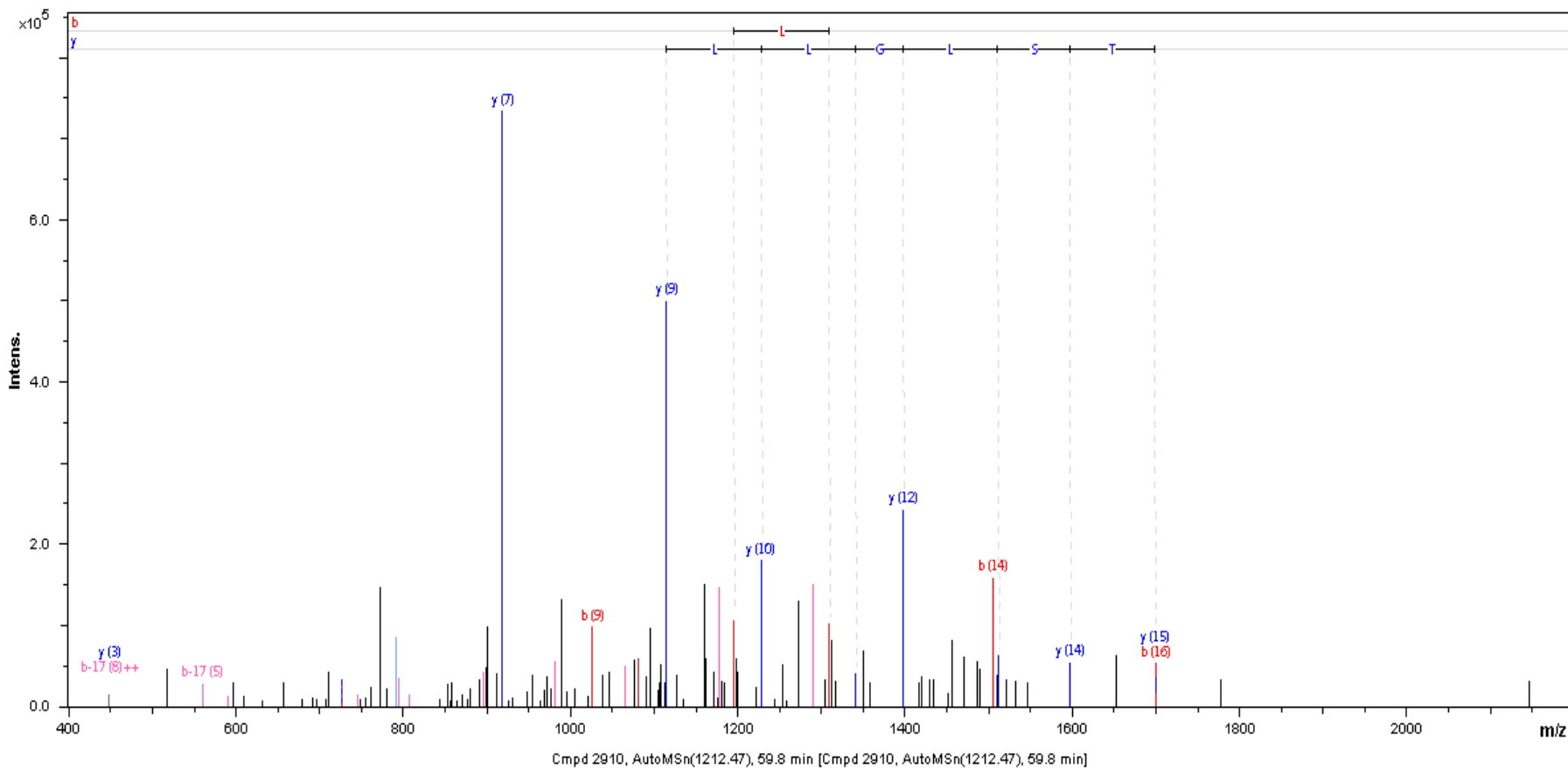
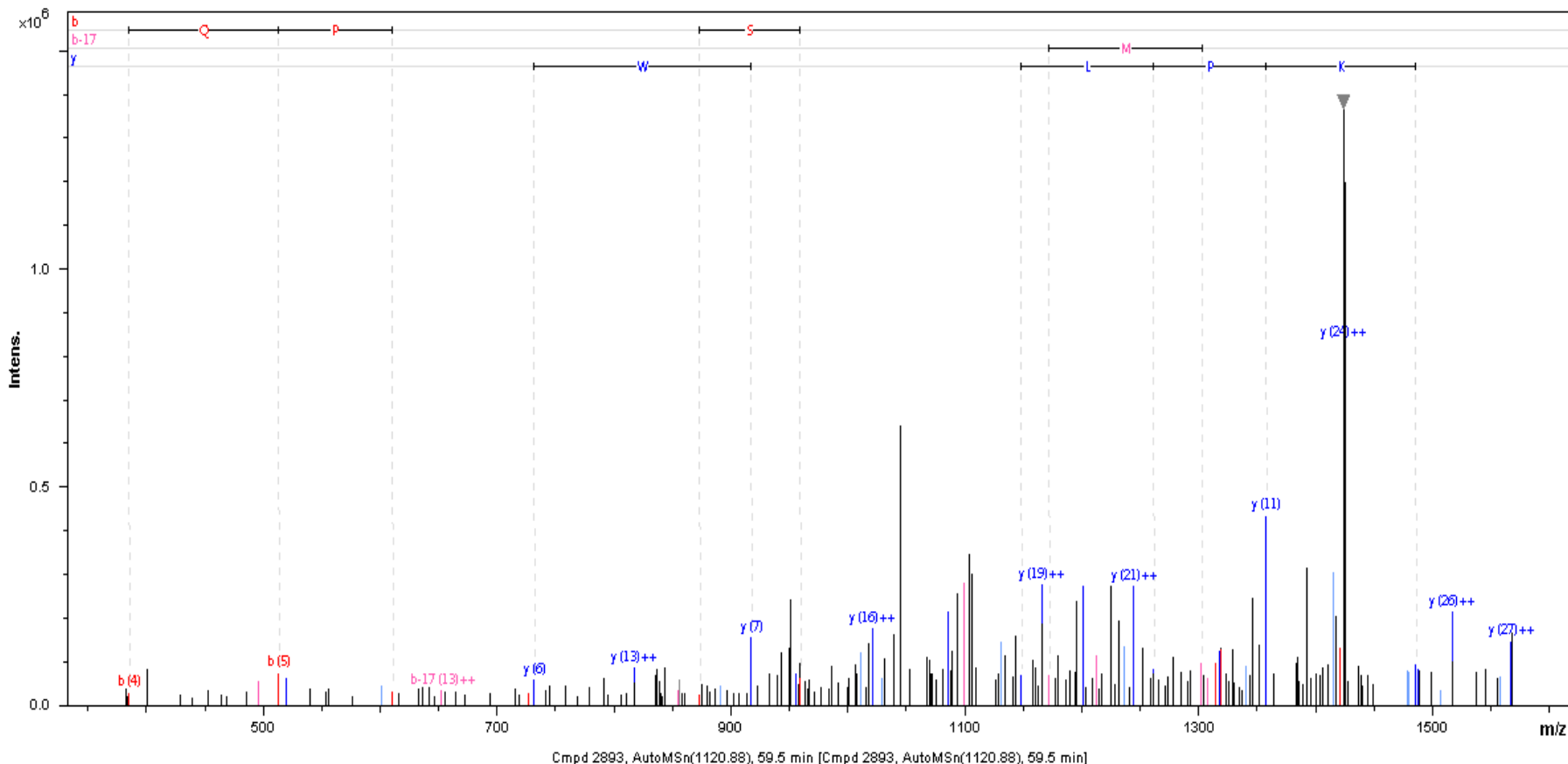


## Angiotensin-converting enzyme

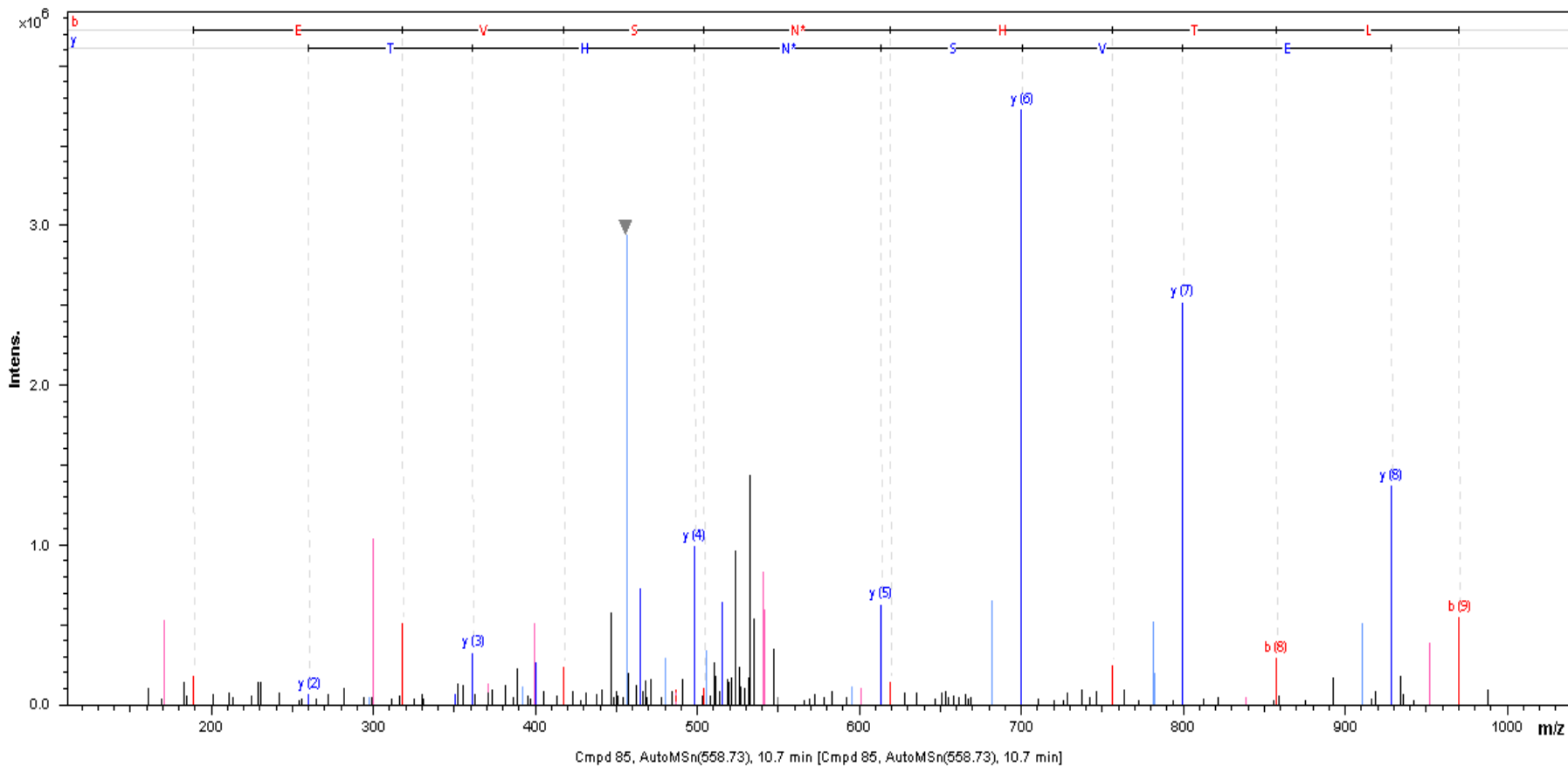
K.EADNFFTSLGLPVPP~~E~~FWNK.S

## Angiotensin-converting enzyme

K.LITGQPNMSASAMMNYFKPLTEWLVTENR.R \*

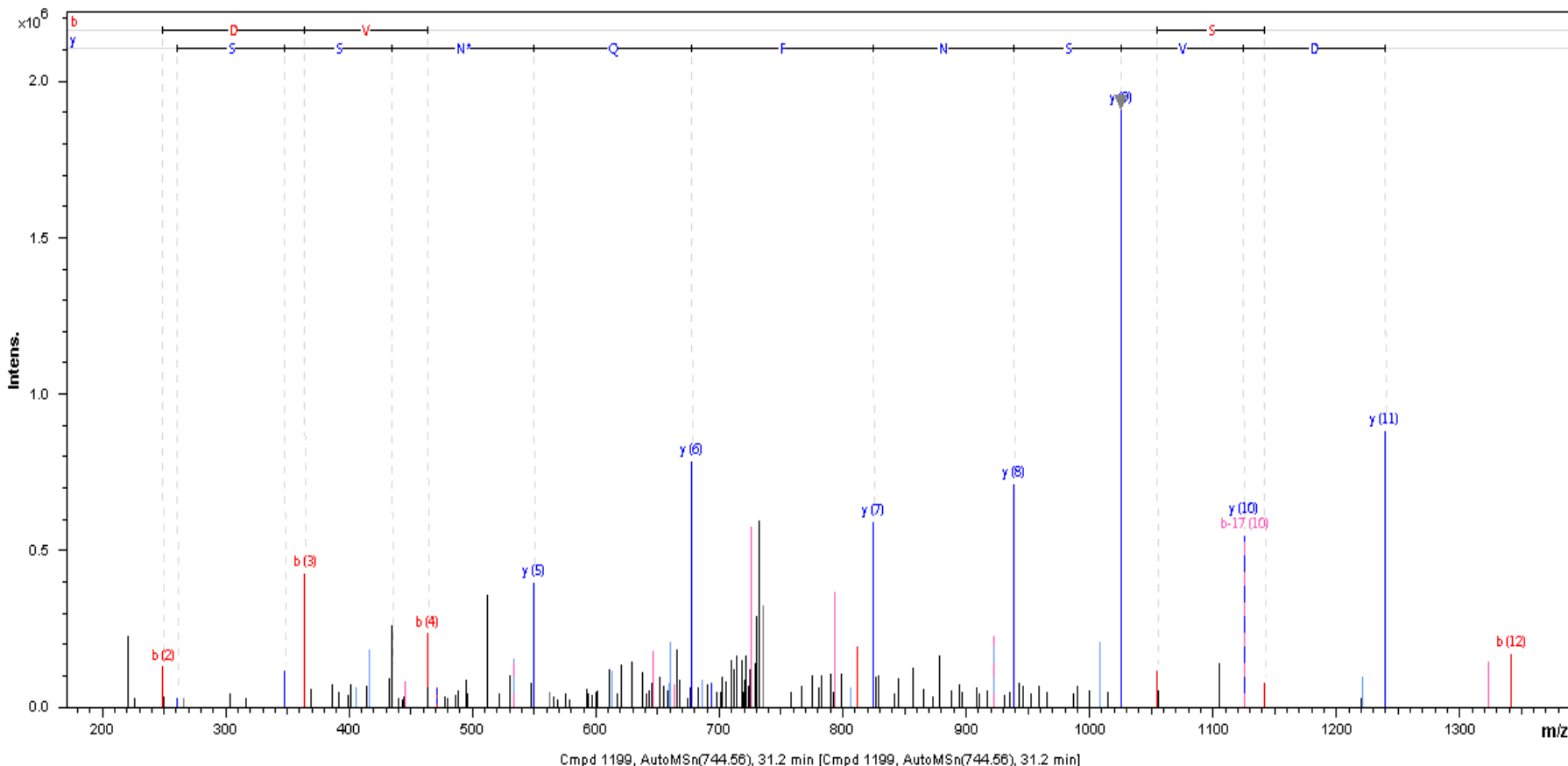


## Angiotensin-converting enzyme

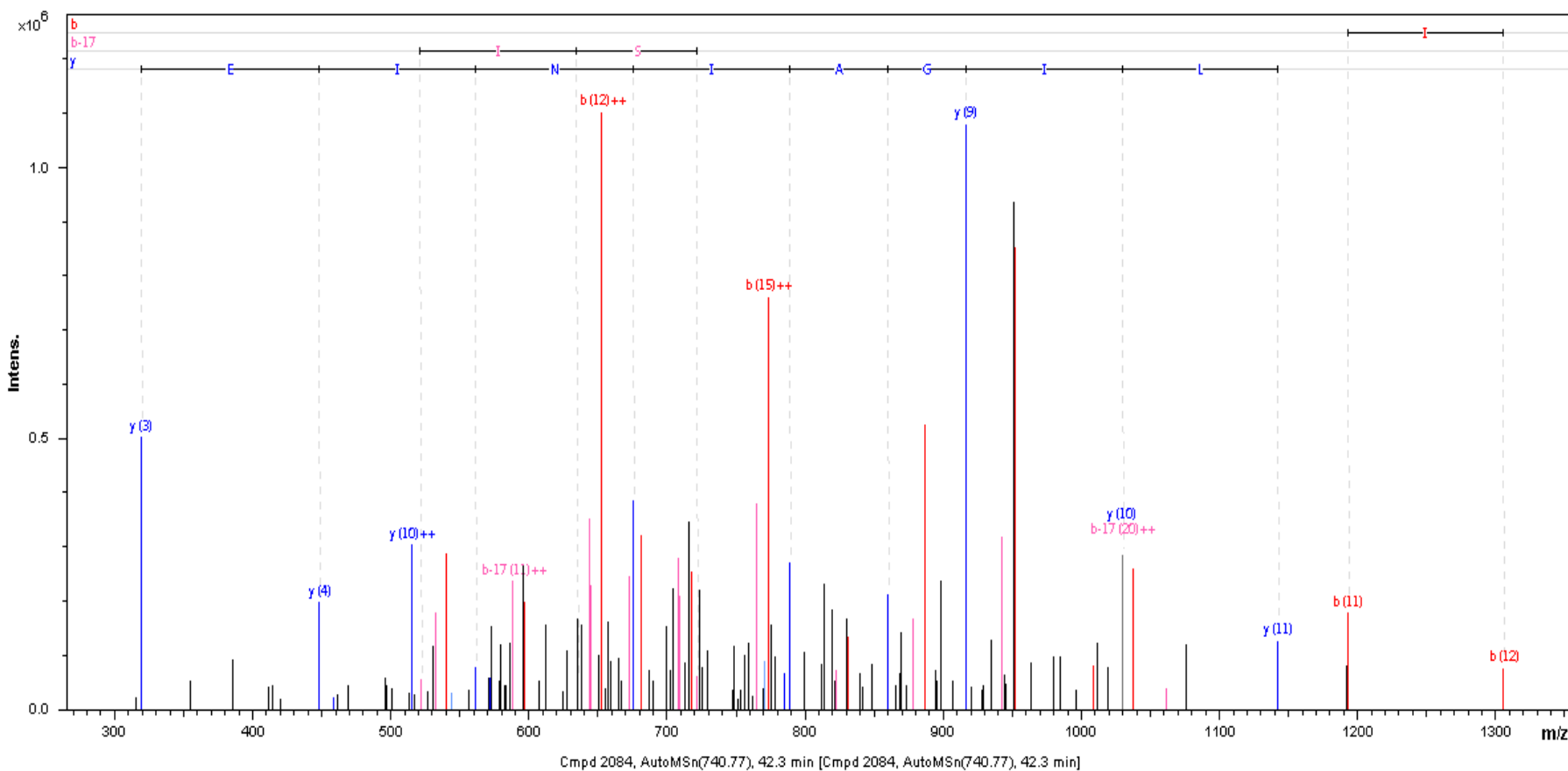
K.STEVSNHTLK.Y

Angiotensin-converting enzyme

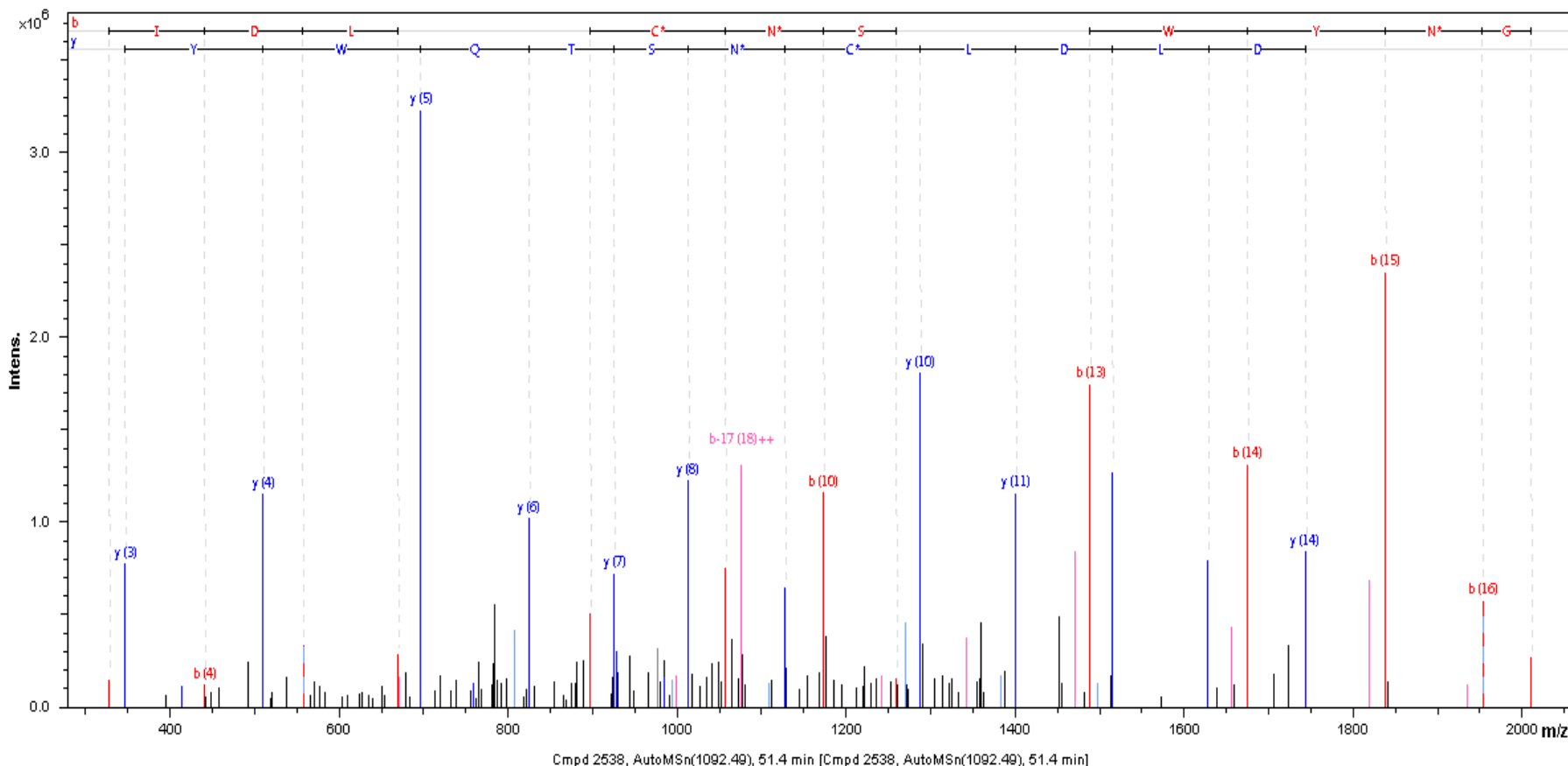
K.TFDVSNFQNNSIK.R



## Aconitate hydratase, mitochondrial precursor

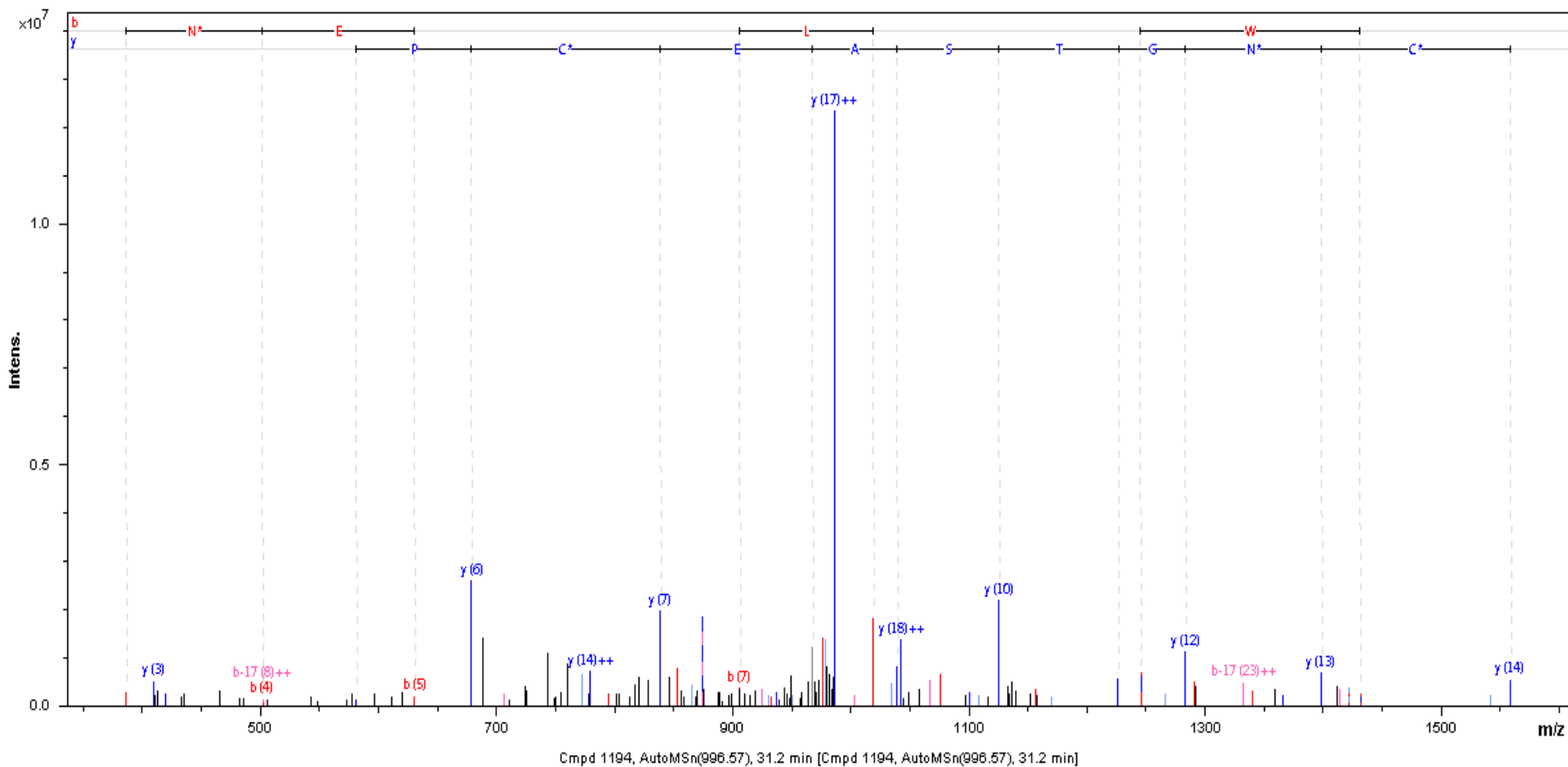
R.GHLD**N**I**S**NN**L**I**G**A**N**I**E****N****G**K.A \*

## Acrosin precursor

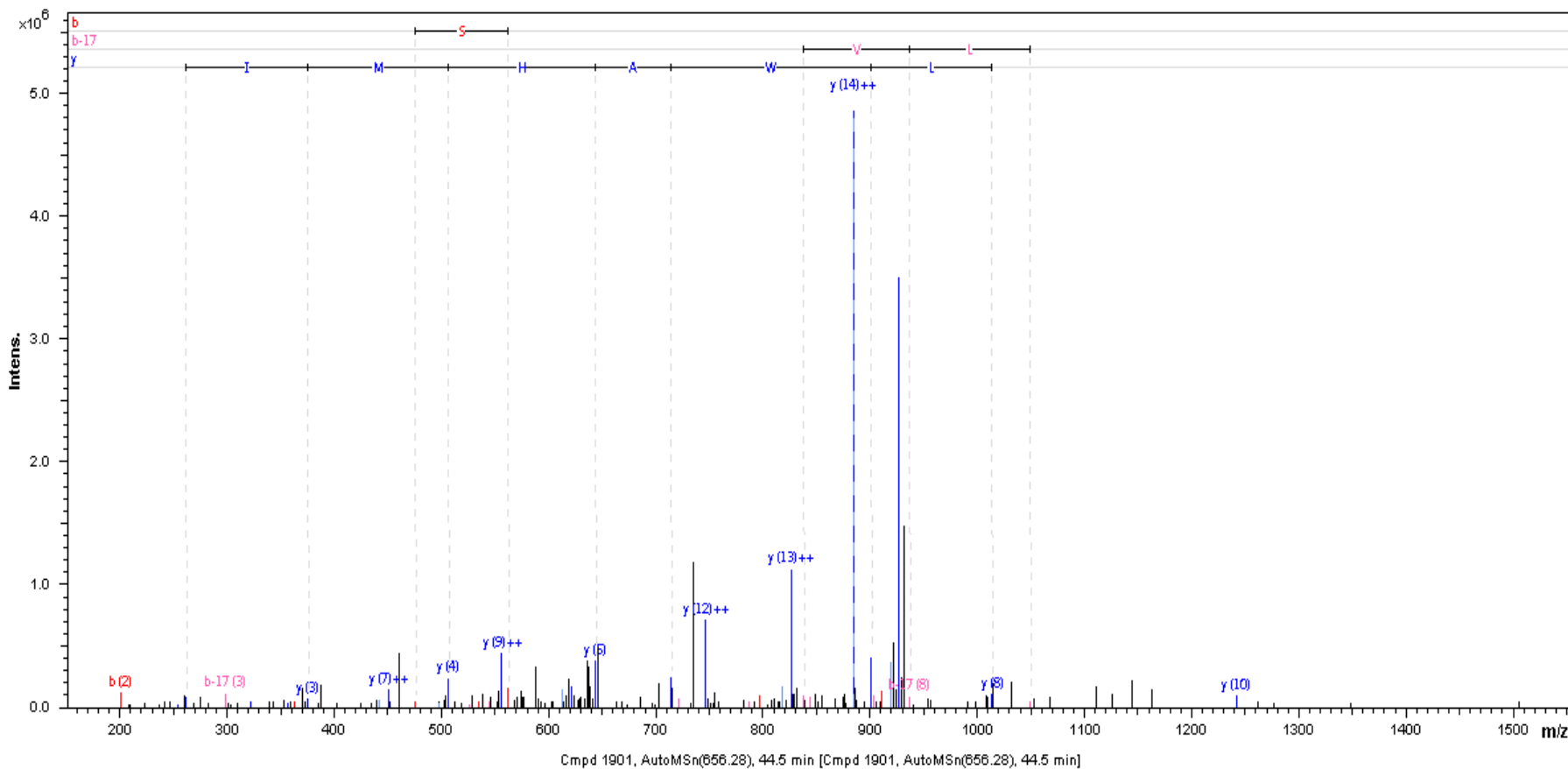
R.VDLIDLDLCNSTQWYNGR.V

ADAM 26A

R.KEKNECDLPEWCNGTSAECPGDVYK.A

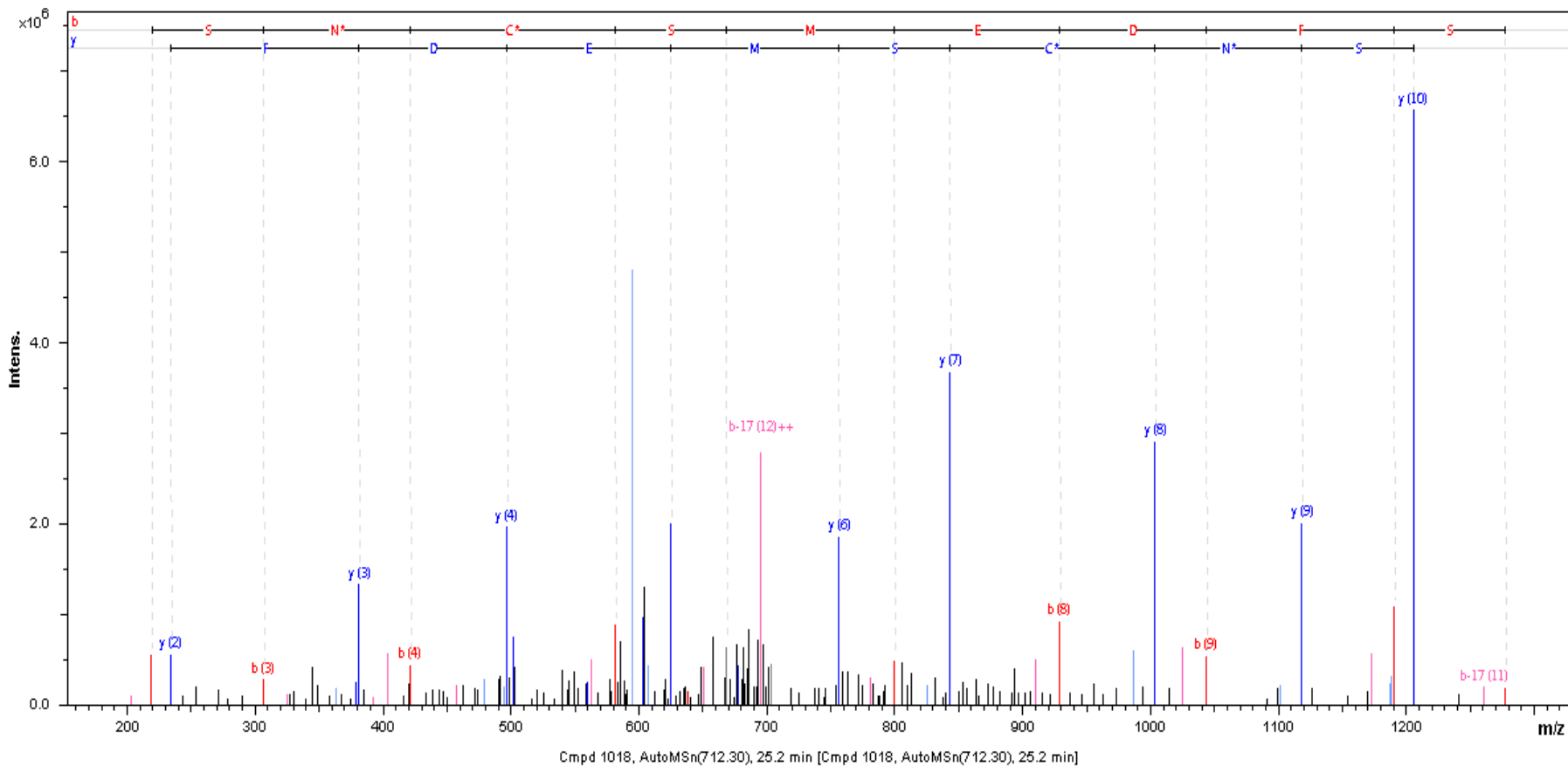


ADAM 24

K.LSNCSYEVLWAHMINK.S

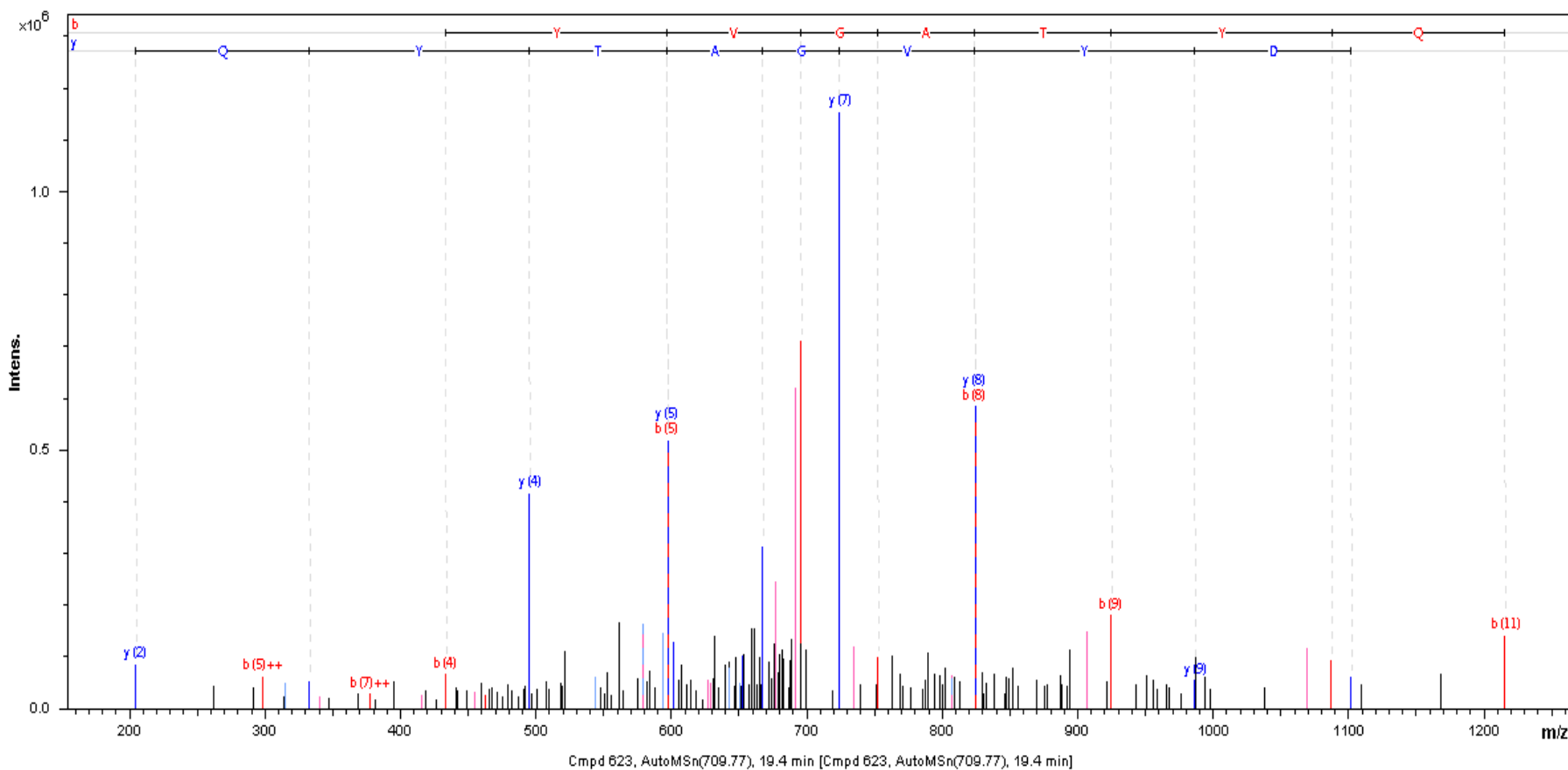
ADAM 2 precursor

R.AFSNCSMEDFSK.F



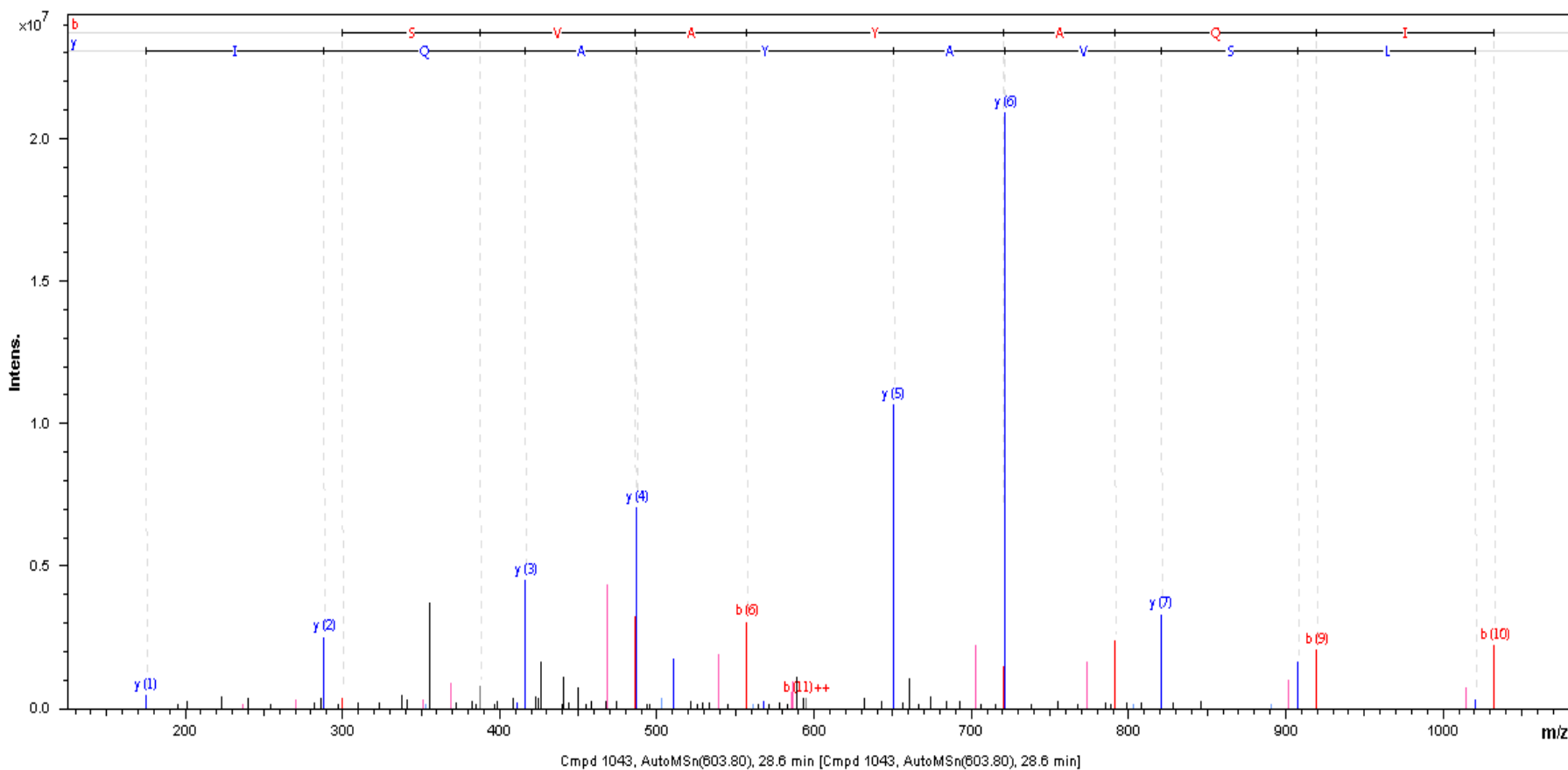
ADAM 2 precursor

R.NTTDYVGATYQGK.M



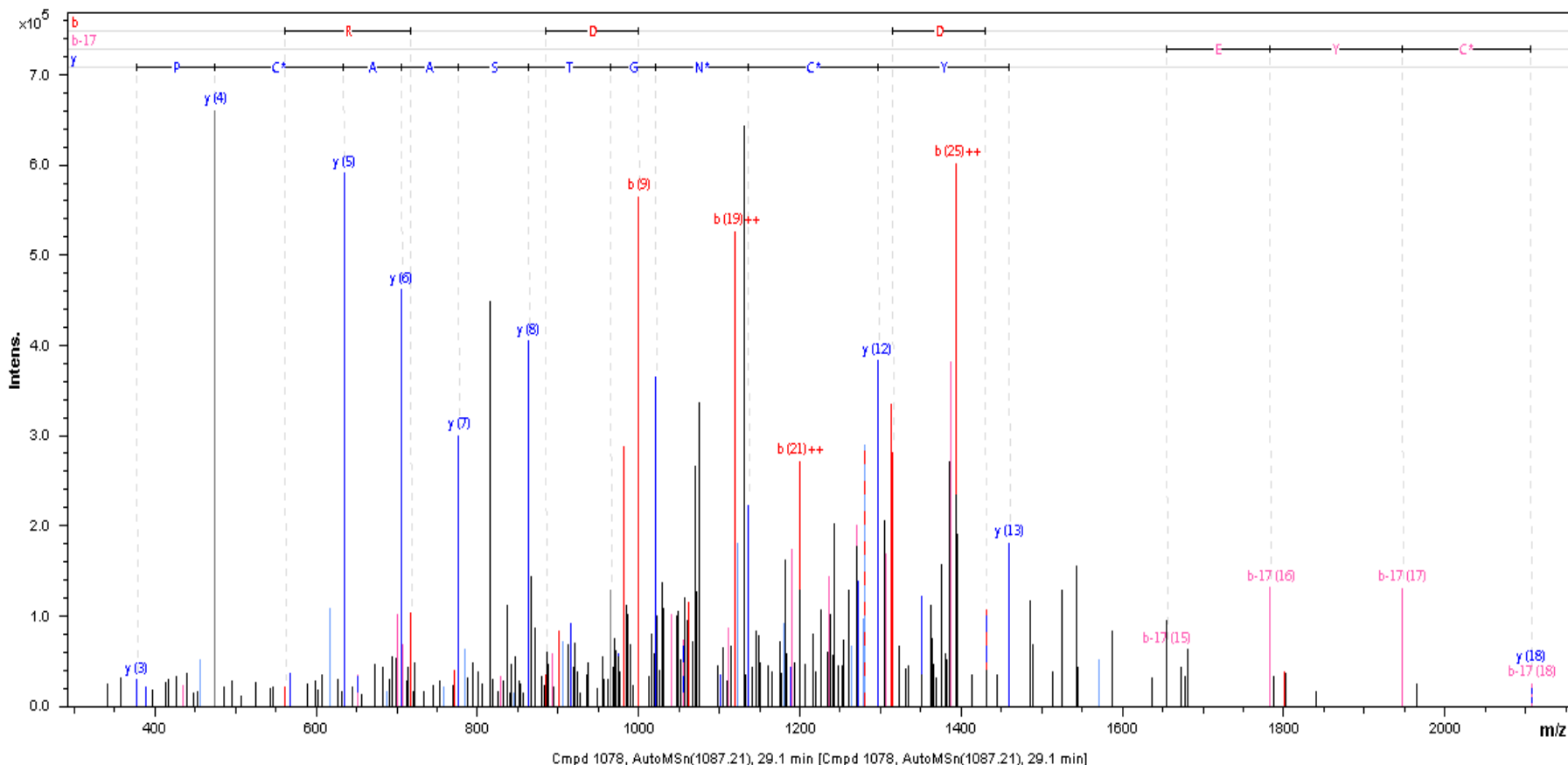
ADAM 5

K.ANLSVAYAQIR.D



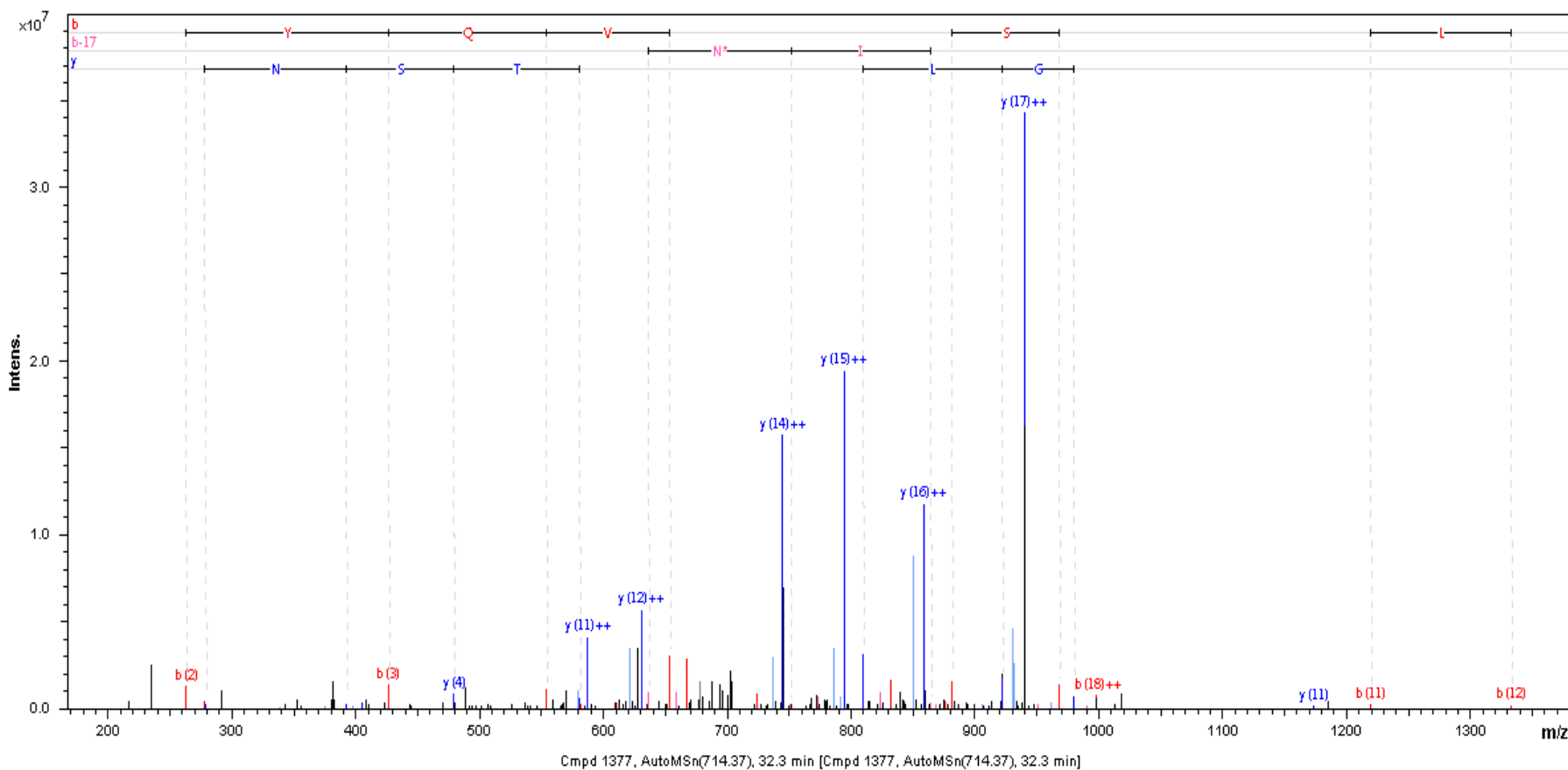
ADAM 1b

K.EGDVCRPADGPCDLEEYCNGTSAACPSDR.K



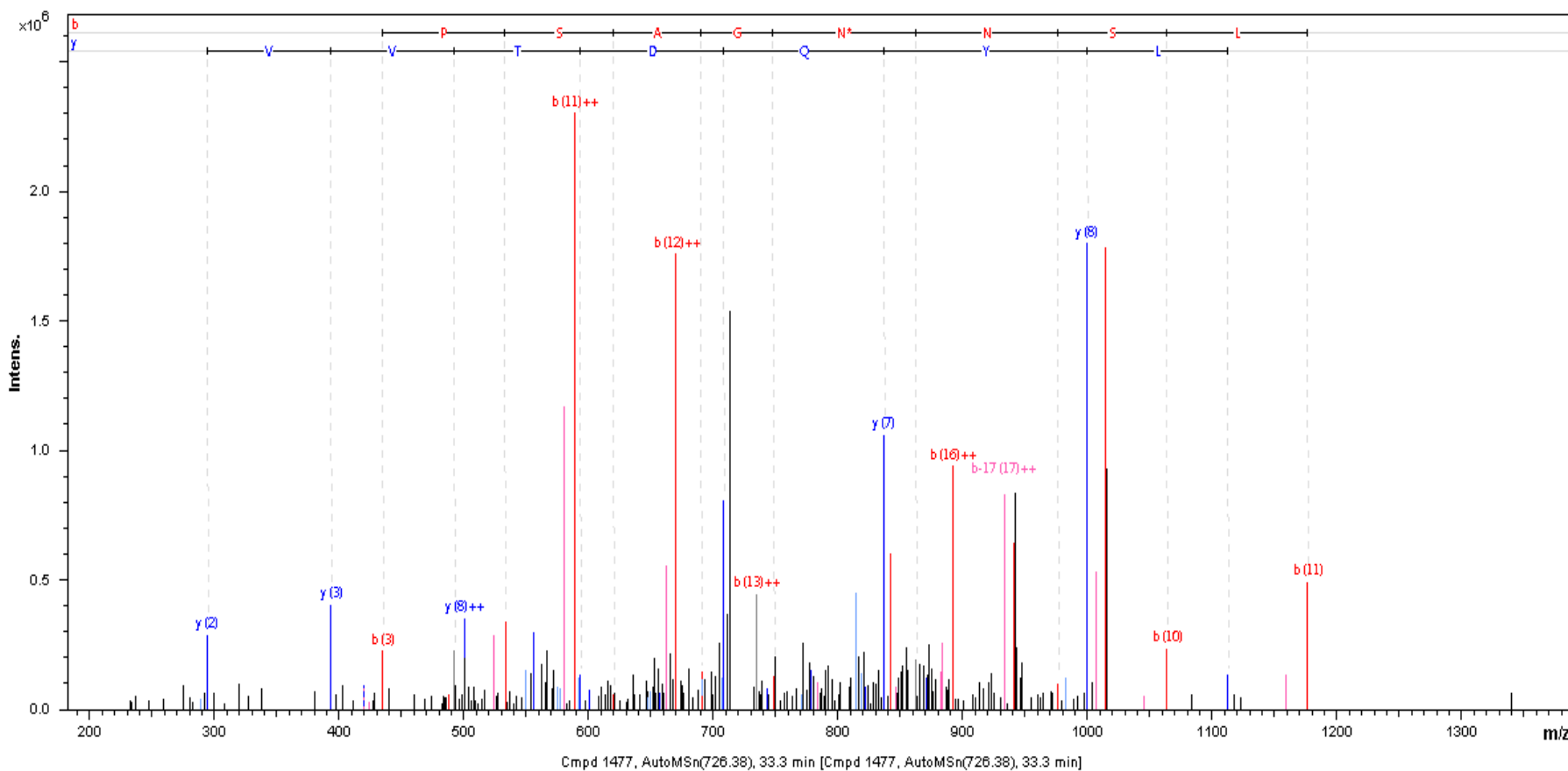
## Anthrax toxin receptor-like

K.DFYQVNISGHGLNNNTSNMK.Q \*

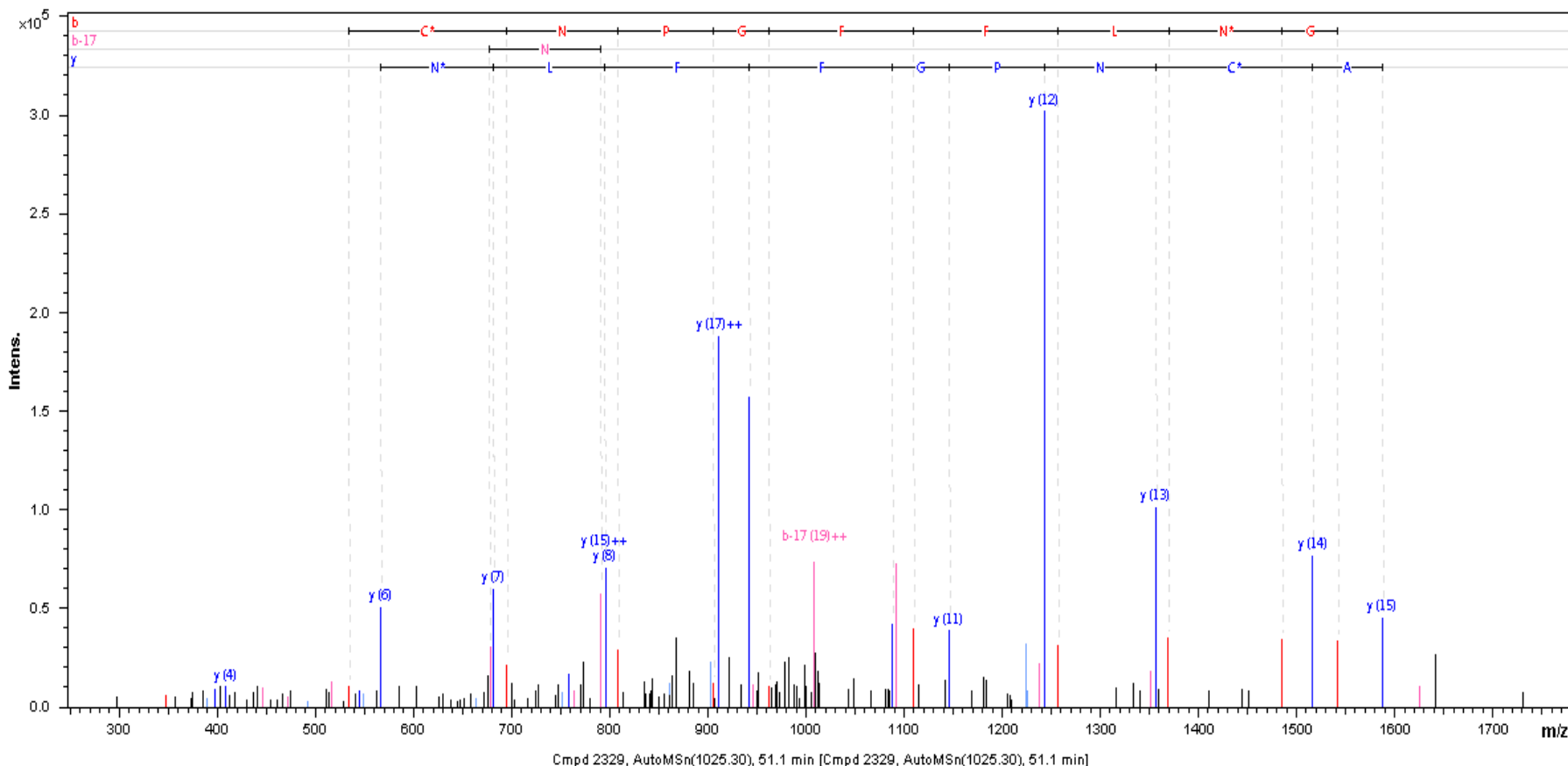


## Beta-2-glycoprotein 1 precursor

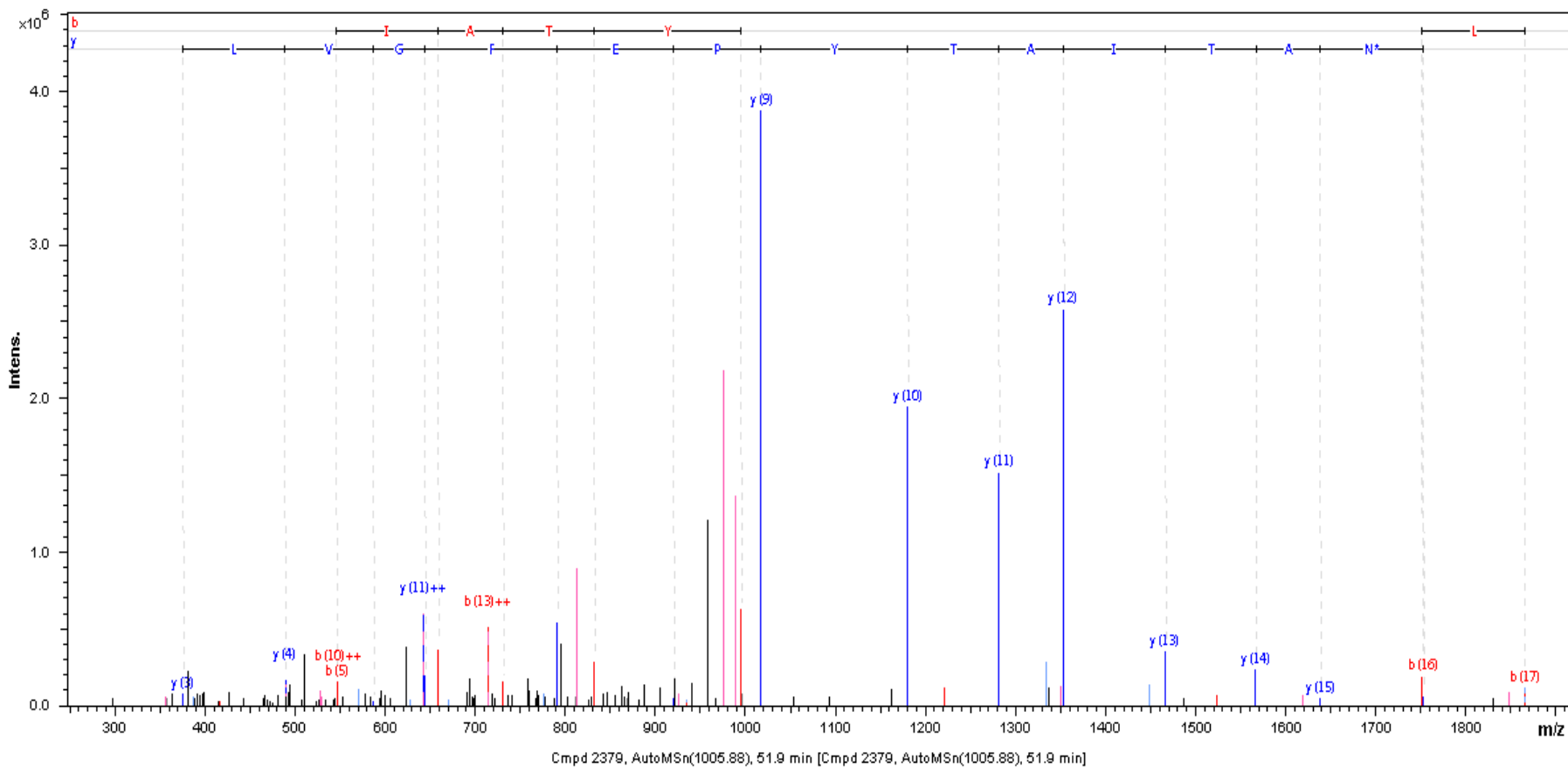
K.DYRPSAGNNNSLYQDTVVFK.C



## Beta-2-glycoprotein 1 precursor

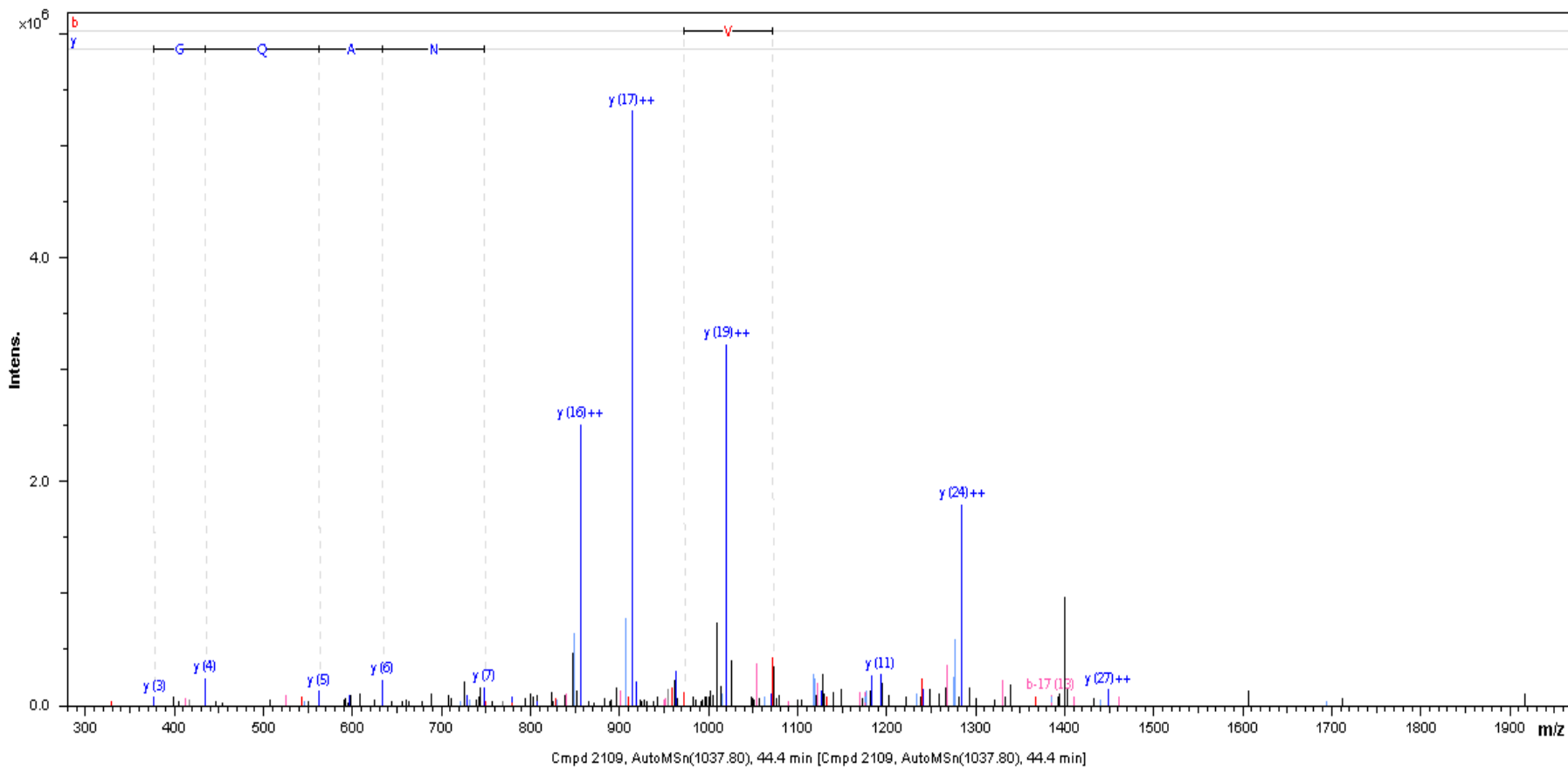
K.NISFACNPGFFLNGTSSSK.C \*

## Sodium/potassium-transporting ATPase subunit beta-3      K.EENATIATYPEFGVLDLK.Y

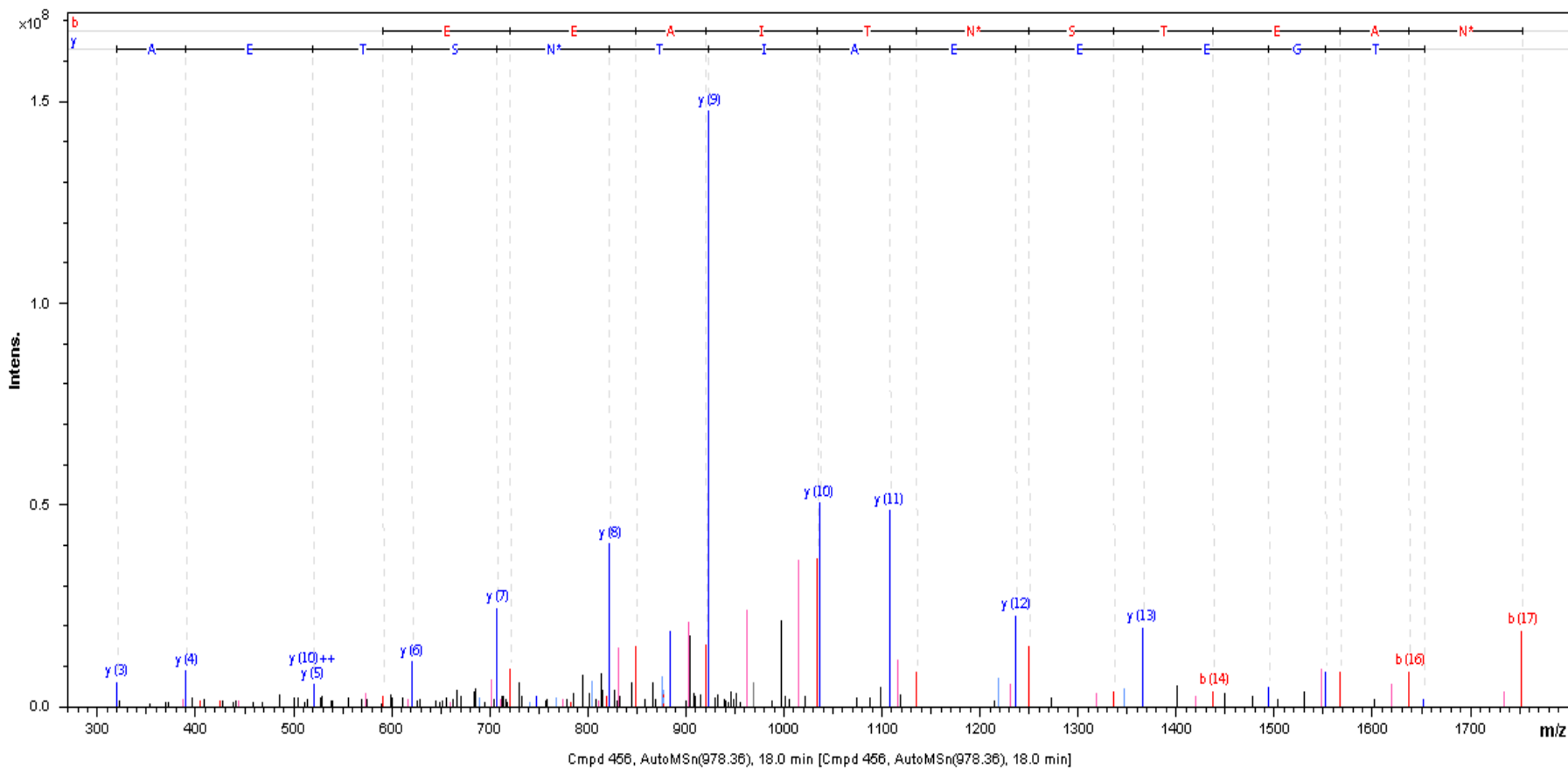


Basigin precursor

K.SQLTISNLDVNVDPGTYVCNATNAQGTTR.E \*

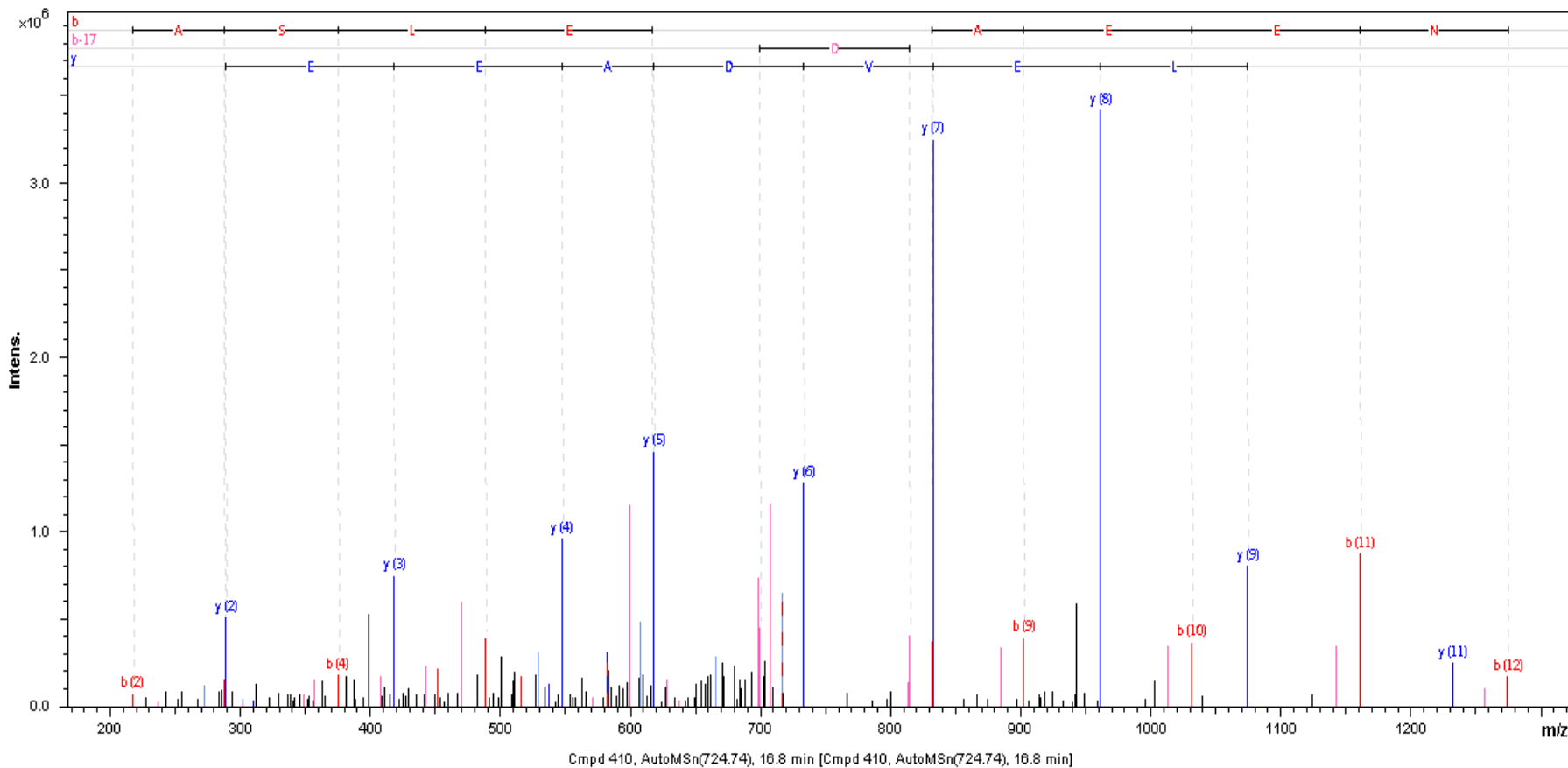


## Basigin precursor

K.TSDTGE~~EE~~AITNSTEANGK.Y

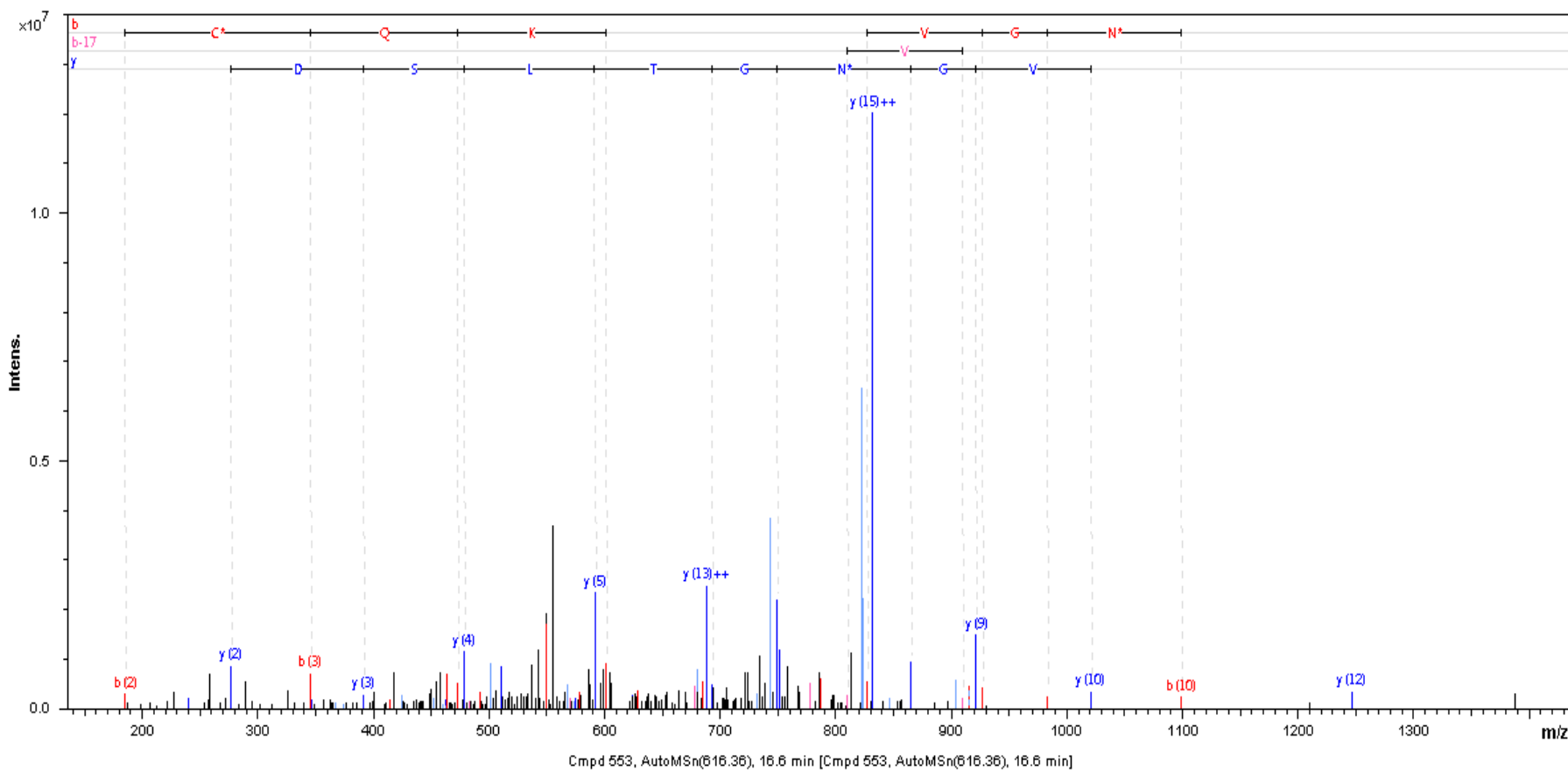
## Bactericidal permeability-increasing protein

K.TNASLEVDAEENR.L



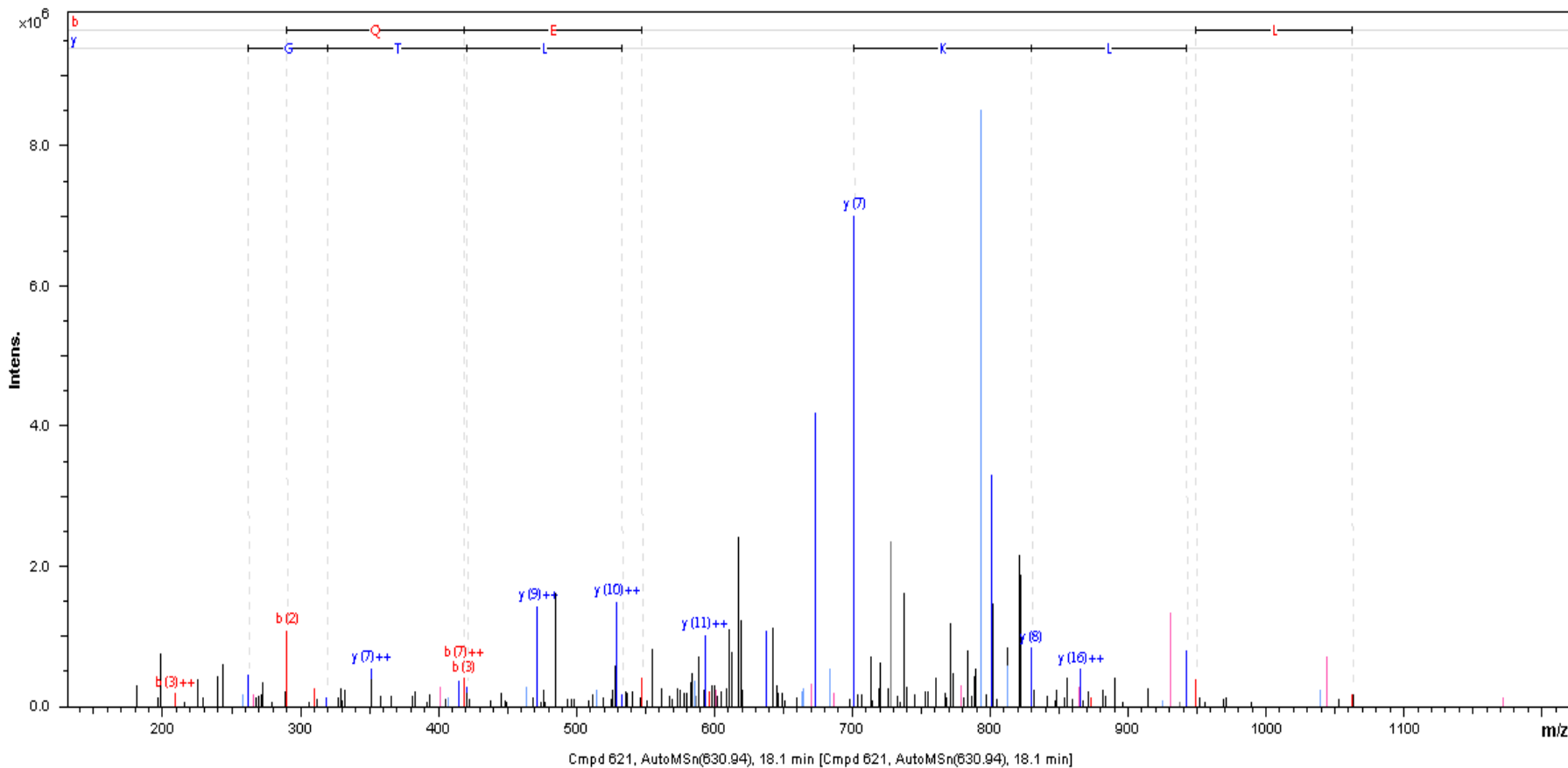
## C4b-binding protein

## K.ALCQKPEVGNGTLSDEK.D

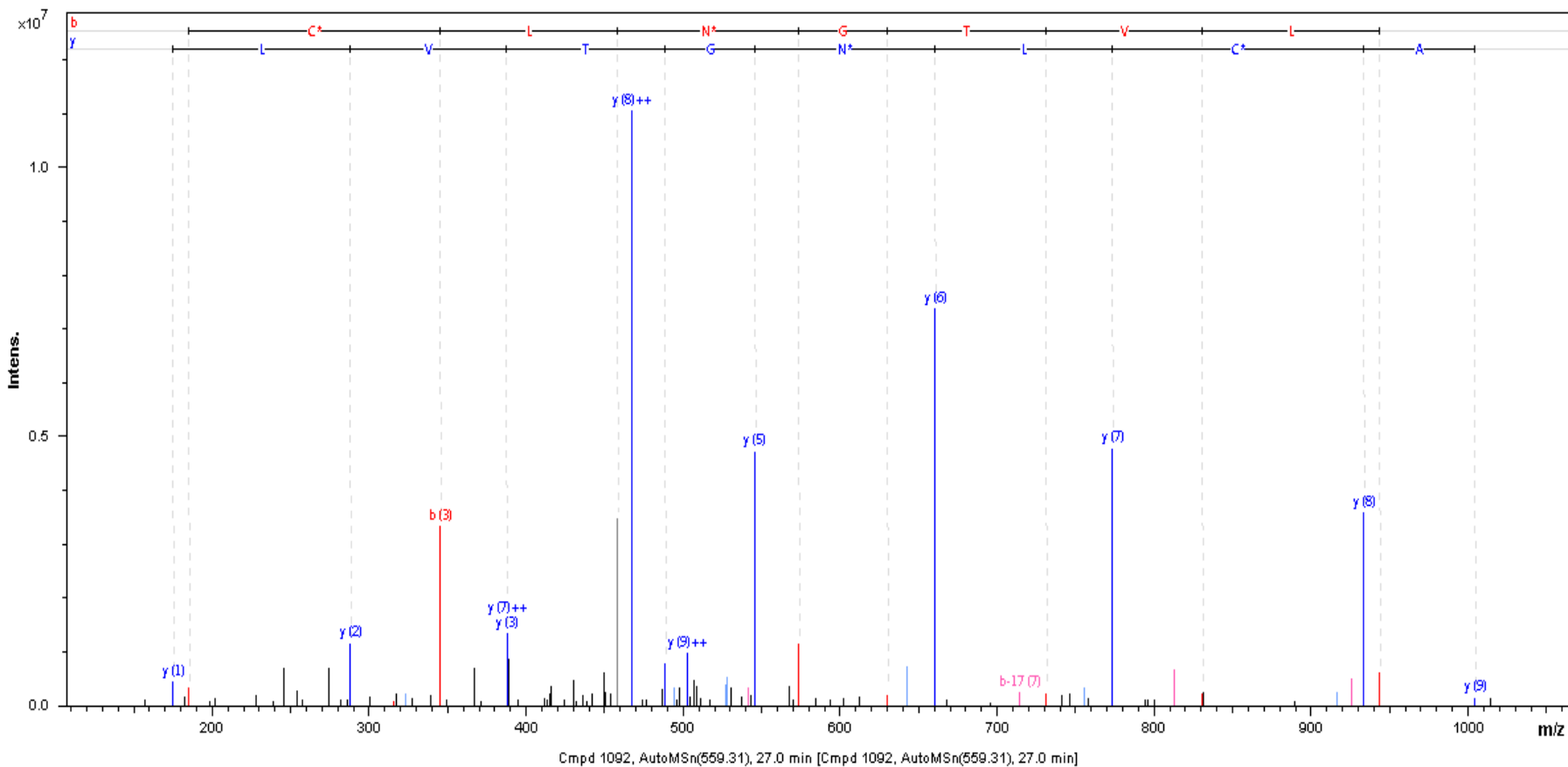


## C4b-binding protein

## R.CEQEASEDLKPALTGNK.T

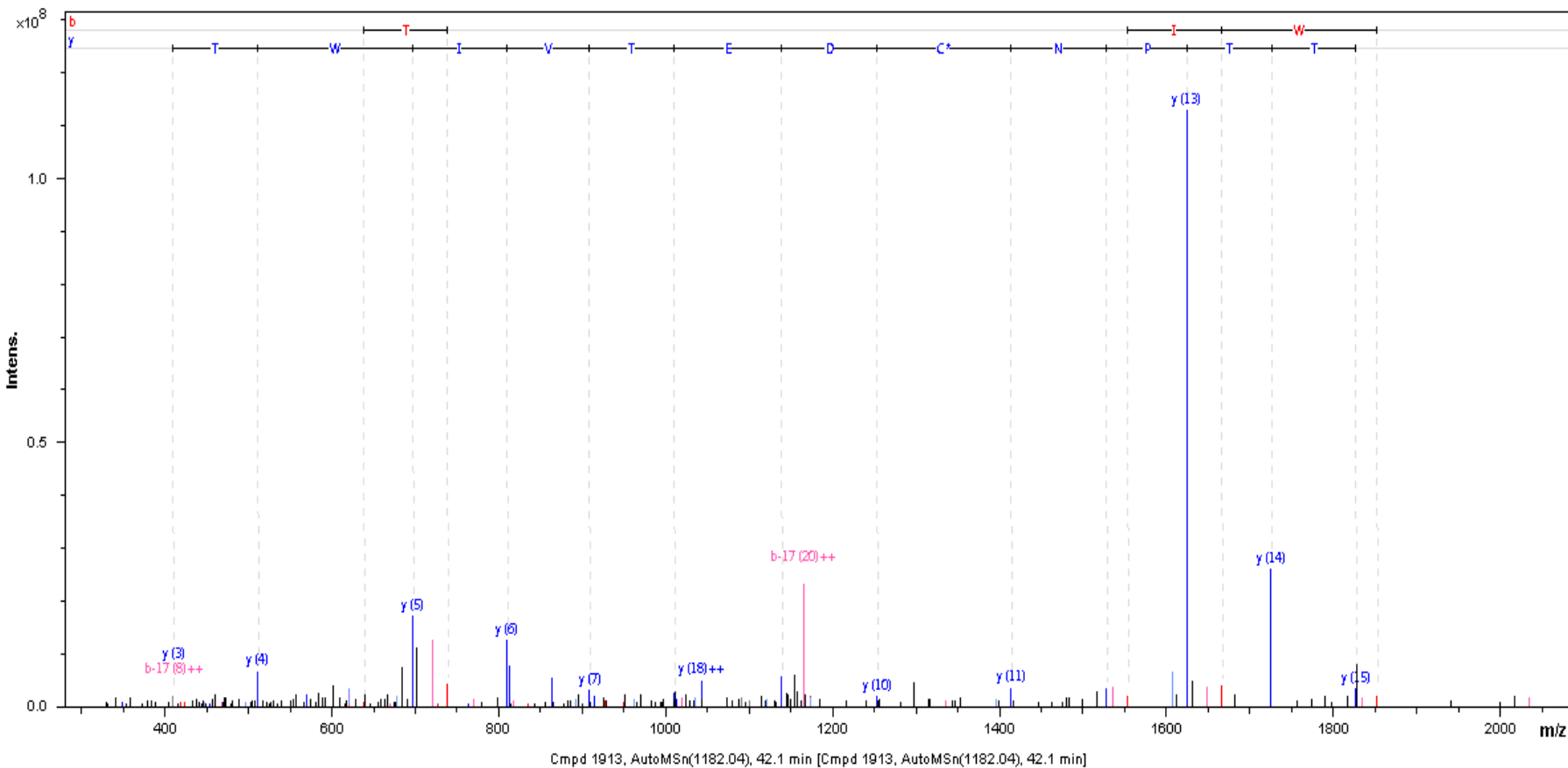


C4b-binding protein

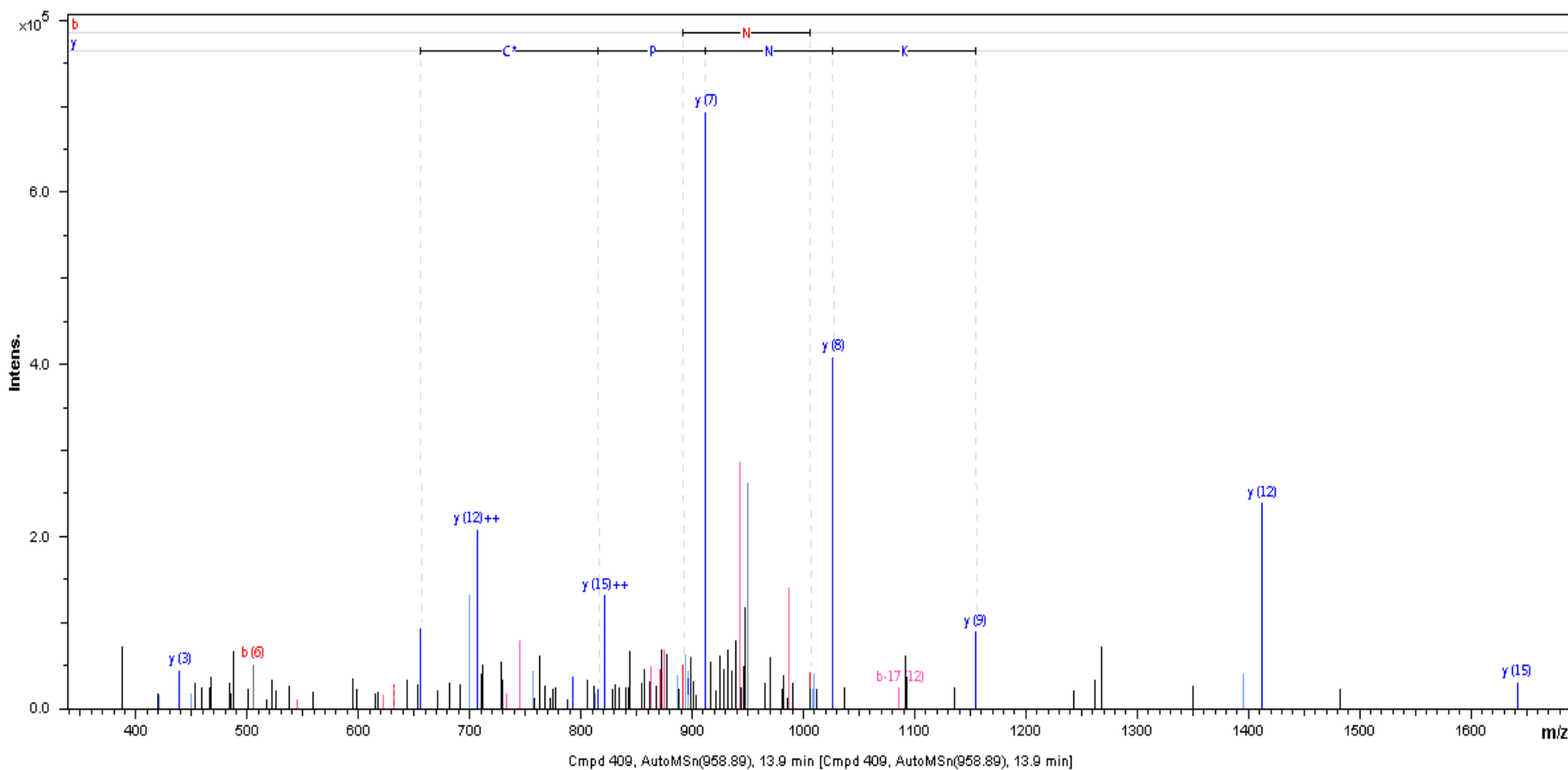
R.LACLN<sup>G</sup>T<sup>V</sup>L<sup>R</sup>.G

## Carbonic anhydrase 4 precursor

R.YNGSLTPNCDETVIWTVYK.Q

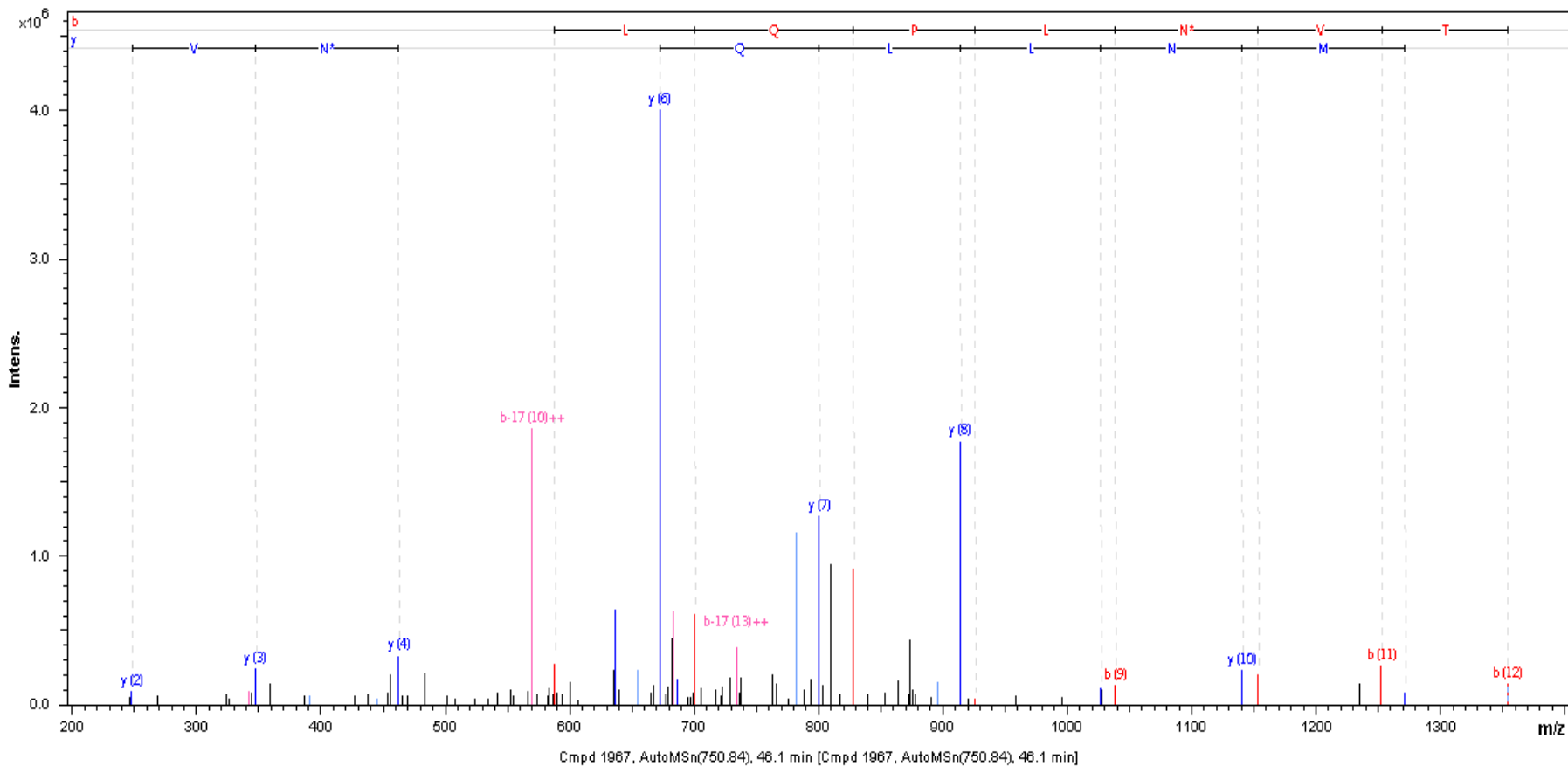


## Carboxypeptidase A5 precursor

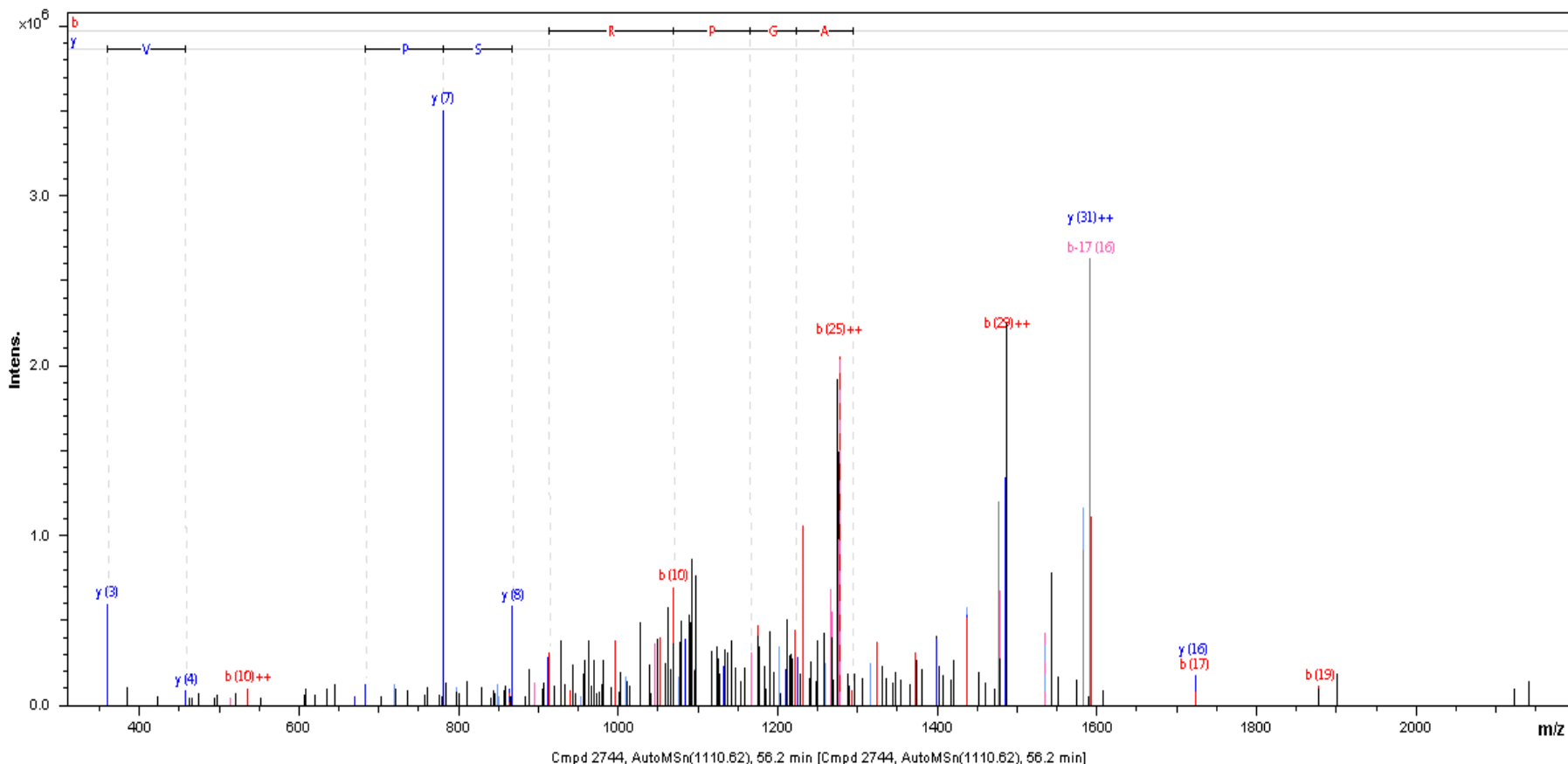
K.AGFGGNGSNKNPCSETYR.G \*

## Carboxypeptidase Q

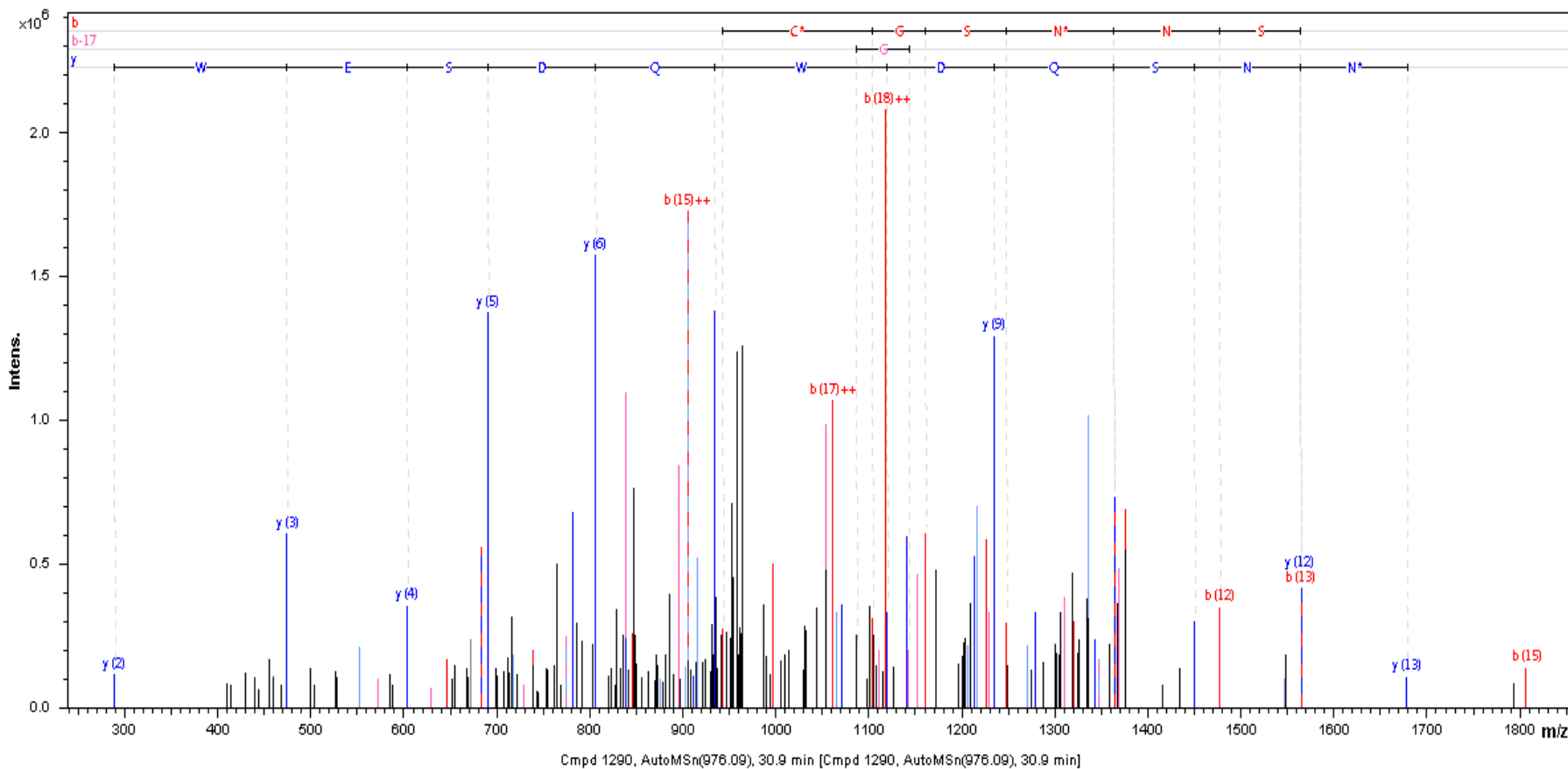
K.EVMNLLQPLNVTK.V

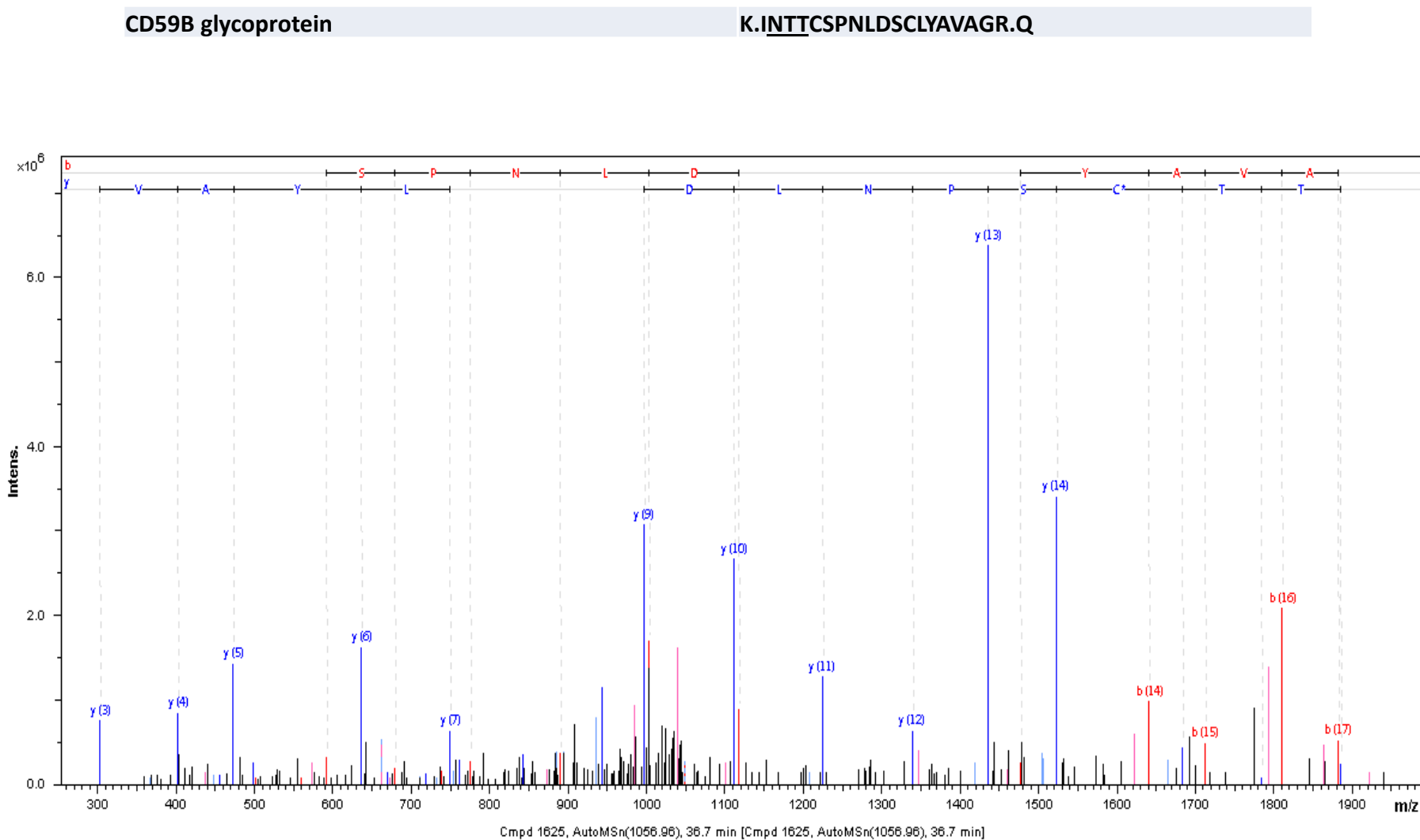


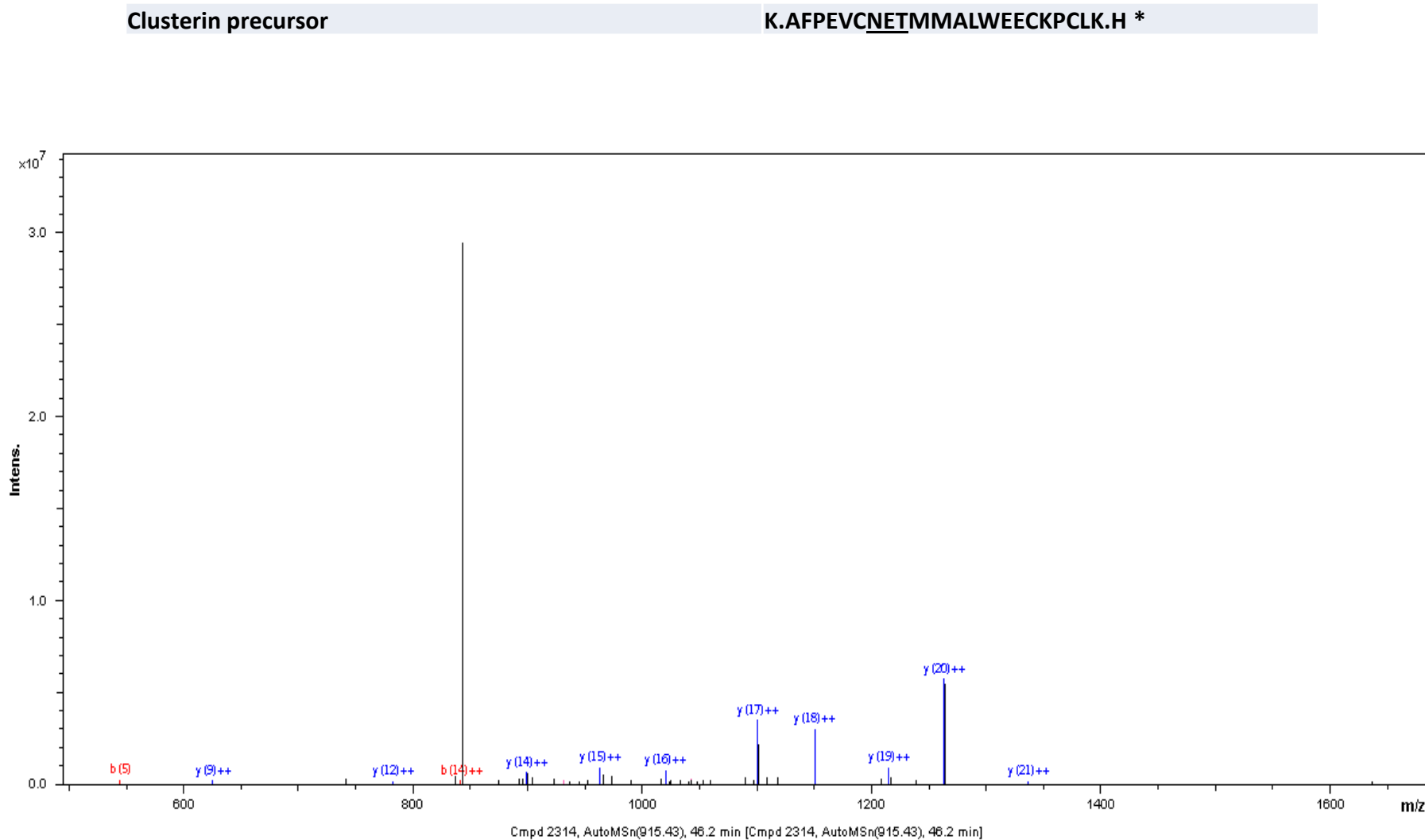
## CD109 antigen homolog precursor

R.FLV**TAPGIIRPGANVTIGVDLLENSPPQVLVK.A** \*

## CD151 antigen

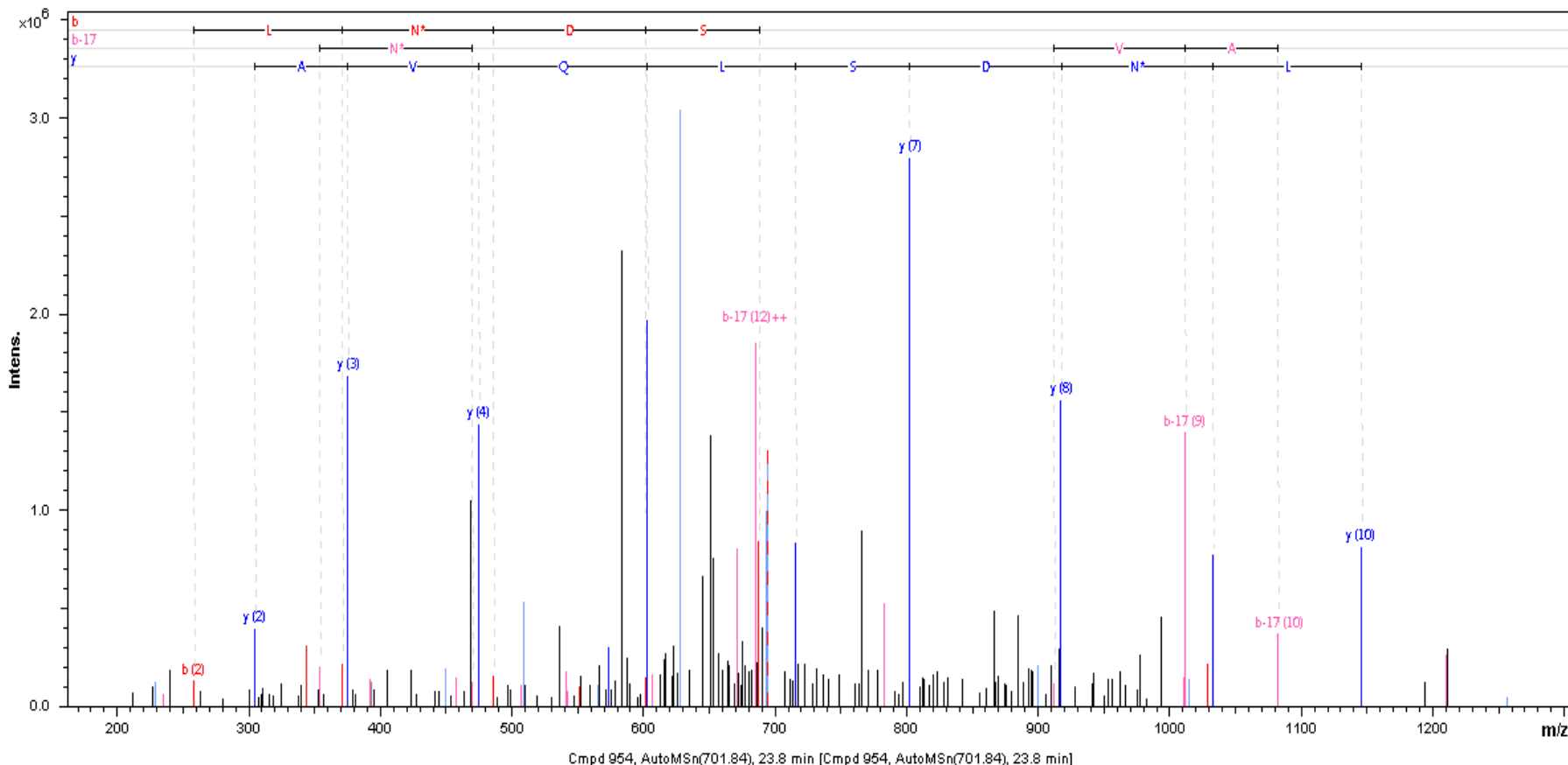
K.LQQE**F**HCCGSNN**S**QDW**Q**DSEWIR.S



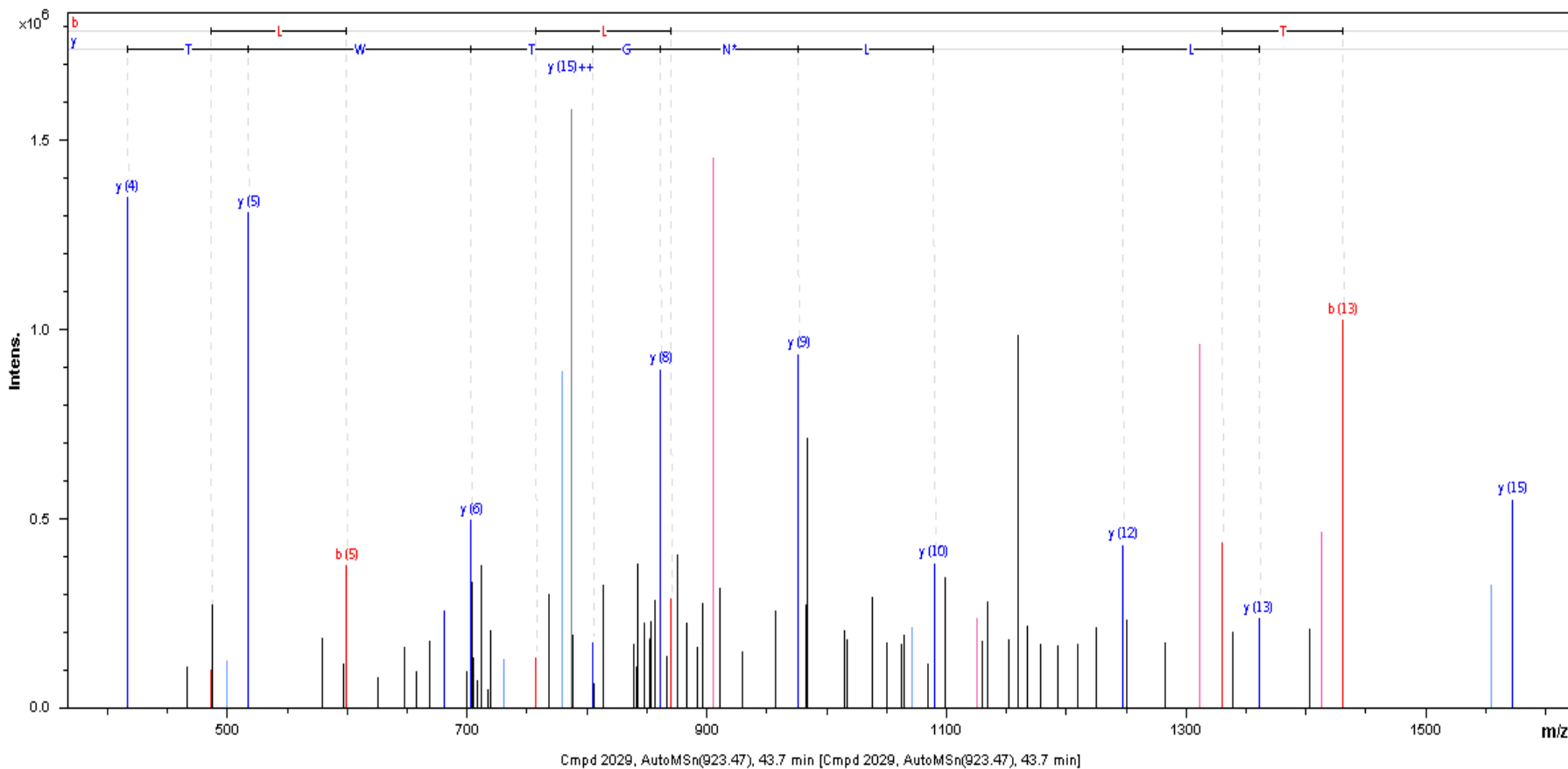


Clusterin precursor

R.QELNDSLQVAER.L

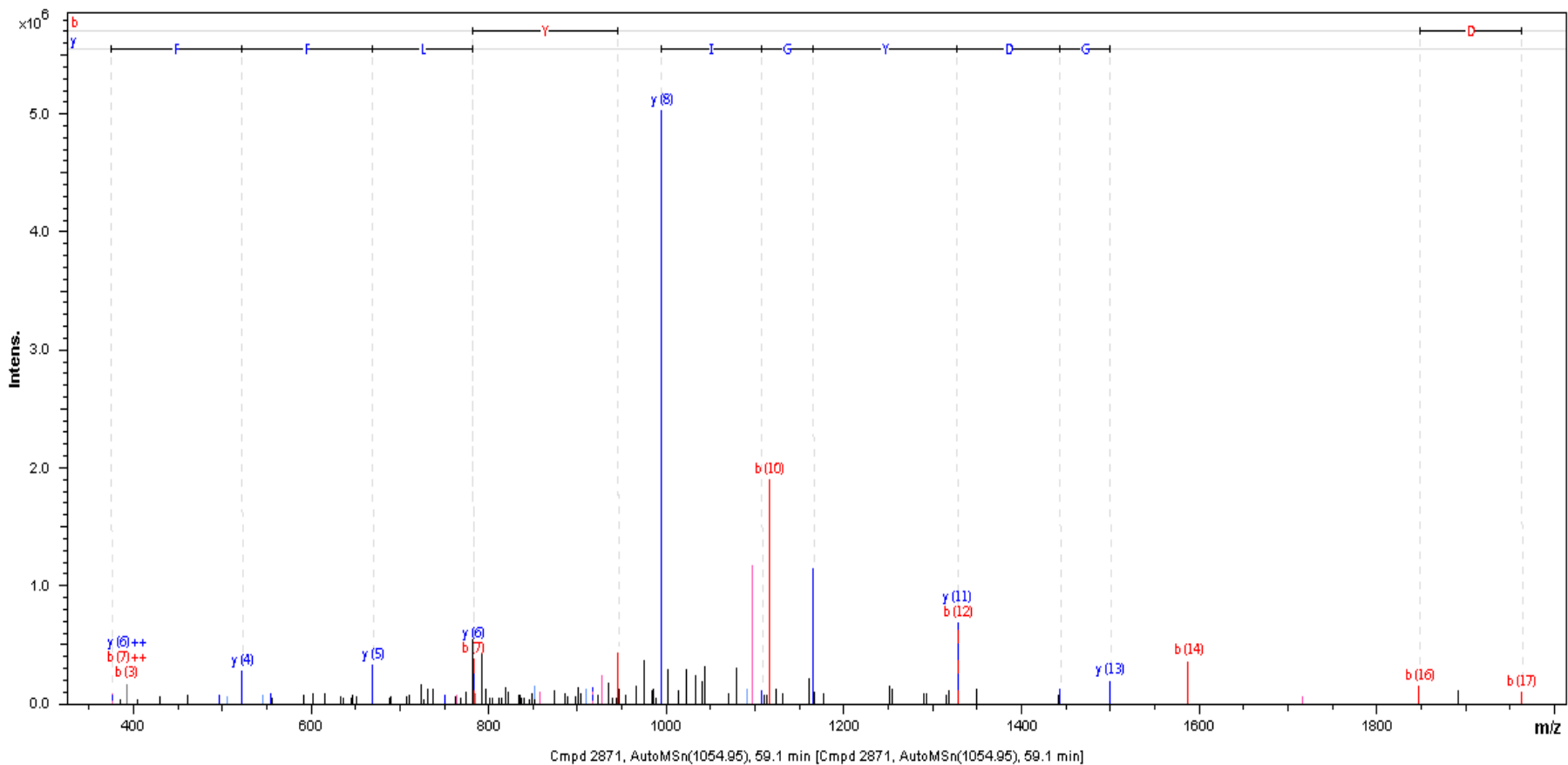


## Choline transporter-like protein 5

R.CIPDLSALNGTWT~~PG~~S.R.M

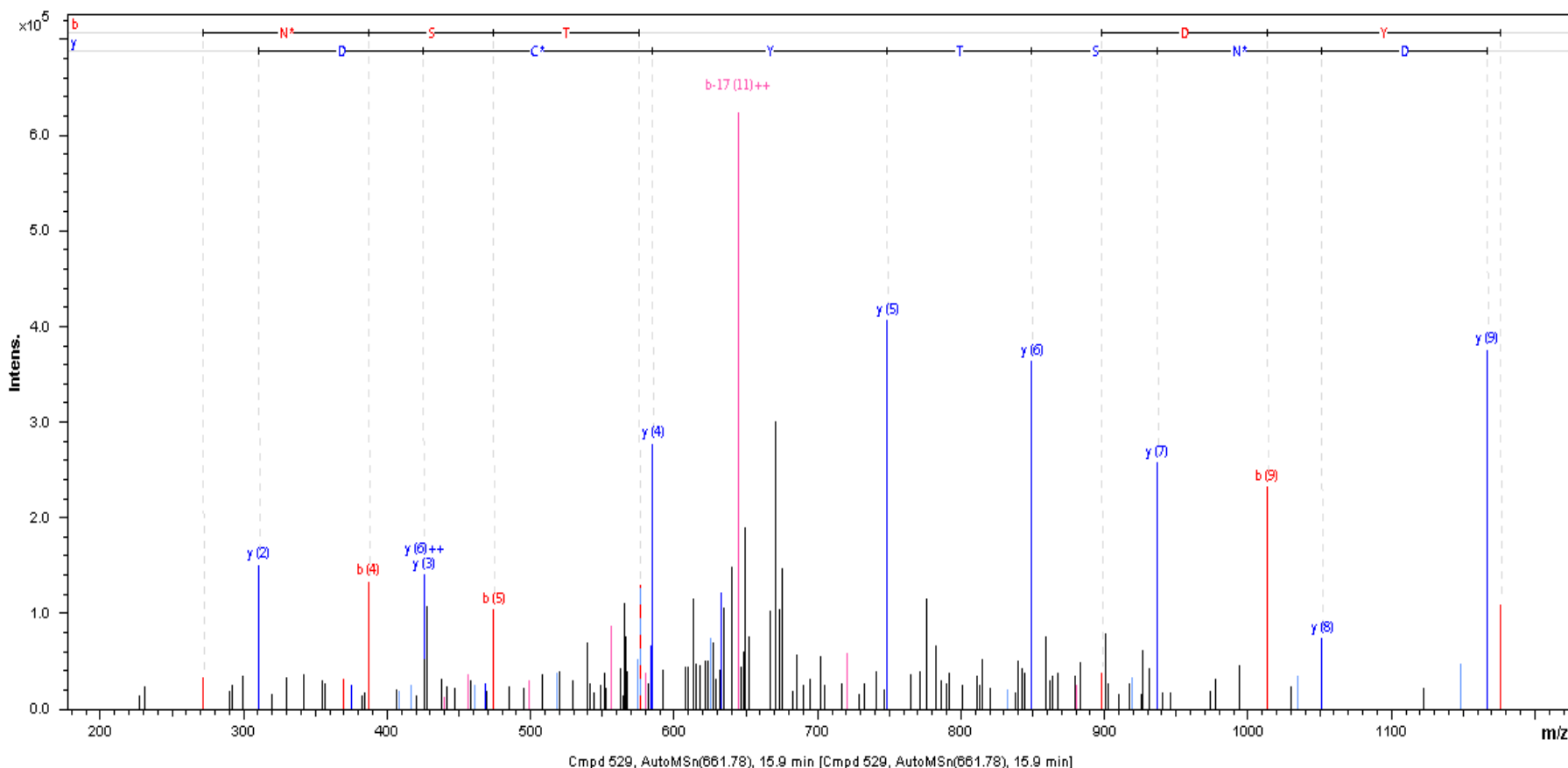
## Cation channel sperm-associated protein subunit gamma 2

K.LYNMSGDYGIPDLFFLDK.G



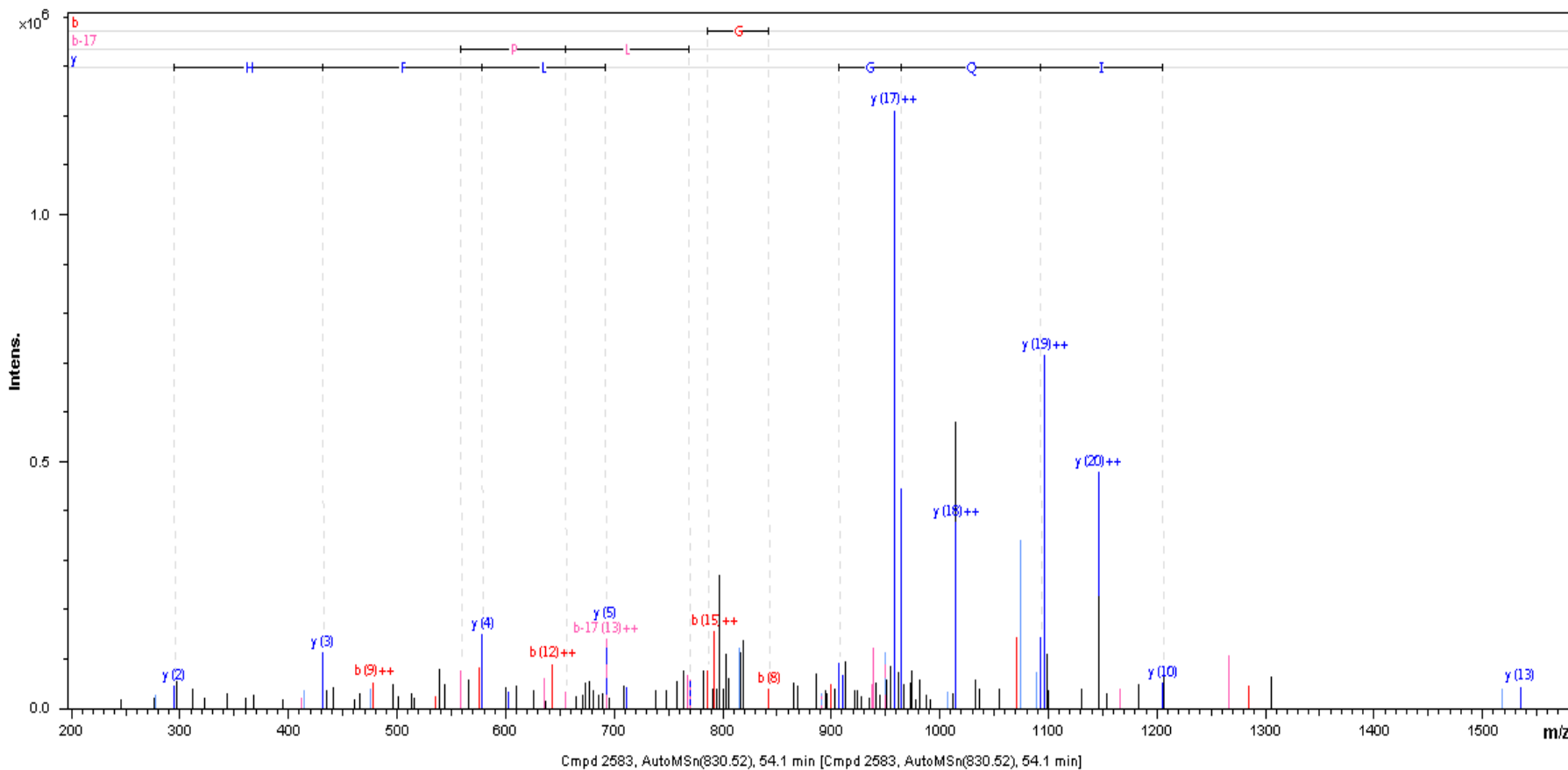
## Cation channel sperm-associated protein subunit gamma 2

R.GVDNSTYCDYK.L



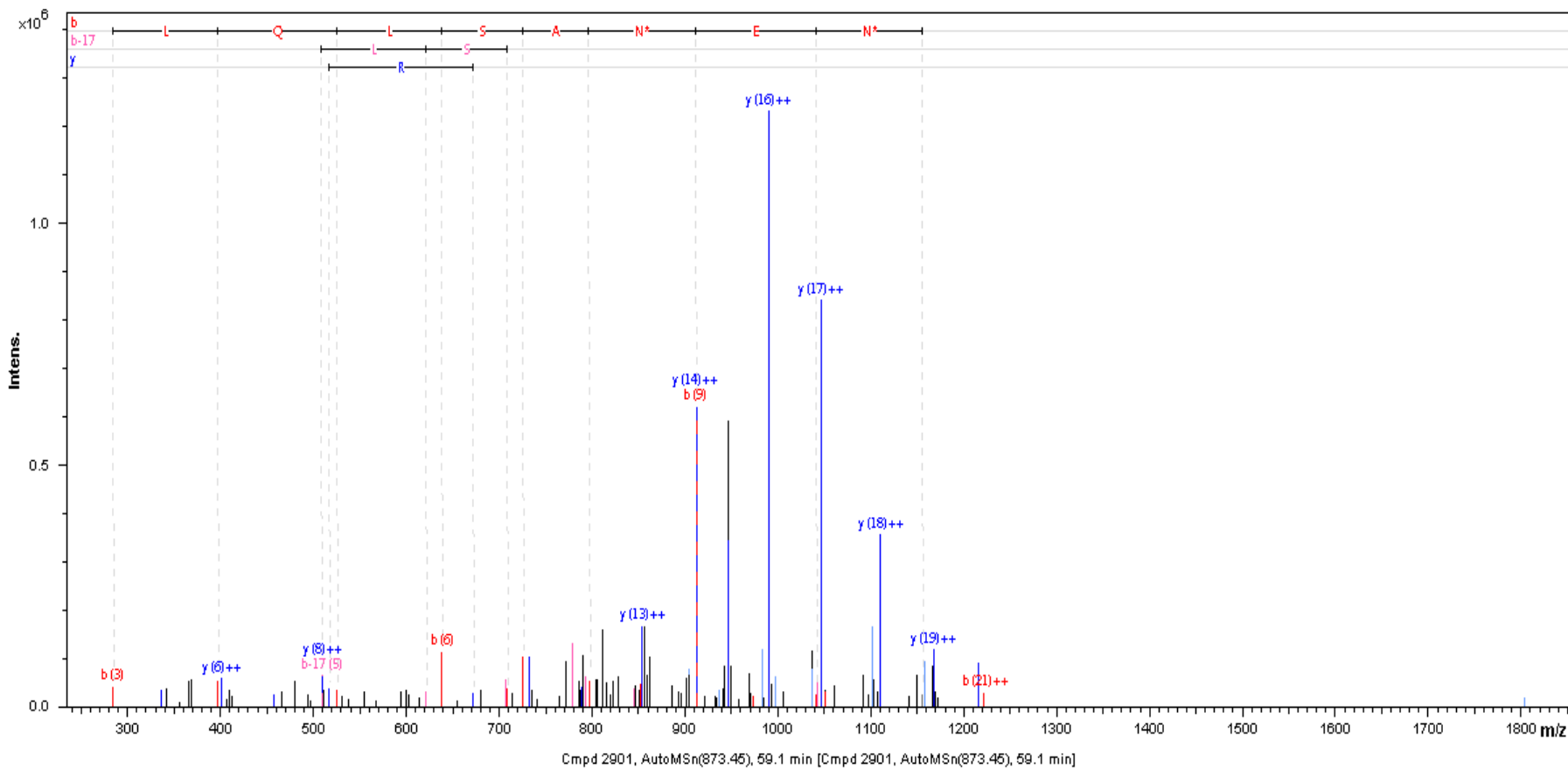
Cation channel sperm-associated protein subunit beta

K.TPVYNPLGLNLTIQGSELFHFK.V \*

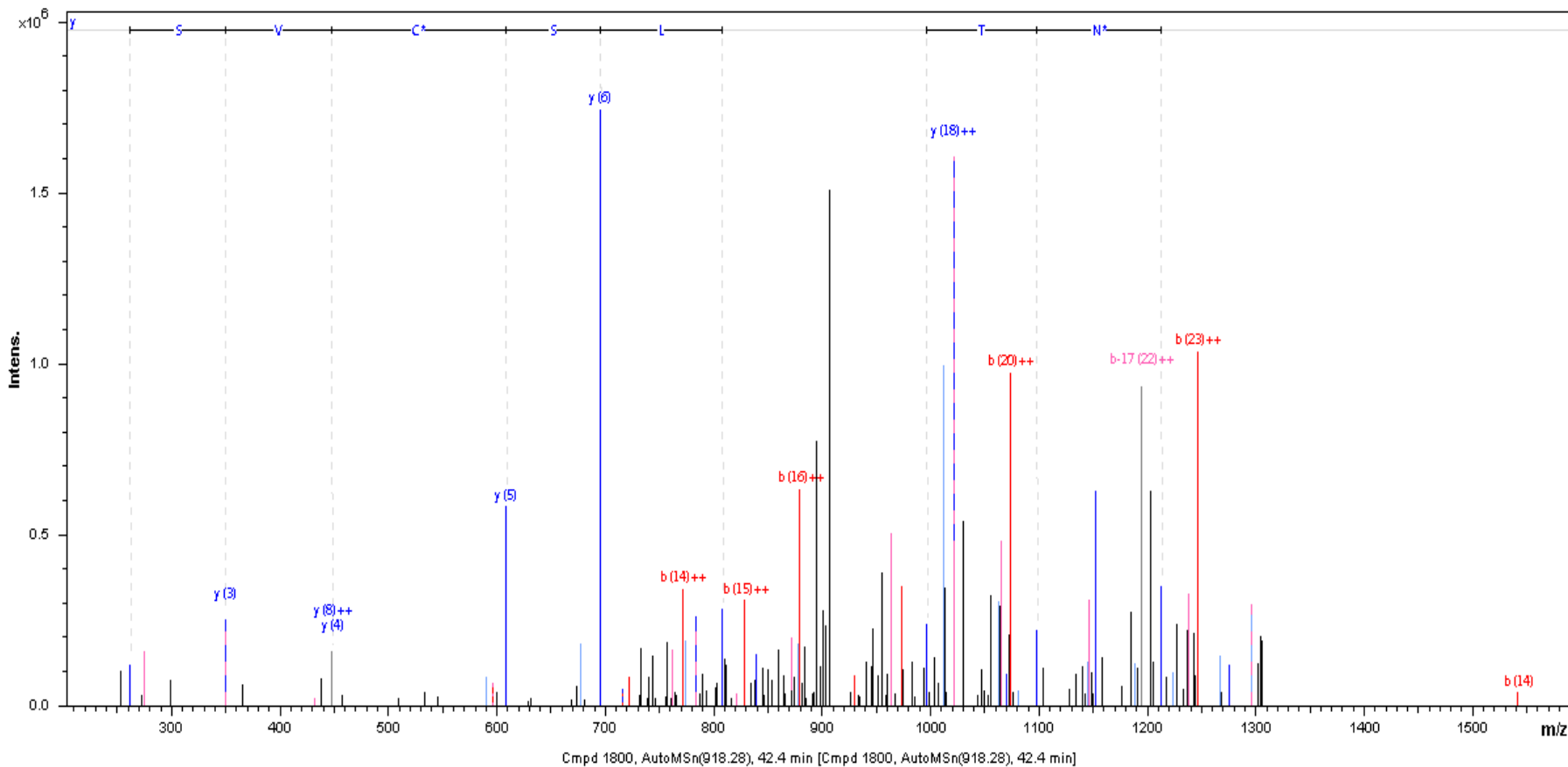


## CUB and zona pellucida-like domain-containing protein 1 precursor

K.ALVLQLSANENCTWTIERPENR.S \*

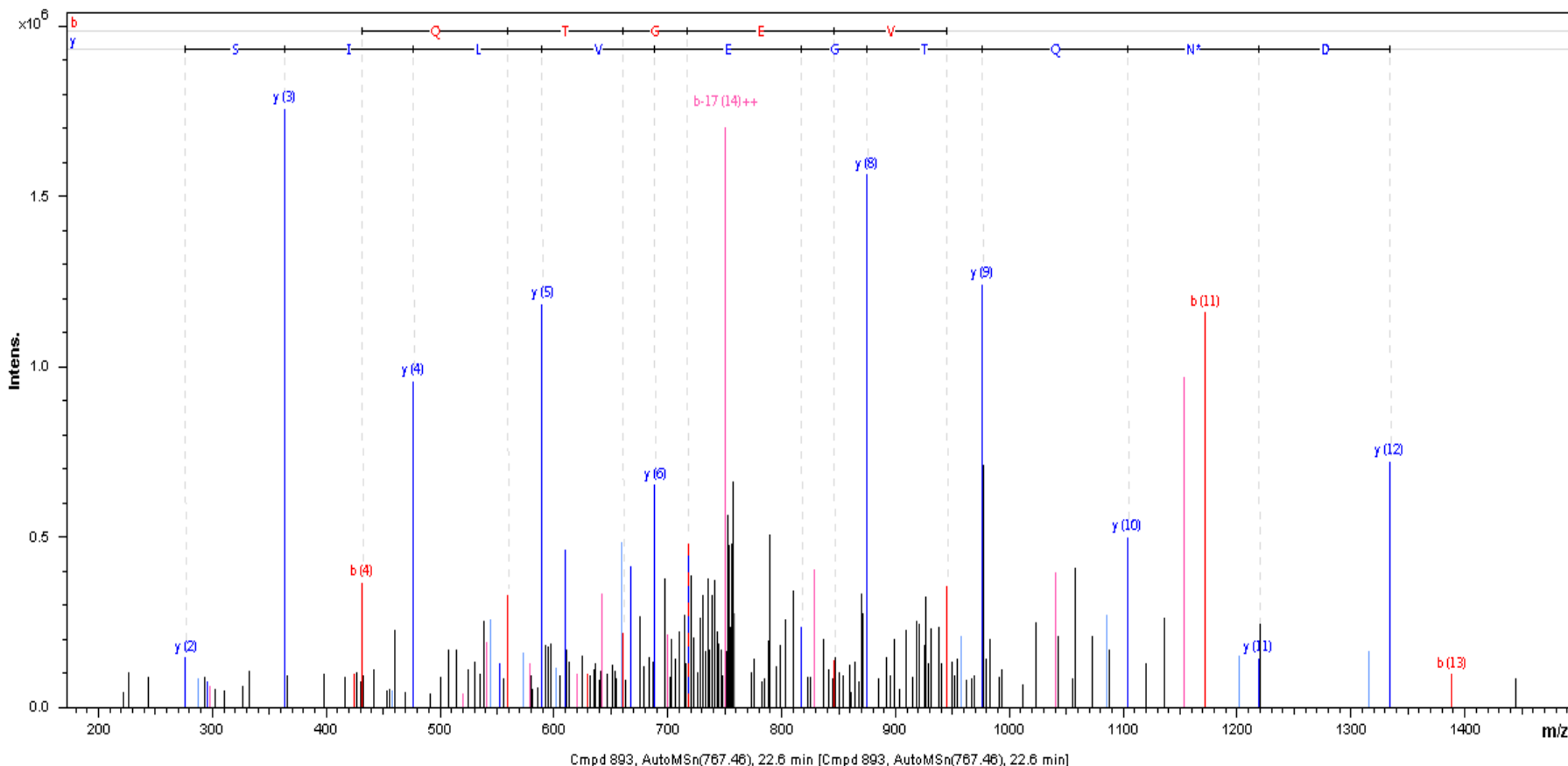


## CUB and zona pellucida-like domain-containing protein 1 precursor

K.GFSASYTSIYIHDVNTTSLSCVSDK.M

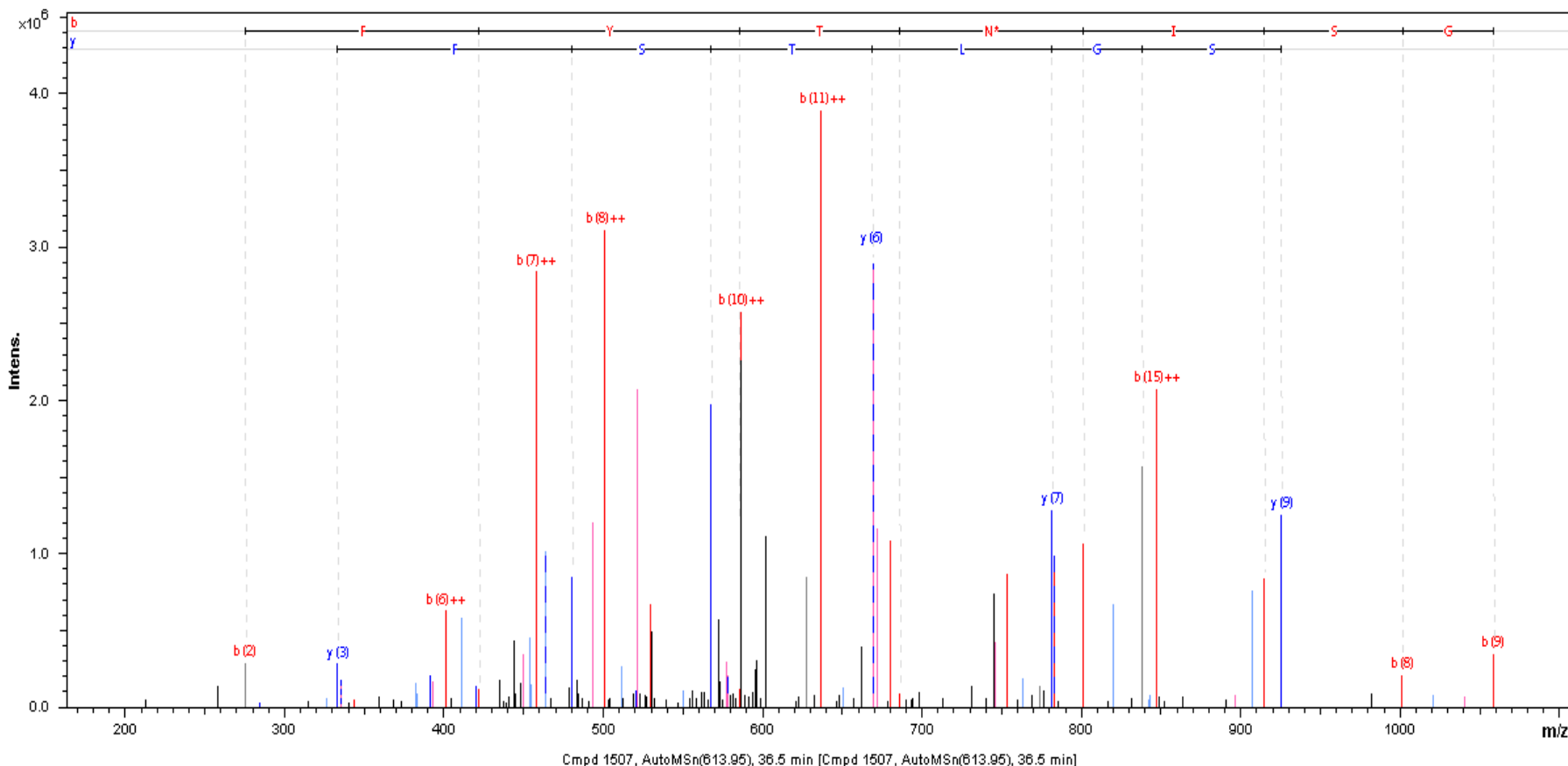
## Dickkopf-like protein 1 precursor

K.VTDNQTGEVLISEK.V



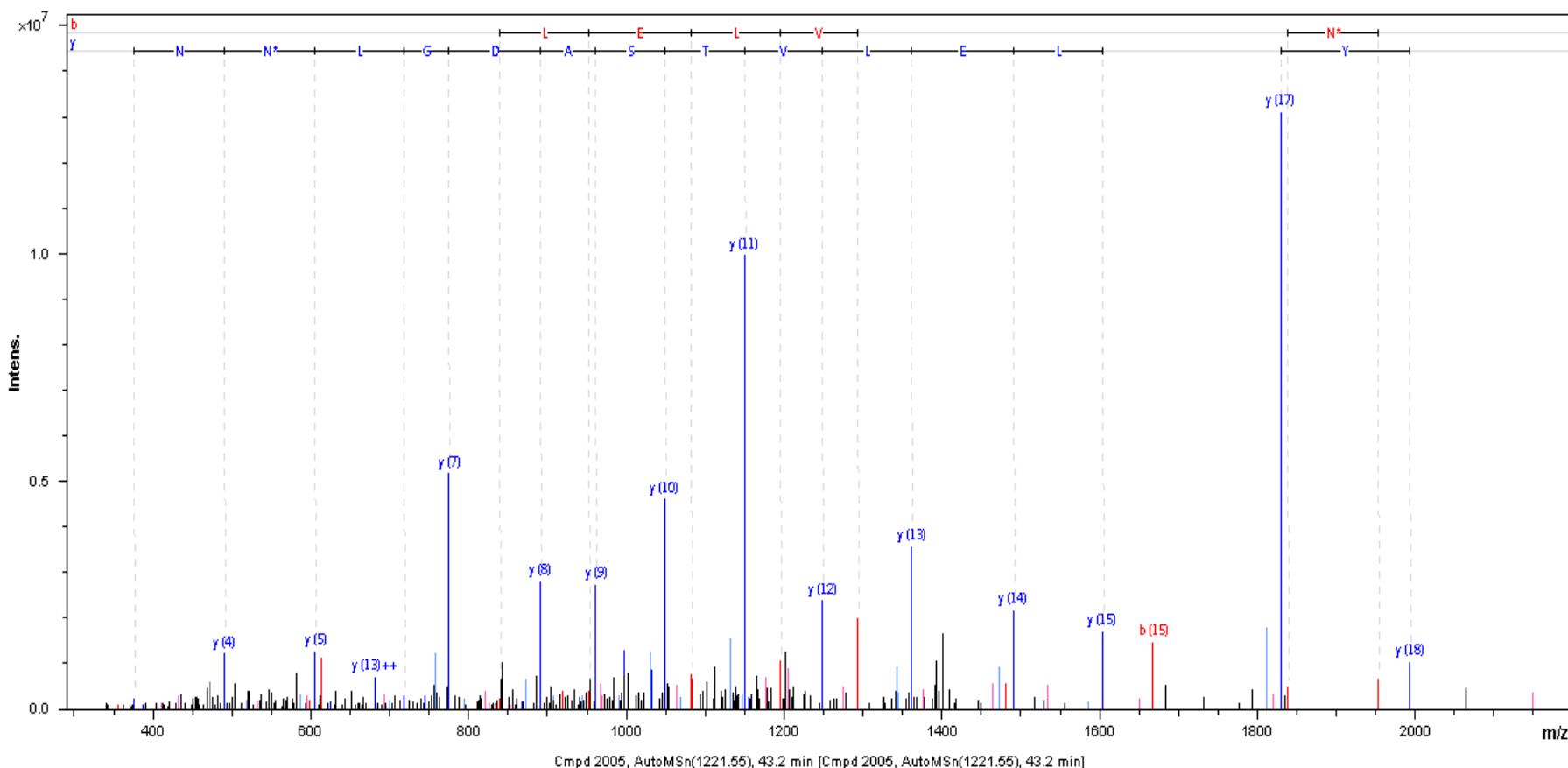
## Dipeptidase 3 precursor

R.HHFYTNISGLTSFGEK.V



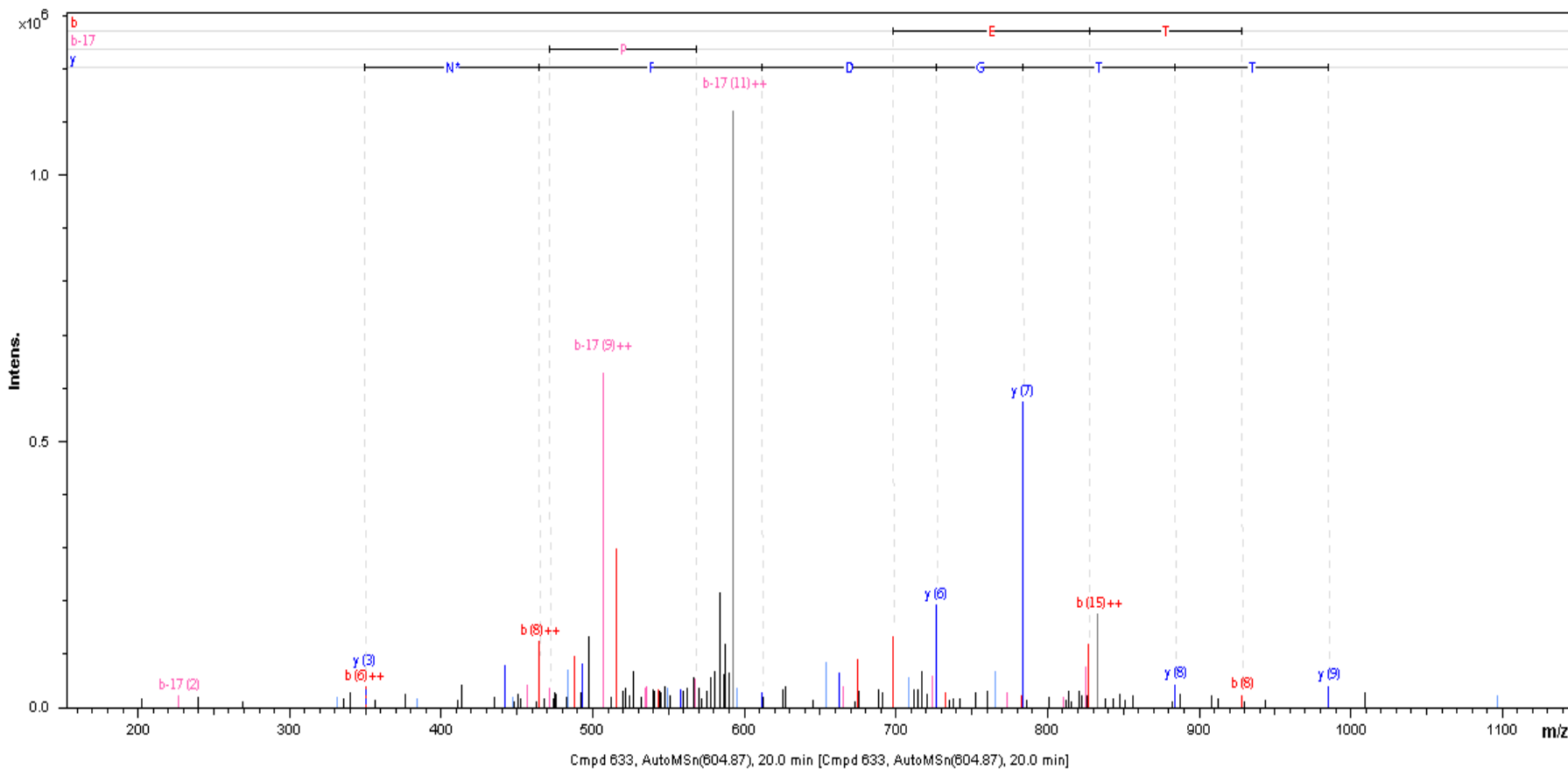
## Dipeptidase 3 precursor

R.MCSAYPELELVTSADGLNNTQK.L



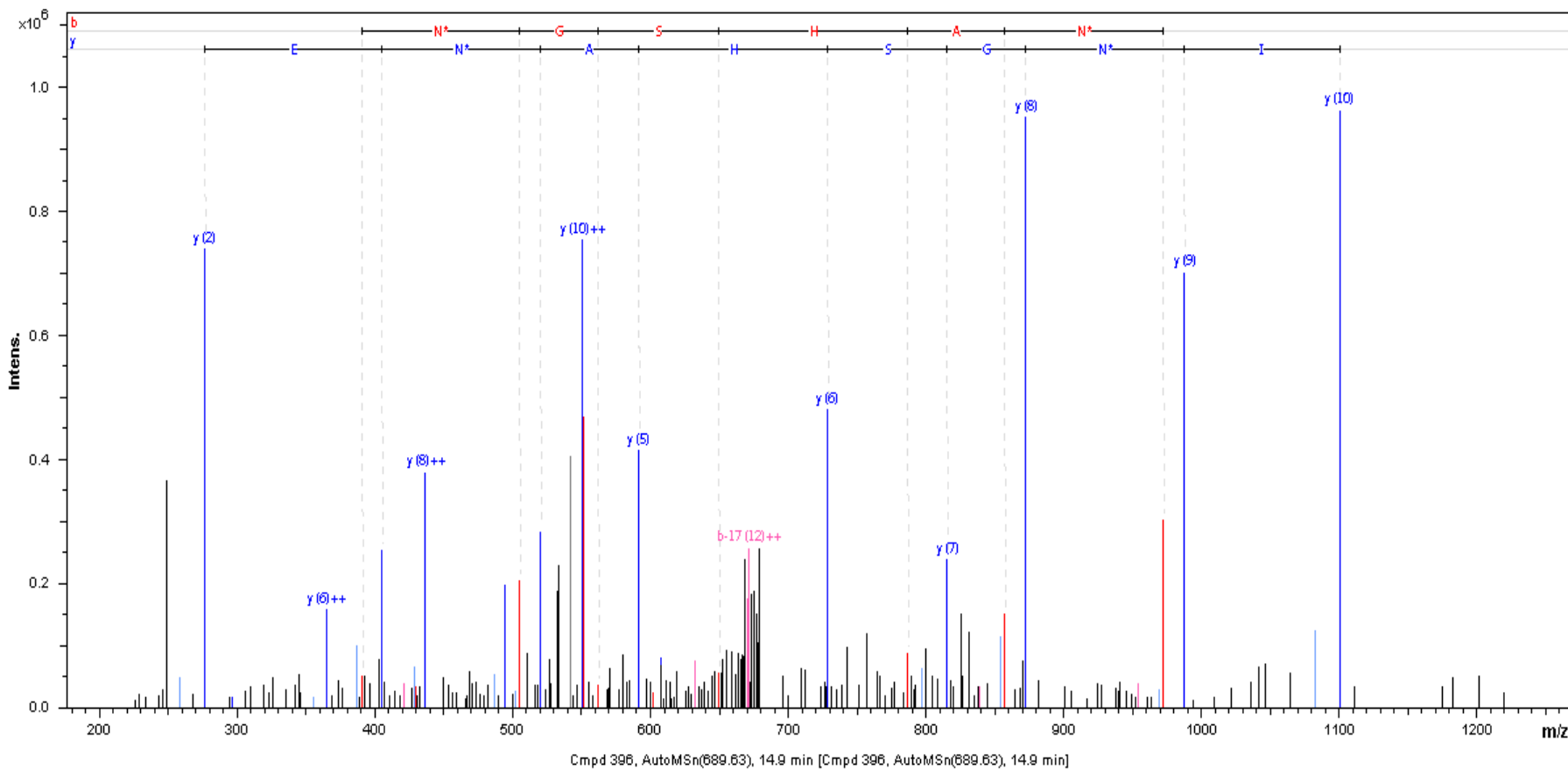
## Emargin precursor

## K.KDDEPLETTGDFNTTK.M



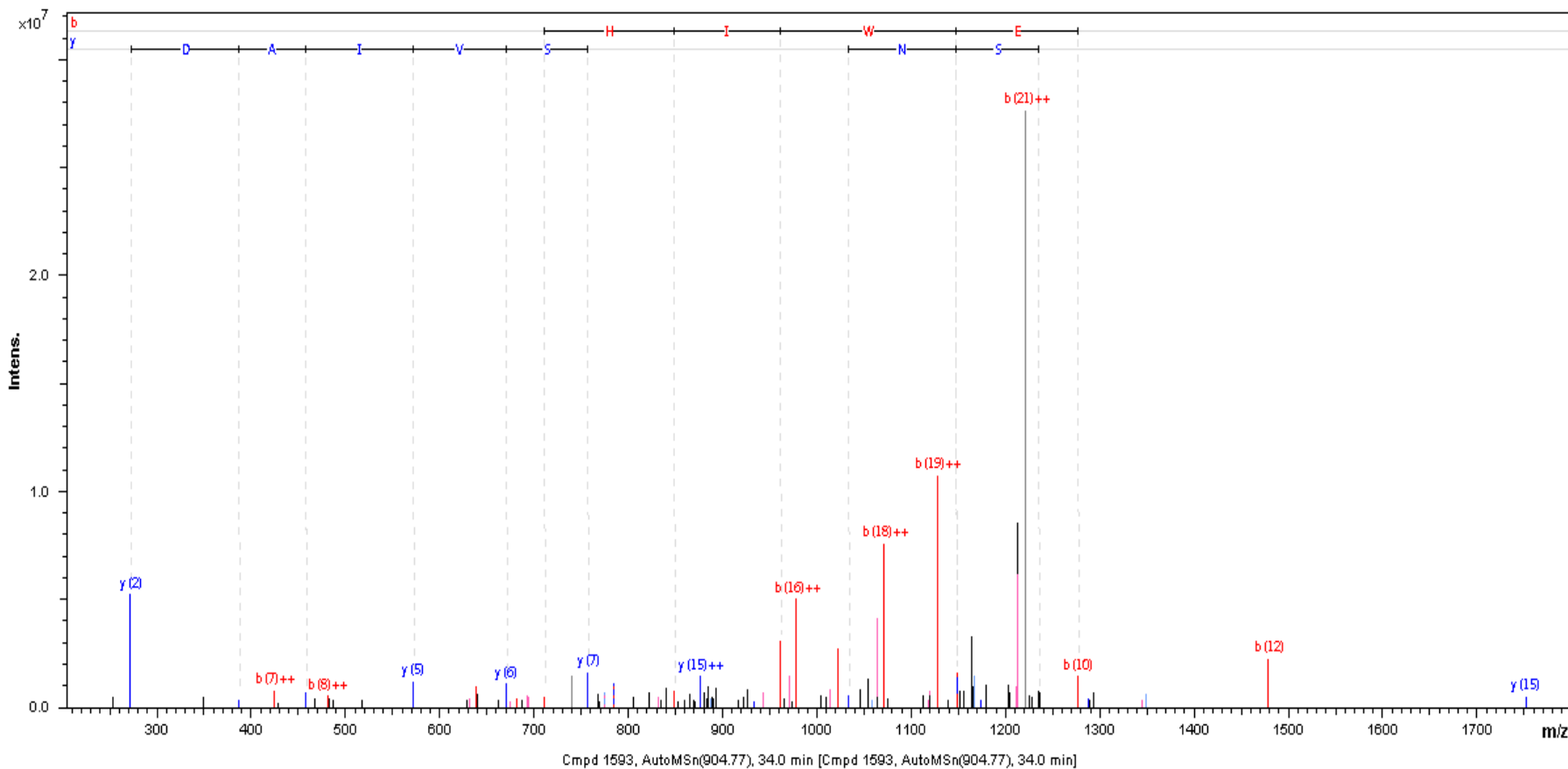
Emargin precursor

K.YIINGSHANETR.L

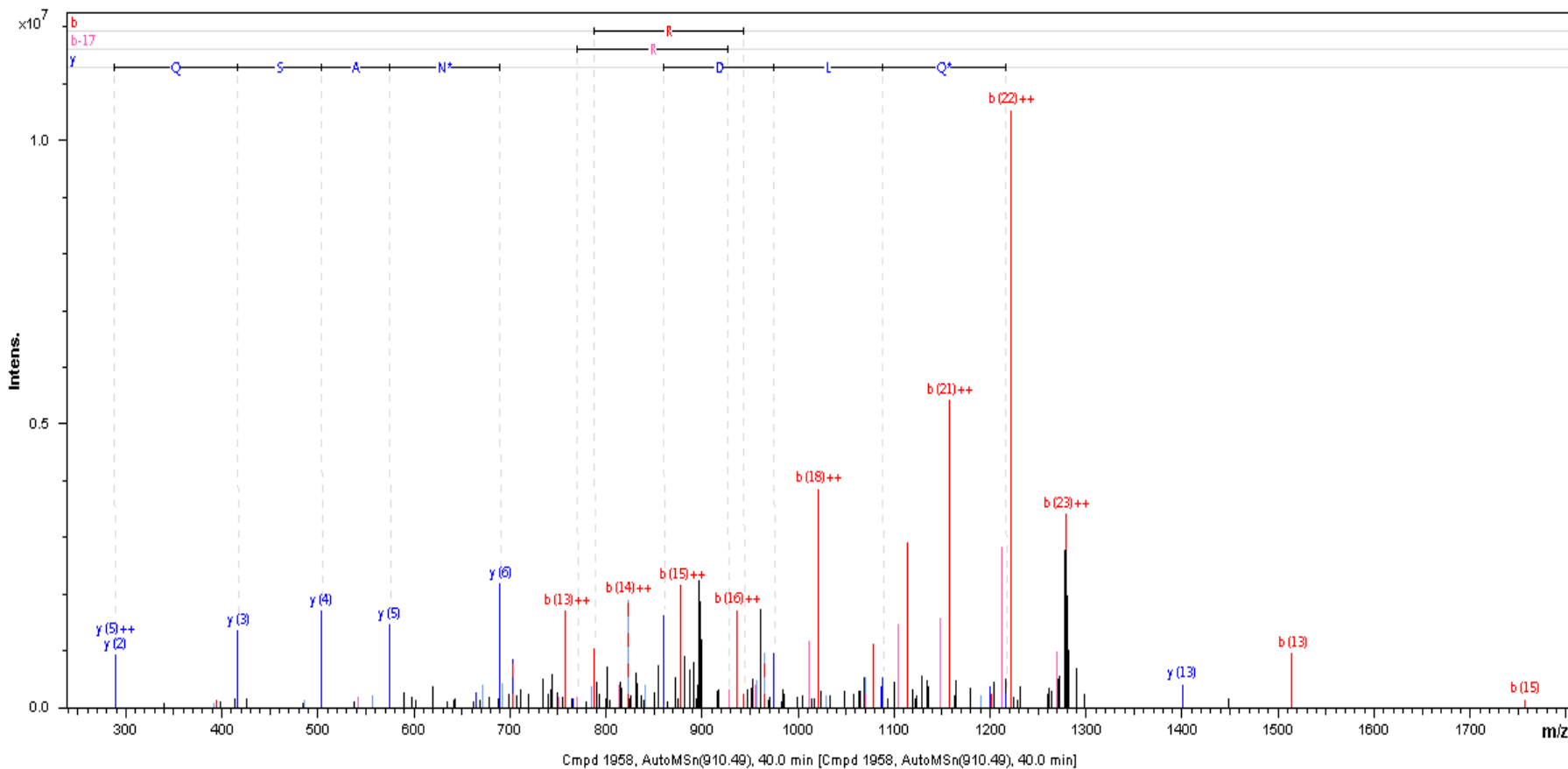


Endoplasmin precursor

K.HNNNDTQHIWESDSNEFSVIADPR.G \*

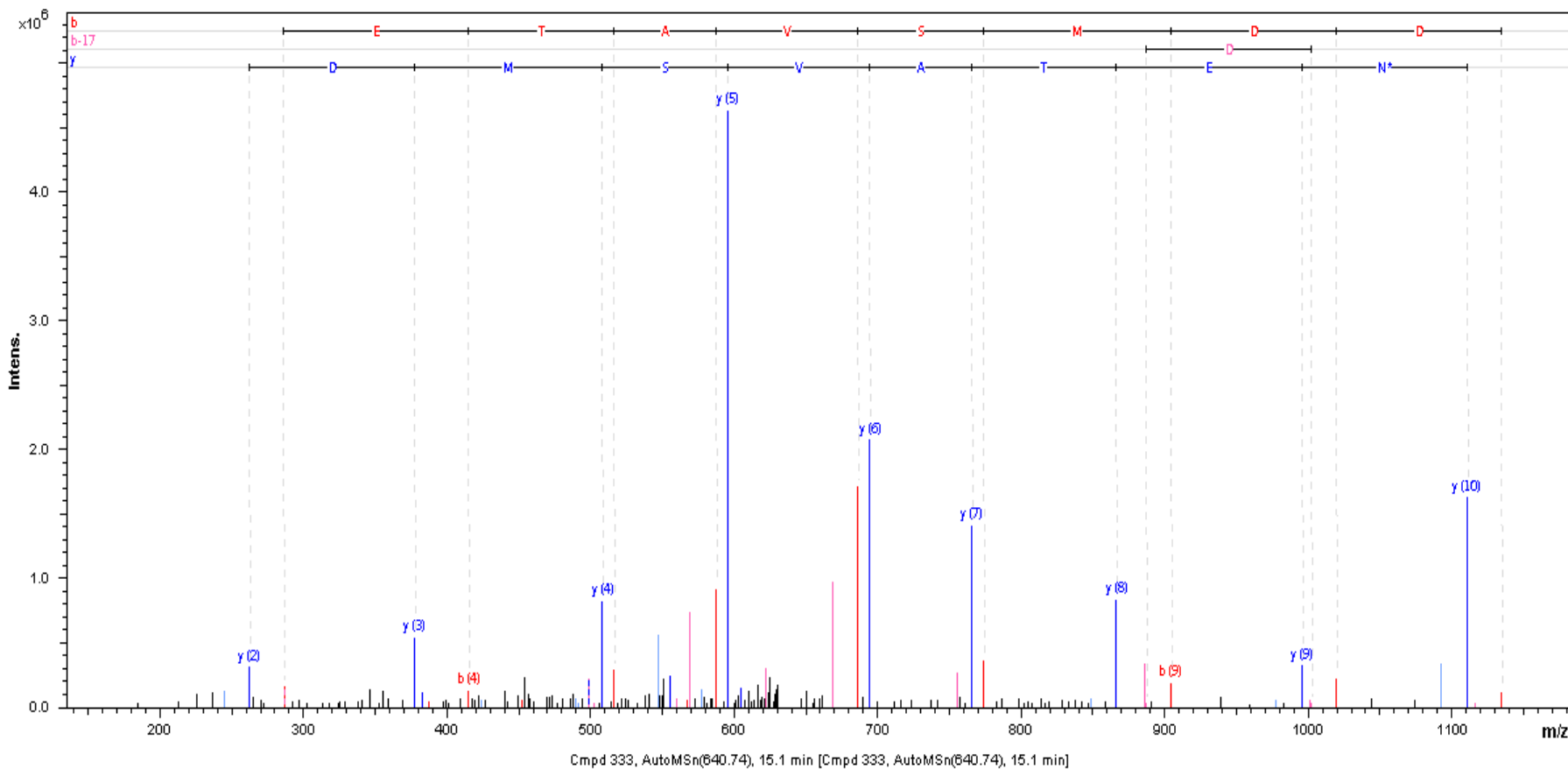


## Endoplasmin precursor

R.TDDEVVQREEEAIQLDGLNASQIR.E

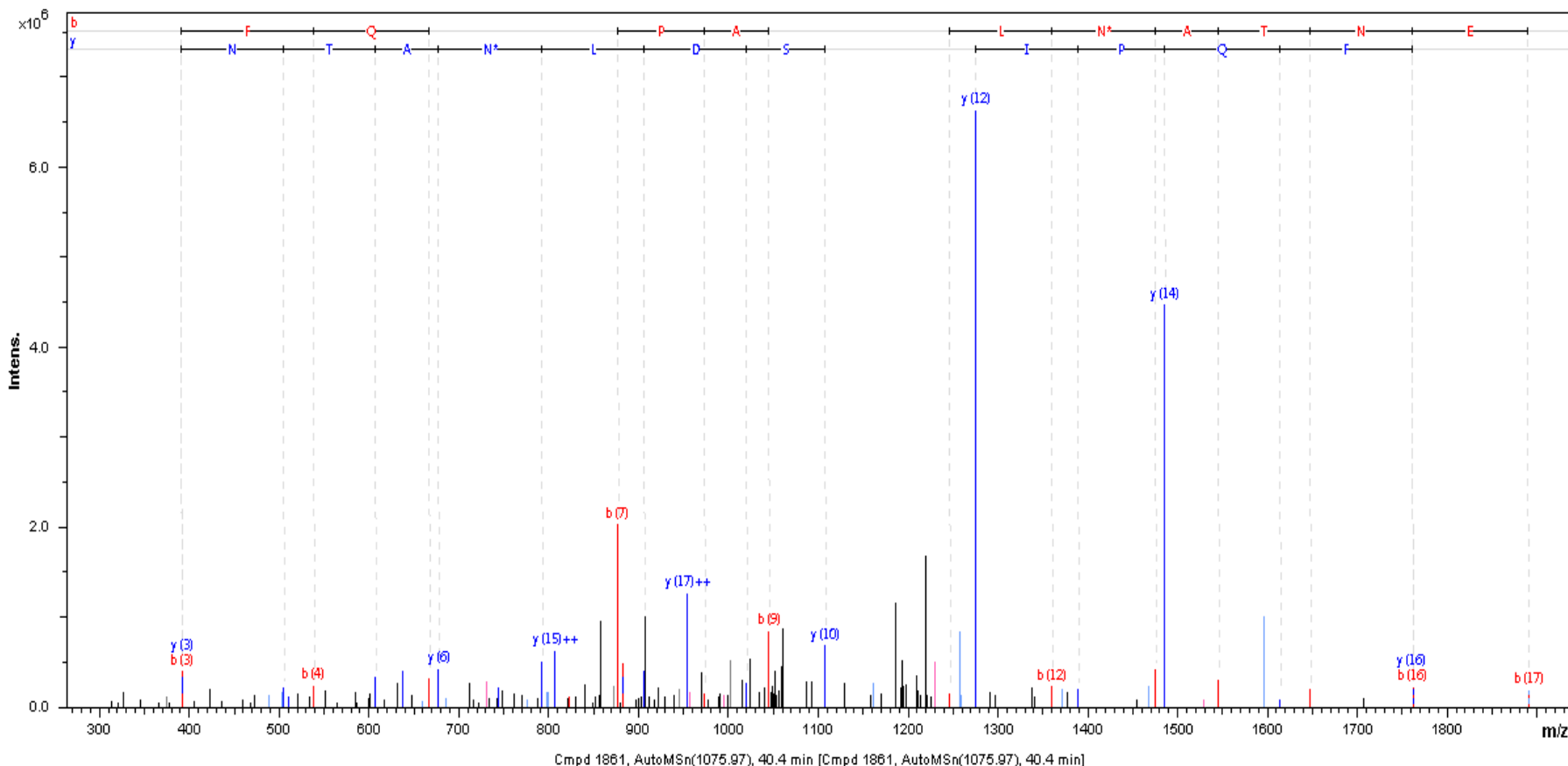
Equatorin

K.AVNETAVSMDDK.D

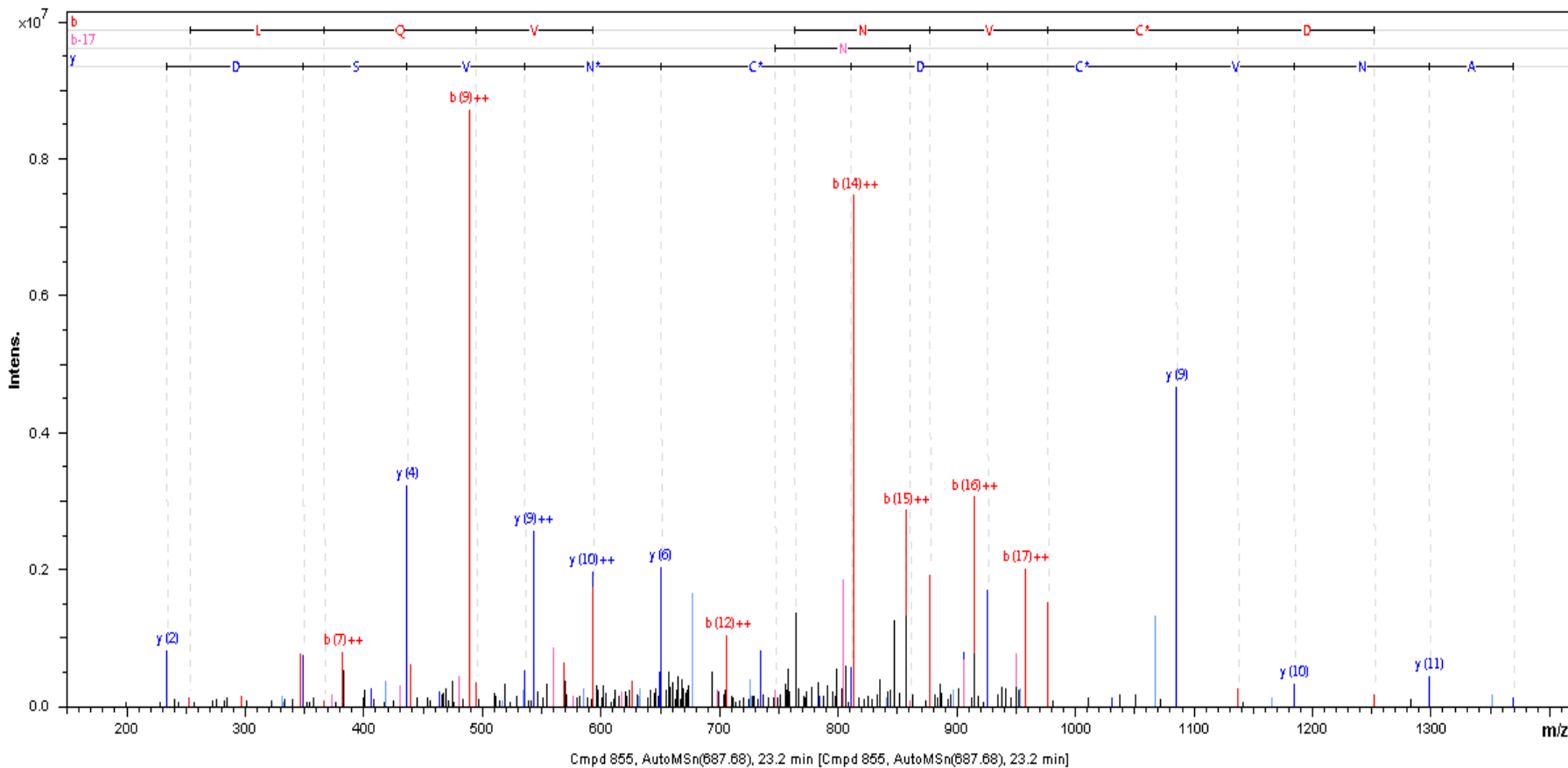


Equatorin

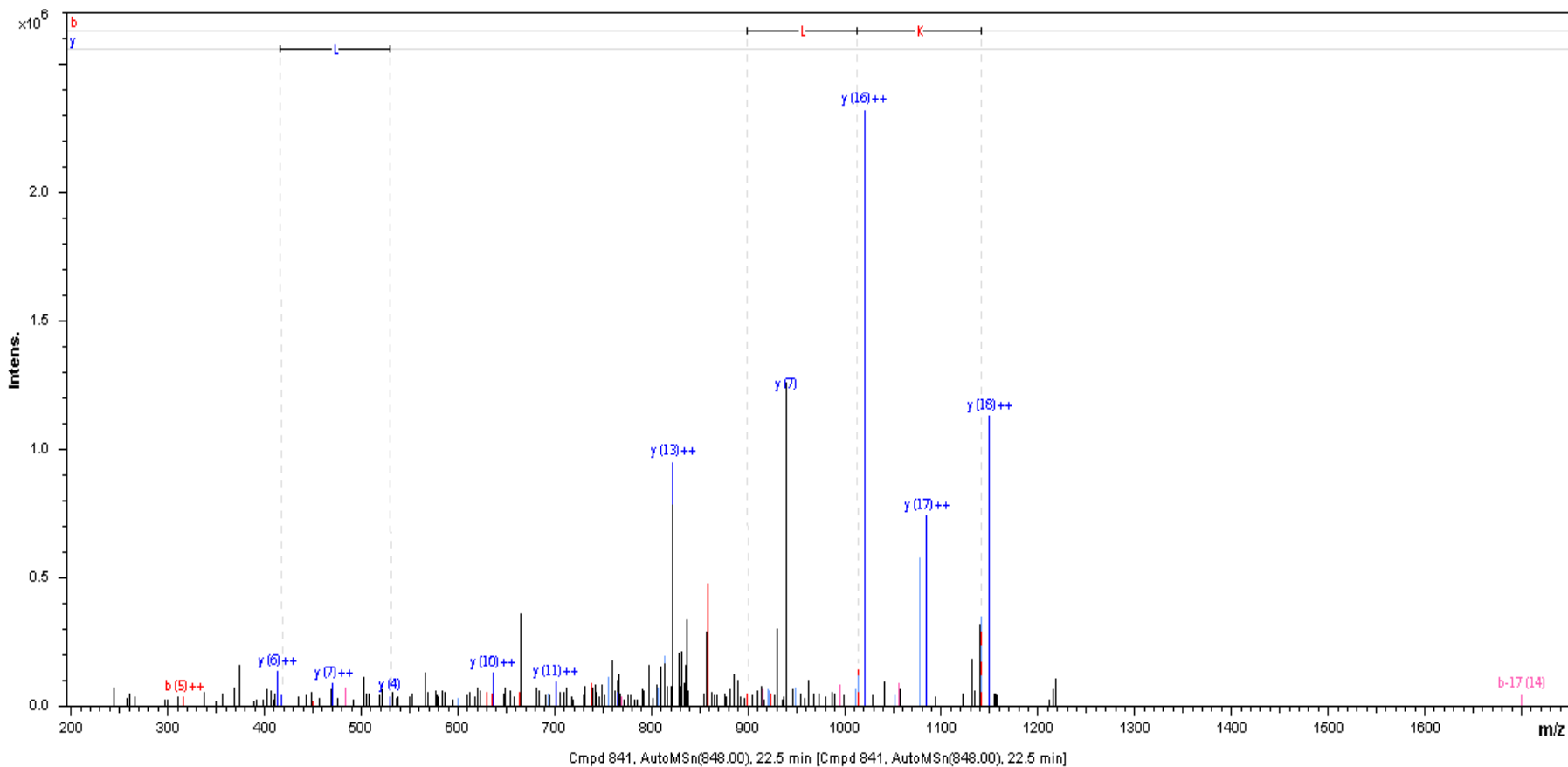
K.DQFFQPIPASDLNATNEDK.L



## Carboxylesterase 5A

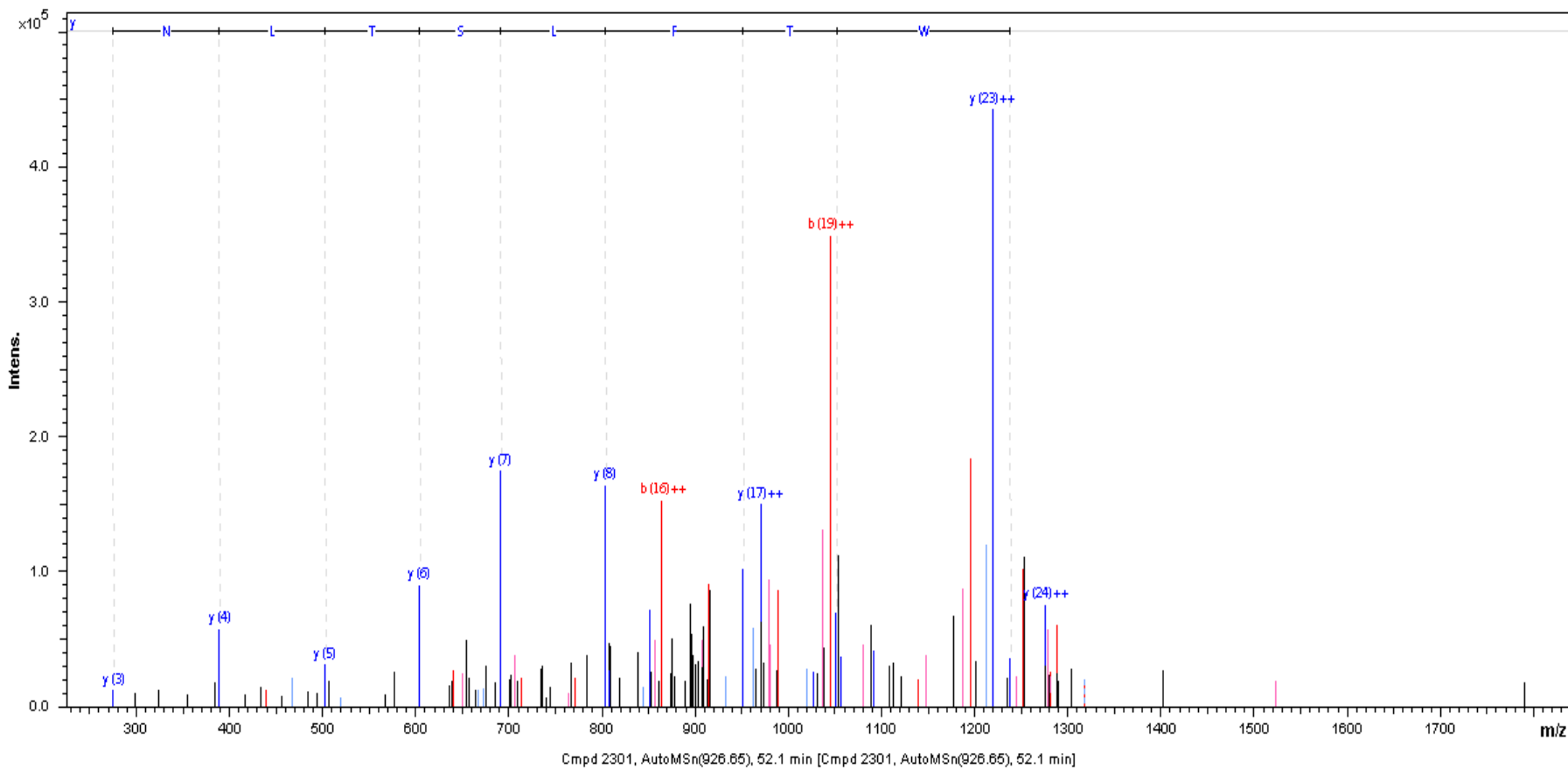
K.HDLQVVANVCDCNVSSDK.A

## Interferon-induced guanylate-binding protein 1

K.LQE**Q**ERLLKQGFQN**E**SLQLR.Q

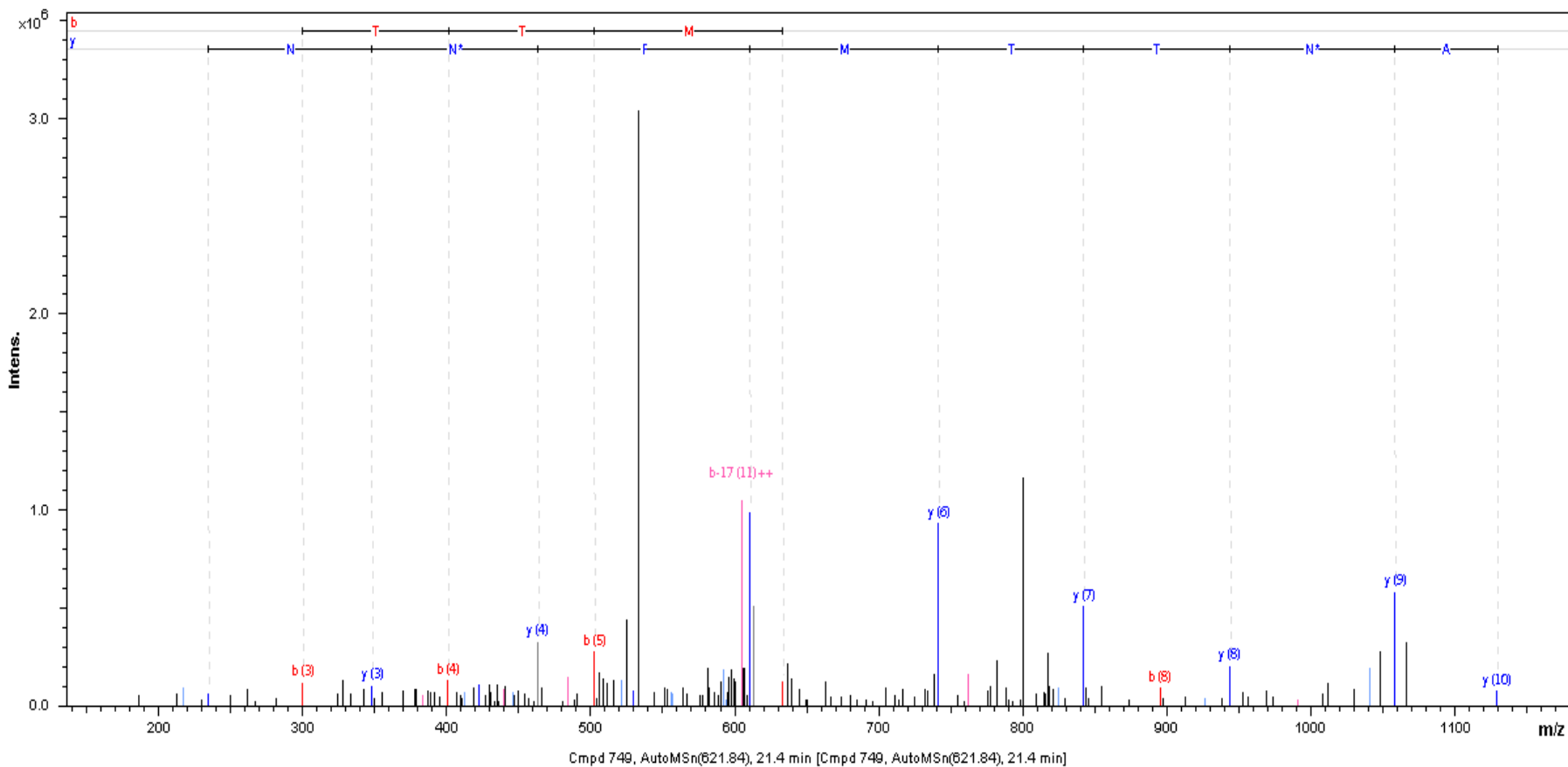
## Glycerophosphodiester phosphodiesterase domain-containing protein 4

K.EVLPSAAGNHTSNFNWTFLSTLNAGK.W \*



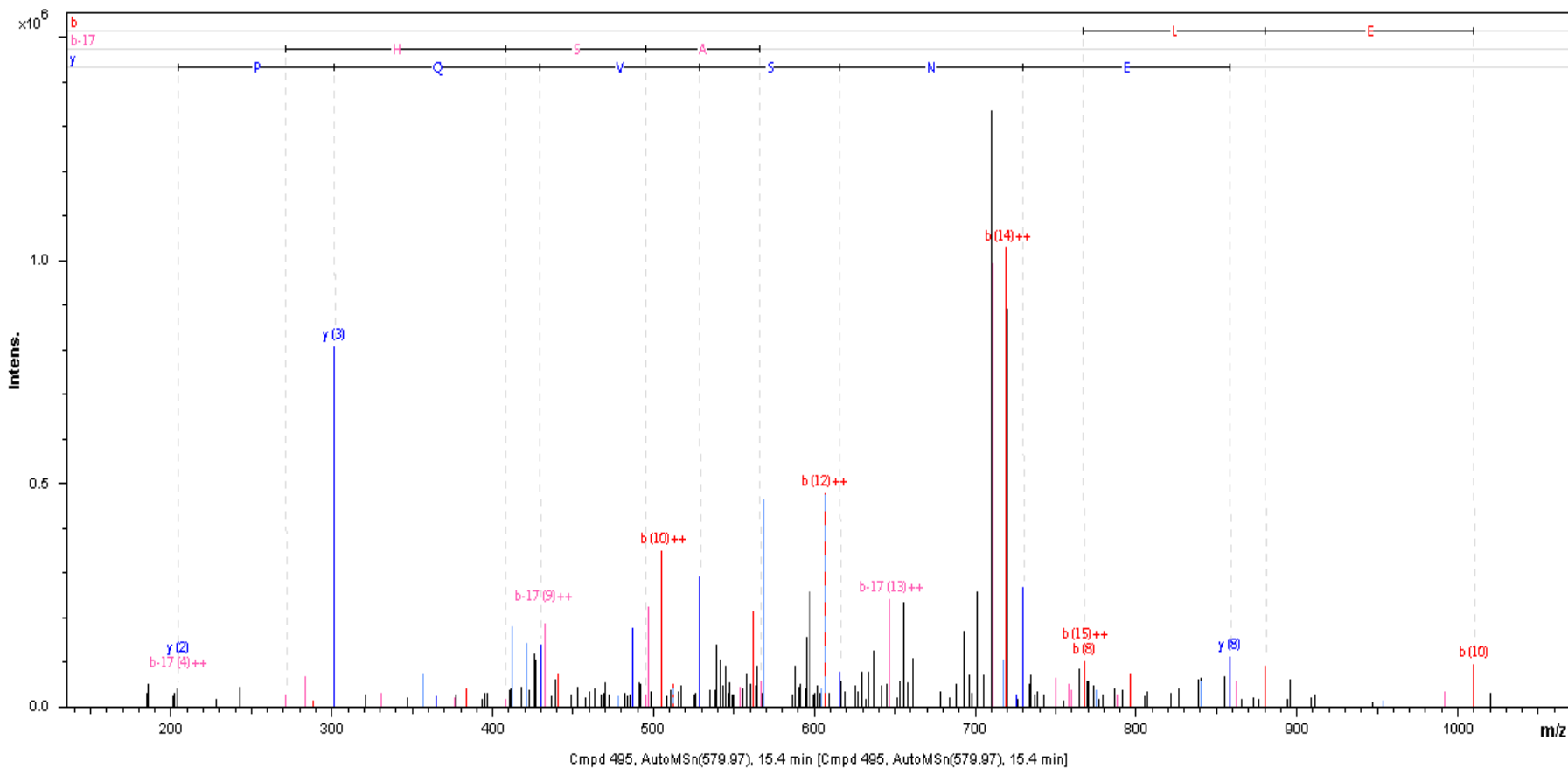
## Gamma-glutamyltranspeptidase 1 precursor

R.LANTTMFNNSK.D

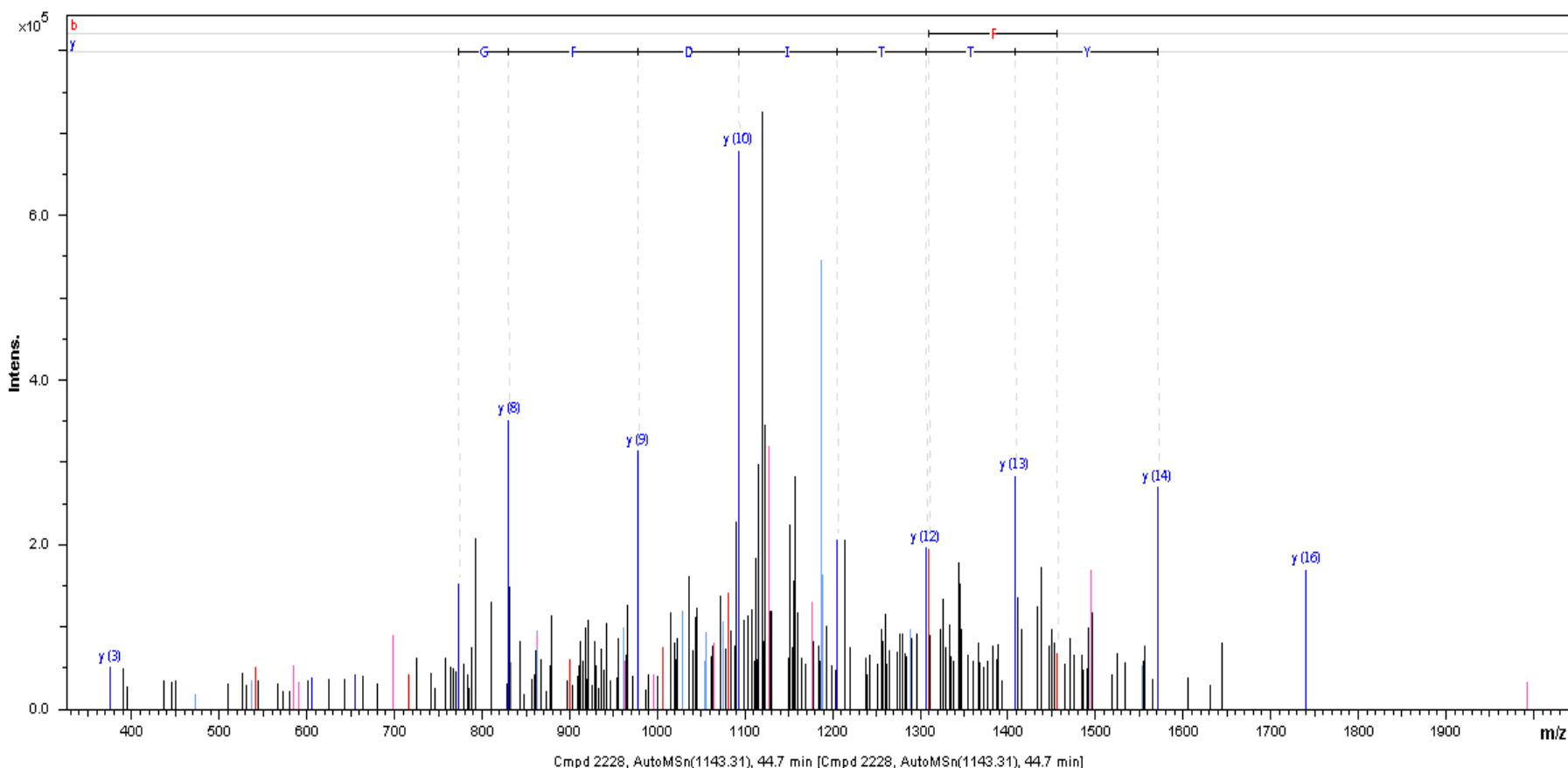


## **Gamma-glutamyltransferase 7**

R.TANHSAPSLENSVQPGK.R

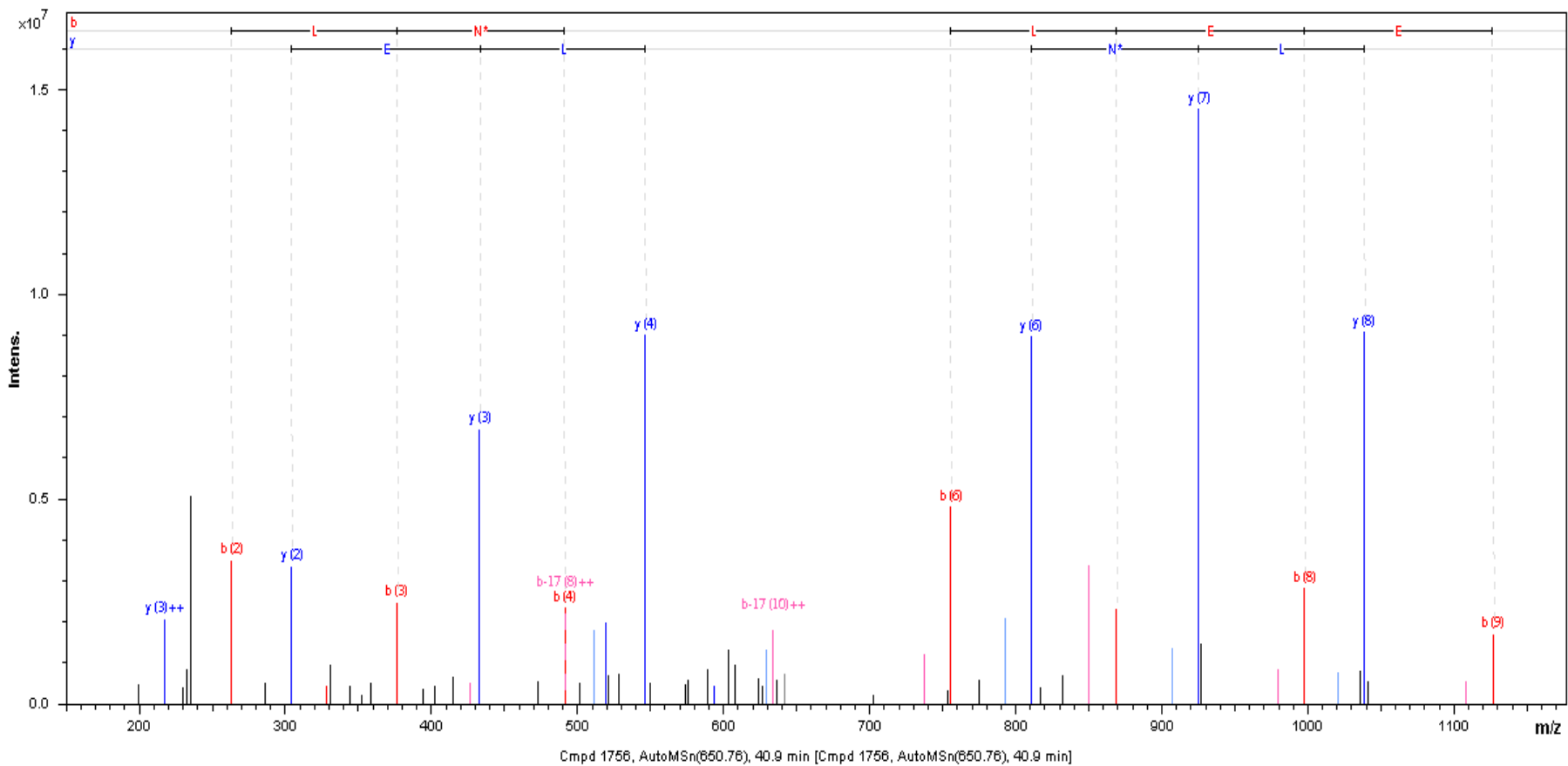


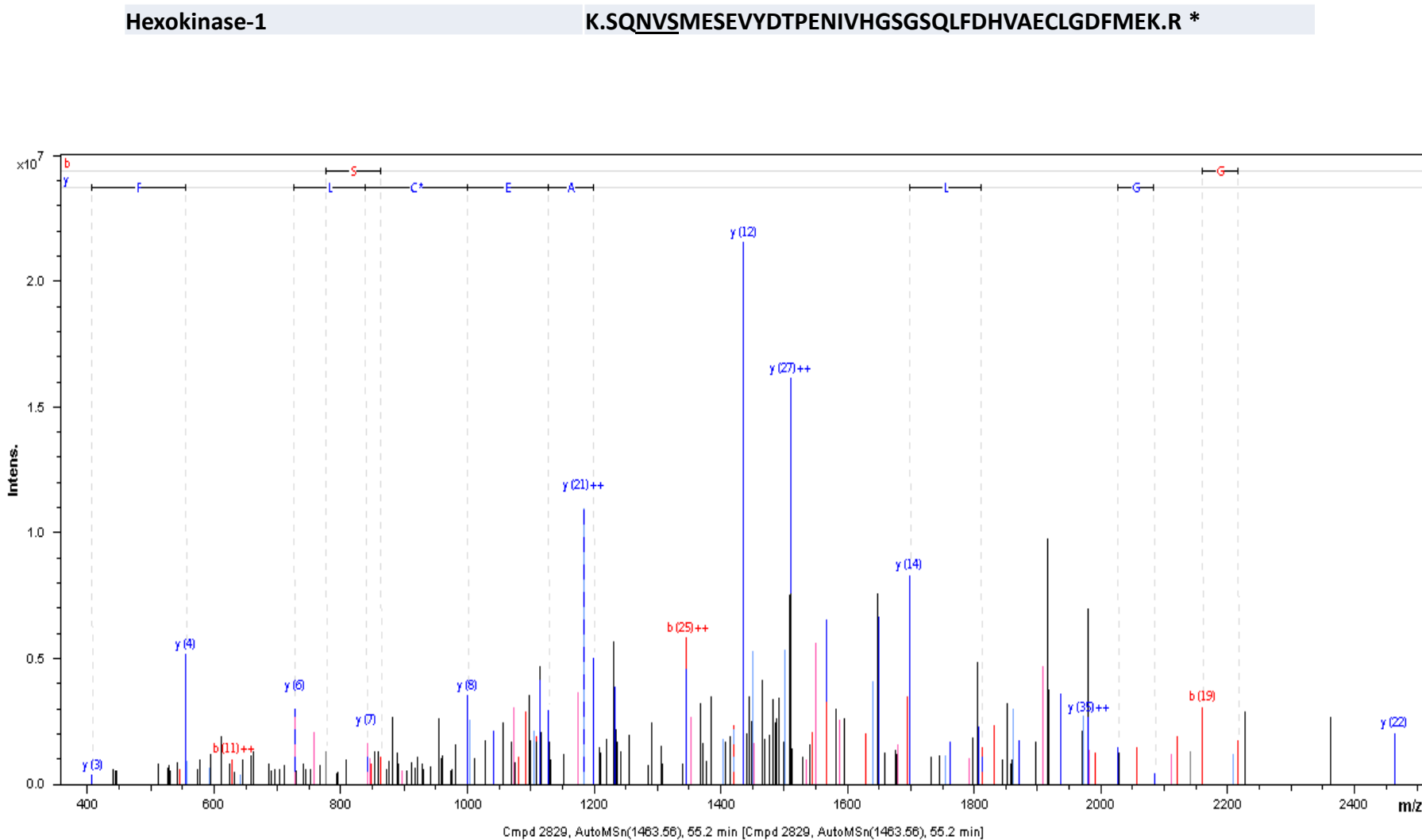
## Beta-galactosidase-1-like protein

R.CGSLQGLYTTIDFGPADNVTR.I \*

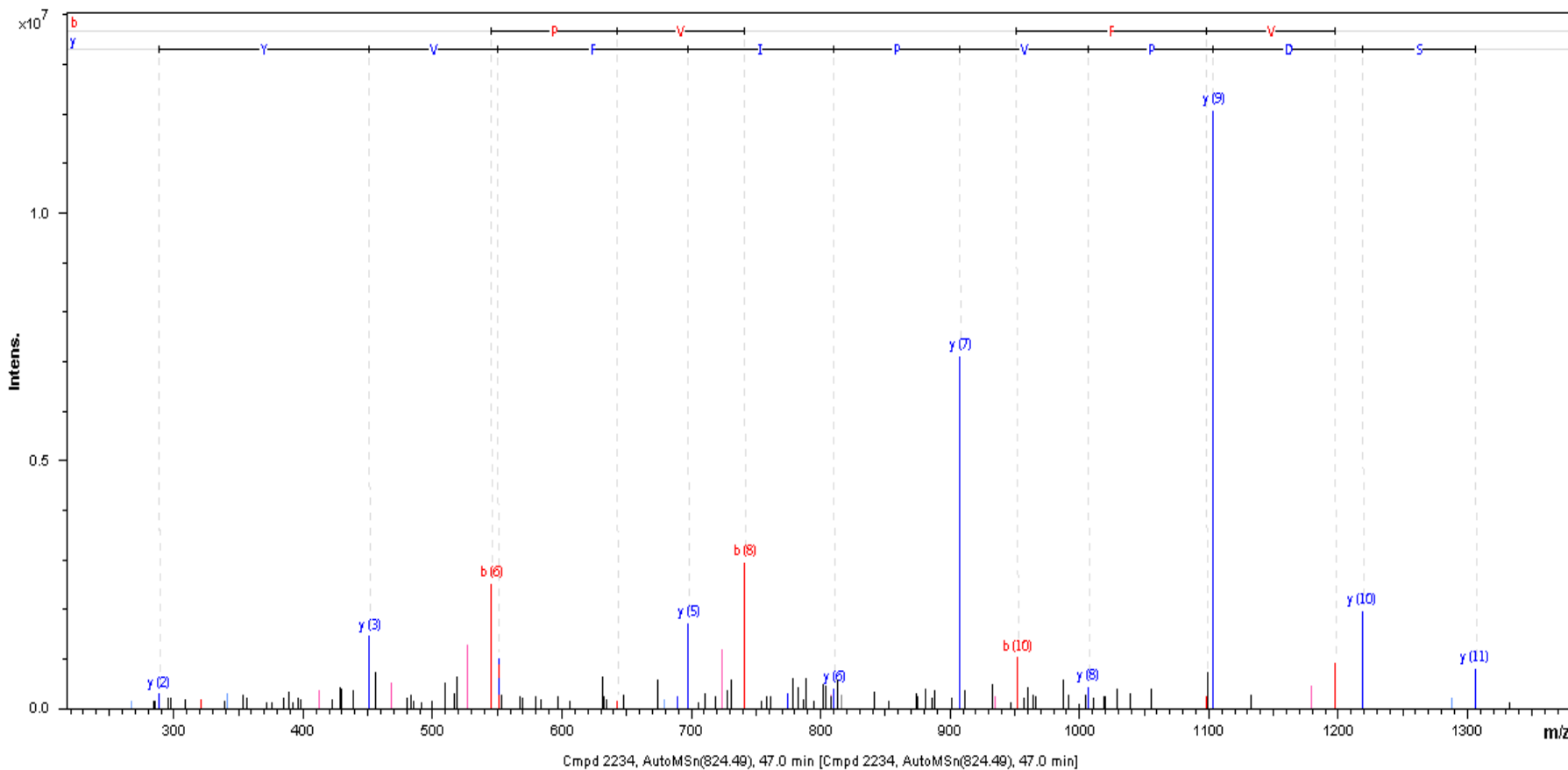
## Solute carrier family 2, facilitated glucose transporter member 3

K.DFLNYTLEER.L



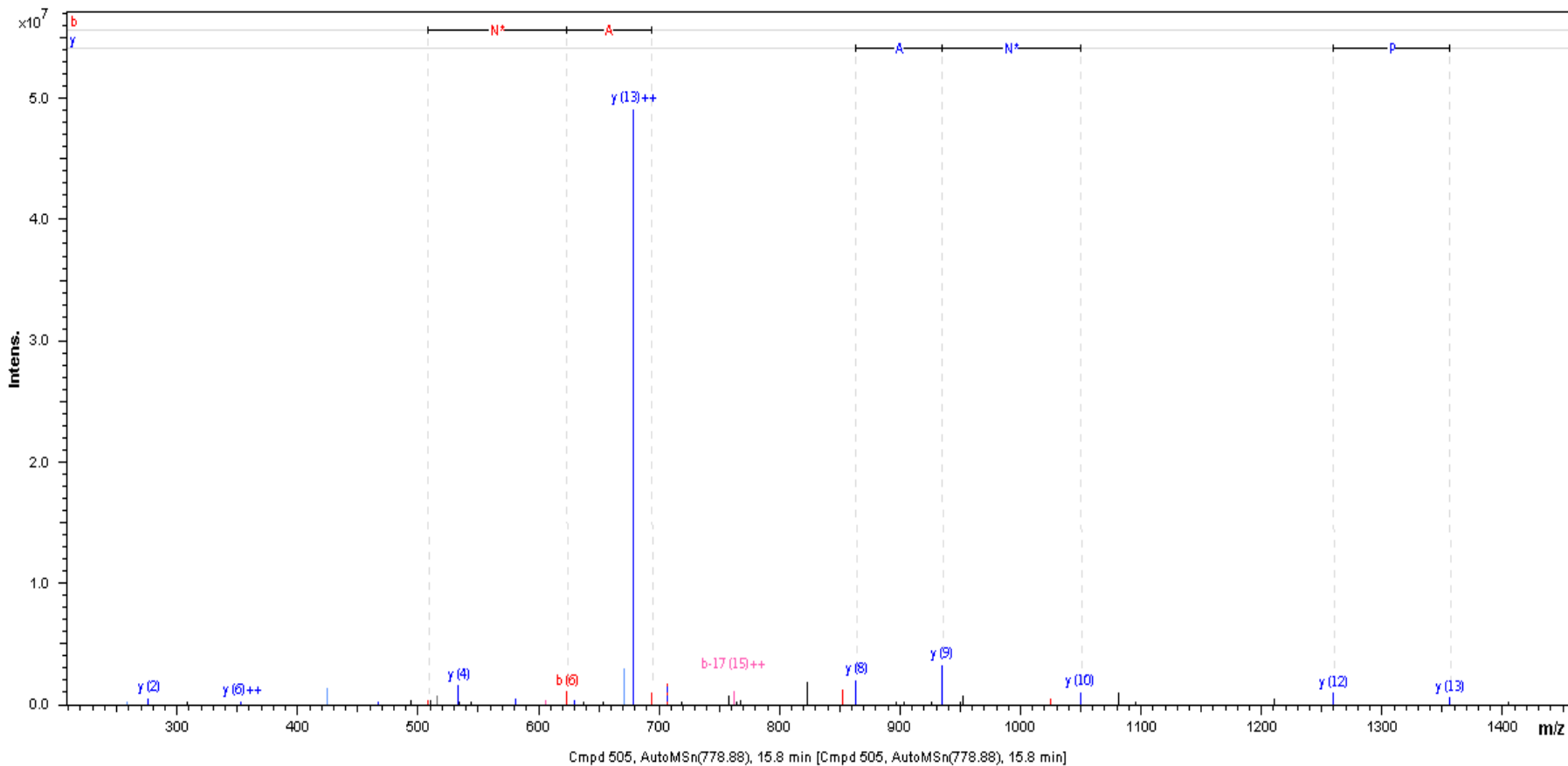


## Hyaluronidase PH-20 precursor

K.VGNASDPVP~~I~~FVYIR.L

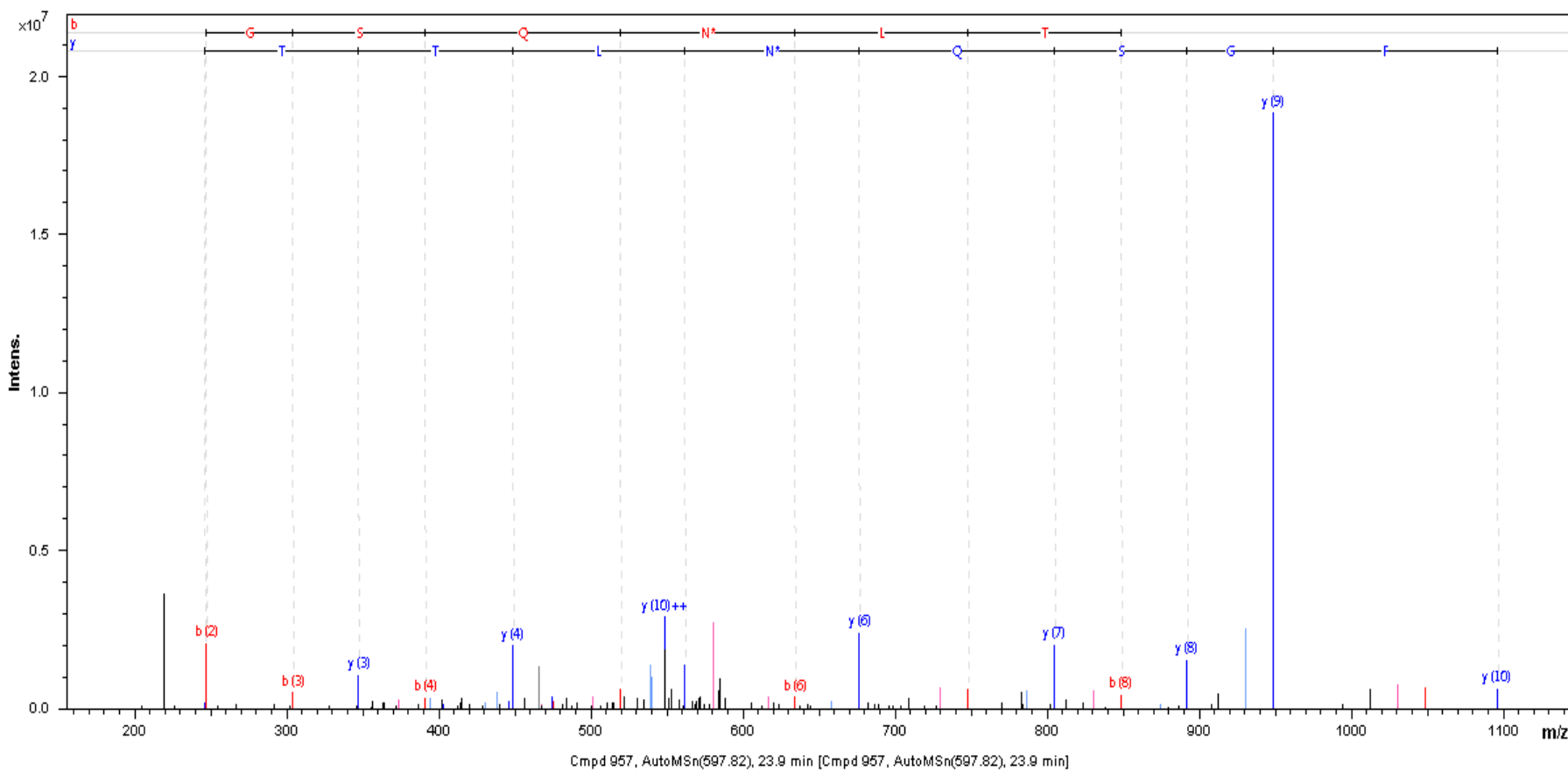
## Hypoxia up-regulated protein 1

R.AEPPLNASAGDQEEK.V



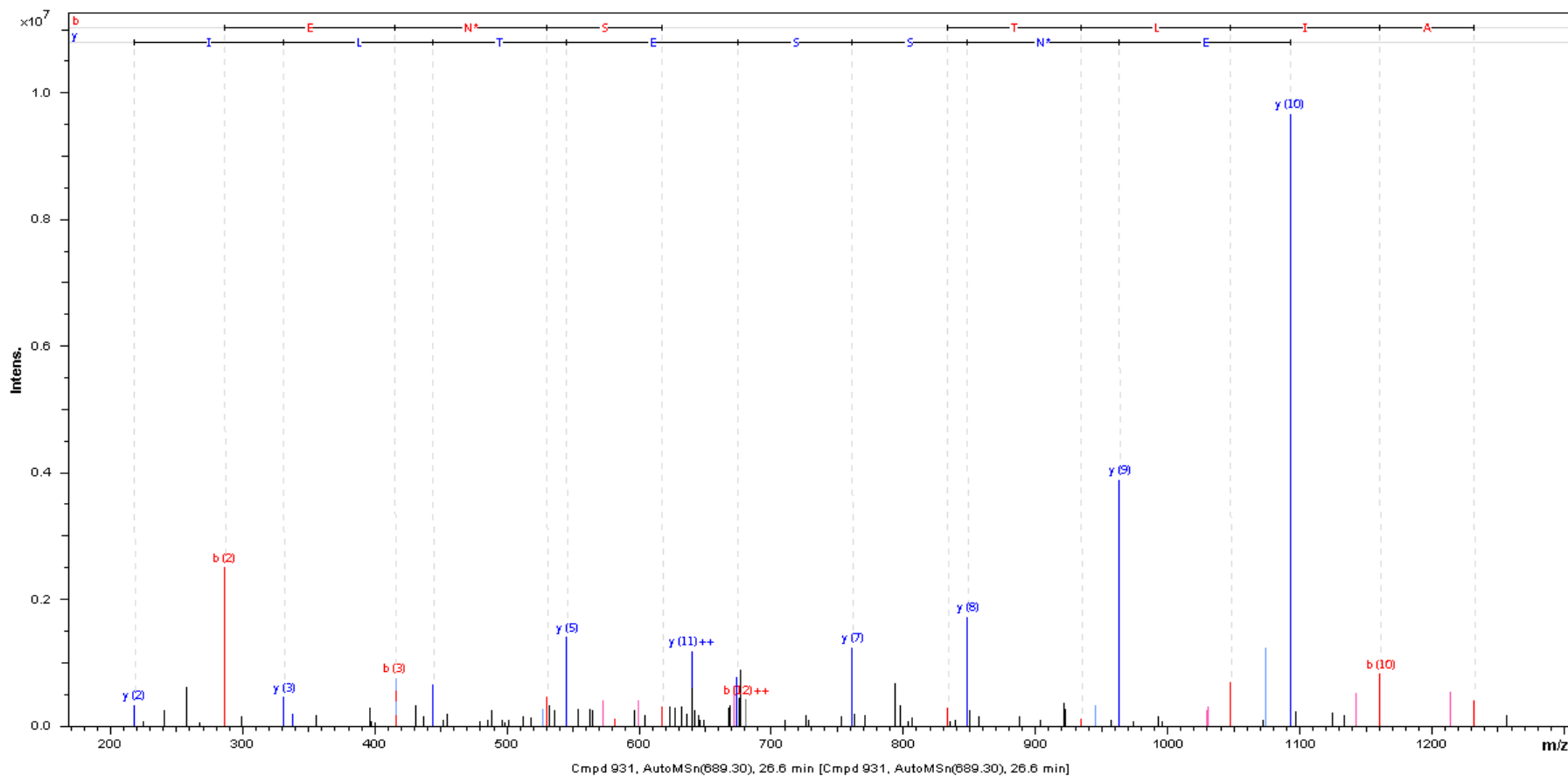
## Hypoxia up-regulated protein 1

R.VFGSQNLTTVK.L



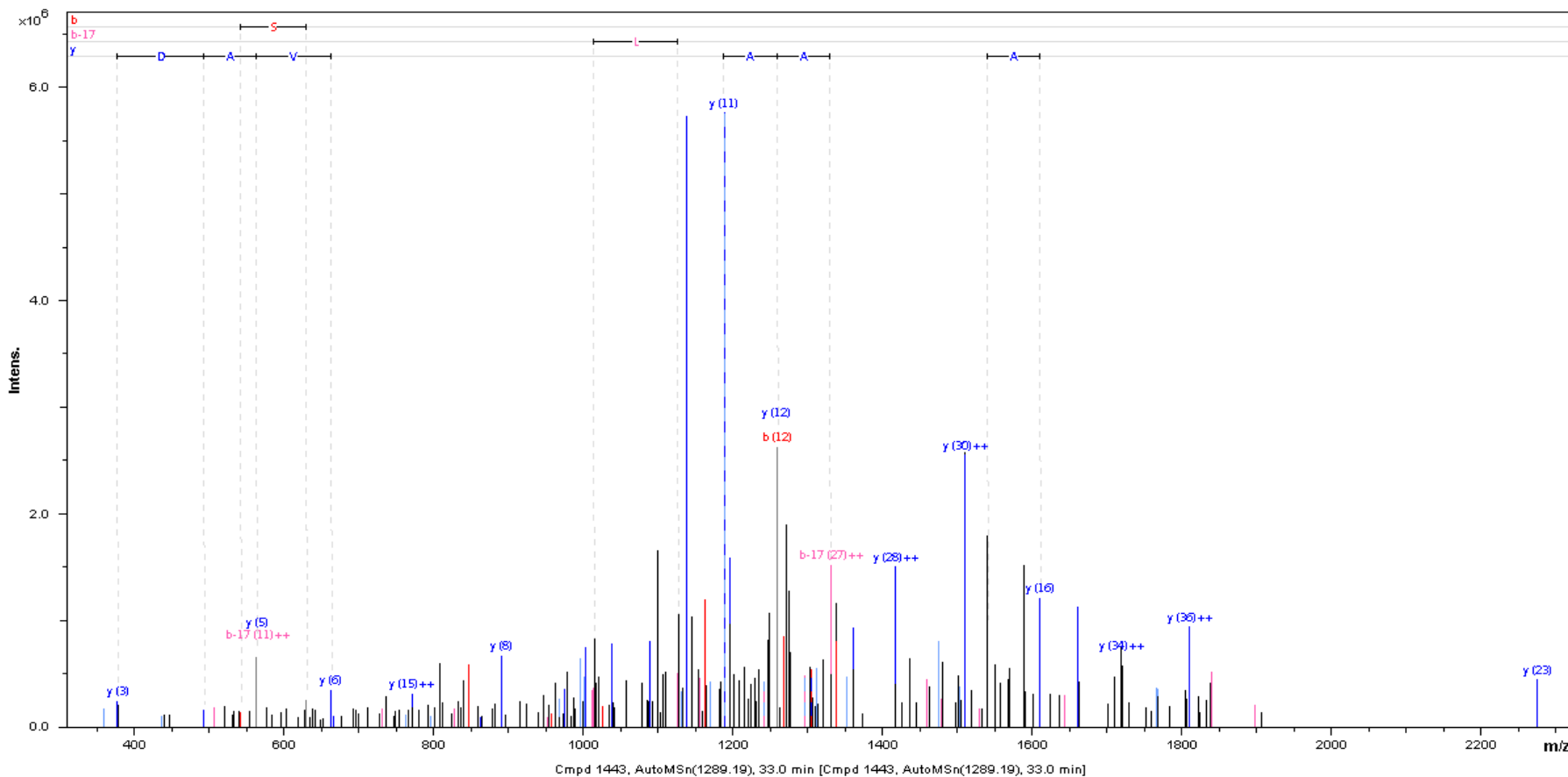
## Izumo sperm-egg fusion protein 1 precursor

R.VWENSSETLIAK.G



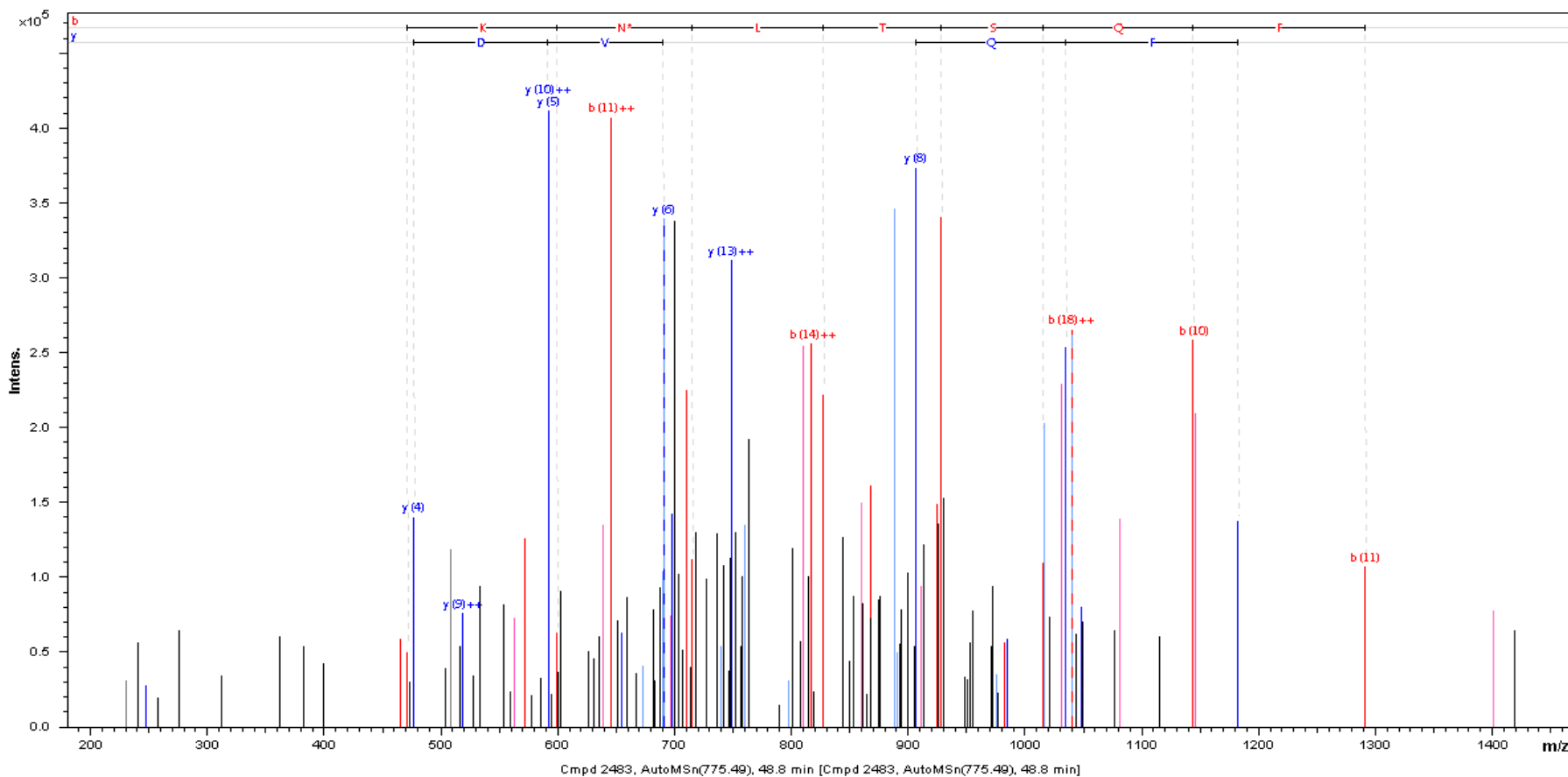
## Casein kinase I isoform gamma-2

K.NQALNSTNGELNTDDPTAGHSNAPIAAPAEVEVADETK.C \*



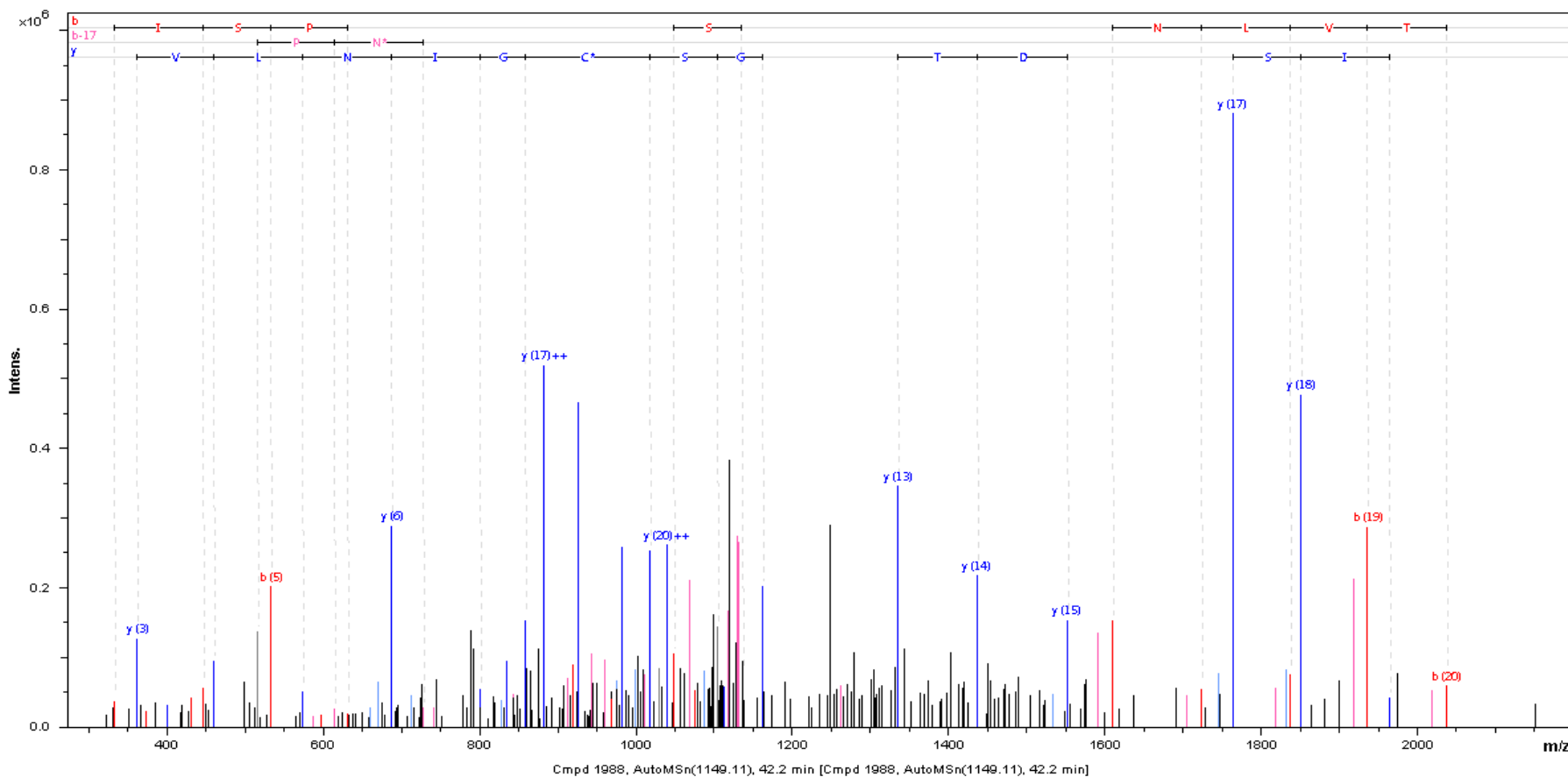
## Laminin subunit alpha-1 precursor

## K.LDELKNLTSQFQESVDNITK.Q \*



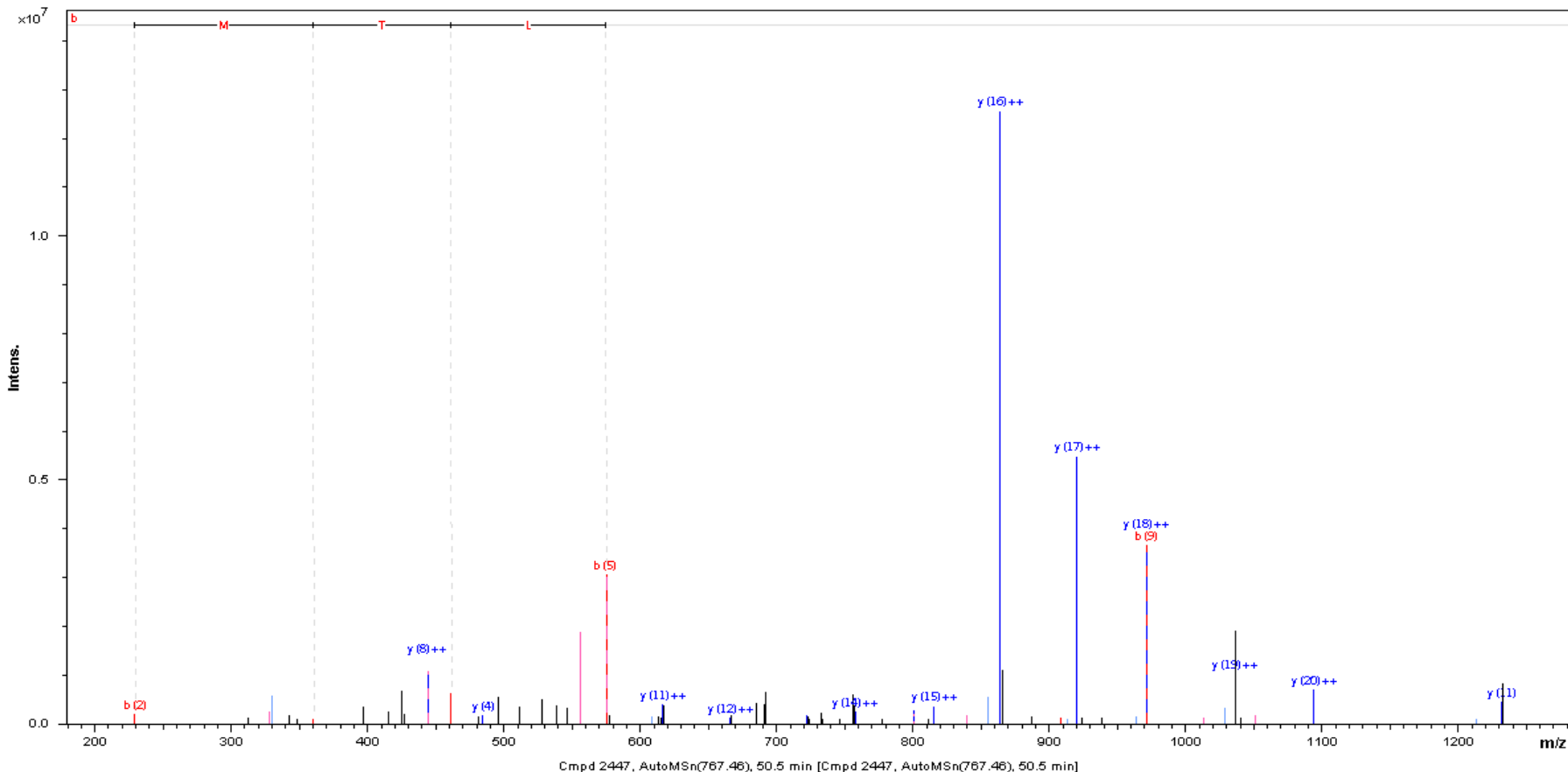
## Lysosome-associated membrane glycoprotein 1 precursor

R.AFNISPNDTSSGSCGINLVTLK.V \*



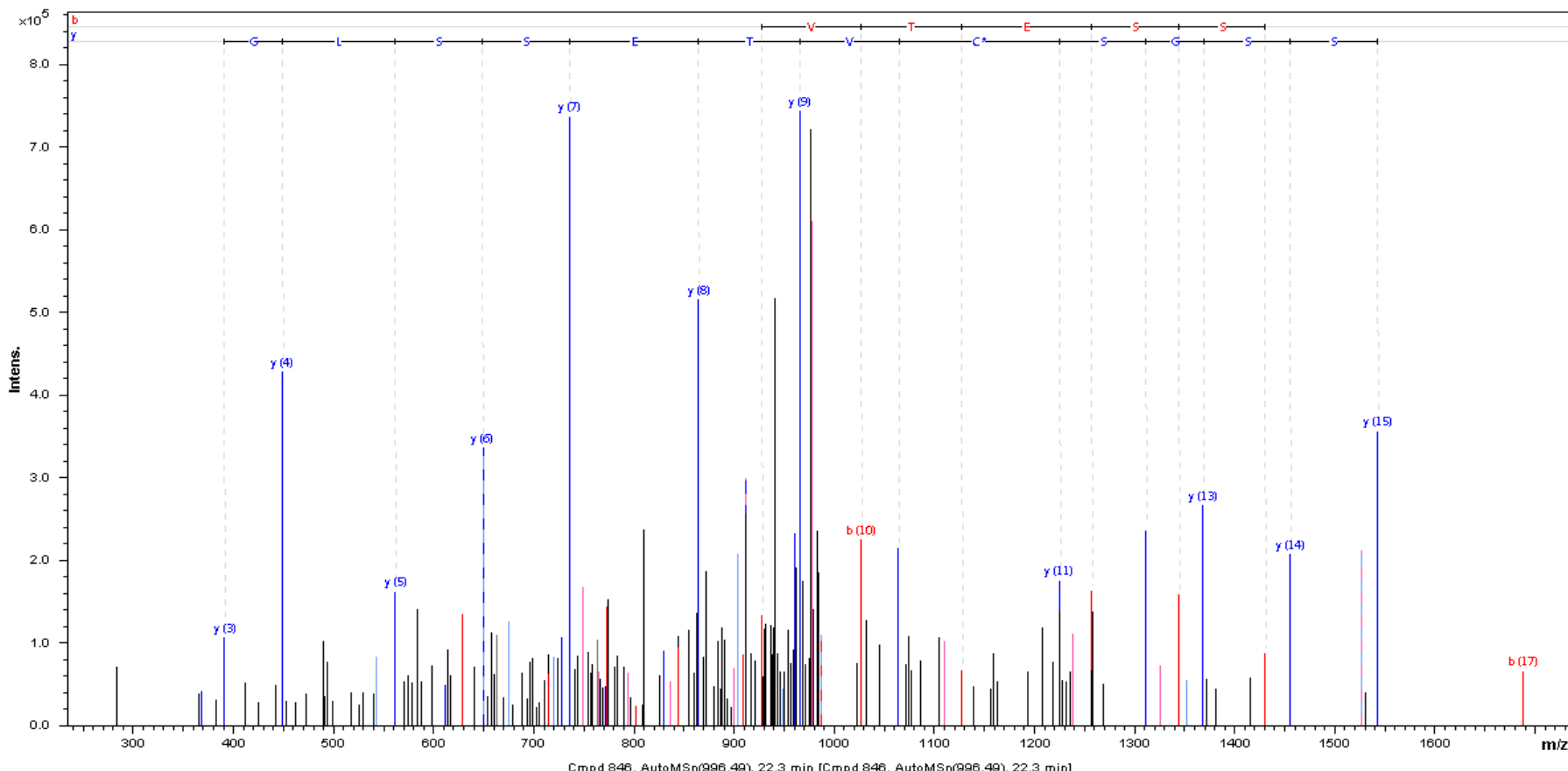
## Lysosome-associated membrane glycoprotein 1 precursor

R.LNMTLPDALVPTFSISNHSLK.A \*



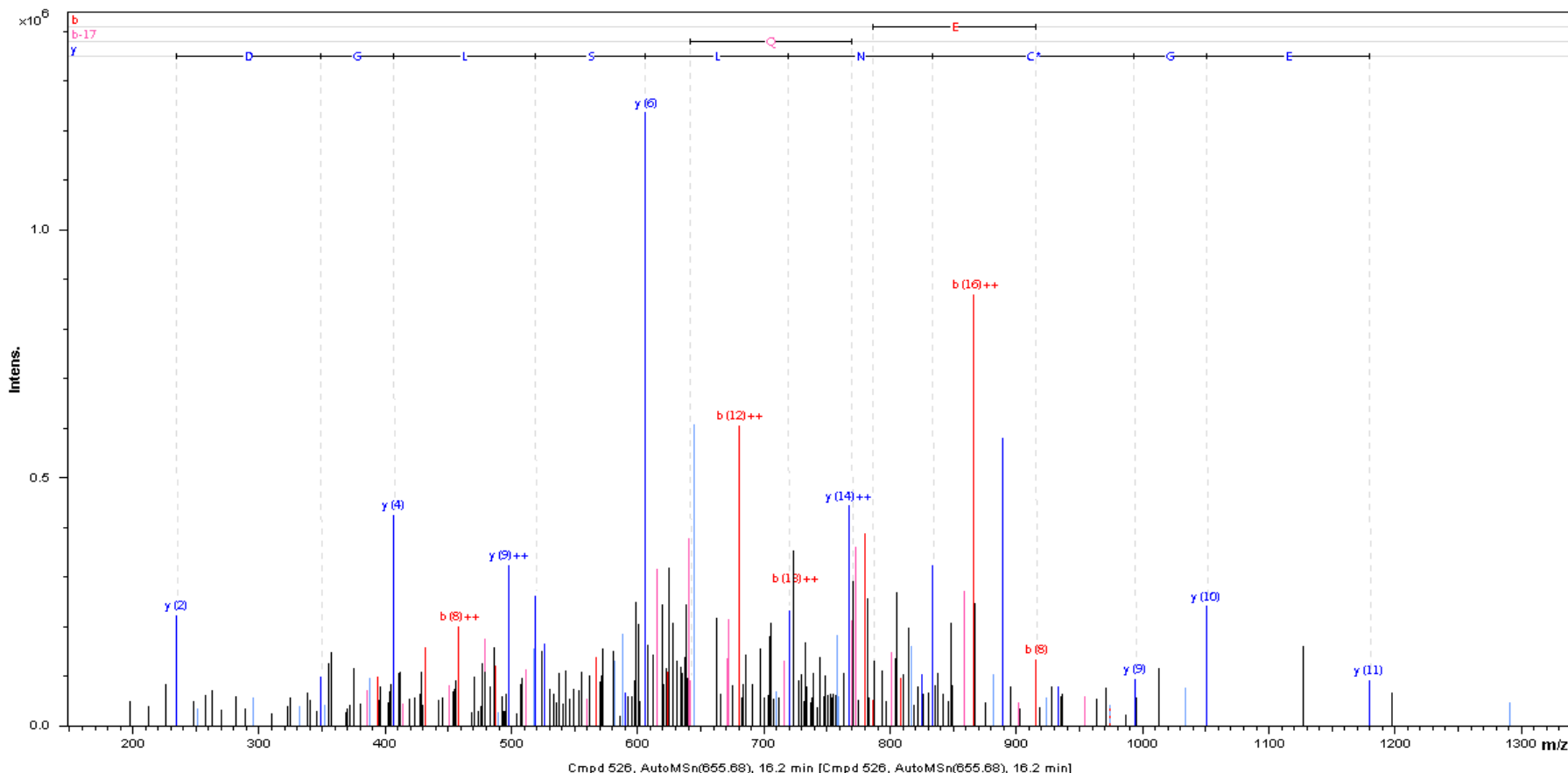
## Epididymal-specific lipocalin-8 precursor

K.AVYNSSGSCVTTESSLGSER.D



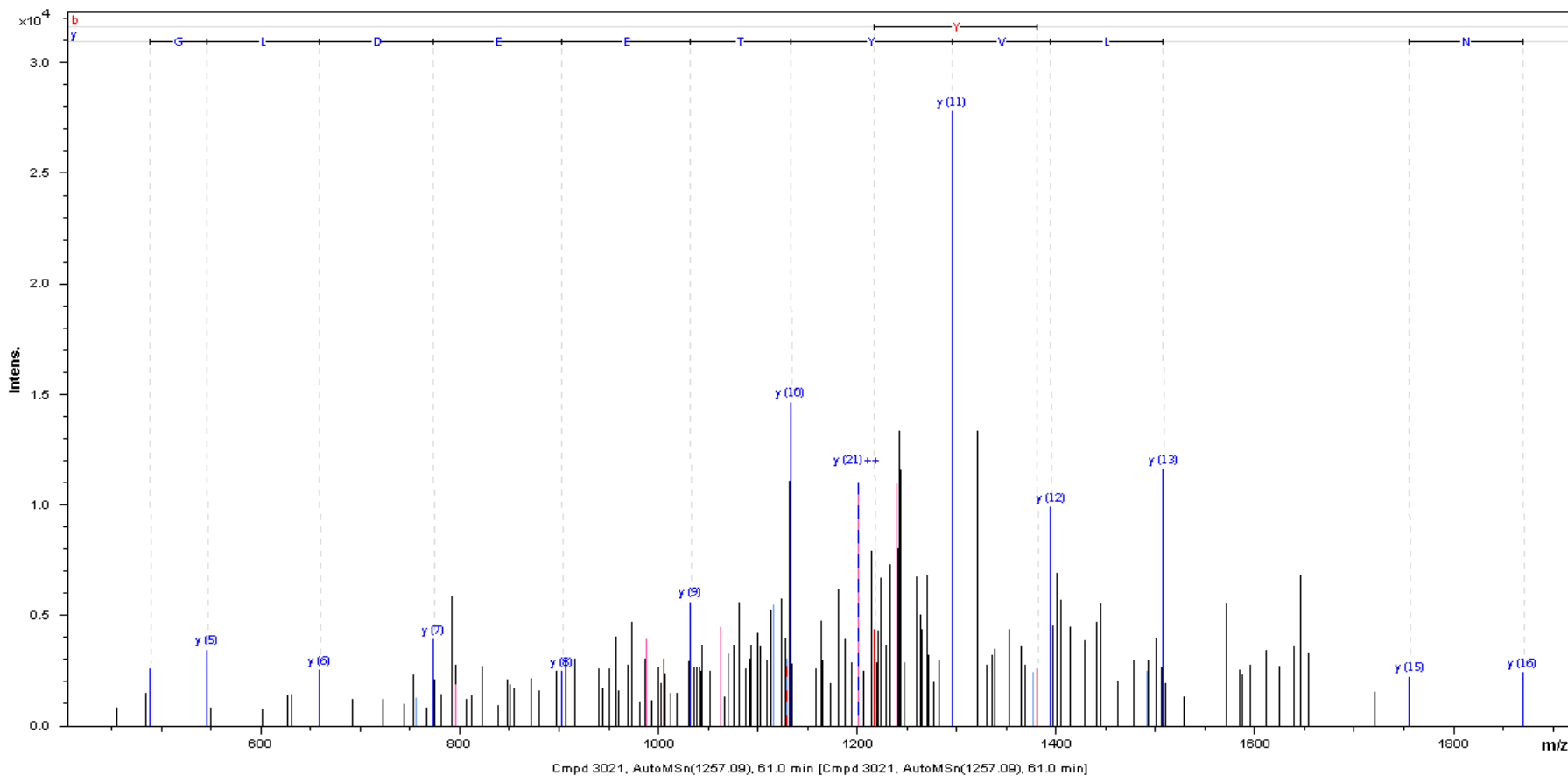
Endothelial lipase

K.DPEQEGCNLSLGDSK.L \*



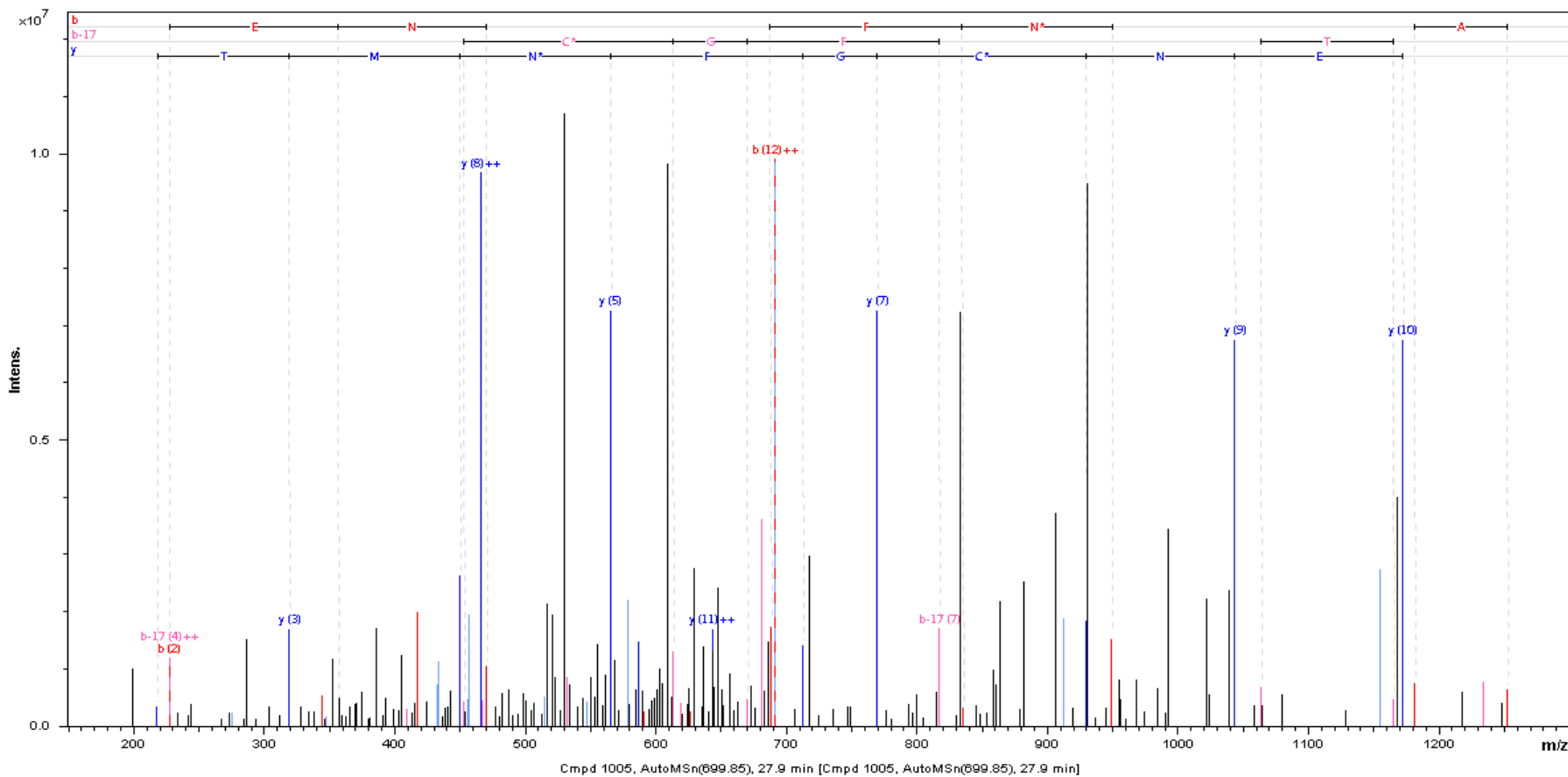
Endothelial lipase

K.IELNATNTFLVYTEEDLGDLLK.M



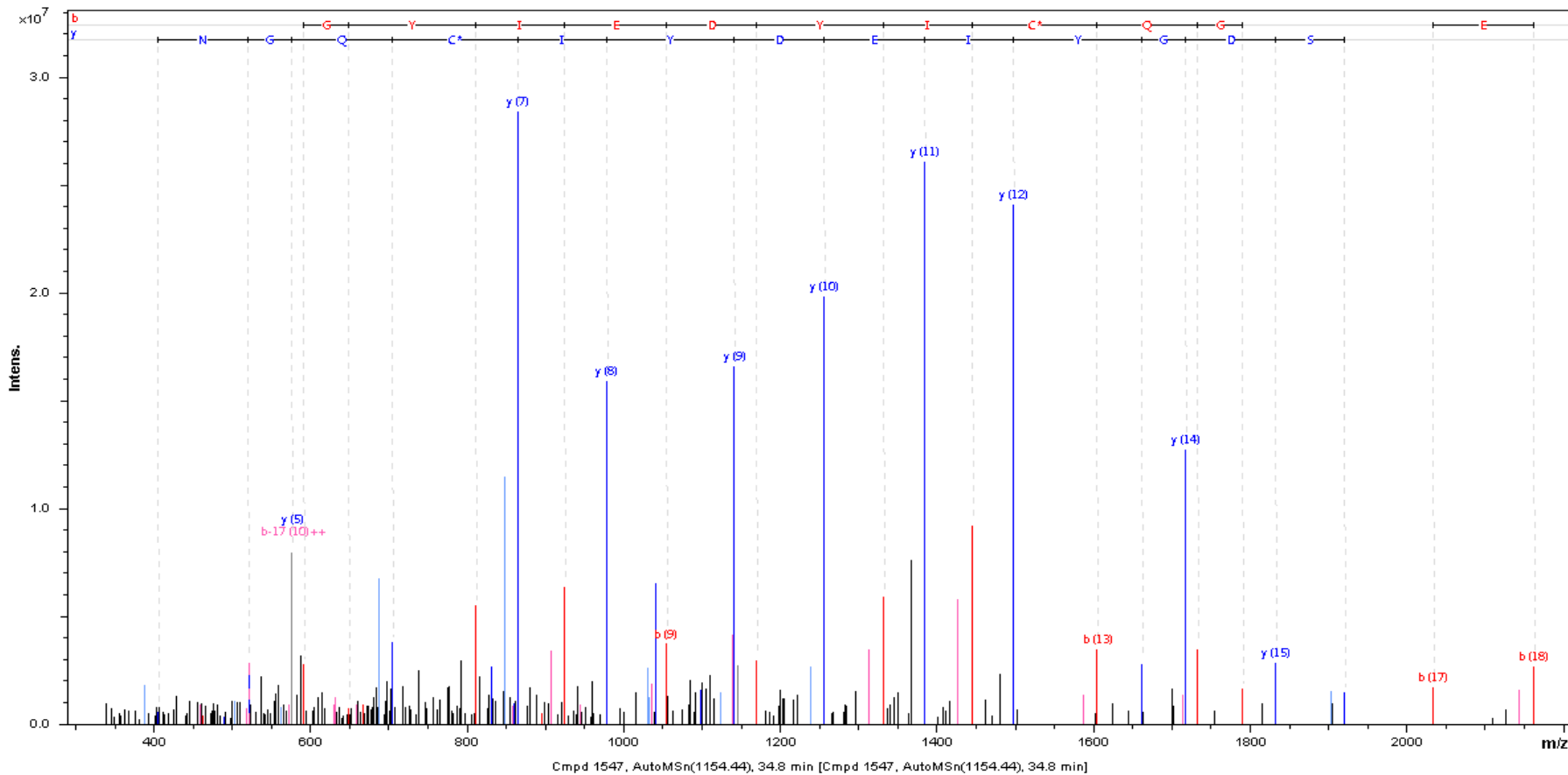
## Endothelial lipase

## K.LLENCGFNMTAK.T



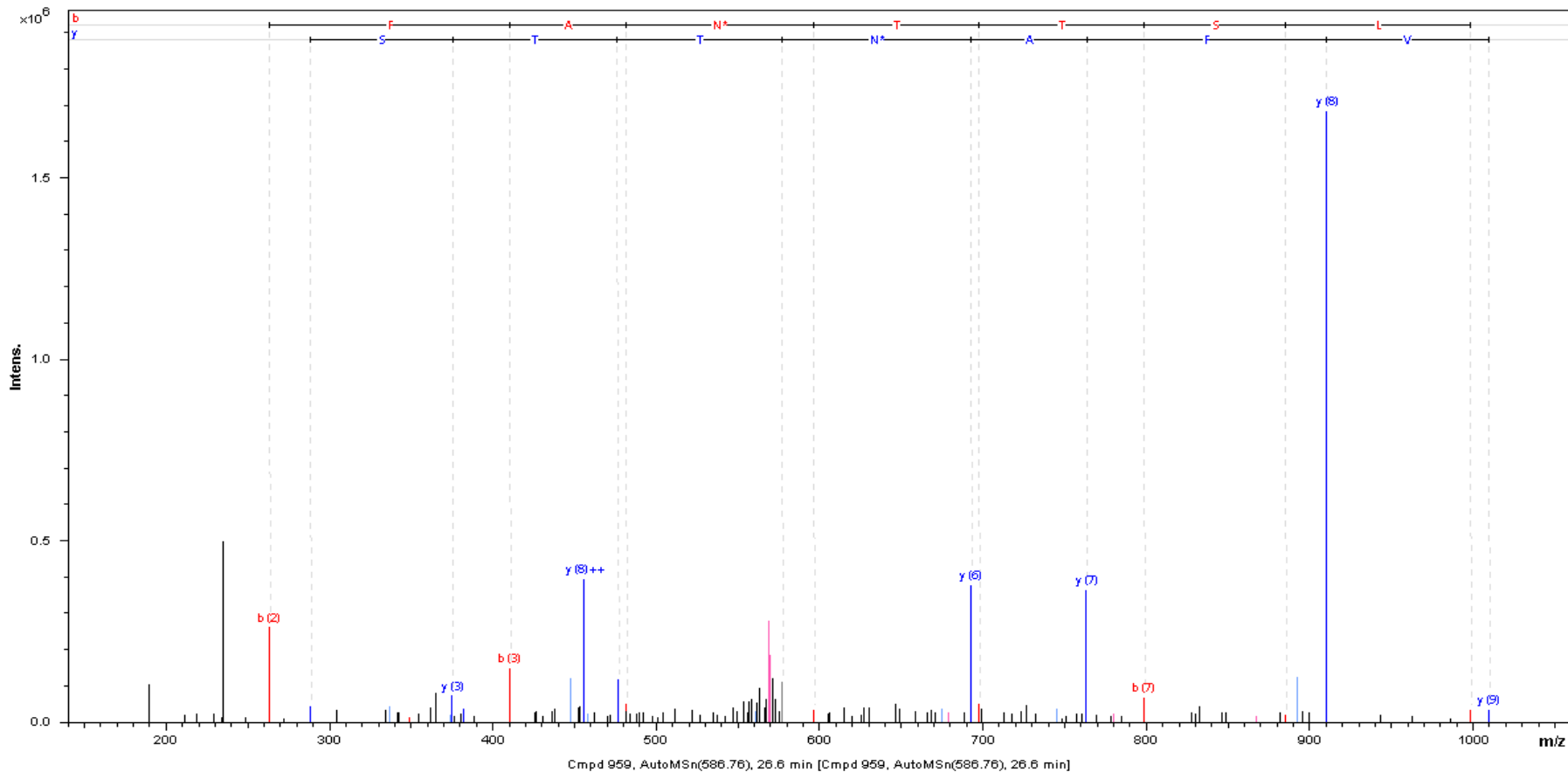
## Lipid phosphate phosphohydrolase 1

K.INCSDGYIEDYICQGNEEK.V



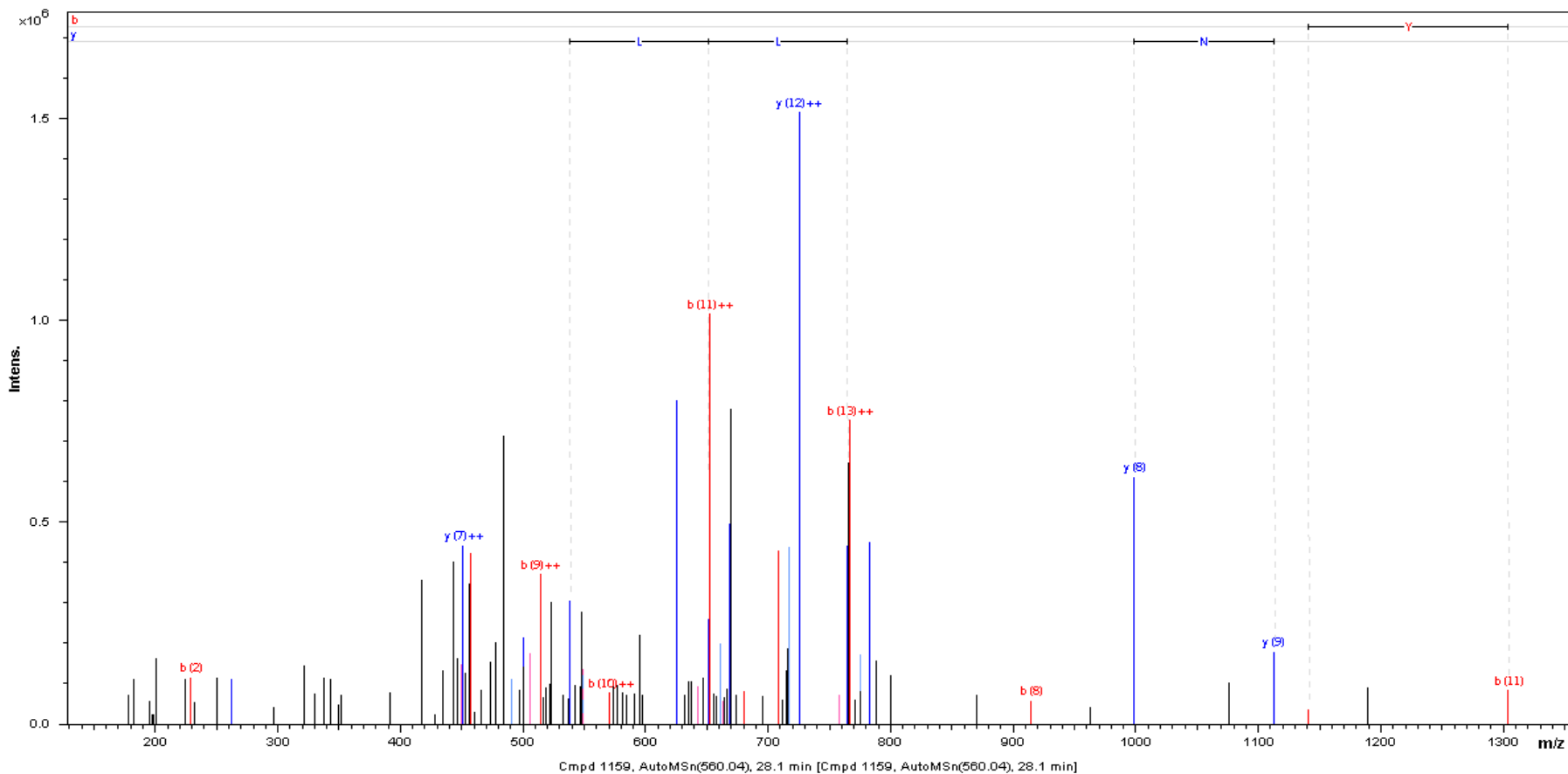
## Leucine-rich repeat-containing protein 52 precursor

K.YVFANTTSLR.Y



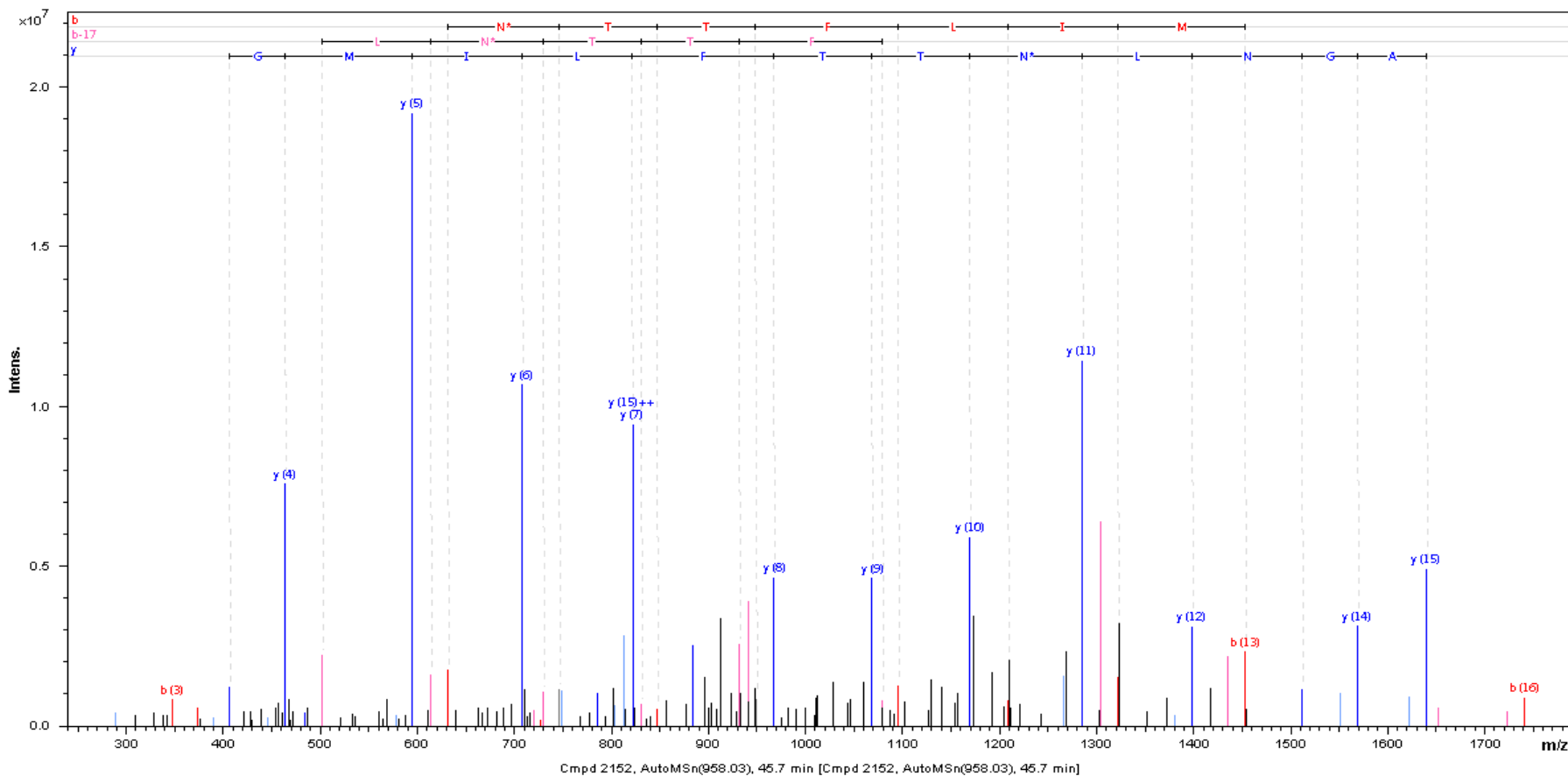
## Leucine-rich repeat-containing protein 52 precursor

R.LNISHNPHLLYLDK.Y

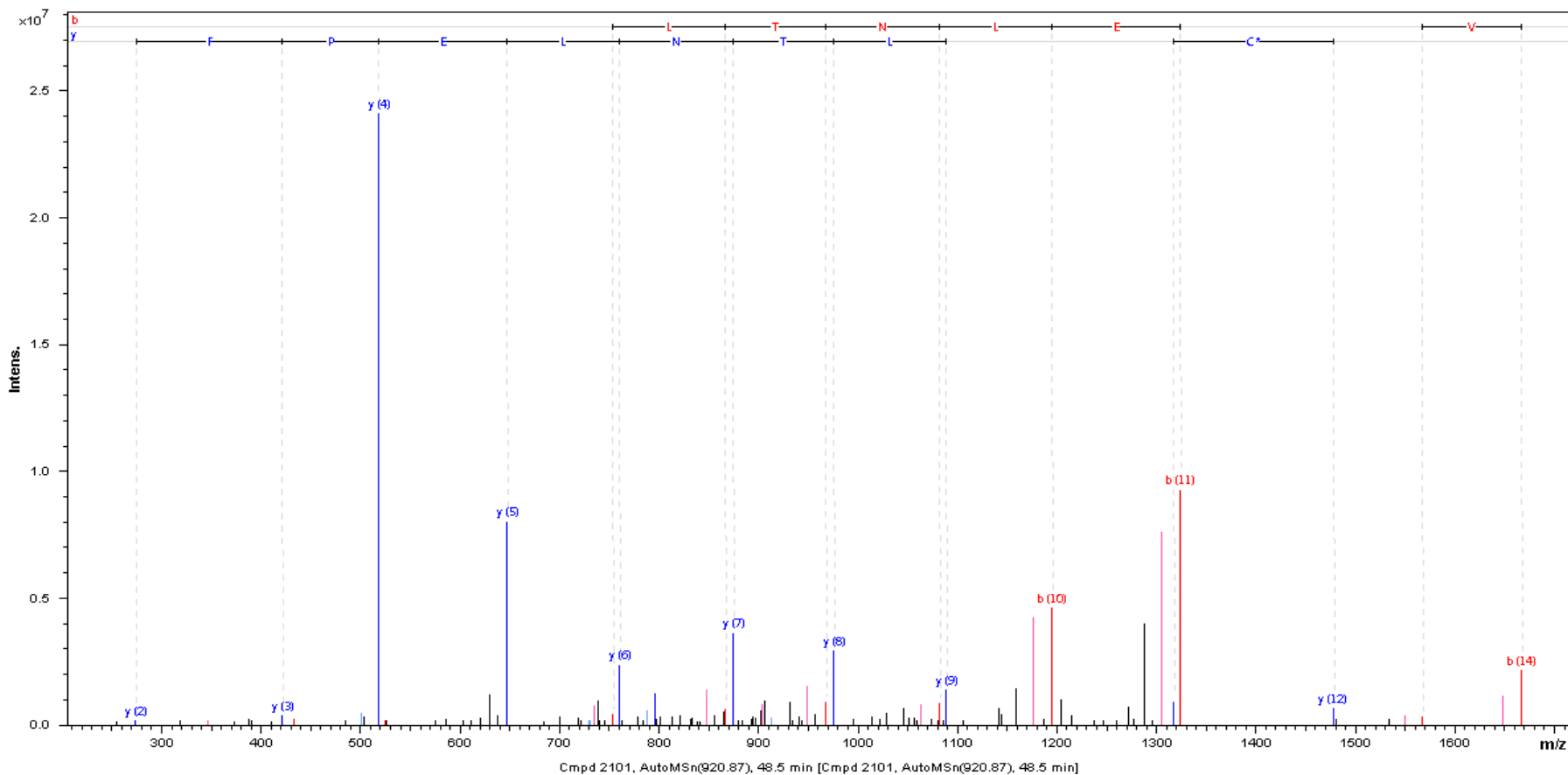


## Ly6/PLAUR domain-containing protein 4 precursor

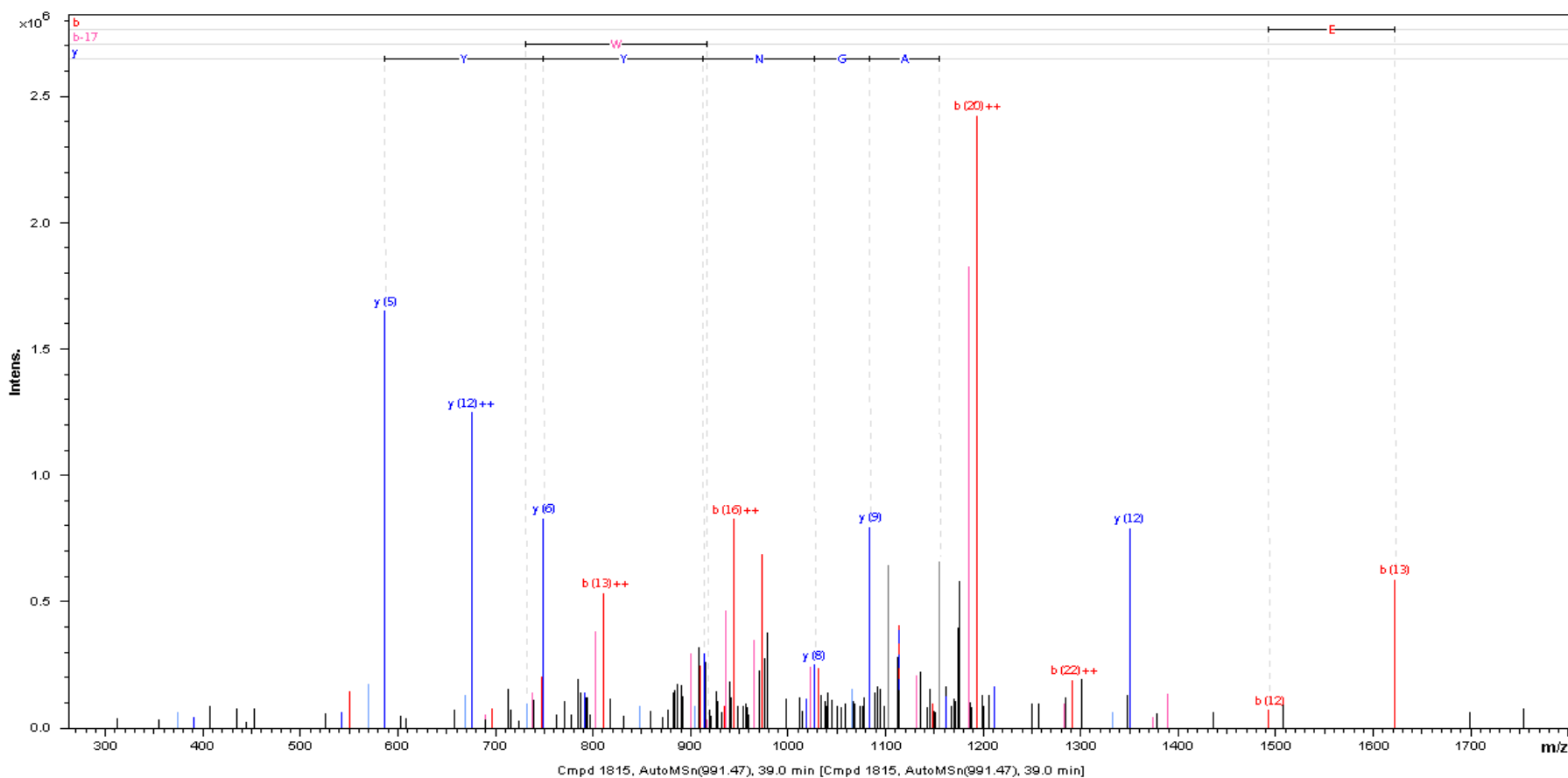
## K.FQAGNLNTTFLIMGCAR.D



## Ly6/PLAUR domain-containing protein 4 precursor

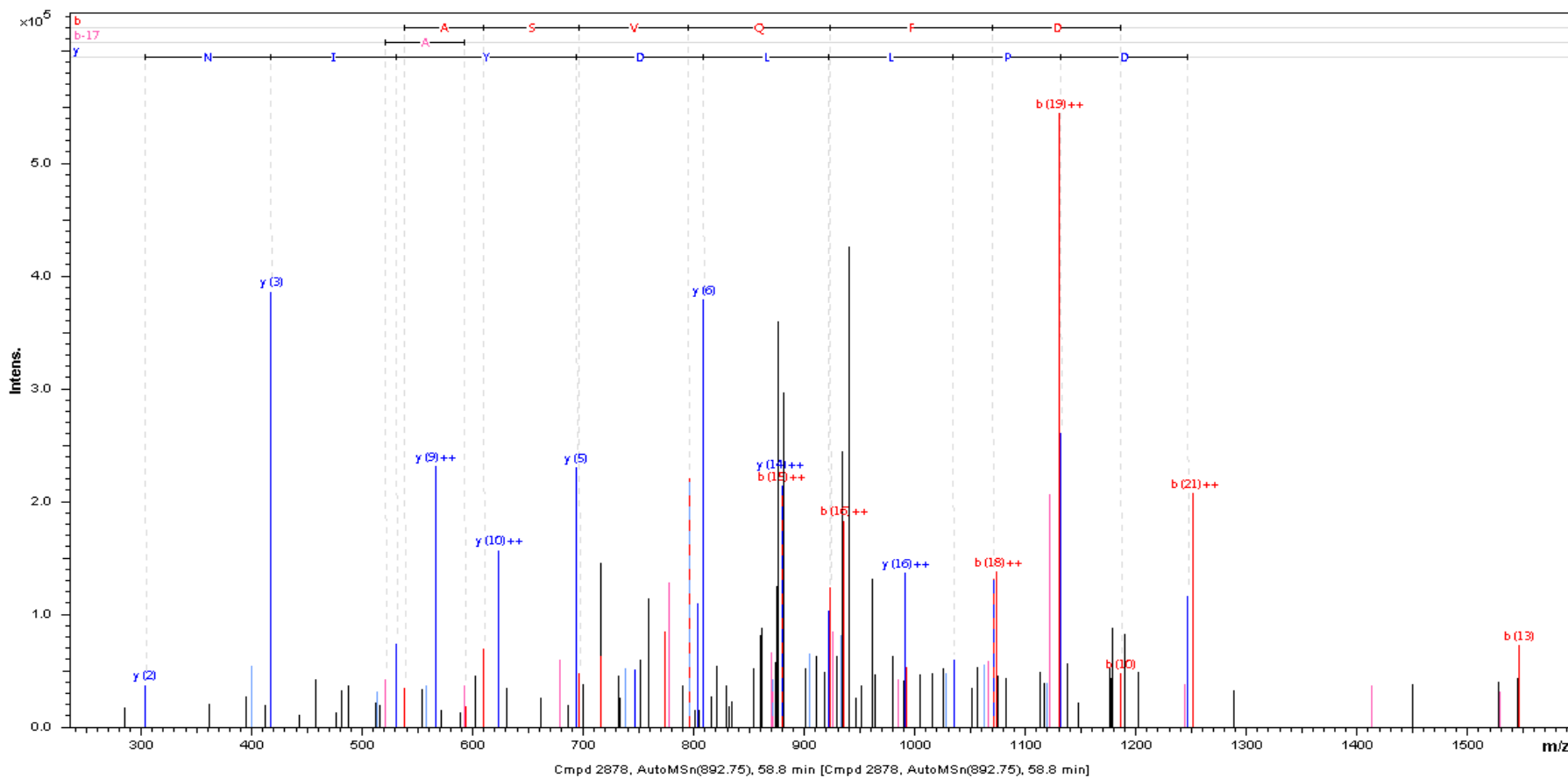
R.SYLCNNLTNLEPFVRL\*

## Lysosomal alpha-mannosidase

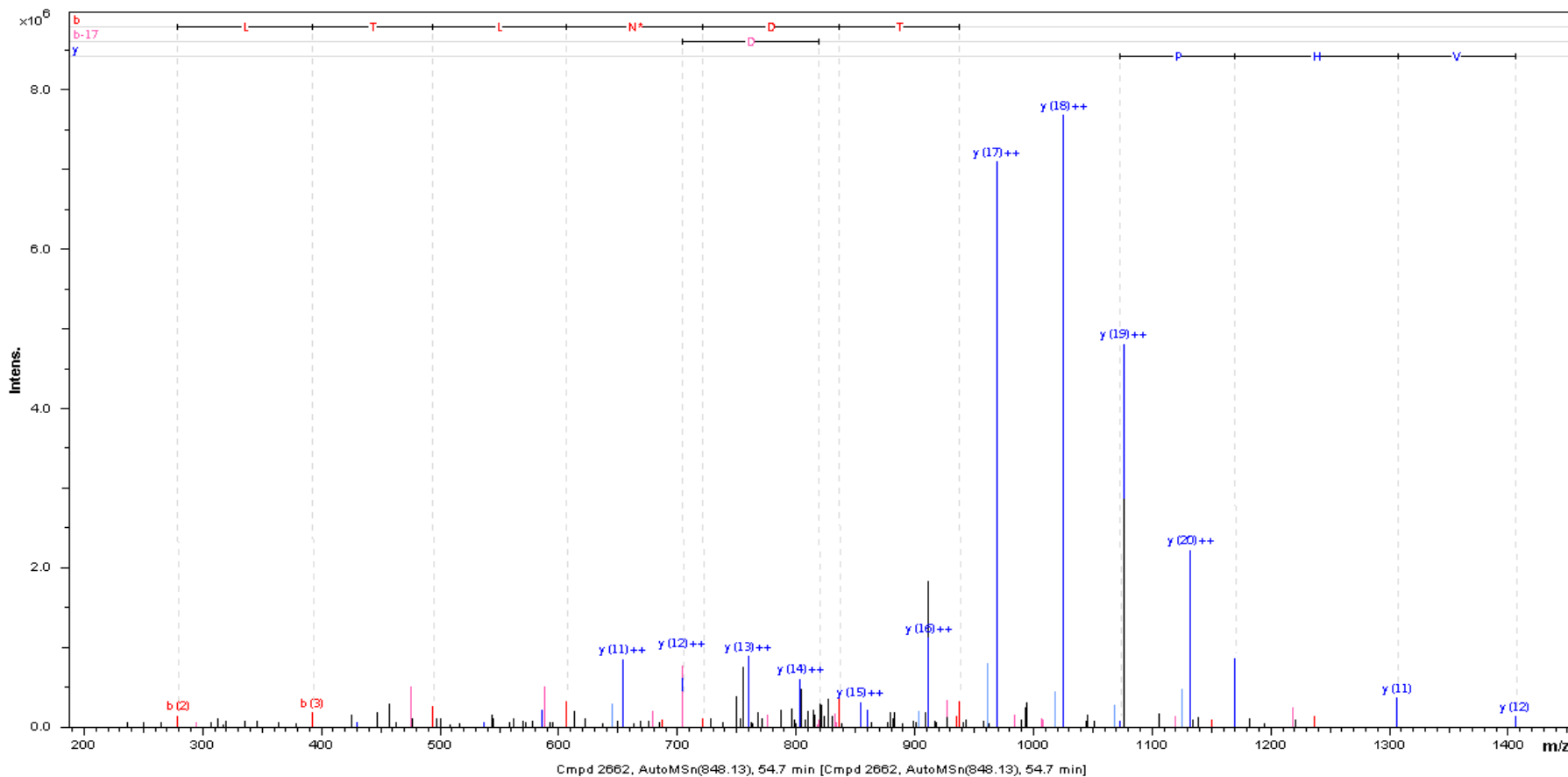
R.DDYRPTWTLNQTEPVAGNYYPVNTR.I \*

## Epididymis-specific alpha-mannosidase precursor

K.QFFNASVQFDNMDPLLDYINQR.T \*

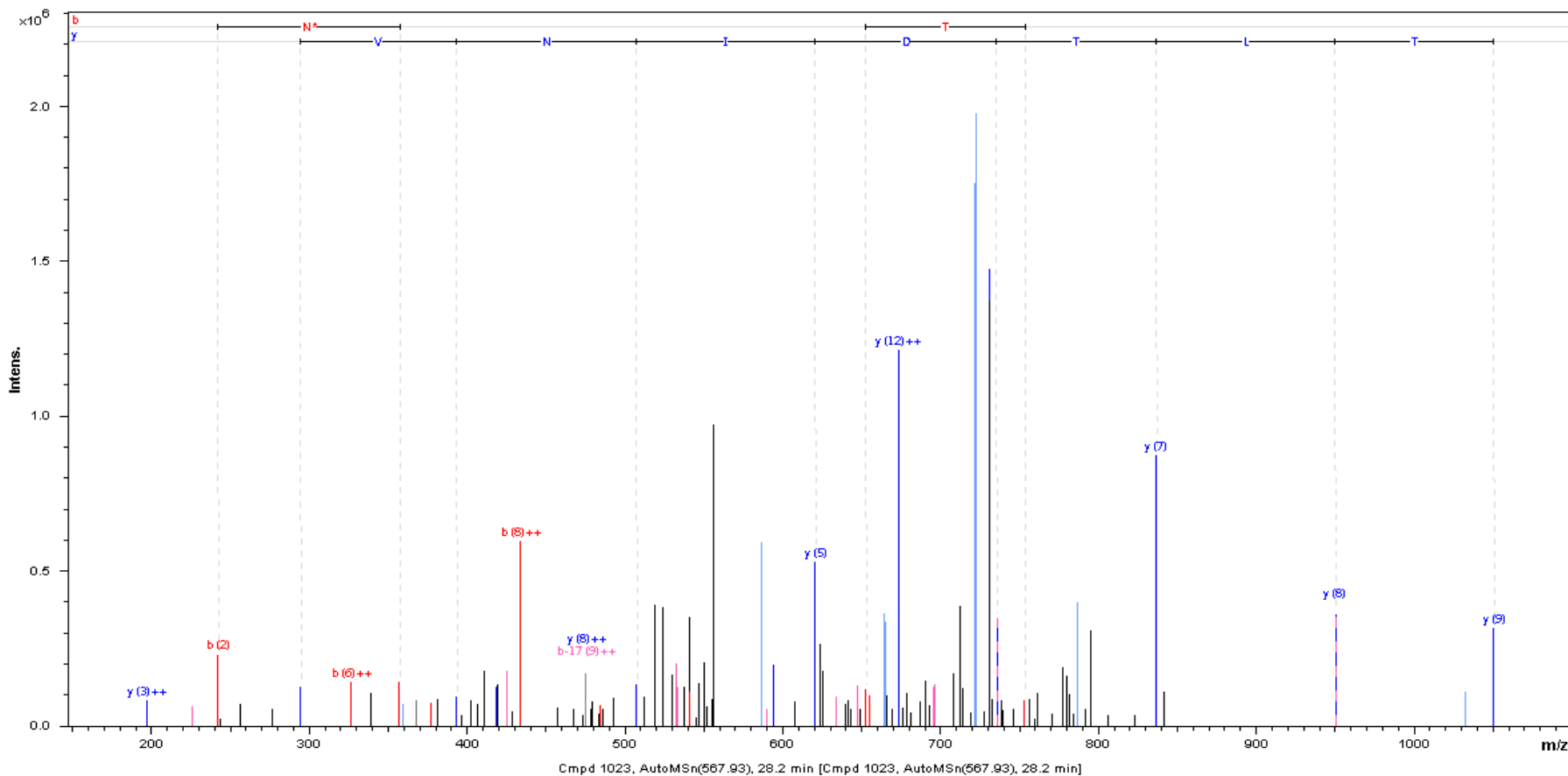


## Epididymis-specific alpha-mannosidase precursor

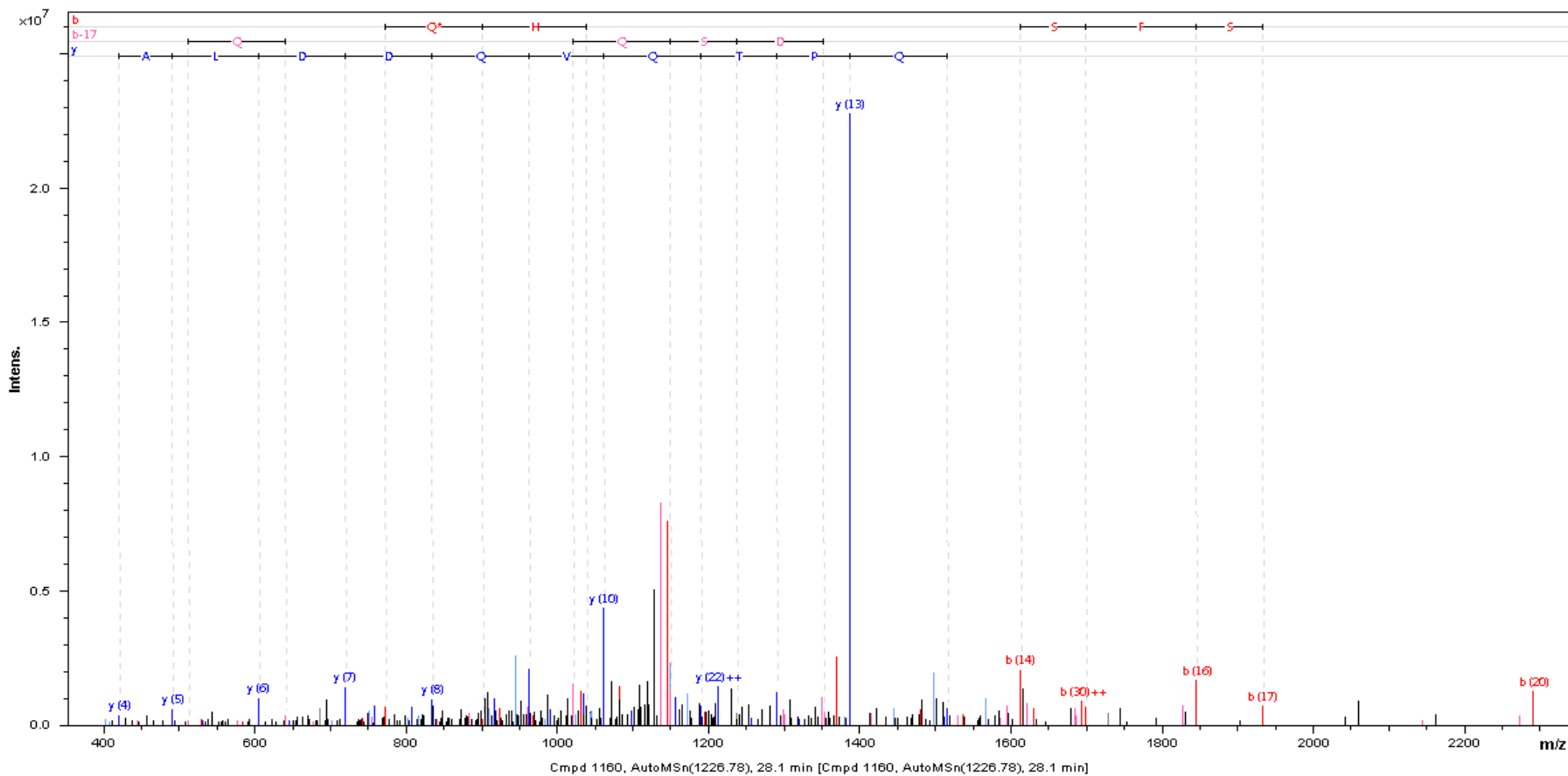
K.YNLTLNDTSIVHPVLWLMLGPK.S

## Membrane cofactor protein precursor

K.NGTHTLTDINVFK.Y

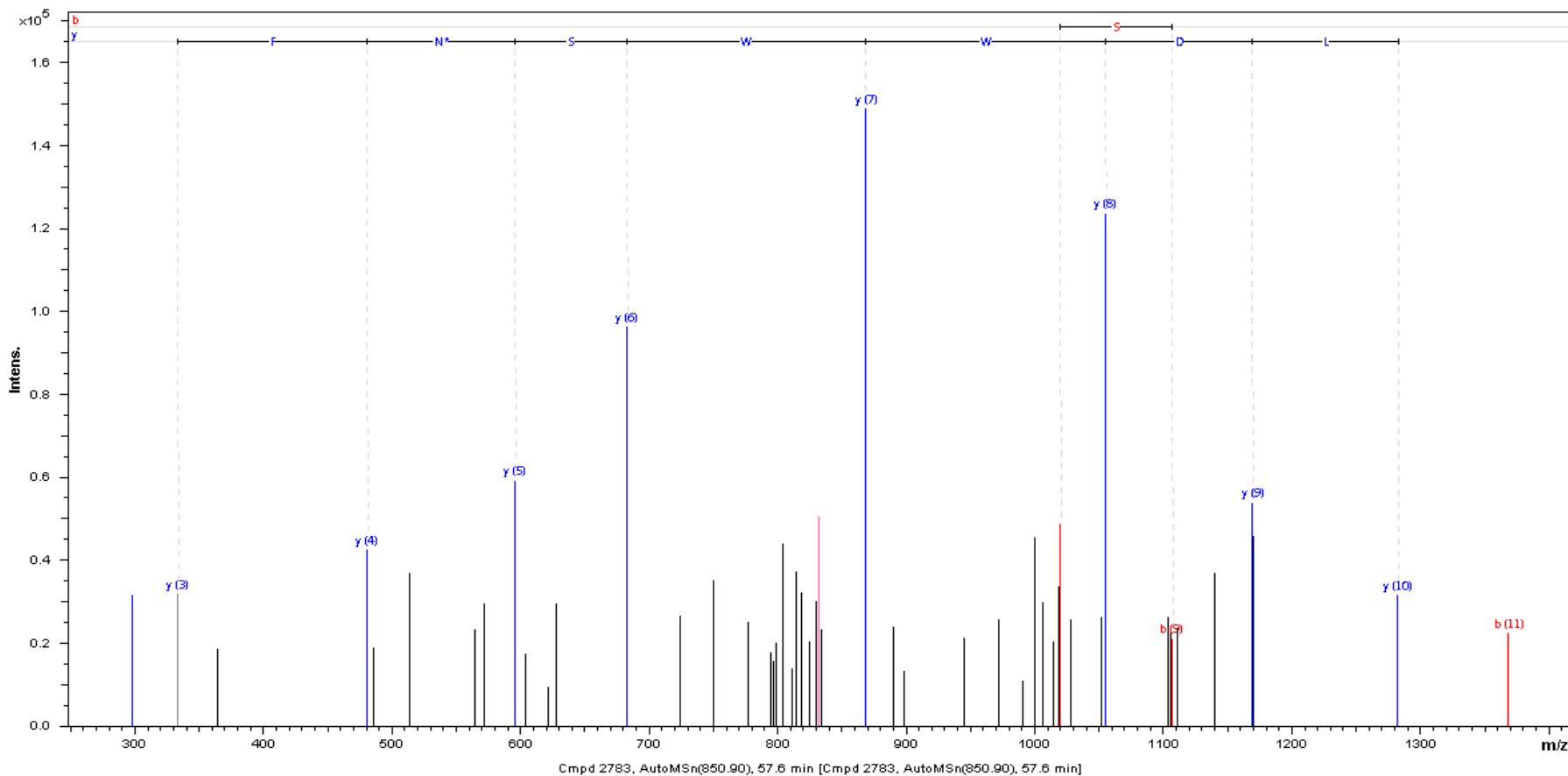


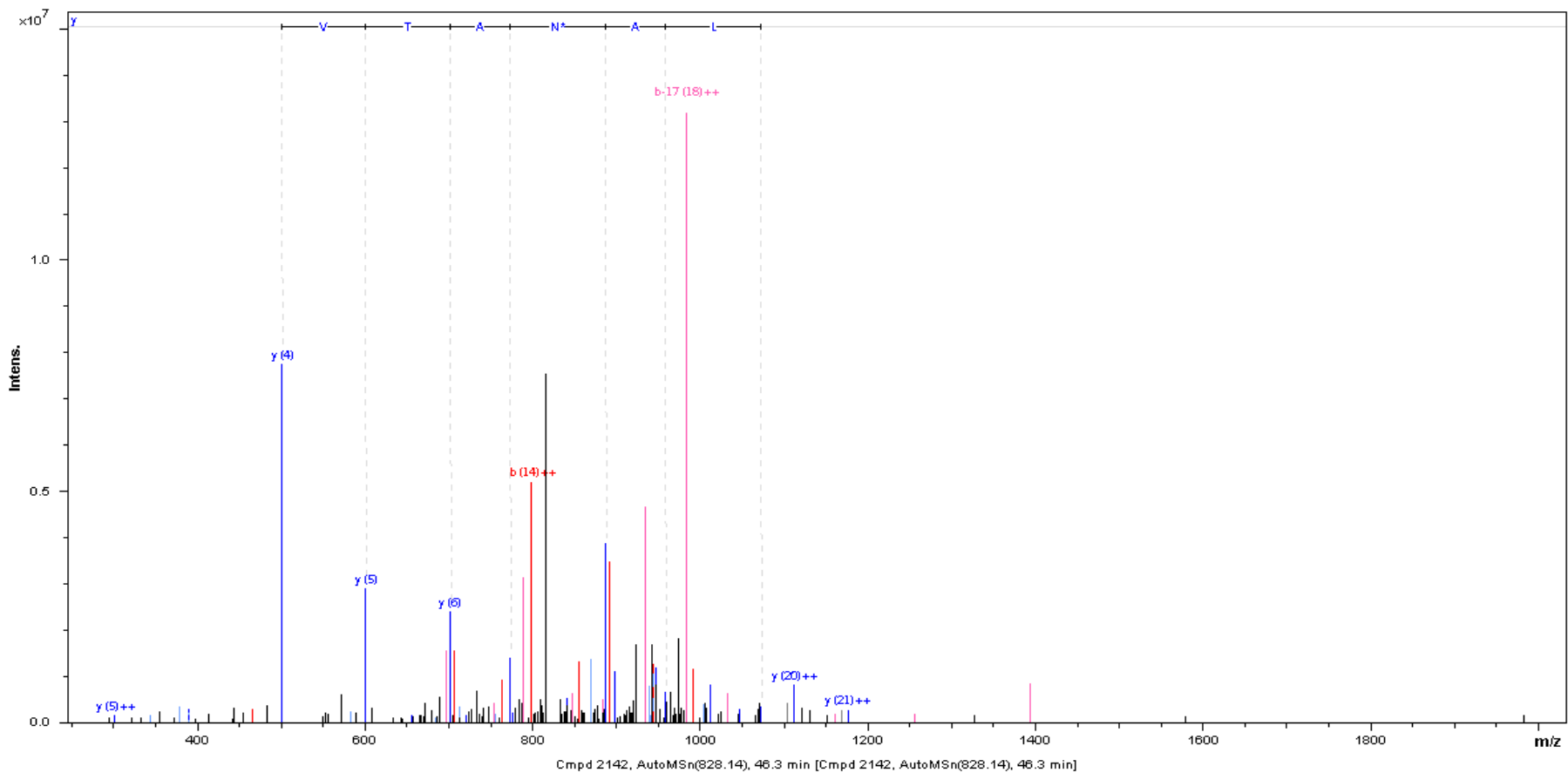
Mitochondria-eating protein

R.DNSPDQDQHQSDNESFSETQPTQVQDDLAESGK.S \*

## Membrane metallo-endopeptidase-like 1

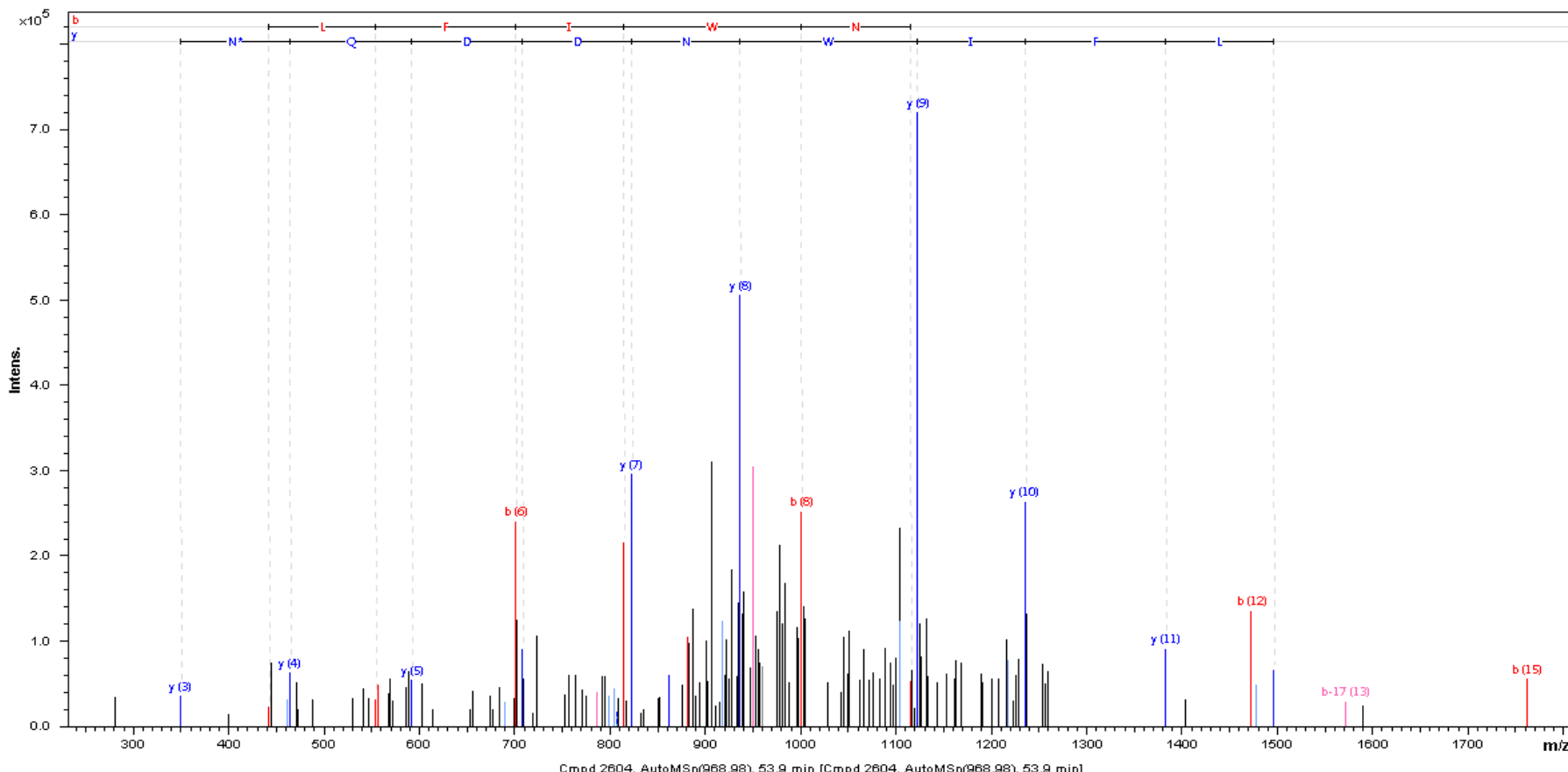
K.NGNMLDWWSNFSAR.H



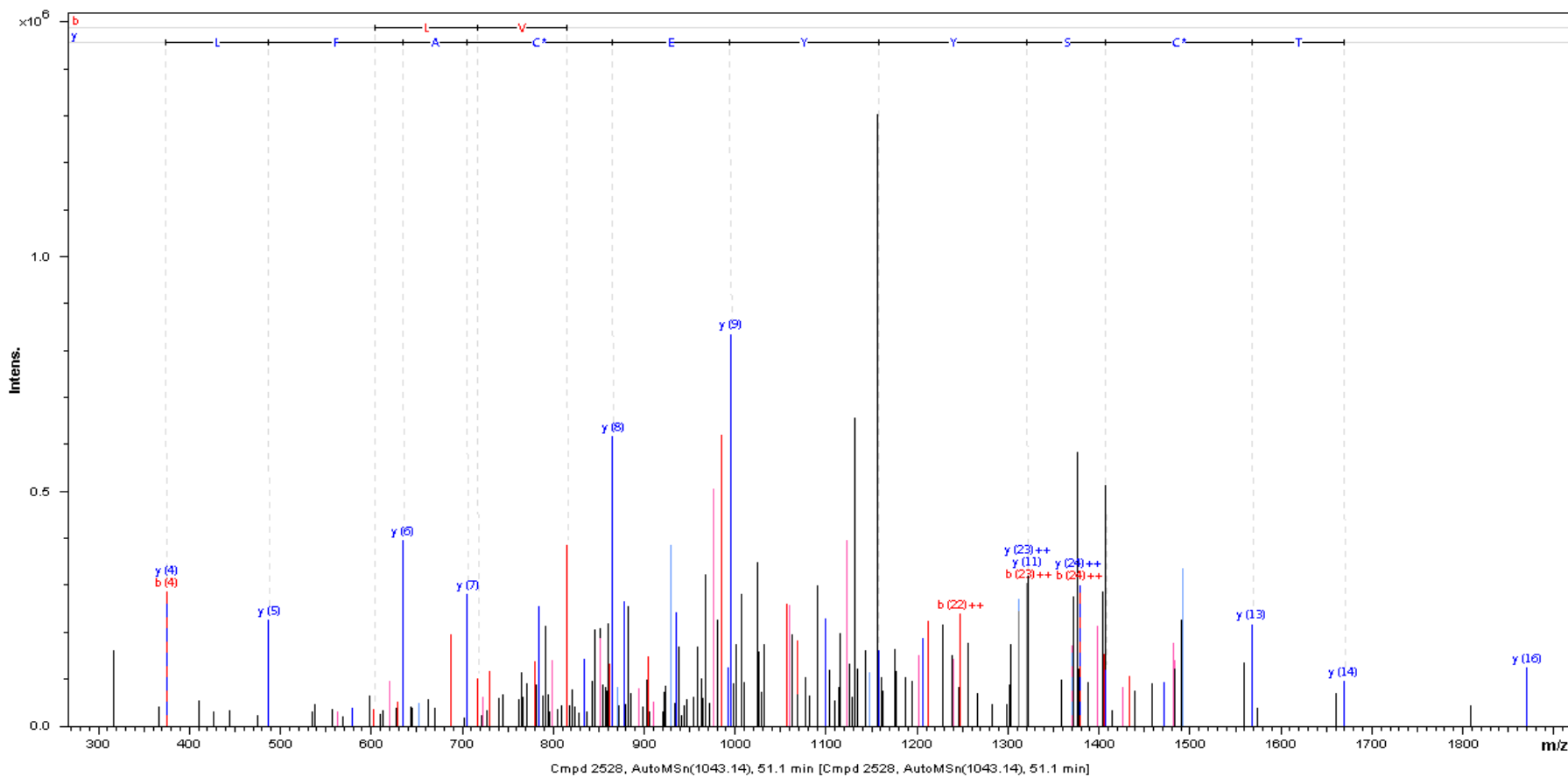
**Membrane metallo-endopeptidase-like 1****R.EEMAEVLELETHLANATVPQEK.R**

## Membrane metallo-endopeptidase-like 1

R.VLIDLFIWNDDQNNSR.H

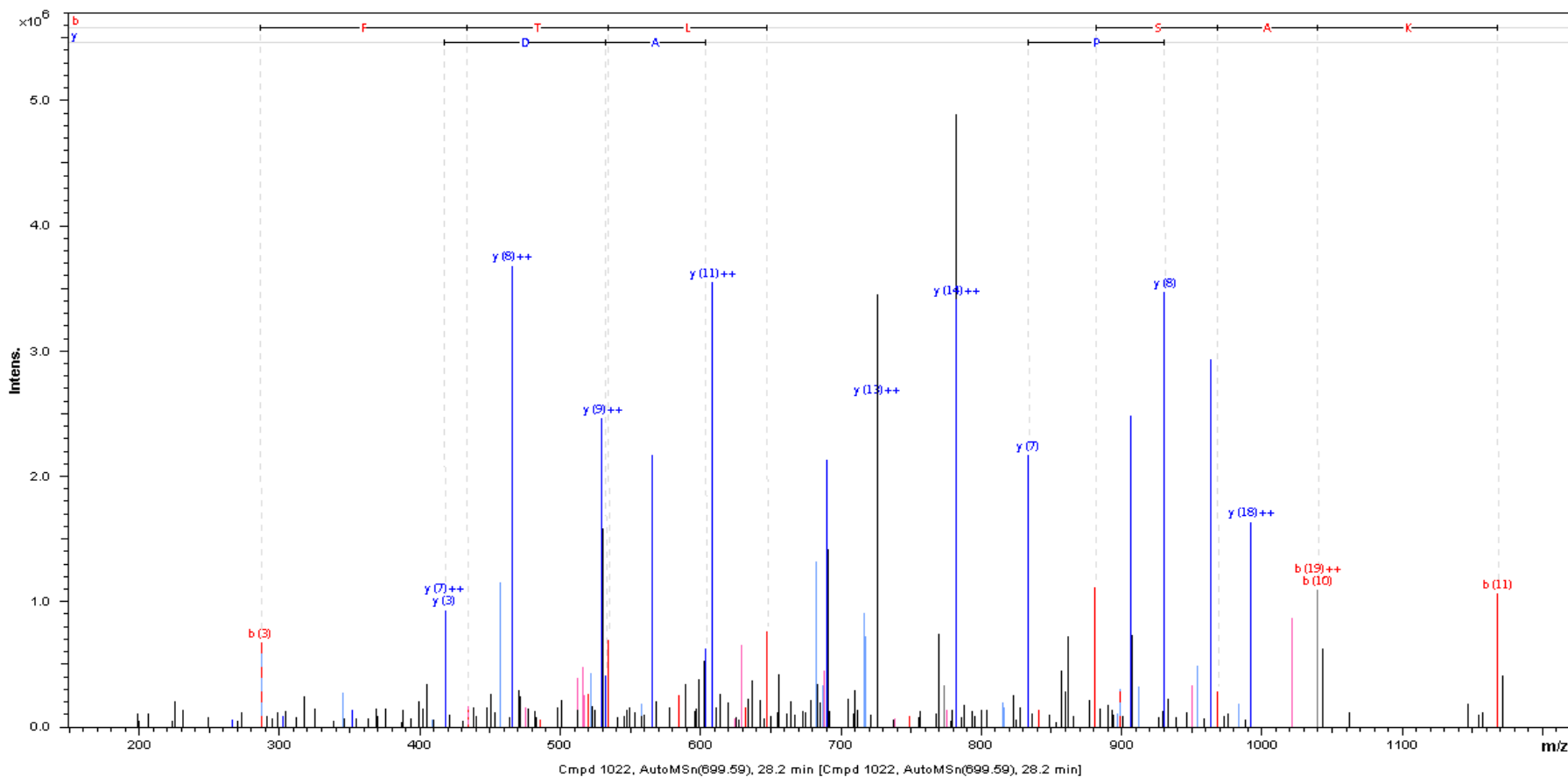


## Ecto-ADP-ribosyltransferase 3

R.KGTSNDLVLQSINSTCSYYCAFLGGGLK.T \*

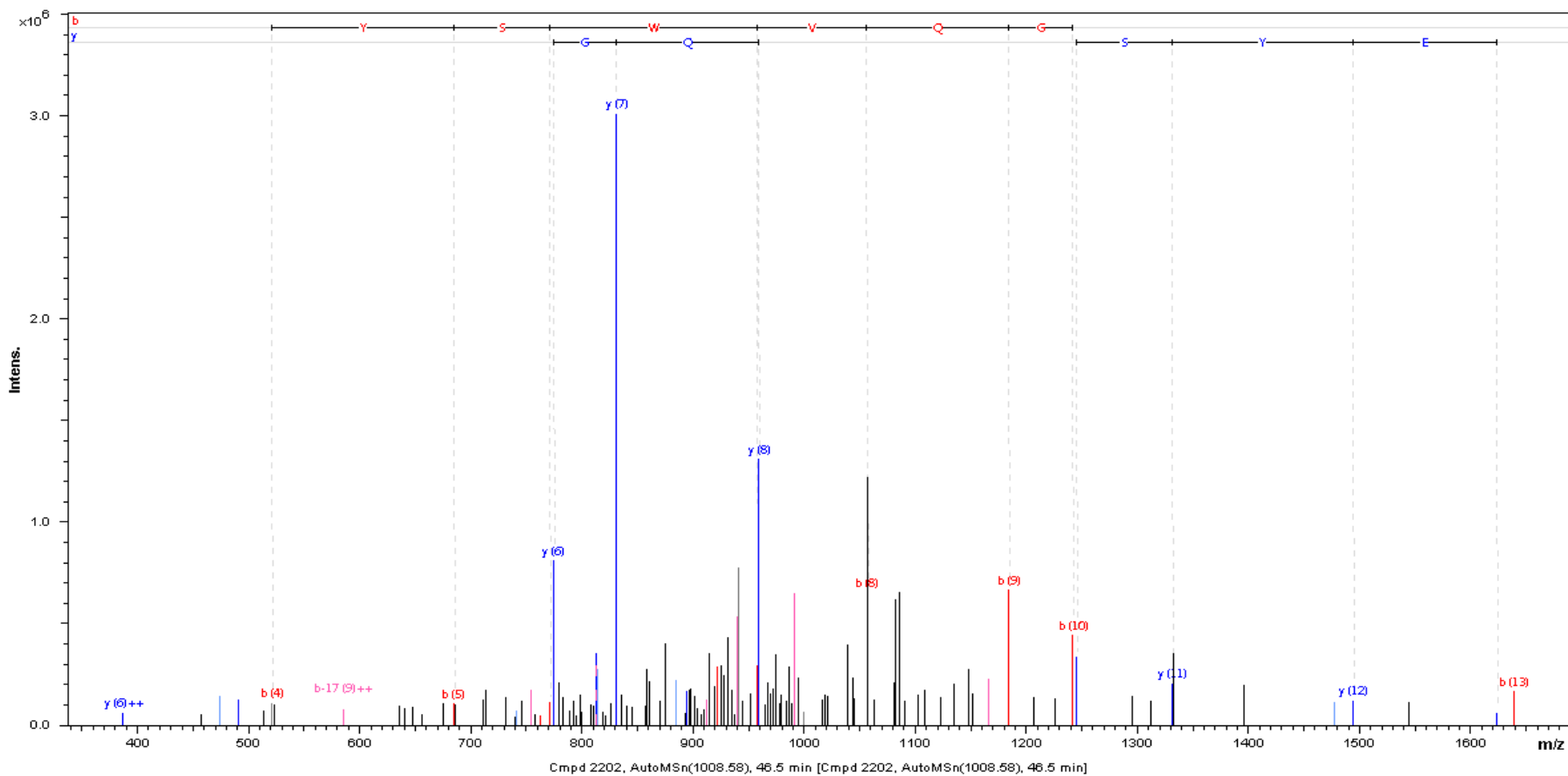
## Ecto-ADP-ribosyltransferase 3

R.LGNFTLAYSAKPETADNQR.V \*



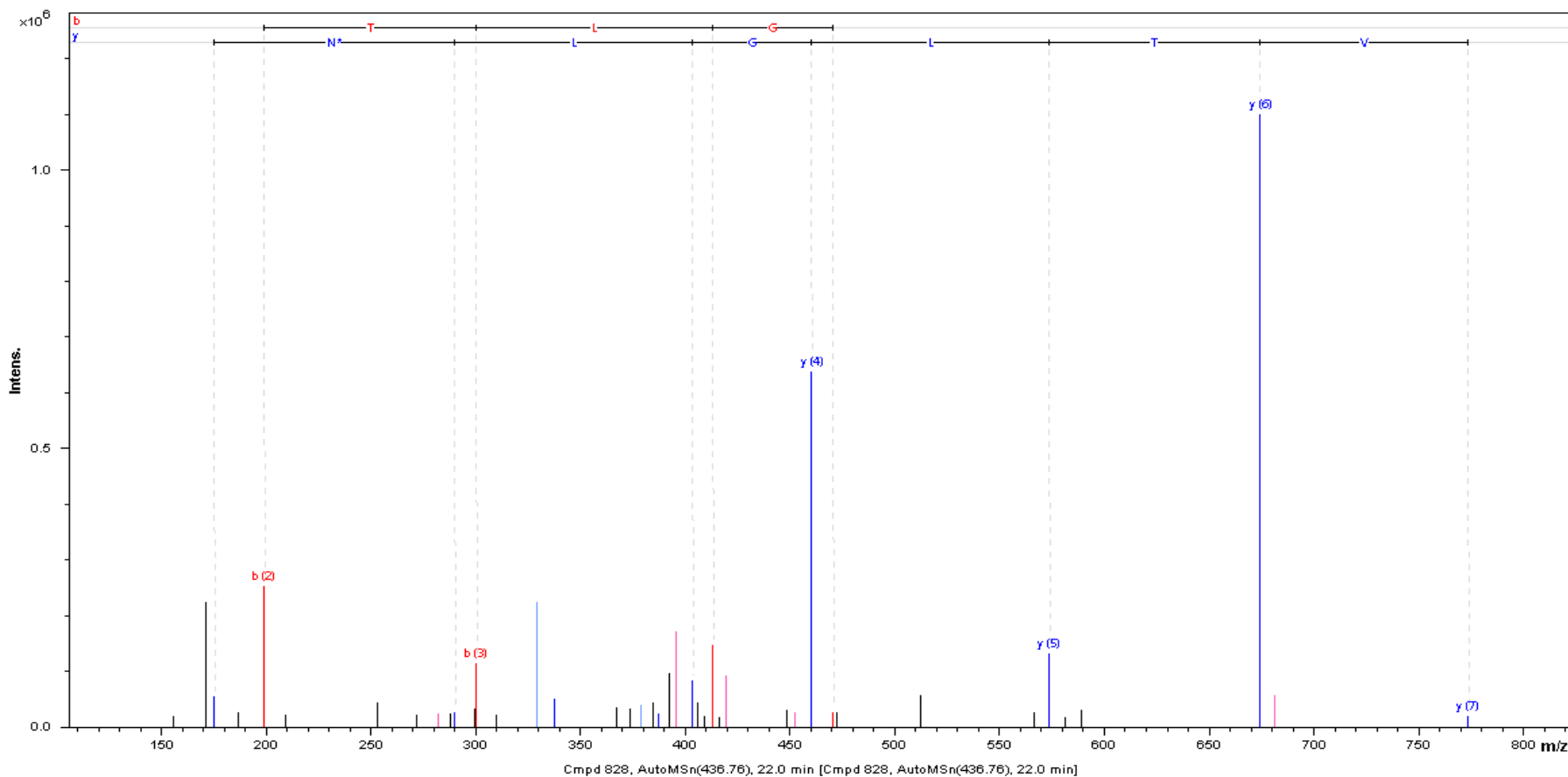
Nicastrin

K.DLYEYSWVQGPWNSNR.T \*

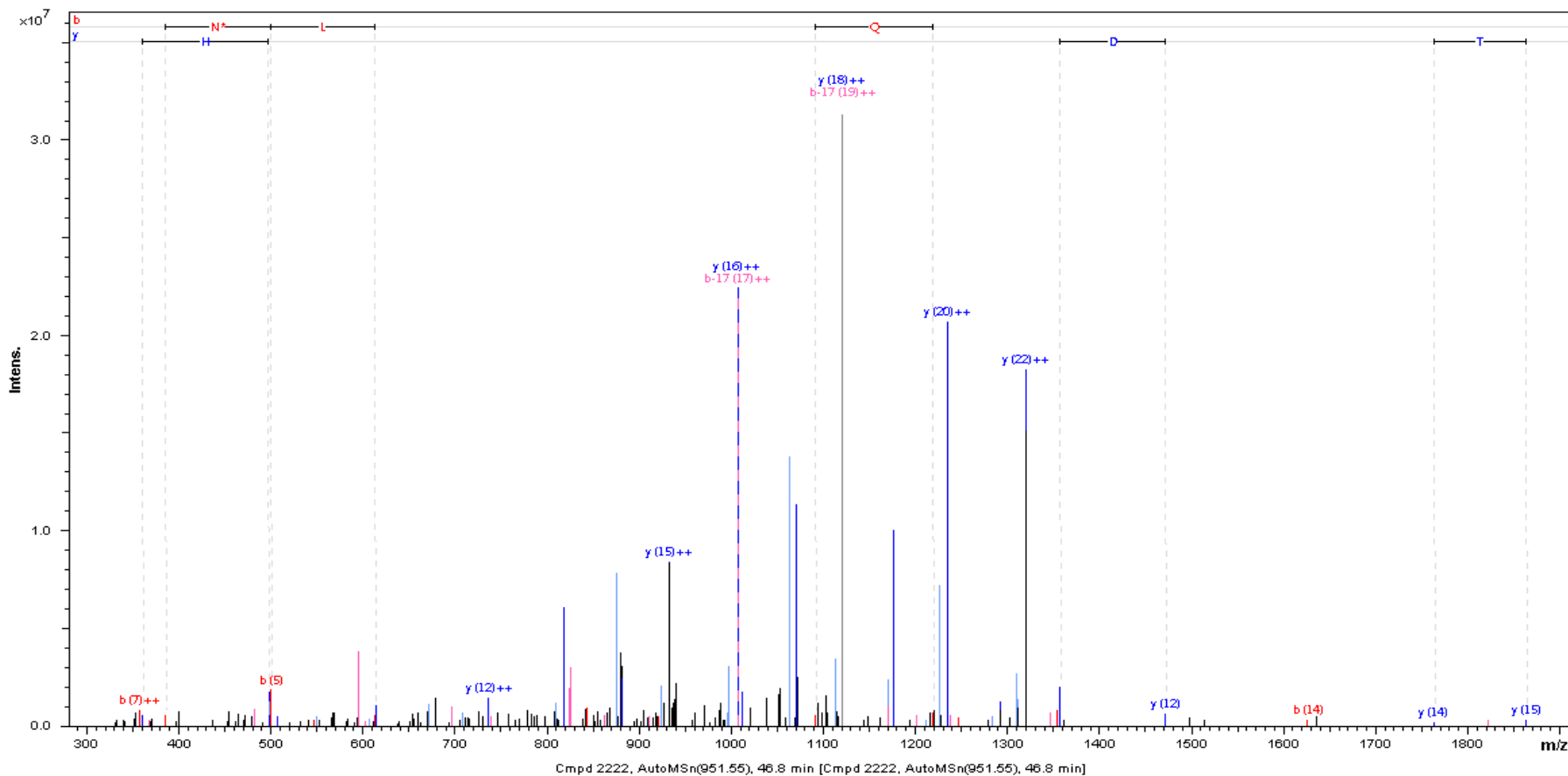


L-amino-acid oxidase precursor

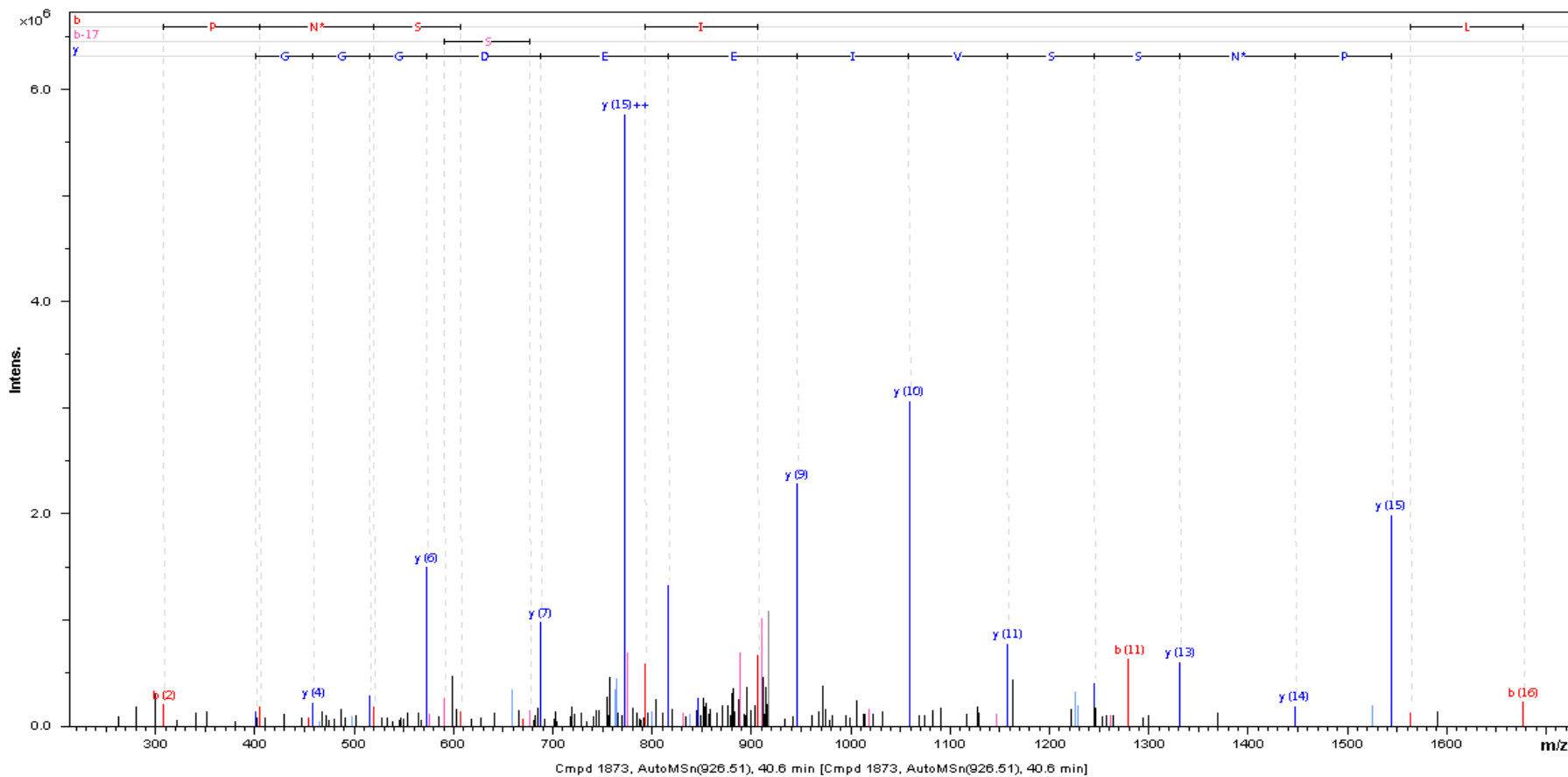
K.VVTLGLNR.T



L-amino-acid oxidase precursor

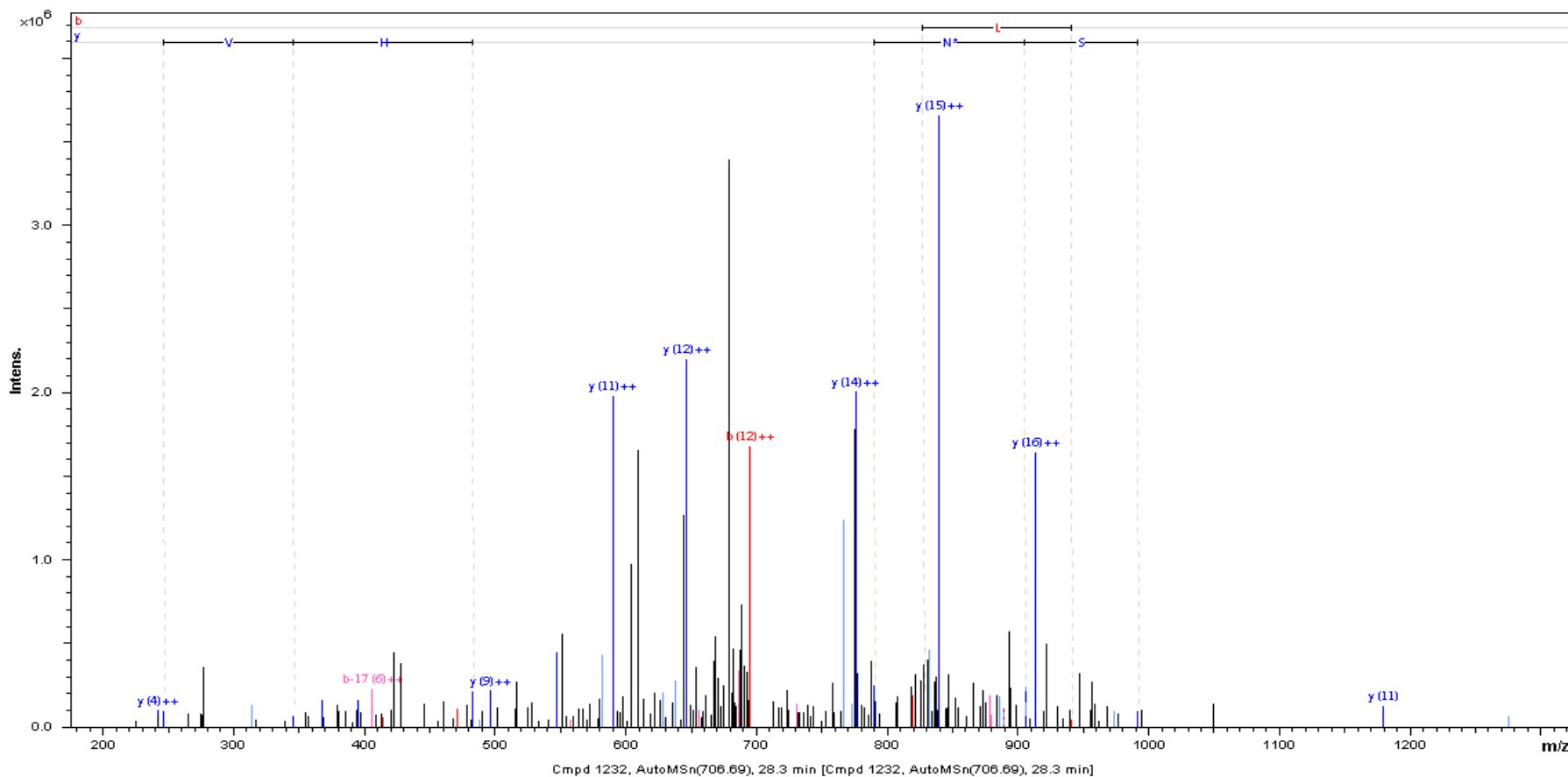
R.TLGLNLTQFTQYDENTWTEVHNVK.L

## Nuclear pore membrane glycoprotein 210-like precursor

K.CFPNSVIEEDGGGLLR.S

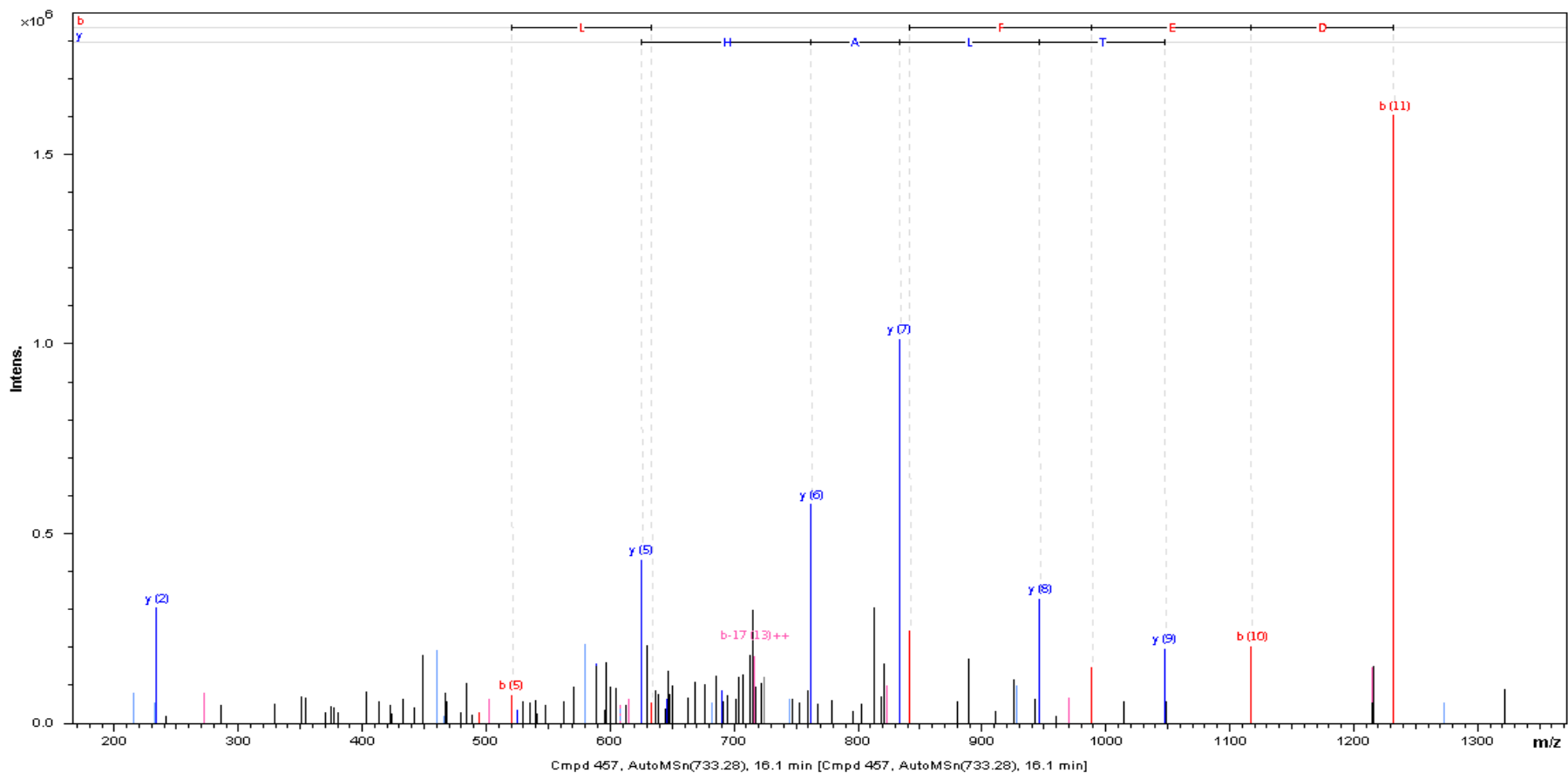
## Nuclear pore membrane glycoprotein 210-like precursor

K.EYFEEQLSTSNGSYHVVK.A



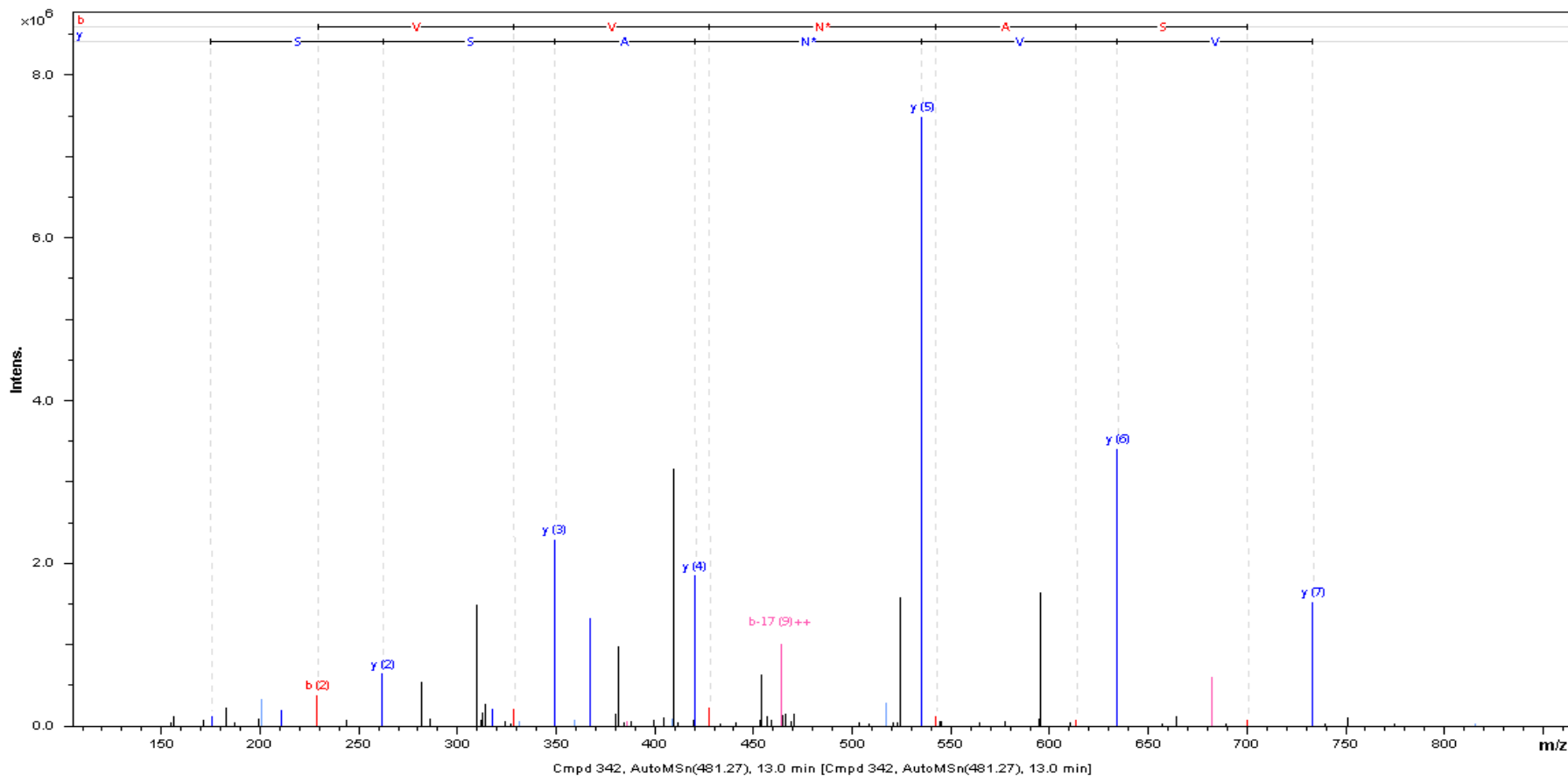
## Nuclear pore membrane glycoprotein 210-like precursor

K.SSNETLAHFEDSK.S



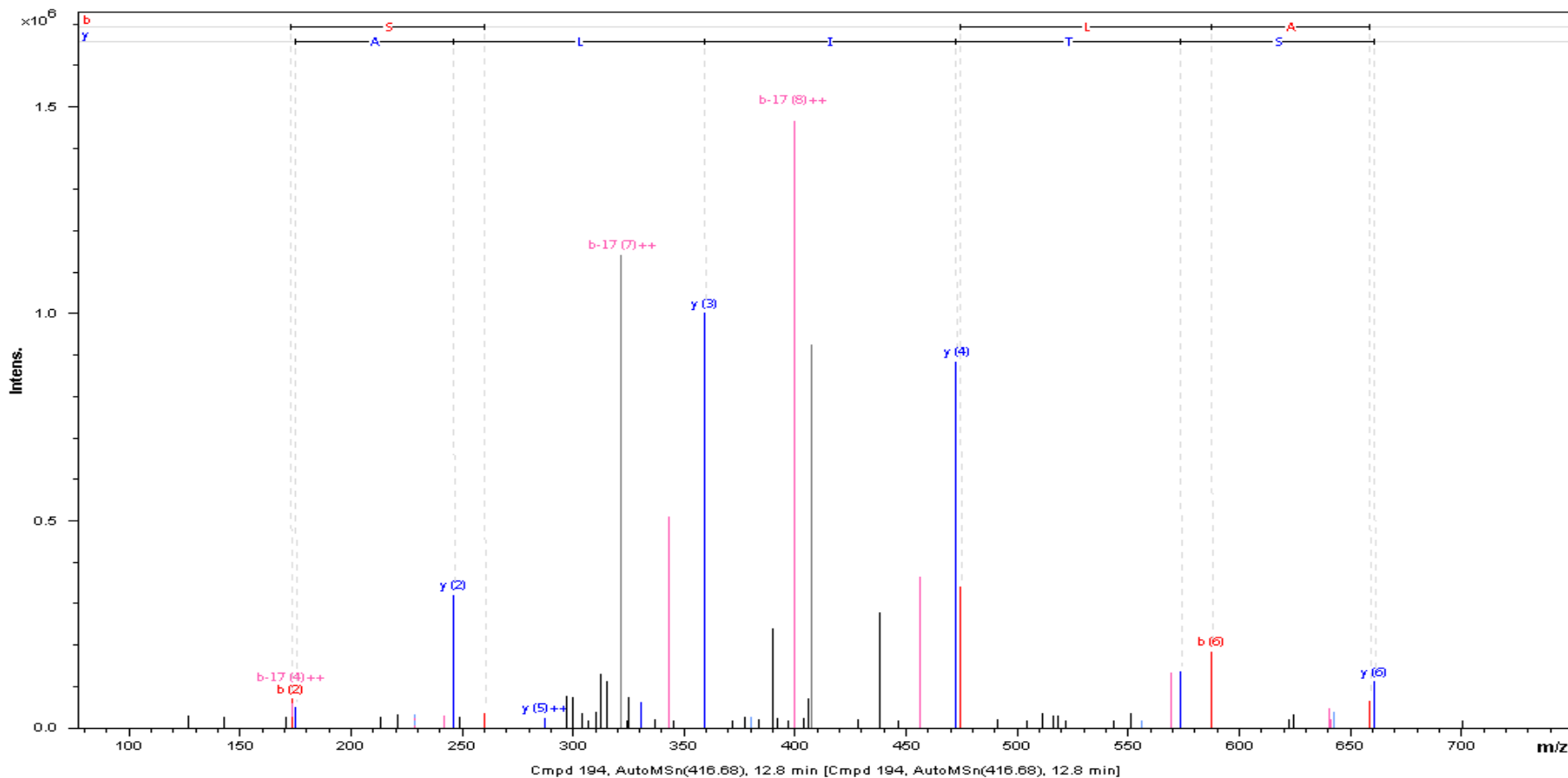
## Nuclear pore membrane glycoprotein 210-like precursor

R.EVVVNASSR.L

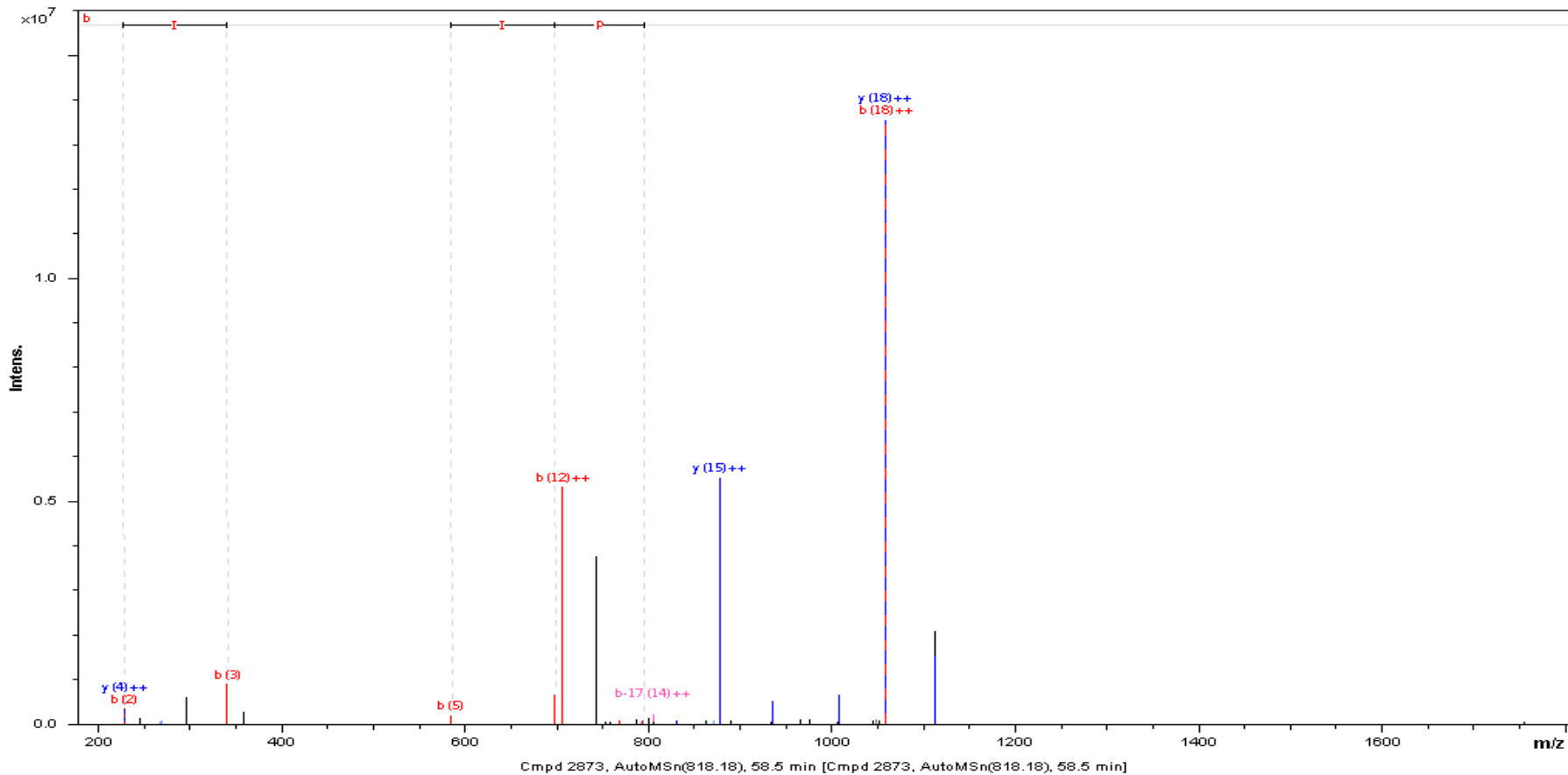


## Nuclear pore membrane glycoprotein 210-like precursor

R.GNSTILAR.D

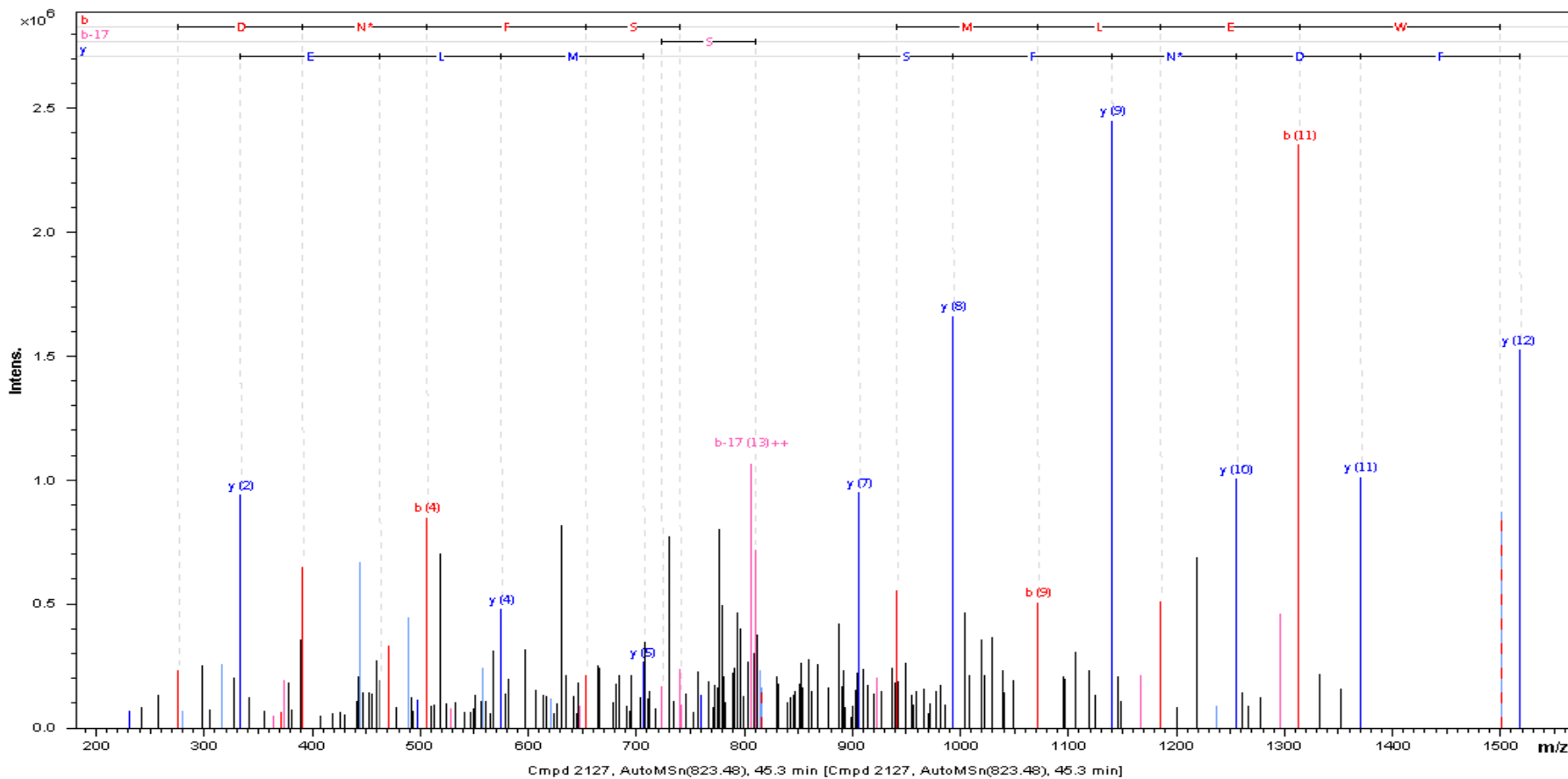


## Nuclear pore membrane glycoprotein 210-like precursor

R.I**LIPFIPGFYMNQSEFVLGHK.D**

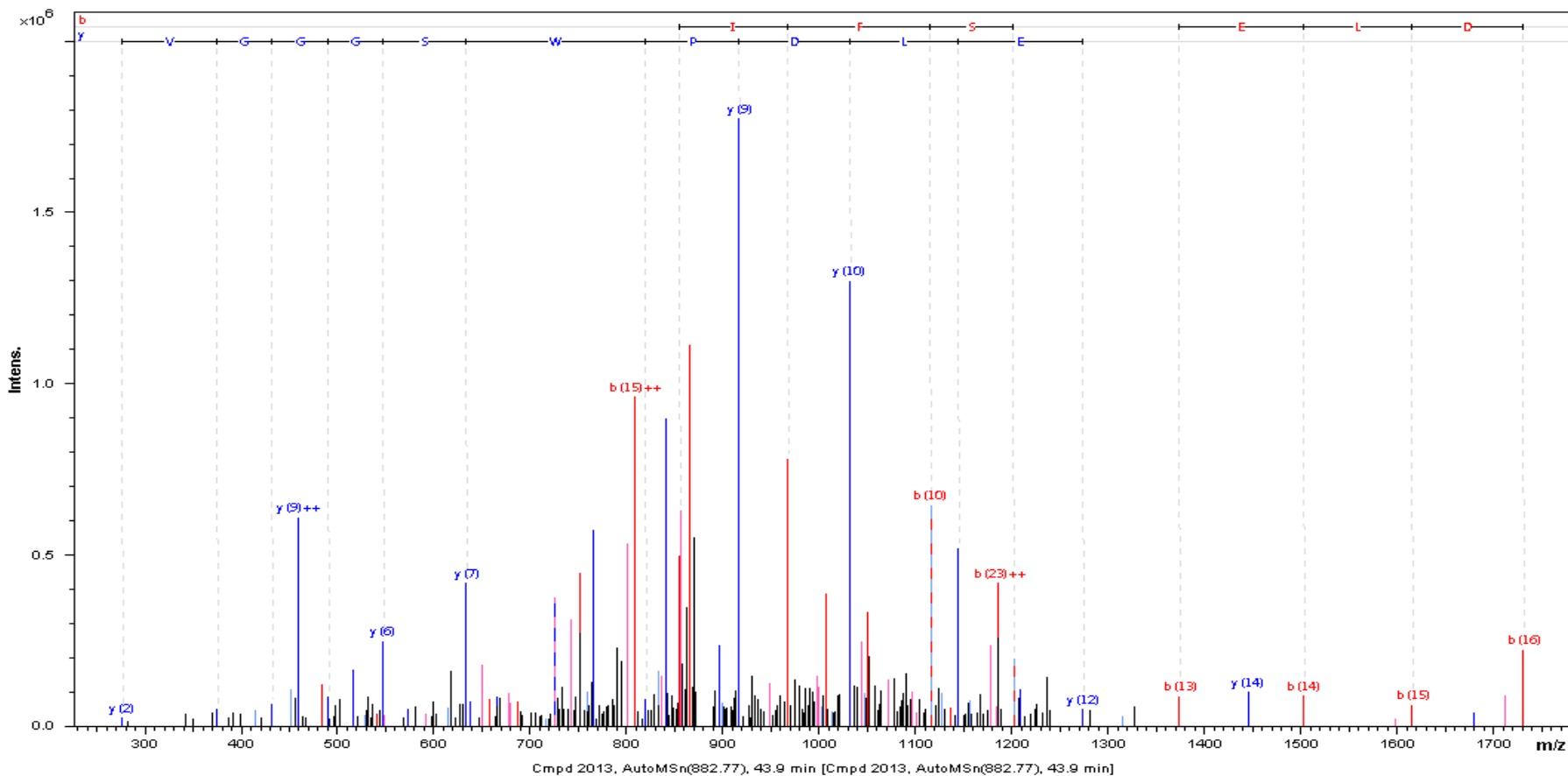
## Nuclear pore membrane glycoprotein 210-like precursor

R.KFDNFSSLMLEWK.S



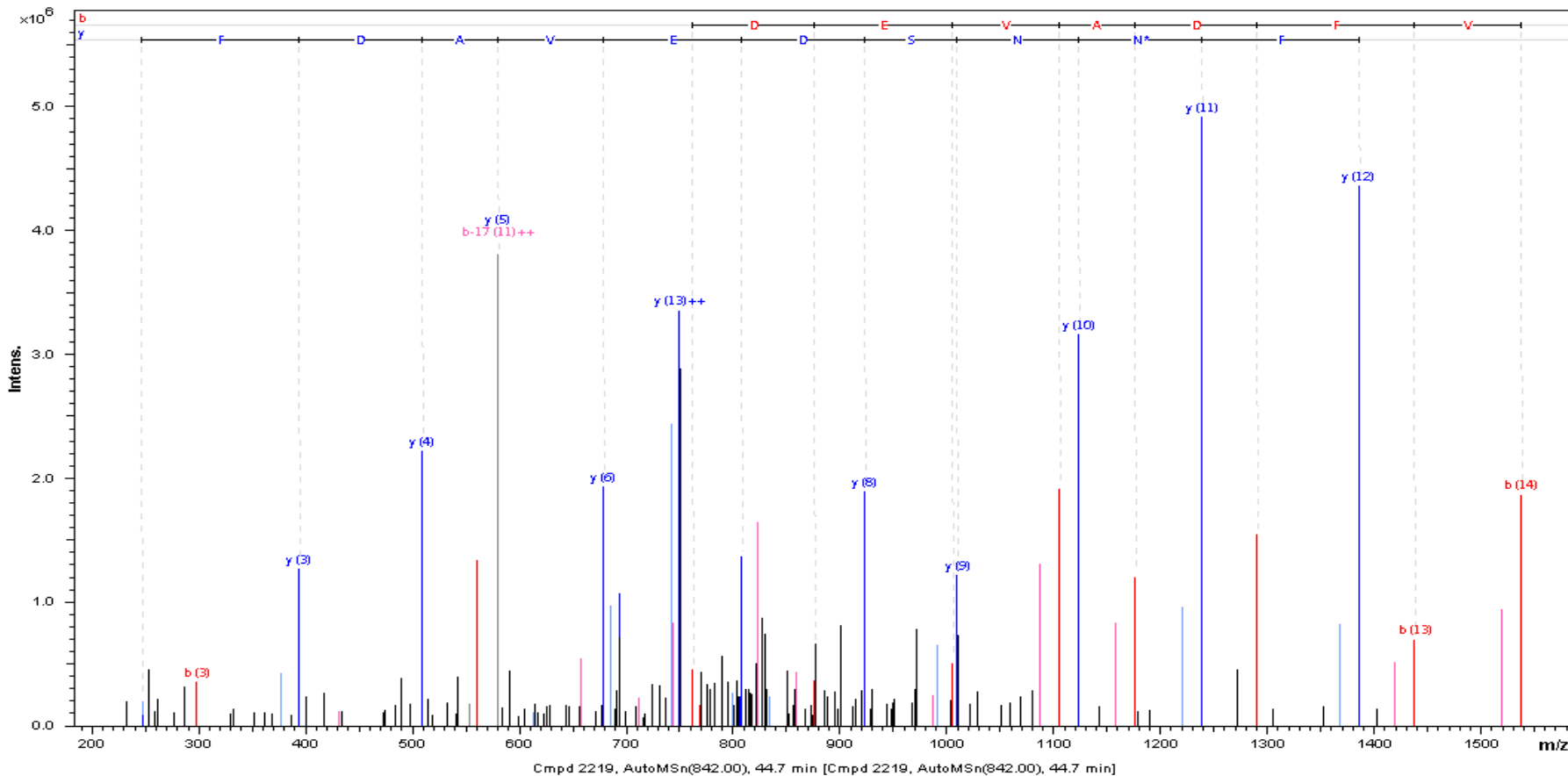
## Lysosomal Pro-X carboxypeptidase precursor

K.NISSHSNIIFSNGELDPWSGGGVTR.D \*



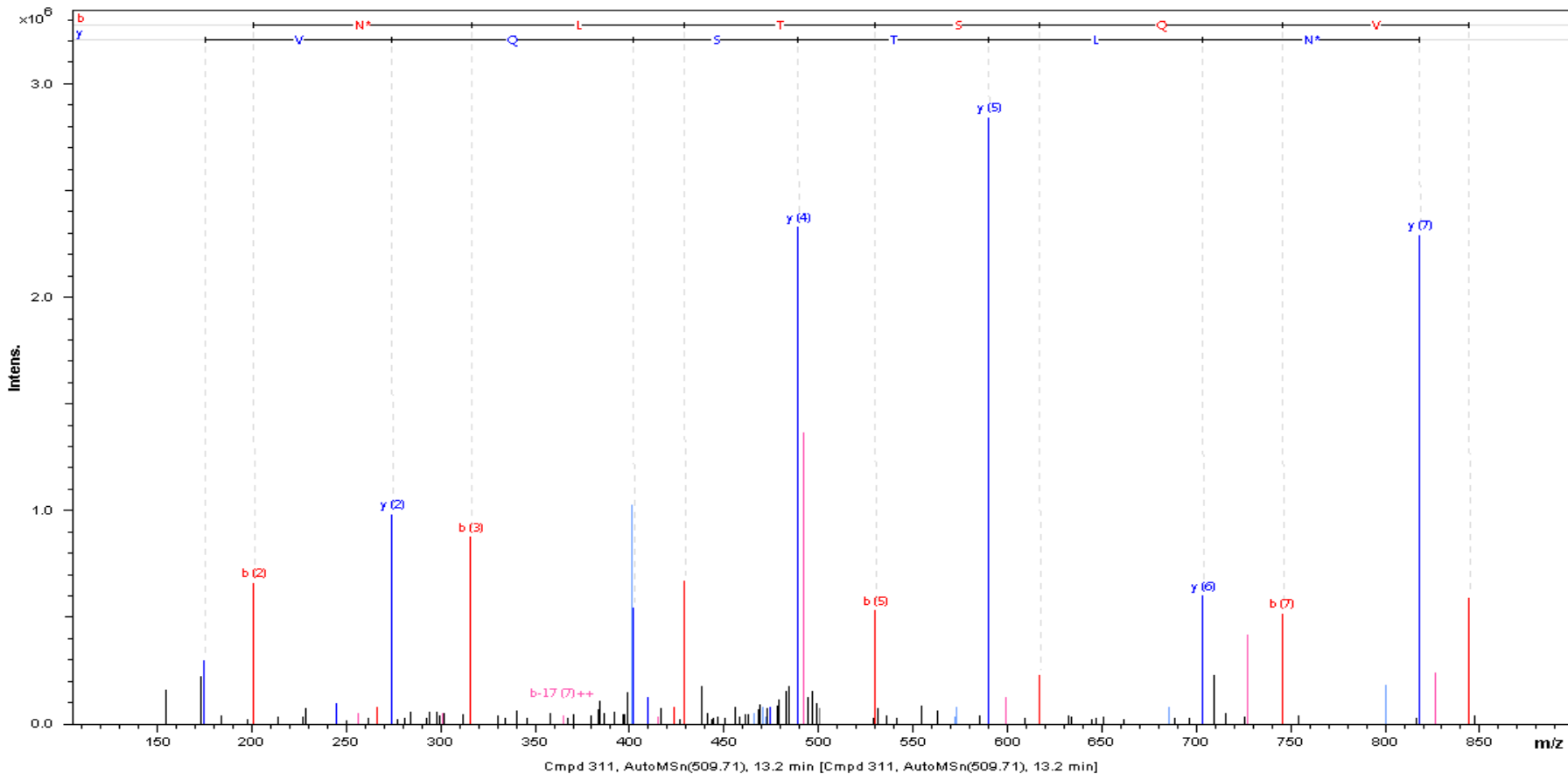
## Protein disulfide-isomerase-like protein of the testis

K.ALLFNNNSDEVADFVK.S

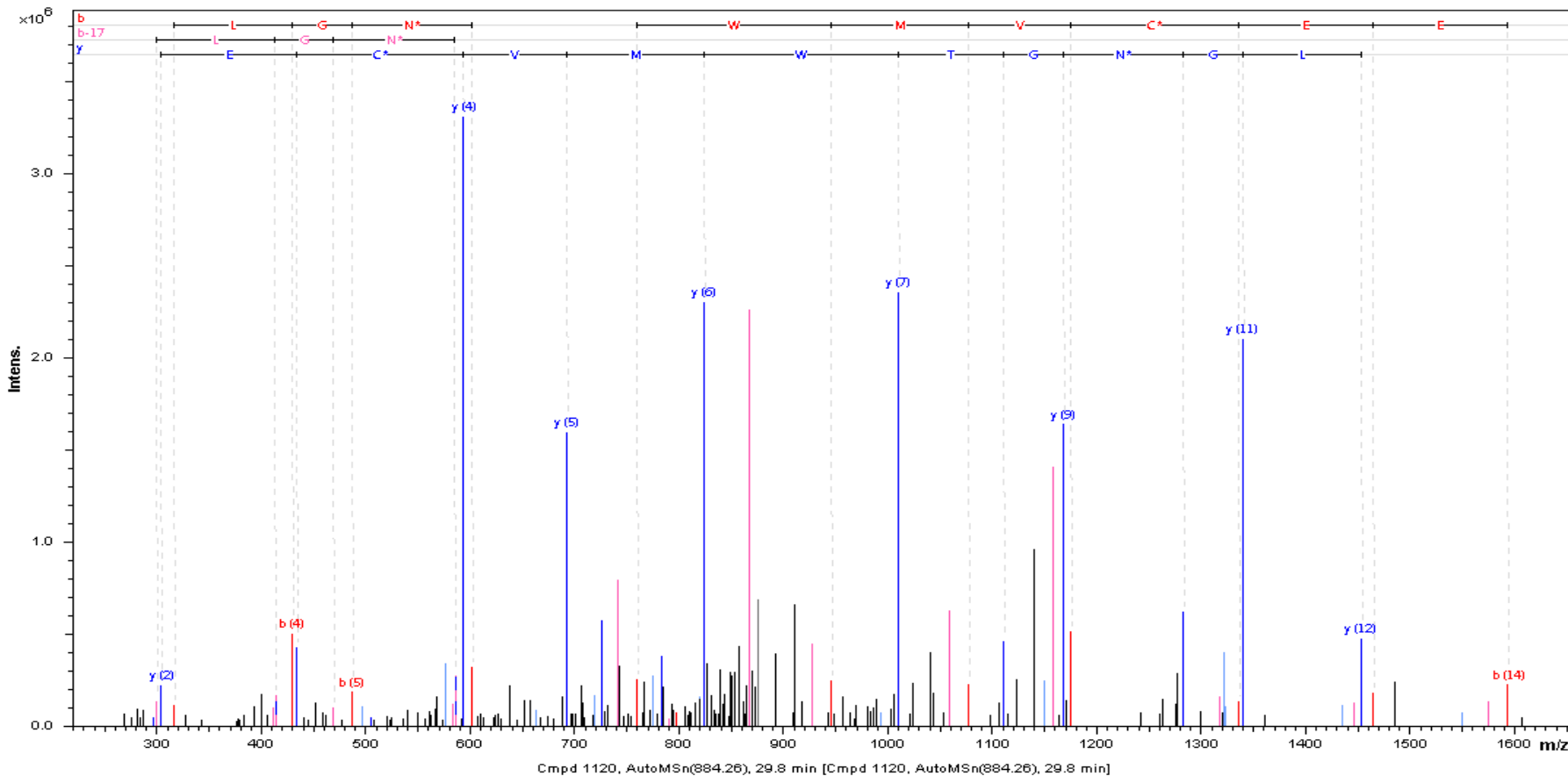


## Phospholipase B1, membrane-associated

K.AENLTSQVR.T

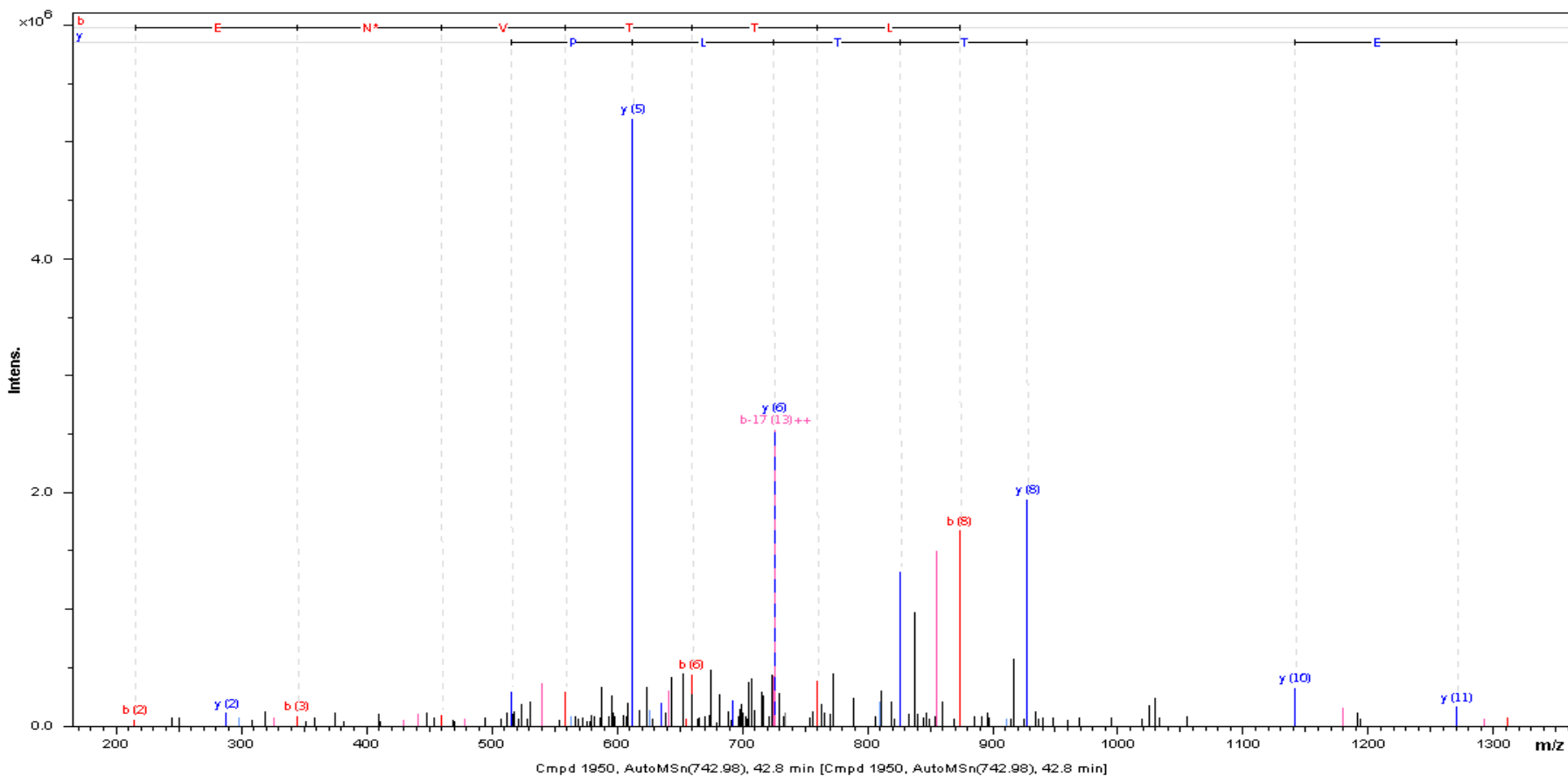


## Phospholipase B1, membrane-associated

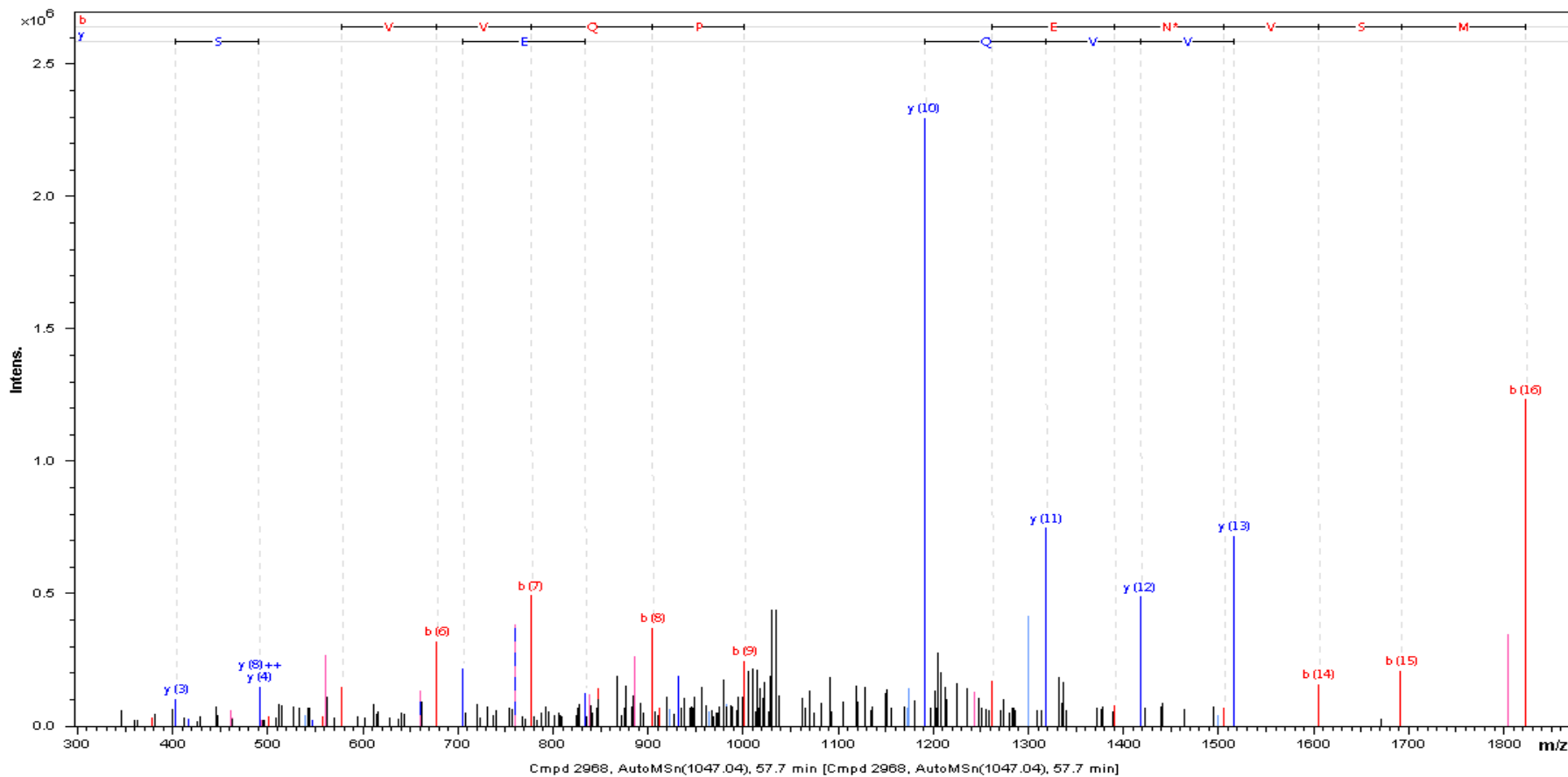
K.NSNLGN~~G~~TWMVCEER.A

## Phospholipase B1, membrane-associated

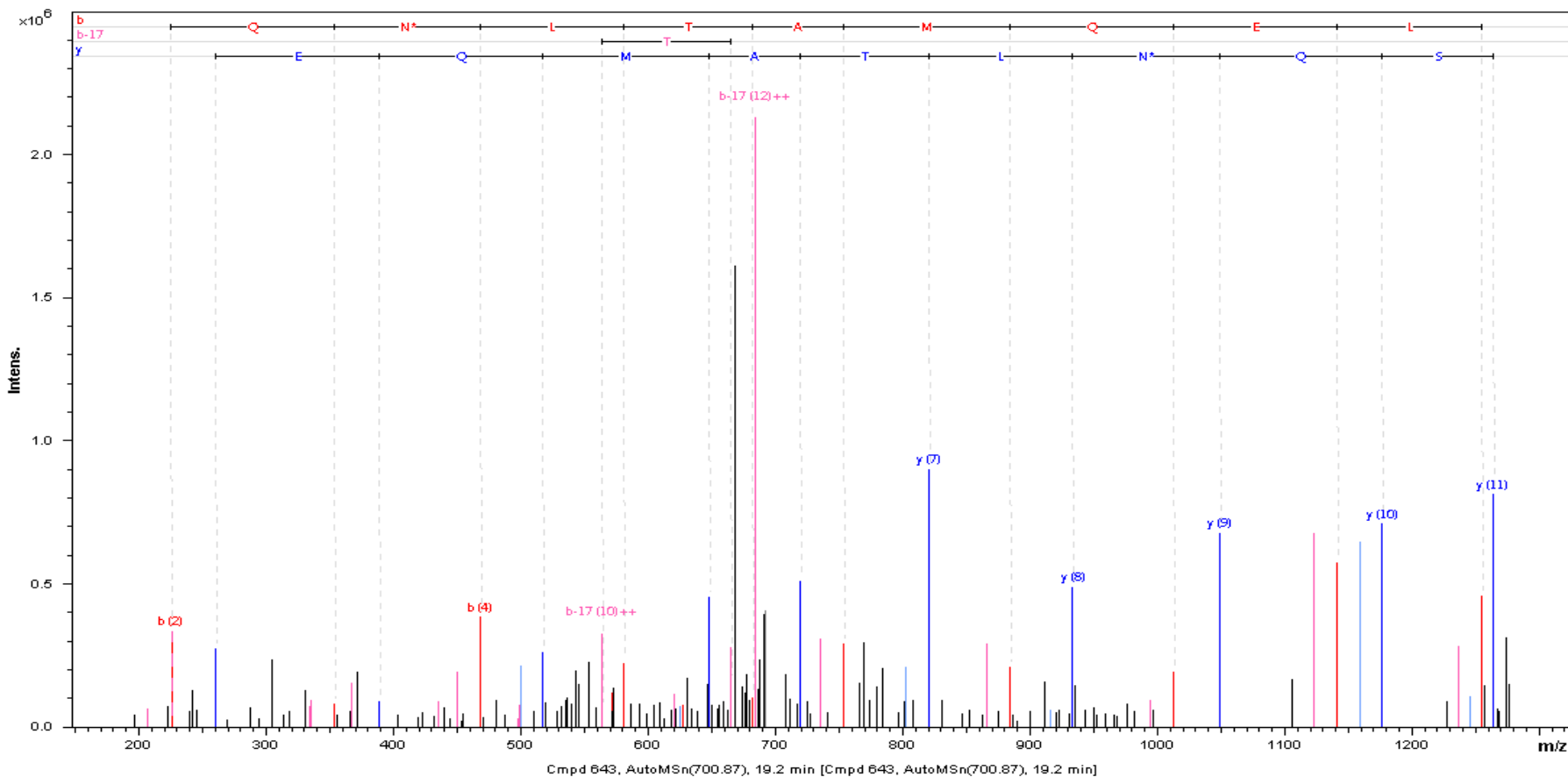
K.TLENVTTLPNIR.K



Phospholipase B1, membrane-associated

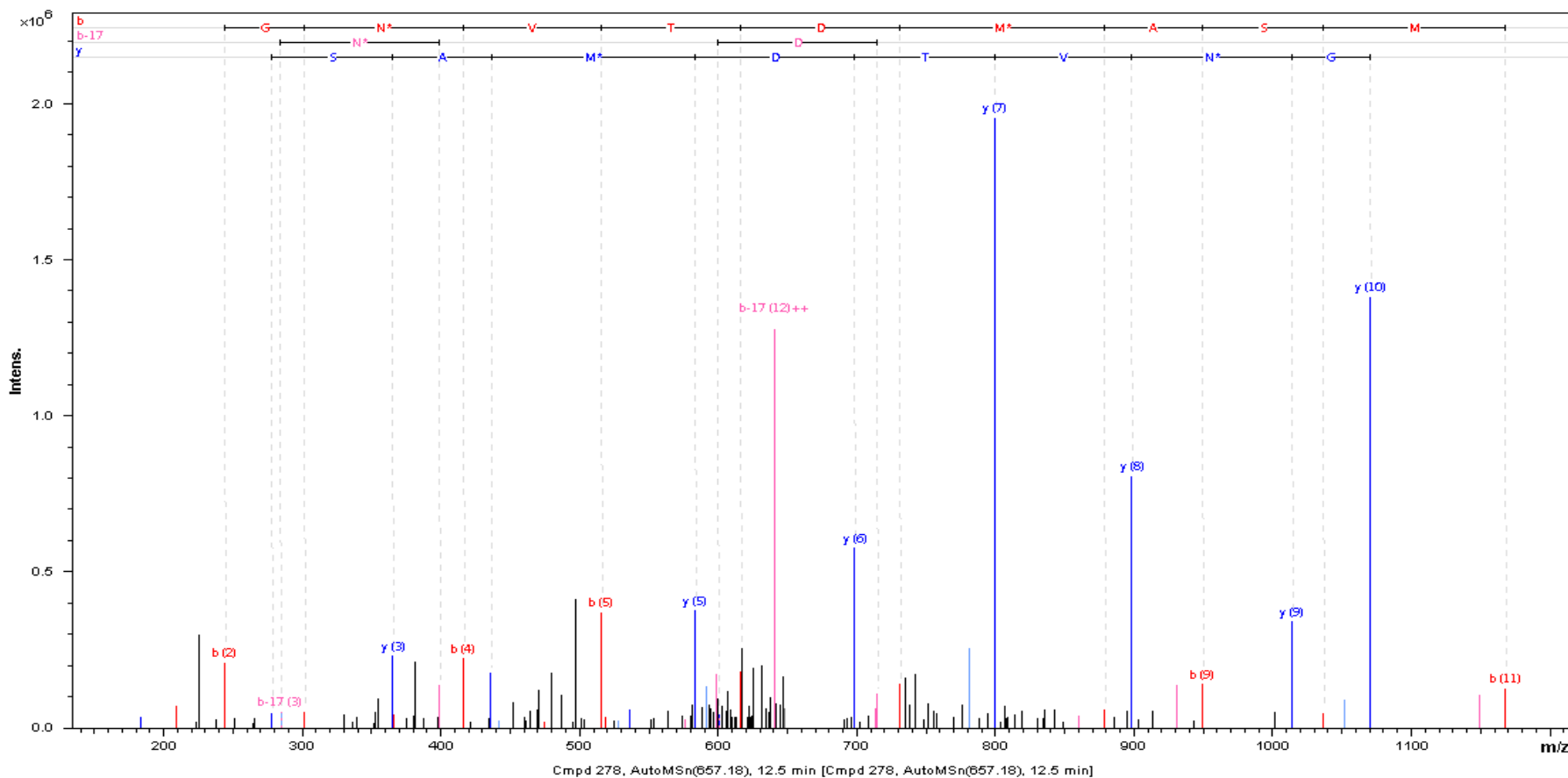
R.DNFTVVVQPLFENVSMPR.T \*

## Phospholipase B1, membrane-associated

R.HSQNLTAMQELK.K

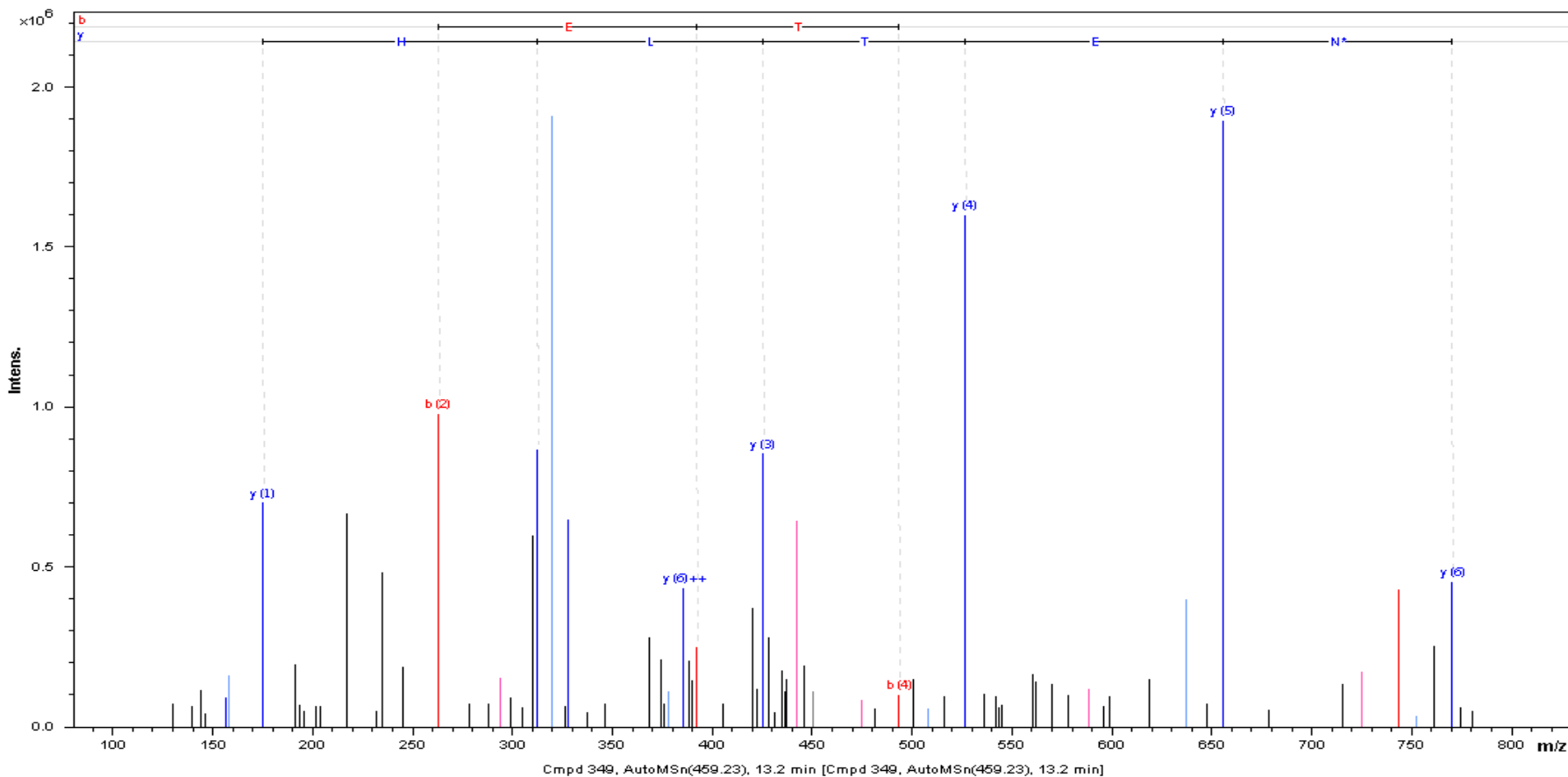
## Putative phospholipase B-like 1

R.DQGNVTDMASMK.Y



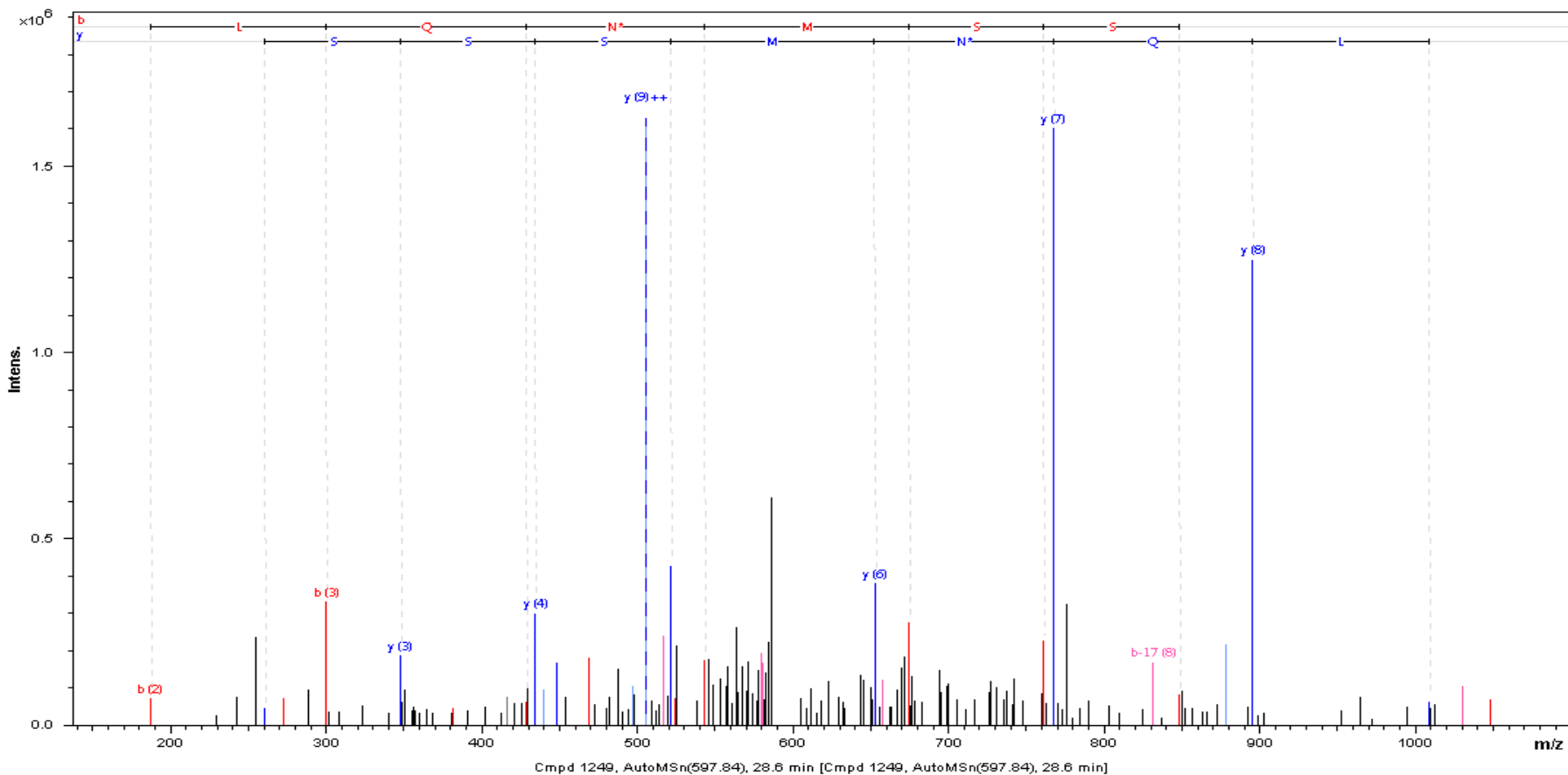
## Putative phospholipase B-like 1

## R.FNETLHR.G



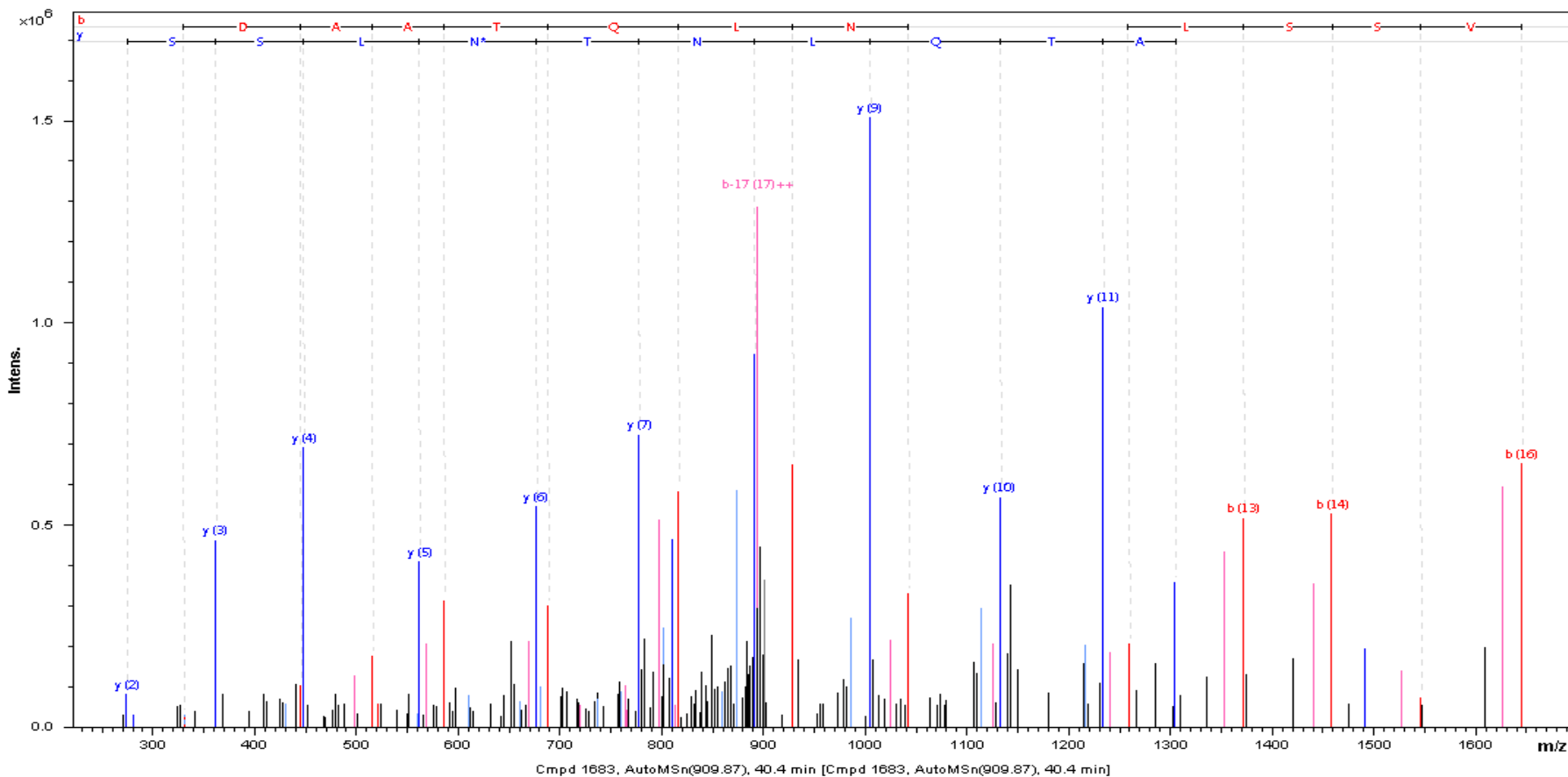
## Prominin-1 precursor

## K.DALQNMSSSLK.S



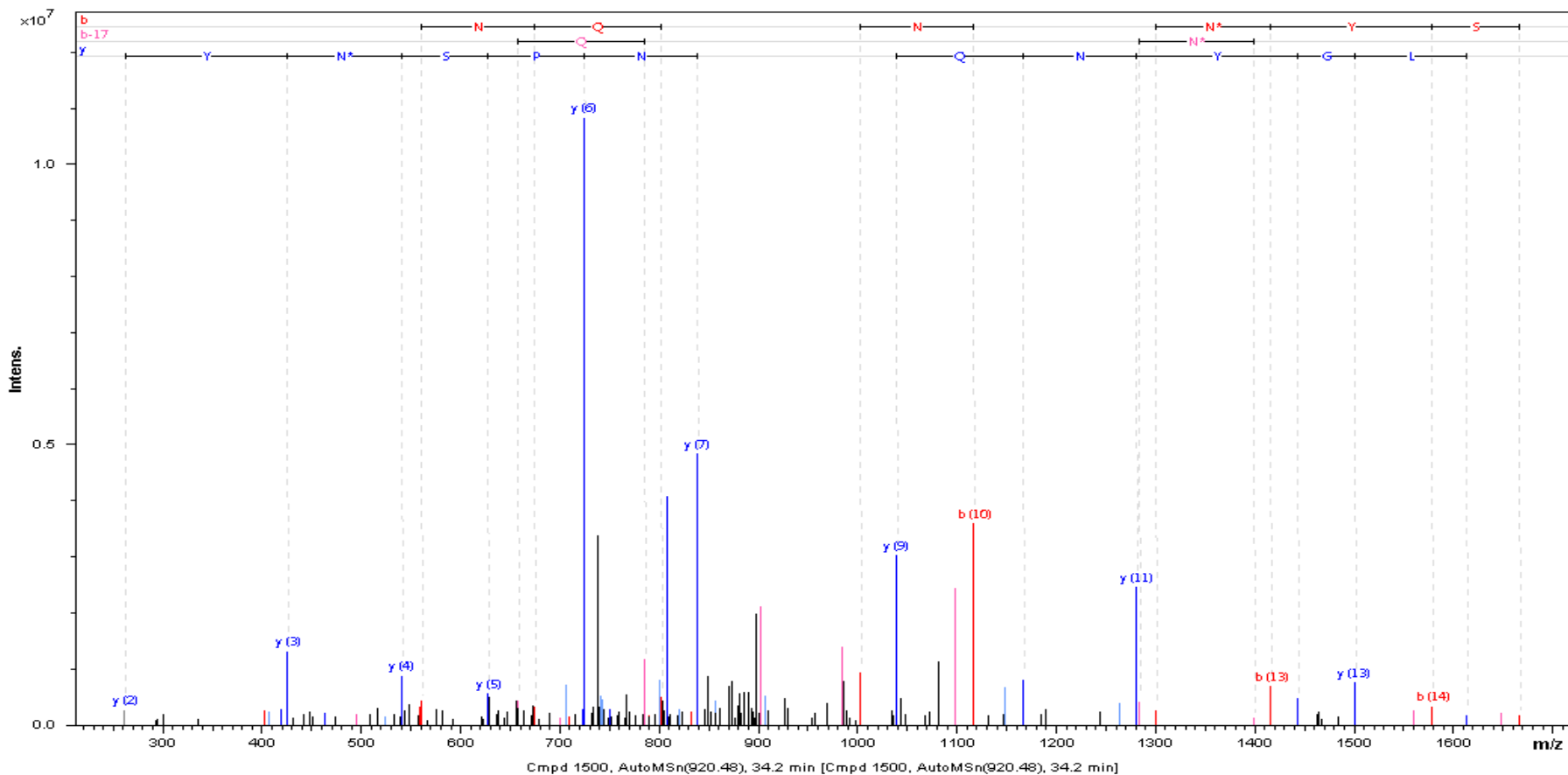
## Prominin-1 precursor

K.SLQDAATQLNTNLSSVR.N



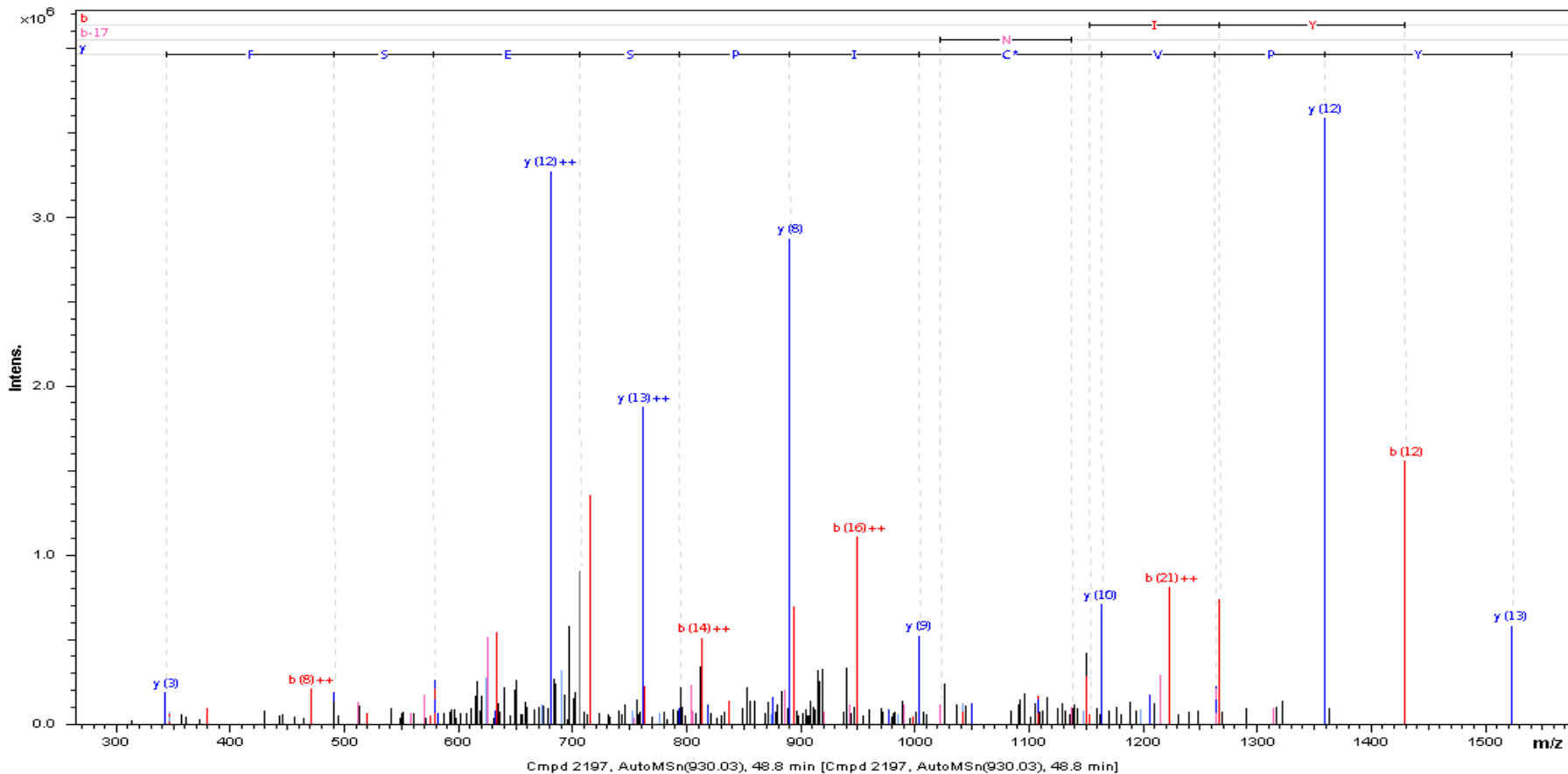
## Inactive serine protease 39

## R.ILLGYNQLSNPSNYSR.Q



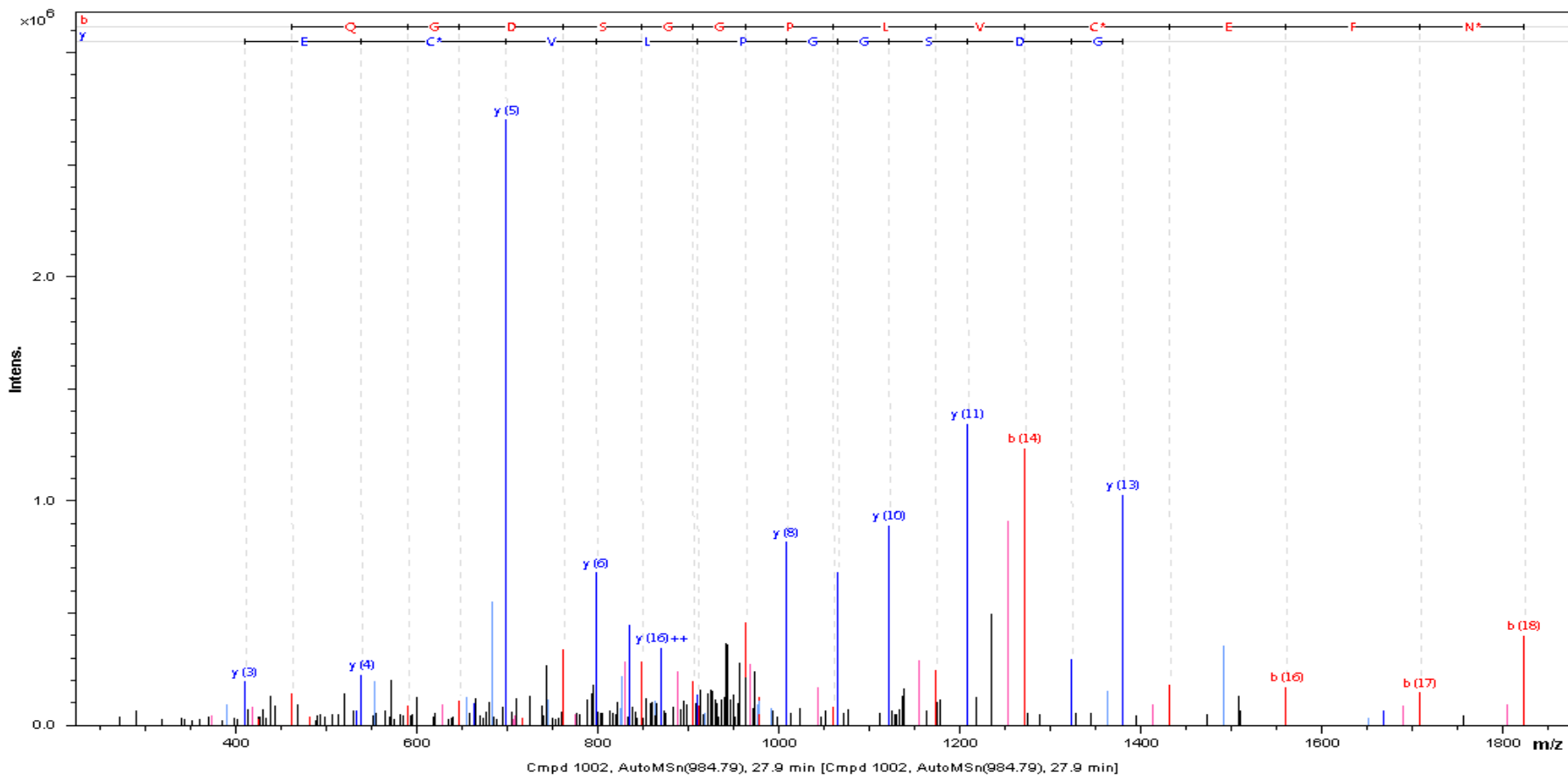
## Serine protease 42

K.LQHPVNFTTNIYPVCIPSESFPVK.A \*



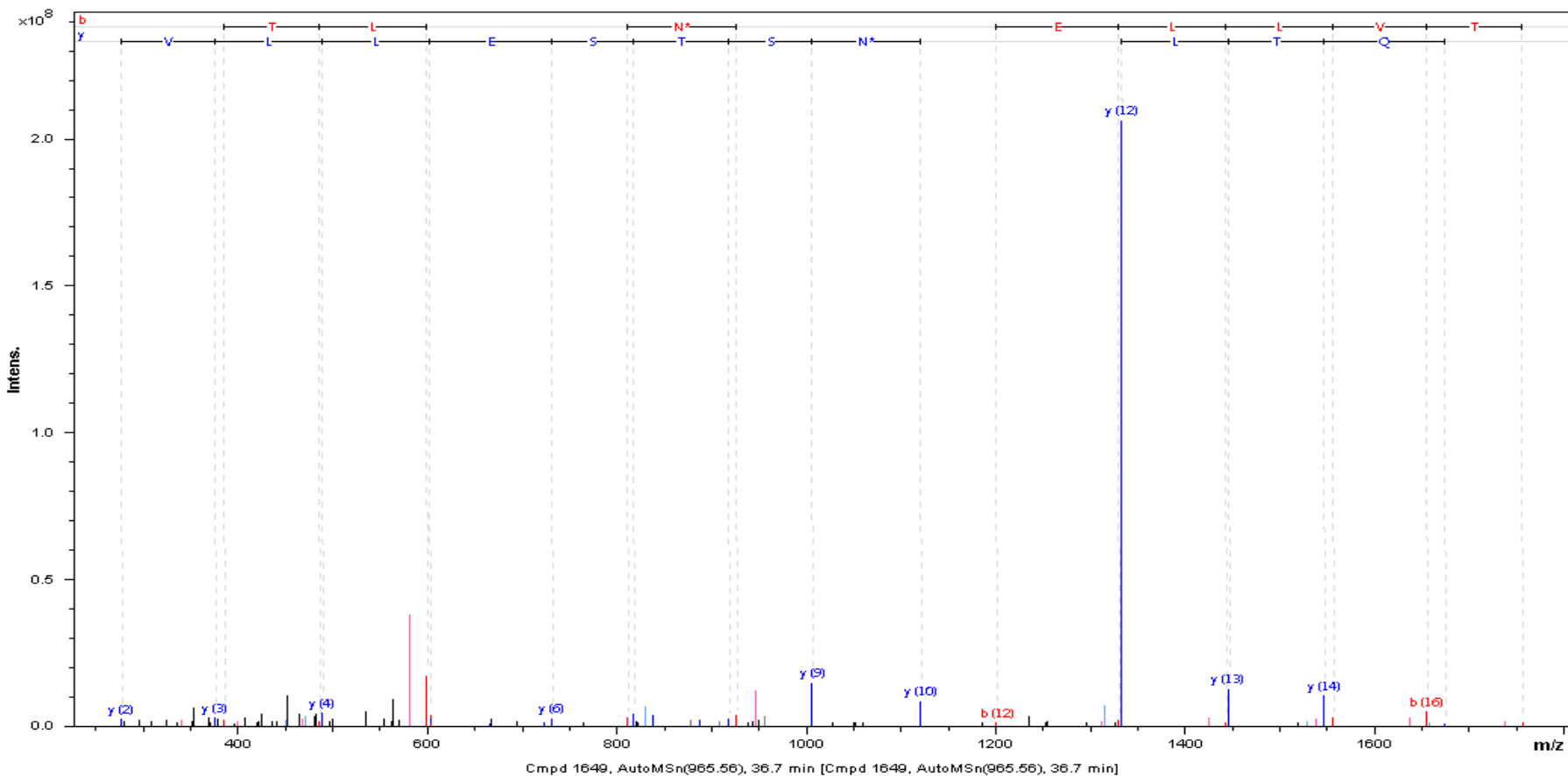
## Serine protease 44

**K.GGDACQGDSGGPLVCEFNK.T**



## Serine protease 46

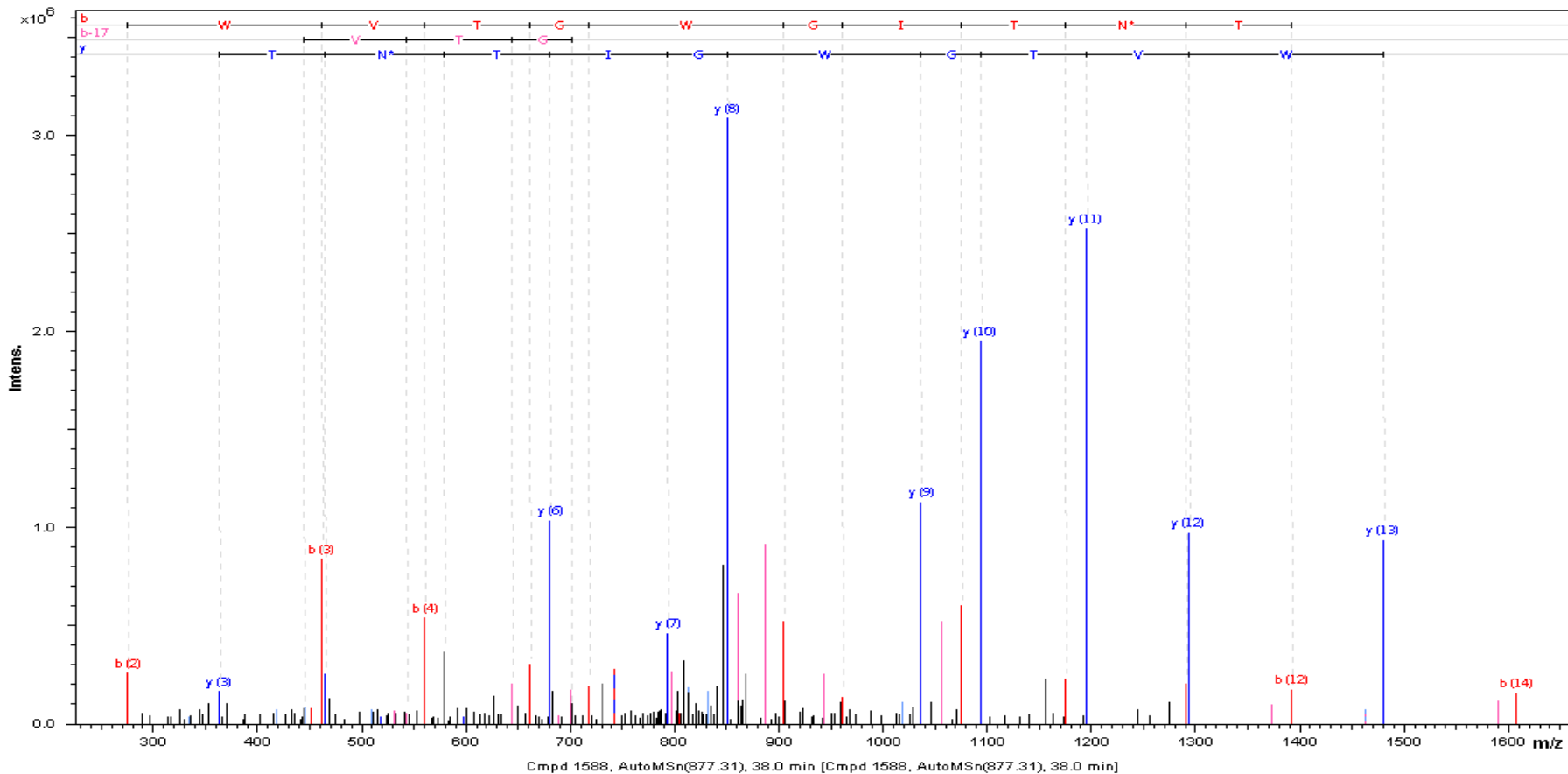
K.VGVQTLPDNSTSELLVTR.I



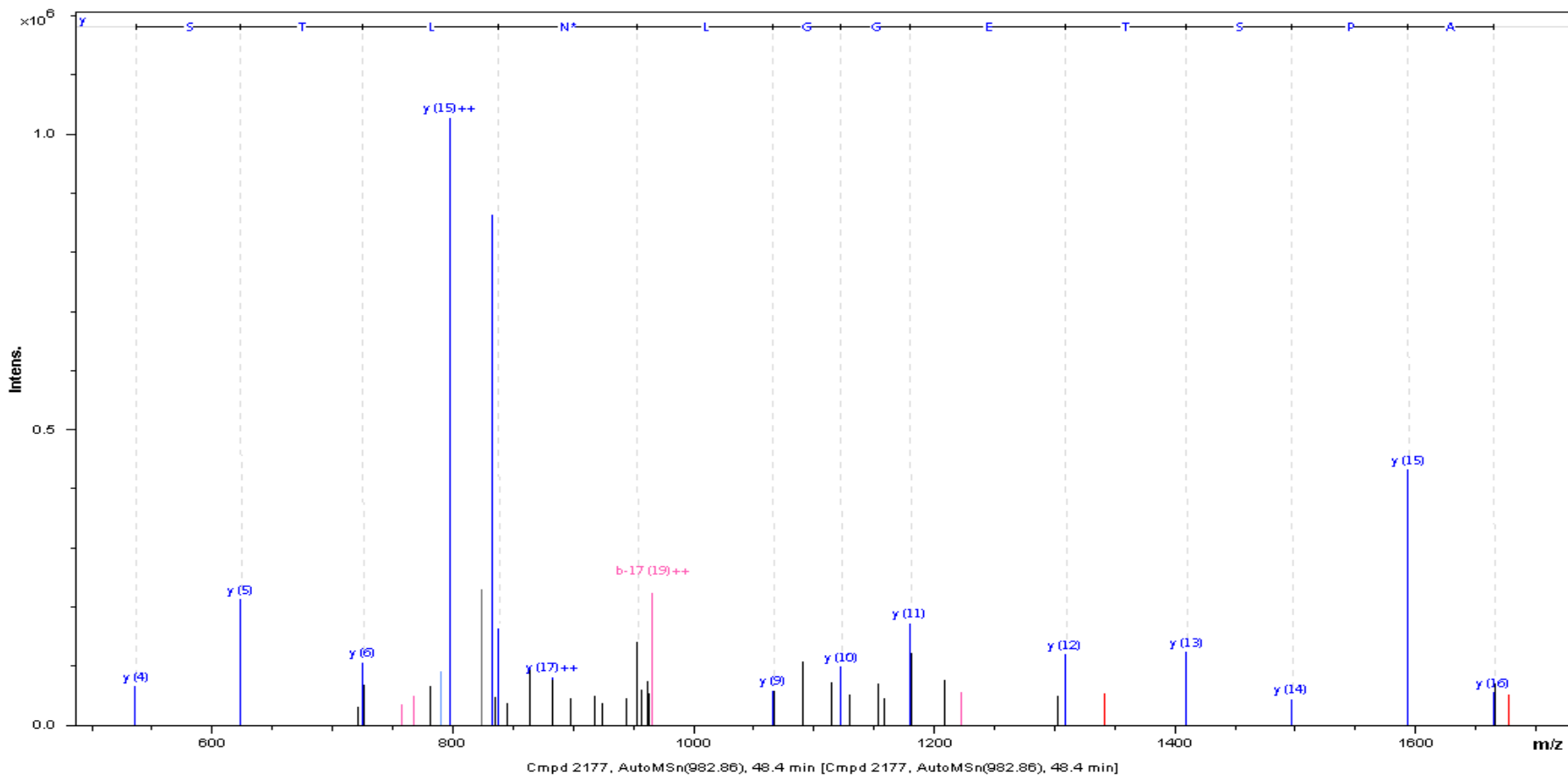
Cmpd 1649, AutoMSn(966.56), 36.7 min [Cmpd 1649, AutoMSn(965.56), 36.7 min]

## Serine protease 52

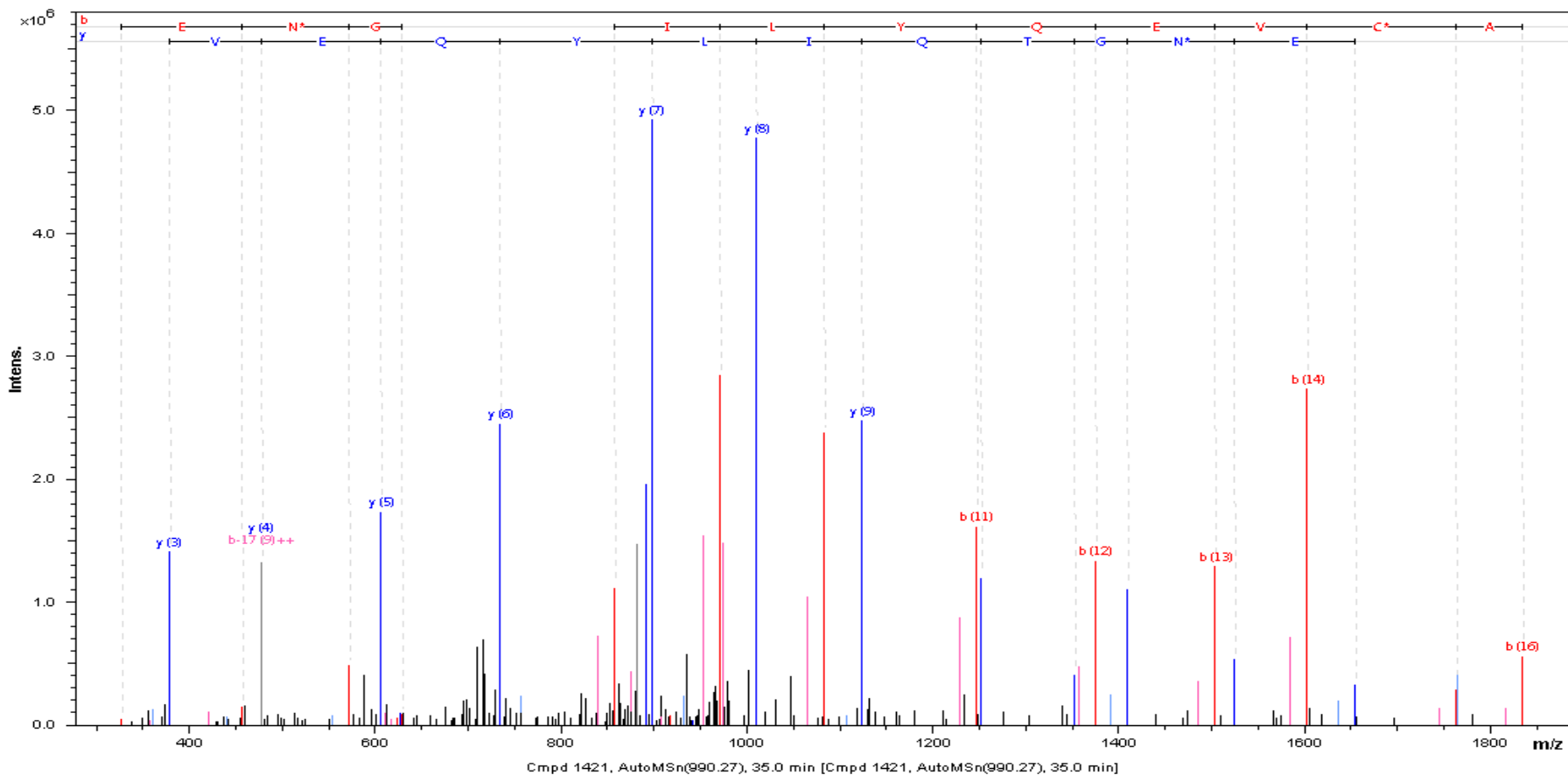
R.NCWVTGWGITNTSEK.G



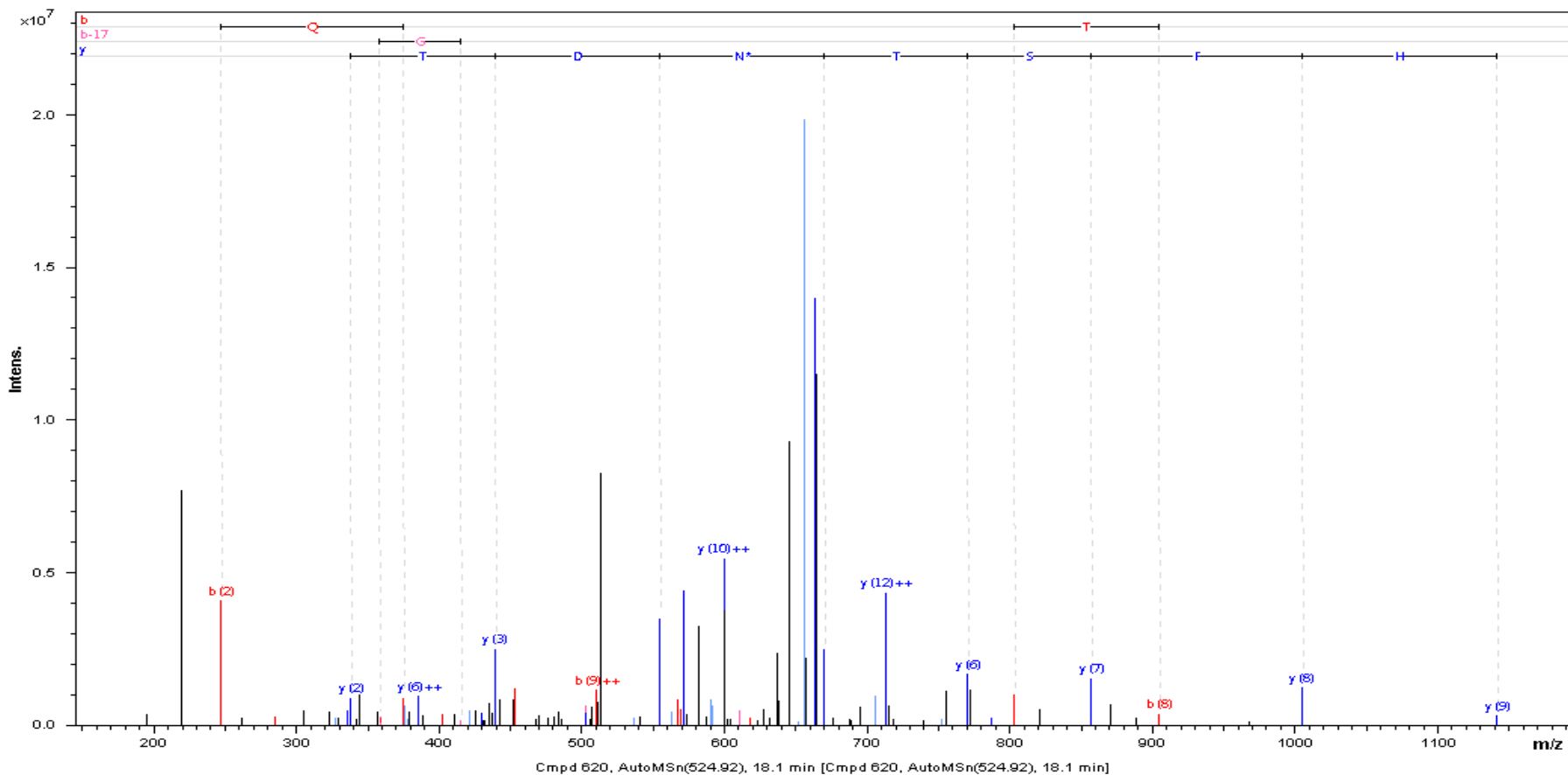
## Prostaglandin-H2 D-isomerase precursor

K.TVVAPSTEGGLNLTSTFLR.K

## Patched domain-containing protein 3

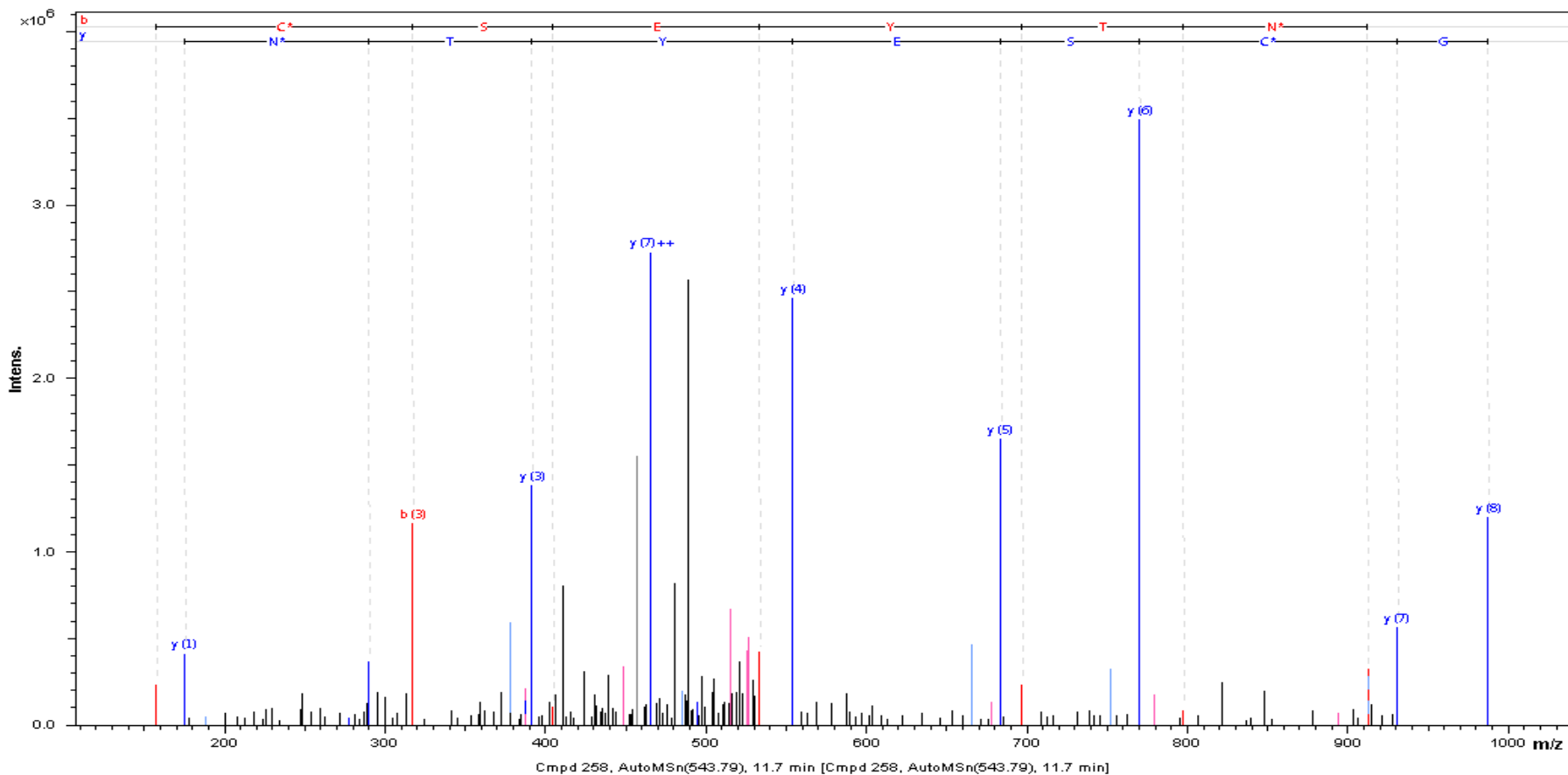
K.VV**QENG**TQILYQEVC**AK.Y**

## Patched domain-containing protein 3

R.FVQGHFSTNDTYR.F

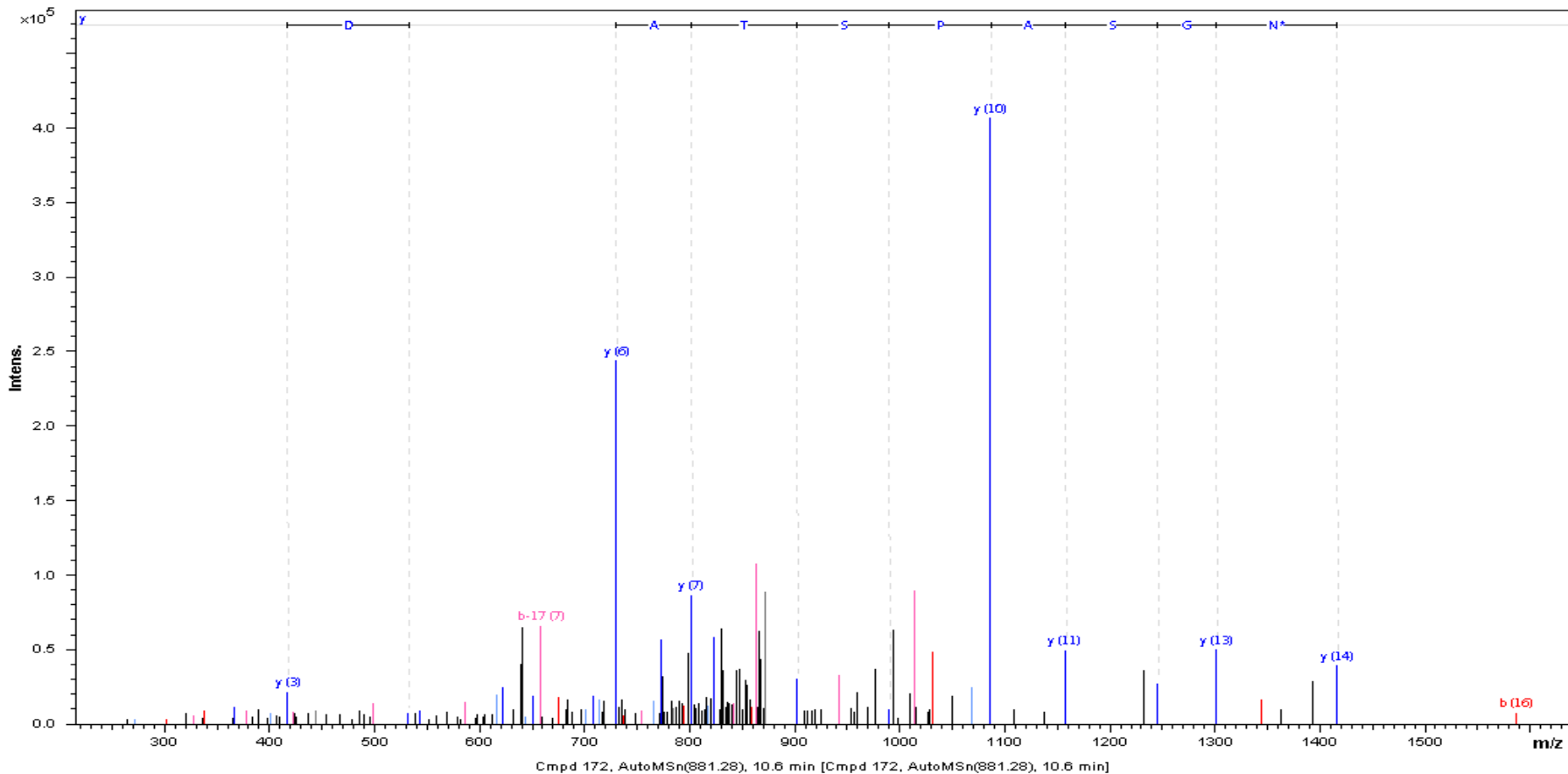
## Pituitary tumor-transforming gene 1 protein-interacting protein precursor

R.VGCSEYTNRS



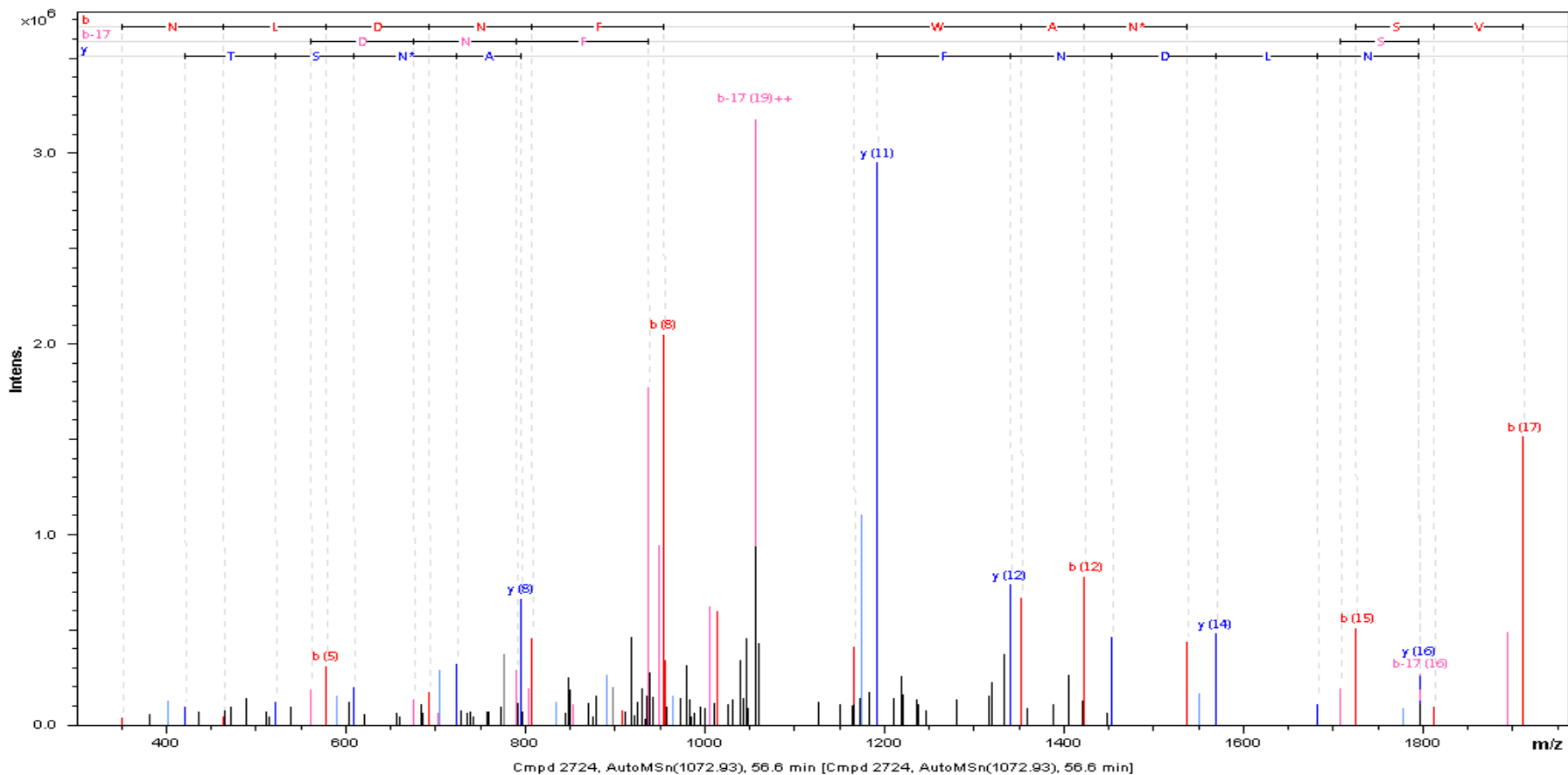
## RING finger protein 126

## R.NTENGSAPSTAPTDQNR.Q

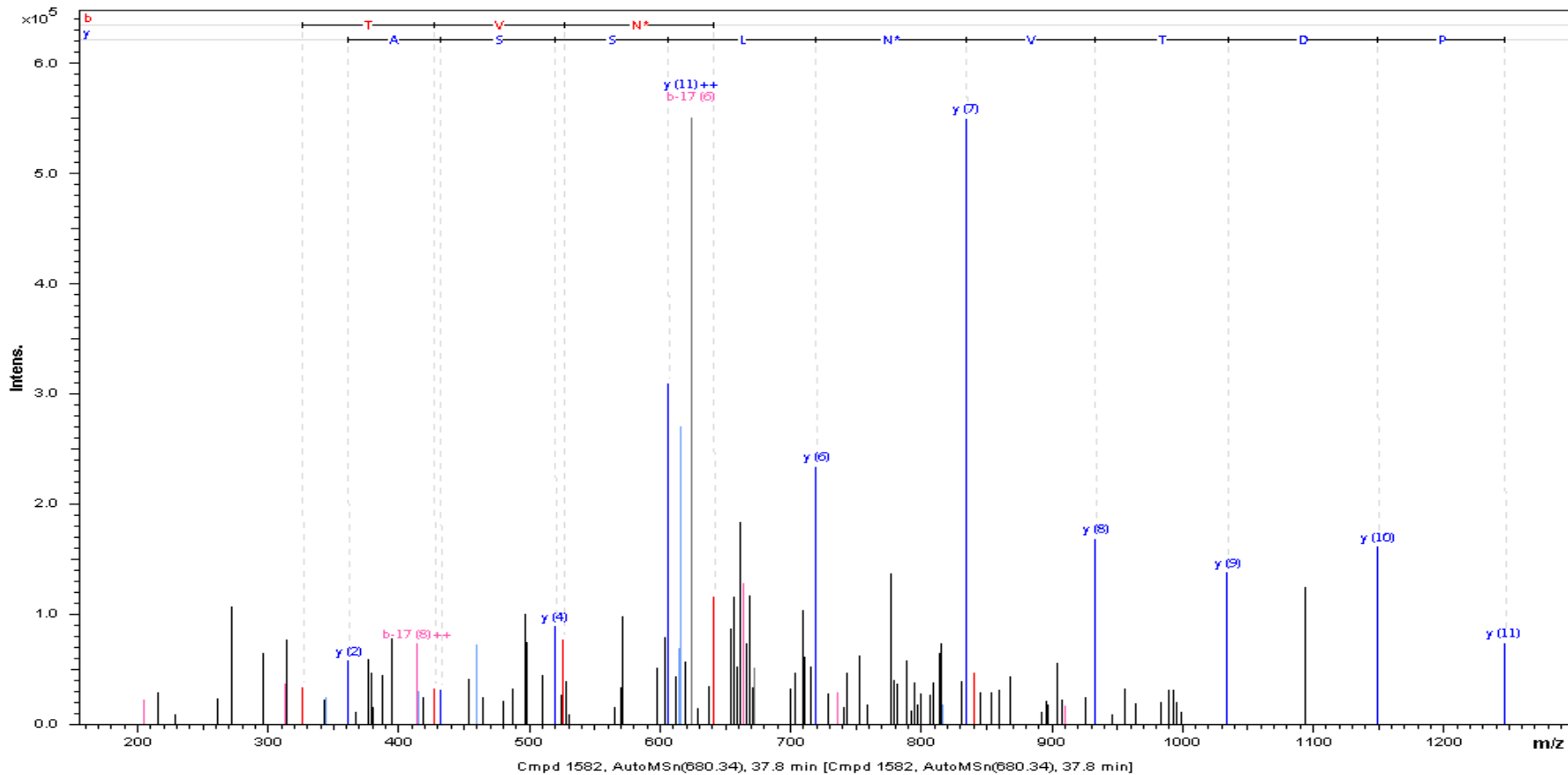


## Solute carrier family 13 member 5

R.AMFNLNDNFPDWANSTSVNT.-

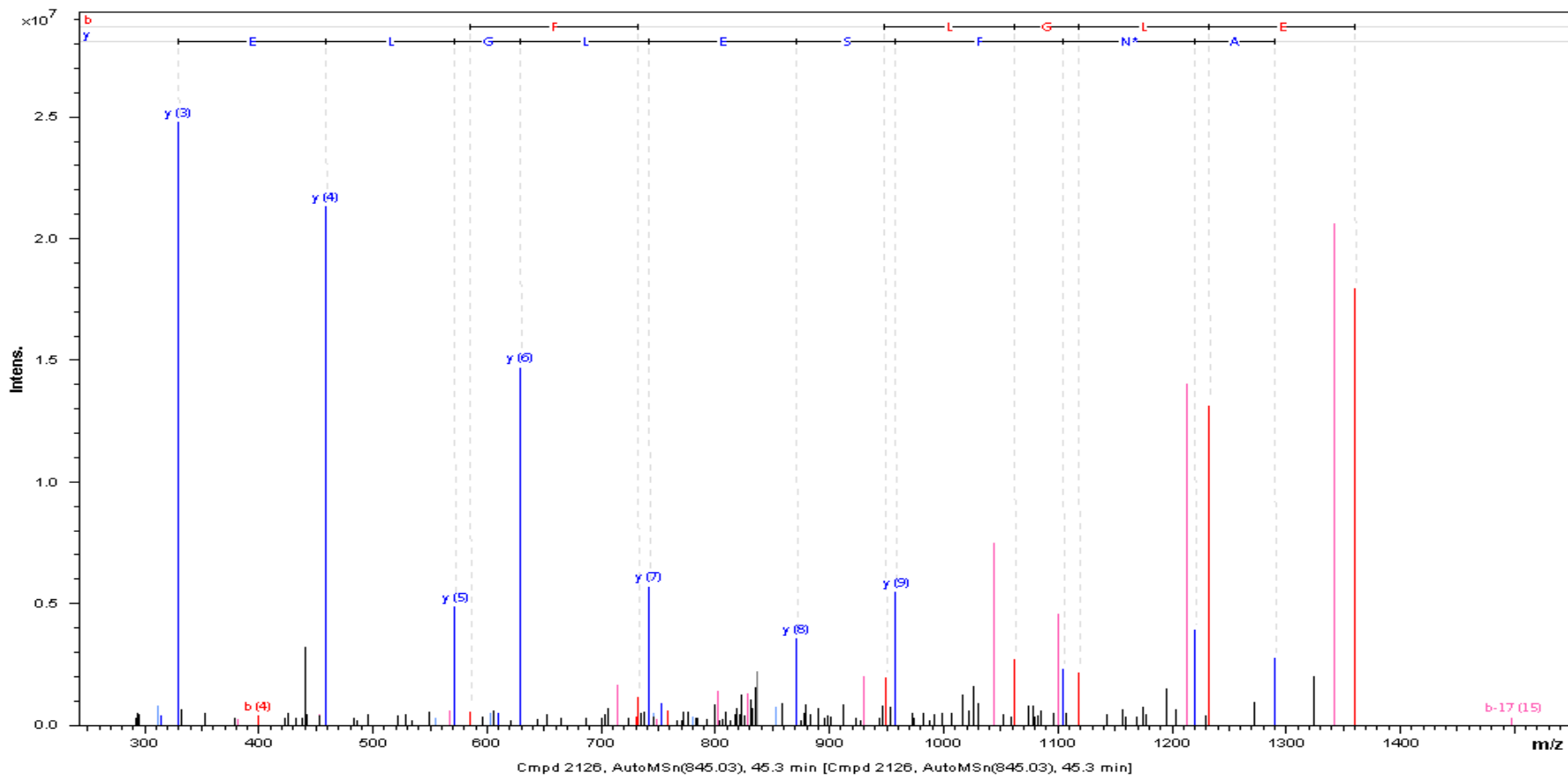


## Solute carrier family 22 member 21

R.IPD**T**VNLSSAWR.N

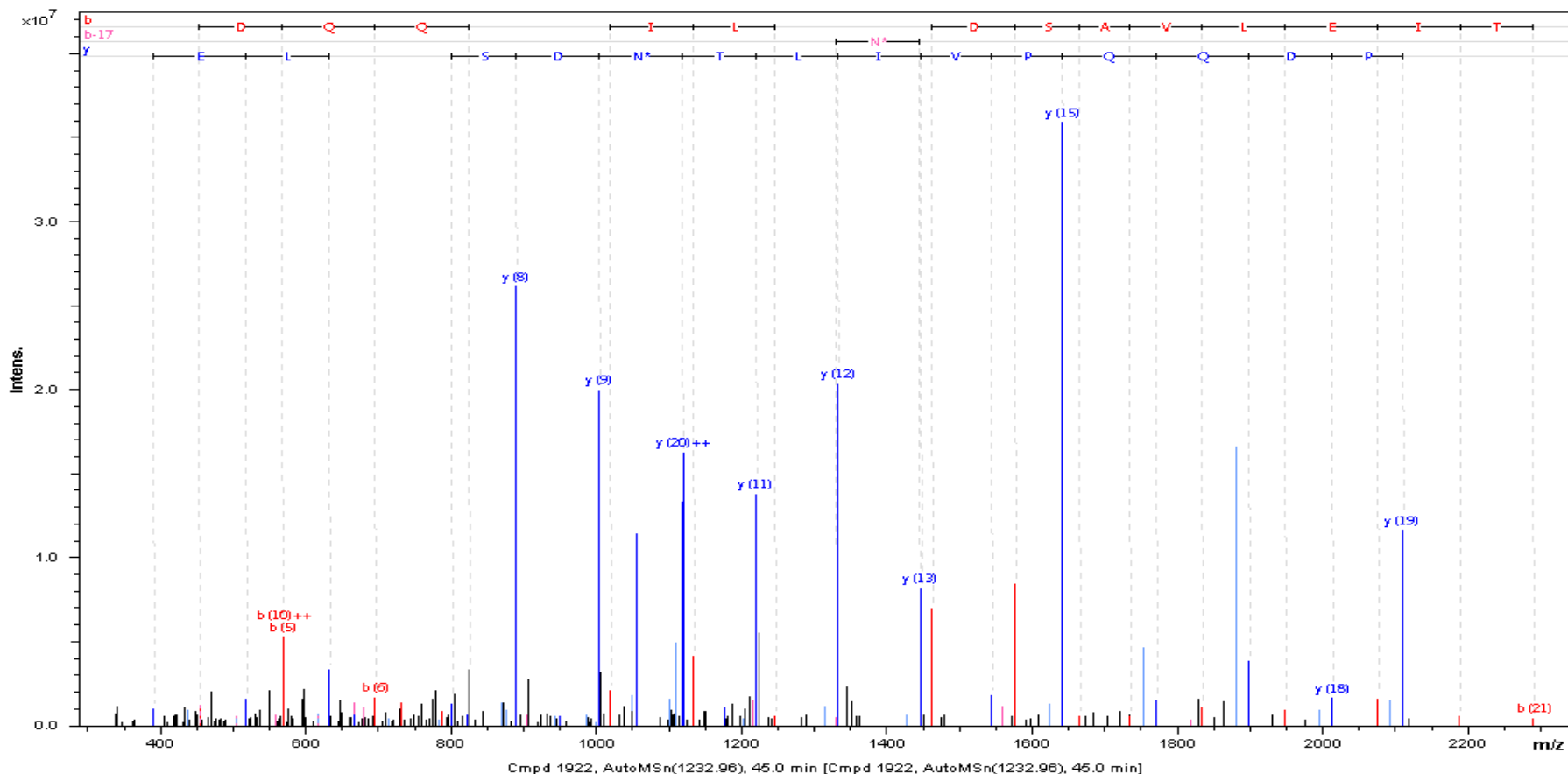
## Solute carrier family 22 member 21

R.LATIANFSELGLEPGR.D



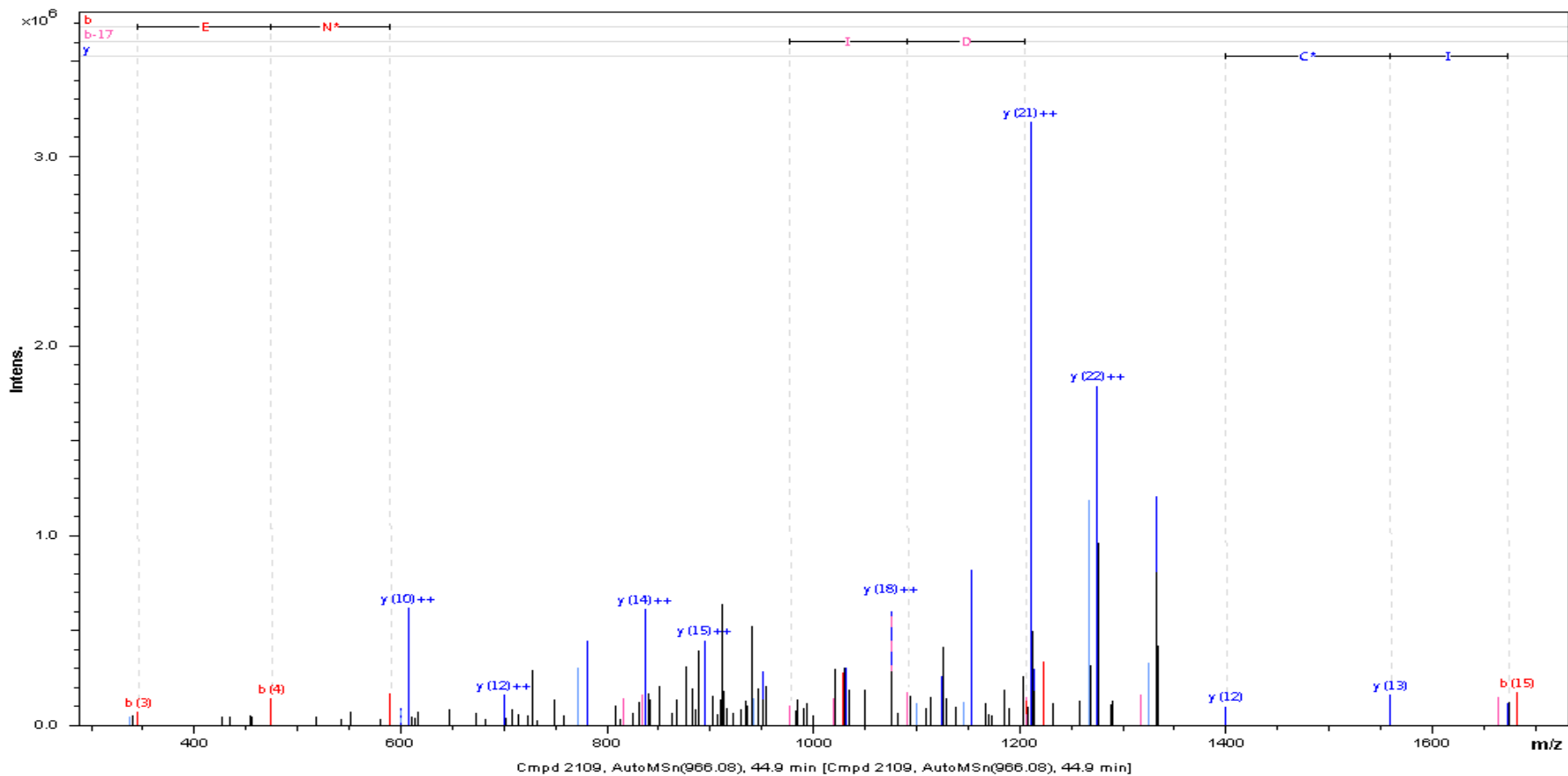
## Sperm acrosome membrane-associated protein 1 precursor

K.LLKPDQQQPVILTNDAVLEITR.E

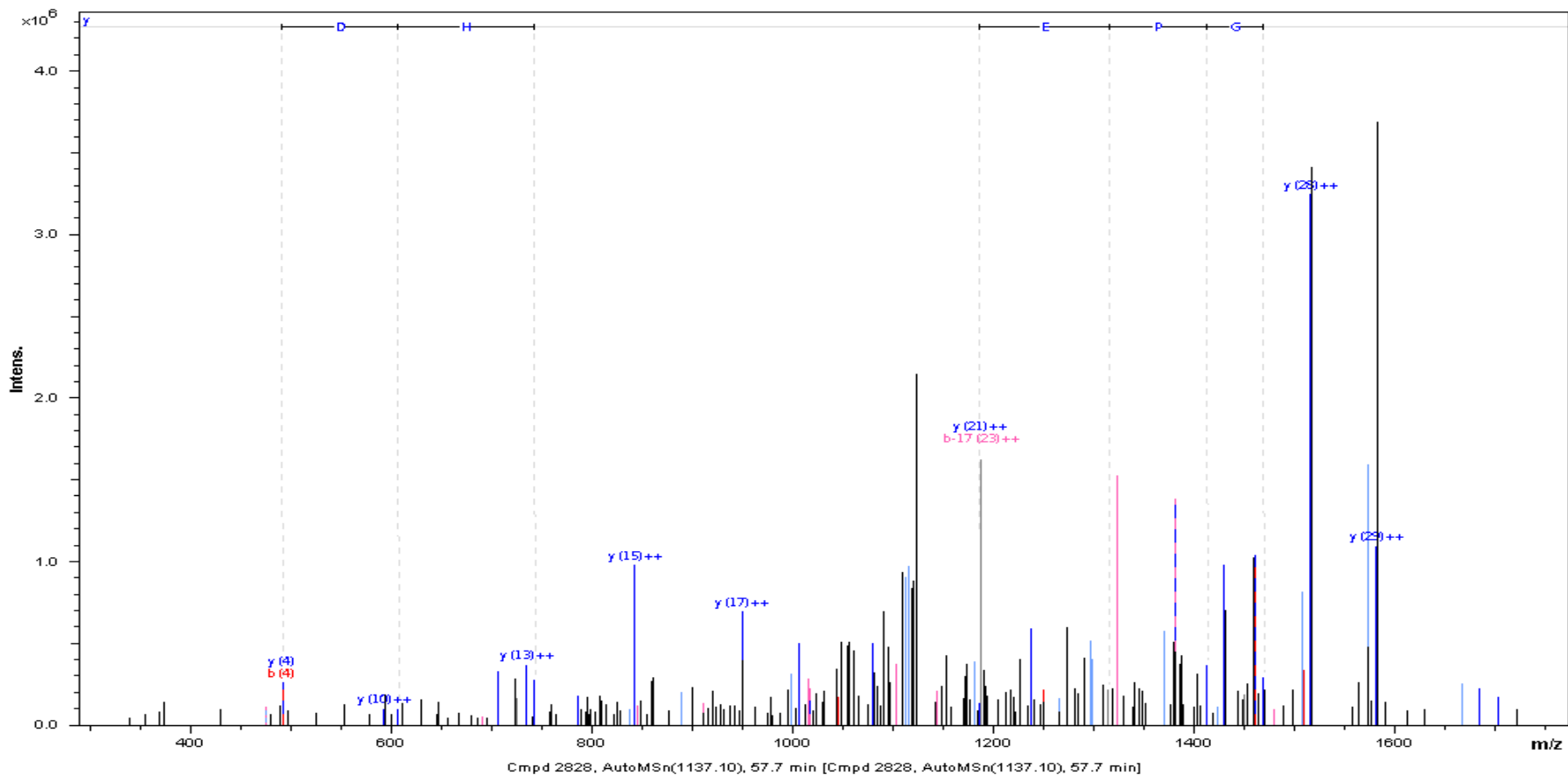


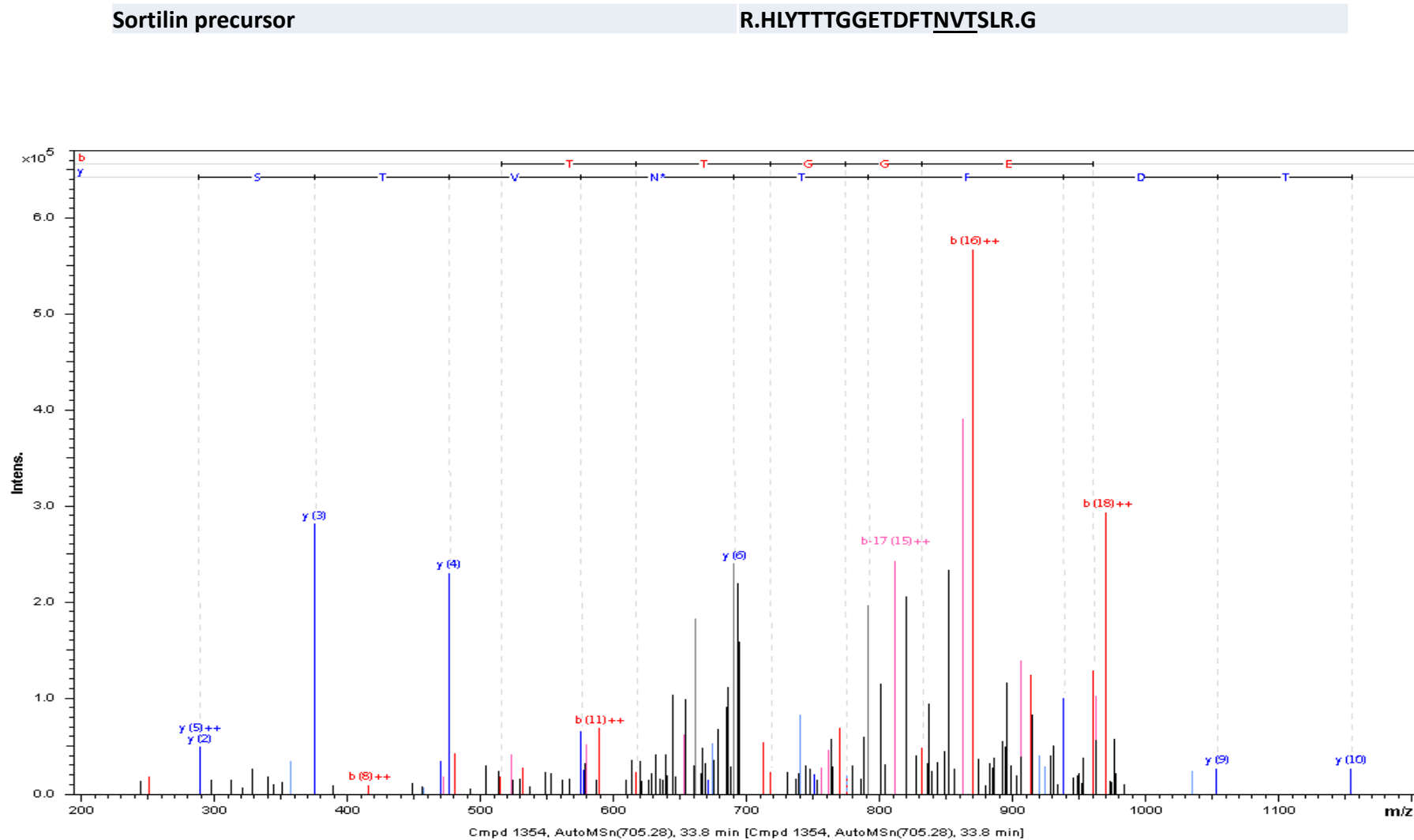
## Saccharopine dehydrogenase-like oxidoreductase

K.ACIENGTSCIDICGEPQFELMHAK.Y



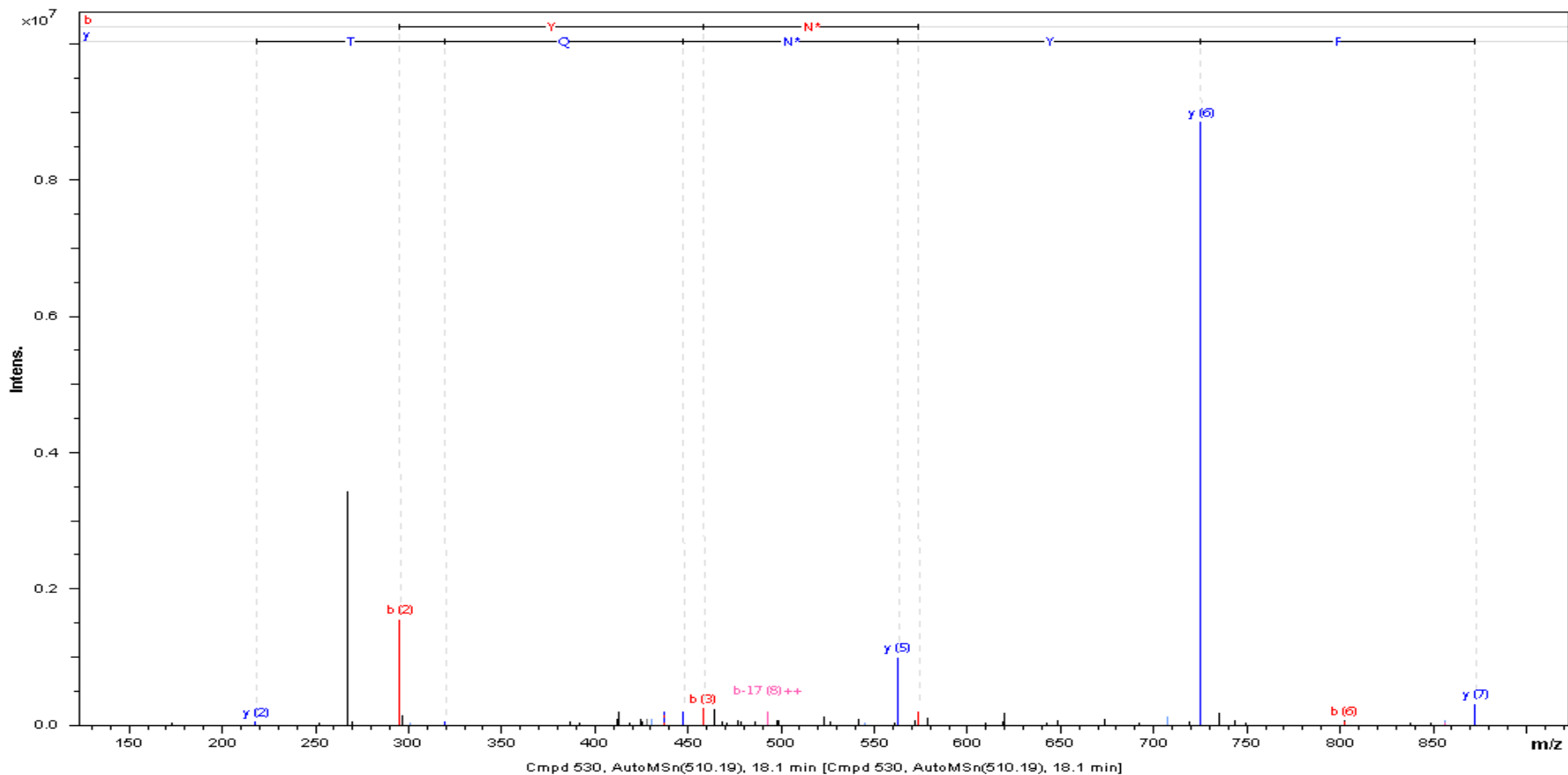
## Saccharopine dehydrogenase-like oxidoreductase

R.NQM**N**GTLTAVESFLTINTGPEG**L**IHDGTW**K**.S \*



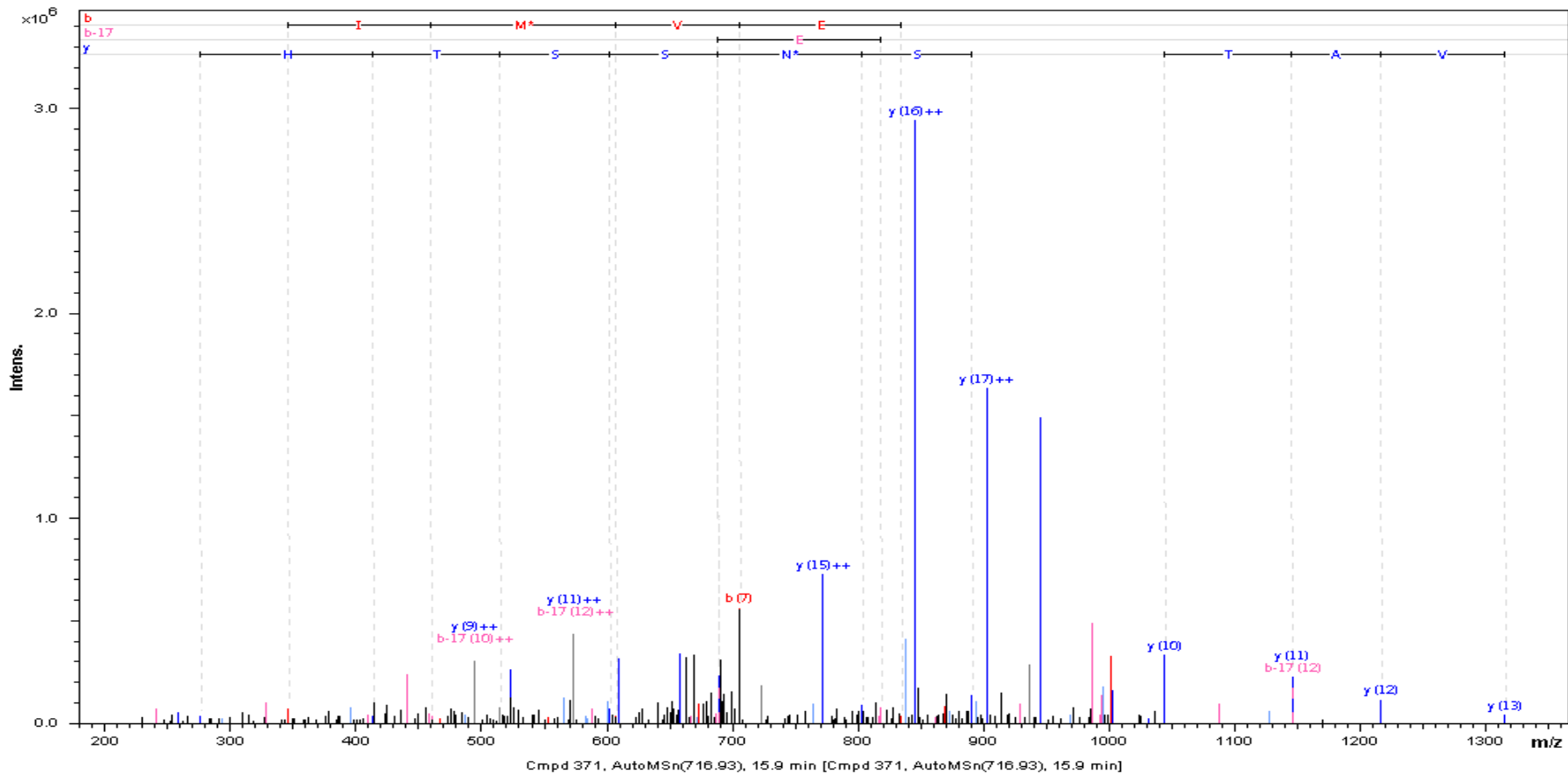
## Kunitz-type protease inhibitor 4

## R.FFYNQNTAK.Q



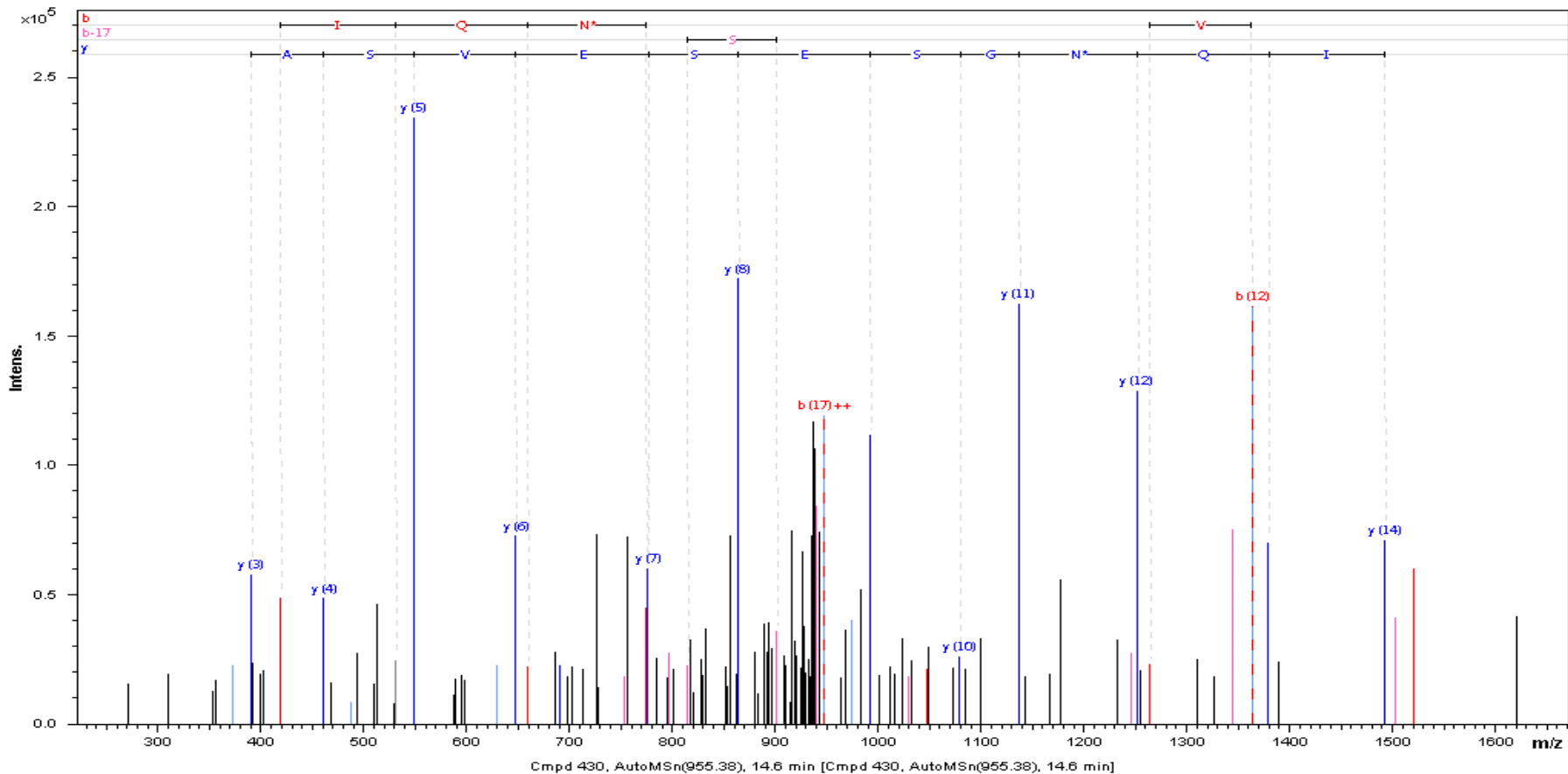
## Signal peptide peptidase-like 2B

K.SGNSIMVEVATGPSNSSTHEK.L



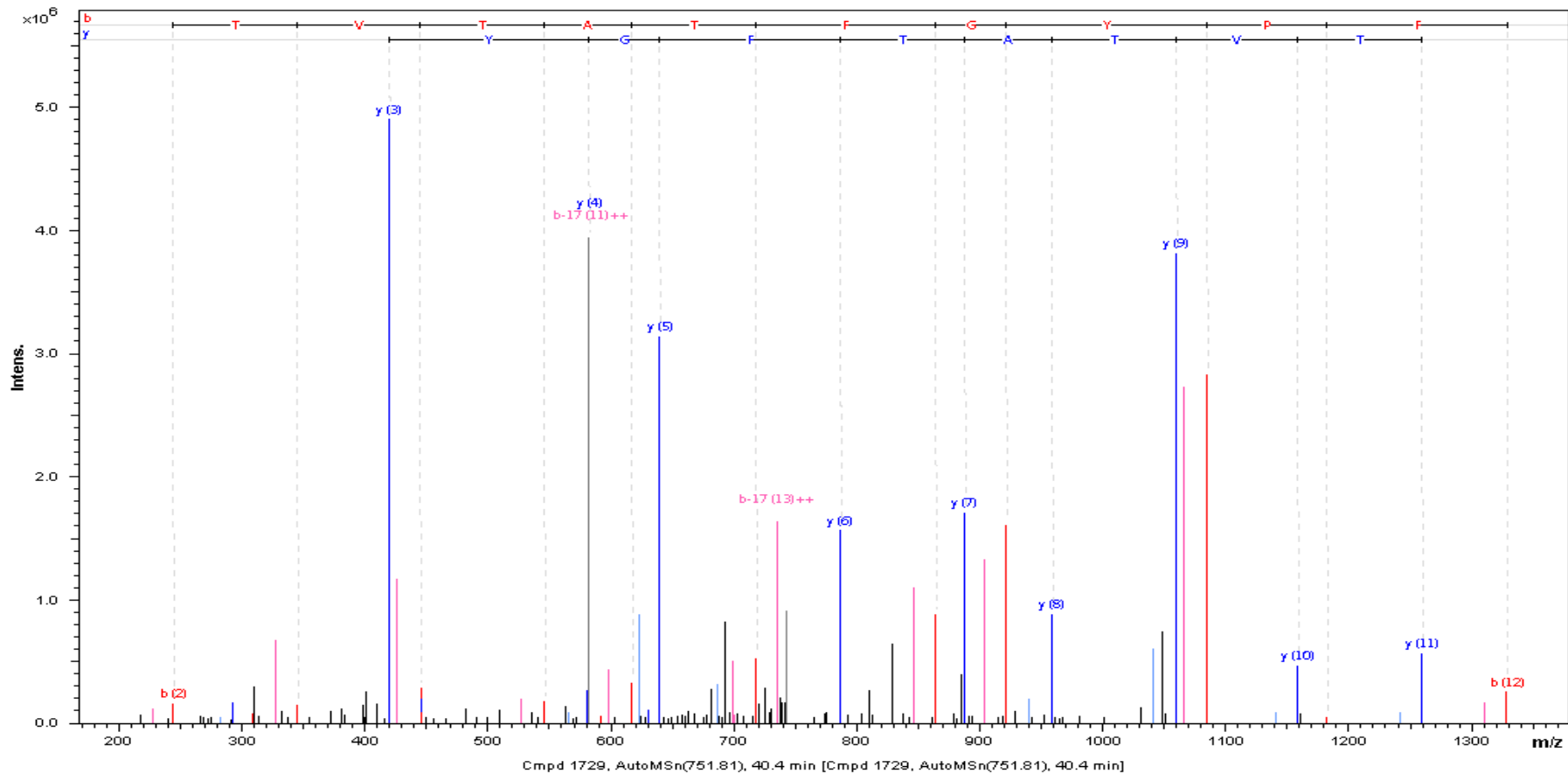
## Suppressor of G2 allele of SKP1 homolog

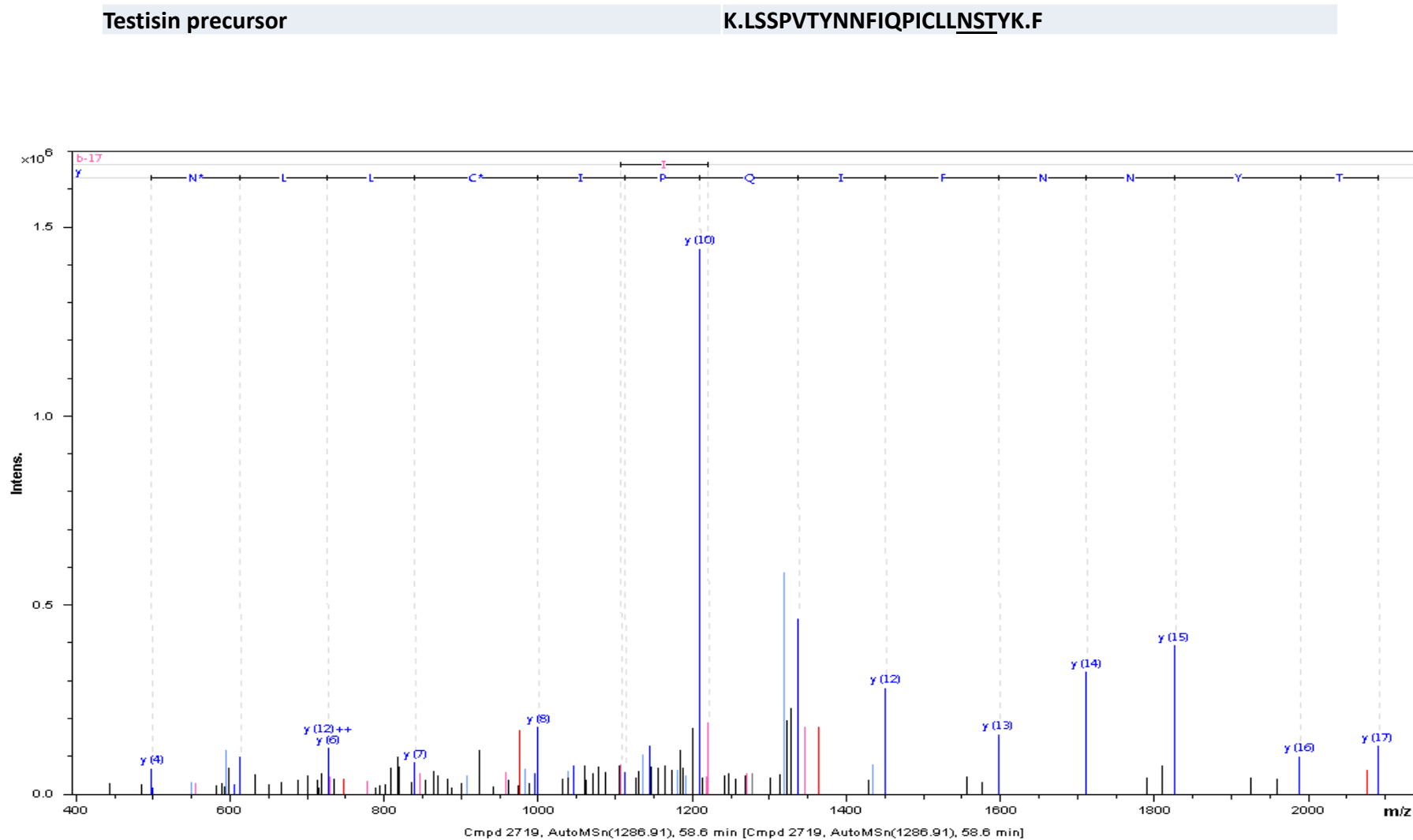
R.CQEIQNGSESEVSASQR.T



## Synaptophysin-like protein 1

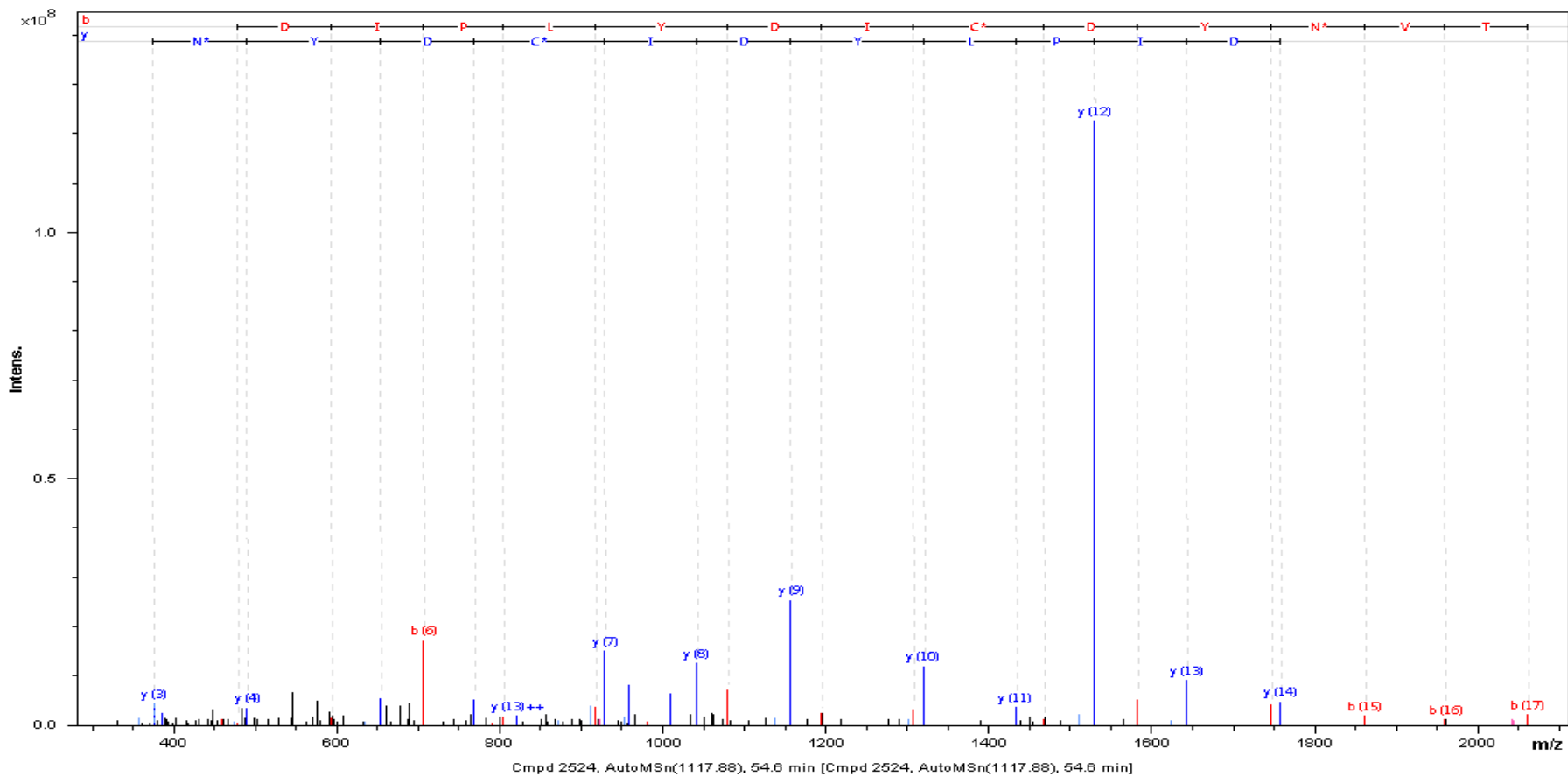
K.NQTVTATFGYPFR.L





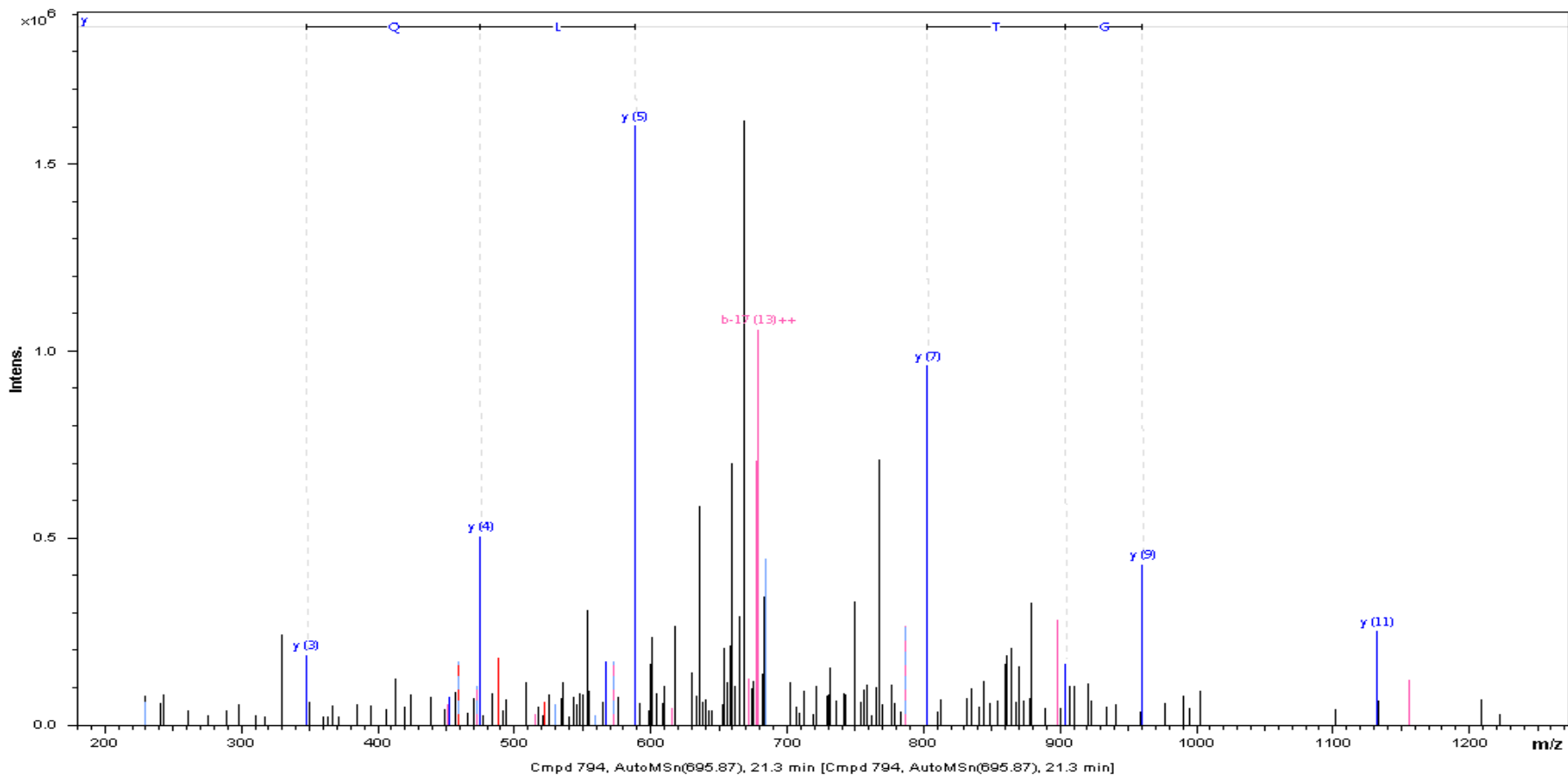
## Testis-expressed sequence 29 protein

K.FAVCDIPLYDICDYNVTR.E

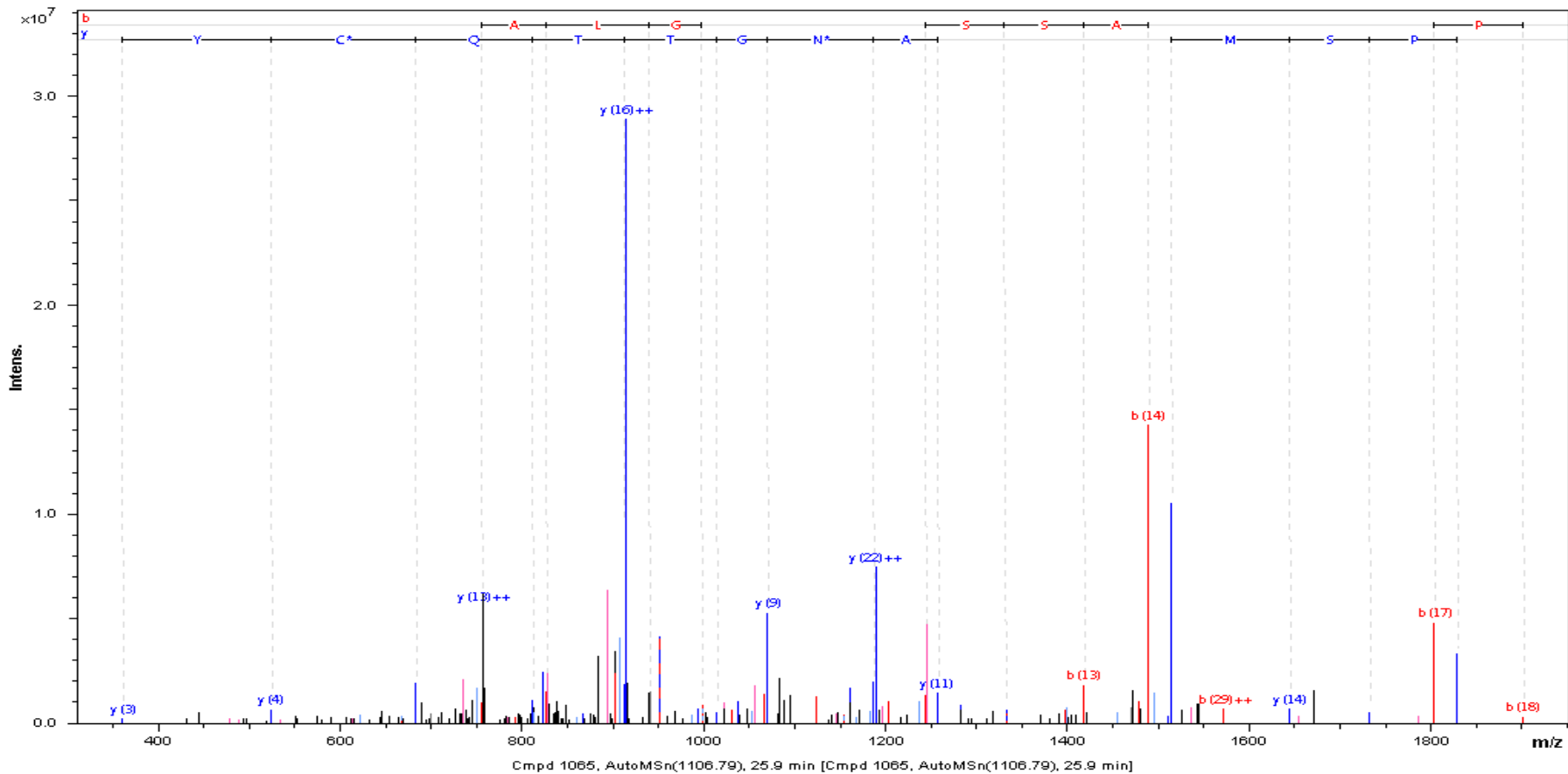


## Transmembrane protease serine 12

## R.EEGNGTTILQEAK.V

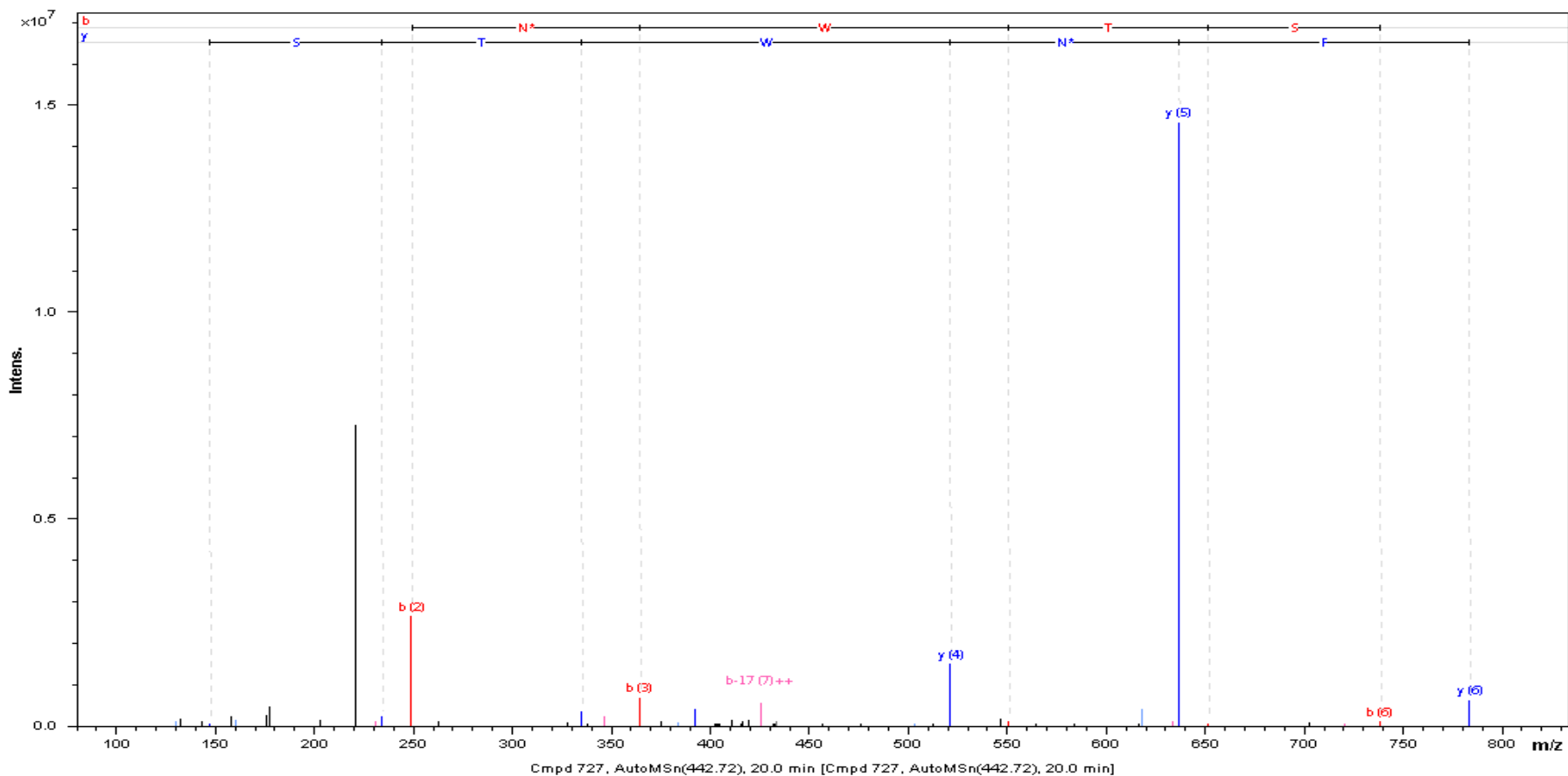


## Testis-expressed protein 101 precursor

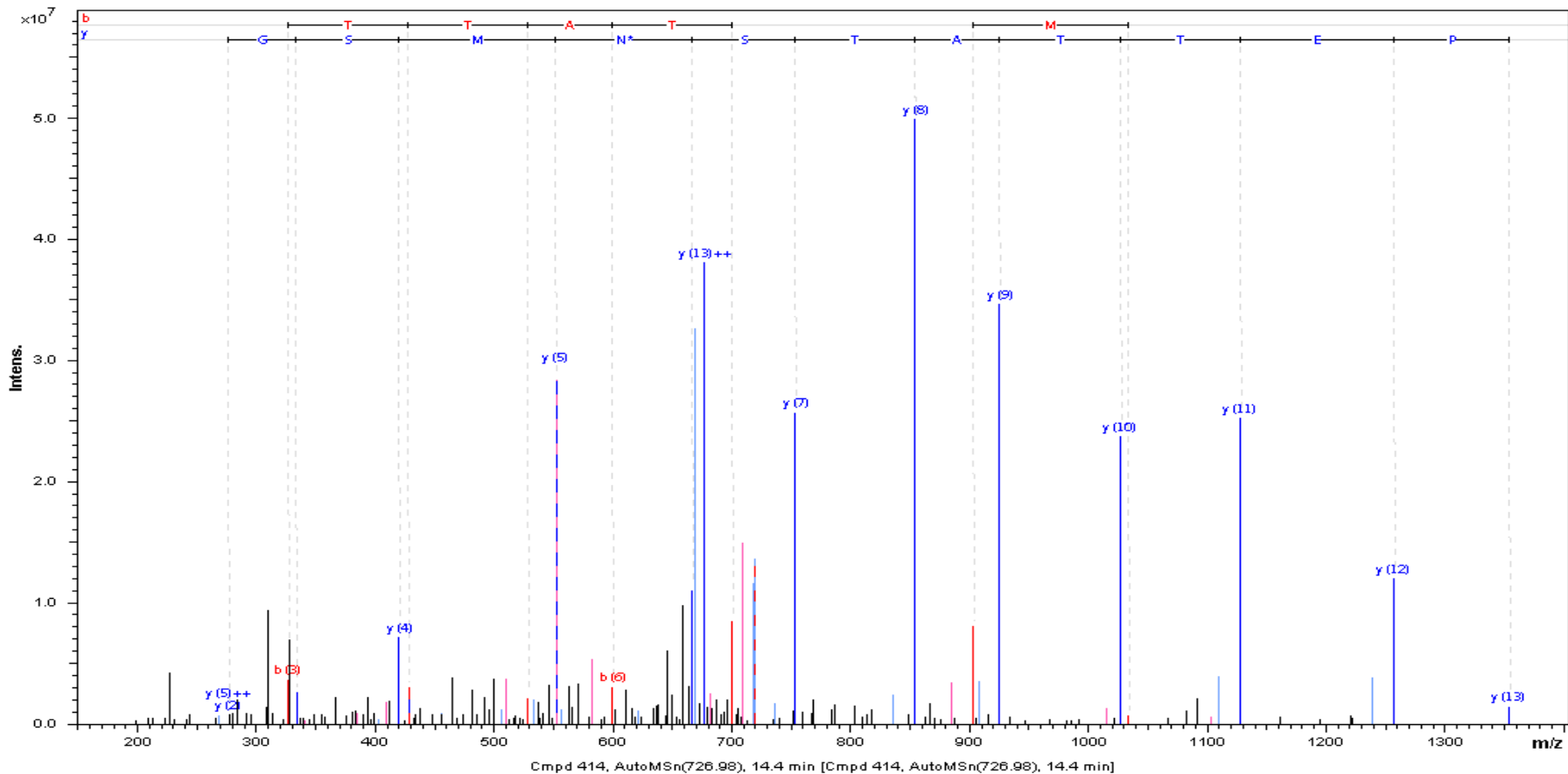
R.HCPTCVALGSCSSAPSMPCANGTTQCYQGR.L

## Testis-expressed protein 101 precursor

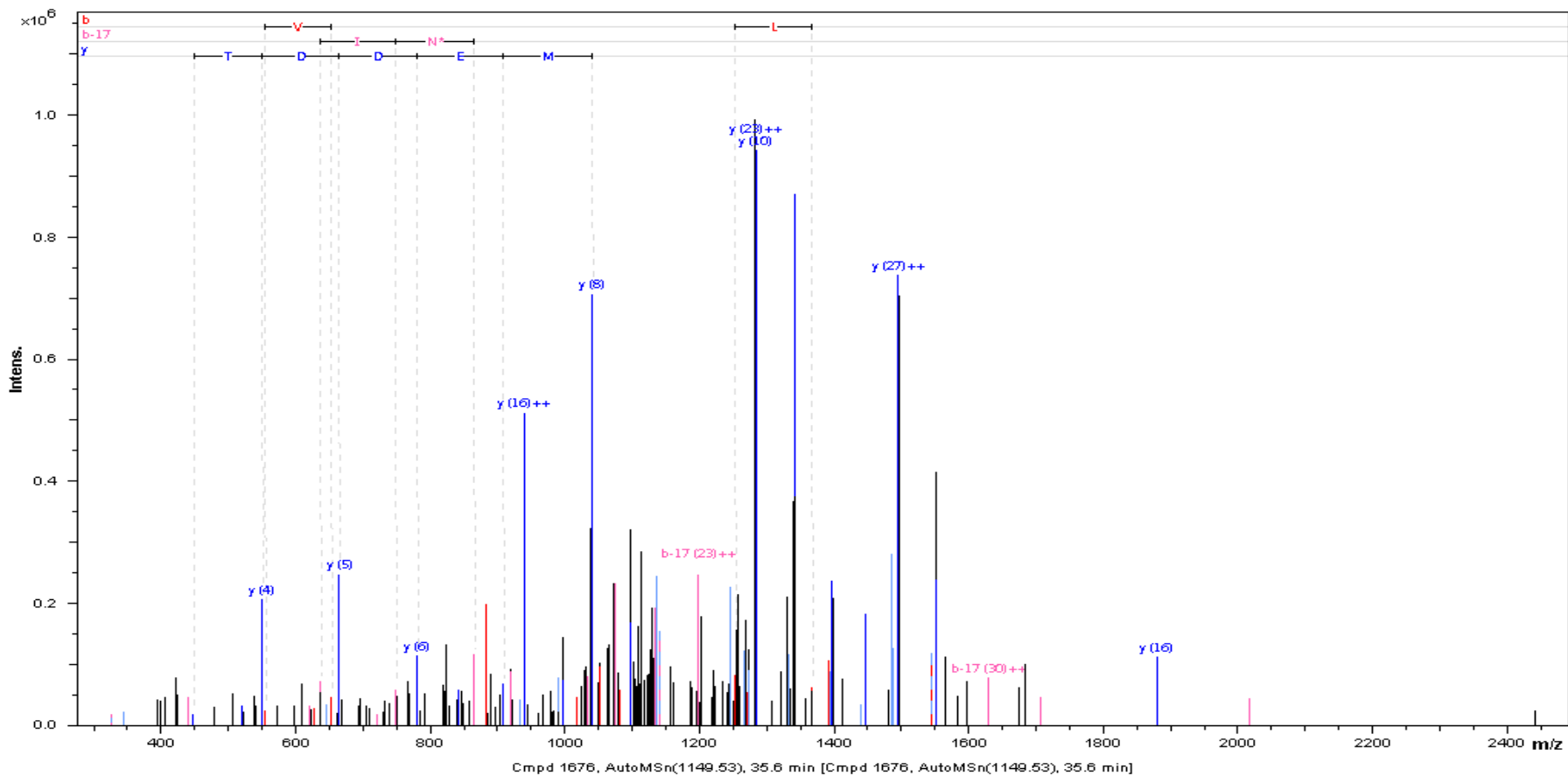
R.TFNWTSK.A



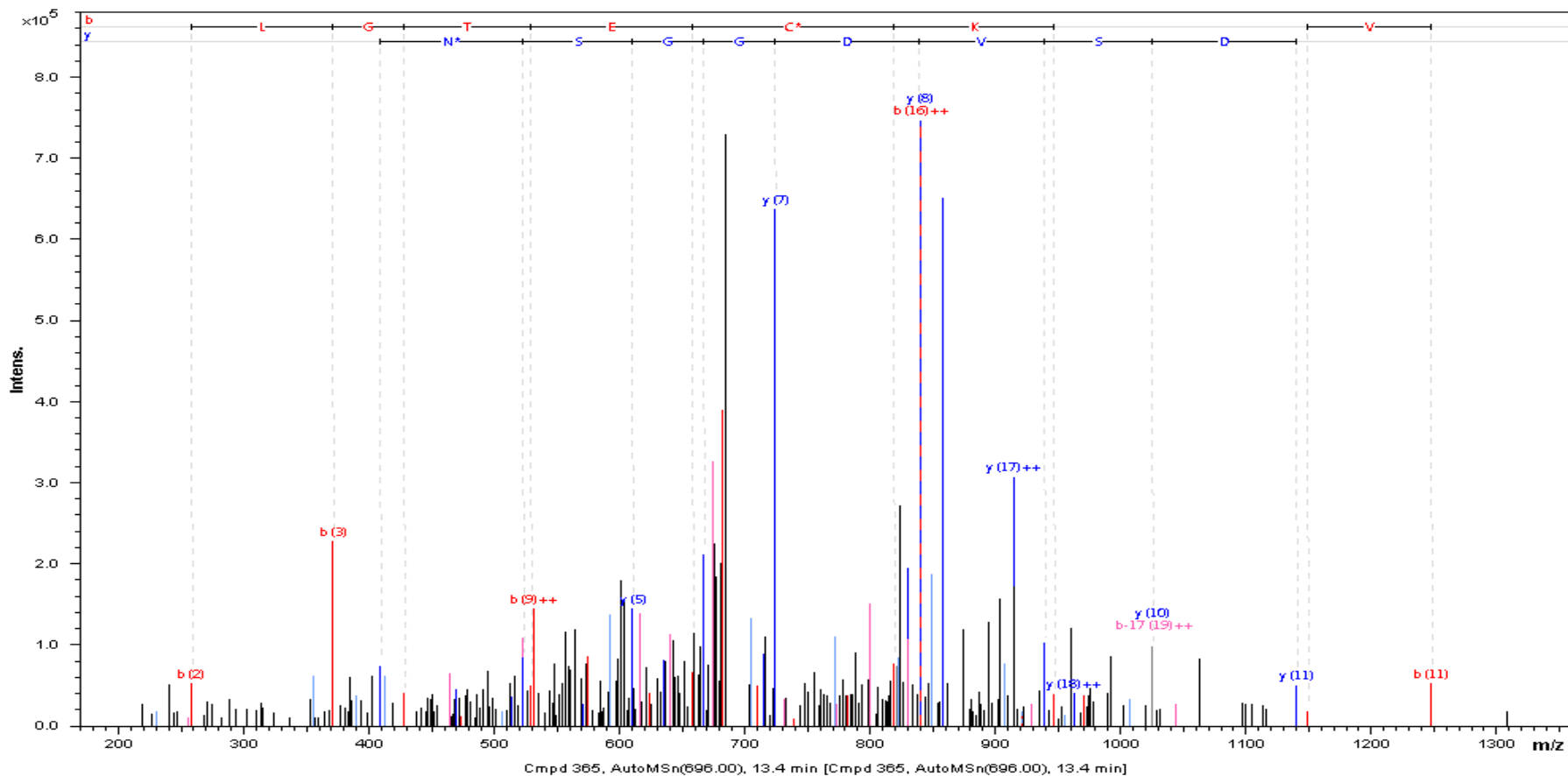
## Testis-expressed protein 101 precursor

R.VPETTATSNMSGTR.H

## Ubiquitin carboxyl-terminal hydrolase 7

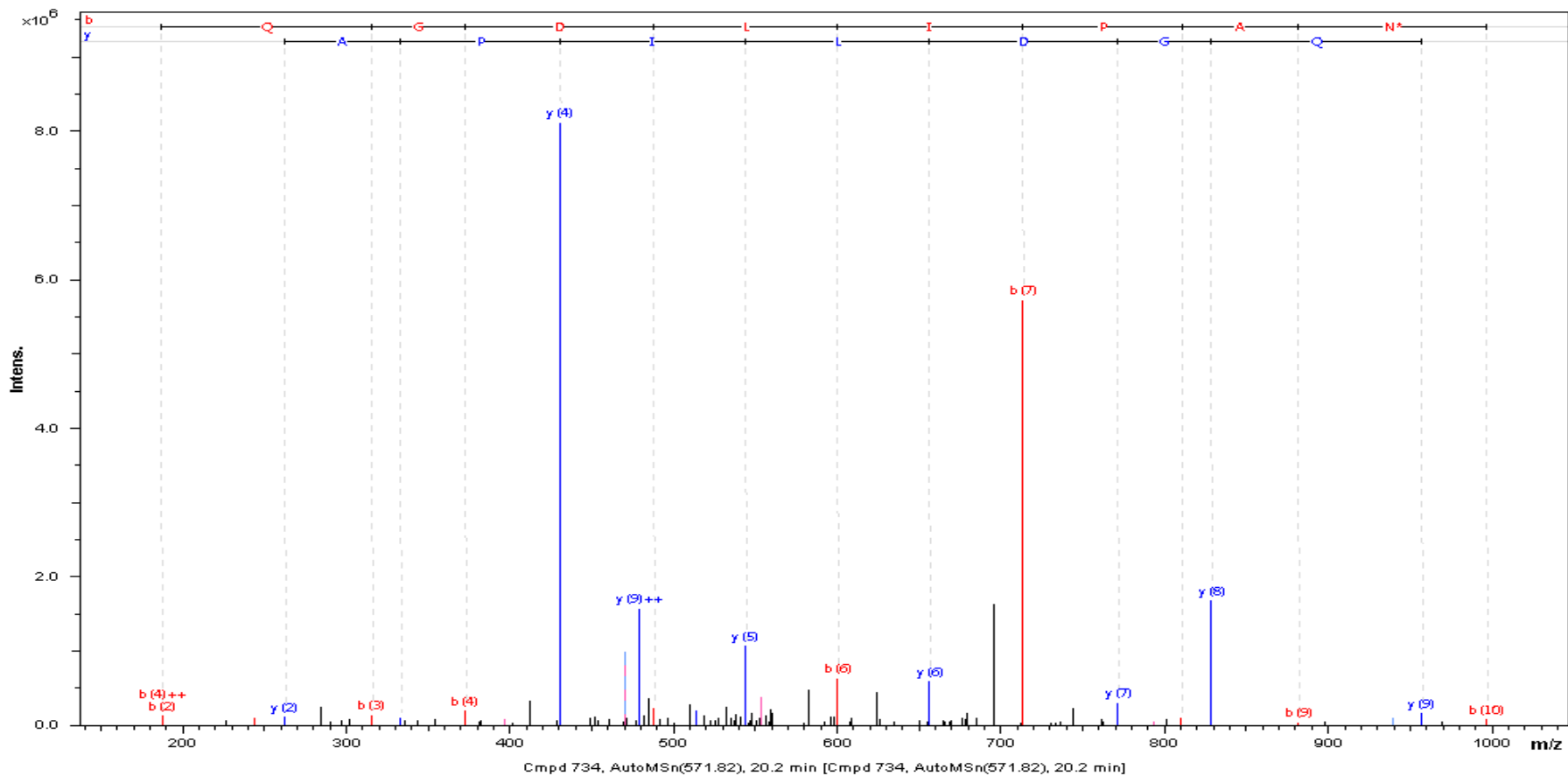
R.ITQNPVINGNVTLSDGHSNAEDMEDDTSWR.S \*

## Zonadhesin precursor

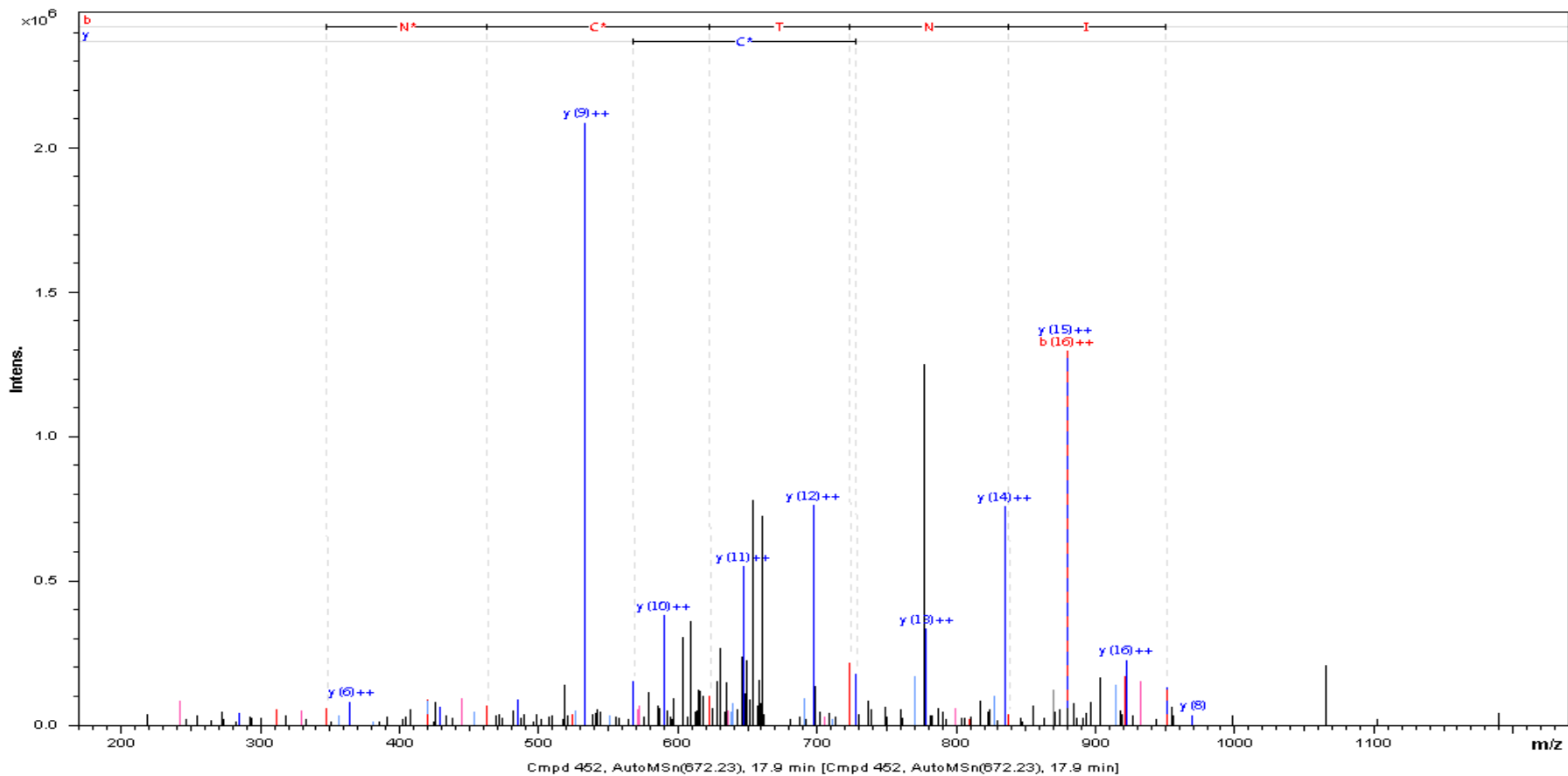
K.CPLGTECKDSVDGGSNCTK.I

## Zonadhesin precursor

## K.DAQGDLIPANK.T

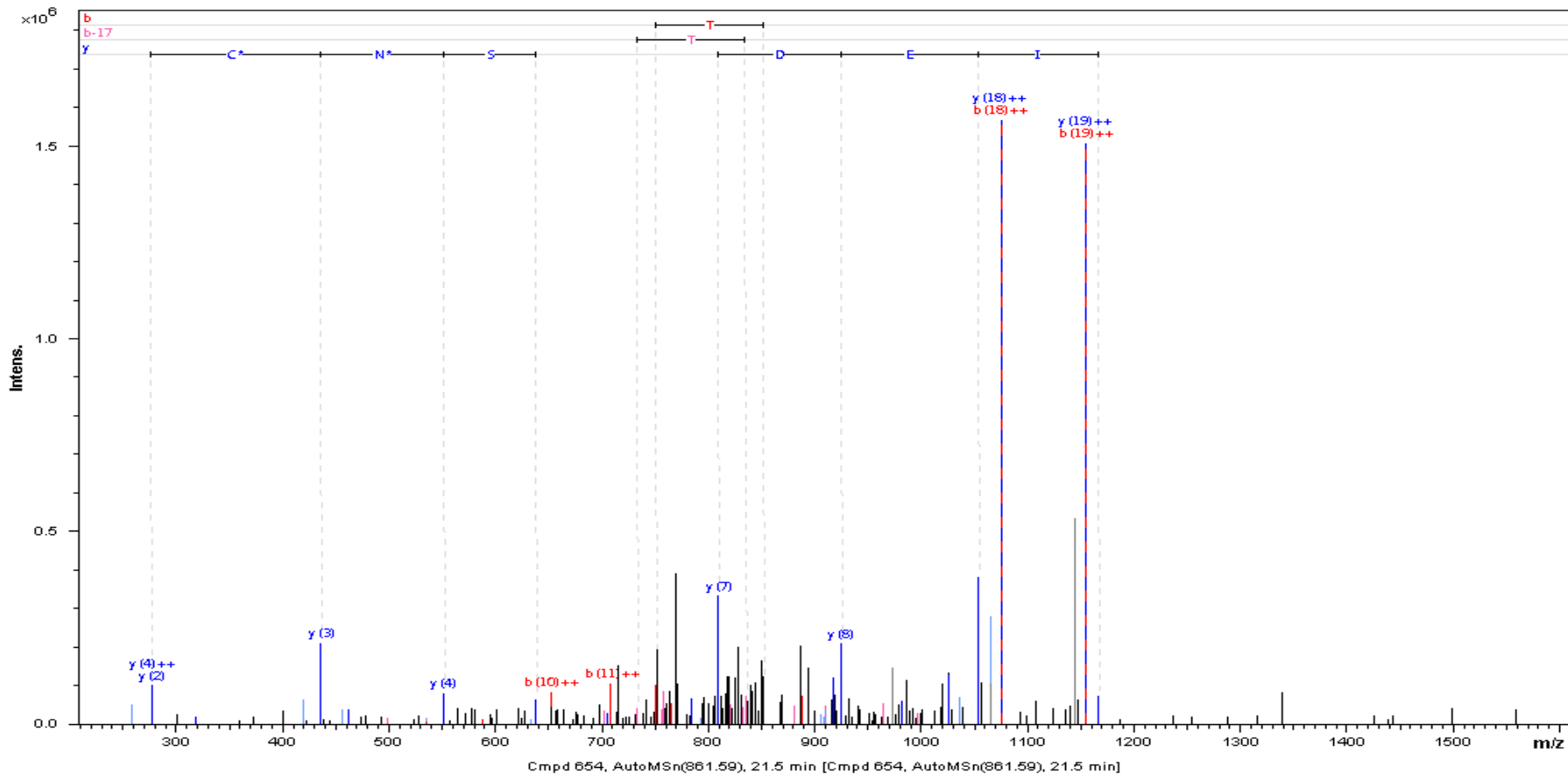


## Zonadhesin precursor

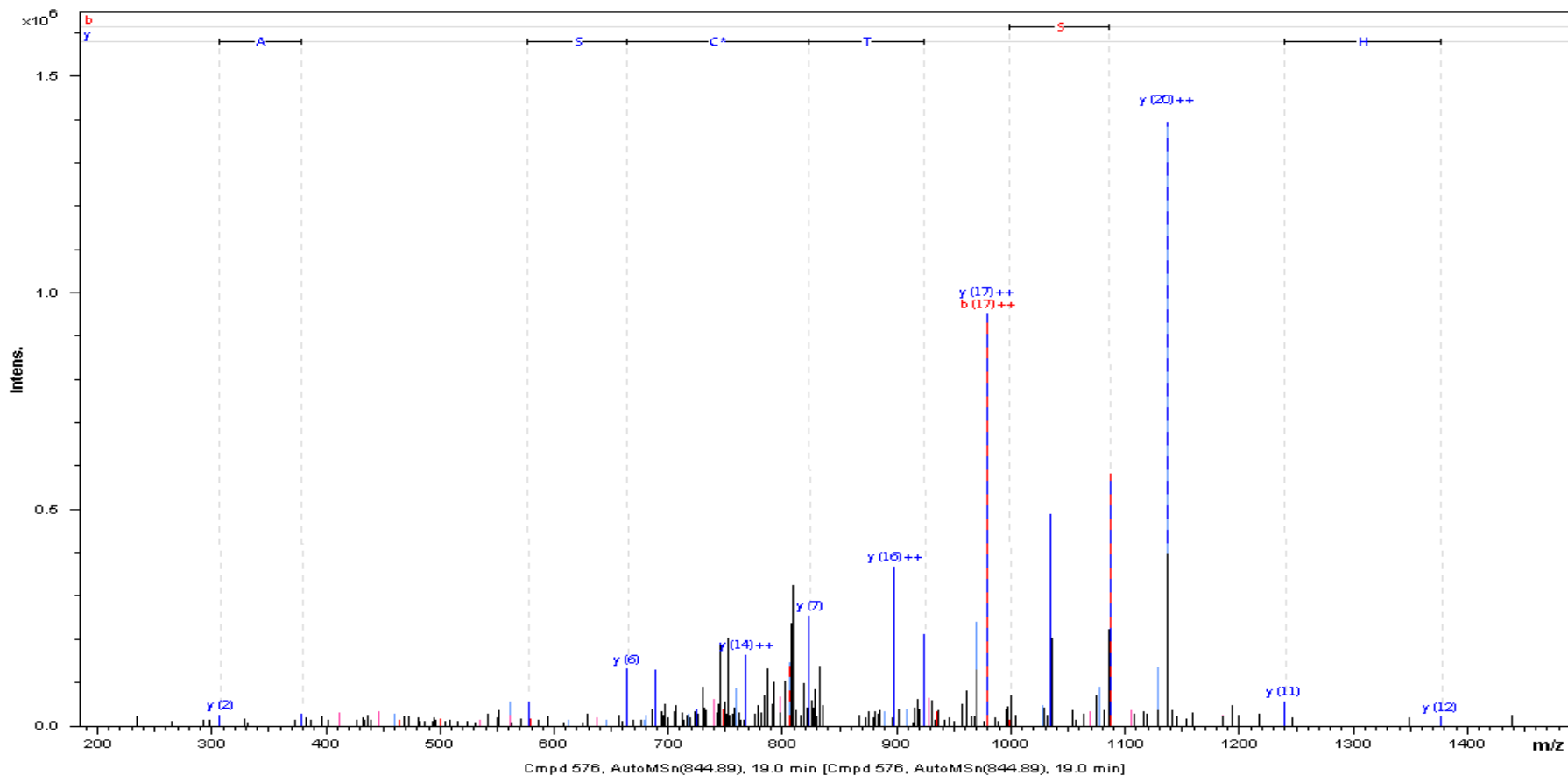
K.DGSSNCTNIPLQCPAHSR.Y

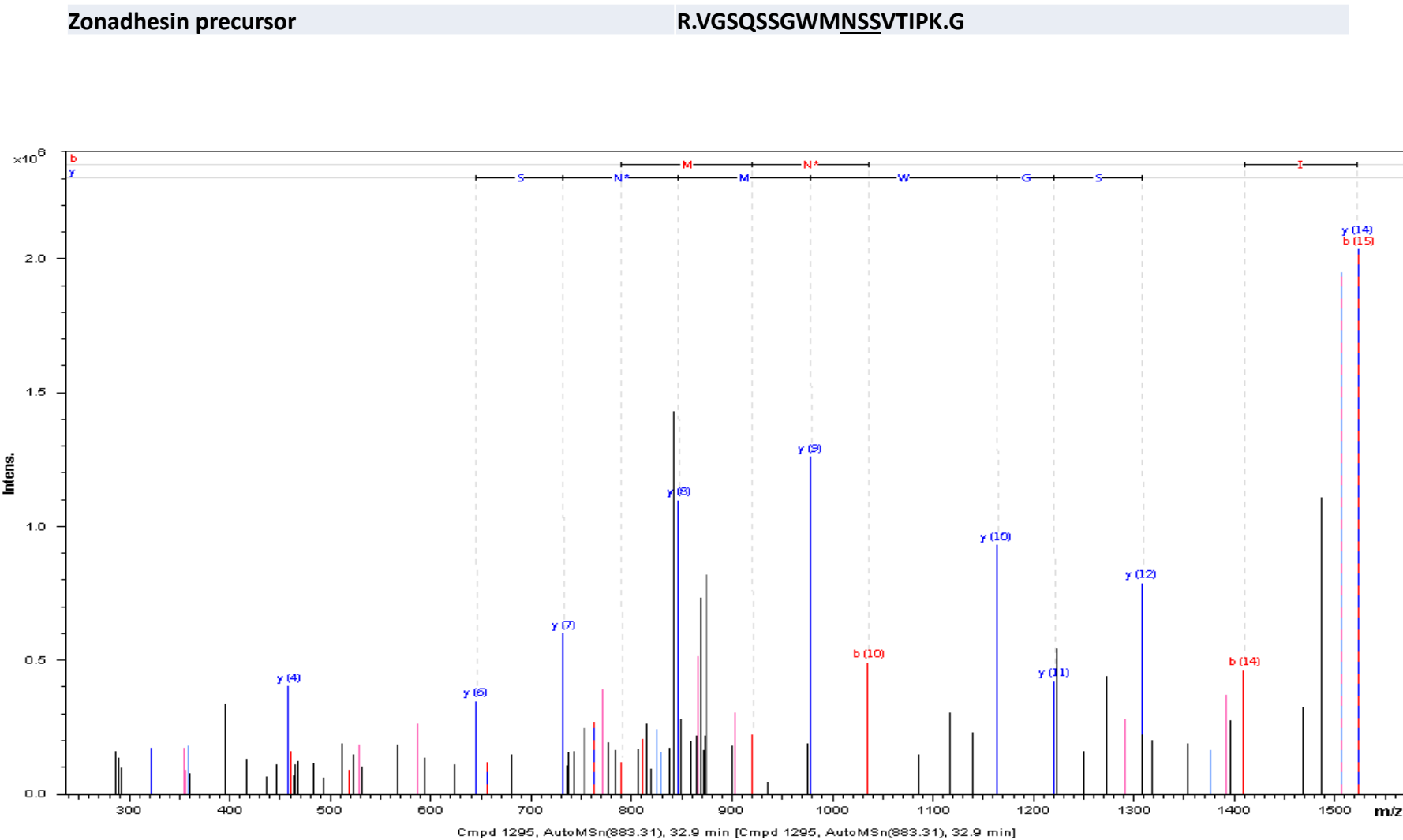
## Zonadhesin precursor

K.FQCPSETYCKDIEDGNSNCTR.I



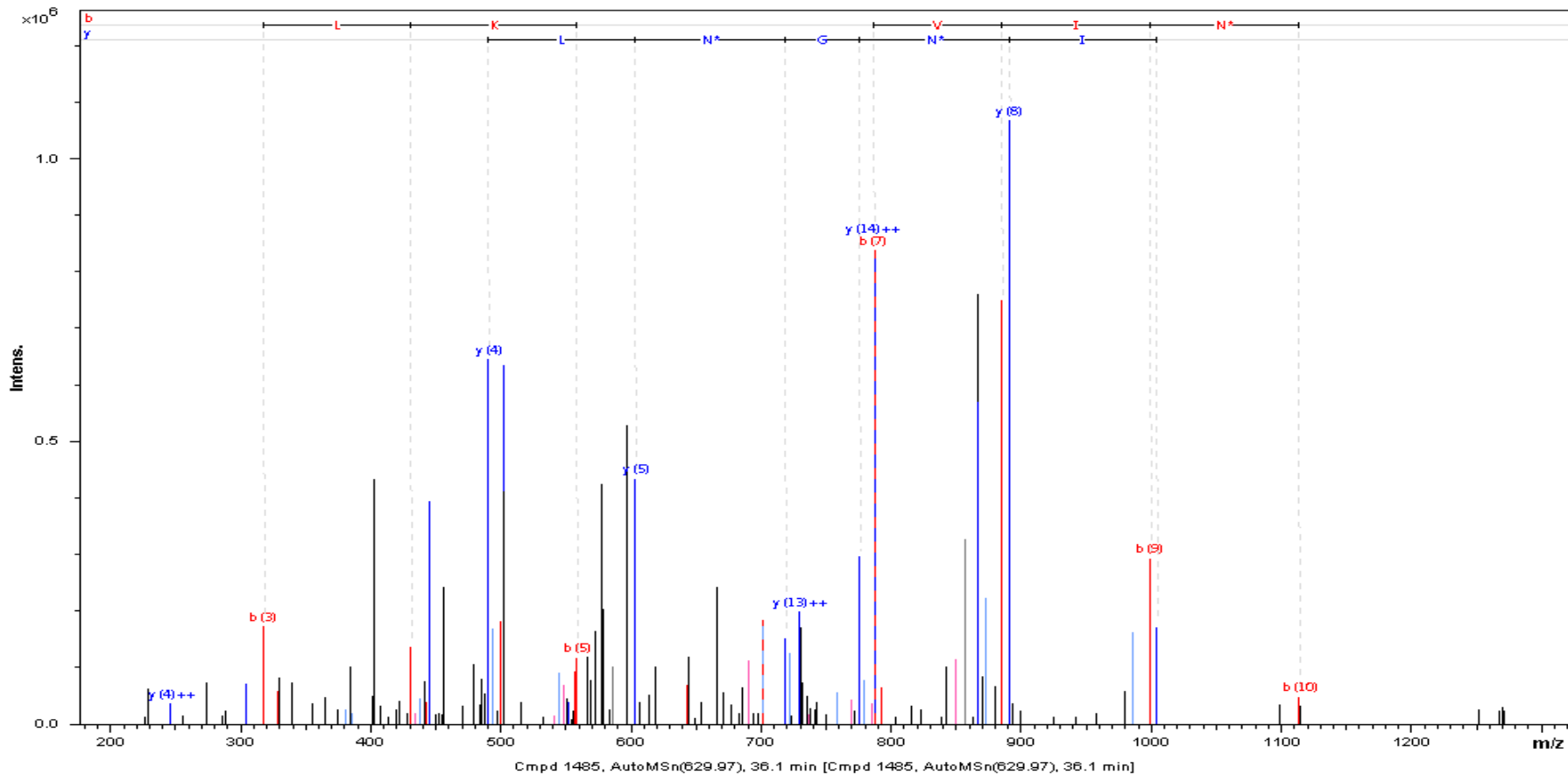
Zonadhesin precursor

K.TCTTLCTCSAHSNITCSPTACK.A



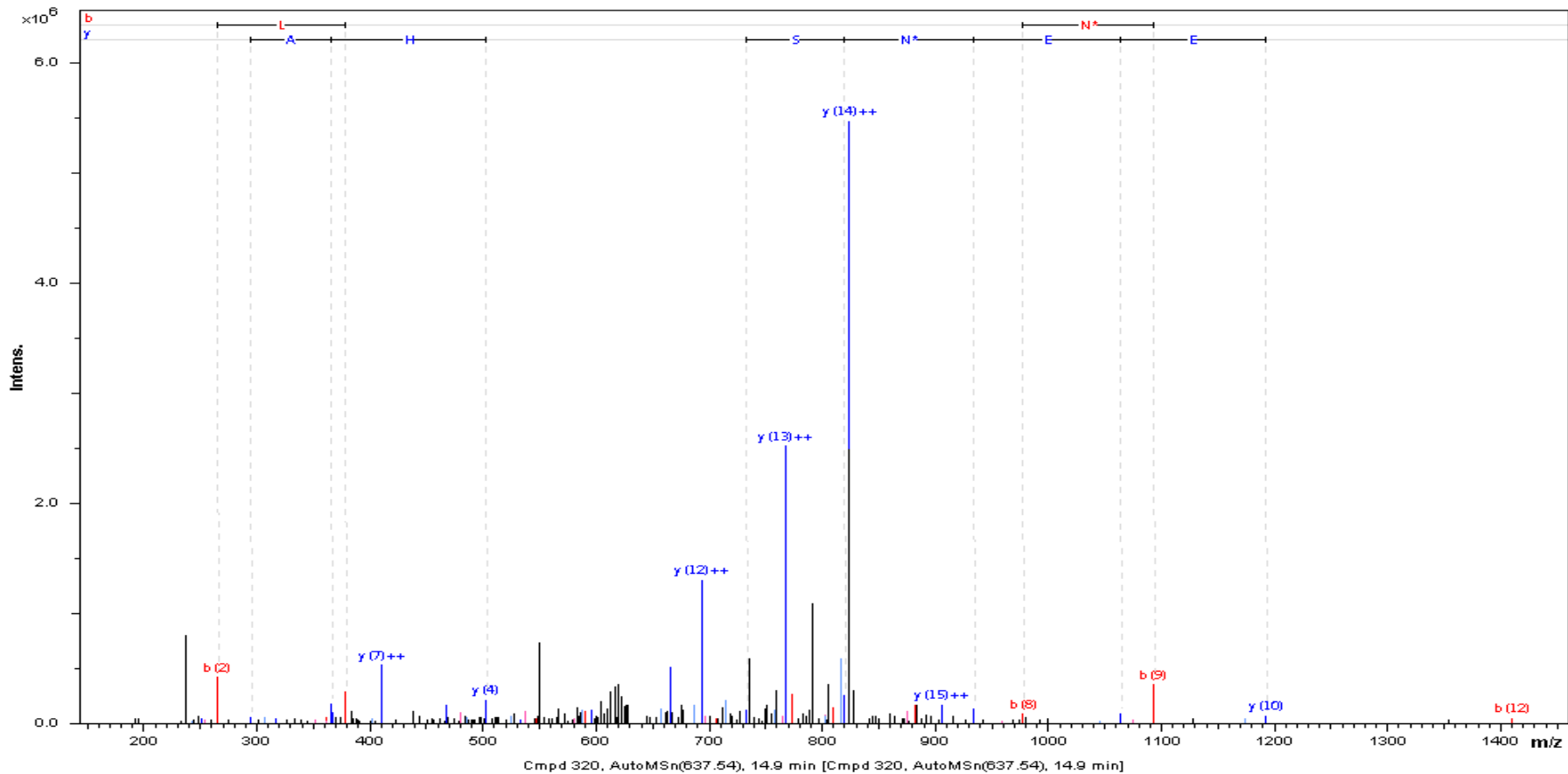
## Zona pellucida sperm-binding protein 3 receptor precursor

K.GVCLKPMVINGNLSVER.V

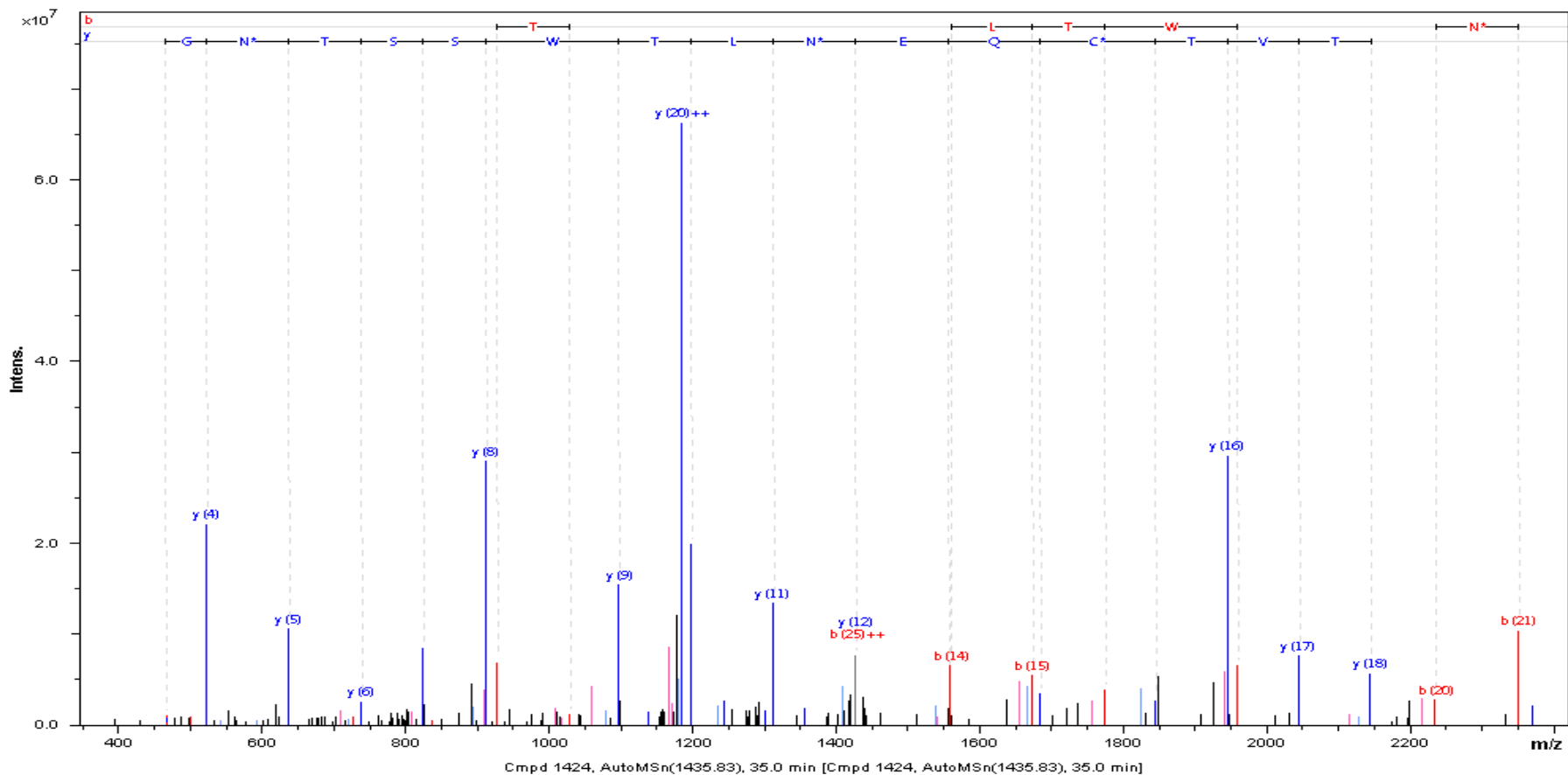


## Zona pellucida sperm-binding protein 3 receptor precursor

K.TYLFGHEENSTEHAMK.G

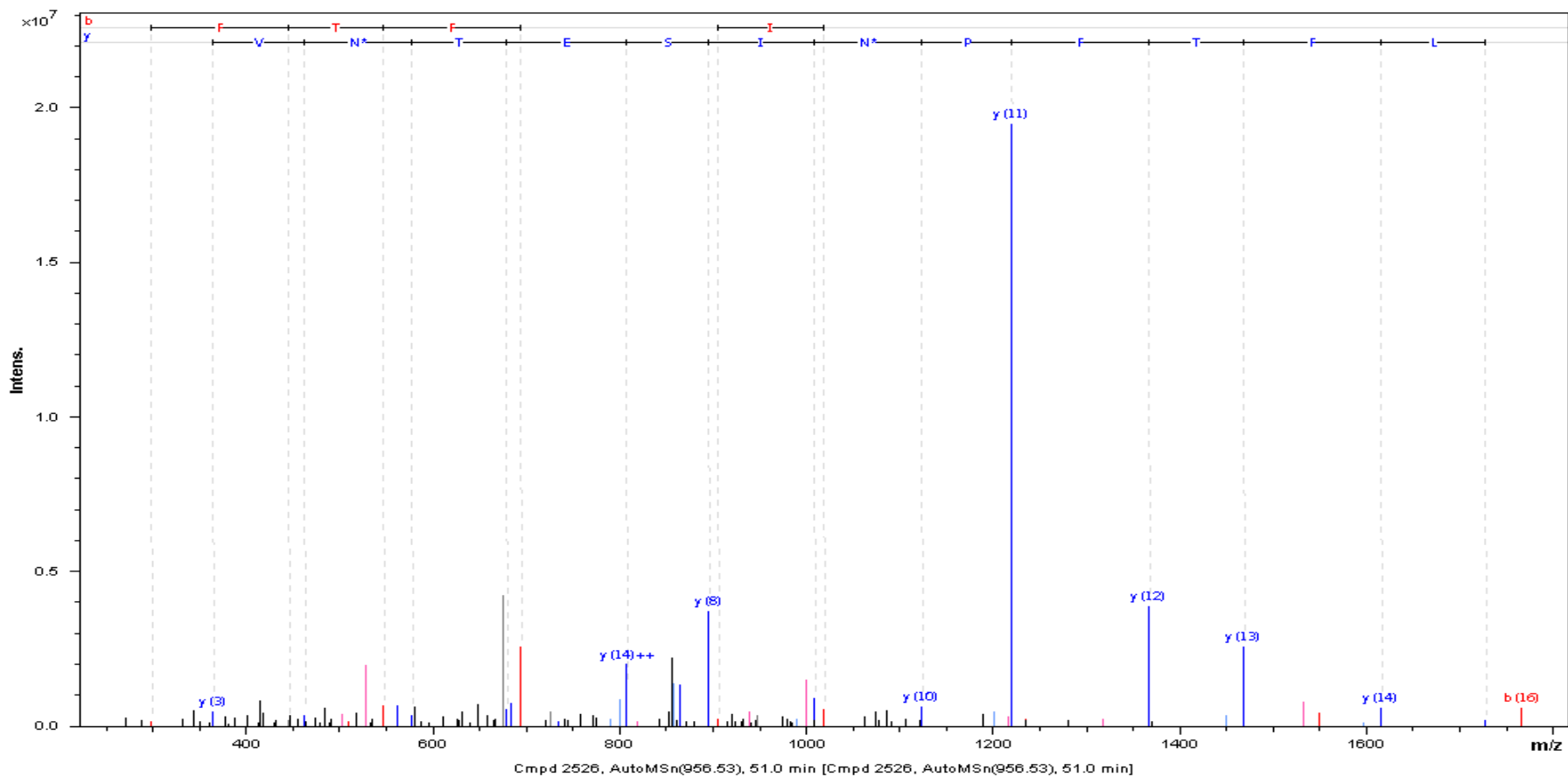


## Zona pellucida sperm-binding protein 3 receptor precursor

R.ASLNDPQTVTCQENLTWSSTNGCER.I

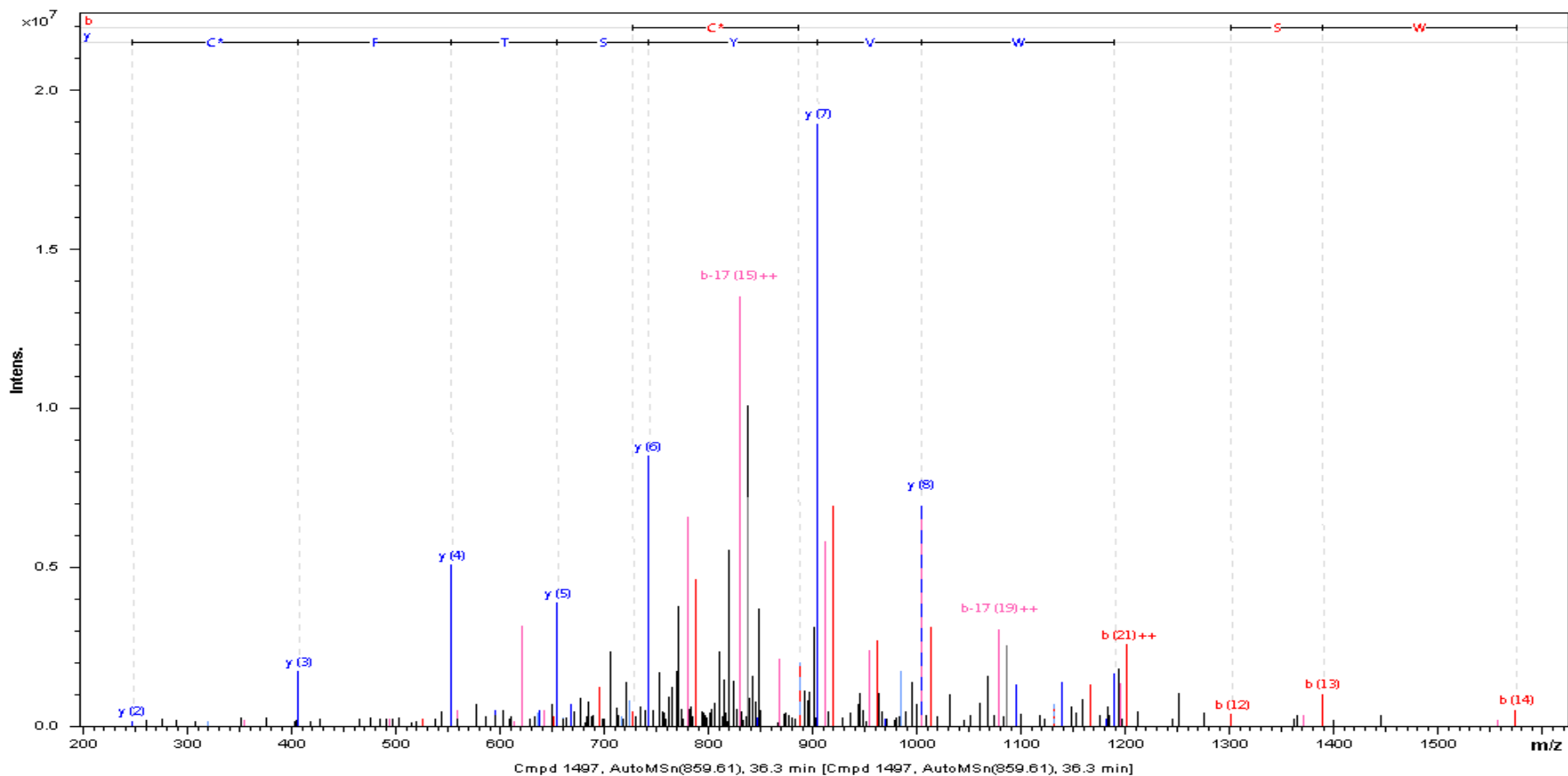
## Zona pellucida sperm-binding protein 3 receptor precursor

R.LALFTFPNISETNVTNK.T \*



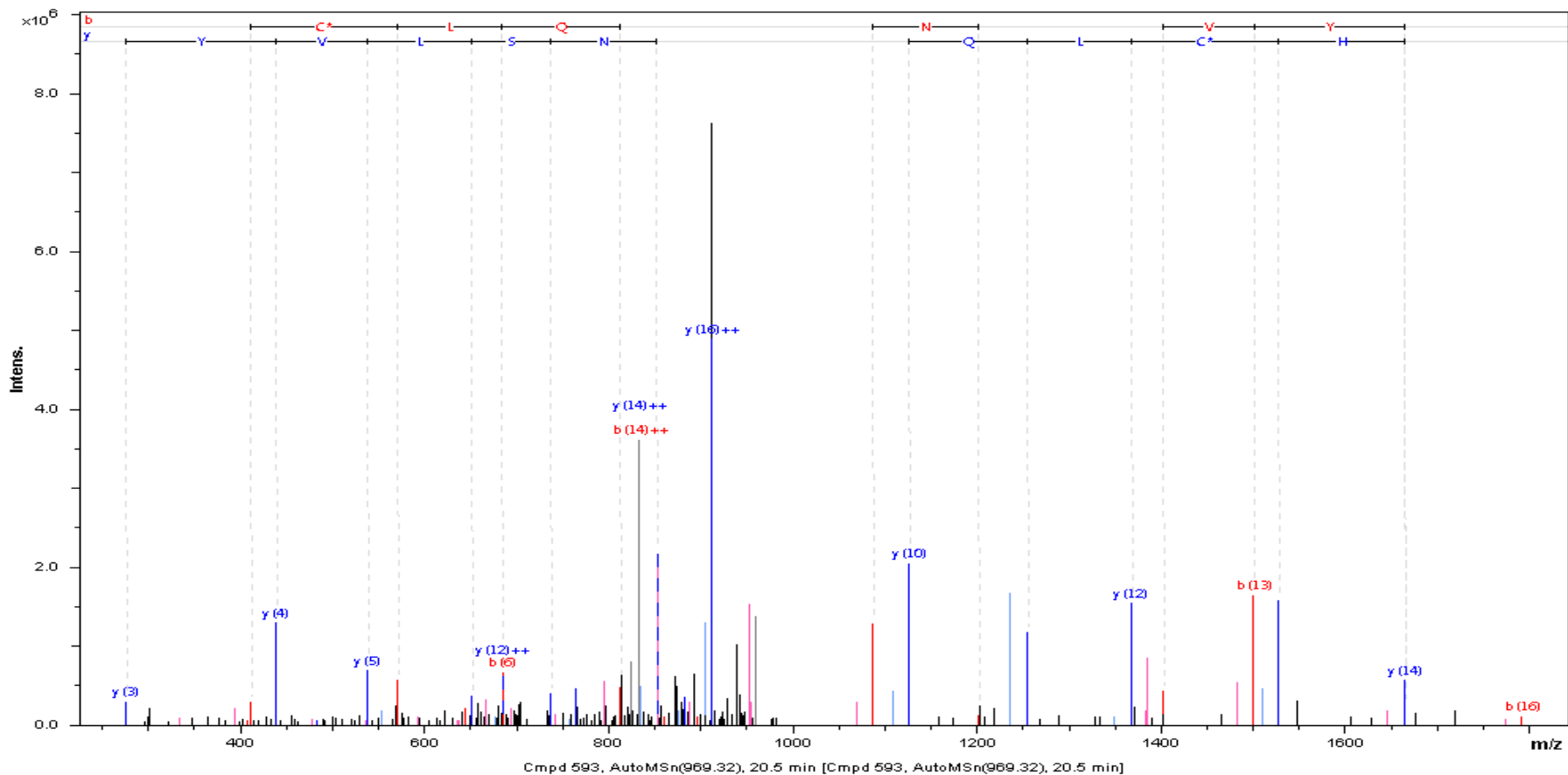
## Zona pellucida sperm-binding protein 3 receptor precursor

R.VNSSHLSCDENGSWVYSTFCAR.K \*



## Zona pellucida-binding protein 1 precursor

R.DGTHCLQCNNNSLVYGAK.T \*



## Zona pellucida-binding protein 2

## K.GNSQINITNTGELVLK.D \*

