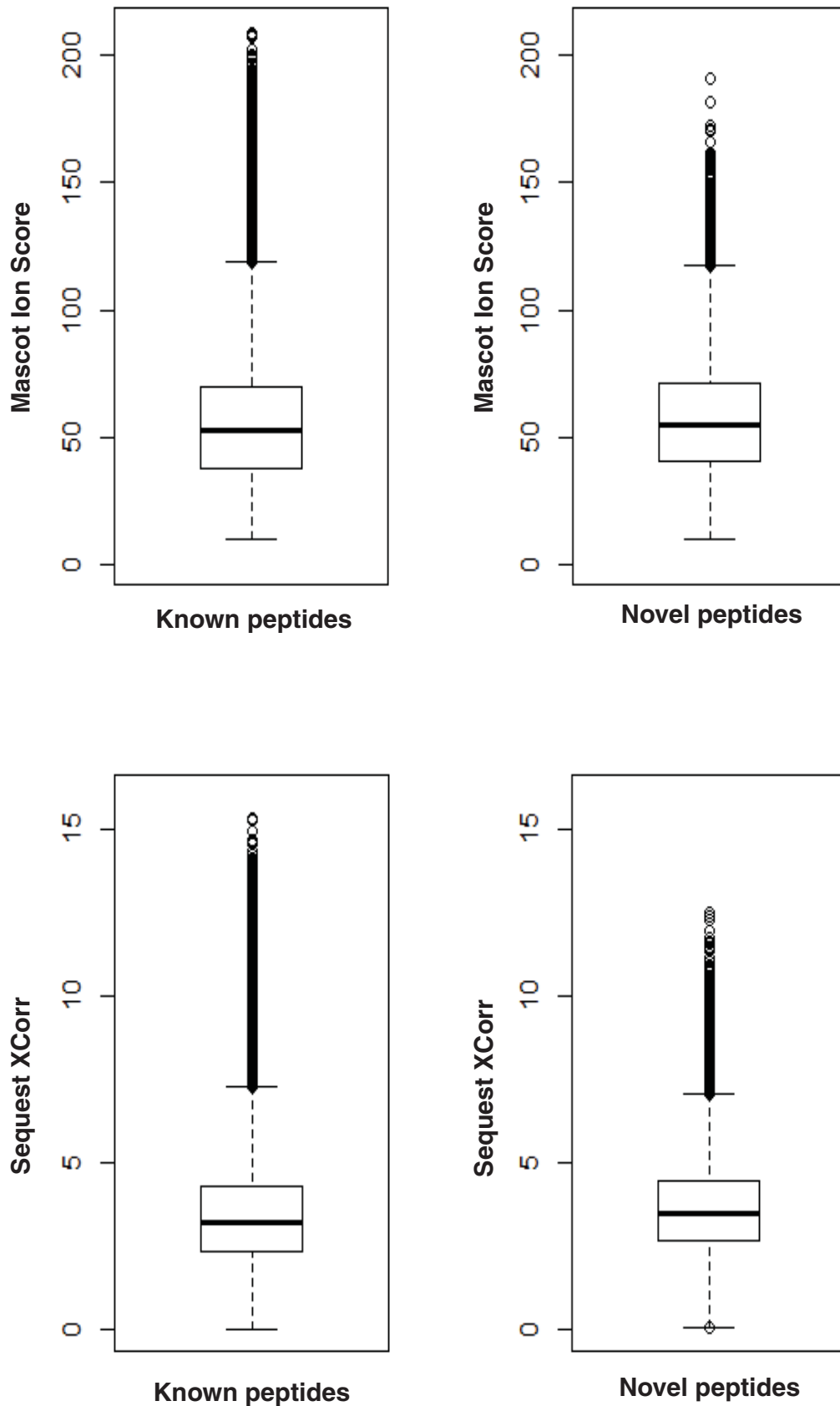


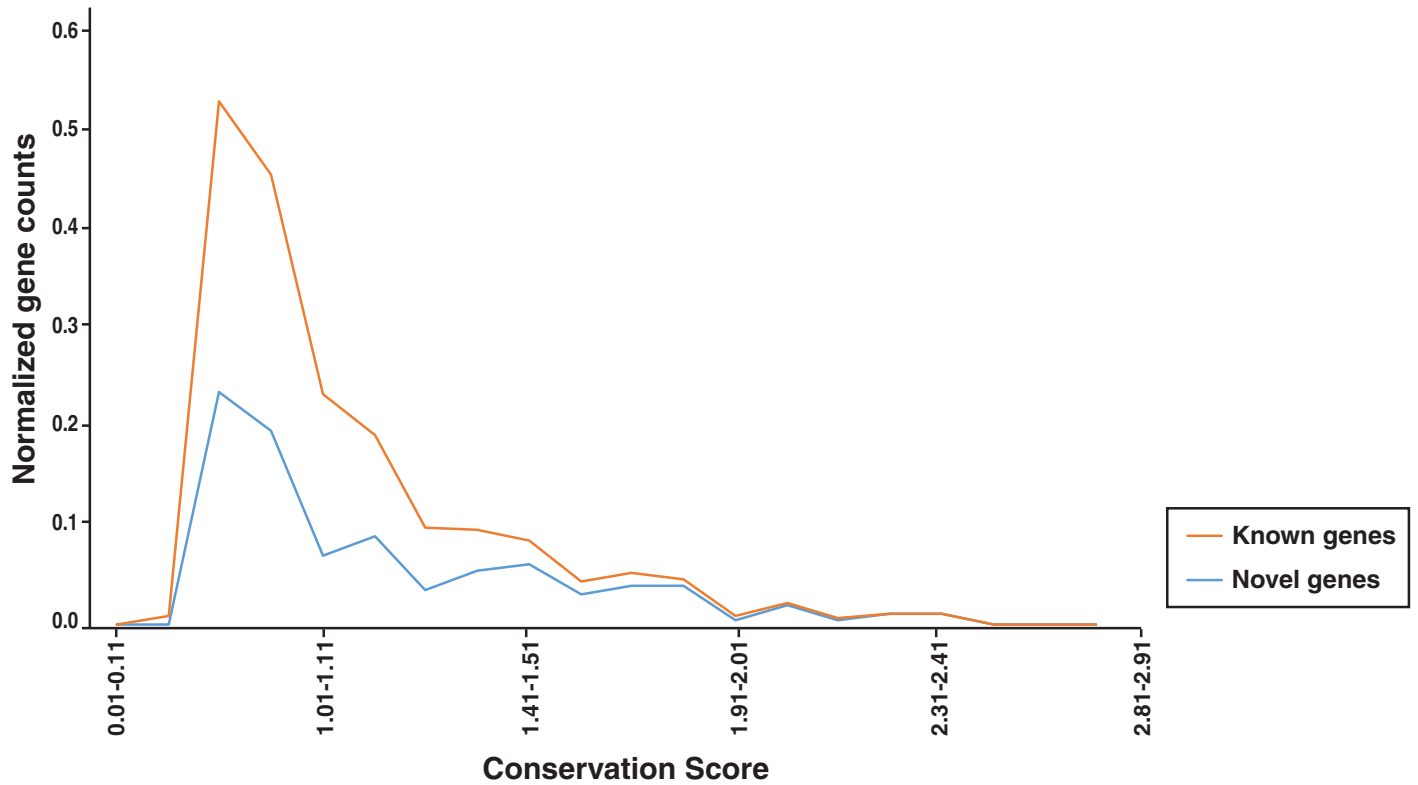
Supplemental Information

Supplemental Information Figure A



Supplemental Information Figure A. Distribution of mascot (ion score) and Sequest (XCorr) scores for known and novel peptides. The mean sequest and mascot scores for known and novel peptides were calculated and were found to be similar for known and novel peptides.

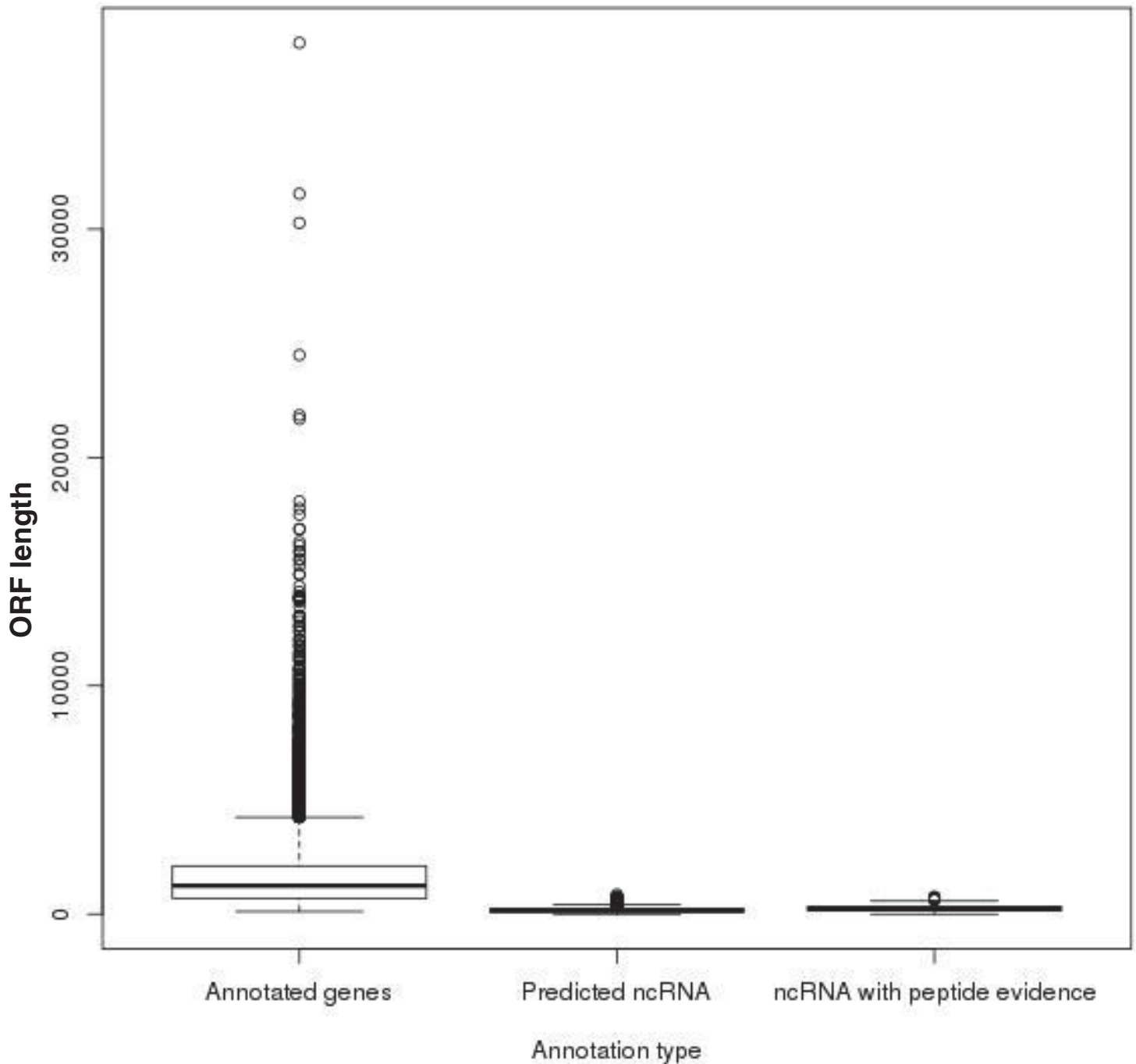
Supplemental Information Figure B



Supplemental Information Figure B. Conservation analysis of known and novel genes. Evolutionary rates were calculated from OrthoDB database and were found to be similar for both known and novel genes .

Supplemental Information Figure C

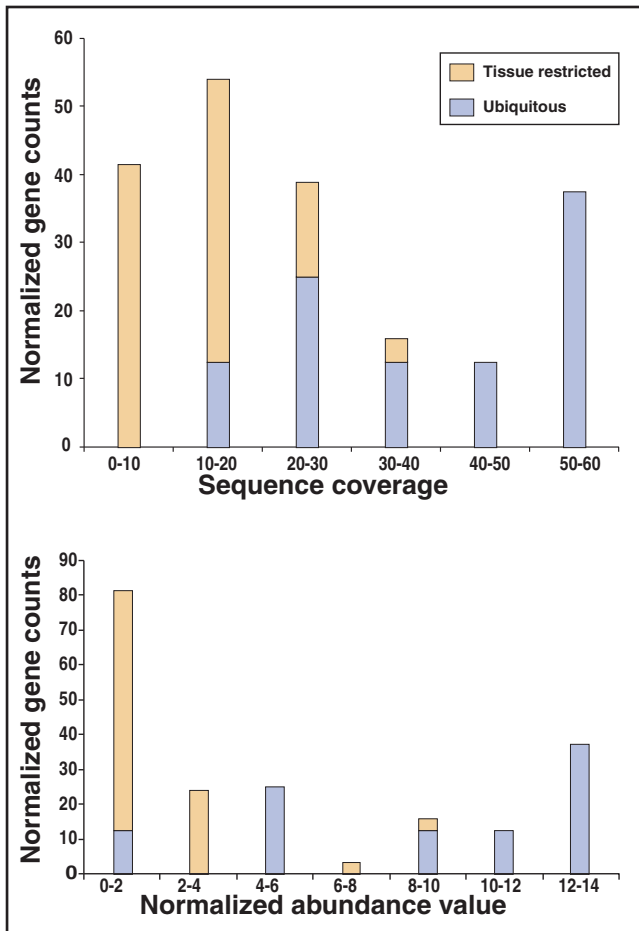
Distribution of ORF length



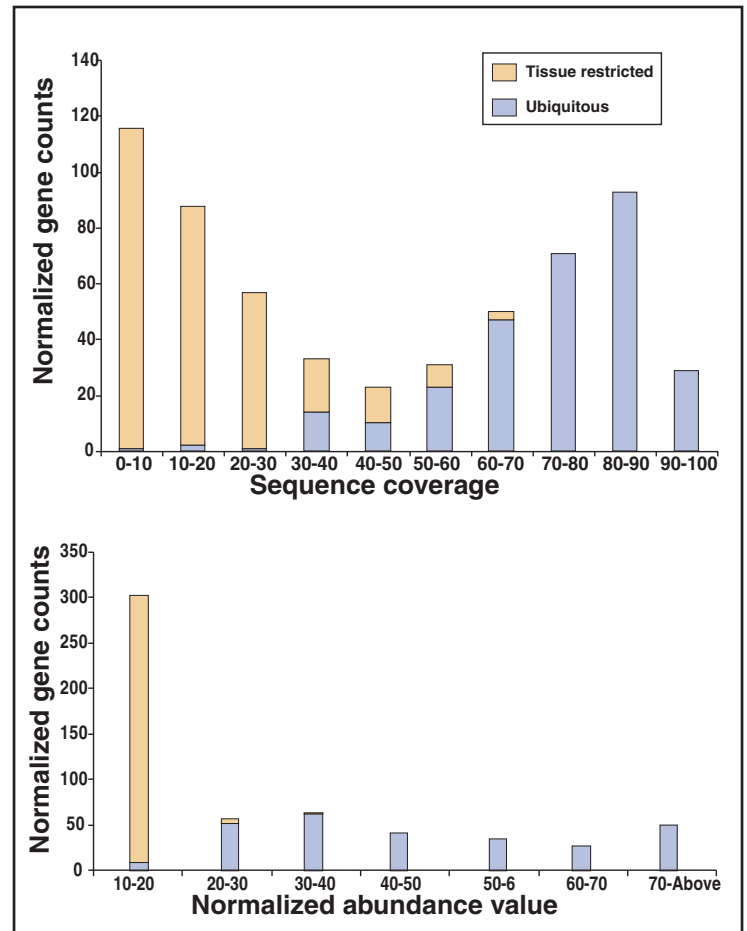
Supplemental Information Figure C. Distribution of ORF length in annotated genes, predicted non-coding RNAs and non-coding RNAs with peptide evidence from proteomic data. The median length of reading frames for annotated genes and non-coding RNAs was found to be ~1,240 bp and ~153 bp, respectively. The median length of reading frames for non-coding RNAs, which were found to have peptide evidence from proteomic data was ~225 bp.

Supplemental Information Figure D

i.



ii.

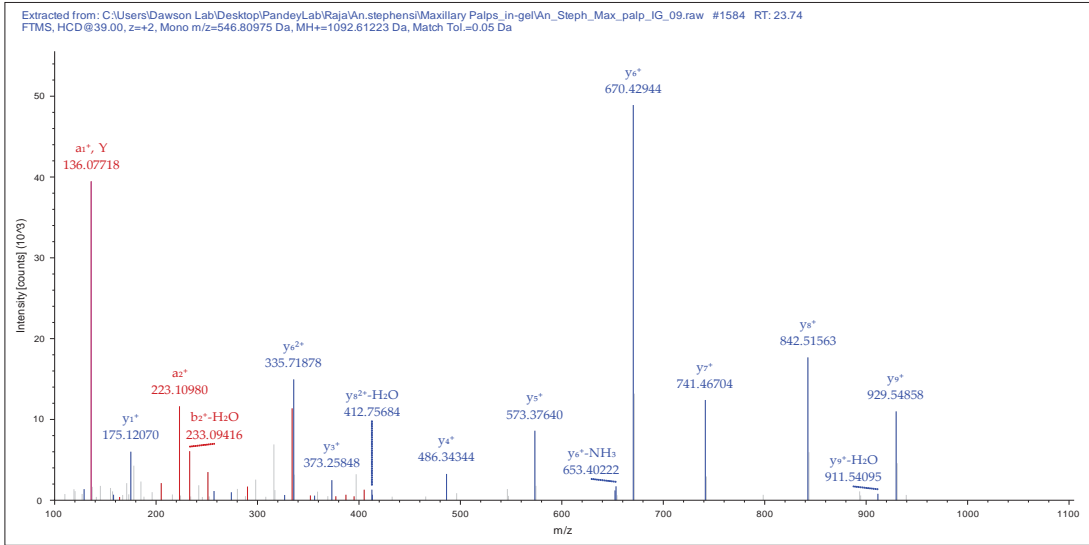


Supplemental Information Figure D. Spectral counts and sequence coverage for translated non-coding RNAs. i. The sequence coverage and spectral counts for translations from tissue restricted non-coding RNAs were lower than ubiquitously expressed non-coding RNAs. ii. Similar trend was observed for ubiquitously expressed and tissue restricted known proteins.

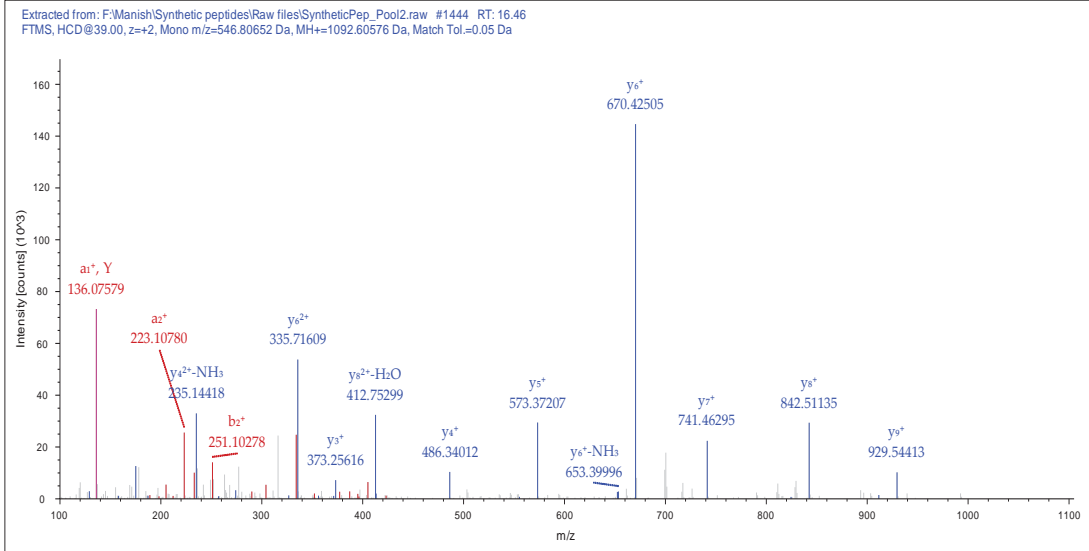
Experimentally Validated MS/MS spectra

YSTAPSIVVR

Experiment

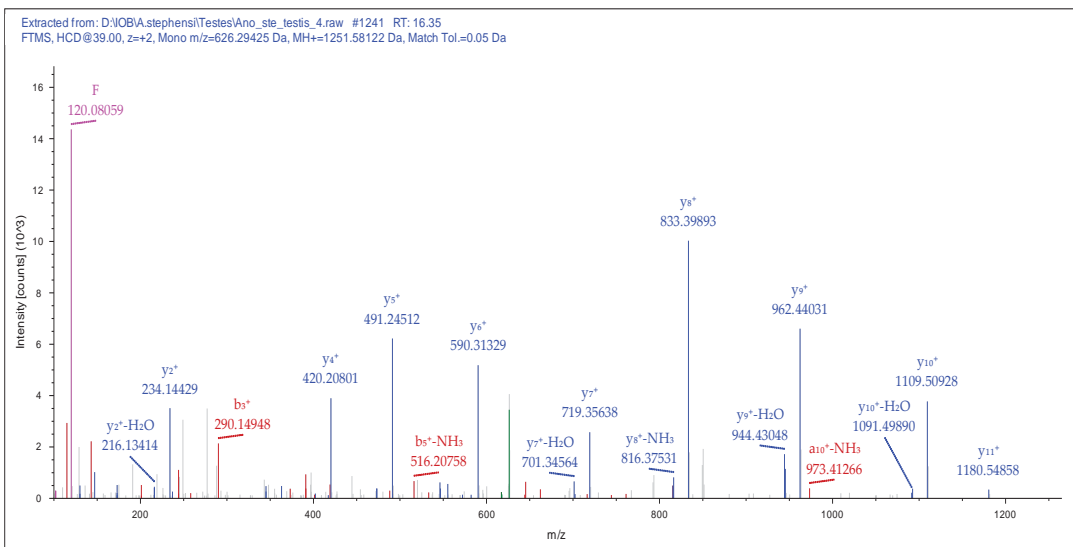


Validated

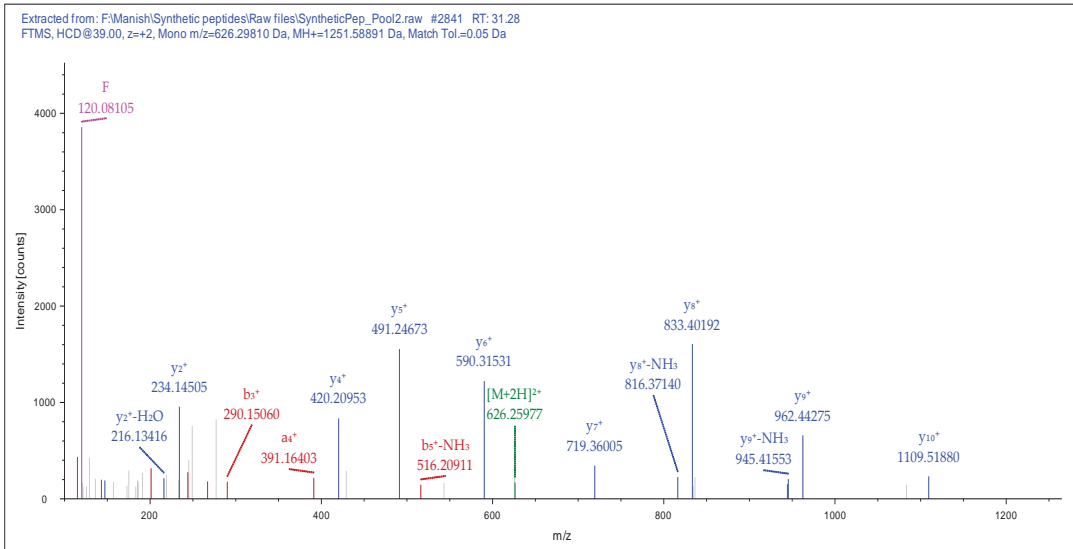


AAFENEVAGESK

Experiment

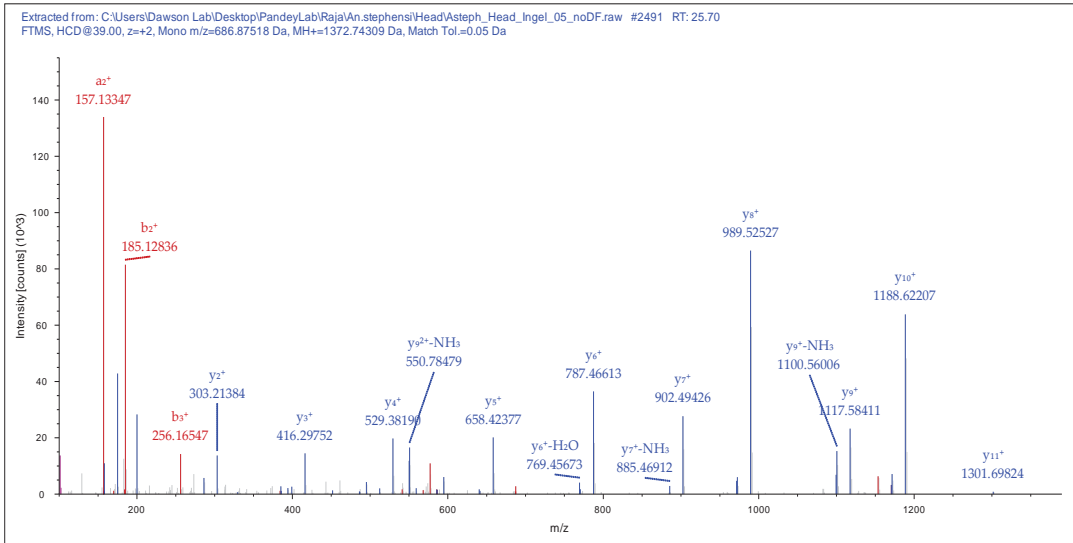


Validated

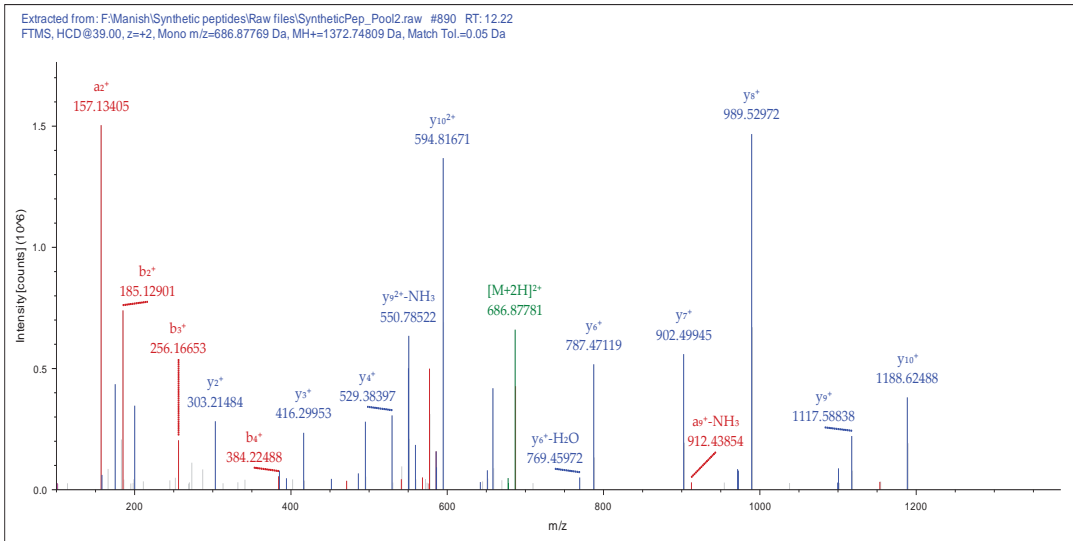


AIAQSDEELLKR

Experiment

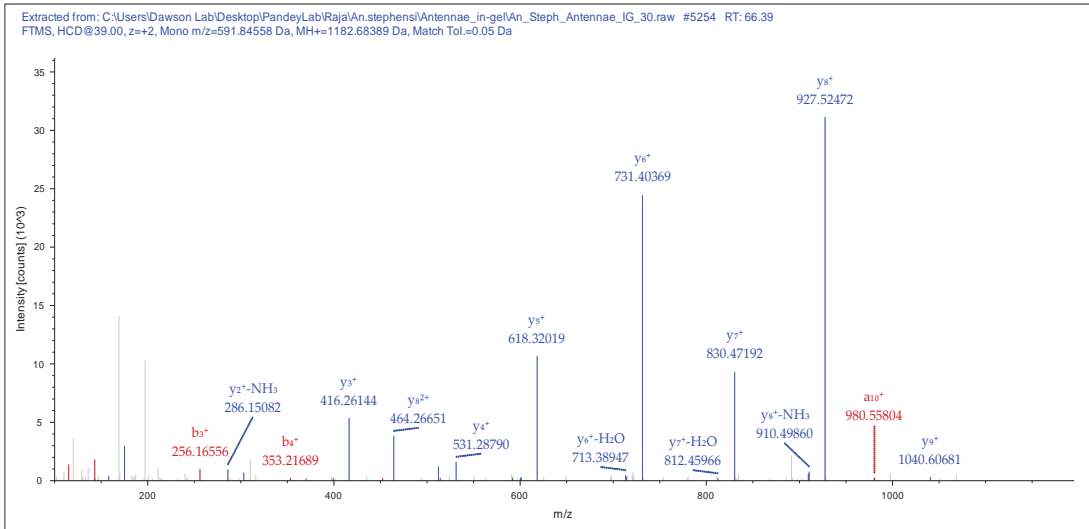


Validated

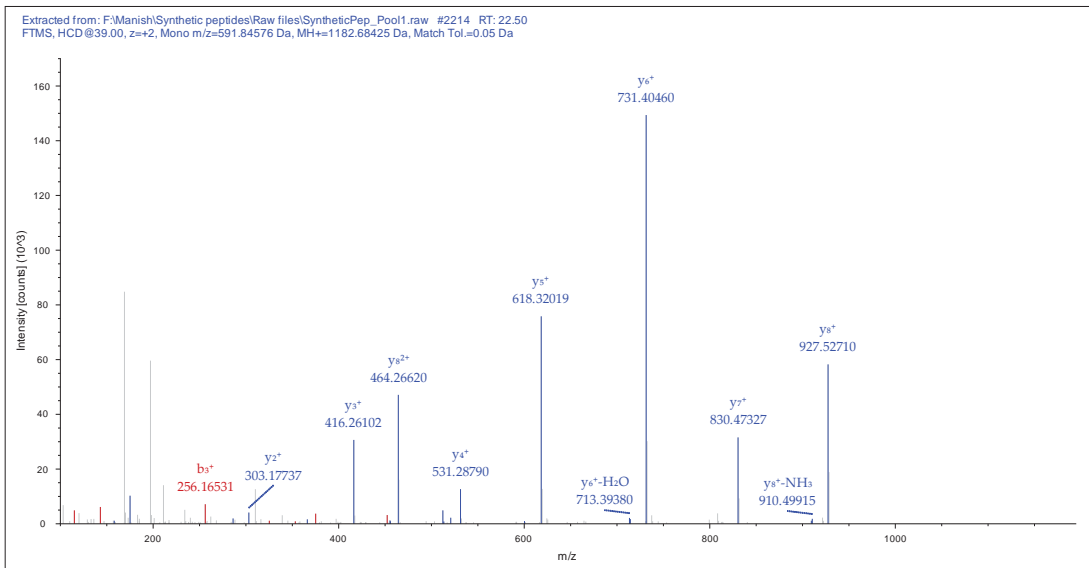


AAIPVISDIQR

Experiment

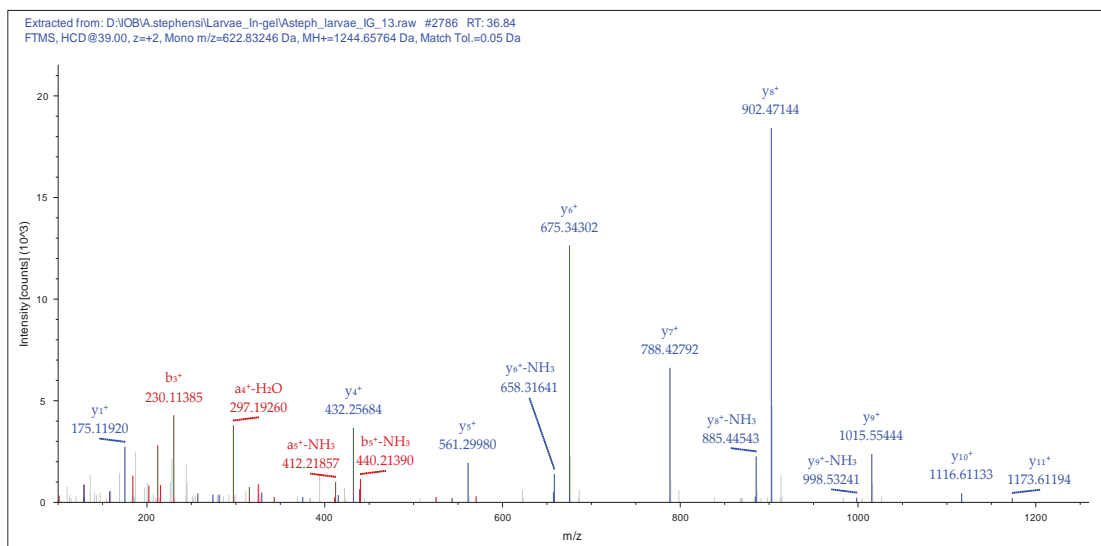


Validated

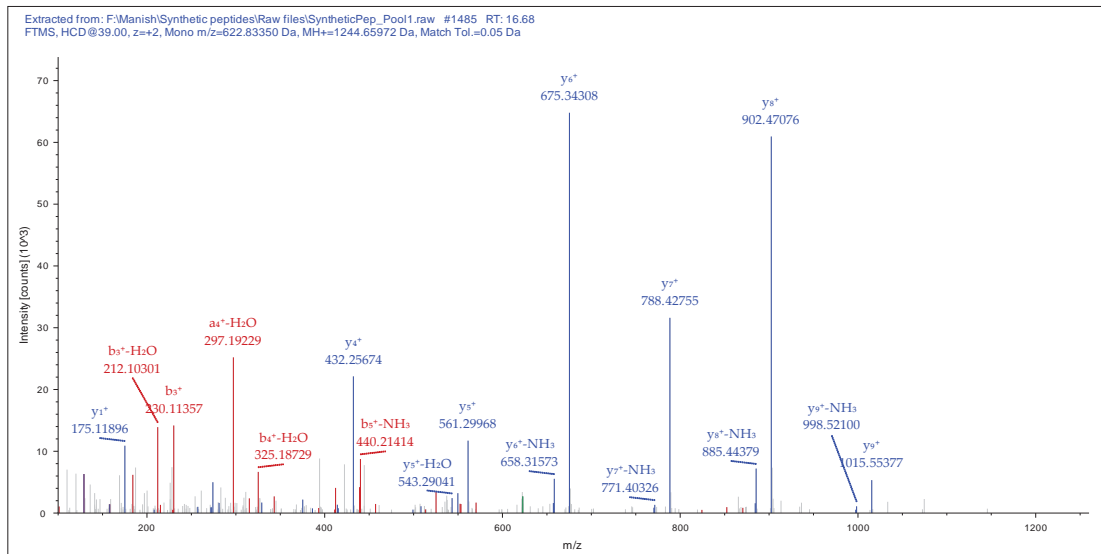


AGTININEGTVR

Experiment

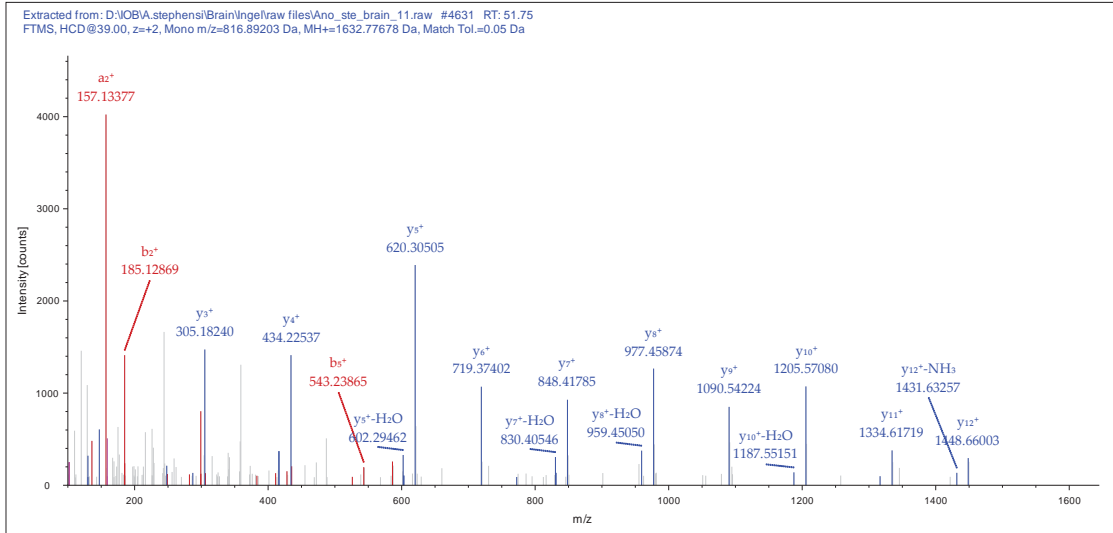


Validated

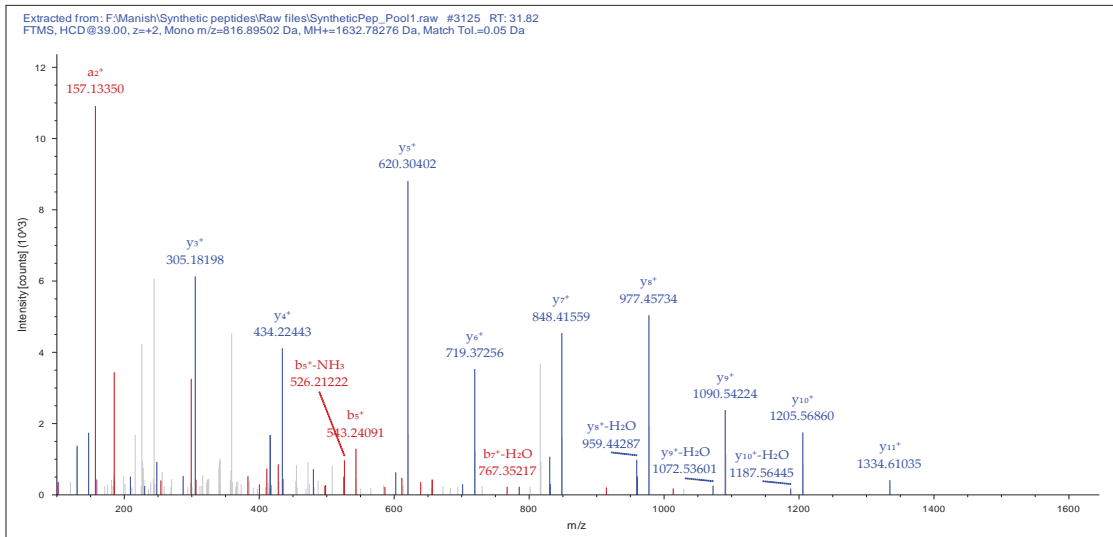


AINEDLEEVWEGTK

Experiment

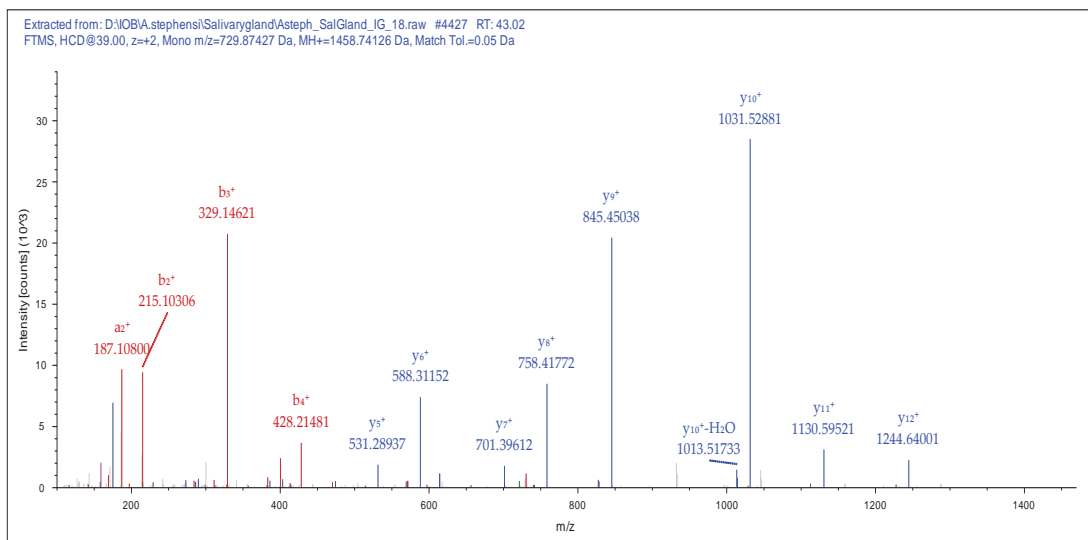


Validated

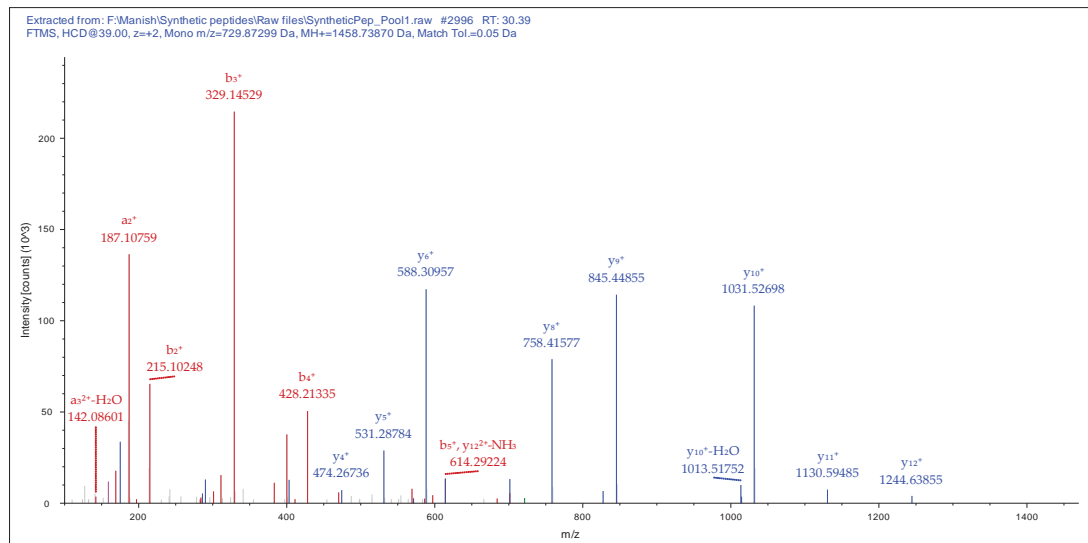


DVNVWVGIGGALDR

Experiment

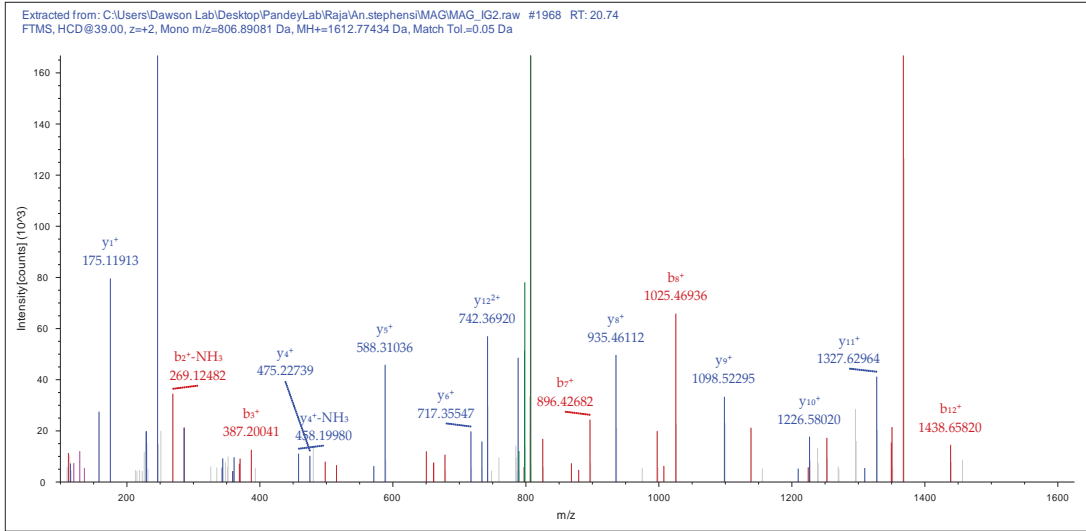


Validated

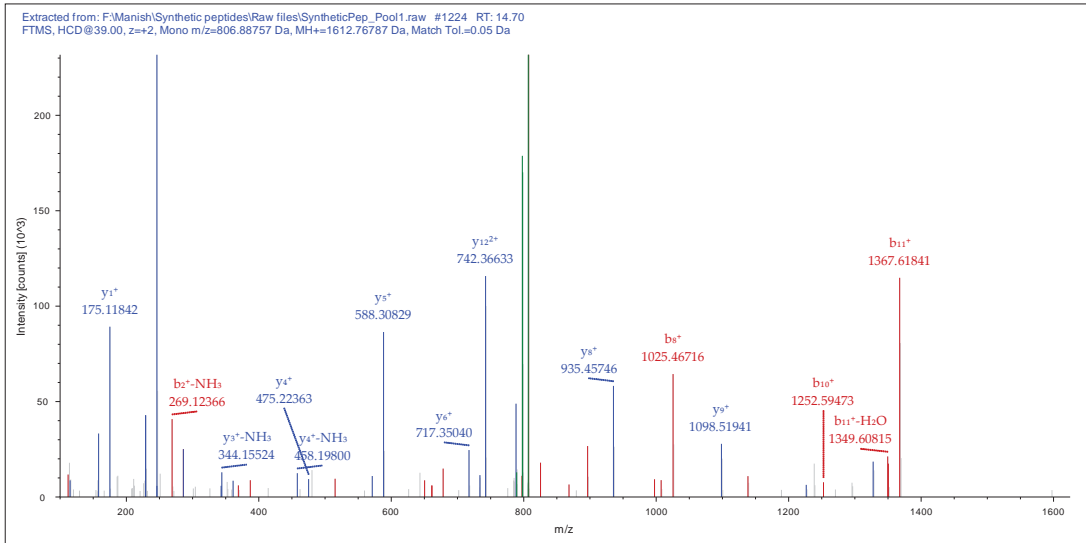


ERTQYFAELNDAR

Experiment

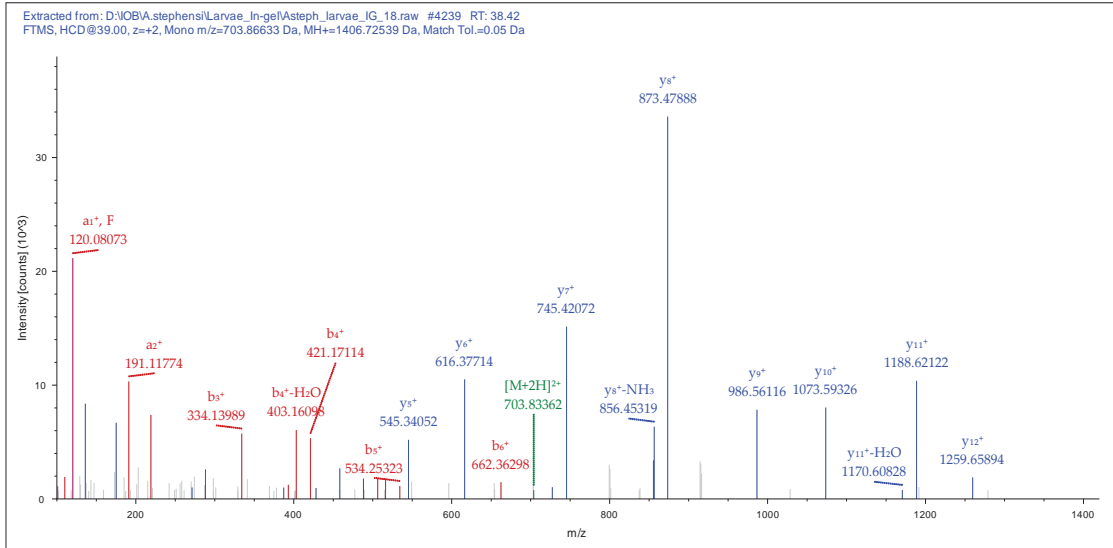


Validated

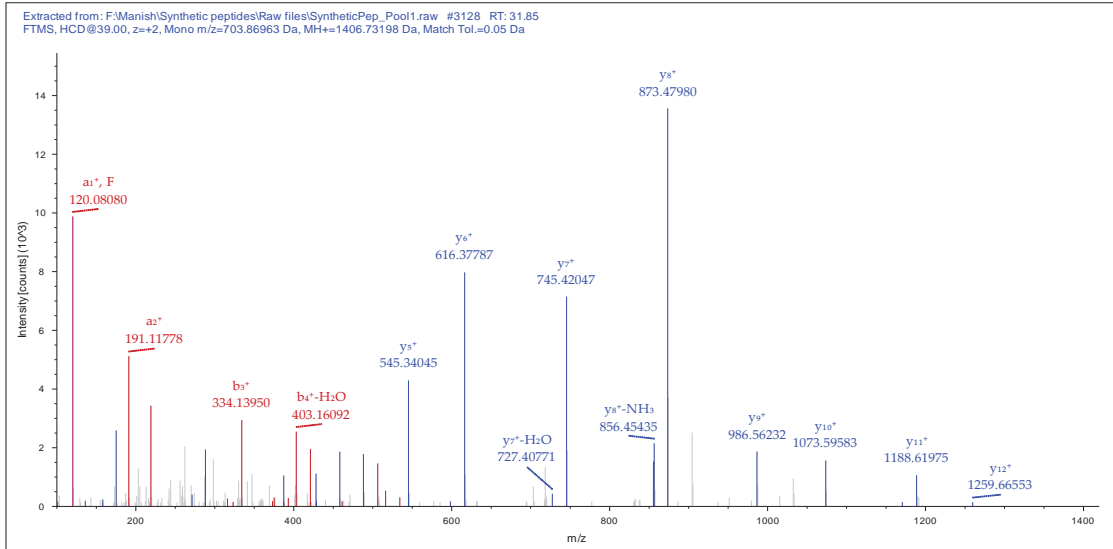


FADSIQEASAVLR

Experiment

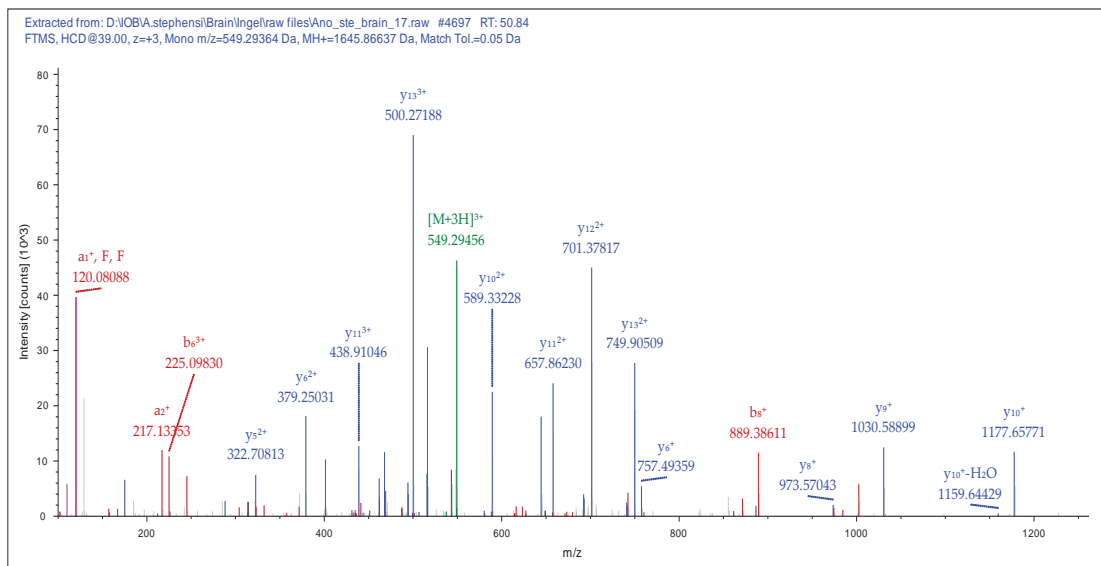


Validated

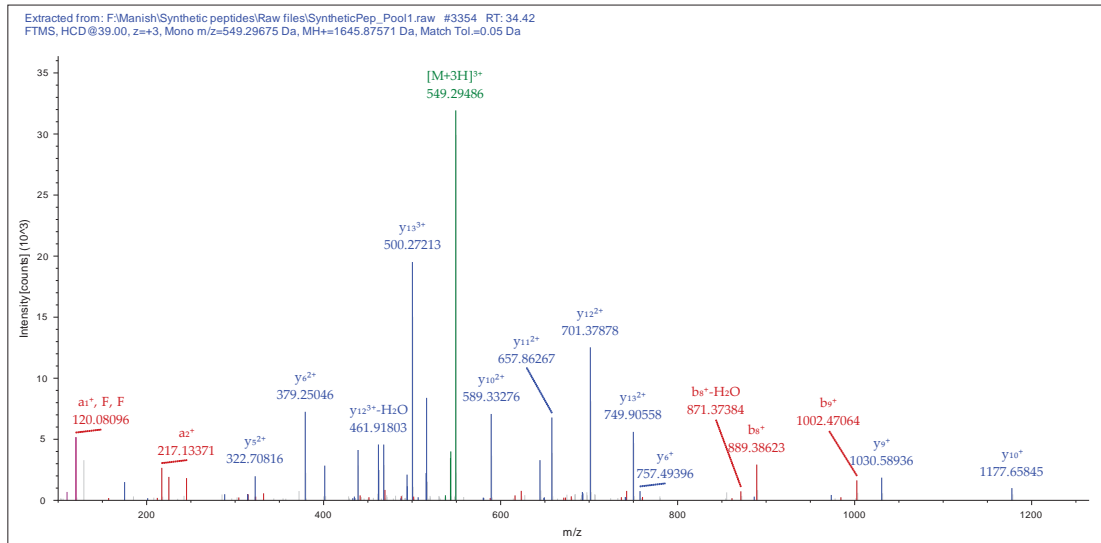


FPSHFGSELKDLLR

Experiment

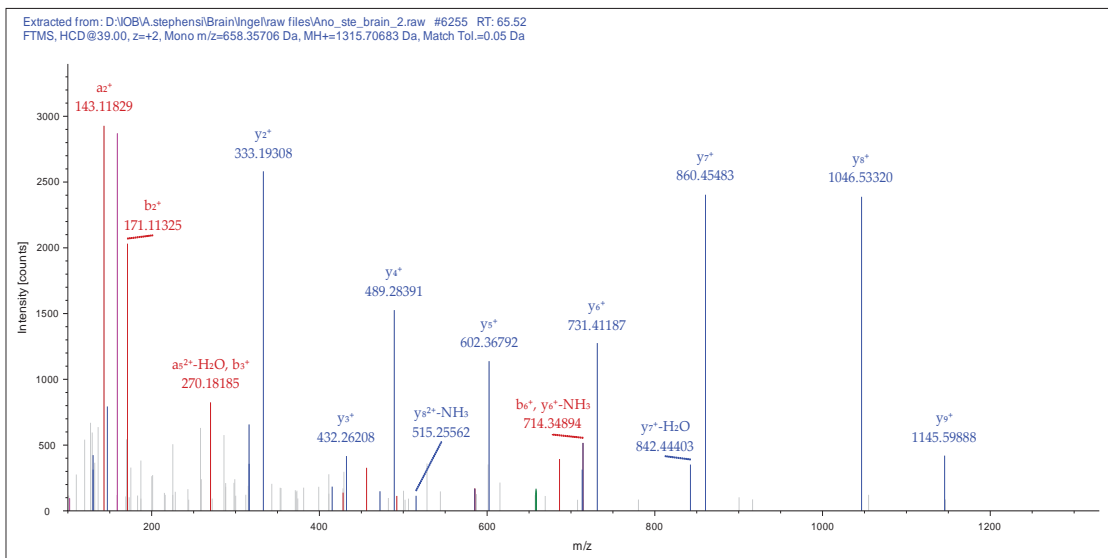


Validated

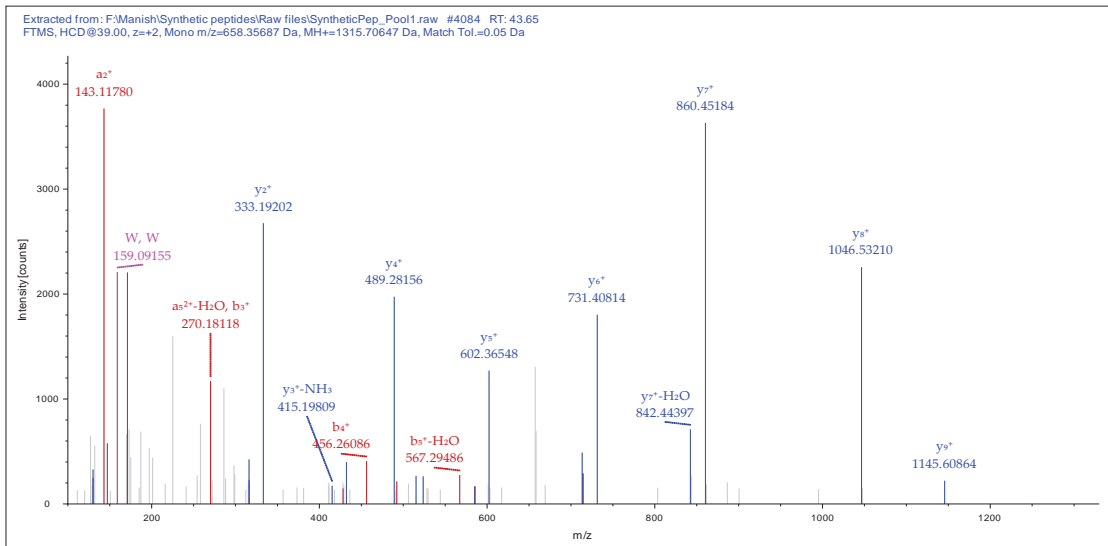


GLWEEIGVWK

Experiment

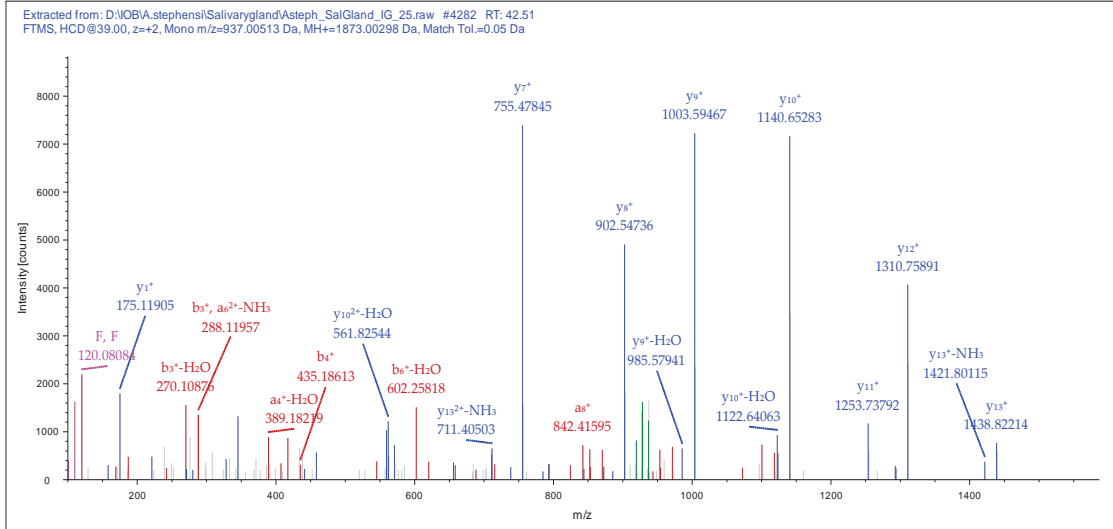


Validated

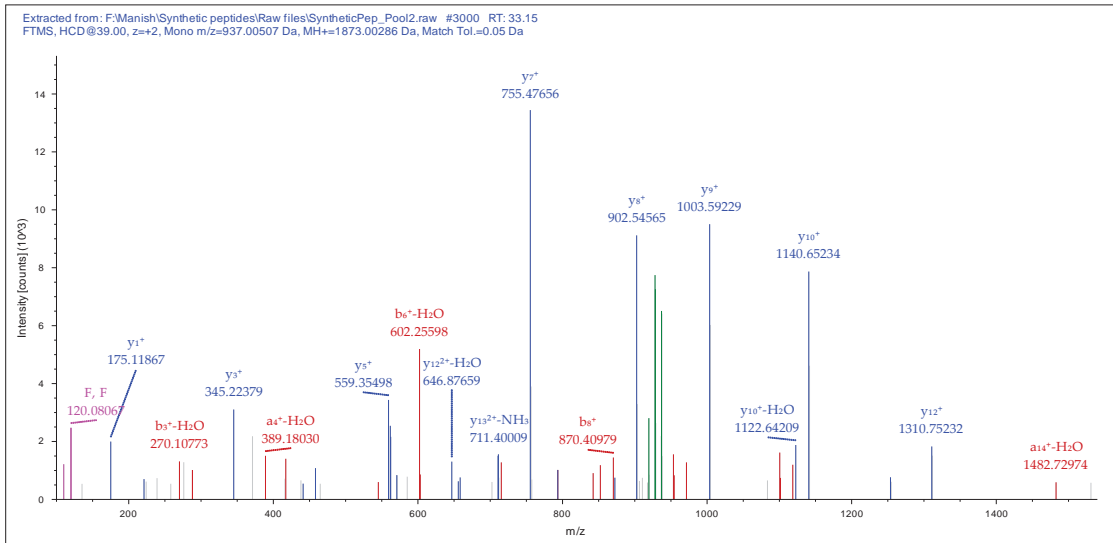


EGTFQGLHTFPVTIGLR

Experiment

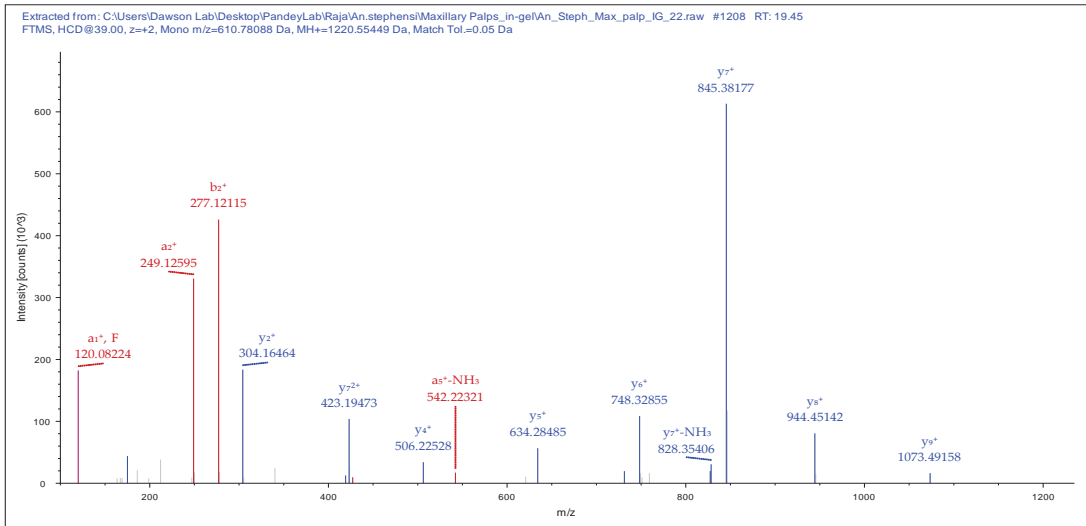


Validated

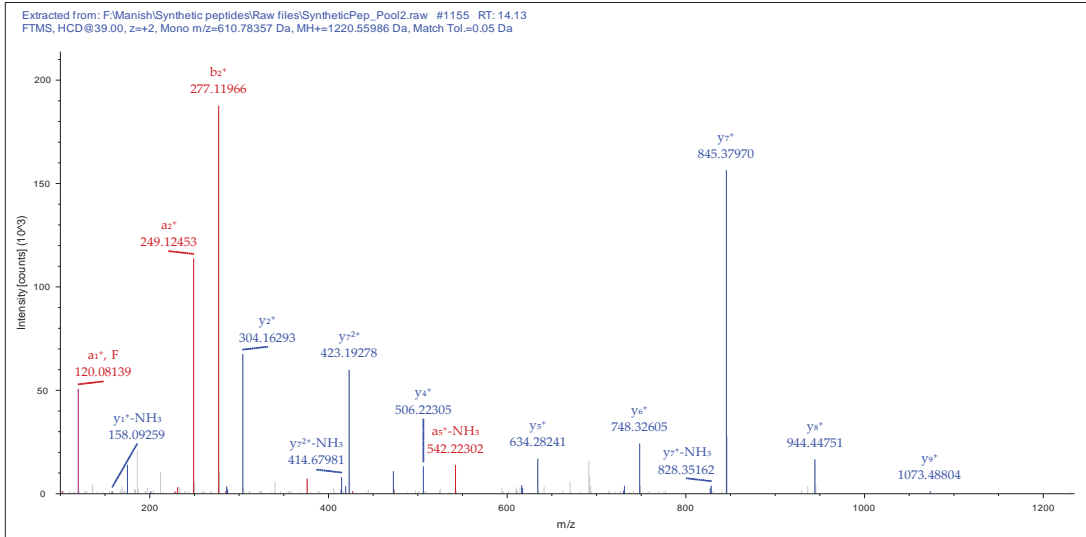


FEVPNQSDER

Experiment

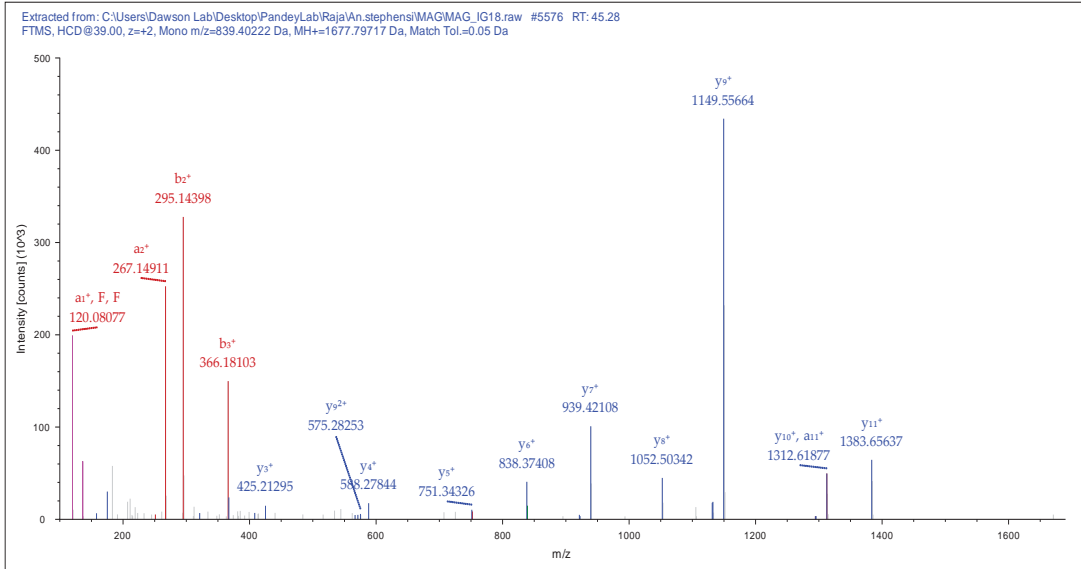


Validated

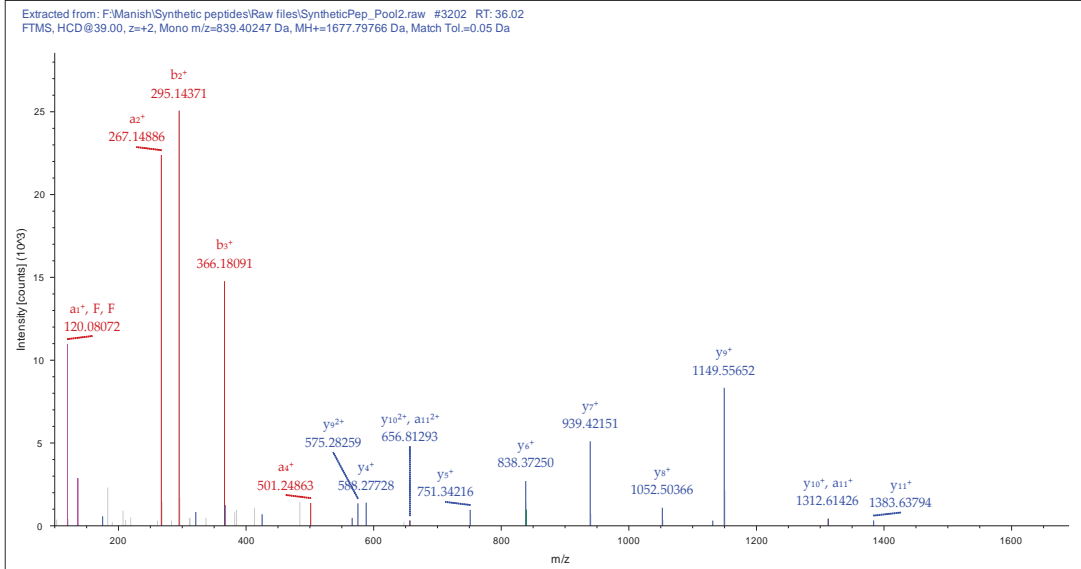


FFAYPITSYYSYR

Experiment

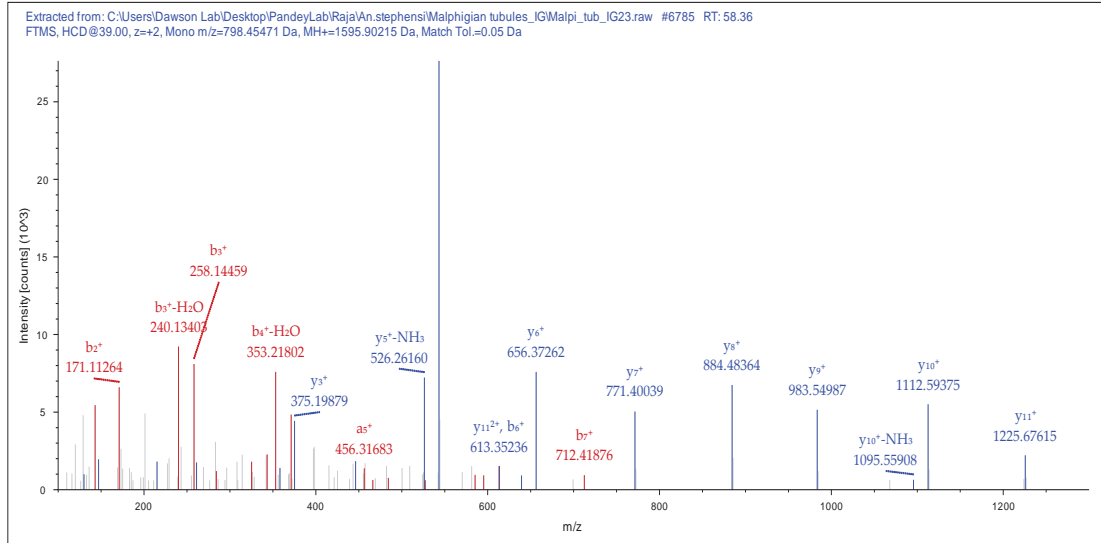


Validated

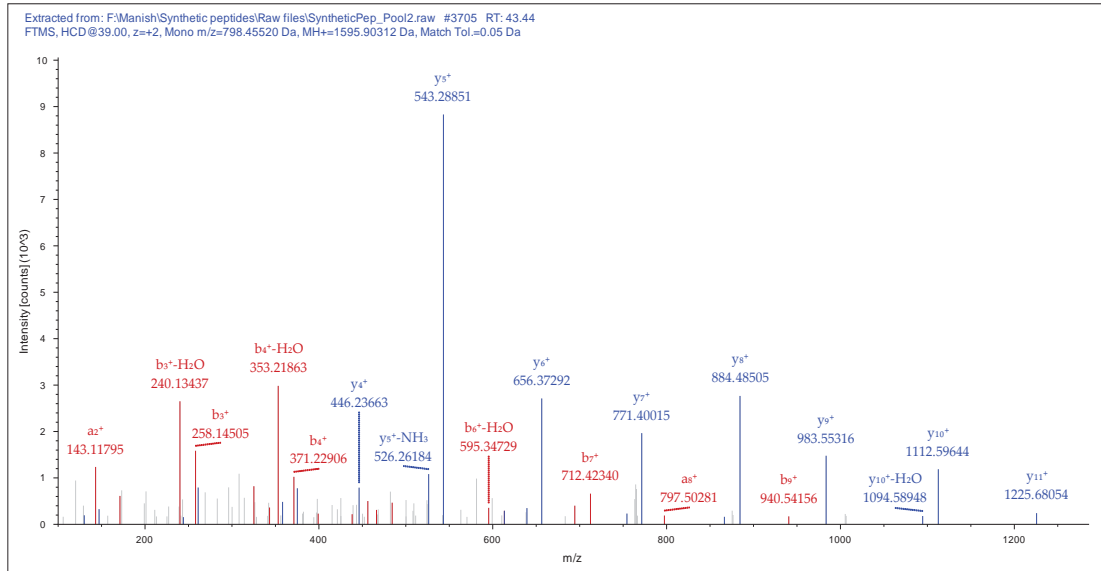


GISLLEVIDLPANNK

Experiment

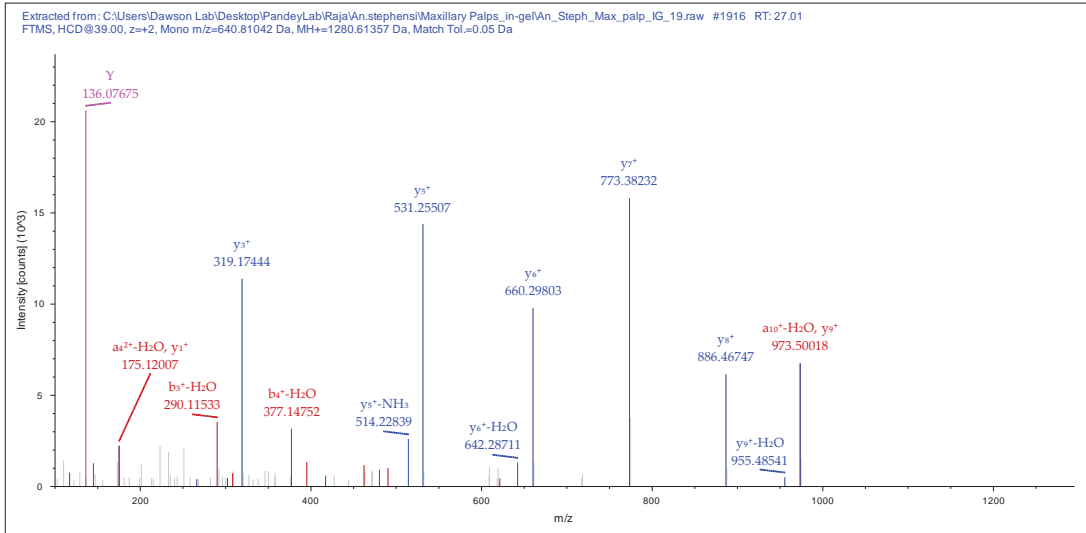


Validated

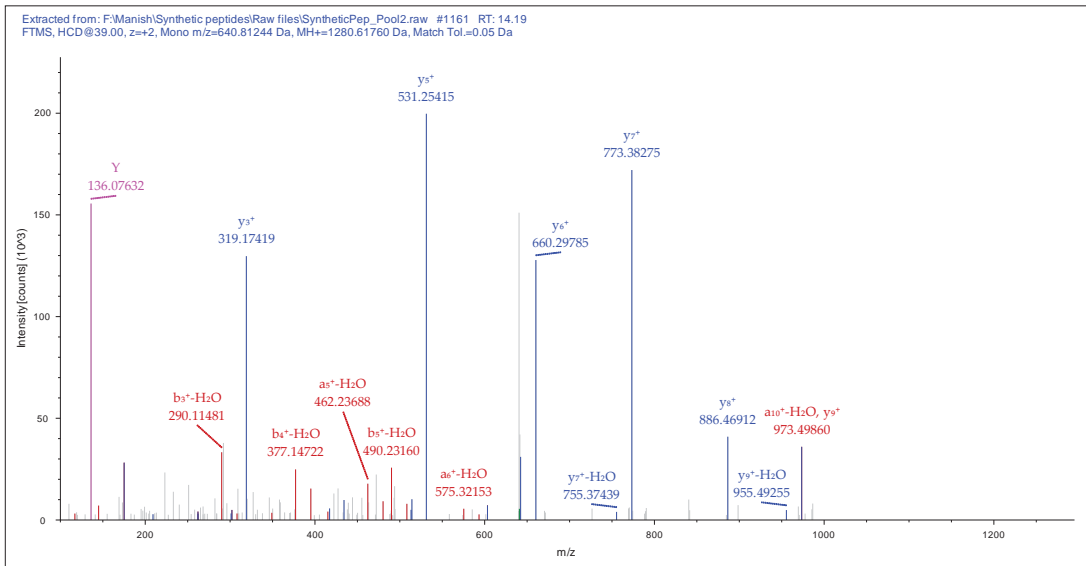


GSYSLIEPDGSR

Experiment

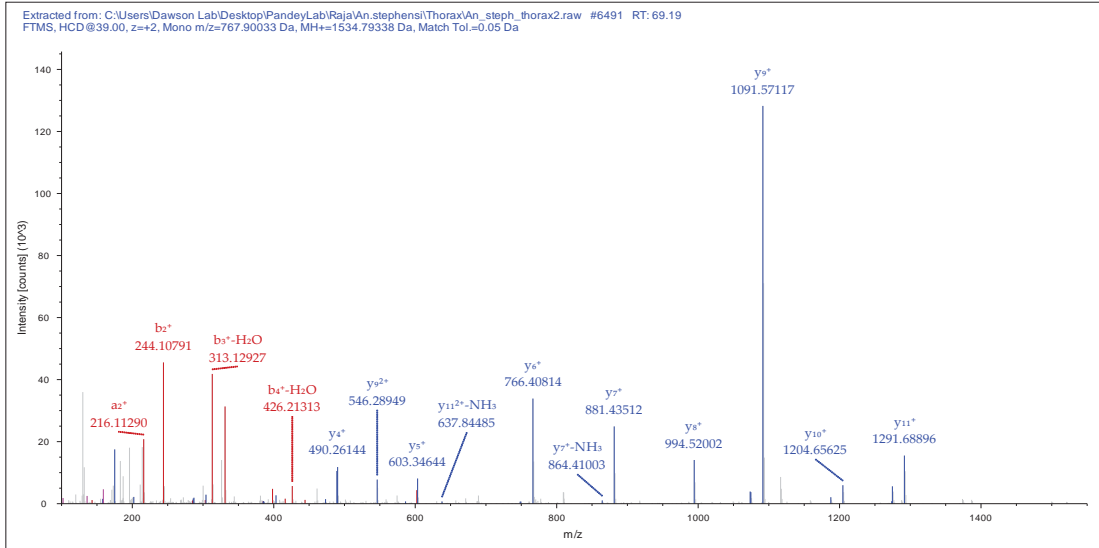


Validated

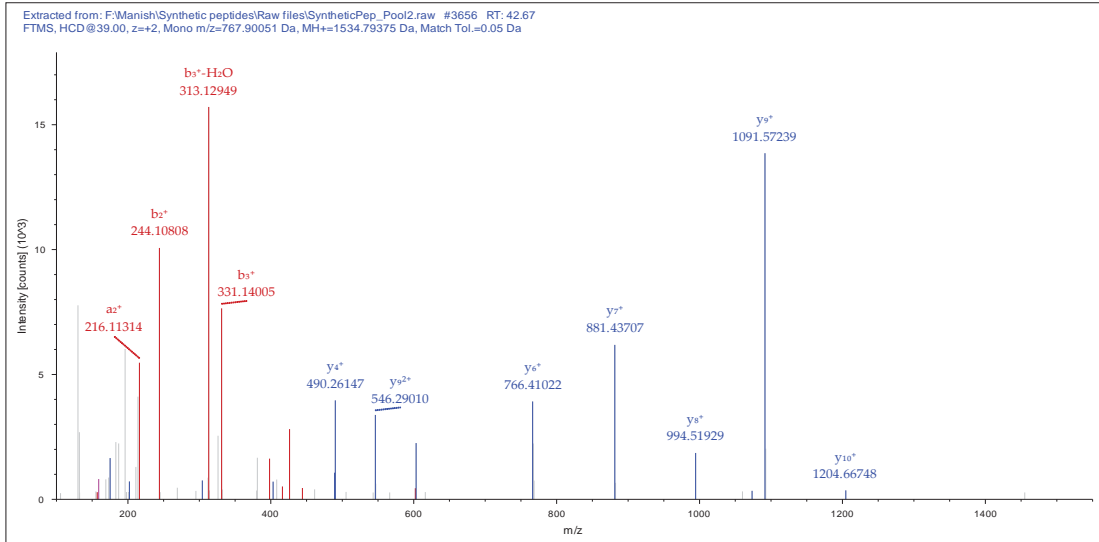


GWSLPLDYISVER

Experiment

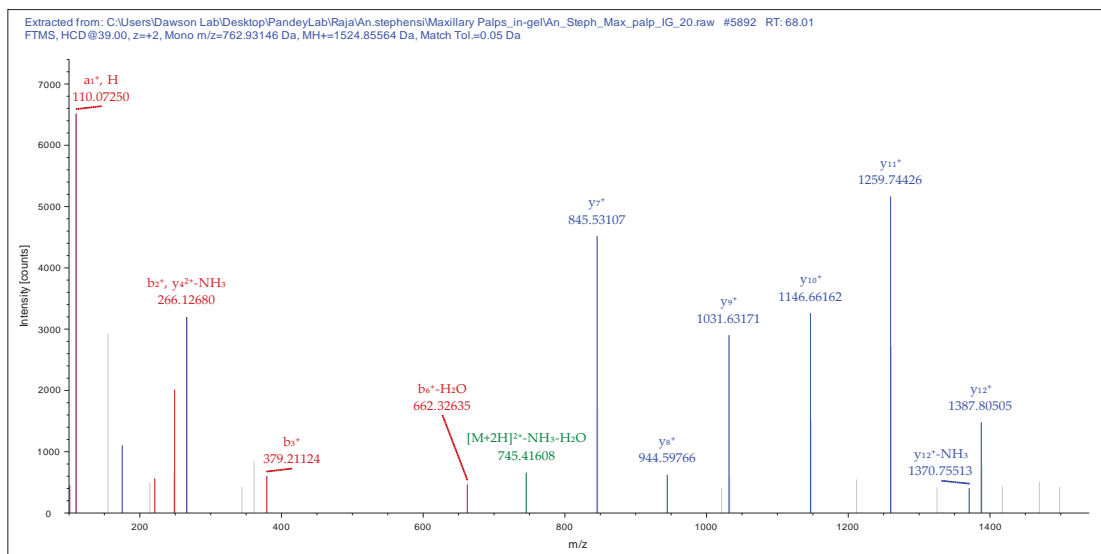


Validated

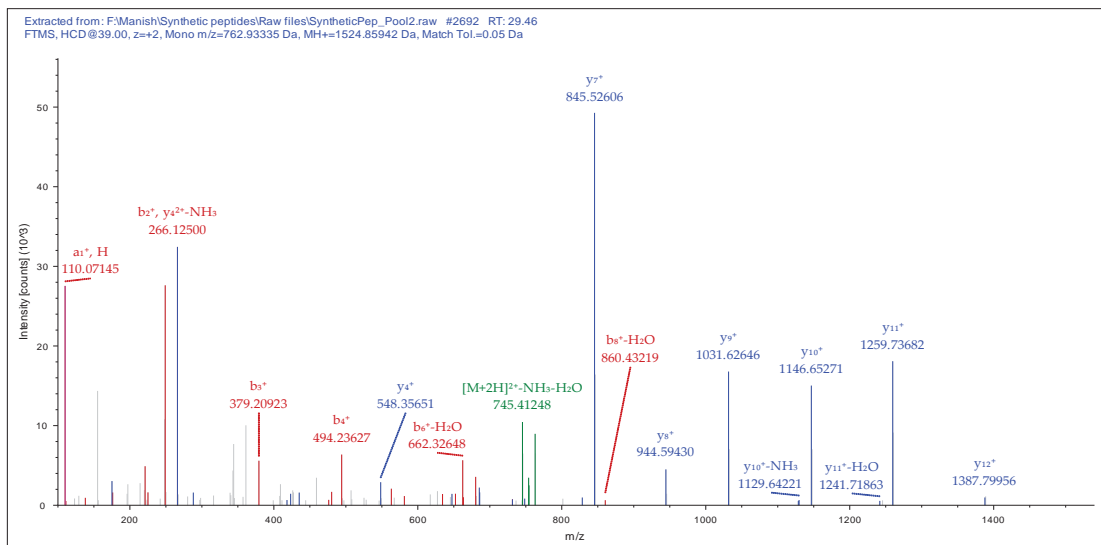


HQIDSVPTVLF_R

Experiment

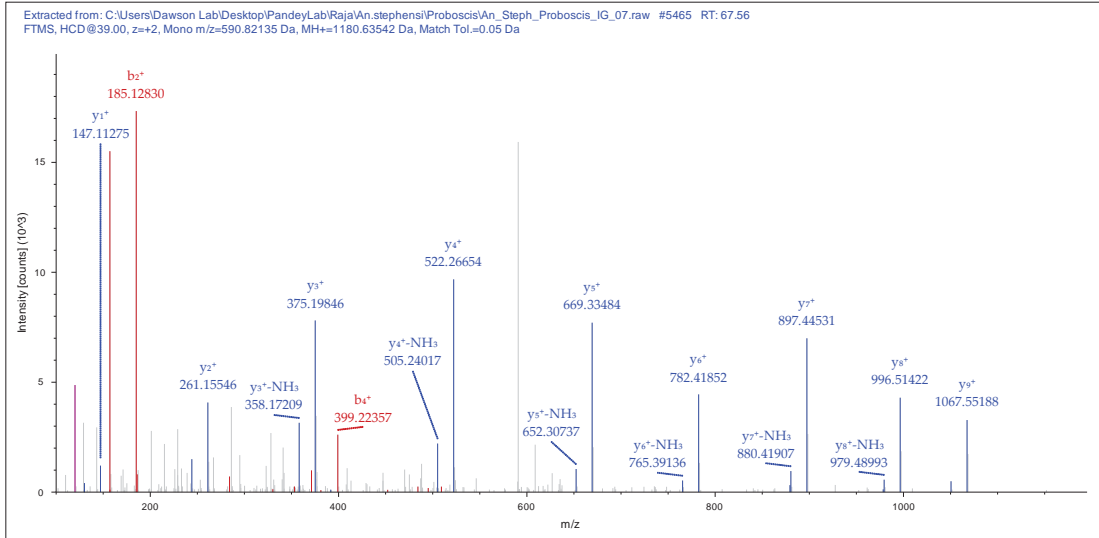


Validated

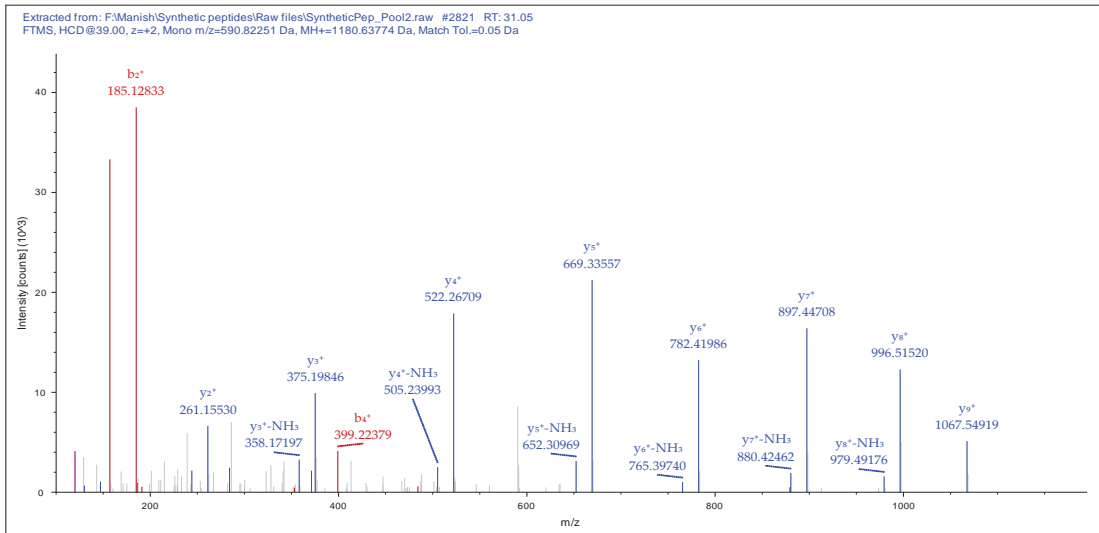


I A V D L F F N N K

Experiment

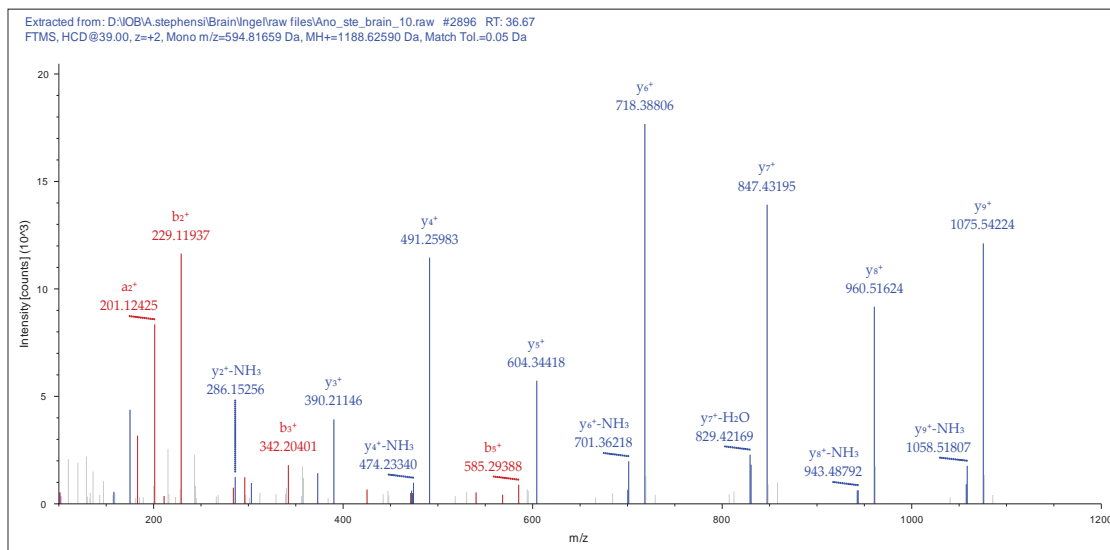


Validated

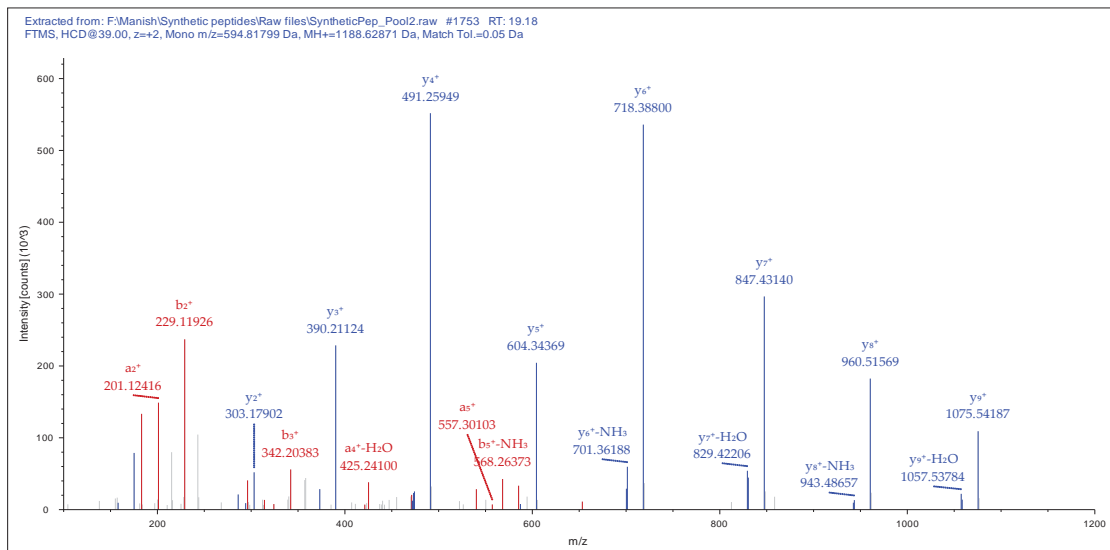


IDLENLTSQR

Experiment

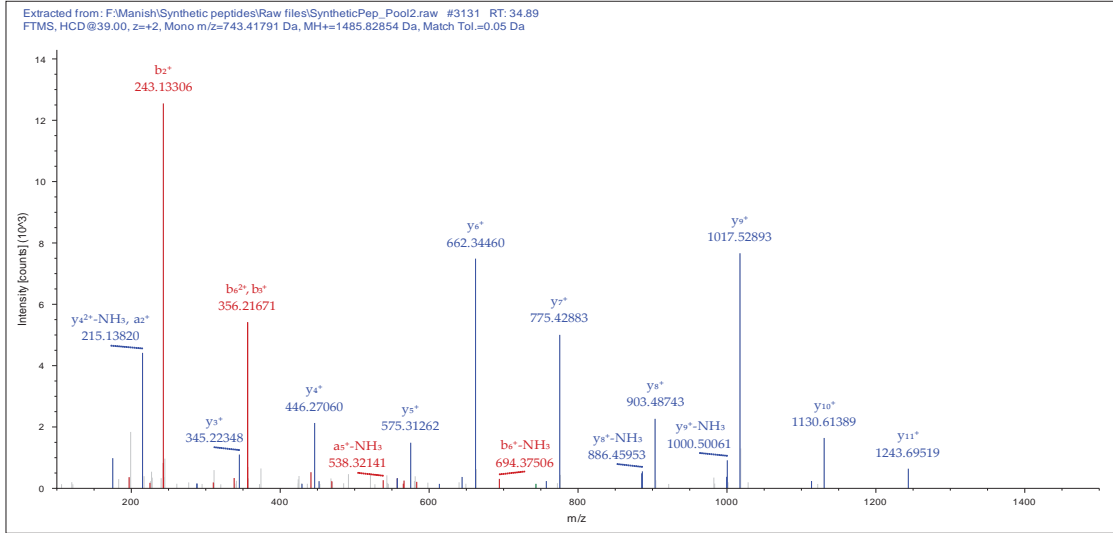


Validated

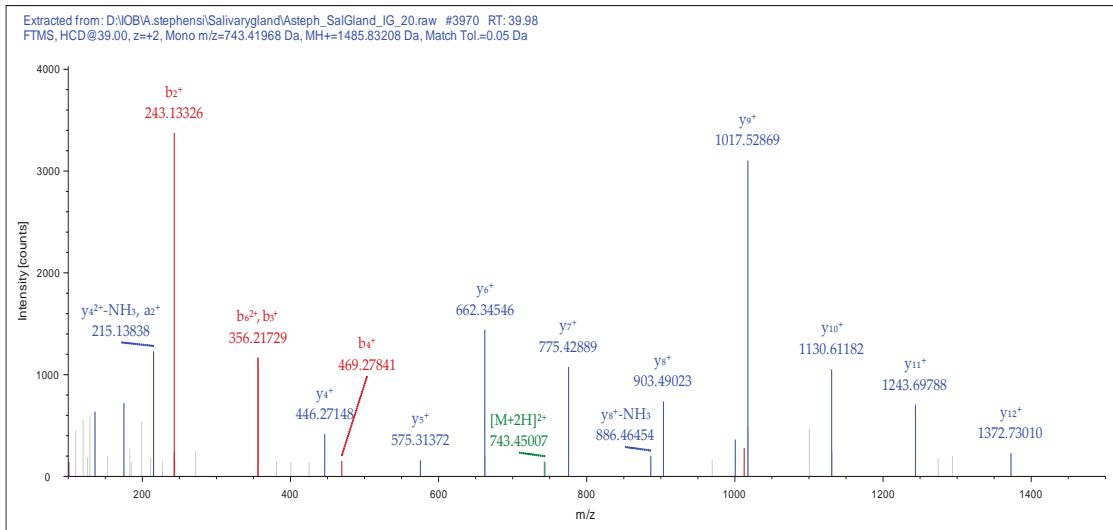


IELINQLSETGLR

Experiment

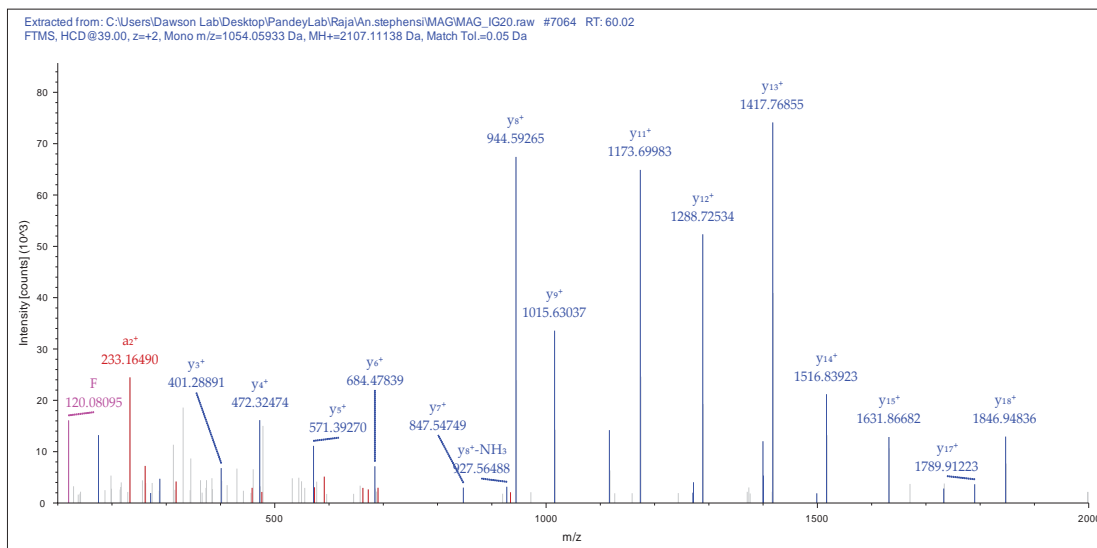


Validated

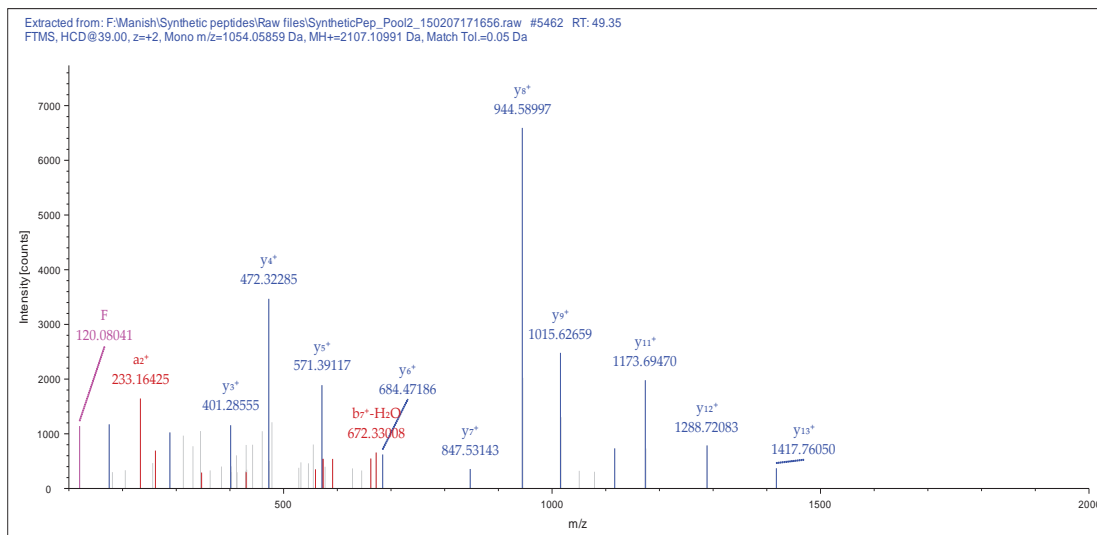


IFGGTDVEDGTAPYLVALLR

Experiment

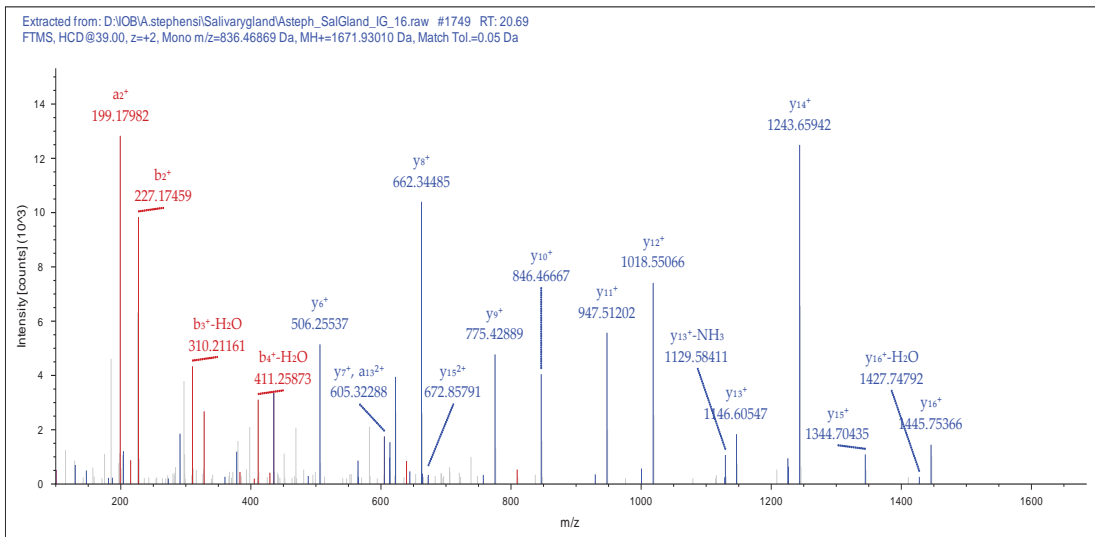


Validated

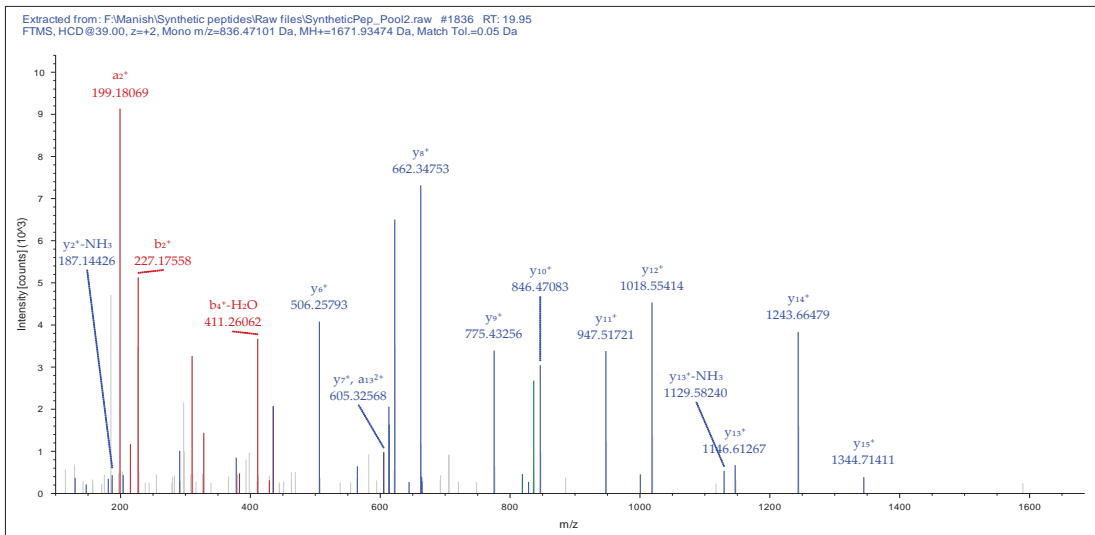


IITTPQATAIGVAGSSGK

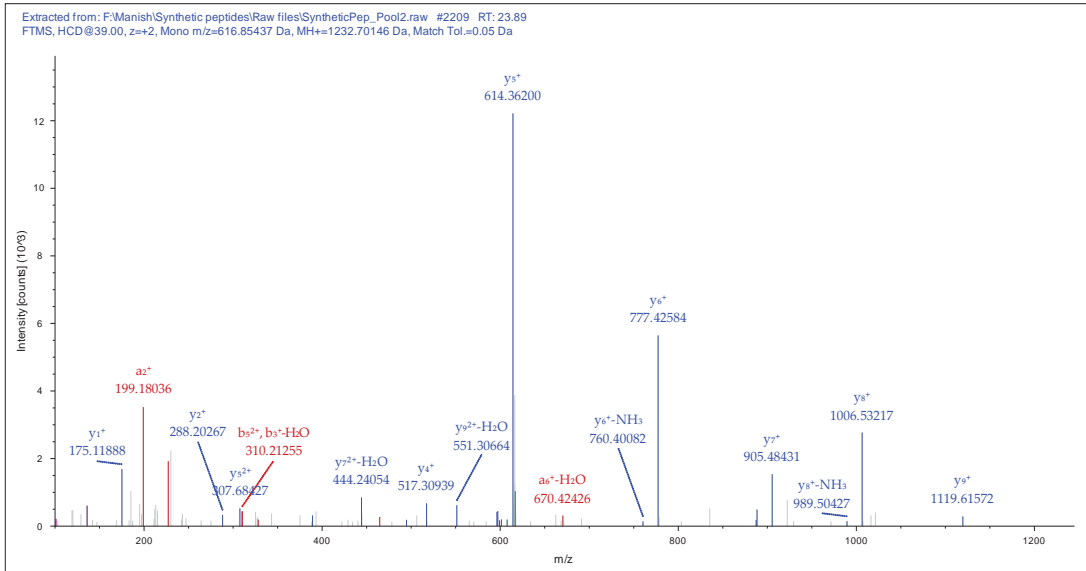
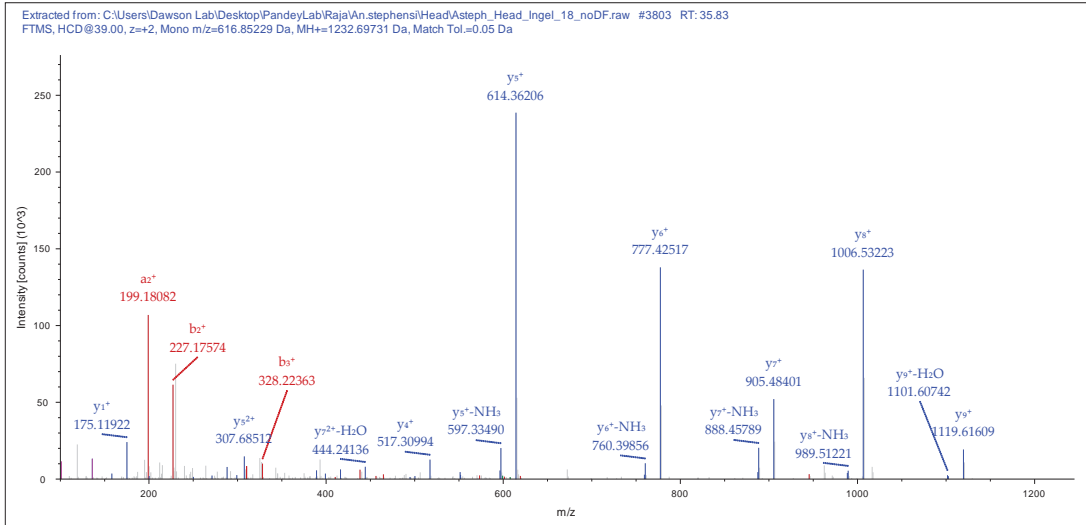
Experiment



Validated



ILTQYPTQLR

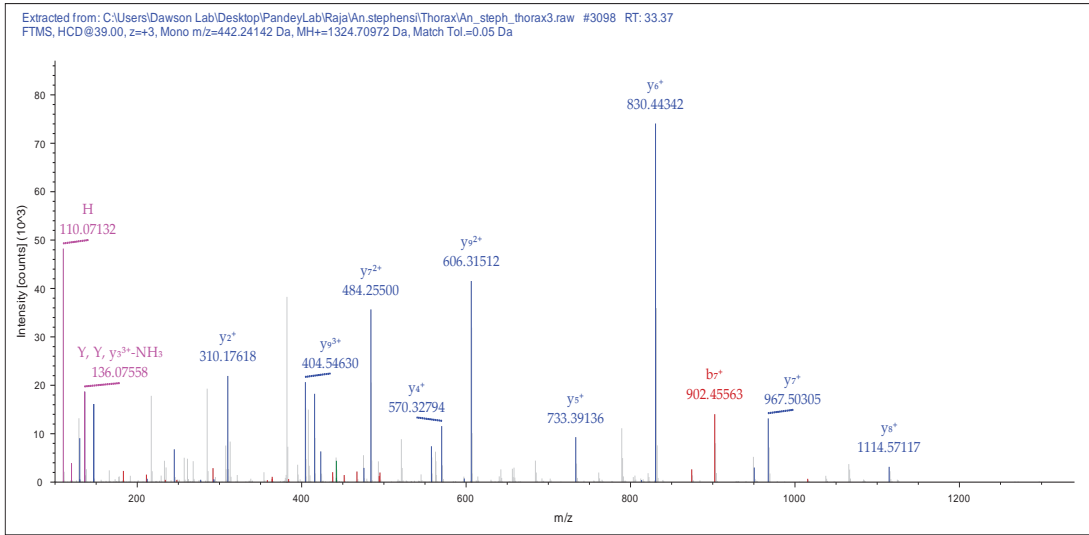


Experiment

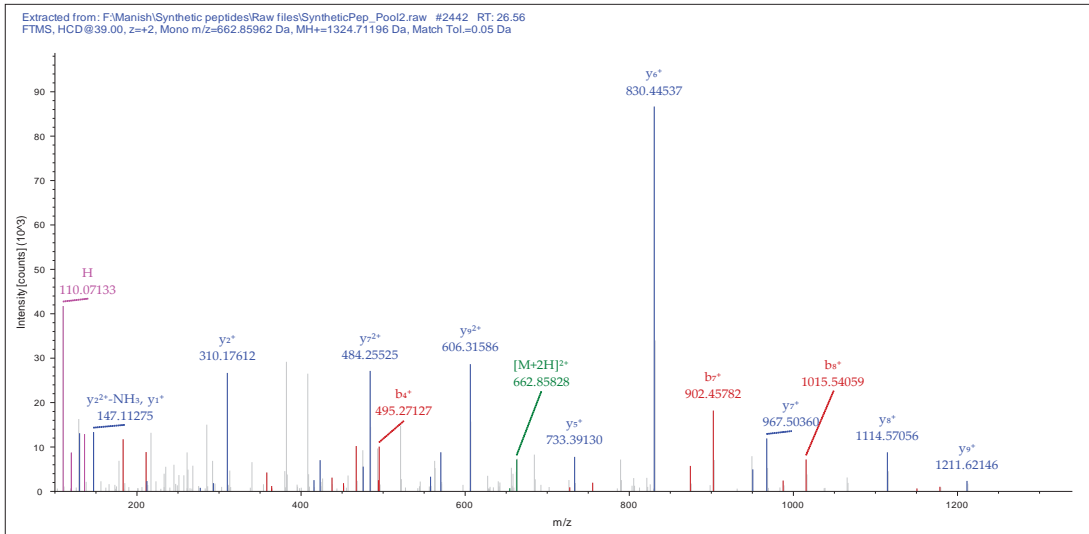
Validated

IPFHPYFIYK

Experiment

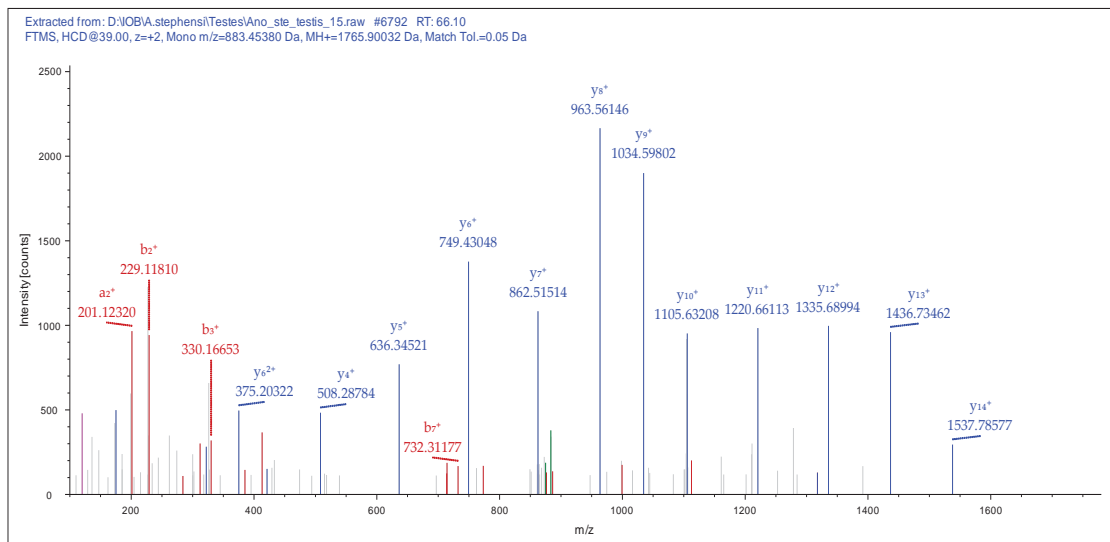


Validated

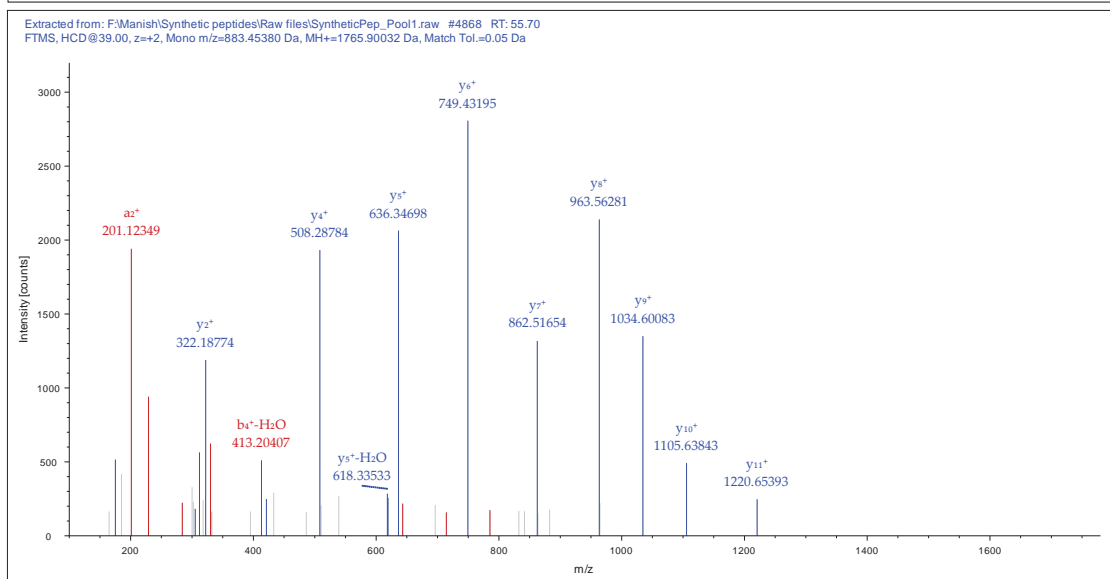


DLTTDDAATLIQSVFR

Experiment

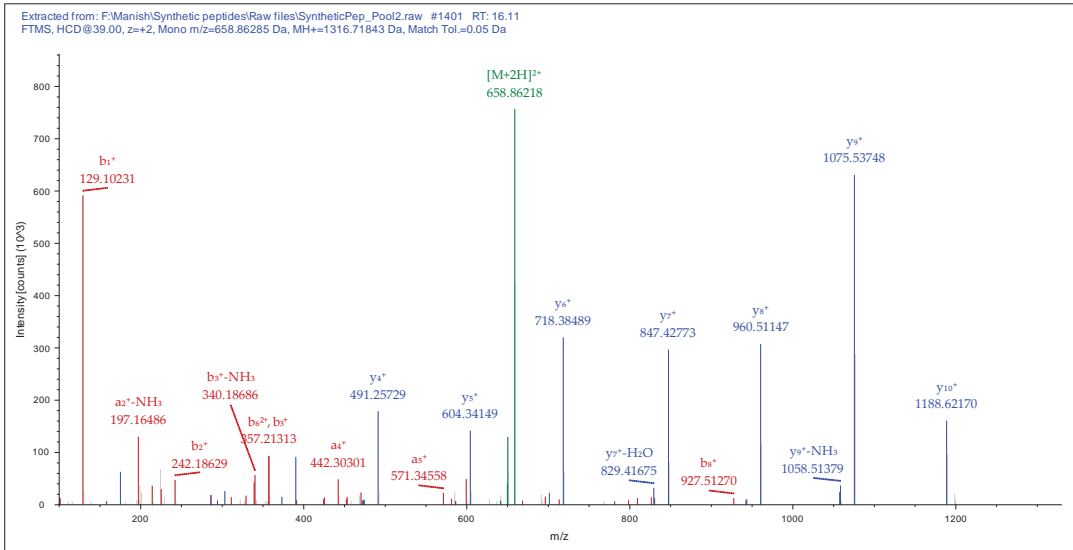


Validated

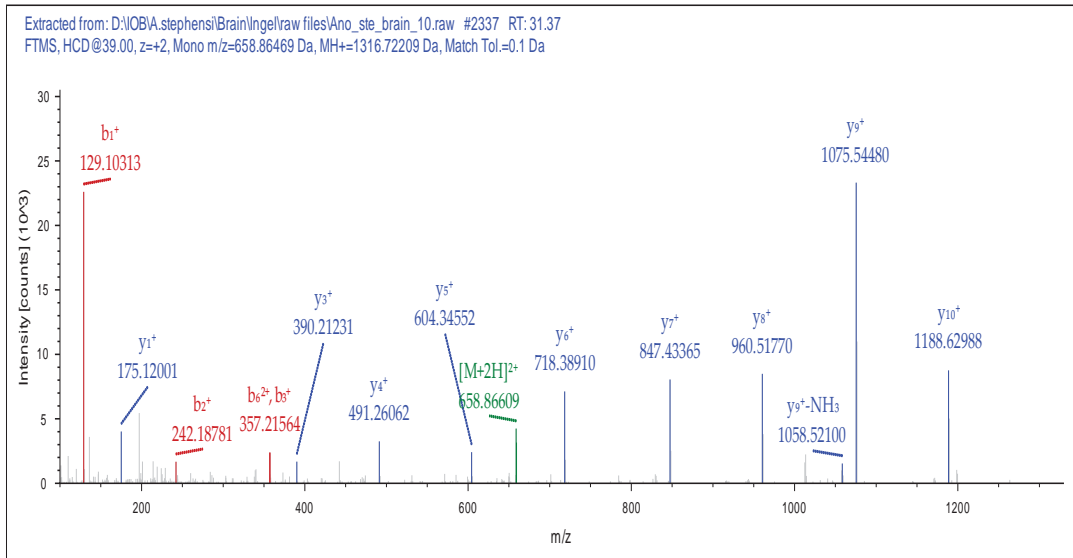


KIDLENLTSQR

Experiment

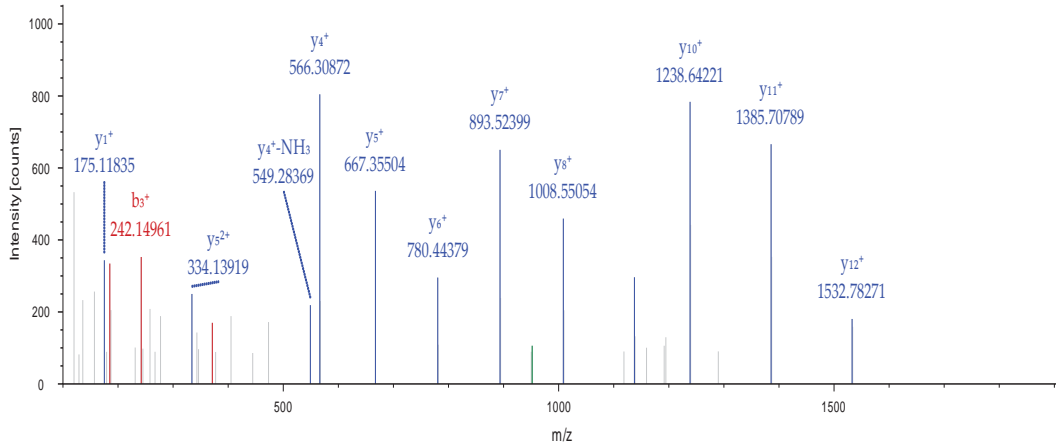


Validated

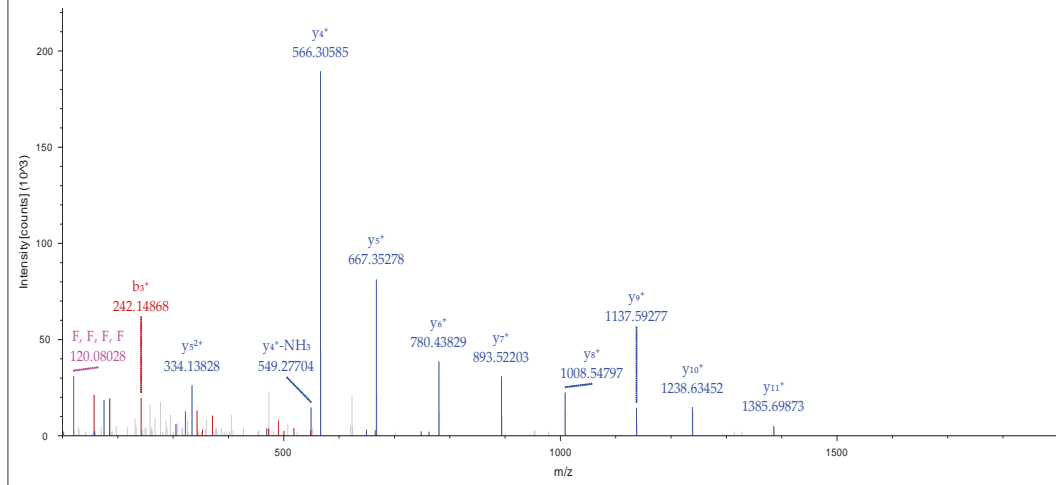


LAGEFFTEDLLTPFFR

Extracted from: D:\VOBA\stephensi\Brain\Ingel\raw files\Ano_ste_brain_10.raw #7804 RT:91.14
FTMS, HCD@39.00, z=+2, Mono m/z=951.98309 Da, MH+=1902.95891 Da, Match Tol.=0.1 Da



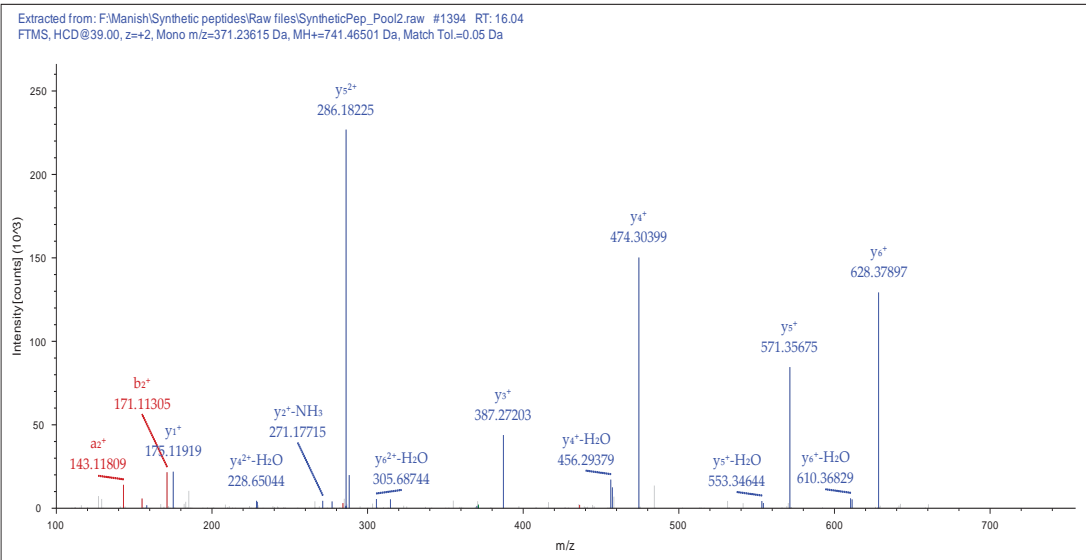
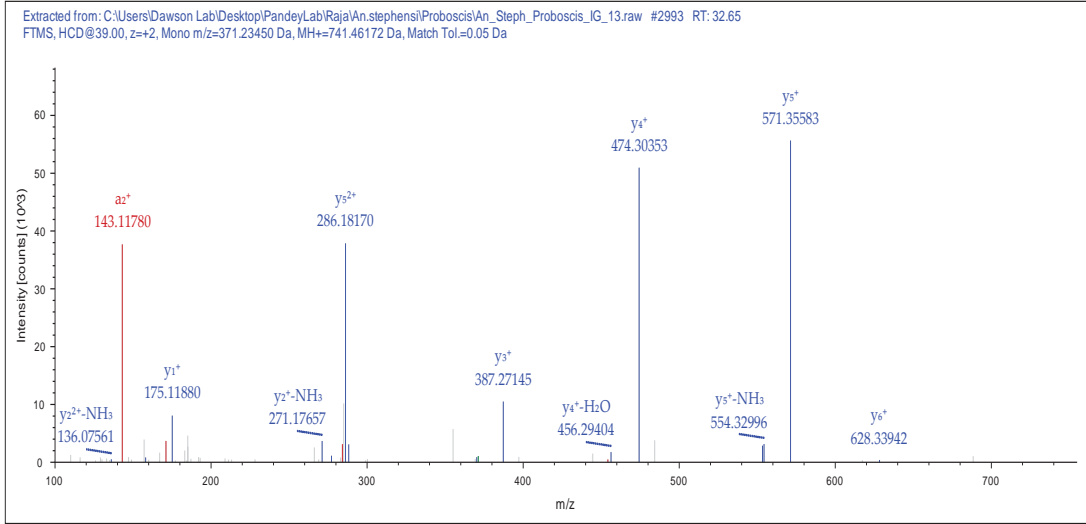
Extracted from: F:\Manish\Synthetic peptides\Raw files\SyntheticPep_Pool2_150207171656.raw #6014 RT:55.07
FTMS, HCD@39.00, z=+2, Mono m/z=951.98840 Da, MH+=1902.96953 Da, Match Tol.=0.05 Da



Experiment

Validated

LGPSVLR

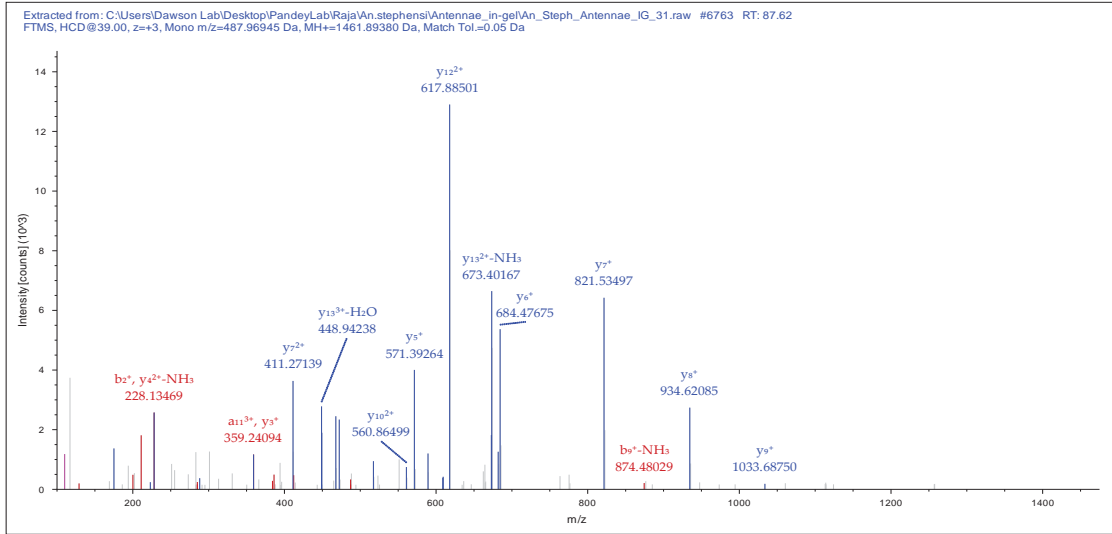


Experiment

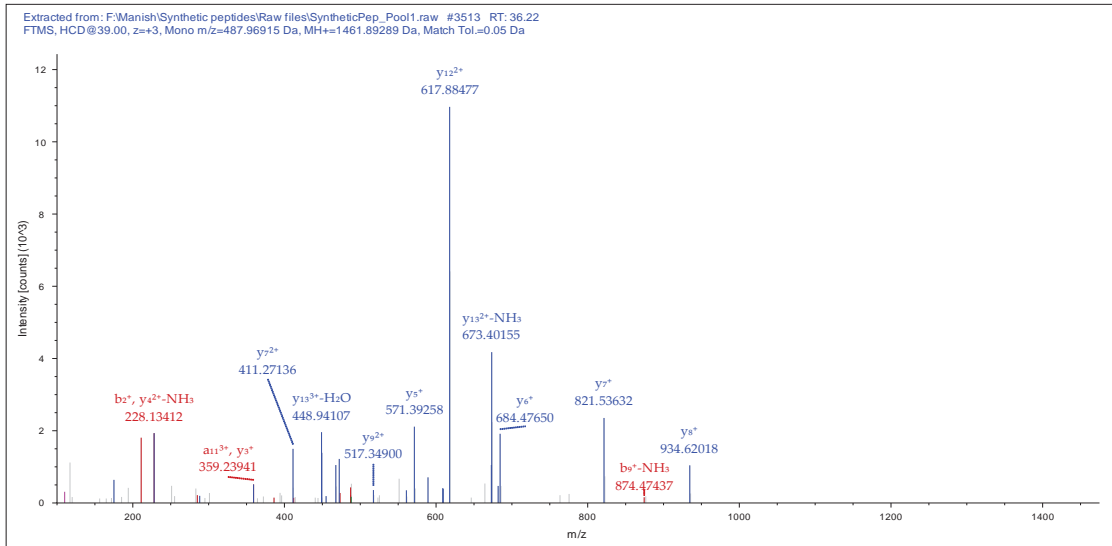
Validated

VQGGSVLHLVLALR

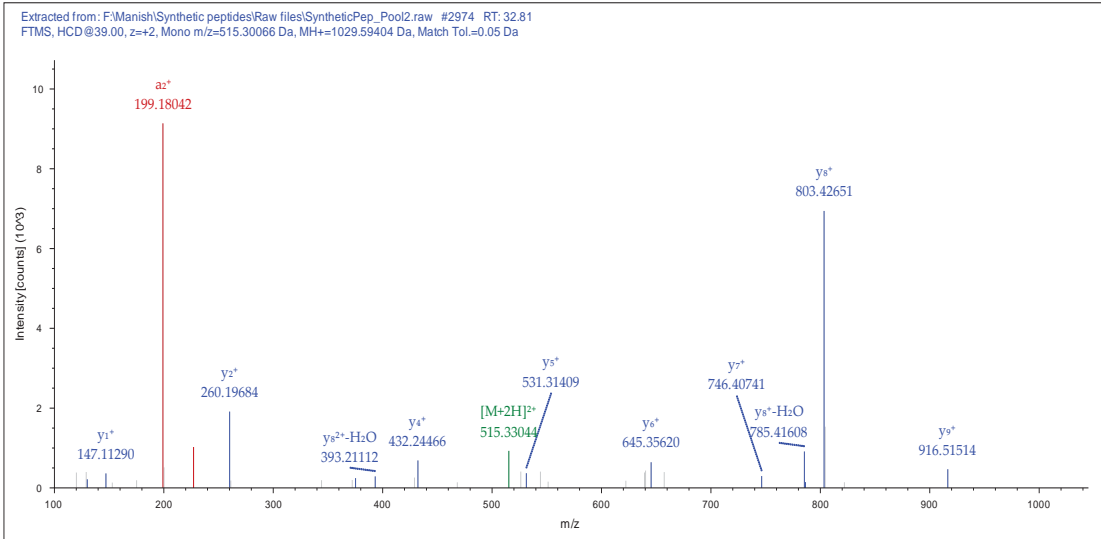
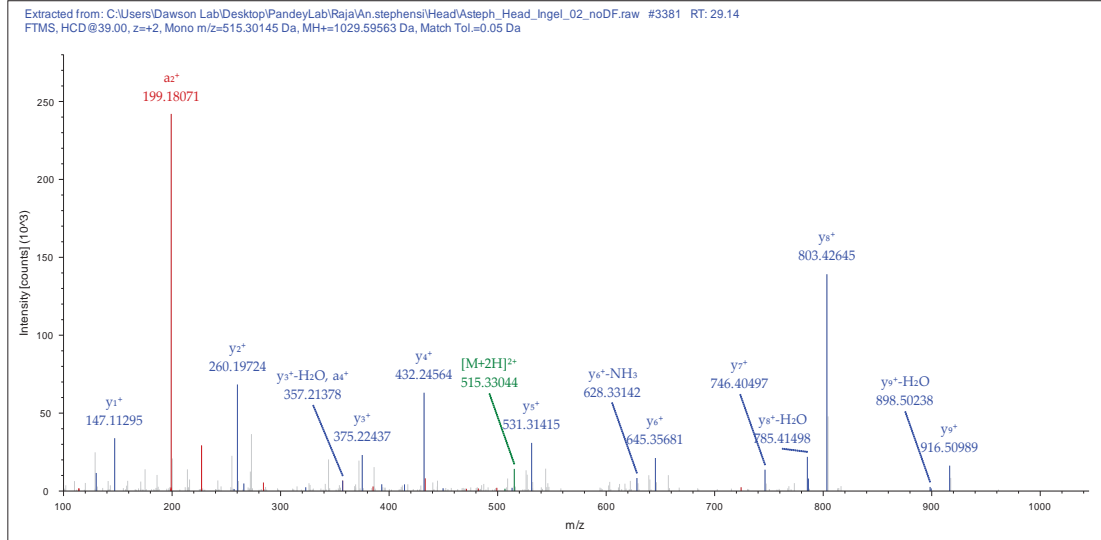
Experiment



Validated



LIGTNVGD LK

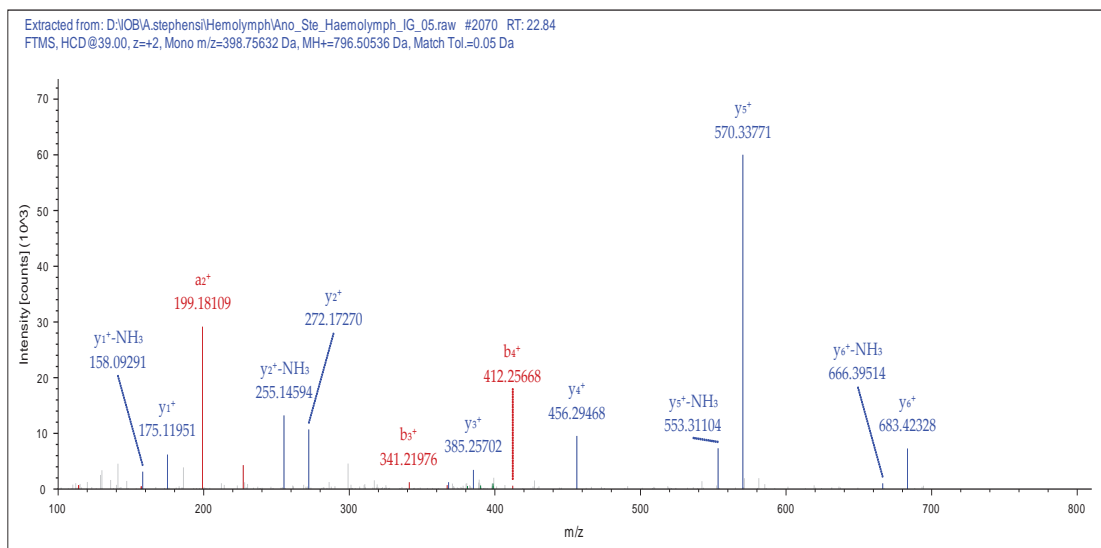


Experiment

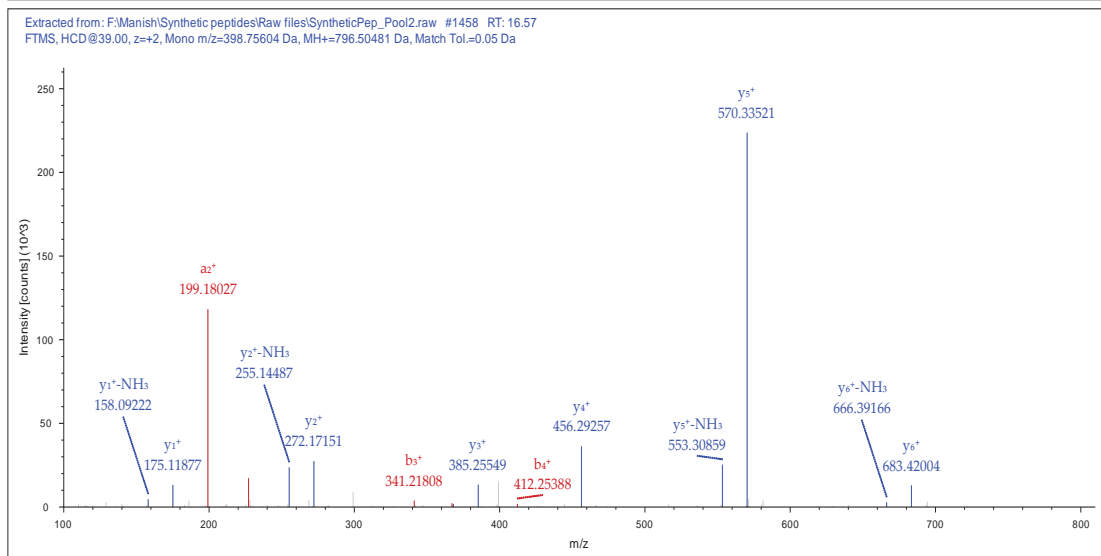
Validated

LINAIPR

Experiment

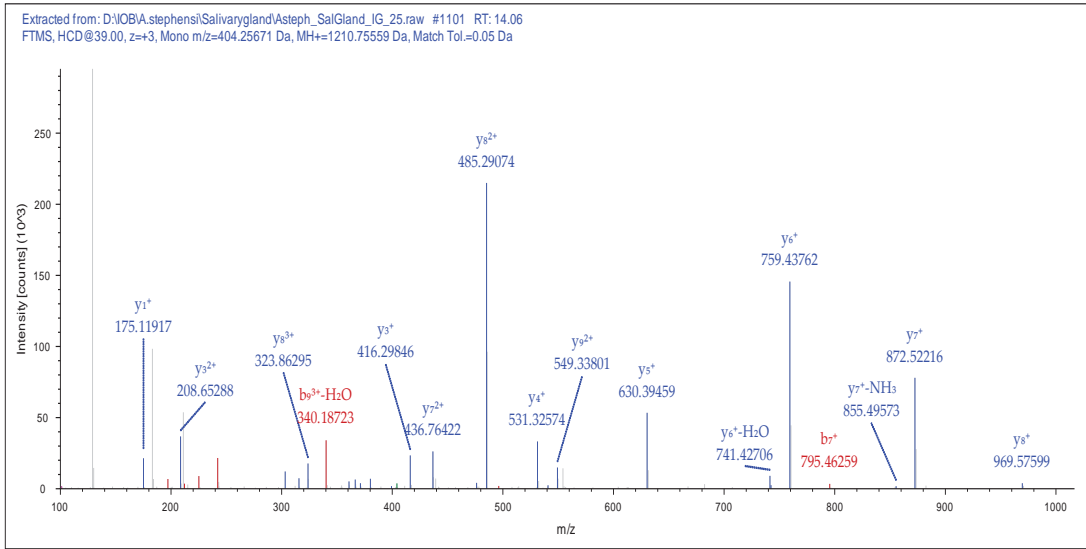


Validated

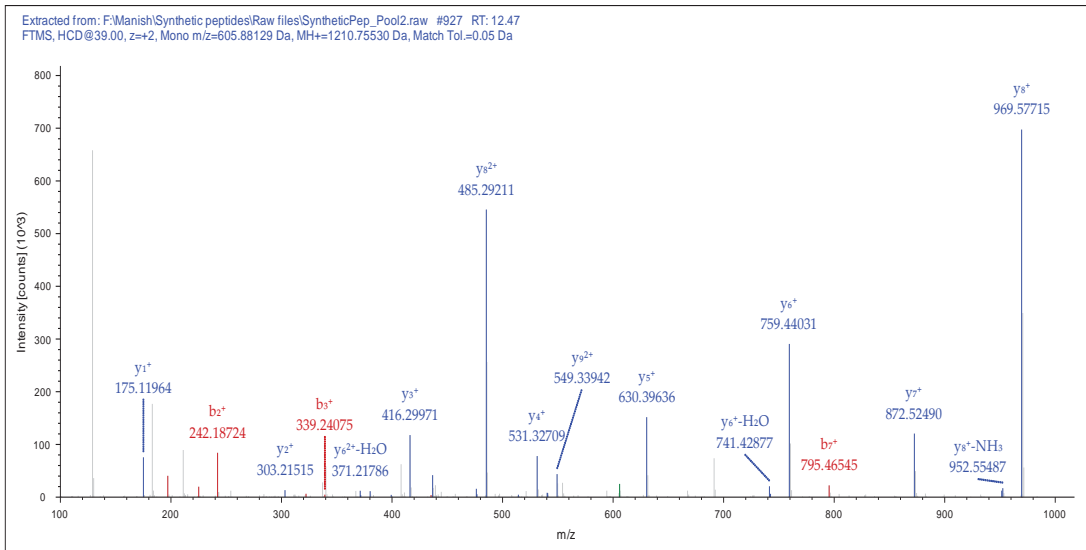


LKPLEVDLKR

Experiment

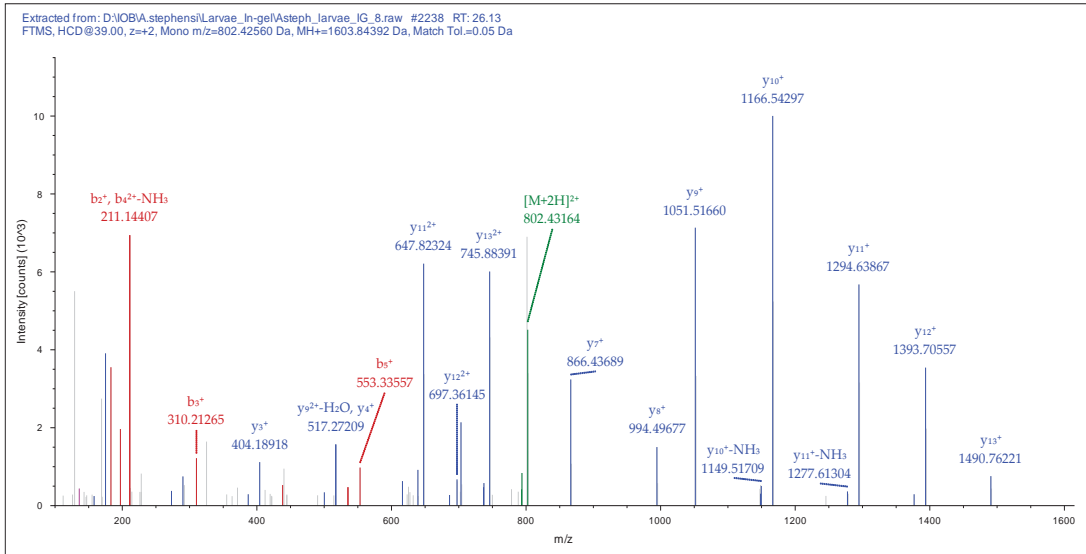


Validated

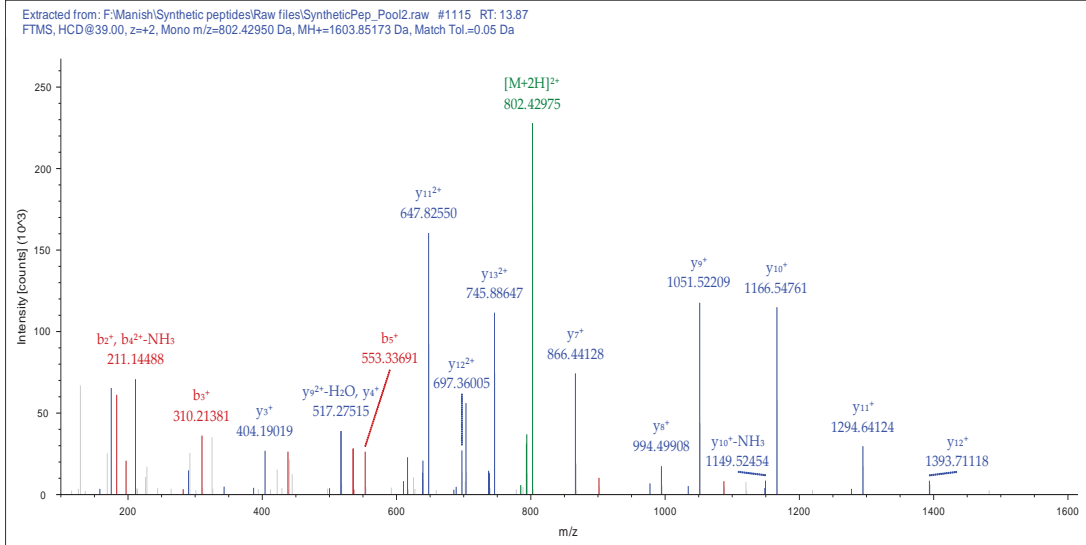


LPVKDGQYSVLNDR

Experiment

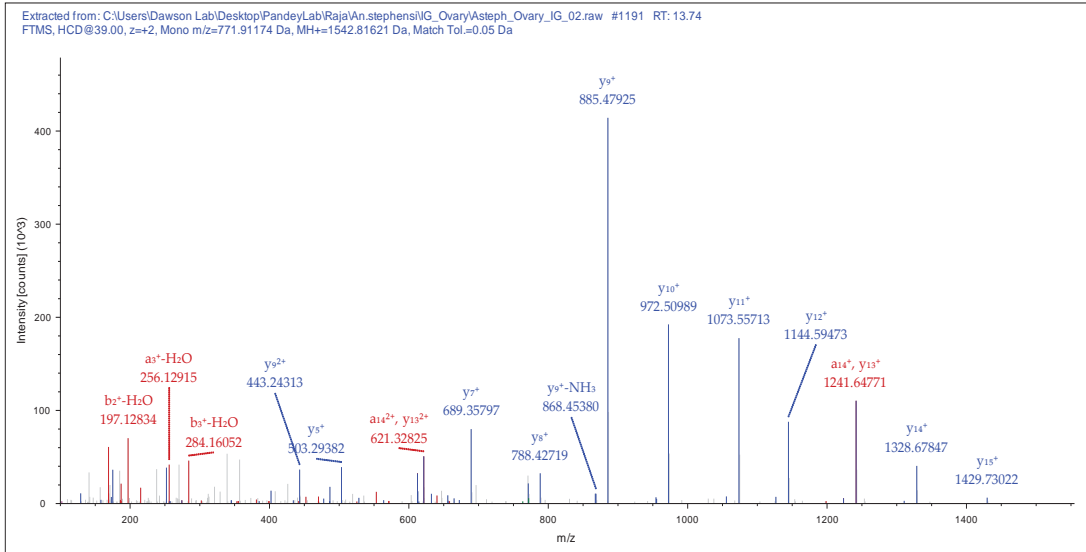


Validated

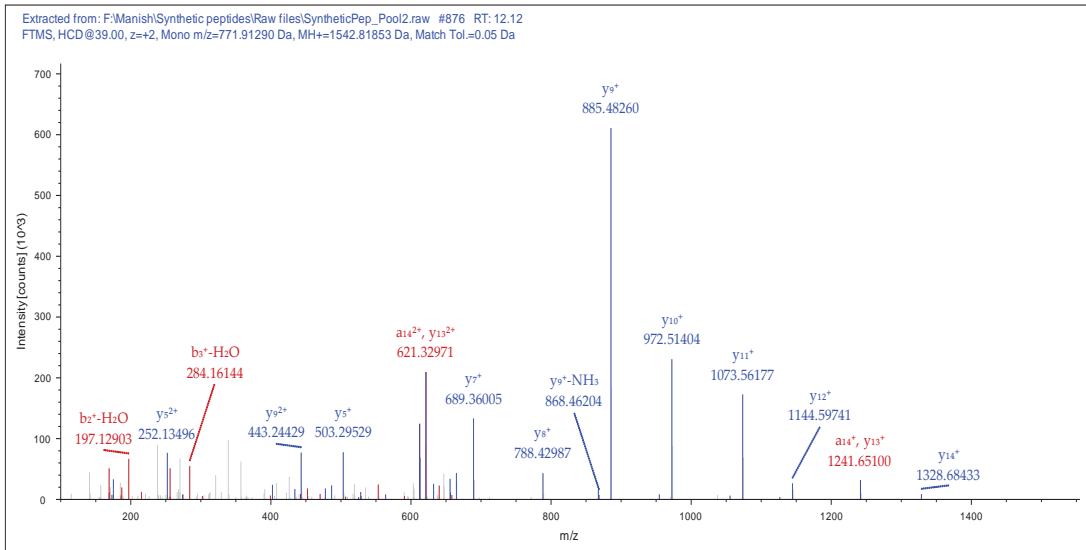


LTSPATSPVGETGAVR

Experiment

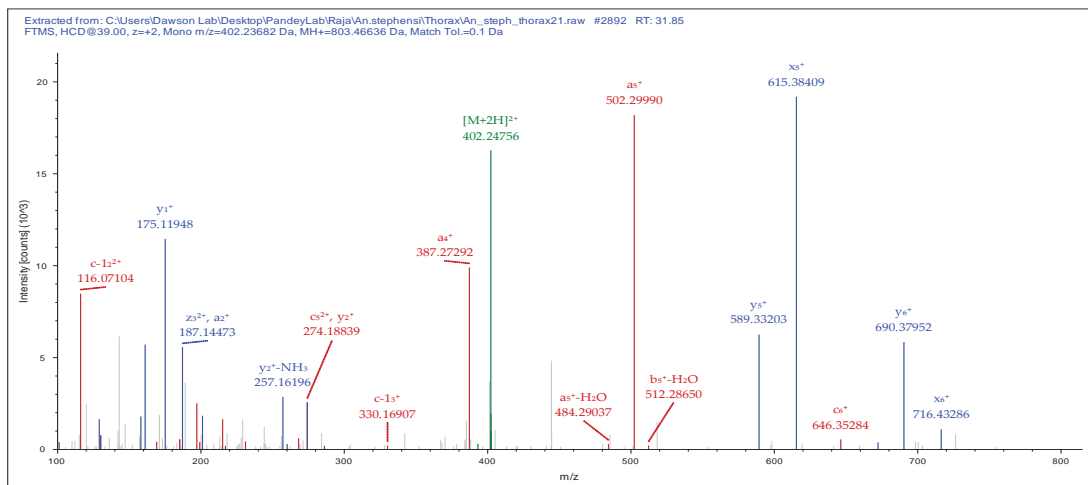


Validated

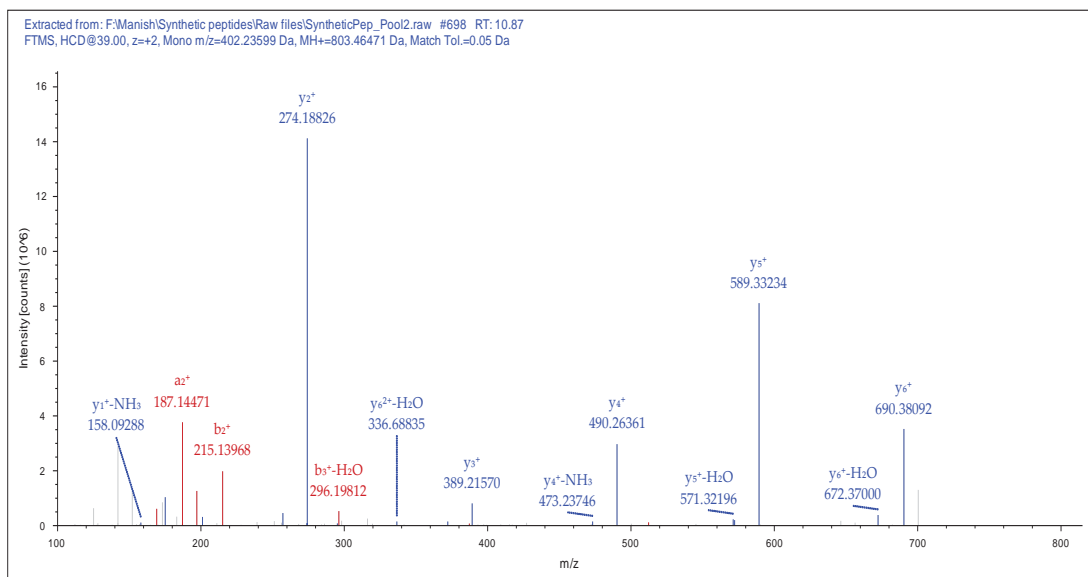


LTVTDVR

Experiment

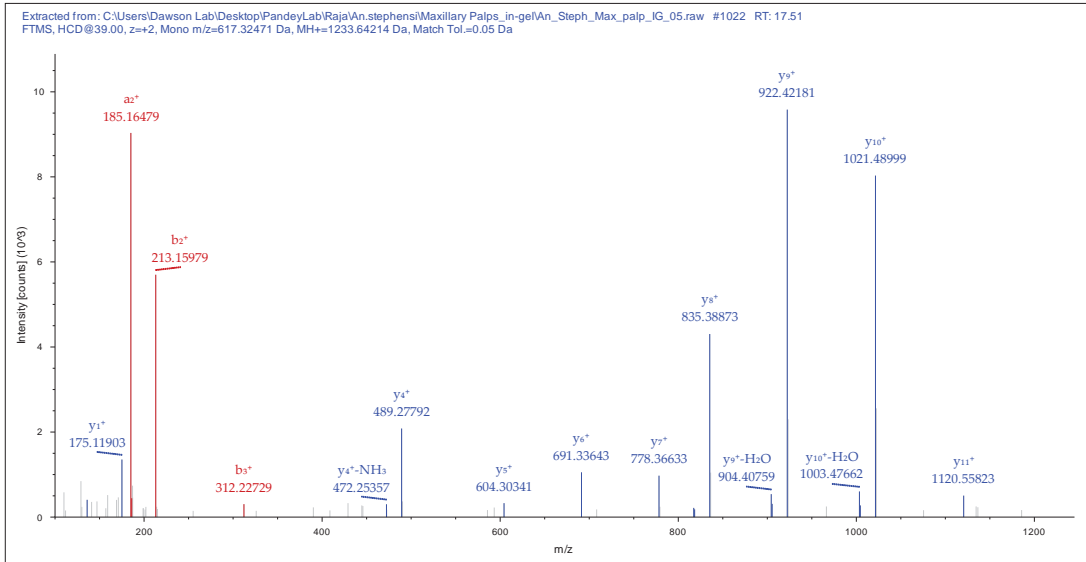


Validated

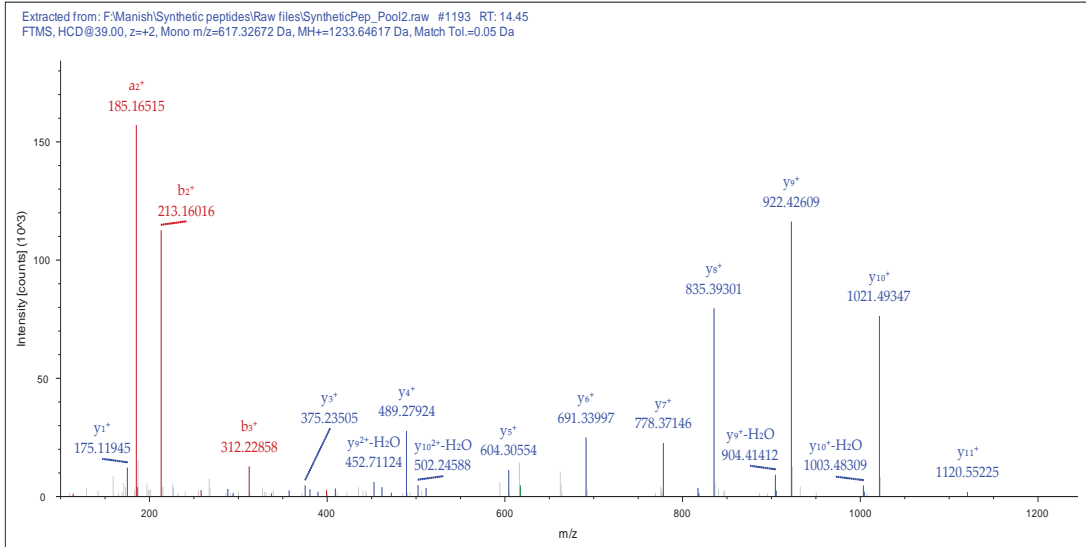


LVVSGSSDNSIR

Experiment

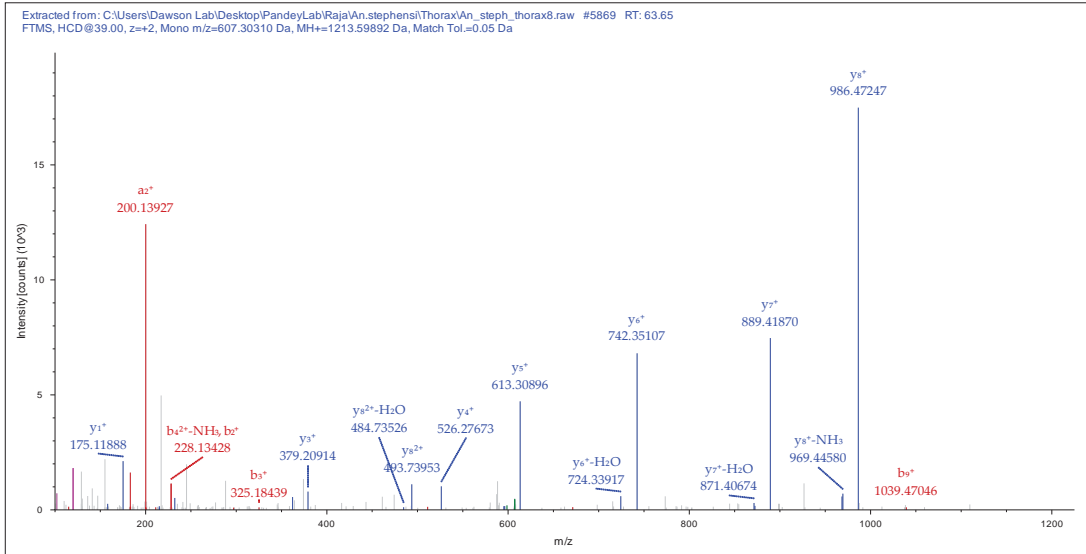


Validated

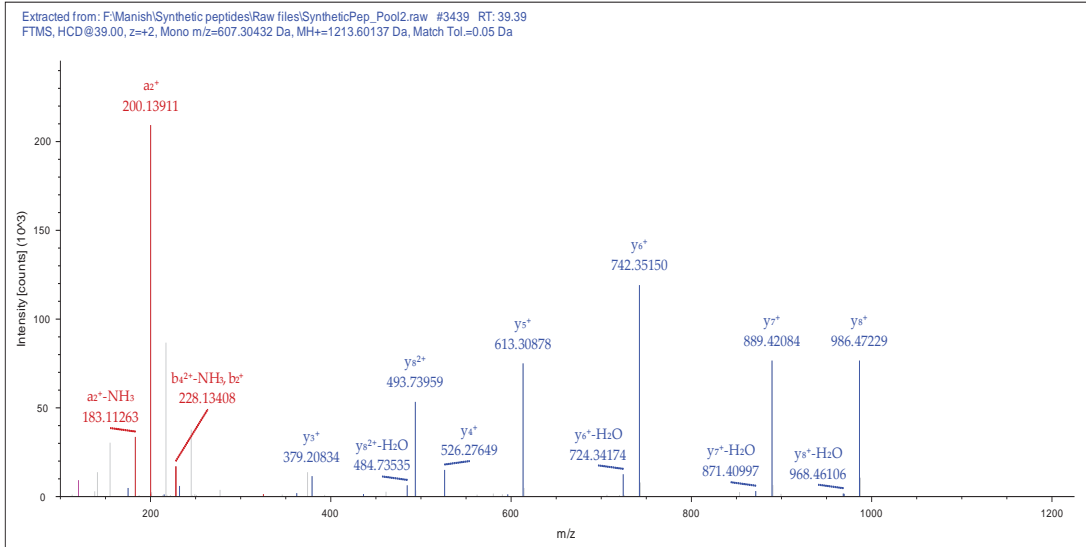


NIPFESFFGR

Experiment

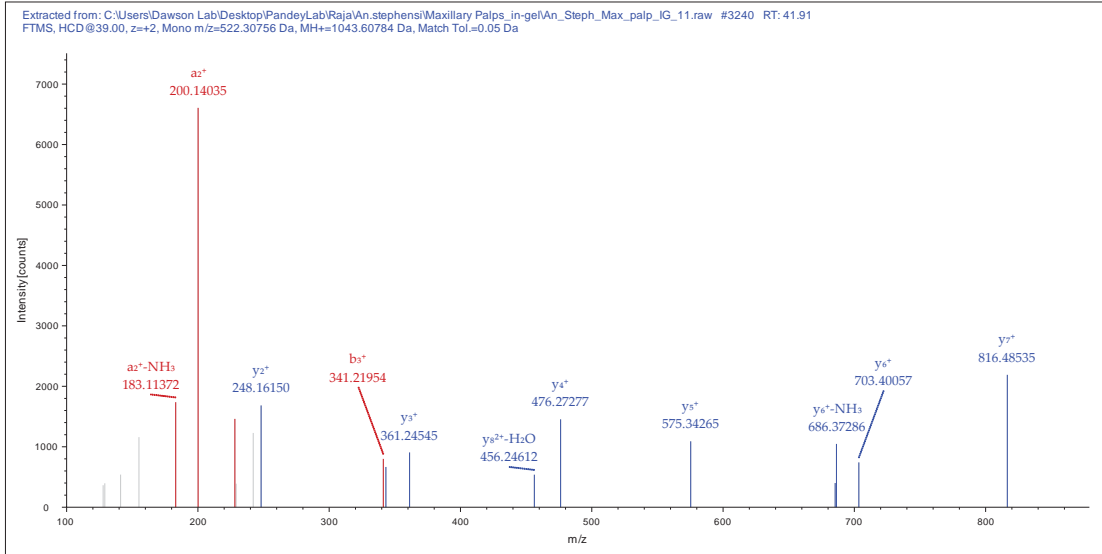


Validated

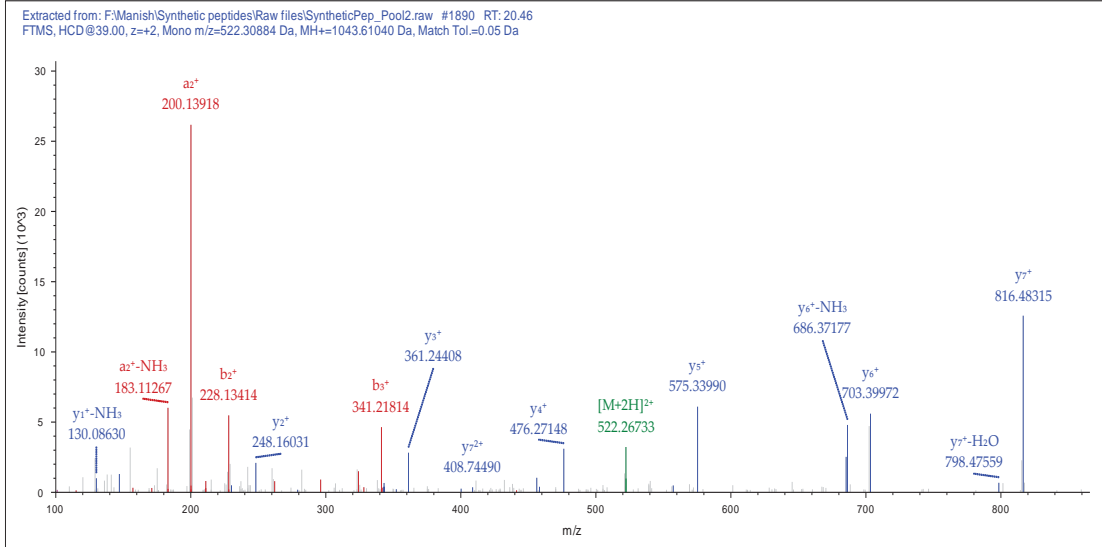


NLLQVDLTK

Experiment

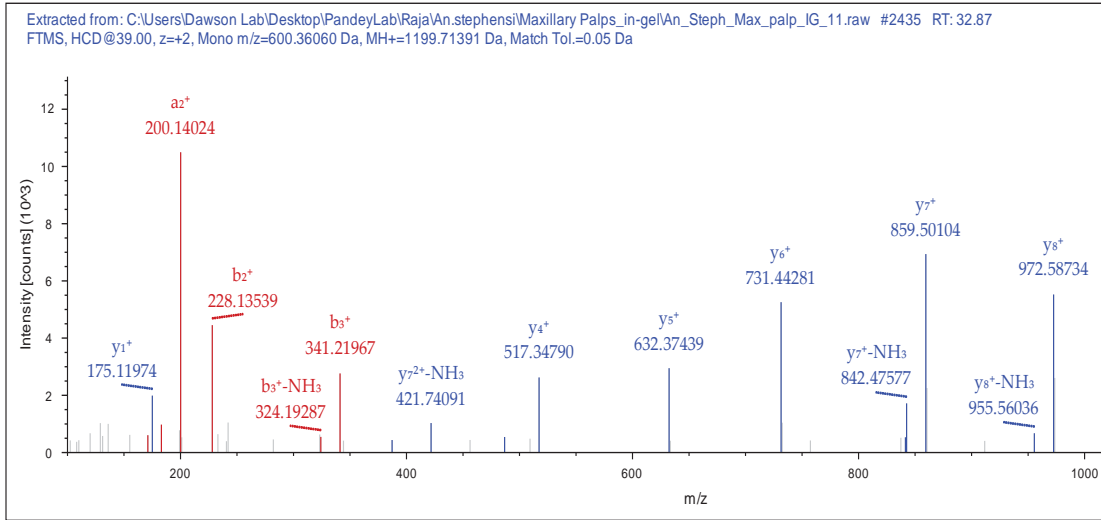


Validated

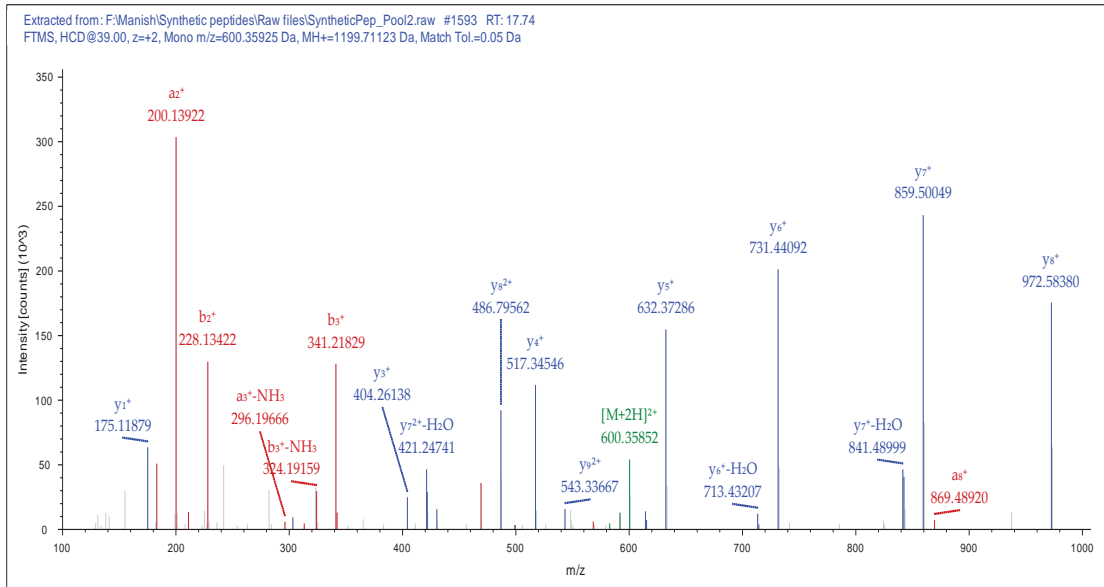


NLLQVDLTKR

Experiment

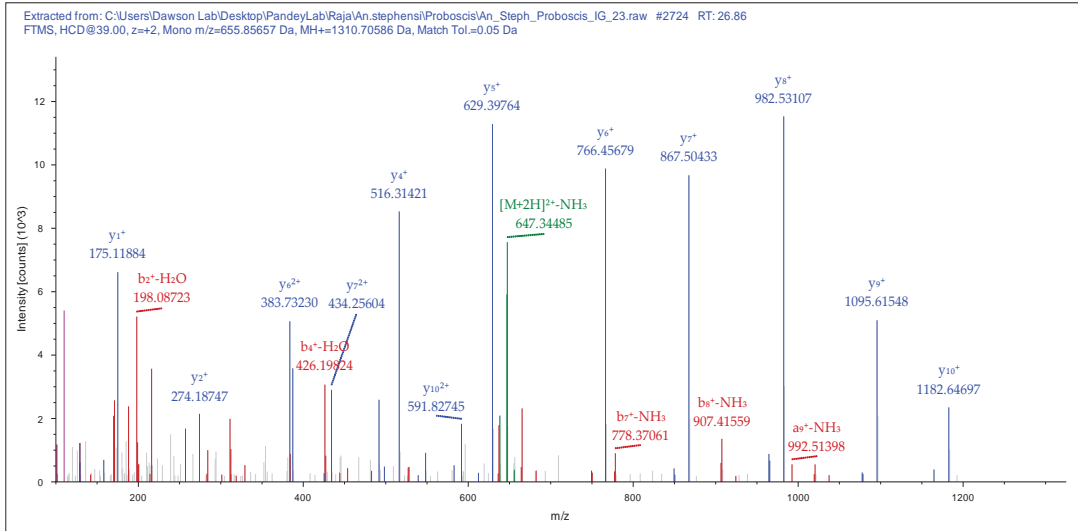


Validated

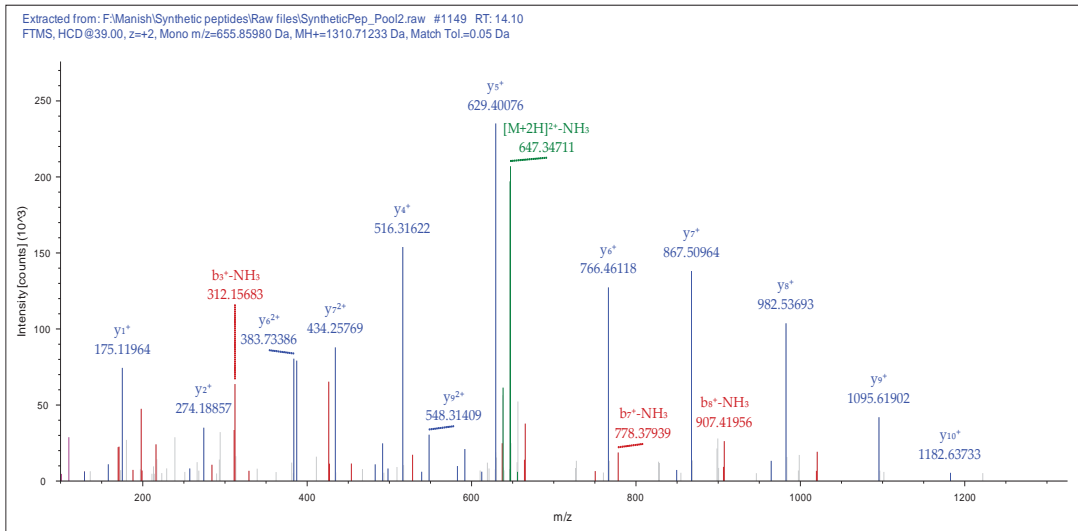


QSIDTHIEIVR

Experiment

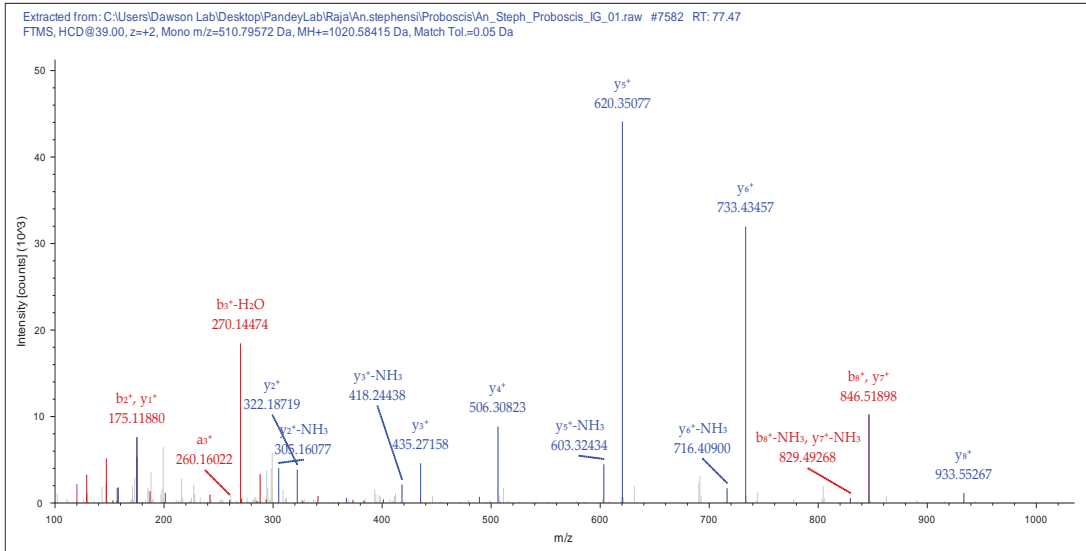


Validated

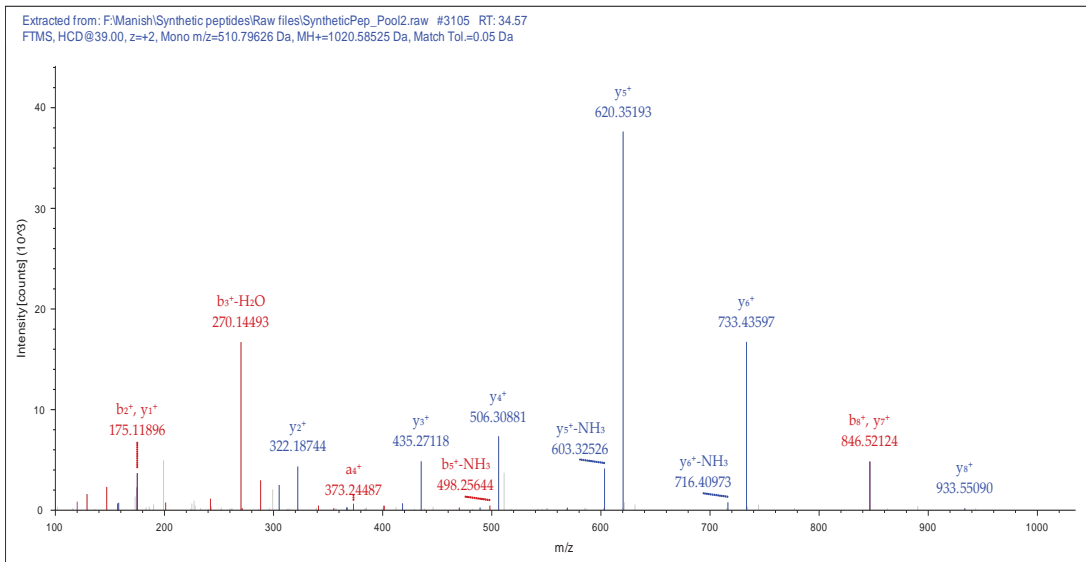


SSLINALFR

Experiment

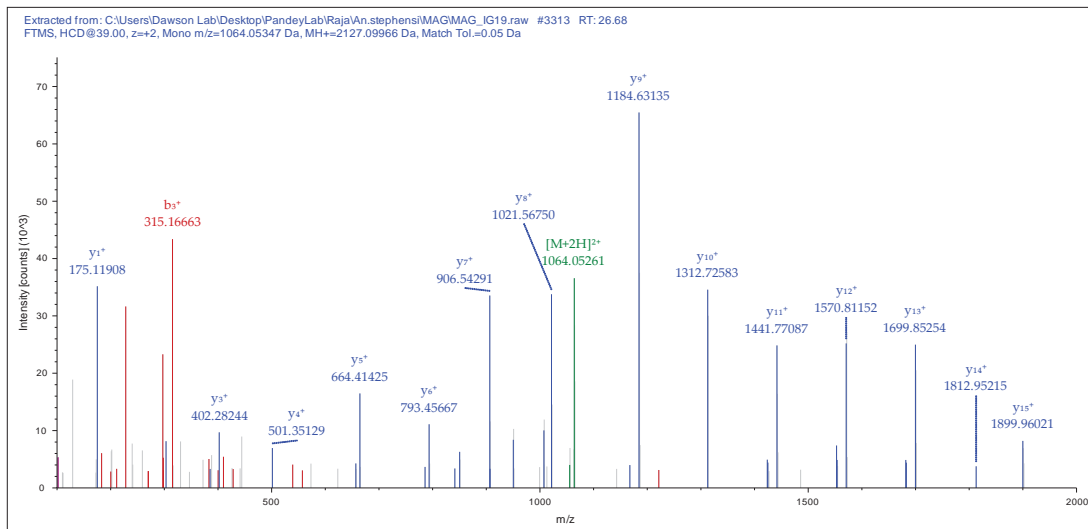


Validated

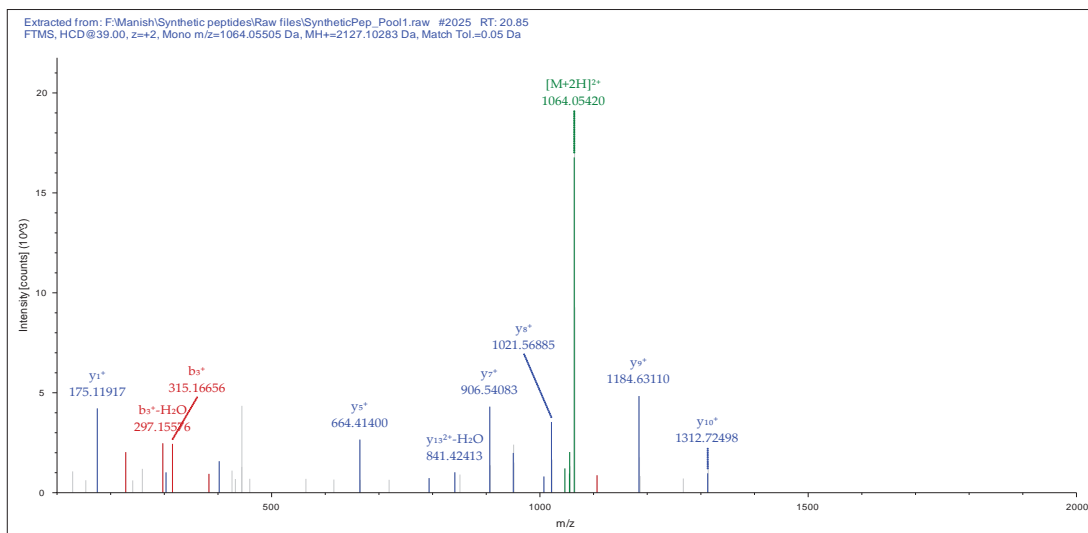


INSLEEEKYDLEYVVKR

Experiment

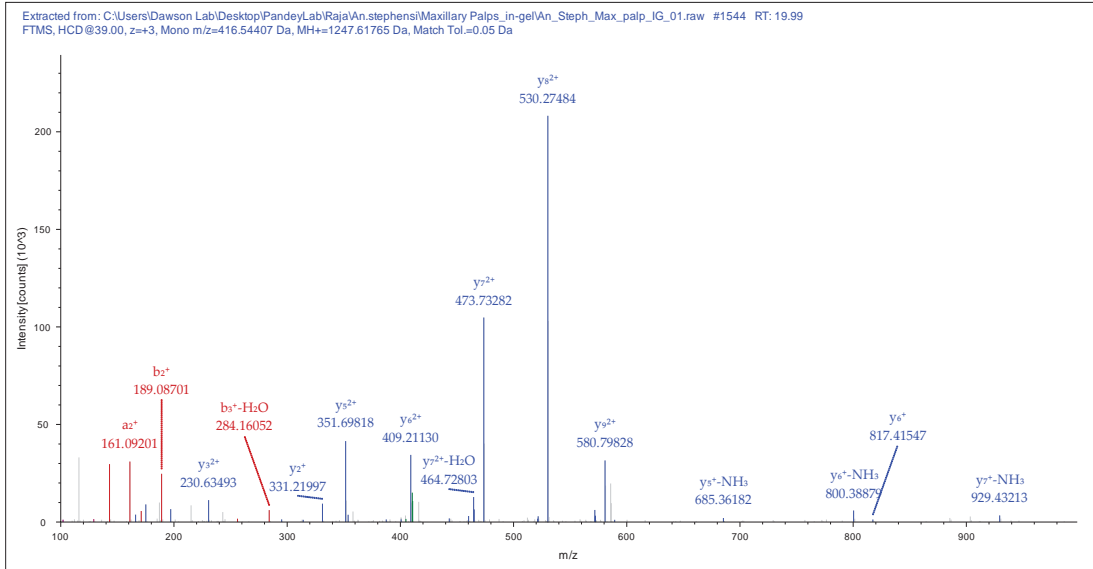


Validated

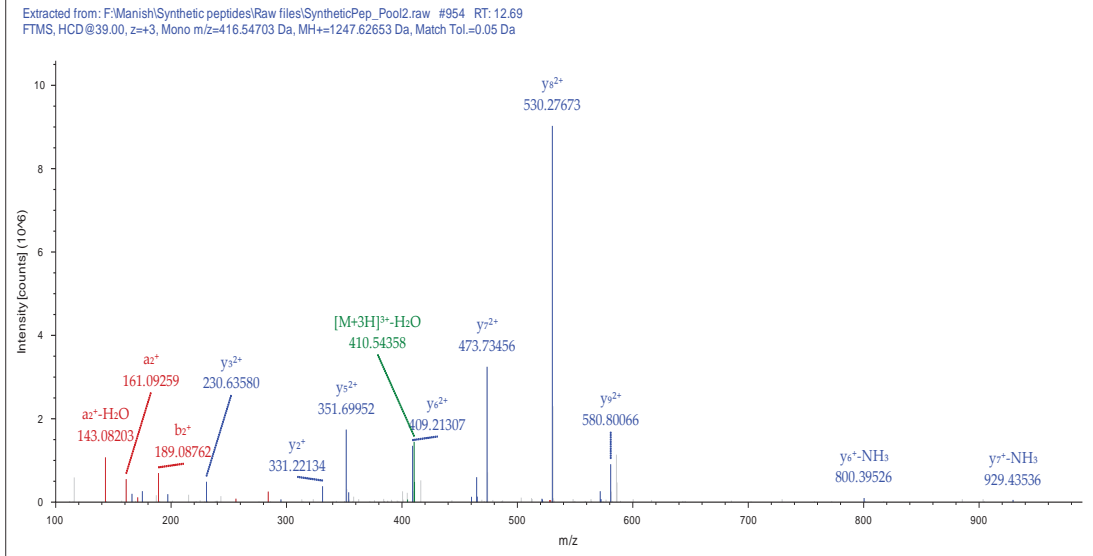


STLEDLEERR

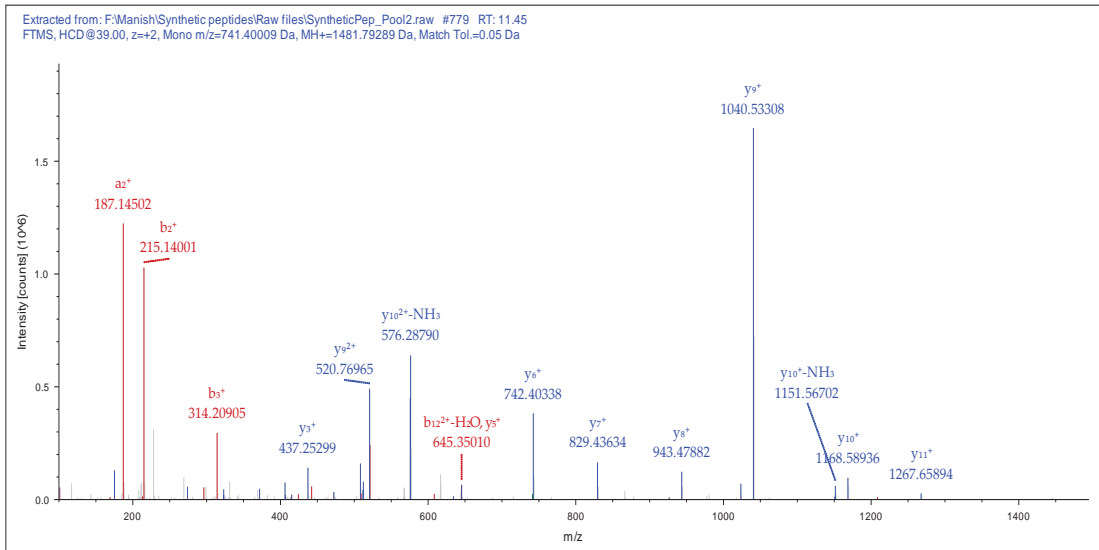
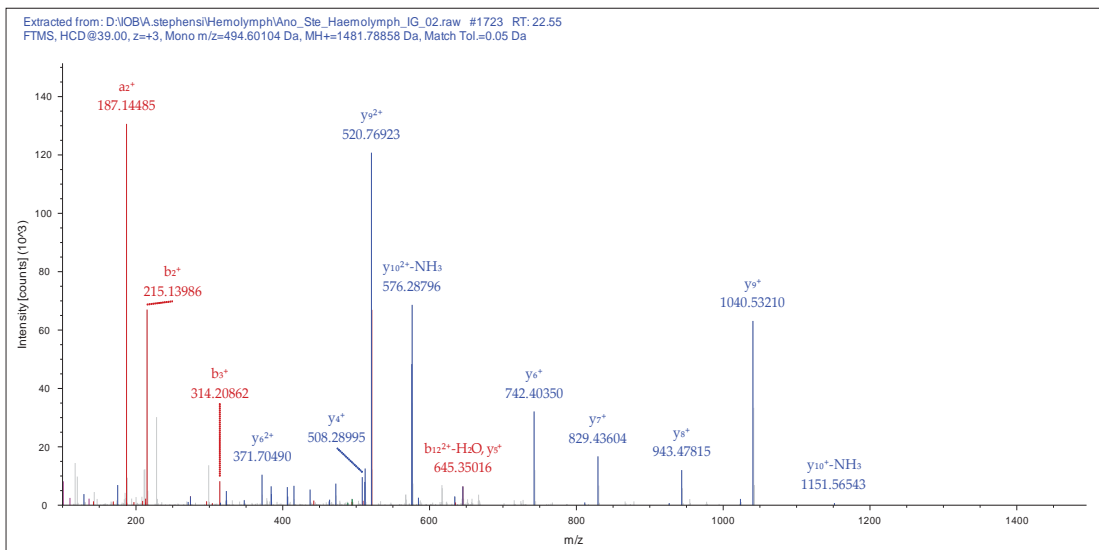
Experiment



Validated



TLVQPNSPHAYVR

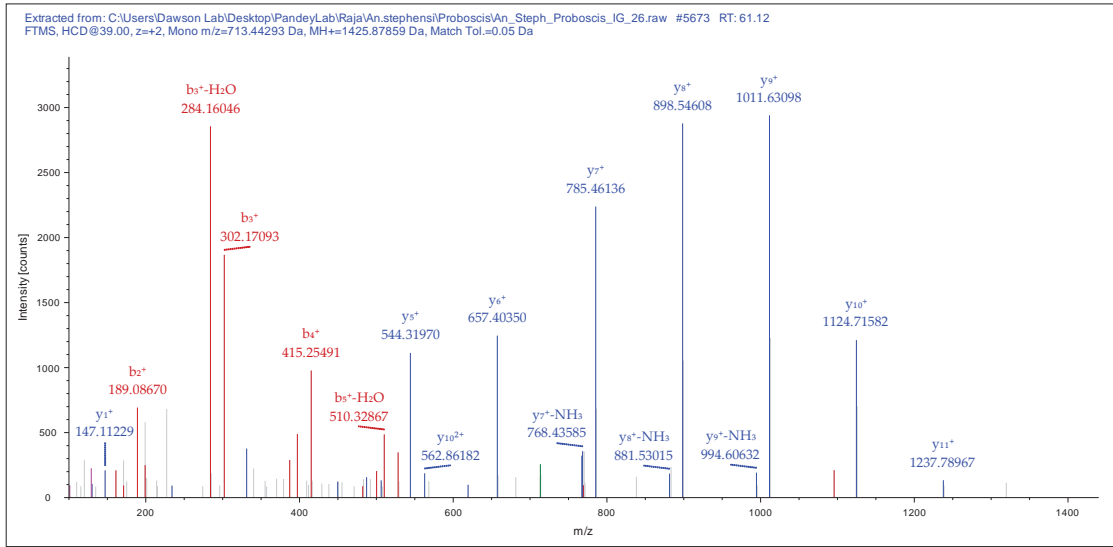


Experiment

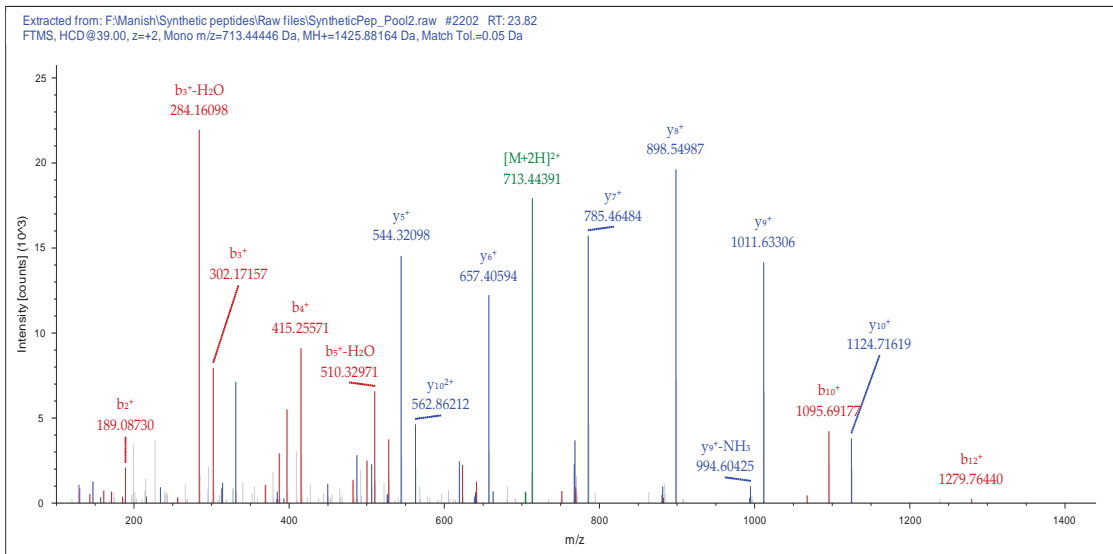
Validated

TSIILLQIGRPSK

Experiment

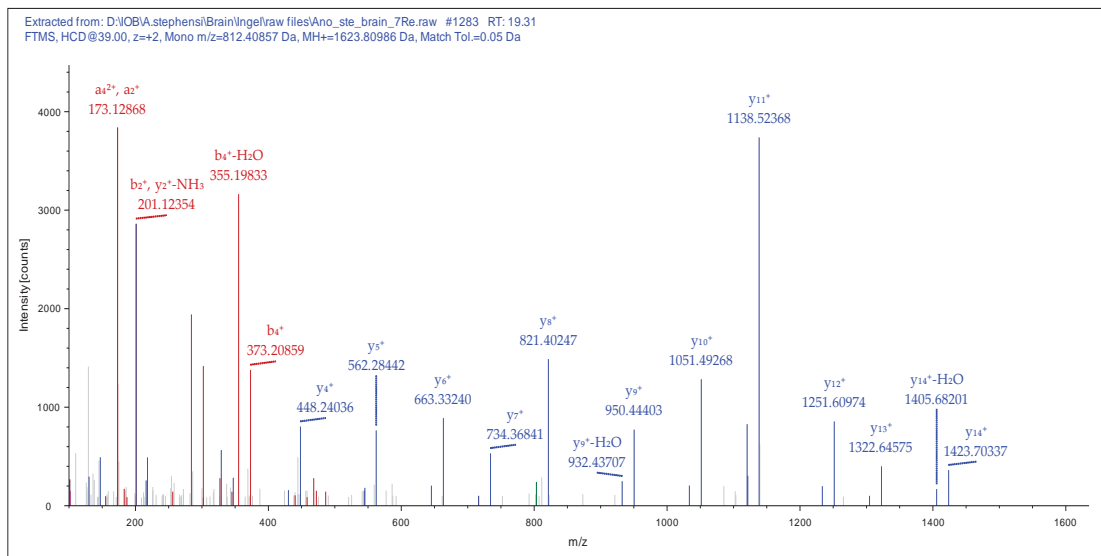


Validated

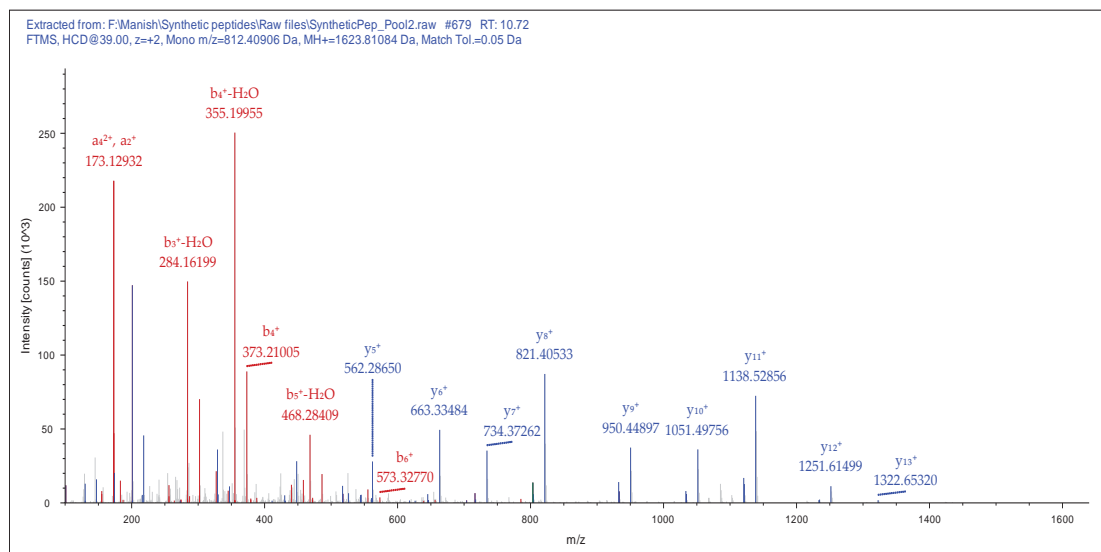


TVTAISTESATNTEAK

Experiment

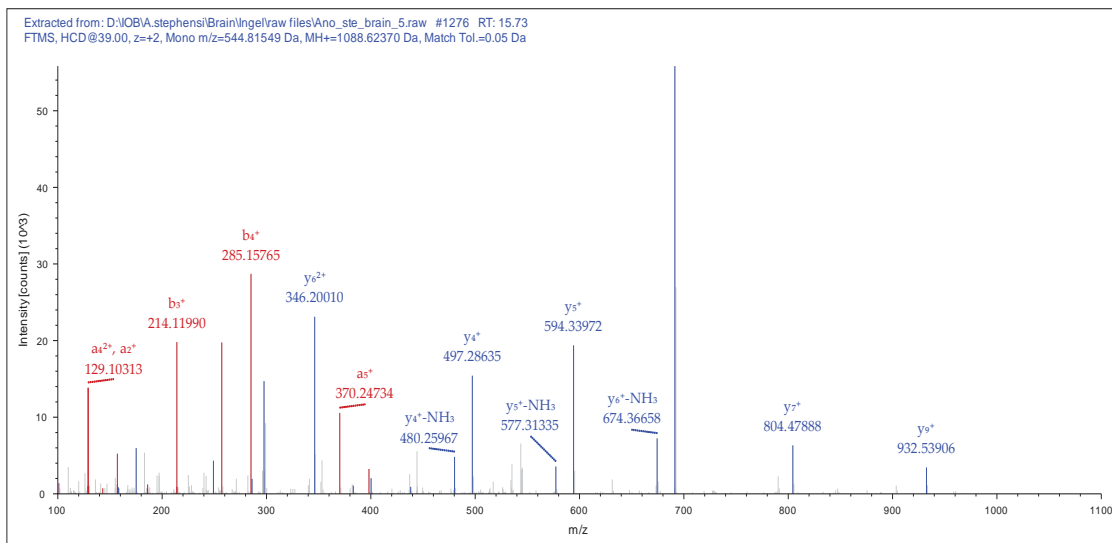


Validated

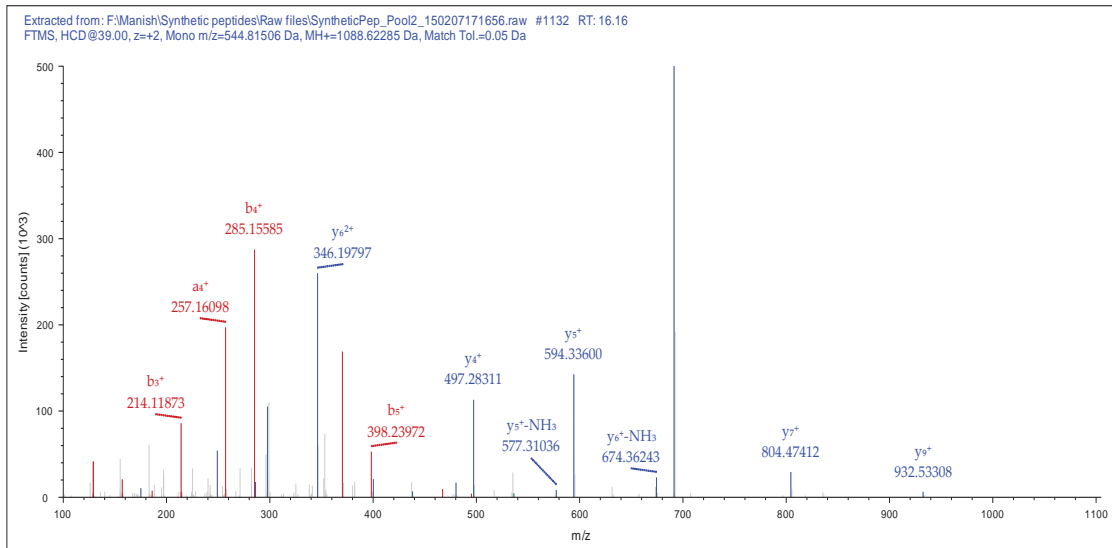


GVGAIPPPPQR

Experiment

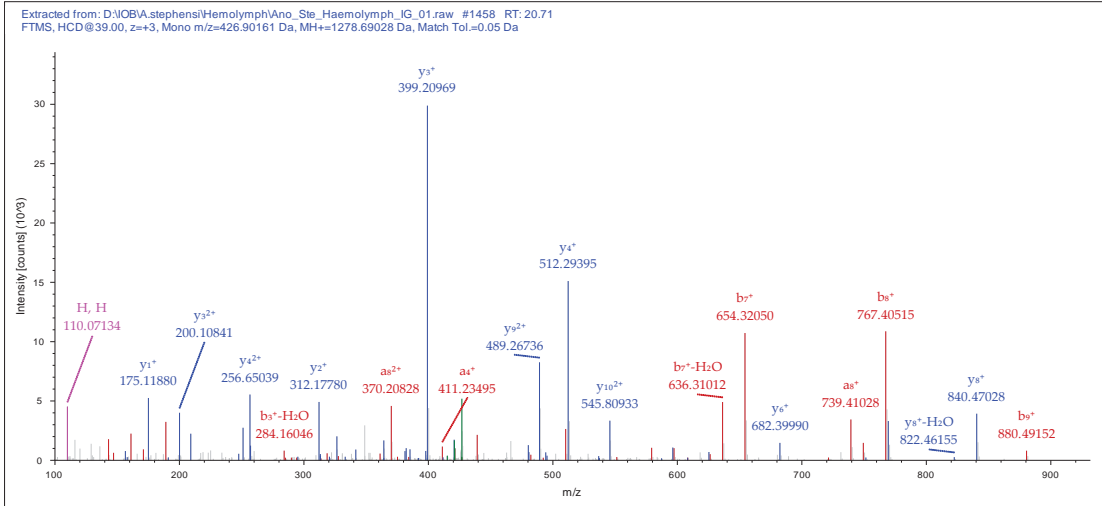


Validated

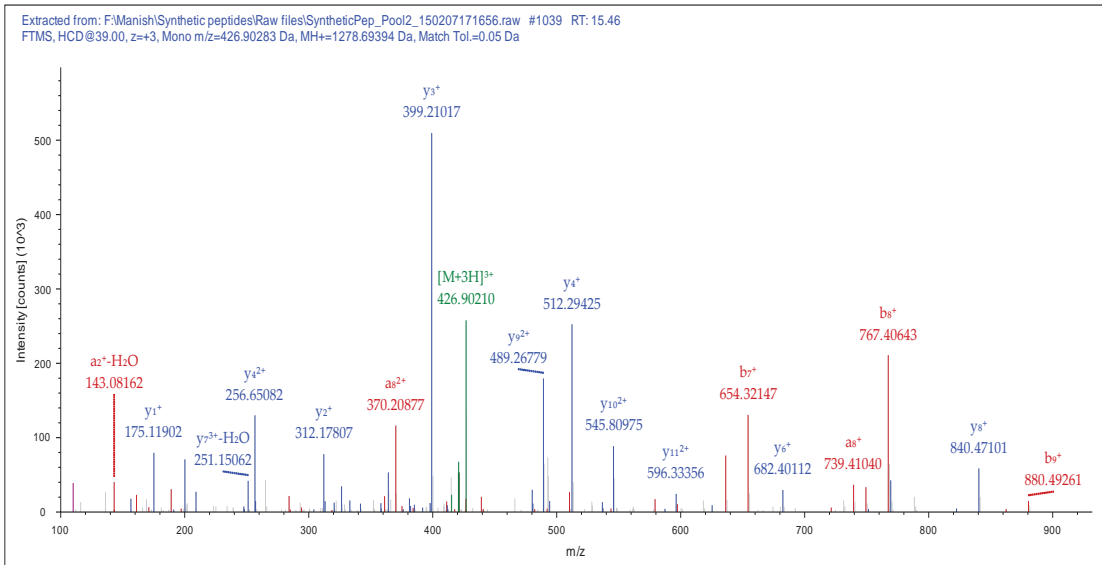


STLHASGLLSHR

Experiment

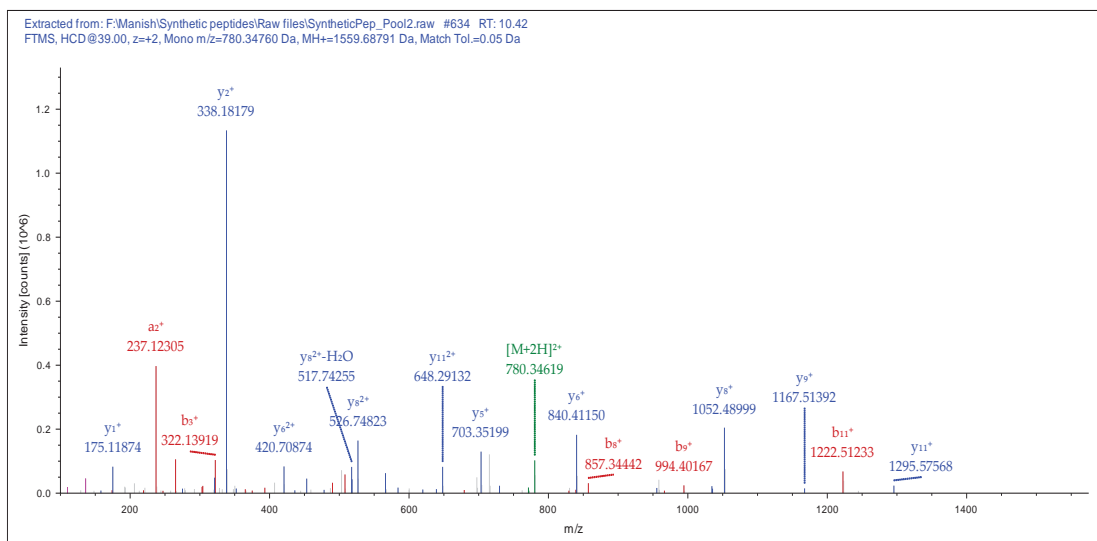


Validated

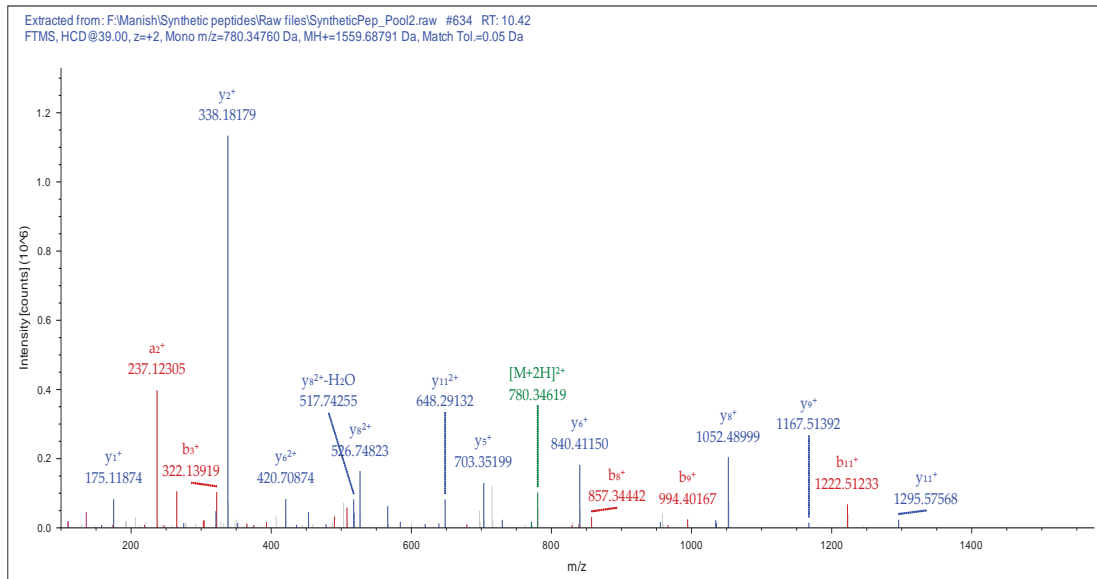


TYGADPDHHLDYR

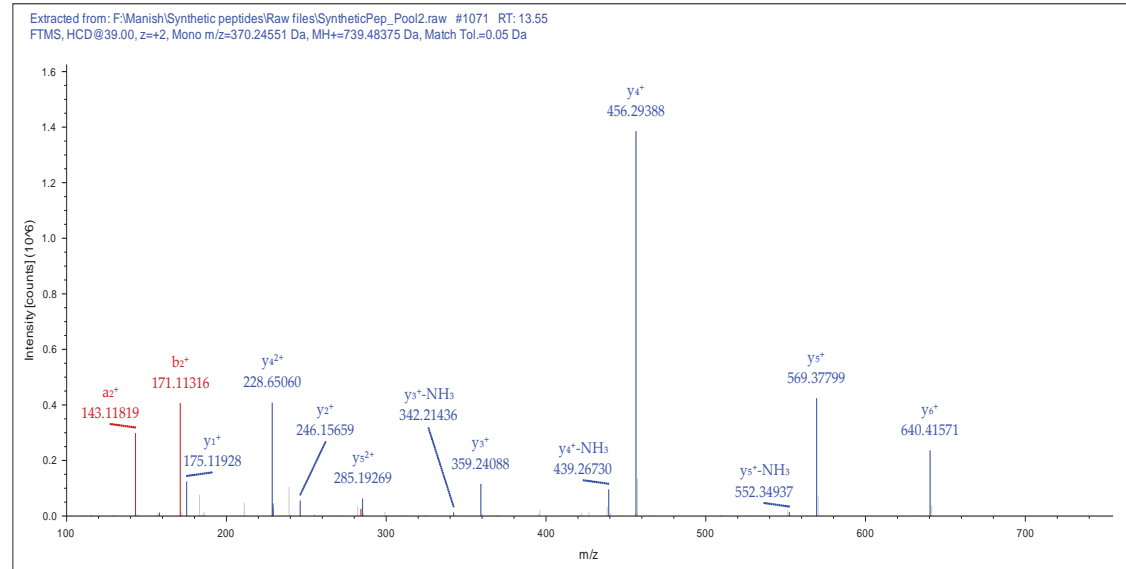
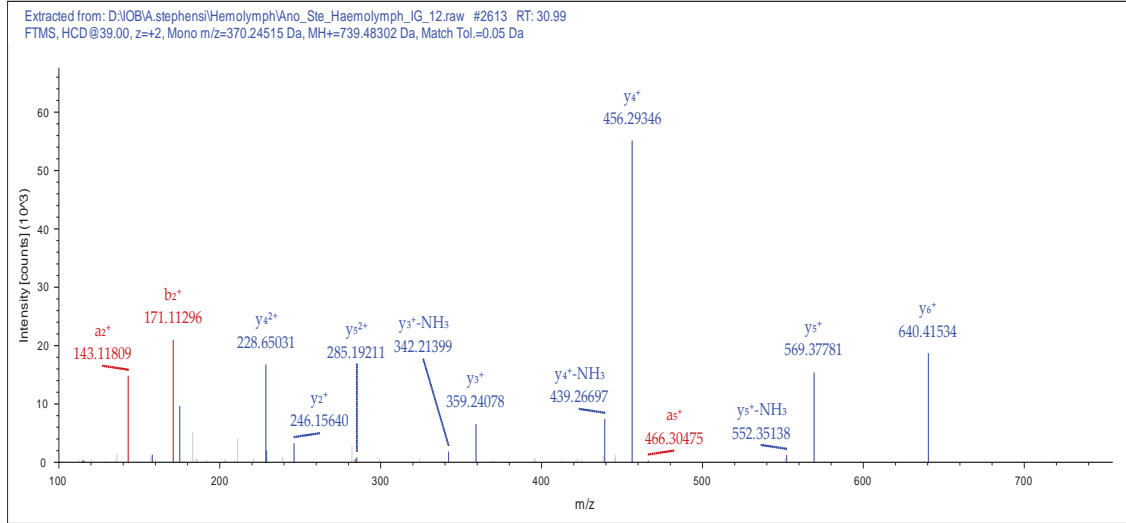
Experiment



Validated



VALPLAR

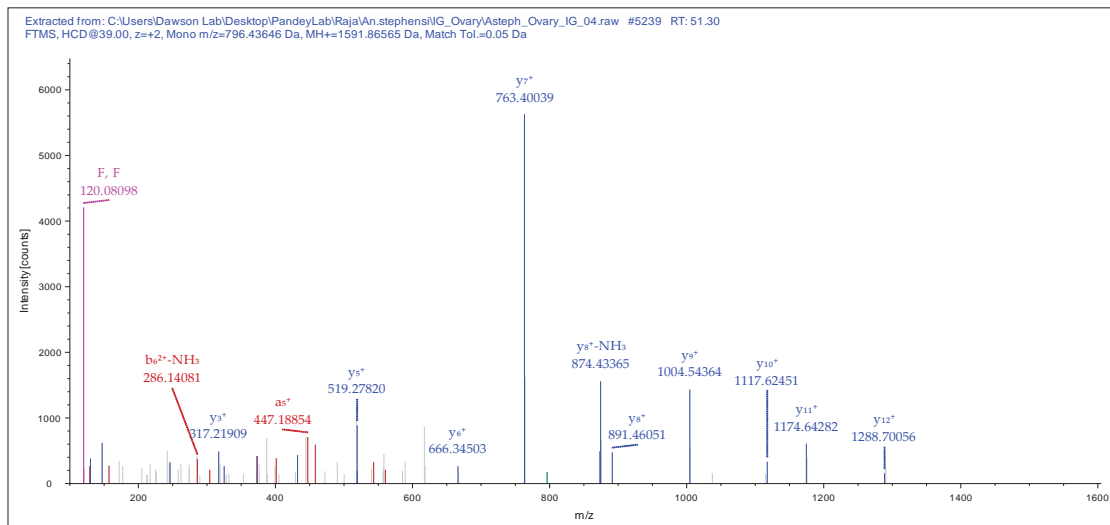


Experiment

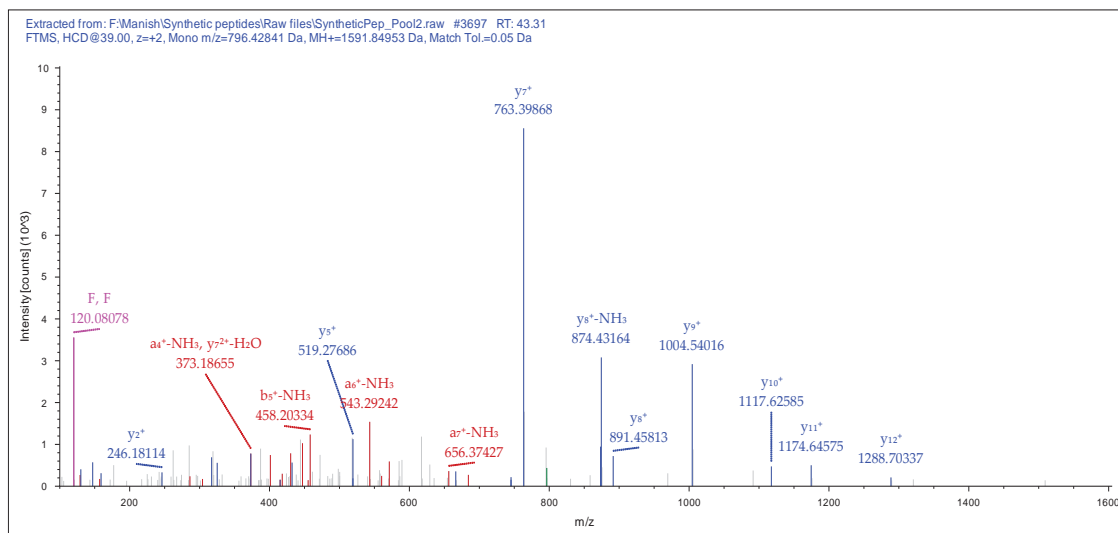
Validated

VGFNGLLQPFSDAVK

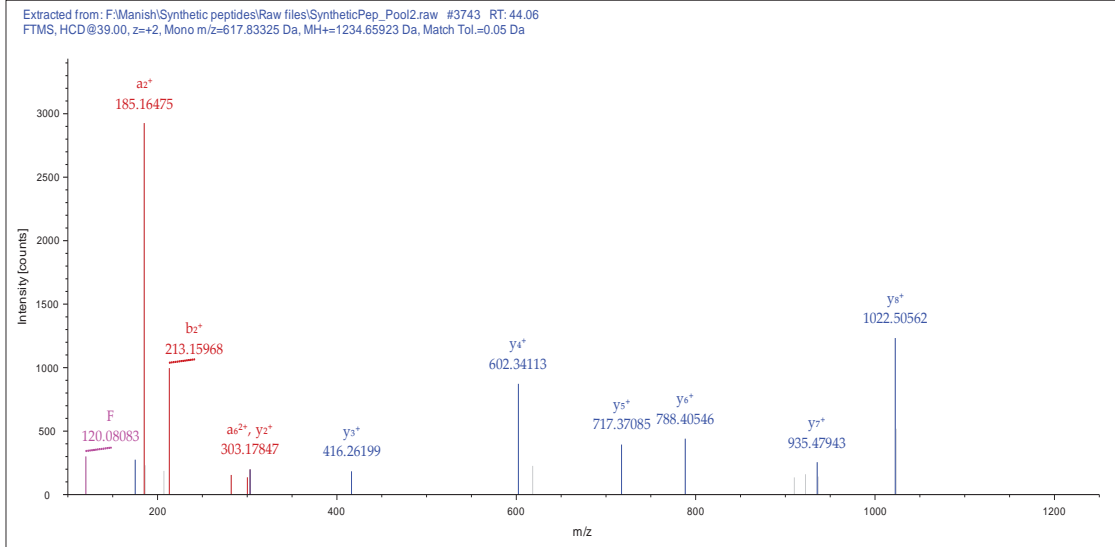
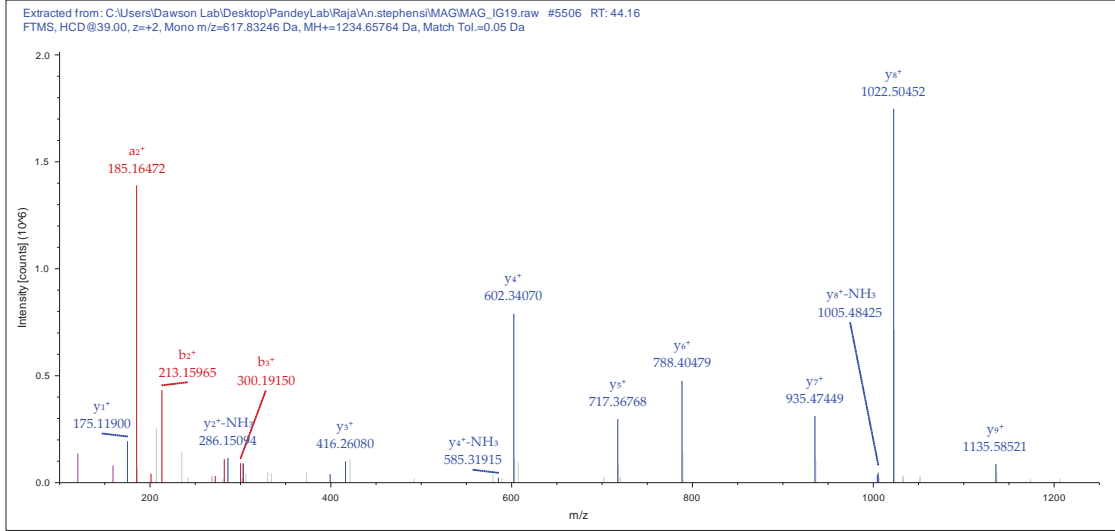
Experiment



Validated



VISFADWIQR

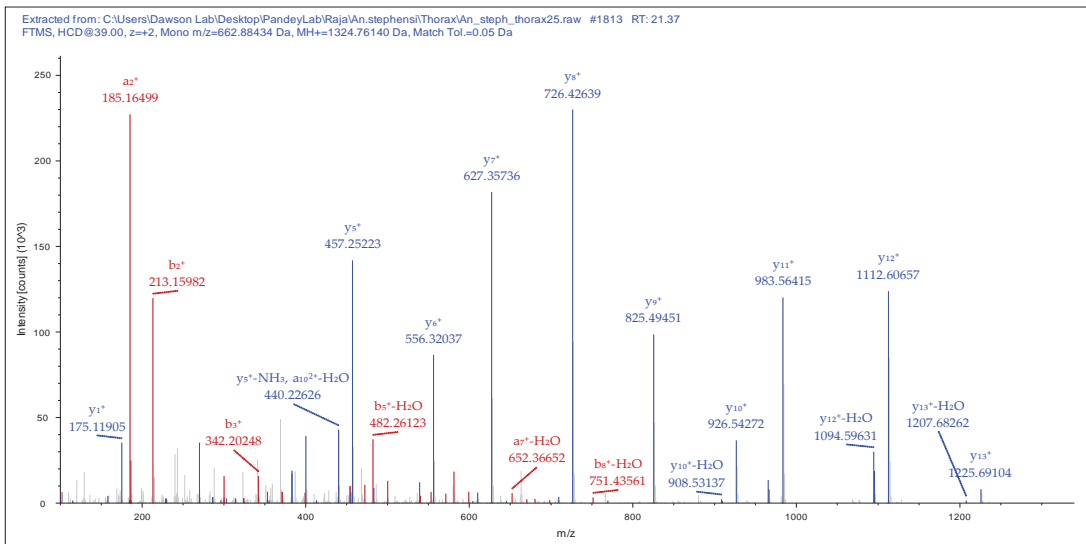


Experiment

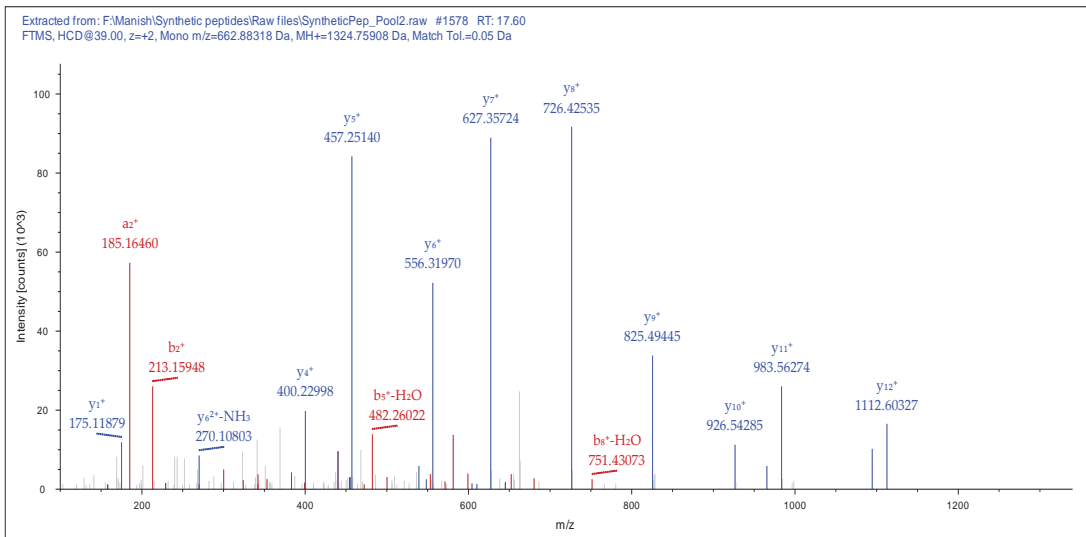
Validated

VLEGTVVAVGPGAR

Experiment

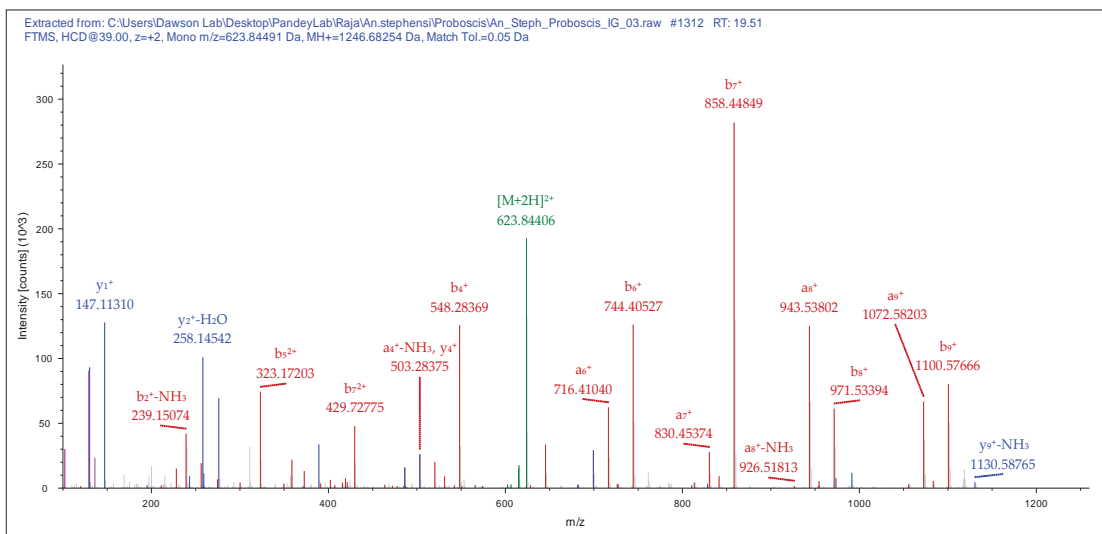


Validated

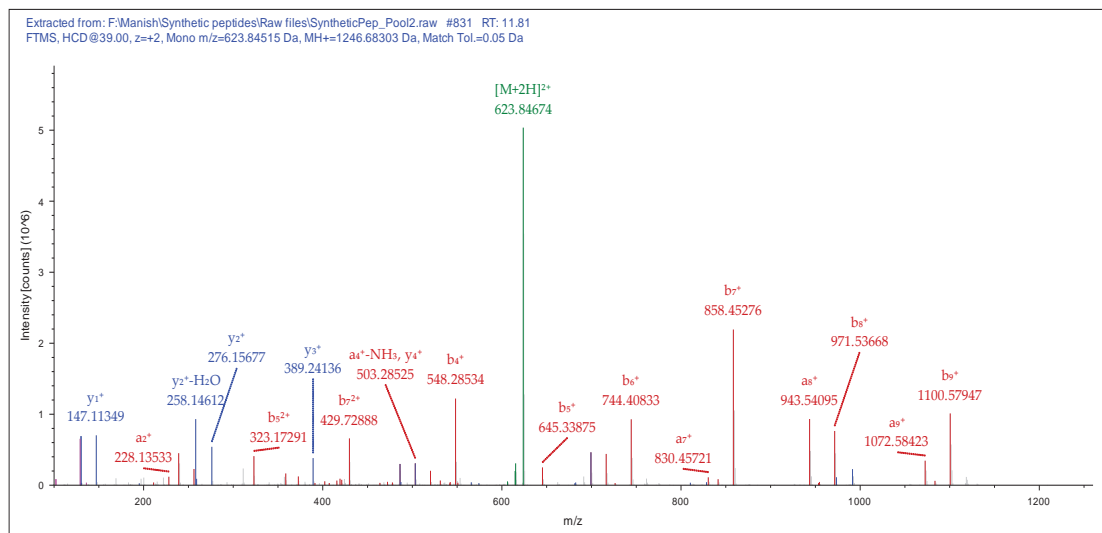


VRYEPVNLEK

Experiment

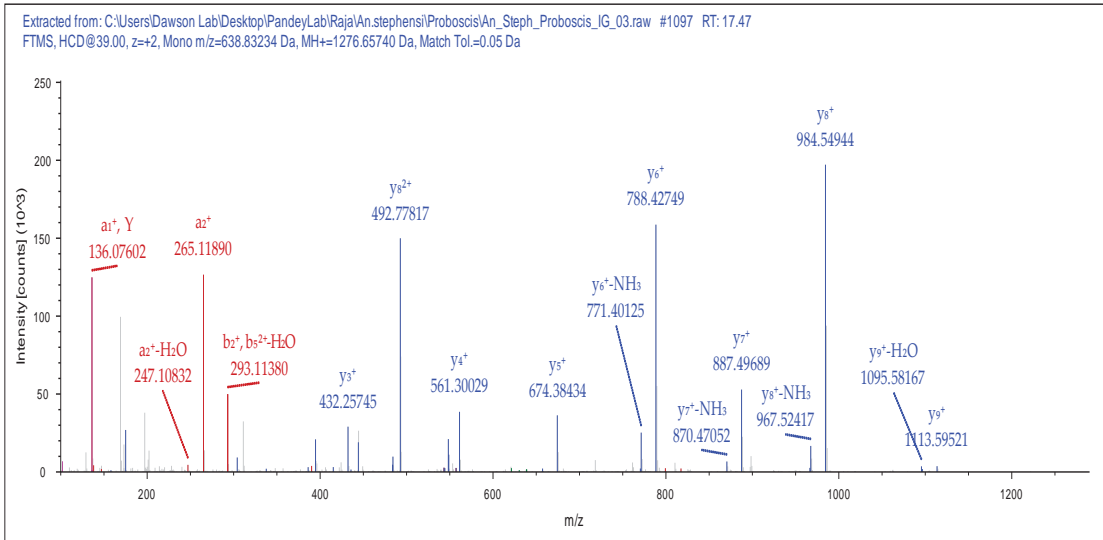


Validated

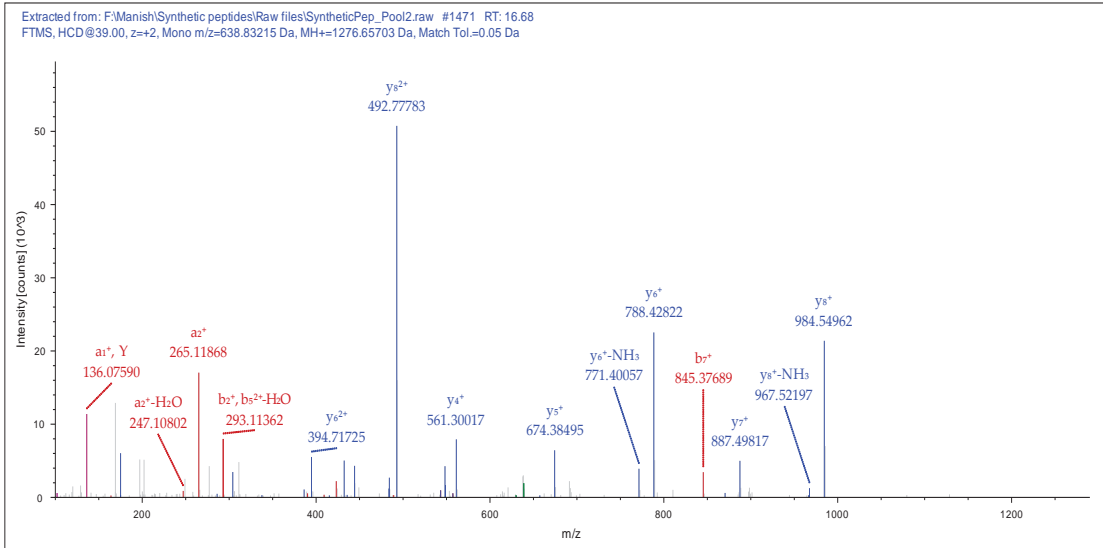


YEPVNLEKER

Experiment

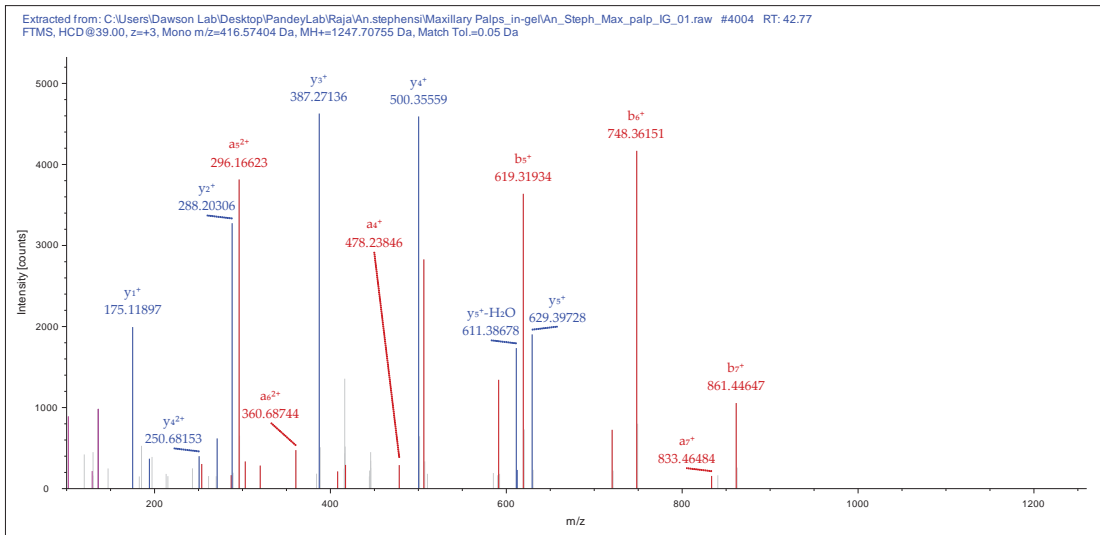


Validated

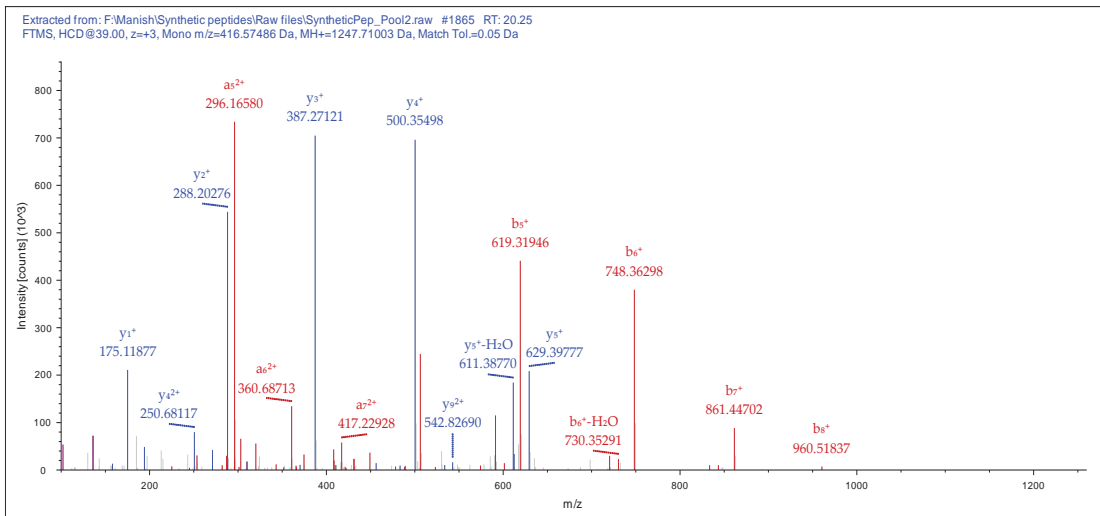


YREGLELVLR

Experiment

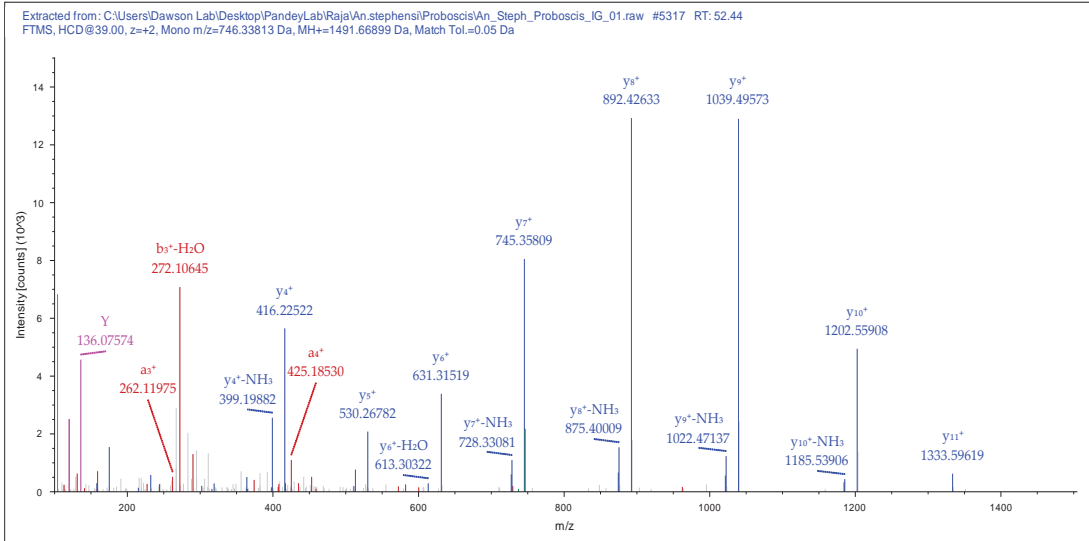


Validated

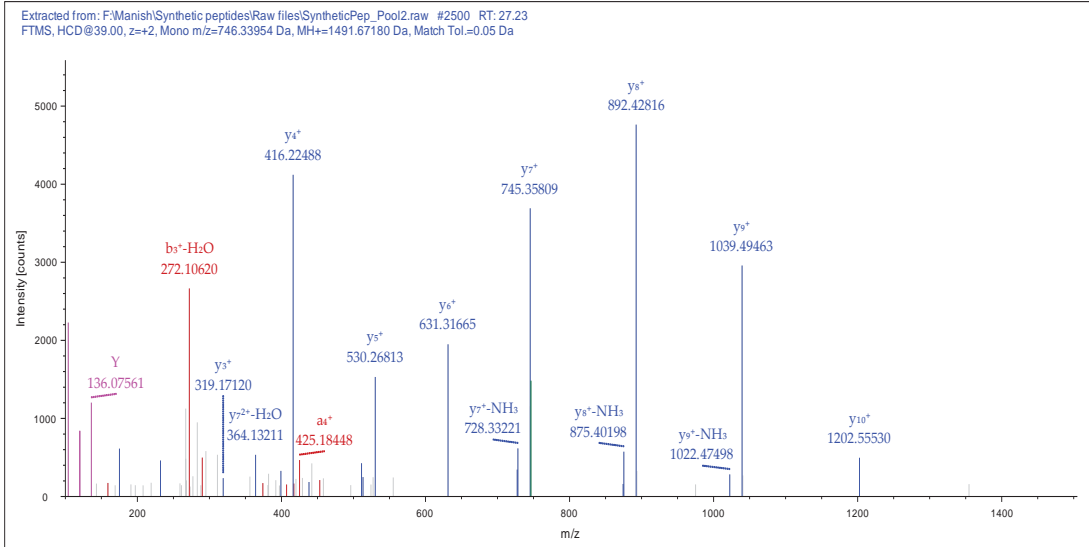


ASMYFFNTNPSGR

Experiment

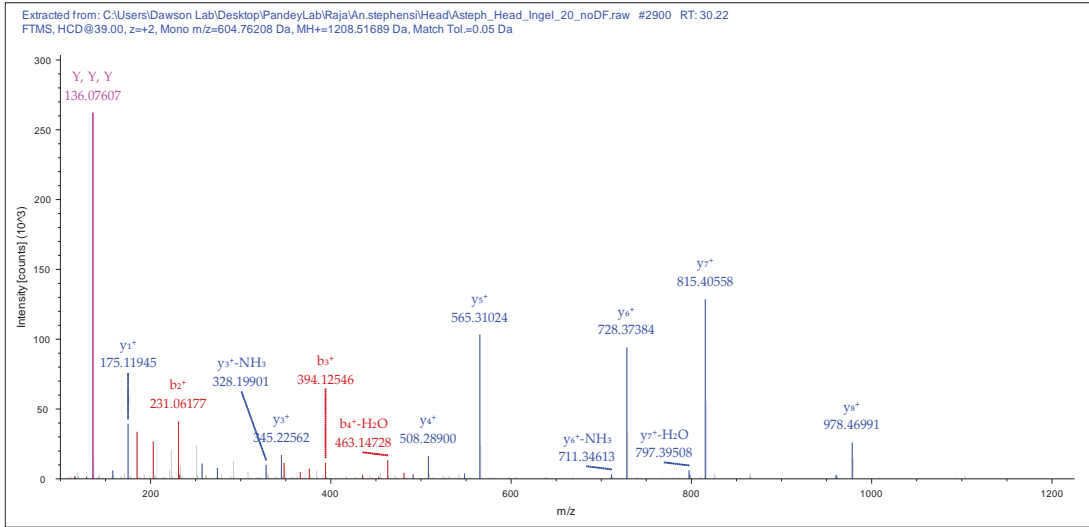


Validated

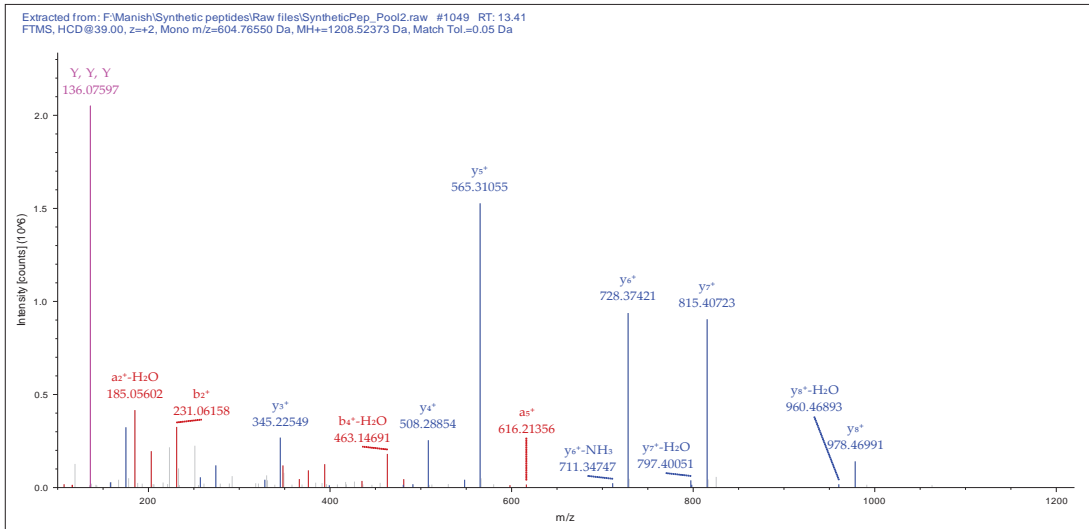


DDYSYGYAVR

Experiment

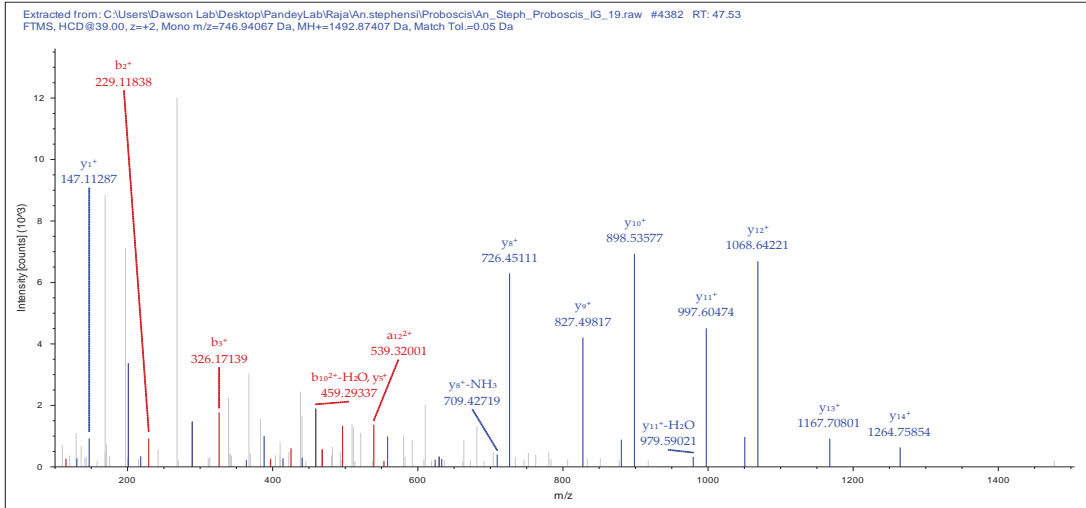


Validated

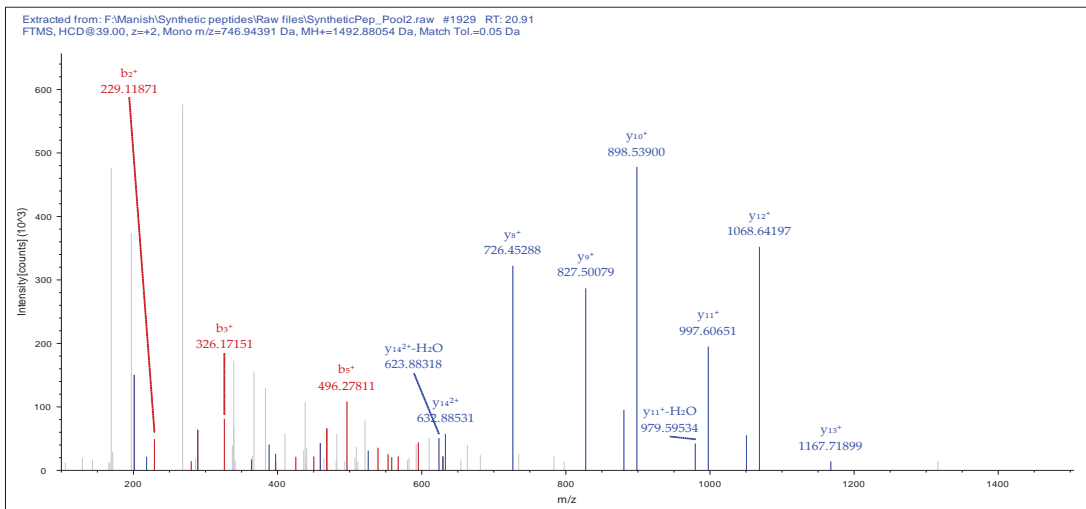


DIPVAVATPAVAVAAK

Experiment

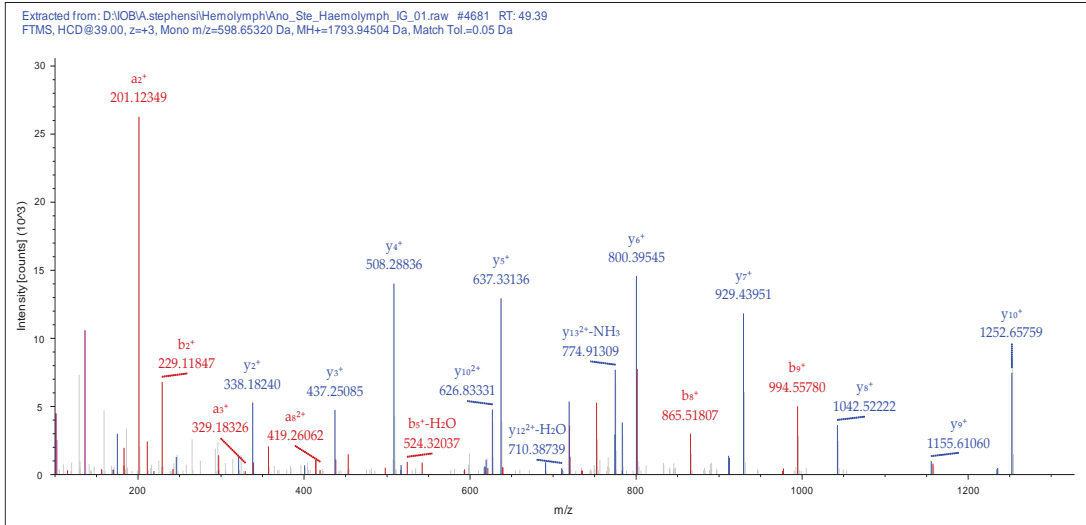


Validated

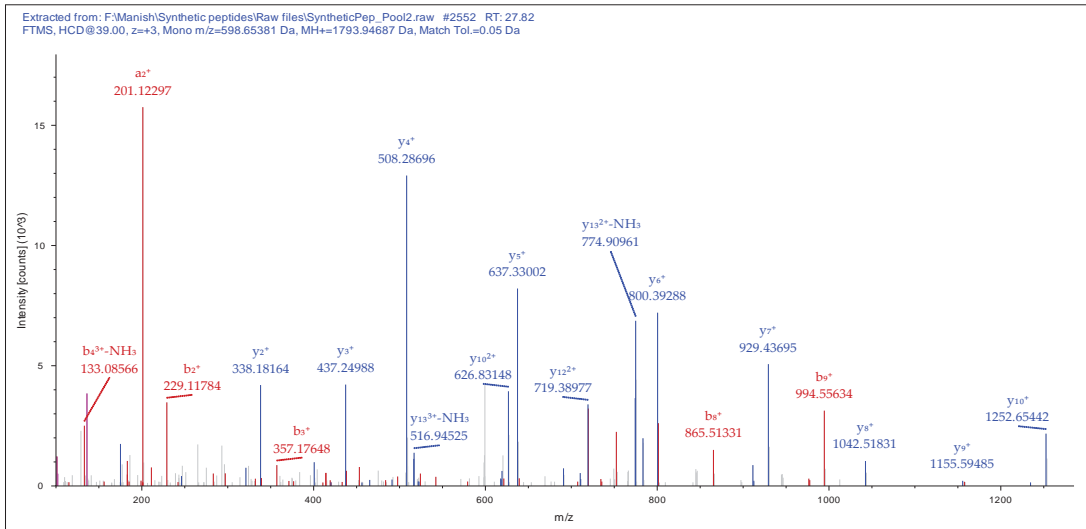


DLQGKPLIEYAVYR

Experiment

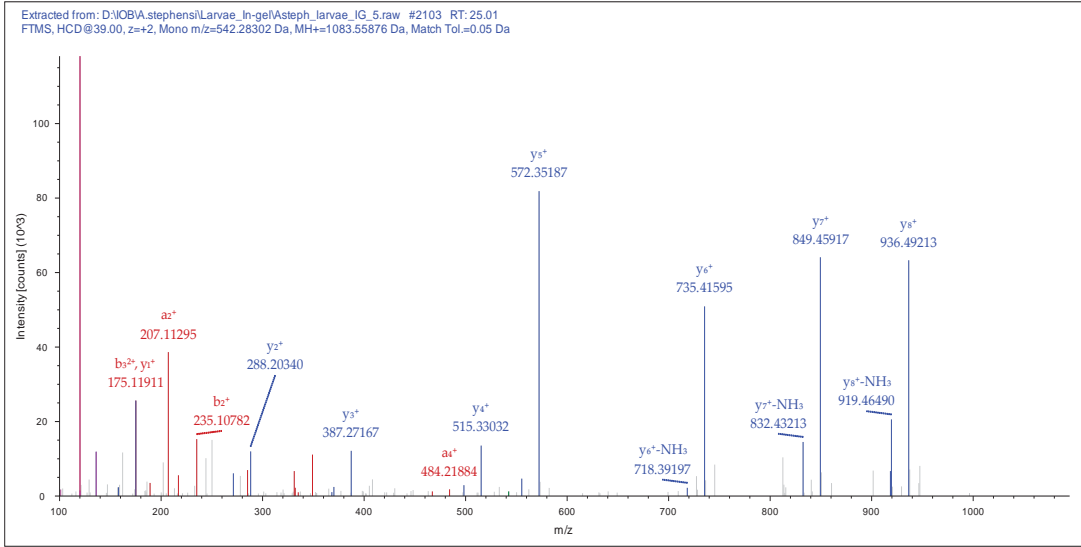


Validated

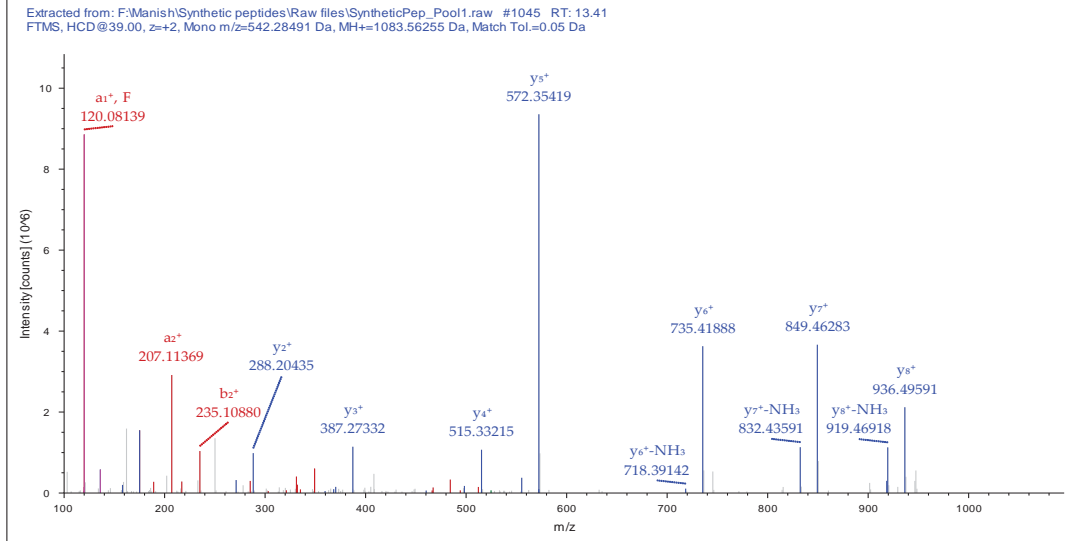


FSNYGQVIR

Experiment

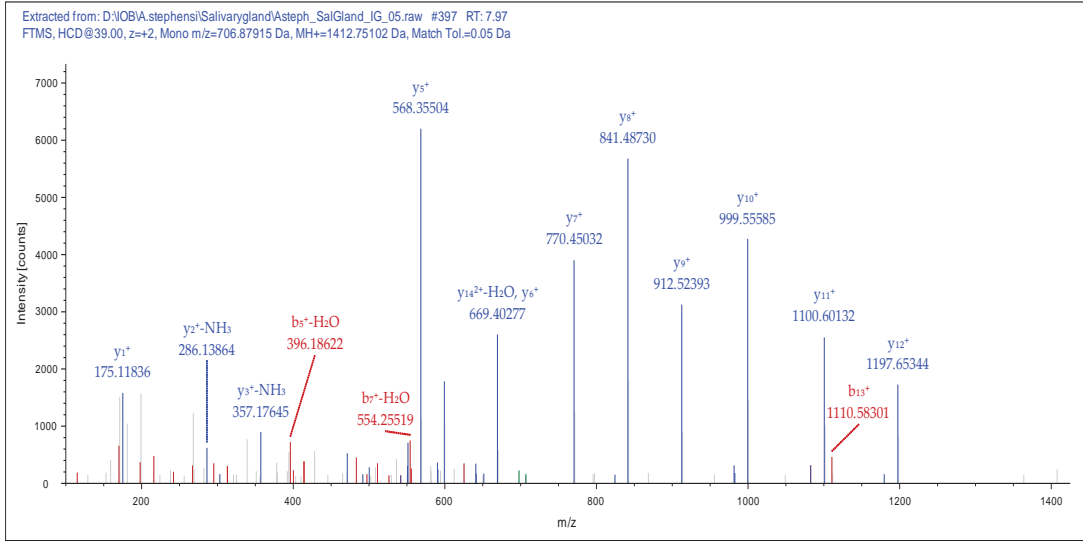


Validated

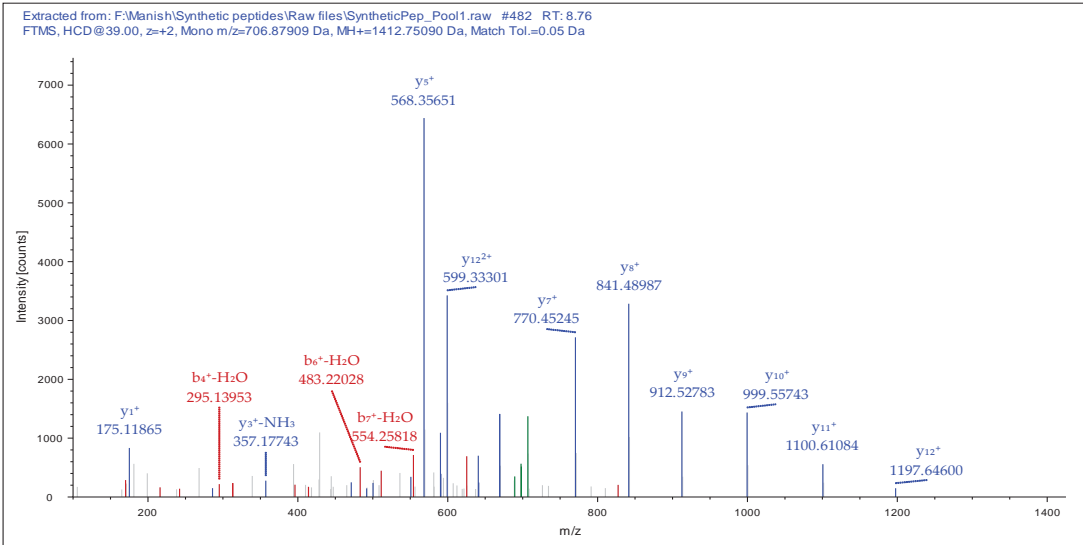


GGTPTSAATTPPAKR

Experiment

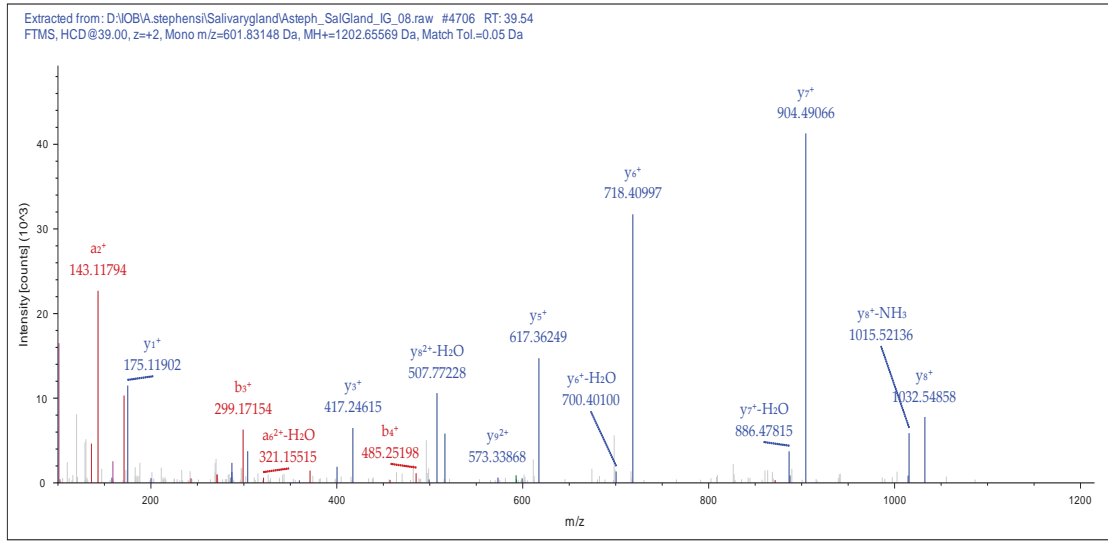


Validated

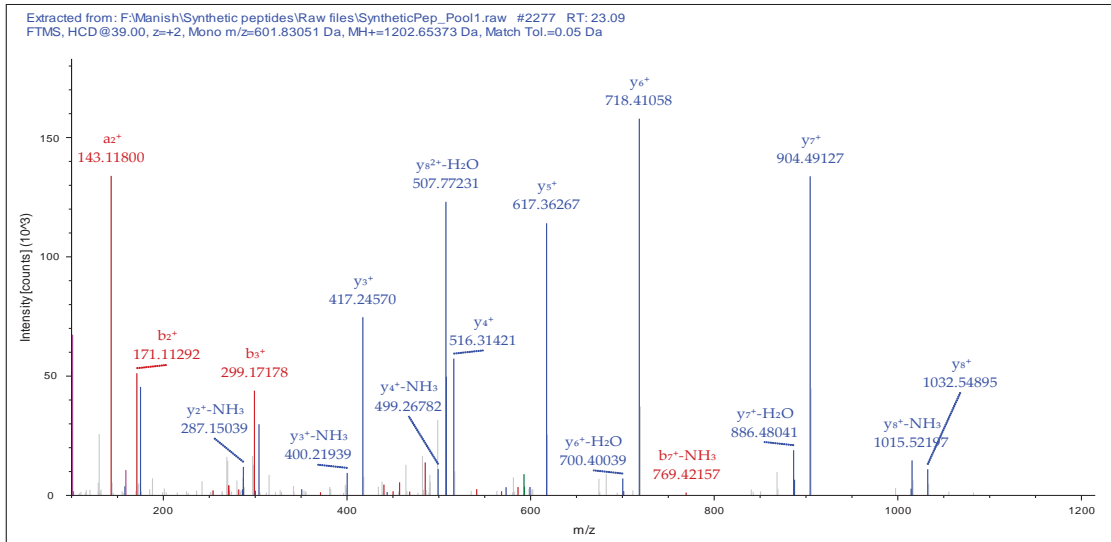


GLQWTTVIER

Experiment

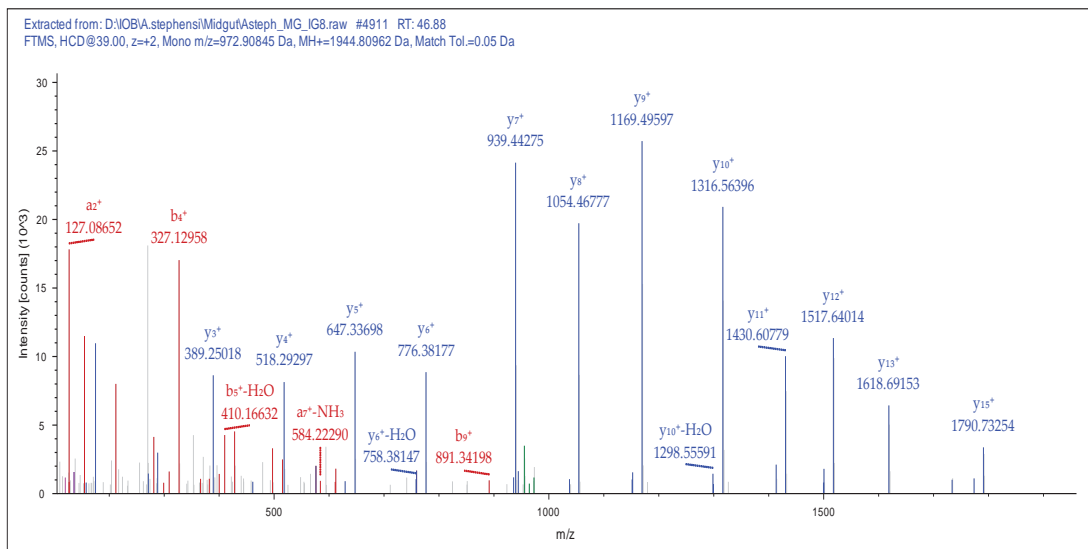


Validated

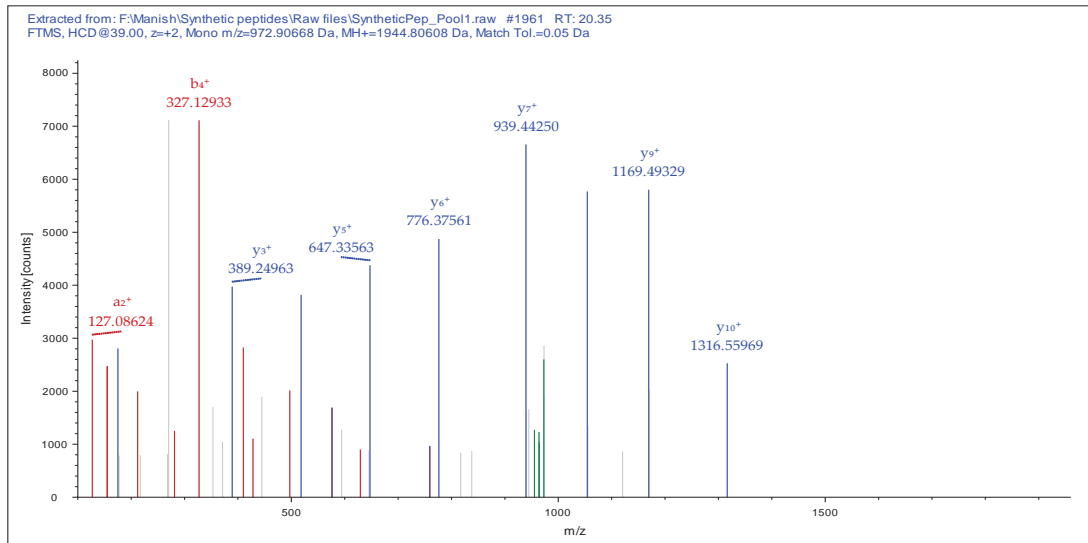


GPGDTSNFDDYEEETLR

Experiment

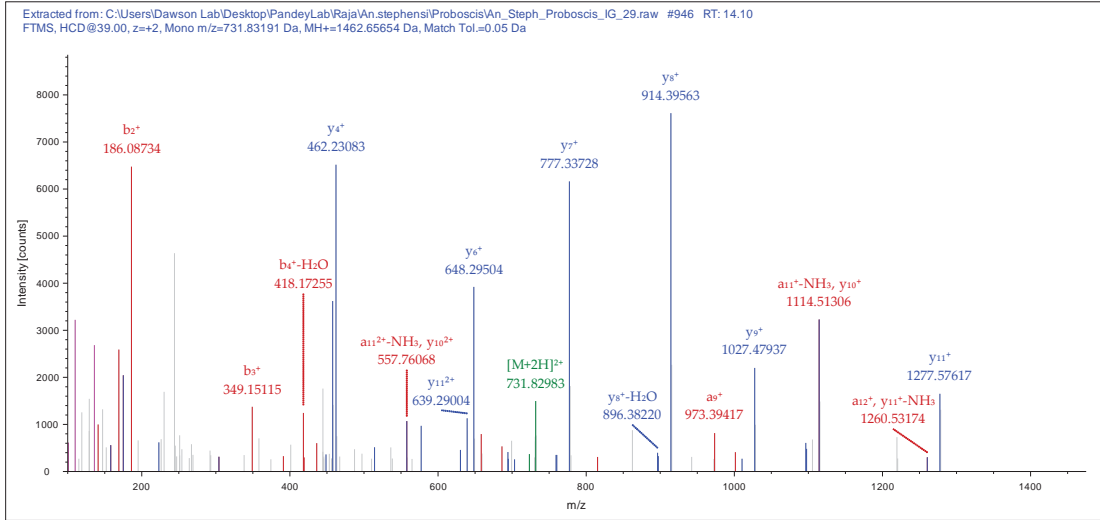


Validated

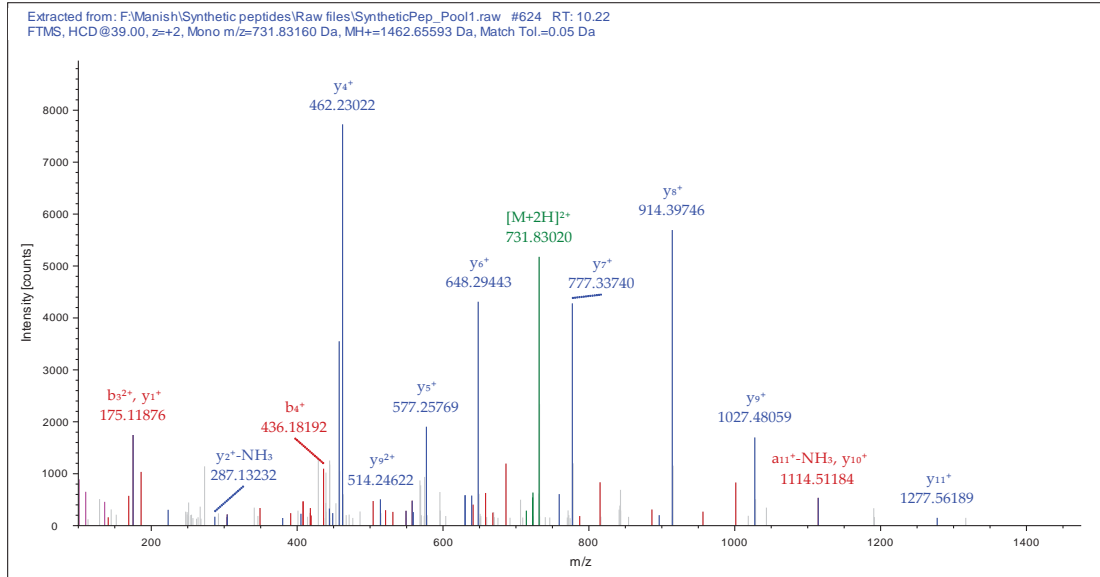


GQYSLHEADGTER

Experiment

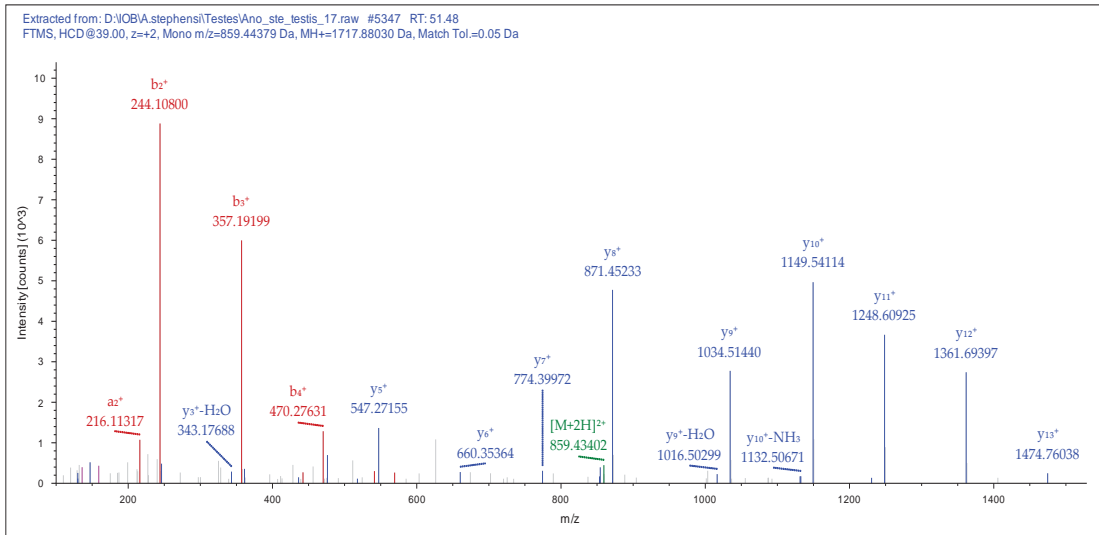


Validated

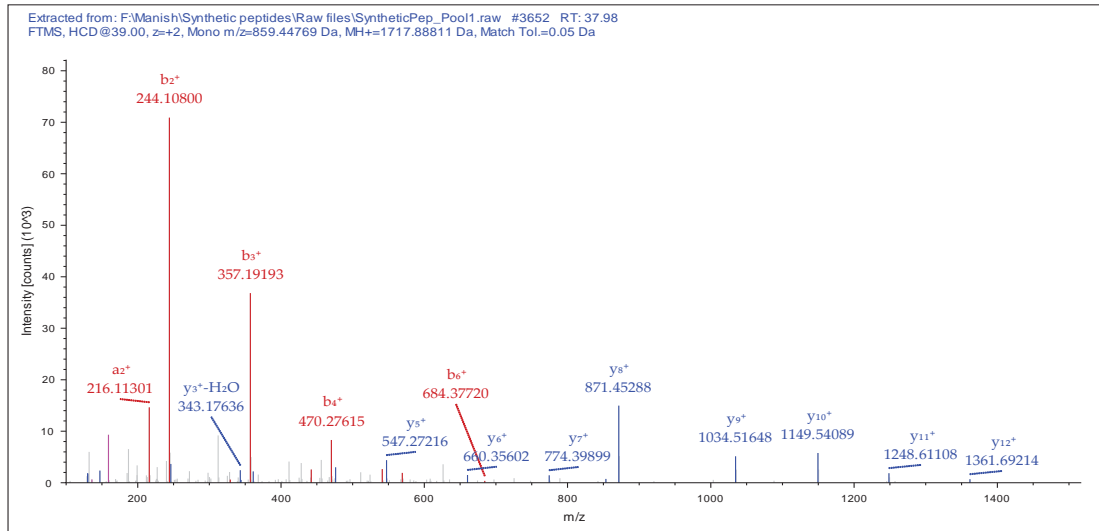


GWILVDYPNIADDVK

Experiment

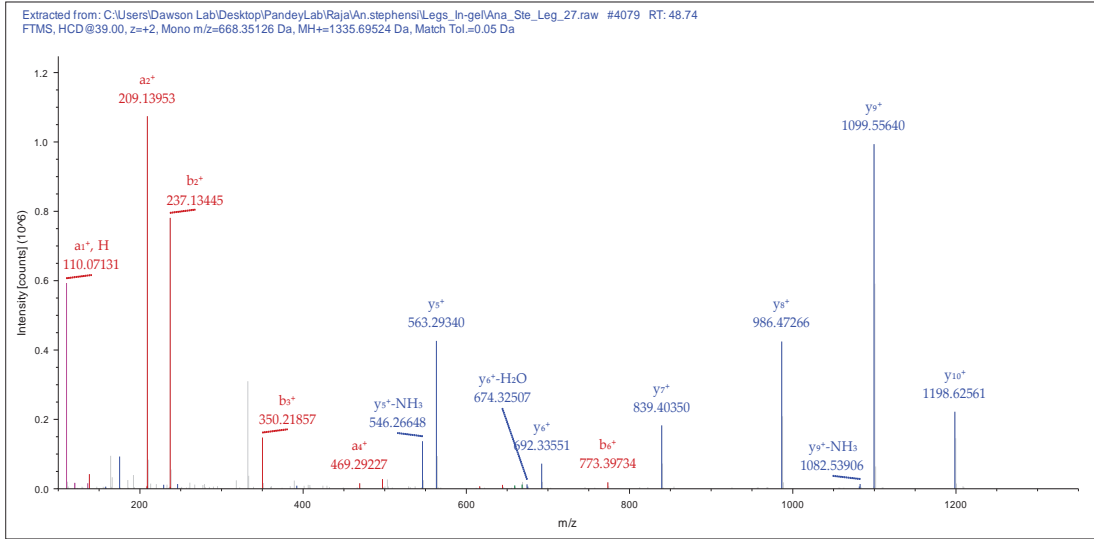


Validated

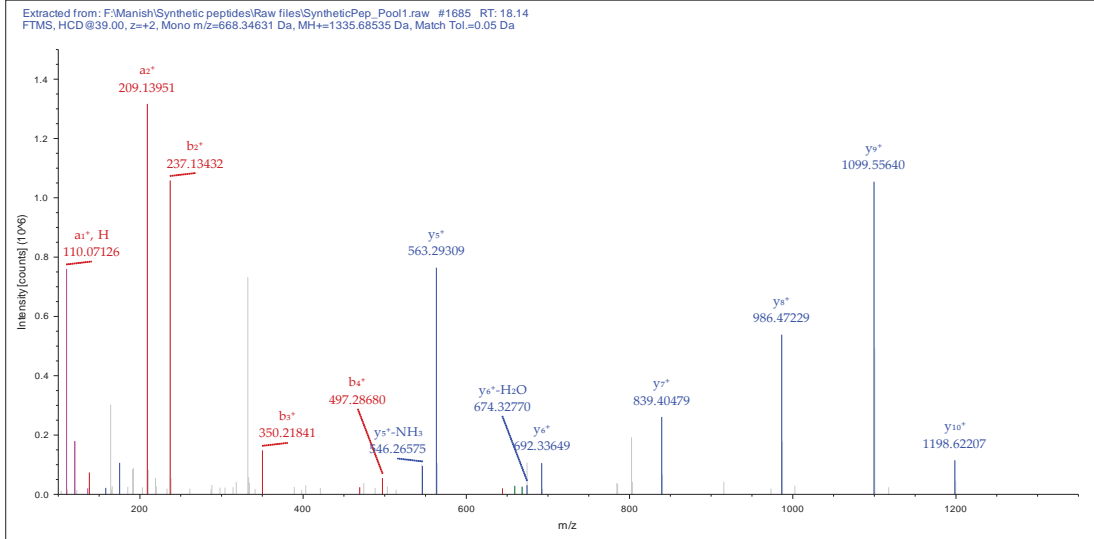


HVIFFEPGYAR

Experiment

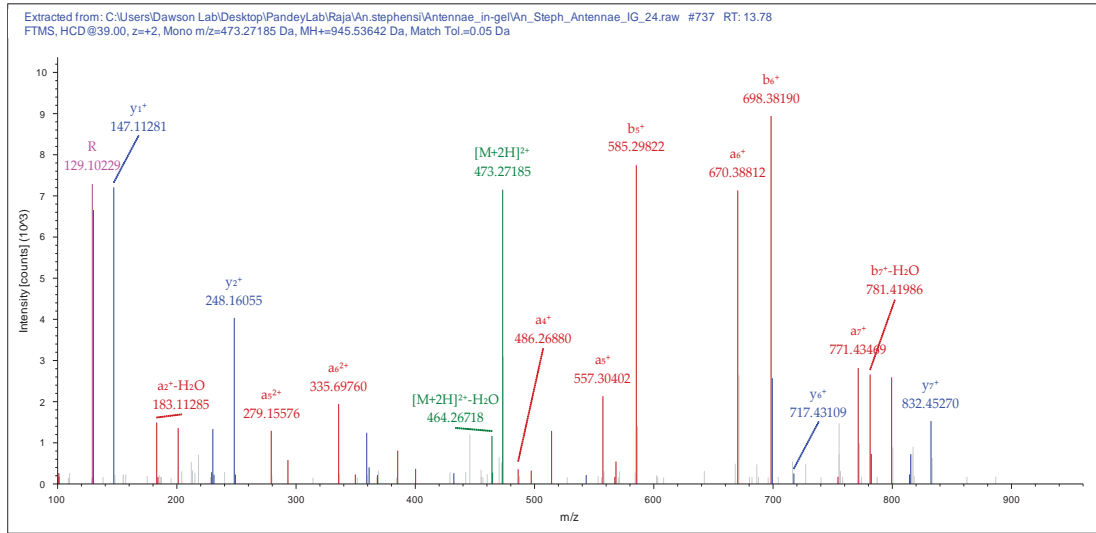


Validated

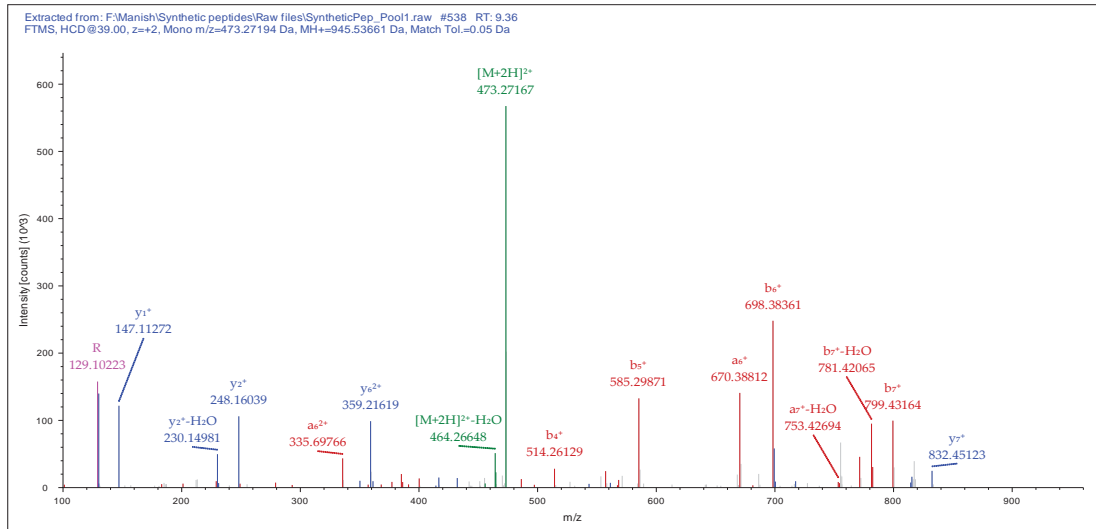


IDREALTK

Experiment

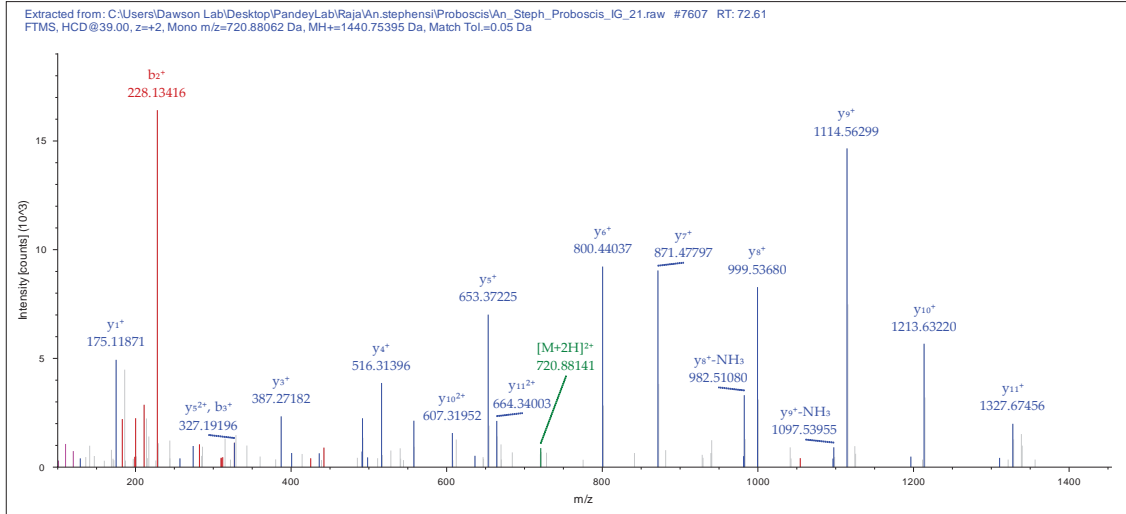


Validated

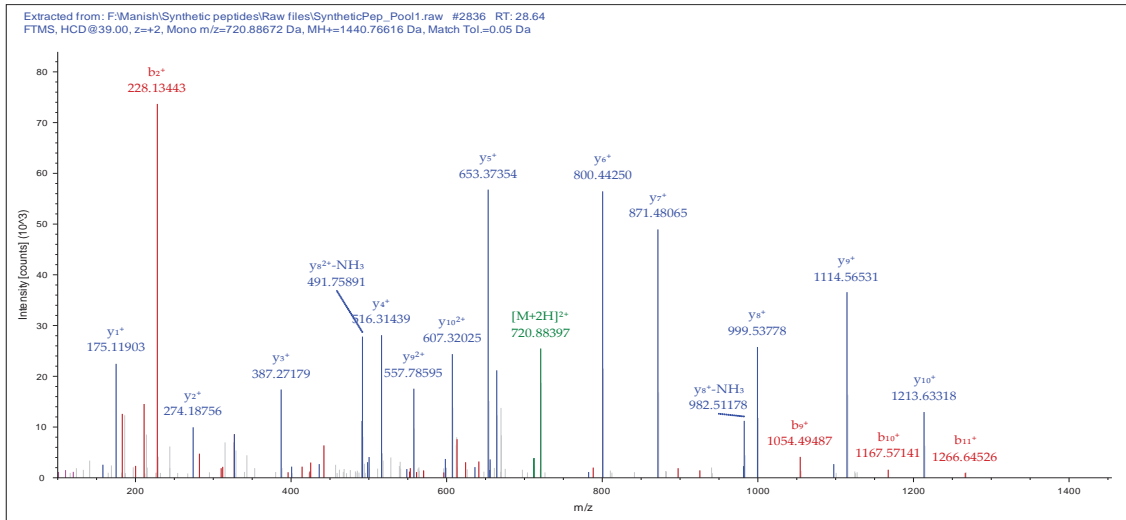


INVDQAFHELVR

Experiment

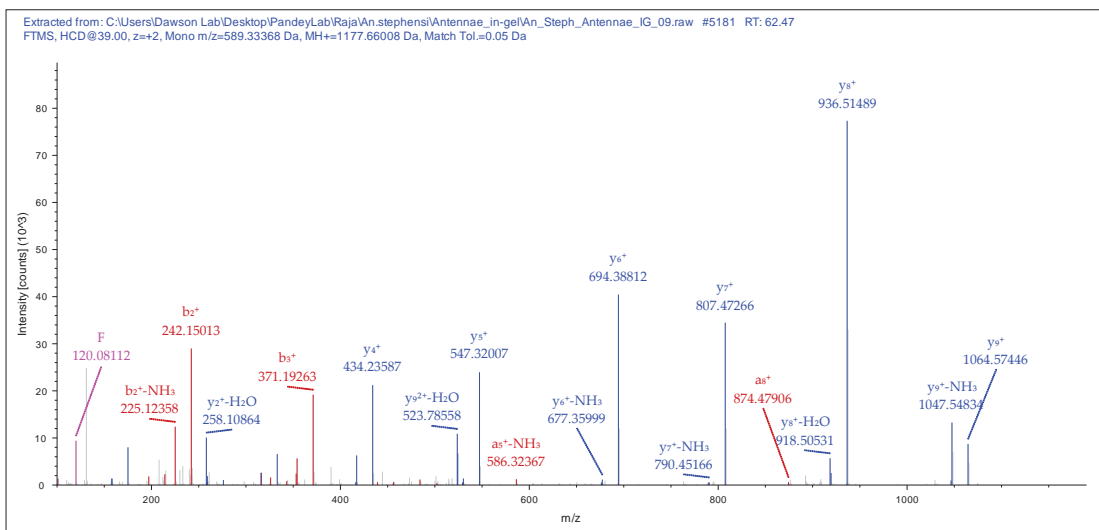


Validated

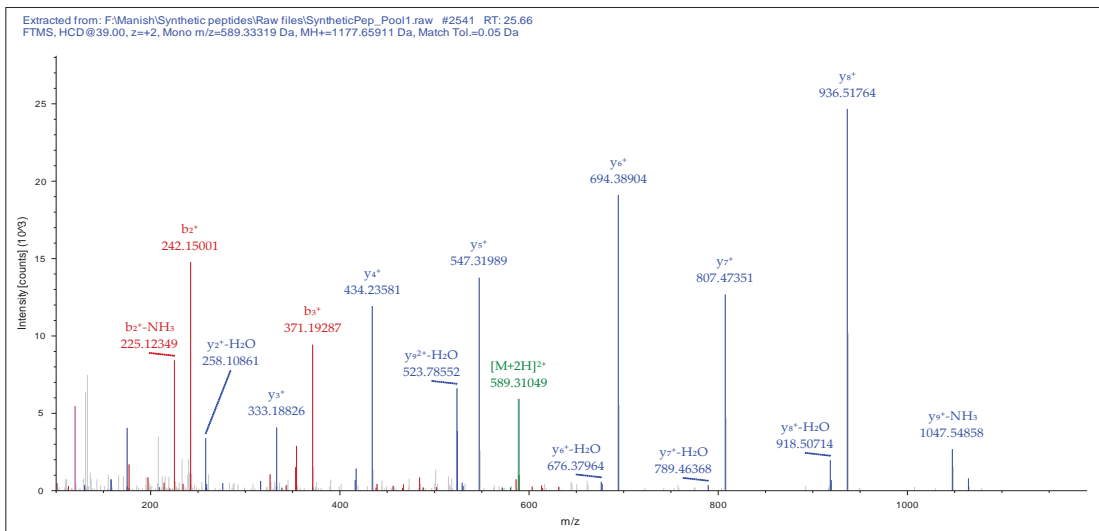


IQELFITGTR

Experiment

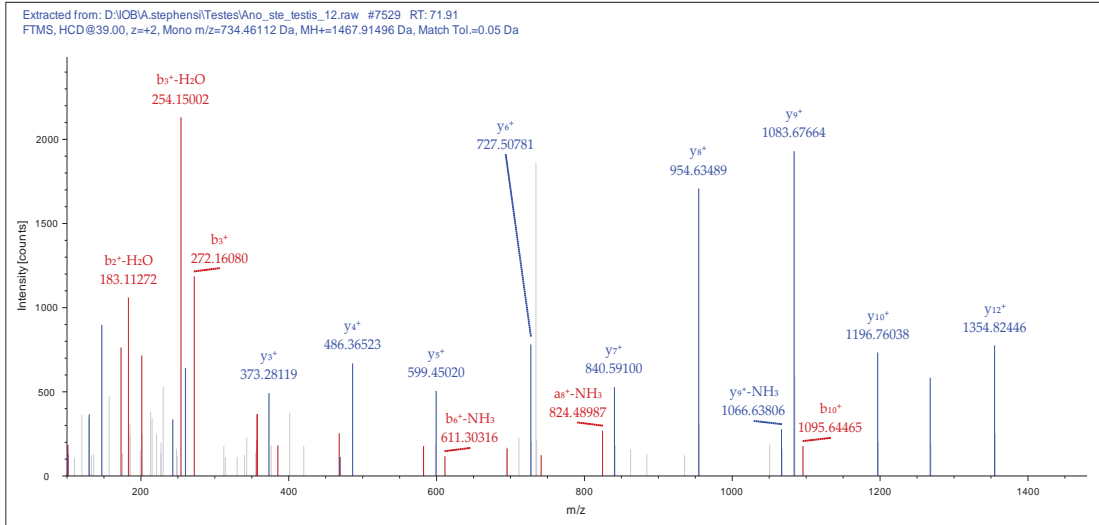


Validated

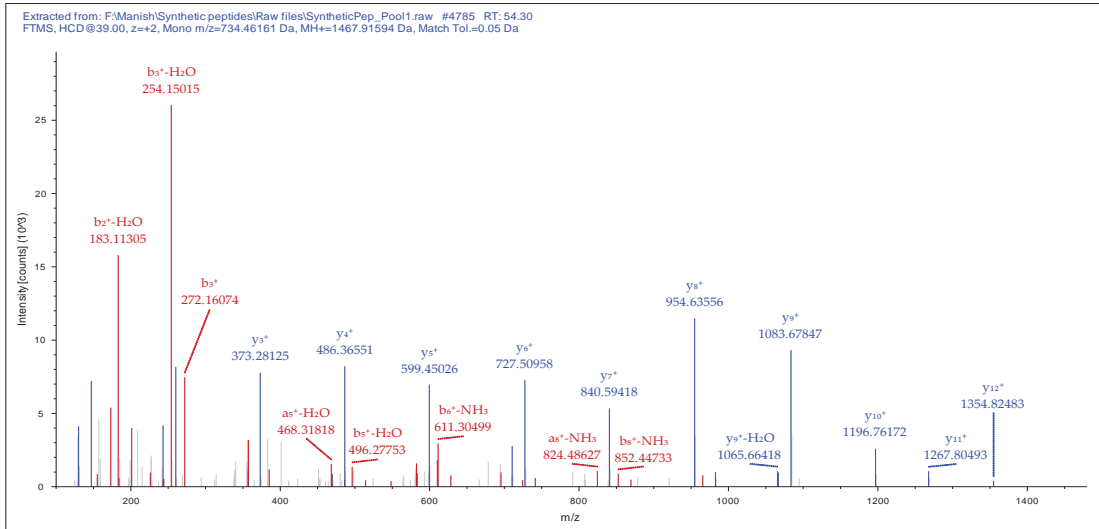


ISALENLQILLK

Experiment

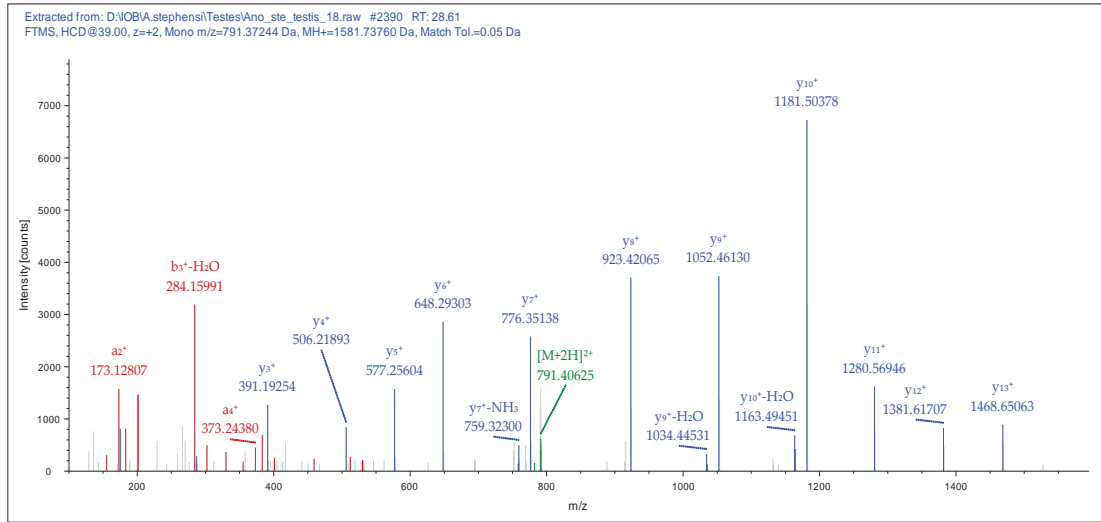


Validated

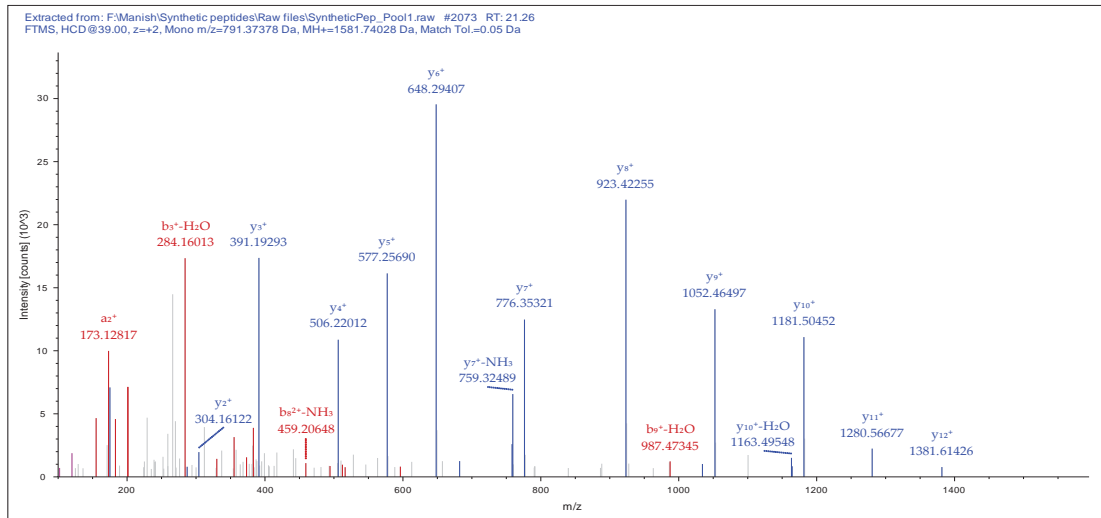


ISTVEEFQAADSER

Experiment

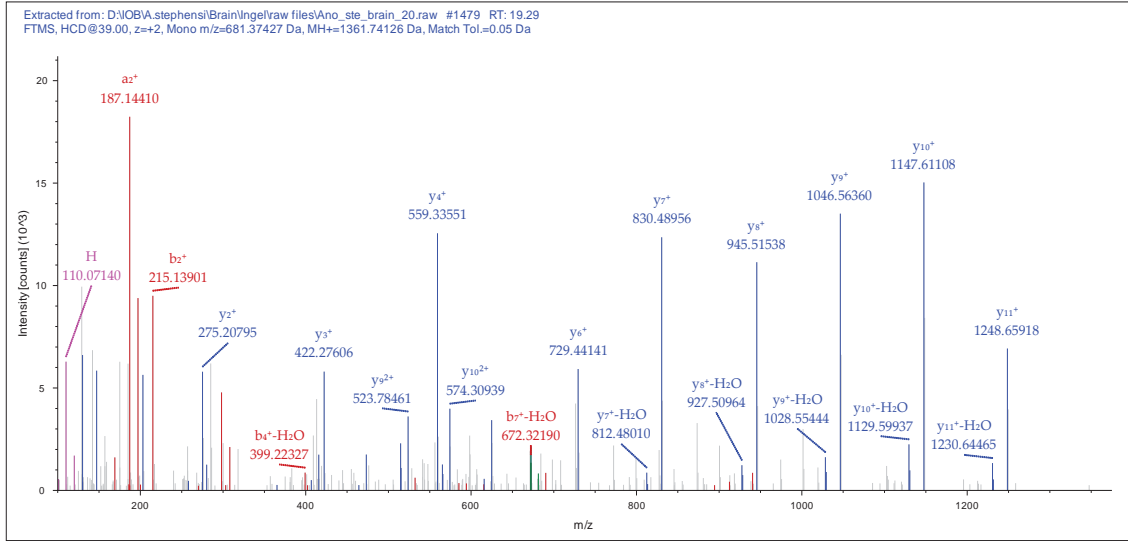


Validated

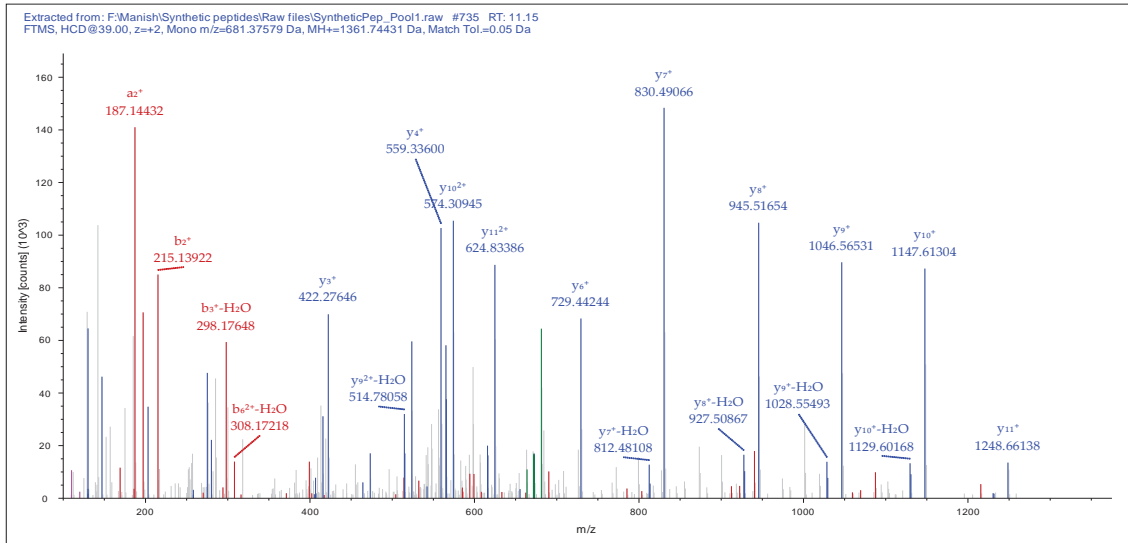


ITTTDTGIHFVK

Experiment

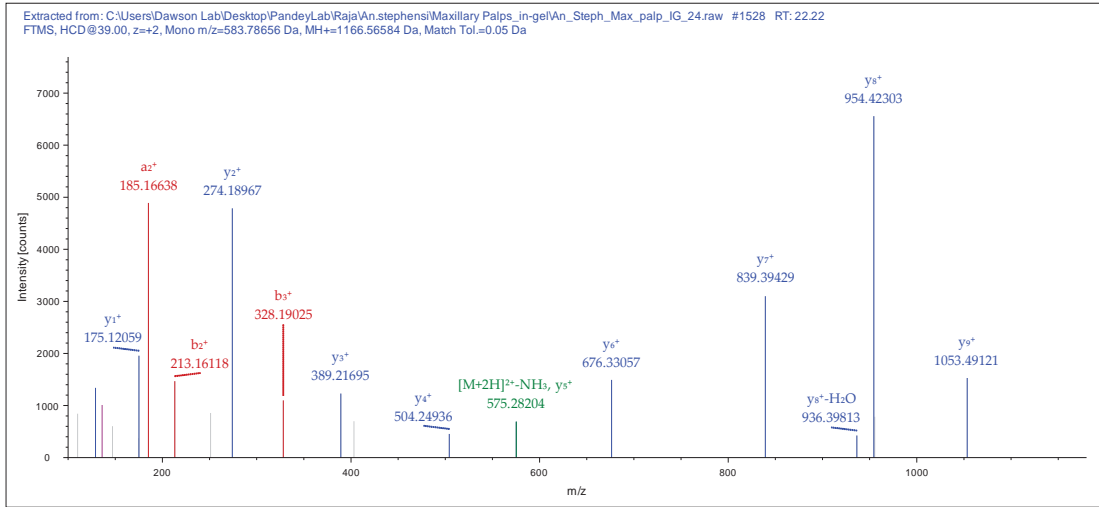


Validated

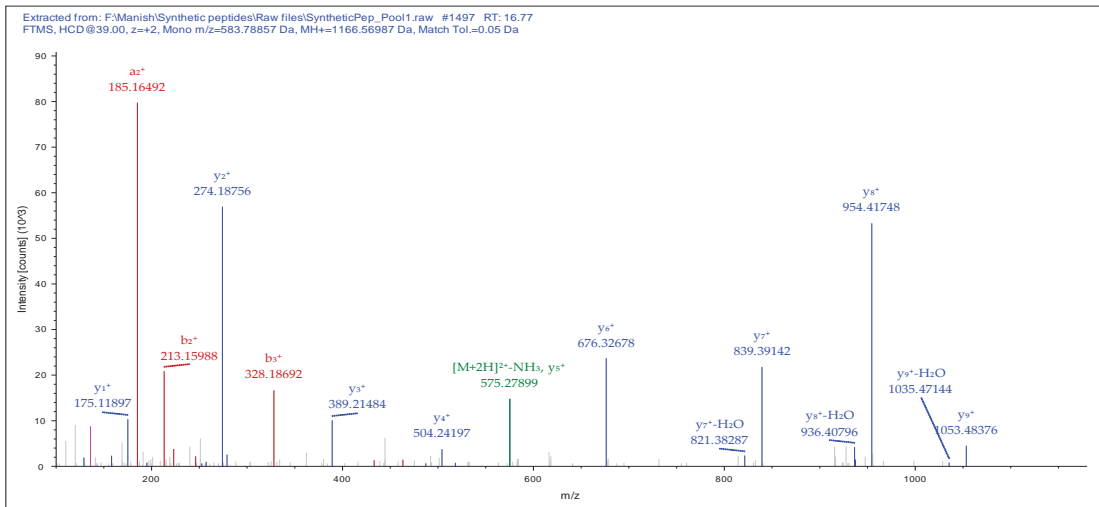


IVDYTADDVR

Experiment

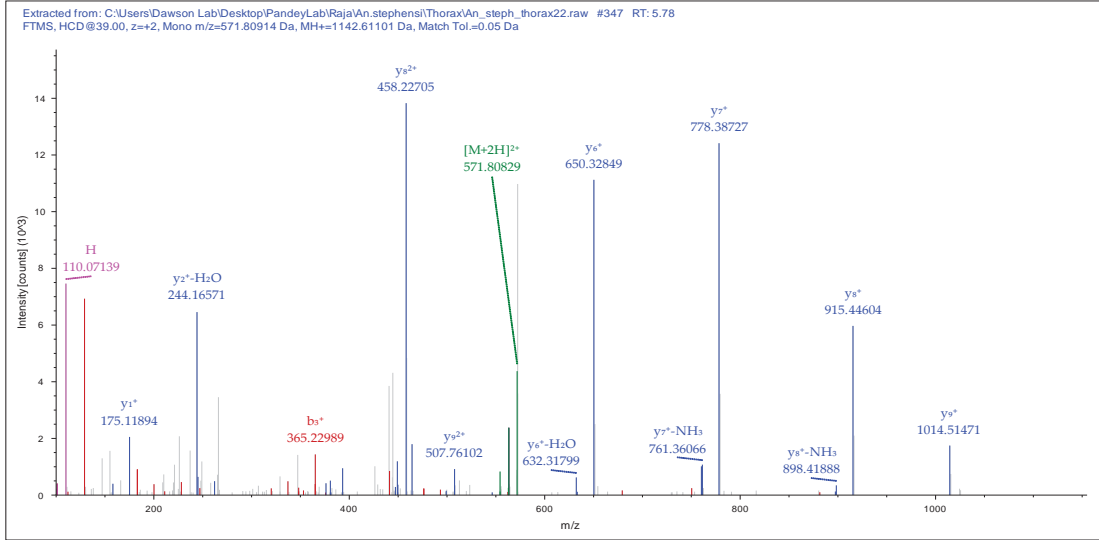


Validated

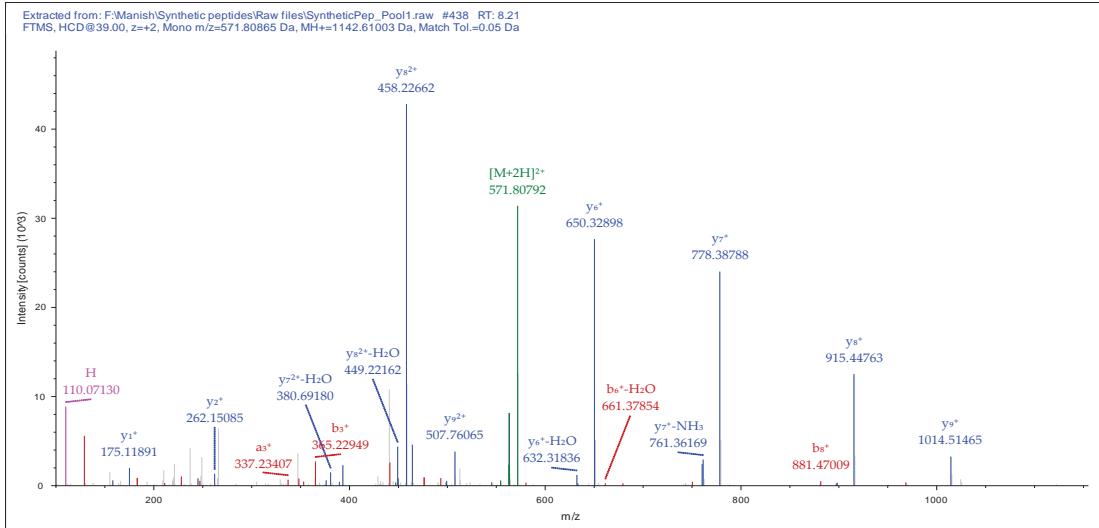


KVHQSVMASR

Experiment

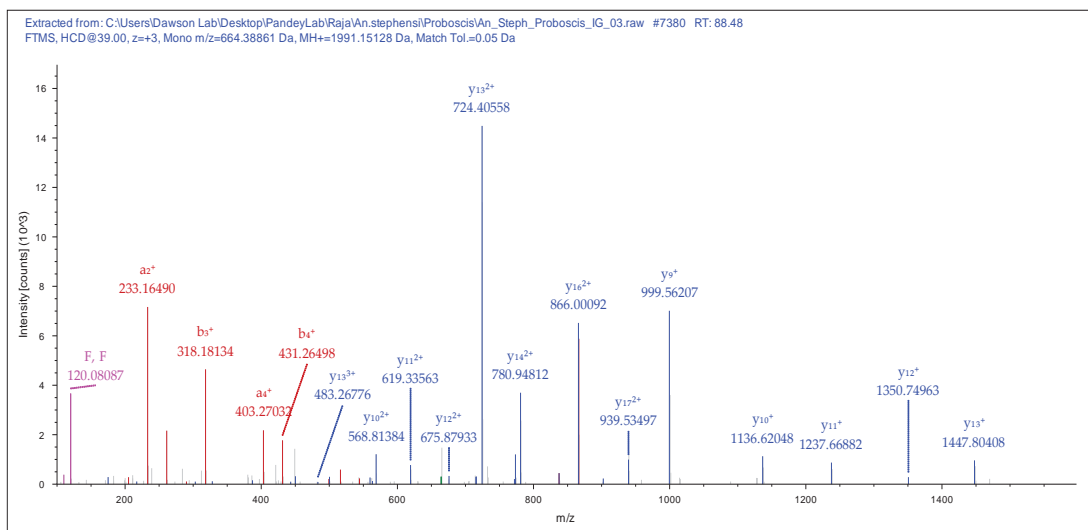


Validated

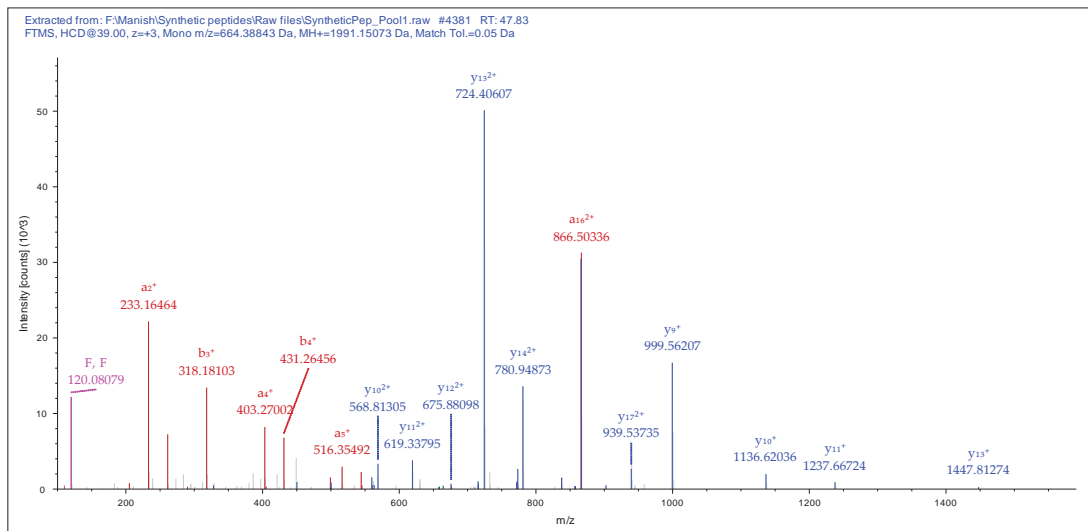


LFGLIPITHPEPLIFAGR

Experiment

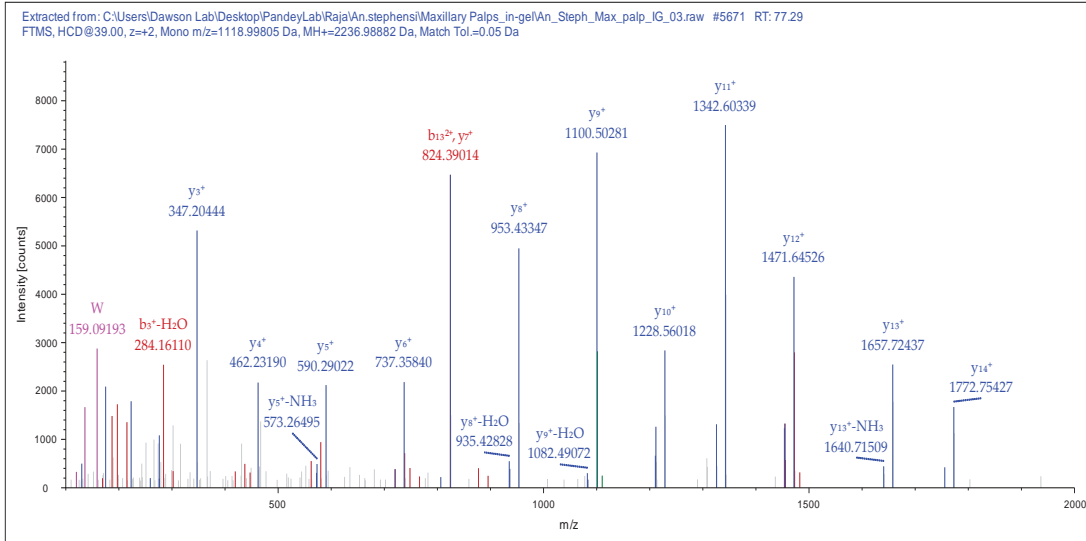


Validated

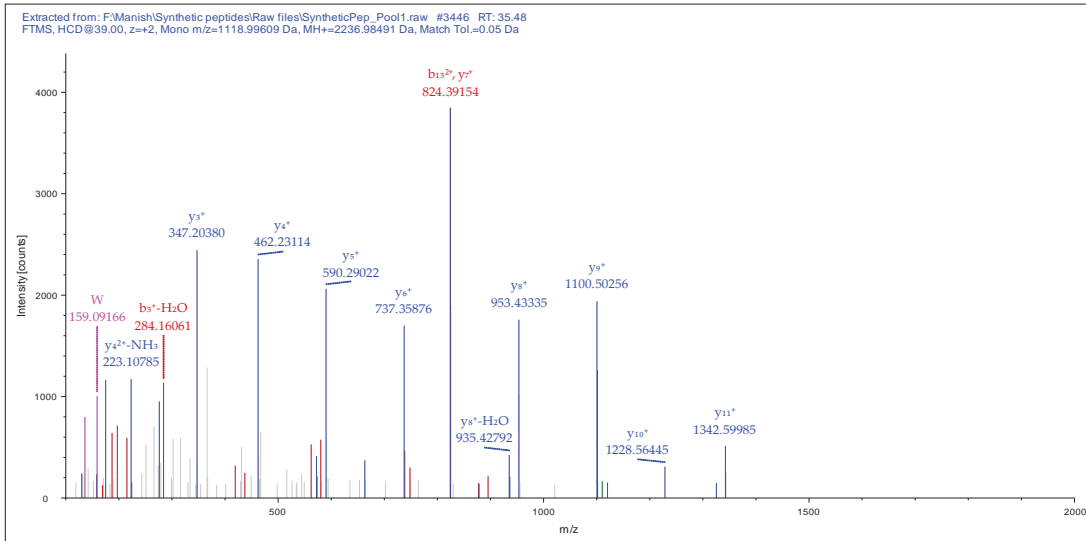


LTSYDWENQFESFQDATR

Experiment

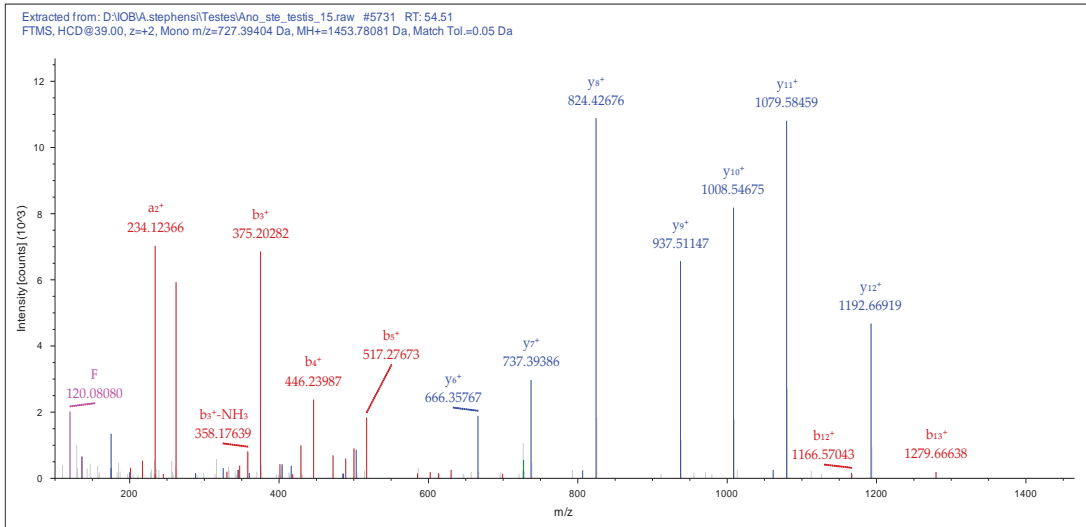


Validated

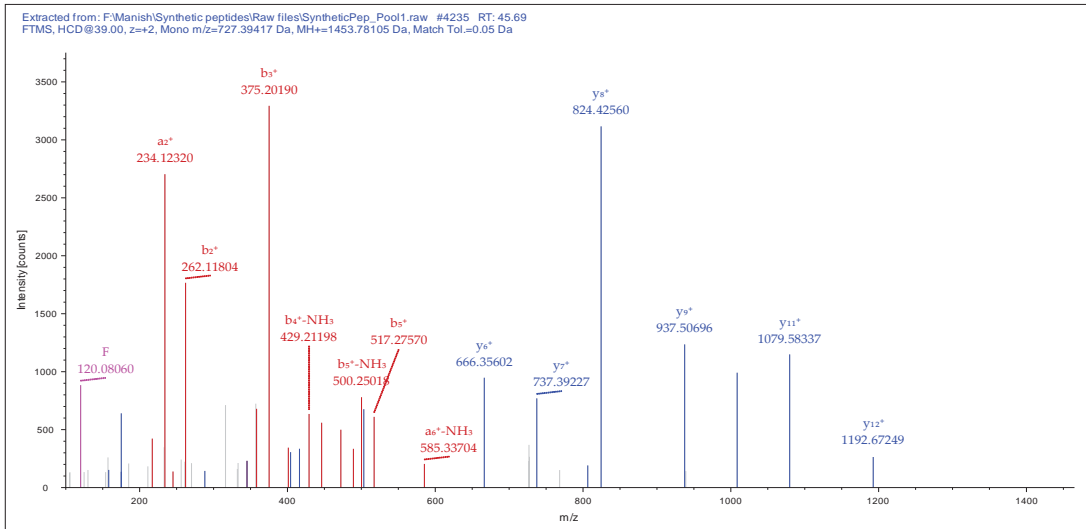


NFLAAISAYSAGIR

Experiment

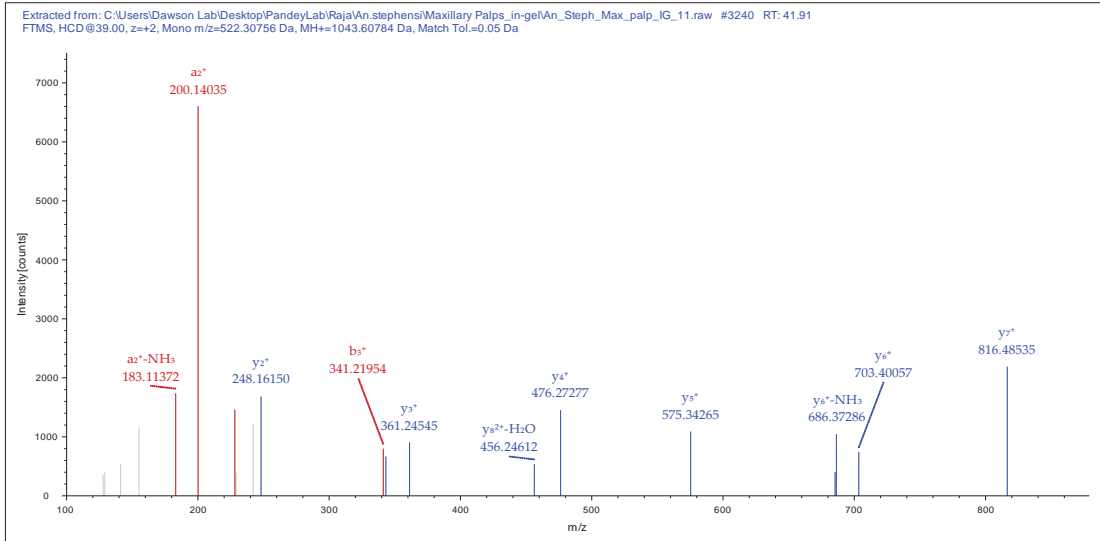


Validated

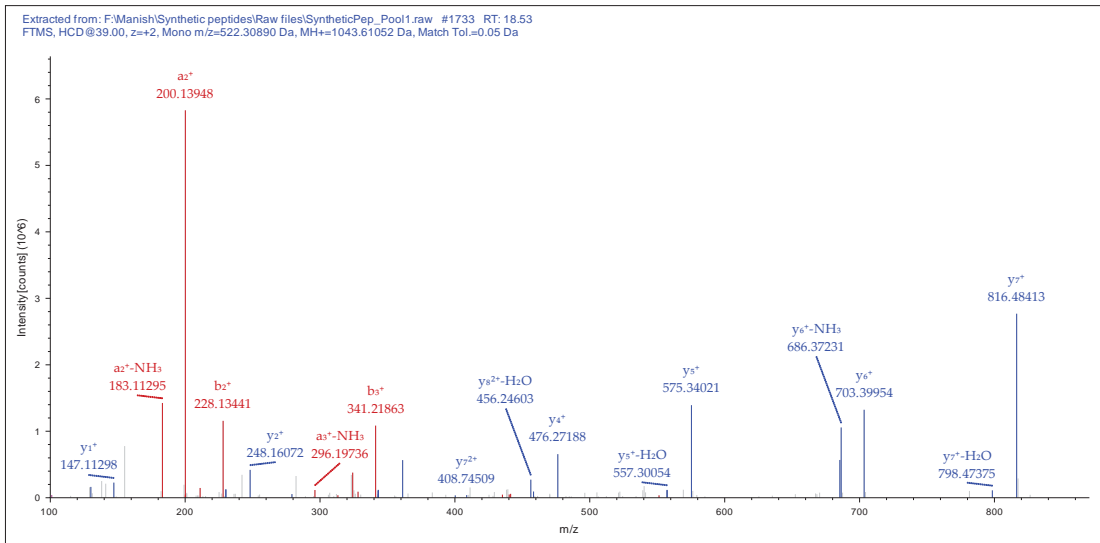


NLLQVDLTK

Experiment

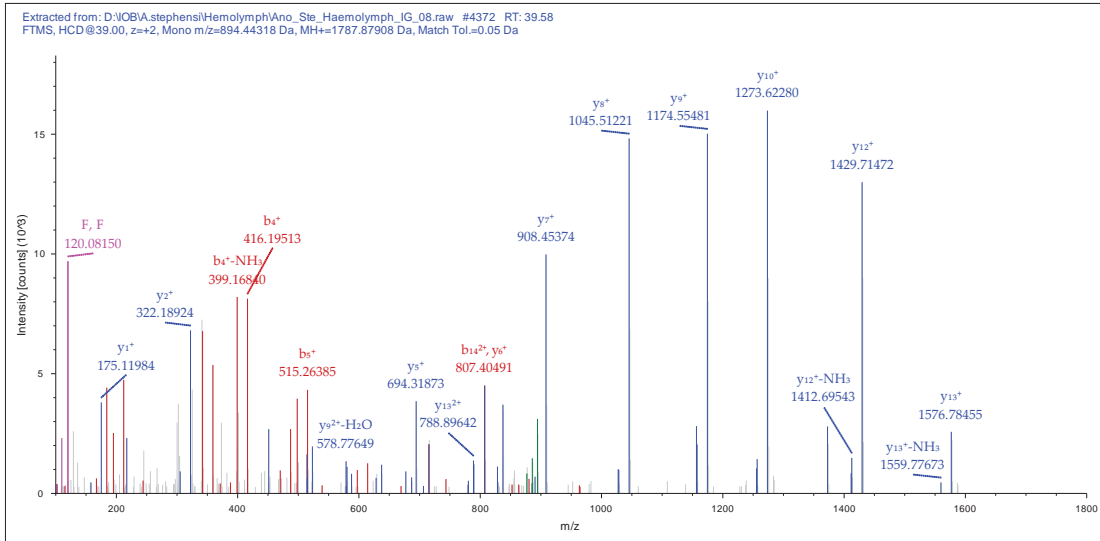


Validated

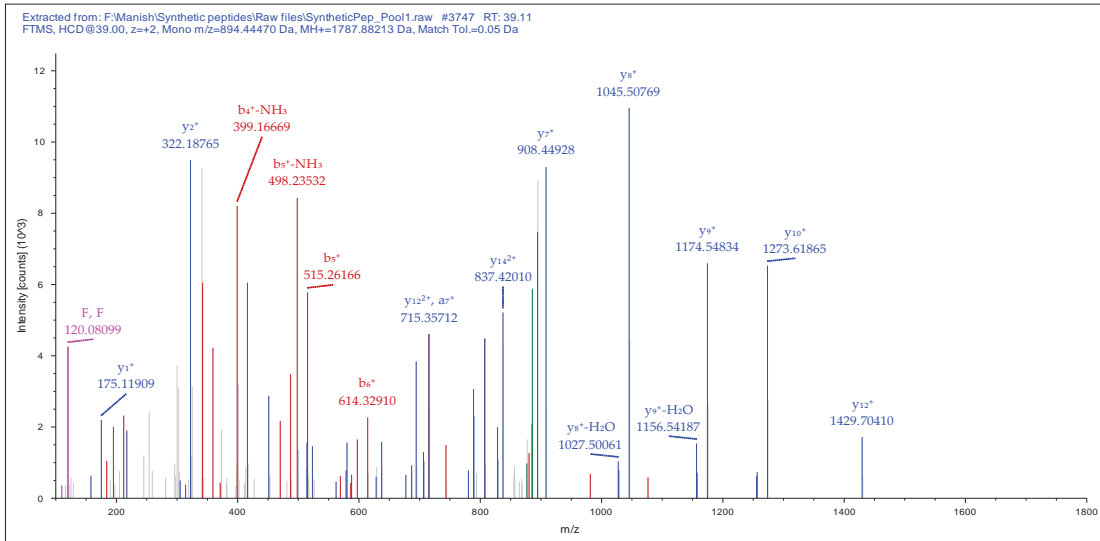


NPFGVVEHTINEEFR

Experiment

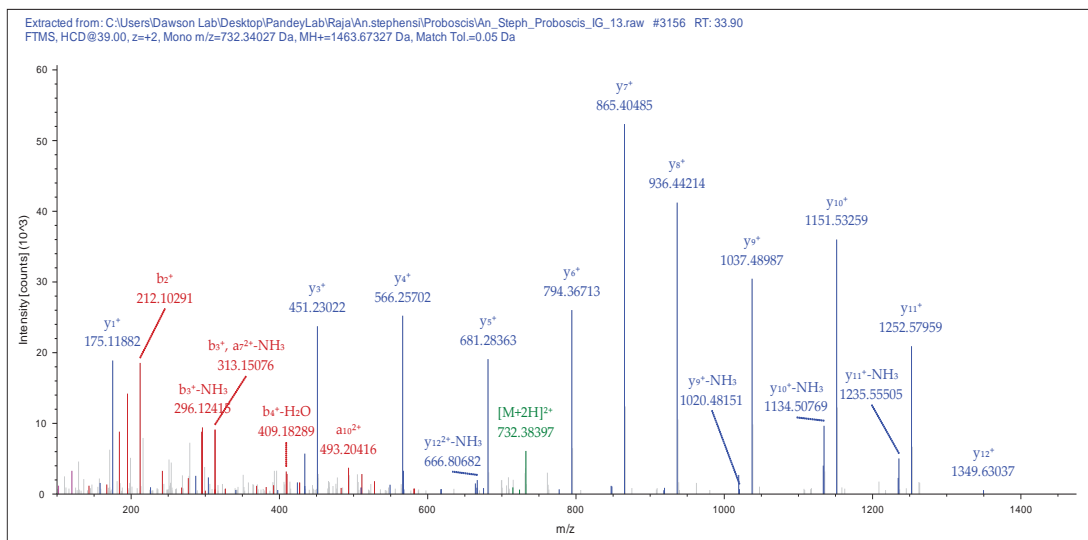


Validated

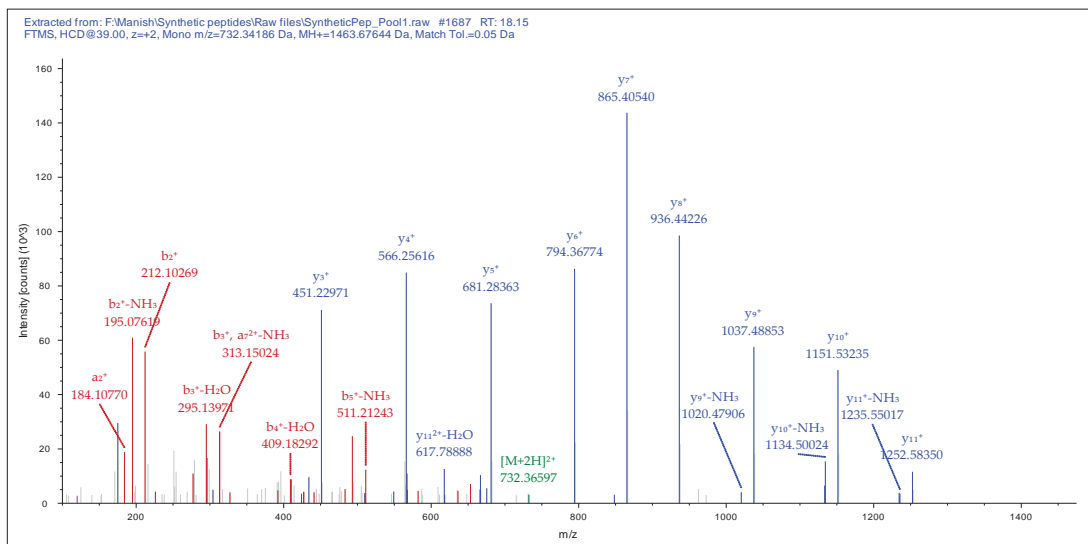


NPTNTAALDDFER

Experiment

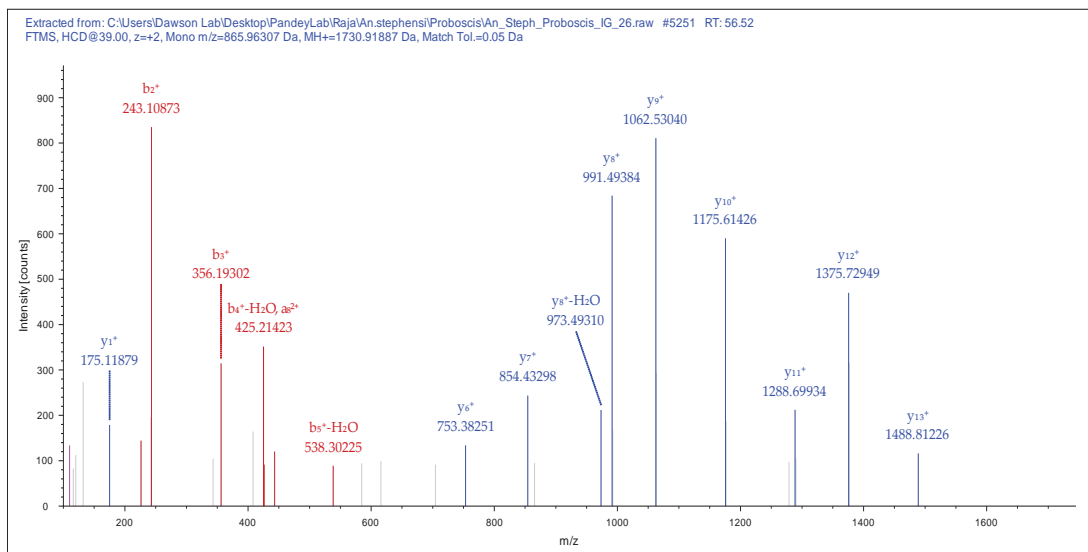


Validated

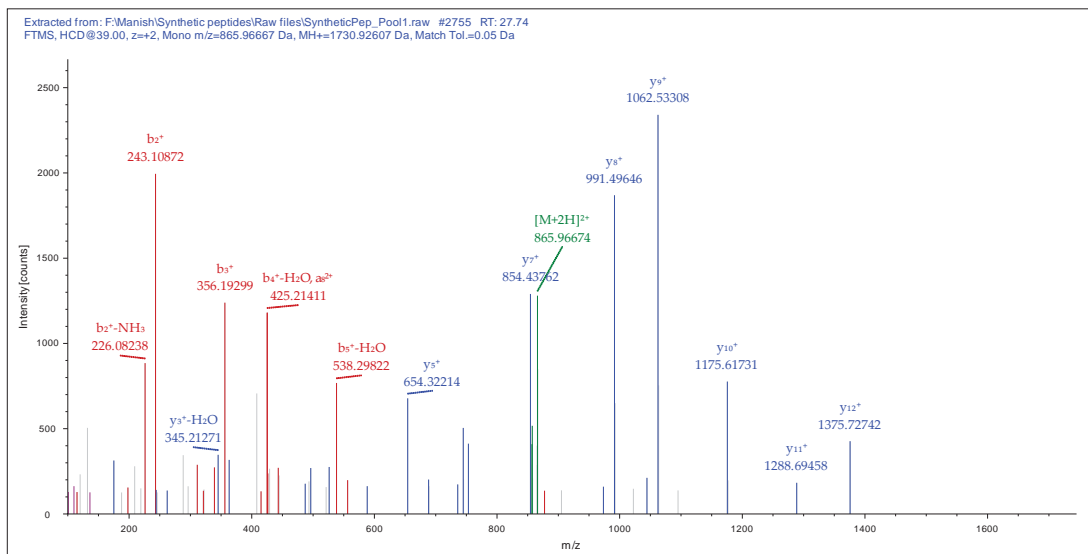


NQLSLIAHTVQYTSR

Experiment

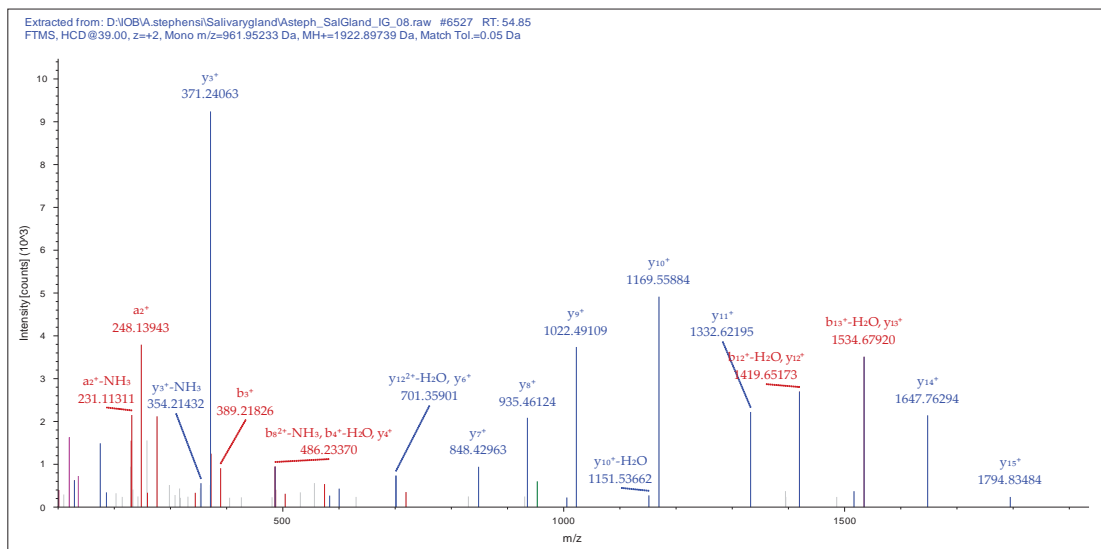


Validated

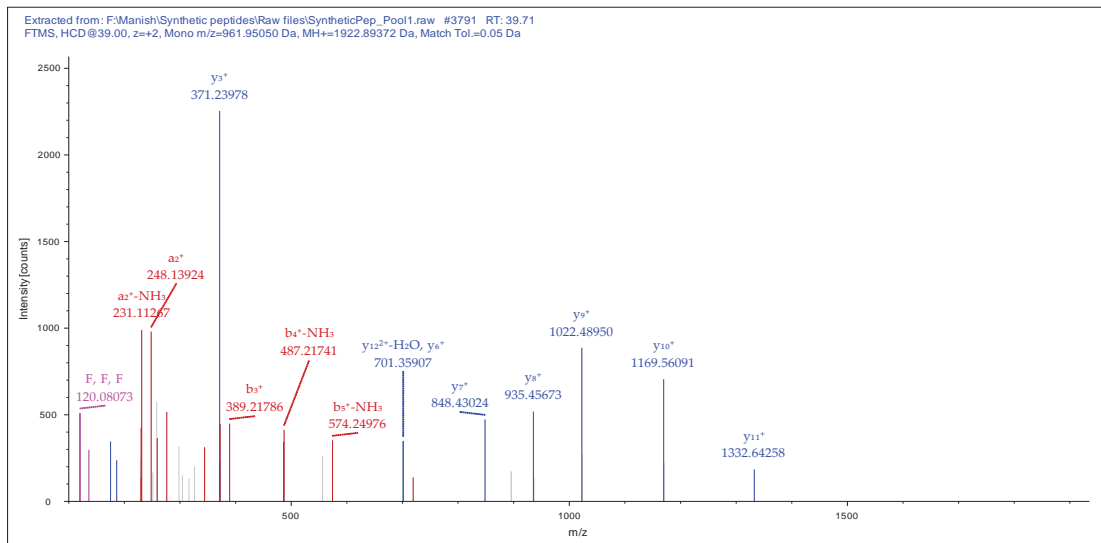


QFIDSYFSSFTNDPVR

Experiment

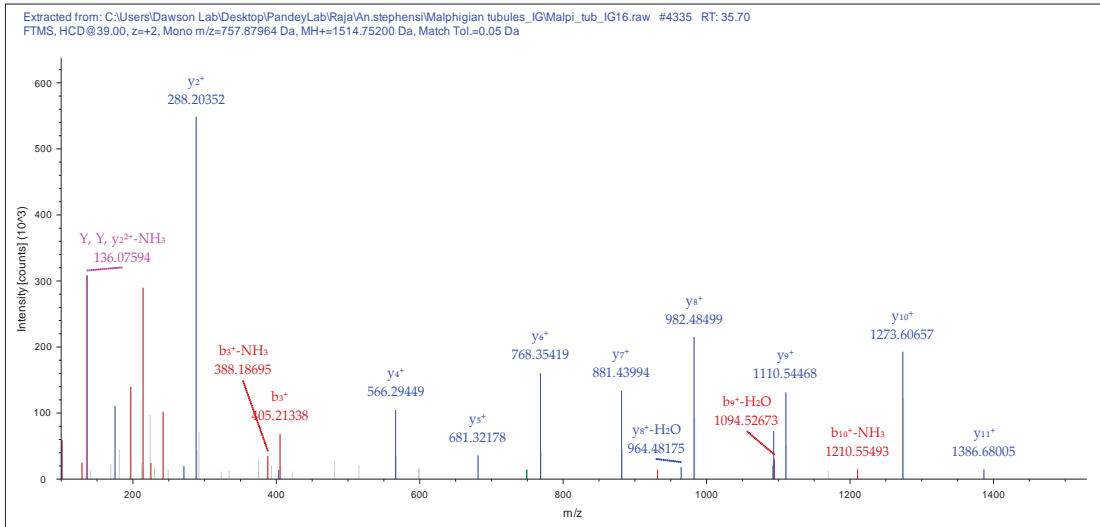


Validated

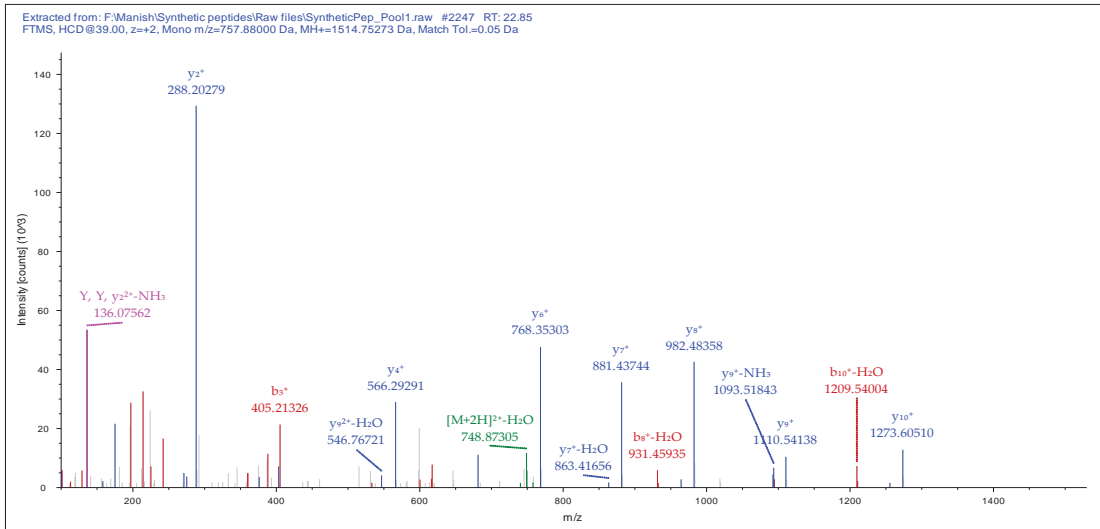


QLYQTLSDYDIR

Experiment

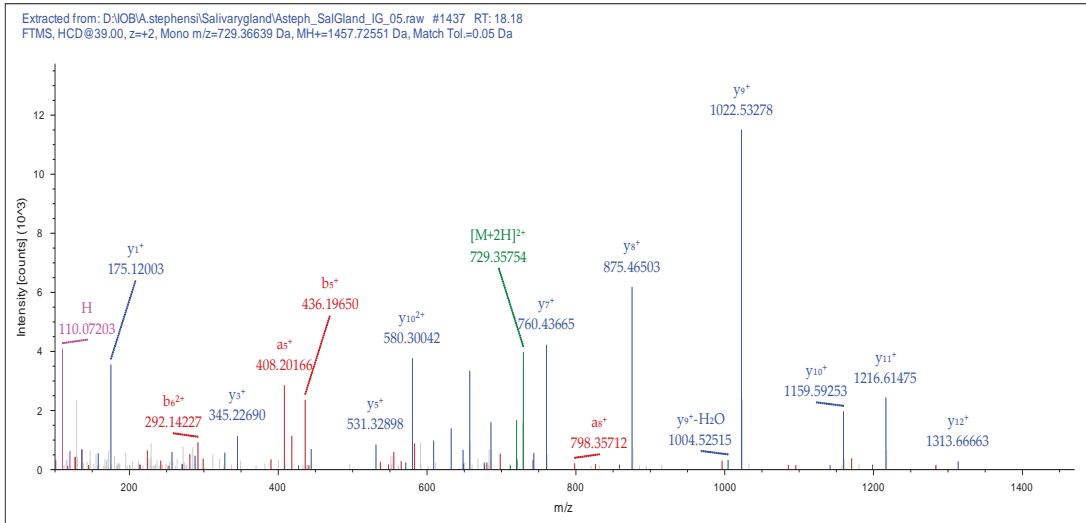


Validated

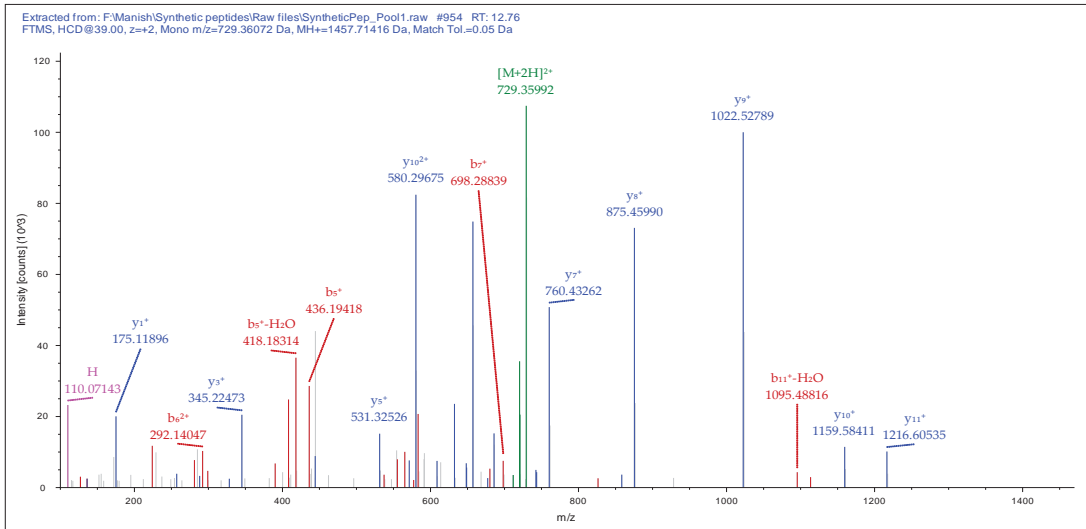


SGPGHFDQTSVGIR

Experiment

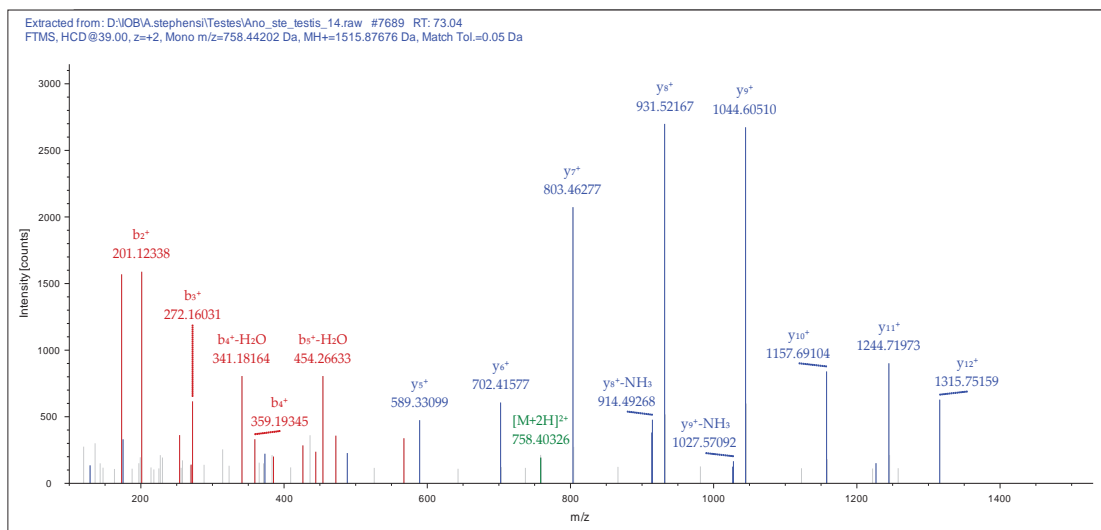


Validated

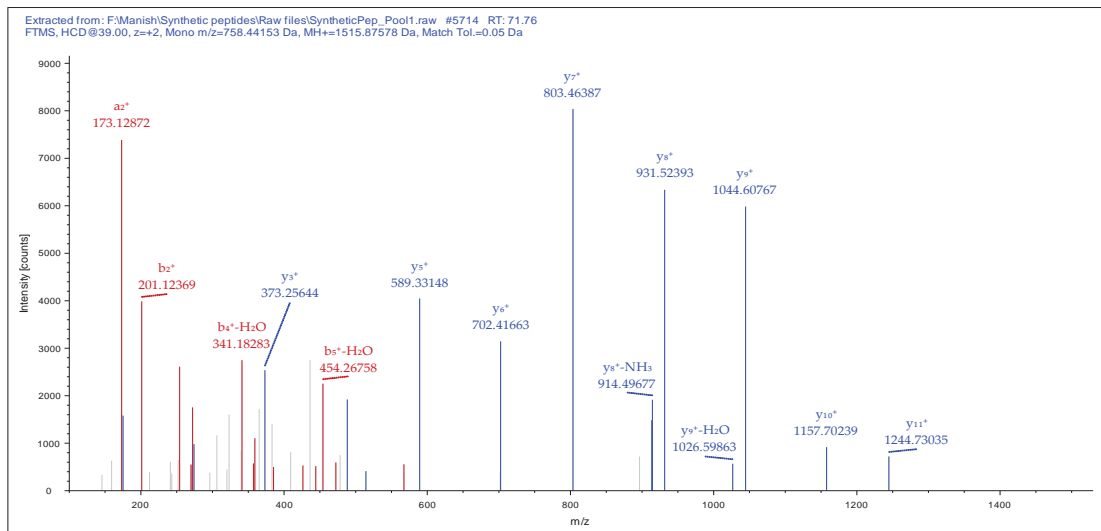


SLASLLQLTDVVR

Experiment

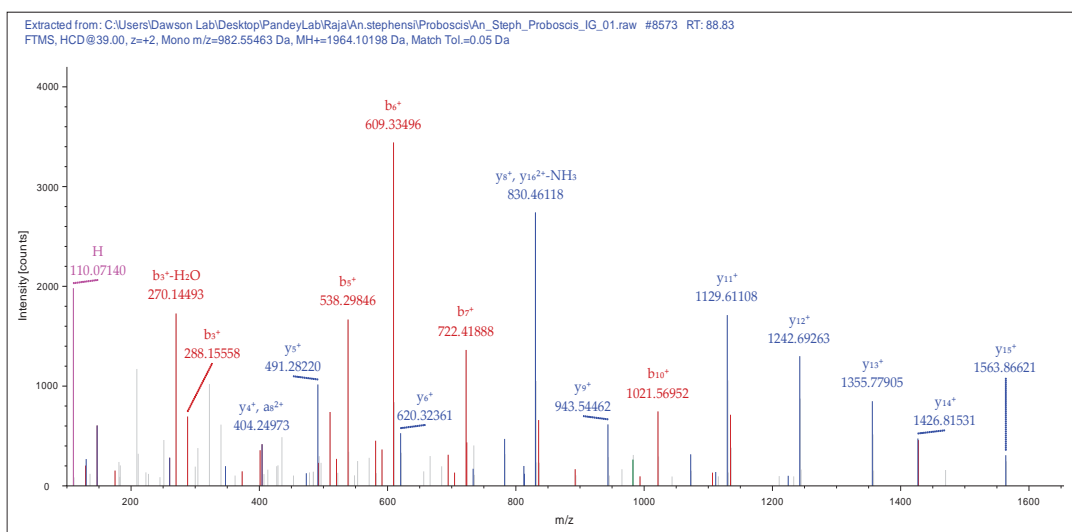


Validated

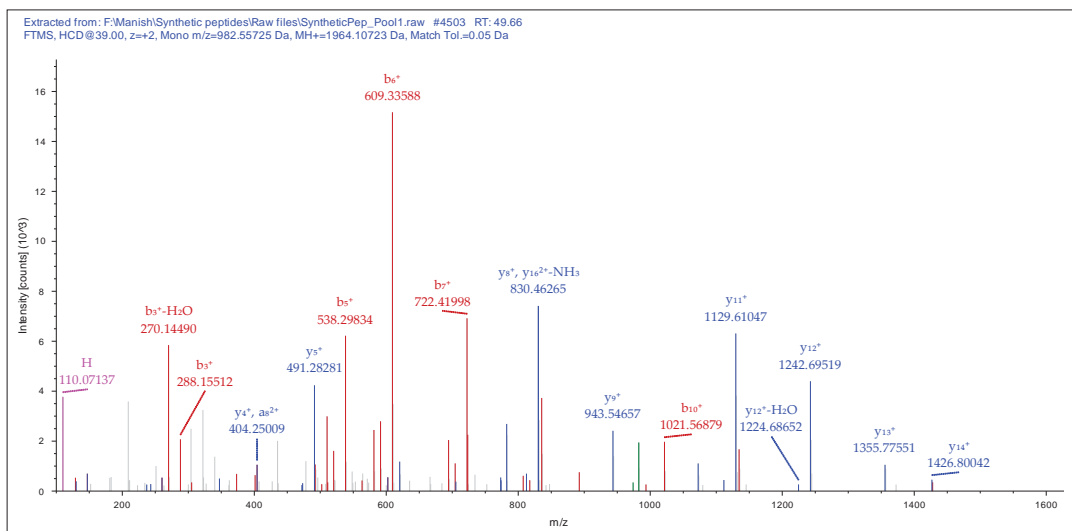


SSLIHAILGELPLESGSIK

Experiment

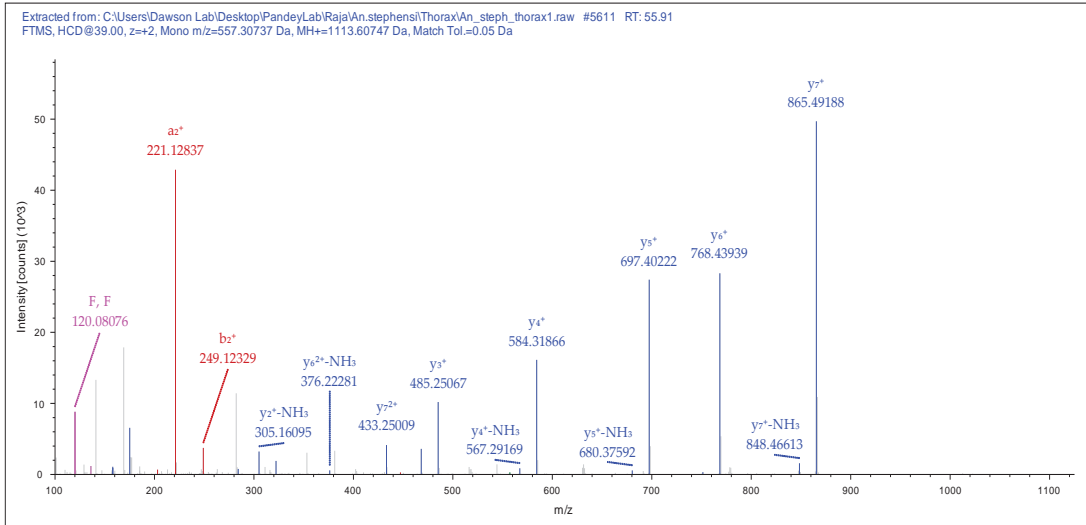


Validated

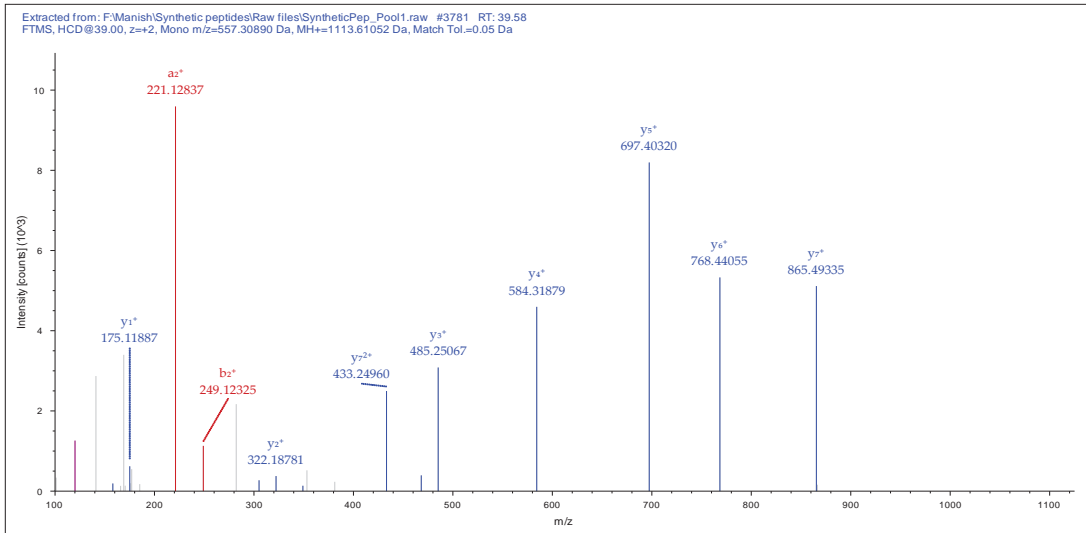


TFPALVYFR

Experiment

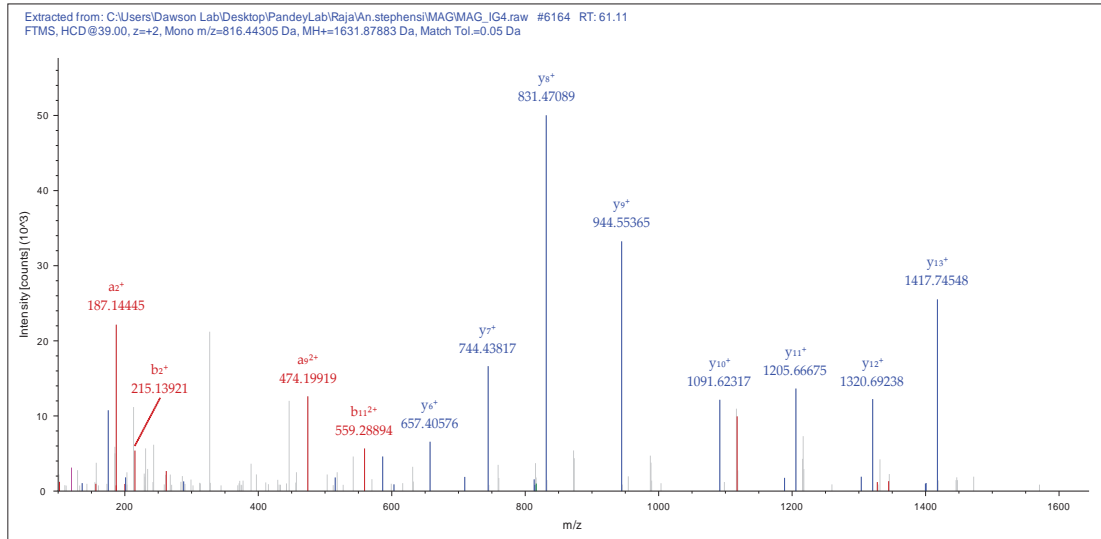


Validated

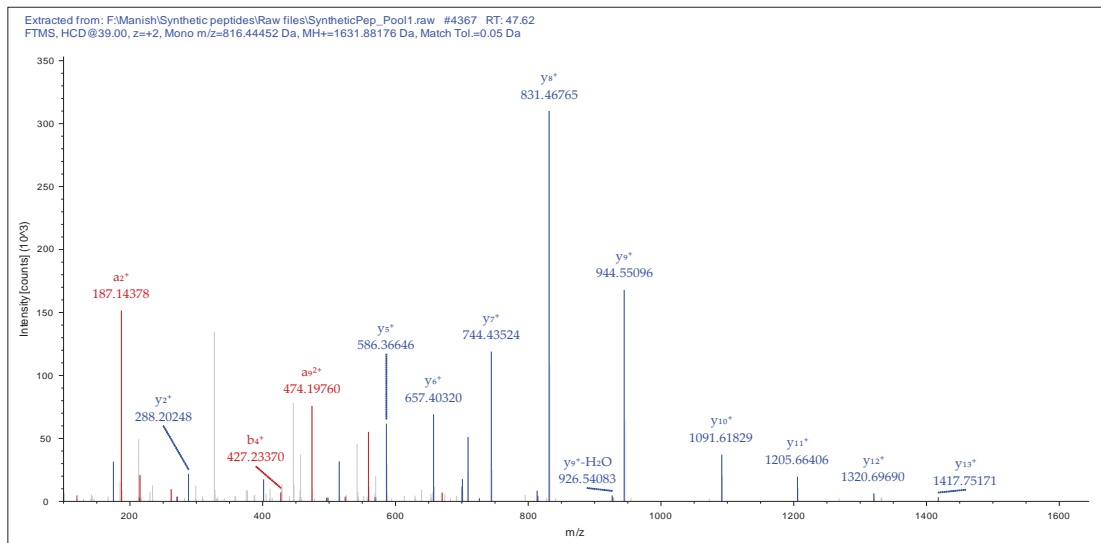


TIPDNFLSSAANLLR

Experiment

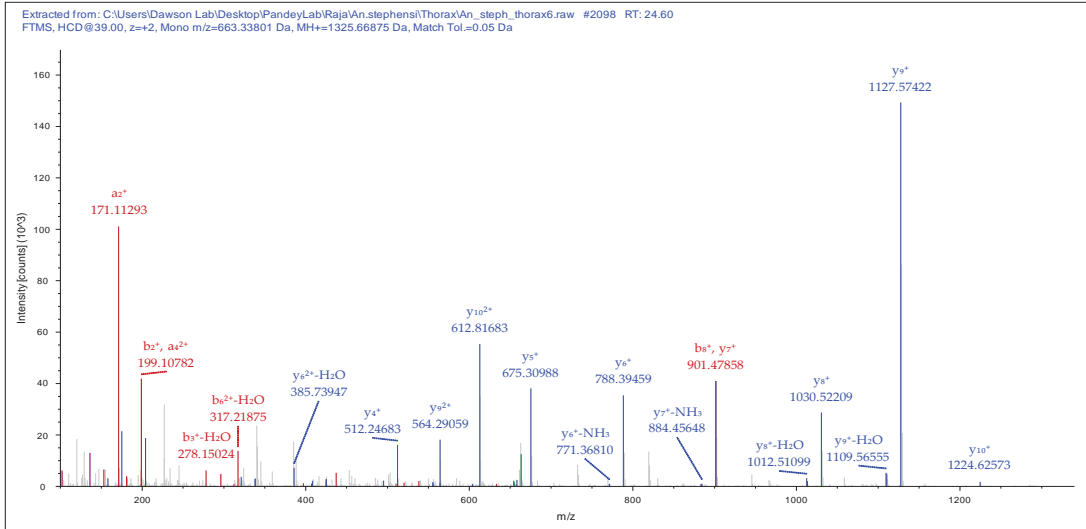


Validated

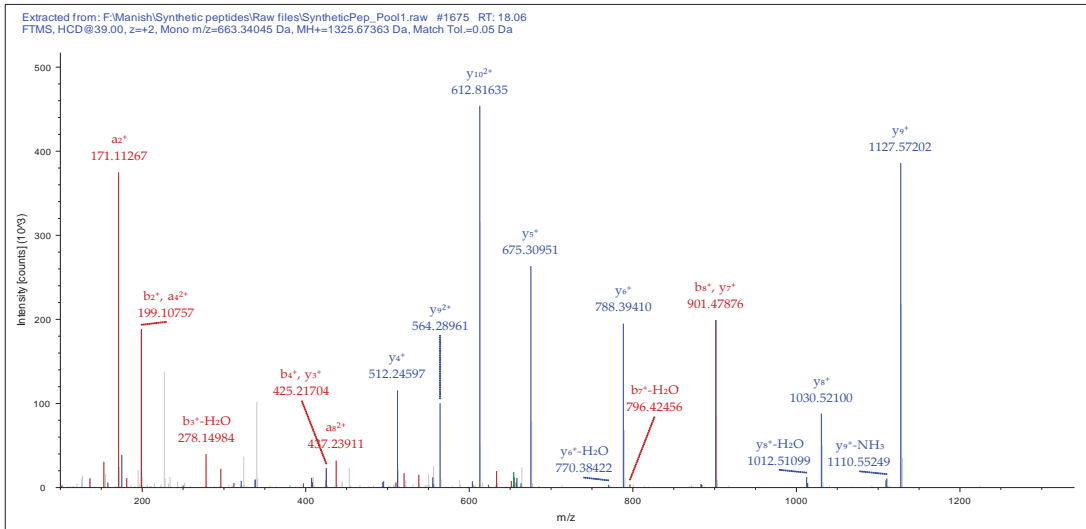


TPPELLYSSYR

Experiment

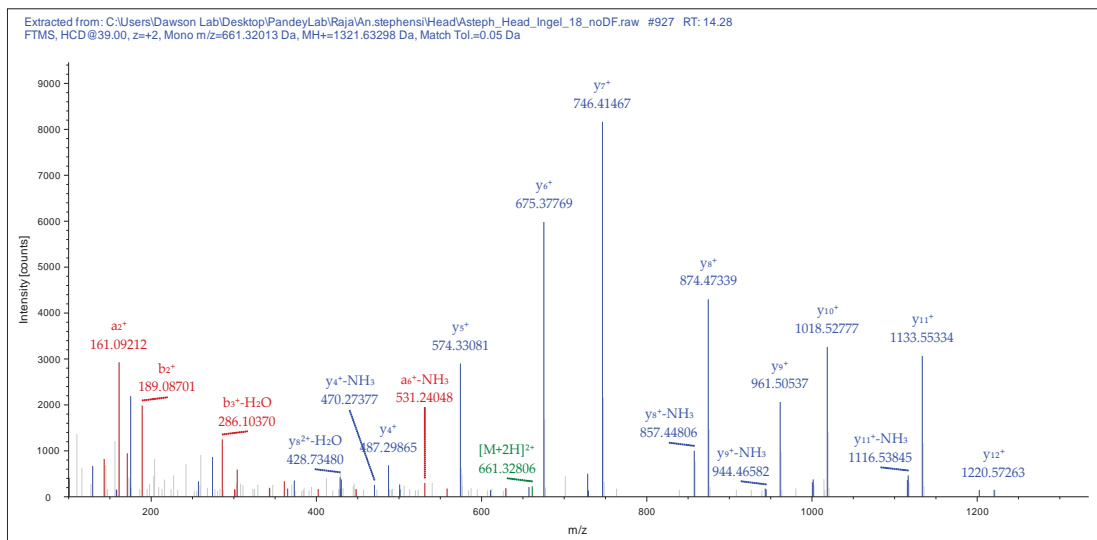


Validated

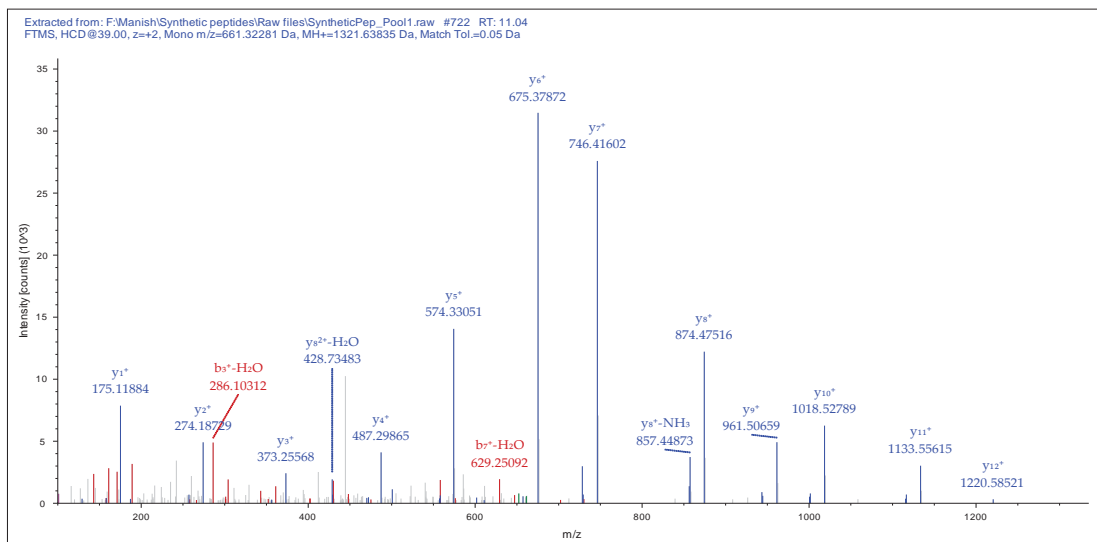


TSDGSQATSNVVR

Experiment

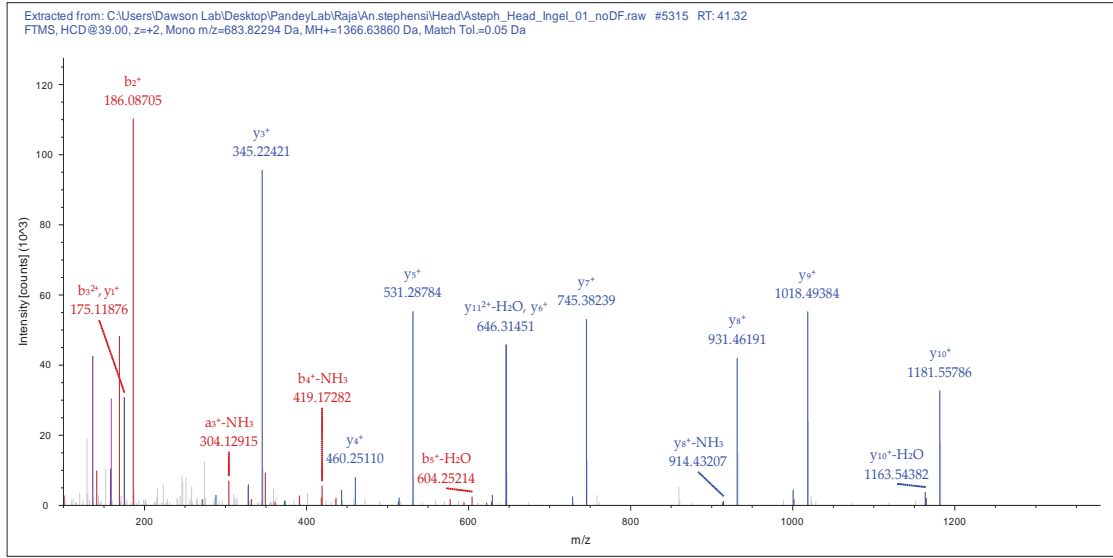


Validated

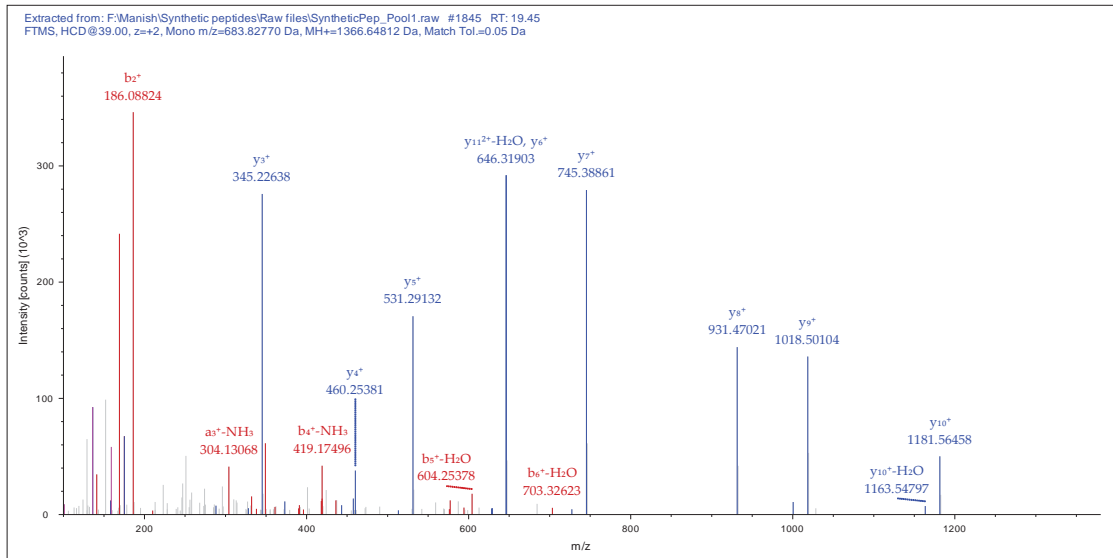


GQYSWVDADGIR

Experiment

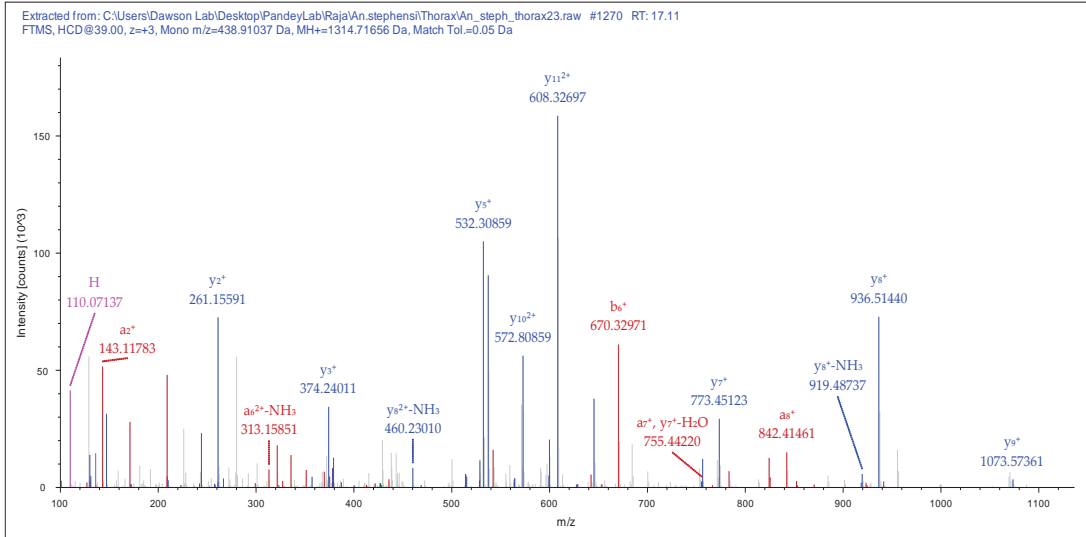


Validated

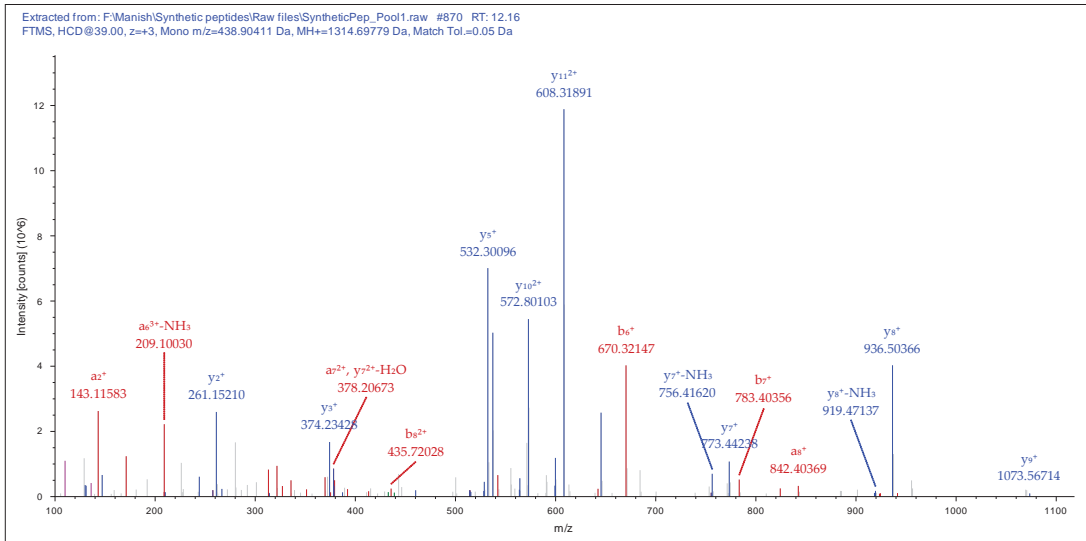


VAAHYQISALNK

Experiment

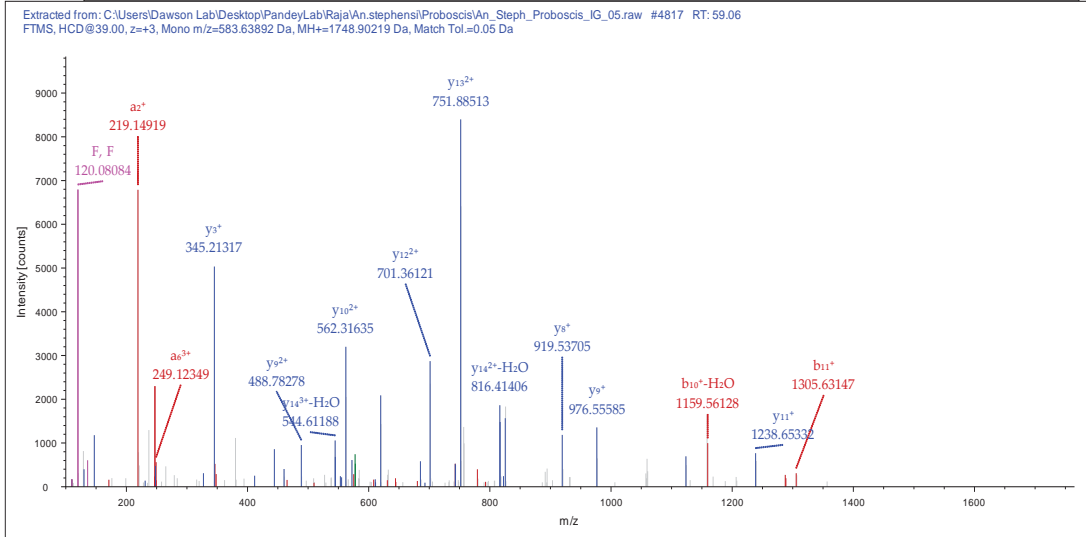


Validated

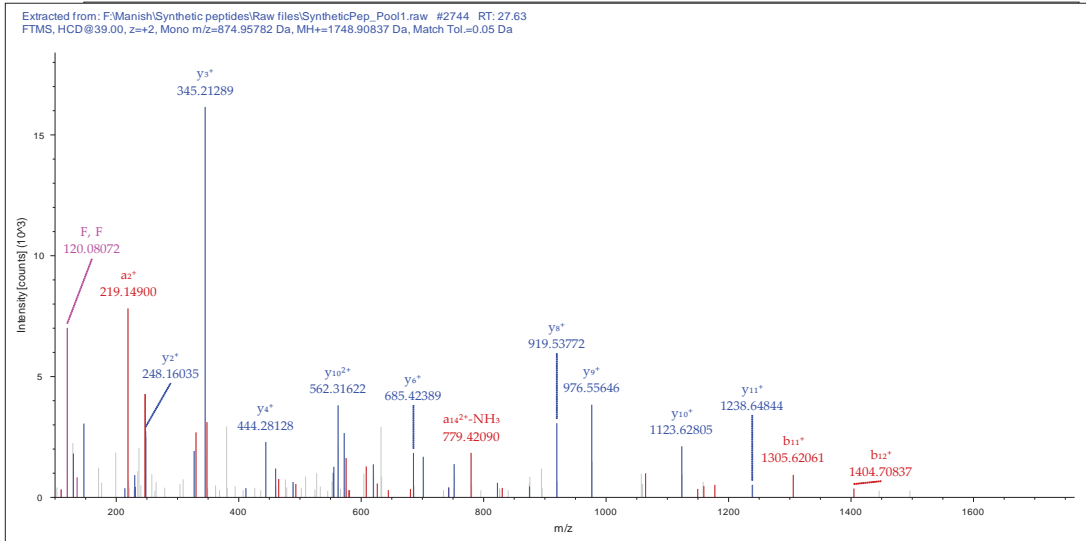


VFTYDFGPHIQVPTK

Experiment

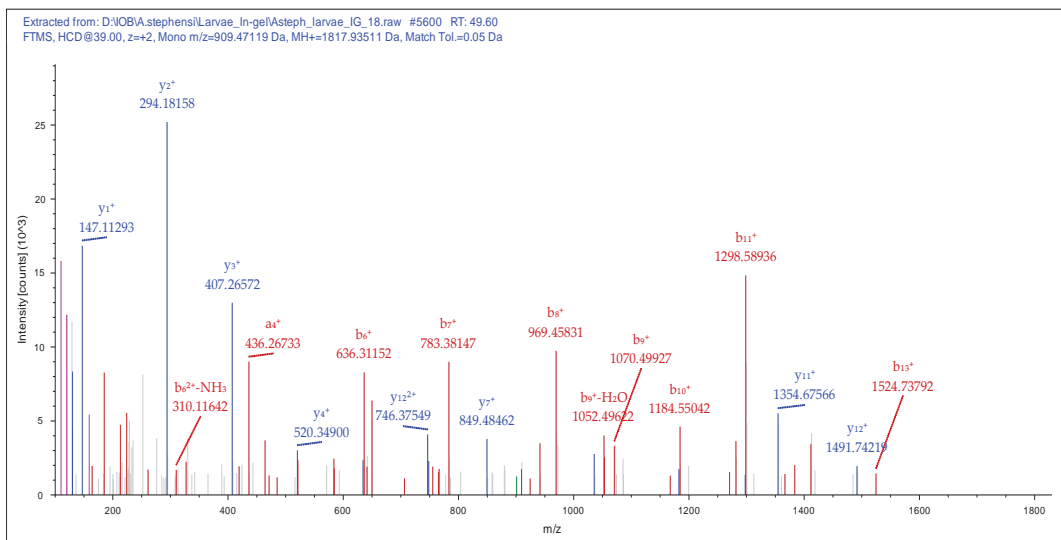


Validated

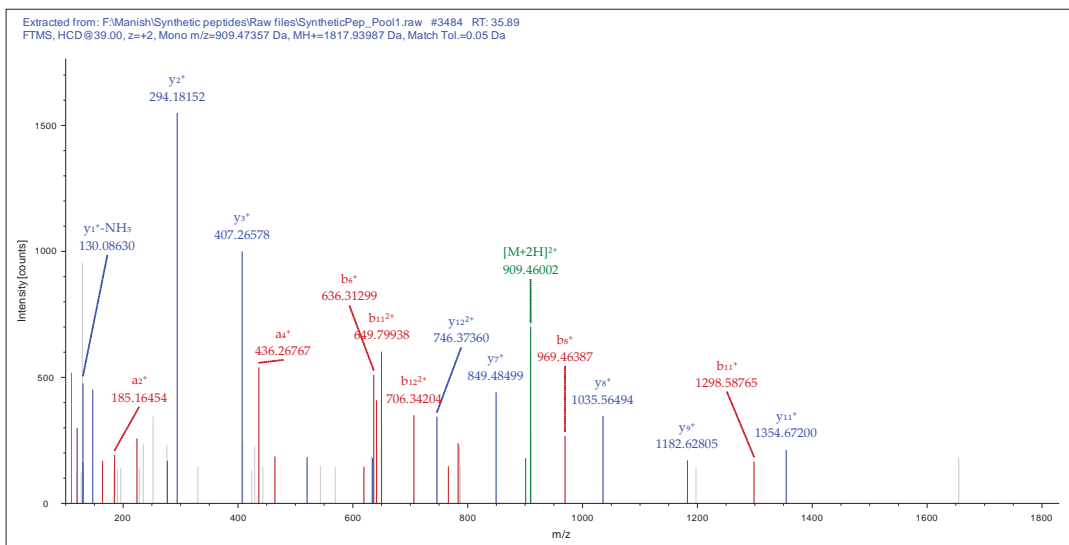


VLNHGDFWTNNILFK

Experiment

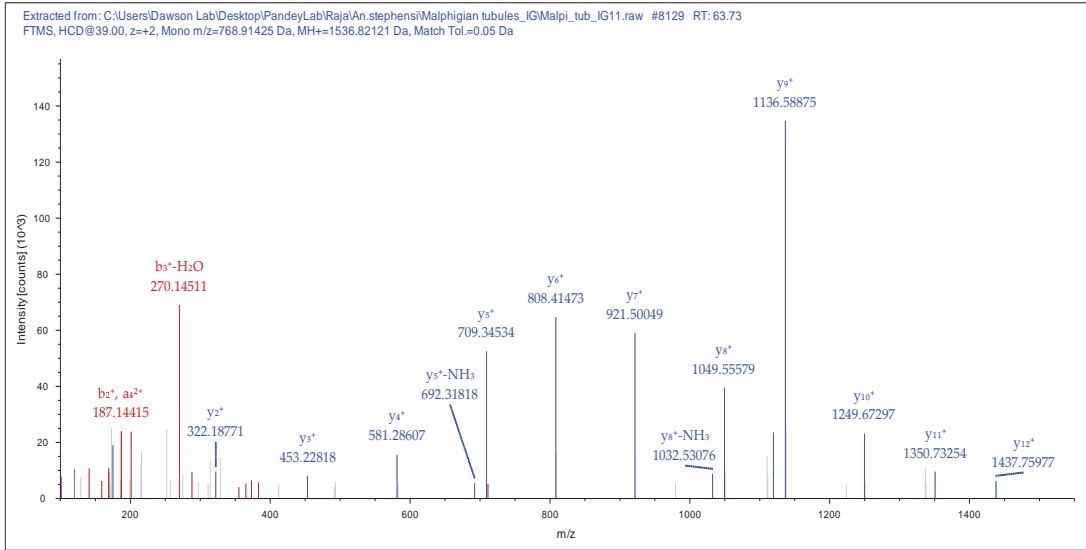


Validated

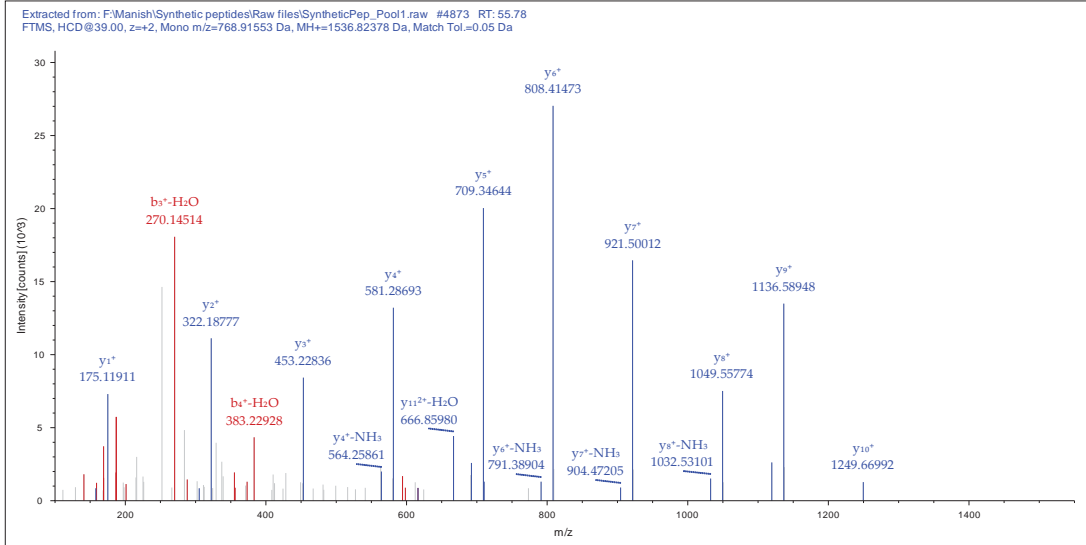


VSTISQLVQQMFR

Experiment

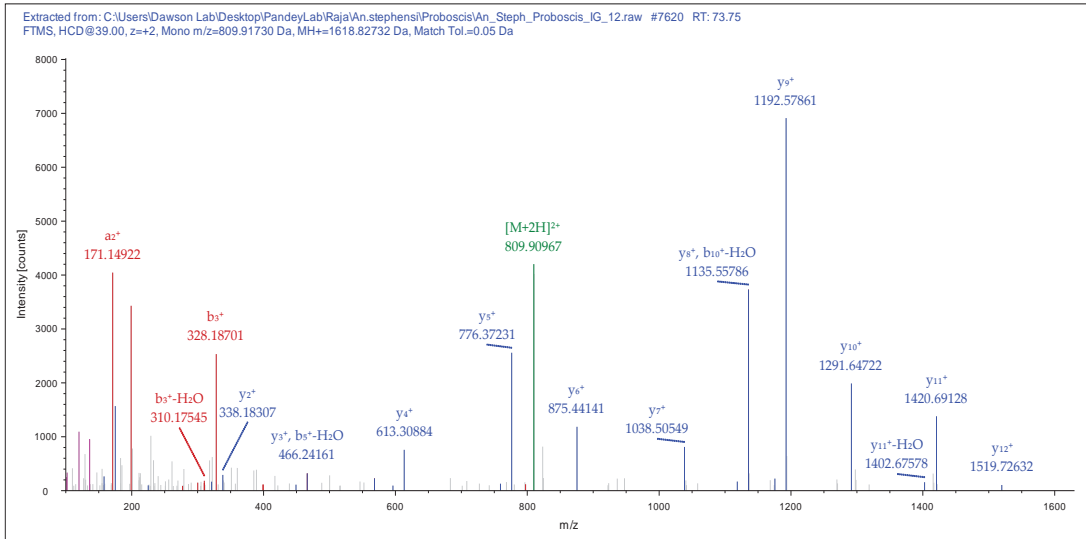


Validated

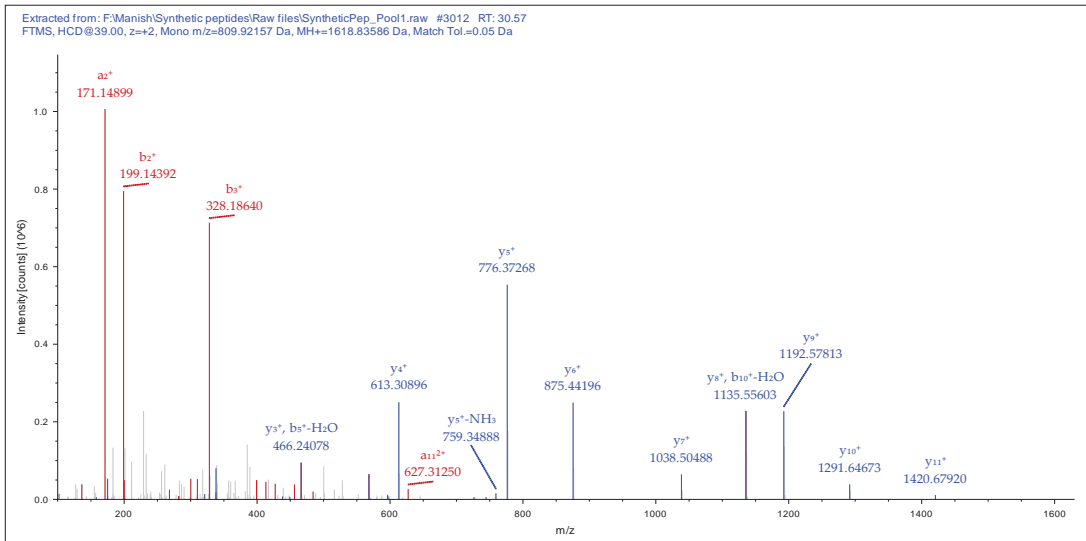


VVEVGPYVYFQYR

Experiment

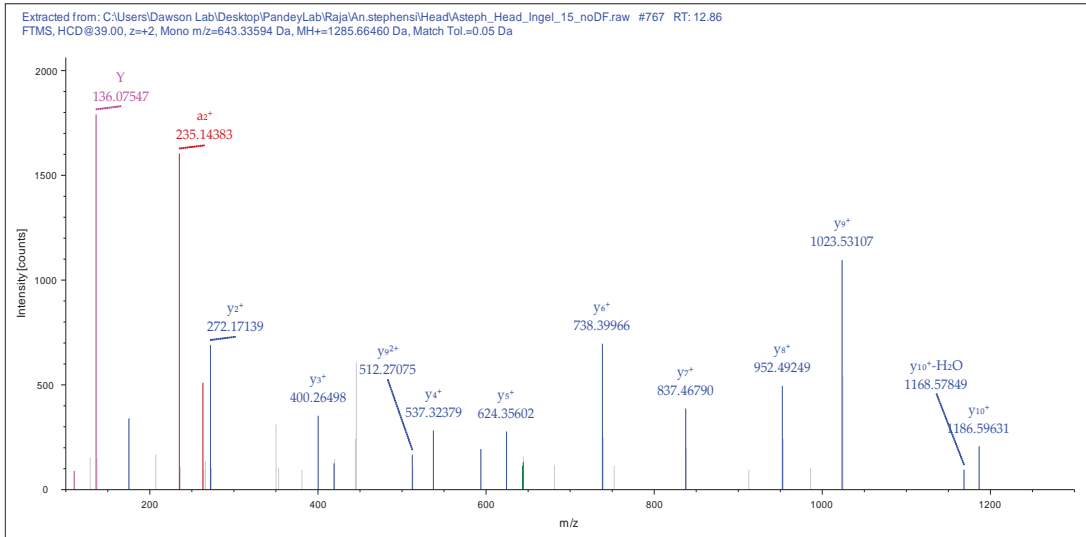


Validated

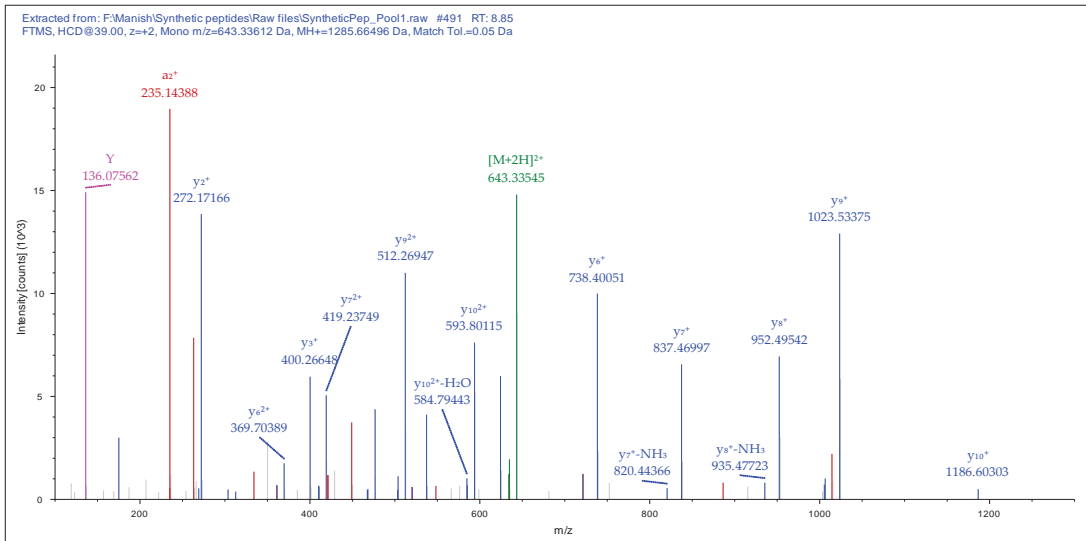


VYADVNSHKPR

Experiment

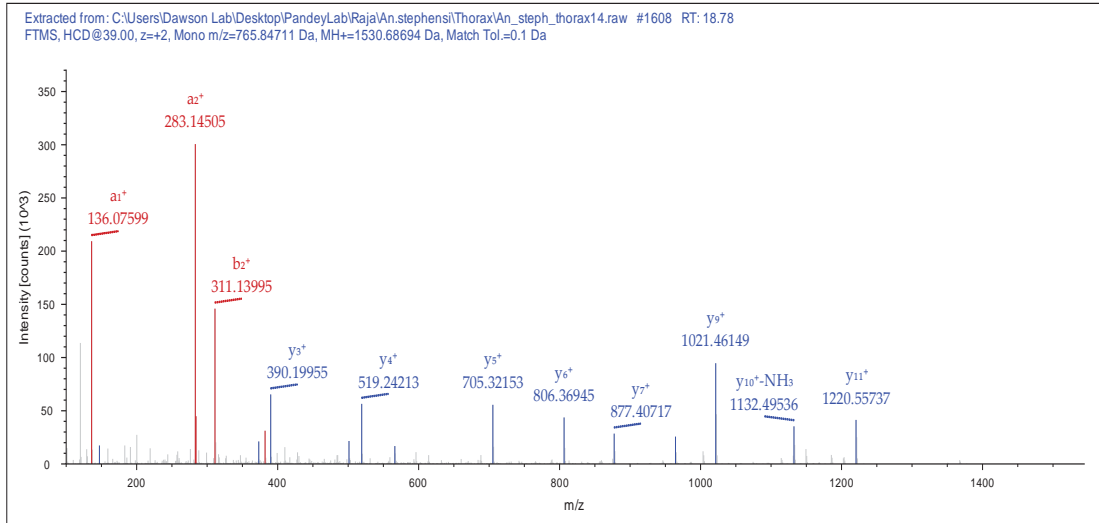


Validated

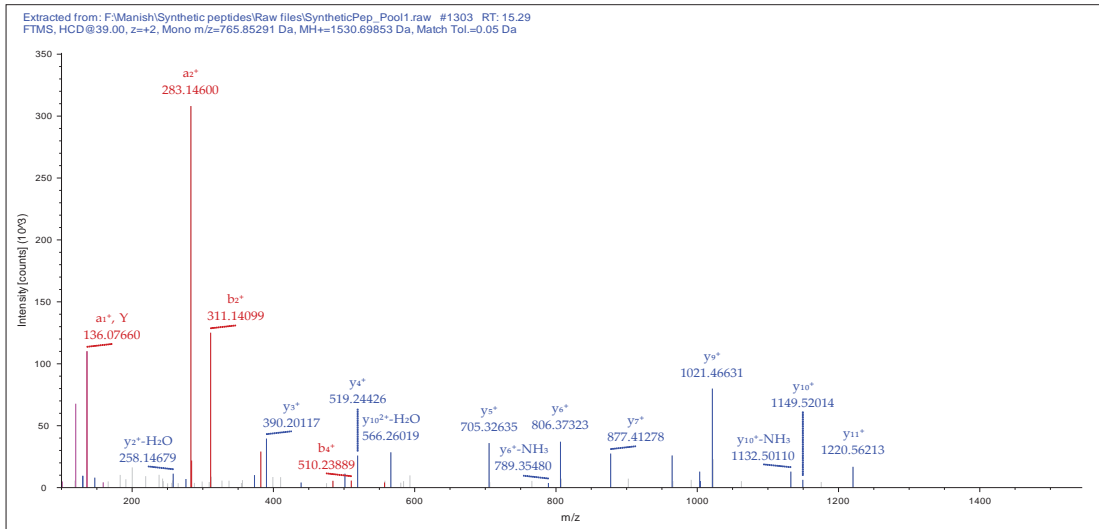


YFAQGSATWENEK

Experiment

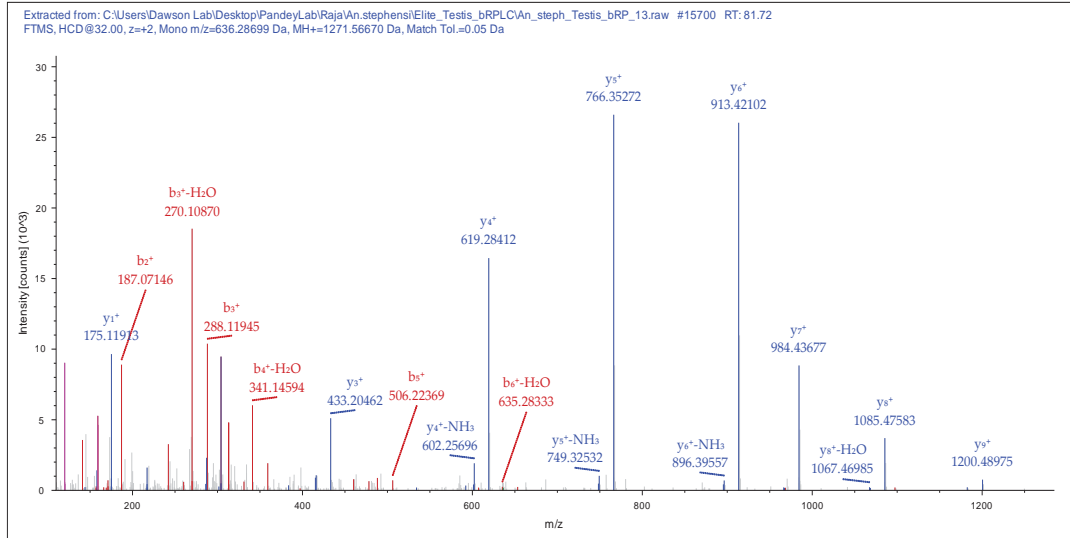


Validated

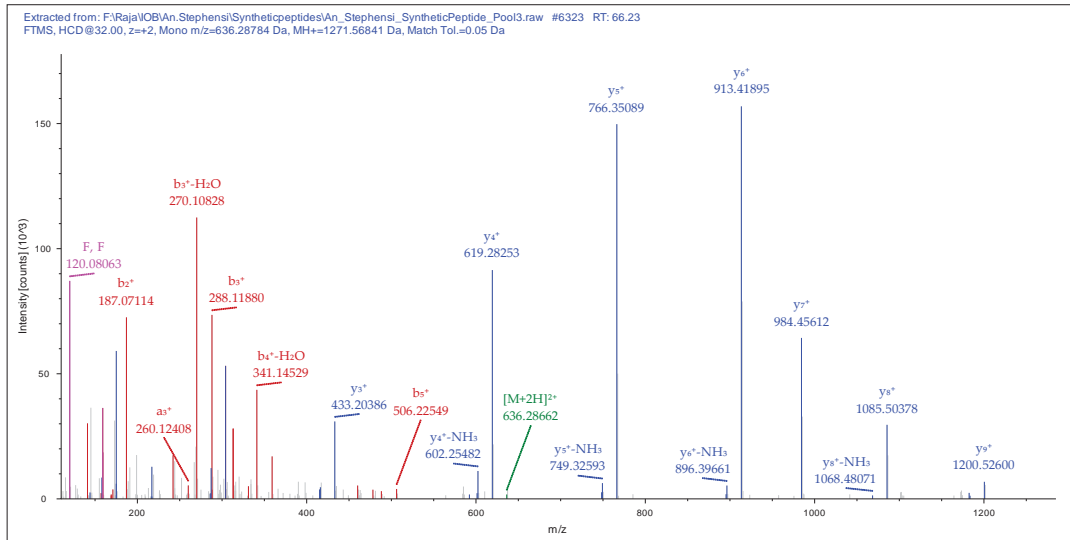


ADTAFFWEER

Experiment

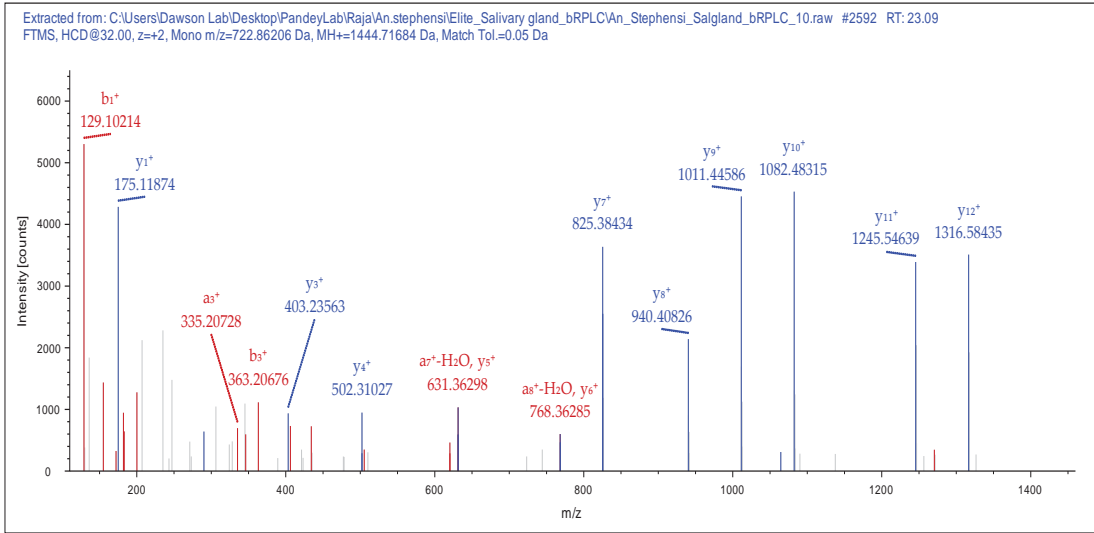


Validated

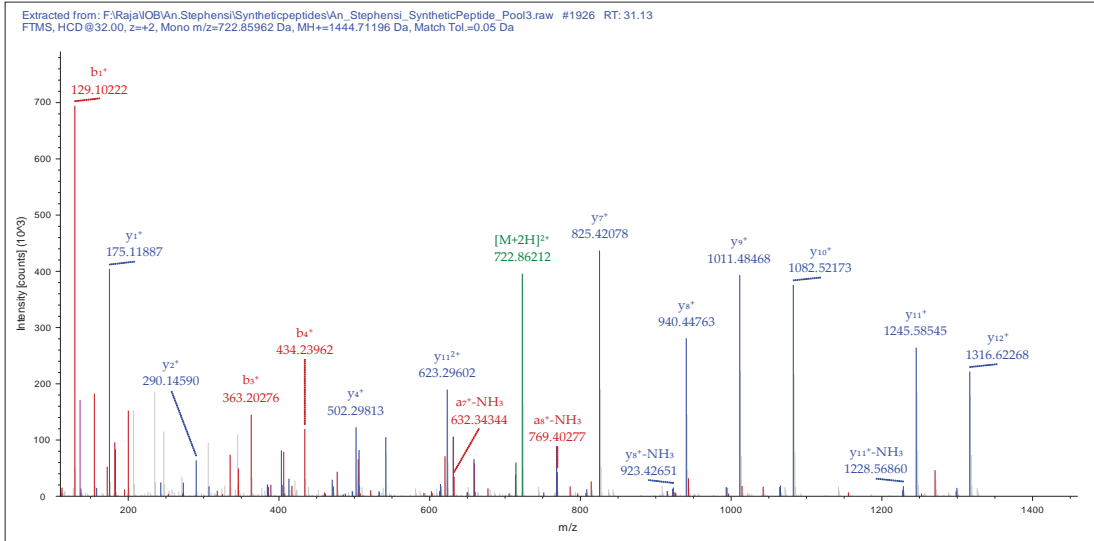


KAYAADGHEVLDR

Experiment

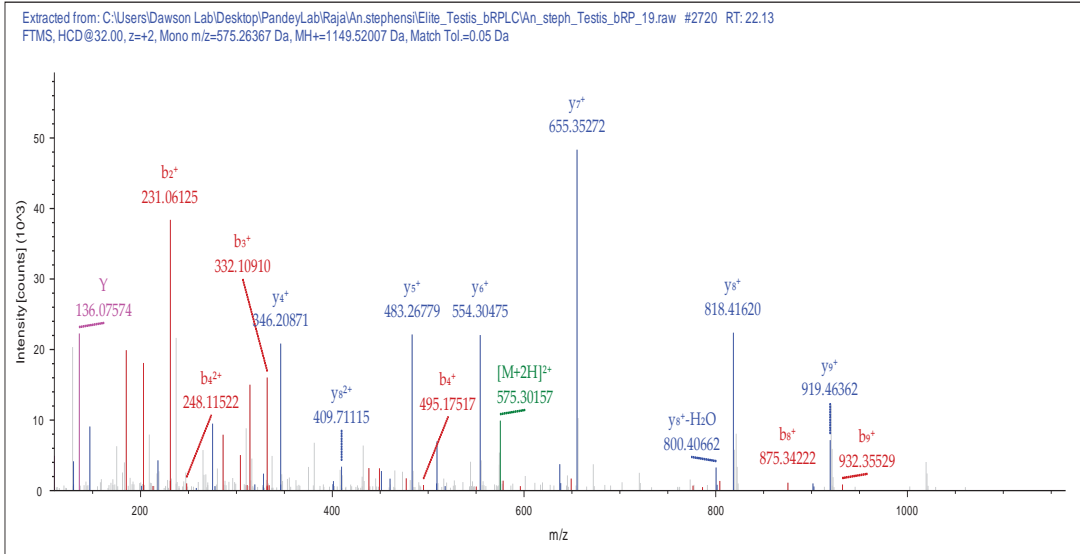


Validated

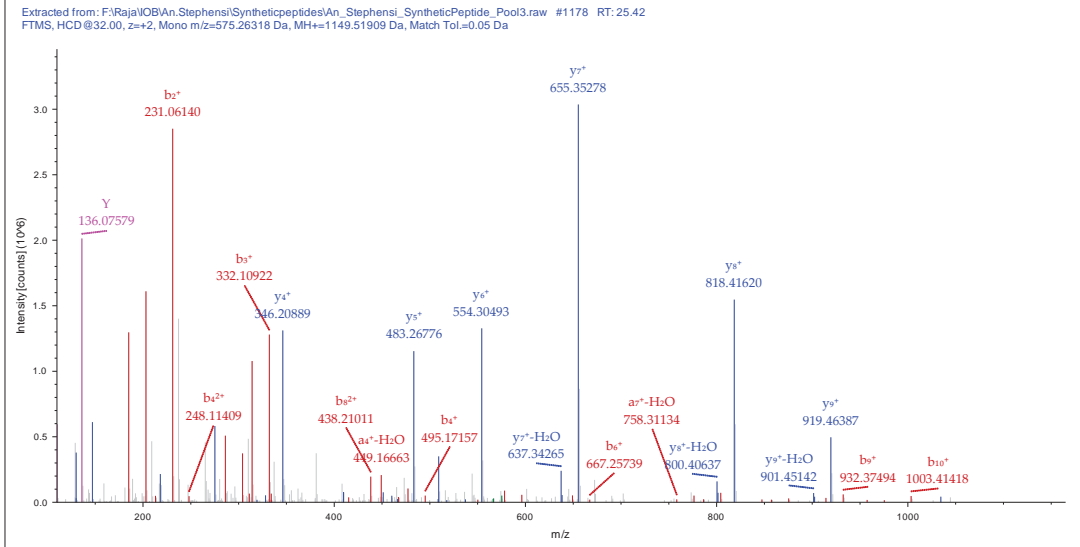


DDTYTAHAGAK

Experiment

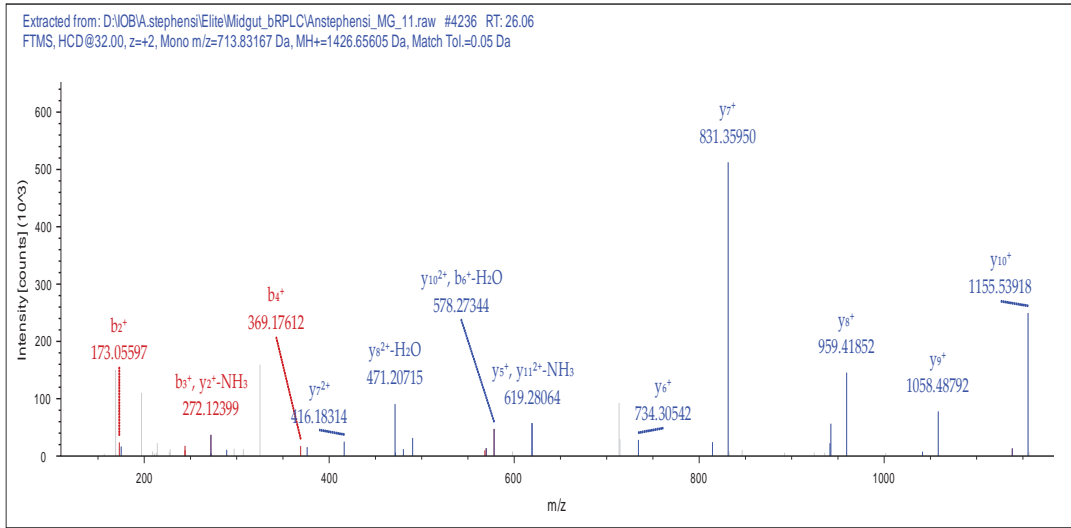


Validated

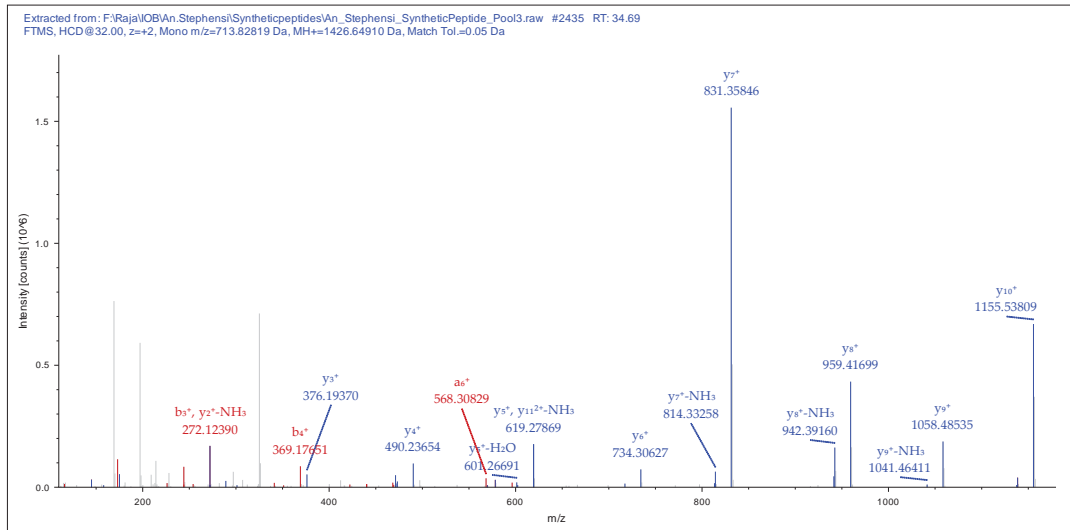


DGVPVQPDENSNR

Experiment

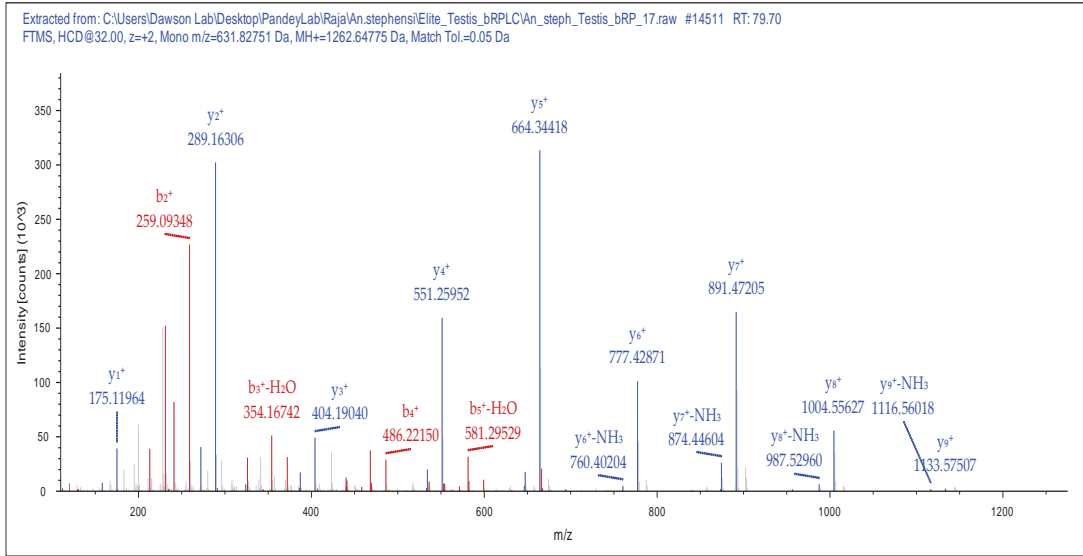


Validated

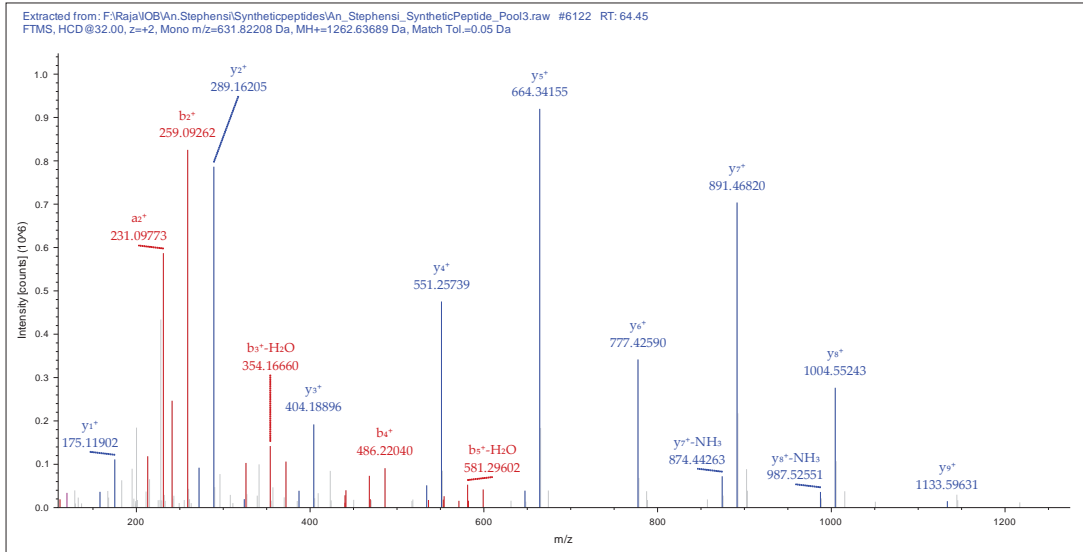


EEINILFDNR

Experiment

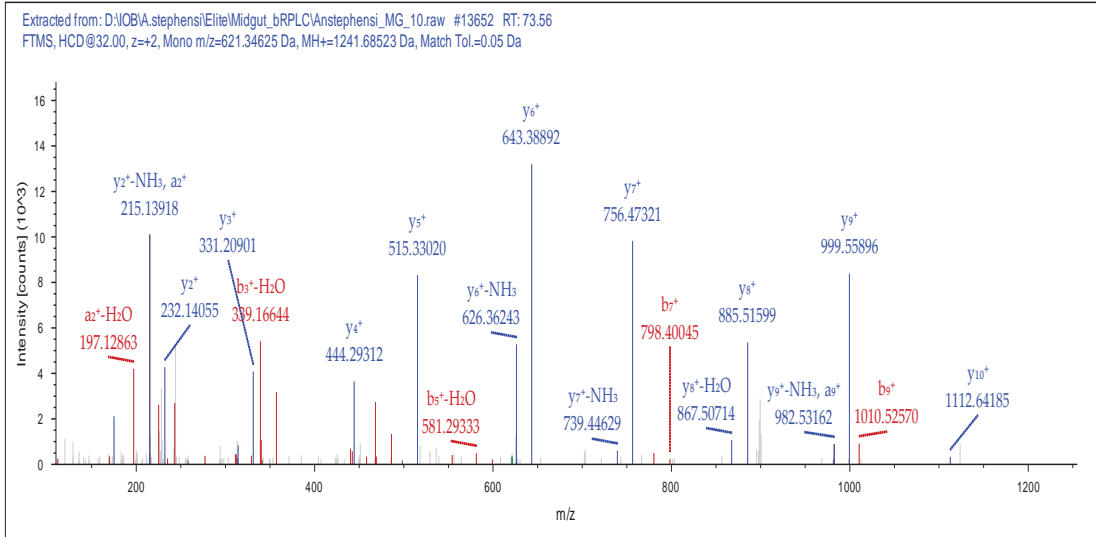


Validated

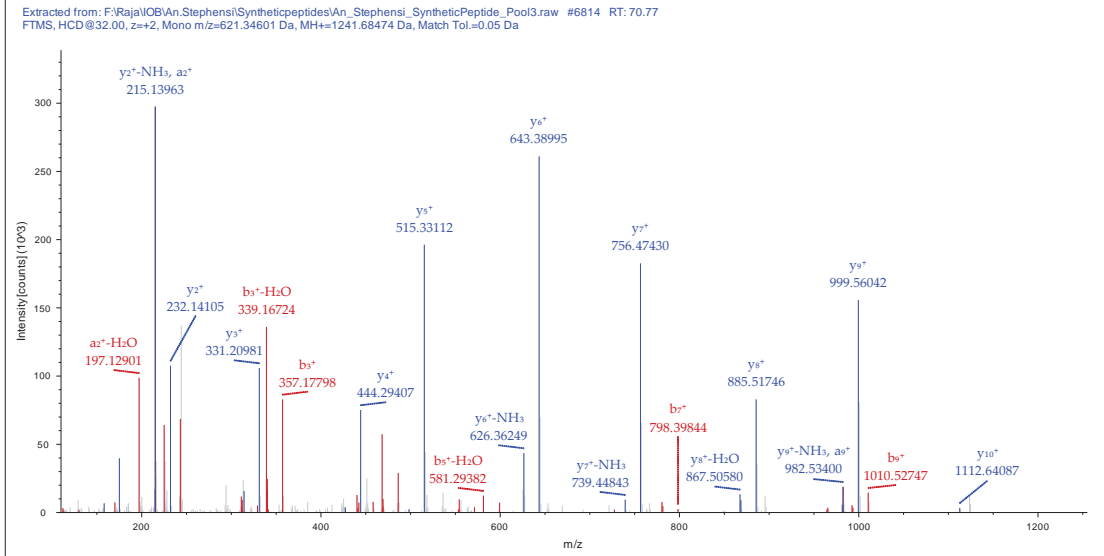


ELNELQAIVGR

Experiment

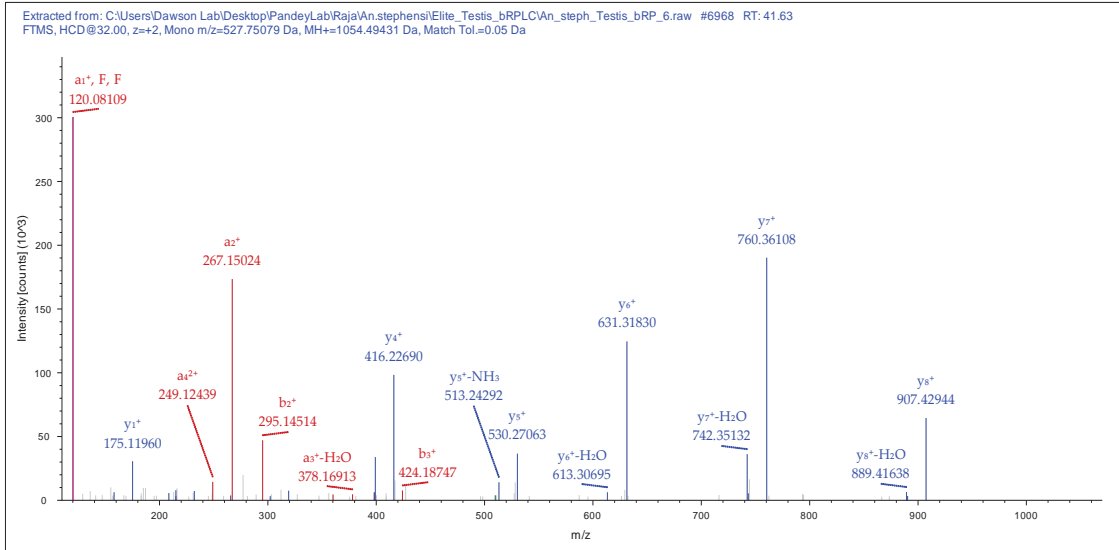


Validated

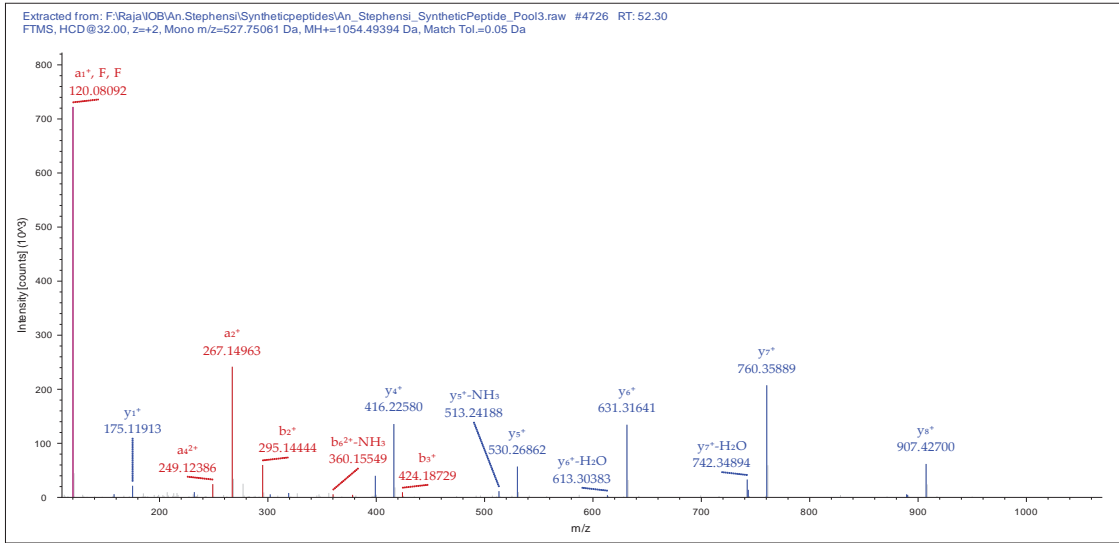


FFETNPSGR

Experiment

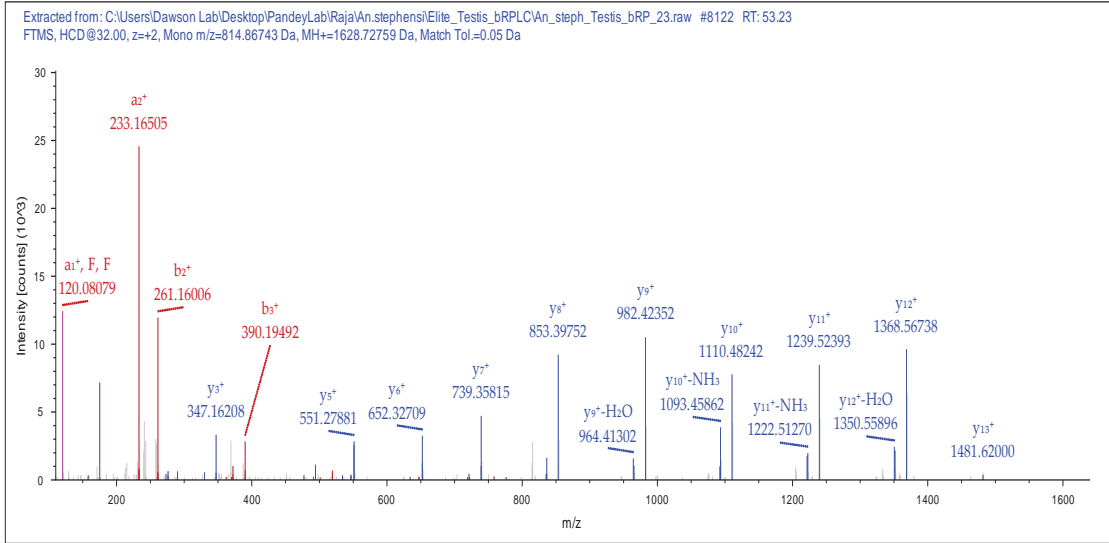


Validated

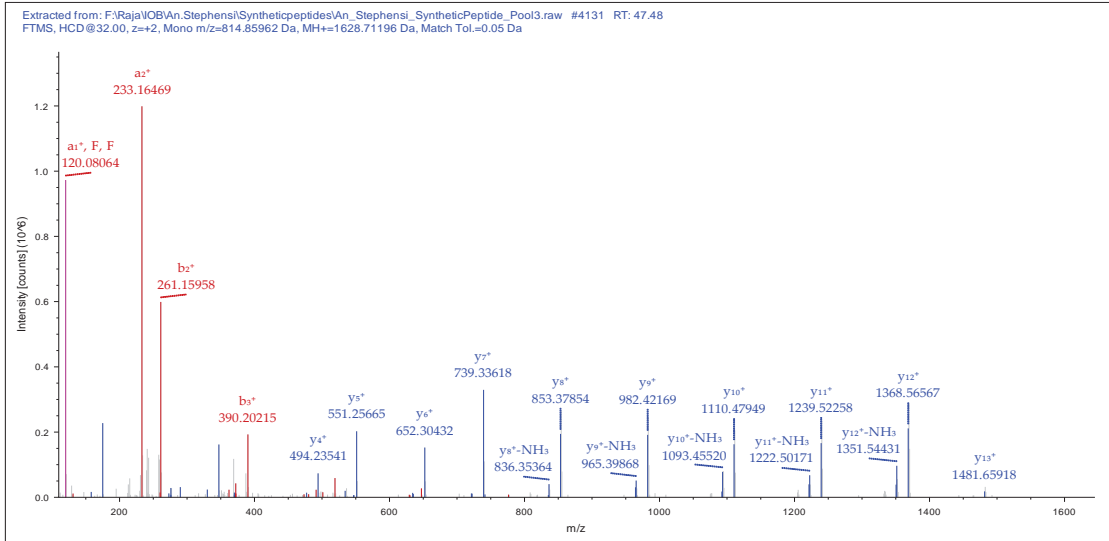


FLEEQENSTGFGDR

Experiment

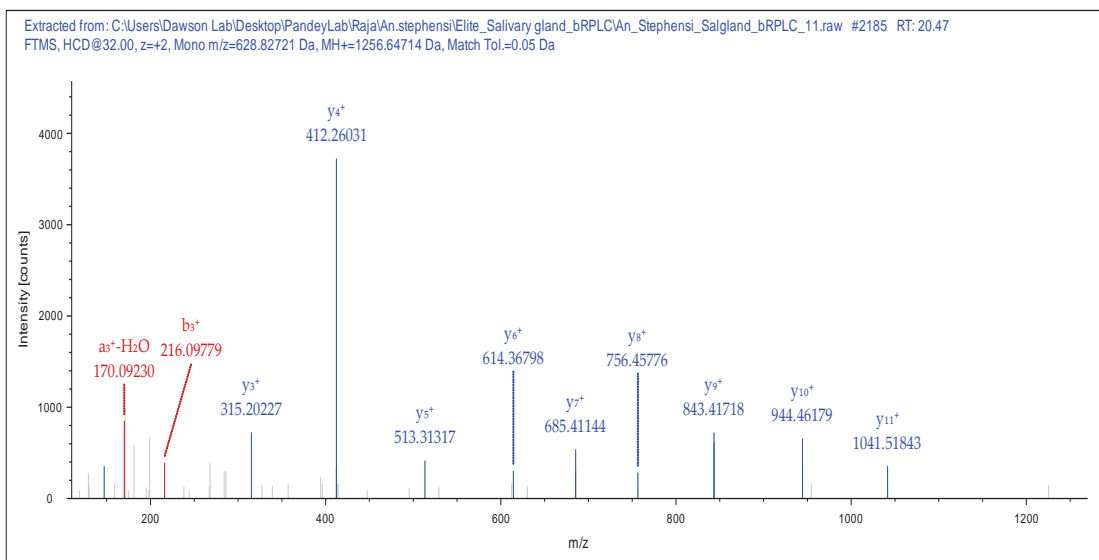


Validated

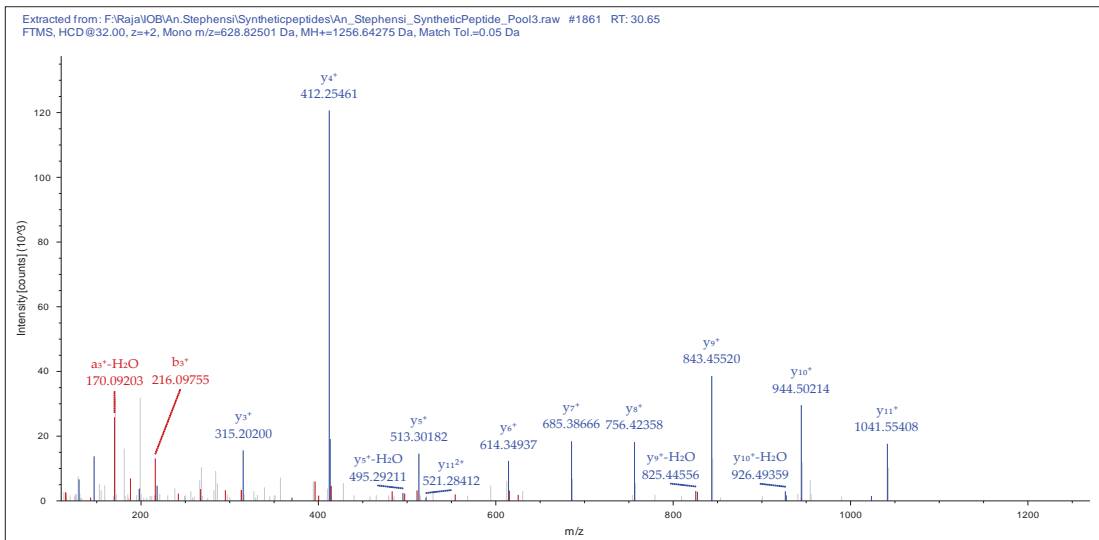


GGTPTSAATTPPAK

Experiment

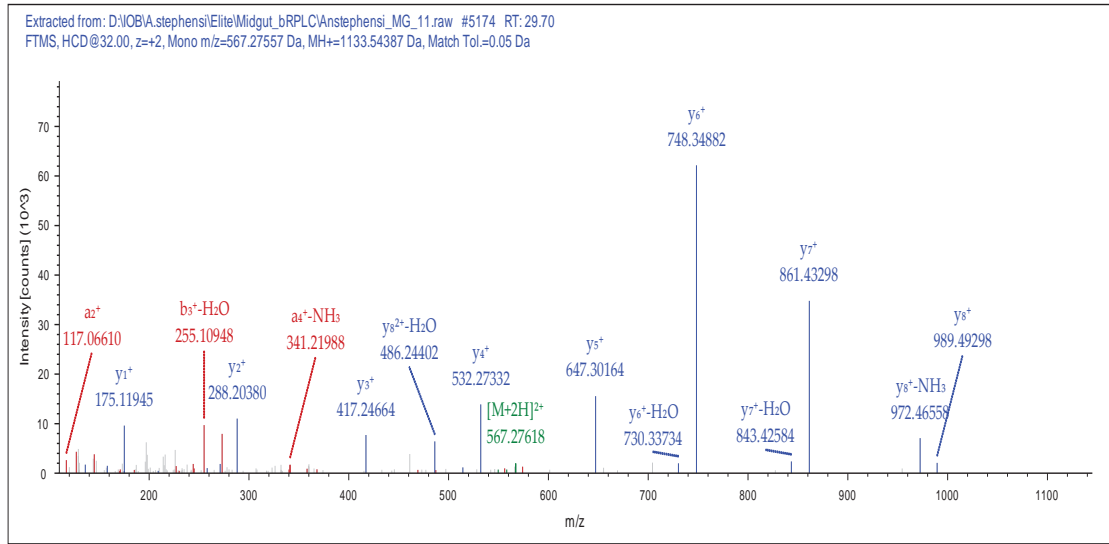


Validated

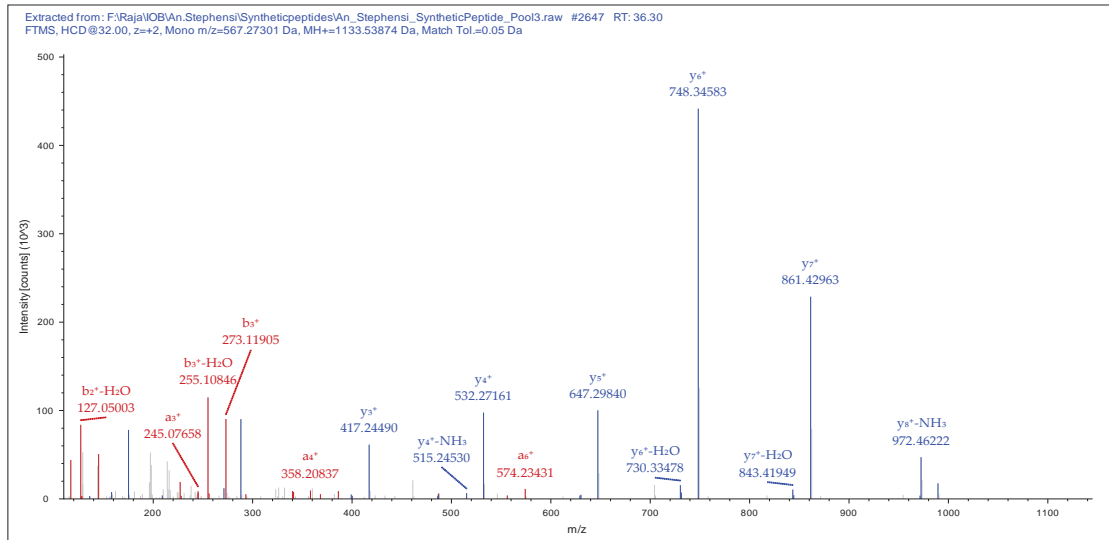


GSQITDDEIR

Experiment

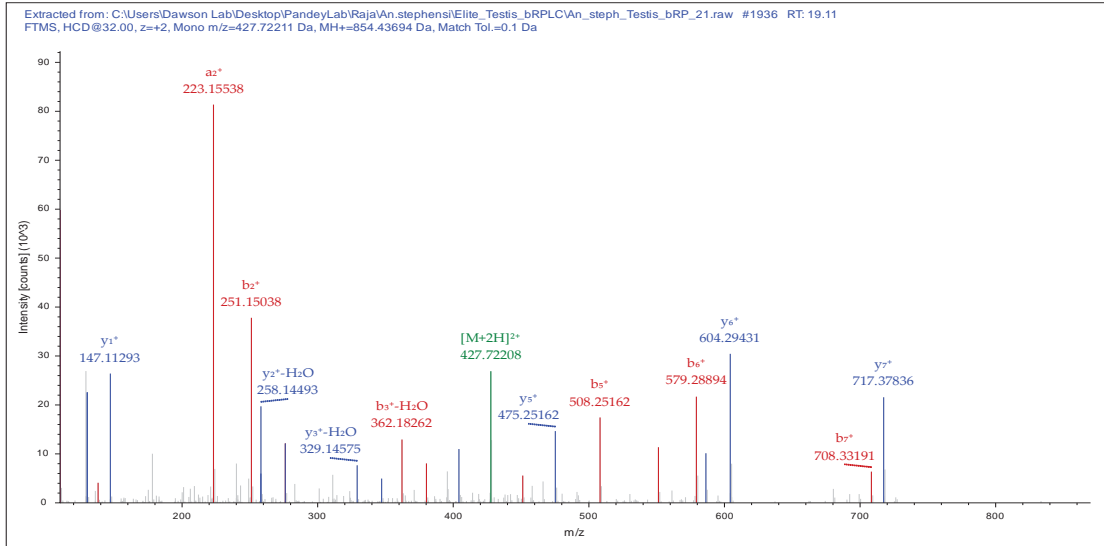


Validated

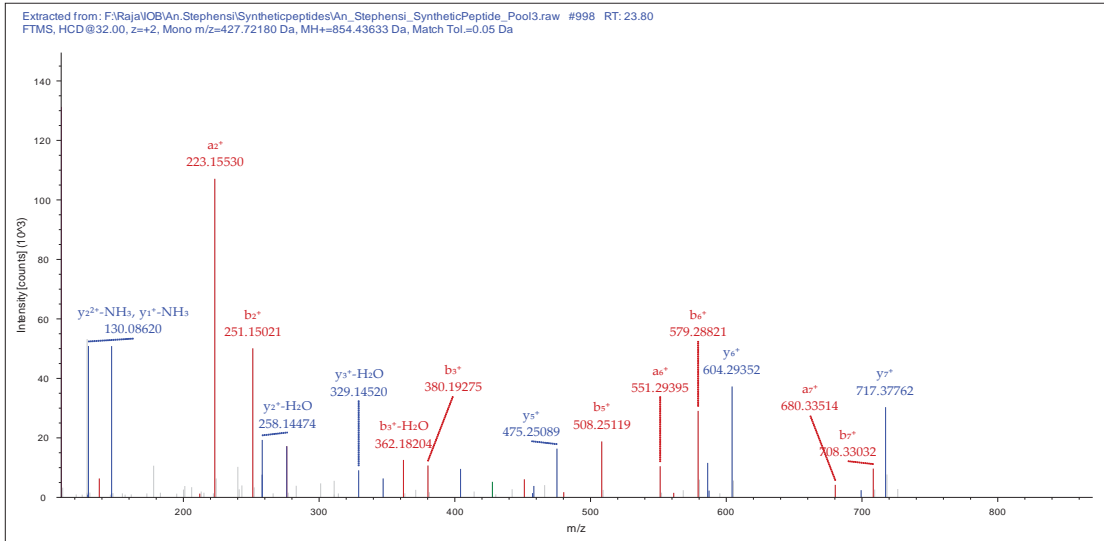


HIEAGA EK

Experiment

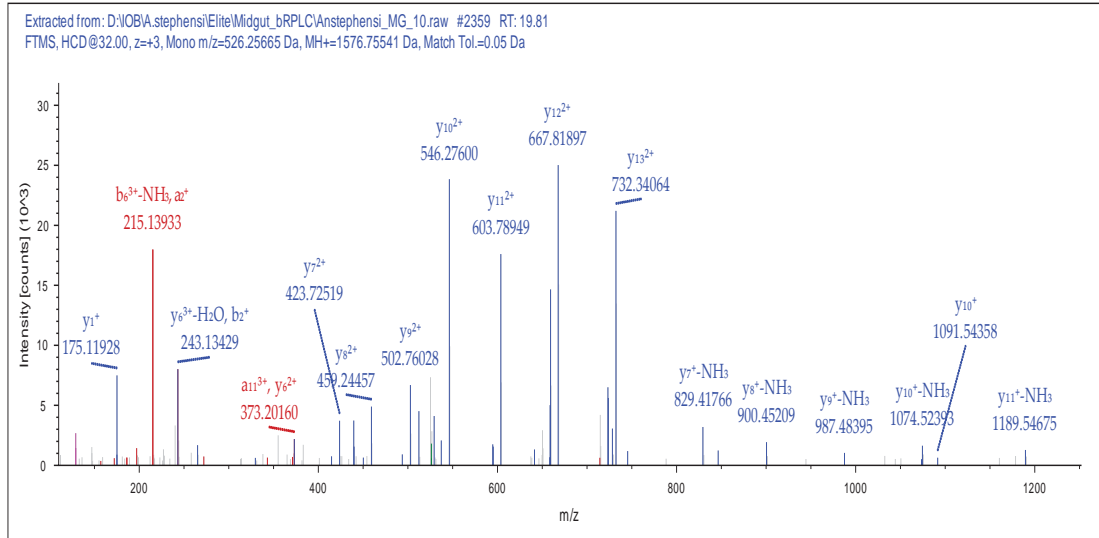


Validated

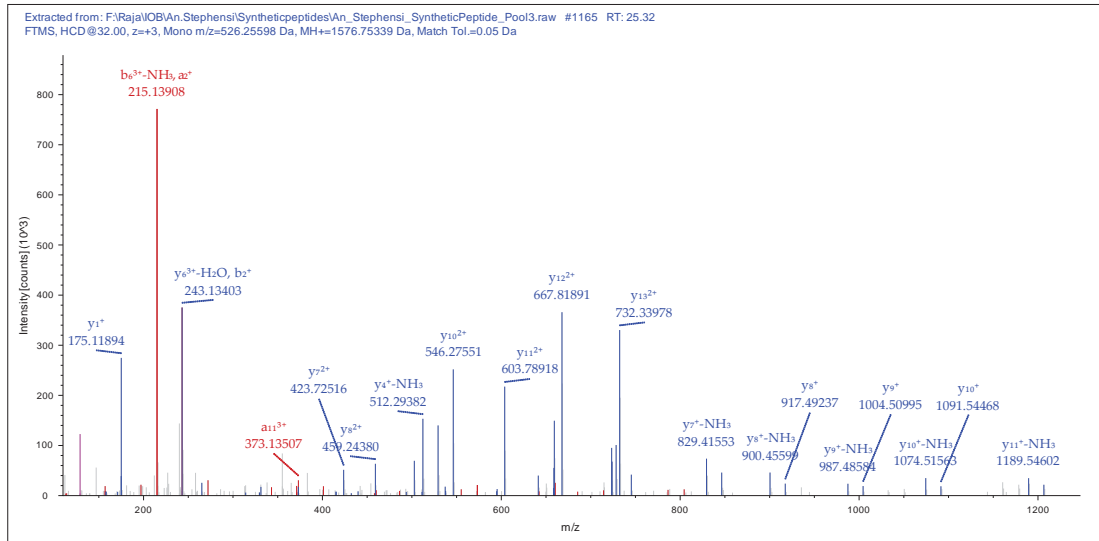


IEQDSSATSEPTRR

Experiment

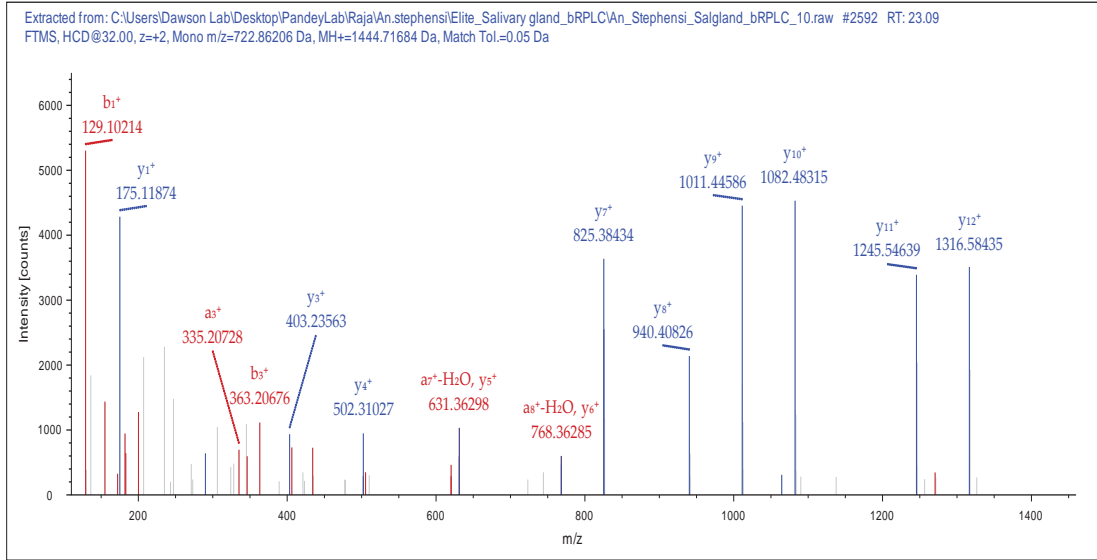


Validated

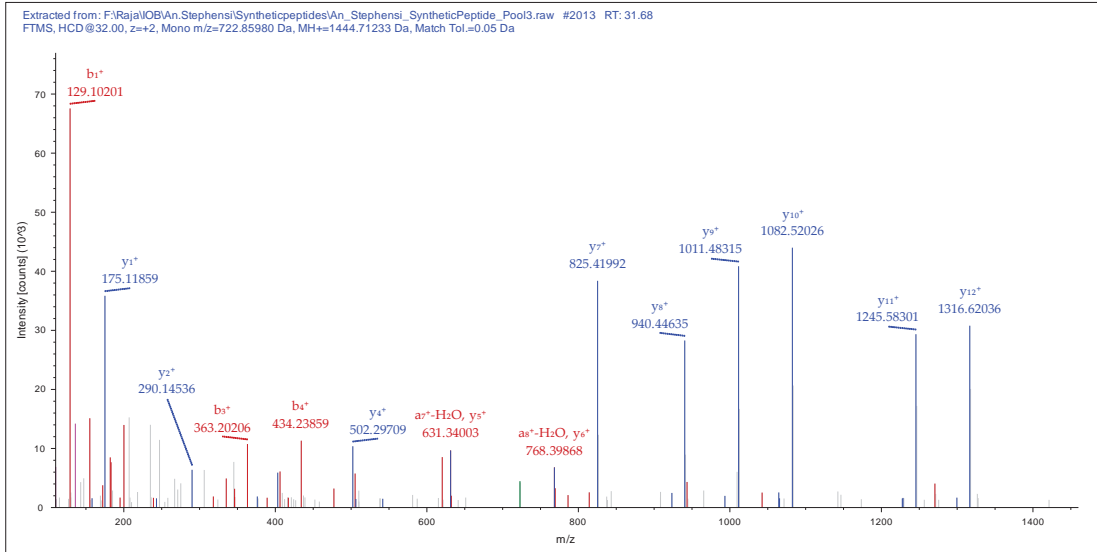


KAYAADGHEVLDR

Experiment

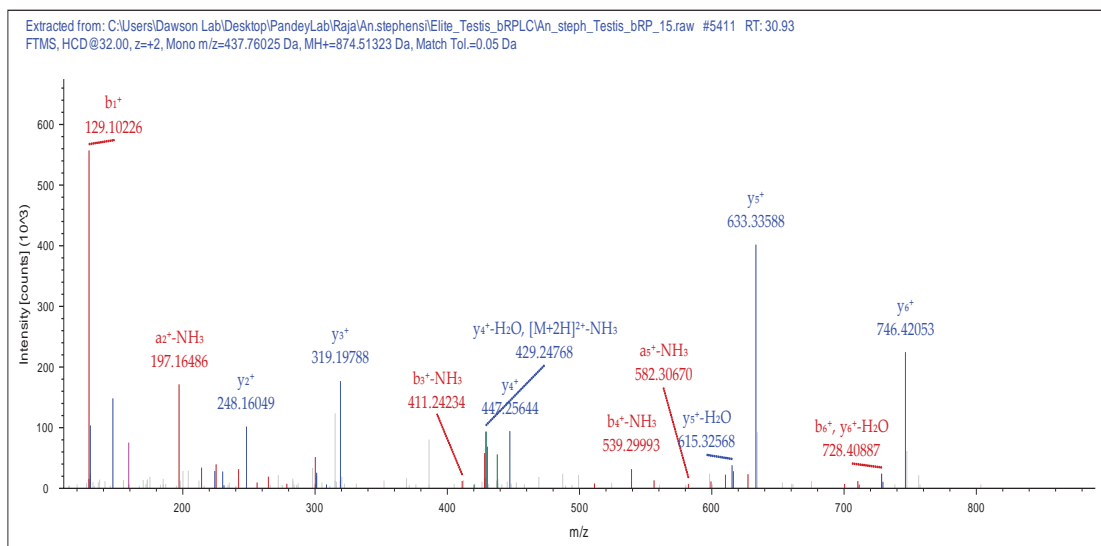


Validated

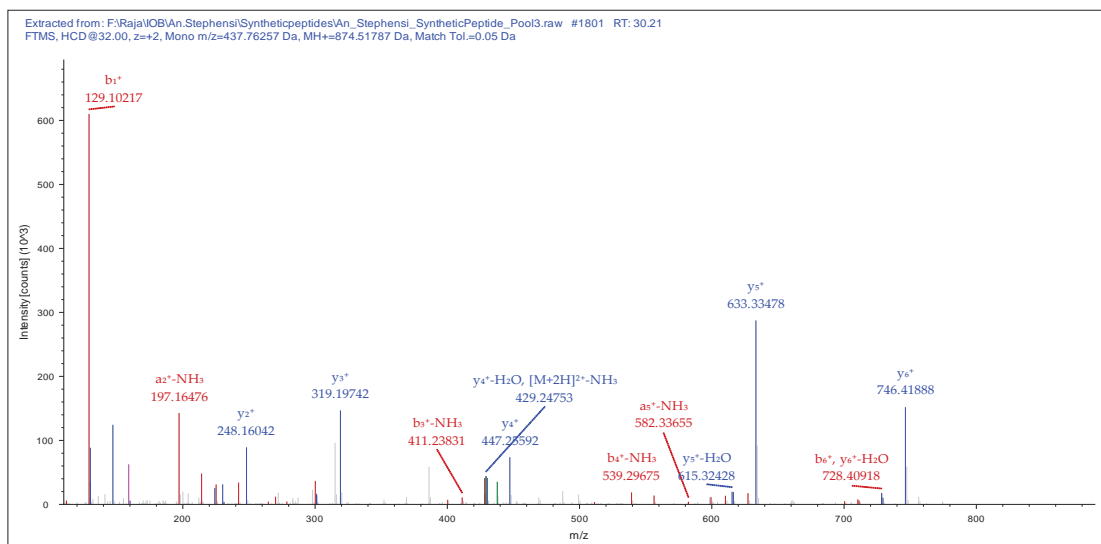


KIWQATK

Experiment

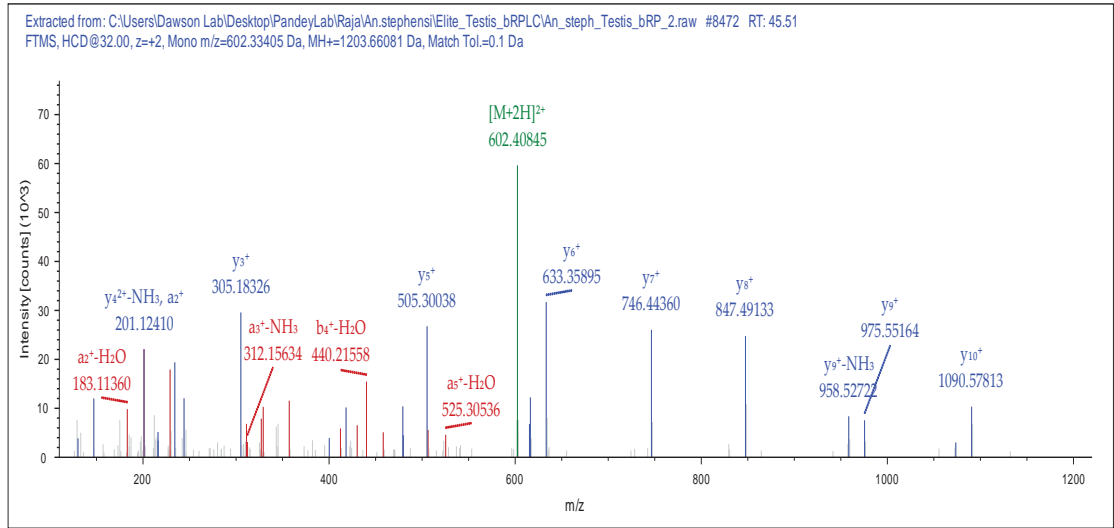


Validated

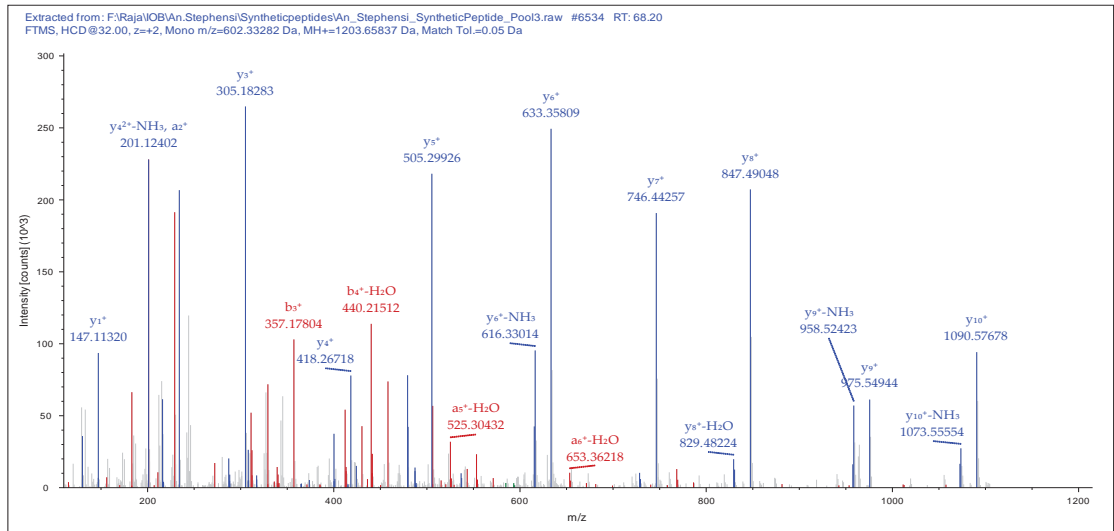


LDQTIQSIASK

Experiment

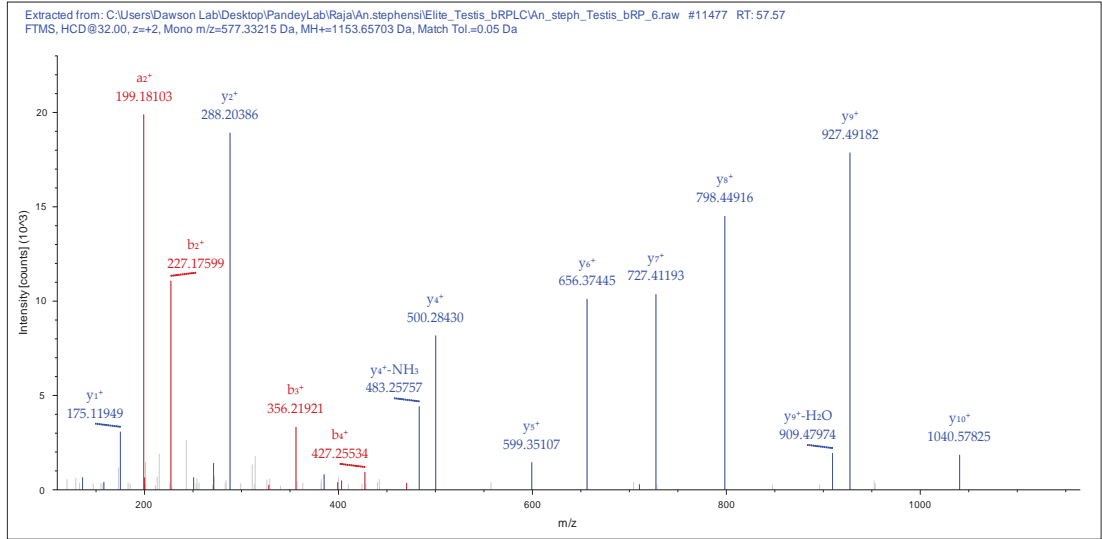


Validated

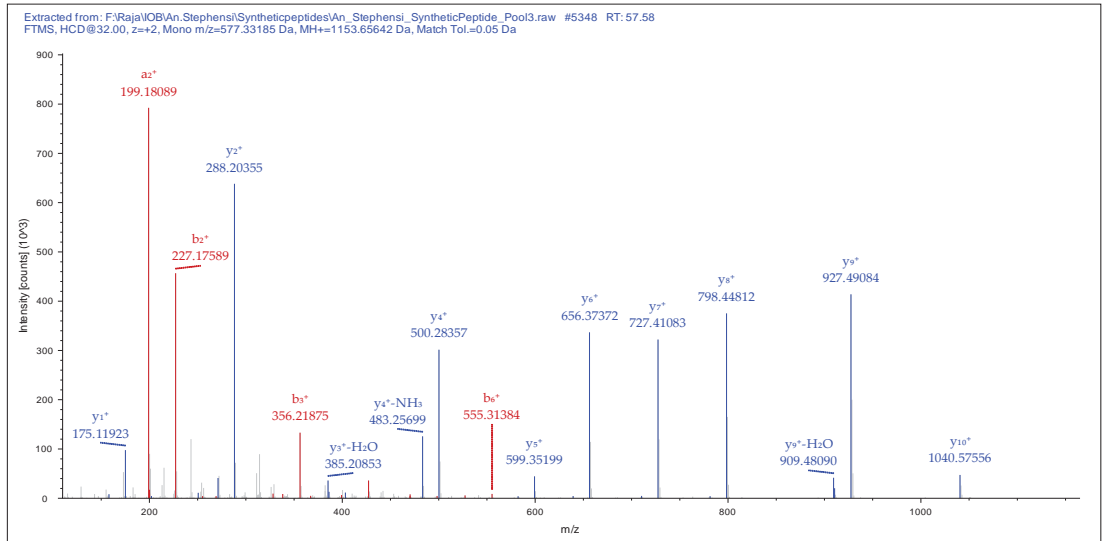


LLEAAGVPDLR

Experiment

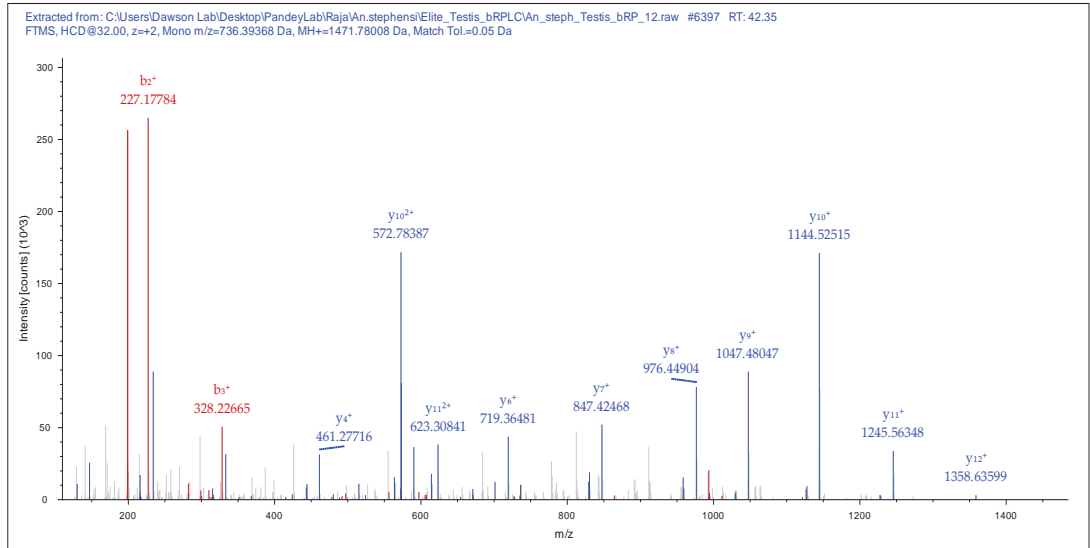


Validated

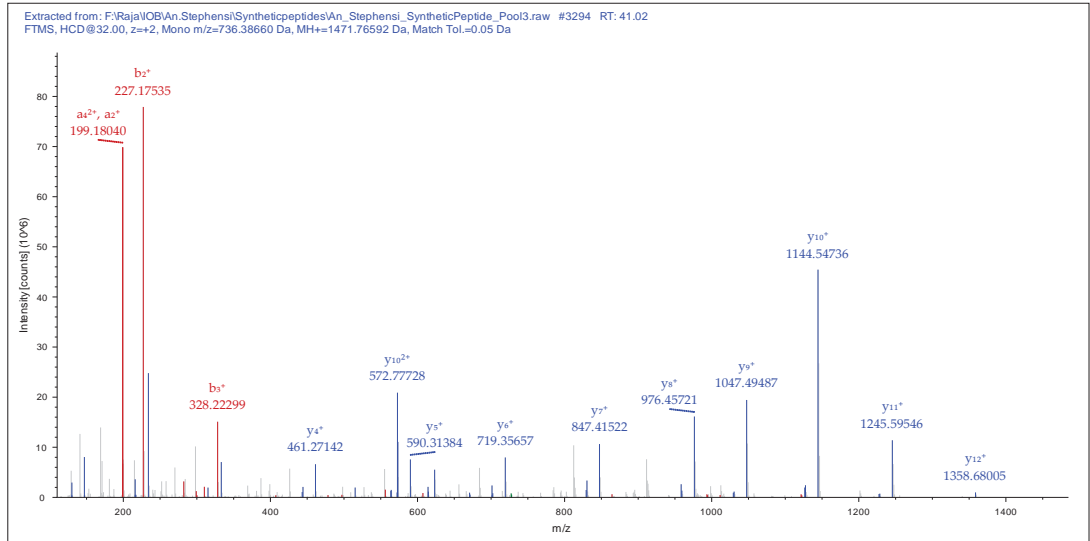


LLTPAEQEEQVSK

Experiment

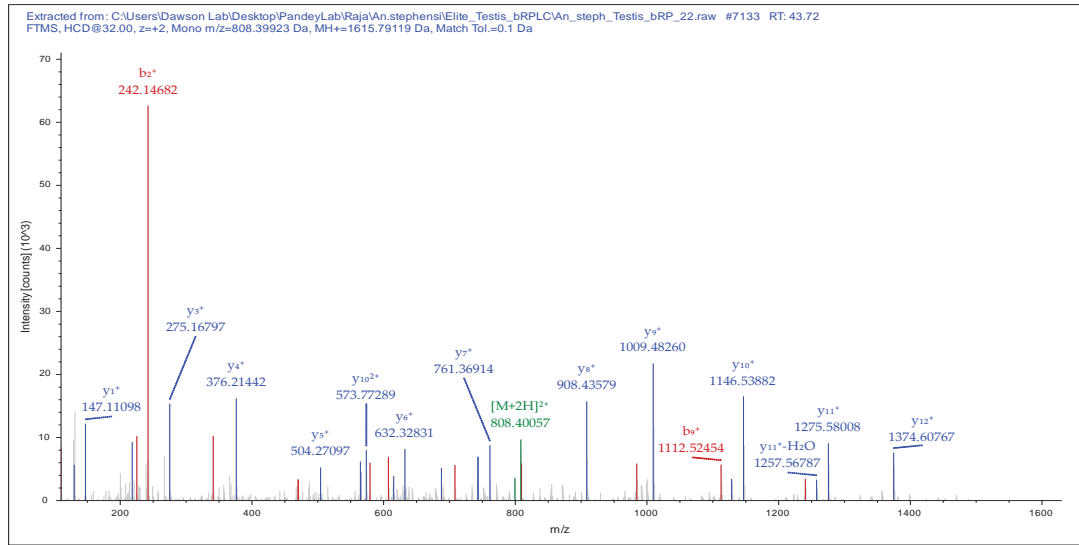


Validated

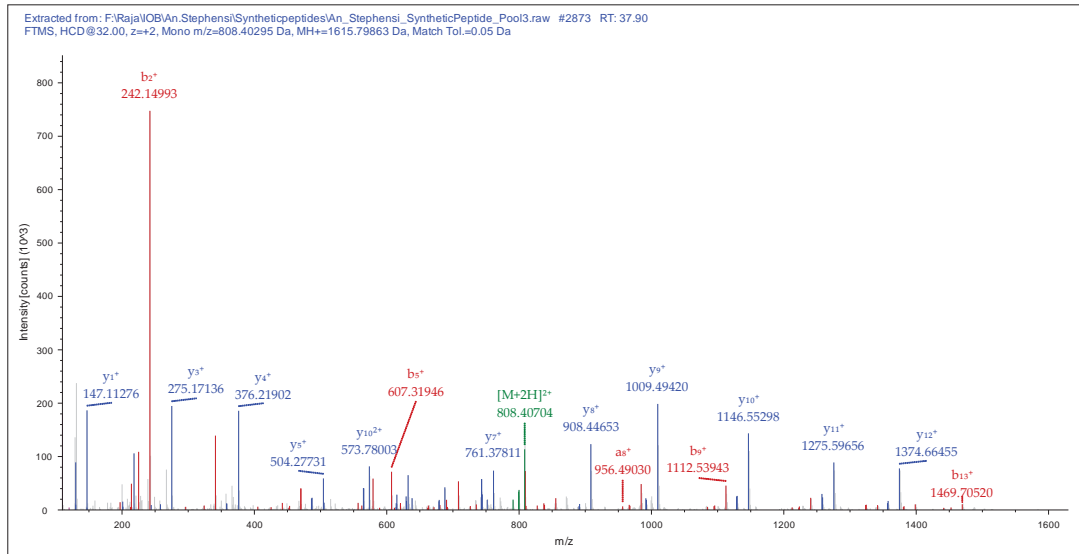


LQVEHTFEQQTGAK

Experiment

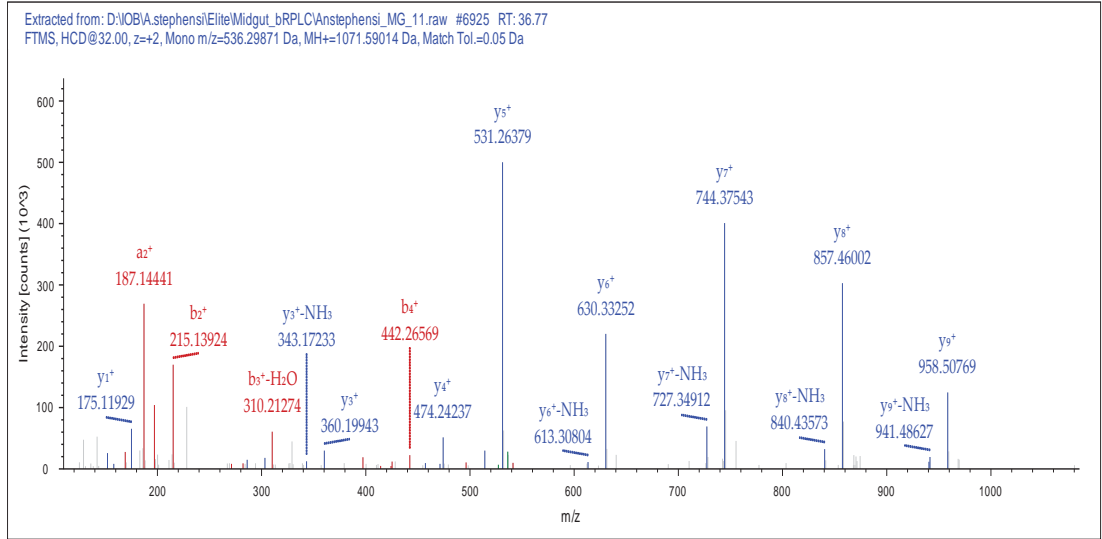


Validated

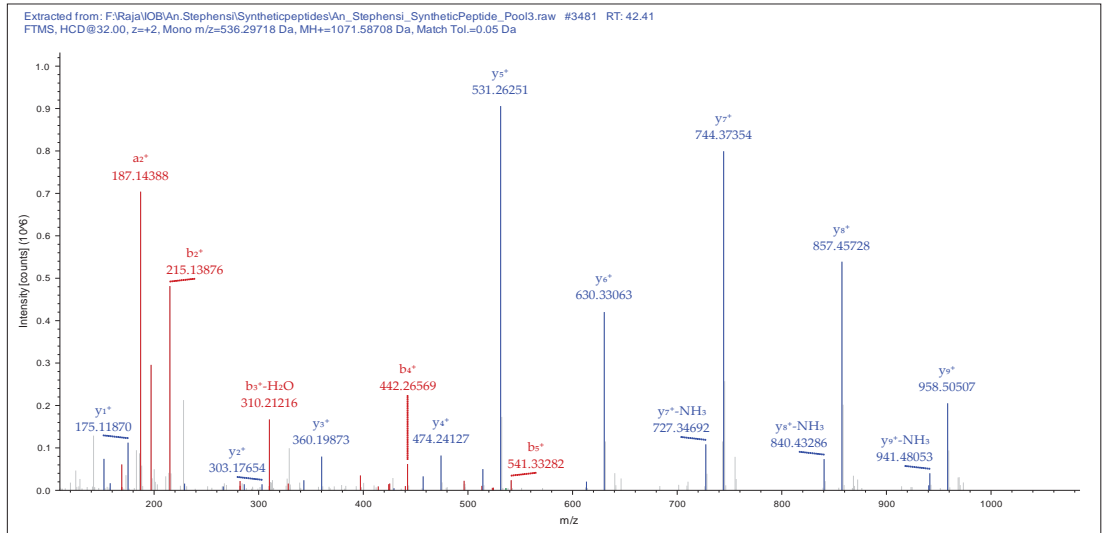


LTLNVGNGQR

Experiment

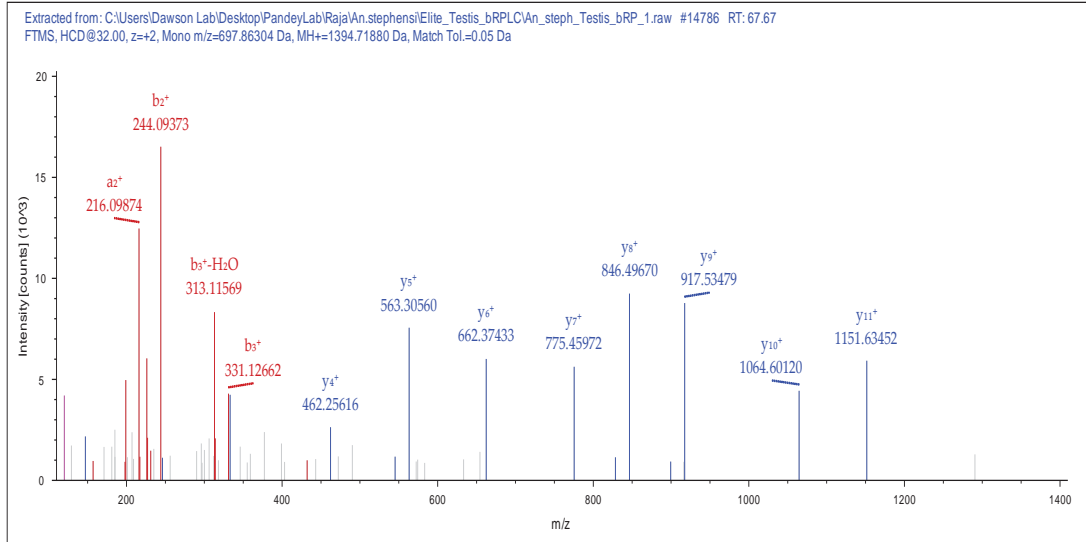


Validated

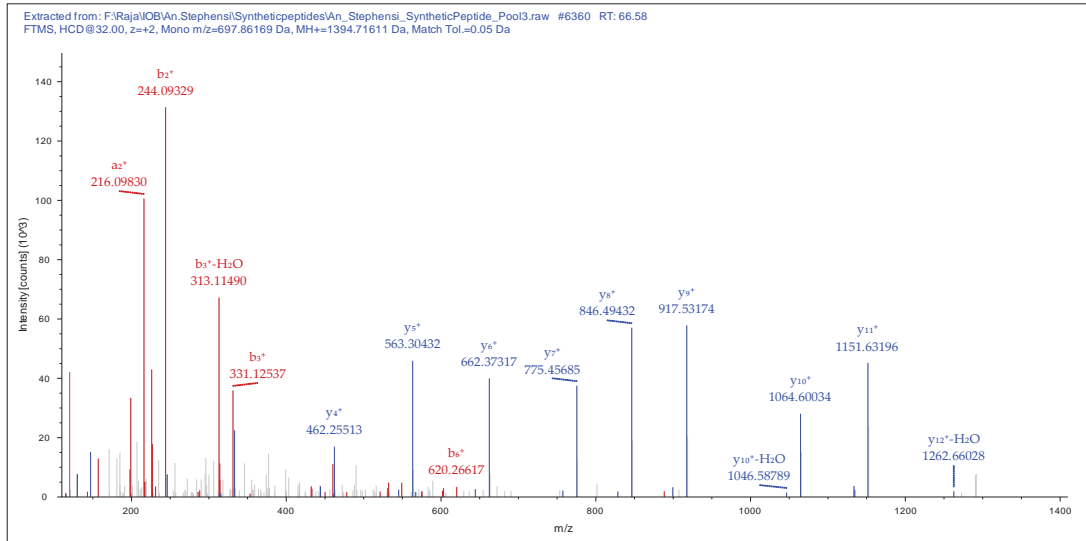


NESFAALVTESVK

Experiment

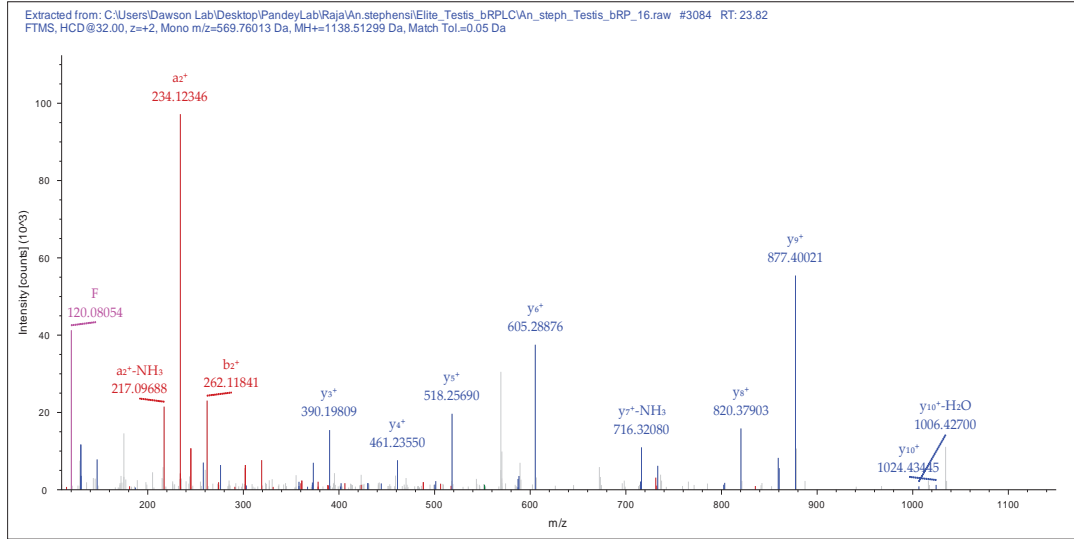


Validated

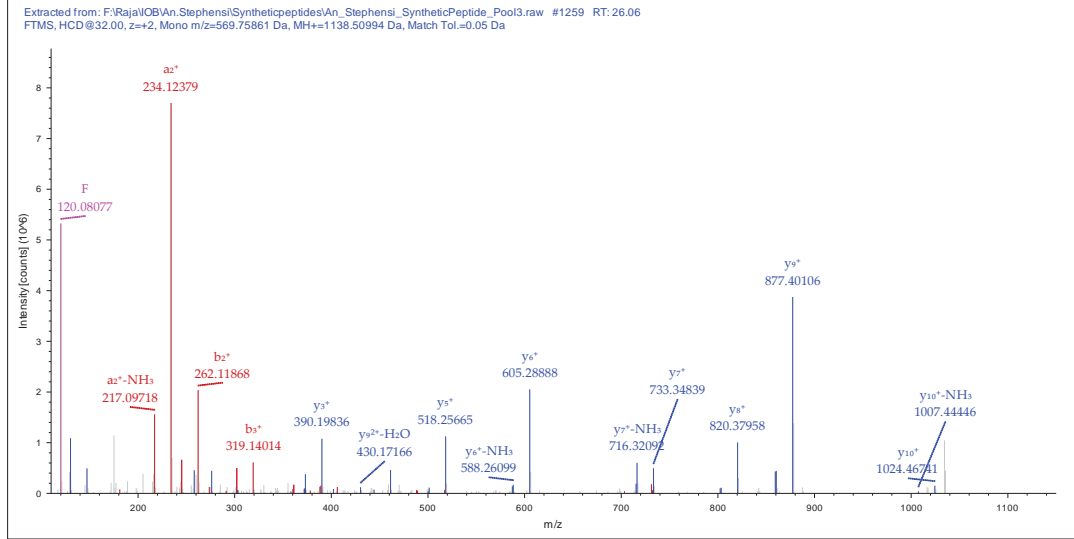


NFGSQSGANEK

Experiment

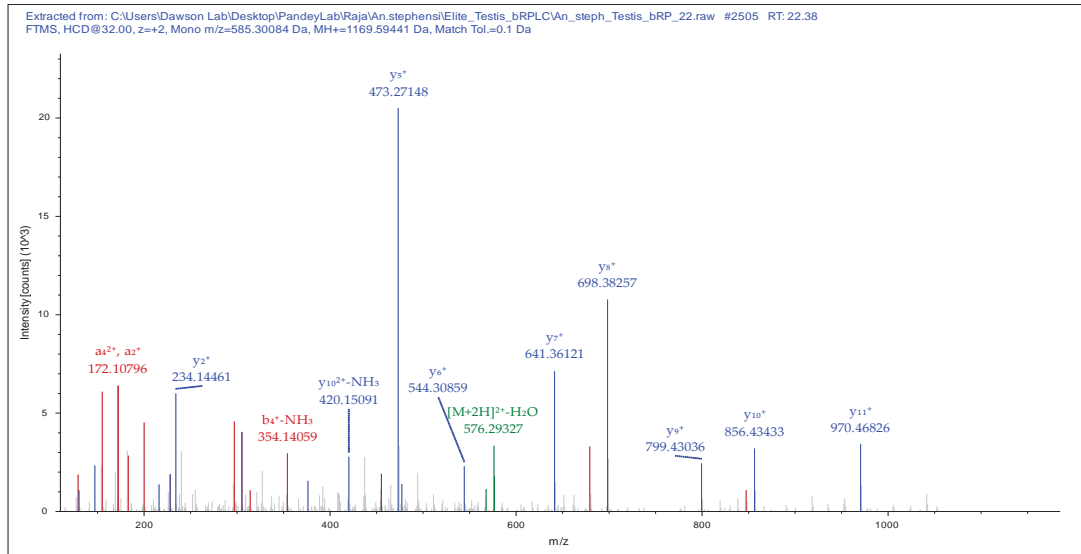


Validated

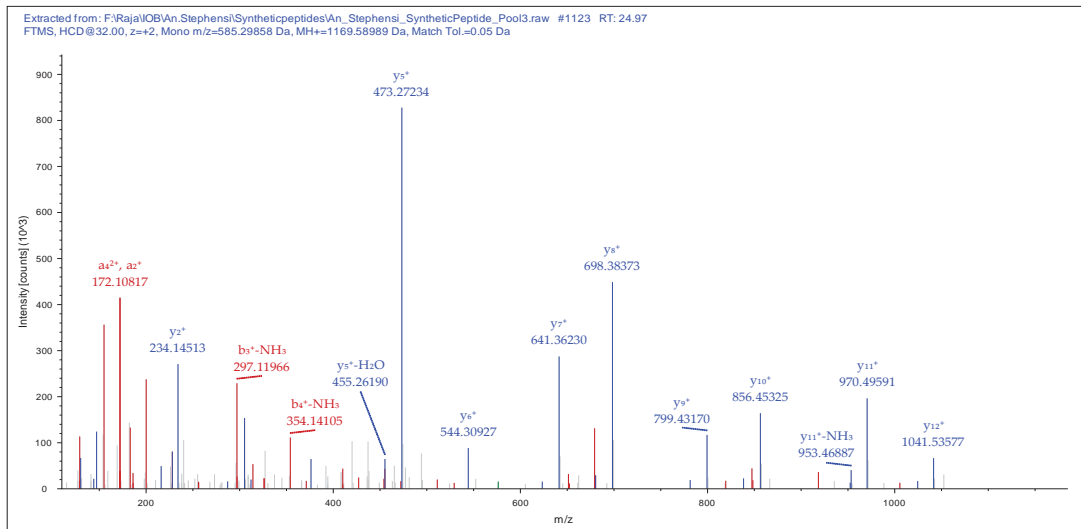


QANGTGPAASK

Experiment

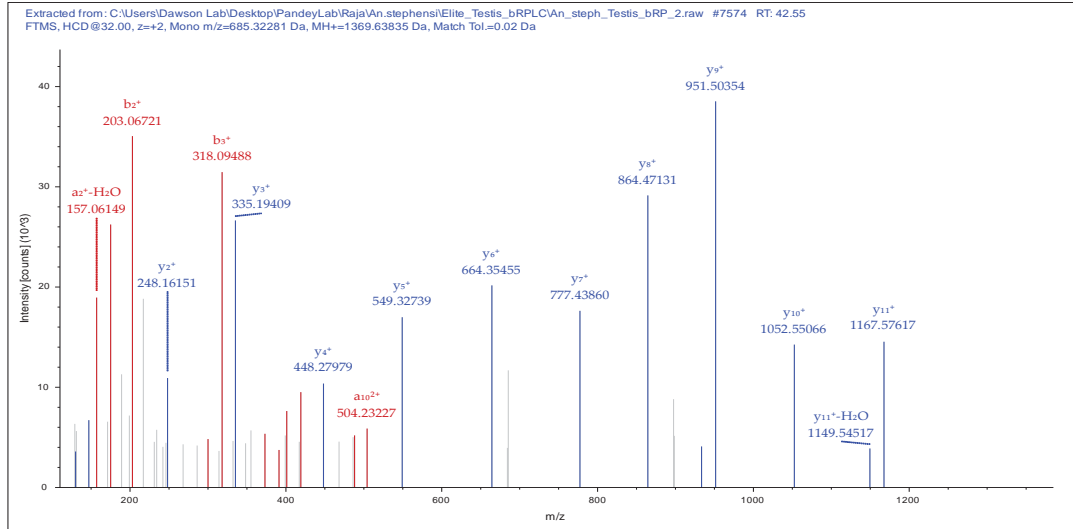


Validated

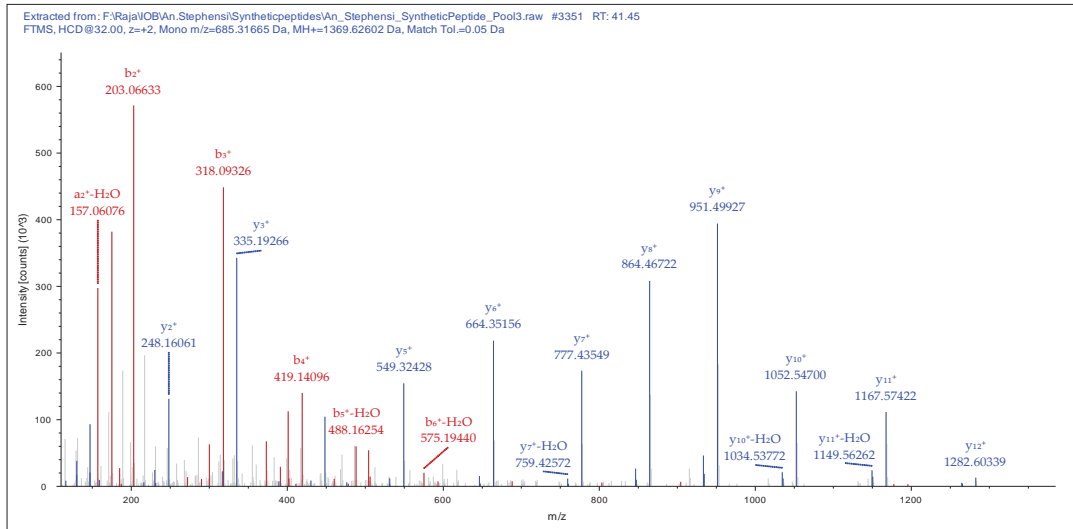


SDDTSSLDTLSTK

Experiment

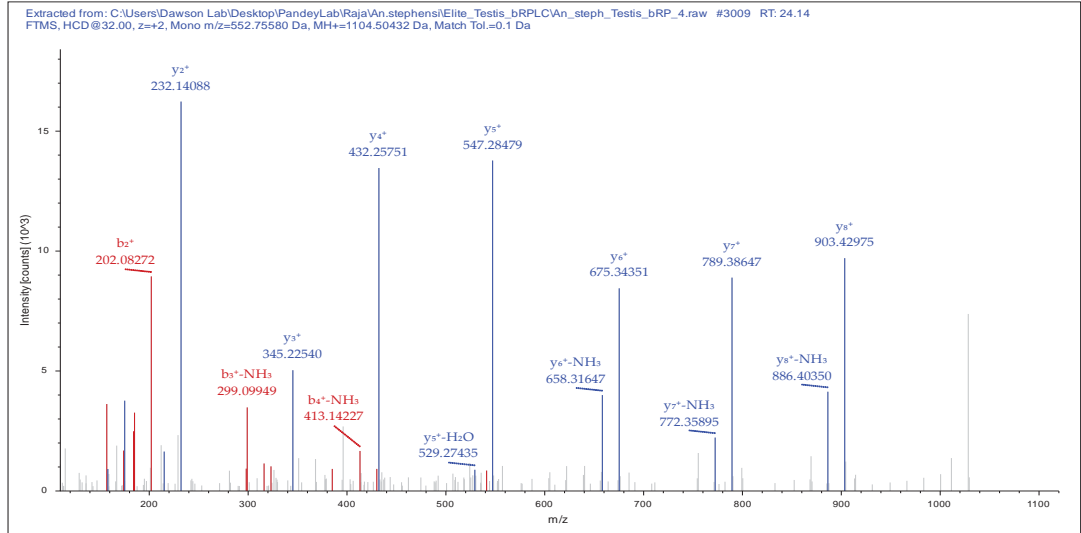


Validated

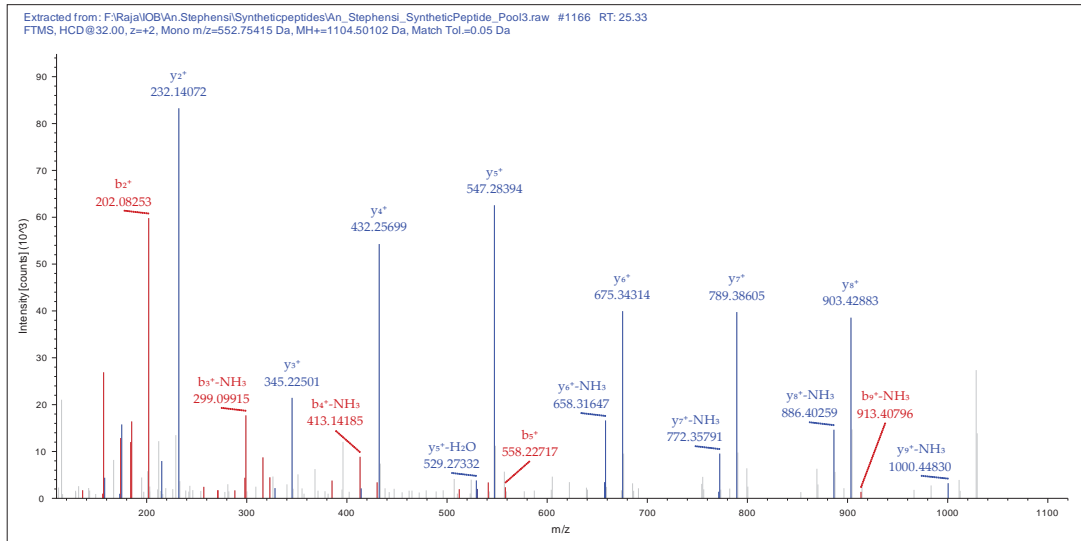


SNNQDSIGR

Experiment

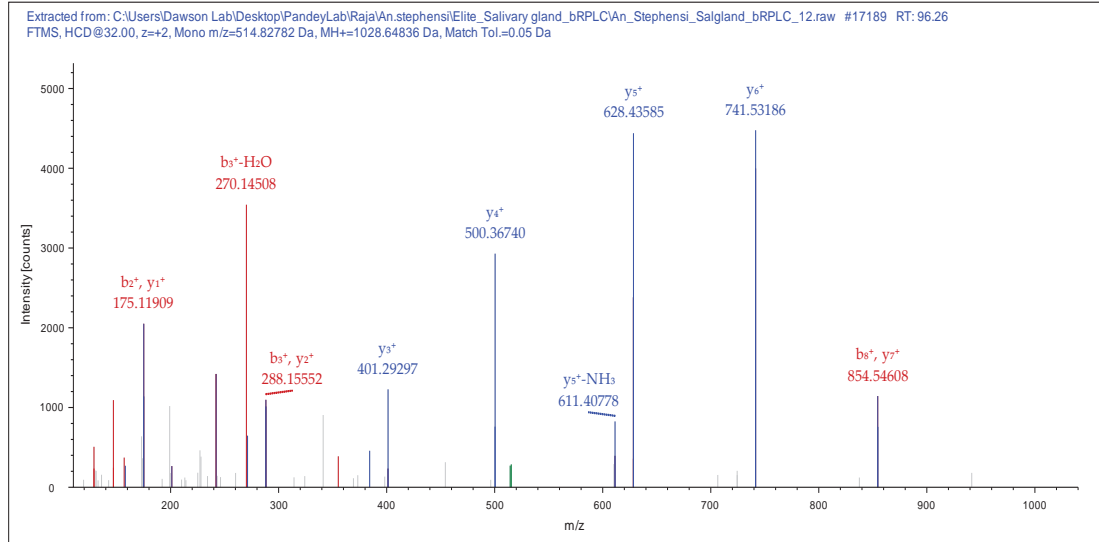


Validated

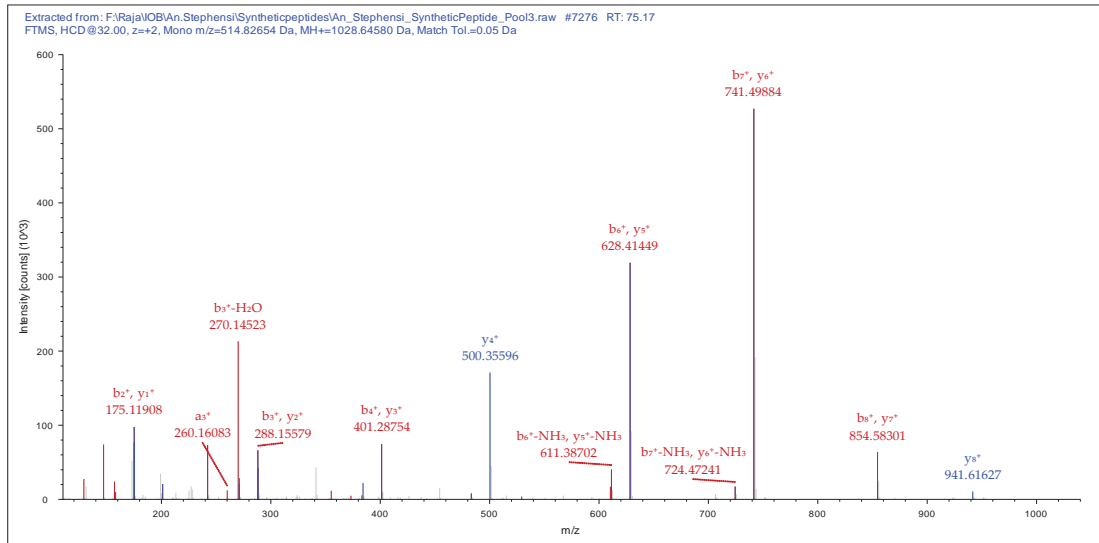


SSILQVLLR

Experiment

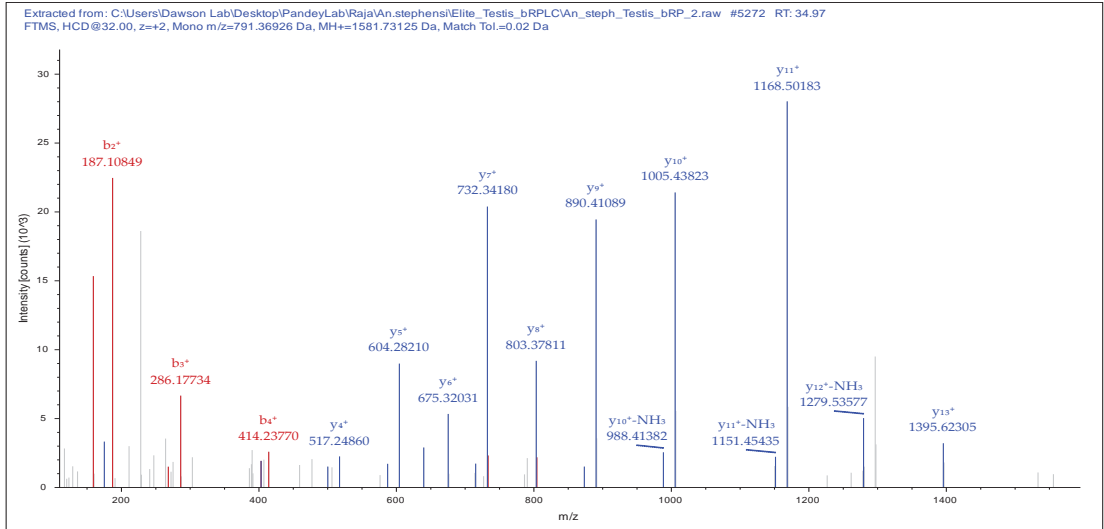


Validated

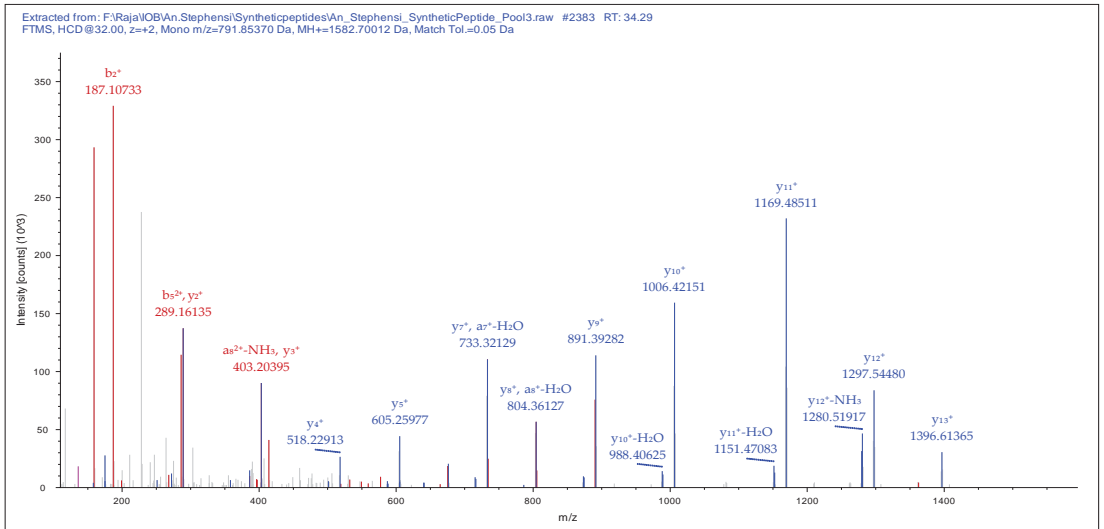


SVVQYDSAGASNNR

Experiment

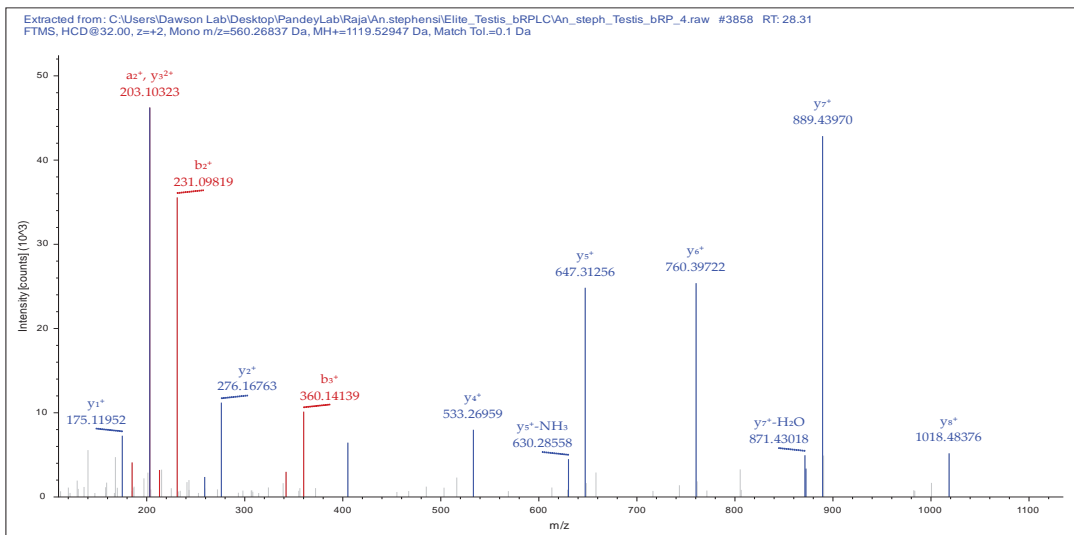


Validated

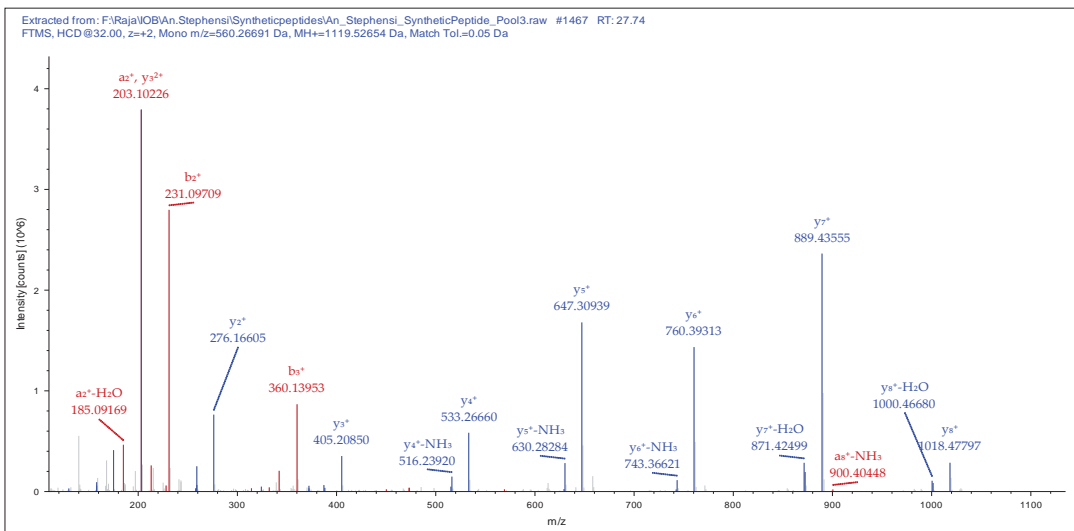


TEELNQETR

Experiment

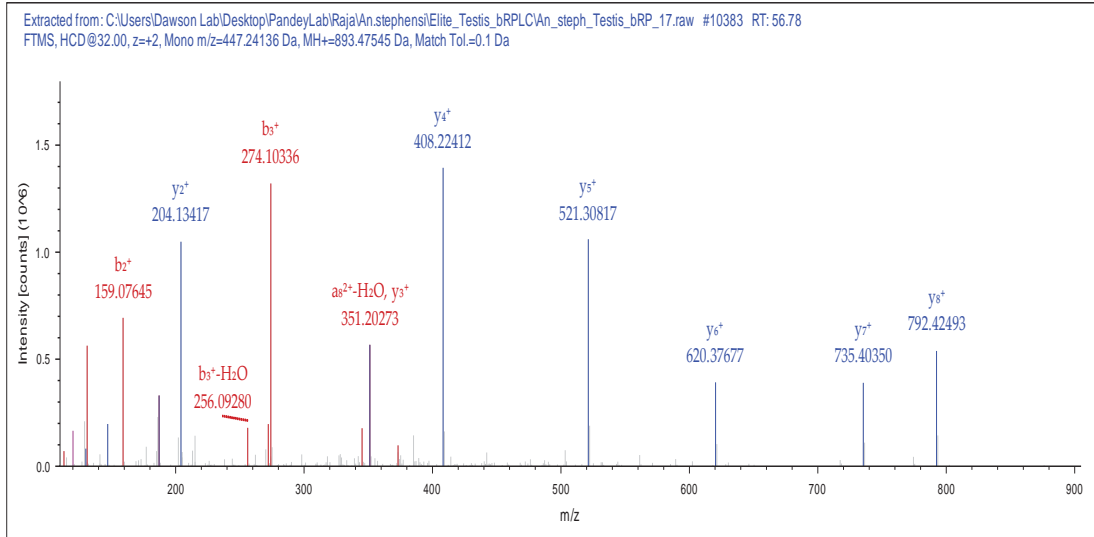


Validated

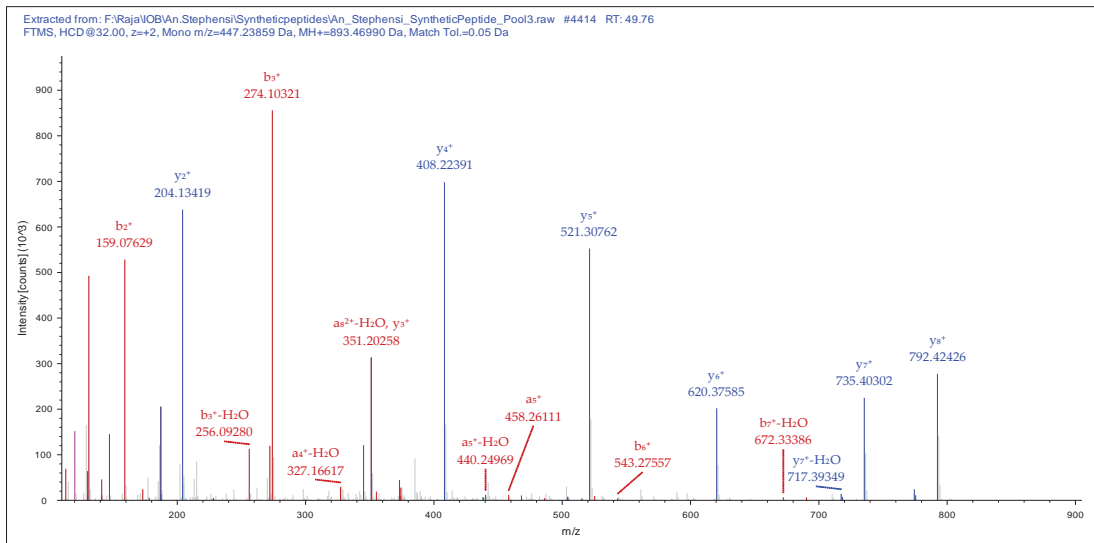


TGDVLGFGK

Experiment

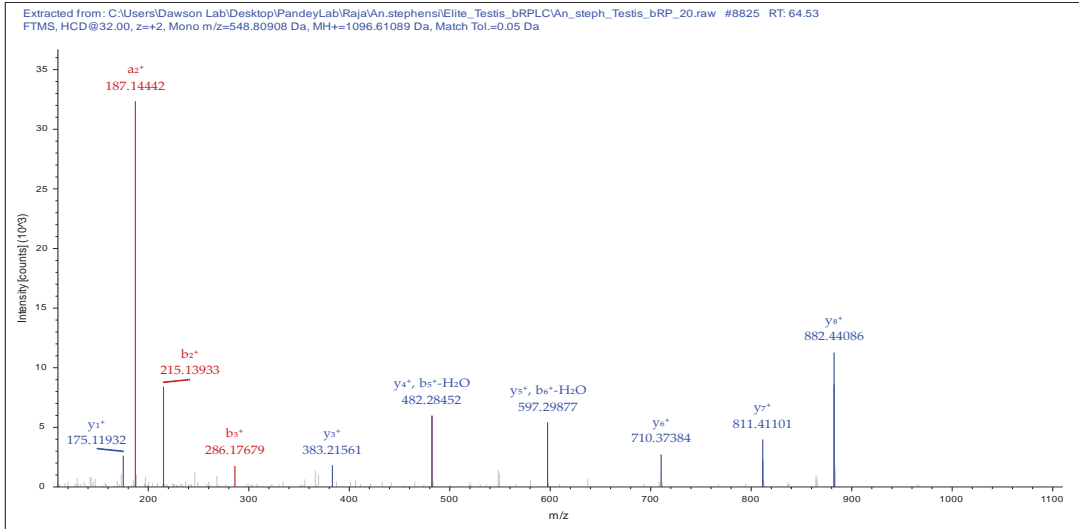


Validated

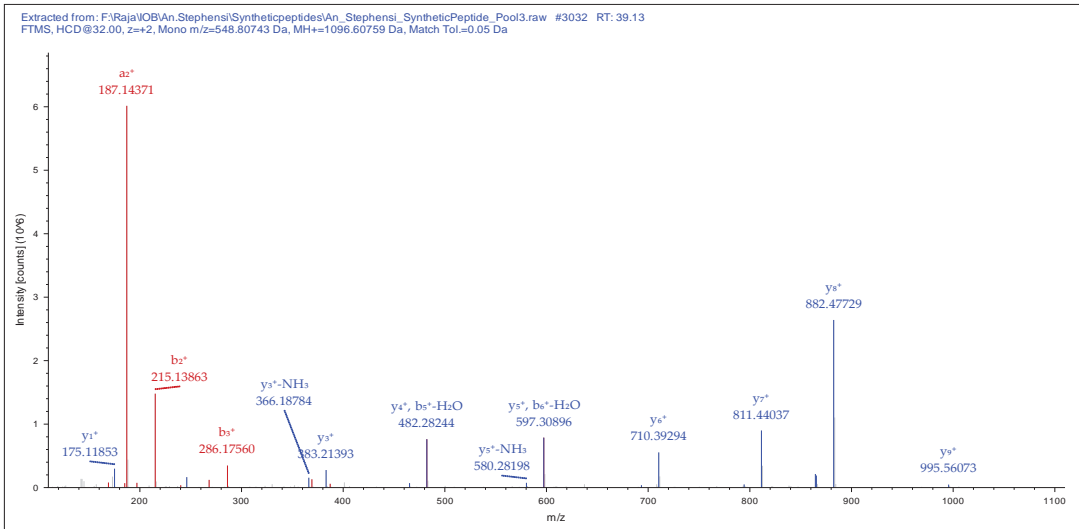


TIATIDVHAR

Experiment

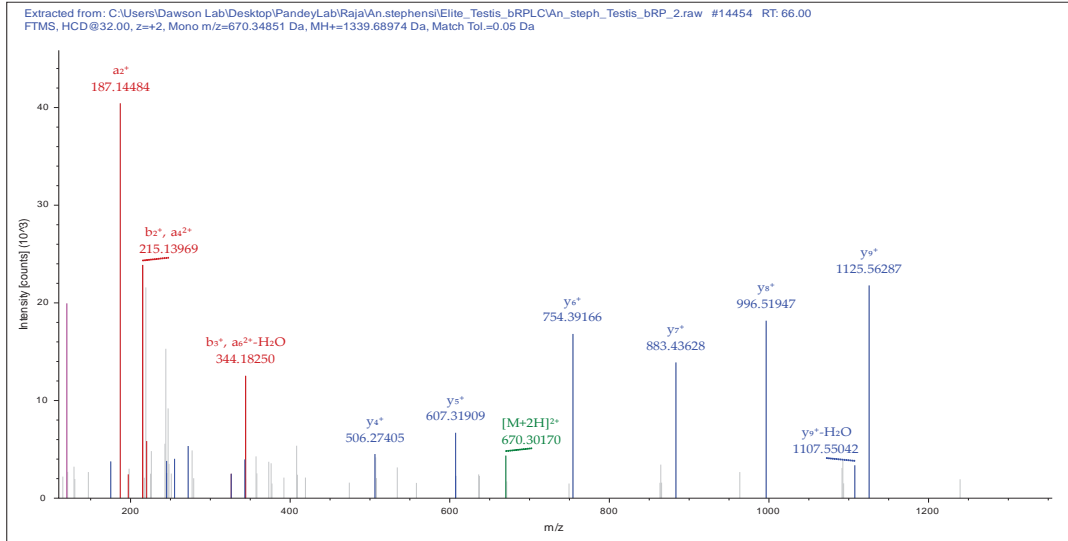


Validated

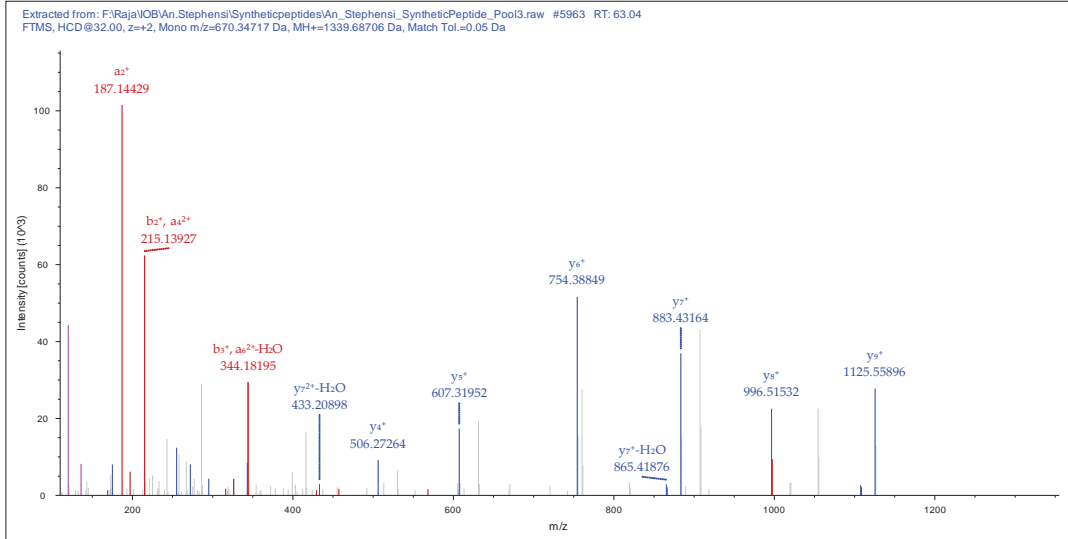


TLELEFTYAPR

Experiment

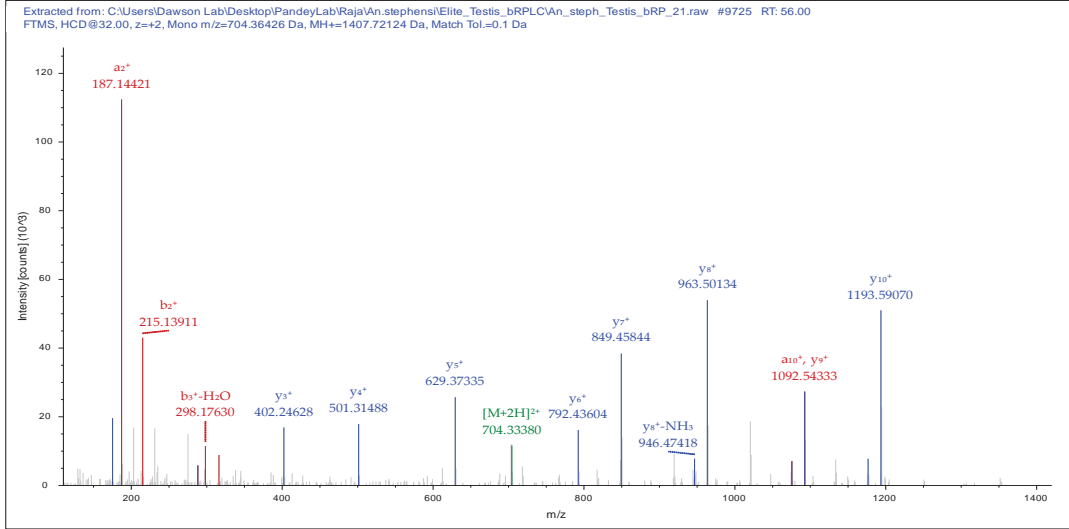


Validated

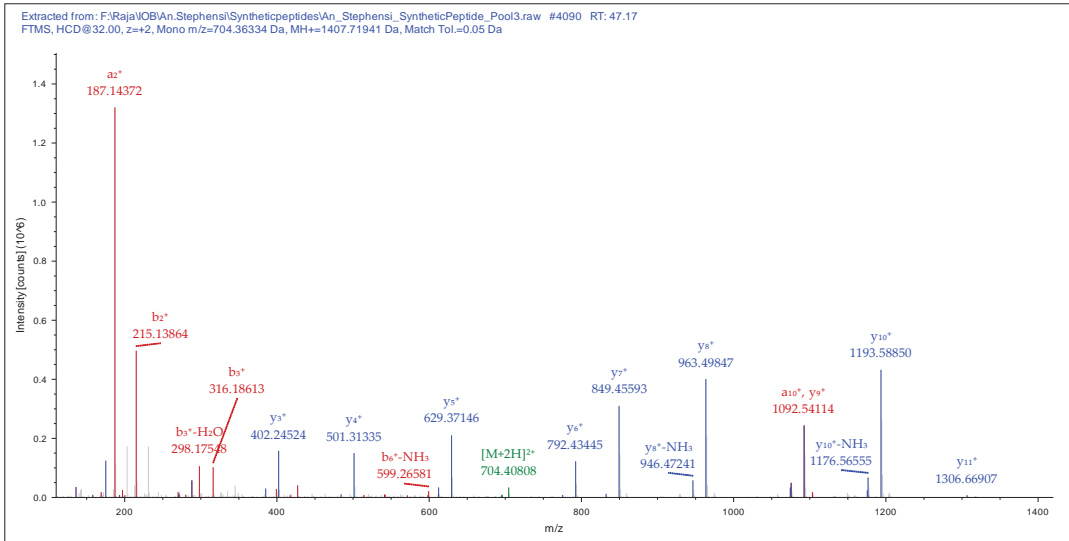


TLTENGYQVNLK

Experiment

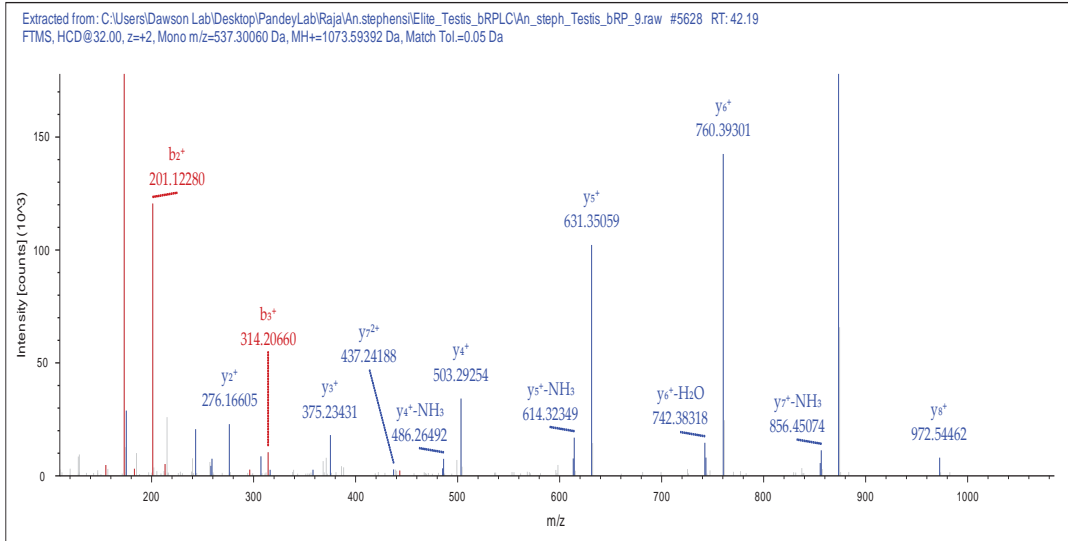


Validated

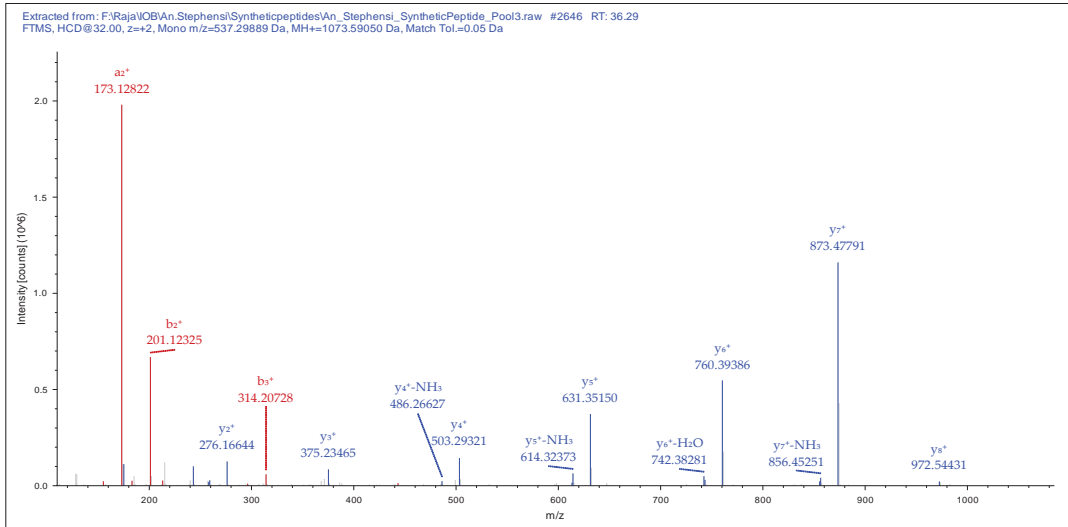


TVLEQQVTR

Experiment

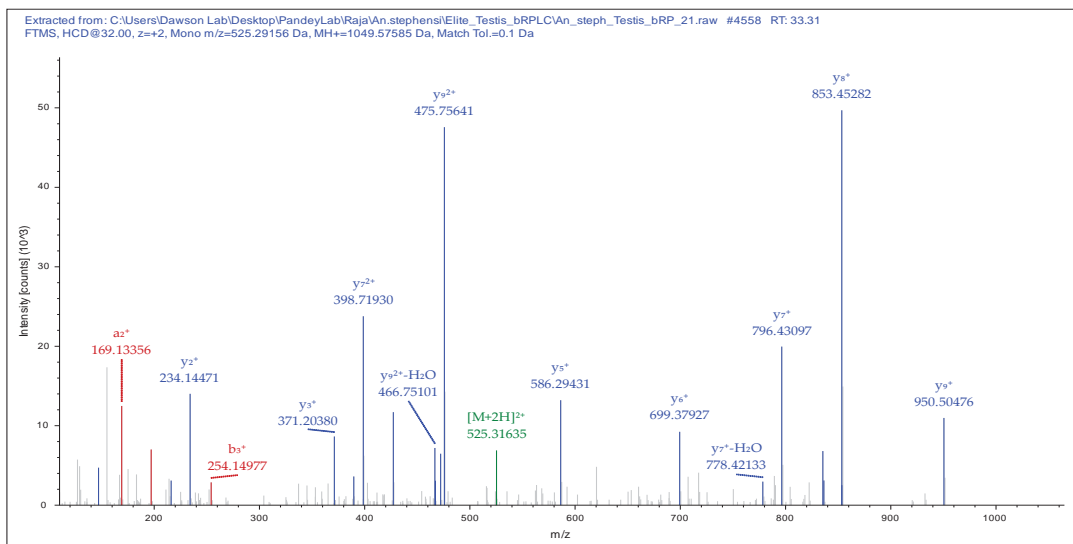


Validated

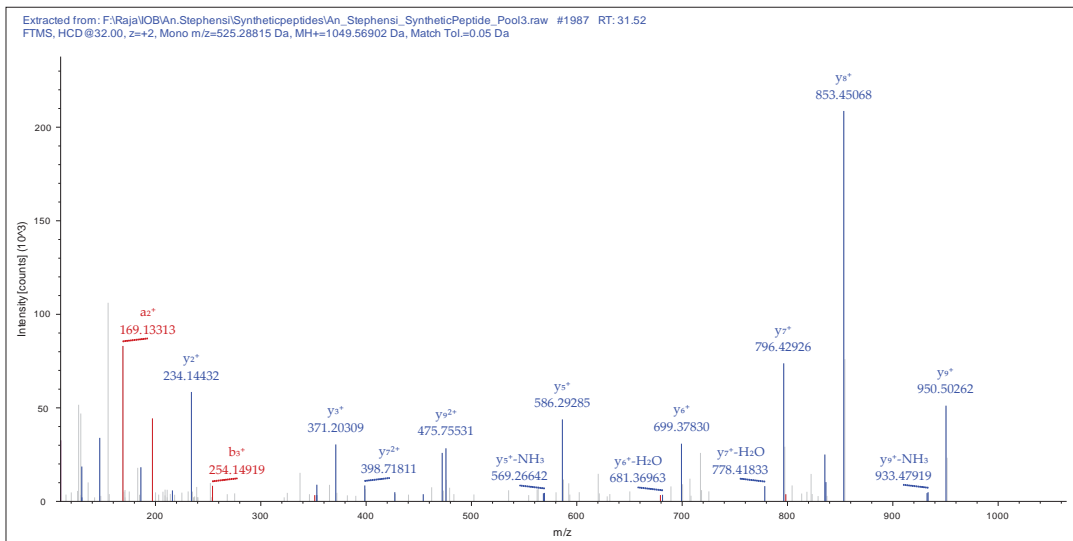


VPGPLNTHSK

Experiment

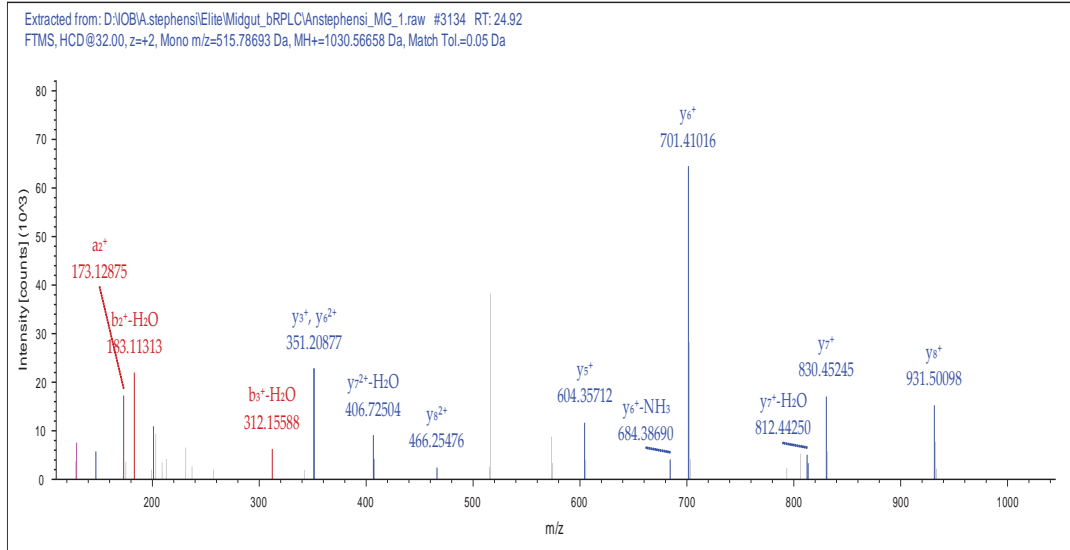


Validated

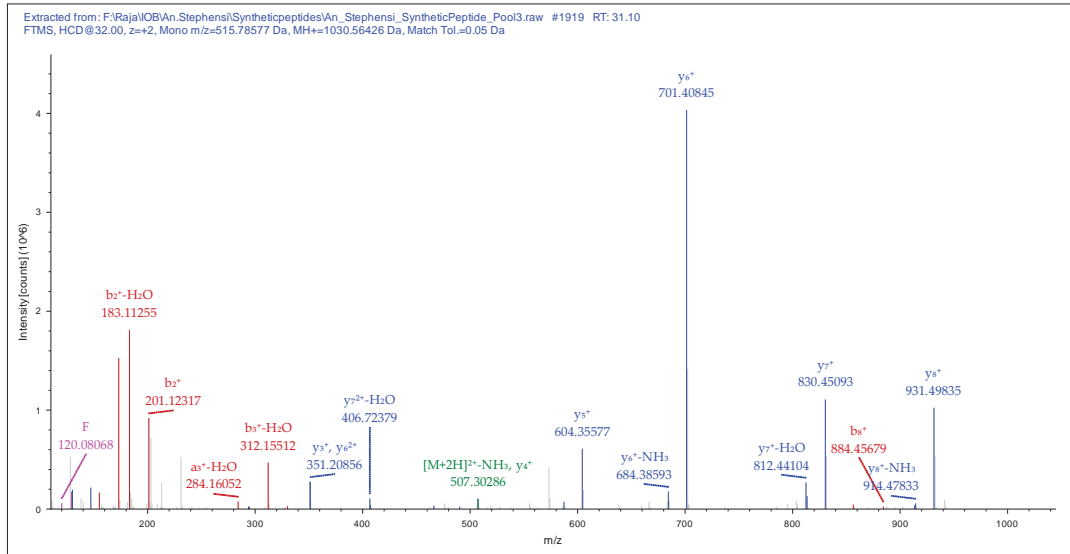


VTEPPRGFK

Experiment

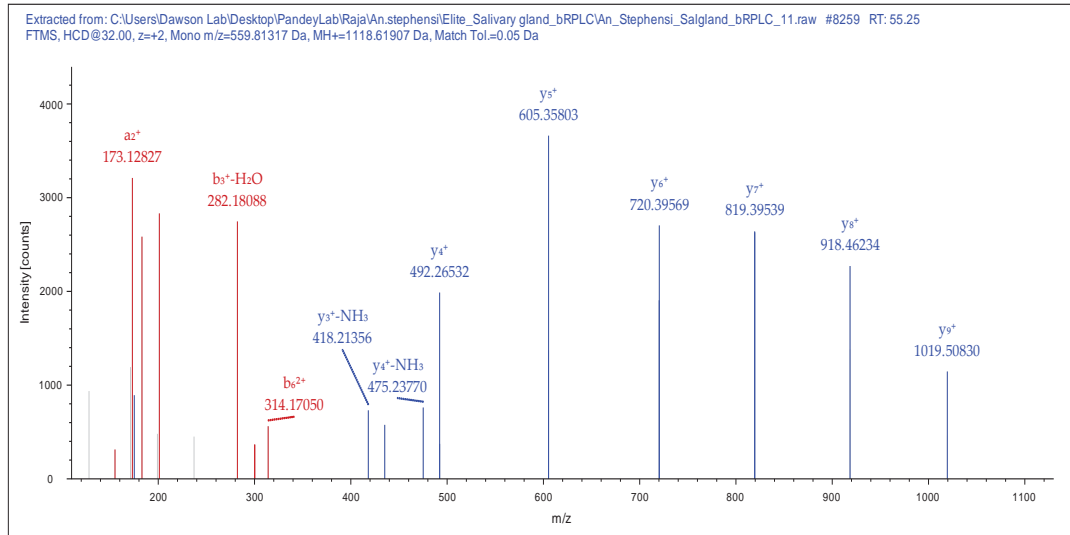


Validated

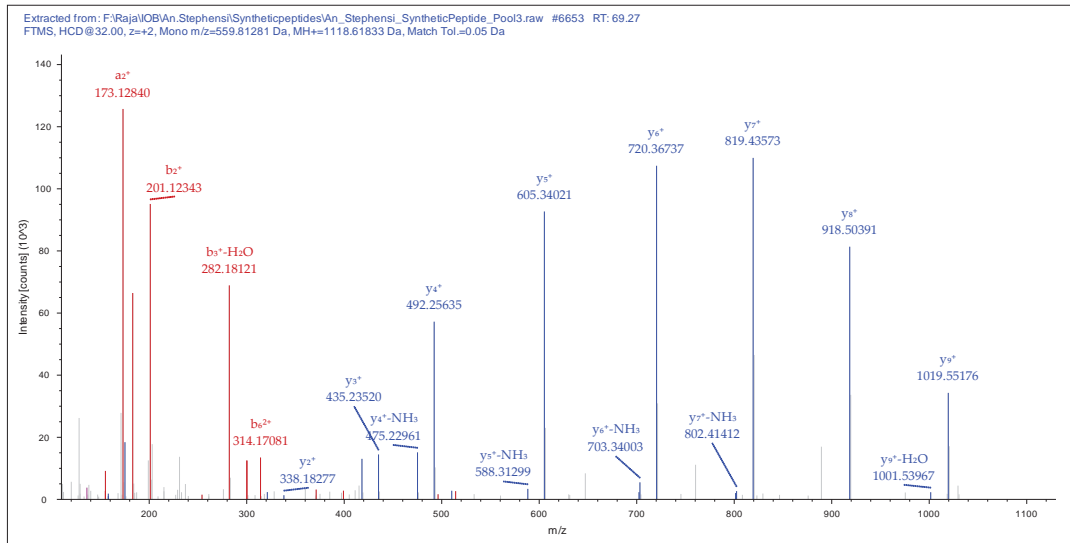


VTVVDLGPYR

Experiment

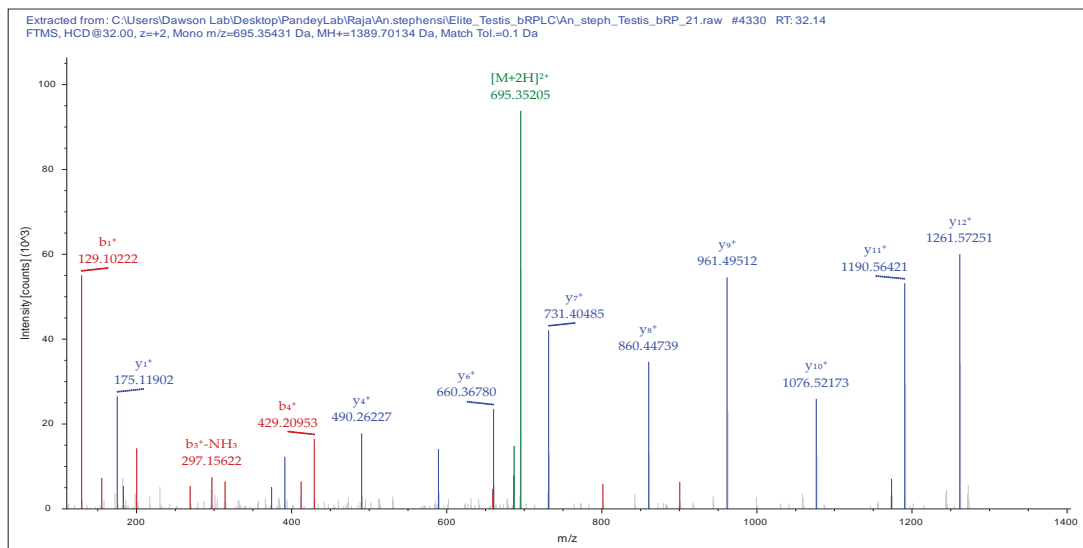


Validated

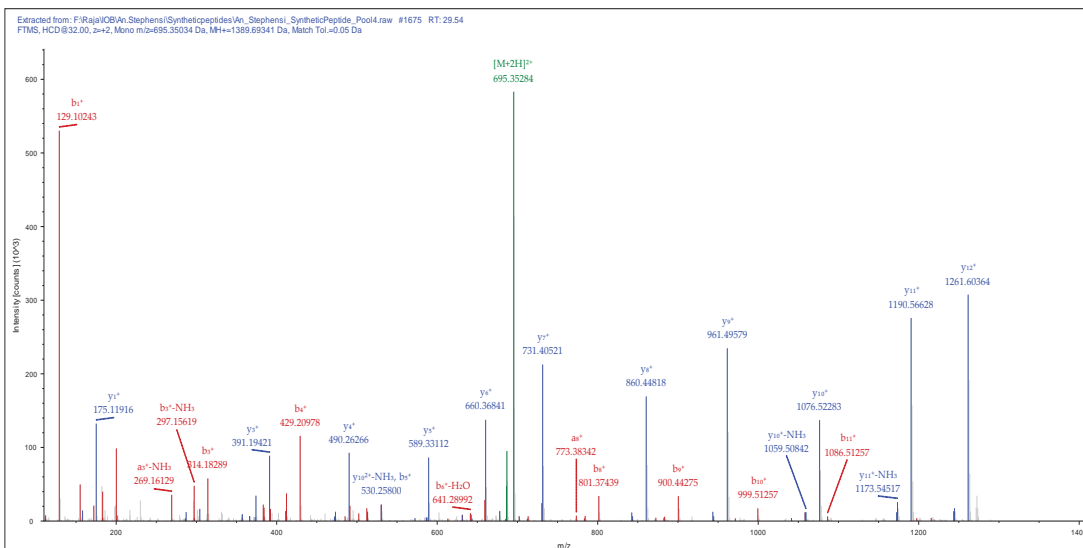


KANDTEAAVVSER

Experiment

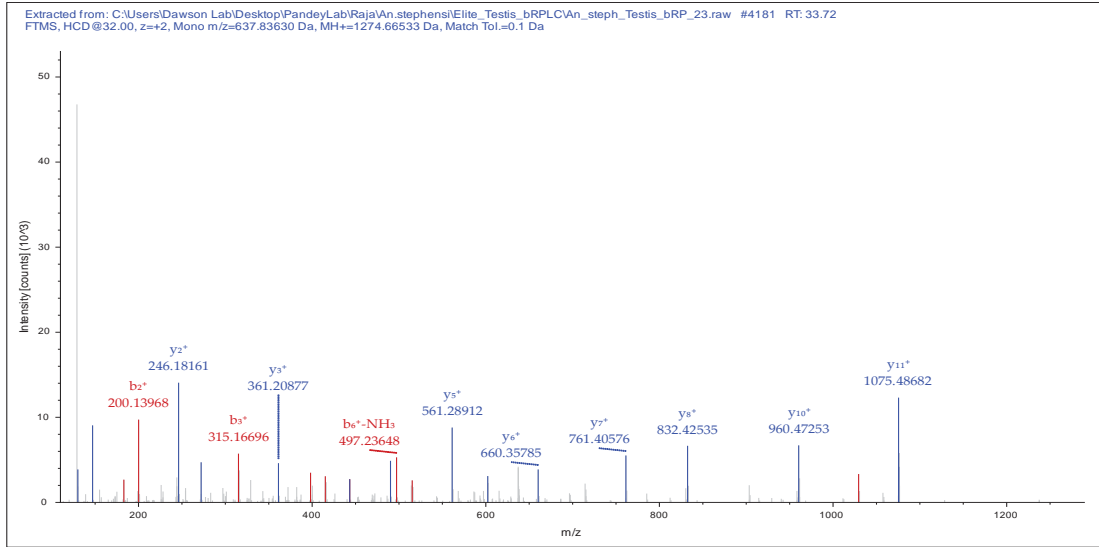


Validated

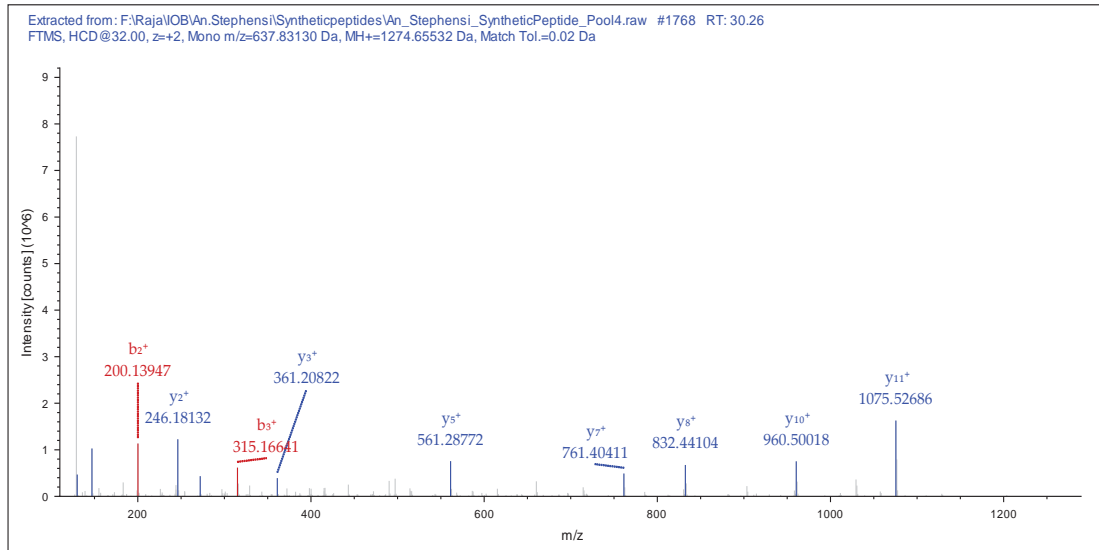


AKDGAATVAEDVK

Experiment

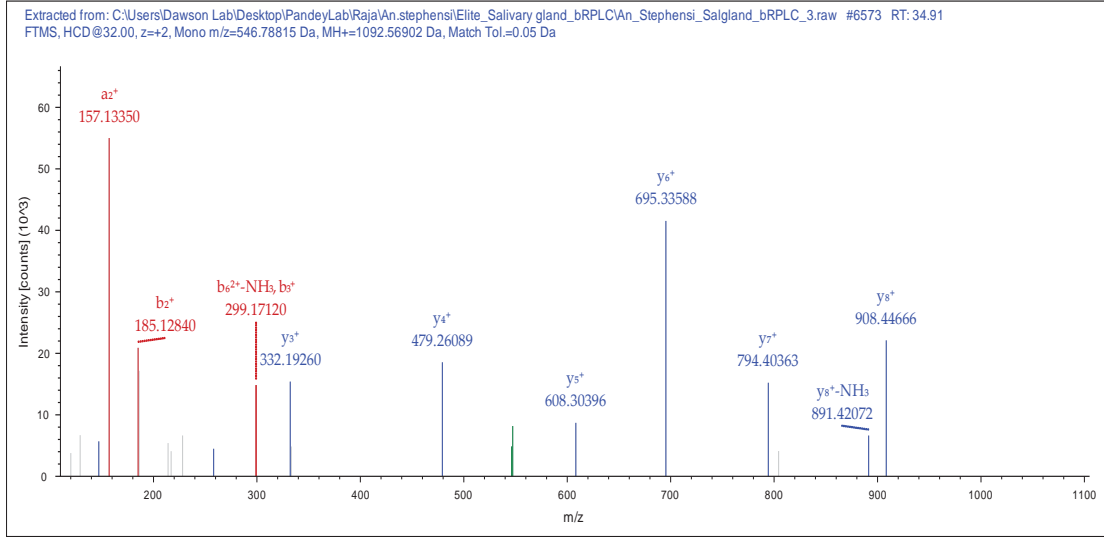


Validated

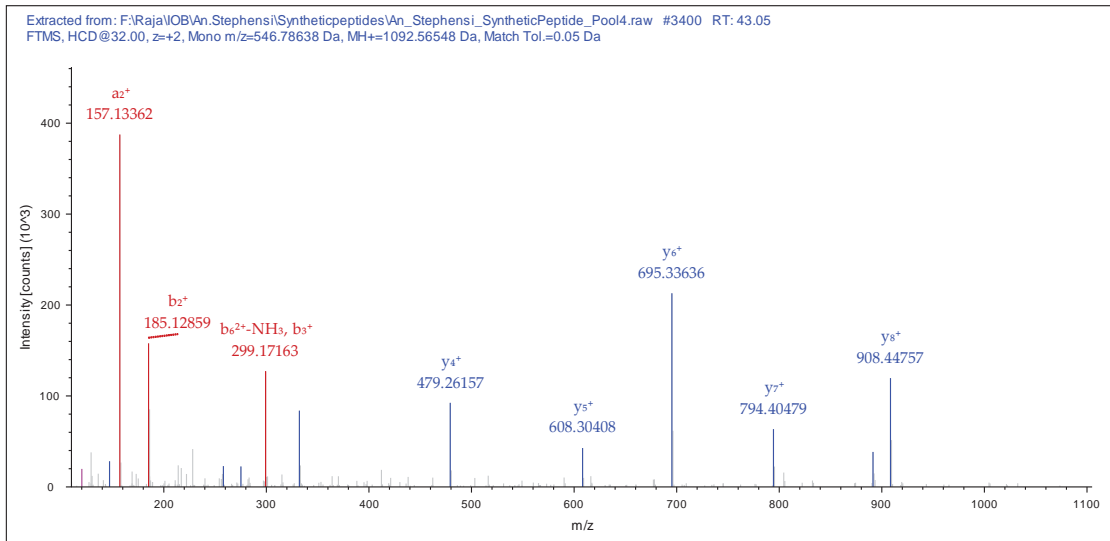


ALNVSEFGQK

Experiment

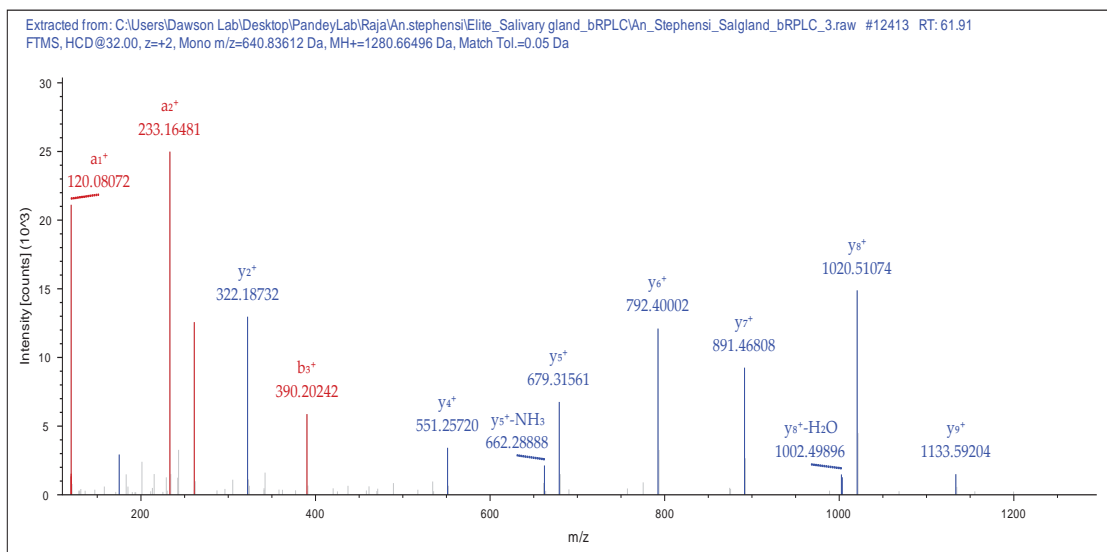


Validated

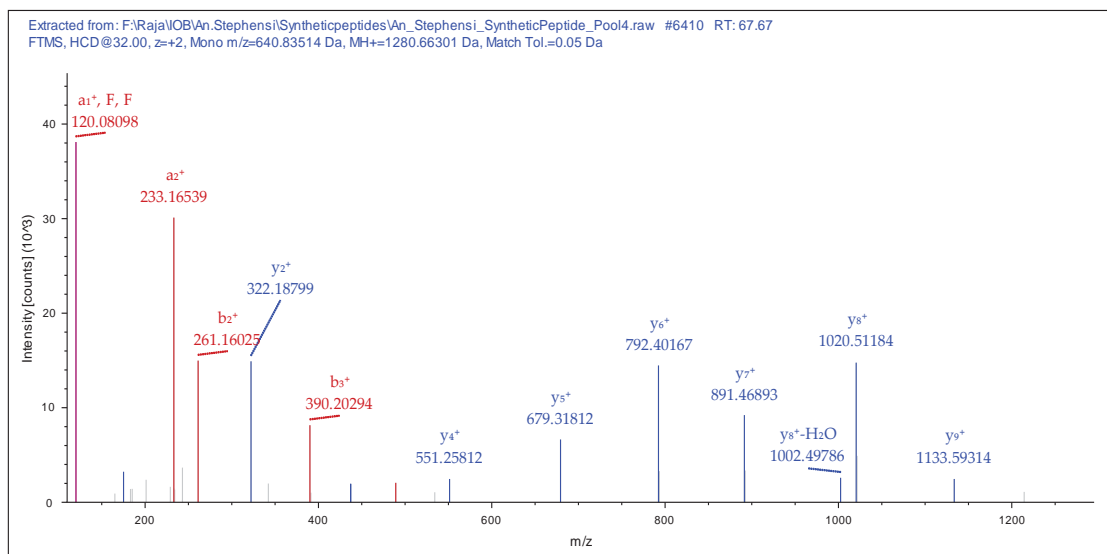


FLEVLQNDFR

Experiment

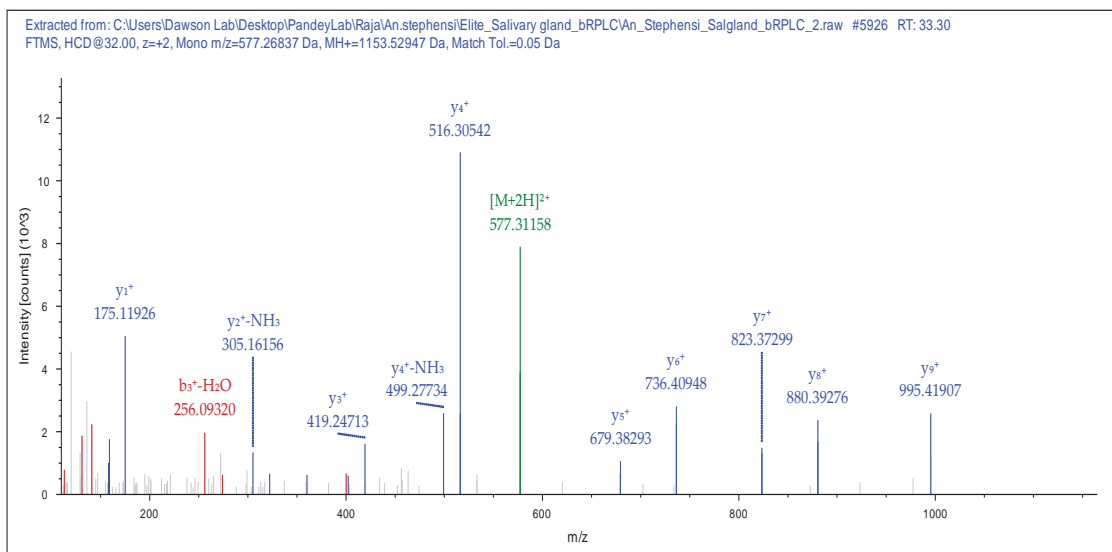


Validated

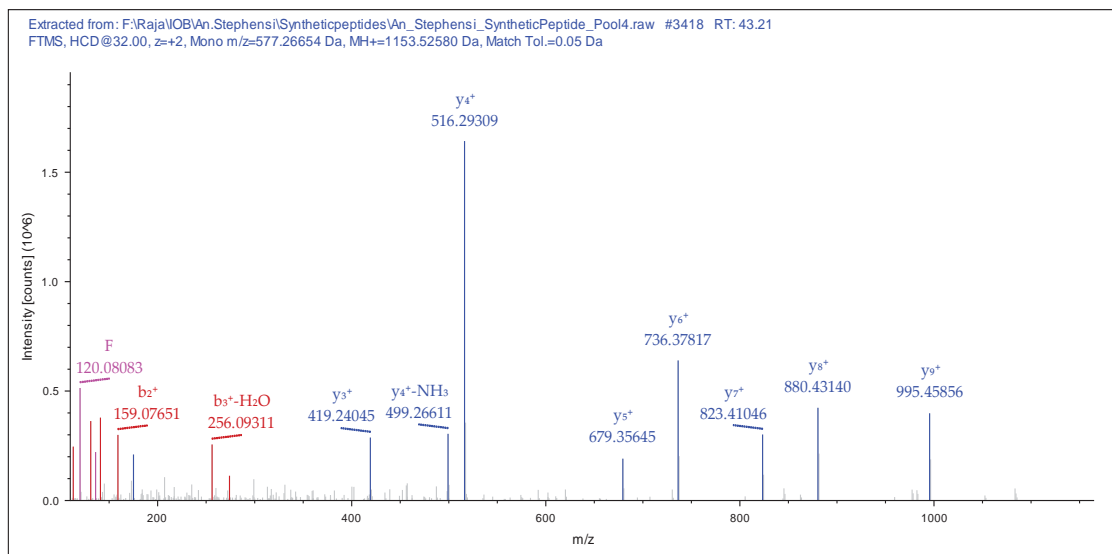


GTDGSGYPPFR

Experiment

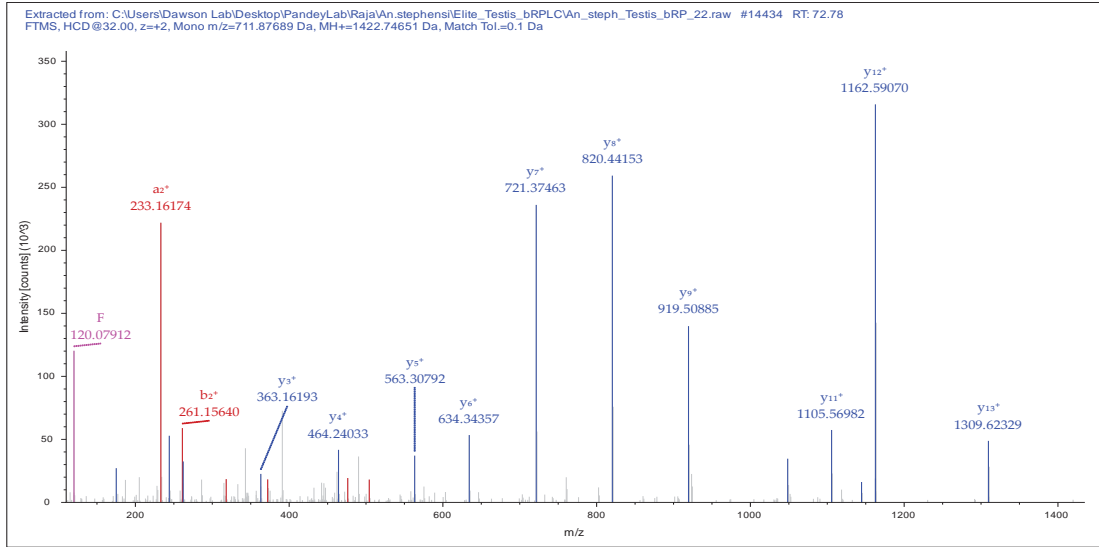


Validated

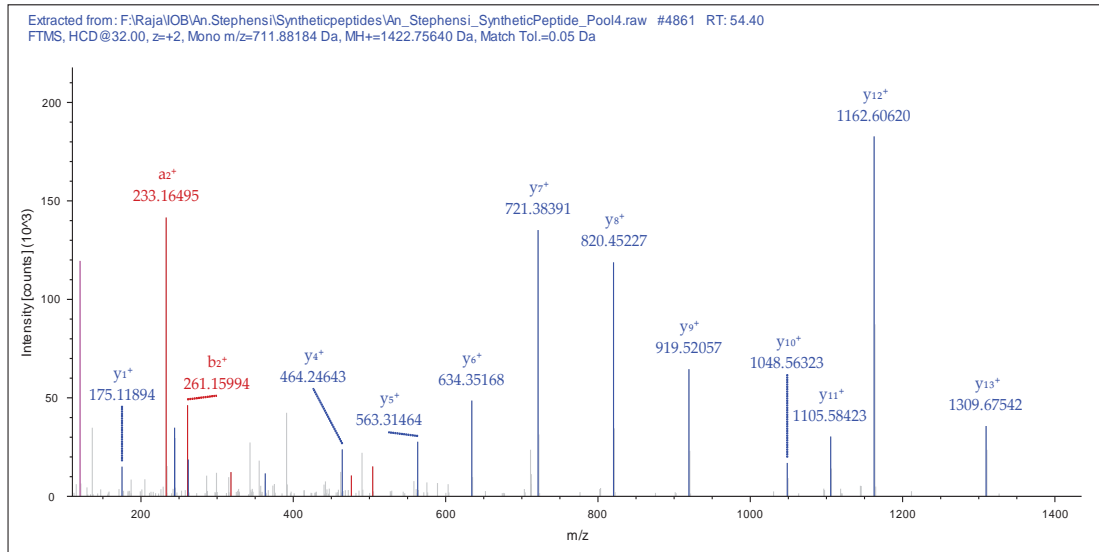


IFGGEVVSAVTTSR

Experiment

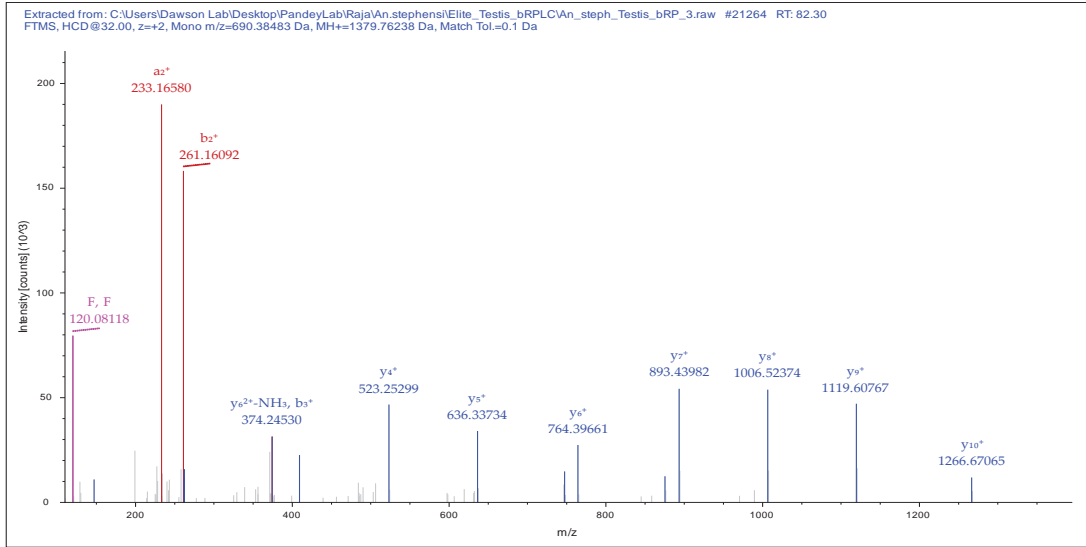


Validated

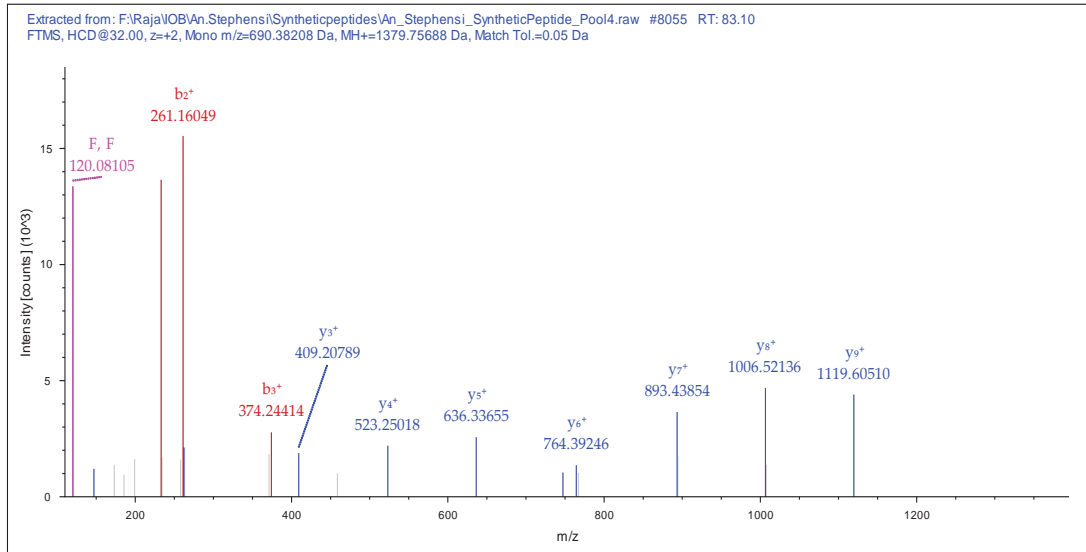


IFLLEQLNFDK

Experiment

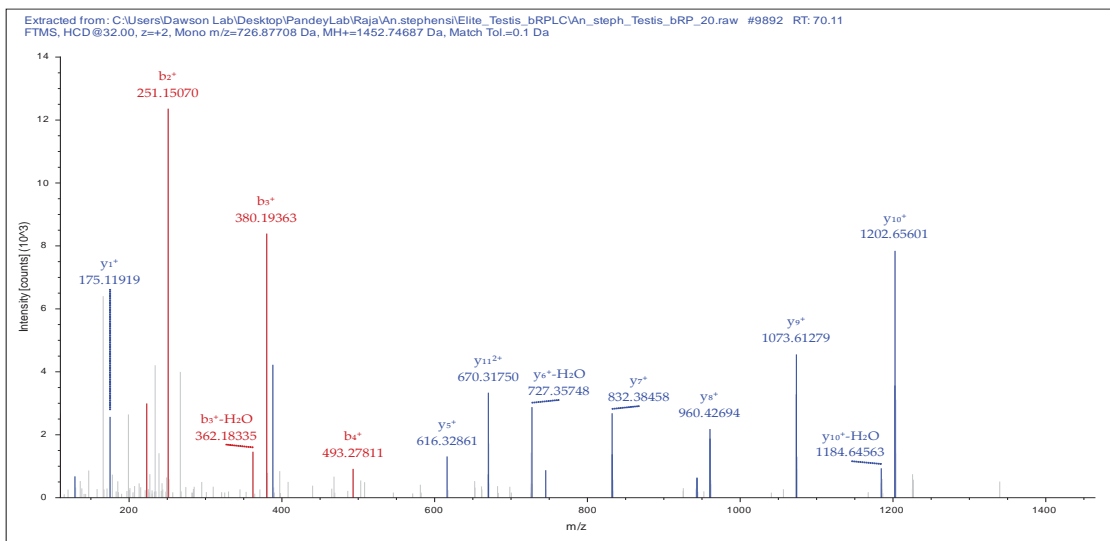


Validated

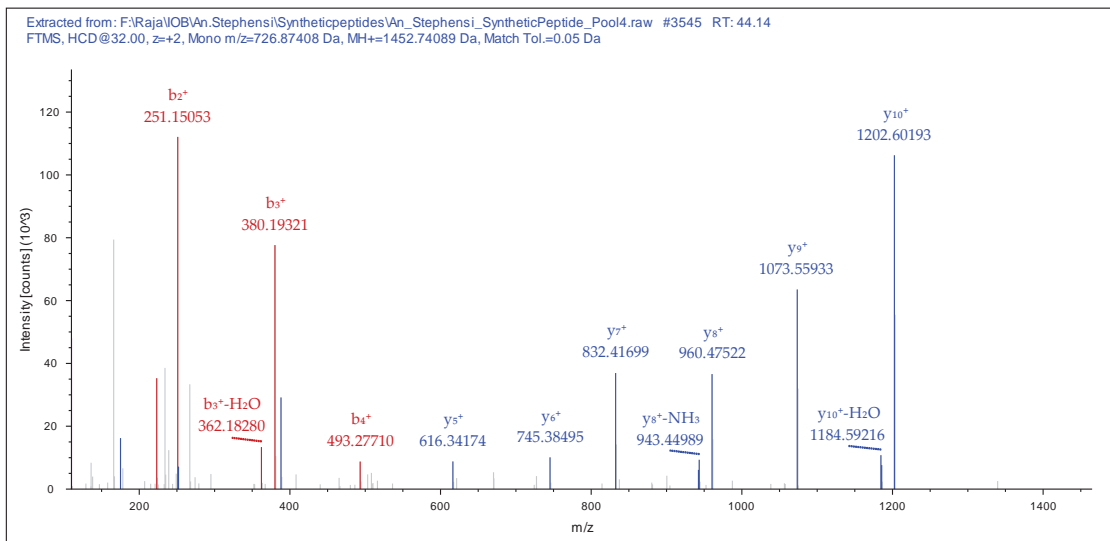


IHELQSELDNVR

Experiment

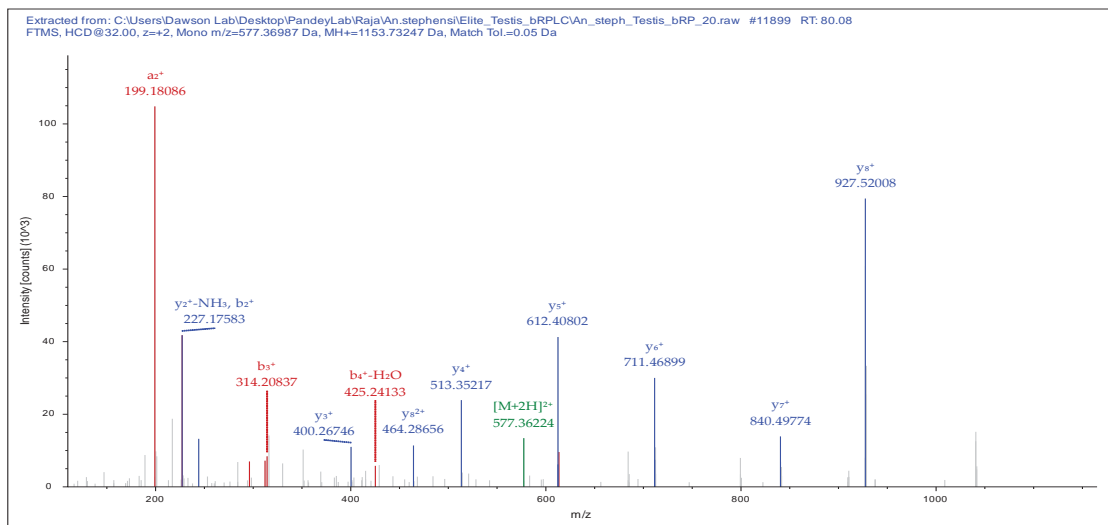


Validated

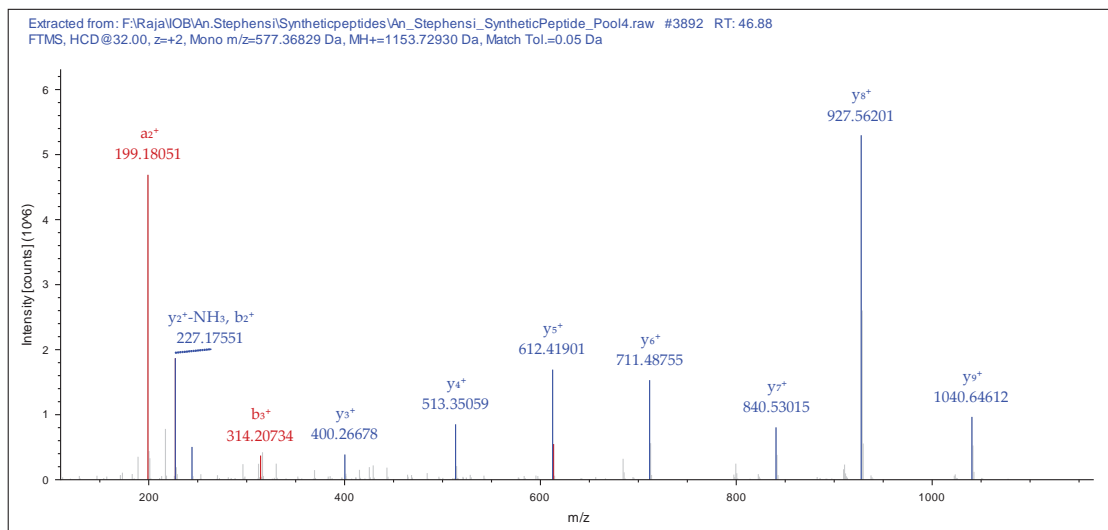


ILSEVVL RPK

Experiment

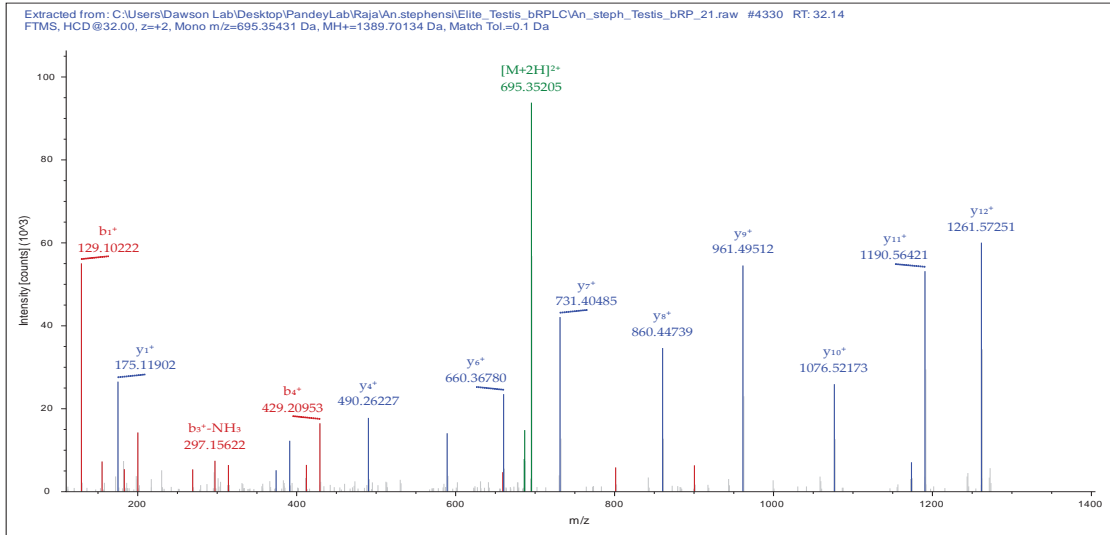


Validated

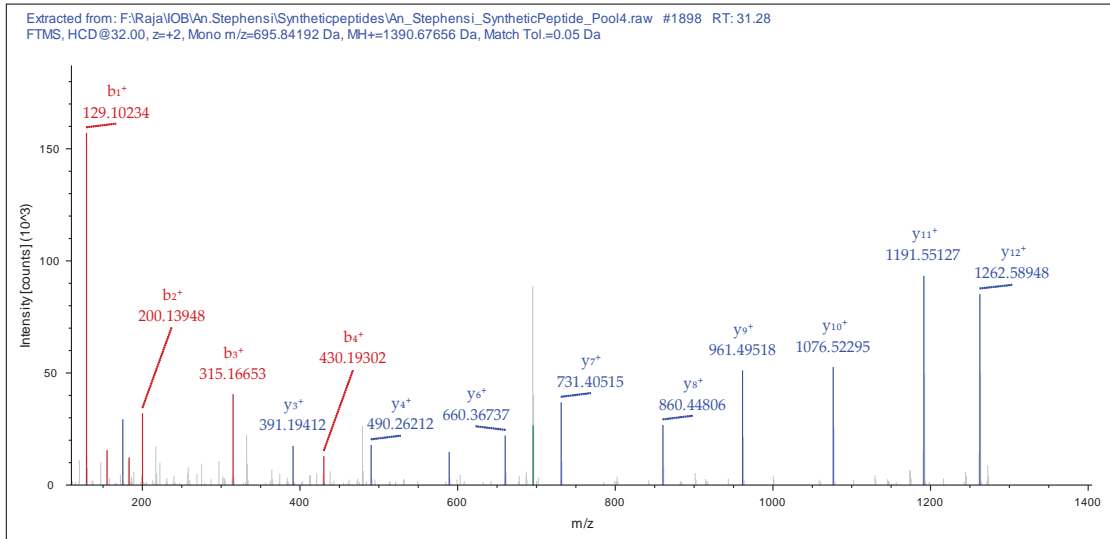


KANDTEAAVVSER

Experiment

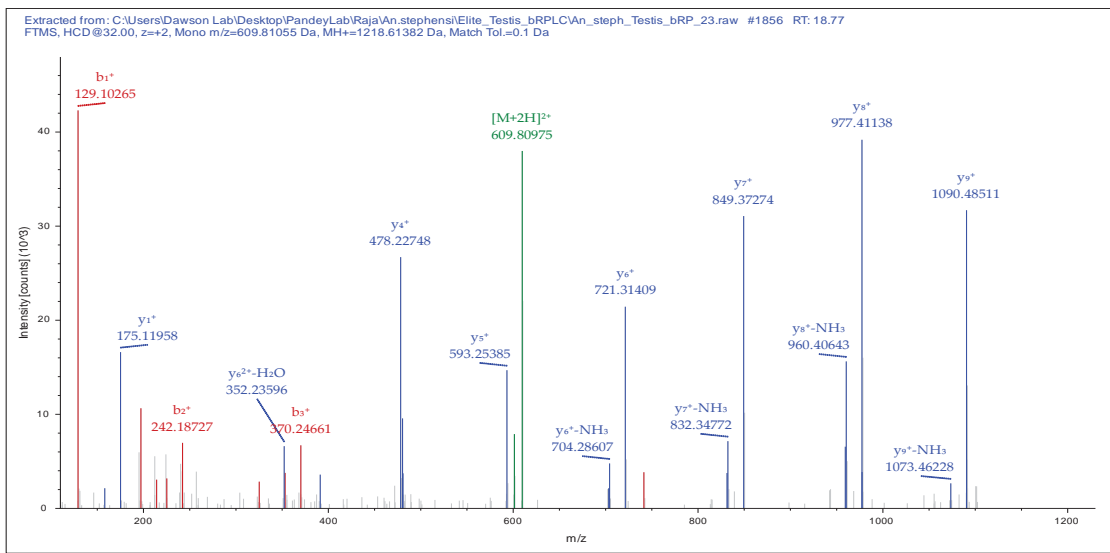


Validated

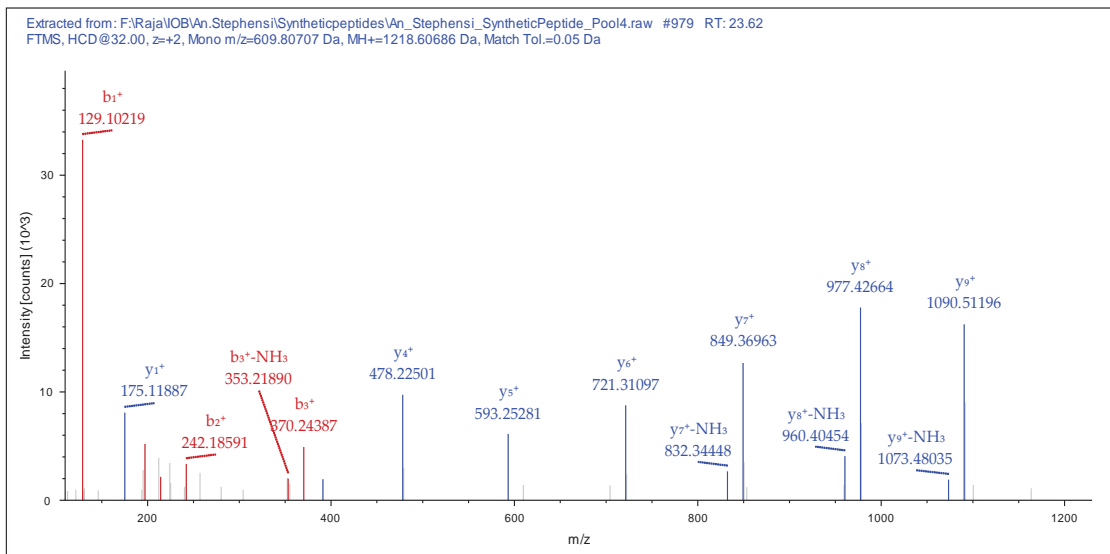


KLQQDSSER

Experiment

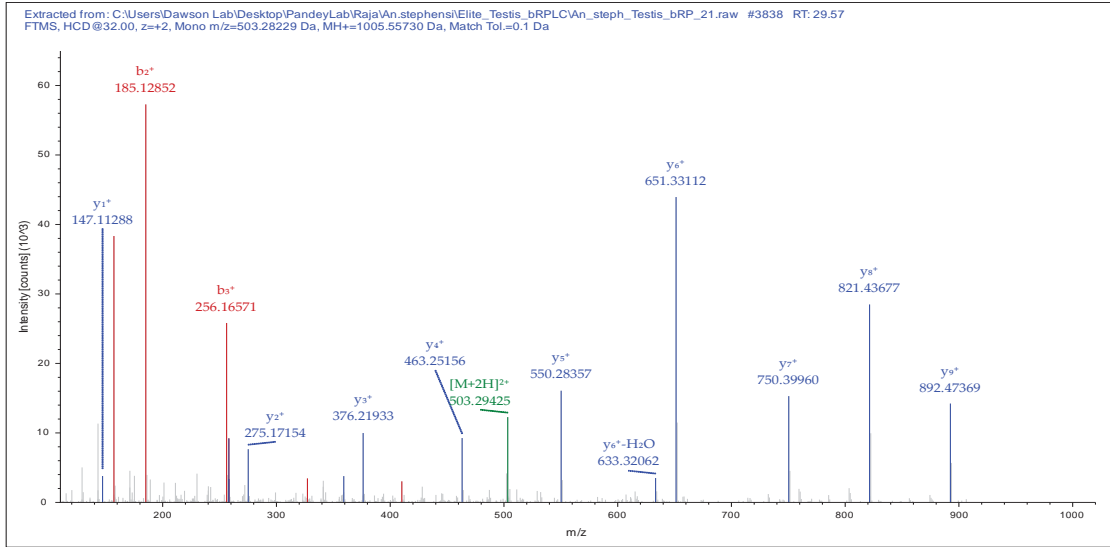


Validated

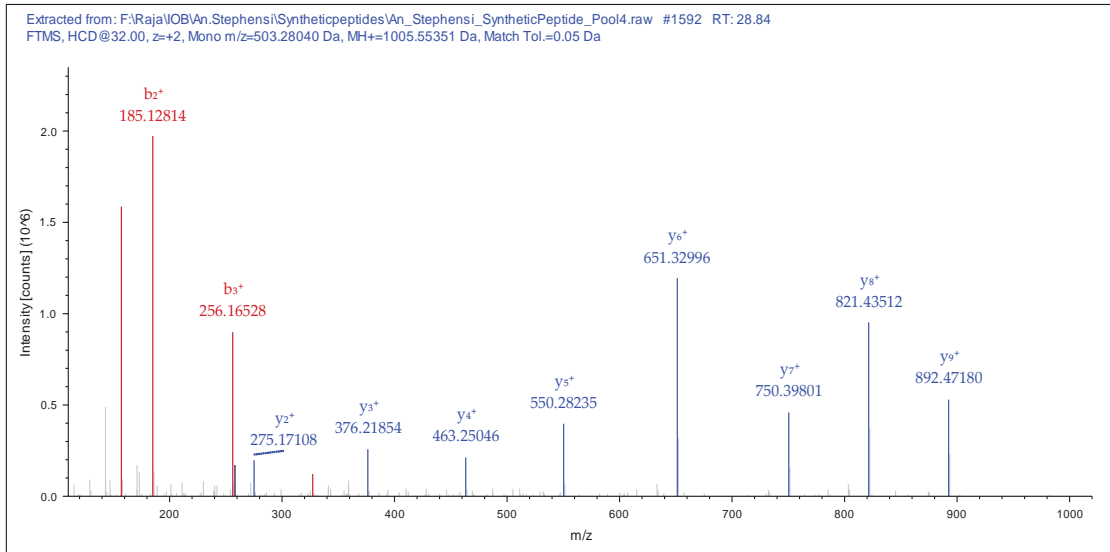


LAAVTSSTQK

Experiment

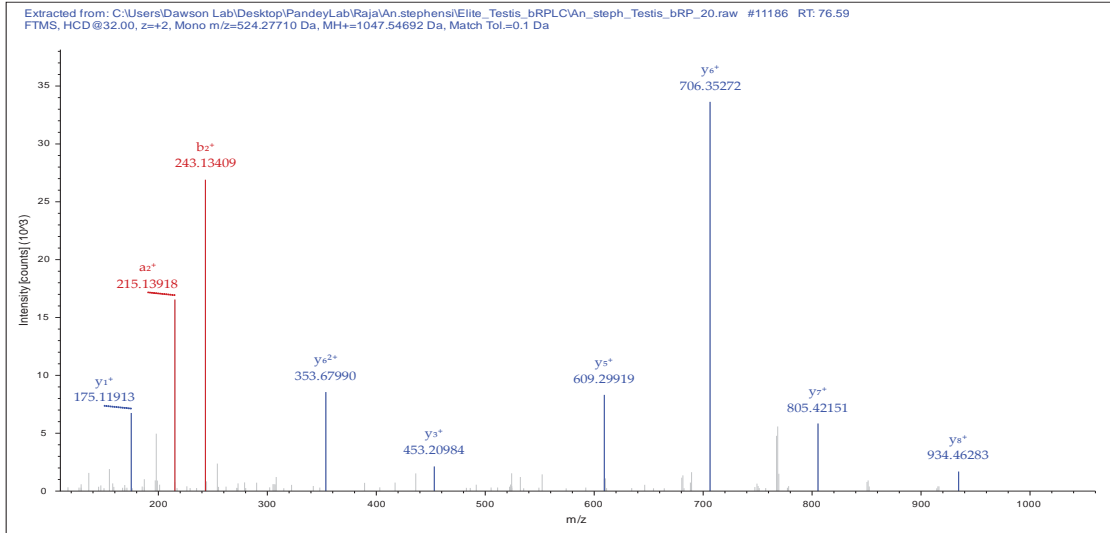


Validated

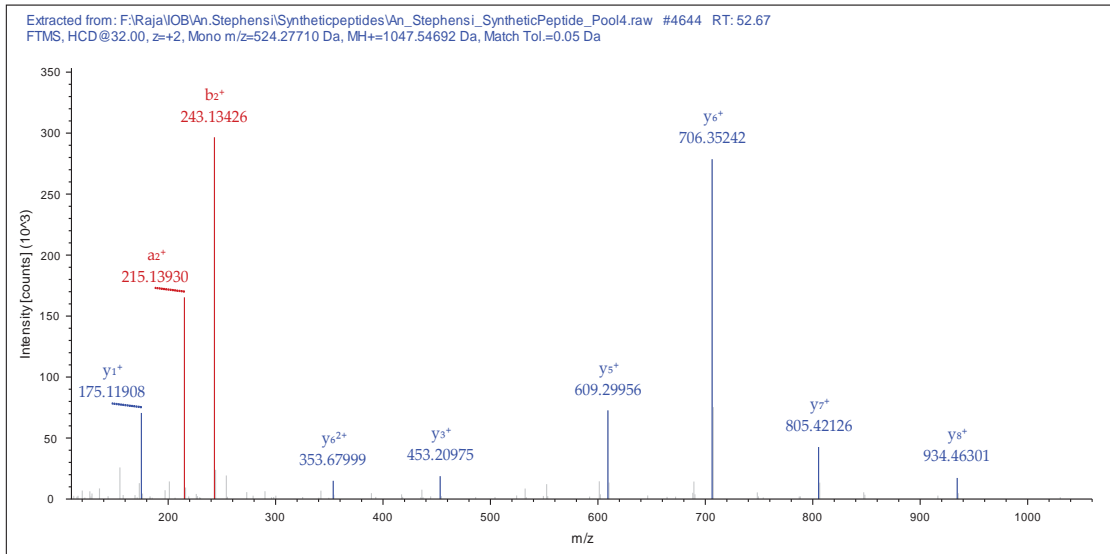


LEVPGVYDR

Experiment

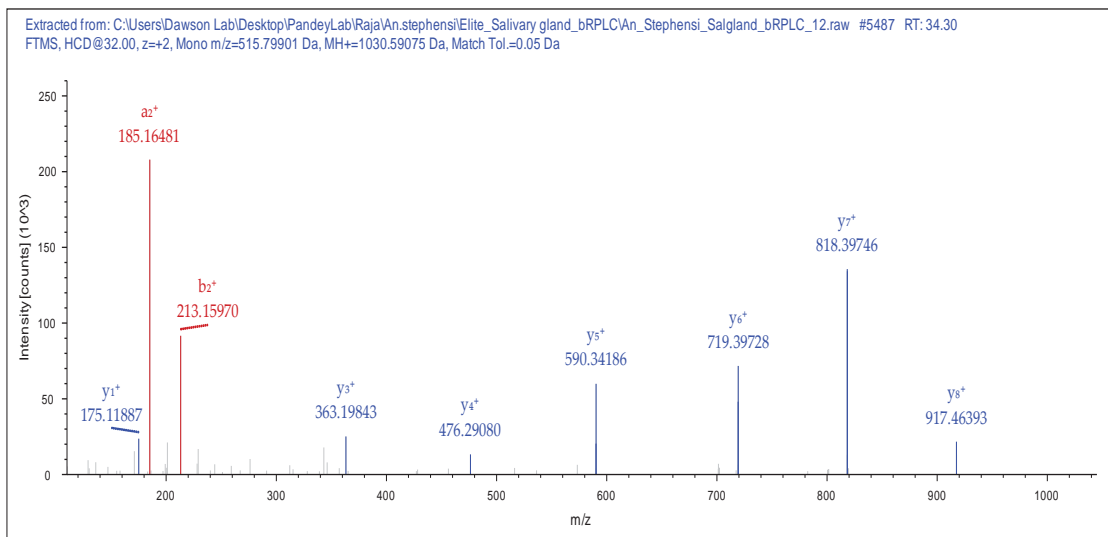


Validated

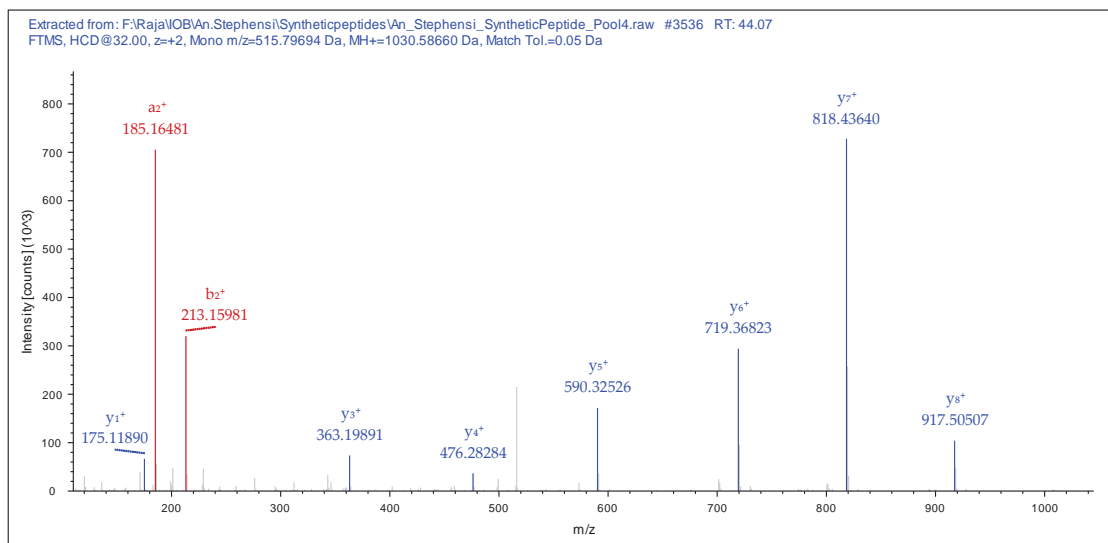


LVVENLSTR

Experiment

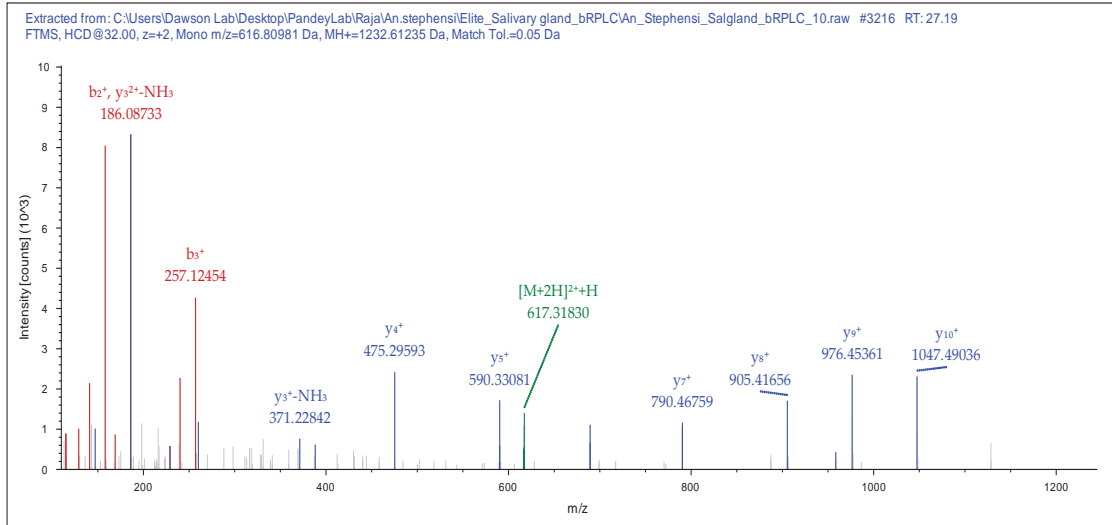


Validated

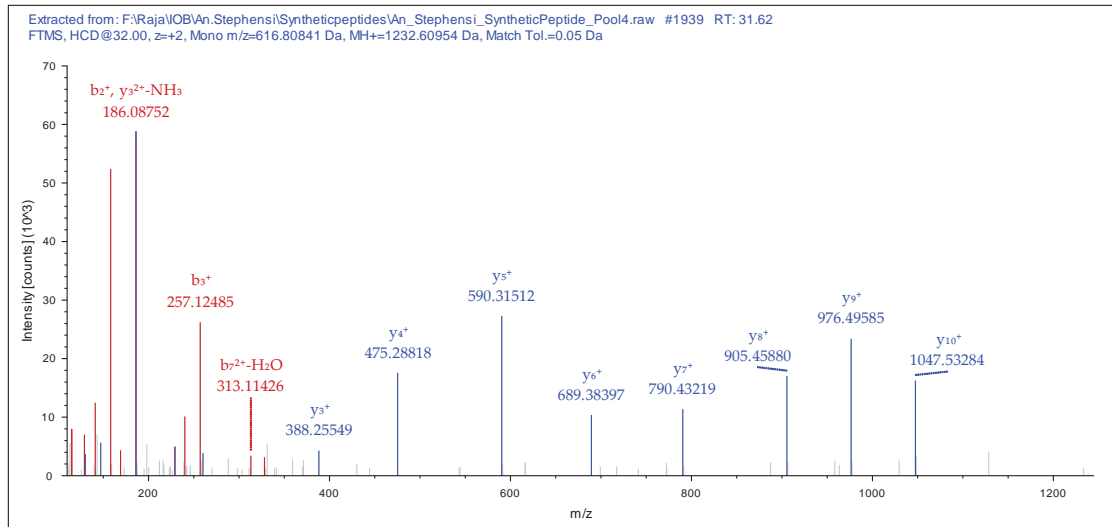


NAAADTVDSQIK

Experiment

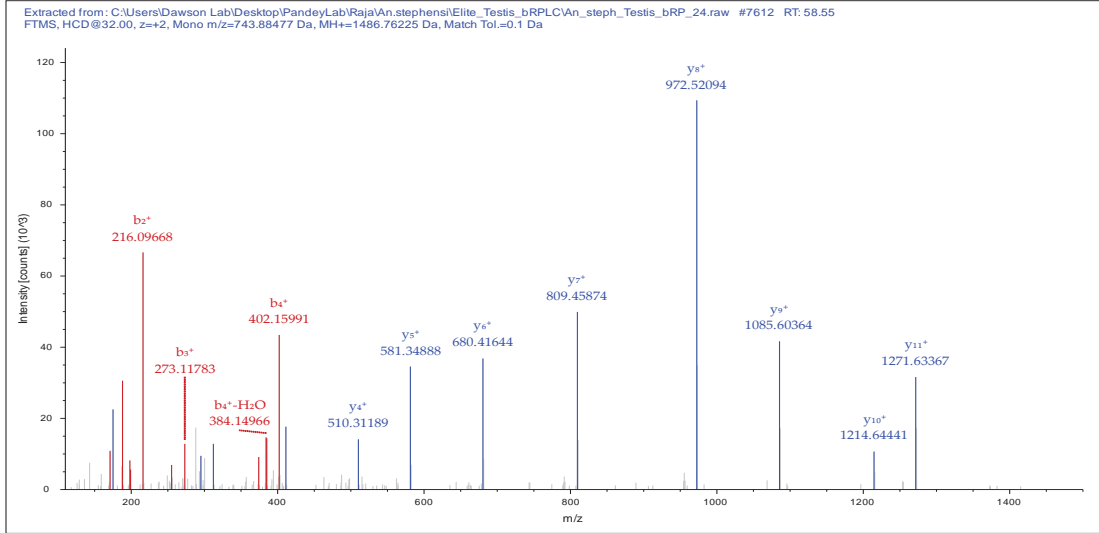


Validated

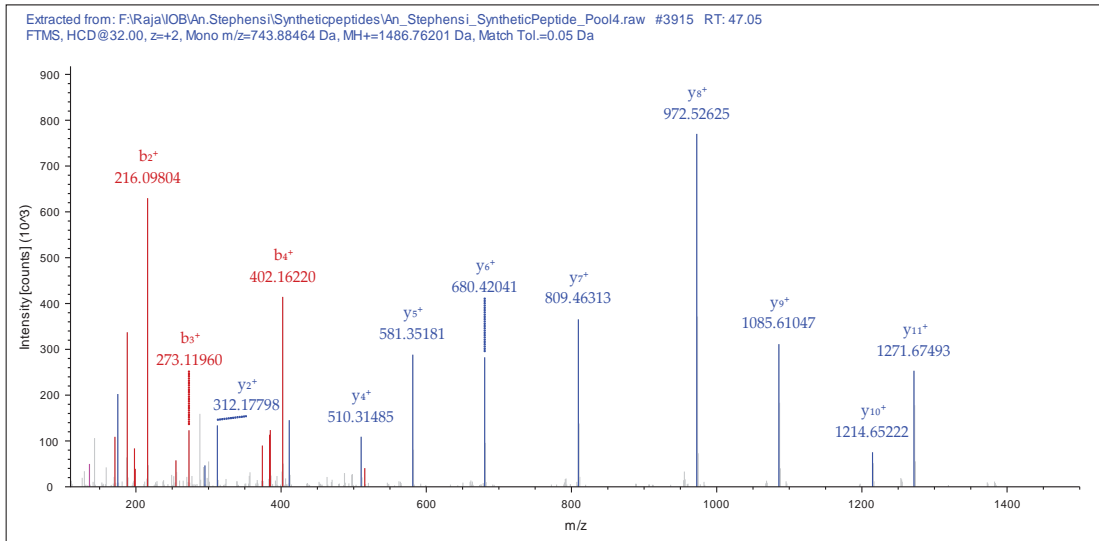


NTGEIYEVAVVHR

Experiment

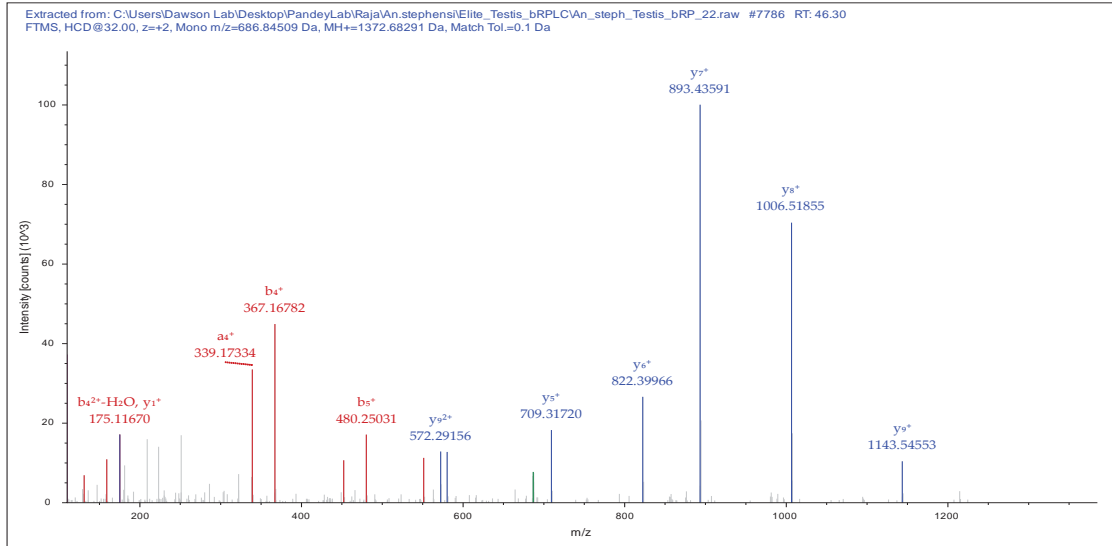


Validated

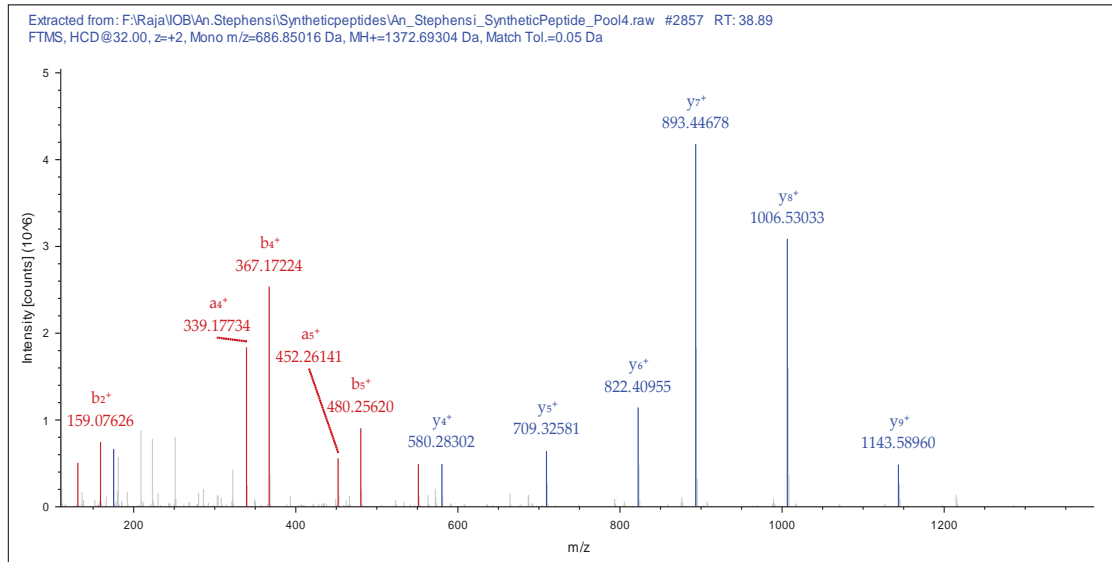


SAAHLALENYQR

Experiment

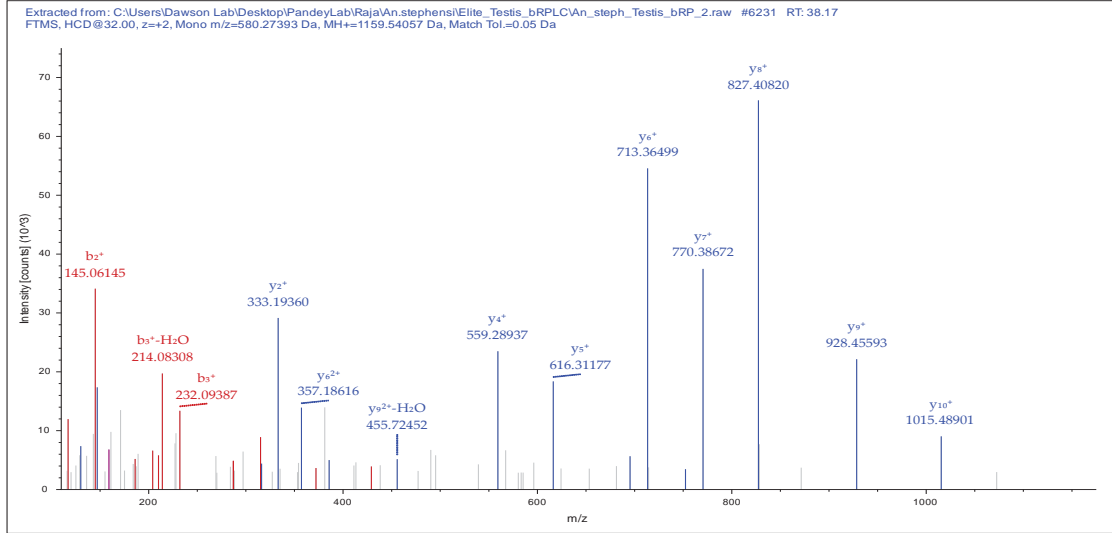


Validated

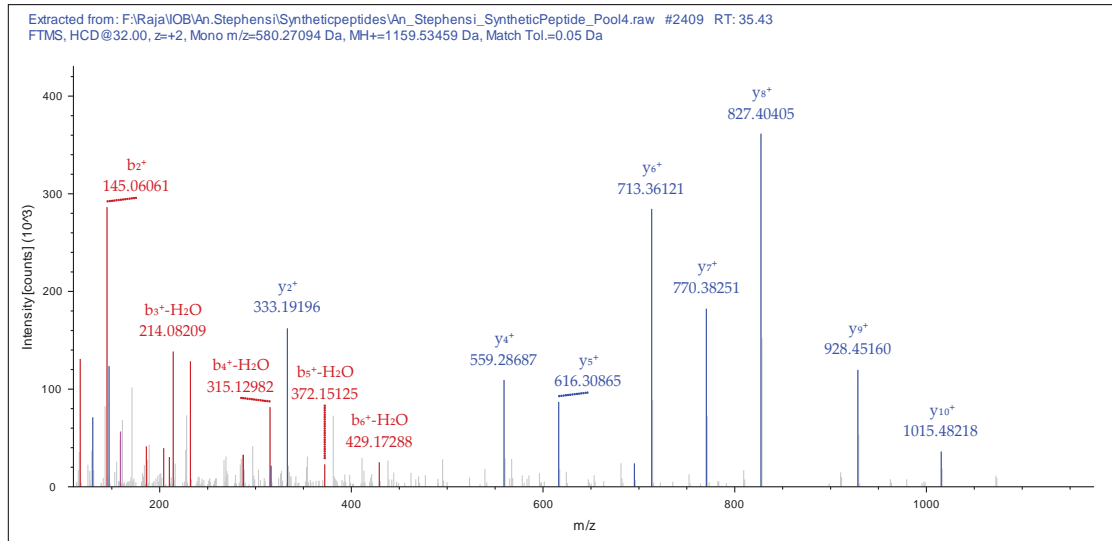


SGSTGGPGPEWK

Experiment

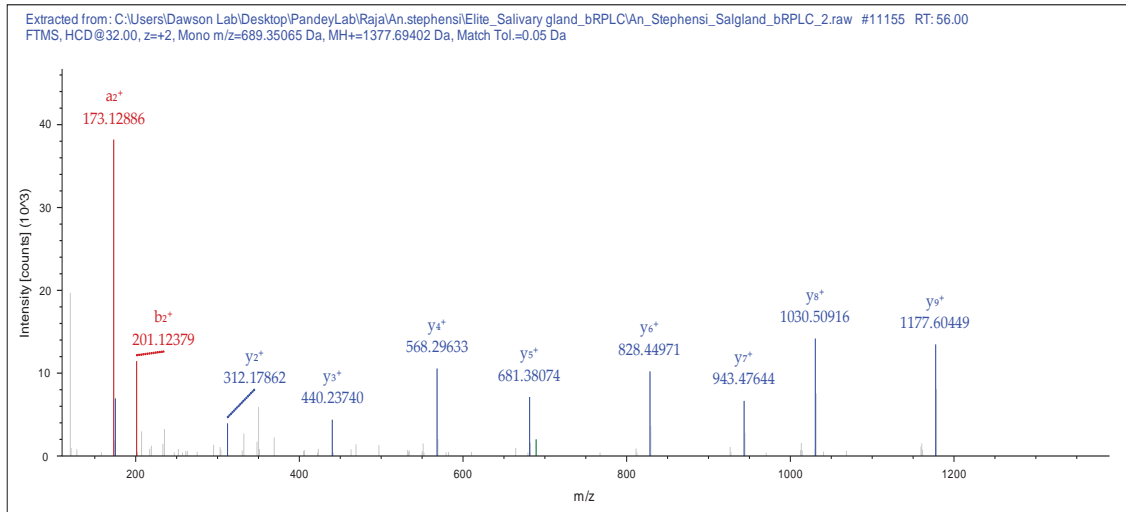


Validated

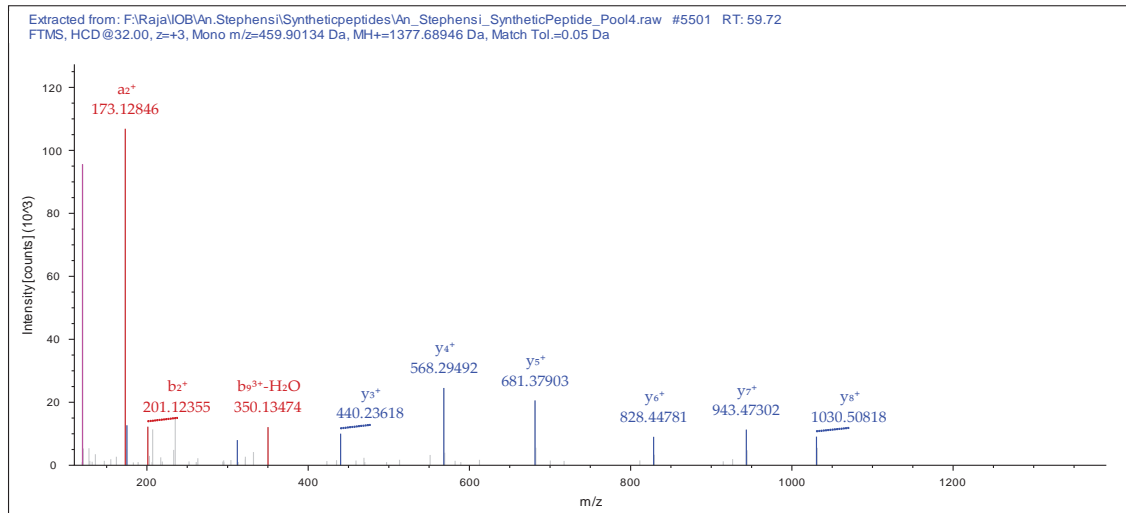


SIFSDFIQQHR

Experiment

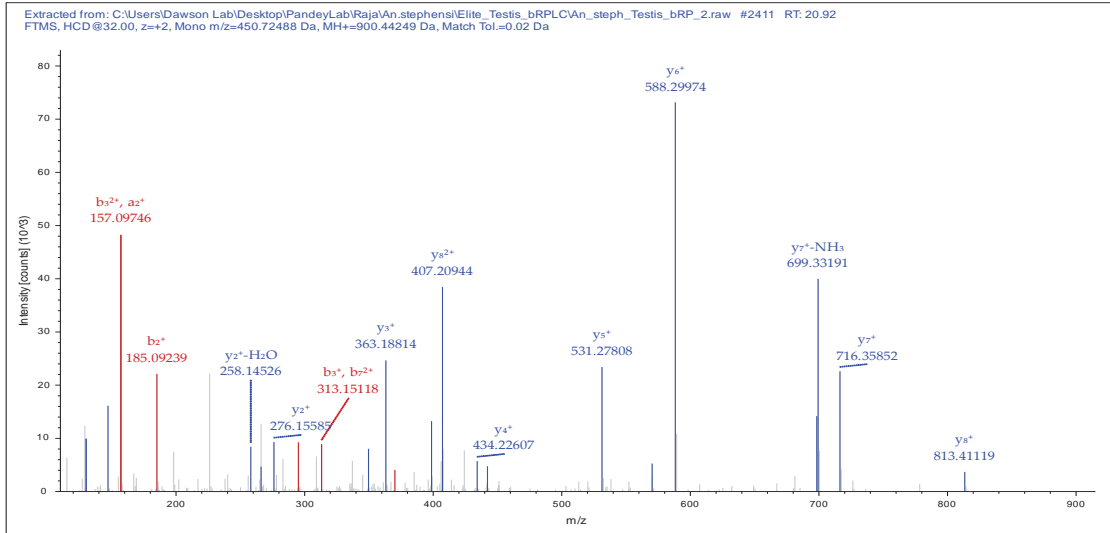


Validated

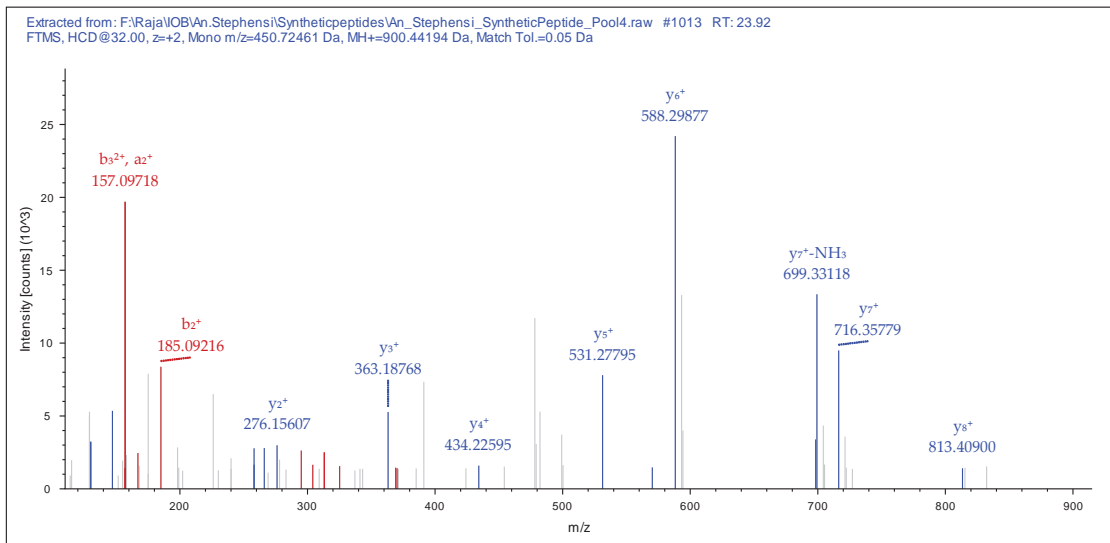


SPQGPASEK

Experiment

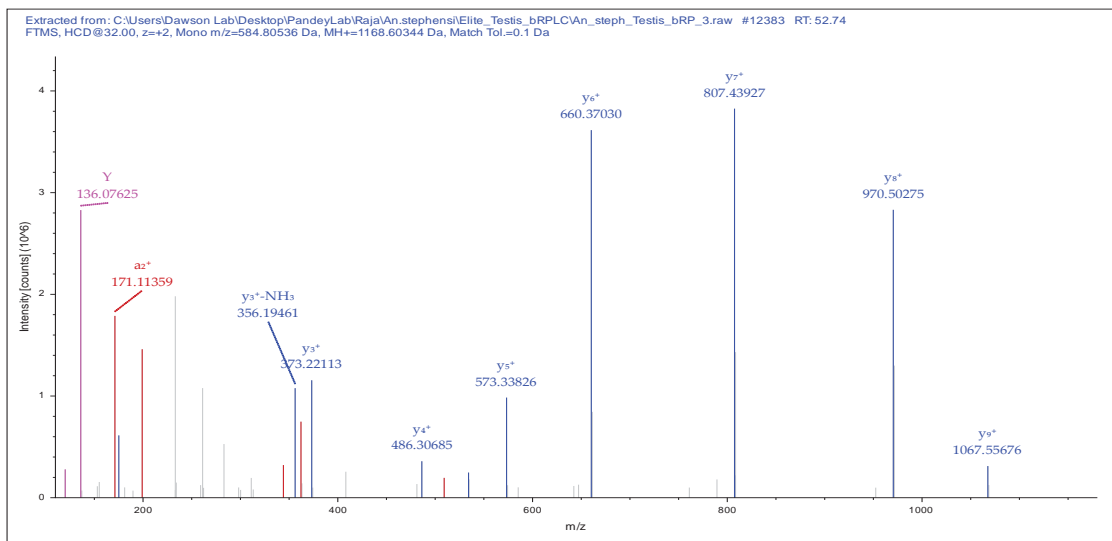


Validated

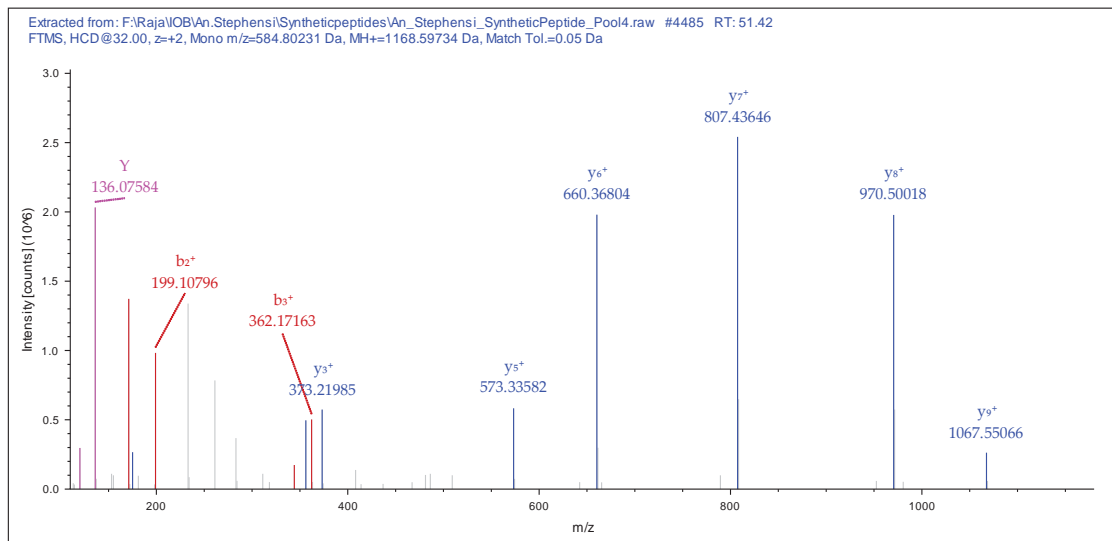


TPYFSSIPTR

Experiment

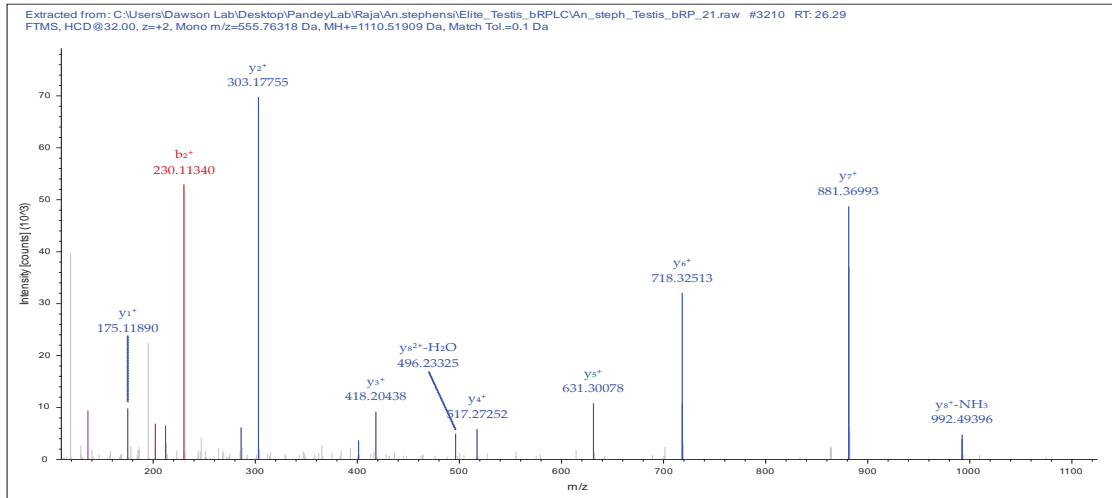


Validated

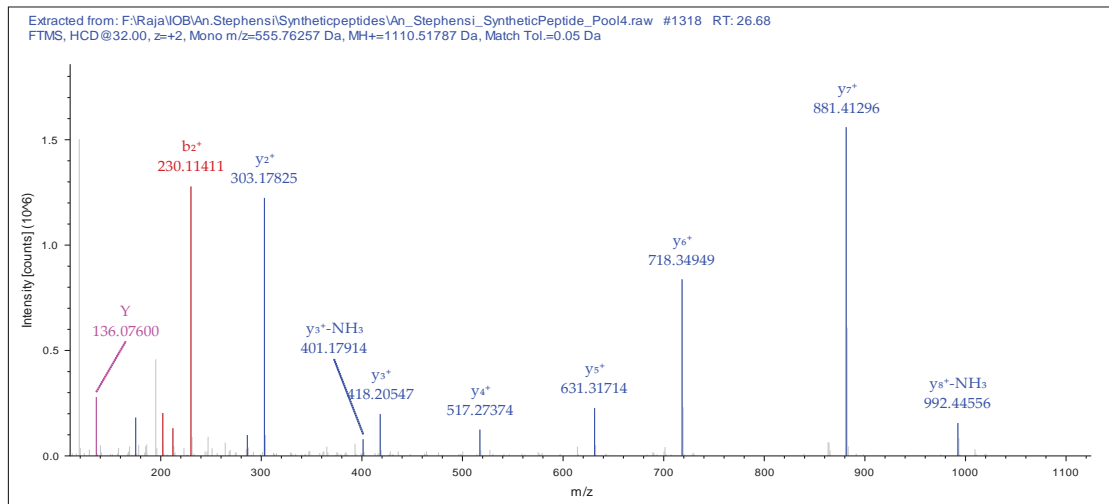


TQYSNVDQR

Experiment

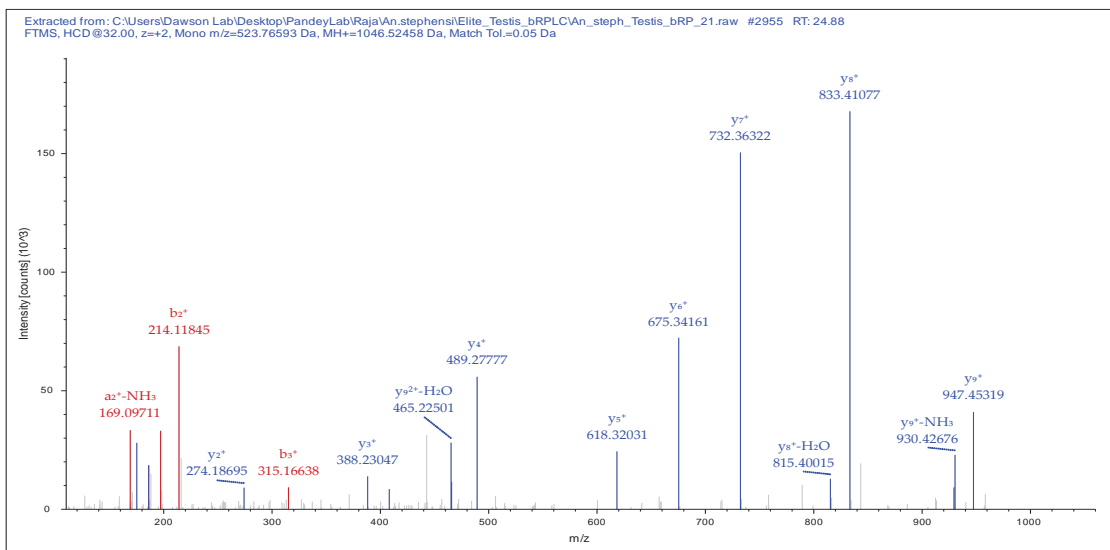


Validated

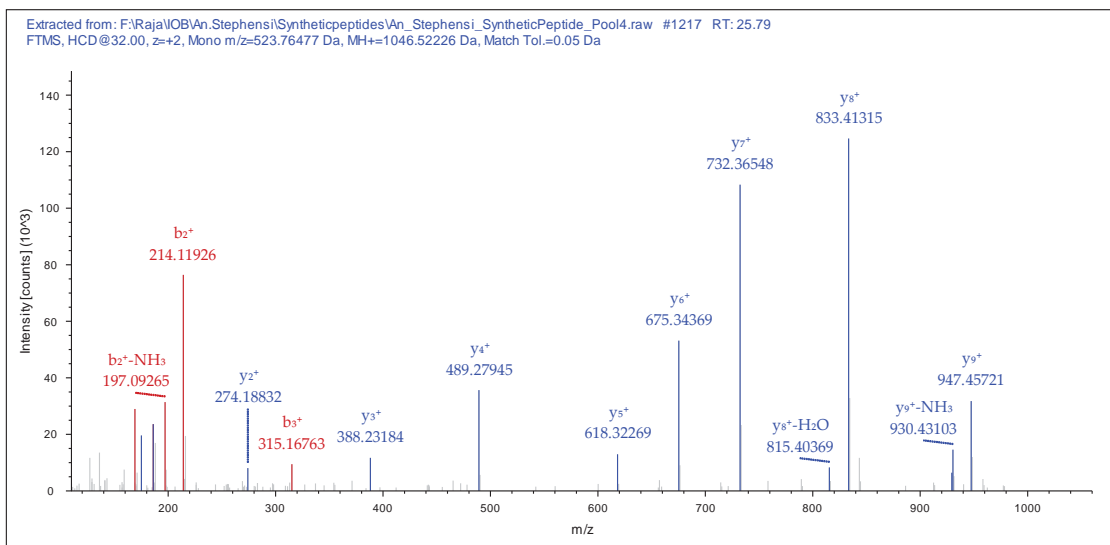


VNTGGETNVR

Experiment

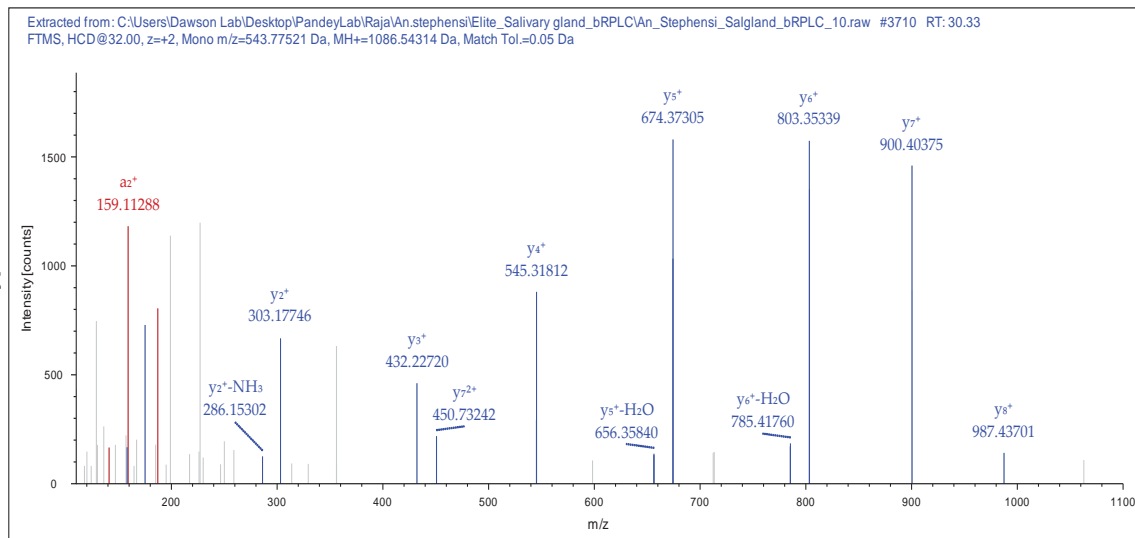


Validated

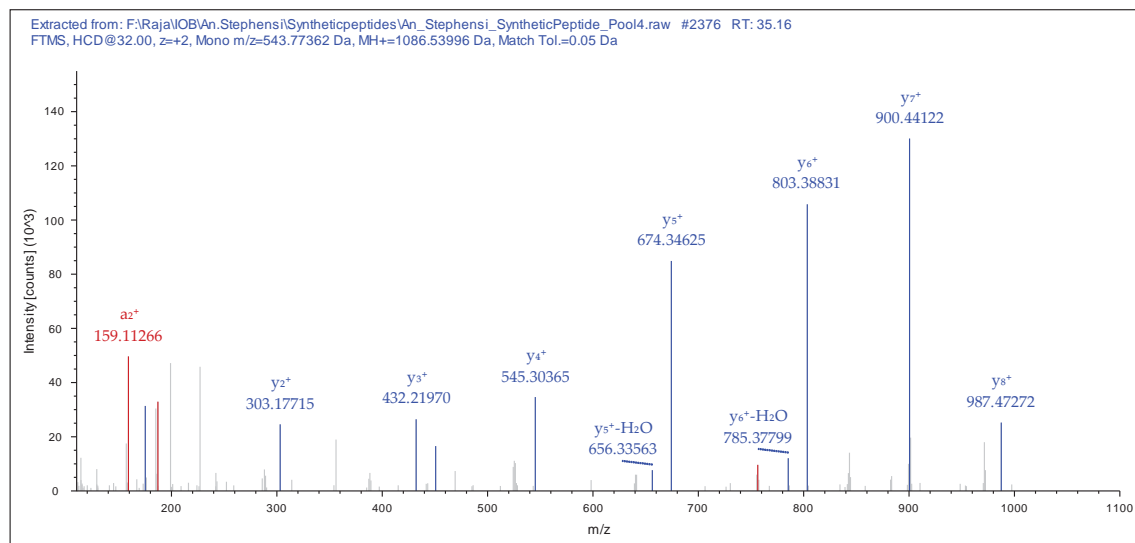


VSPEELEQR

Experiment

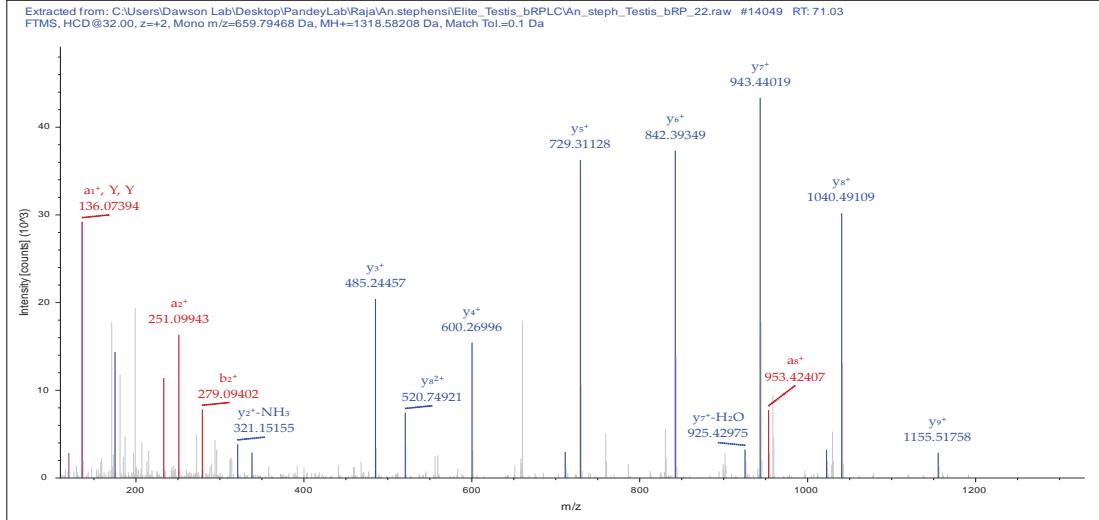


Validated

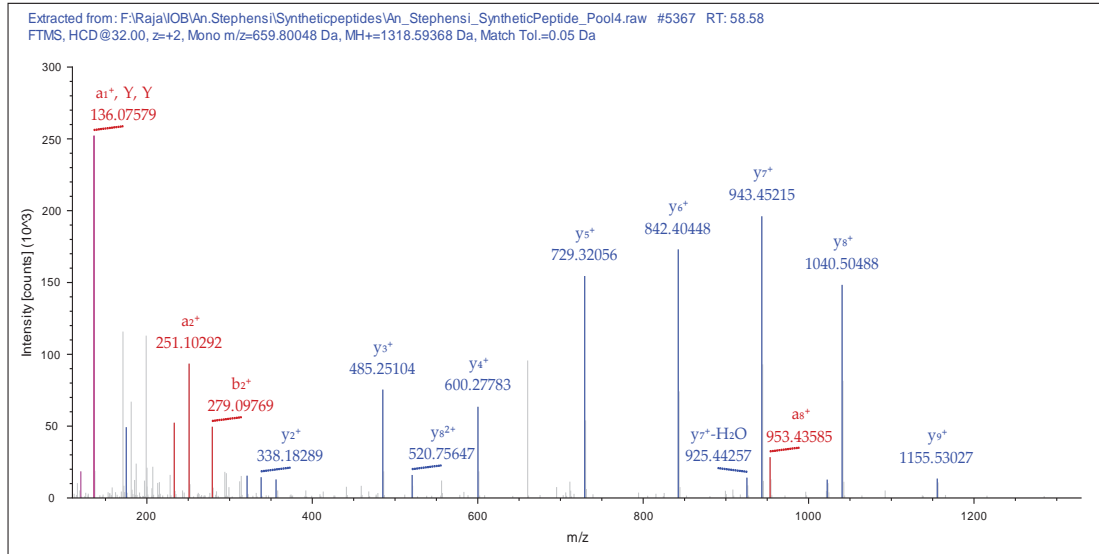


YDPTIEDFYR

Experiment

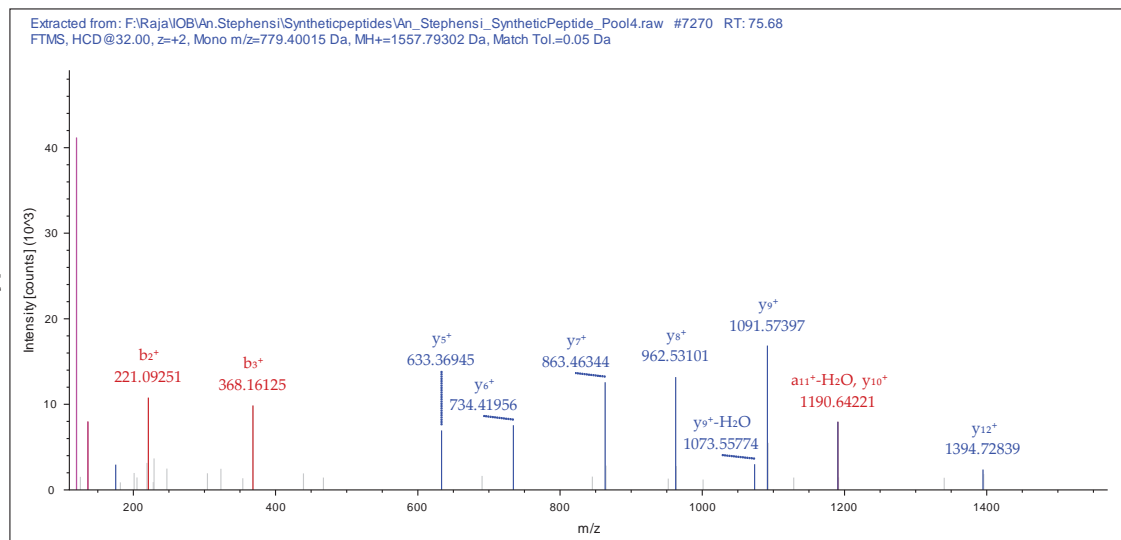


Validated

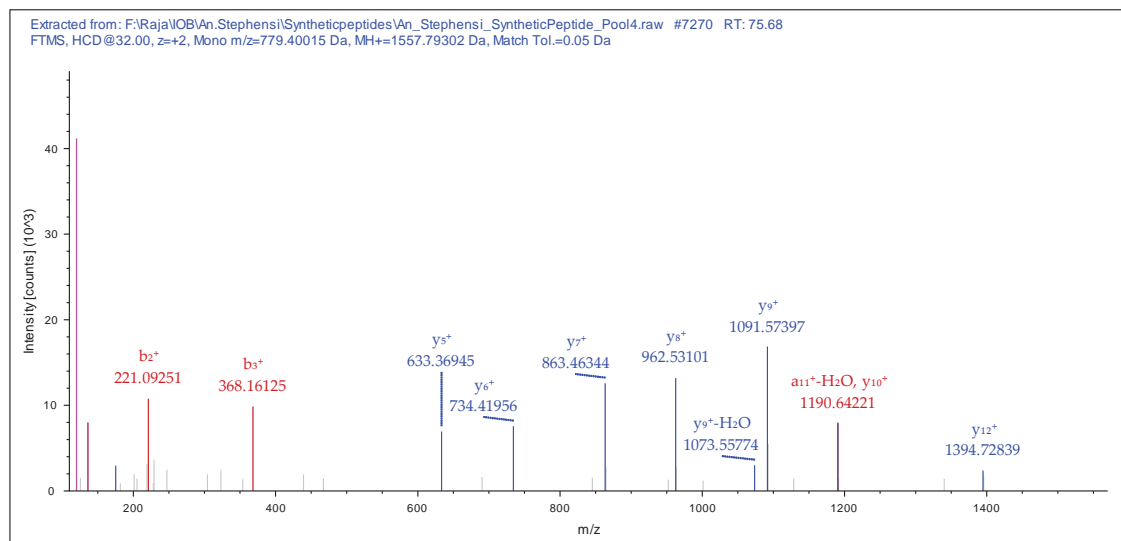


YGFVEVETPTLFR

Experiment

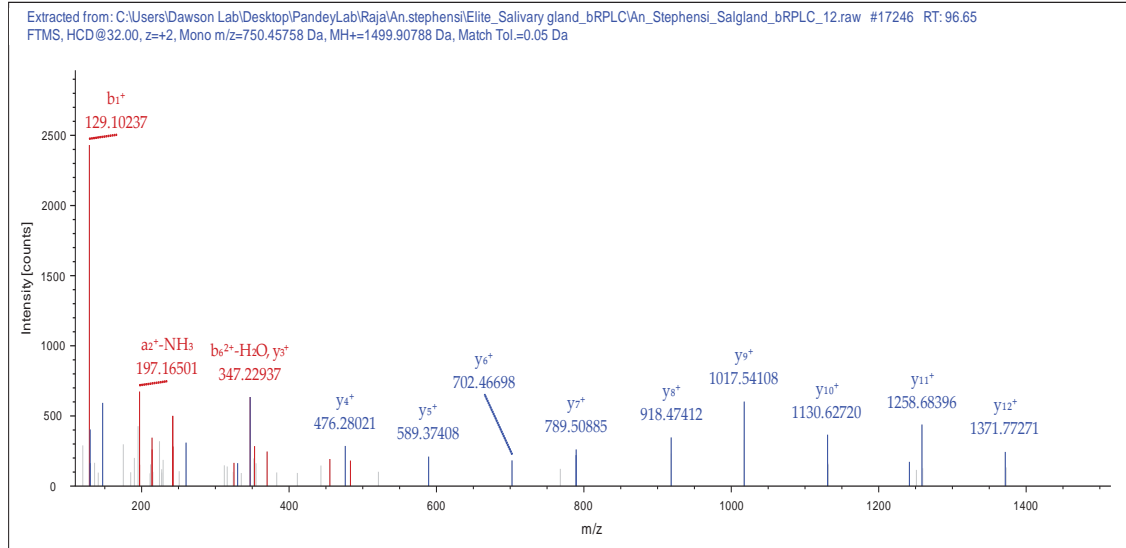


Validated

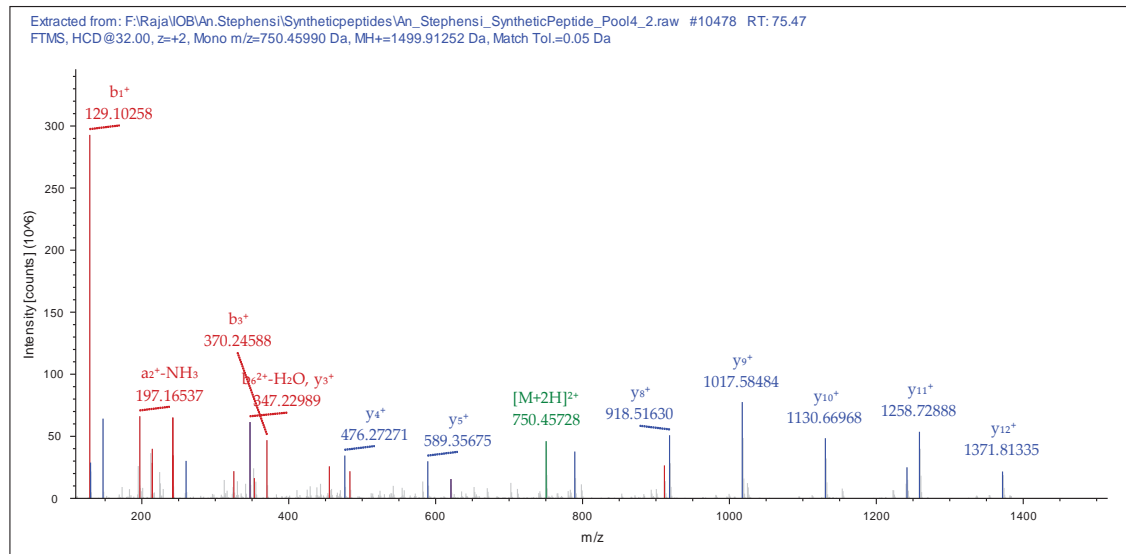


KIQIVESLLESLK

Experiment

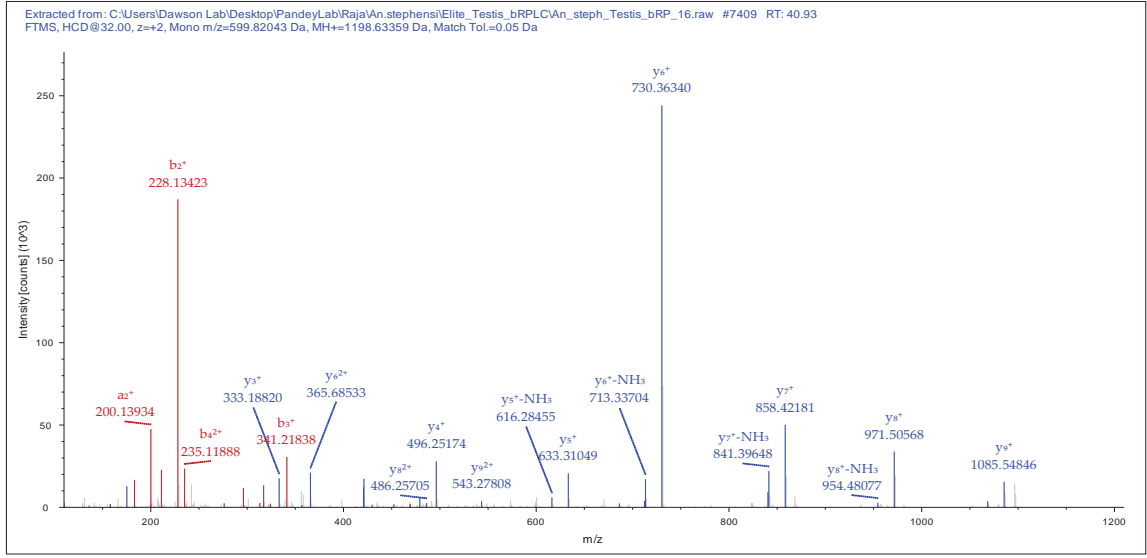


Validated

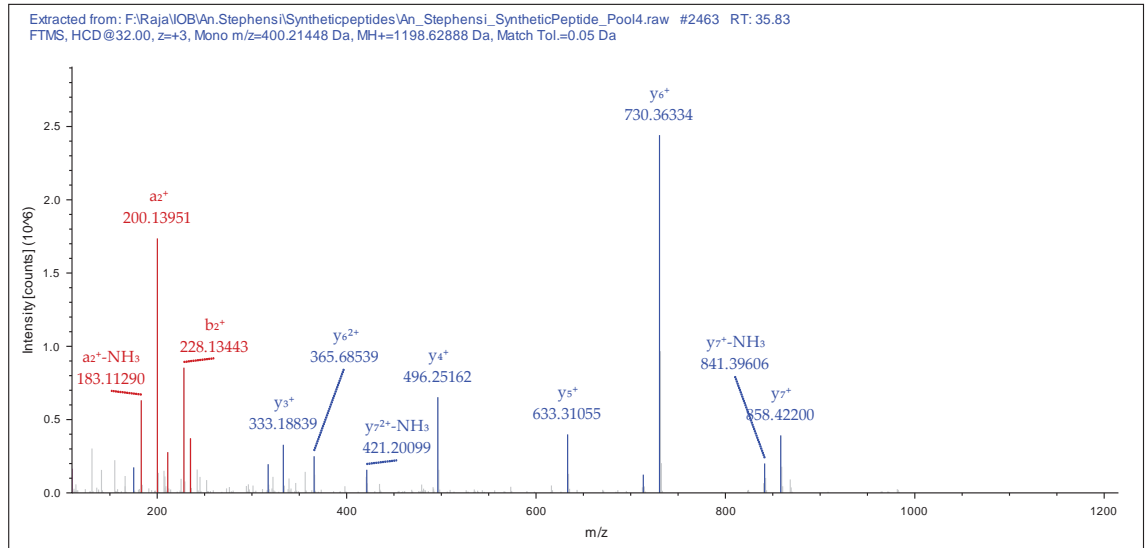


INIQLHYGTR

Experiment

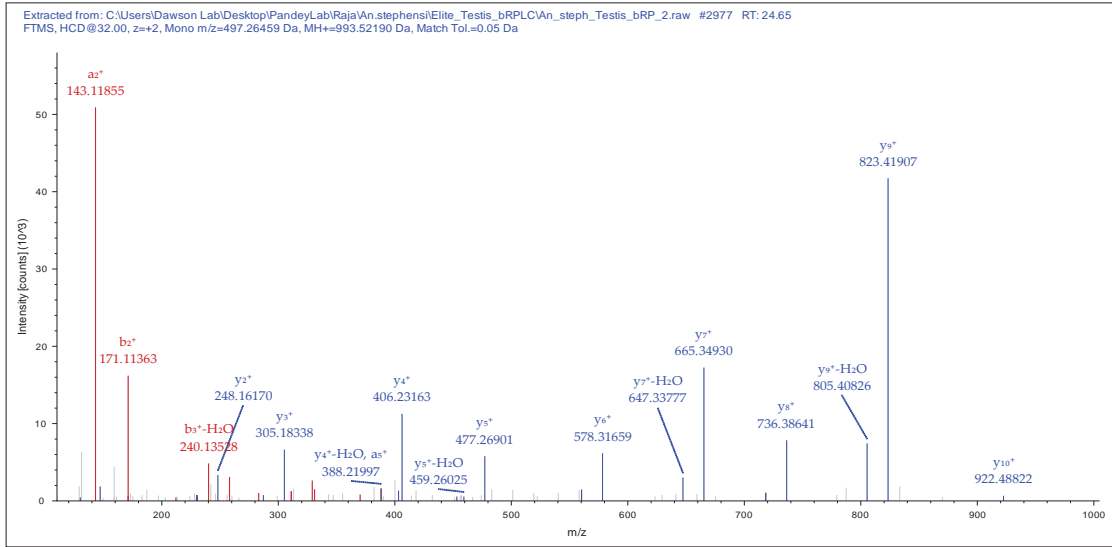


Validated

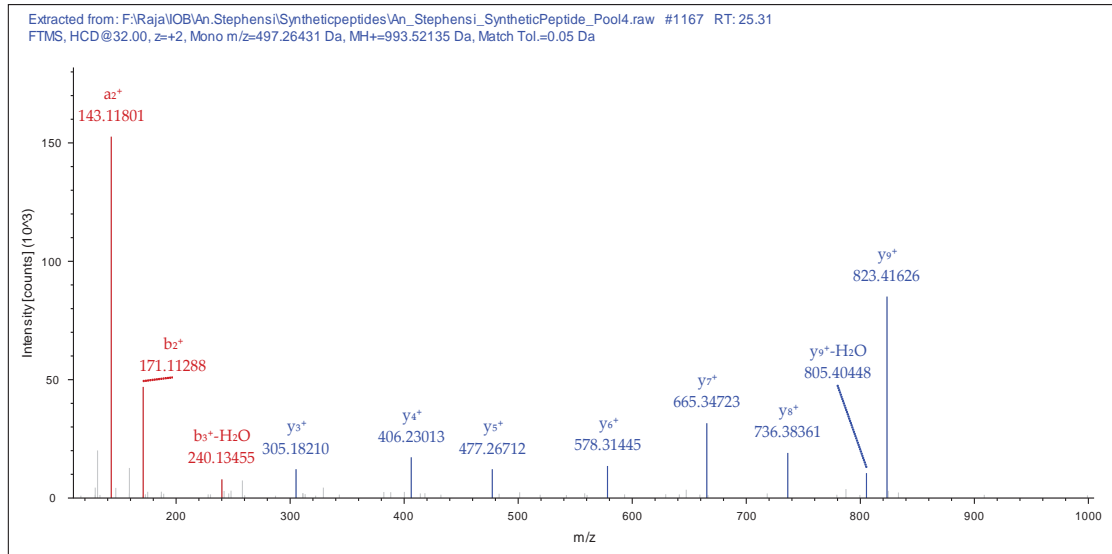


AVSASTATGTK

Experiment

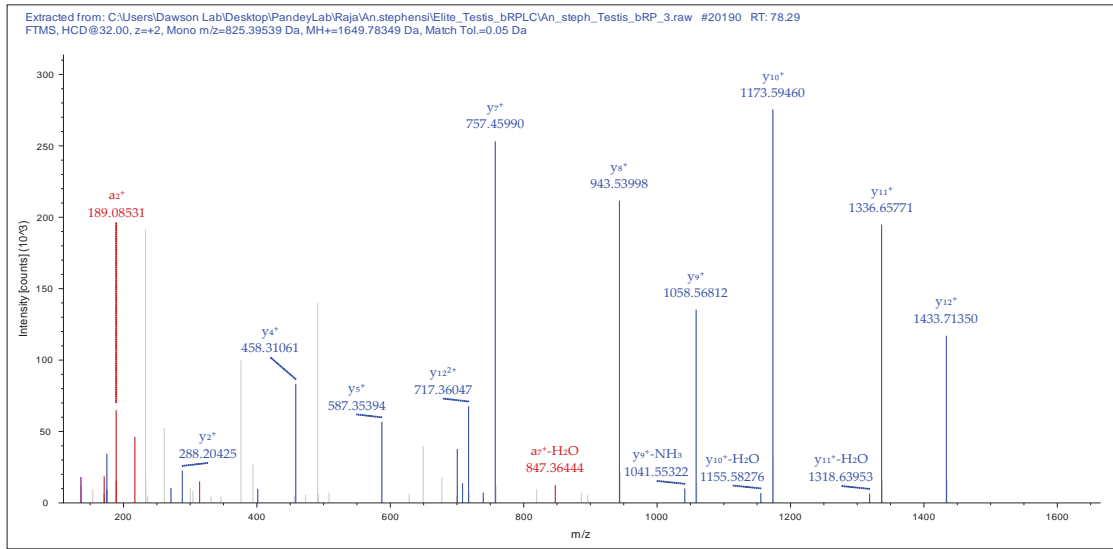


Validated

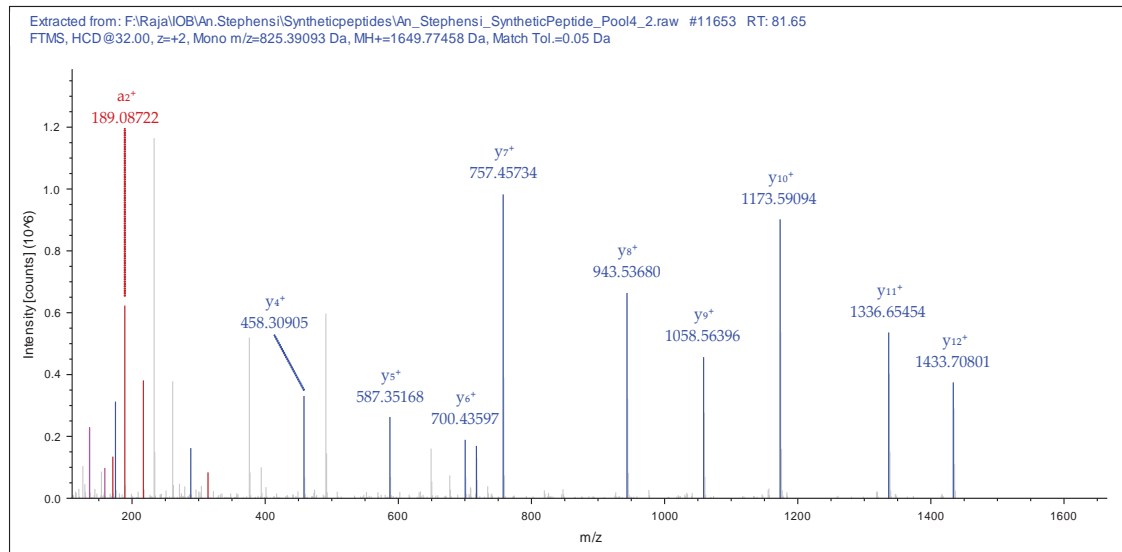


SEPYDDWGLEGILR

Experiment

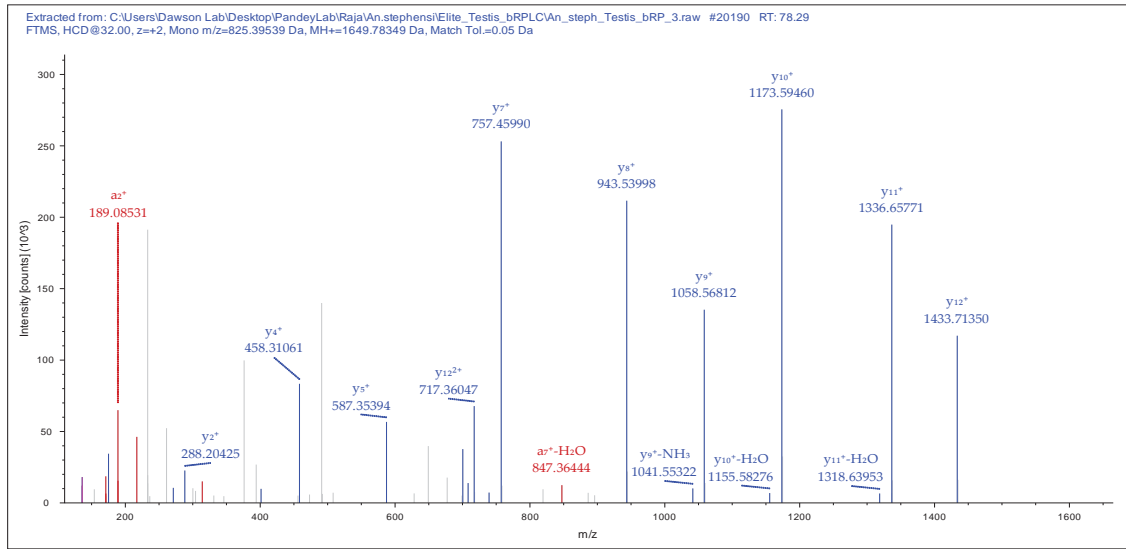


Validated

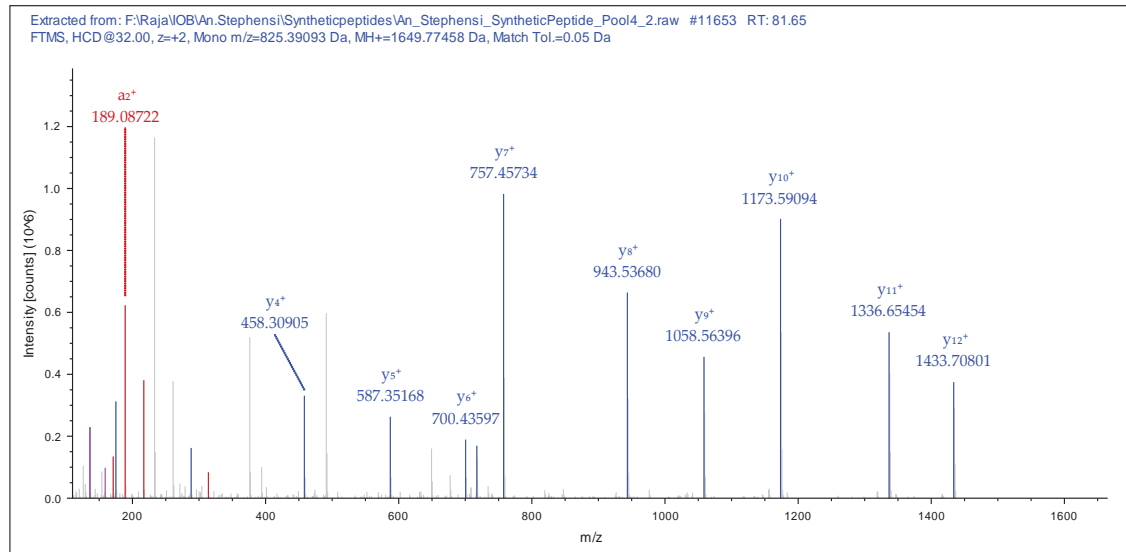


SPYSWDLPADWK

Experiment

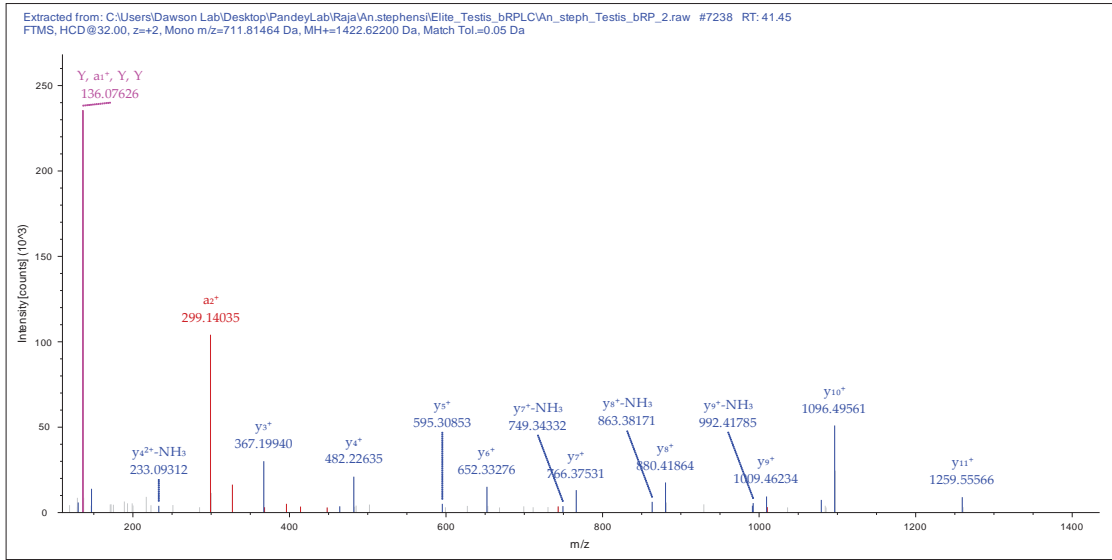


Validated

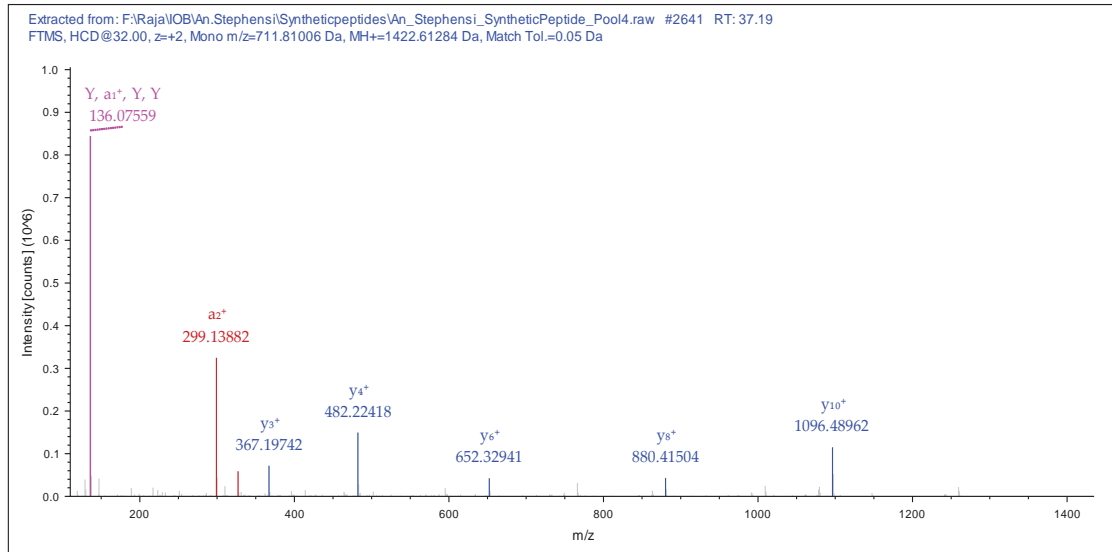


YYSENGLDGYK

Experiment

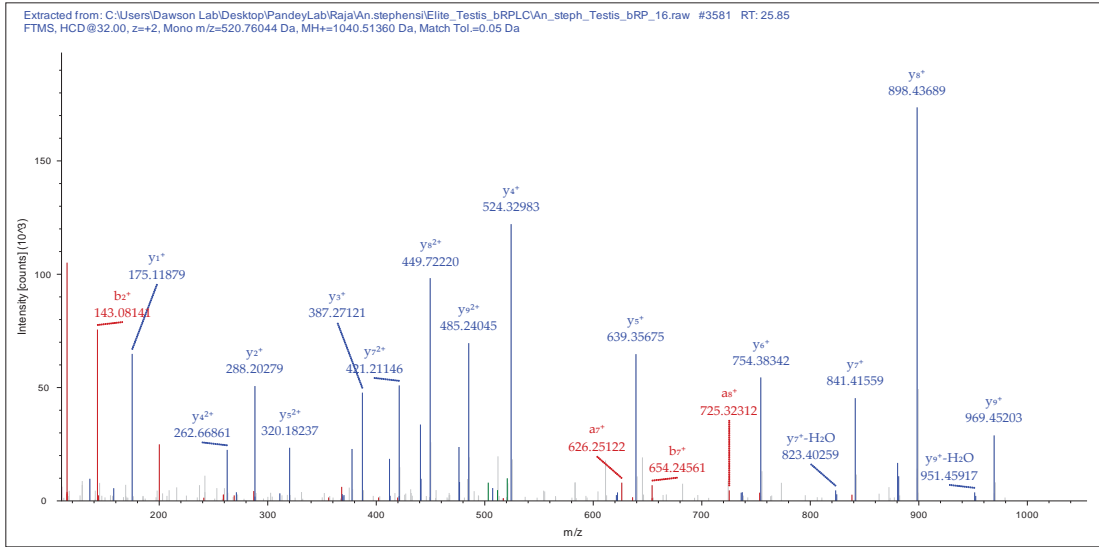


Validated

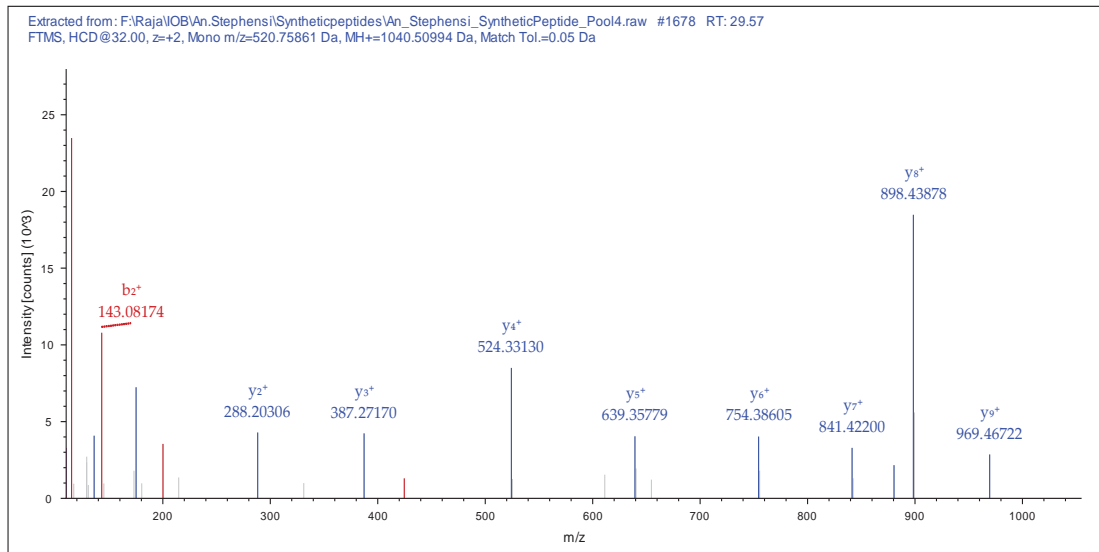


AAGSDDHVL R

Experiment

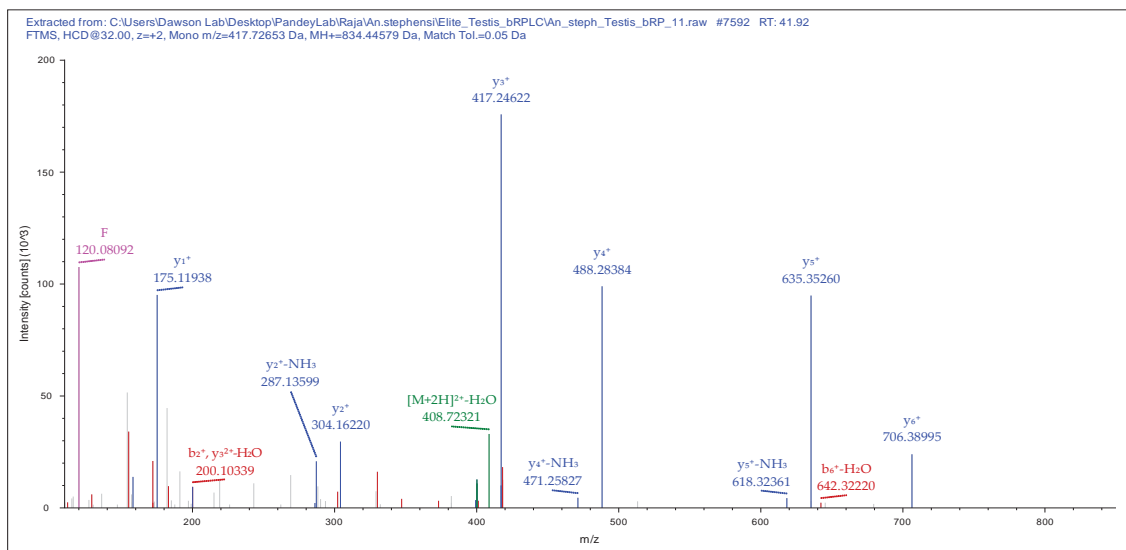


Validated

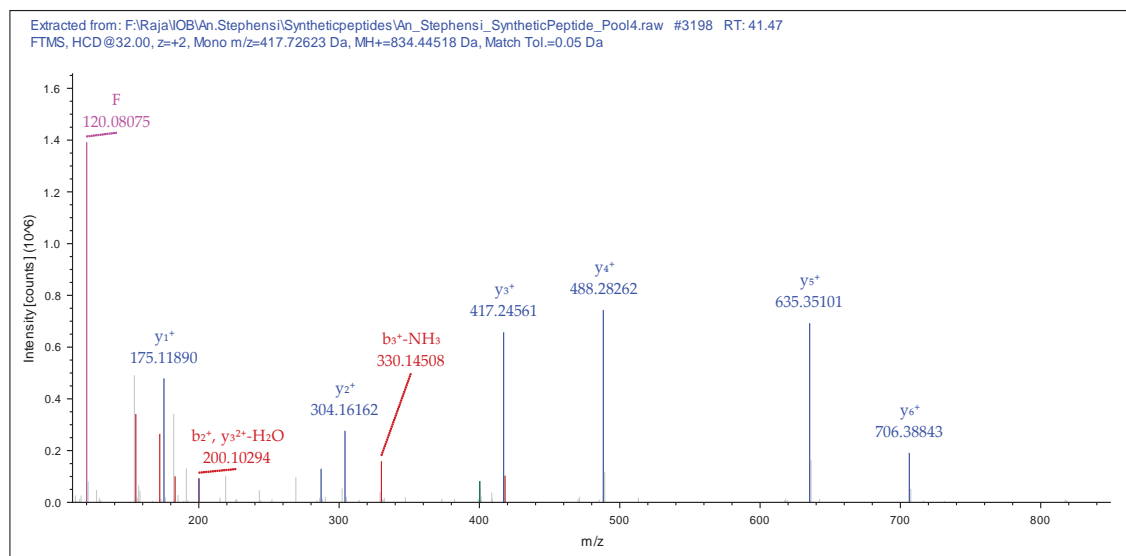


QAFAIER

Experiment

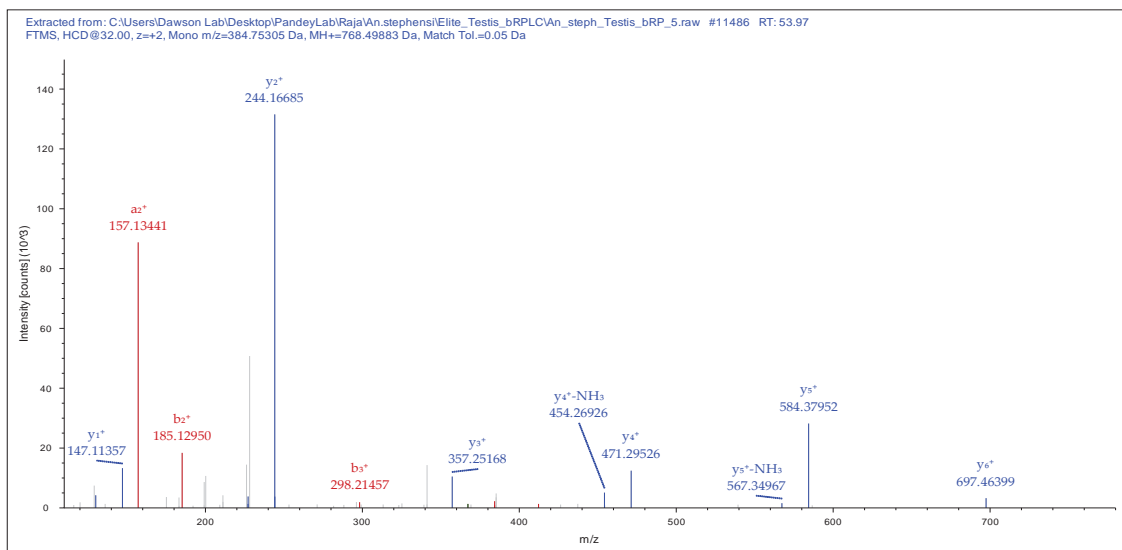


Validated

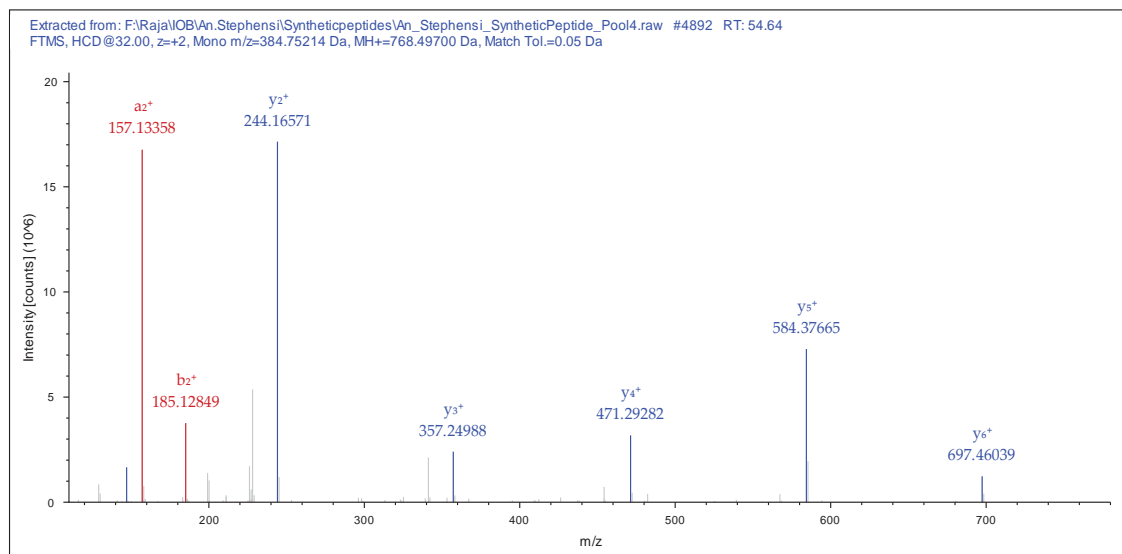


ALLNLPK

Experiment

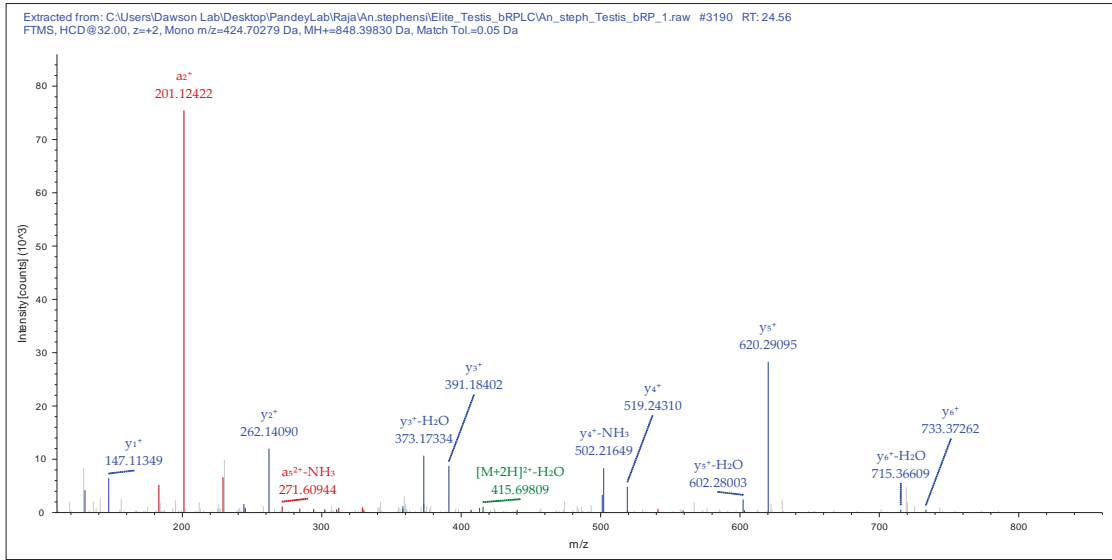


Validated

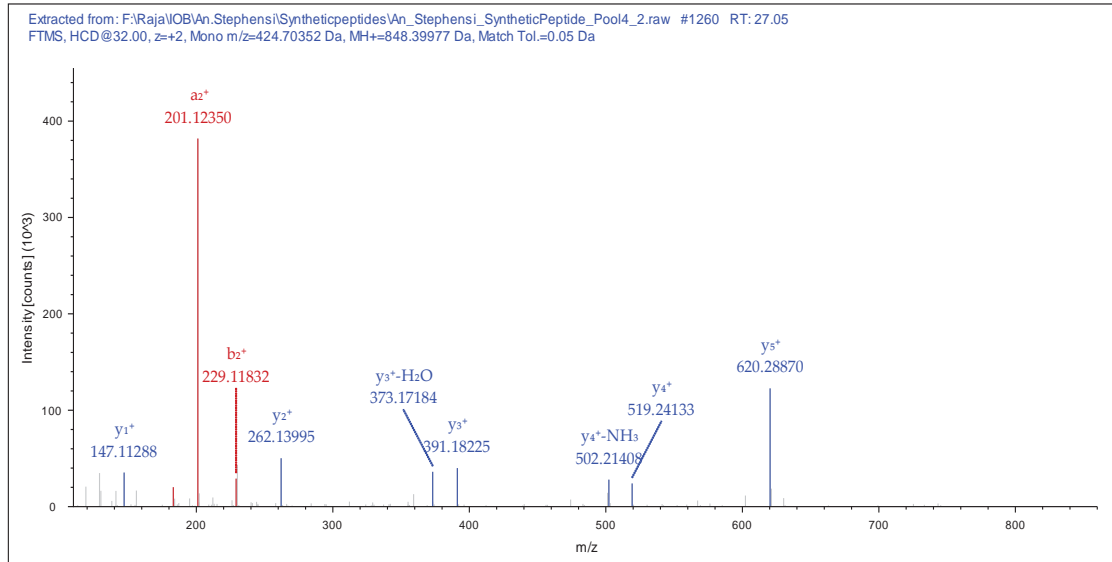


DLTQEDK

Experiment

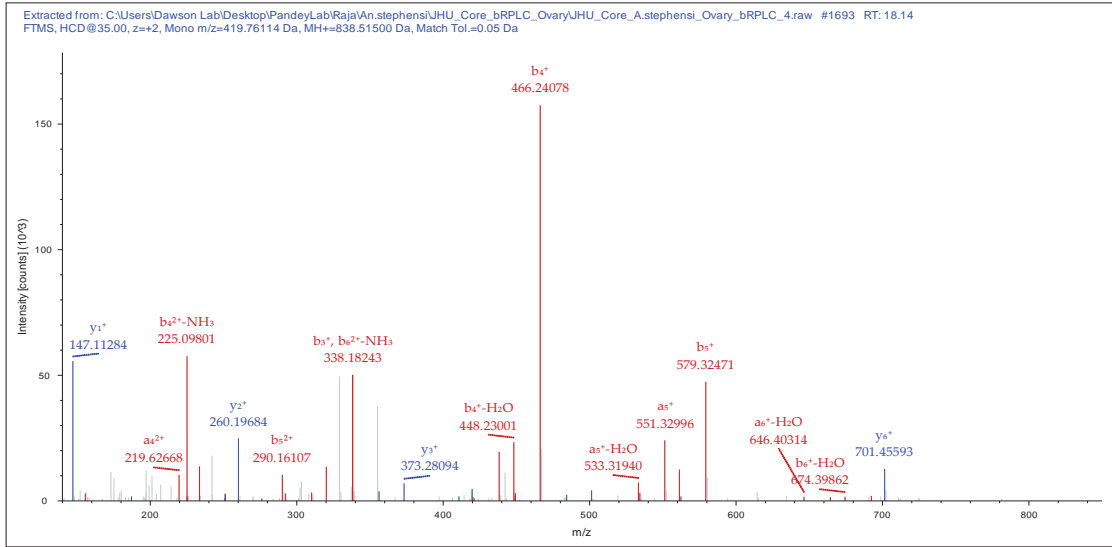


Validated

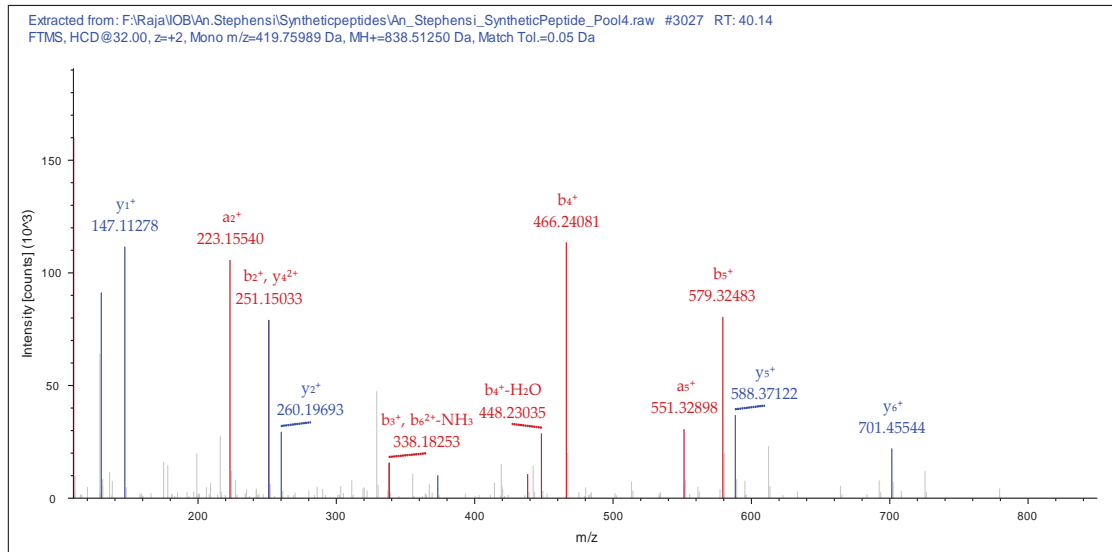


HISQLIK

Experiment

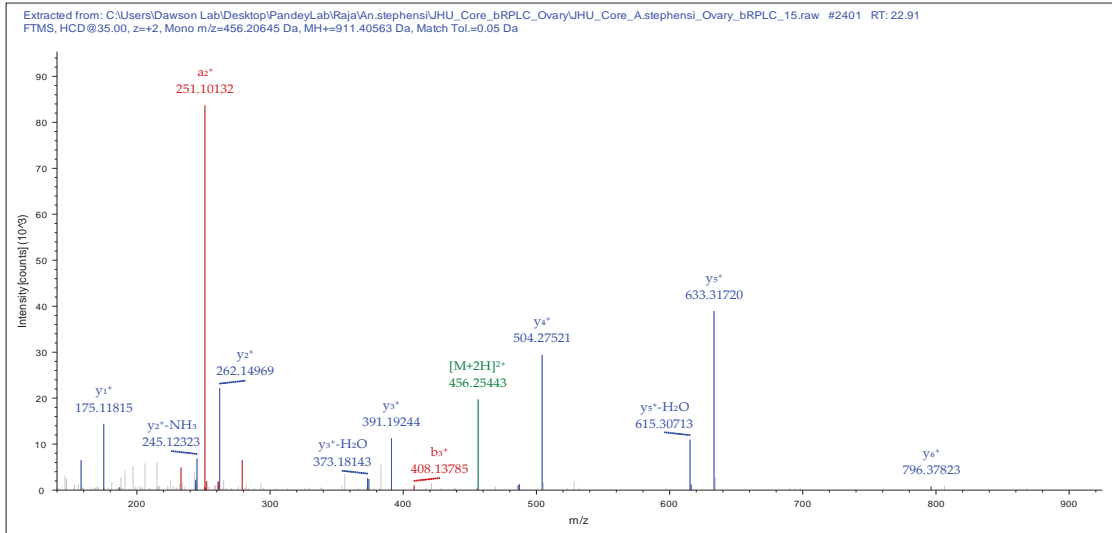


Validated

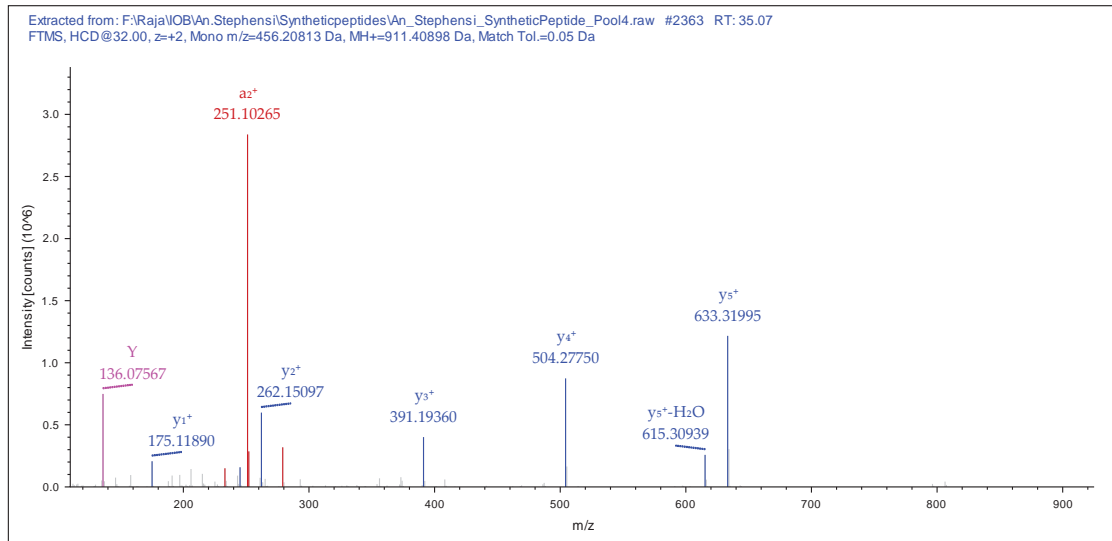


DYELESR

Experiment

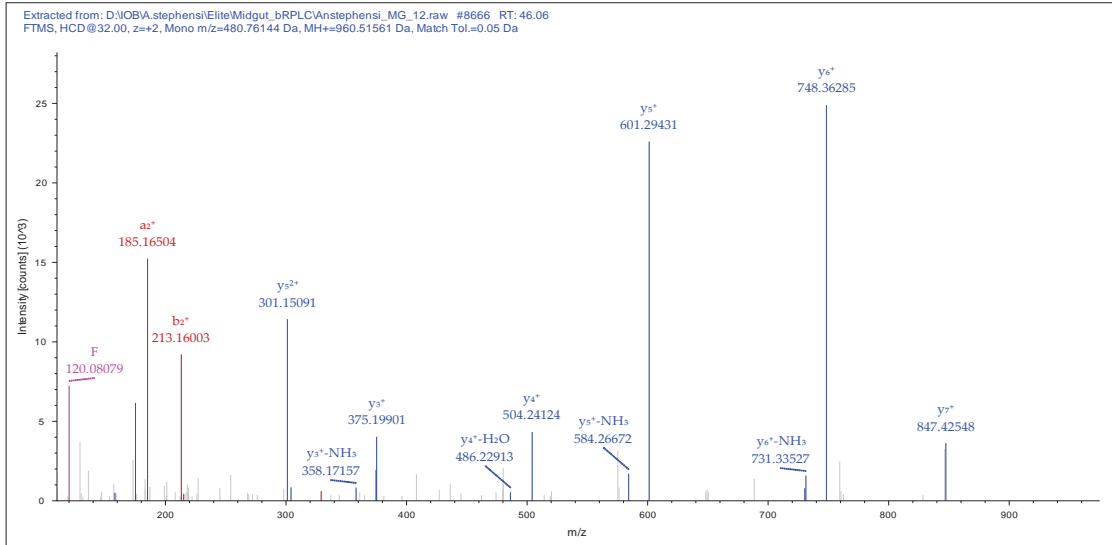


Validated

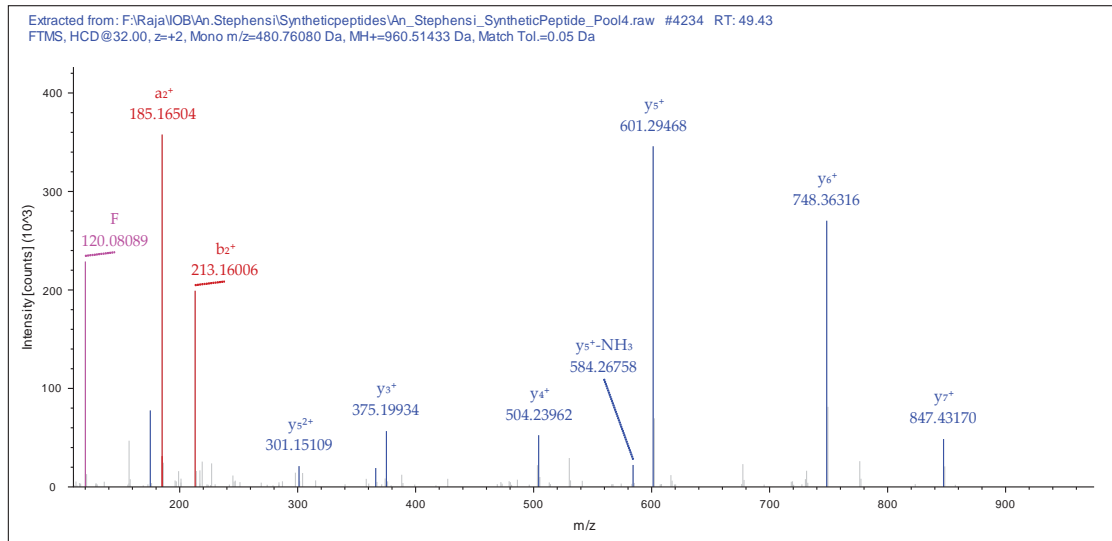


IVFPEAER

Experiment

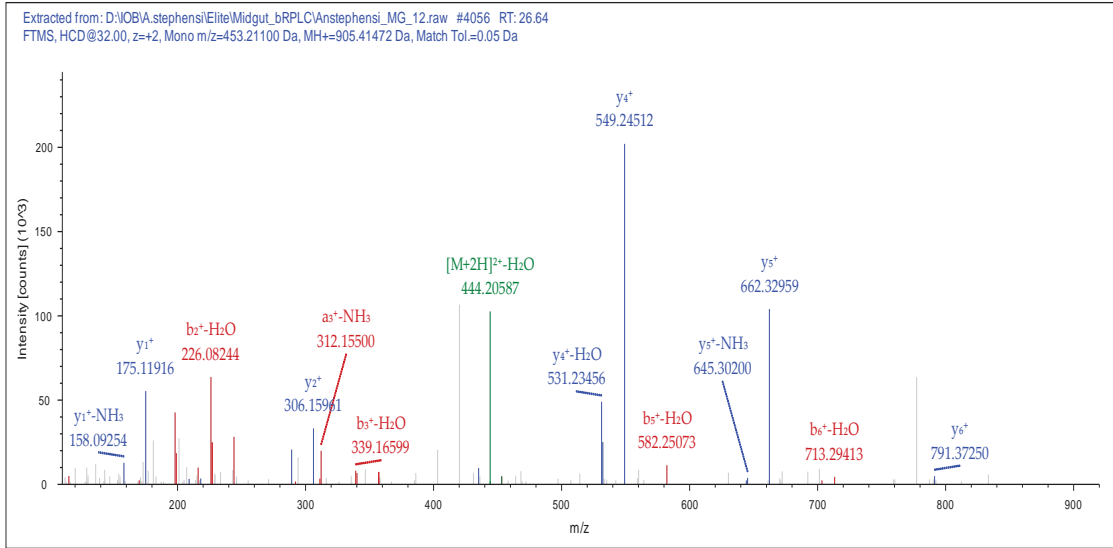


Validated



NEINEMR

Experiment



Validated

