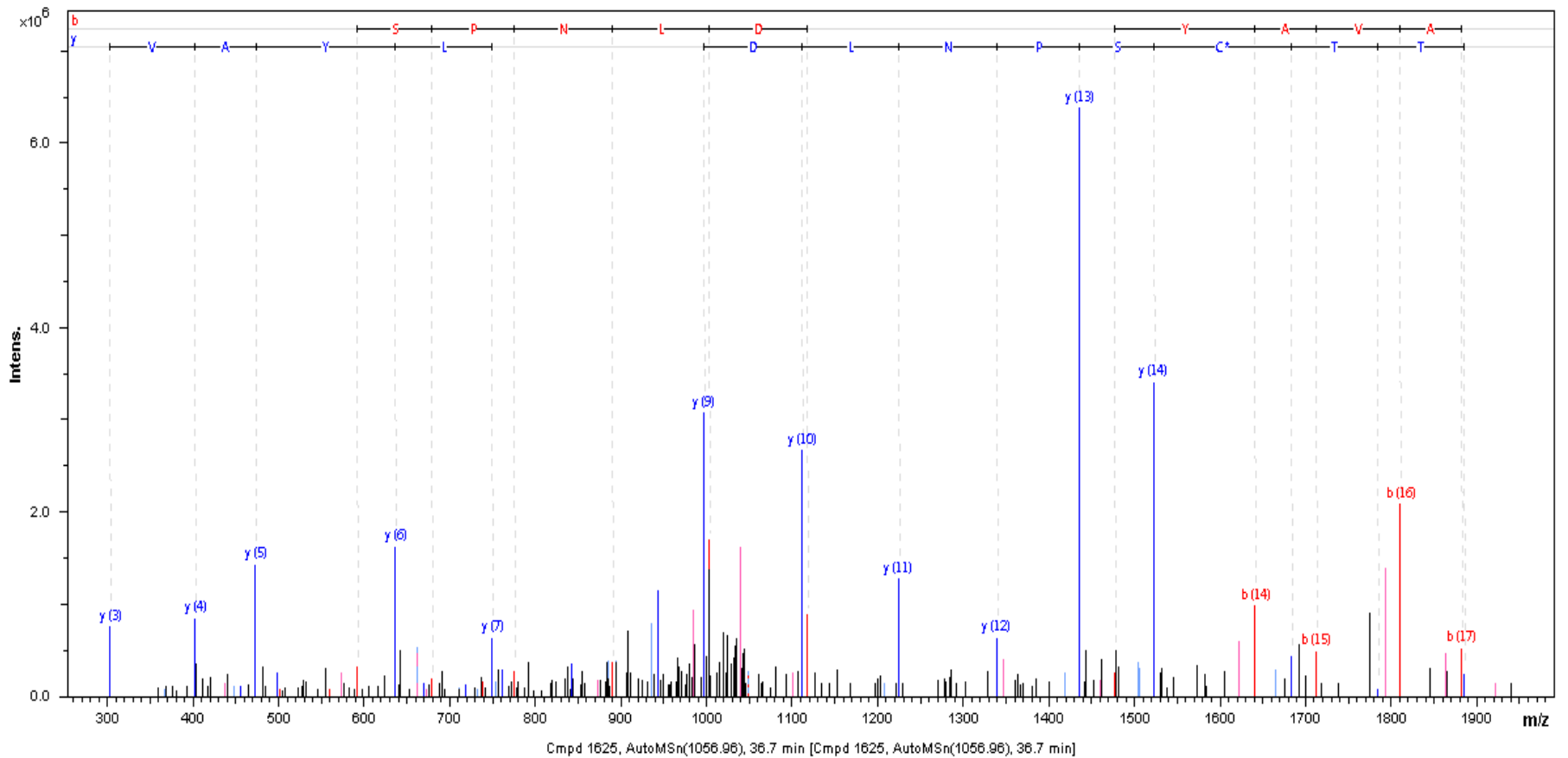
R.FLV**T**APGIIRPGAN**V**TI**G**VDLLENSPPQVLVK.A *

CD151 antigen

K.LQQEFHCCGSNNSQDWQDSEWIR.S

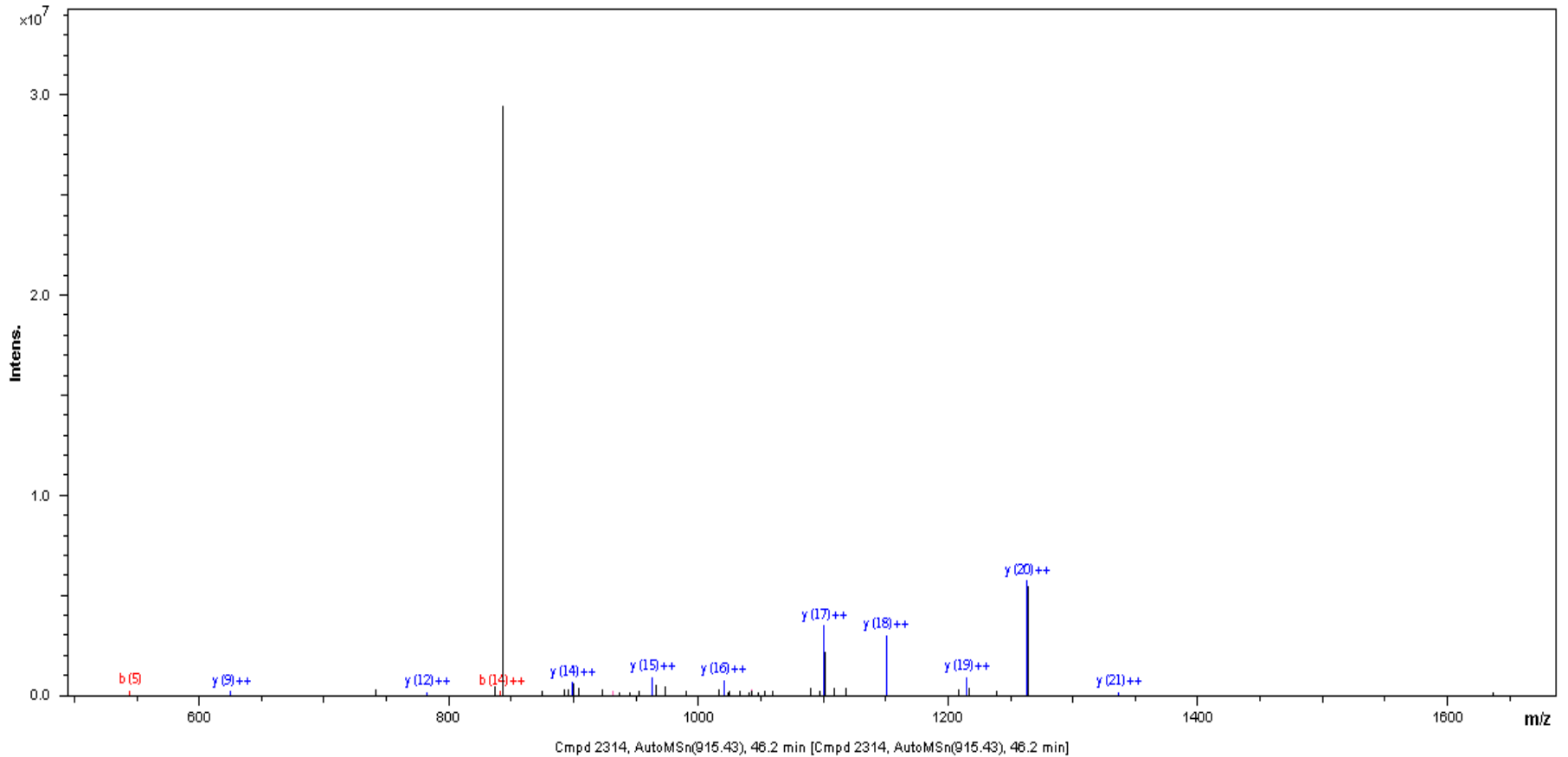


CD59B glycoprotein

K.INTTCSPNLDSCLYAVAGR.Q

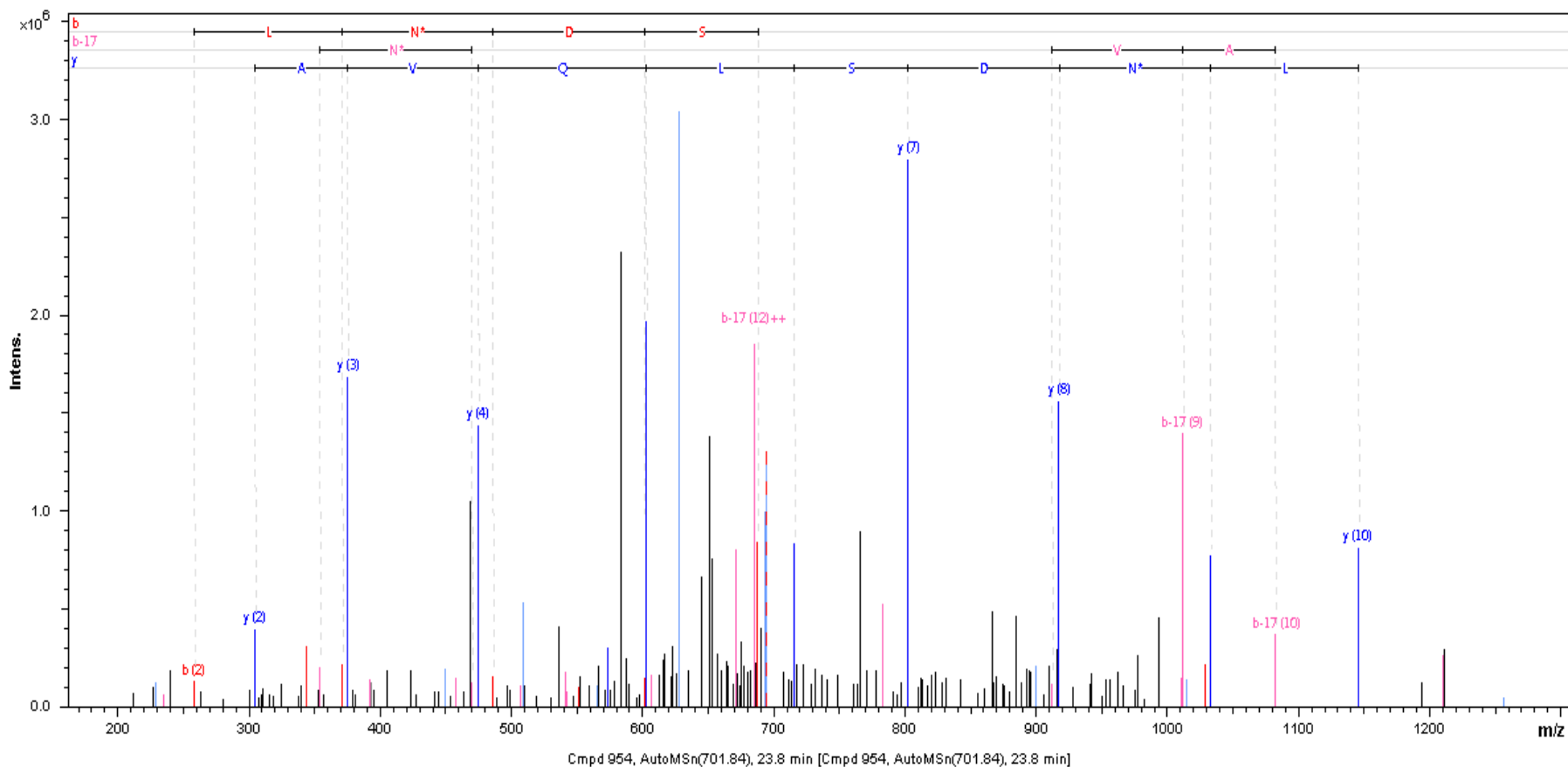
Clusterin precursor

K.AFPEVCNETMMALWEECKPCLK.H *



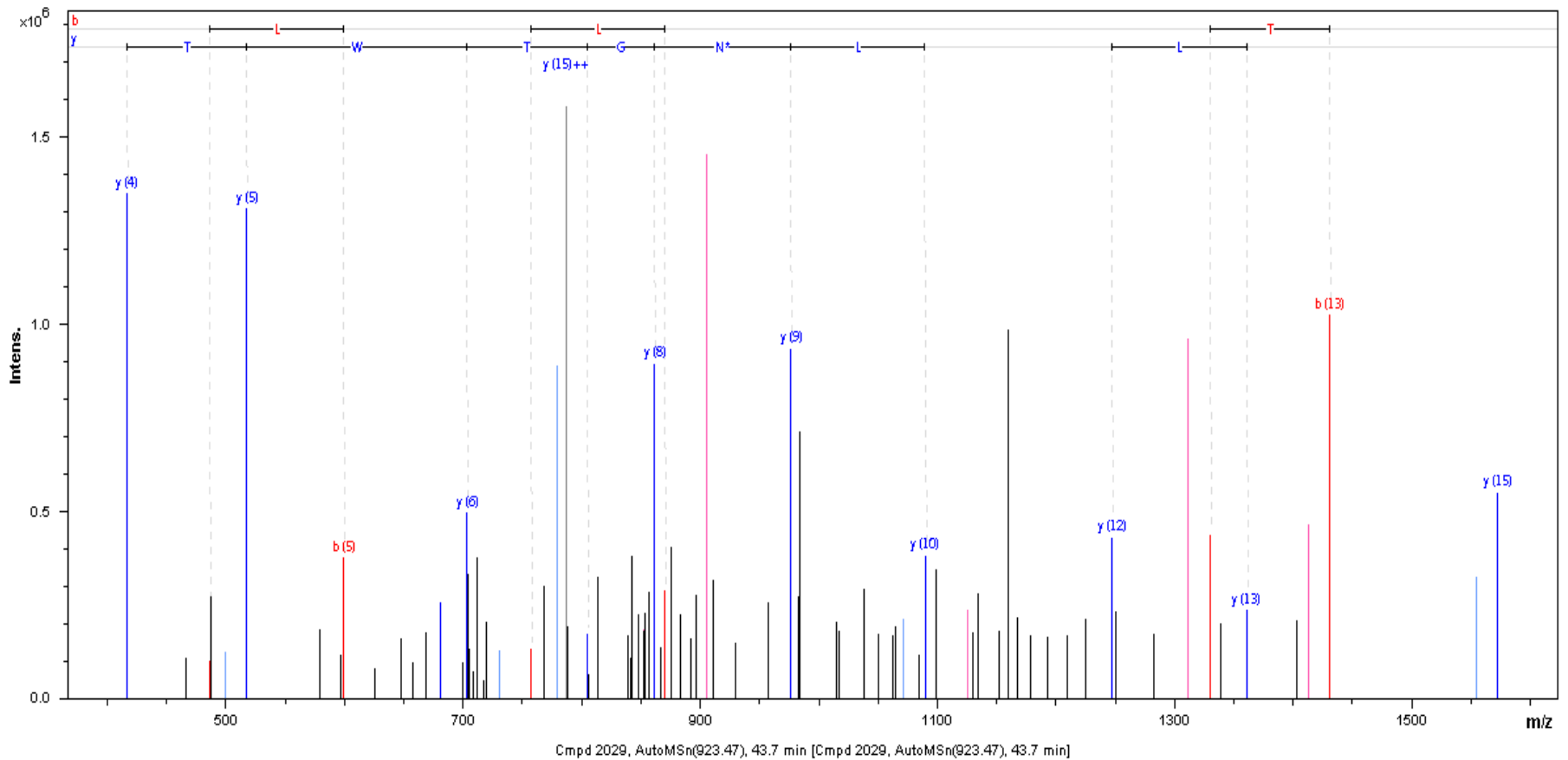
Clusterin precursor

R.QELNDSLQVAER.L



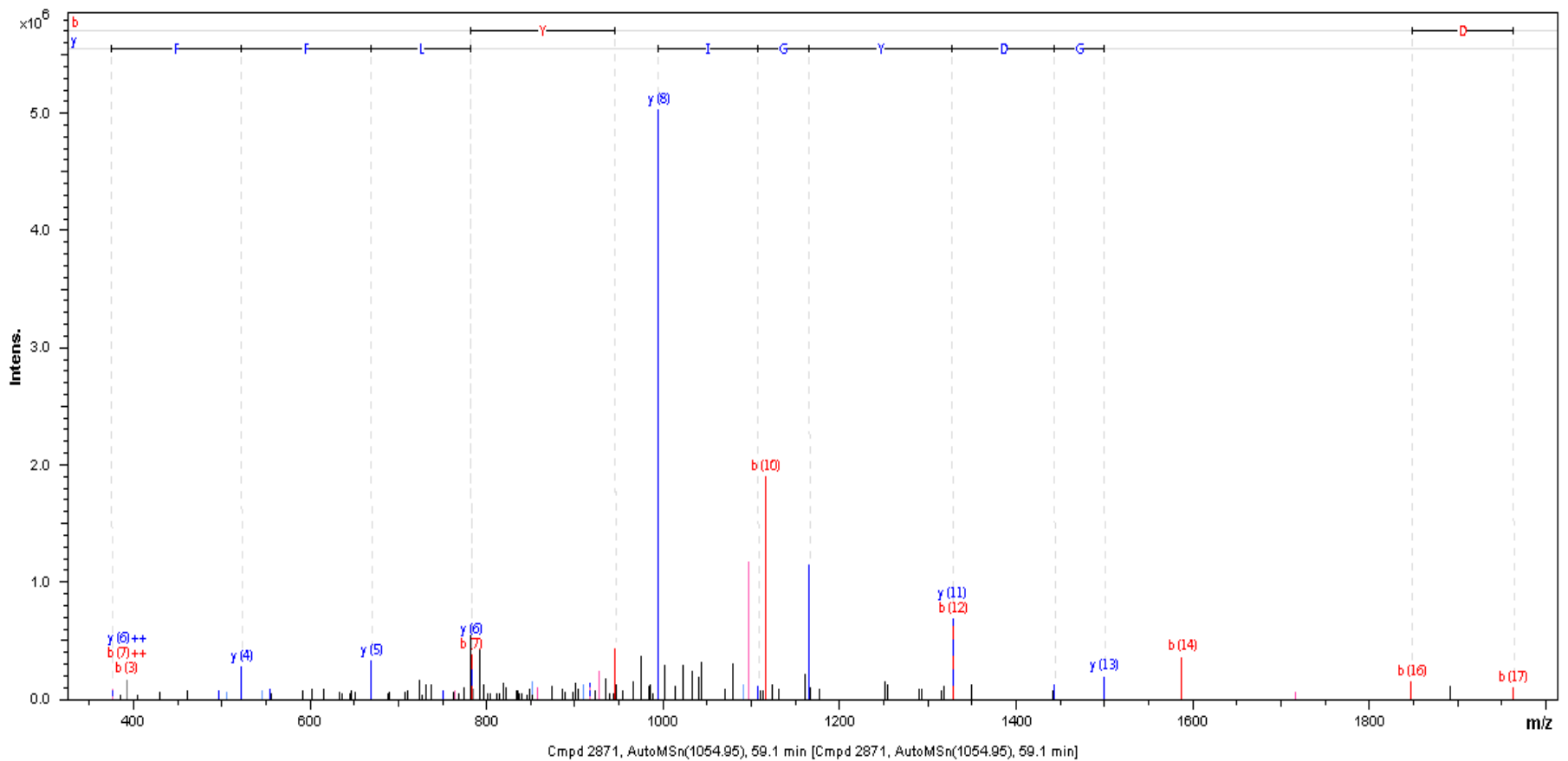
Choline transporter-like protein 5

R.CIPDLSALNGTWTTPGSR.M

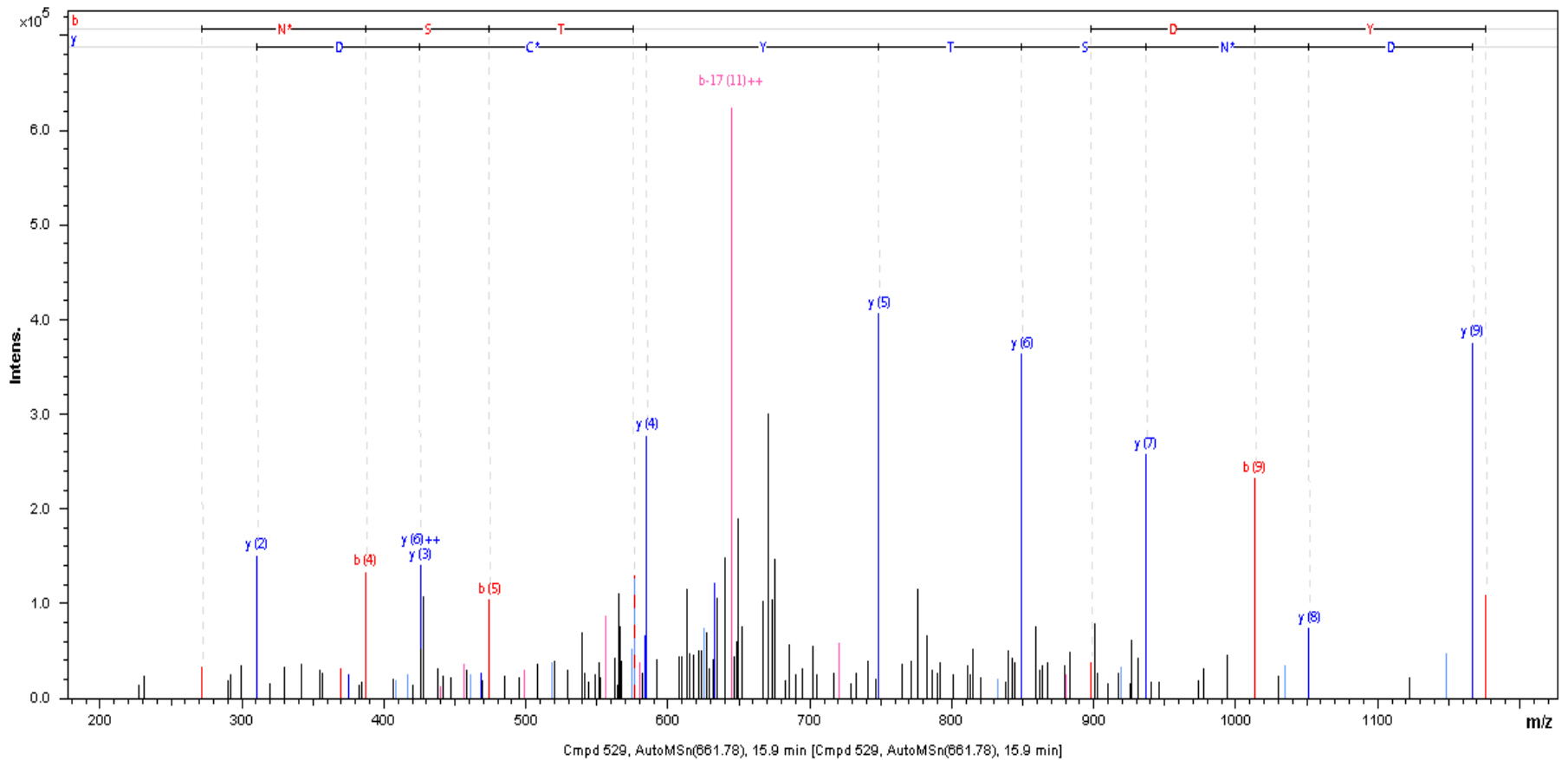


Cation channel sperm-associated protein subunit gamma 2

K.LYNMSGDYGIPDLFFLDK.G

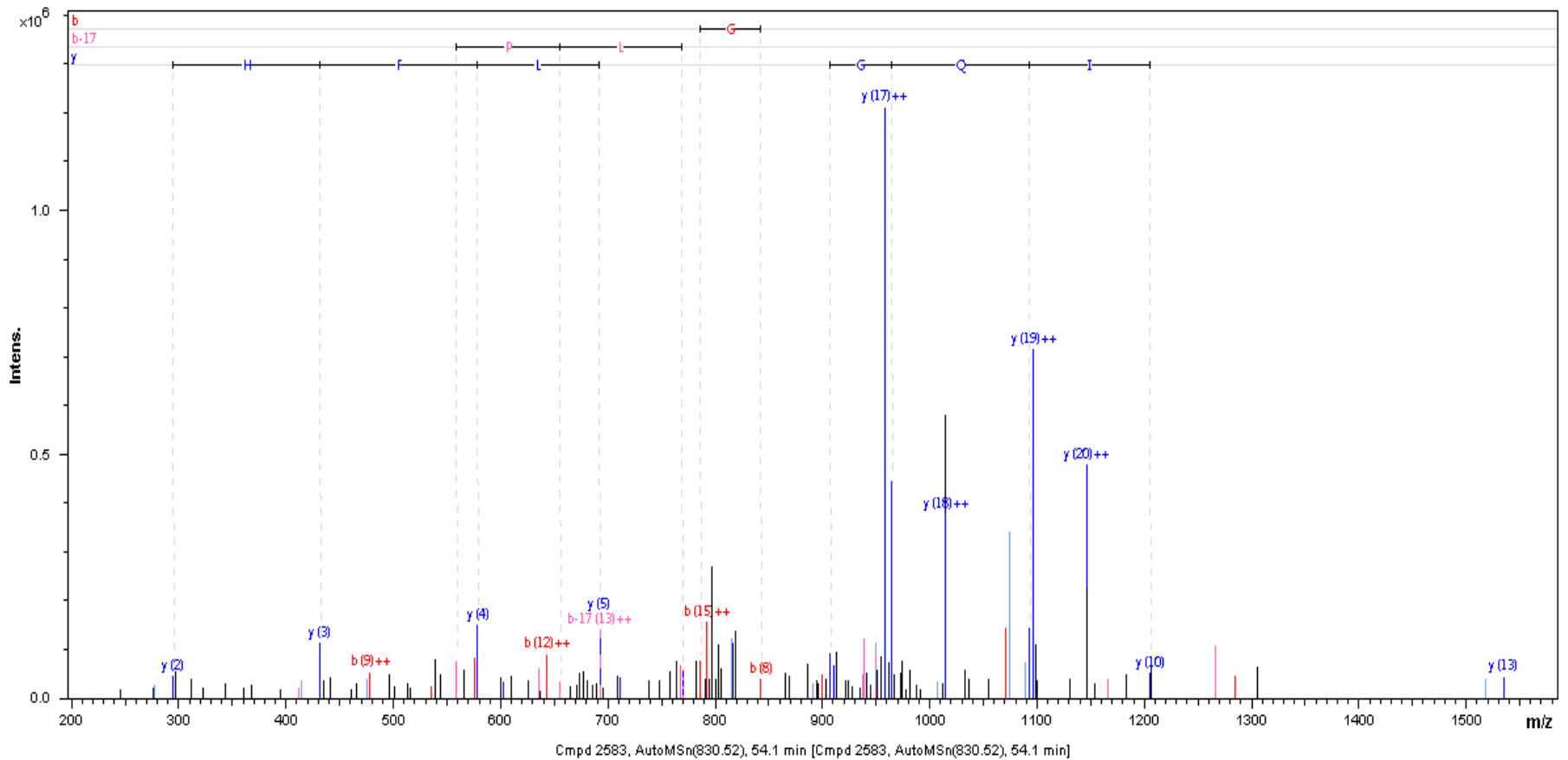


Cation channel sperm-associated protein subunit gamma 2

R.GVDNSTYCDYK.L

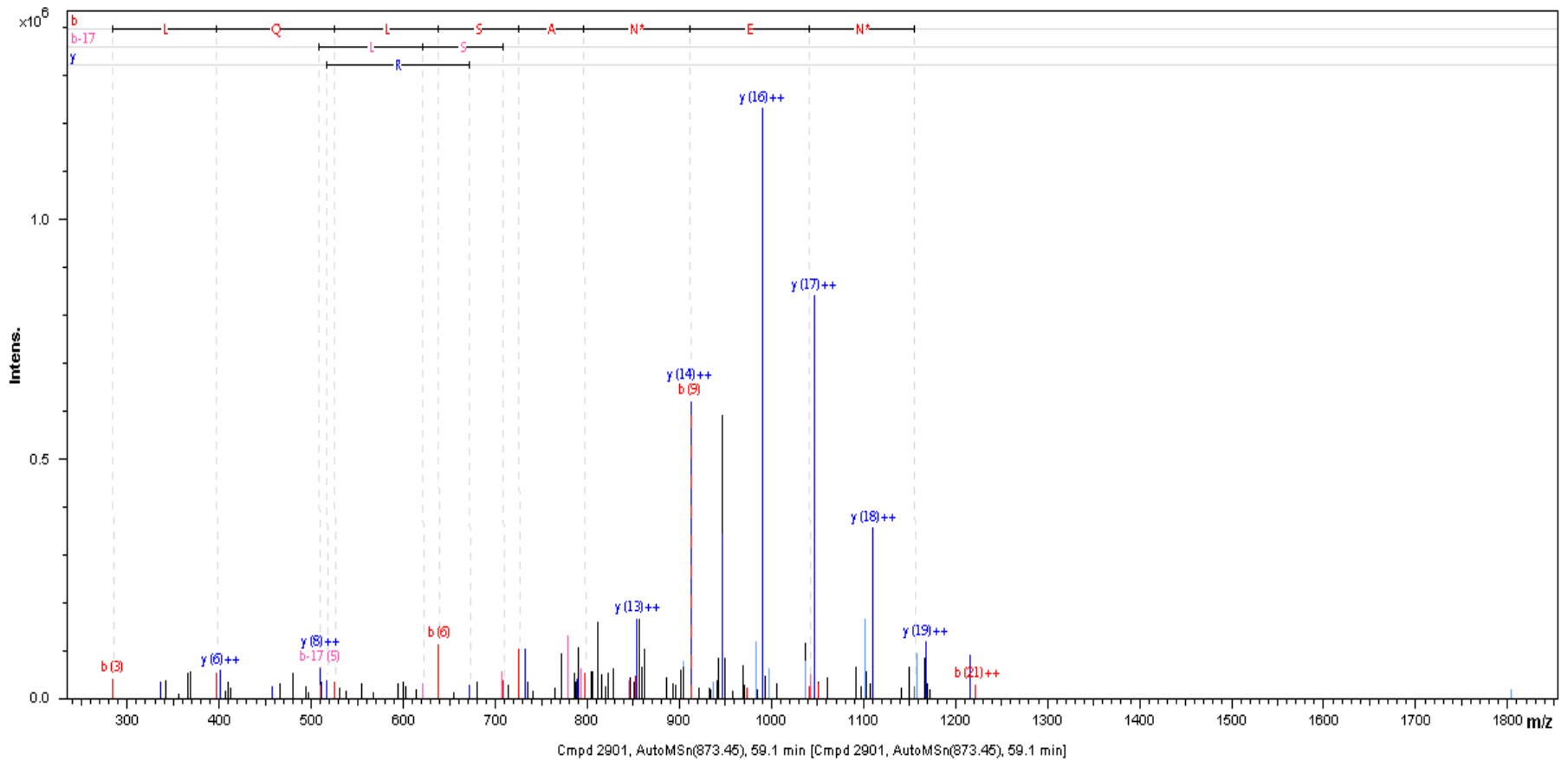
Cation channel sperm-associated protein subunit beta

K.TPVYNPLGLNLTIQGSELFHK.V *



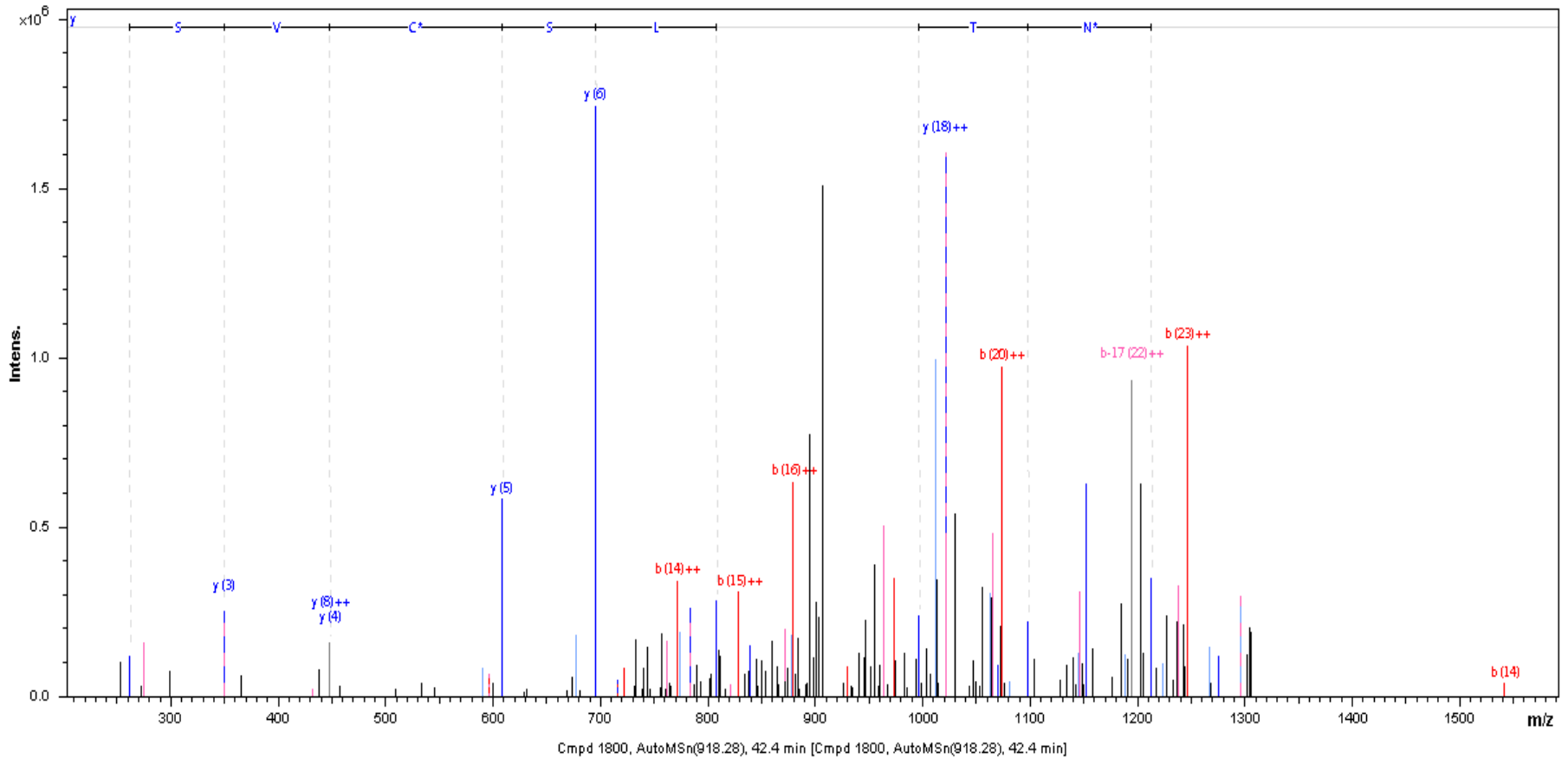
CUB and zona pellucida-like domain-containing protein 1 precursor

K.ALVLQLSANENCTWTIERPENR.S *



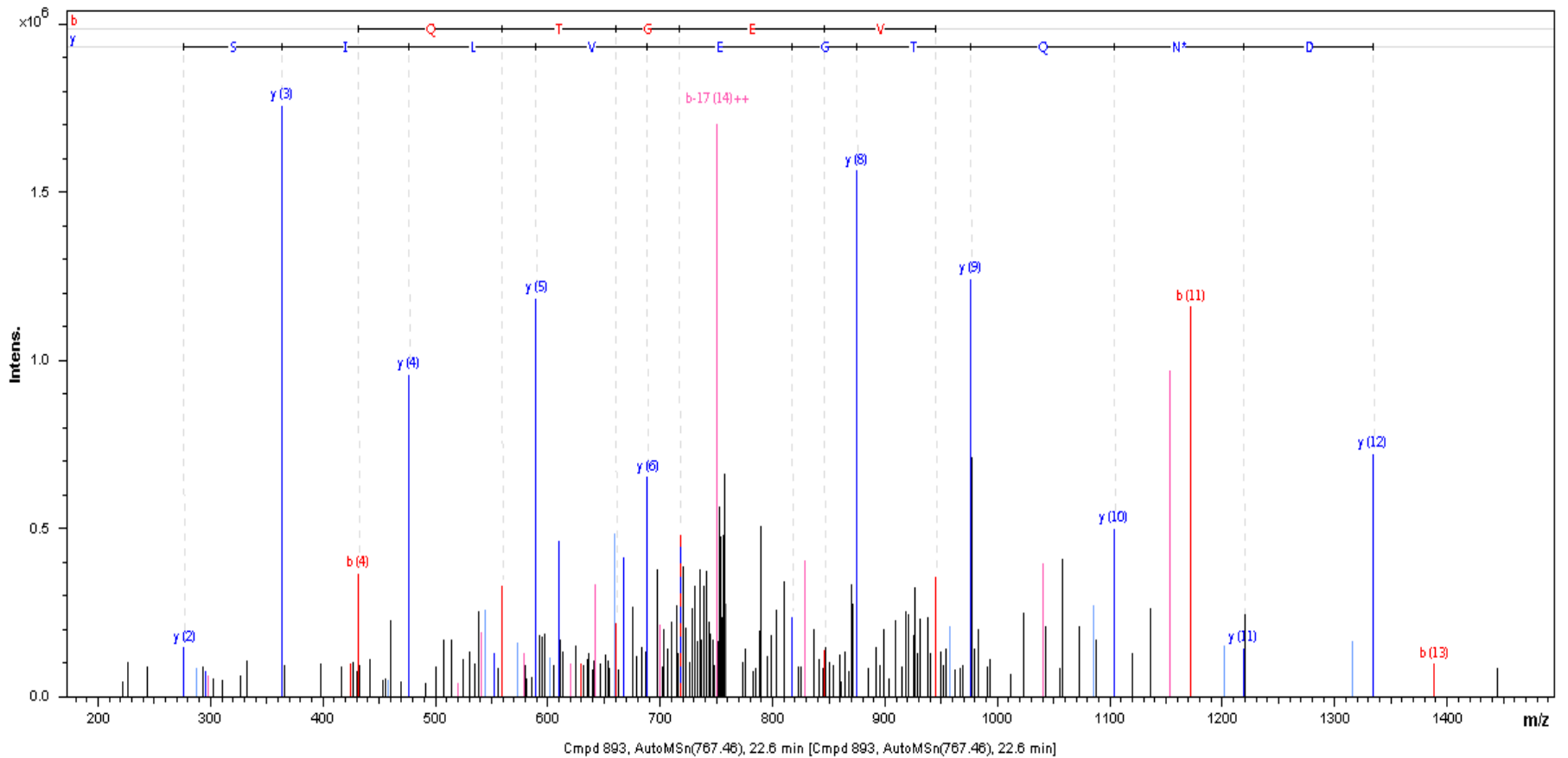
CUB and zona pellucida-like domain-containing protein 1 precursor

K.GFSASYTSIYIHDVNTTSLSCVSDK.M



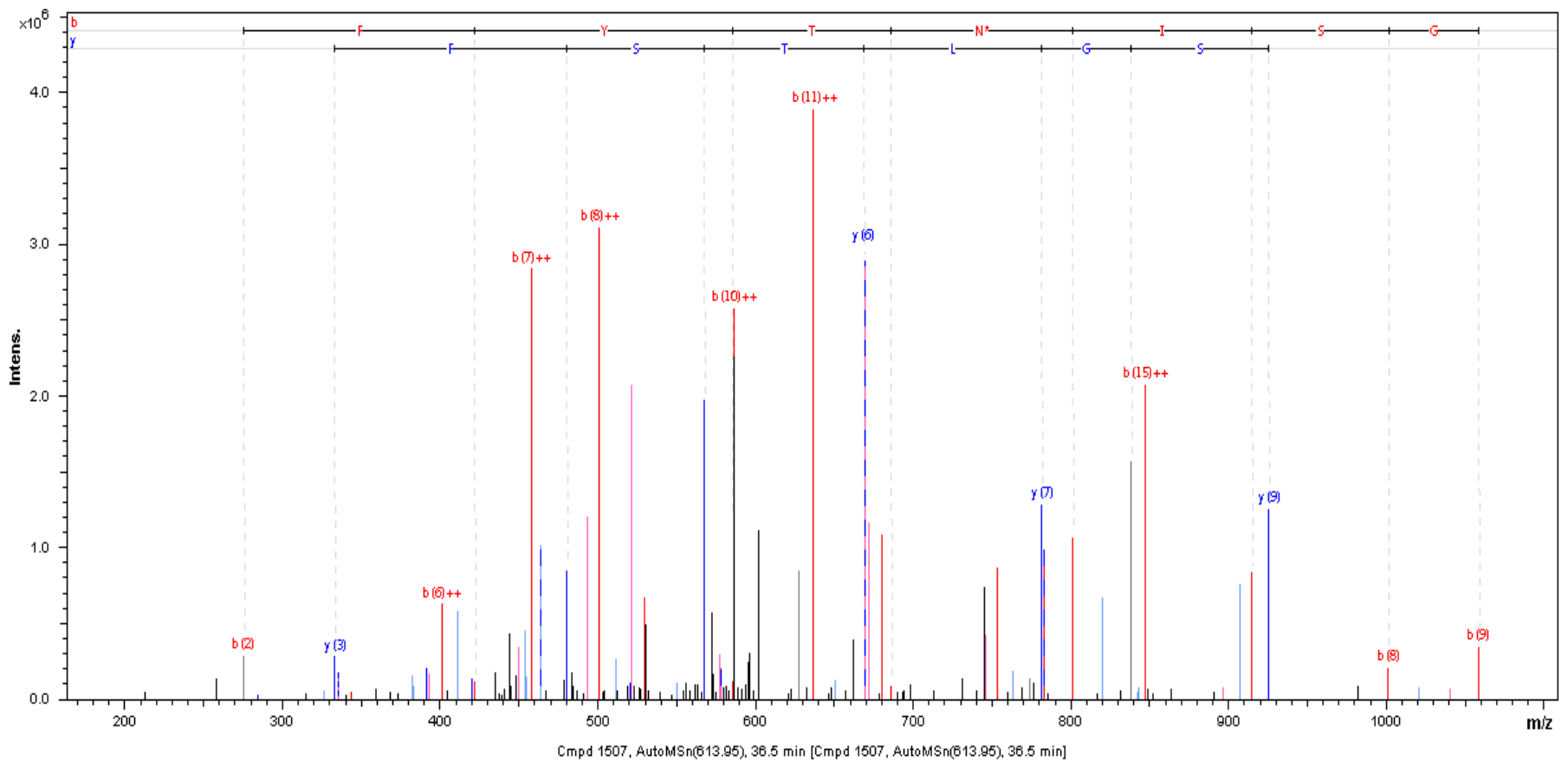
Dickkopf-like protein 1 precursor

K.VTDNQTGEVLISEK.V



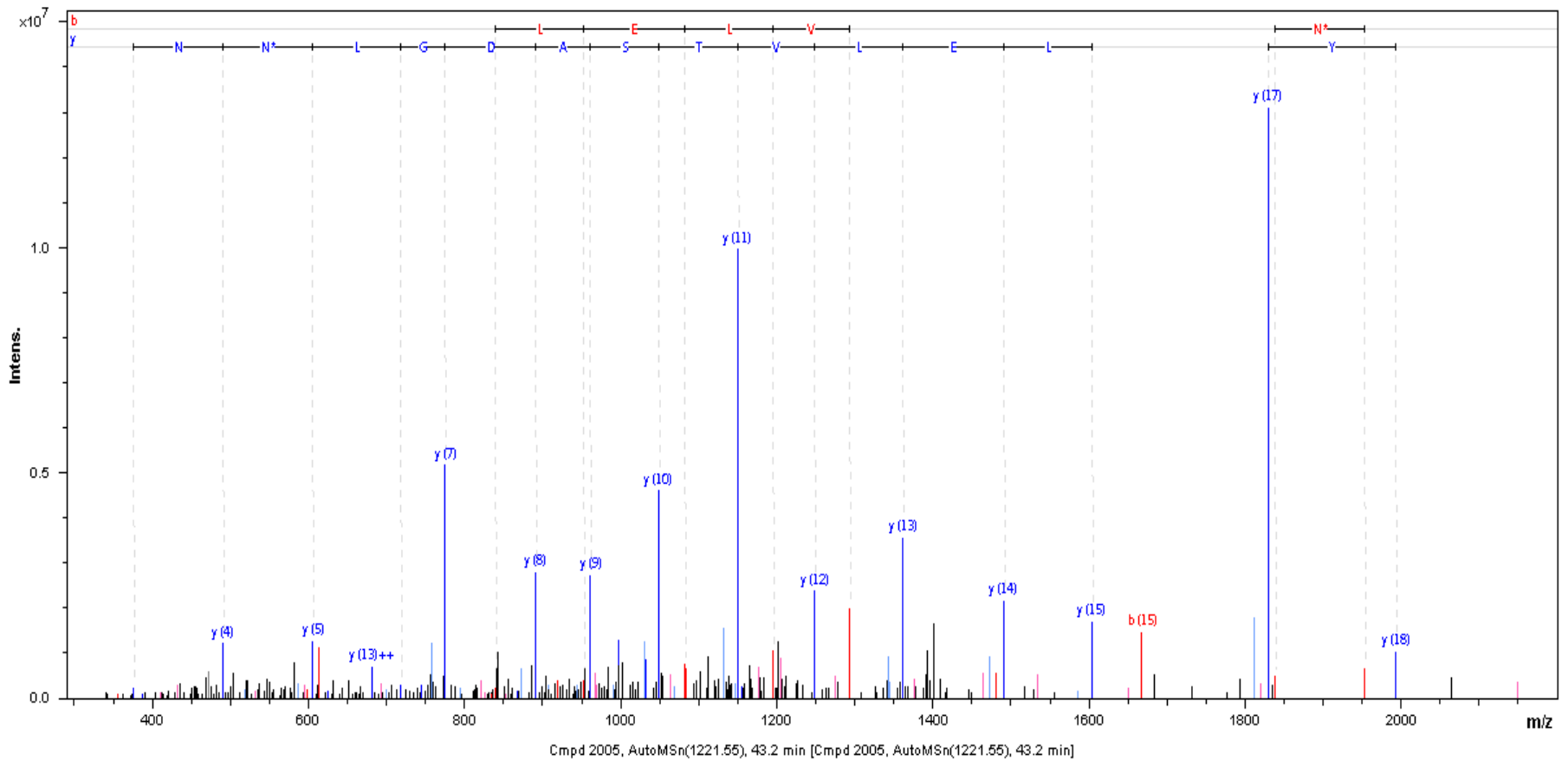
Dipeptidase 3 precursor

R.HHFYTNISGLTSFGEK.V



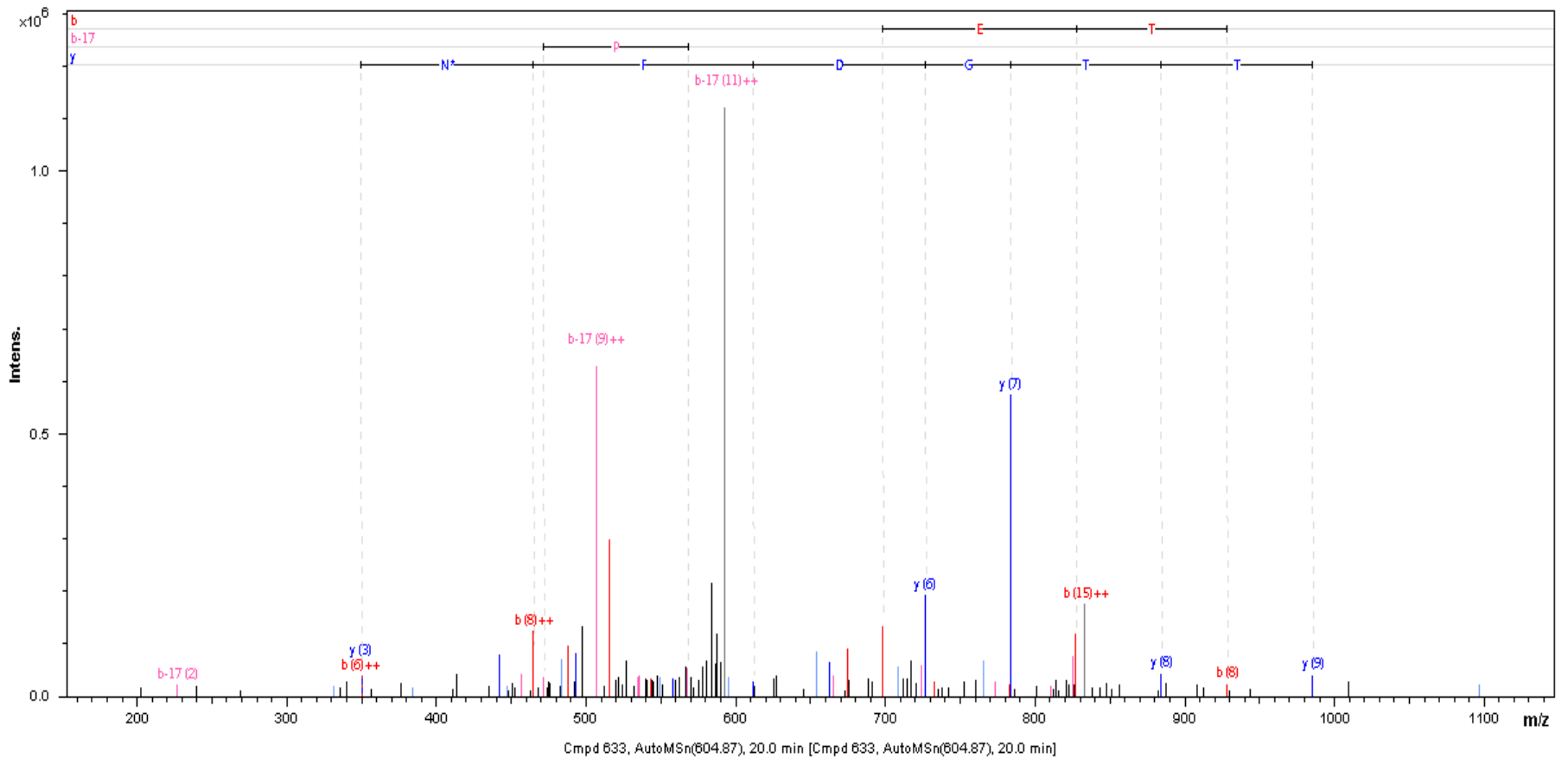
Dipeptidase 3 precursor

R.MCSAYPELELVTSADGLNNTQK.L



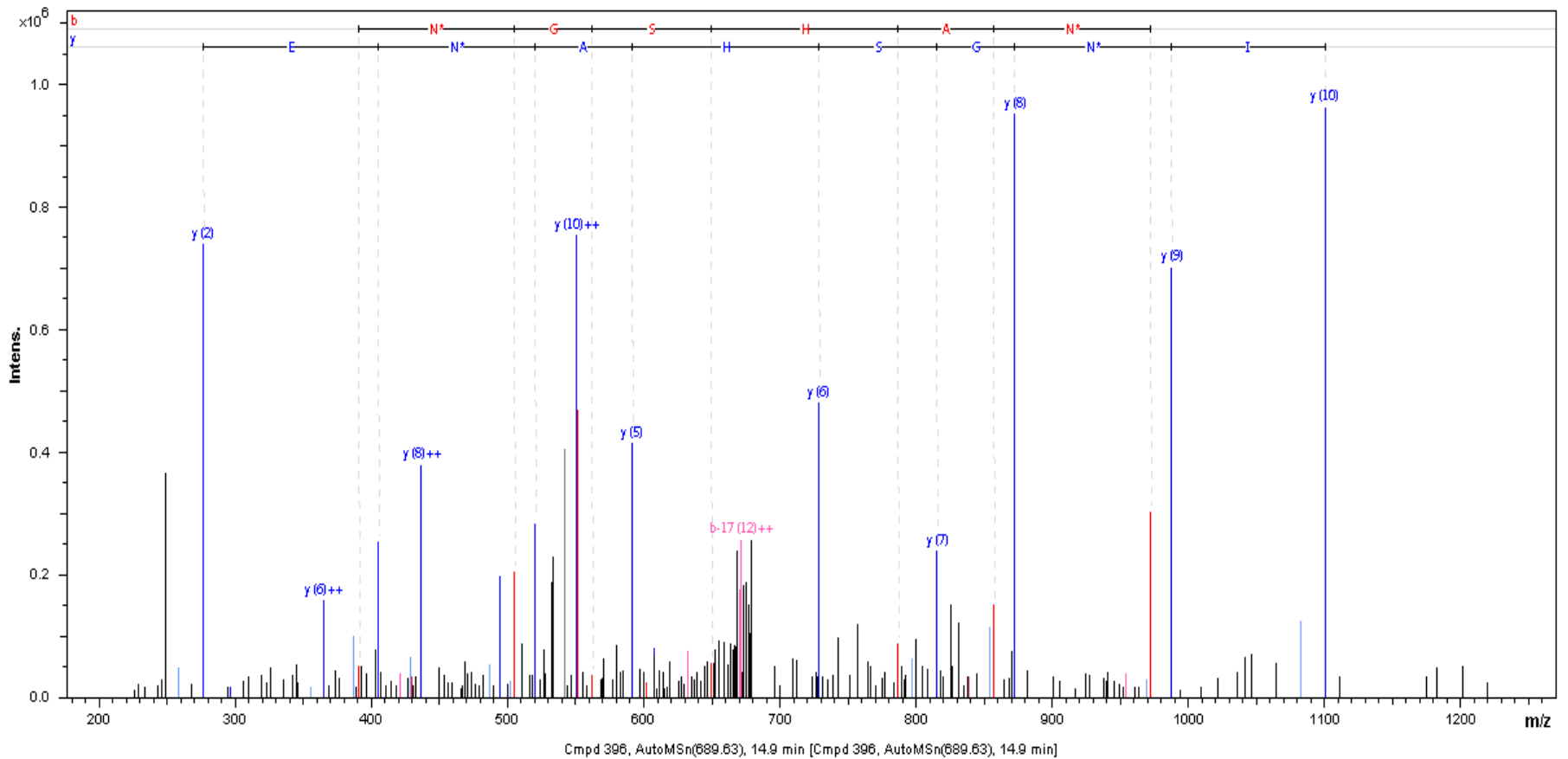
Embigin precursor

K.KDDEPLETTGDFNTTK.M



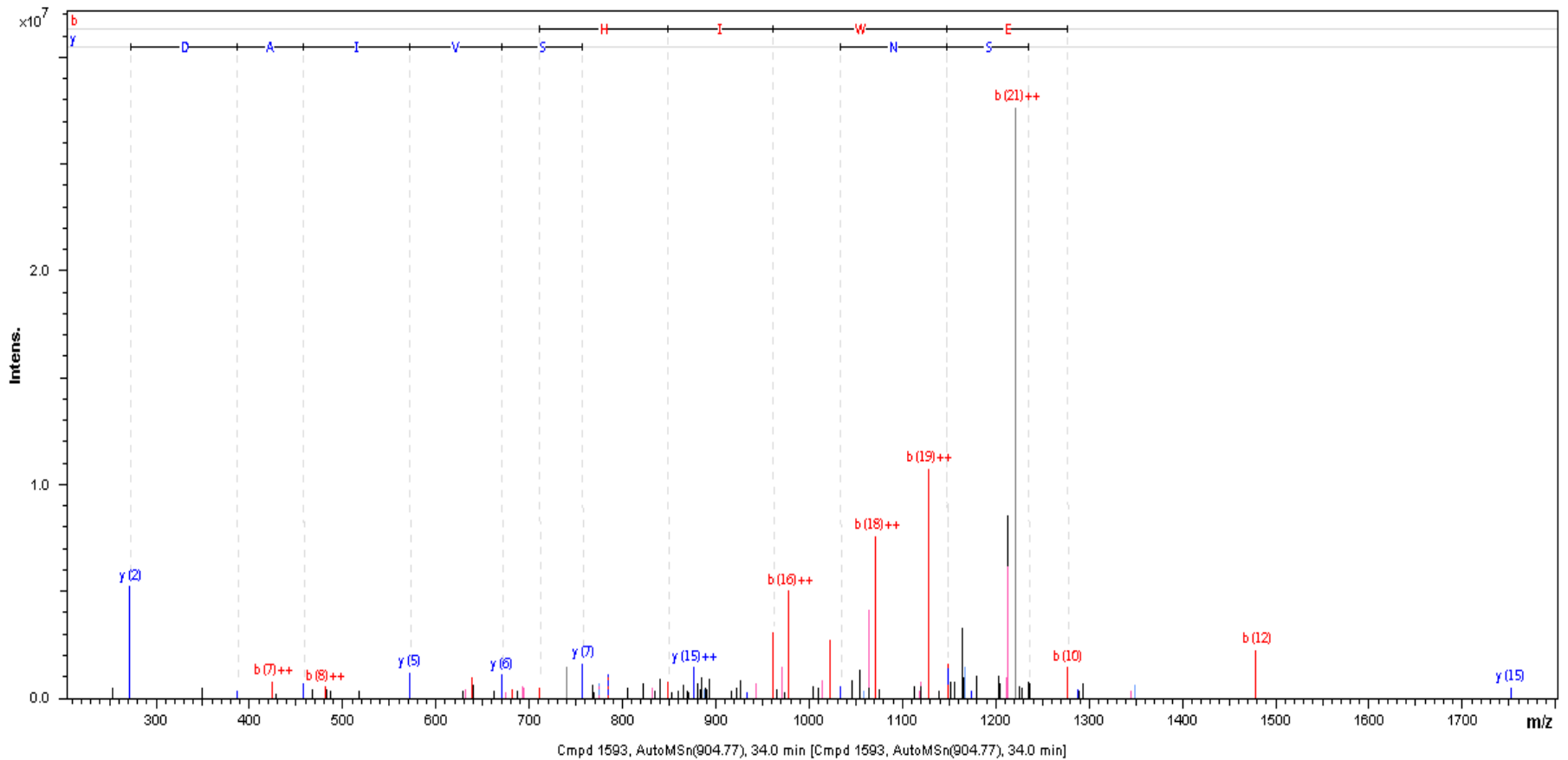
Embigin precursor

K.YIINGSHANETR.L



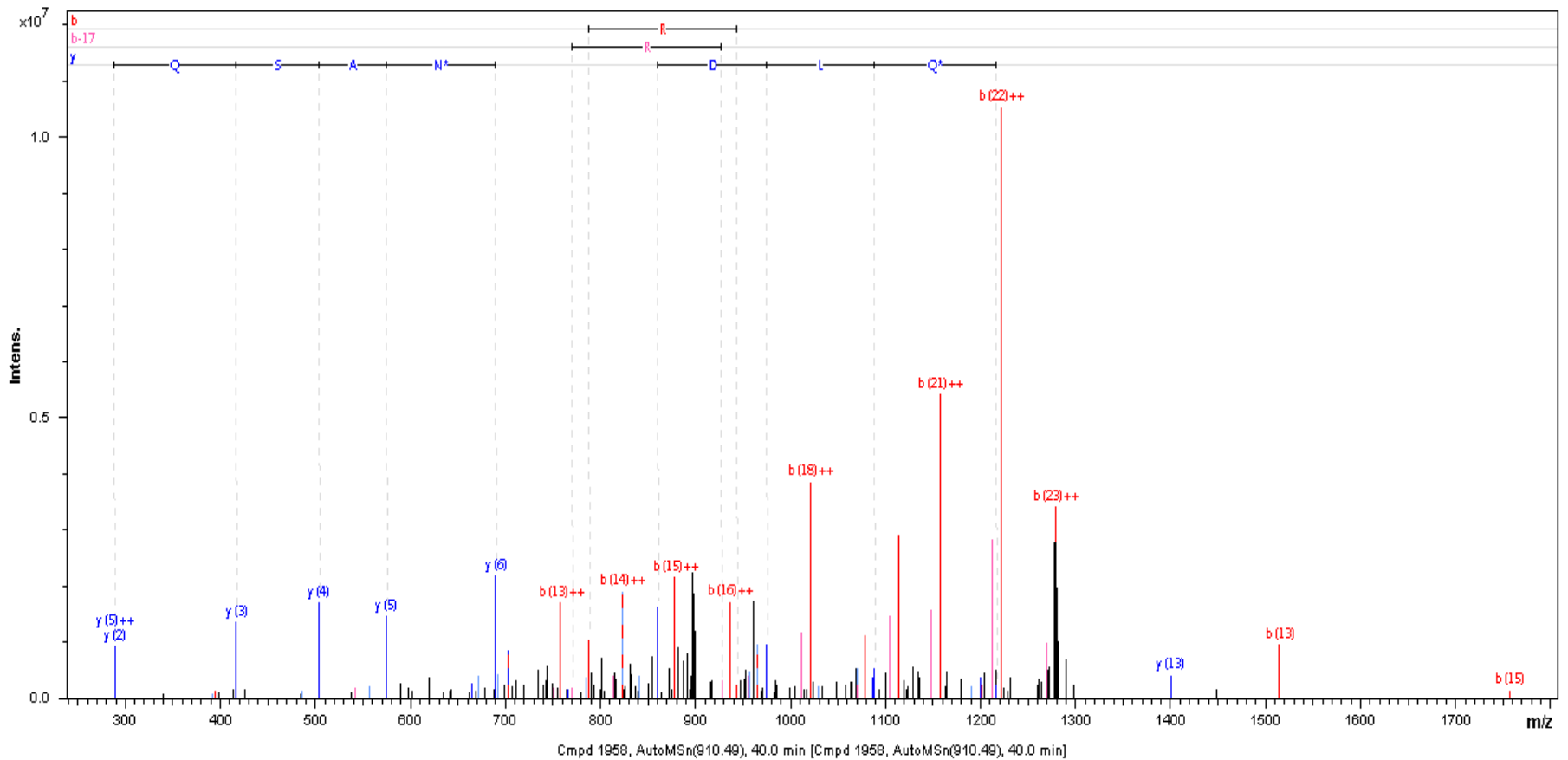
Endoplasmin precursor

K.HNNDTQHIWESDSNEFSVIADPR.G *



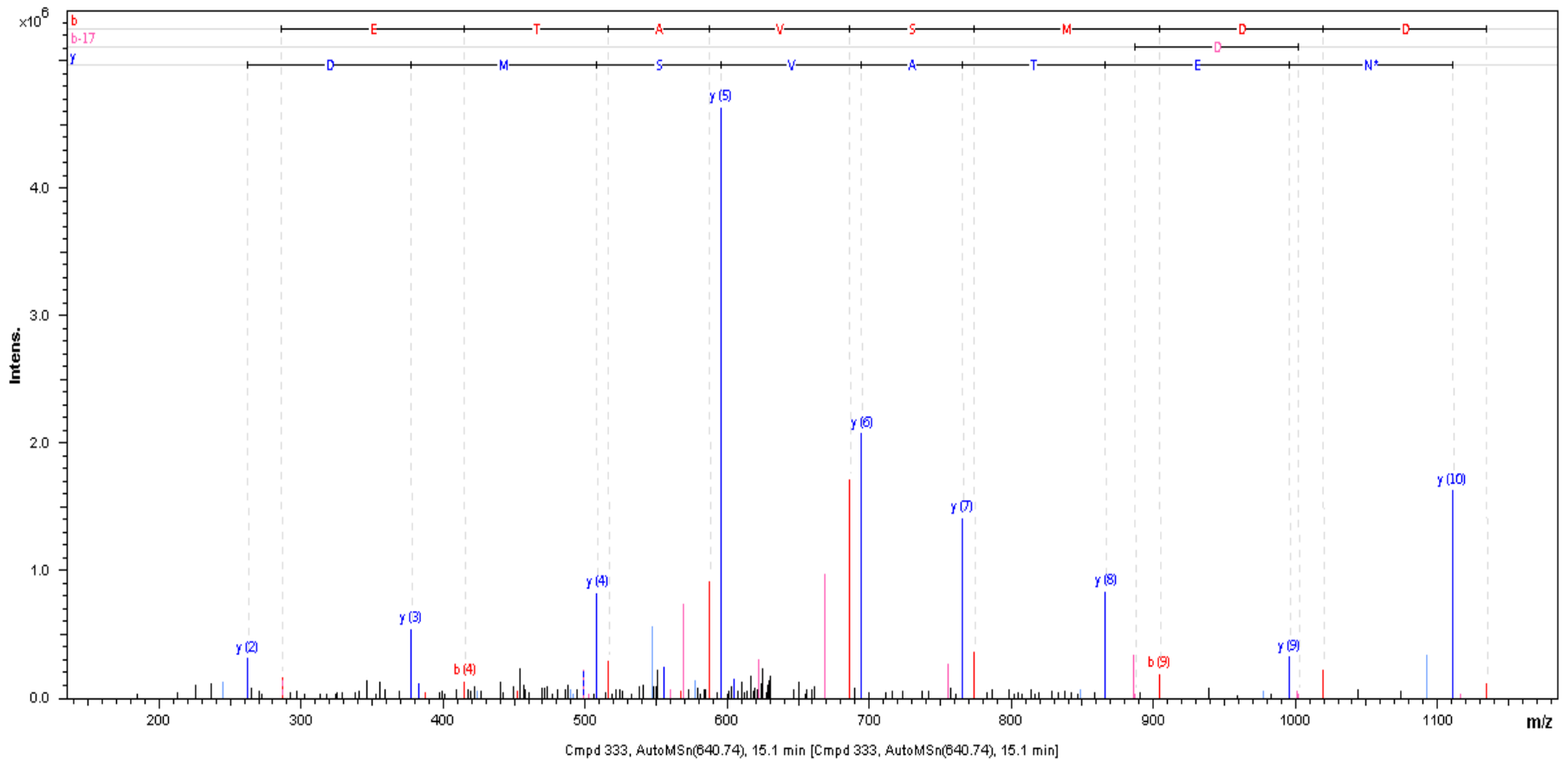
Endoplasmin precursor

R.TDDEVVQREEEAIQLDGLNASQIR.E



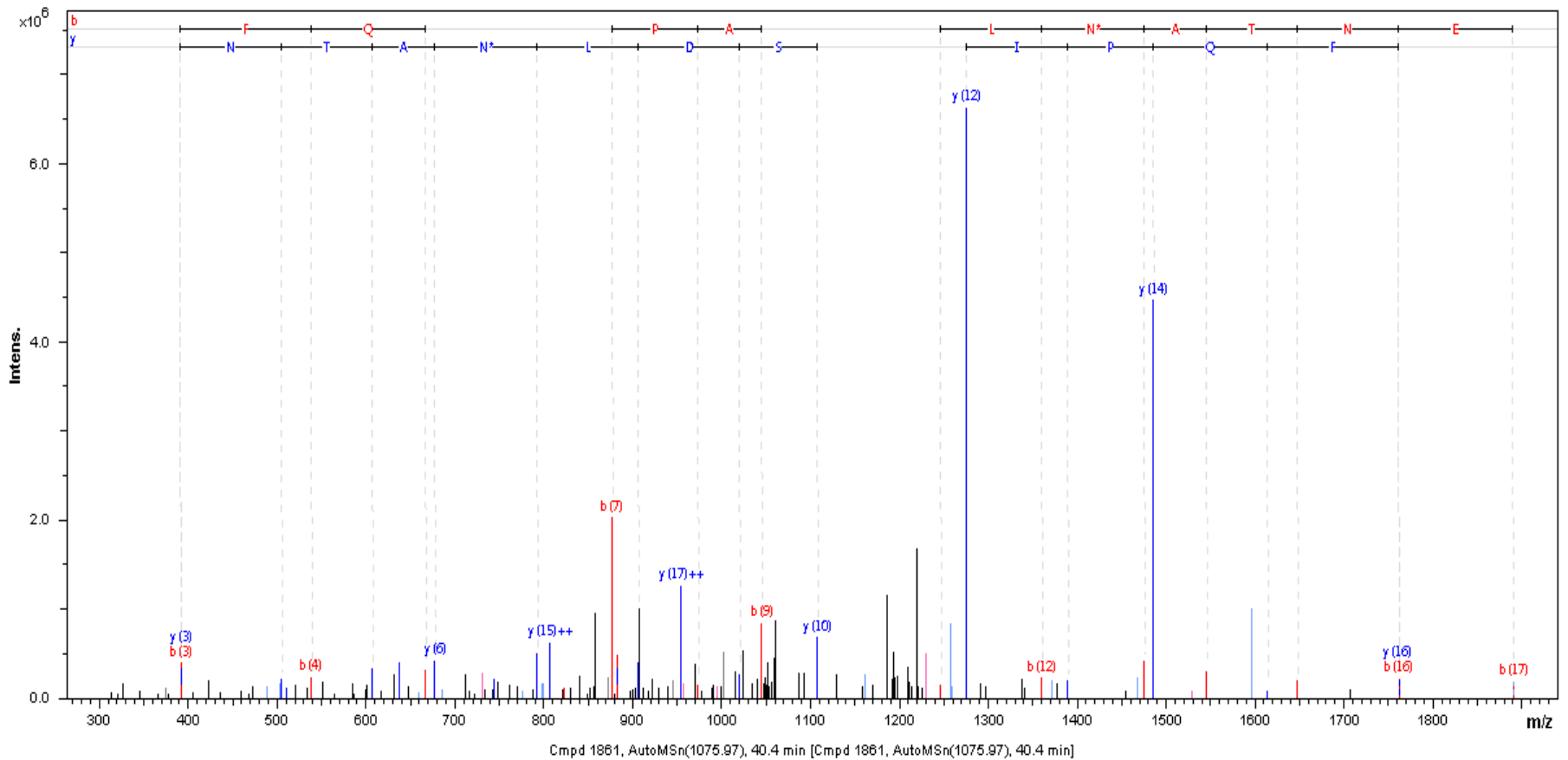
Equatorin

K.AVNETAVSMDDK.D



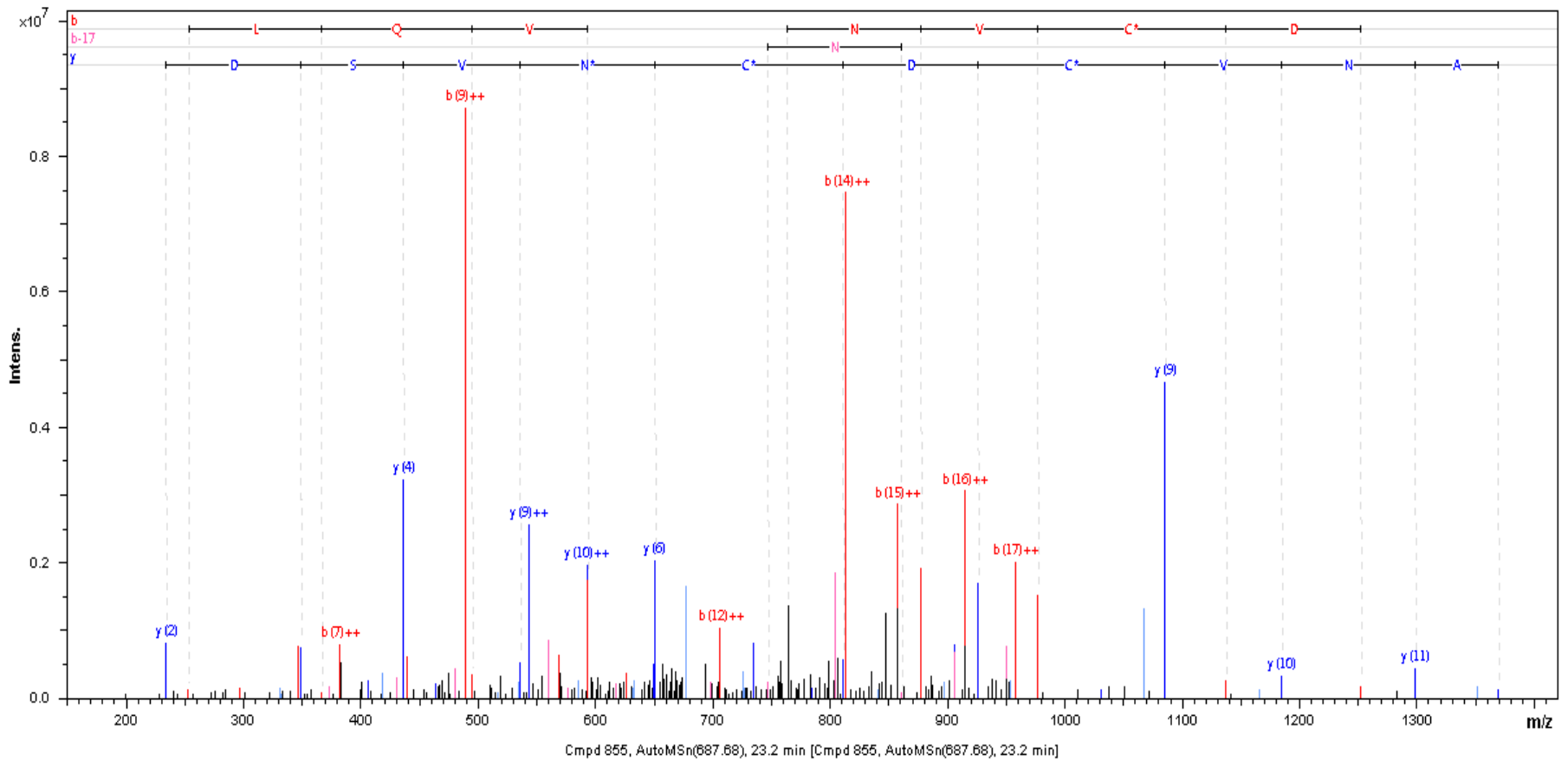
Equatorin

K.DQFFQPIPASDLNATNEDK.L

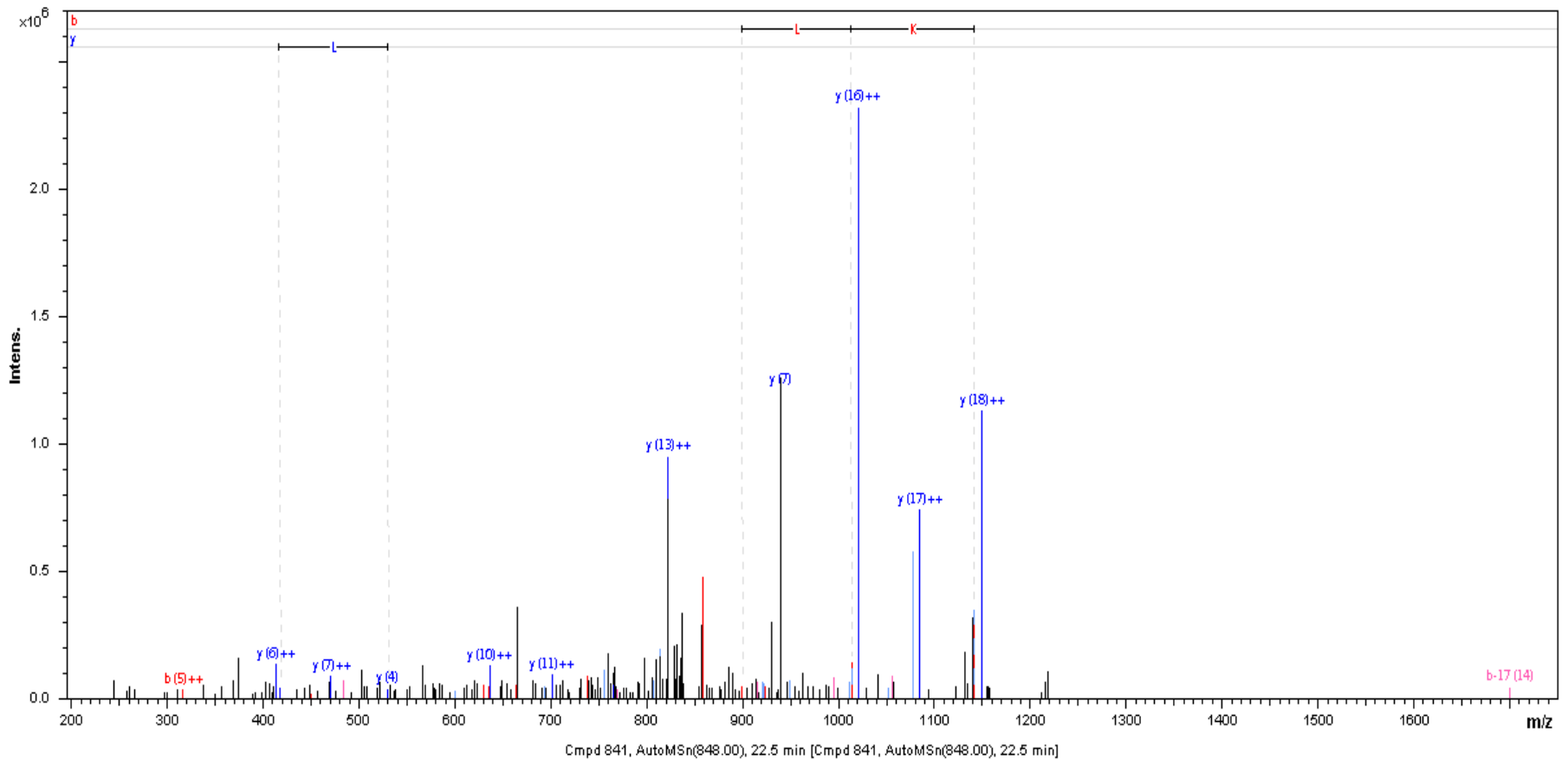


Carboxylesterase 5A

K.HDLQVVANVCDNCVSDSK.A

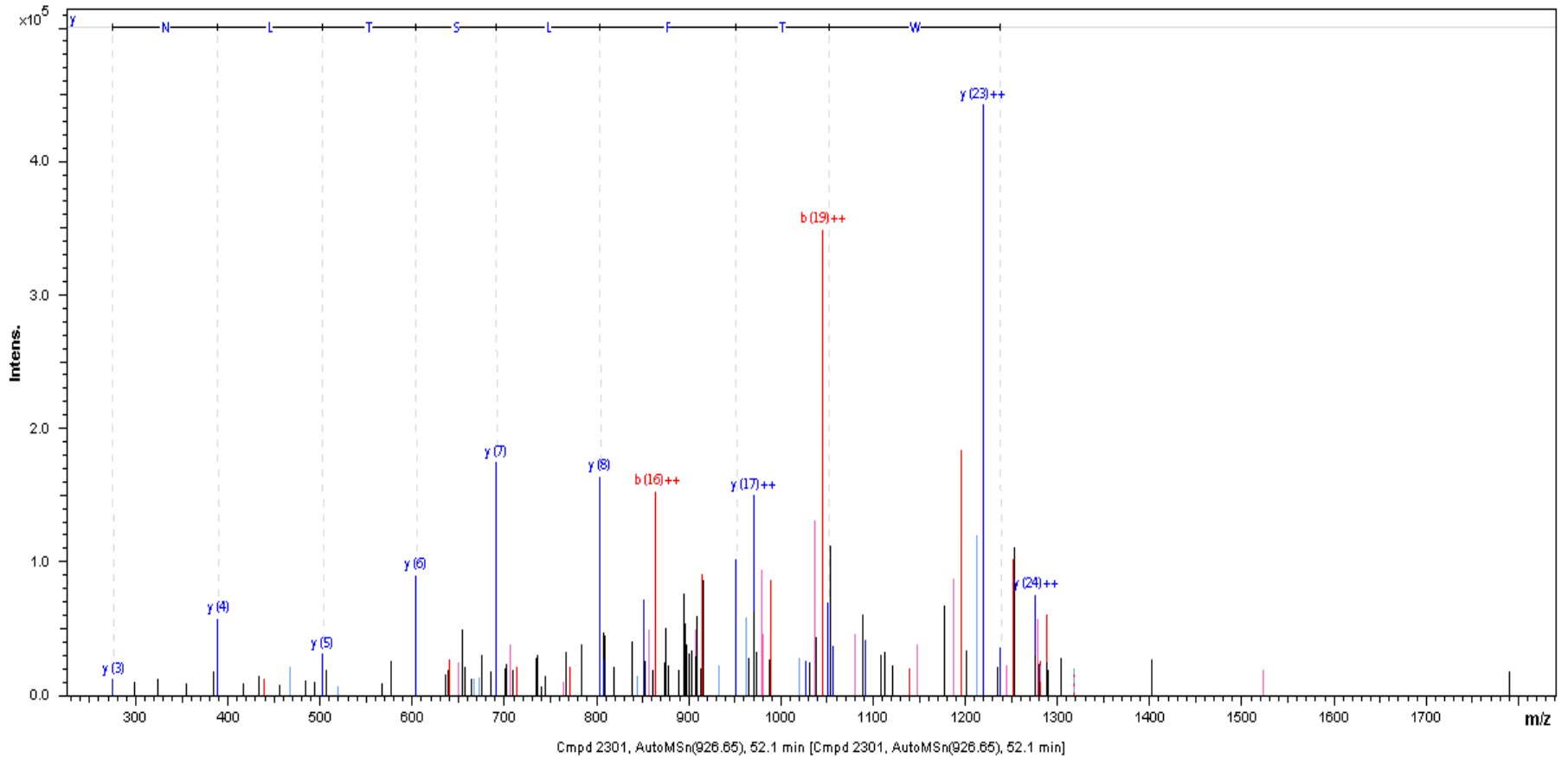


Interferon-induced guanylate-binding protein 1

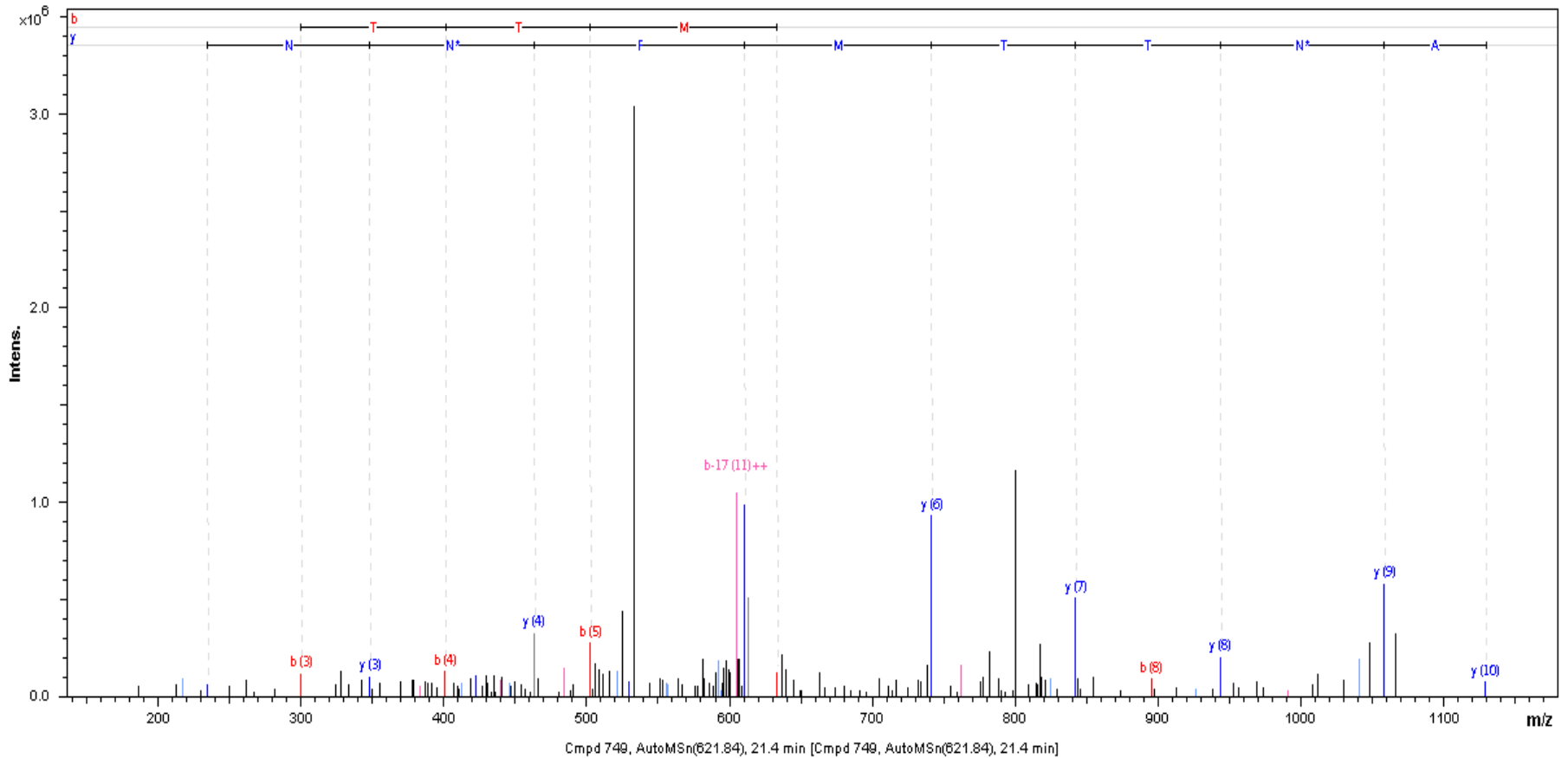
K.LQE~~Q~~ERLLKQGFQ~~N~~ESLQLR.Q

Glycerophosphodiester phosphodiesterase domain-containing protein 4

K.EVLPSAAGNHTSNFNWTFLLSTLNAGK.W *

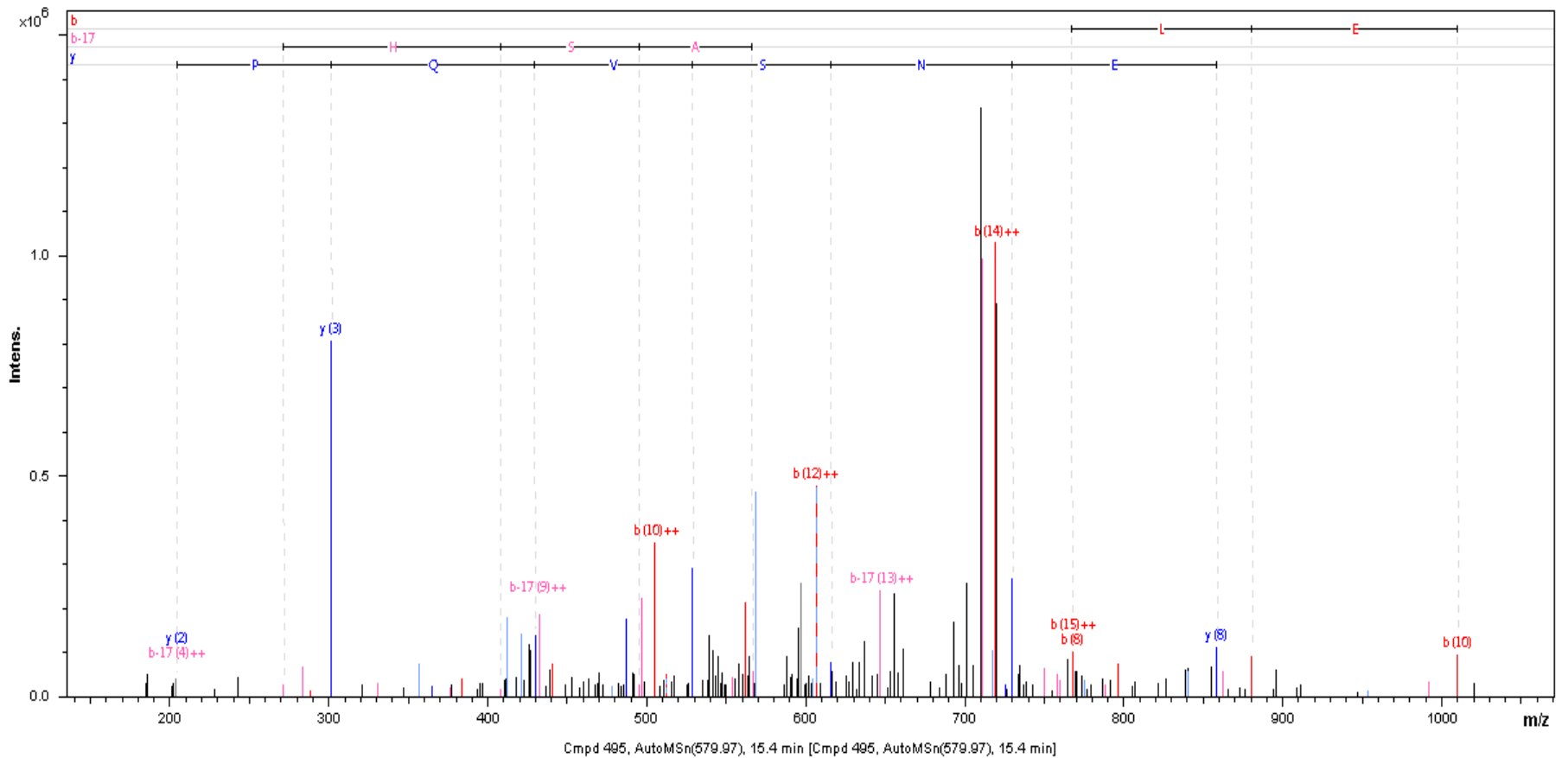


Gamma-glutamyltranspeptidase 1 precursor

R.LANTTMFNSK.D

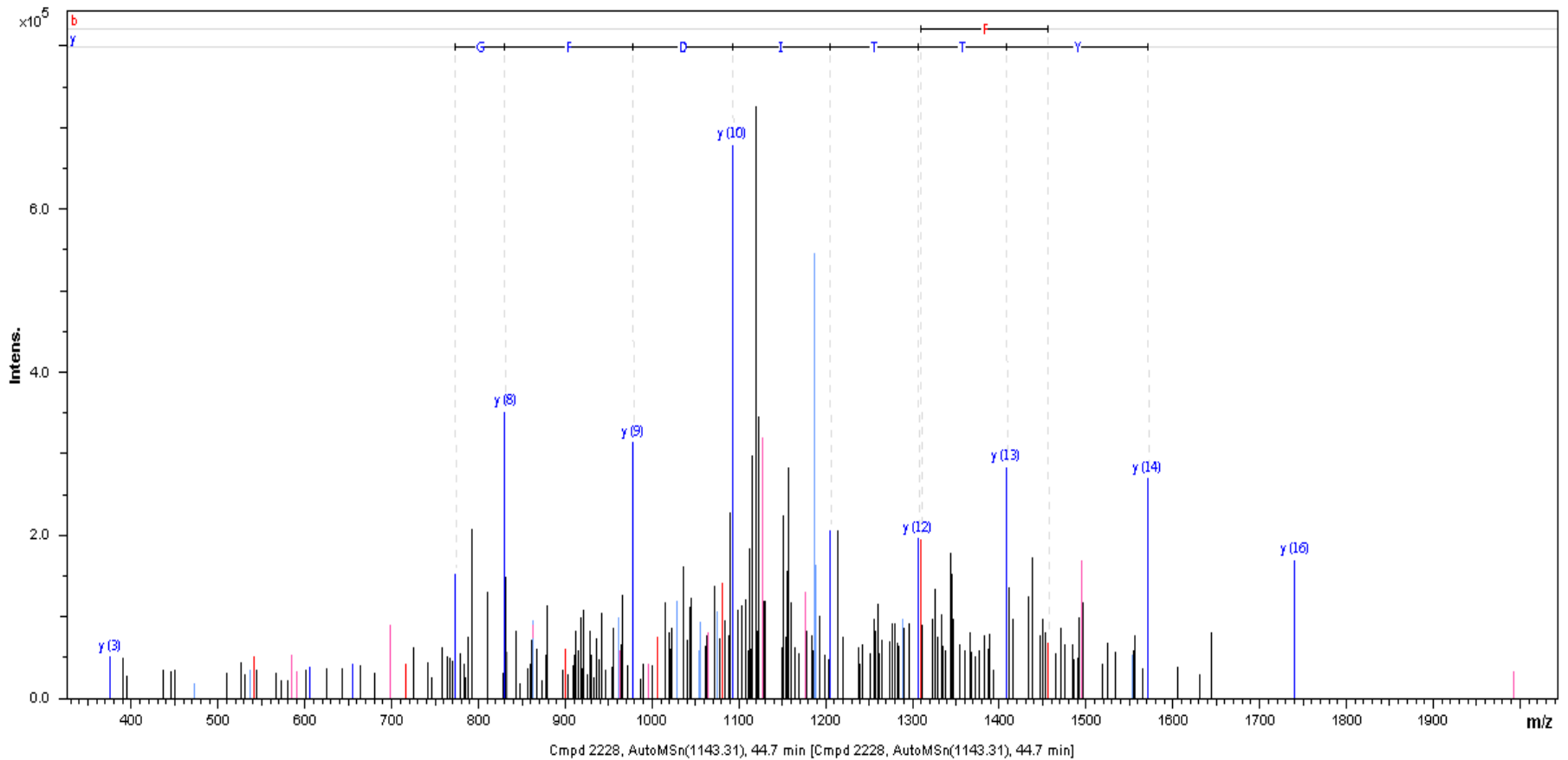
Gamma-glutamyltransferase 7

R.TANHSAPSLENSVQPGK.R



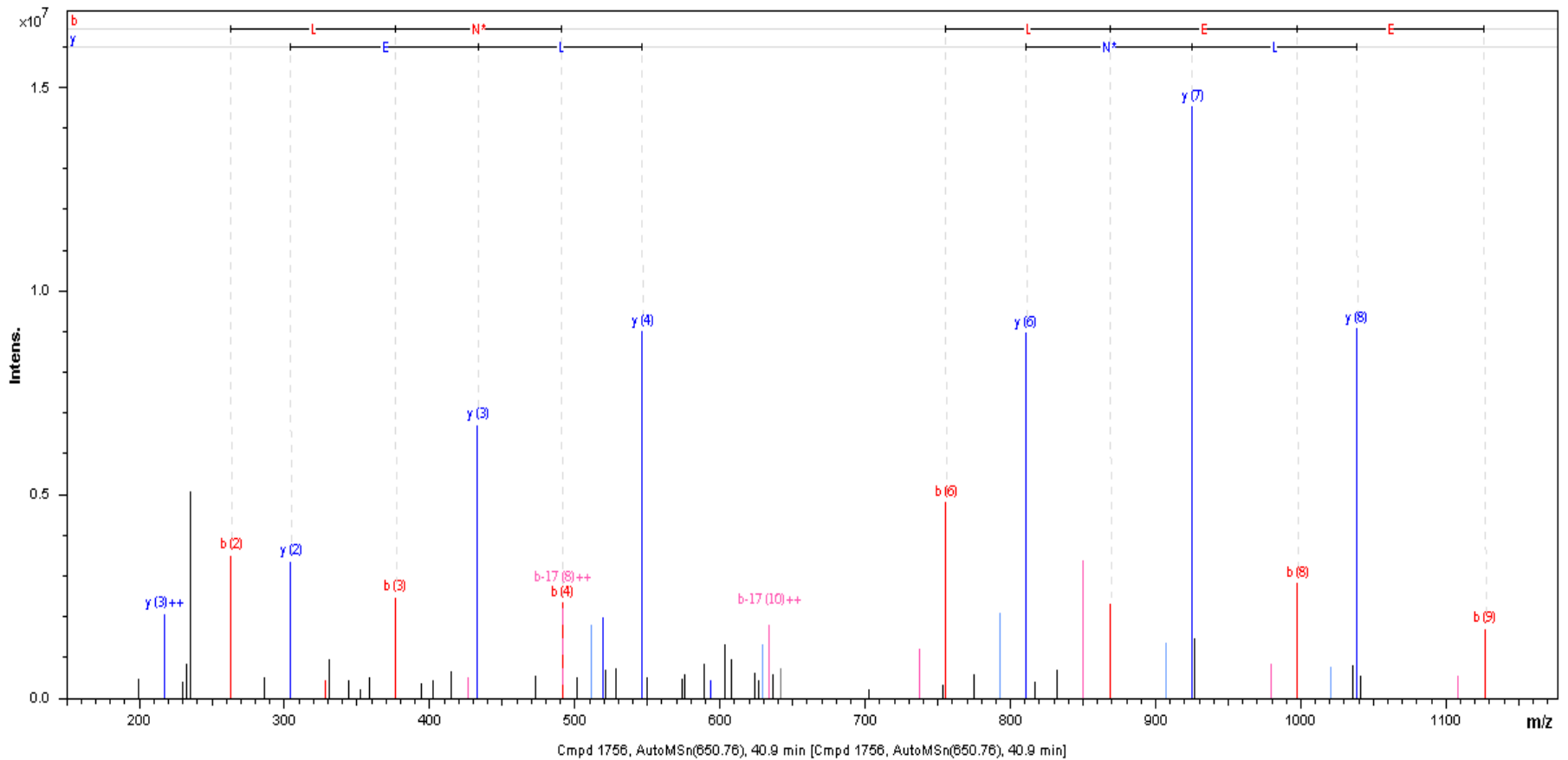
Beta-galactosidase-1-like protein

R.CGSLQGLYTTIDFGPADNVTR.I *



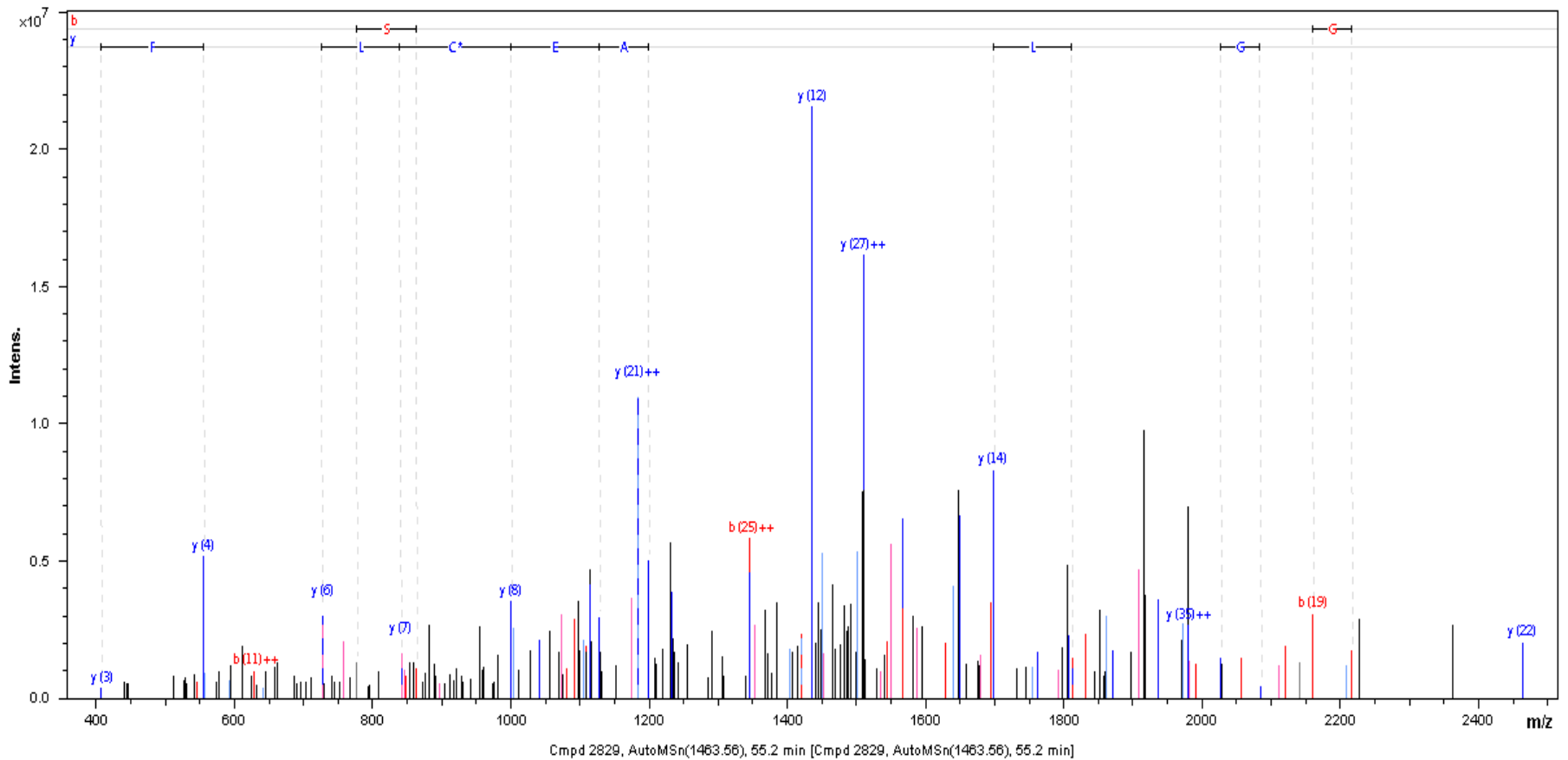
Solute carrier family 2, facilitated glucose transporter member 3

K.DFLNYTLEER.L



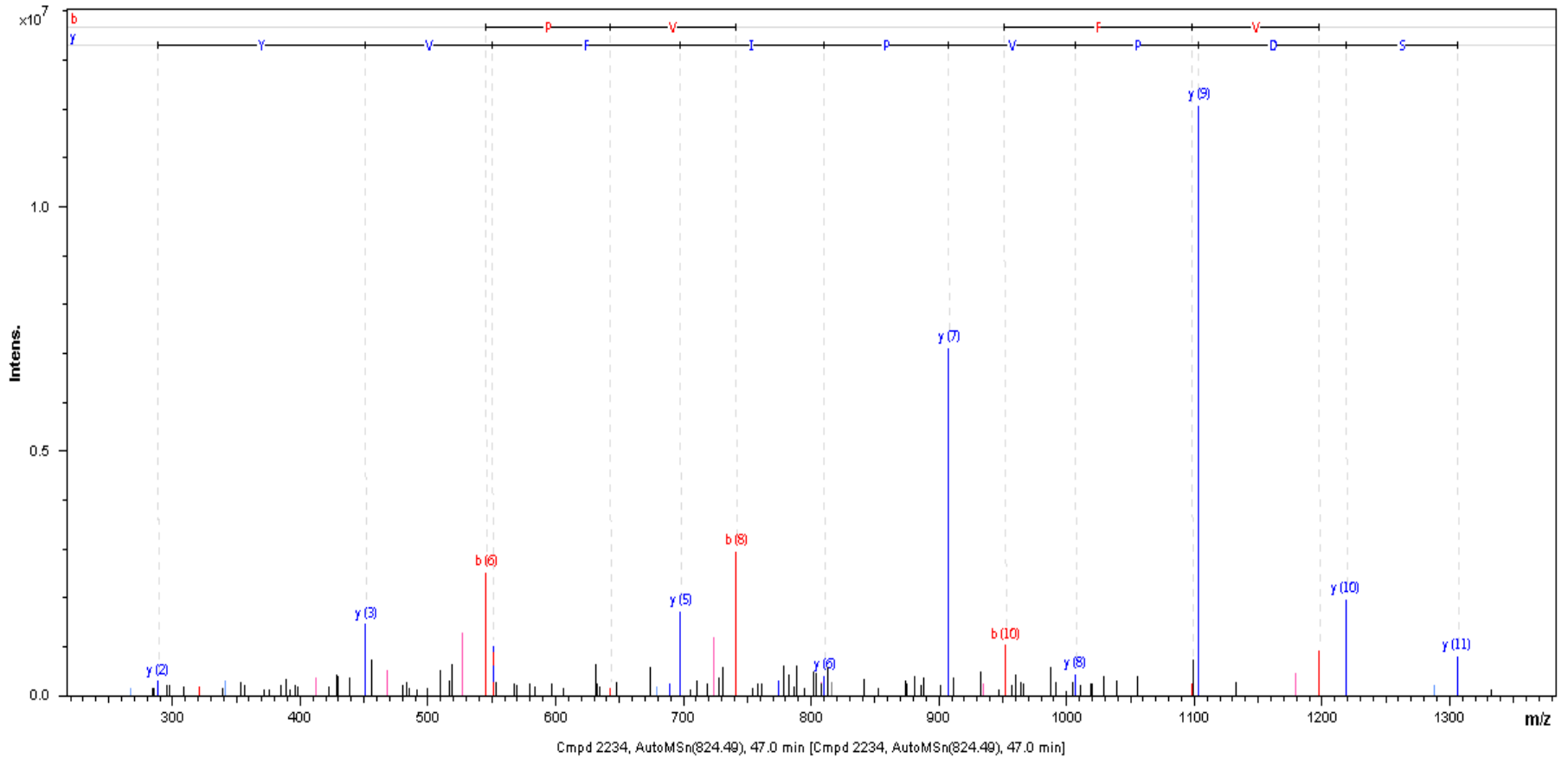
Hexokinase-1

K.SQNVSMESEVYDTPENIVHGSGSQLFDHVAECLGDFMEK.R *



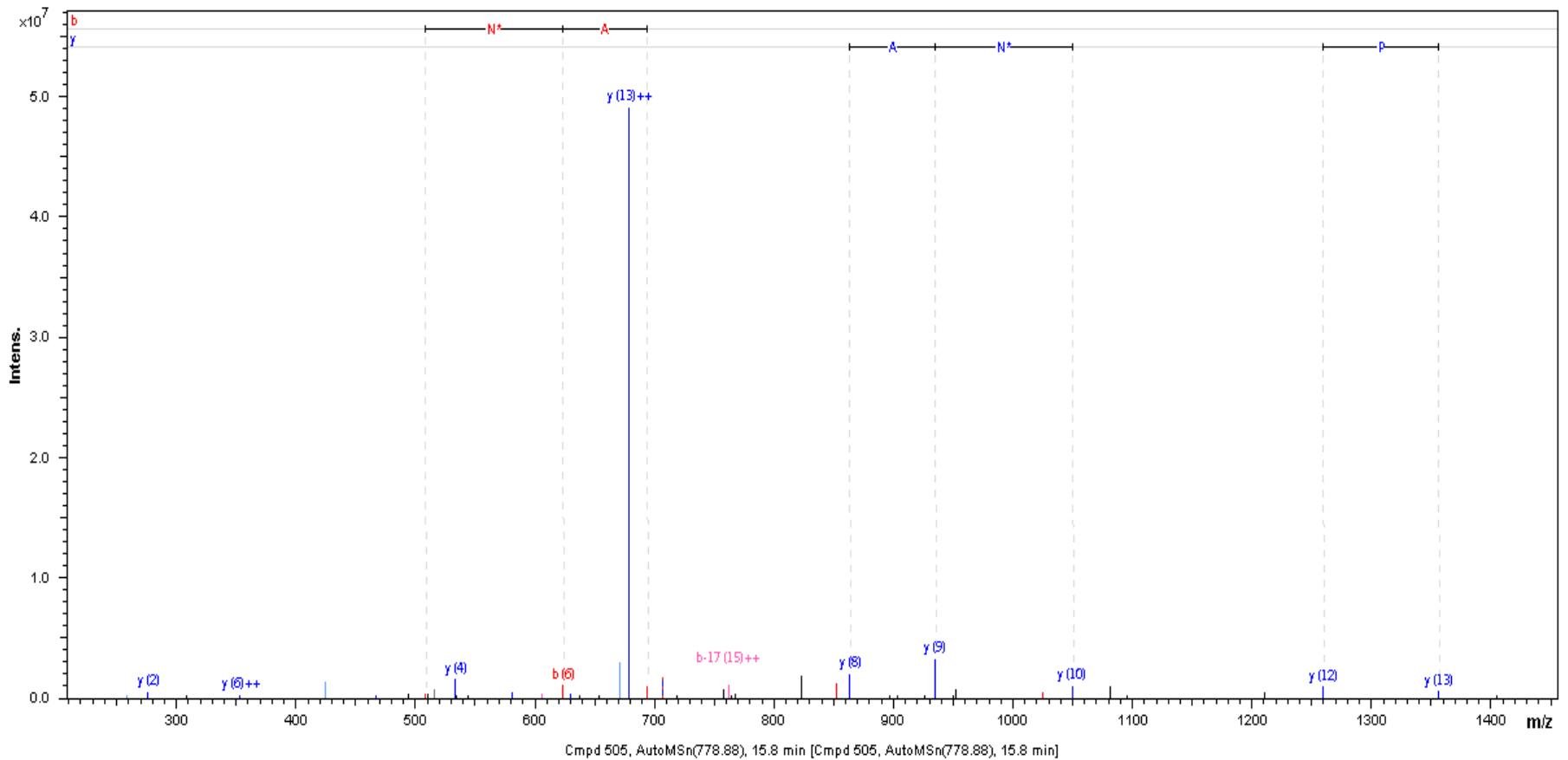
Hyaluronidase PH-20 precursor

K.VGNASDPVPIFVYIR.L



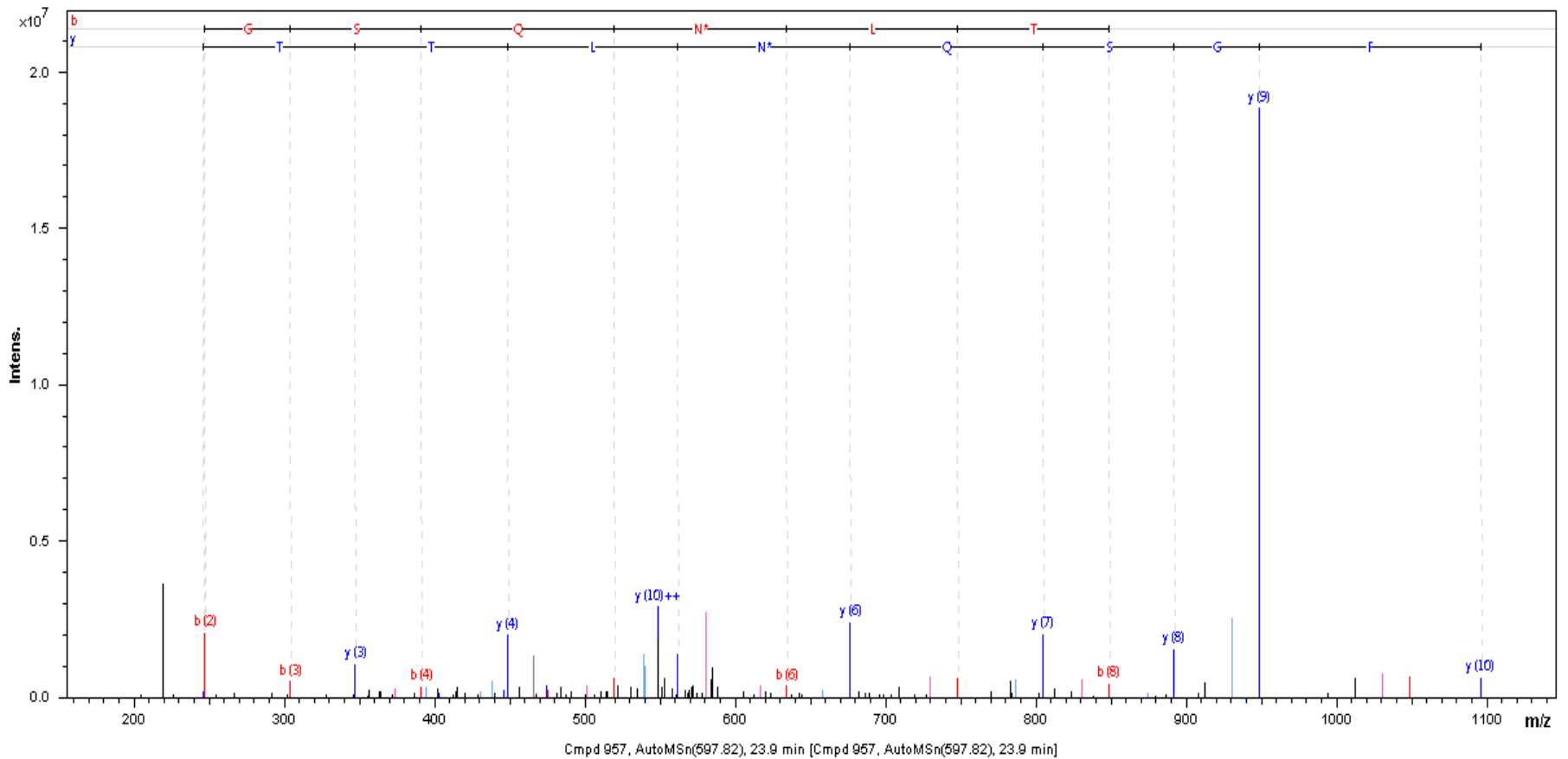
Hypoxia up-regulated protein 1

R.AEPPLNASAGDQEEK.V



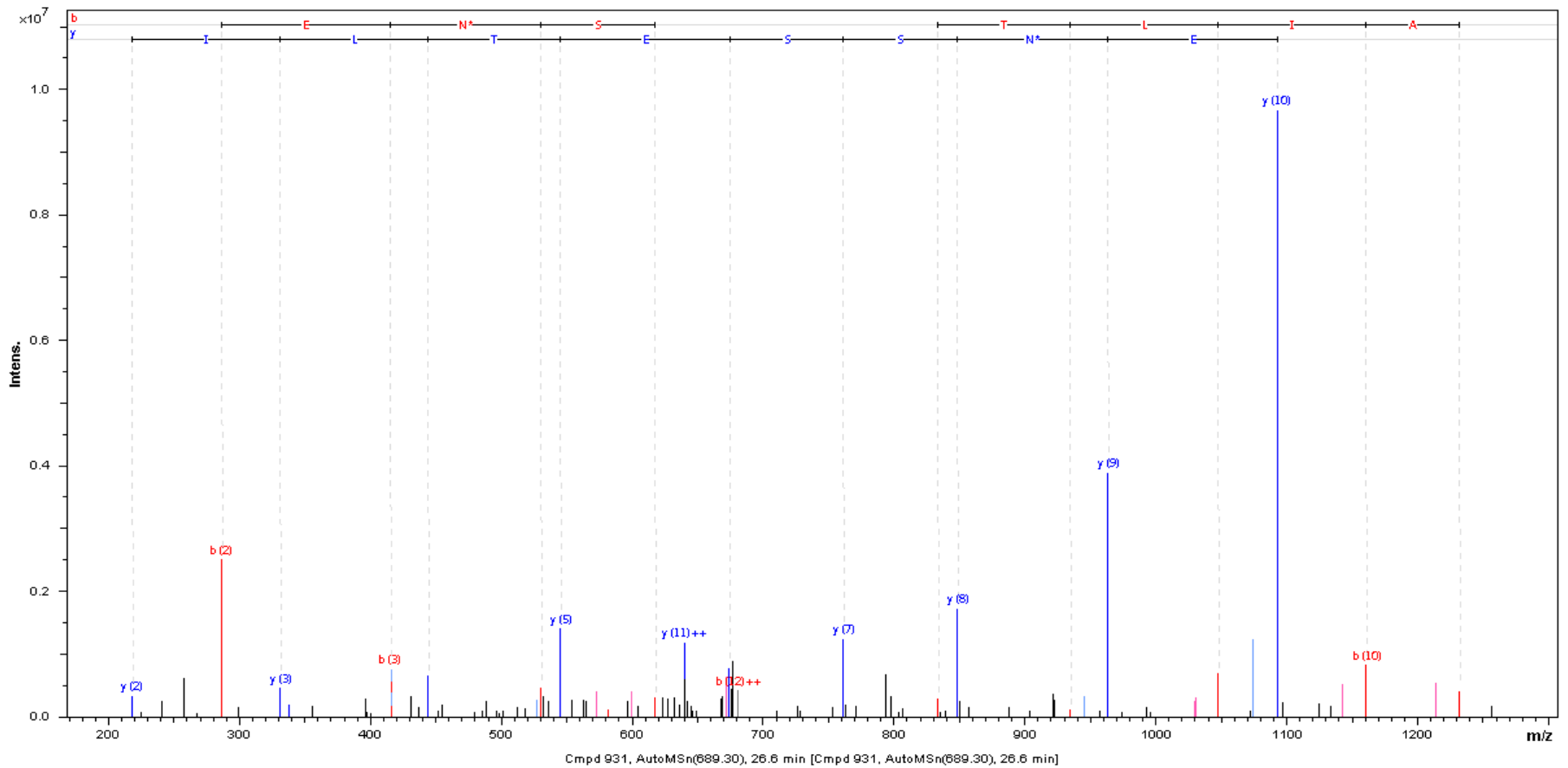
Hypoxia up-regulated protein 1

R.VFGSQNLTTVK.L

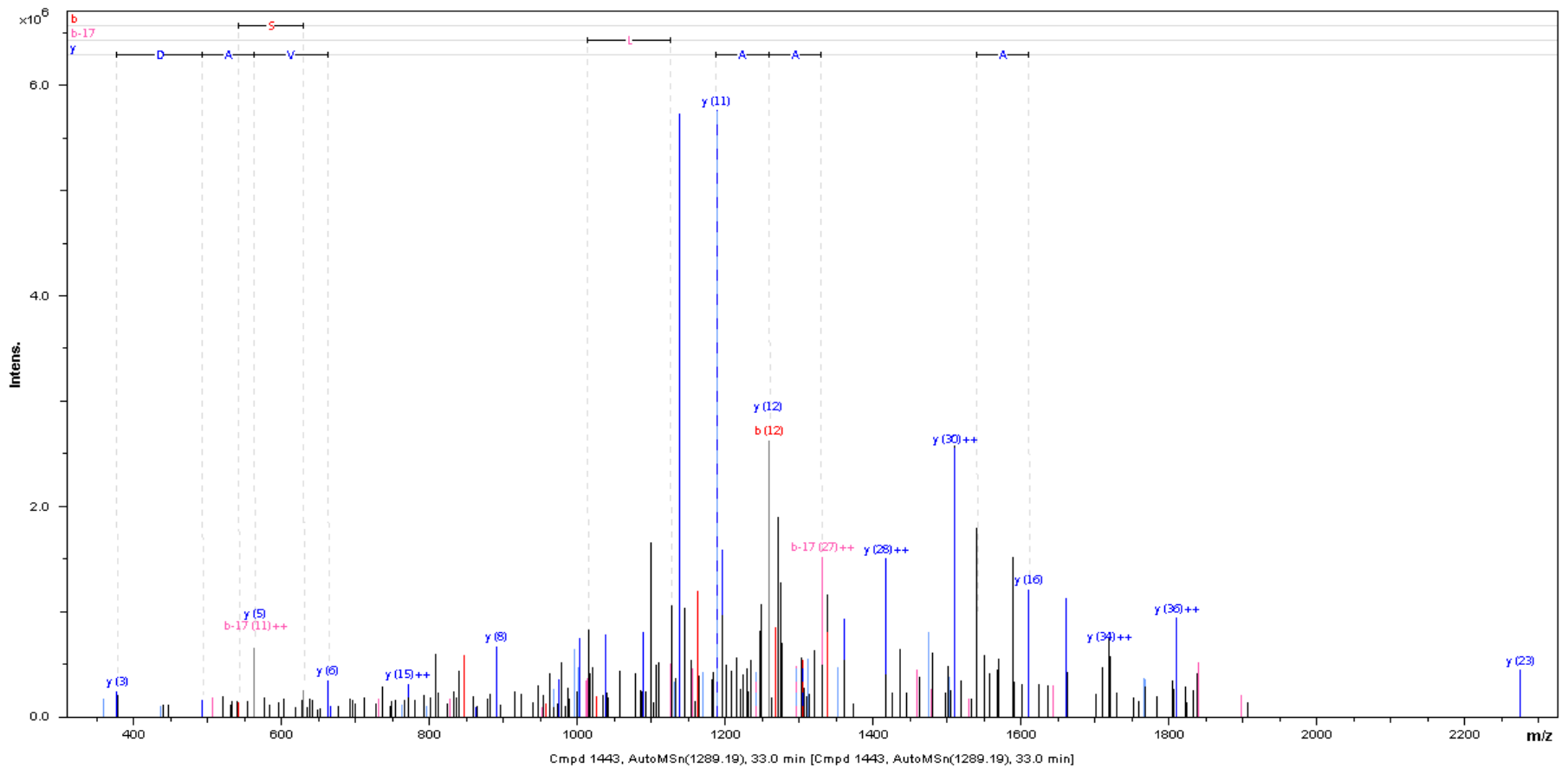


Izumo sperm-egg fusion protein 1 precursor

R.VWENSSETLIAK.G

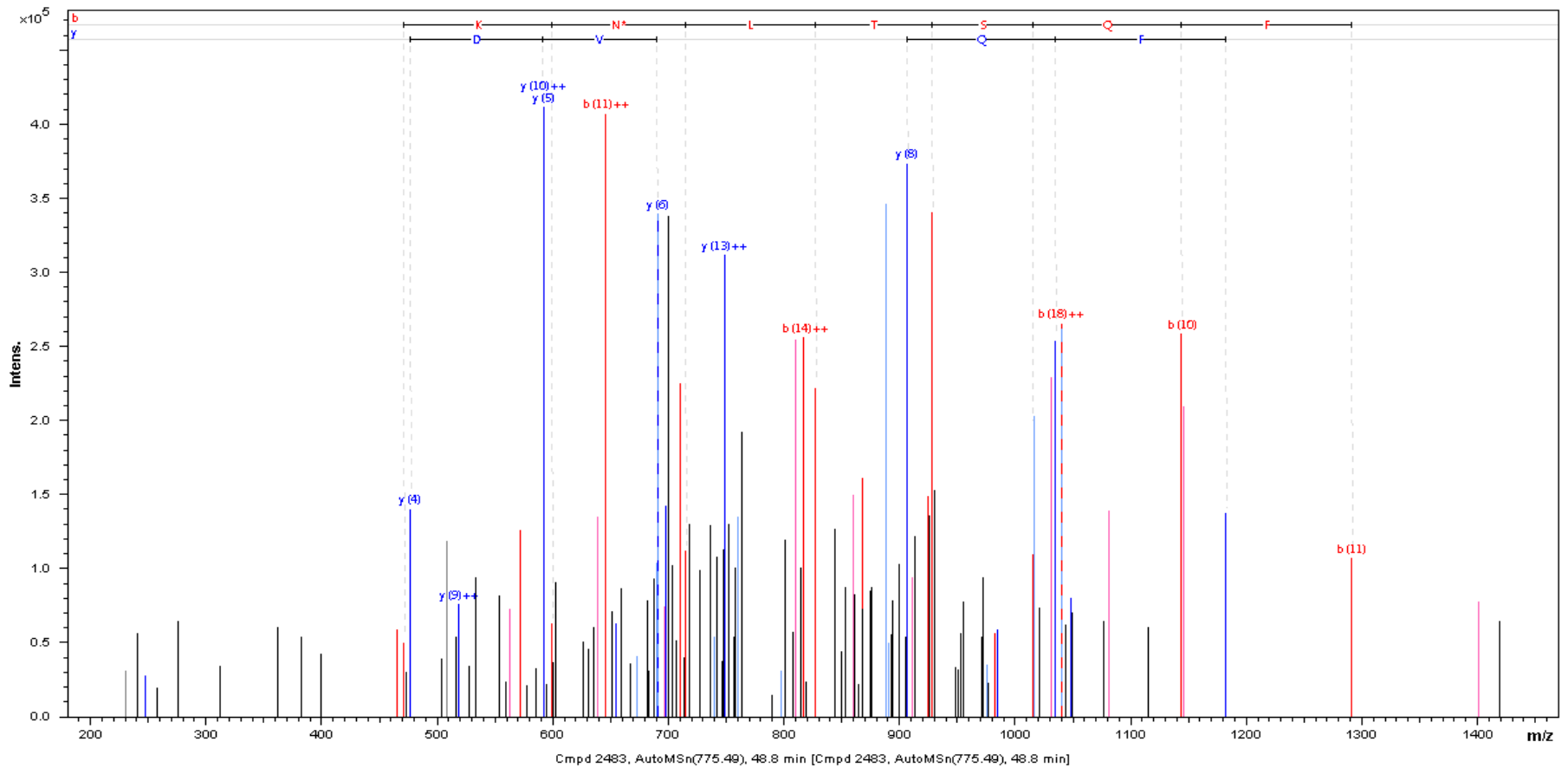


Casein kinase I isoform gamma-2

K.NQALNSTNGELNTDDPTAGHSNAPIAAPAEVEVADETK.C *

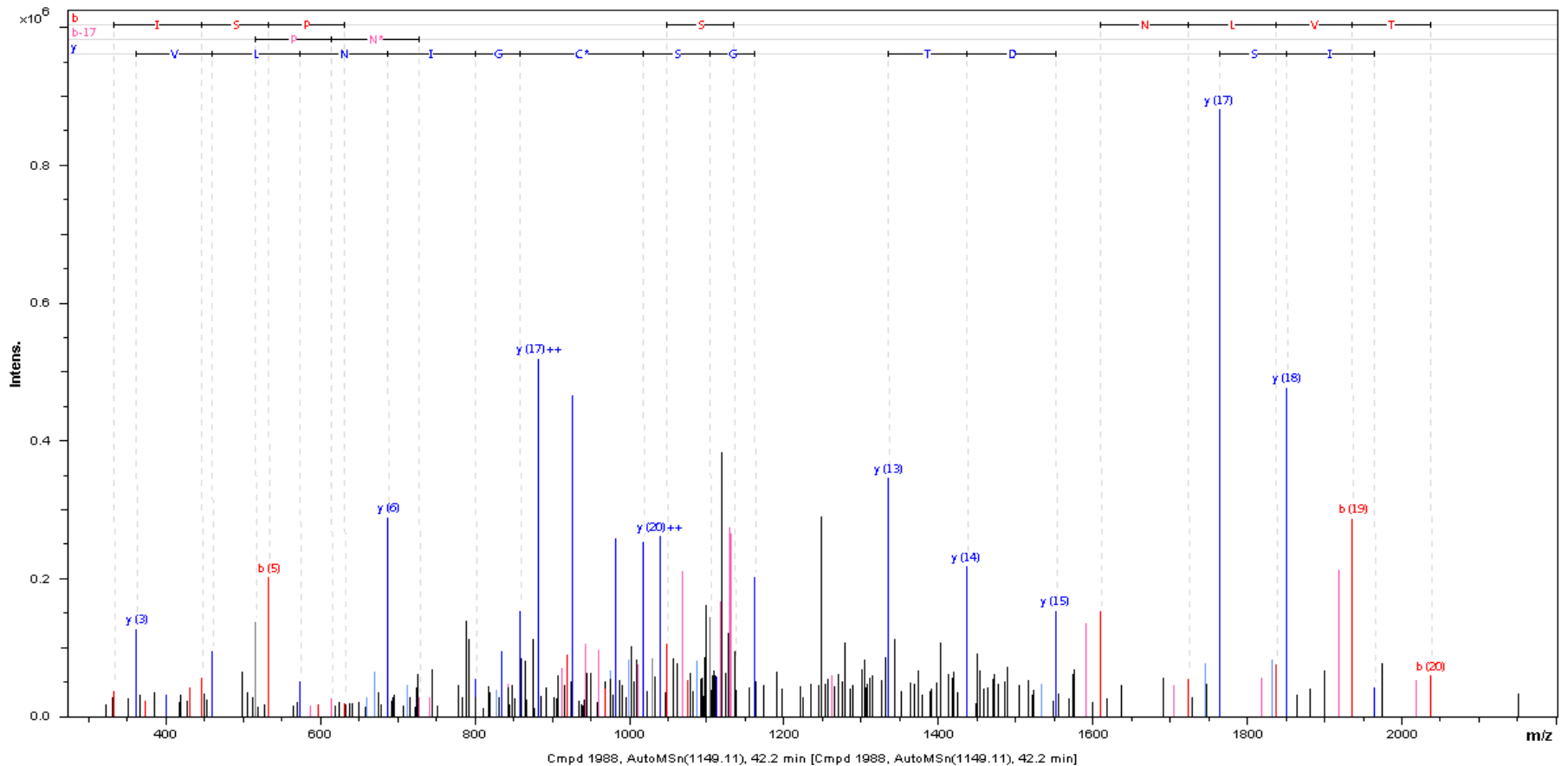
Laminin subunit alpha-1 precursor

K.LDELKNLTSQFQESVDNITK.Q *

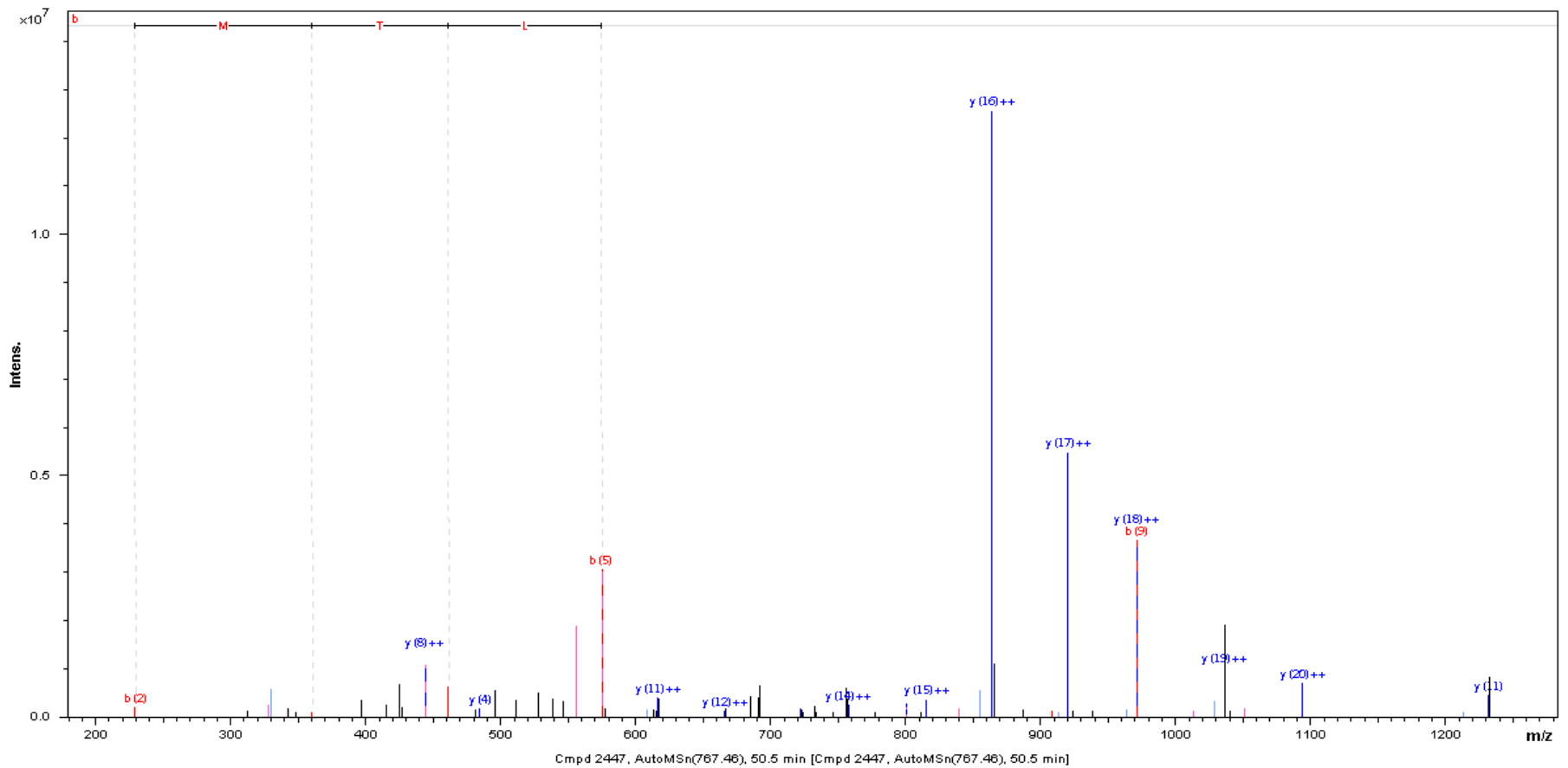


Lysosome-associated membrane glycoprotein 1 precursor

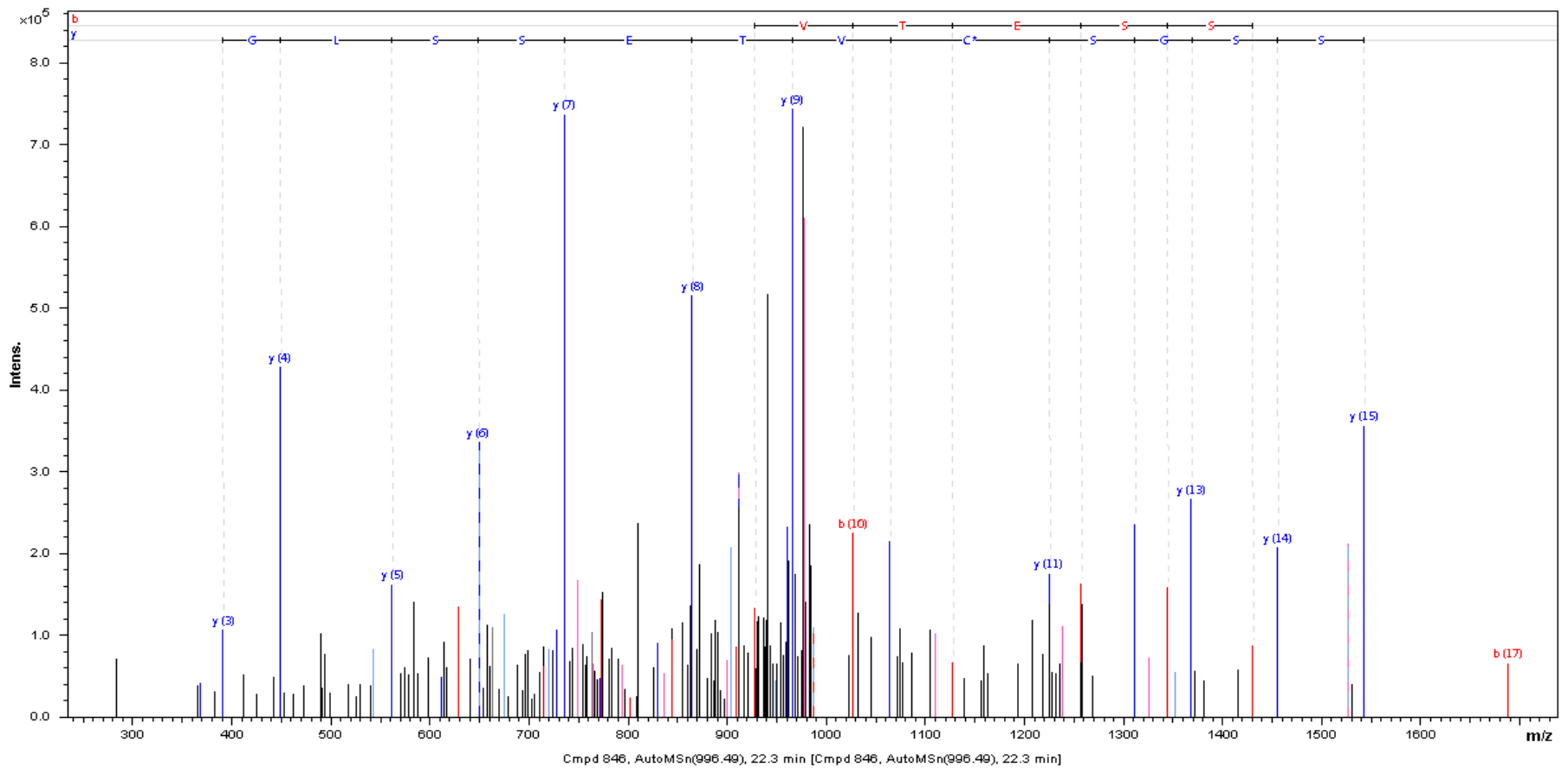
R.AFNISPNDTSSGSCGINLVTLK.*



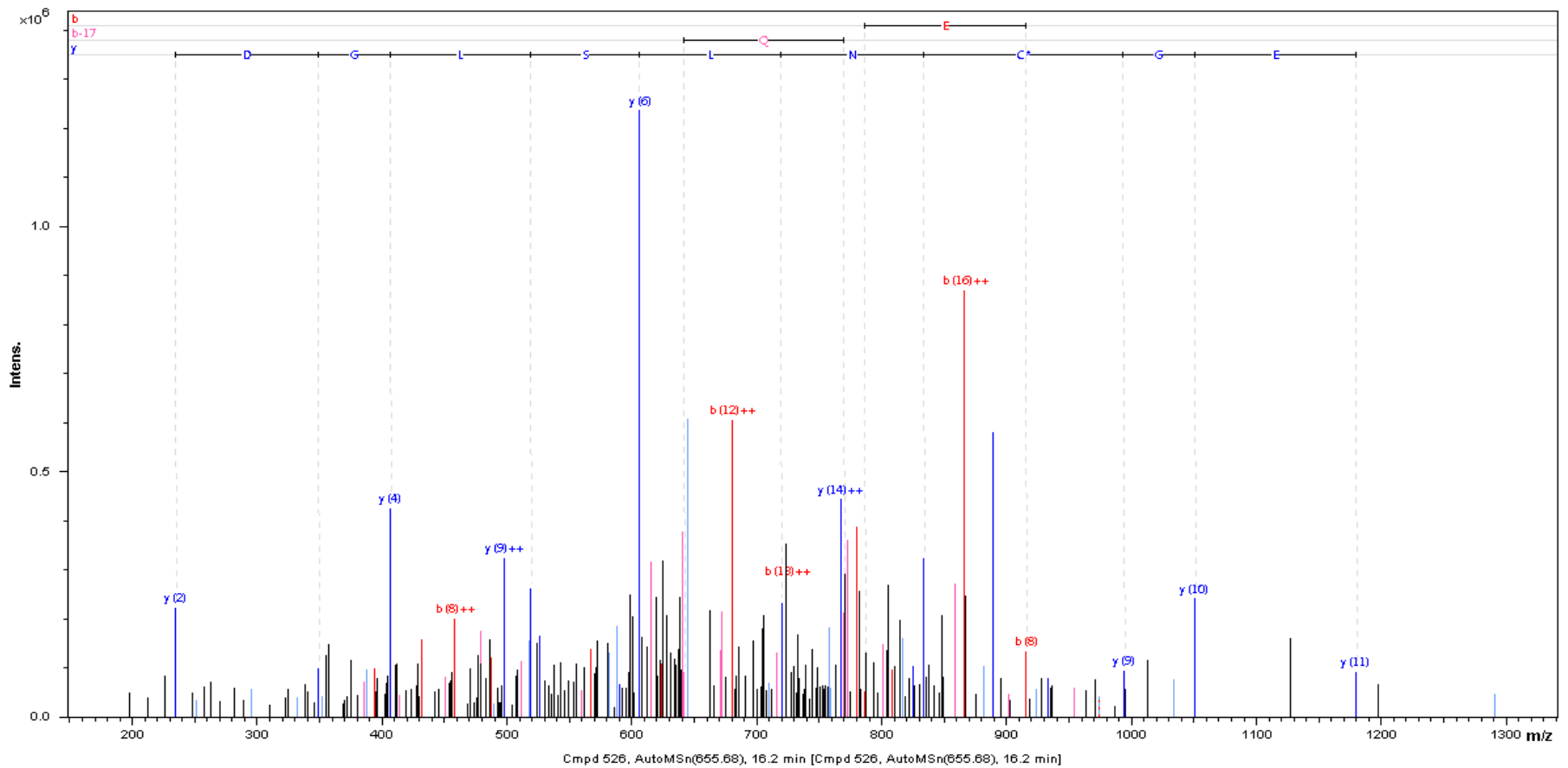
Lysosome-associated membrane glycoprotein 1 precursor

R.LNMTLPDALVPTFSISN~~HS~~LK.A *

Epididymal-specific lipocalin-8 precursor

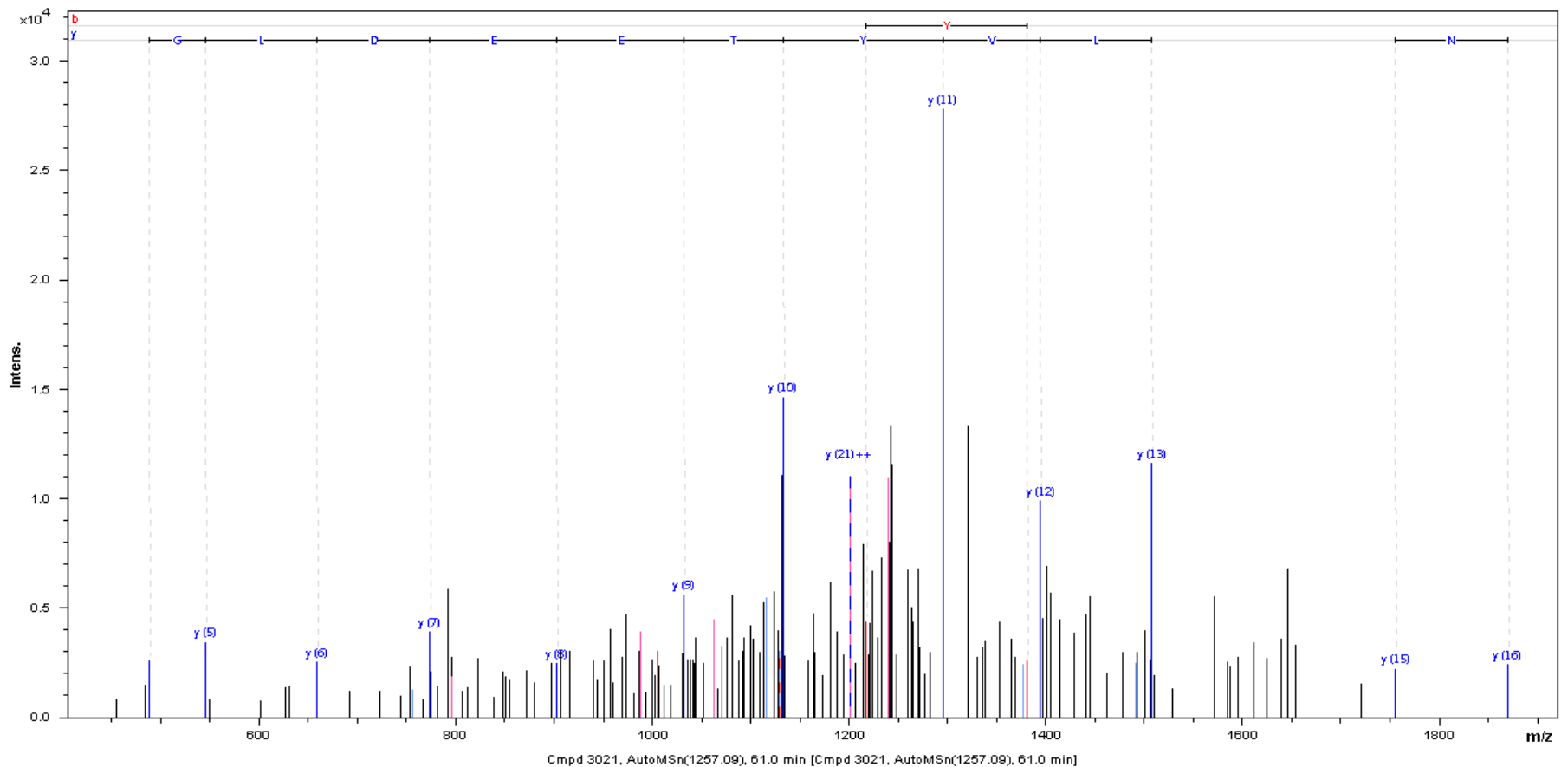
K.AVYNSSGSCVTESSLGSER.D

Endothelial lipase

K.DPEQEGCNLSLGDSK.L *

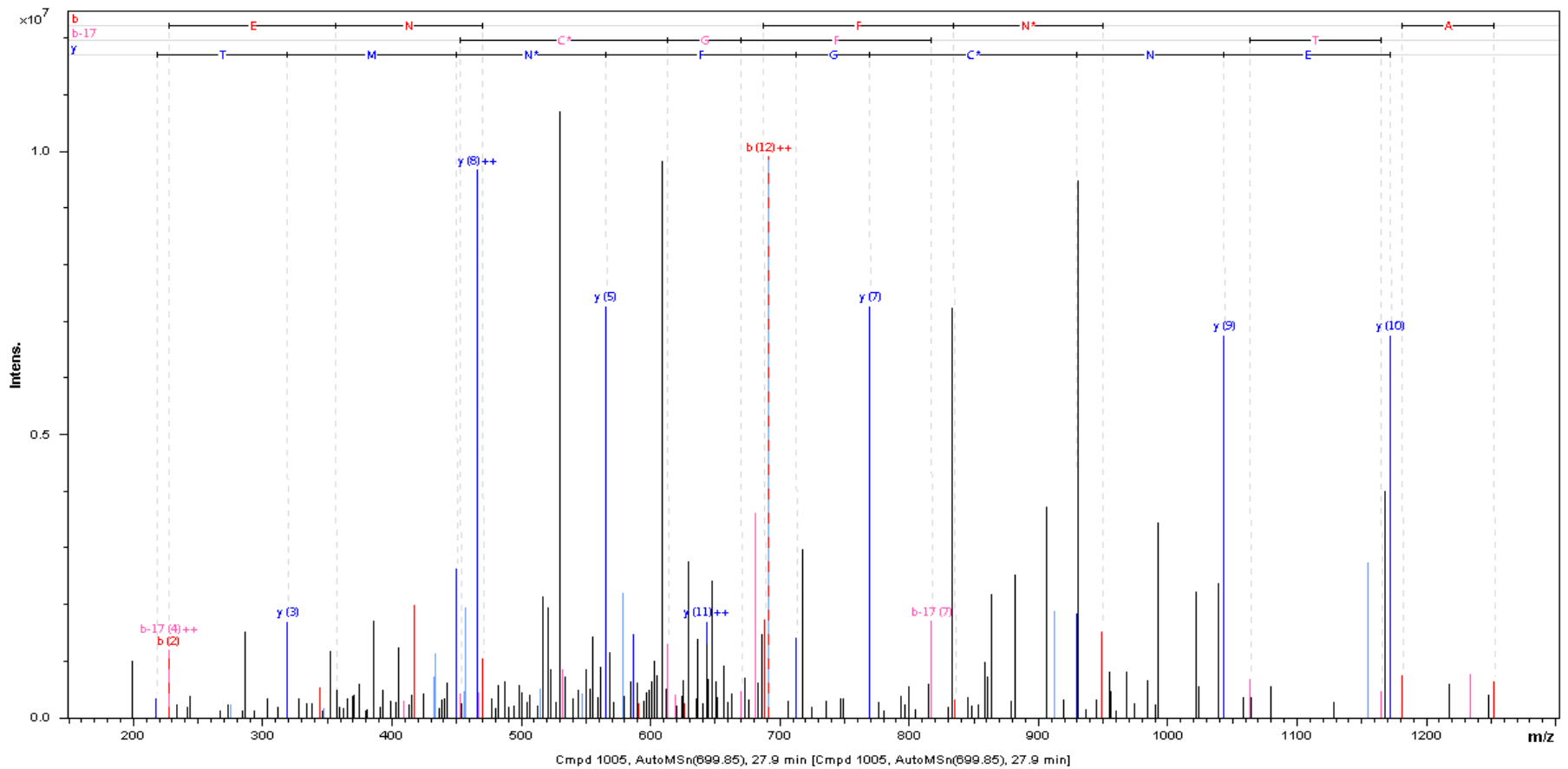
Endothelial lipase

K.IELNATNTFLVYTEEDLGDLLK.M

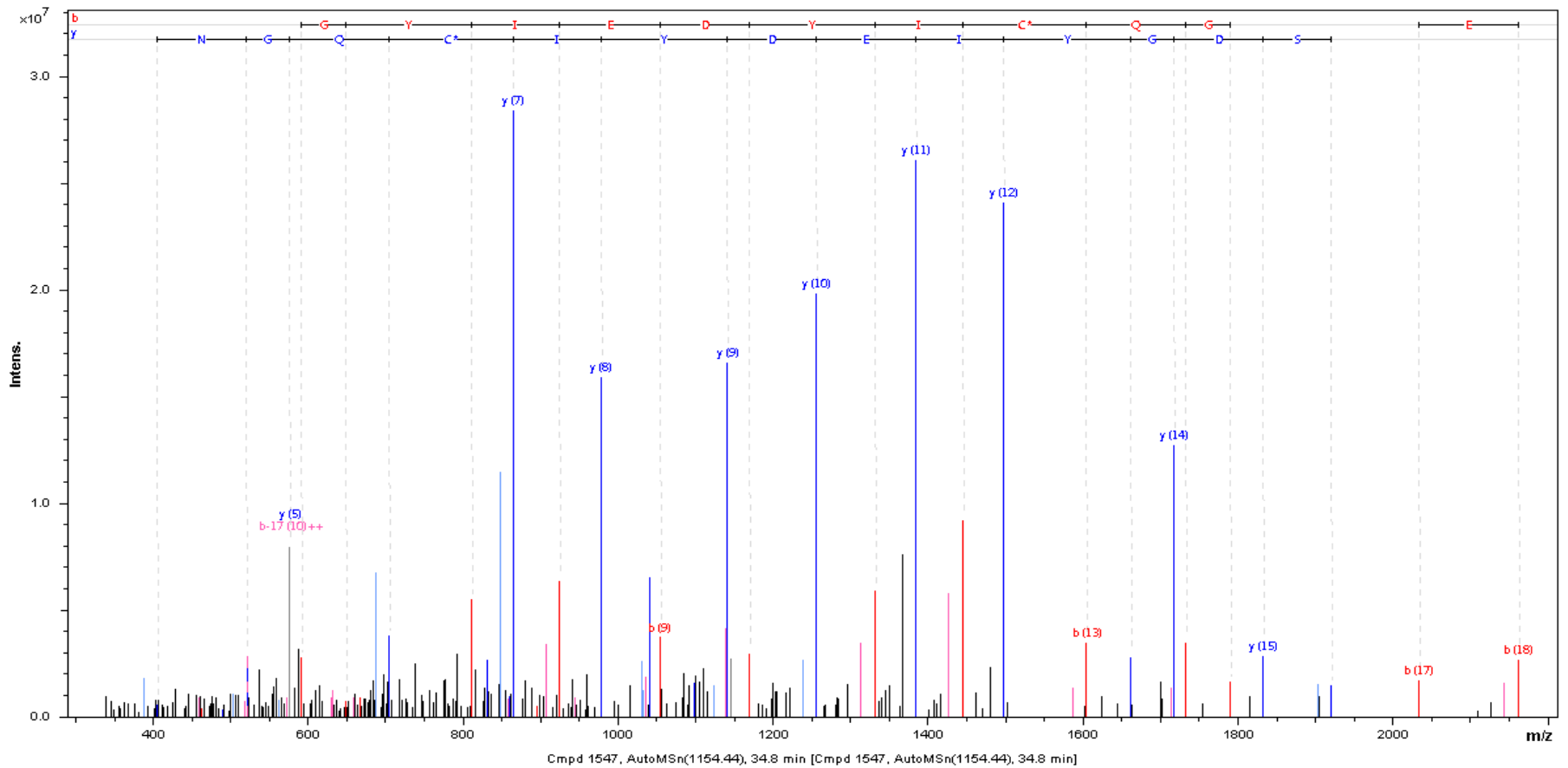


Endothelial lipase

K.LLENCGFNMTAK.T

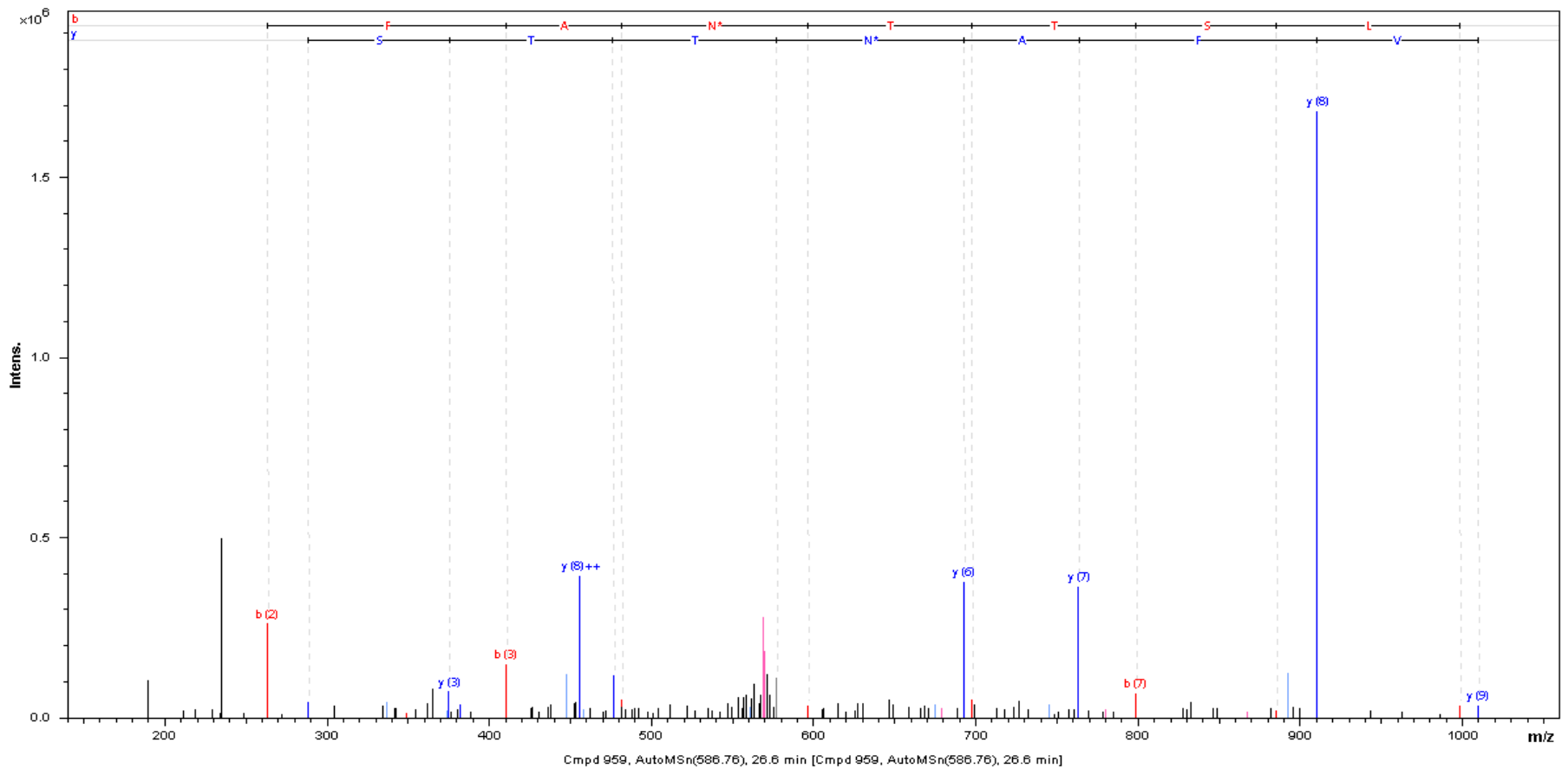


Lipid phosphate phosphohydrolase 1

K.INCSDGYIEDYICQNEEK.V

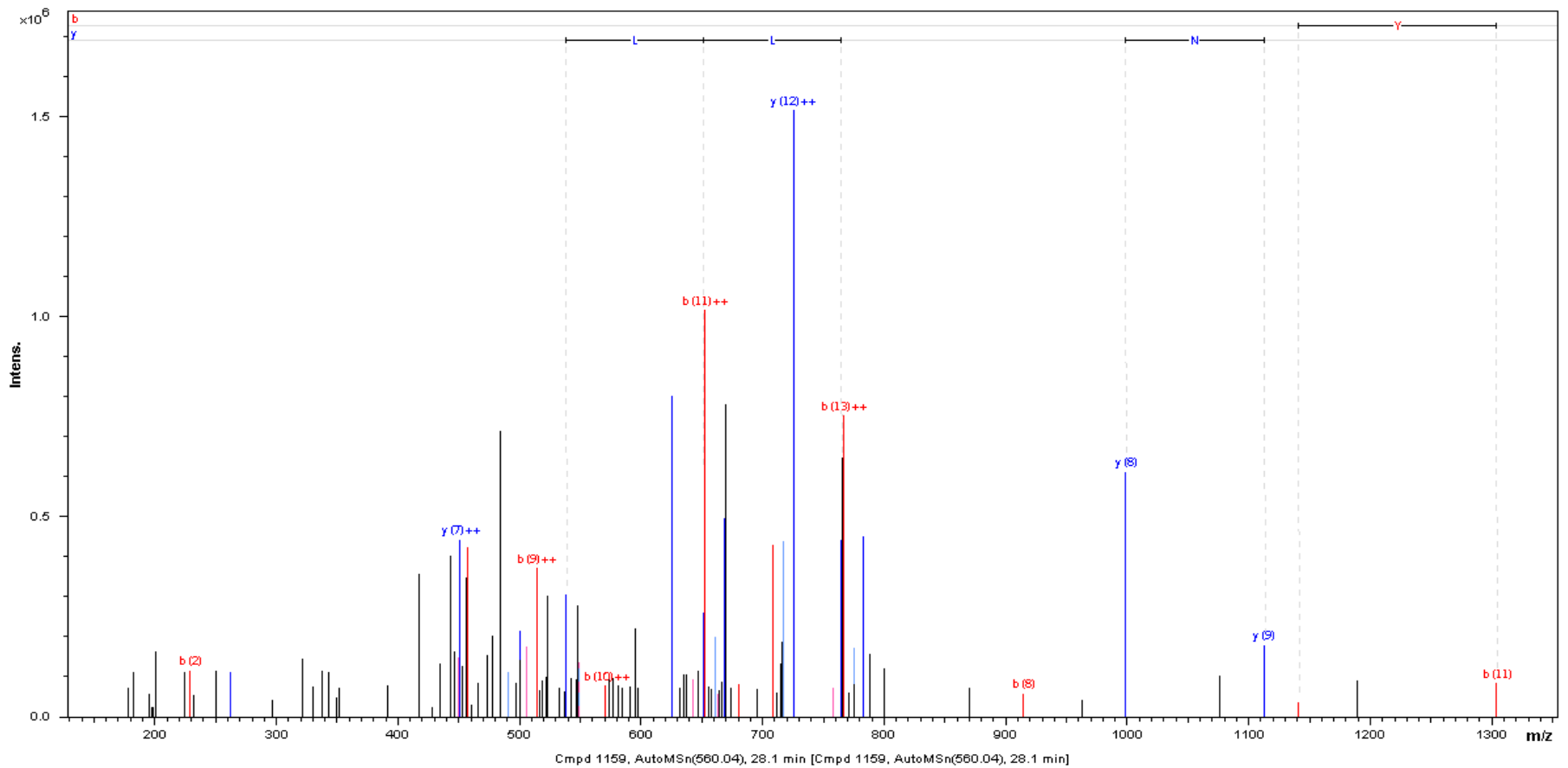
Leucine-rich repeat-containing protein 52 precursor

K.YVFANTTSLR.Y



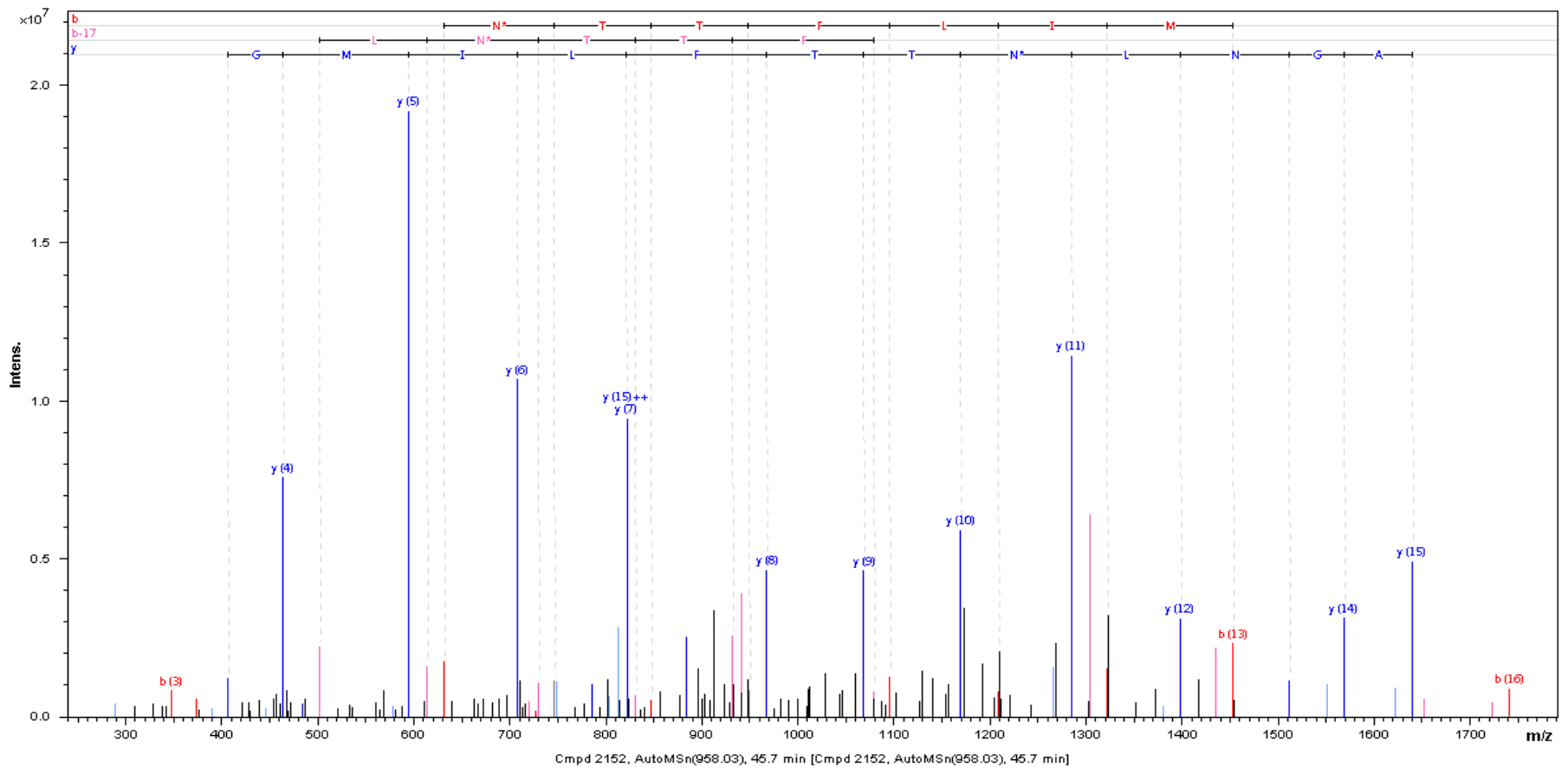
Leucine-rich repeat-containing protein 52 precursor

R.LNISHNPHLLYLDK.Y



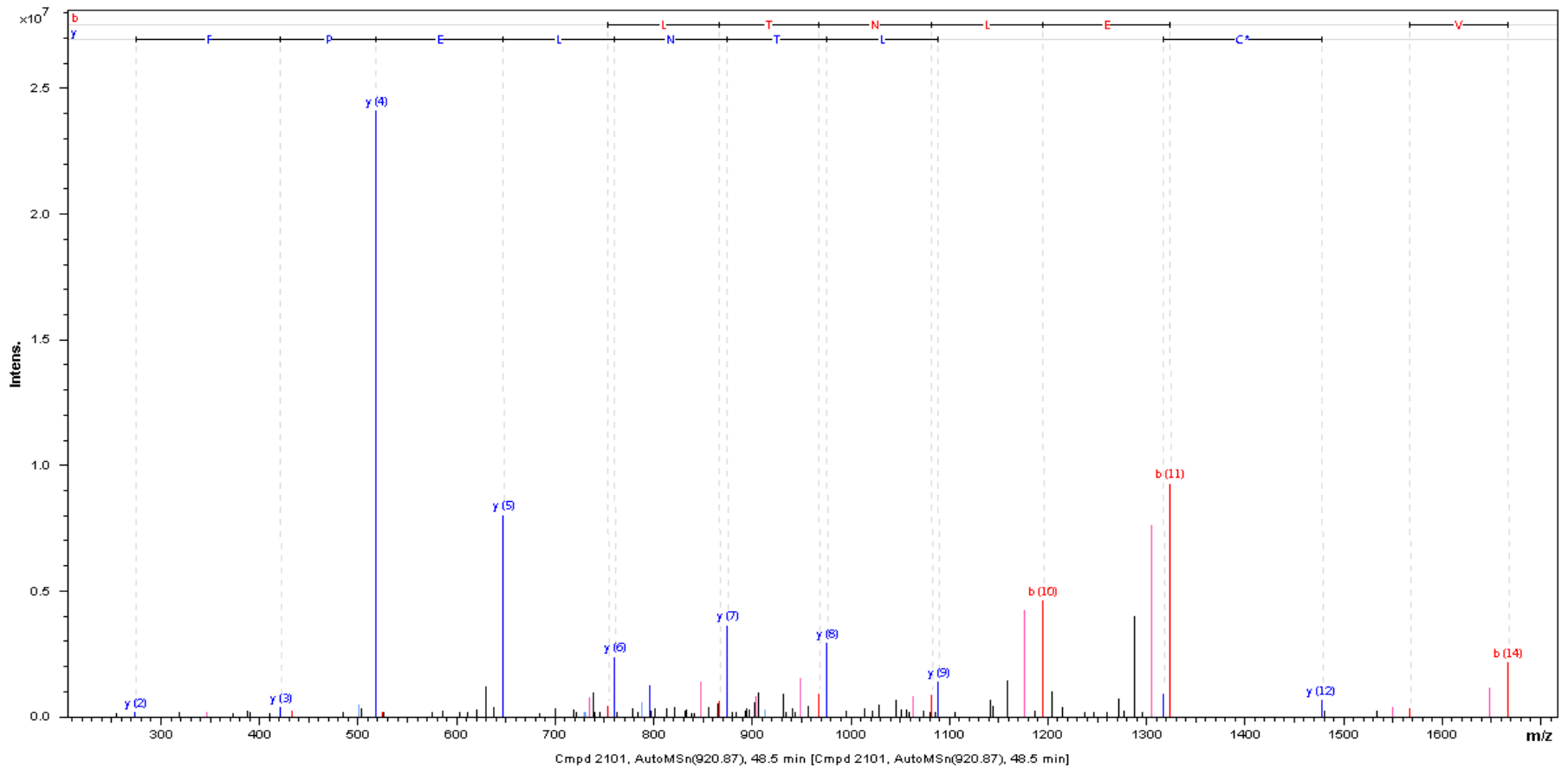
Ly6/PLAUR domain-containing protein 4 precursor

K.FQAGNLNTTFLIMGCAR.D

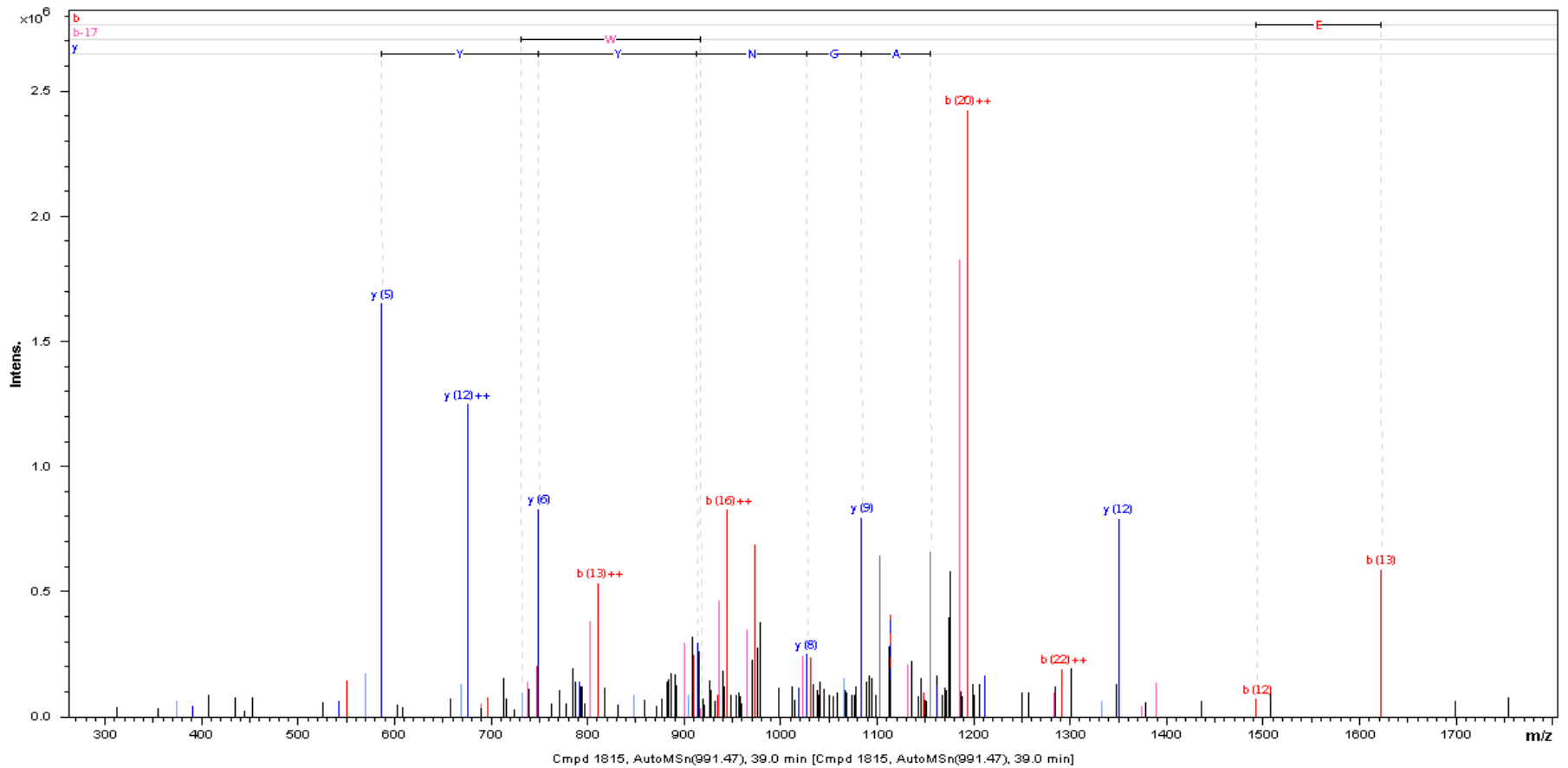


Ly6/PLAUR domain-containing protein 4 precursor

R.SYLCNNLTNLEPFVR.L *

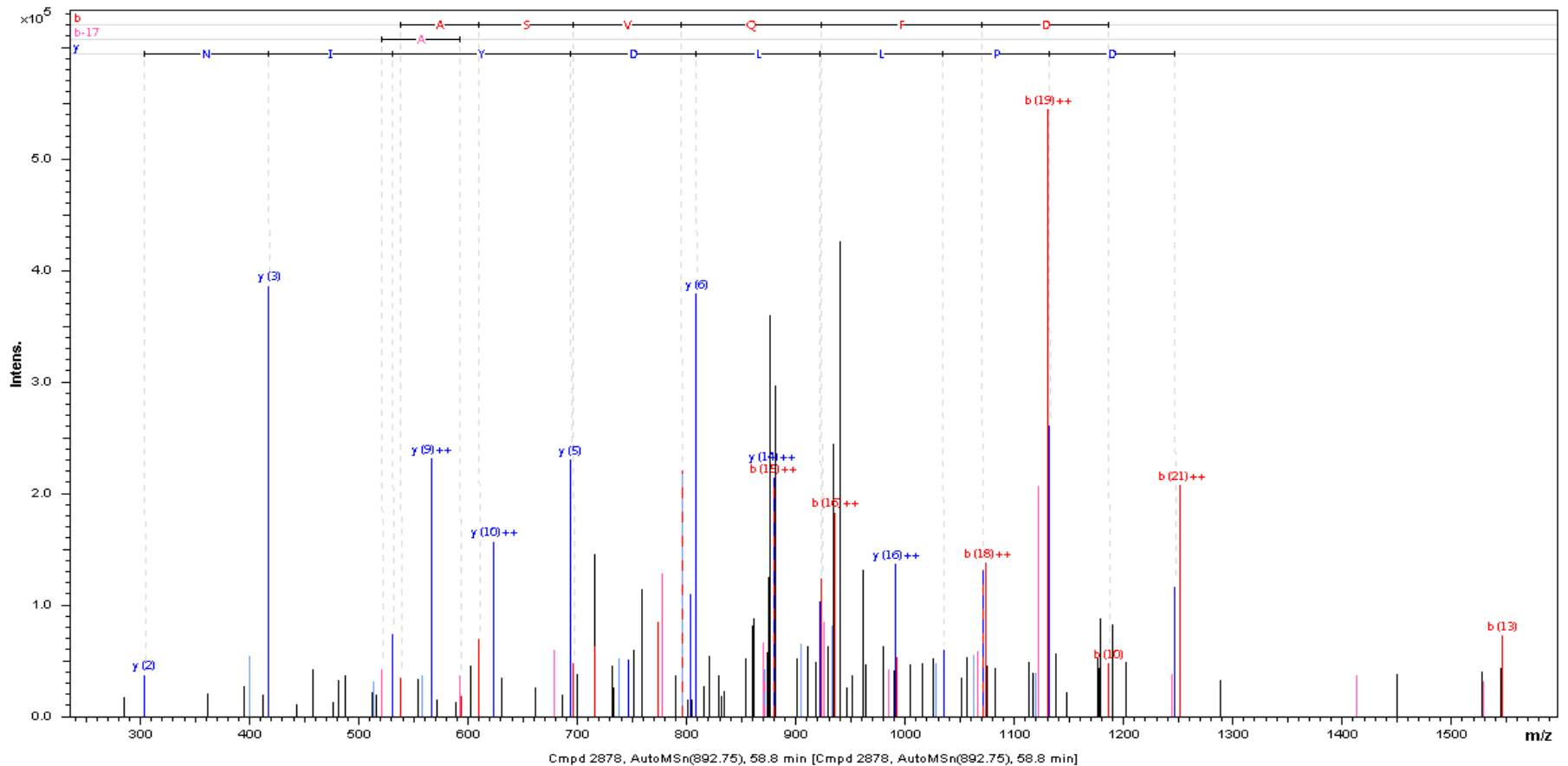


Lysosomal alpha-mannosidase

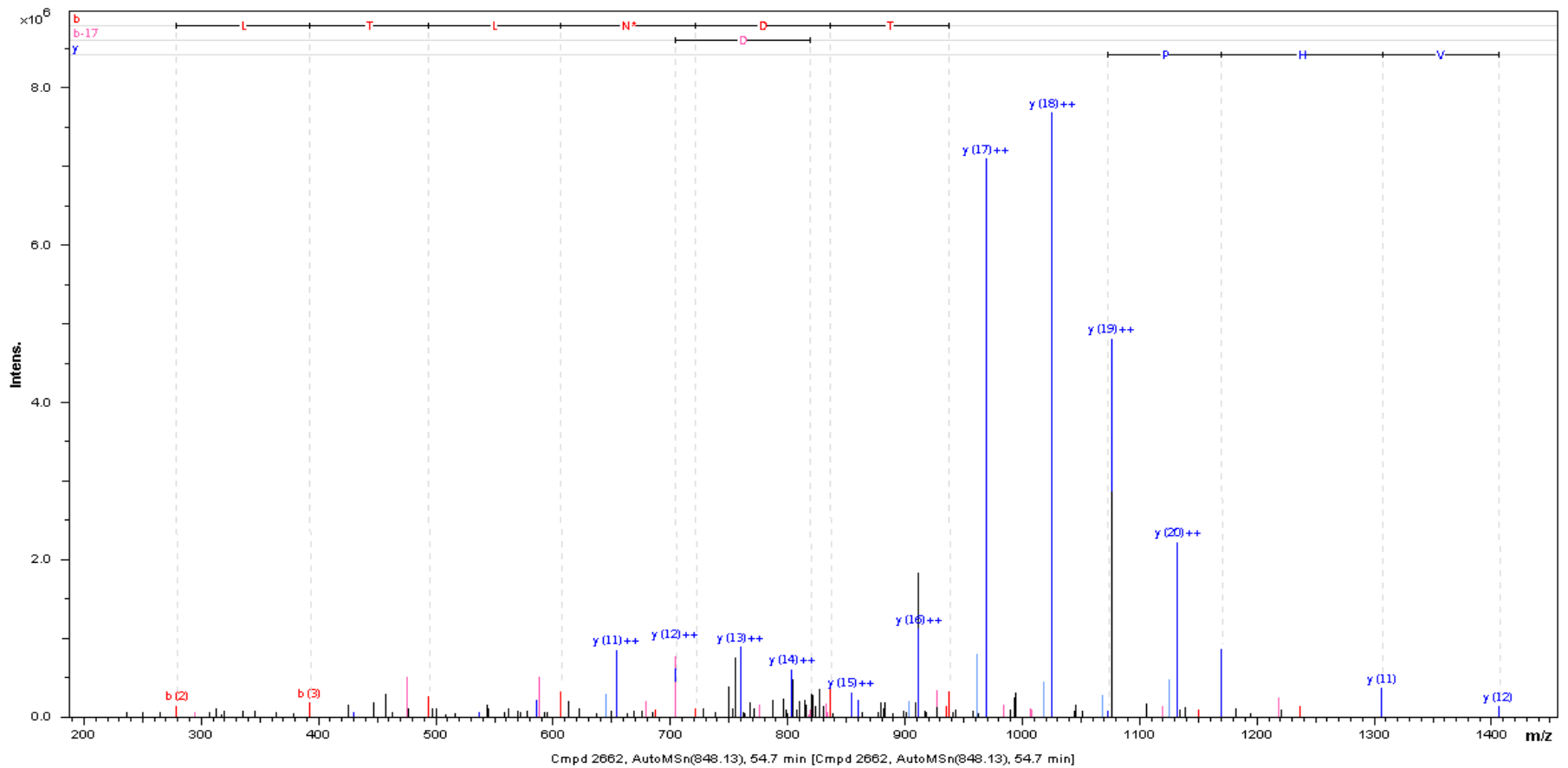
R.DDYRPTWTLNQTEPVAGNYYPVNTR.I *

Epididymis-specific alpha-mannosidase precursor

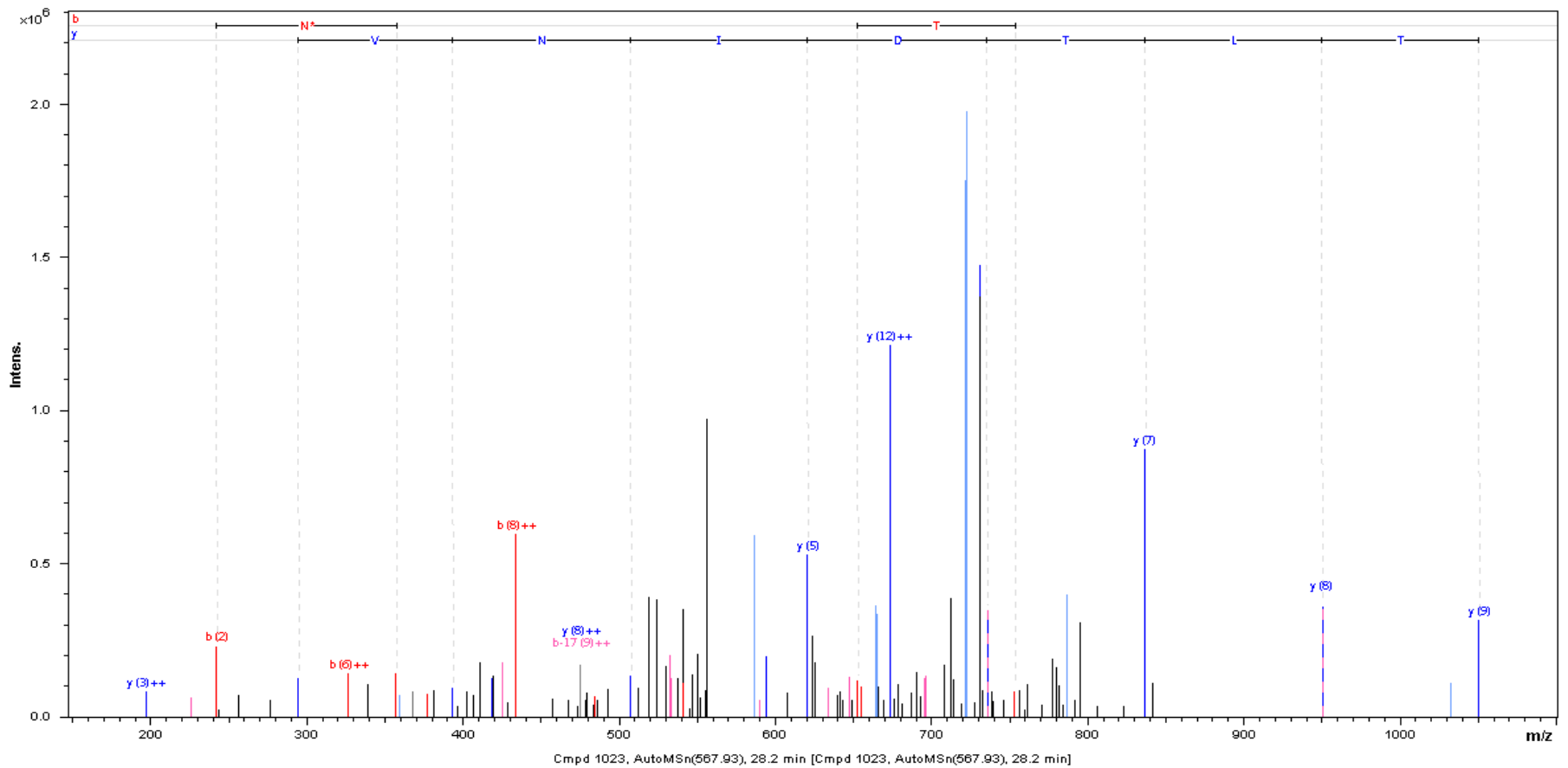
K.QFFNASVQFDNMDPLLDYINQR.T *



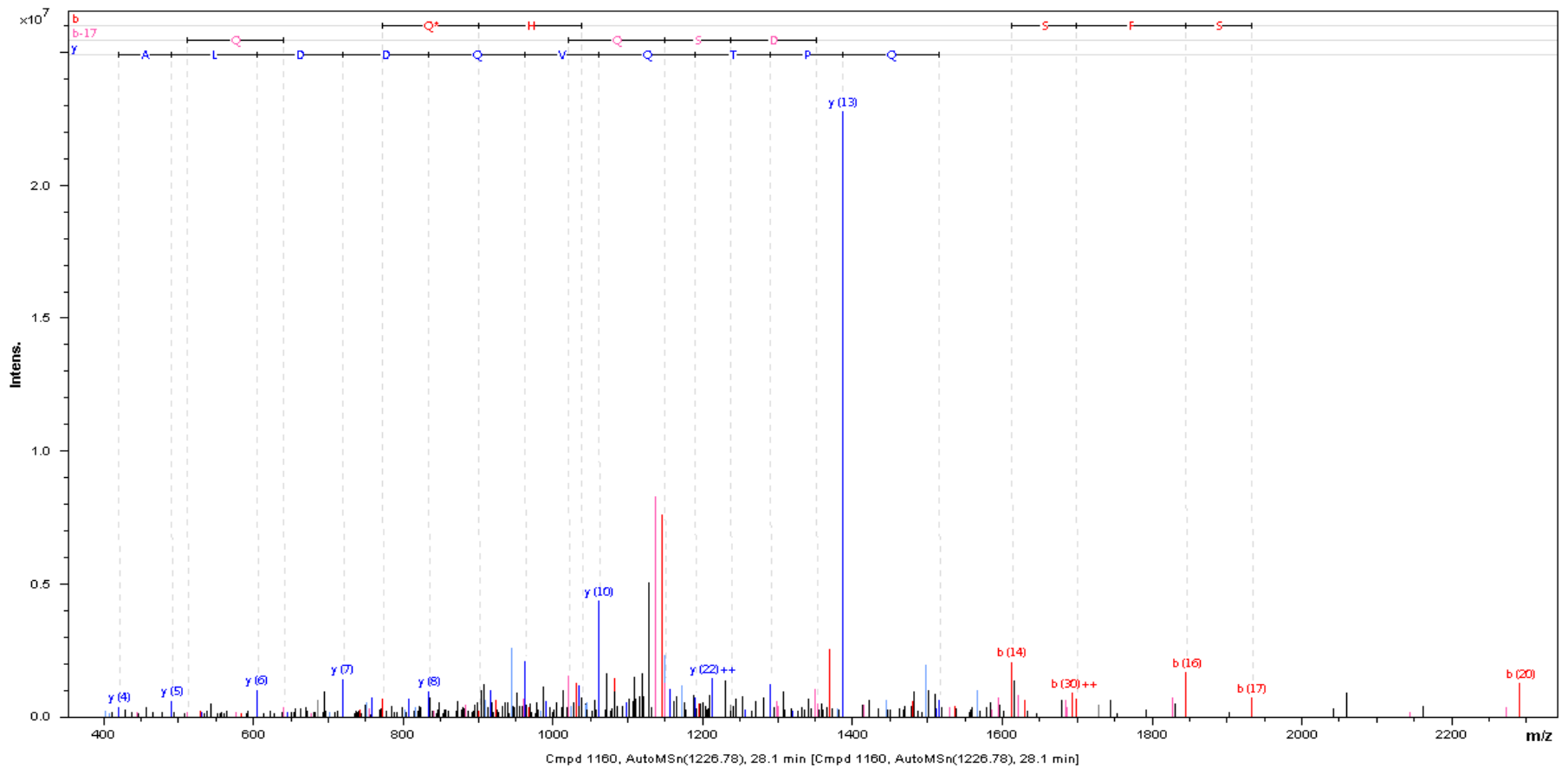
Epididymis-specific alpha-mannosidase precursor

K.YNLTLNDTSIVHPVLWLMLGPK.S

Membrane cofactor protein precursor

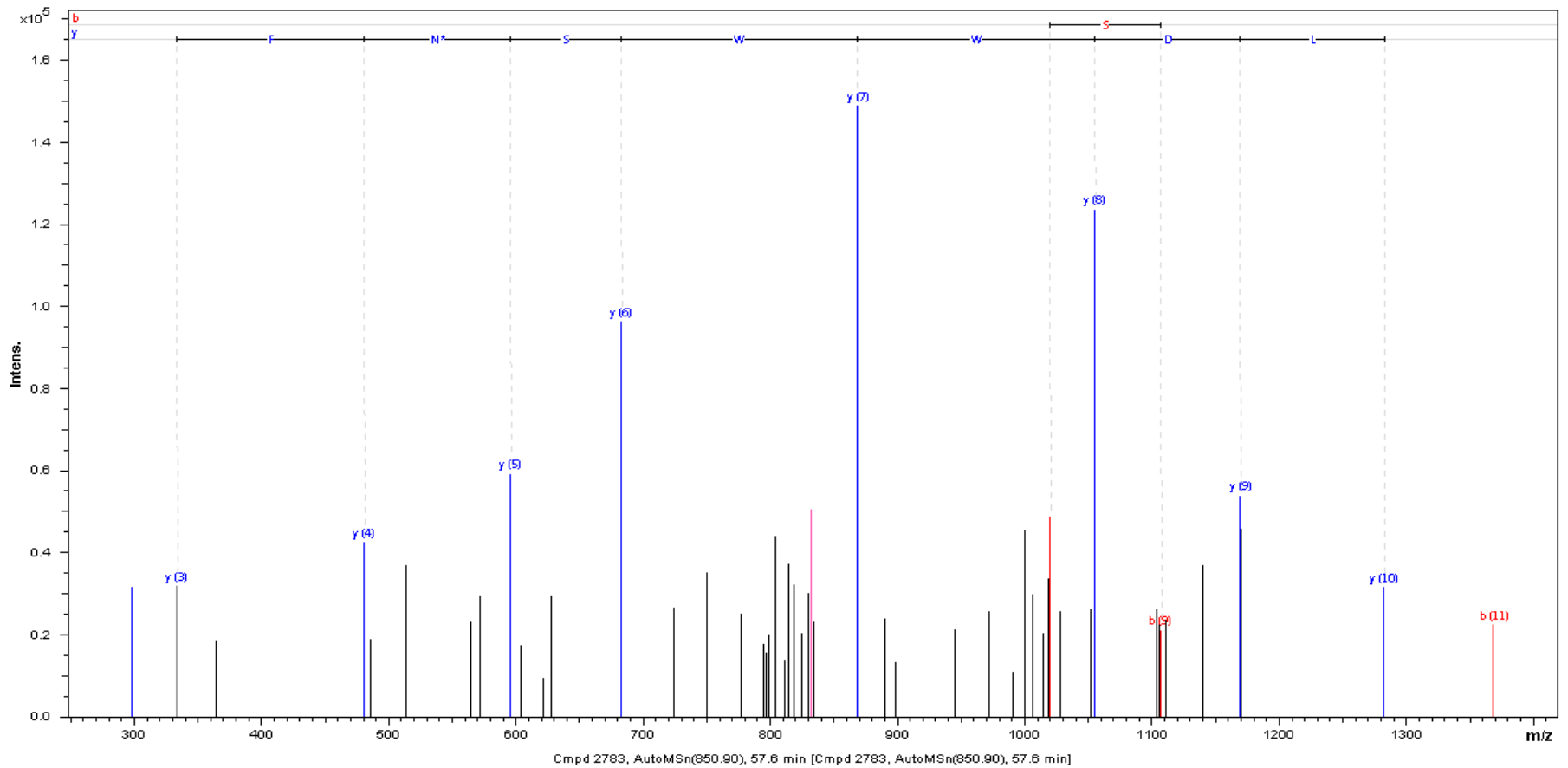
K.NGTHTLTDINVK.Y

Mitochondria-eating protein

R.DNSPDQDQHQSDNESFSETQPTQVQDDLAESGK.S *

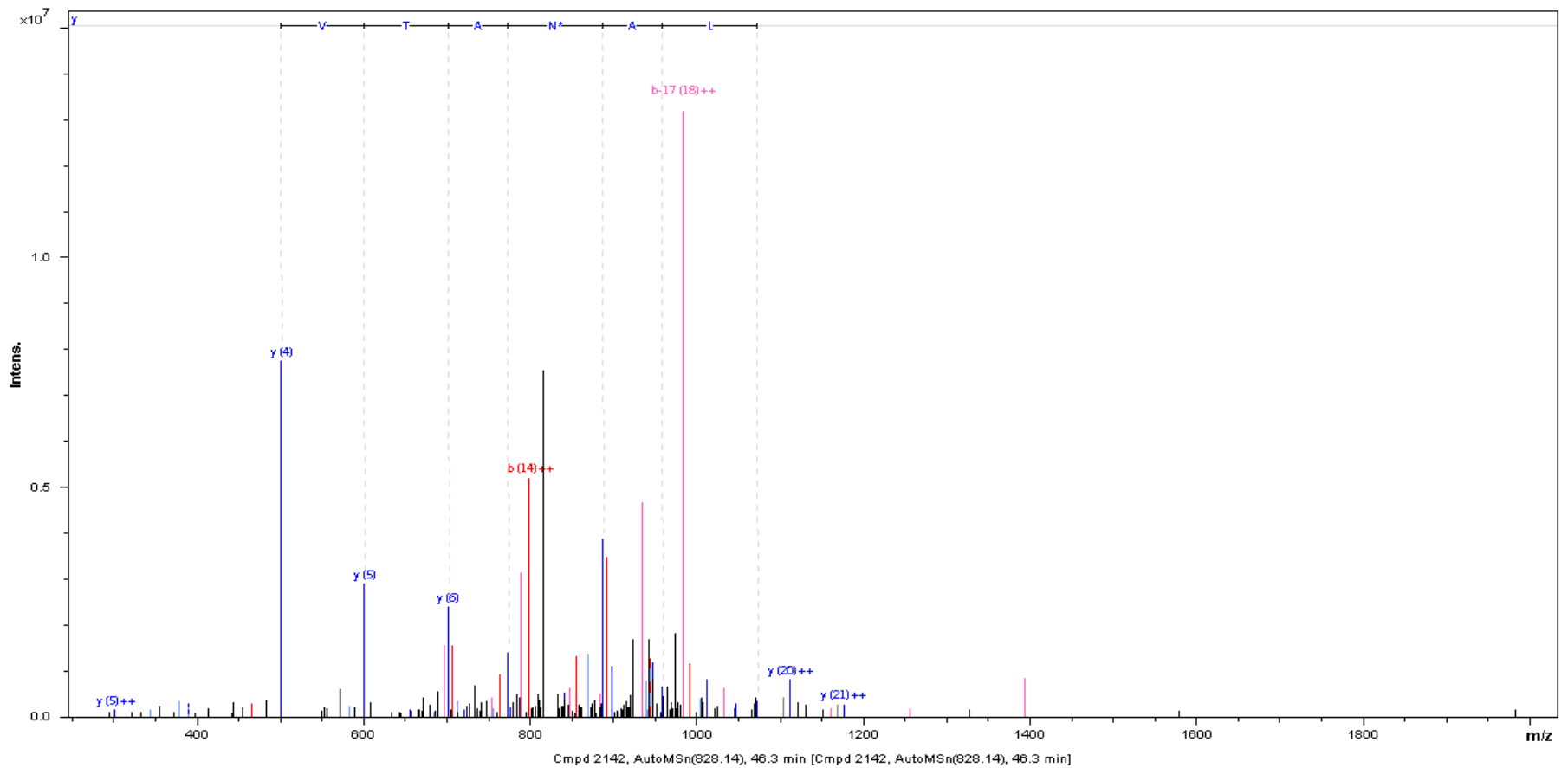
Membrane metallo-endopeptidase-like 1

K.NGNMLDWWSNFSAR.H



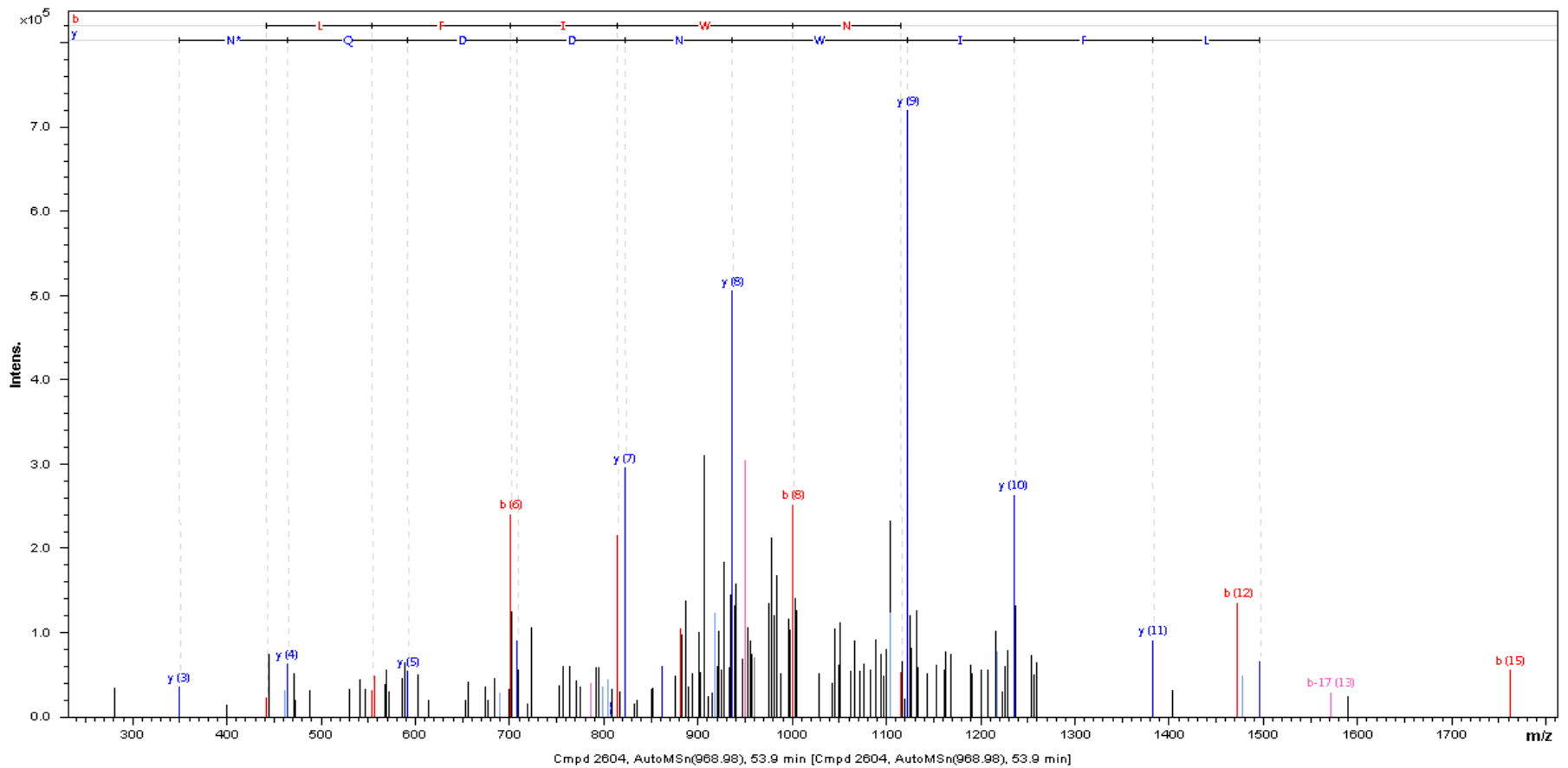
Membrane metallo-endopeptidase-like 1

R.EEMAEVLELETHLANATVPQEK.R

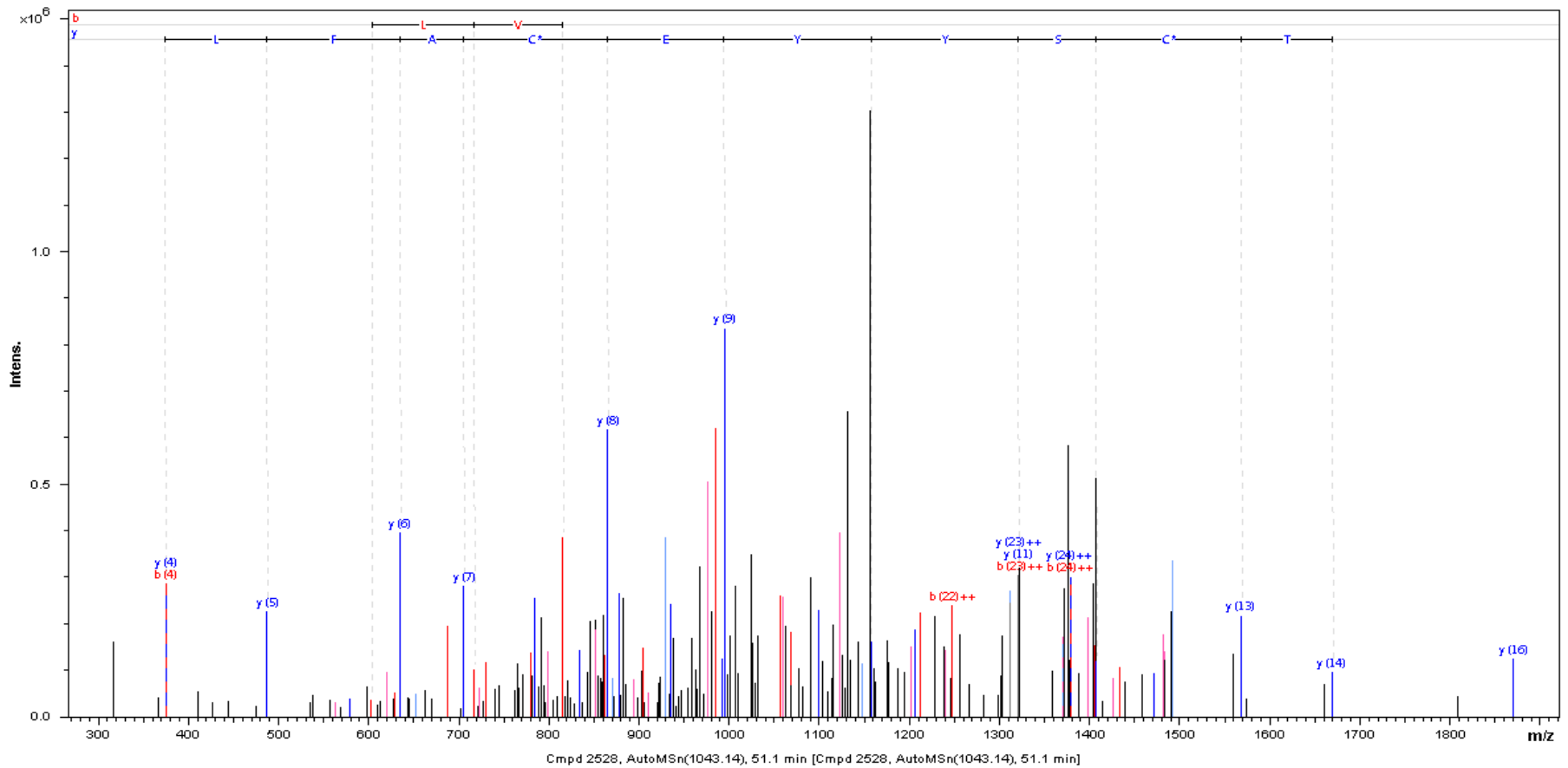


Membrane metallo-endopeptidase-like 1

R.VLIDLFIWDDQNSSR.H

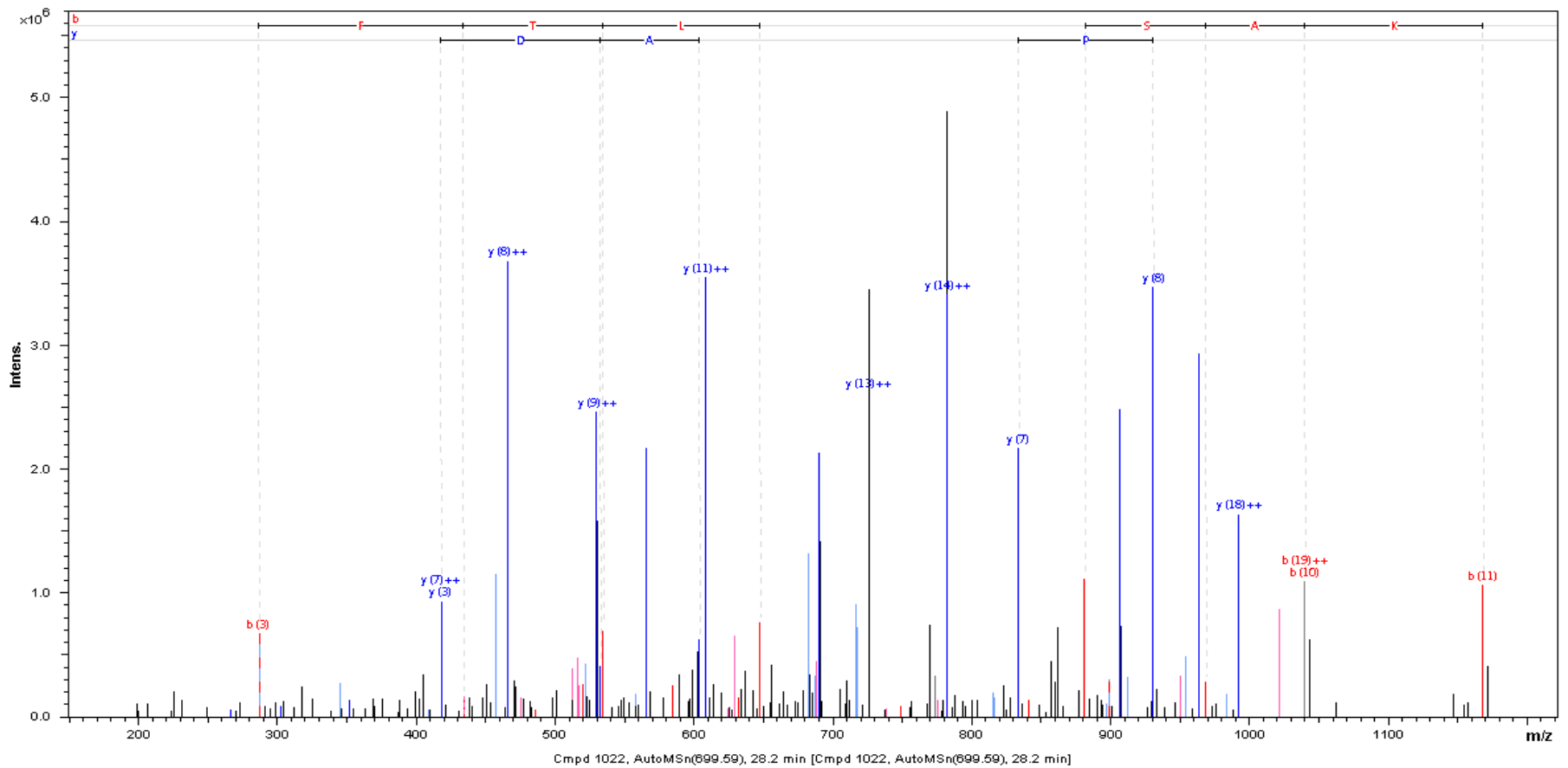


Ecto-ADP-ribosyltransferase 3

R.KGTSNDLVLQ**S**IN**S**TCSYYECAFLGGLK.T *

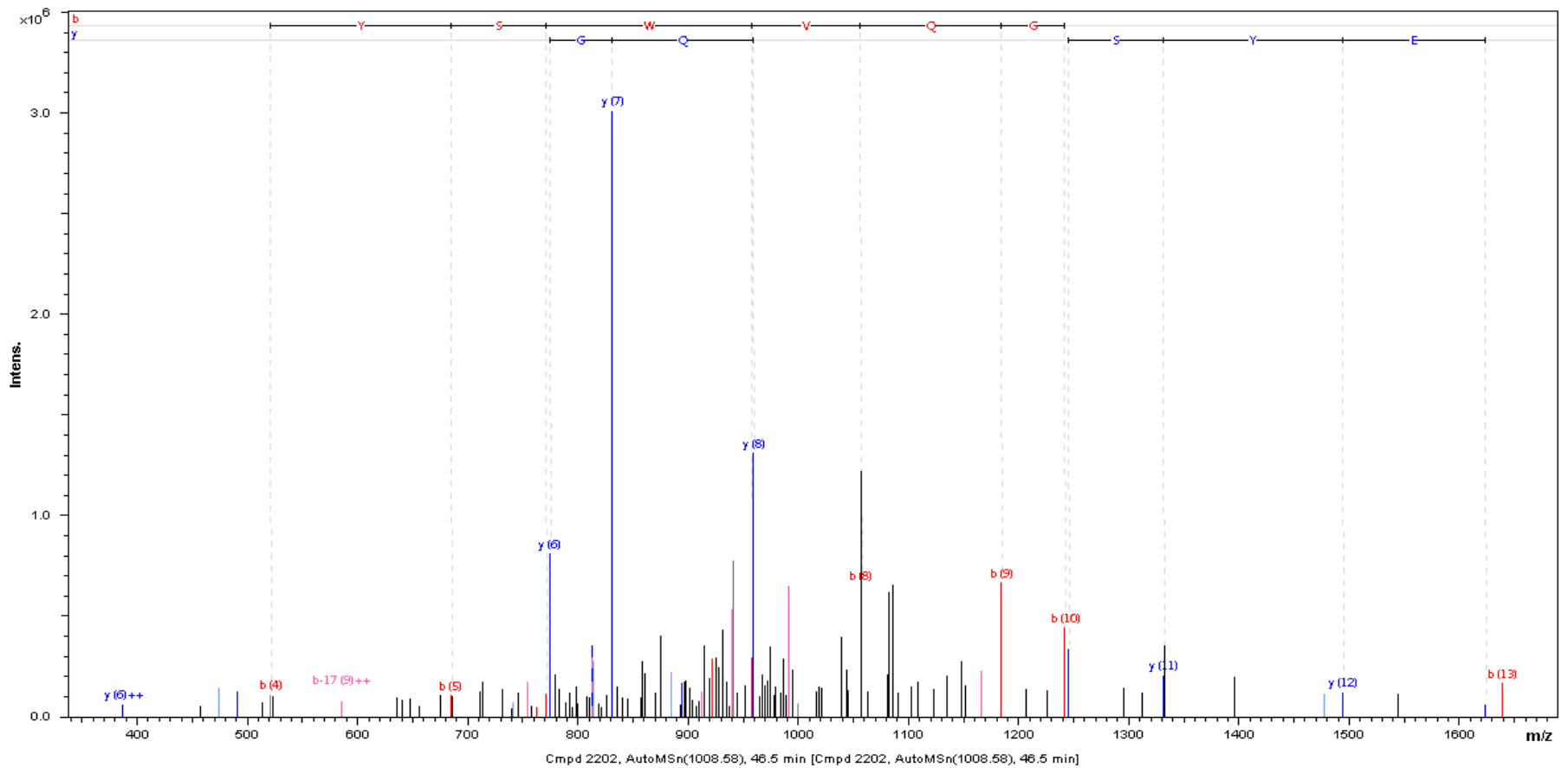
Ecto-ADP-ribosyltransferase 3

R.LGNFTLAYSAKPETADNQR.V *



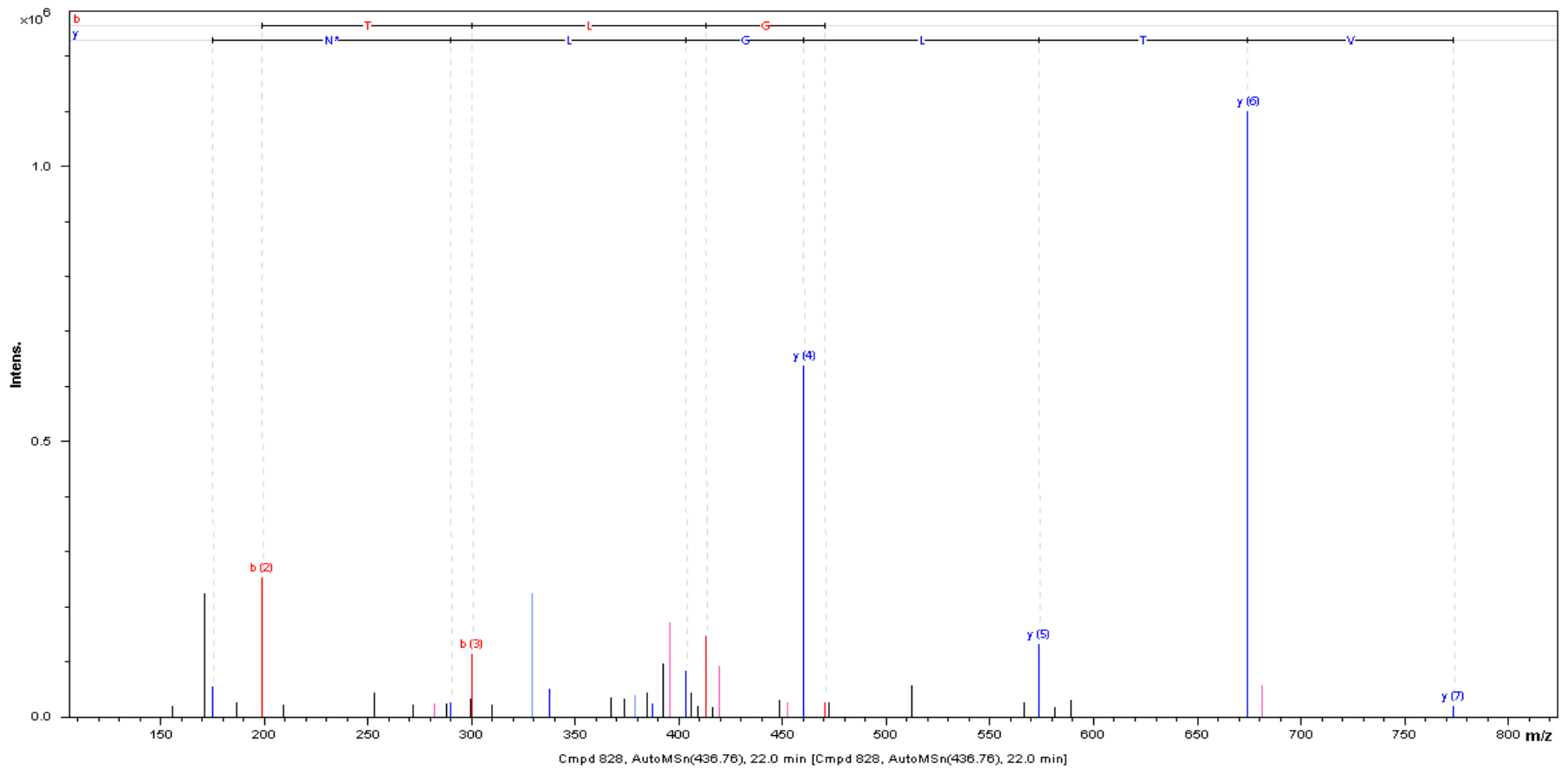
Nicastrin

K.DLYEYSWVQGPWNSNR.T *



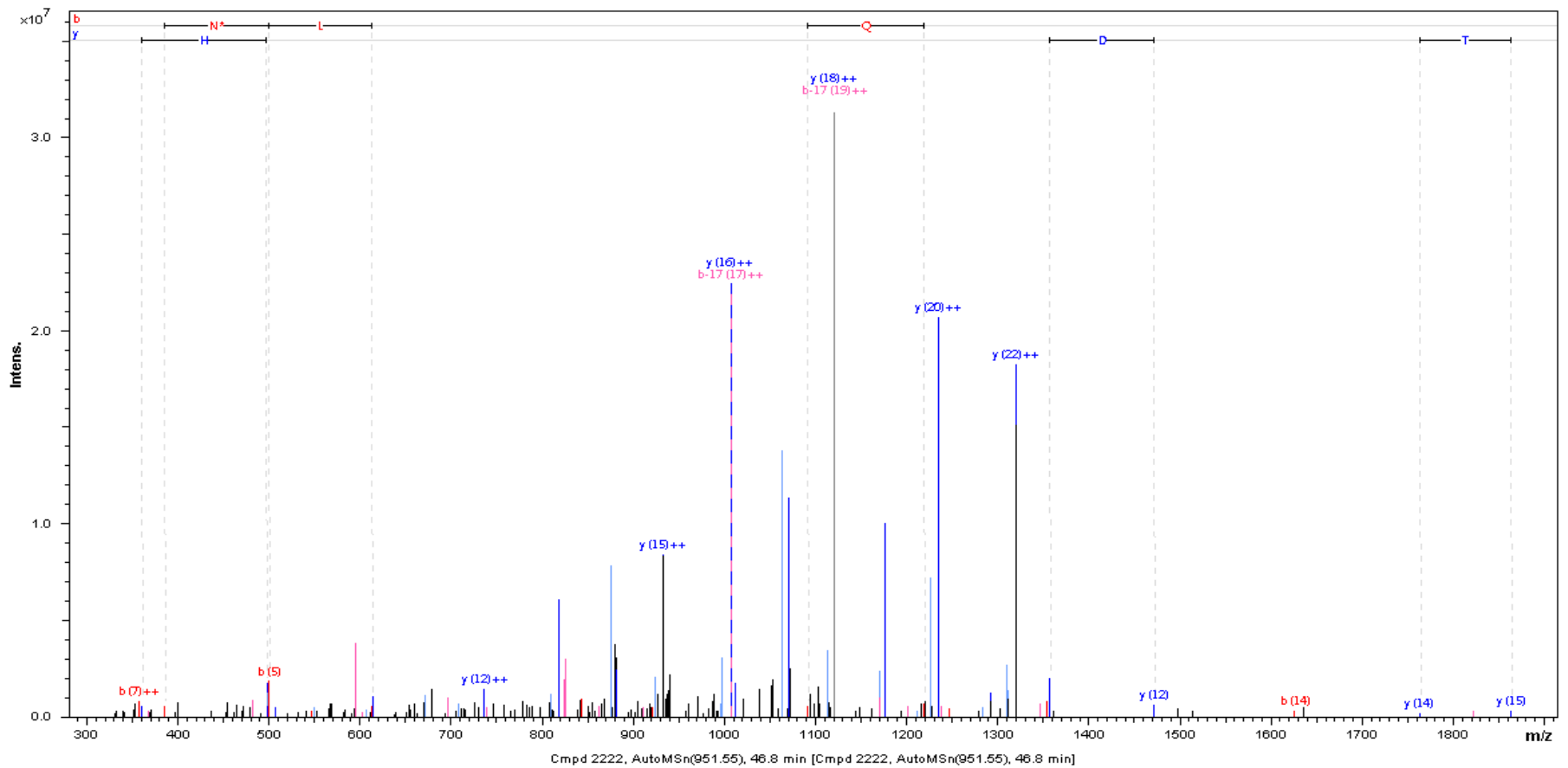
L-amino-acid oxidase precursor

K.VVTLGLNR.T



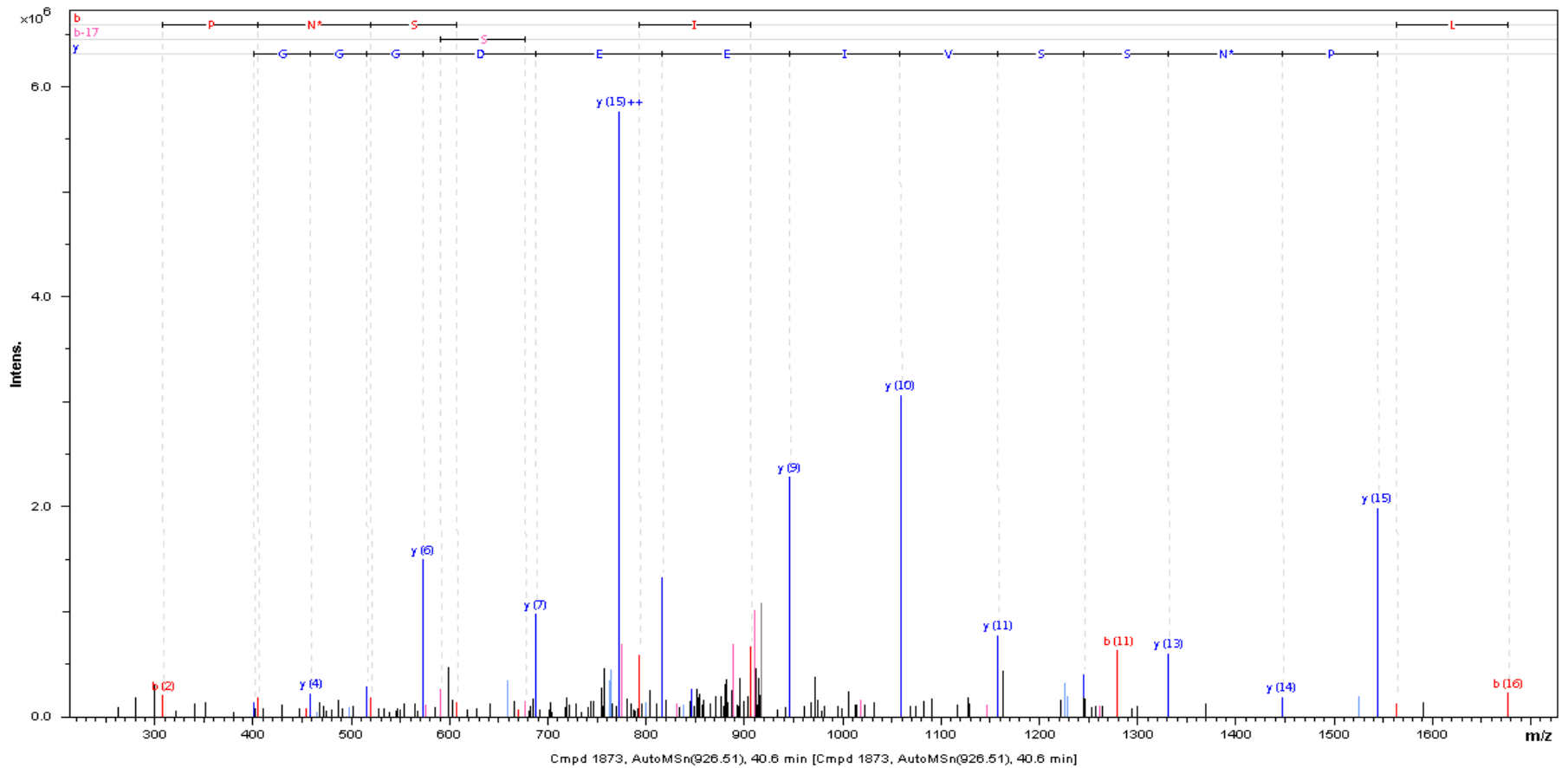
L-amino-acid oxidase precursor

R.TLGLNLTQFTQYDENTWTEVHNVK.L

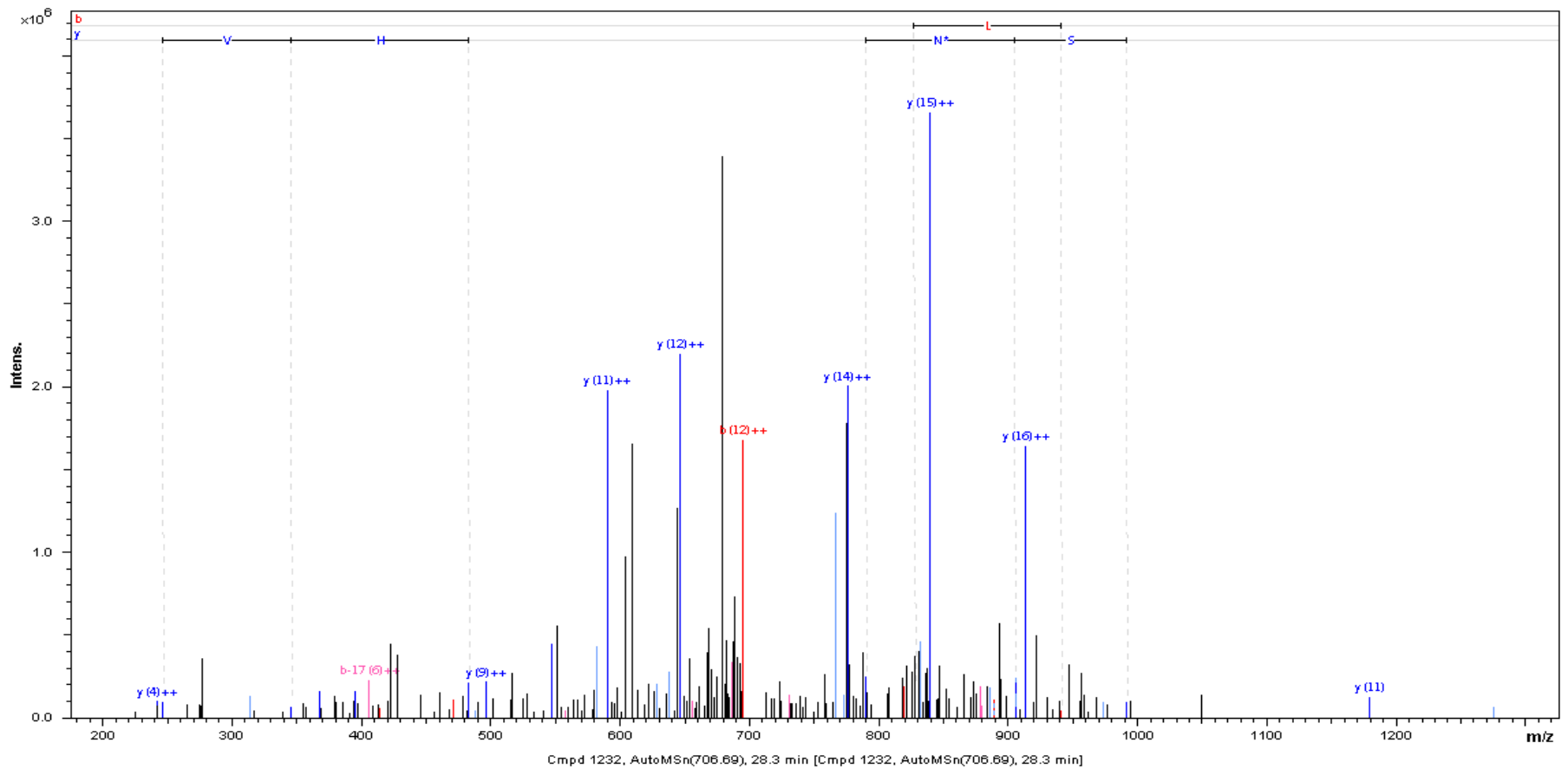


Nuclear pore membrane glycoprotein 210-like precursor

K.CFPNSSVIEEDGGGLLR.S

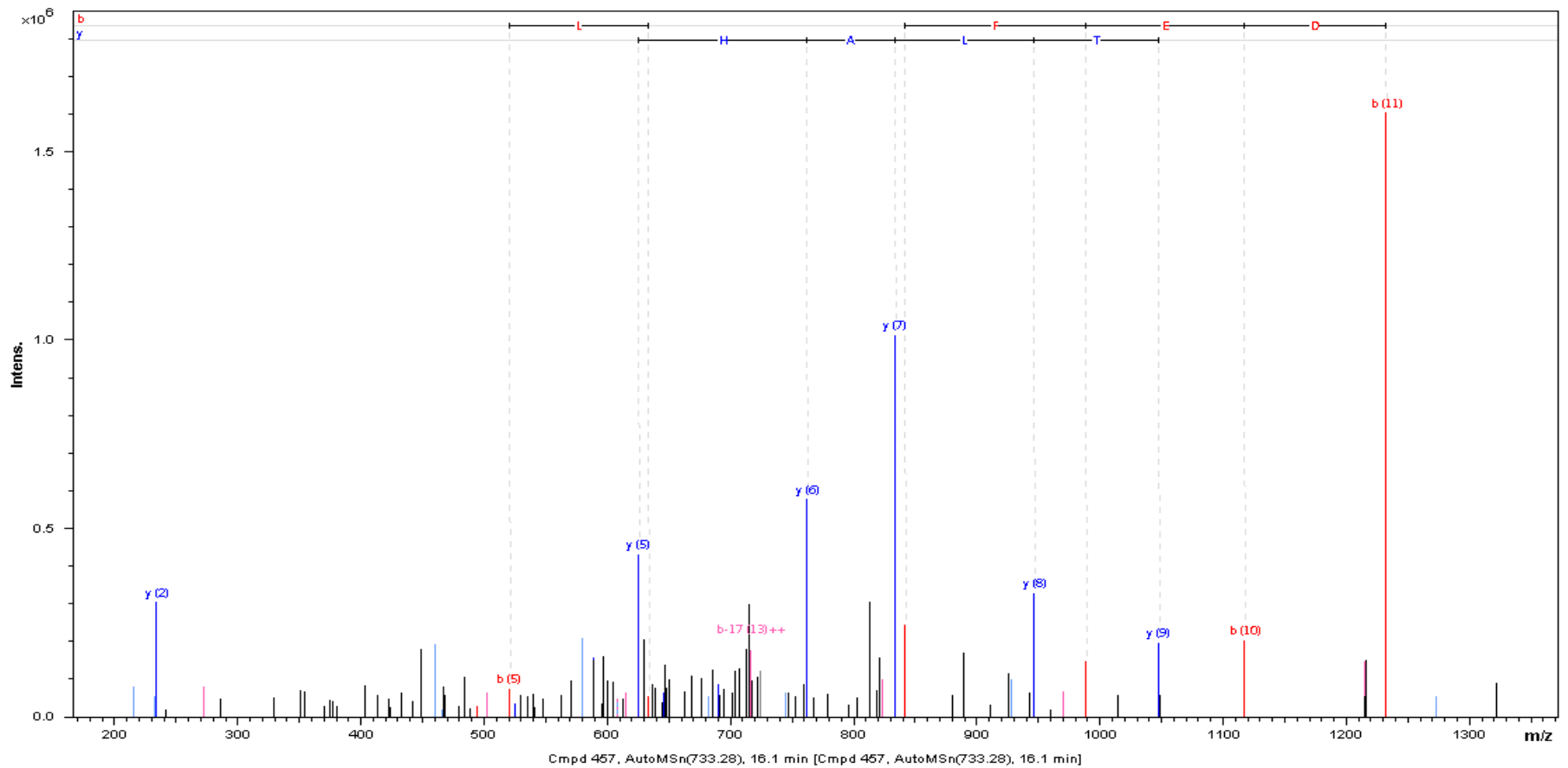


Nuclear pore membrane glycoprotein 210-like precursor

K.EYFEEQLSTSNGSYHVVK.A

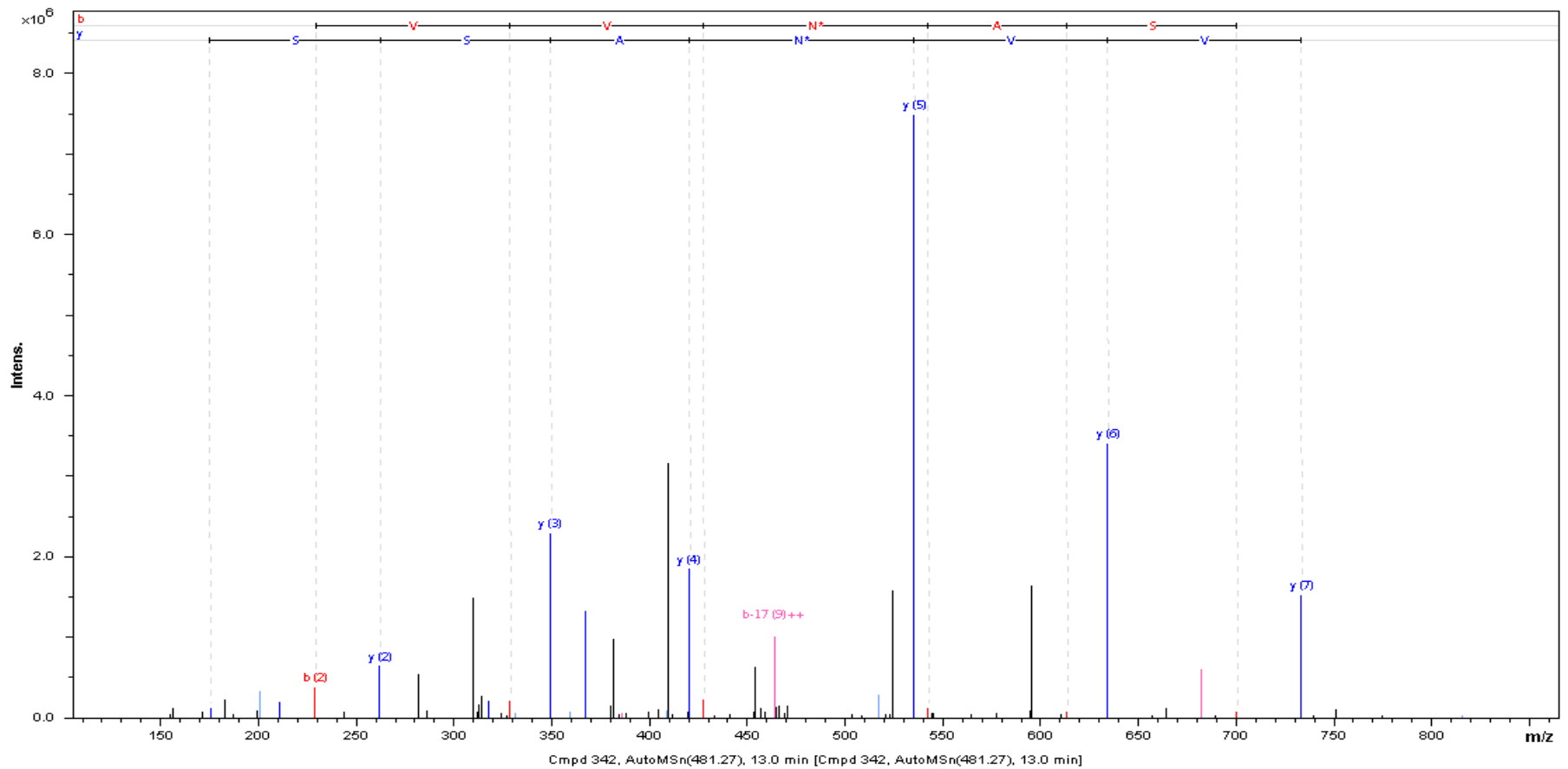
Nuclear pore membrane glycoprotein 210-like precursor

K.SSNETLAHFEDSK.S



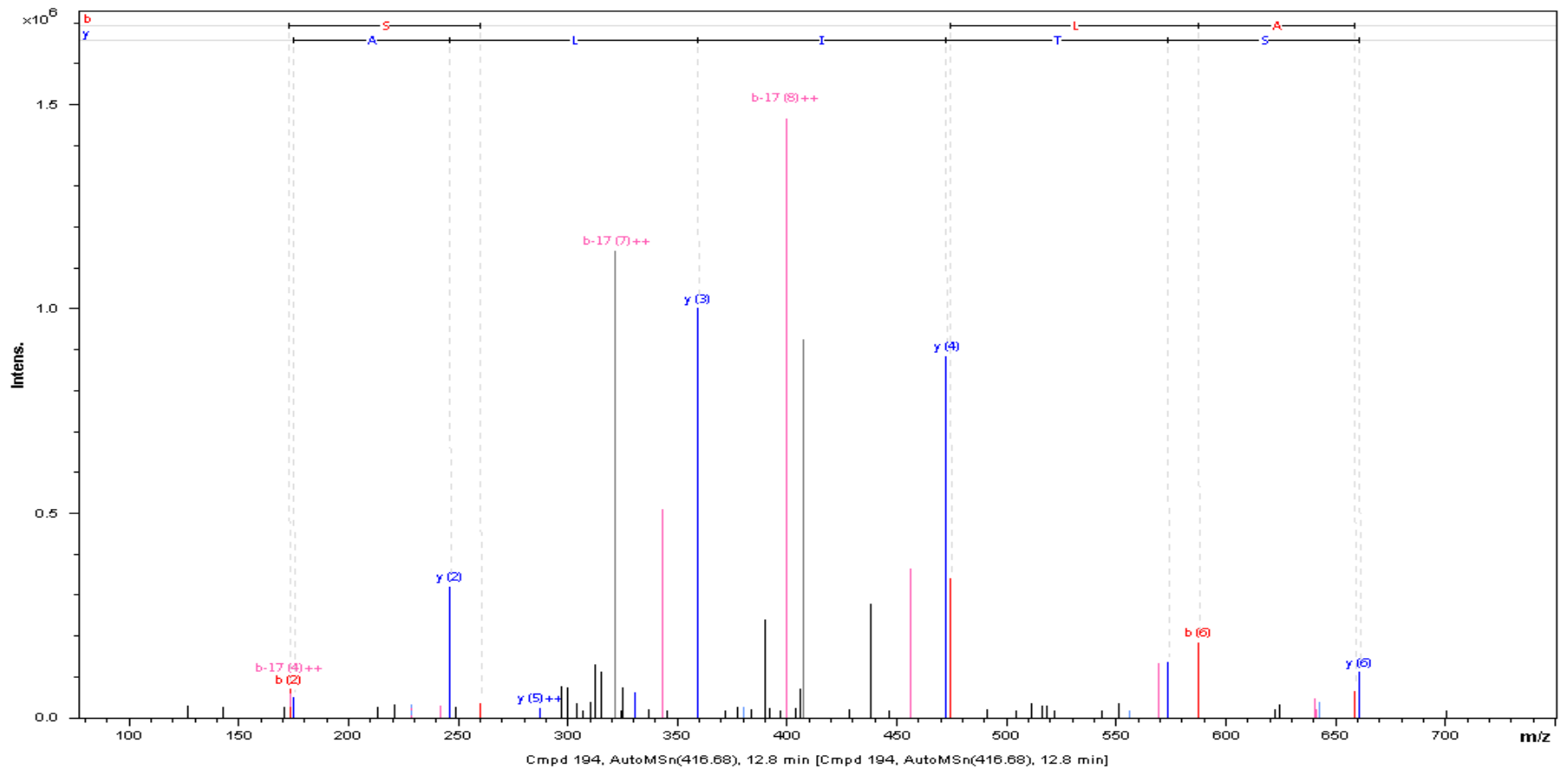
Nuclear pore membrane glycoprotein 210-like precursor

R.EVVVNASSR.L



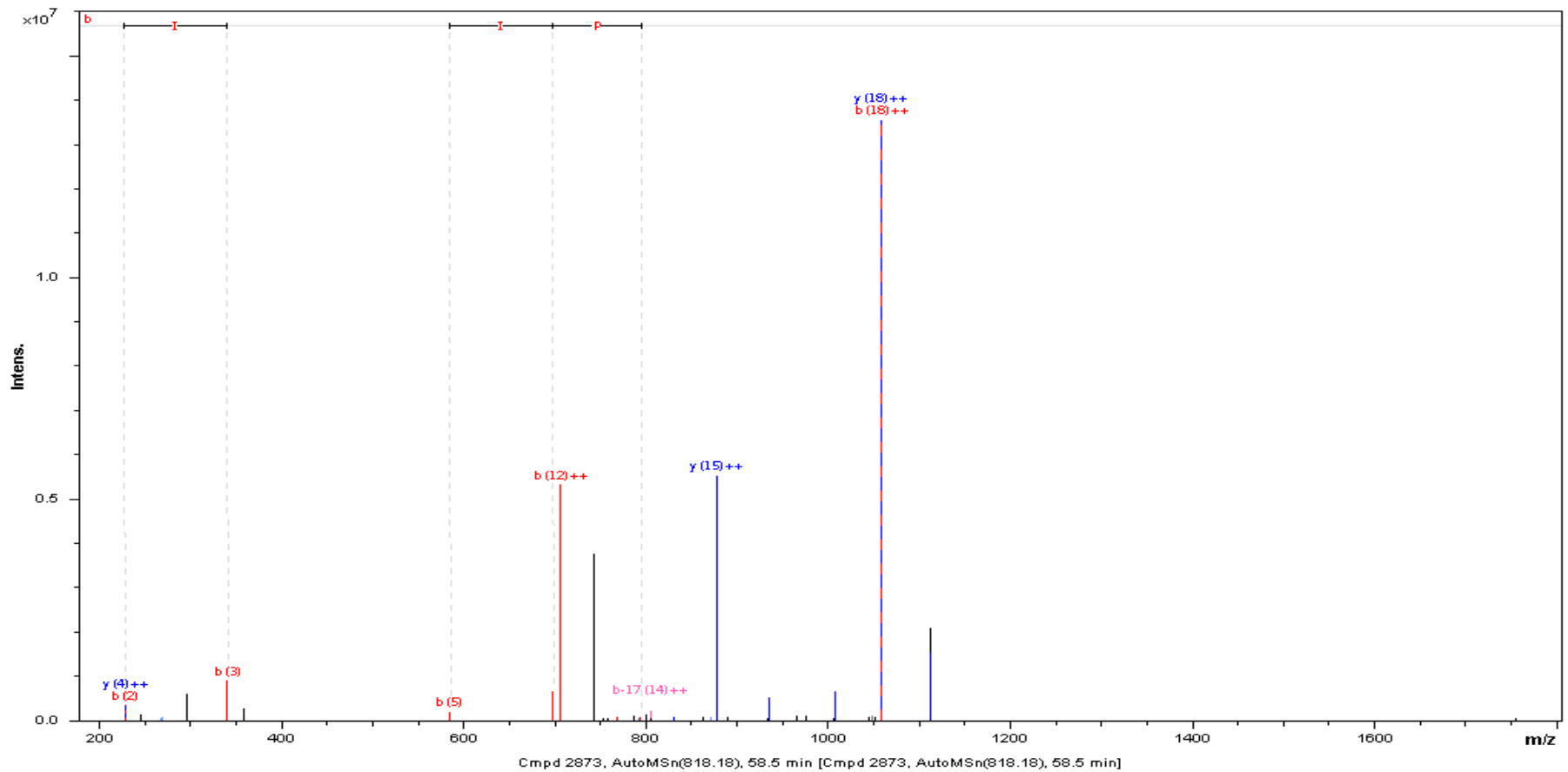
Nuclear pore membrane glycoprotein 210-like precursor

R.GNSTILAR.D

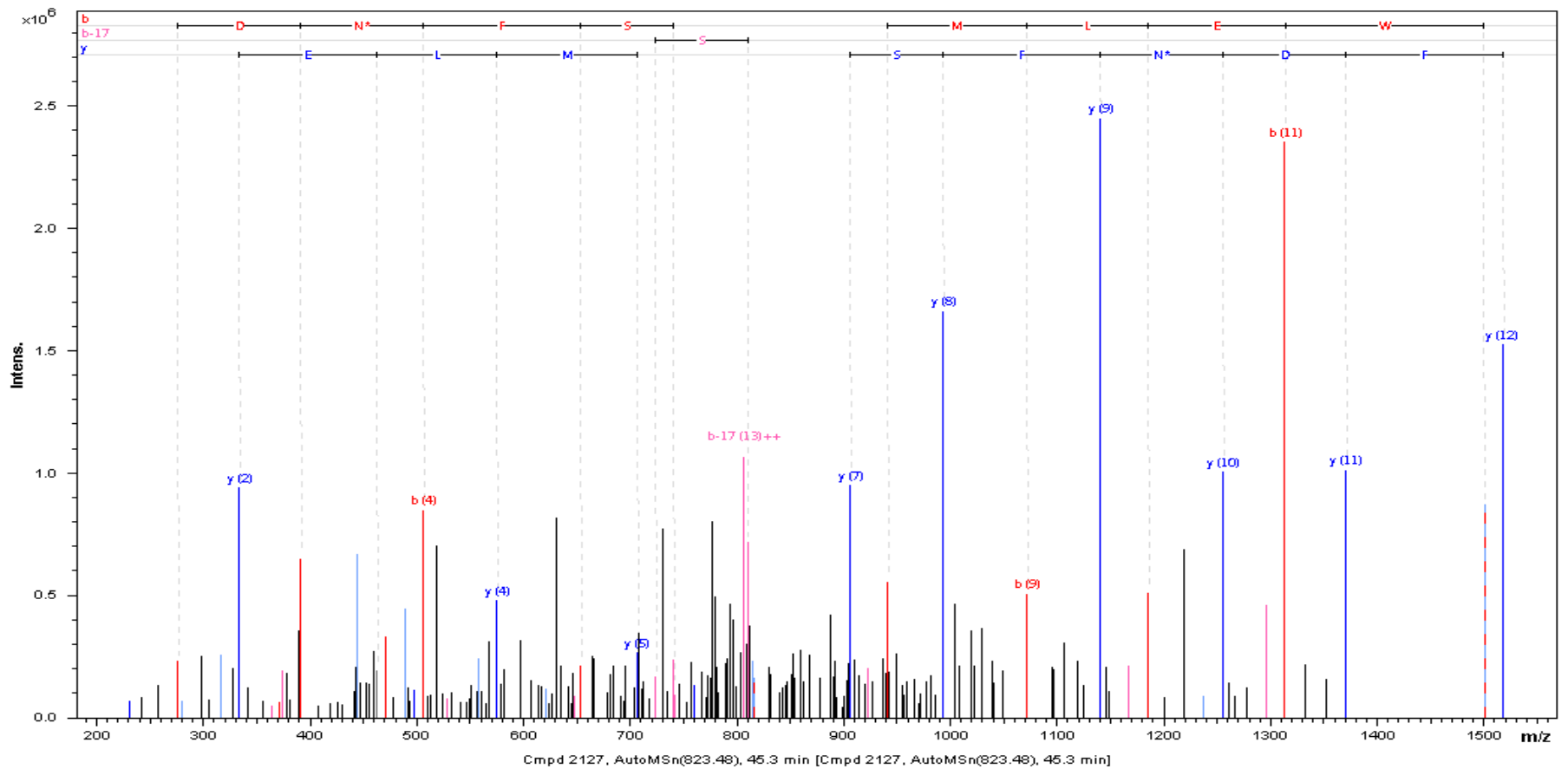


Nuclear pore membrane glycoprotein 210-like precursor

R.ILIPFIPGFYMNQSEVLGHK.D

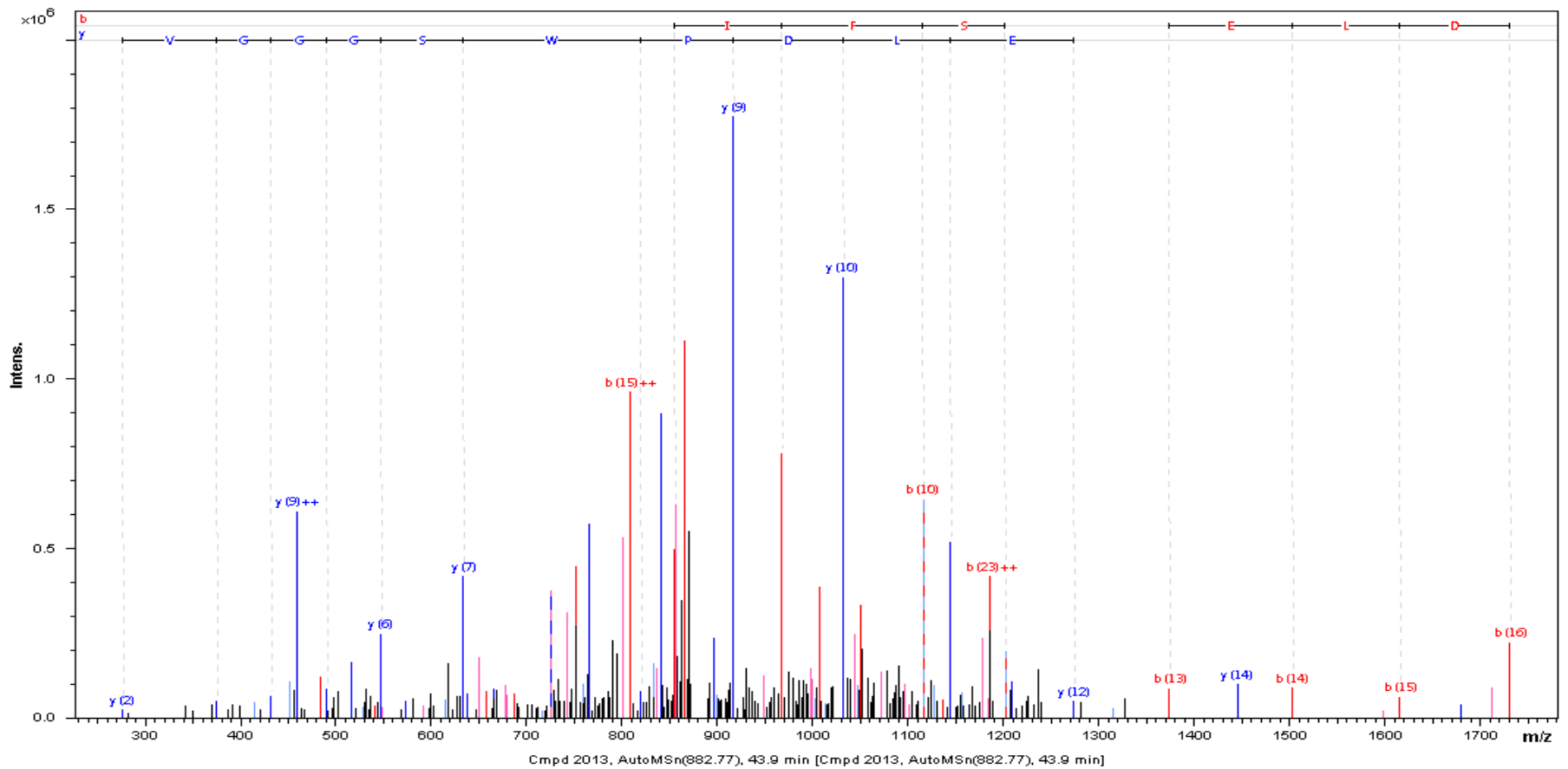


Nuclear pore membrane glycoprotein 210-like precursor

R.KFDNFSSLMLEWK.S

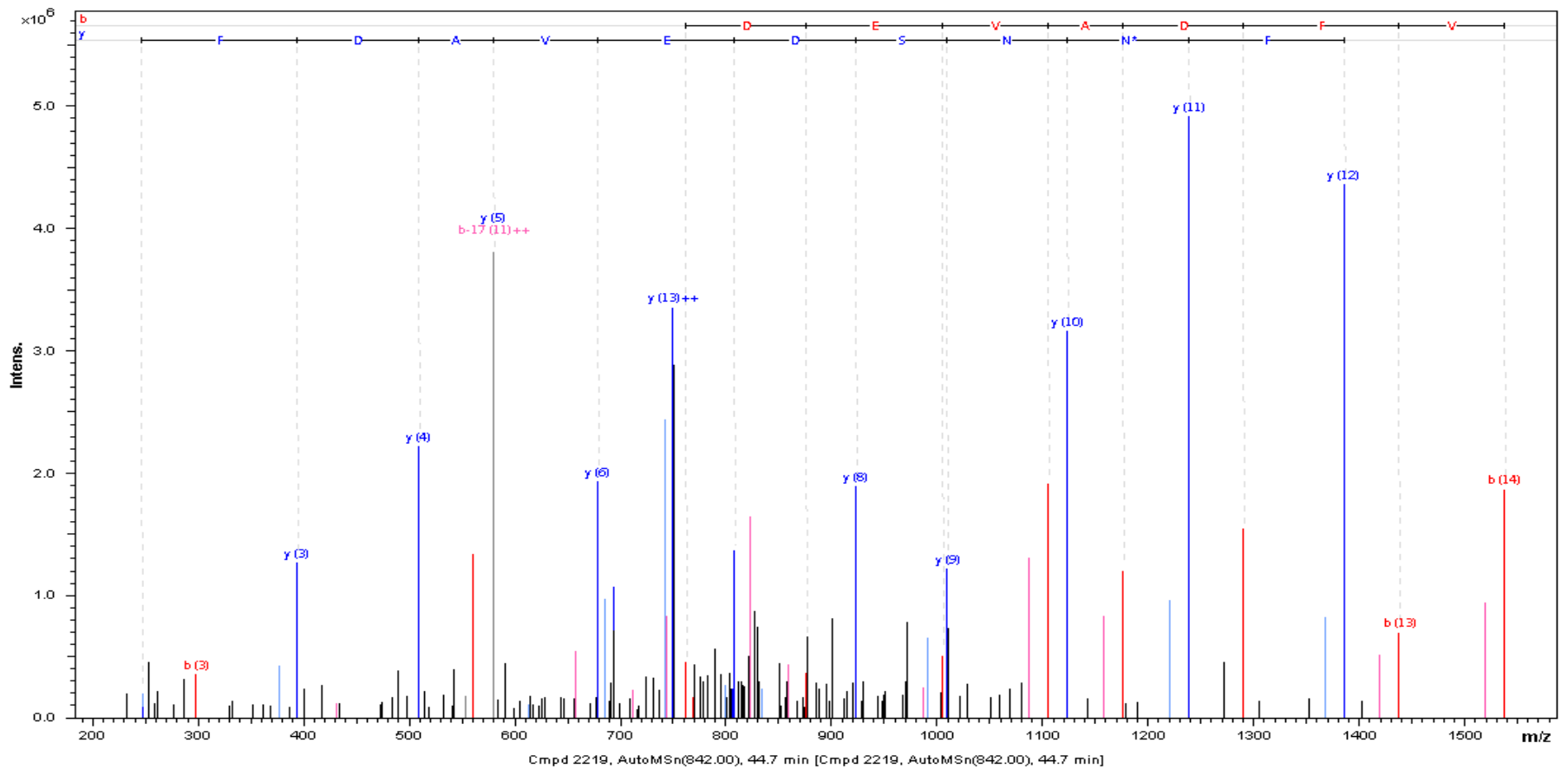
Lysosomal Pro-X carboxypeptidase precursor

K.NISSHSNIIFSNGELDPWSGGGVTR.D *

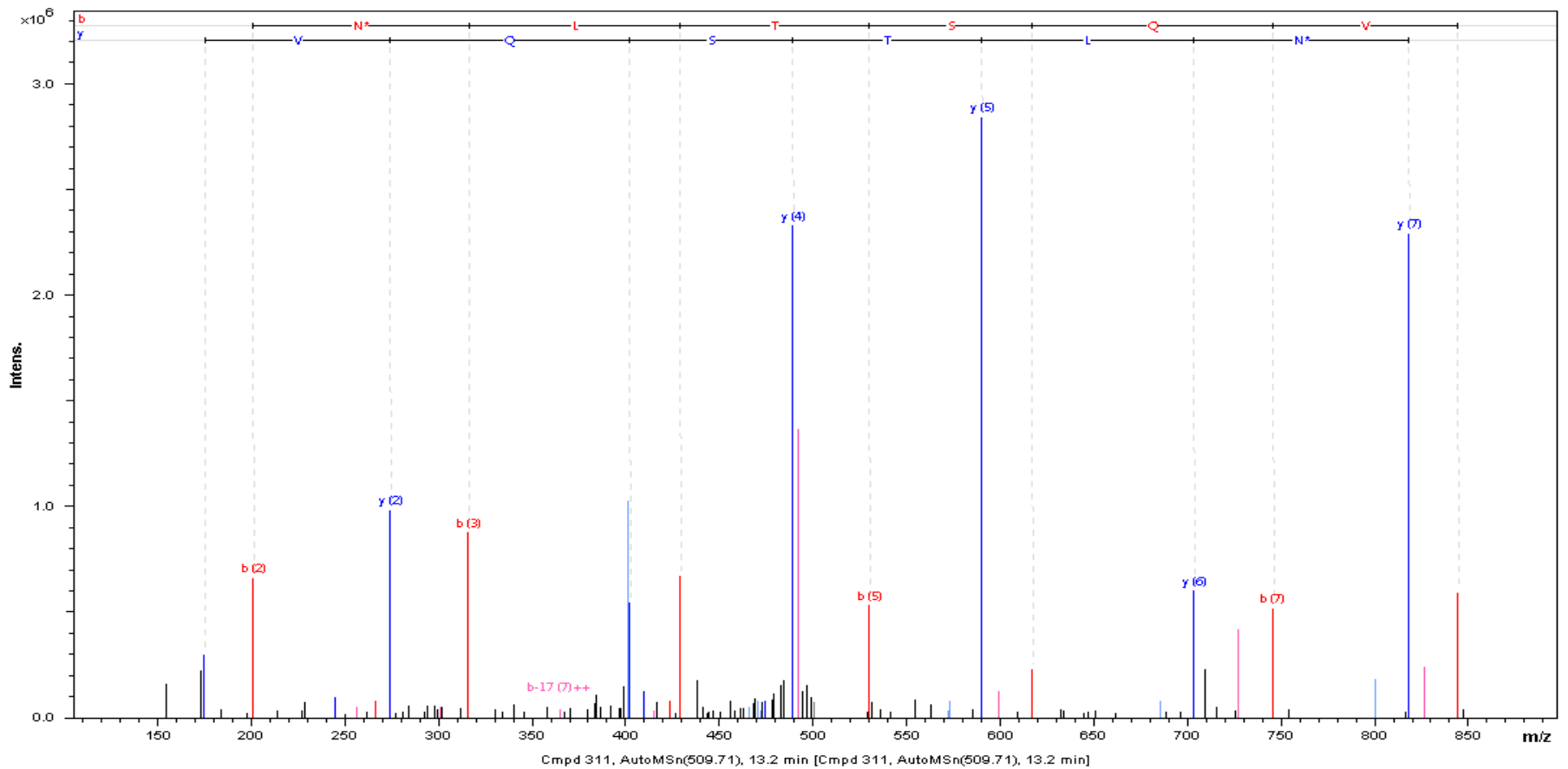


Protein disulfide-isomerase-like protein of the testis

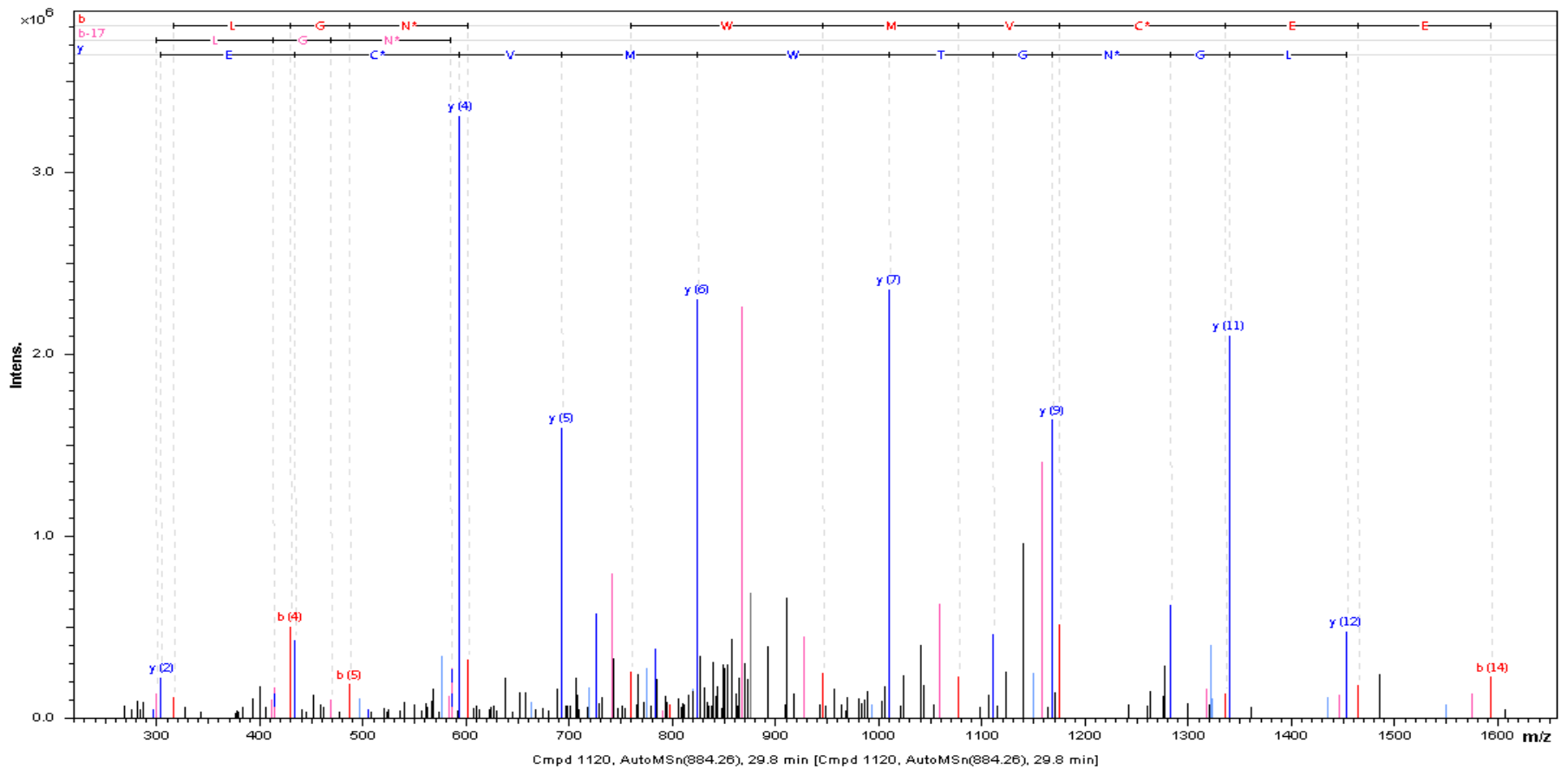
K.ALLFNNSDEVADFVK.S



Phospholipase B1, membrane-associated

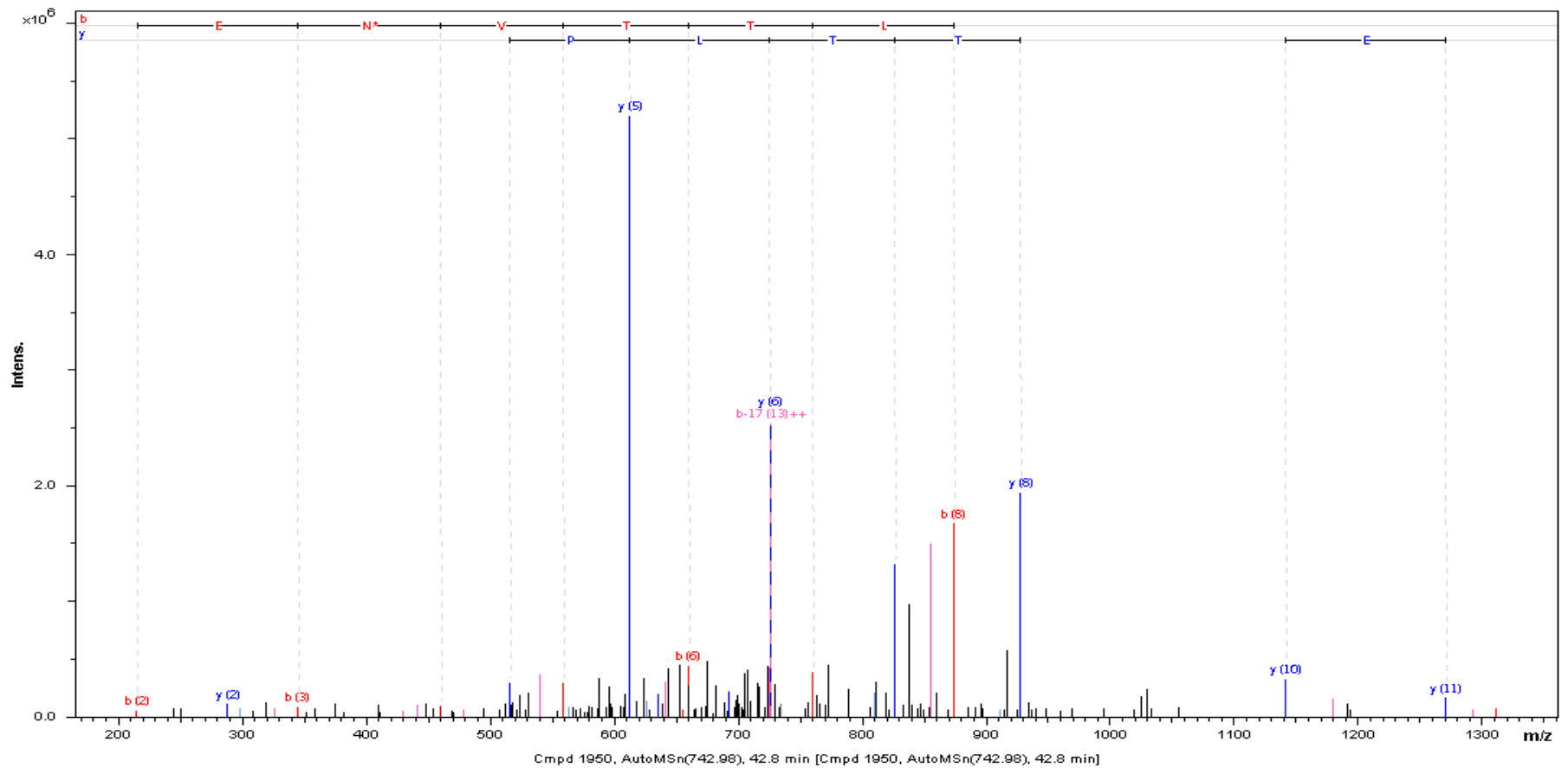
K.AENLTSQVR.T

Phospholipase B1, membrane-associated

K.NSNLGNGTWMVCEER.A

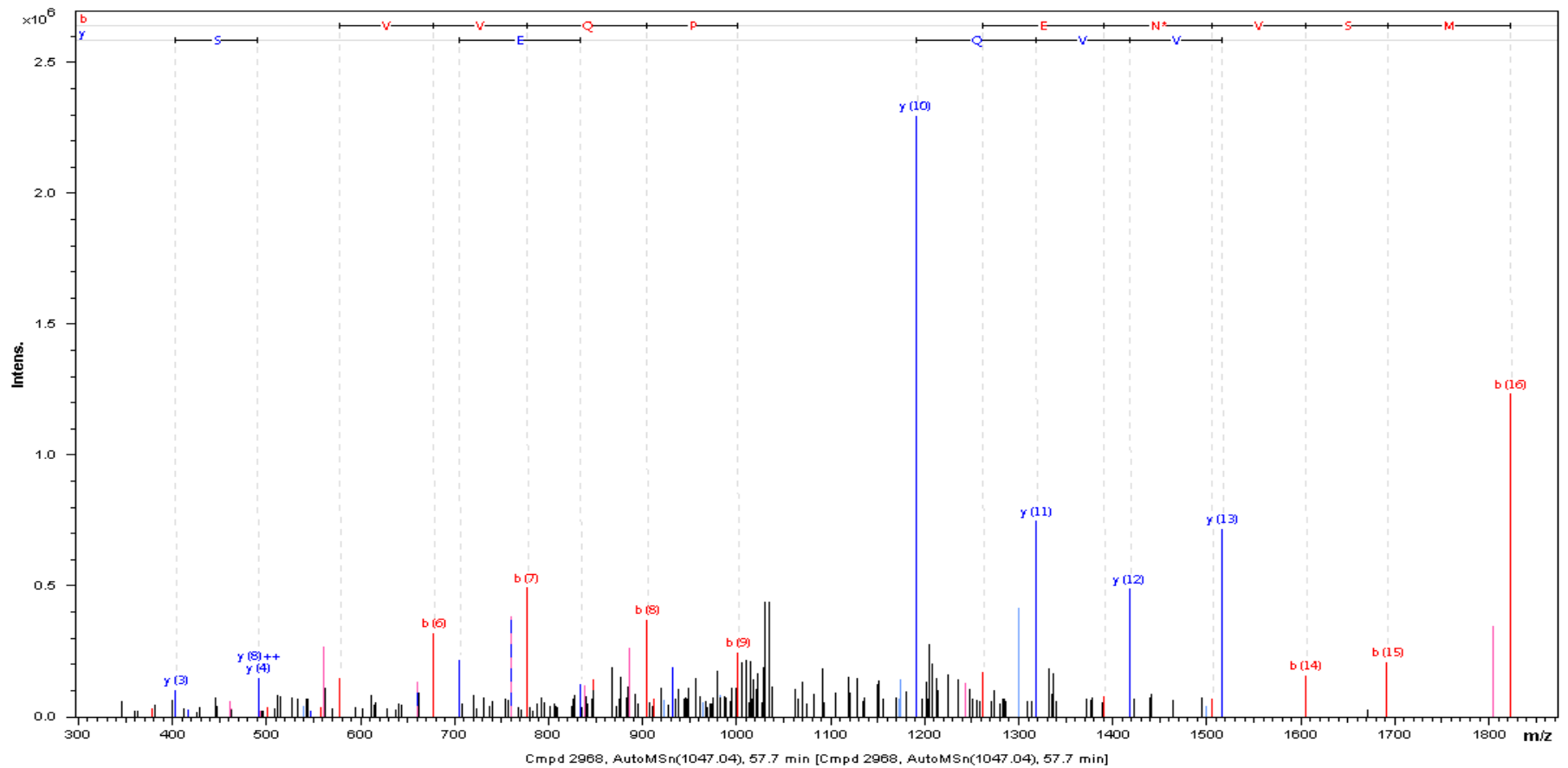
Phospholipase B1, membrane-associated

K.TLENVTTLPNILR.K

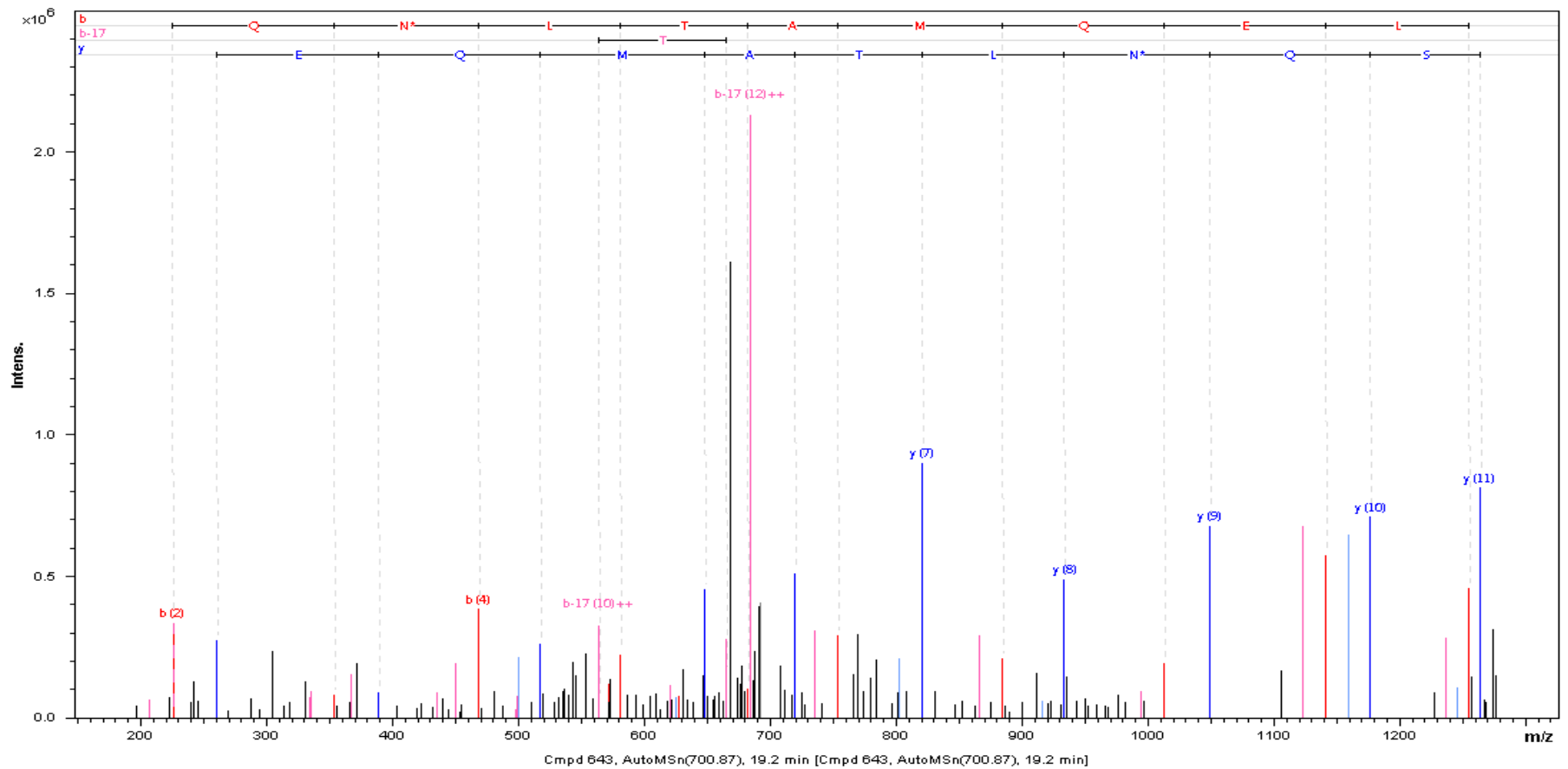


Phospholipase B1, membrane-associated

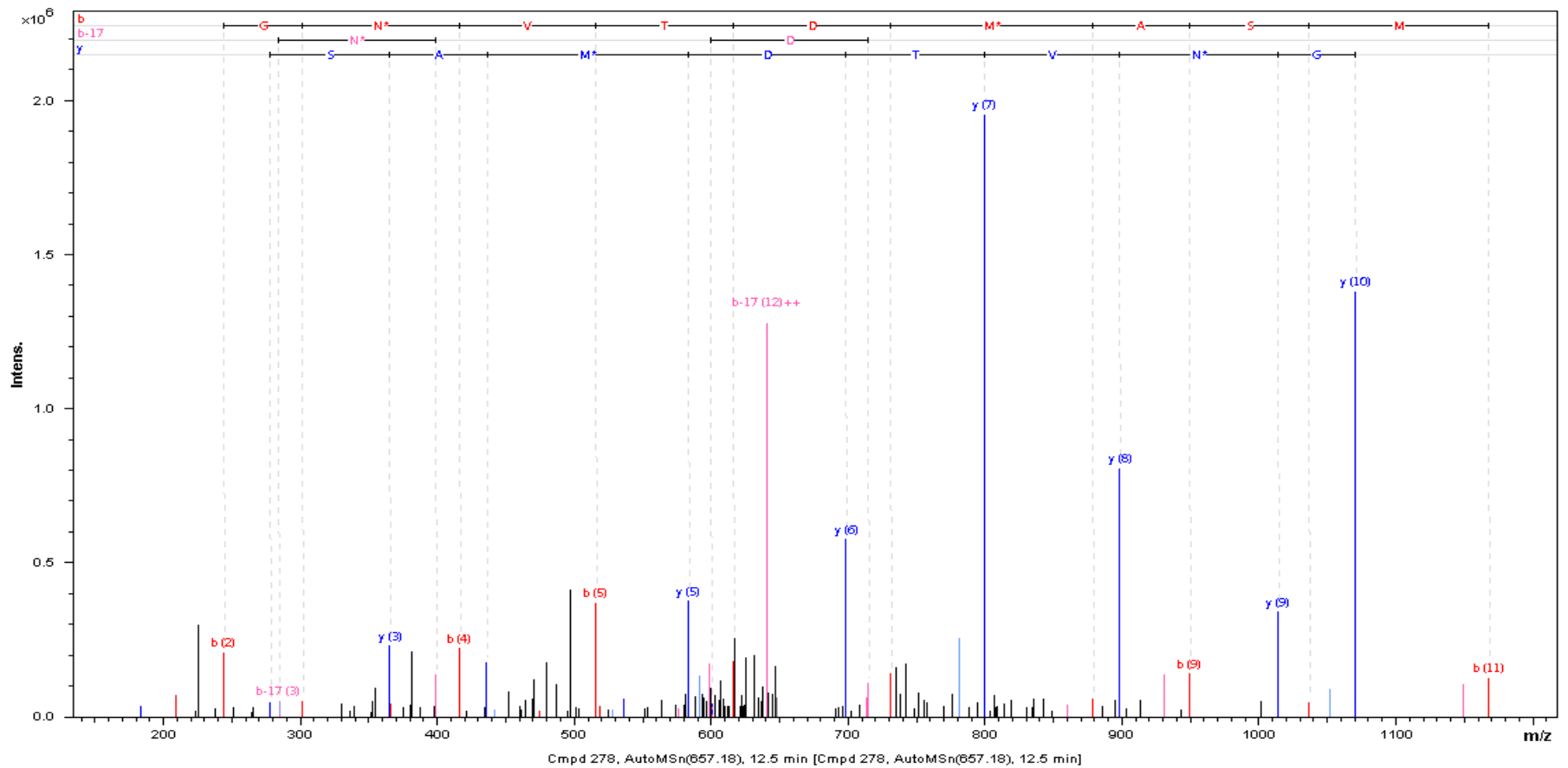
R.DNFTVVVVQPLFENVSMR.T *



Phospholipase B1, membrane-associated

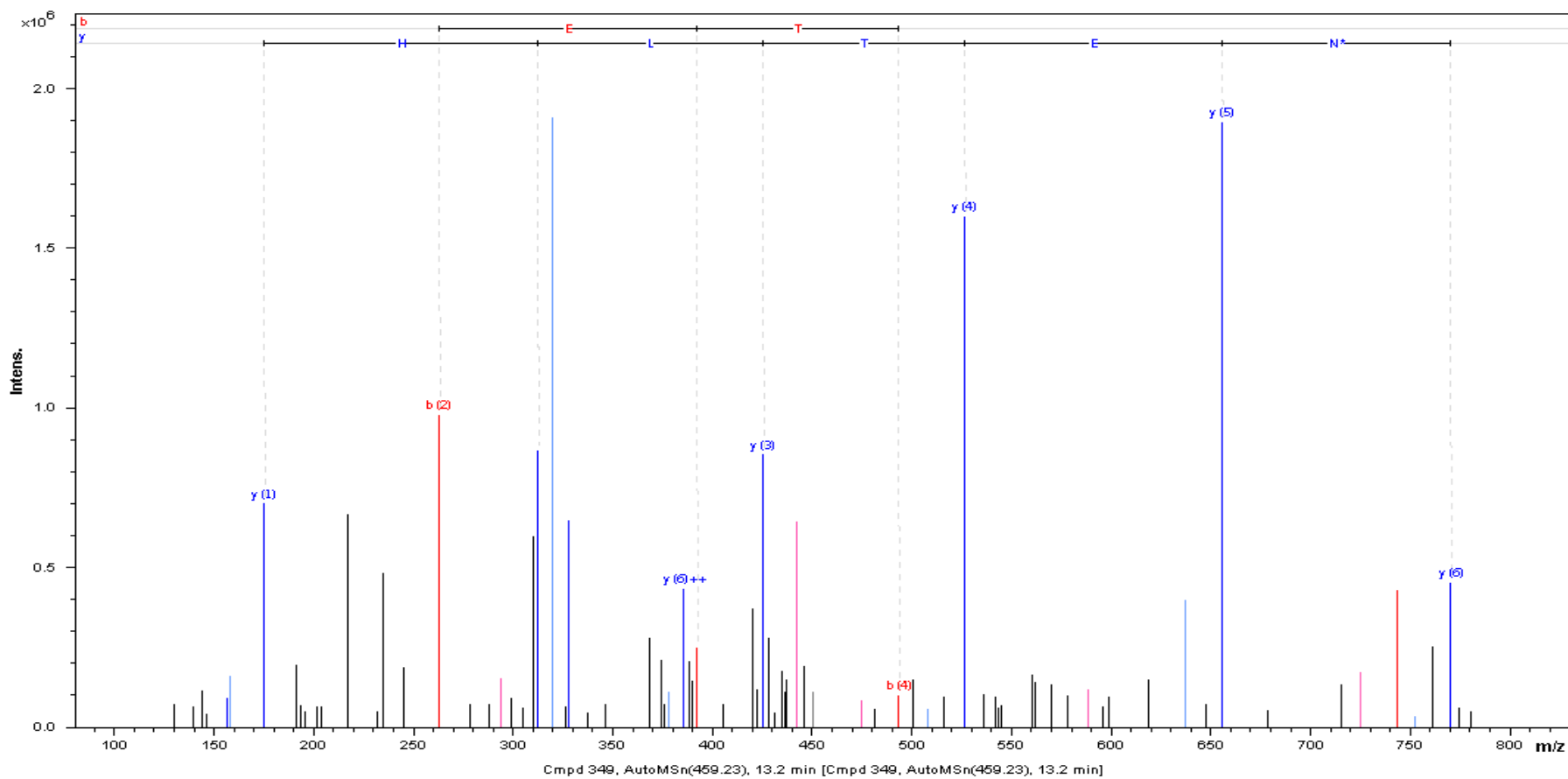
R.HSQNLTAMQELK.K

Putative phospholipase B-like 1

R.DQGNVTD⁺MASK.Y

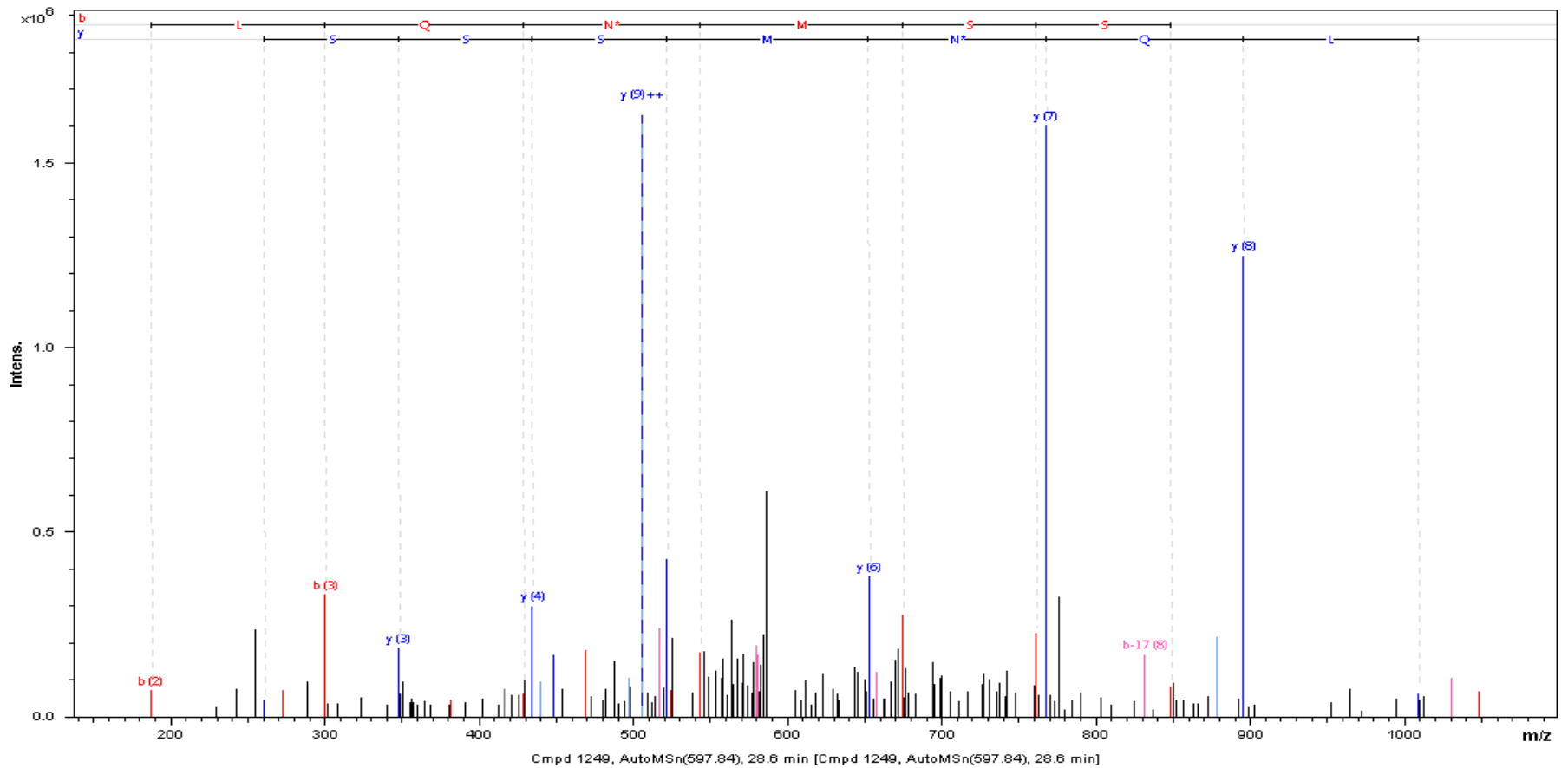
Putative phospholipase B-like 1

R.FNETLHR.G



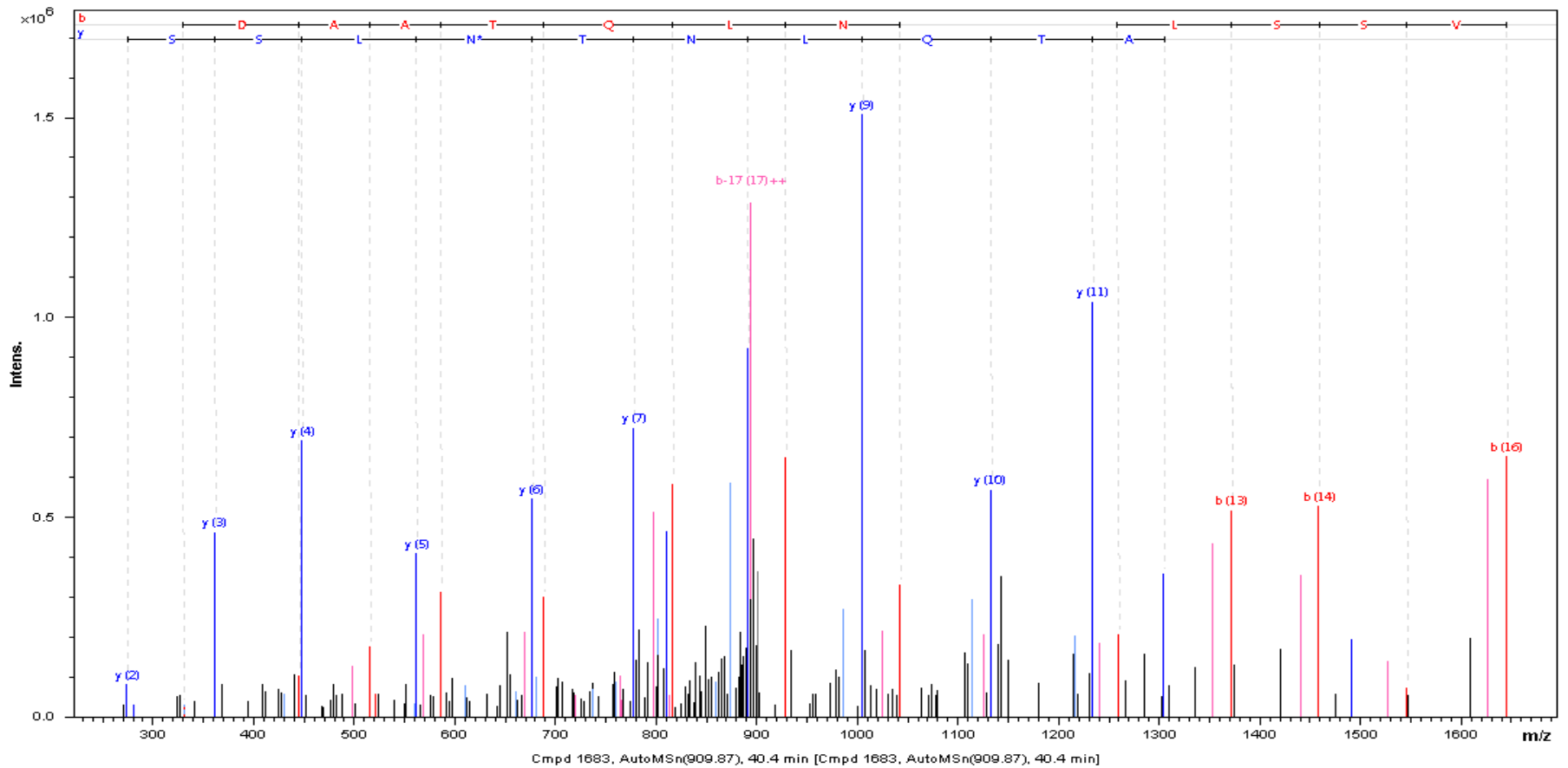
Prominin-1 precursor

K.DALQNMSSSLK.S



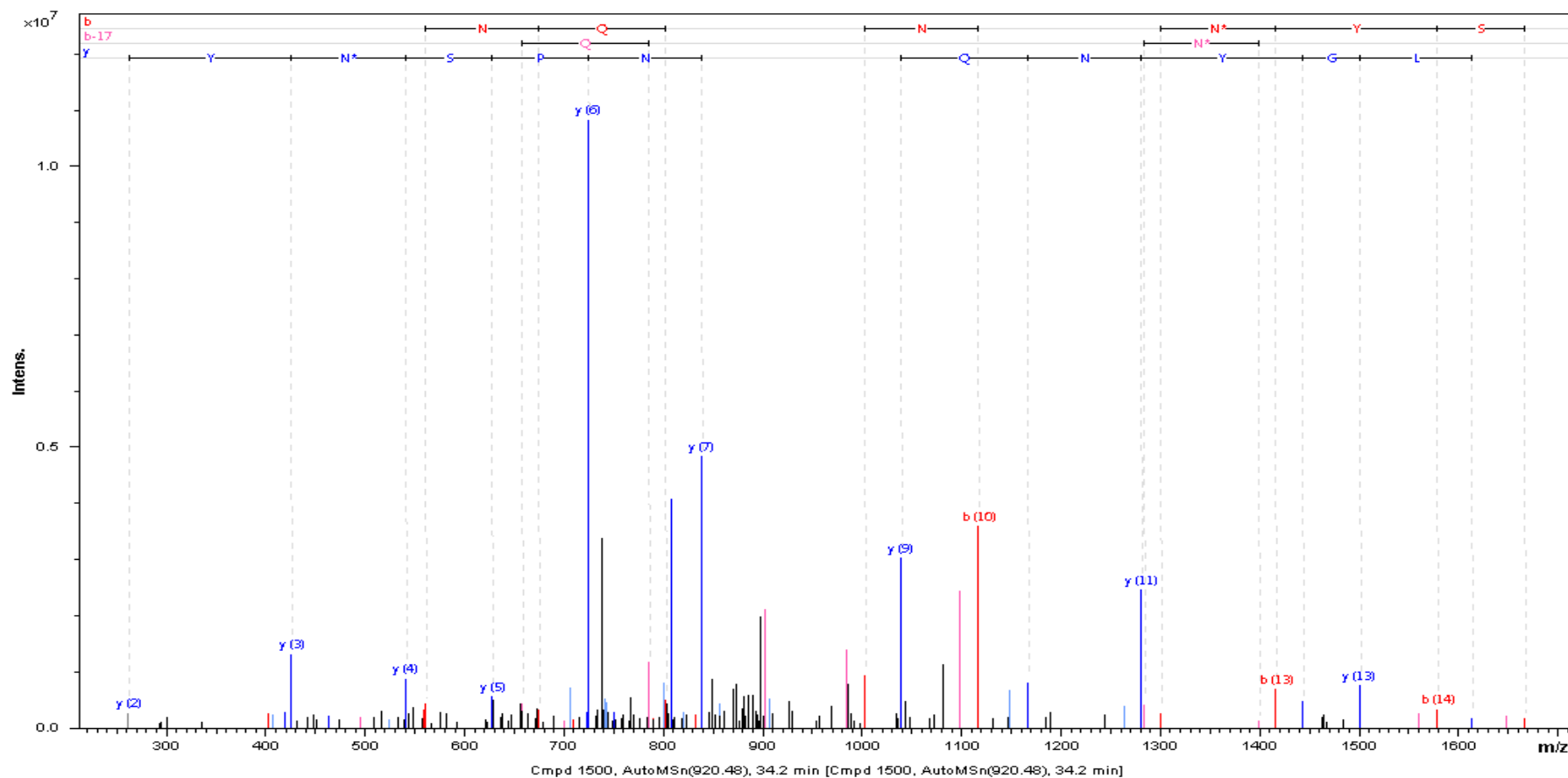
Prominin-1 precursor

K.SLQDAATQLNTNLSSVR.N

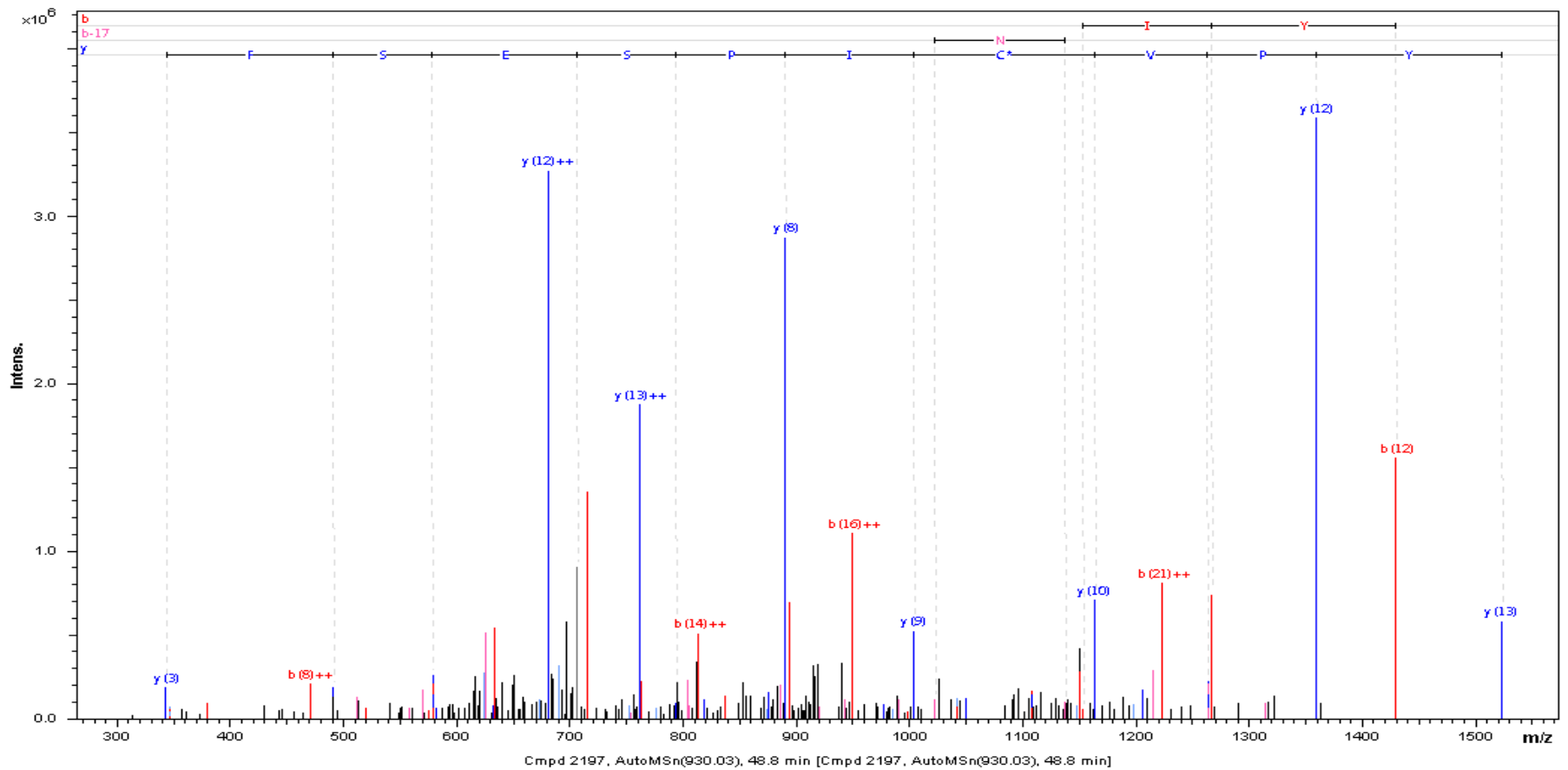


Inactive serine protease 39

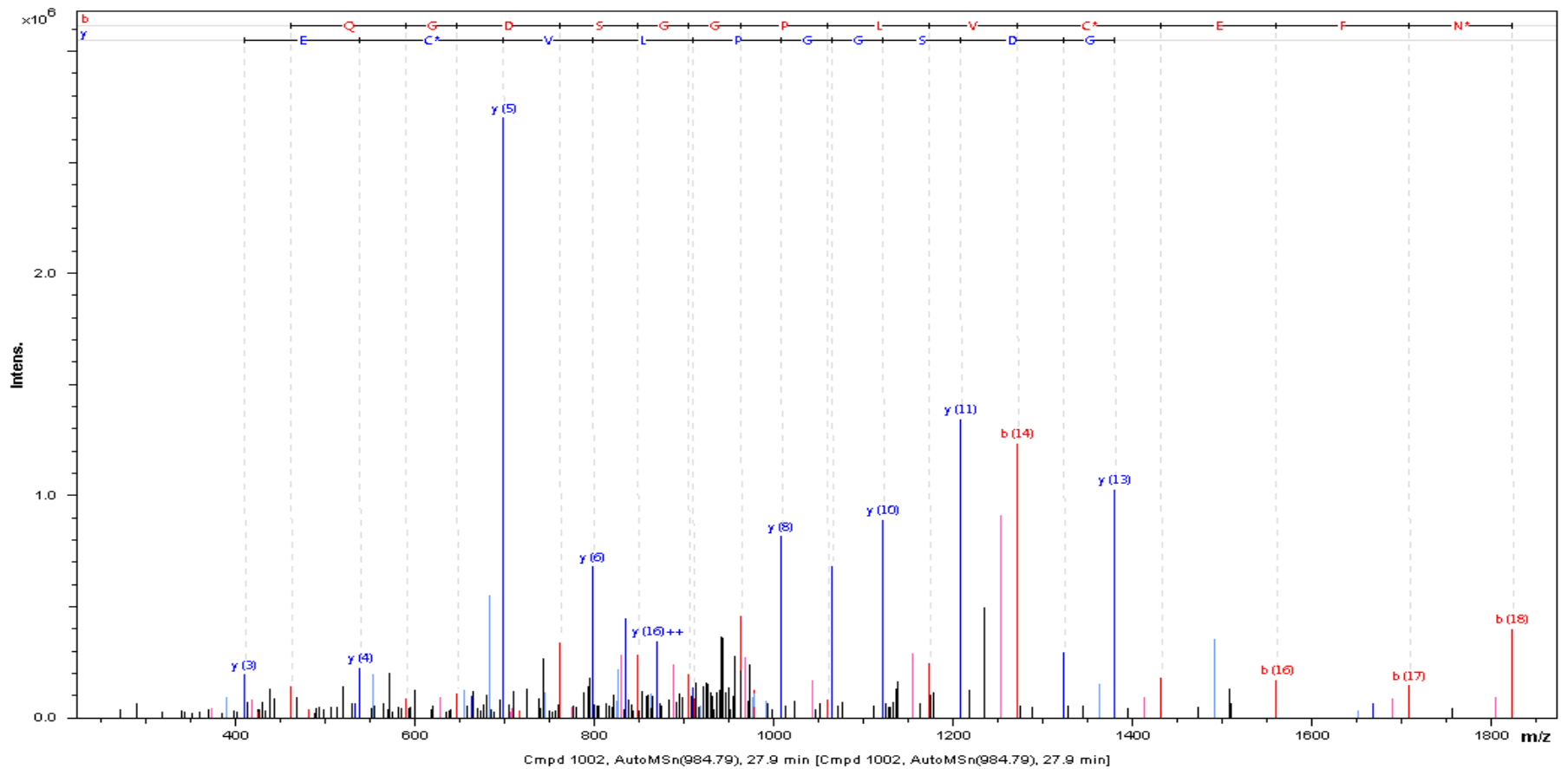
R.ILLGYNQLSNPSNYSR.Q



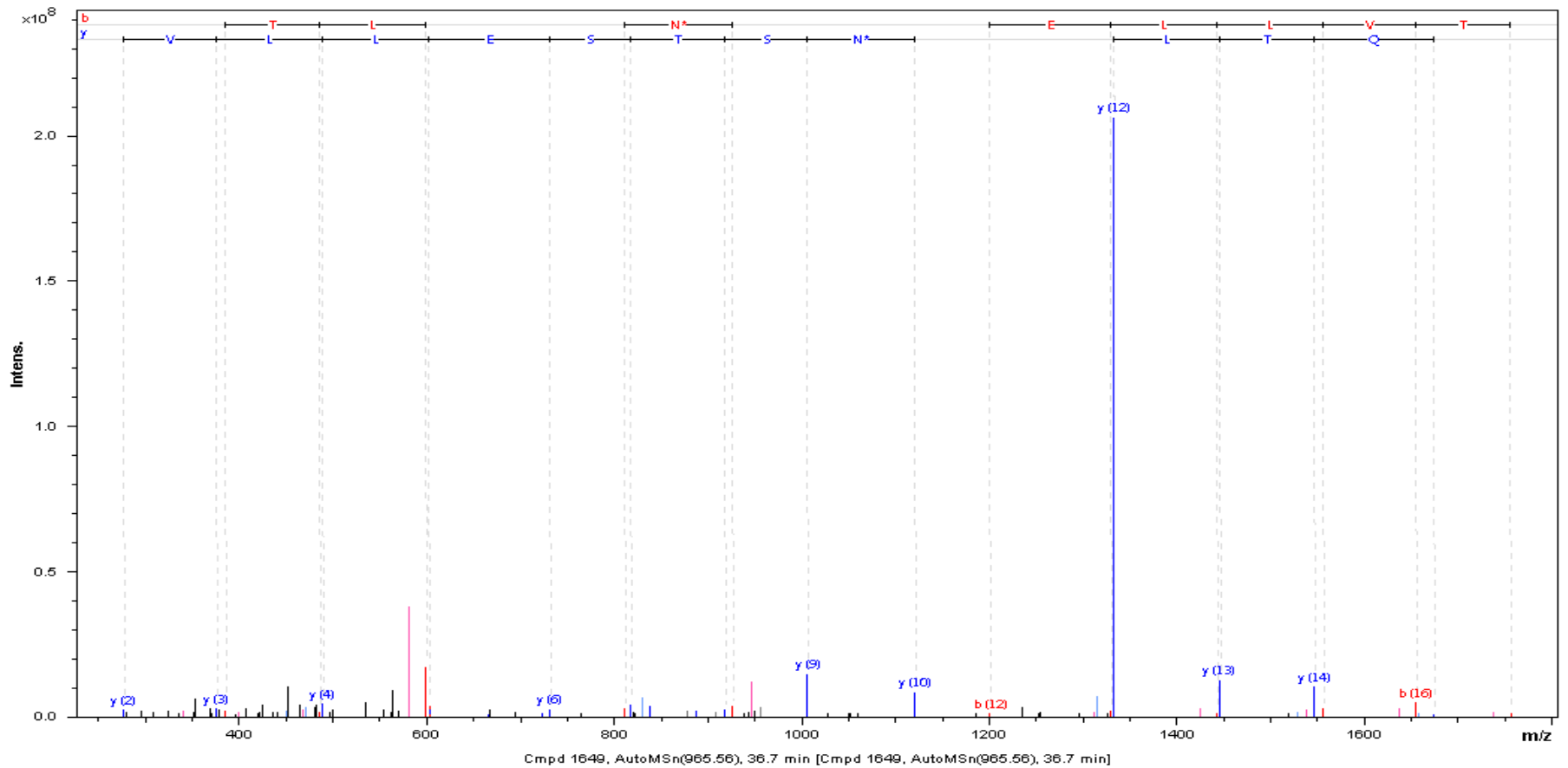
Serine protease 42

K.LQHPVNFTTNIYPVCIPSESPVK.A *

Serine protease 44

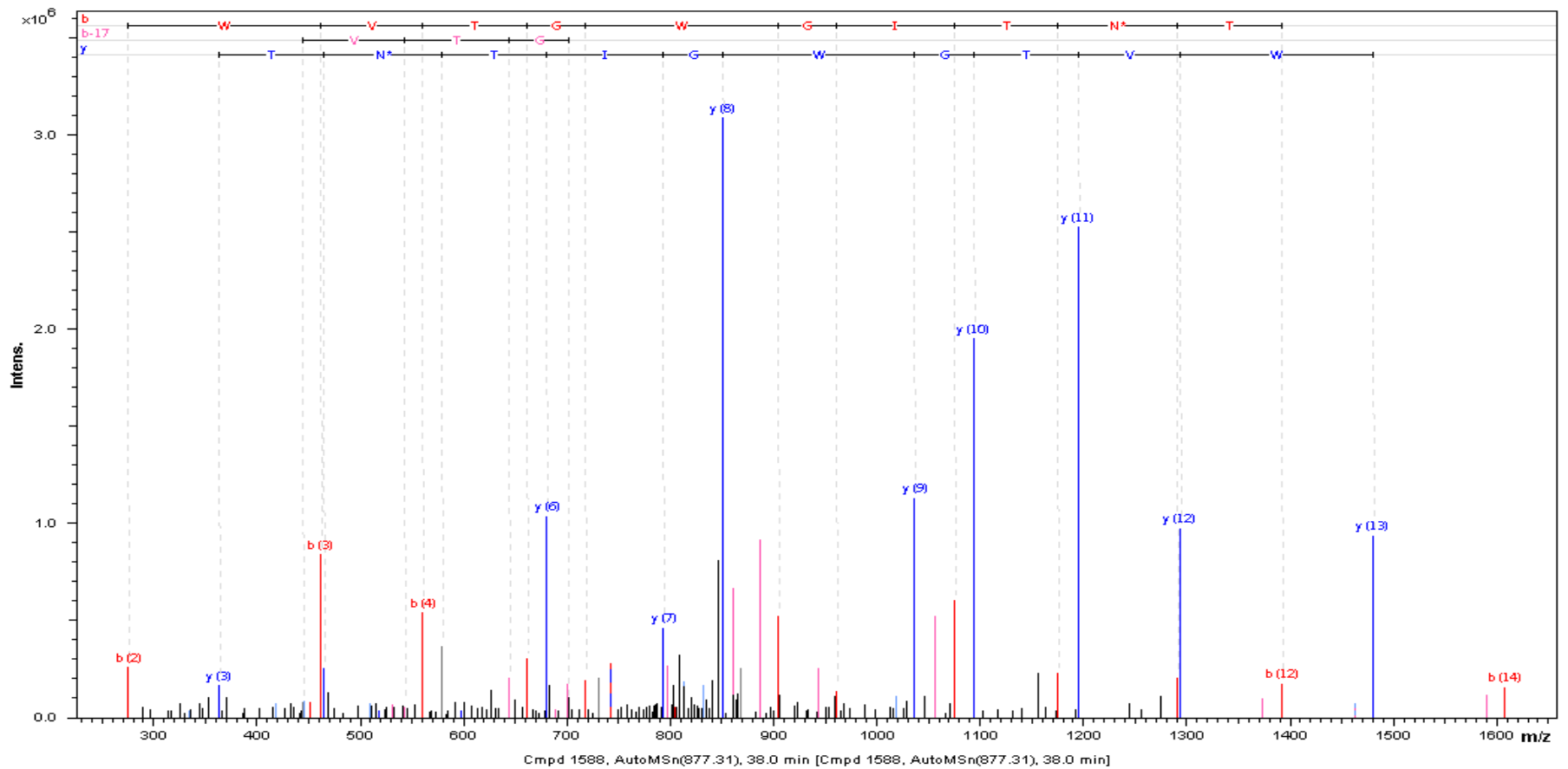
K.GGDACQGDSGGPLVCFENK.T

Serine protease 46

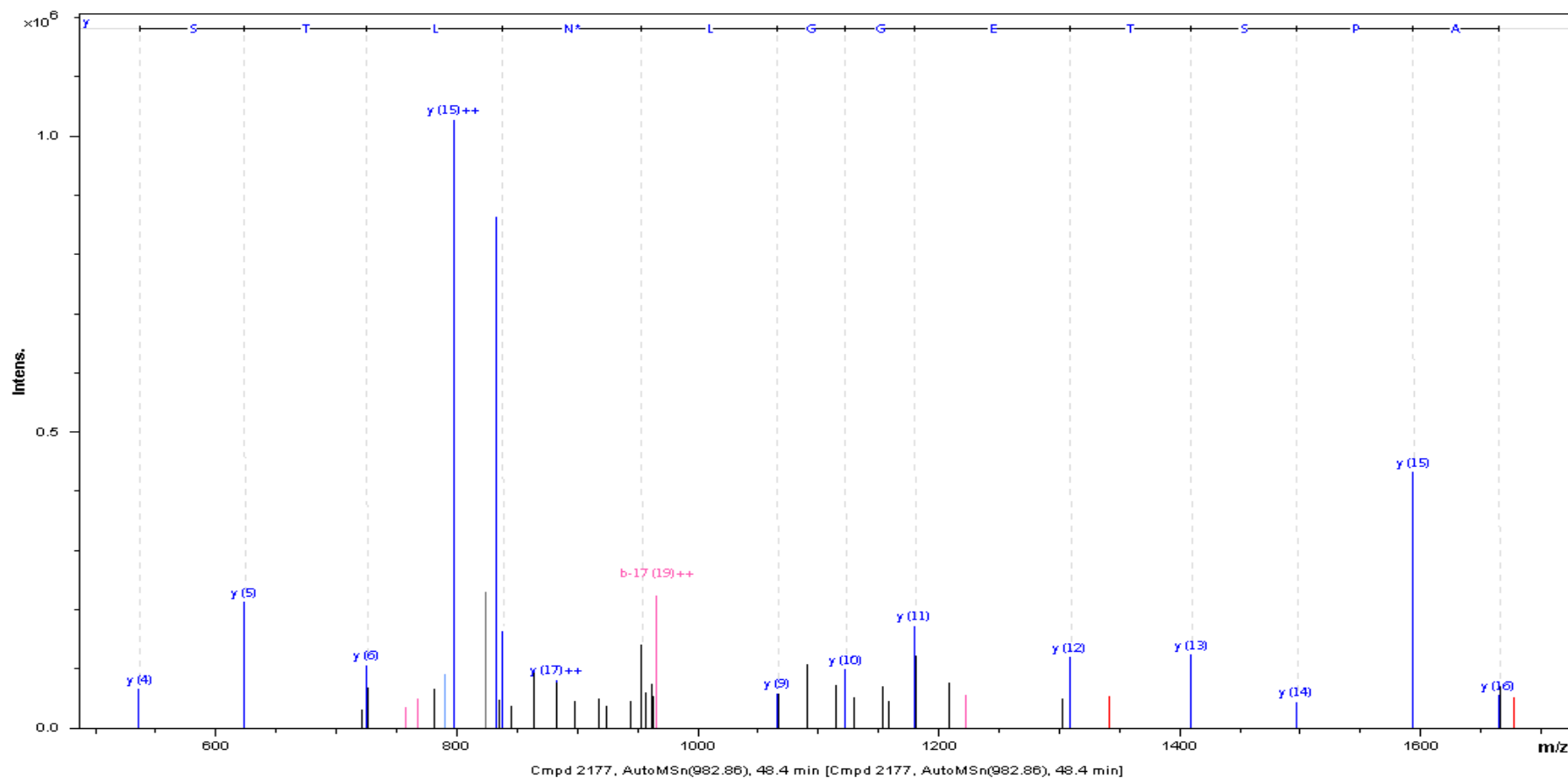
K.VGVQTLPDNSTSELLVTR.I

Serine protease 52

R.NCWVTGWGITNTSEK.G

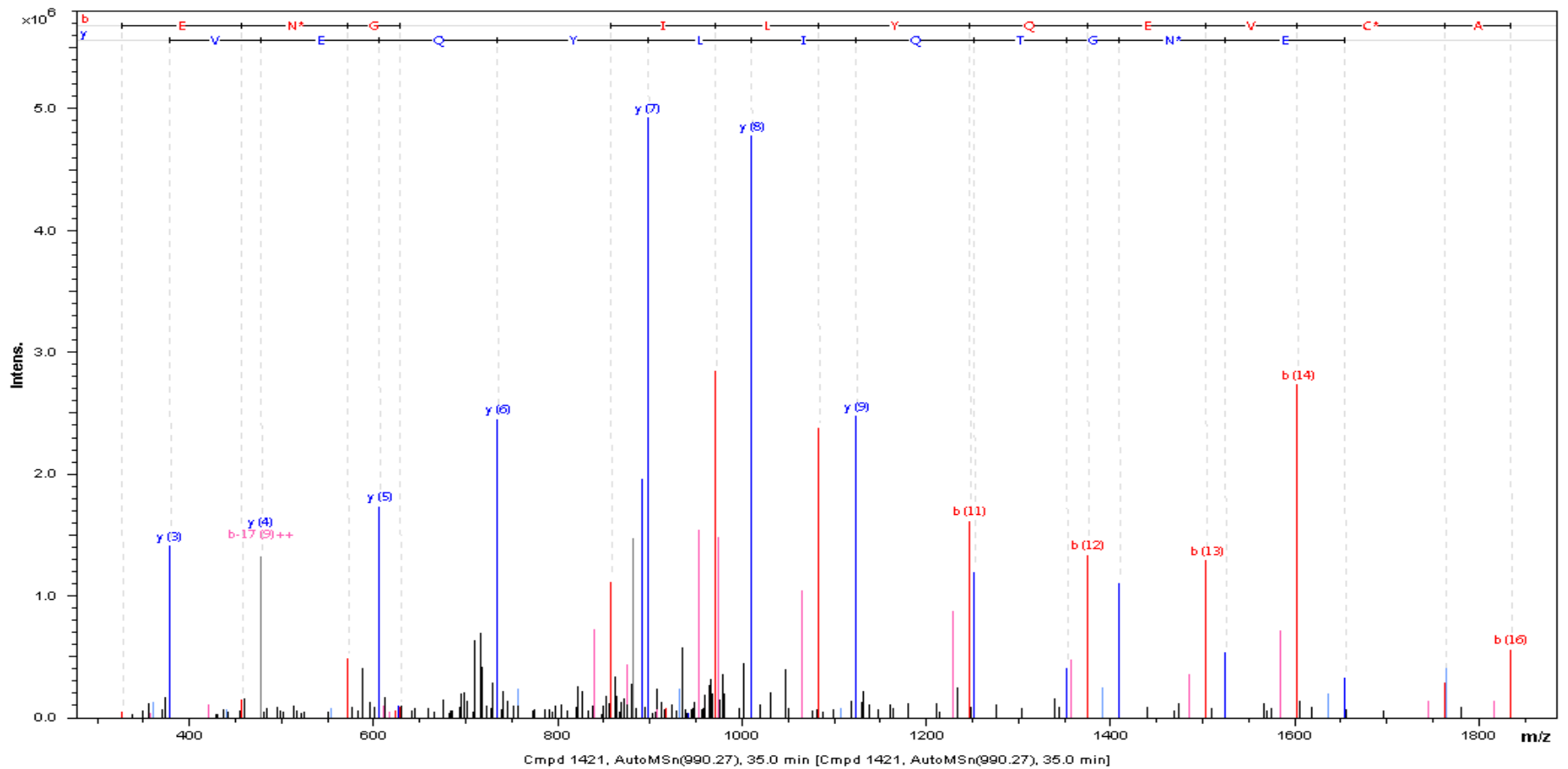


Prostaglandin-H2 D-isomerase precursor

K.TVVAPSTEGGLNLTSTFLR.K

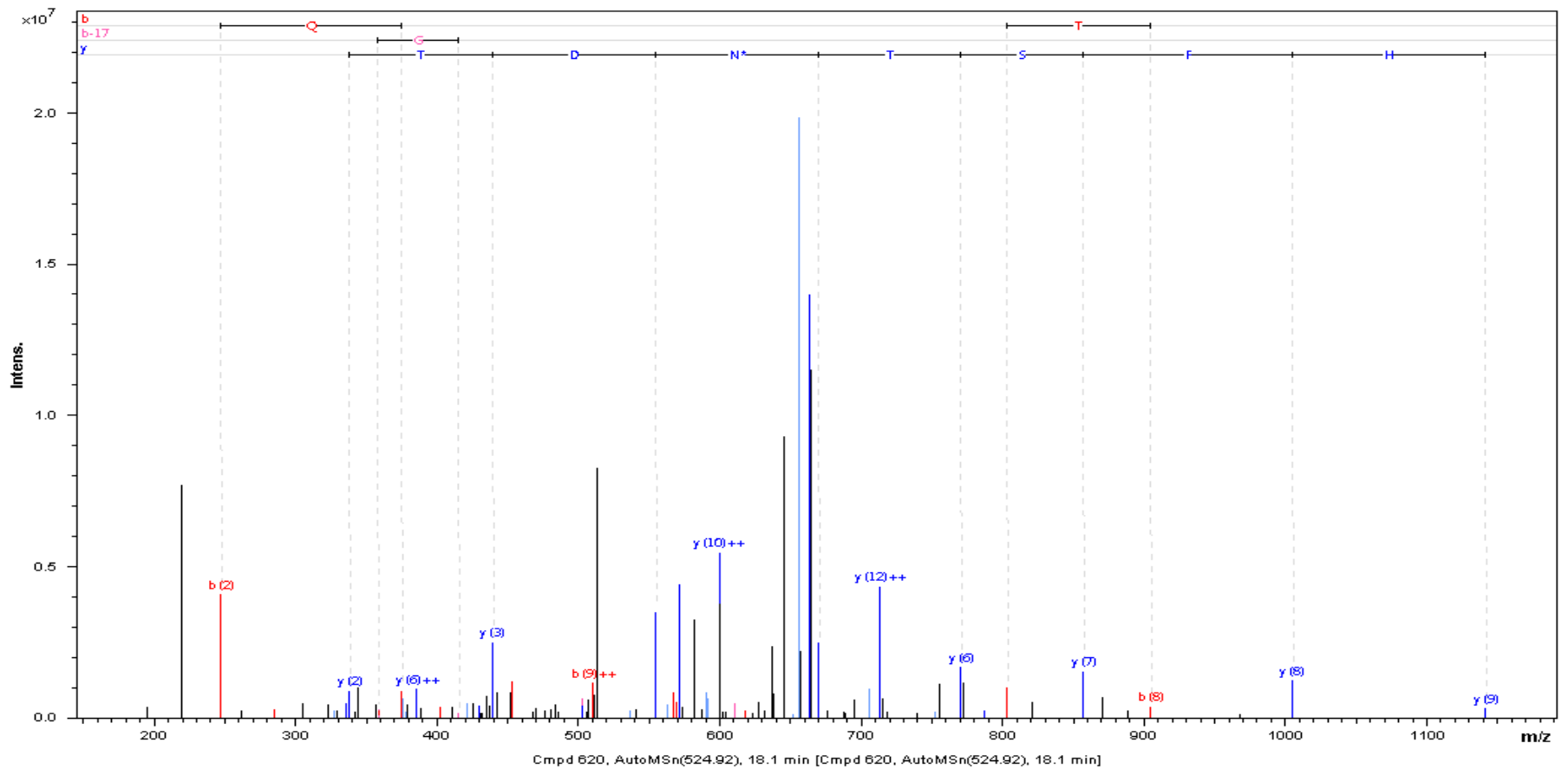
Patched domain-containing protein 3

K.VVQENGTQILYQEVCAK.Y

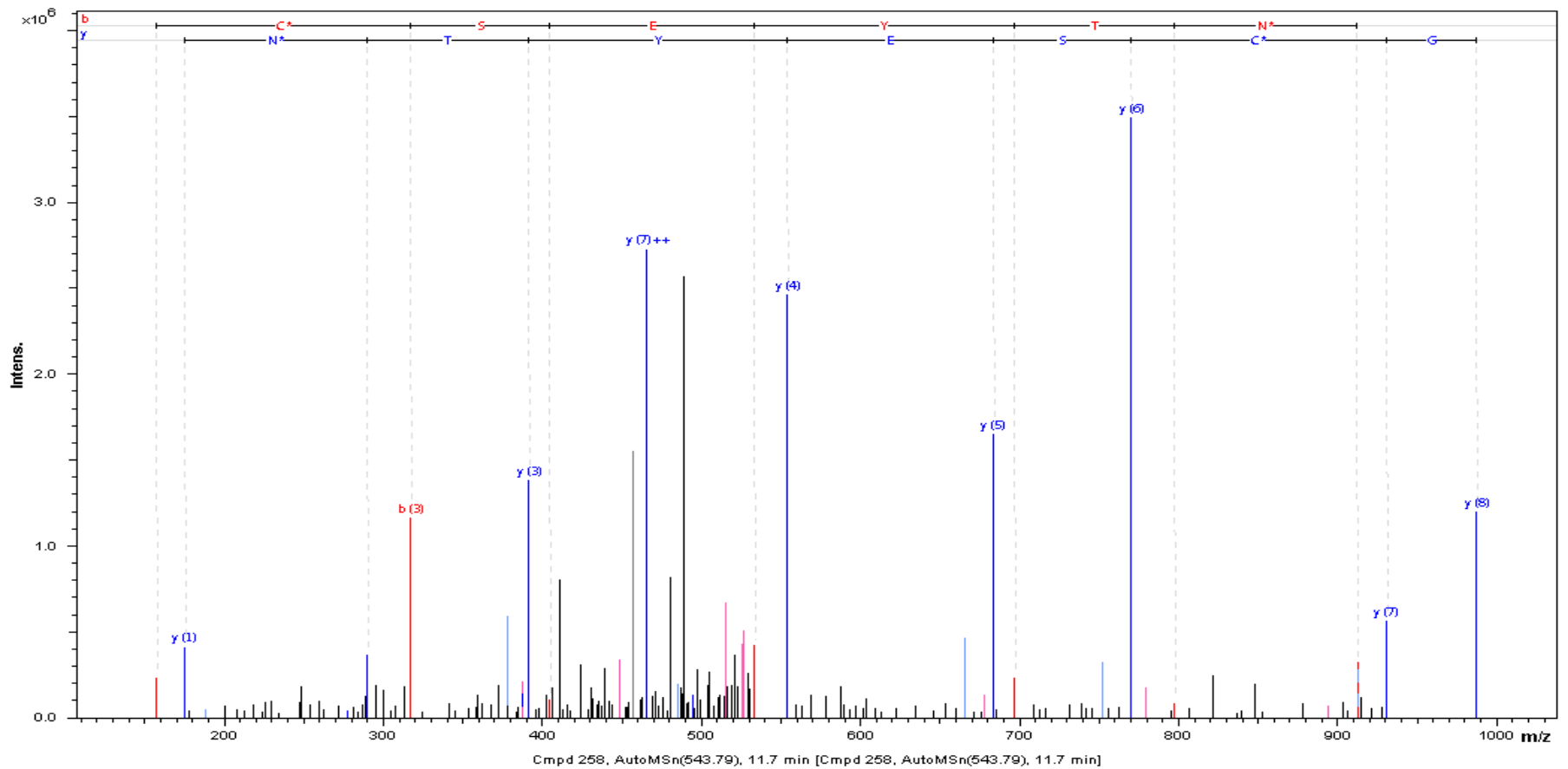


Patched domain-containing protein 3

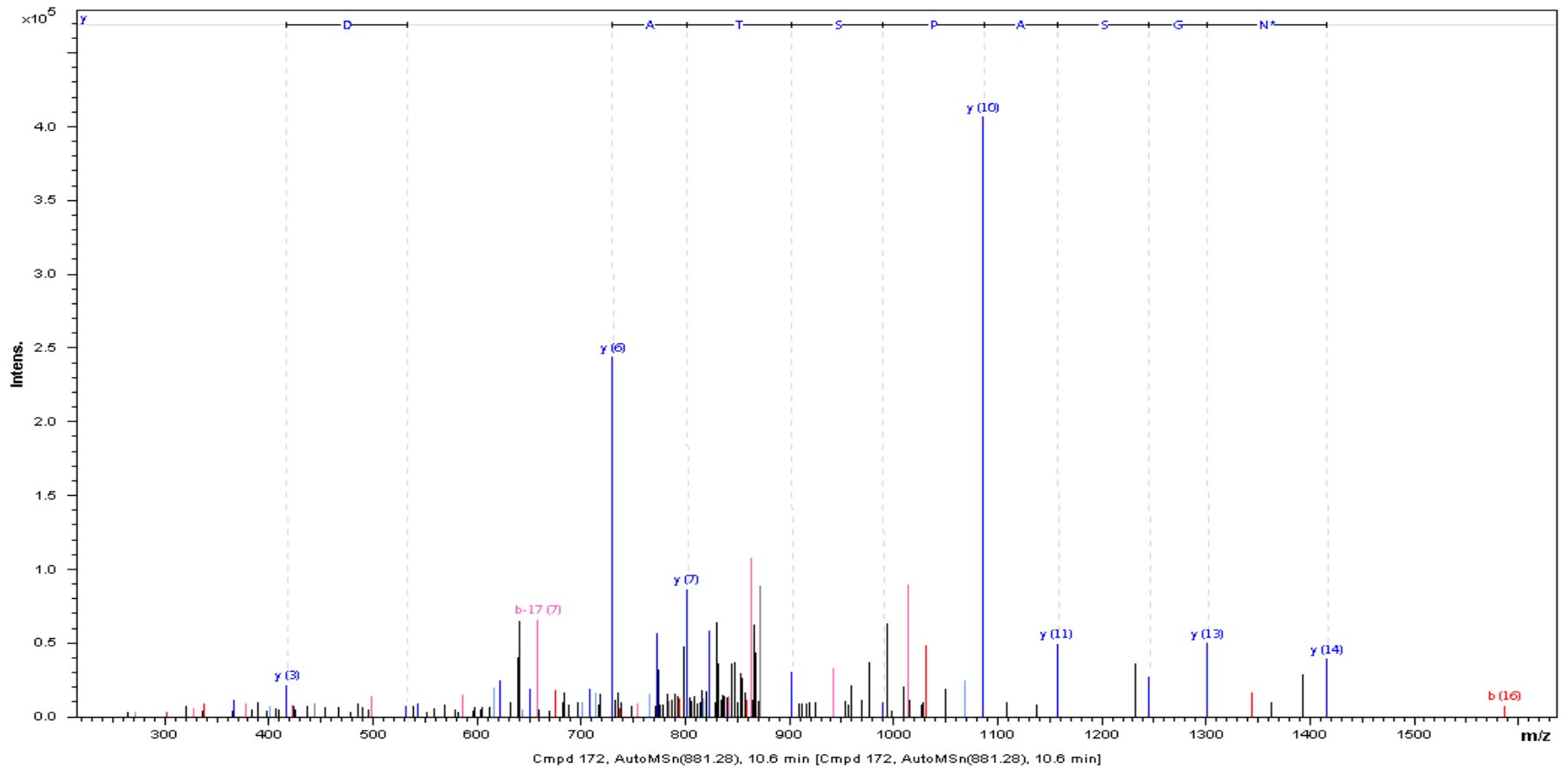
R.FVQGHFSTNDTYR.F



Pituitary tumor-transforming gene 1 protein-interacting protein precursor

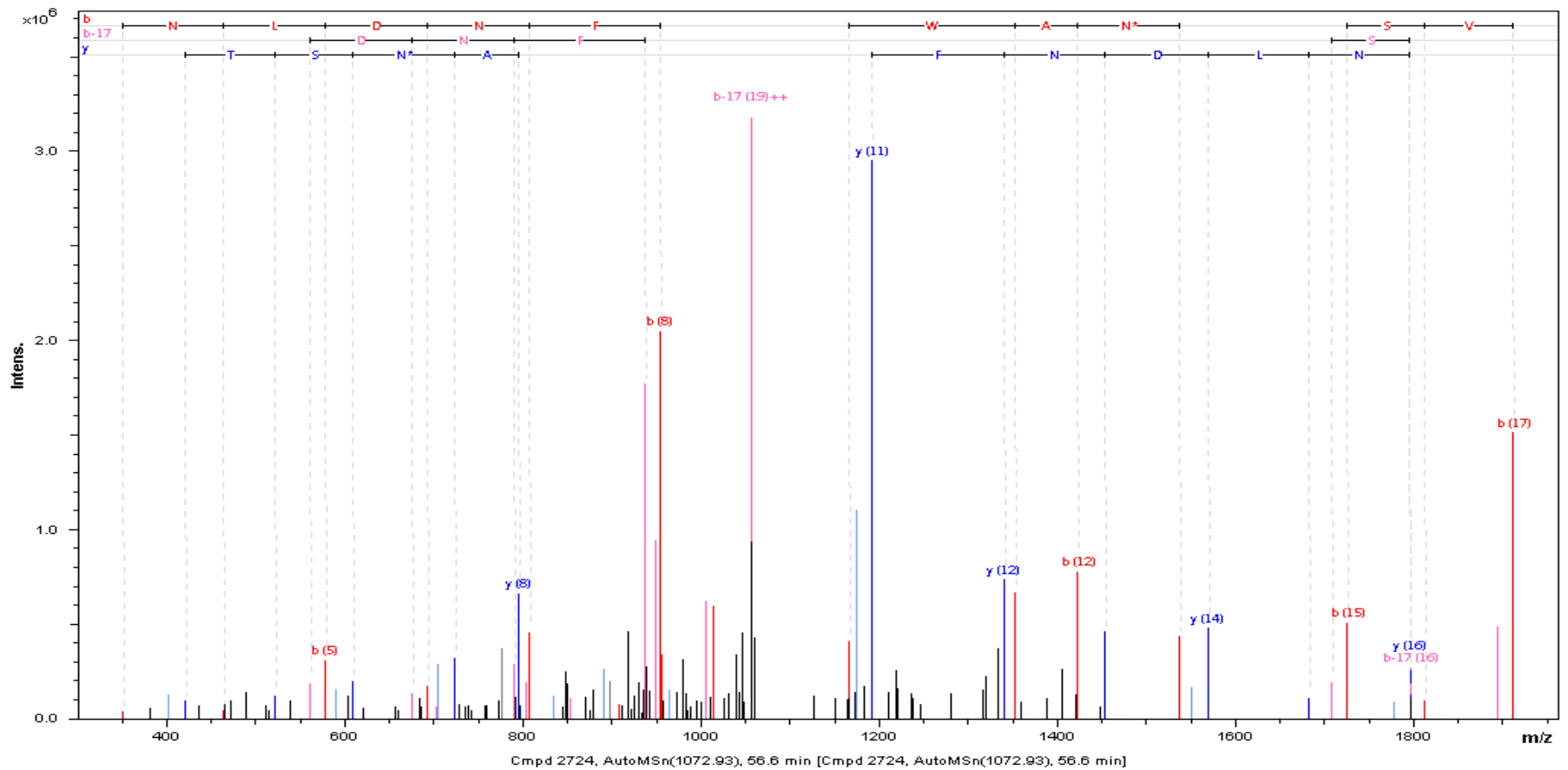
R.VGCSEYTNR.S

RING finger protein 126

R.NTENGSAPSTAPTDQNR.Q

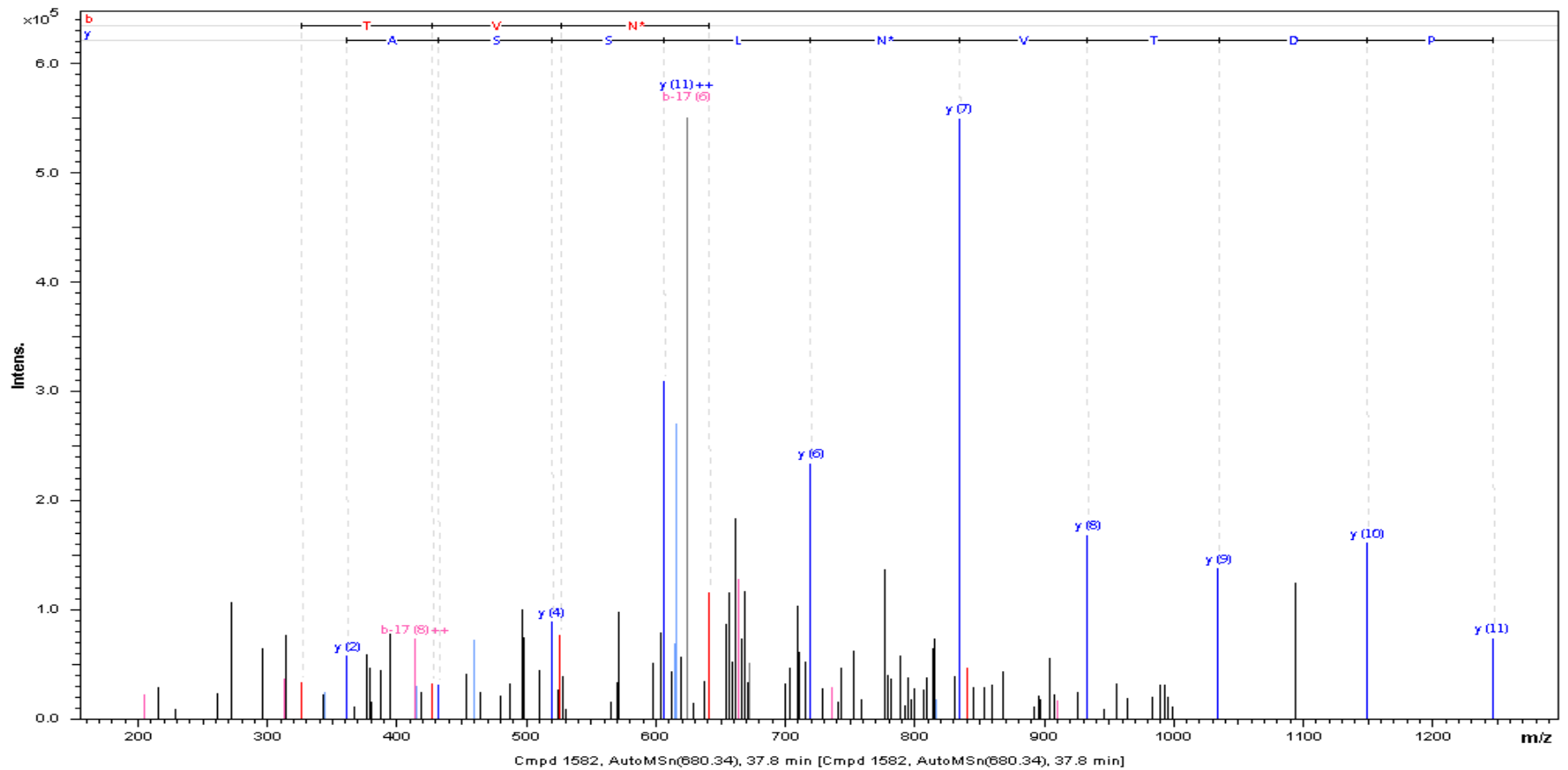
Solute carrier family 13 member 5

R.AMFNLDNFPDWANSTSVNT.-



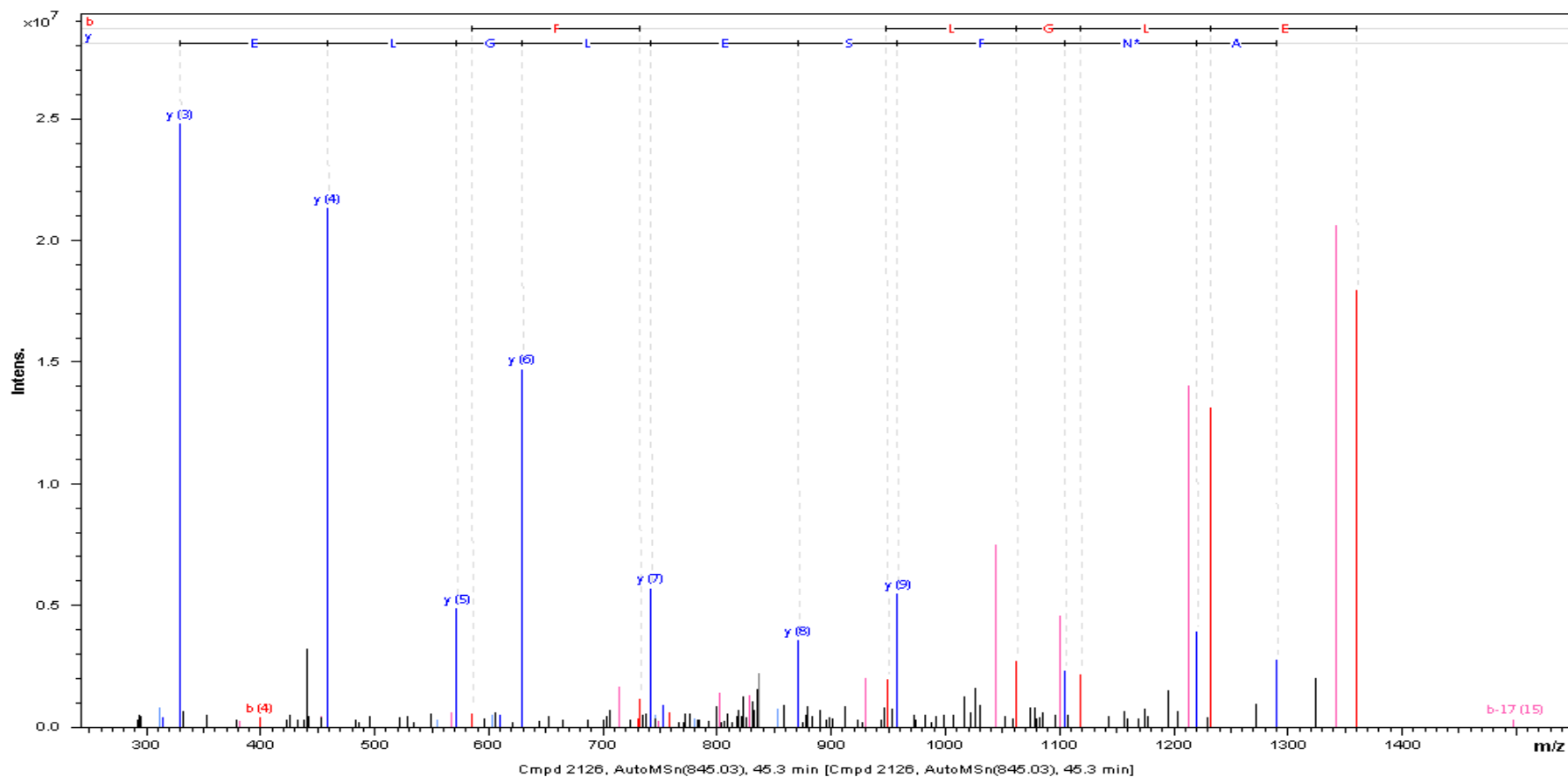
Solute carrier family 22 member 21

R.IPDTVNLSSAWR.N



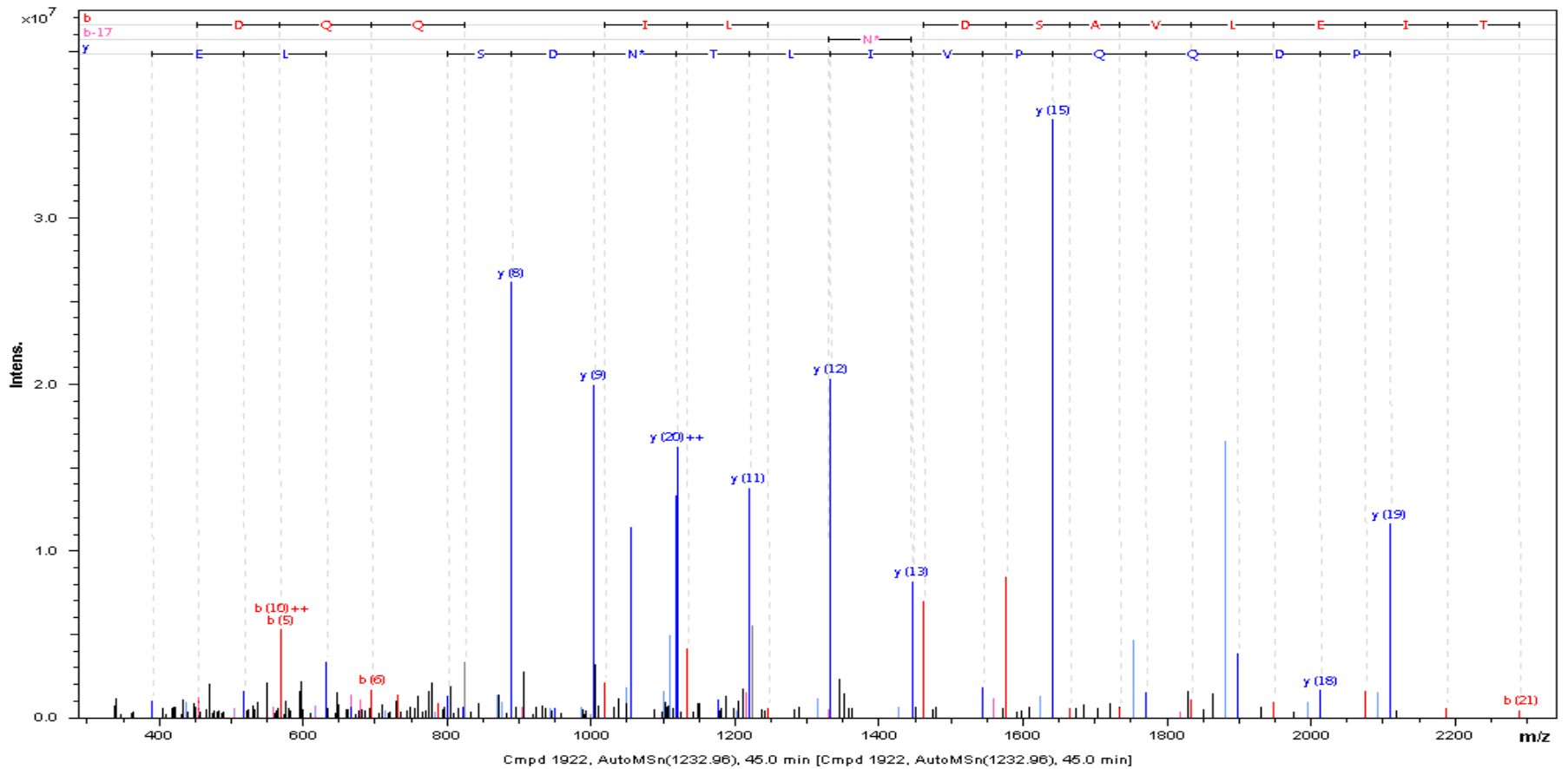
Solute carrier family 22 member 21

R.LATIANFSELGLEPGR.D

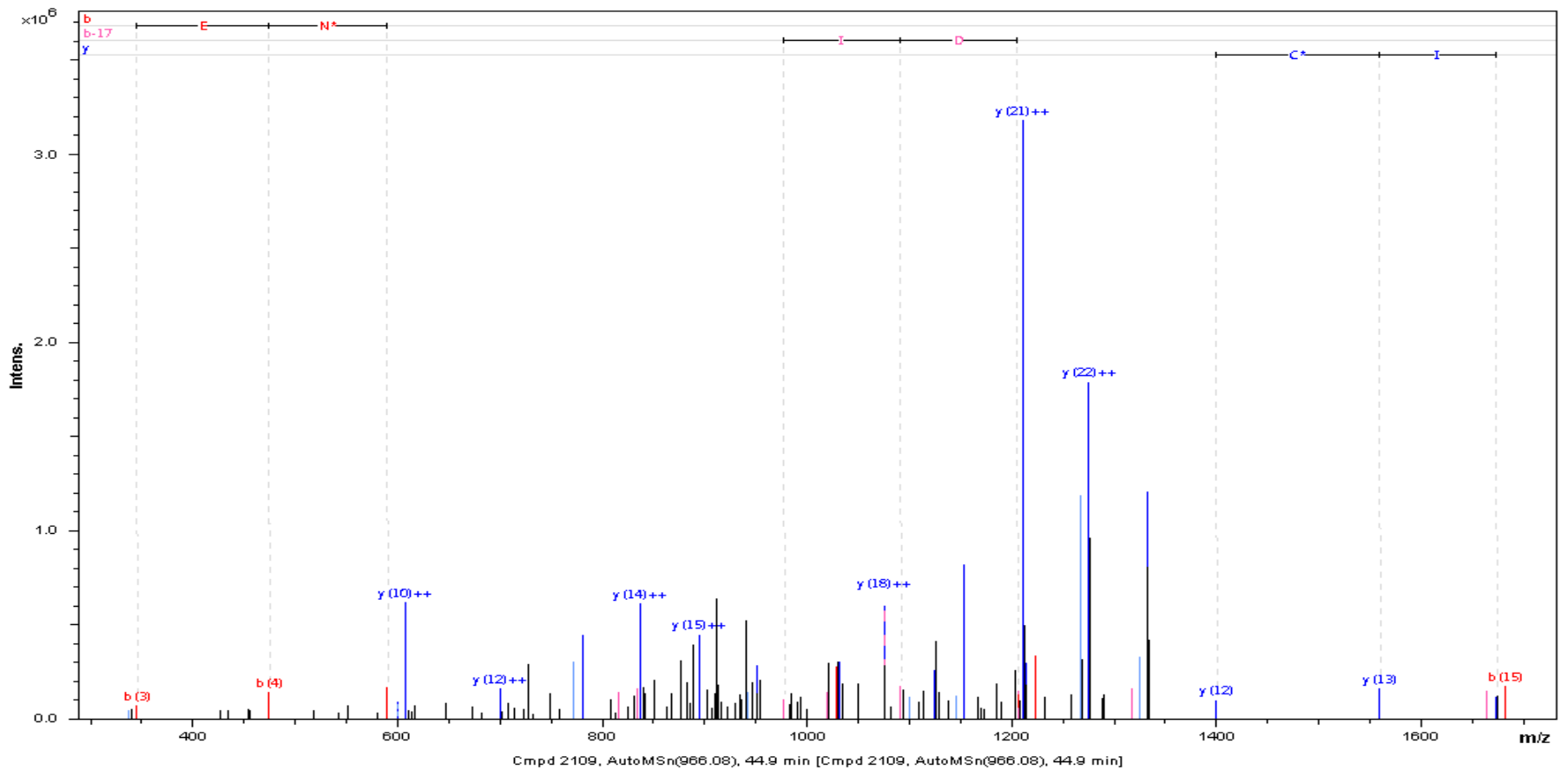


Sperm acrosome membrane-associated protein 1 precursor

K.LLKPDQQPVILTNDSAVLEITR.E

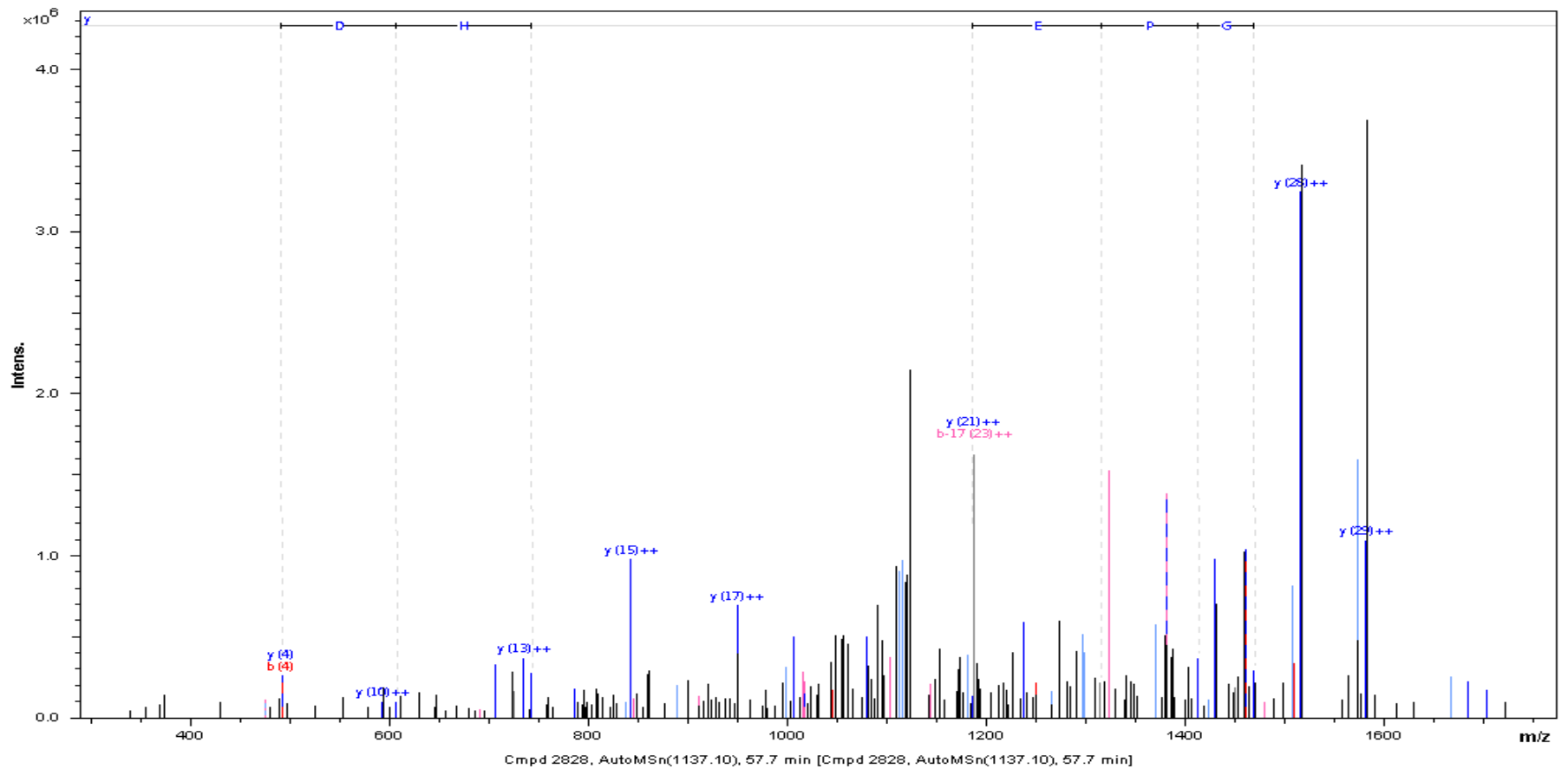


Saccharopine dehydrogenase-like oxidoreductase

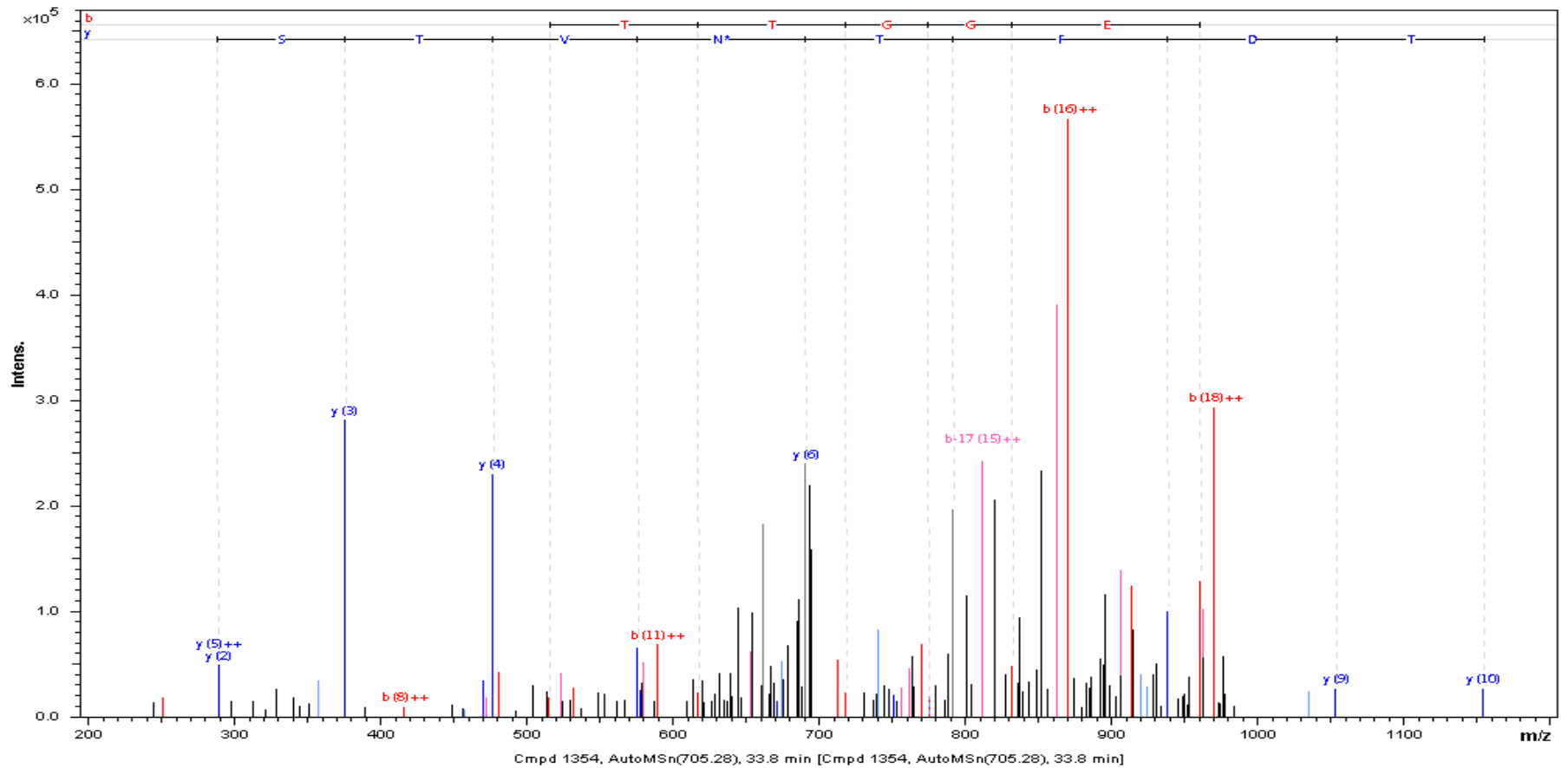
K.ACIENGTSCIDICGEPQFLELMHAK.Y

Saccharopine dehydrogenase-like oxidoreductase

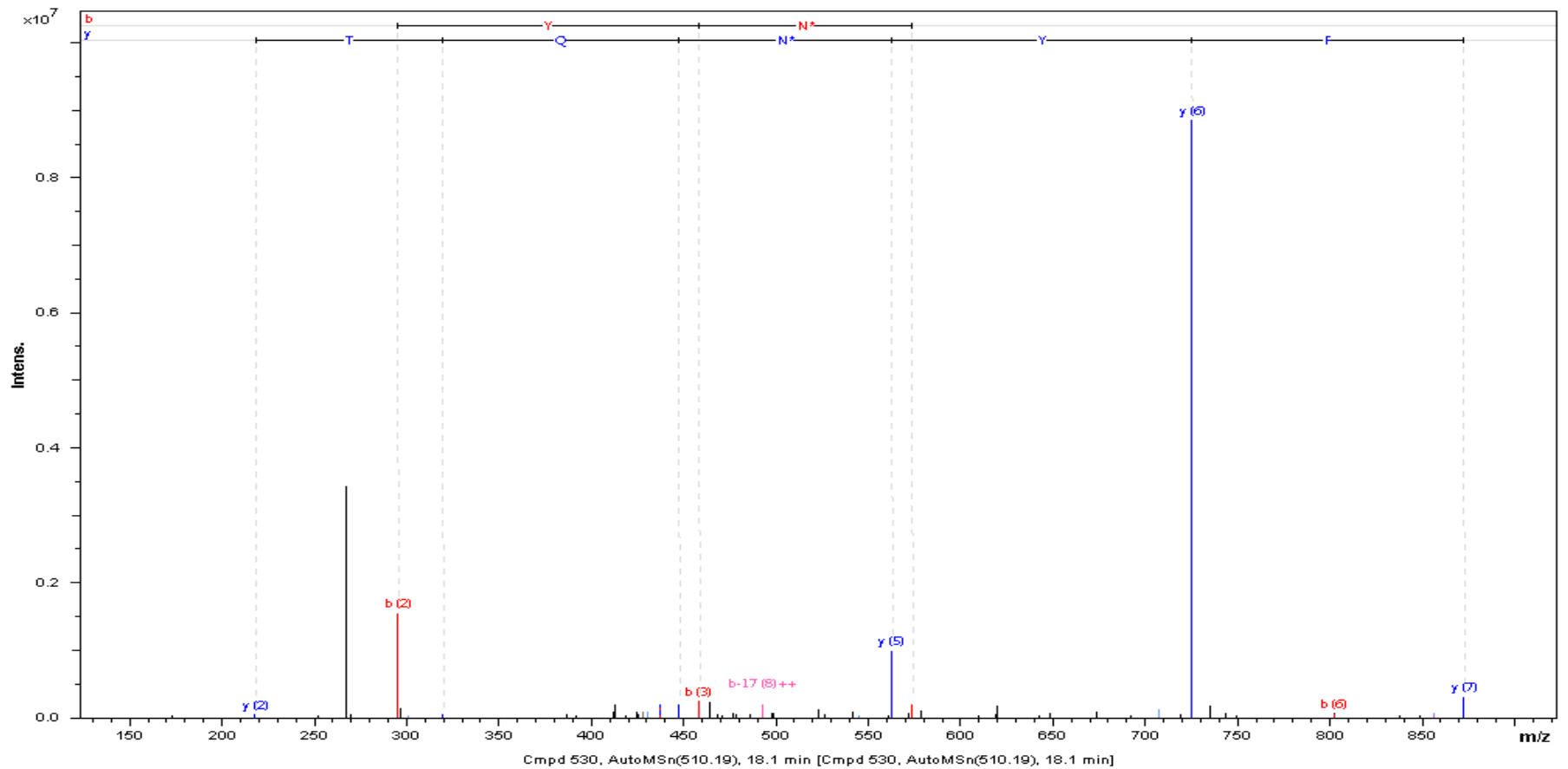
R.NQMNGTLTAVESFLTINTGPEGLCIHDGTWK.S *



Sortilin precursor

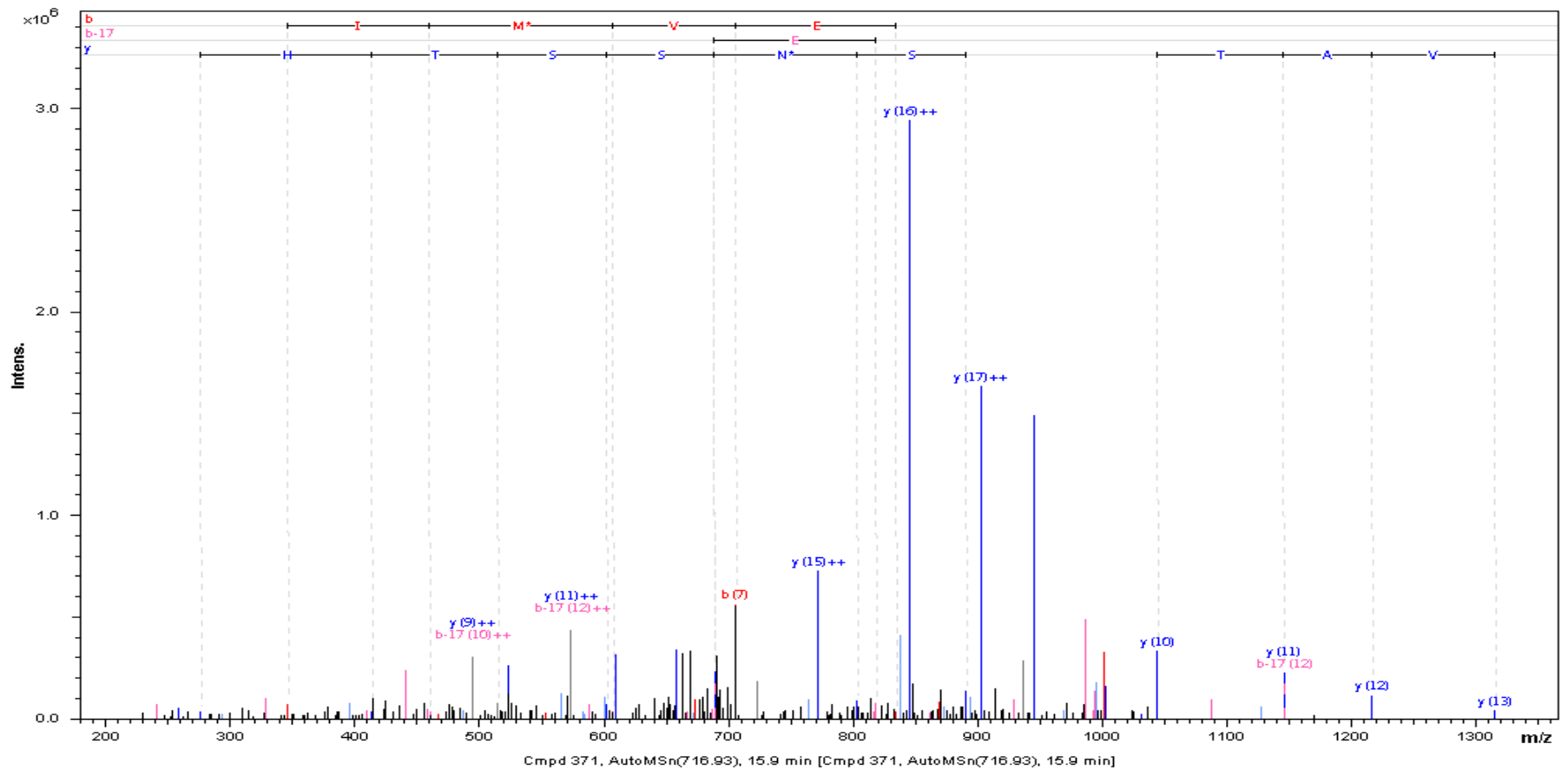
R.HLYTTTGGETDFTNVTSLR.G

Kunitz-type protease inhibitor 4

R.FFYNQTAK.Q

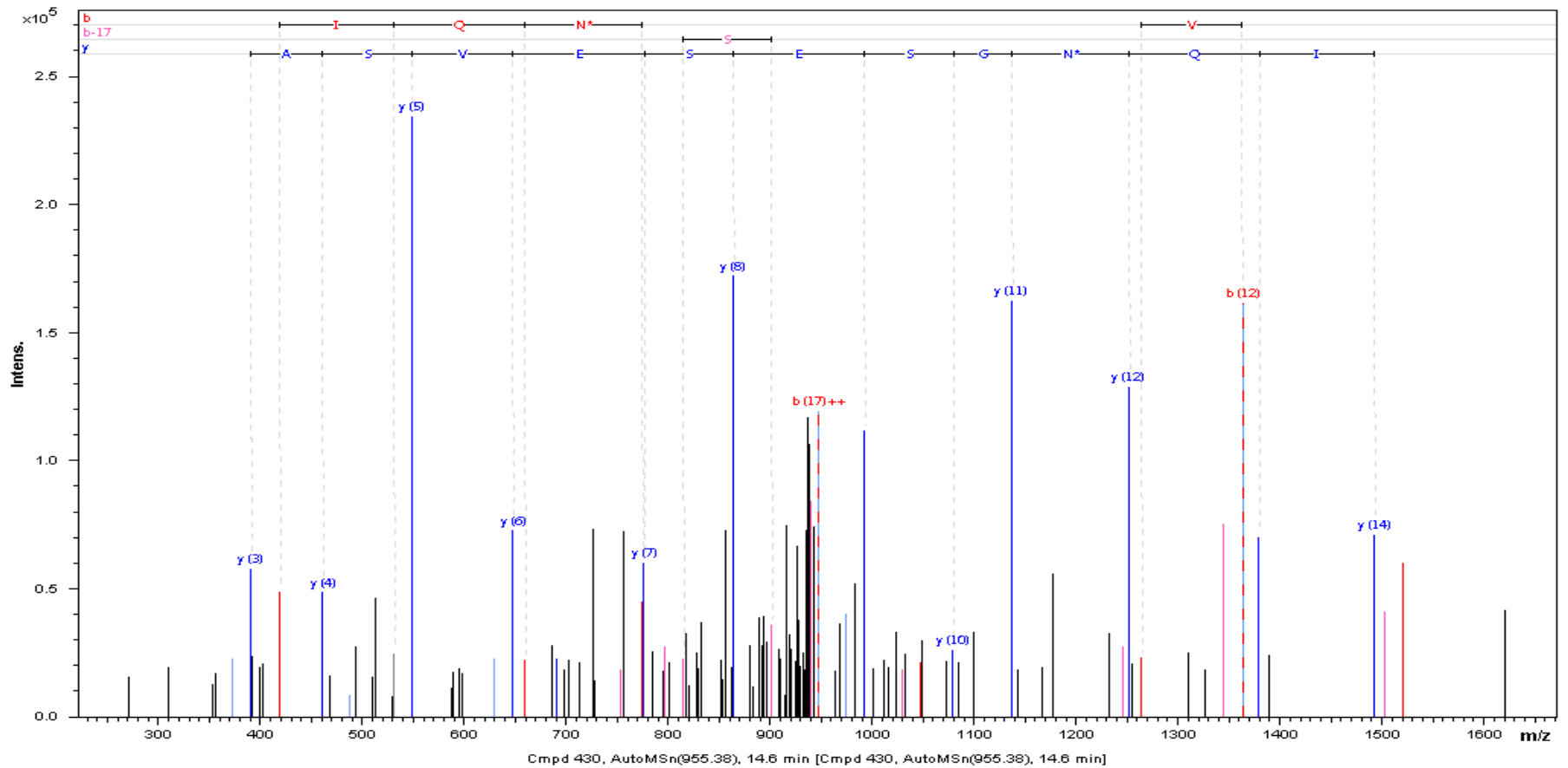
Signal peptide peptidase-like 2B

K.SGNSIMVEVATGPSNSSTHEK.L



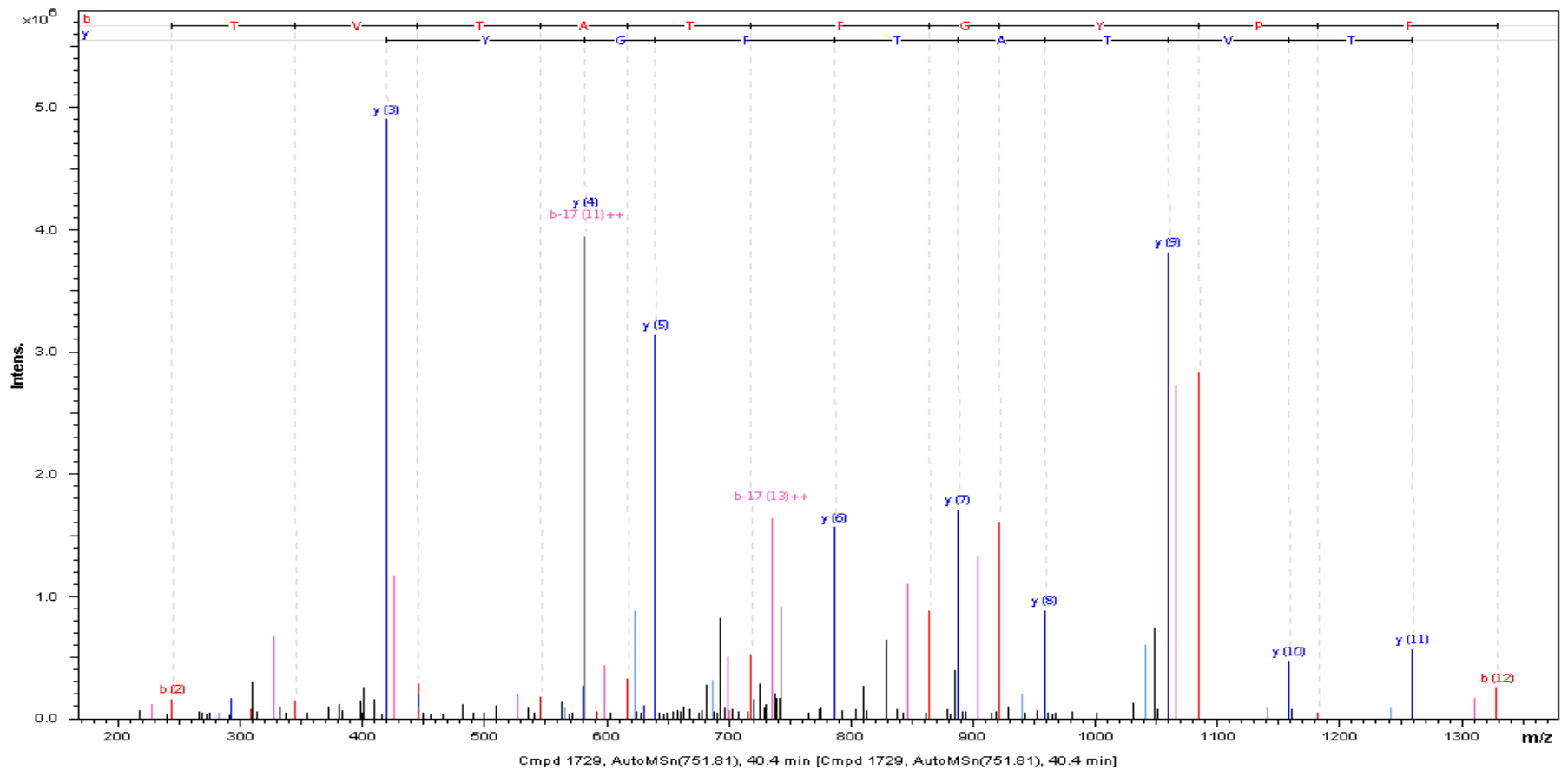
Suppressor of G2 allele of SKP1 homolog

R.CQEIQNGSESEVSASQR.T

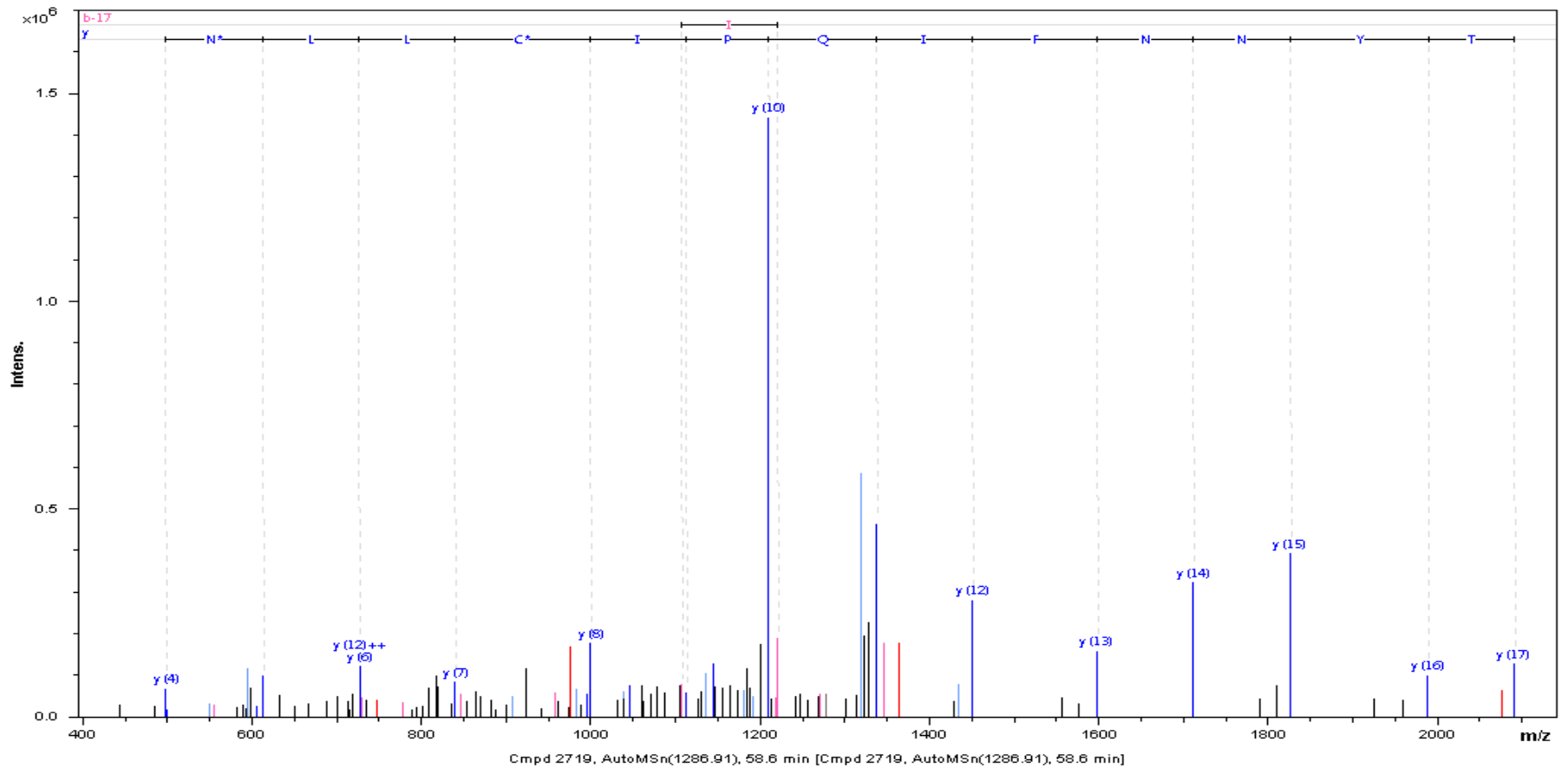


Synaptophysin-like protein 1

K.NQTVTATFGYPFR.L

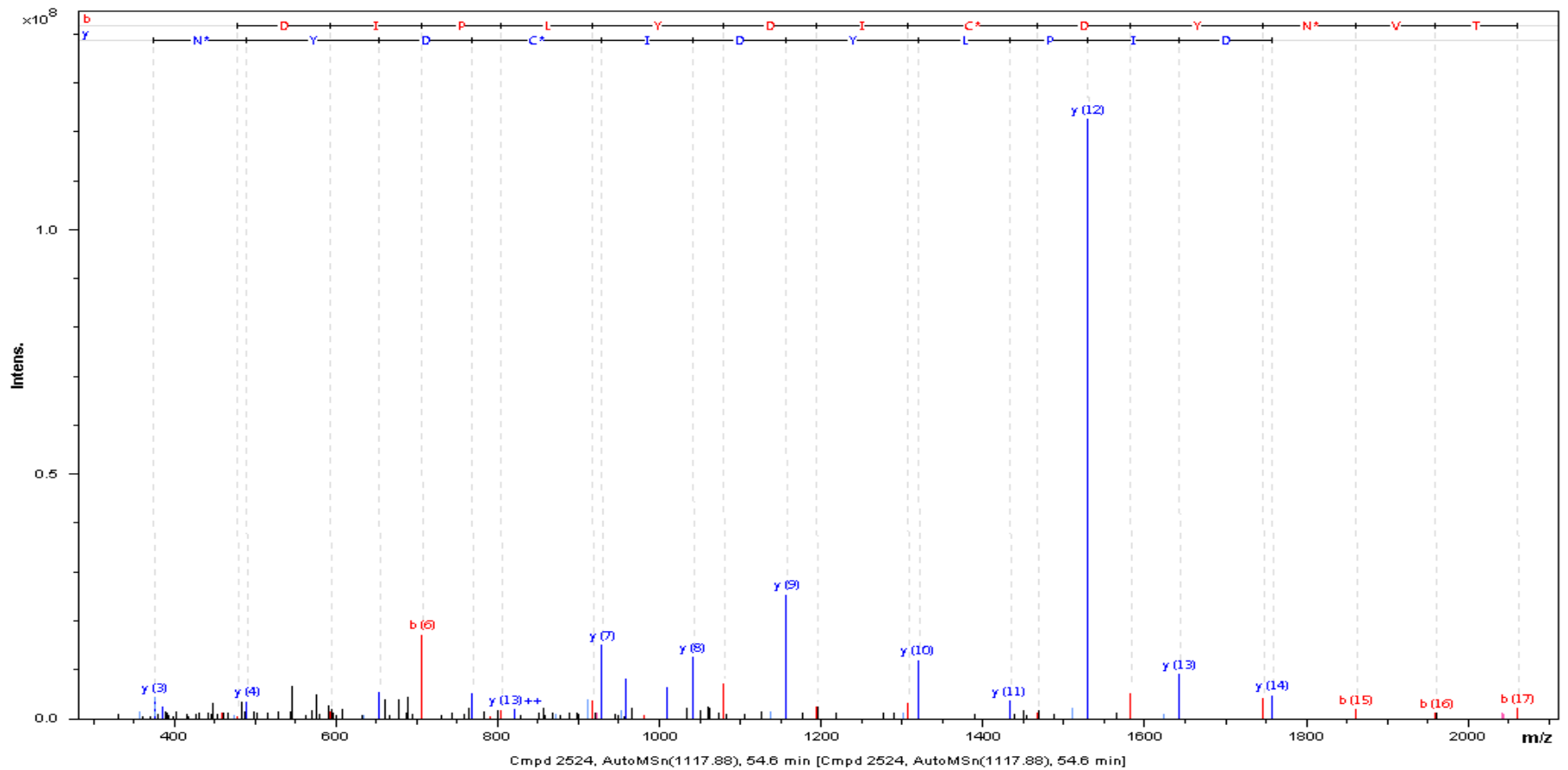


Testisin precursor

K.LSSPVTYNNFIQ**P**ICLLN**STYK**.F

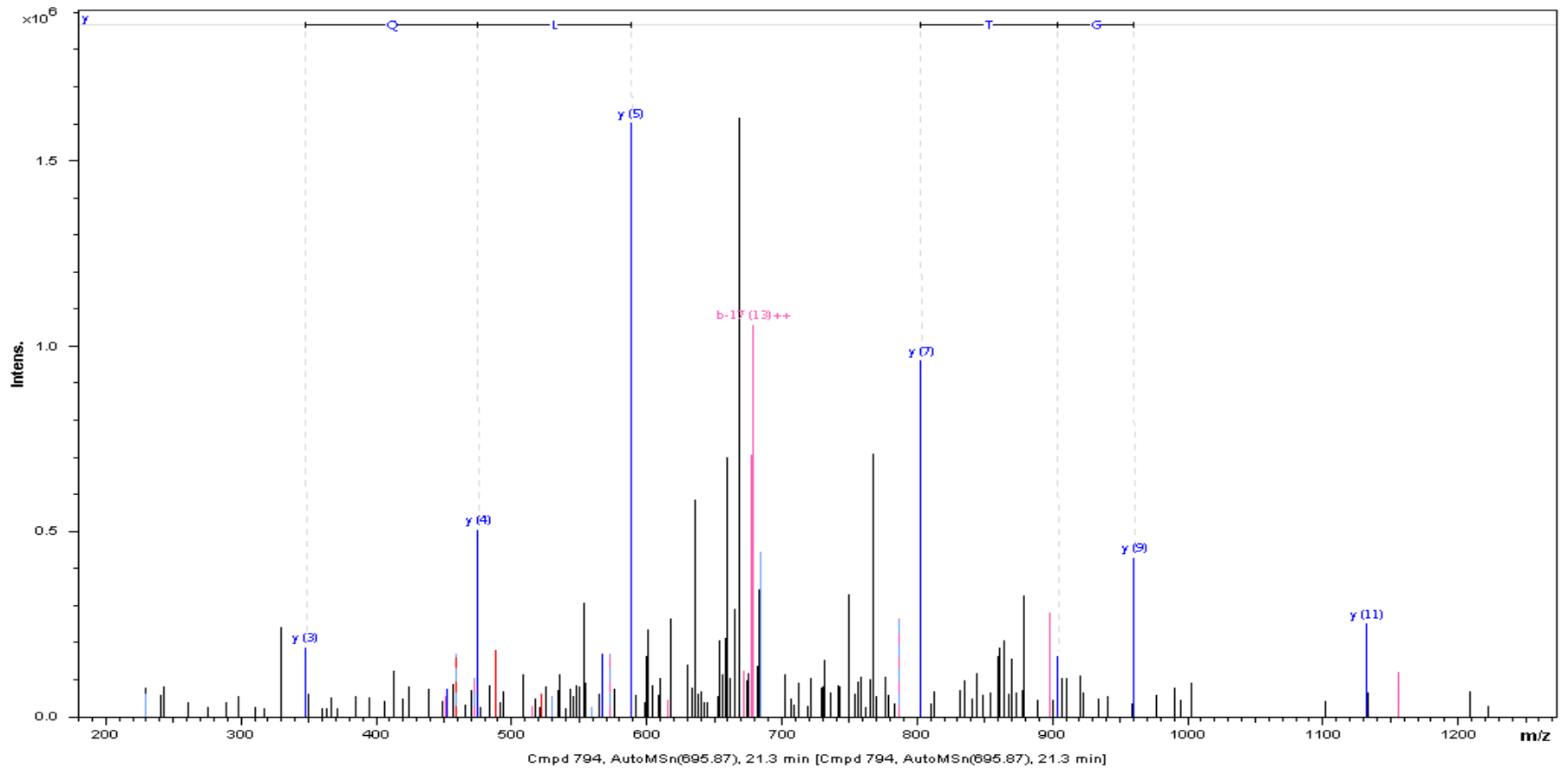
Testis-expressed sequence 29 protein

K.FAVCDIPLYDICDYNVTR.E



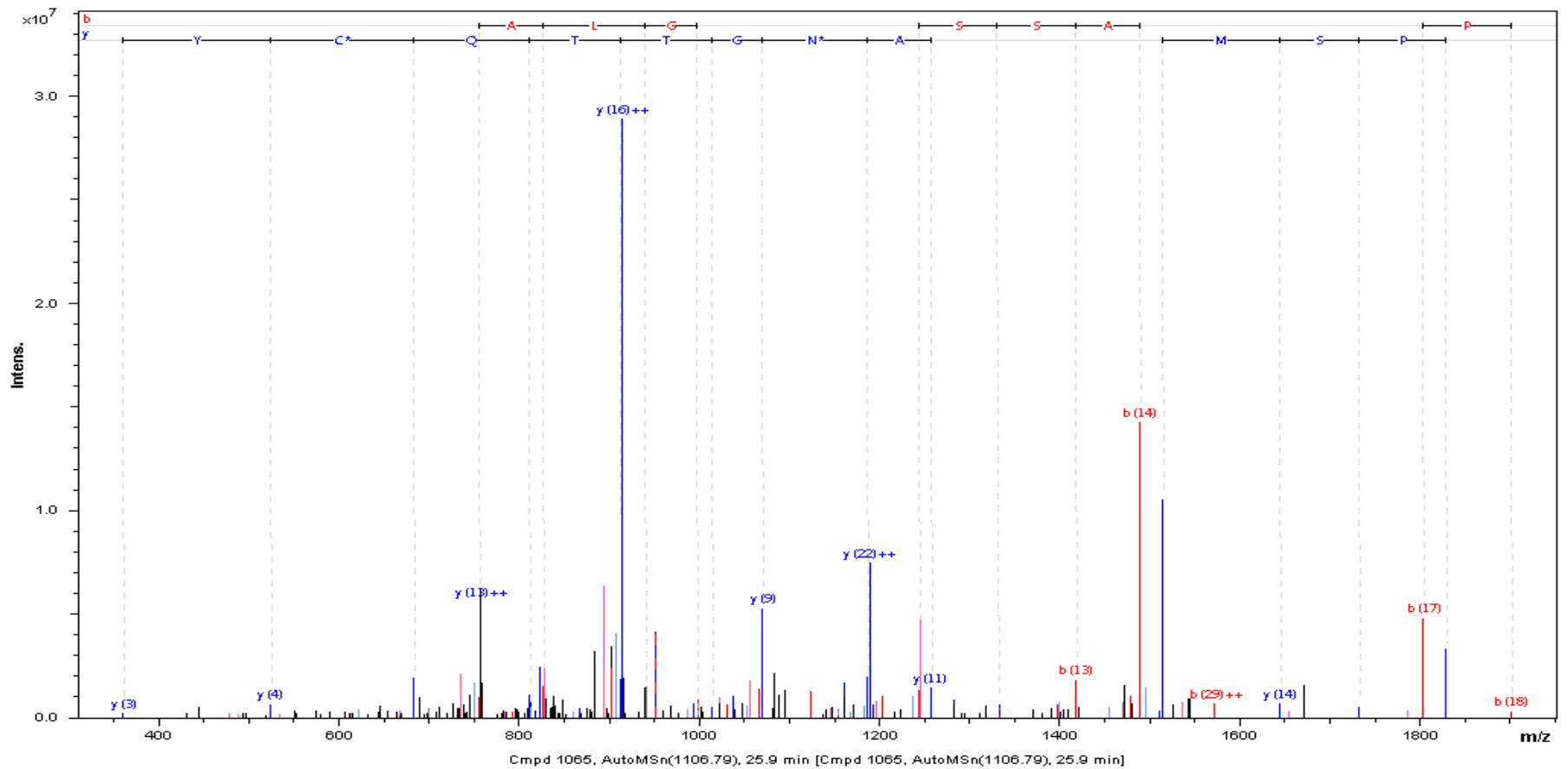
Transmembrane protease serine 12

R.EEGNGTTILQEAK.V



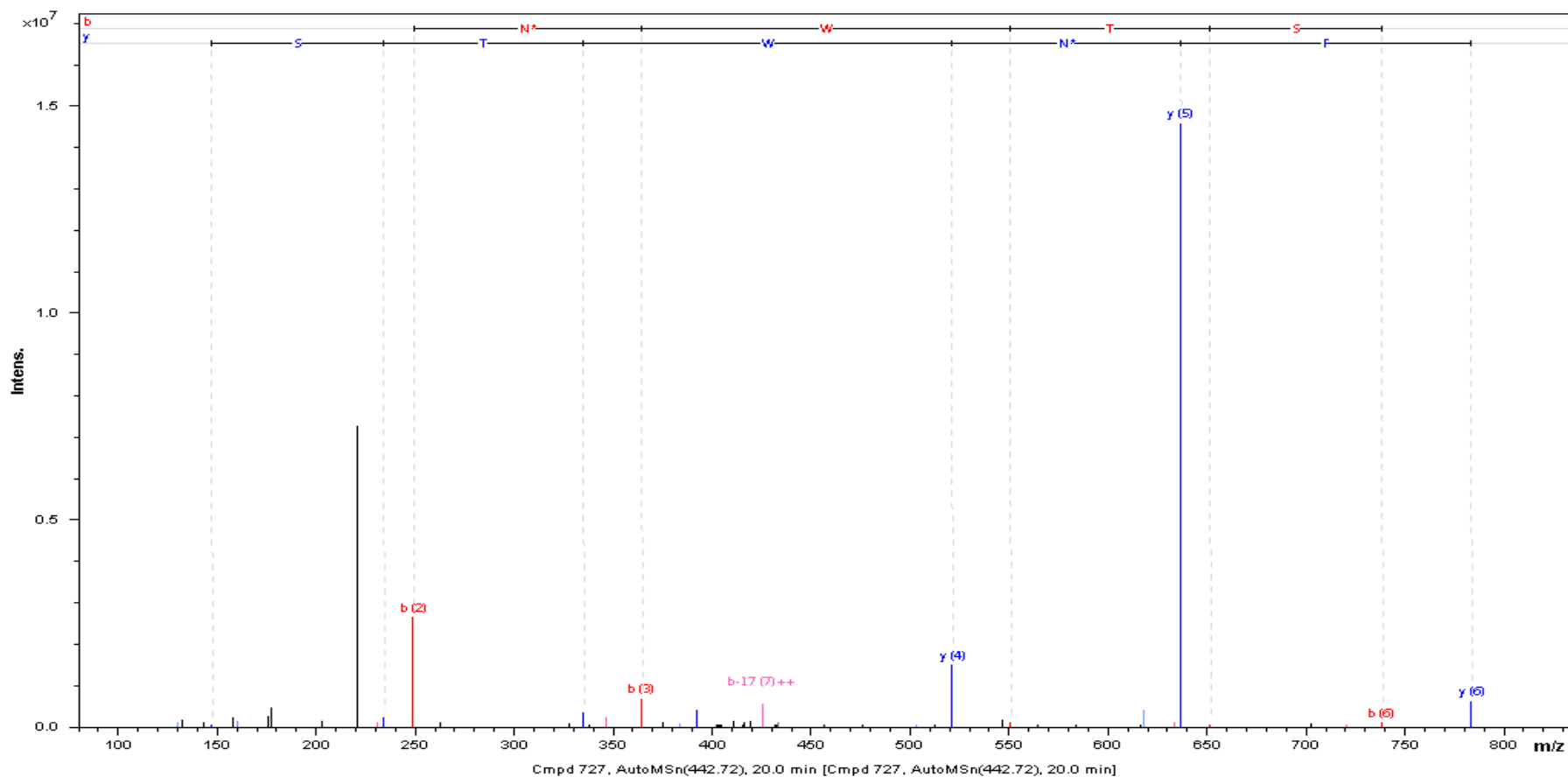
Testis-expressed protein 101 precursor

R.HCPTCVALGSCSSAPSMPCANGTTQCYQGR.L



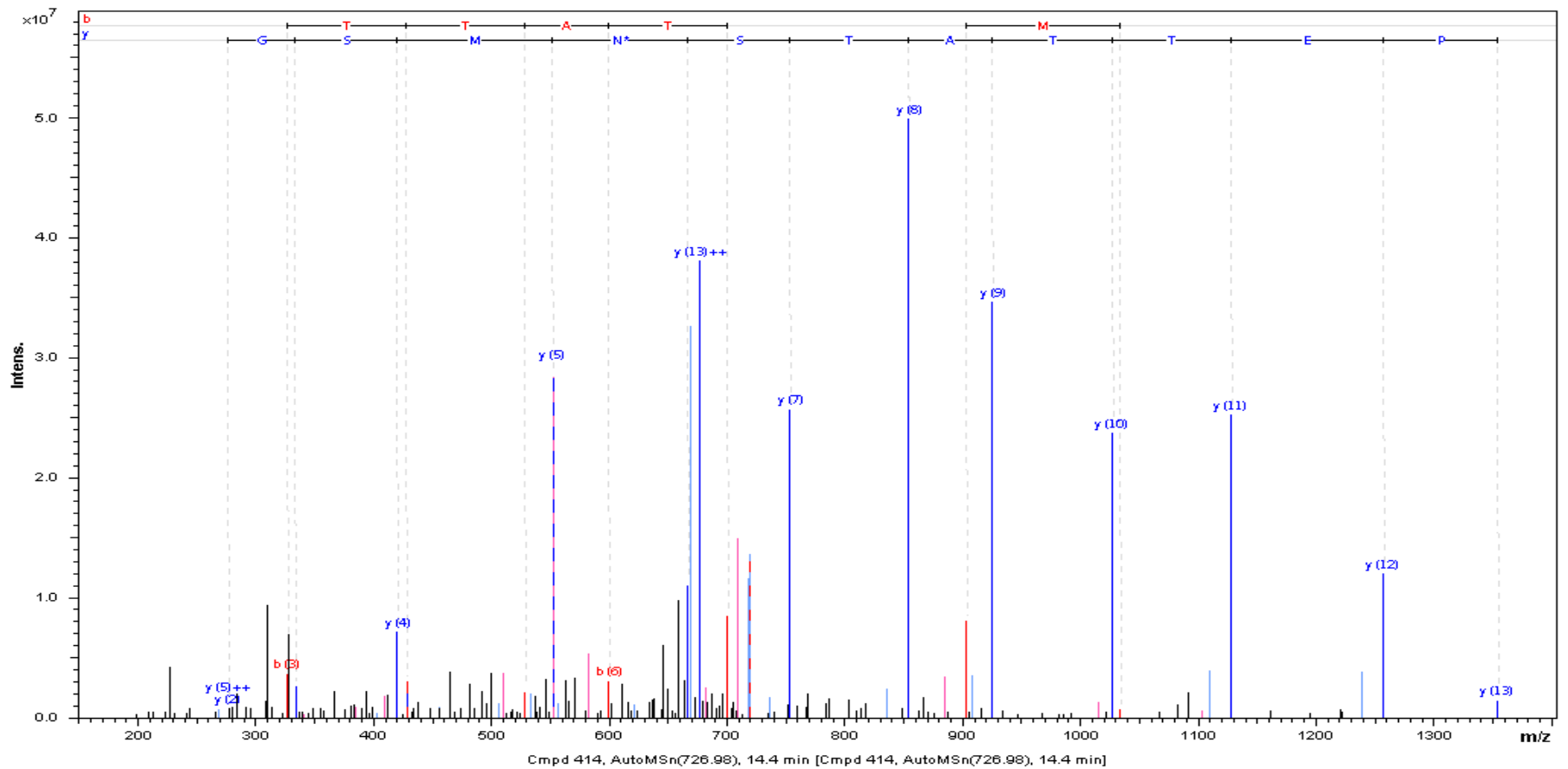
Testis-expressed protein 101 precursor

R.TFNWTSK.A

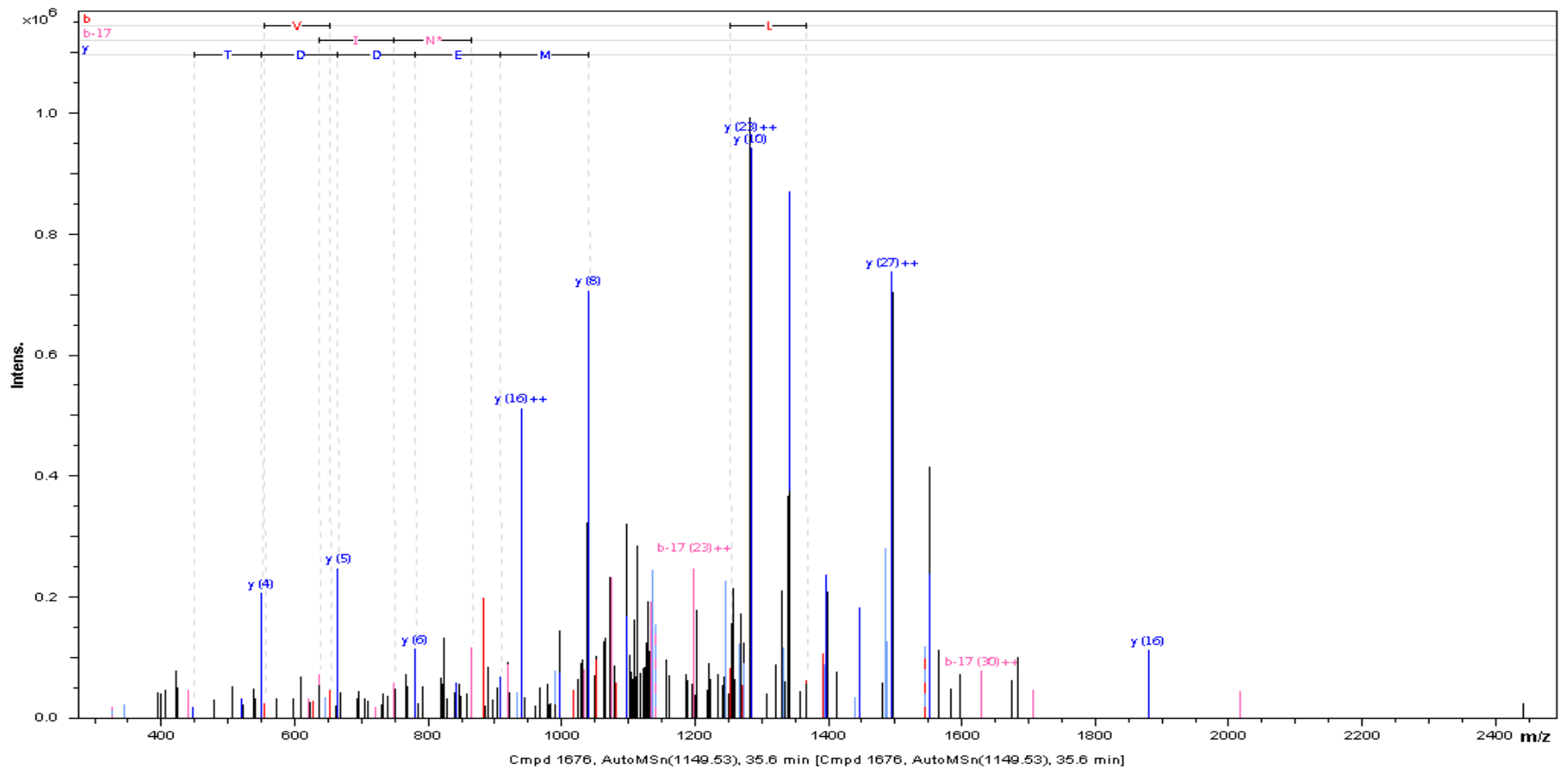


Testis-expressed protein 101 precursor

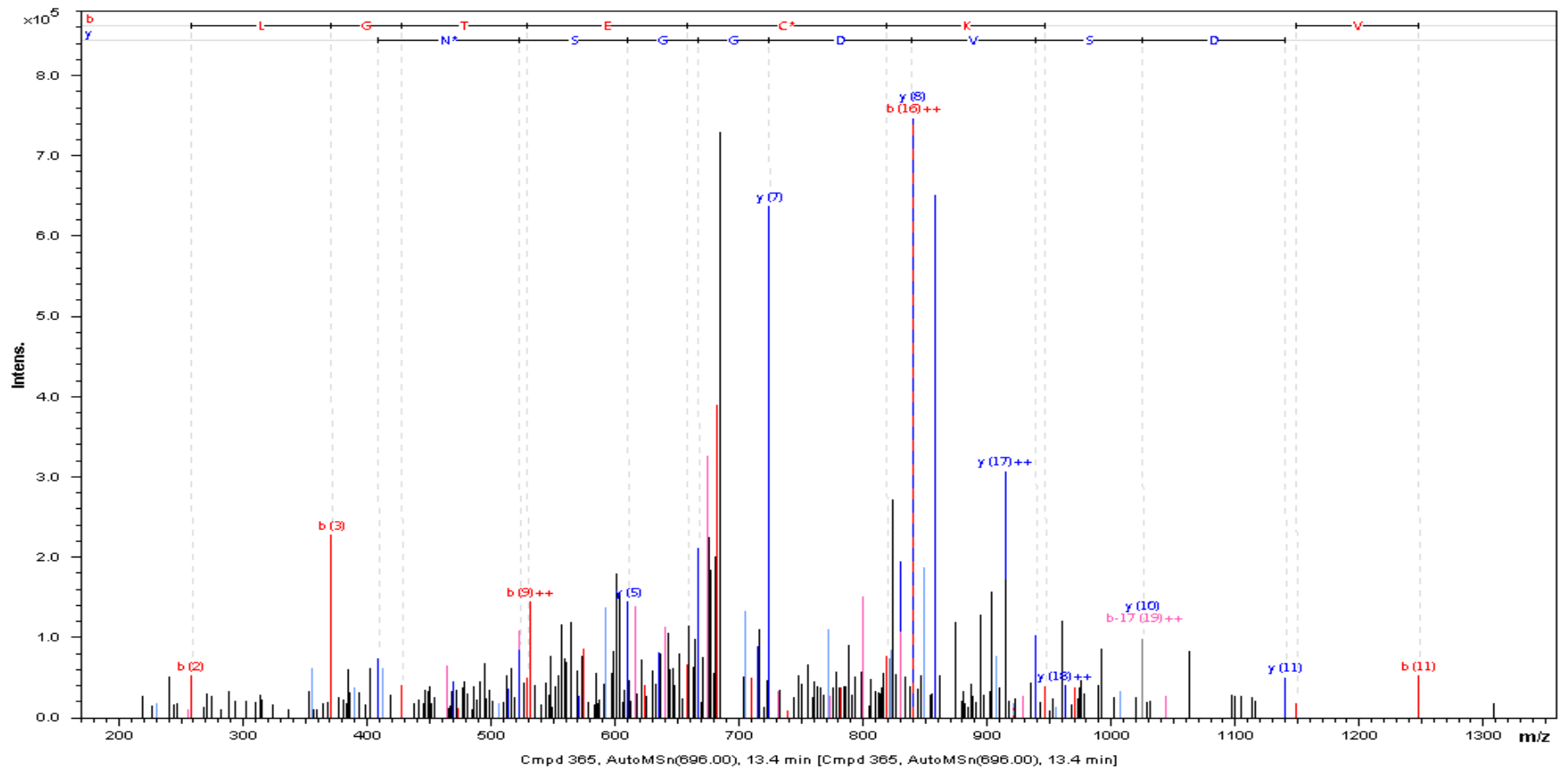
R.VPETTATSNMSGTR.H



Ubiquitin carboxyl-terminal hydrolase 7

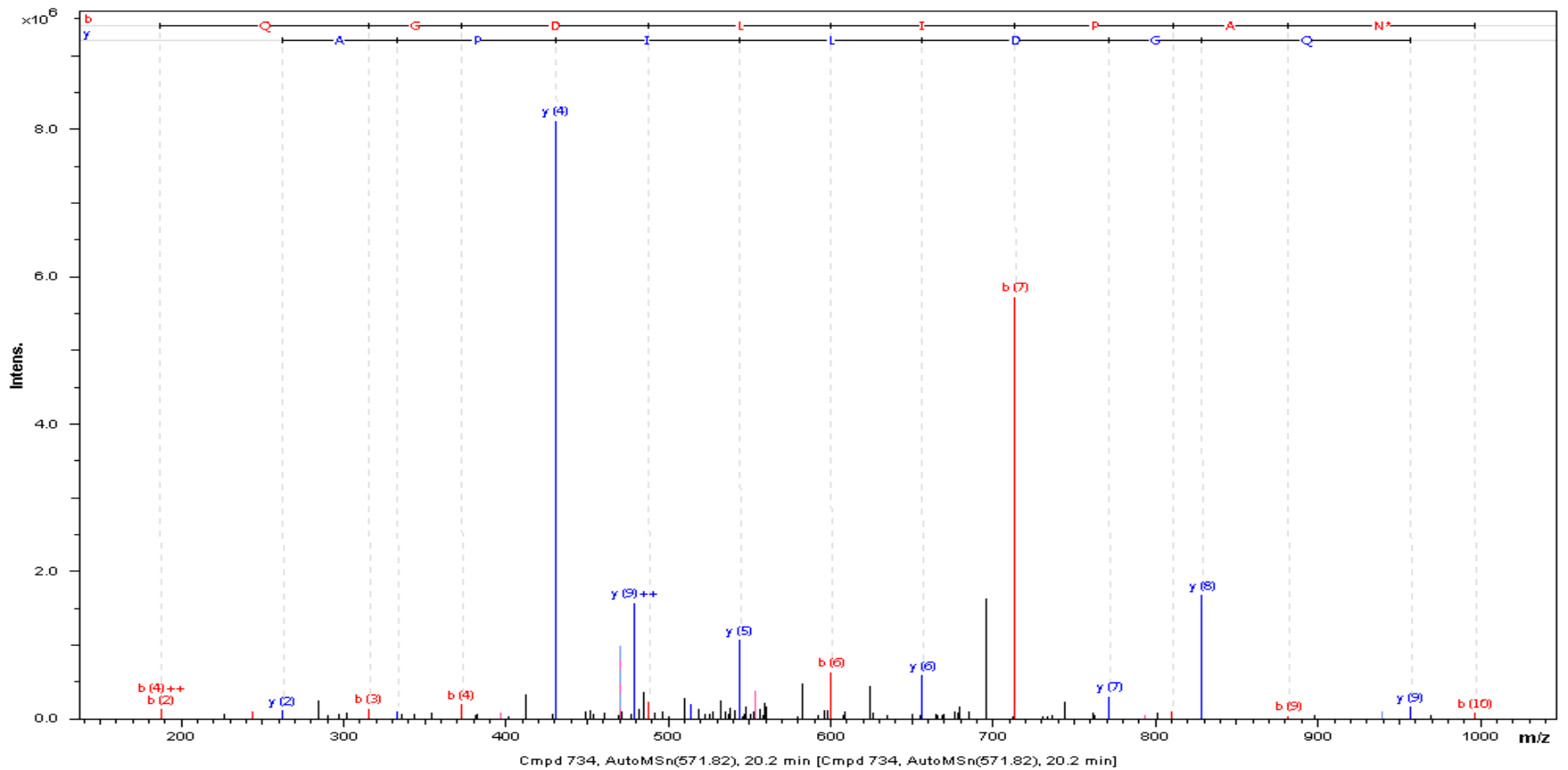
R.ITQNPVINGNVTLSDGHSNAEEDMEDDTSWR.S *

Zonadhesin precursor

K.CPLGTECKDSVDGGSNCTK.I

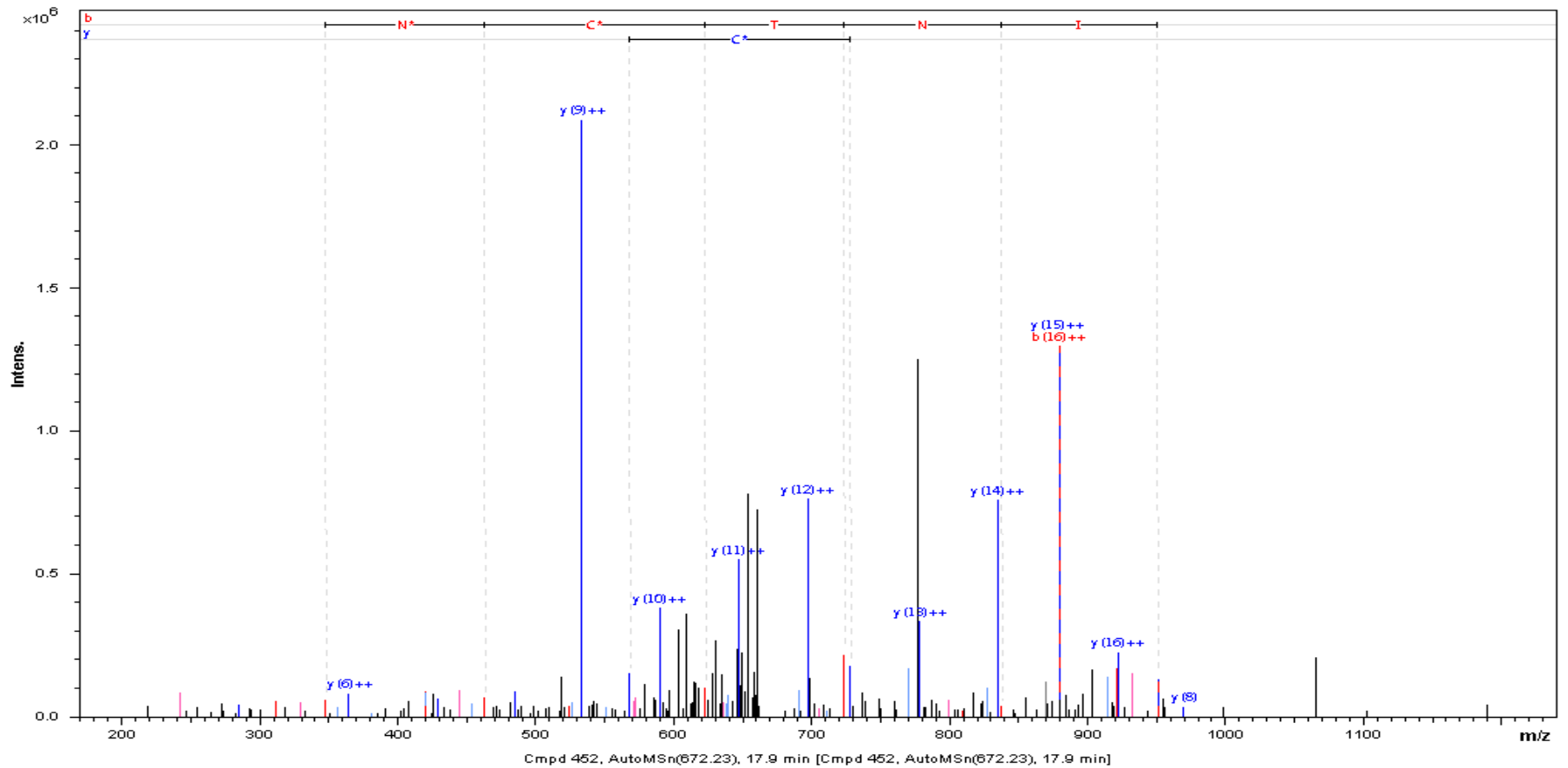
Zonadhesin precursor

K.DAQGDLIPANK.T



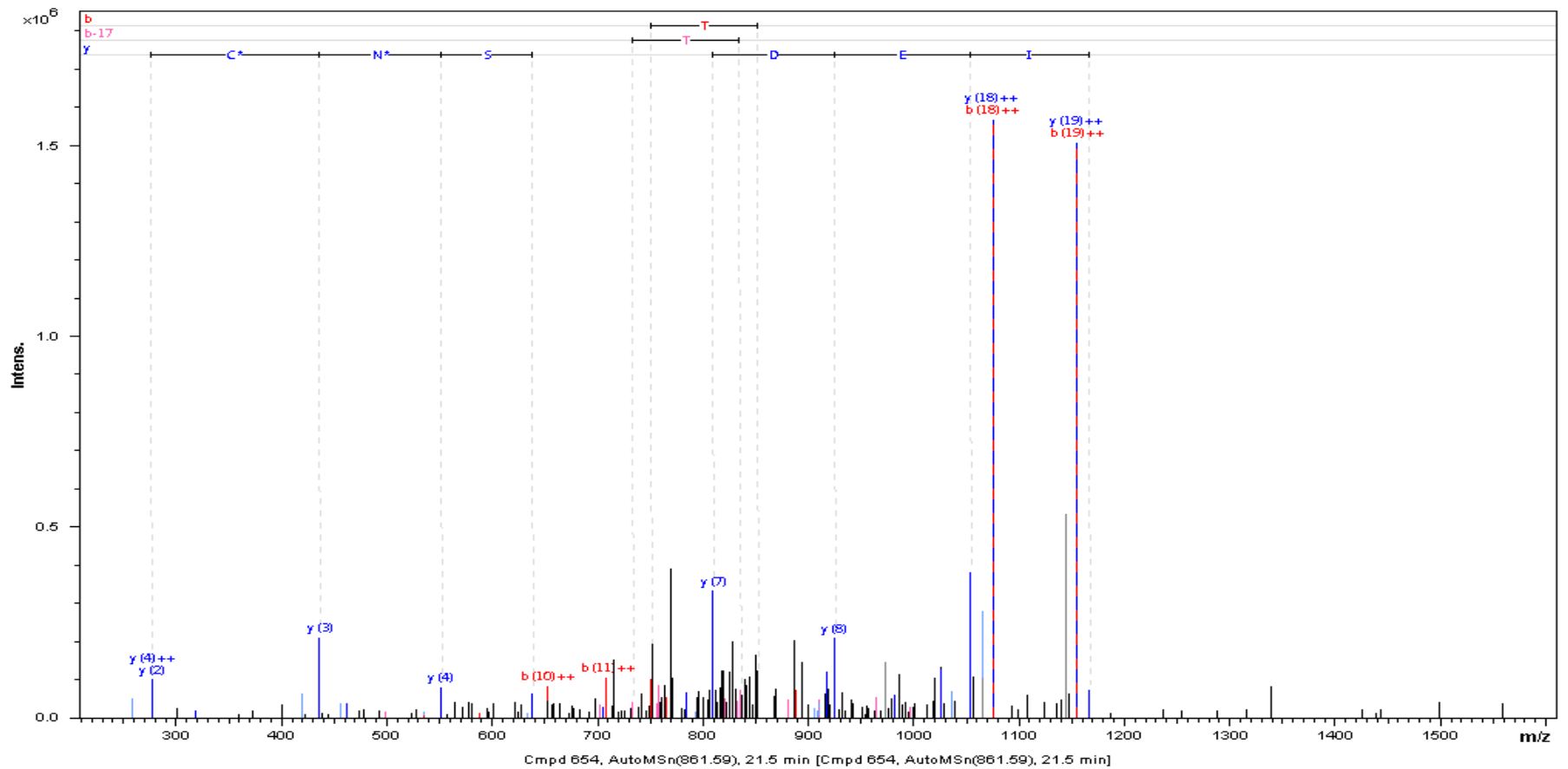
Zonadhesin precursor

K.DGSSNCTNIPLQCPAHSR.Y



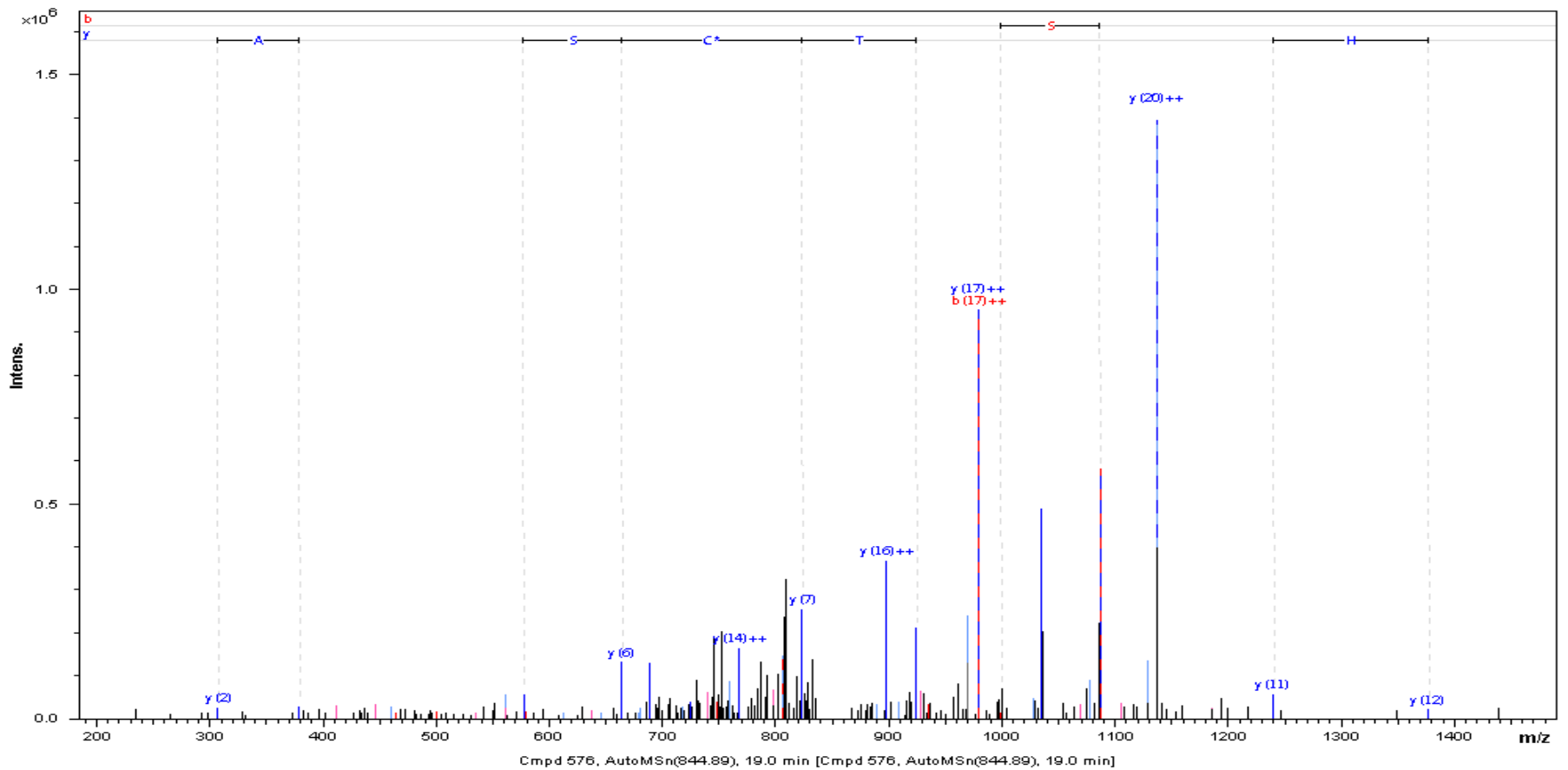
Zonadhesin precursor

K.FQCPSETYCKDIEDGNSNCTR.I

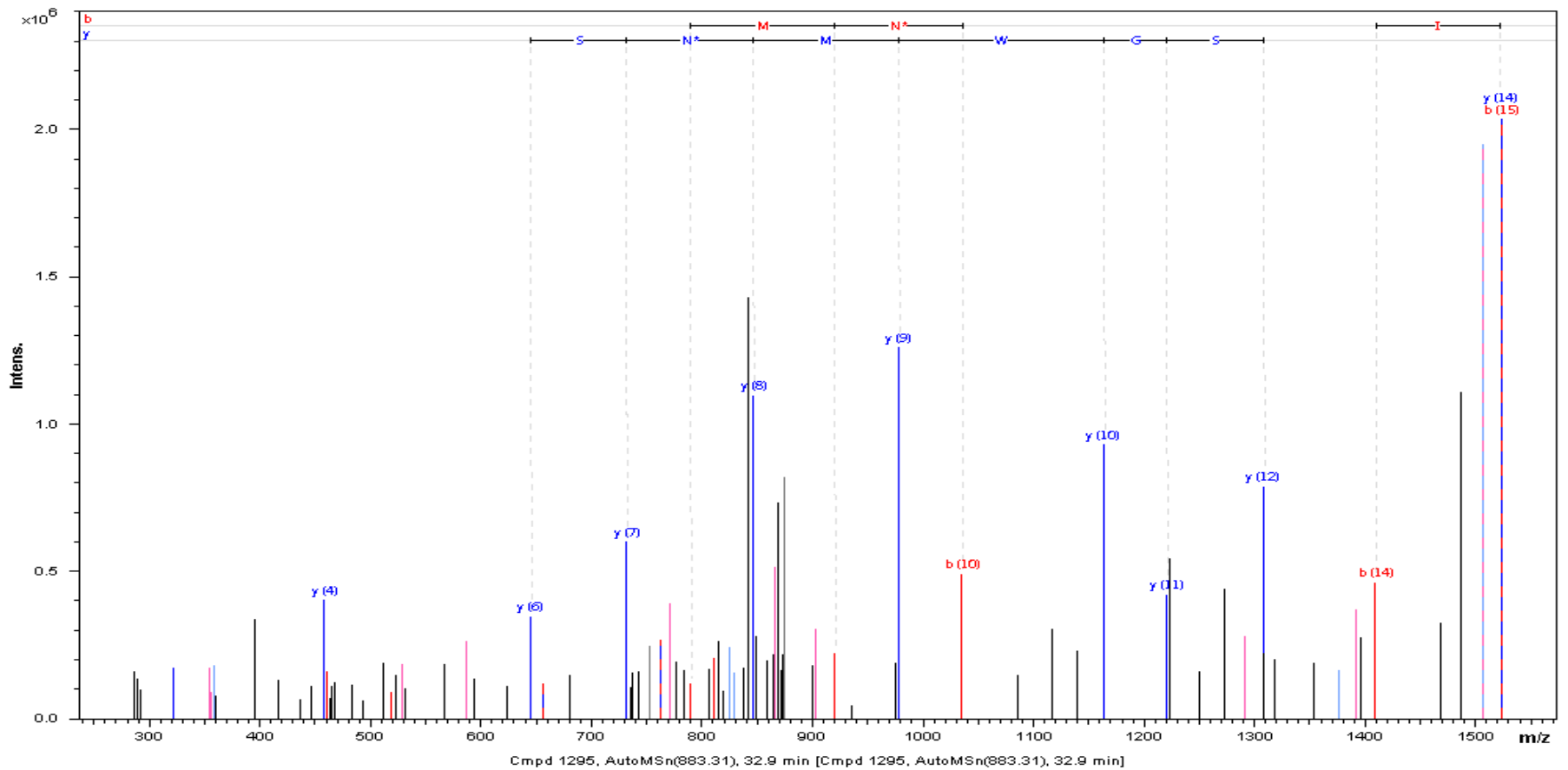


Zonadhesin precursor

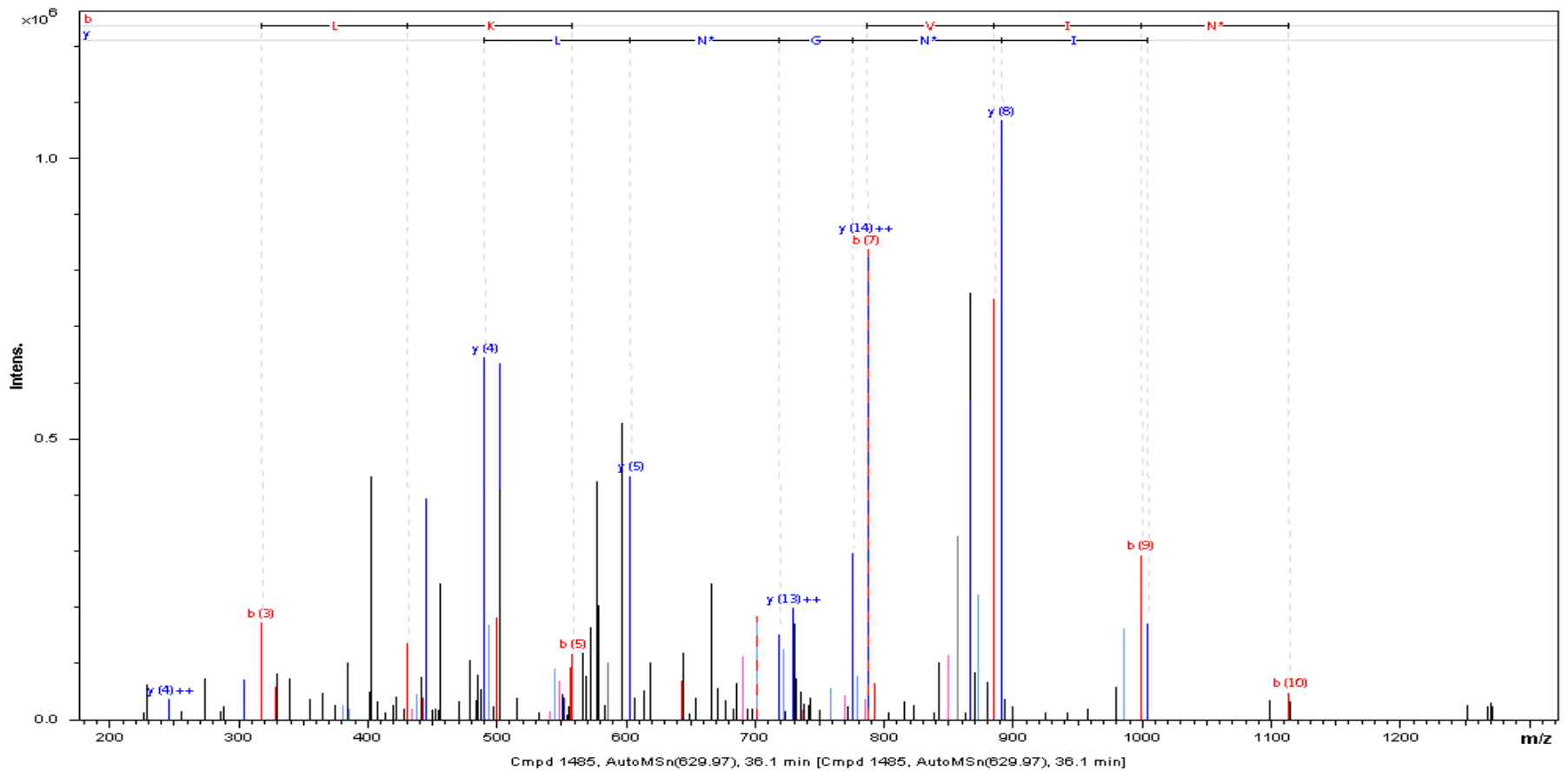
K.TCTTLCTCSAHSNITCSPTACK.A



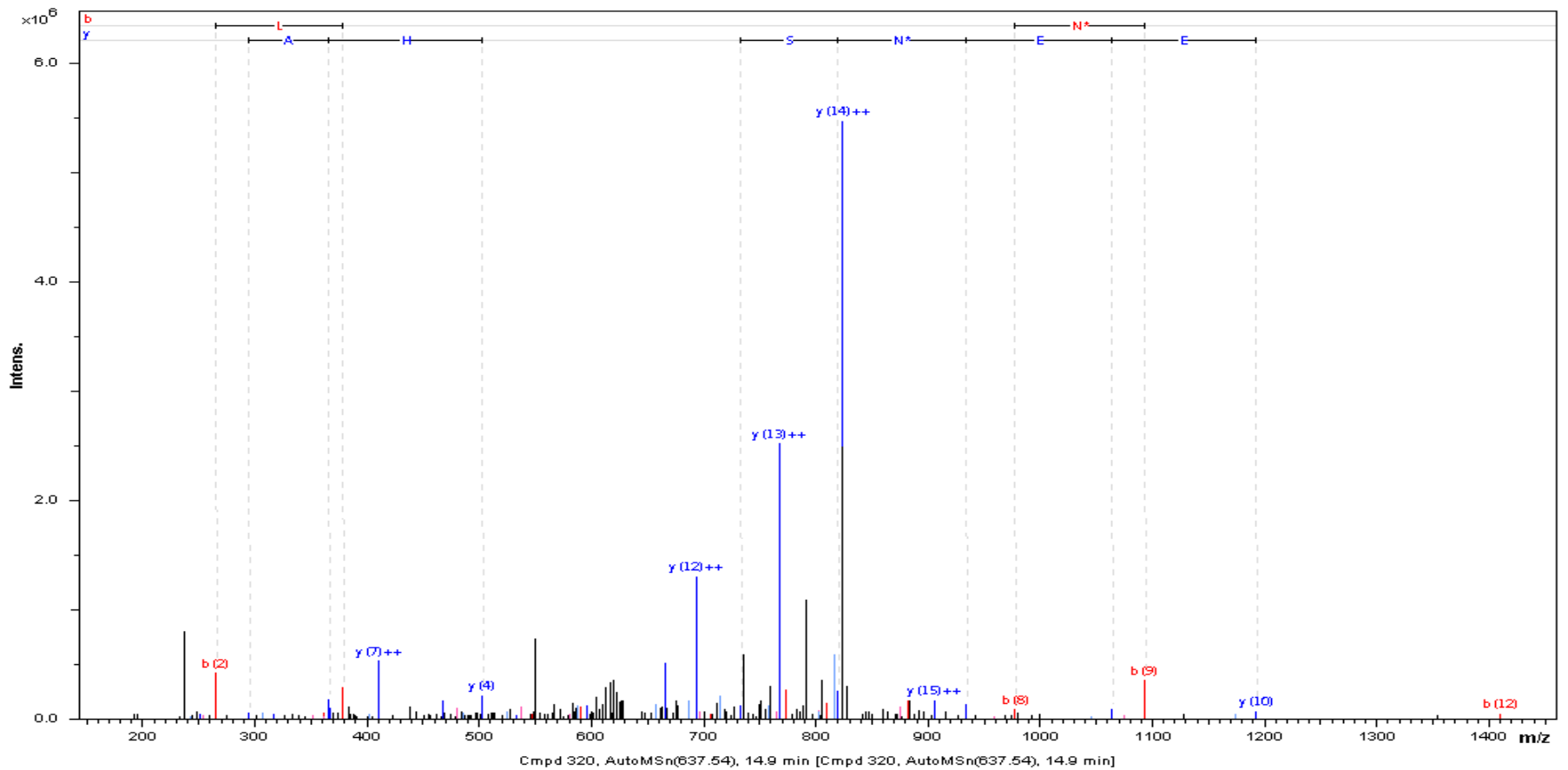
Zonadhesin precursor

R.VGSQSSGWMNSSVTIPK.G

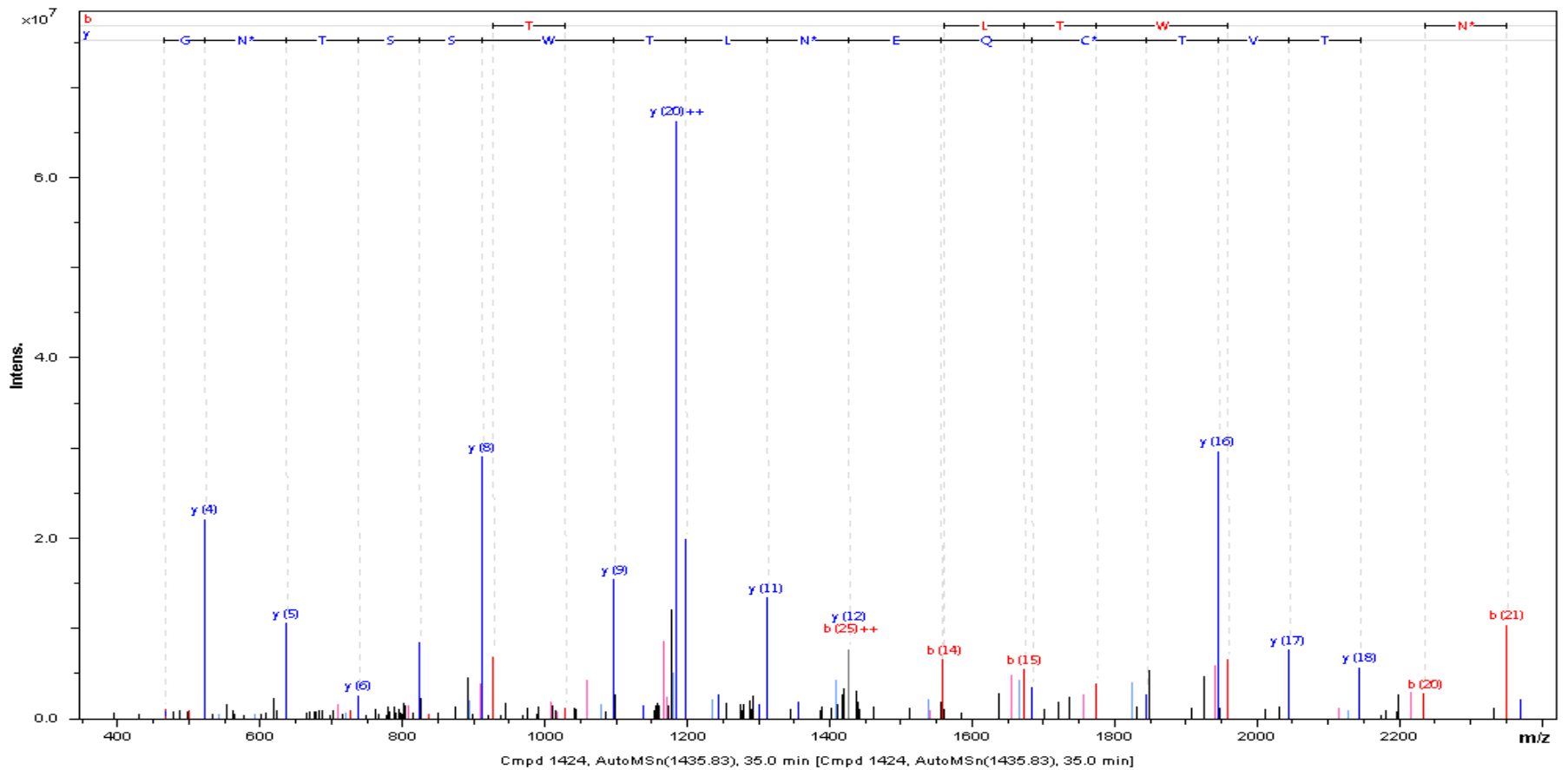
Zona pellucida sperm-binding protein 3 receptor precursor

K.GVCLKPMVINGNLSVER.V

Zona pellucida sperm-binding protein 3 receptor precursor

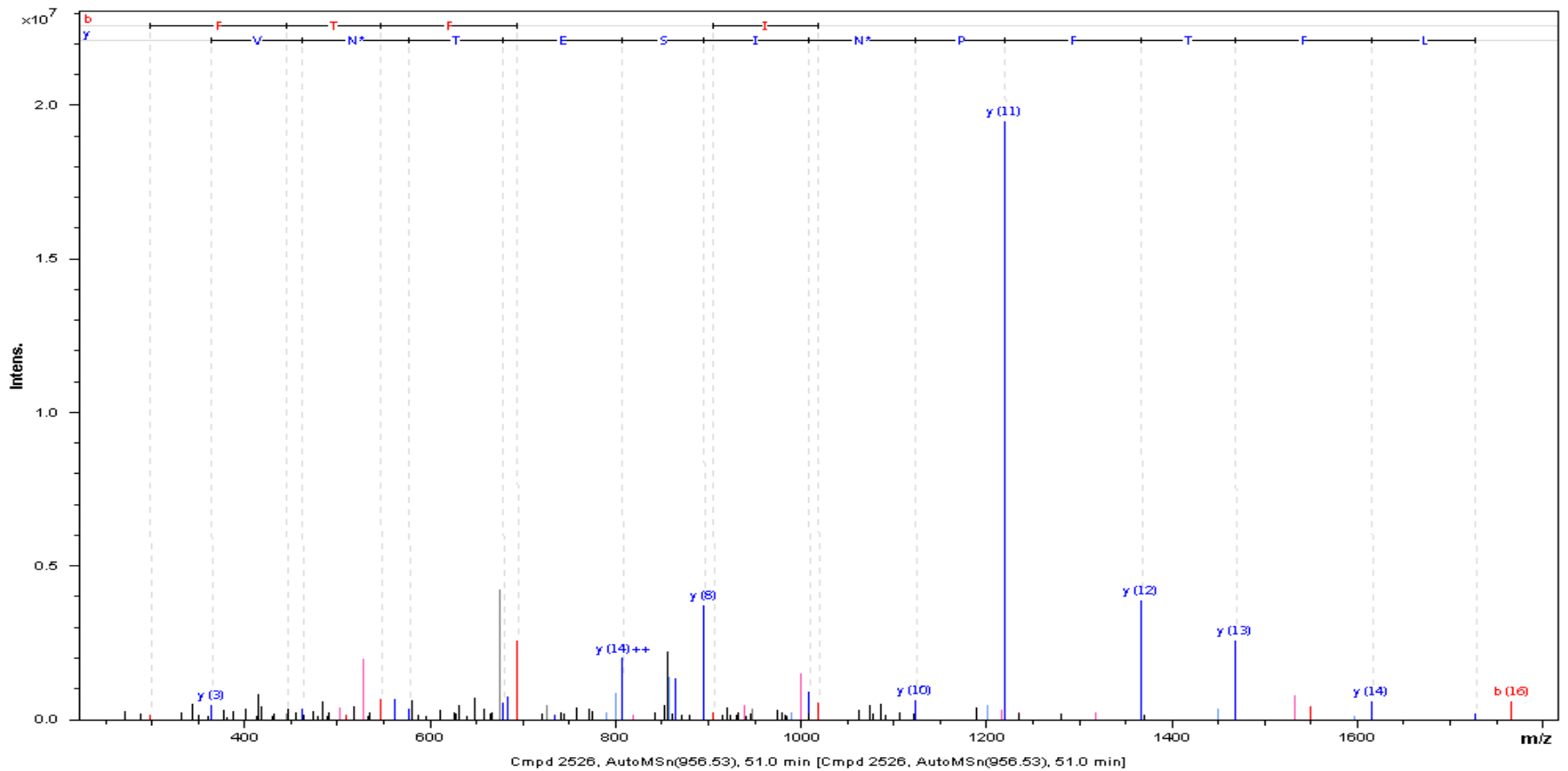
K.TYLFGHEENSTEHAMK.G

Zona pellucida sperm-binding protein 3 receptor precursor

R.ASLNDPQTVTCQENLTWSSTNGCER.I

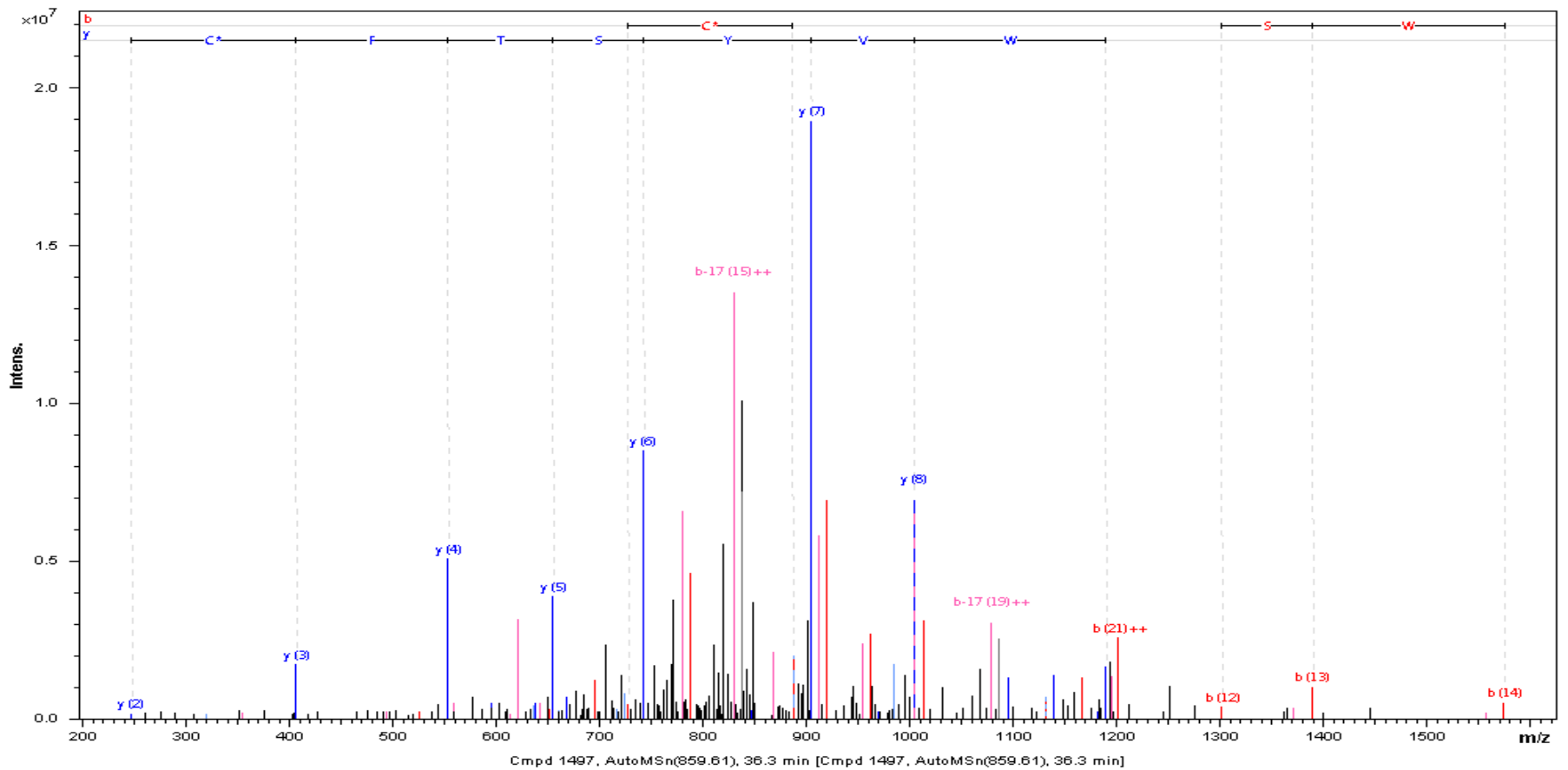
Zona pellucida sperm-binding protein 3 receptor precursor

R.LALFTFPNISETVTNK.T *

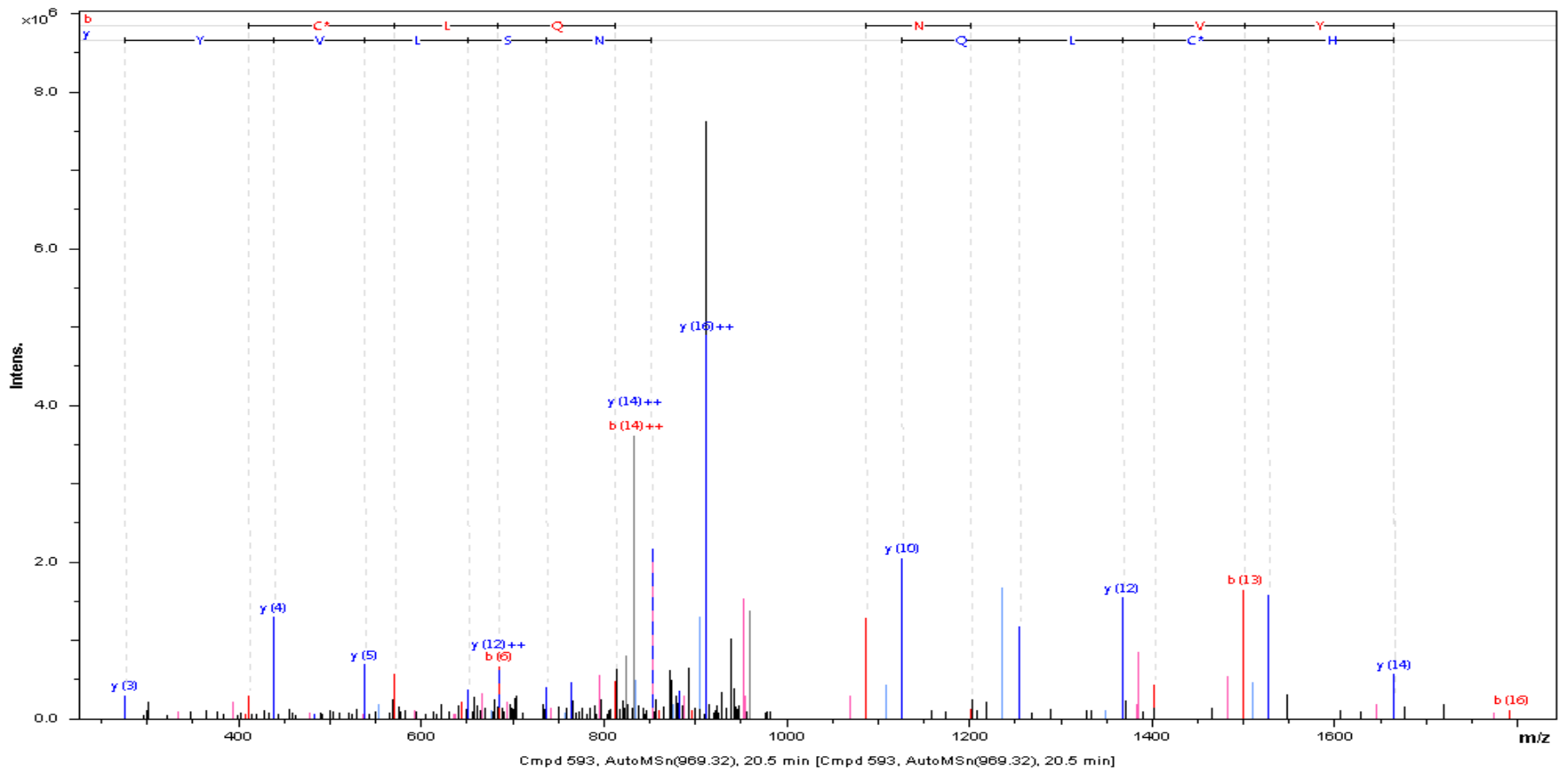


Zona pellucida sperm-binding protein 3 receptor precursor

R.VNSSHLSCDENGSWVYSTFCAR.K *



Zona pellucida-binding protein 1 precursor

R.DGTHCLQCNNSLVYGAK.T *

Zona pellucida-binding protein 2

K.GNSQINITNTGELVLK.D *