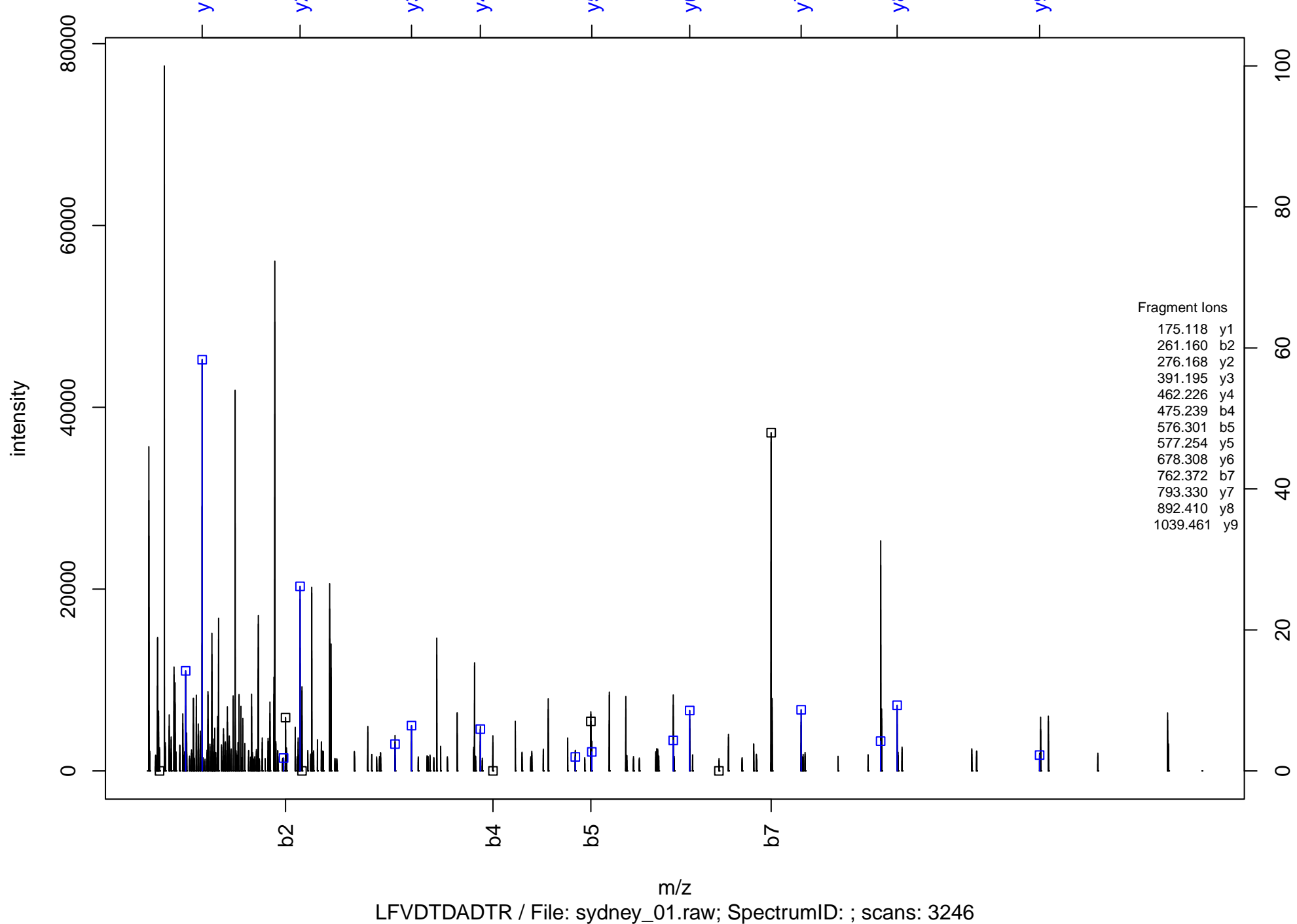
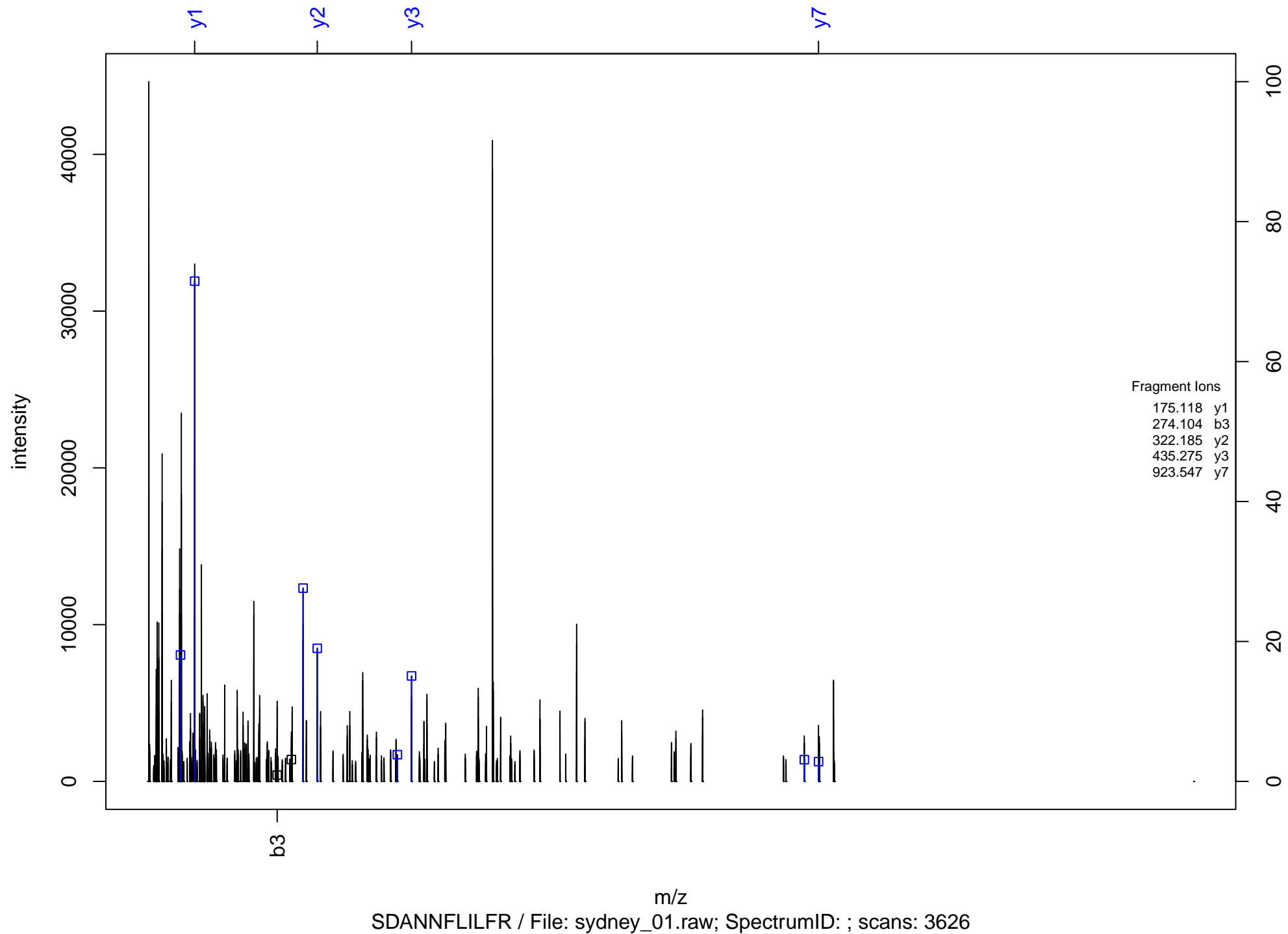


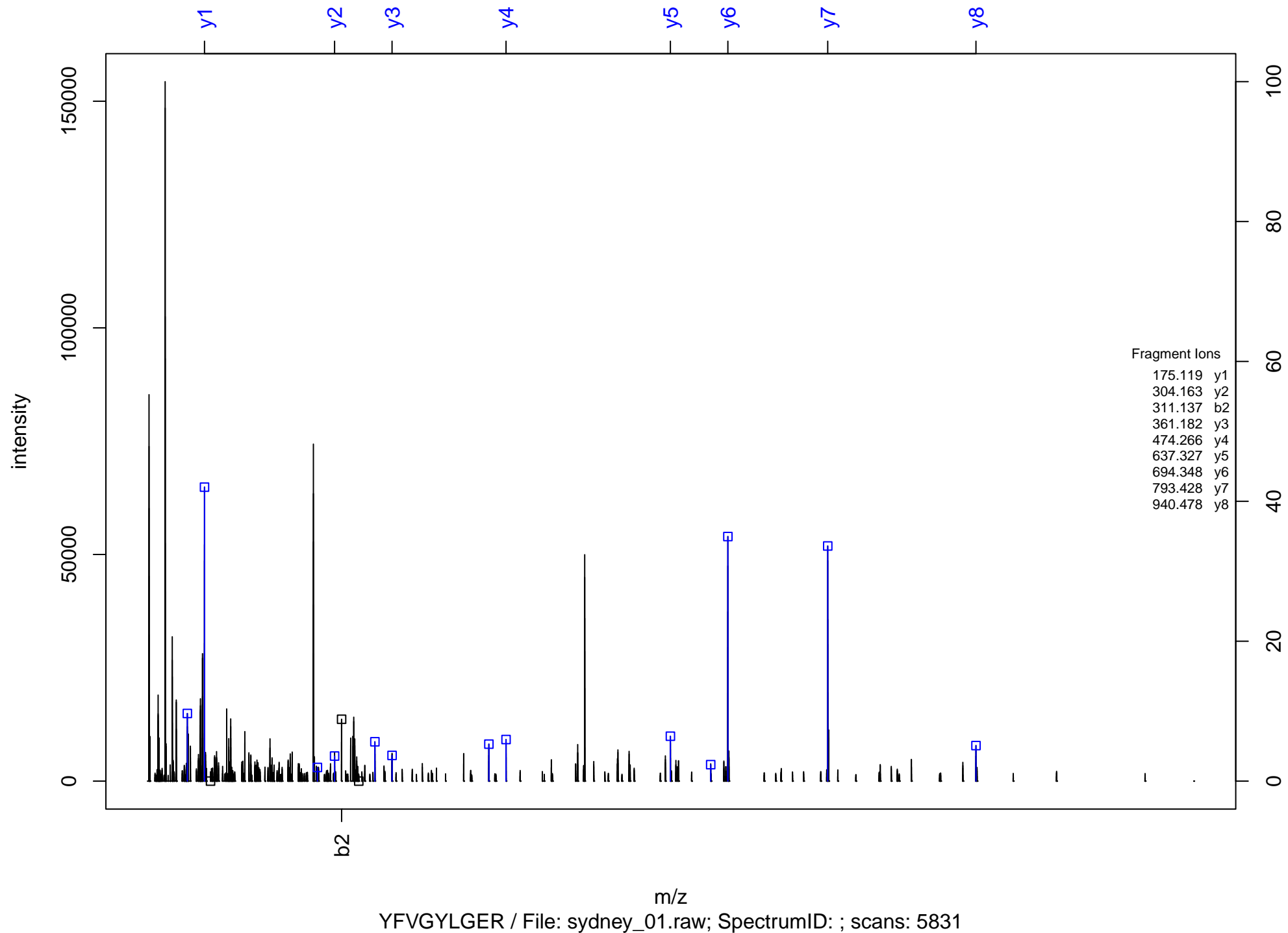
LFVDTDADTR



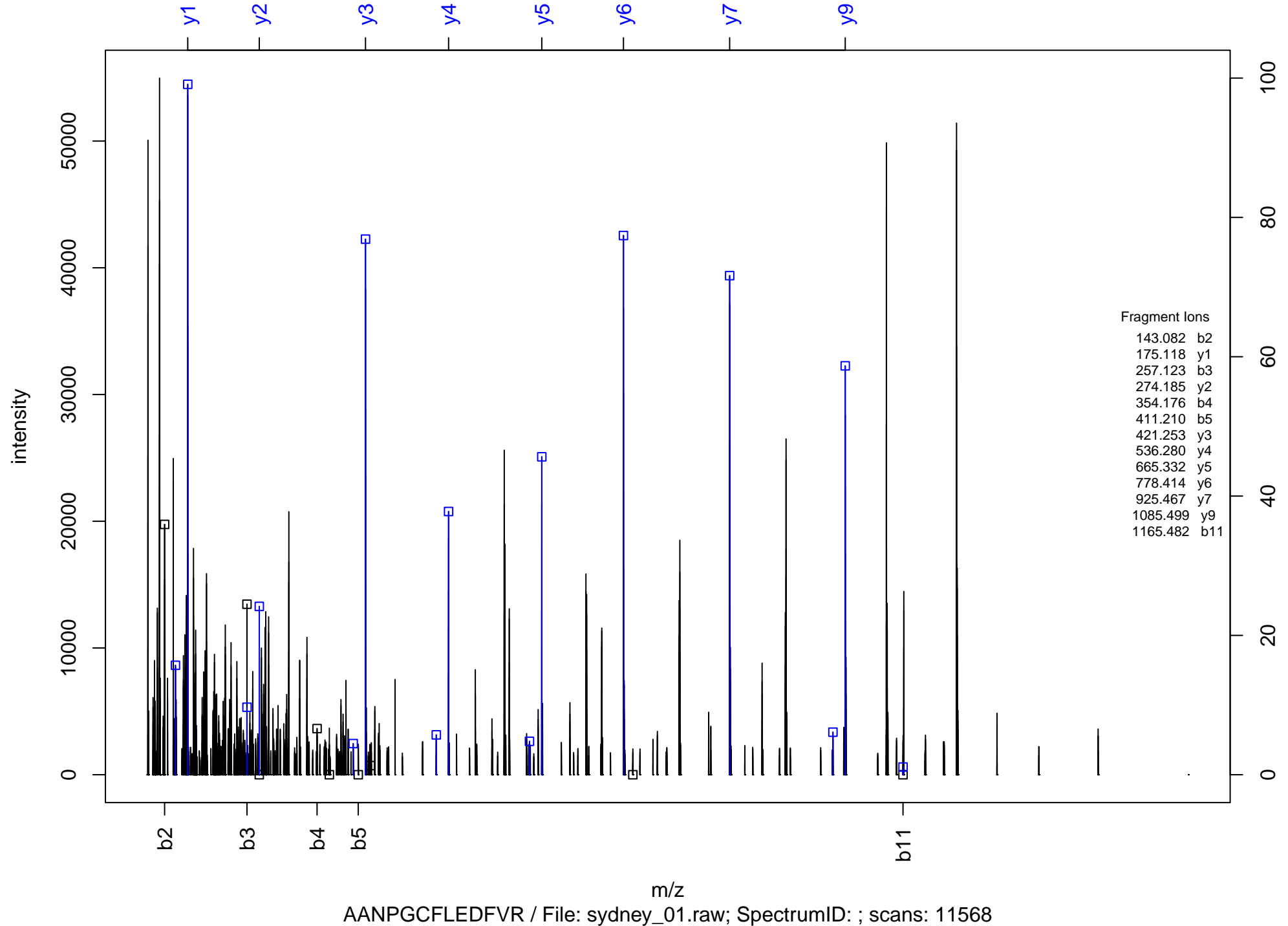
SDAN^N^FLILFR



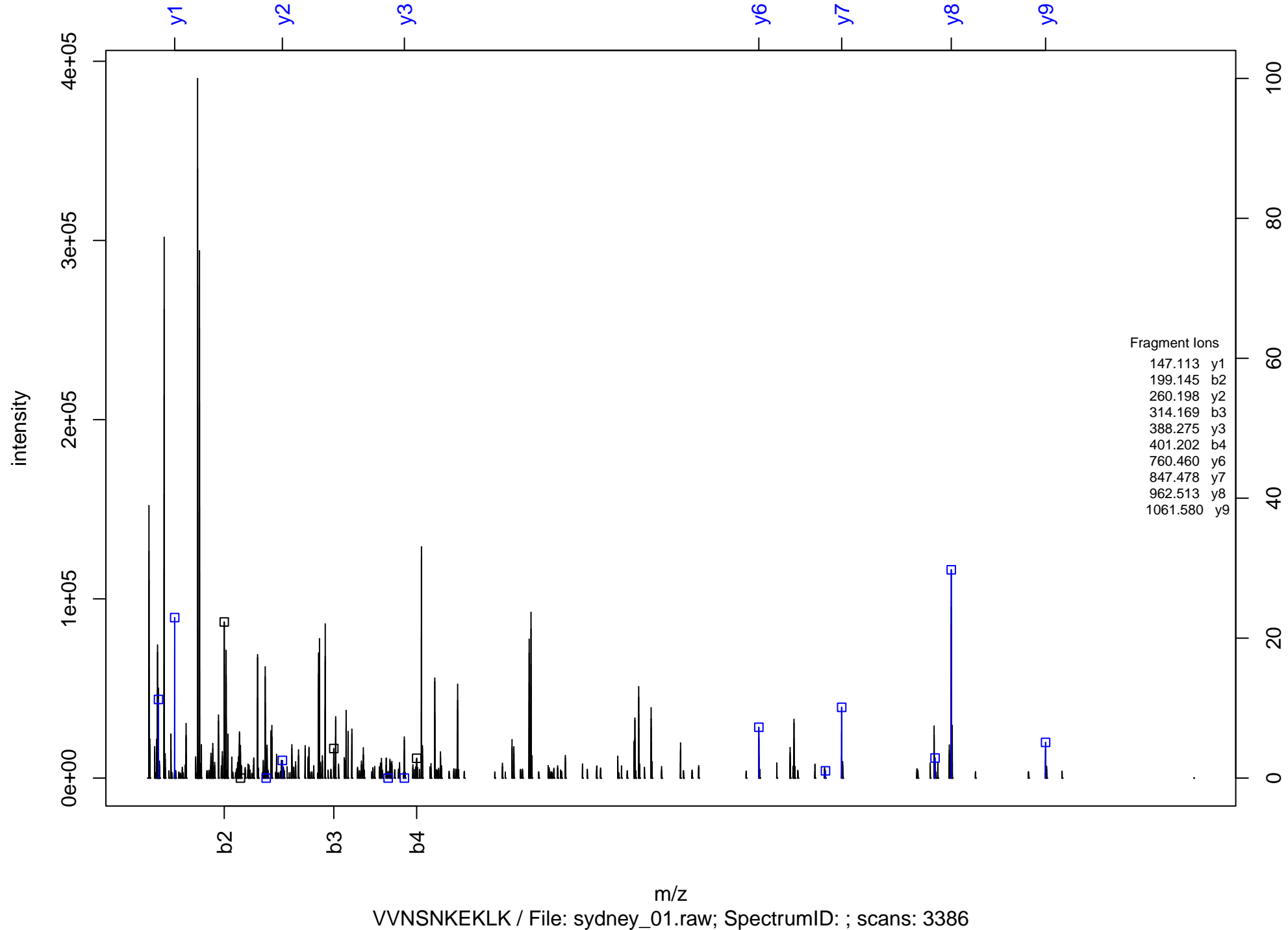
YFVGYLGER



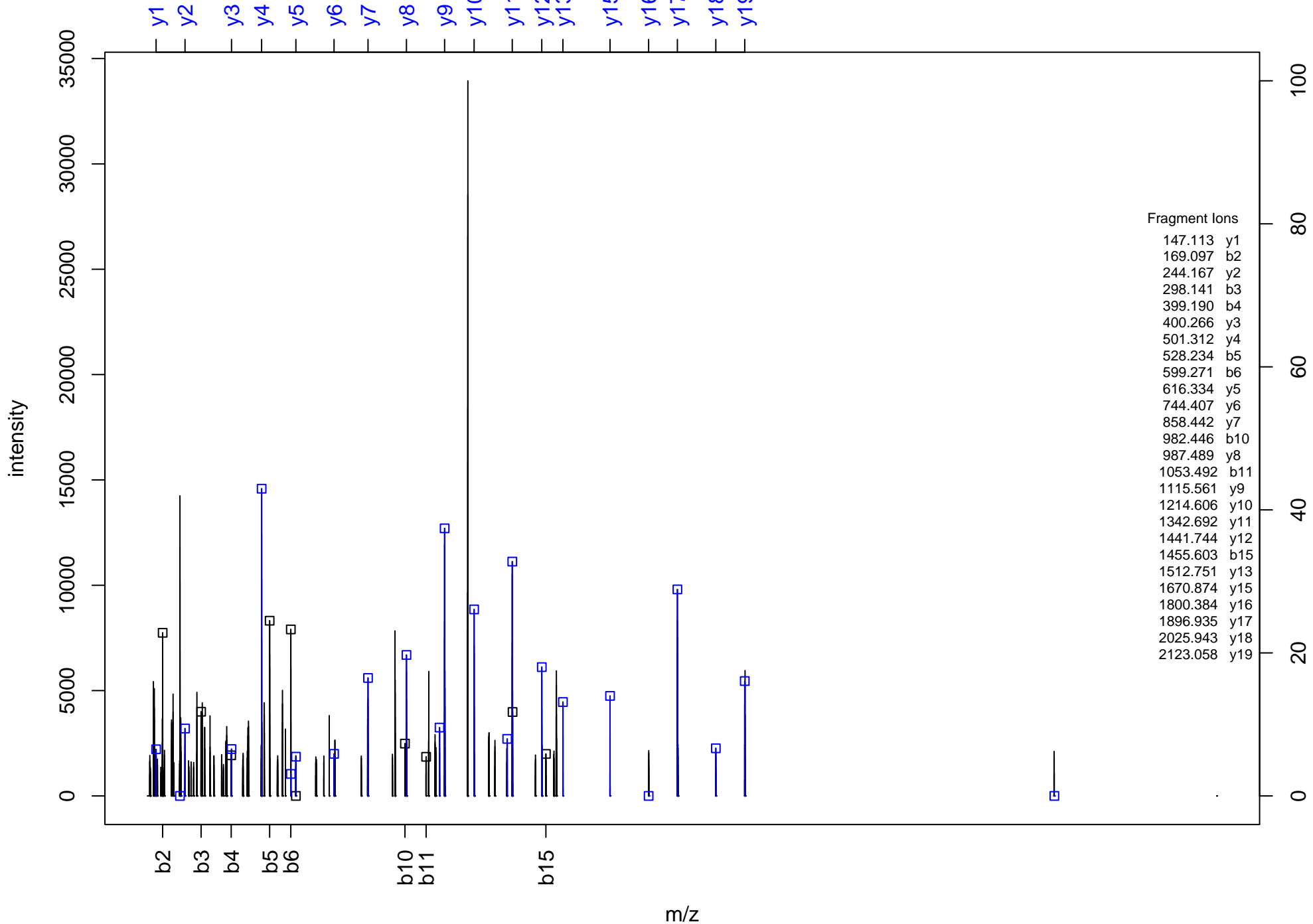
AANPGCFLEDFVR



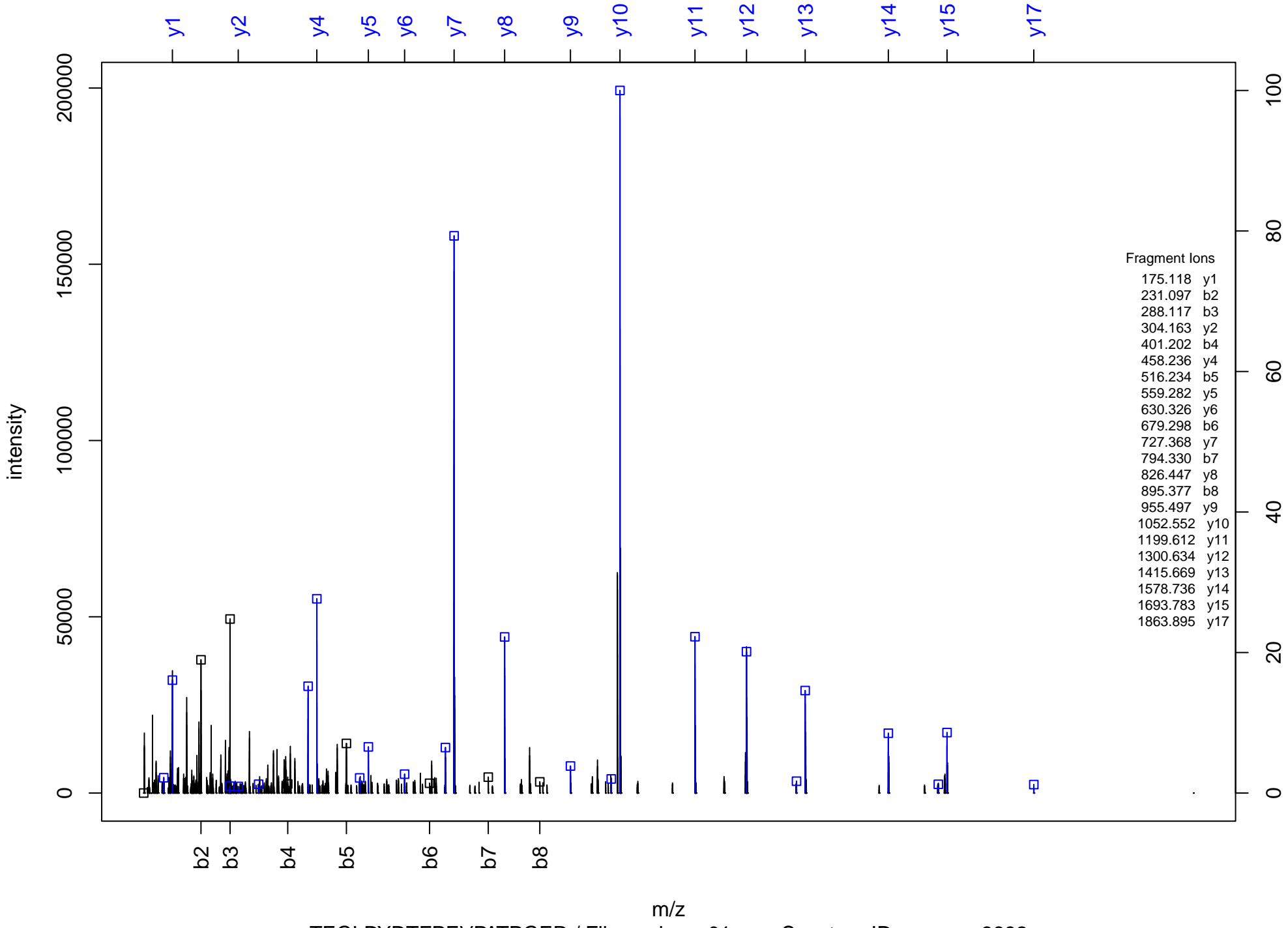
VVN^ASN^AKEKLIK



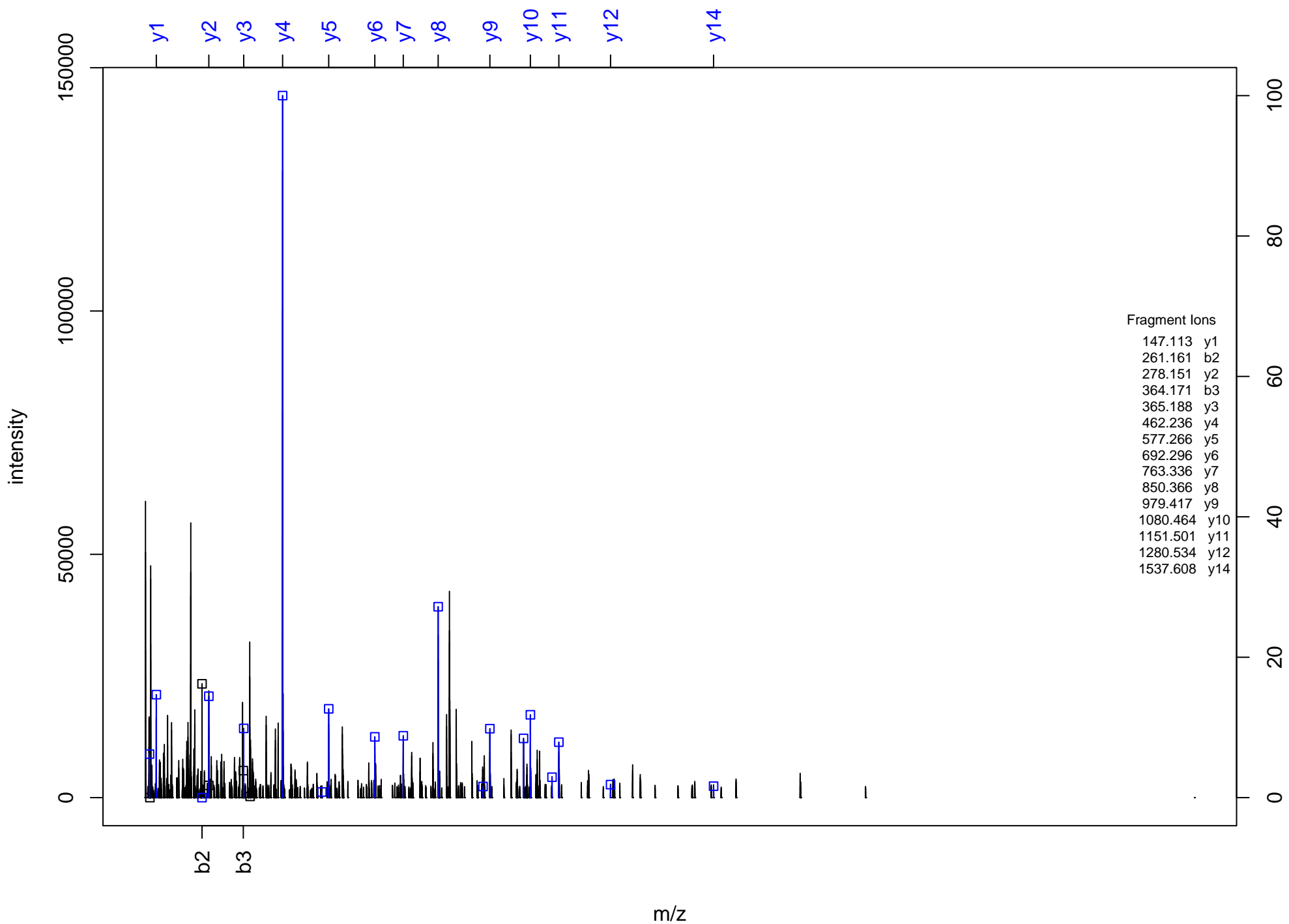
APETEAPASQAGTDEPEPEGTAVQVQENQDTRPK



TEGLDYDTFPEVPATPGER

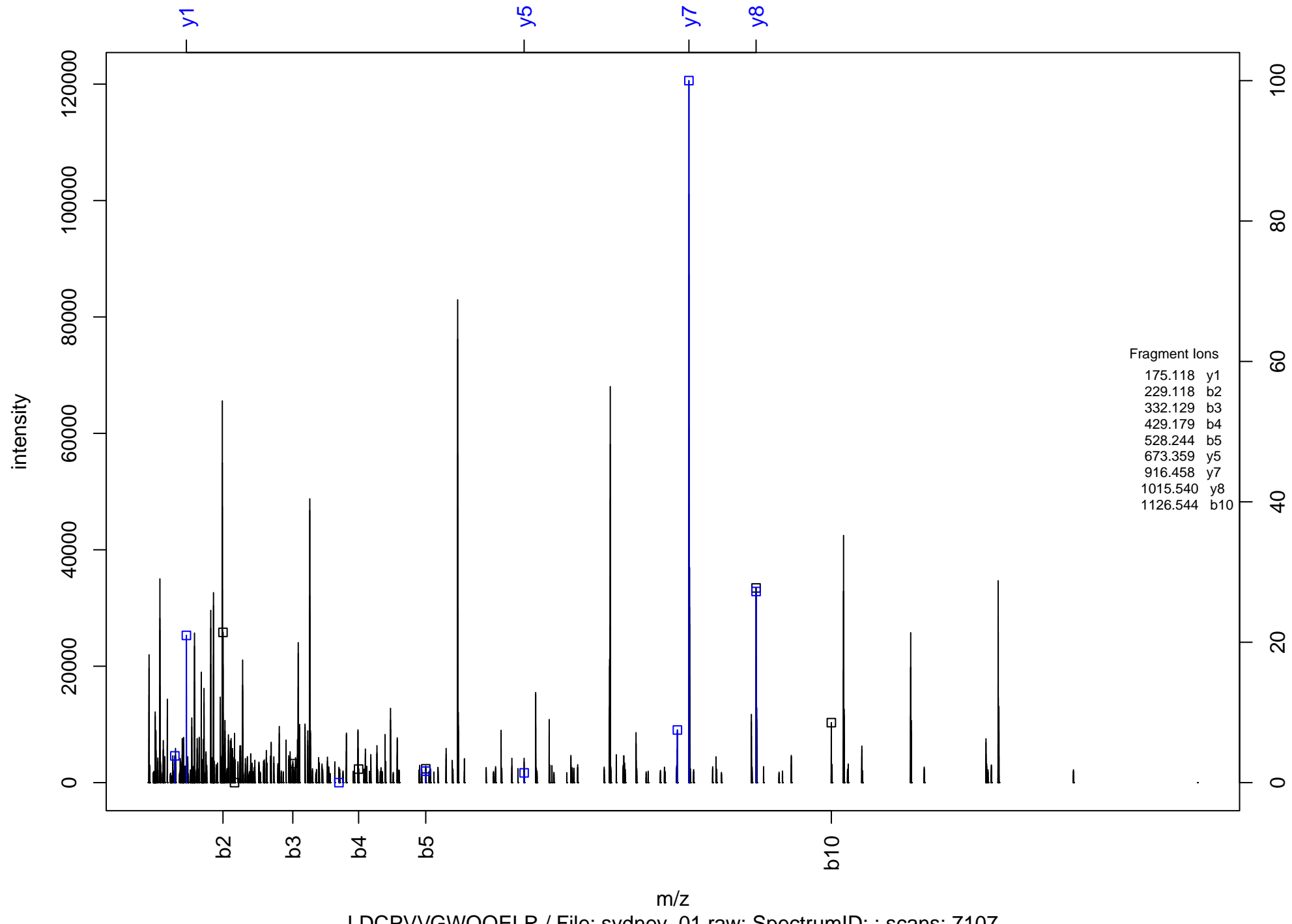


LFCPEHSPEQEEATESADDPSMK

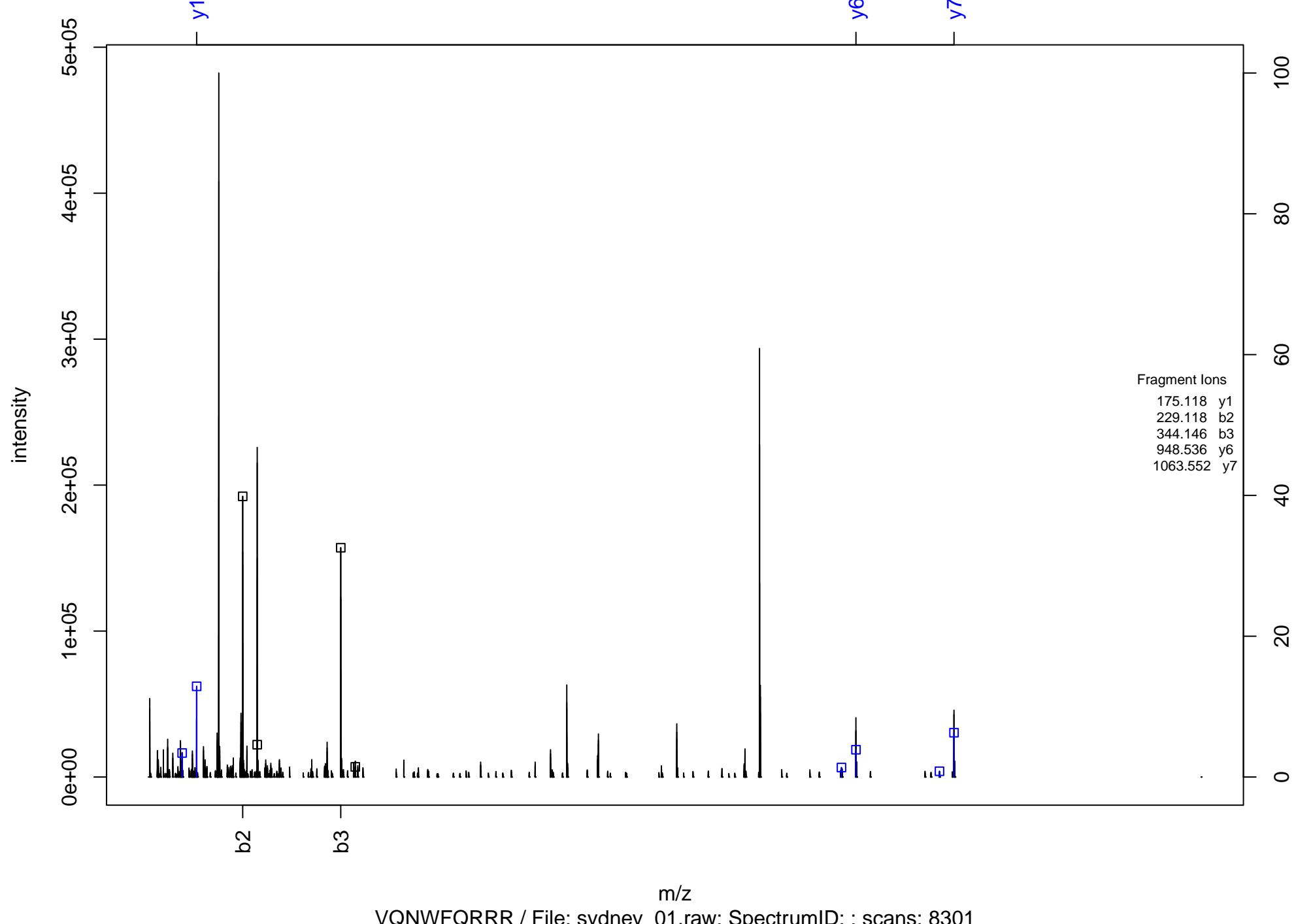


LFCPEHSPEQEEATESADDPSMK / File: sydney_01.raw; SpectrumID: ; scans: 3194

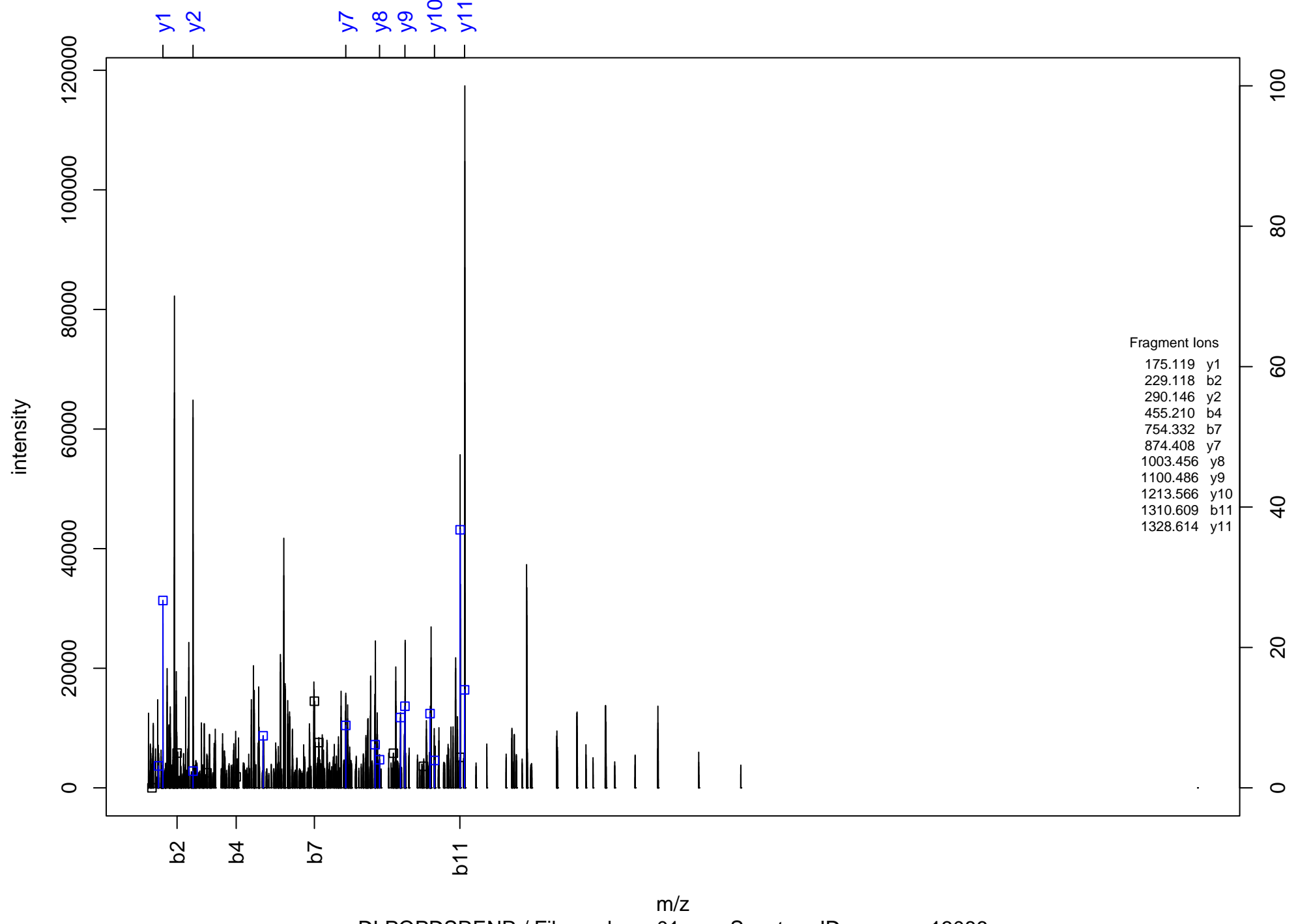
LDCPVVGWQQELR



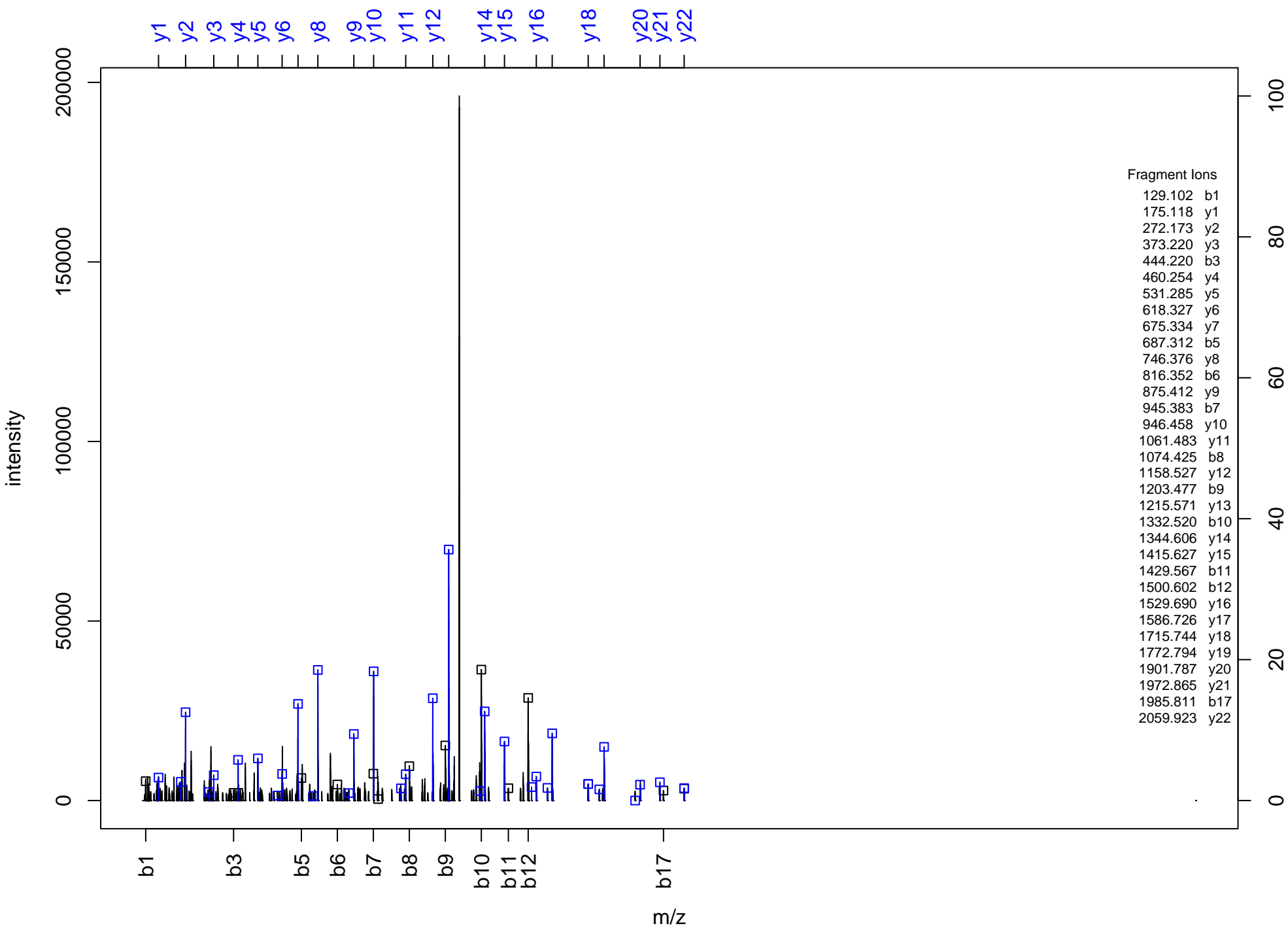
VQ^N^WFQRRR



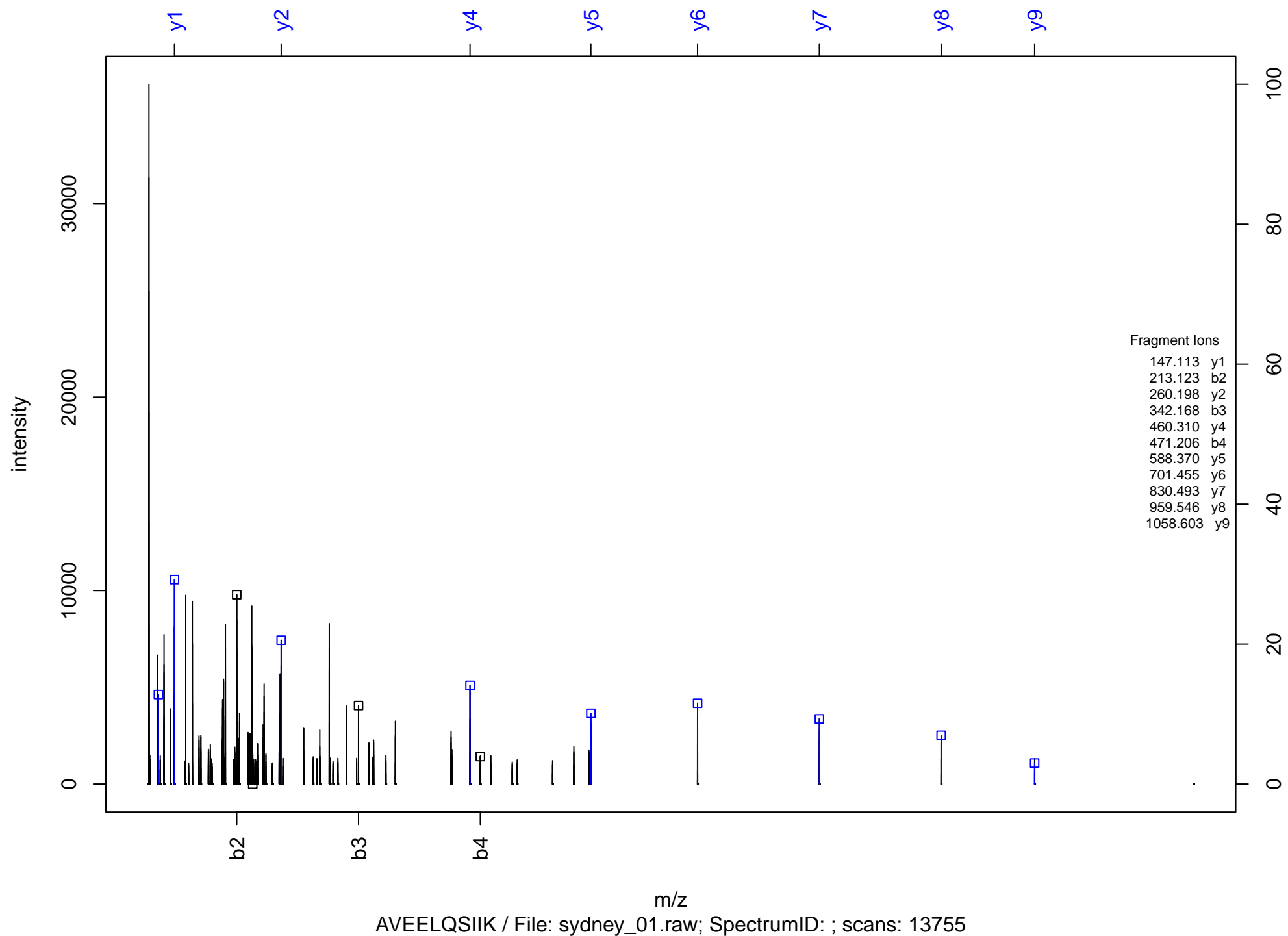
DLPQ^APDSREN^BR



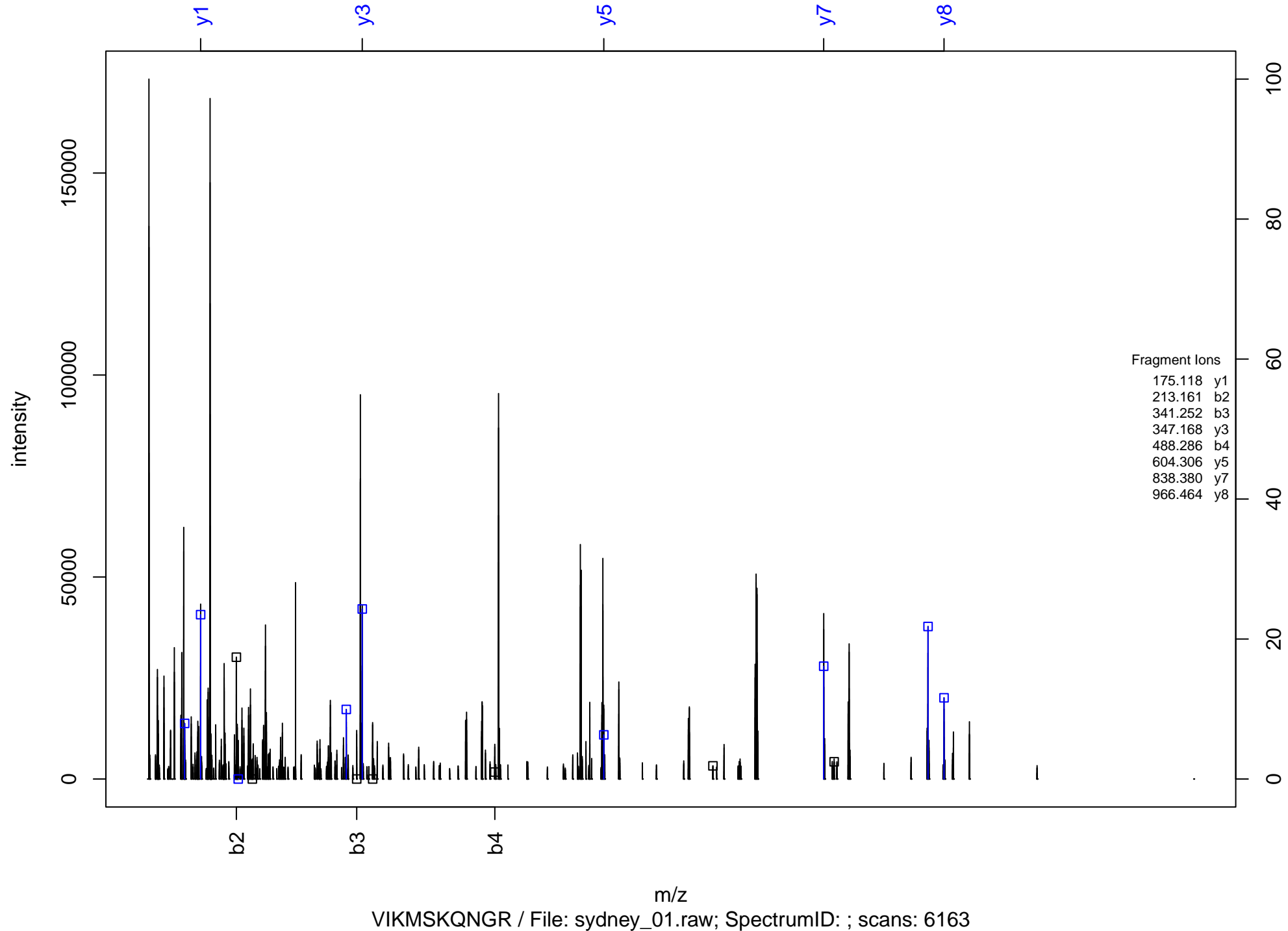
KWENEEEEEEPAPTSAEGE^GN^AE^GP^DA^EA^GS^AS^TPR



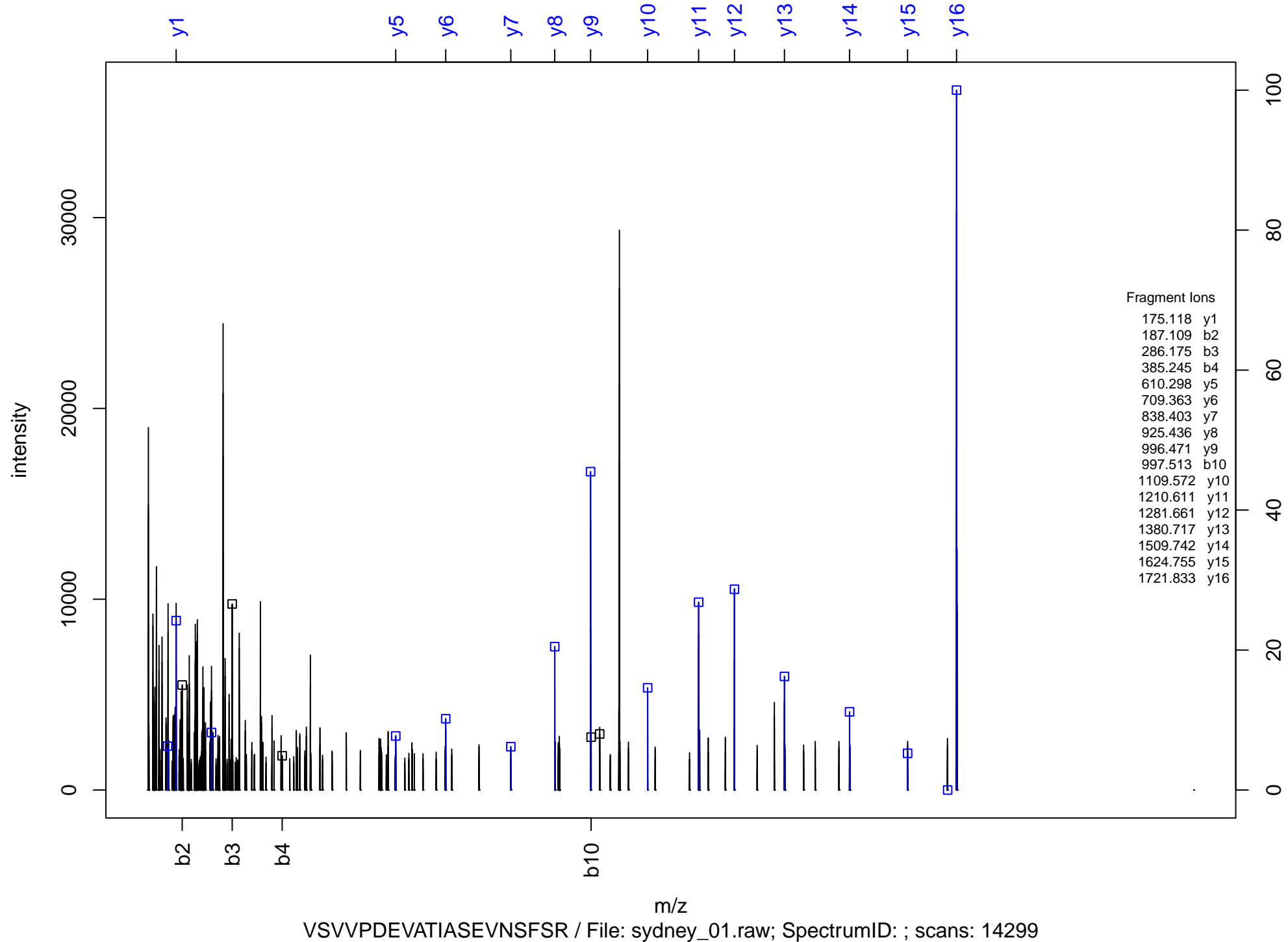
(Ac)AVEELQSIIK



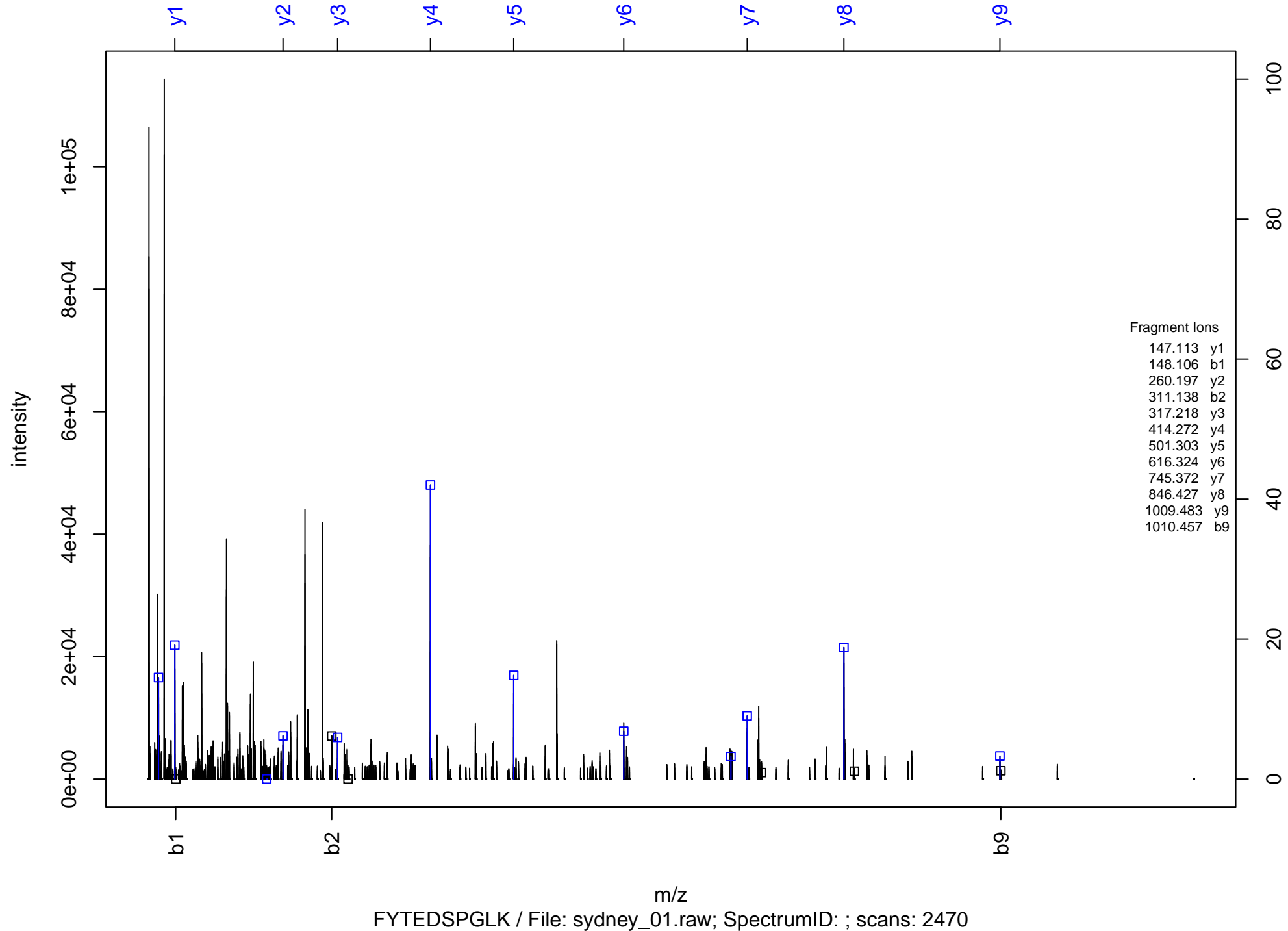
VIKM*SKQ^N^GR



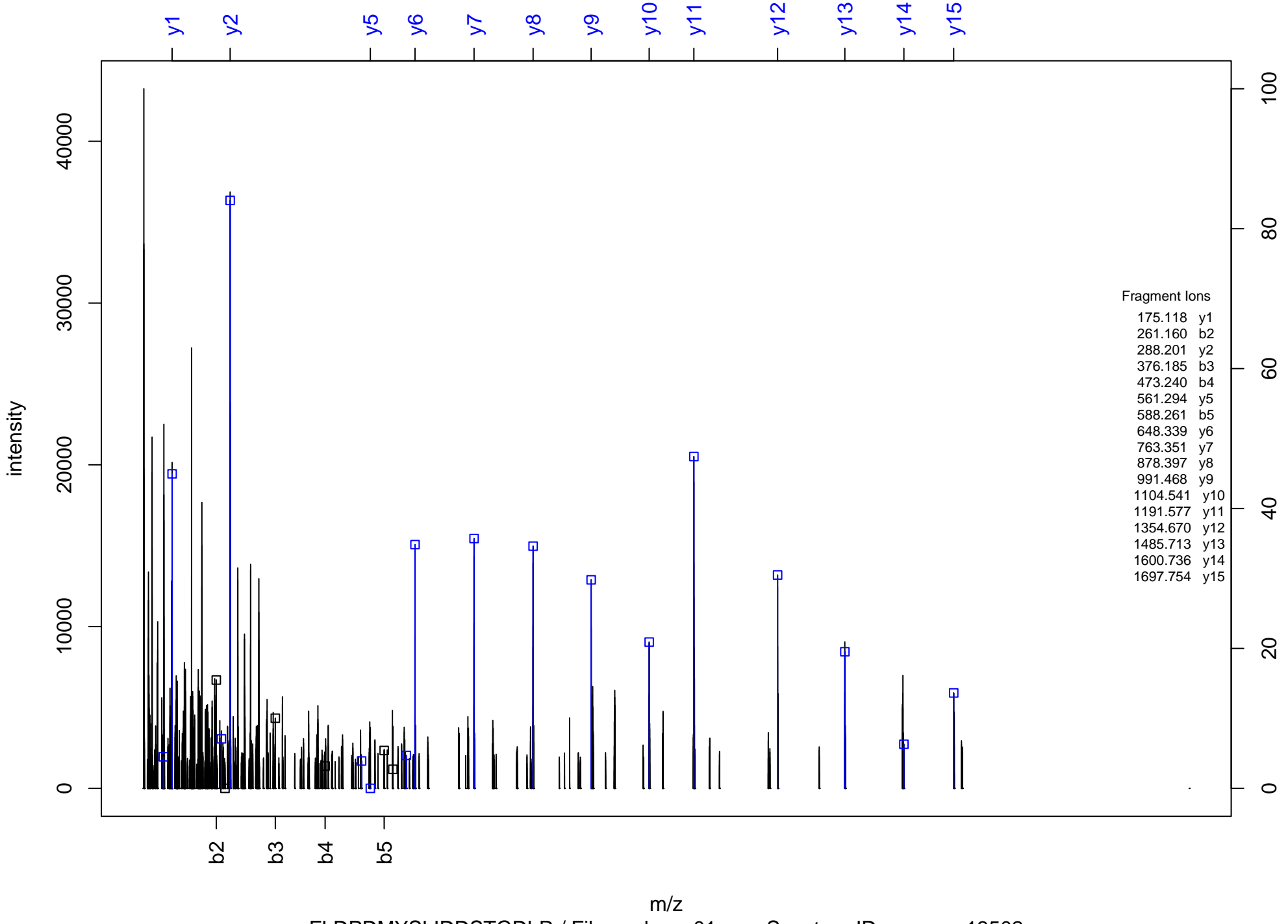
VSVPDEVATIASEVNSFSR



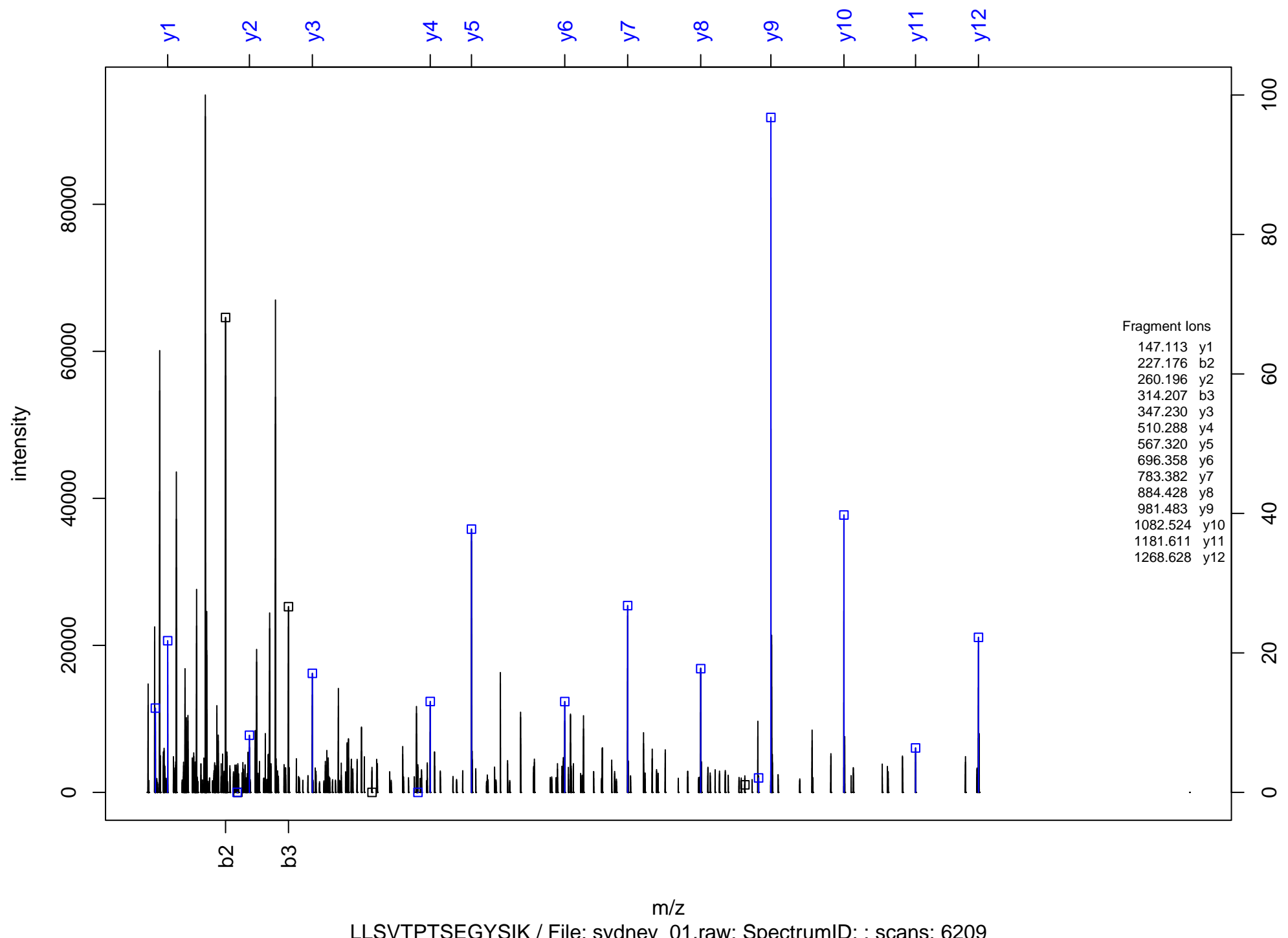
FYTEDSPGLK



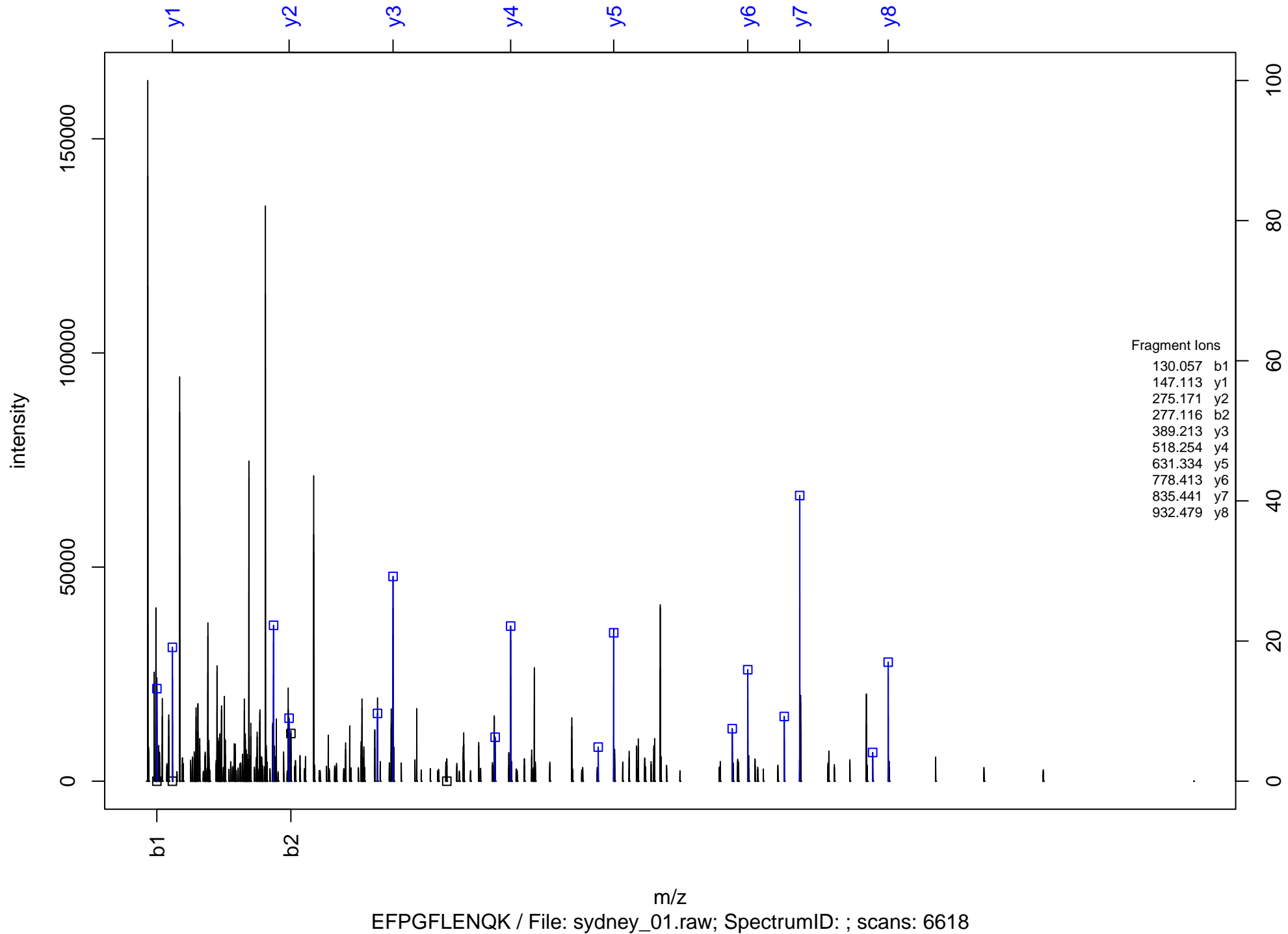
FLDPDMYSLIDDSTGDLR



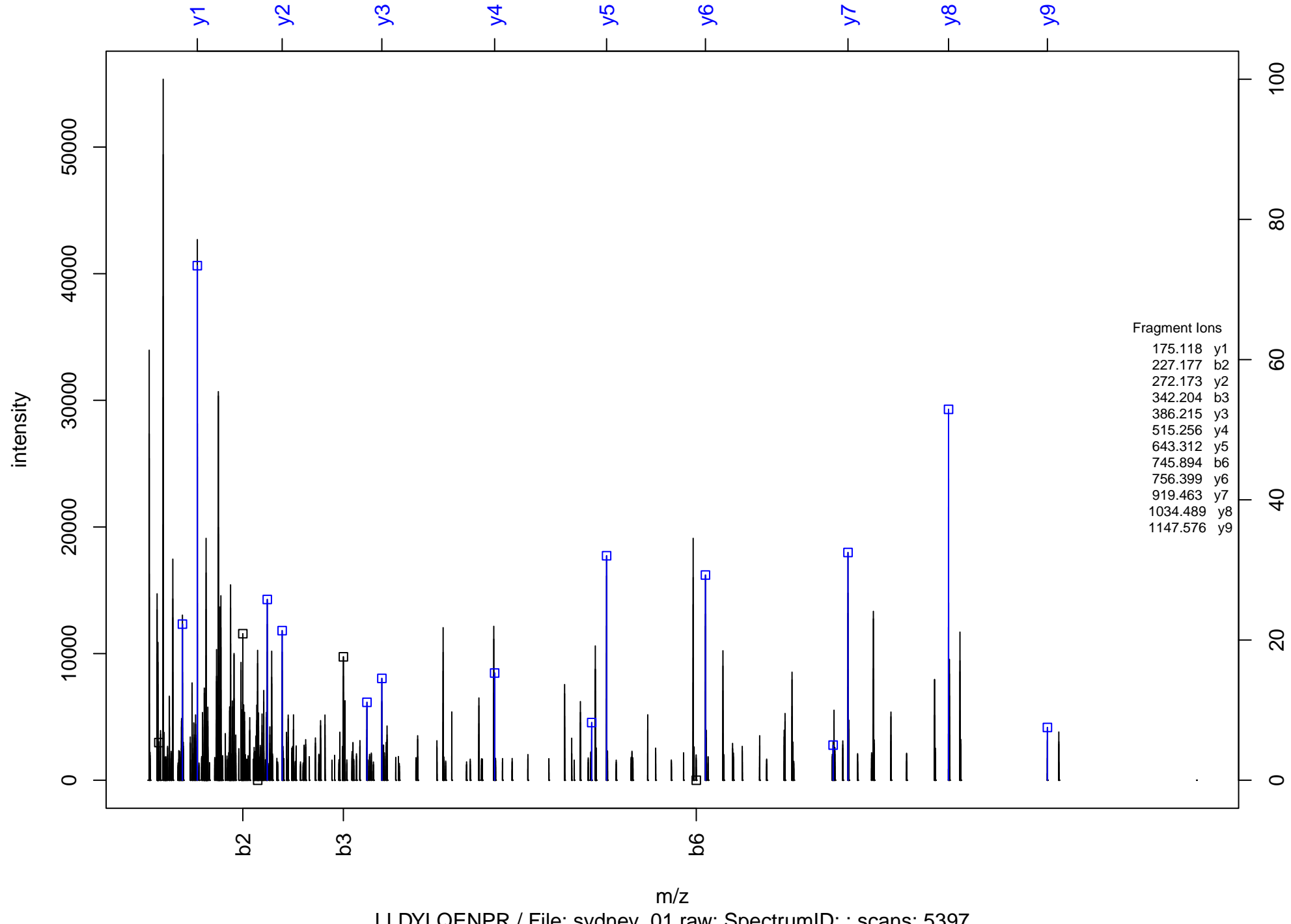
LLSVTPTSEGYSIK



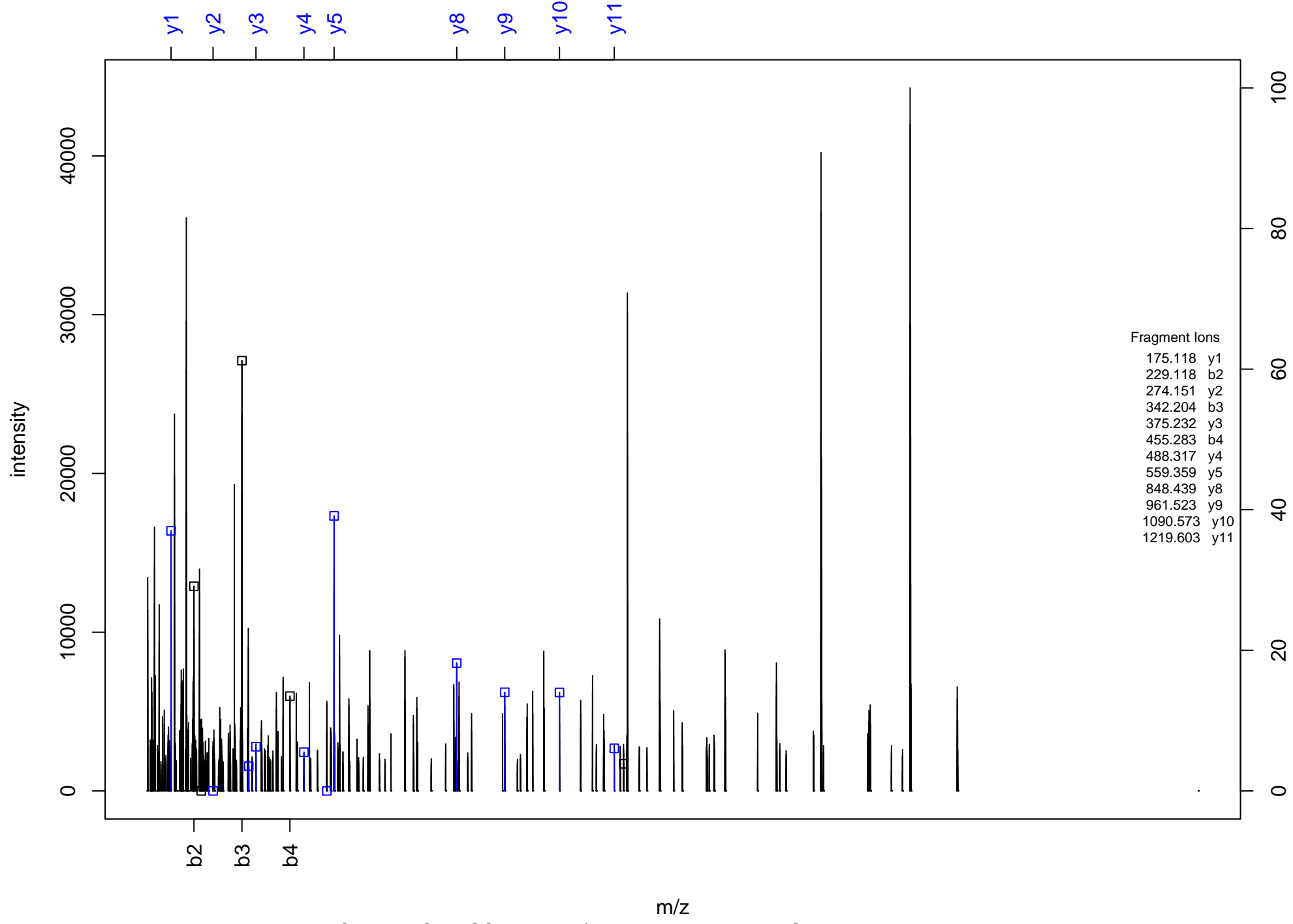
EFPGFLENQK



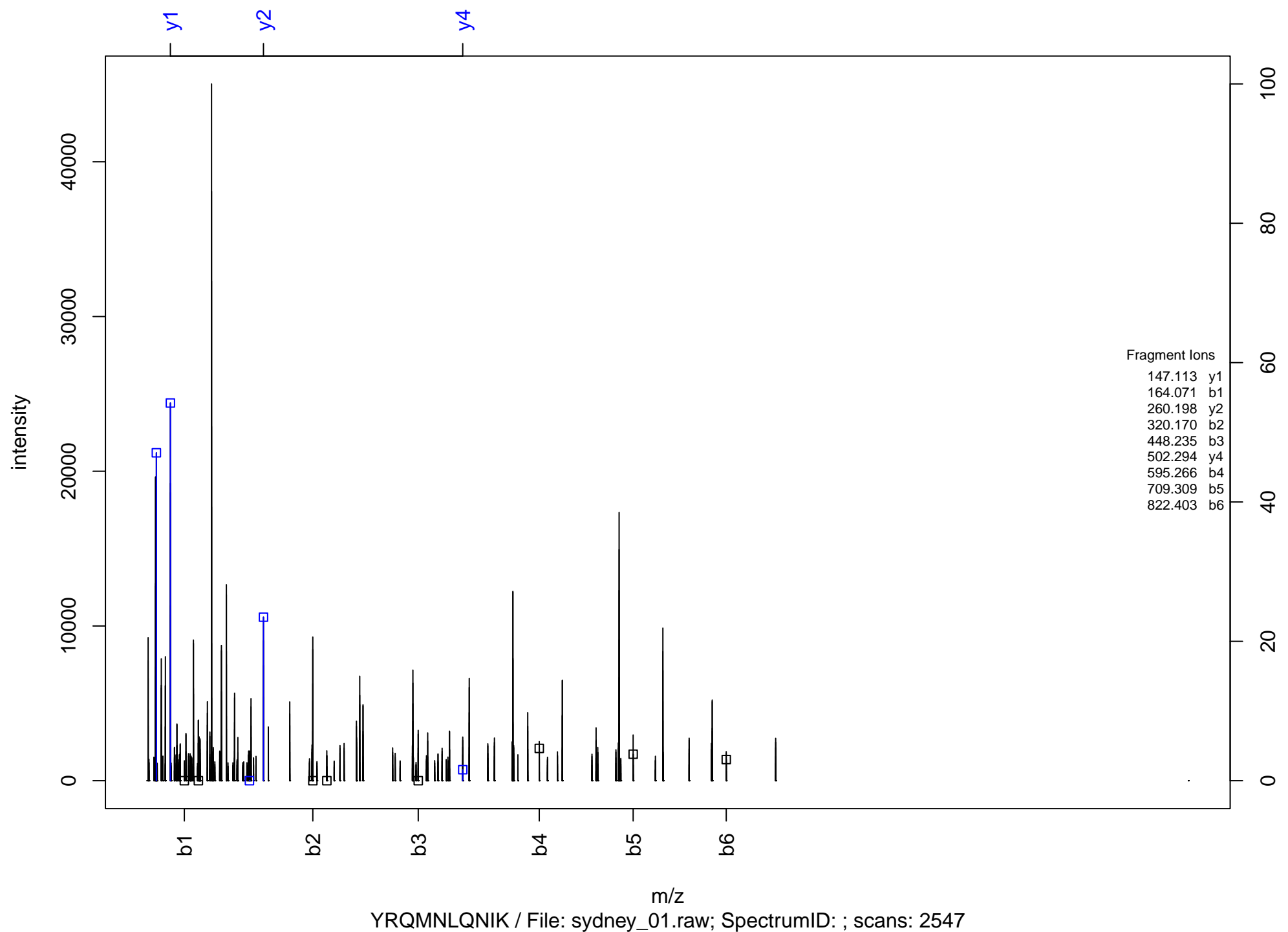
LLDYLQENPR



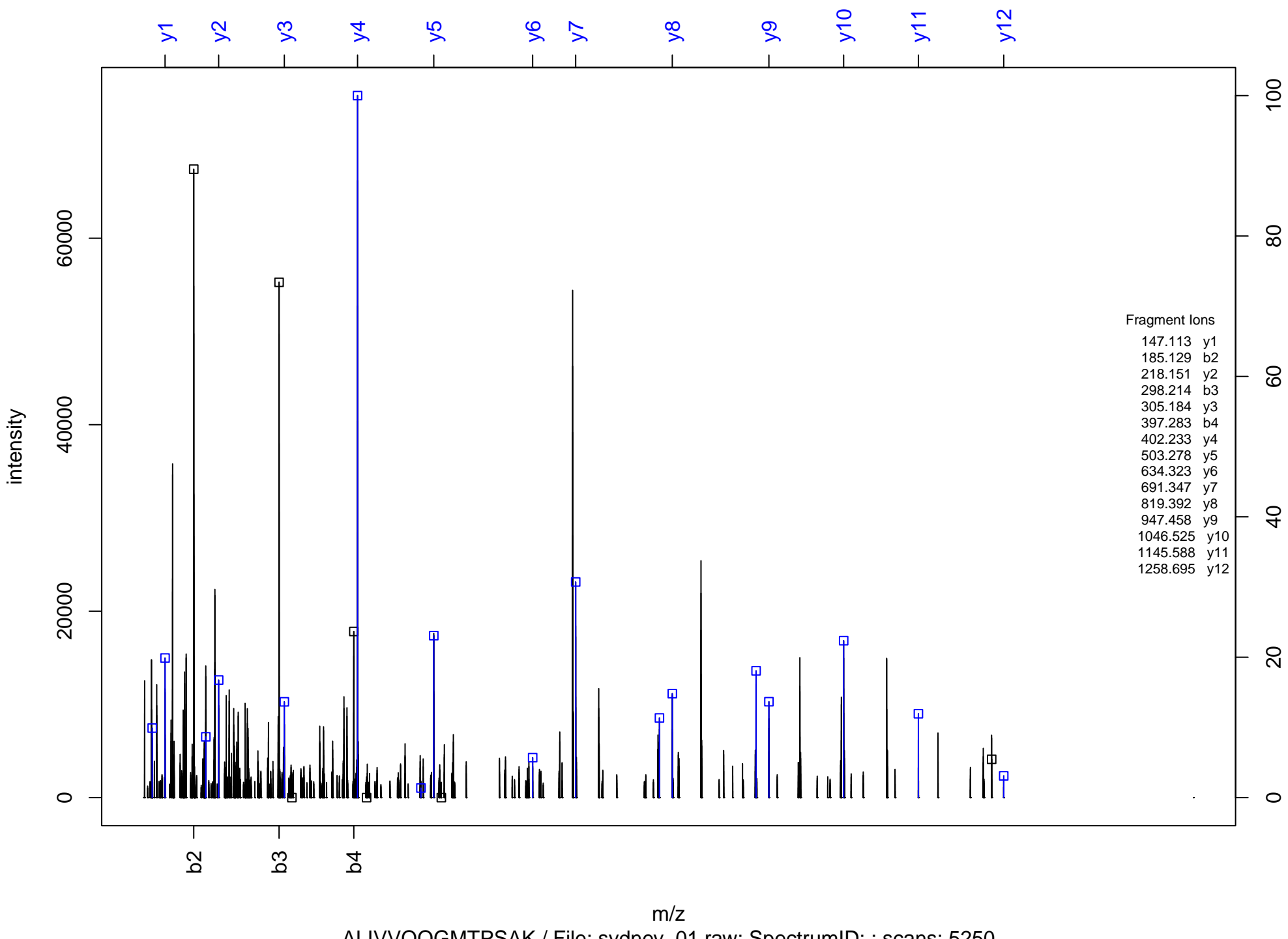
LDIIQ^PLPETCEEISSDALTVR



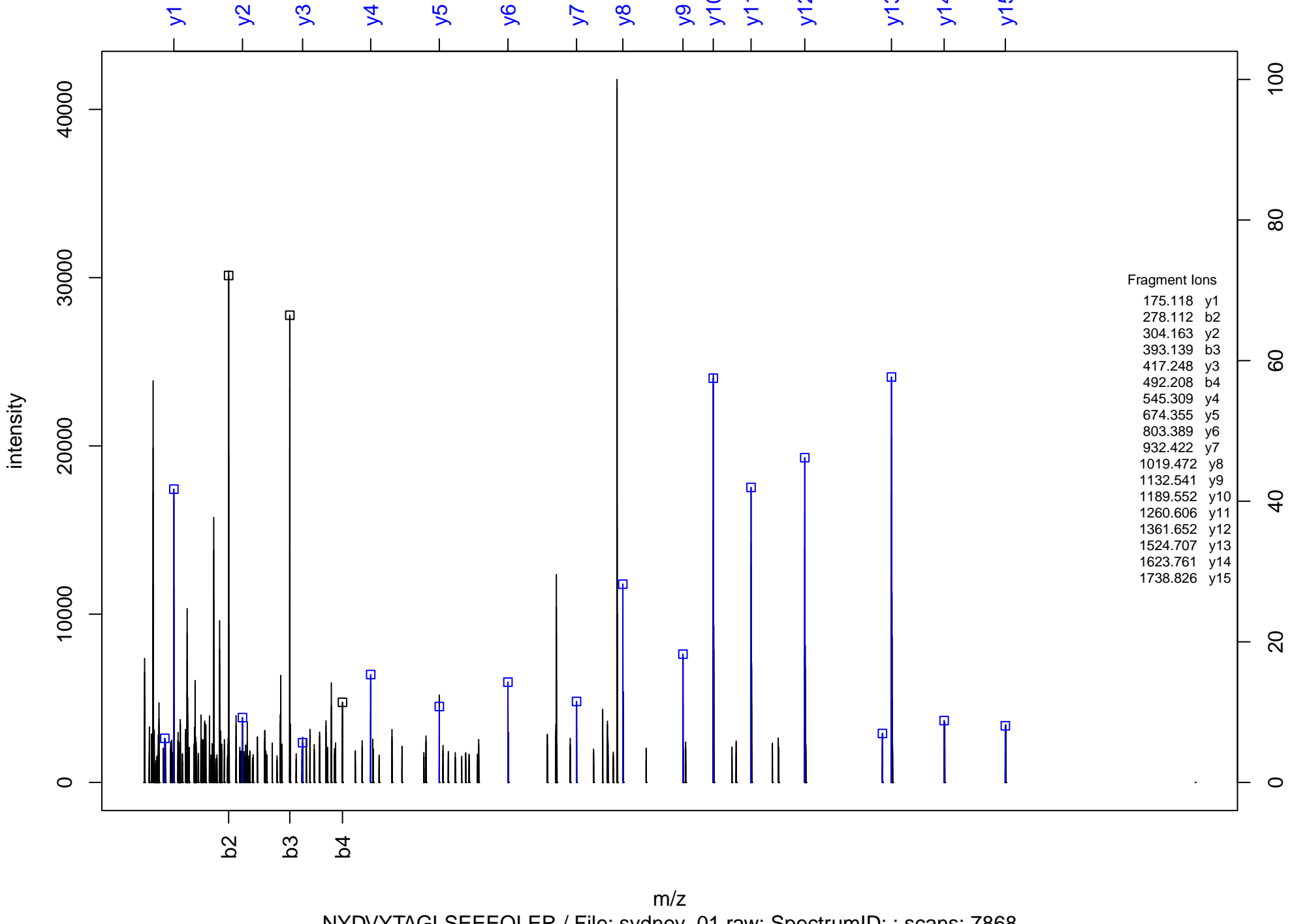
YRQM*NLQNIK



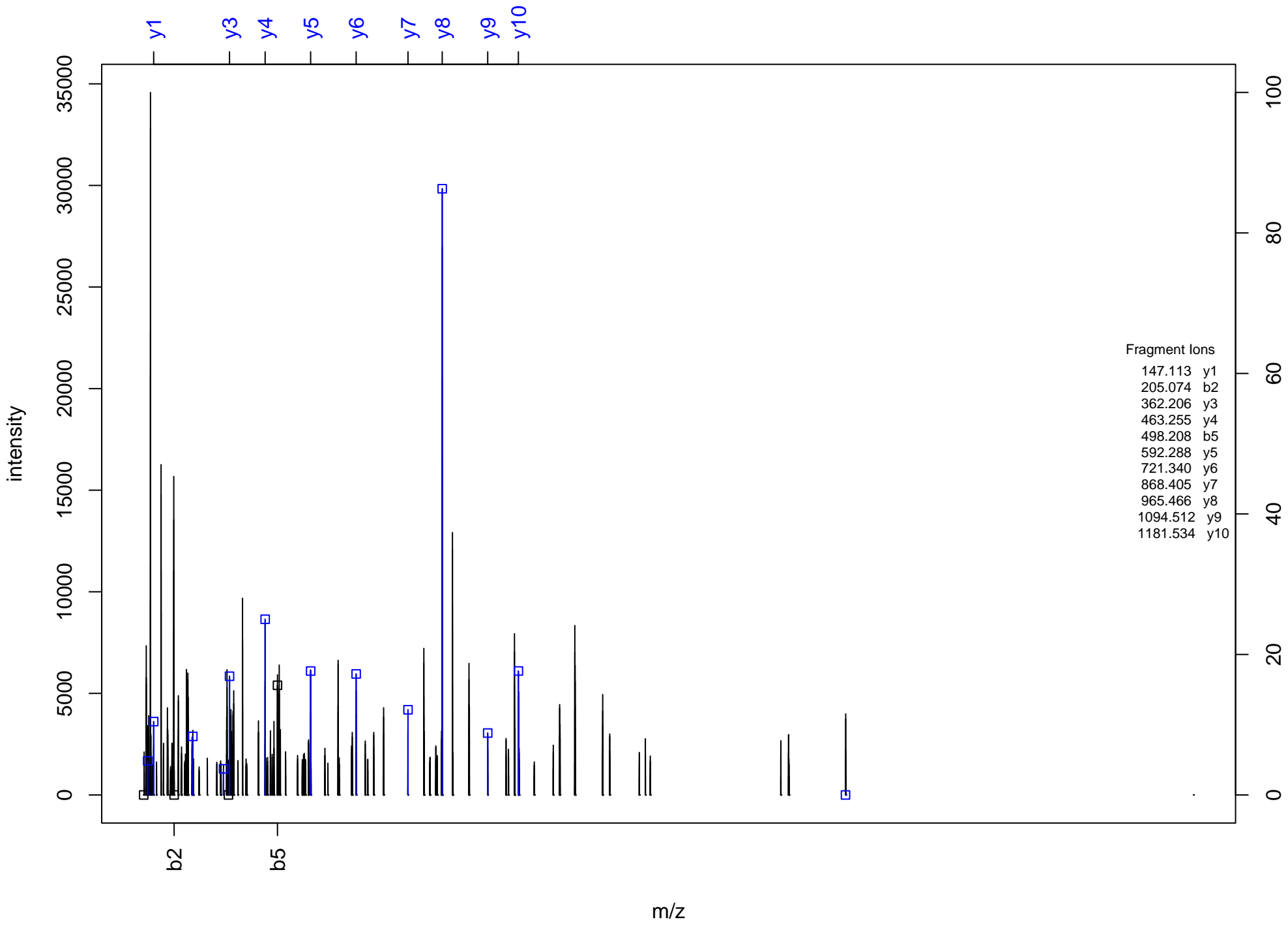
ALIVVQQGMTPSAK



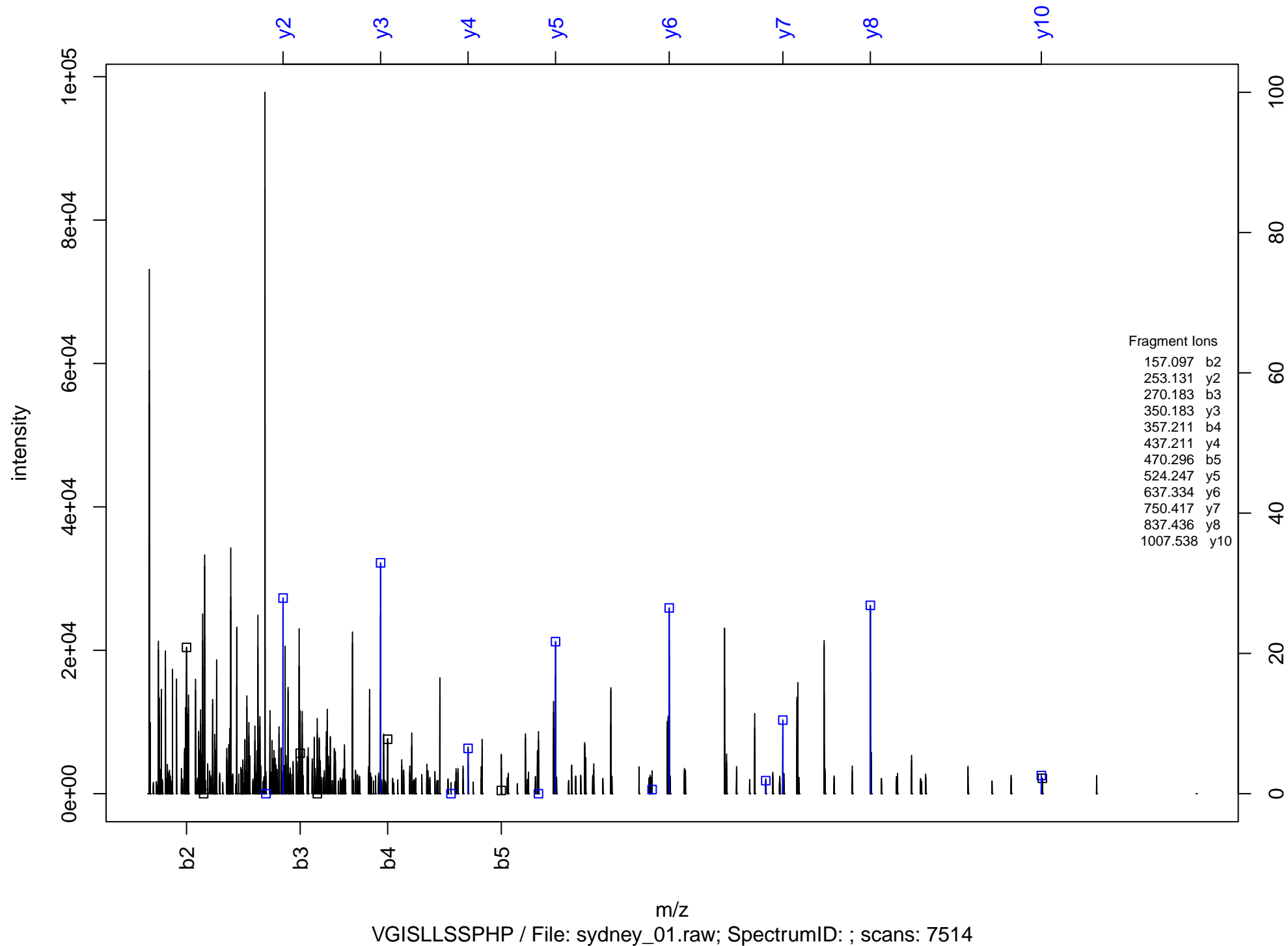
NYDVYTAGLSEEEQLER



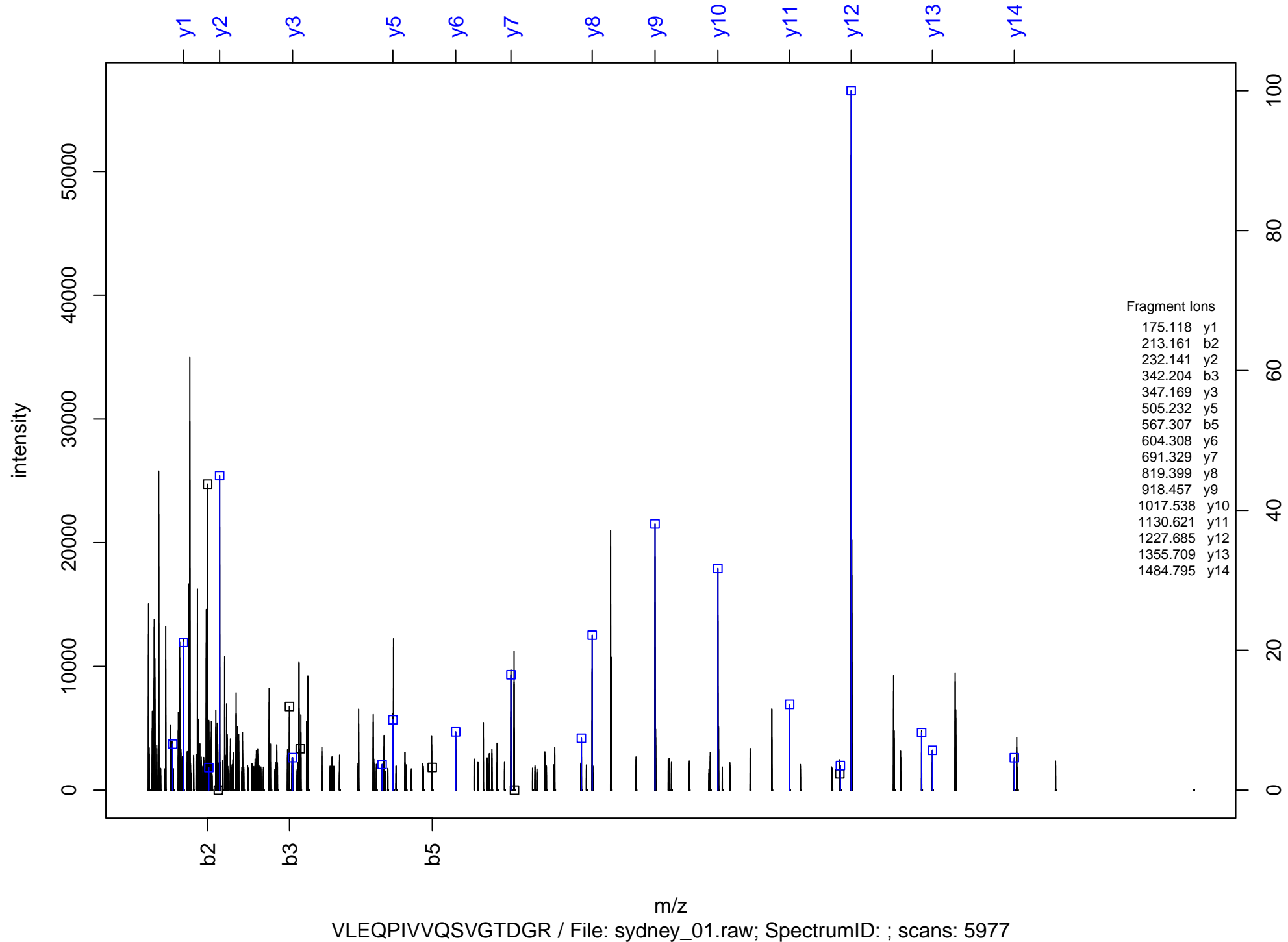
TCHVGDENQEQQDVCSEPFEETSQK



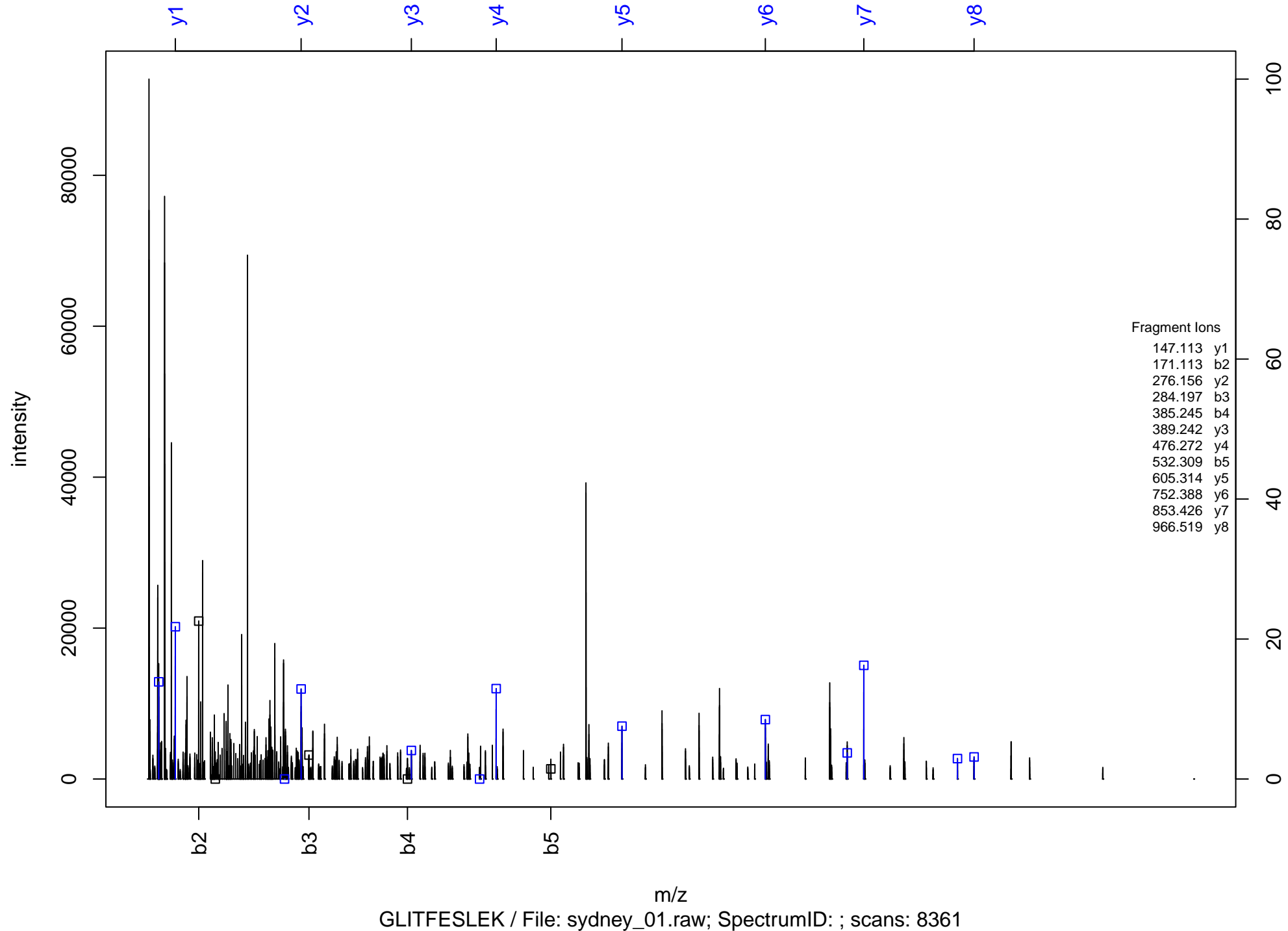
VGISLLSSPHP



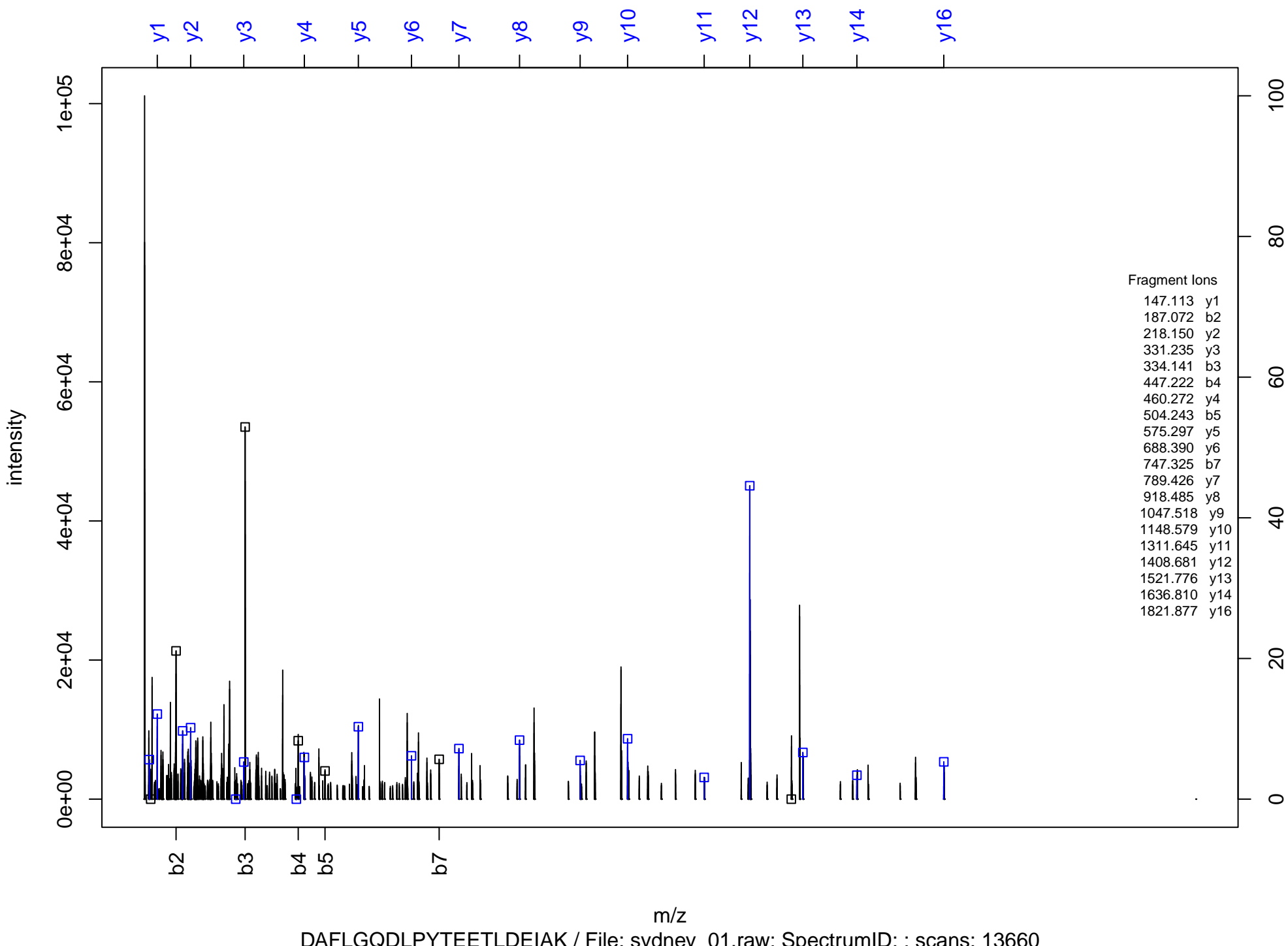
VLEQPIVVQSVGTDGR



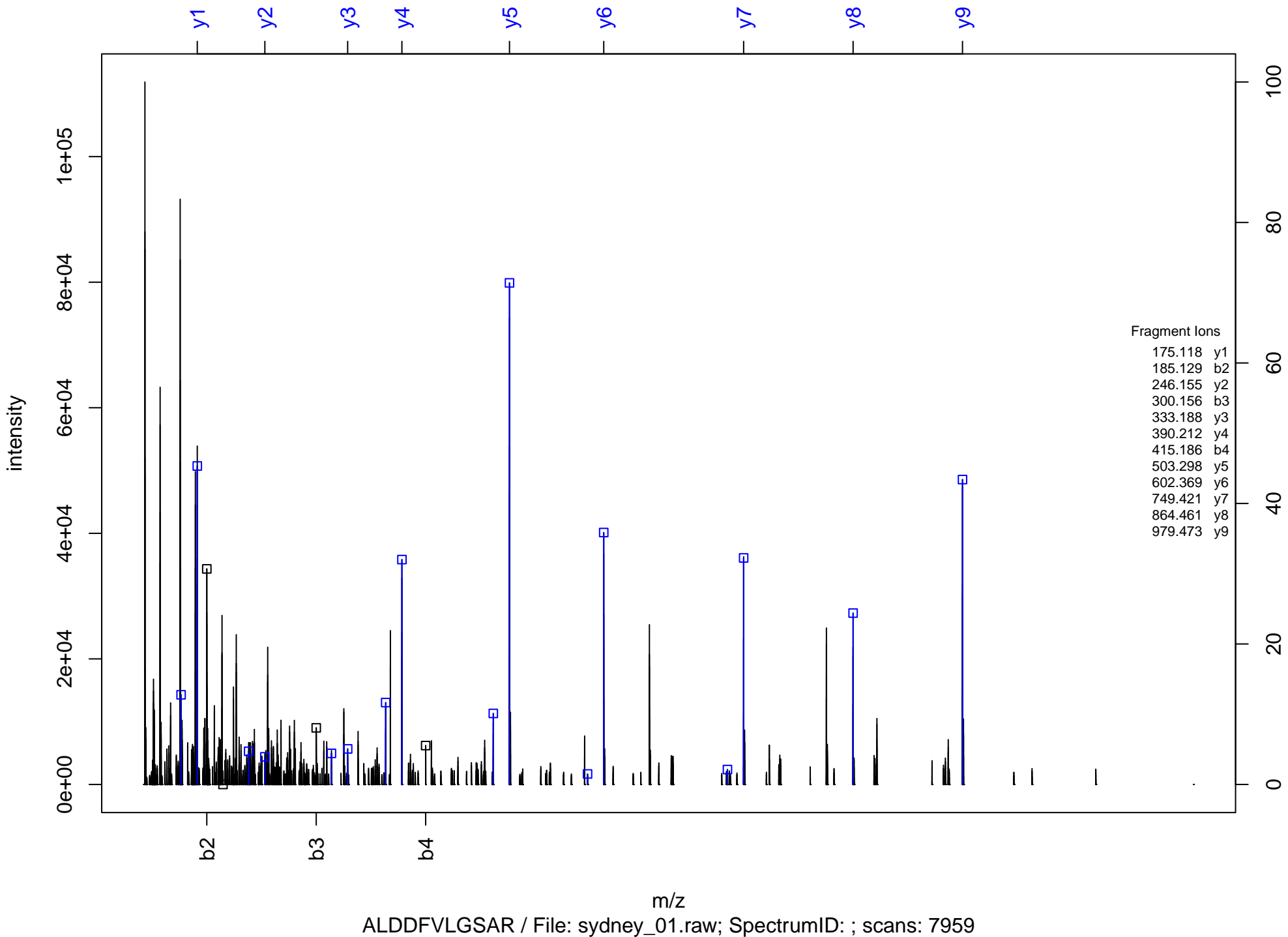
GLITFESLEK



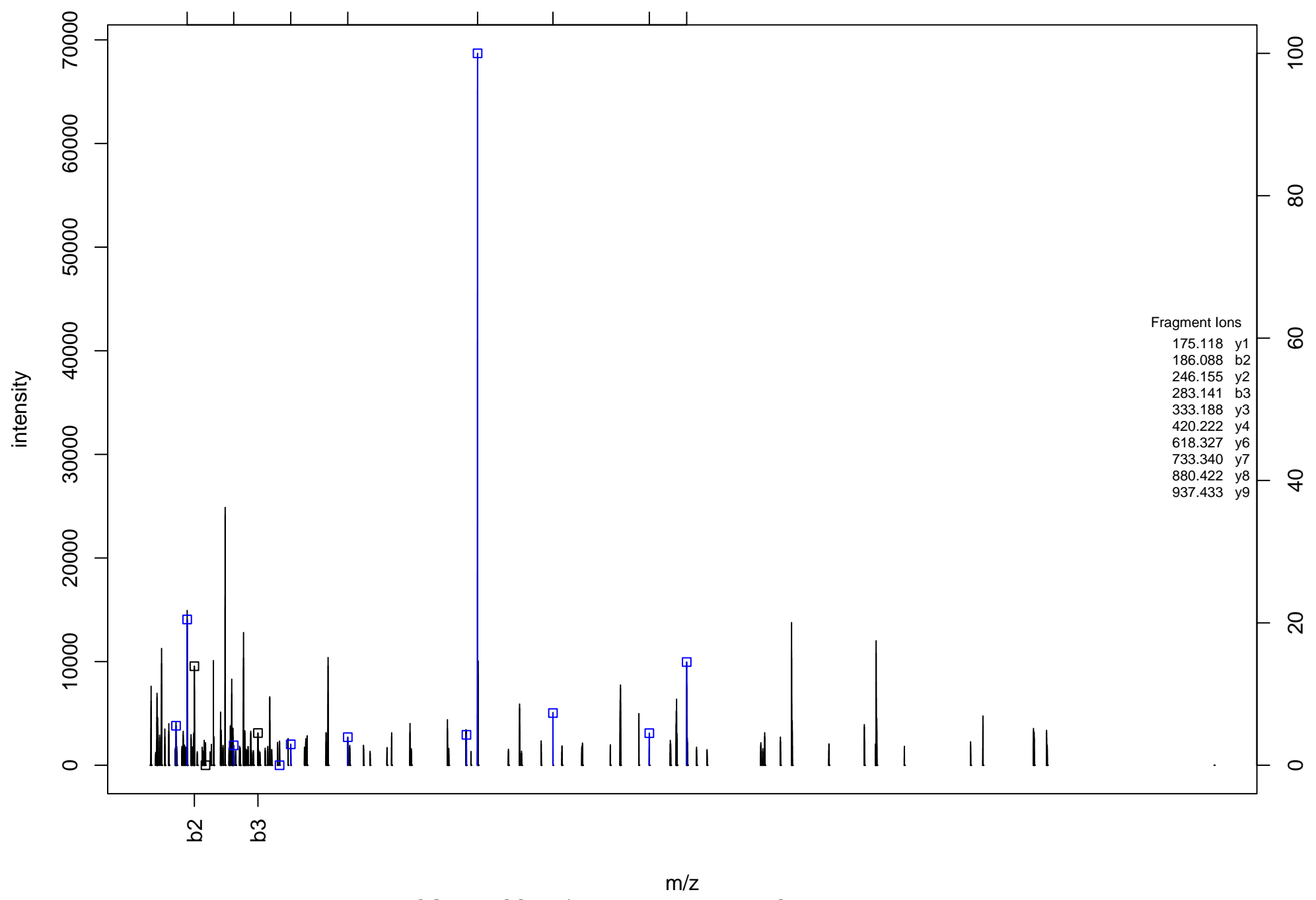
DAFLGQDLPYTEETLDEIAK



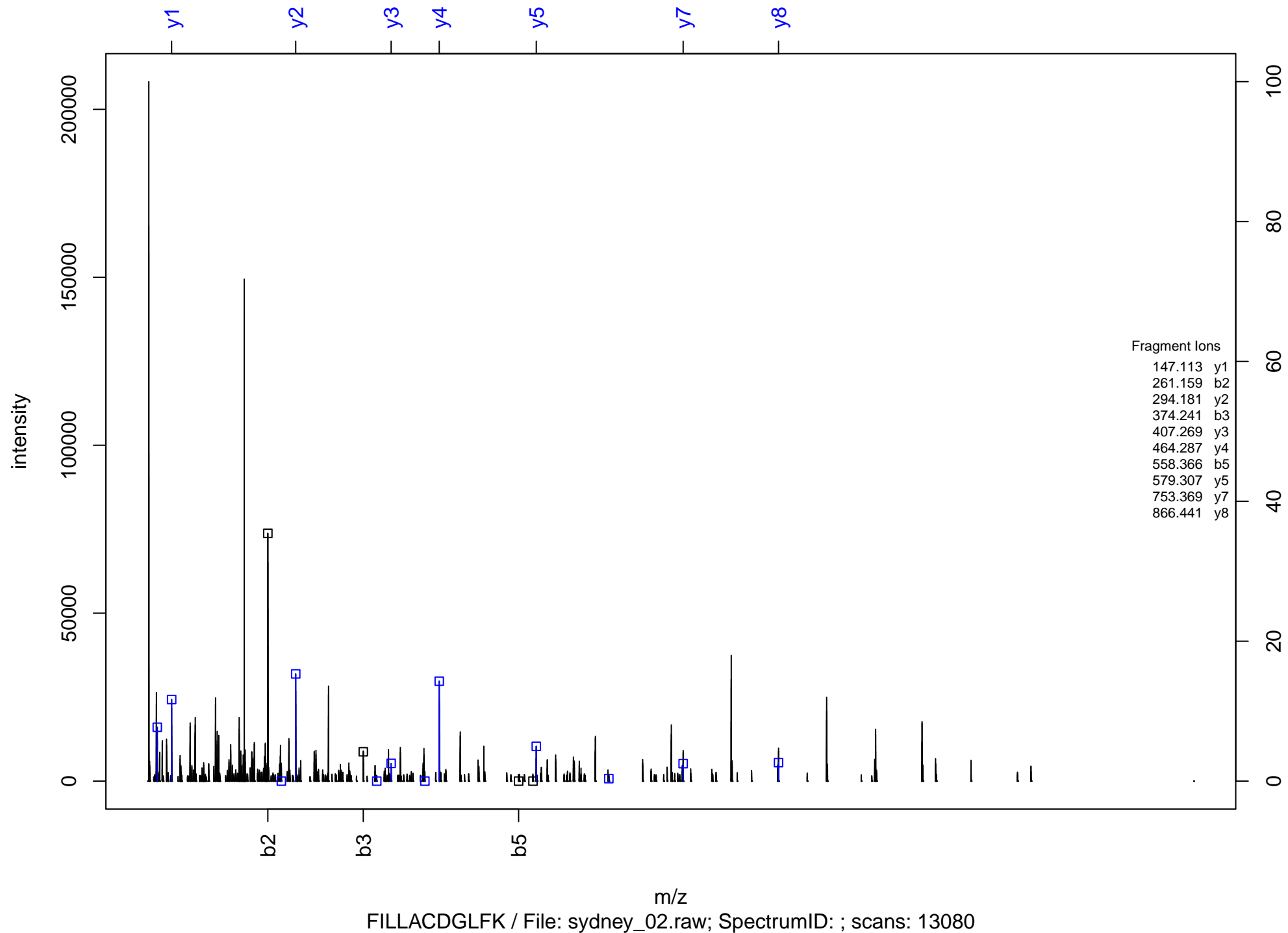
ALDDFVLGSAR



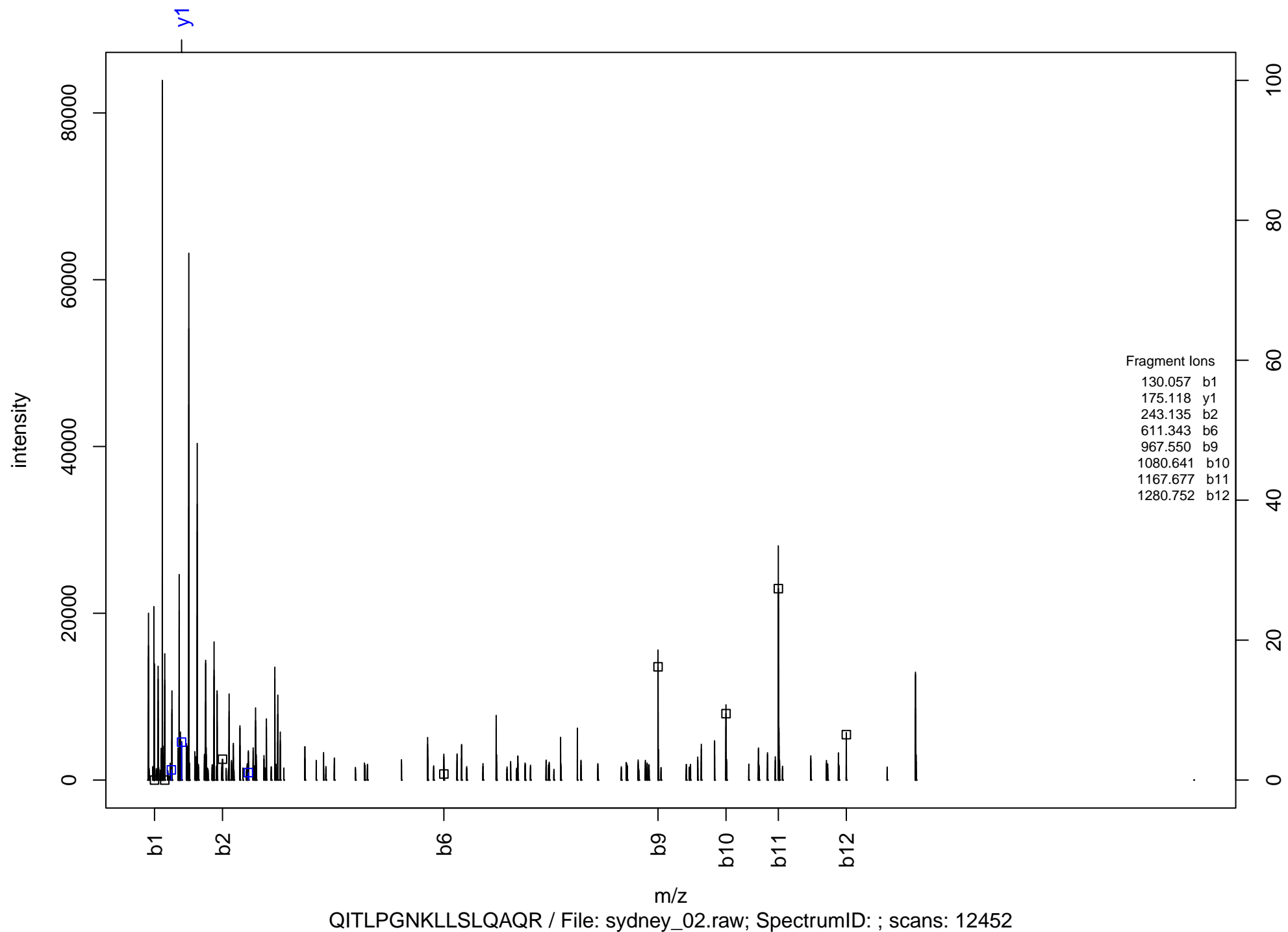
ANPYECGFDPTSSAR



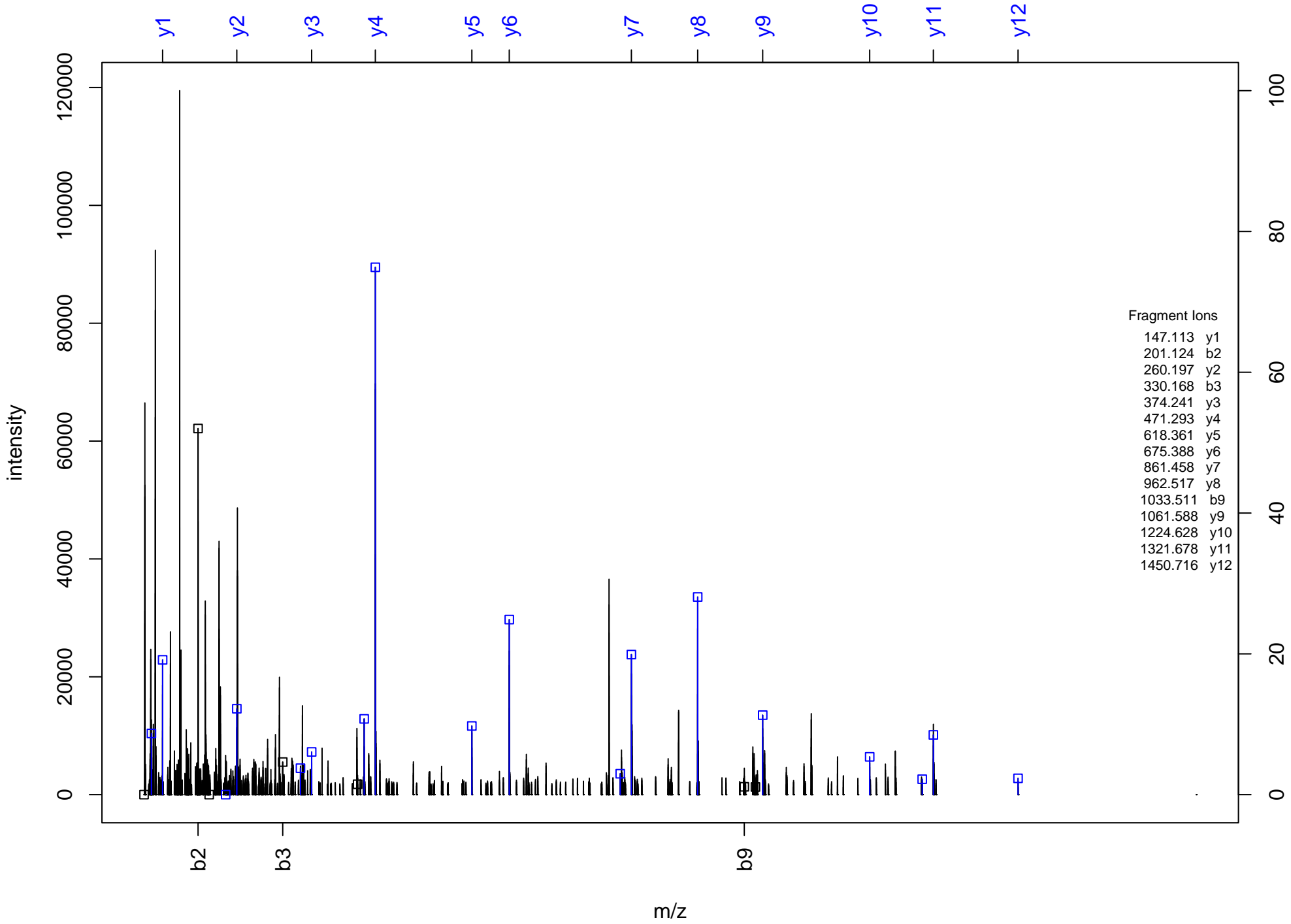
FILLACDGLFK



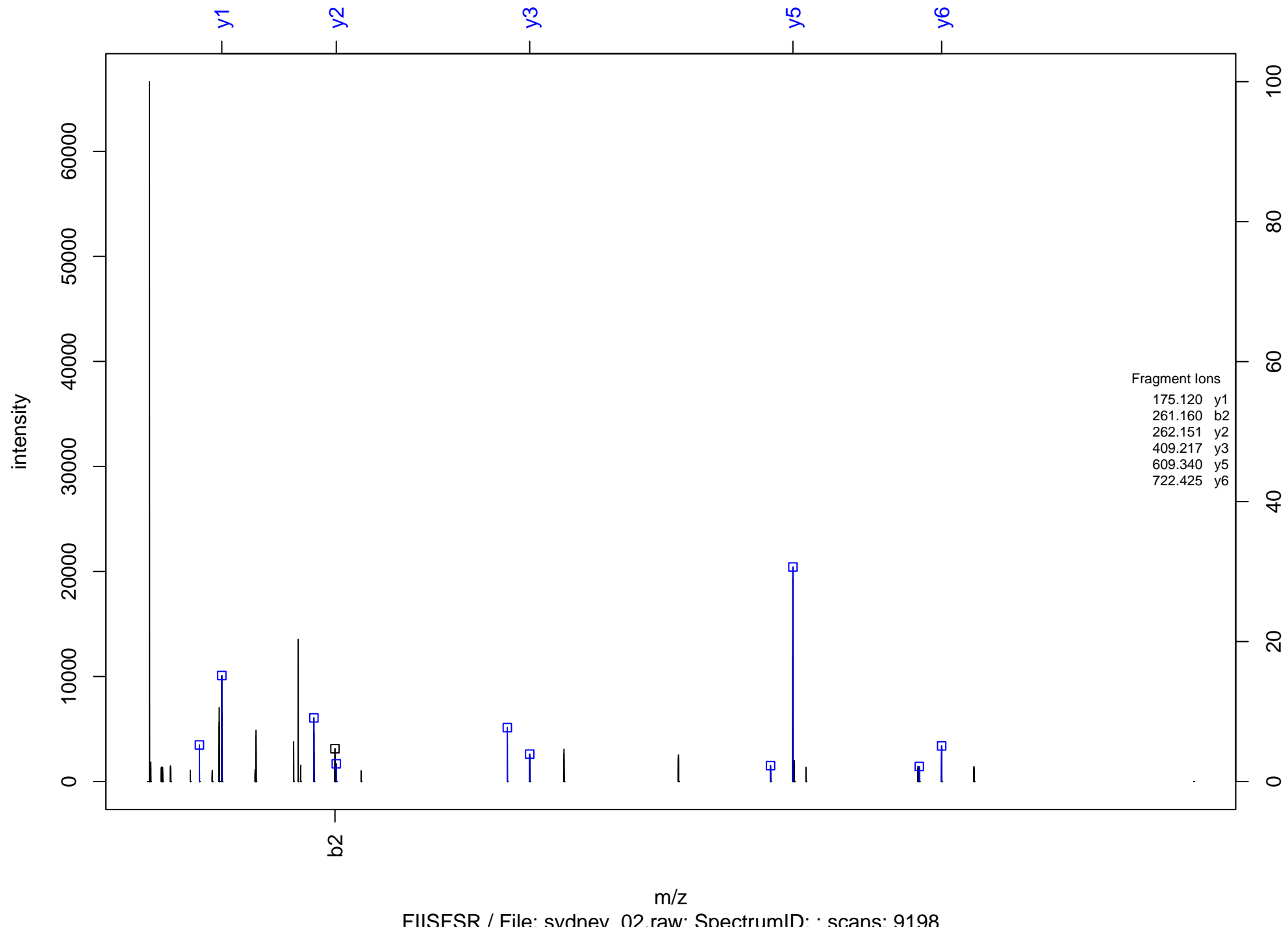
Q^ITLPGN^KLLSLQ^AQR



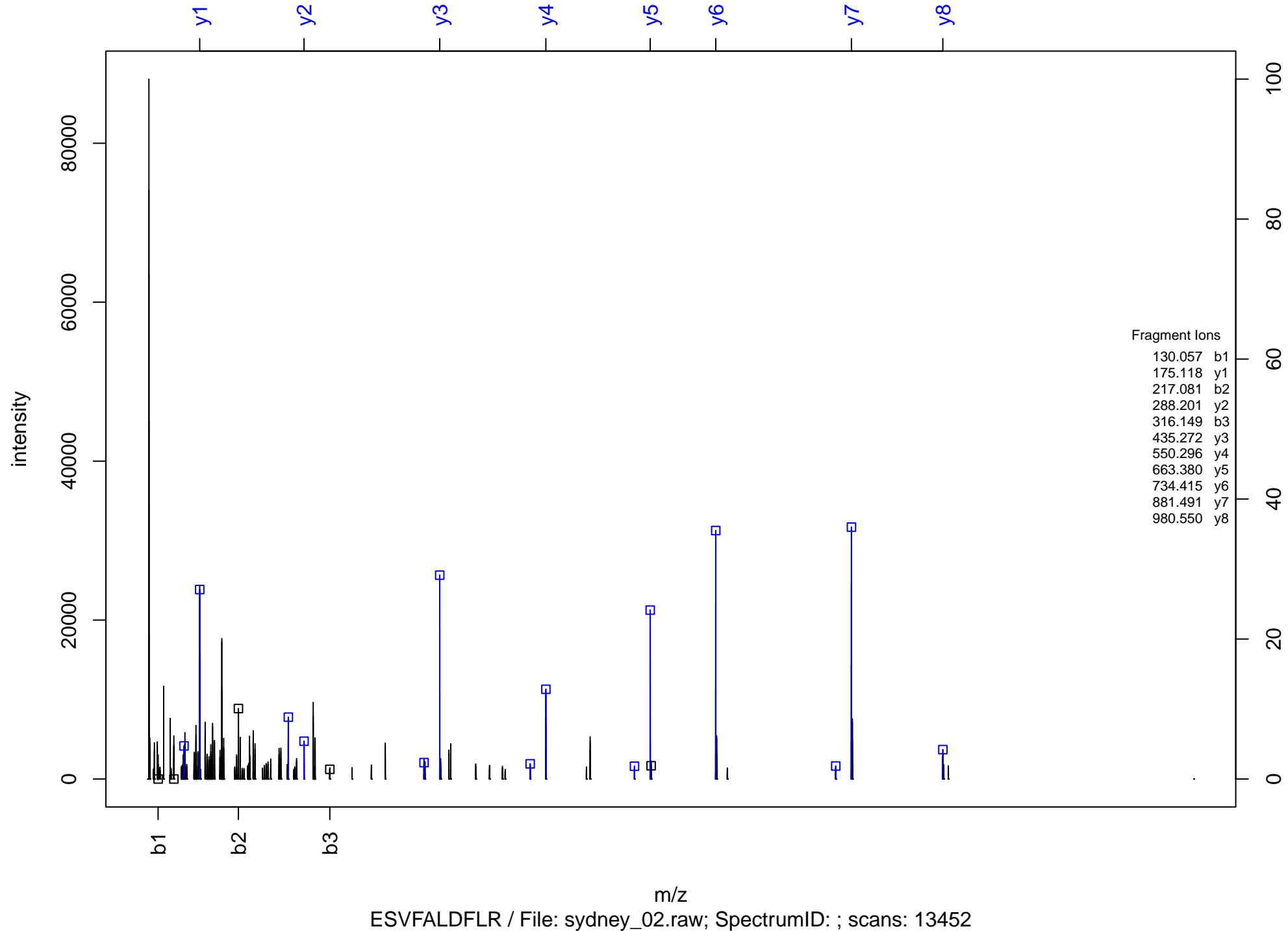
TVEPYVTWGF_PNLK



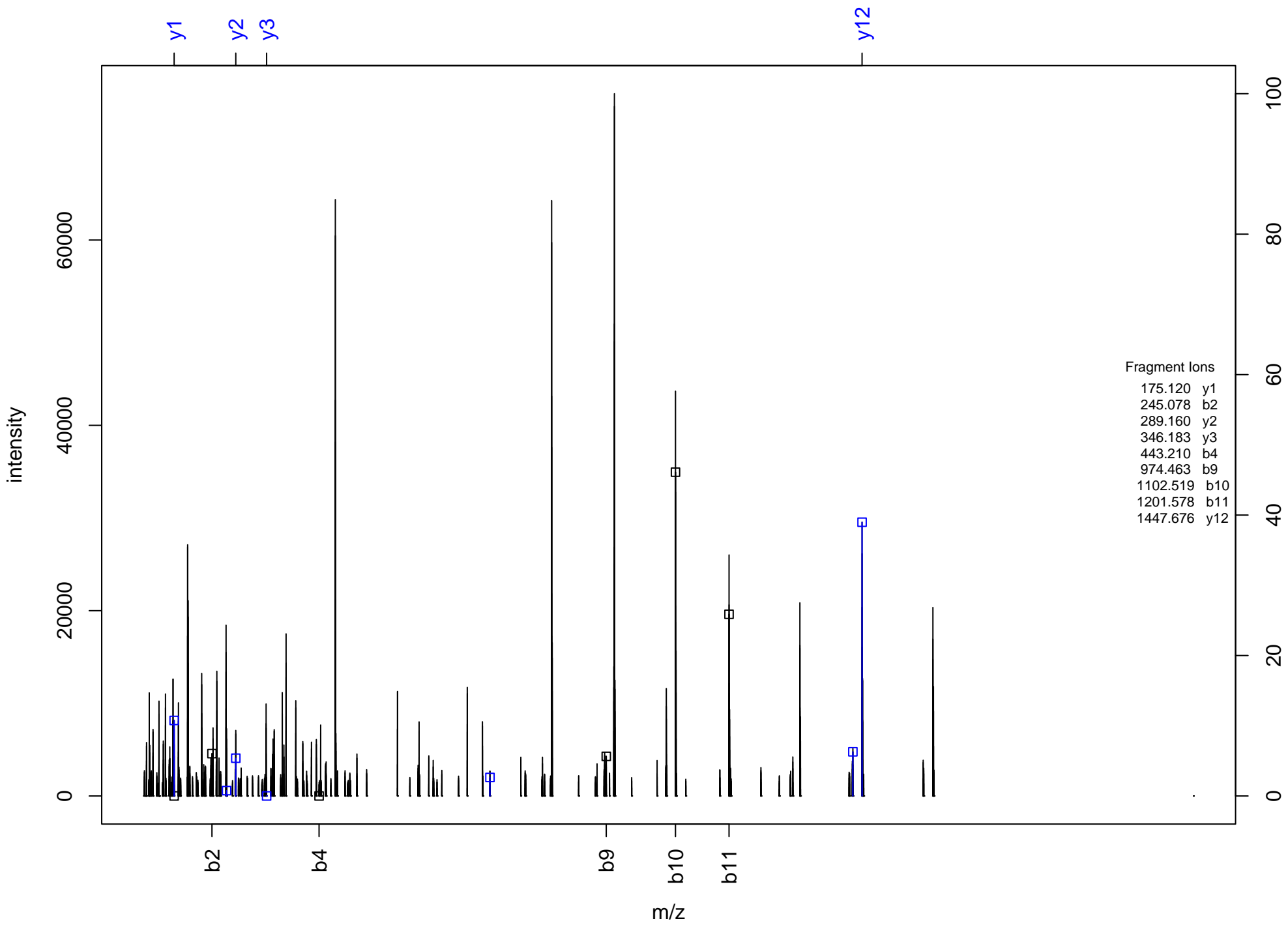
FIISFSR



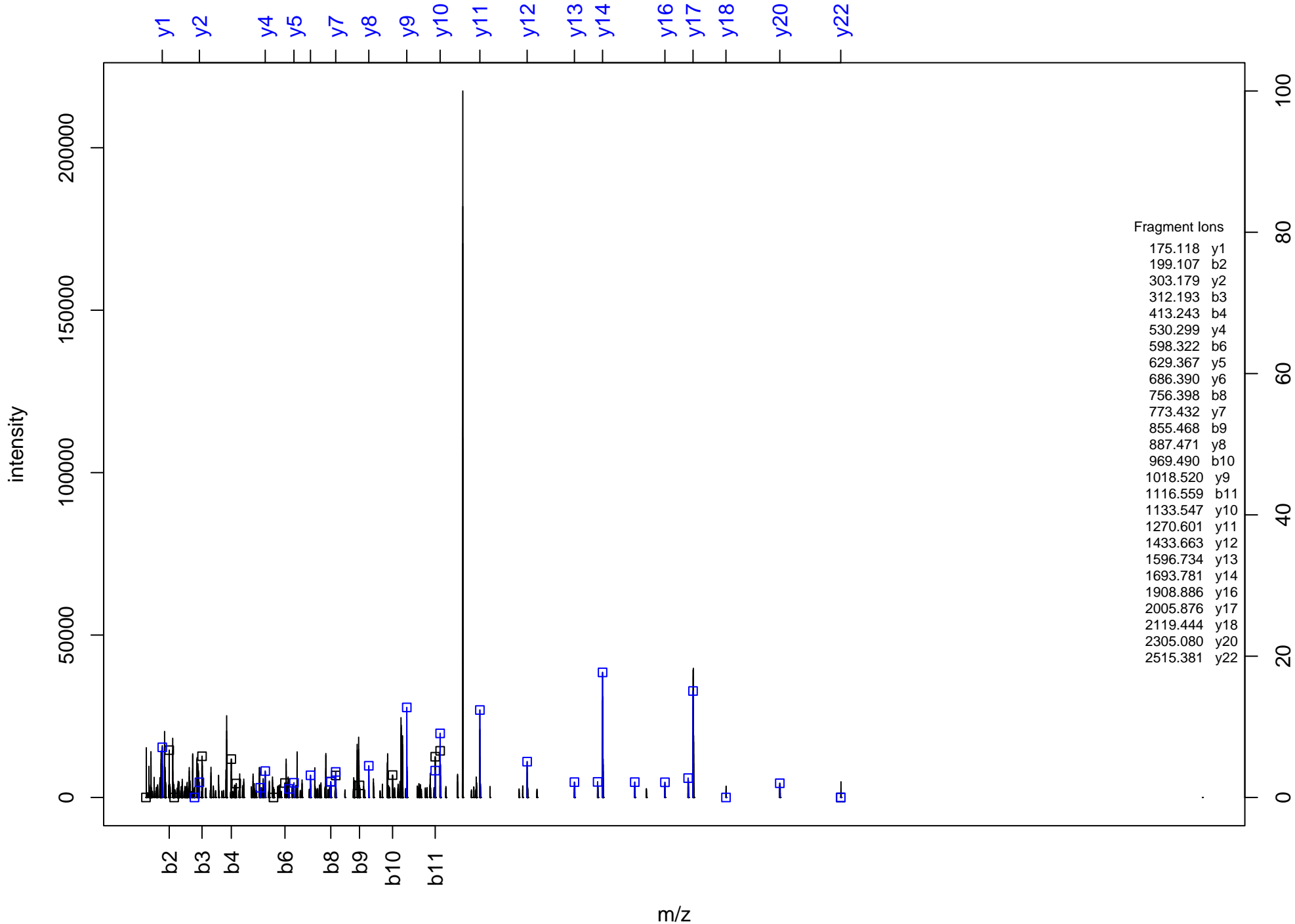
ESVFALDFLR



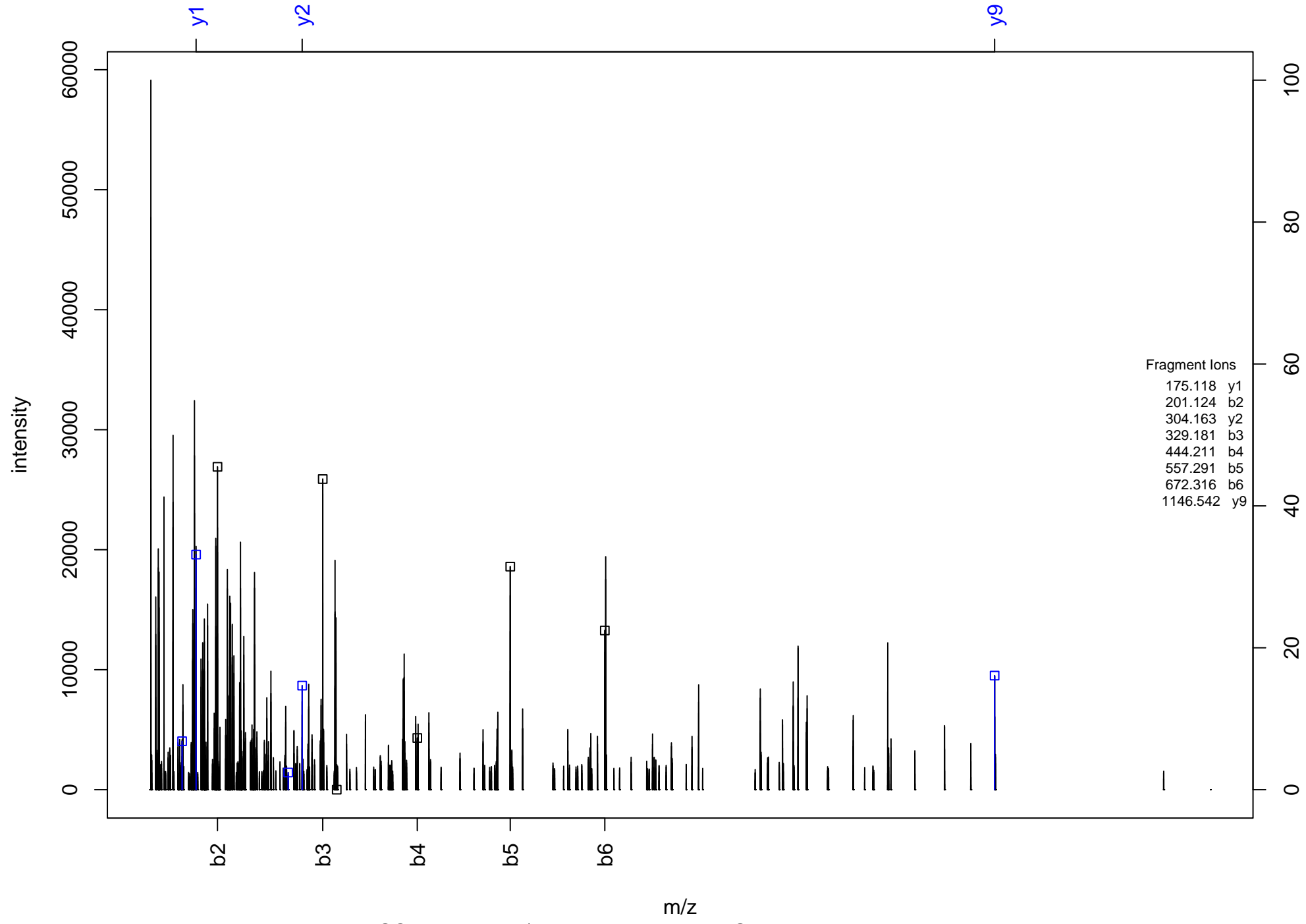
(Ac)N[^]SVVSSNRSQVWN[^]EGNR



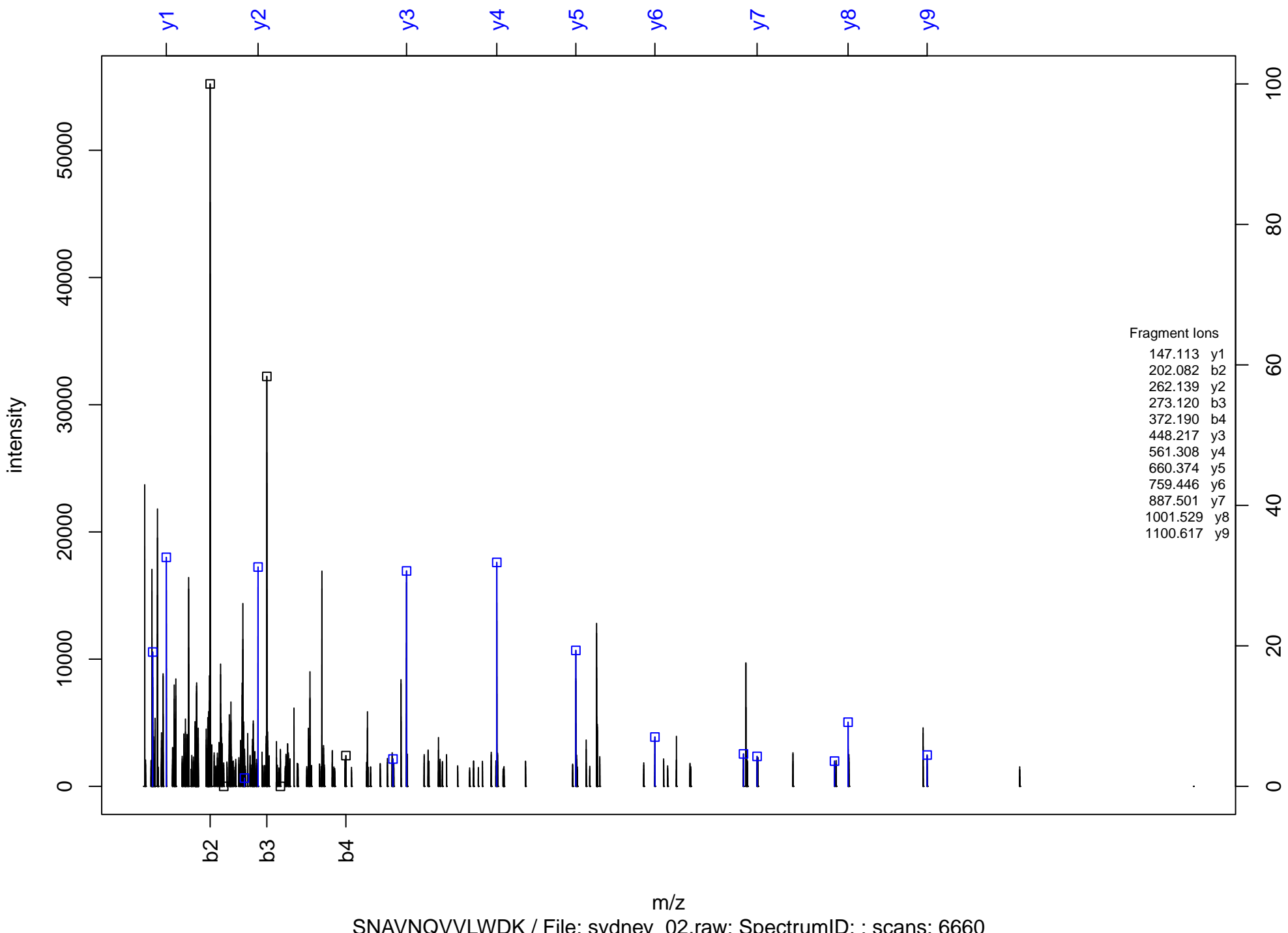
TPITQGTGVNFPIGEIPSQPYYHDMNSGVNLQR



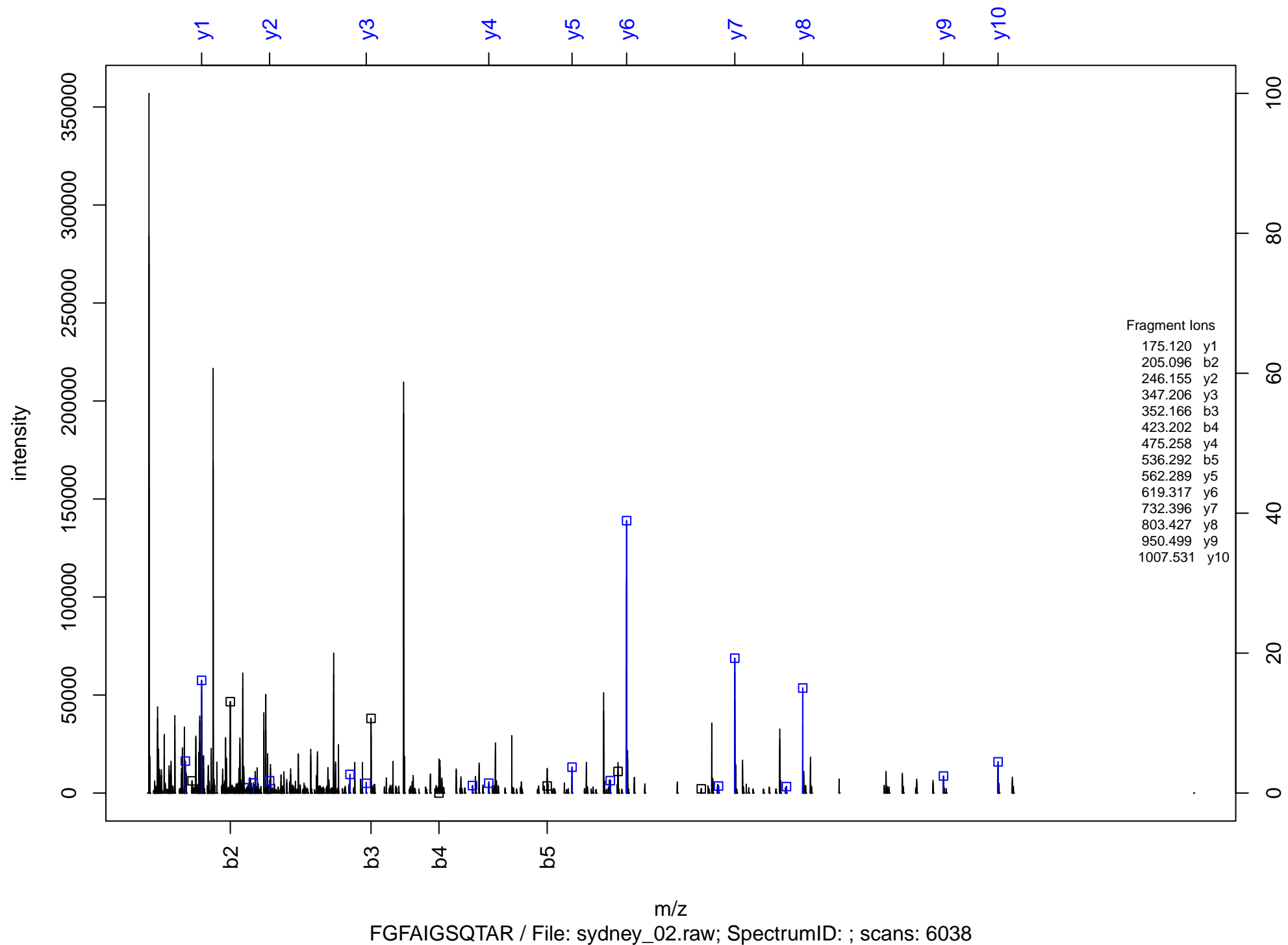
LSQDIN^KNEER



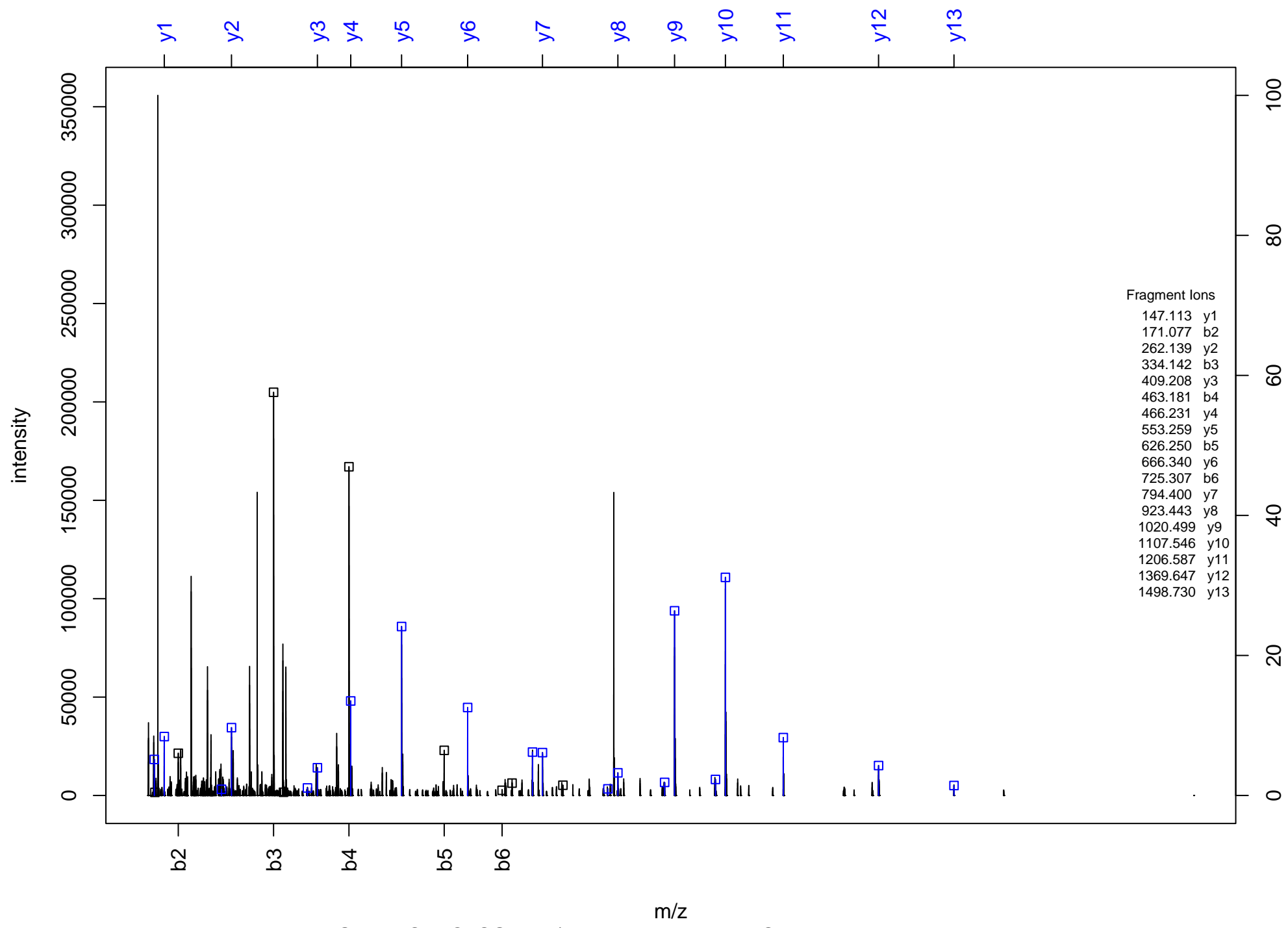
SNAVNVQVVLWDK



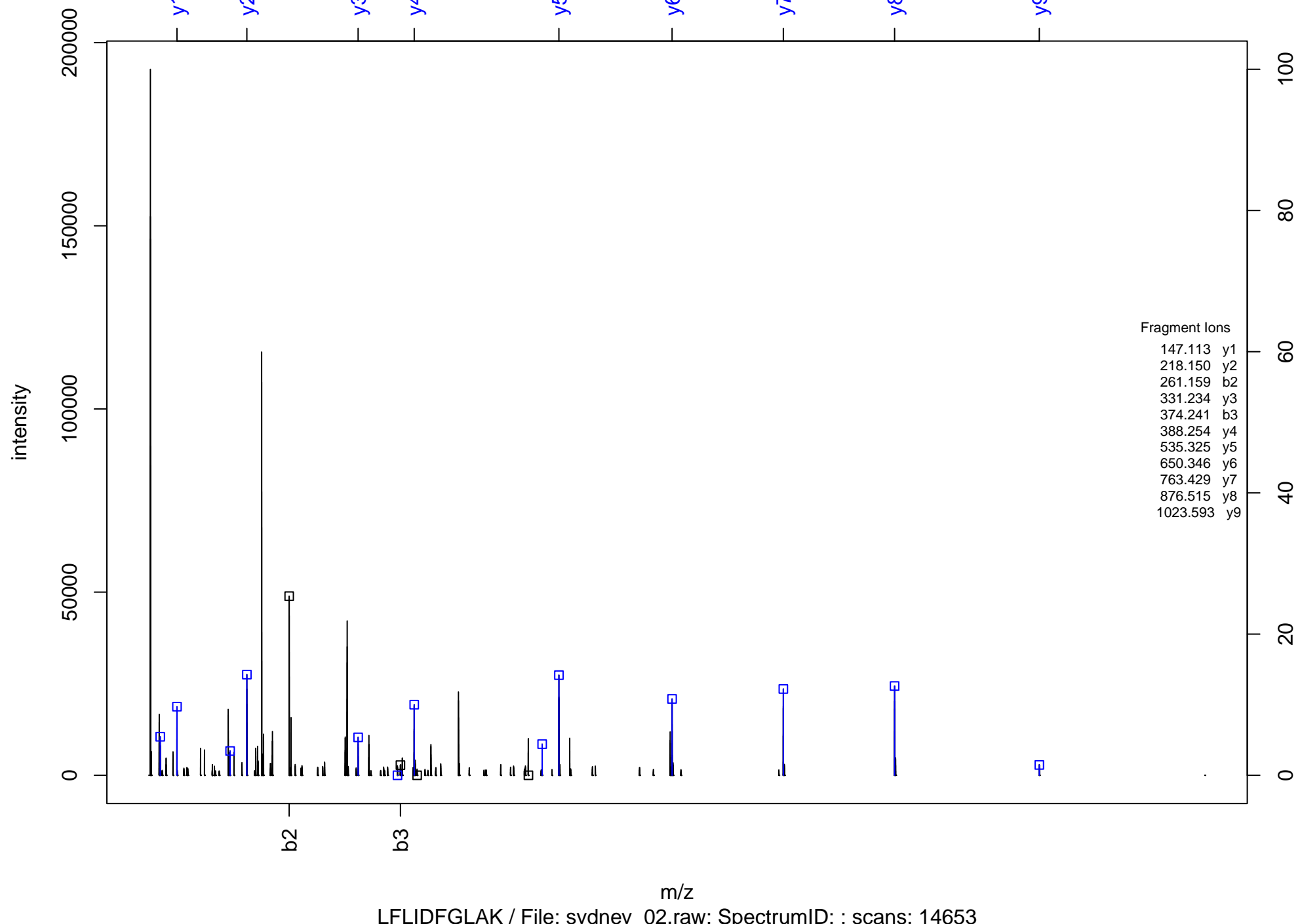
FGFAIGSQTAR



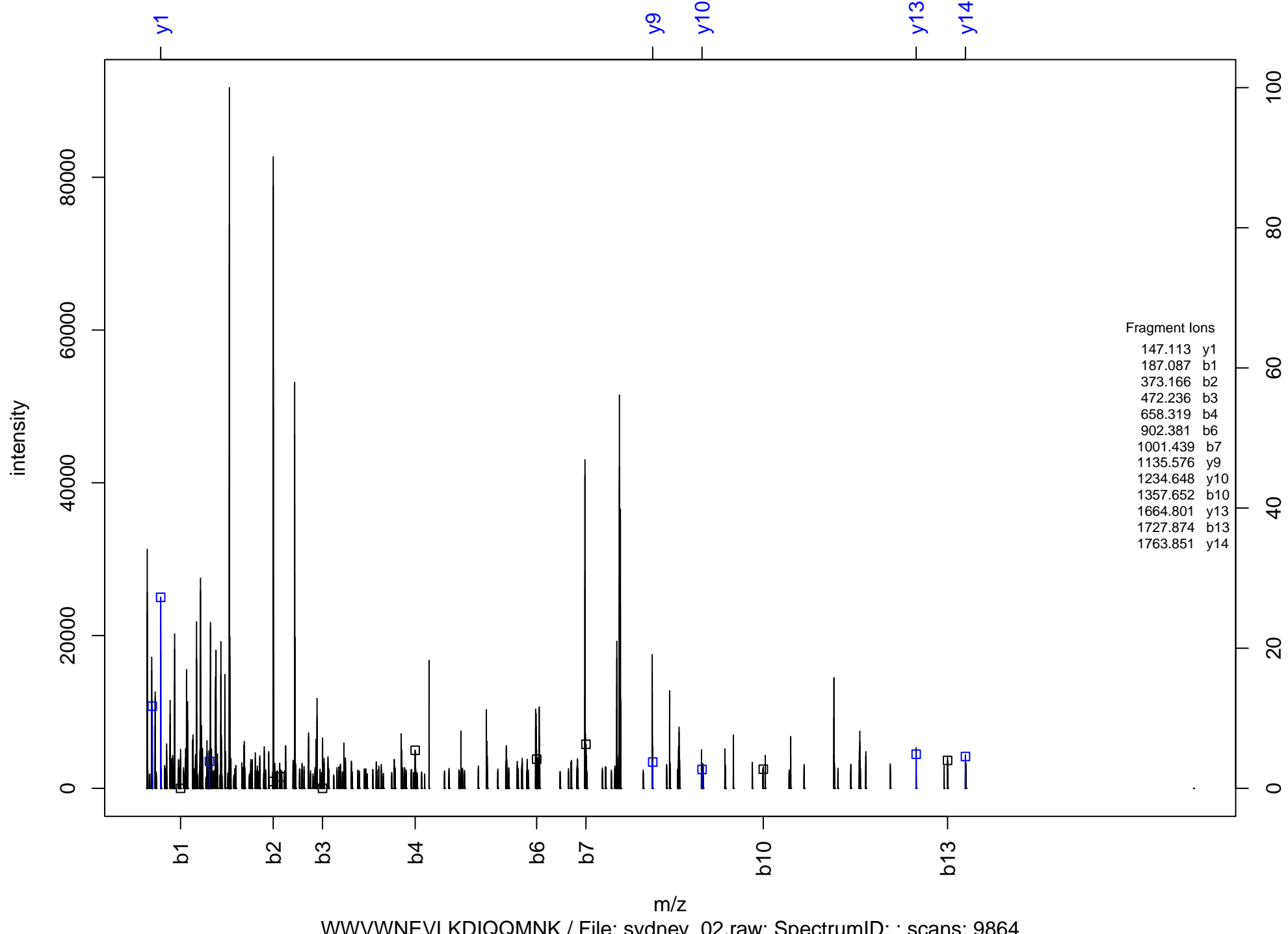
(Ac)AGYEYVSPEQLSGFDK



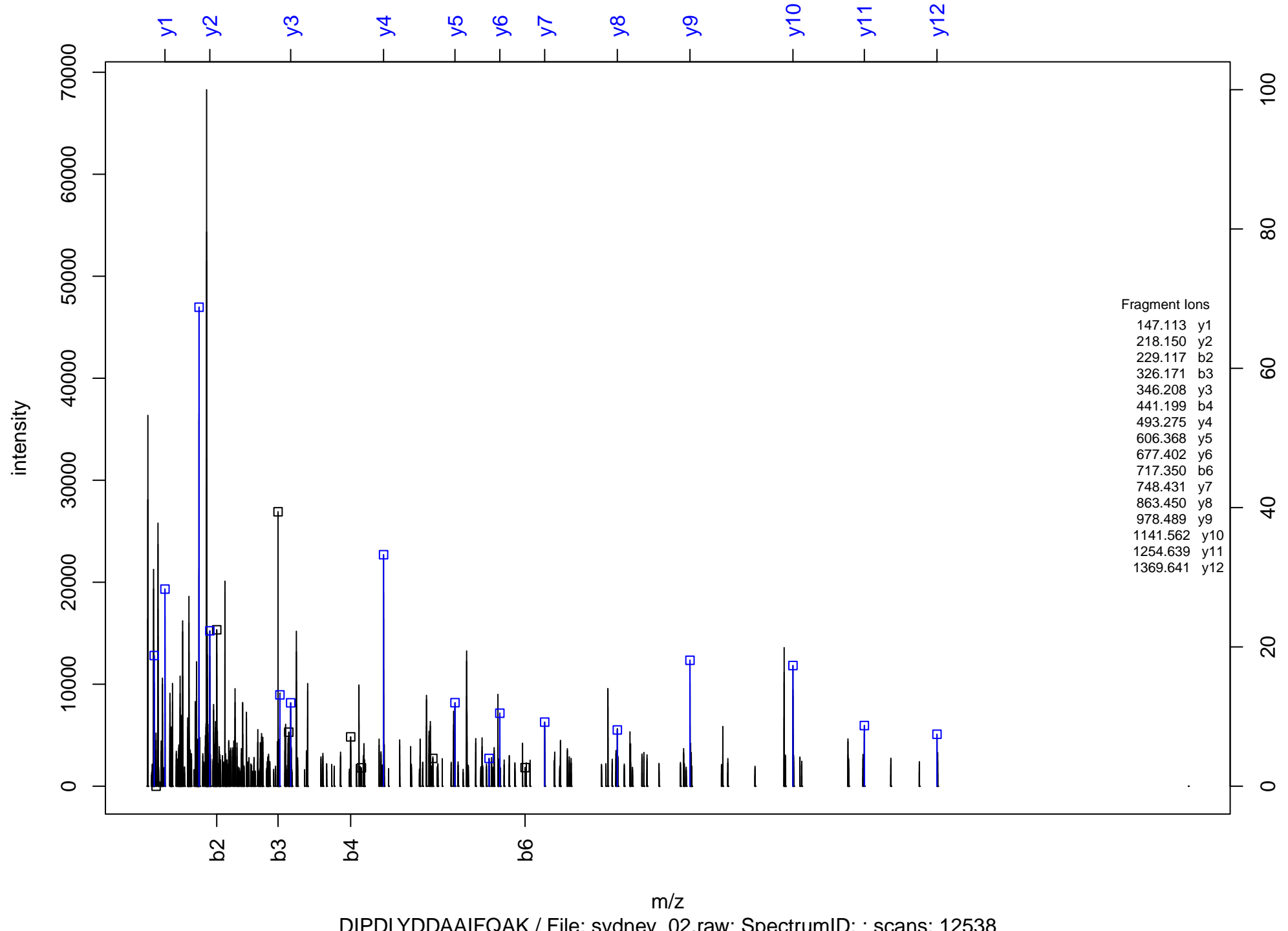
LFLIDFGLAK



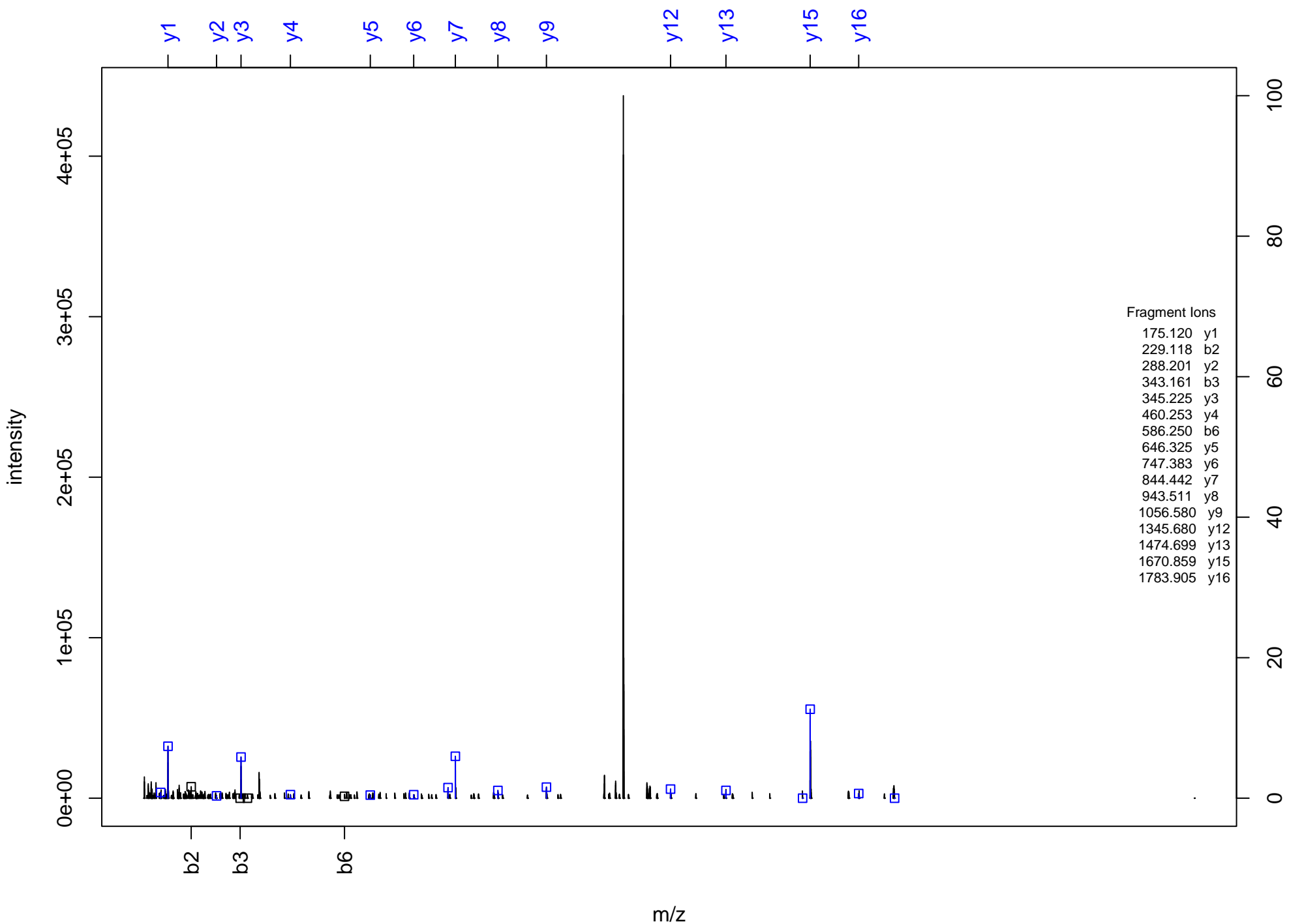
WWVWN^EVLKDIQ^QM*N^K



DIPDLYDDAAIFQAK



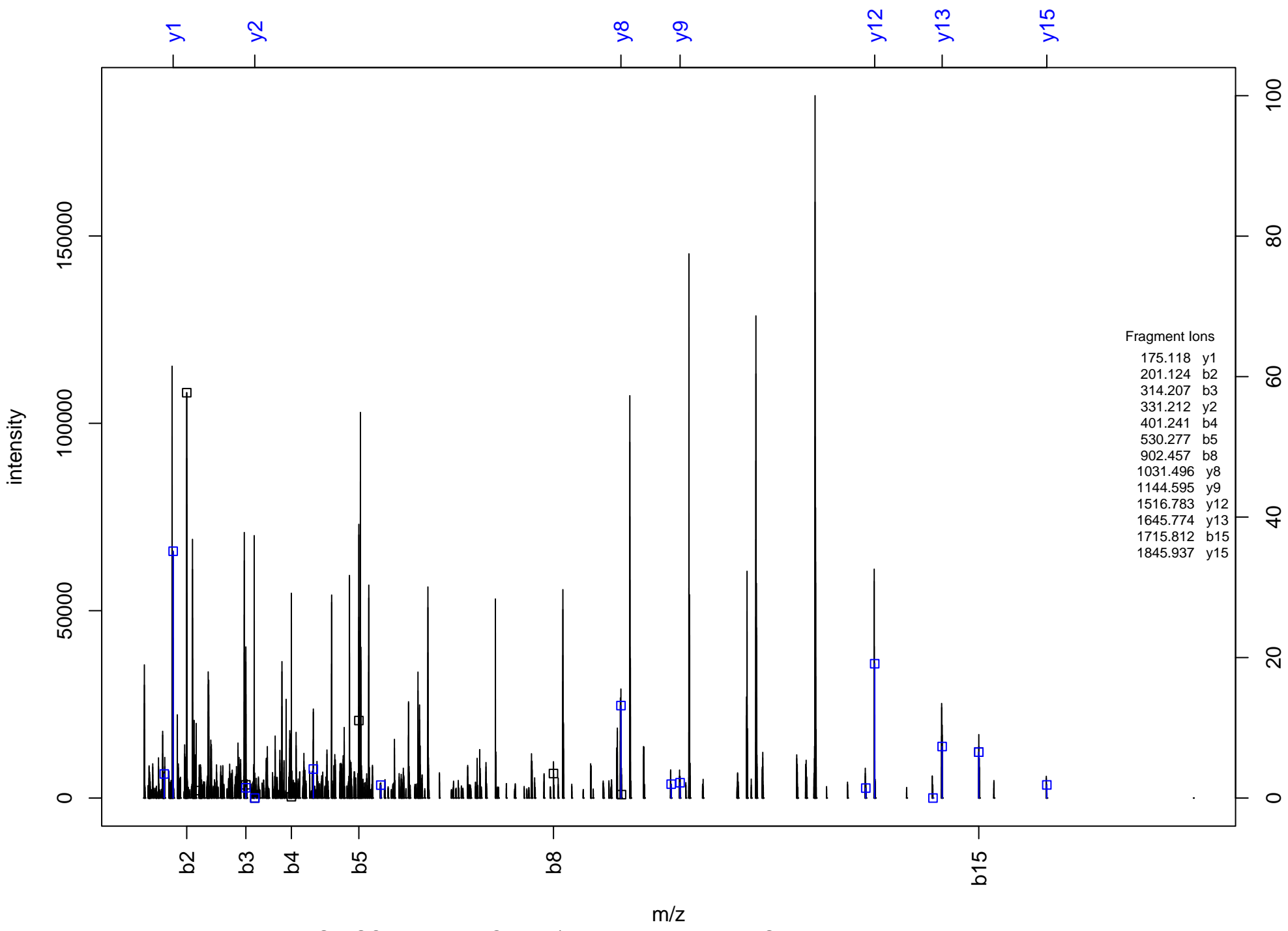
VENGEGTIPVESSDIVPTWDGIR



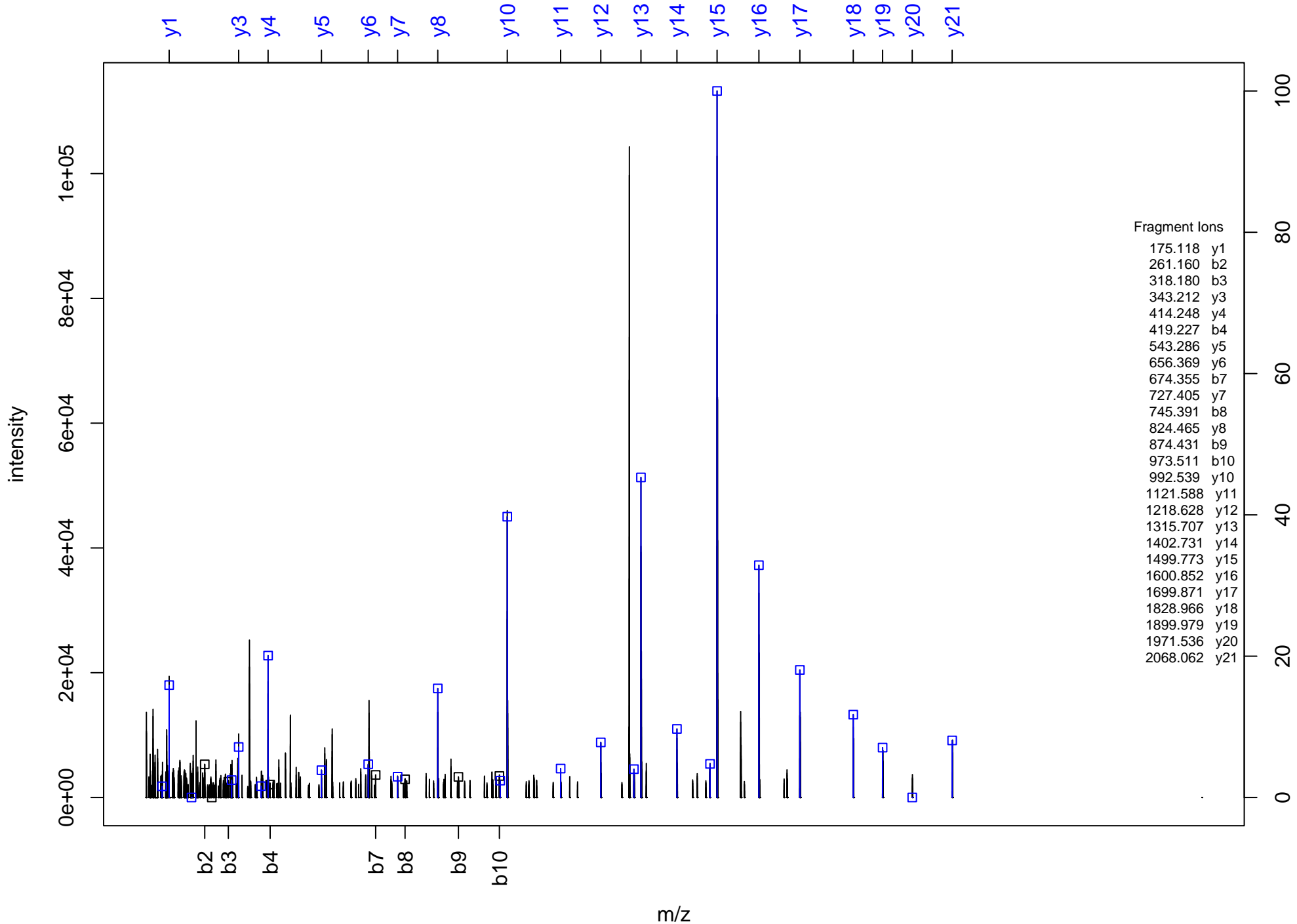
Fragment Ions	
175.120	y1
229.118	b2
288.201	y2
343.161	b3
345.225	y3
460.253	y4
586.250	b6
646.325	y5
747.383	y6
844.442	y7
943.511	y8
1056.580	y9
1345.680	y12
1474.699	y13
1670.859	y15
1783.905	y16

VENGEGTIPVESSDIVPTWDGIR / File: sydney_02.raw; SpectrumID: ; scans: 11299

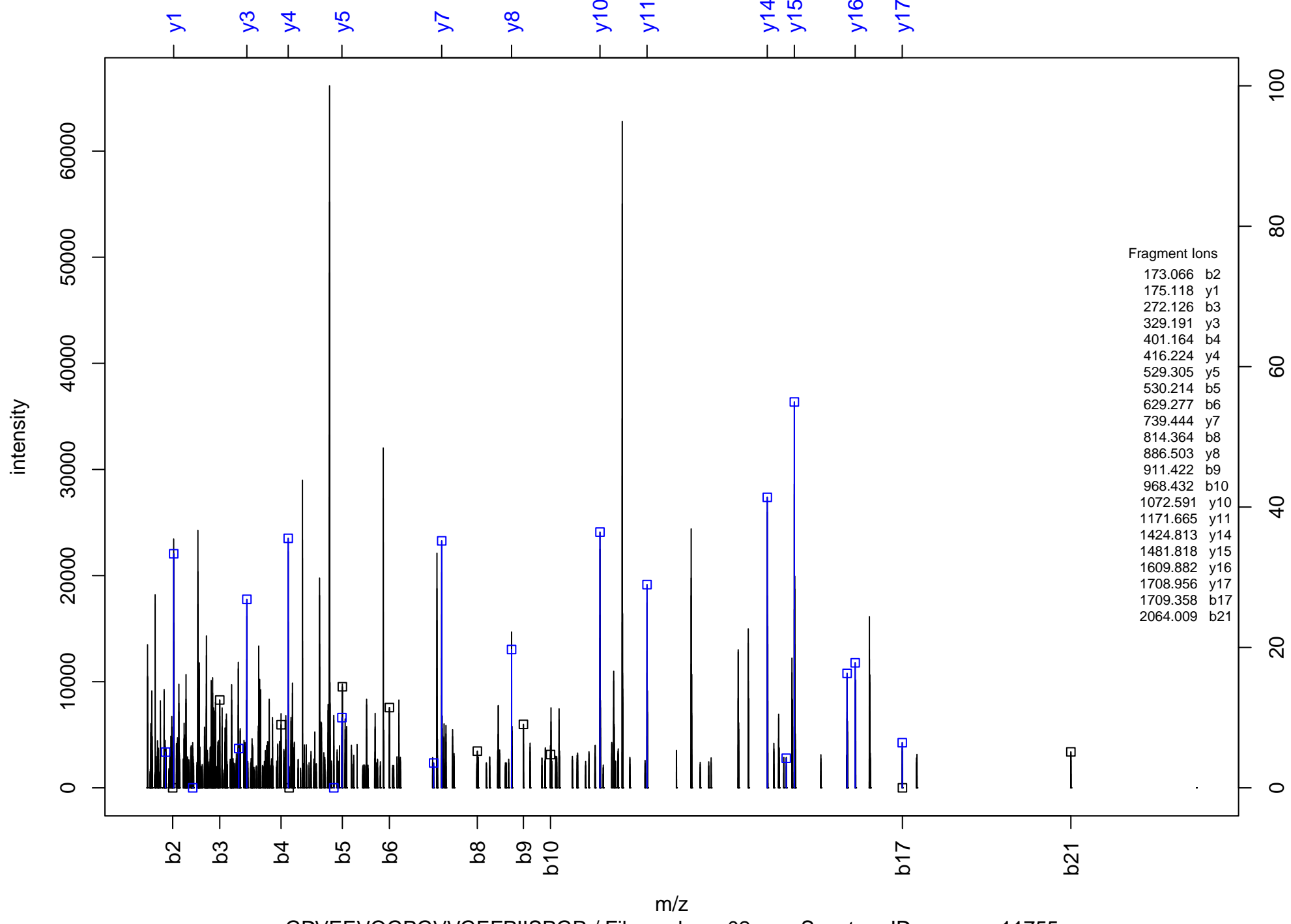
SLLSQ^KEN^IN^VLDQ^ERR



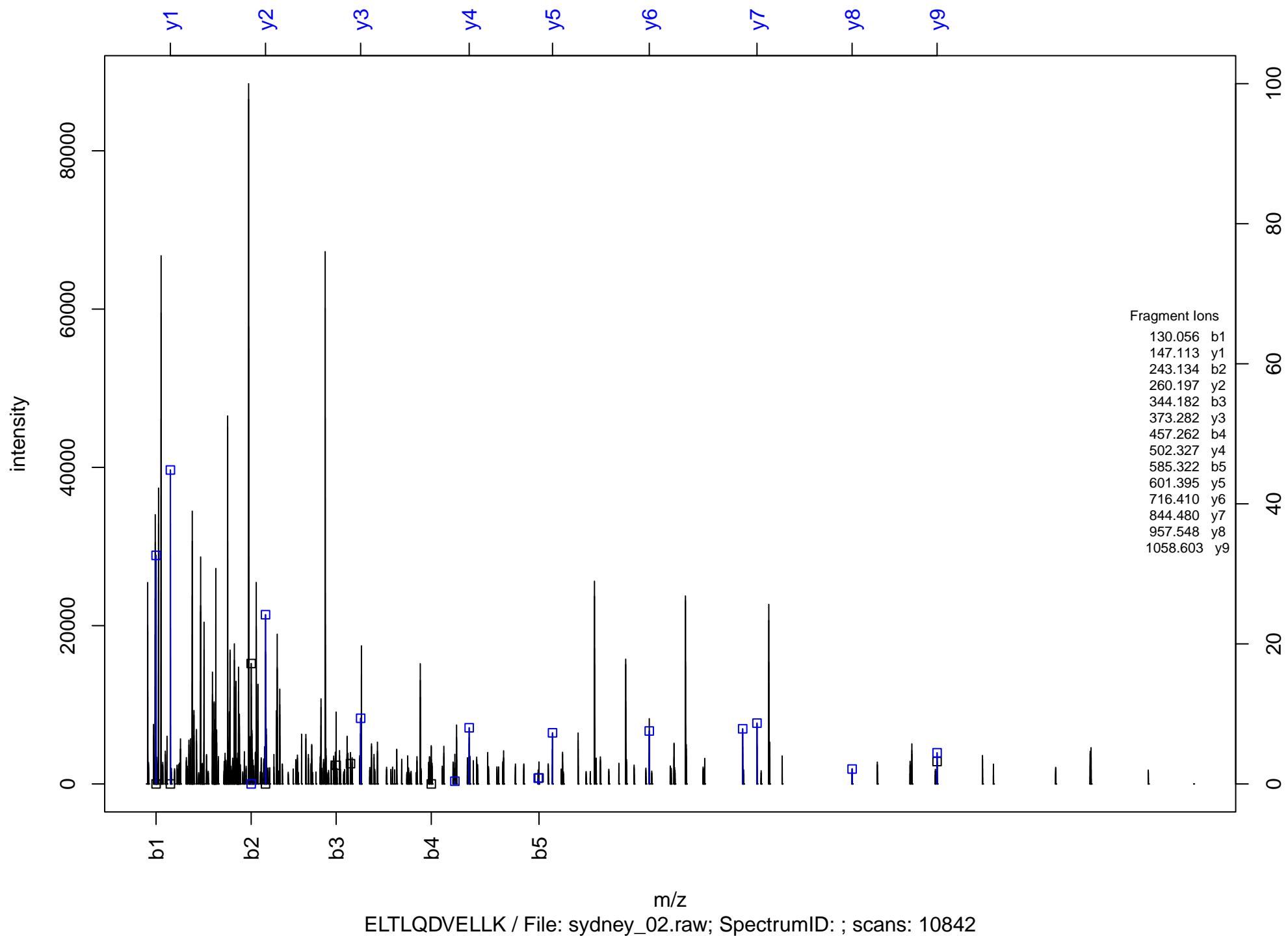
LFGTSPAAEVTPSPPEPAPALEAPAR



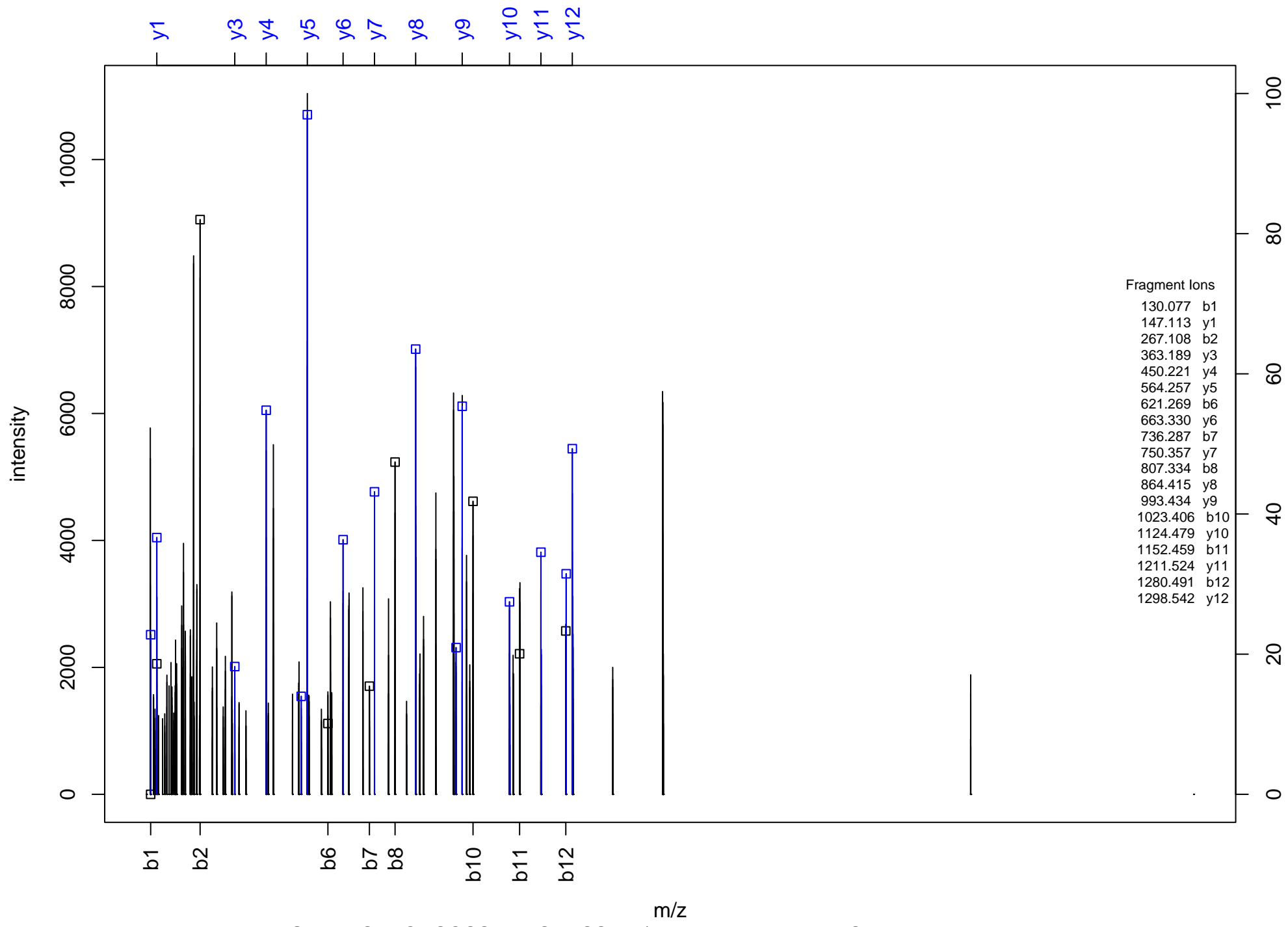
GDVEEVQGPGVVGEFPIISPGR



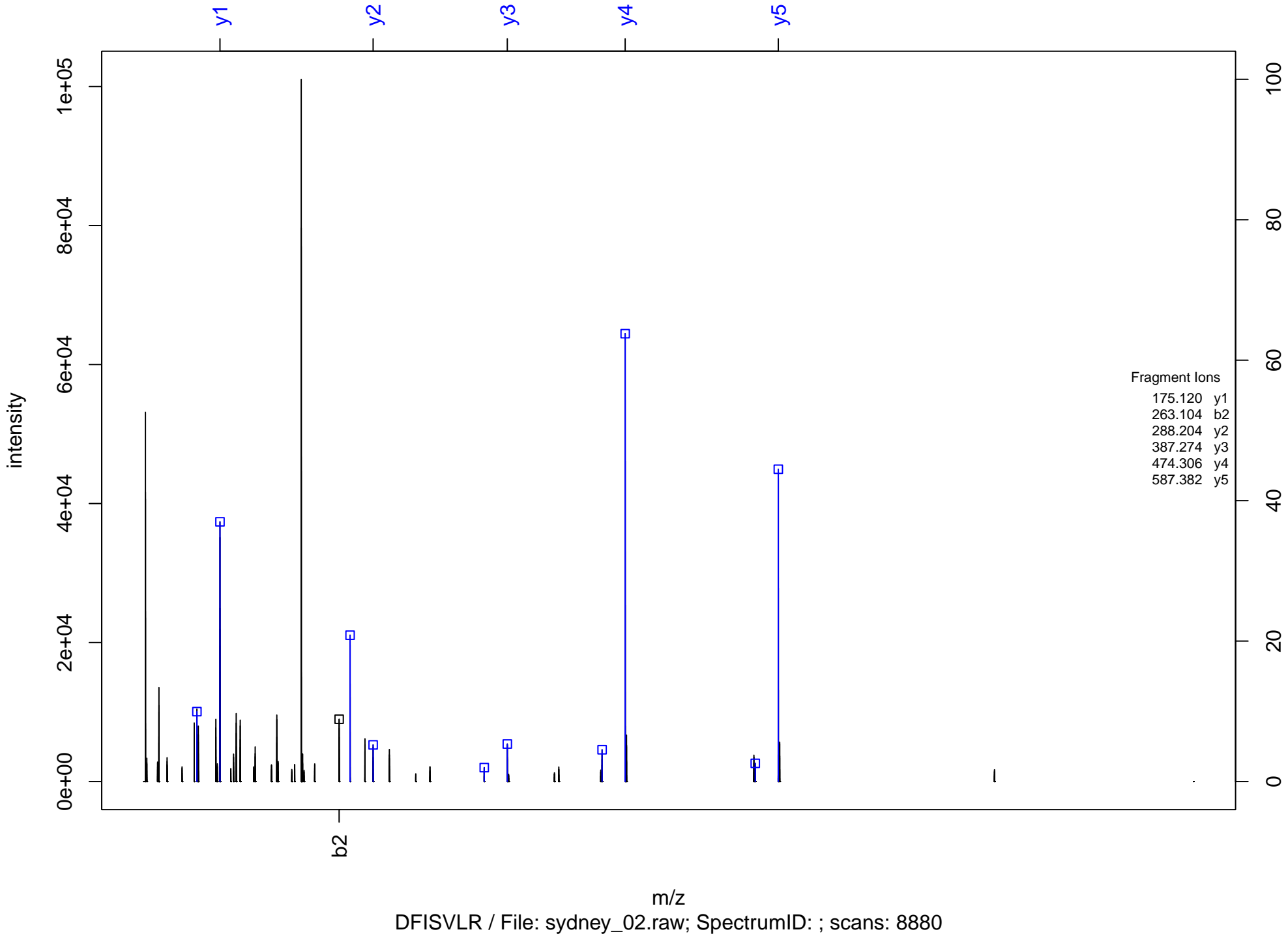
ELTLQDVELLK



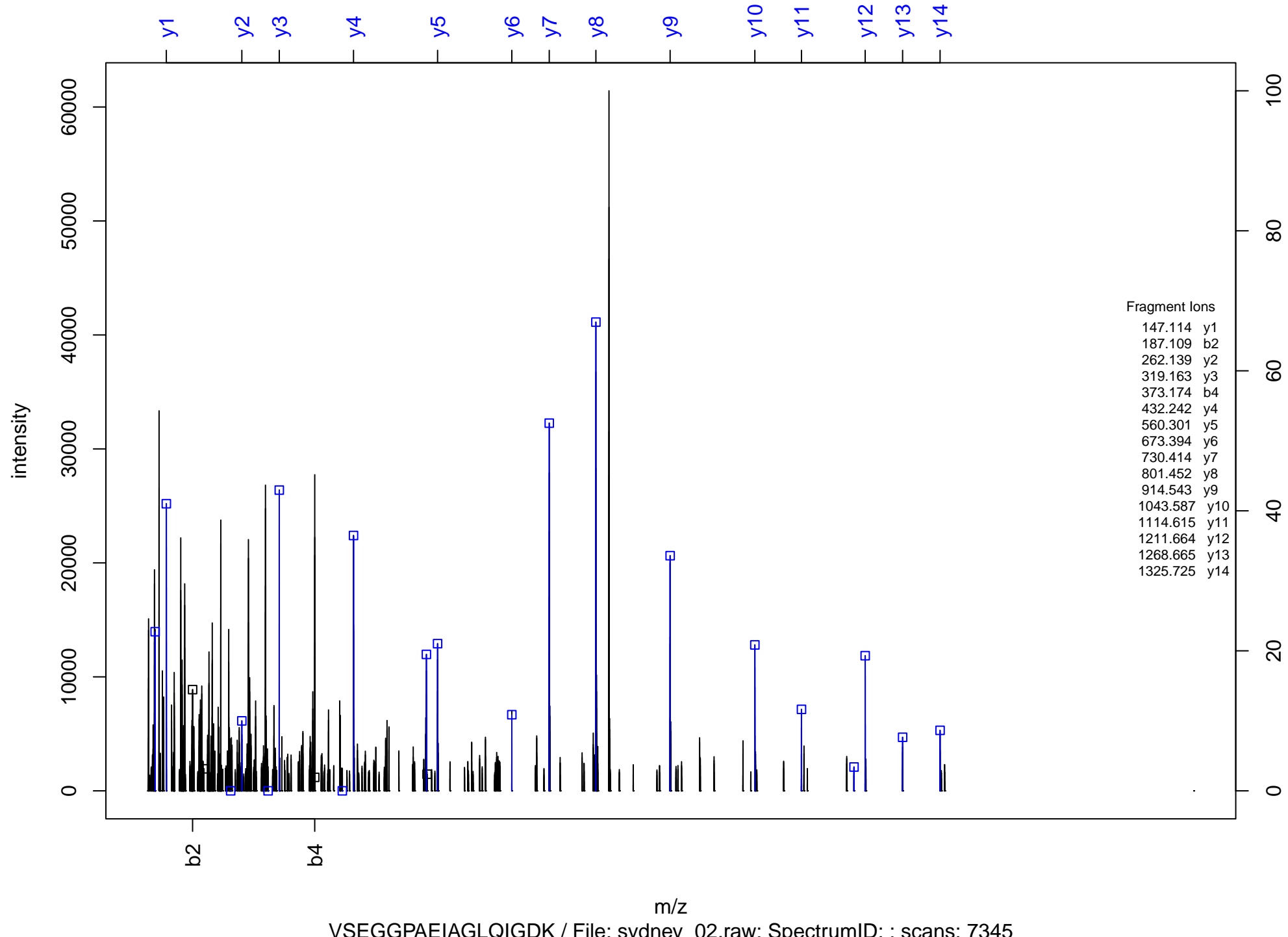
EHPGAEDASEEQNSQSSMENSVNSSEK



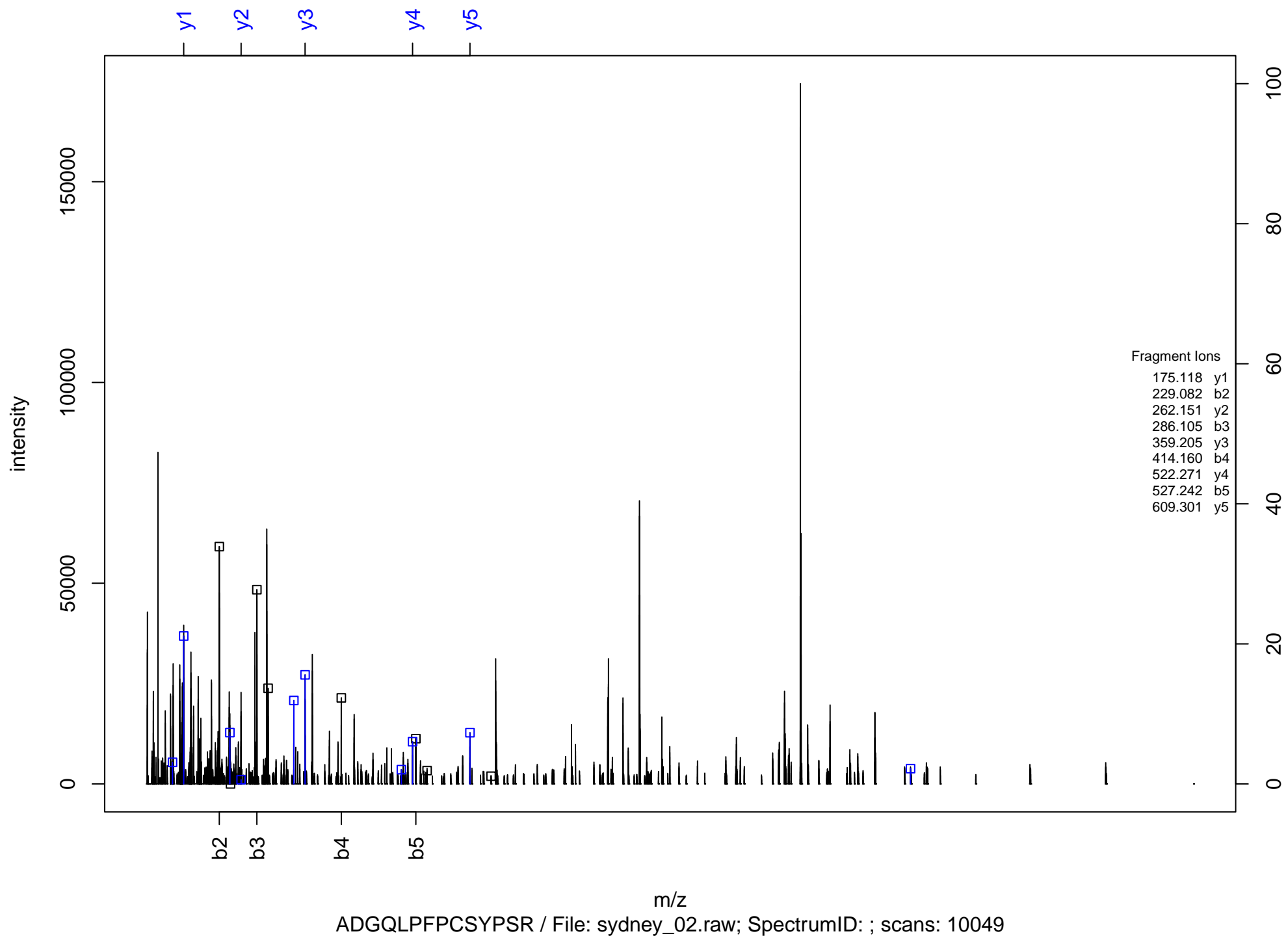
DFISVLR



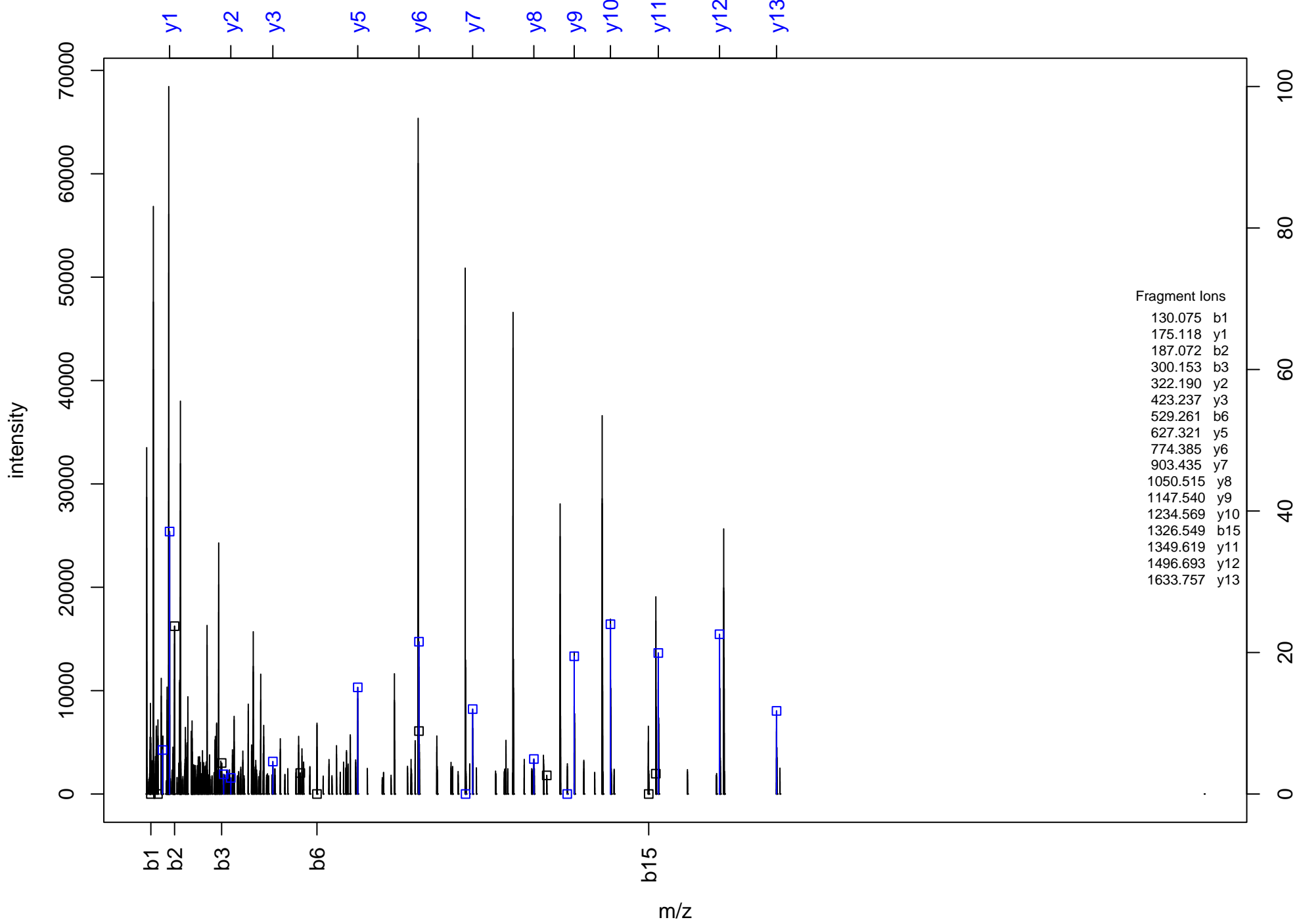
VSEGGPAEIAGLQIGDK



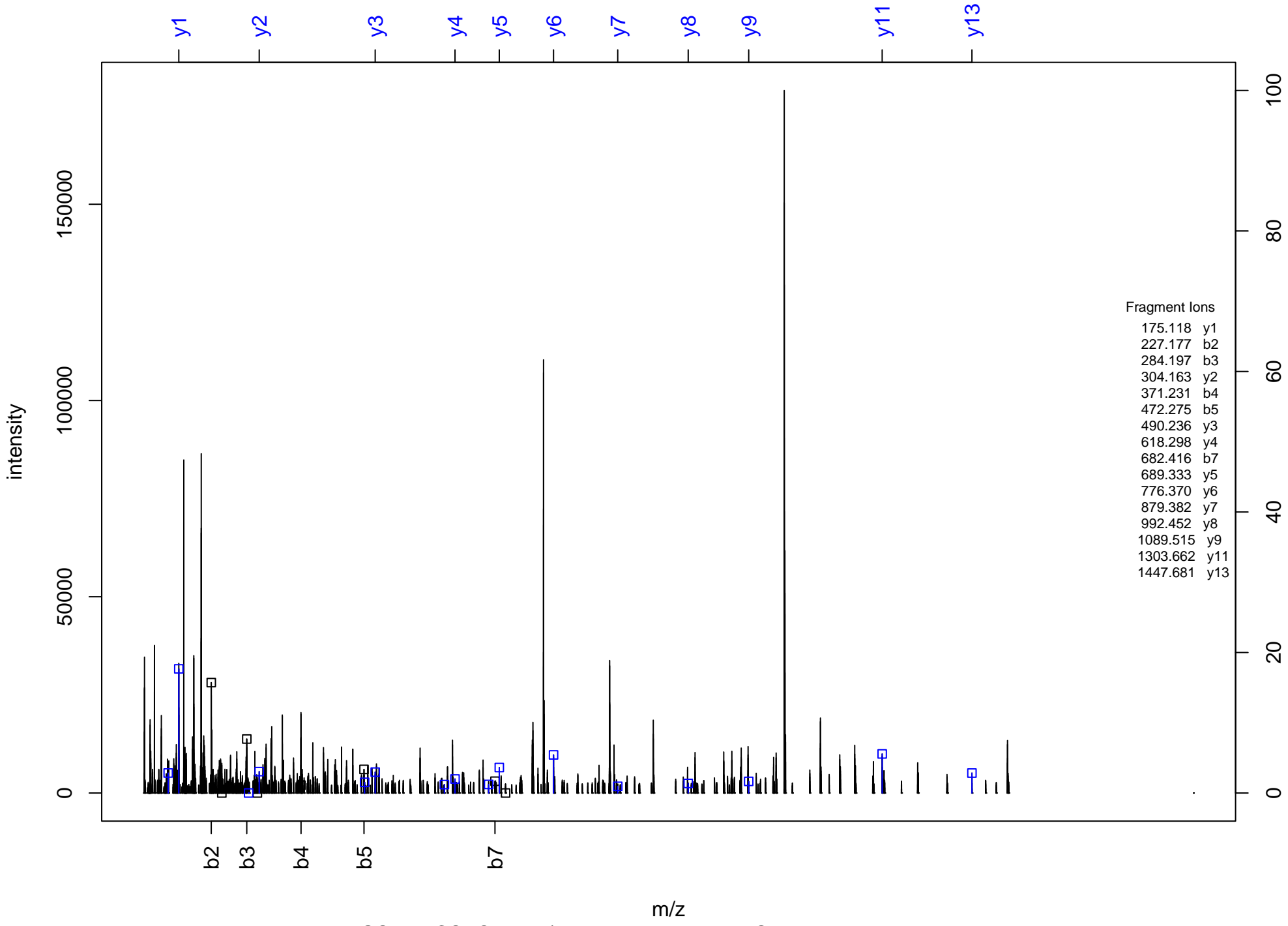
(Ac)ADGQLPFPCSYPSR



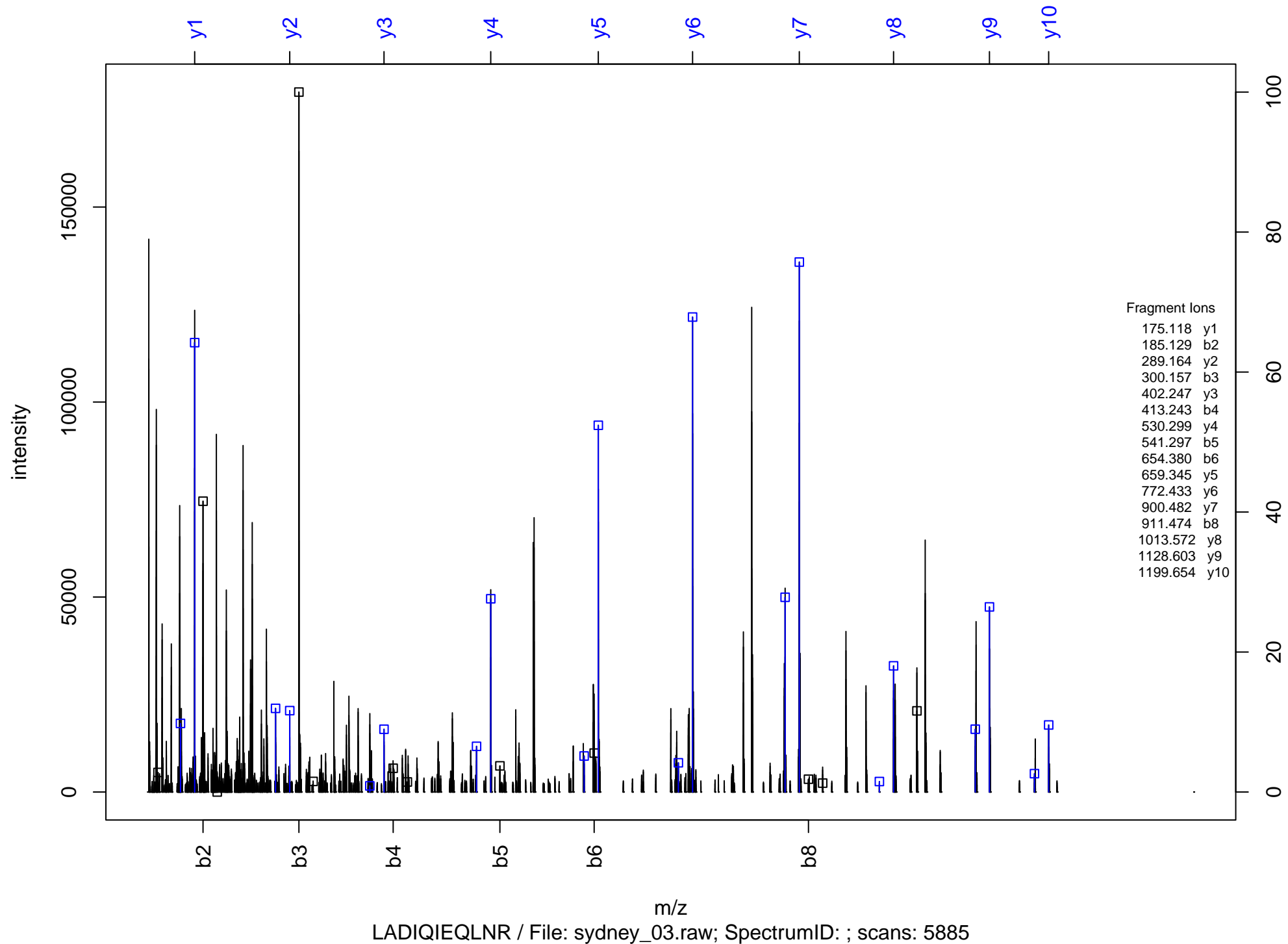
EGLN^AGGGGGGGGIHFDS^PF^EFGFTFR



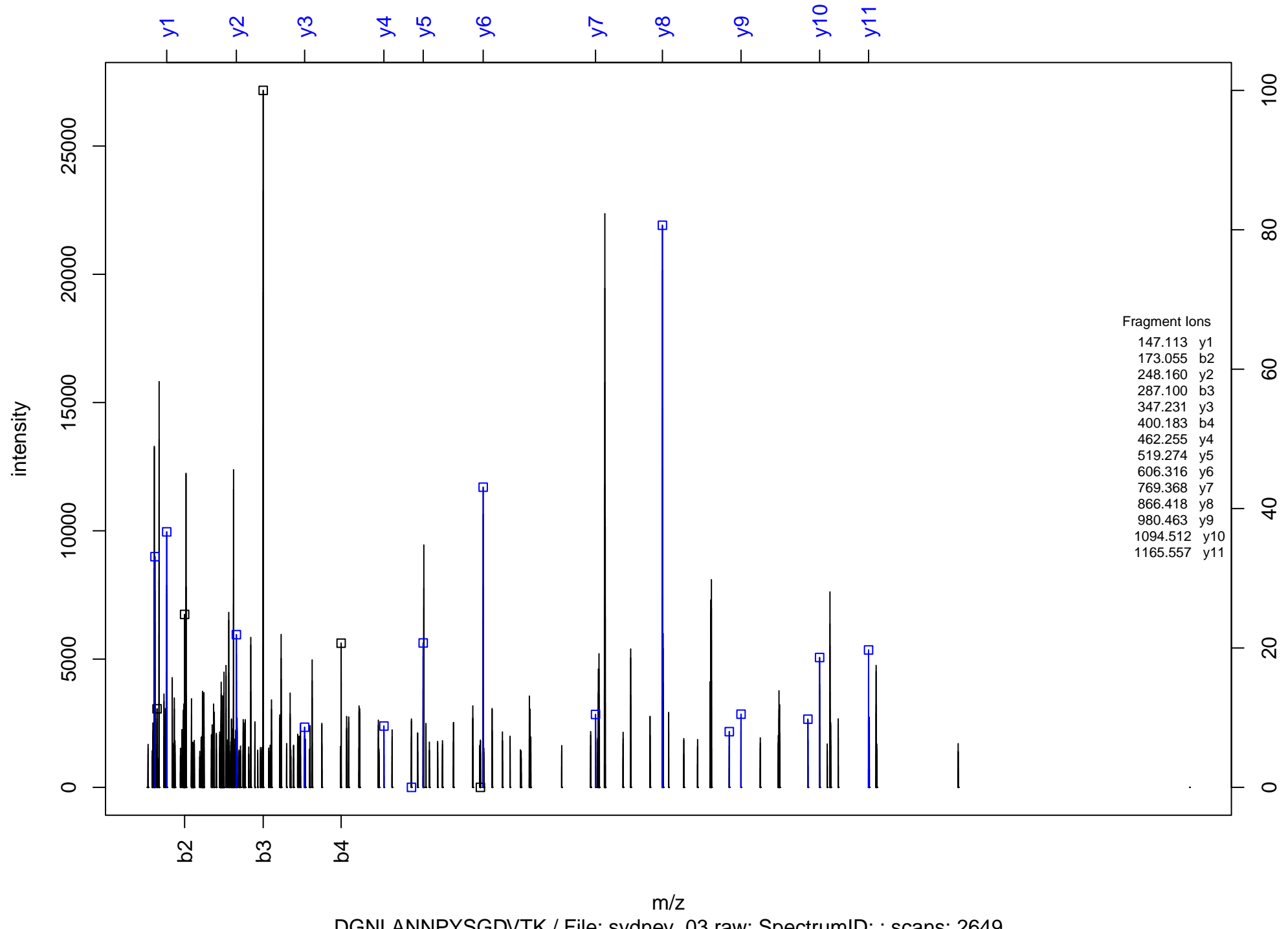
LLGSTIPLCSAQWER



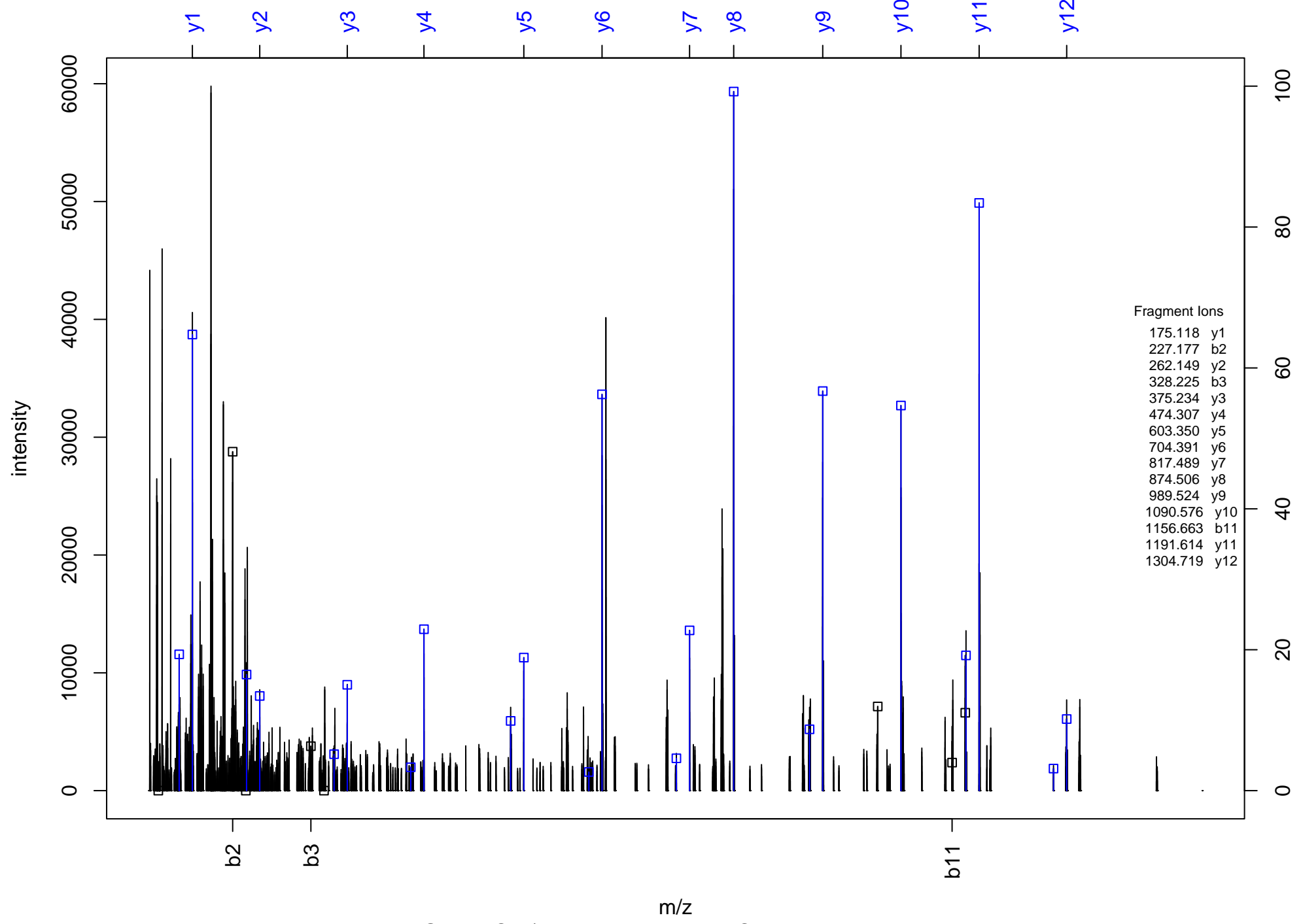
LADIQIEQLNR



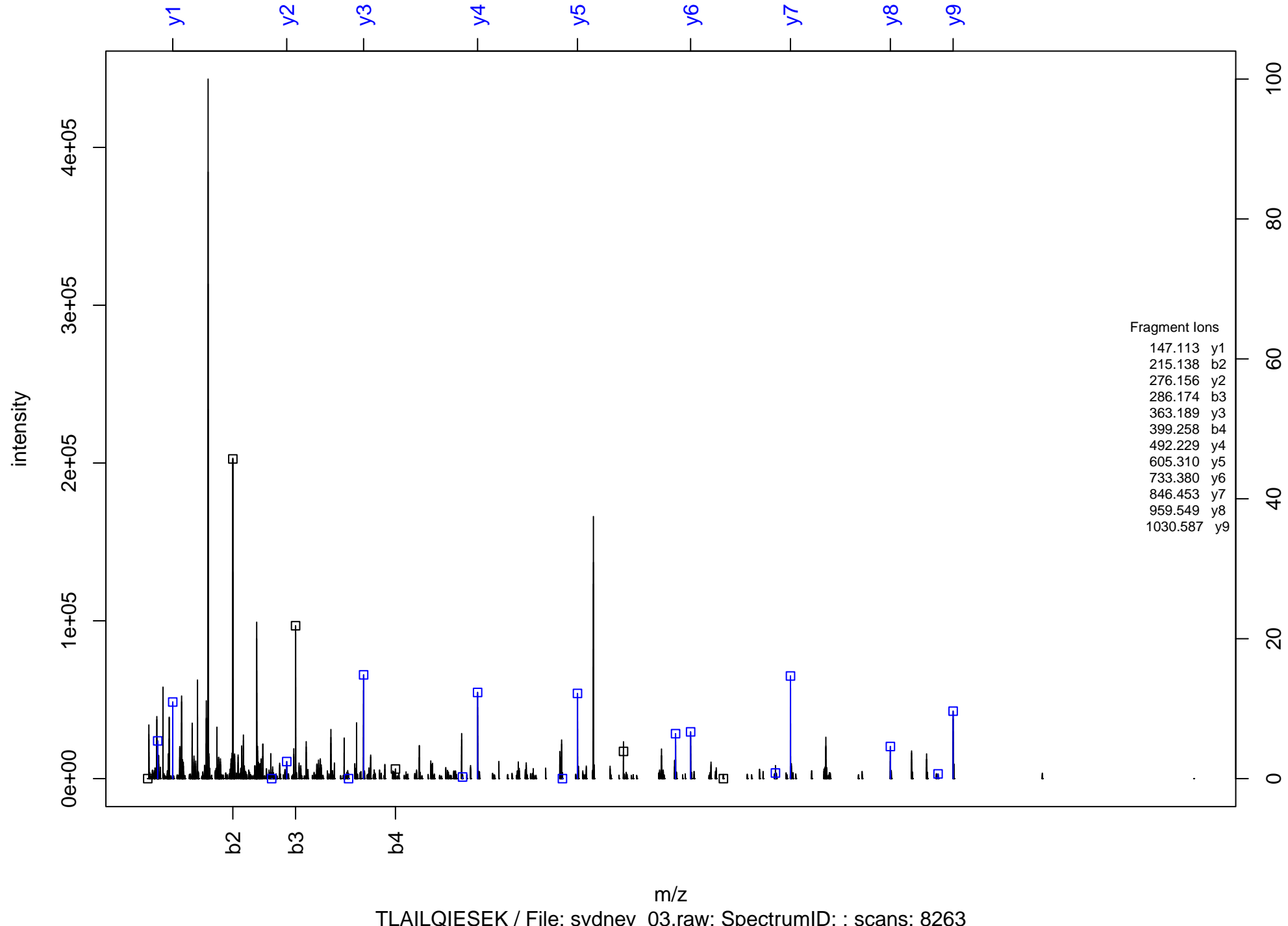
DGNLANNPYSGDVTK



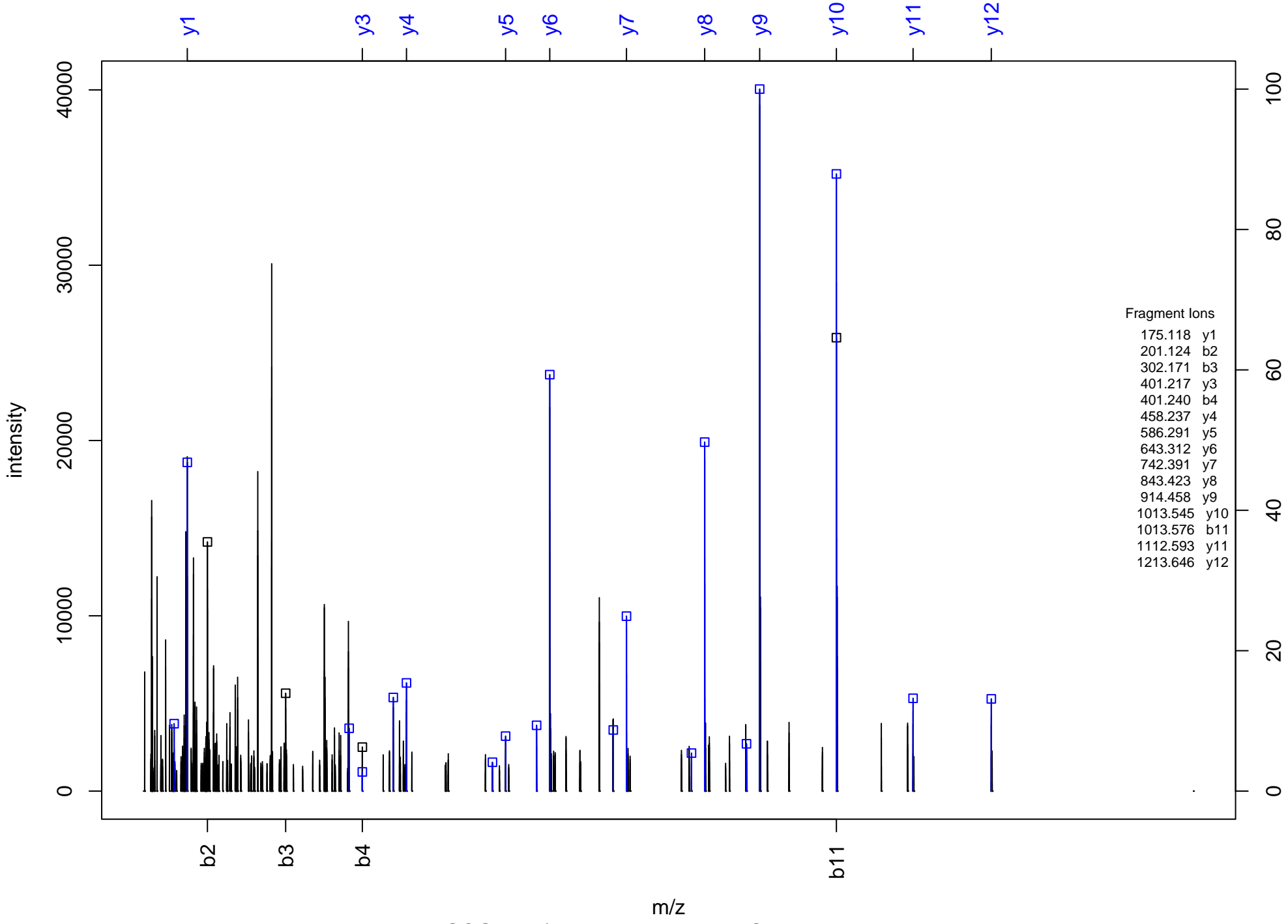
ILTTDGLTEVISR



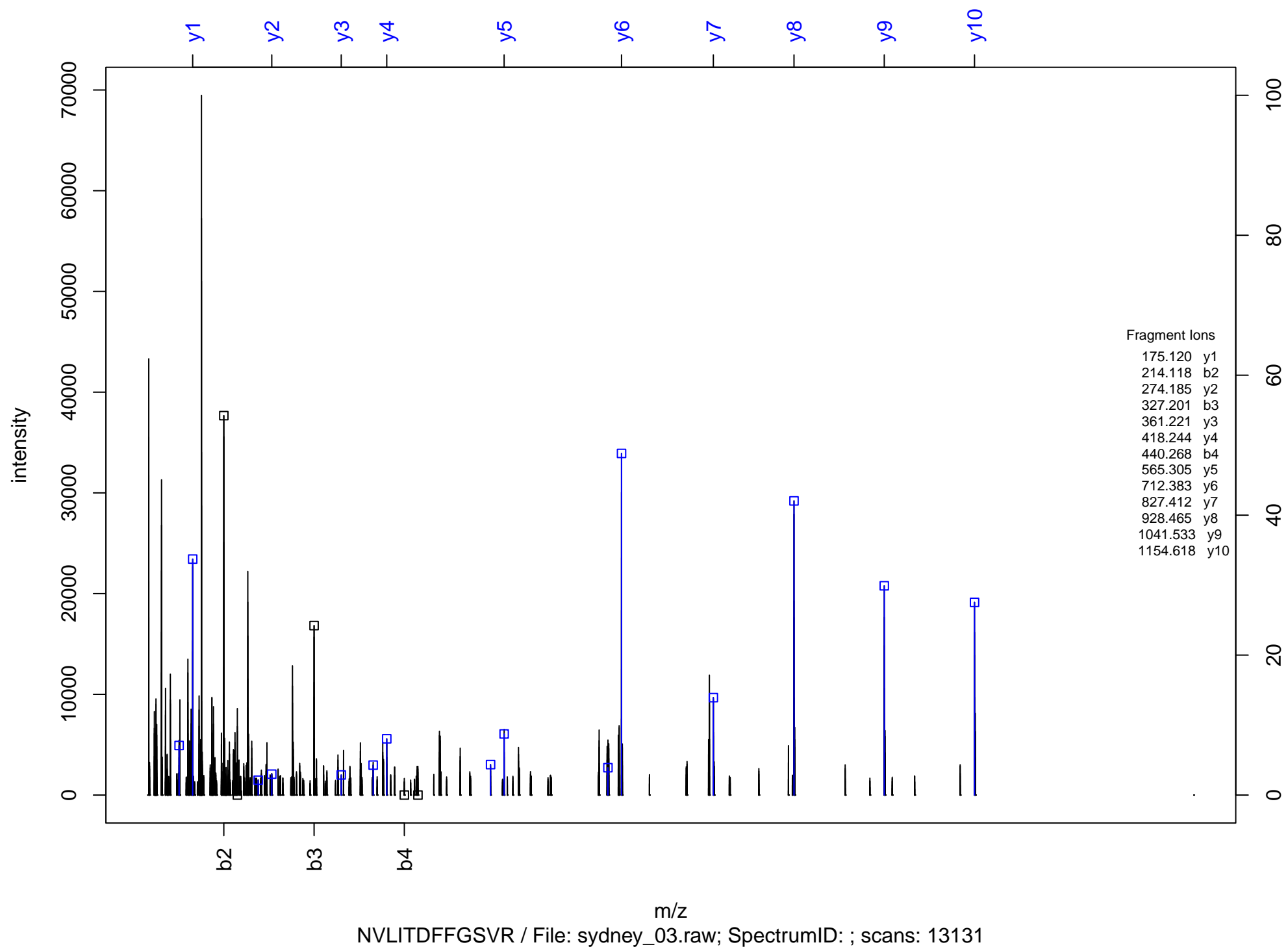
TLAILQIESEK



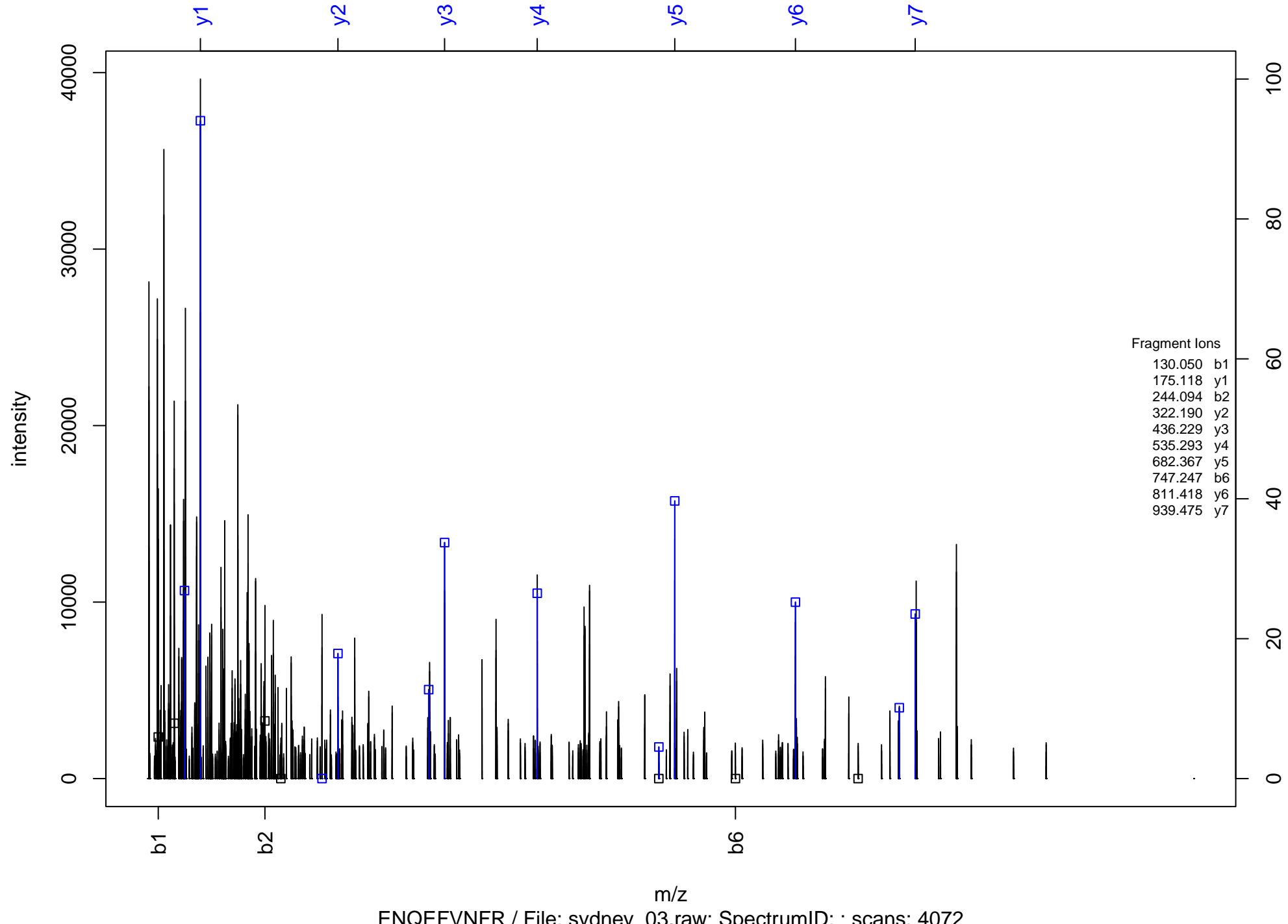
VTTVVATVGQGPER



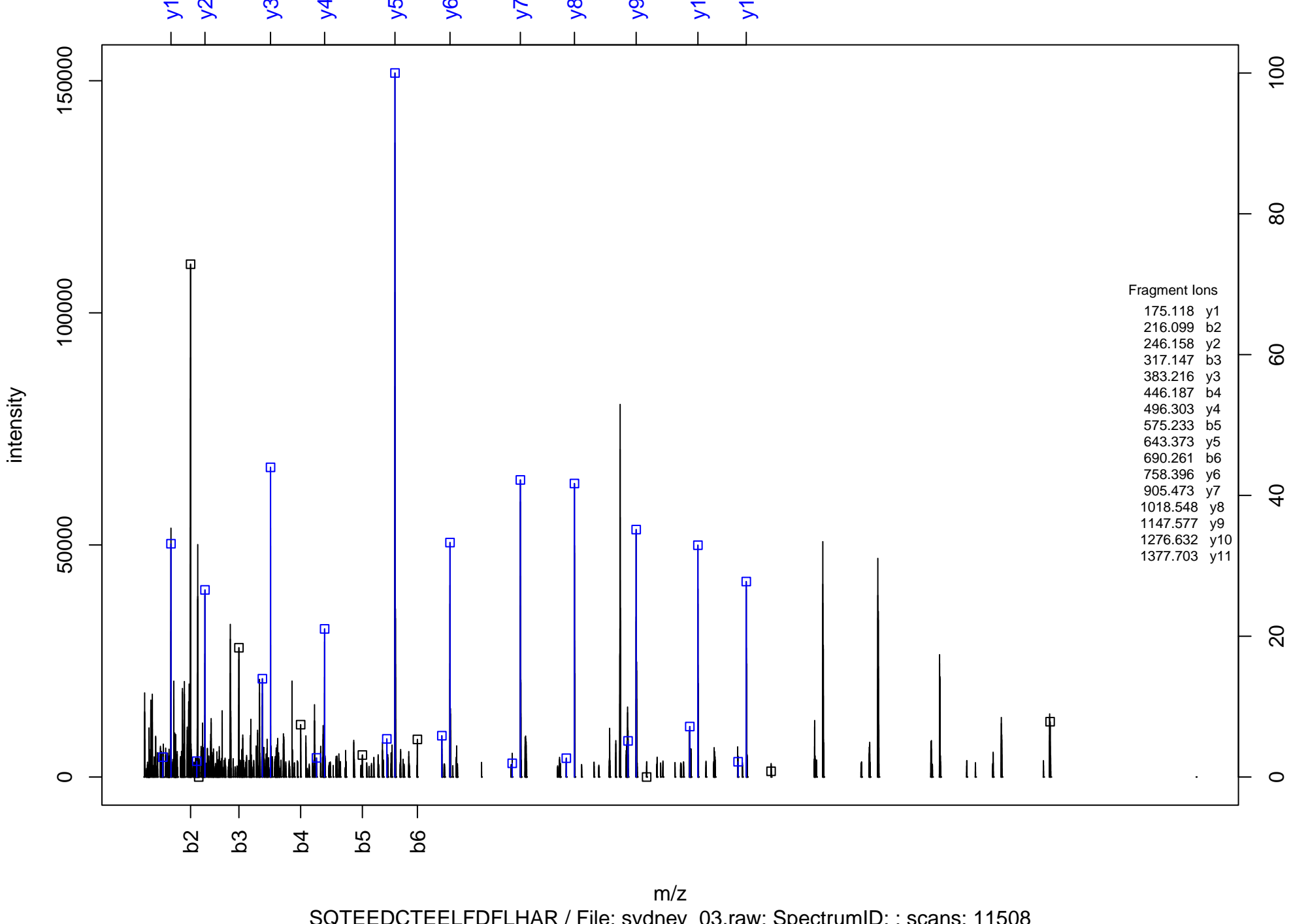
NVLITDFFGSVR



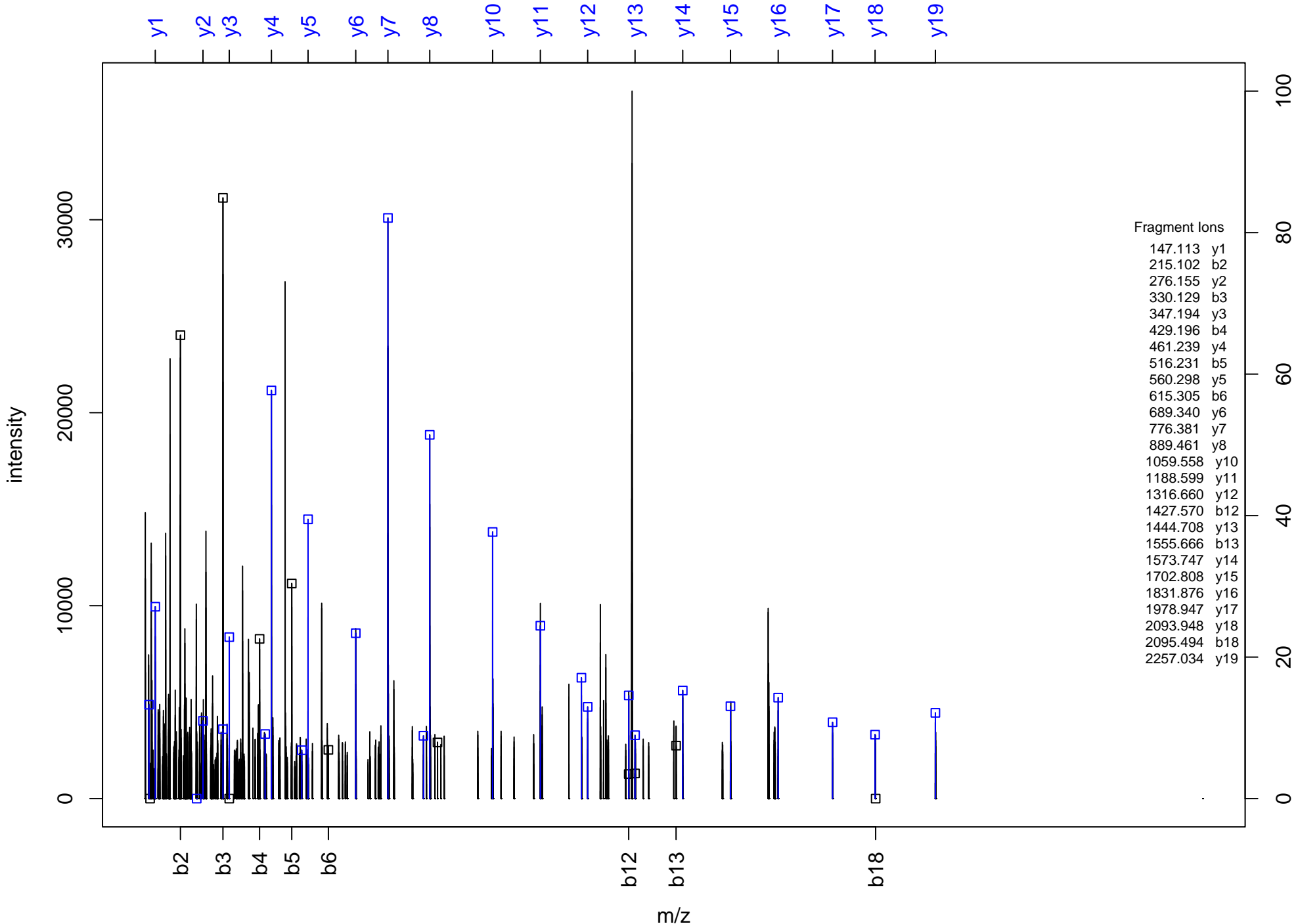
ENQEFVNFR



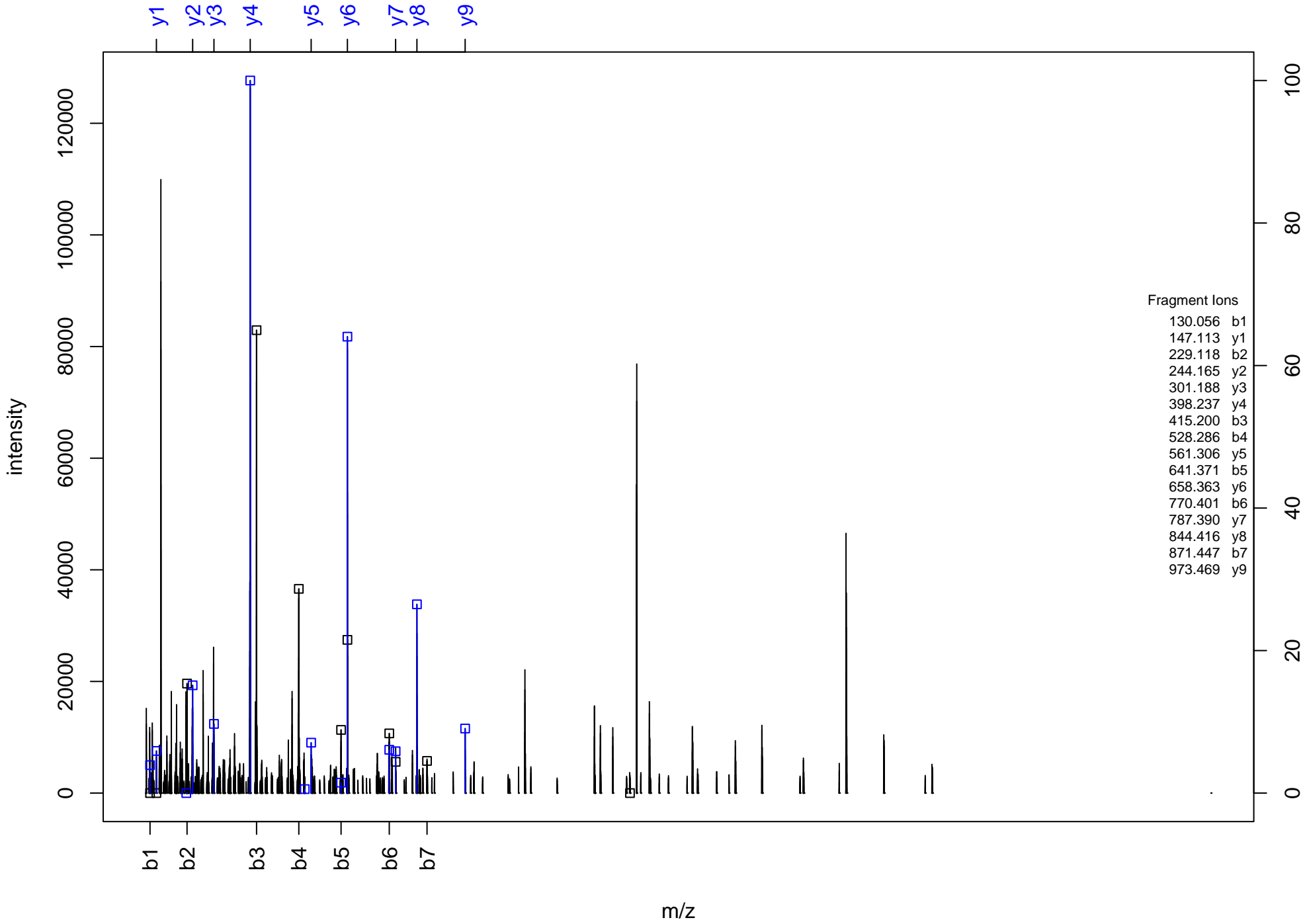
SQTEEDCTEELFDLHAR



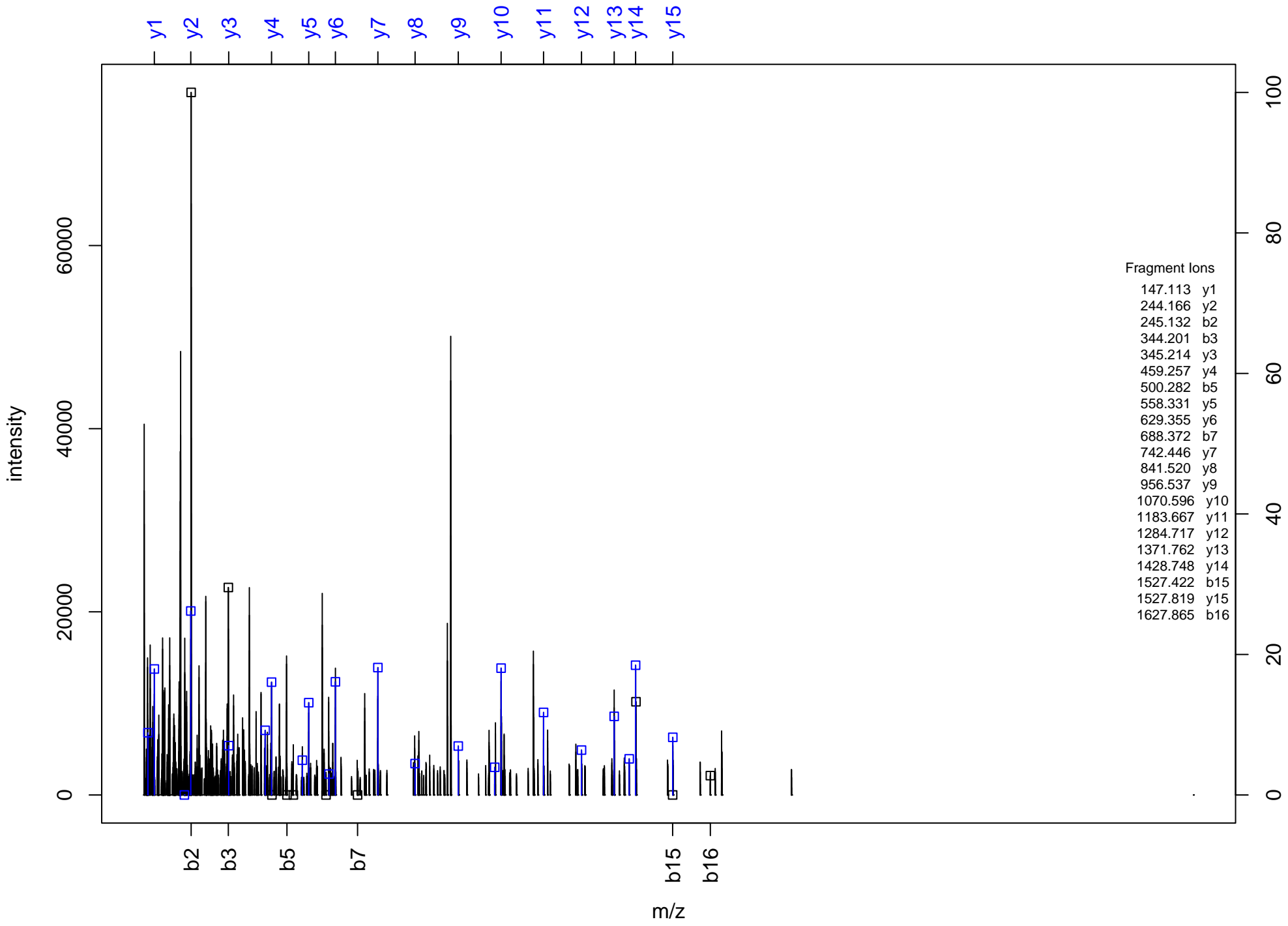
DVDVSVYDFEEEQQEGLLSEVNAEK



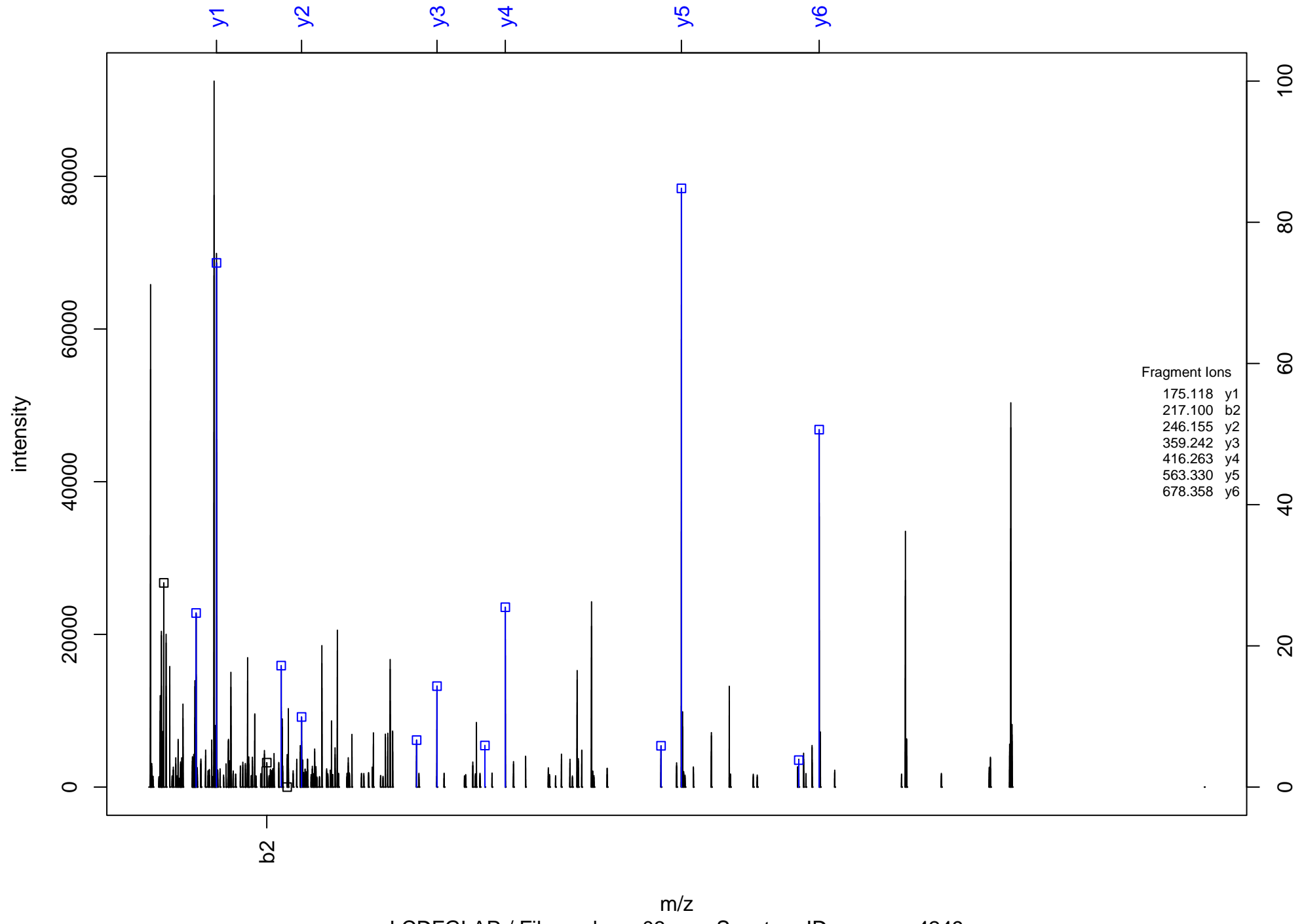
EVWLLETPQADDFWCEGEPYPGPK



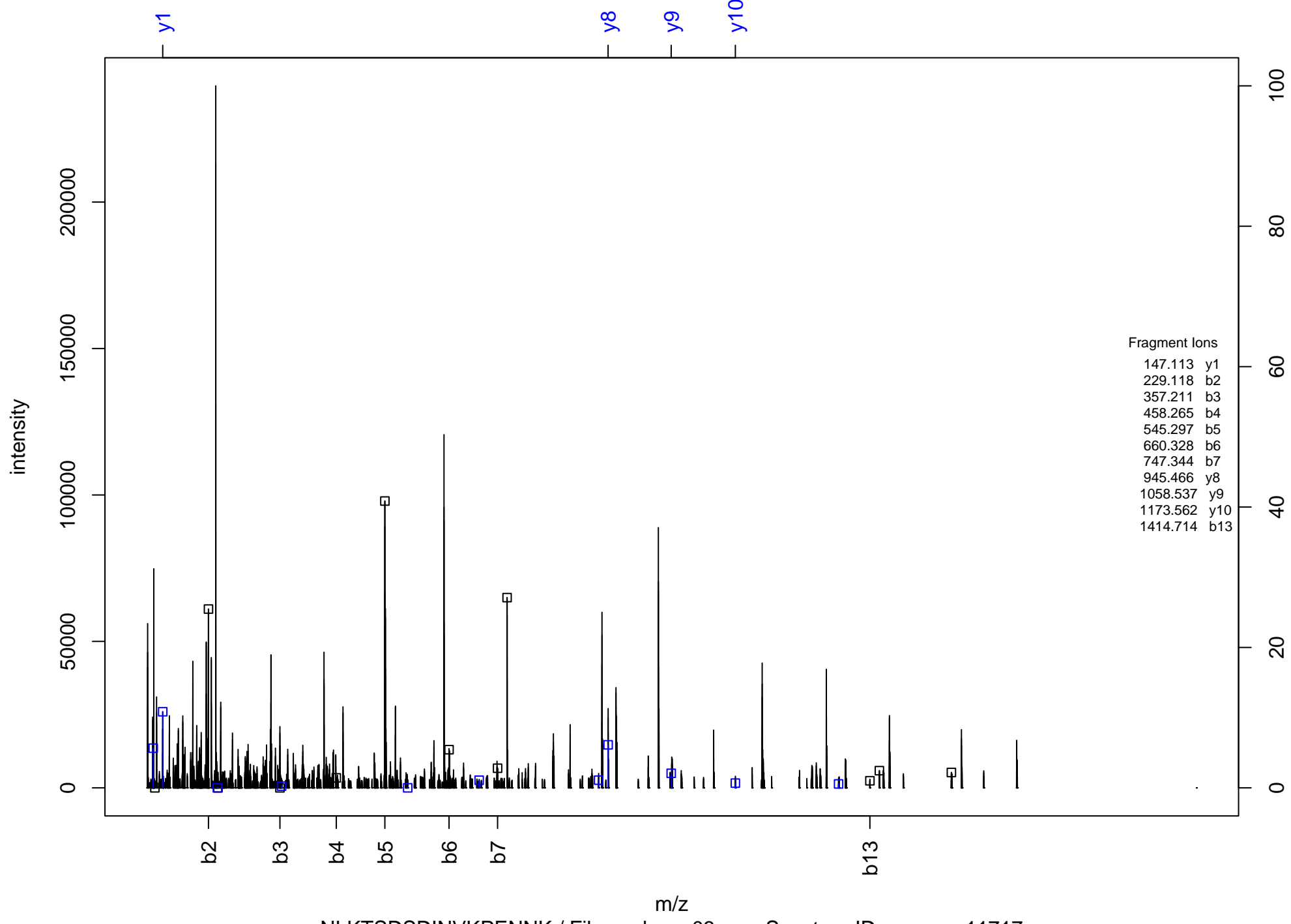
IMVVGSTINDVLAVNTPK



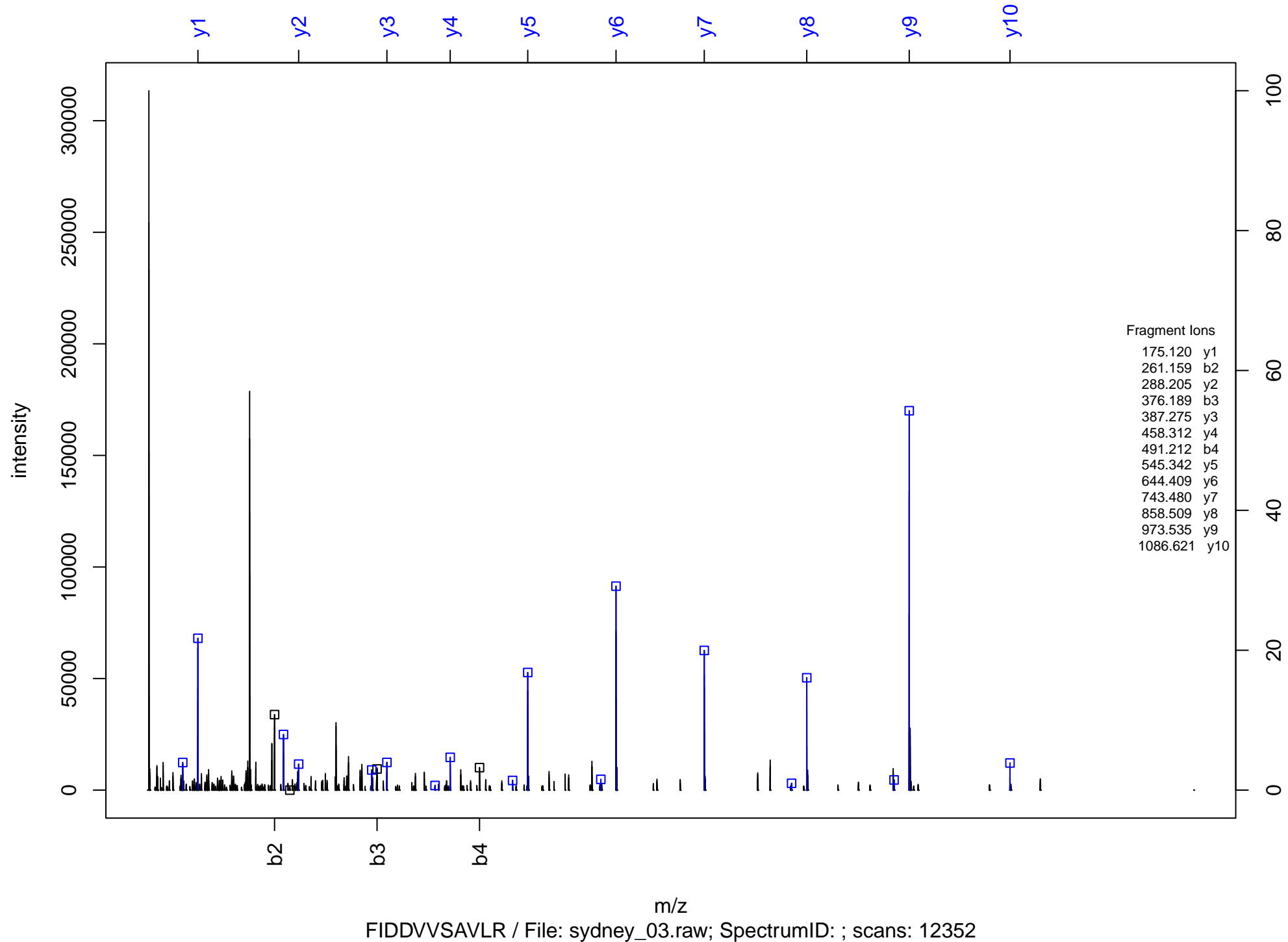
LCDFGLAR



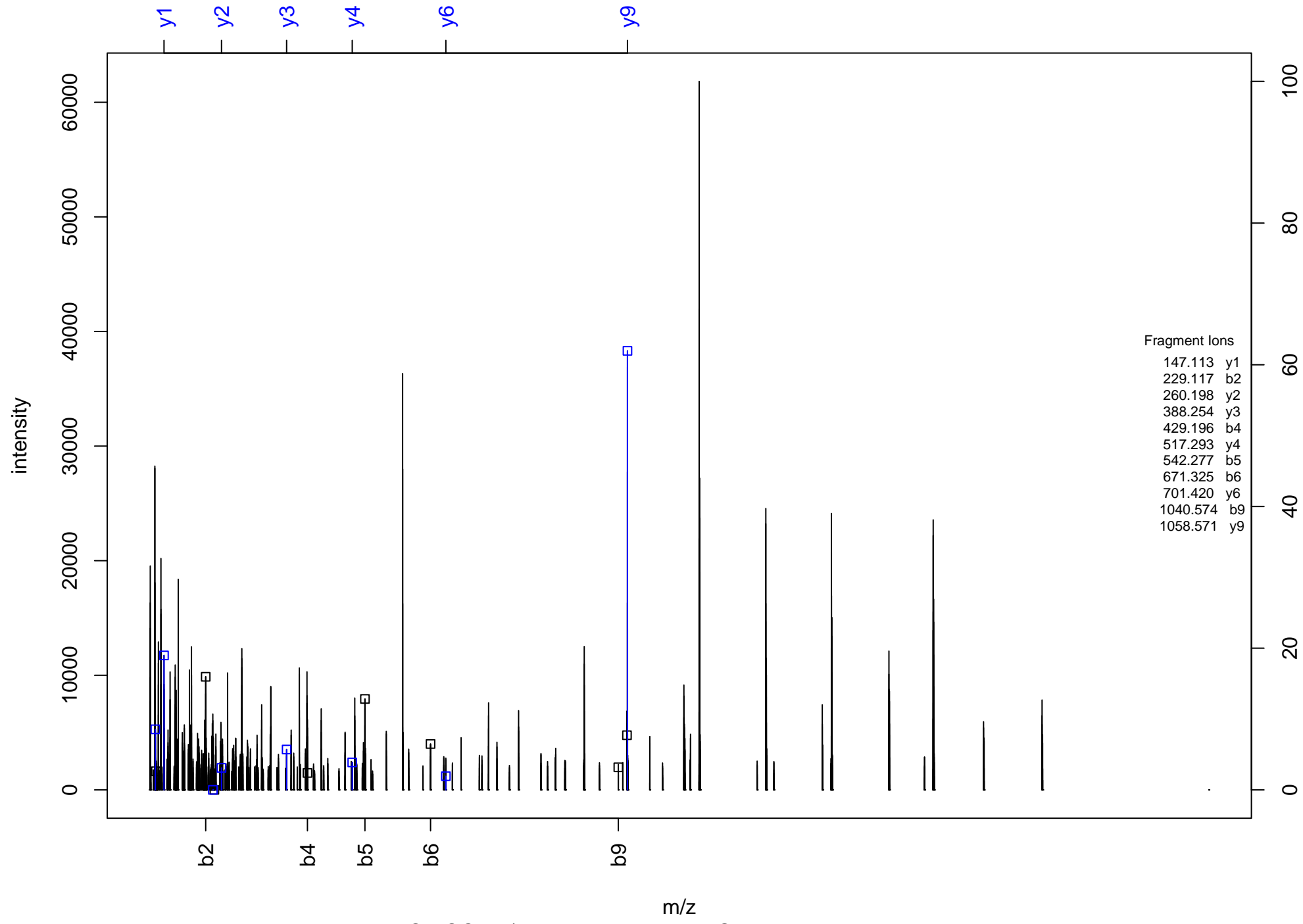
N^LKTSDSDIN^VKPEN^N^K



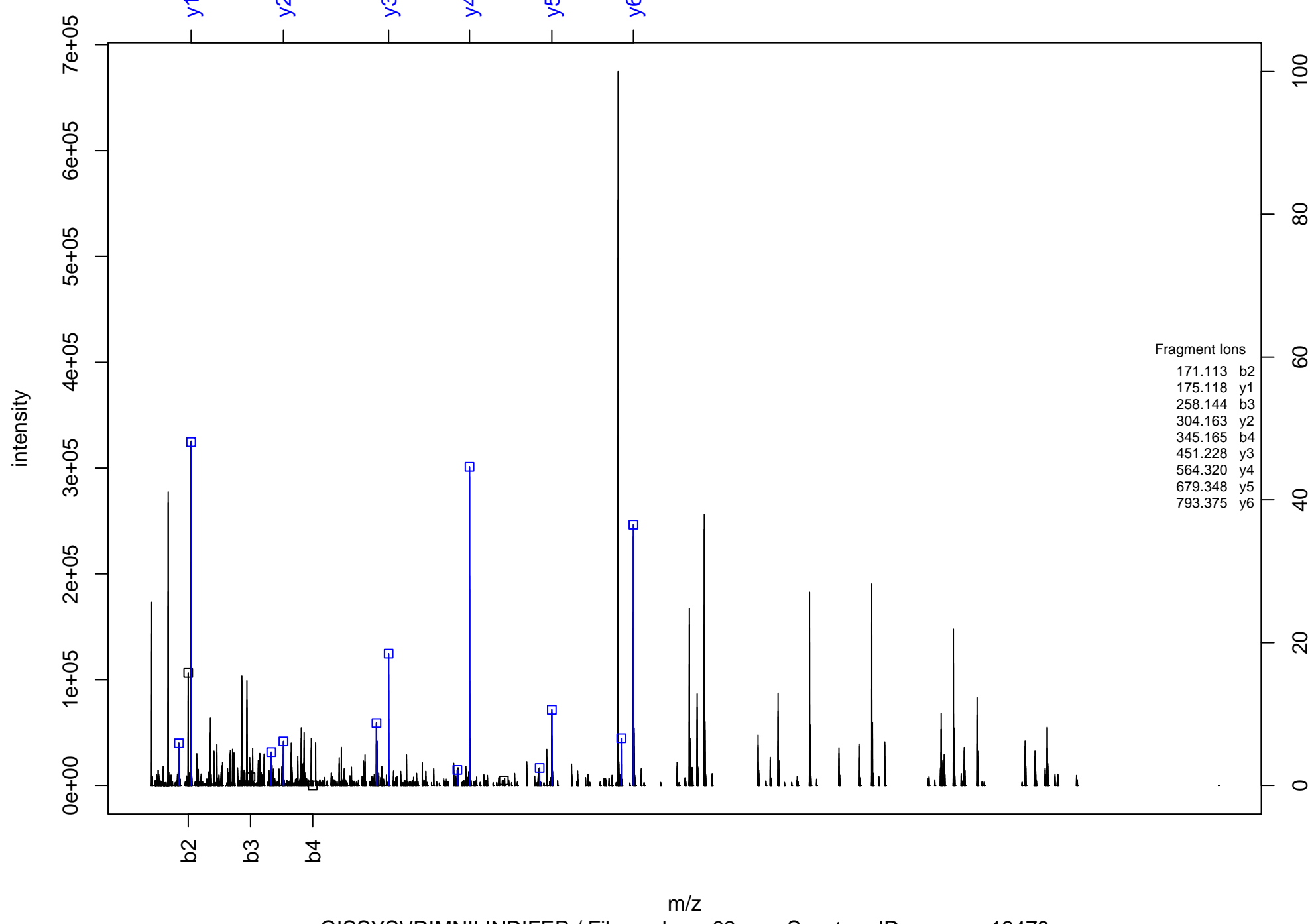
FIDDVSAVLR



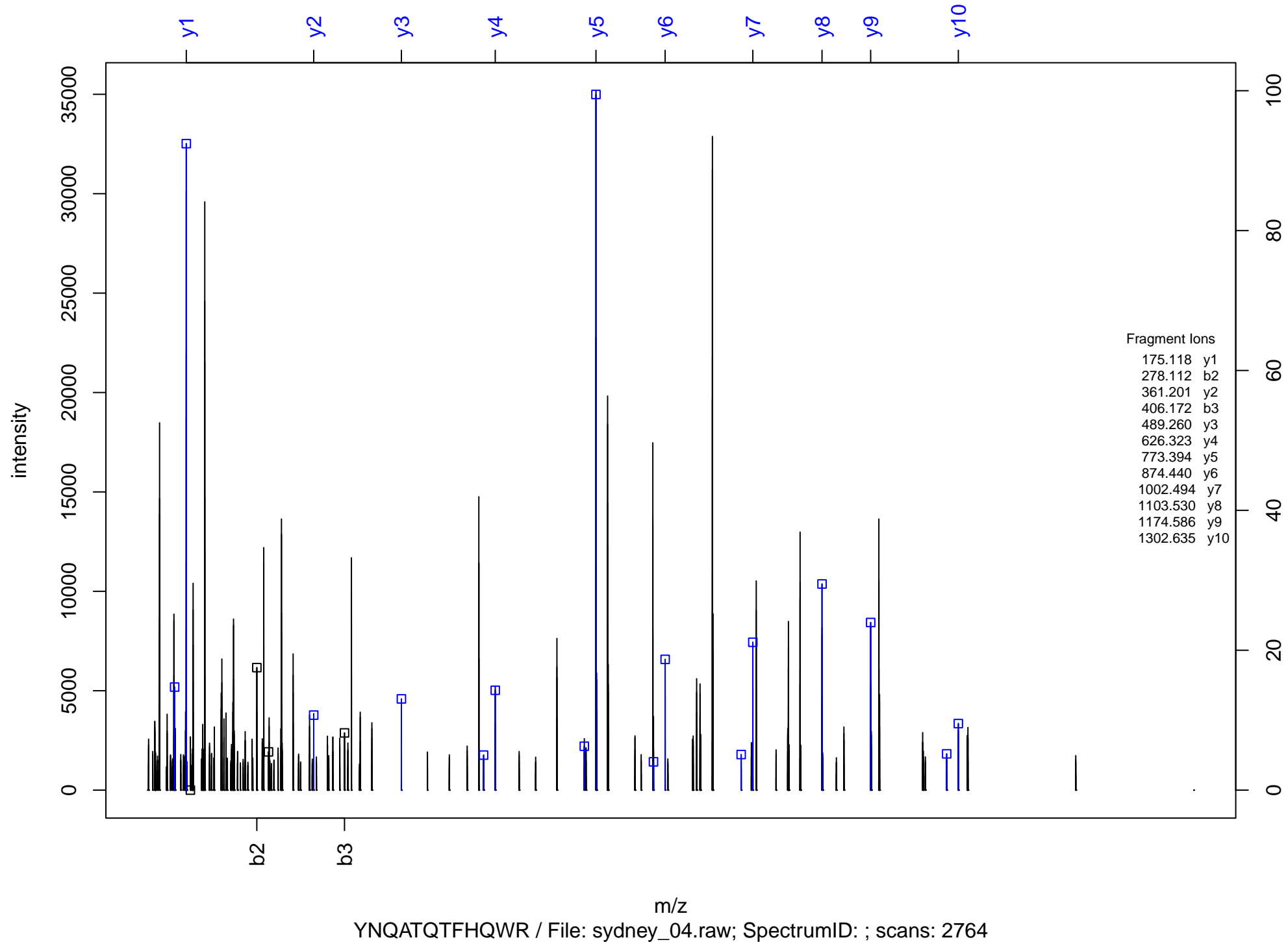
LN^AQ^AIQ^AQLK



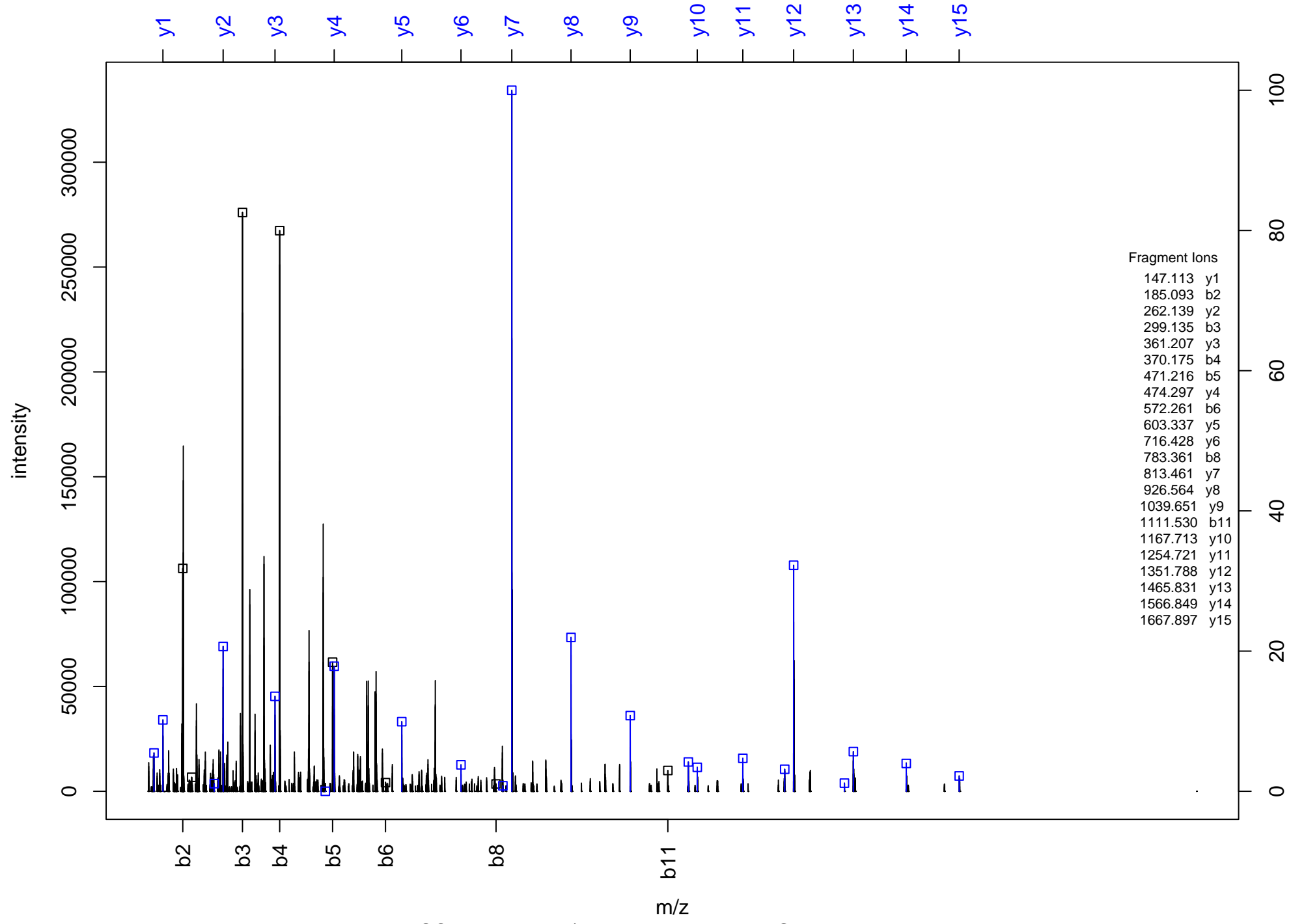
GISSYSVDIM*N^ILINDIFER



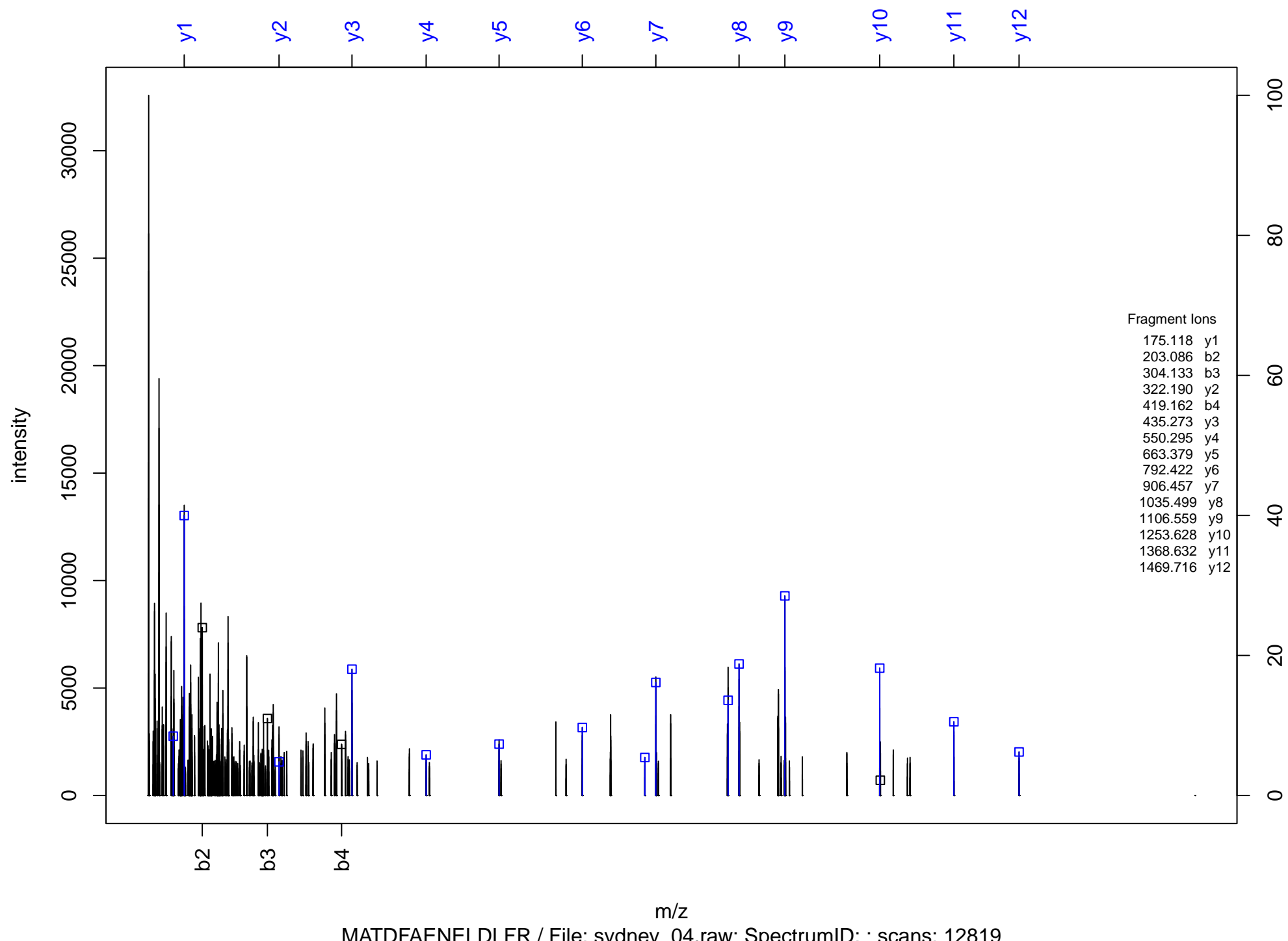
YNQATQTFHQWR



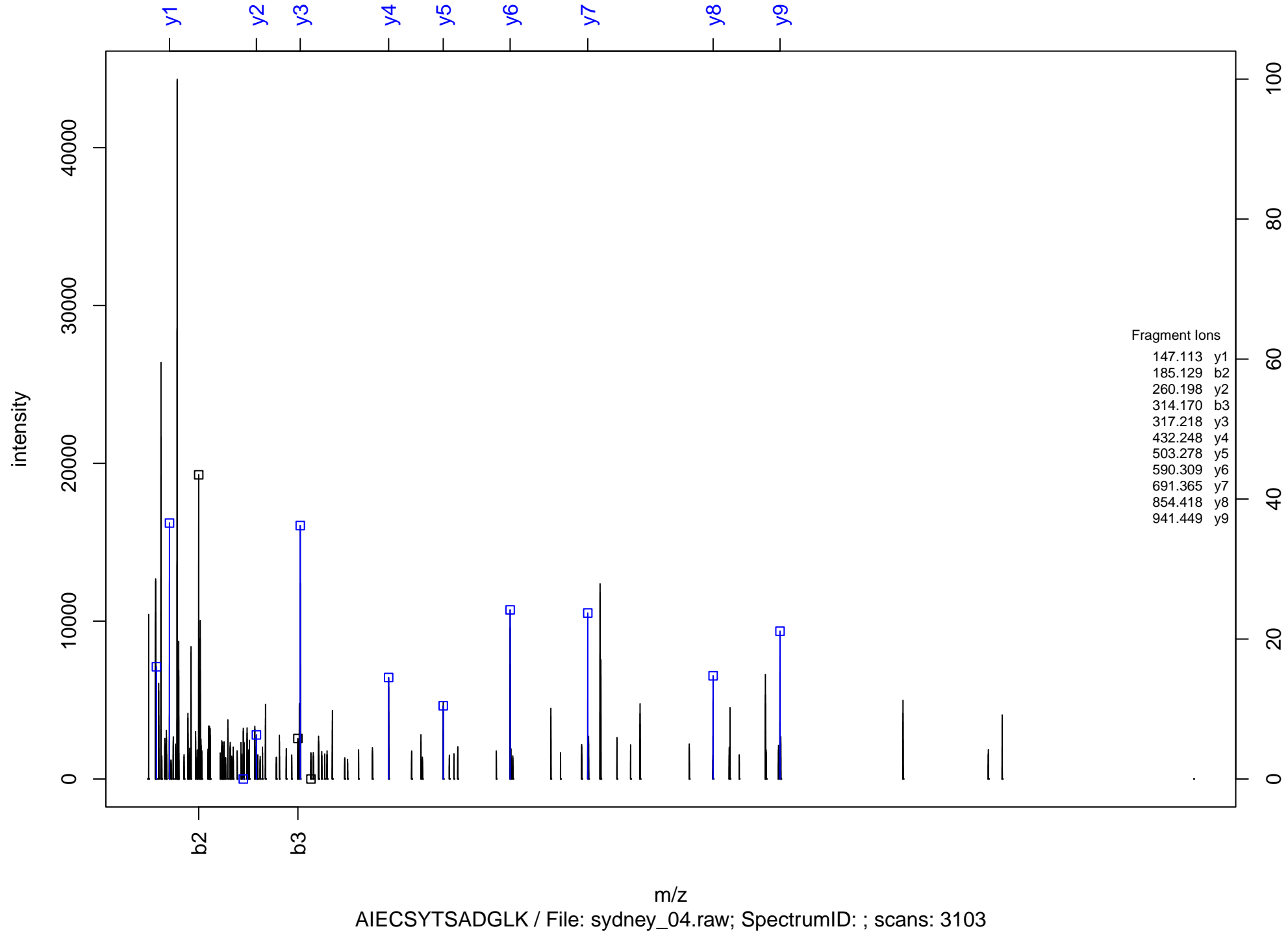
(Ac)AANATTNPSQLLPLELVDK



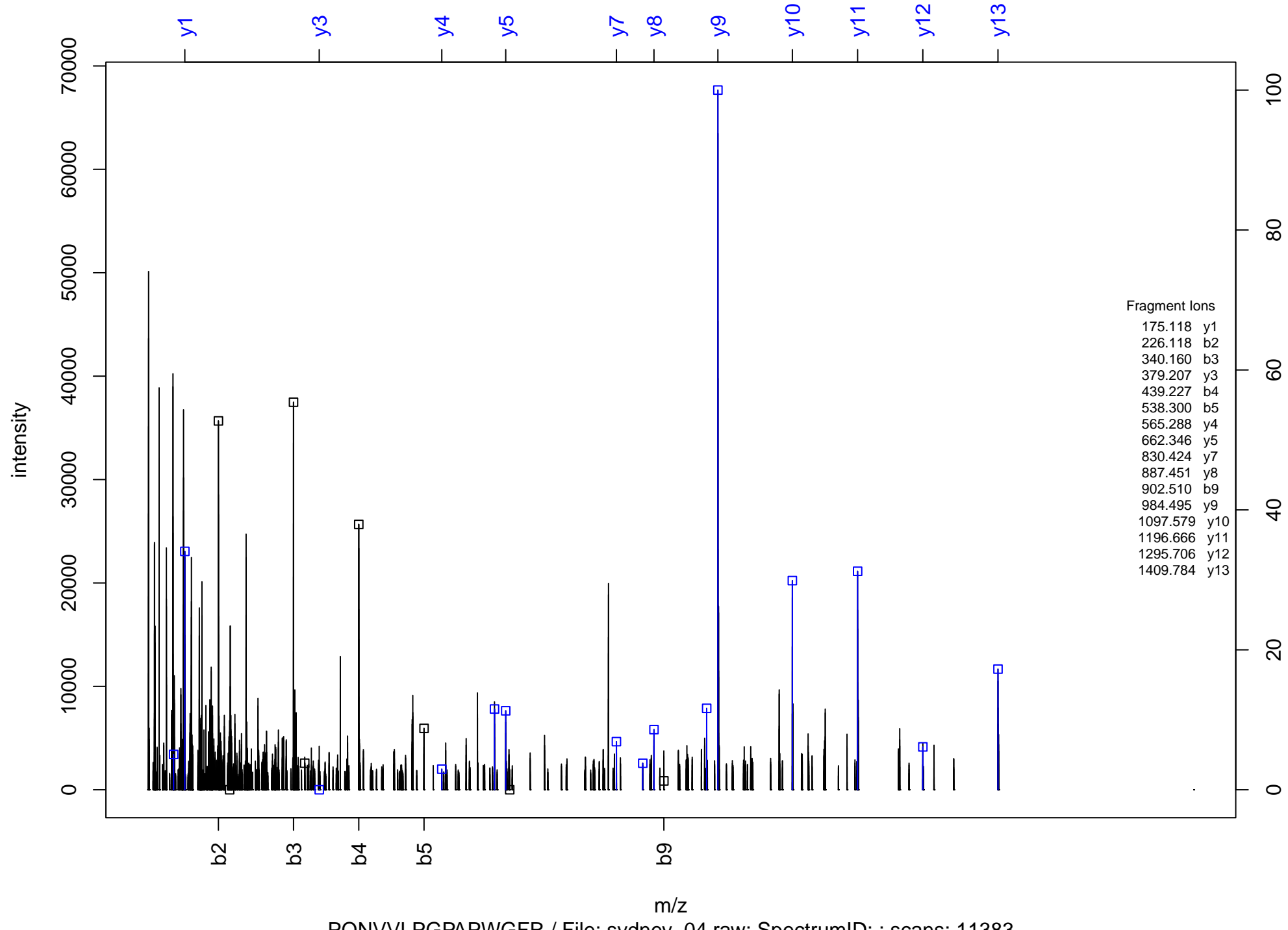
MATDFAENELDLFR



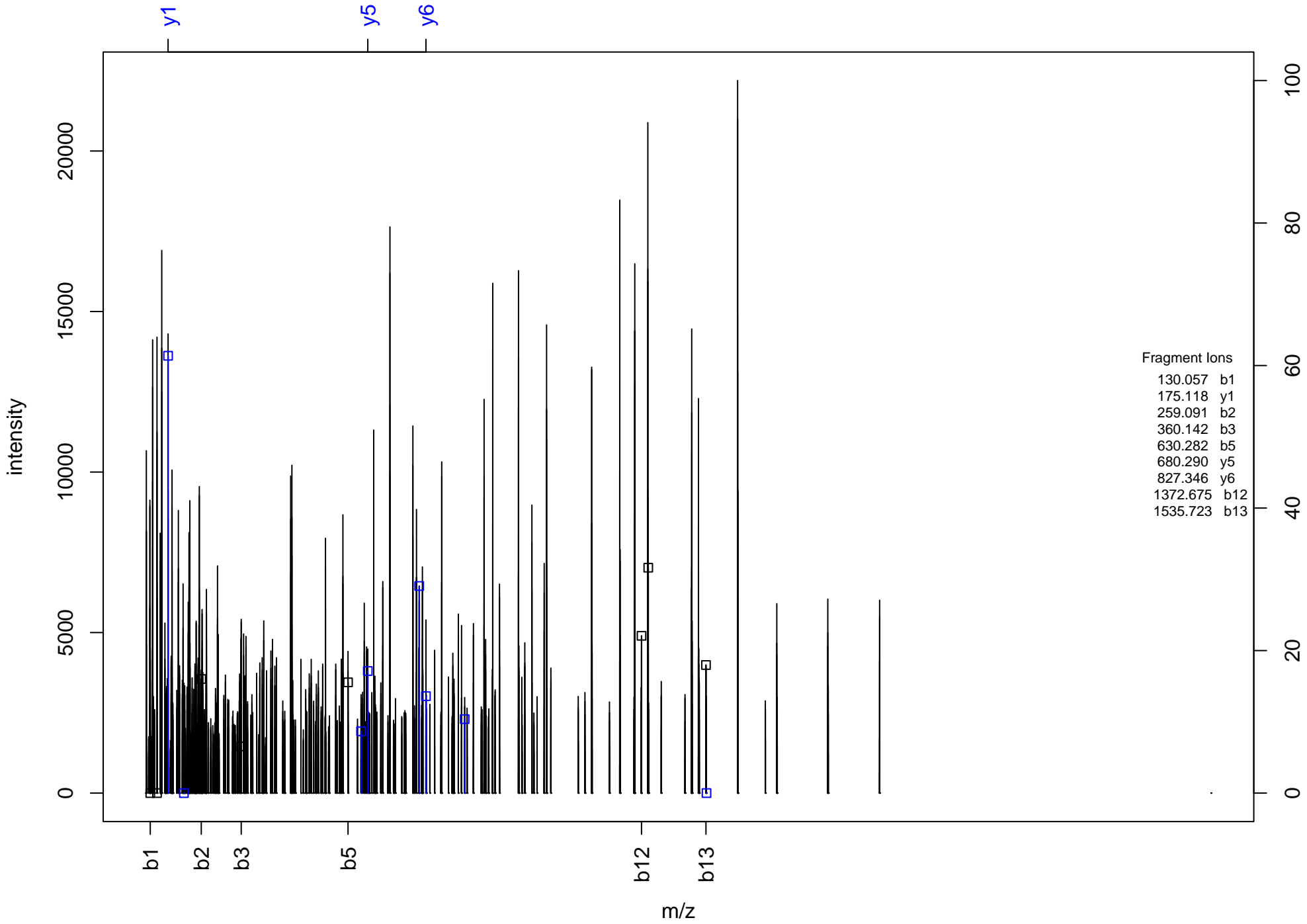
AIECSYTSADGLK



PQNVVLPGPAPWGFR

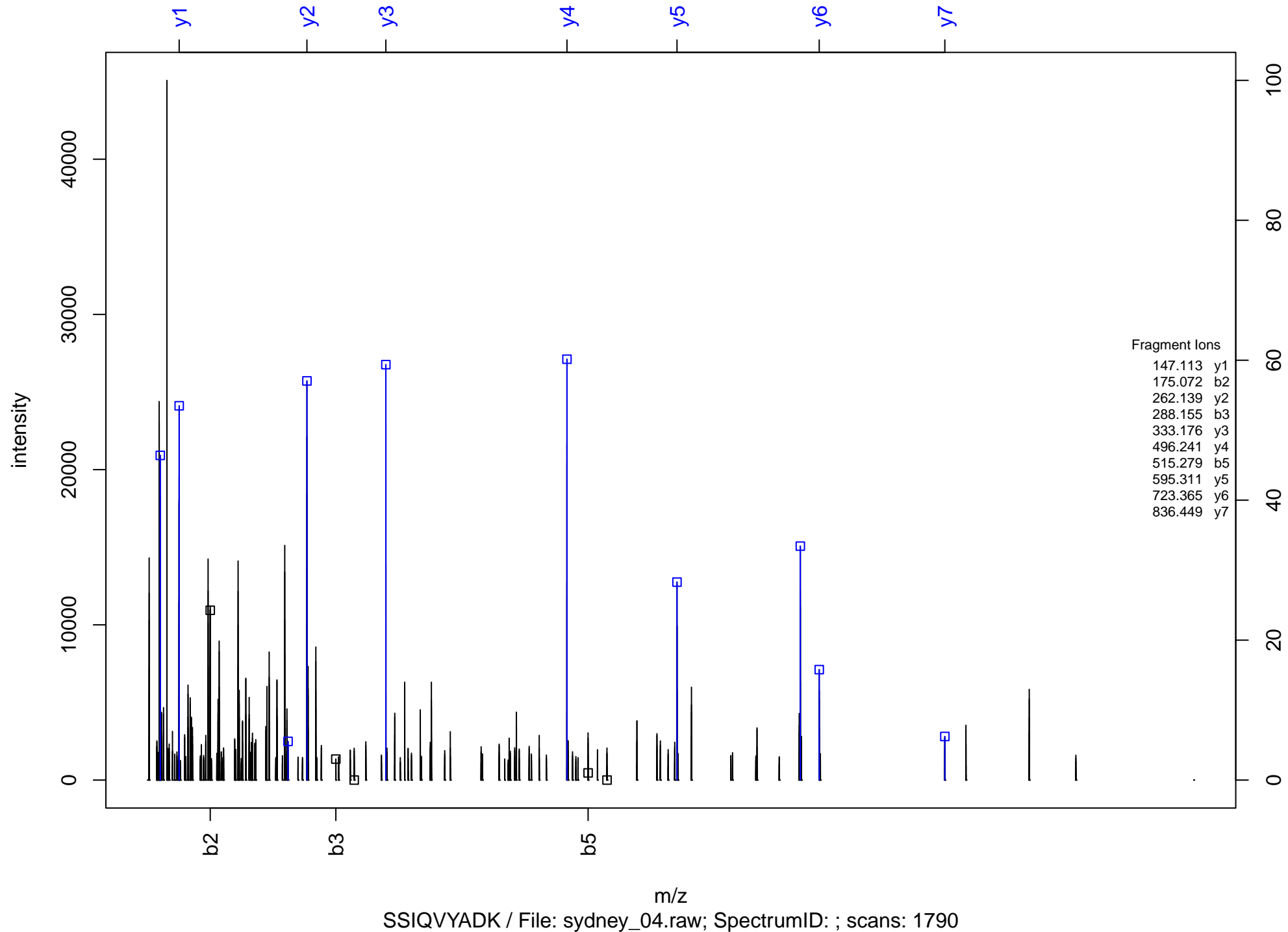


EETRNNNSLVSKYHPN^FWM*DGR

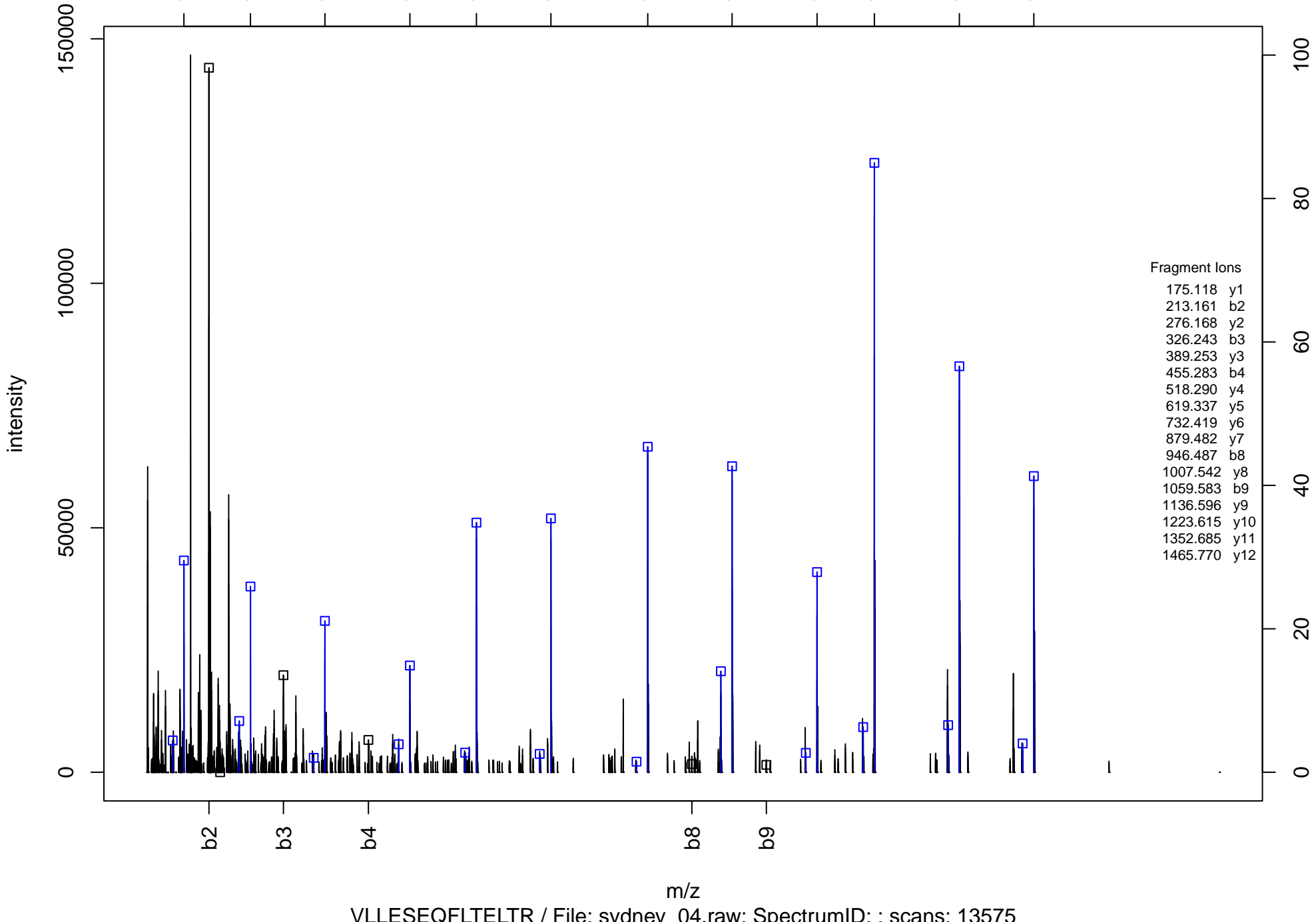


EETRNNNSLVSKYHPNFWMDGR / File: sydney_04.raw; SpectrumID: ; scans: 13930

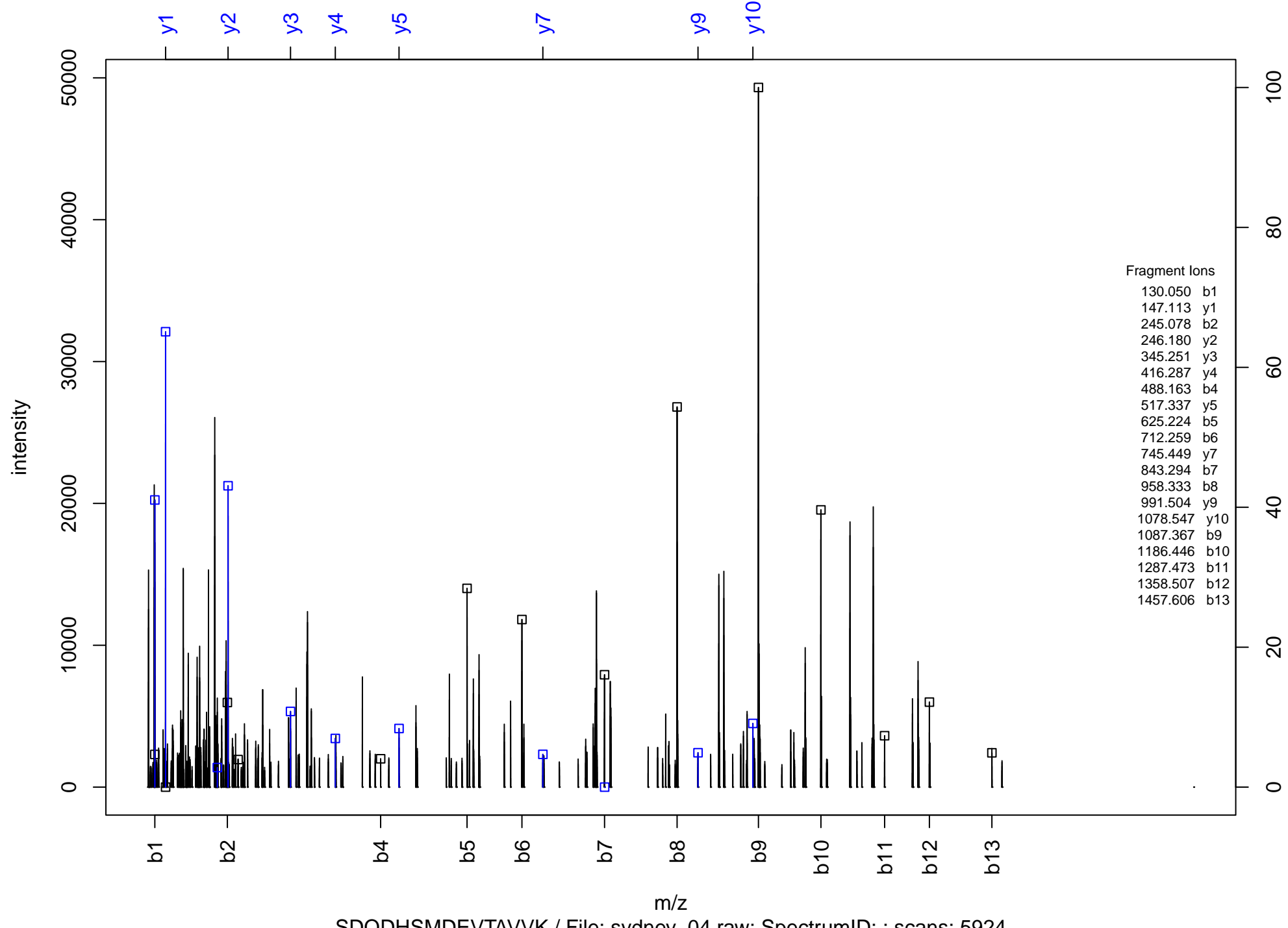
SSIQVYADK



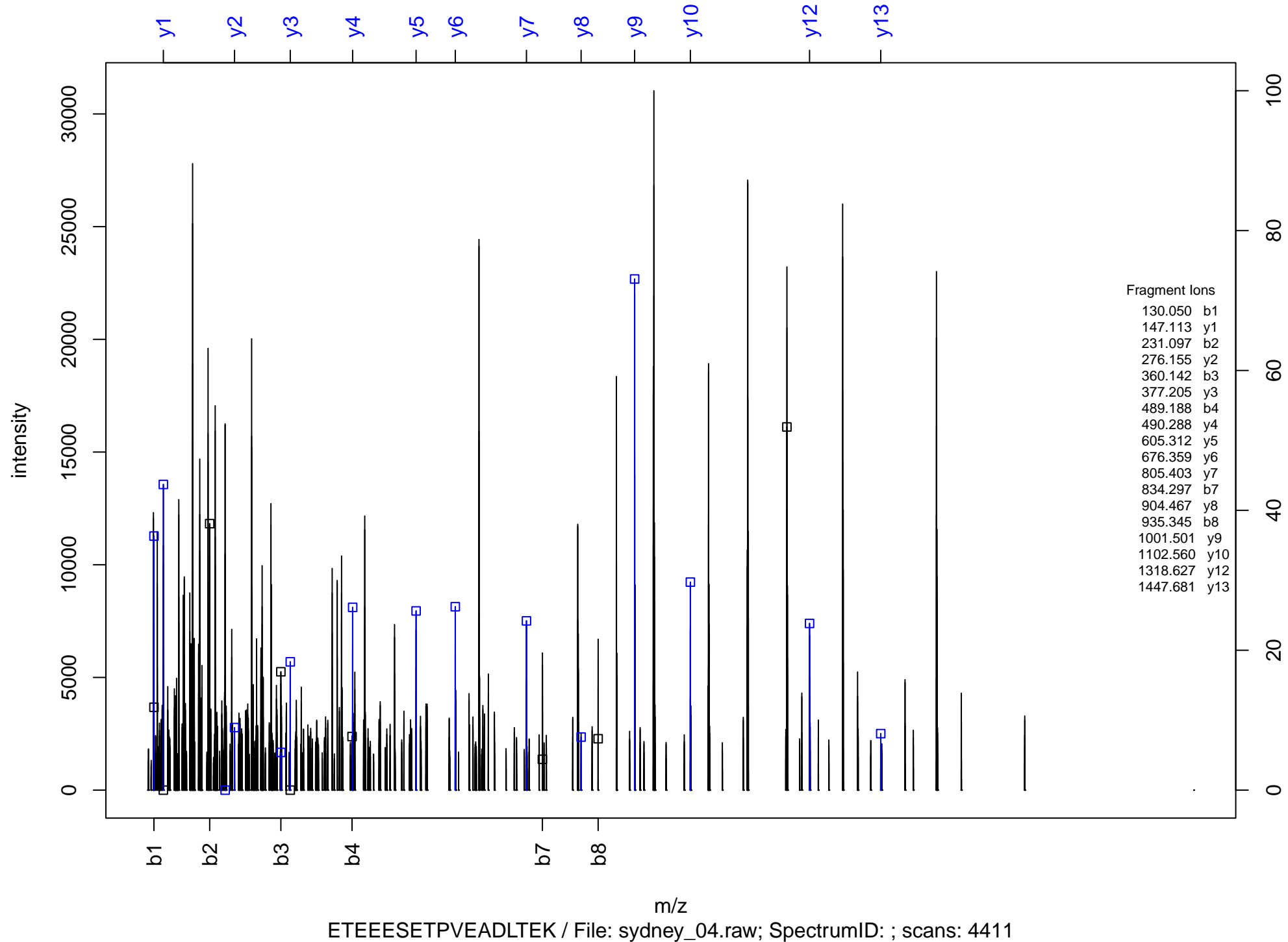
VLLESEQFLTELTR



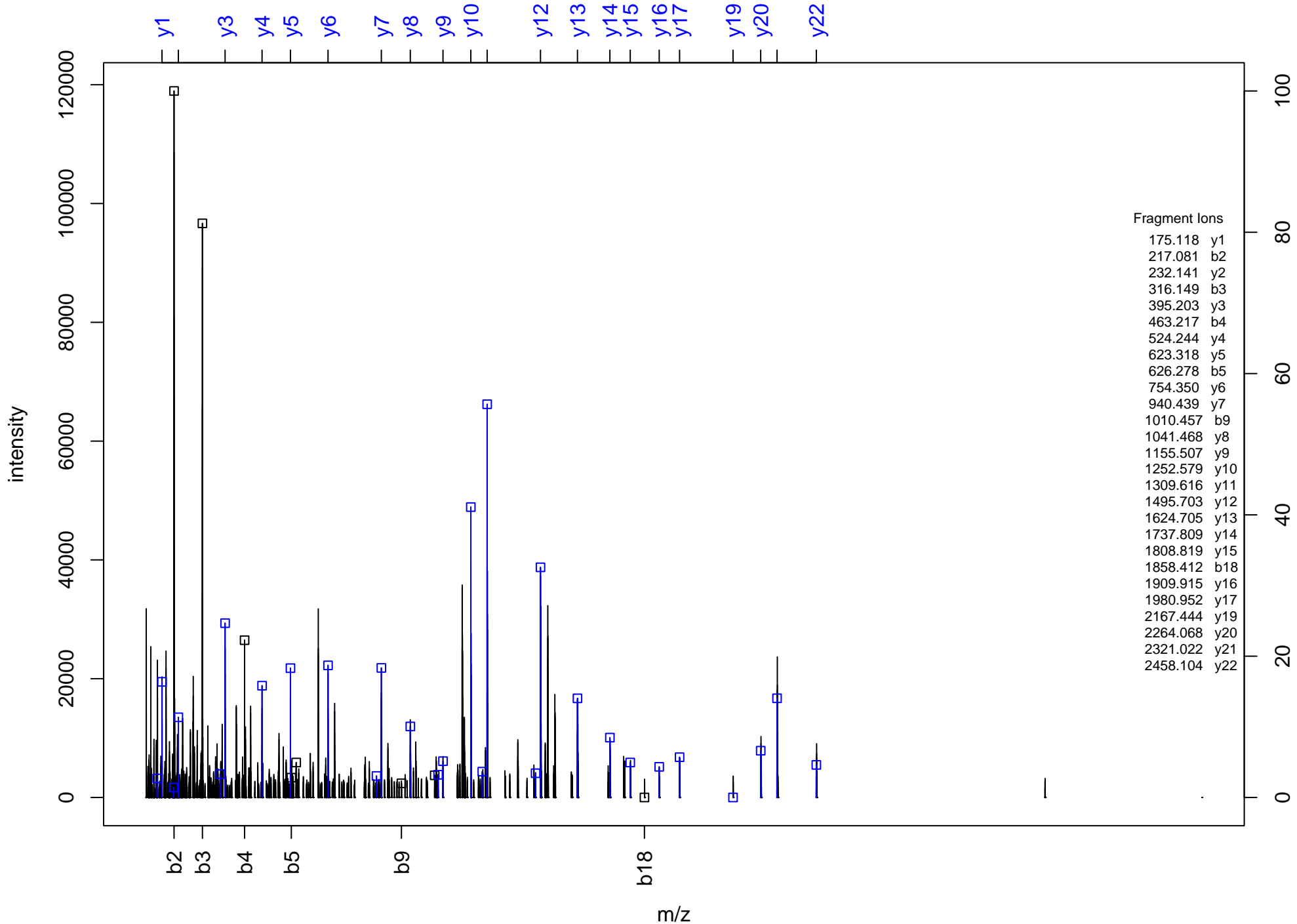
(Ac)SDQDHSMDEVTAVVK



ETEEESETPVEADLTEK

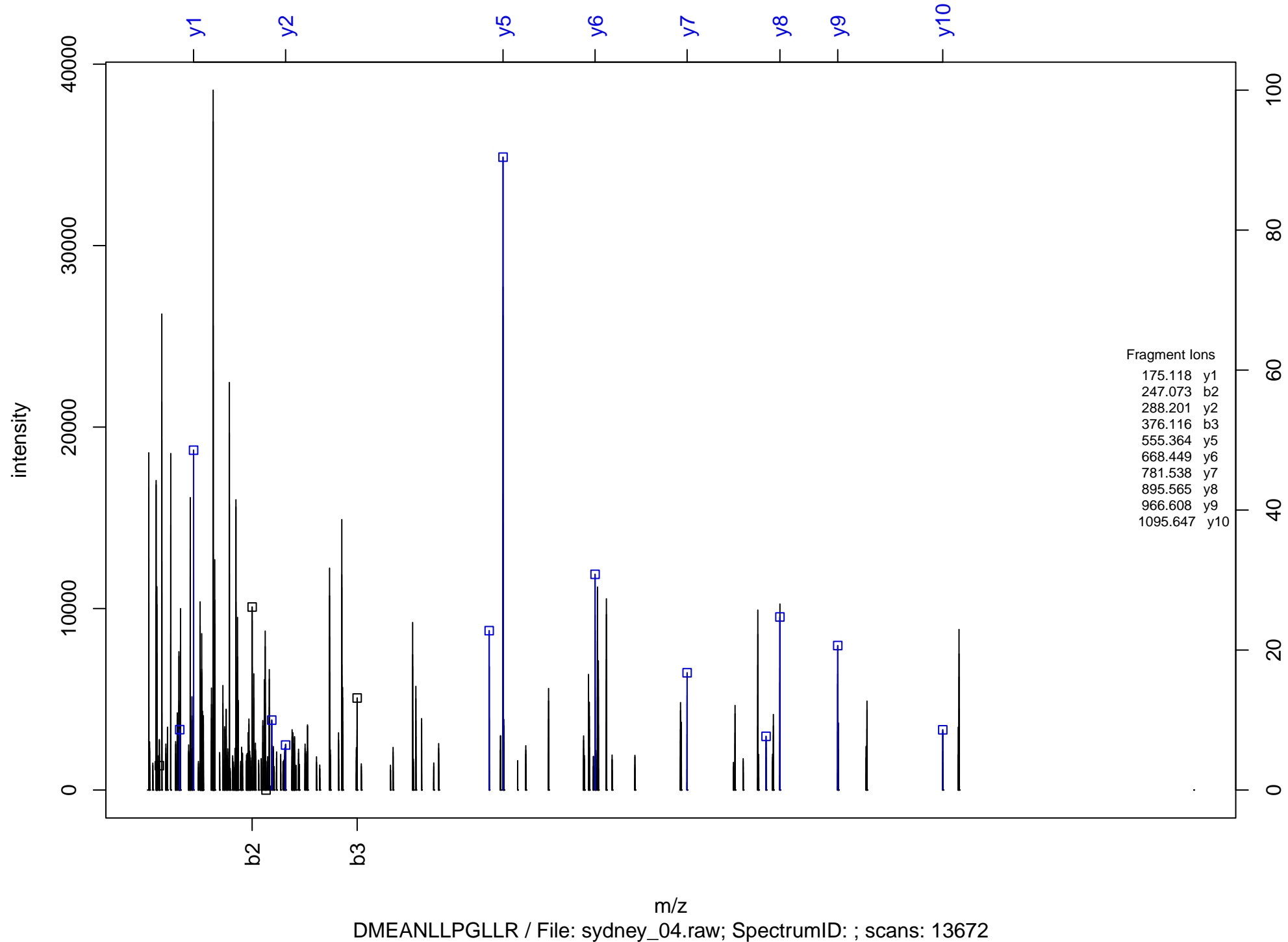


SEVFYPGETVVHGPGEATALEWGPNTWMVEYGR

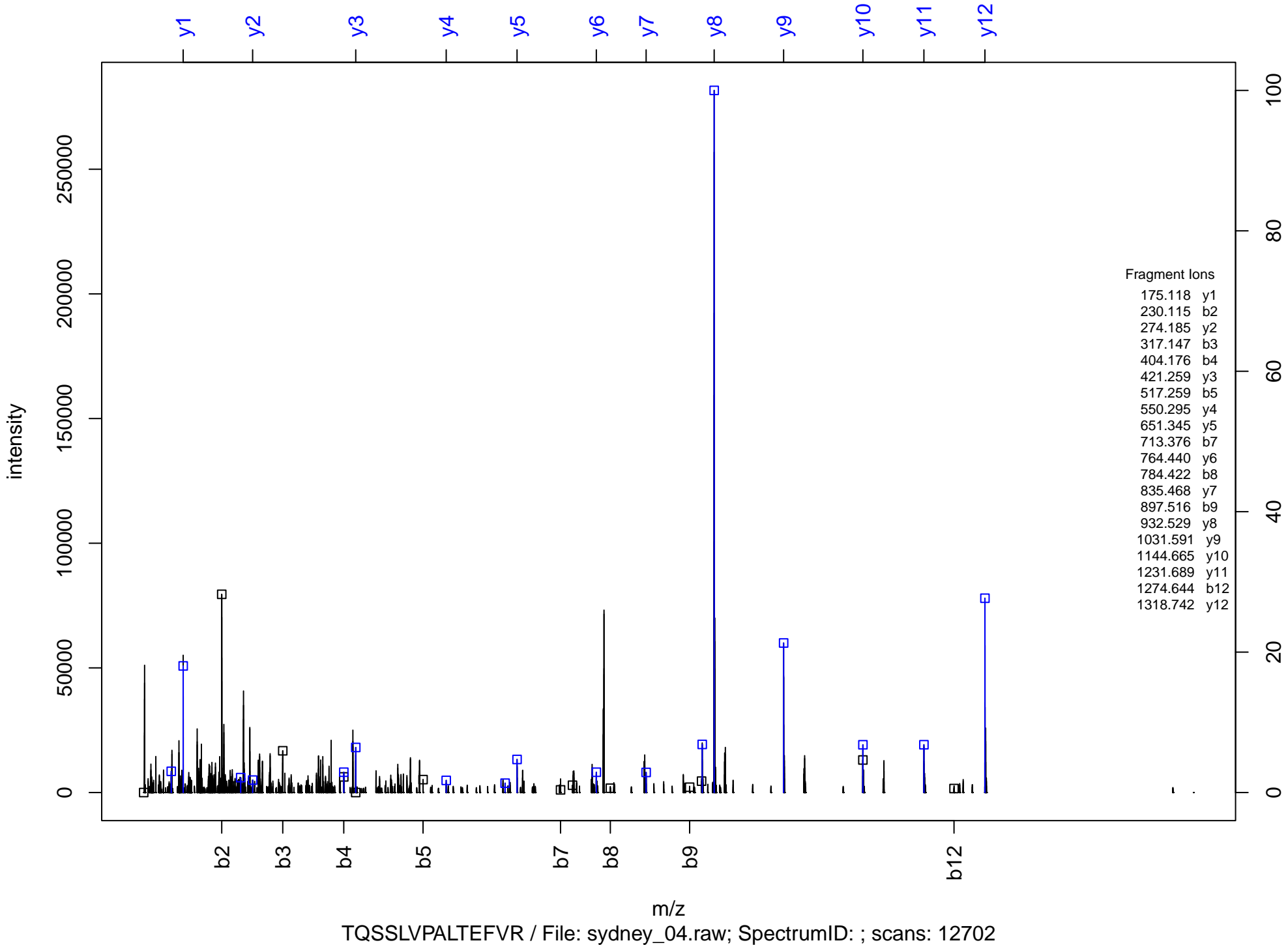


SEVFYPGETVVHGPGEATALEWGPNTWMVEYGR / File: sydney_04.raw; SpectrumID: ; scans: 14052

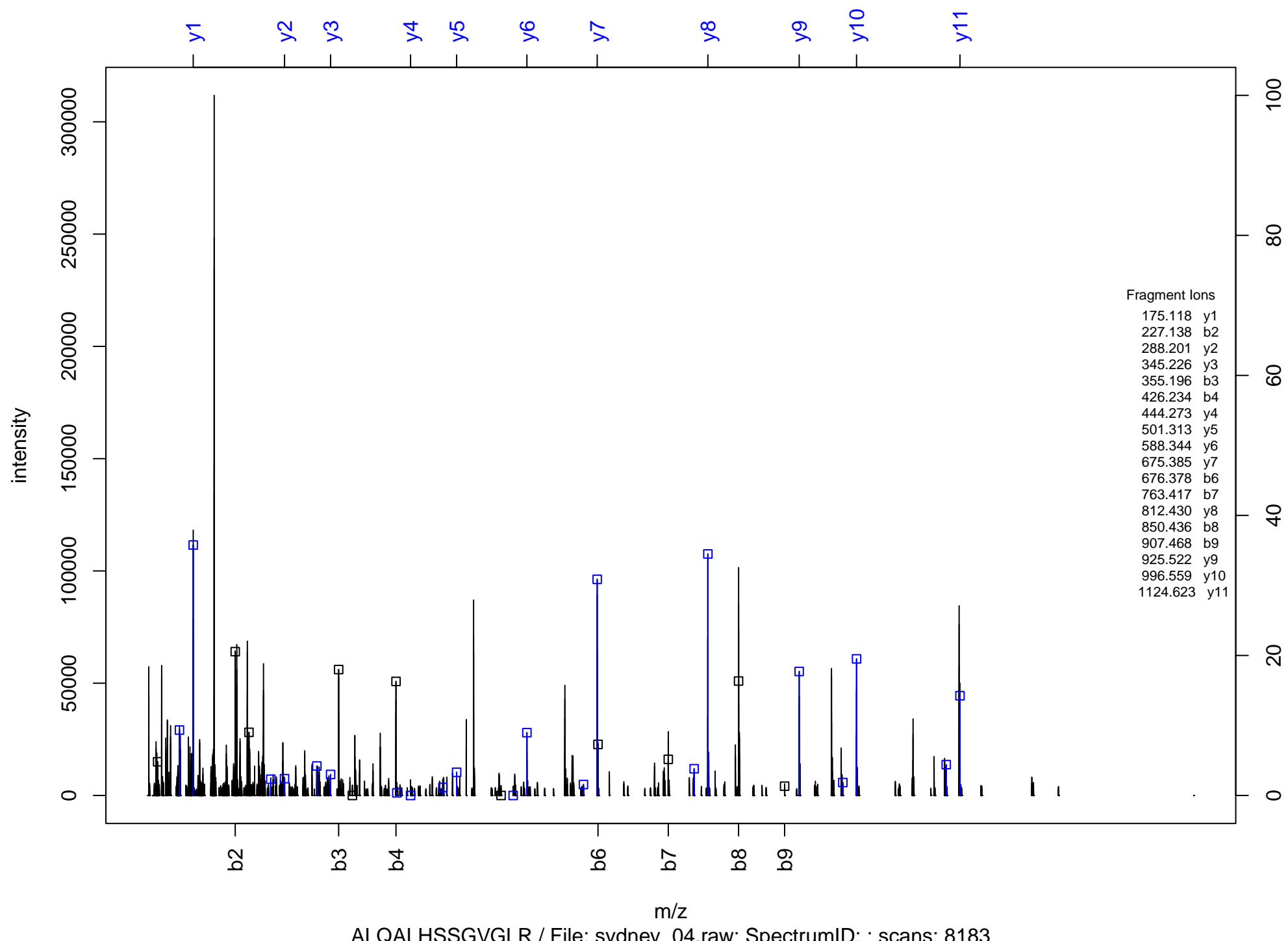
DMEANLLPGLLR



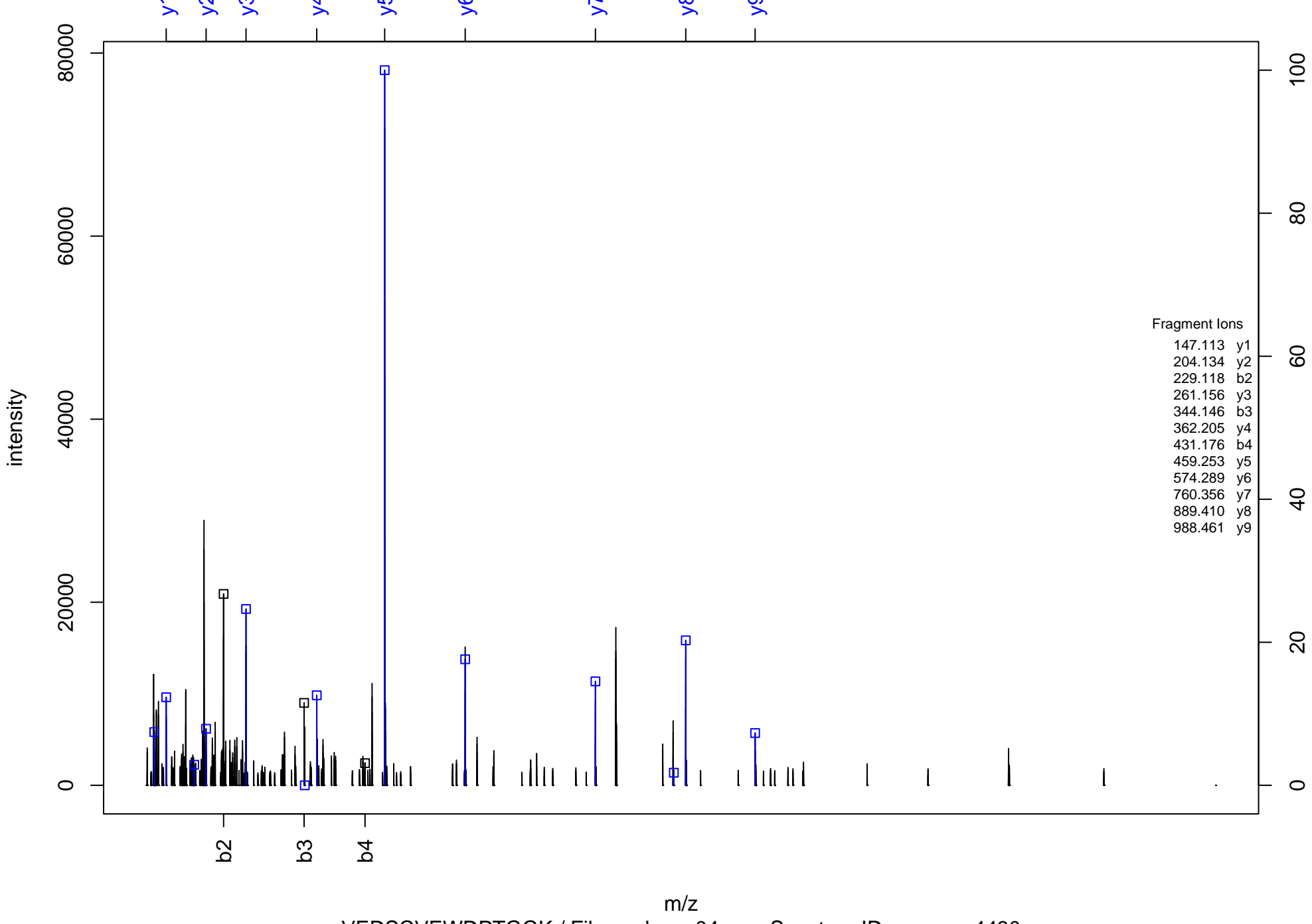
TQSSLVPALTEFVR



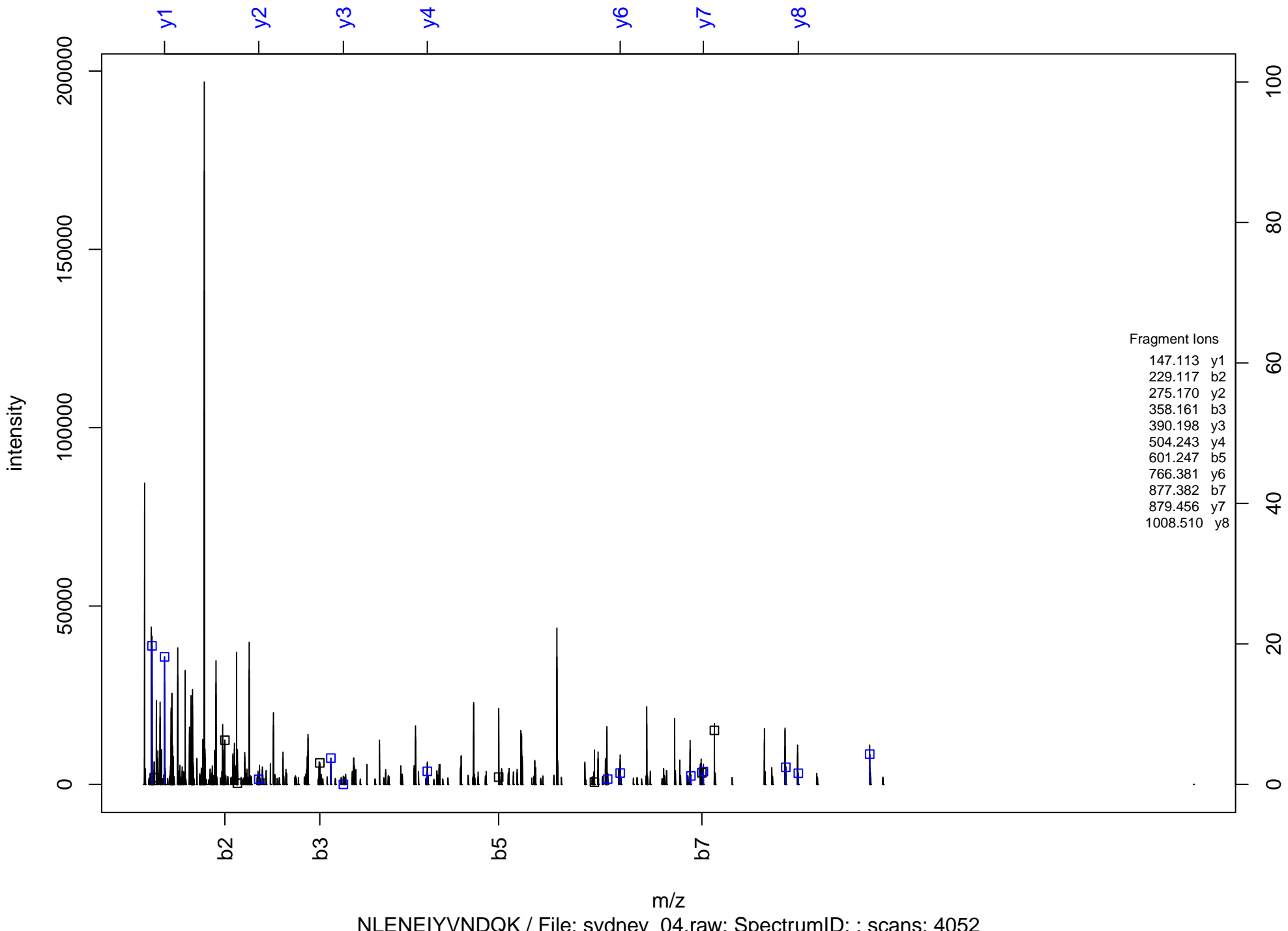
(Ac)ALQALHSSGVGLR



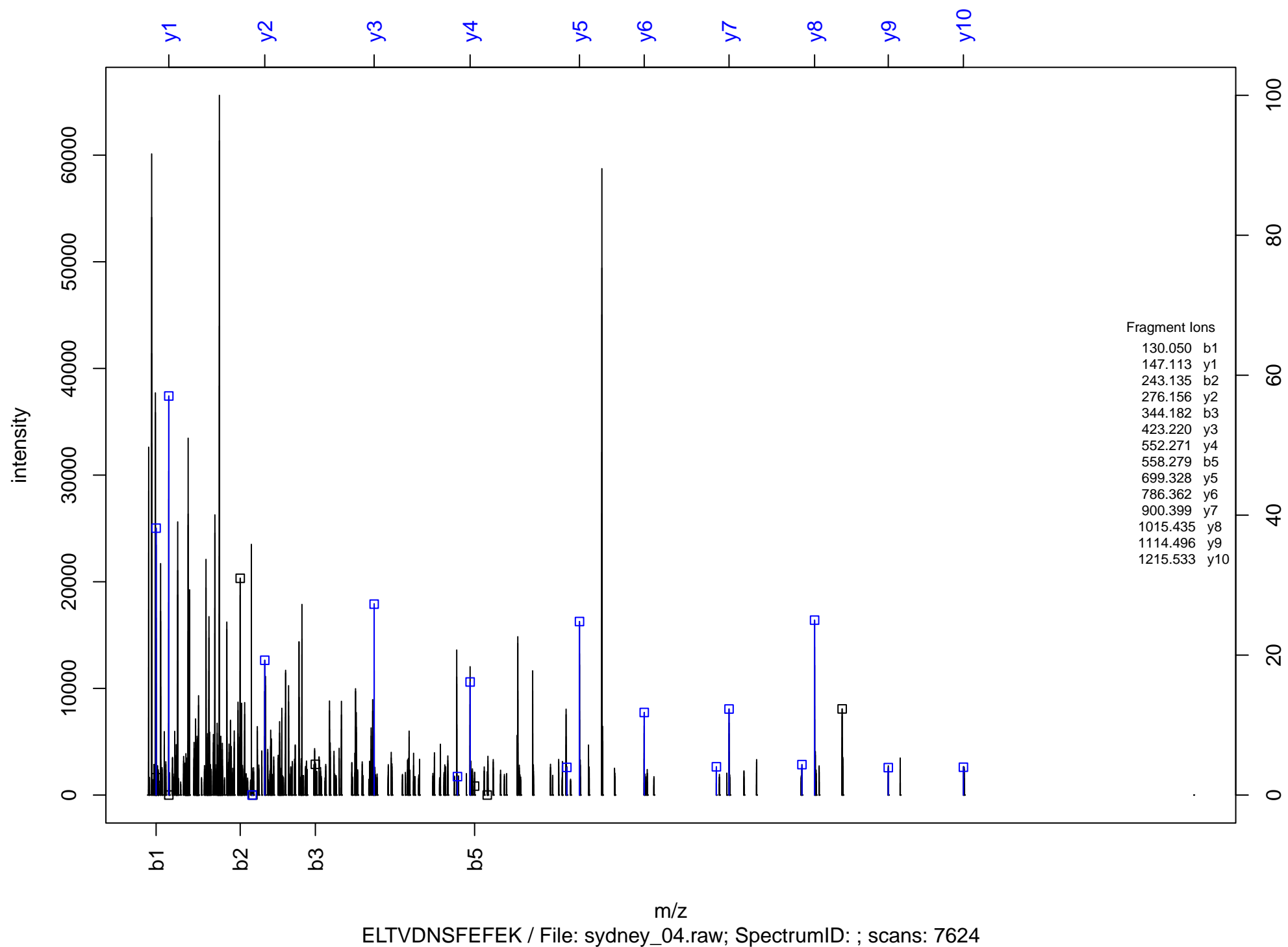
VEDSCVEWDPTGGK



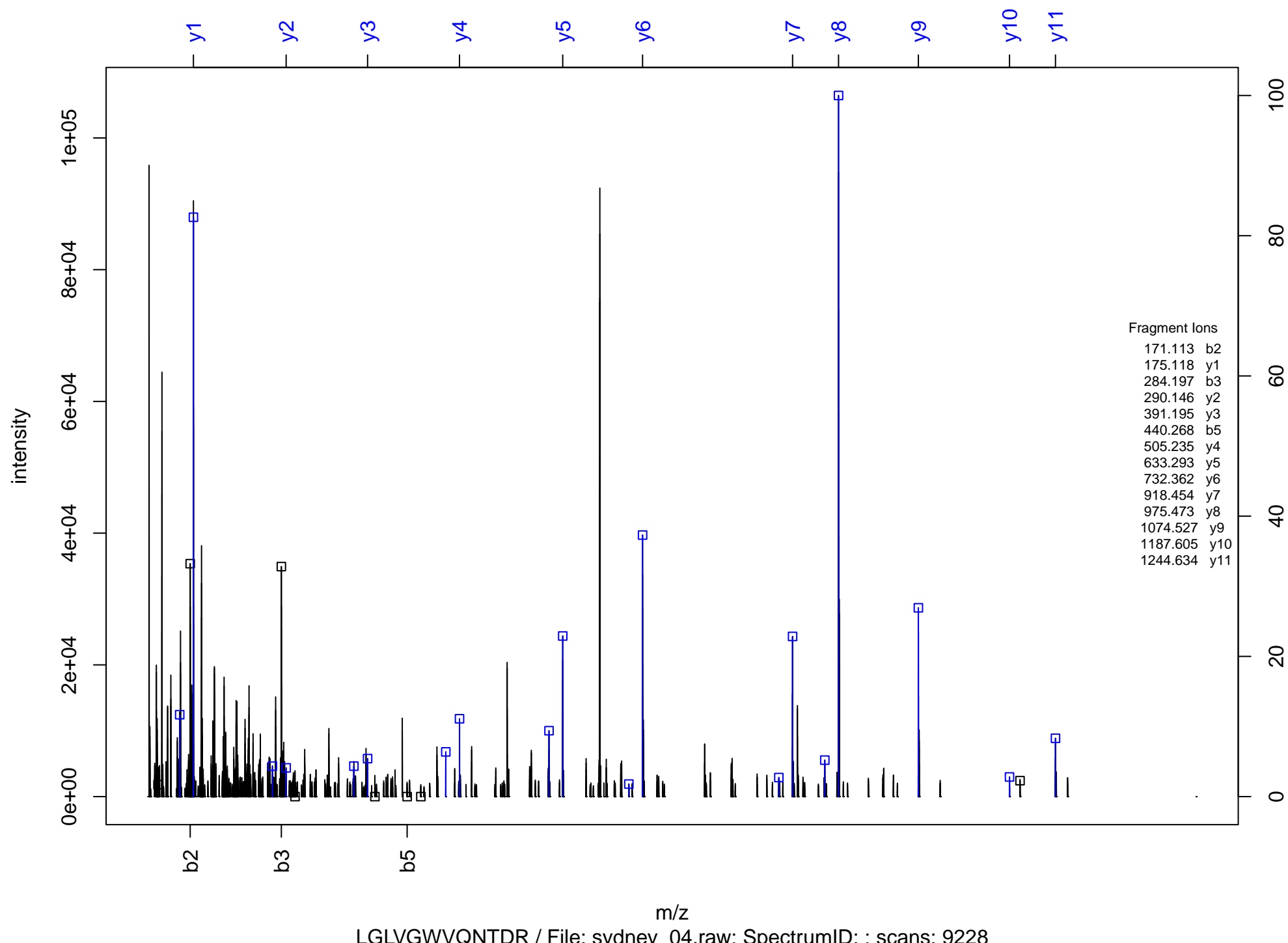
N^LENEIYVNDQK



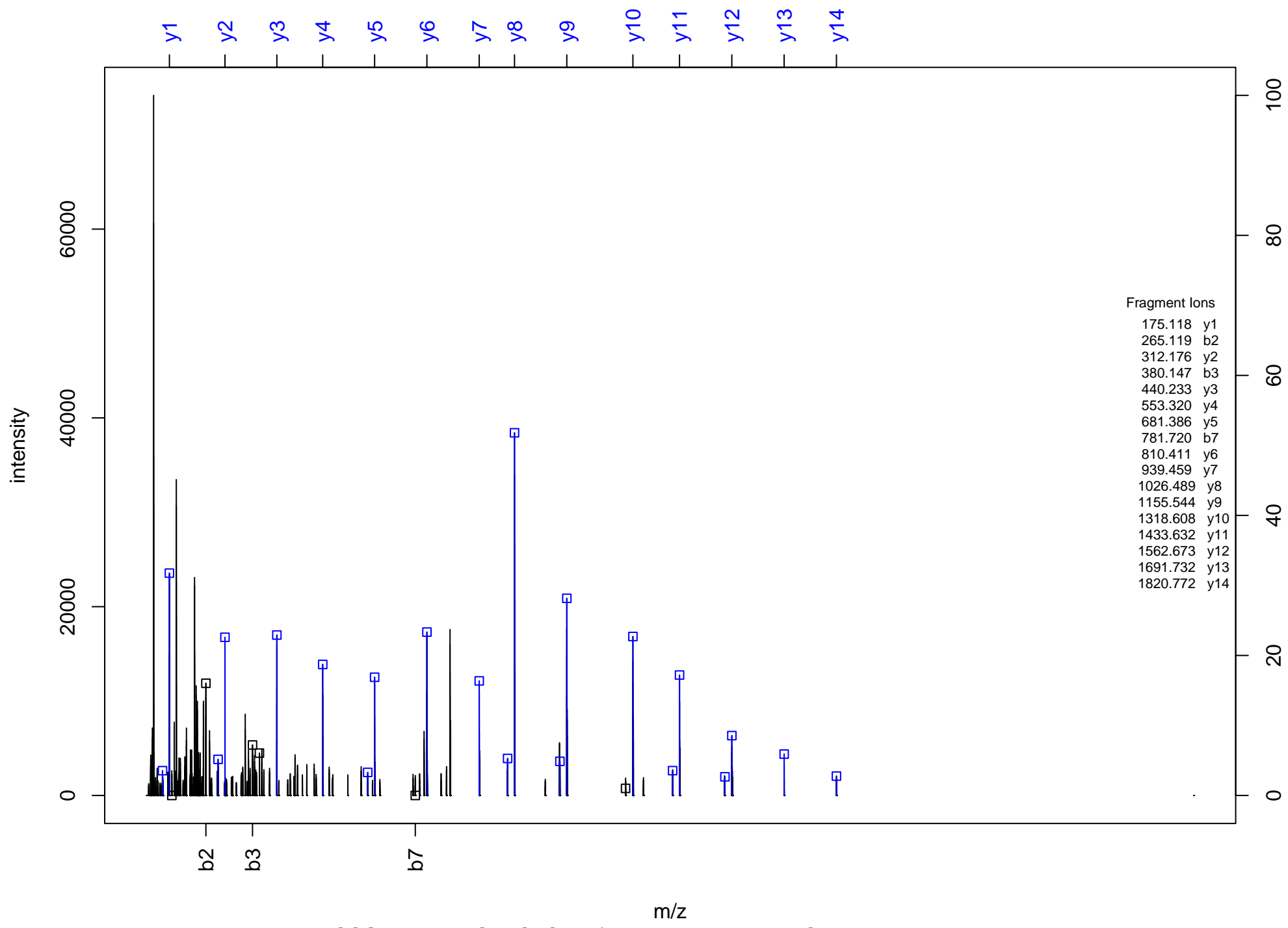
ELTVDNSFEFEK



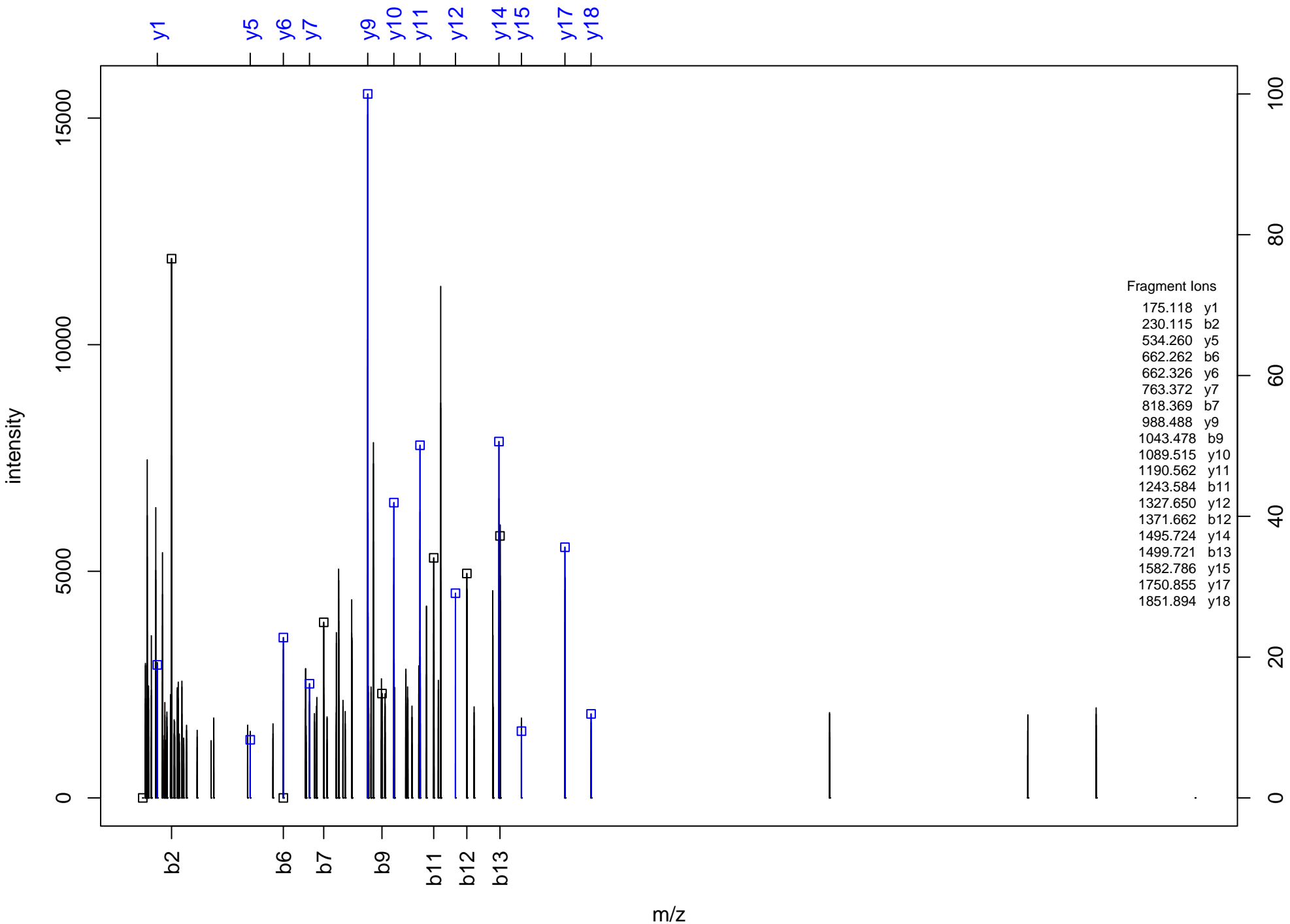
LGLVGWVQNTDR



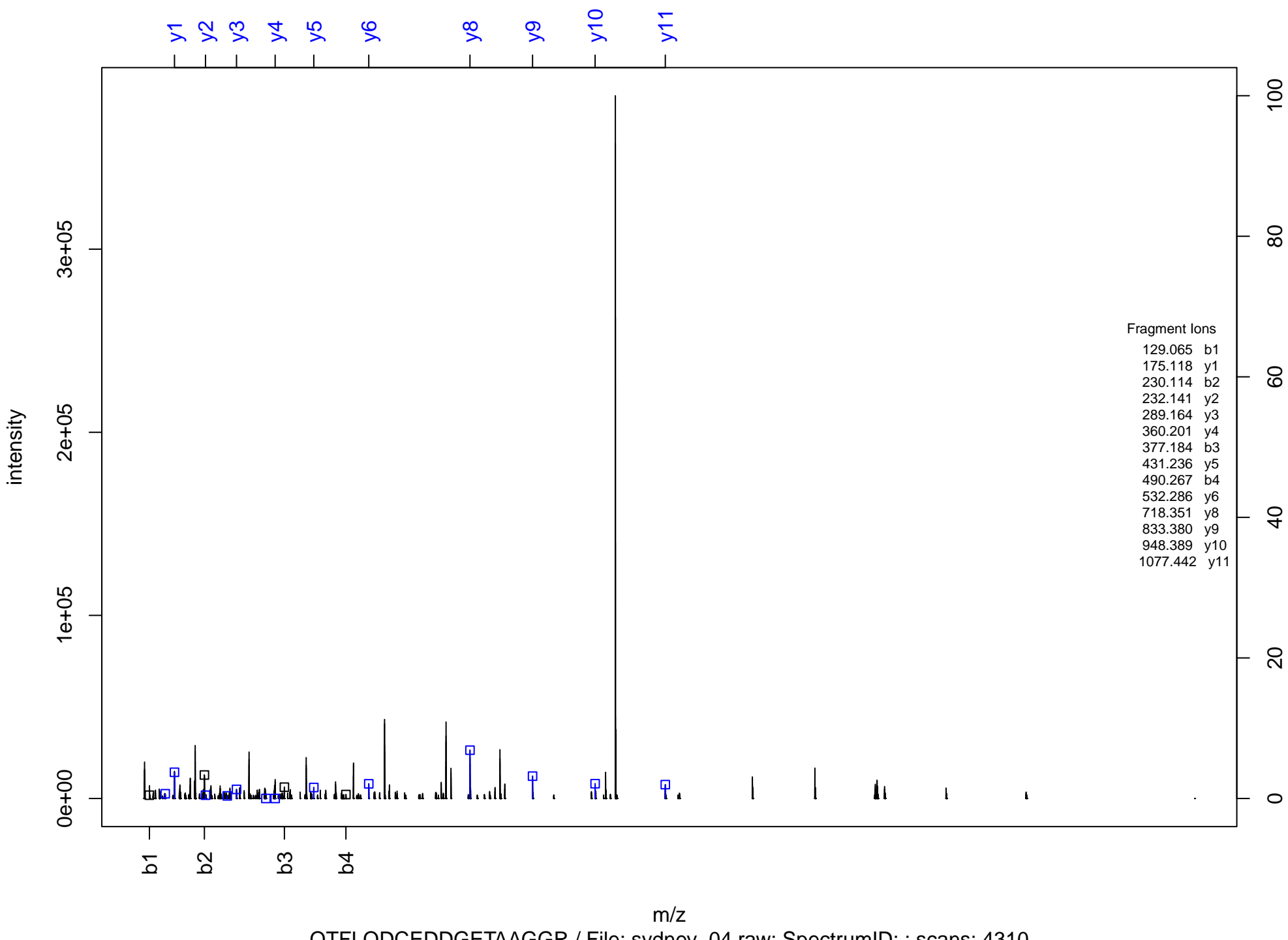
YTDQSGEEEEEDYESEEQLQHR



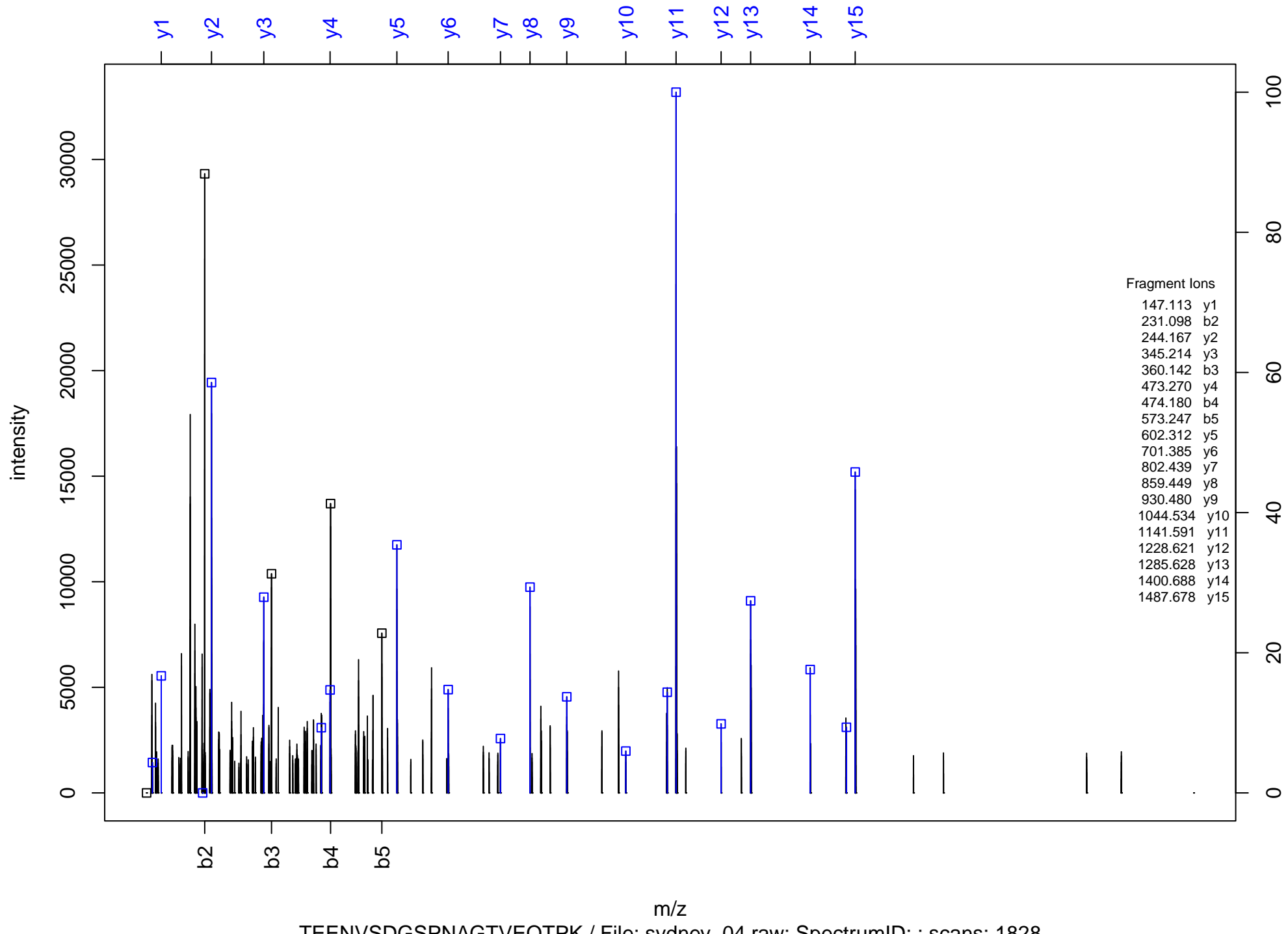
TQSEESRPQLQQPATSTTETPASPAHTTPQTQNTSGR



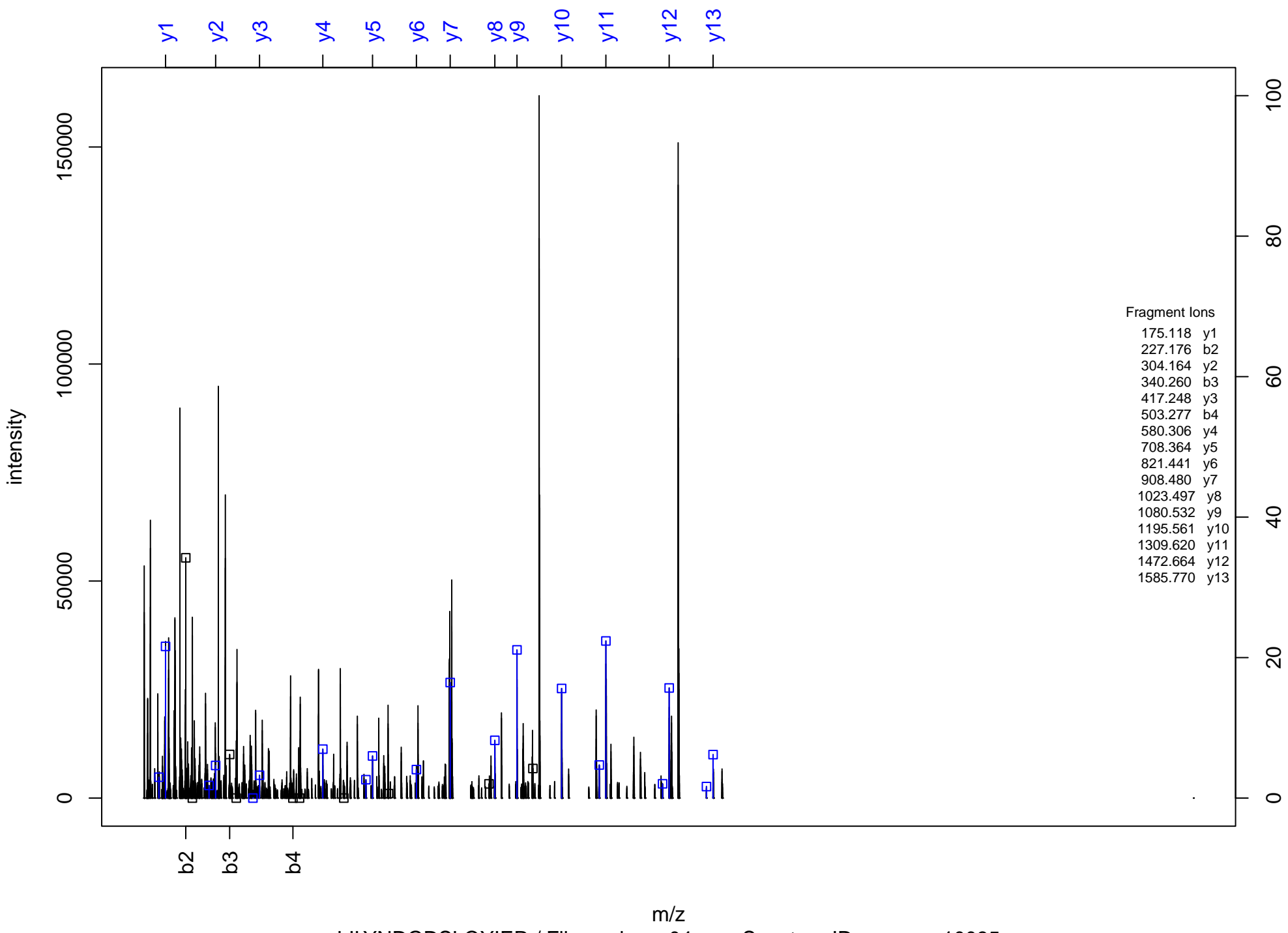
QTFLQDCEDDGETAAGGR



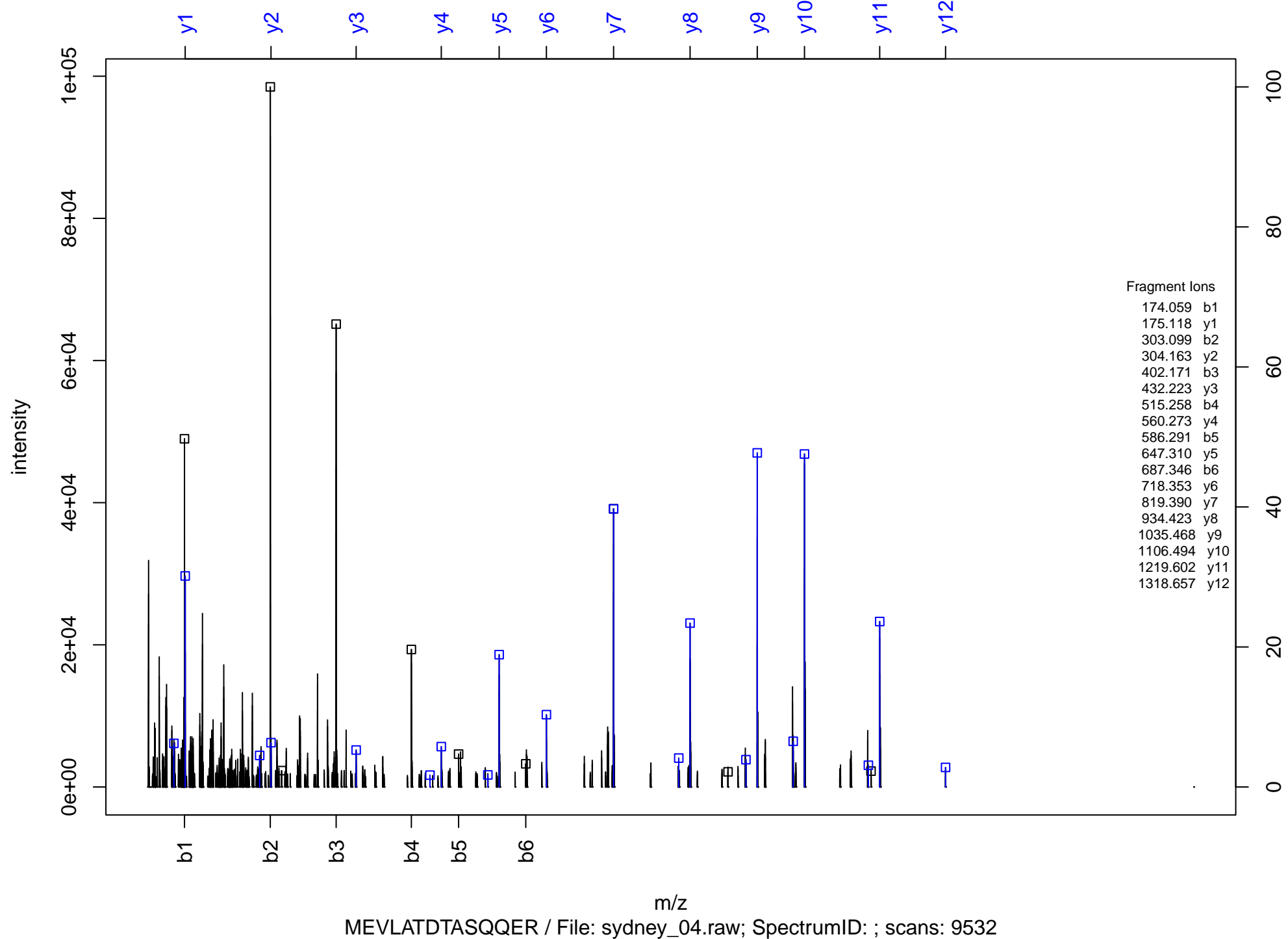
TEENVSDGSPNAGTVEQTPK



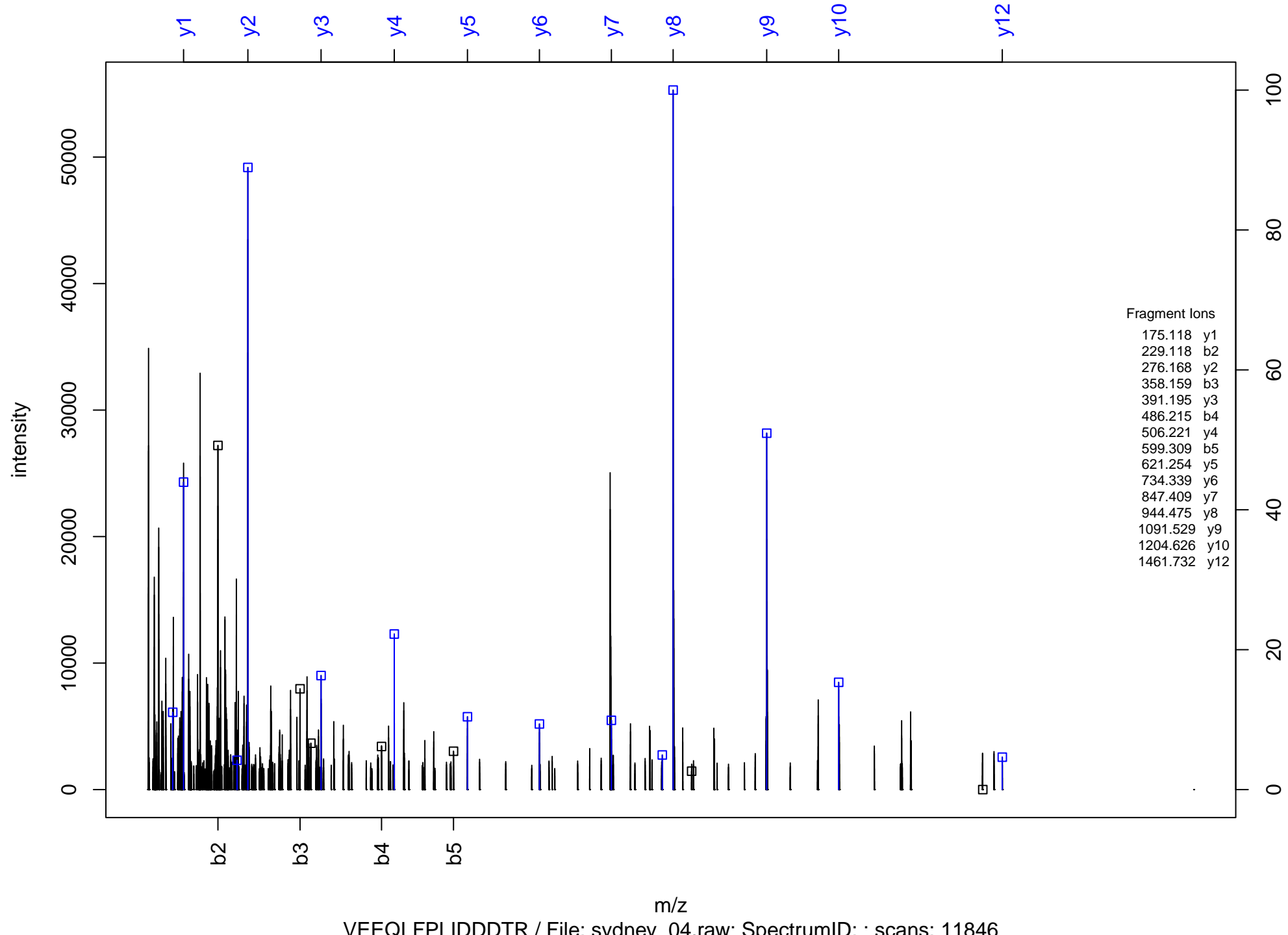
LILYNDGDSLQYIER



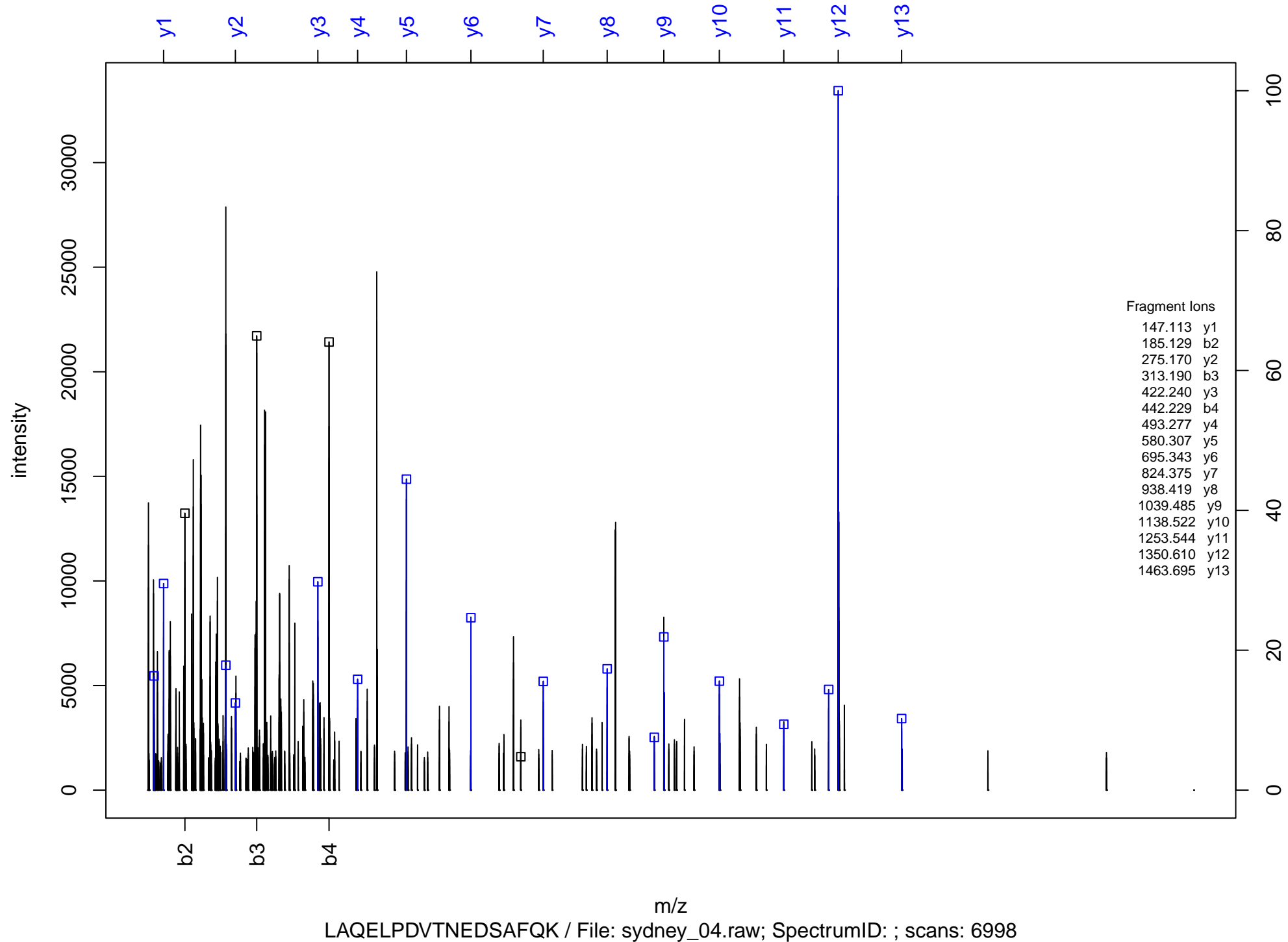
(Ac)MEVLATDTASQQER



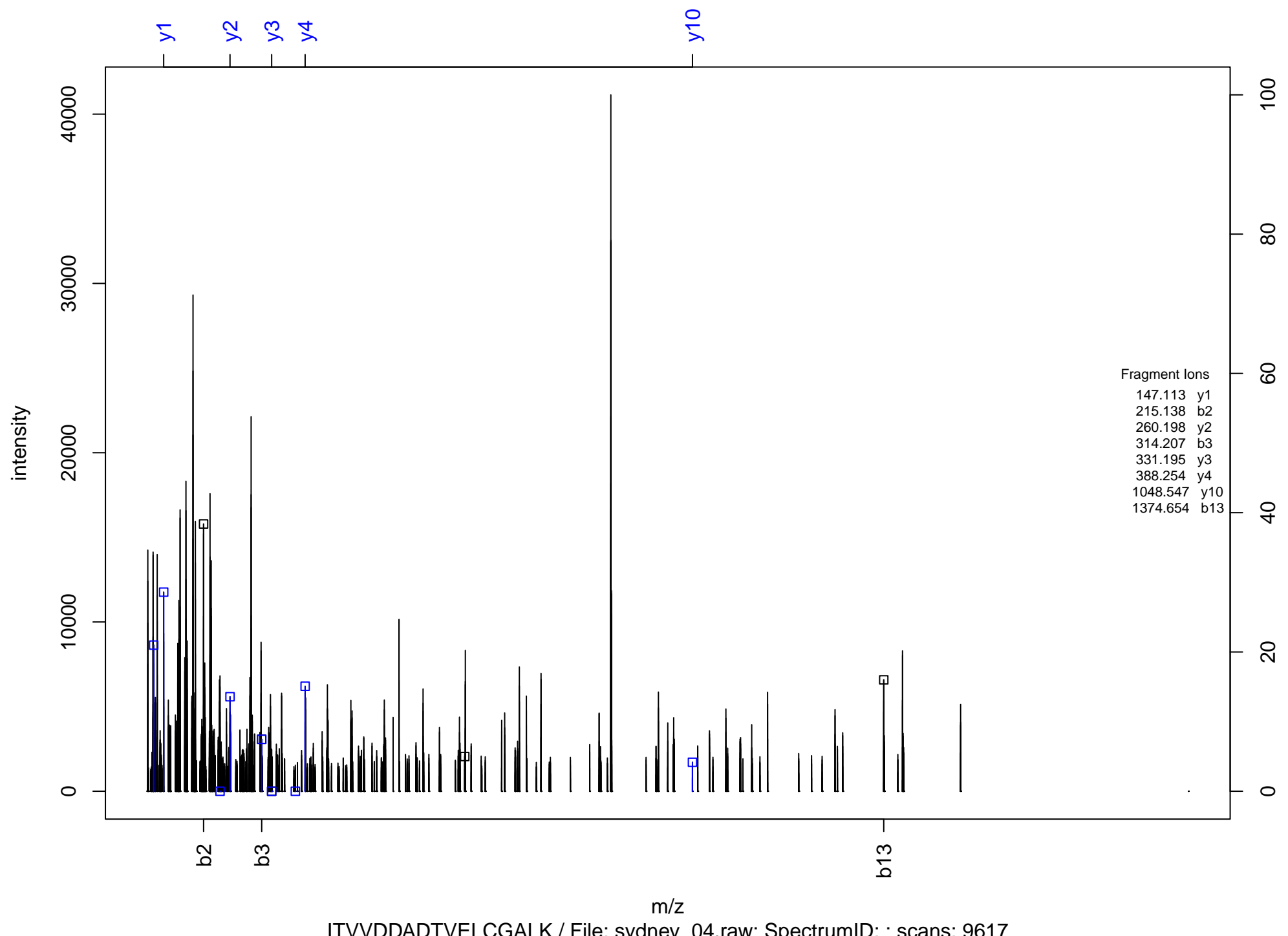
VEEQLFPLIDDDTR



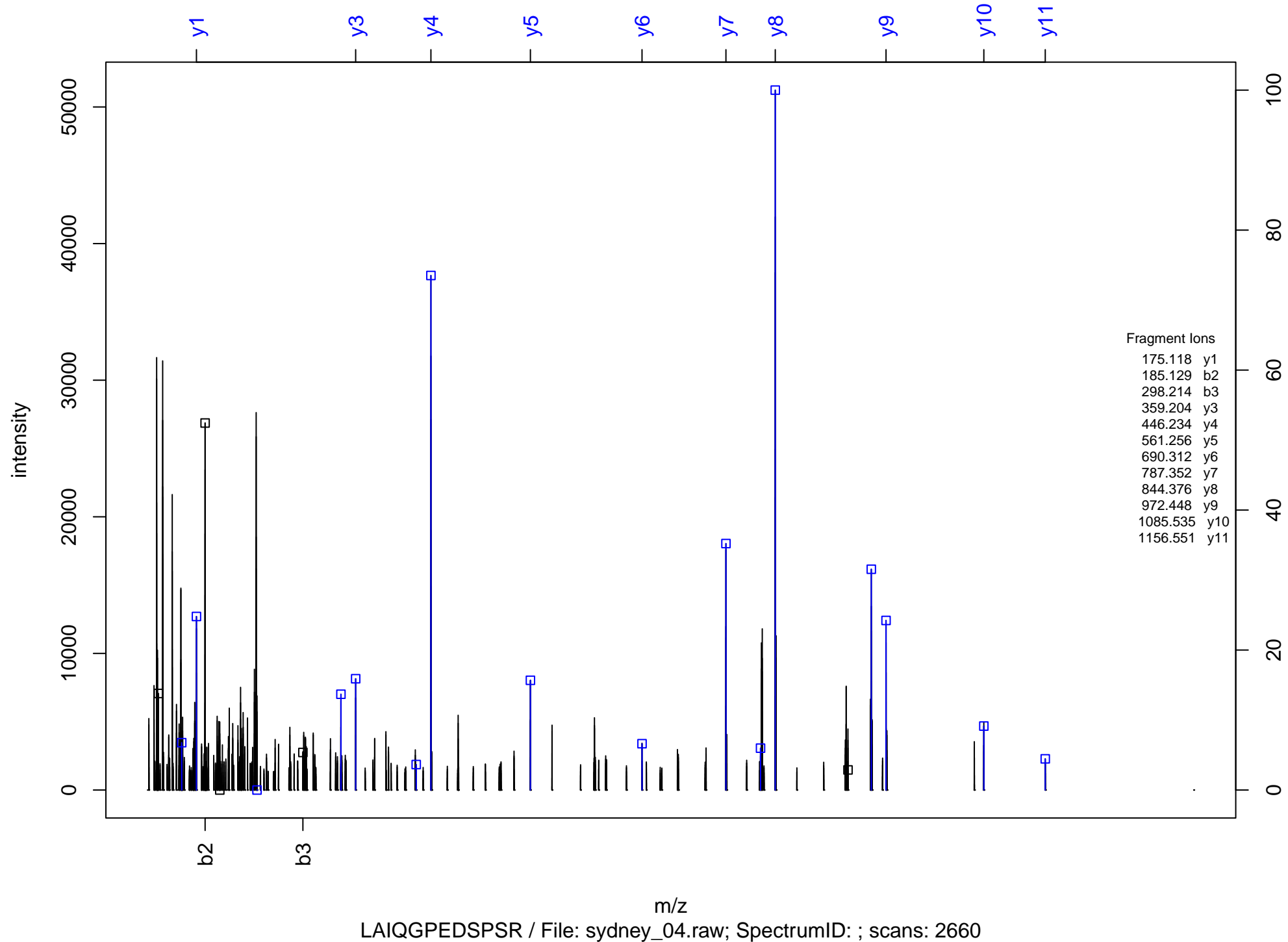
LAQELPDVTNEDSAFQK



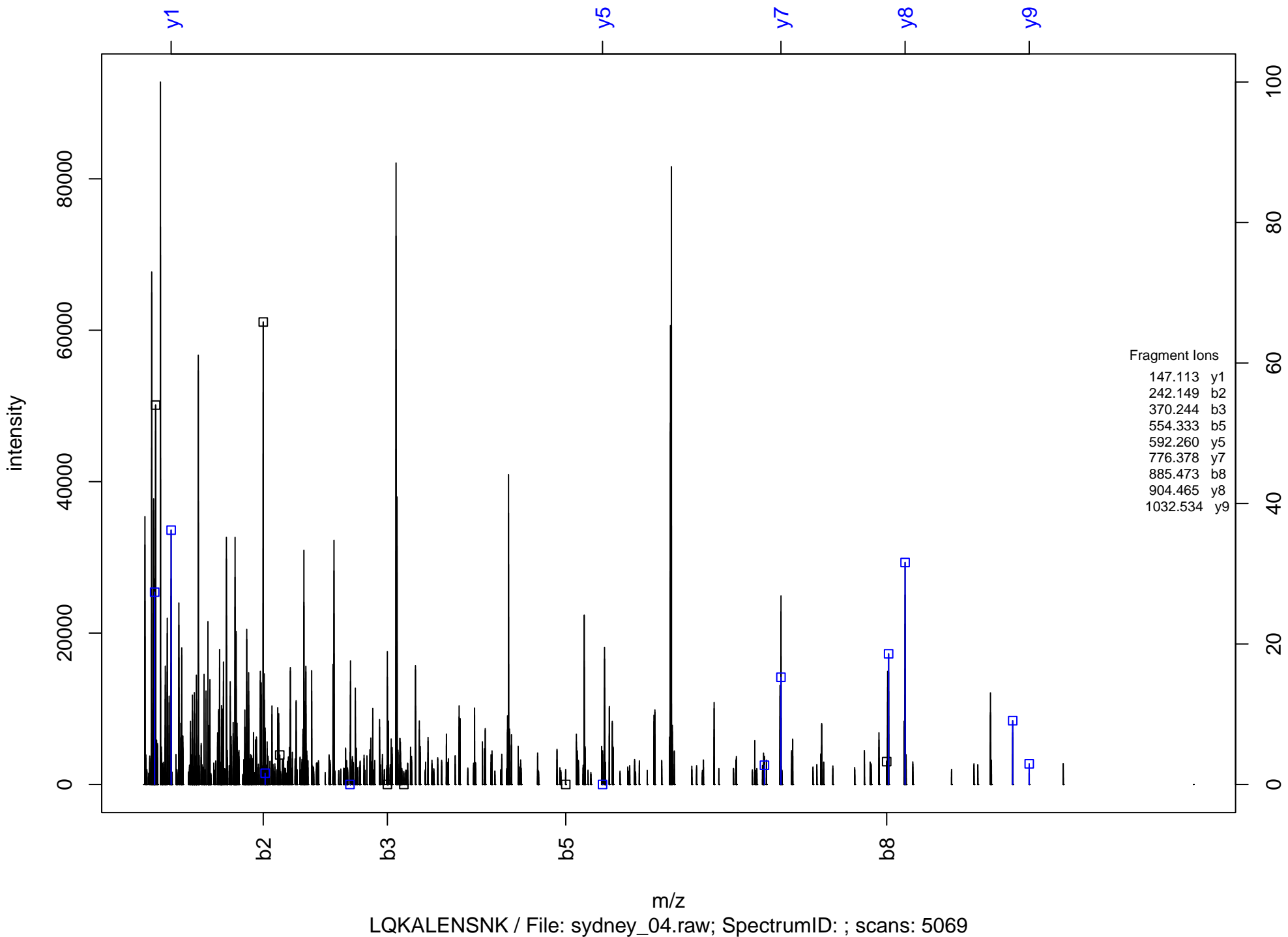
ITVVDDADTVELCGALK



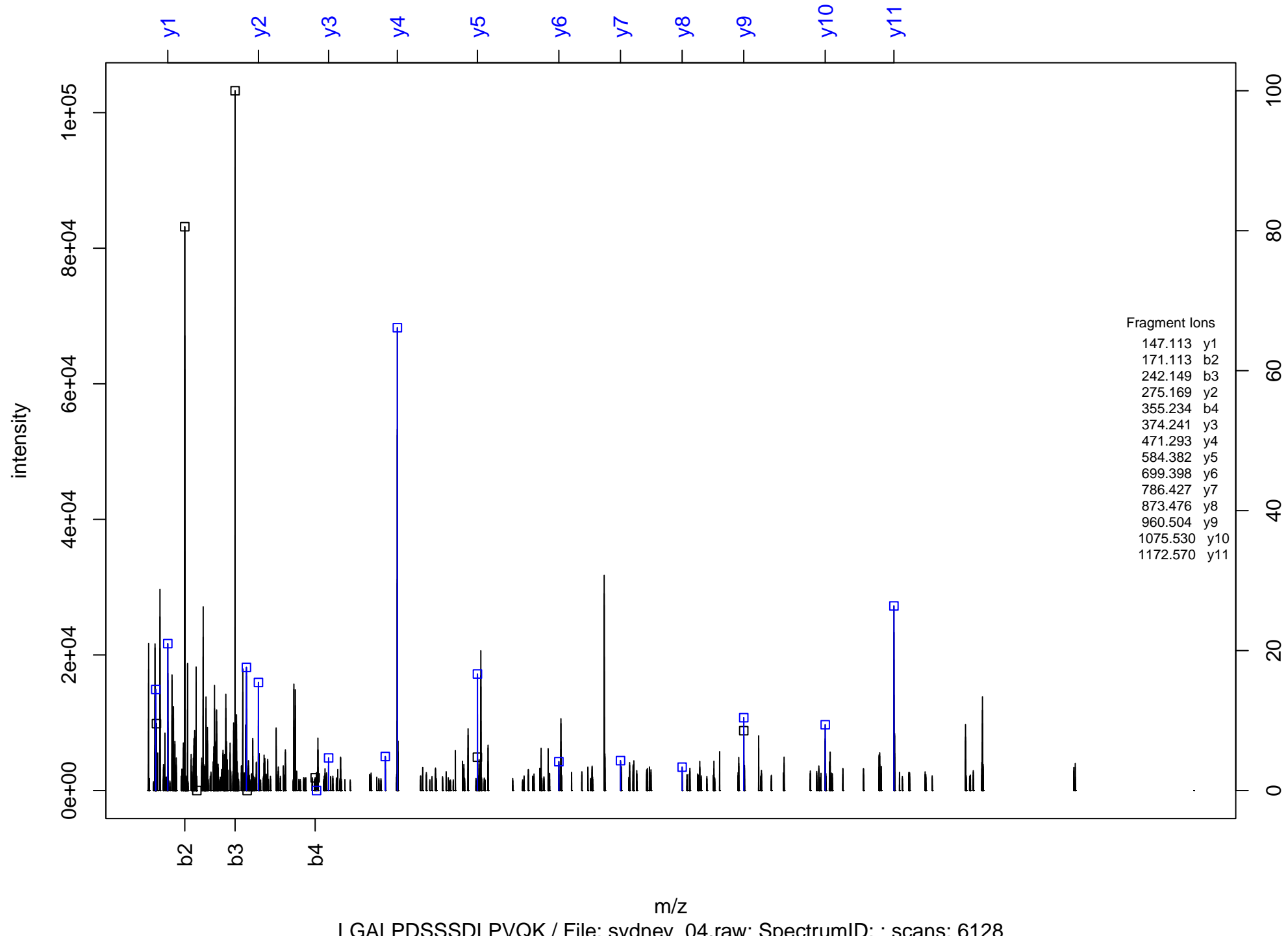
LAIQGPEDSPSR



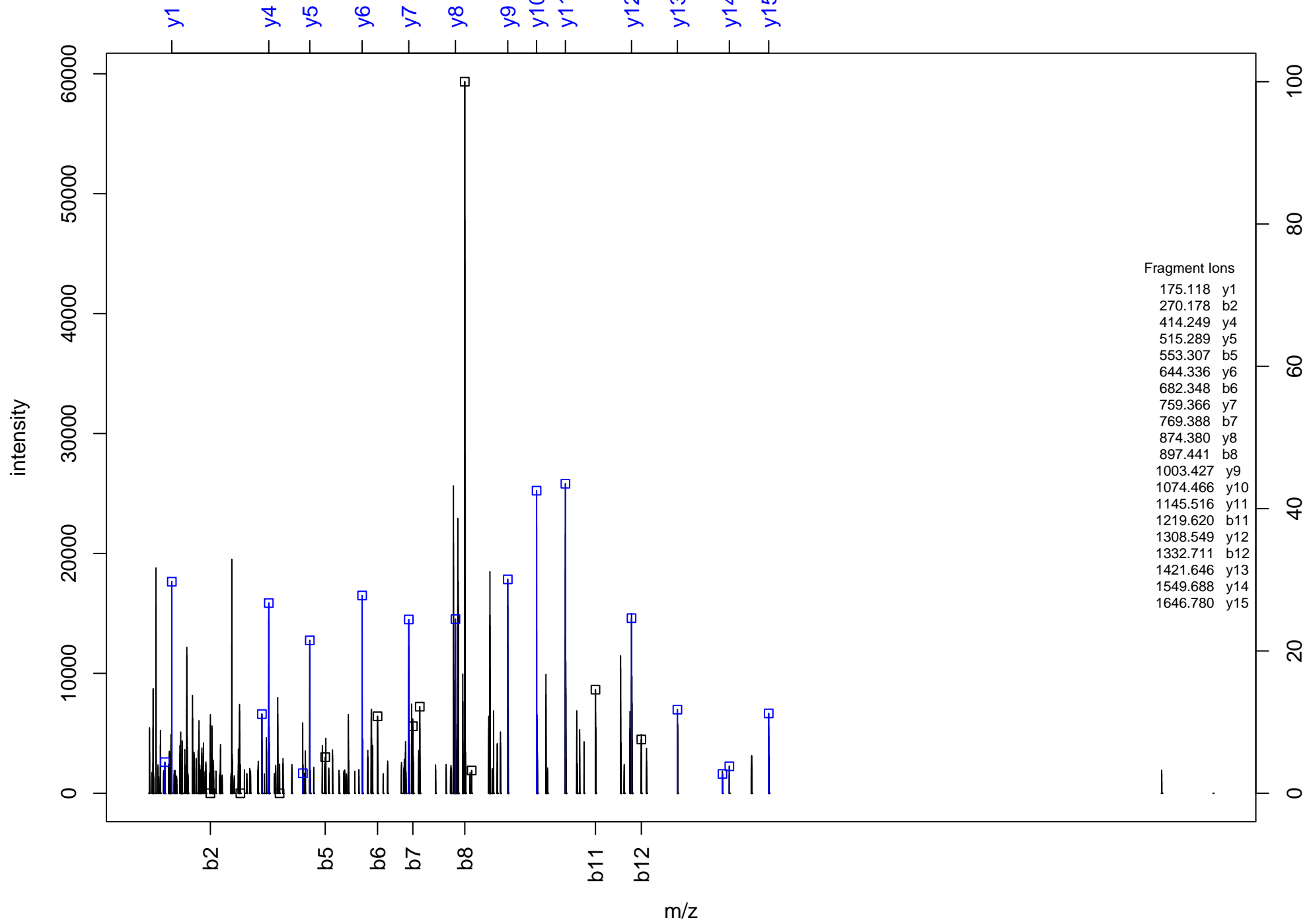
LQKALEN^ASNK



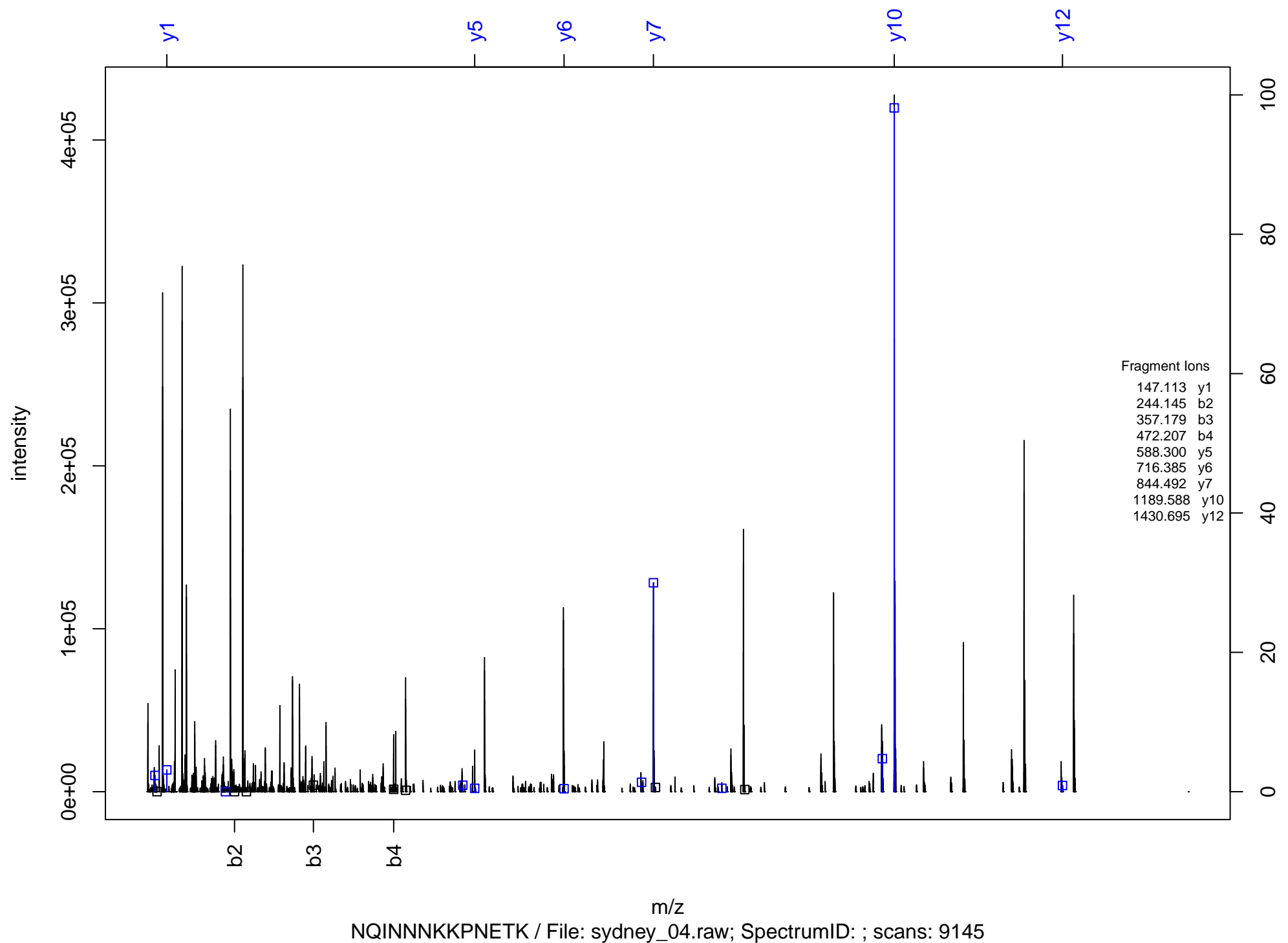
LGALPDSSSDLPVQK



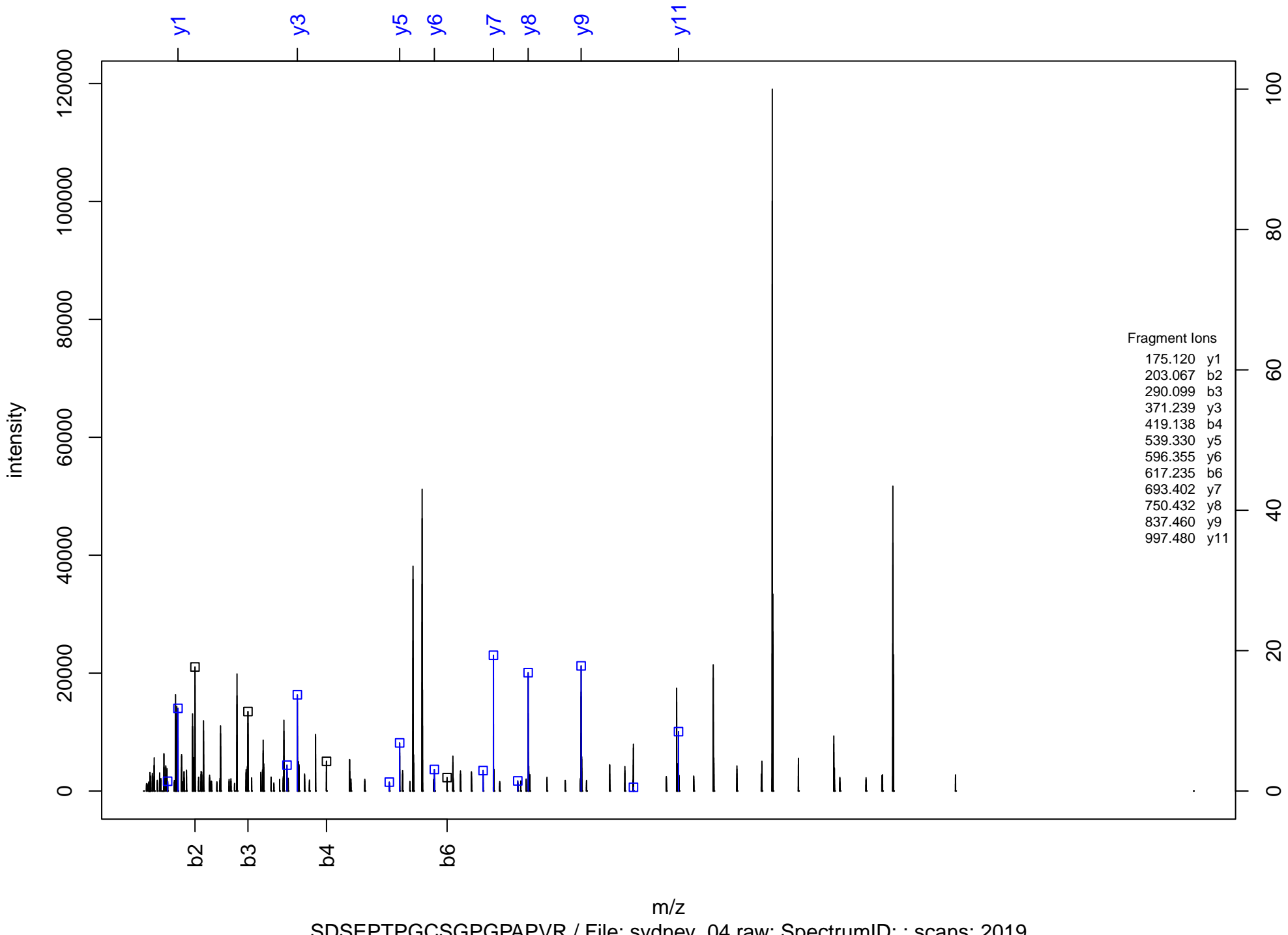
IRGPEESQPPQLYAAEDDETPAAR



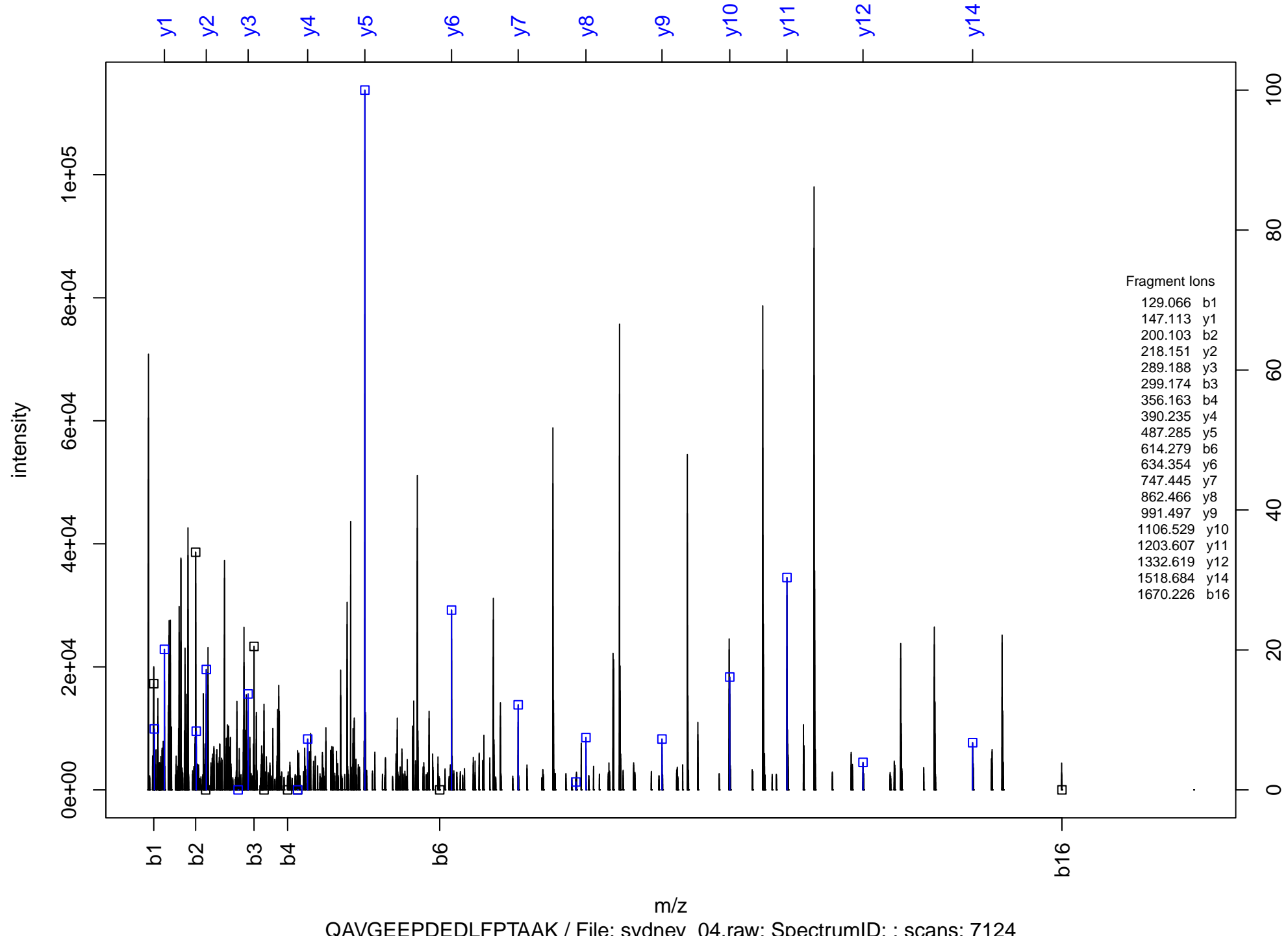
N^QIN^N^N^KKPNETK



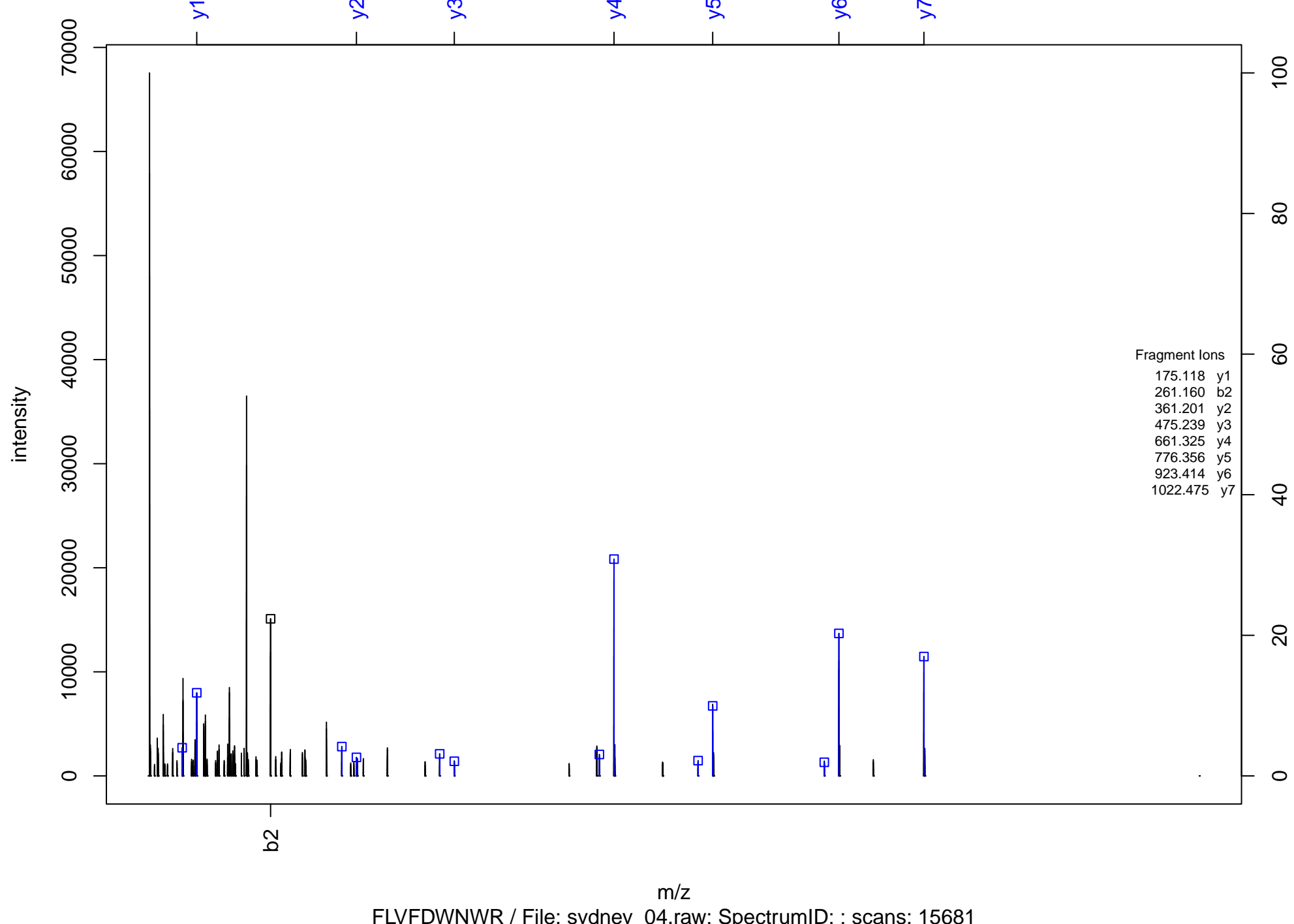
SDSEPTPGCSGPAPVR



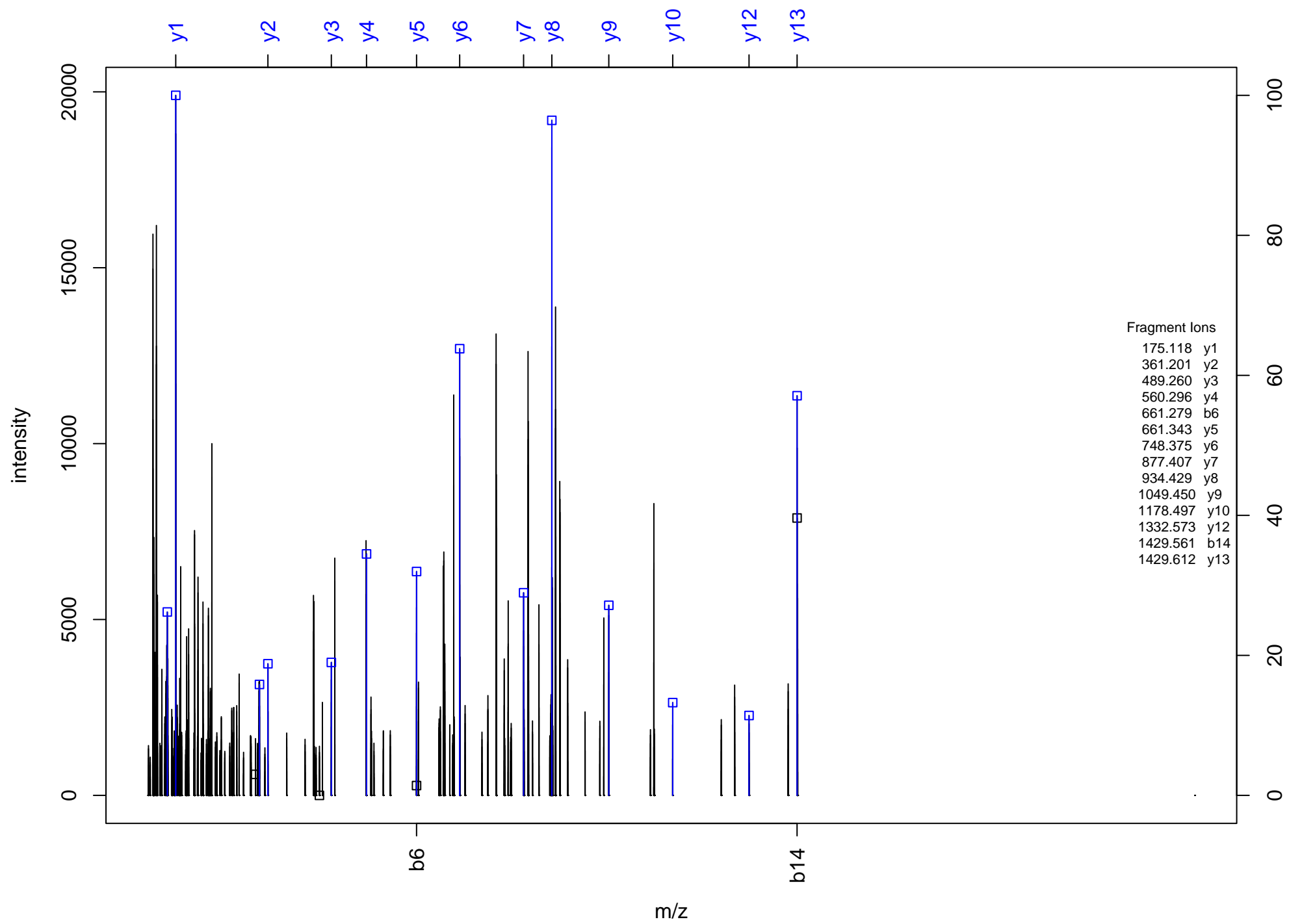
QAVGEEPDEDLFPTAAK



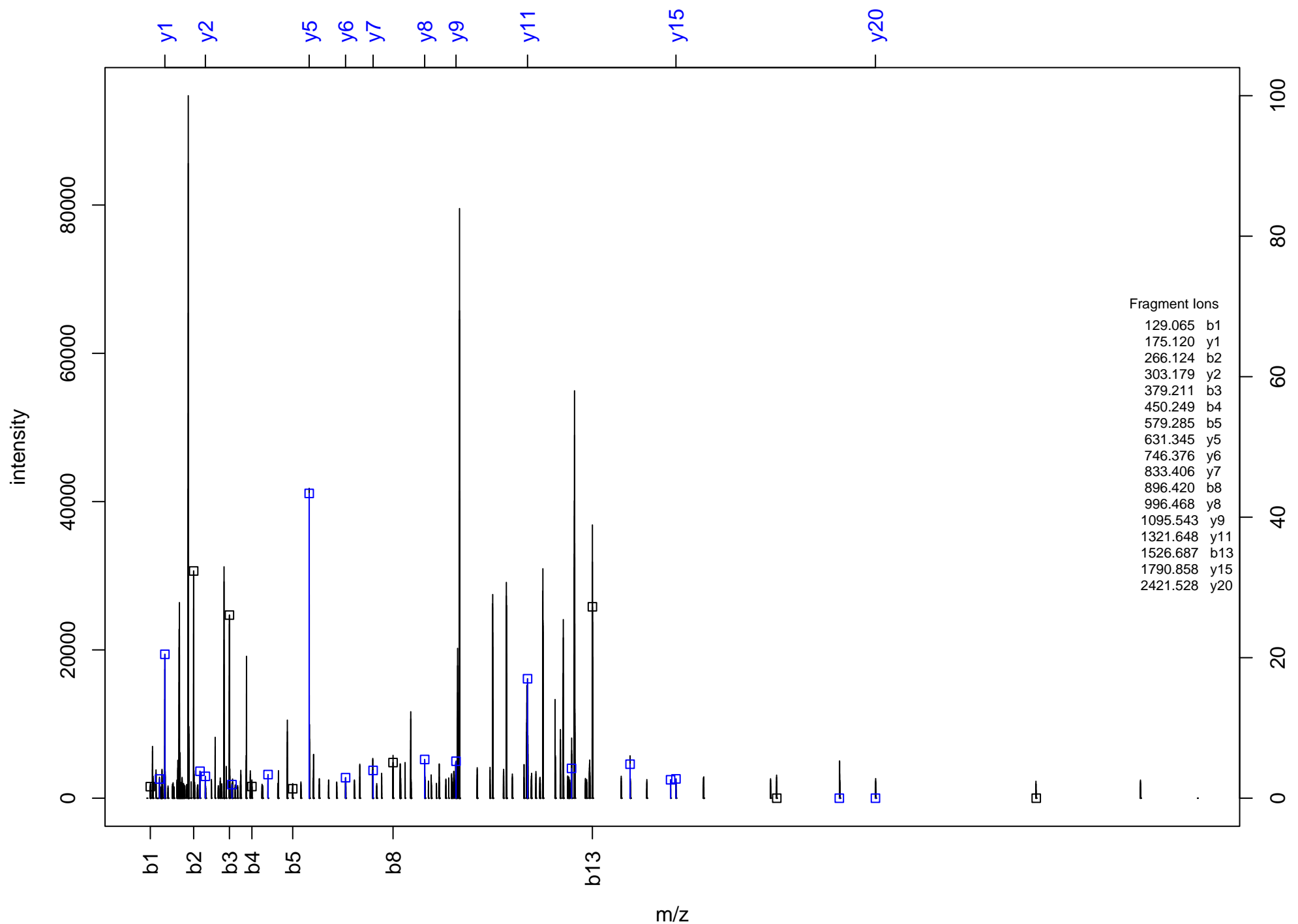
FLVFDWNWR



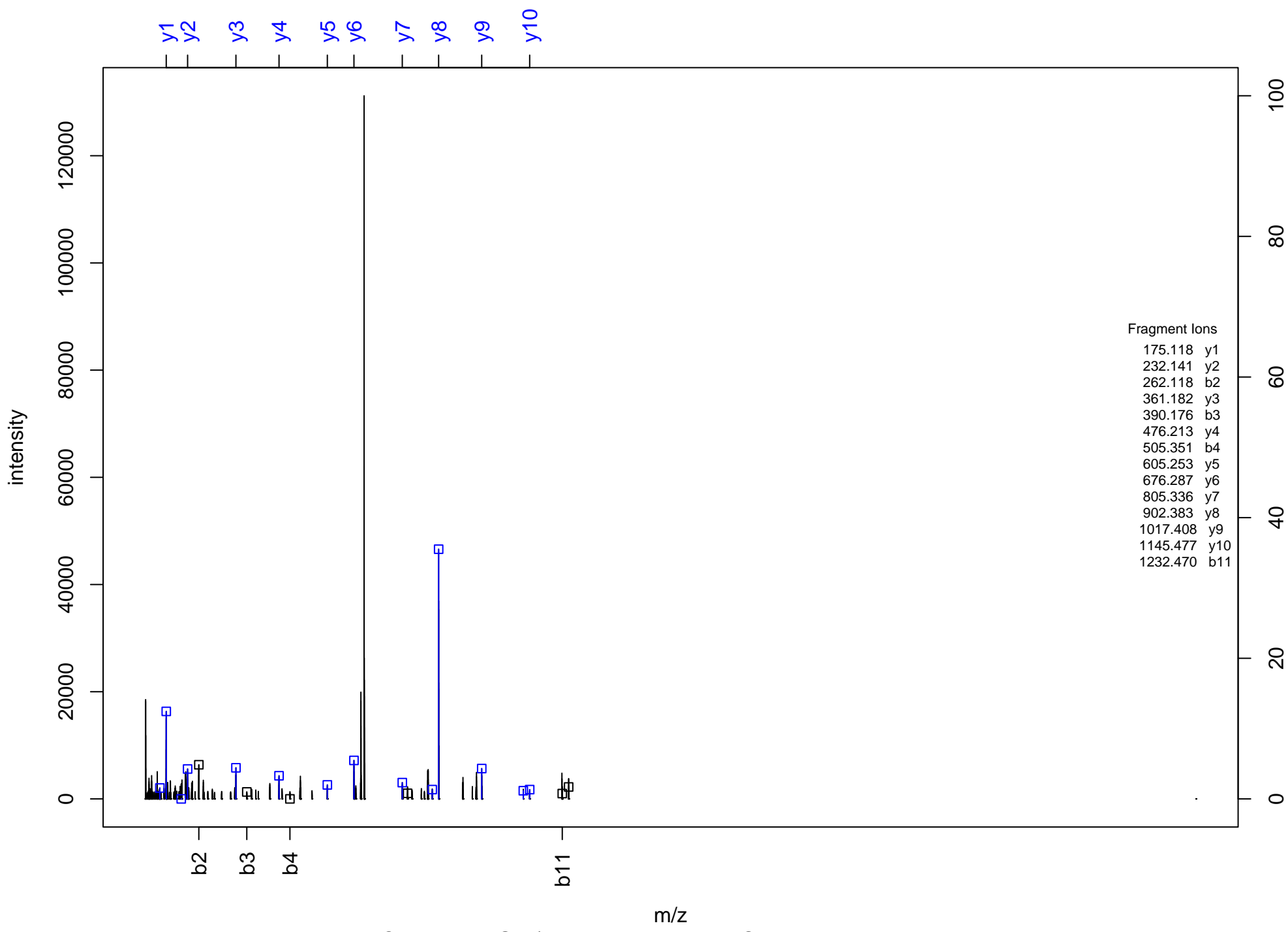
SCQEGRPGPEDGESTAQWR



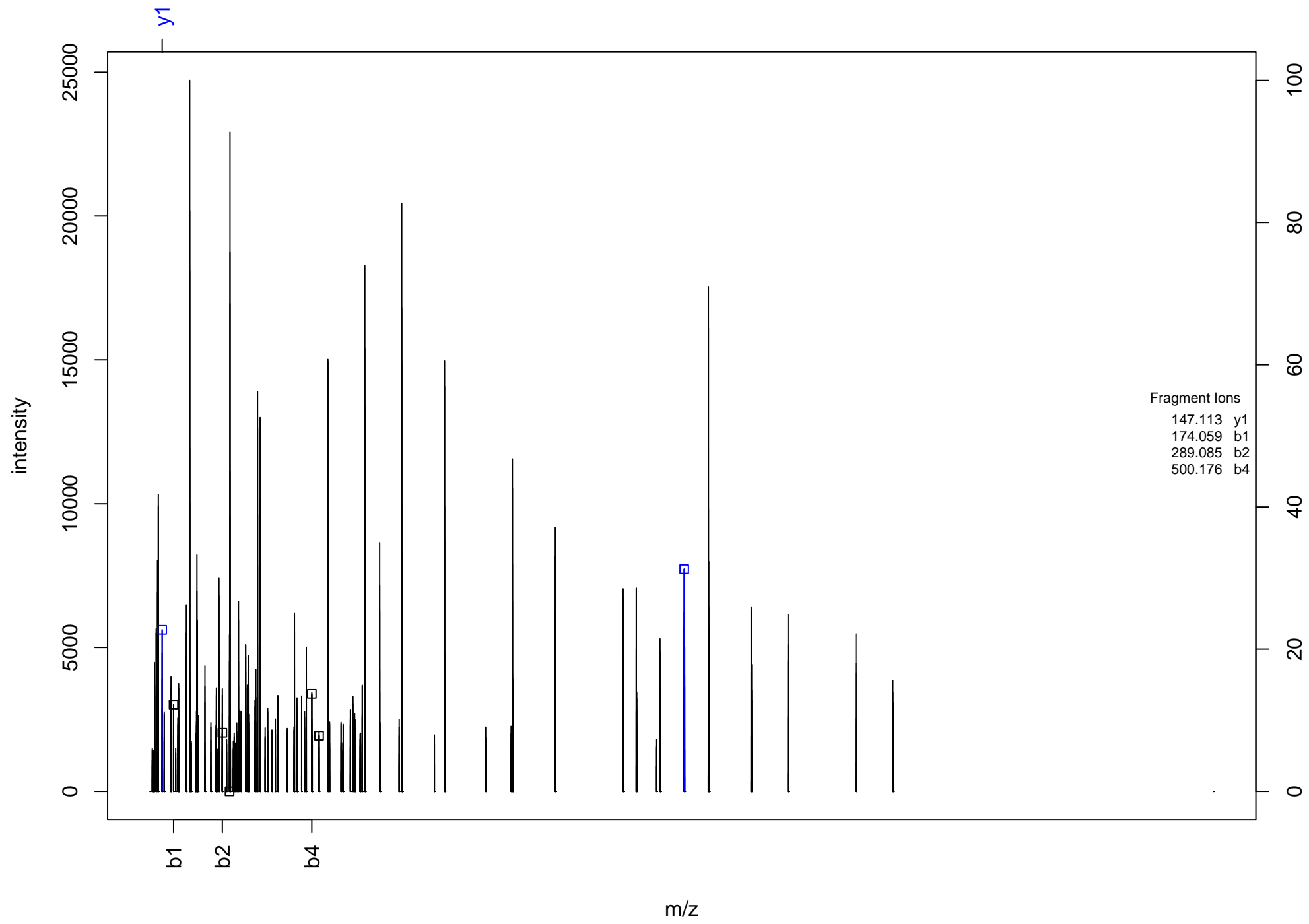
QHIAETESPYQELQGQRPEVYSDLNTQR



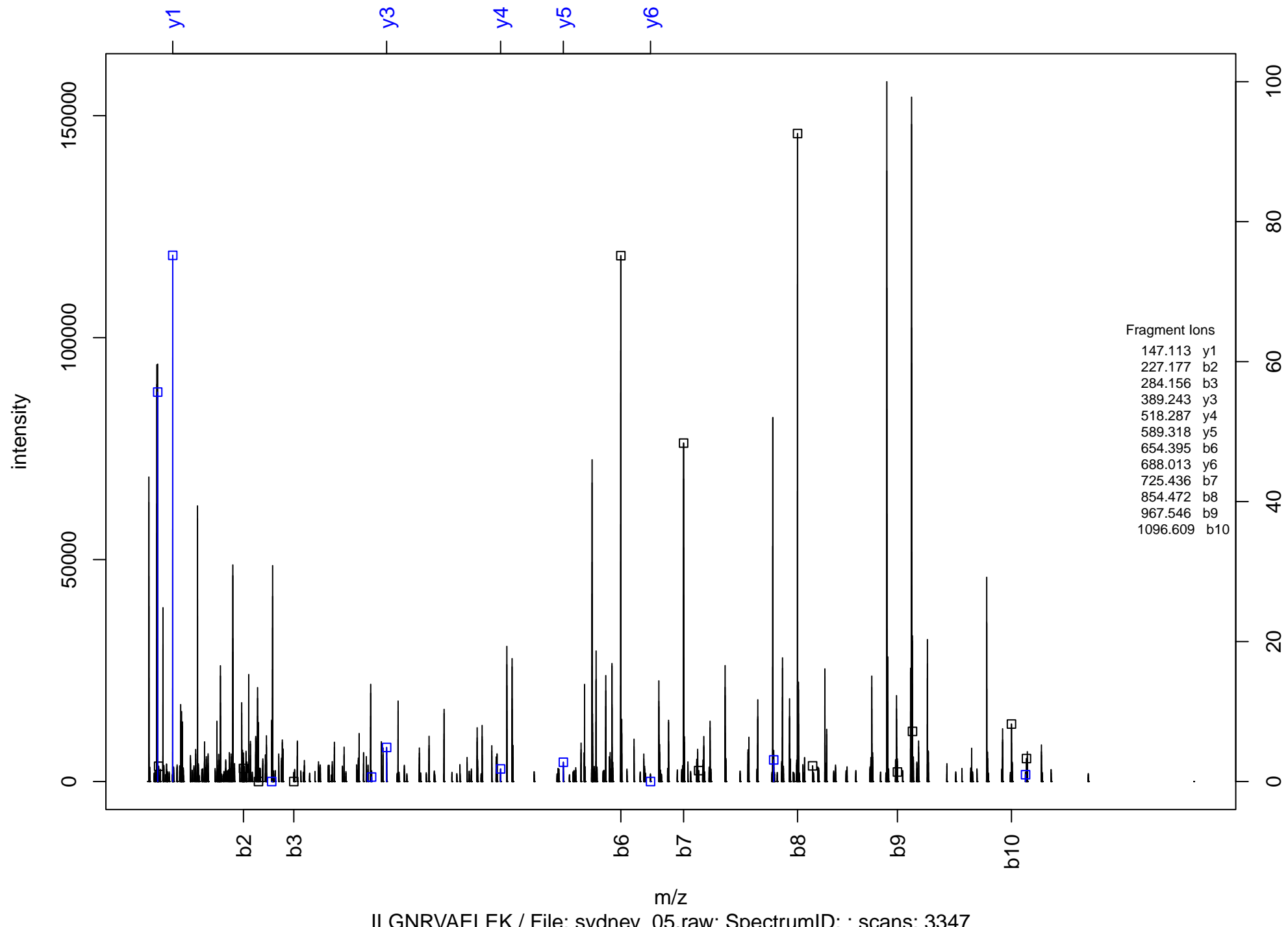
FNQDPEAEDEGR



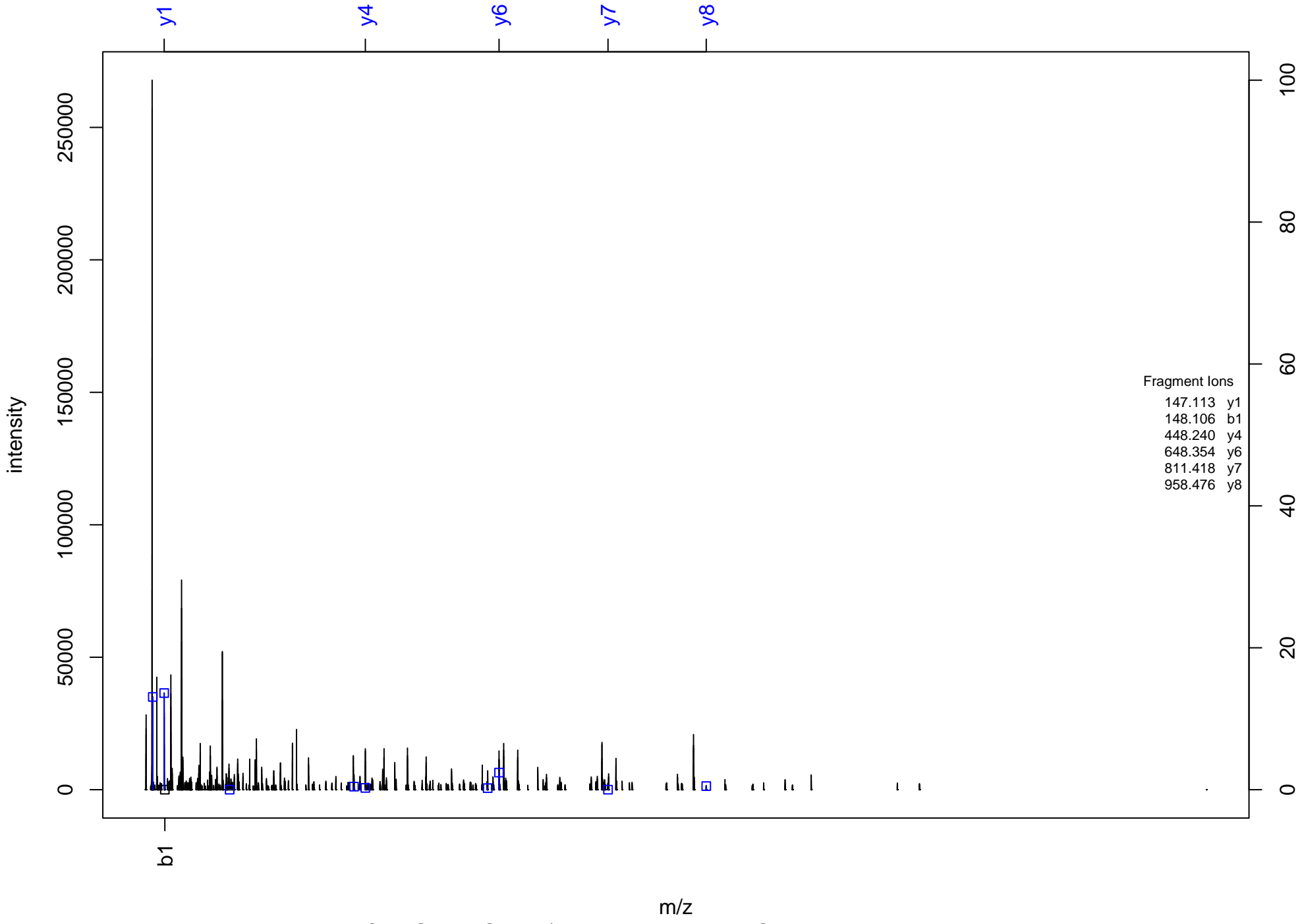
(Ac)MDPNCSCSTGGSCTCTSSCACK



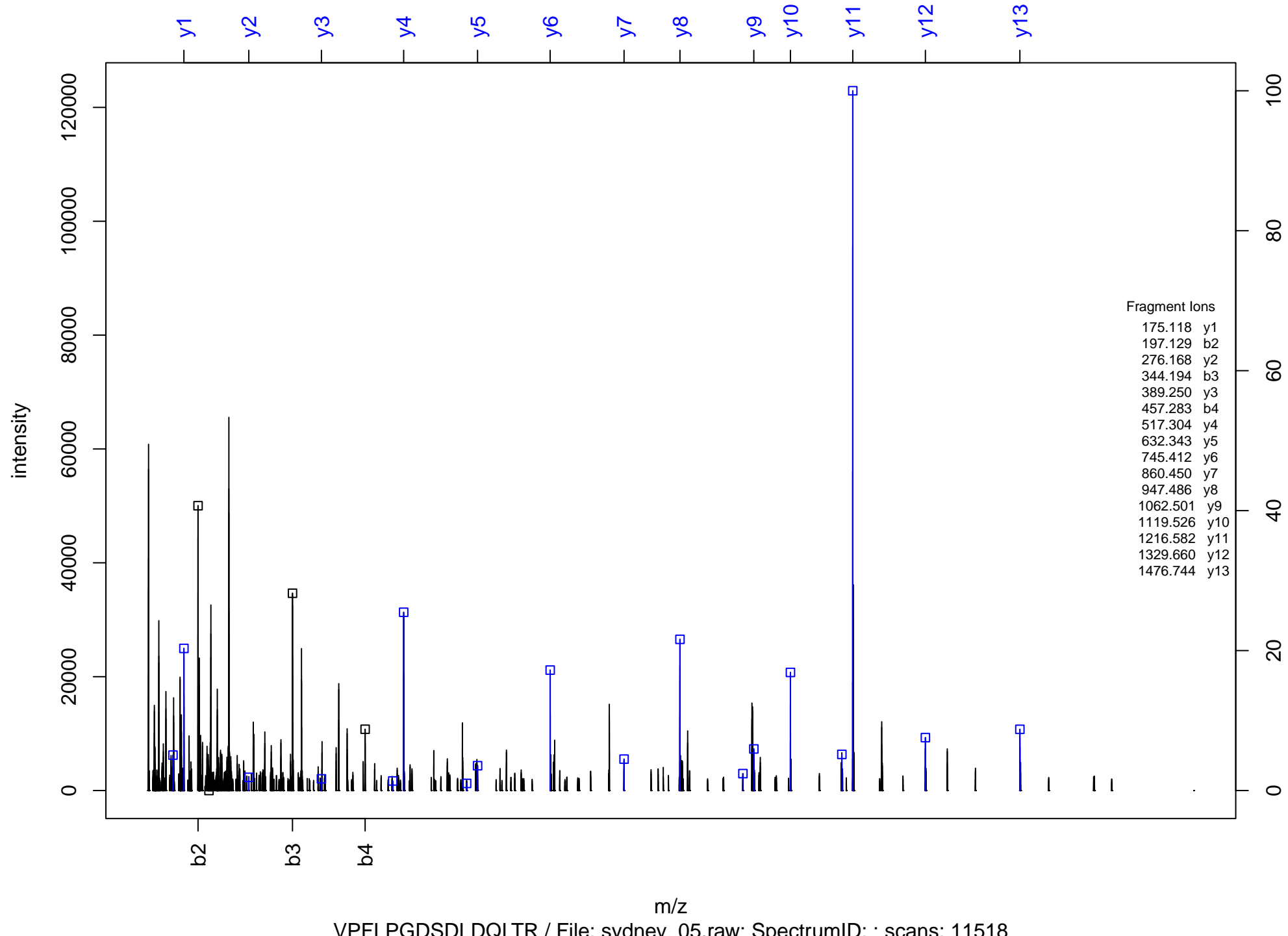
ILGN^RVAELEK



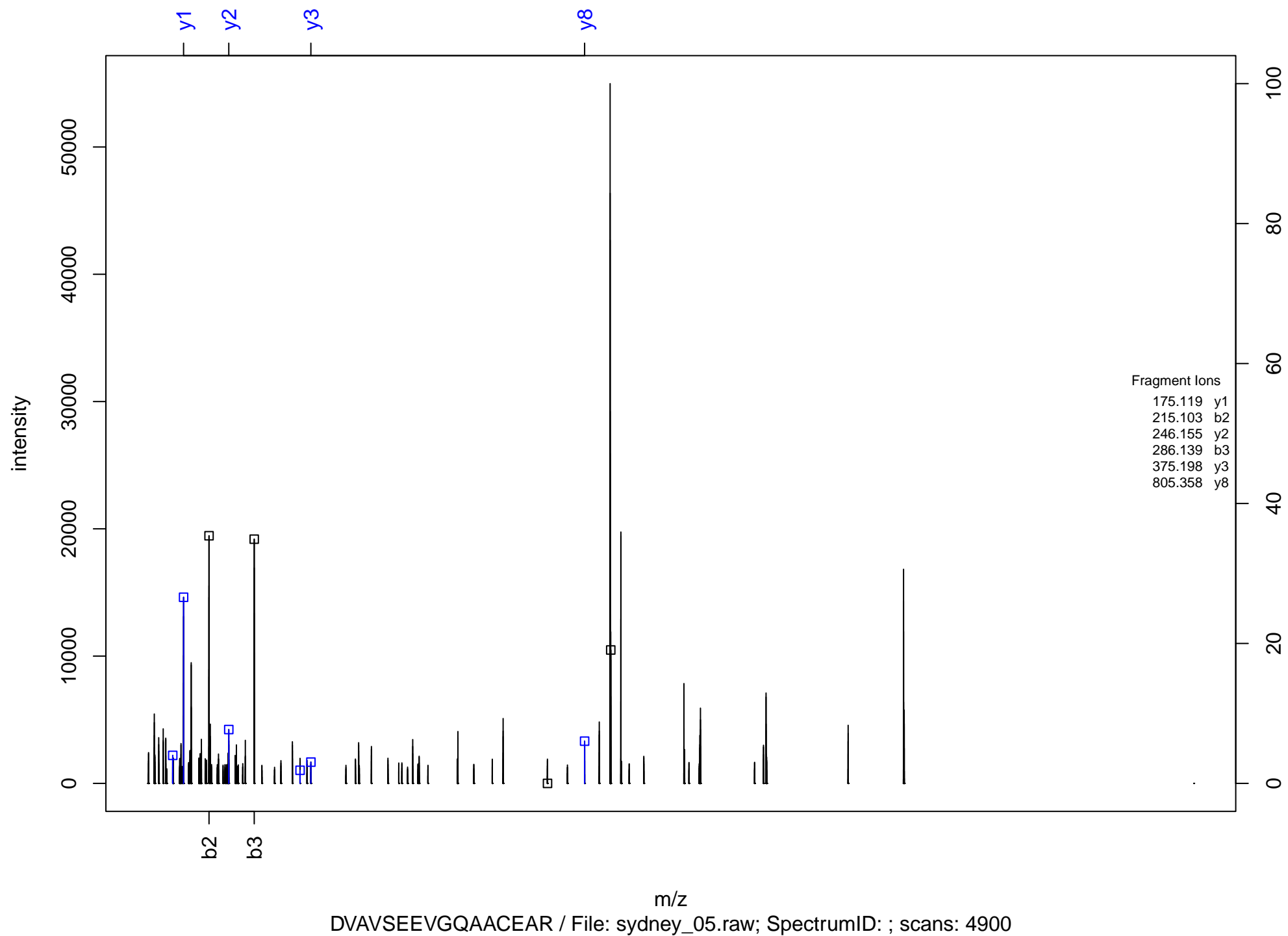
M*CITPGFYTVSVN^K



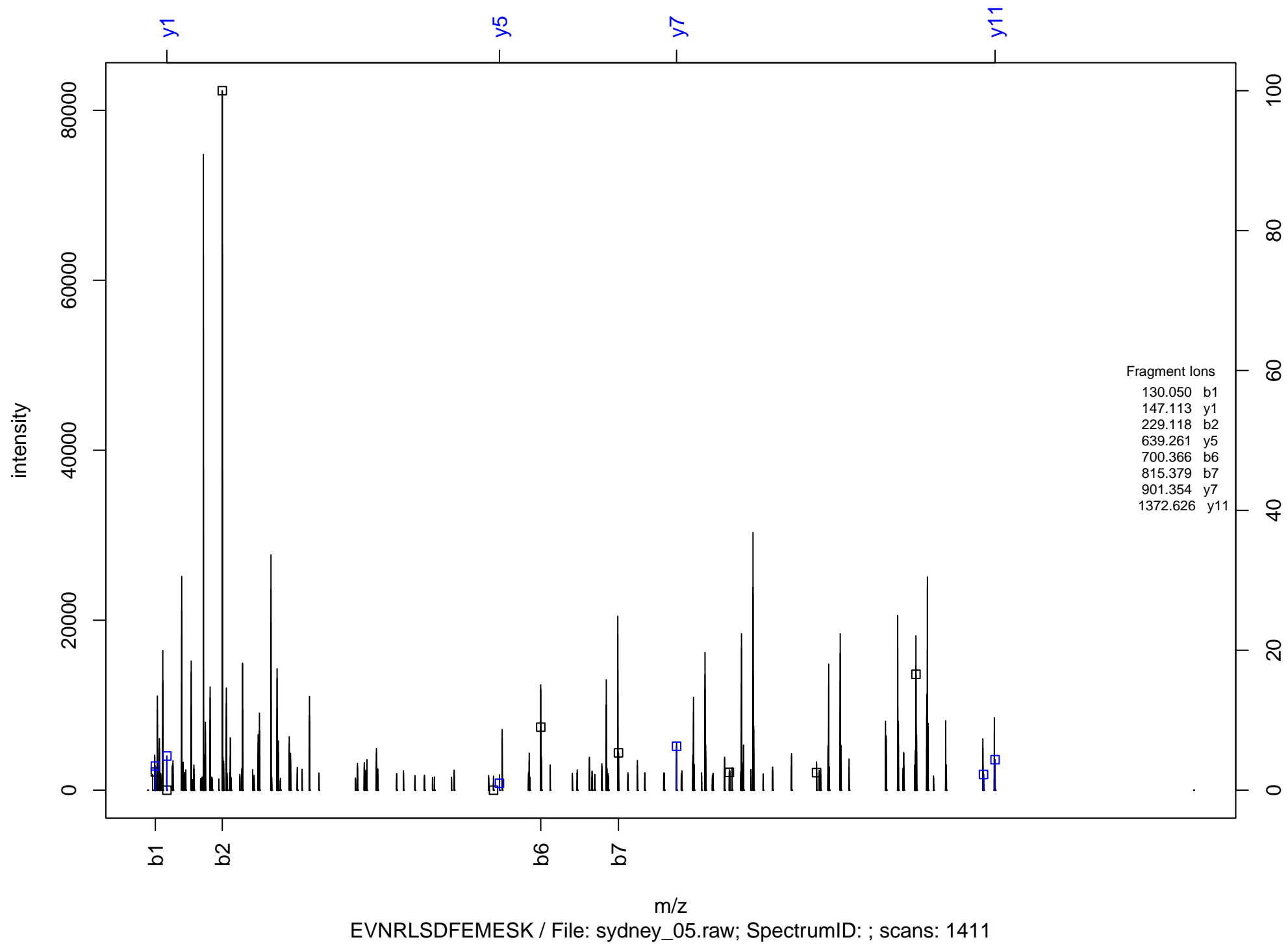
VPFLPGDSDLQLTR



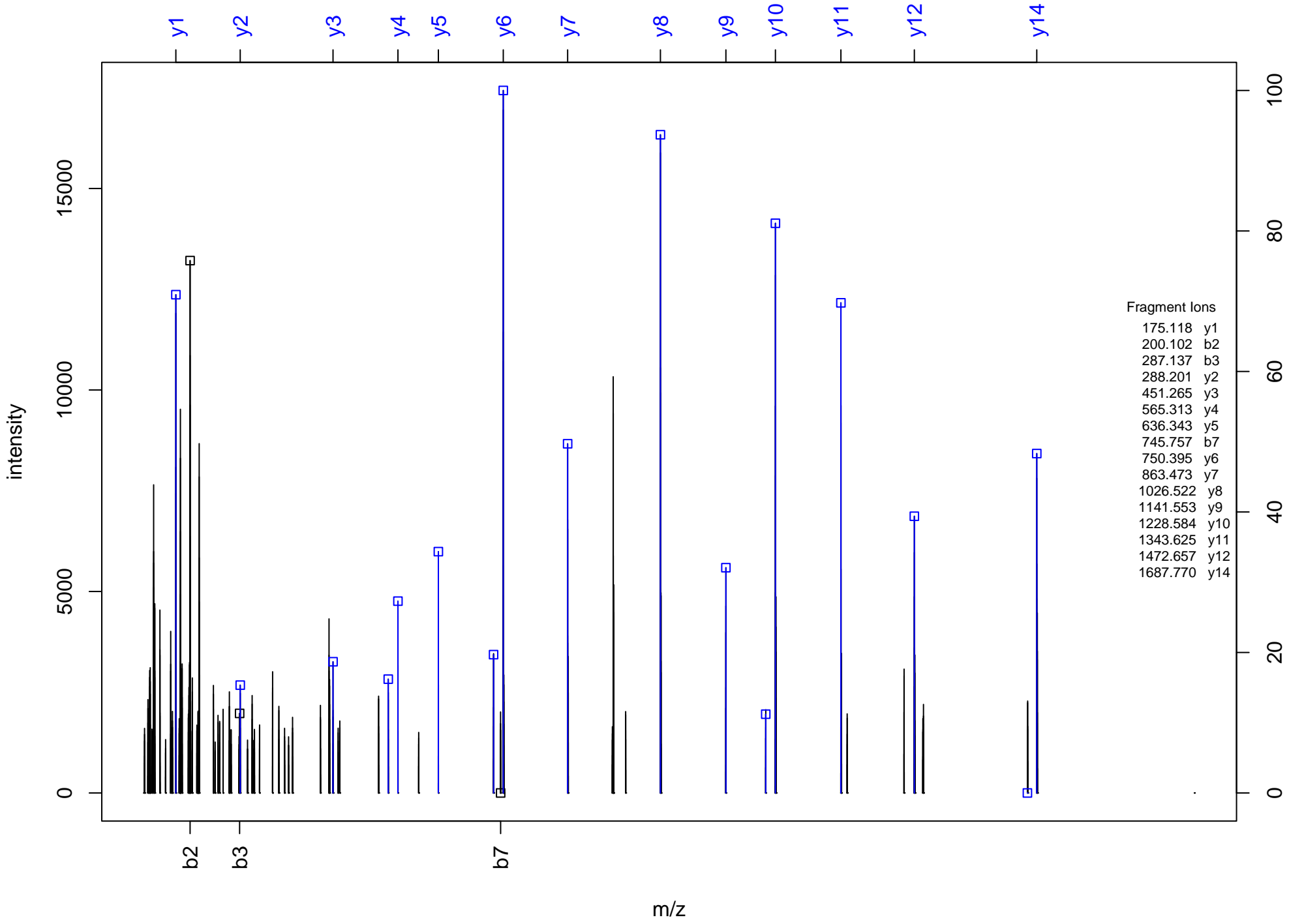
DVAVSEEVGQAACEAR



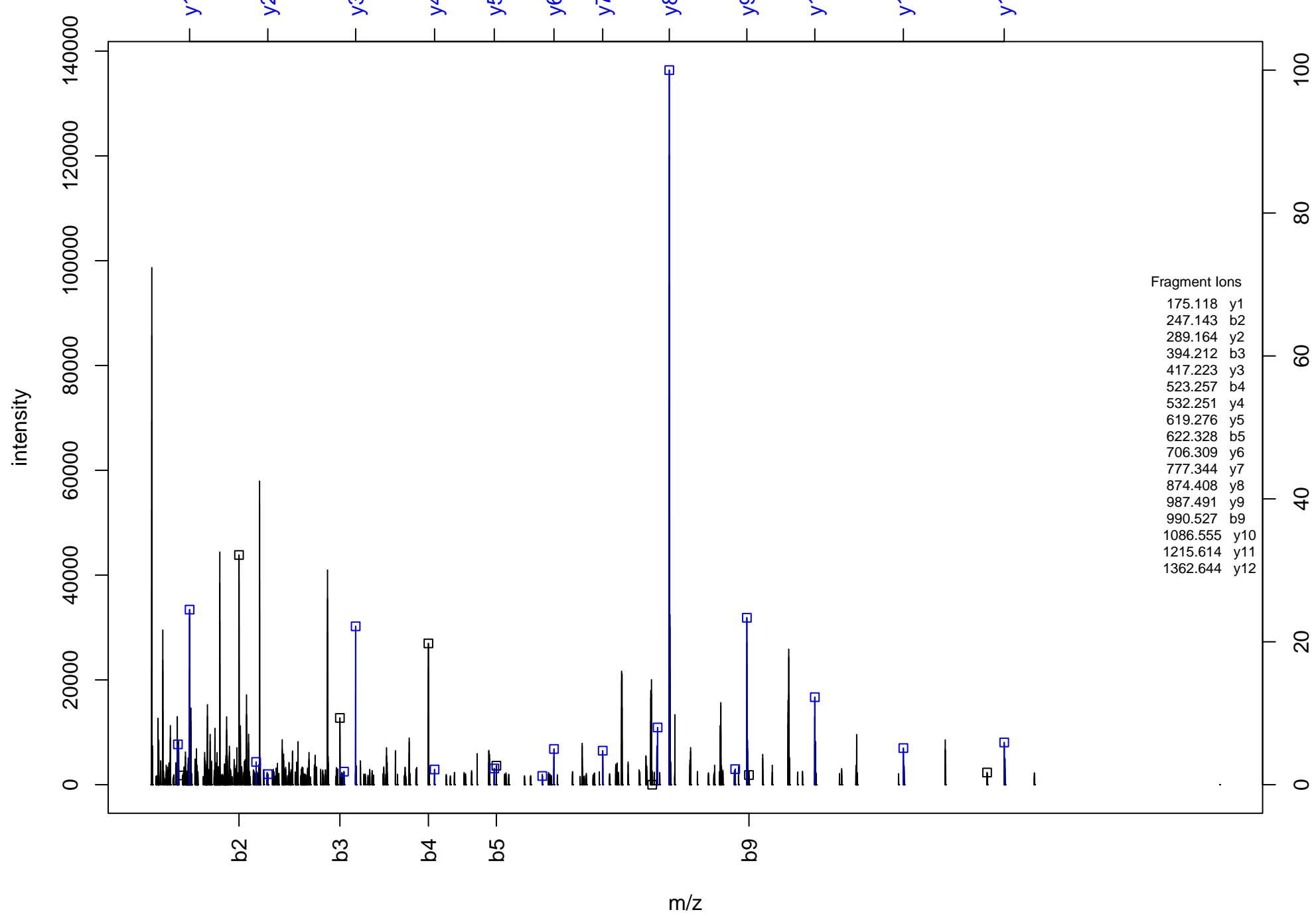
EVN^RLSDFEM*ESK



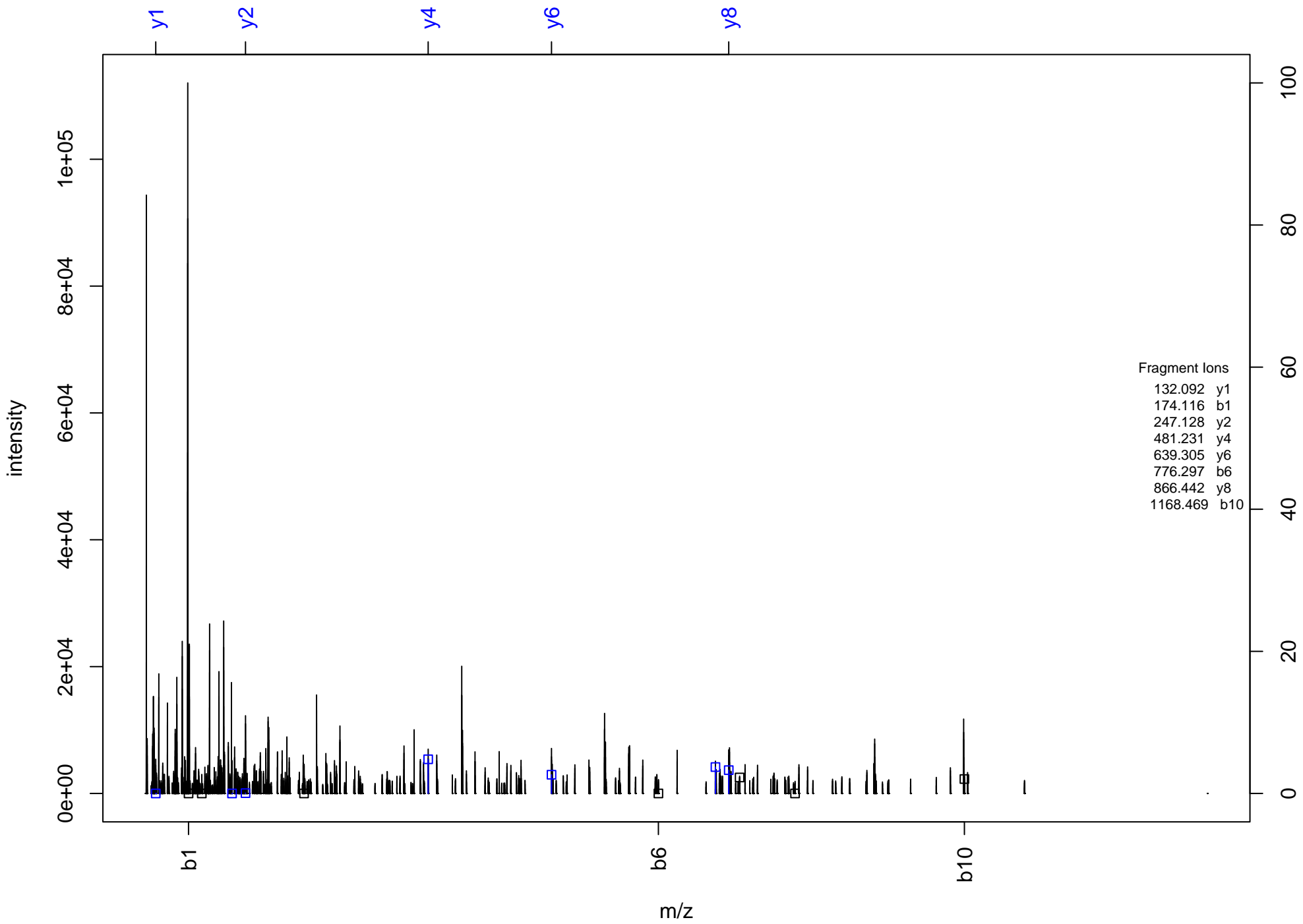
AQSQEDSDYINANYIR



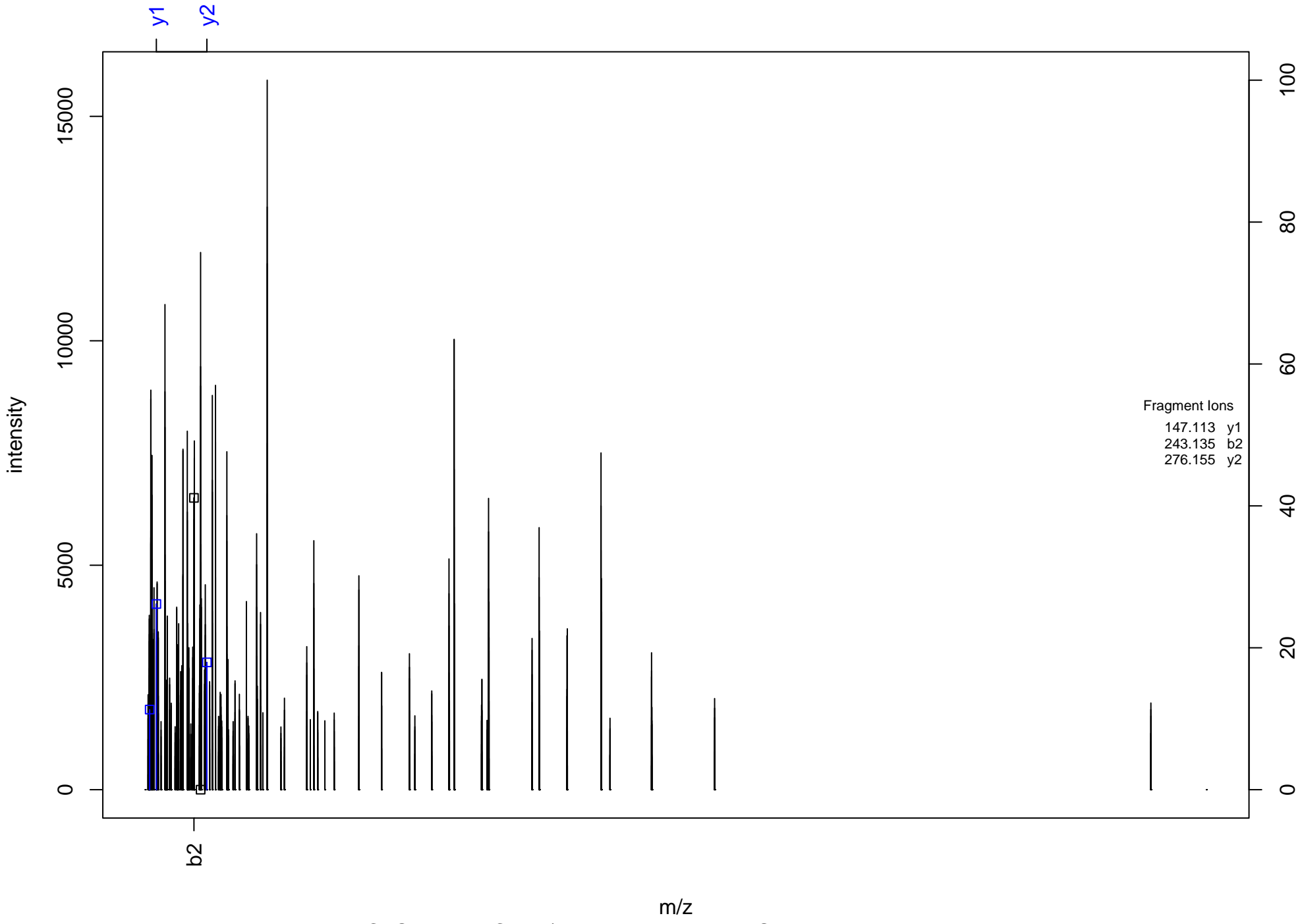
FVFEVIPASSDQNR



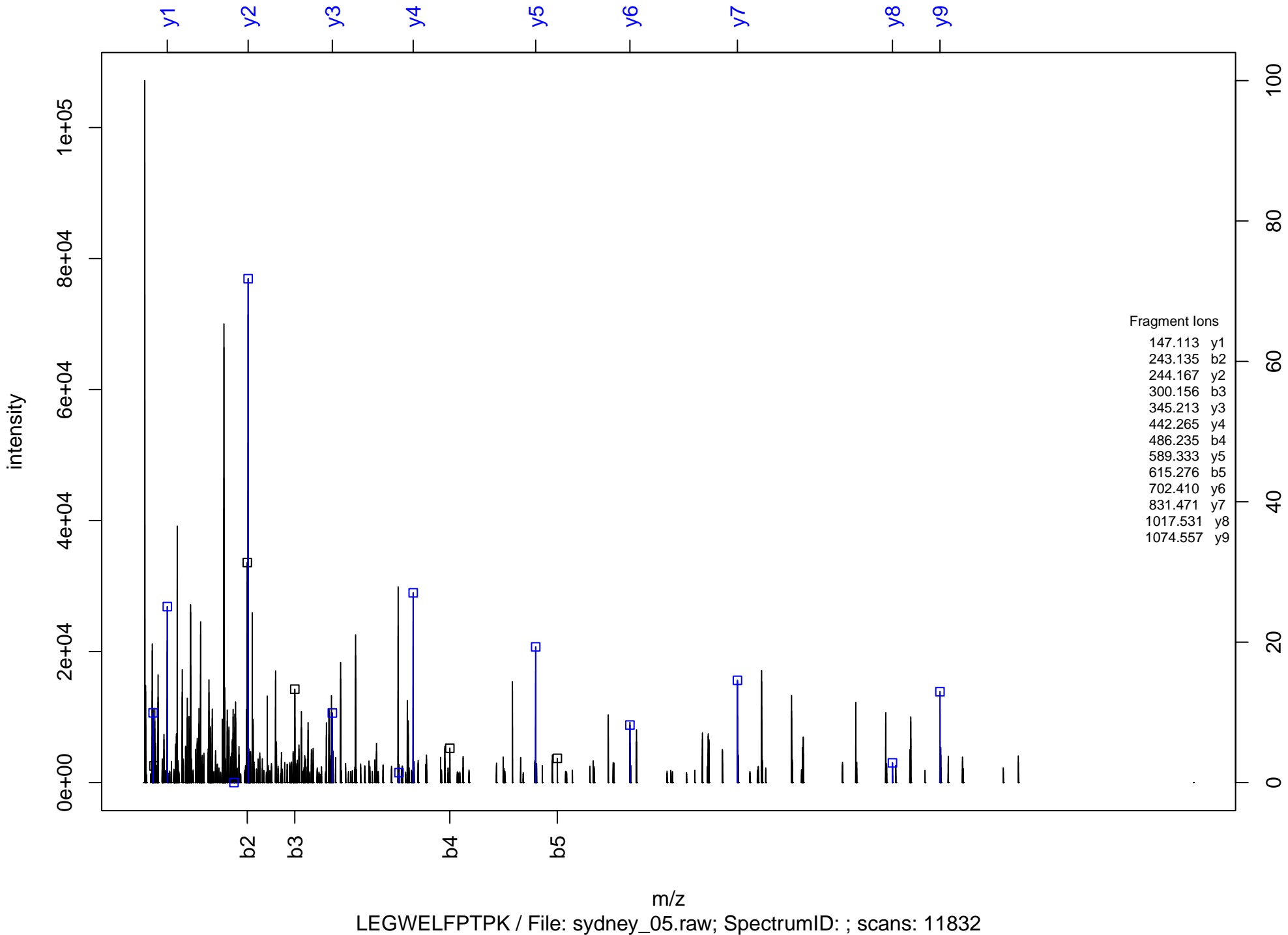
(Ac)MMDQ^ARSAFSN^NL



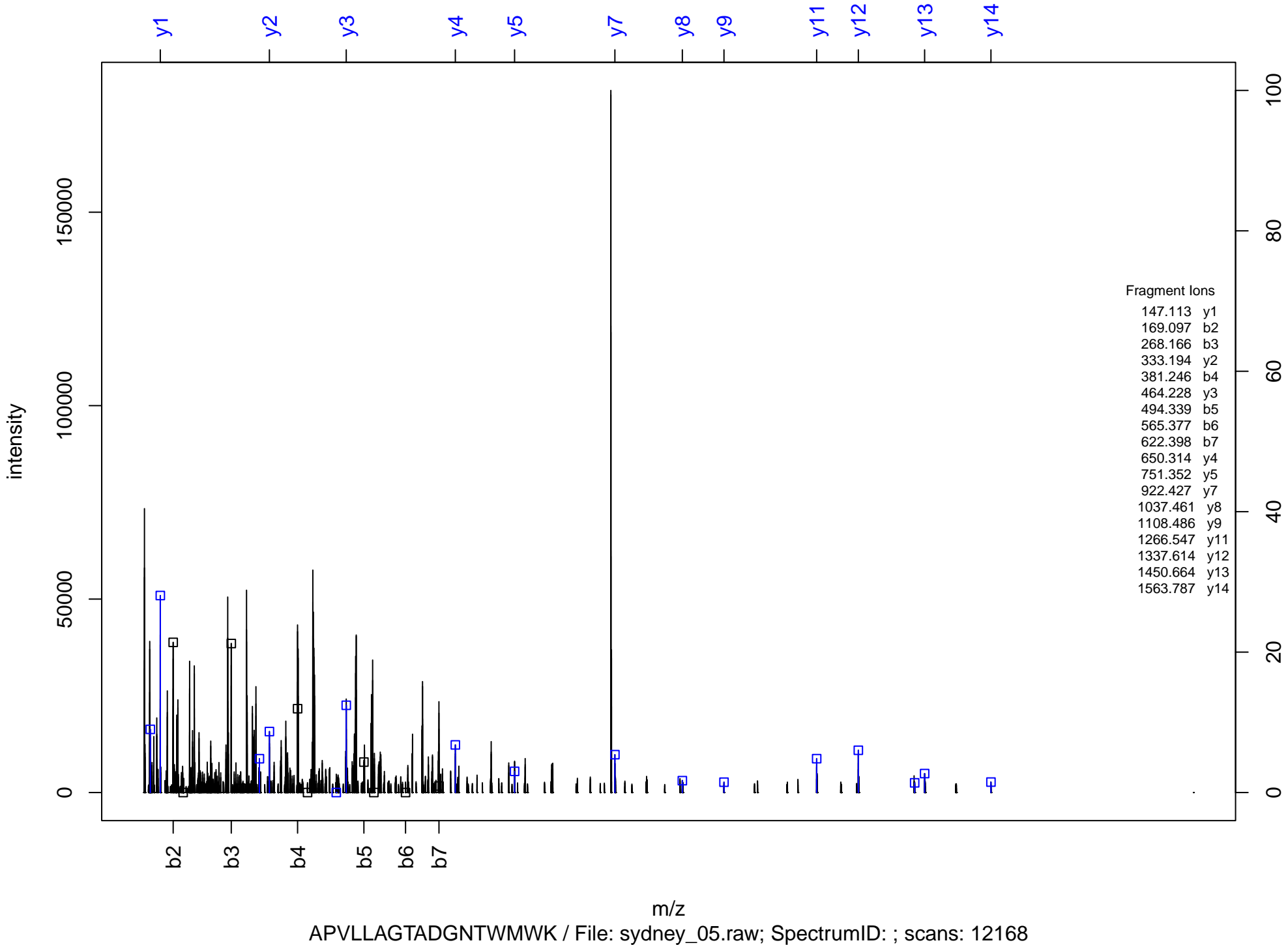
IECESAETTEDCIEK



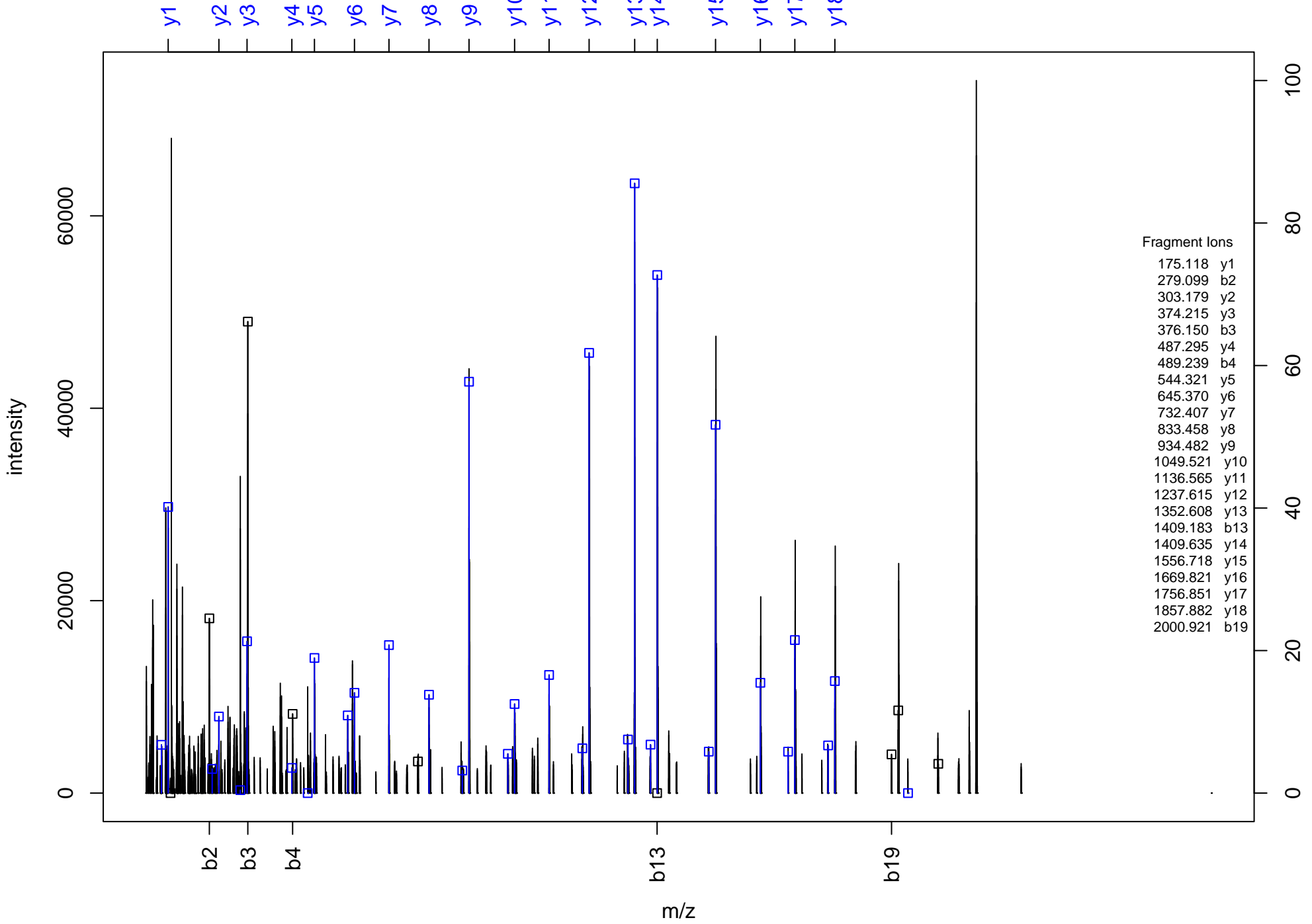
LEGWELFPTPK



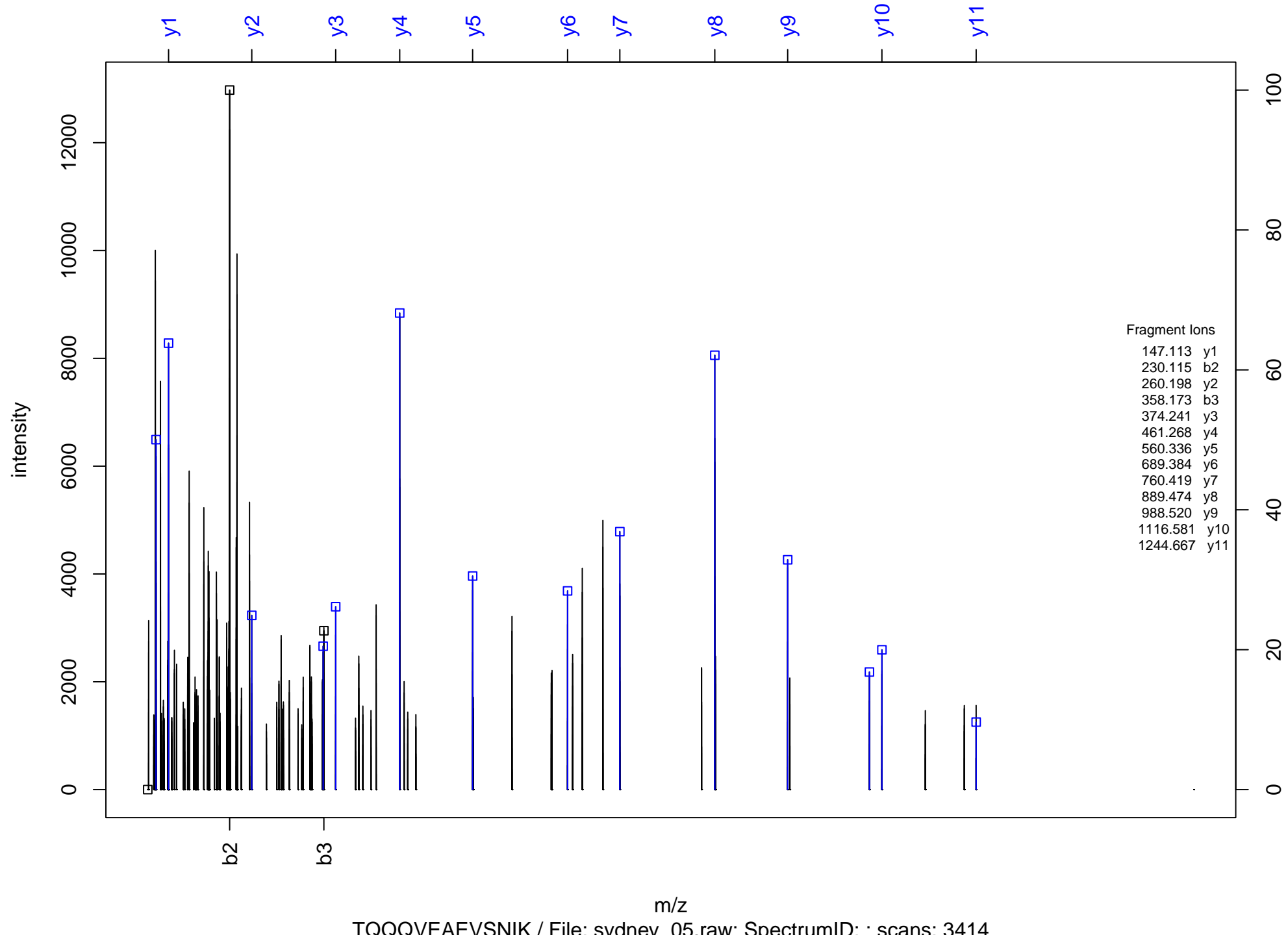
APVLLAGTADGNTWMWK



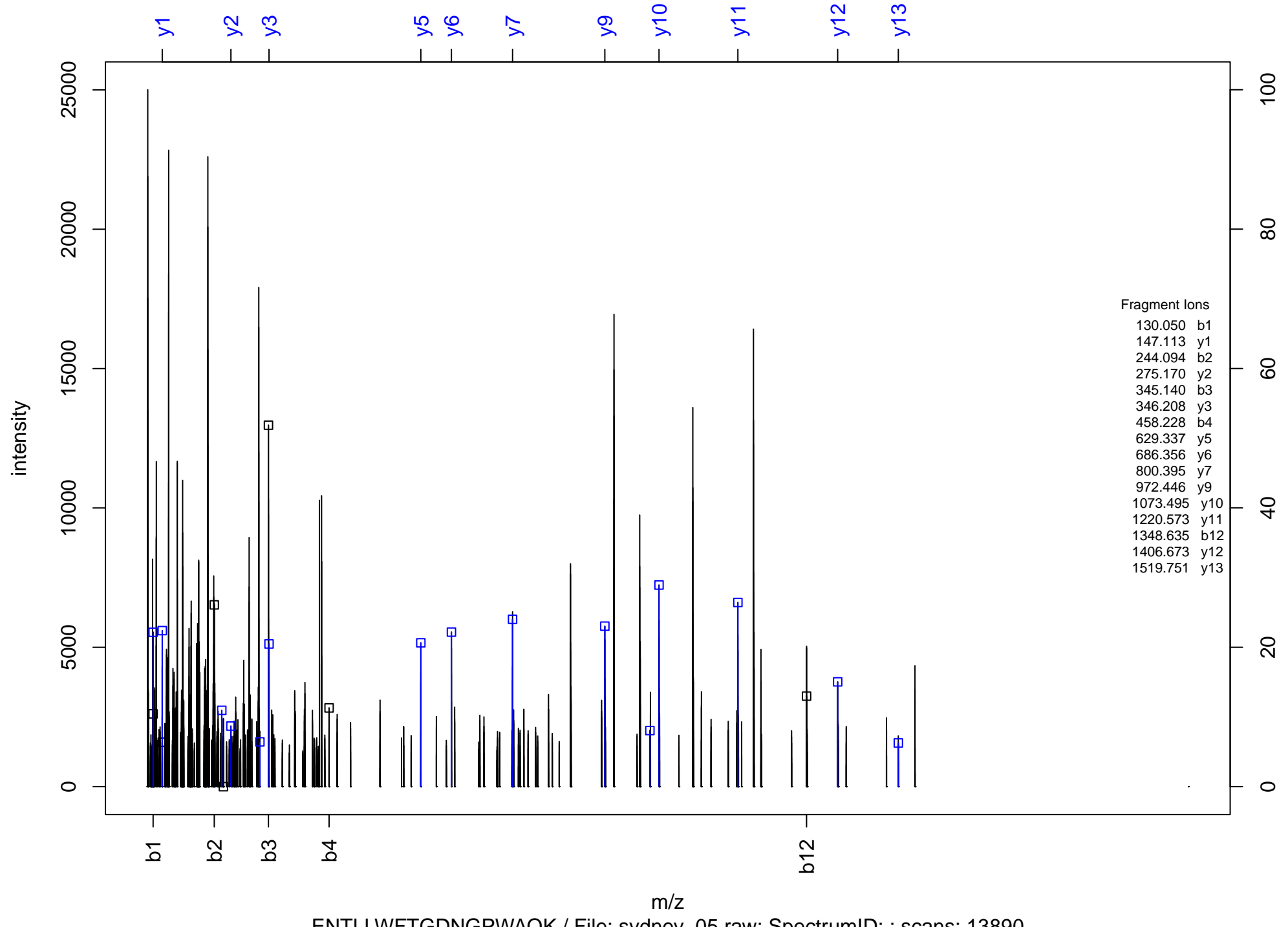
YDPIPVCTSLFGDTSDTTSTGLAQR



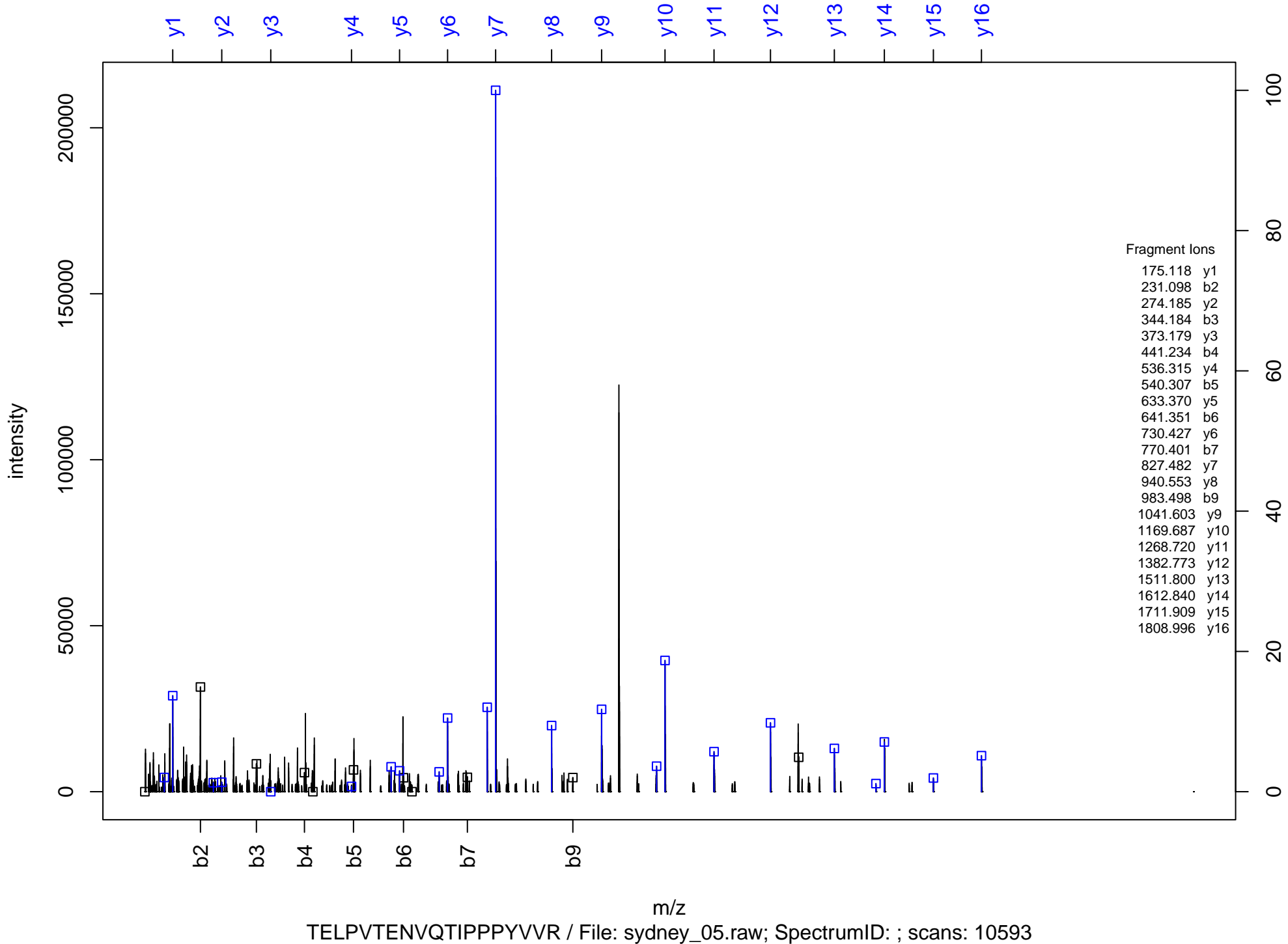
TQQQVEAEVSNIK



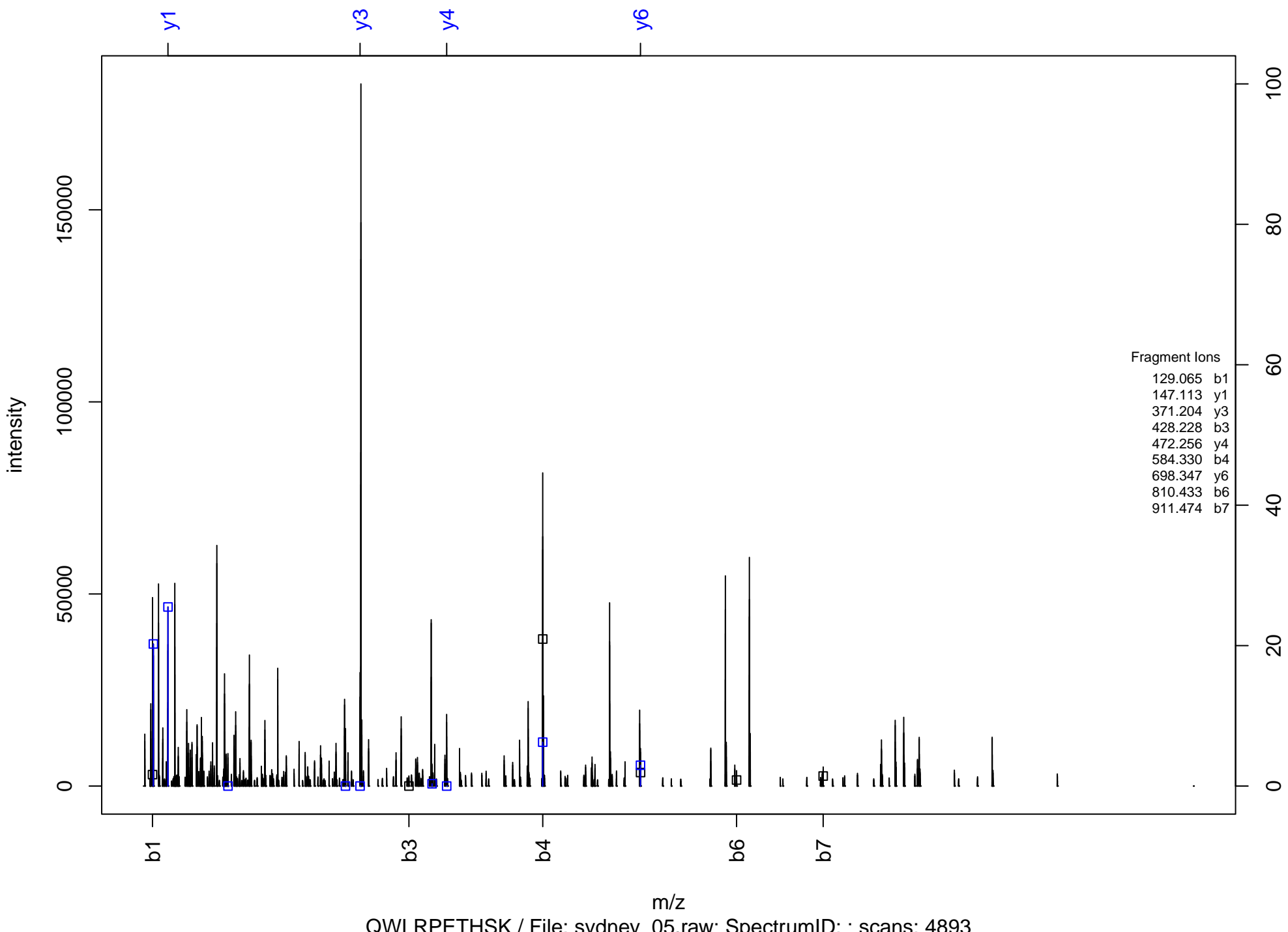
ENTLLWFTGDNGPWAQK



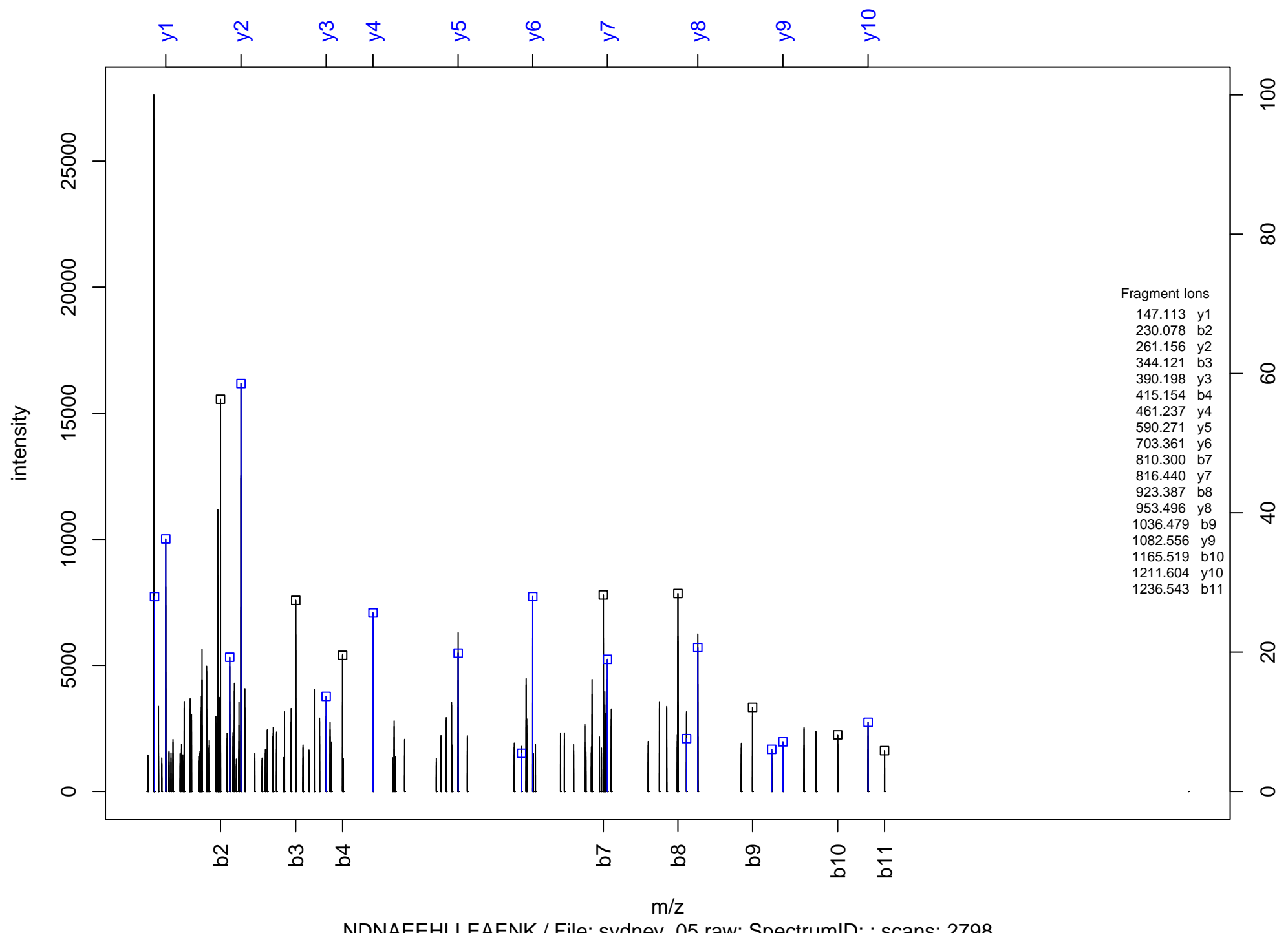
TELPVTENVQTIPPPYVVR



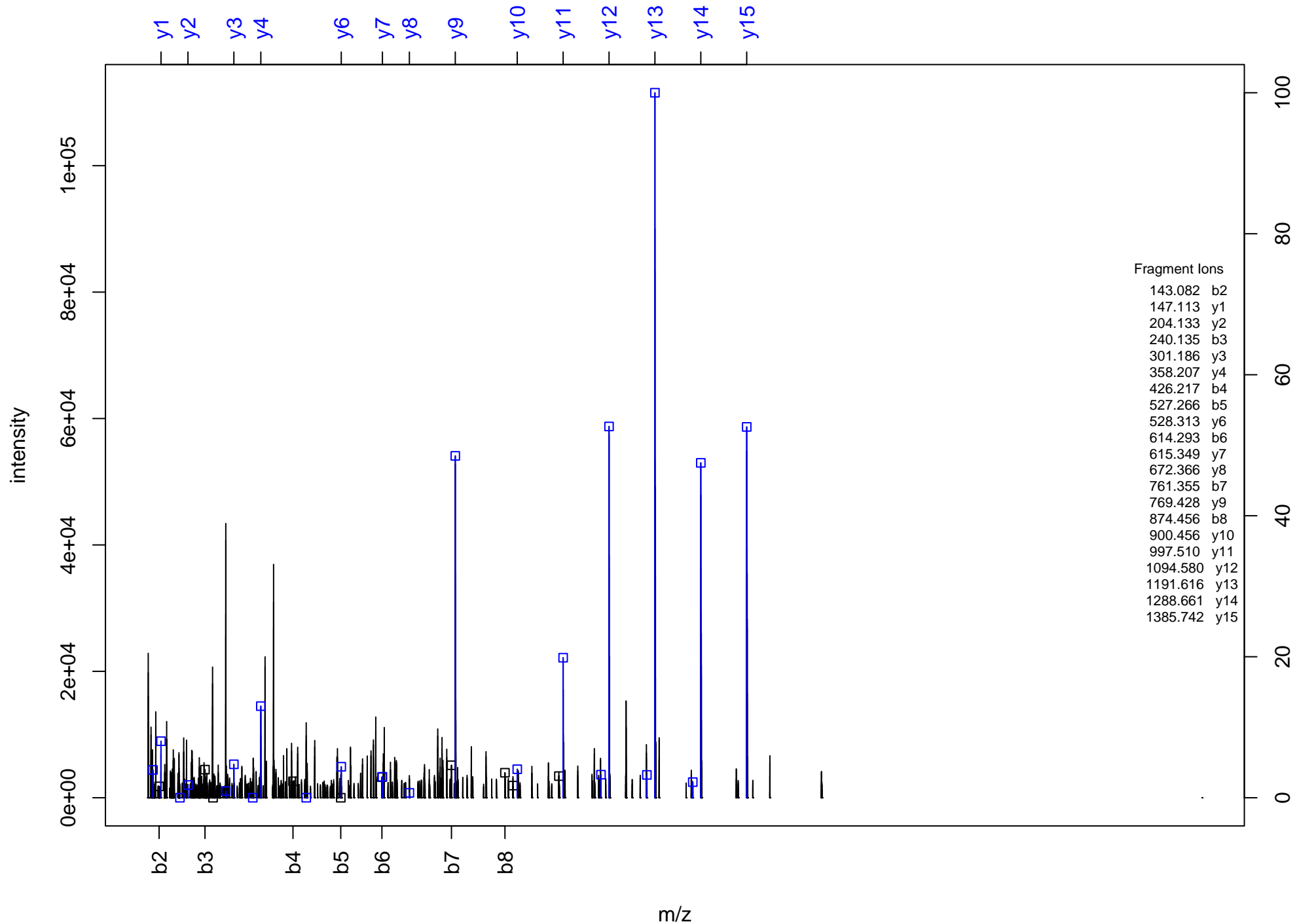
QWLRPETHSK



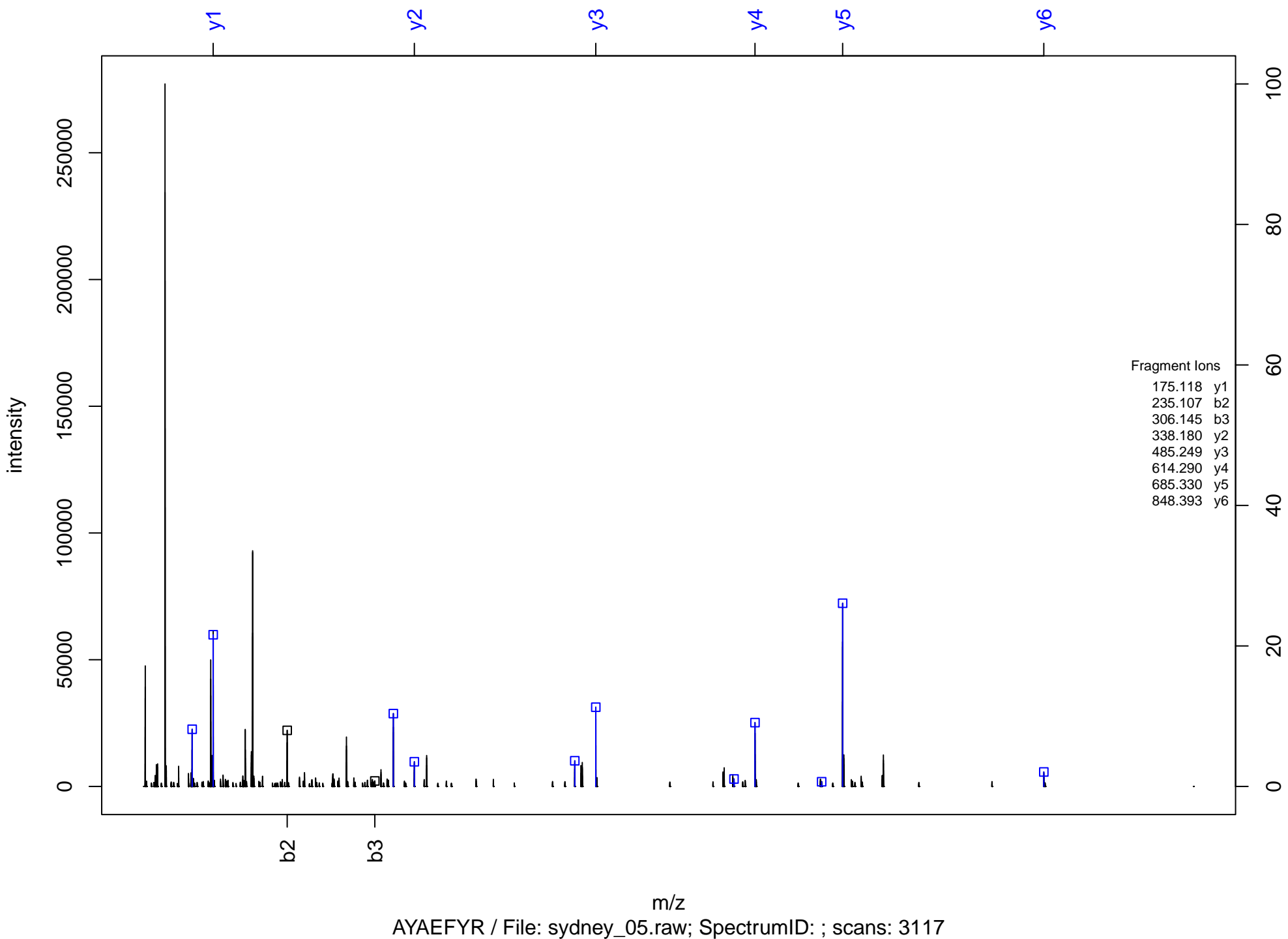
NDNAEEHLLEAENK



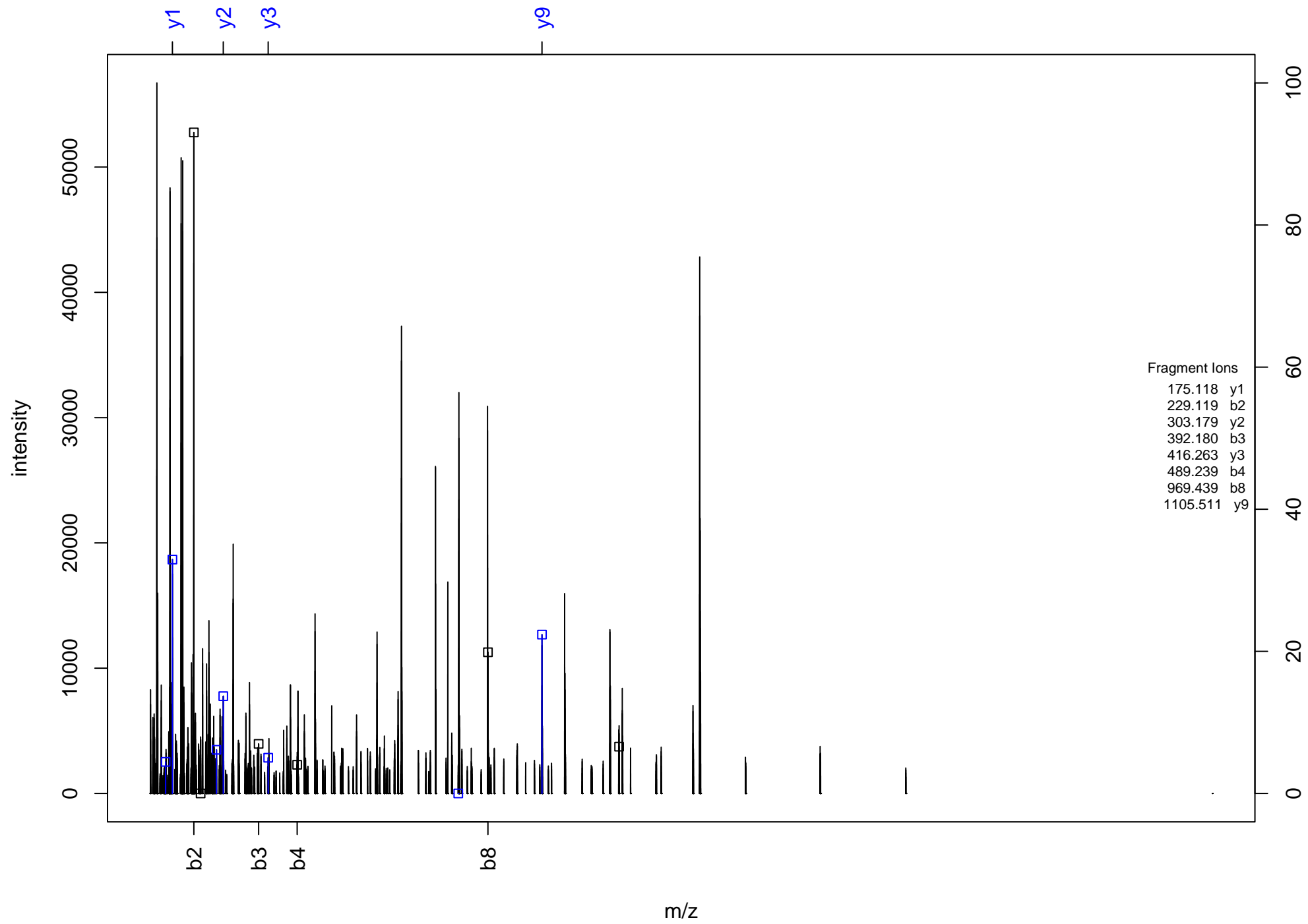
AAPWTSFLPPPPPMPGSGLGPGK



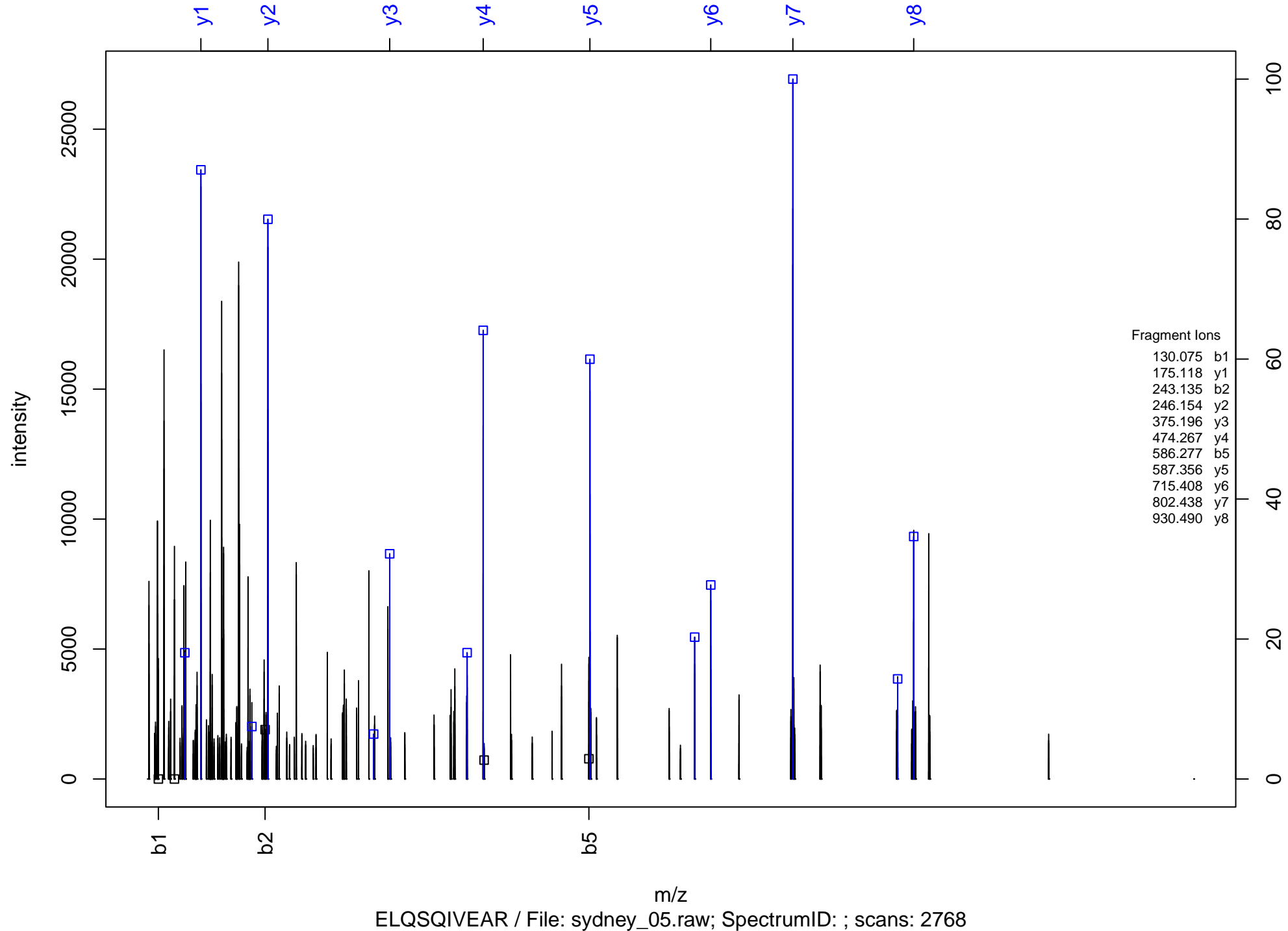
AYAEFYR



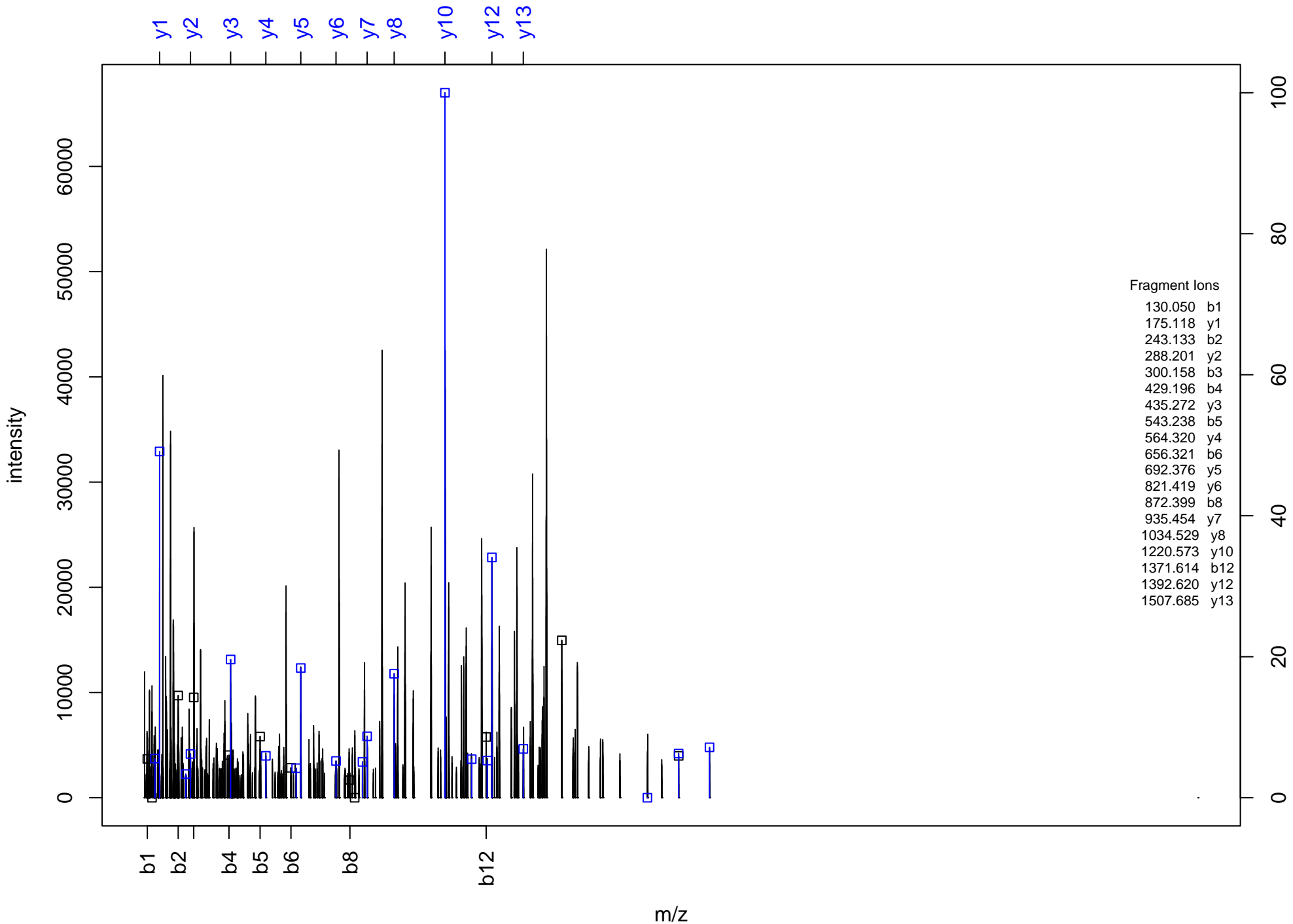
VEYPVMYSTDPEGHMFNCIQR



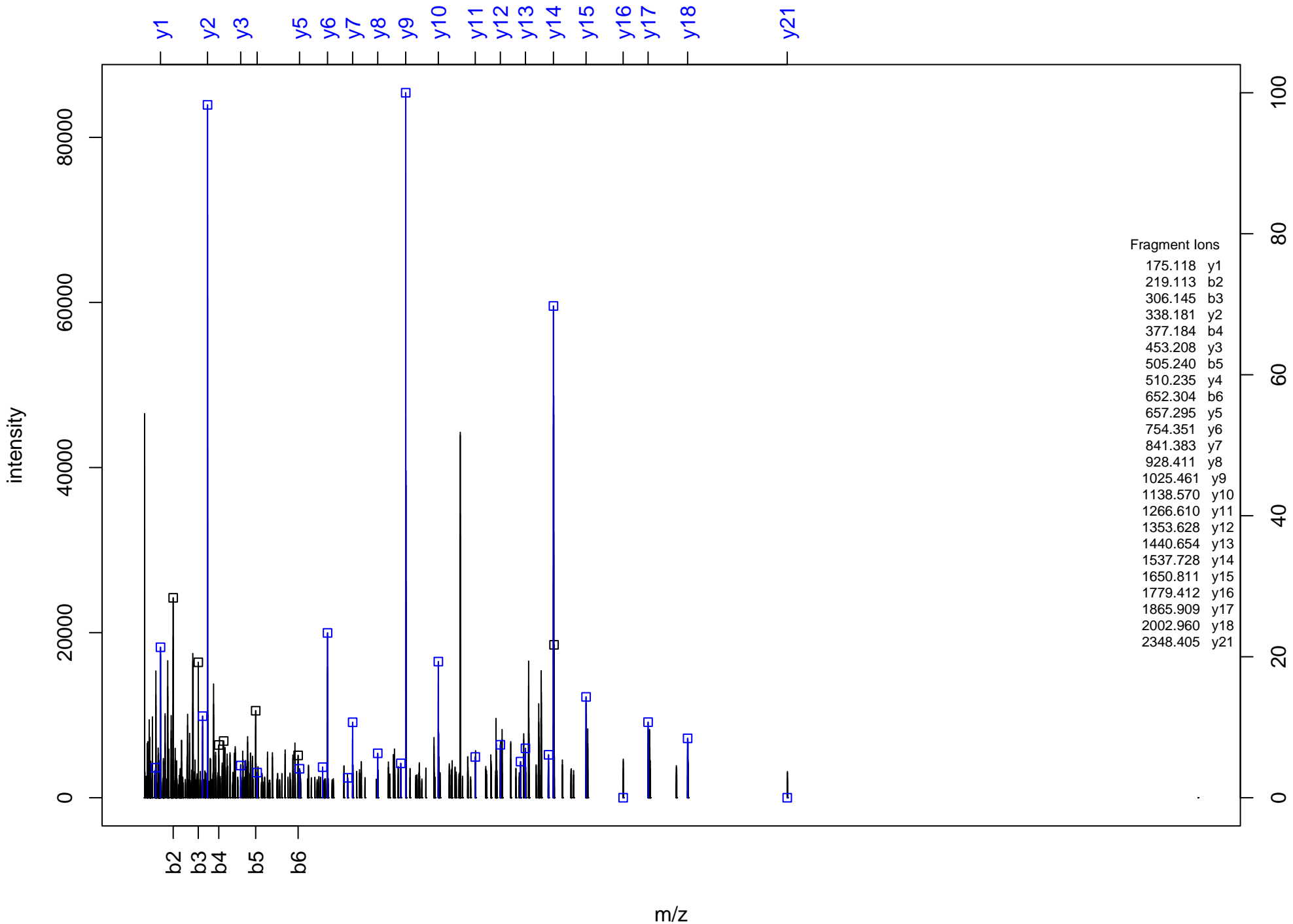
ELSQIIVEAR



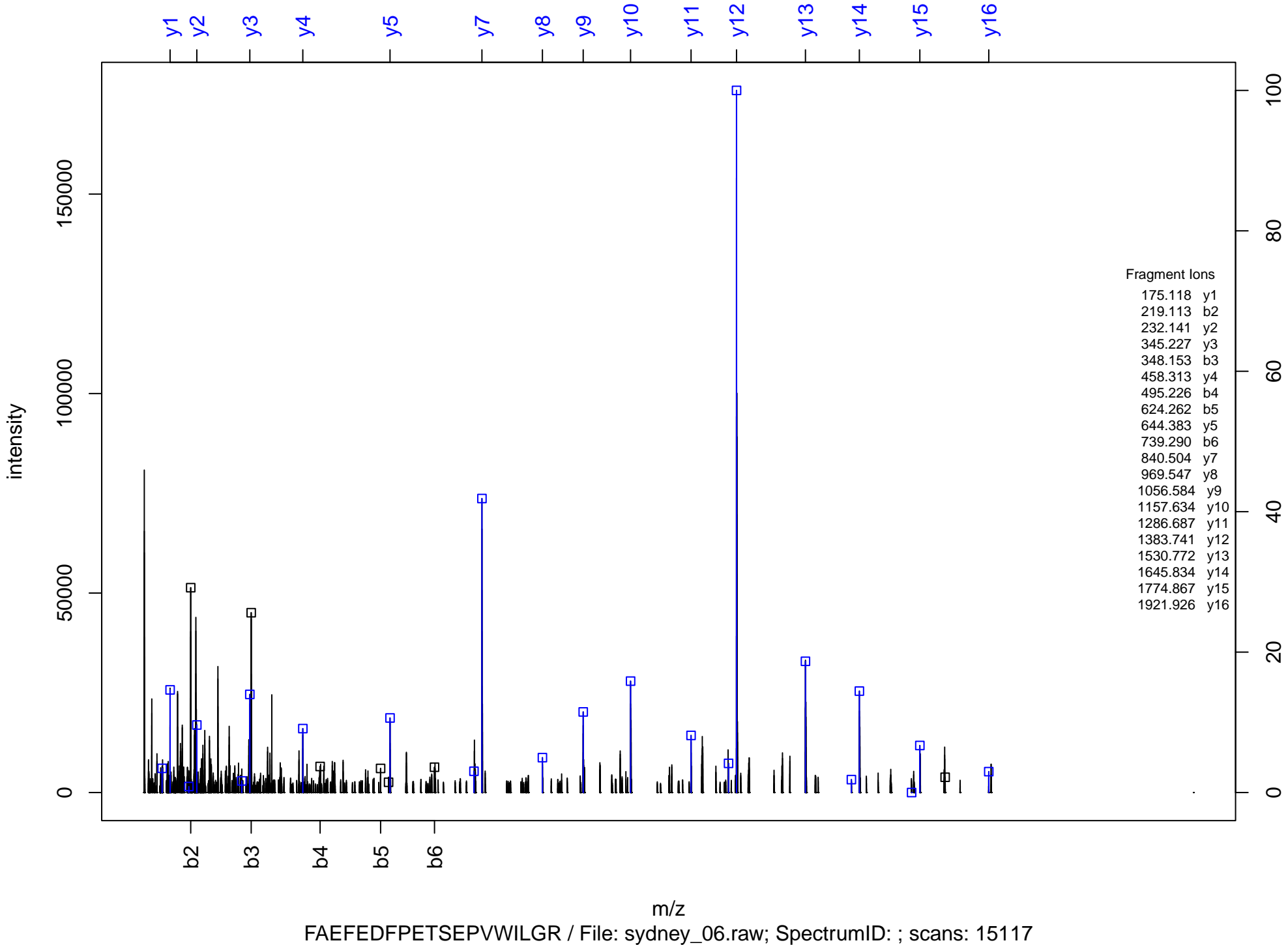
ELGENLTDEELQEMIDEADR DGDGEVNEQEFLR



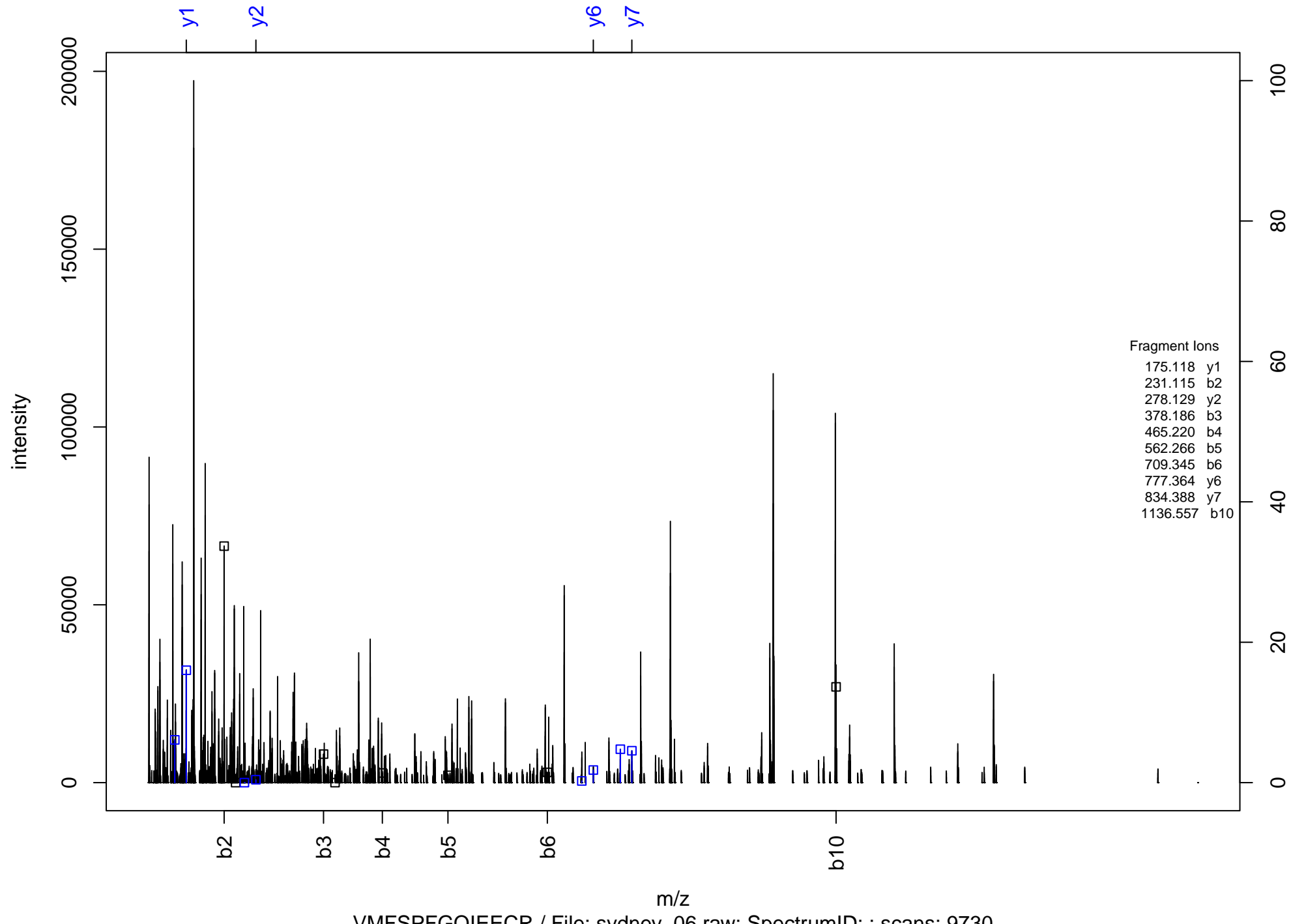
FASAQFPNGPQFTEDHSQLPSSQLPSSPFGDYR



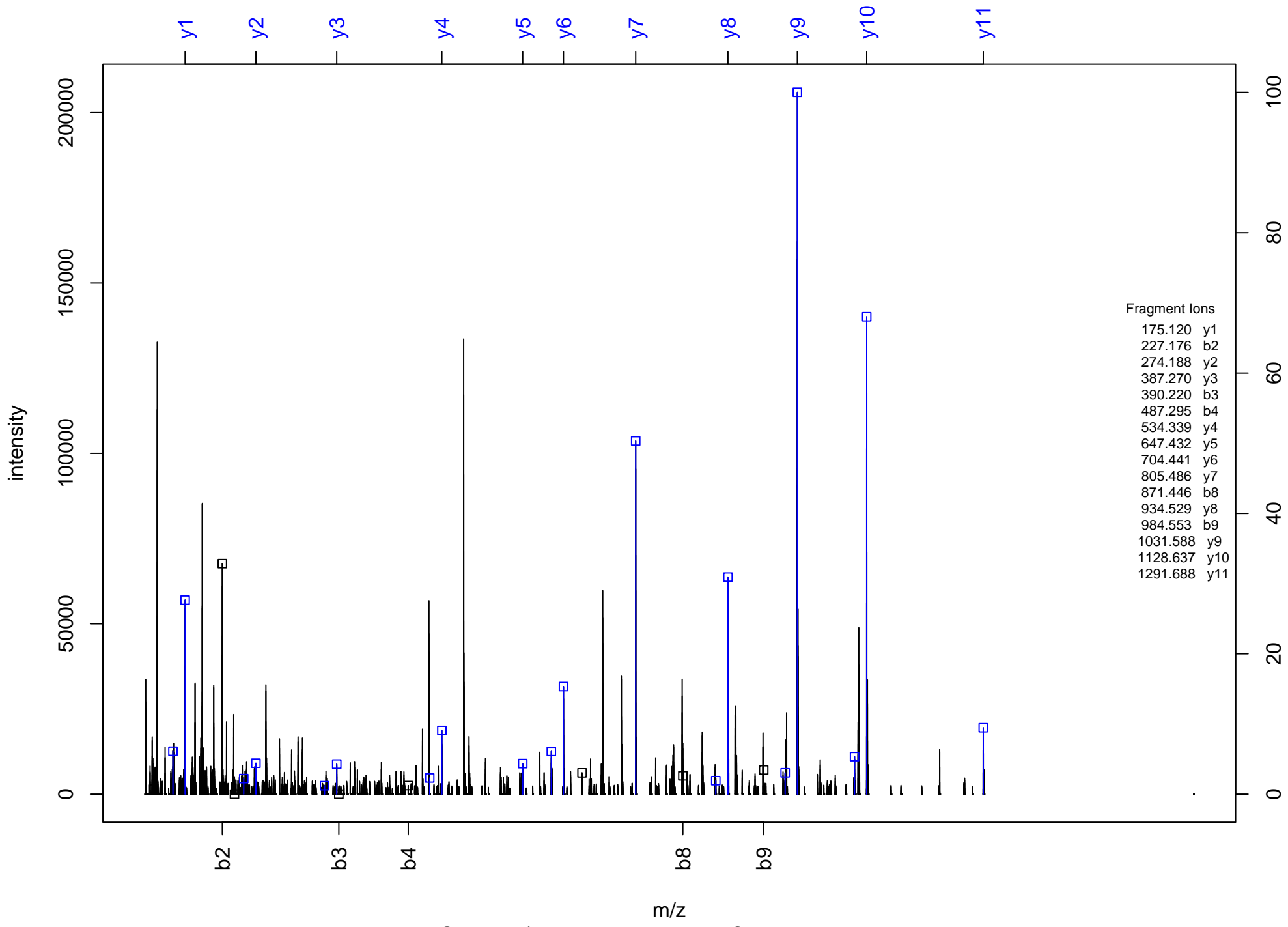
FAEFEDFPETSEPVWILGR



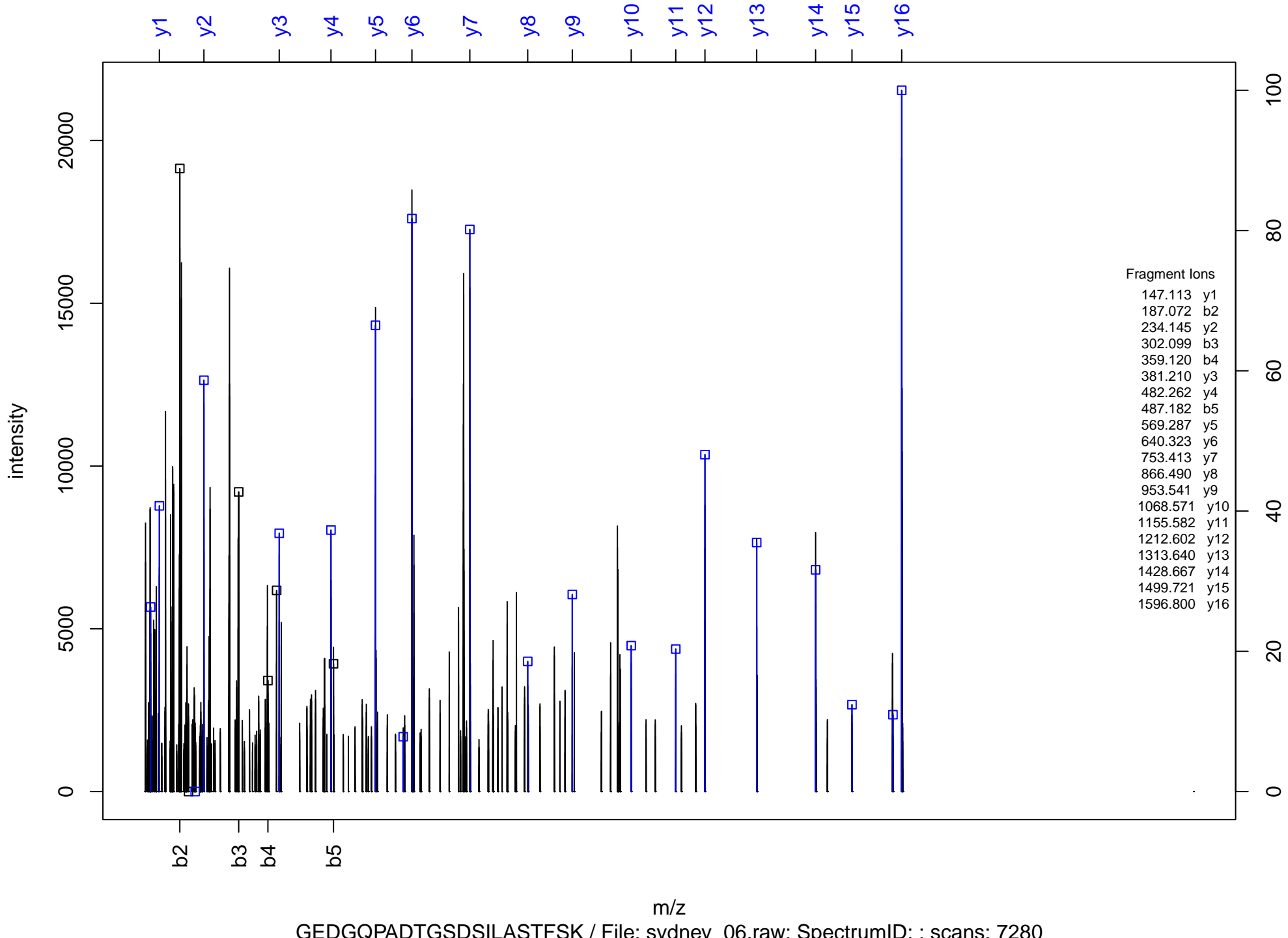
VMFSPFGQIEECR



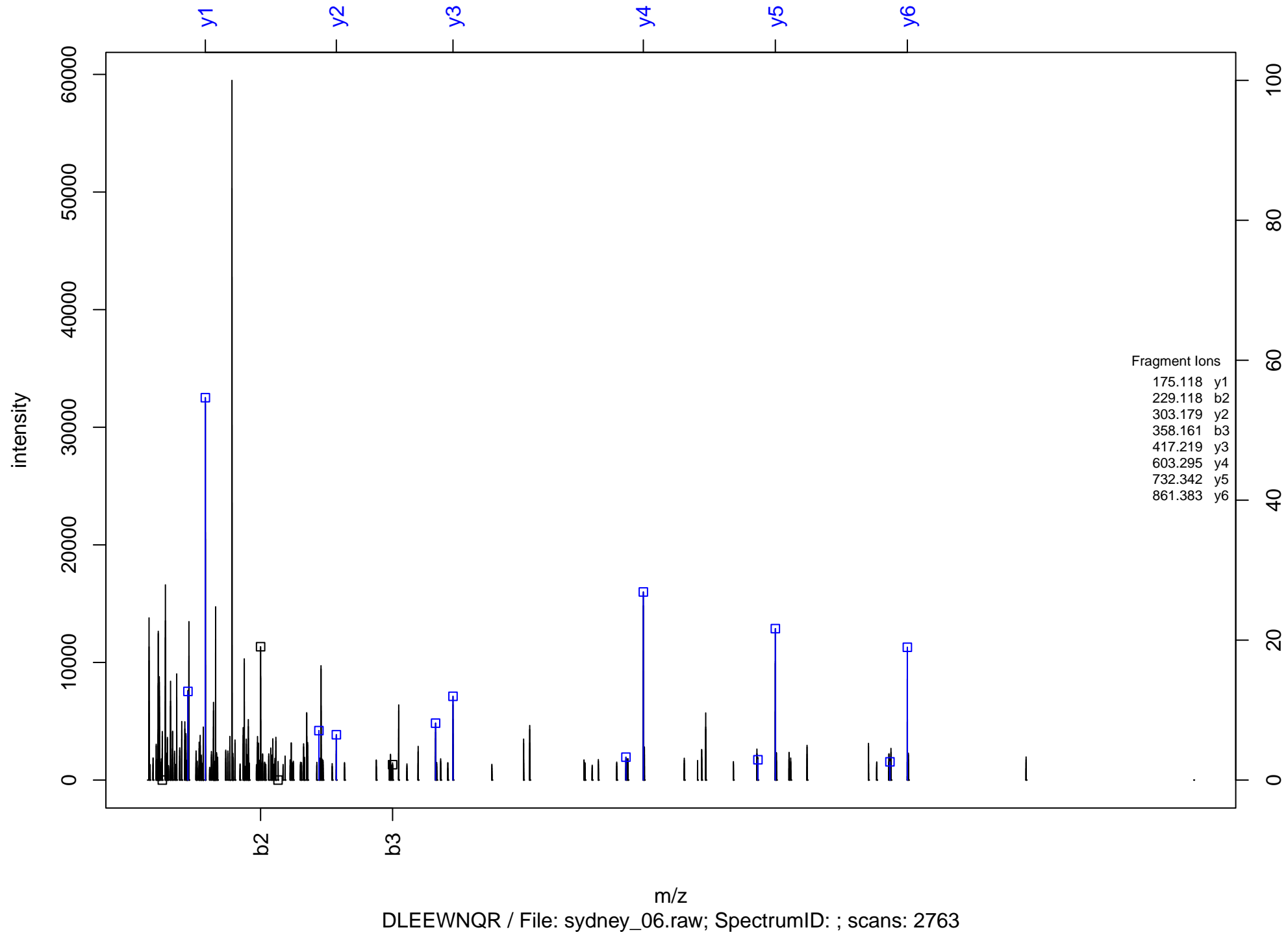
LLYPPETGLFLVR



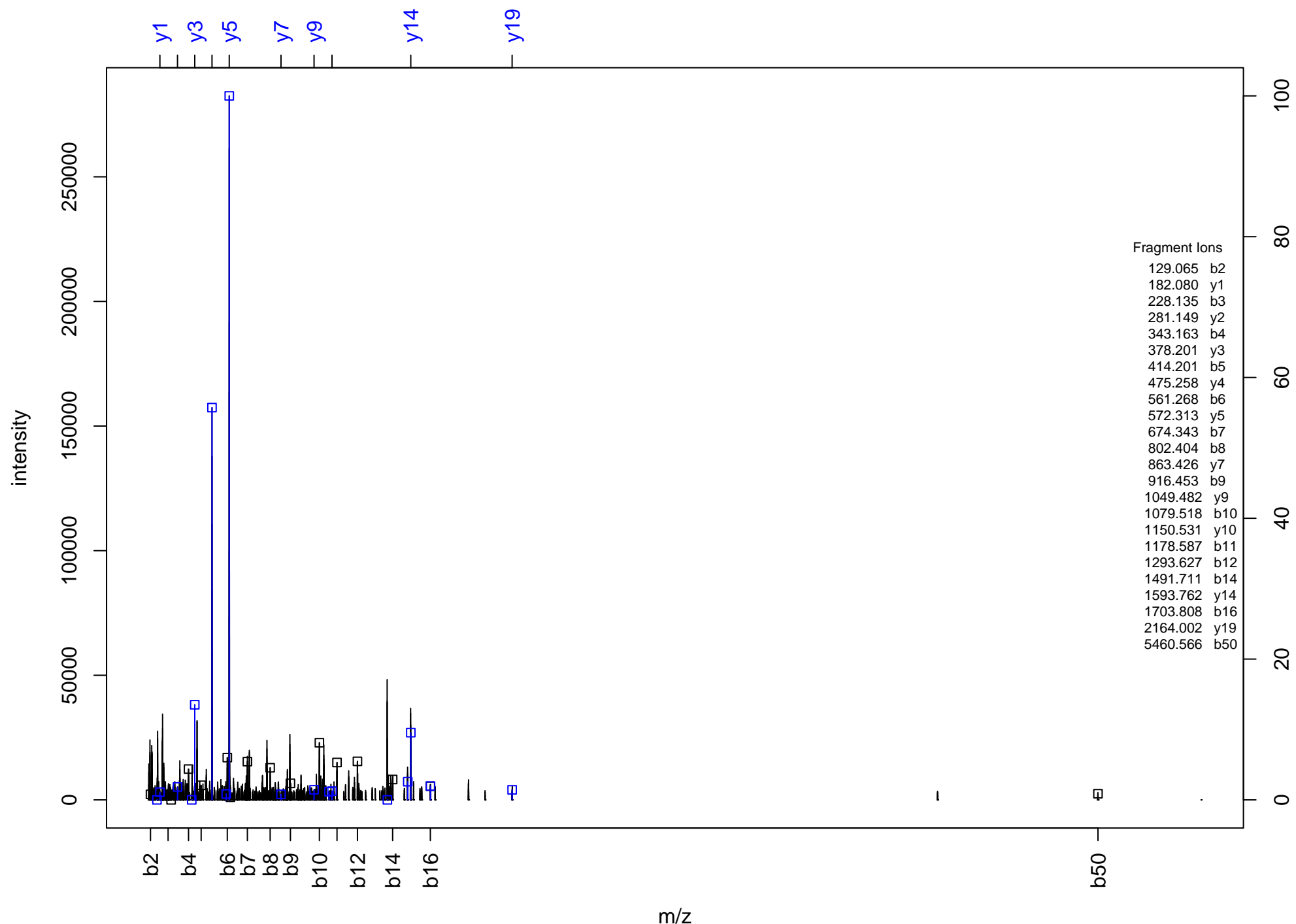
GEDGQPADTGSDSILASTFSK



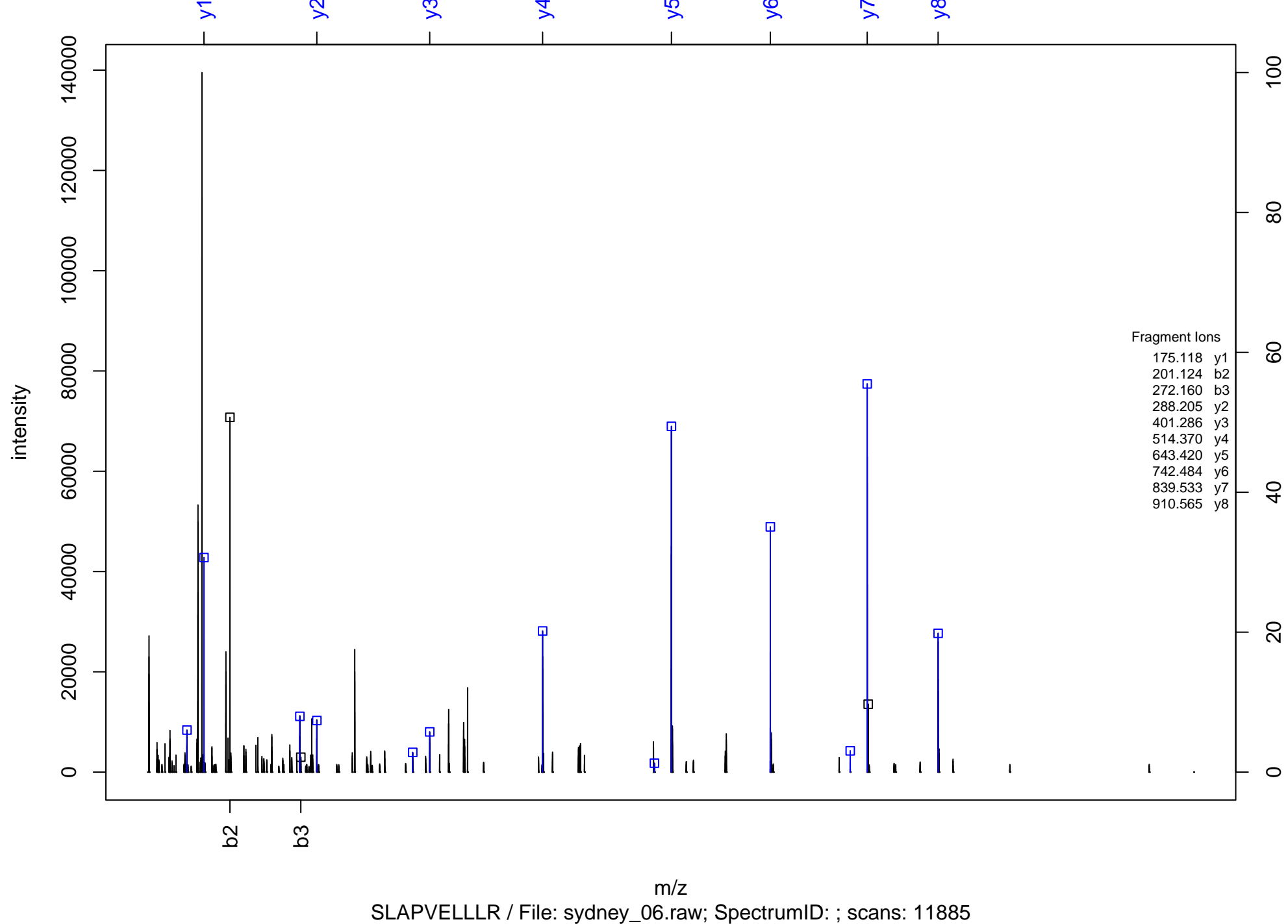
DLEEWNQR



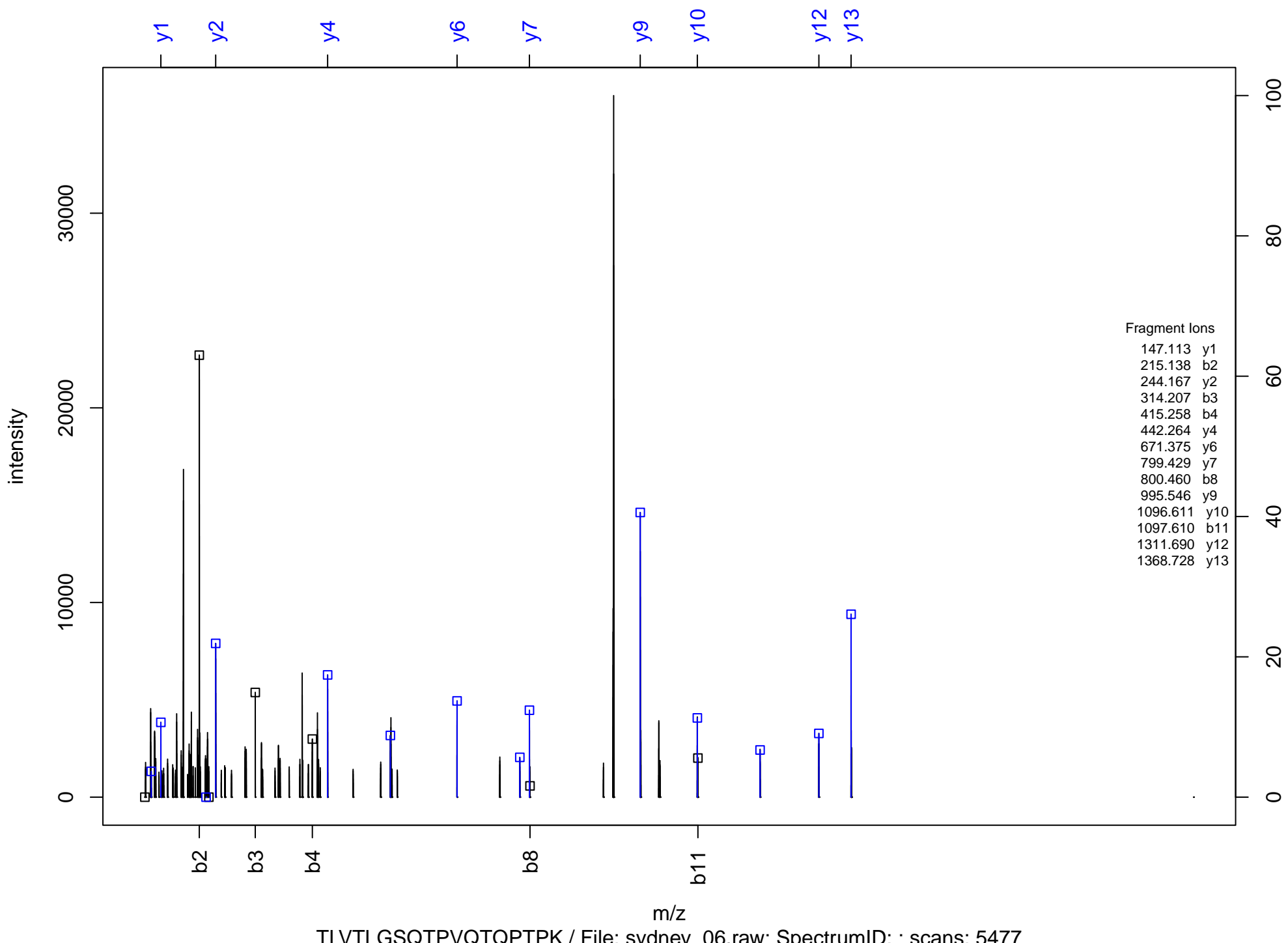
AGVDAFIQNYVDPTPDPNTAYASYPSASVENYQQPPFTQNVEETTEGYQPPPQVY



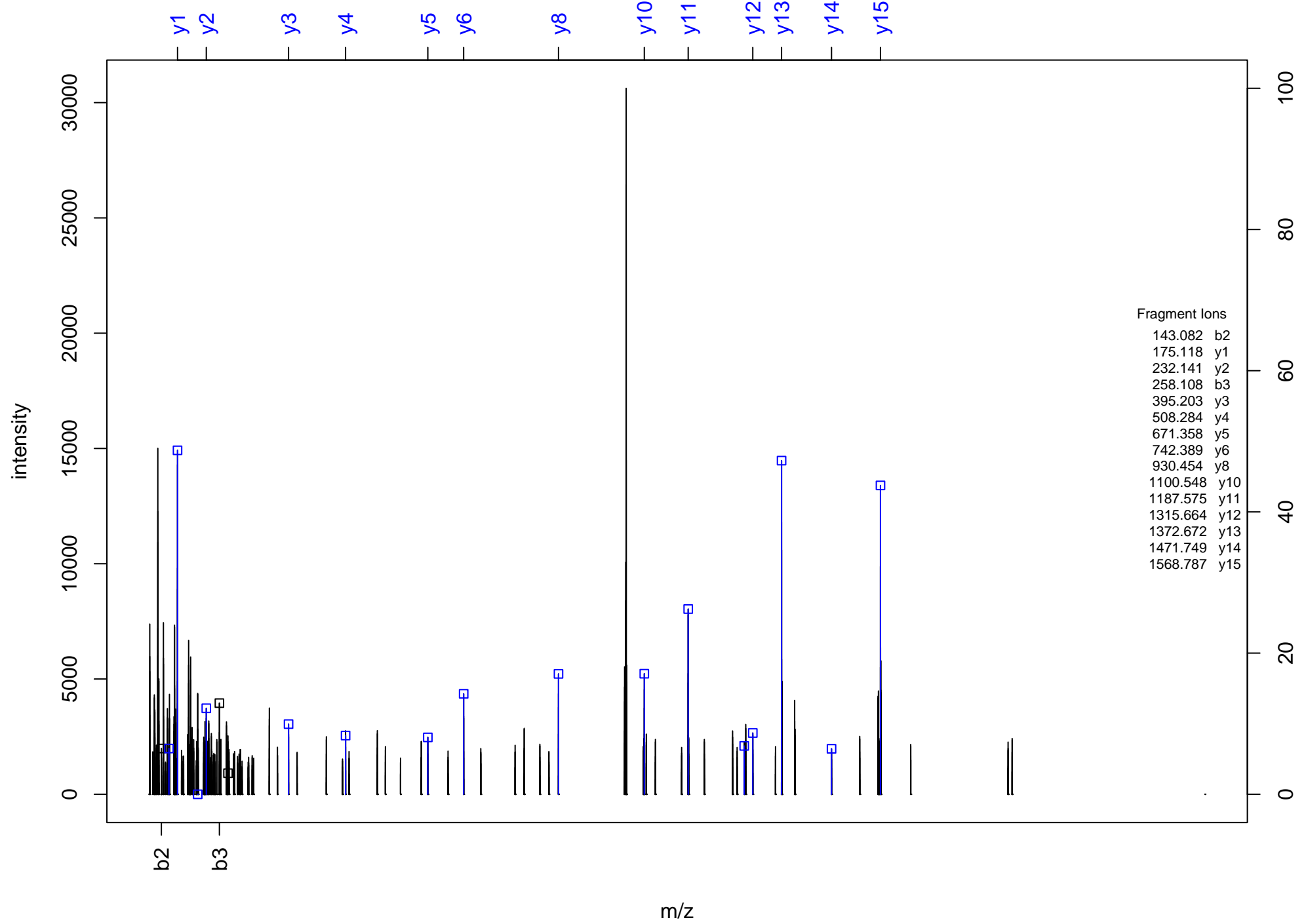
SLAPVELLLR



TLVTLGSQTPVQTQPTPK

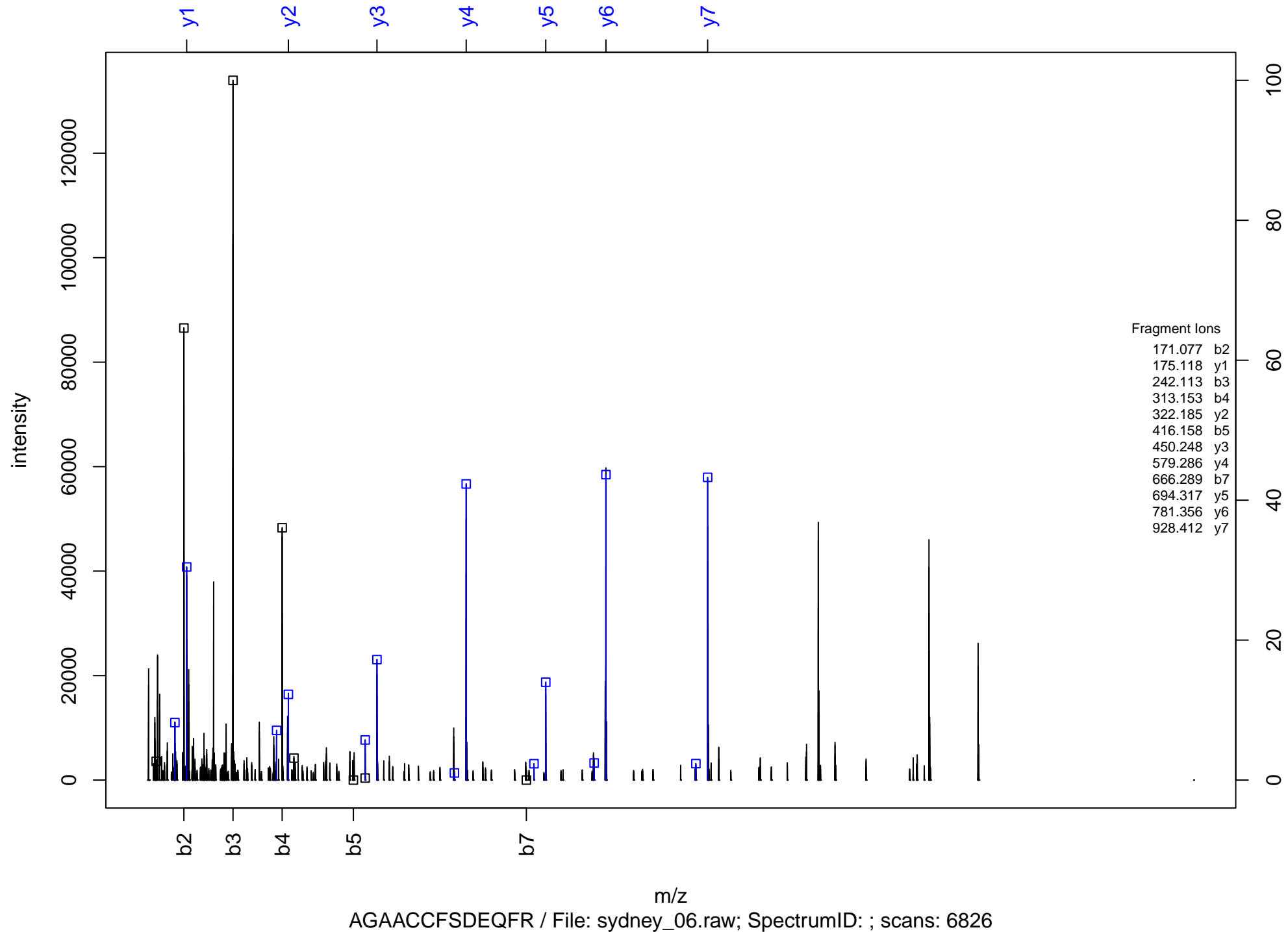


AADMGNPVGQSQGLGMAYLYGR

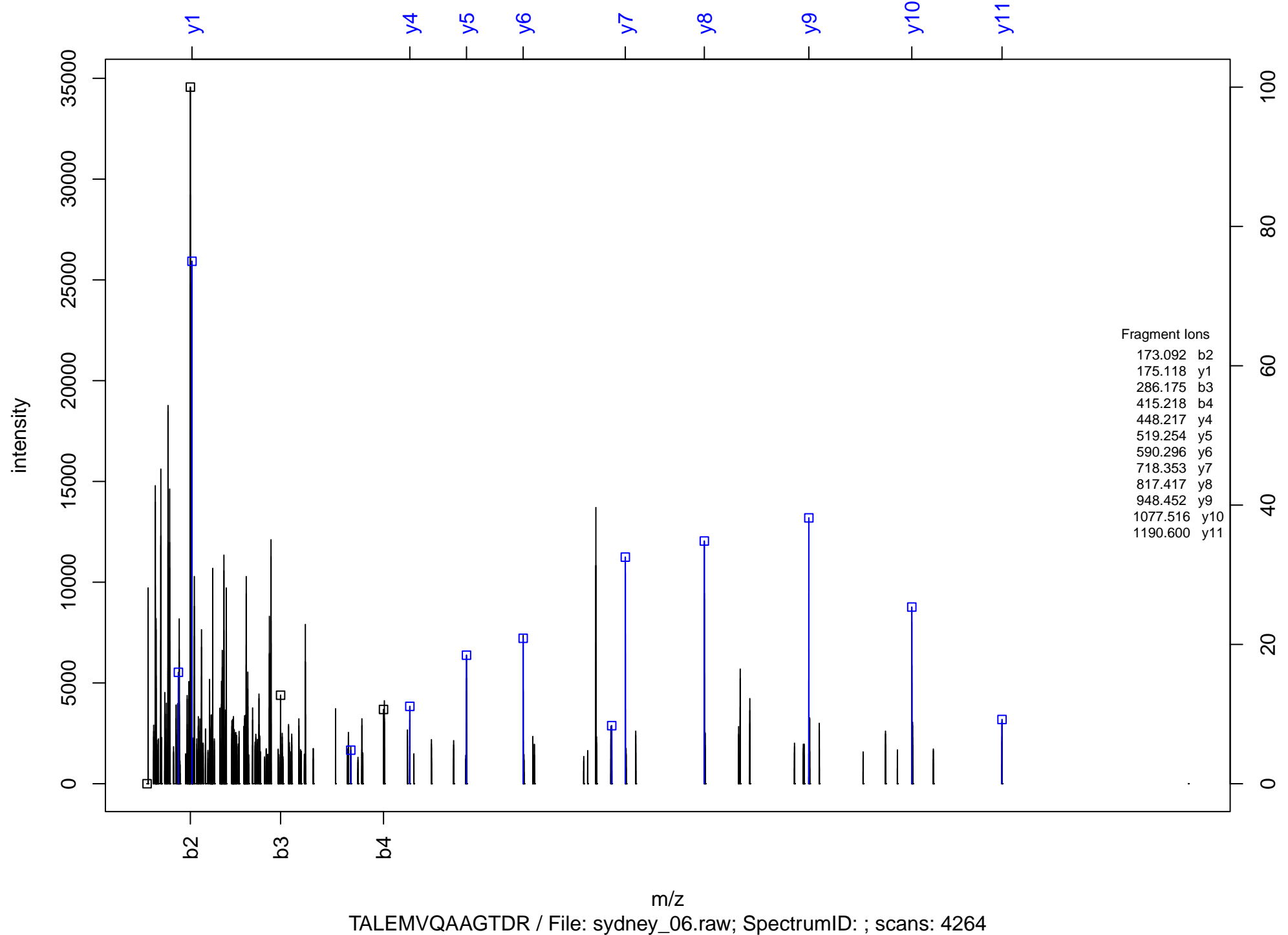


AADMGNPVGQSQGLGMAYLYGR / File: sydney_06.raw; SpectrumID: ; scans: 9810

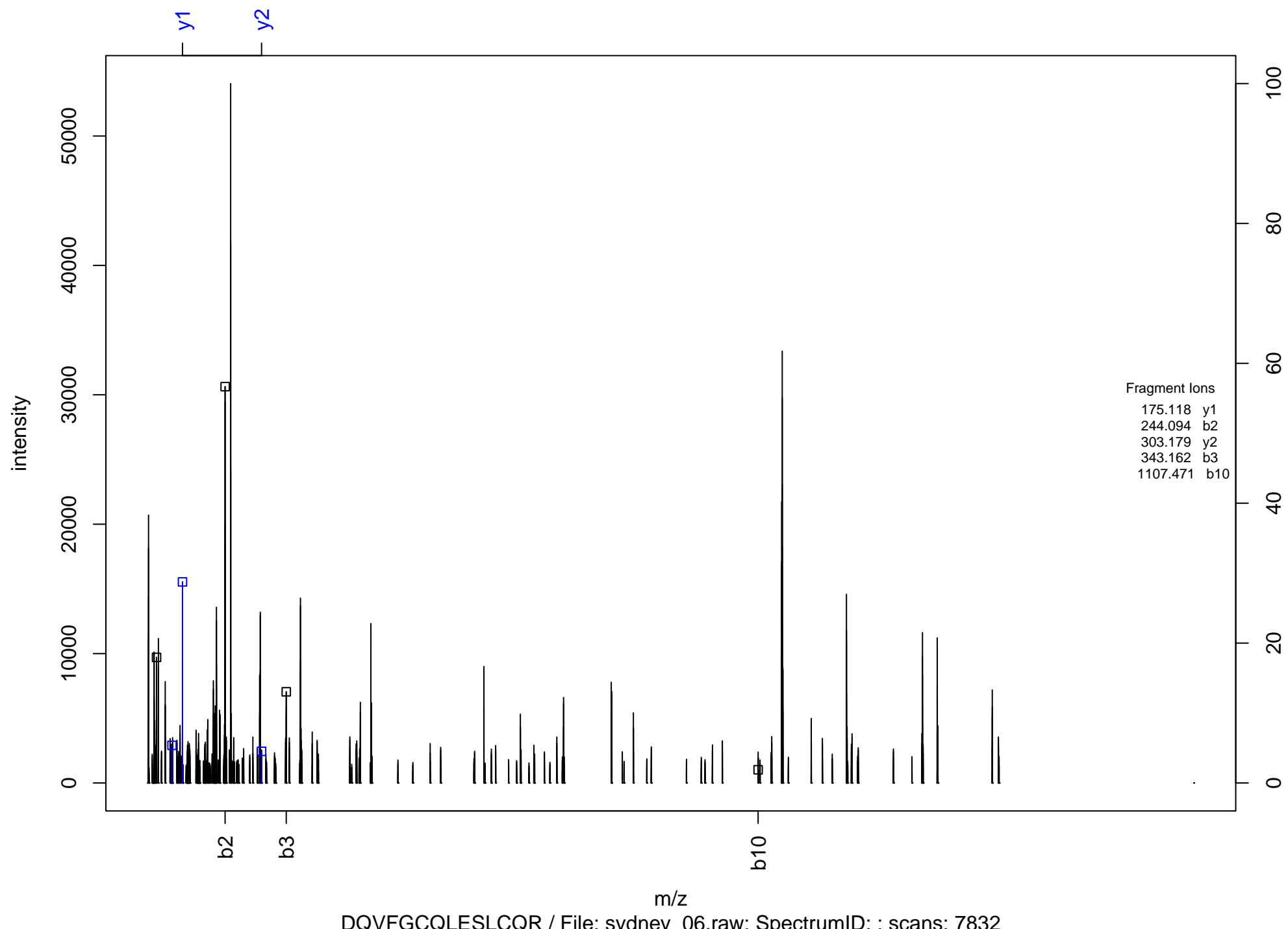
(Ac)AGAACCF SDEQFR



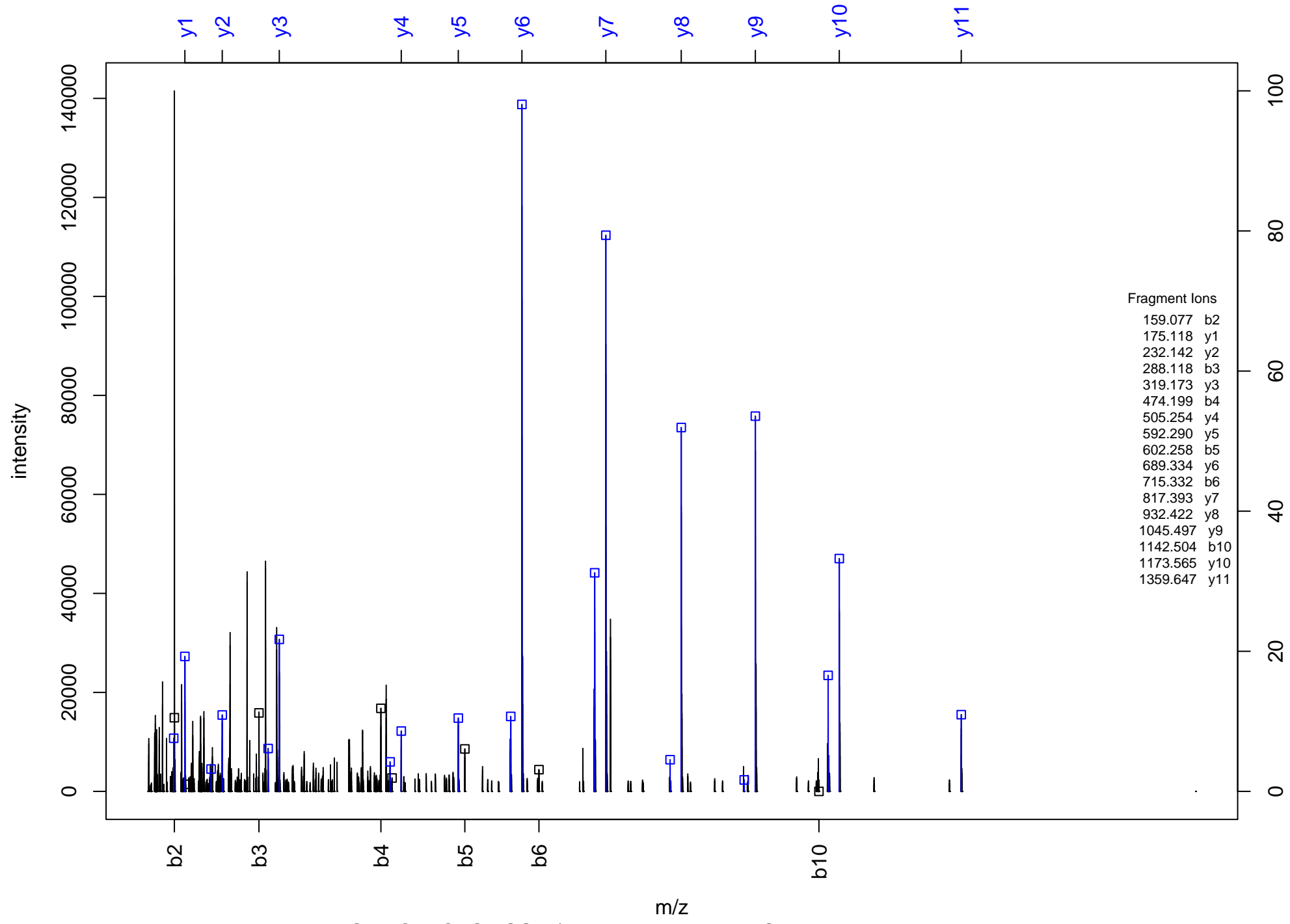
TALEMVQAAGTDR



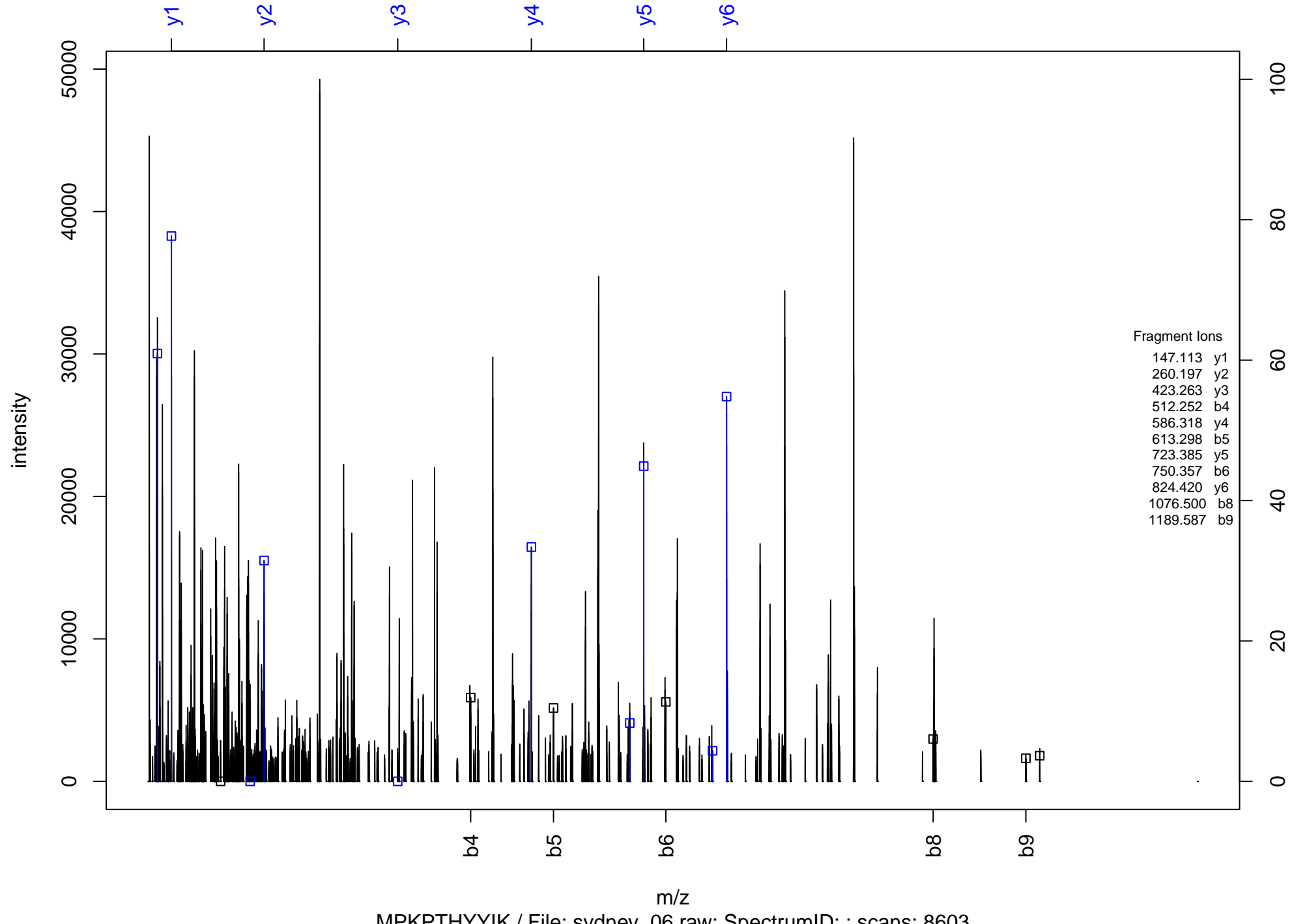
DQVFGCQLESLCQR



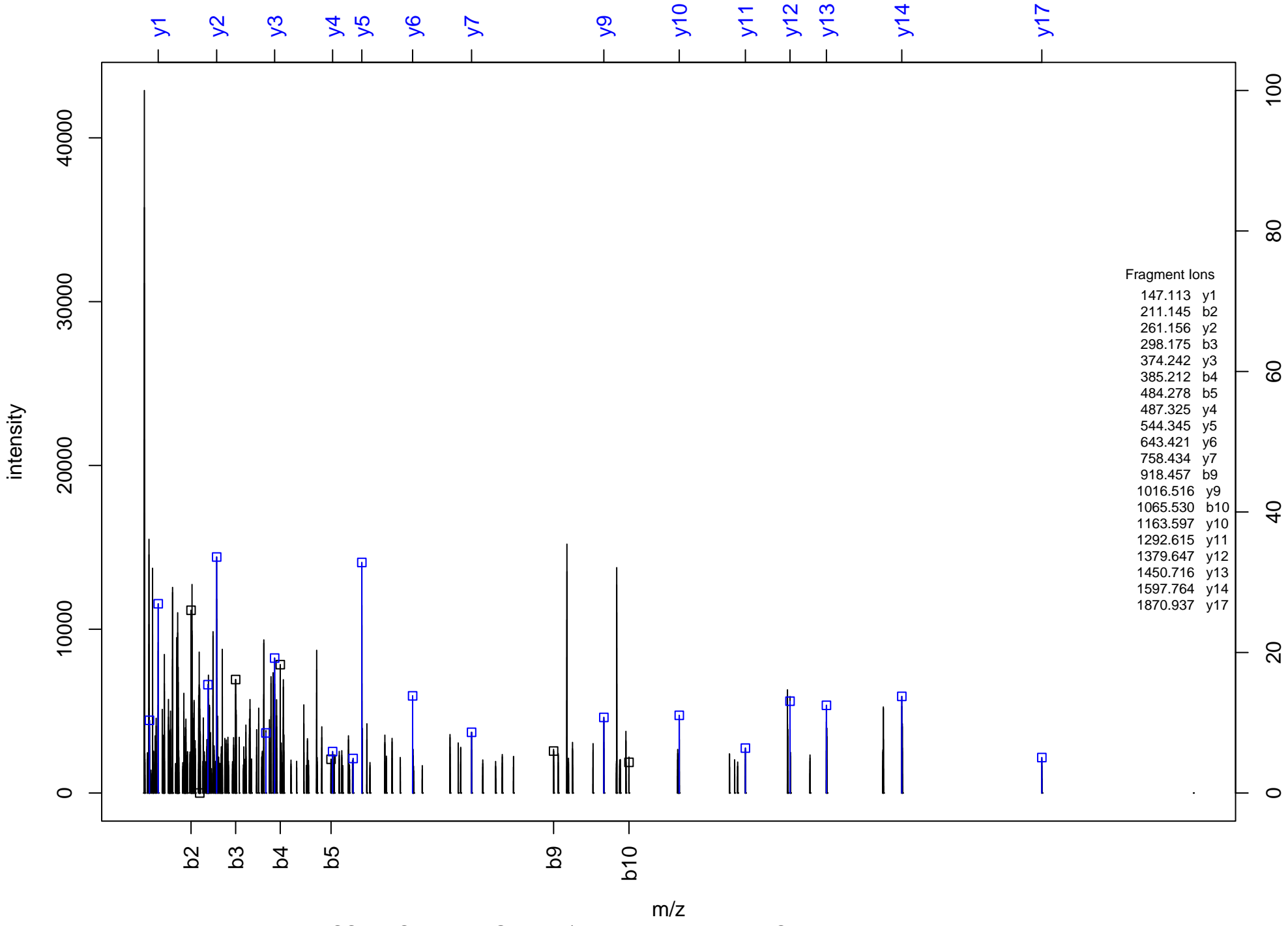
ASEWQLDQPSWSGR



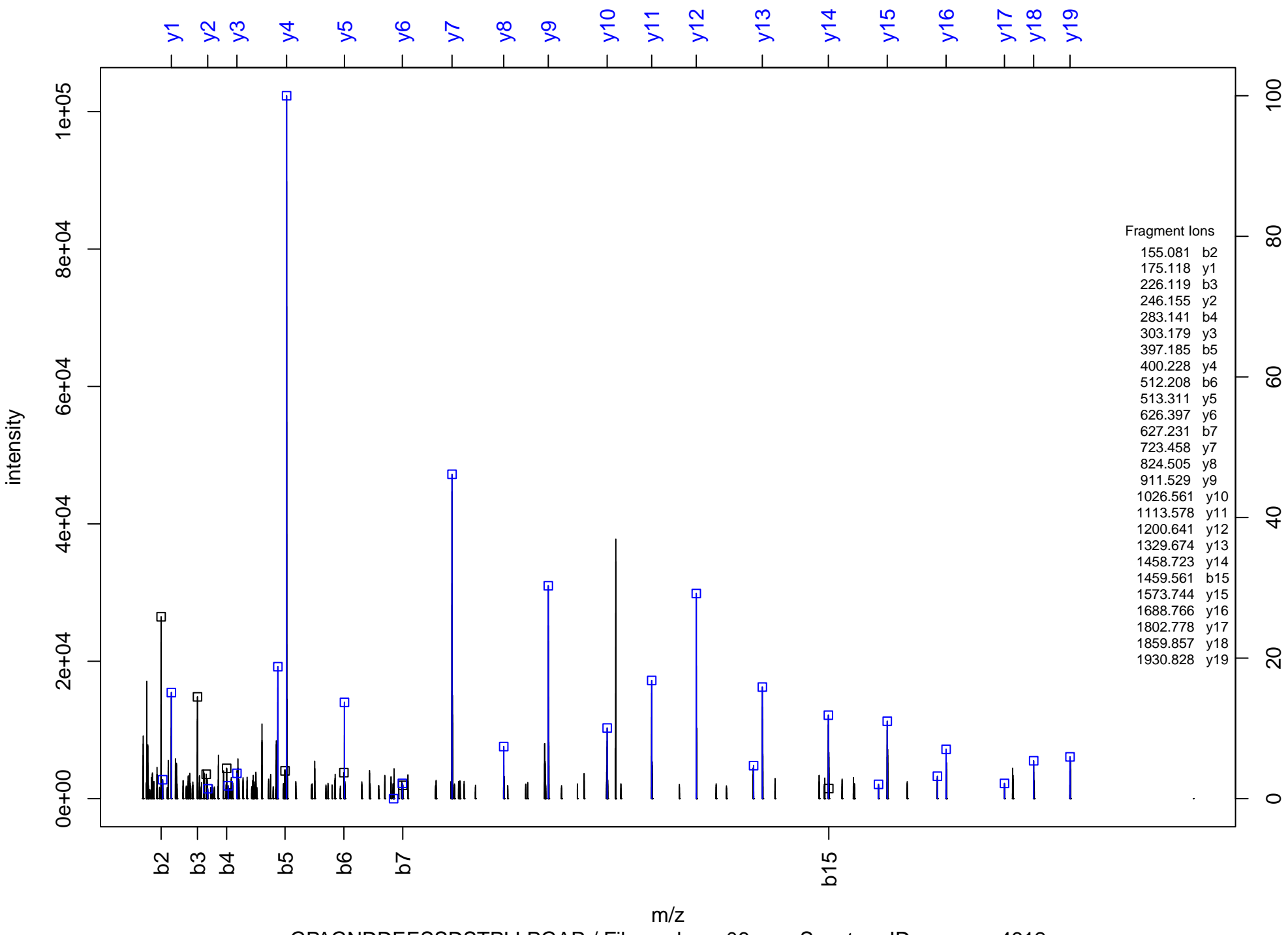
(Ac)M^{*}PKPTHYYIK



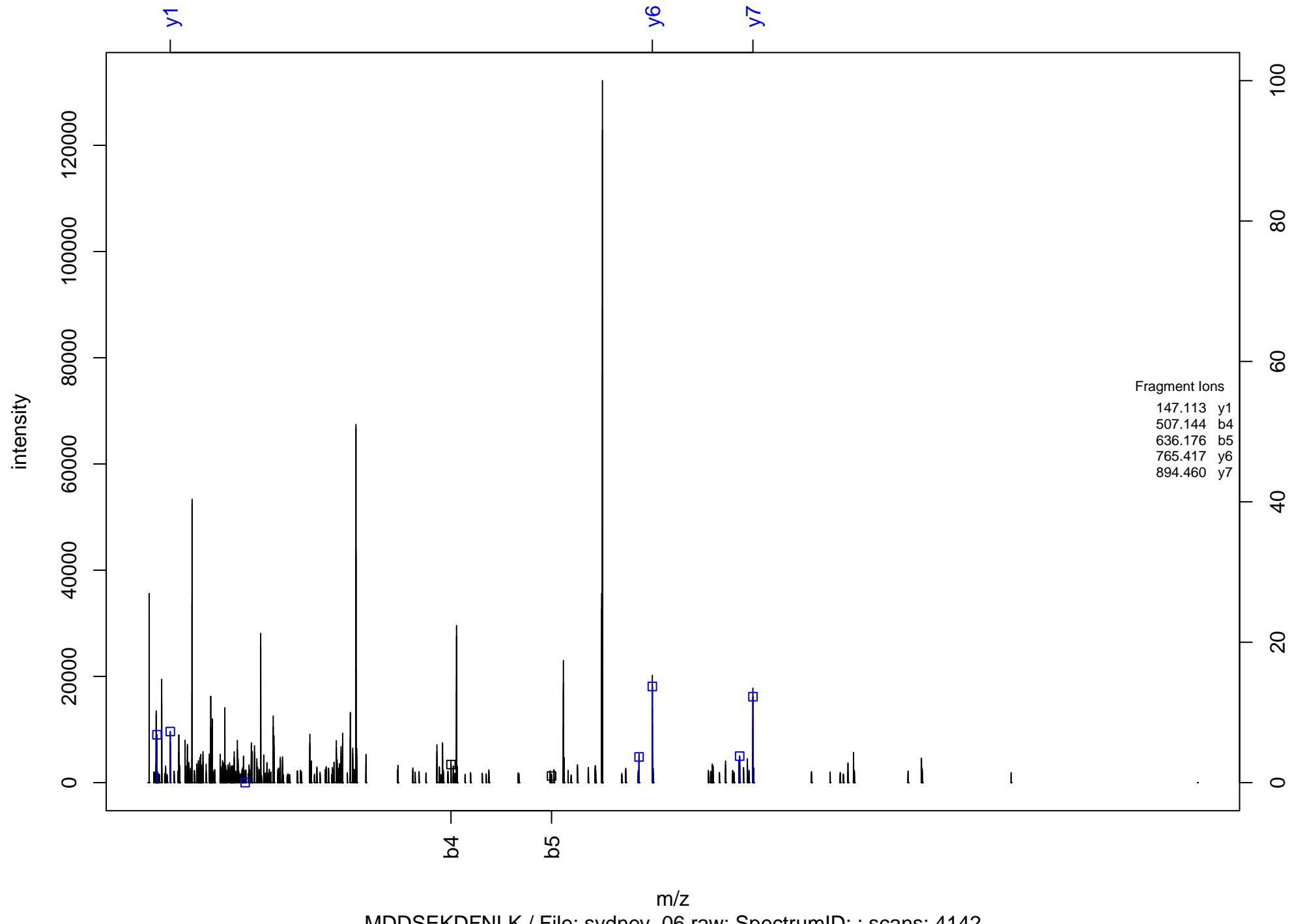
LPSSVFASEFEEDVGLLNK



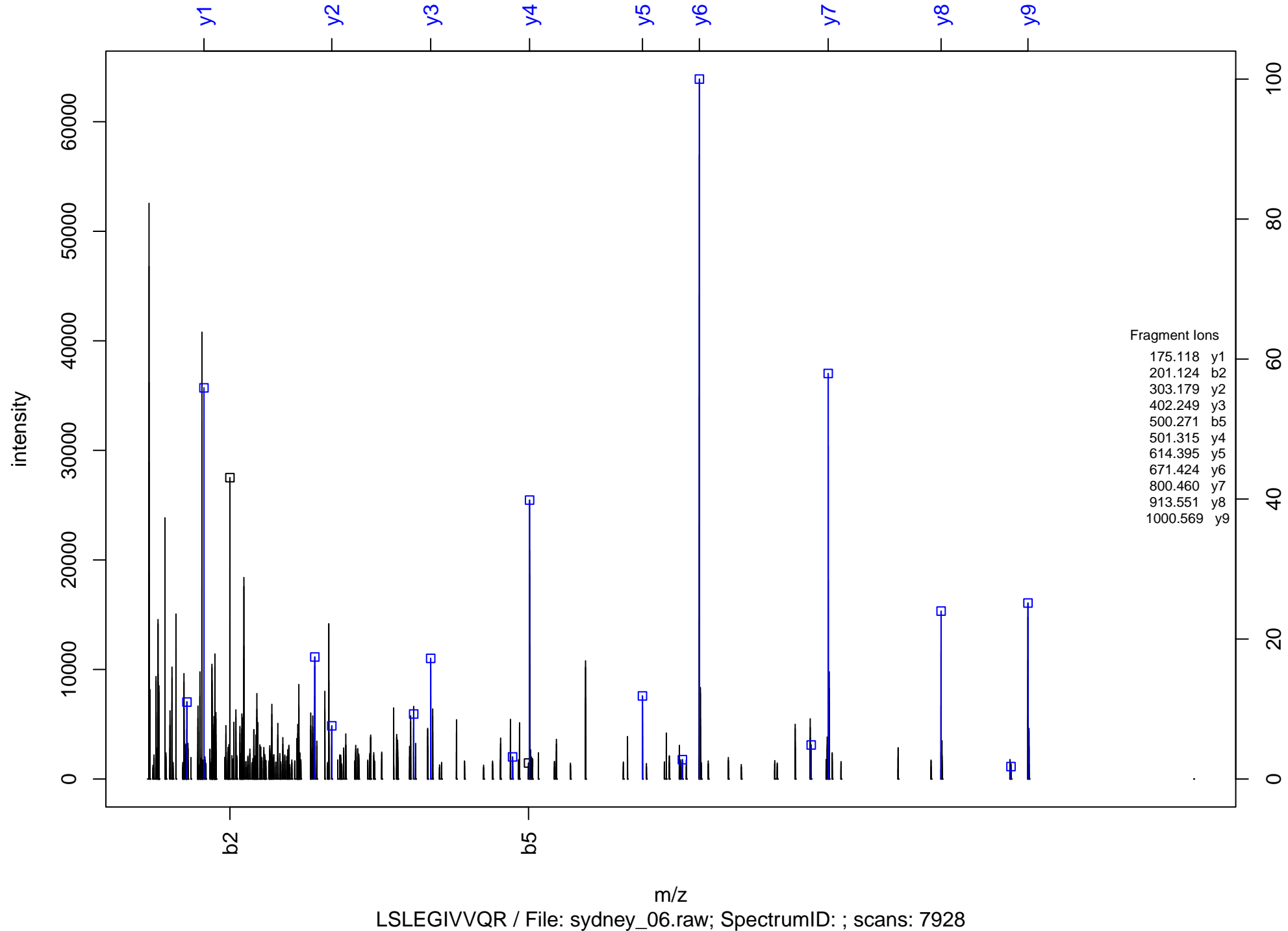
GPAGNDDEESSDSTPLLPGAR



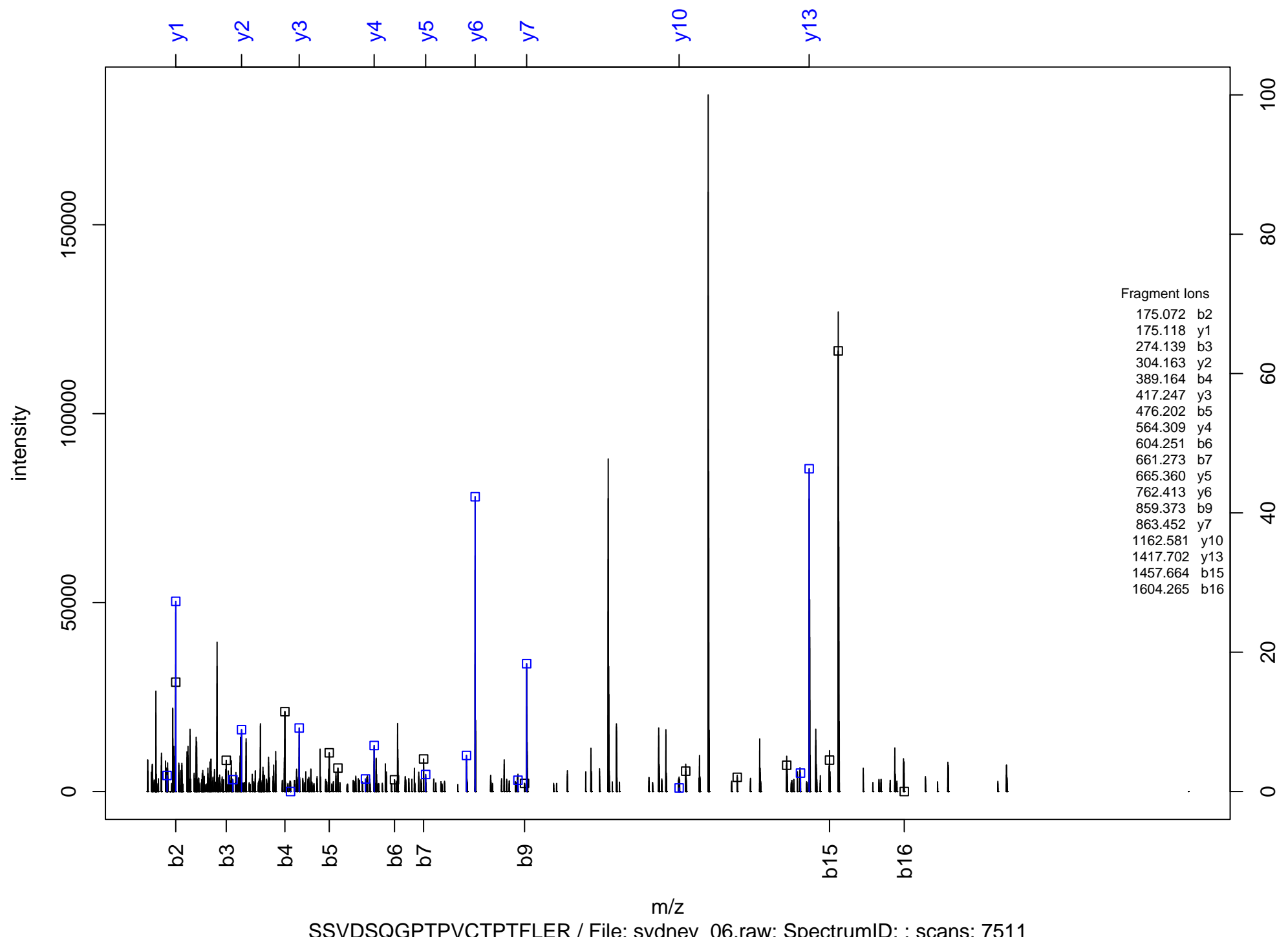
(Ac)M^{*}DDSEKDFN[^]LK



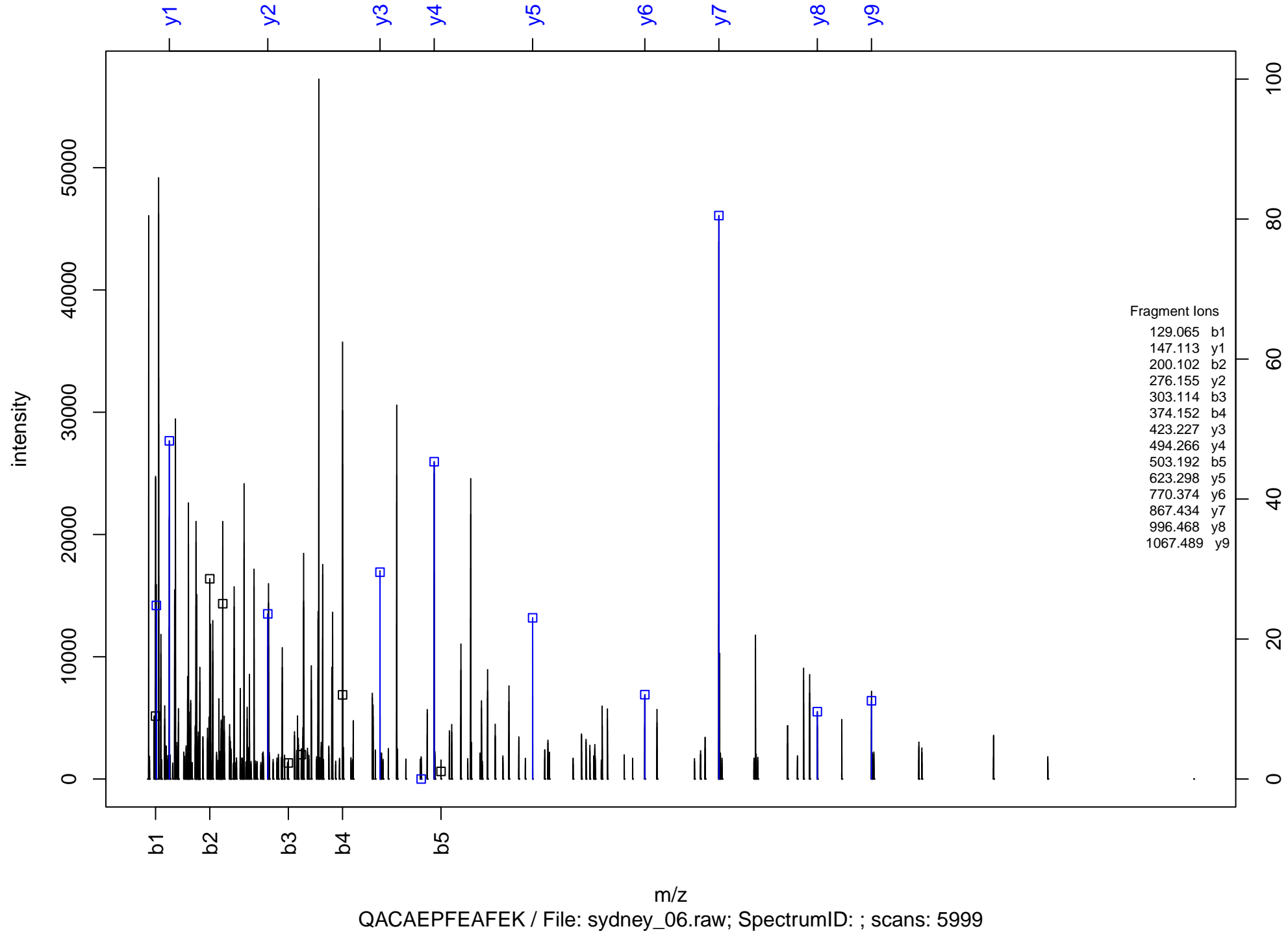
LSLEGIVVQR



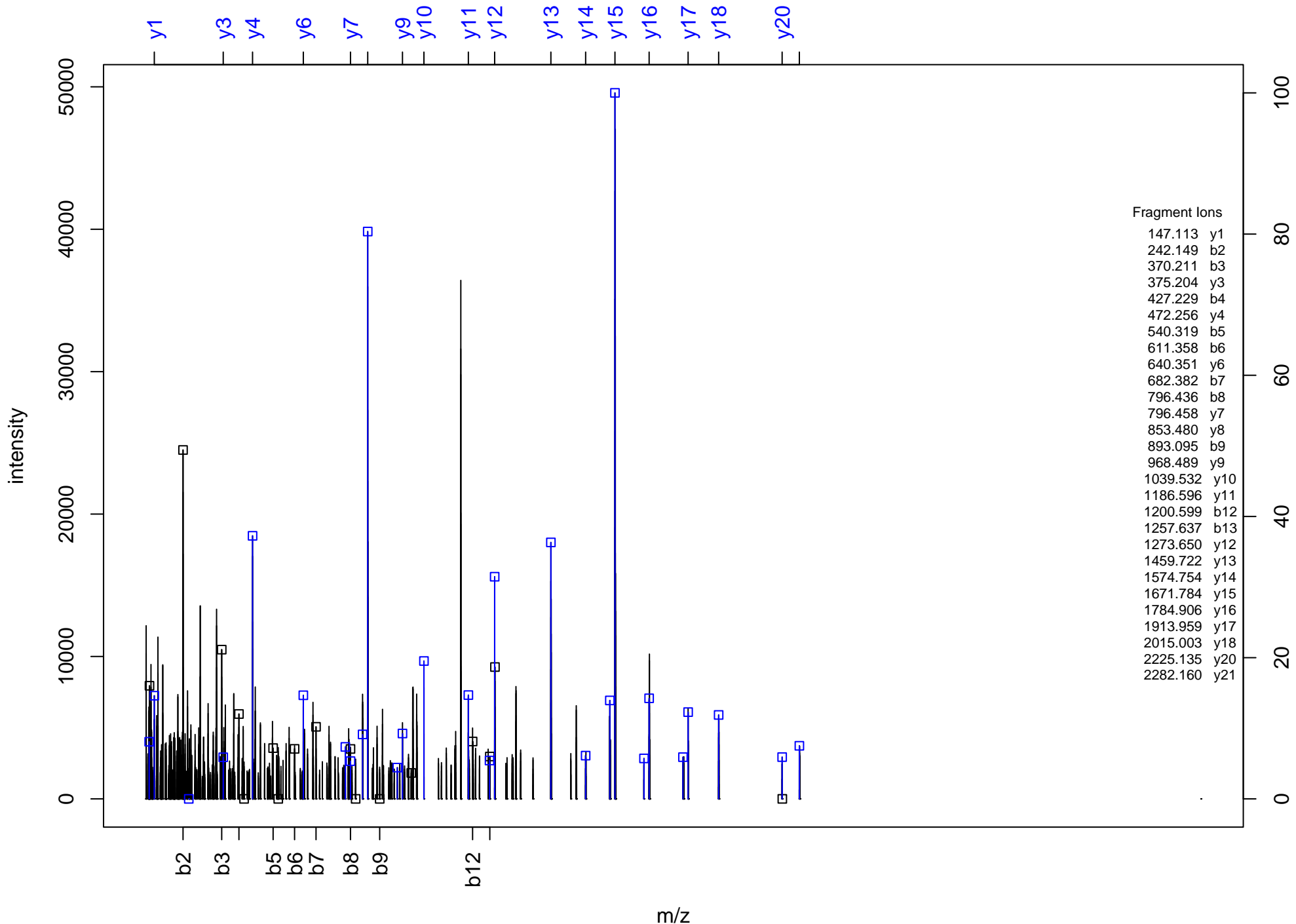
SSVDSQGPTPVCTPTFLER



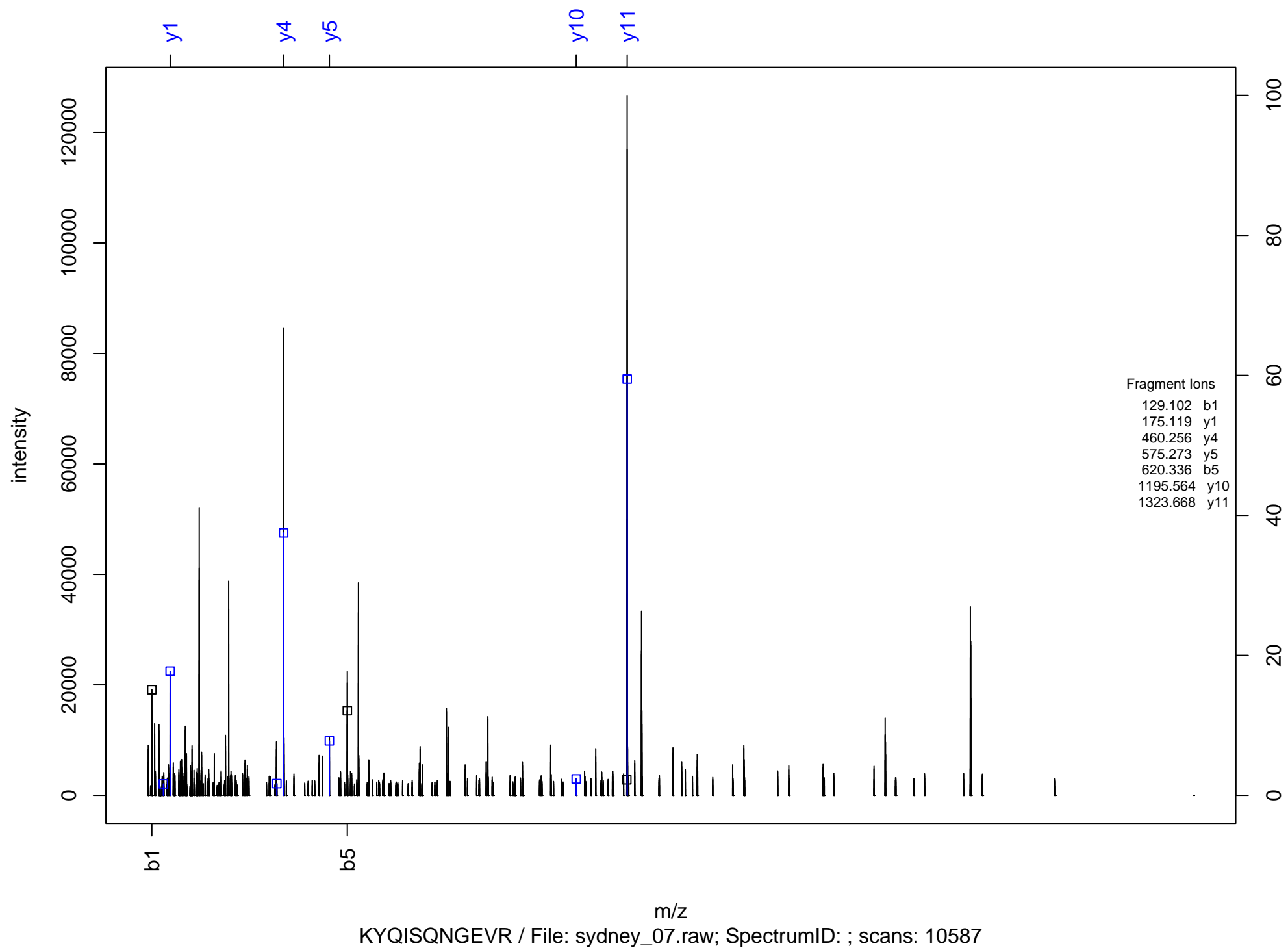
QACAEFPFEAFEK



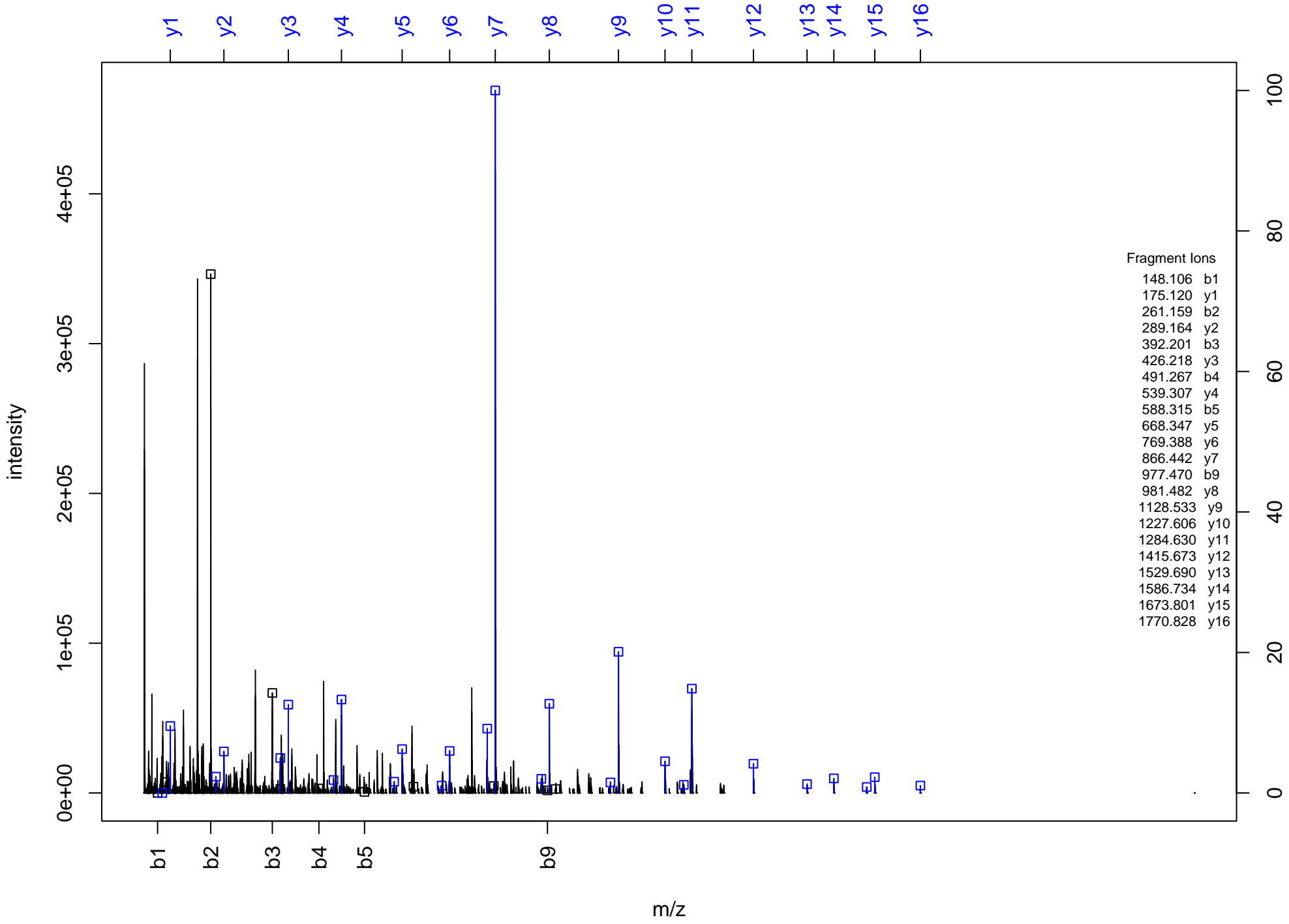
LQQGLAANPSGYGPLTELPDWSFADGRPAPPMK



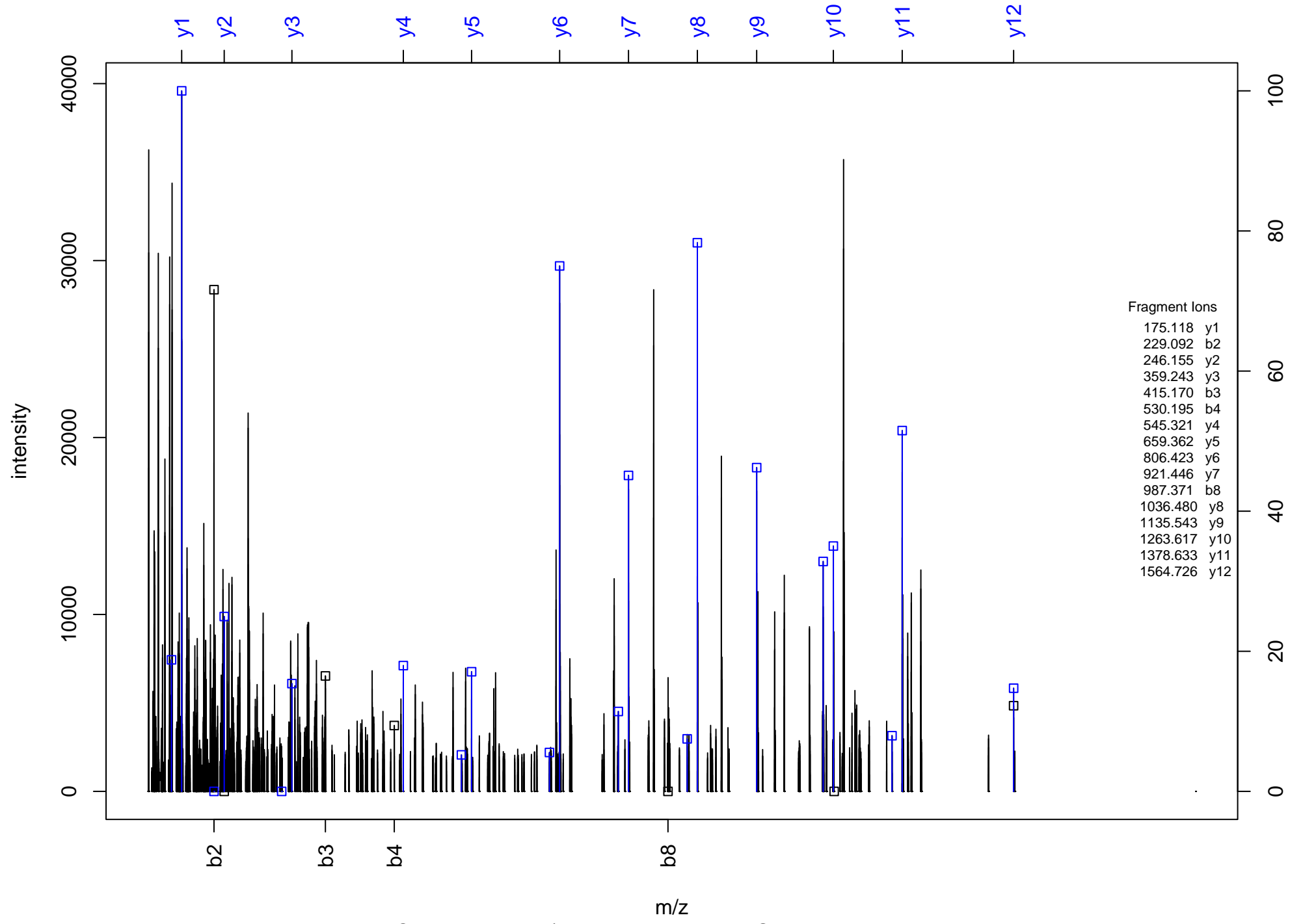
KYQISQ^NGEVR



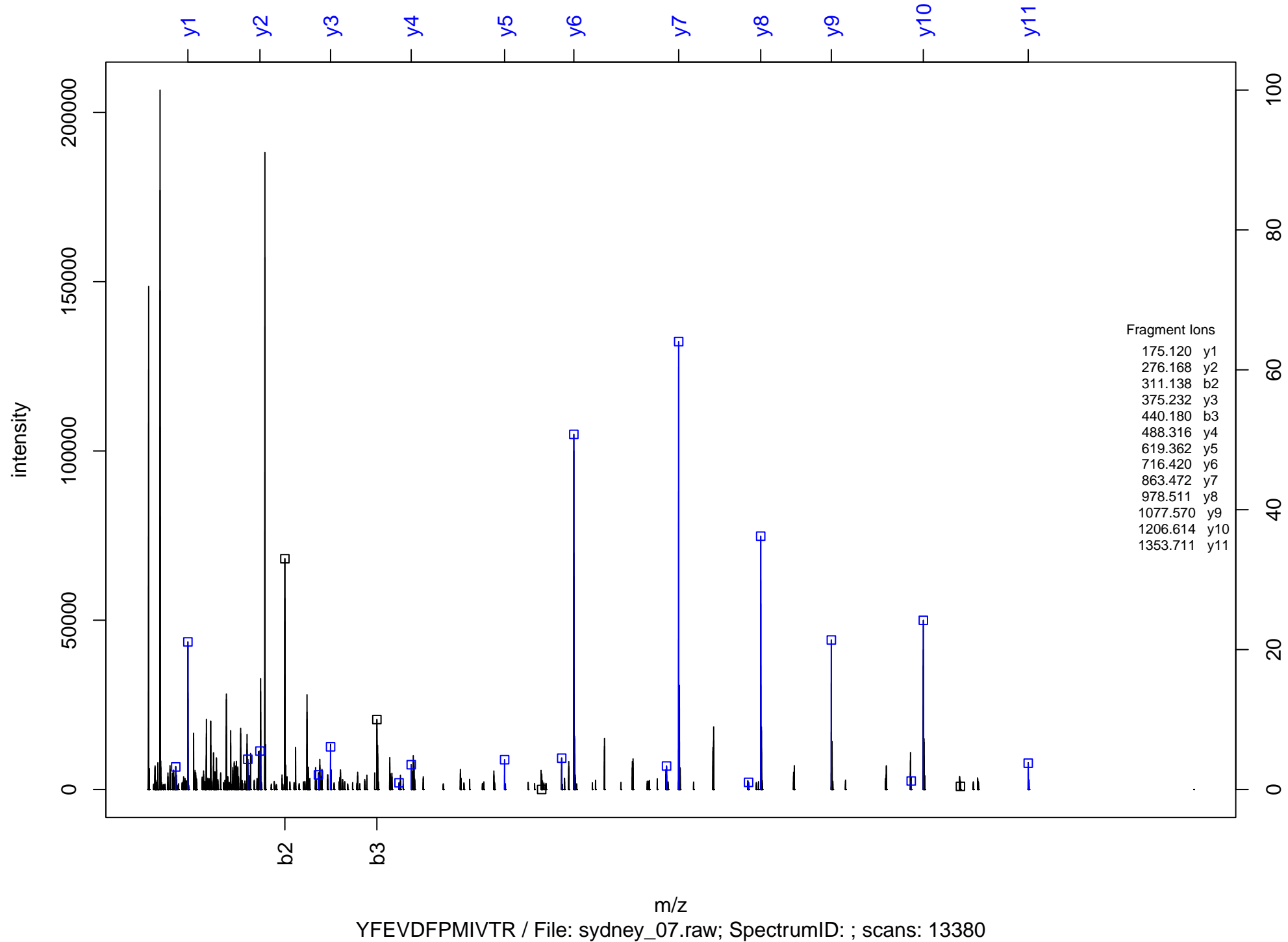
FIMVPSGNMGVFDPTEIHNR



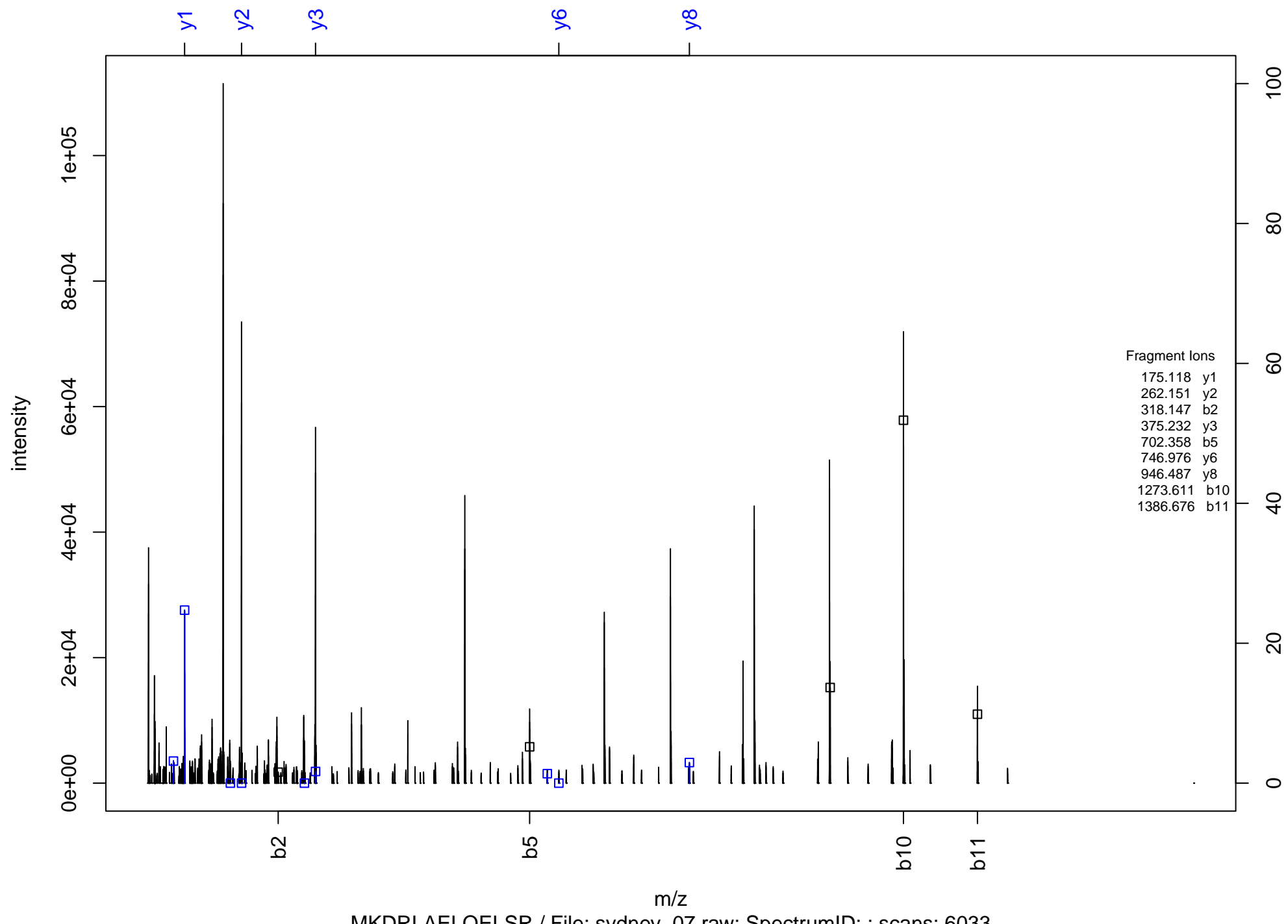
NNWDQVDDFNWLAR



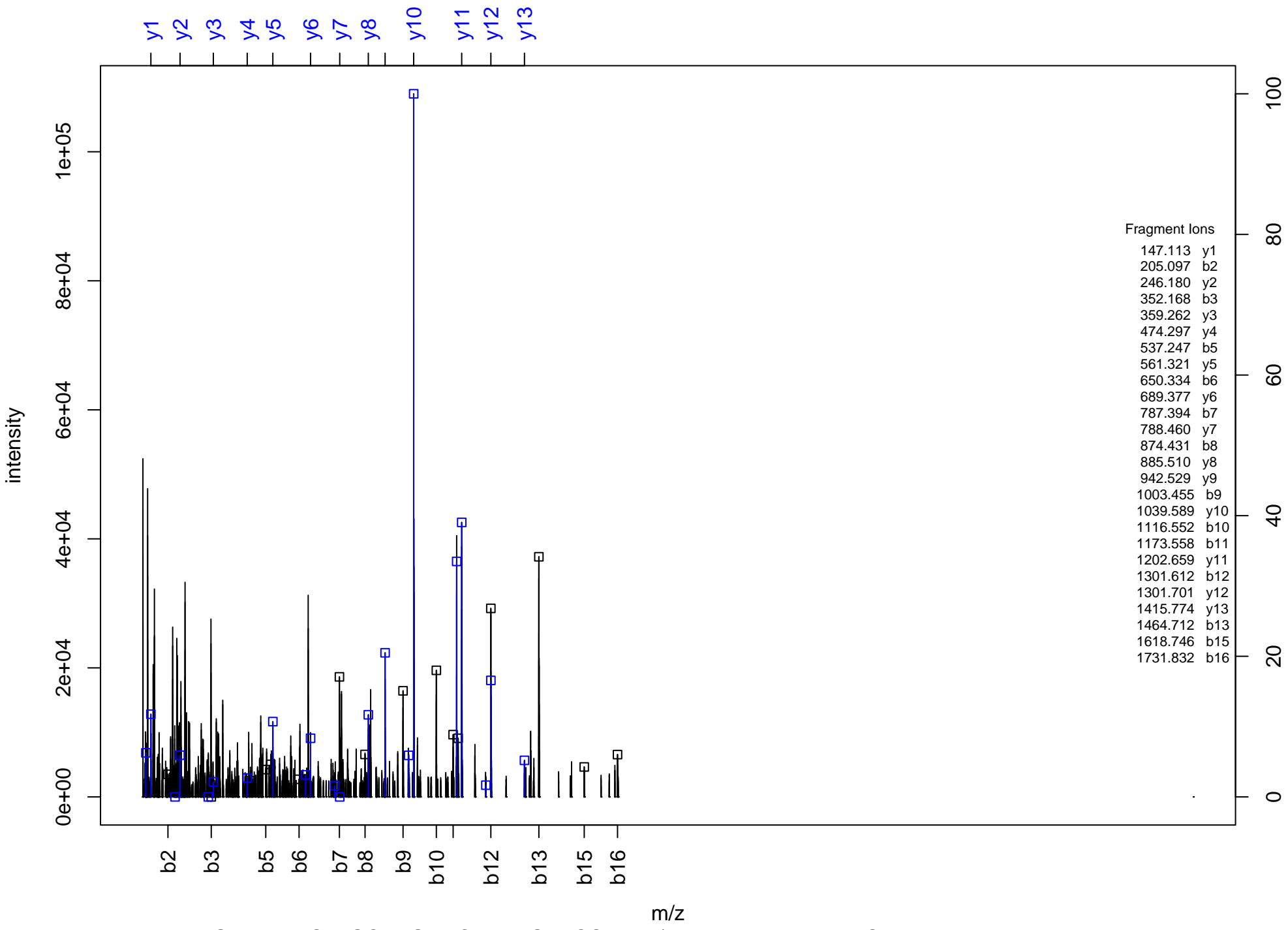
YFEVDFPMIVTR



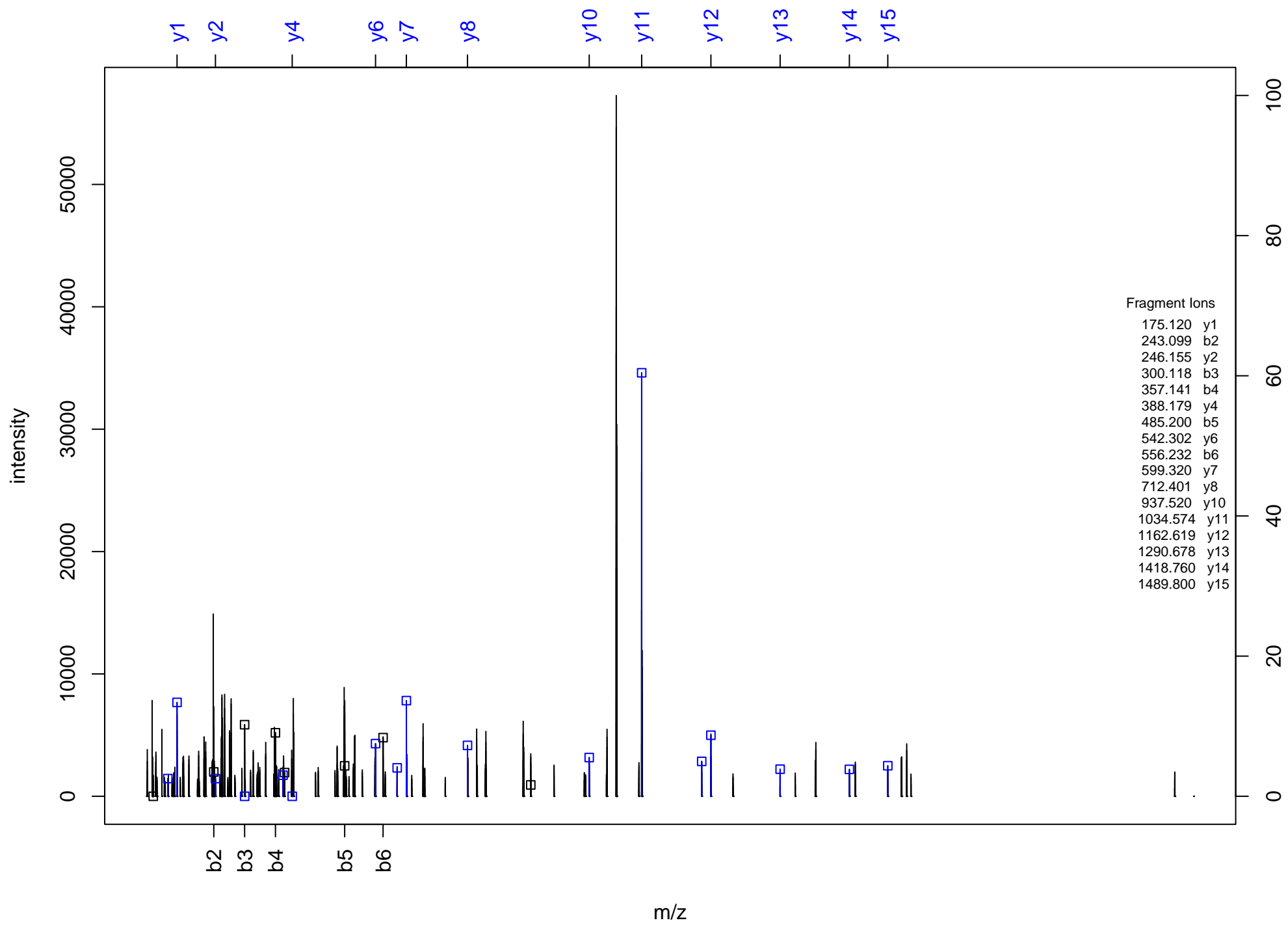
(Ac)M*KDRLAELQ^ELSR



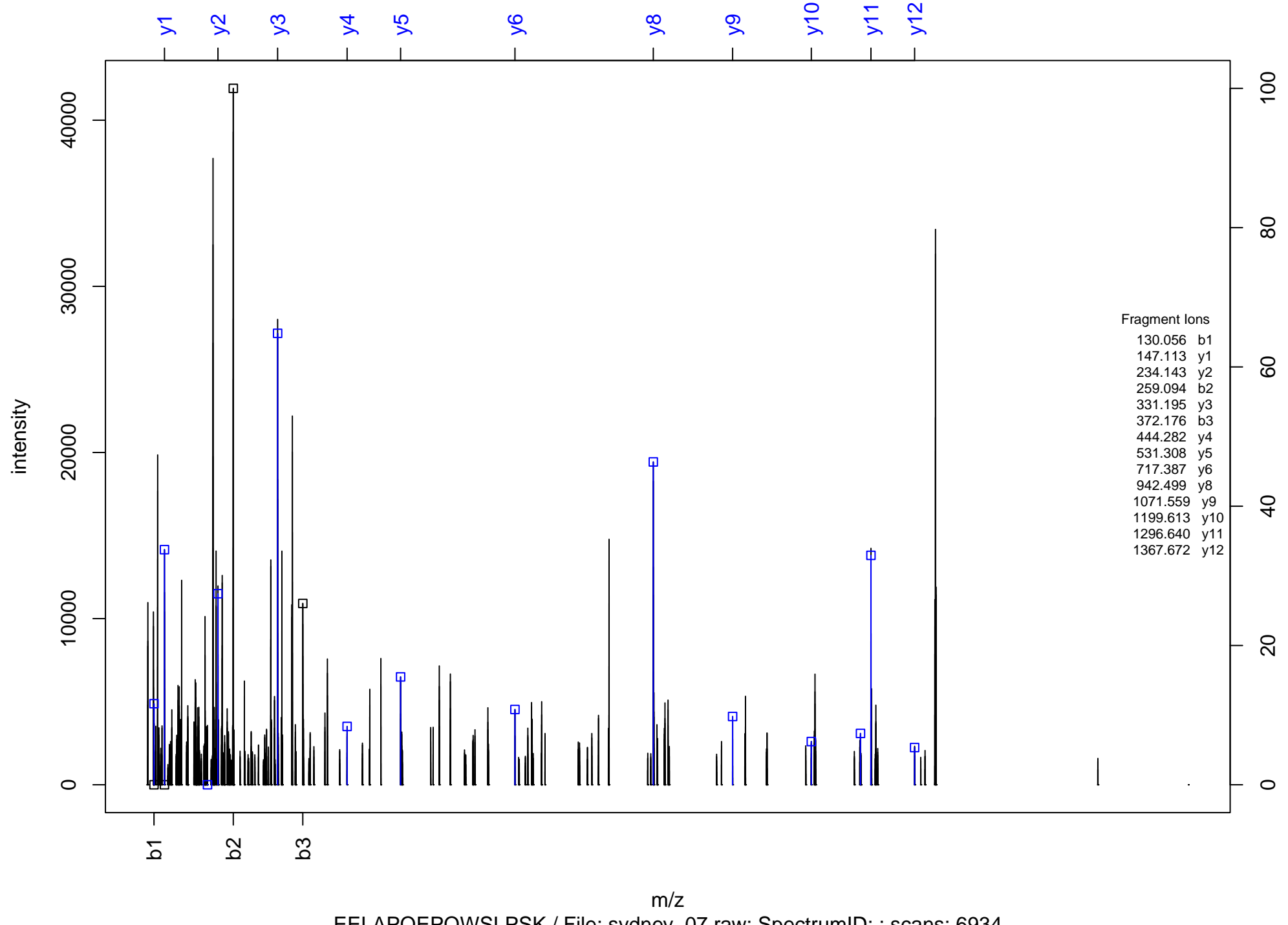
GFFNALHSELGQYPGITFCNVYPGPVQSDIVK



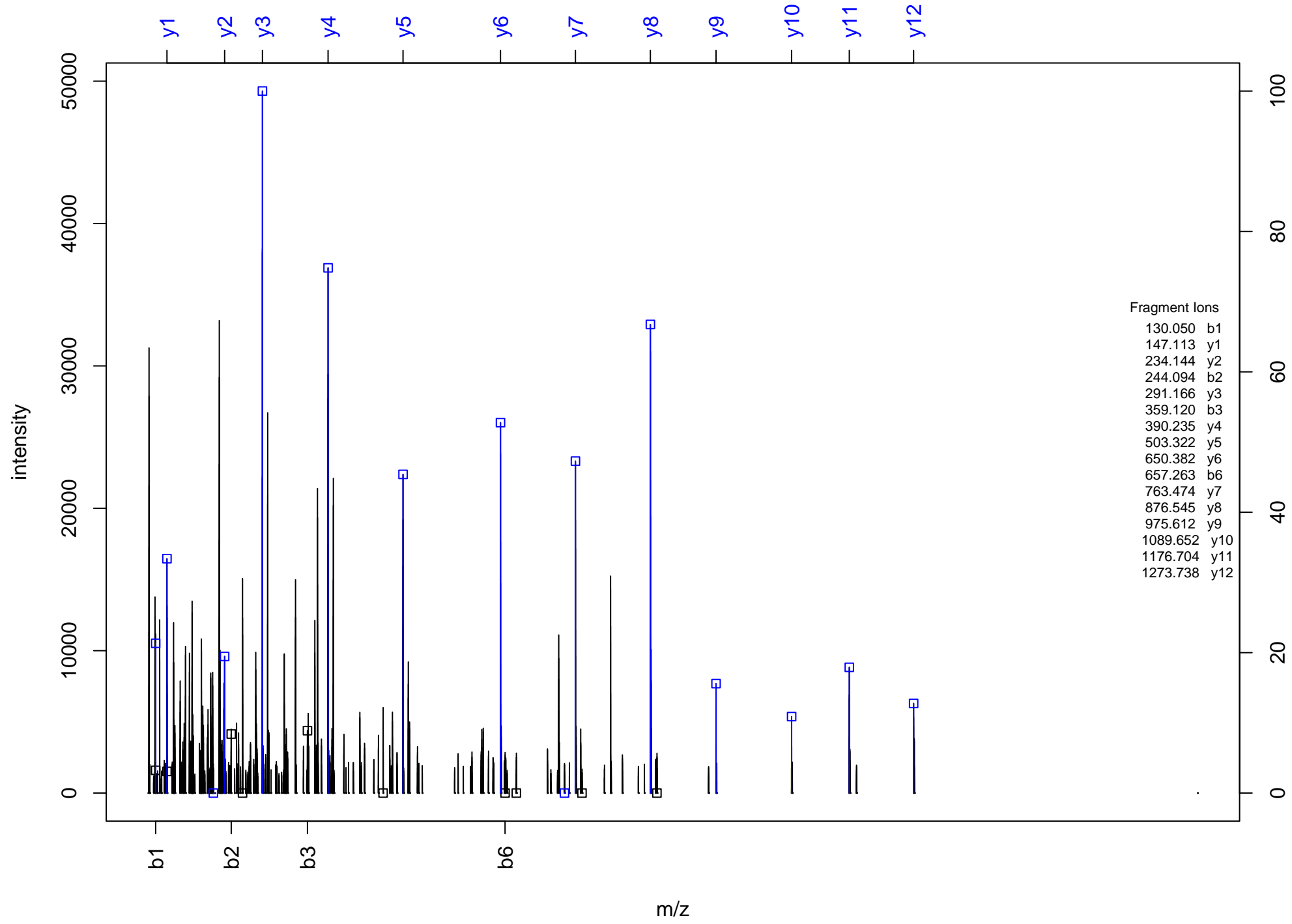
(Ac)AEGGQAQQQPPQLGPGAAAR



EELAPQEPQW₁SLPSK

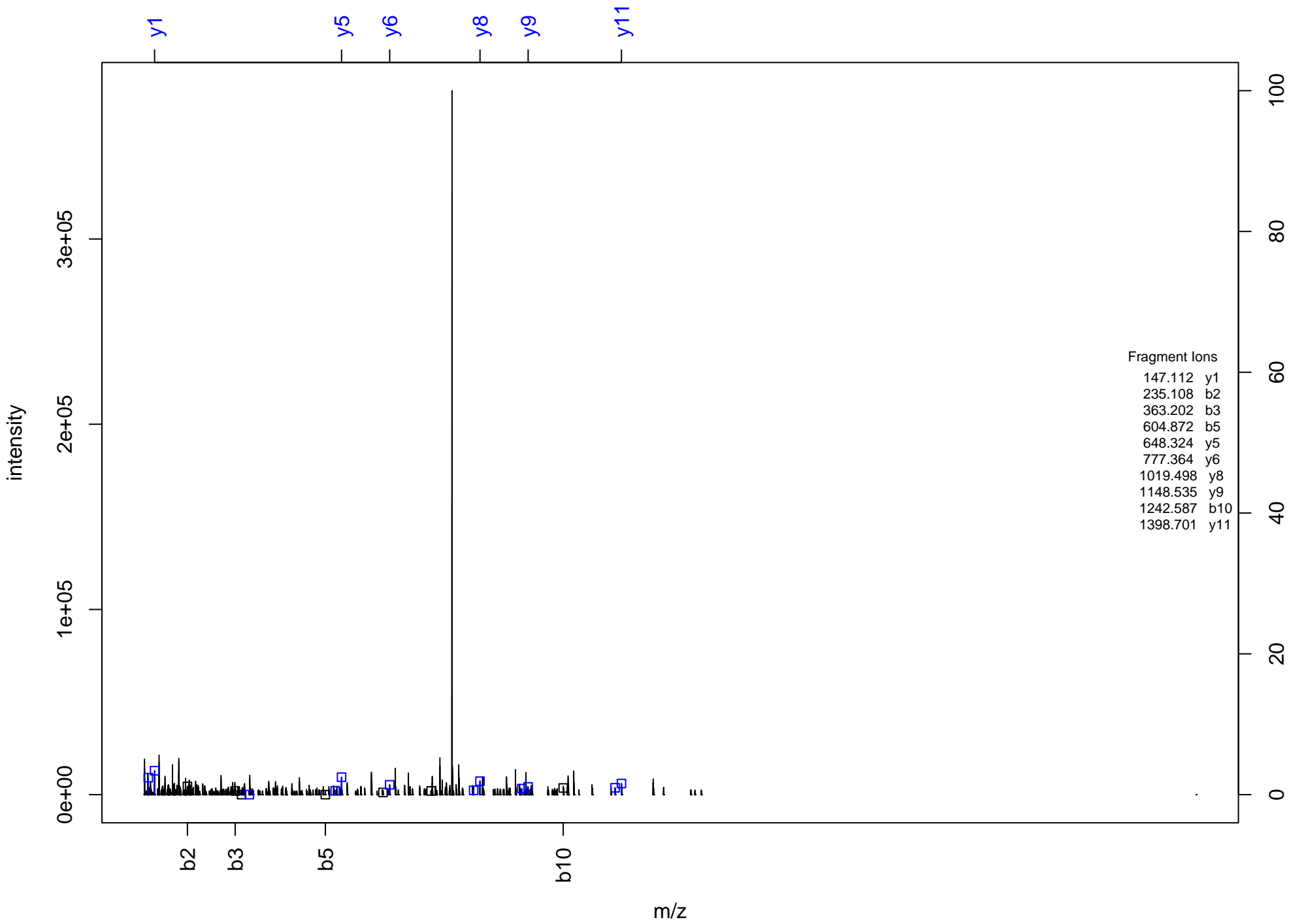


ENDPSNVLLFLVGSK

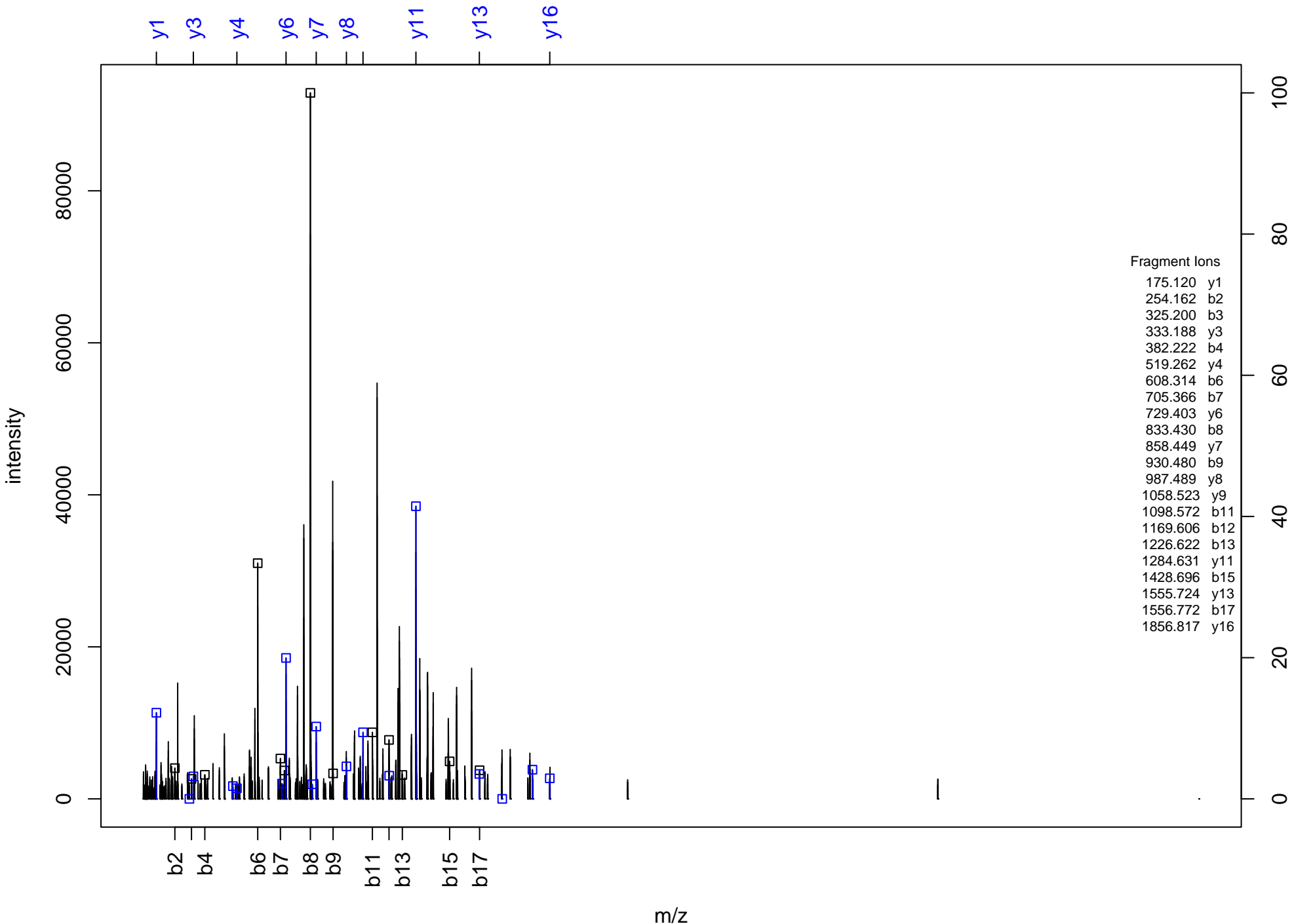


Fragment Ions	
130.050	b1
147.113	y1
234.144	y2
244.094	b2
291.166	y3
359.120	b3
390.235	y4
503.322	y5
650.382	y6
657.263	b6
763.474	y7
876.545	y8
975.612	y9
1089.652	y10
1176.704	y11
1273.738	y12

SFKELHQ^IQ^ETERN^K

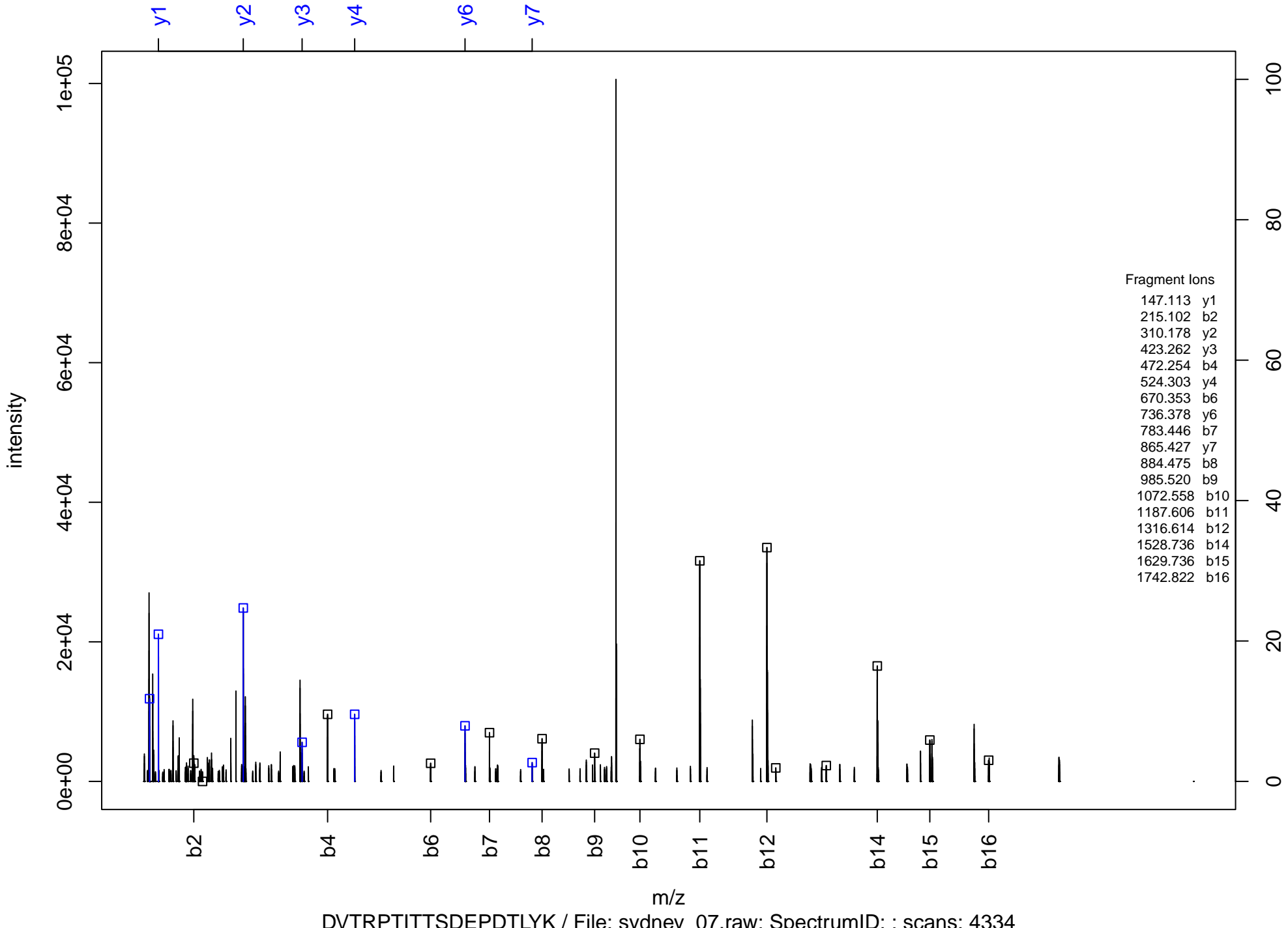


RPAGPEPQPPAAGSDGAAEADAEELADGEDRDPEAEEPLWASR

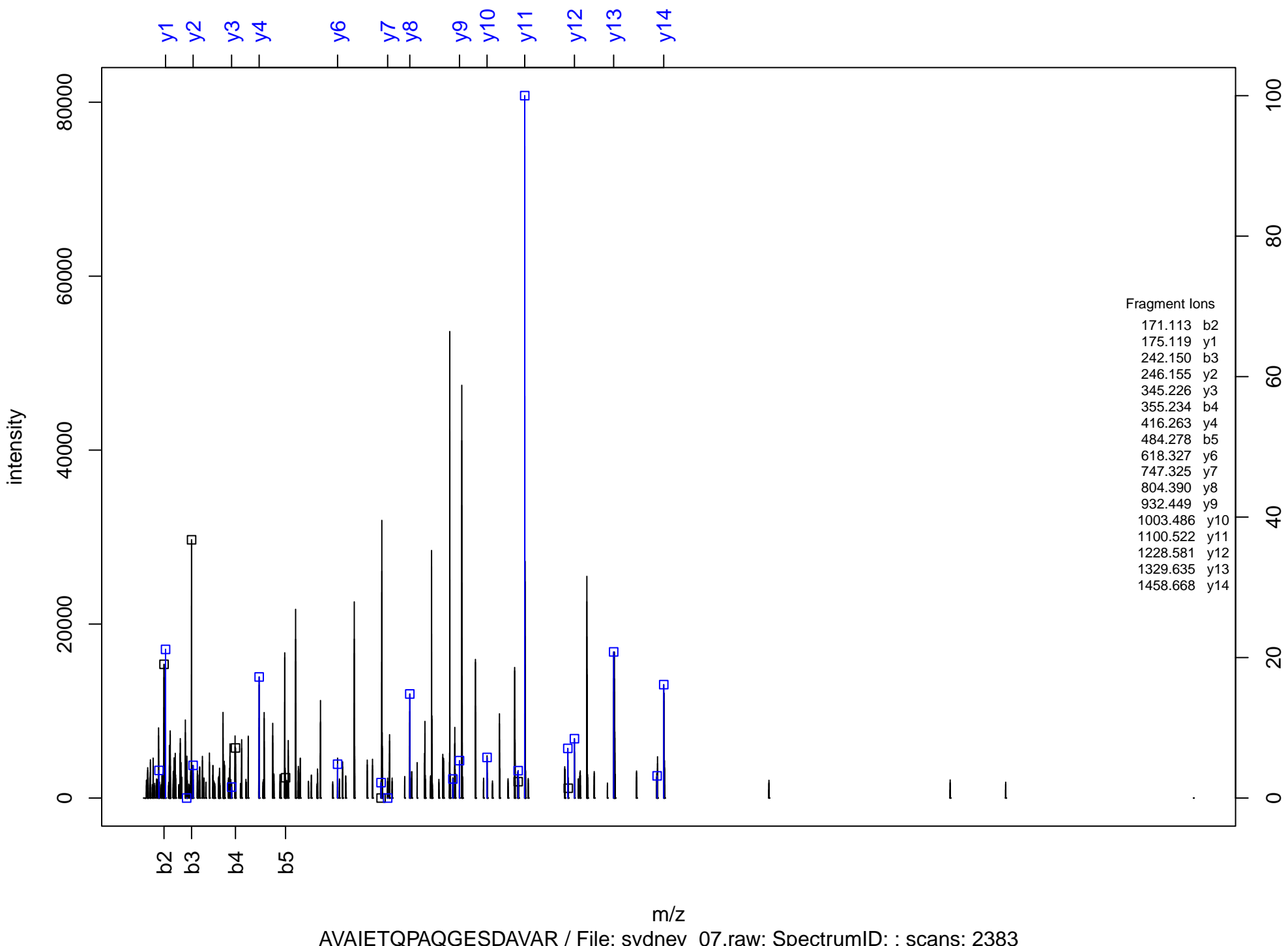


RPAGPEPQPPAAGSDGAAEADAEELADGEDRDPEAEEPLWASR / File: sydney_07.raw; SpectrumID: ; scans: 6786

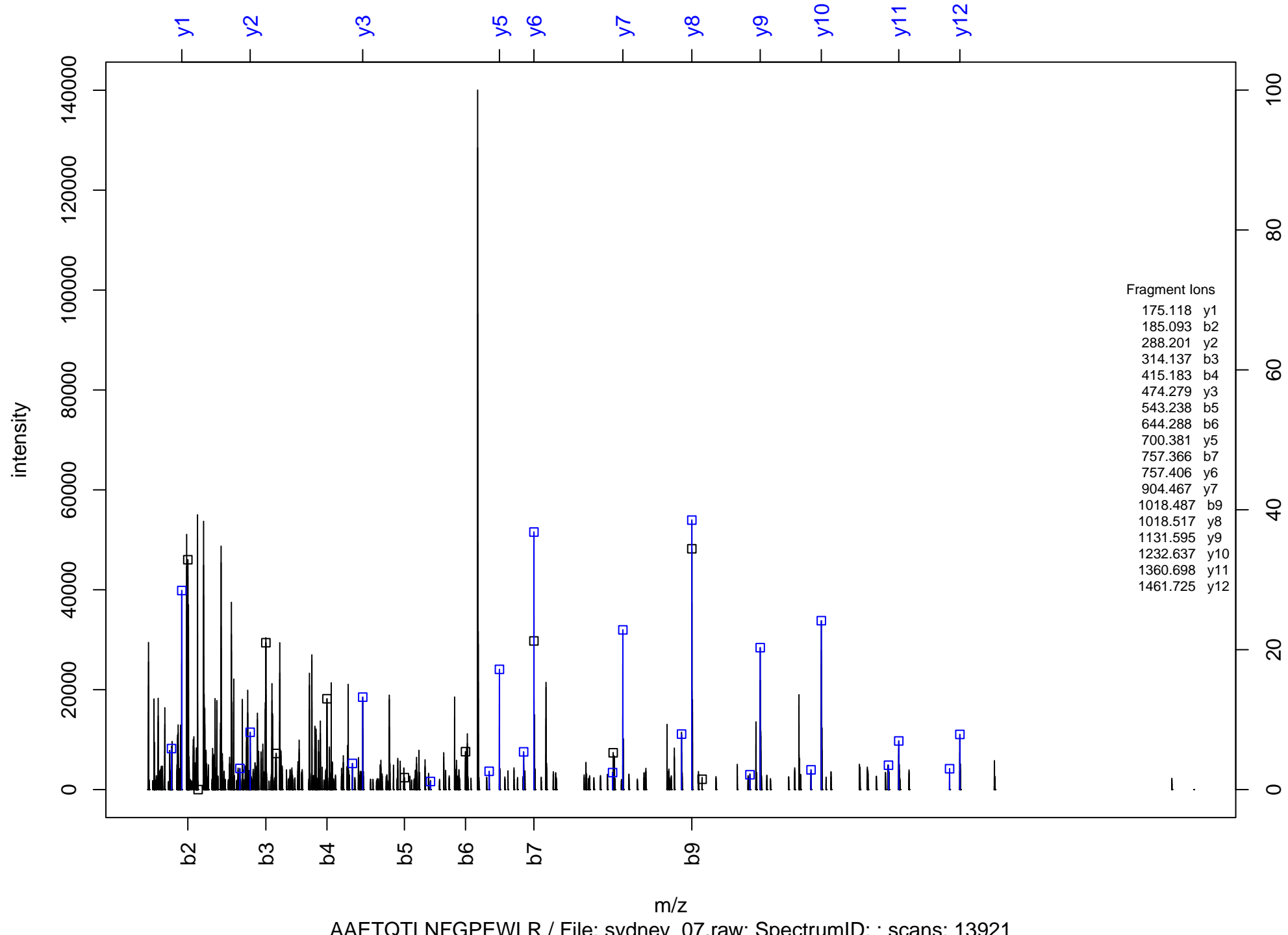
DVTRPTITTSDEPDTLYK



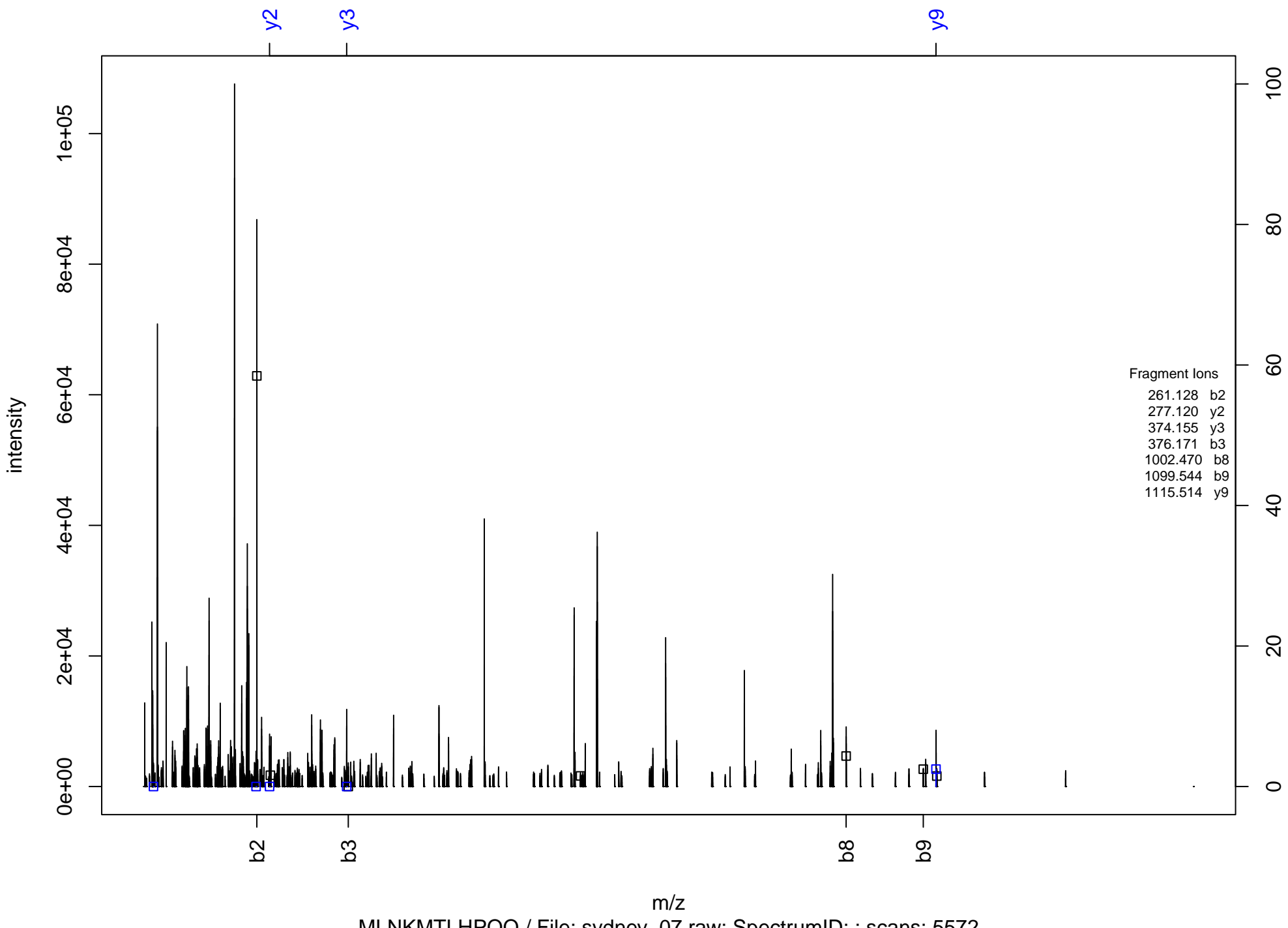
AVAIETQPAQGESDAVAR



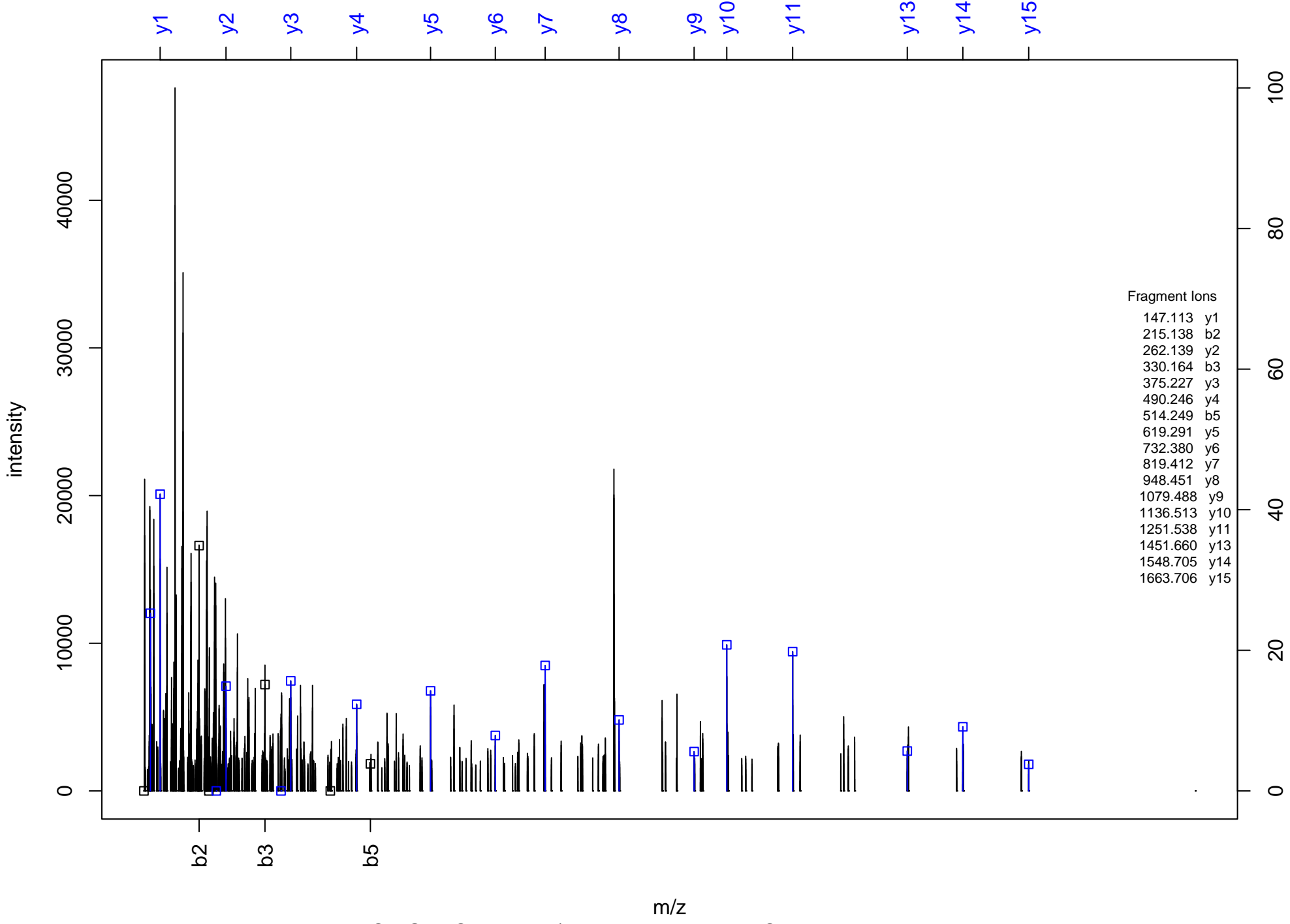
(Ac)AAETQLNFGPEWLR



M^{*}L^N⁺K^M^{*}T^LH^PQ⁺Q⁺

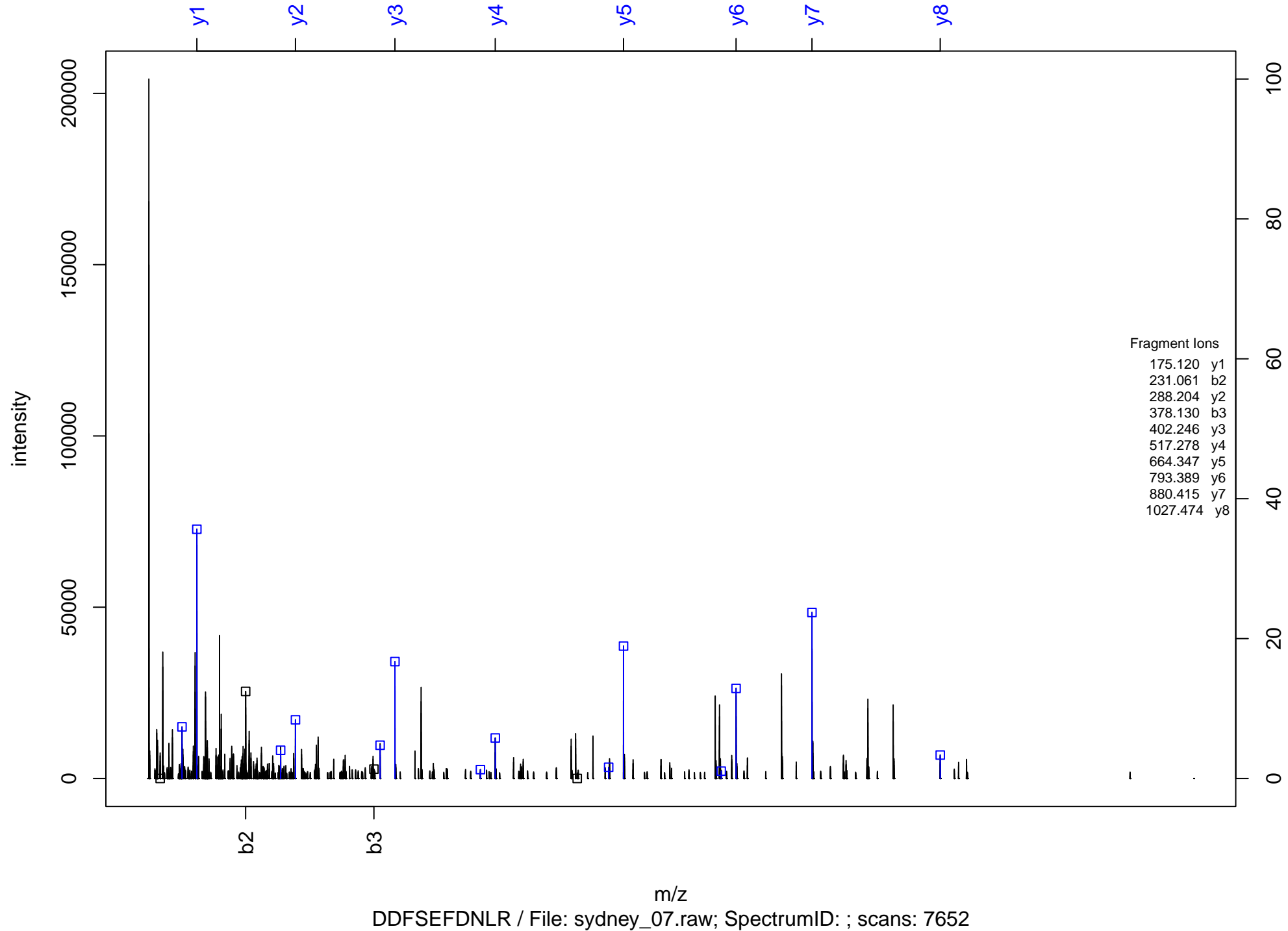


TLDPSIDGMESLEDLDK

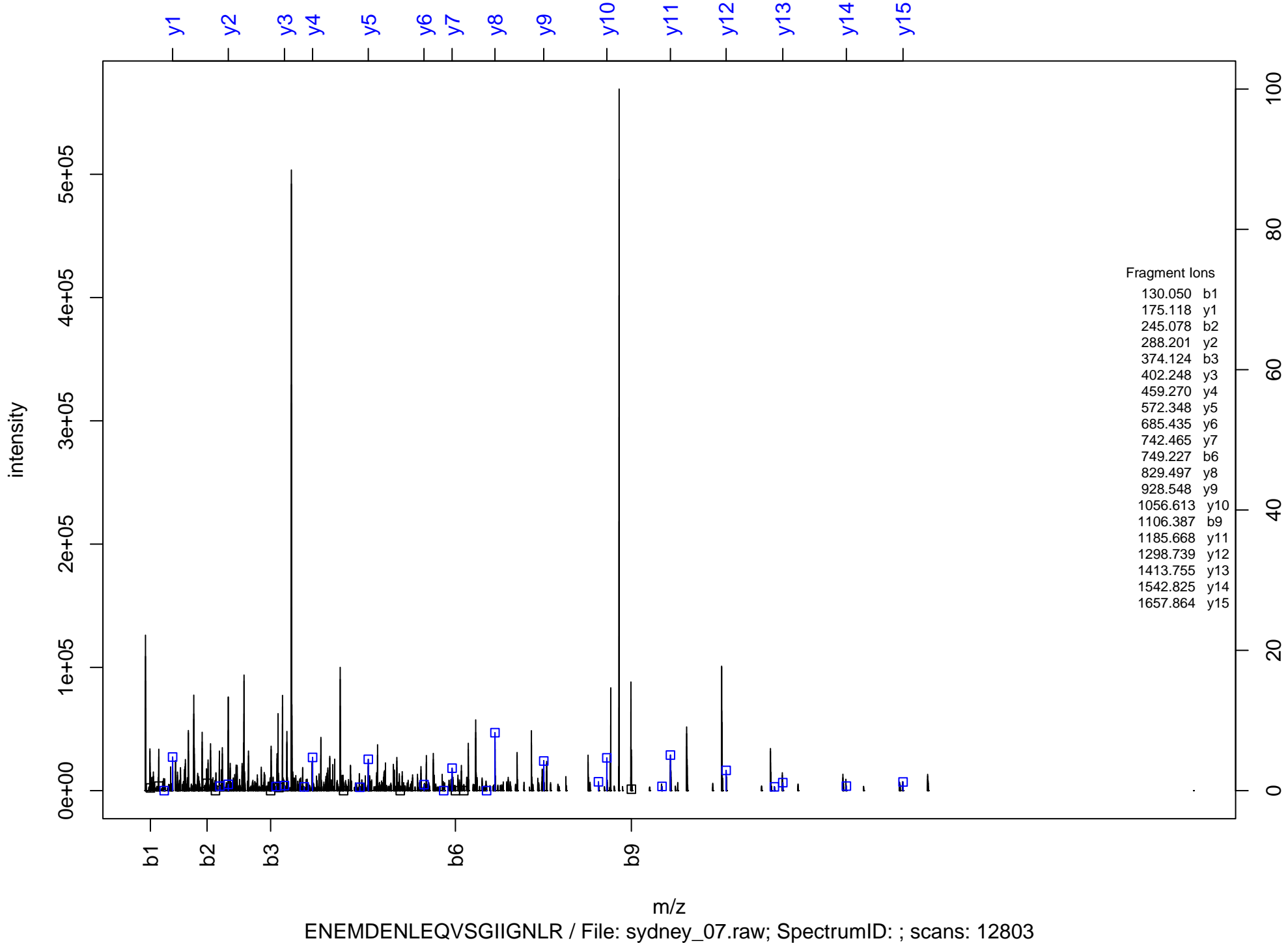


TLDPSIDGMESLEDLDK / File: sydney_07.raw; SpectrumID: ; scans: 10400

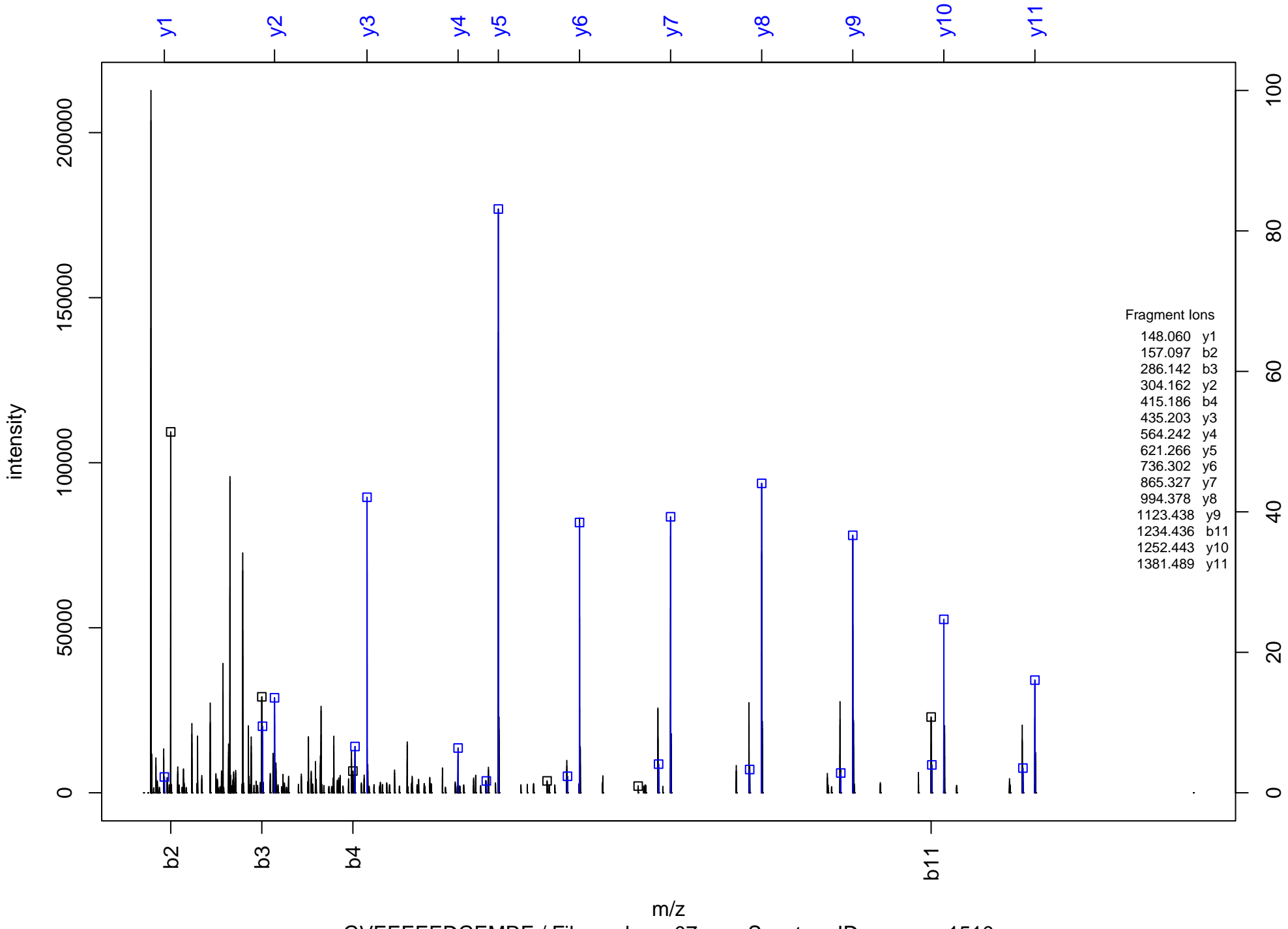
DDFSEFDNLR



EN^EMDEN^LEQVSGIIGNLR

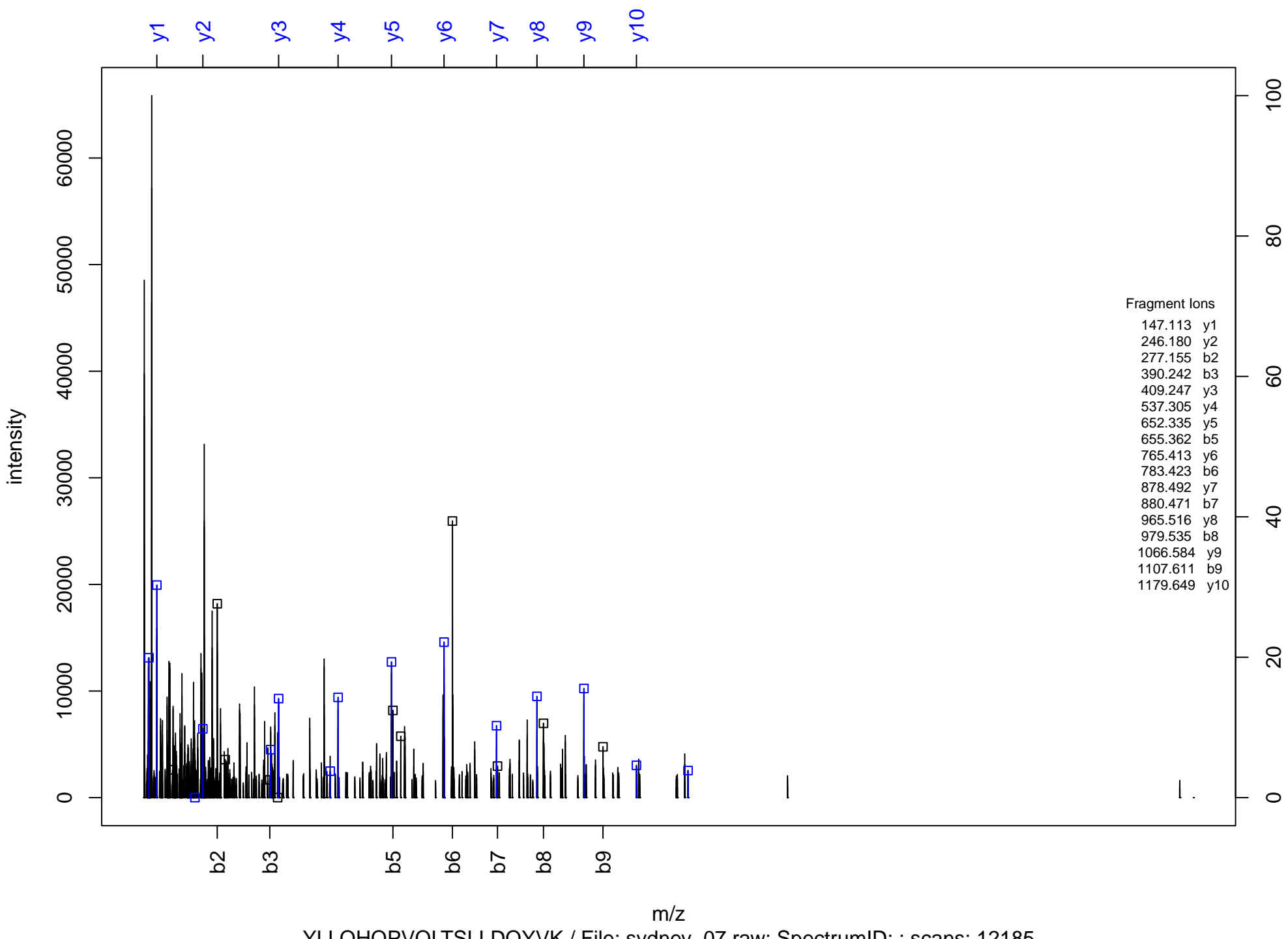


GVEEEEEDGEMRE

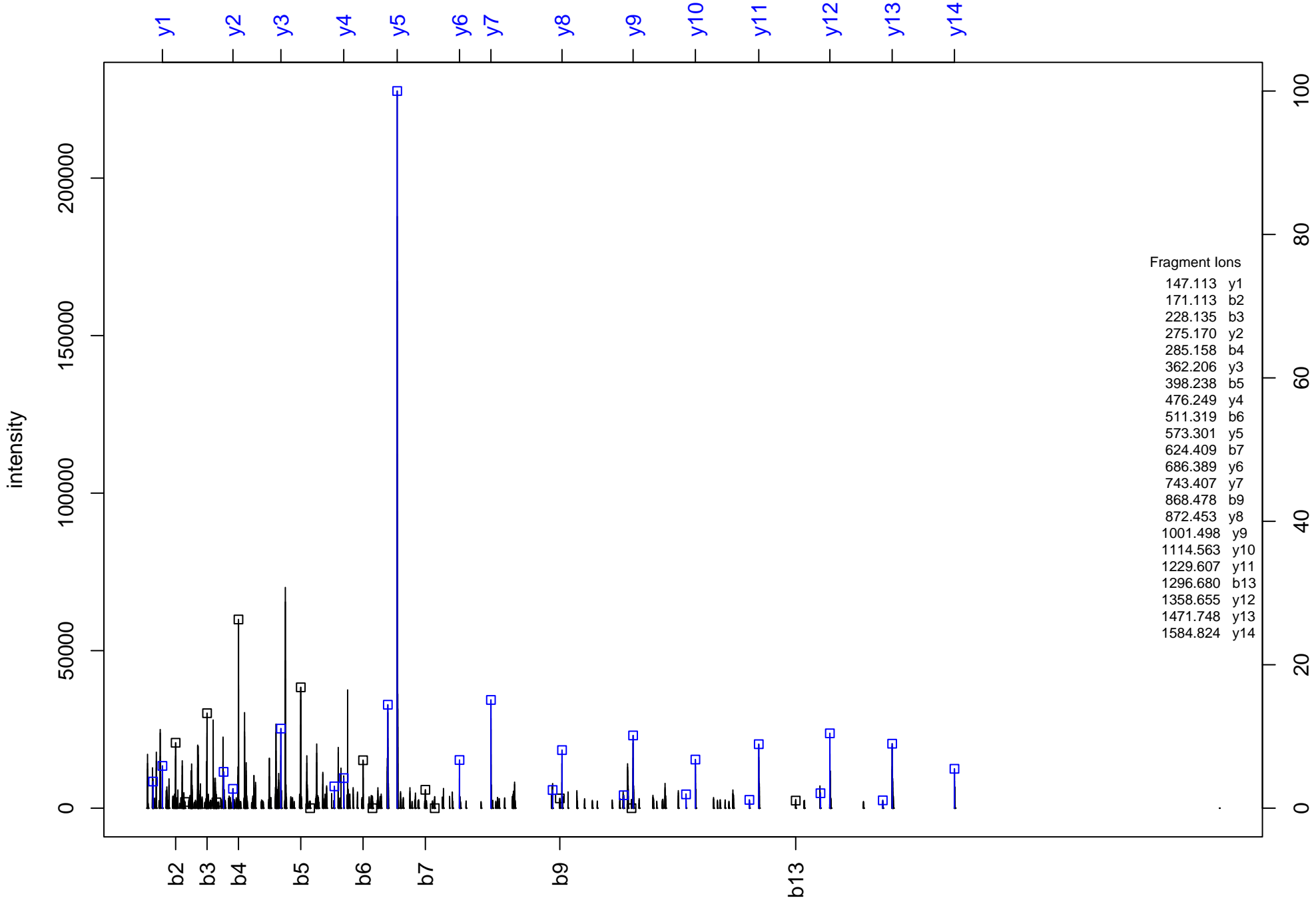


GVEEEEEDGEMRE / File: sydney_07.raw; SpectrumID: ; scans: 1510

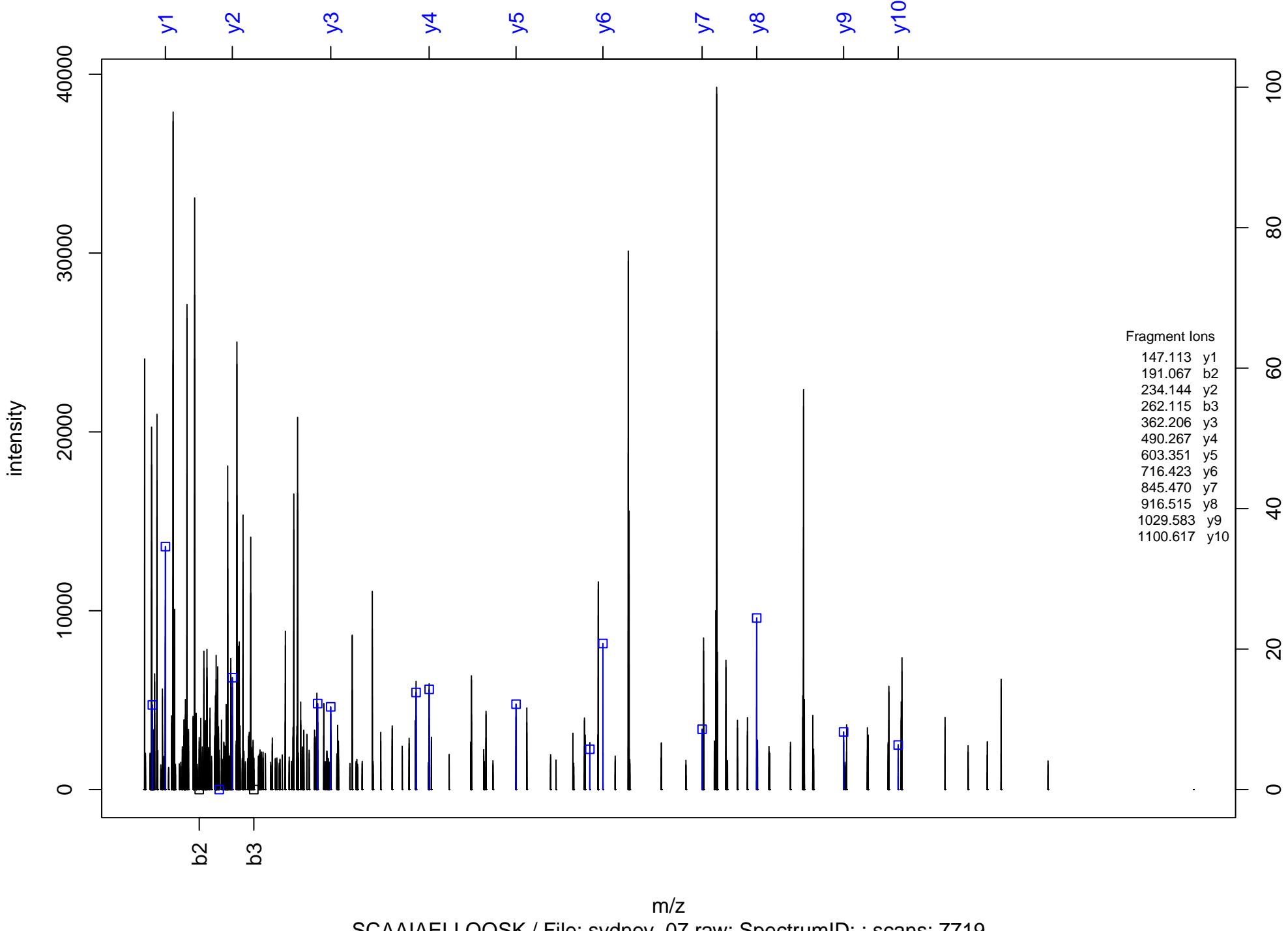
YLLQHQPVQLTSLLDQYVK



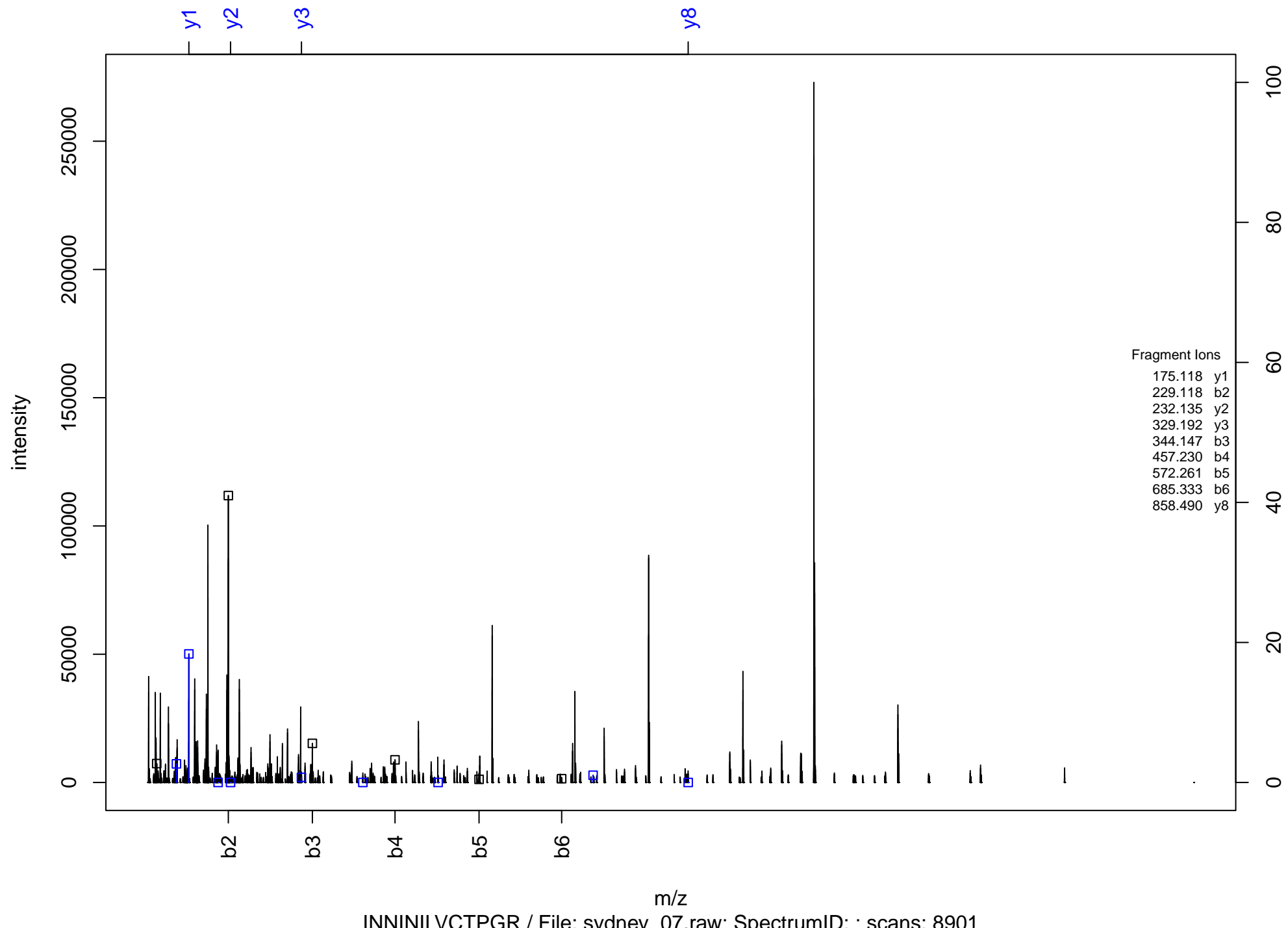
GLGGILLEDIEEGLPNSQK



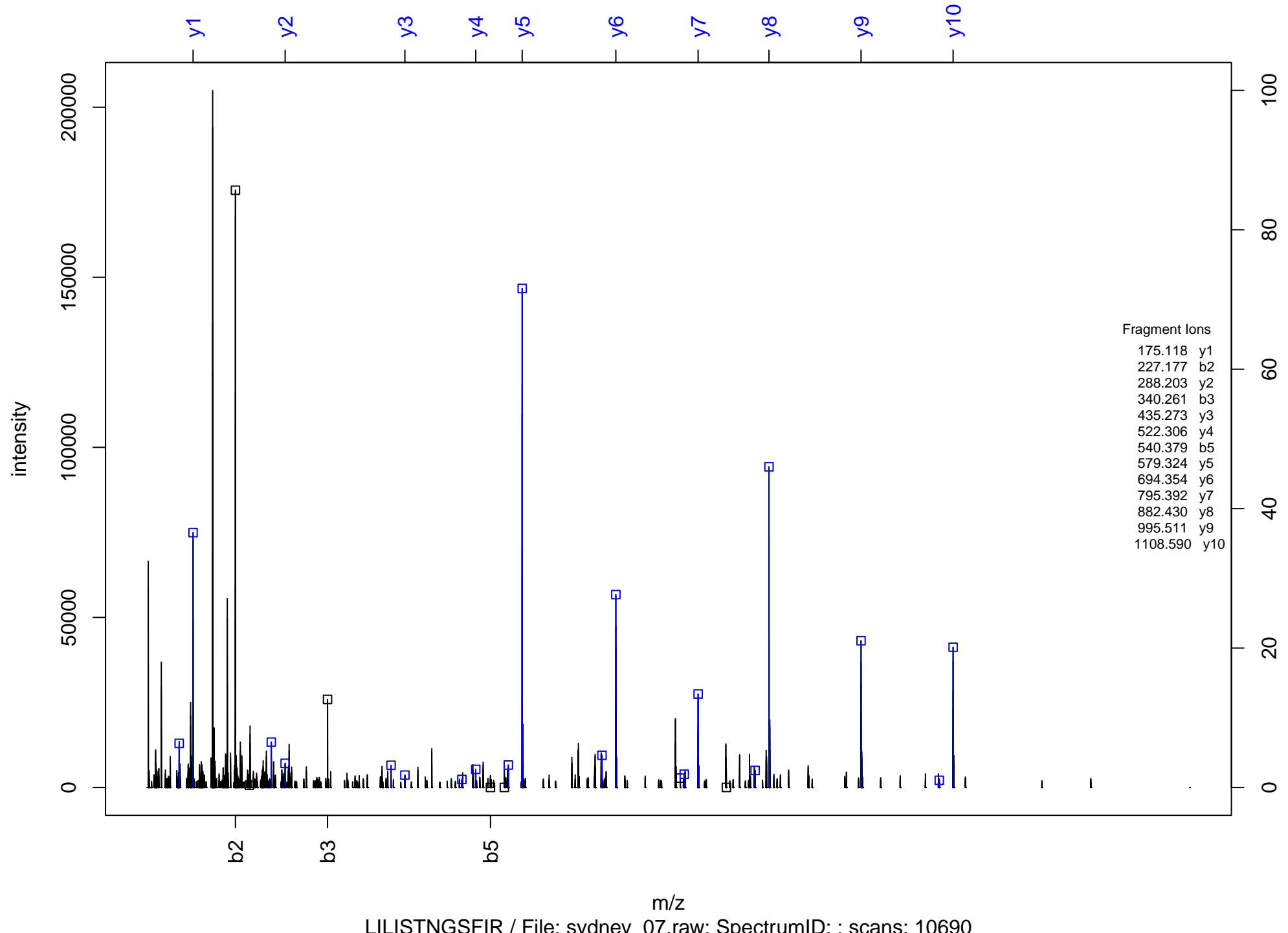
SCAAIAELLQQSK



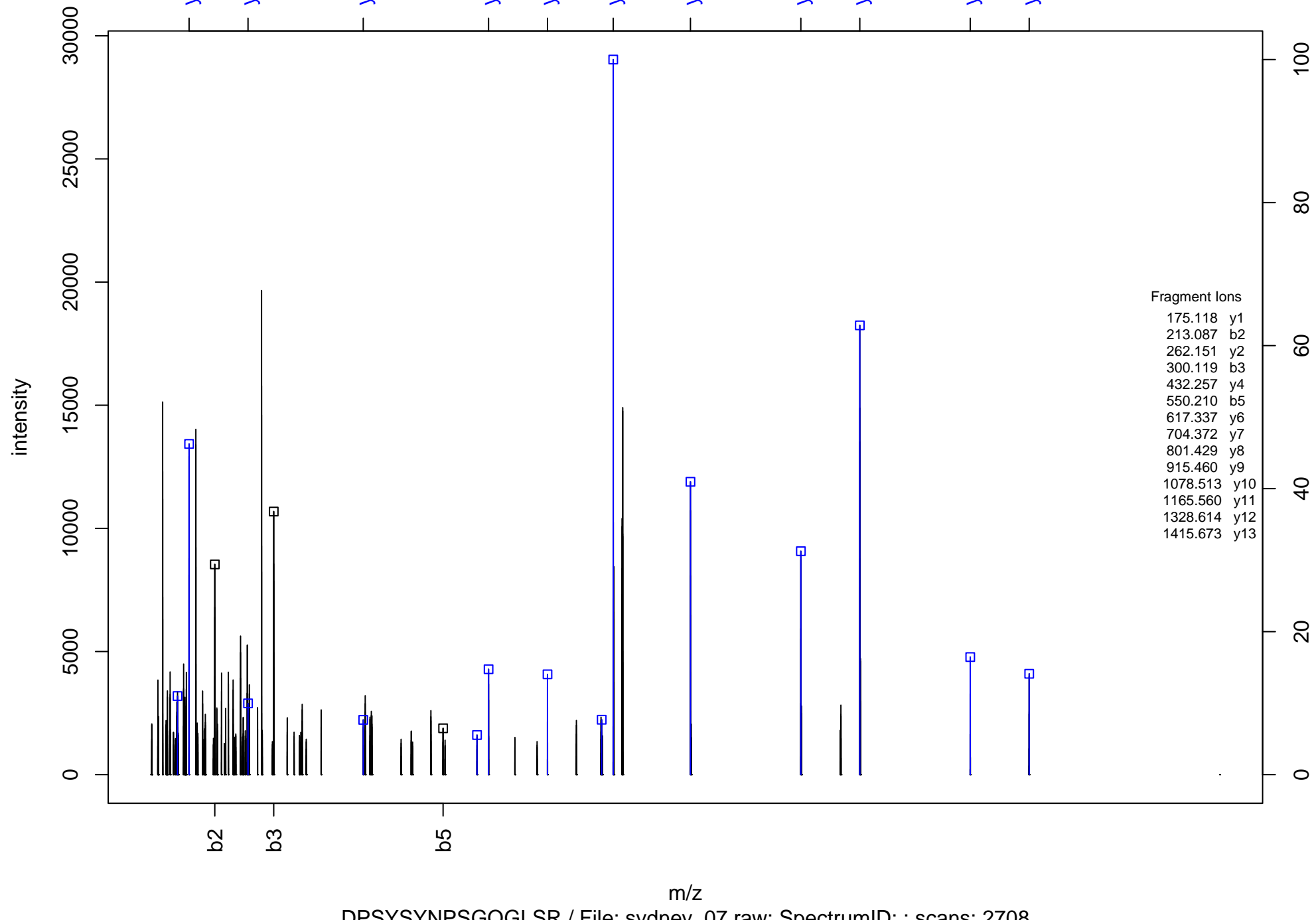
IN^N^IN^ILVCTPGR



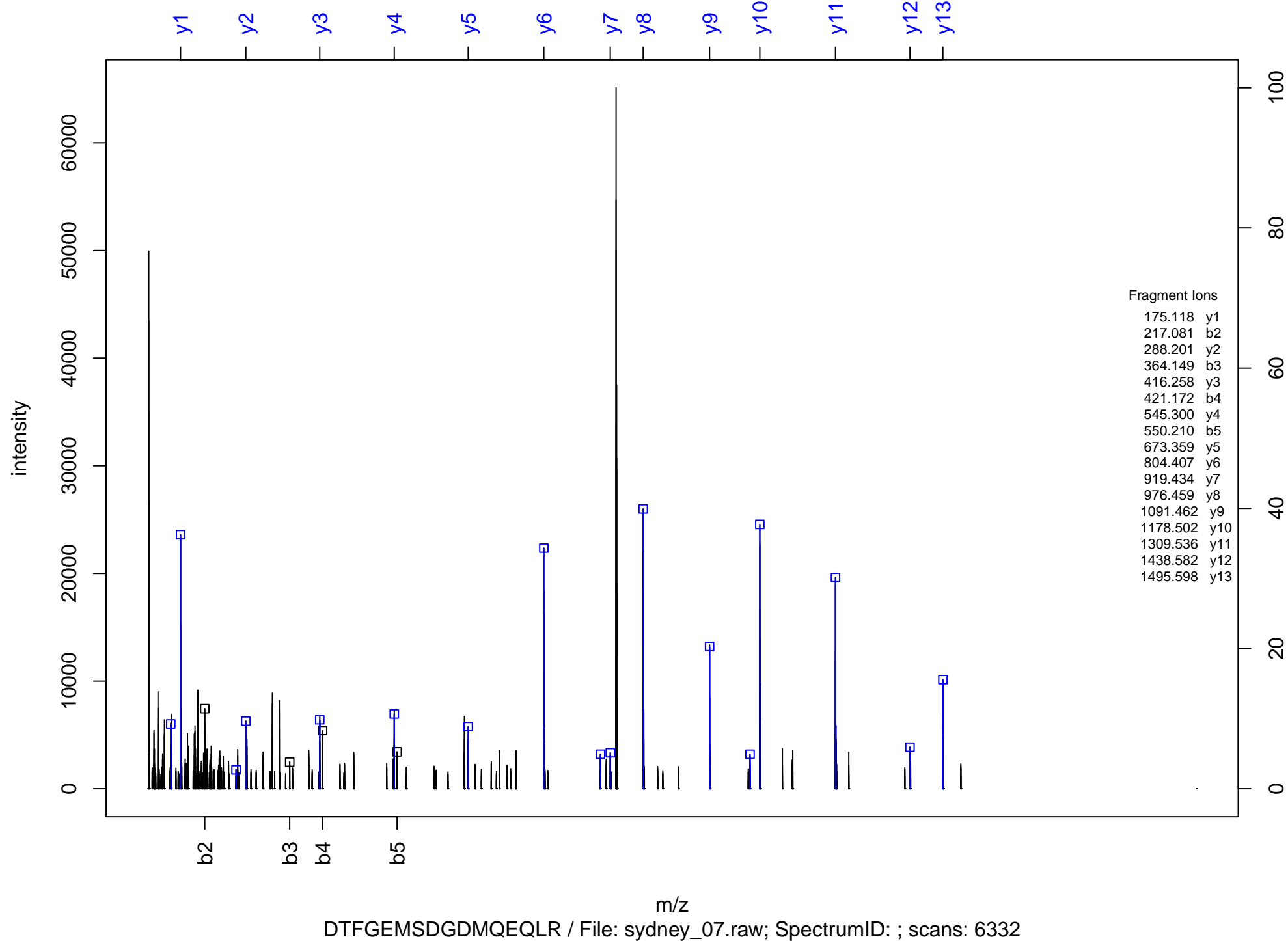
LILISTN^GSFIR



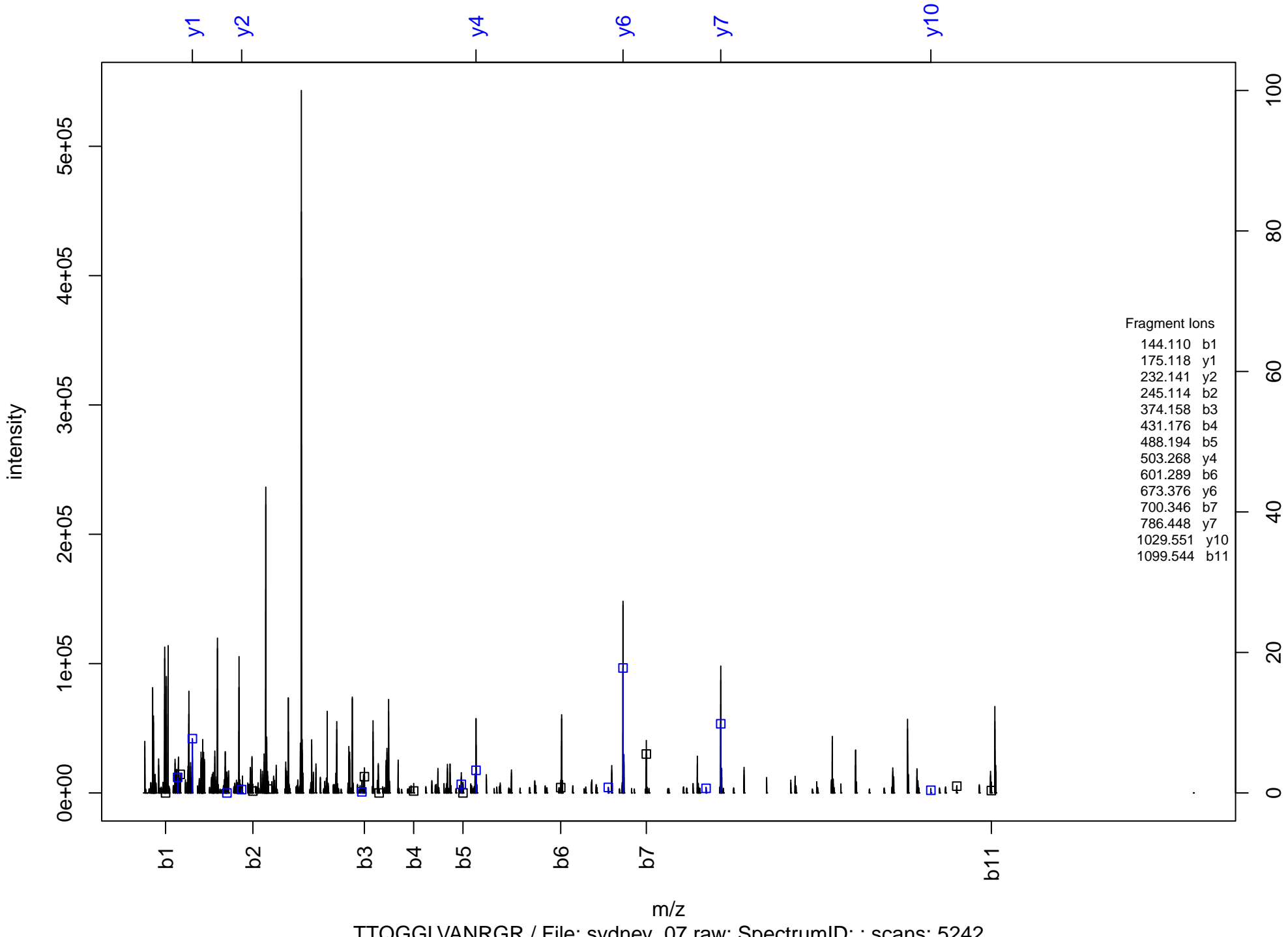
DPSYSYNPSGQGLSR



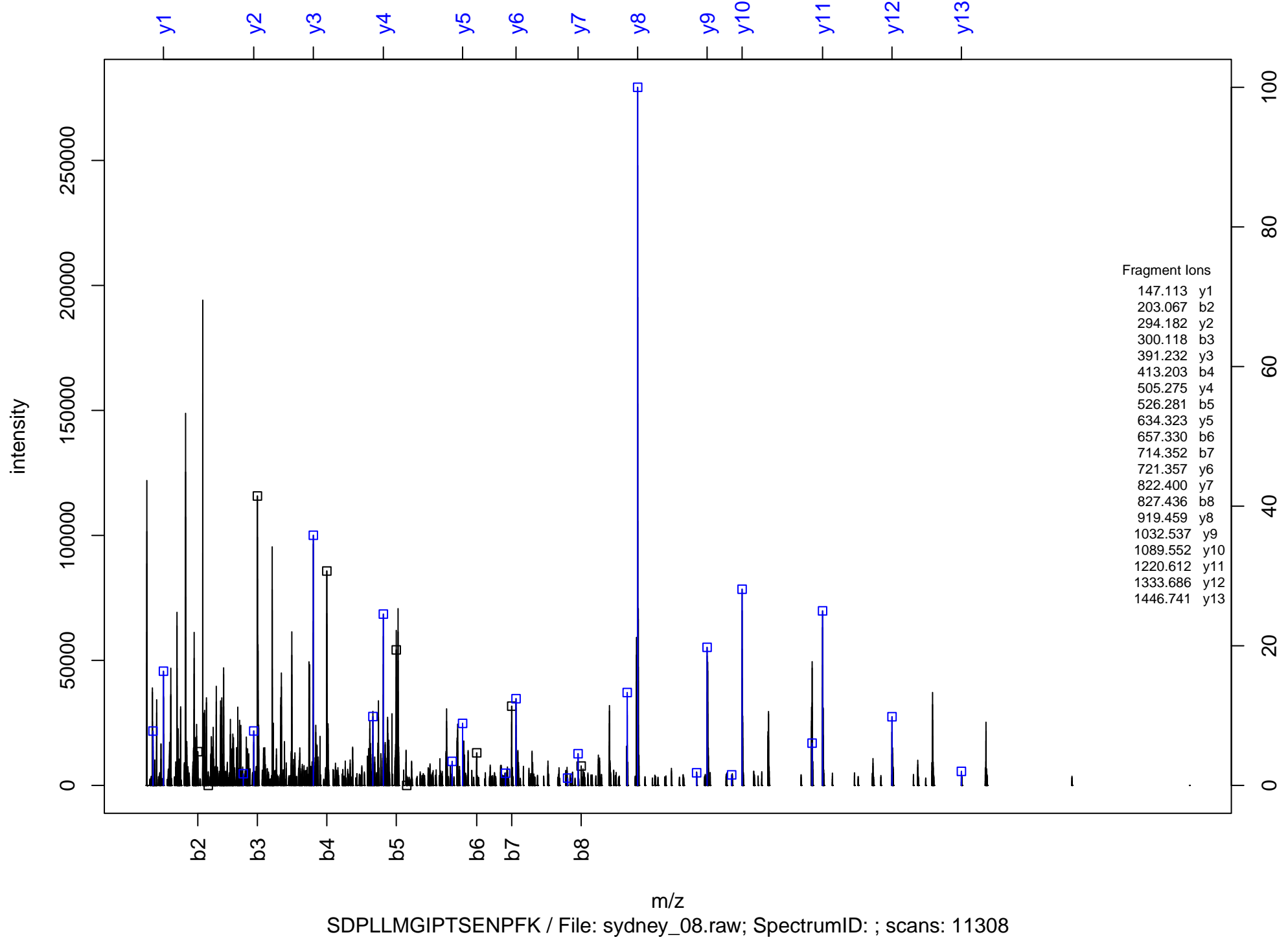
DTFGEMSDGDMQEQLR



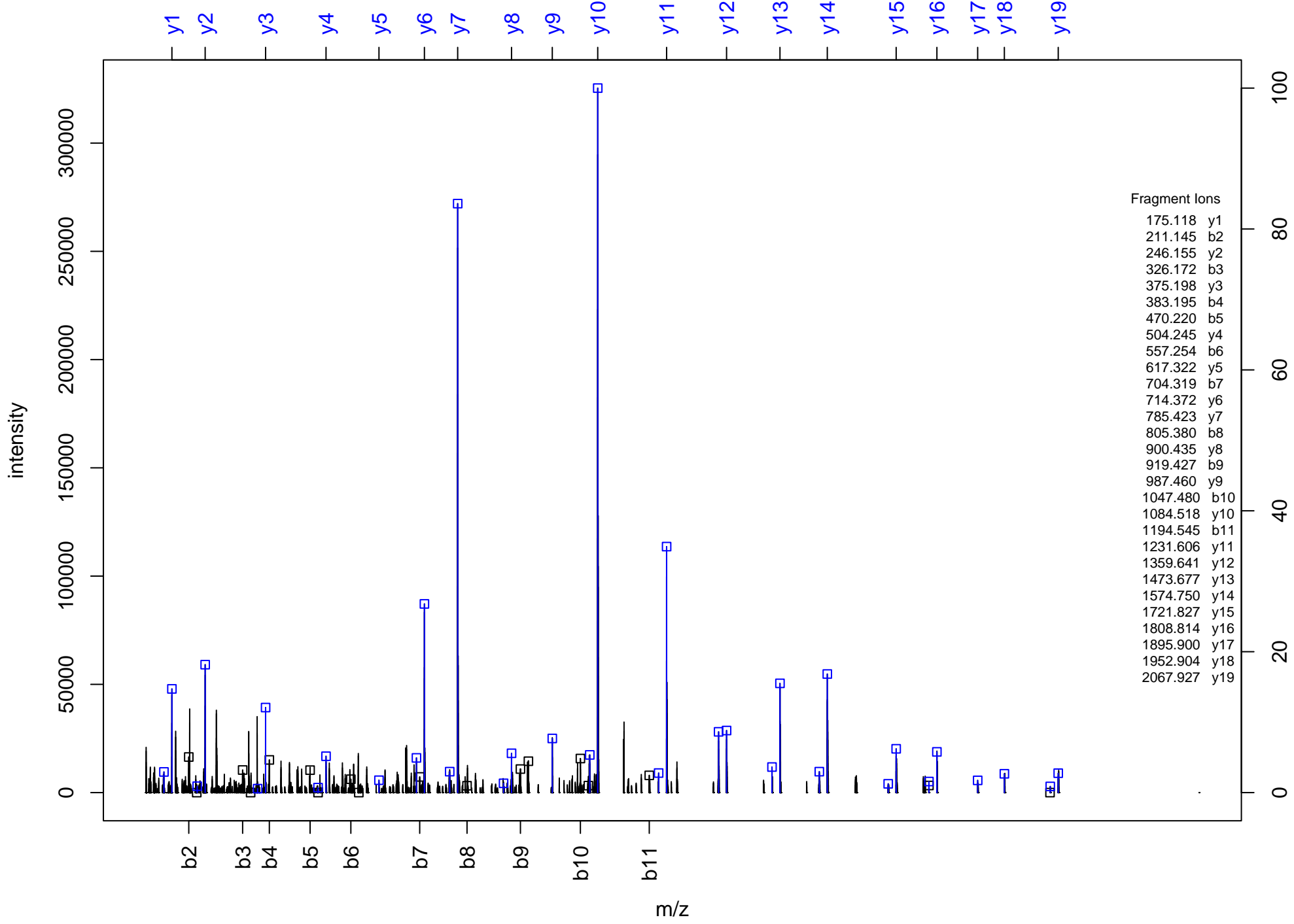
(Ac)TTQ^AGGLVAN^NRGR



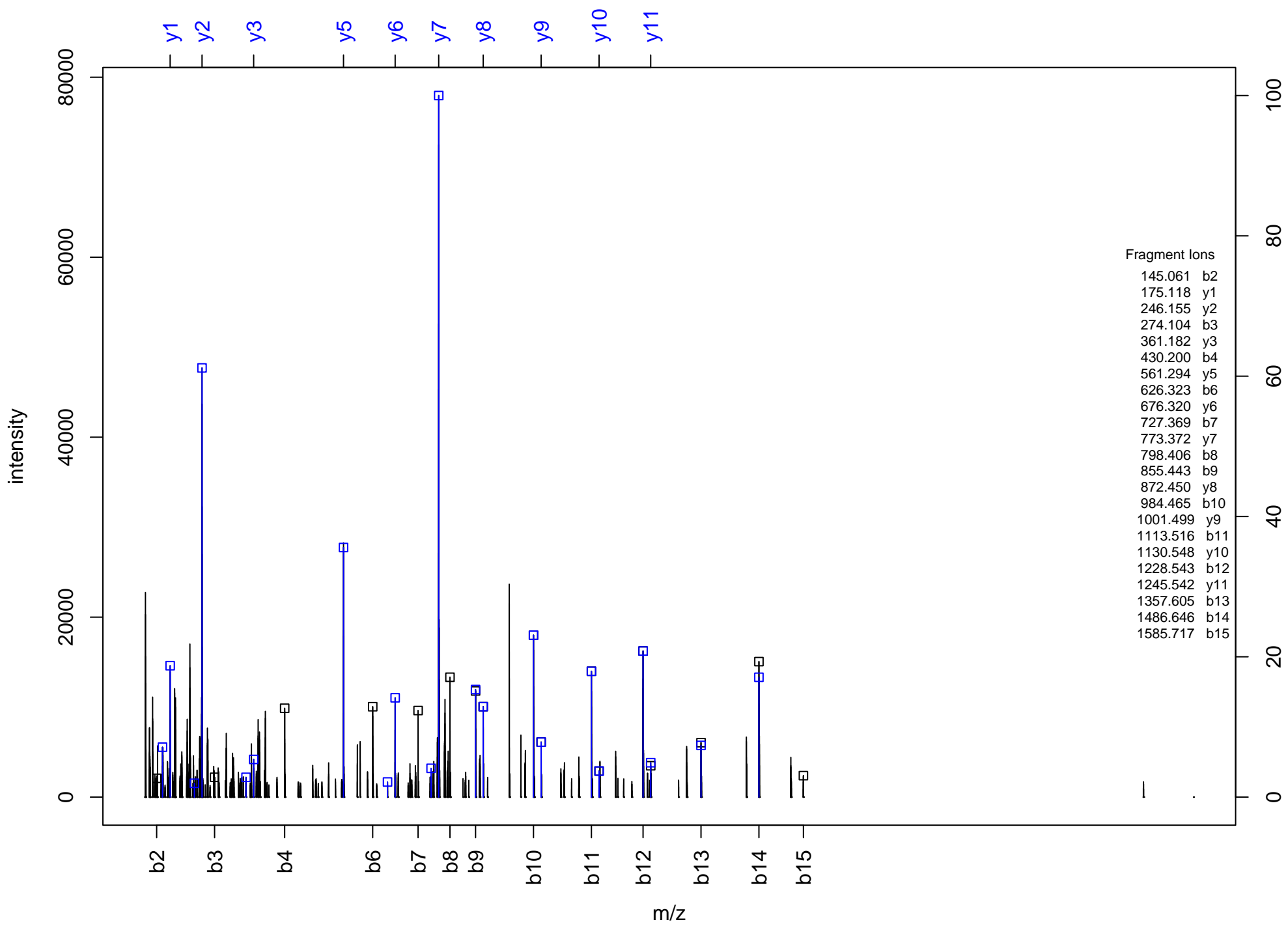
SDPLLMIPTSENPK



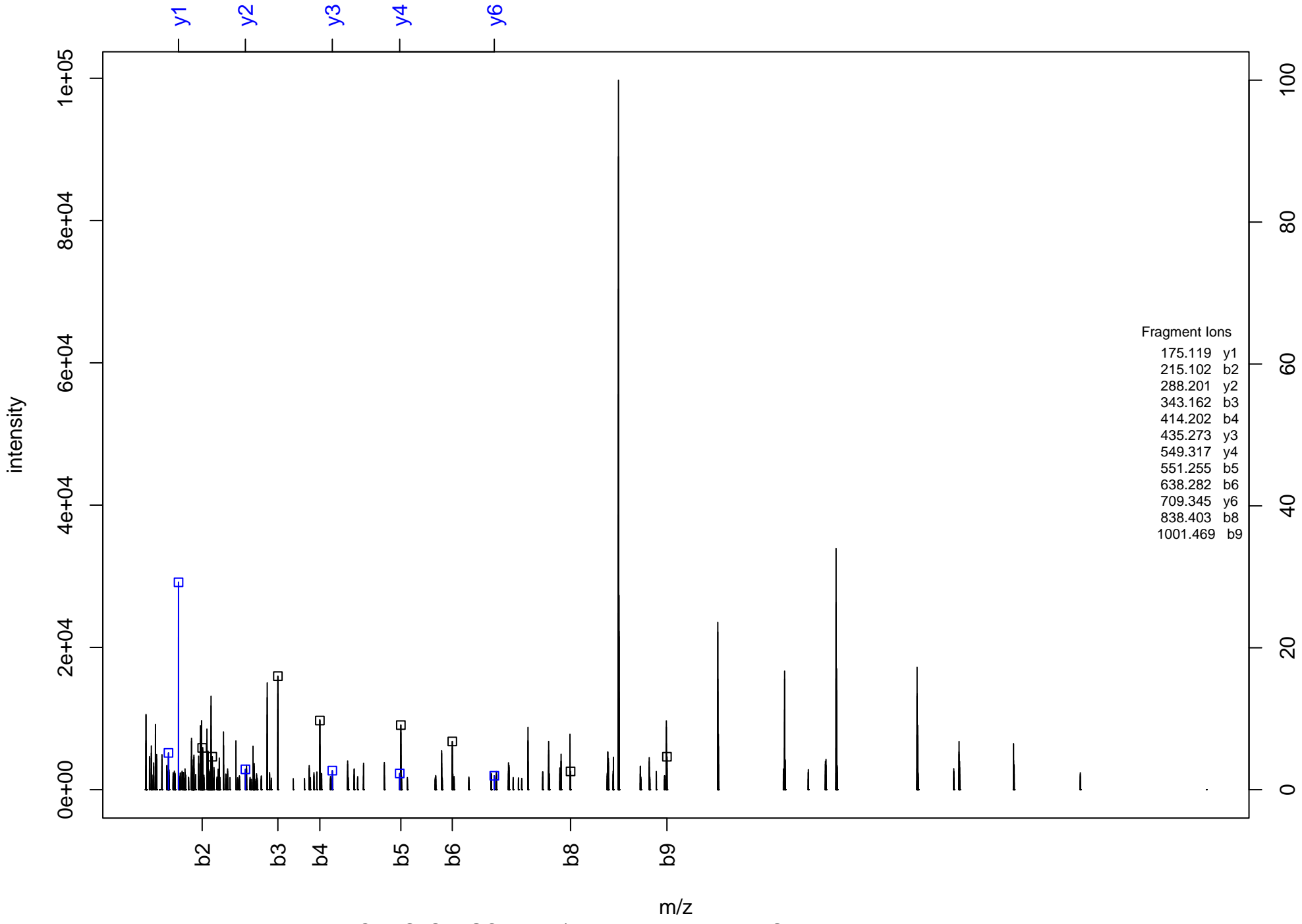
LPDGSSFTNQFPSDAPLEEAR



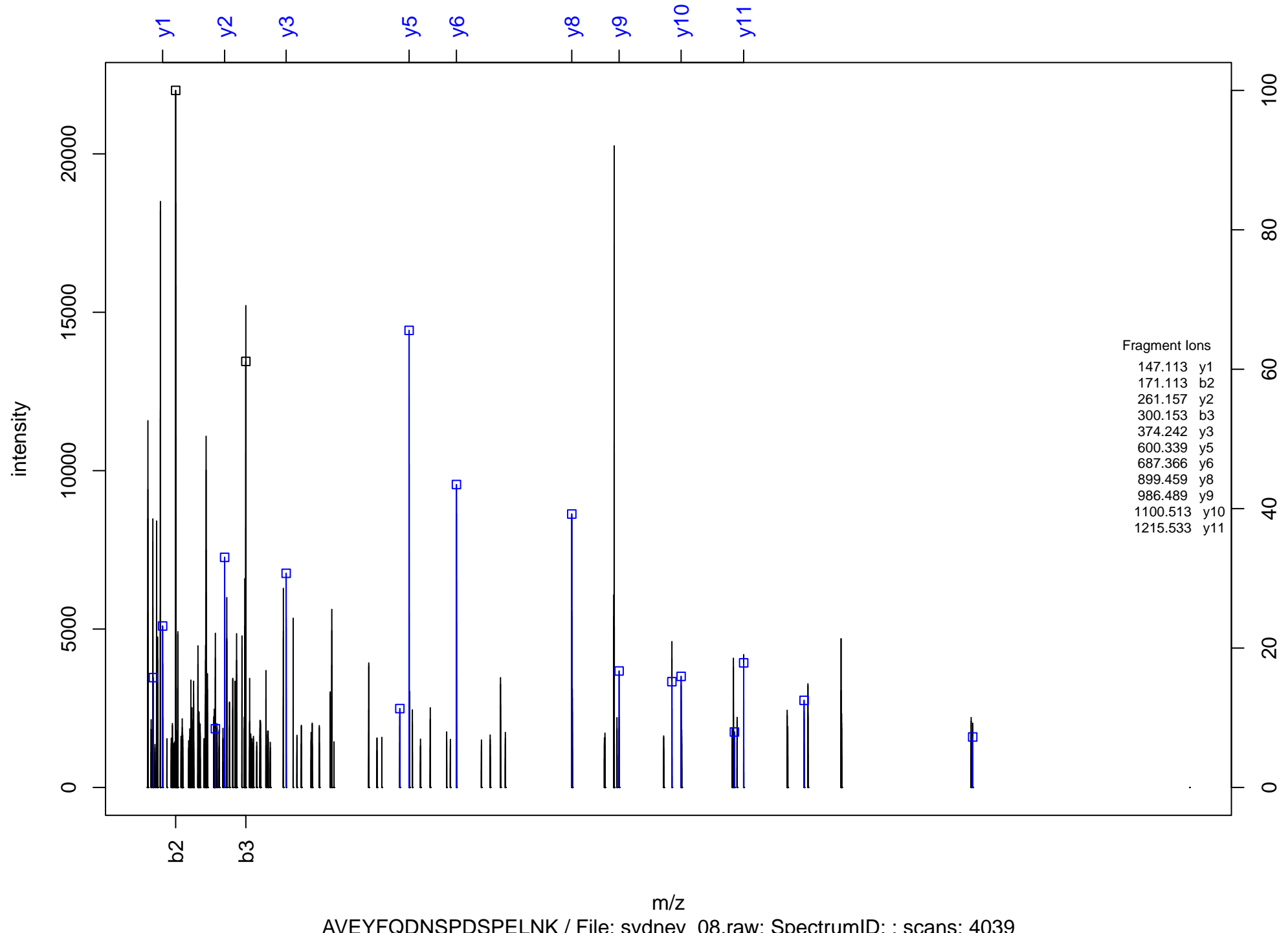
SGERPVVTAGEEDEEVVPDSIDAR



(Ac)ATQAHSLSYAGCNFLR



AVEYFQDNSPDSPELNK

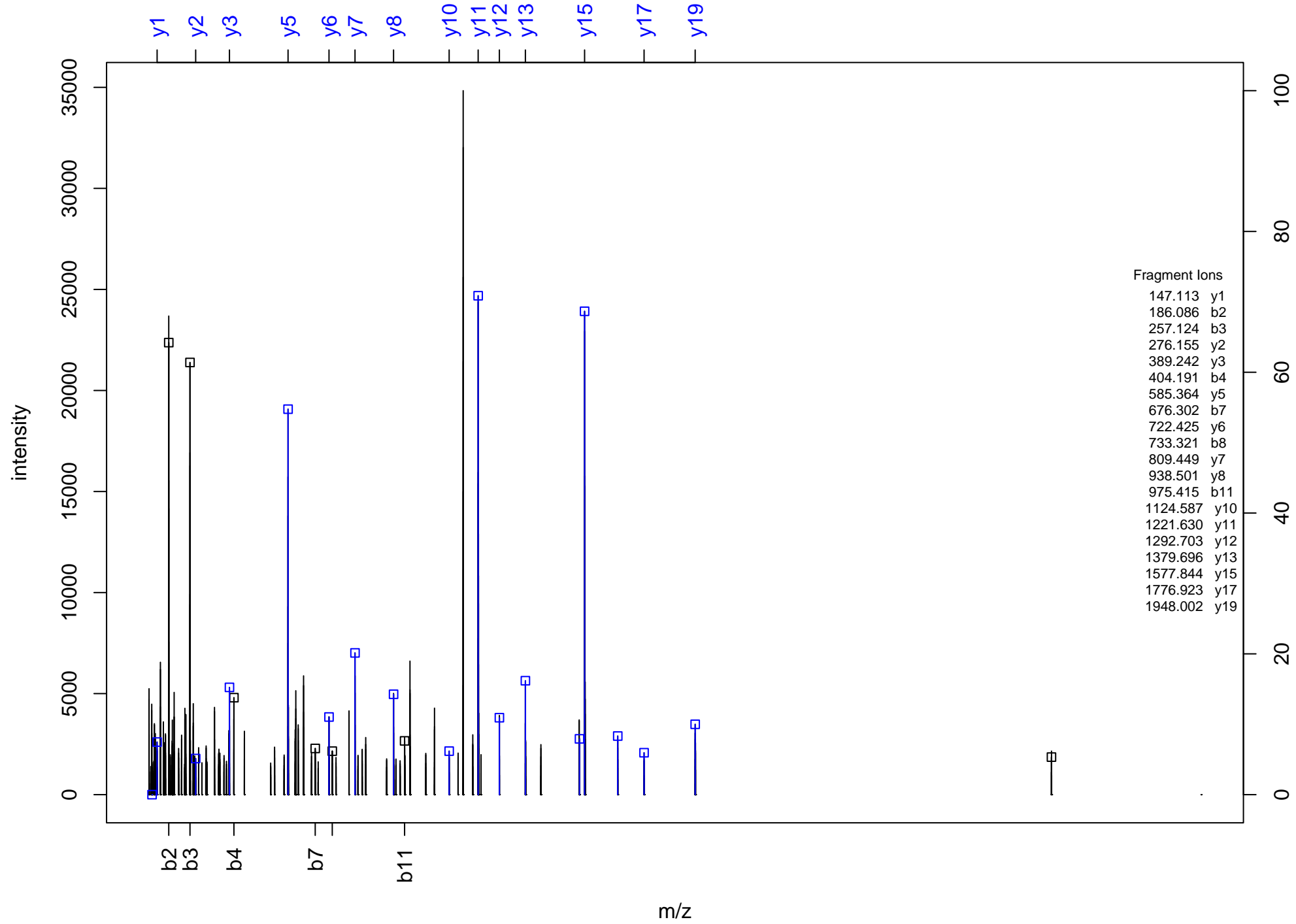


Fragment Ions

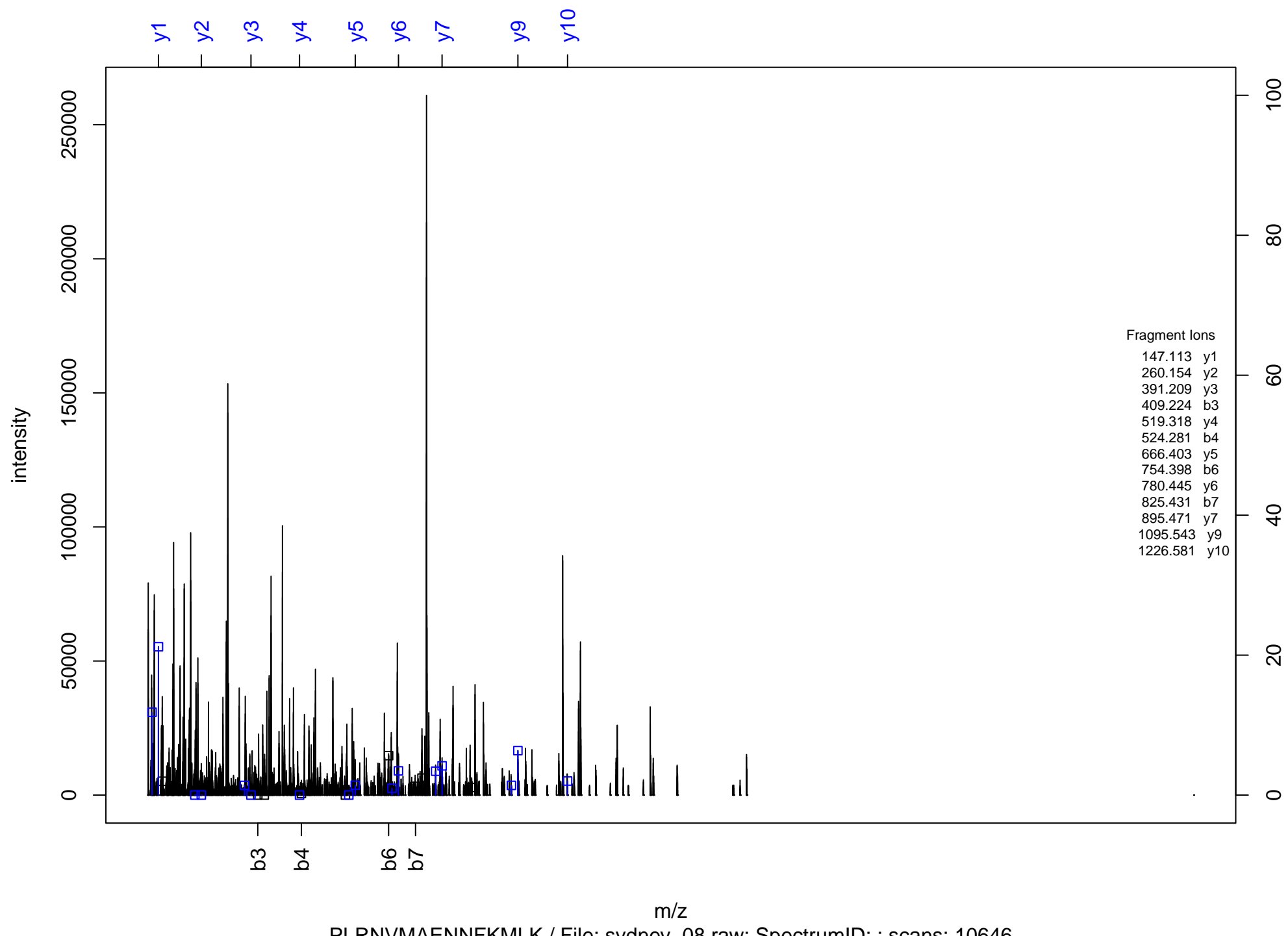
147.113	y1
171.113	b2
261.157	y2
300.153	b3
374.242	y3
600.339	y5
687.366	y6
899.459	y8
986.489	y9
1100.513	y10
1215.533	y11

AVEYFQDNSPDSPELNK / File: sydney_08.raw; SpectrumID: ; scans: 4039

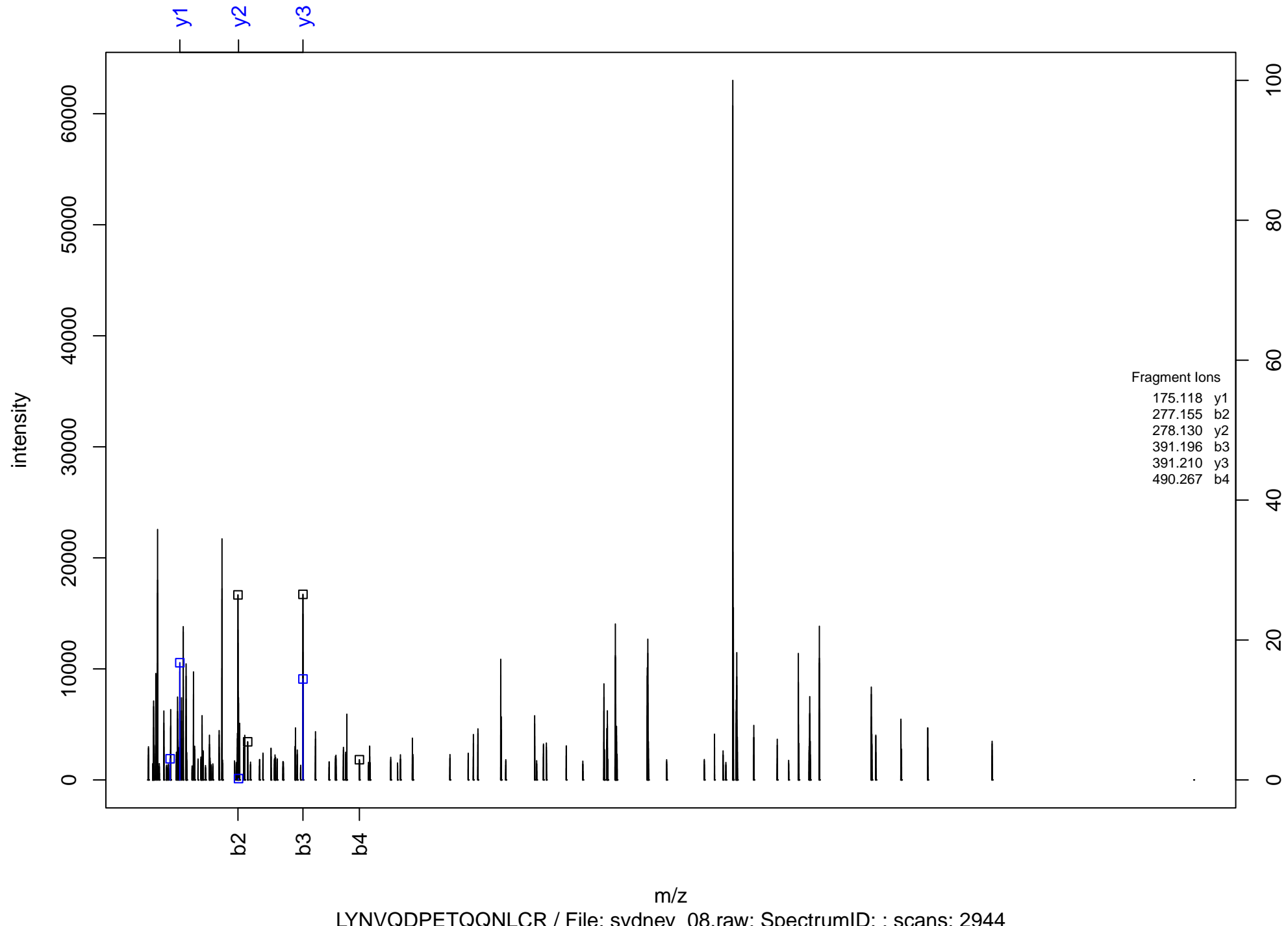
NAAFGQSGGANSDSNSVGNAQPTSAPSVESHPVLEK



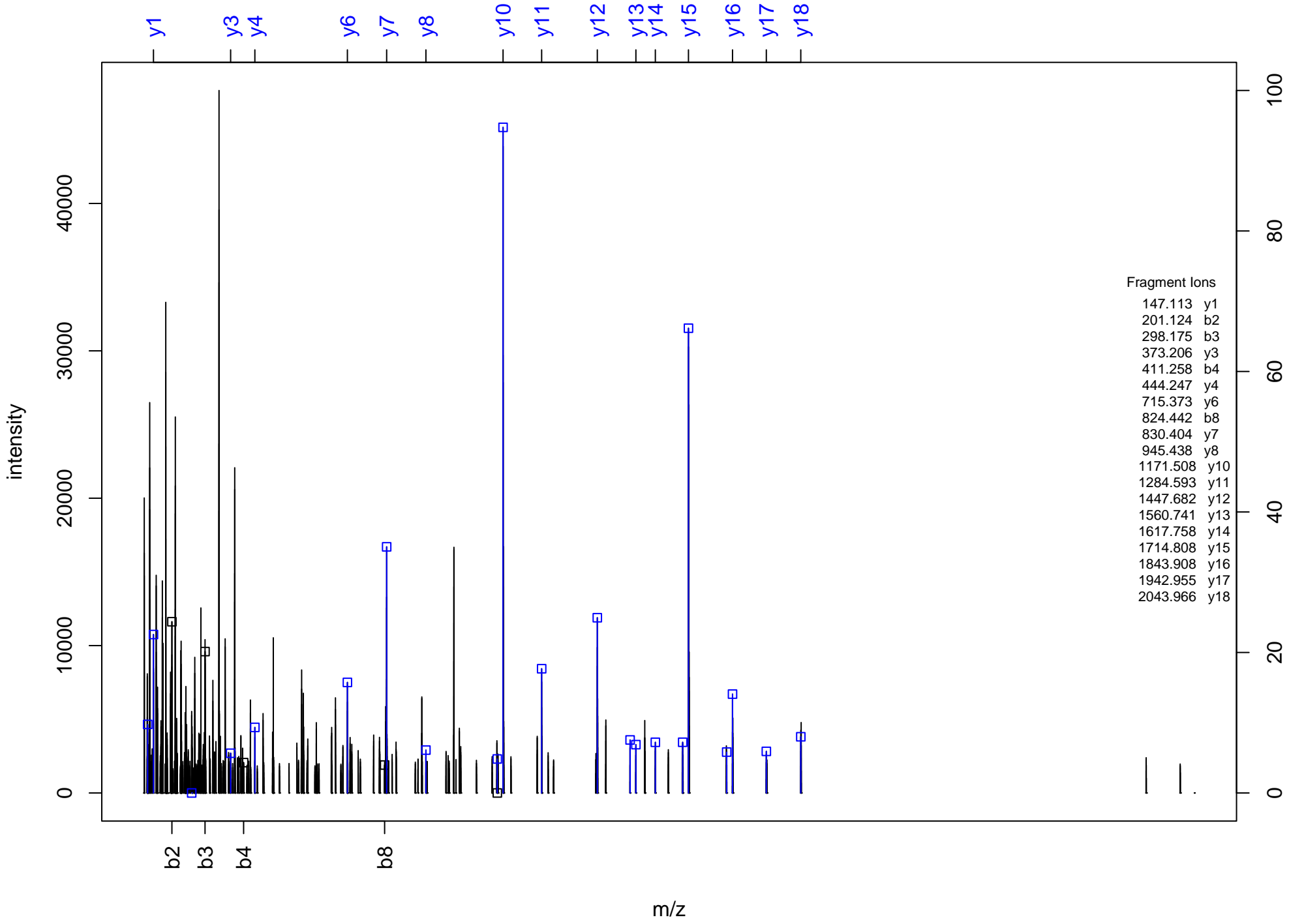
(Ac)PLRN[^]VMAEN[^]NFKMLK



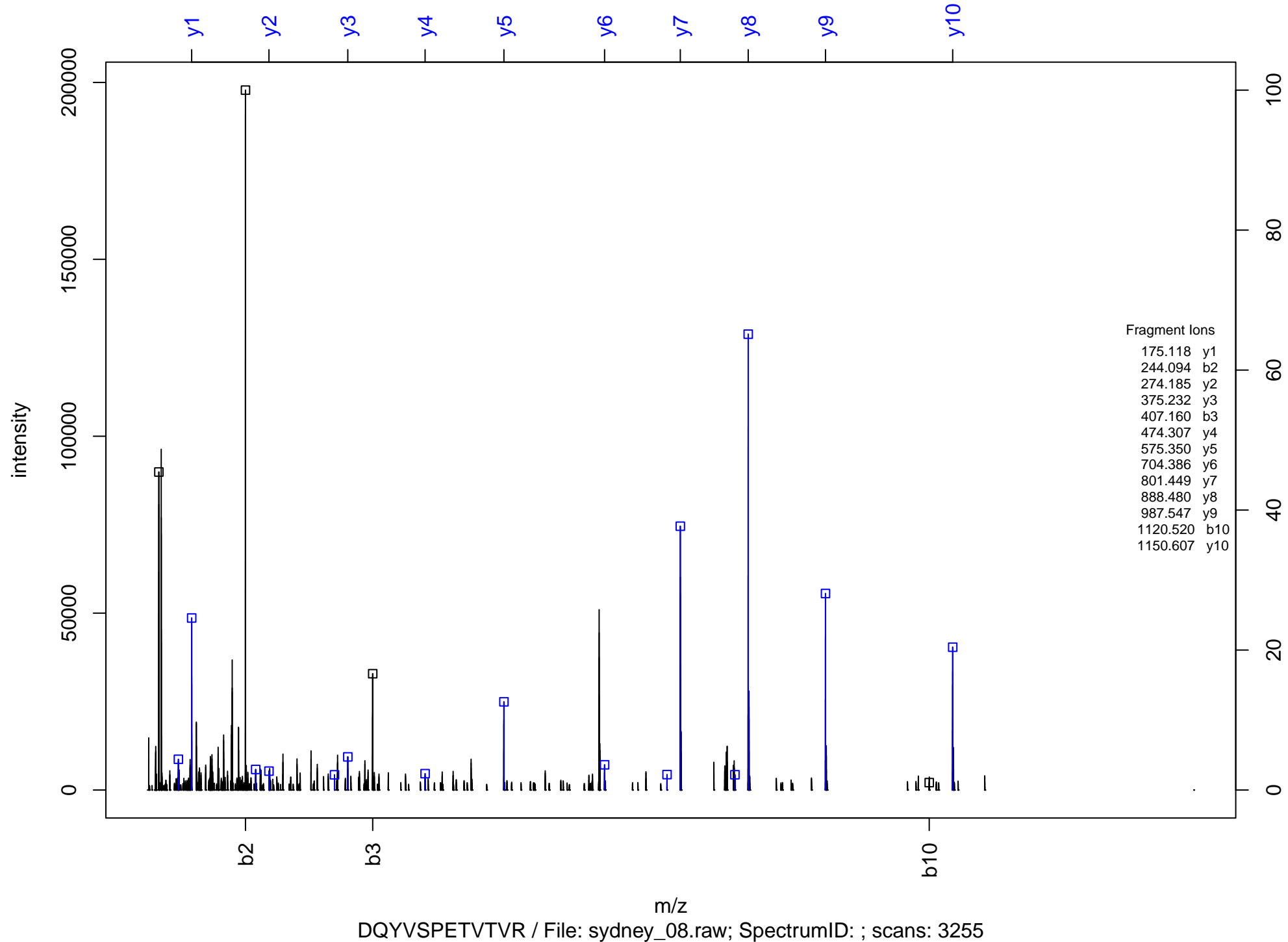
LYNVQDPETQQNLCR



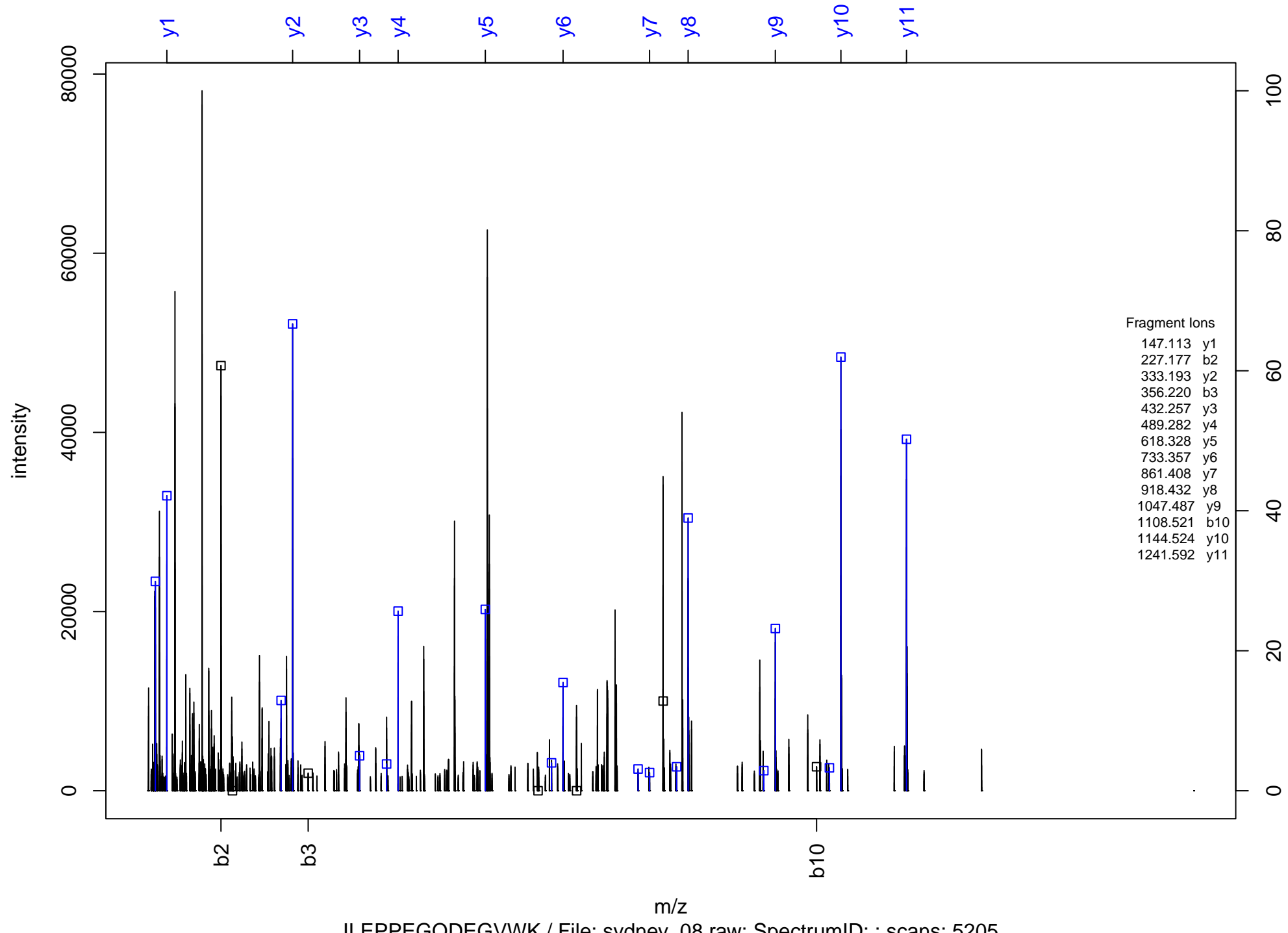
SLPLQPGMVITVEPGIYIPEDDRDAPEK



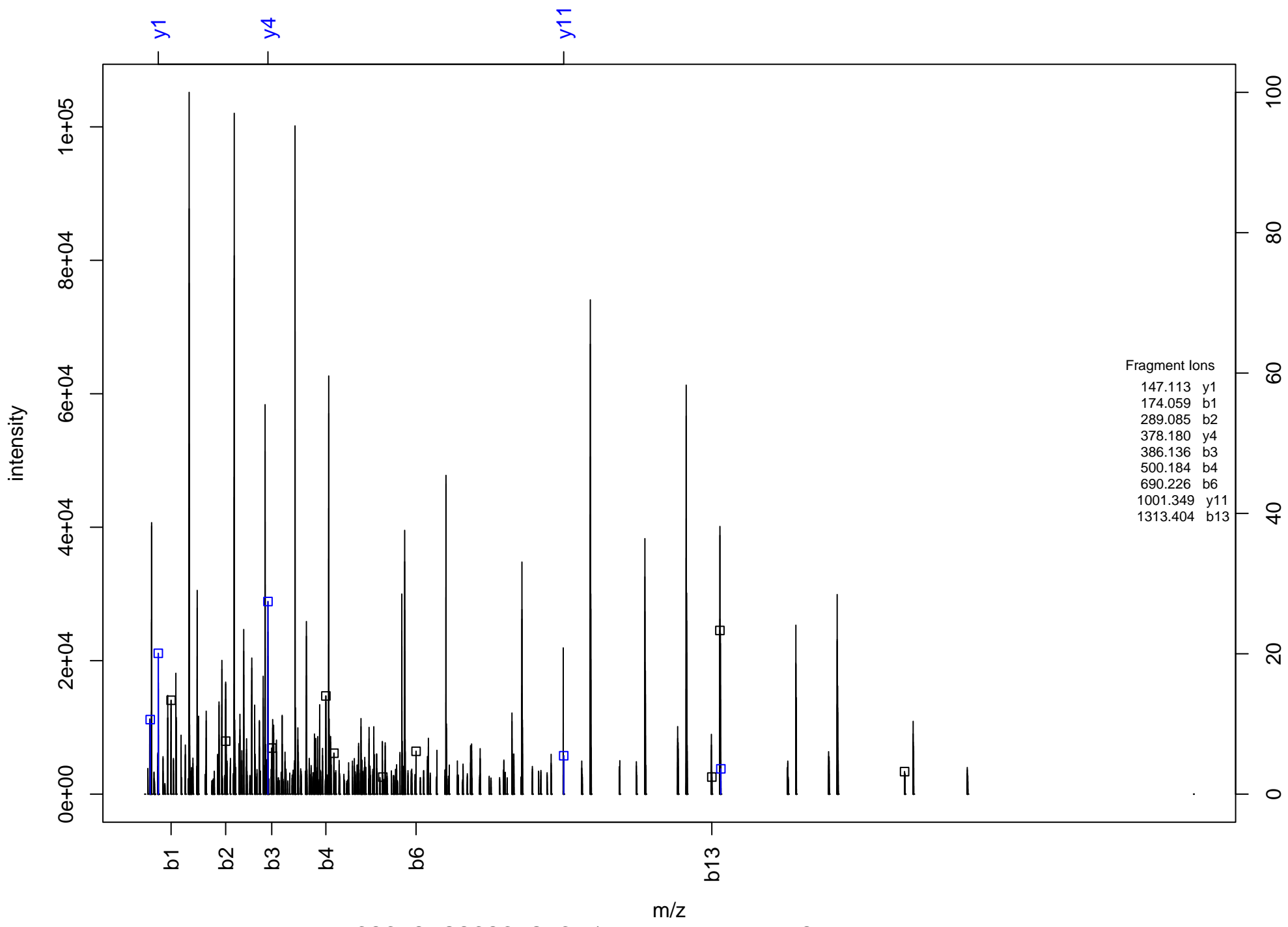
DQYVSPETVTVR



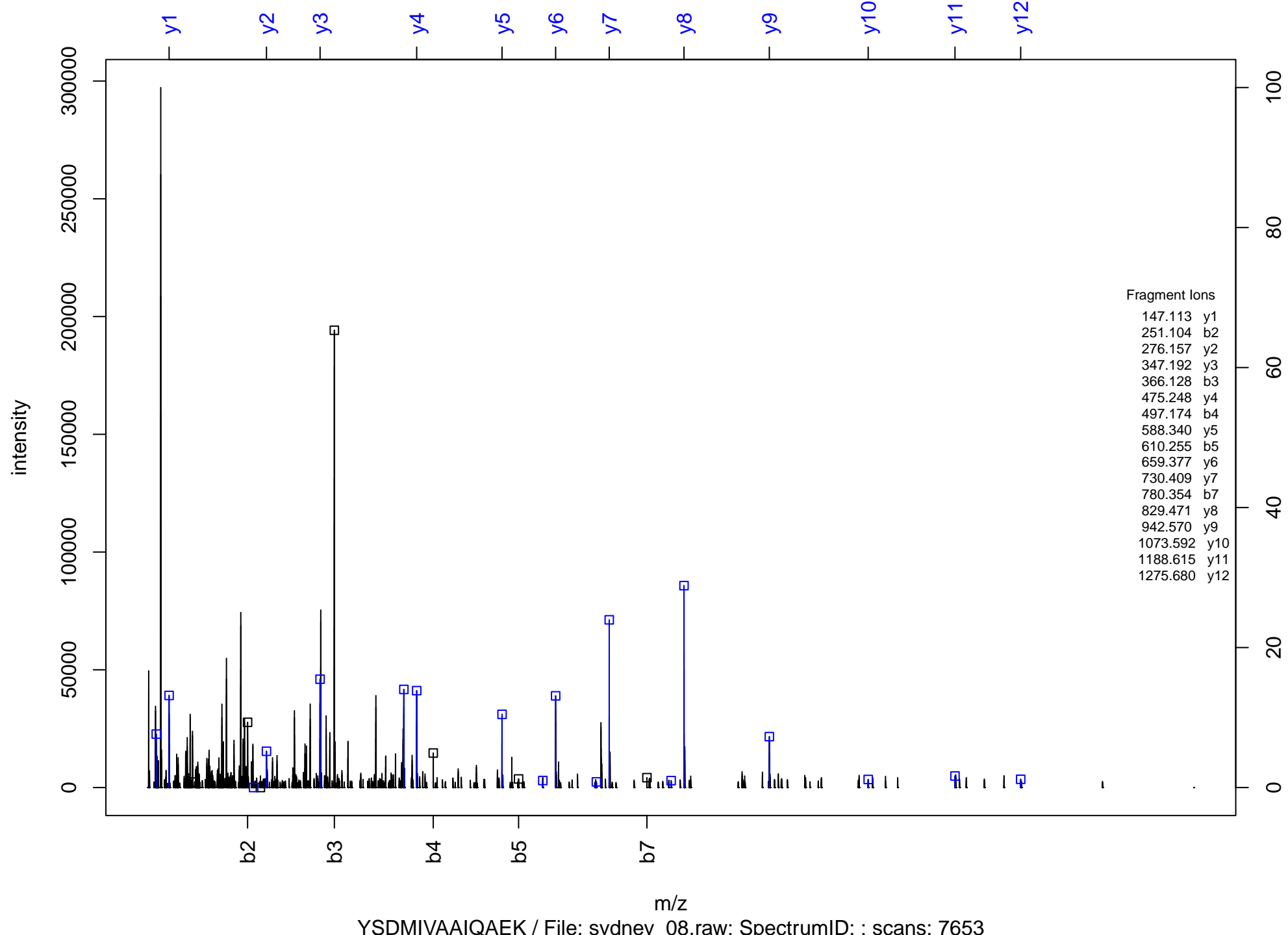
ILEPPEGQDEGVWK



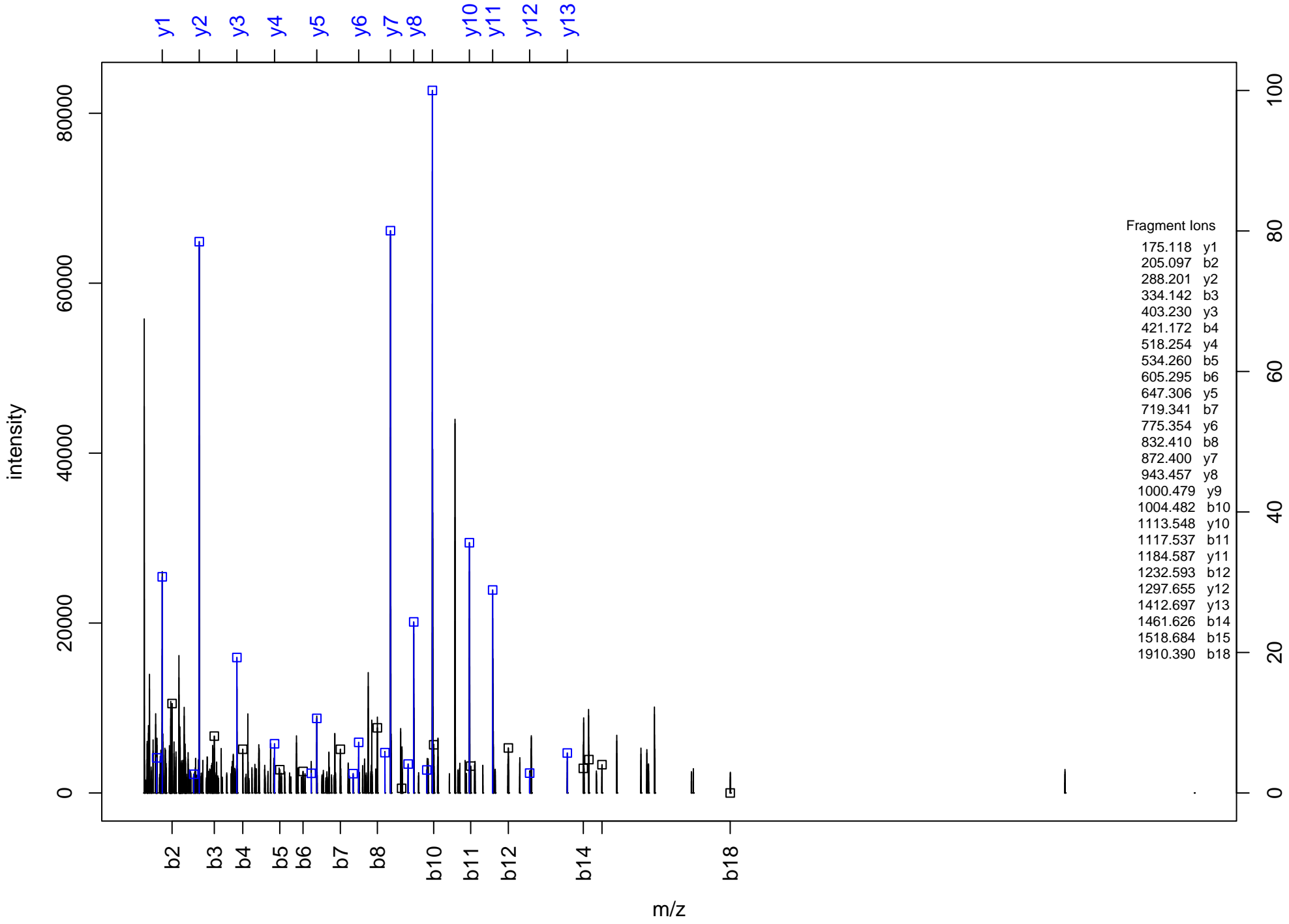
(Ac)MDPNCSCASDGSCSCAGACK



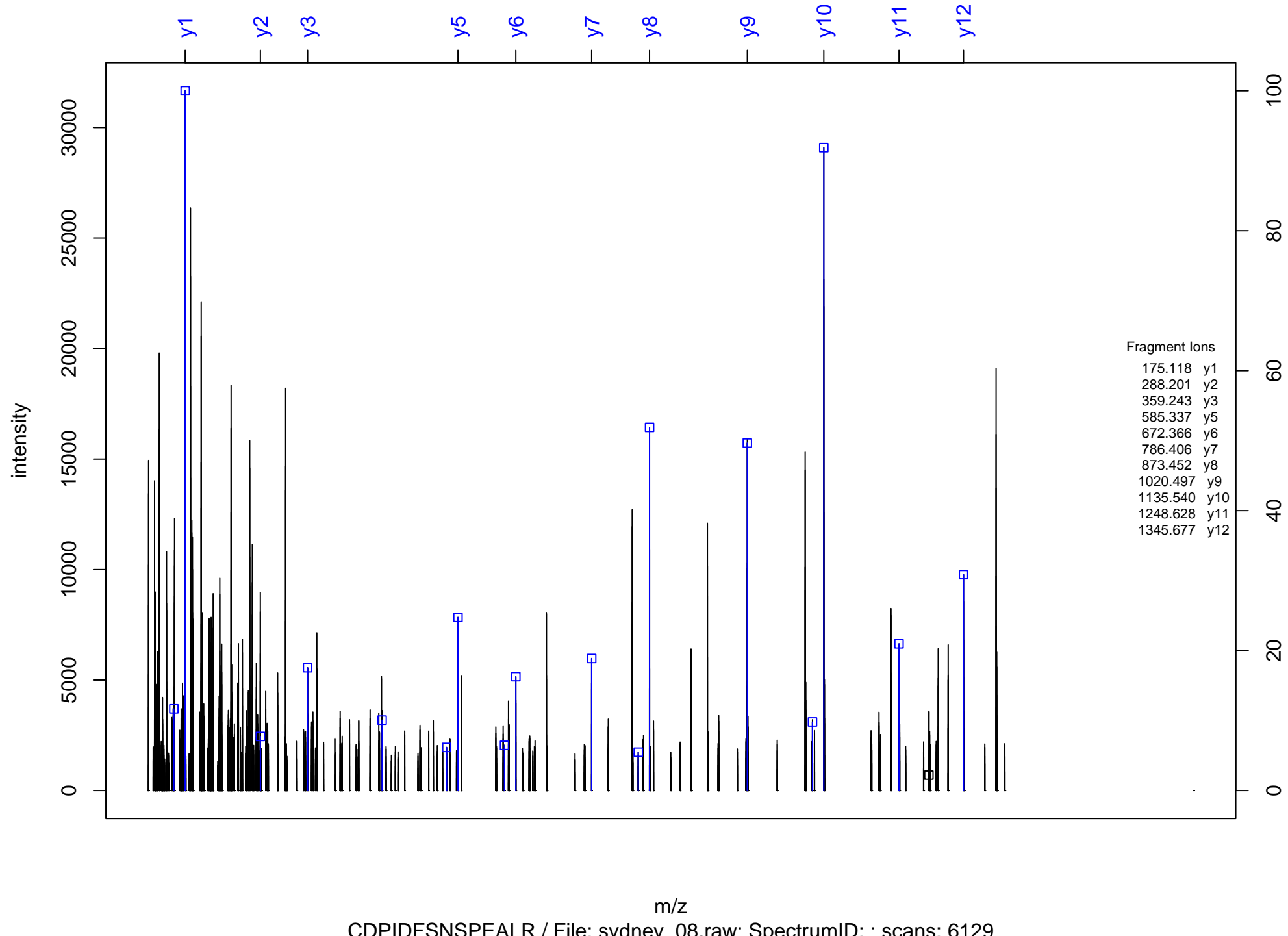
YSDMIVAAIQAEK



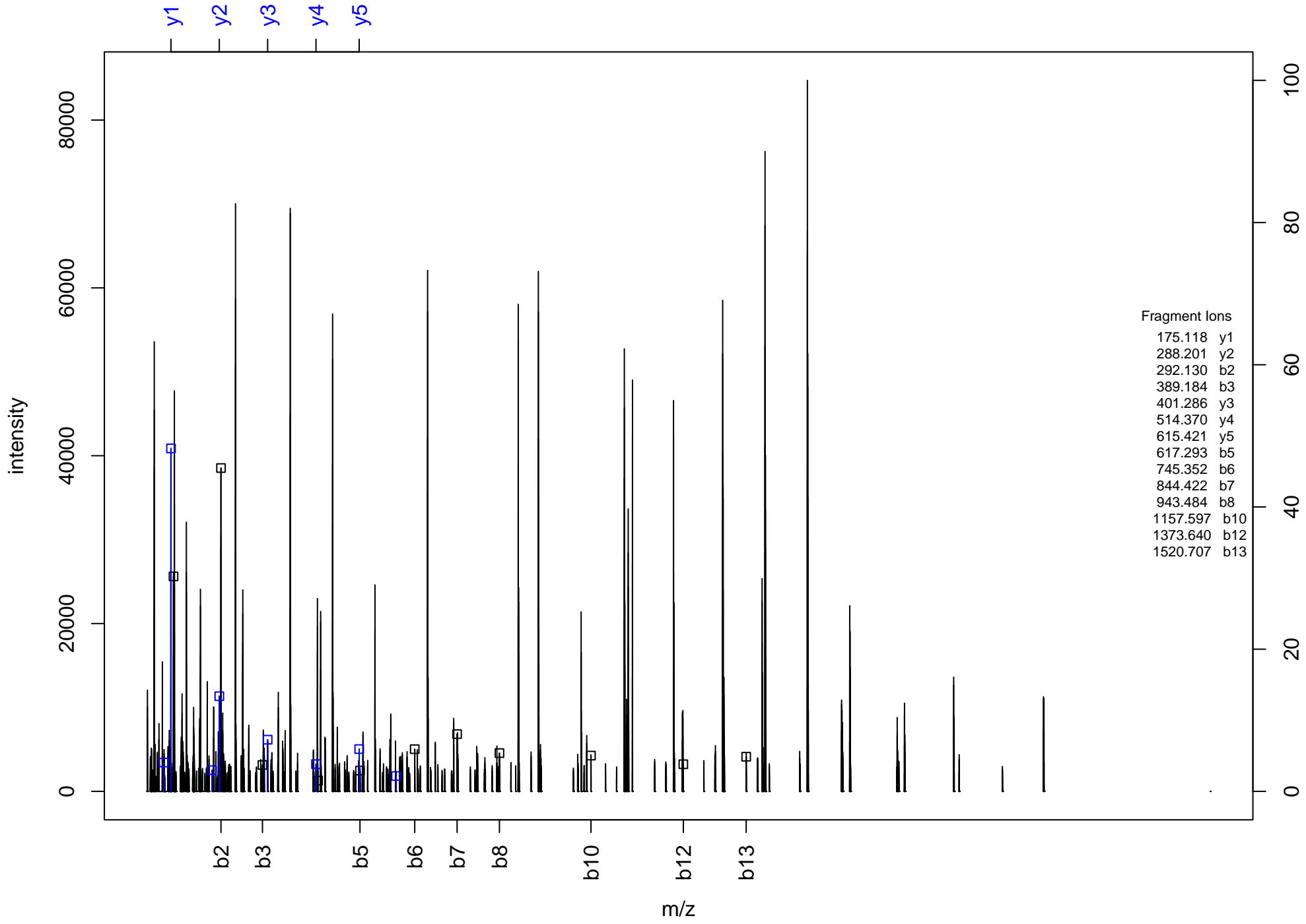
FGESIANLGDIDNDGFEDIAIGAPQEDDLR



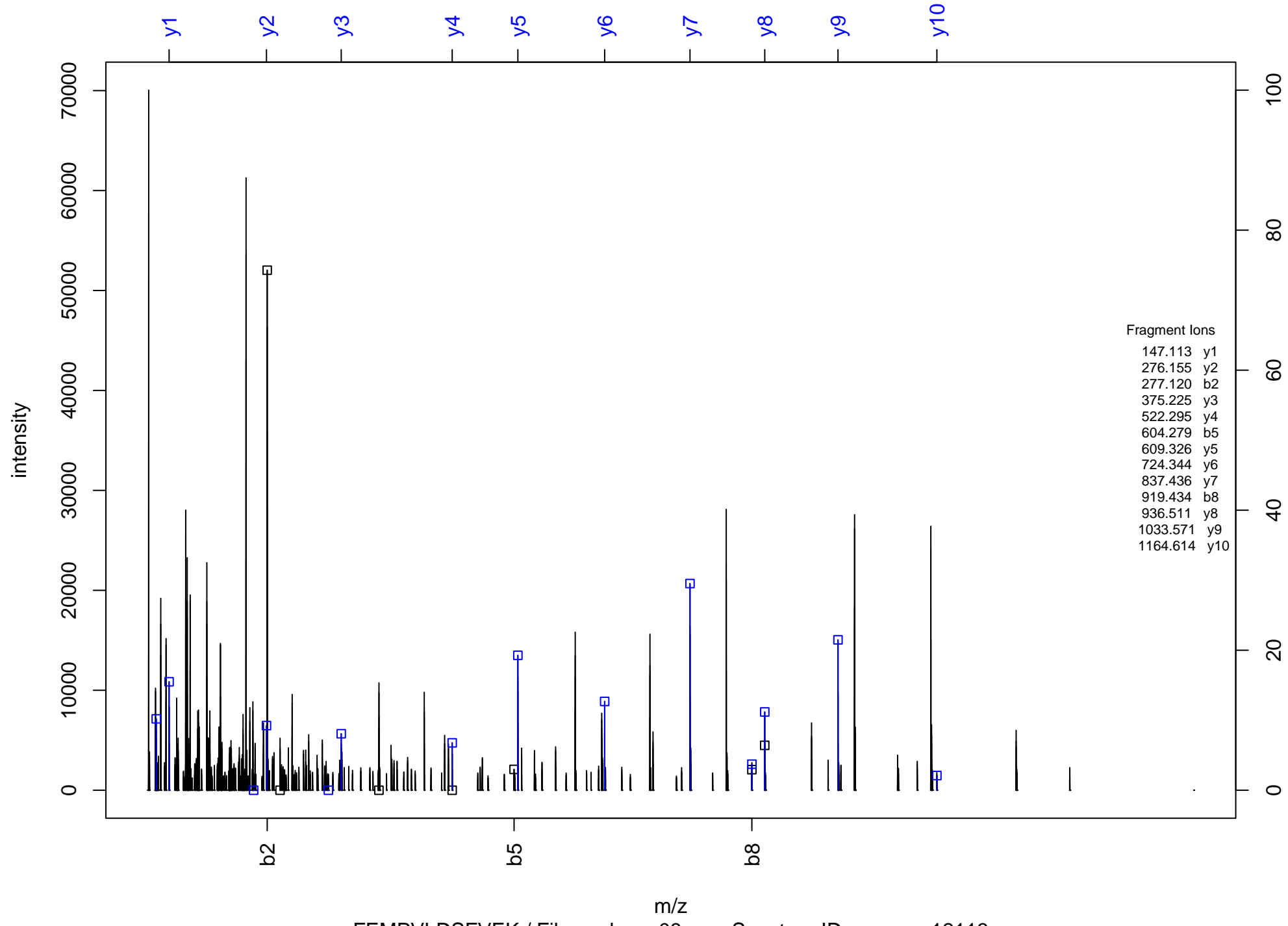
CDPIDFSNSPEALR



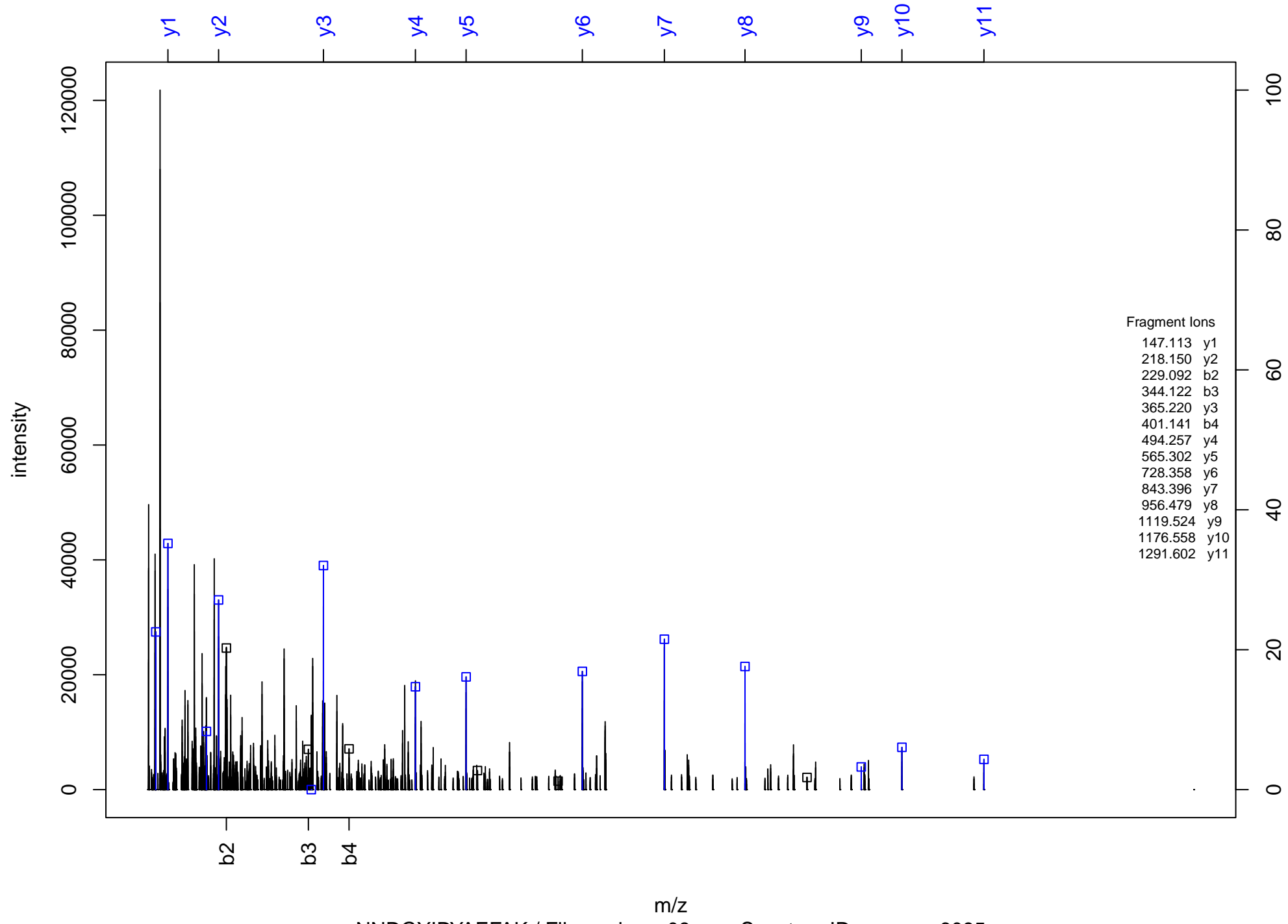
YQPLDQVVVDDTFPDCTLLLRL



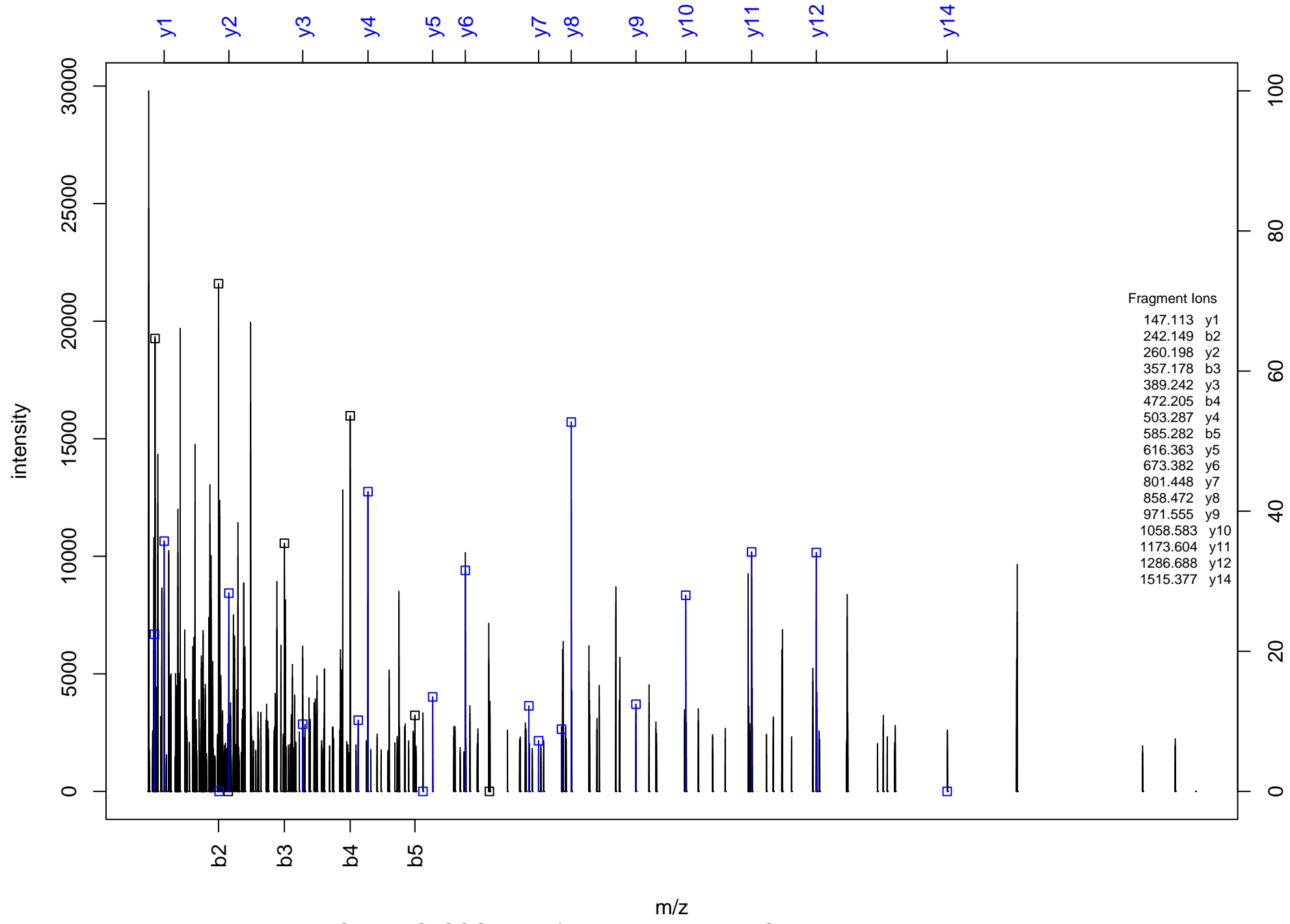
FEMPVLDSFVEK



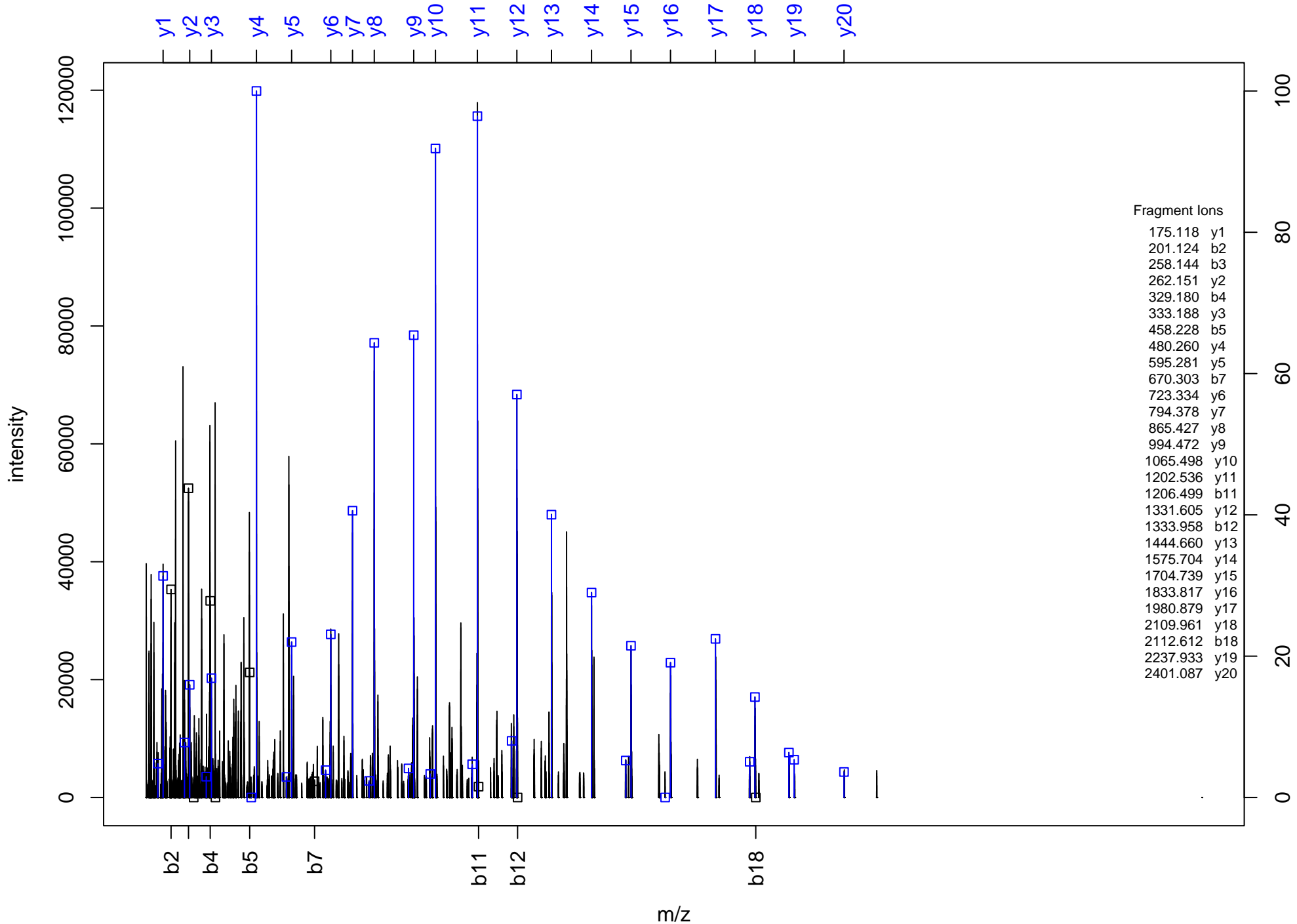
NNDGYIDYAEFAK



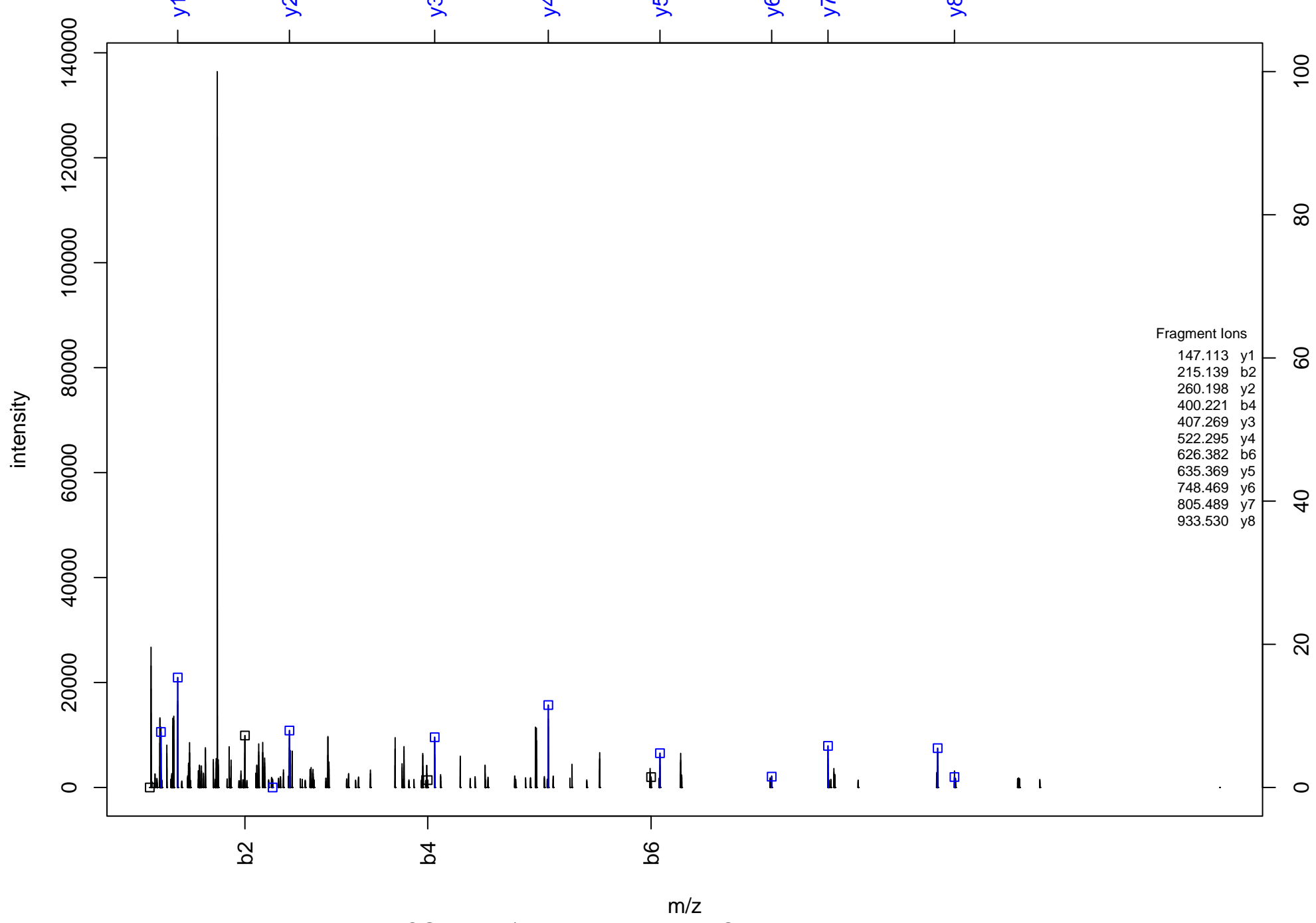
LQDDILDLSLGQQGINELK



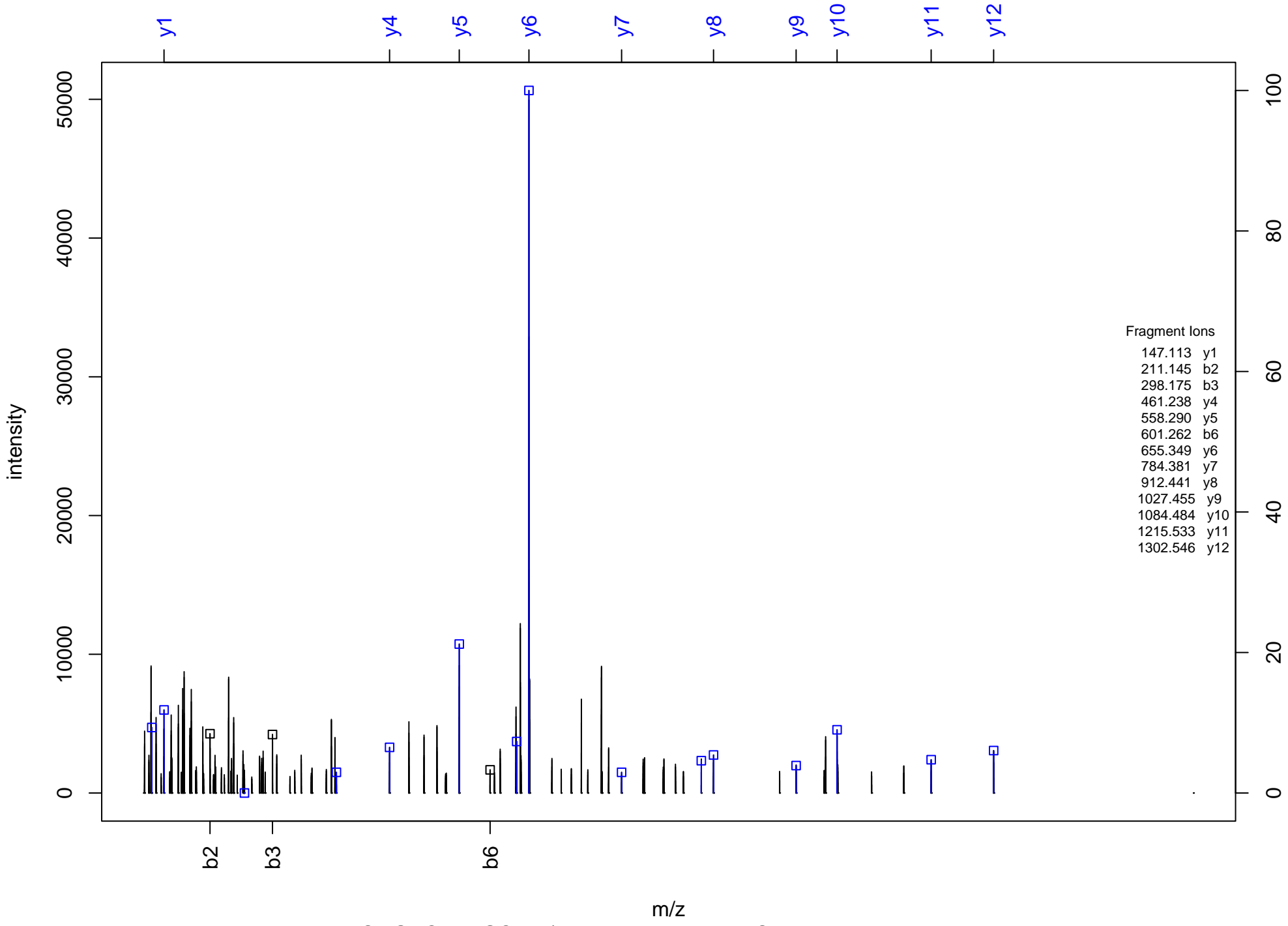
LSGAEPDDEEYQEFEEMLEHAEAAQDFASR



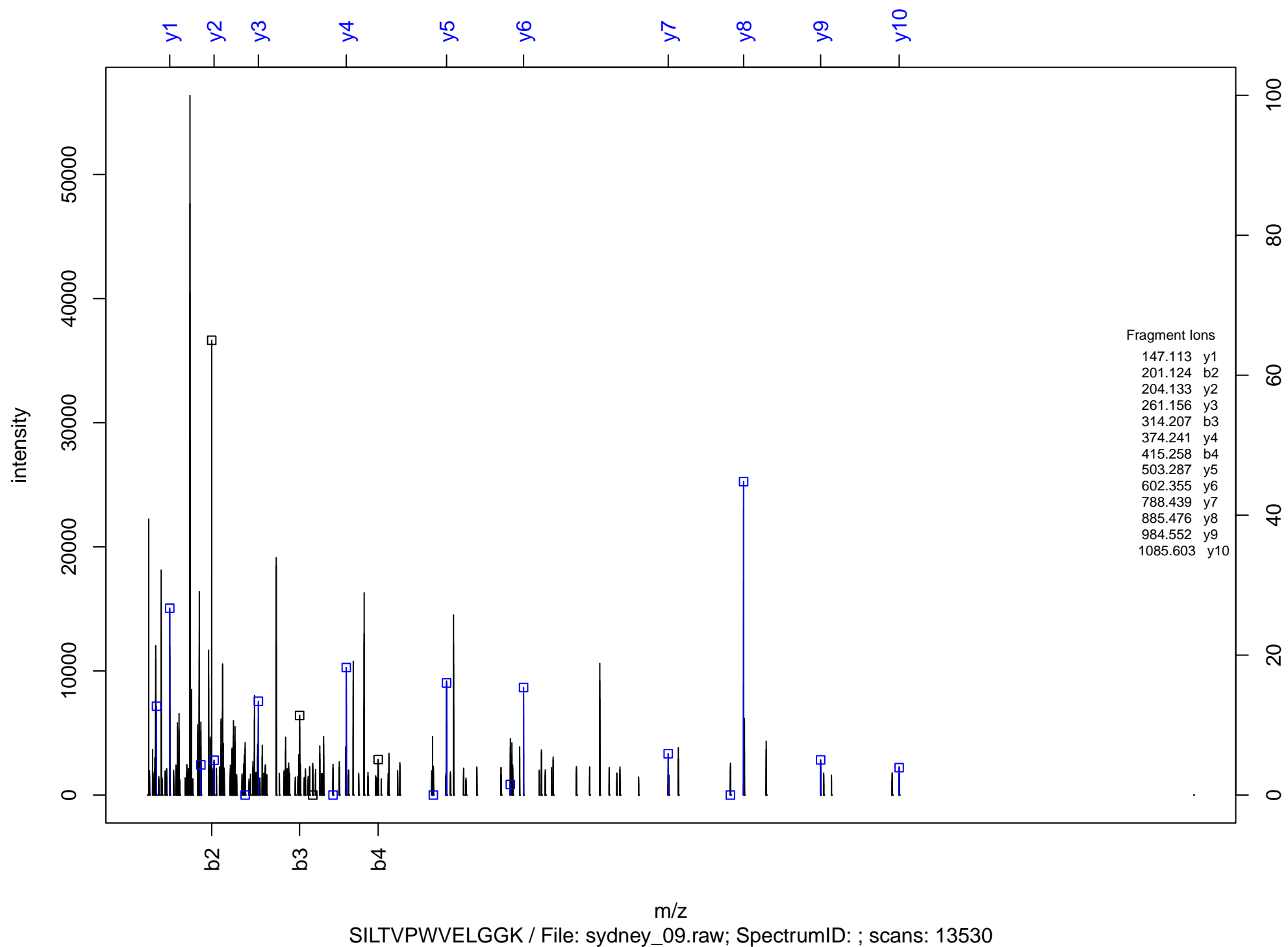
TIQGLIDFIK



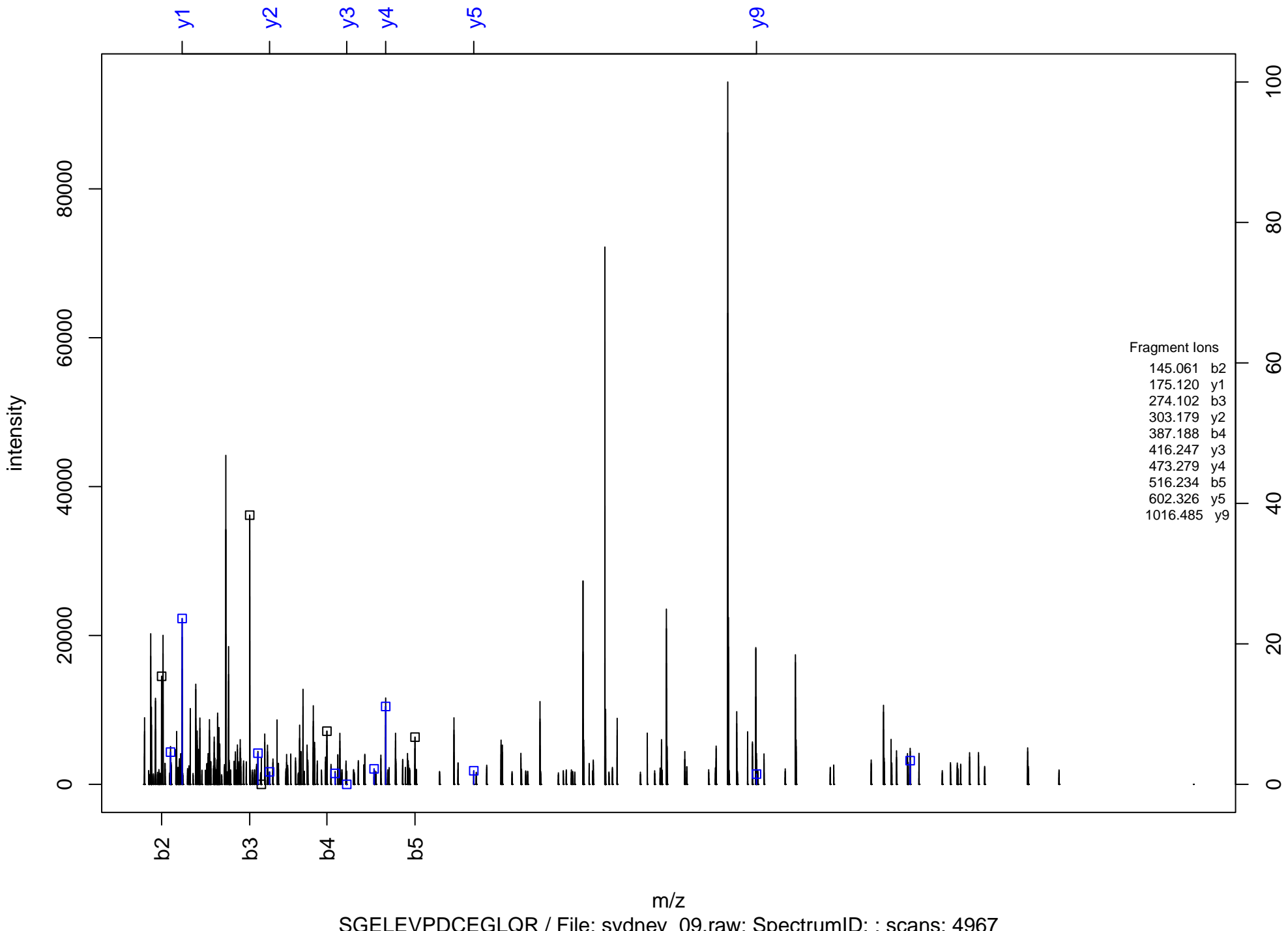
LPSMGDQEPPGQEK



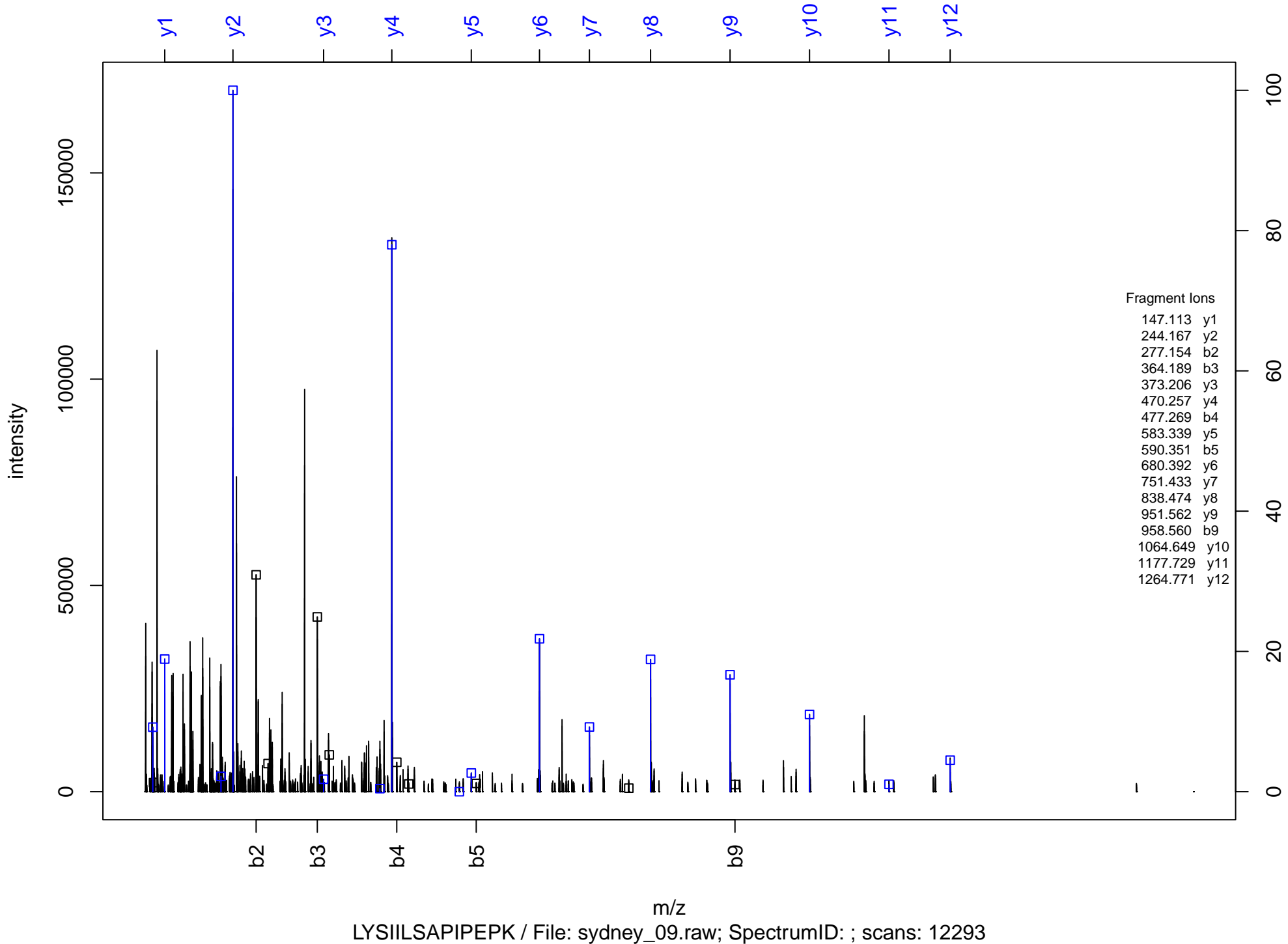
SILTVPWVELGGK



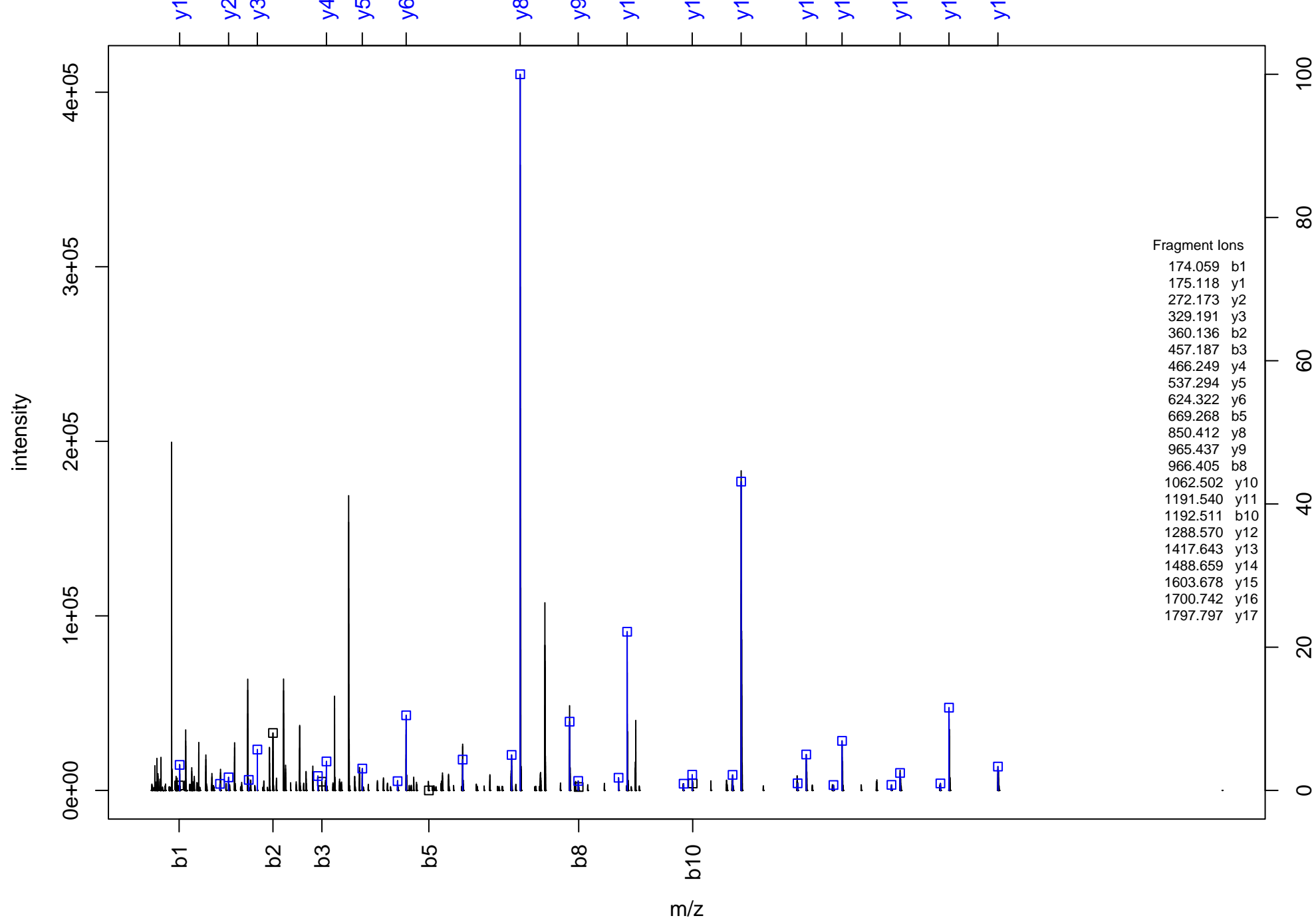
SGELEVPDCEGLQR



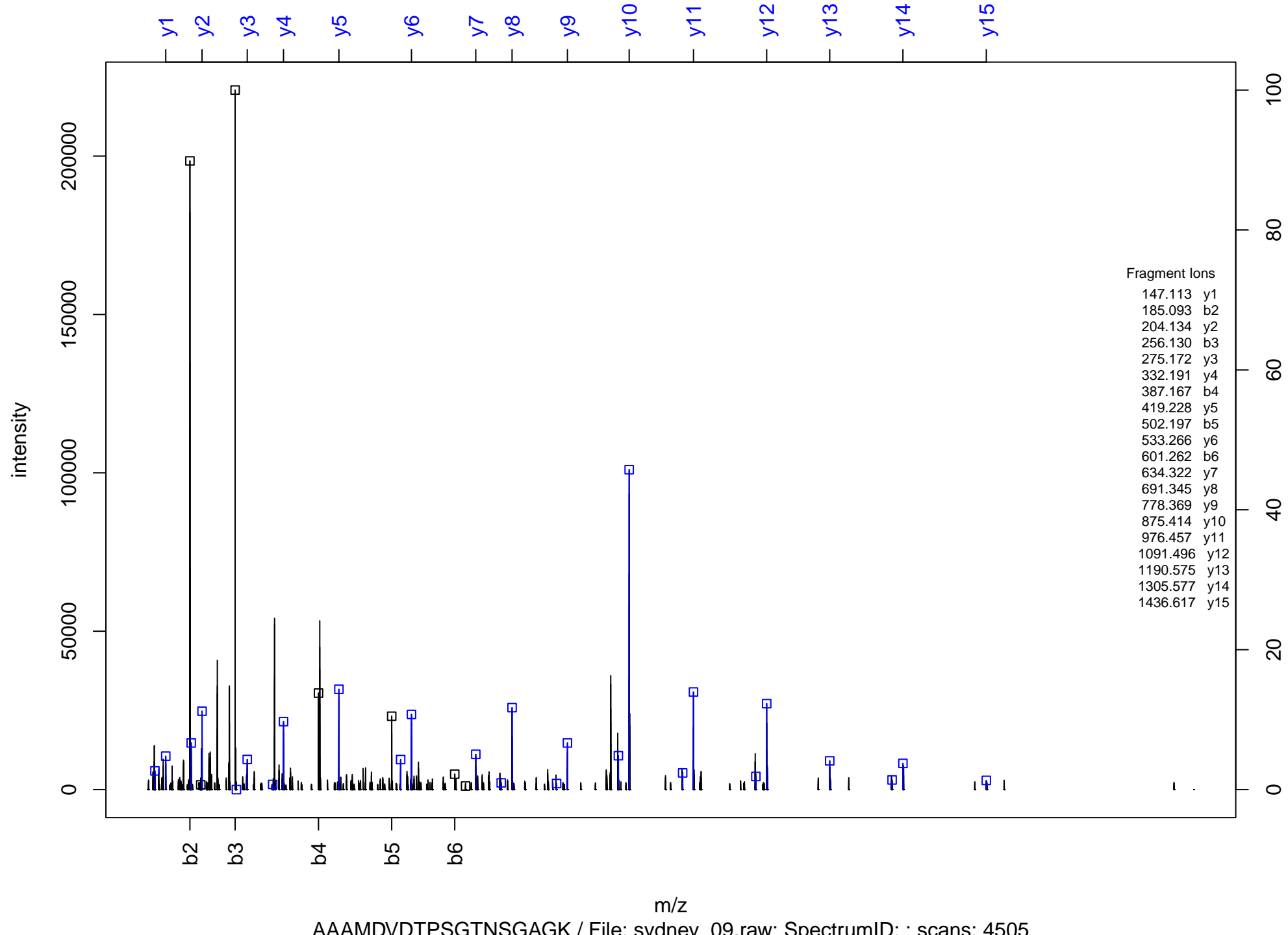
LYSIILSAPIPEPK



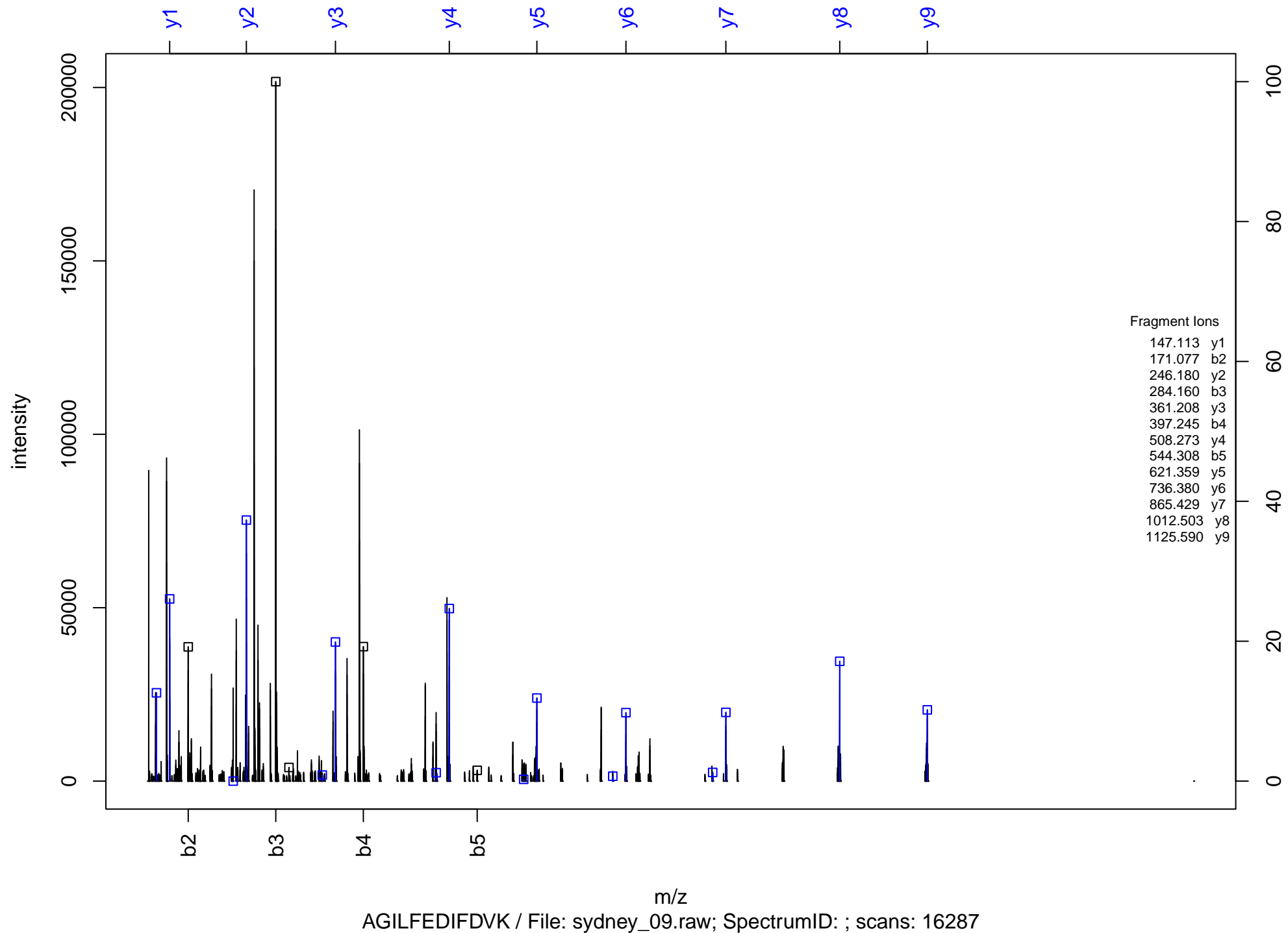
(Ac)MWPPDAEPEPDPESAHGPR



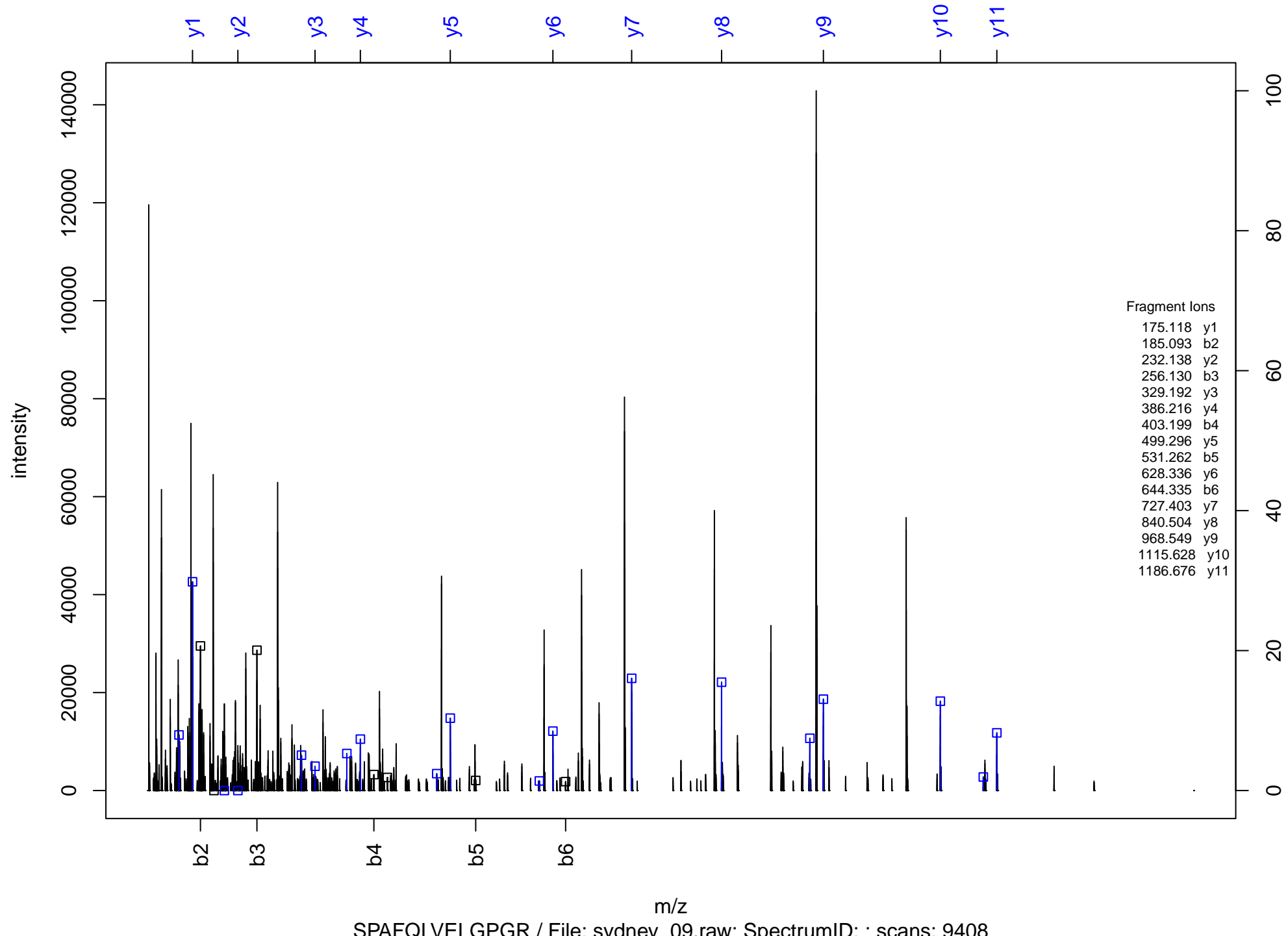
(Ac)AAAMDVDTPSGTNSGAGK



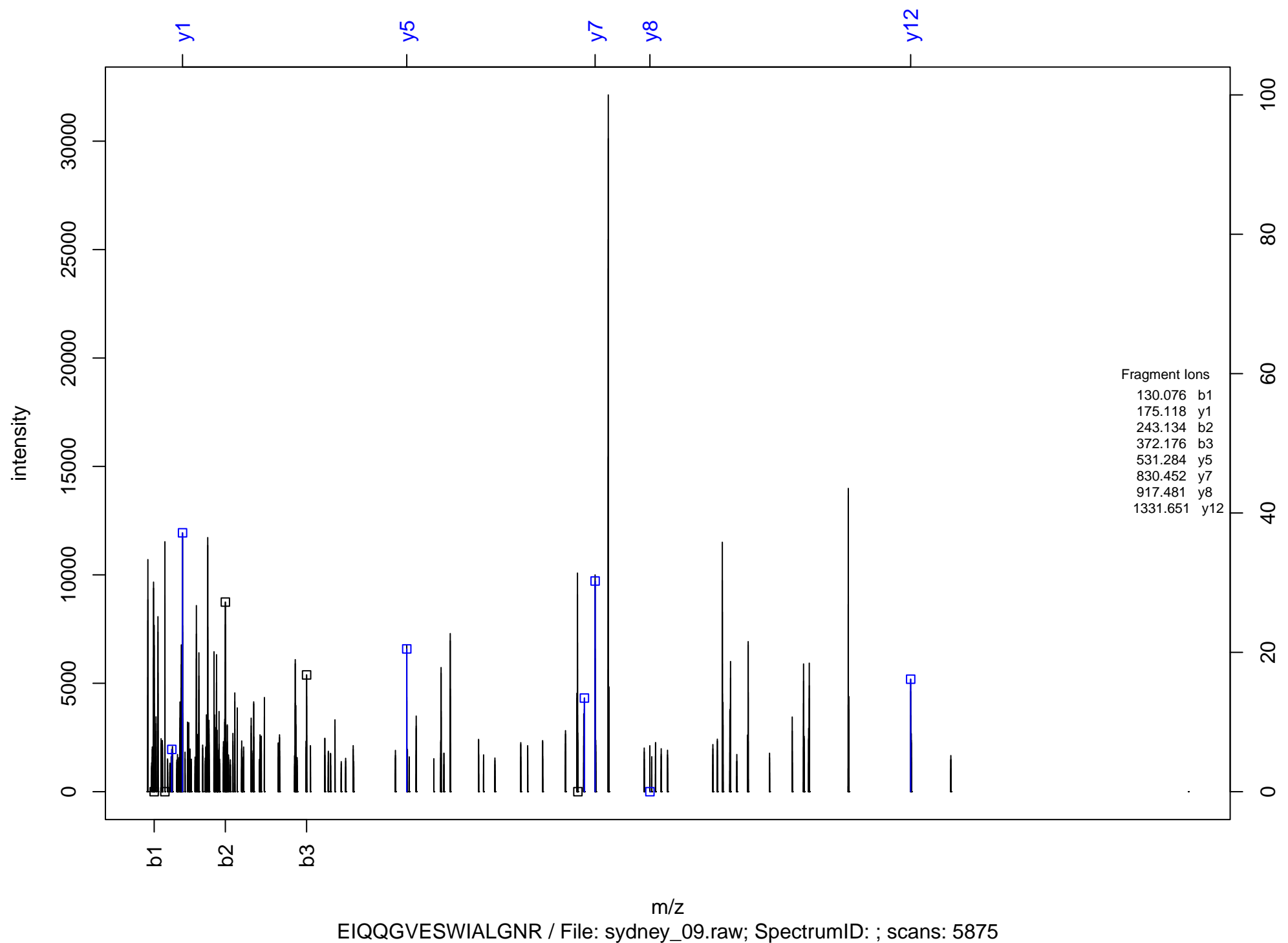
(Ac)AGILFEDIFDVK



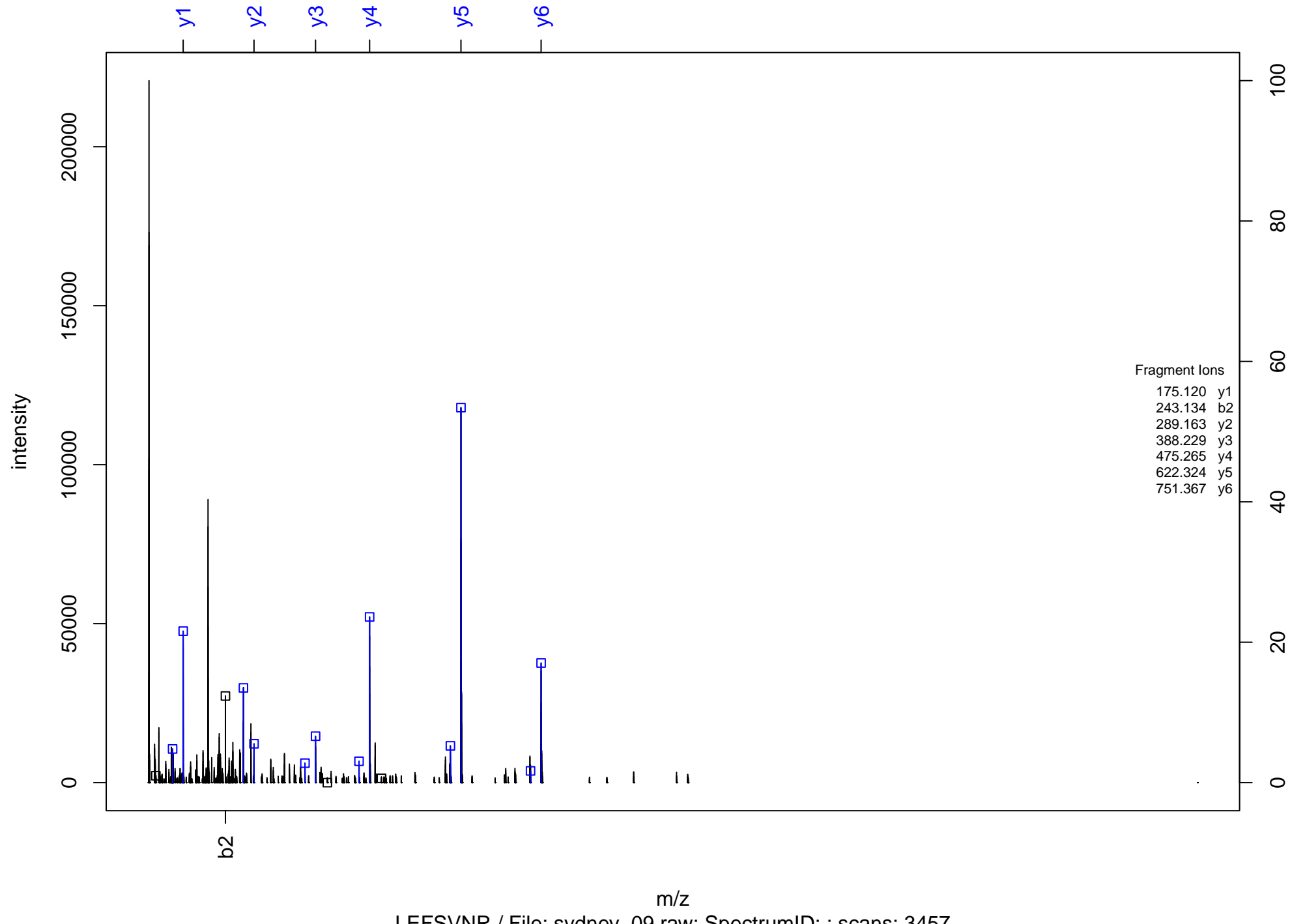
SPAFQLVELGPGR



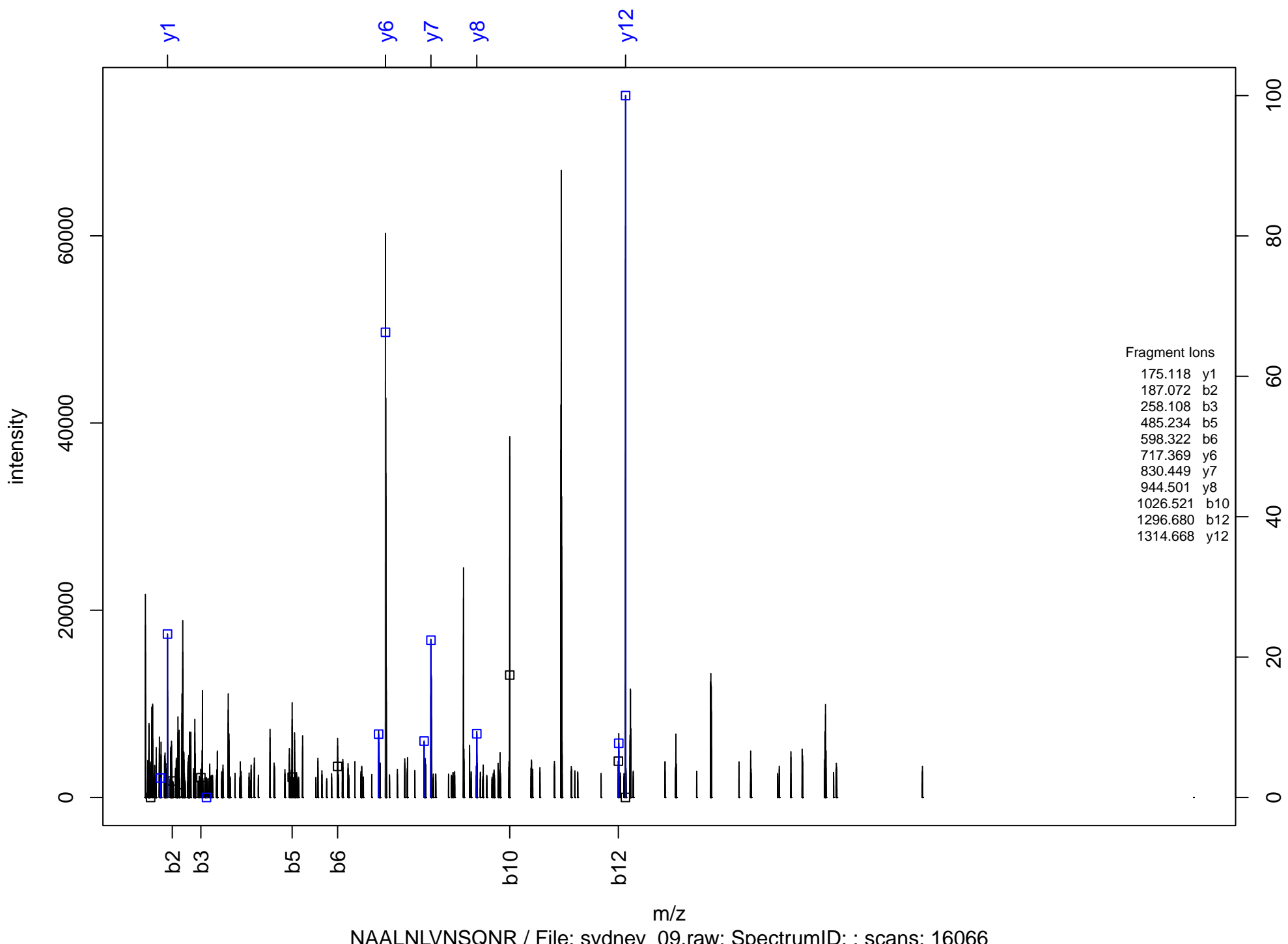
EIQ^Q^GVESWIALGN^R



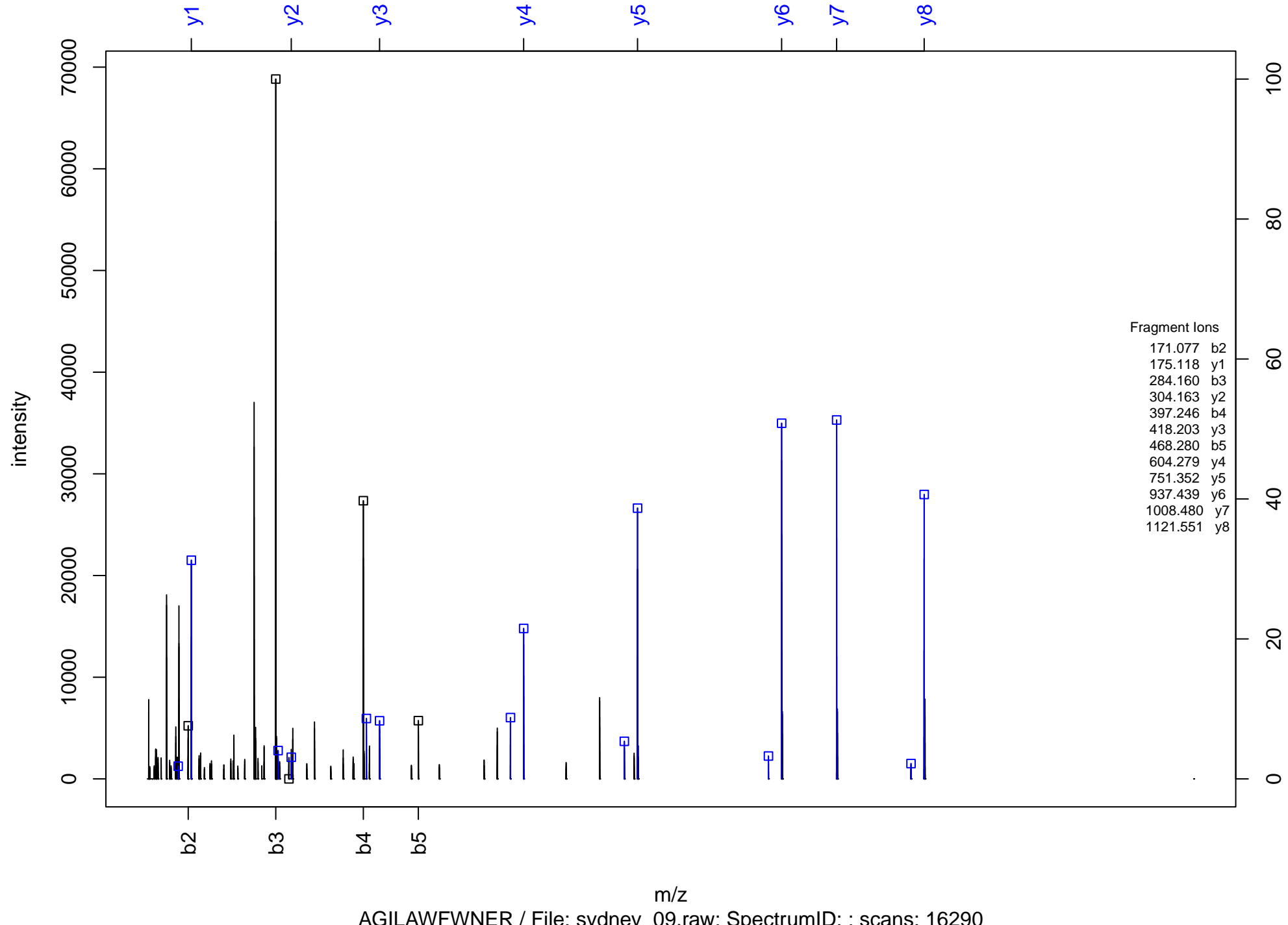
LEFSVNR



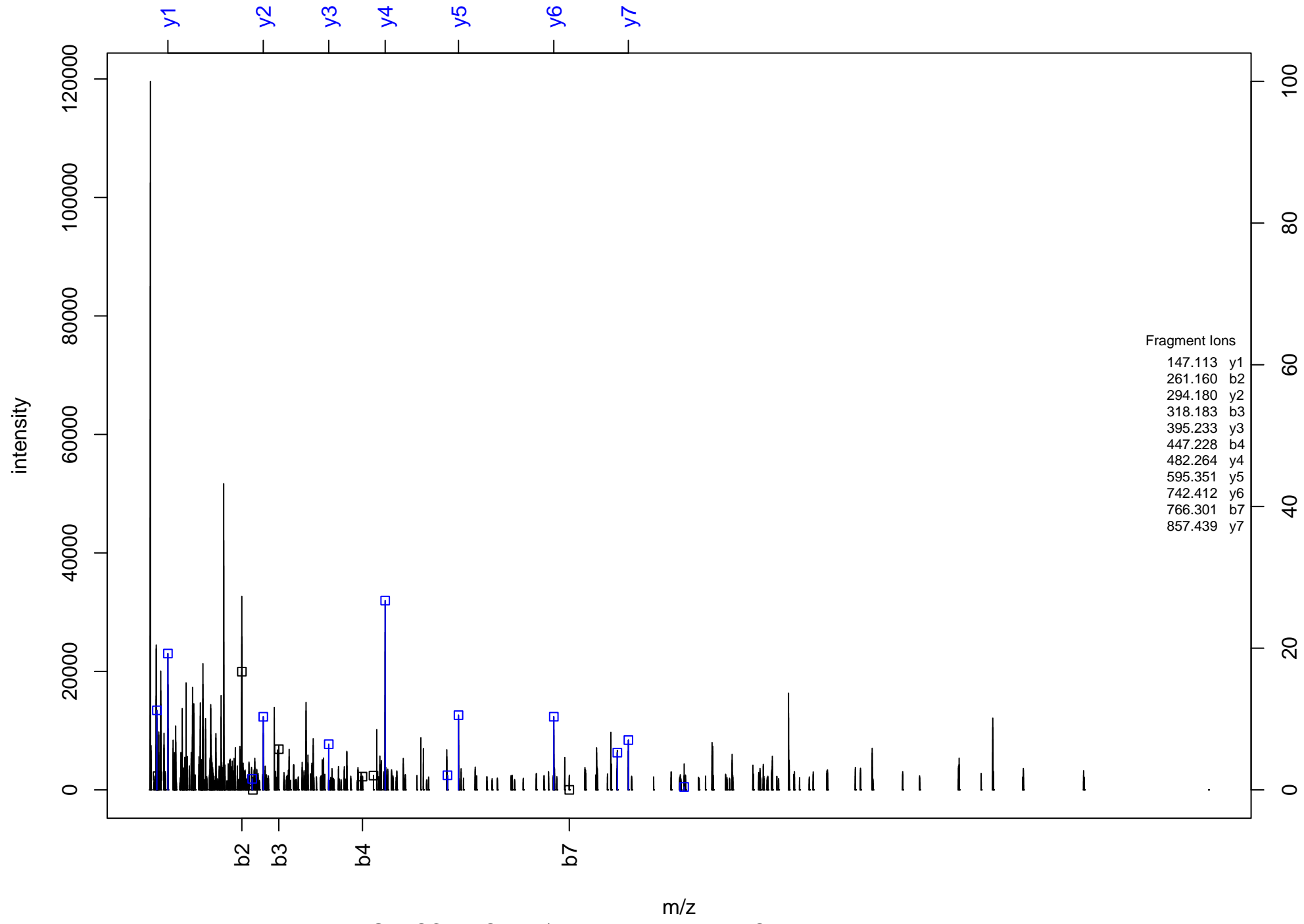
N^AALNLVNSQNR



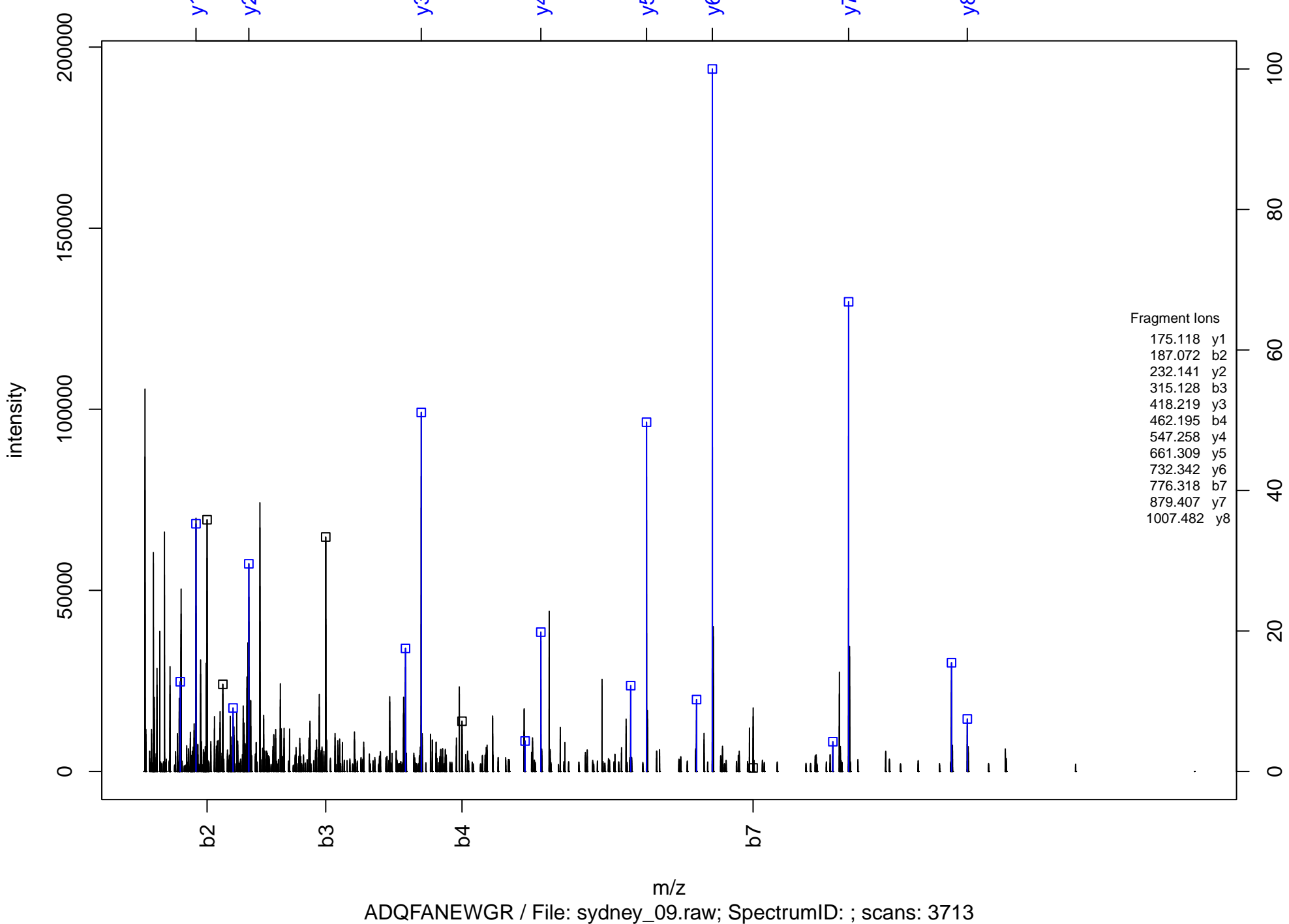
(Ac)AGILAWFWNER



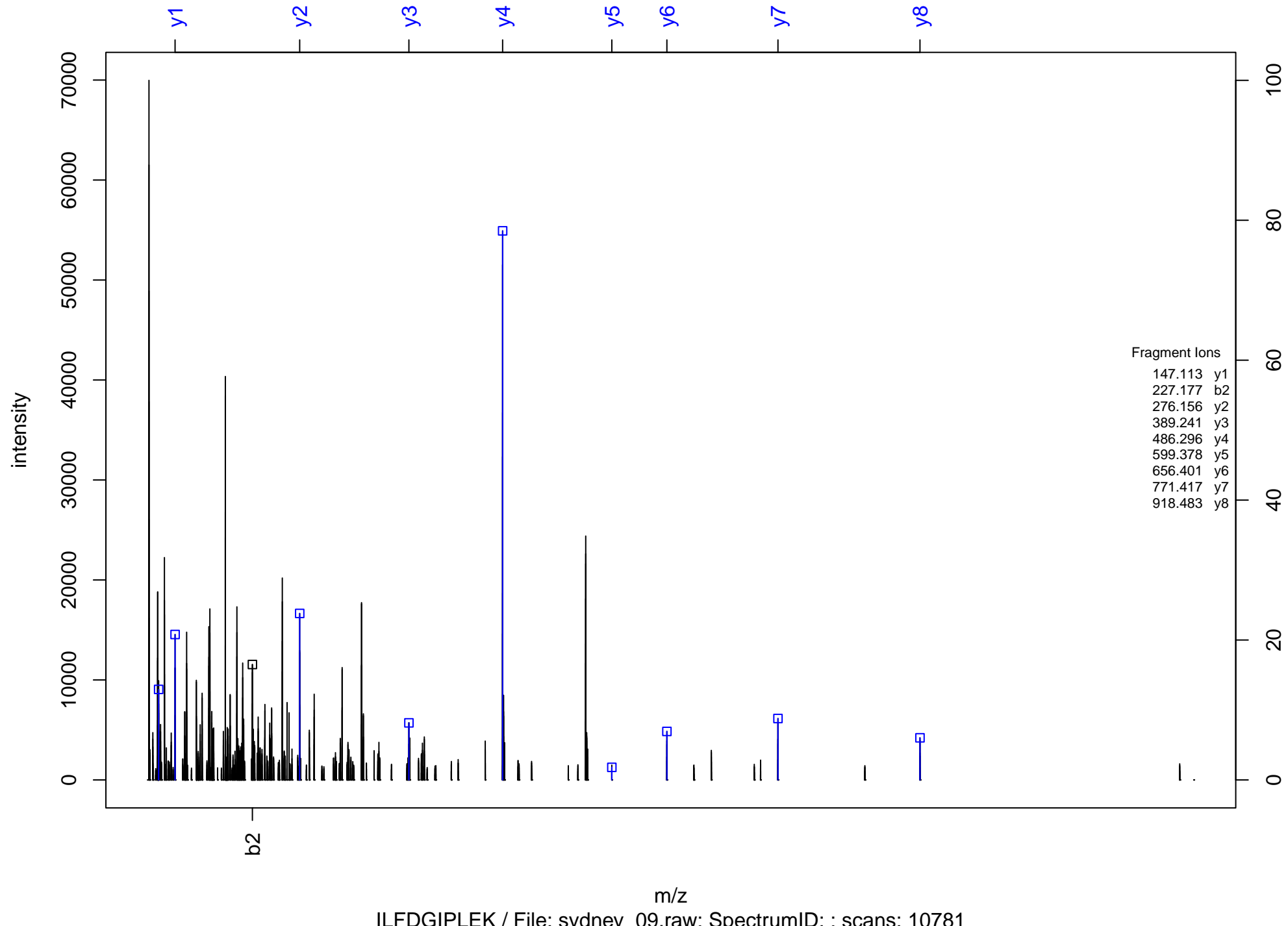
LFGEESCDFLSTFK



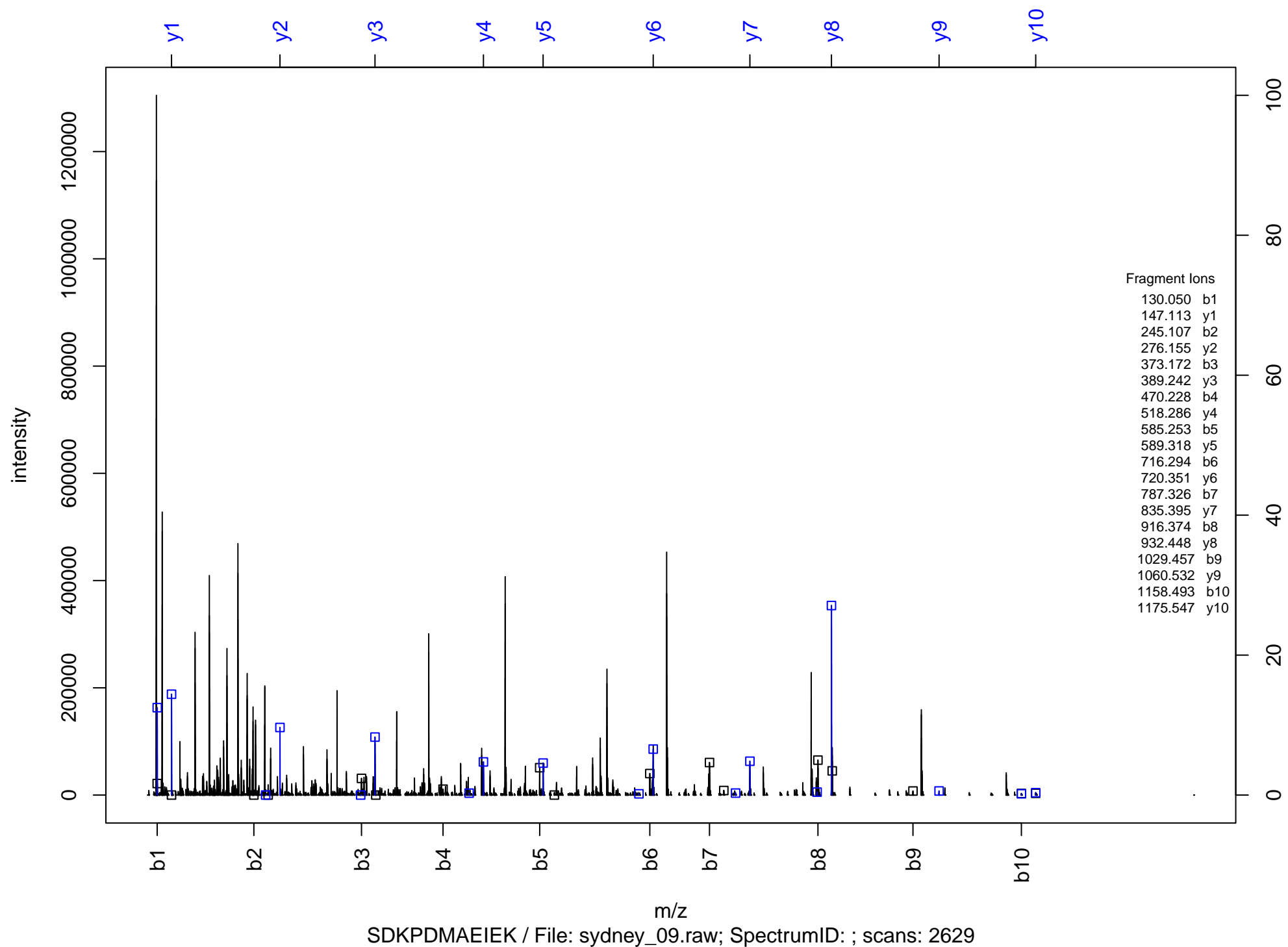
ADQFANEWGR



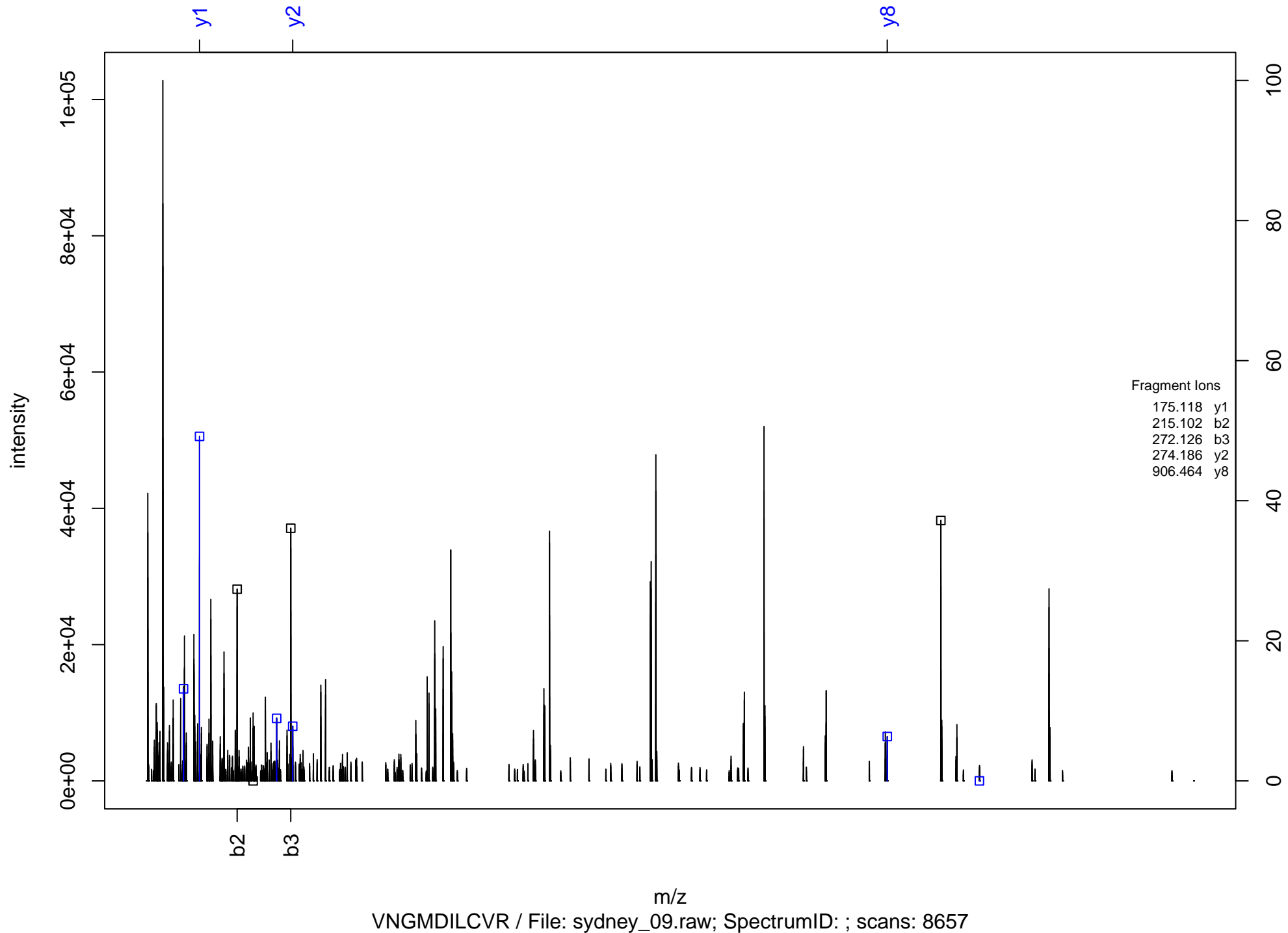
ILFDGIPLEK



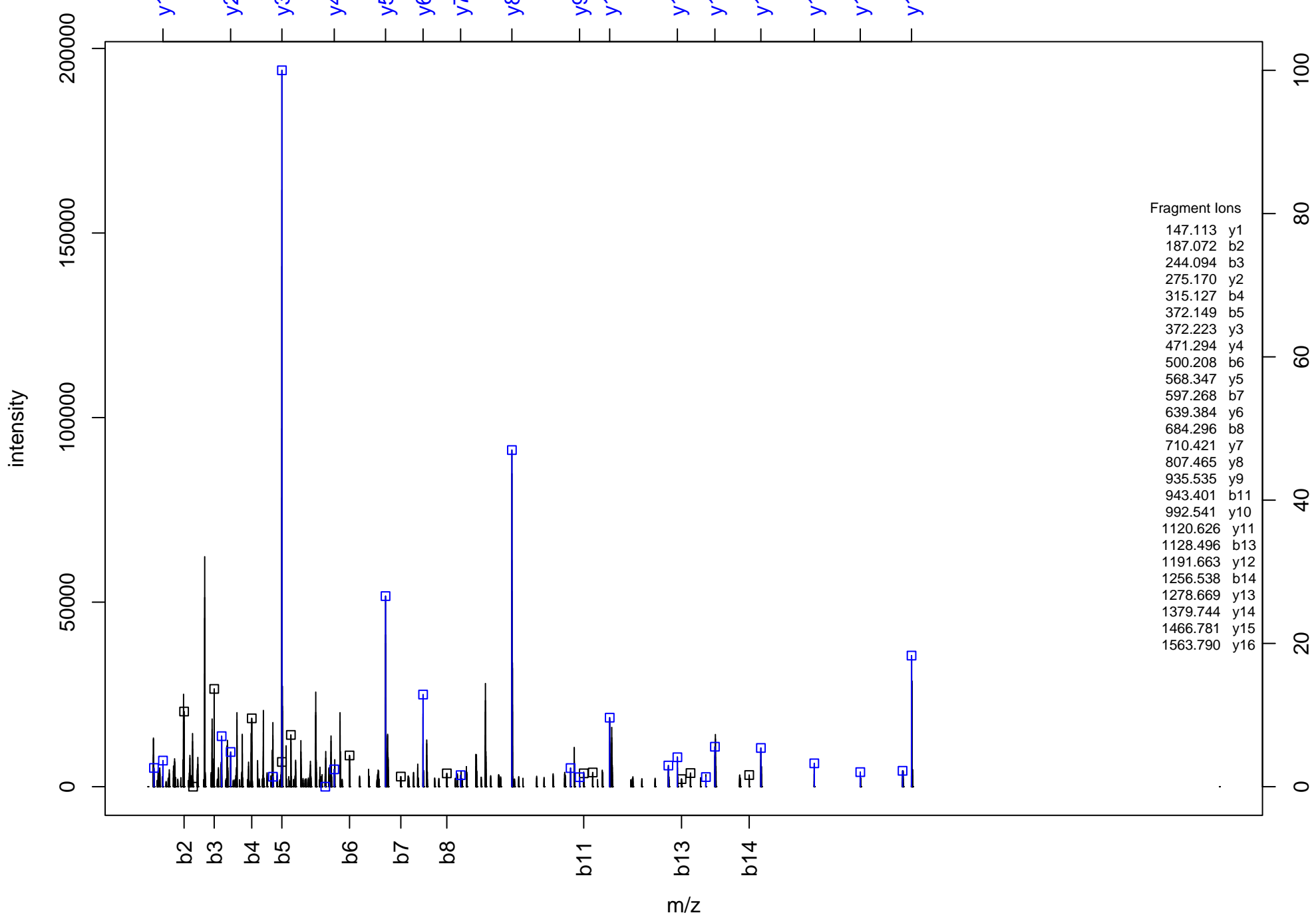
(Ac)SDKPDMAEIEK



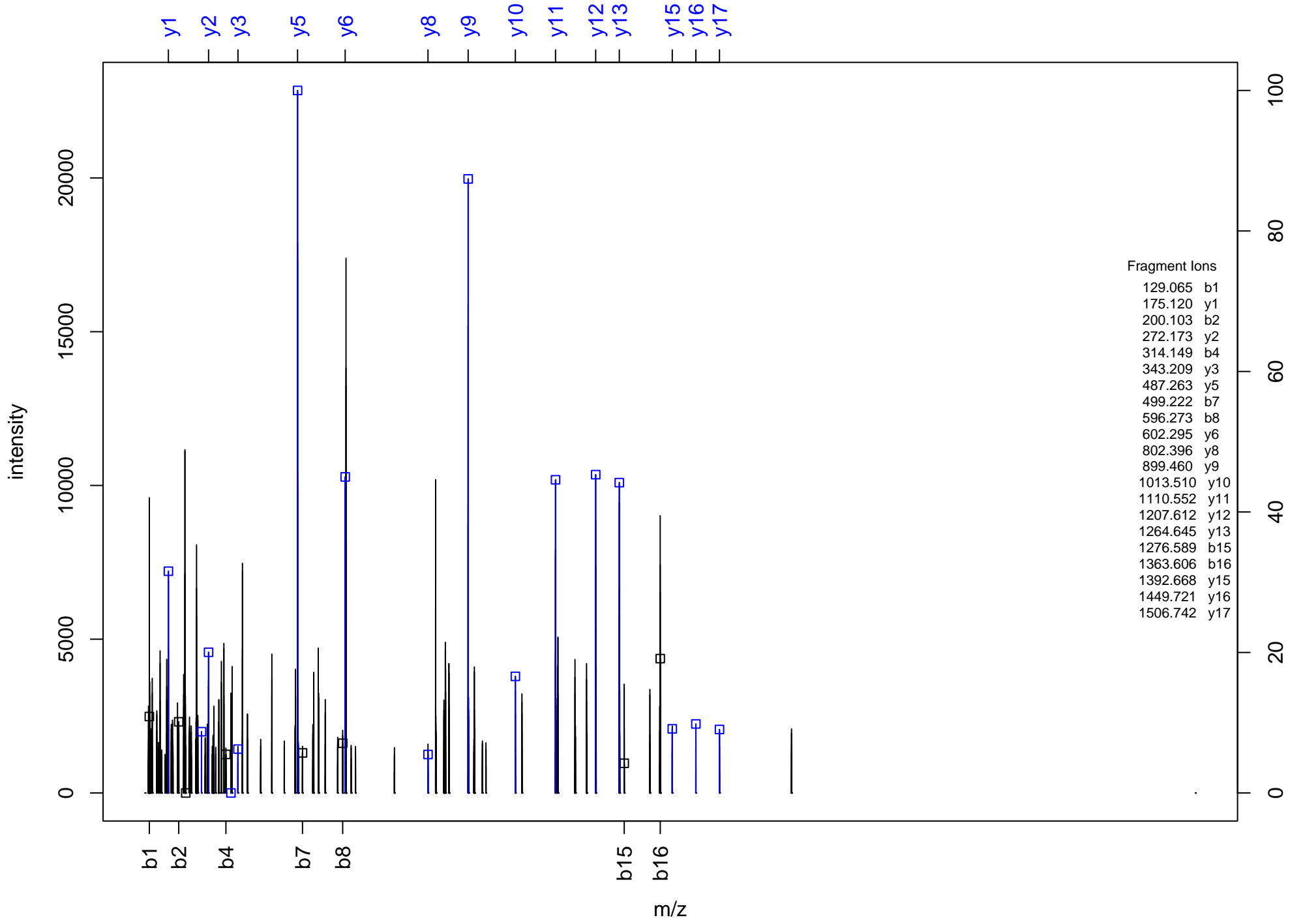
VN^GMDILCVR



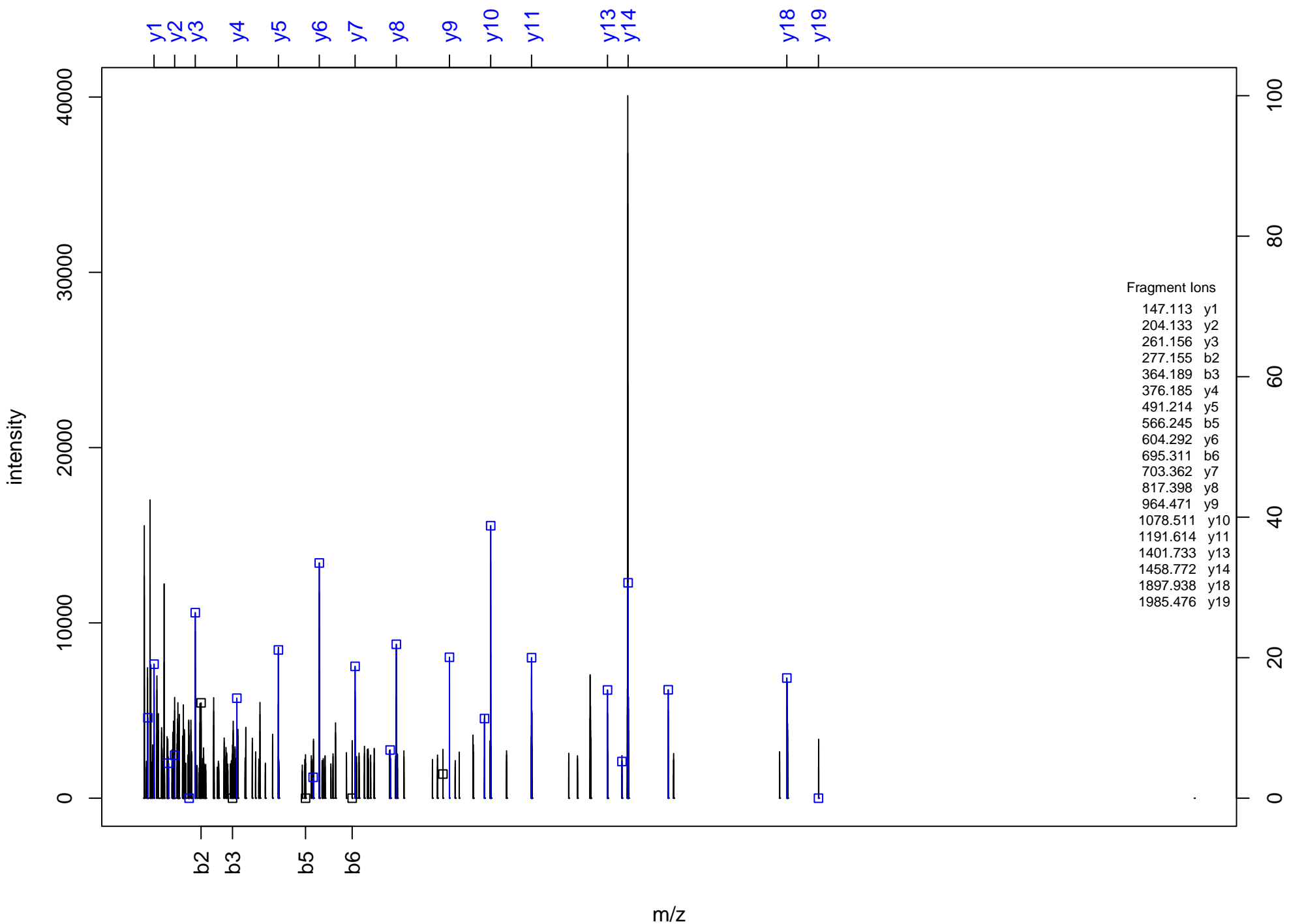
GEGAGQPSTSAQGQPAAPVPQK



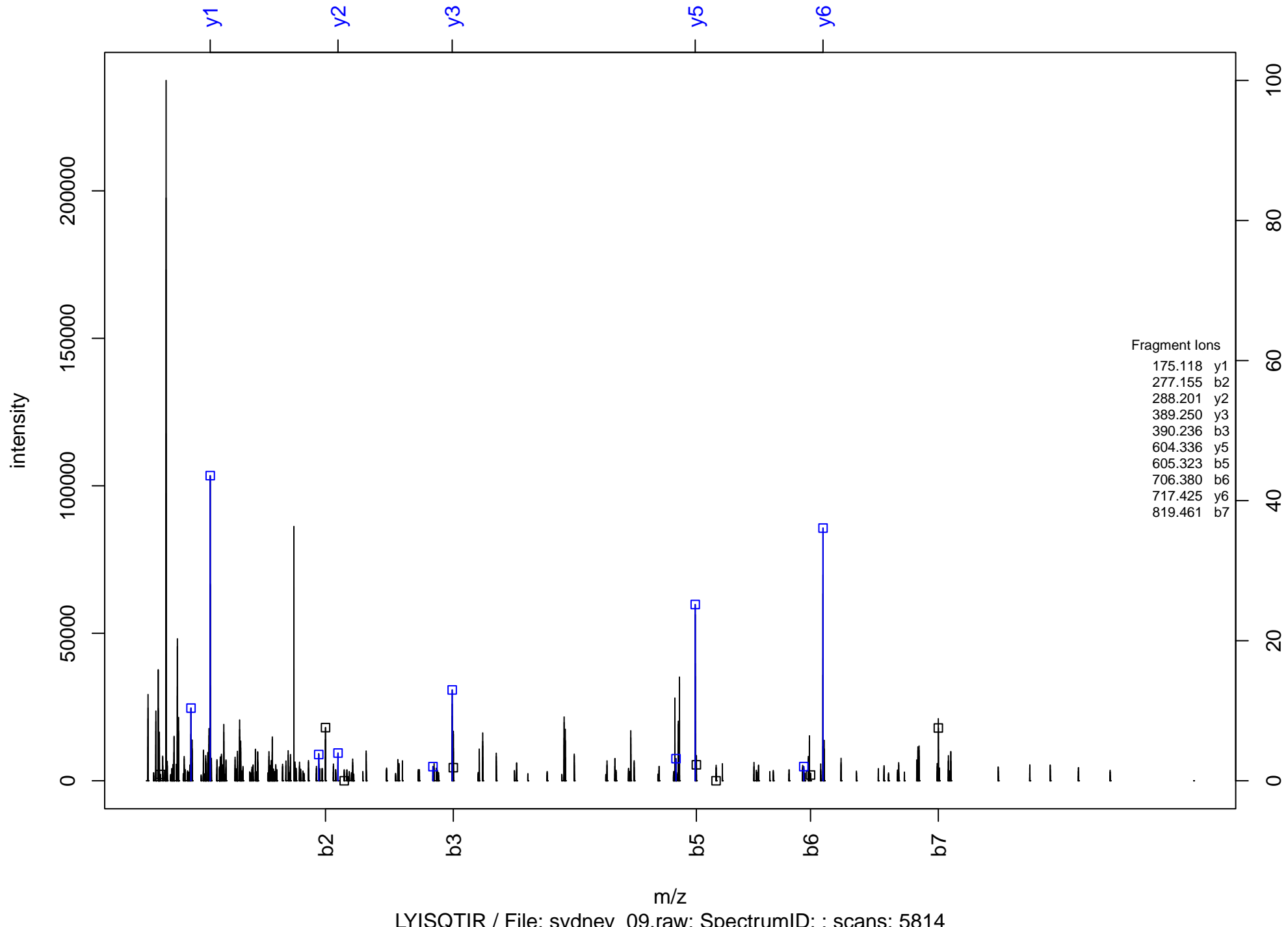
QAGGGAGPPNPSLN^GSAPR



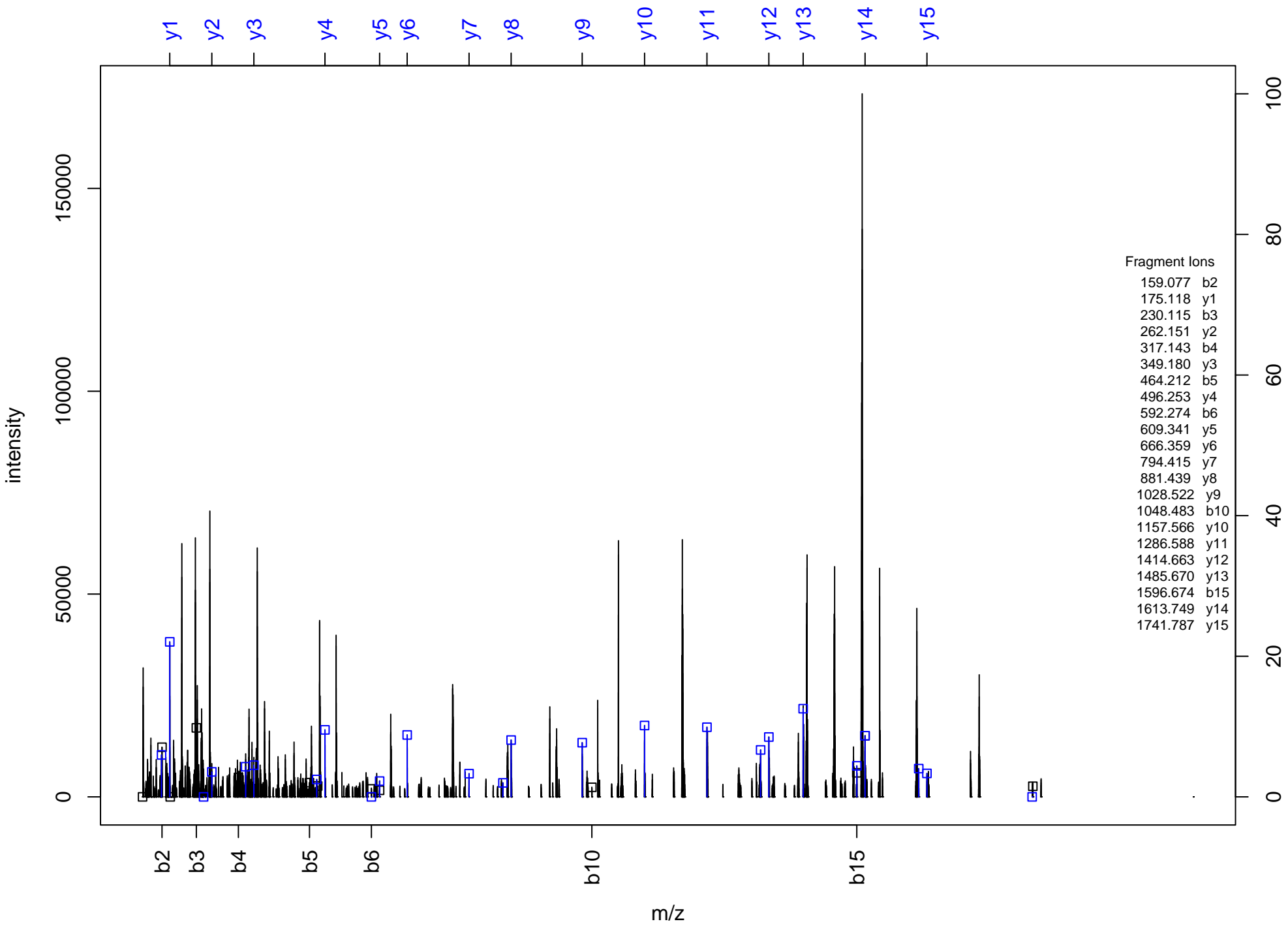
IYSDSEFSSPDVQGPIINFNLDDGGK



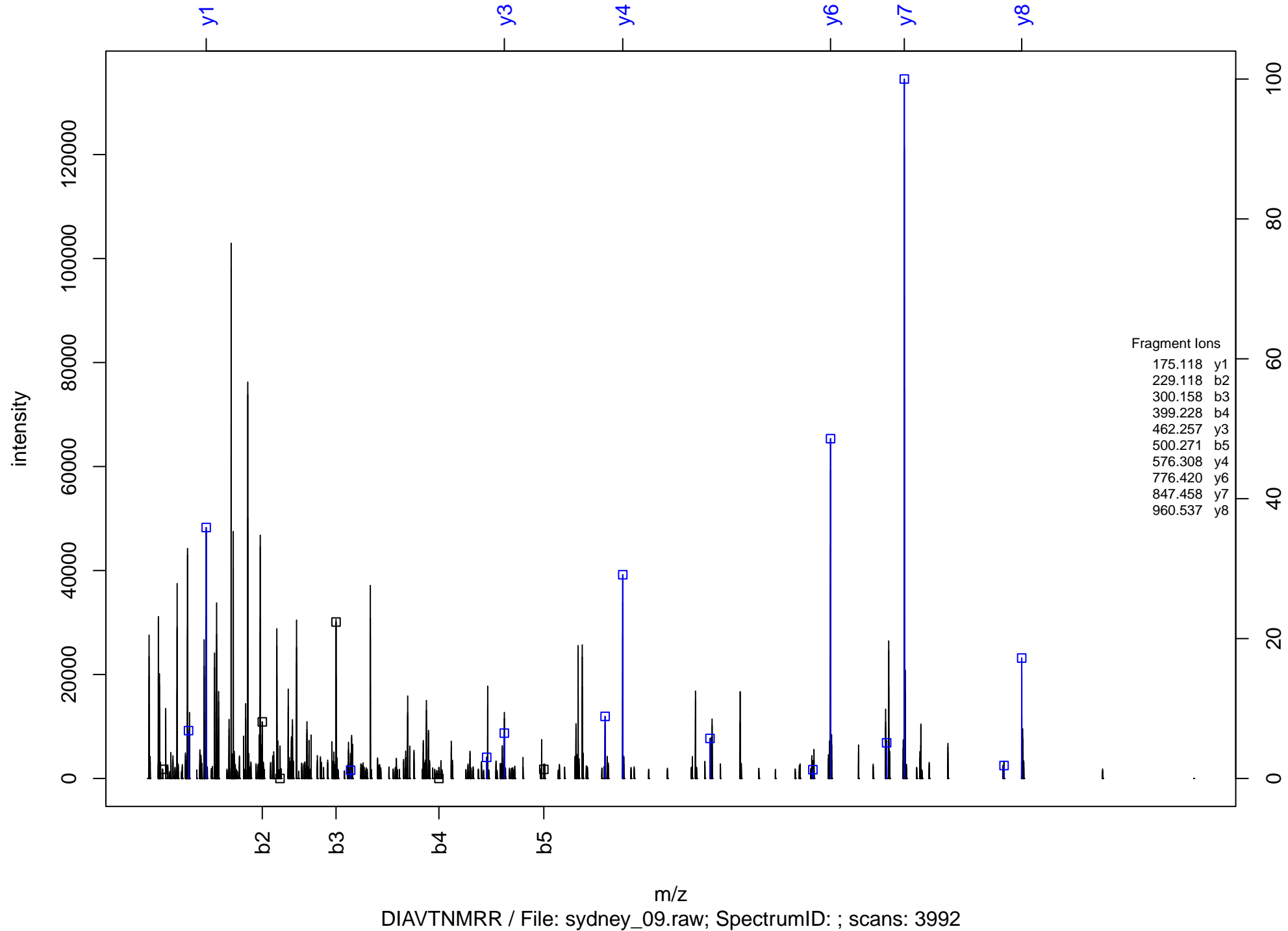
LYISQTIR



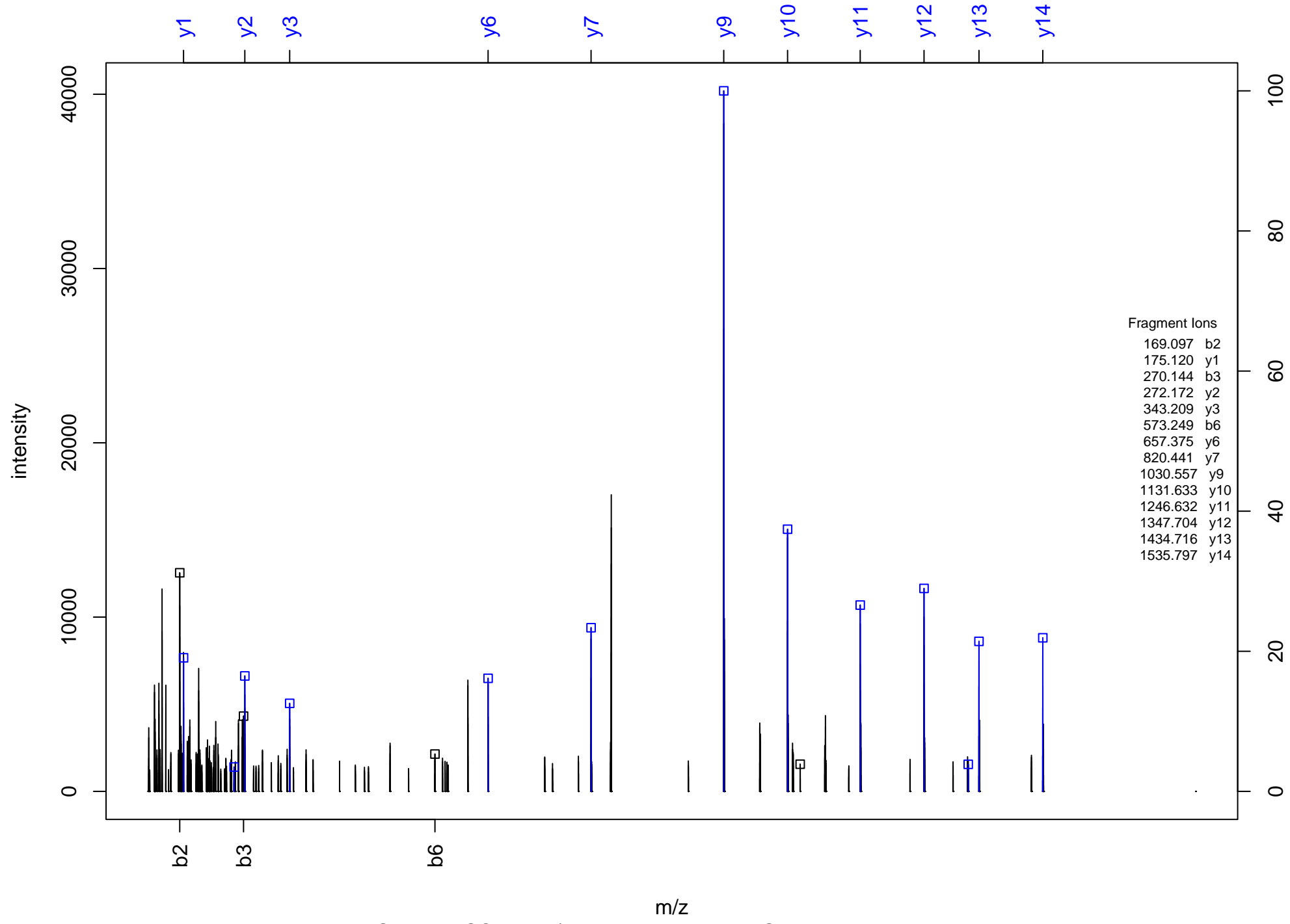
TGASFQQAQEEFSQGIFSSR



DIAVTNMRR

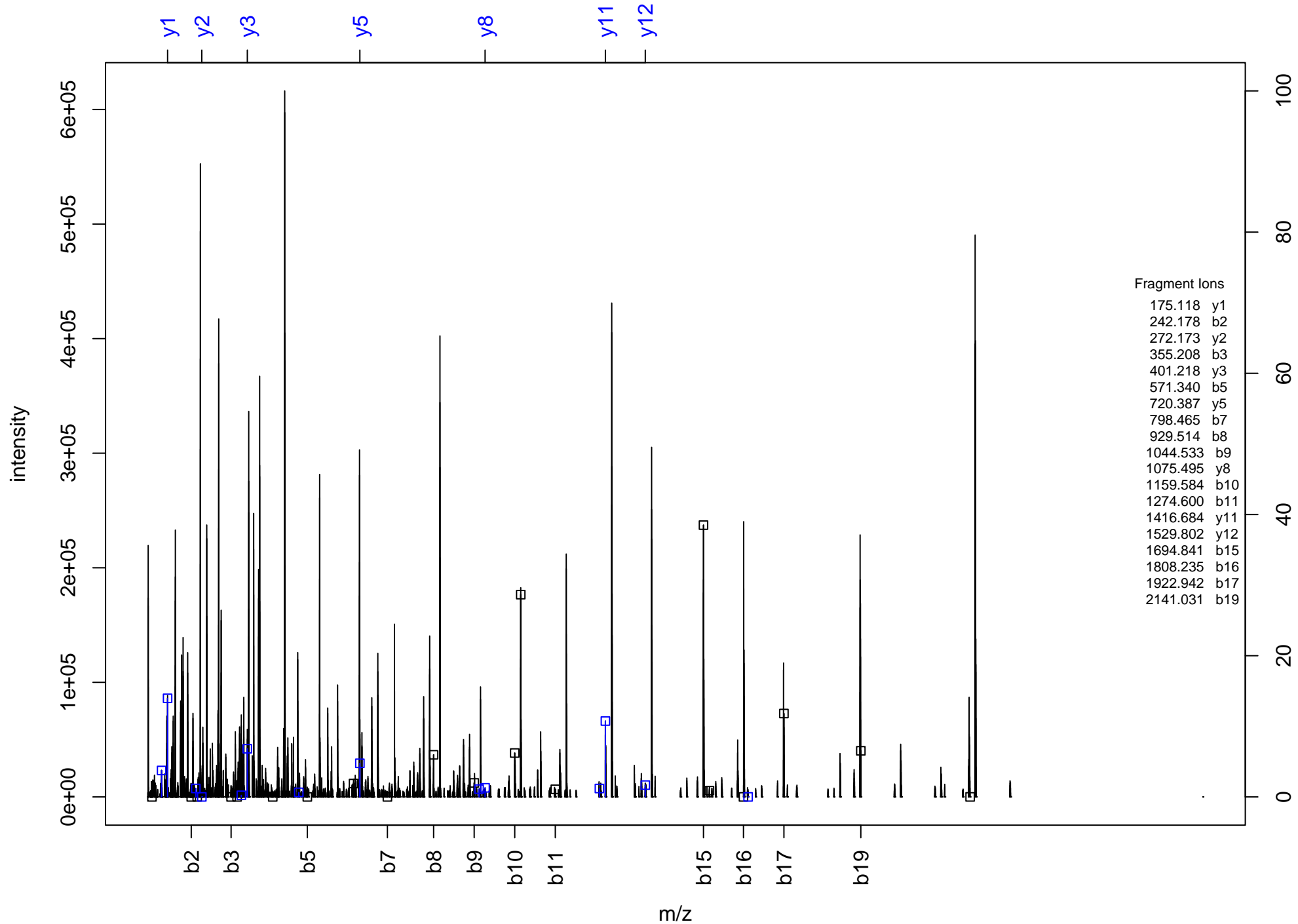


APTSTDTPPIYSQVAPR



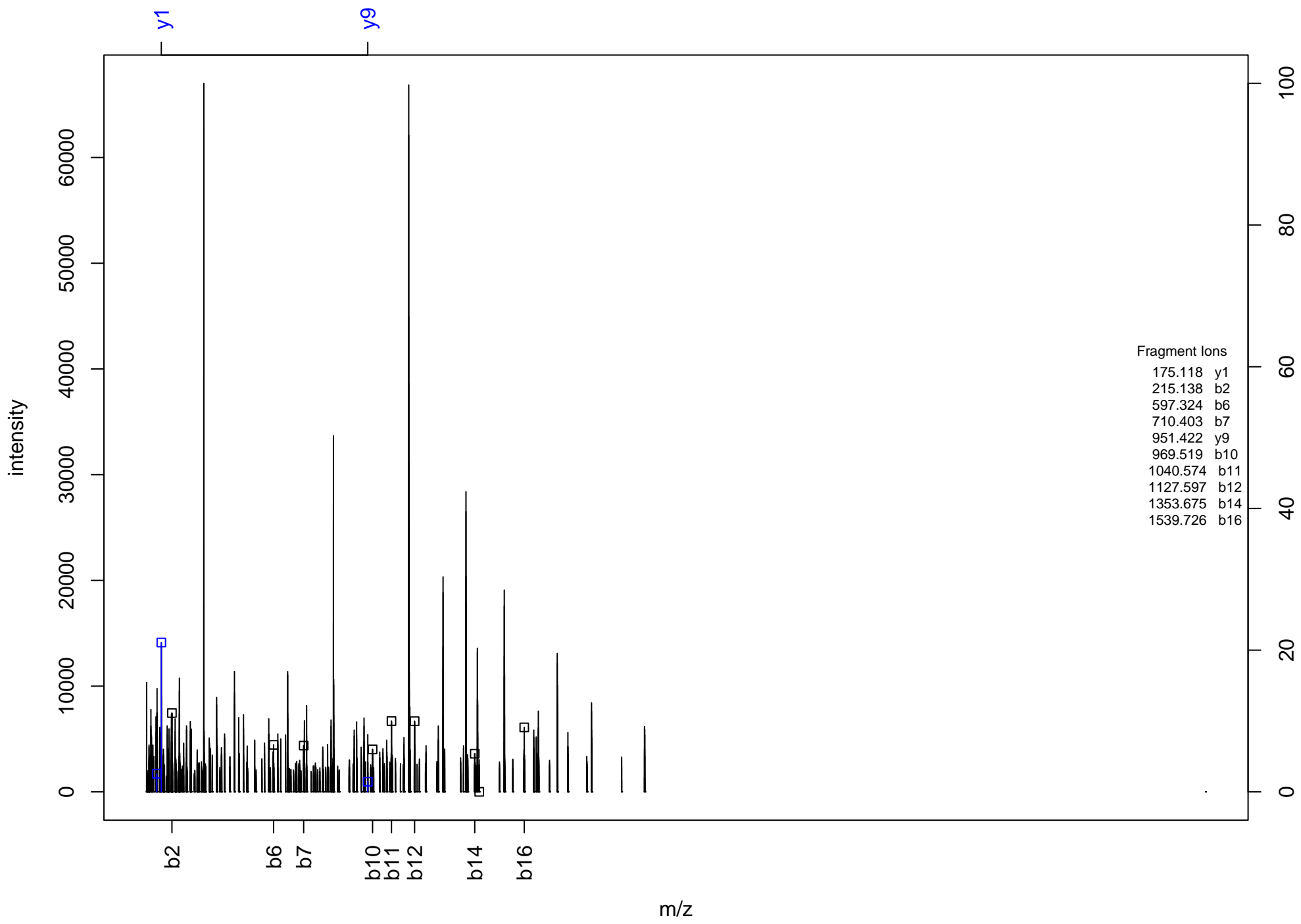
APTSTDTPPIYSQVAPR / File: sydney_09.raw; SpectrumID: ; scans: 4657

LKLTN^NLMDDN^GHIILN^SMHRYQ^PR

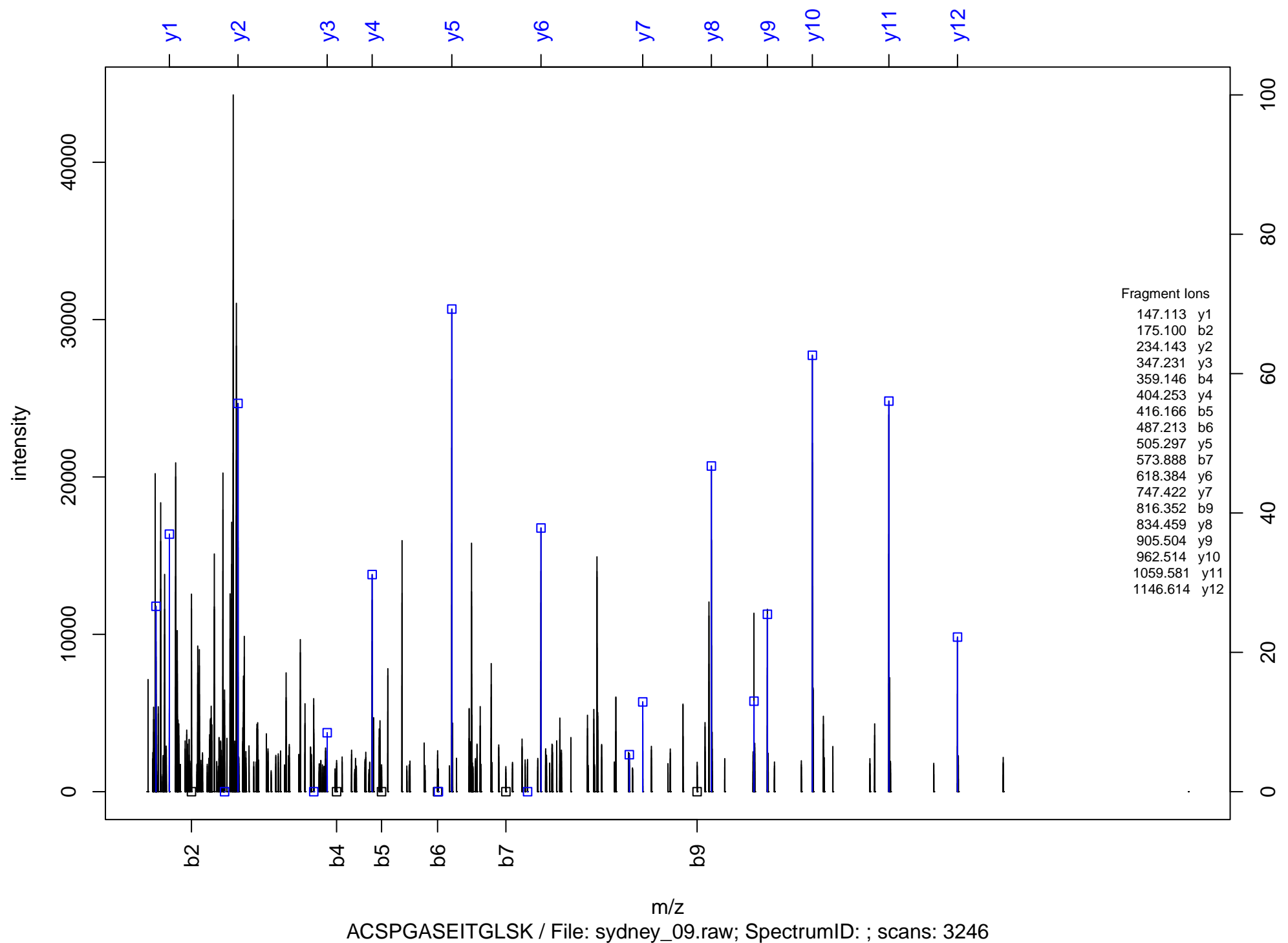


LKLTNNLMDDN^GHIILNSMHRYQPR / File: sydney_09.raw; SpectrumID: ; scans: 16076

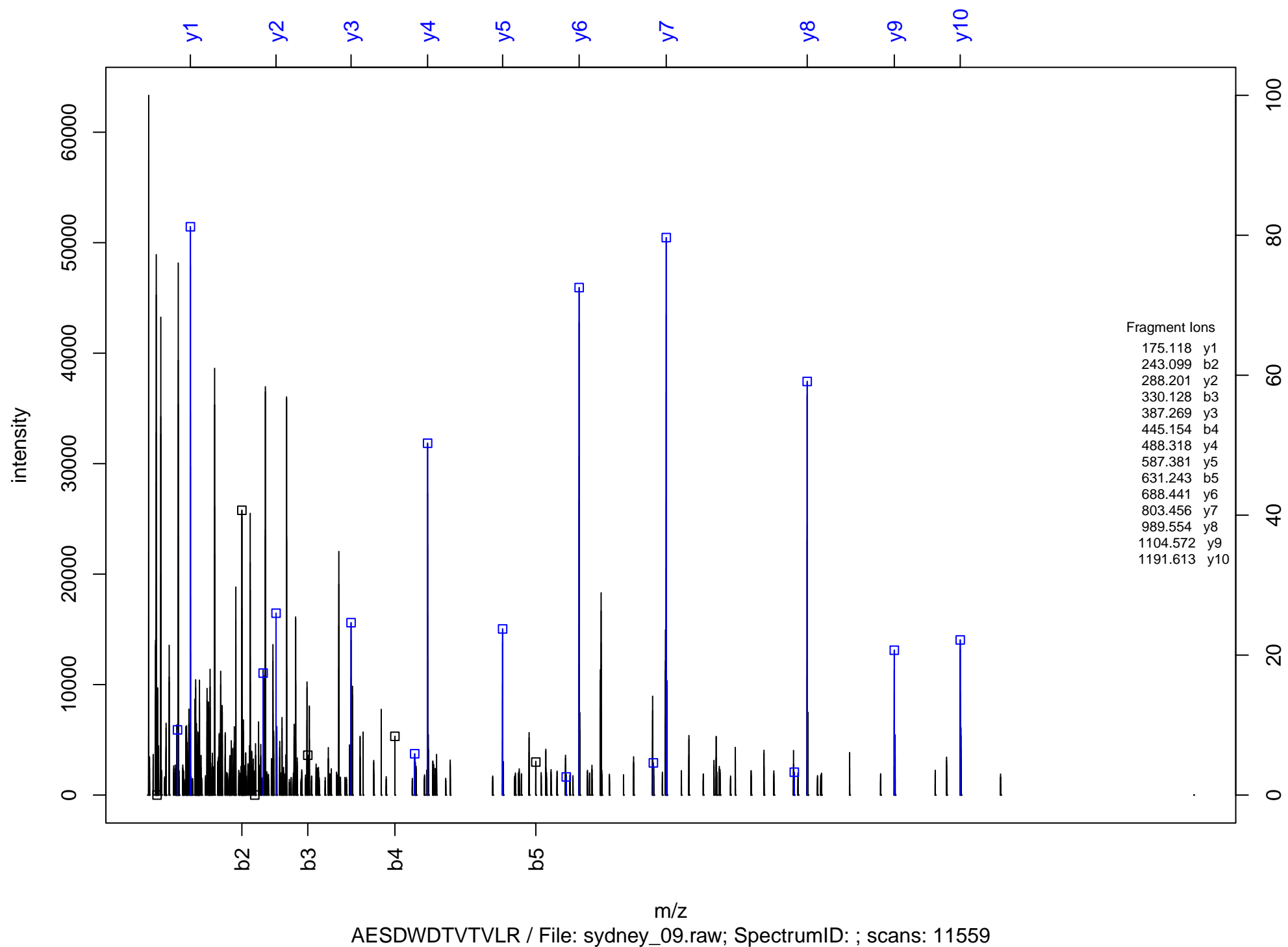
LTLPDGLTSAASPEEGLSAELLEAQTEEPADTASLDCR



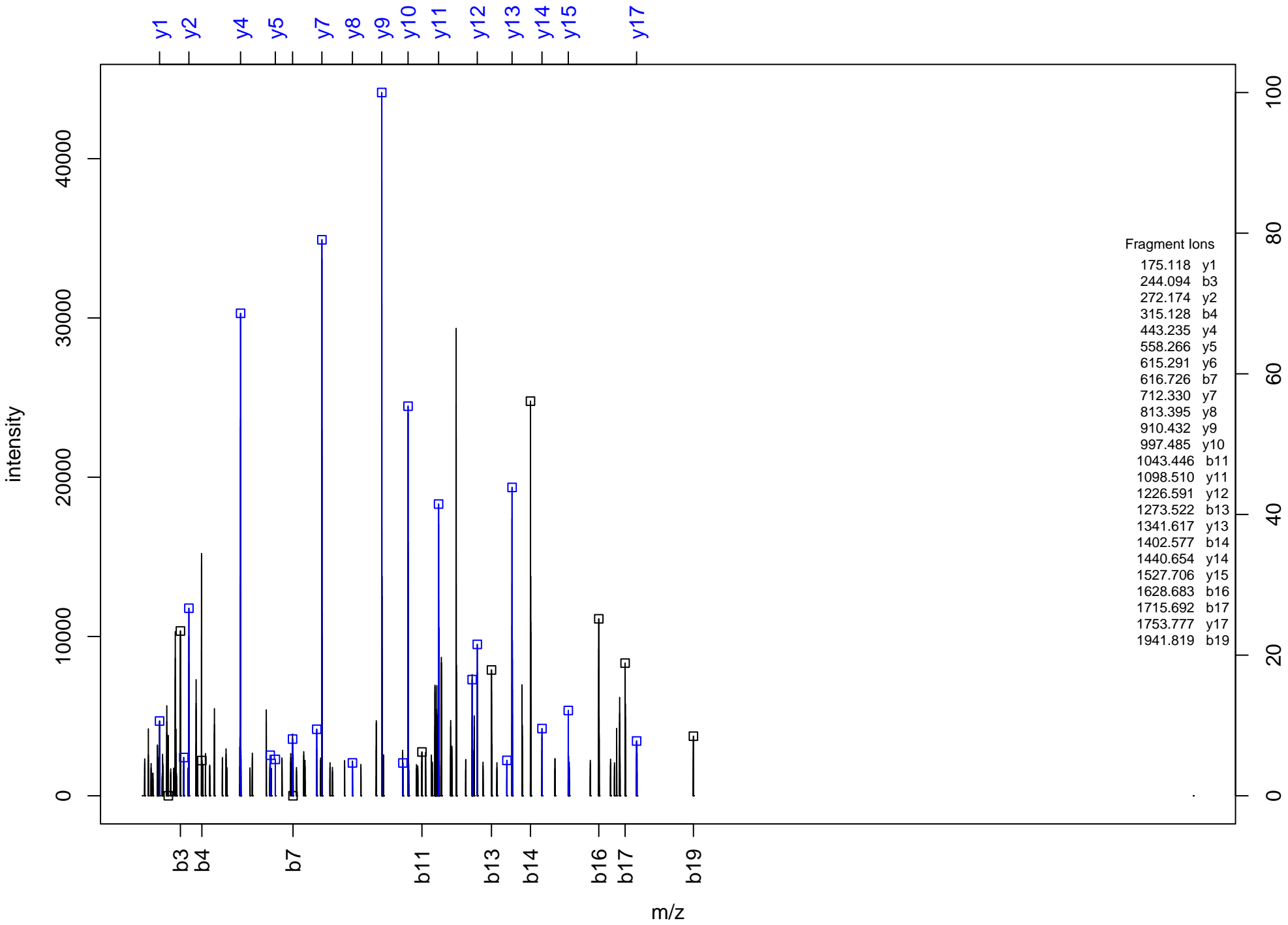
ACSPGASEITGLSK



(Ac)AESDWDTVTVLR

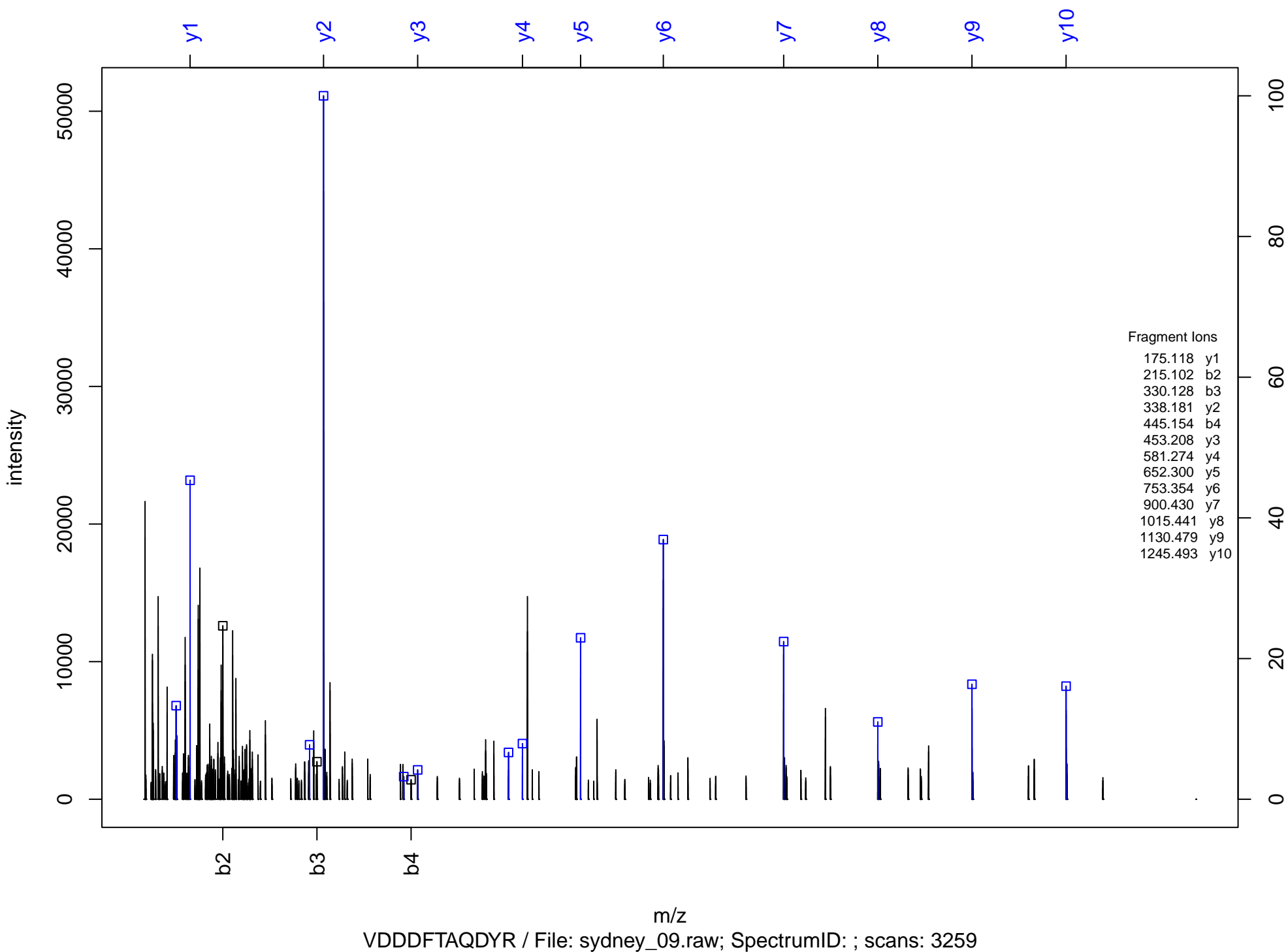


ADGAGDEAAERTEEPESPESVDQTSPTPGDGNPR

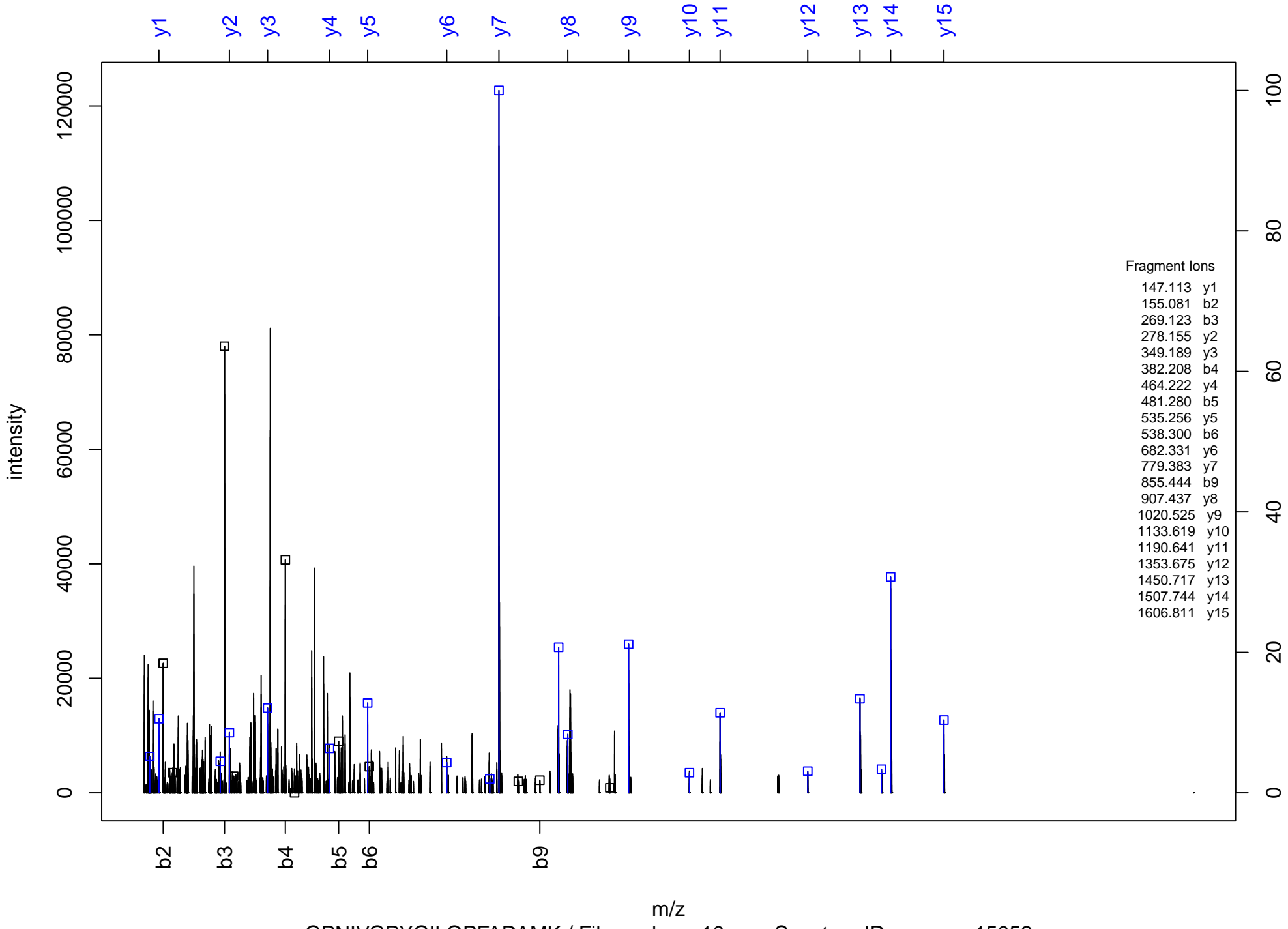


ADGAGDEAAERTEEPESPESVDQTSPTPGDGNPR / File: sydney_09.raw; SpectrumID: ; scans: 2642

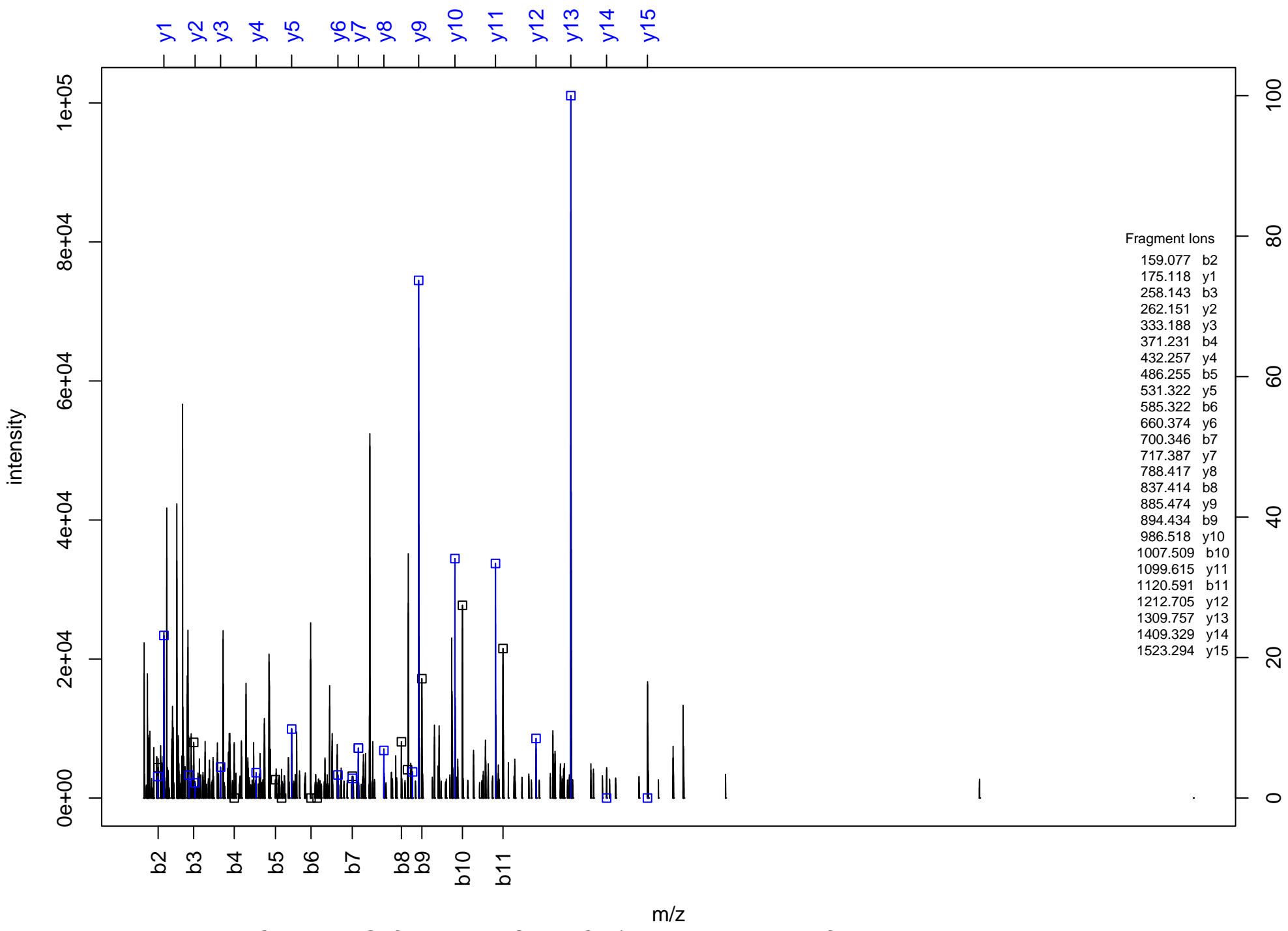
VDDDFTAQDYR



GPNIVGPYGLQPFADAMK

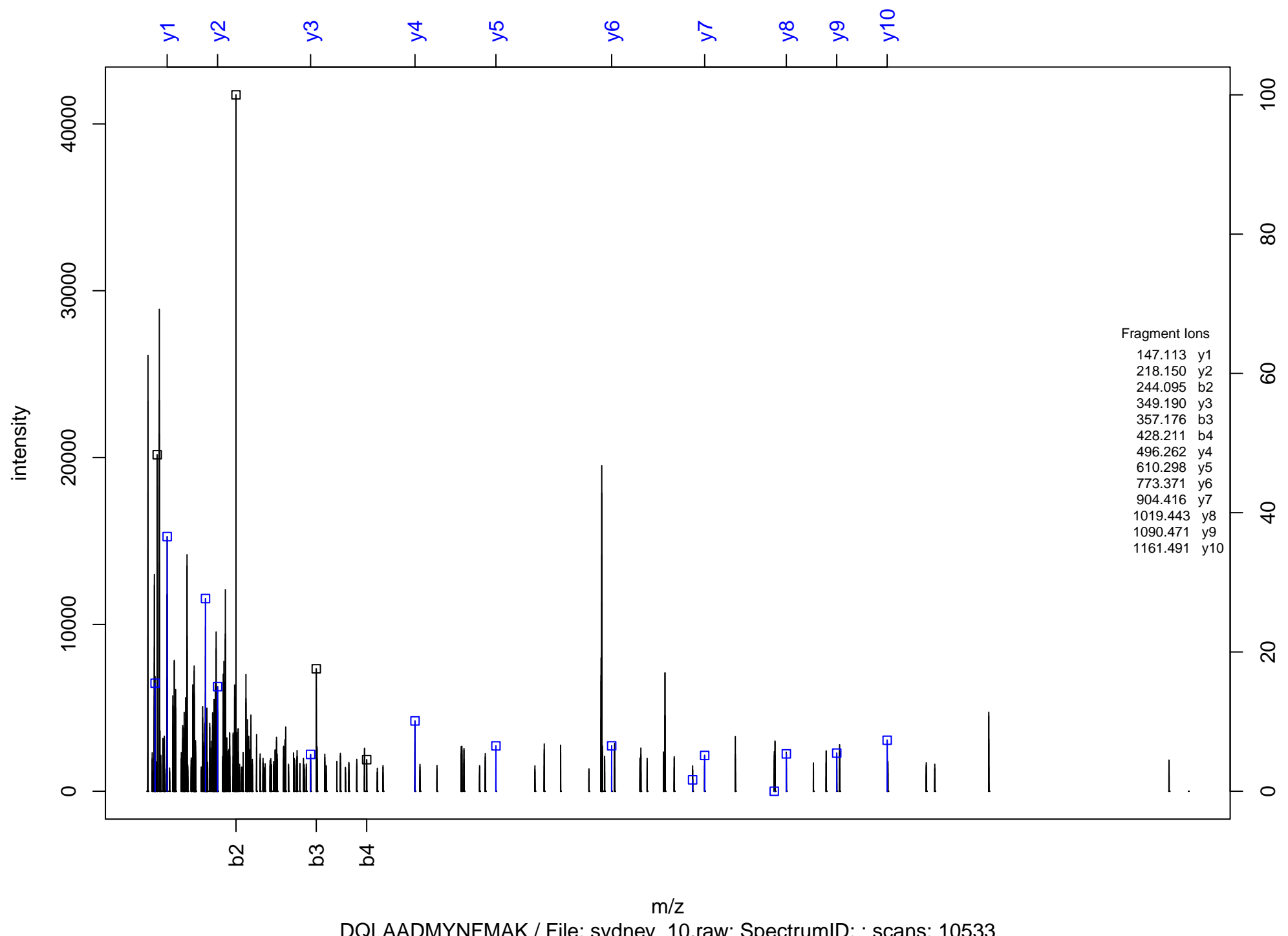


GTVIDVDHGIICENVPIITPAGEVVASR

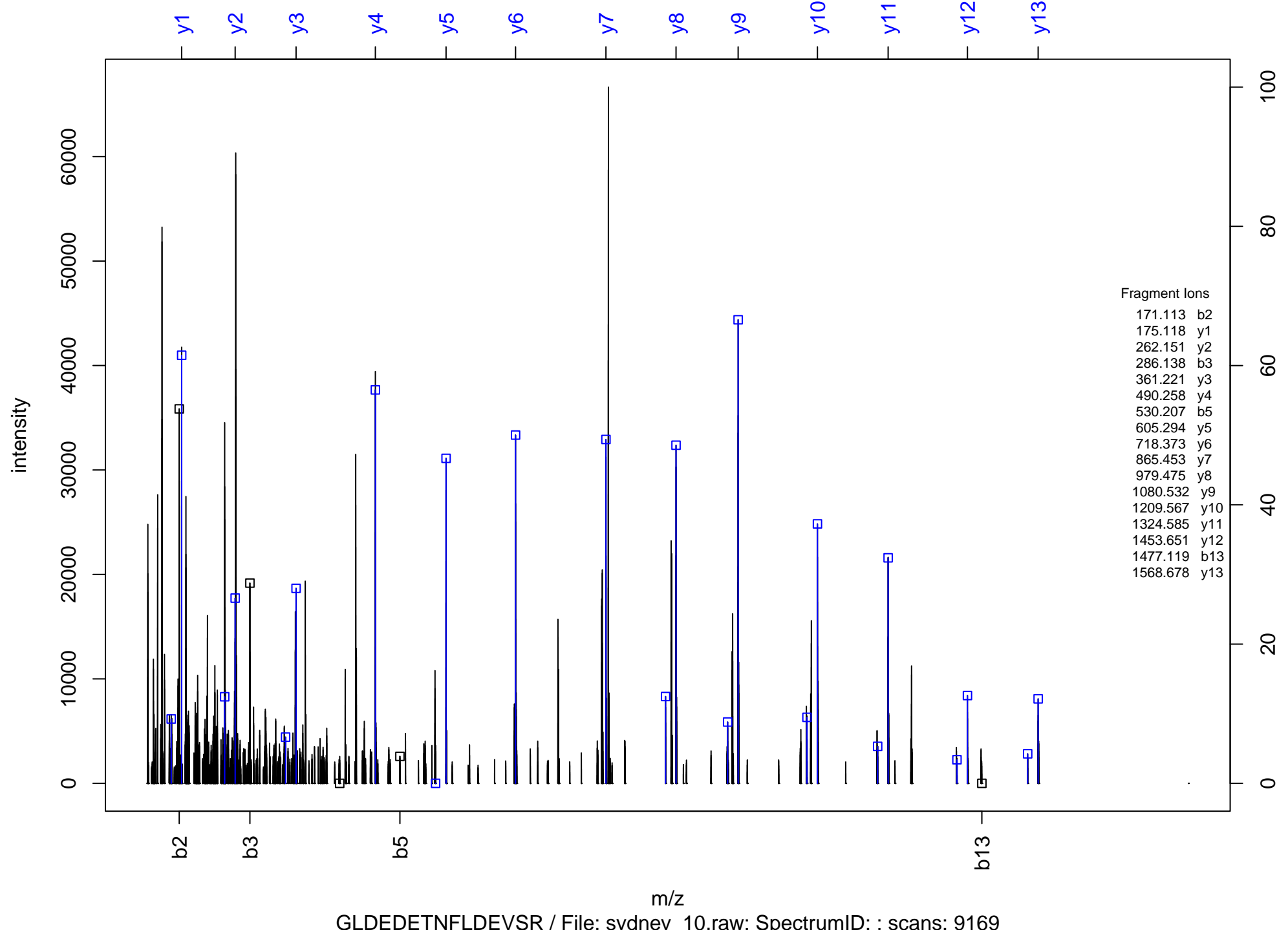


GTVIDVDHGIICENVPIITPAGEVVASR / File: sydney_10.raw; SpectrumID: ; scans: 11643

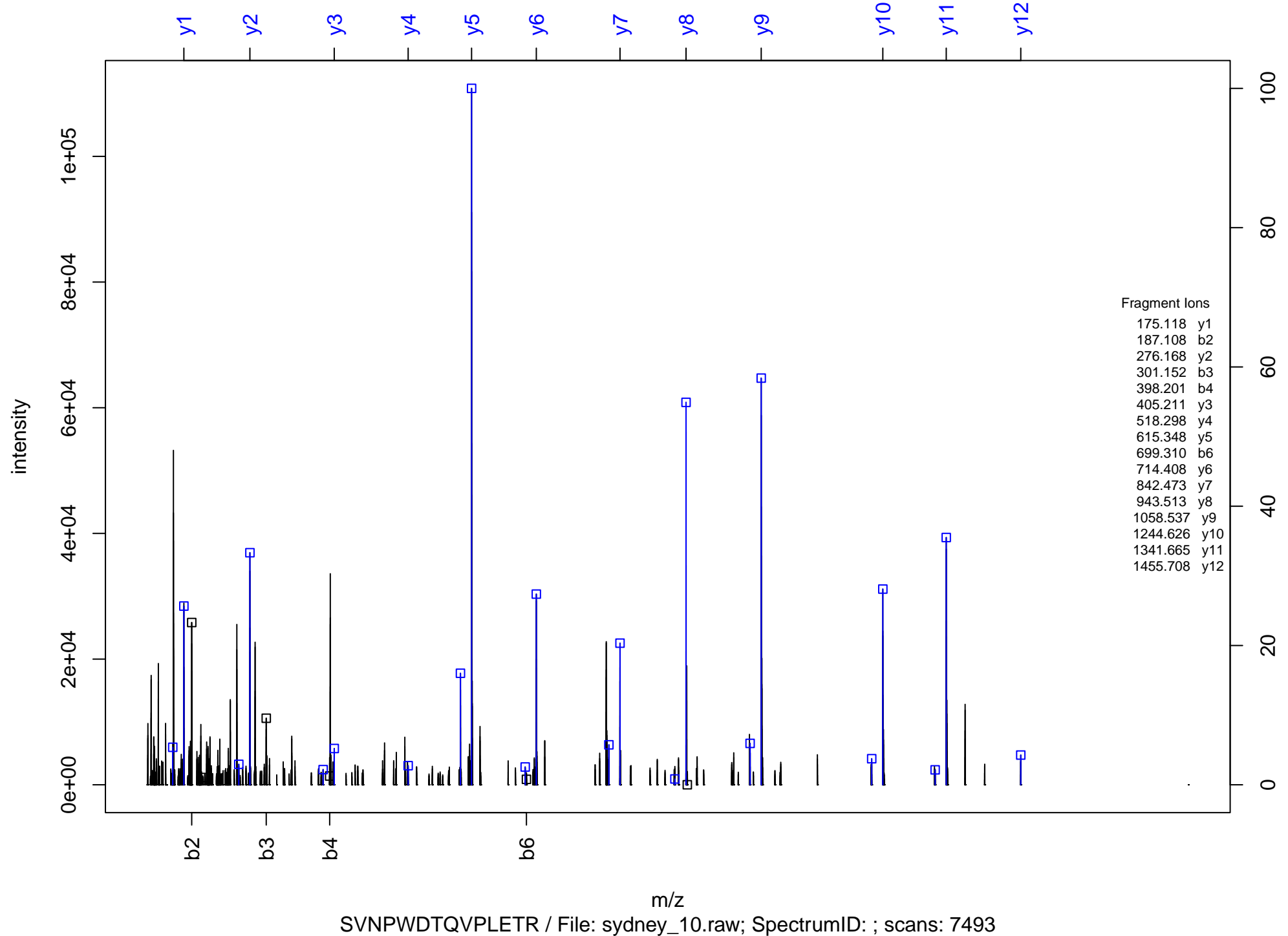
DQLAADMYNFMAK



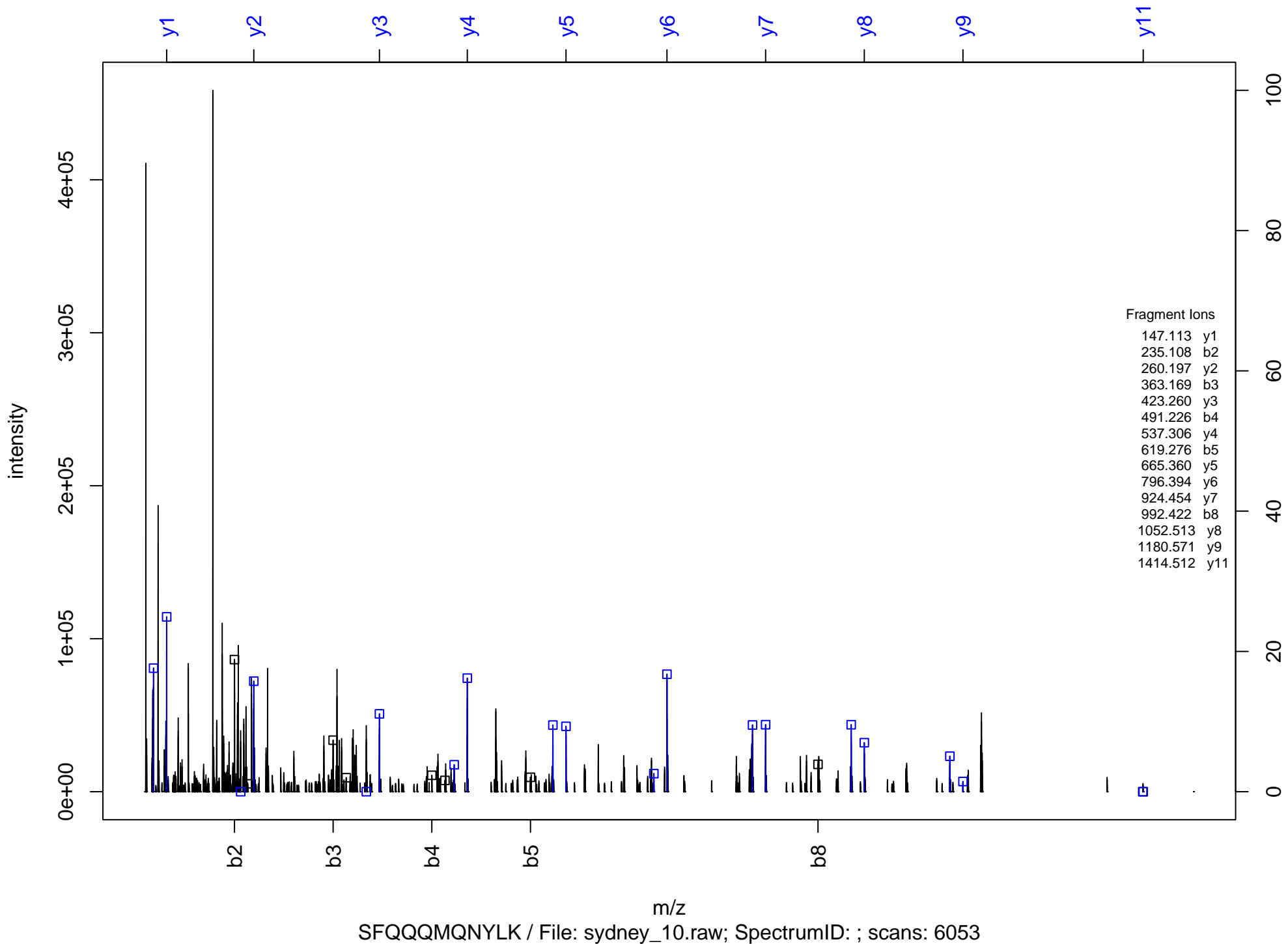
GLDEDETNFLDEVSR



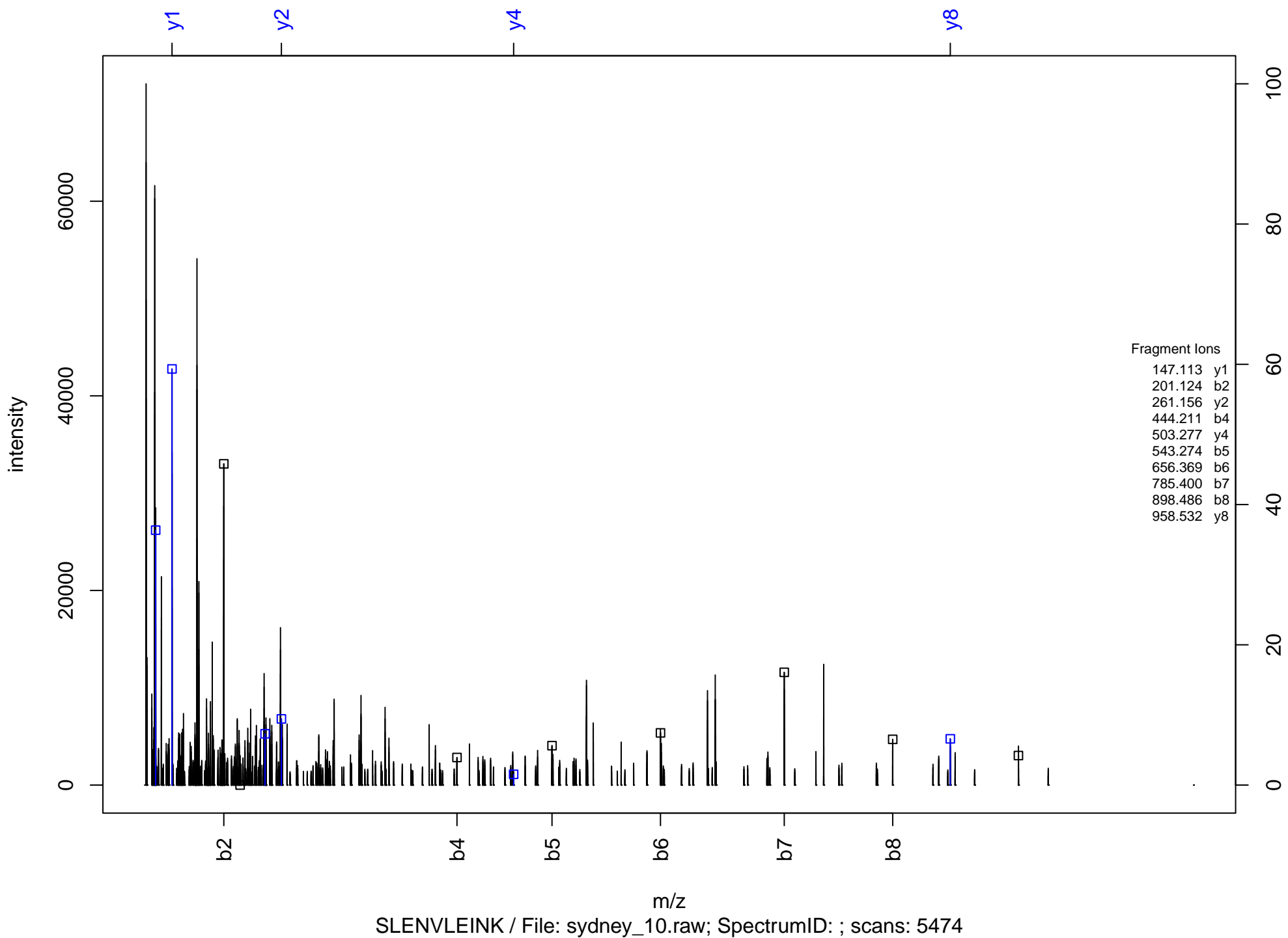
SVNPWDTQVPLETR



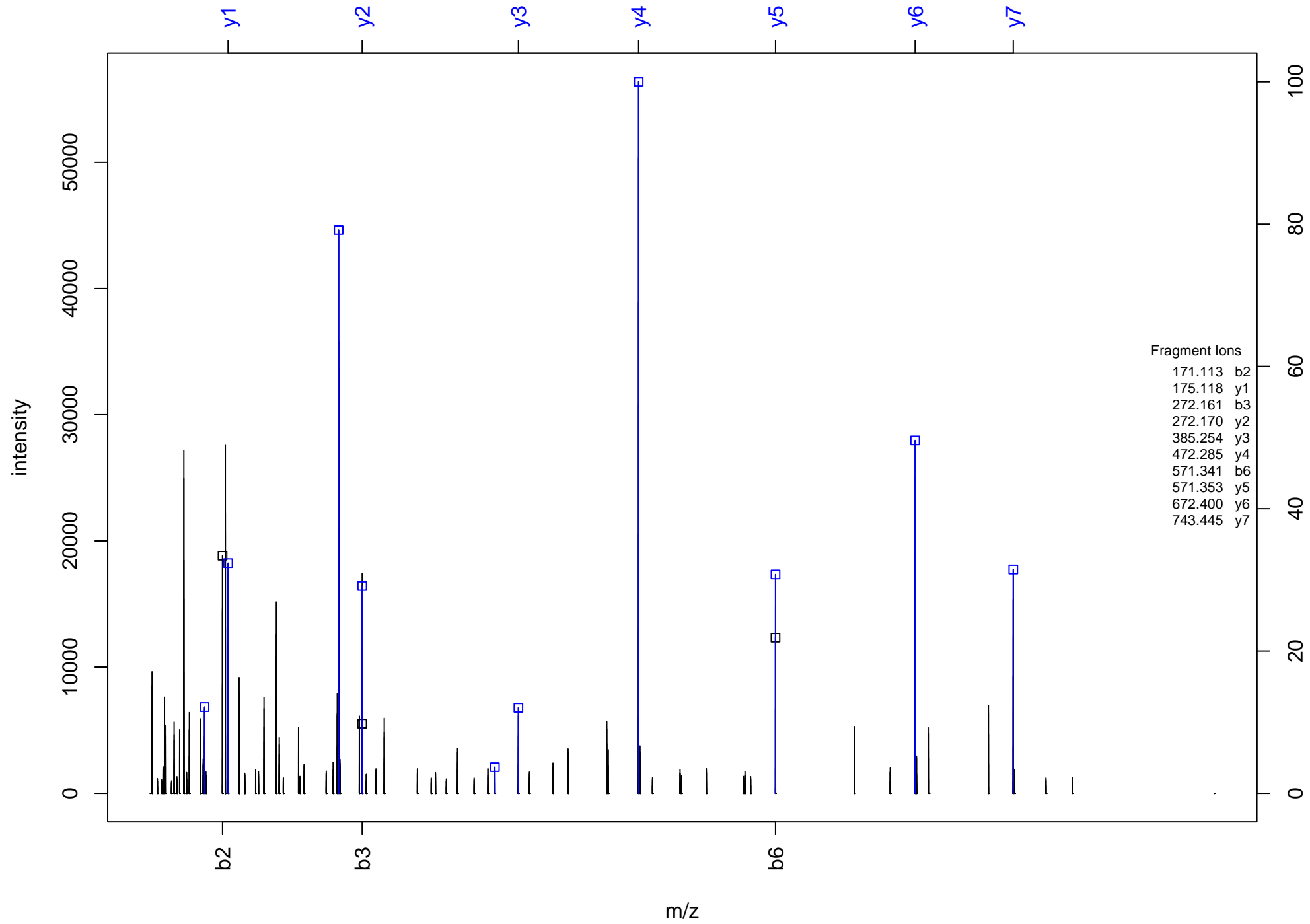
SFQQQMQLK



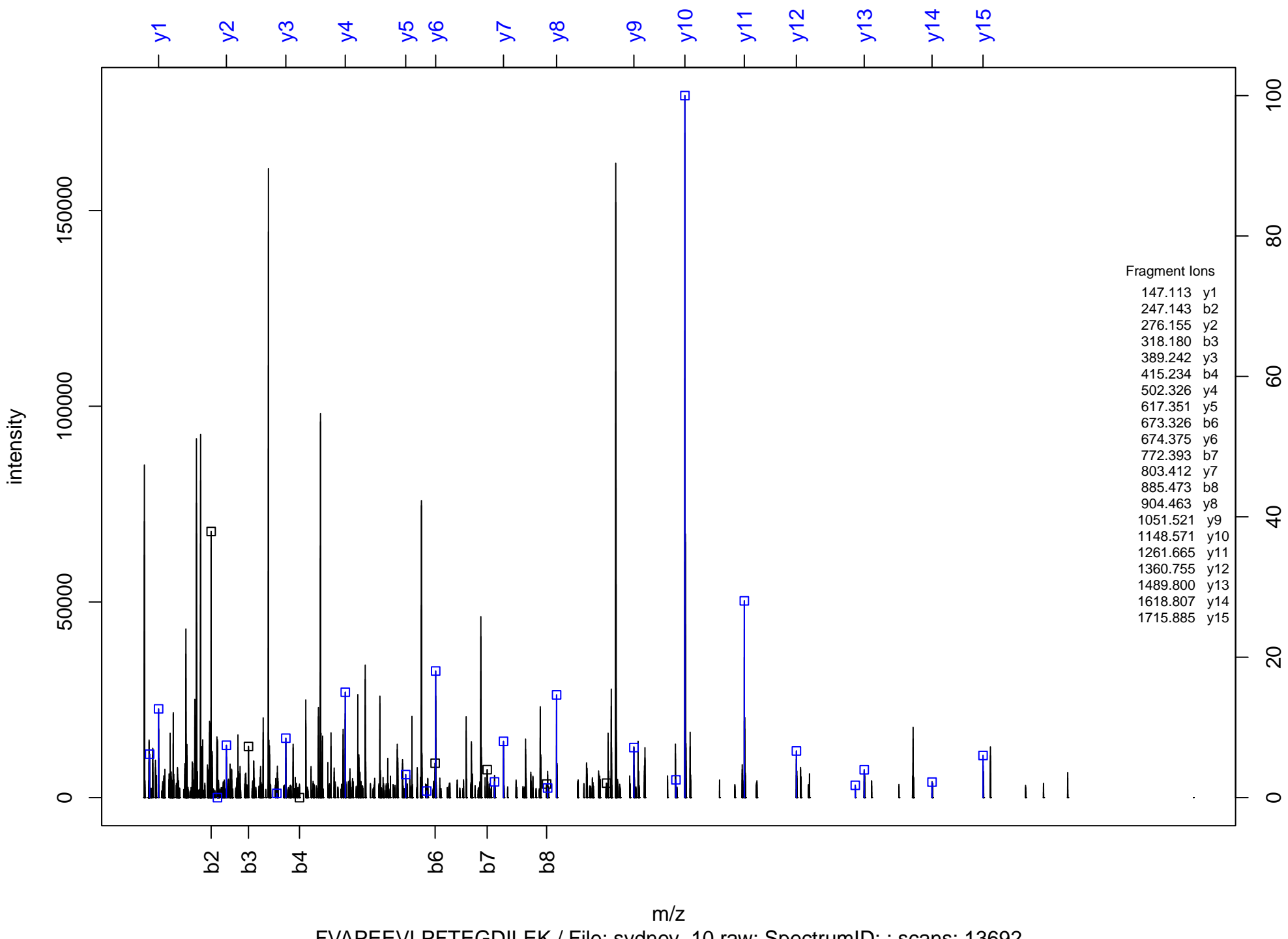
SLENVLEINK



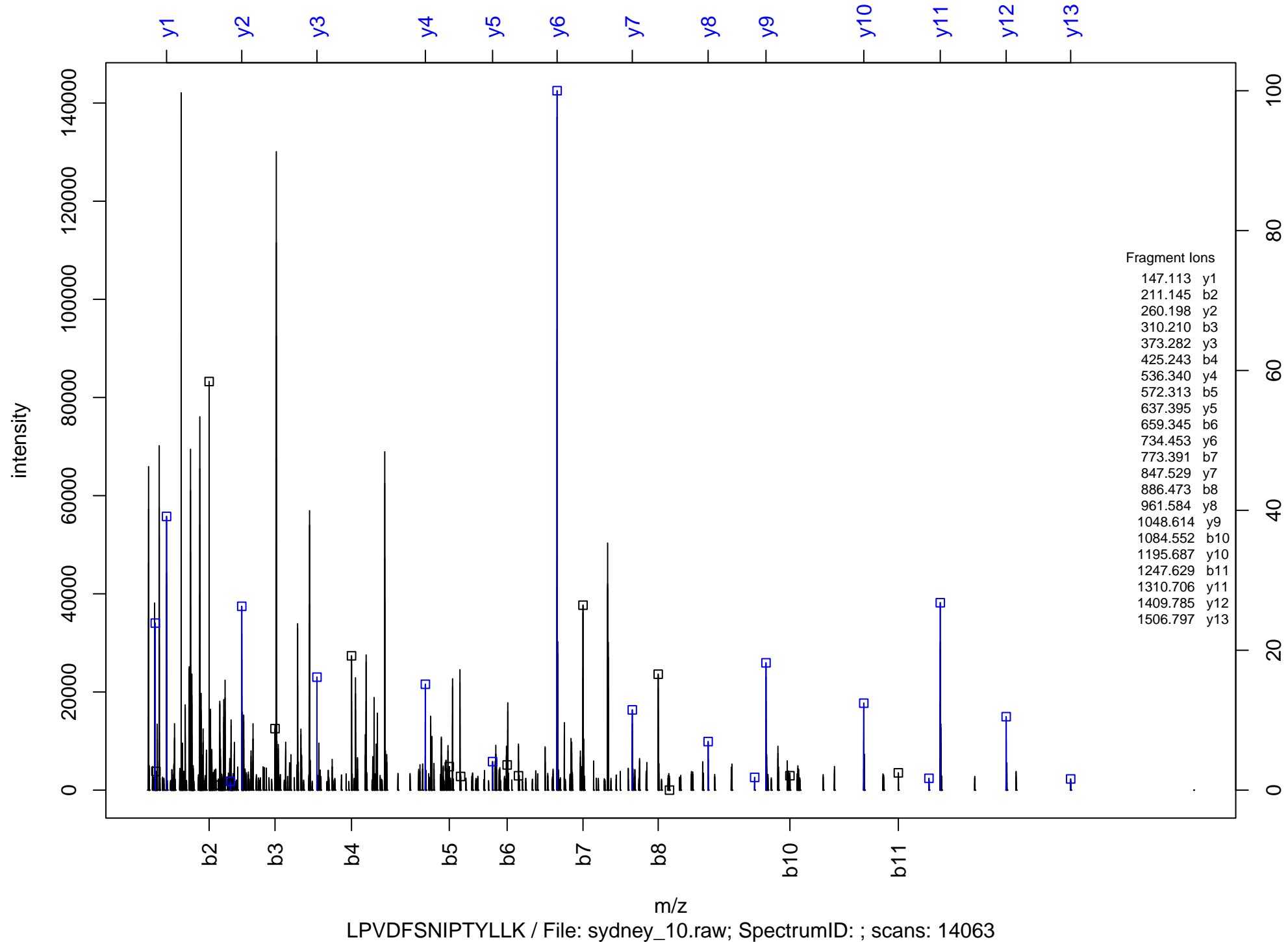
VATVSLPR



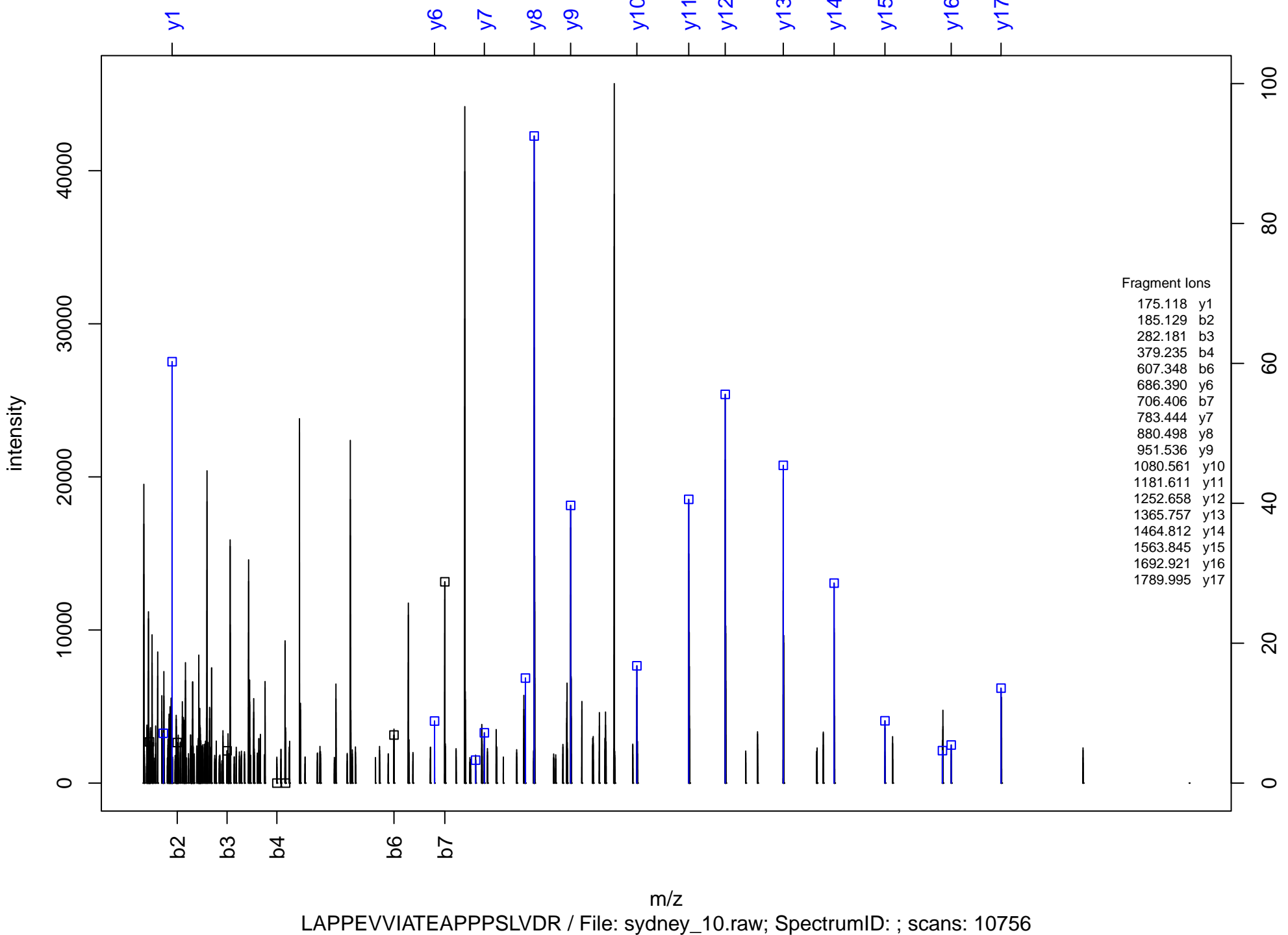
FVAPEEVLPFTEGDILEK



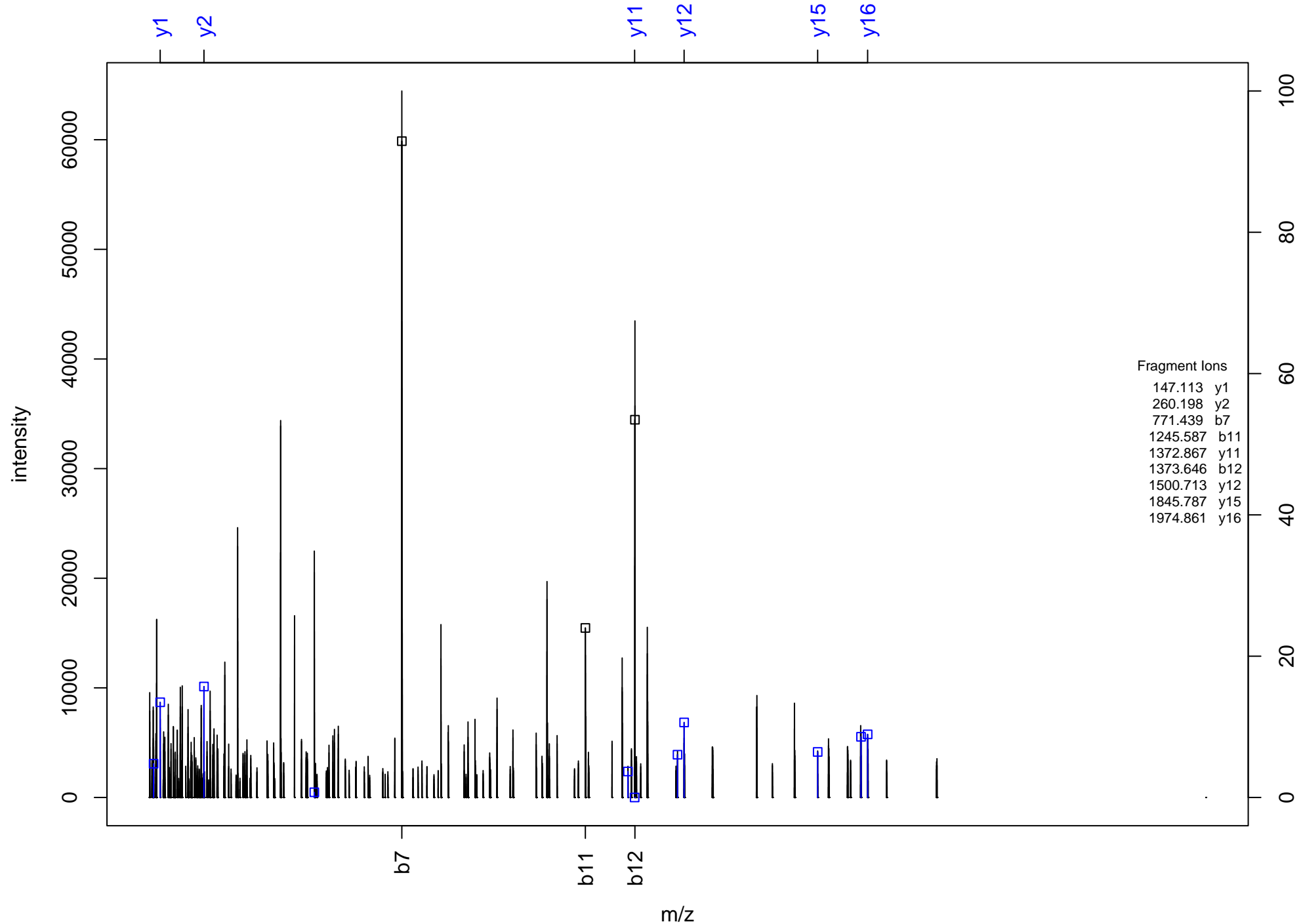
LPVDFSNIPTYLLK



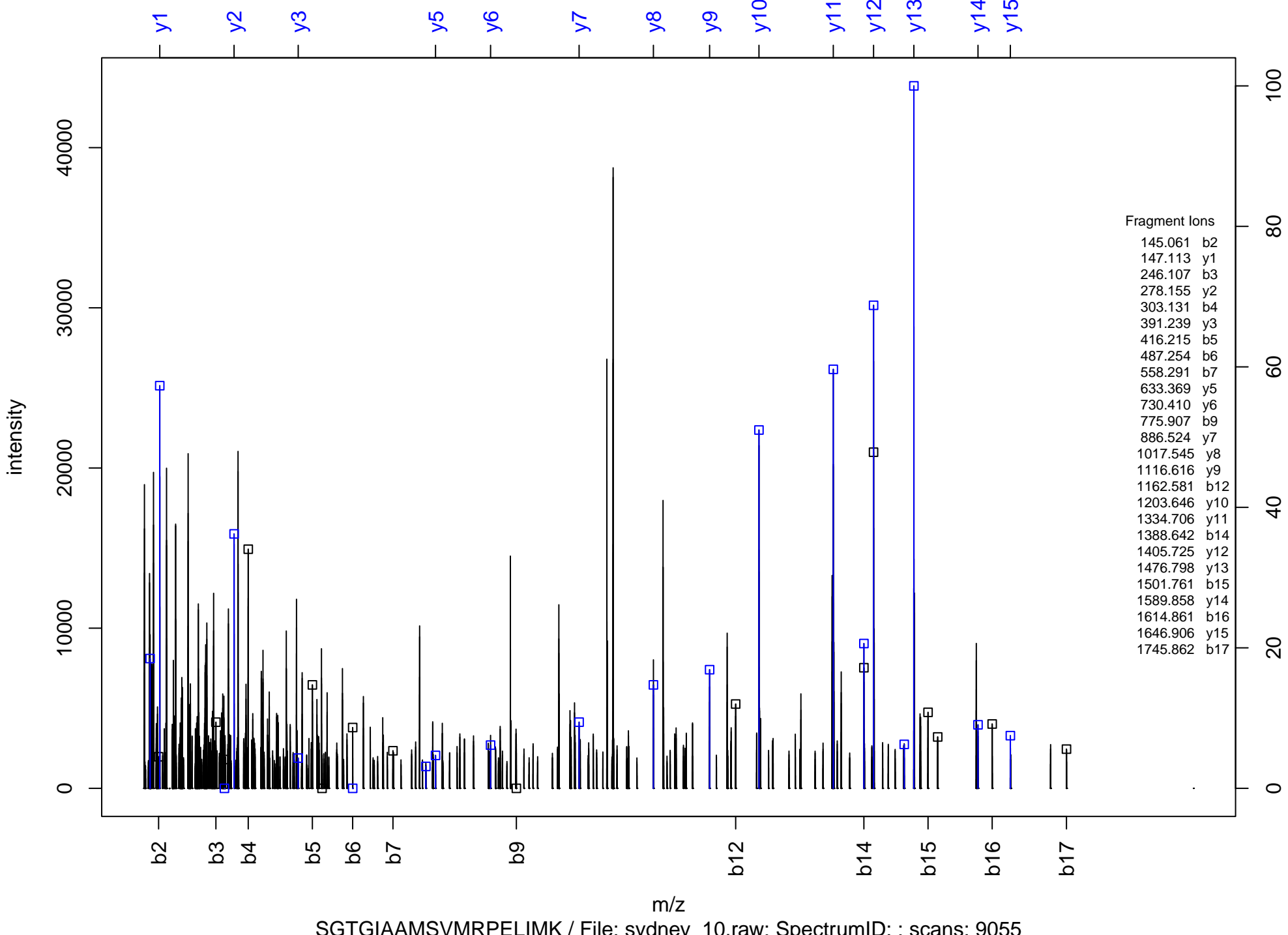
LAPPEVVIATEAPPPSLVDR



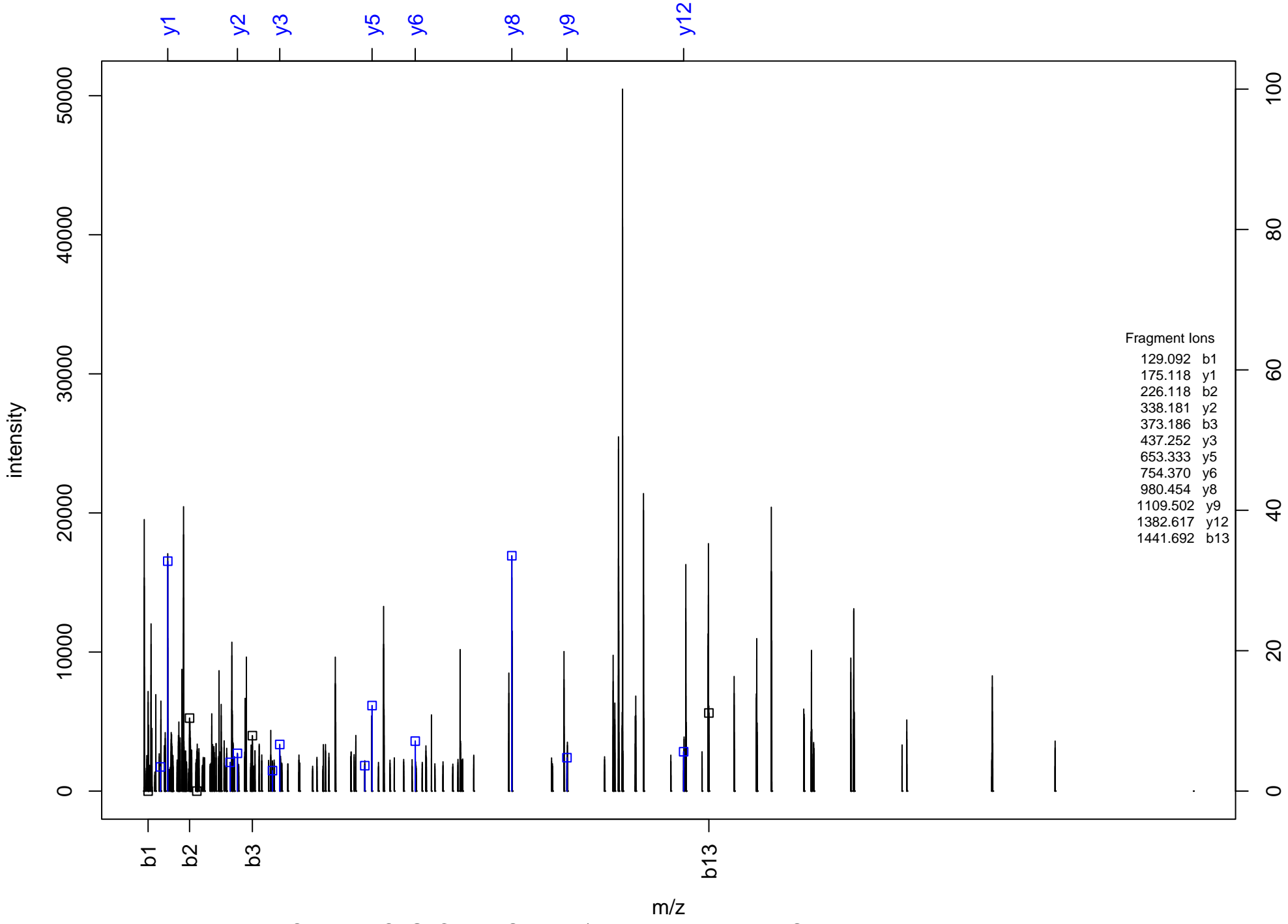
(Ac)M*GVAIK**N**^Q^ATQS**K**M*D**F**WNMG**I**K



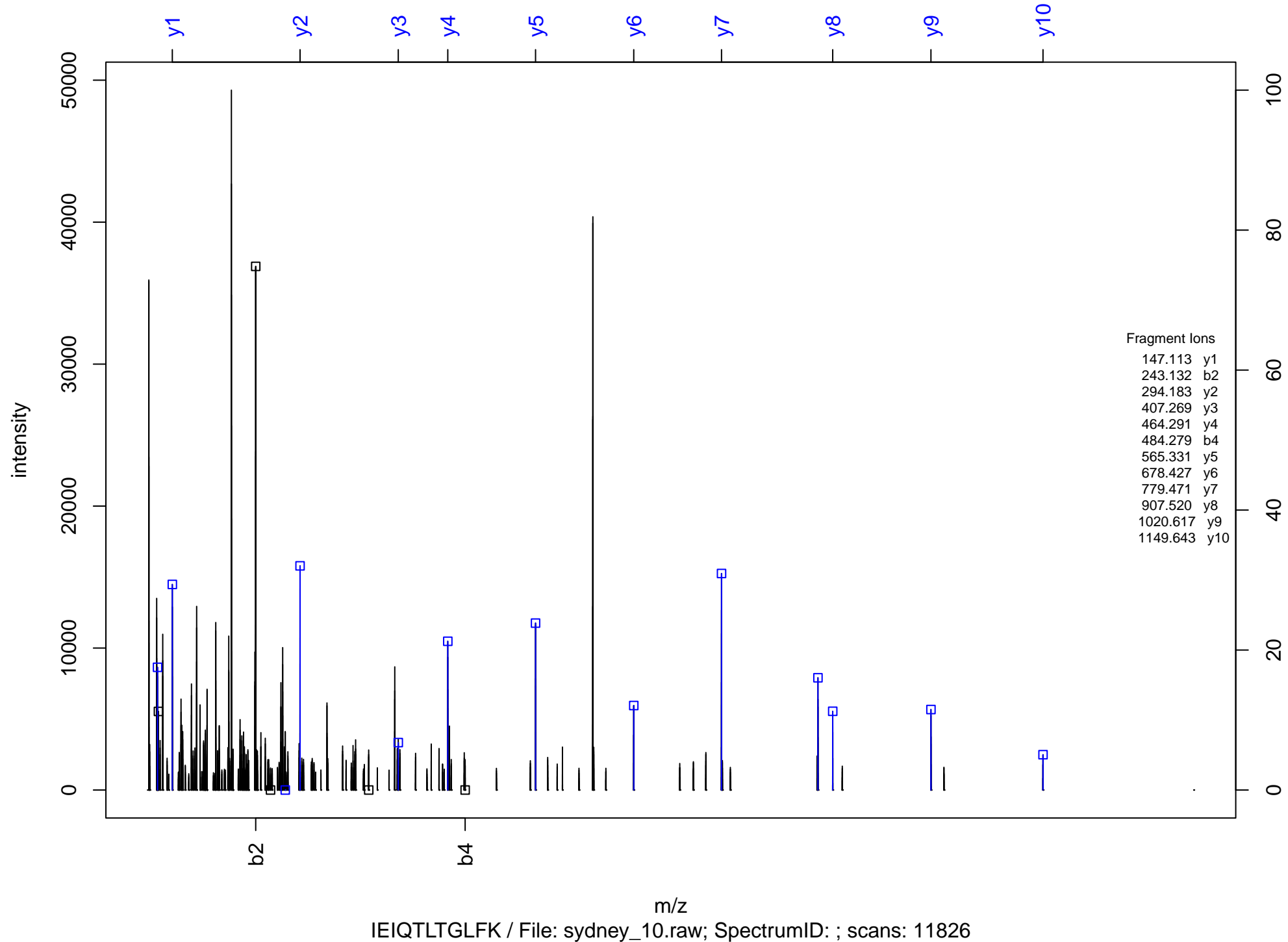
SGTGIAAMSVMRPELIMK



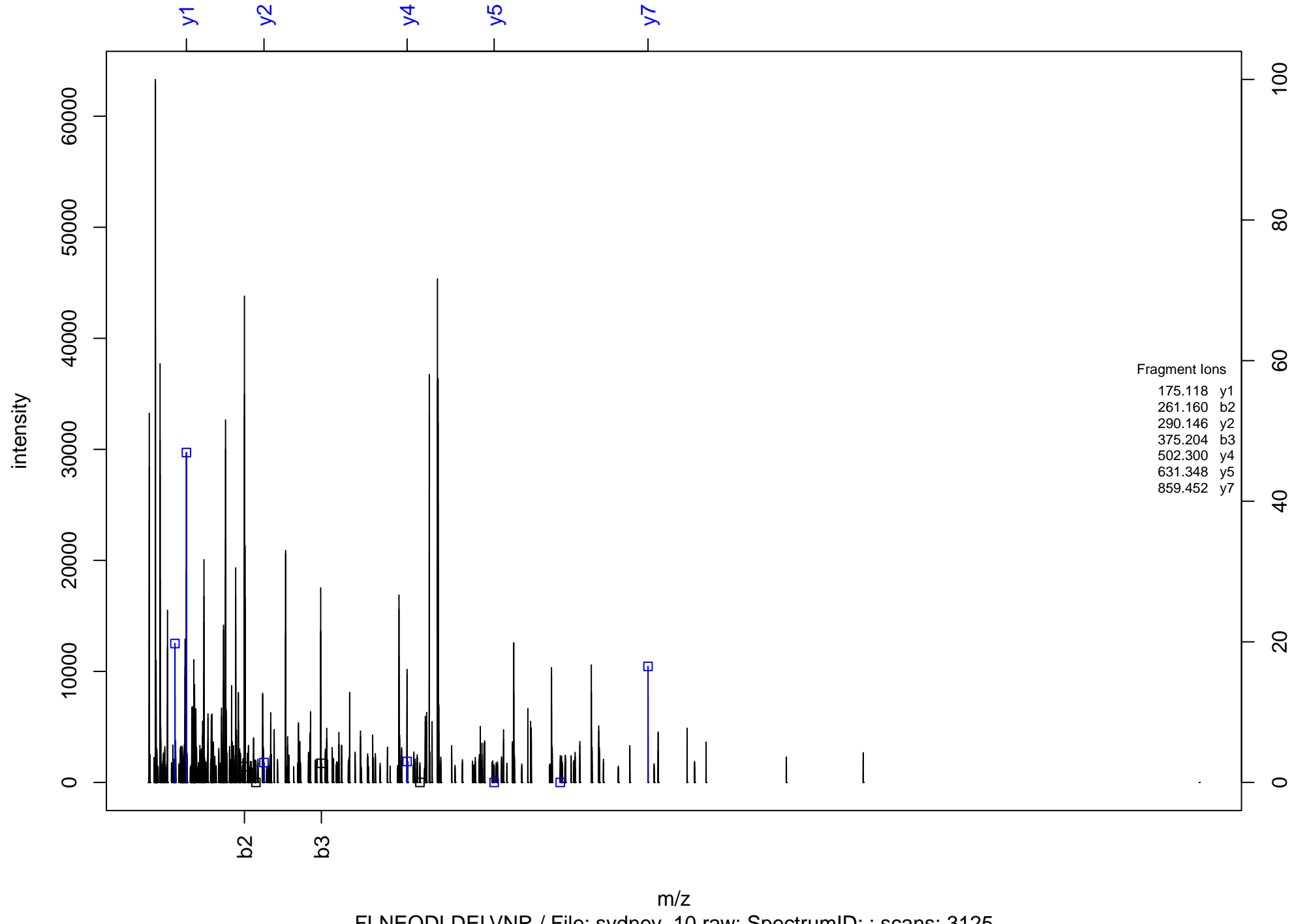
QPFPN^IVQ^LGLCEPETSEVYR



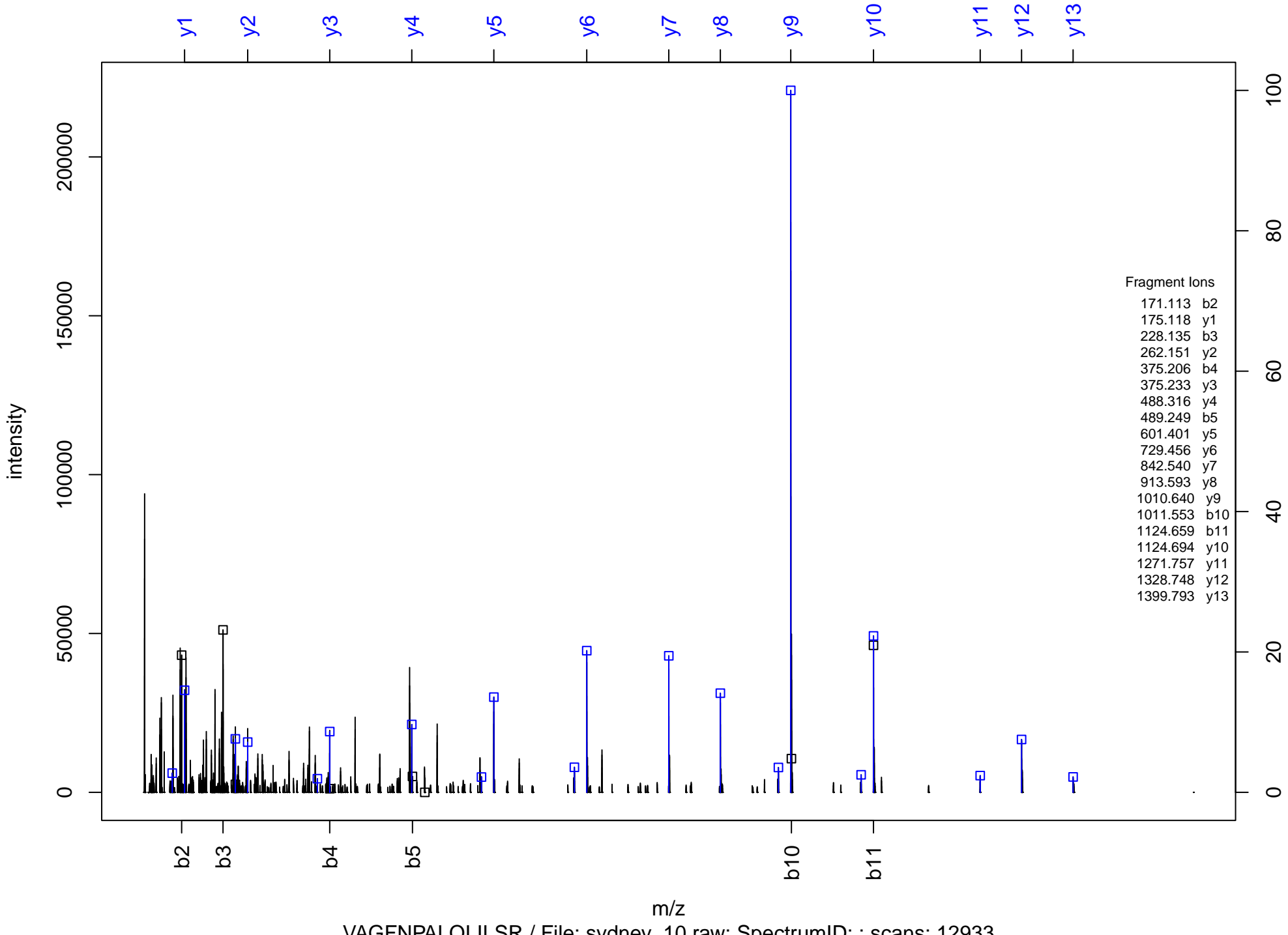
IEIQTLTGLFK



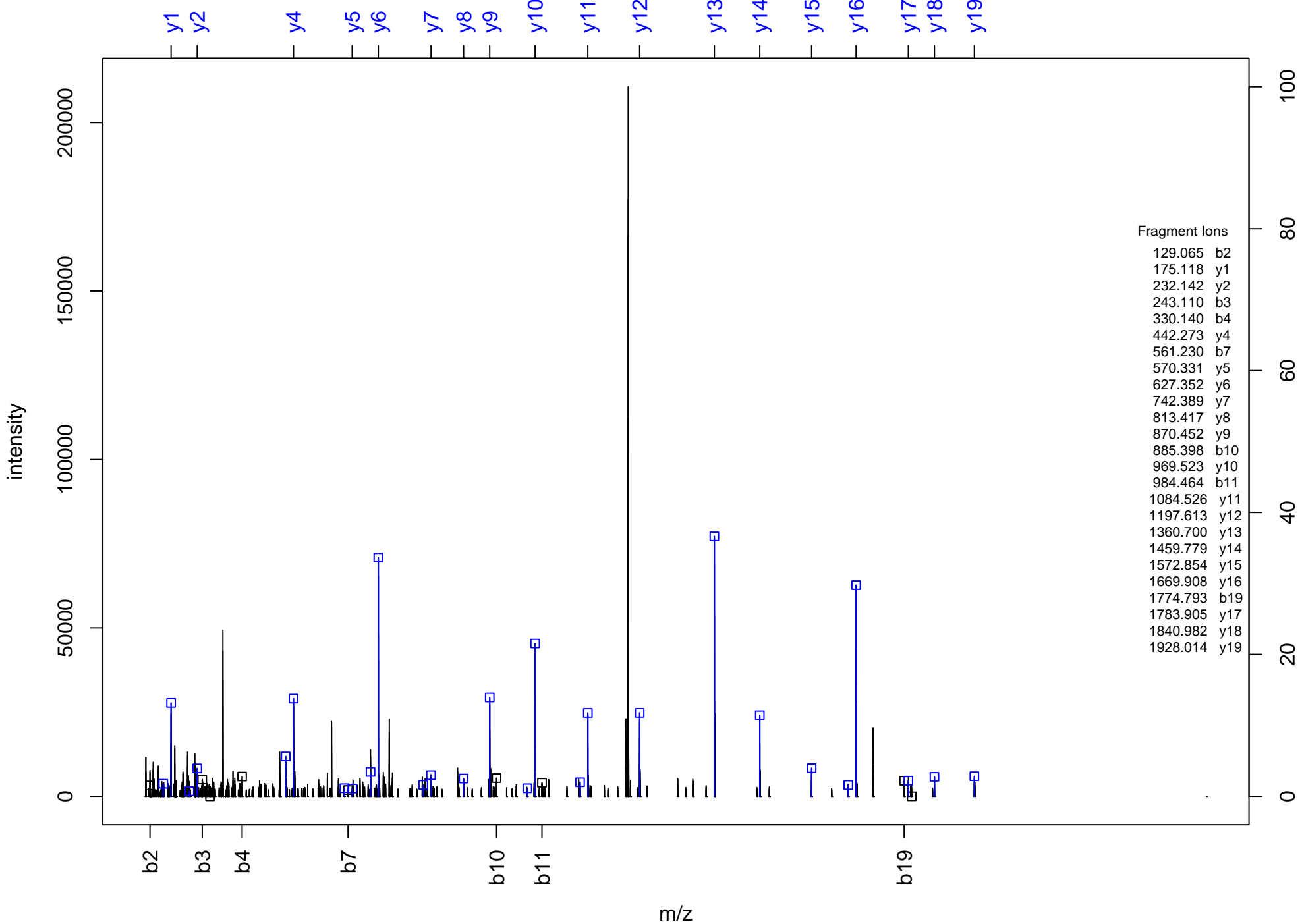
FLNEQDLDELVN^R



VAGFNPALQLILSR

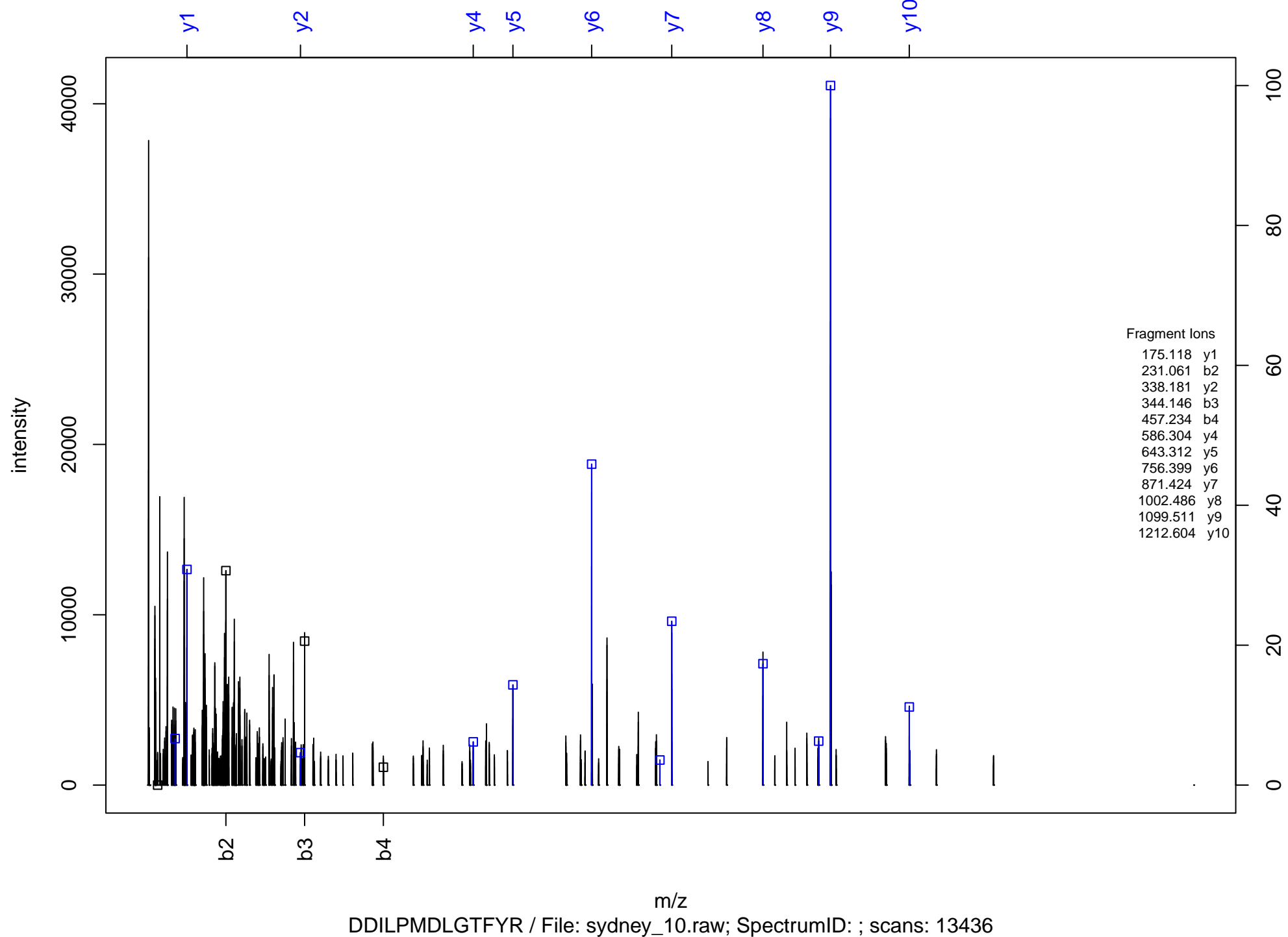


GANSSSGNPLVYLDVGADGQPLGR

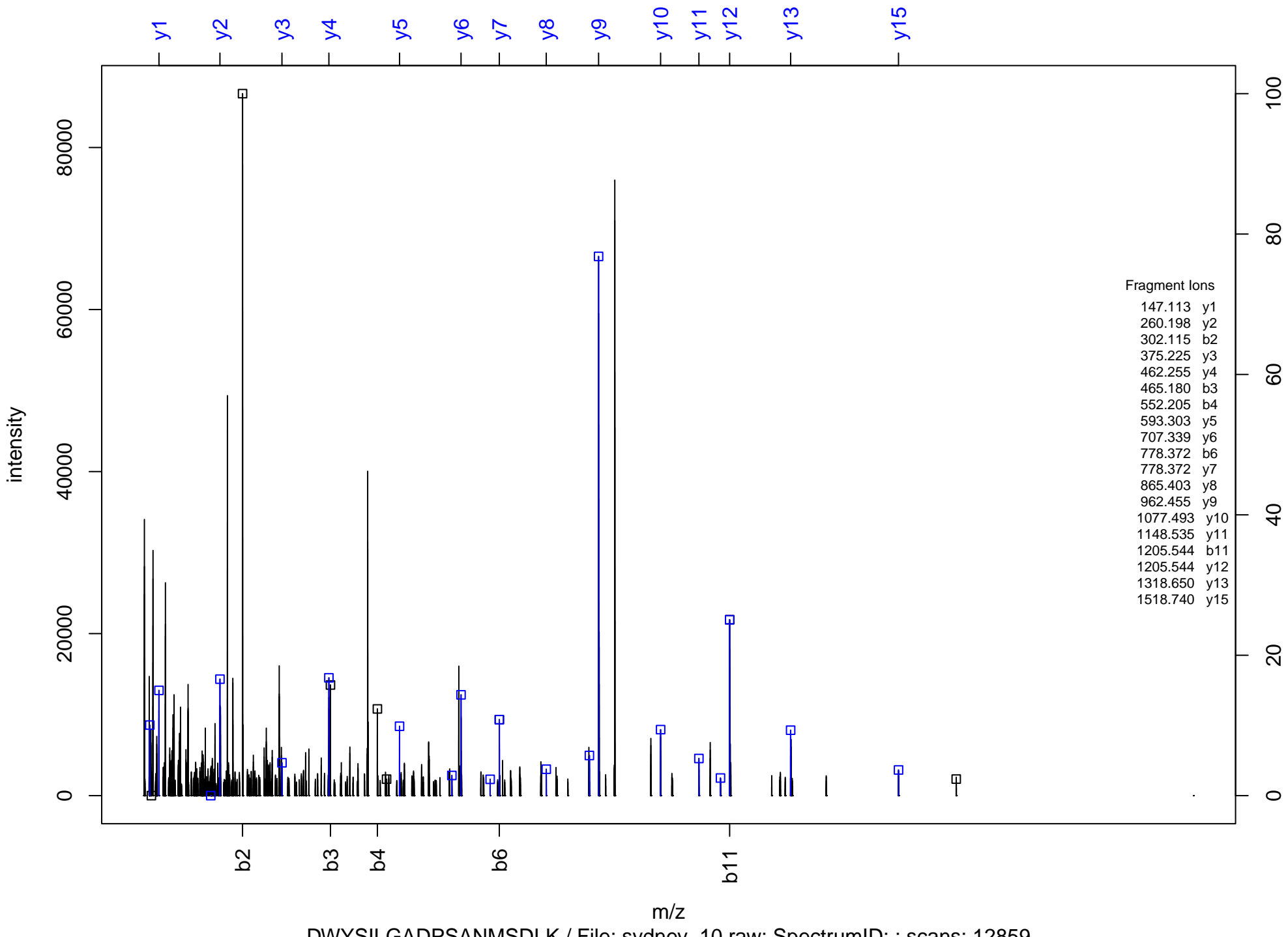


GANSSSGNPLVYLDVGADGQPLGR / File: sydney_10.raw; SpectrumID: ; scans: 10697

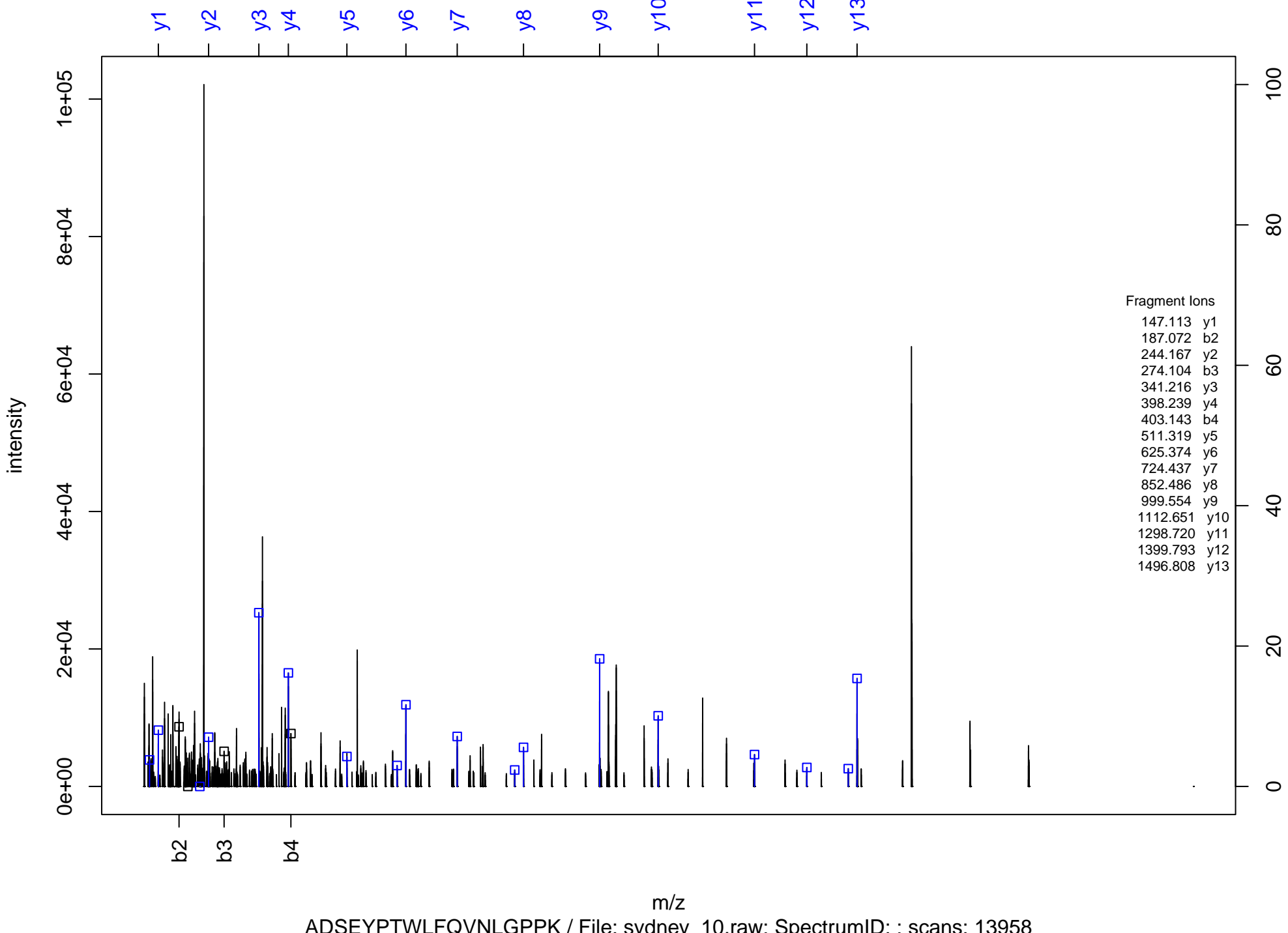
DDILPMDLGTFYR



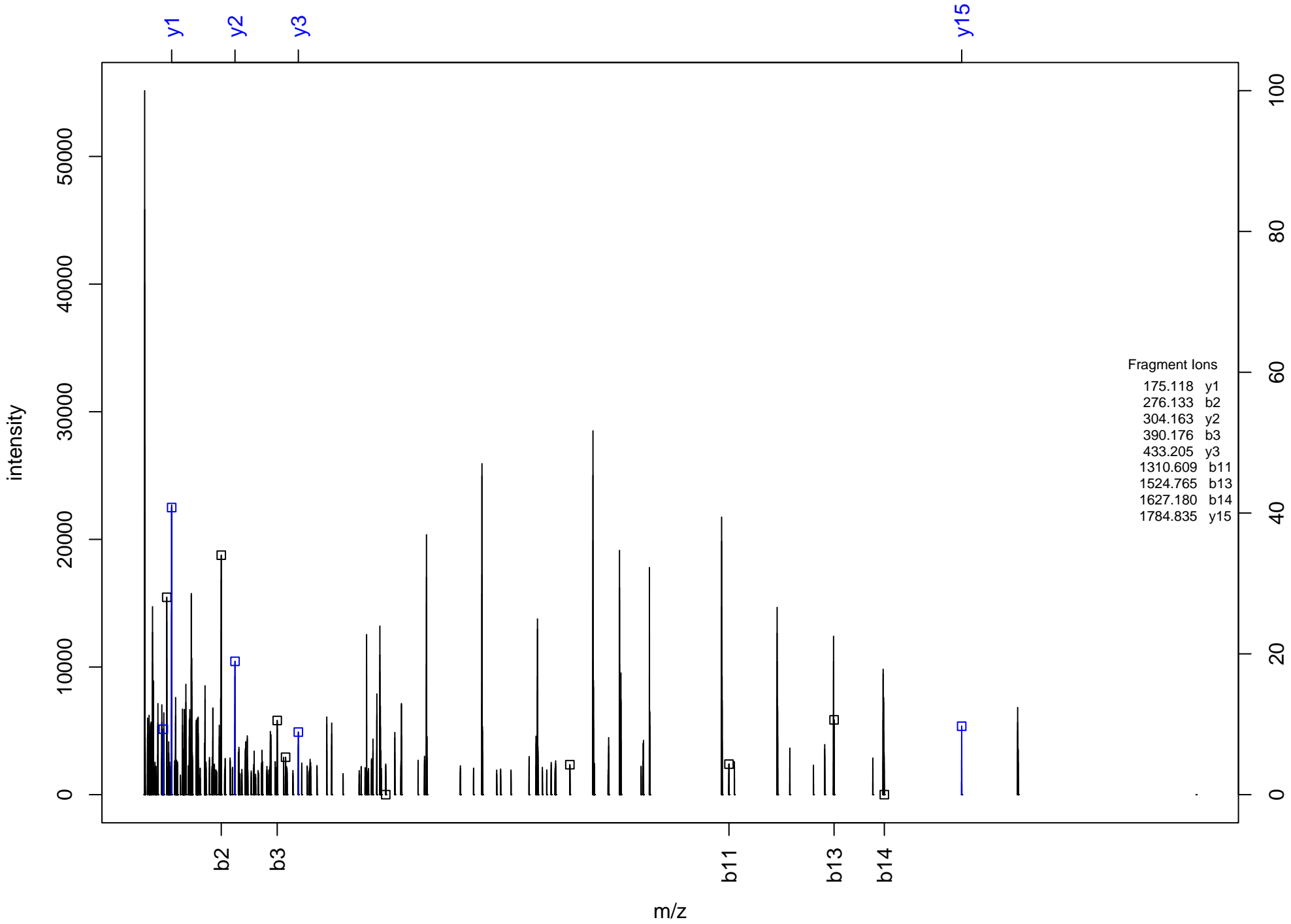
DWYSILGADPSANMSDLK



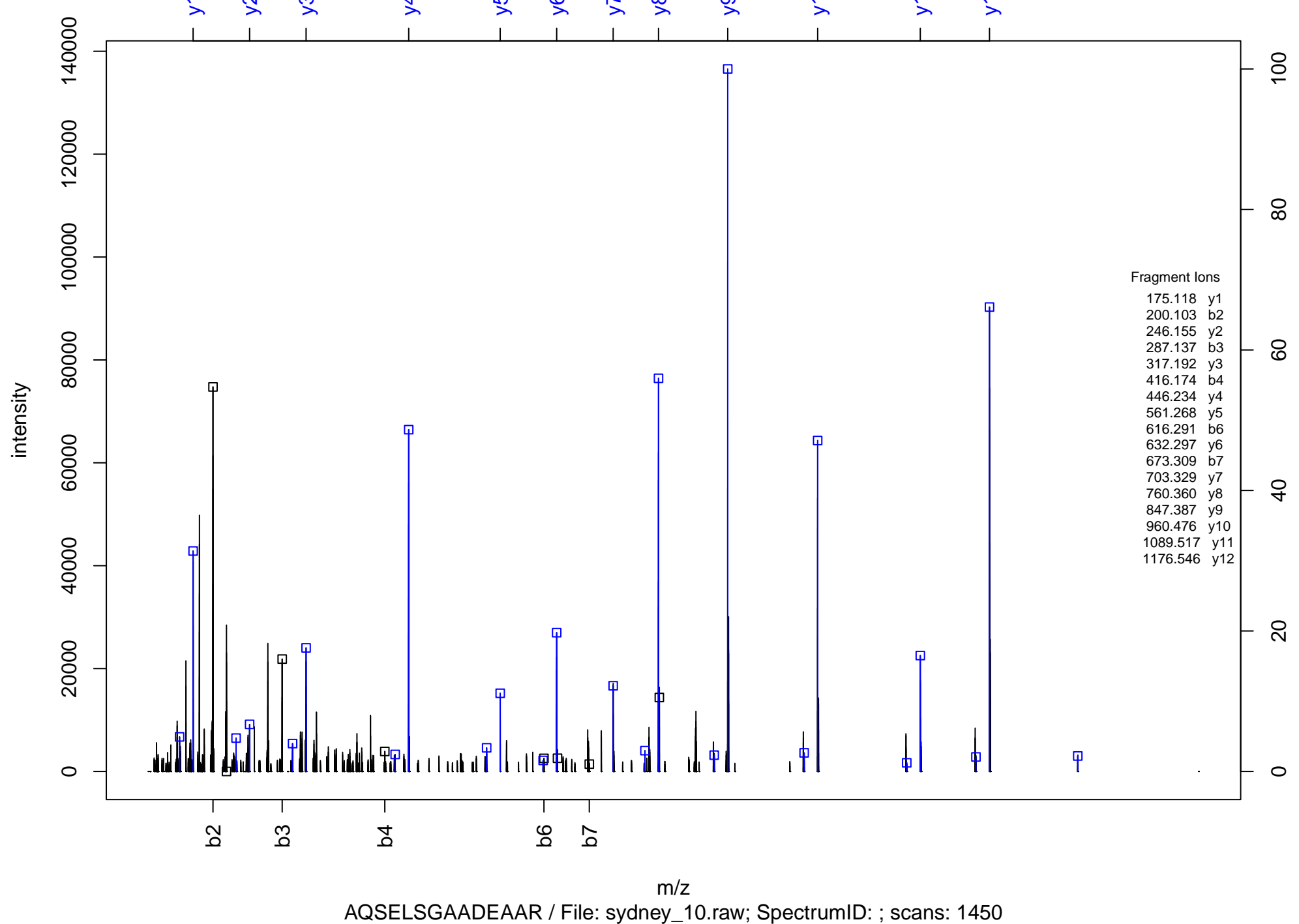
ADSEYPTWLFQVNLGPPK



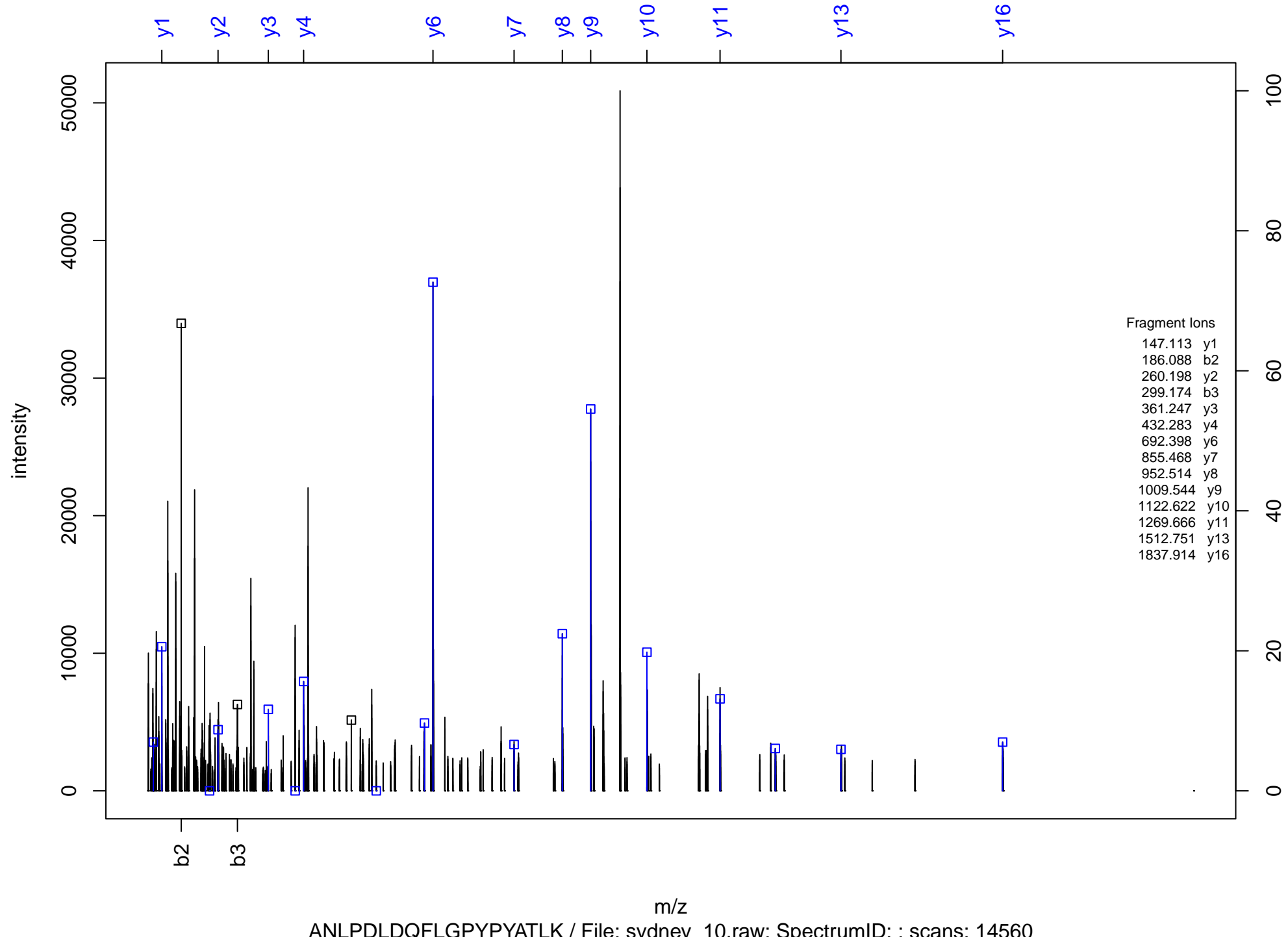
FQNCTDLFDLILTCEER



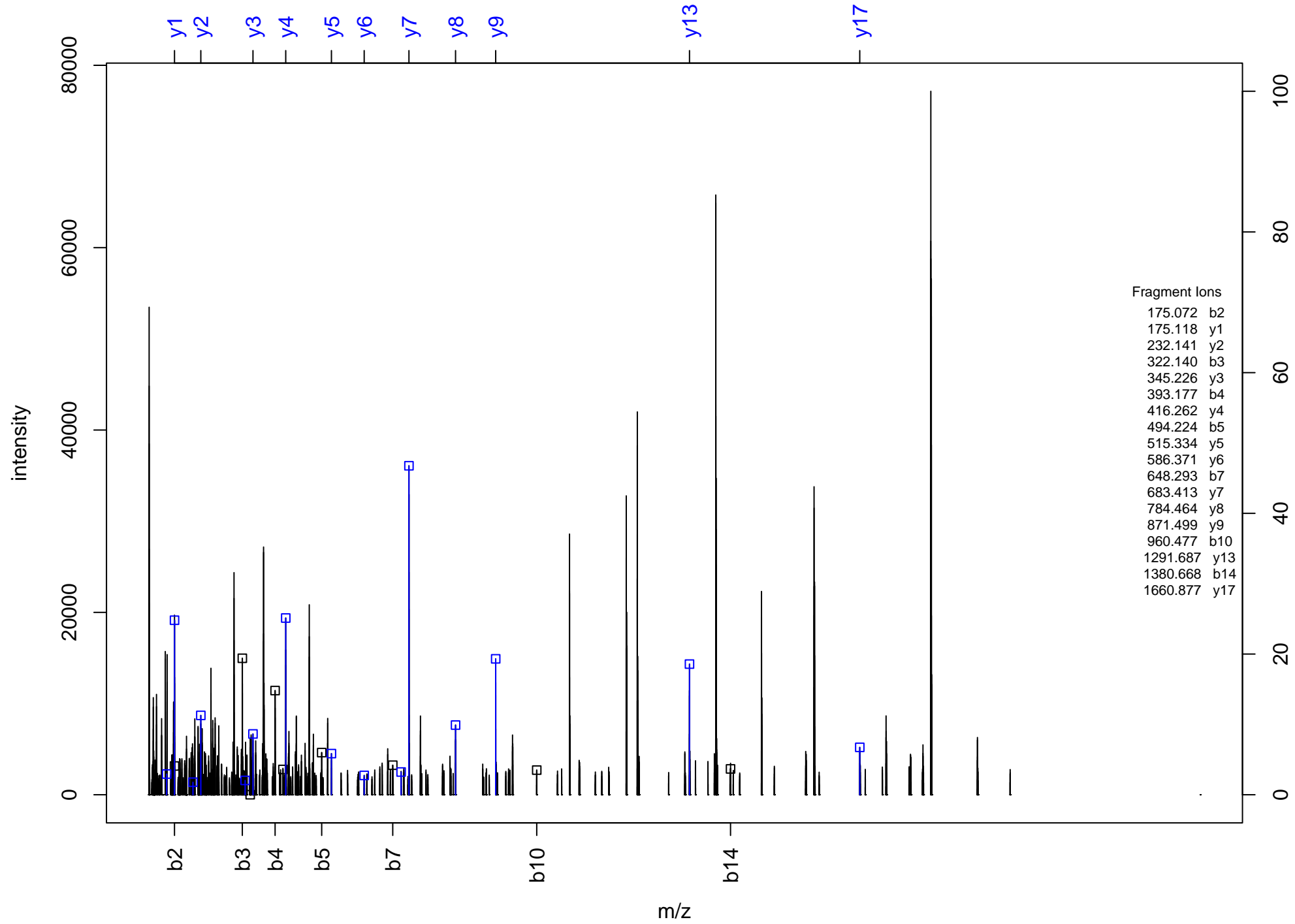
AQSELSGAAADEAAR



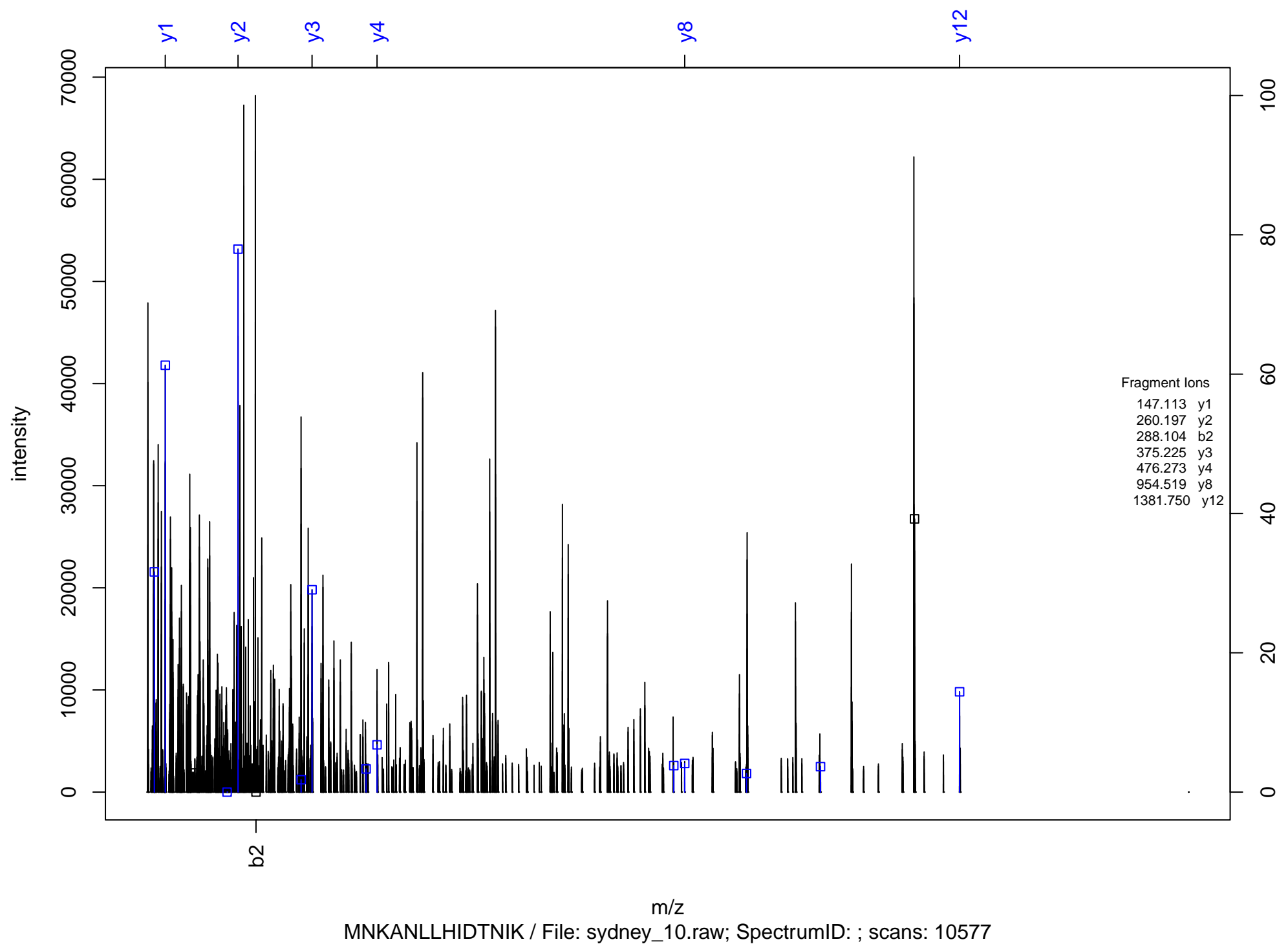
ANLPDLDQFLGPYPYATLK



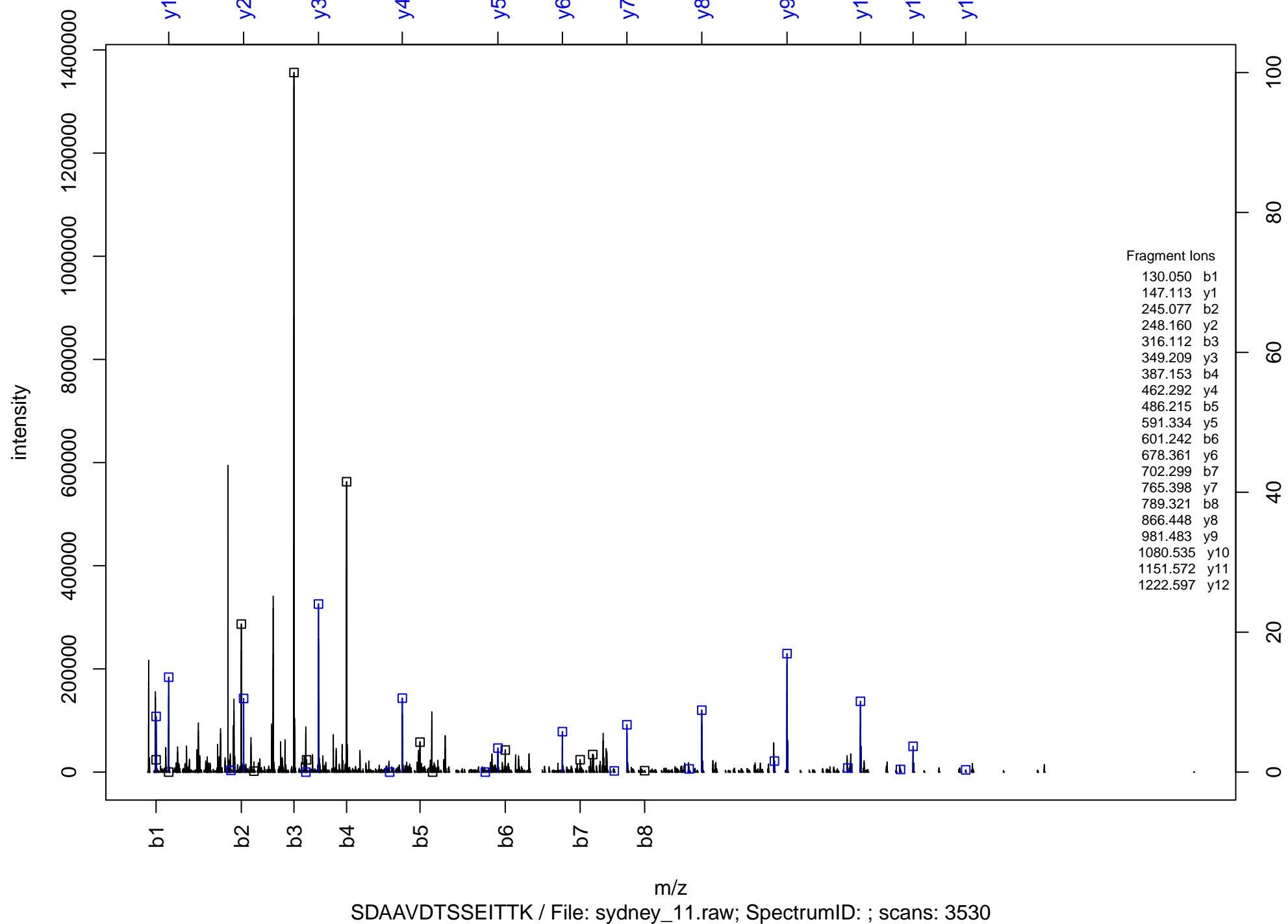
SSFATPGVNVGLFCSTPAVALGR



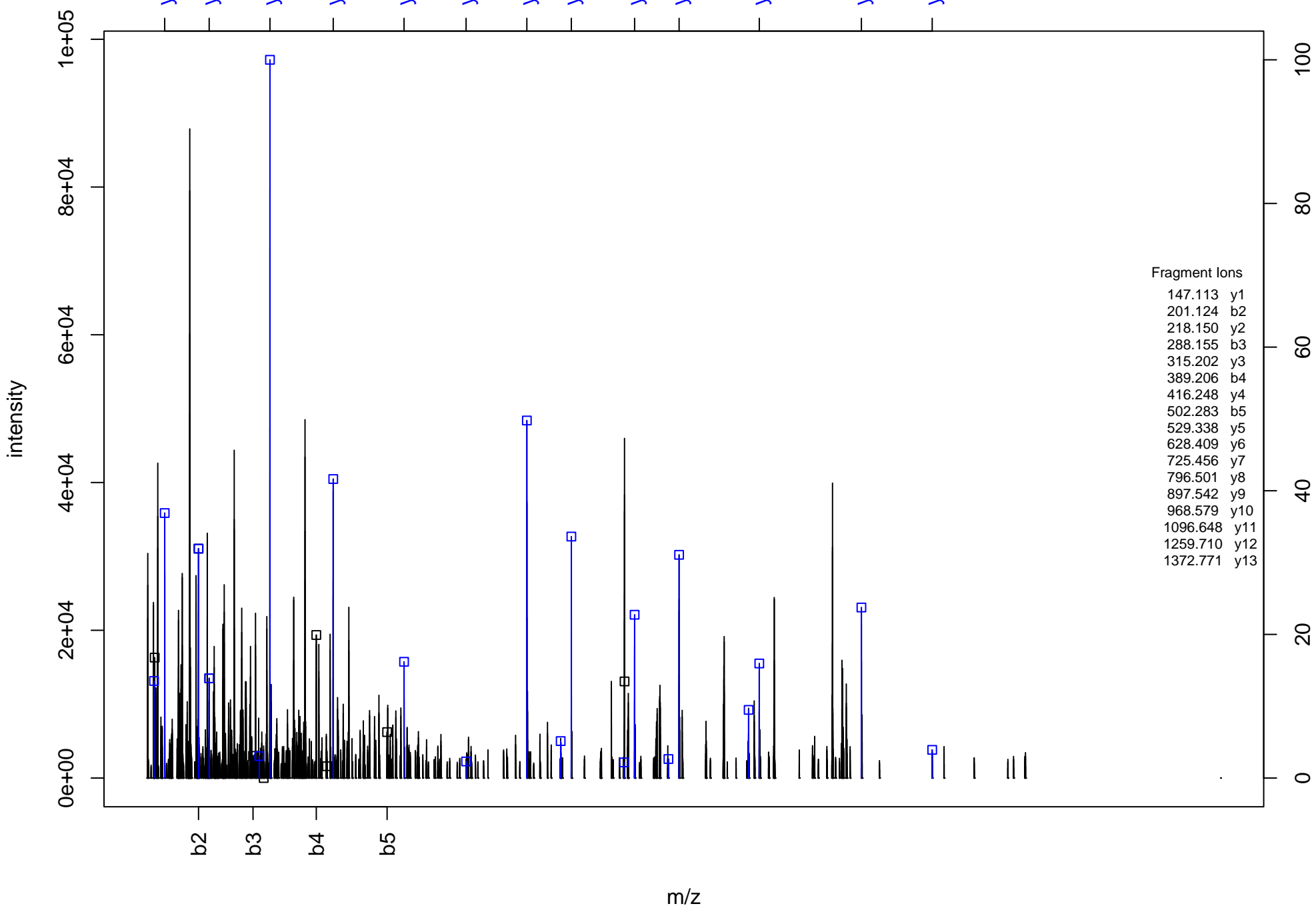
(Ac)MNKAN^ALLHIDTN^AIK



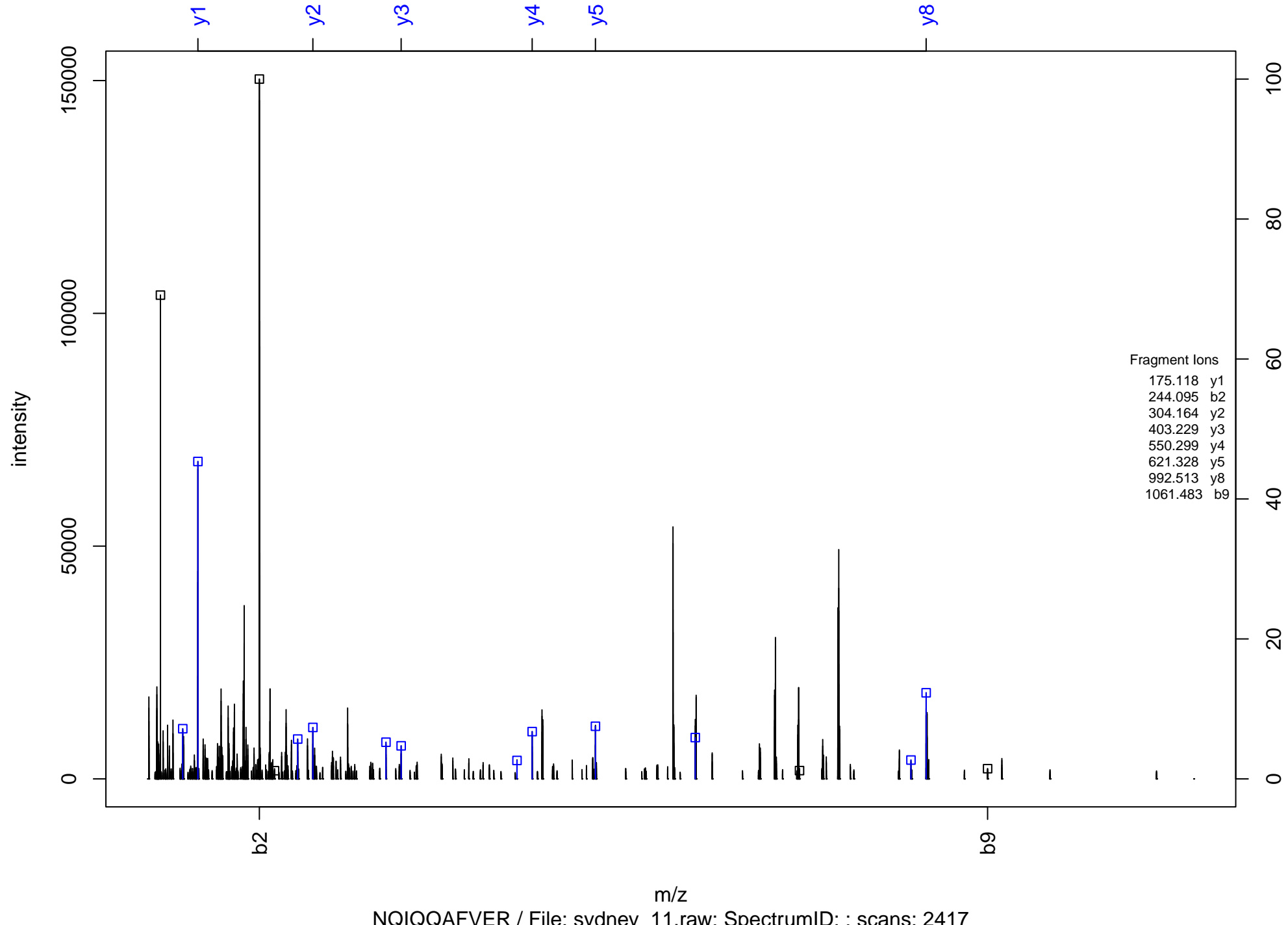
(Ac)SDAAVDTSSEITTK



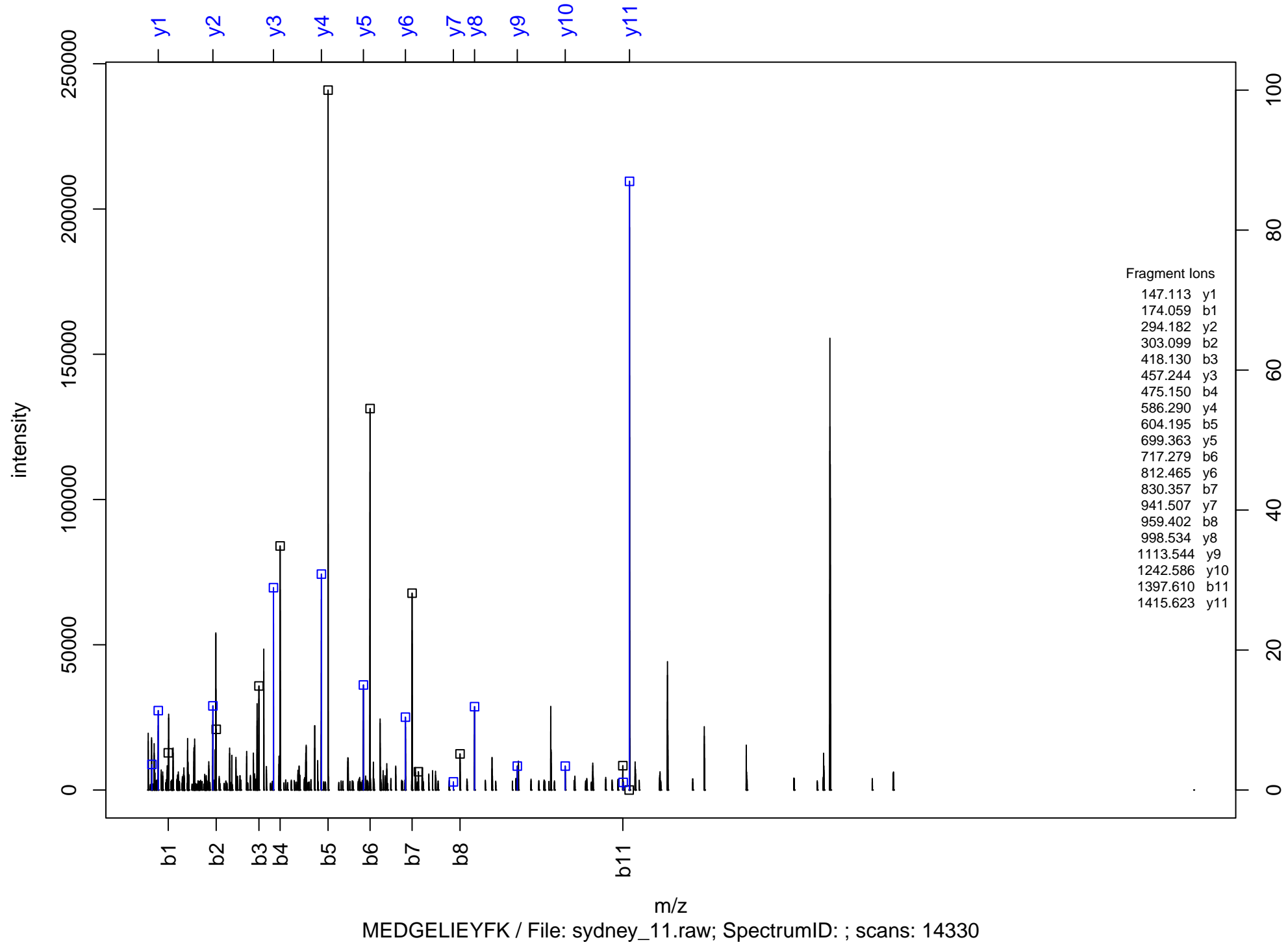
ISSTLYQATAPVLTPAK



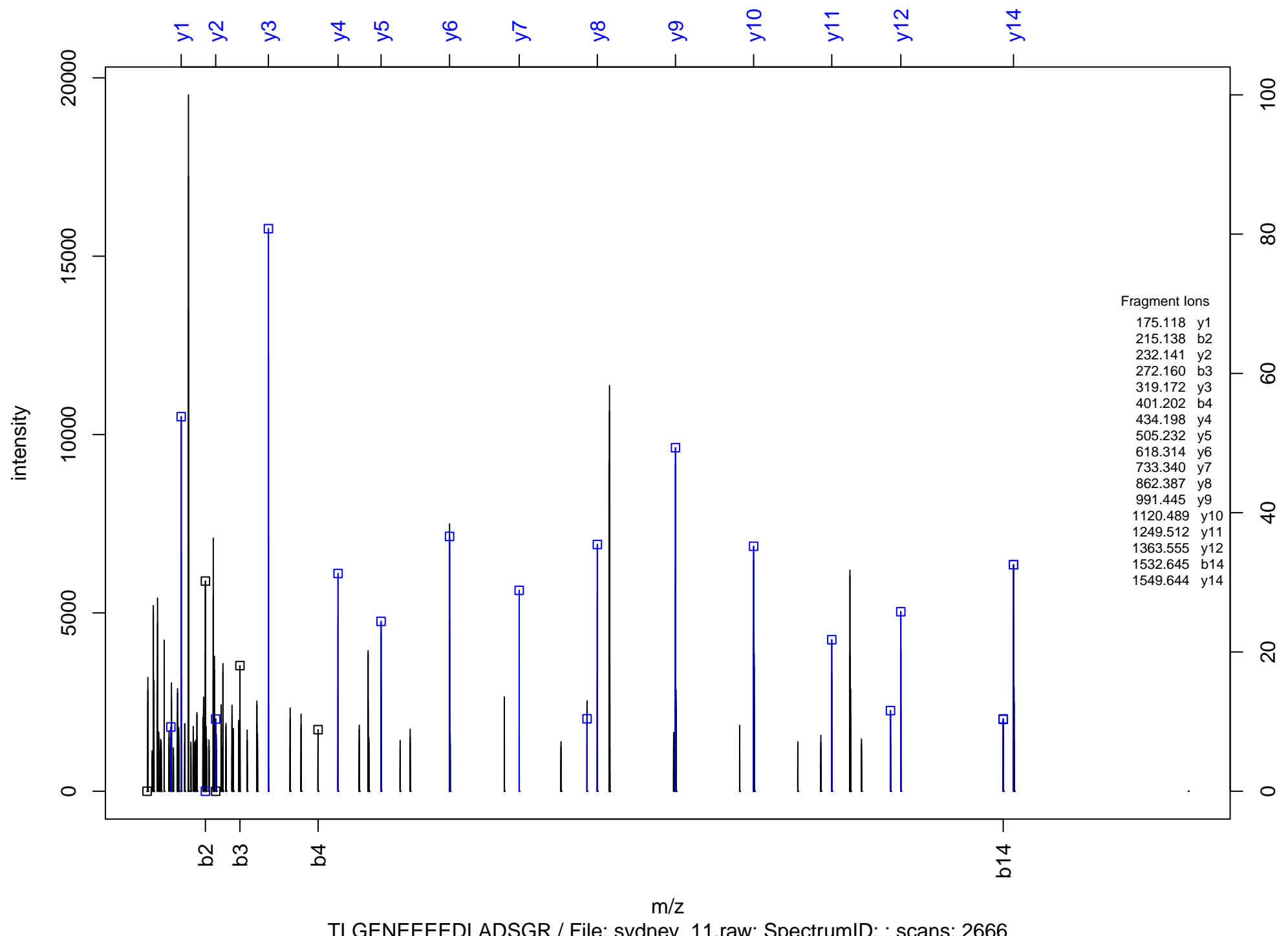
N^QIQQ^AFVER



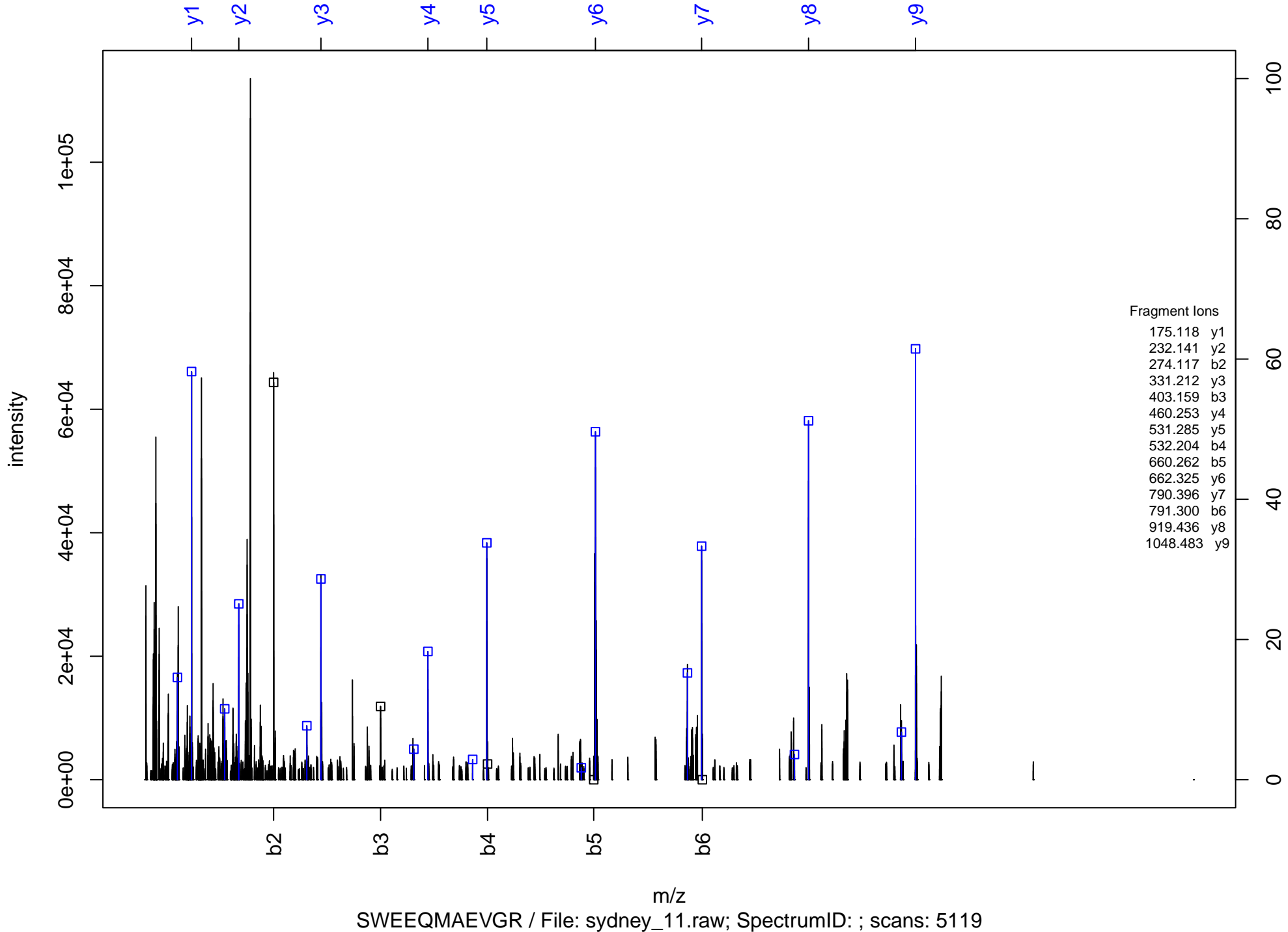
(Ac)MEDGELIEYFK



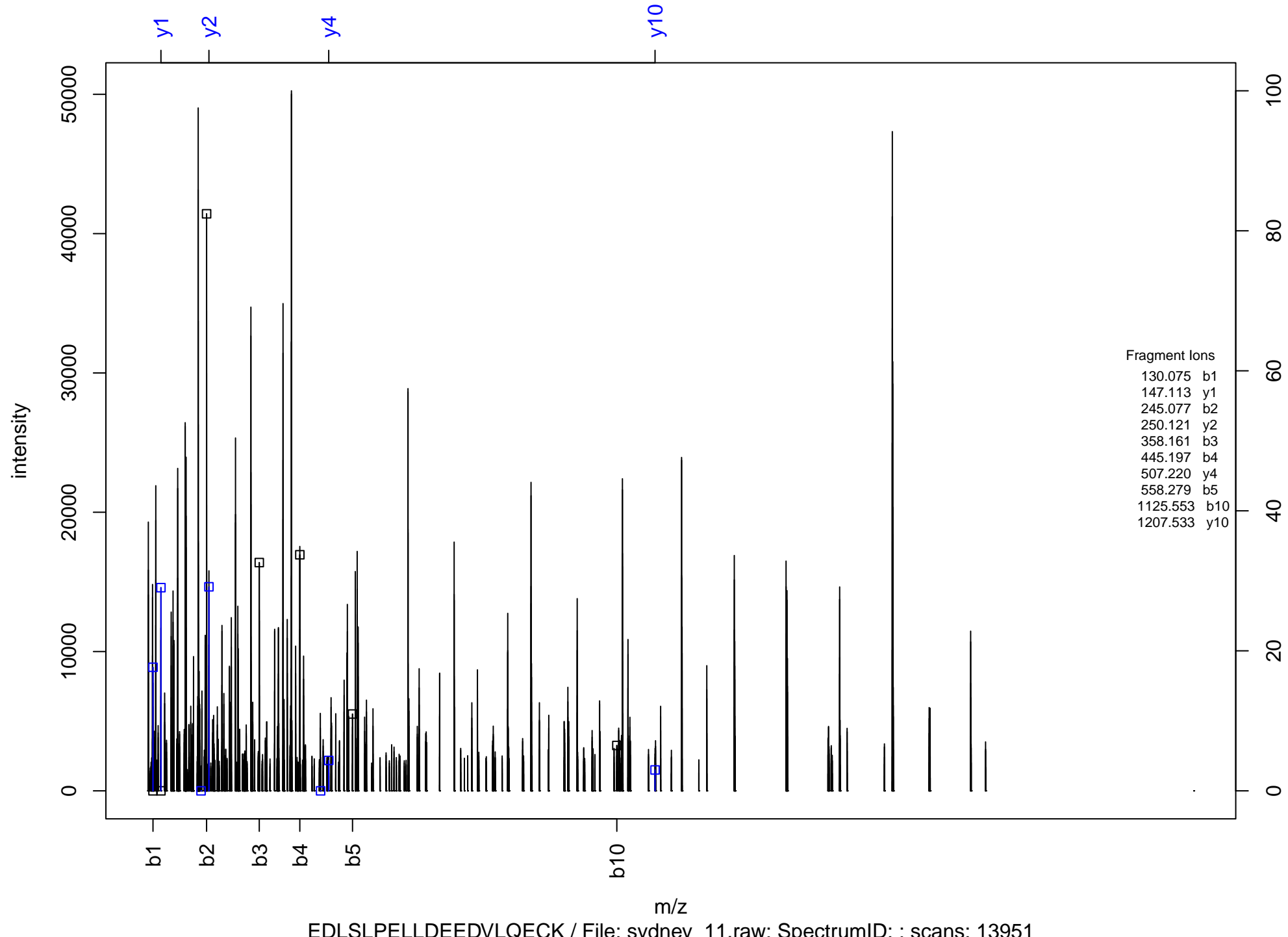
TLGENEEEEDLADSGR



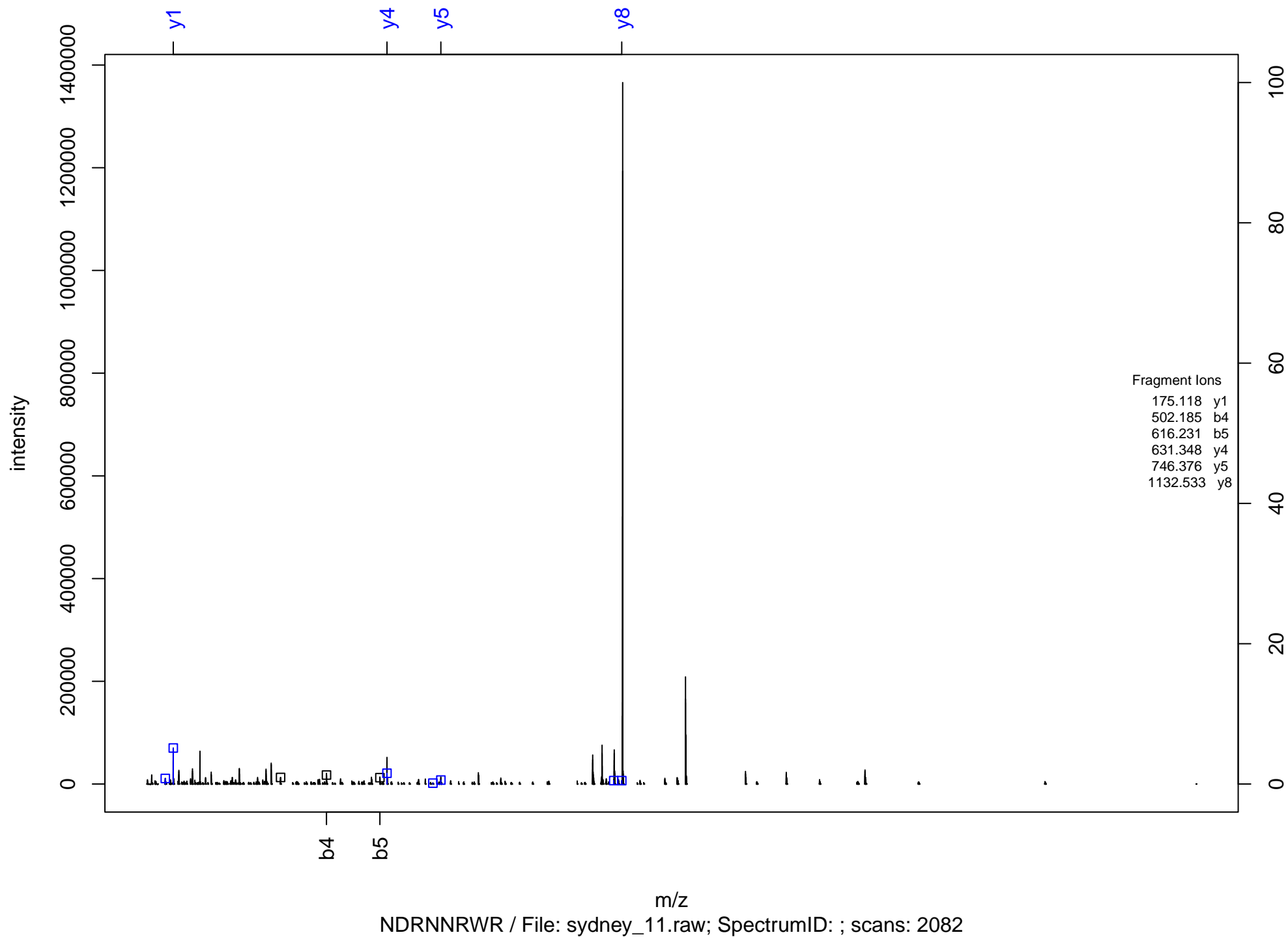
SWEEQMAEVGR



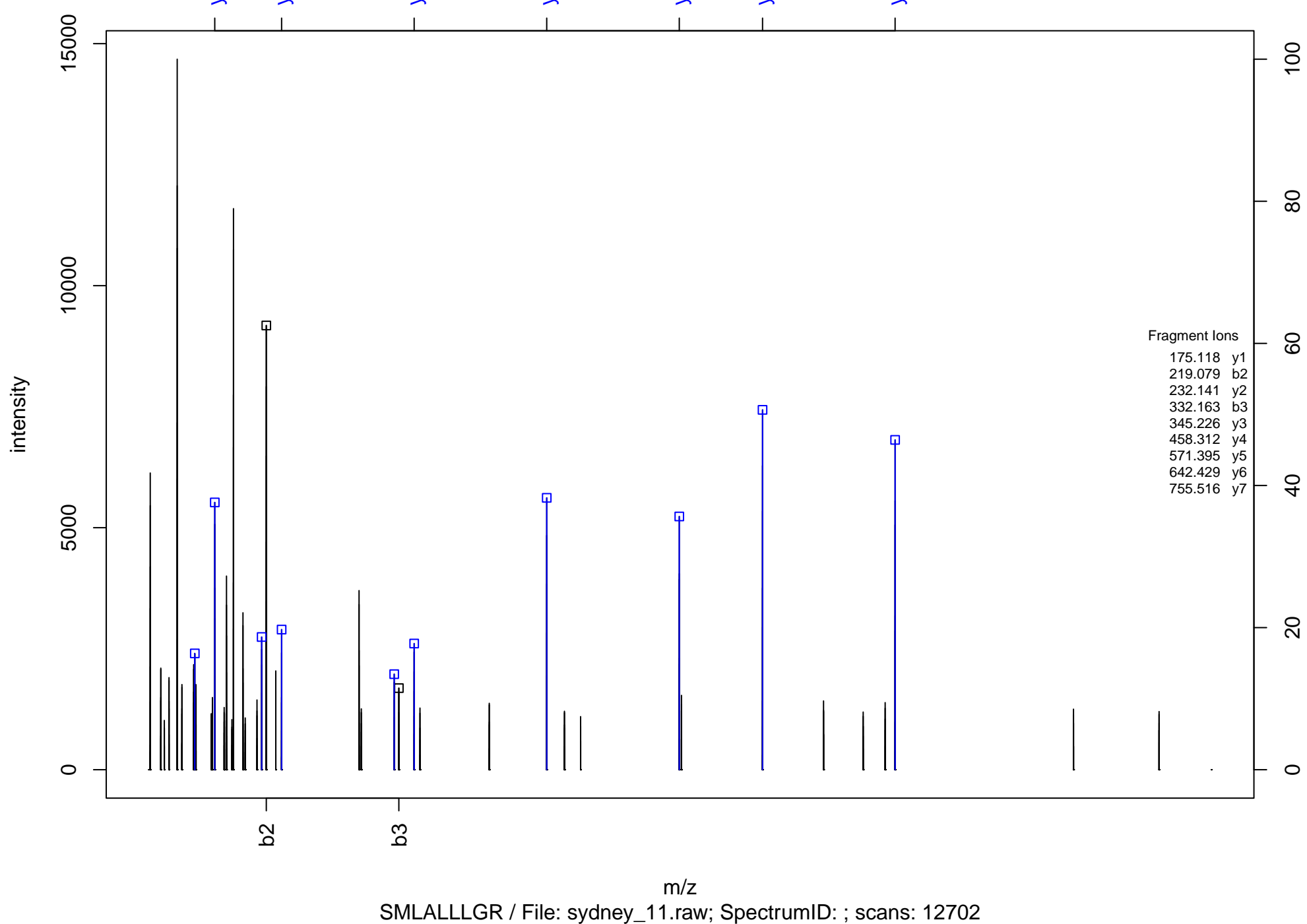
EDLSLPELLDEEDVLQECK



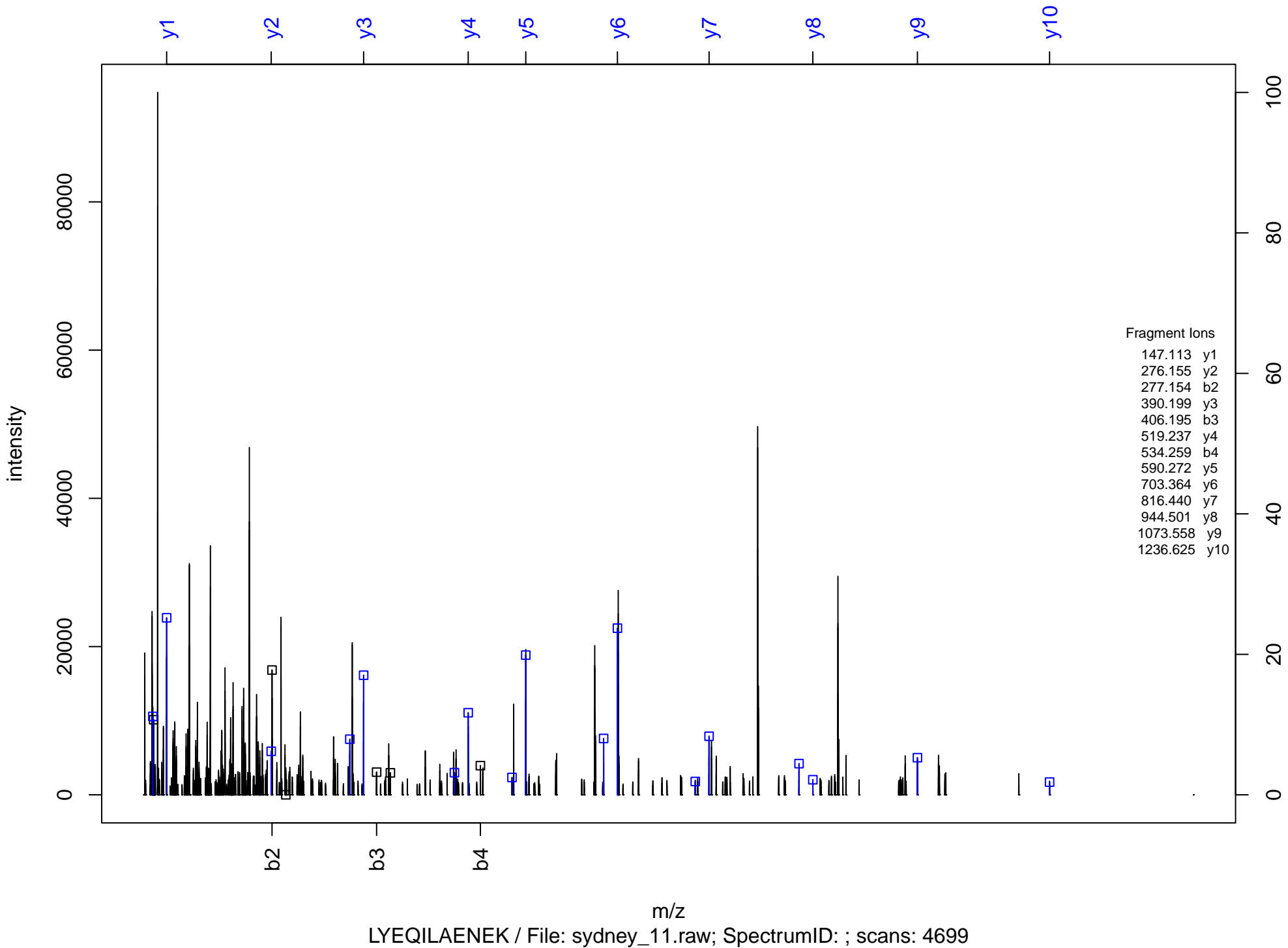
N^DRN^NRWR



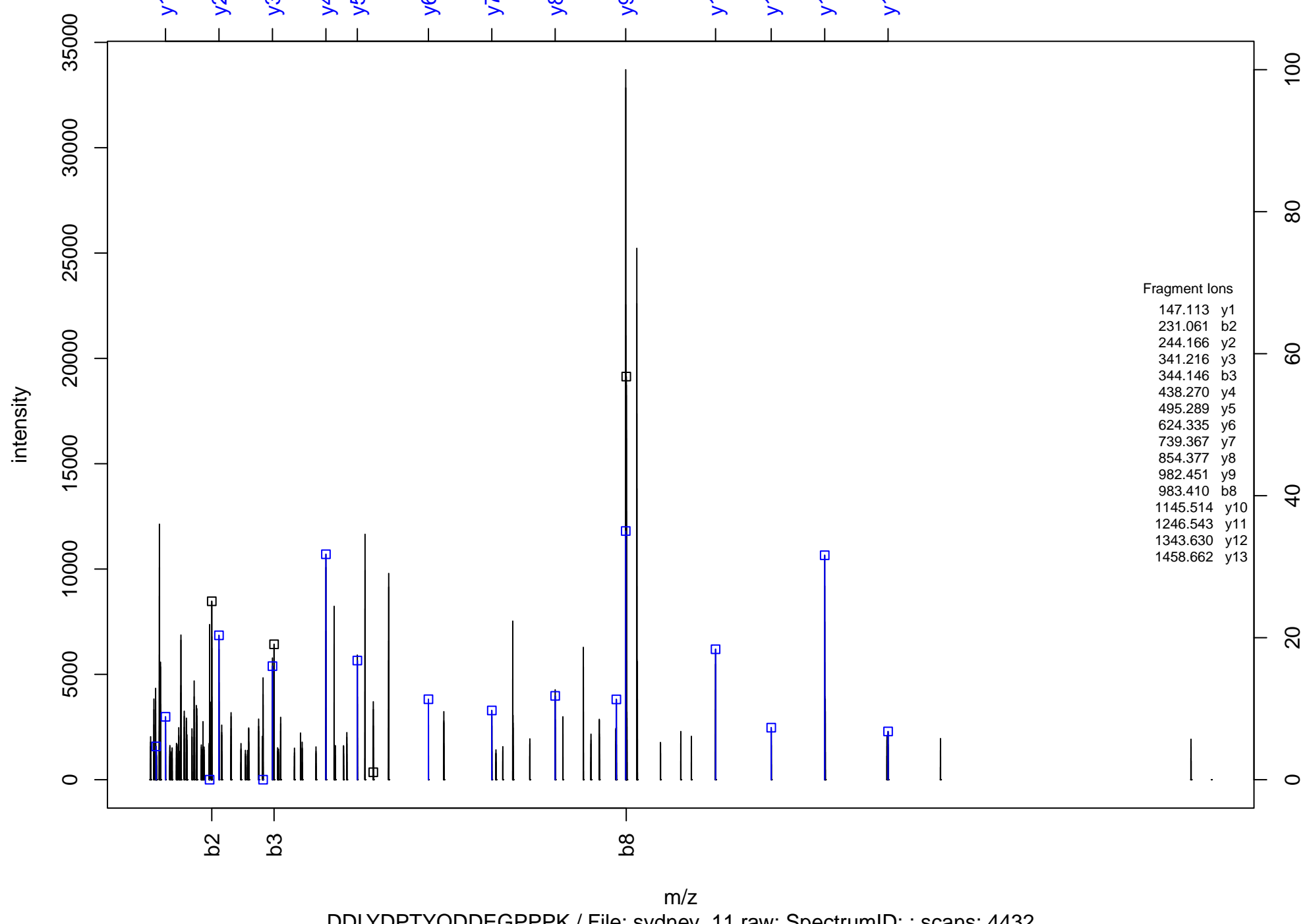
SMLALLGR



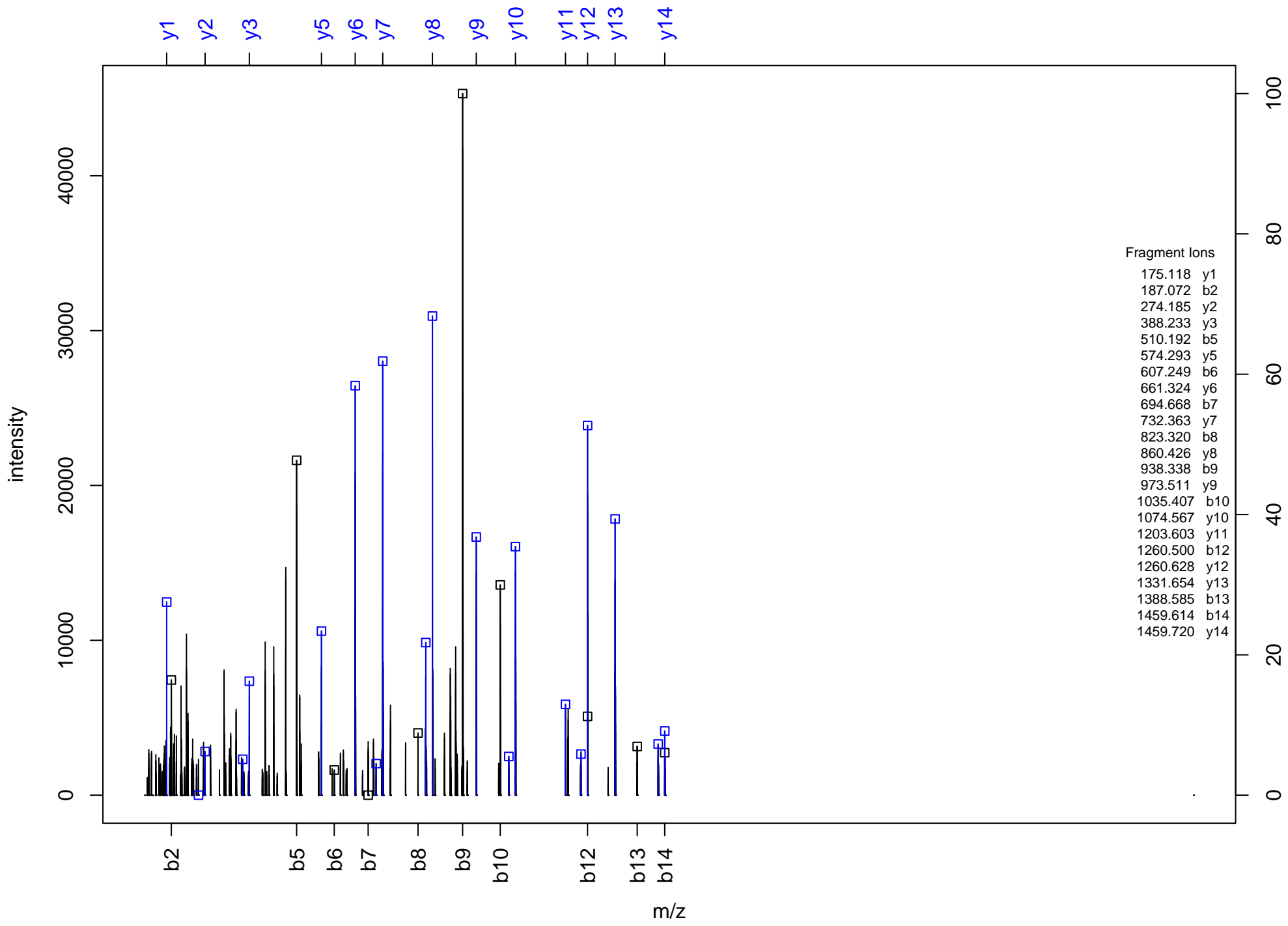
LYEQILAENEK



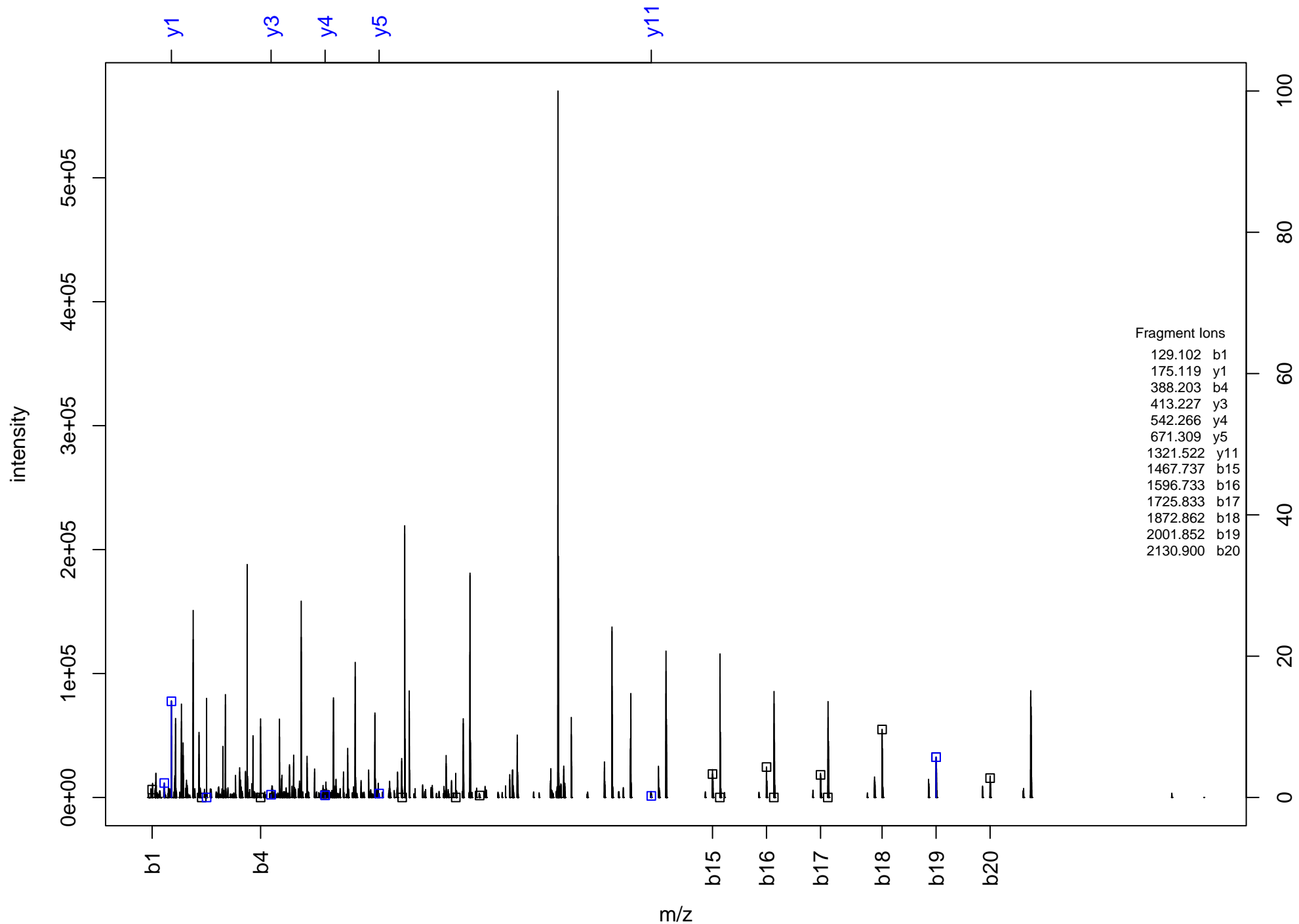
DDLYDPTYQDDEGPPPK



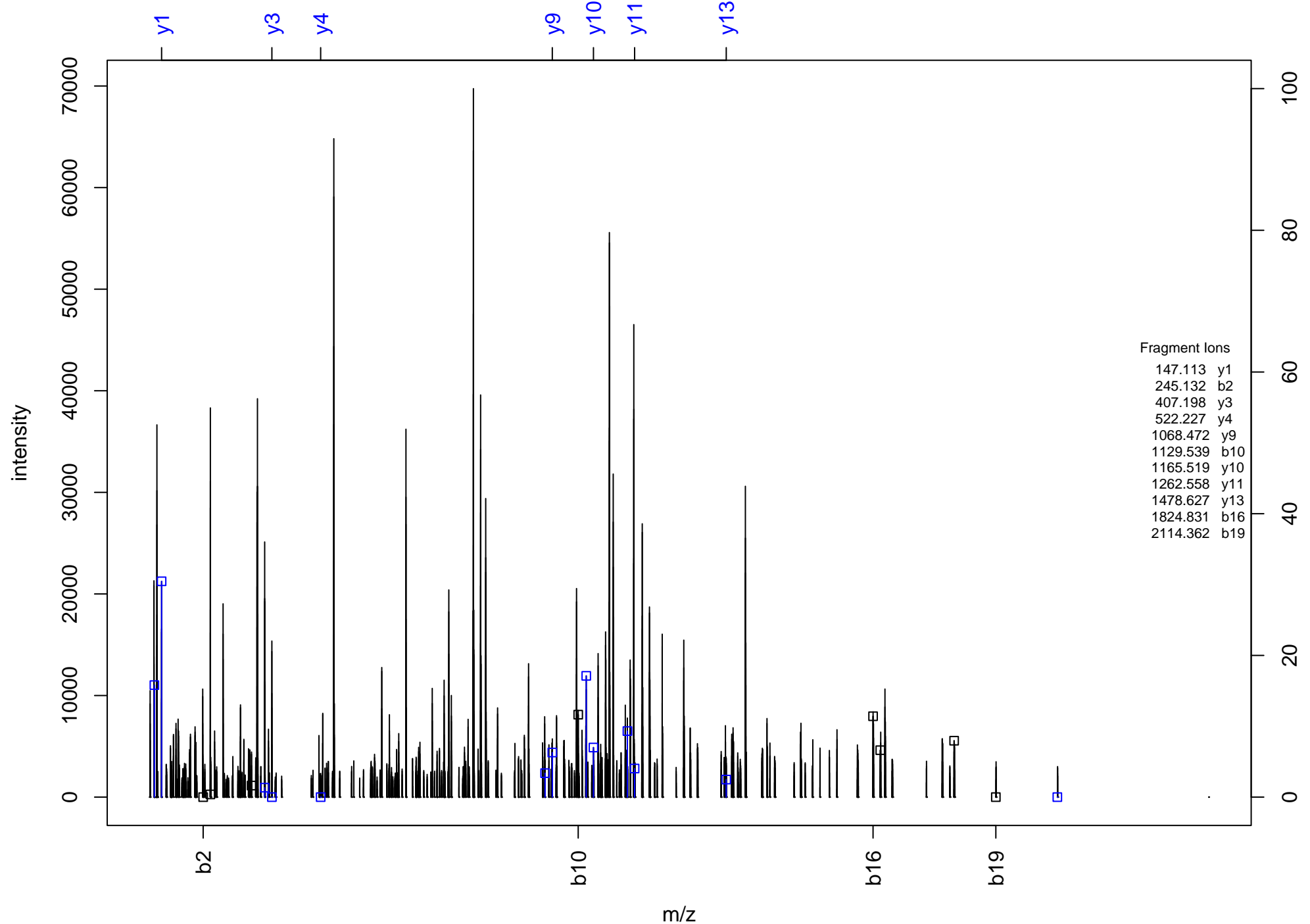
ADEGHPS EDPPQQAGETLQASGENVR



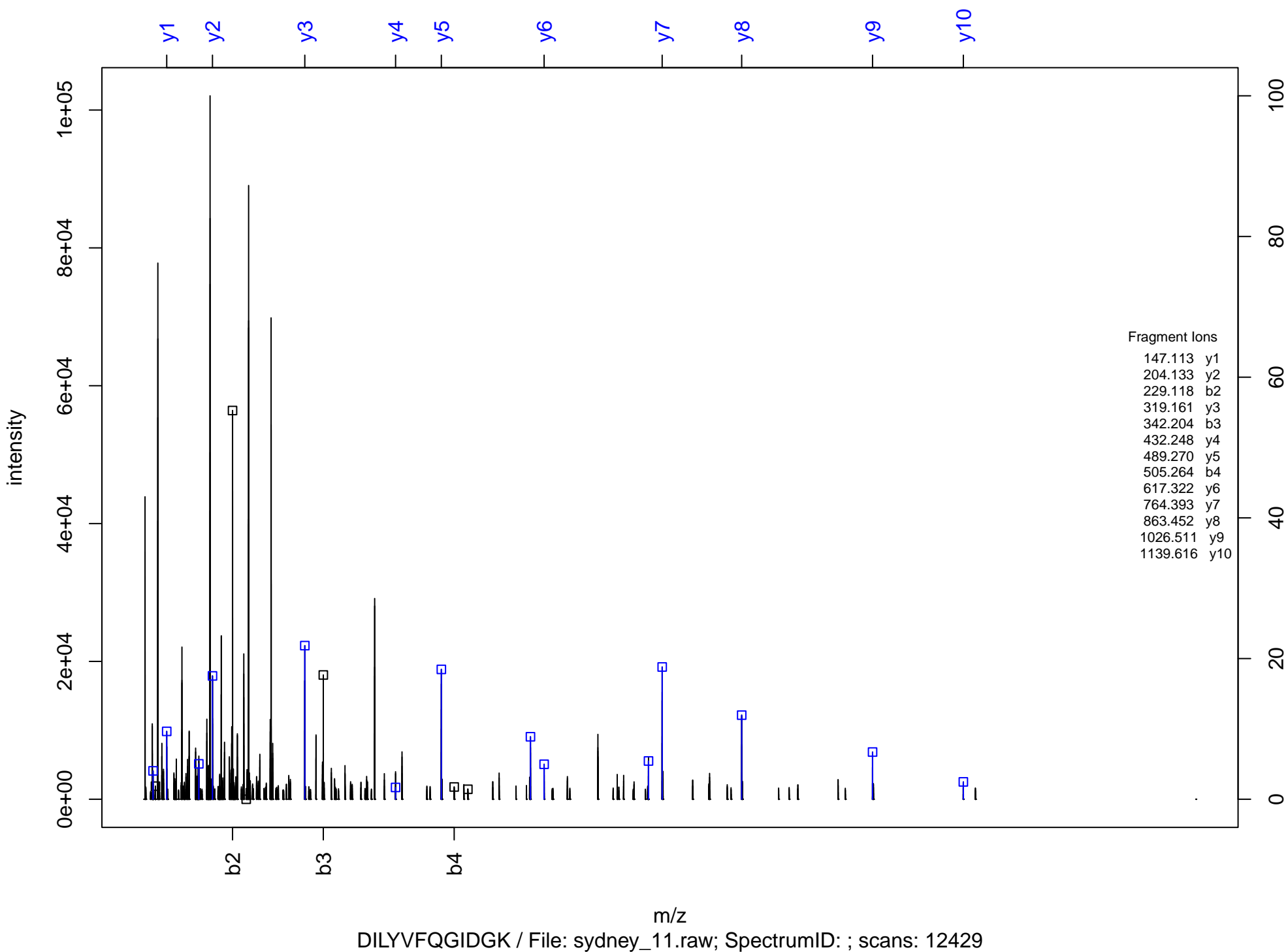
KTTGHPSEQTNLASSEQ^M^Q^EHTR



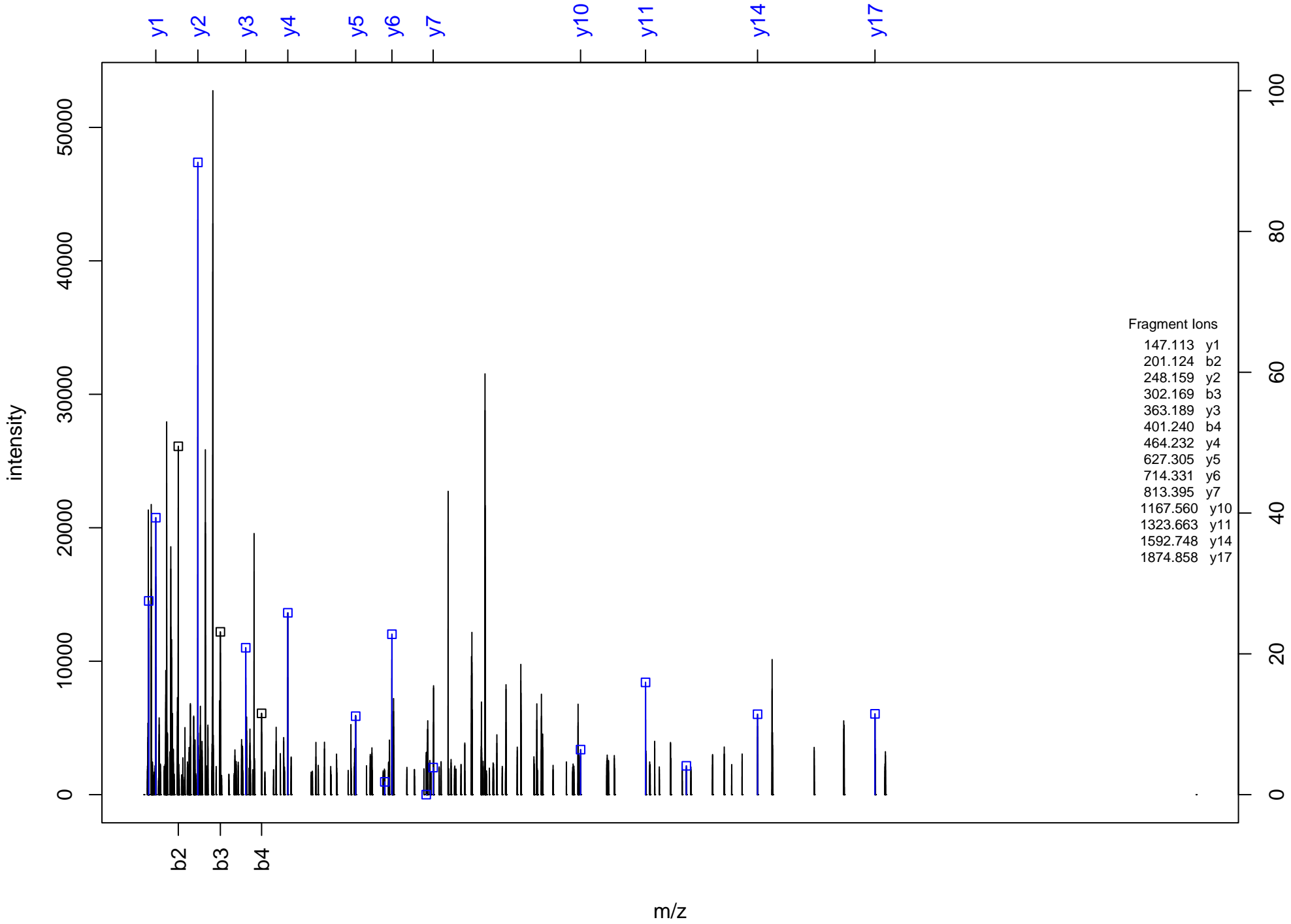
MLPQ^ATQ^ANRSQ^APPTRN^ASSN^AMEK



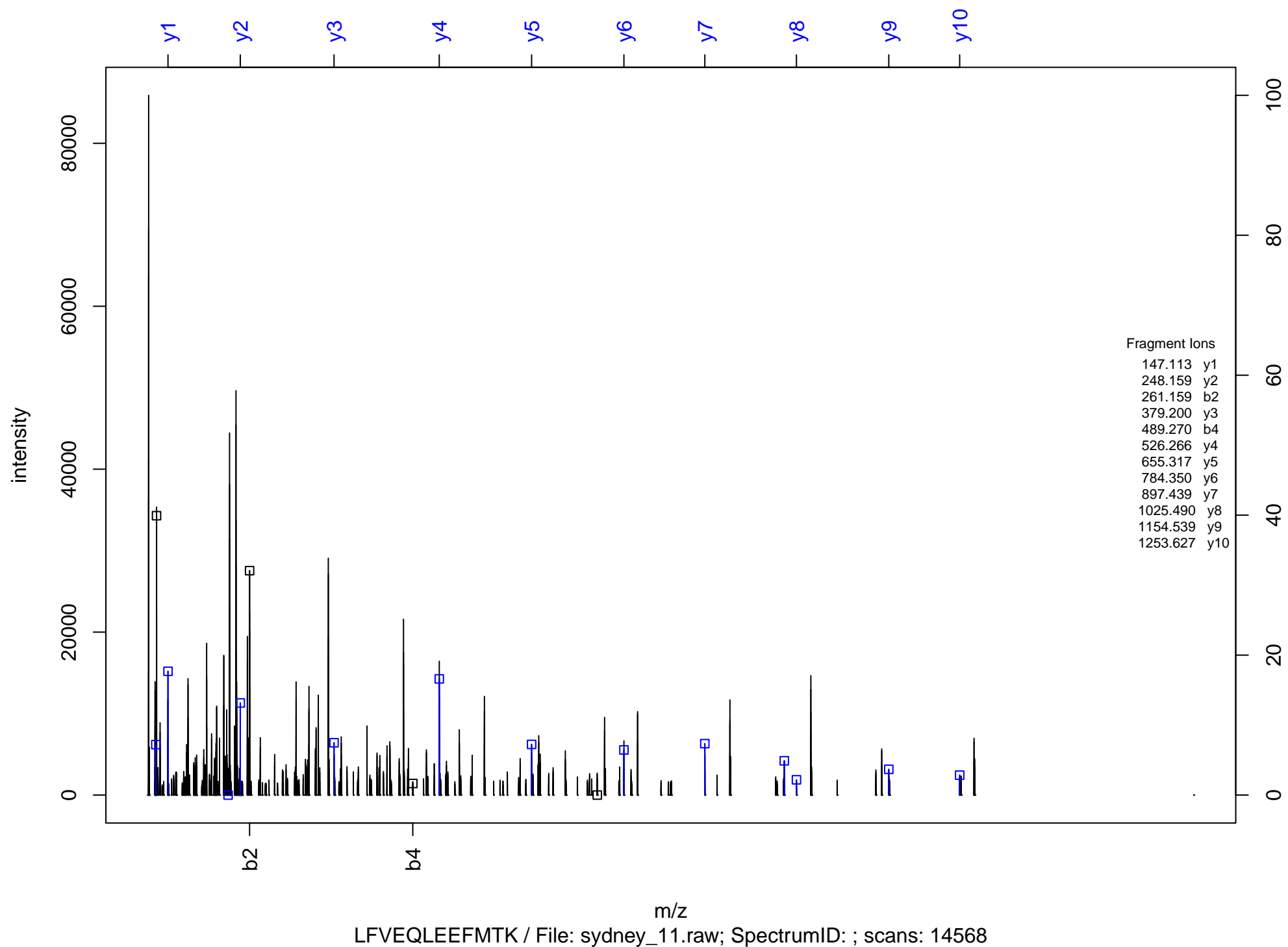
DILYVFQGIDGK



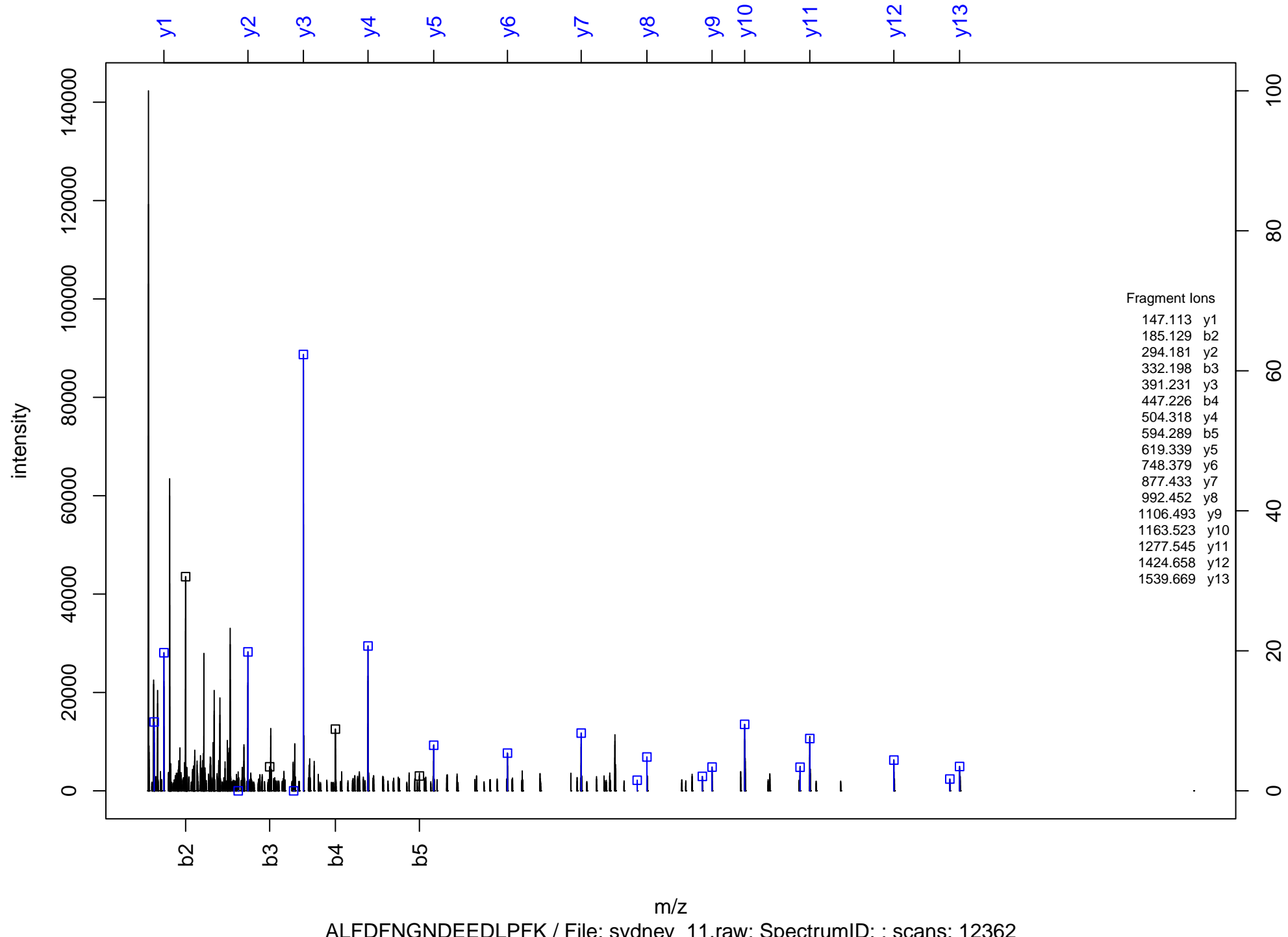
VTTVATPGQGPDRPQEVSYTDTK



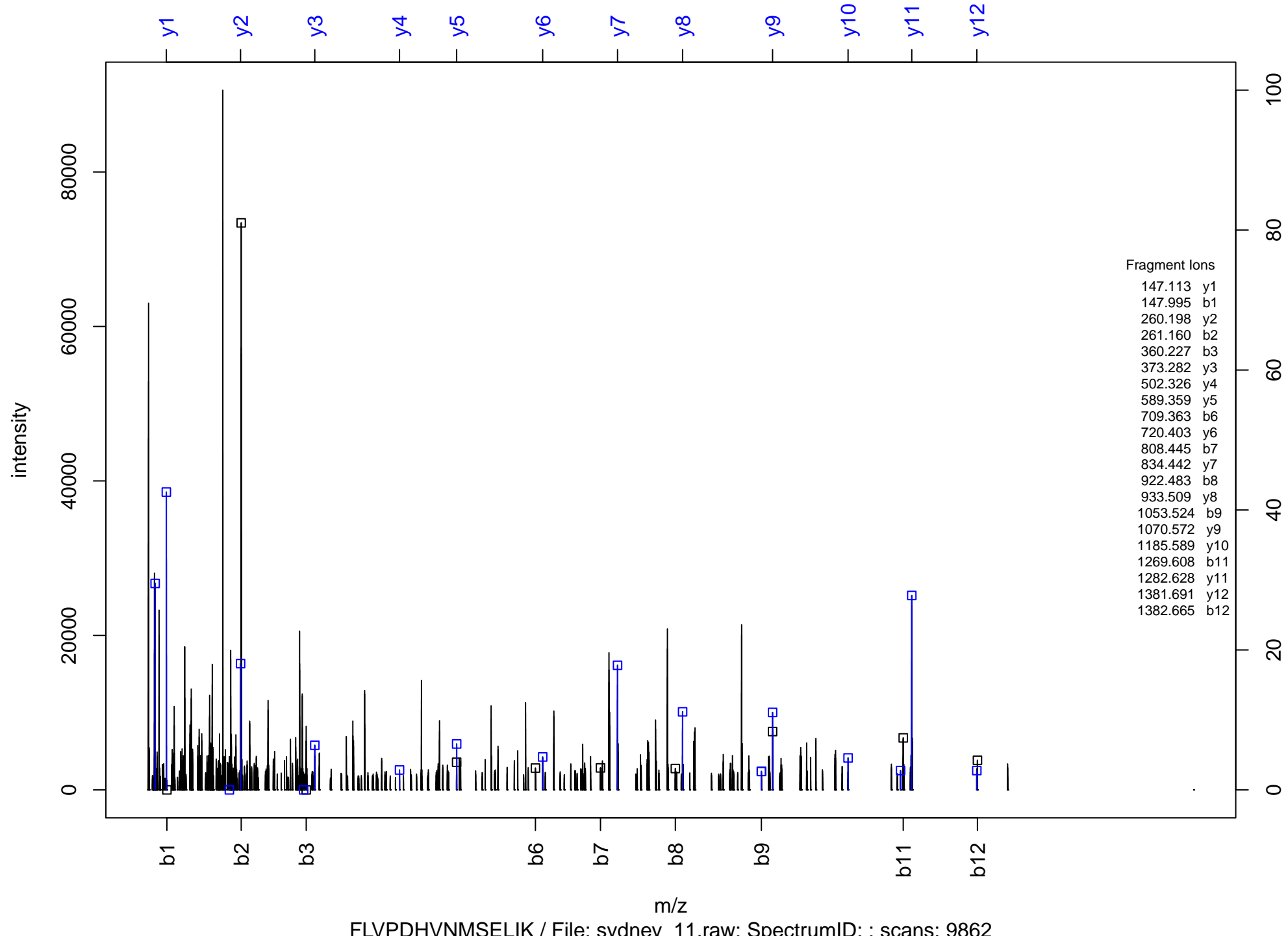
LFVEQLEEFMTK



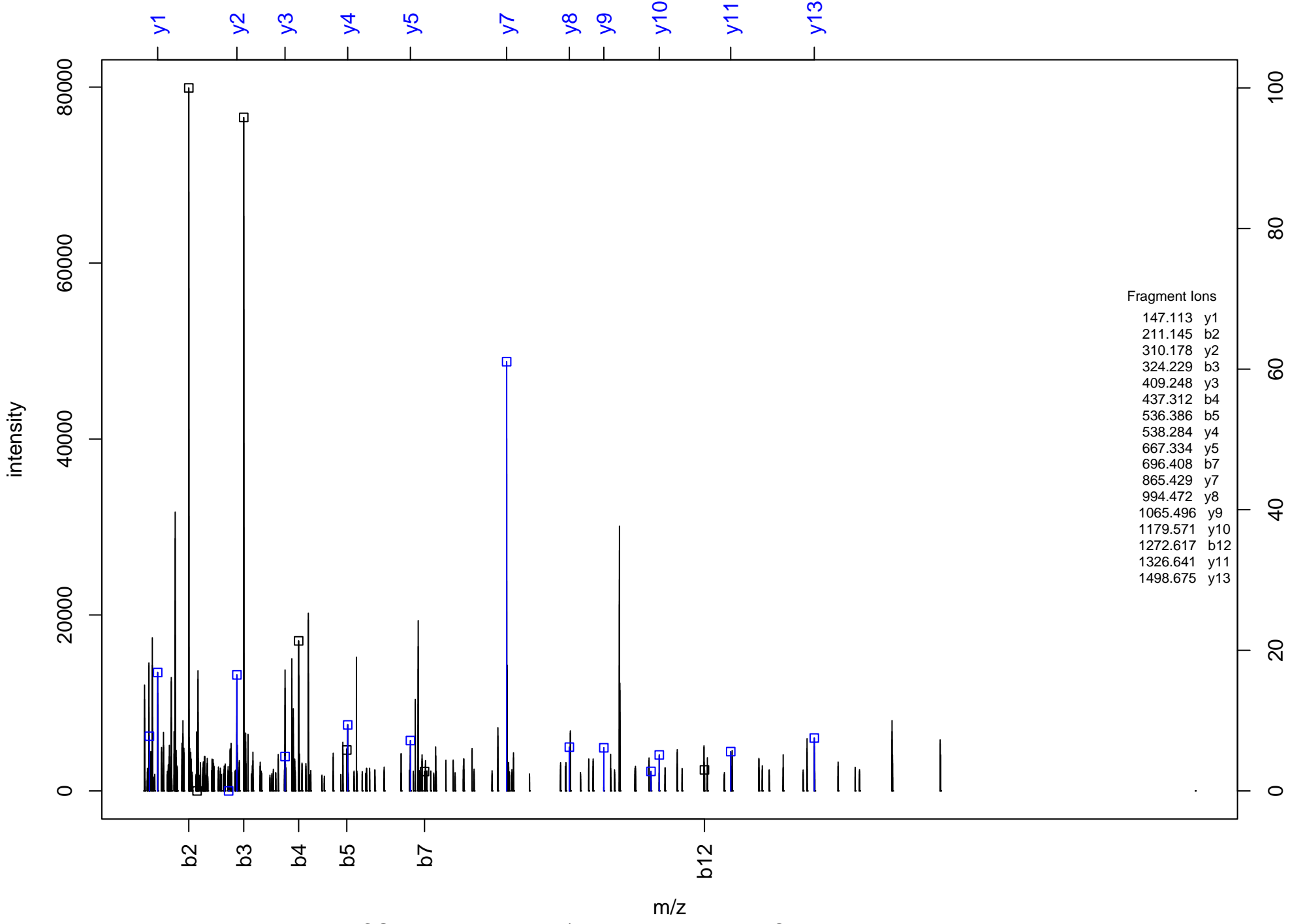
ALFDFNGNDEEDLPFK



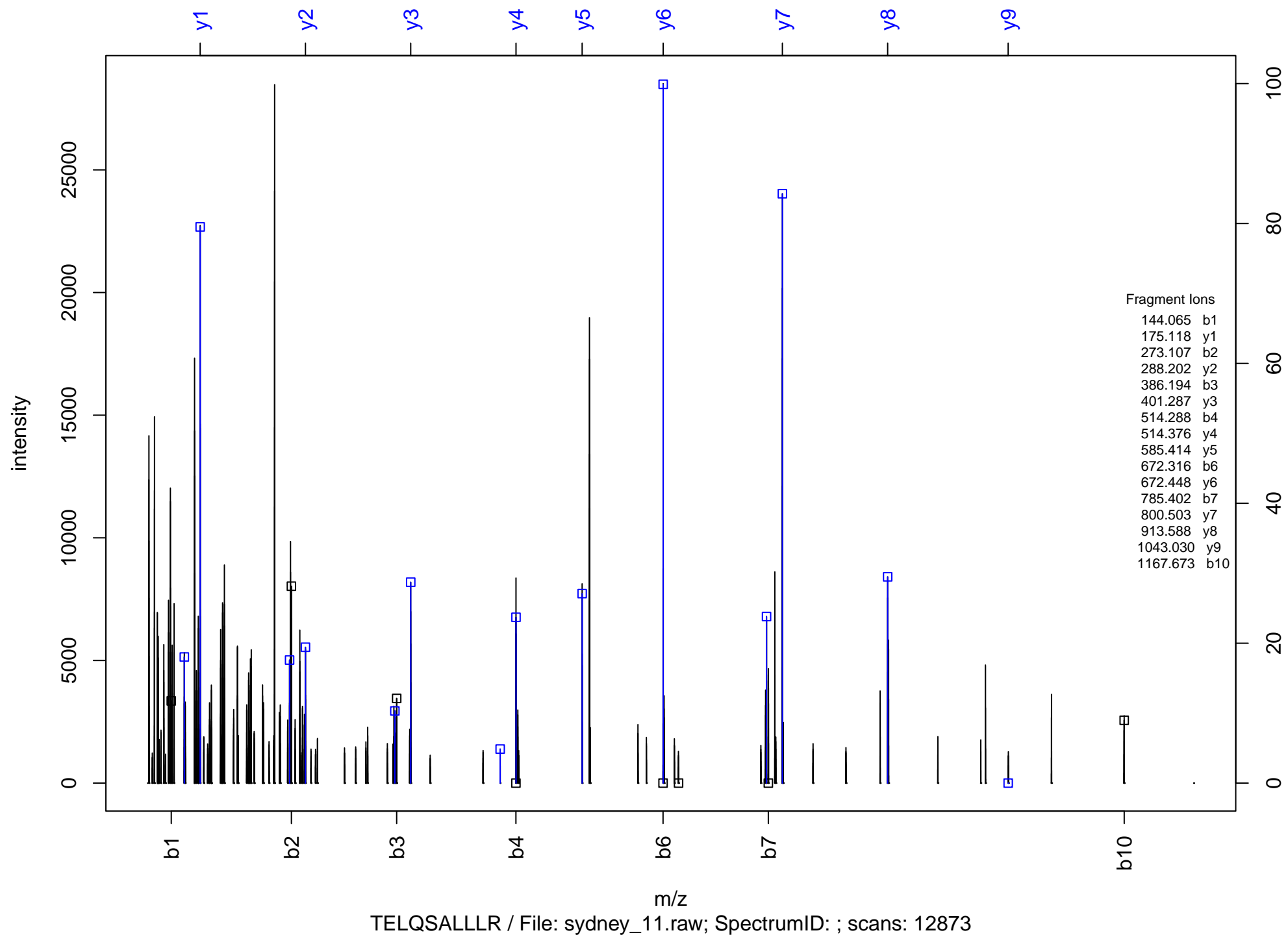
FLVPDHVN MSELIK



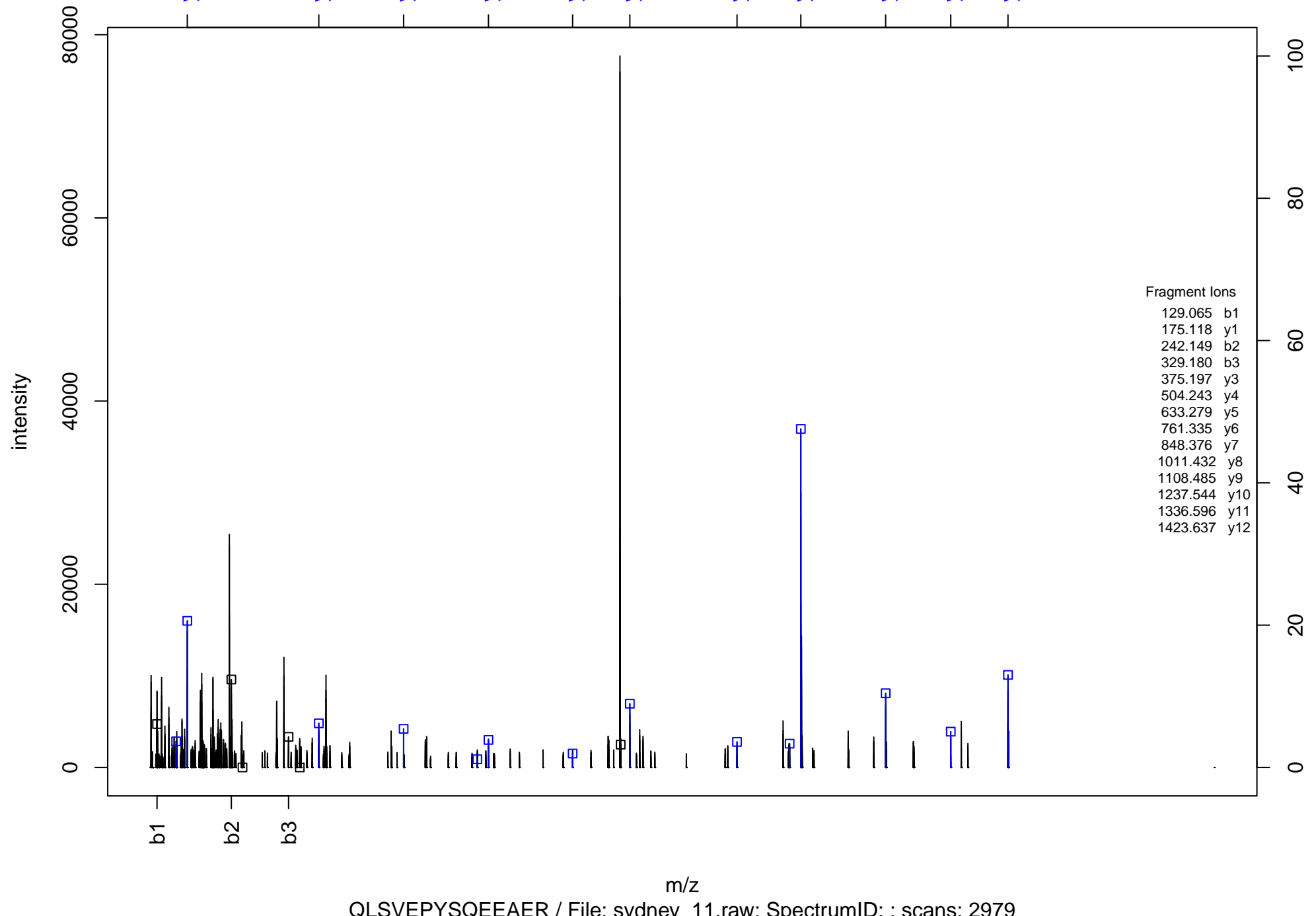
IPLIVCGDFNAEPTTEEVYK



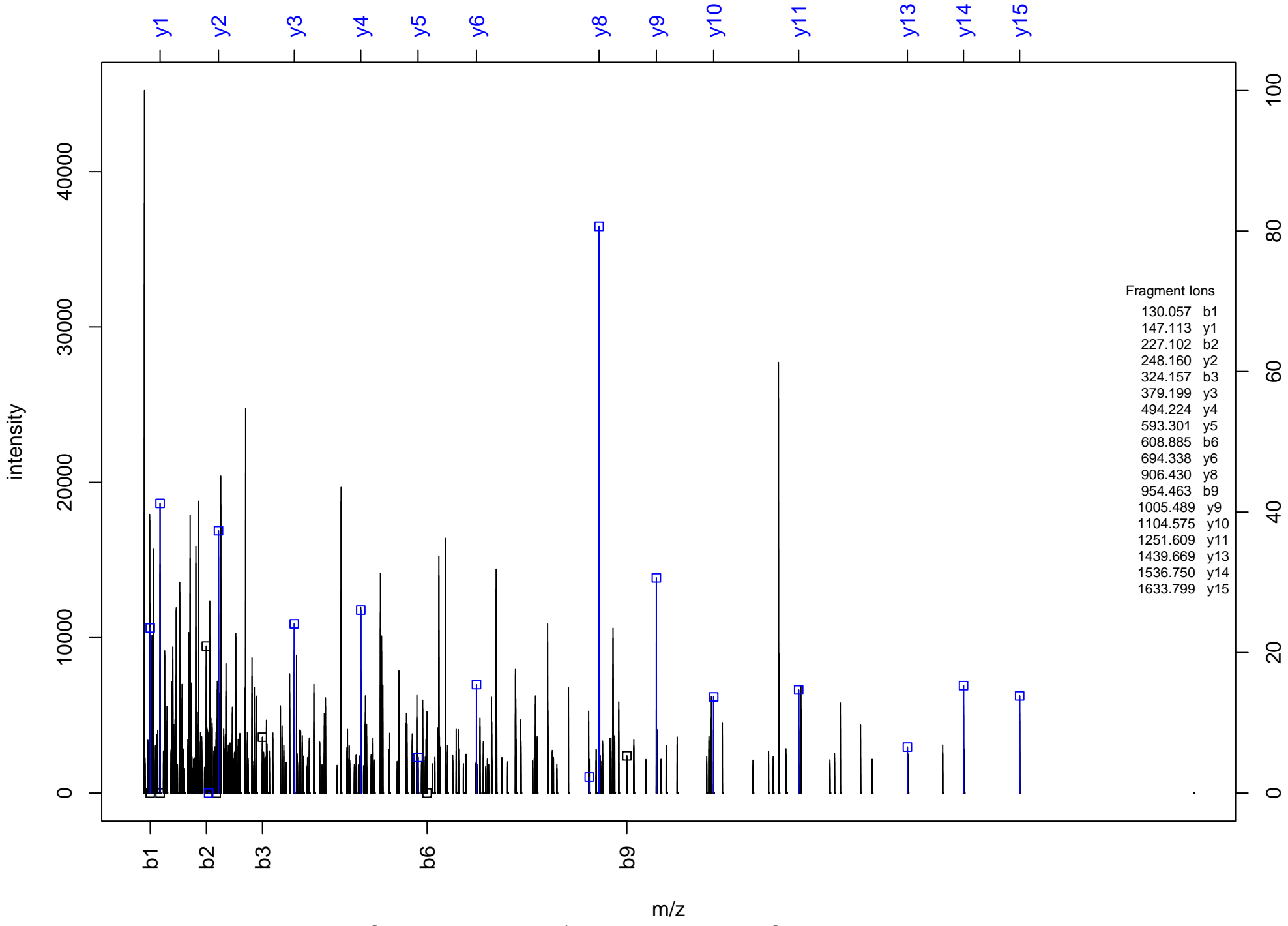
(Ac)TELQSALLLR



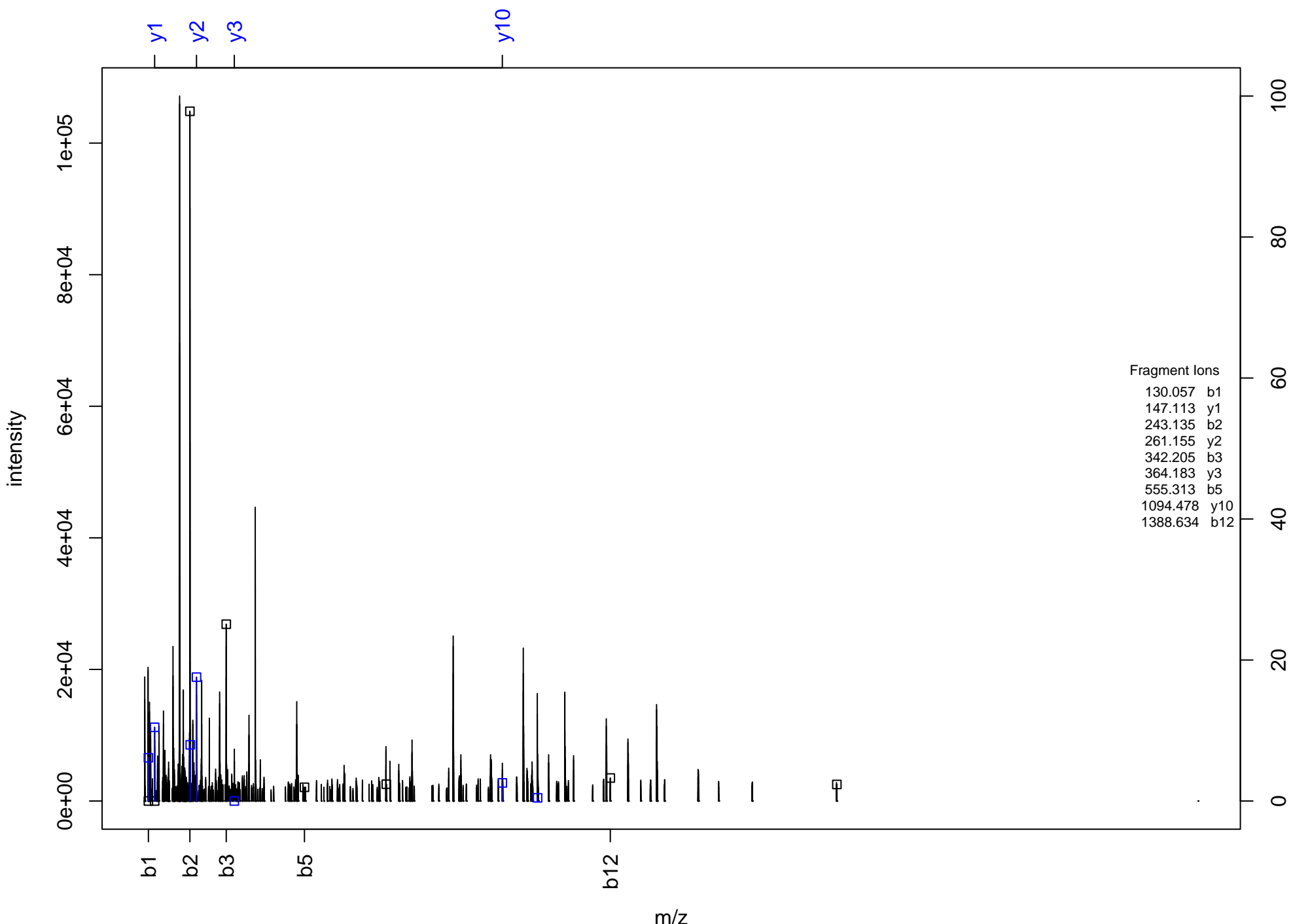
QLSVEPYSQEEAER



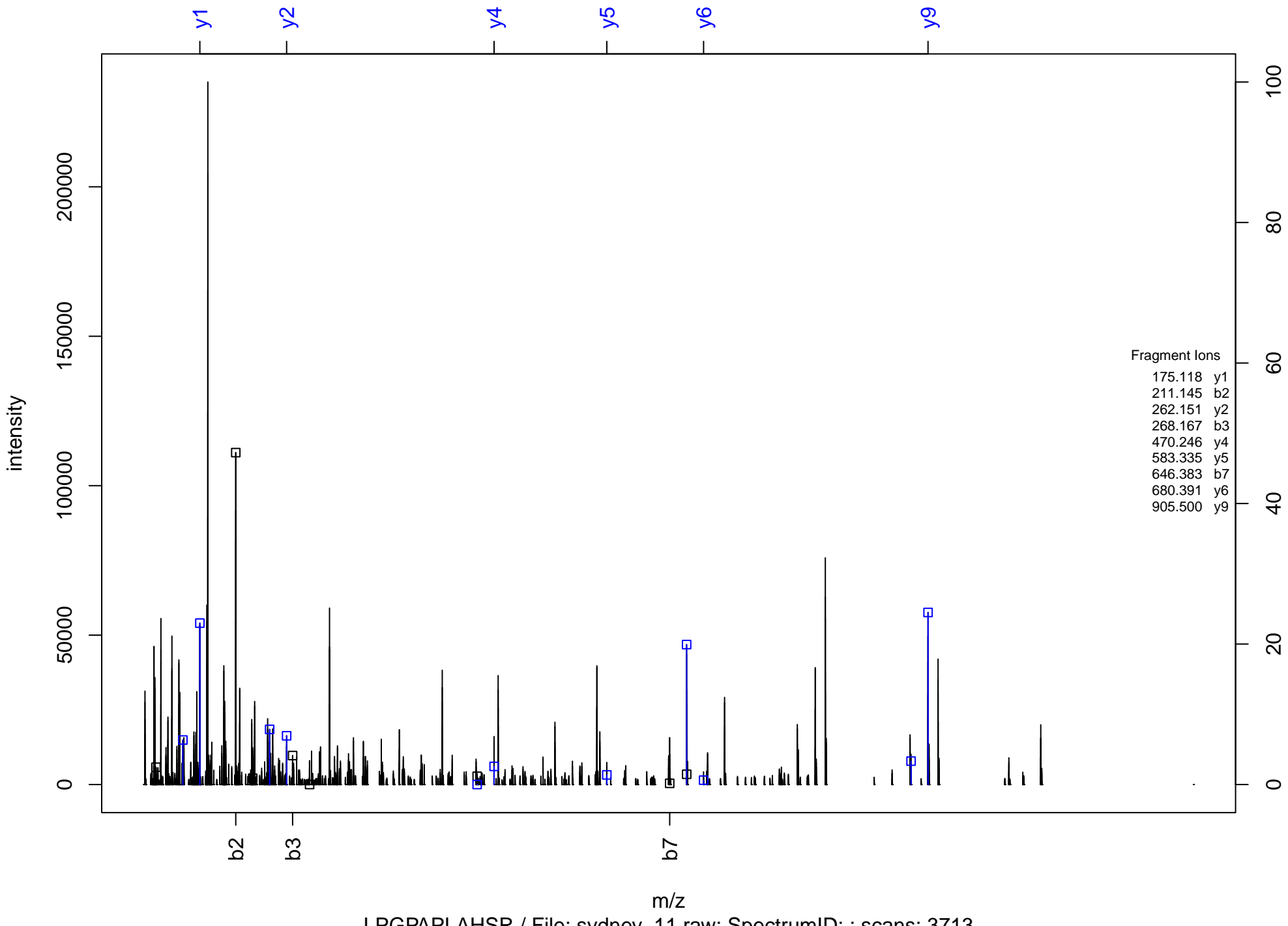
EPPPGMFVVPDTVDMTK



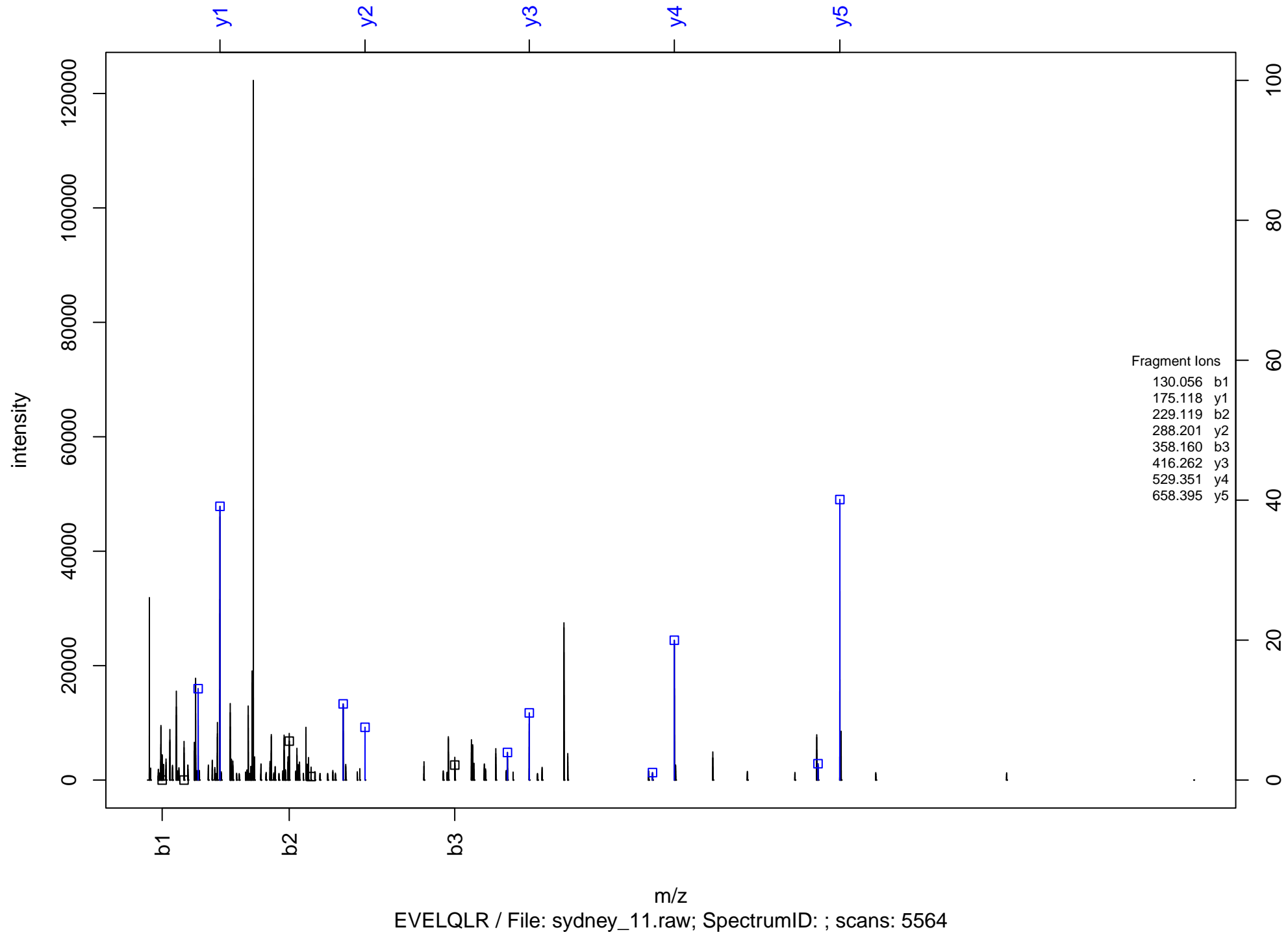
ELVVNCCTEFIHLISSEANEICNK



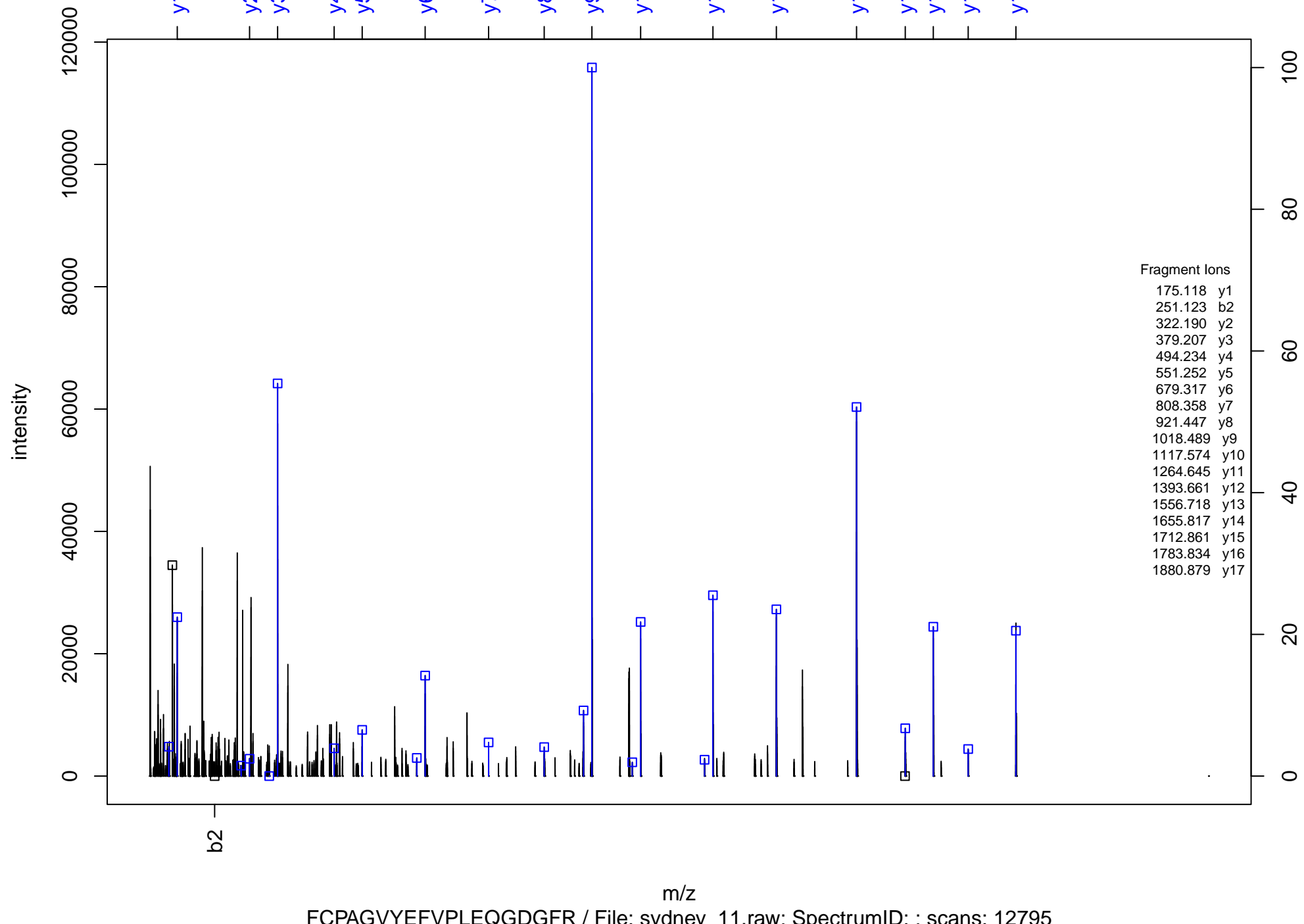
LPGPAPLAHSR



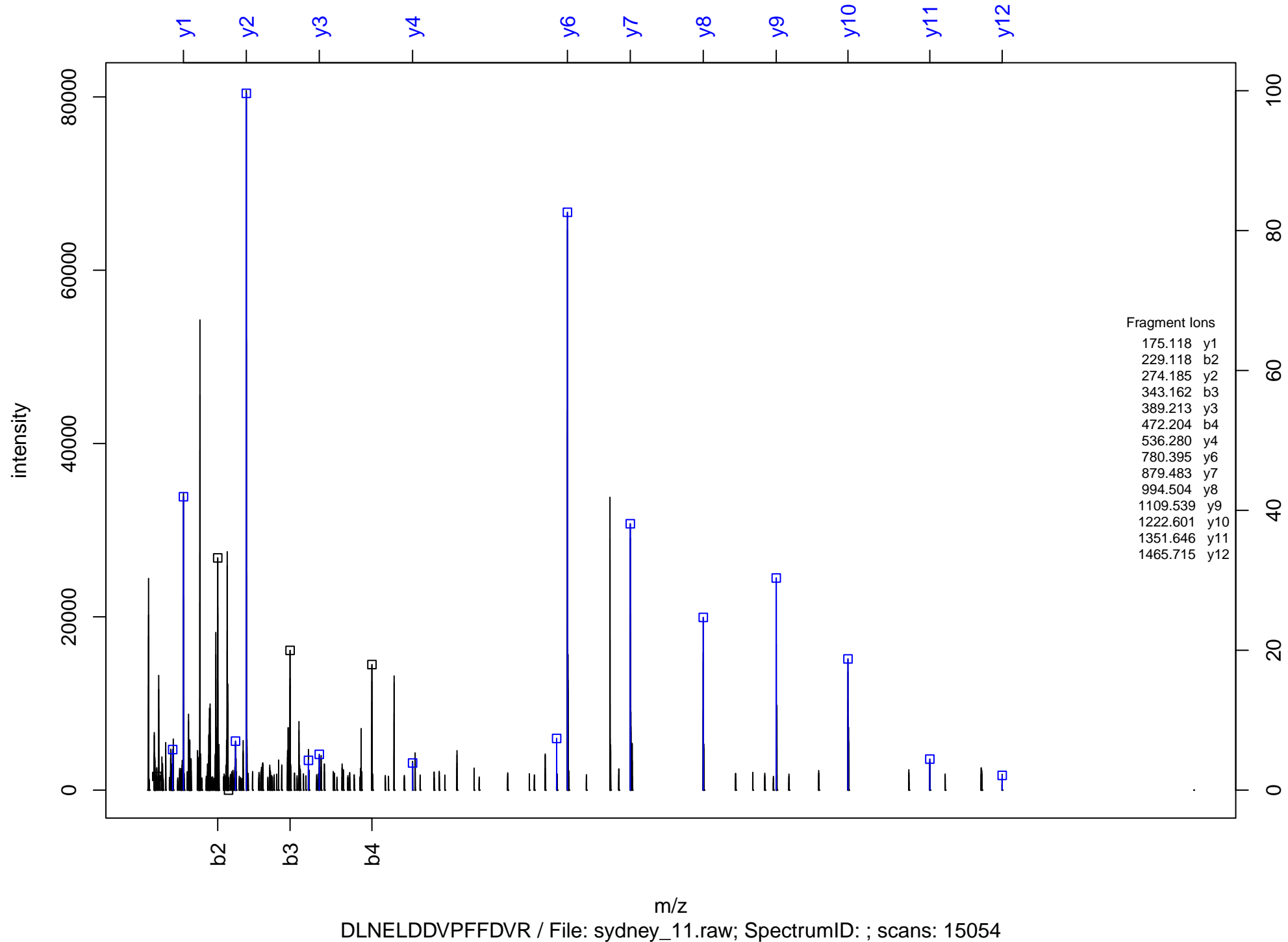
EVELQLR



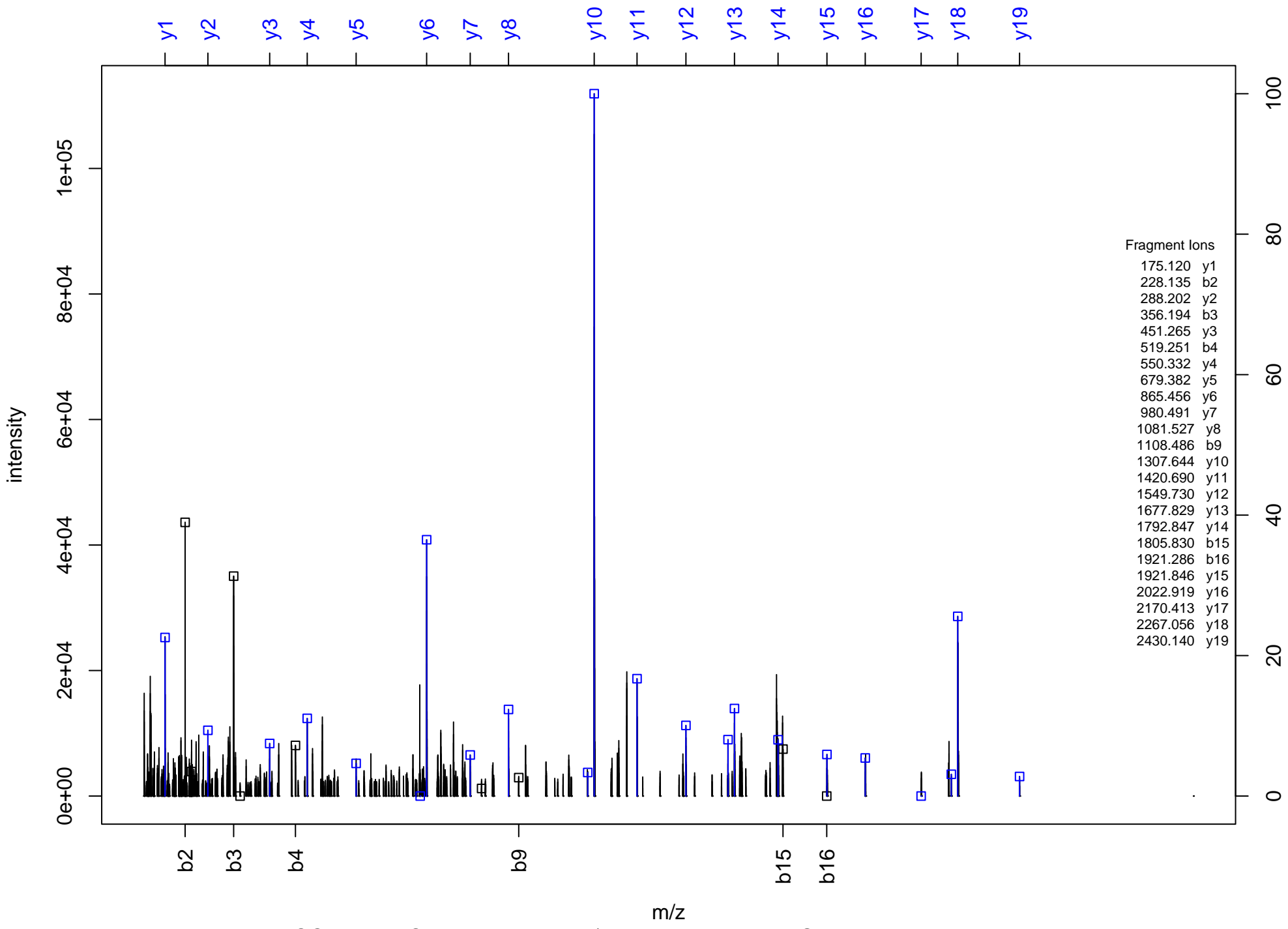
FCPAGVYEFVPLEQGDGFR



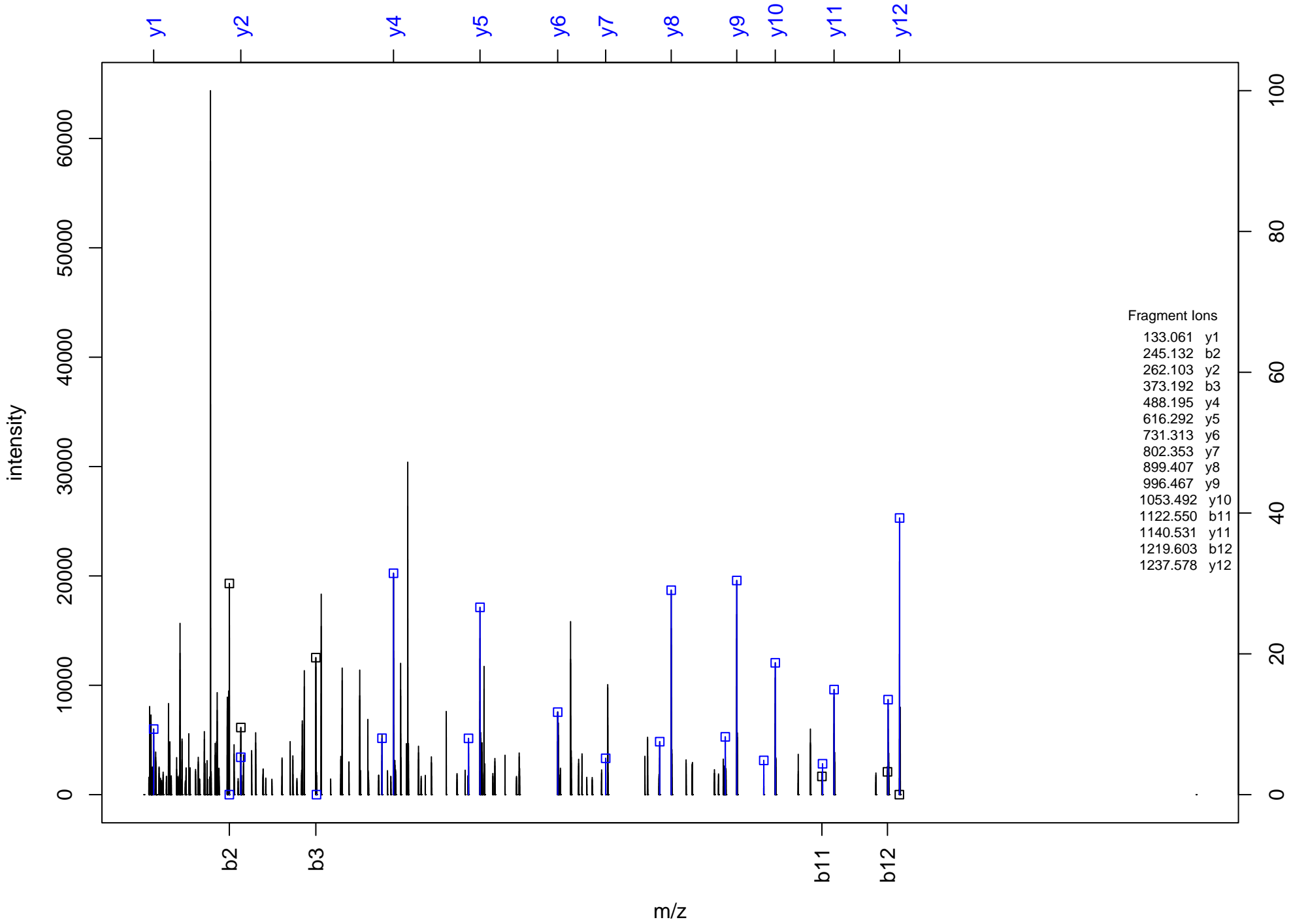
DLNELDDVPFFDVR



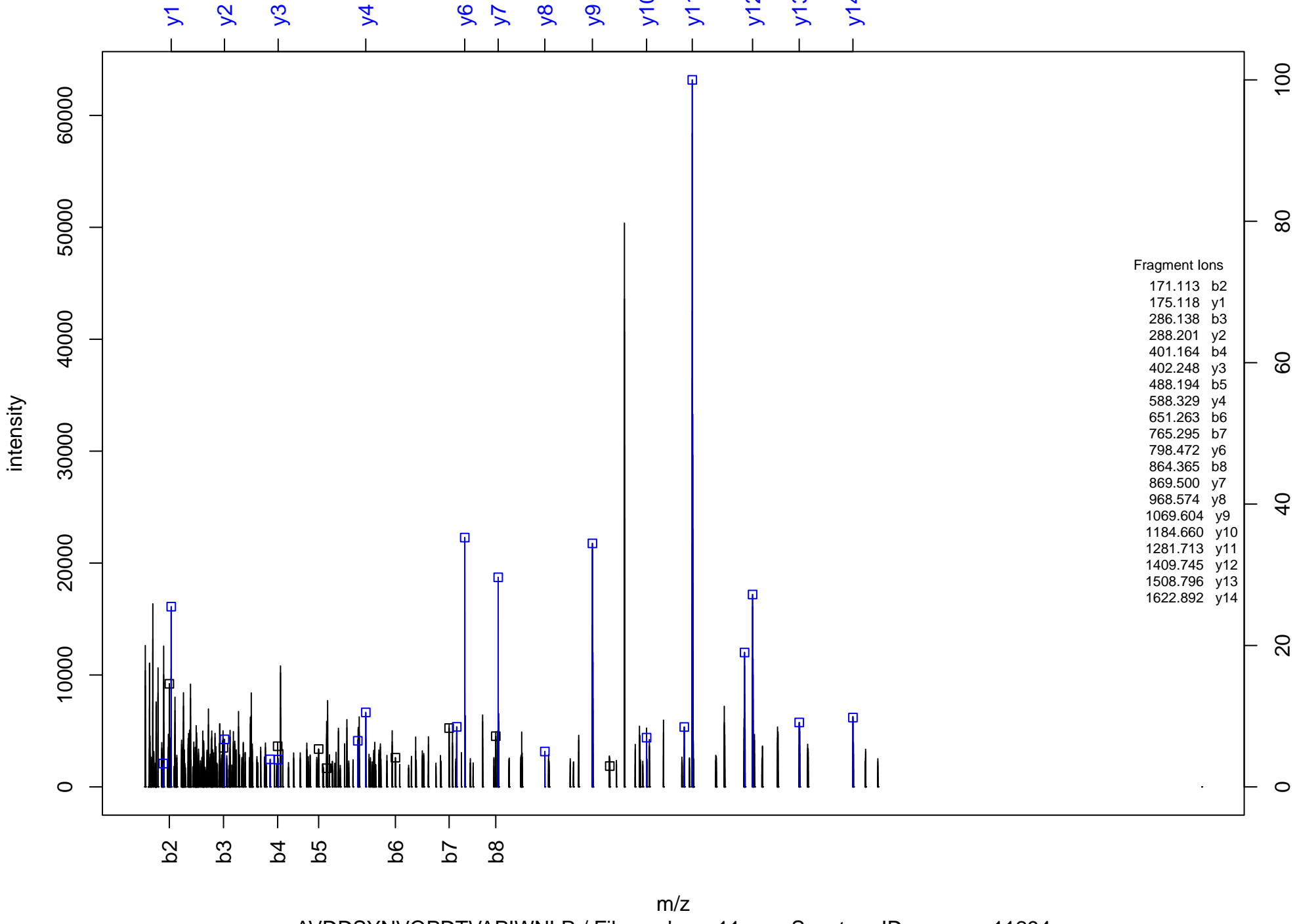
VQQYPFTEDQEIPETDWEVYLR



MLQPSGPPADKPEEN

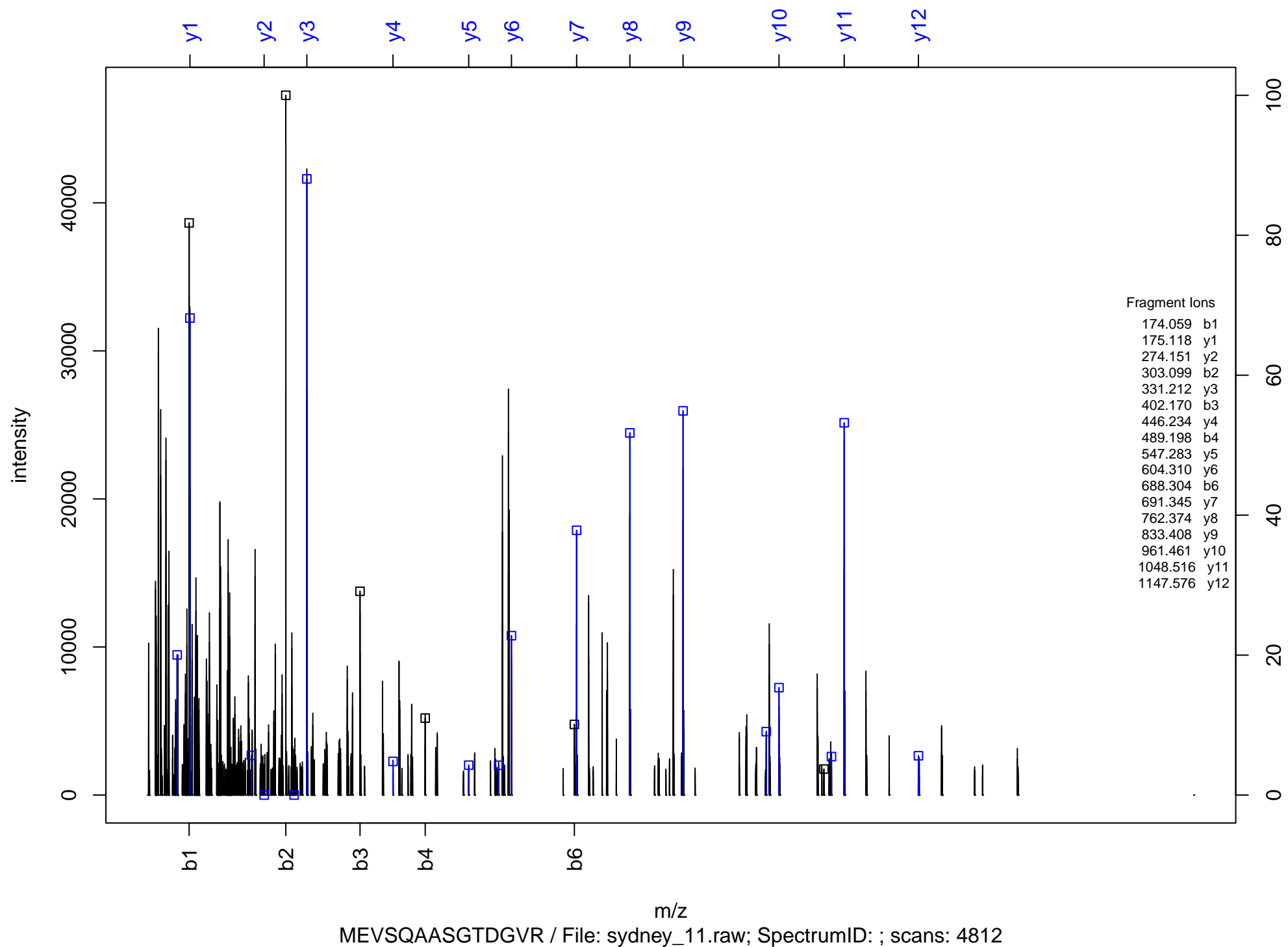


AVDDSYNVQPDTVAPIWNLR

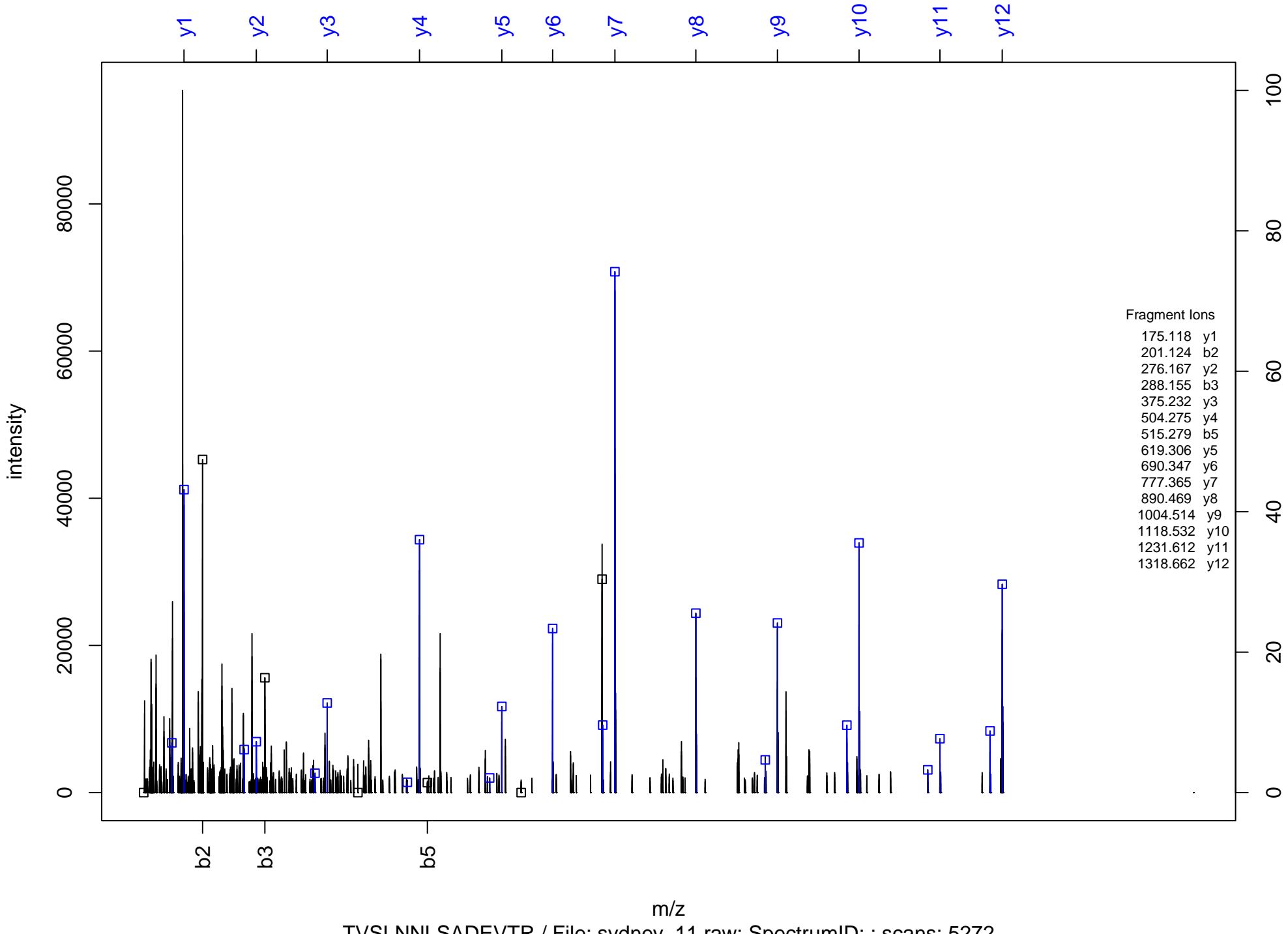


AVDDSYNVQPDTVAPIWNLR / File: sydney_11.raw; SpectrumID: ; scans: 11294

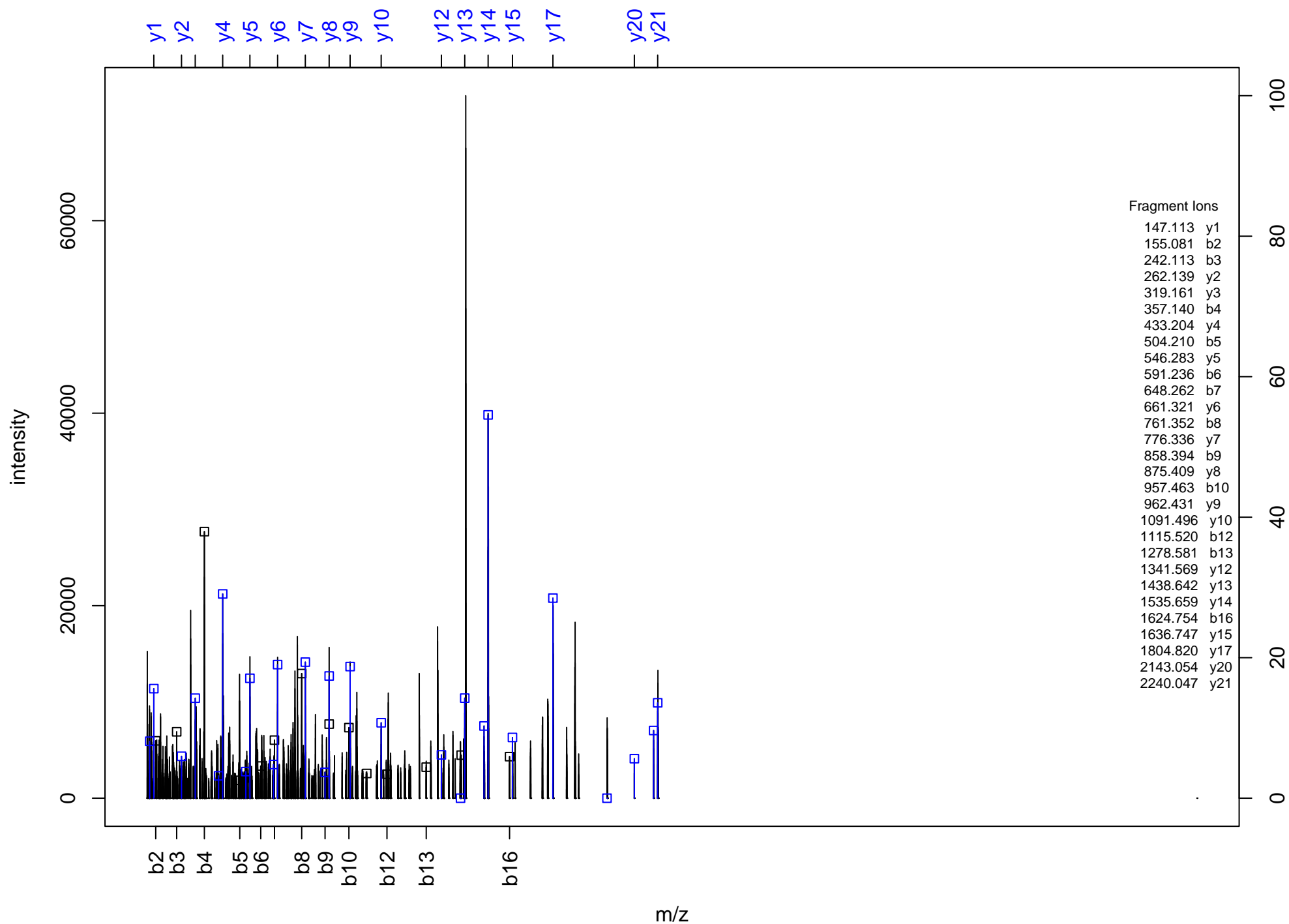
(Ac)MEVSQAASGTDGVR



TVSLNNLSADEVTR

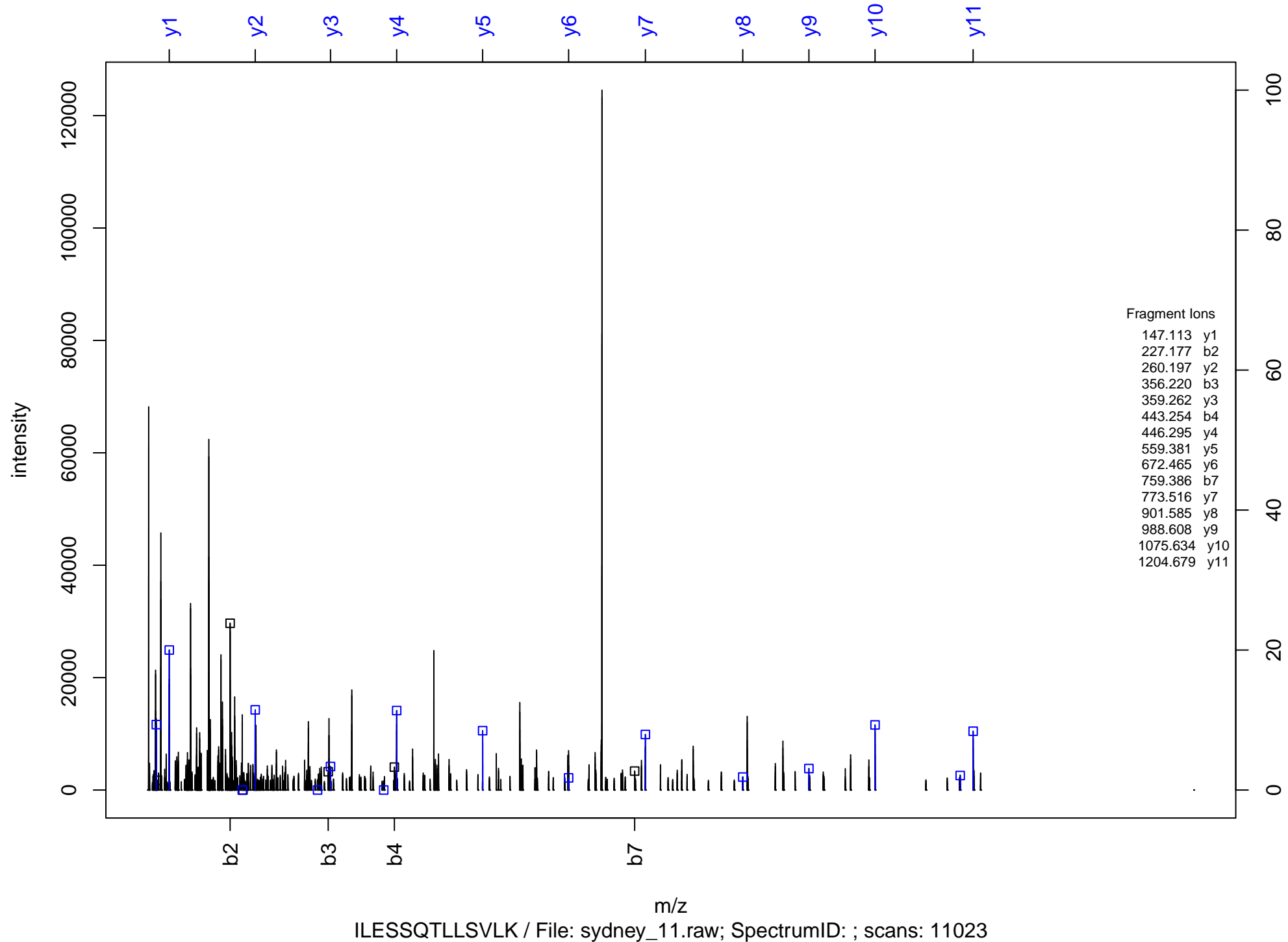


GPSDFSGLPVGTYQAFPNIHPPQIPATPPSYESVDDINGDK

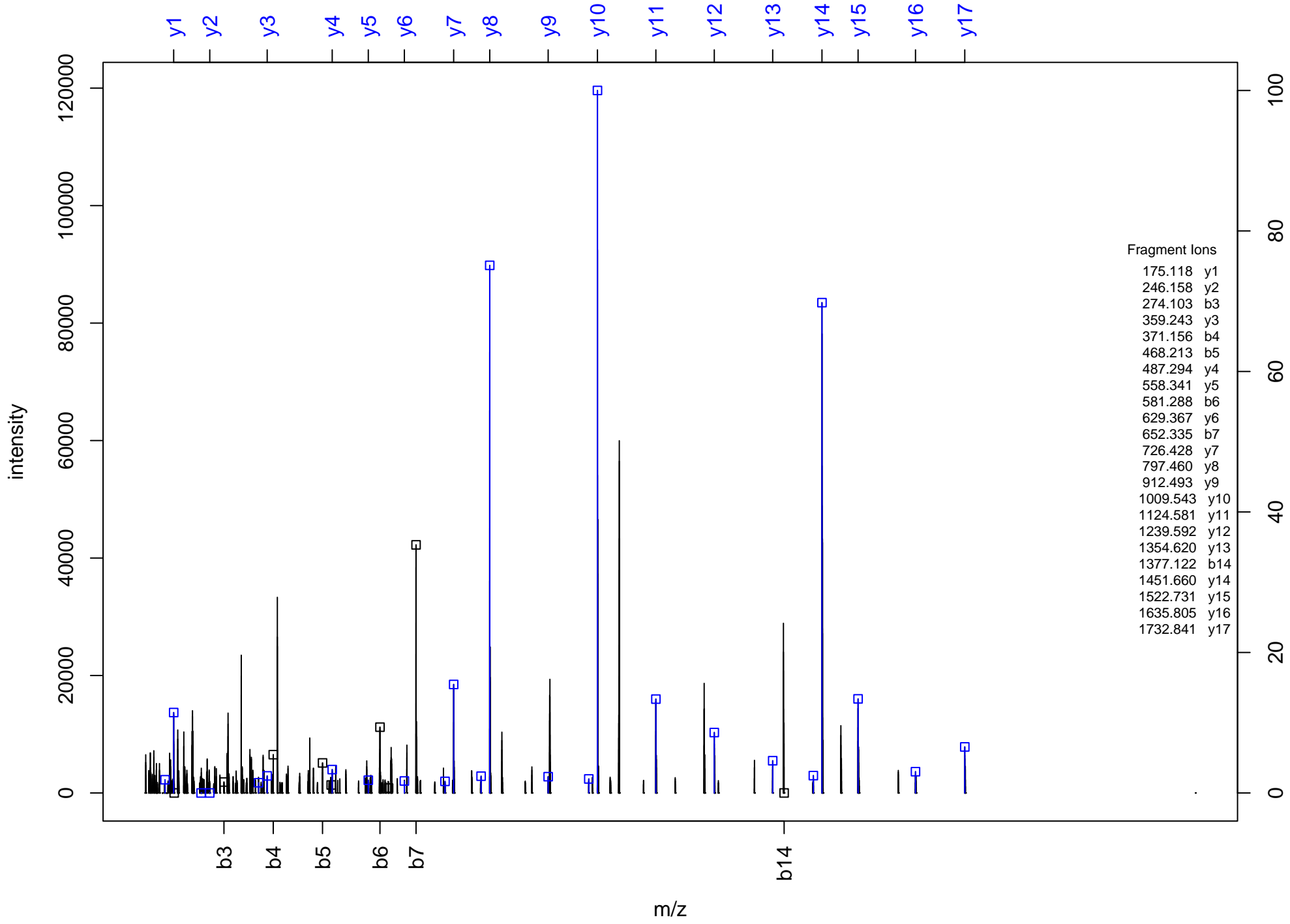


GPSDFSGLPVGTYQAFPNIHPPQIPATPPSYESVDDINGDK / File: sydney_11.raw; SpectrumID: ; scans: 13195

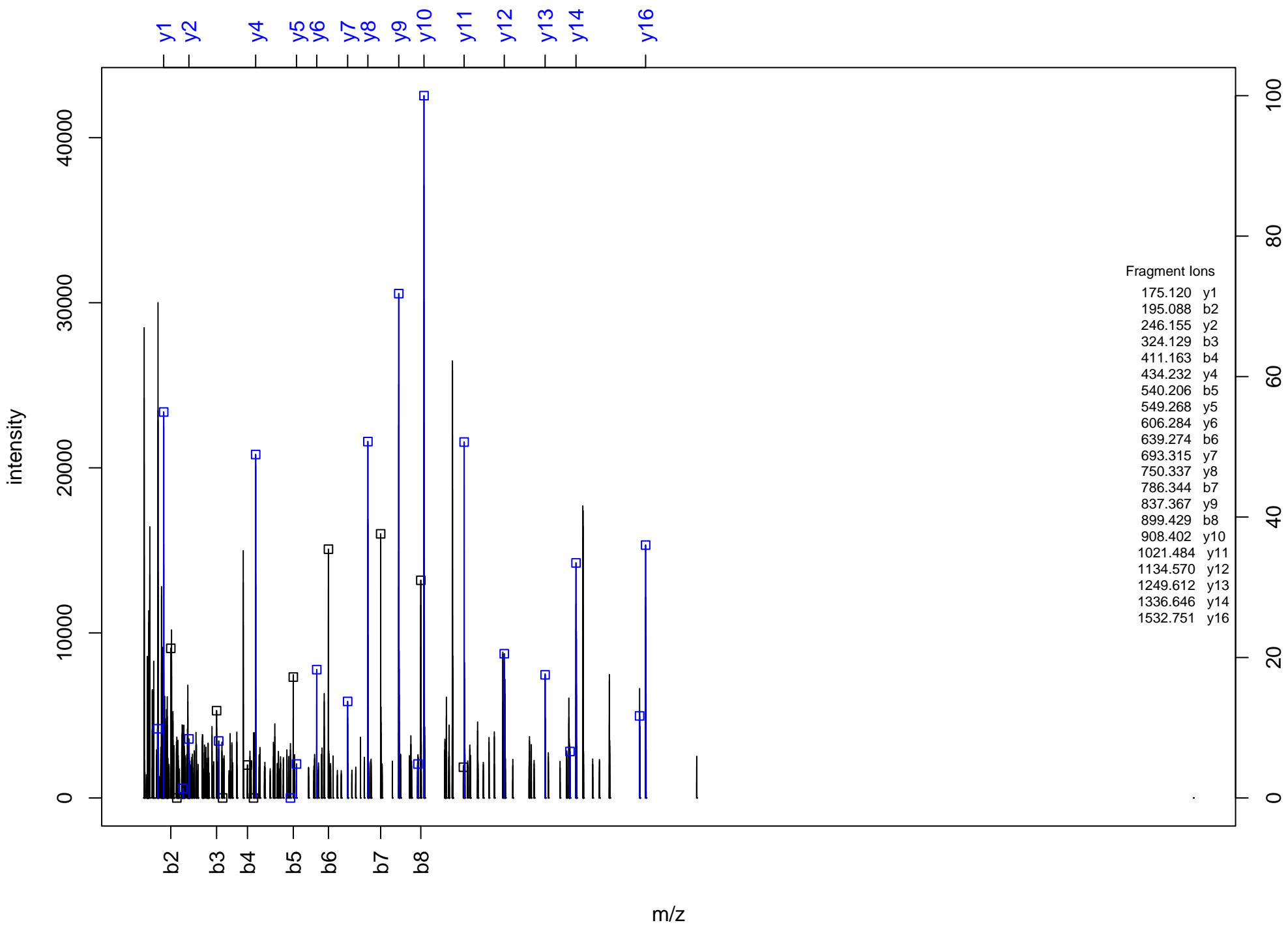
ILESSQTLLSVLK



ASDPPLAPDDDPDAPAAQLAR

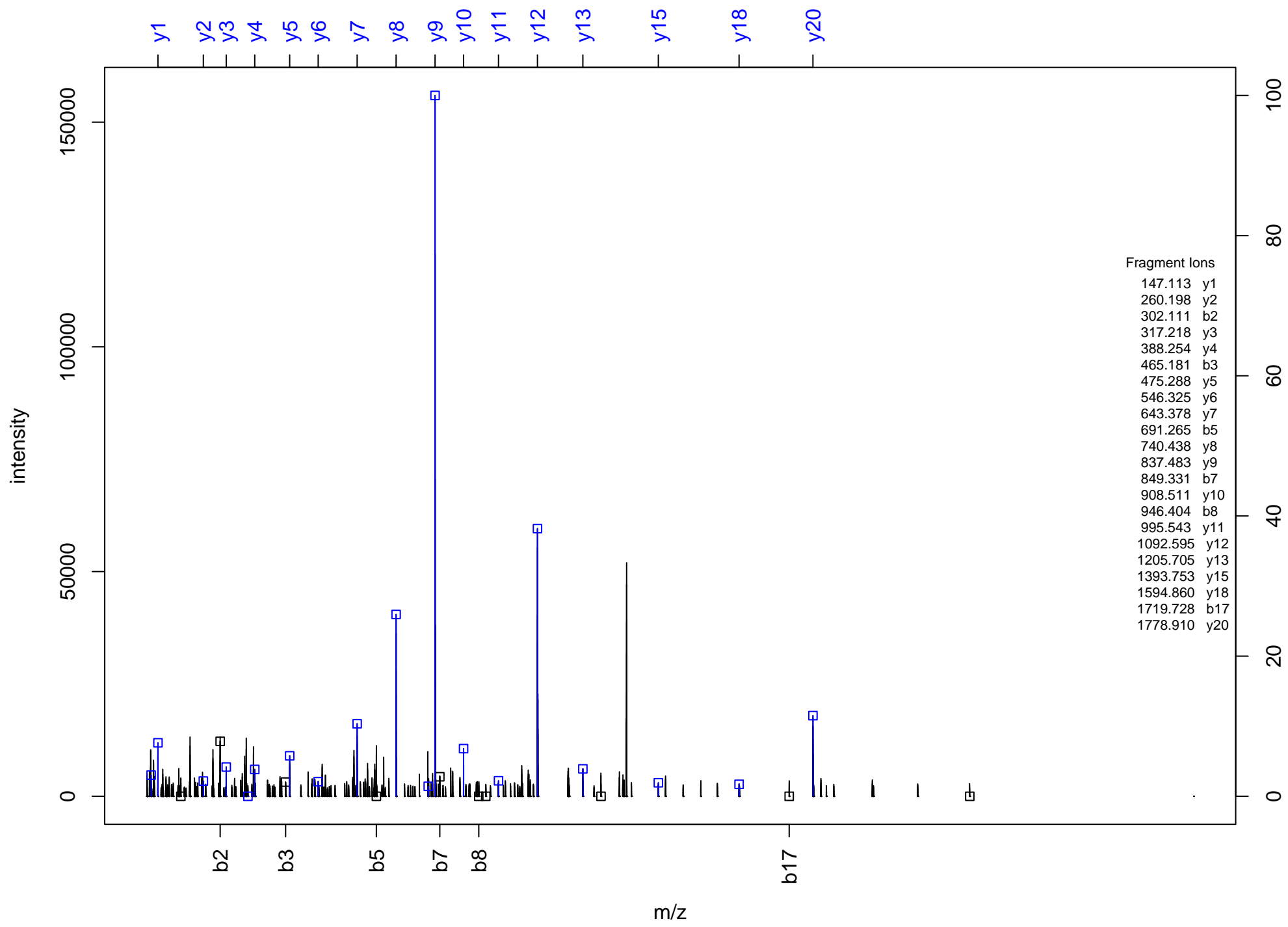


GHESEVFICAWNPVSDLLASGSGDSTAR



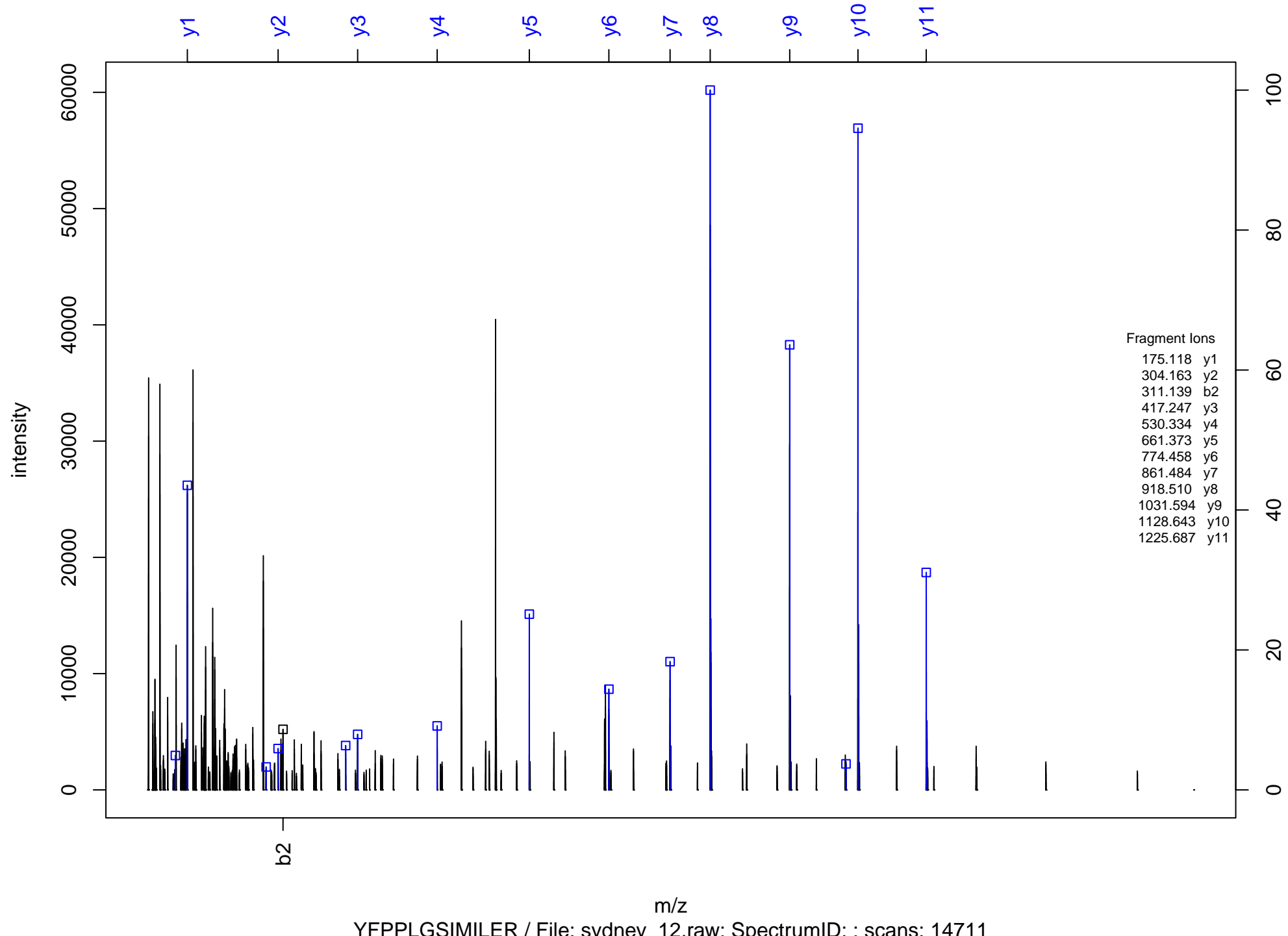
GHESEVFICAWNPVSDLLASGSGDSTAR / File: sydney_12.raw; SpectrumID: ; scans: 13910

WDYPEGTPSGGSSTLPSAPPASAGLK

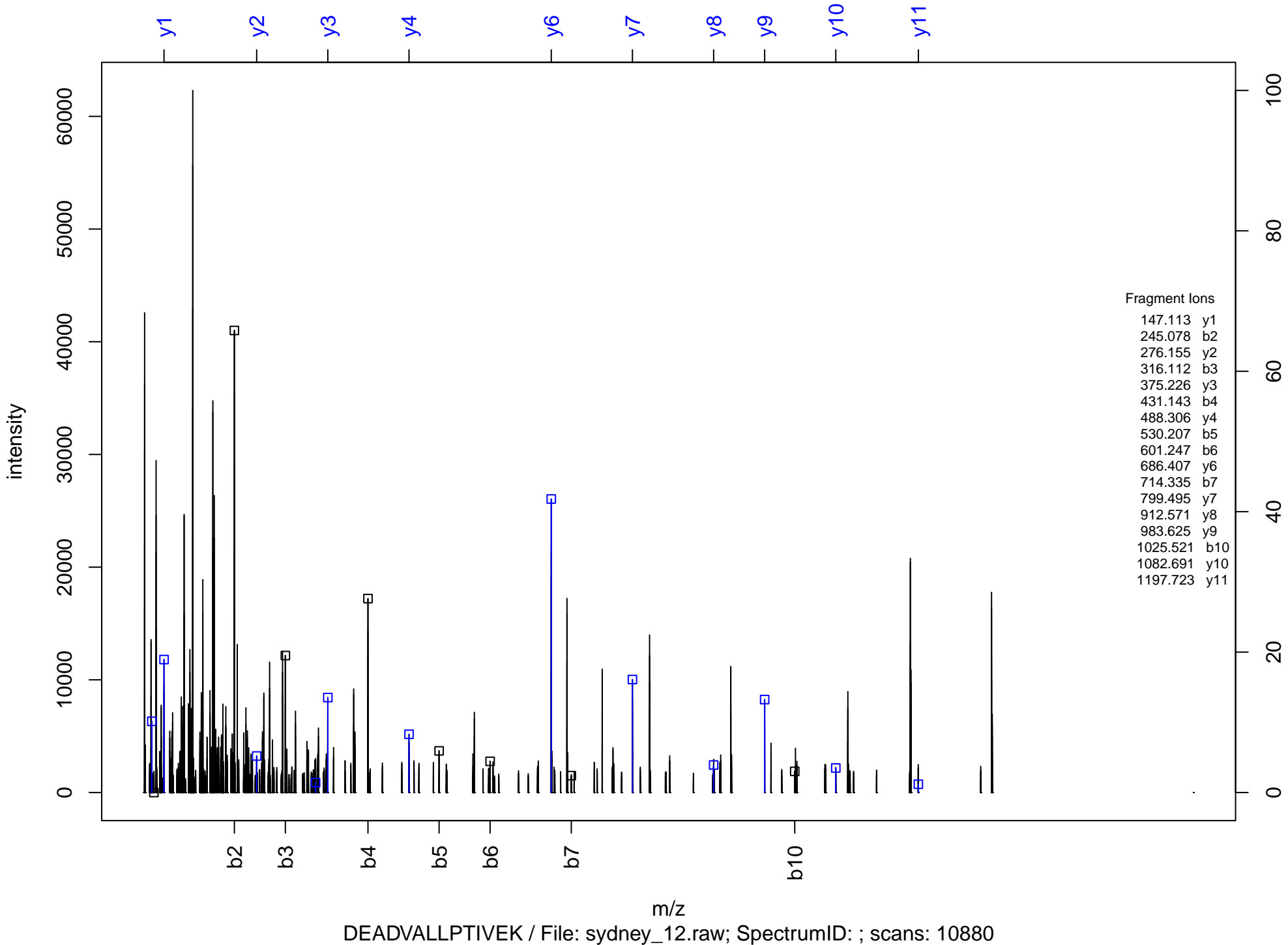


WDYPEGTPSGGSSTLPSAPPASAGLK / File: sydney_12.raw; SpectrumID: ; scans: 7367

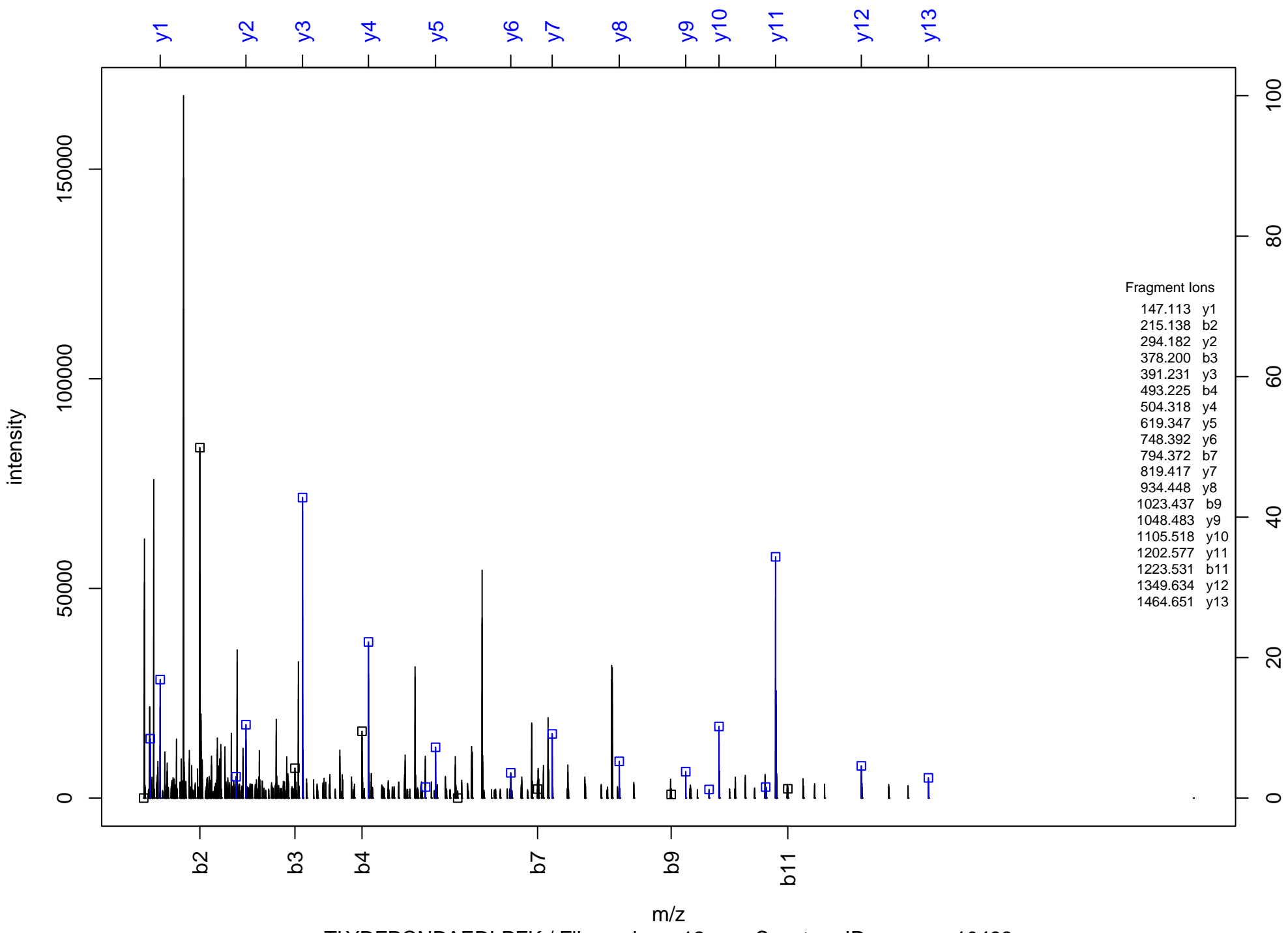
YFPPLGSIMILER



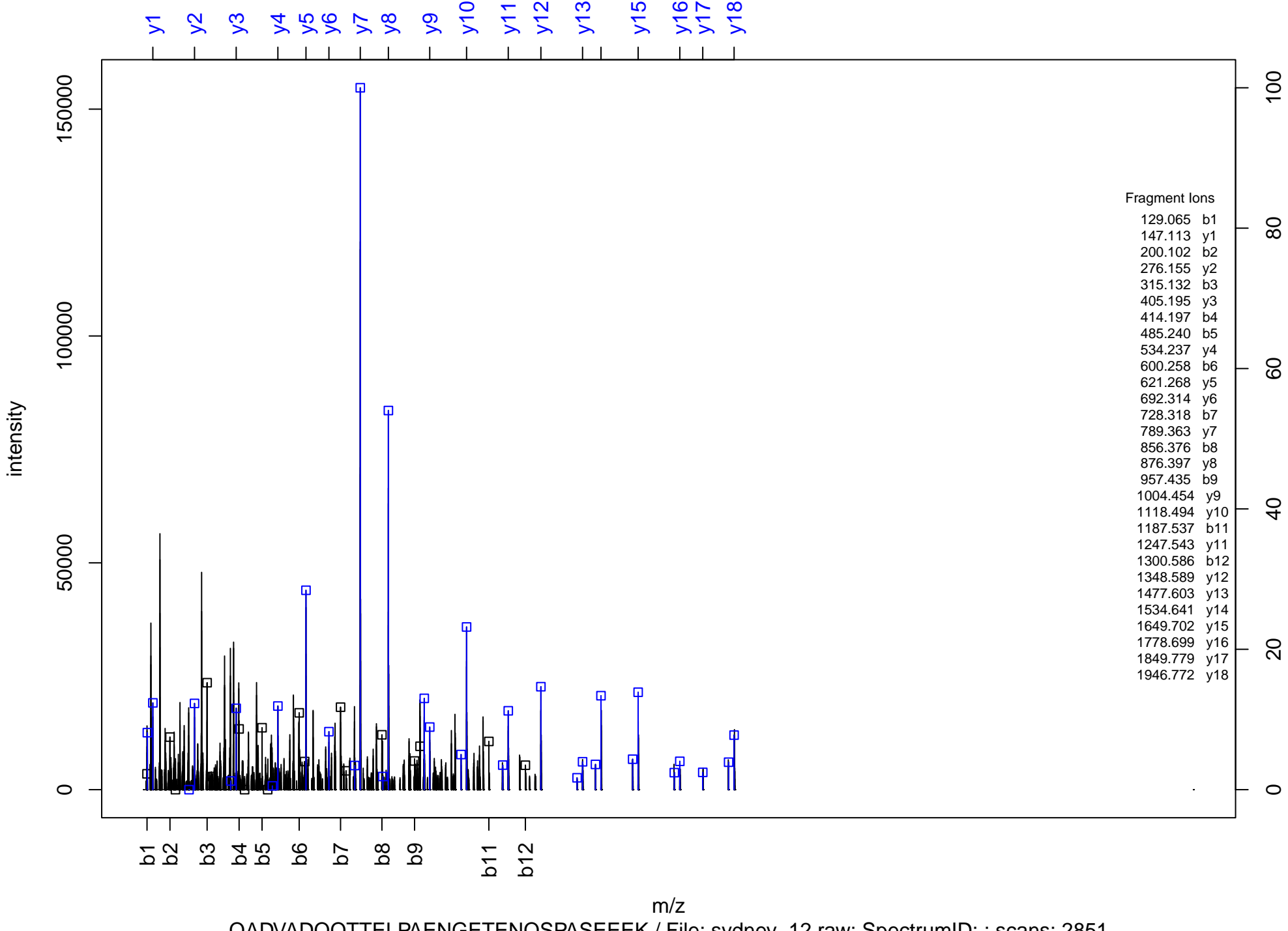
DEADVALLPTIVEK



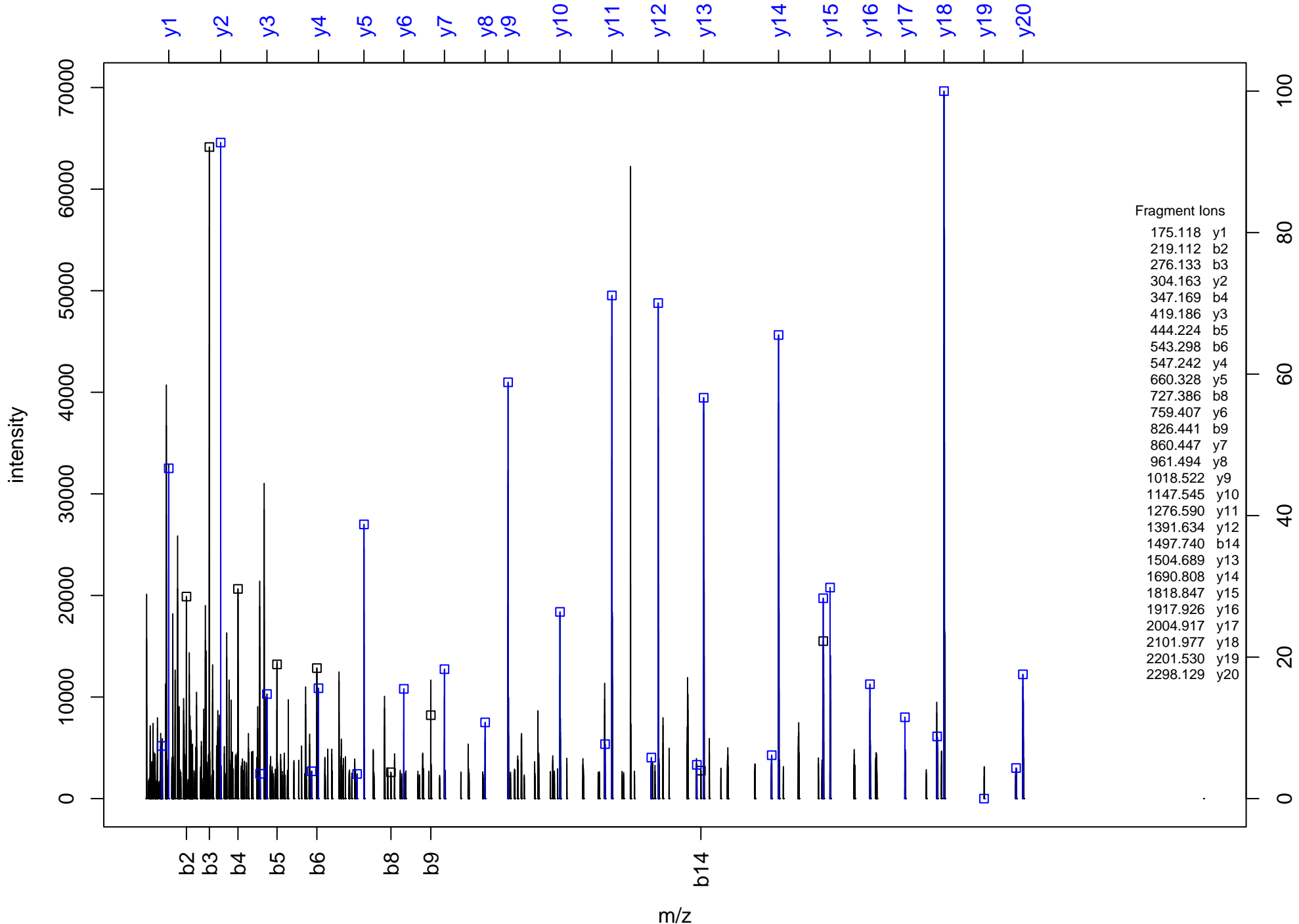
TLYDFPGNDAEDLPFK



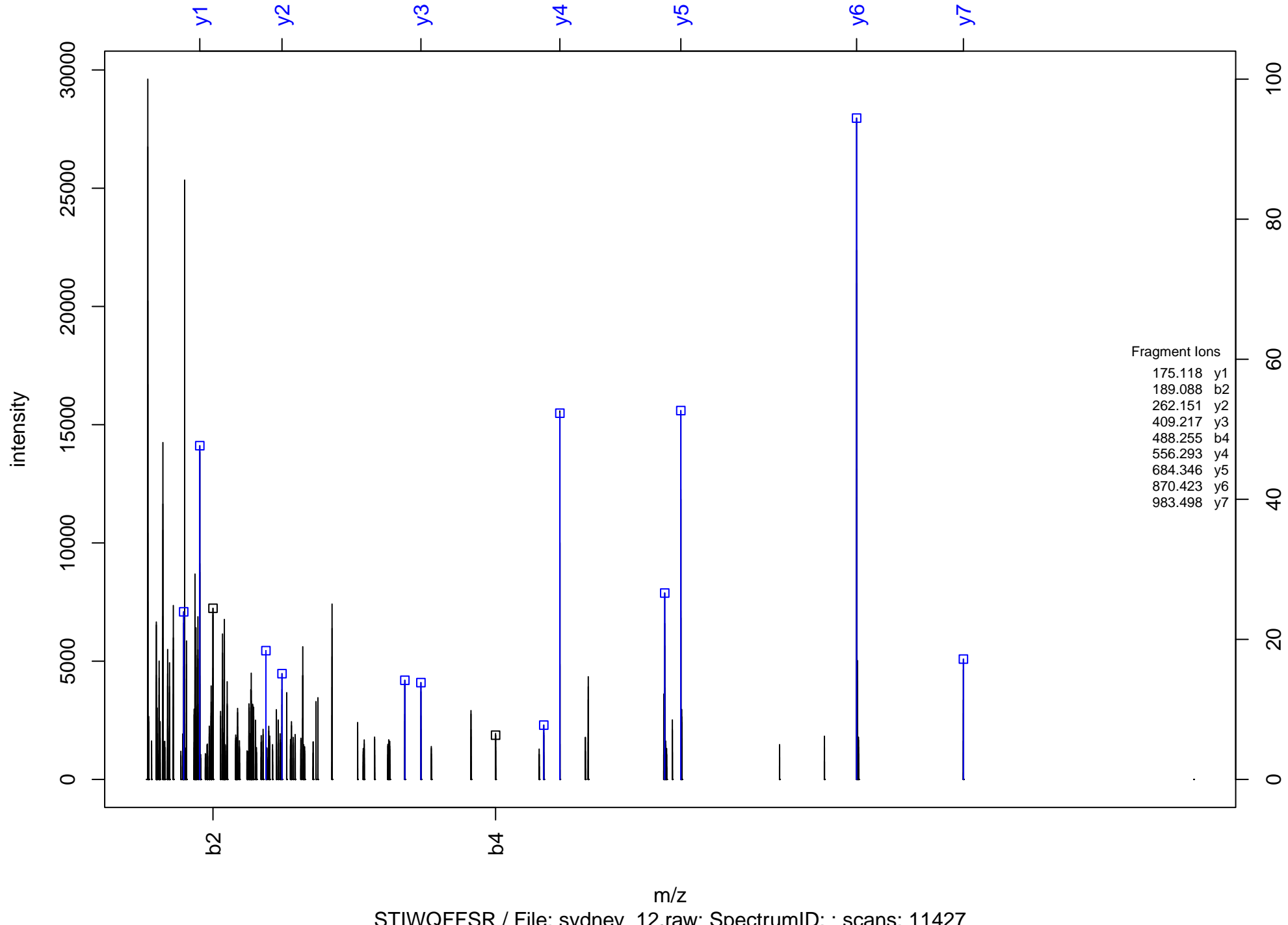
QADVADQQTTELPAEN^GETENQSPASEEEK



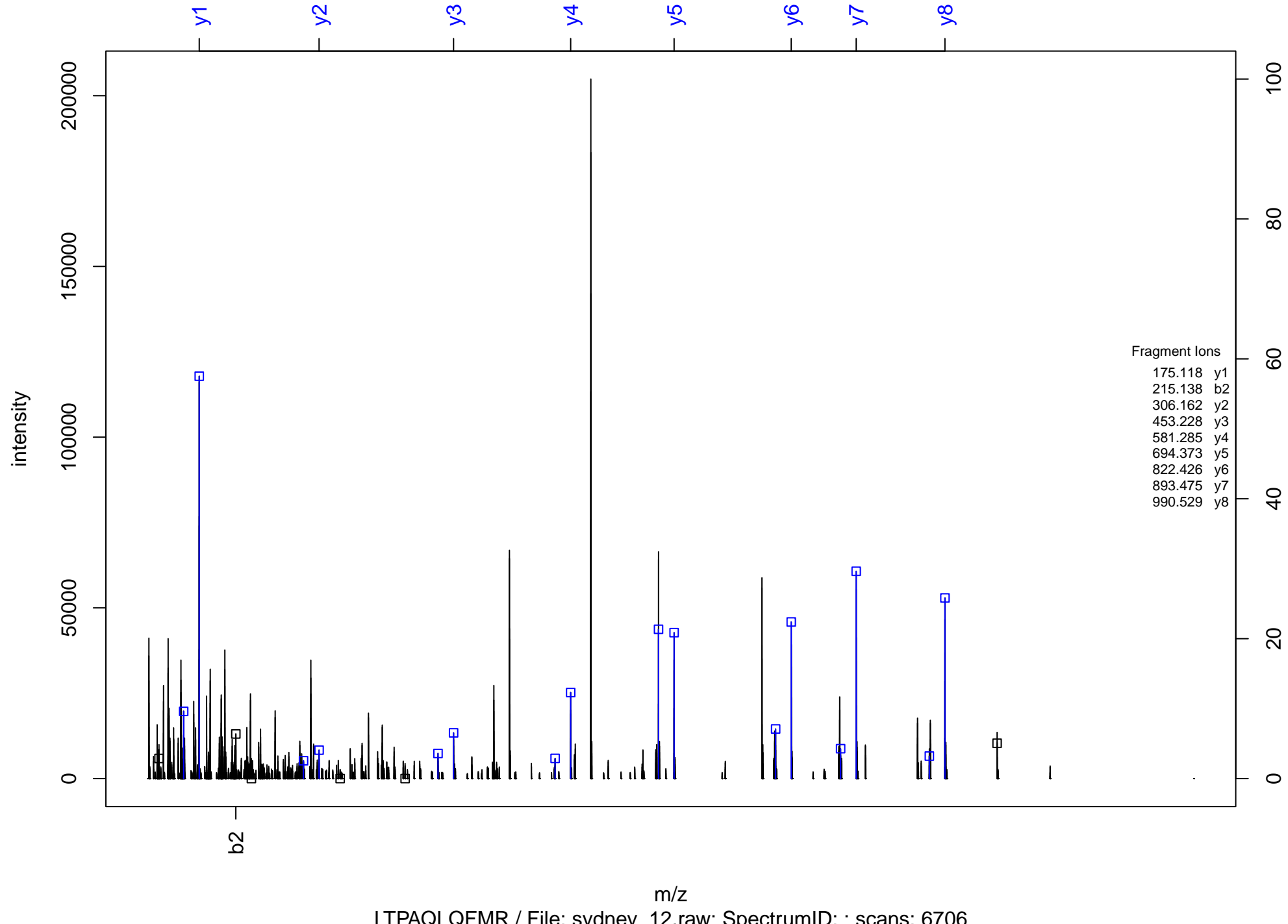
AFGAPVPSVQWLDEEGTTVLQDER



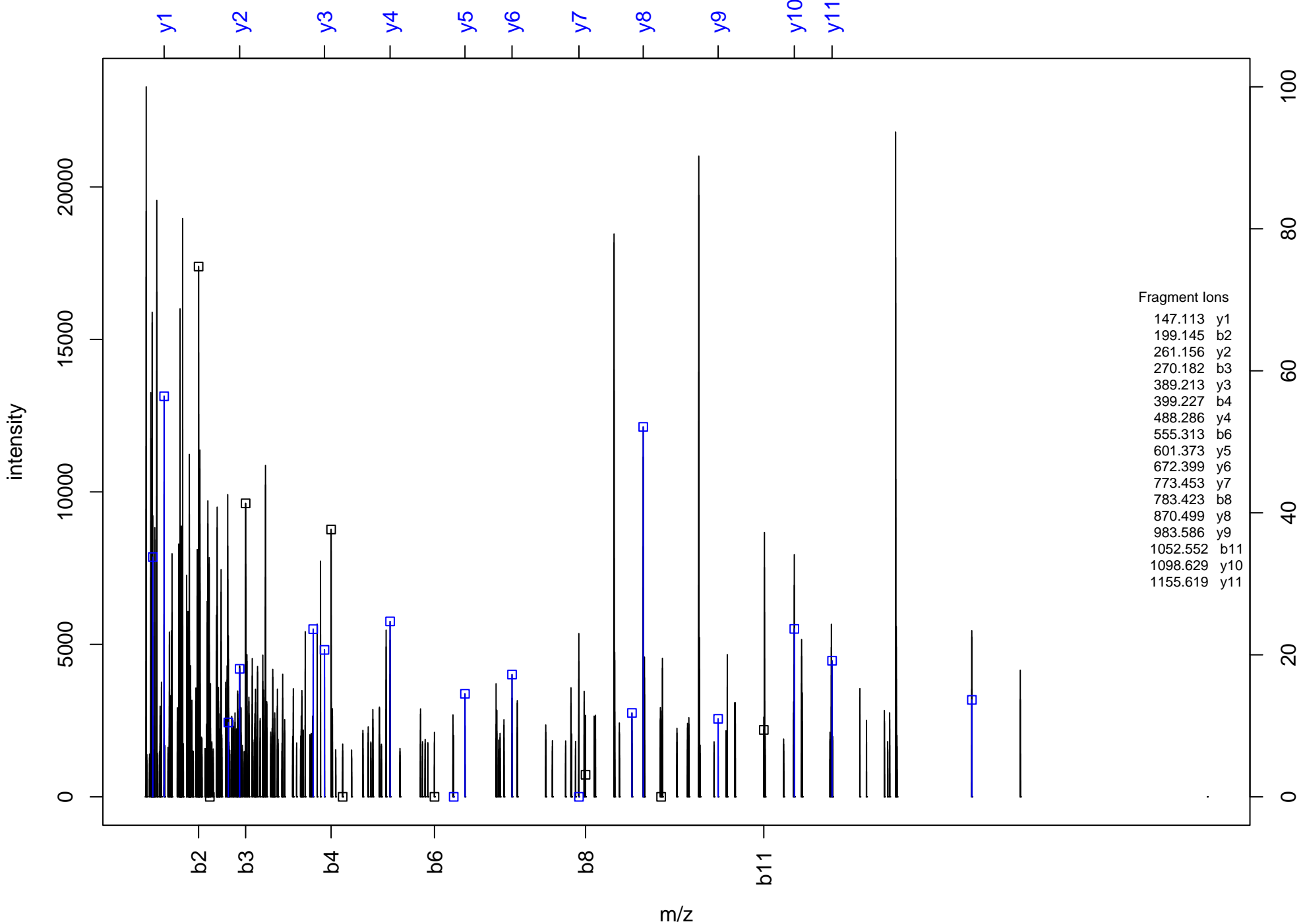
STIWQFFSR



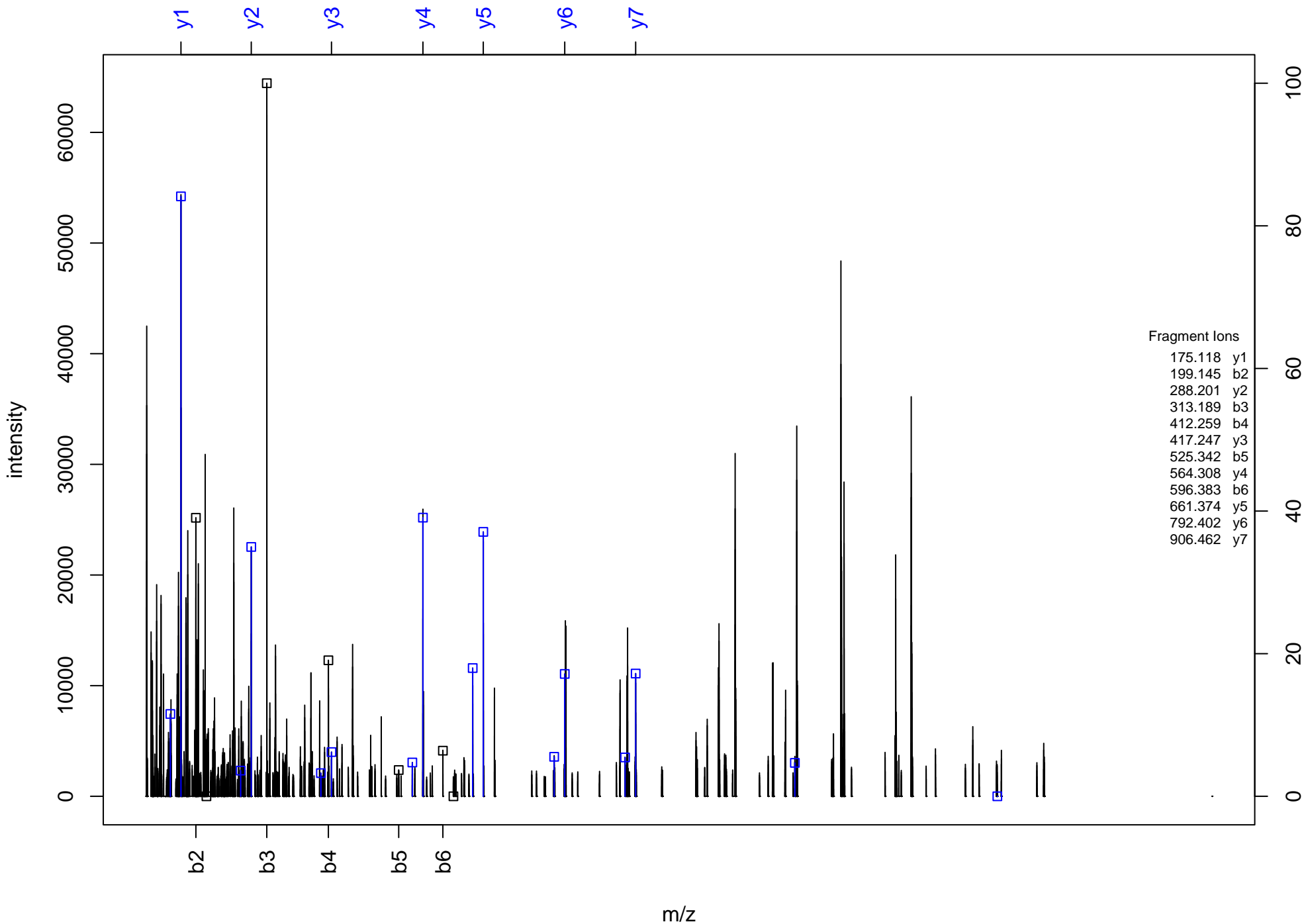
LTPAQLQFMR



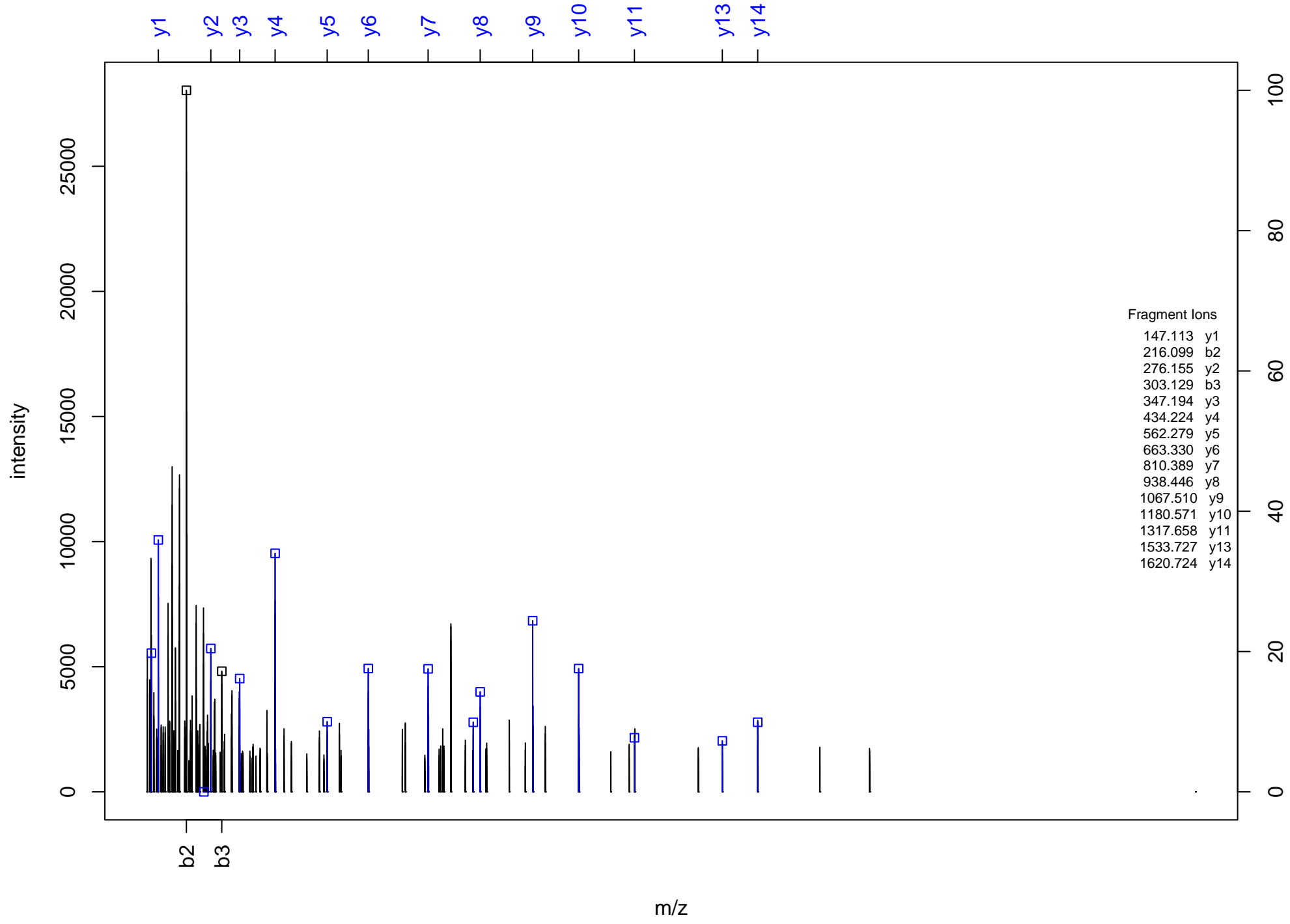
VVAEVGDIPTALVQNK



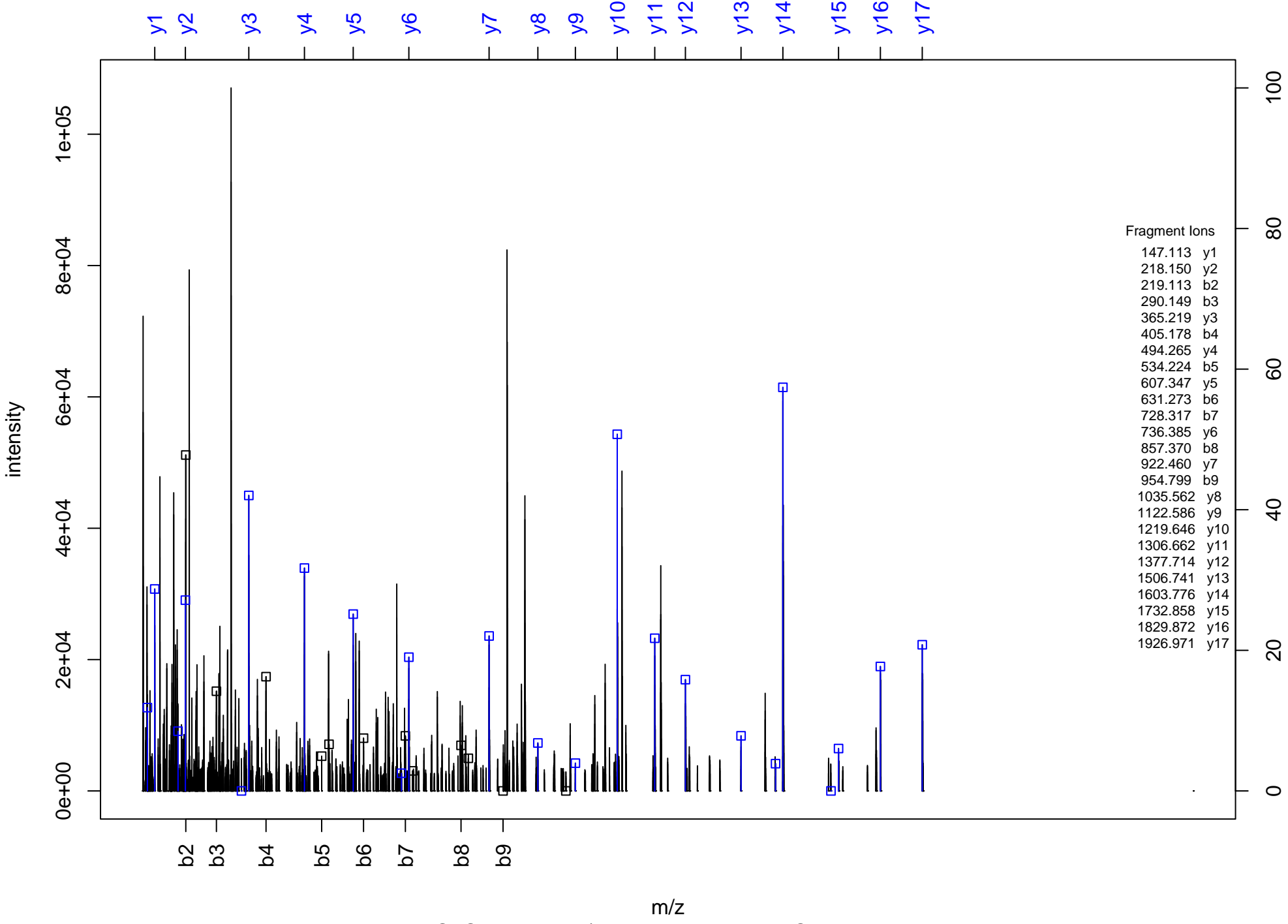
VVNVLAVCNMPFEIR



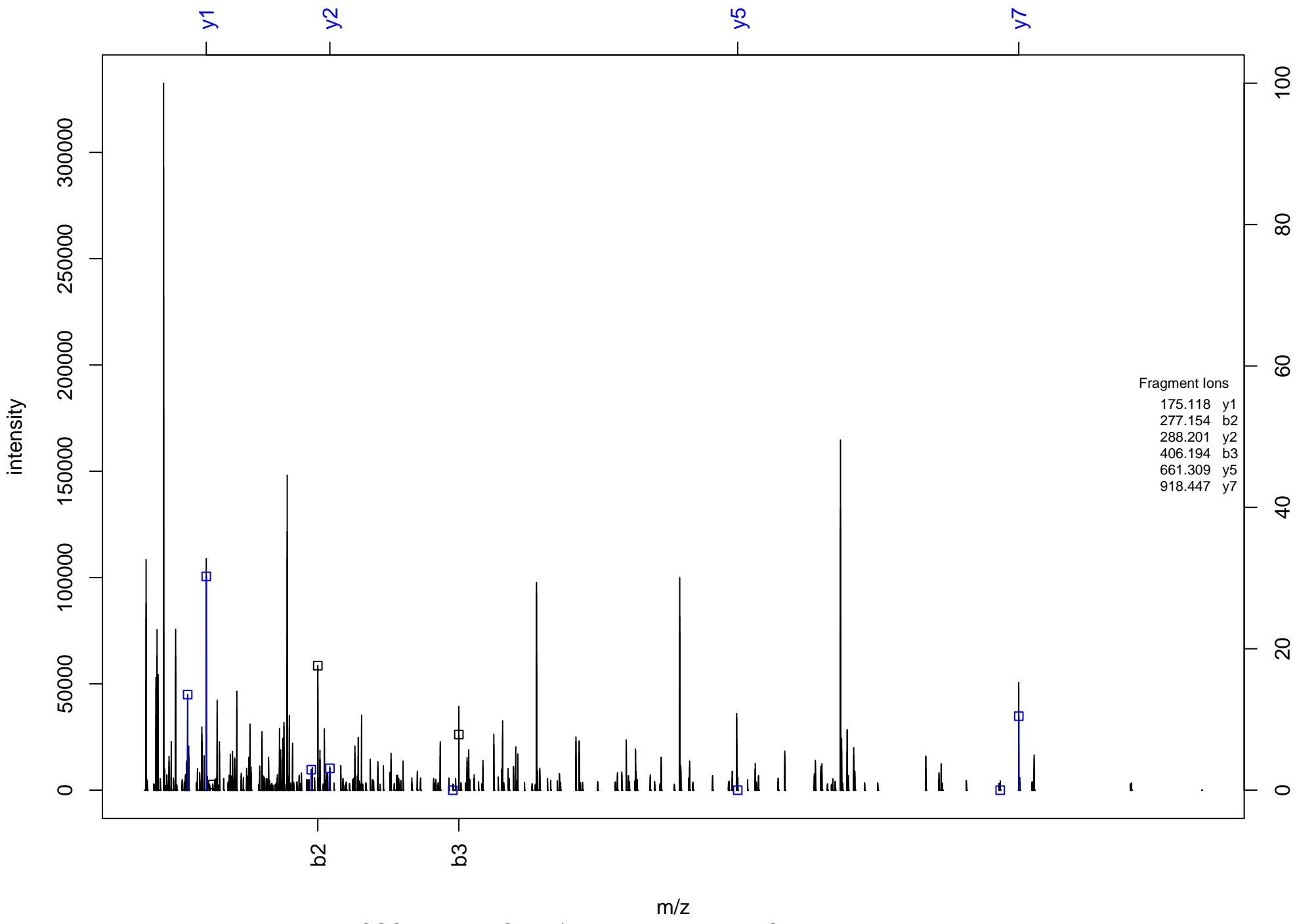
SQSEEQSEASSEHLEQFTQSAEK



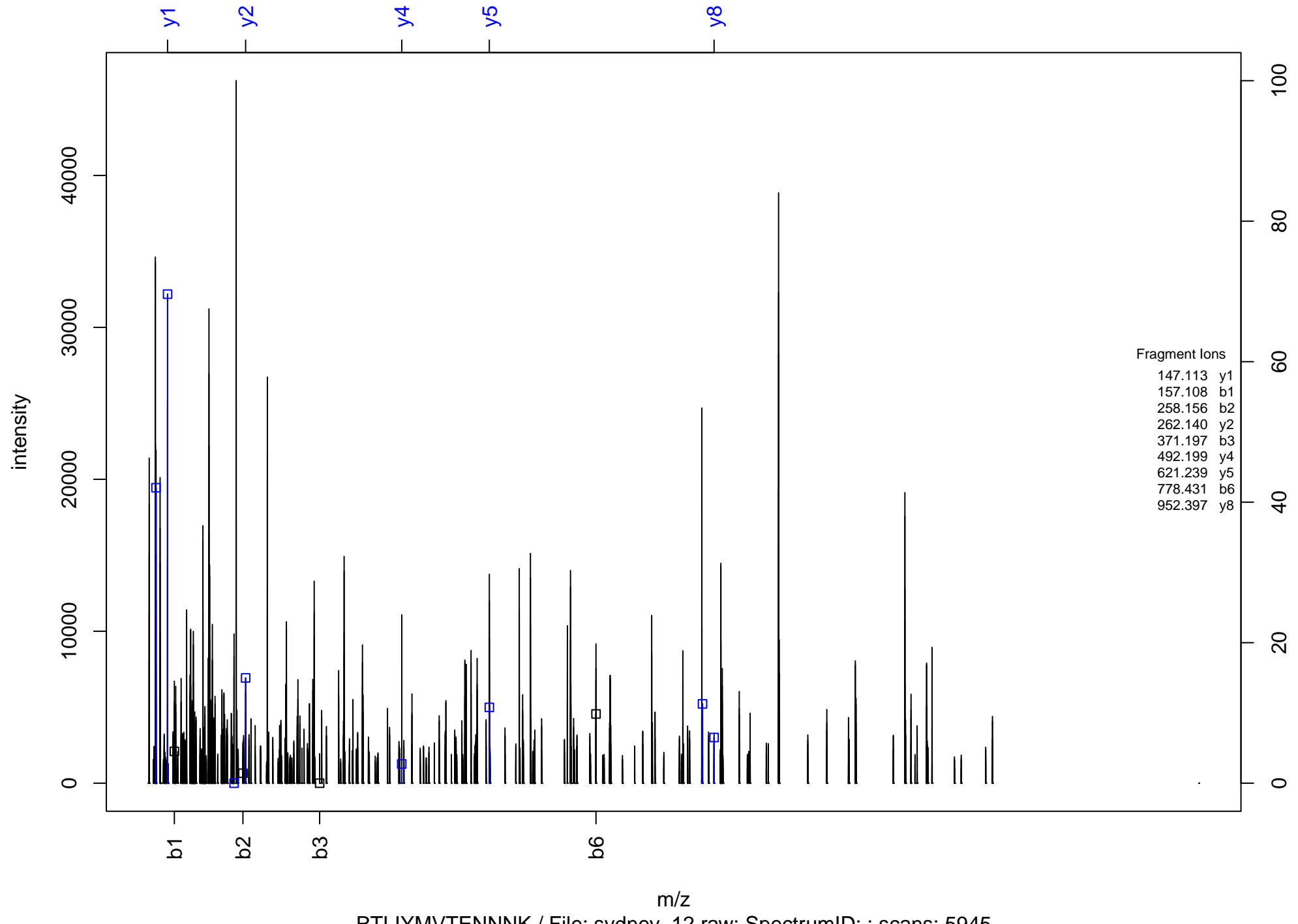
AFADEPPEPEASPSLWEIEFAK



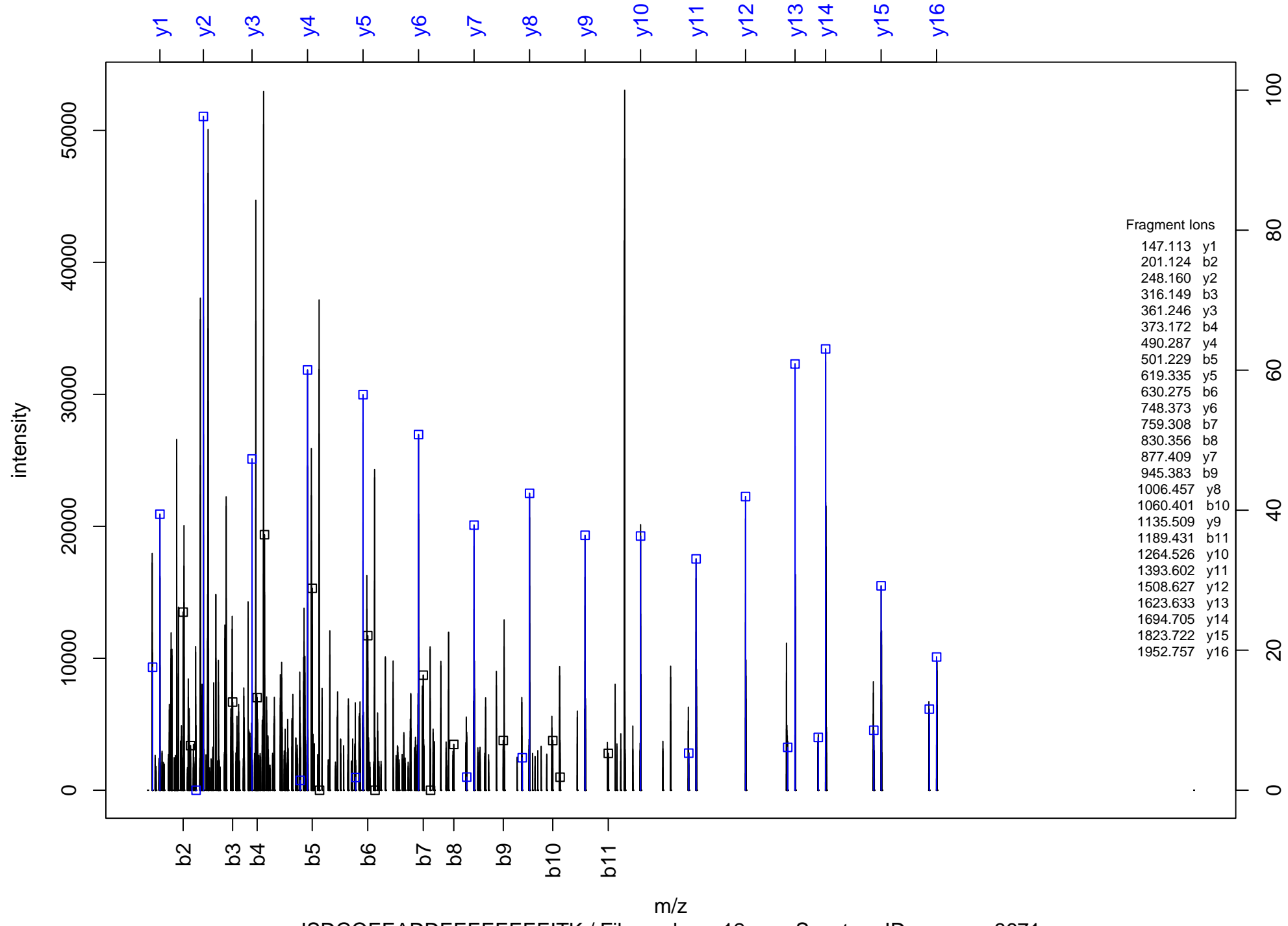
YLQ^SQ^IDALIKEN^Q^EIR



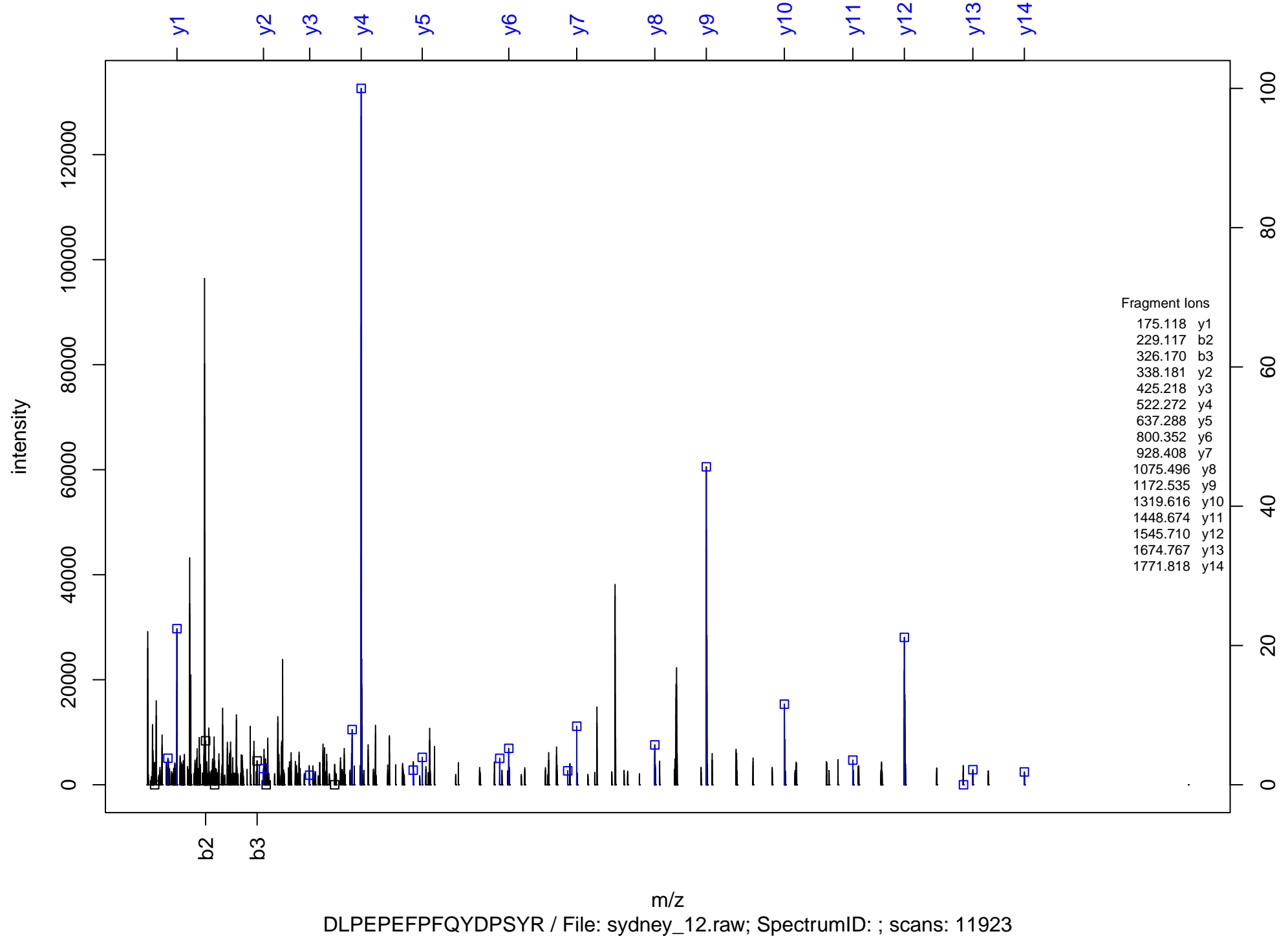
RTLIYMVTE^N^N^N^NK



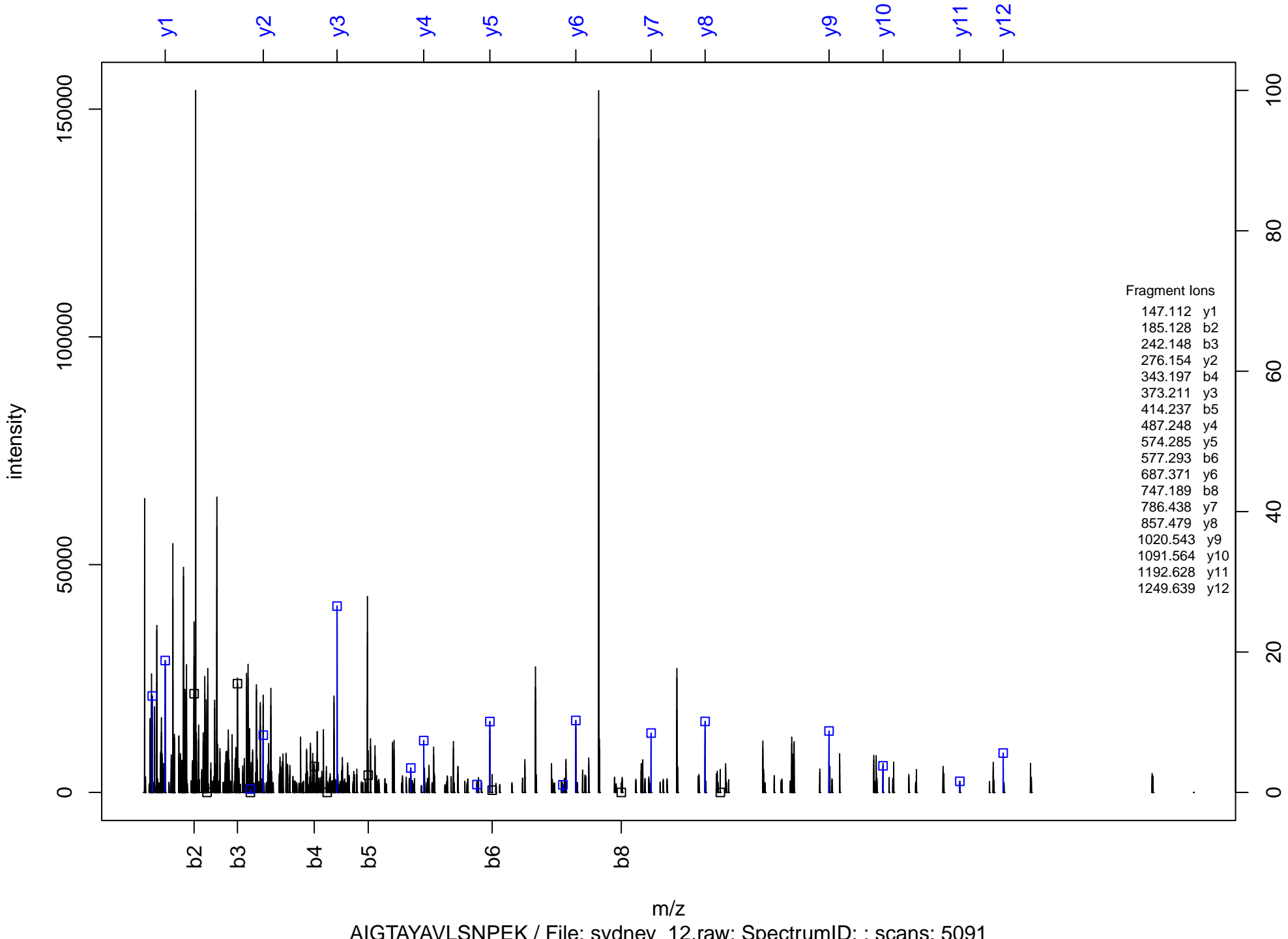
ISDGQEEADDEEEEEEEITK



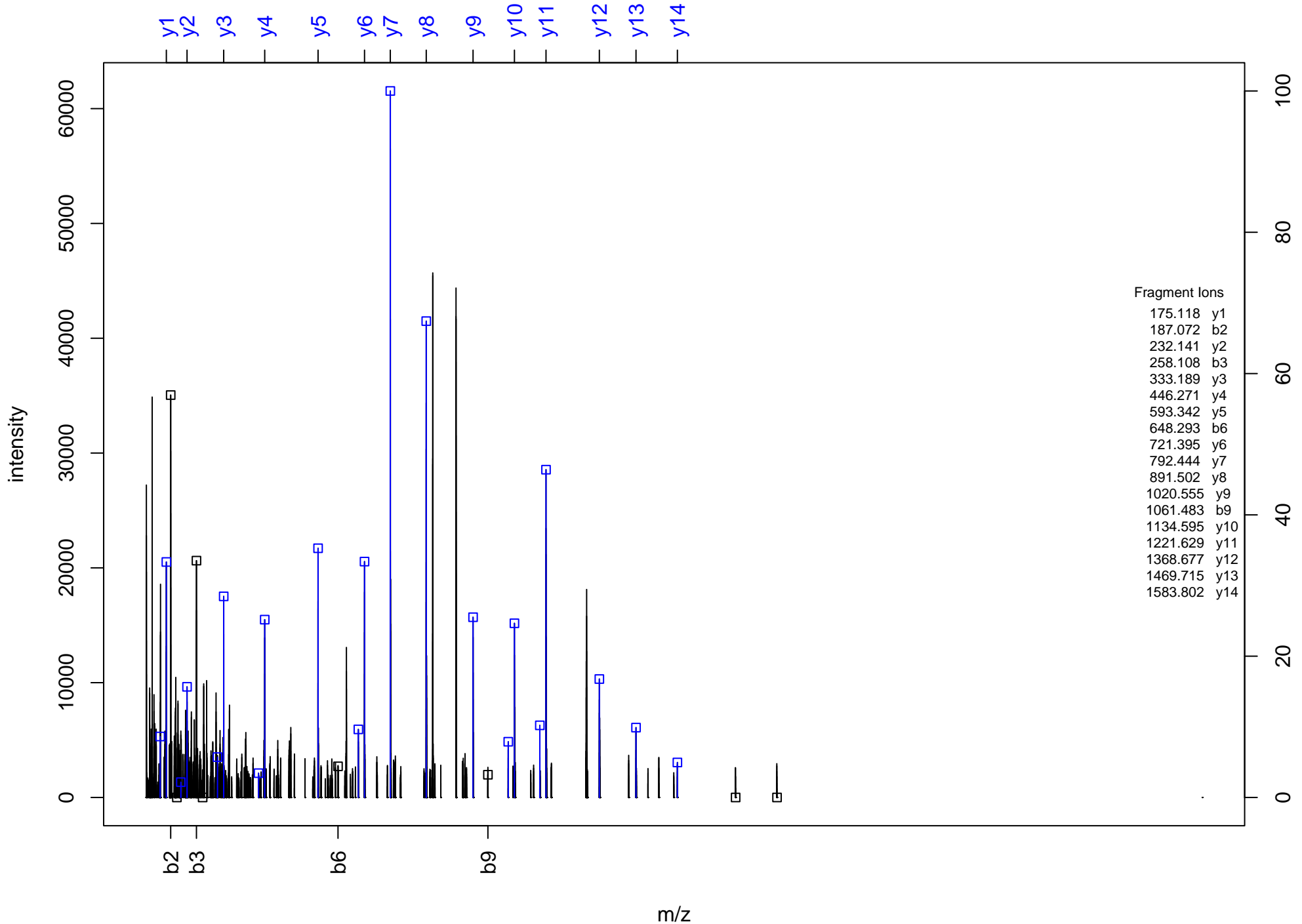
DLPEPEFPPFQYDPSYR



AIGTAYAVLSNPEK



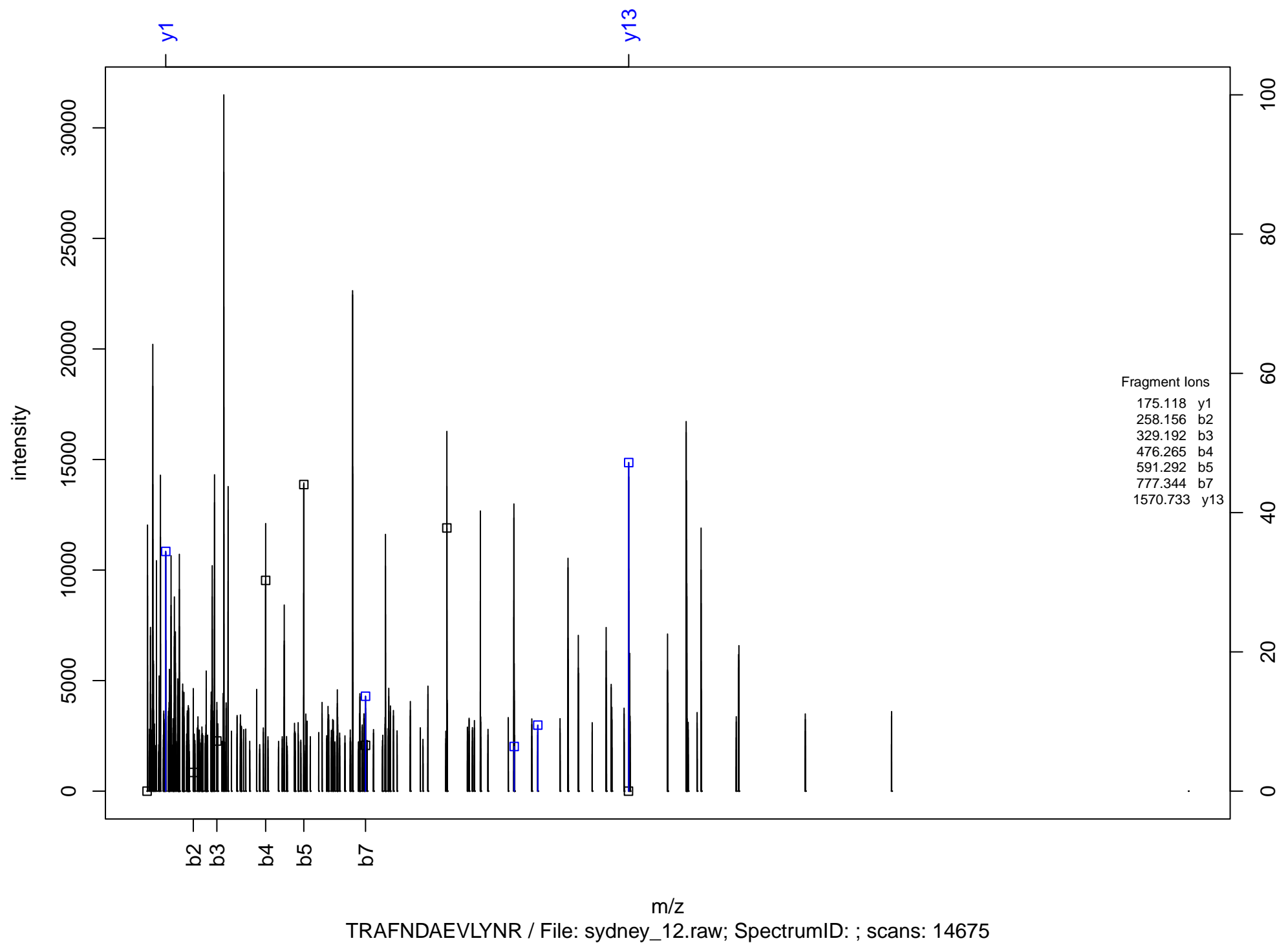
GEAYNLFEHNCNTFSNEVAQFLTGR



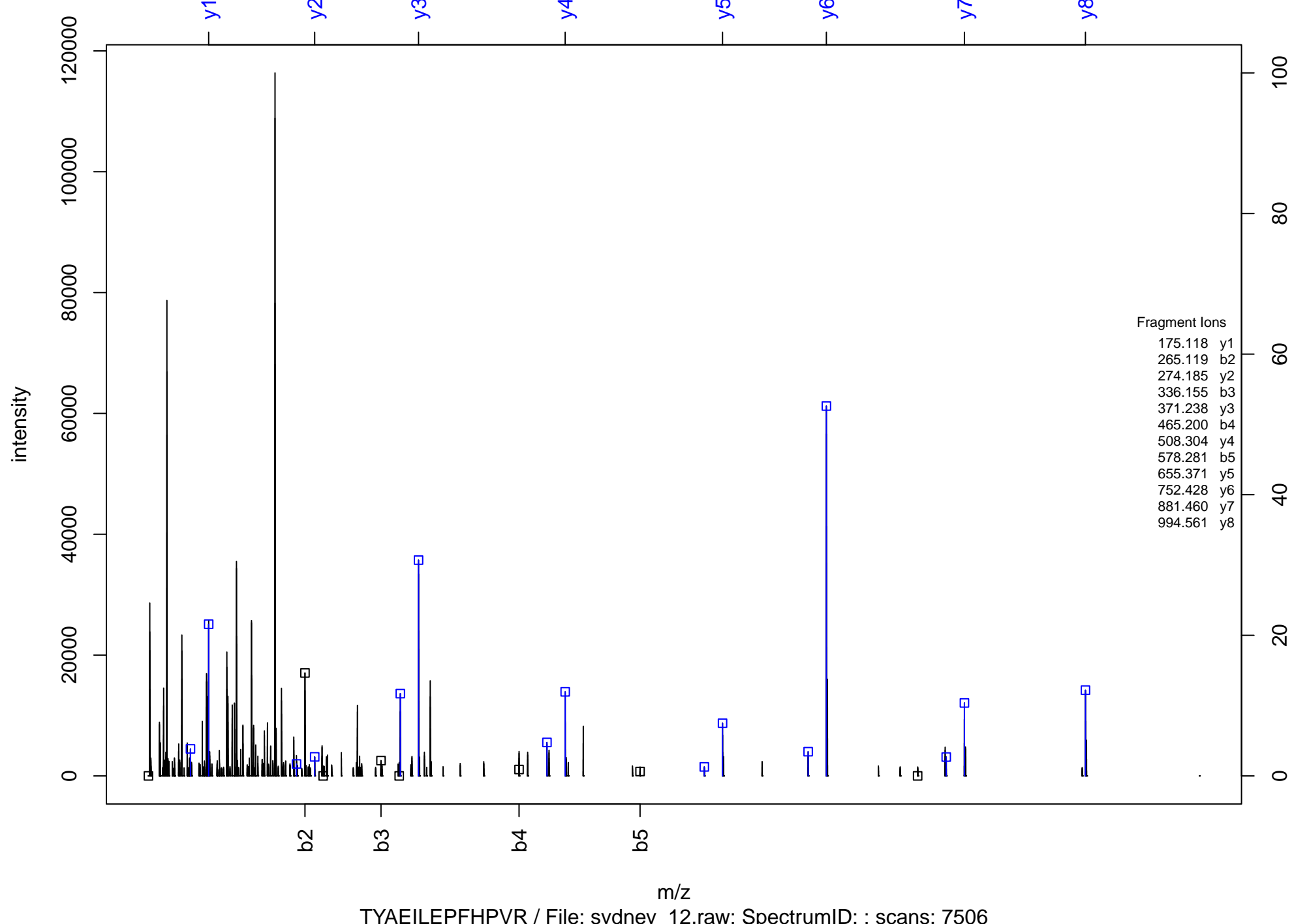
Fragment Ions	
175.118	y1
187.072	b2
232.141	y2
258.108	b3
333.189	y3
446.271	y4
593.342	y5
648.293	b6
721.395	y6
792.444	y7
891.502	y8
1020.555	y9
1061.483	b9
1134.595	y10
1221.629	y11
1368.677	y12
1469.715	y13
1583.802	y14

GEAYNLFEHNCNTFSNEVAQFLTGR / File: sydney_12.raw; SpectrumID: ; scans: 14548

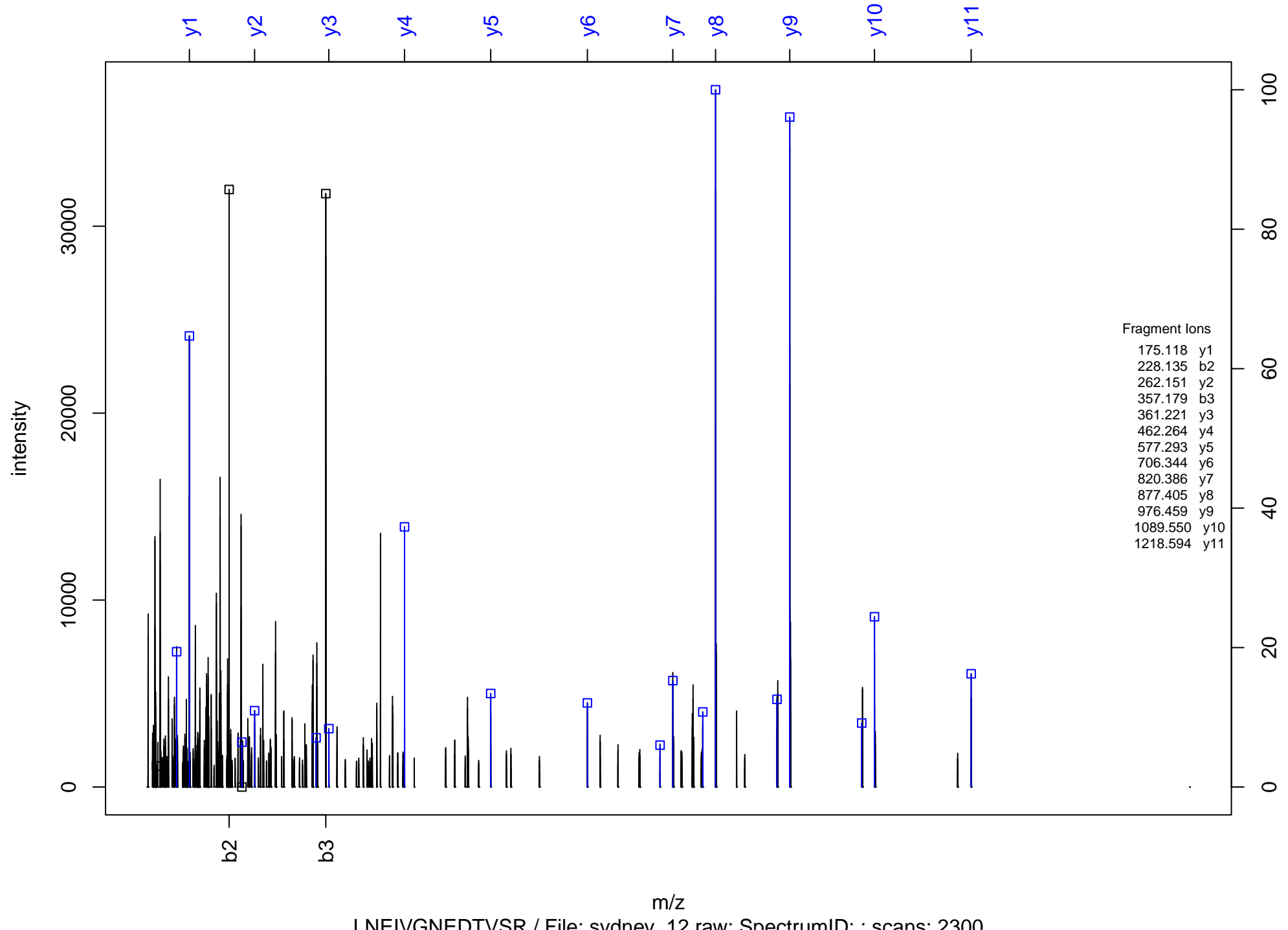
TRAFN^DAEVLYN^R



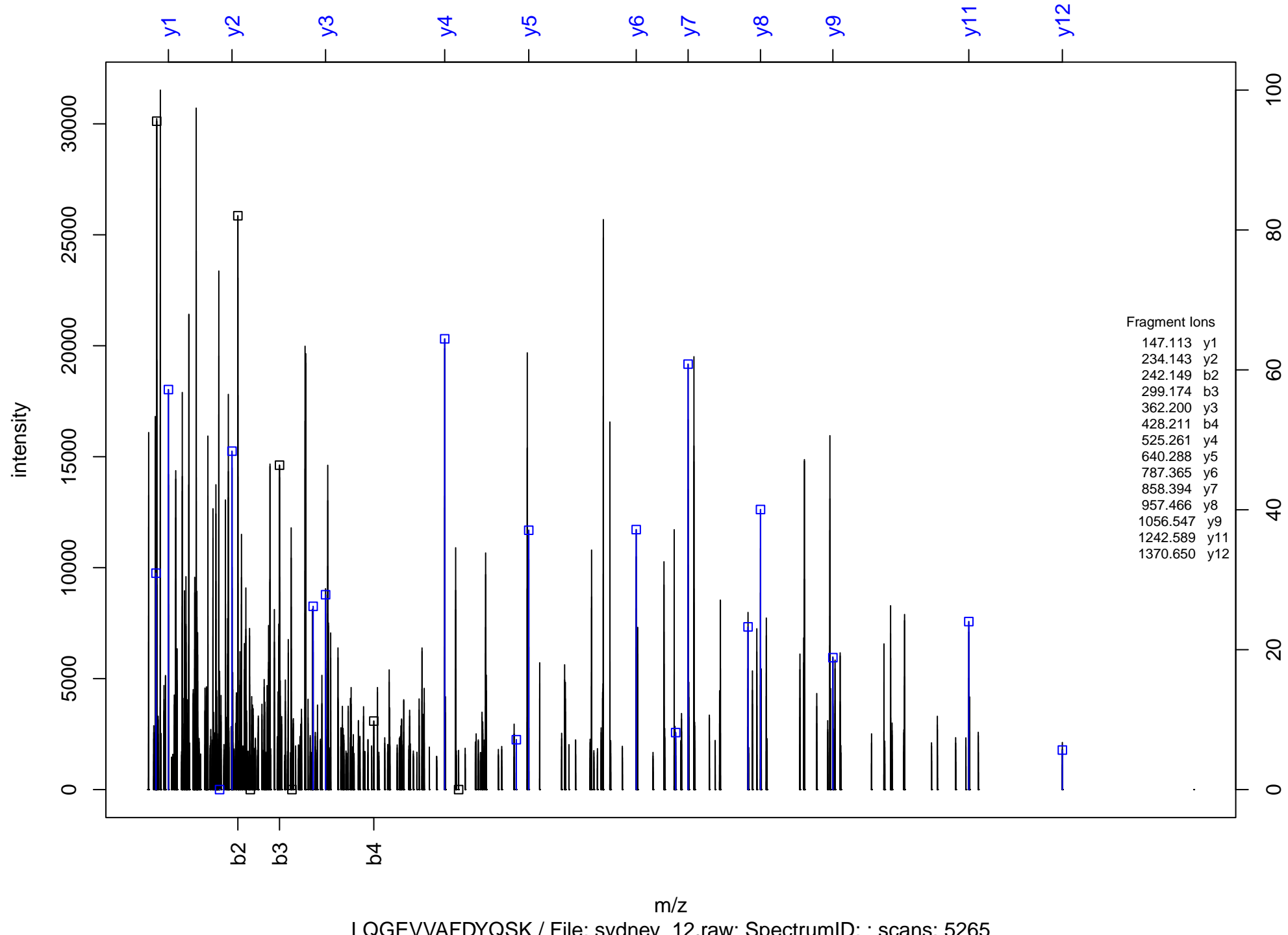
TYAEILEPFHPVR



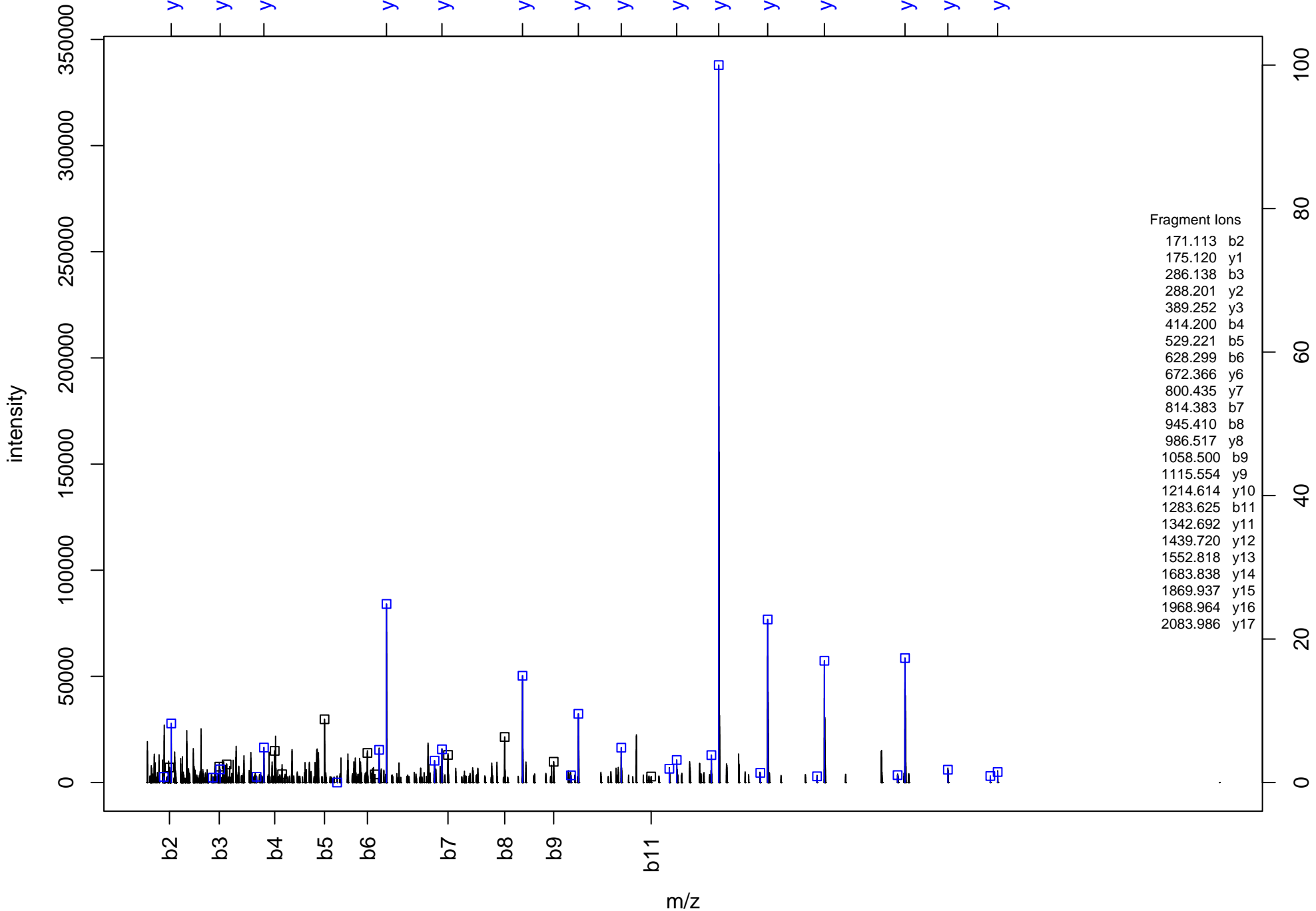
LNEIVGNEDTVSR



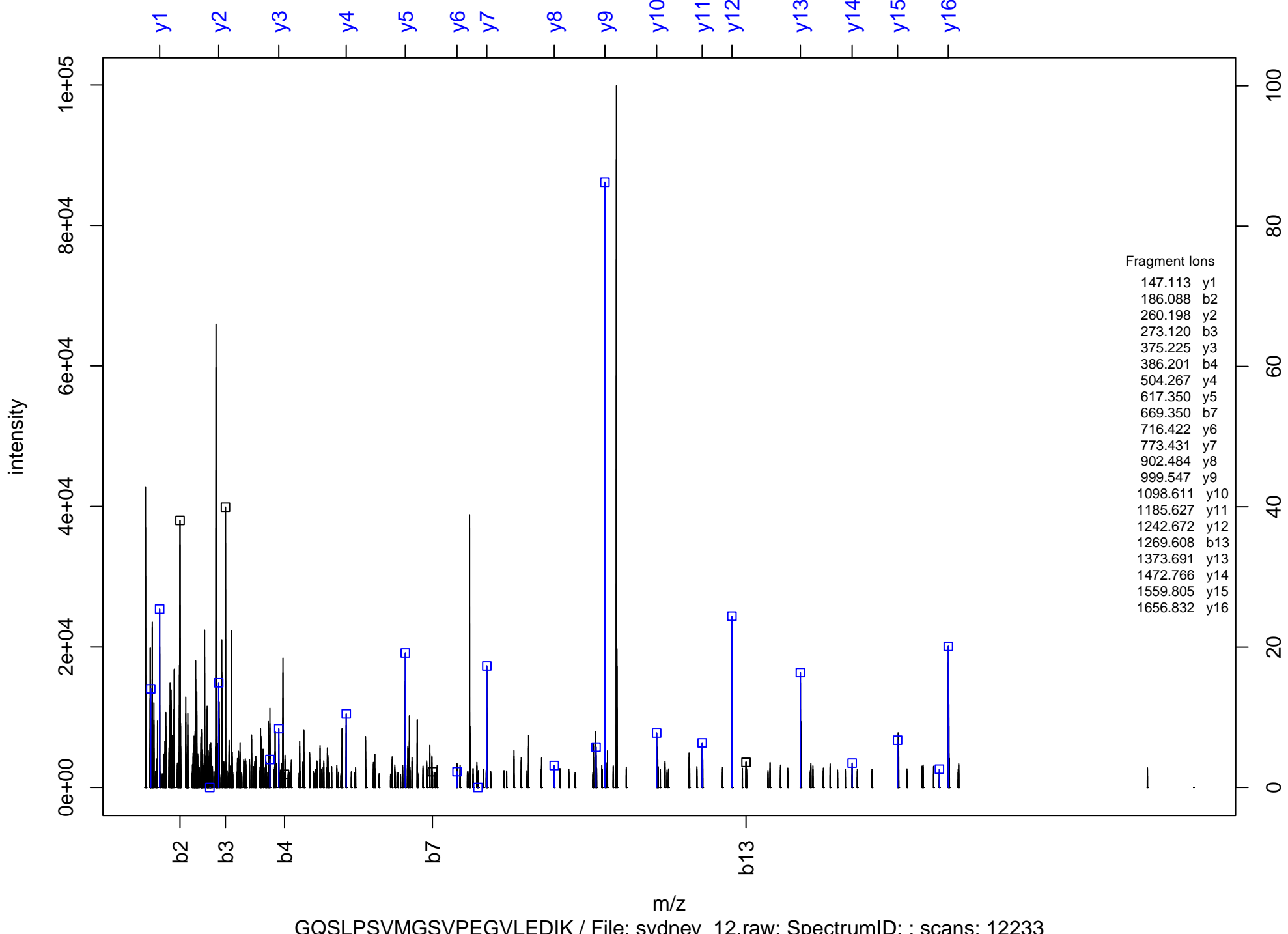
LQGEVVAFDYQSK



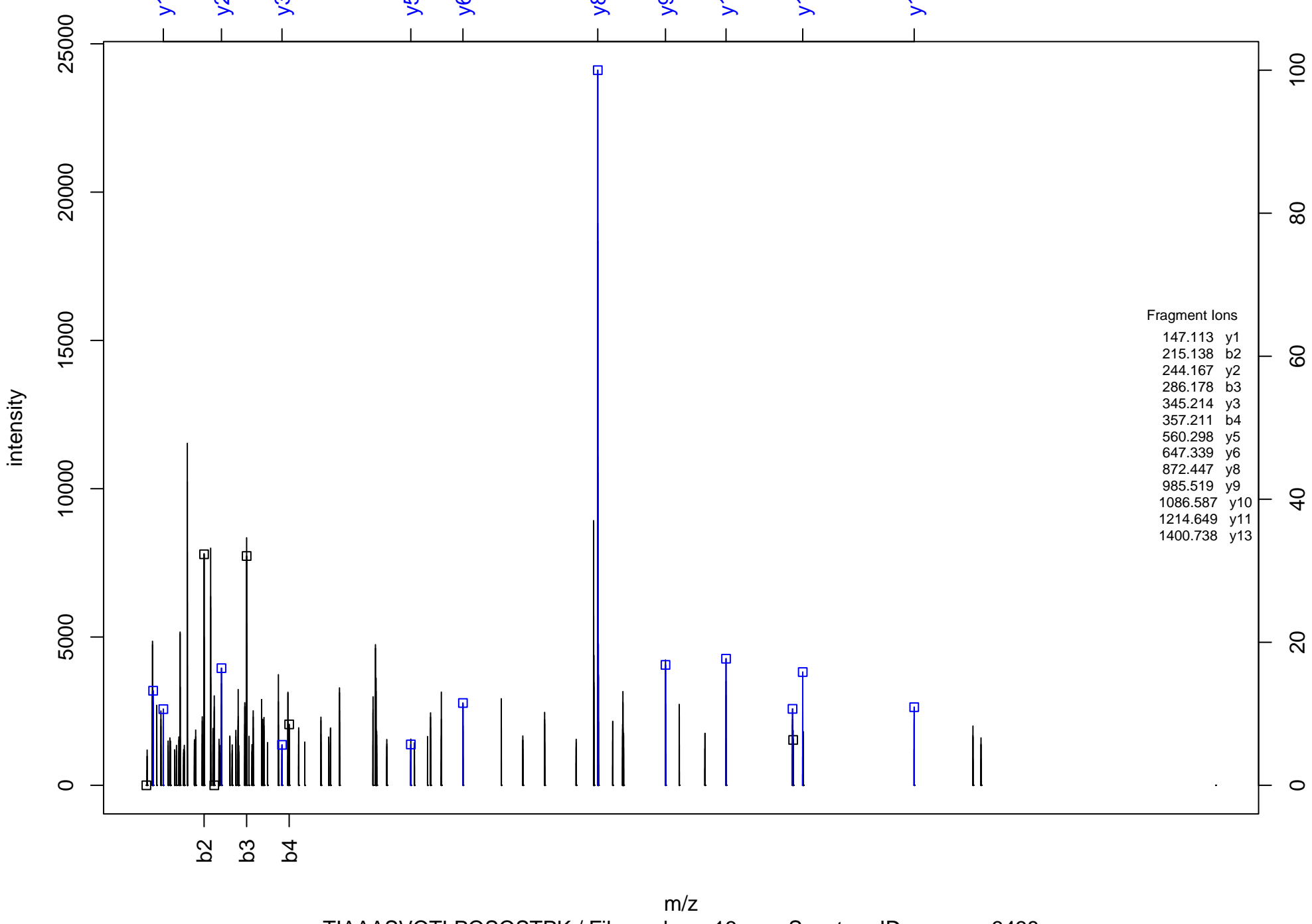
LGDQDVWMLPQVEWQPGETLR



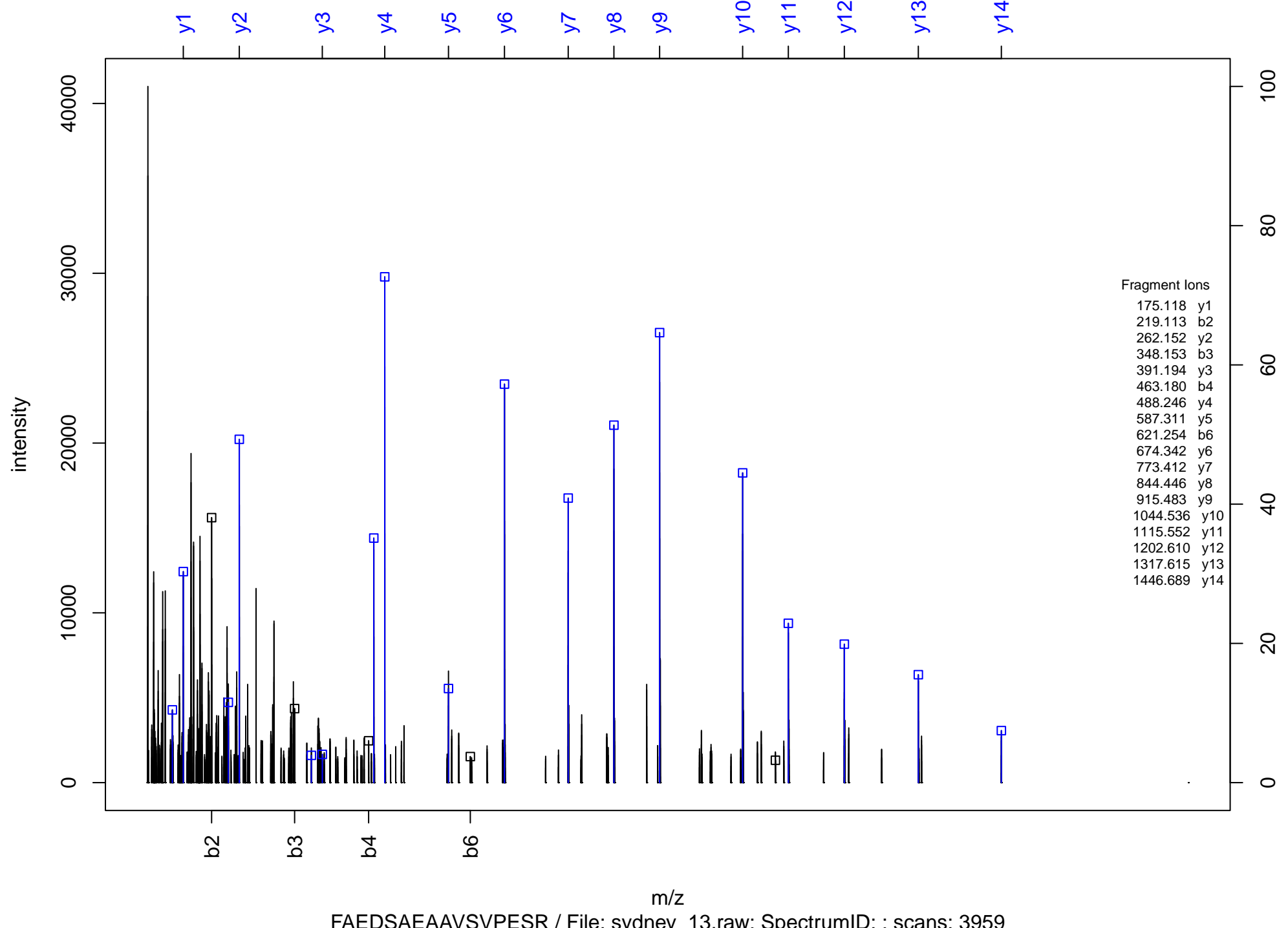
GQSLPSVMGSVPEGVLEDIK



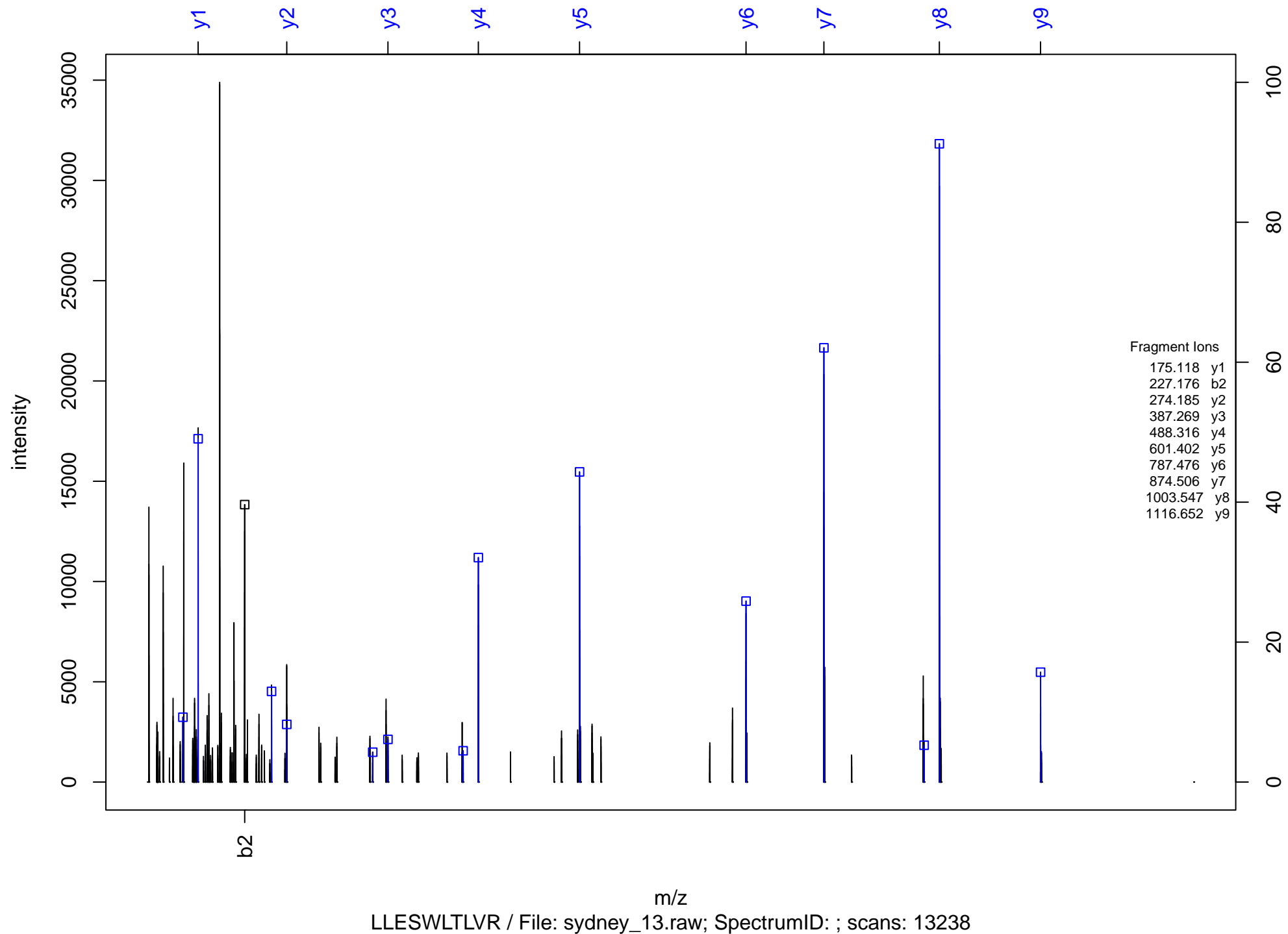
TIAAASVQTLPQSQSTPK



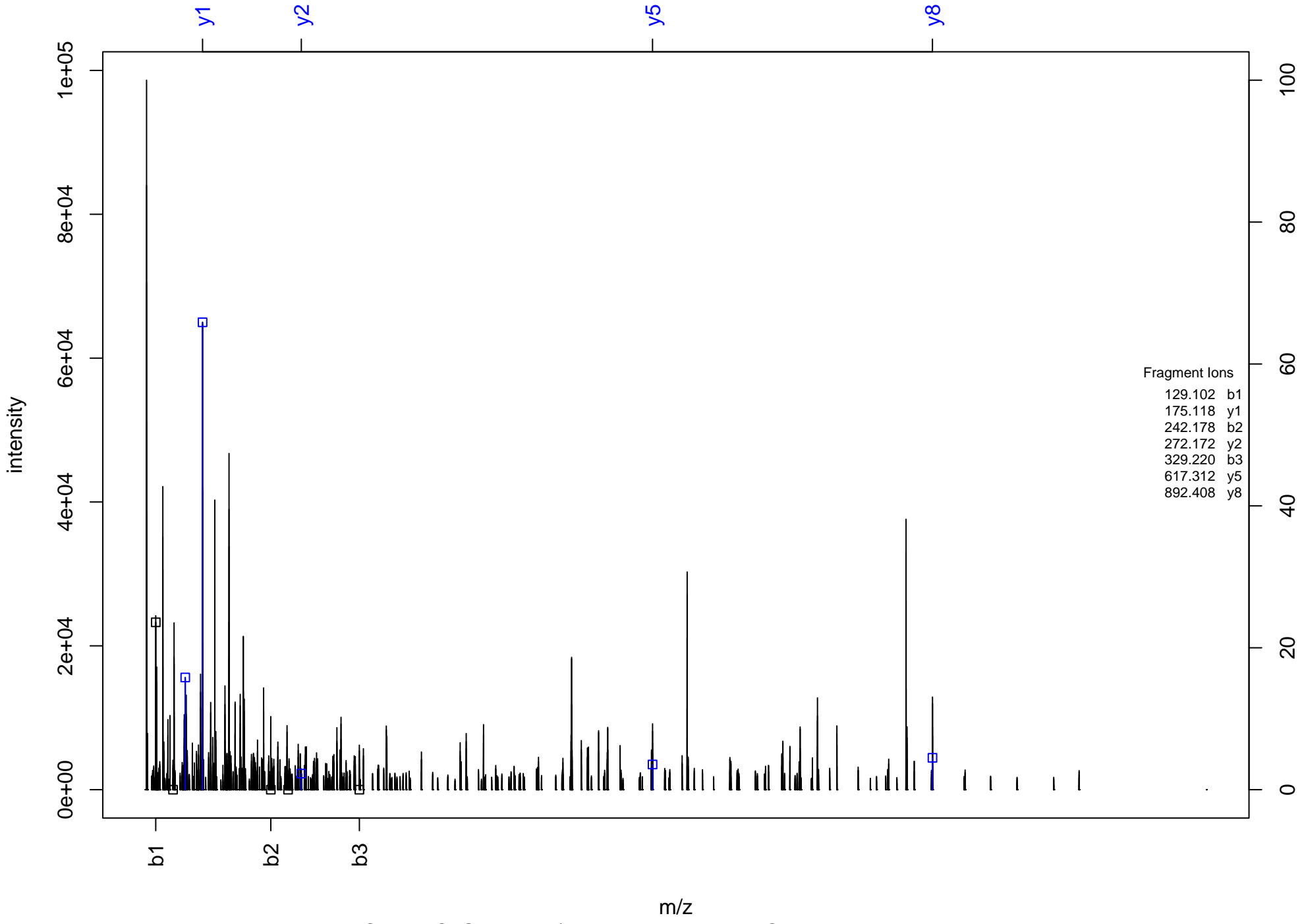
FAEDSAEAAAVSVPESR



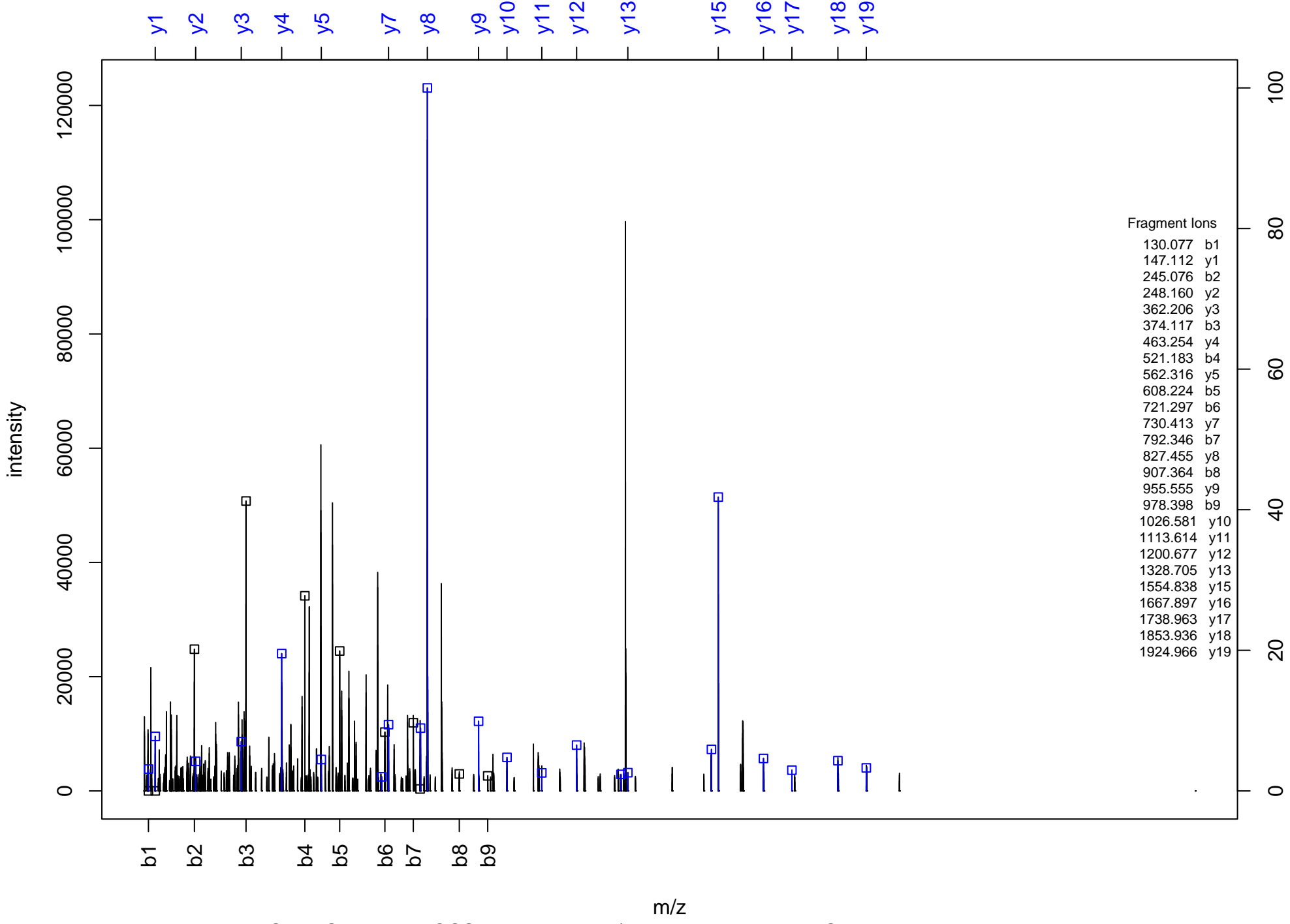
LLESWLTLVR



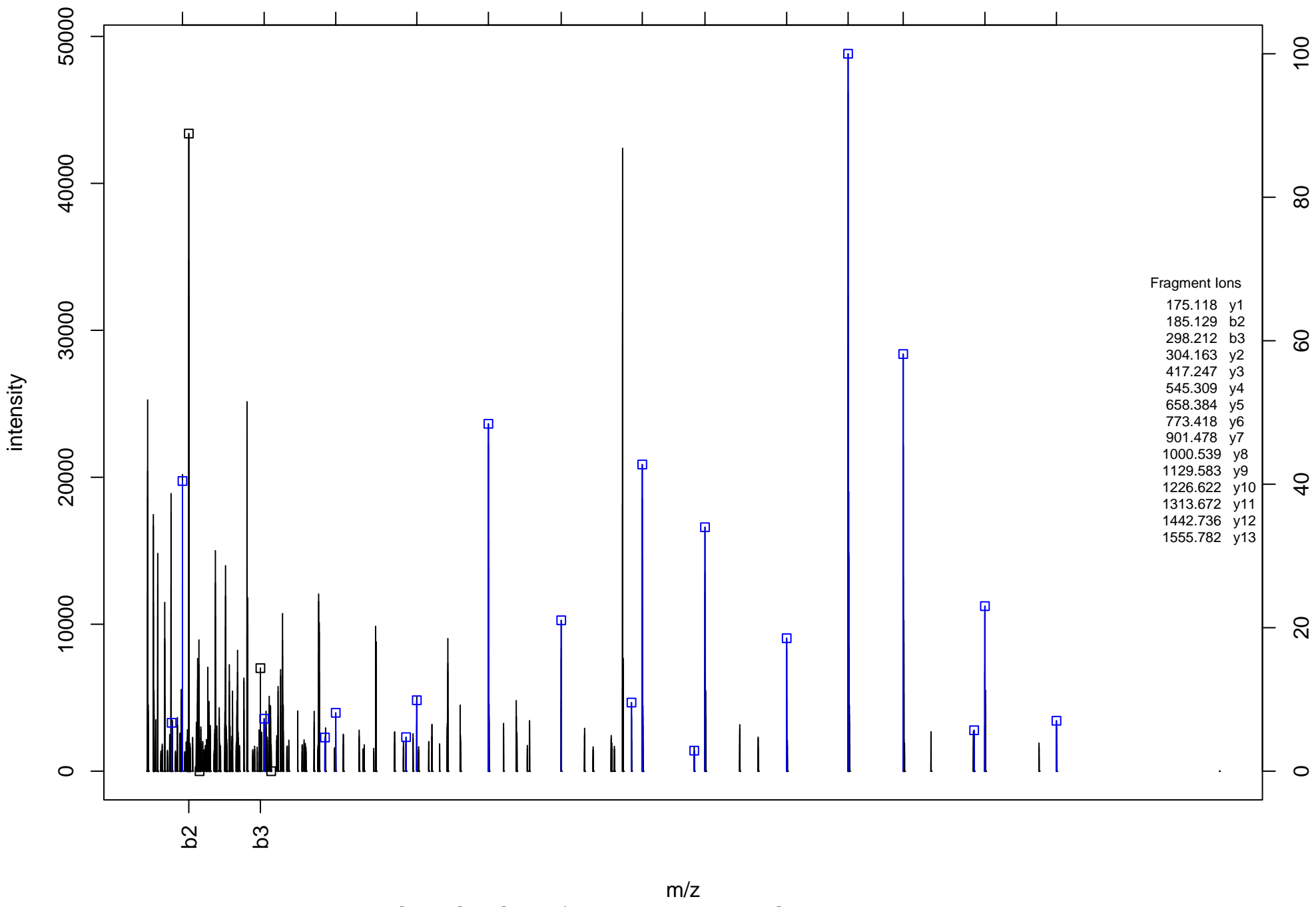
KLSN^VEPSTSTPM*PR



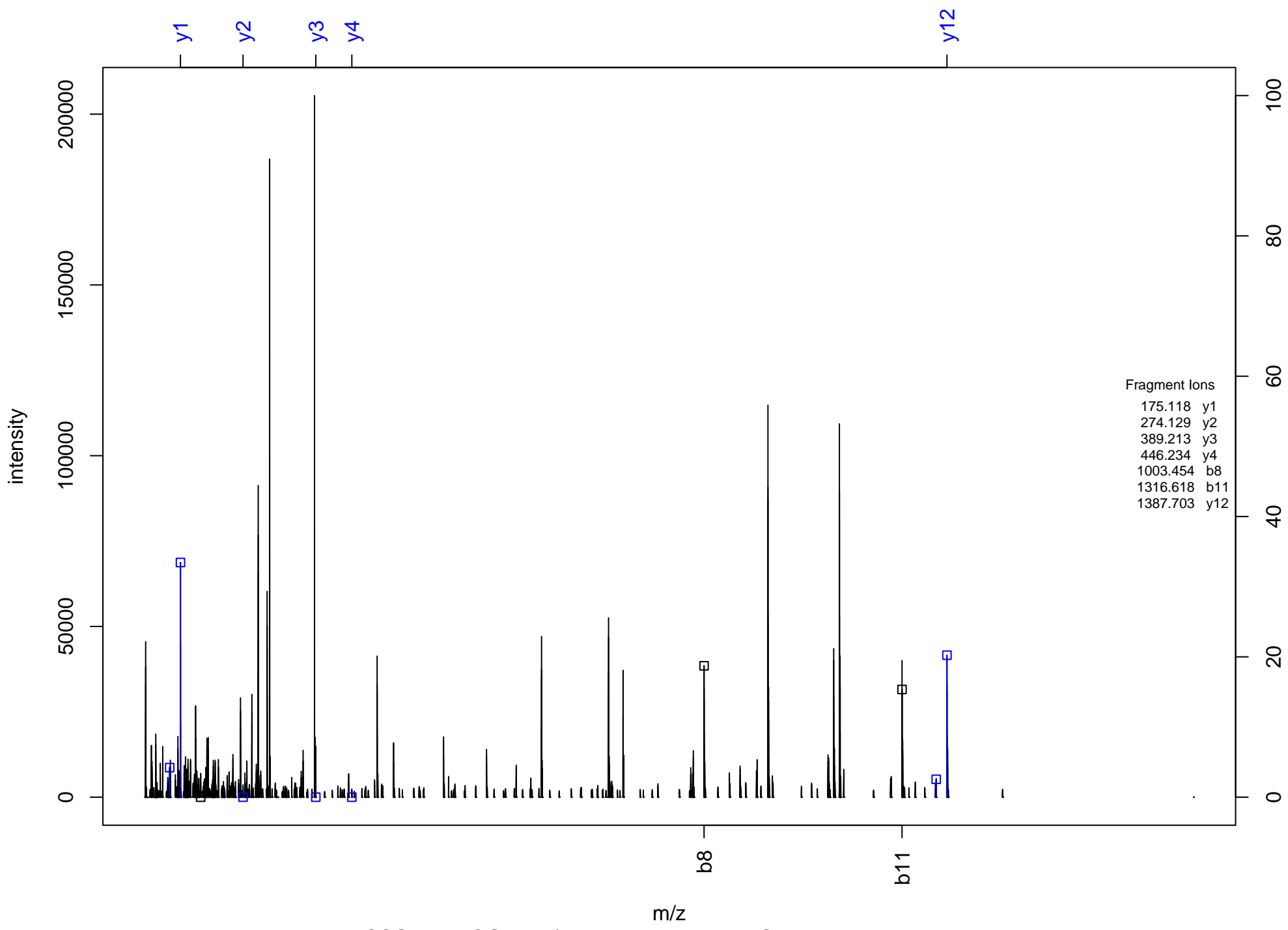
(Ac)SDEFSLADALPEQSSAKPPAVTNTK



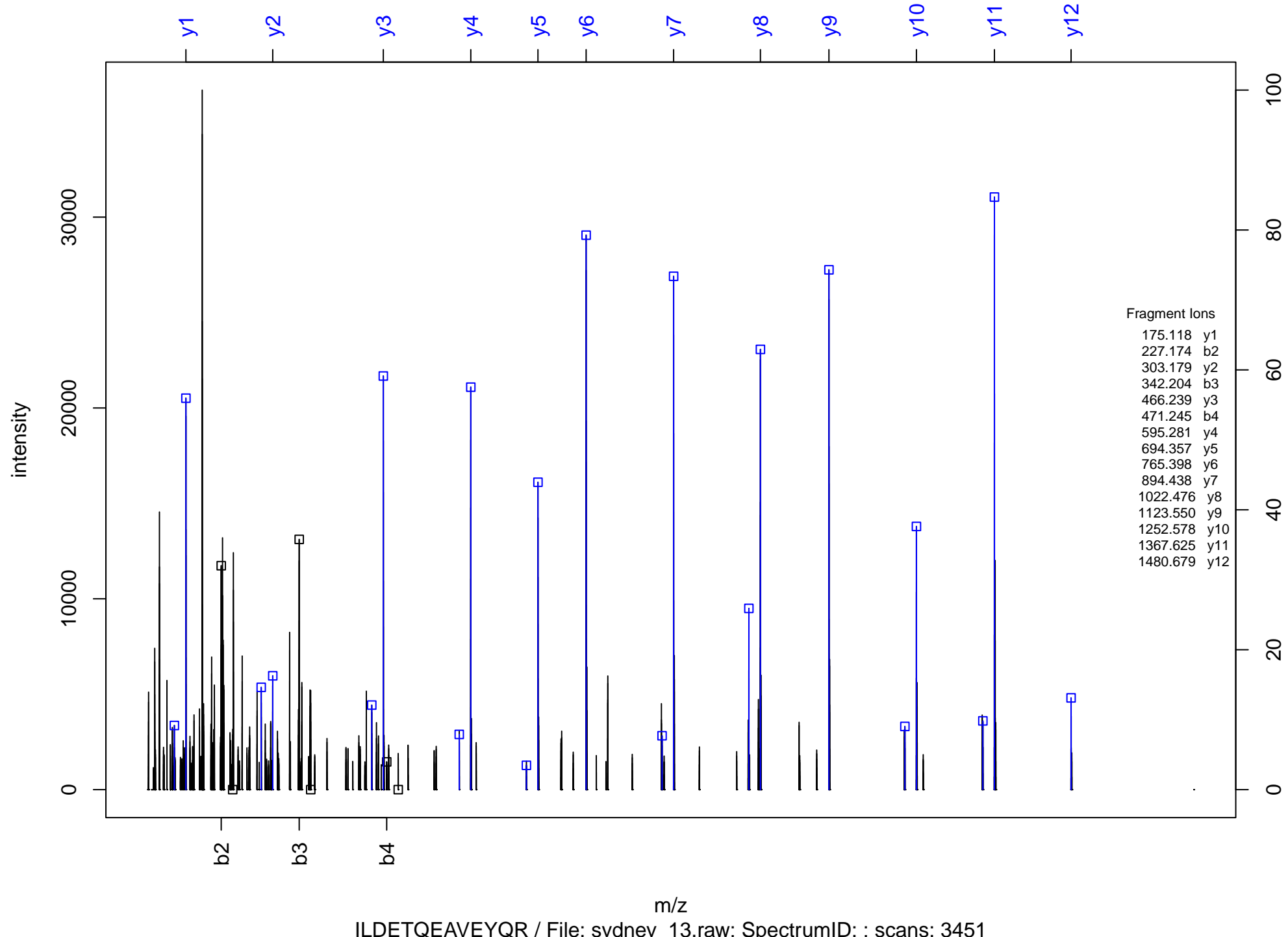
LALESPEVQDLQLER



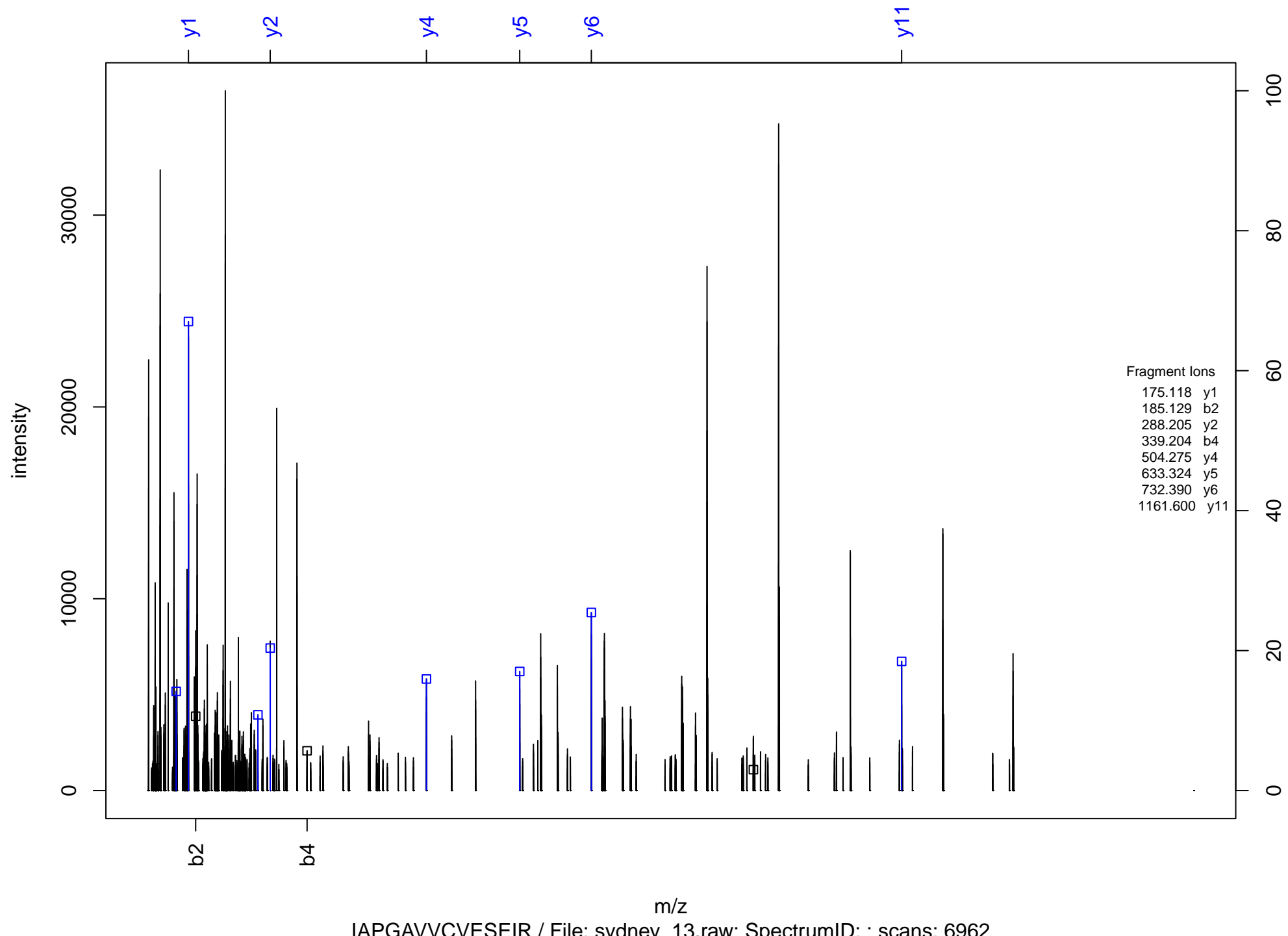
(Ac)M^{*}KSQ[^]SWVPKQGN[^]VR



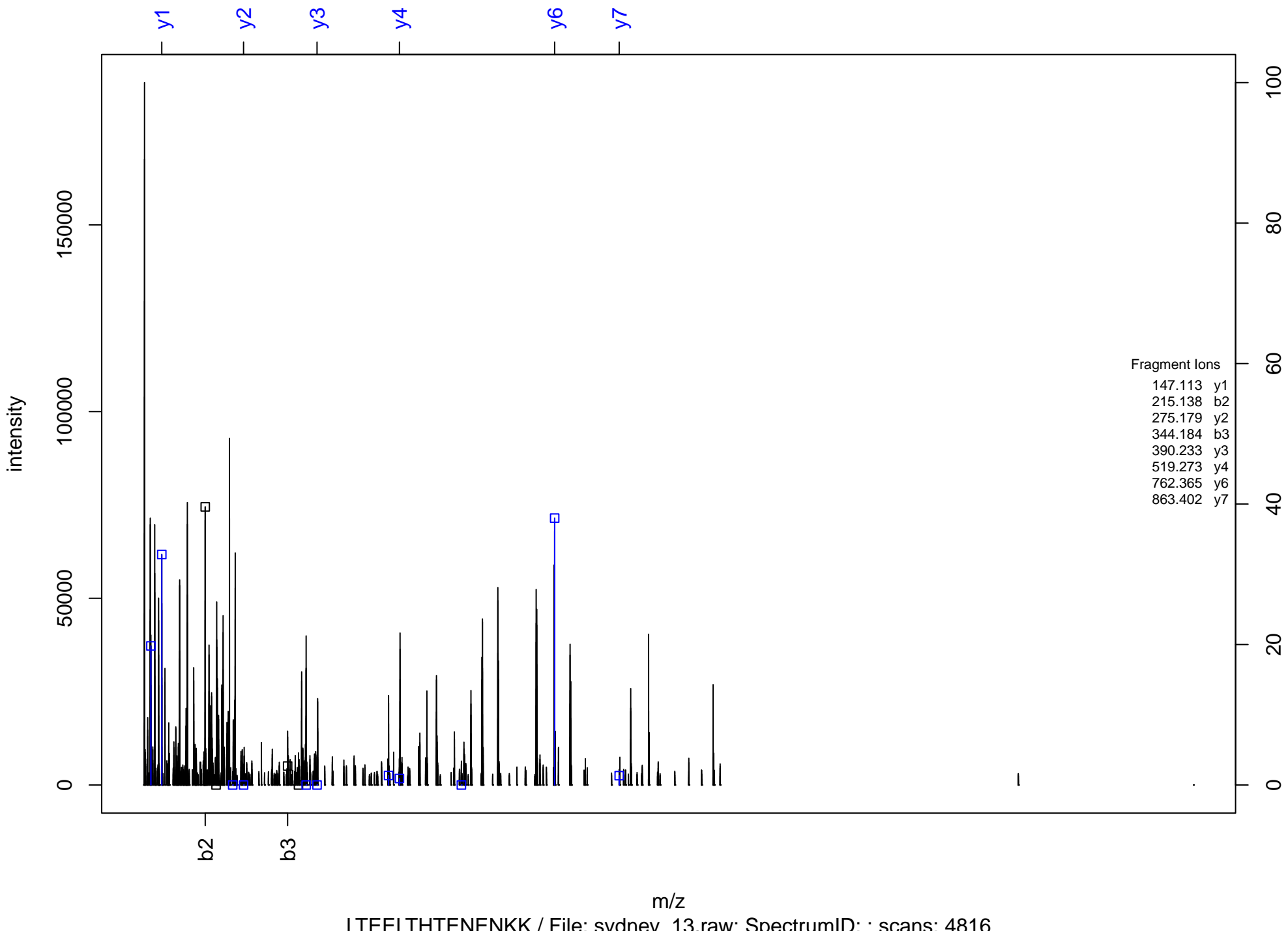
ILDETQEAVEYQR



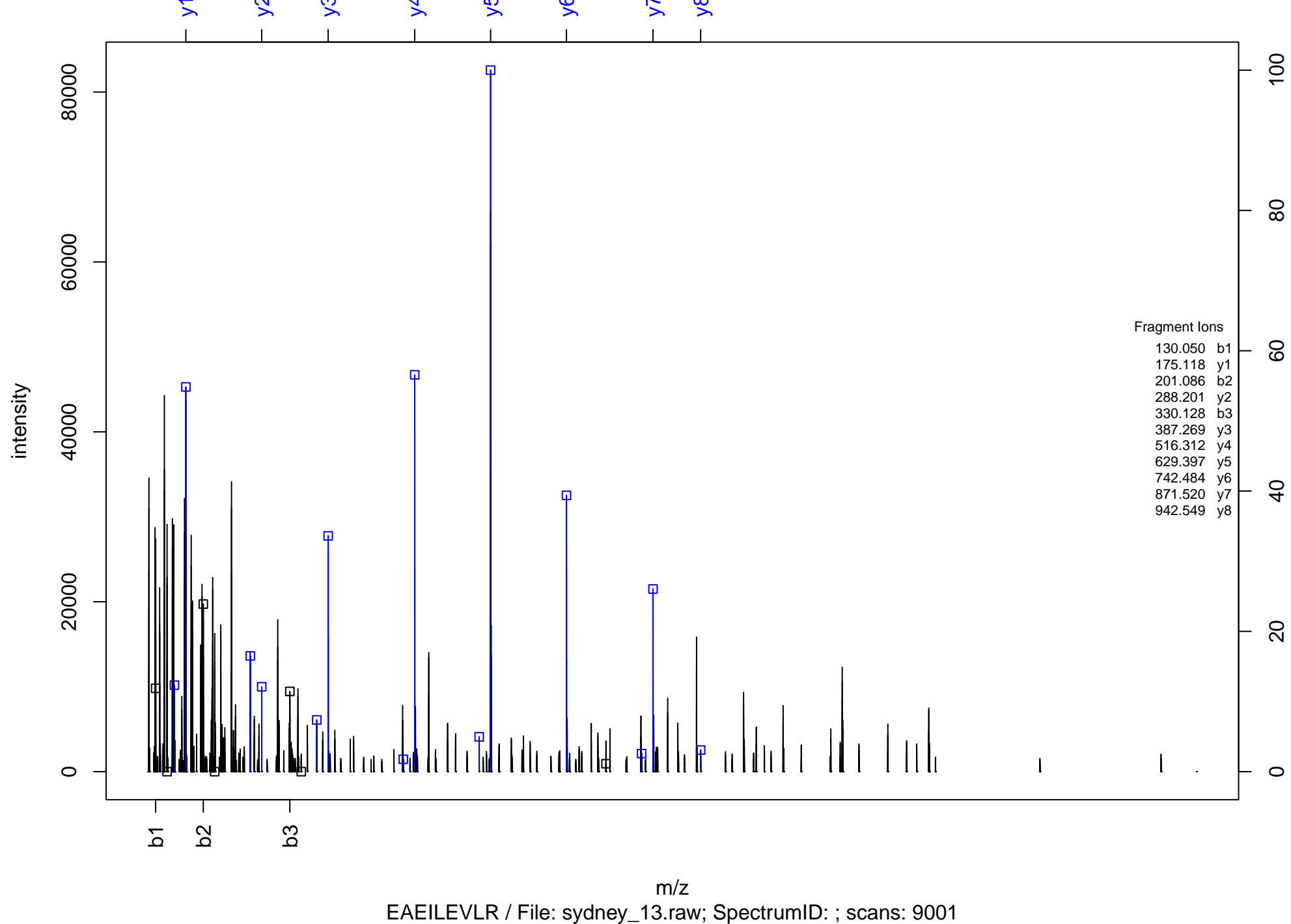
IAPGAVVCVESEIR



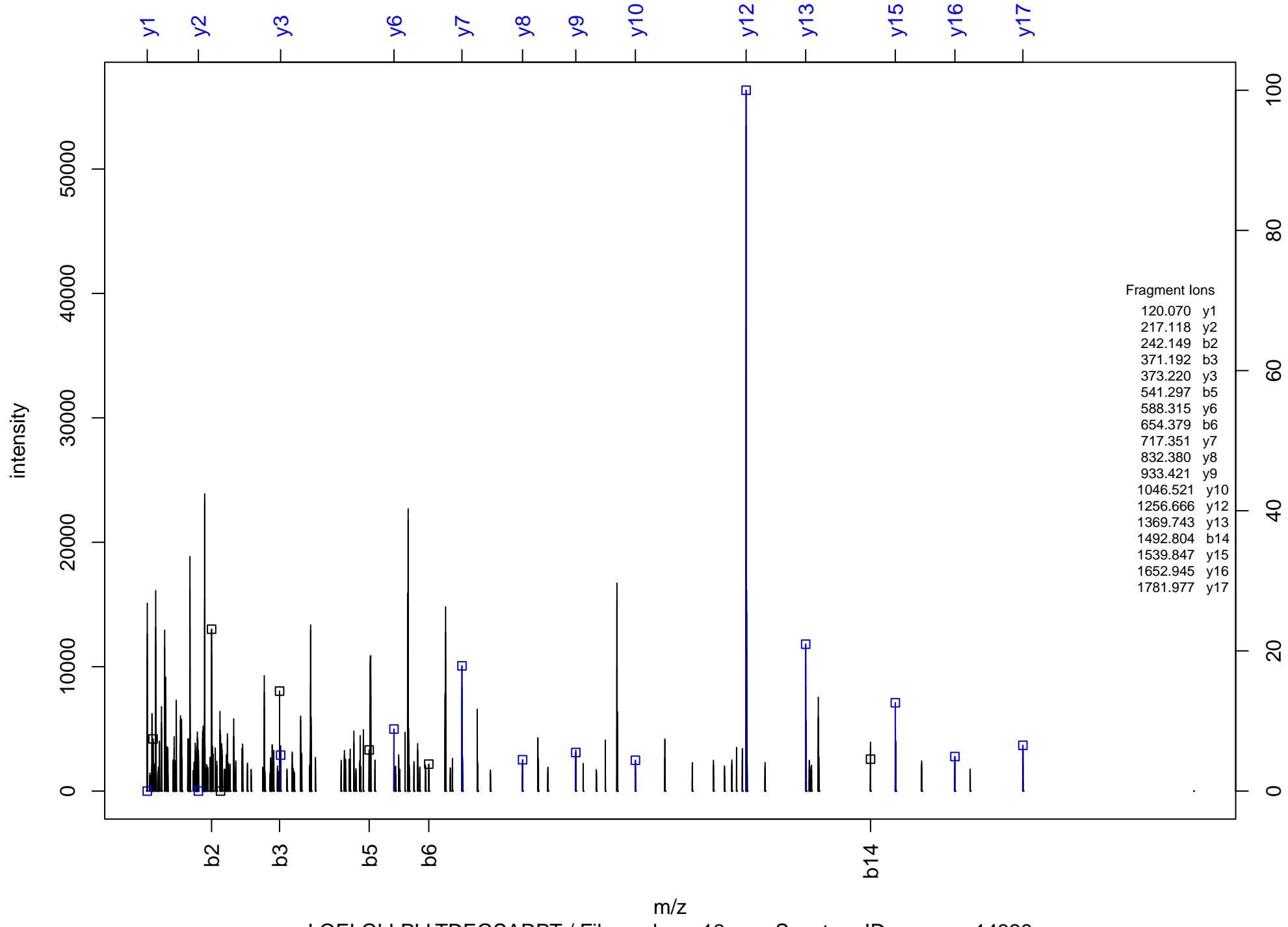
LTEELHTENEN^KK



EAEILEVLR

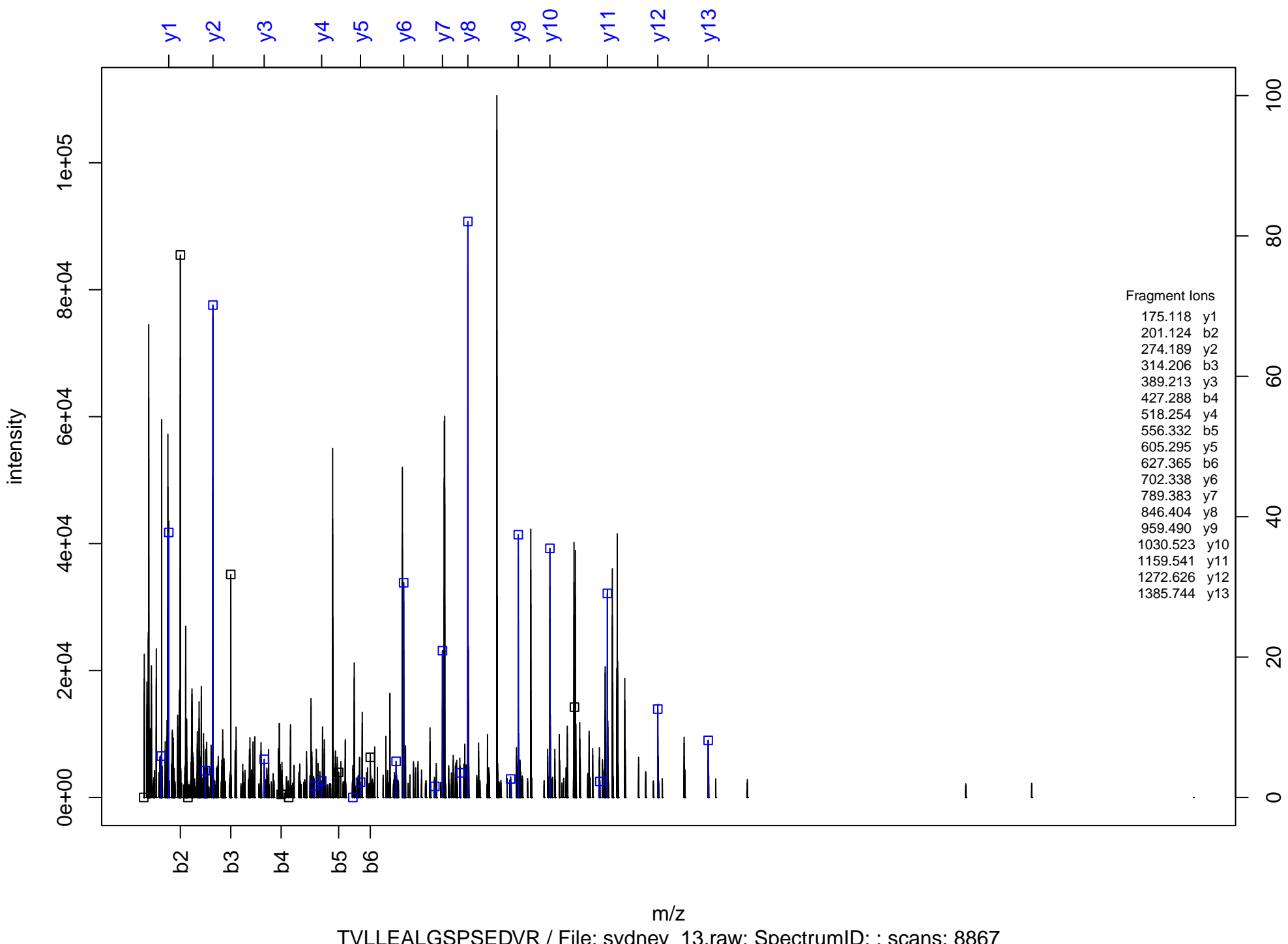


LQELGLLPLLTDEGSARPT

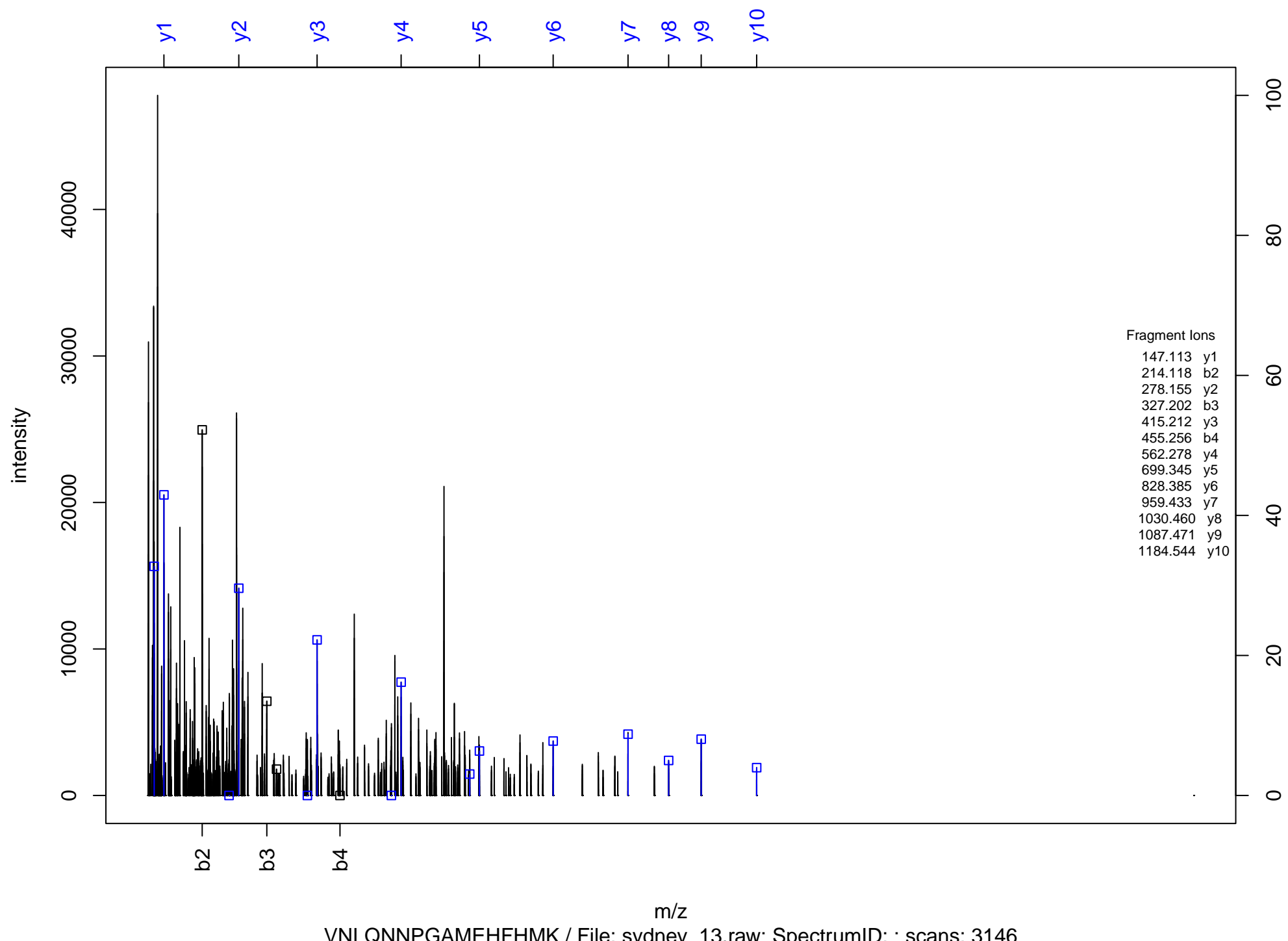


LQELGLLPLLTDEGSARPT / File: sydney_13.raw; SpectrumID: ; scans: 14328

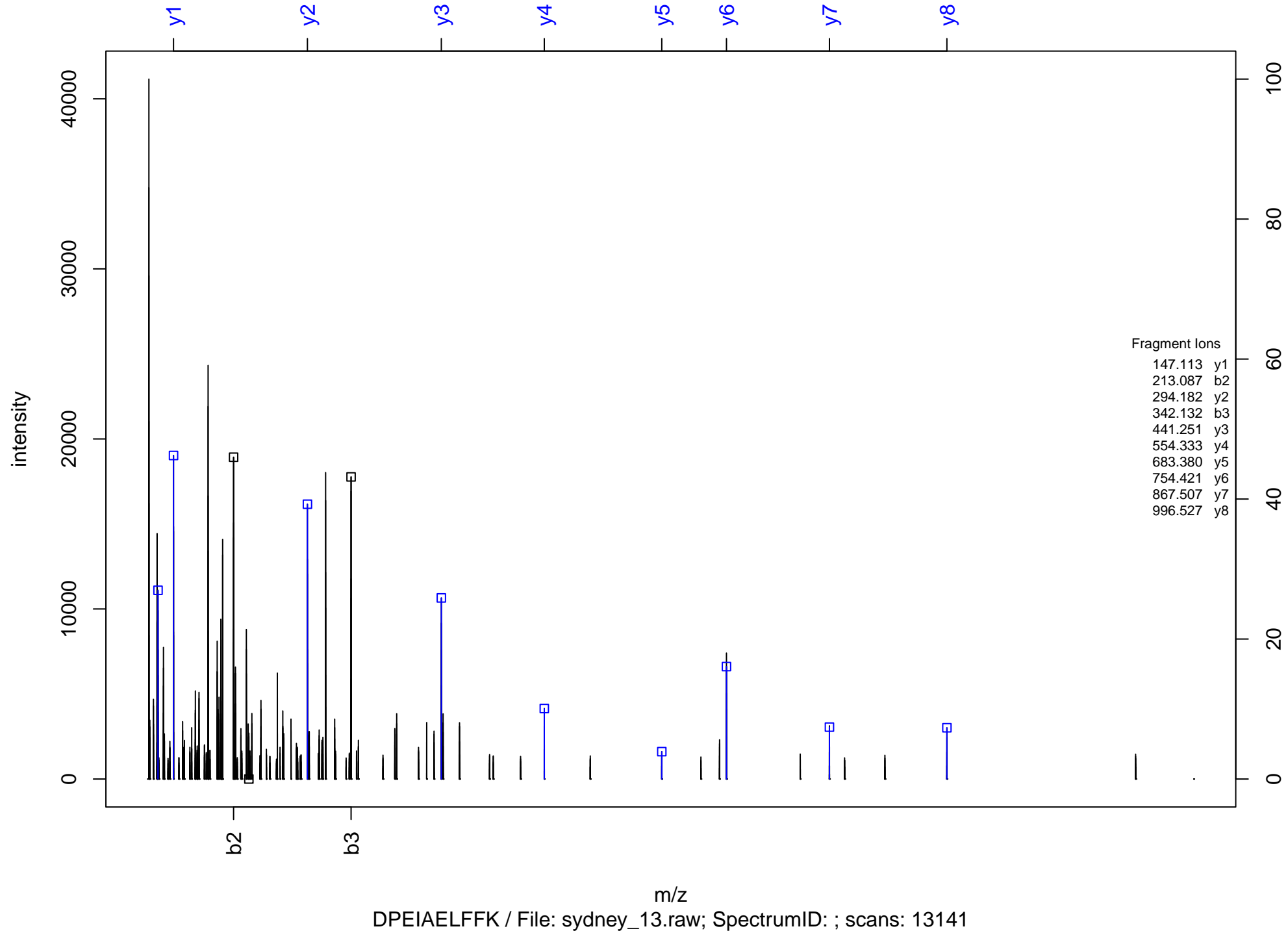
TVLLEALGSPSEDVR



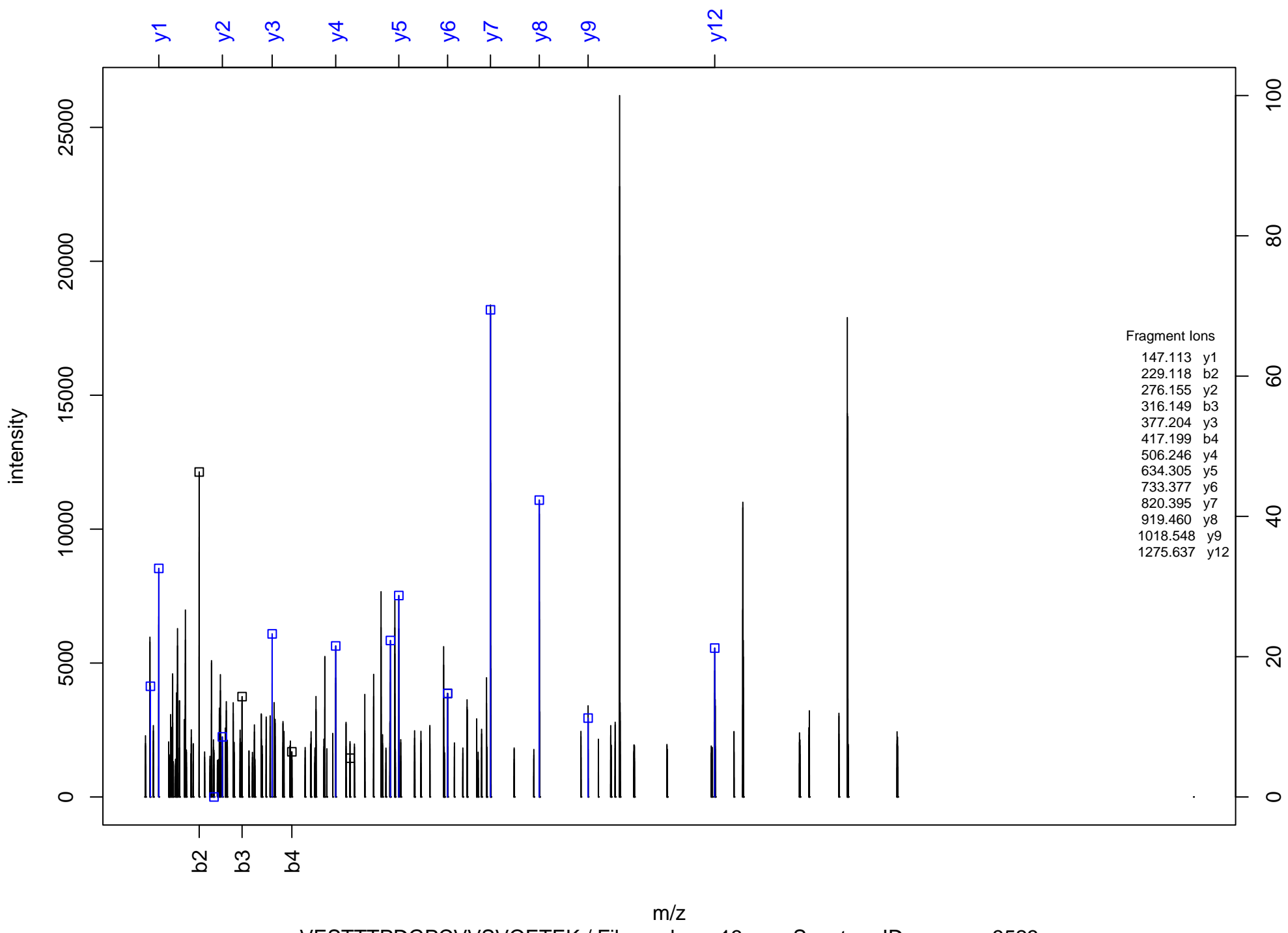
VNLQNNPGAMEHFHMK



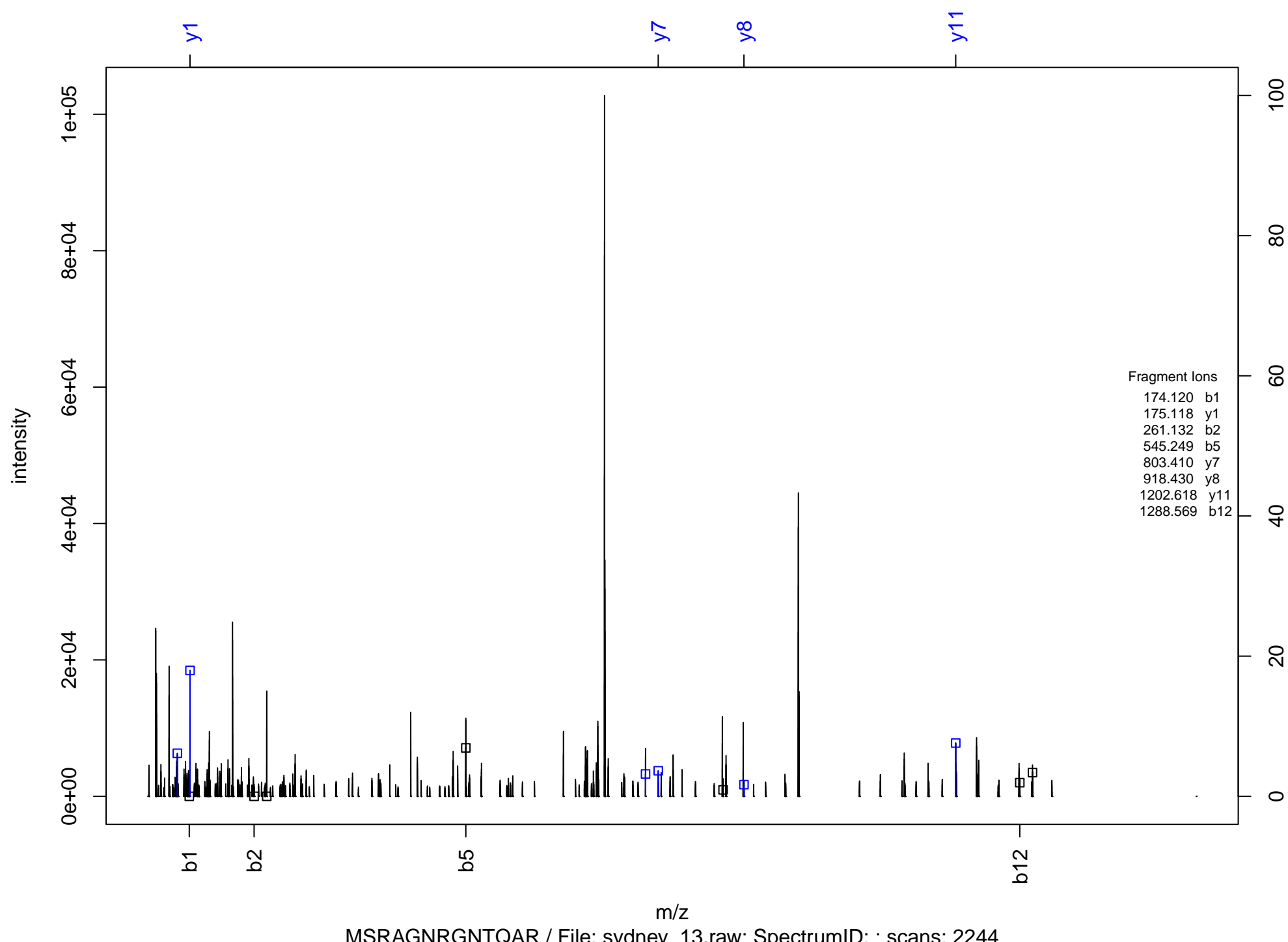
DPEIAELFFK



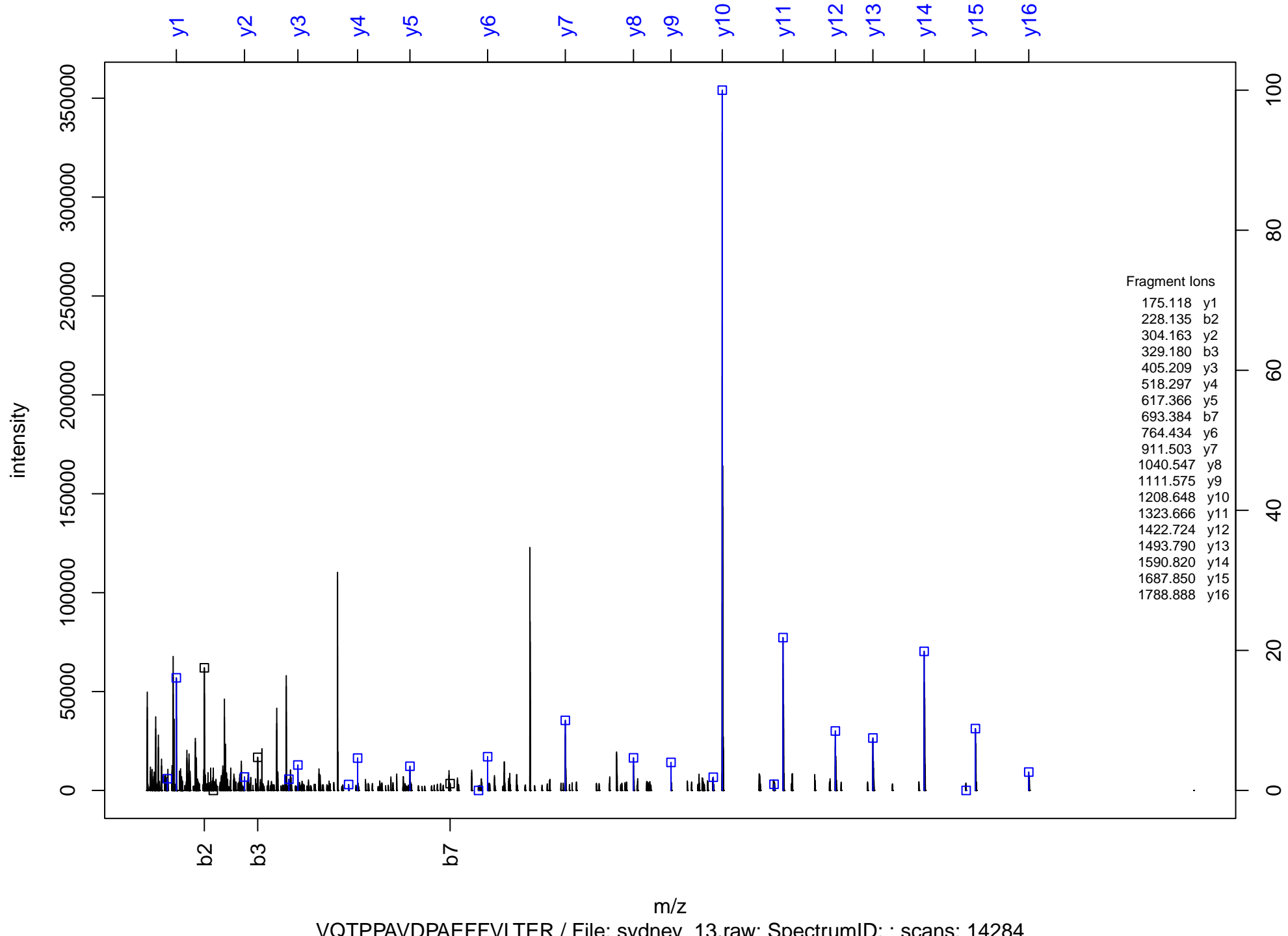
VESTTTPDGPCVVSQETEK



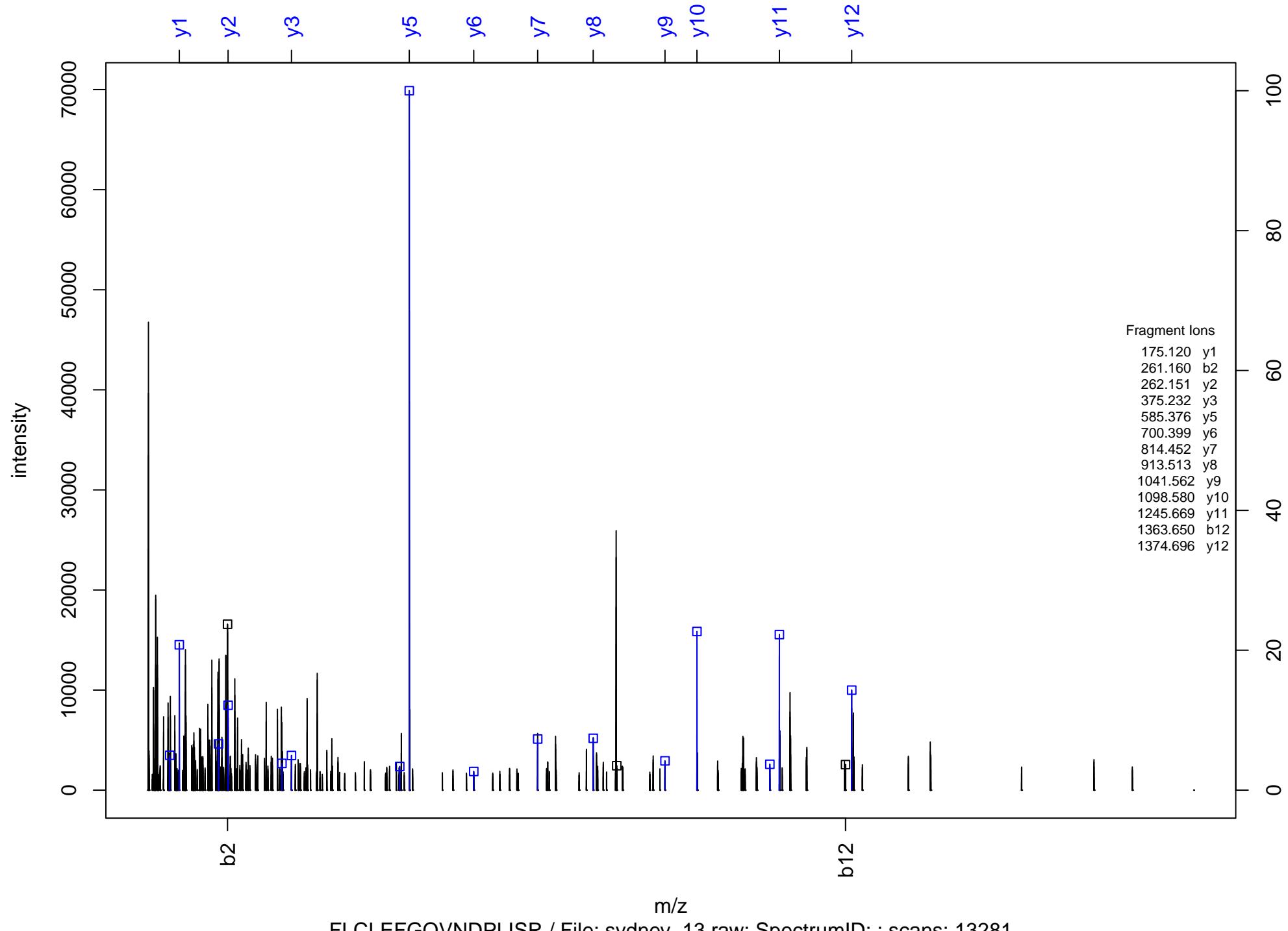
(Ac)MSRAGN^RGN^TQAR



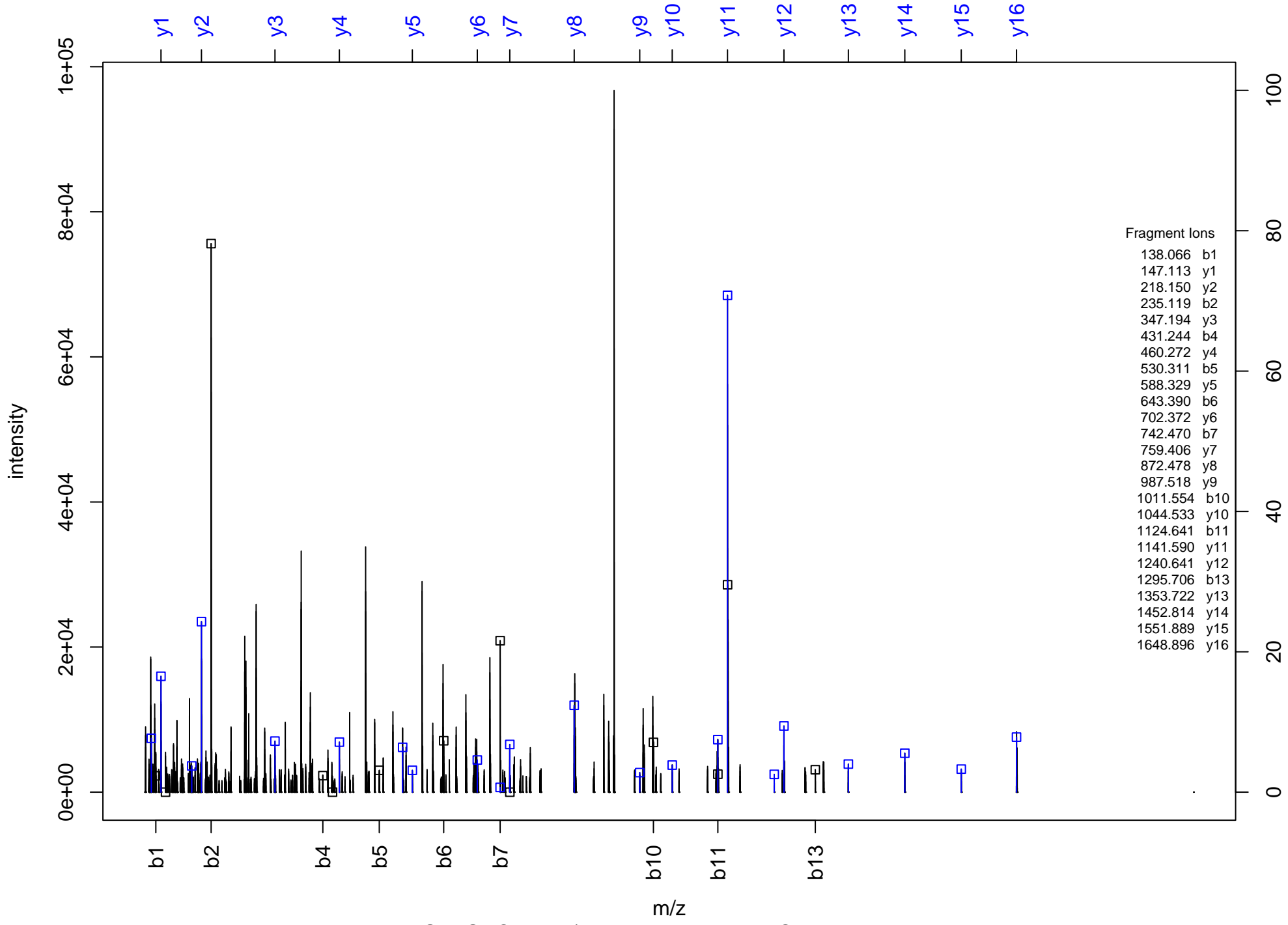
VQTPPAVDPAEFFVLTER



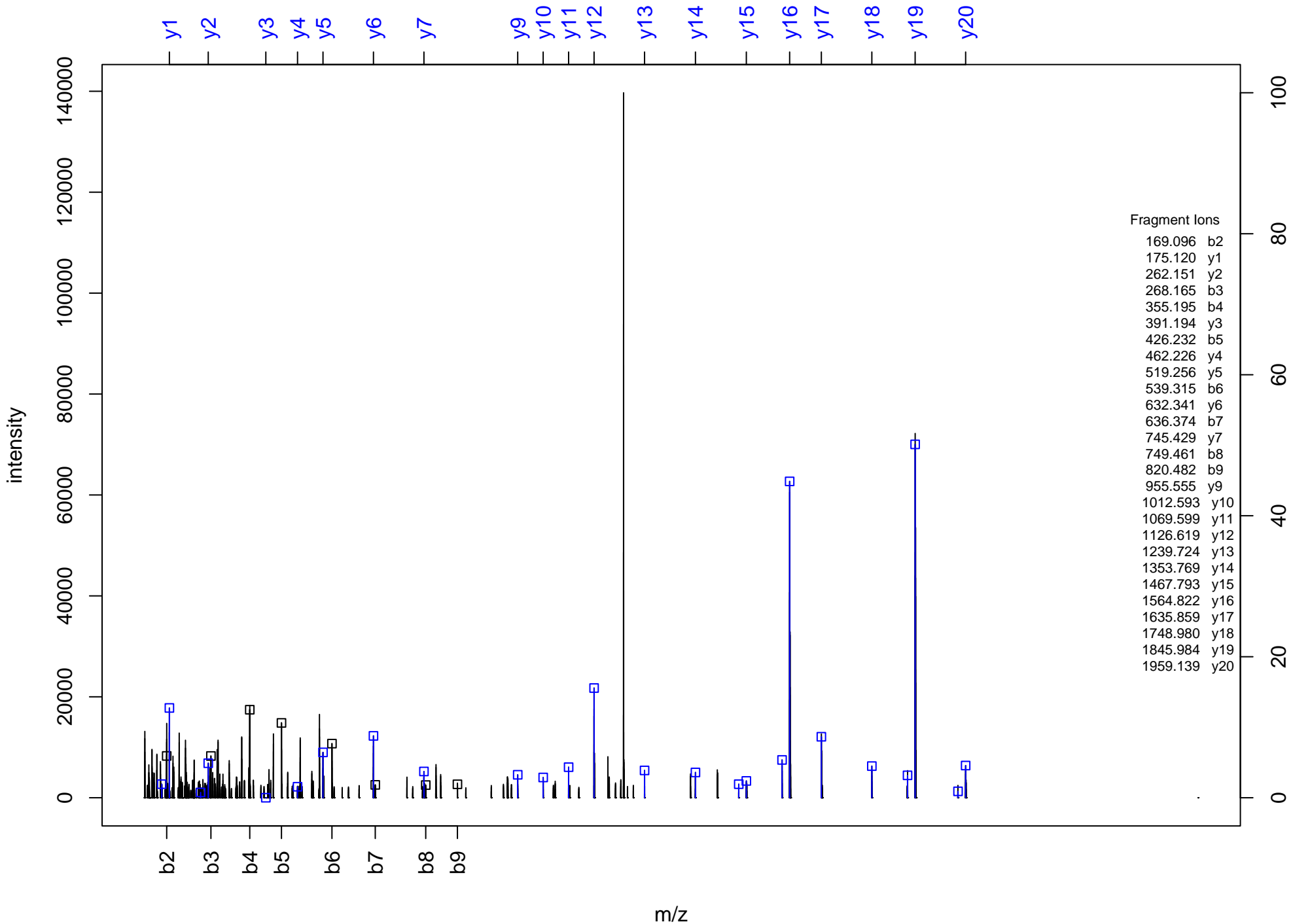
FLCLEFGQVNDPLISR



HPPVVLVPGDLGNQLEAK

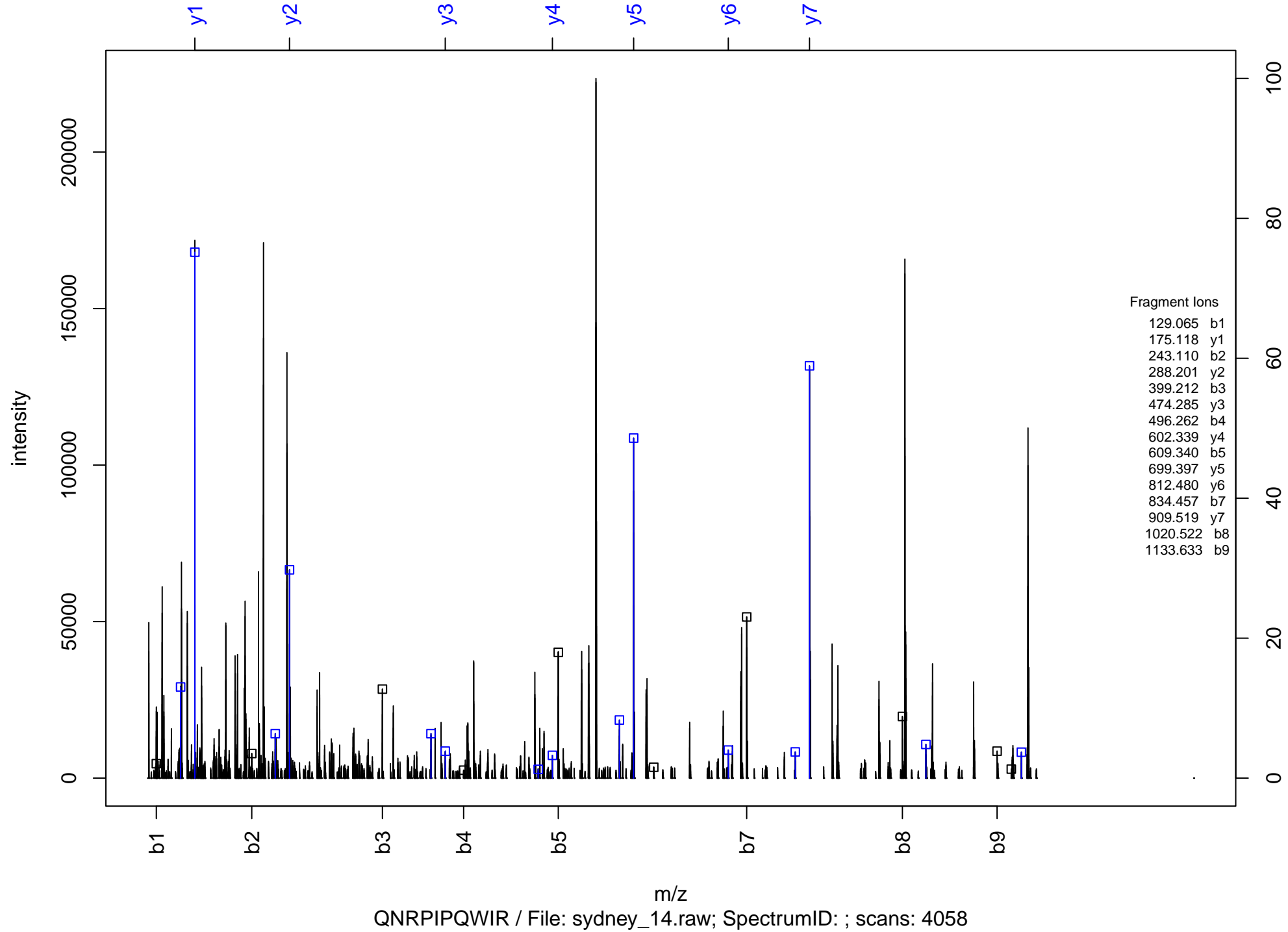


APVSALPLAPNNLGGGPIILGAESR

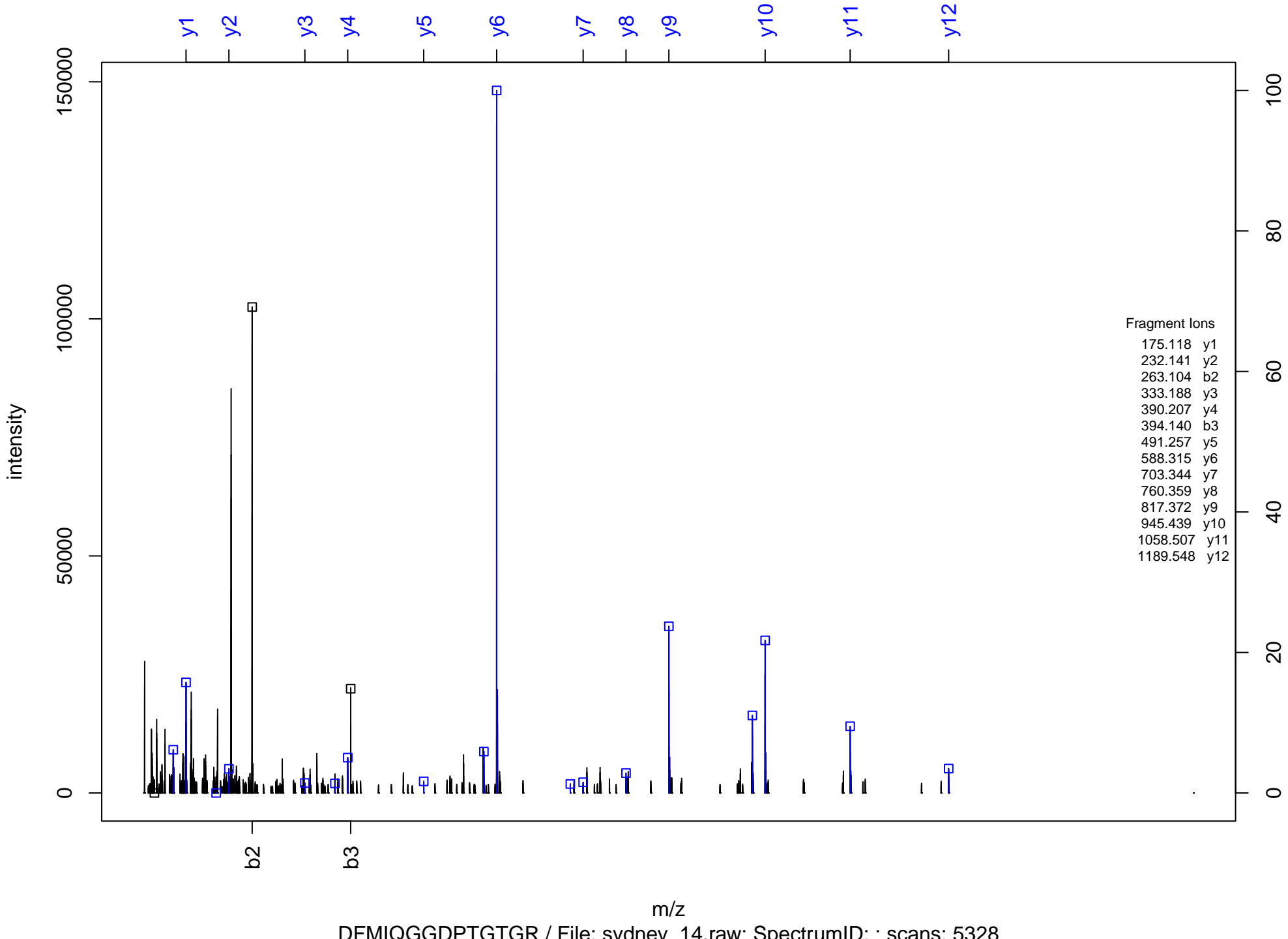


APVSALPLAPNNLGGGPIILGAESR / File: sydney_14.raw; SpectrumID: ; scans: 13576

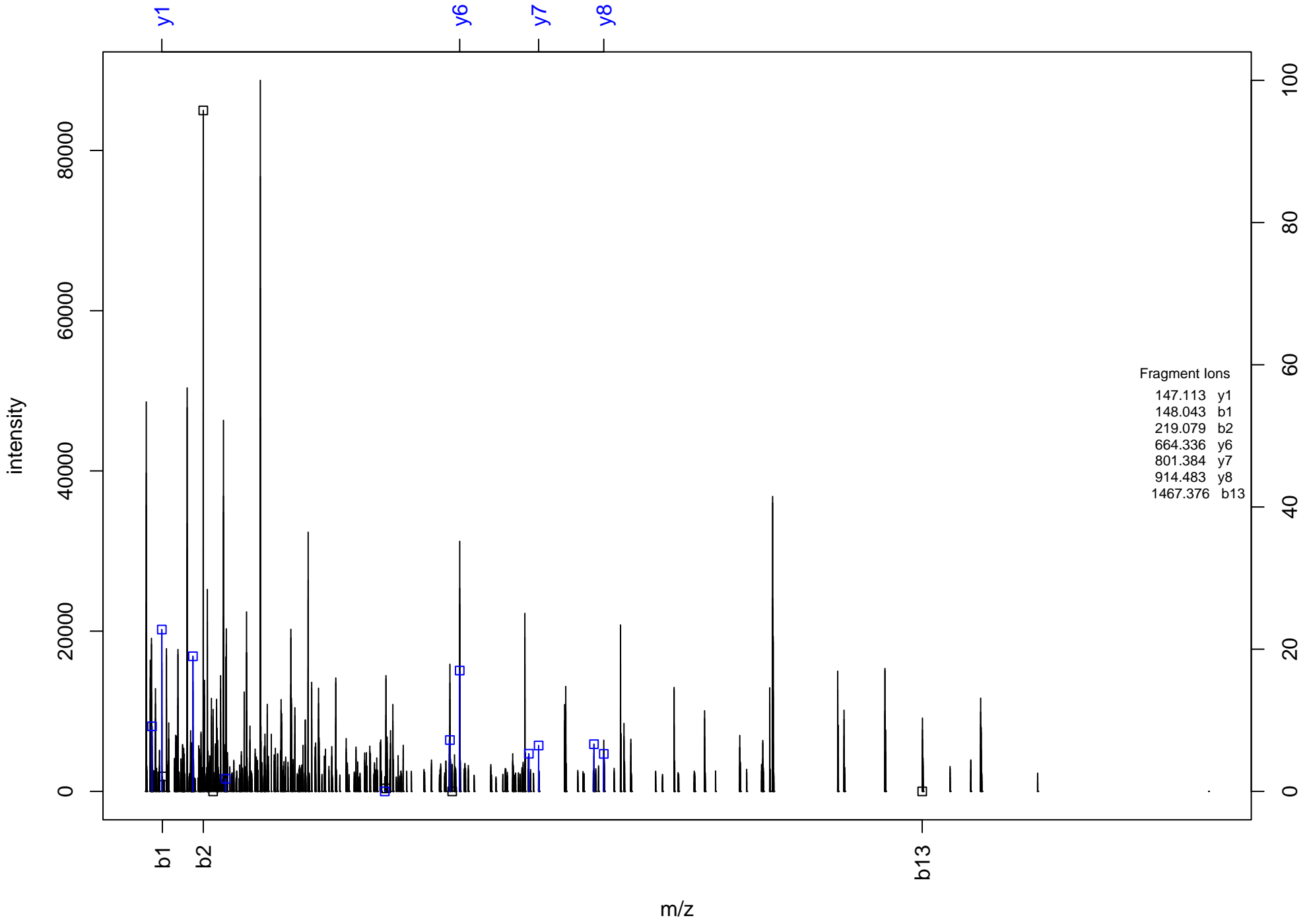
QNRPIPQWIR



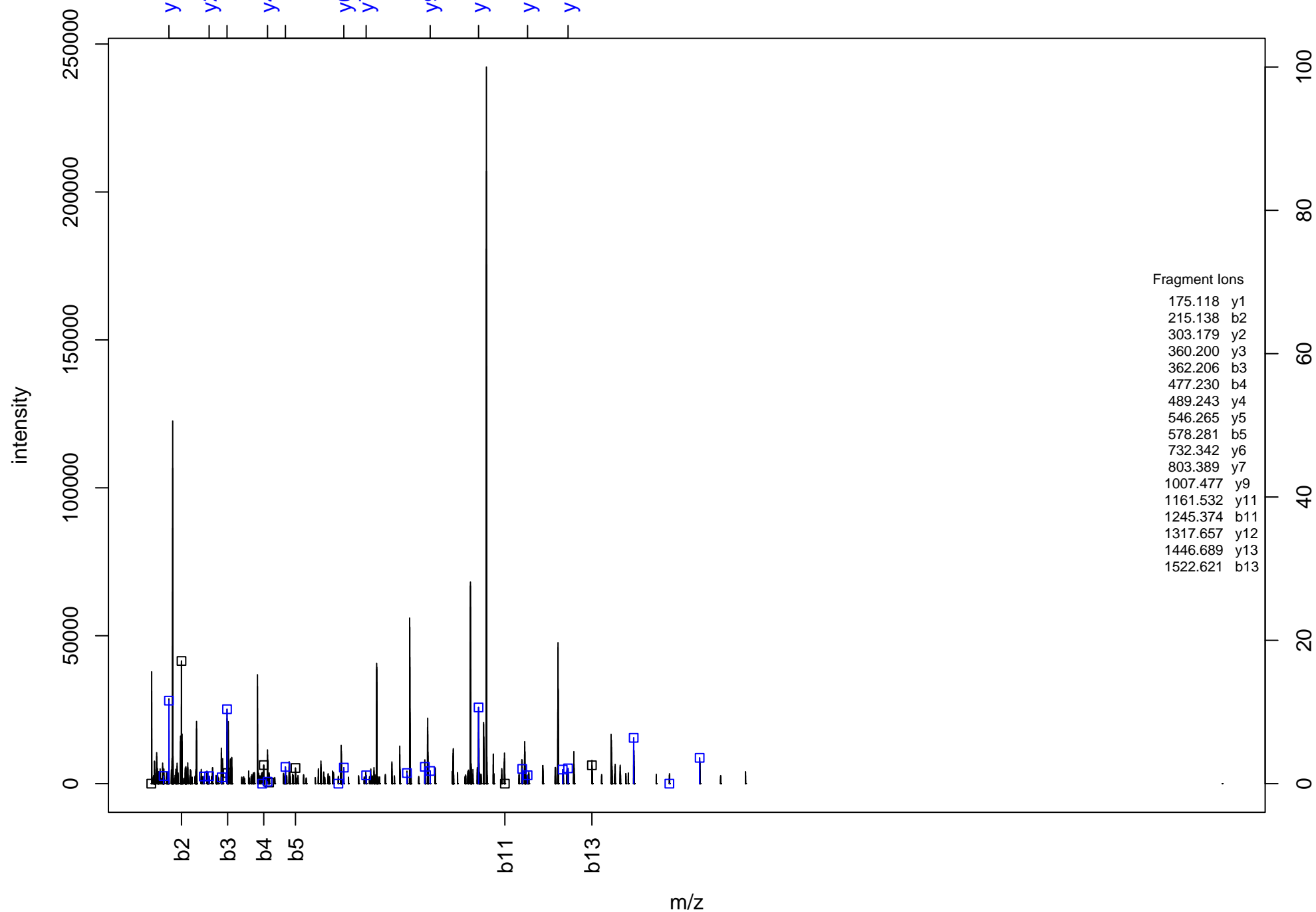
DFMIQGGDPTGTGR



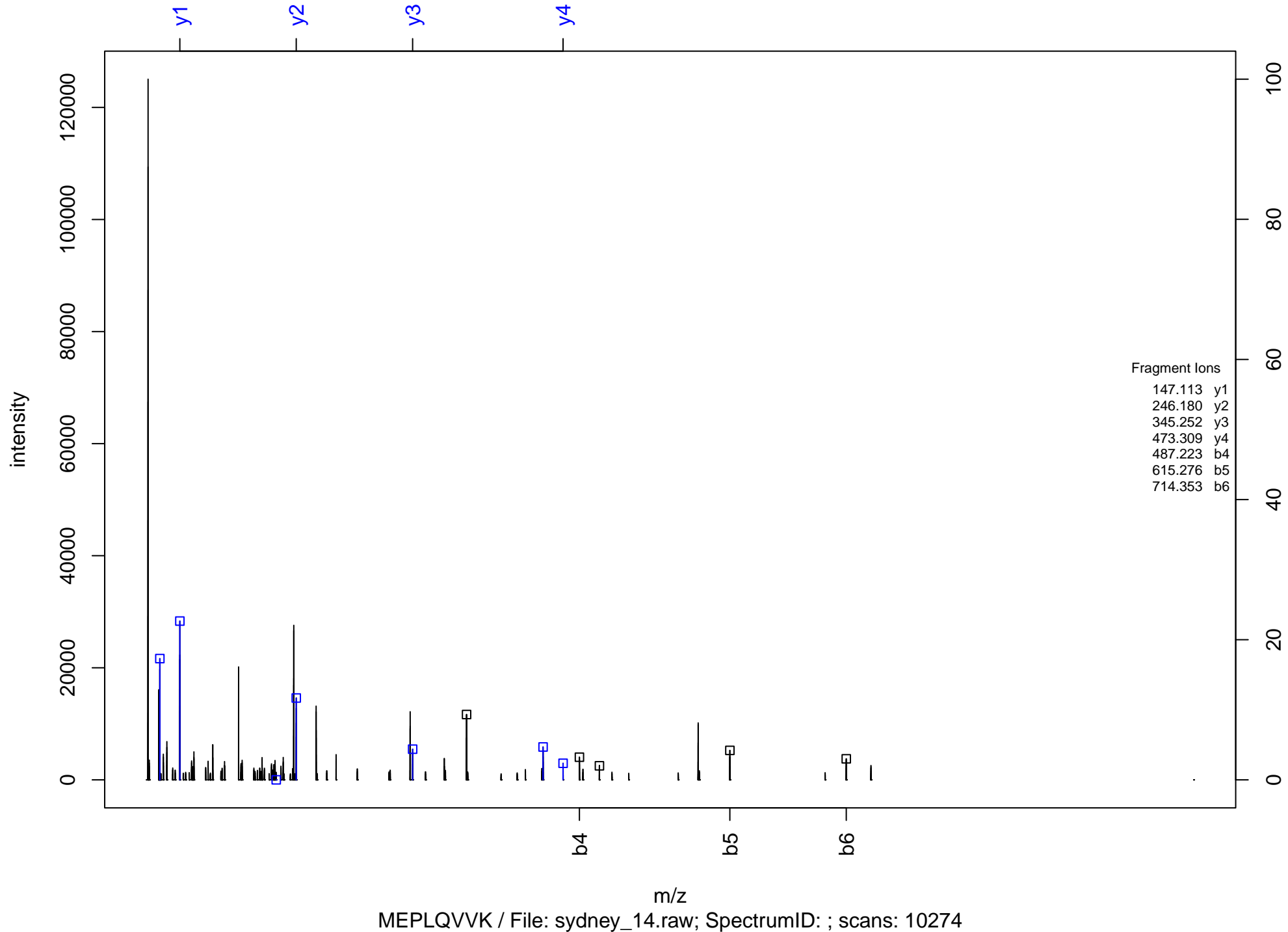
M^{*}ASRGN^KIVIHEM^{*}GAK



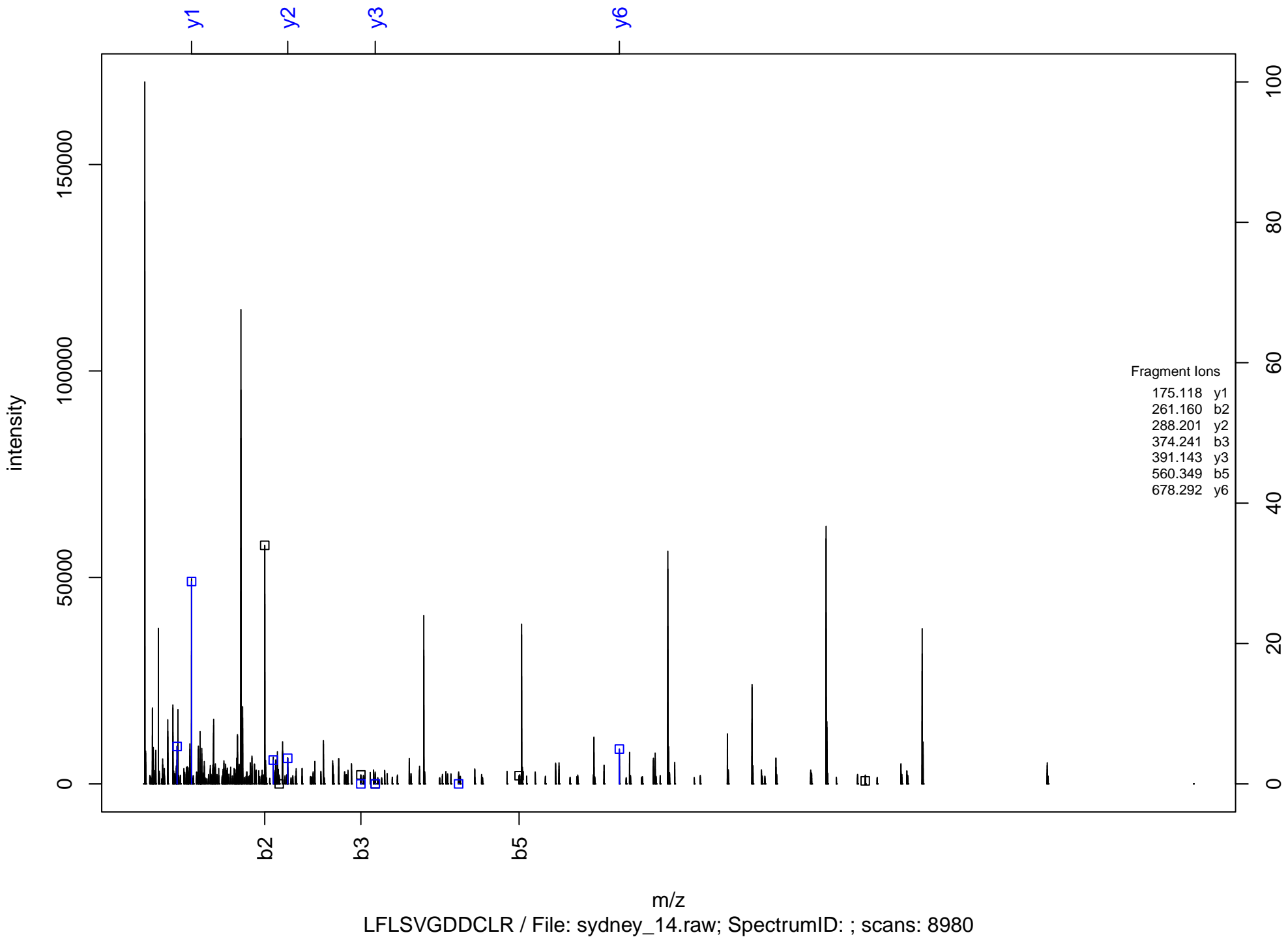
TIFDTPDEDPNYNPLPEERPGGFAWGEGQR



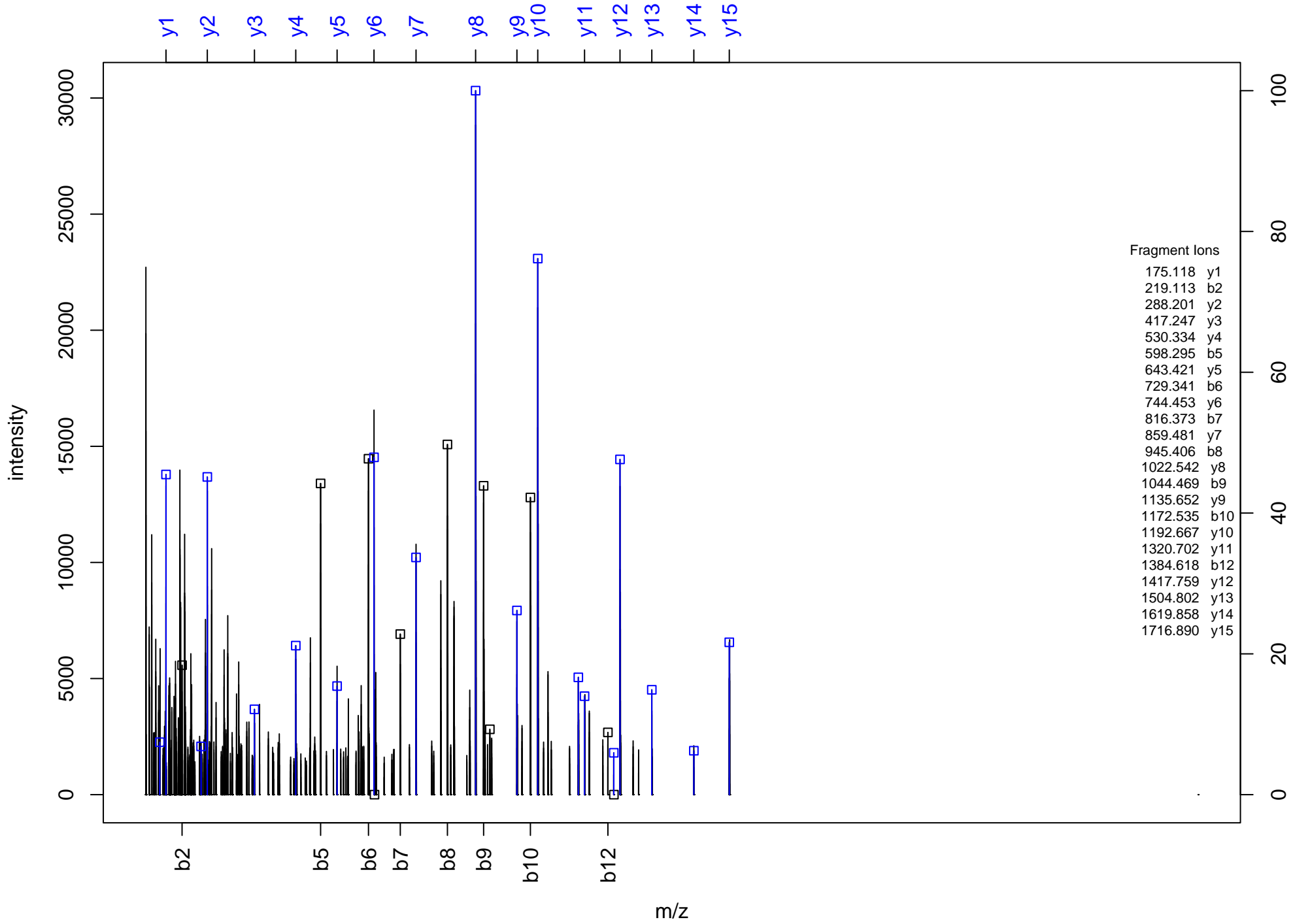
M*EPLQVVK



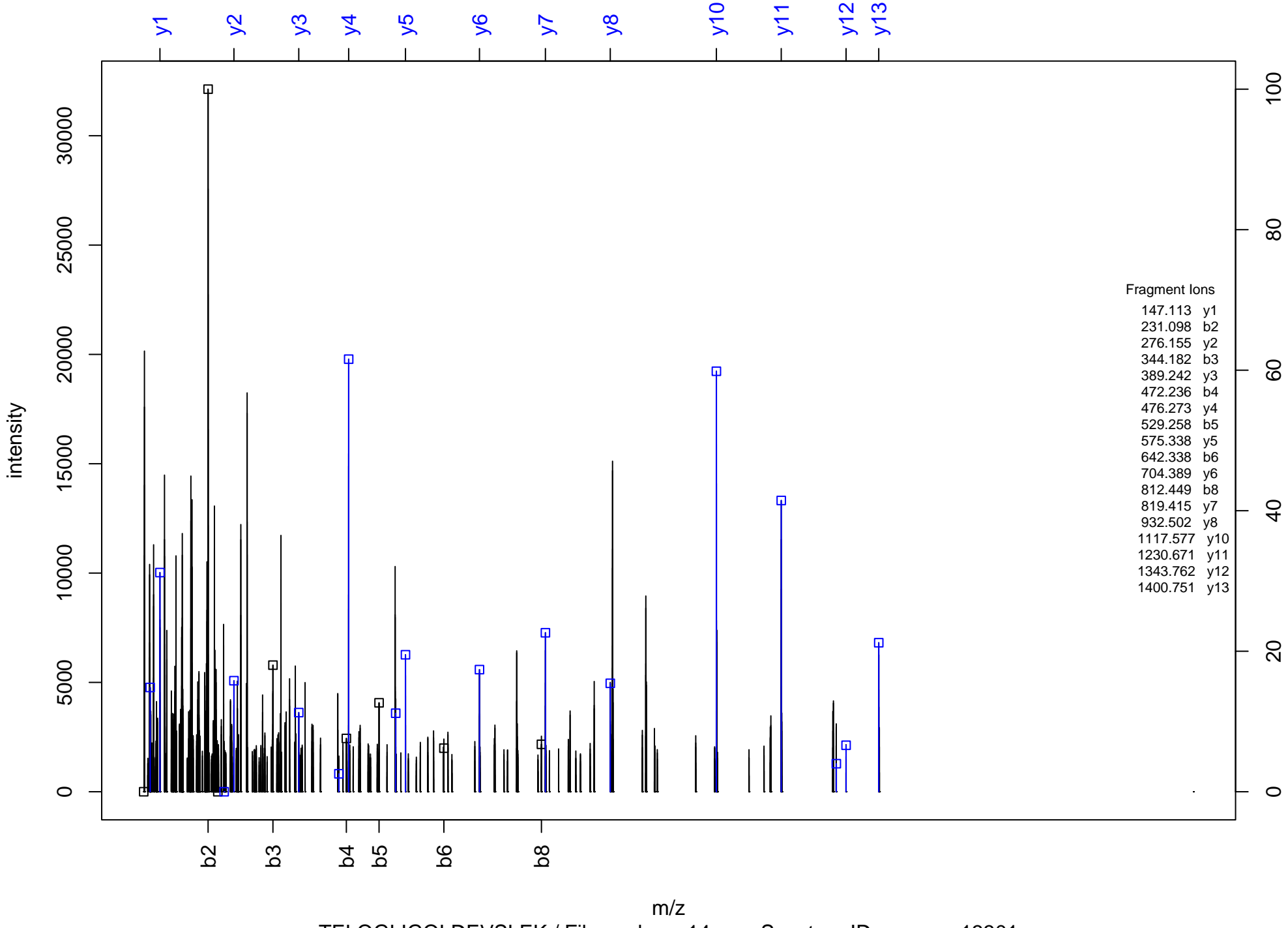
LFLSVGDDCLR



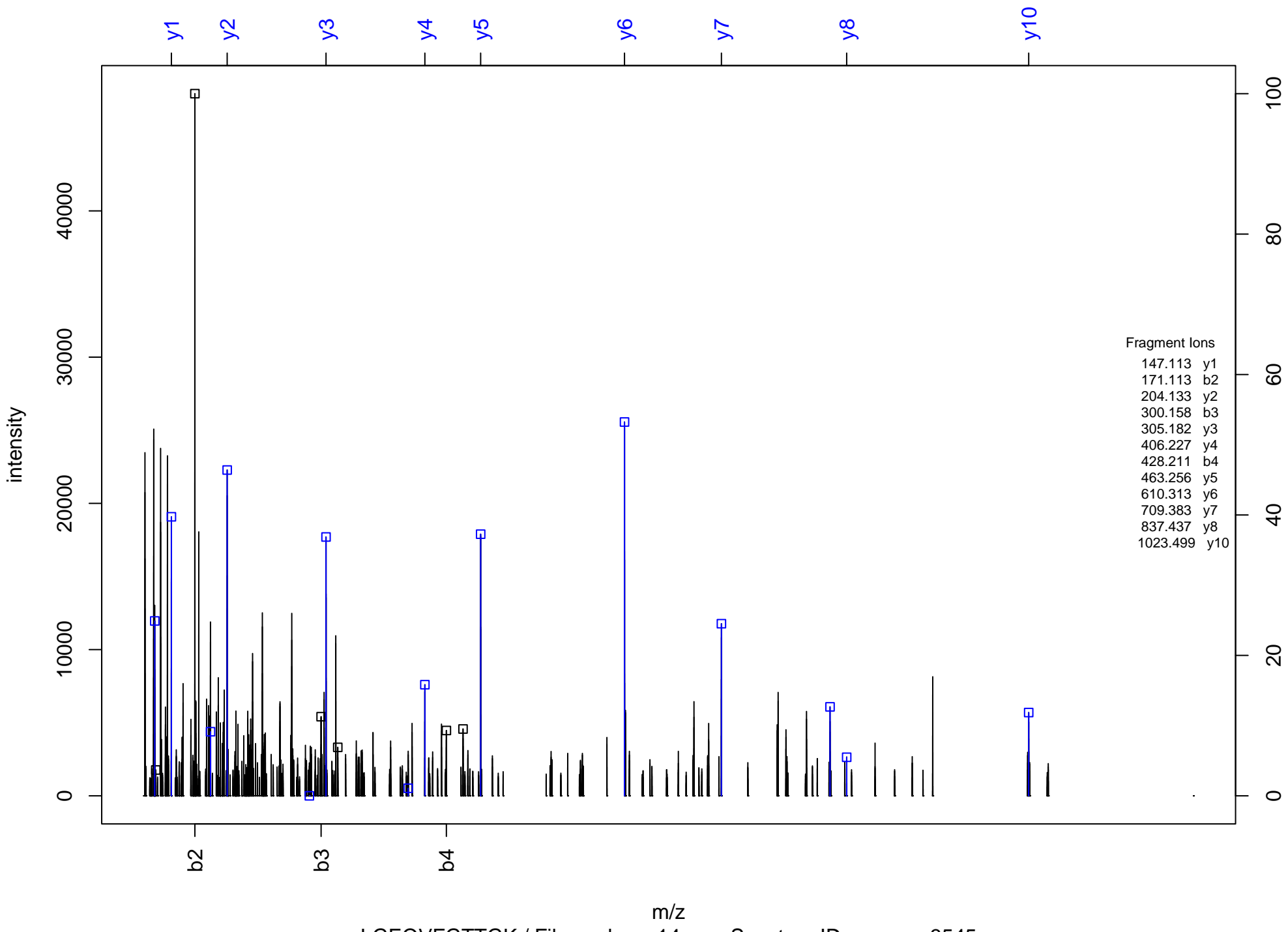
AFLEHMSEVQPDSPQGIYDTLLELR



TELQGLIGQLDEVSLEK

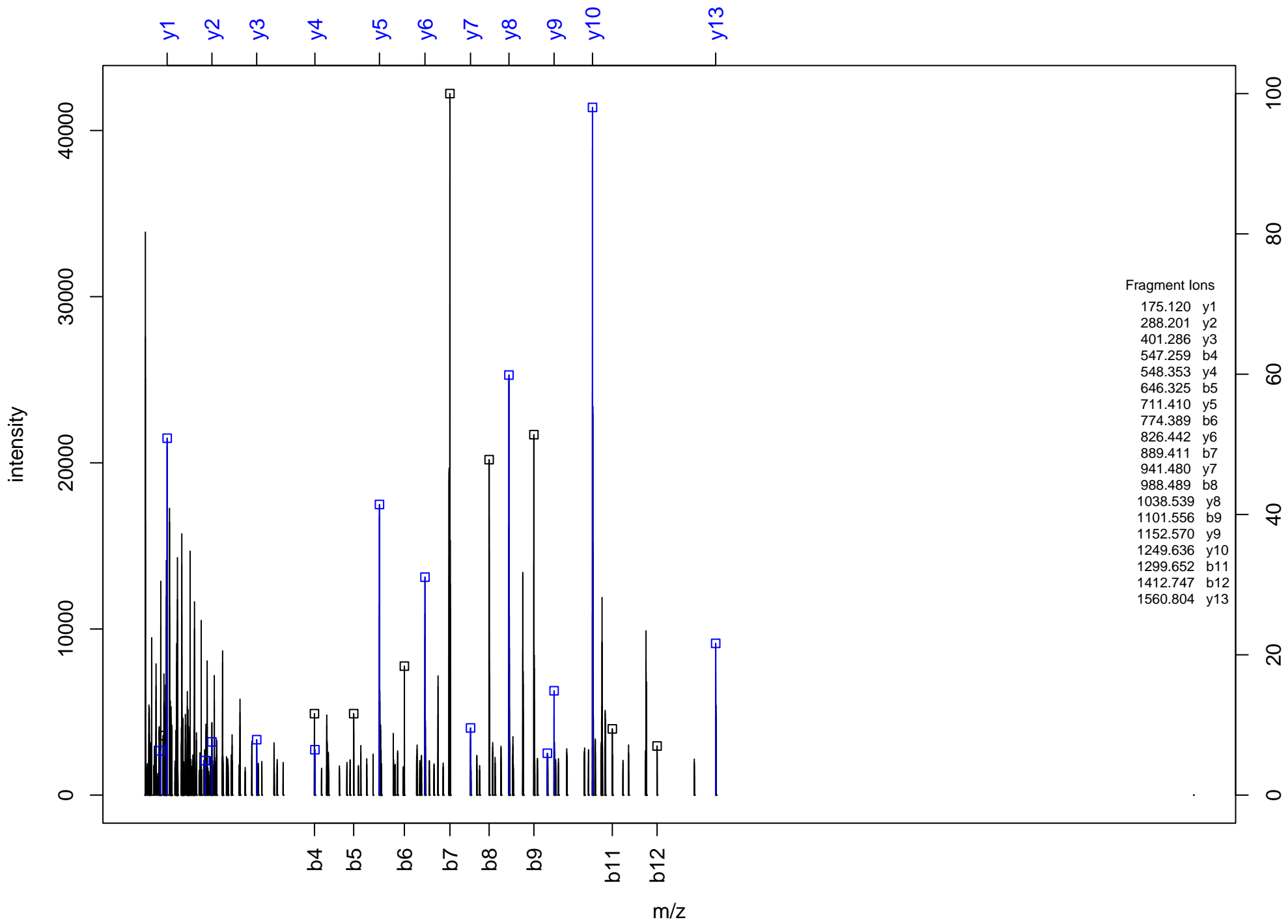


LGEQVFGTTGK



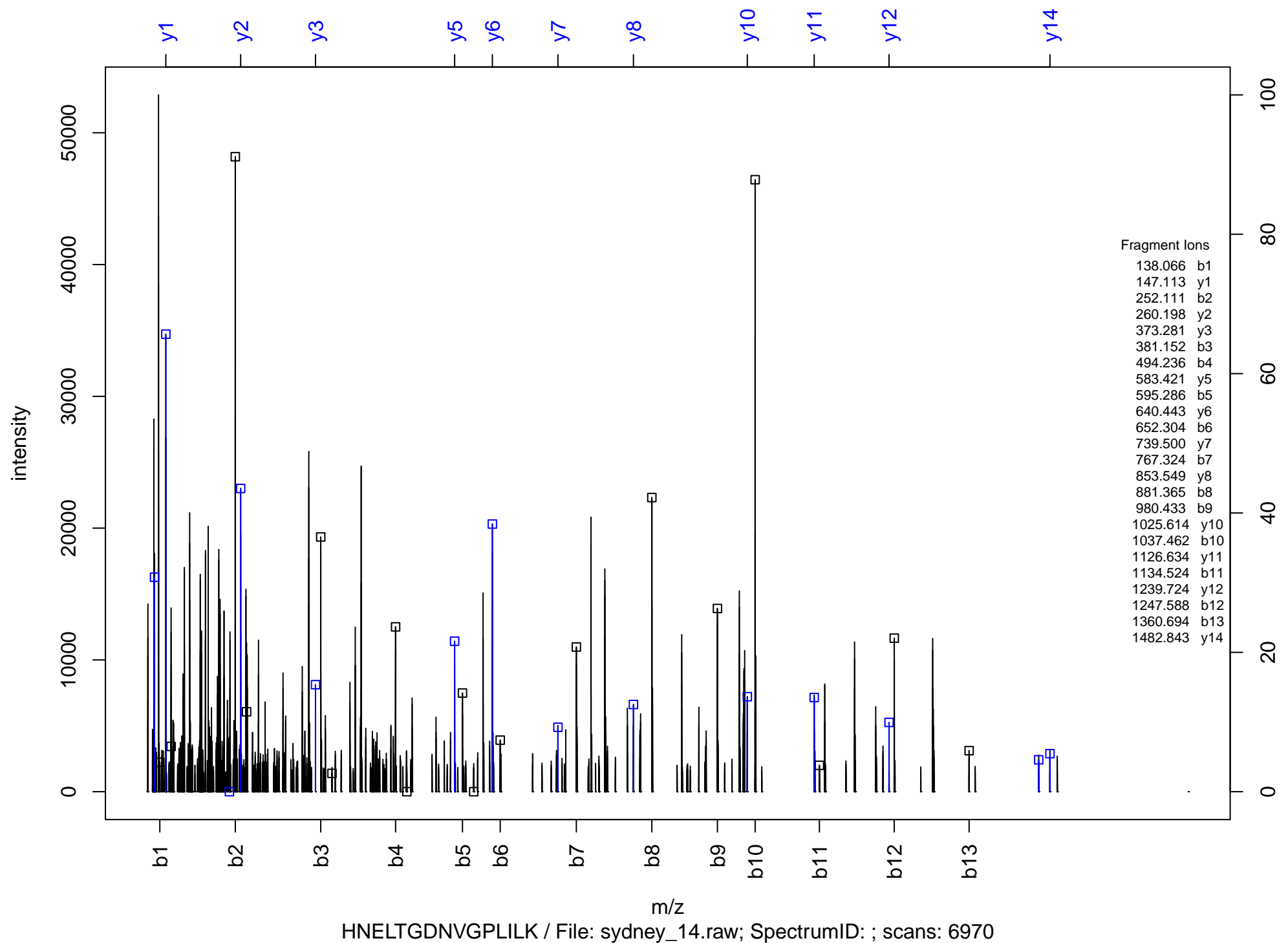
LGEQVFGTTGK / File: sydney_14.raw; SpectrumID: ; scans: 3545

FRENVQDVLPTLPNPDDYFLLR

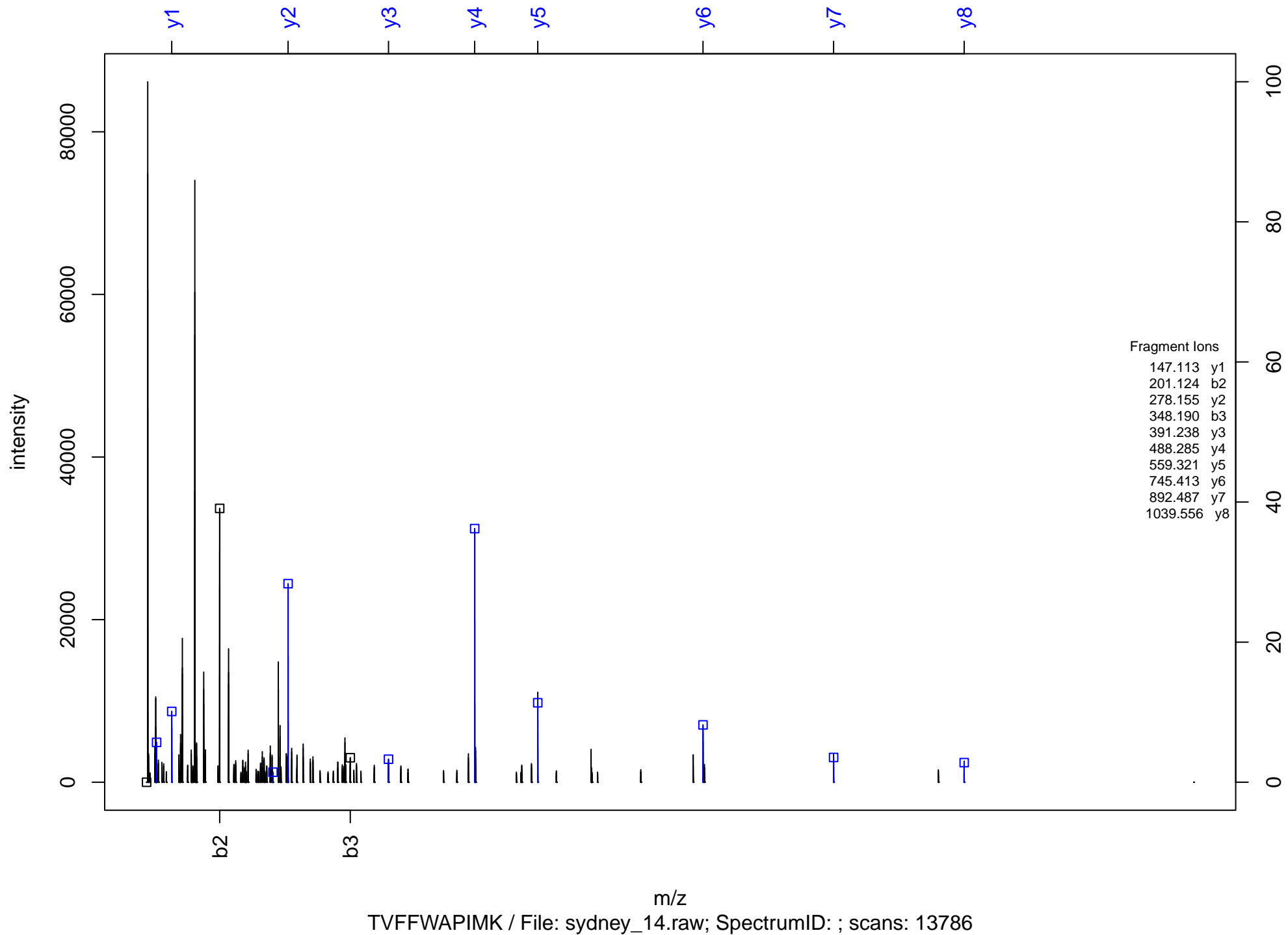


FRENVQDVLPTLPNPDDYFLLR / File: sydney_14.raw; SpectrumID: ; scans: 14618

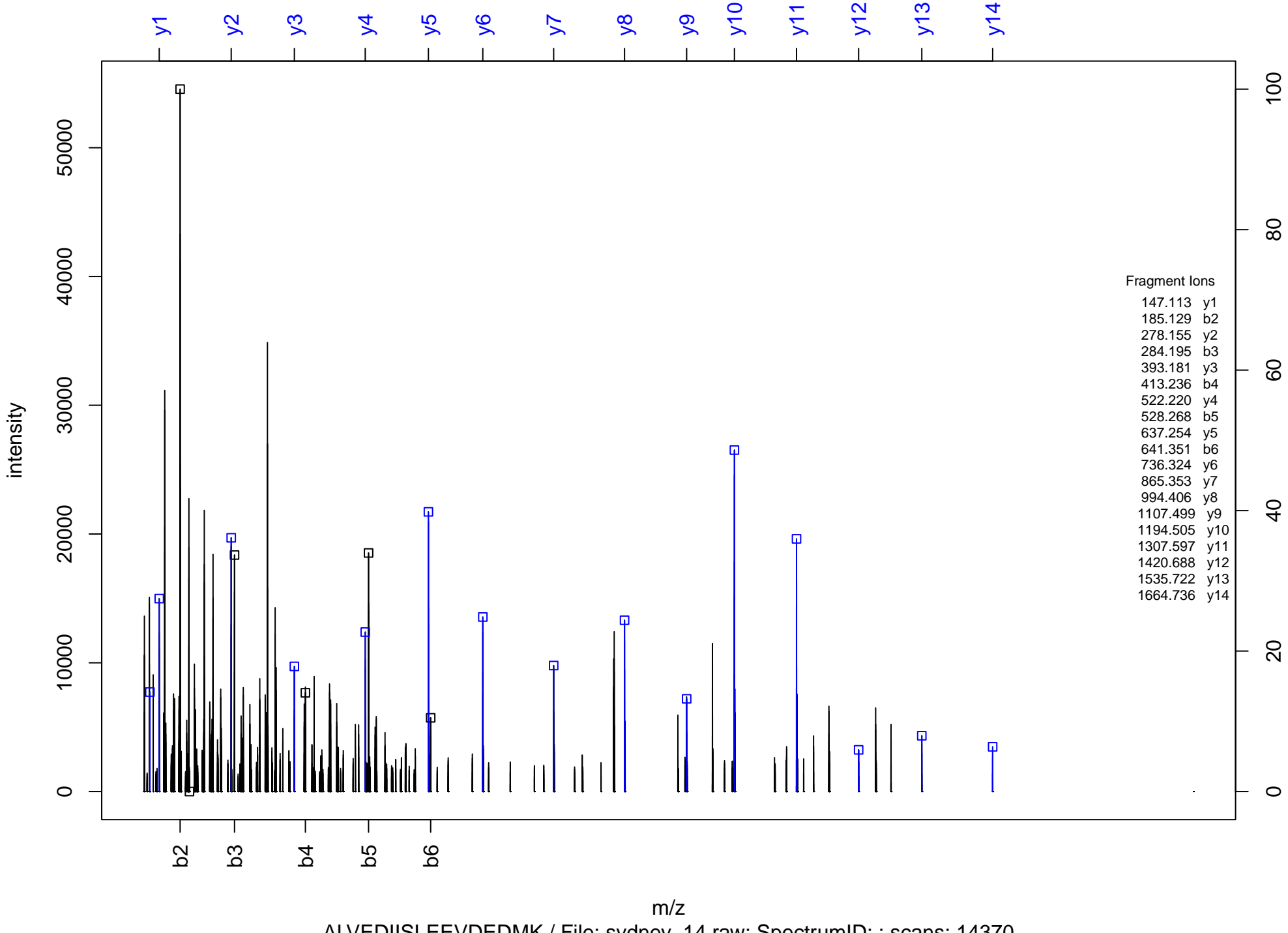
HNELTGDNVGPLILK



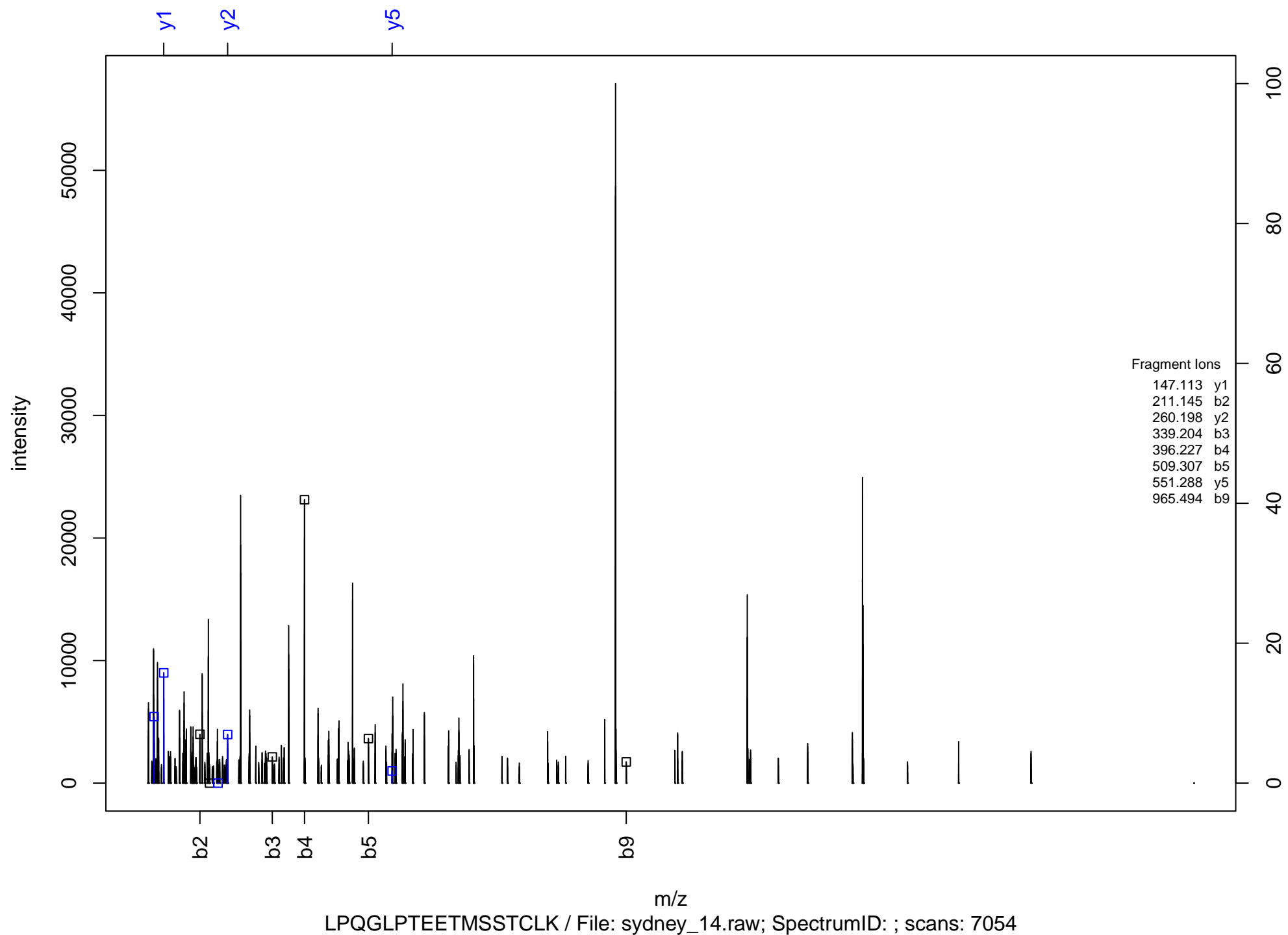
TVFFWAPIMK



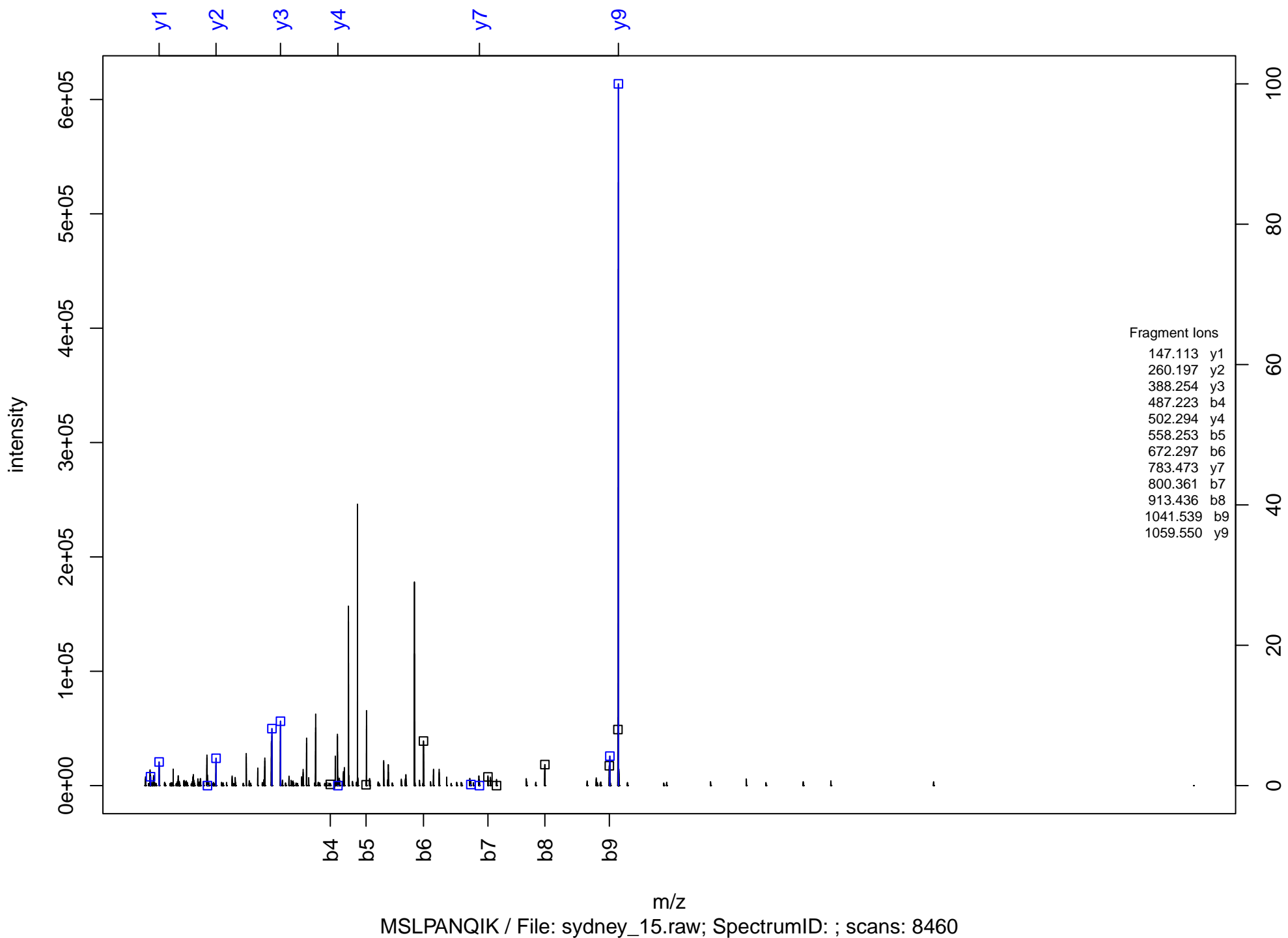
ALVEDIISLEEVDEDMDK



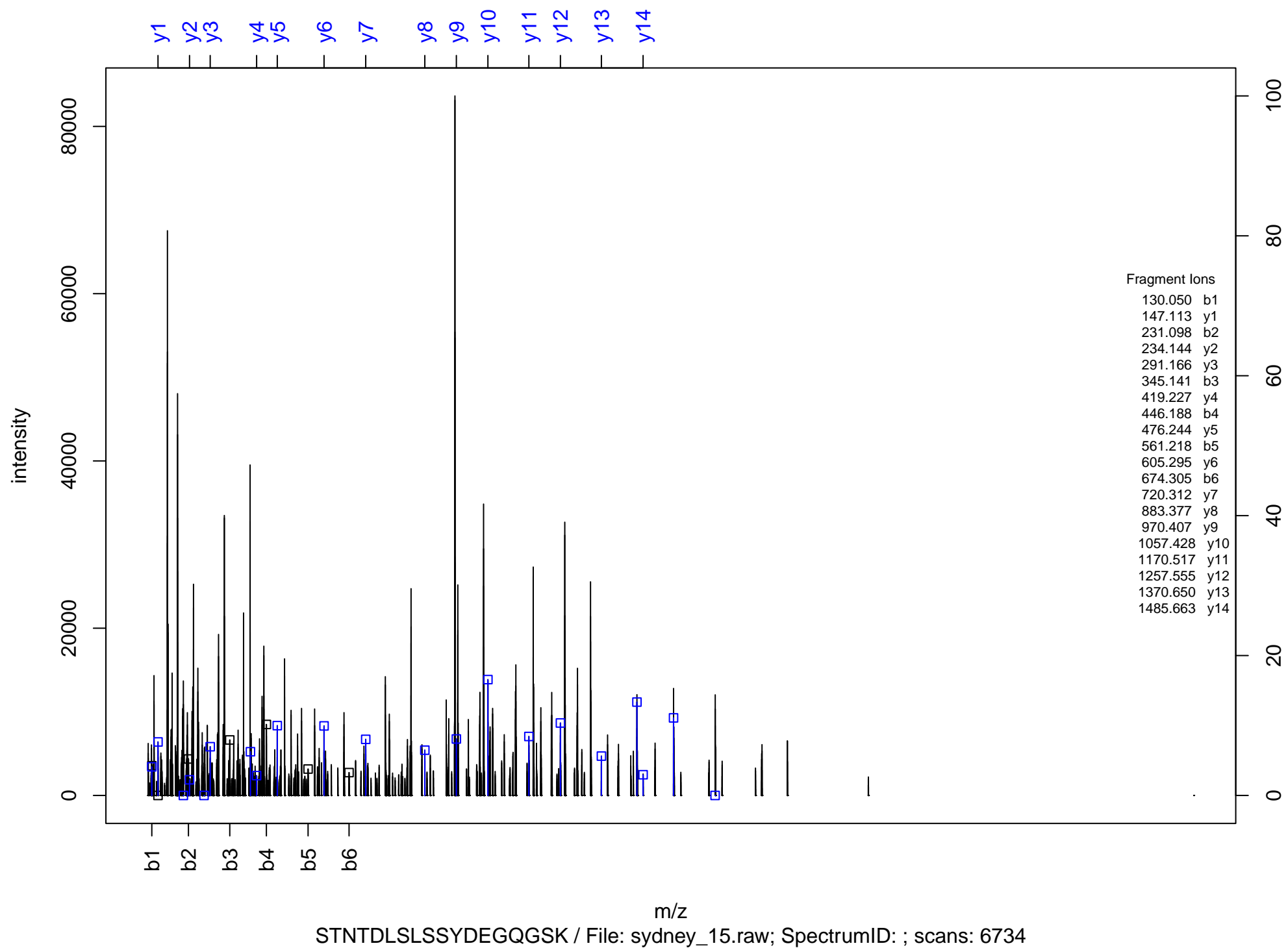
LPQGLPTEETMSSTCLK



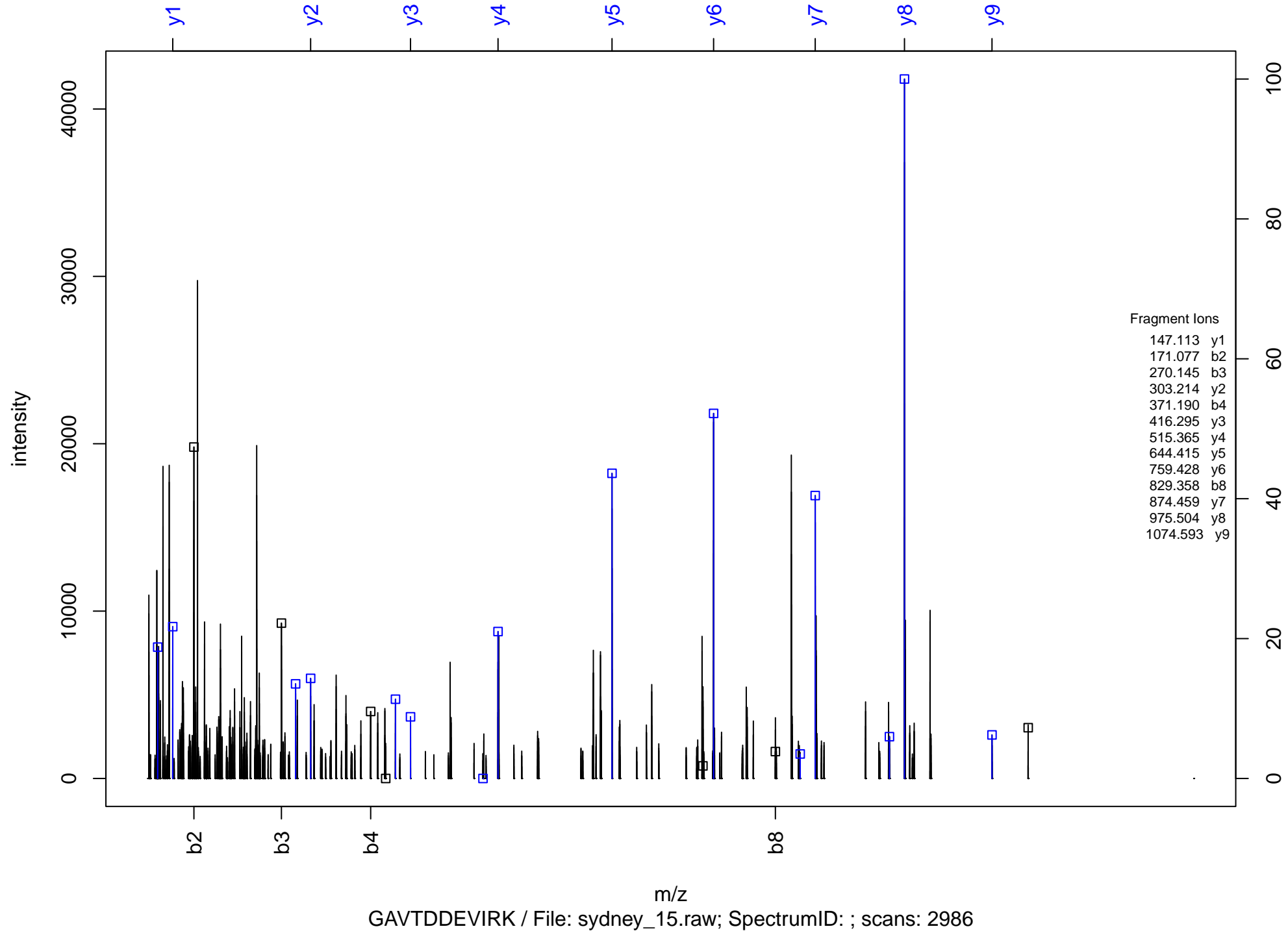
(Ac)M^{*}SLPANQIK



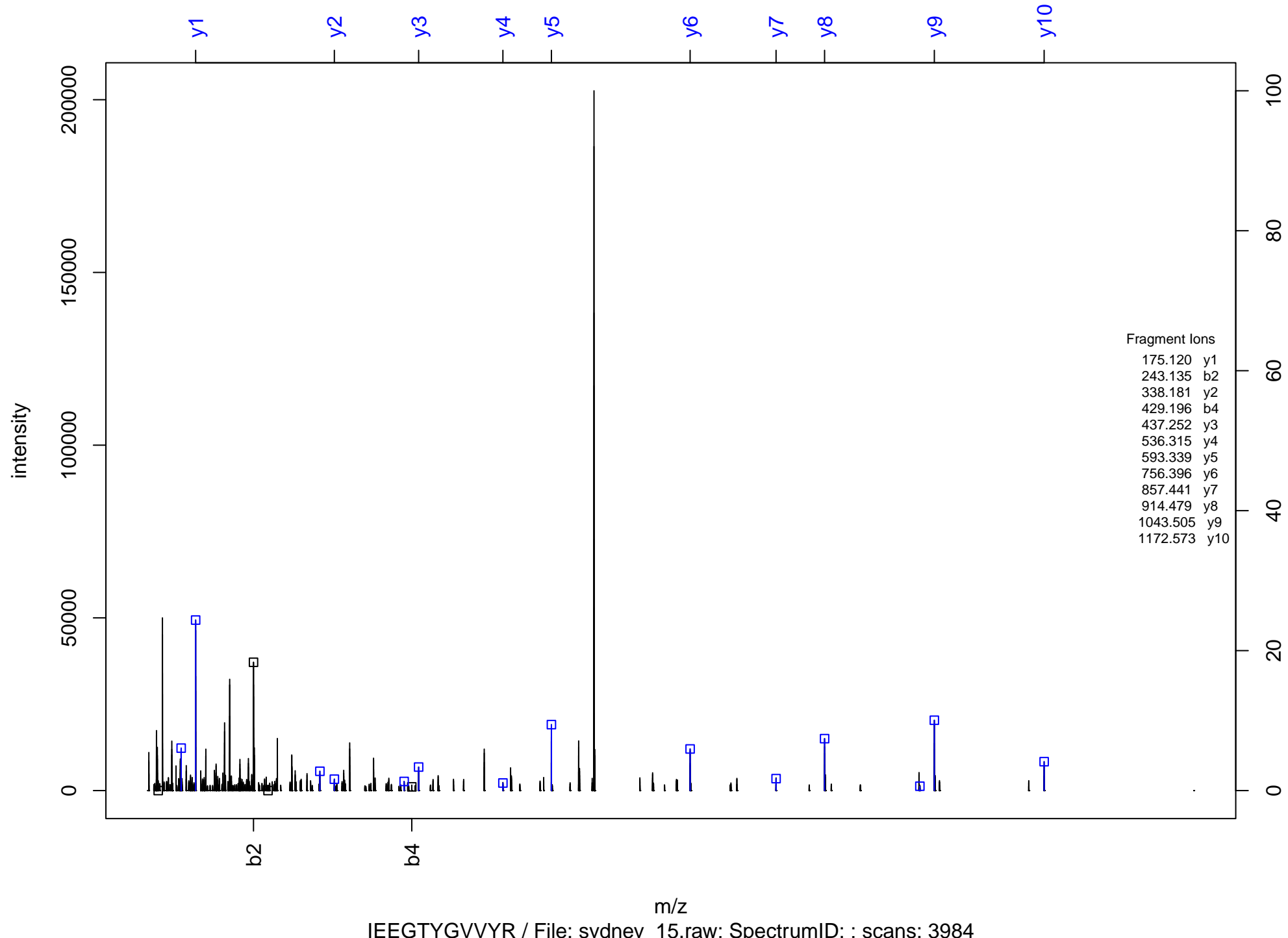
(Ac)STNTDLSLSSYDEGQGSK



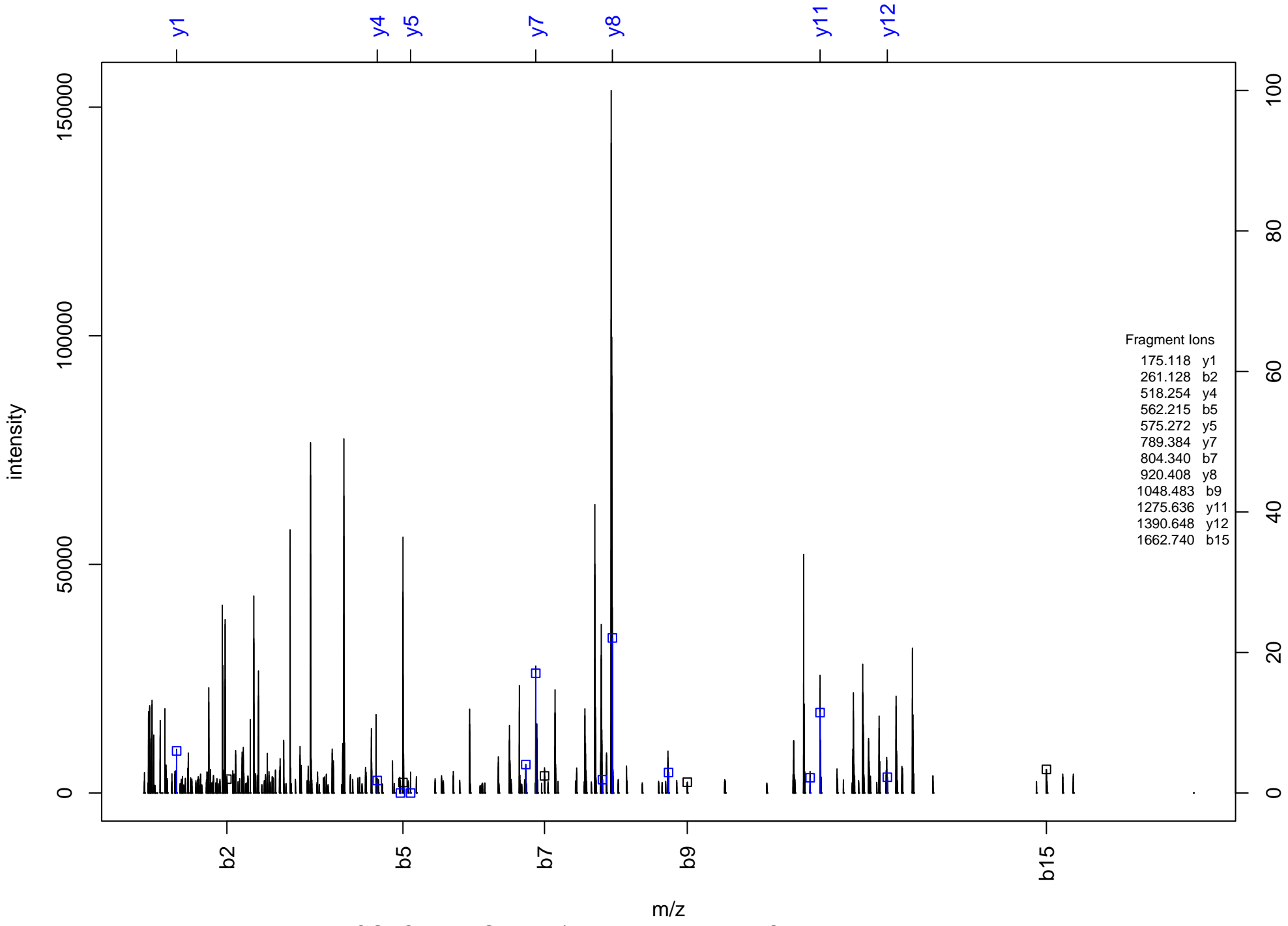
(Ac)GAVTDDEVIRK



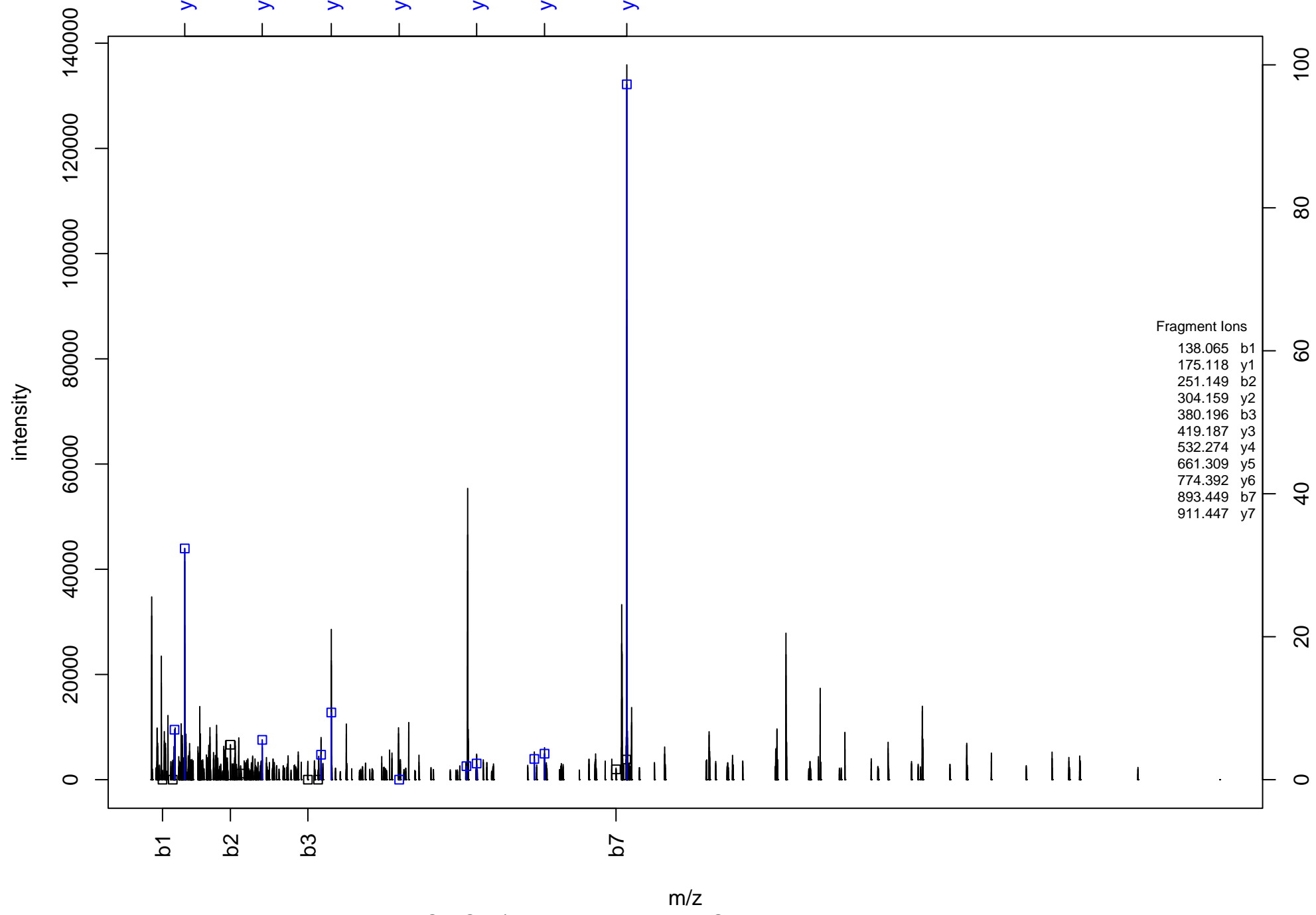
IEEGTYGVVYR



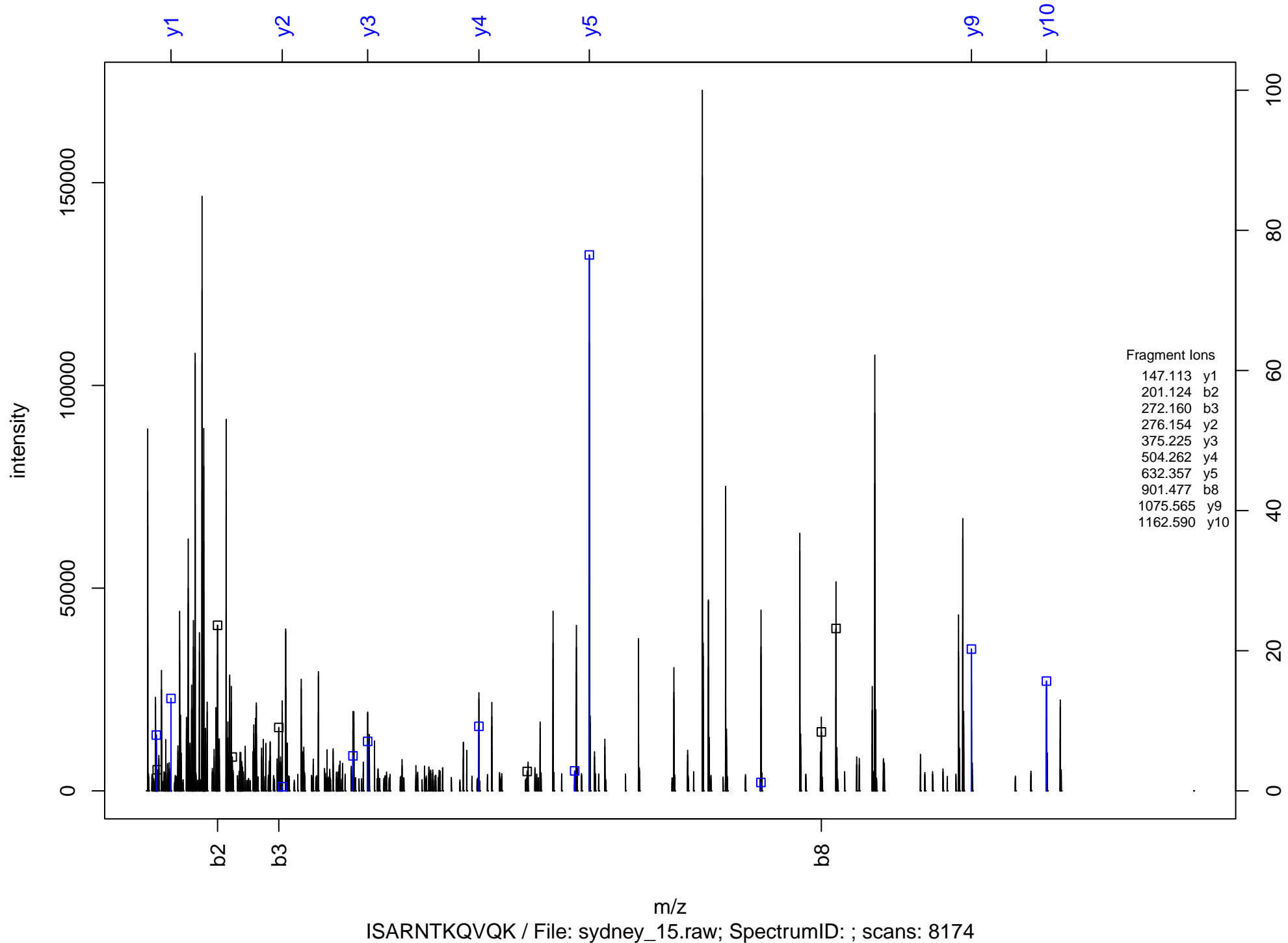
LM*Q^GDQ^ILMVN^GEDVR



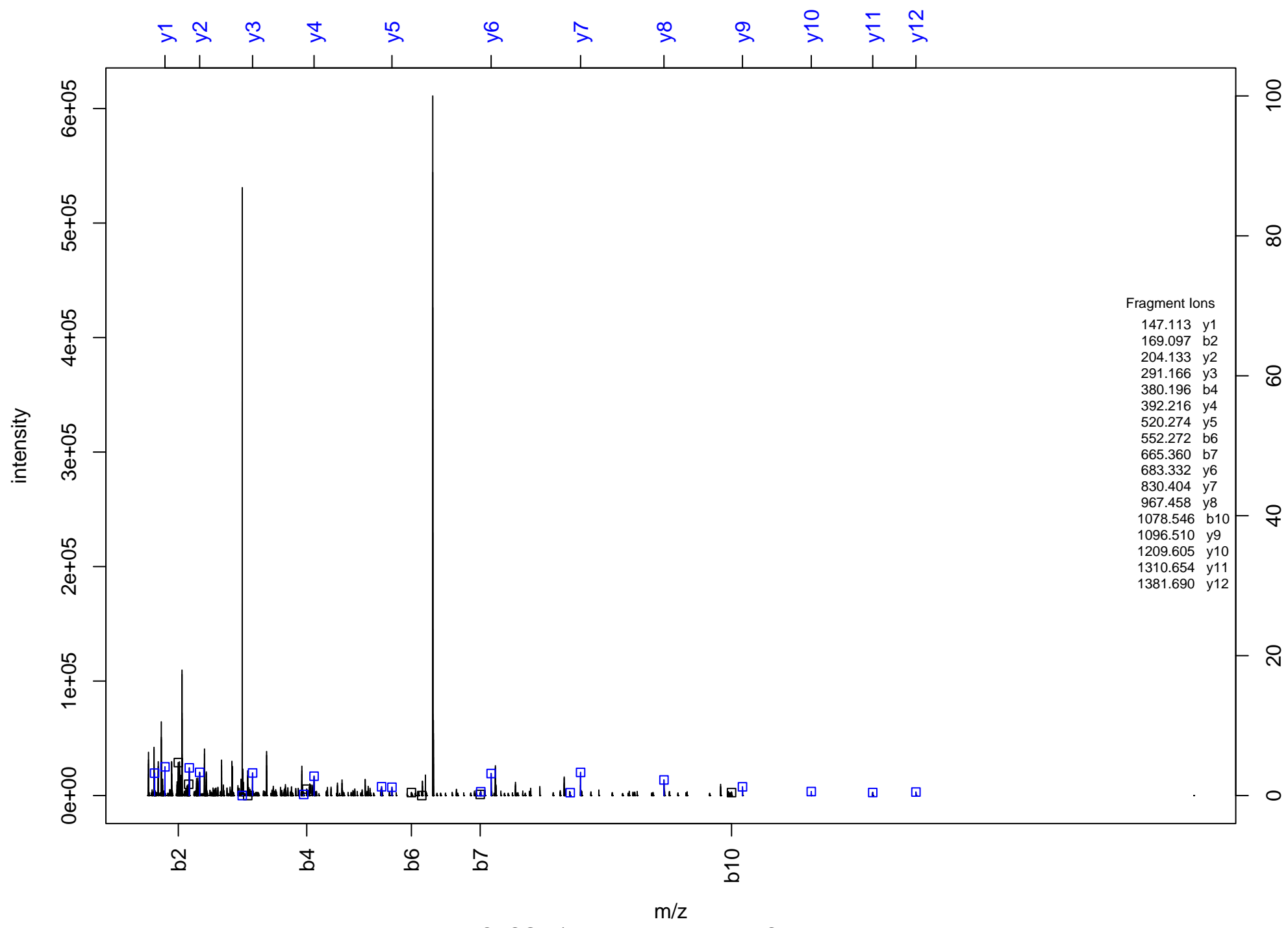
HLQ^AIN^BQ^CR



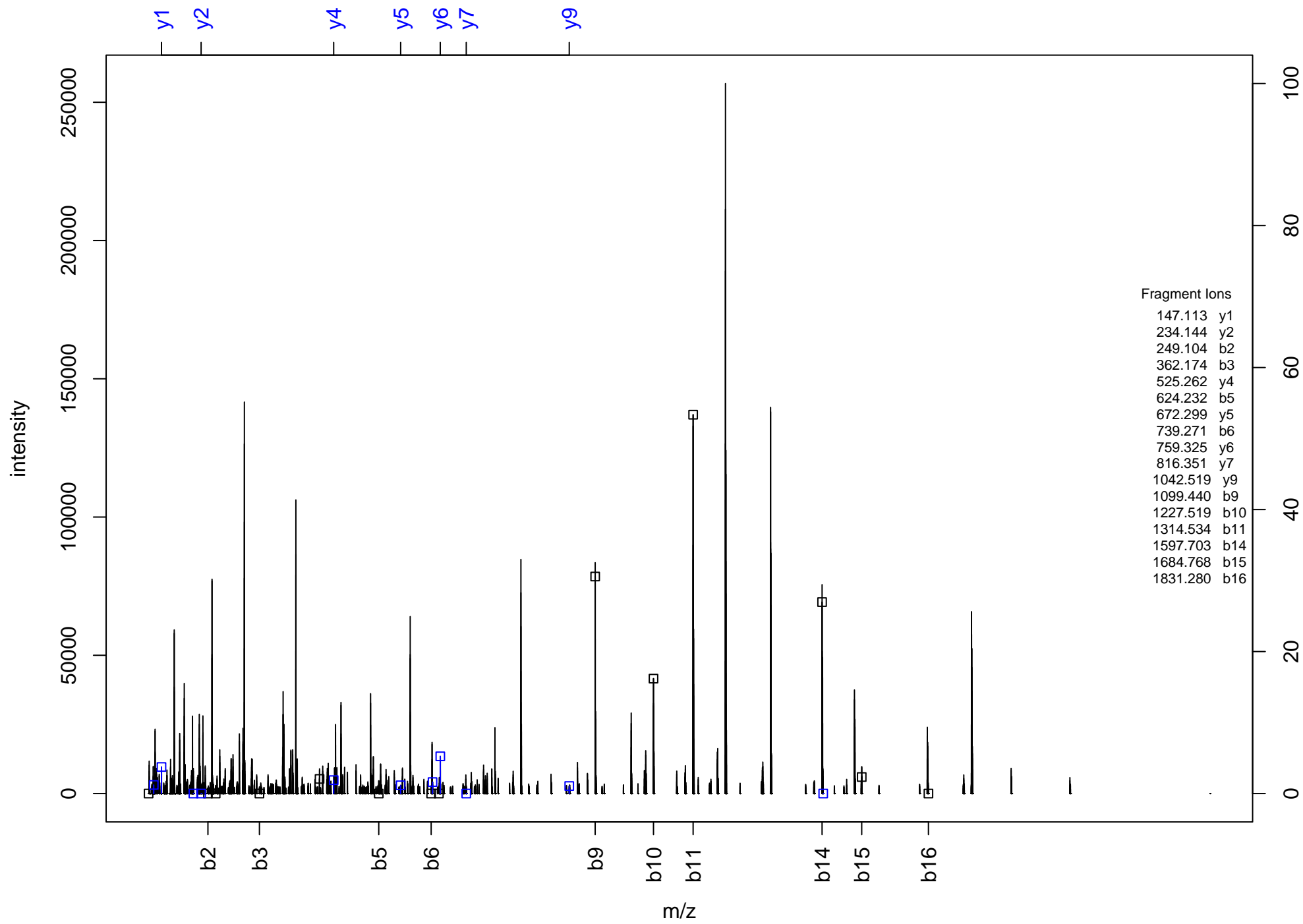
ISARN^ATKQ^BVQ^CK



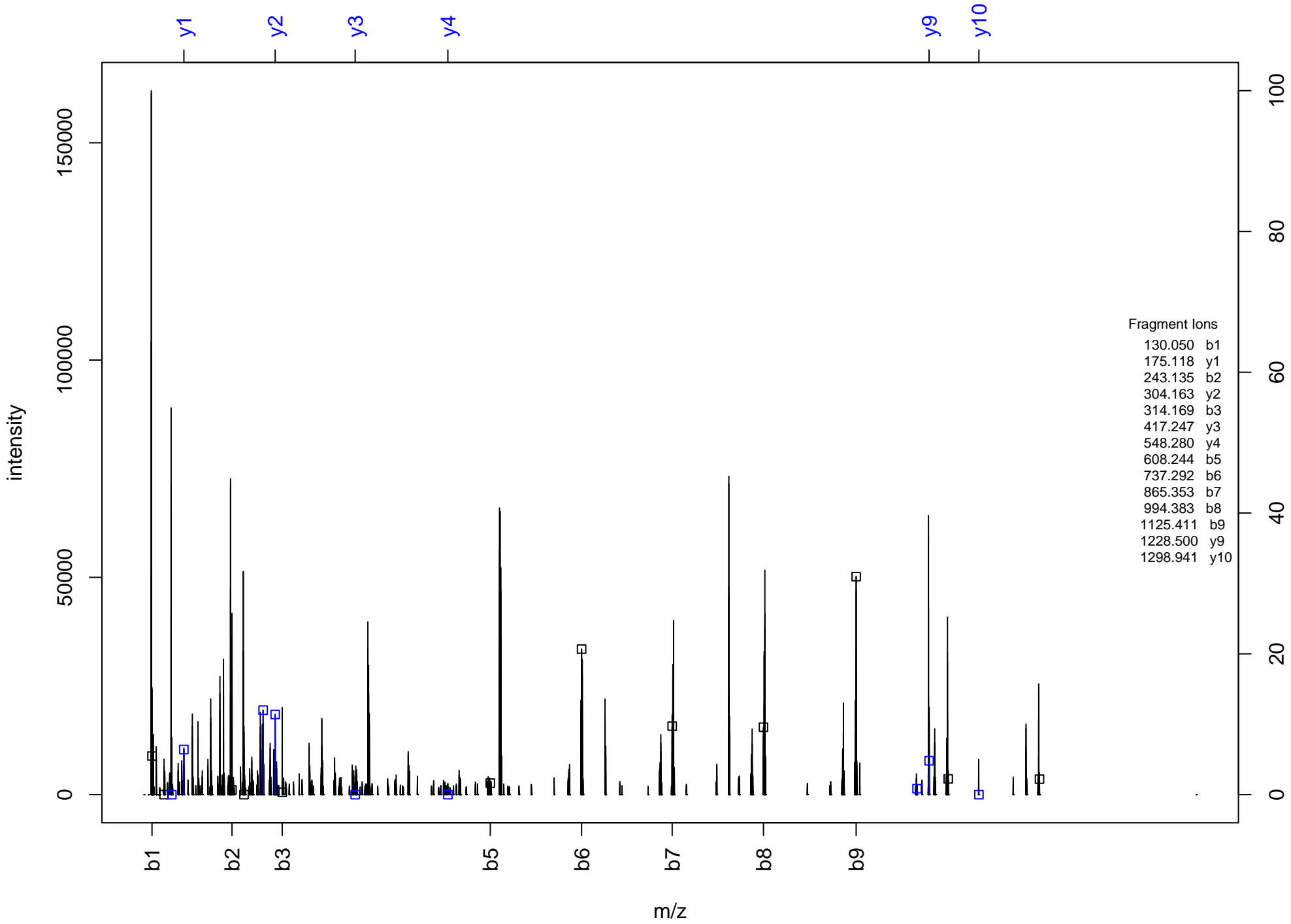
APPNATLEHFYQTSGK



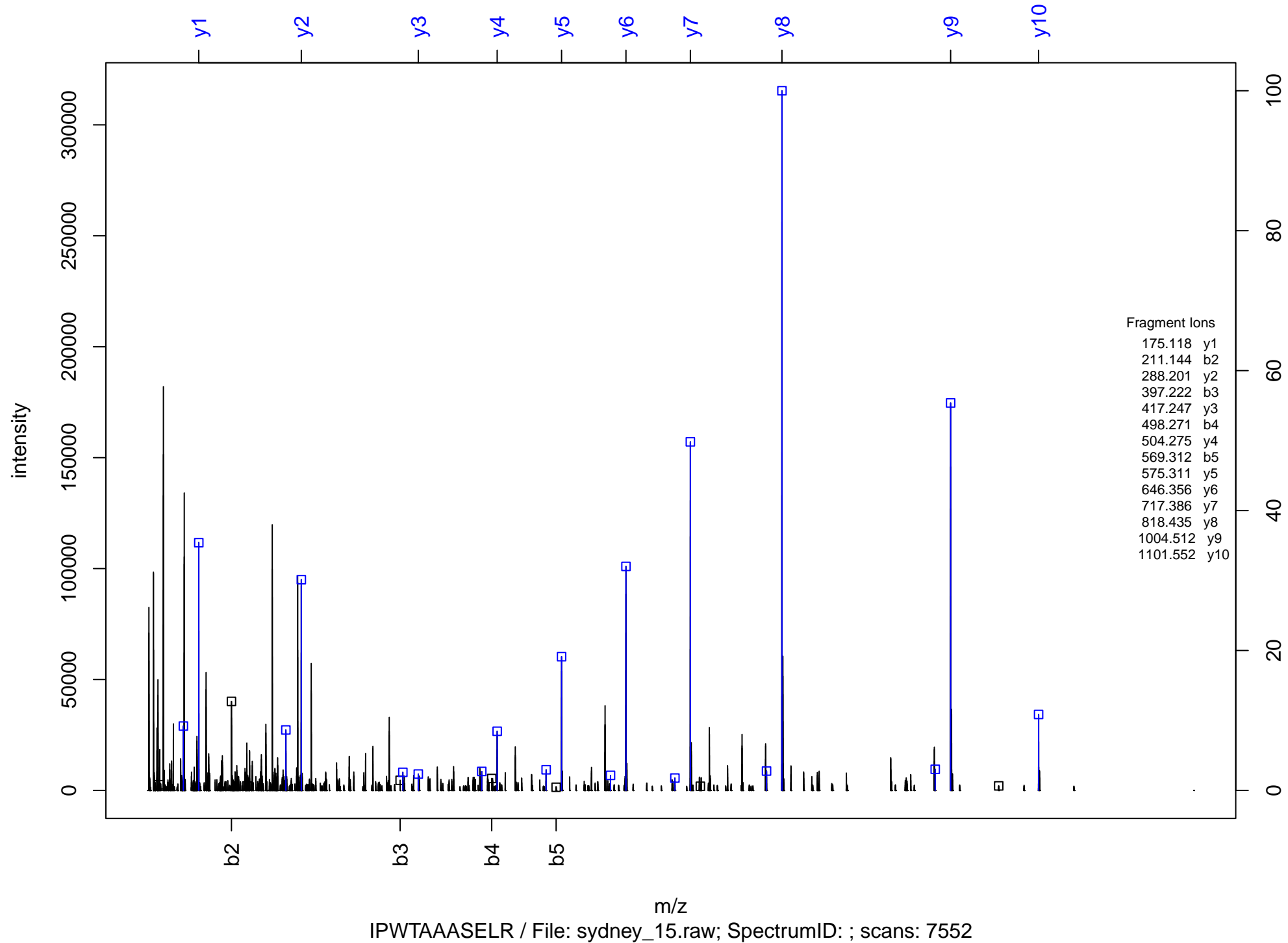
TM*LDM*N^KMTQSIIGSM*QYSK



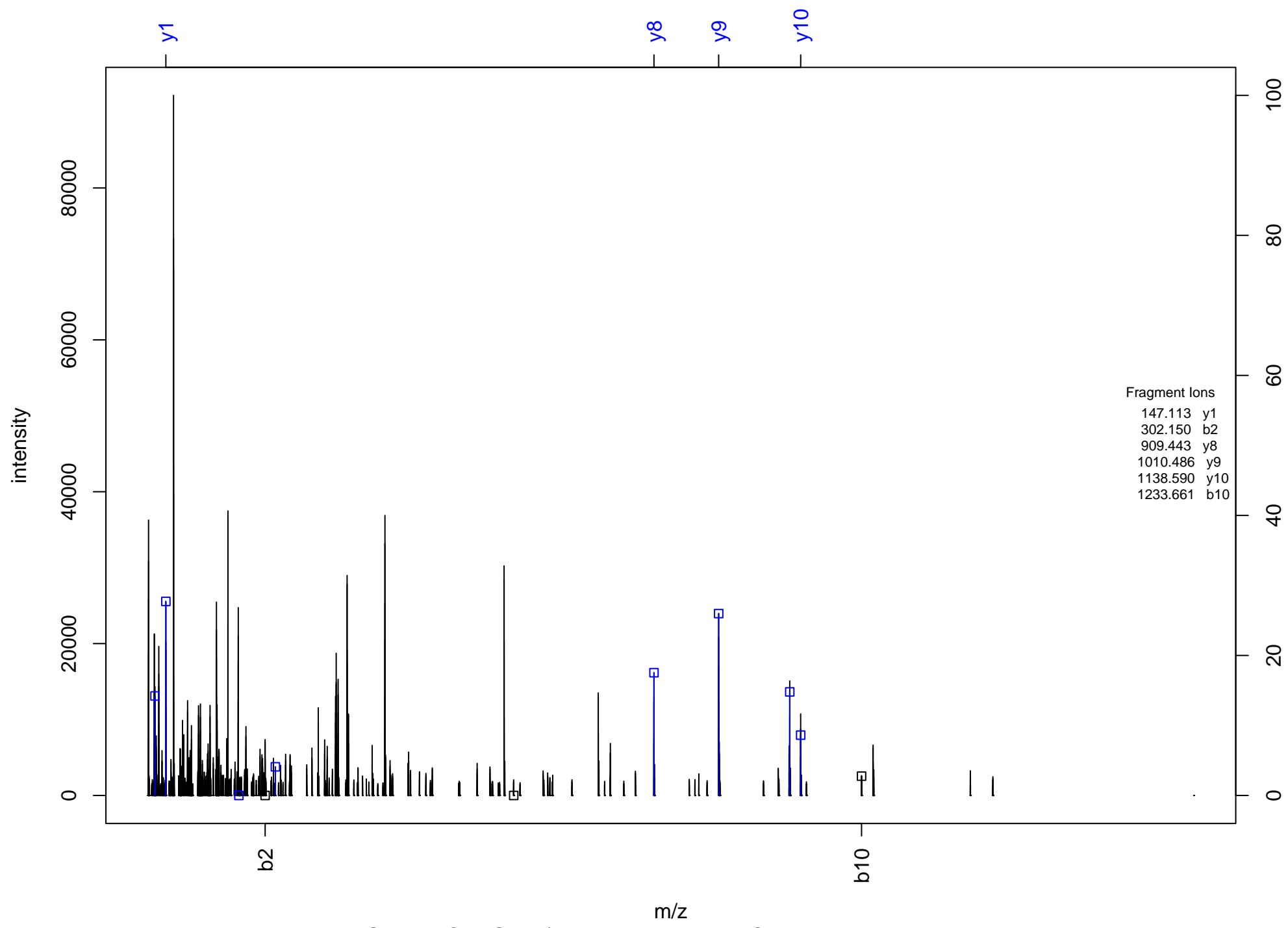
ELAM*M*EQEMLER



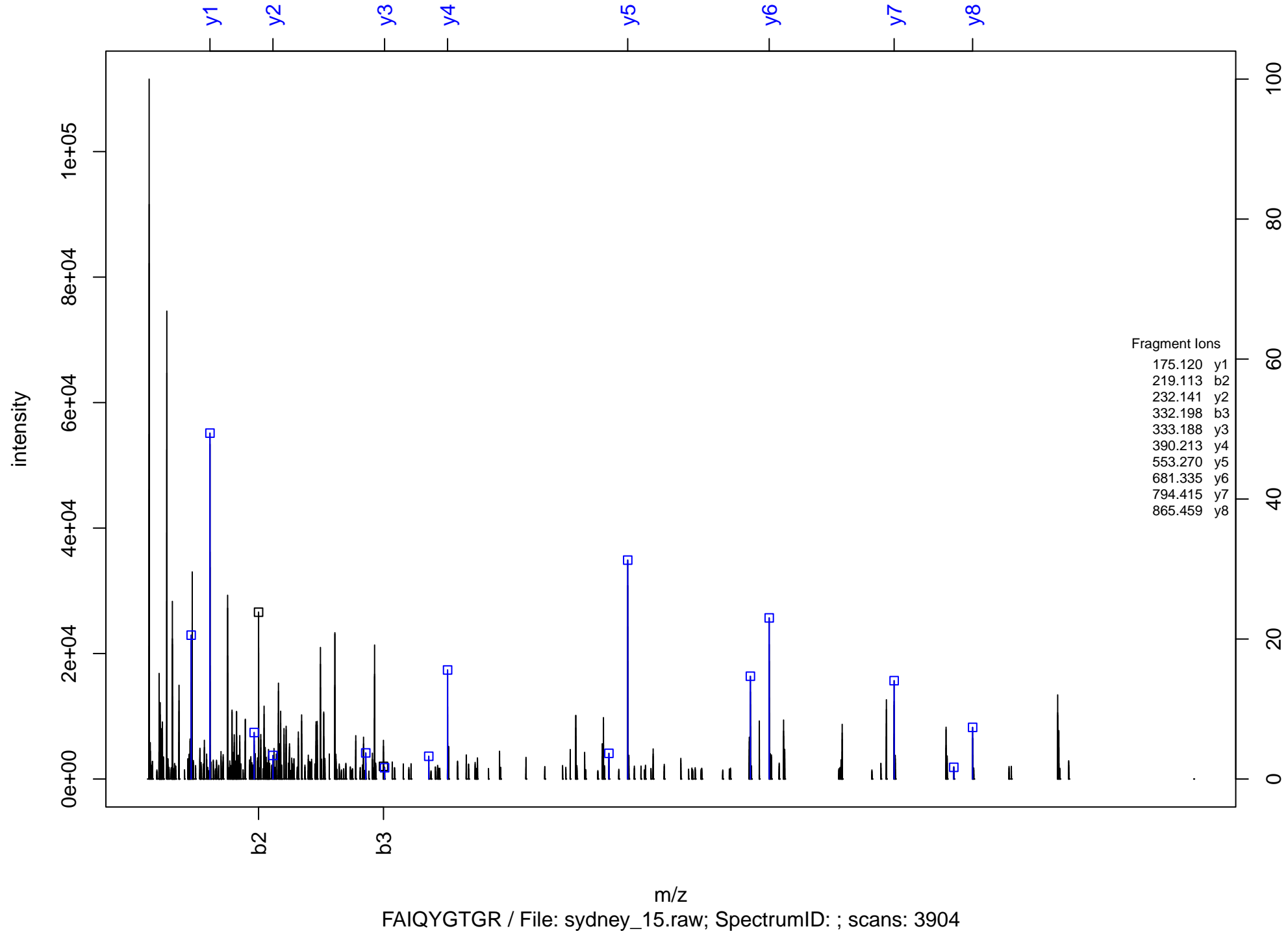
IPWTAAASELR



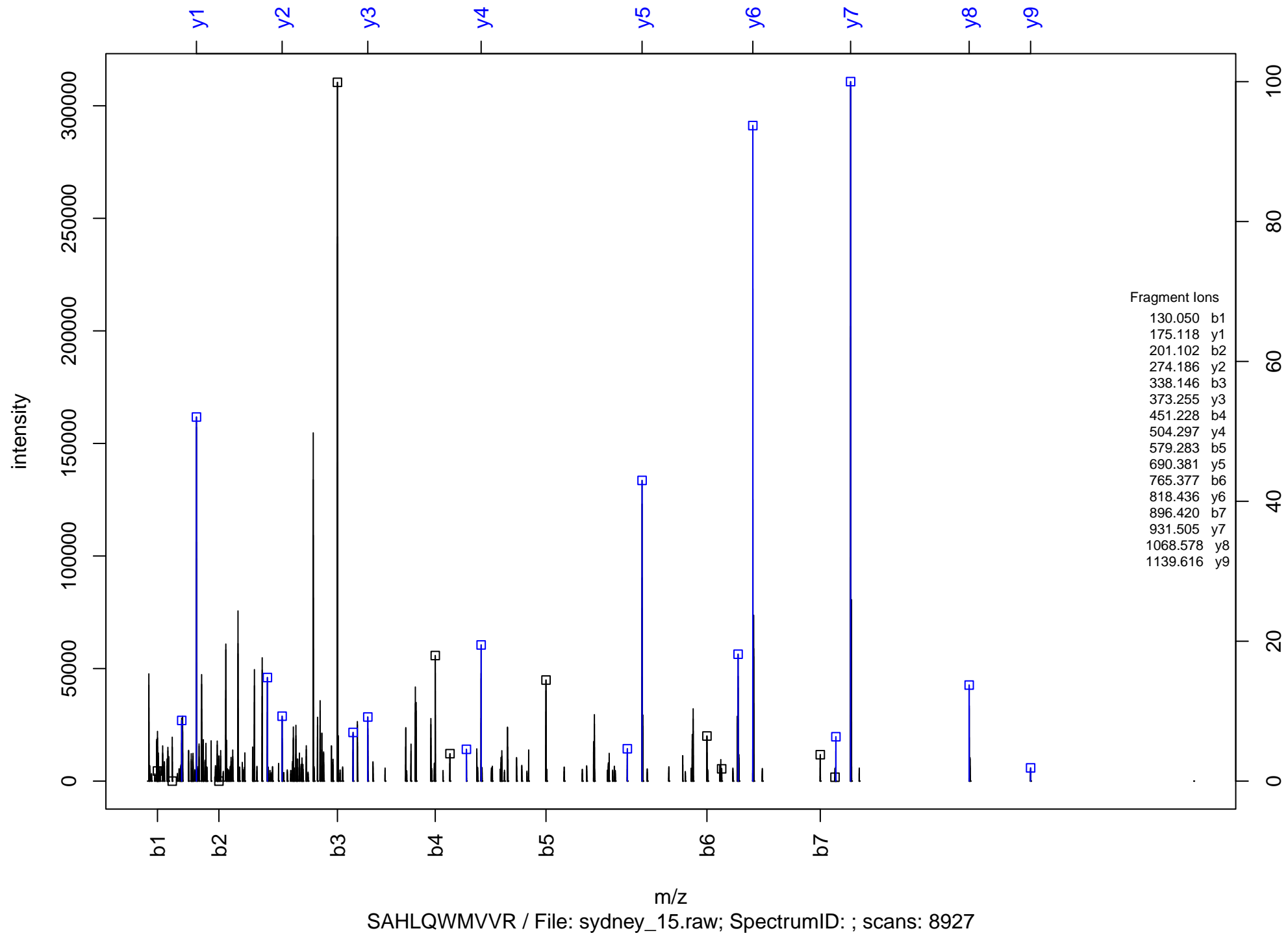
(Ac)MKGWKTIFQAN[^]GMK



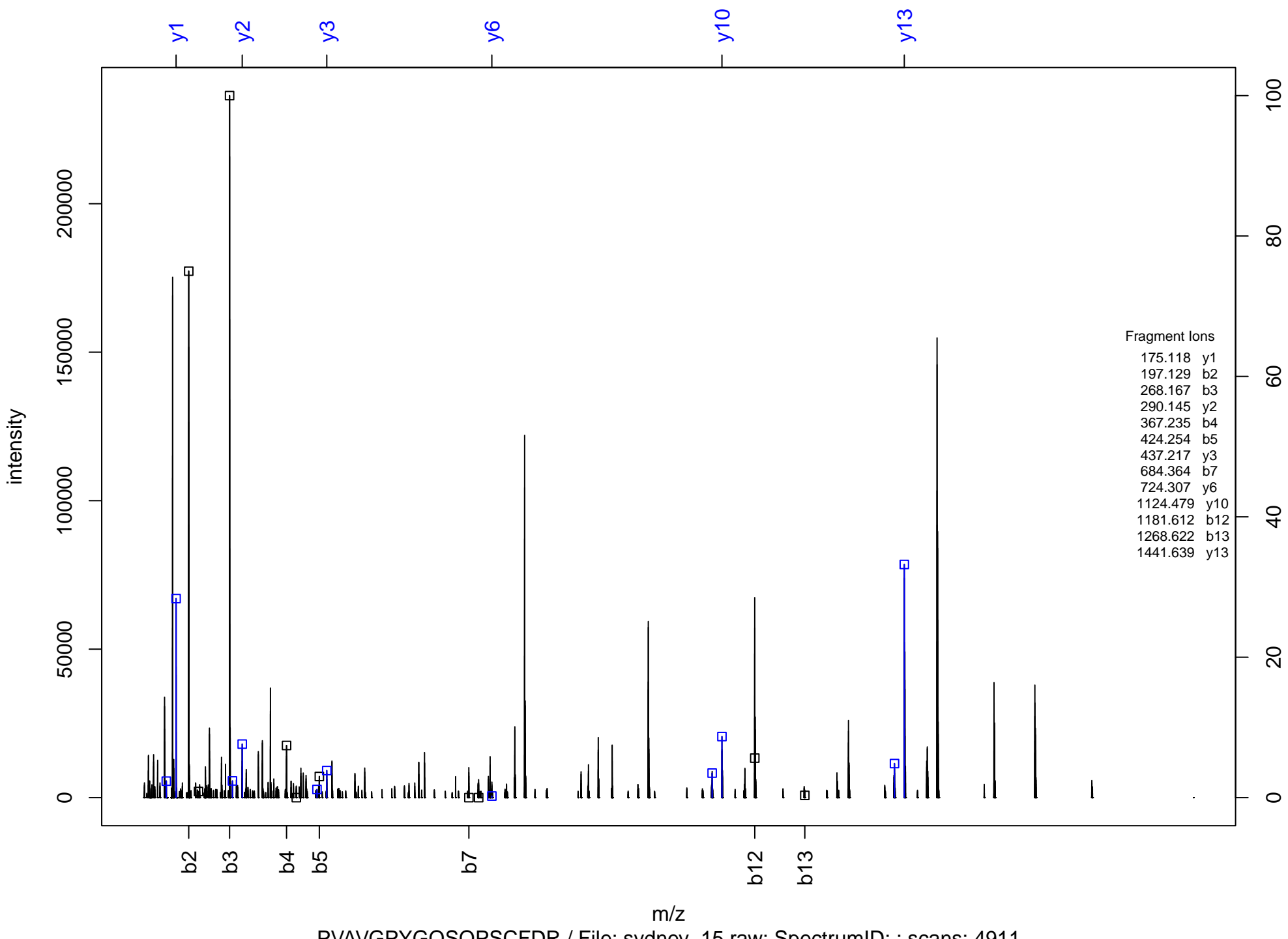
FAIQYGTGR



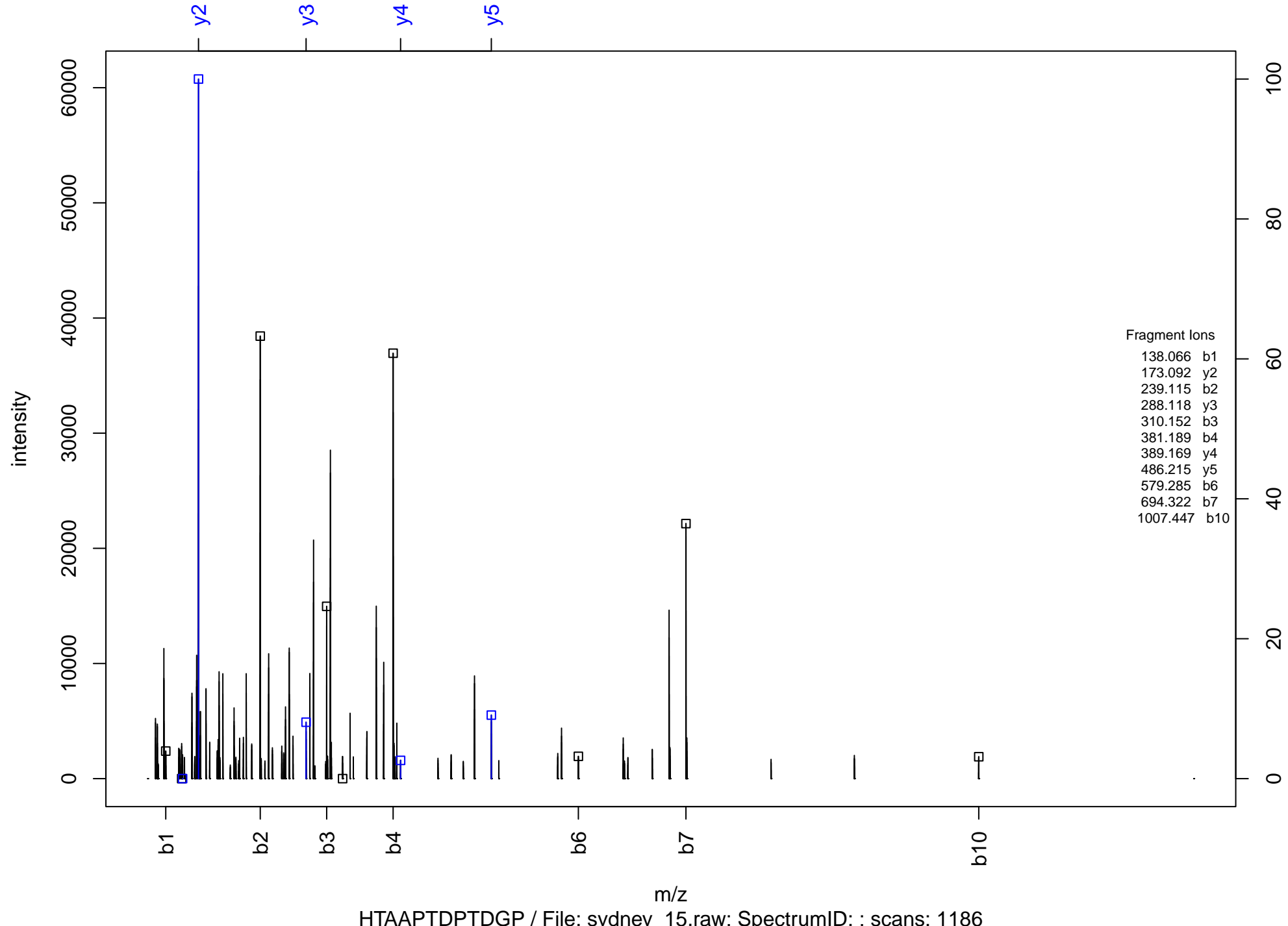
(Ac)SAHLQWMVVR



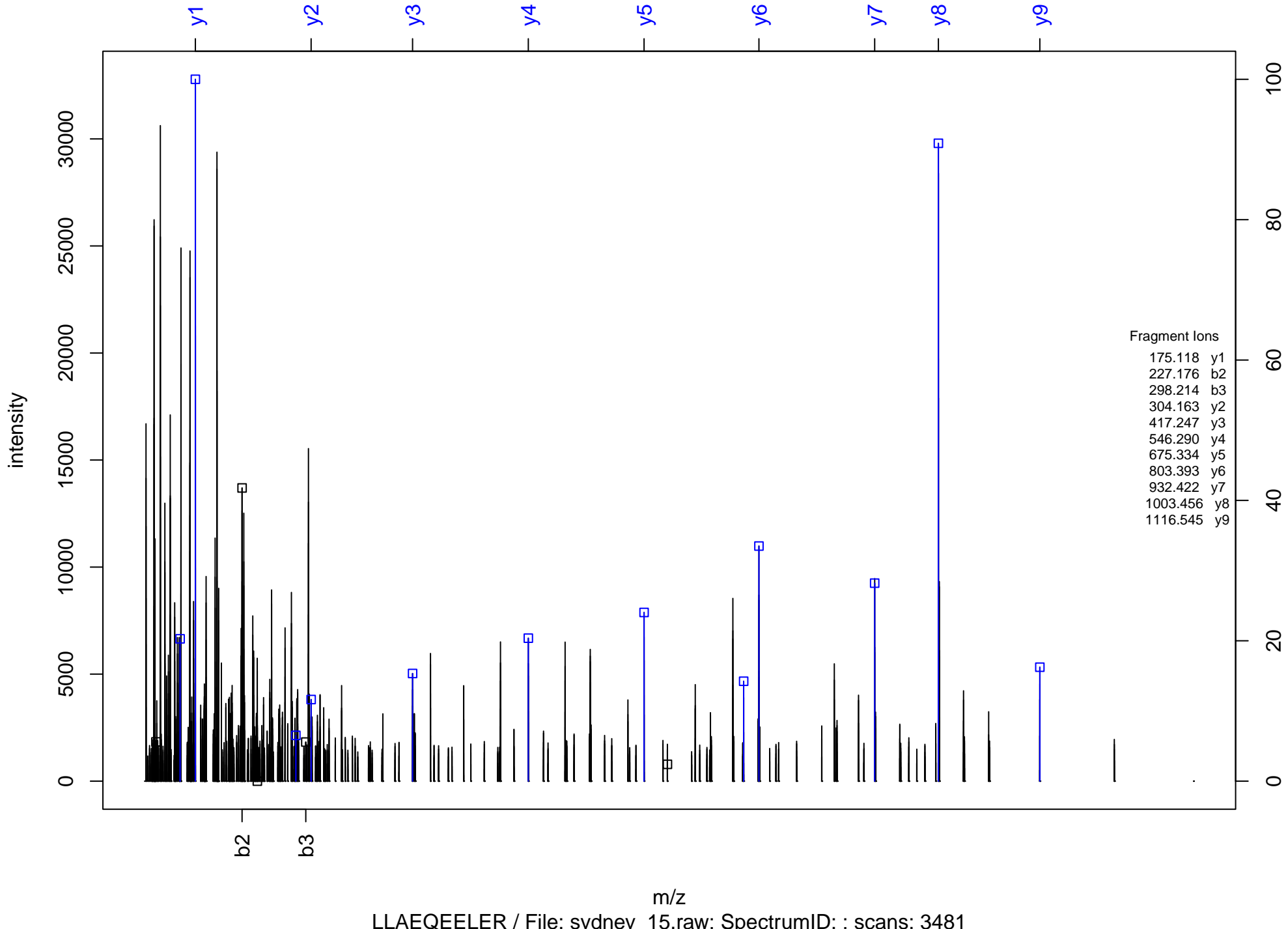
PVAVGPYQGSQPSFCFDR



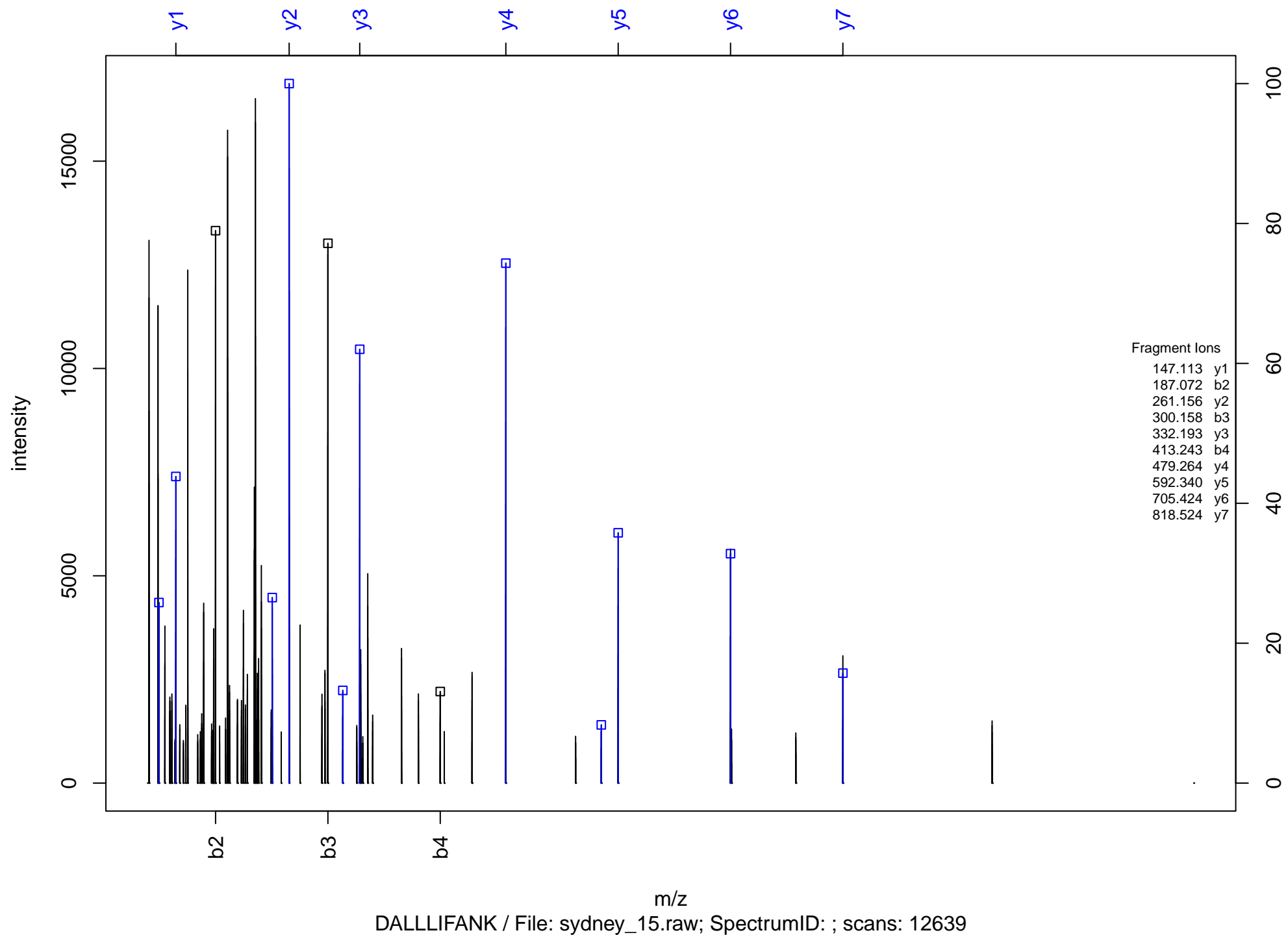
HTAAPTDPTDGP



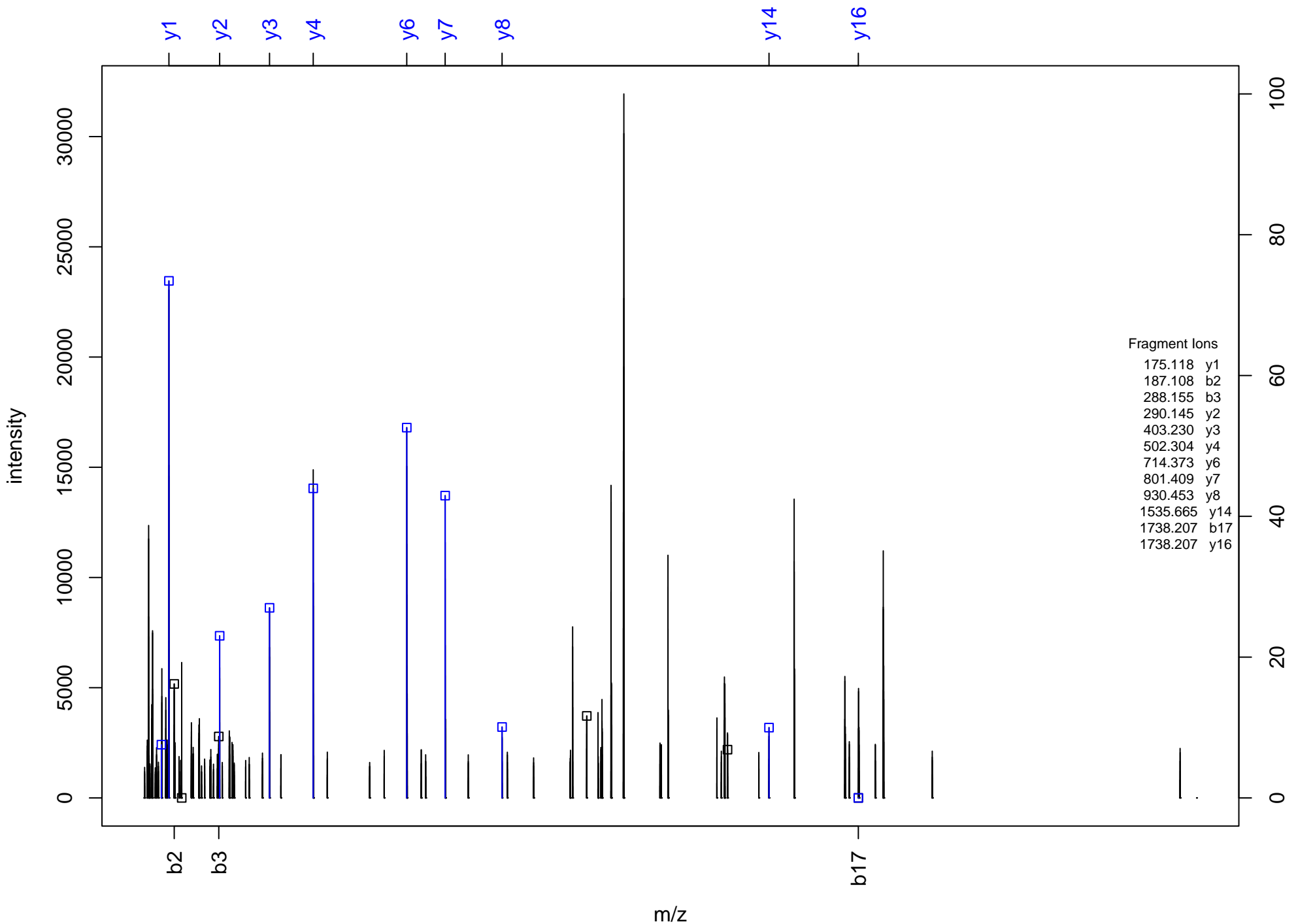
LLAEQEELER



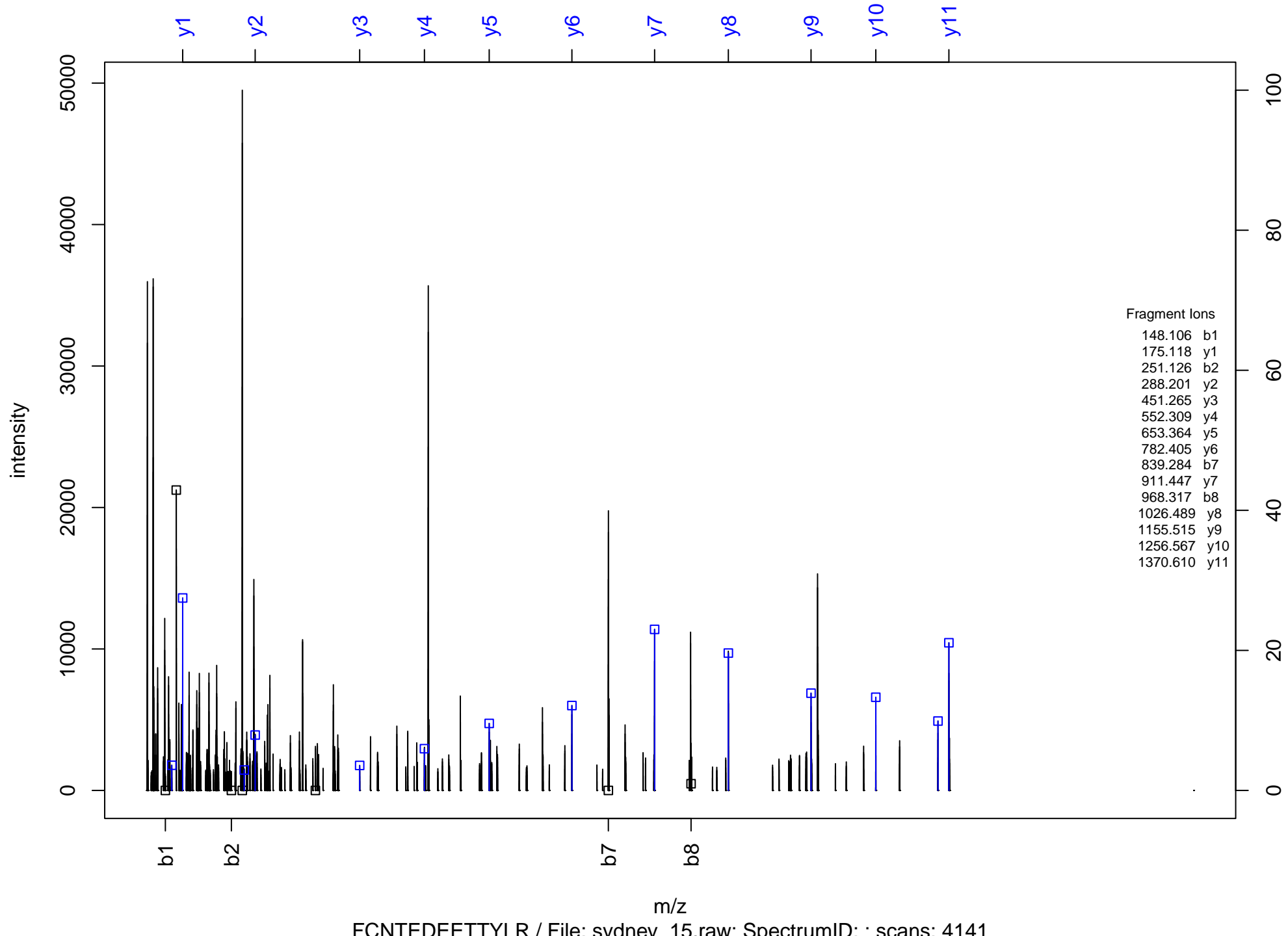
DALLLIFANK



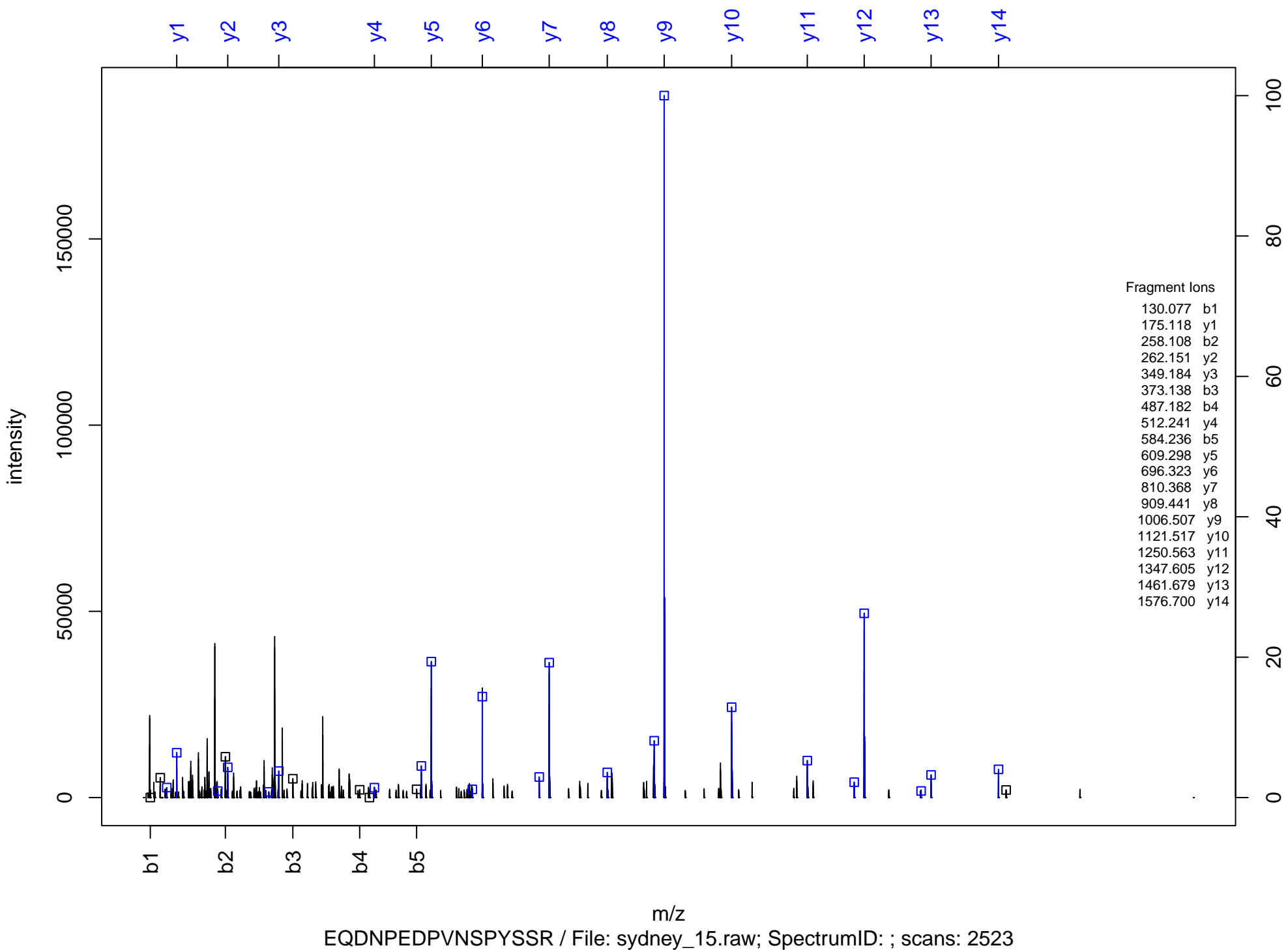
SVTSNQSDGTQESCESPDVLDR



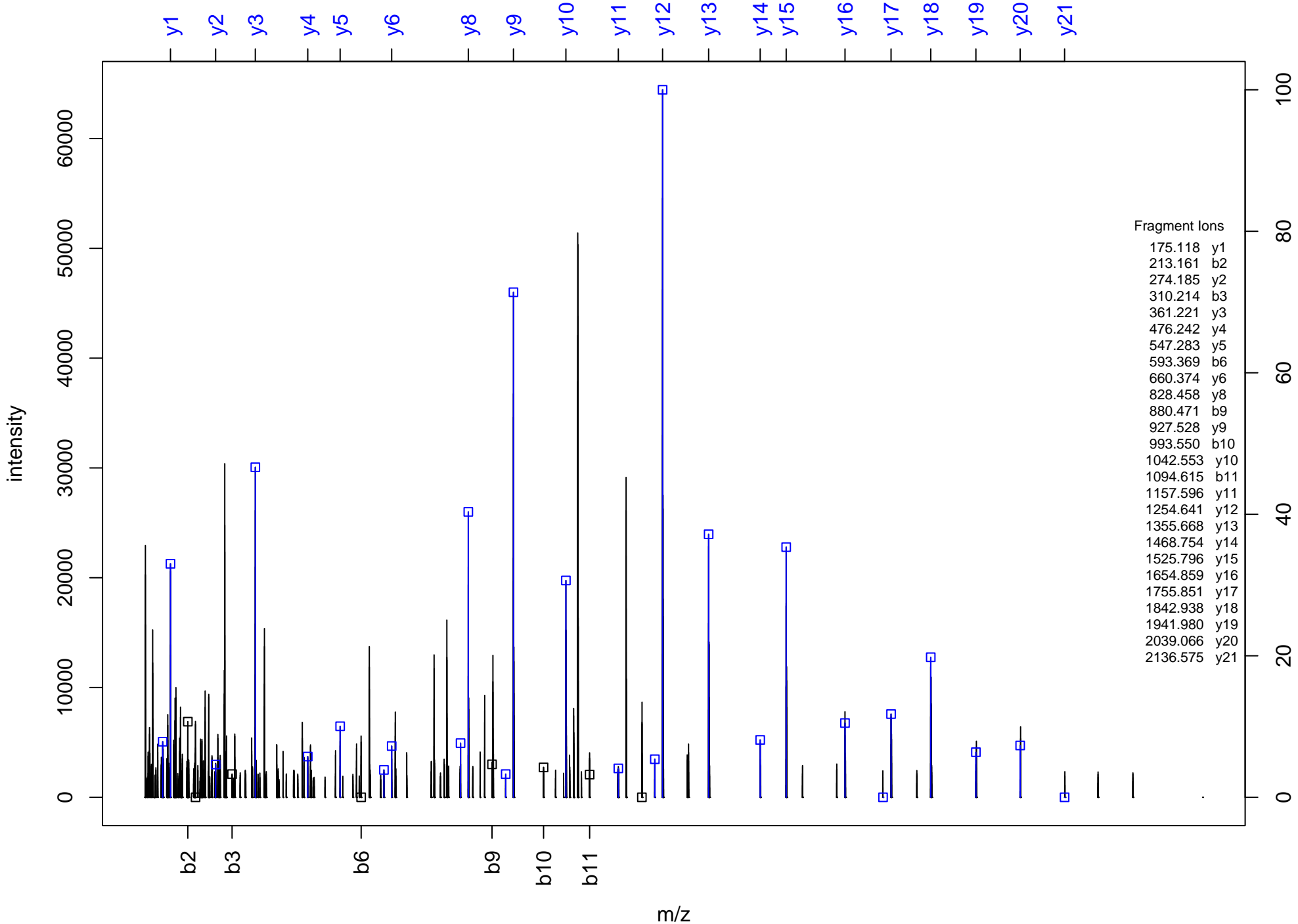
FCNTEDEETTYLR



EQDNPEDPVNSPYSSR

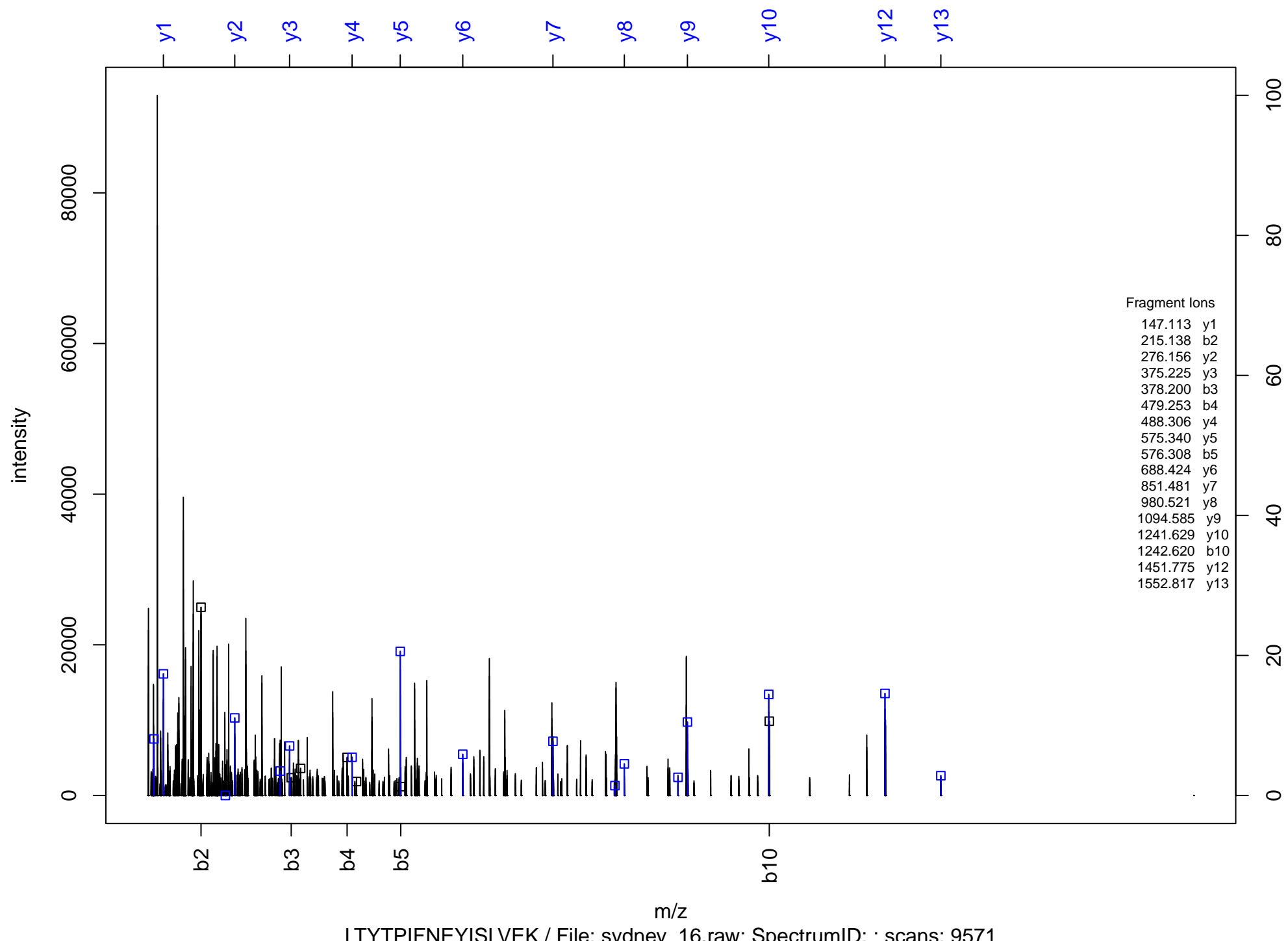


VLPPVSTEGLTPDDVPALADSVR

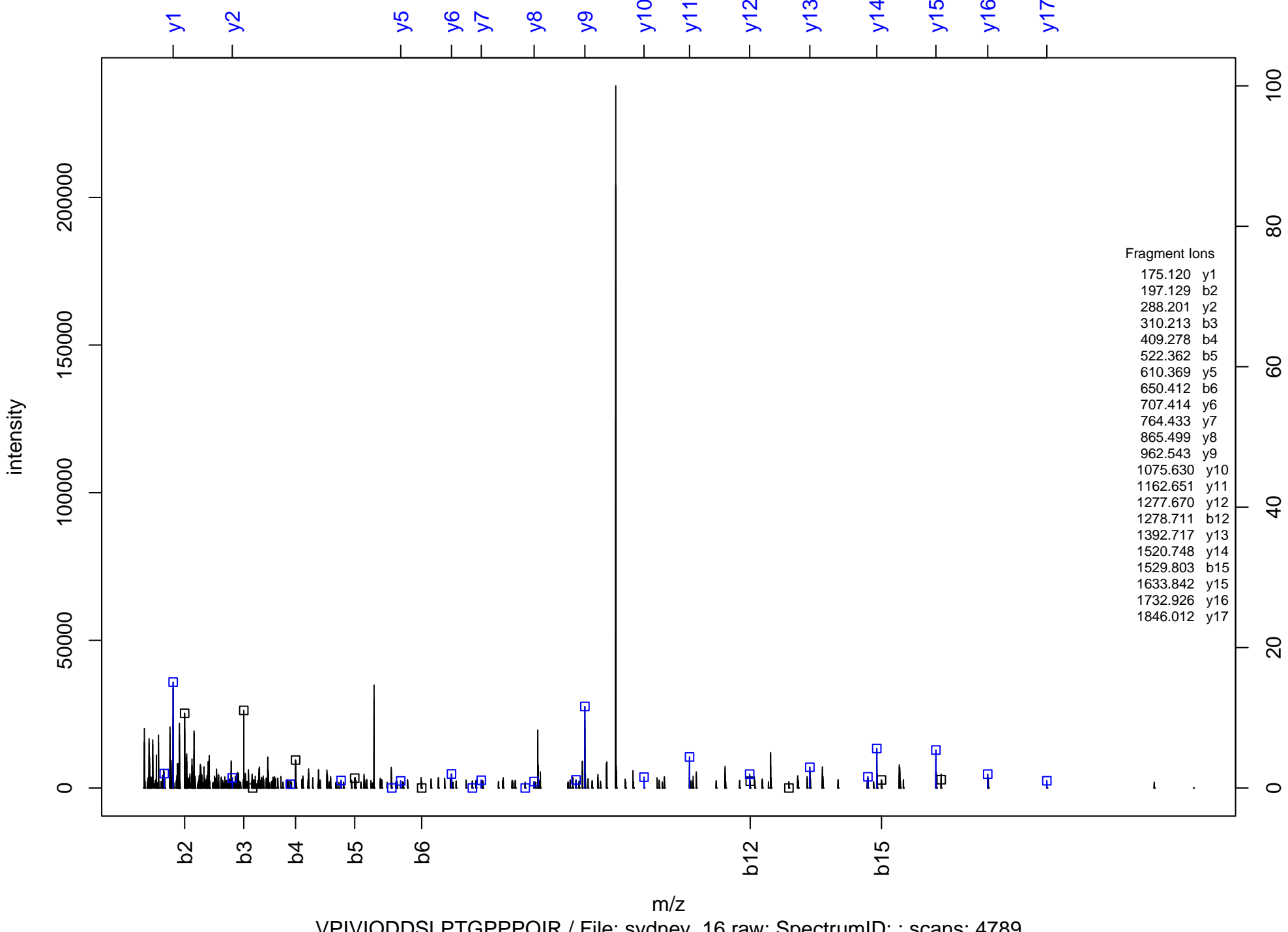


VLPPVSTEGLTPDDVPALADSVR / File: sydney_16.raw; SpectrumID: ; scans: 6430

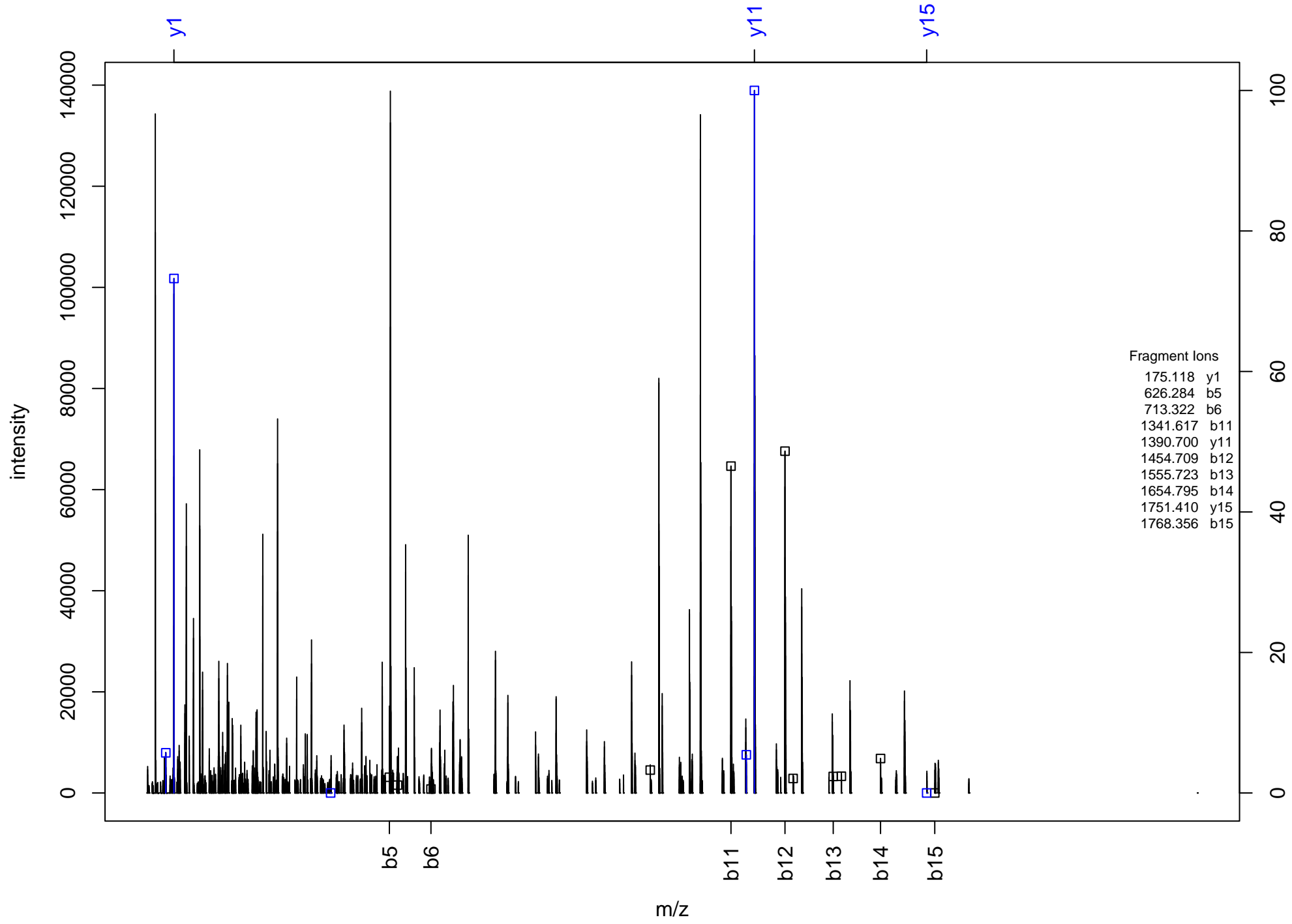
LTYTPIFNEYISLVEK



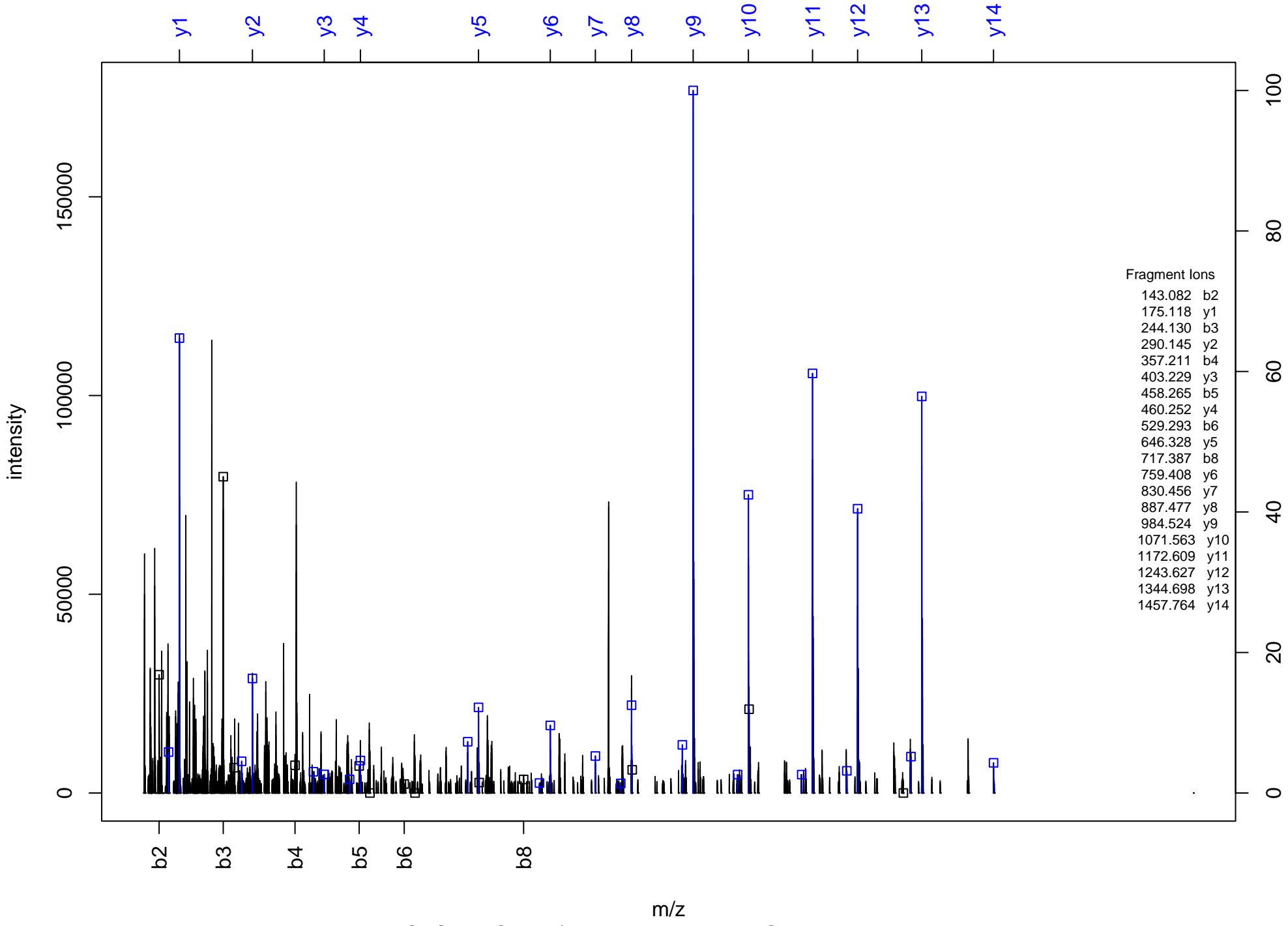
VPIVIQDDSLPTGPPPQIR



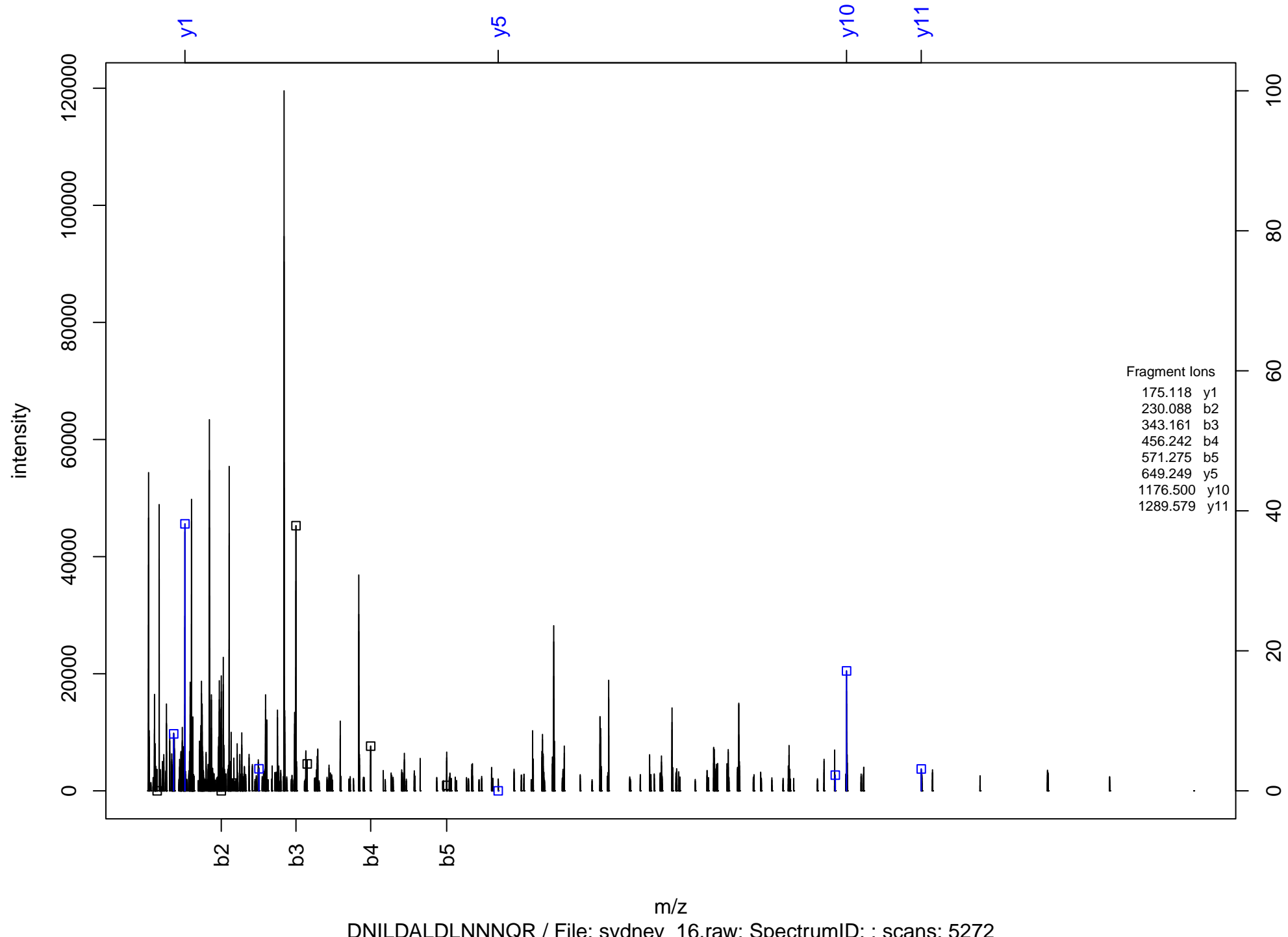
LFYN^SSAEQ^IWITVLQ^CR



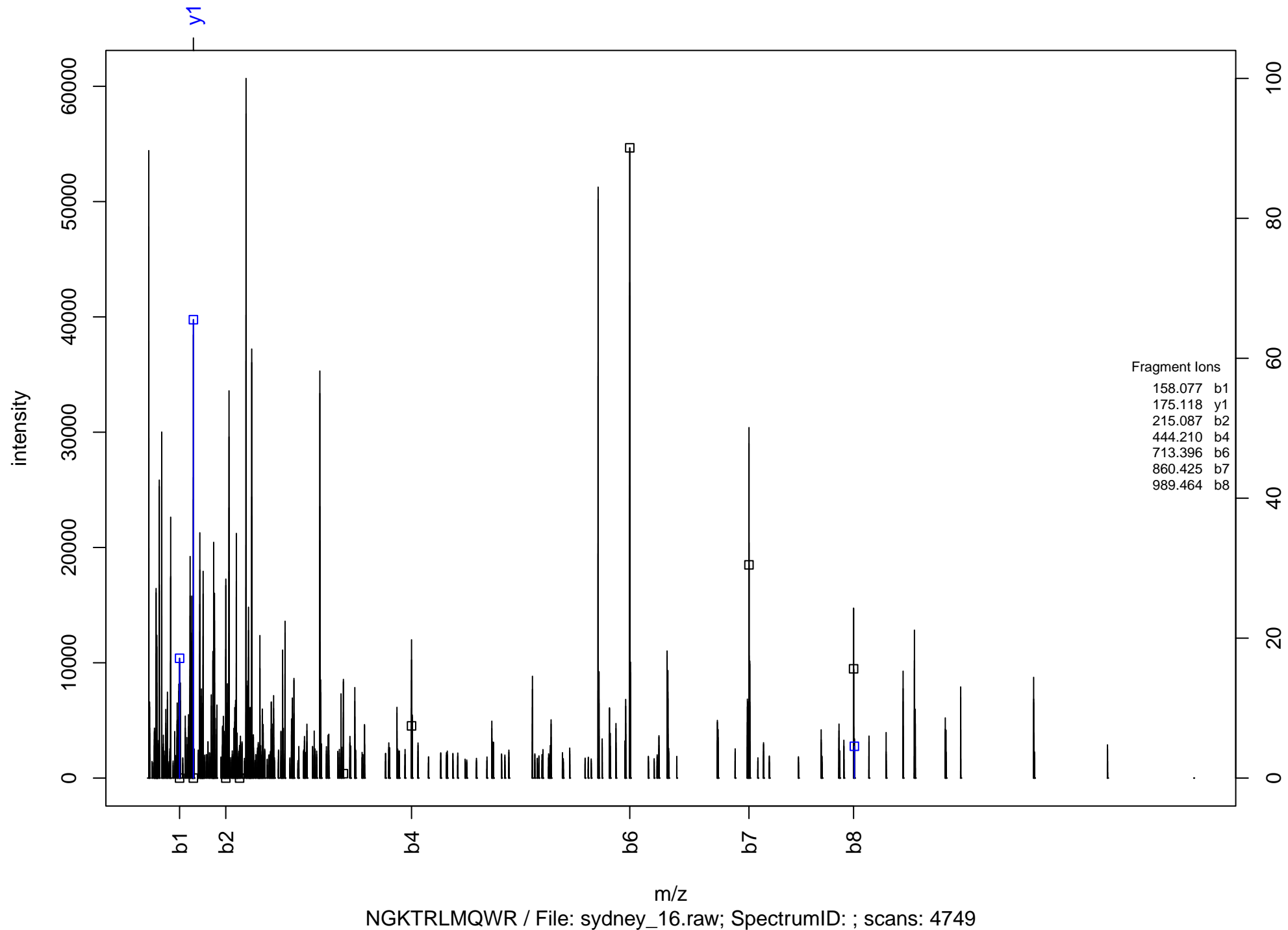
AATITATSPGALWGLDR



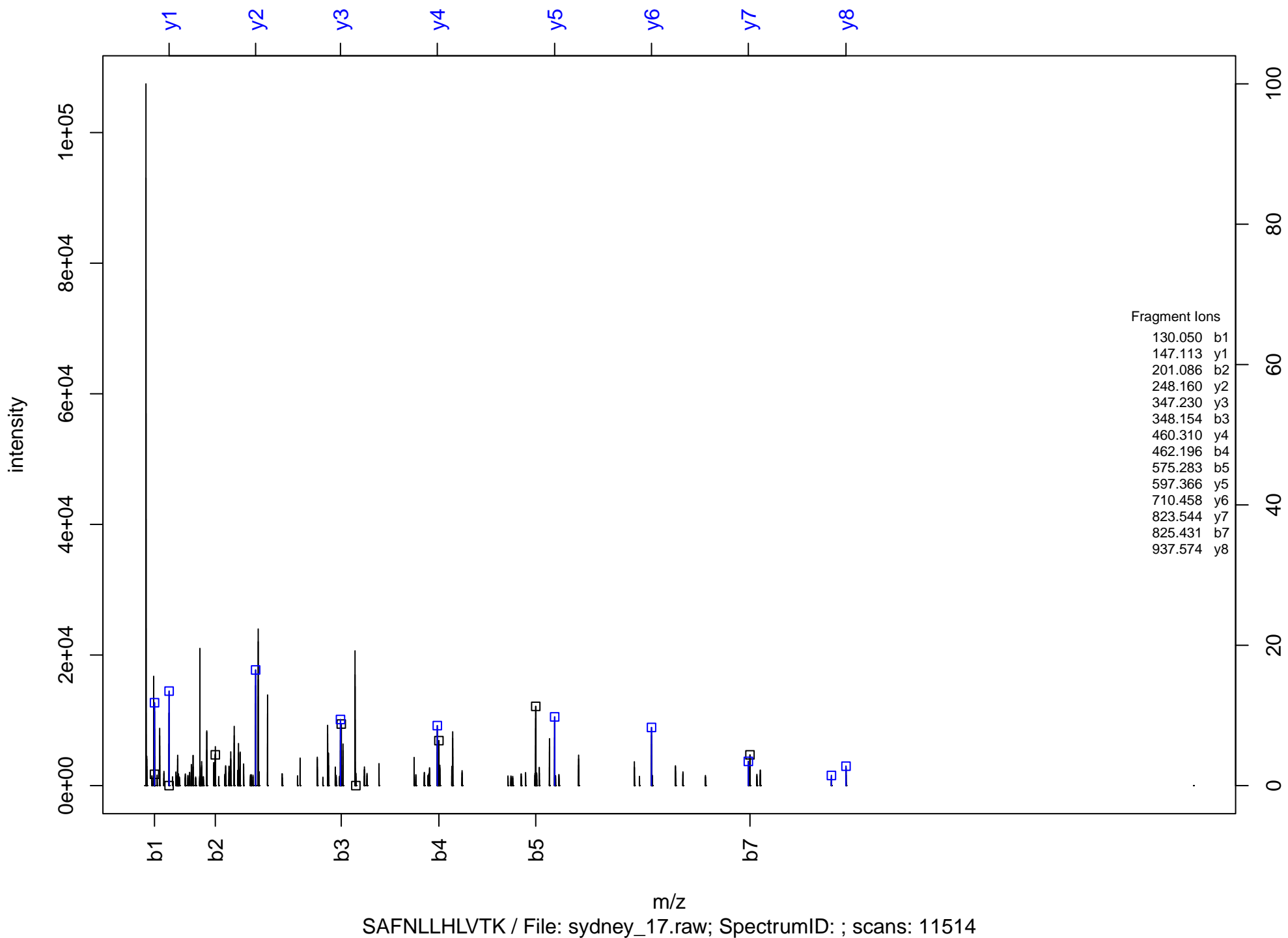
DNILDALDLN^N^N^Q^R



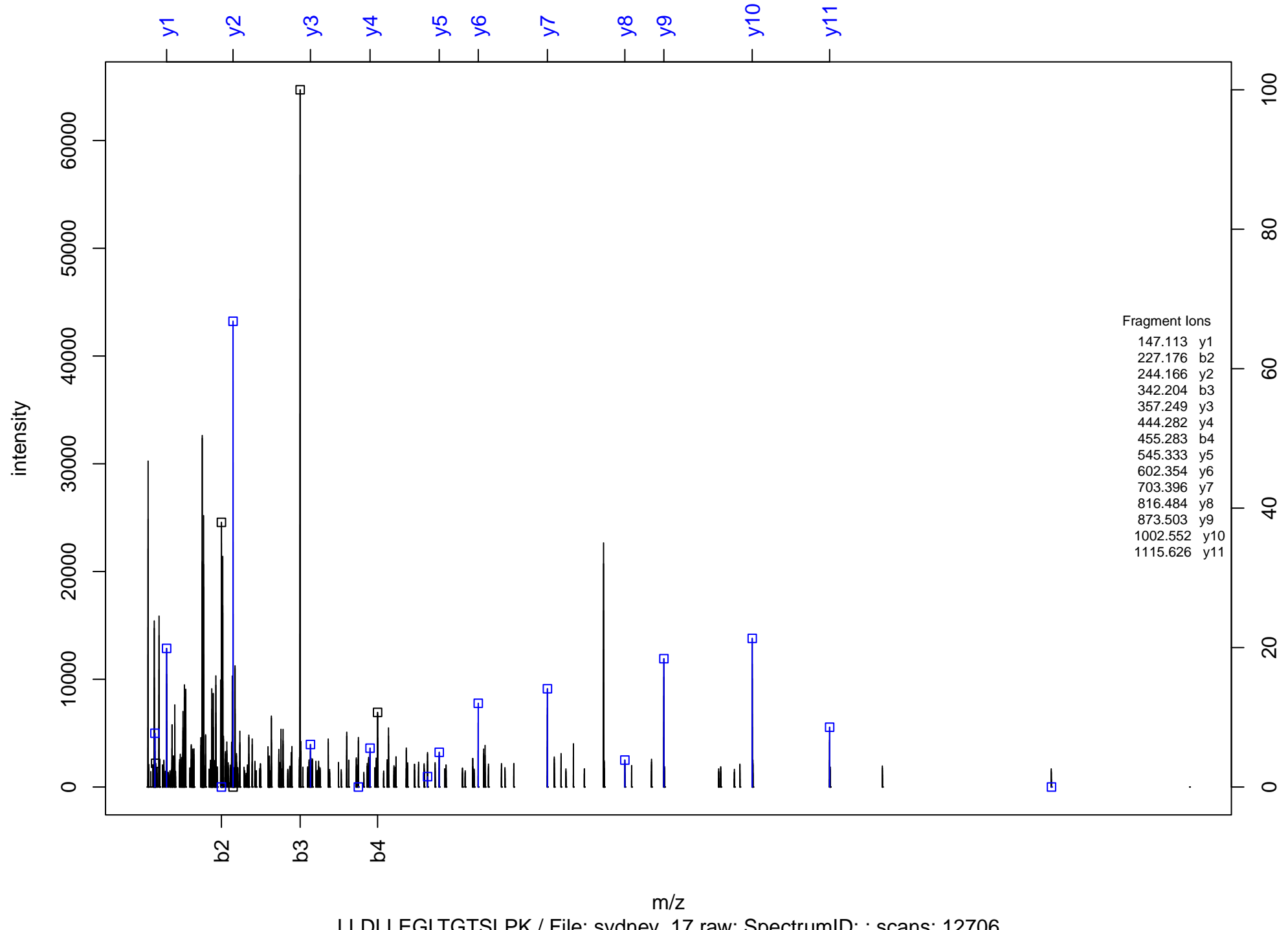
(Ac)N[^]GKTRLM*Q[^]WR



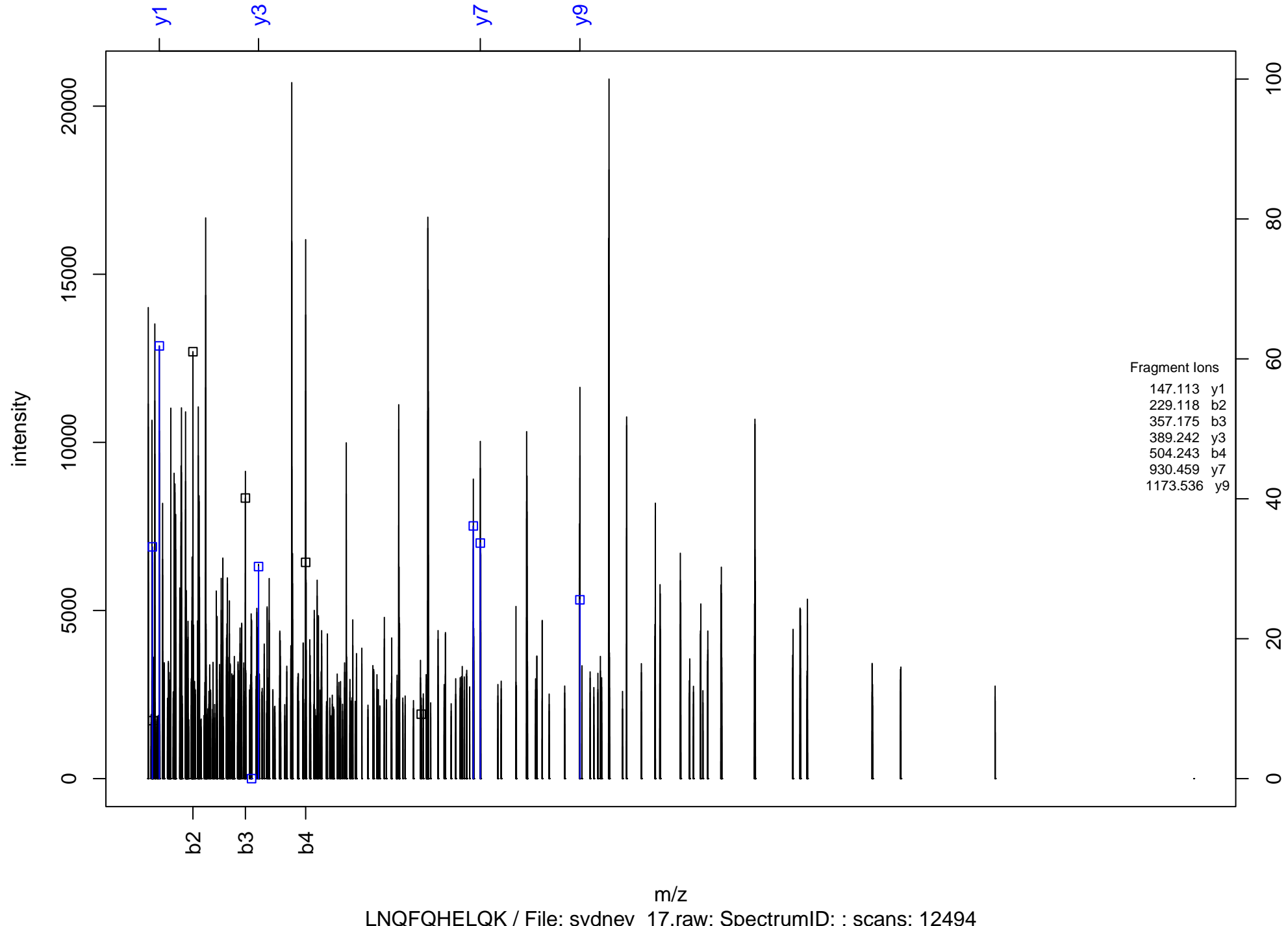
(Ac)SAFNLLHLVTK



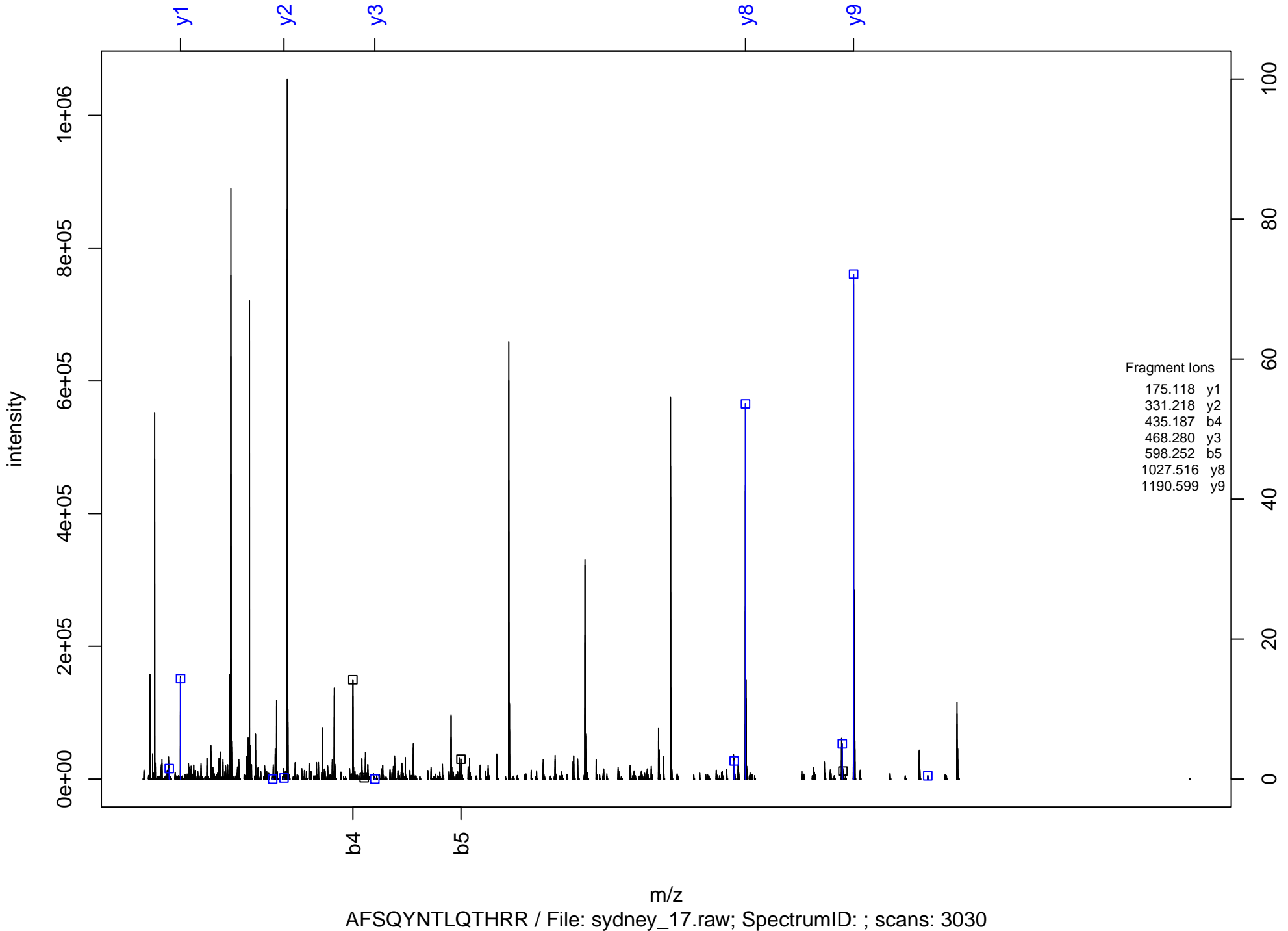
LLDLLEGLTGTSLPK



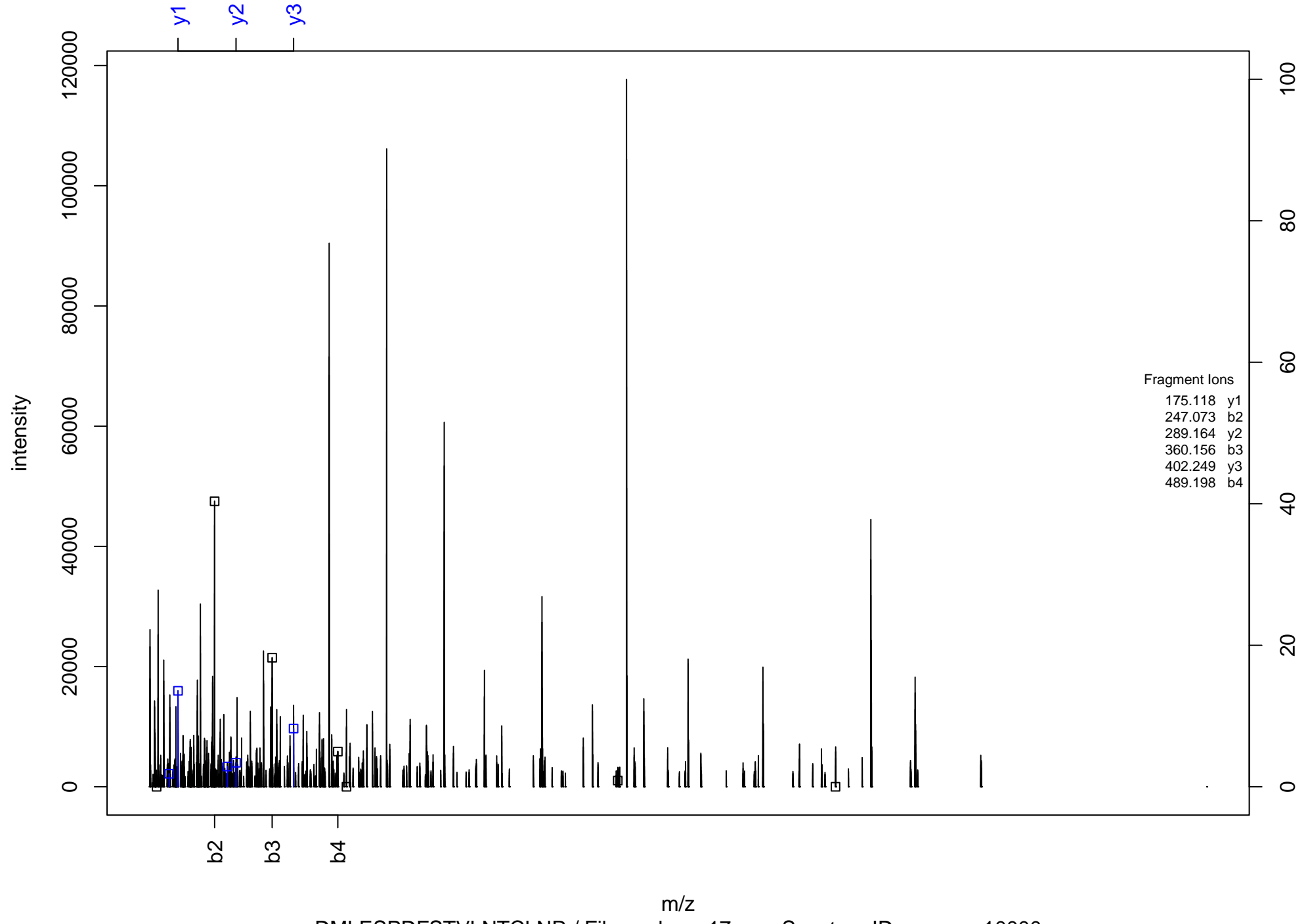
LN[^]QFQHELQ[^]K



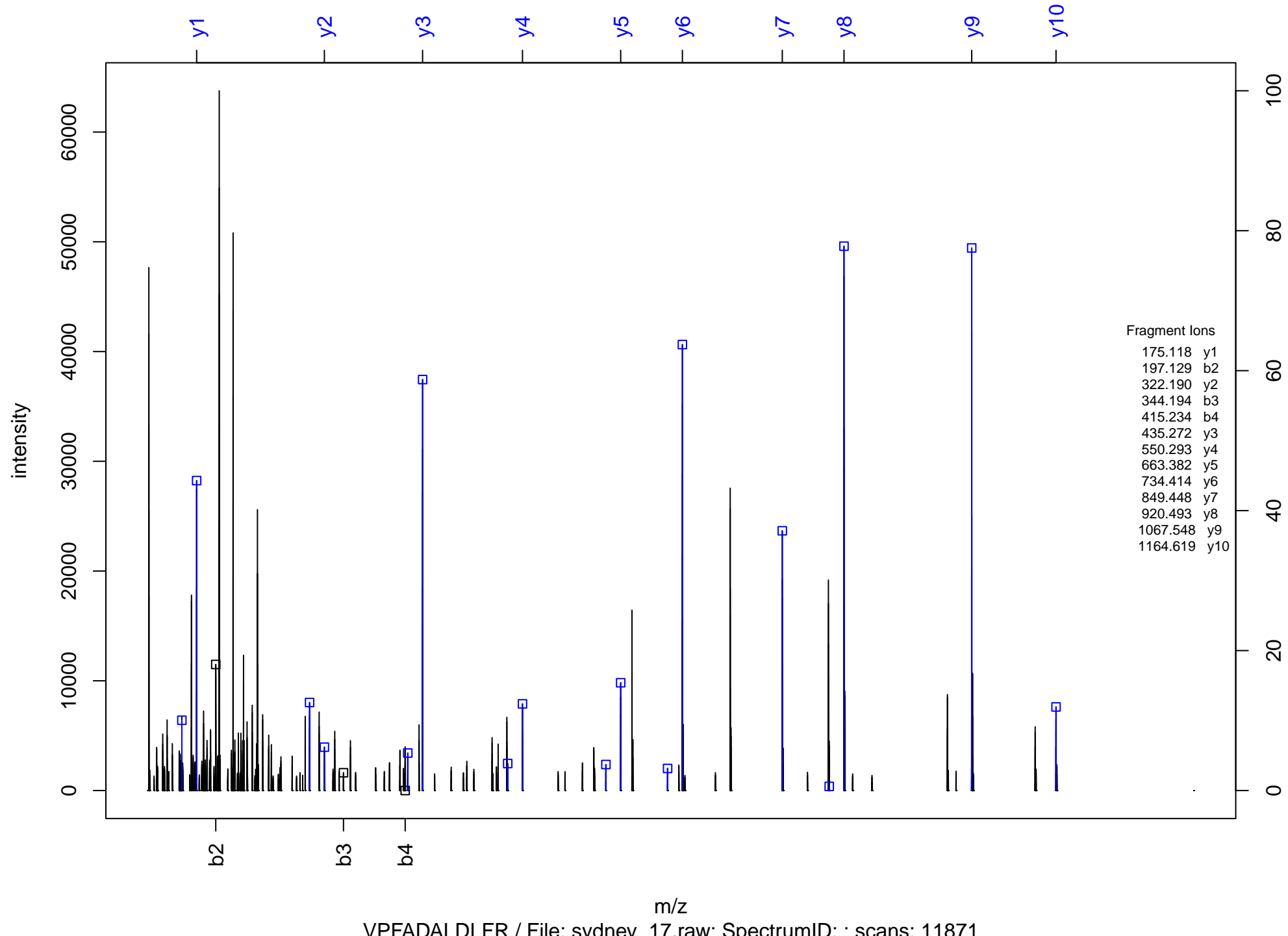
AFSQ^YN^TLQ^THRR



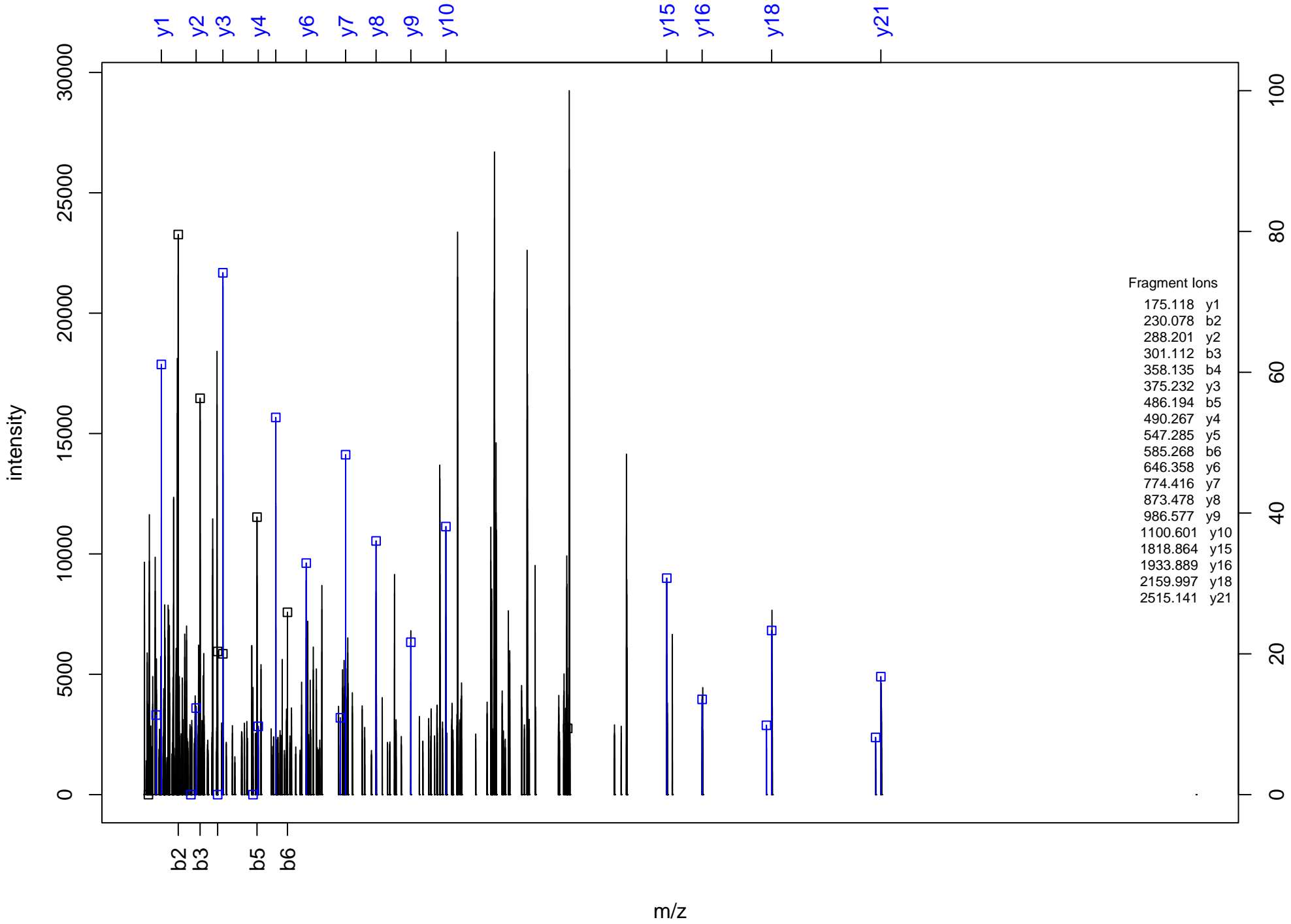
DMLESPDFSTVLNTCLNR



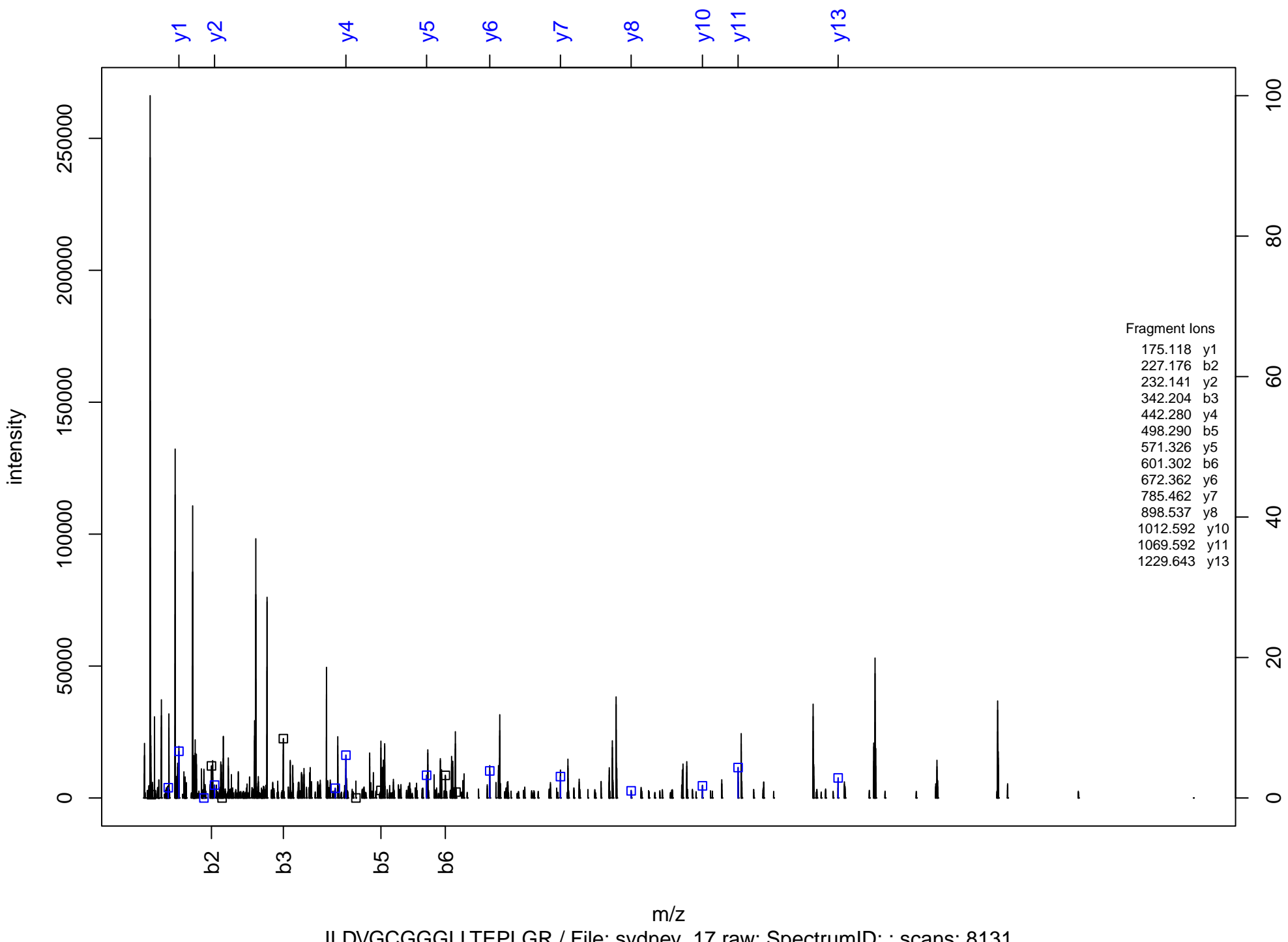
VPFADALDLFR



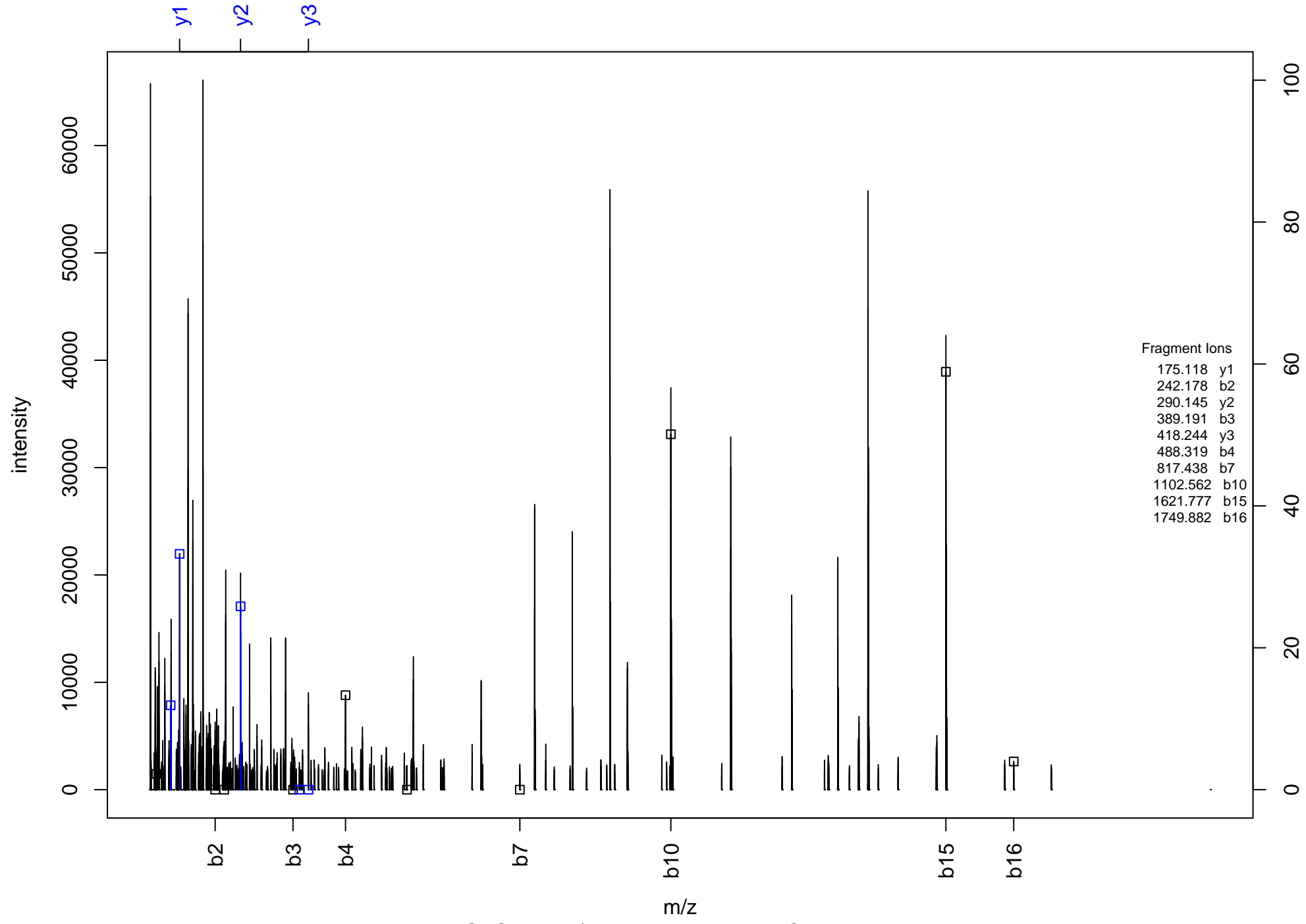
DNAGQVTLVPEEPEDM*WHTFNLVQVGDSLR



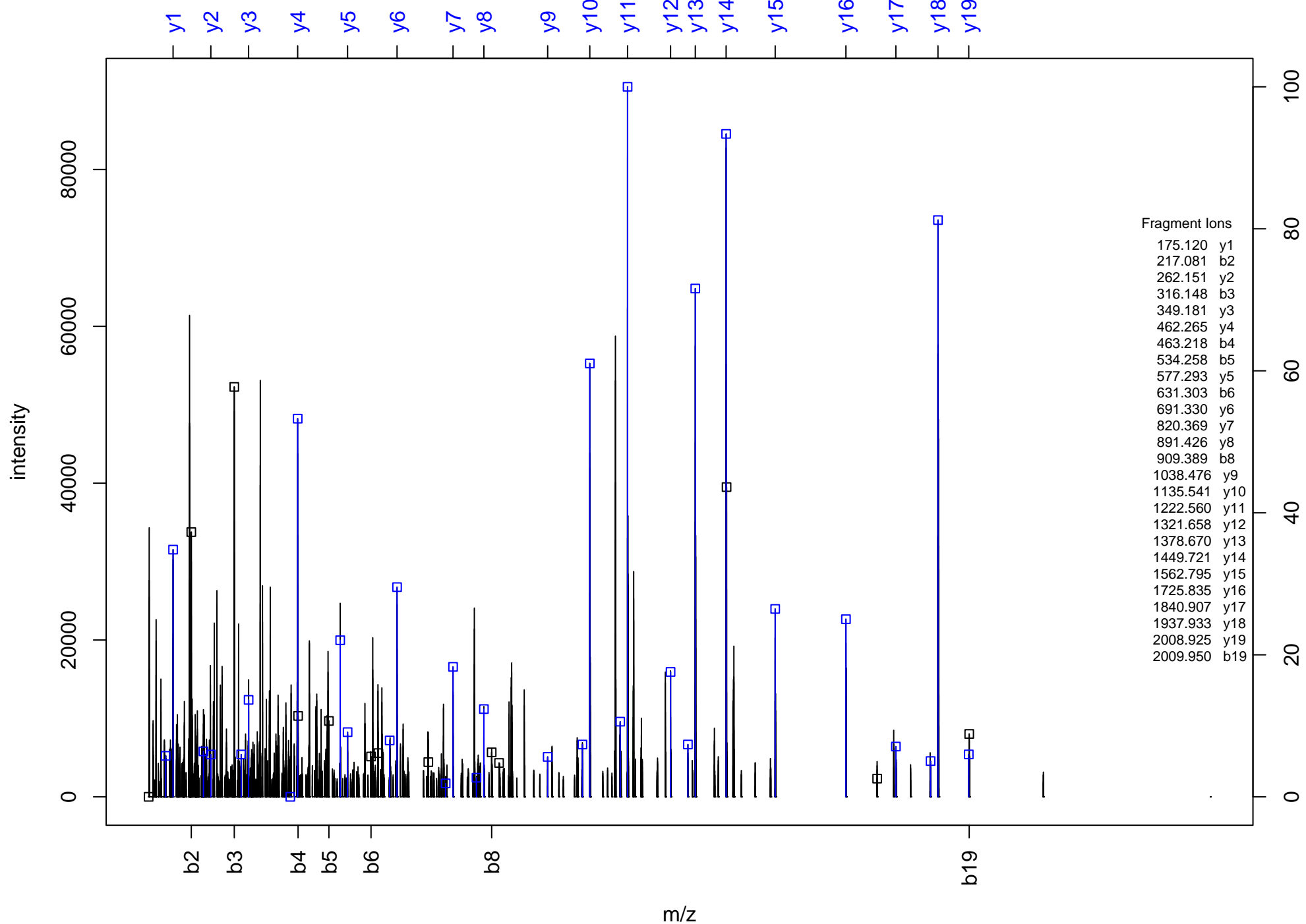
ILDVGCGGGLLTEPLGR



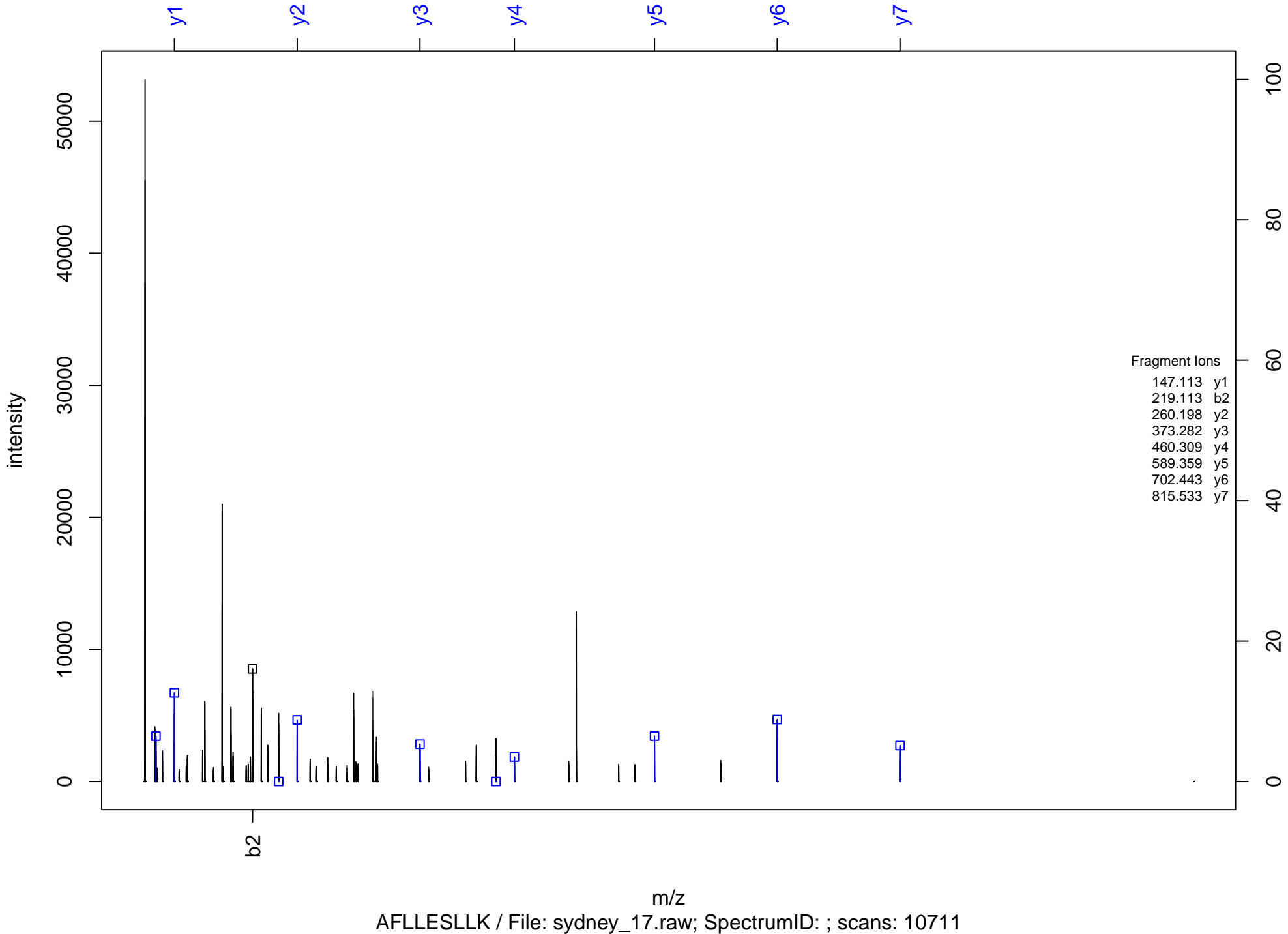
LKFVVN^N^N^VAFSPGMKN^R



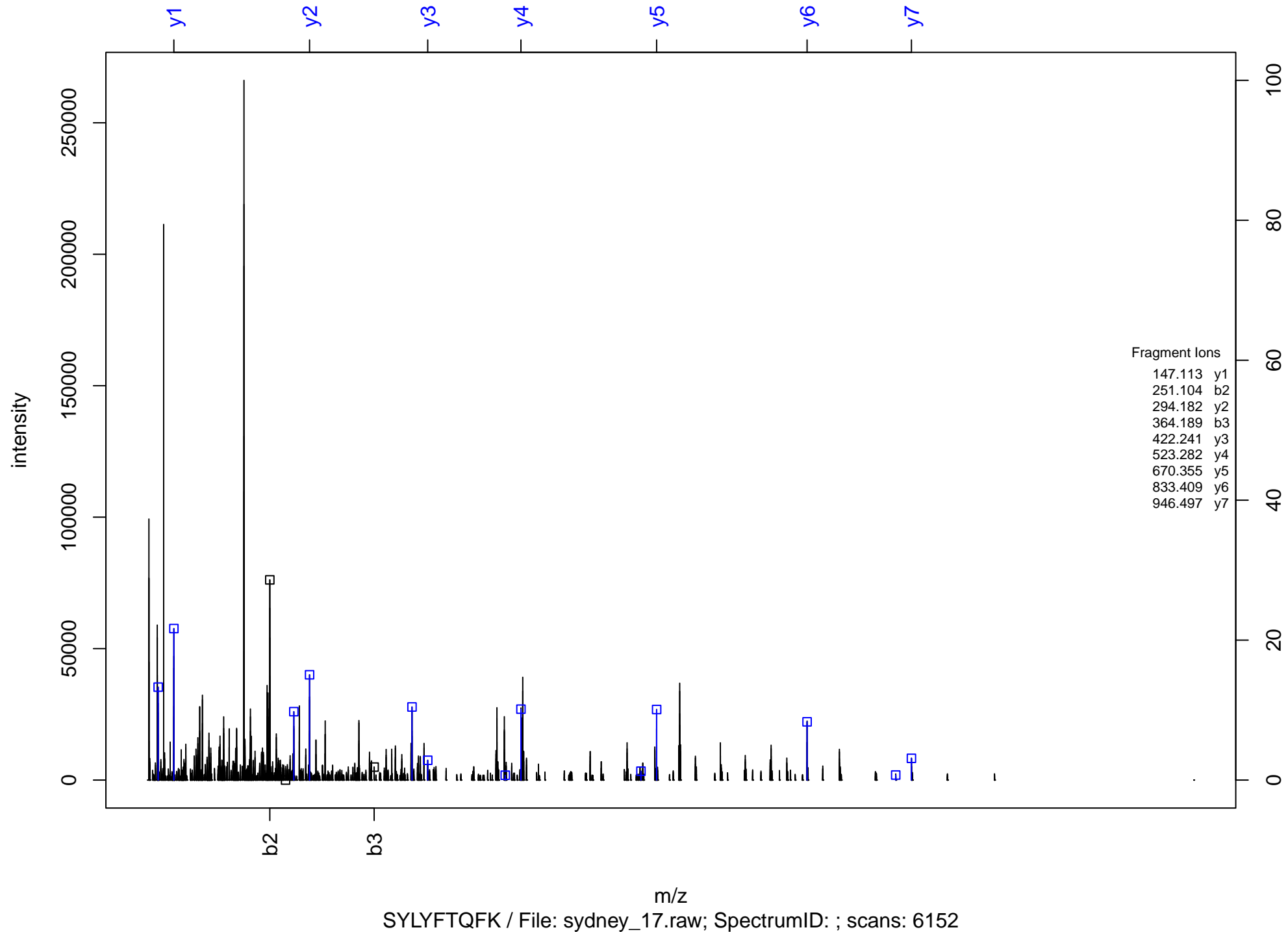
TDVFAPDYIAGVSPFAENDISSR



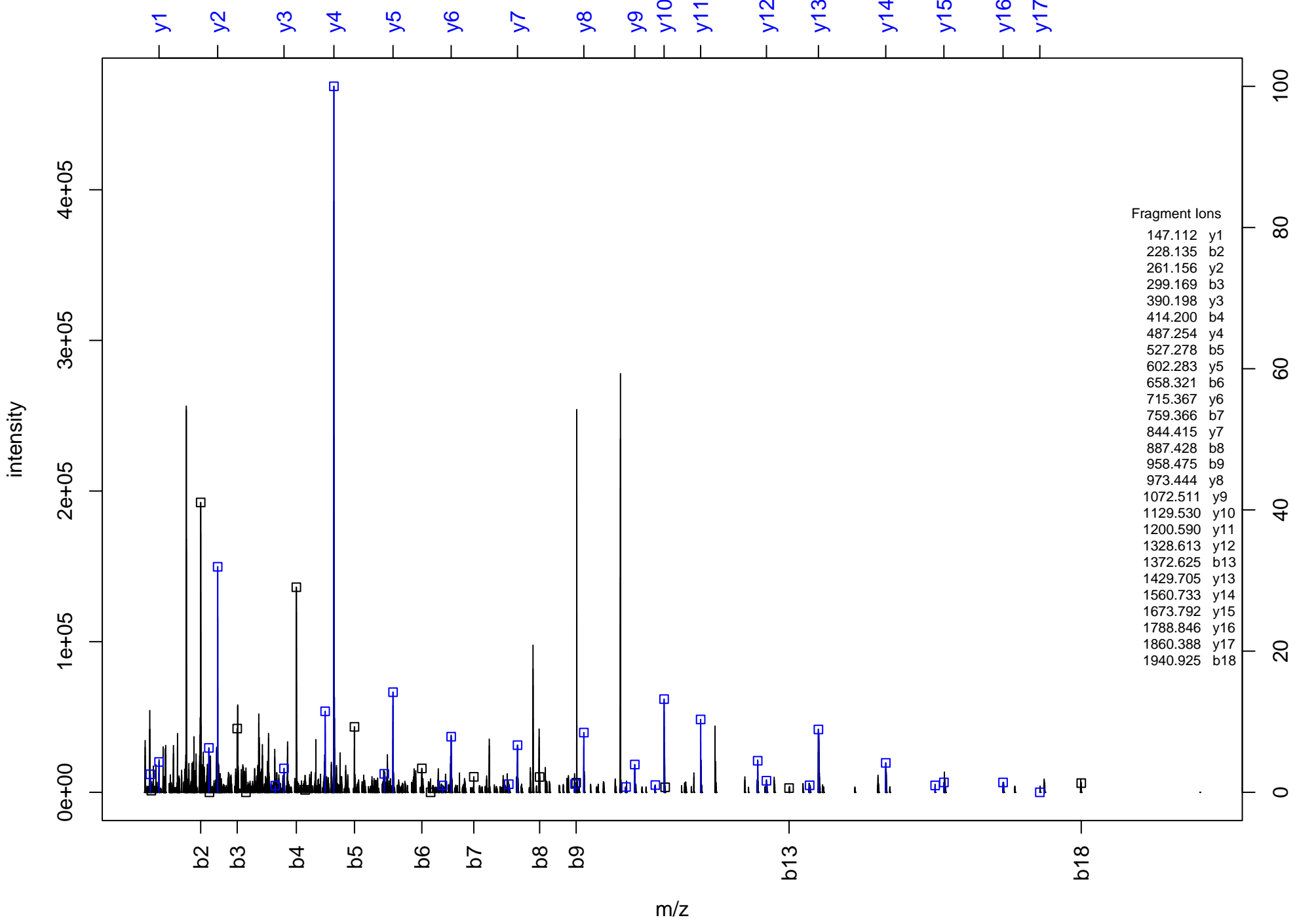
AFLLESLLK



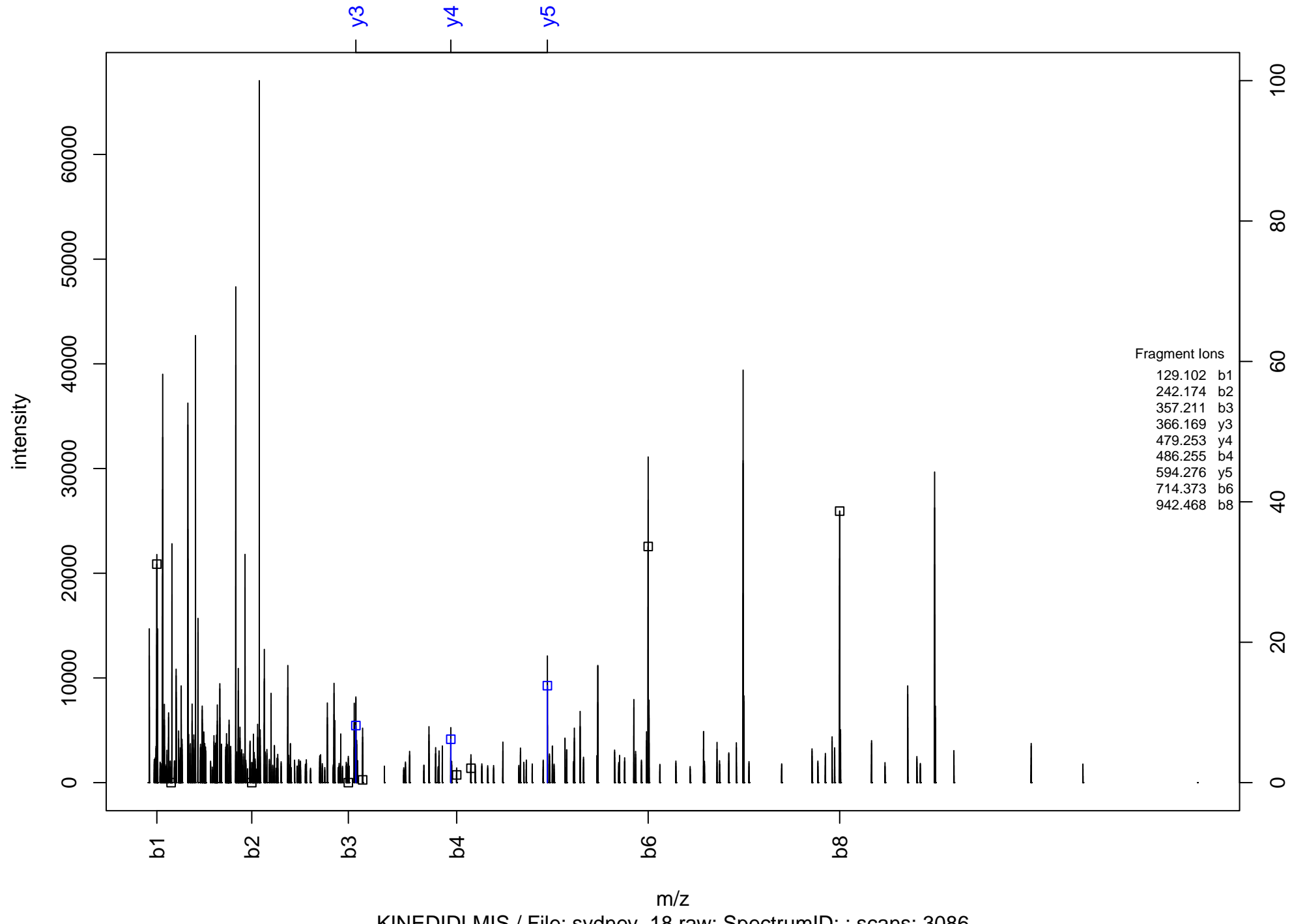
SYLYFTQFK



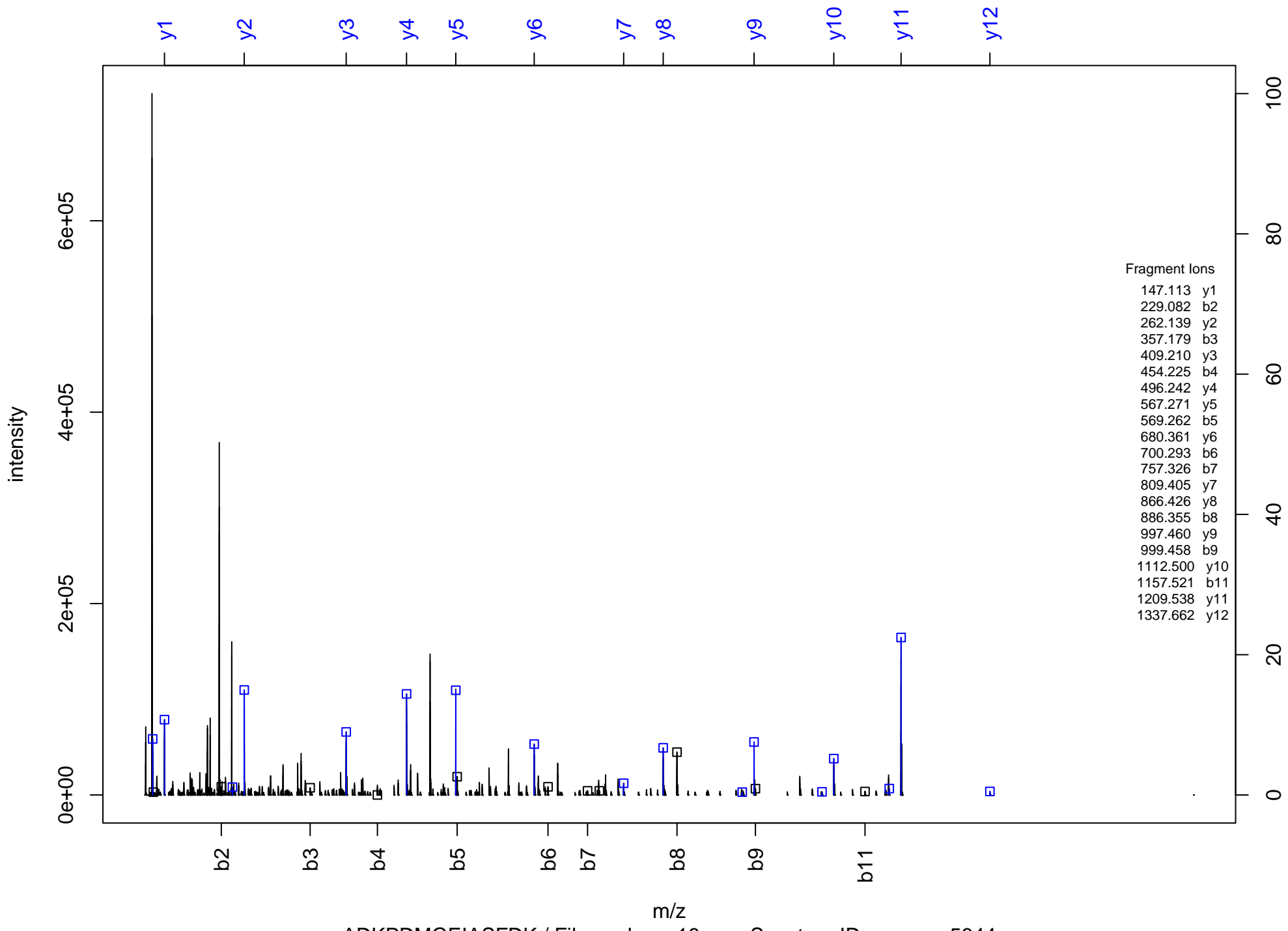
NIADLMTQAGVEELDPENK



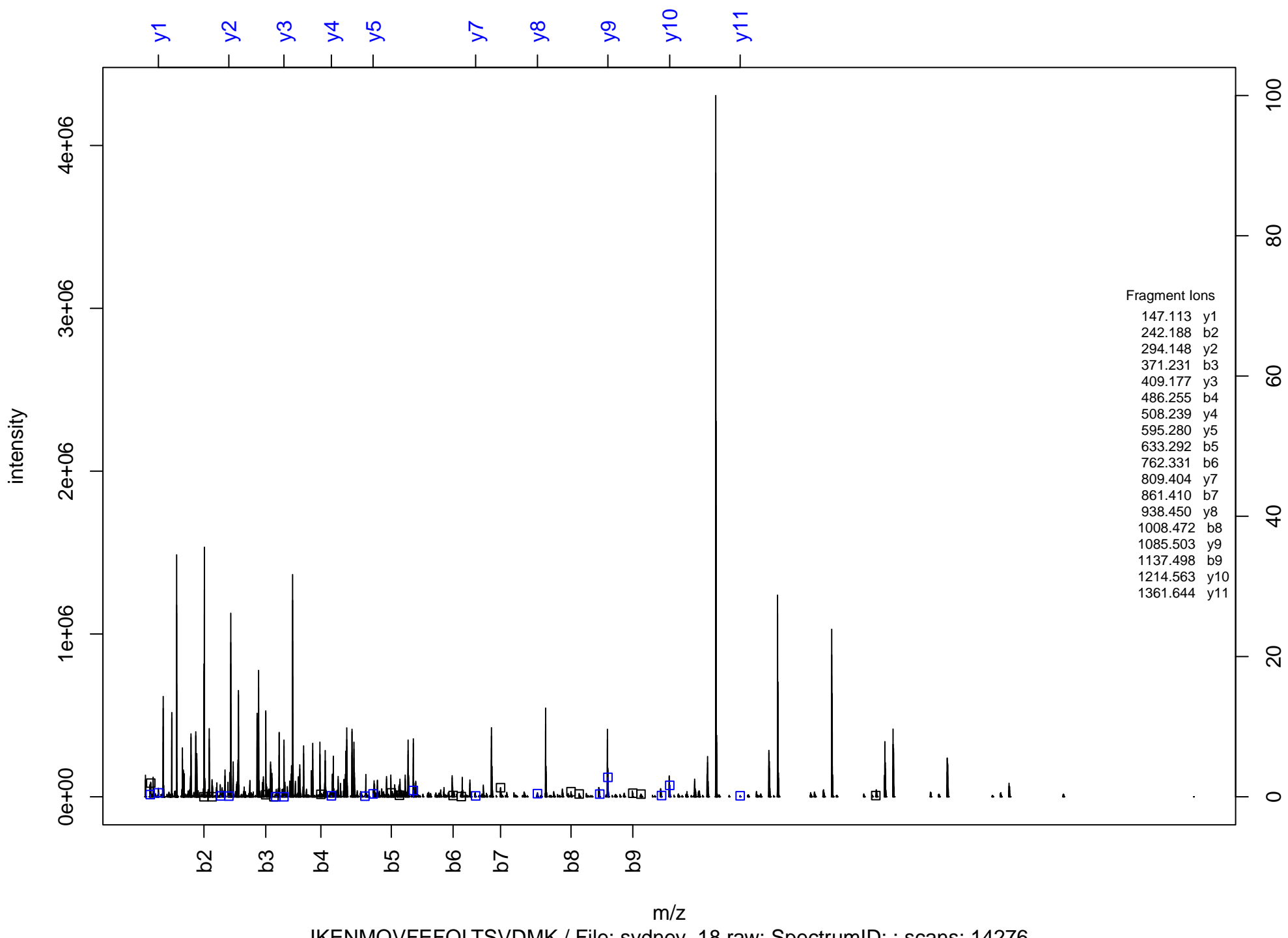
KIN^EDIDLMS



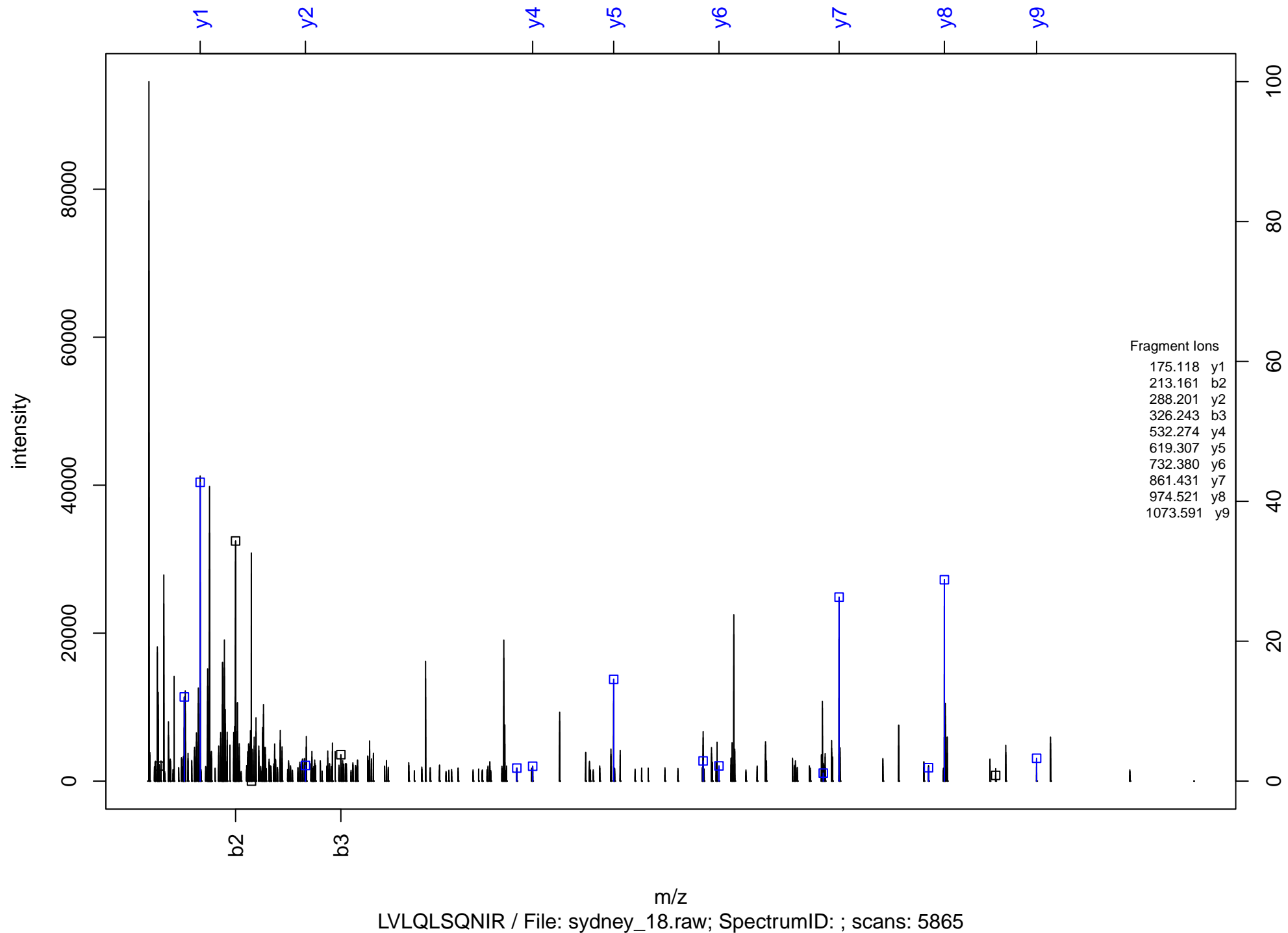
(Ac)ADKPDMGEIASFDK



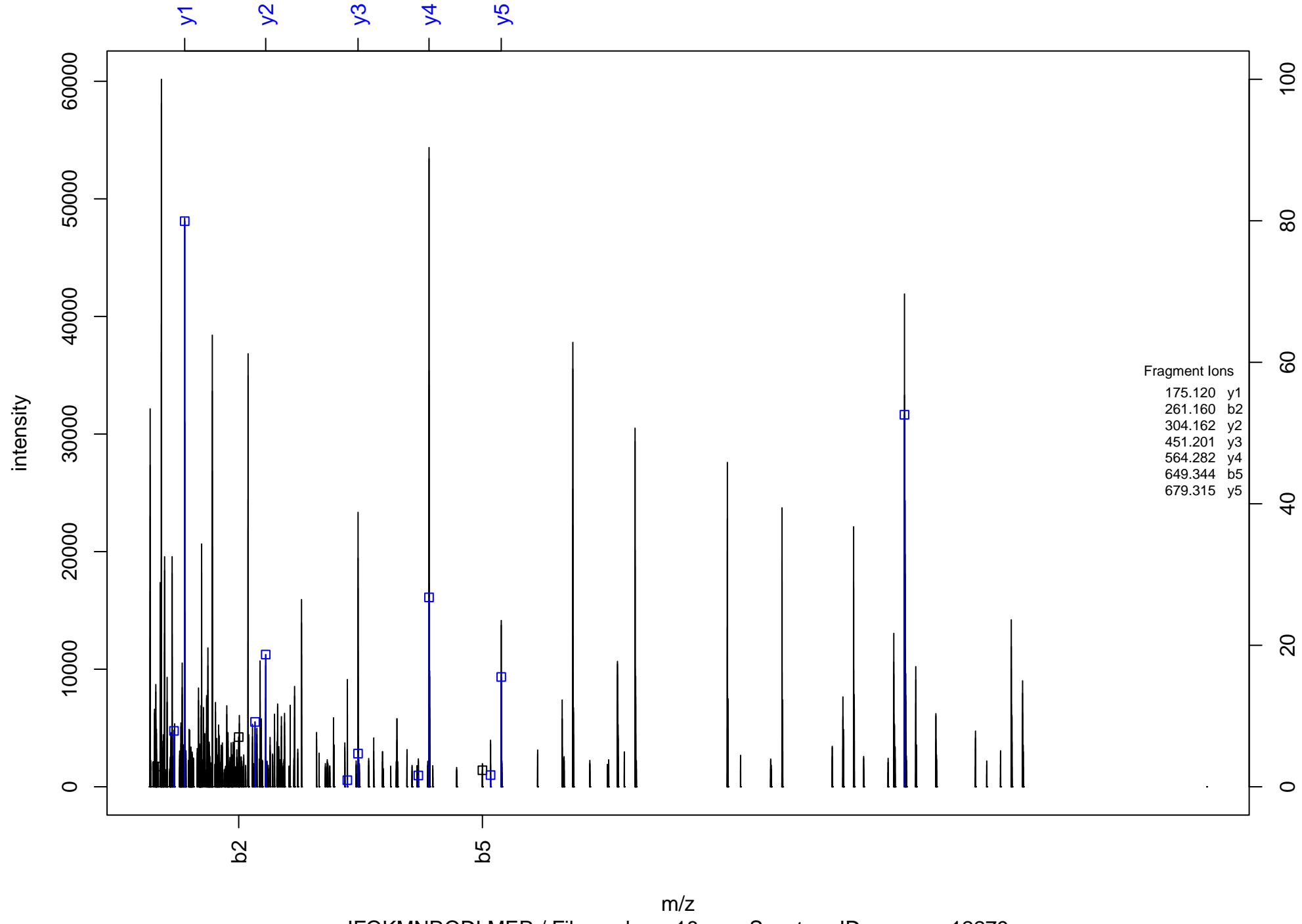
IKEN^M^Q^VFEFQ^LTSVDM^K



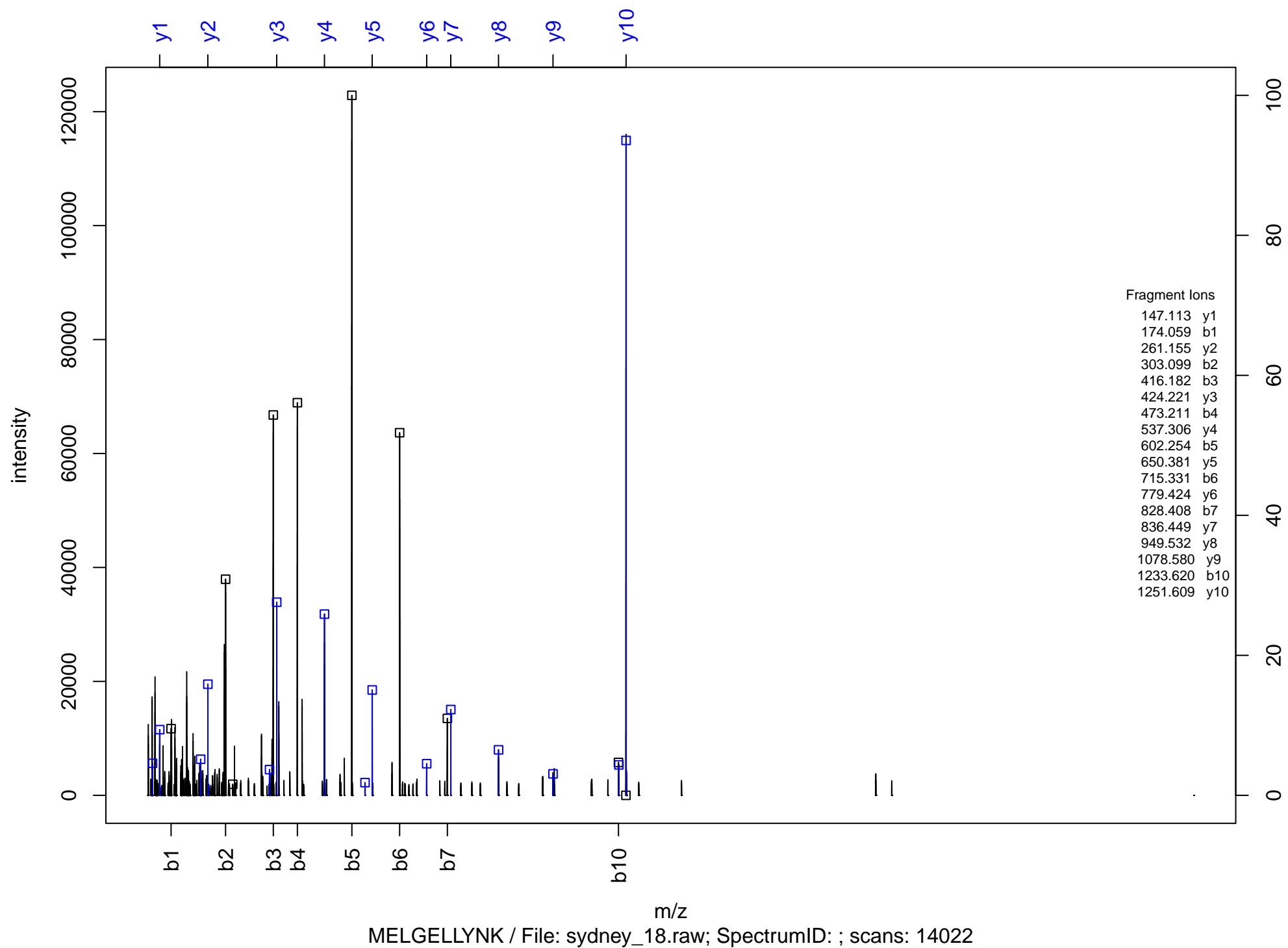
LVLQ^LSQ^N^IR



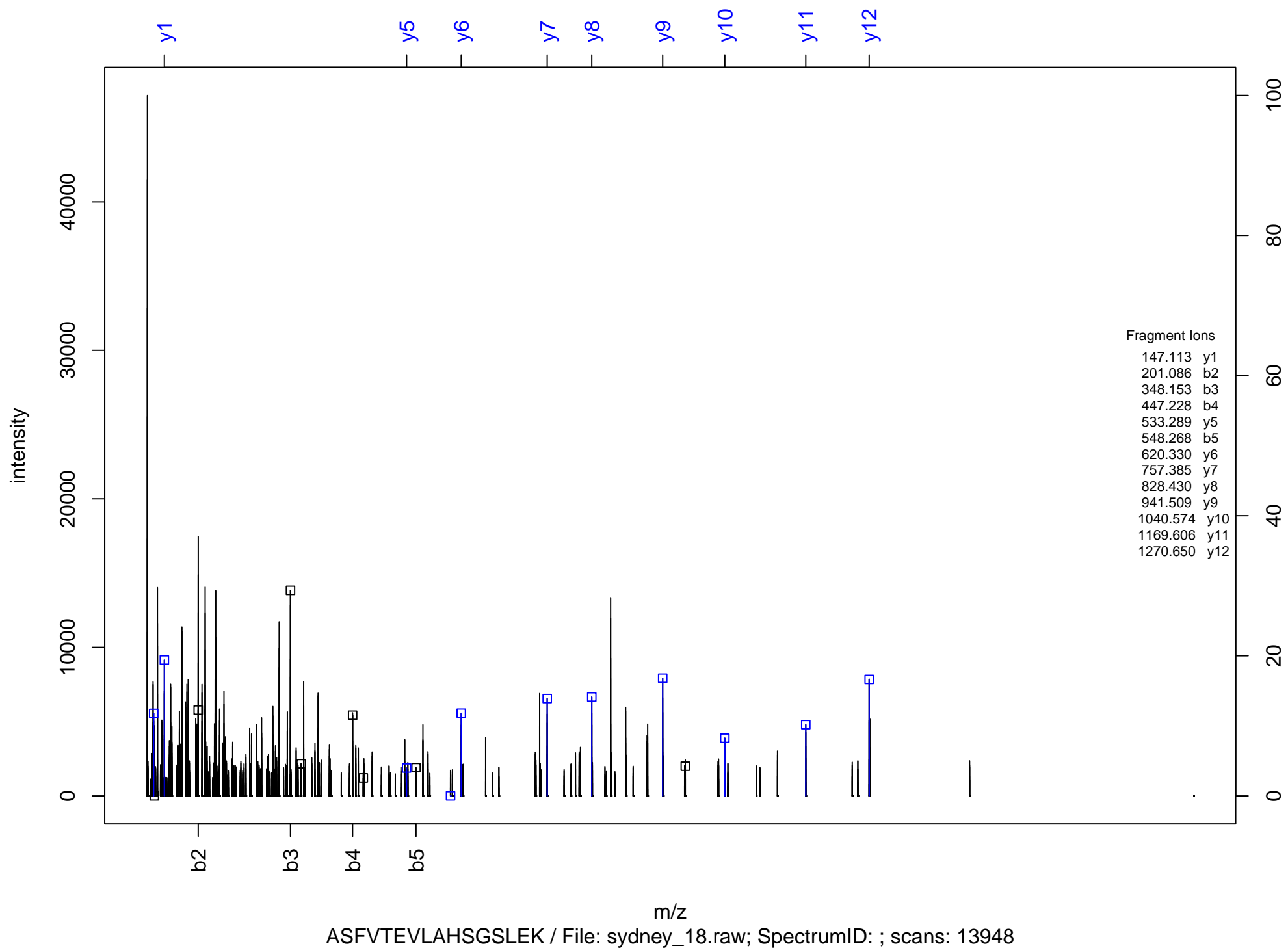
IFQ^KMN^RQ^DLM*ER



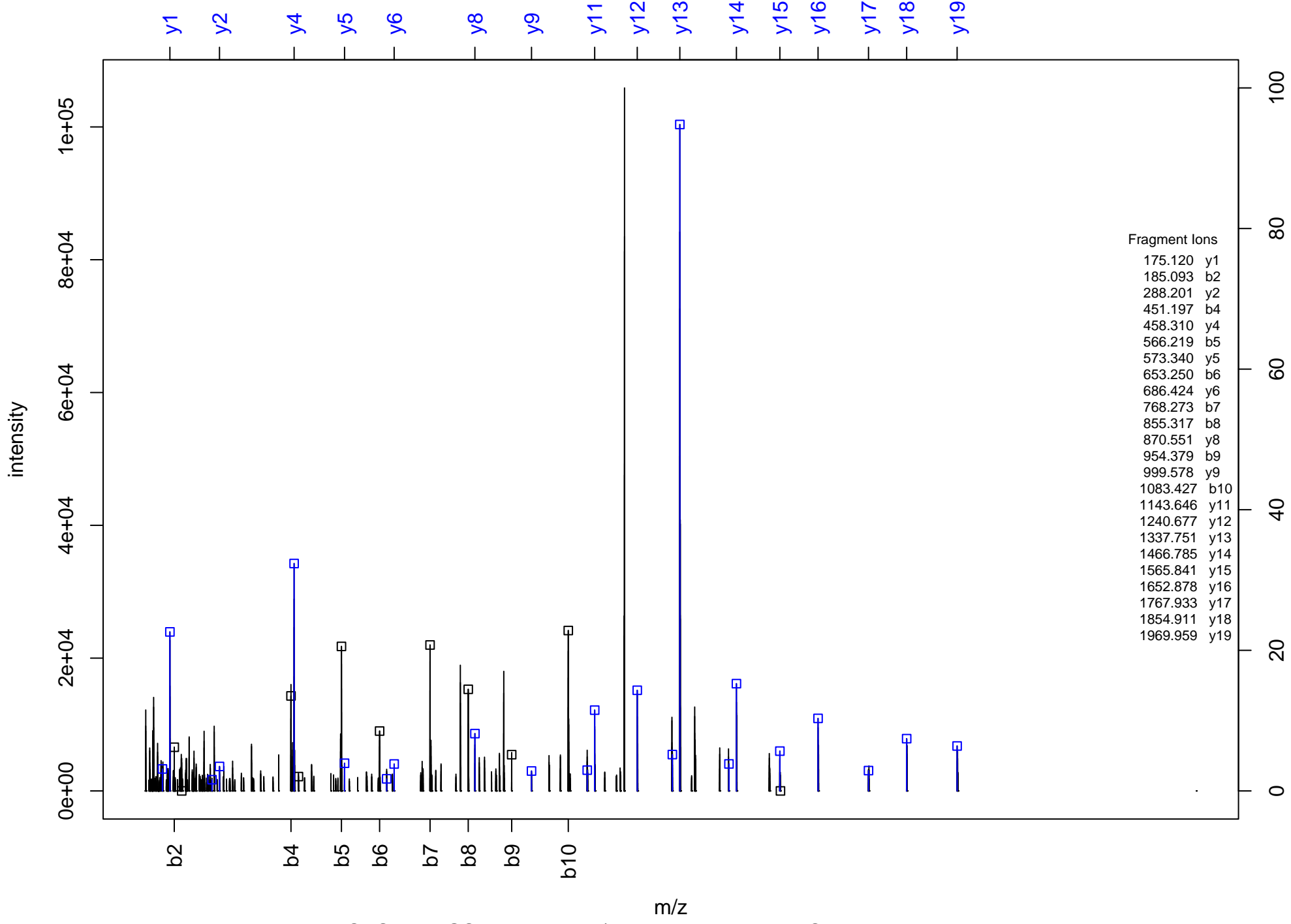
(Ac)MELGELLYNK



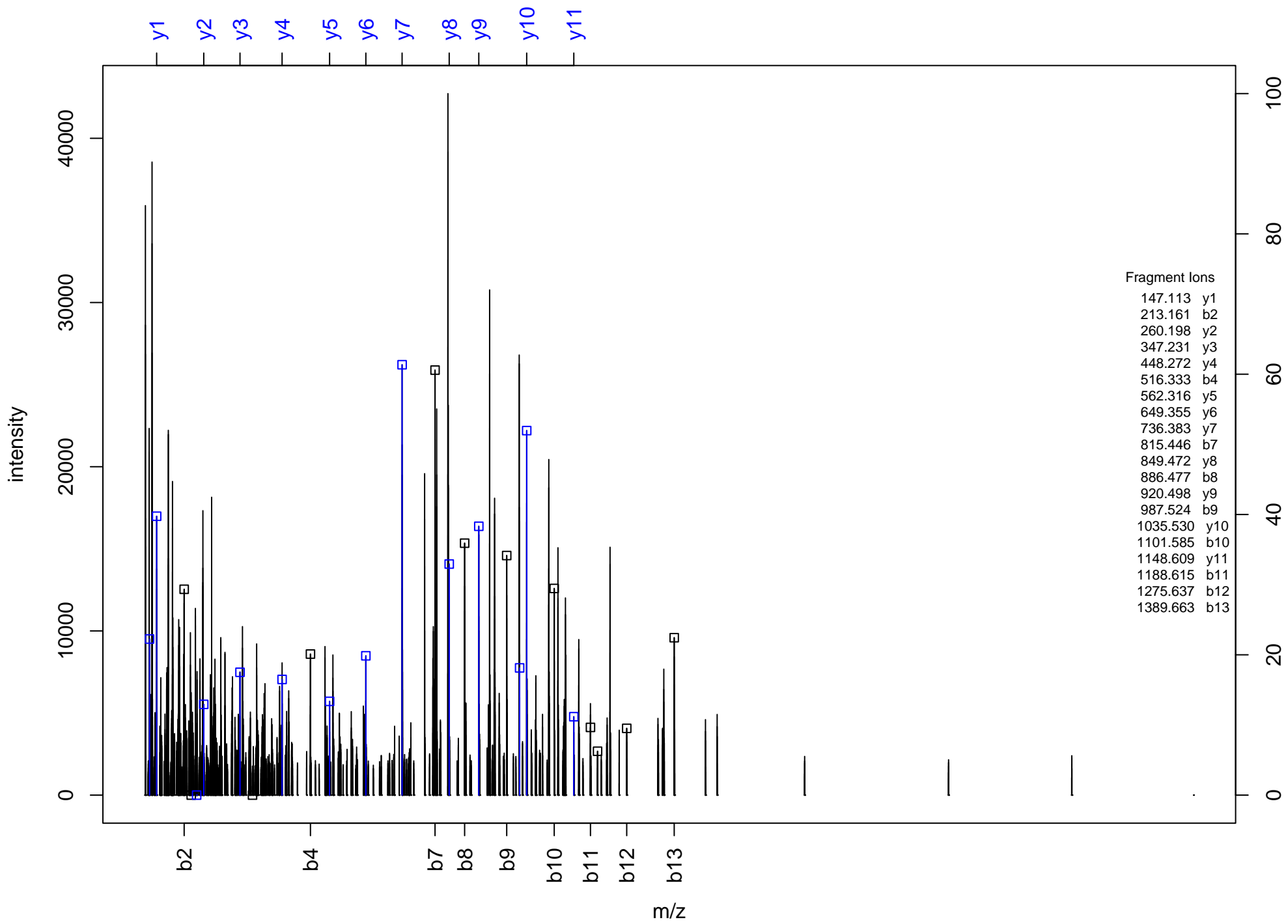
(Ac)ASFVTEVLAHSGSLEK



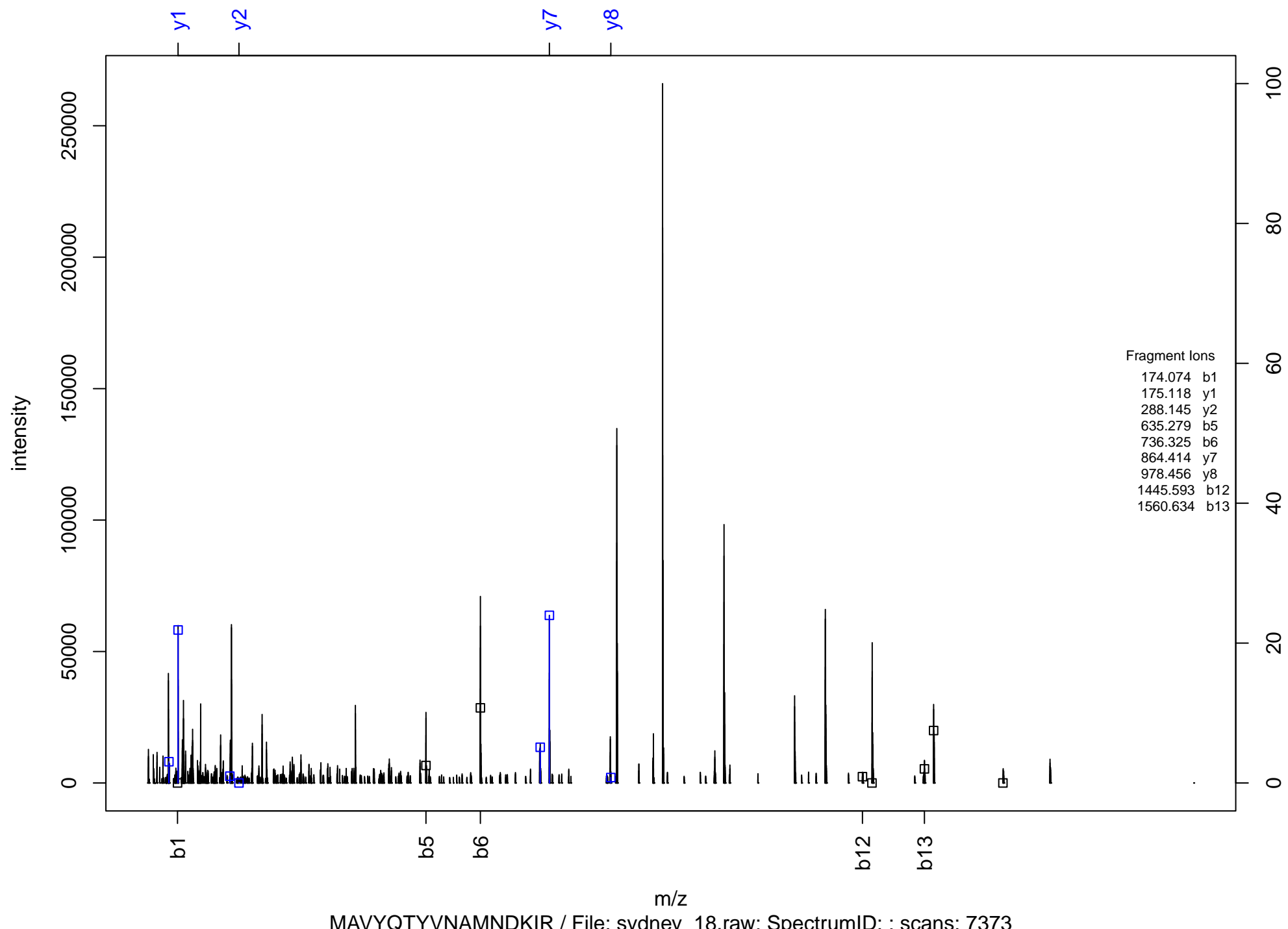
(Ac)AAEHDSDSVEPPGSEALLDAVLR



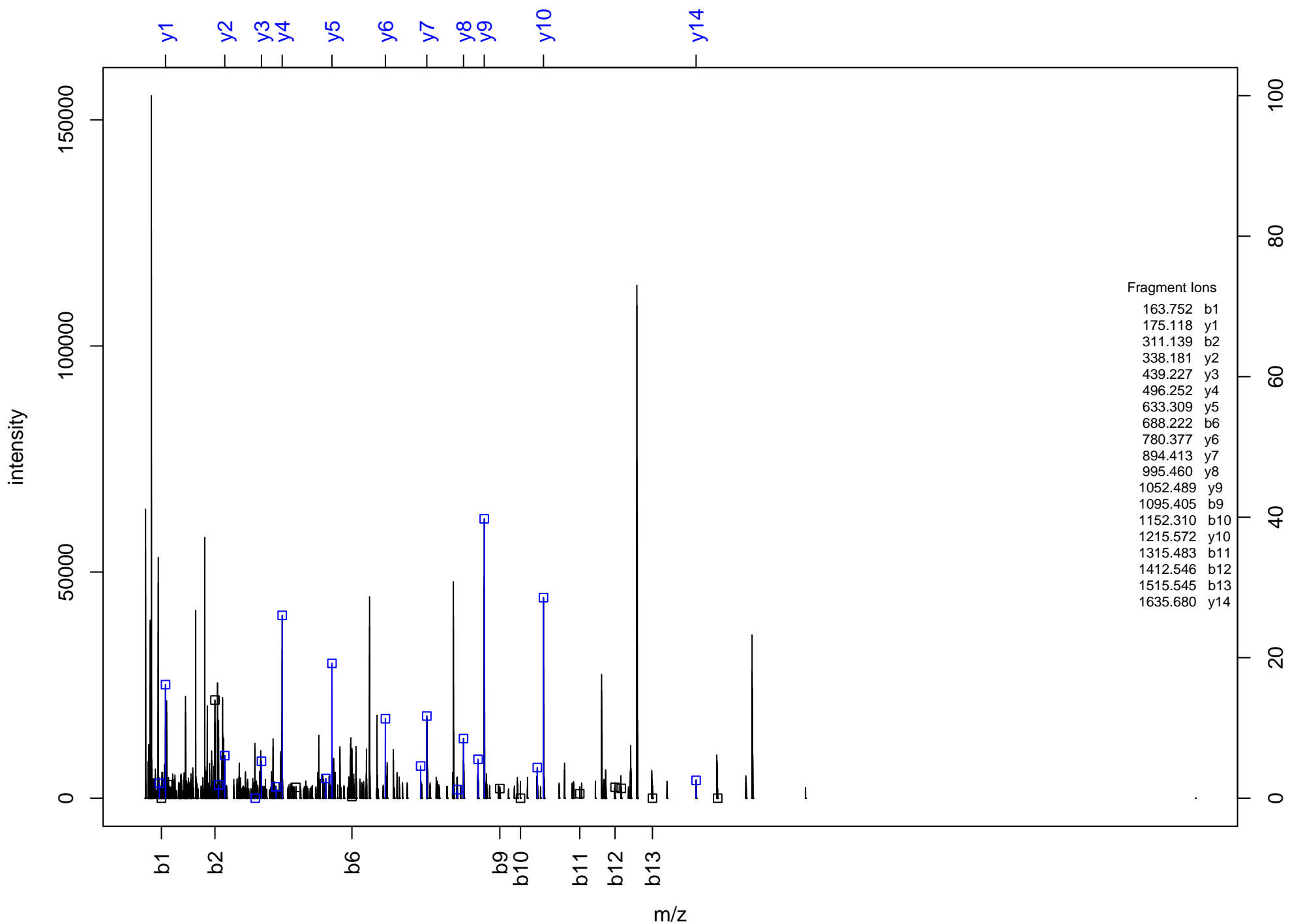
VLFRPSDATNSSNLDALSSNTSLK



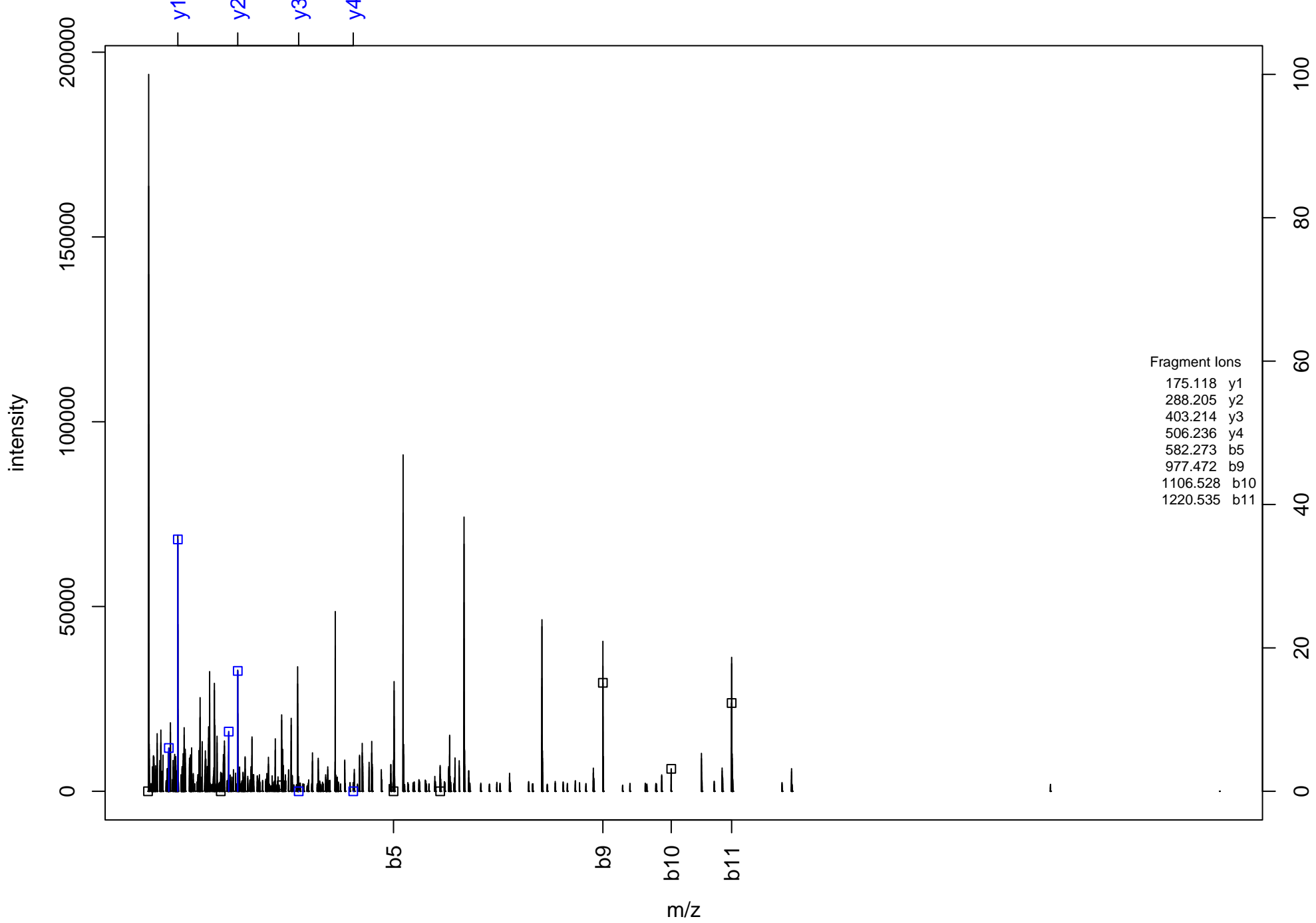
(Ac)MAVYQTYVNAM*N^DKIR



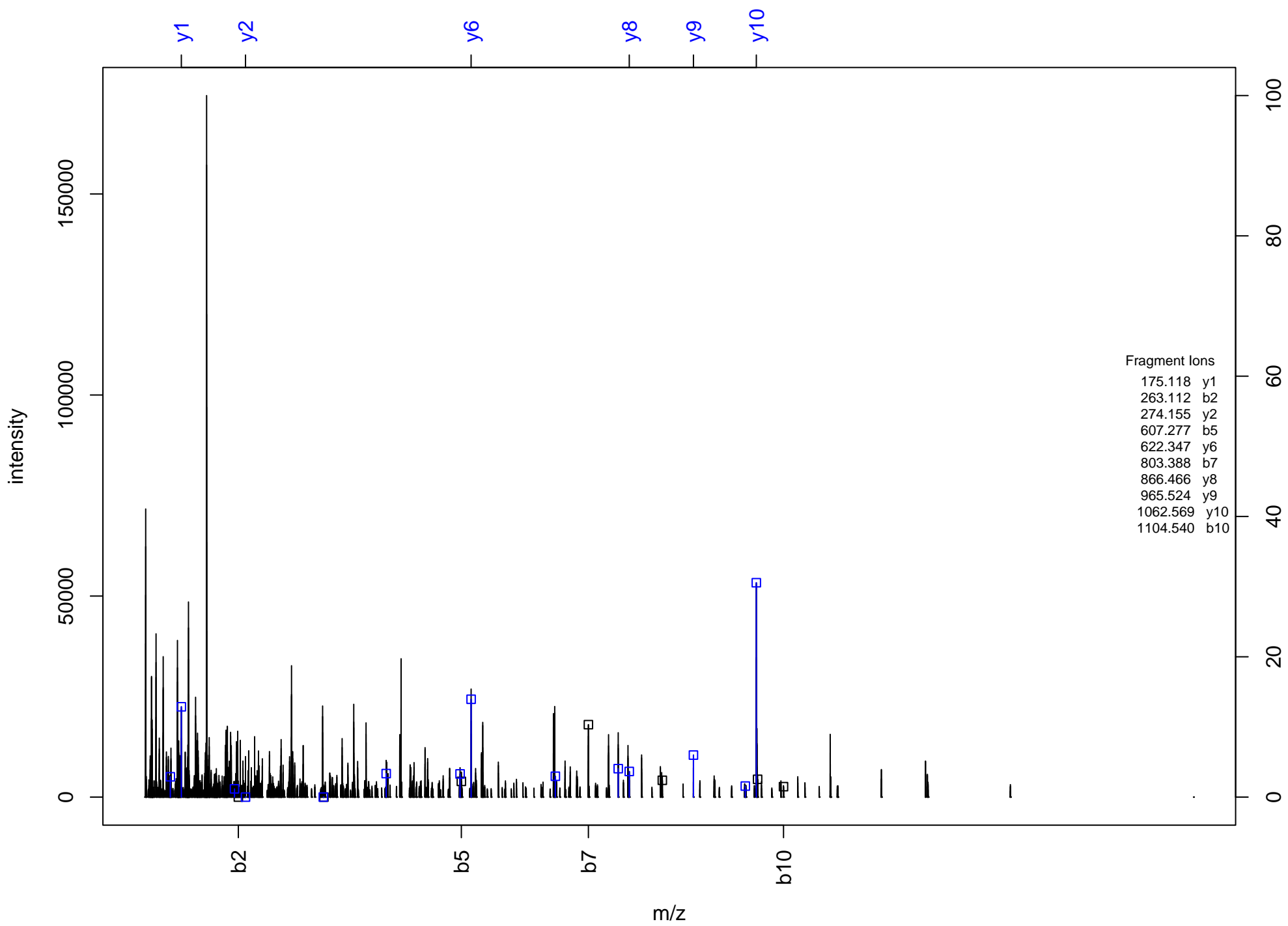
YFCCGNYFPGYPCYGTNFHGTYR



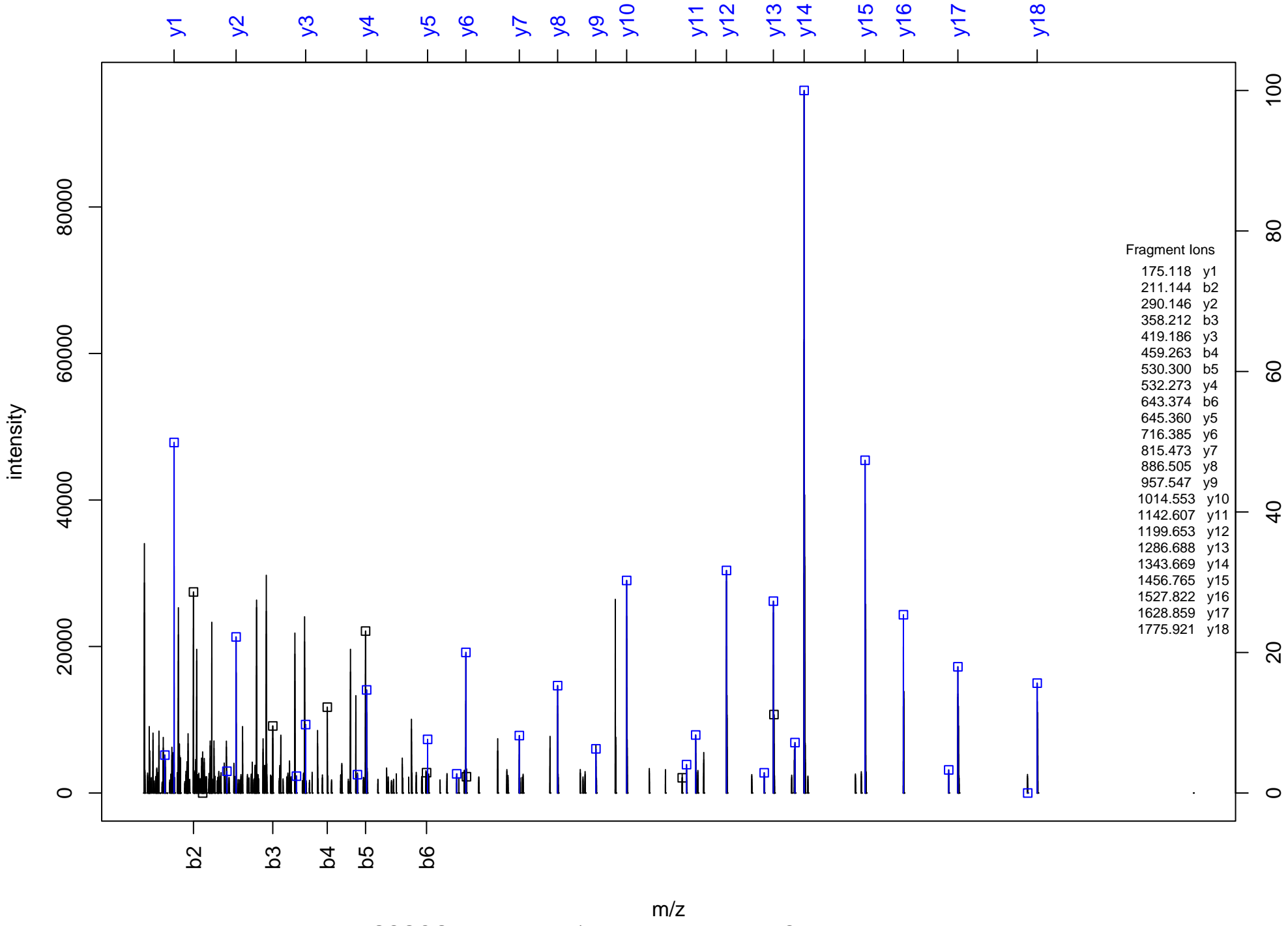
THN^VEAPNLQ^NKM*CN^LR



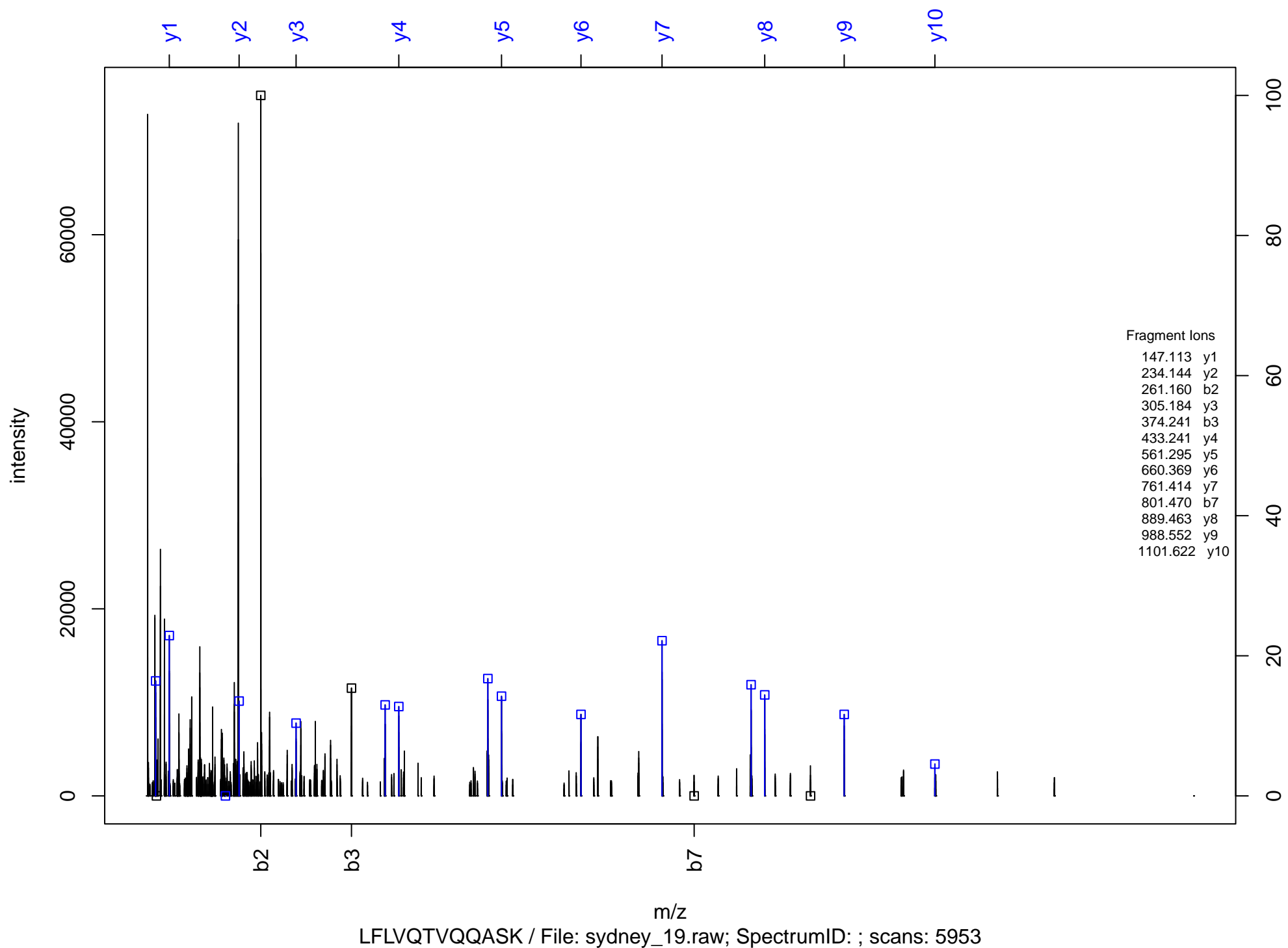
N^FN^KTPVPFGGPHVR



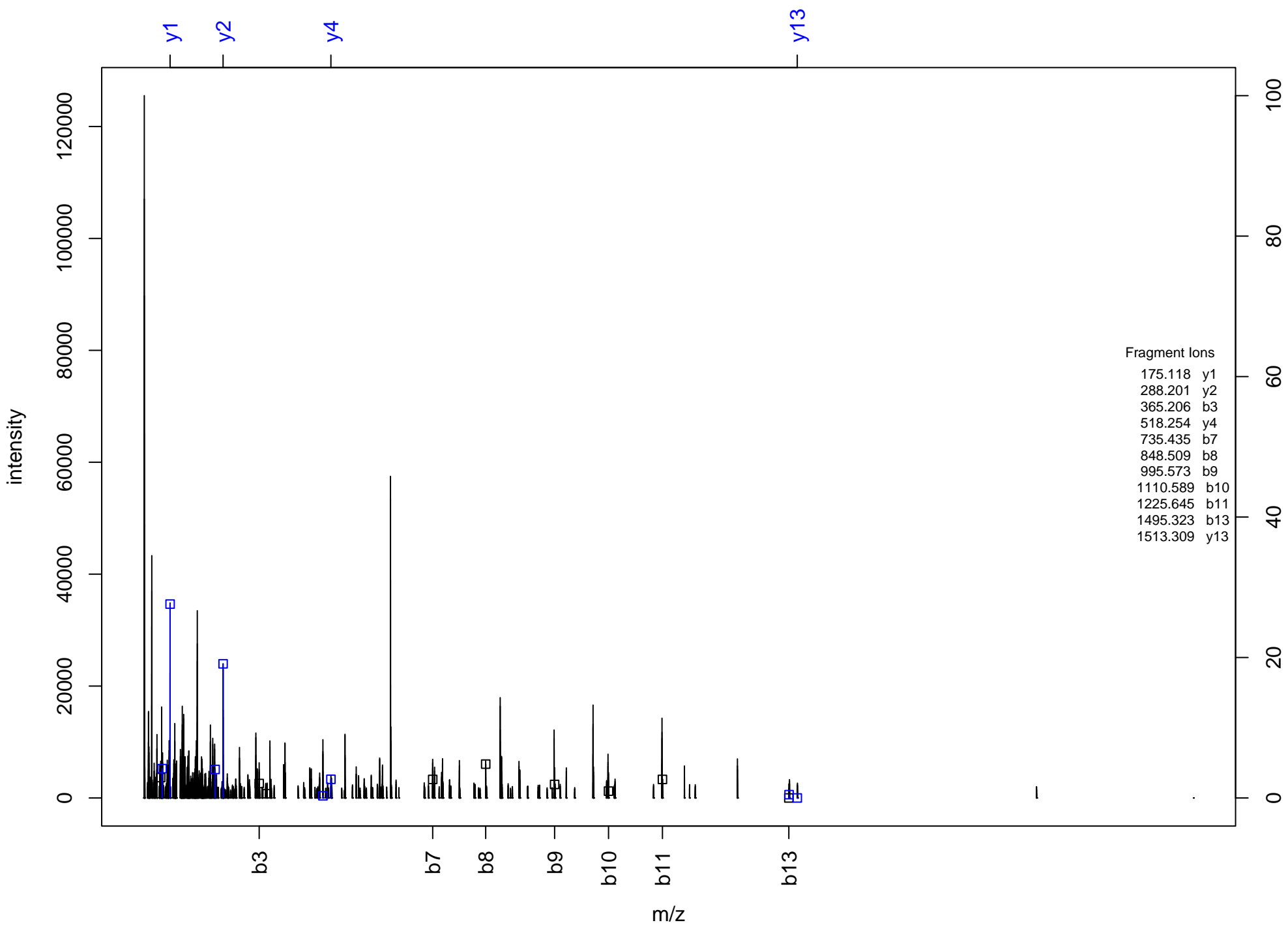
LPFTALGSGQGAAVALLEDR



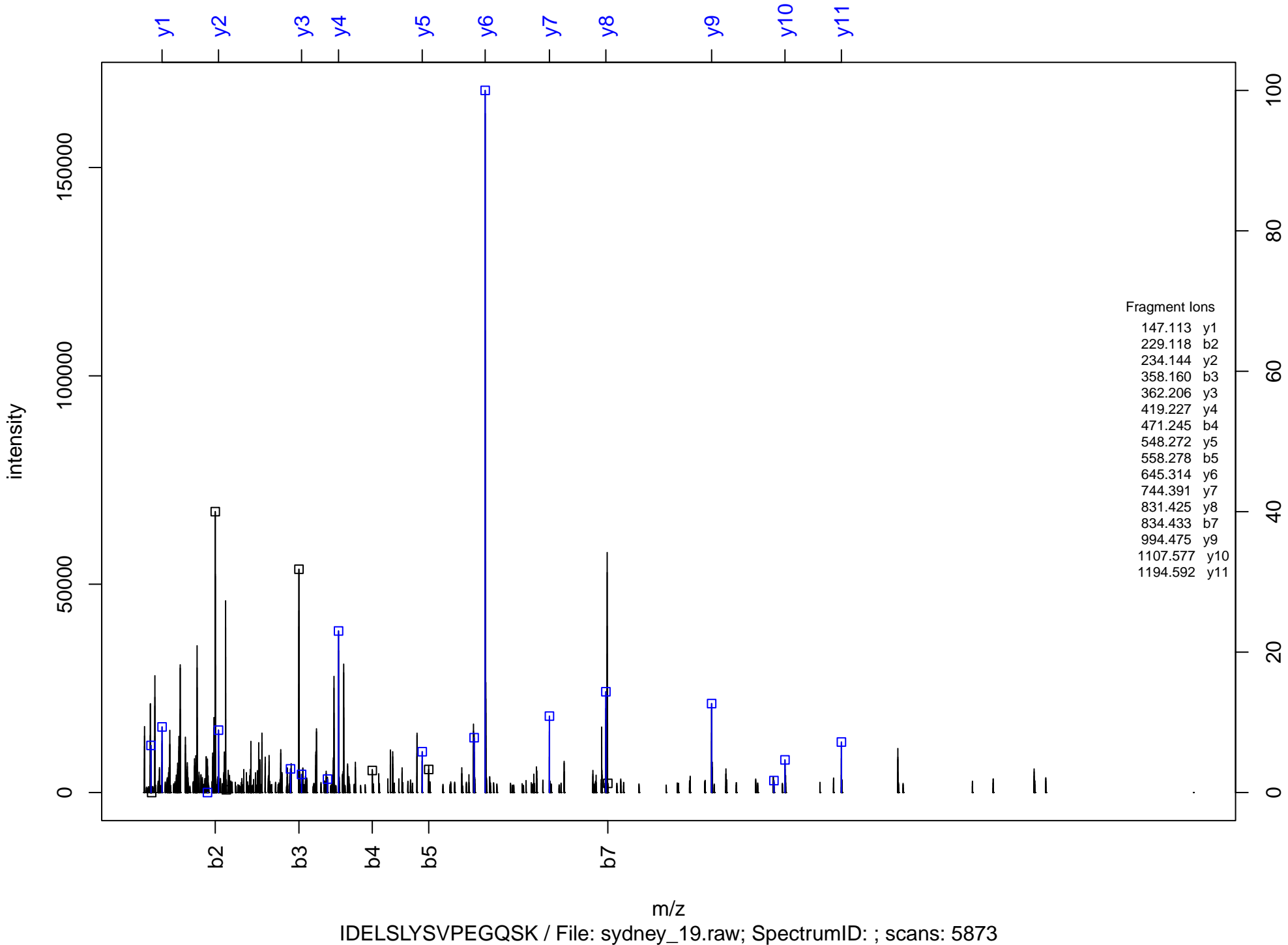
LFLVQTVQQASK



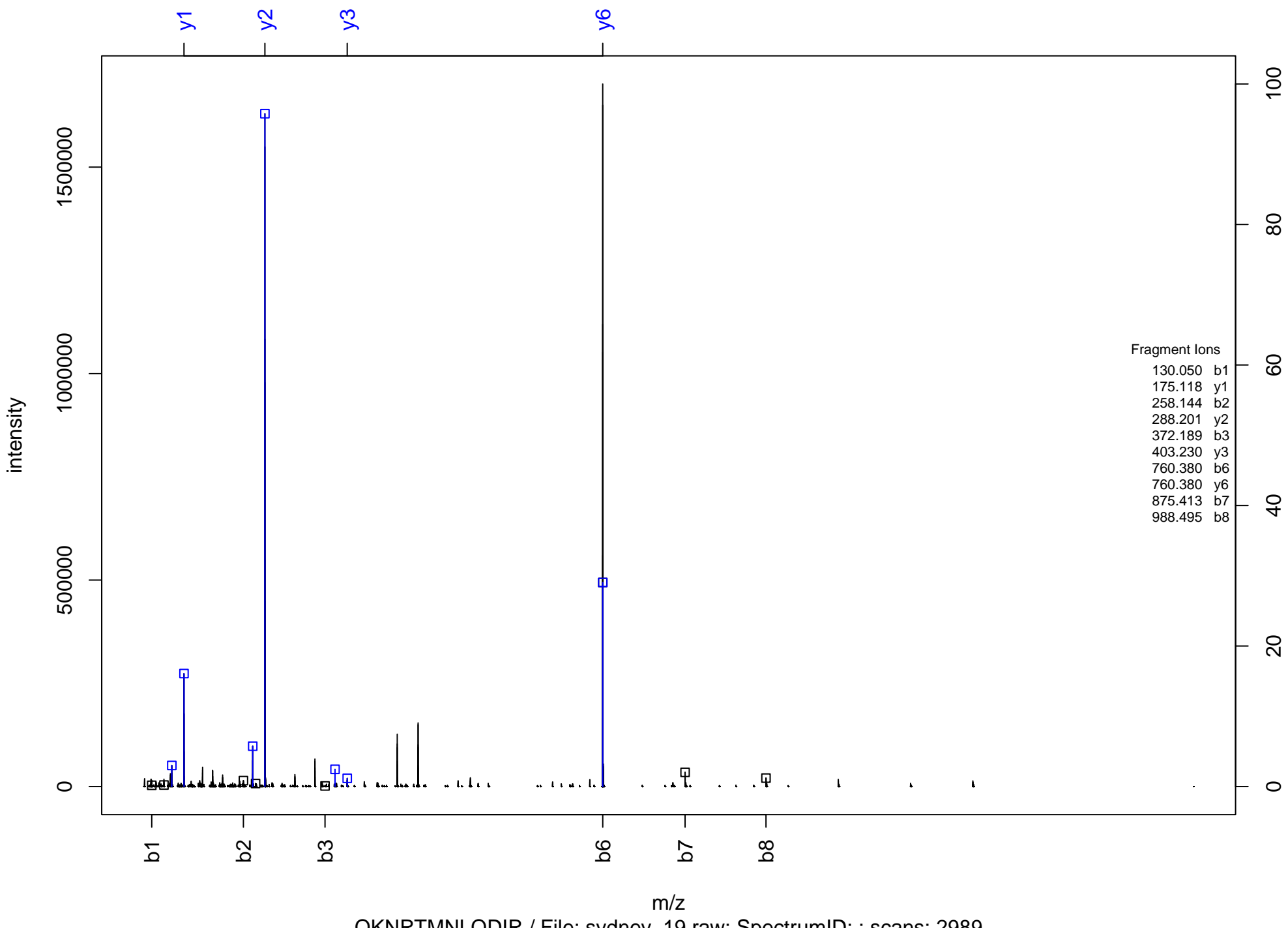
HRATLVGLFNNLR



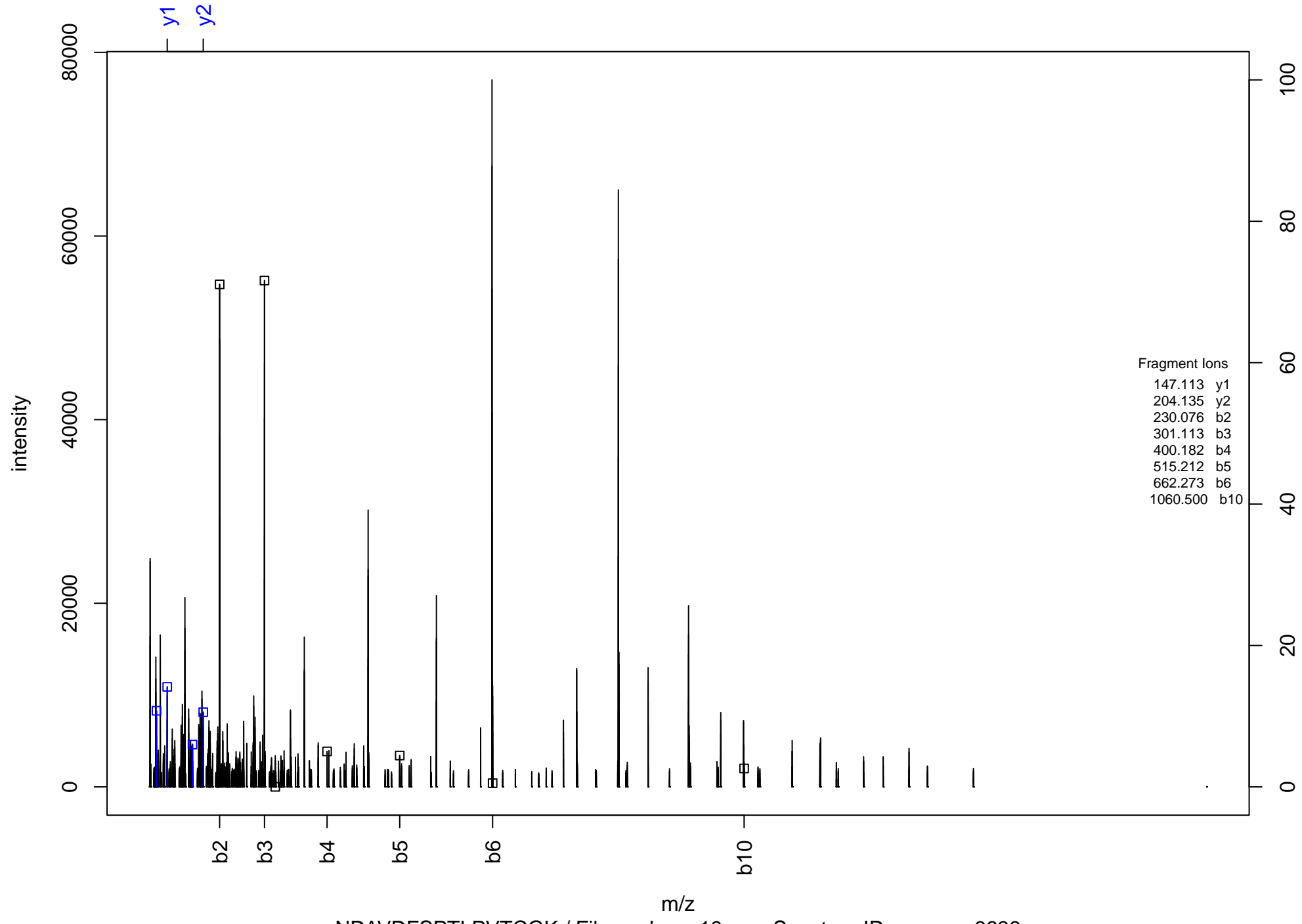
IDEELSLYSVPEGQSK



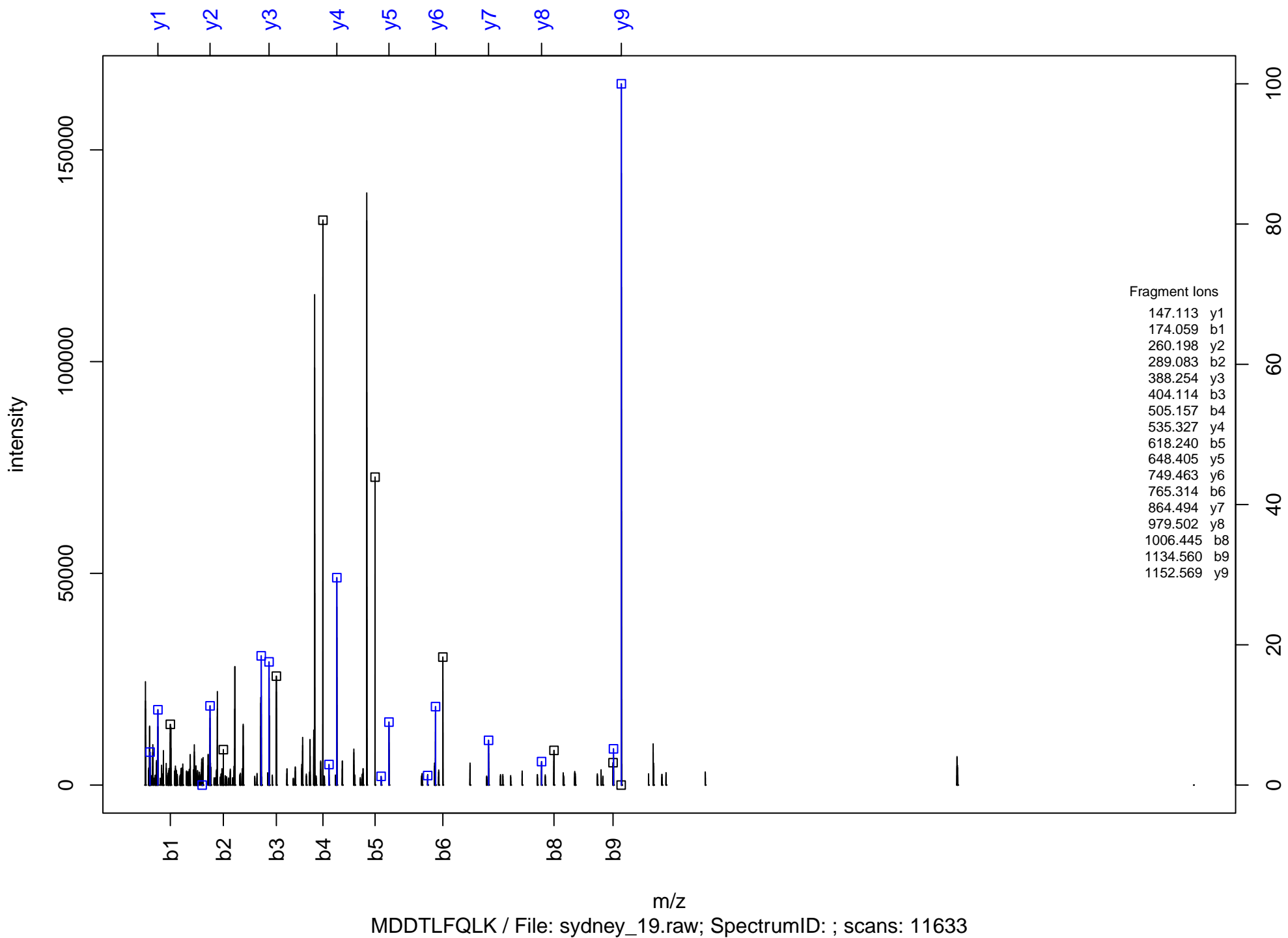
Q^KNRTMN^LQ^DIR



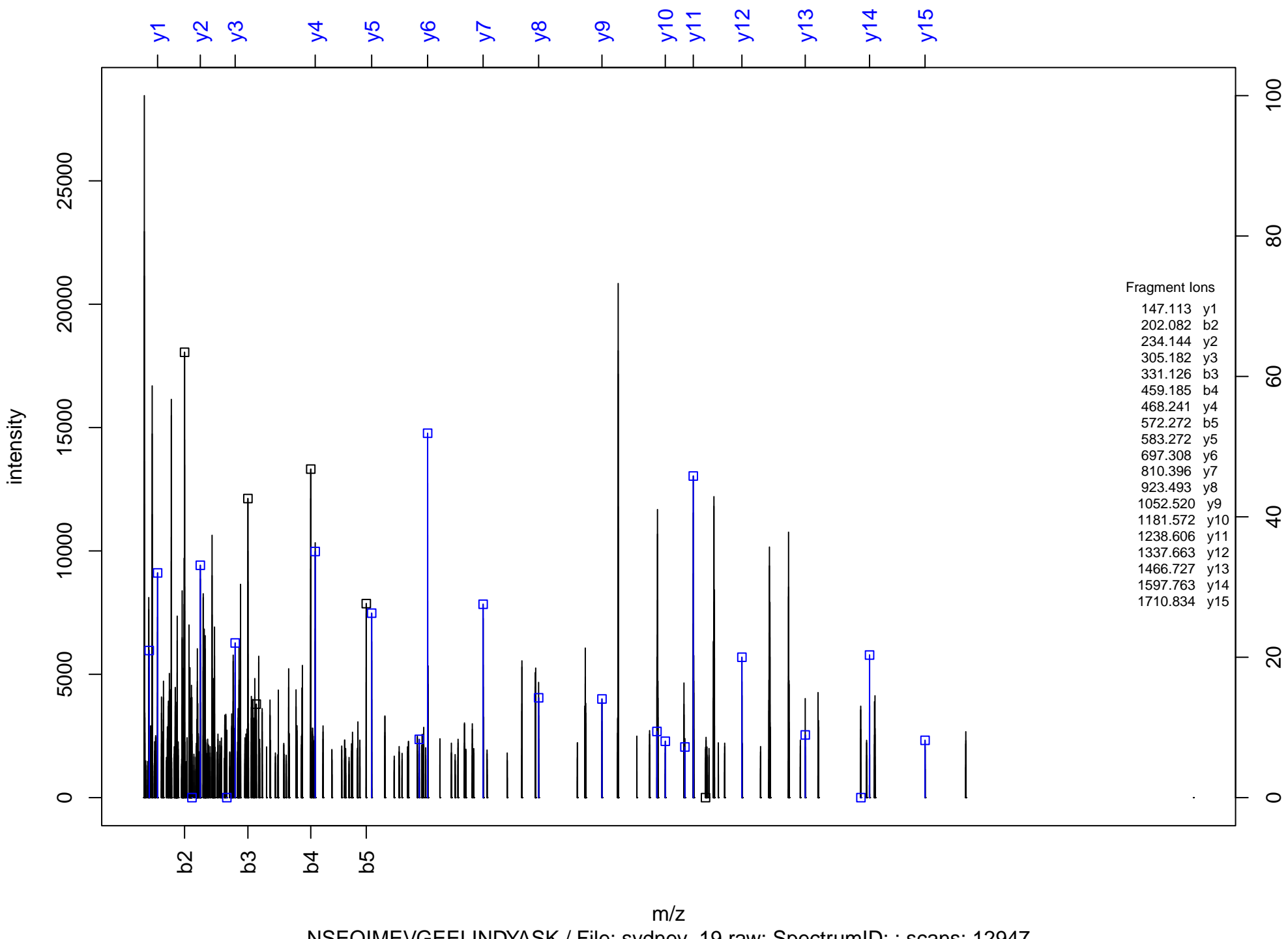
NDAVDFSPTLPVTCGK



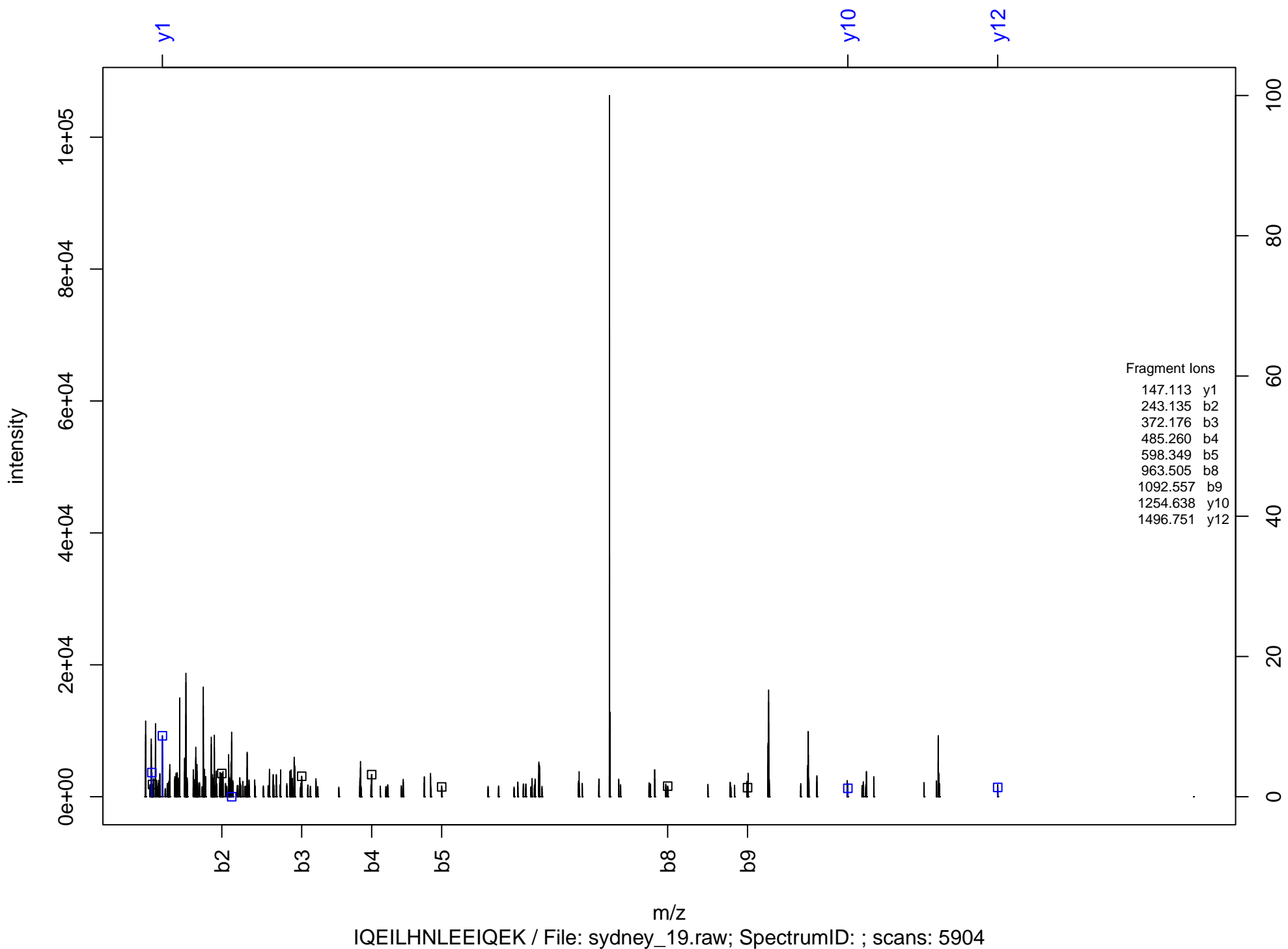
(Ac)MDDTLFQLK



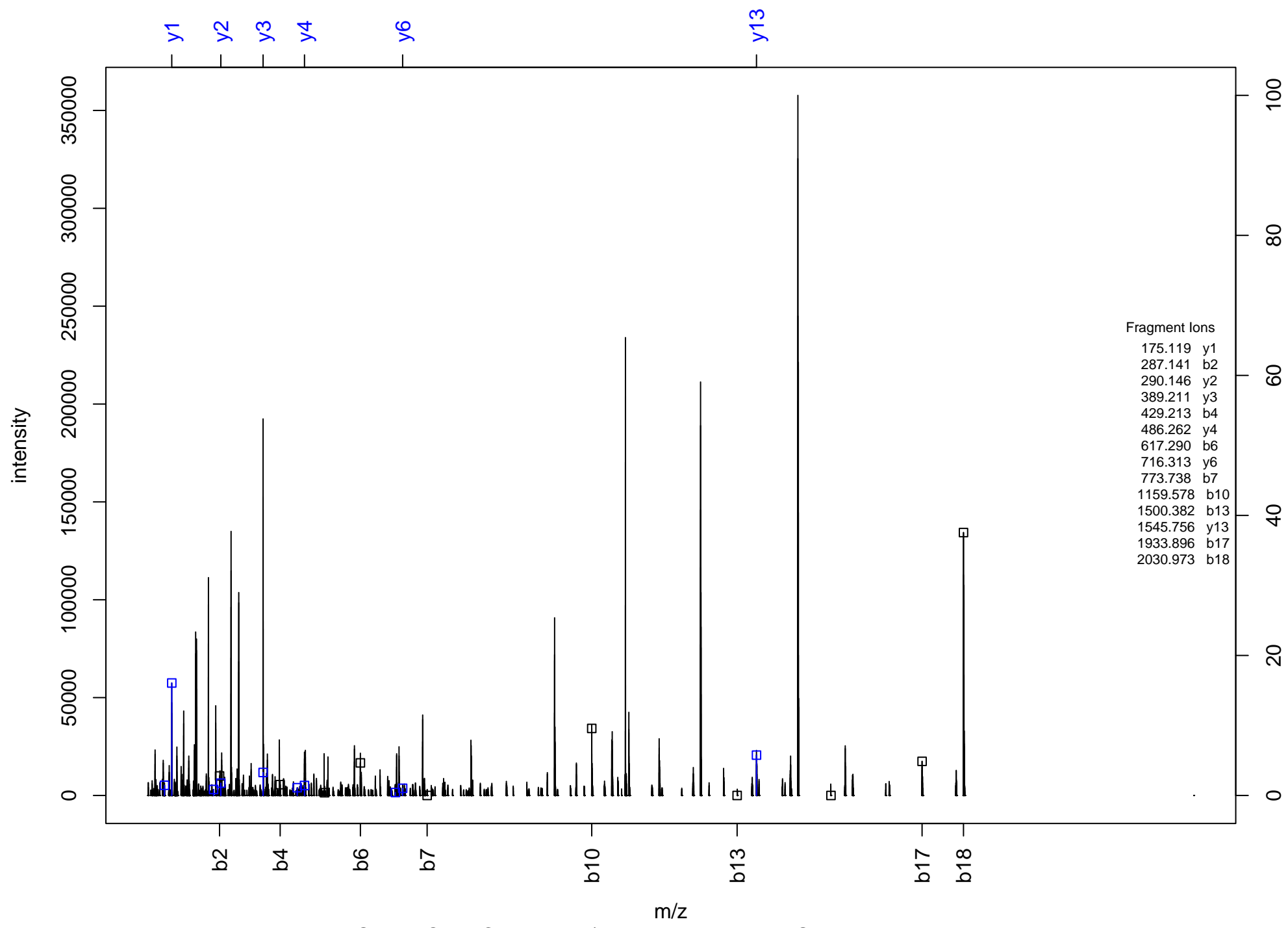
NSEQIMEVGEELINDYASK



IQ^EILHN^LEEIQ^EK

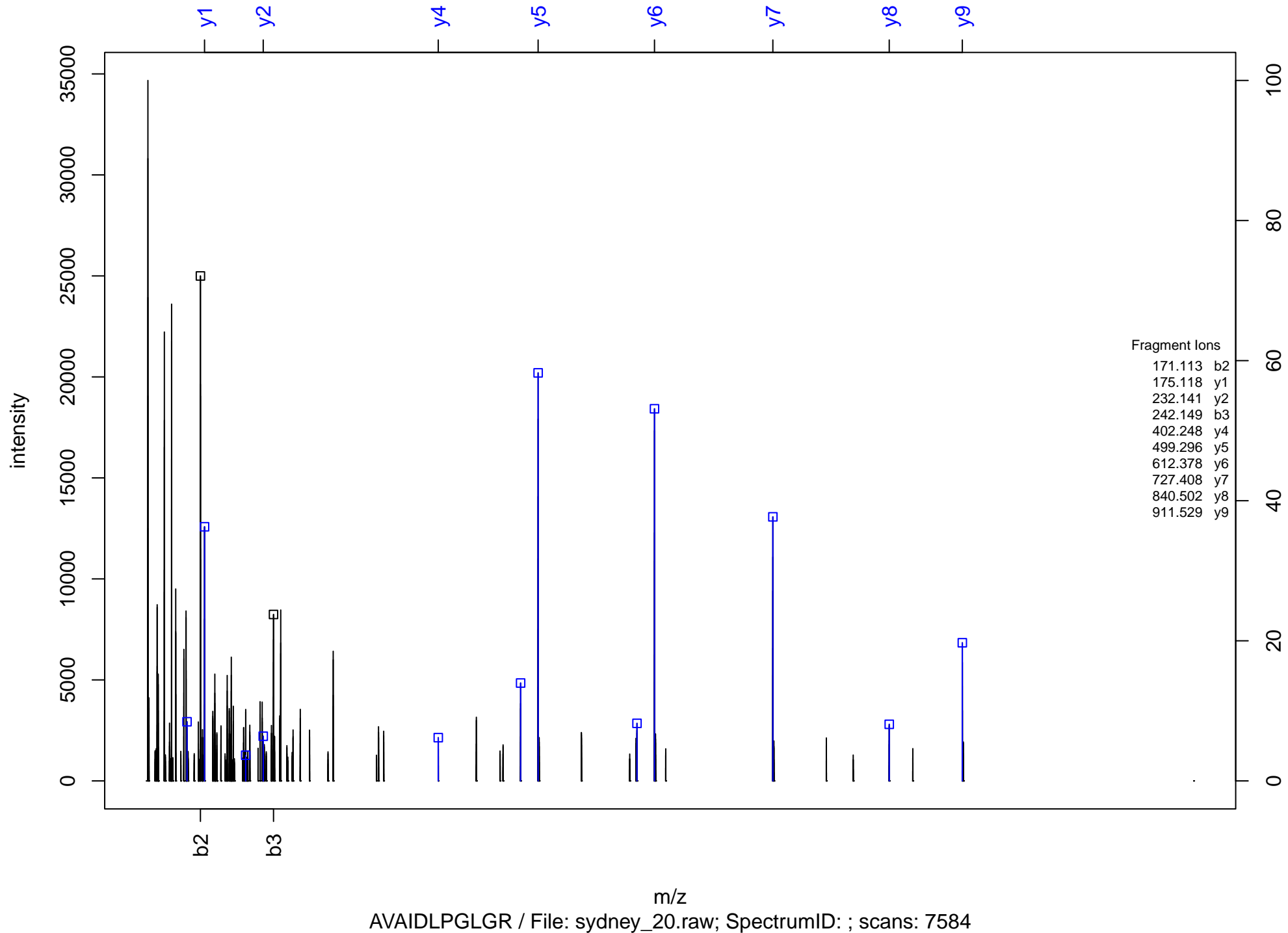


(Ac)MLAASTRTRQ^AINITCDN^APVDR

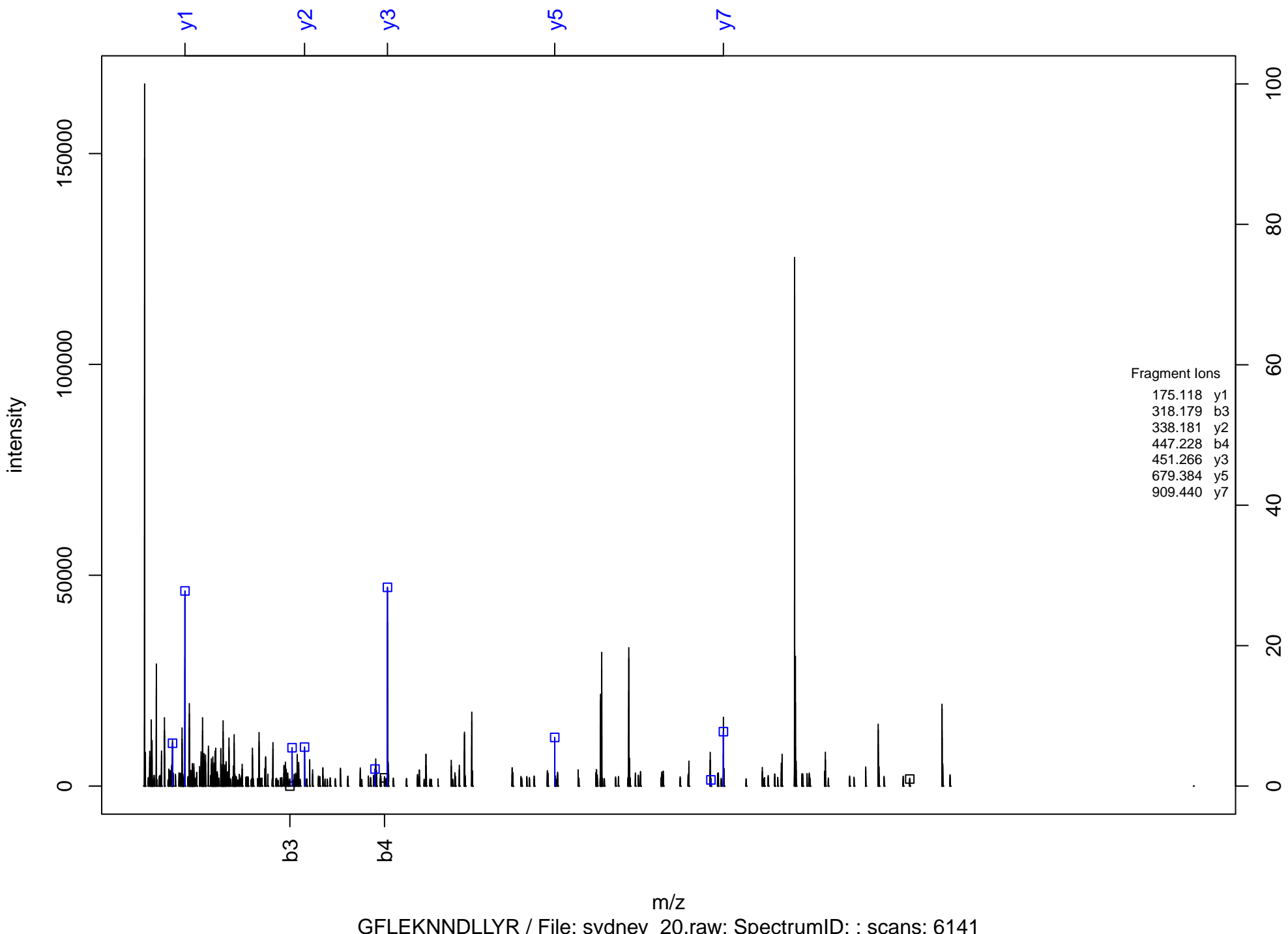


MLAASTRTRQINITCDNPVDR / File: sydney_19.raw; SpectrumID: ; scans: 8087

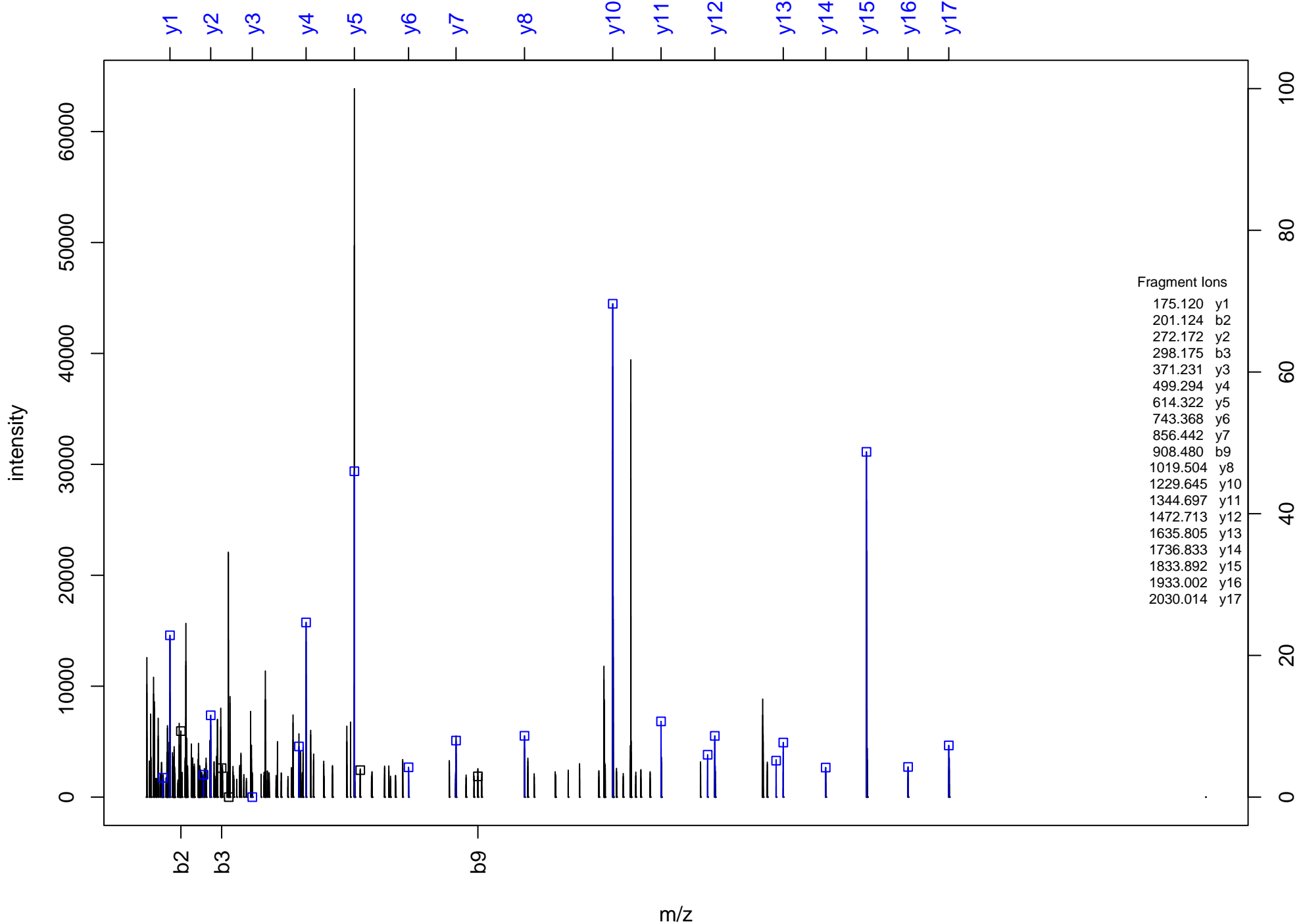
AVAILPGLGR



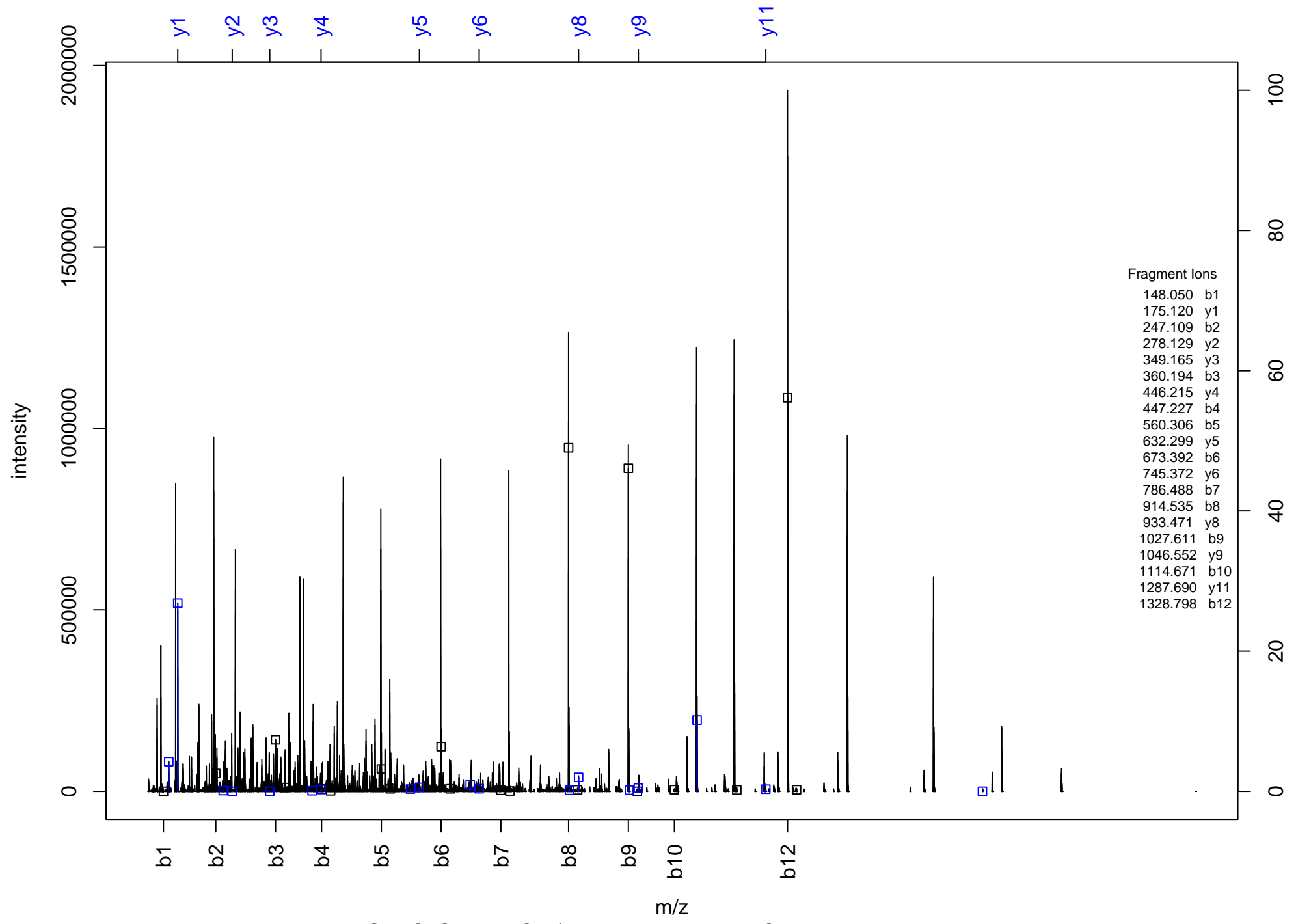
GFLEKN^N^DLLYR



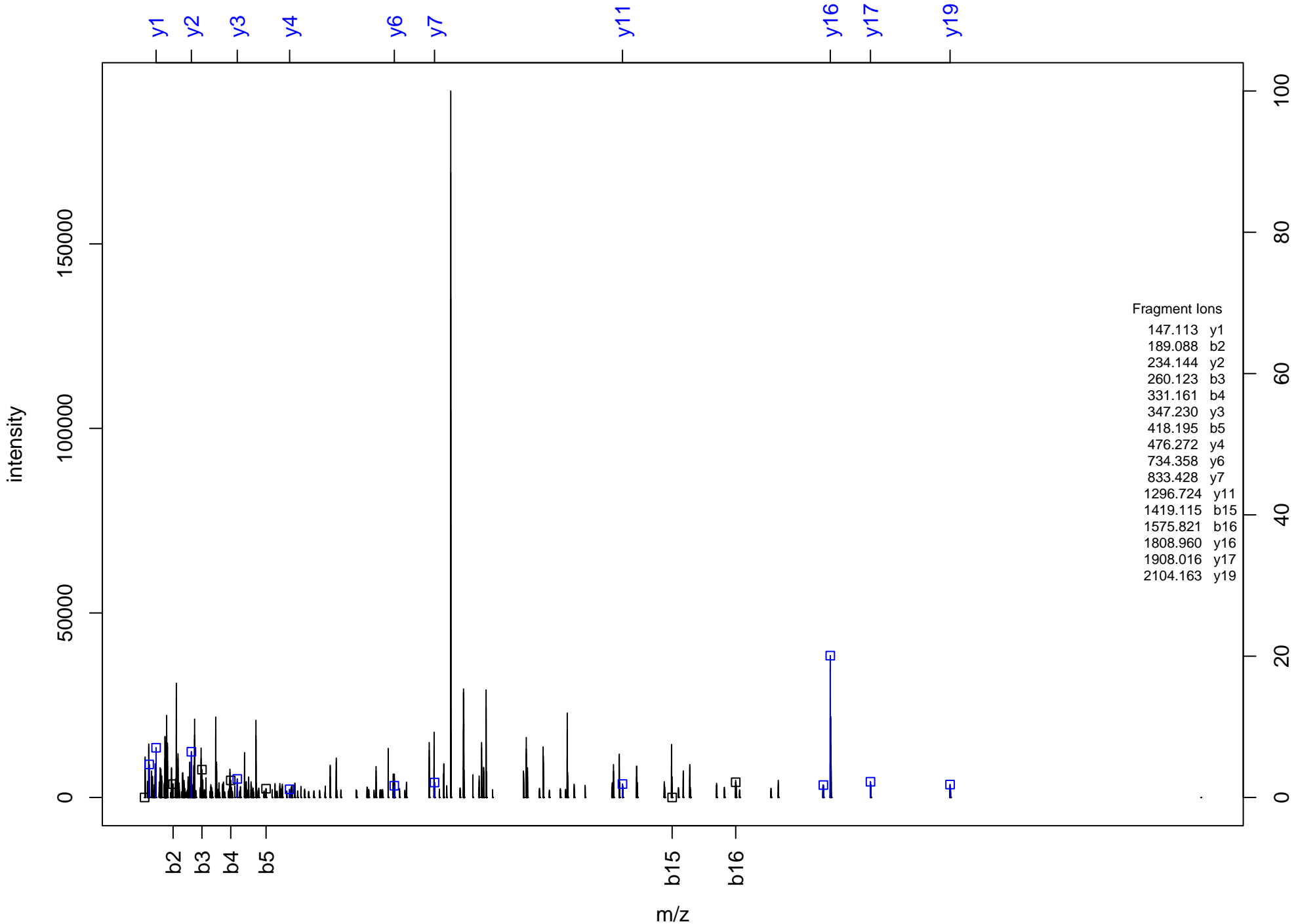
SIPDTPVPTYQDPLYLEDQVPR



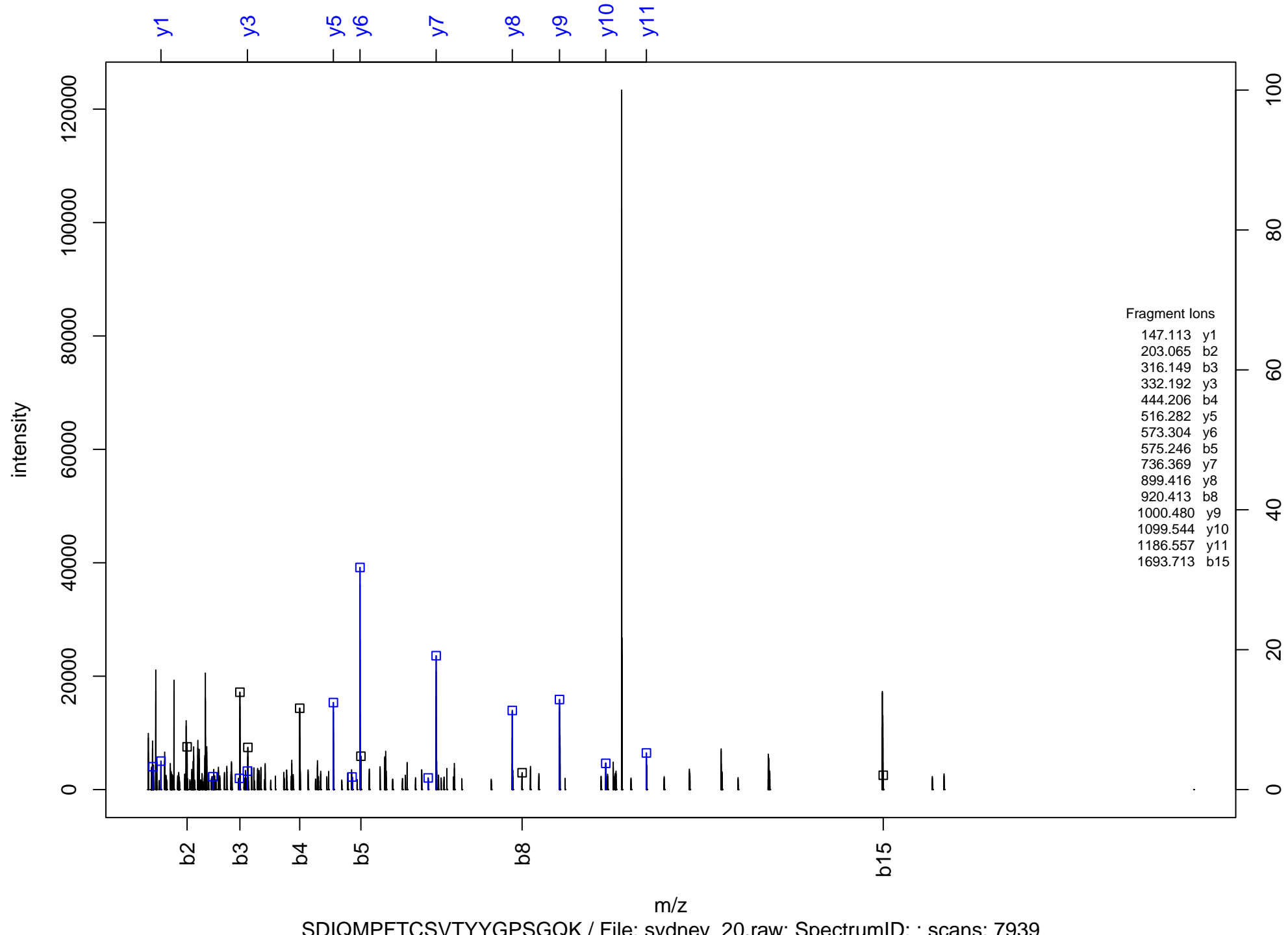
M*VLSLILQLSTLWPACR



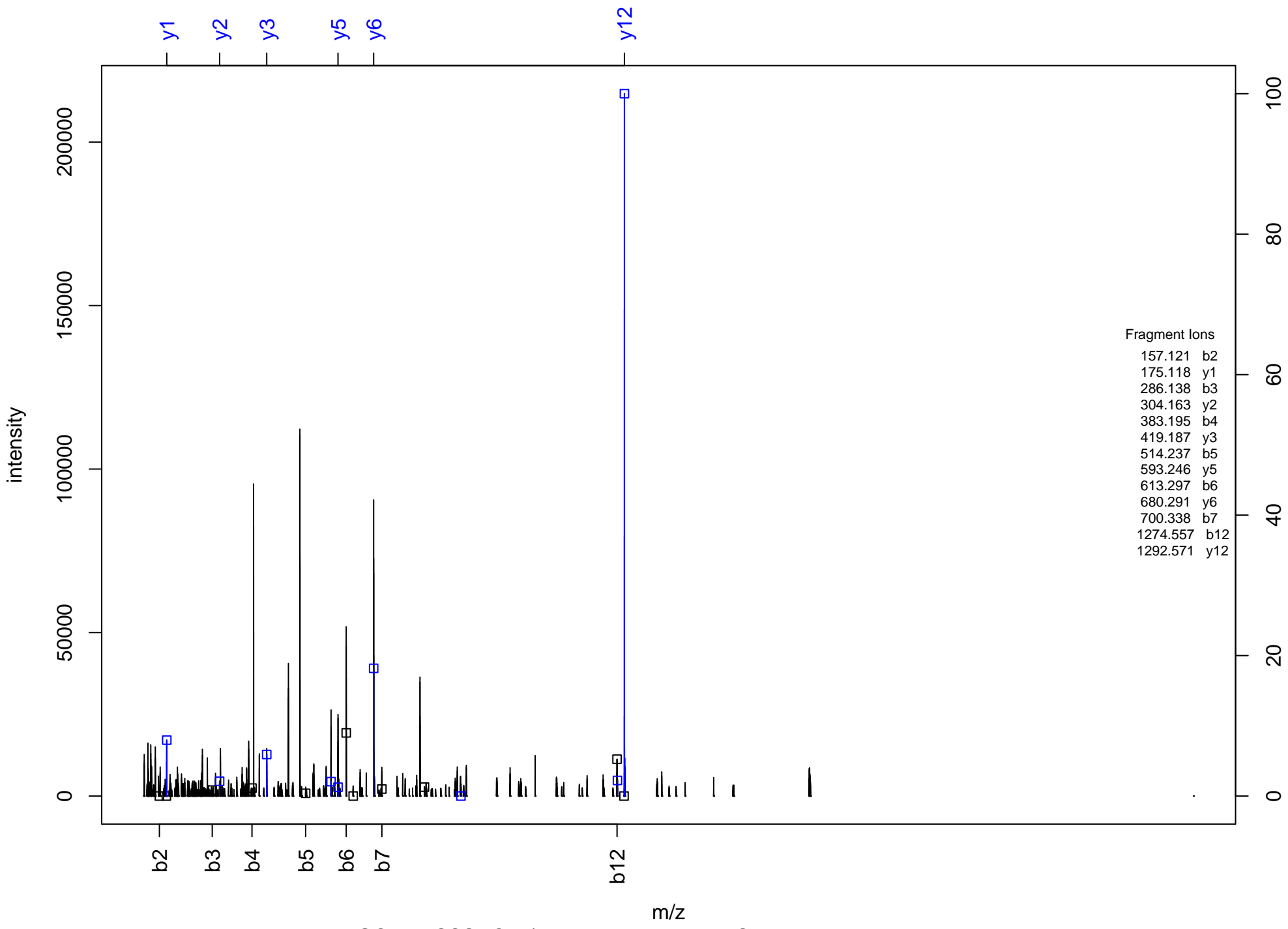
TSAASPPVVPSAEQPRPIVEEELSK



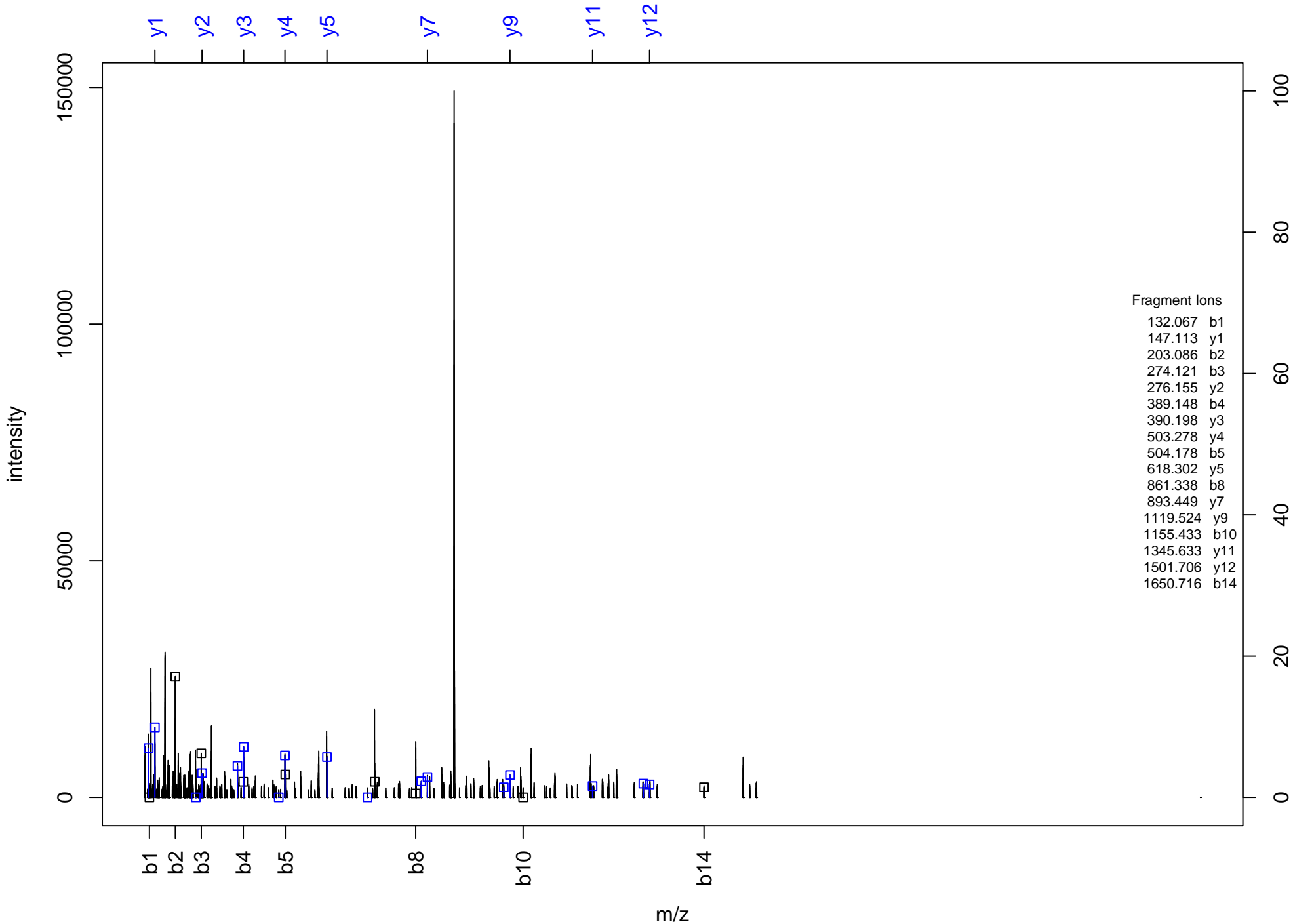
SDIQMPFTCSVTVYGPSGQK



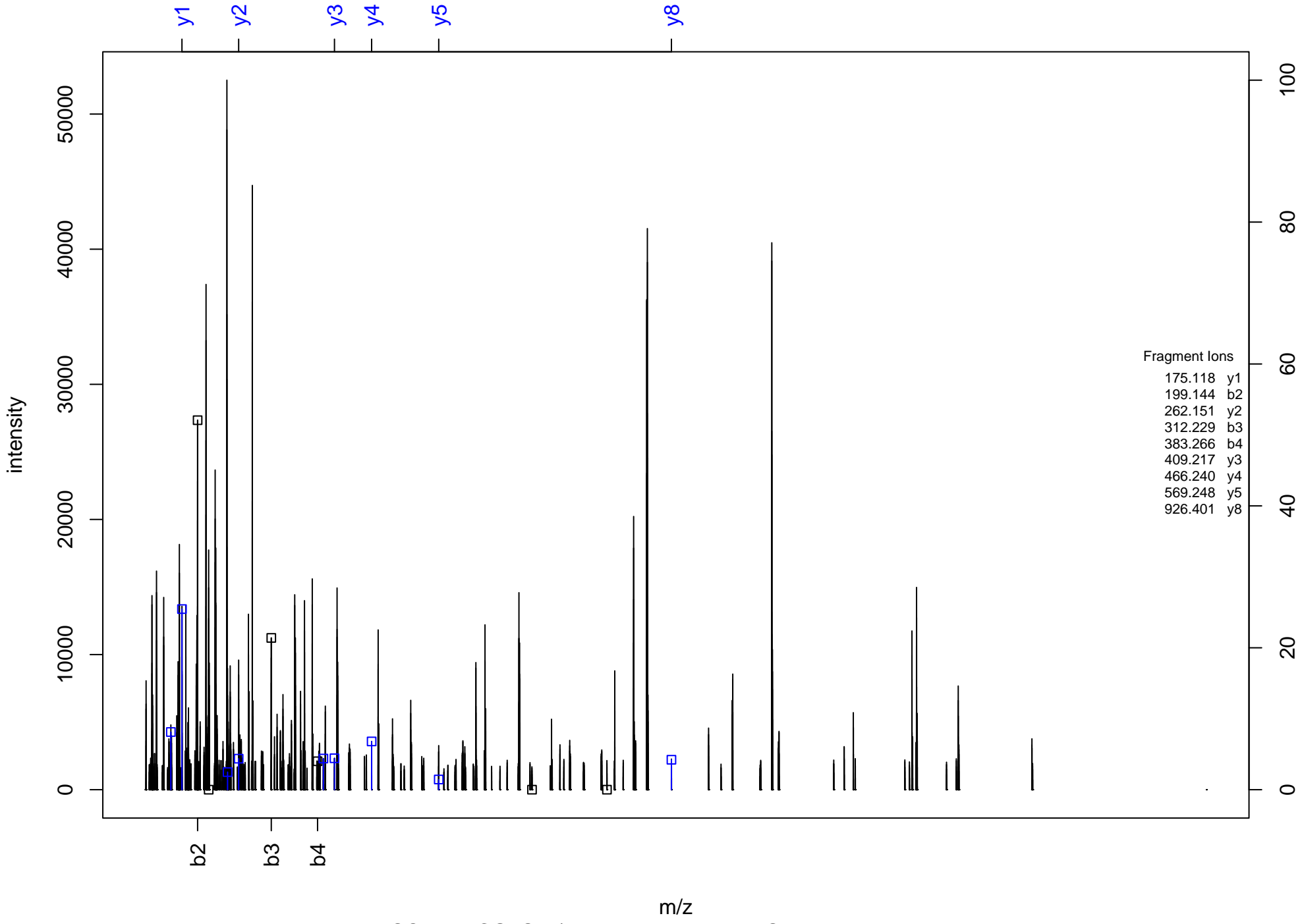
VGQ^APMVSSSN^AQ^AR



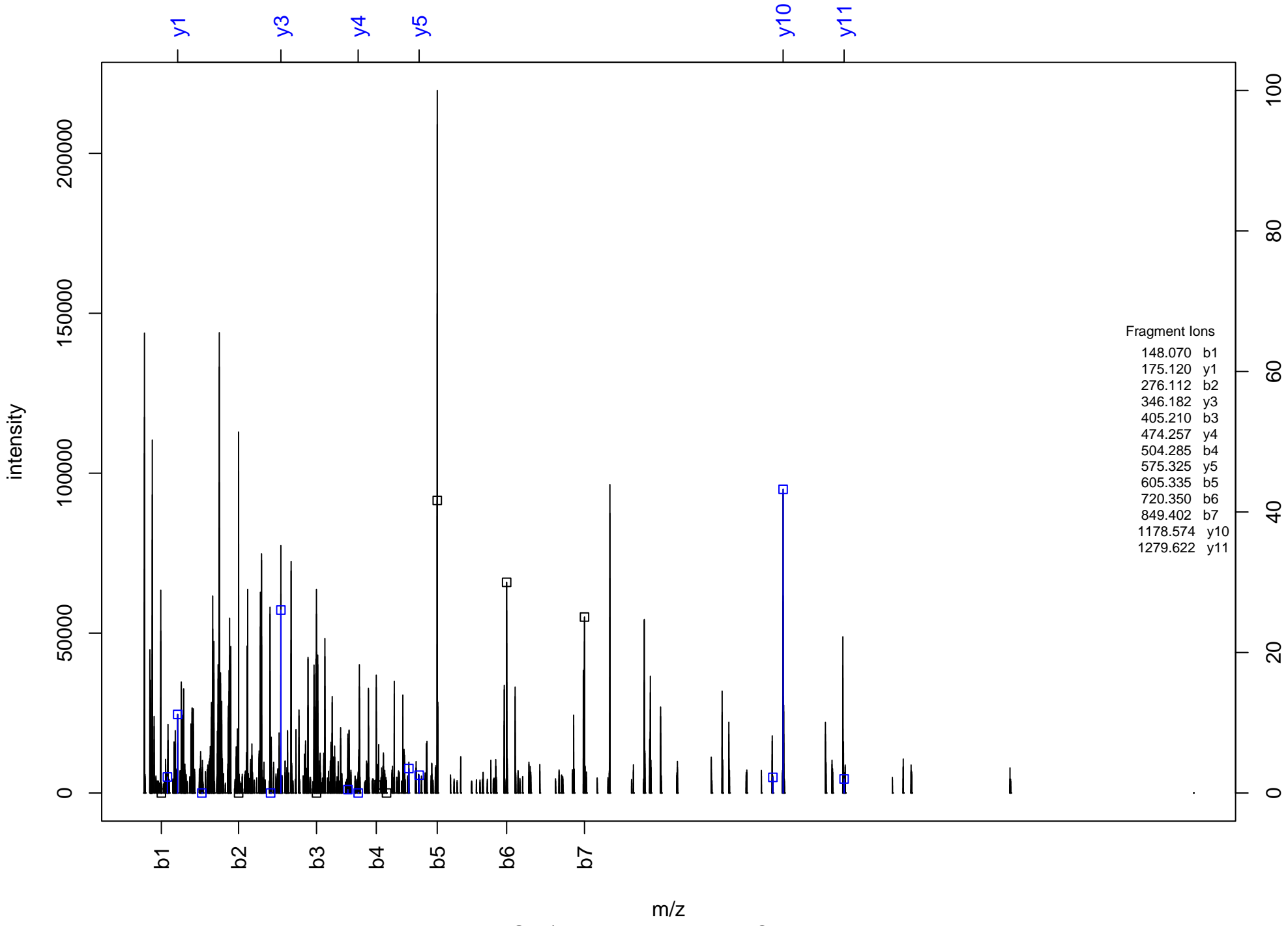
MAADDVEEYMIERPEPEFQDLNEK



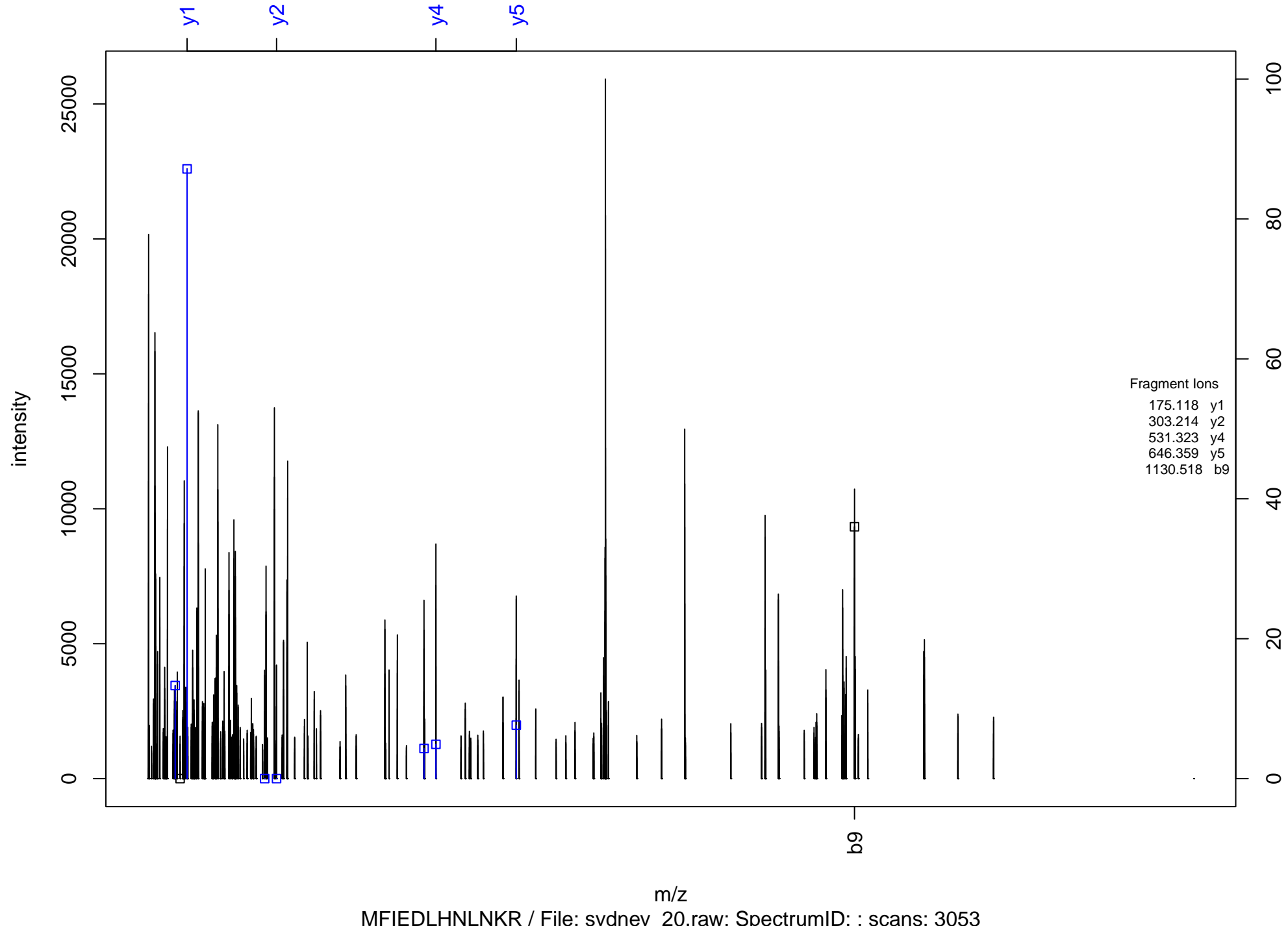
VVLASQPDLECGFSR



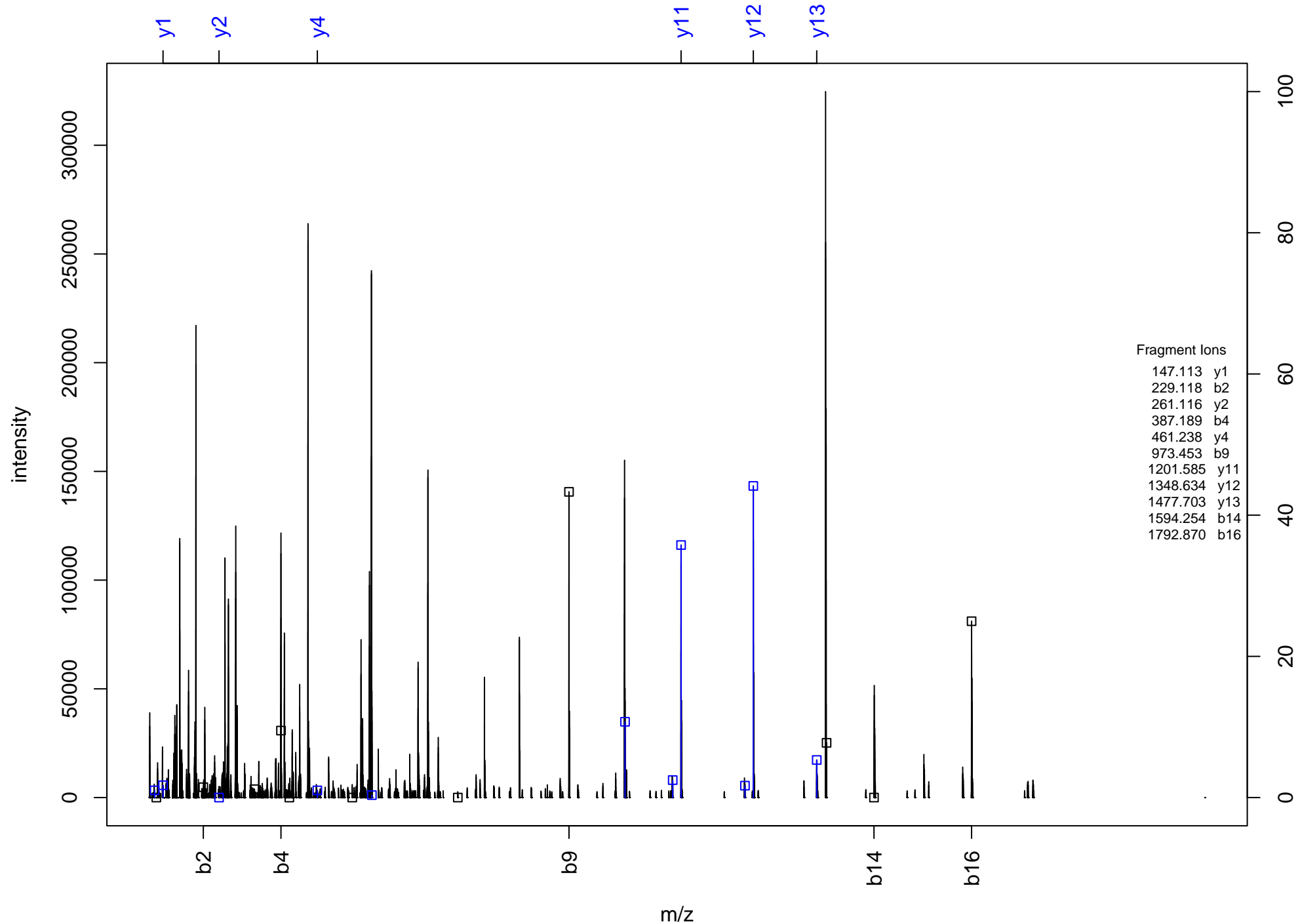
FKEVTN^NEM*IVTKNGR



M*FIEDLHN^LN^KR

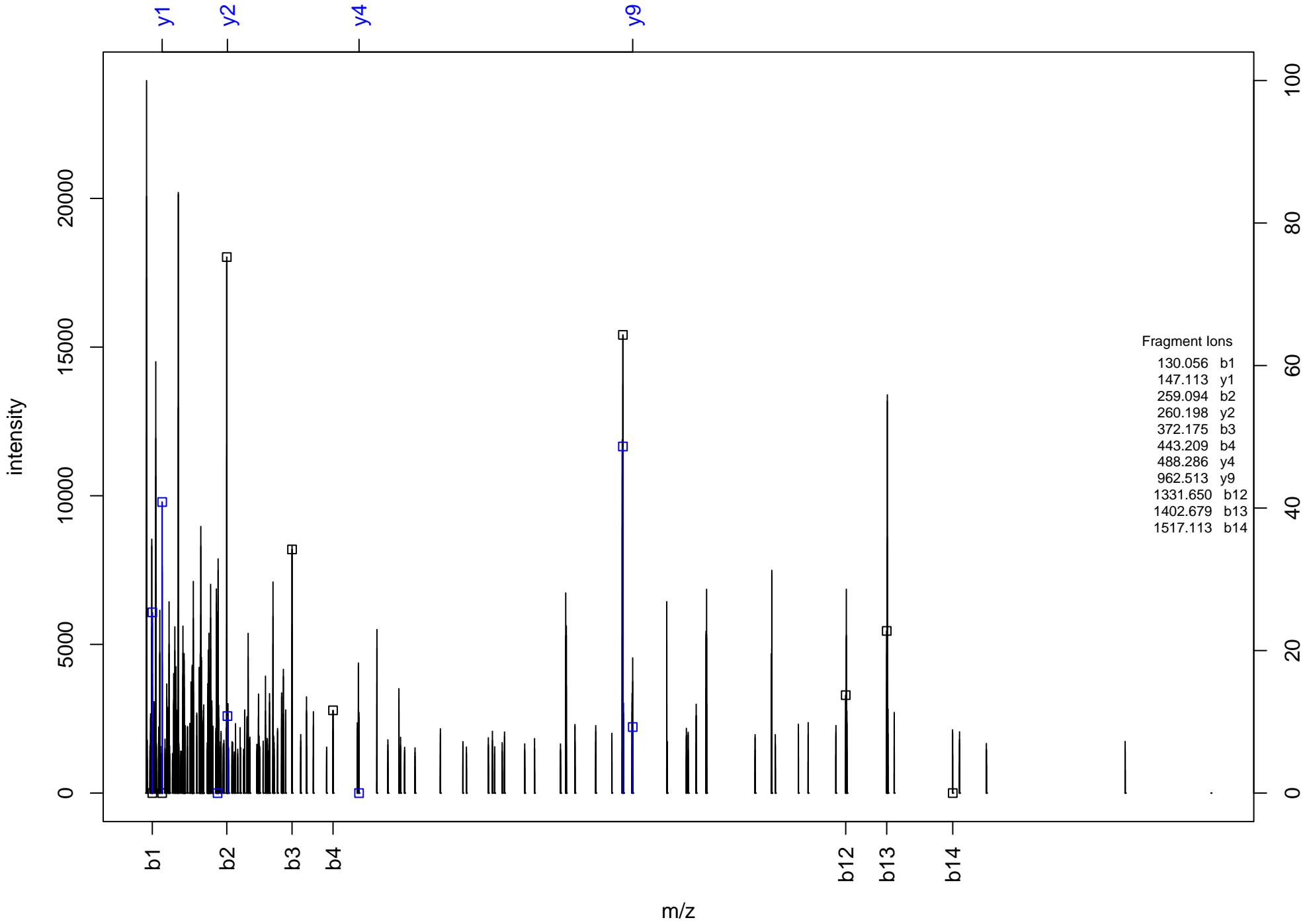


N^ISAQNTKDQHKNIAQEFPEESIGQAENK

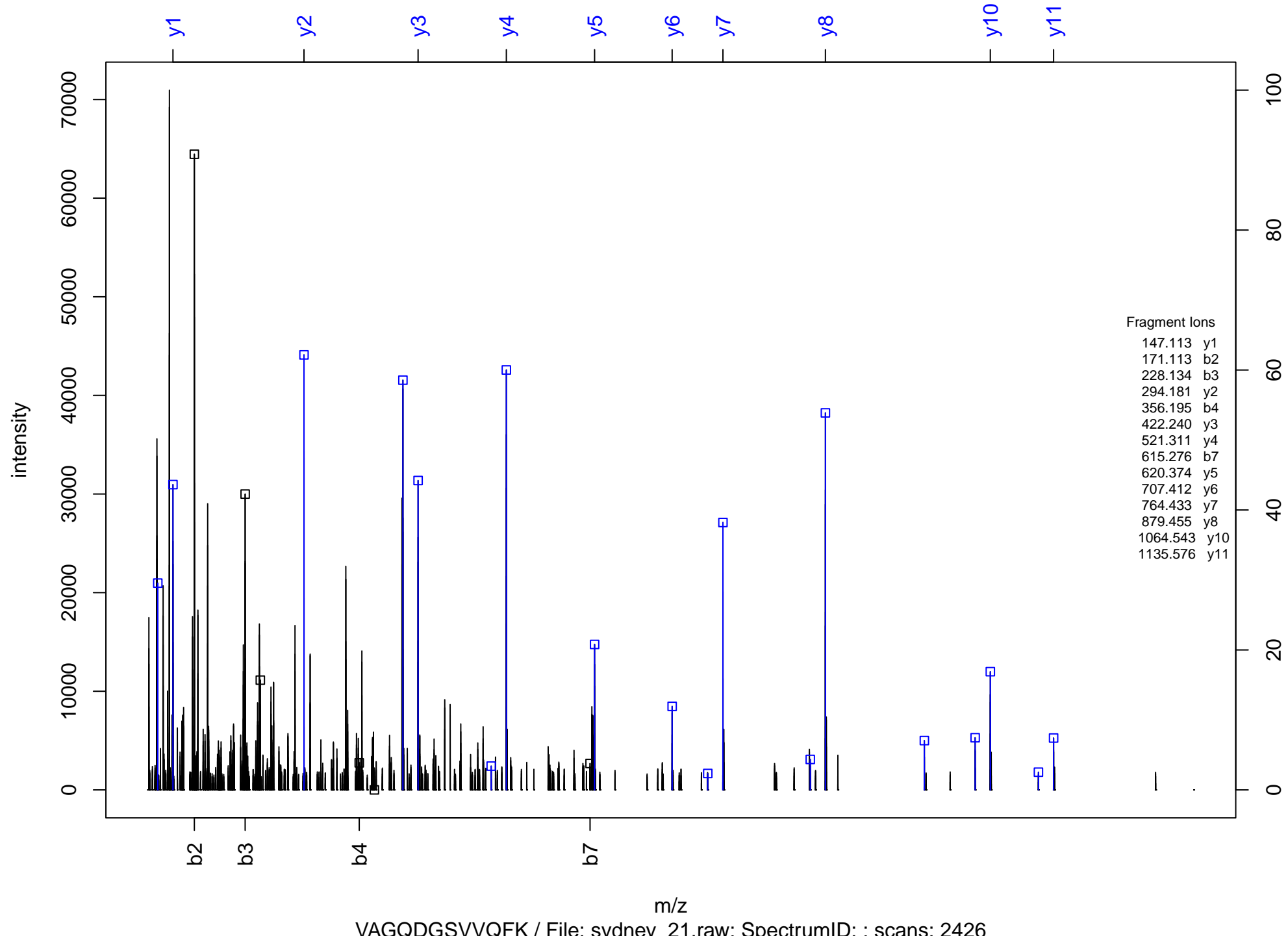


NISAQNTKDQHKNIAQEFPEESIGQAENK / File: sydney_21.raw; SpectrumID: ; scans: 14871

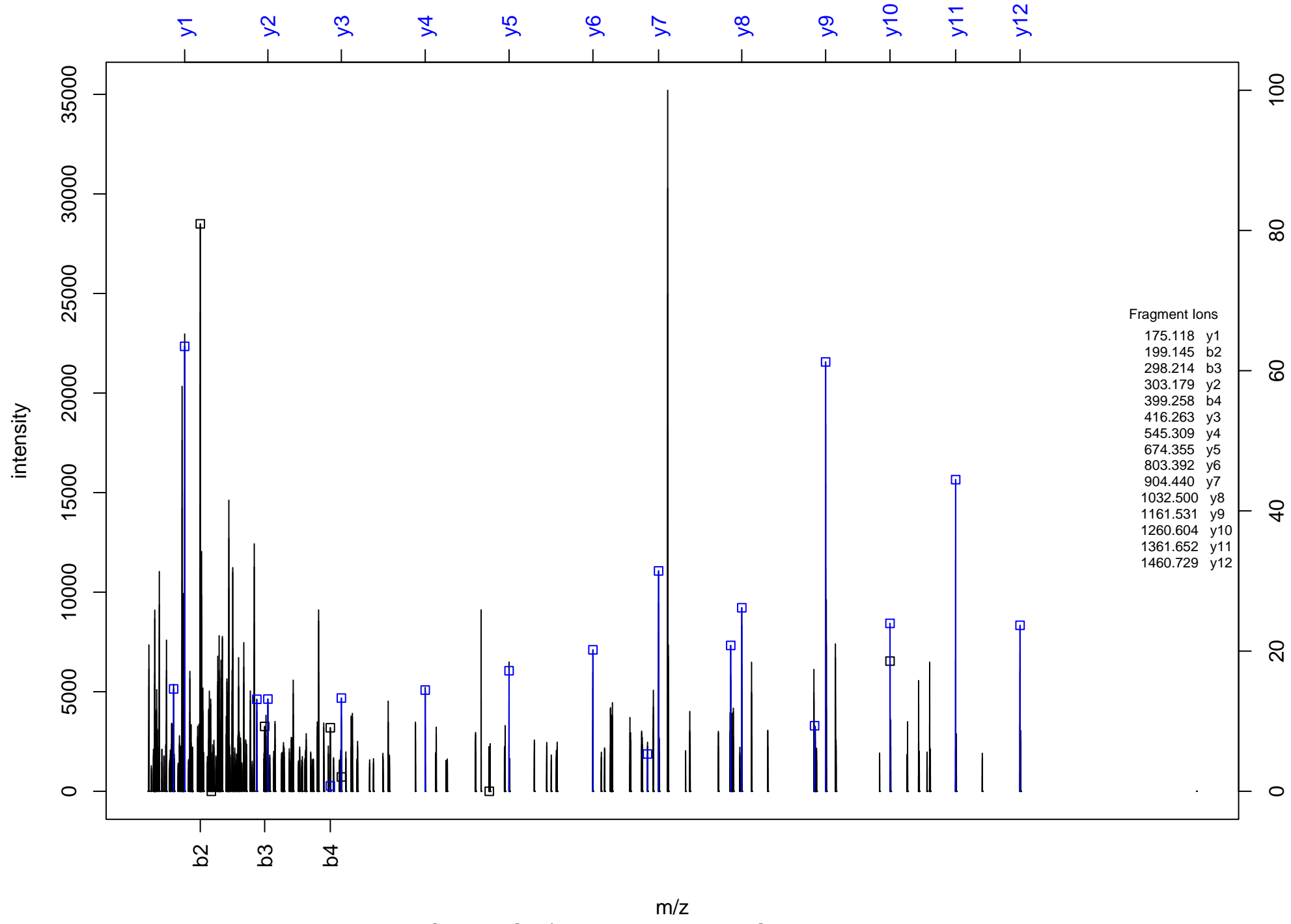
EELATRLN^ASSQTADLLK



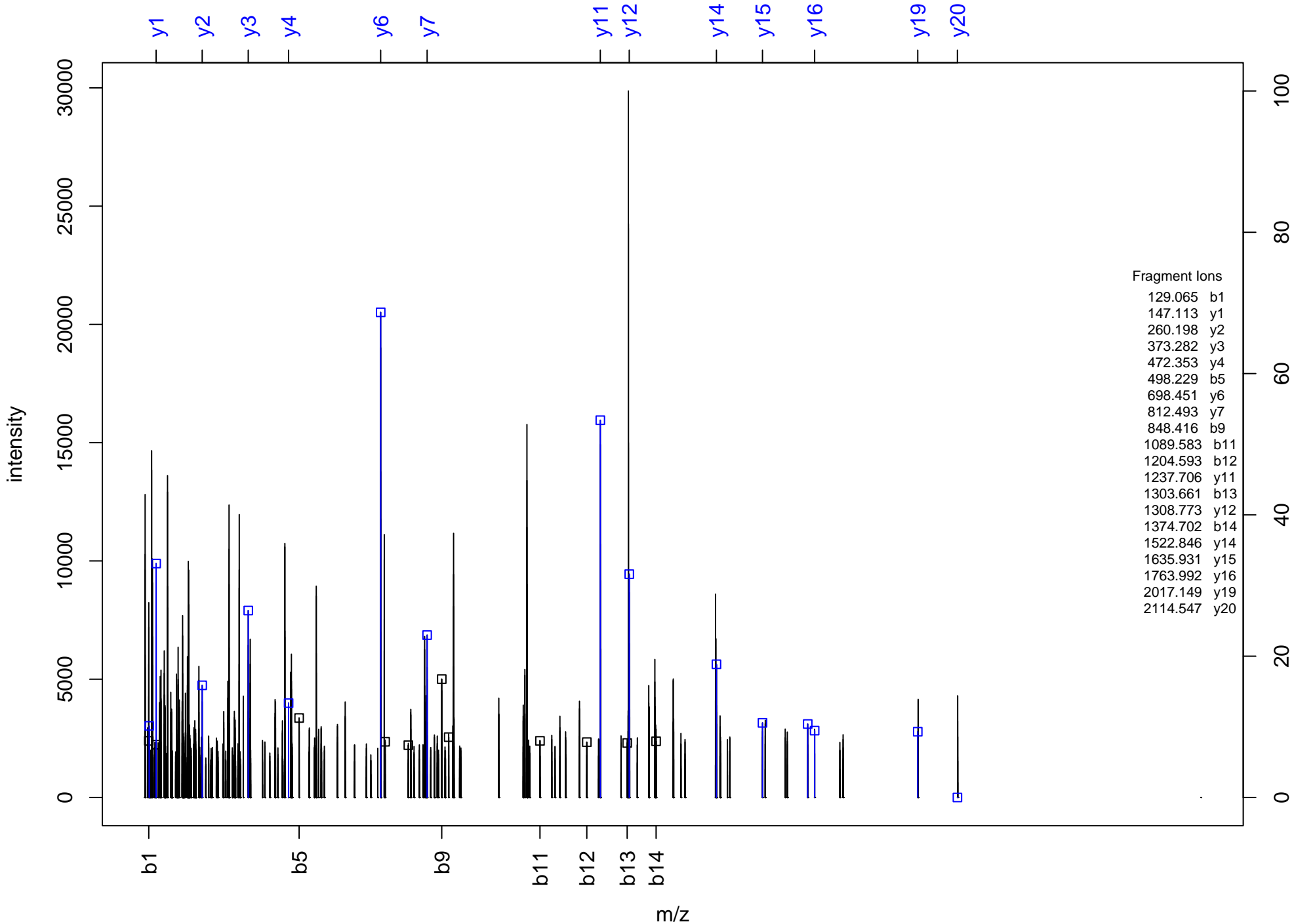
VAGQDGSVVQFK



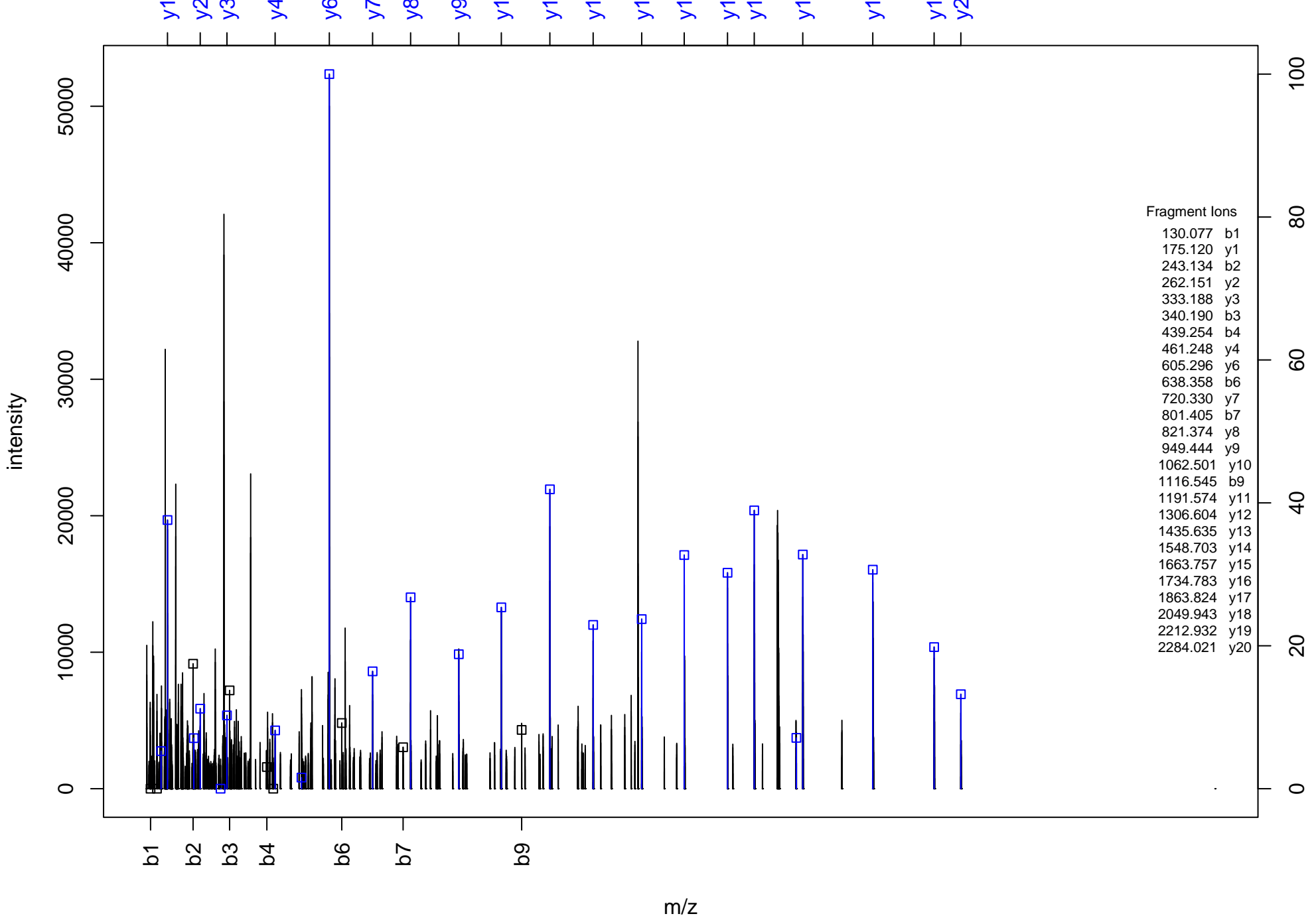
VVVTVEQTEEEELQR



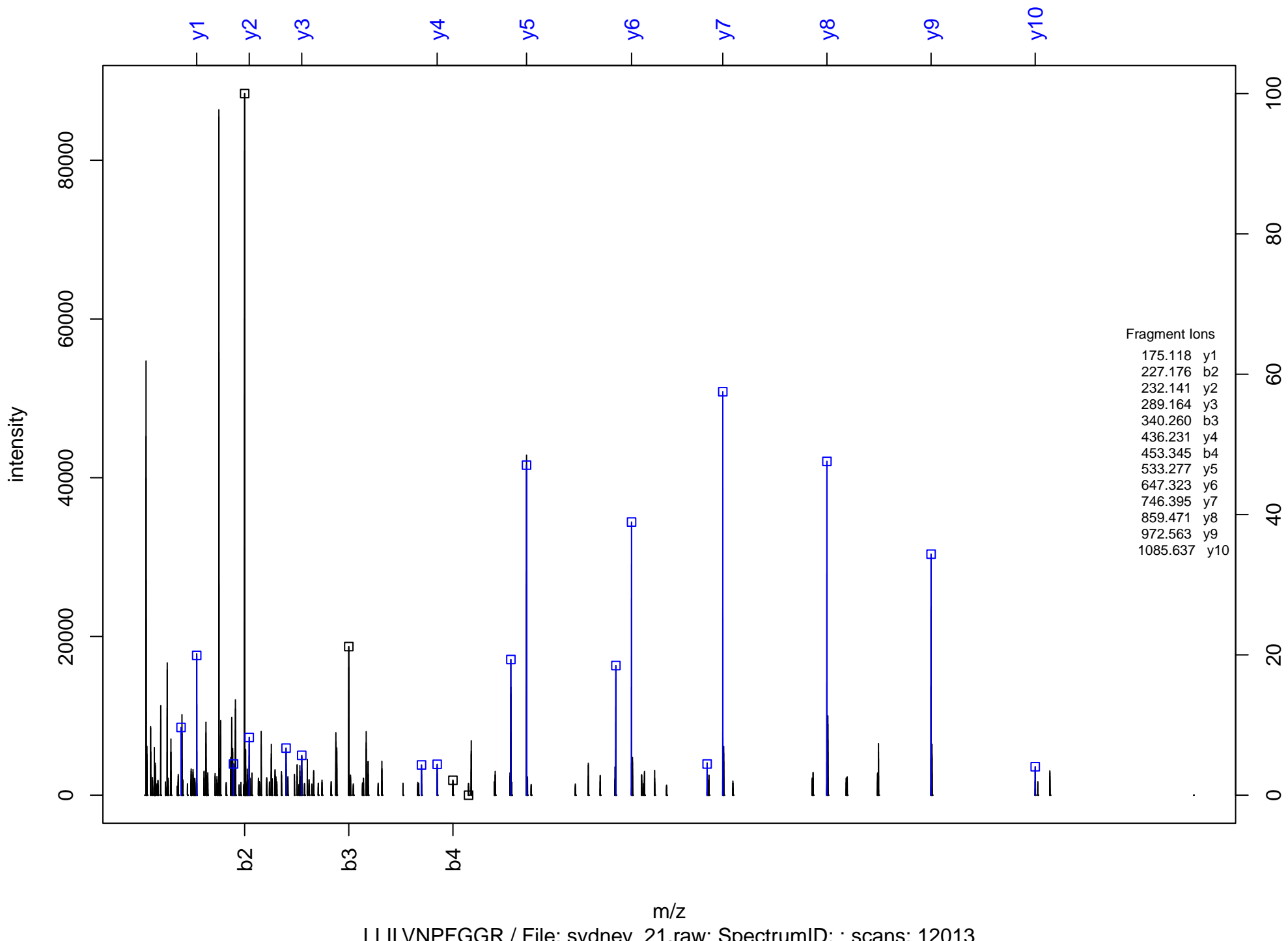
QQGPSPPGVQLDVA
PQSLNPEVLLK



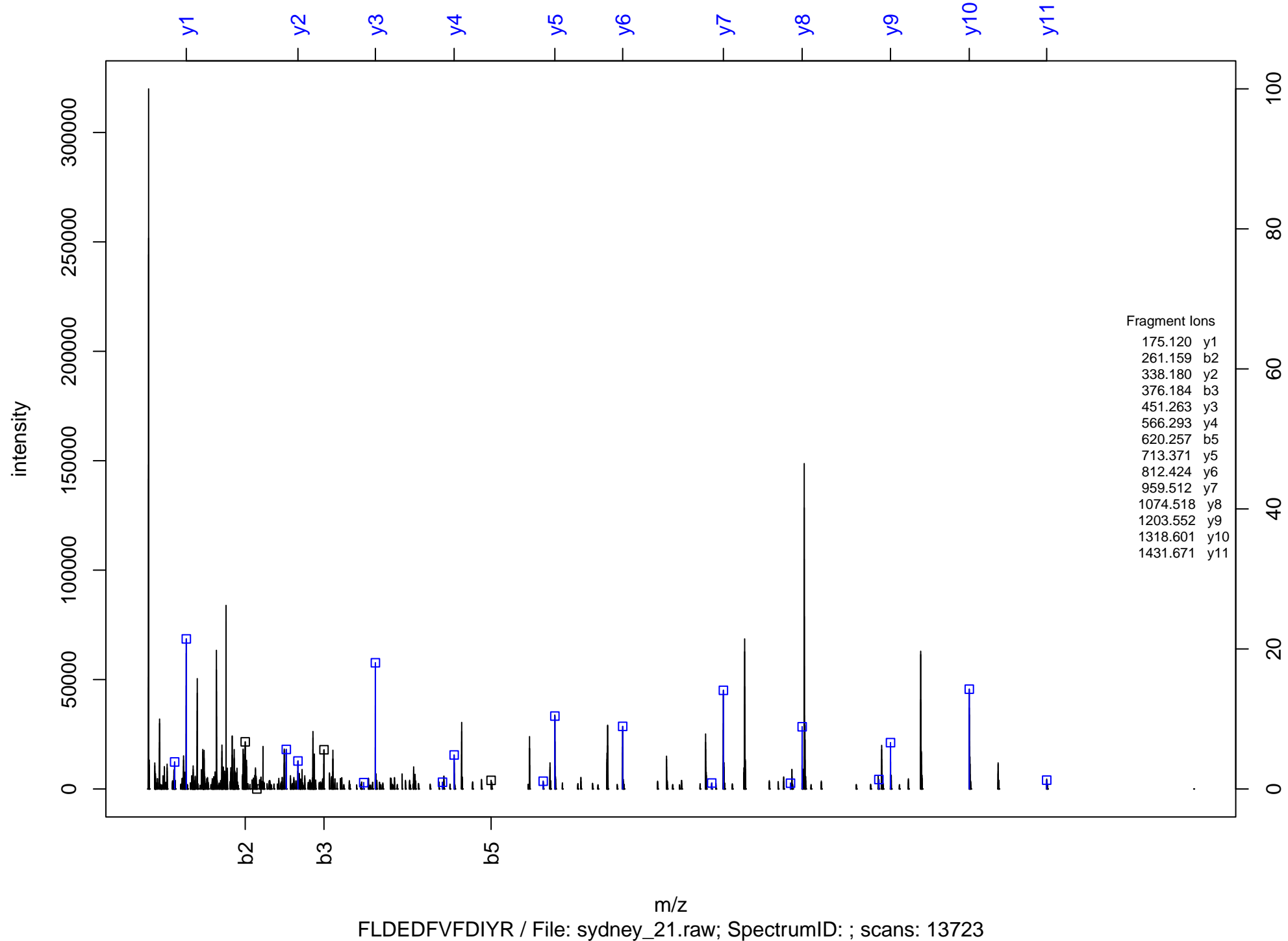
ELPVQAYWEADLEDELQTDGSQASR



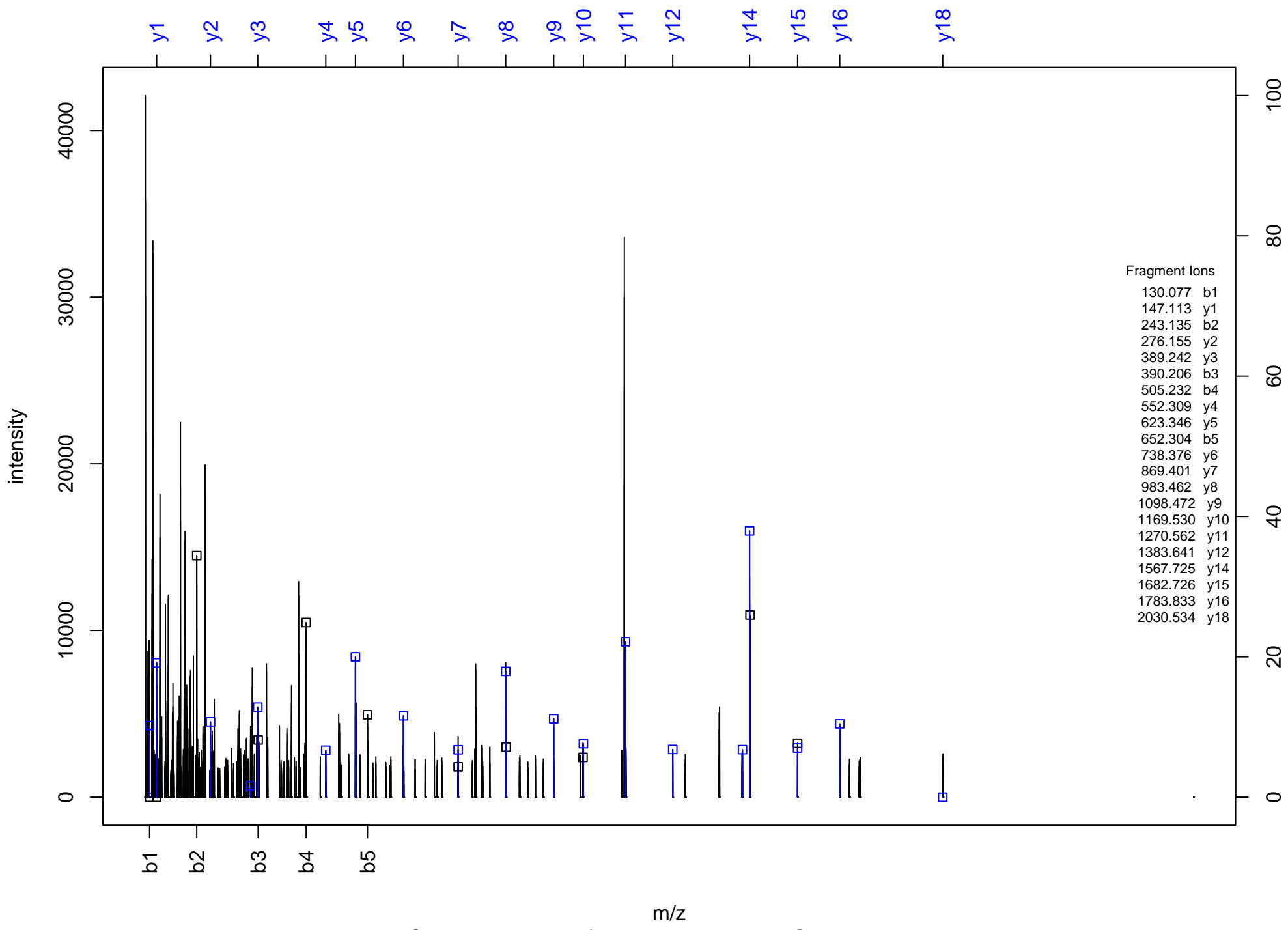
LLILVNPFGGGR



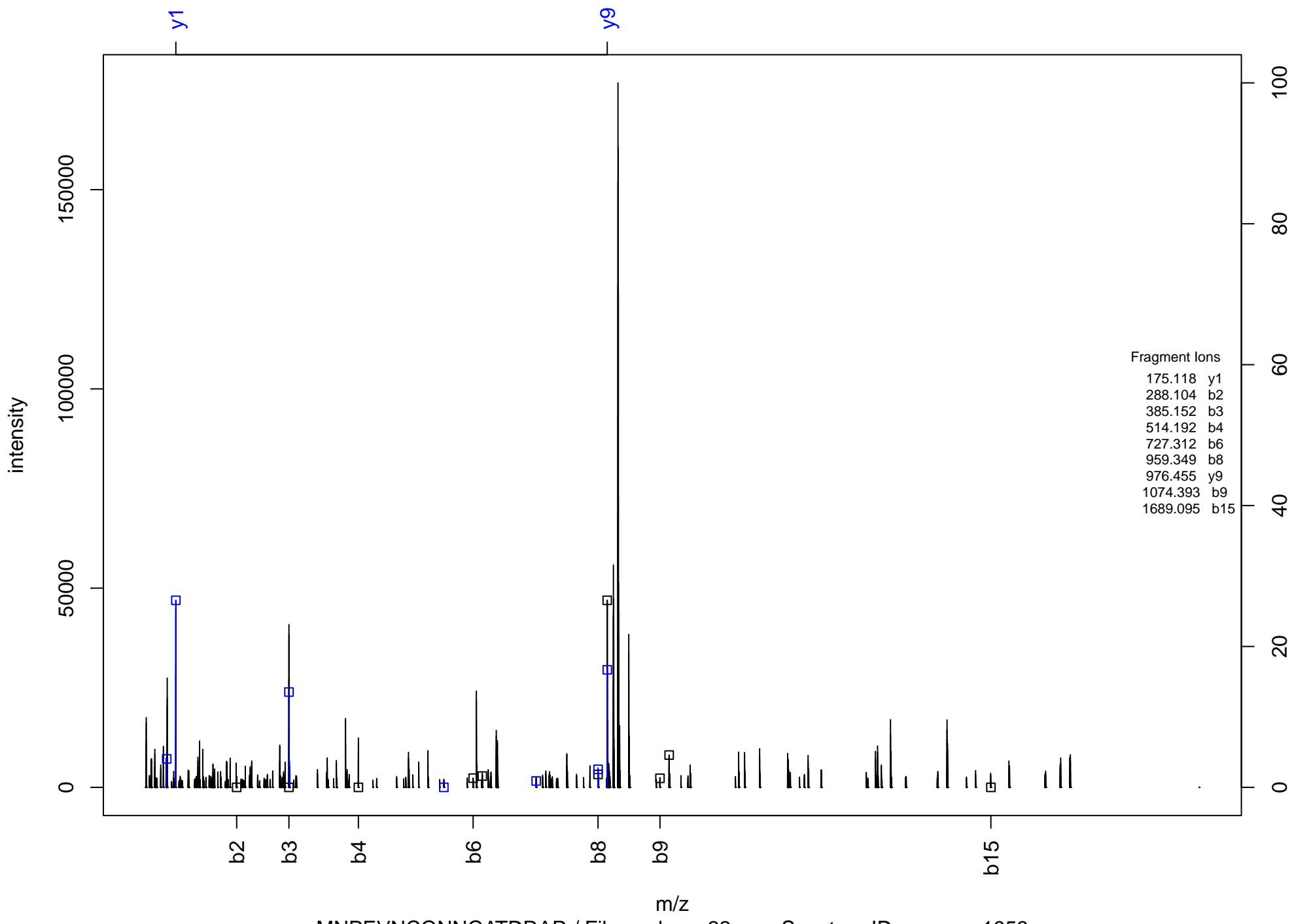
FLDEDVFVFDIYR



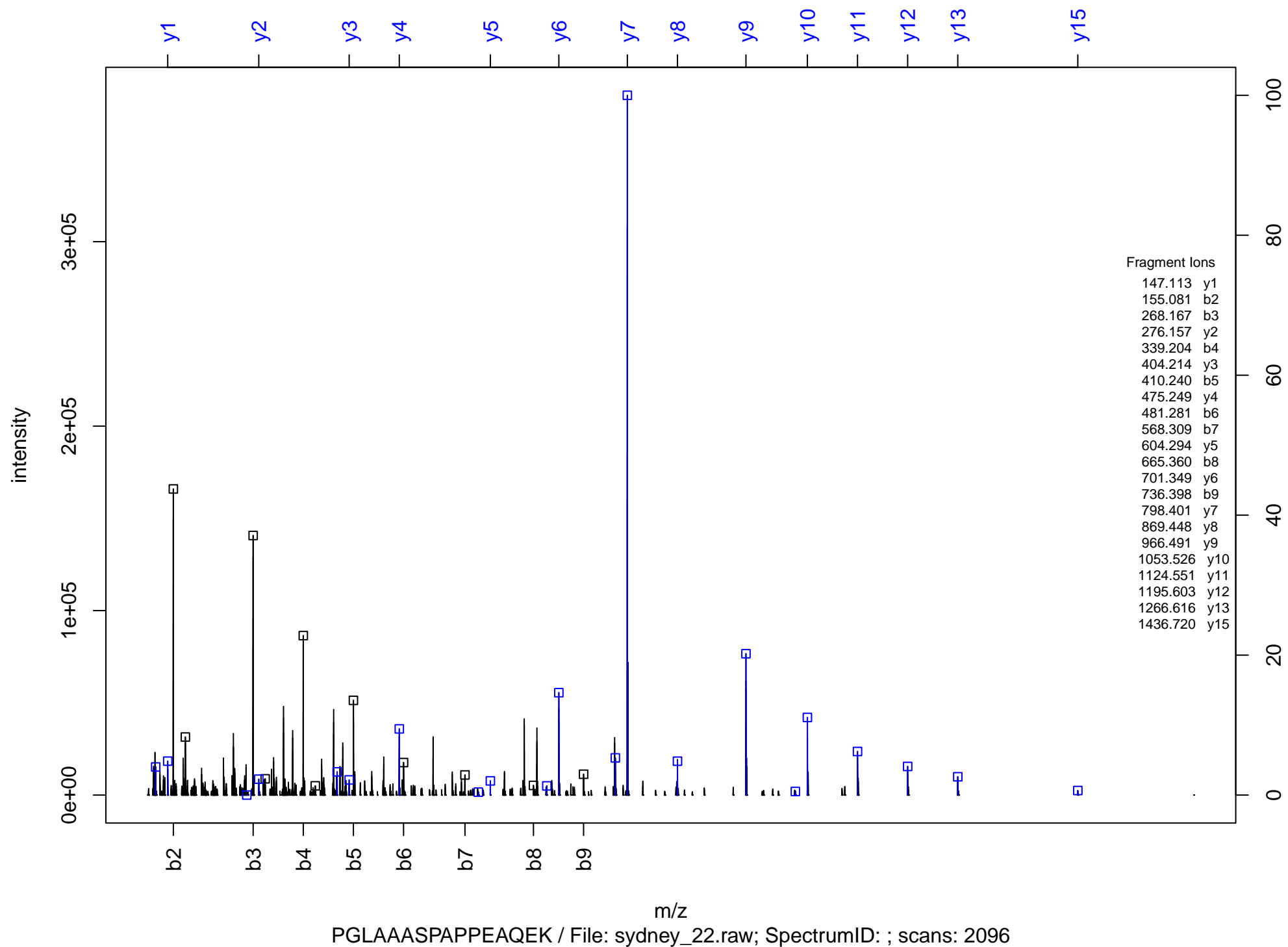
ELFDFVTDPSITADNMDAYLEK



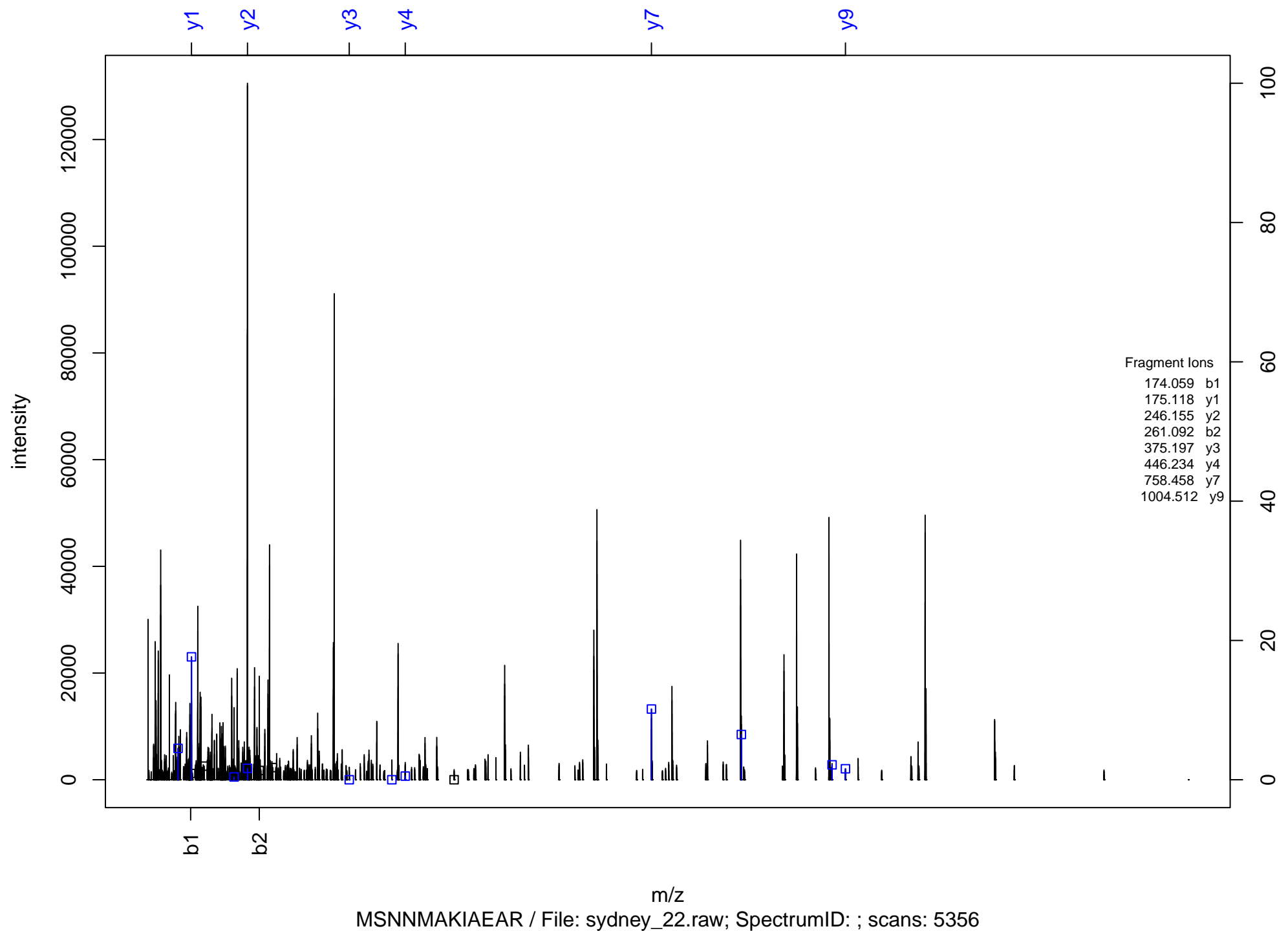
(Ac)MNPEVNCQ^N^NGATDRAR



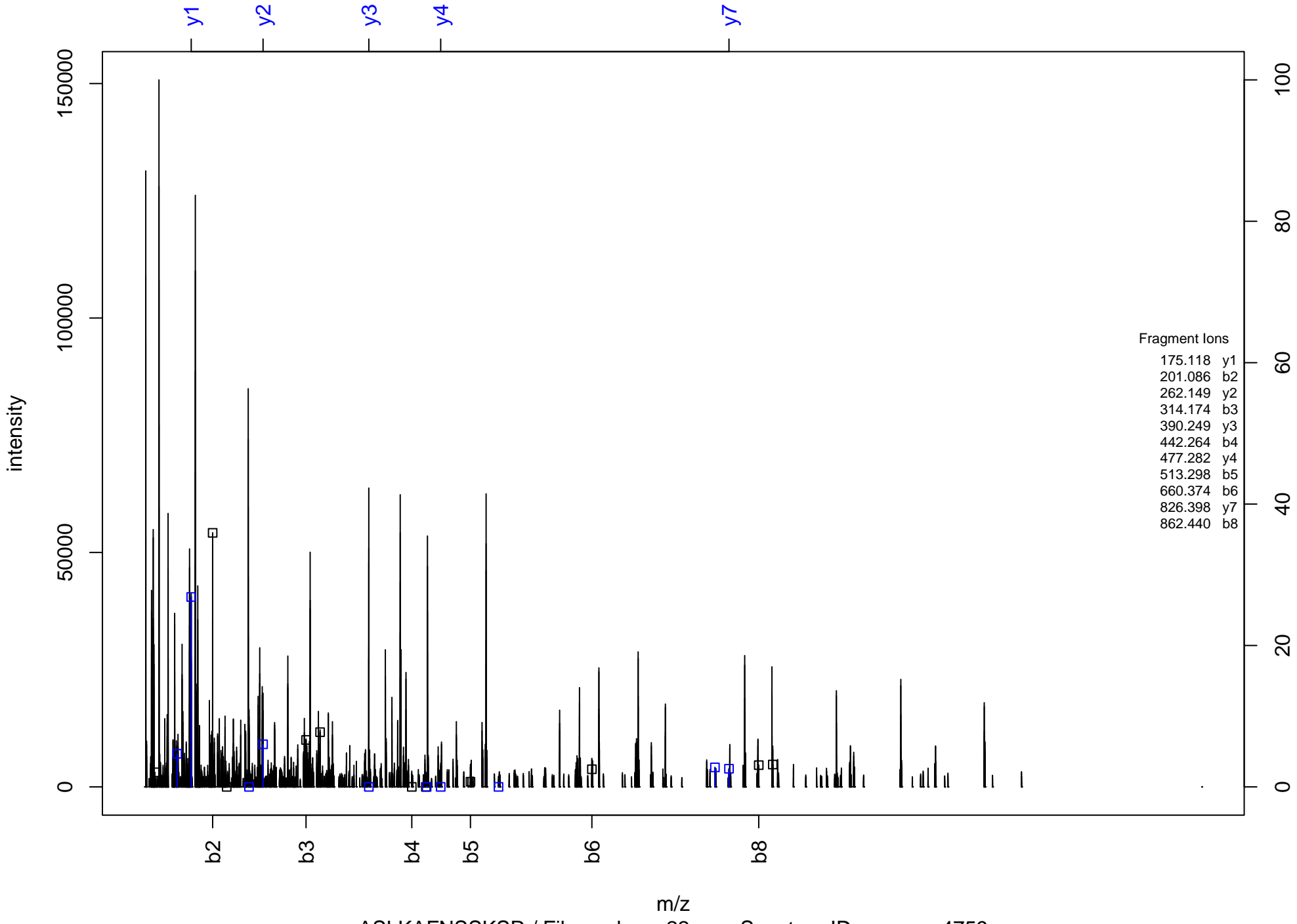
PGLAAASPAPPEAQEK



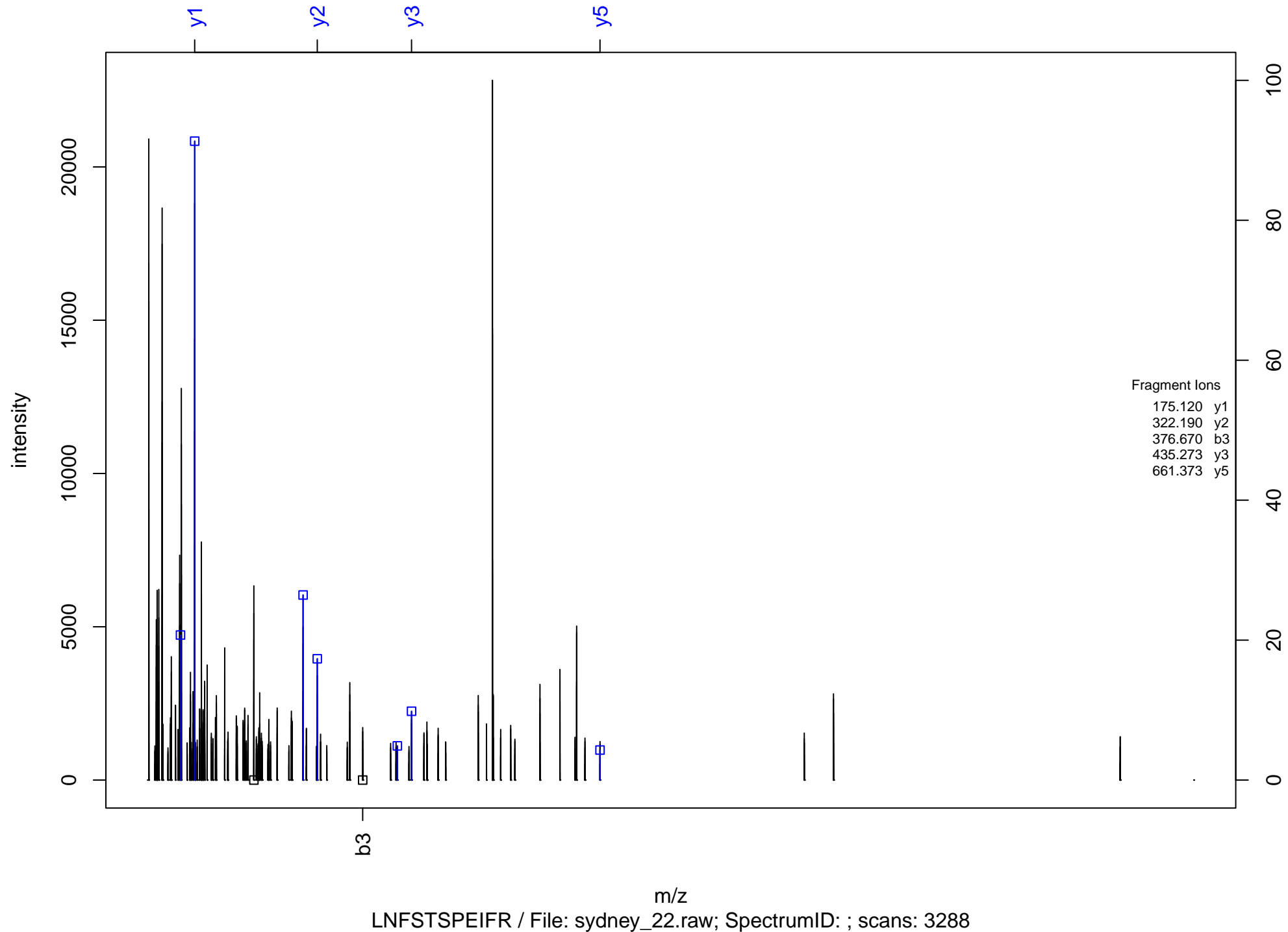
(Ac)MSN^NMAKIAEAR



(Ac)ASLKAFN^ASSKSR

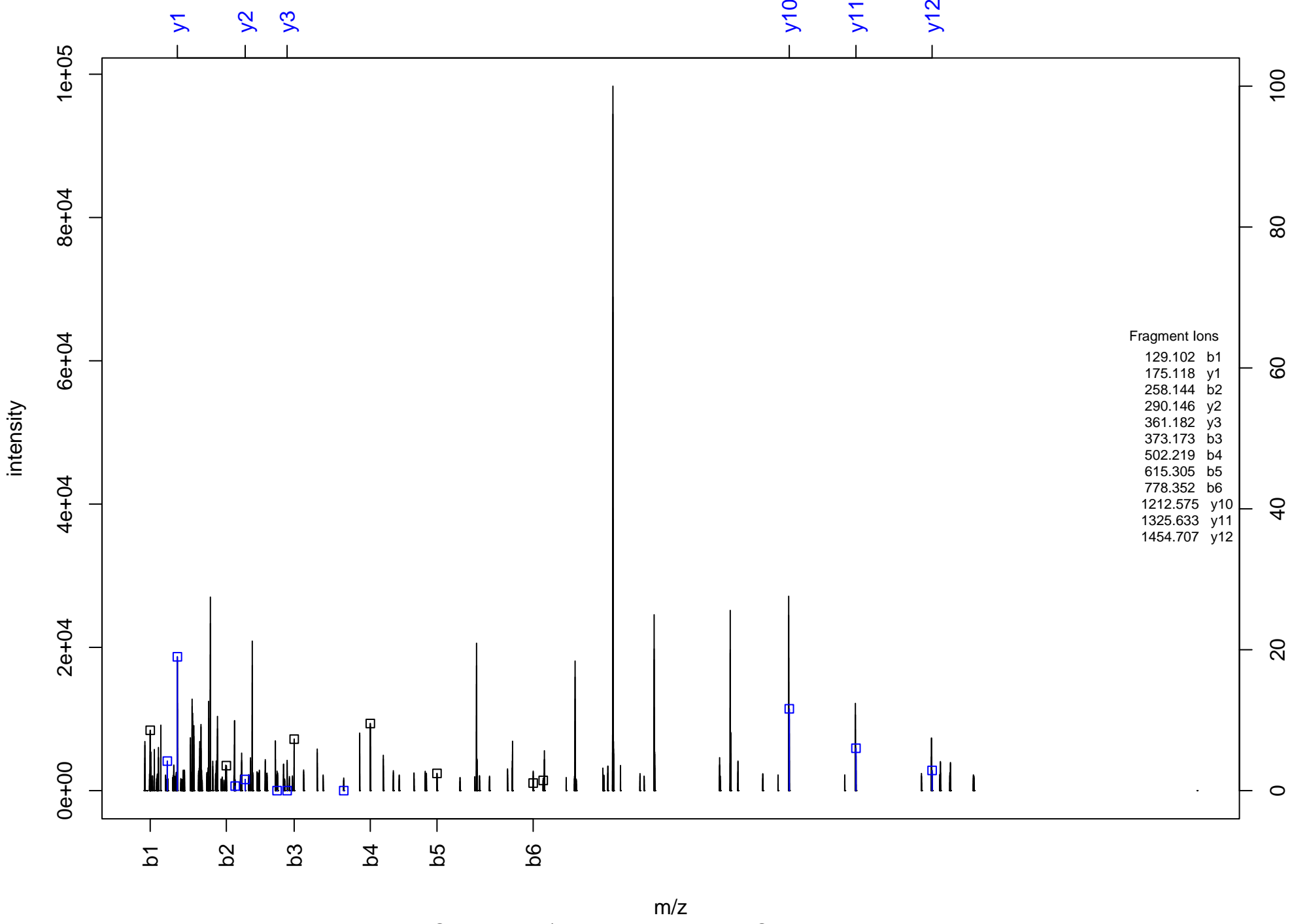


LN^FSTSPEIFR

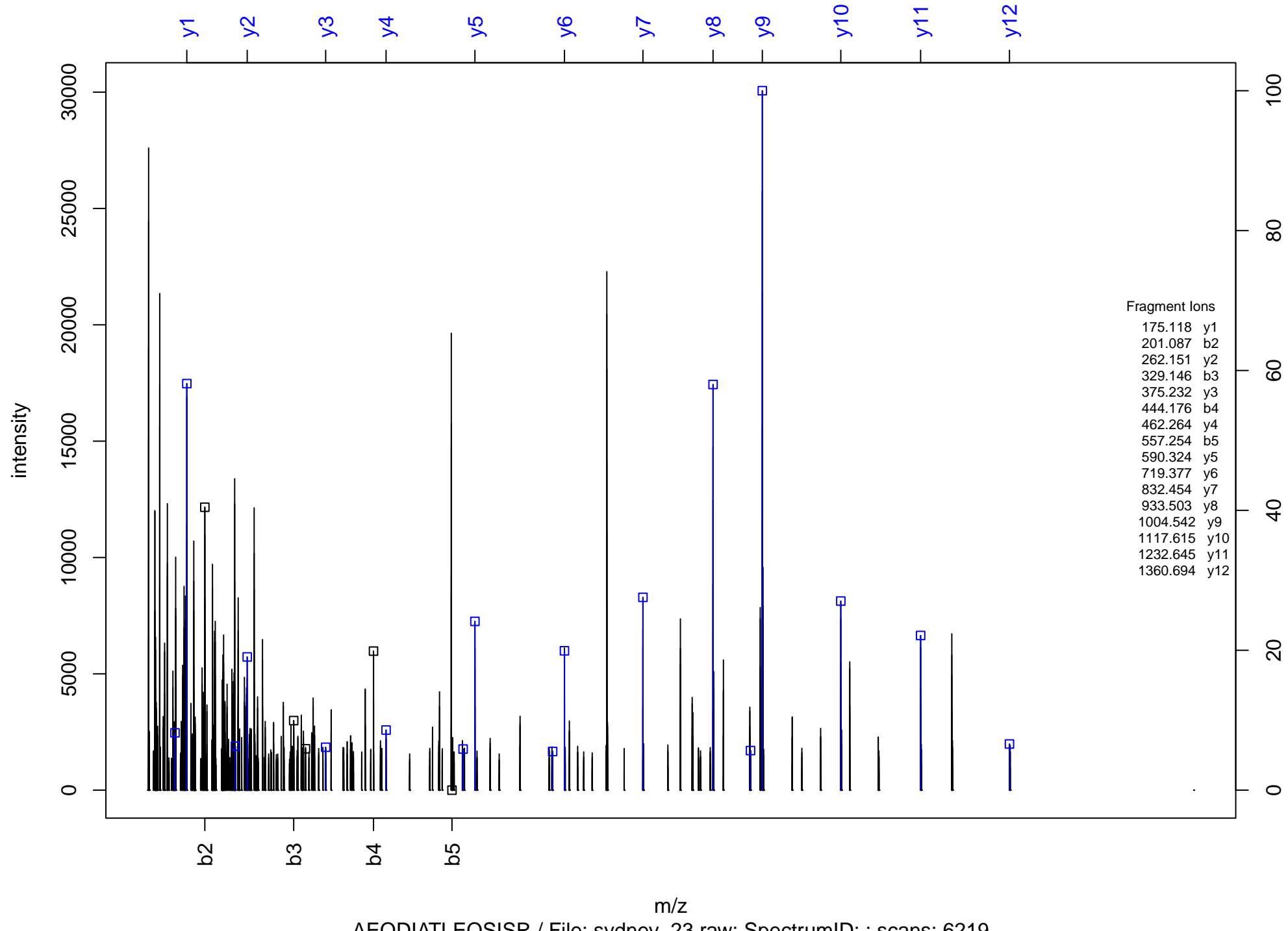


Fragment Ions	
175.120	y1
322.190	y2
376.670	b3
435.273	y3
661.373	y5

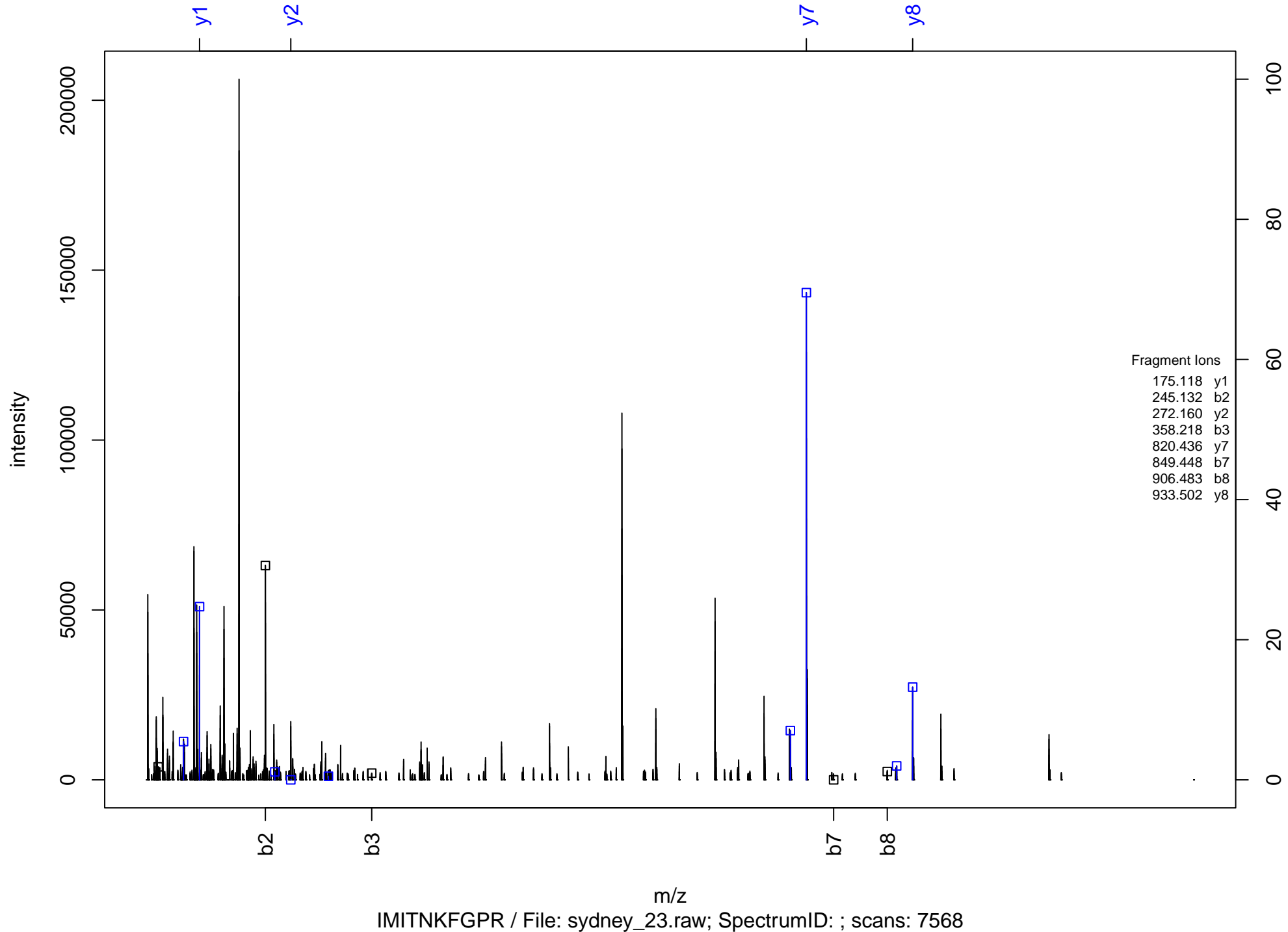
KEN^ELYESLMN^IAN^R



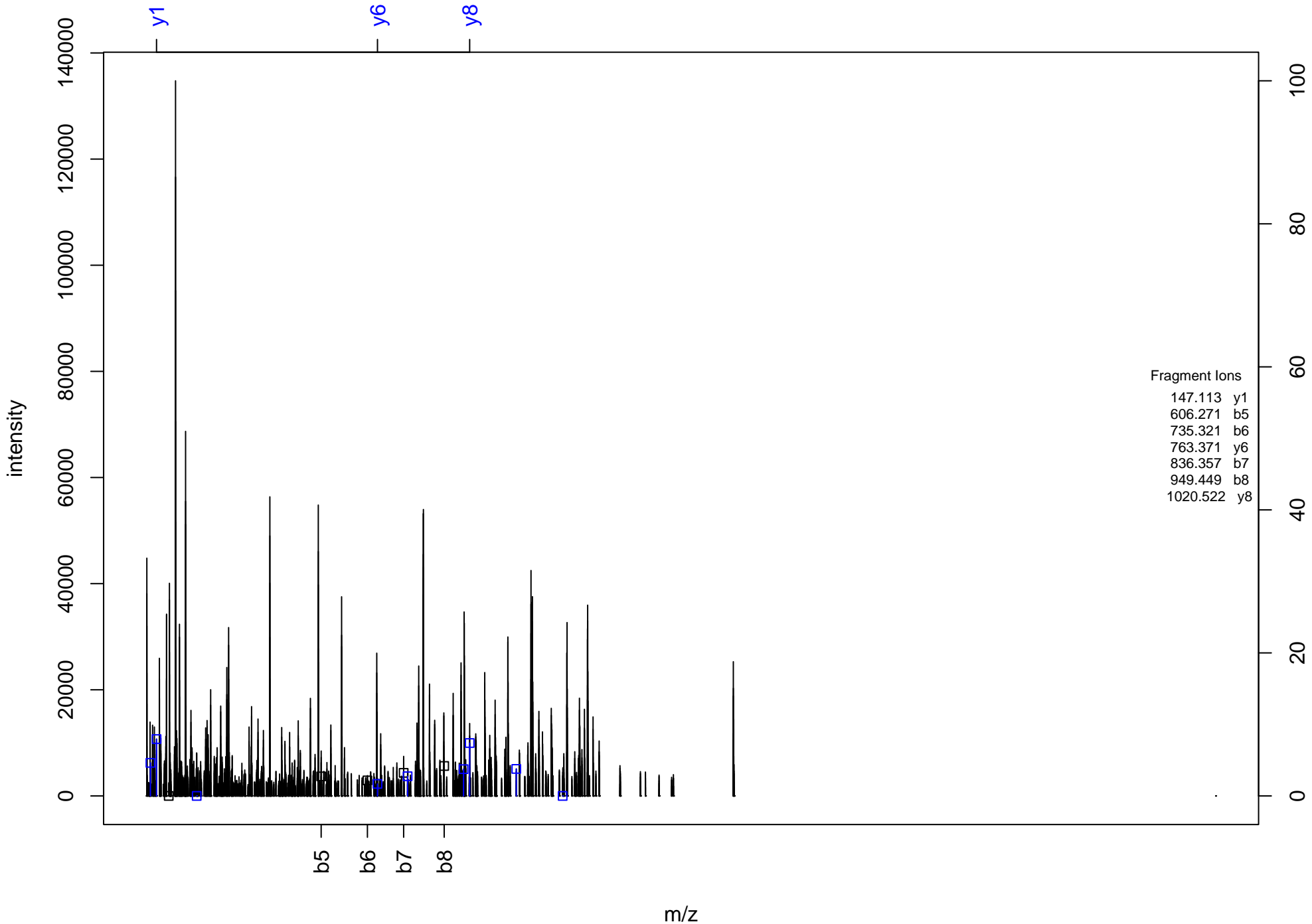
AEQDIATLEQSI SR



IMITN^KFGPR

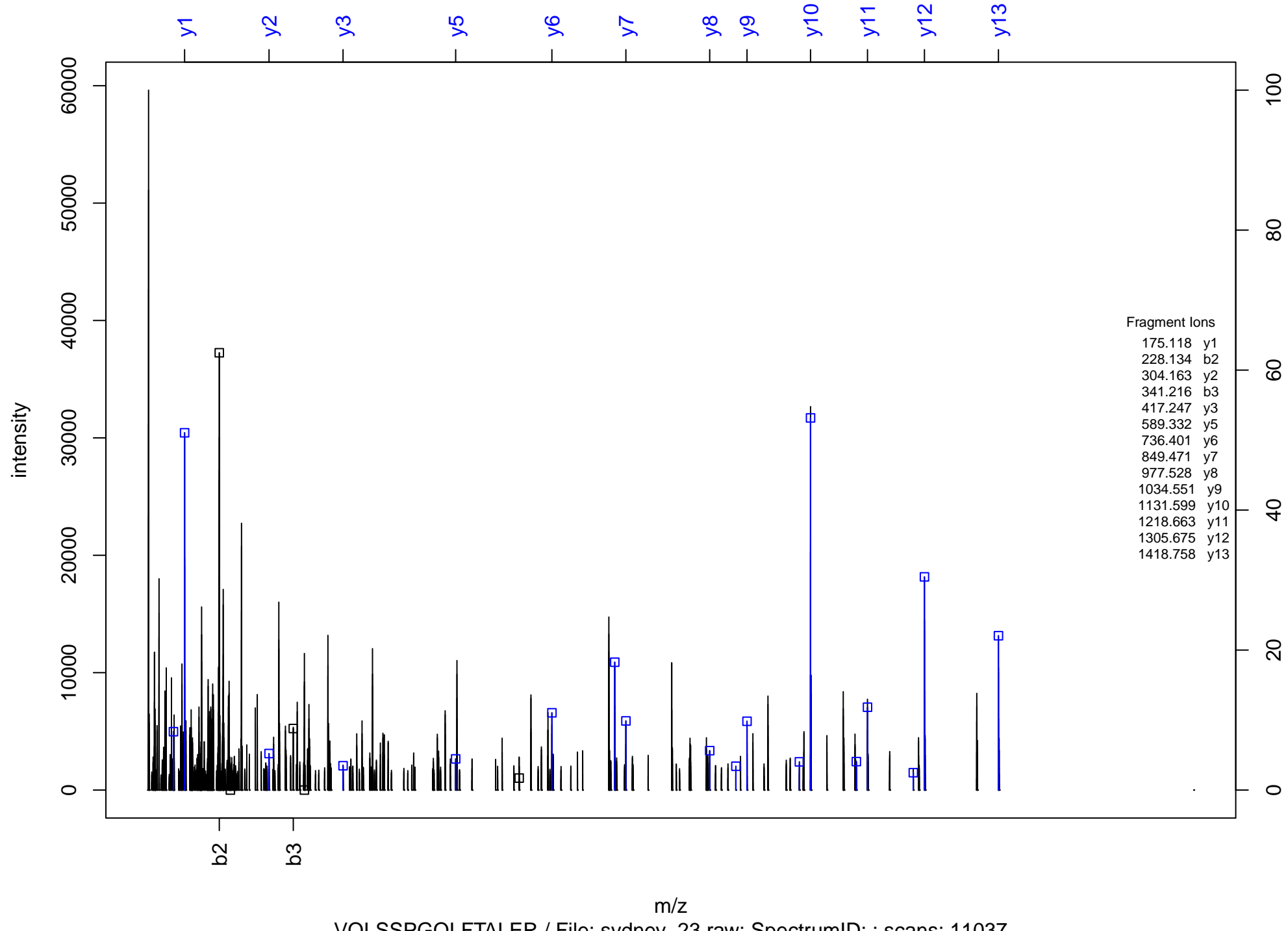


YEIQ^AQ^TLVDGRWQ^EFRTN^QIMQ^K

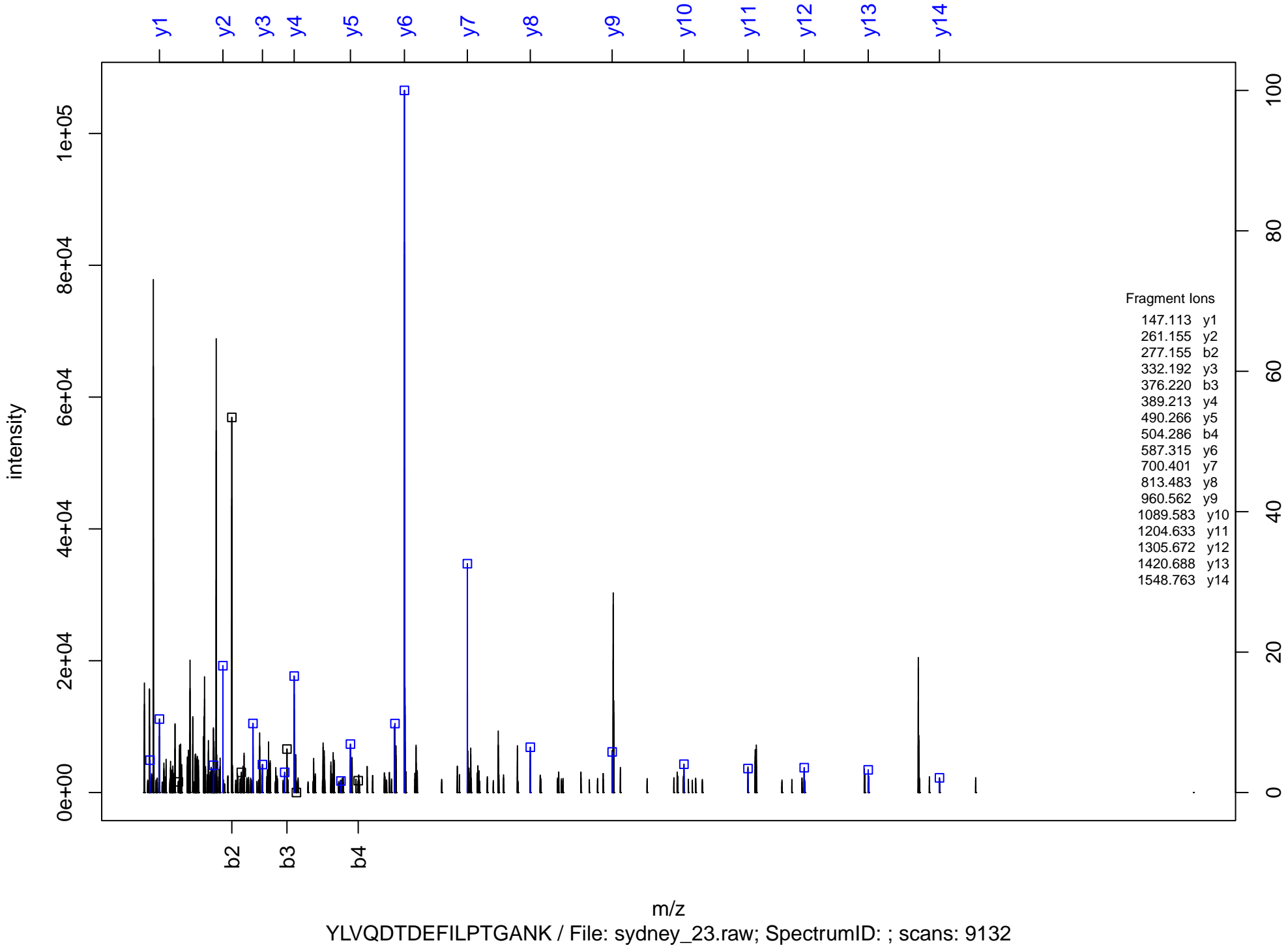


YEIQAQTLVDGRWQEFRNTNQIMQK / File: sydney_23.raw; SpectrumID: ; scans: 14879

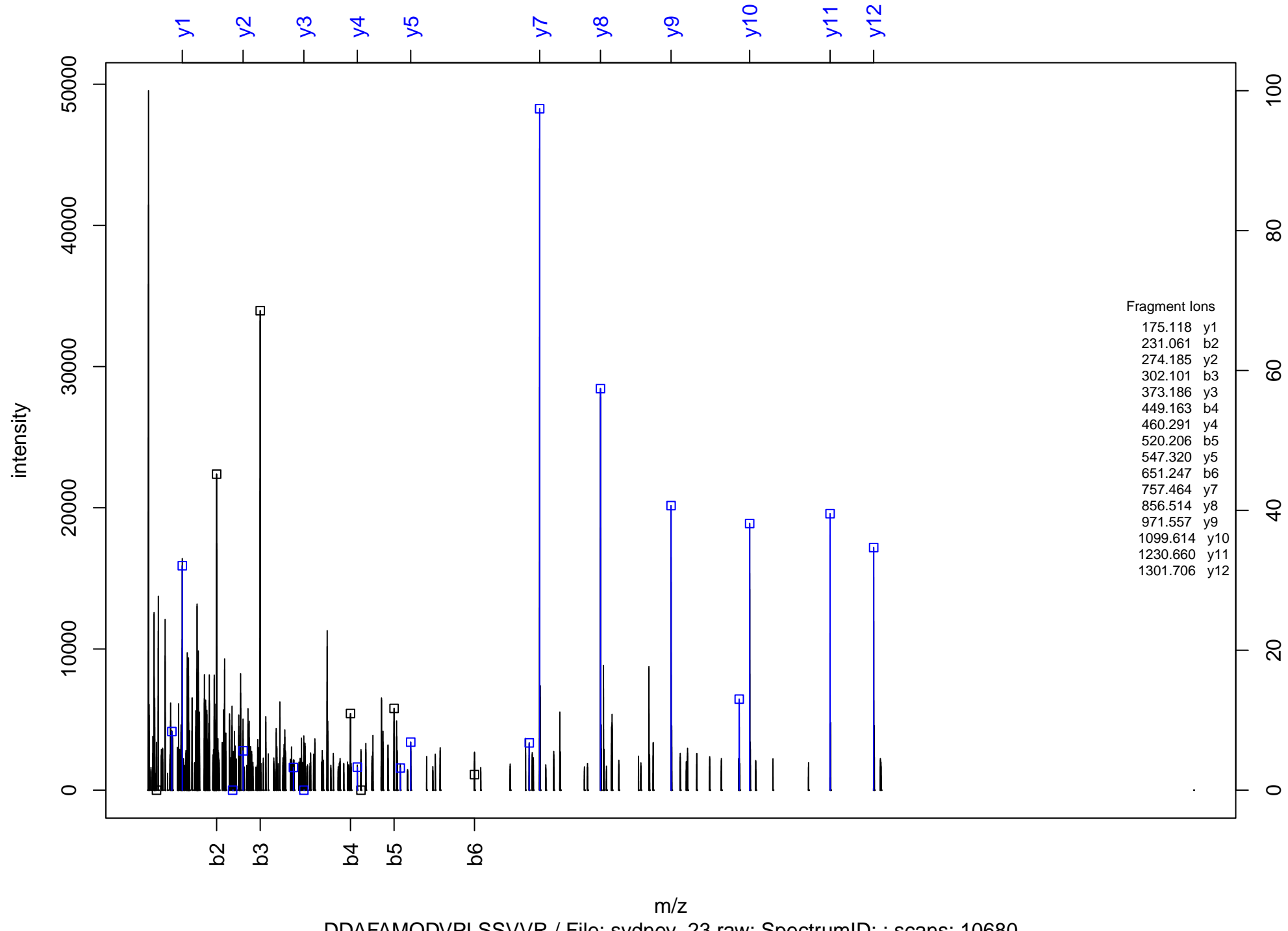
VQLSSPGQLFTALER



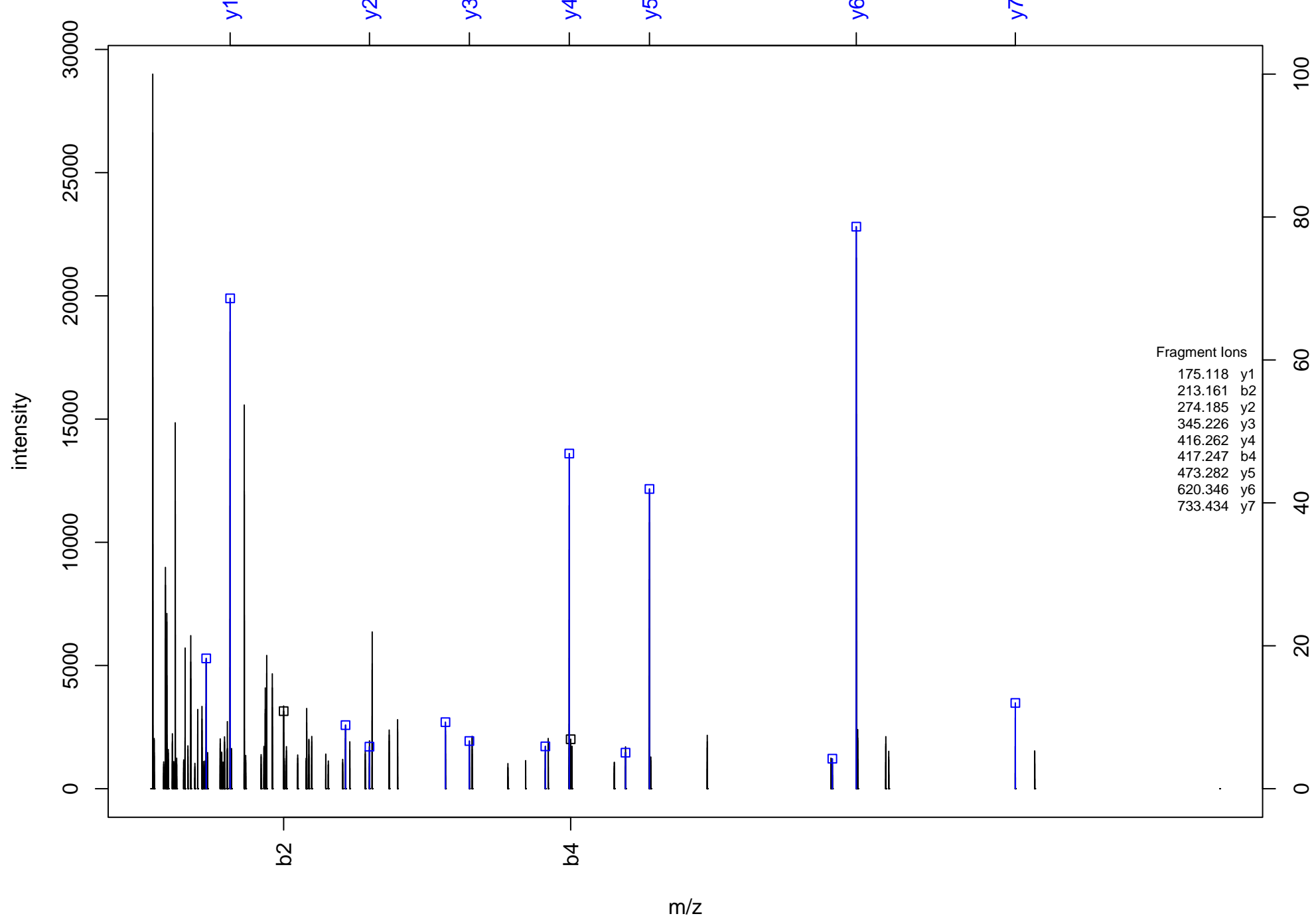
YLVQDTDEFILPTGANK



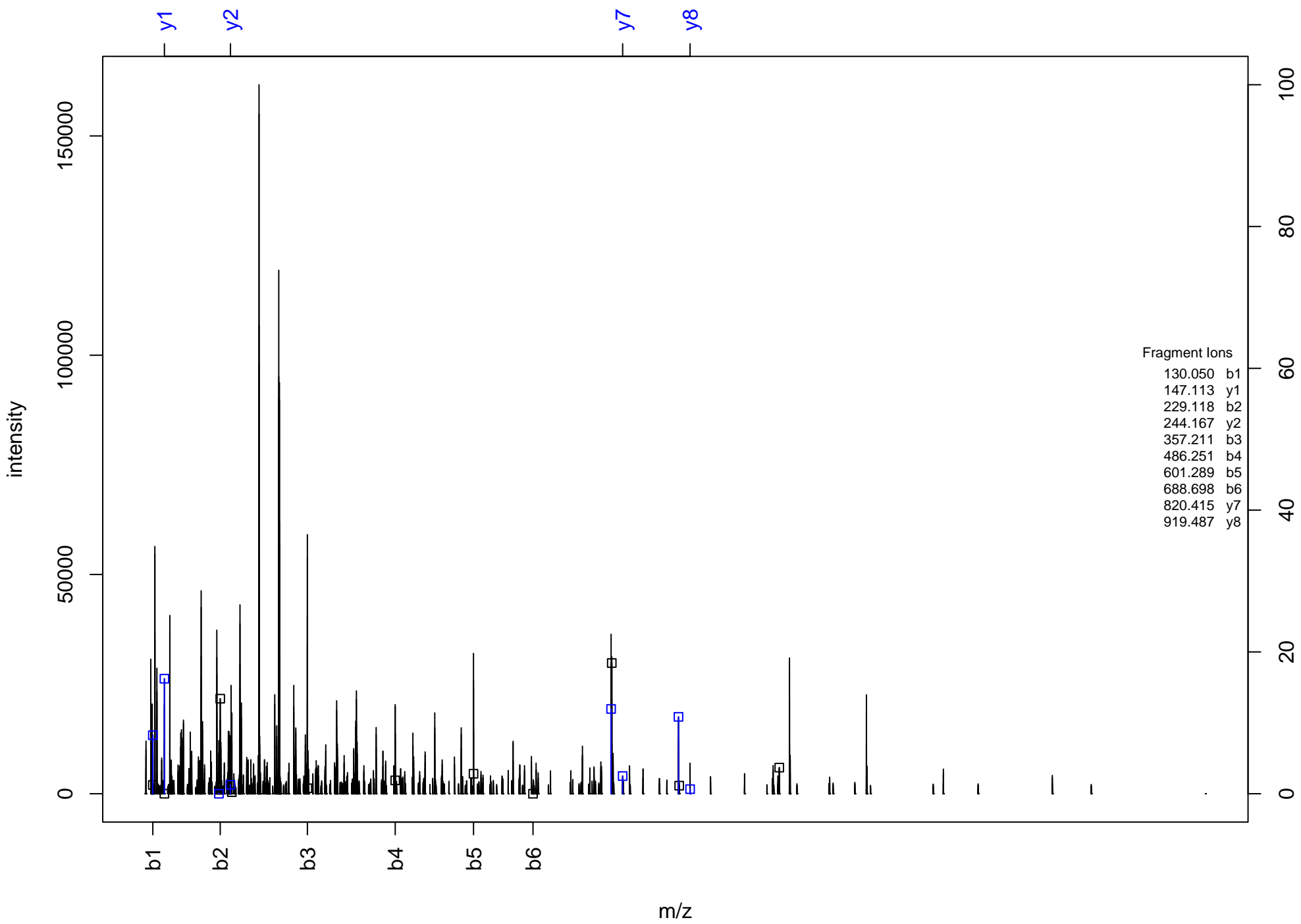
DDAFAMQDVPLSSVVR



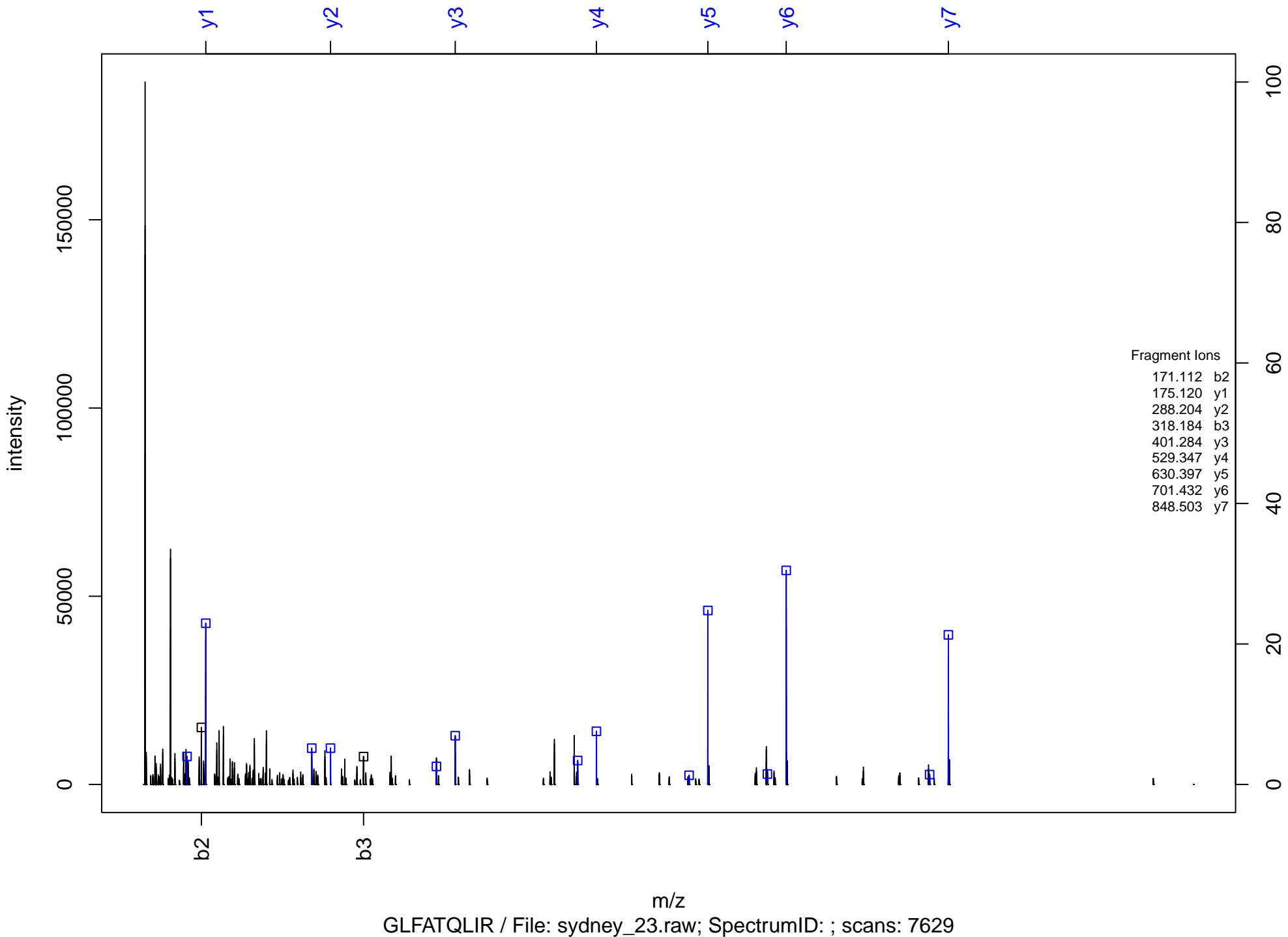
VLFGAAVR



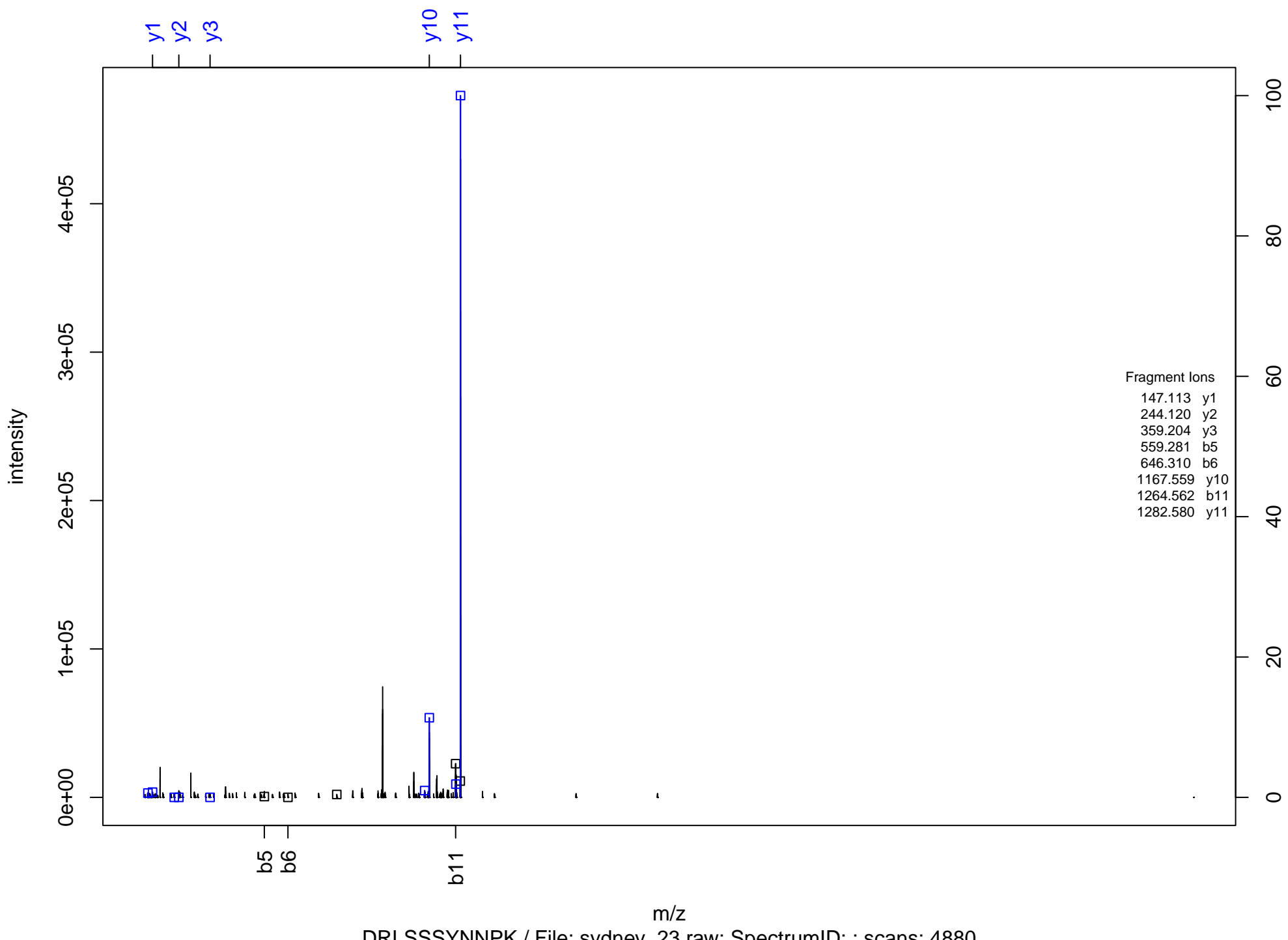
EVKEN^SVVFN^NTPK



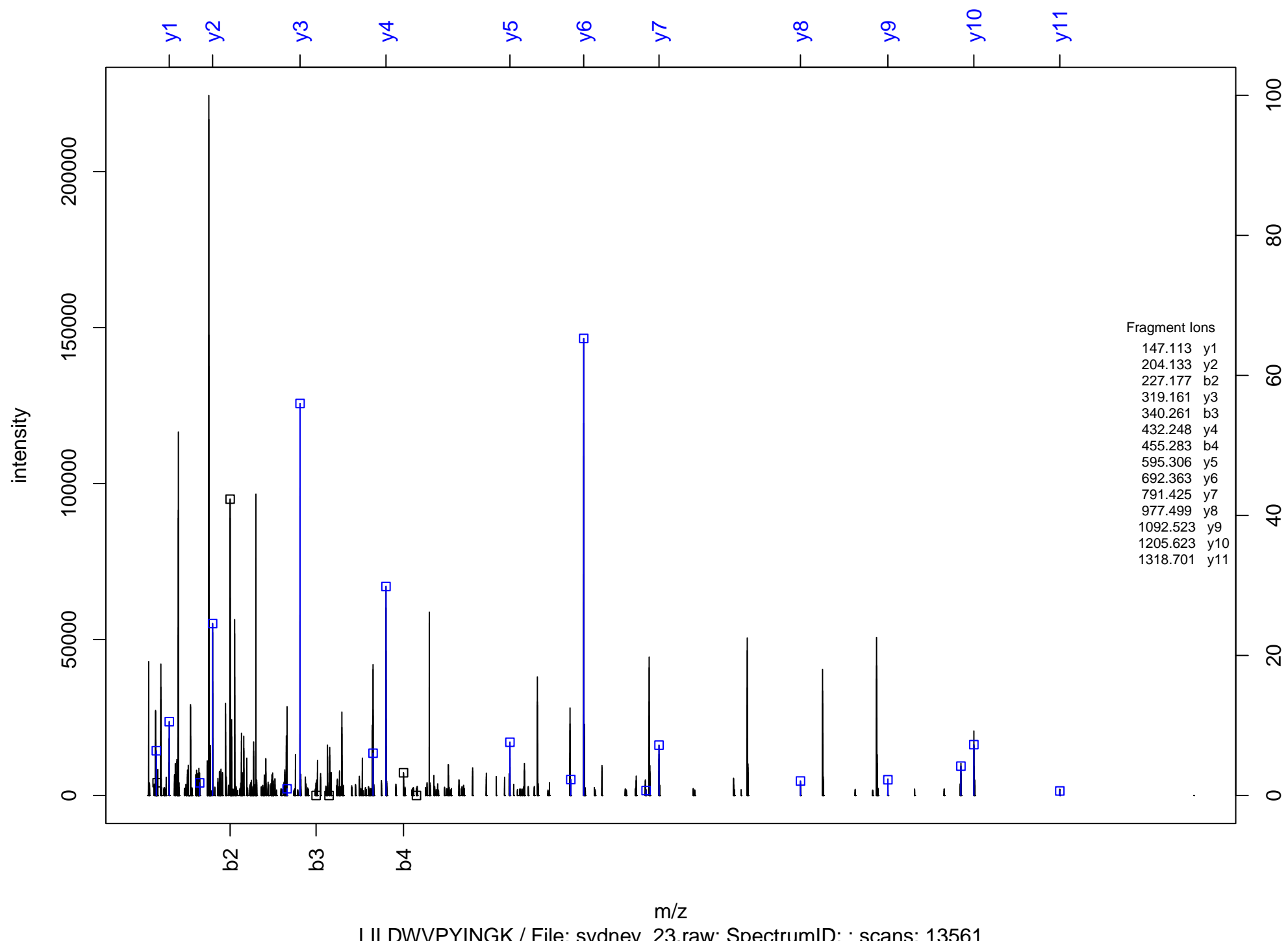
GLFATQLIR



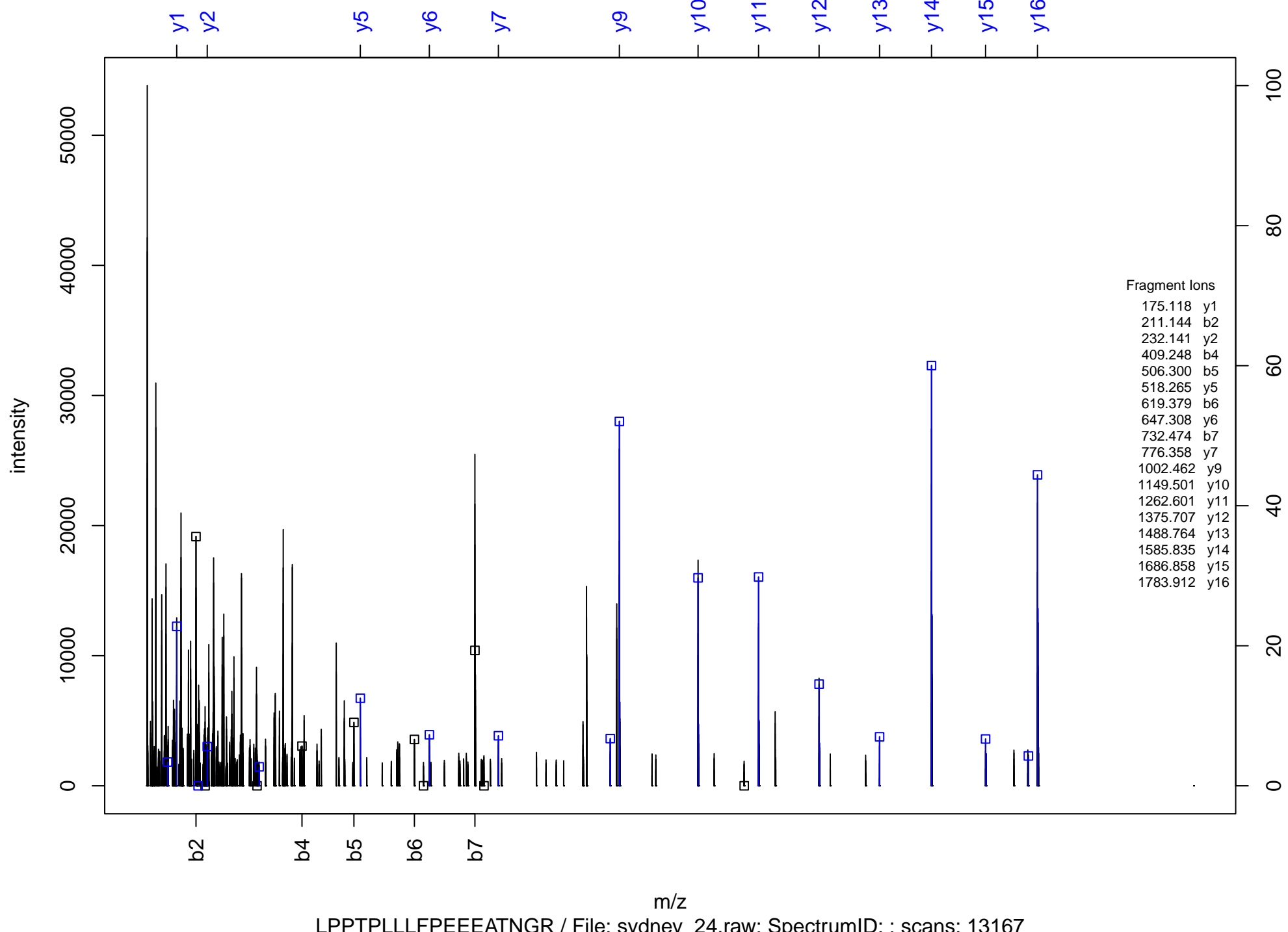
DRLSSSYN^N^PK



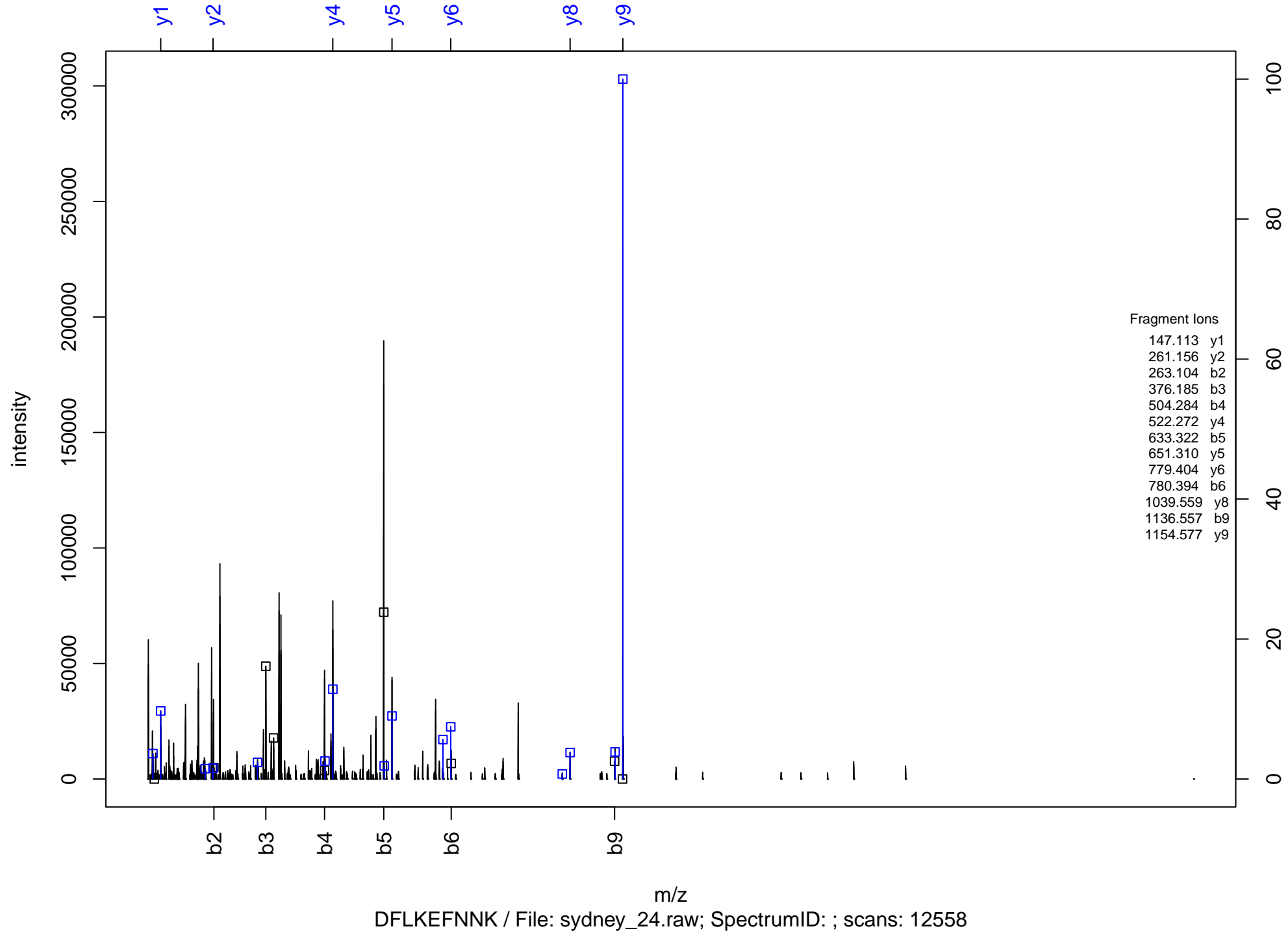
LILDWVPYIN^GK



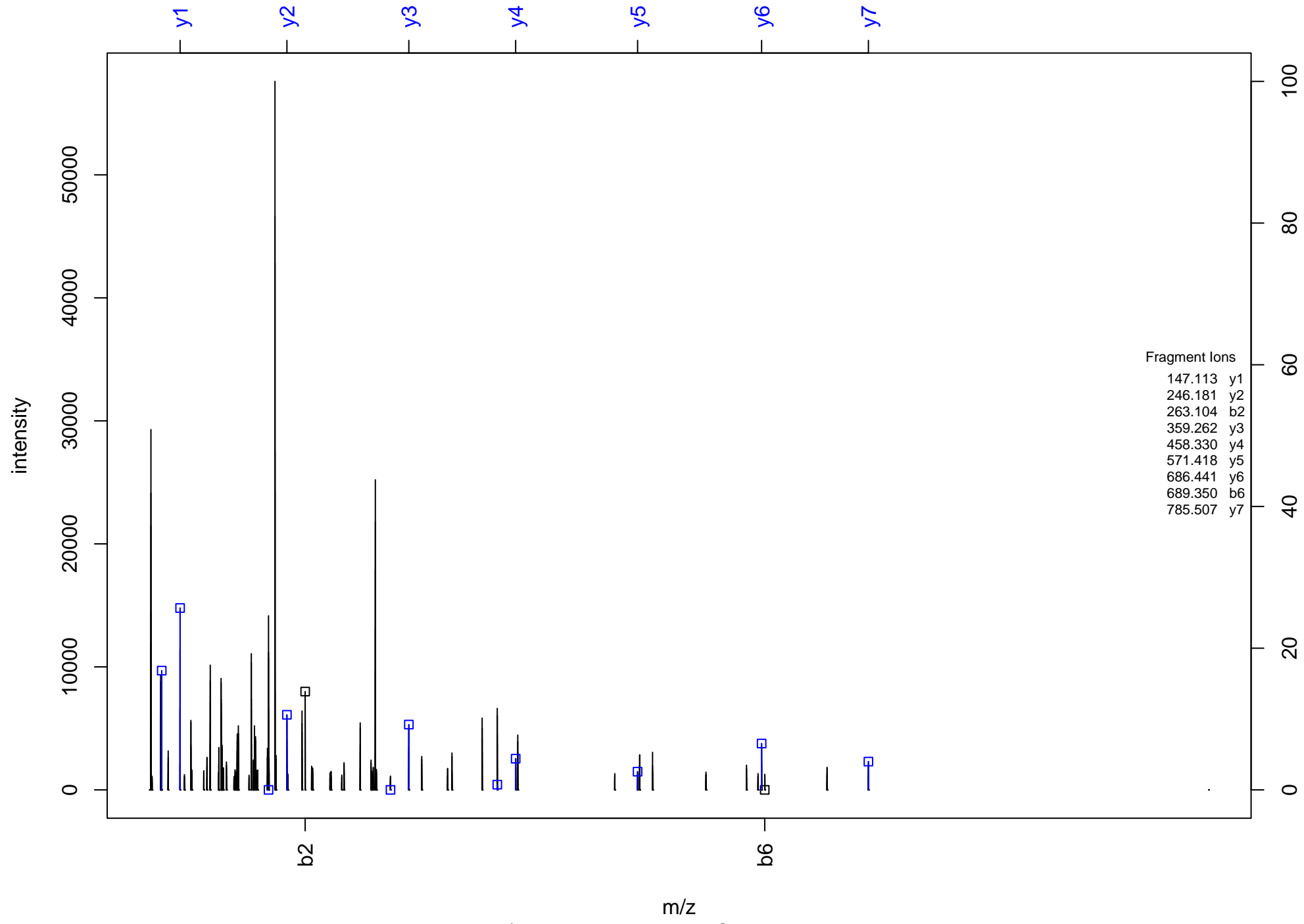
LPPTPLLLFPEEEATNGR



DFLKEFNNK

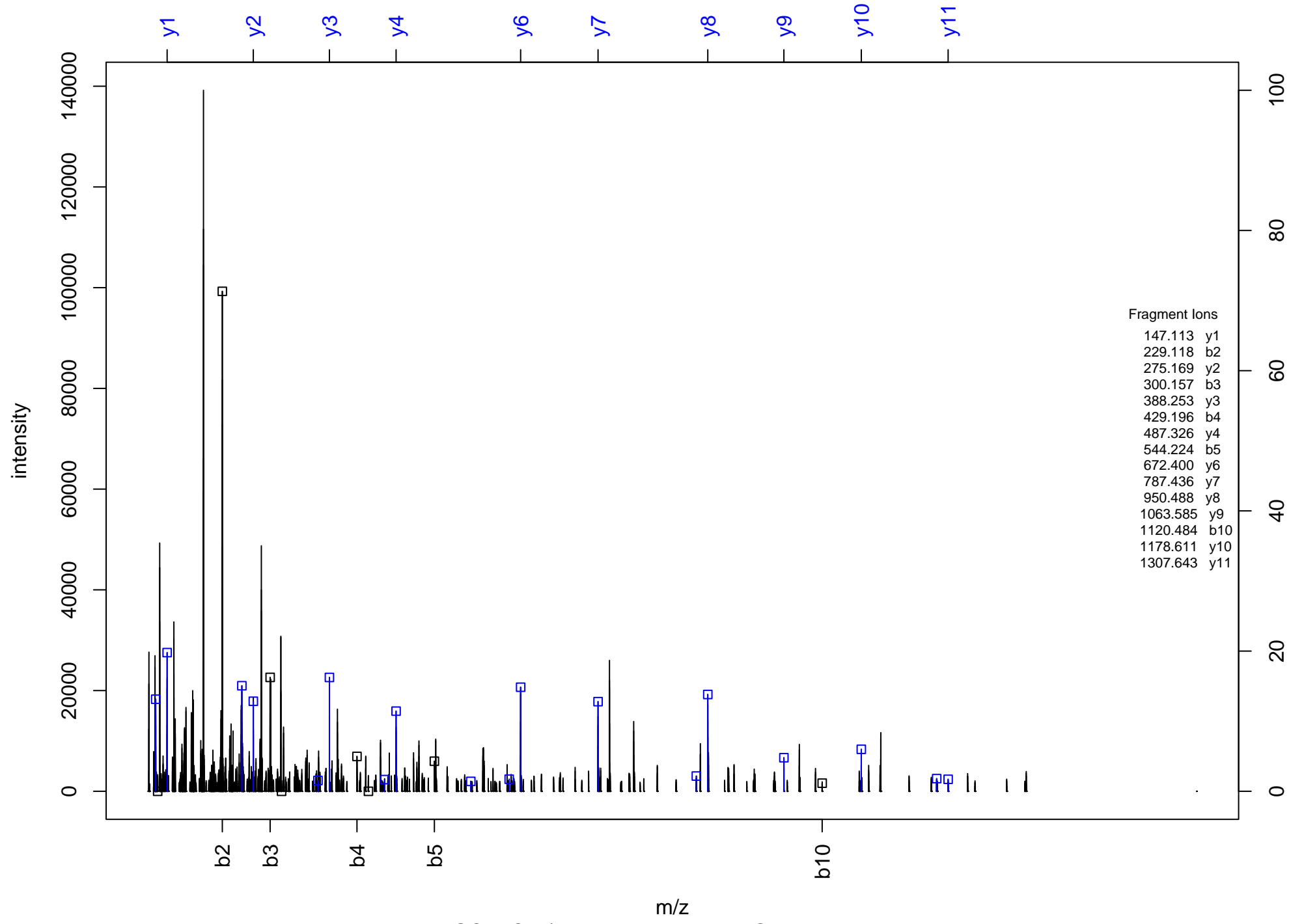


DFVDLVLVK

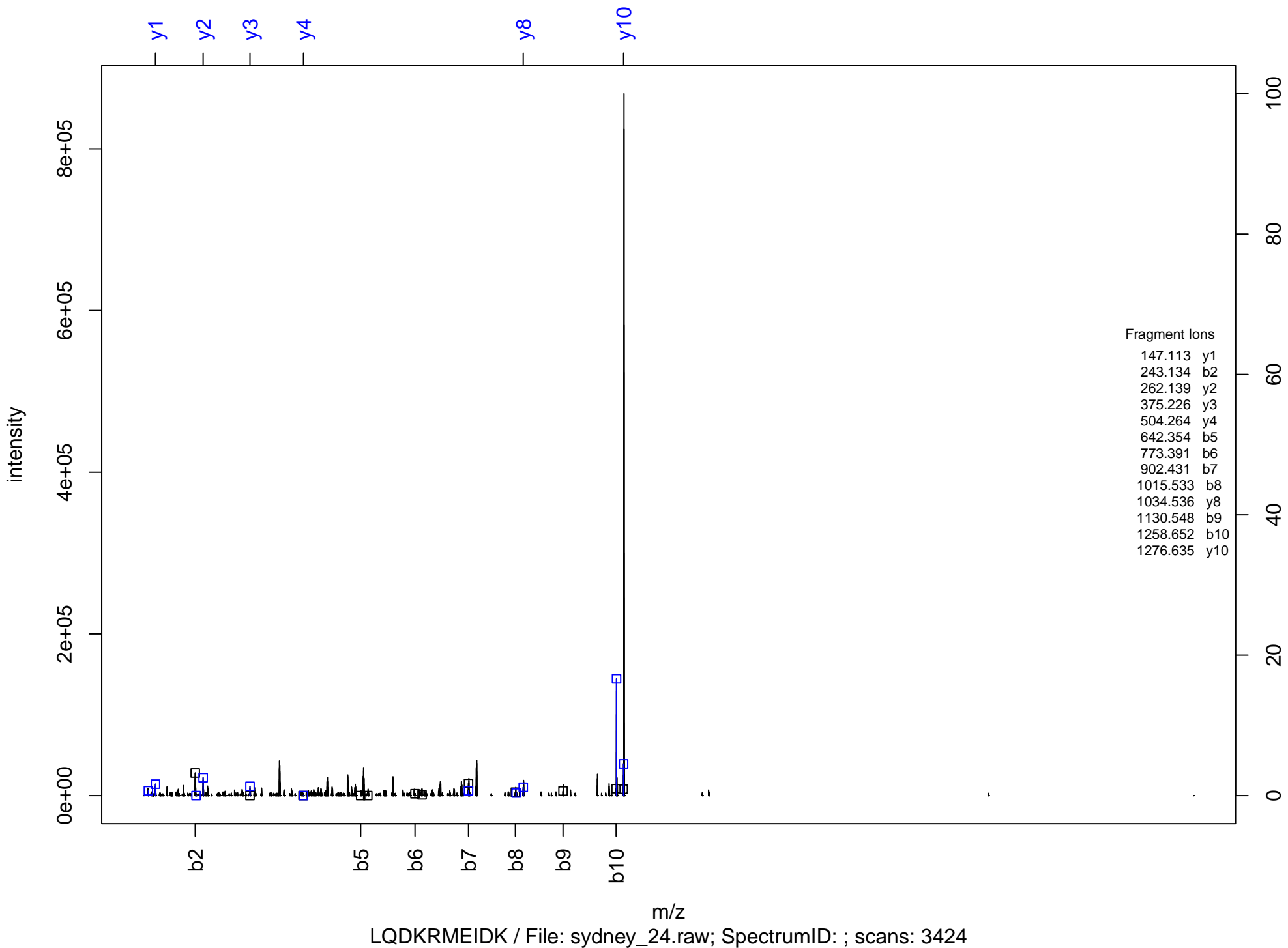


DFVDLVLVK / File: sydney_24.raw; SpectrumID: ; scans: 11648

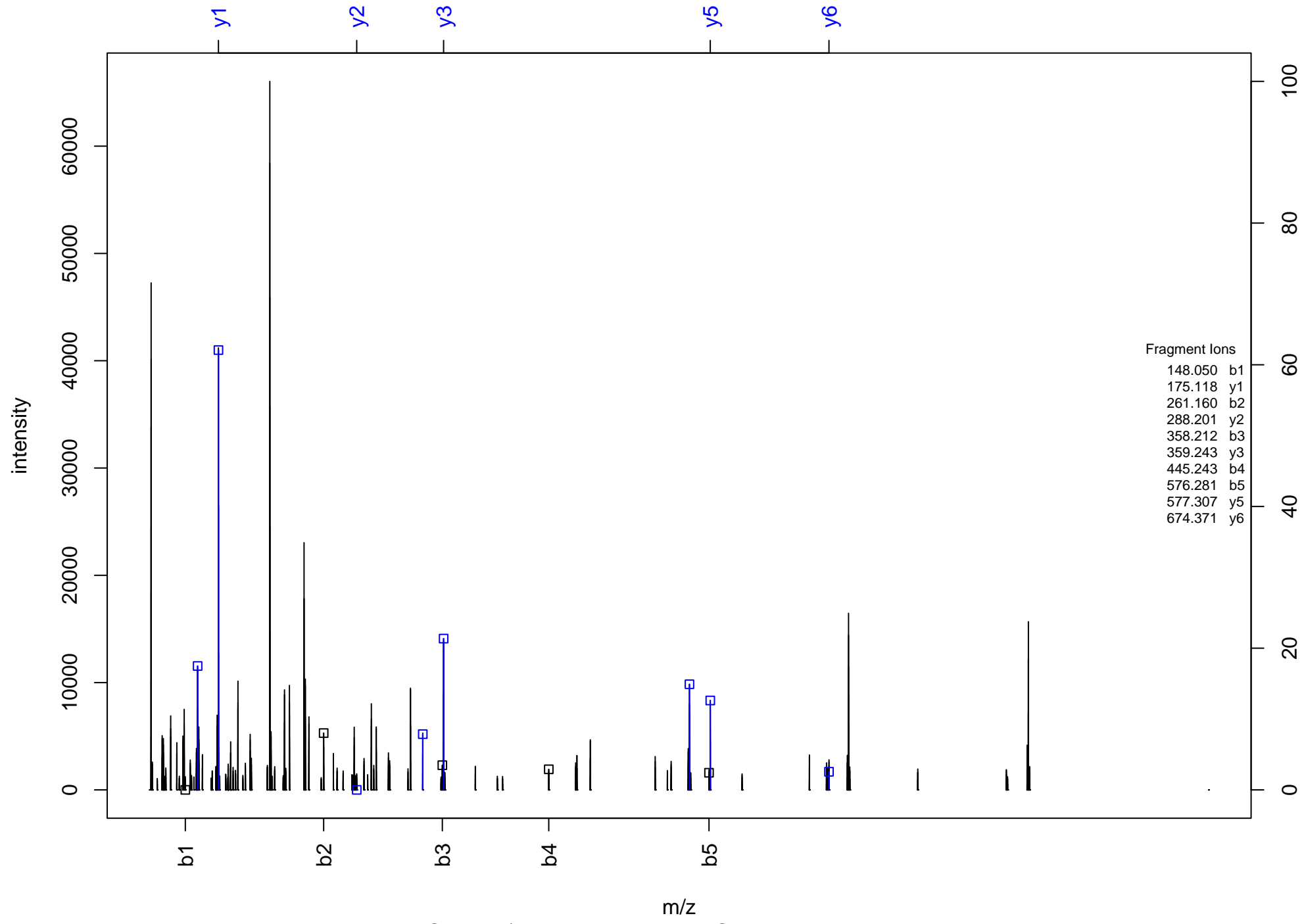
DLAEDLYDGQVLQK



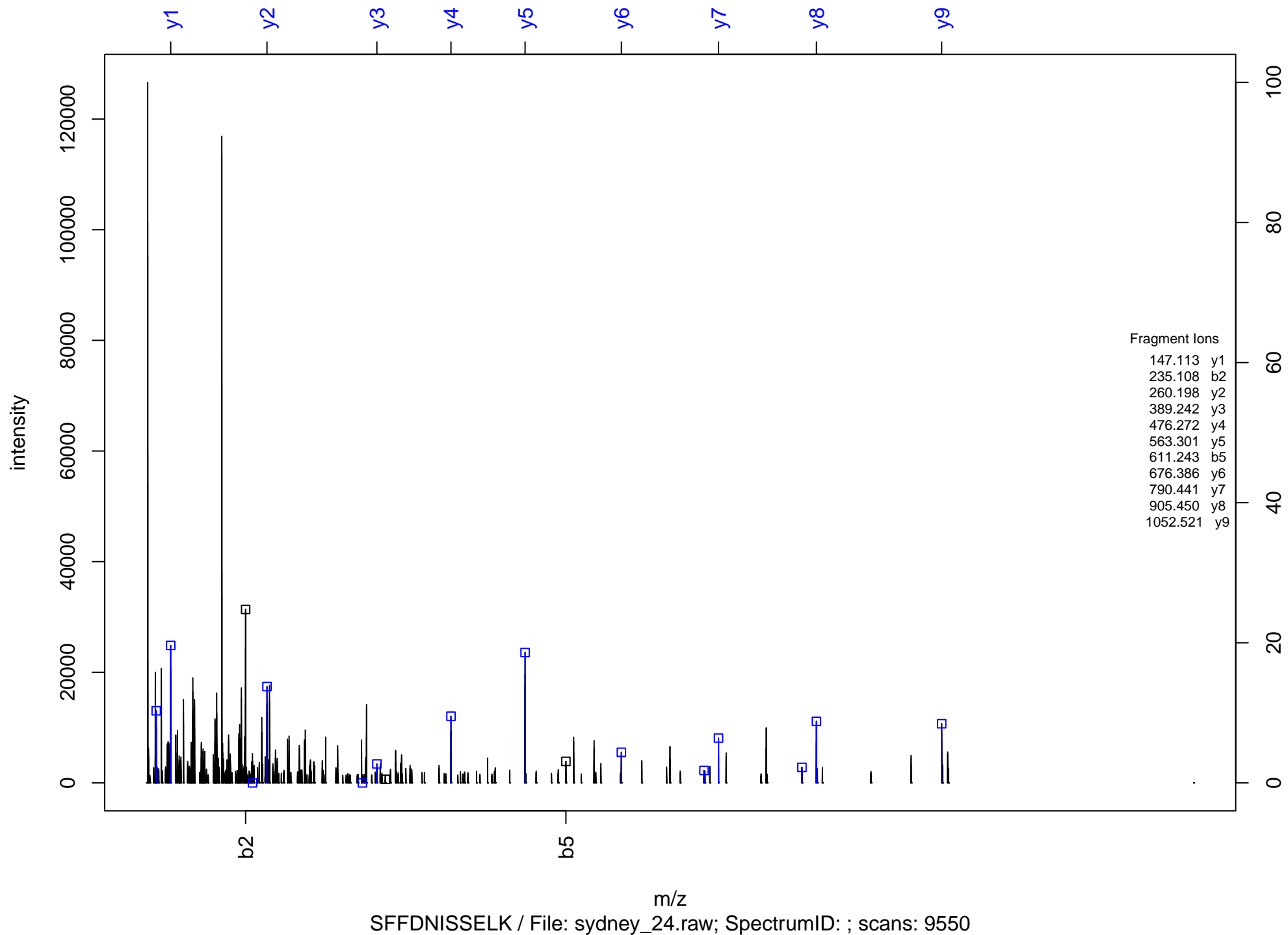
LQ^DKRMEIDK



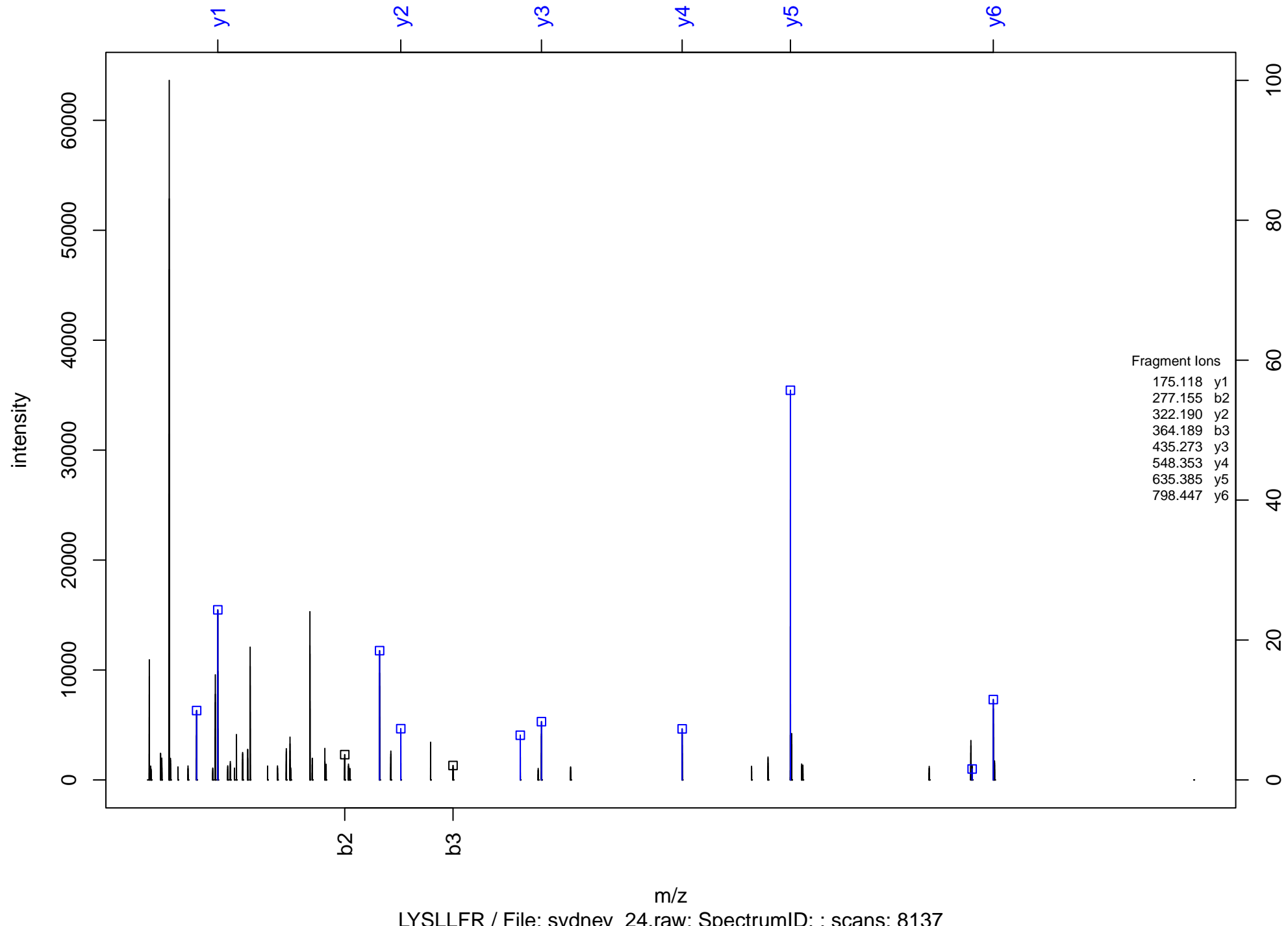
FIPSMALR



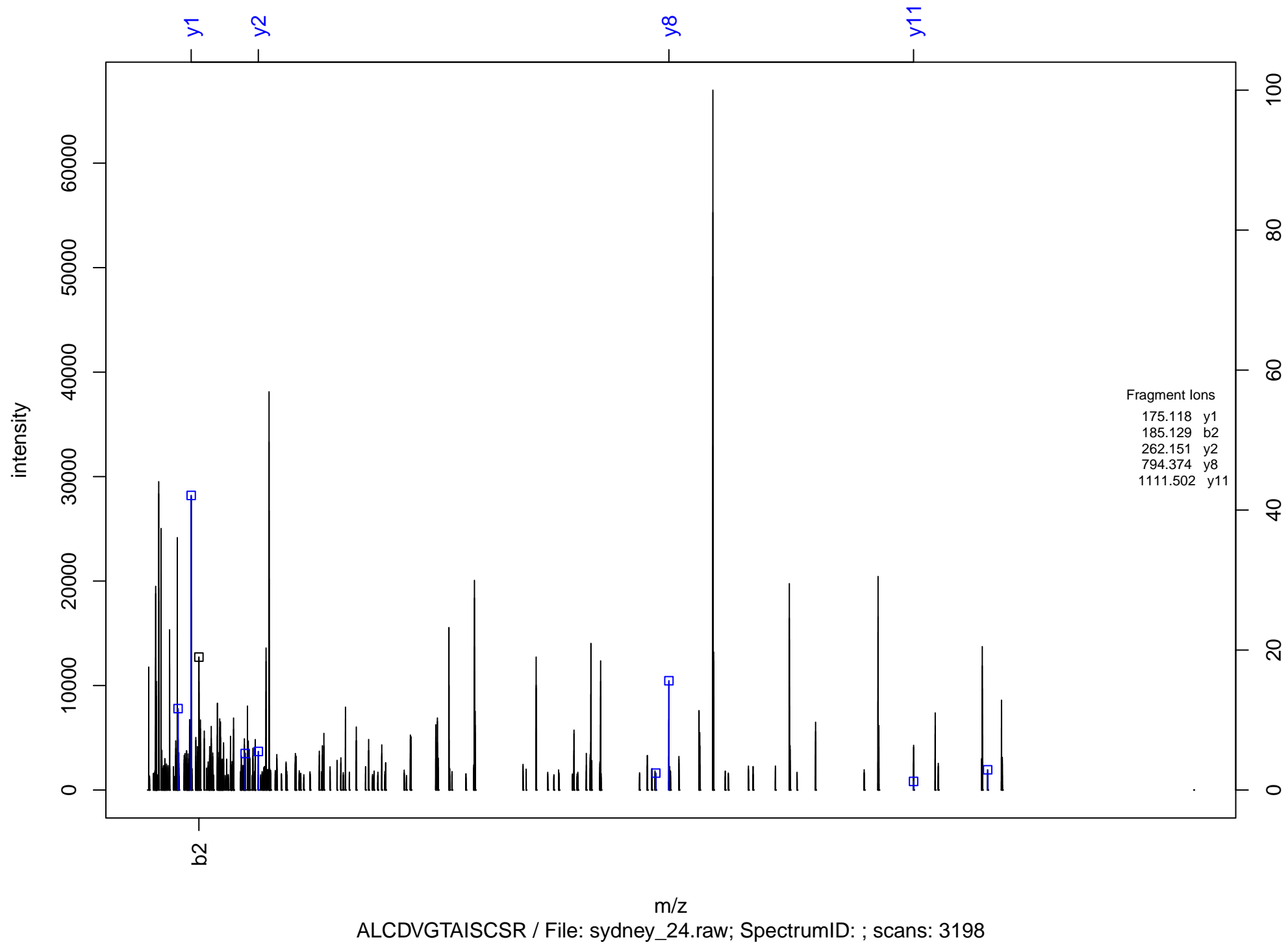
SFFDNISSELK



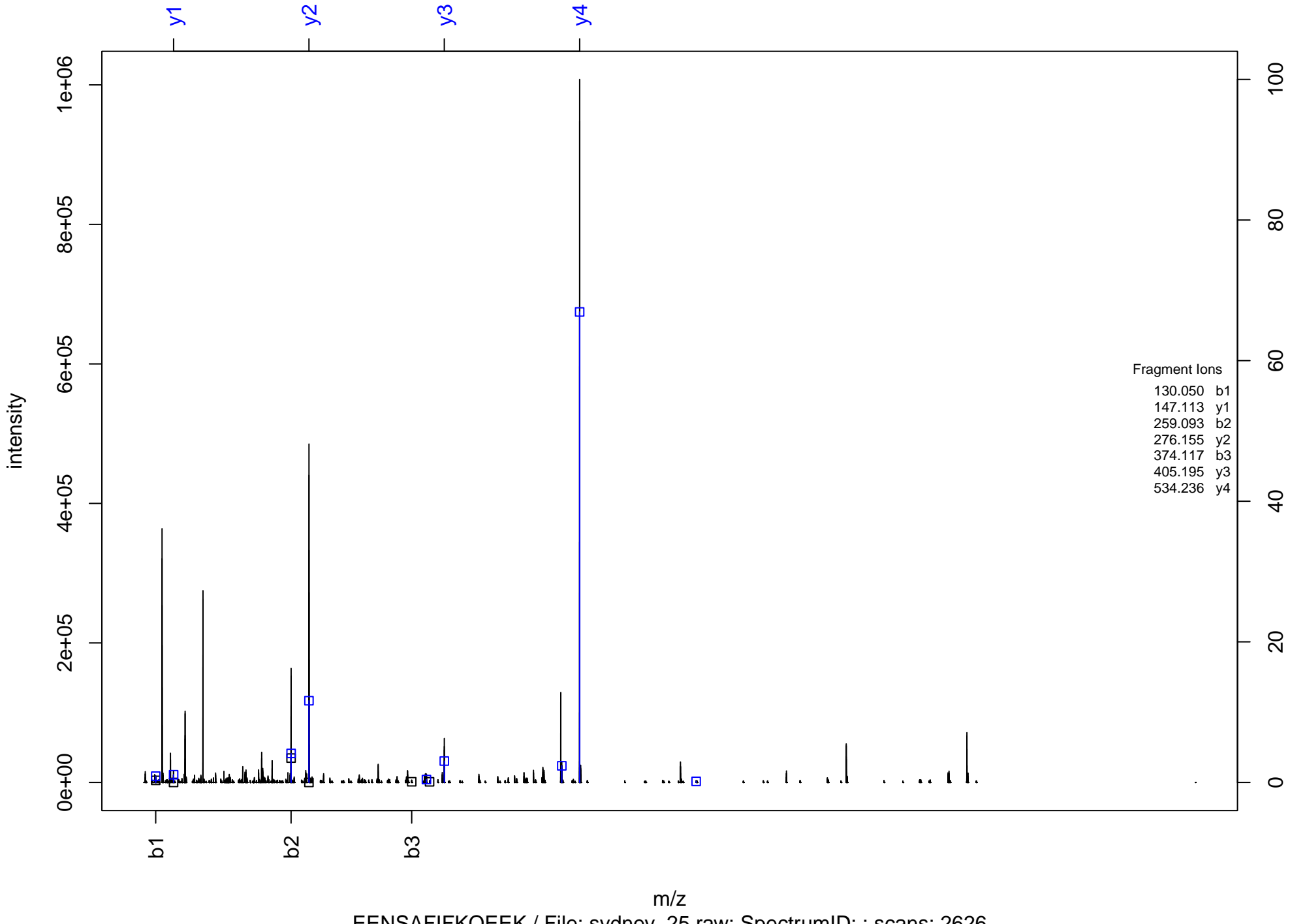
LYSLLFR



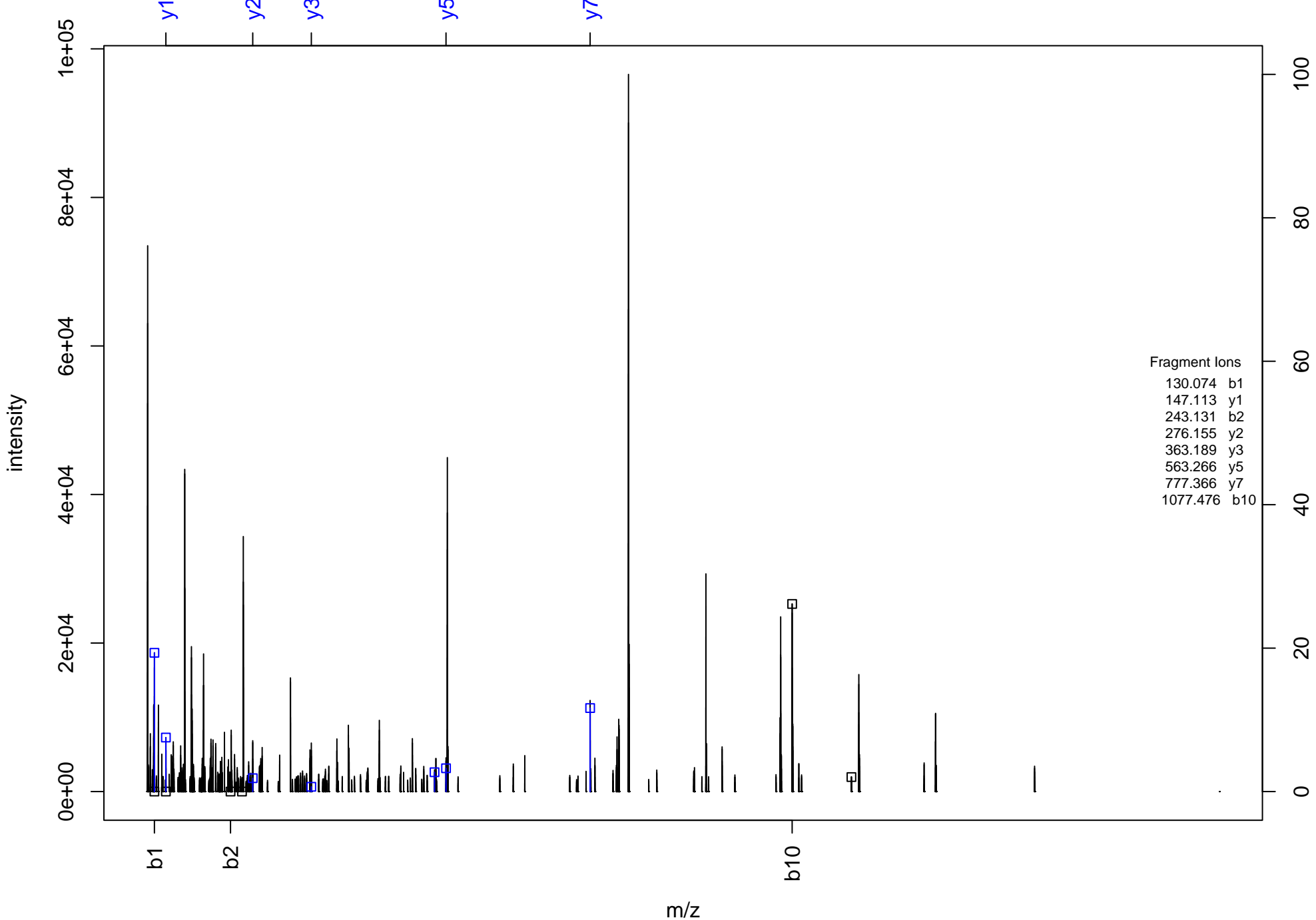
ALCDVGTAISCSR



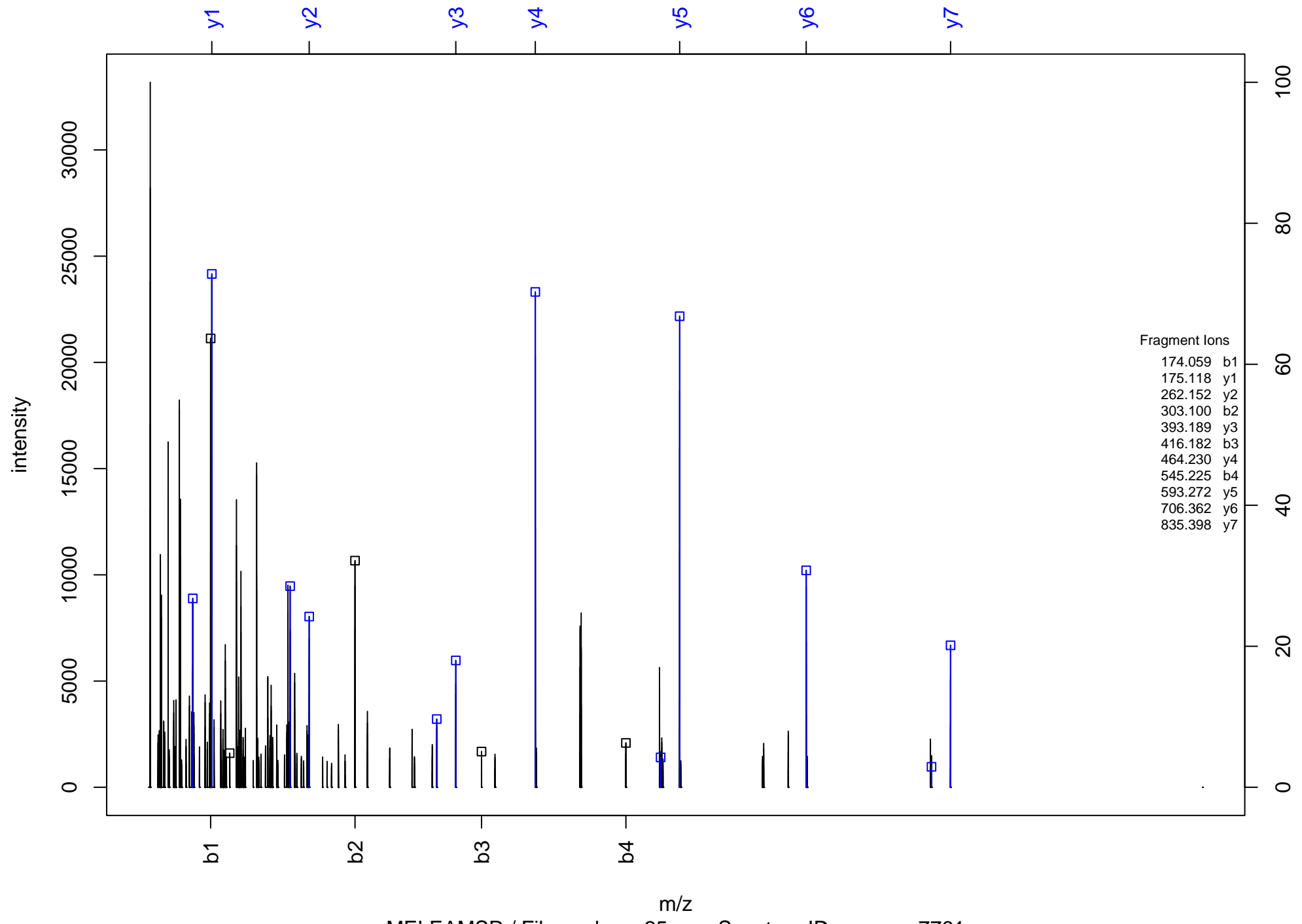
EEN^SAFIFKQ^EEK



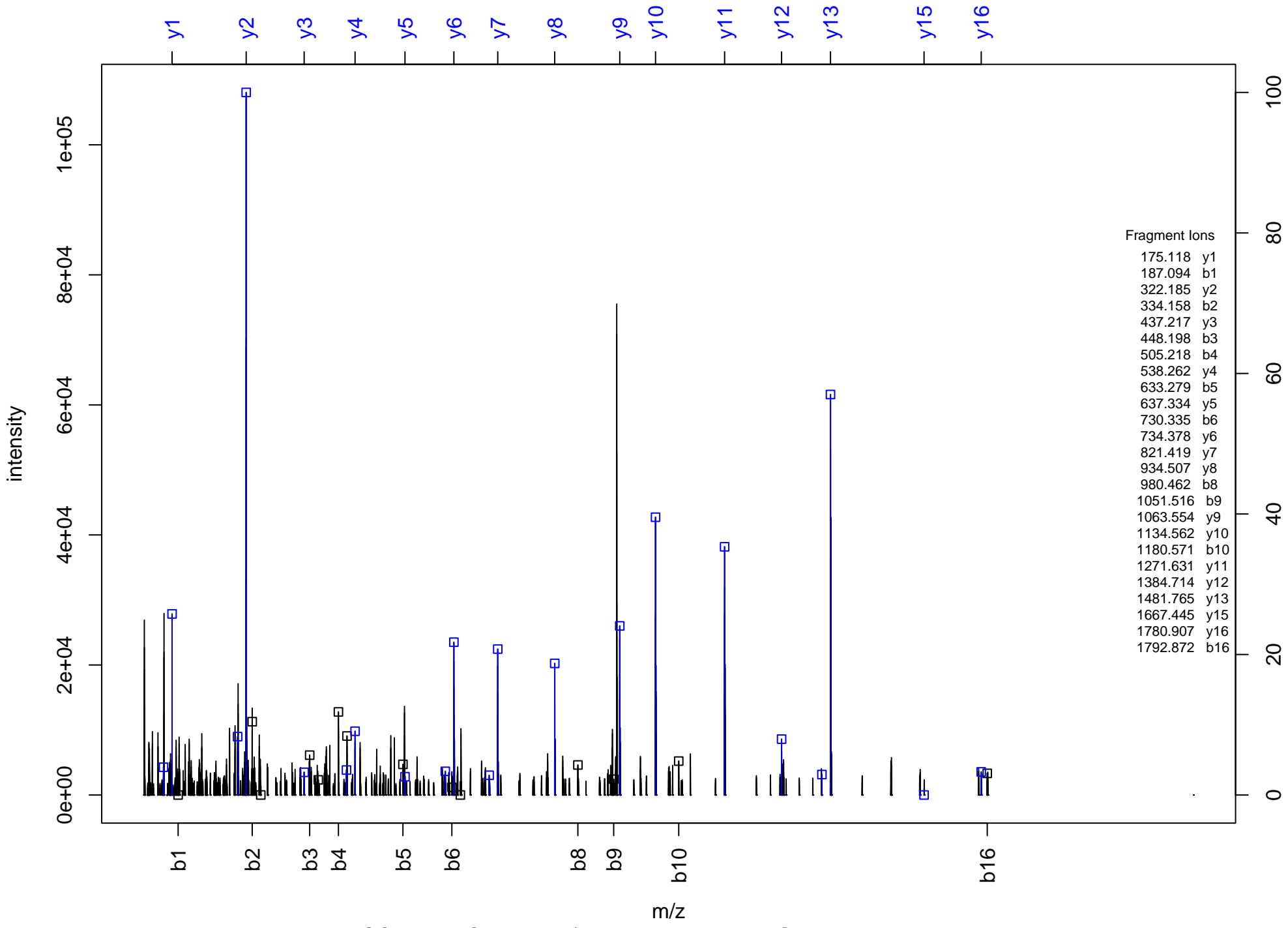
ELVN^YGAN^VN^AQ^SQ^K



(Ac)MELEAMSR

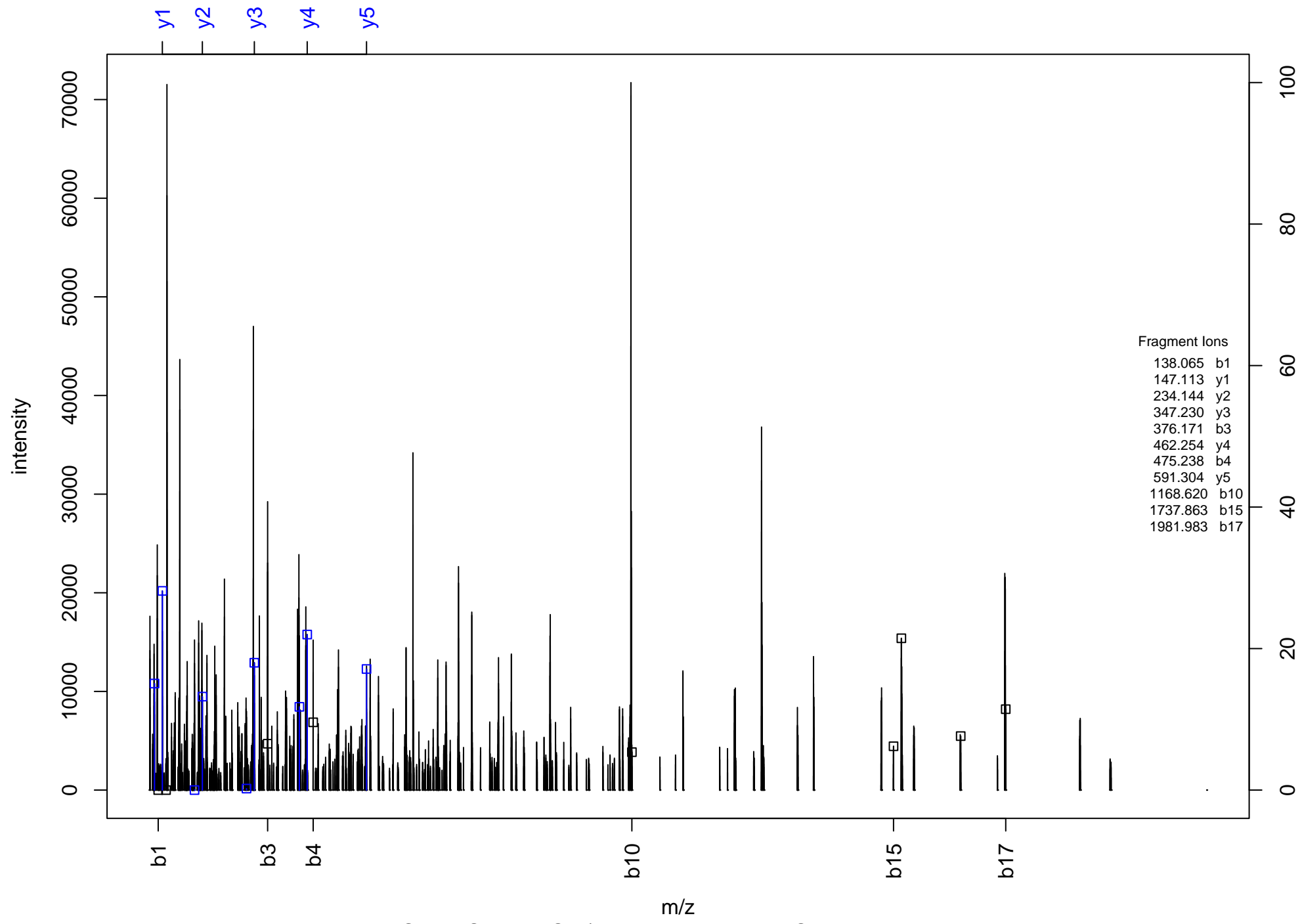


WFNGQPIHAELSPVTDFR

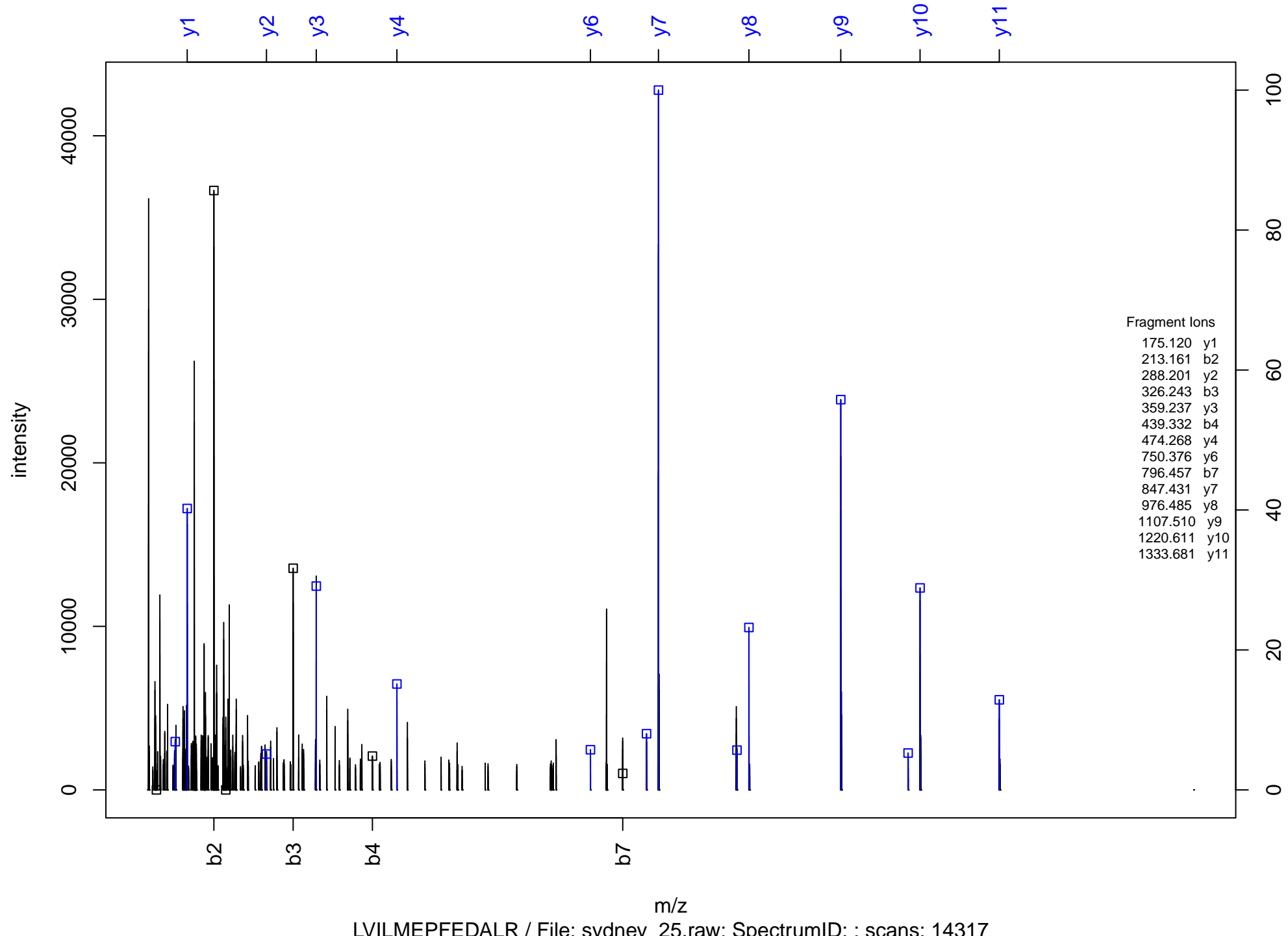


WFNGQPIHAELSPVTDFR / File: sydney_25.raw; SpectrumID: ; scans: 8680

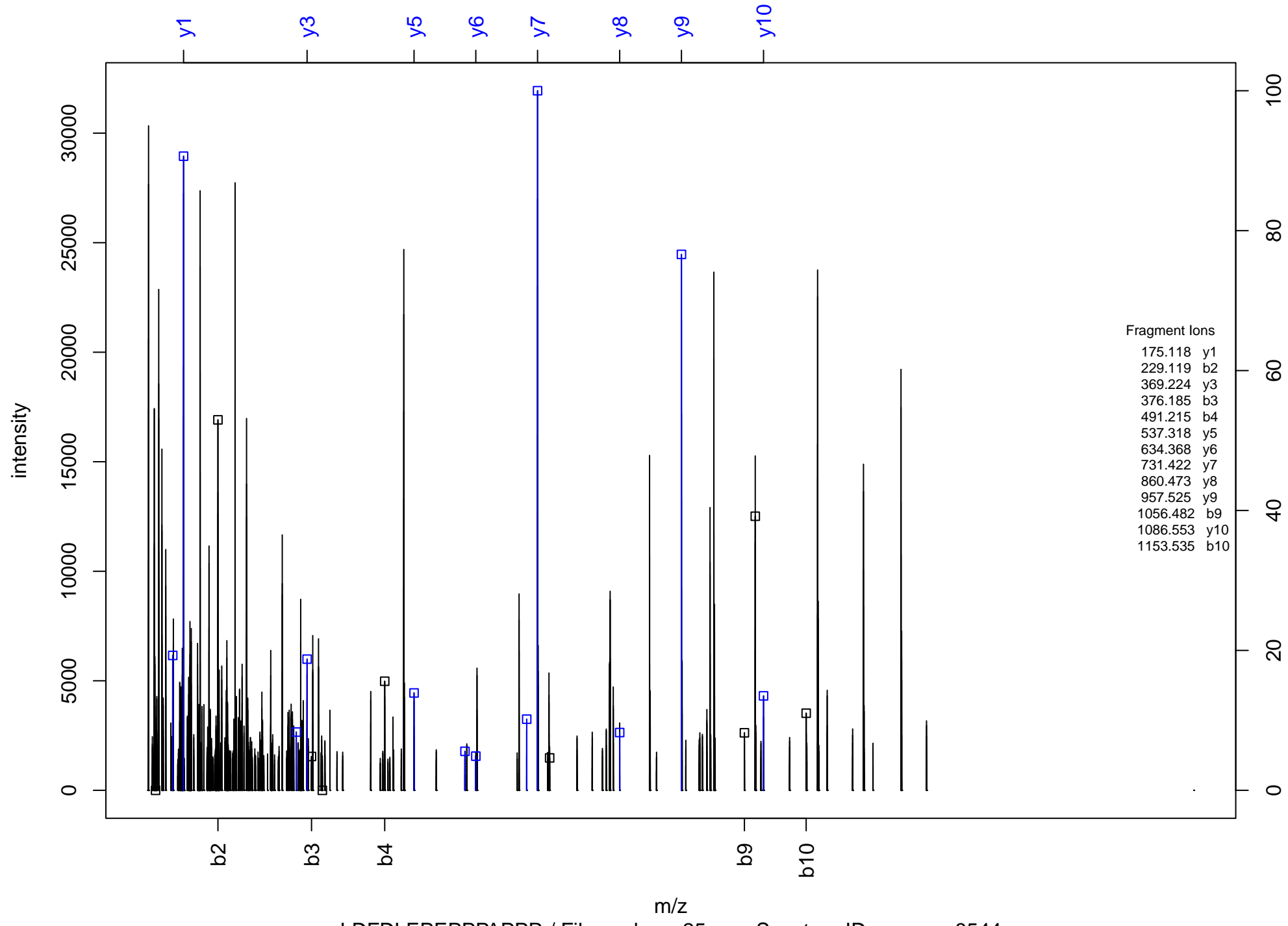
HHTVLN^HSIKVM*SHVEN^LSK



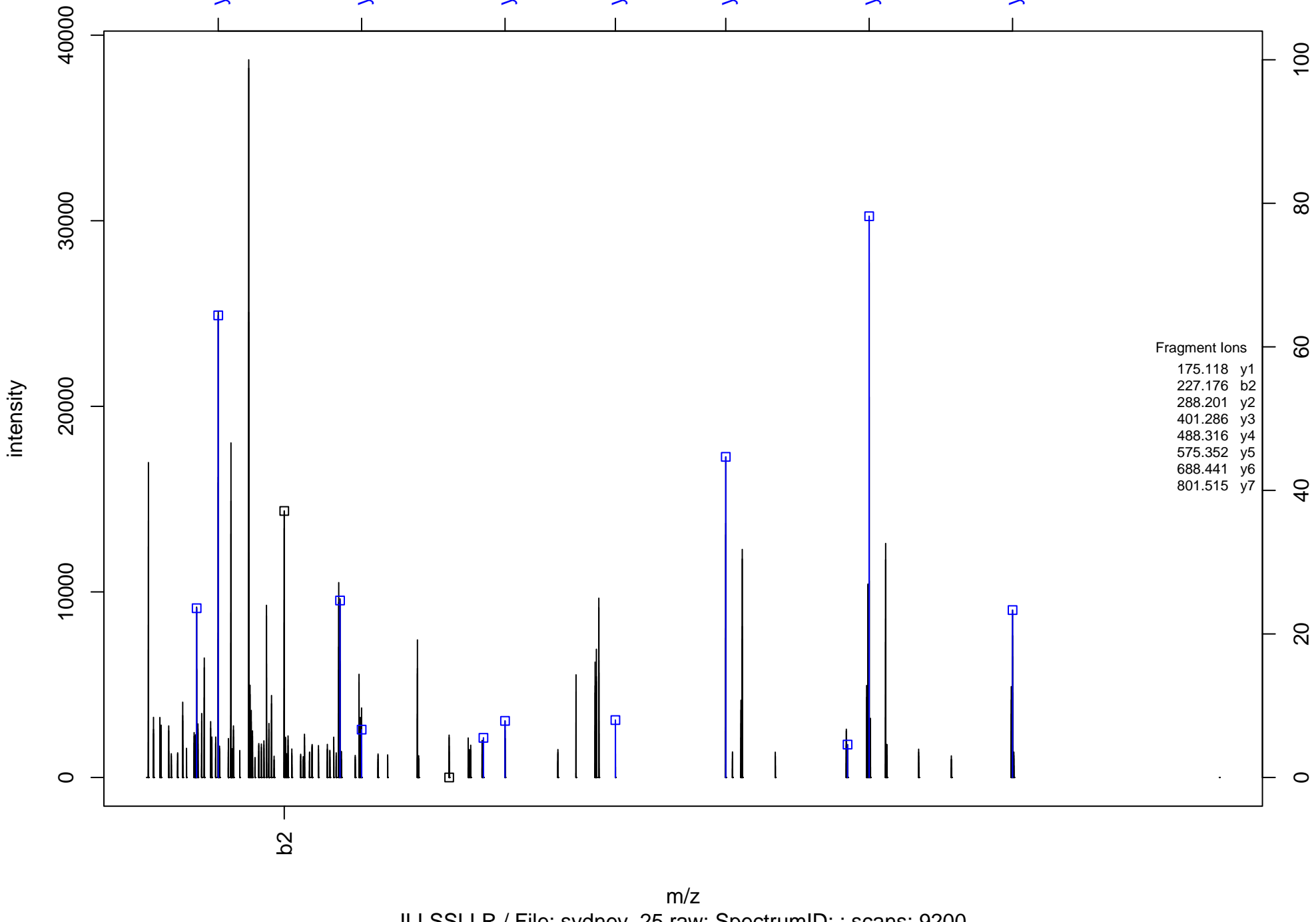
LVILMEPFEDALR



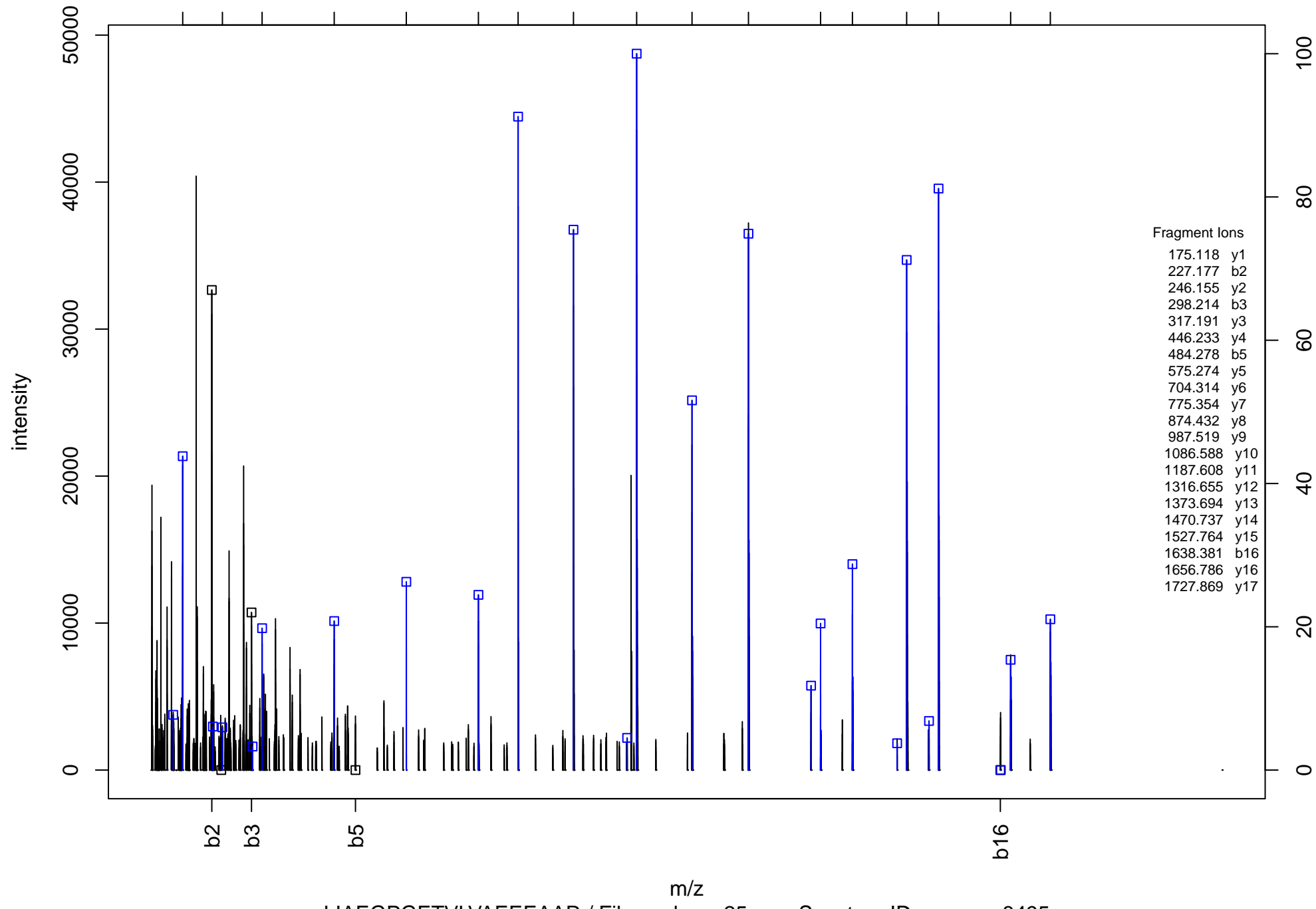
LDFDLEPEPPPAPPR



ILLSSLLR

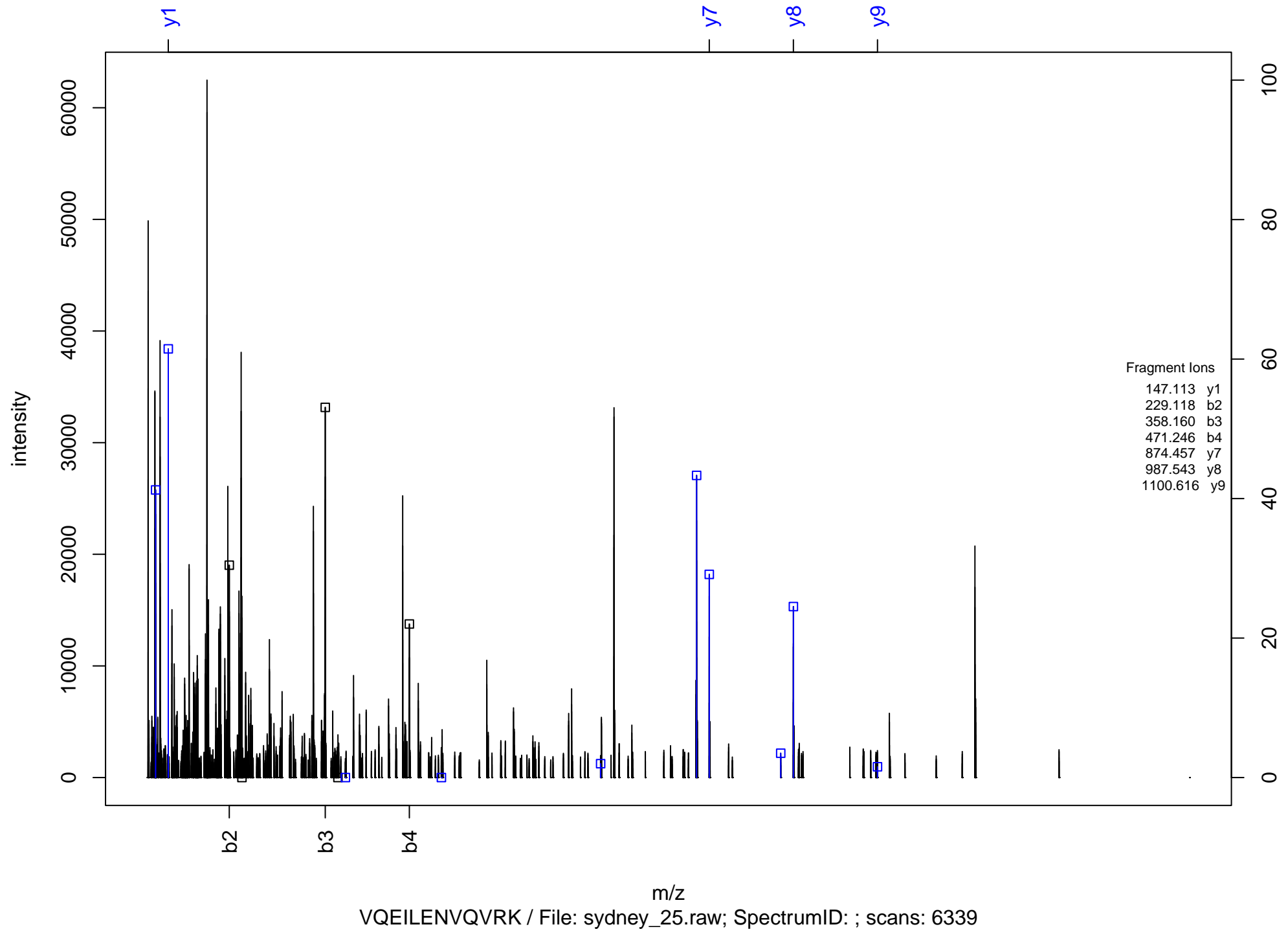


LIAEGPGETVLVAEEEEAAR



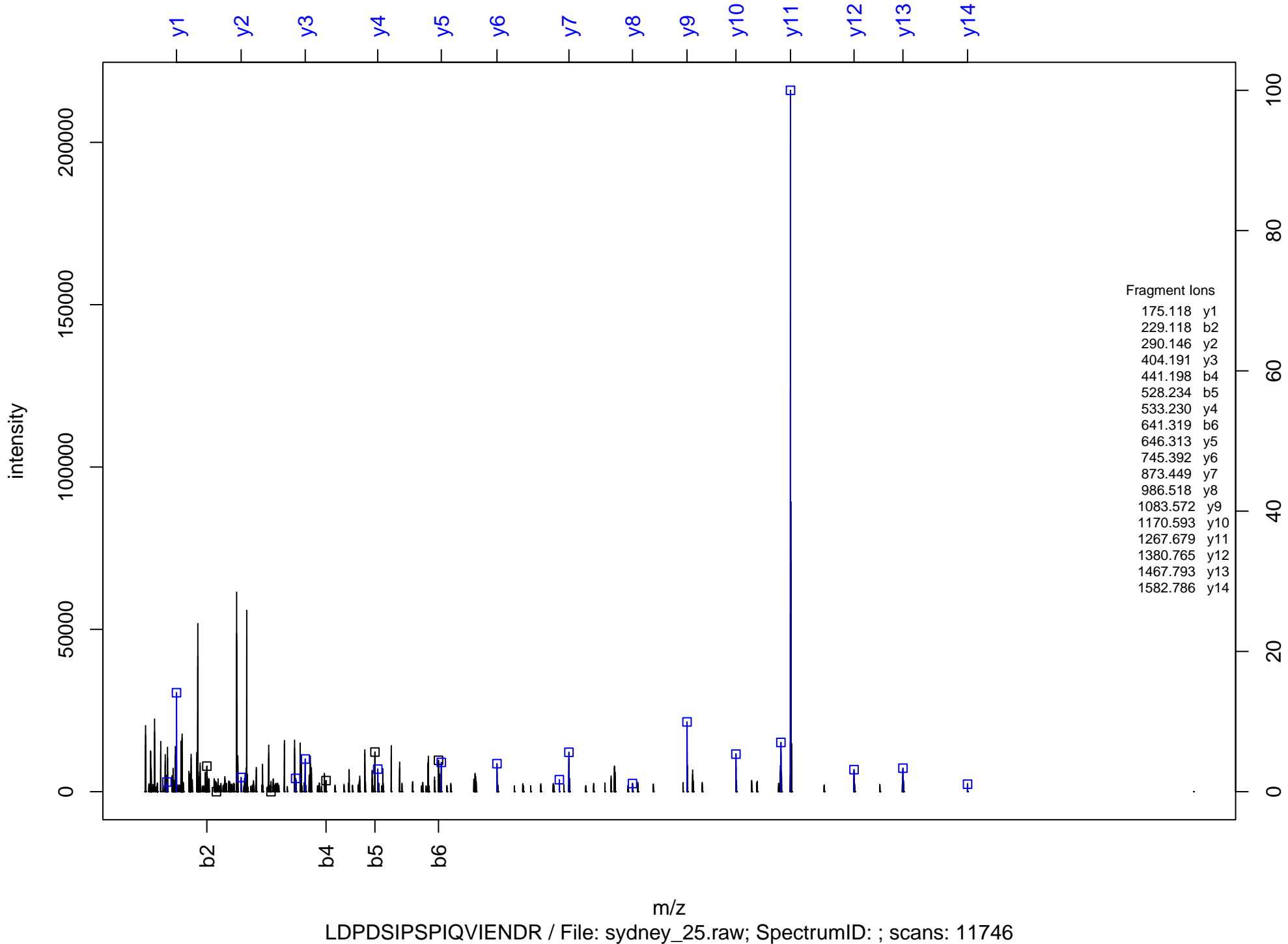
LIAEGPGETVLVAEEEEAAR / File: sydney_25.raw; SpectrumID: ; scans: 8495

VQ^EILEN^VQ^VRK

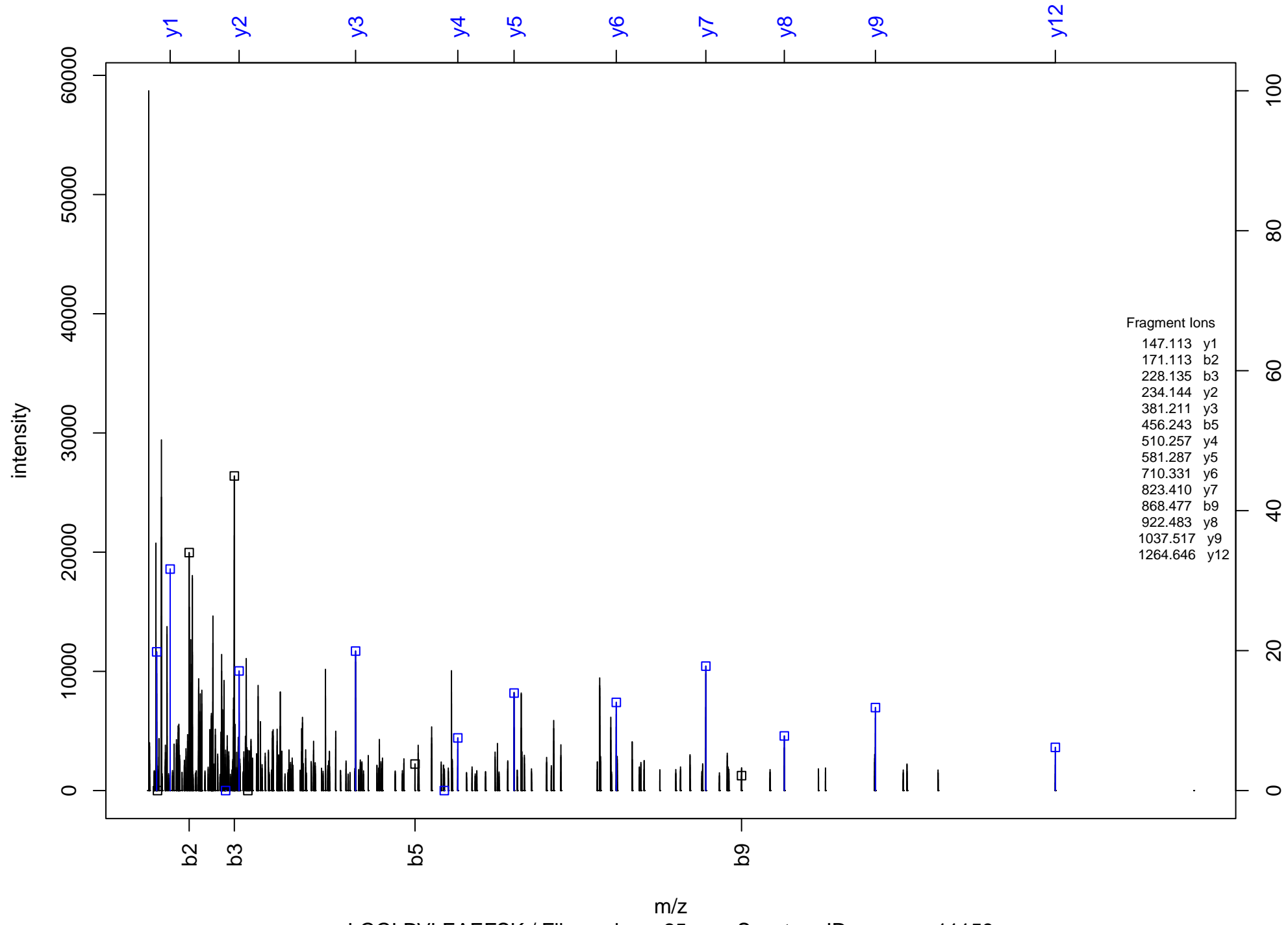


VQEILENVQVRK / File: sydney_25.raw; SpectrumID: ; scans: 6339

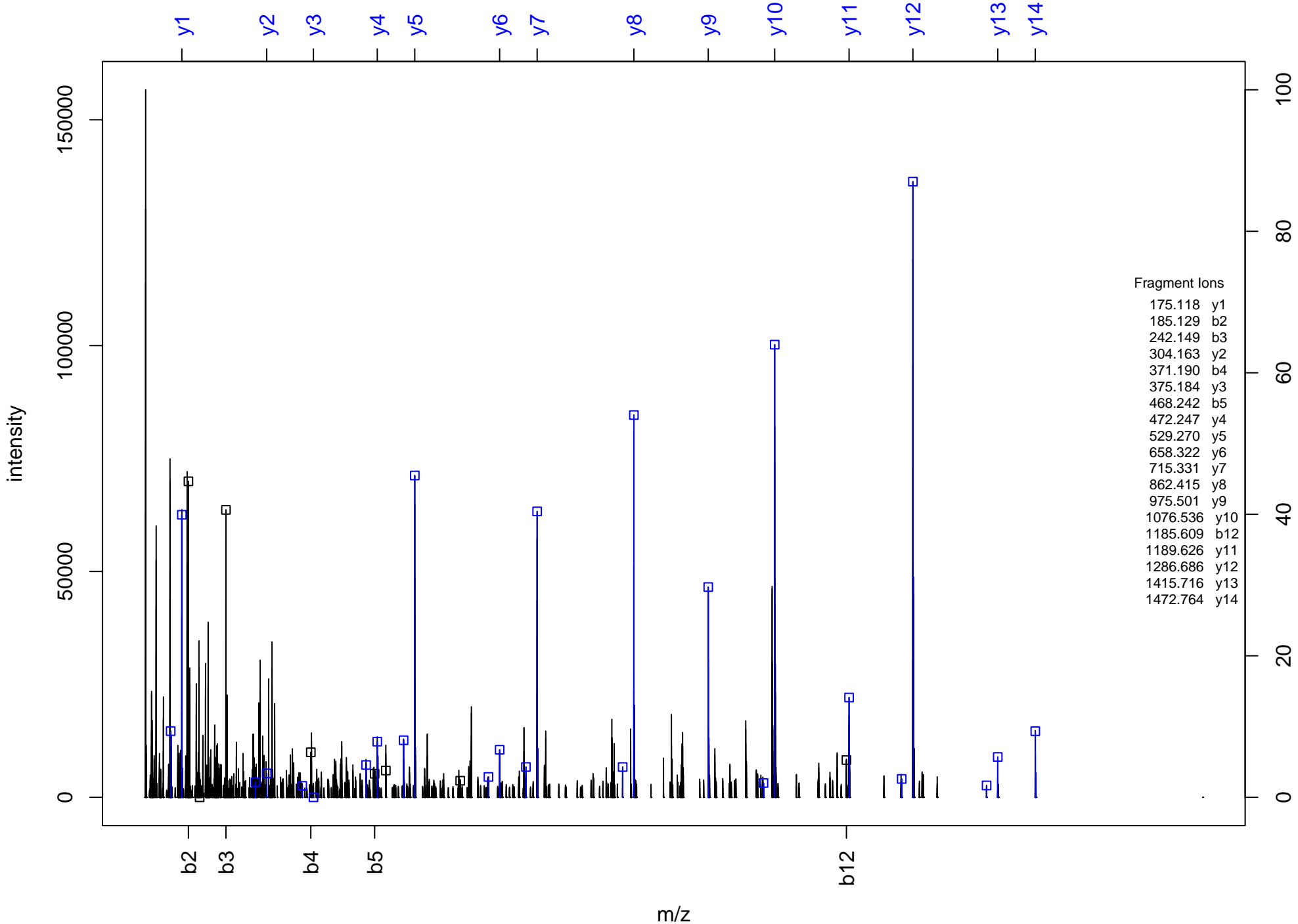
LDPDSIPSPIQVIENDR



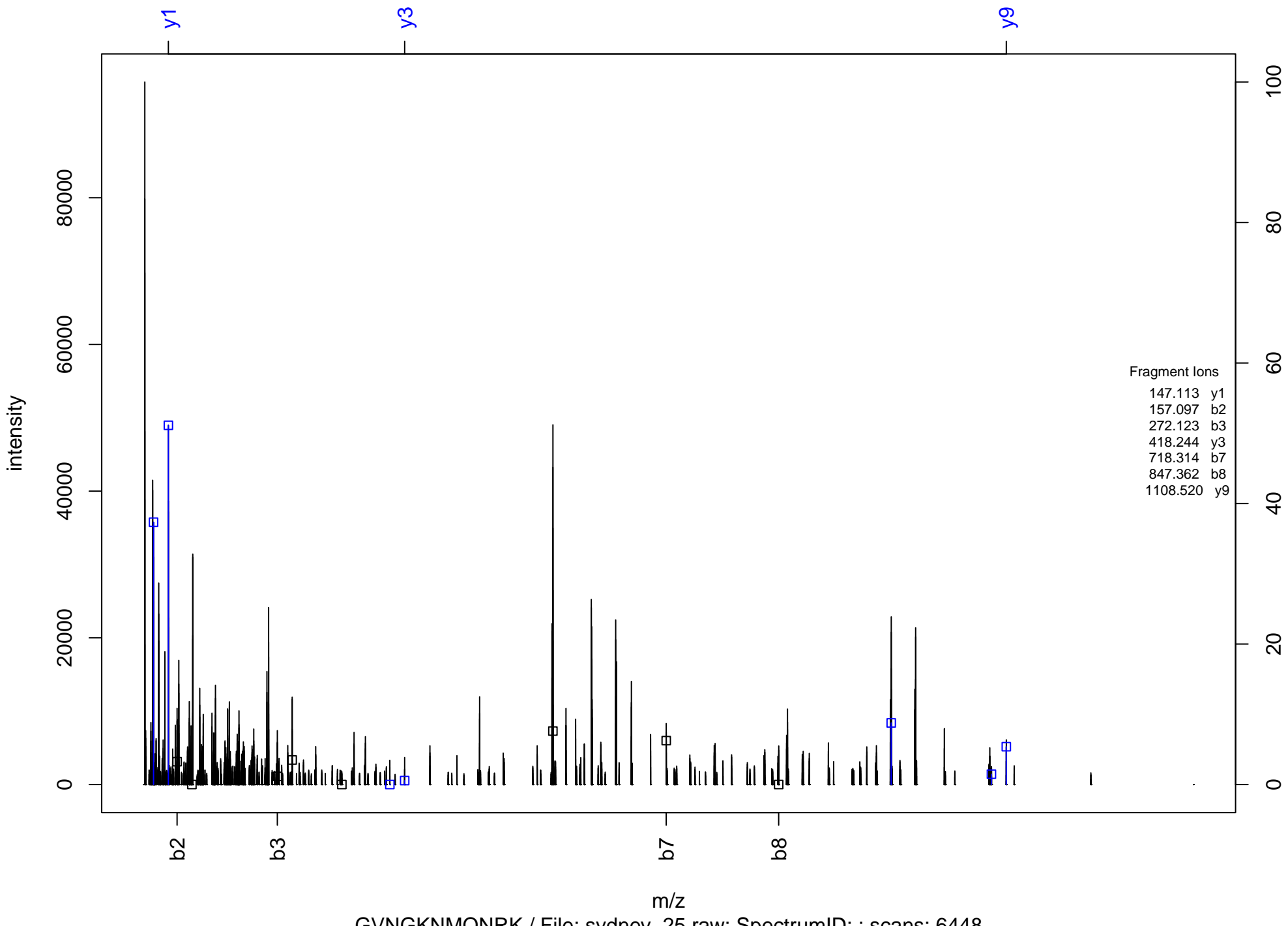
LGGLDVLEAEFSK



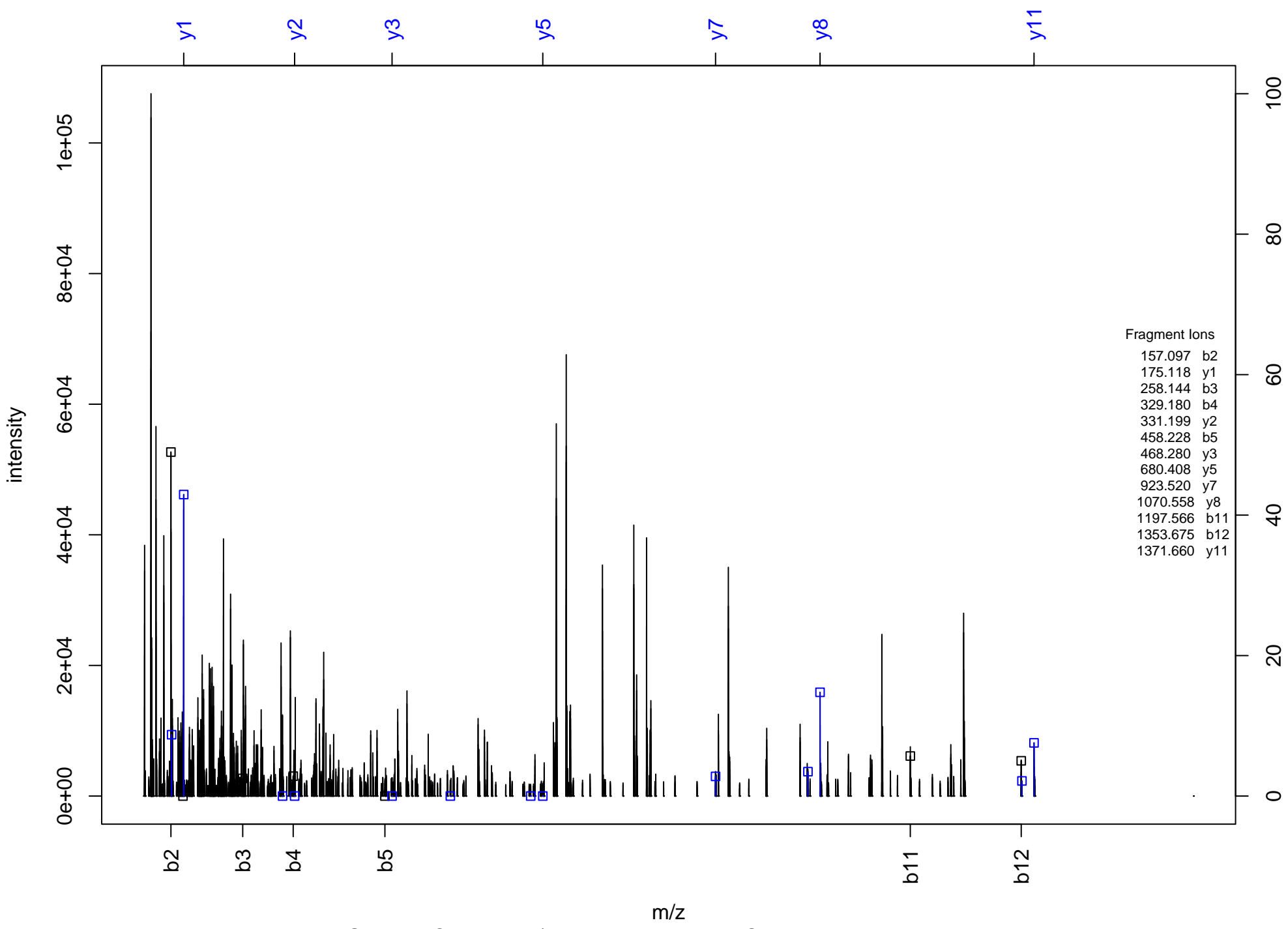
ALGEPIITLFGEGPAER



GVN^AGKNM^{*}Q^AN^ARK

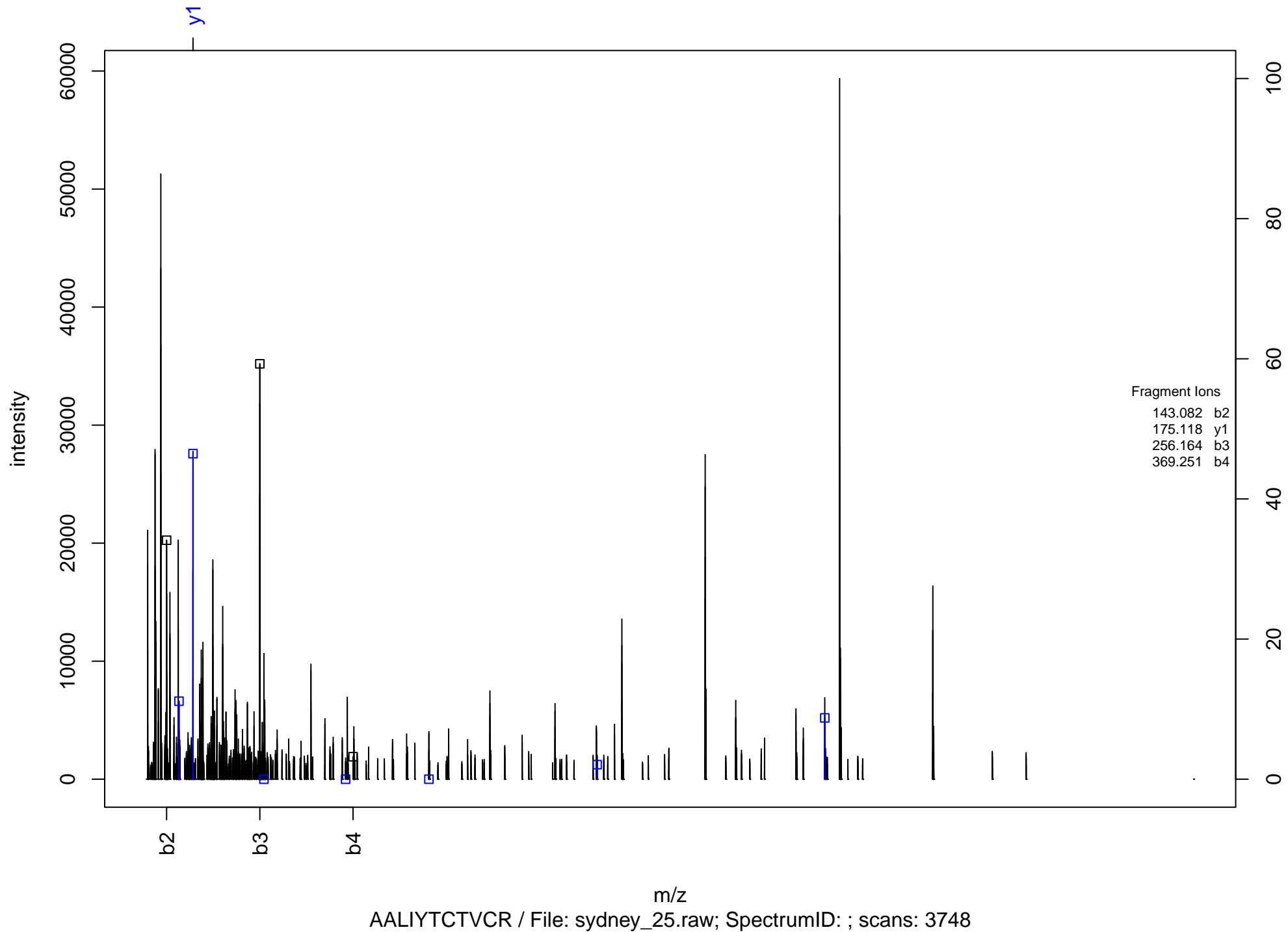


GVTAEM*Q^NLVHRR

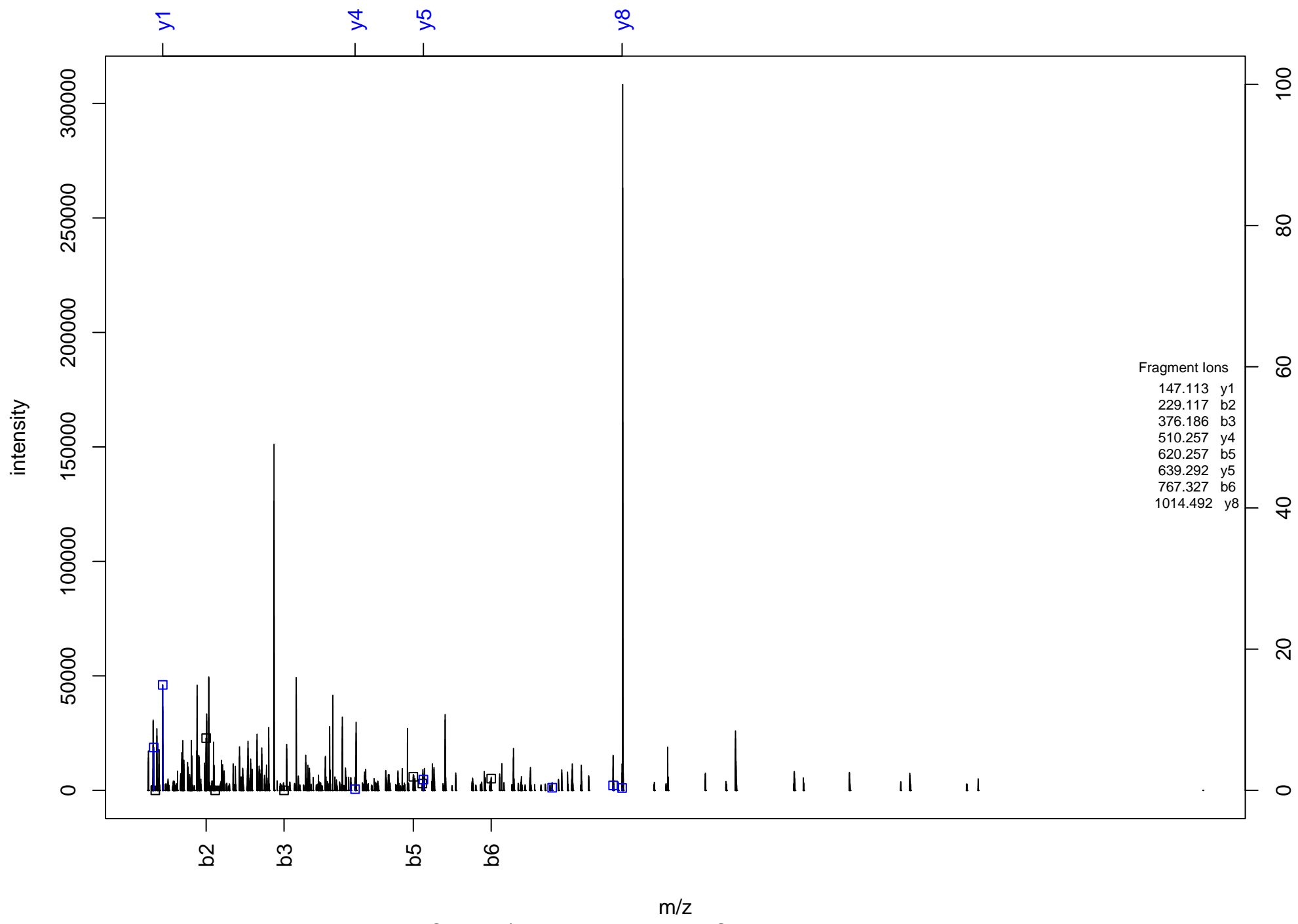


Fragment Ions	
157.097	b_2
175.118	y_1
258.144	b_3
329.180	b_4
331.199	y_2
458.228	b_5
468.280	y_3
680.408	y_5
923.520	y_7
1070.558	y_8
1197.566	b_{11}
1353.675	b_{12}
1371.660	y_{11}

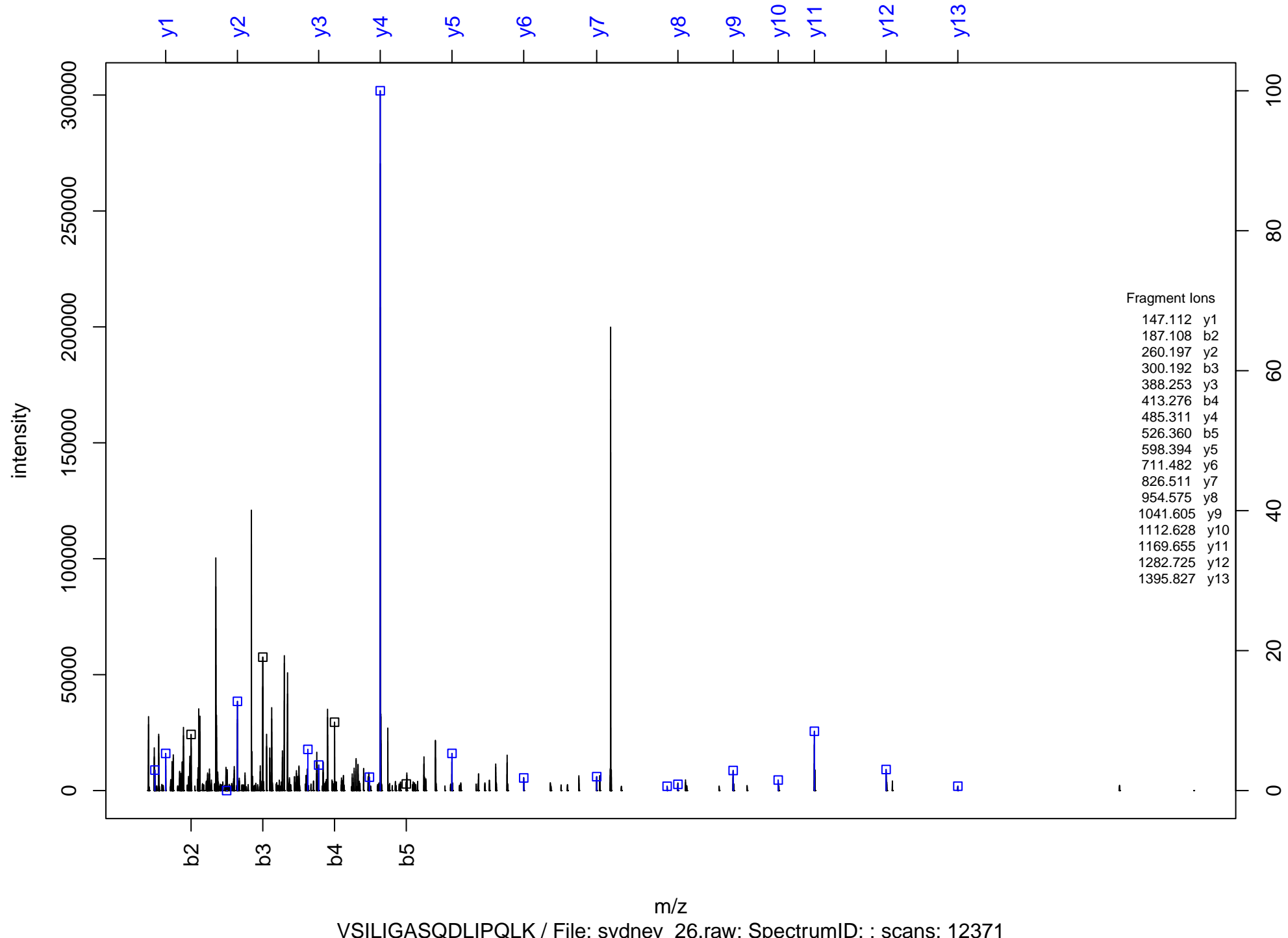
AALIYTCTVCR



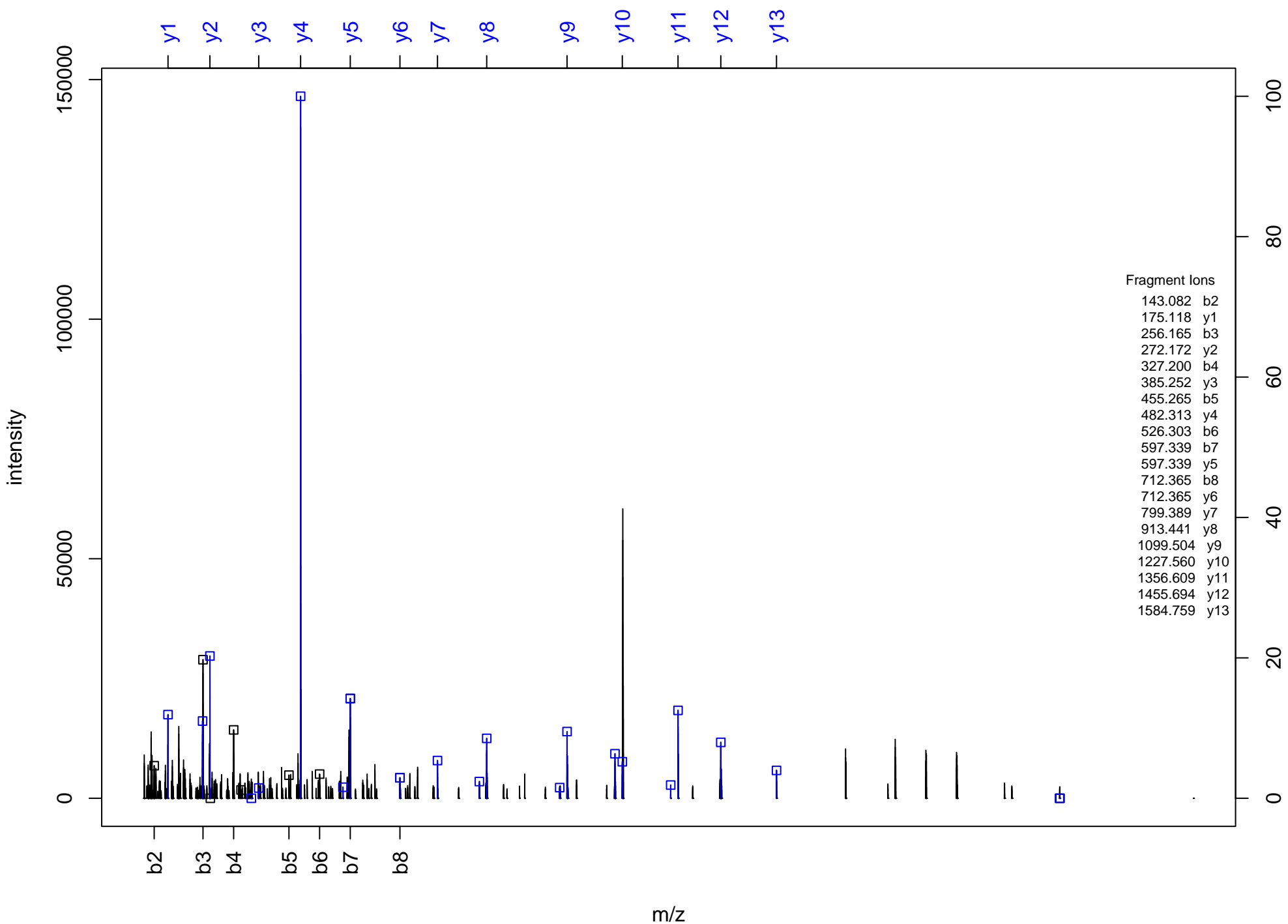
N[^]LFQ[^]N[^]FTK



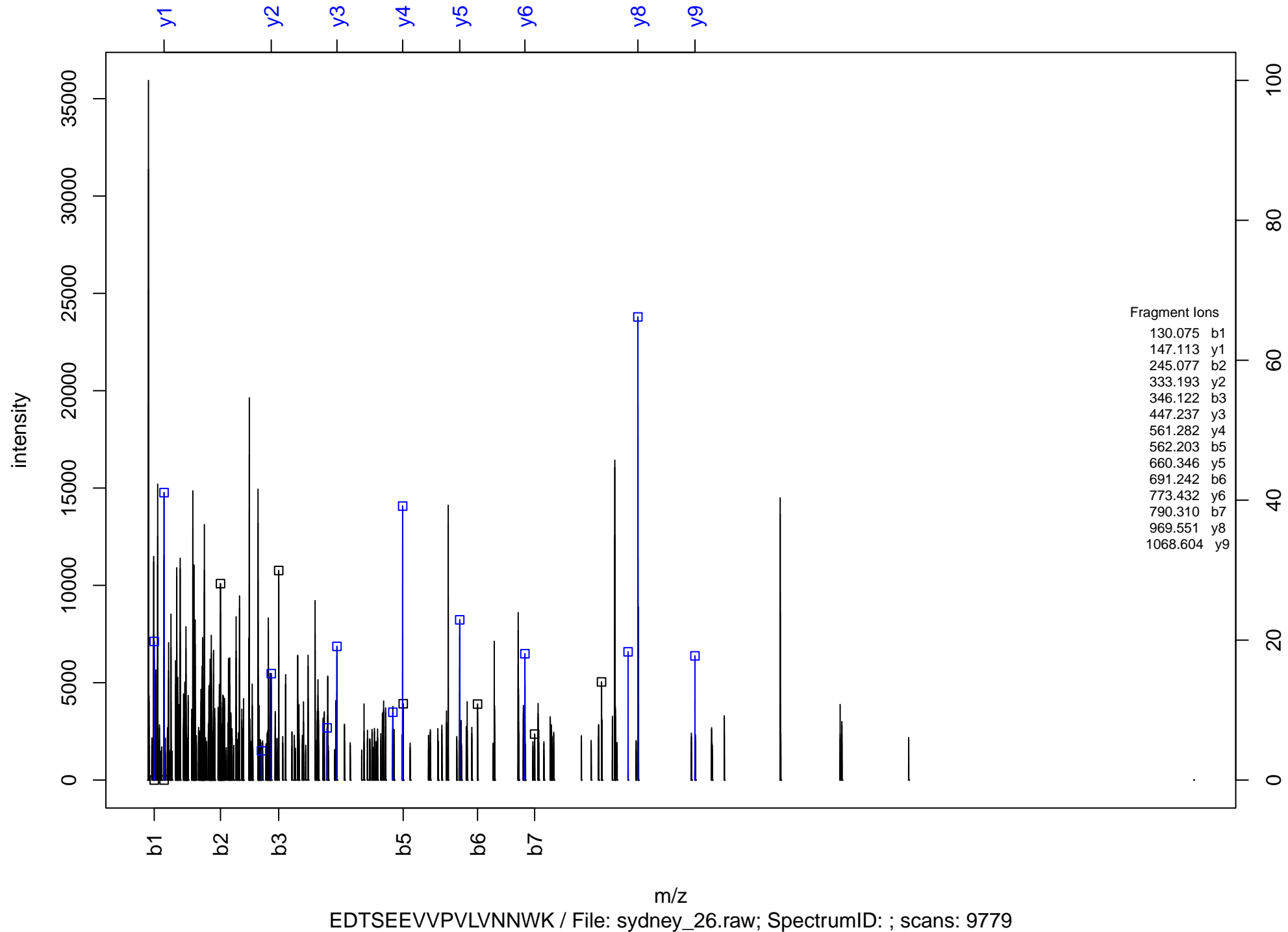
VSILIGASQDLIPQLK



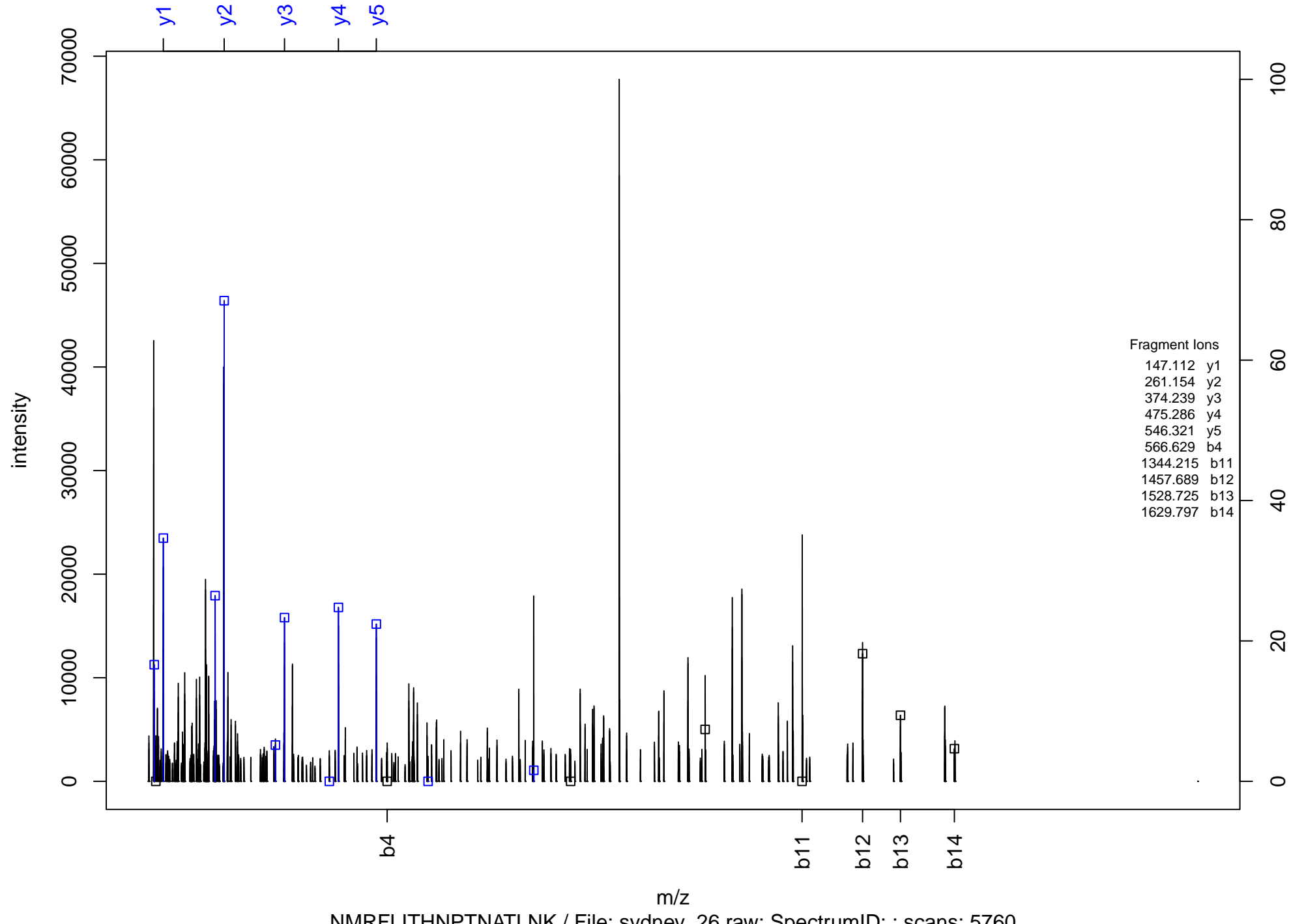
AALAQAADCEVEQWNSDDPIPR



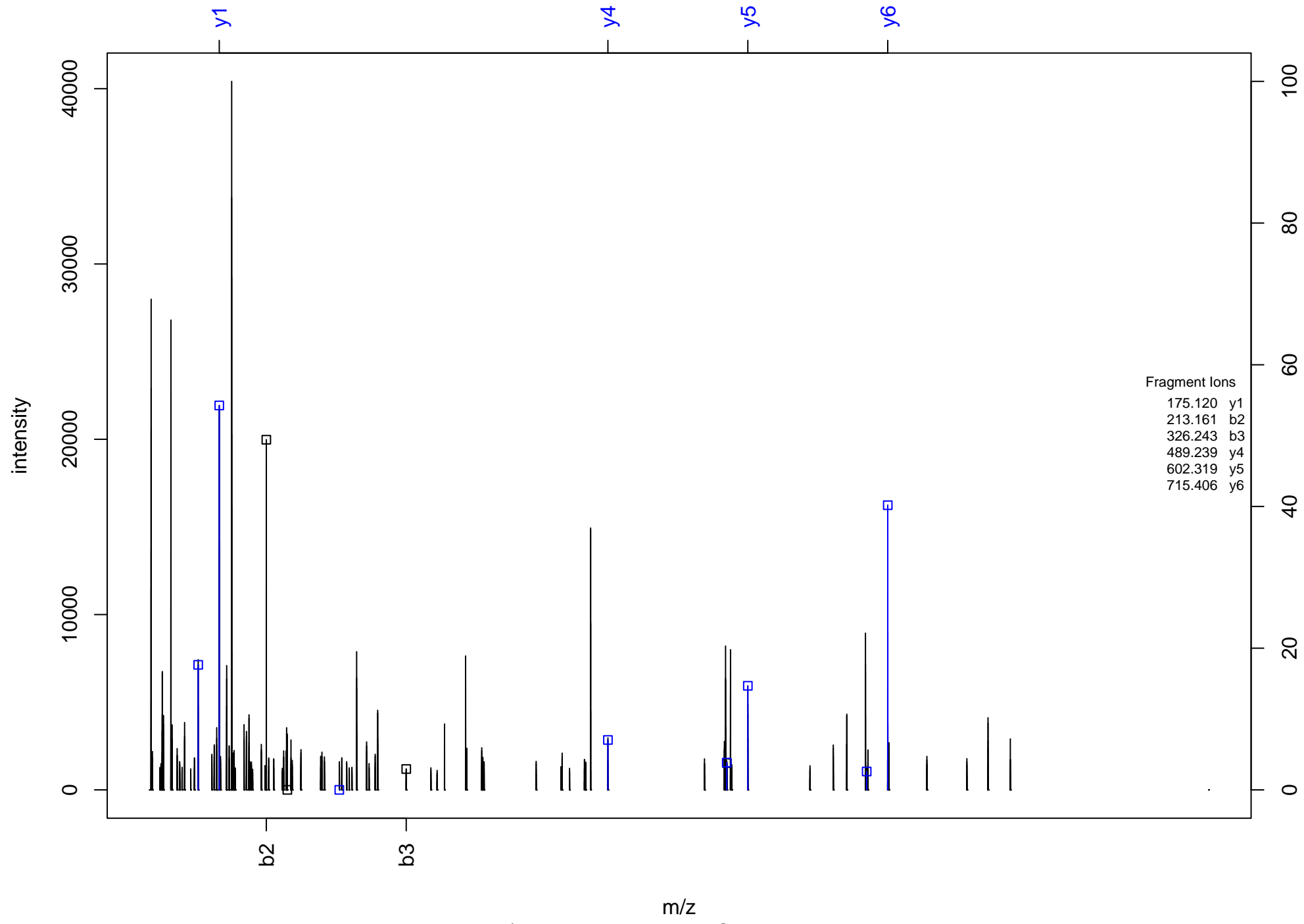
EDTSEEVVPVLVNNWK



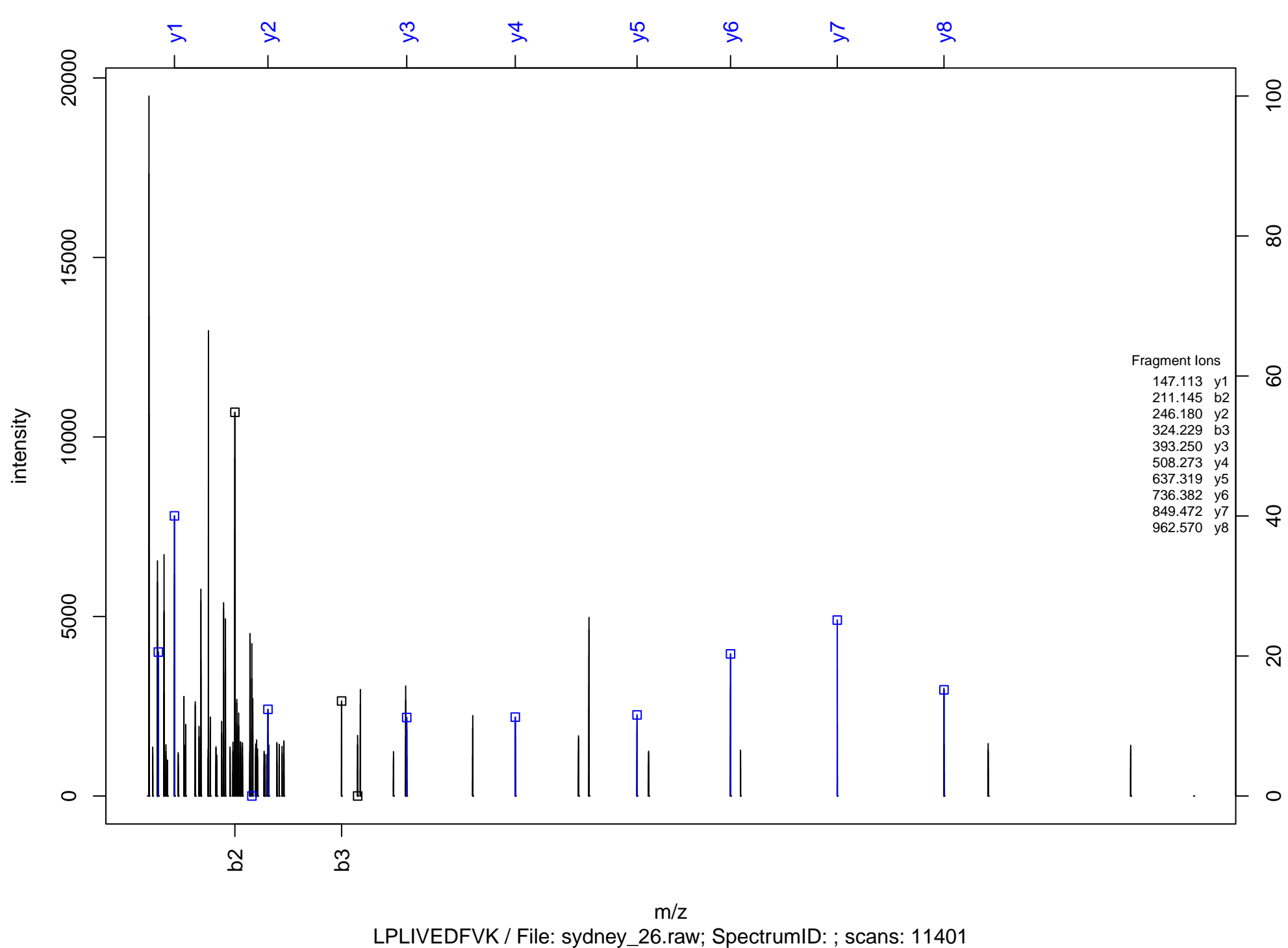
N^M*RFLITHN^PTNATLNK



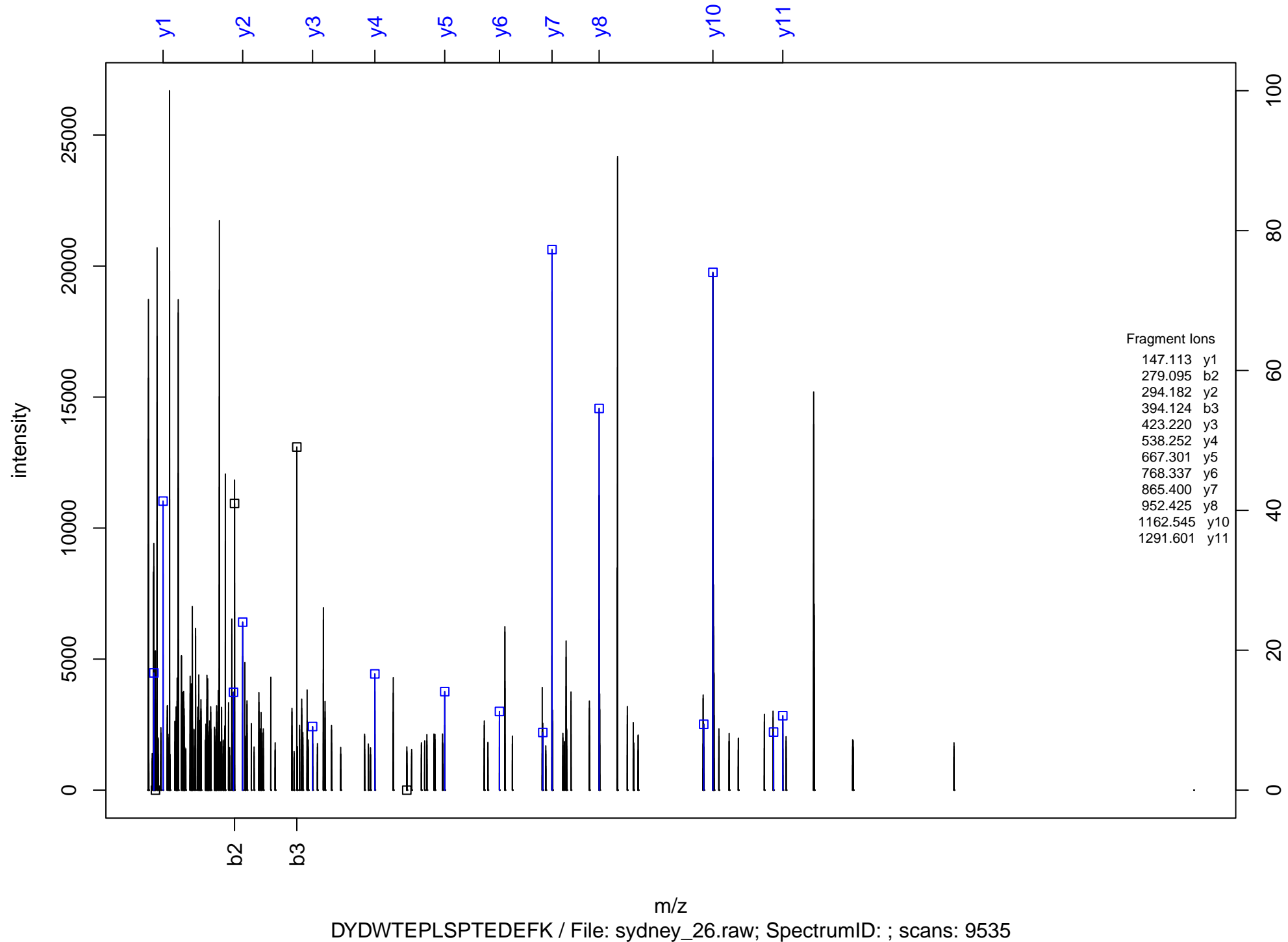
VLLLEANR



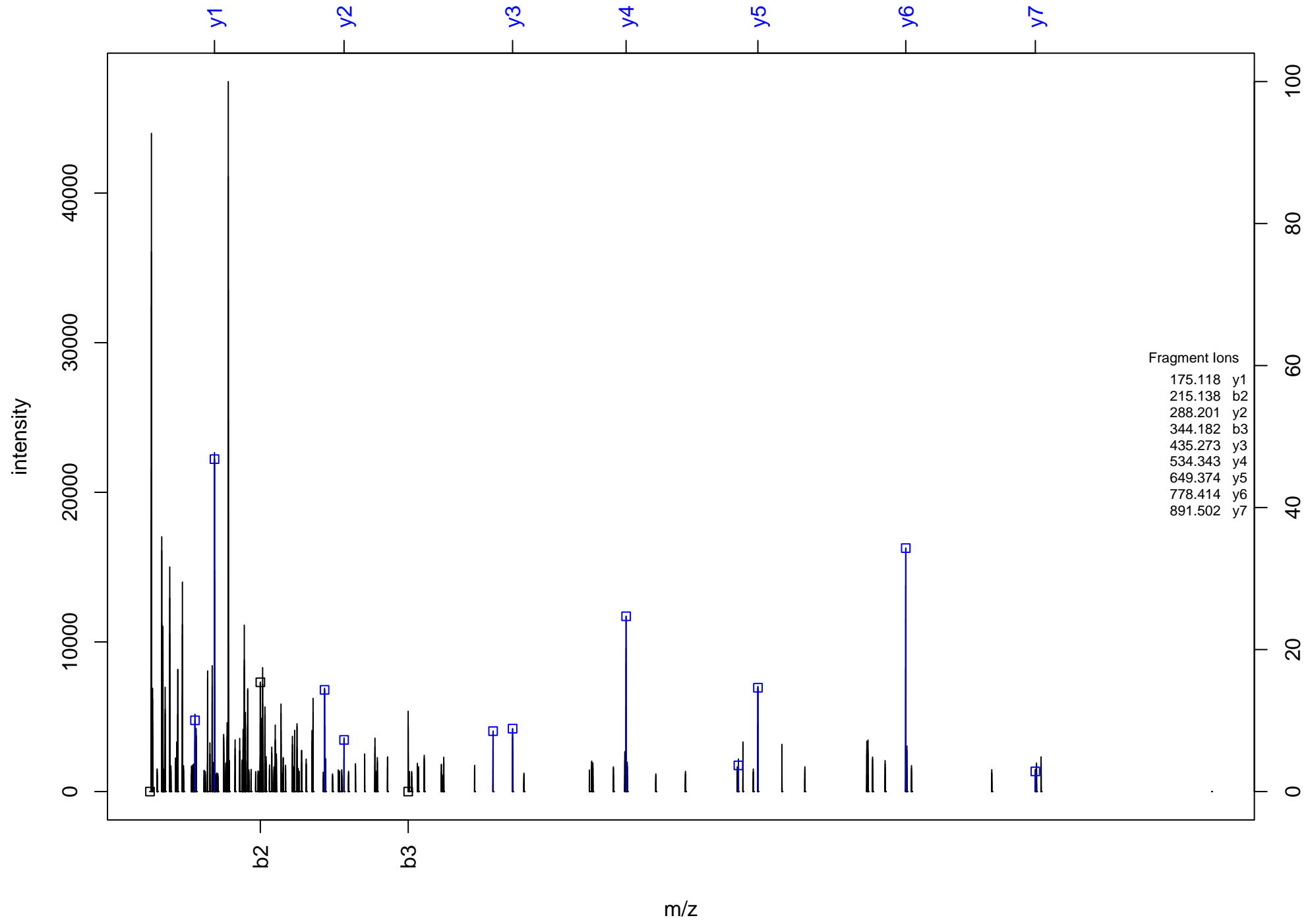
LPLIVEDFK



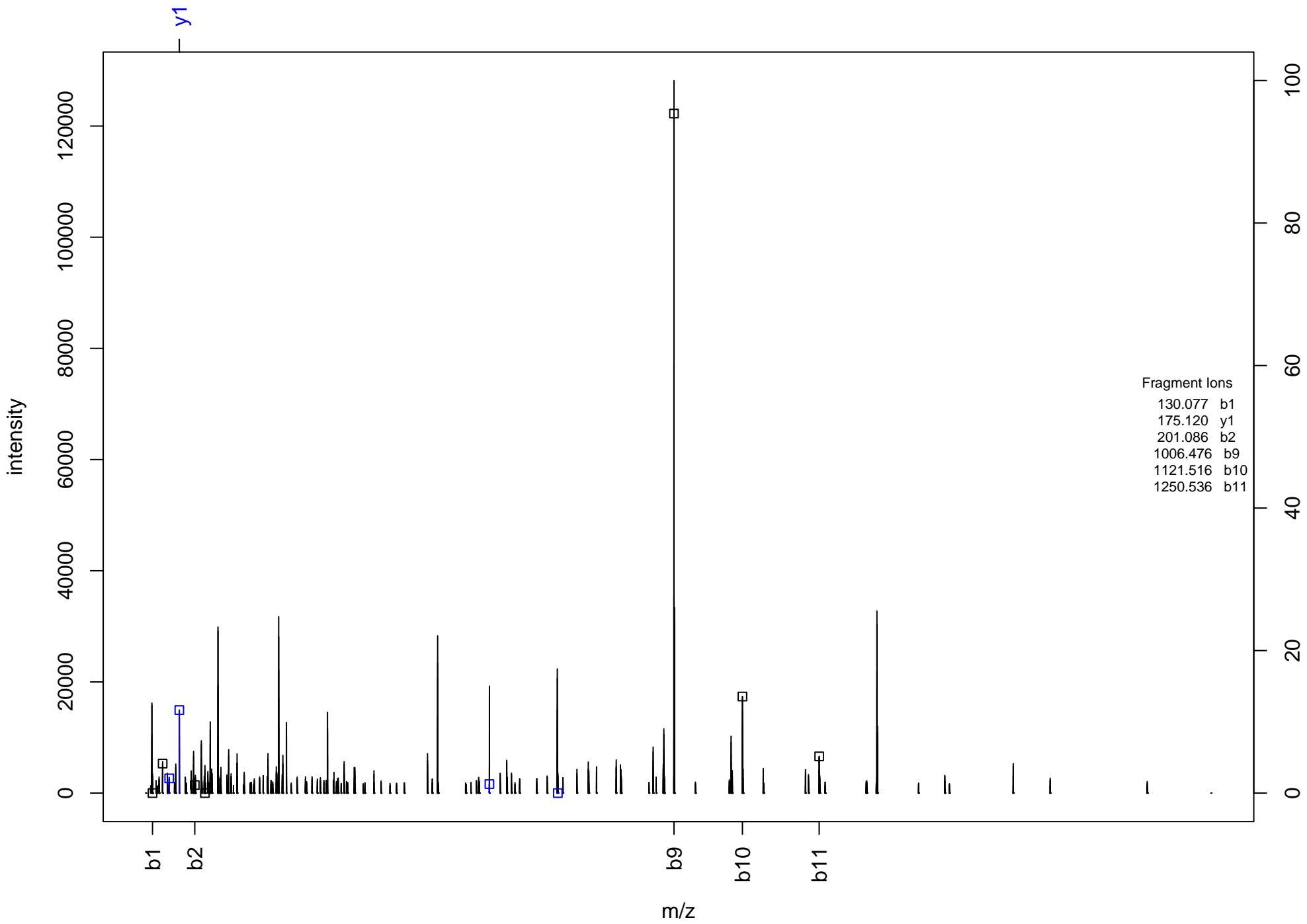
DYDWTEPLSPTEDEFK



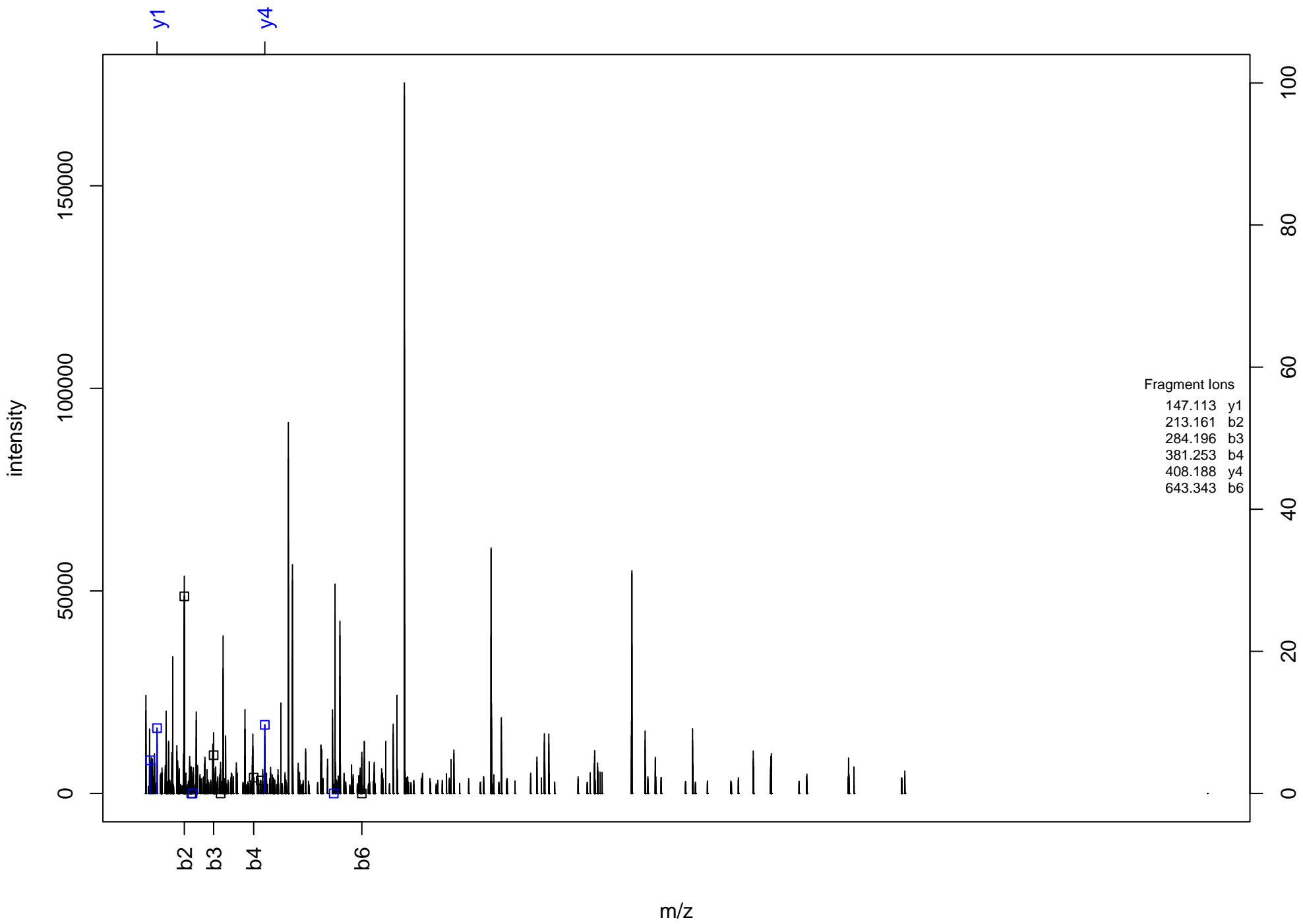
TLEDVFLR



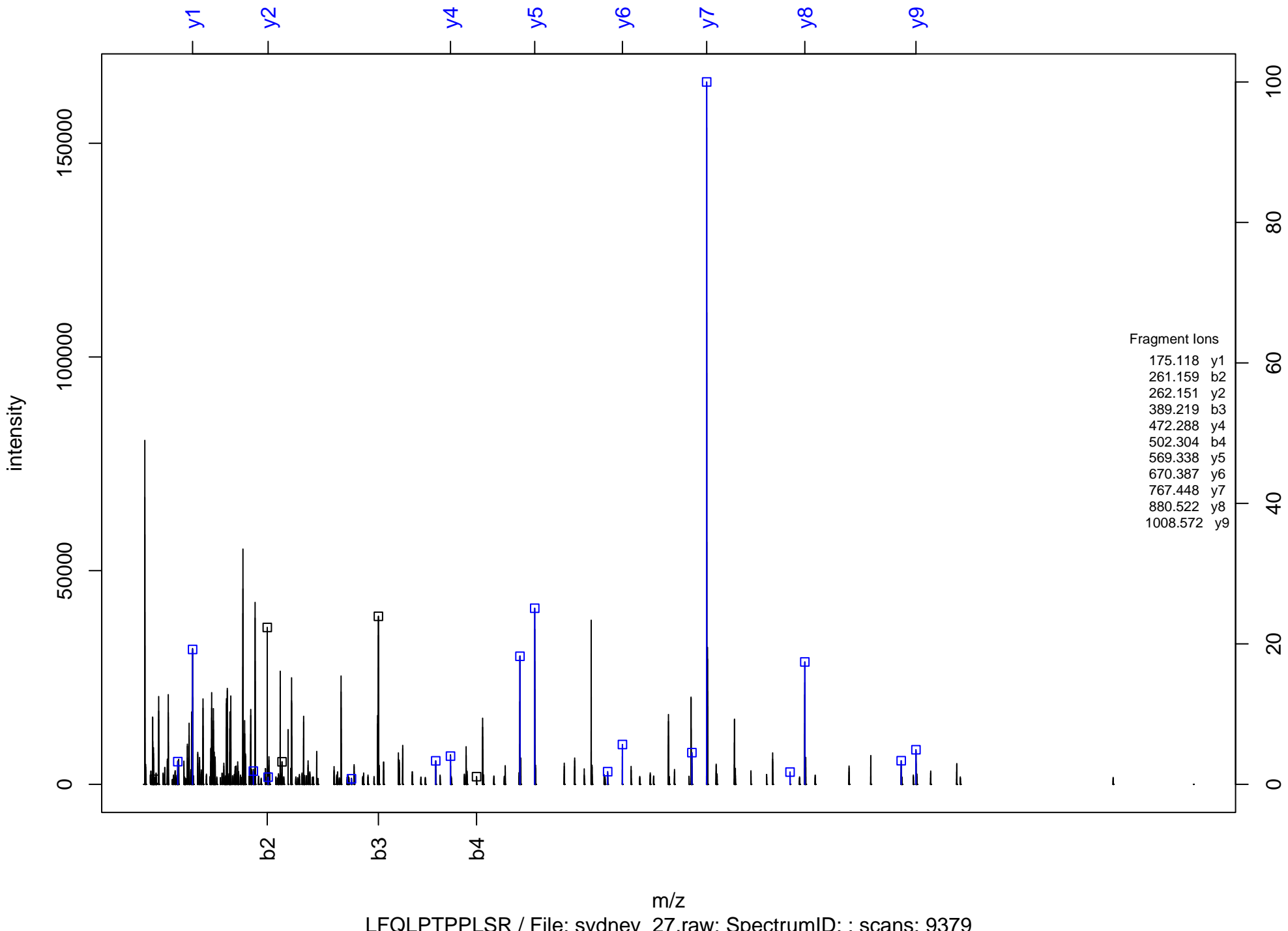
Q^AQ^TLVFTDN^Q^M*D⁺FR



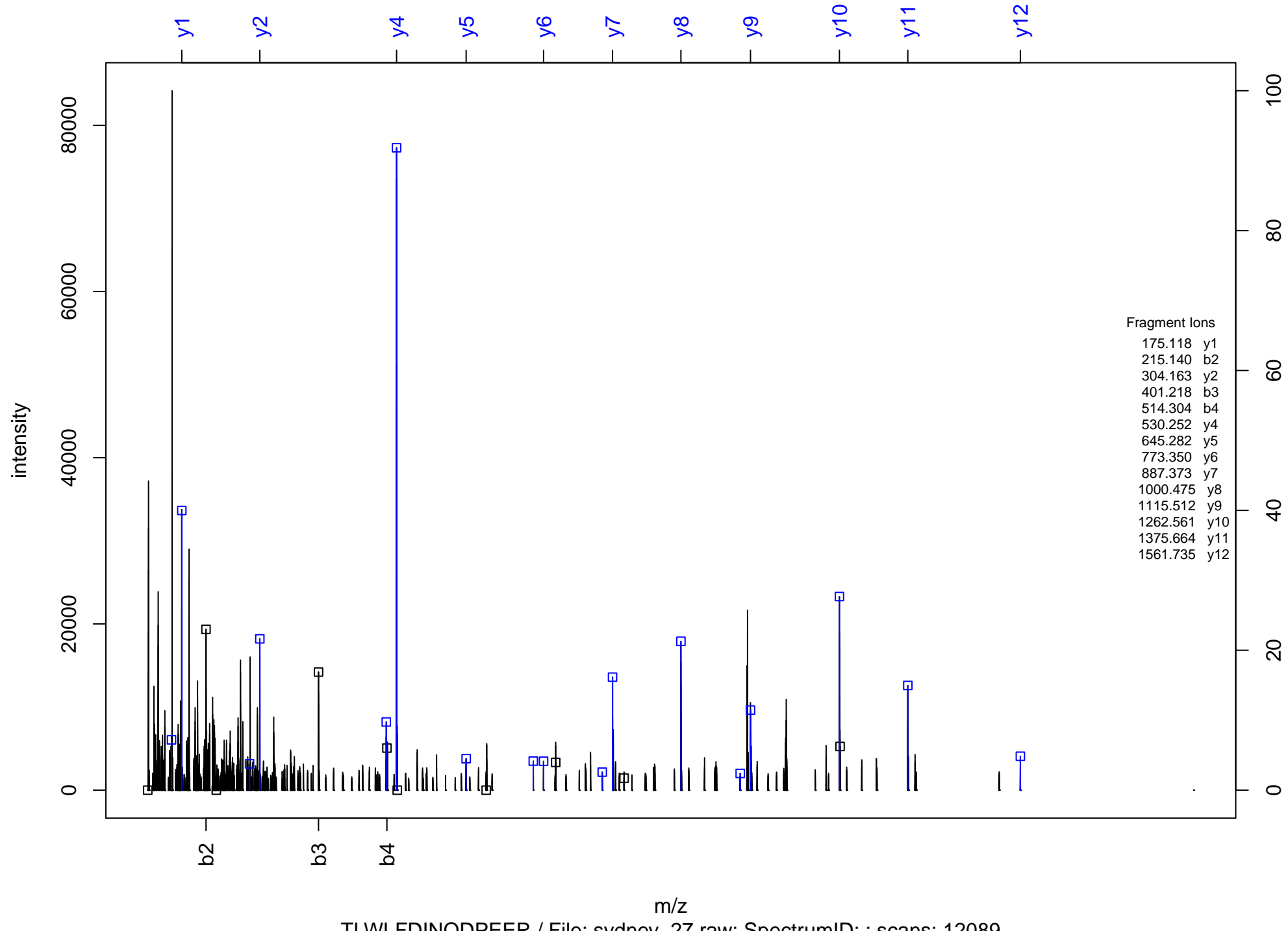
VLAPDFDDEFDDEEPLPAIGTCK



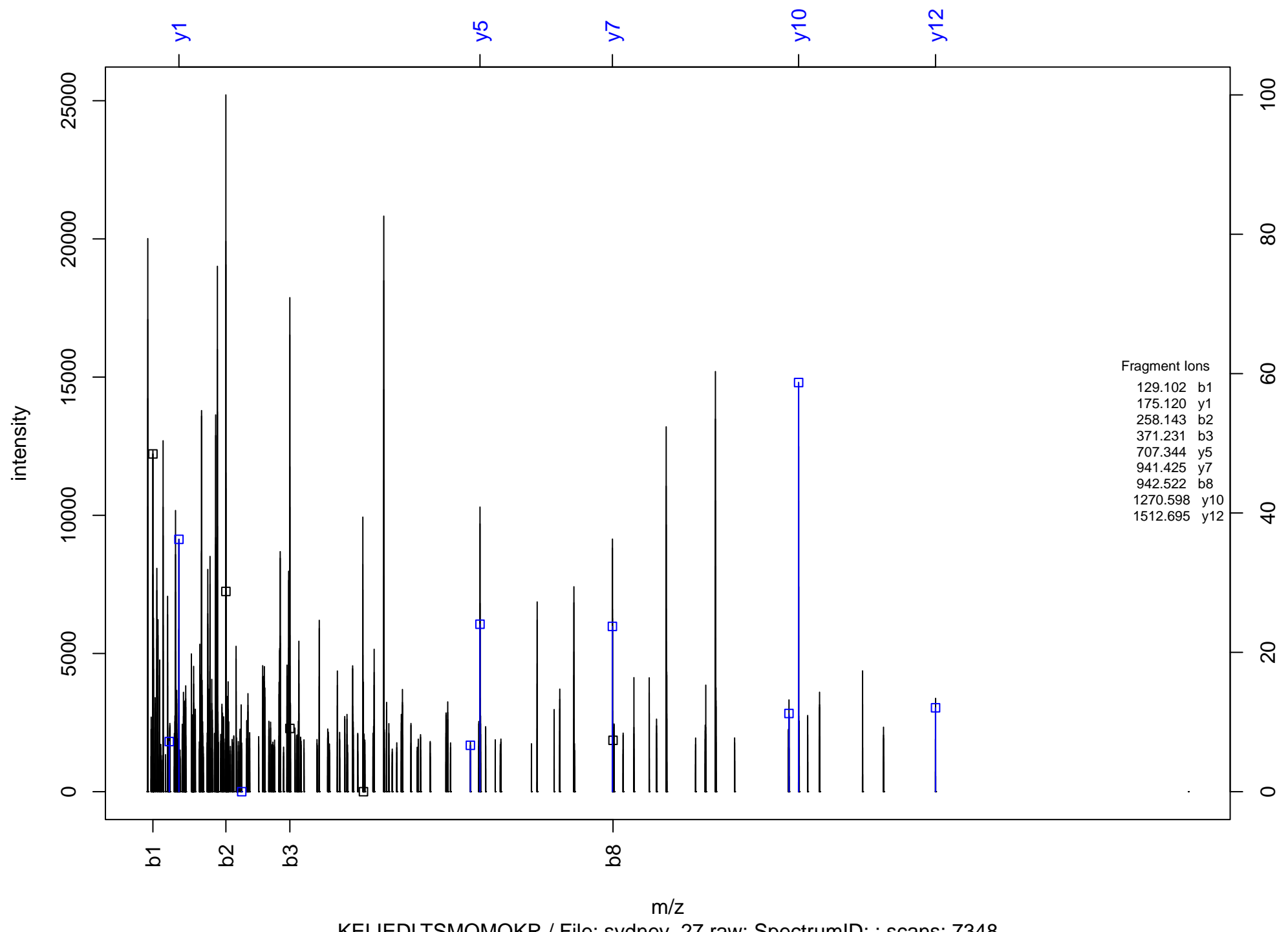
LFQLPTPPLSR



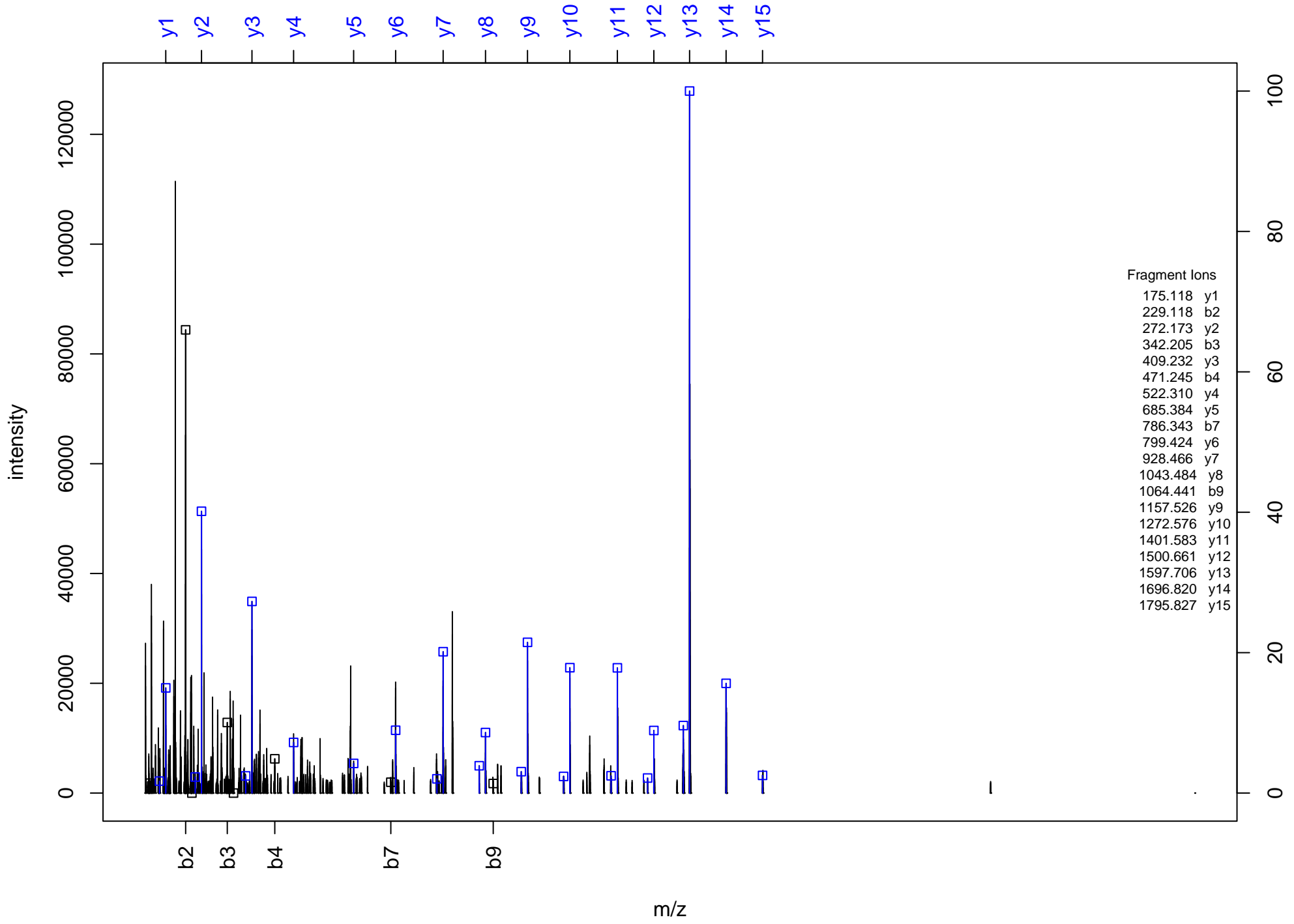
TLWLFDINQDPEER



KELIEDLTS^M*Q^AM^BQKR

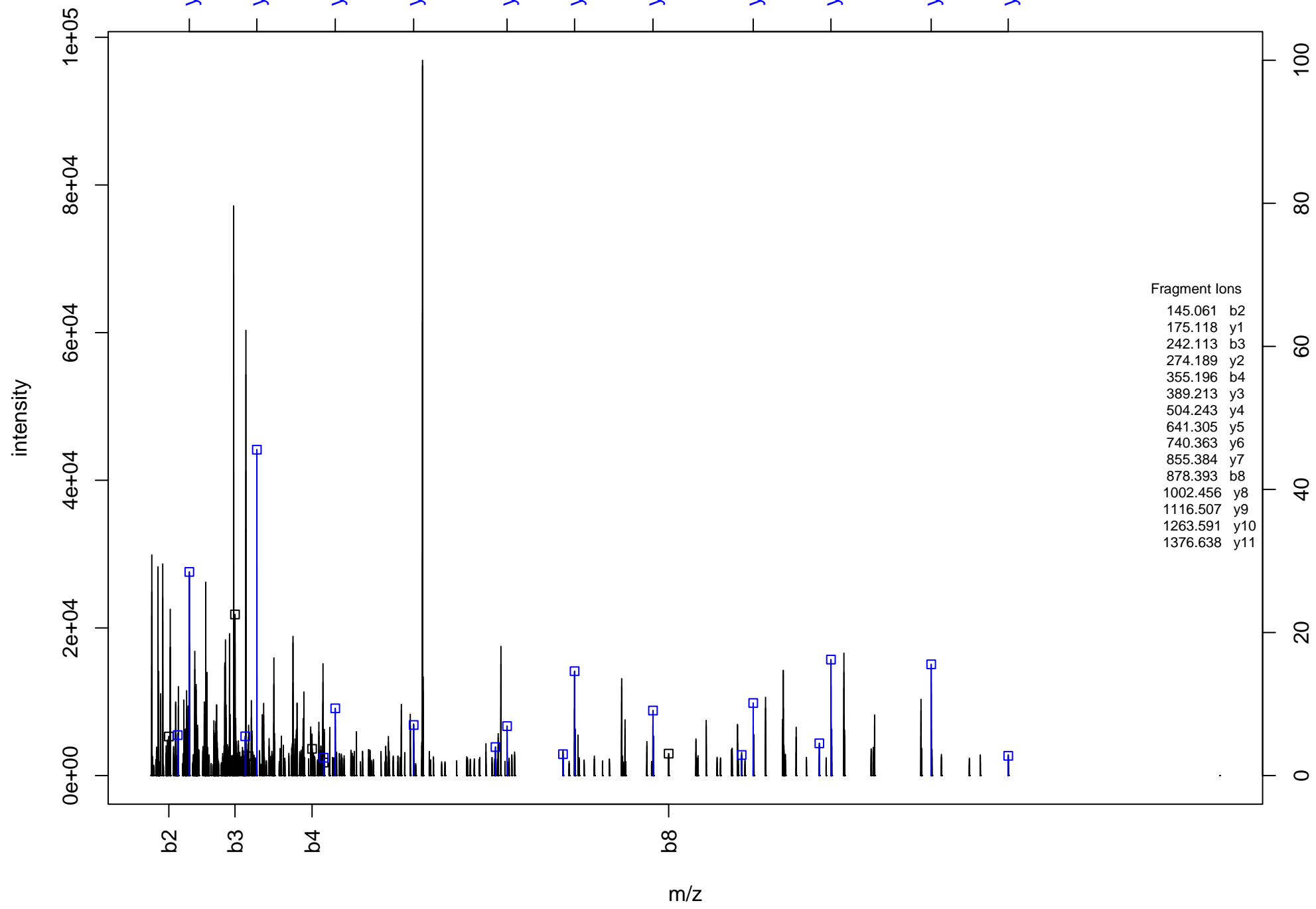


DLLEDEADYVVPVEDNDENYIHPR

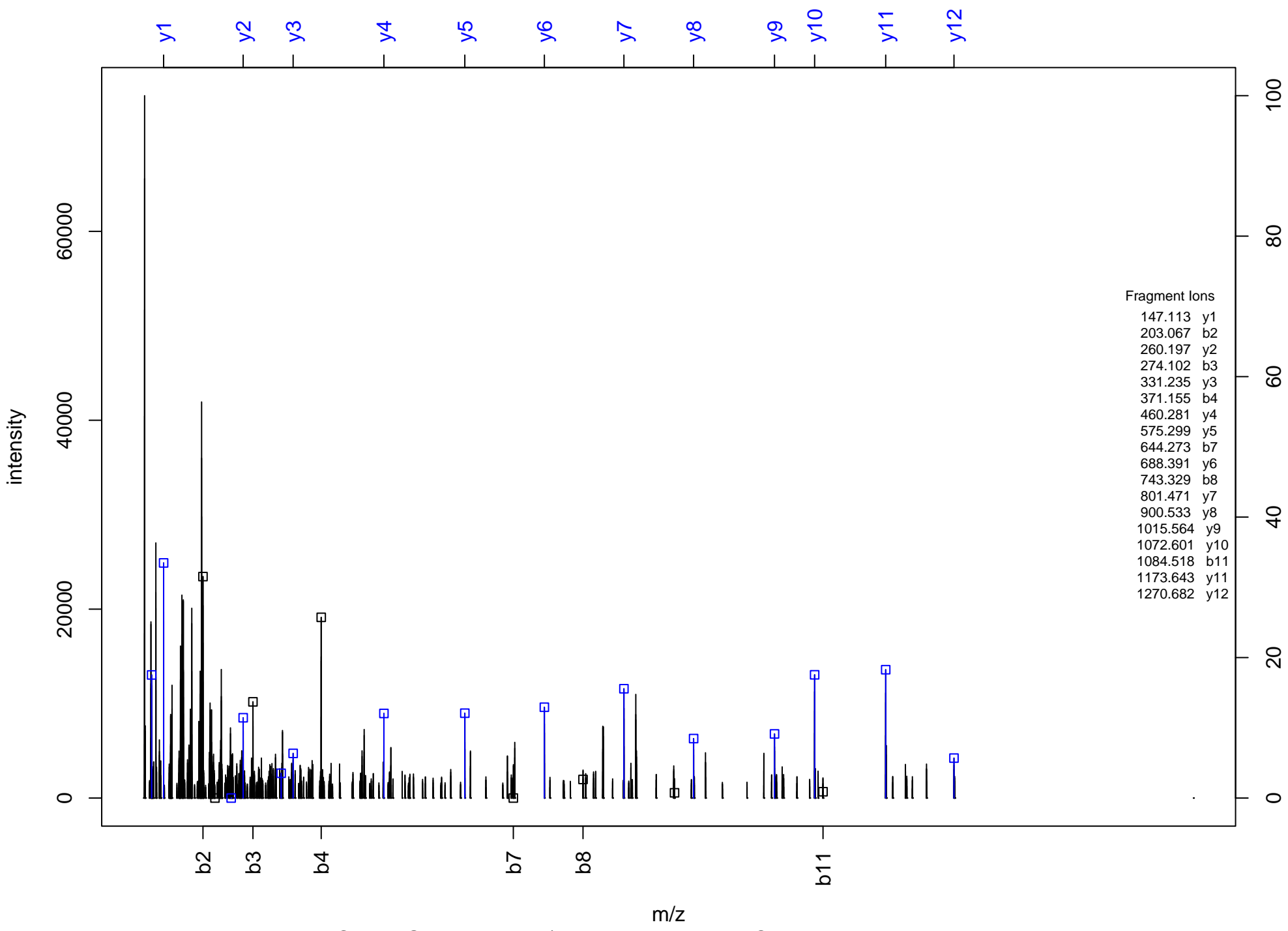


DLLEDEADYVVPVEDNDENYIHPR / File: sydney_27.raw; SpectrumID: ; scans: 9542

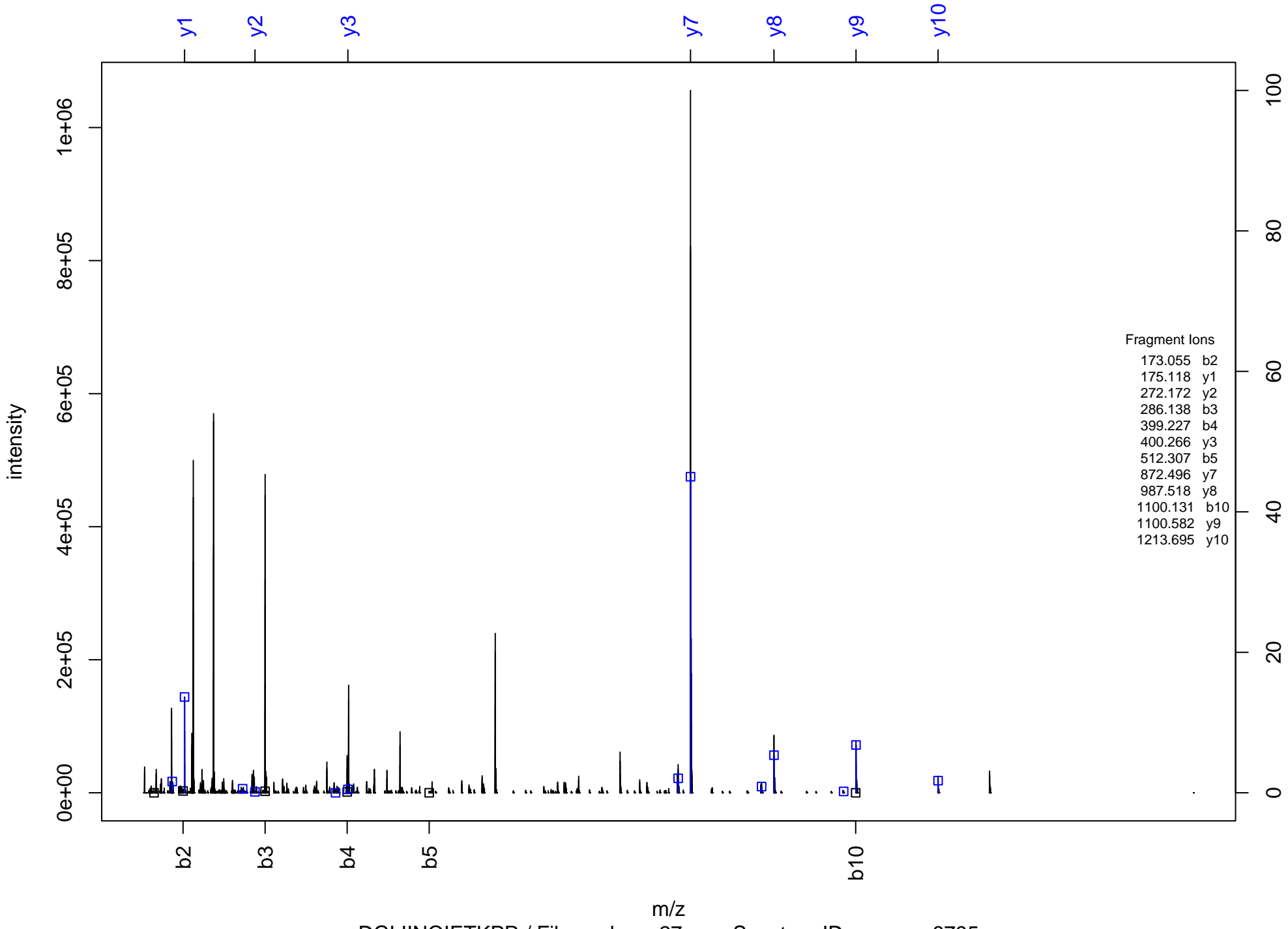
SGPLFNFDVHDDVR



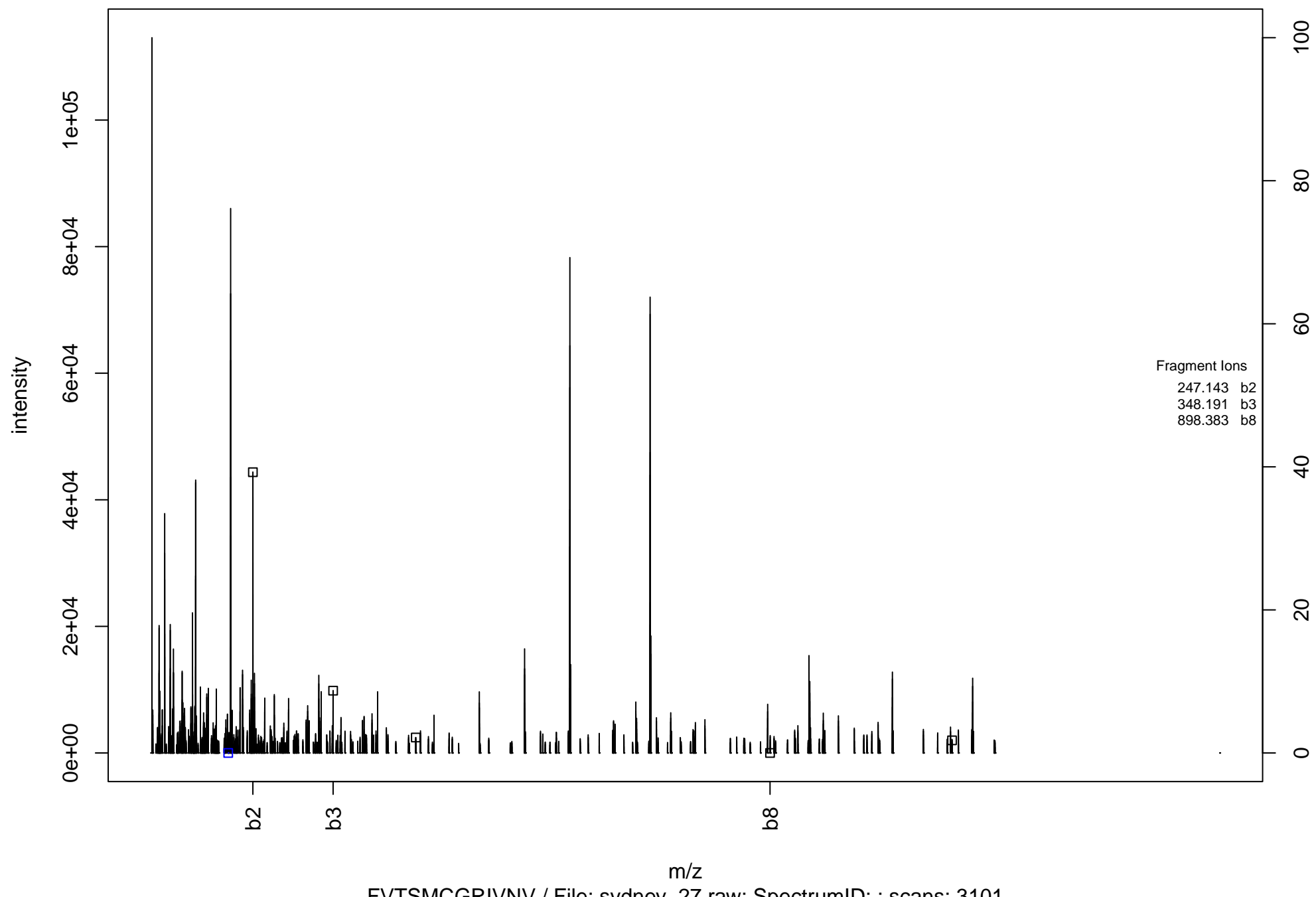
SDAPTGDVLLDEALK



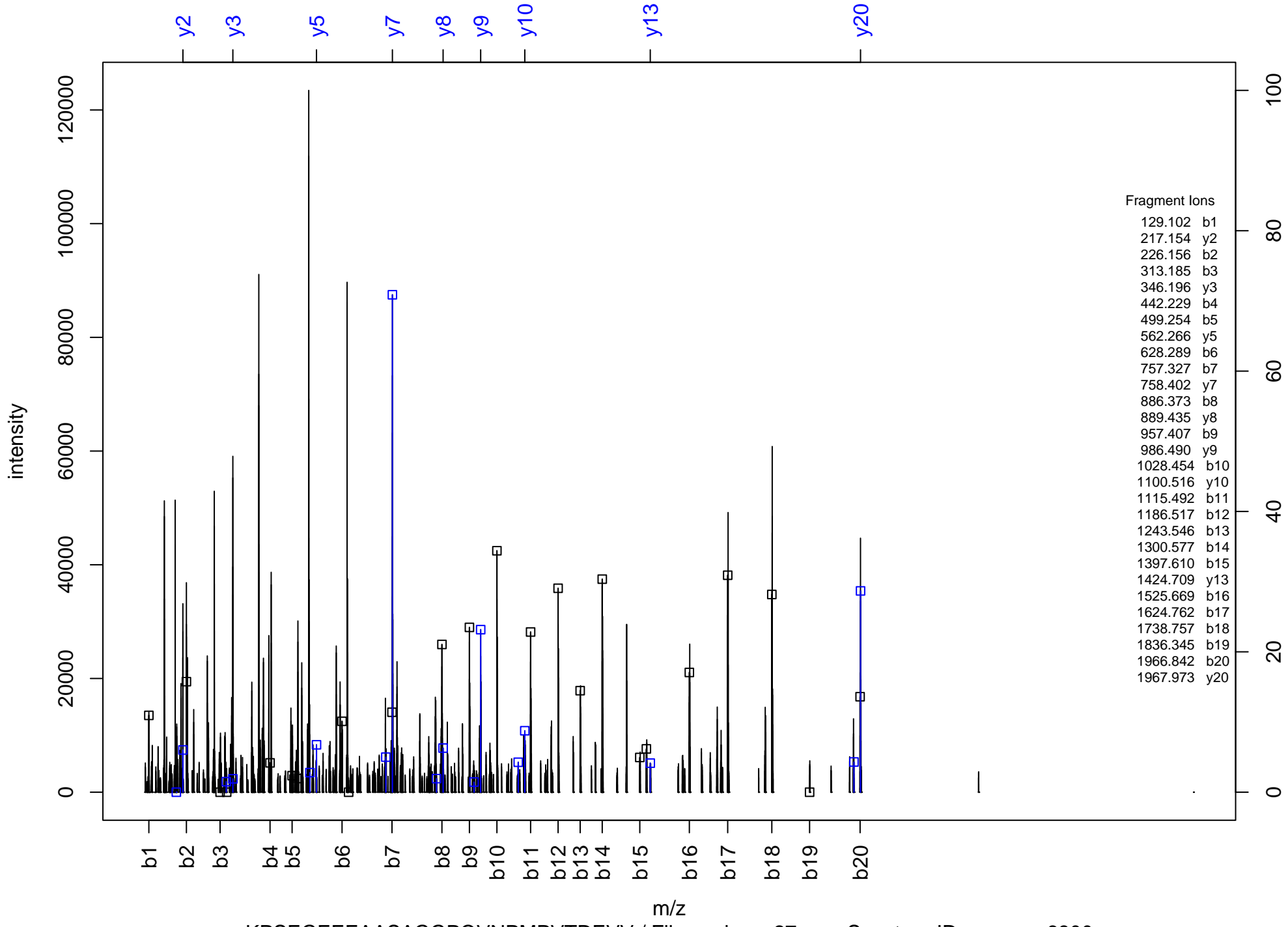
DGLIIN^Q^IETKPR



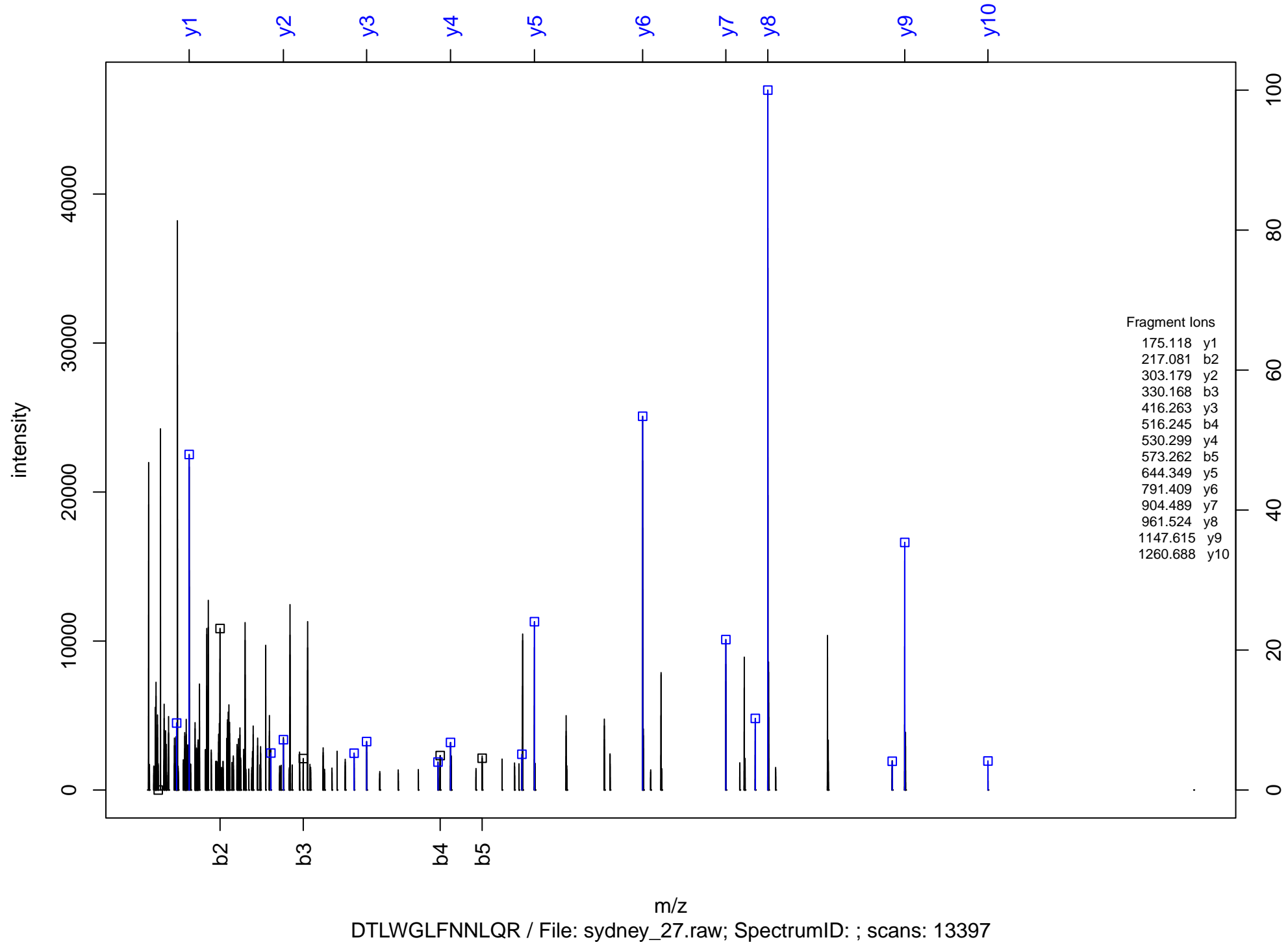
FVTSM*CGRIVN^V



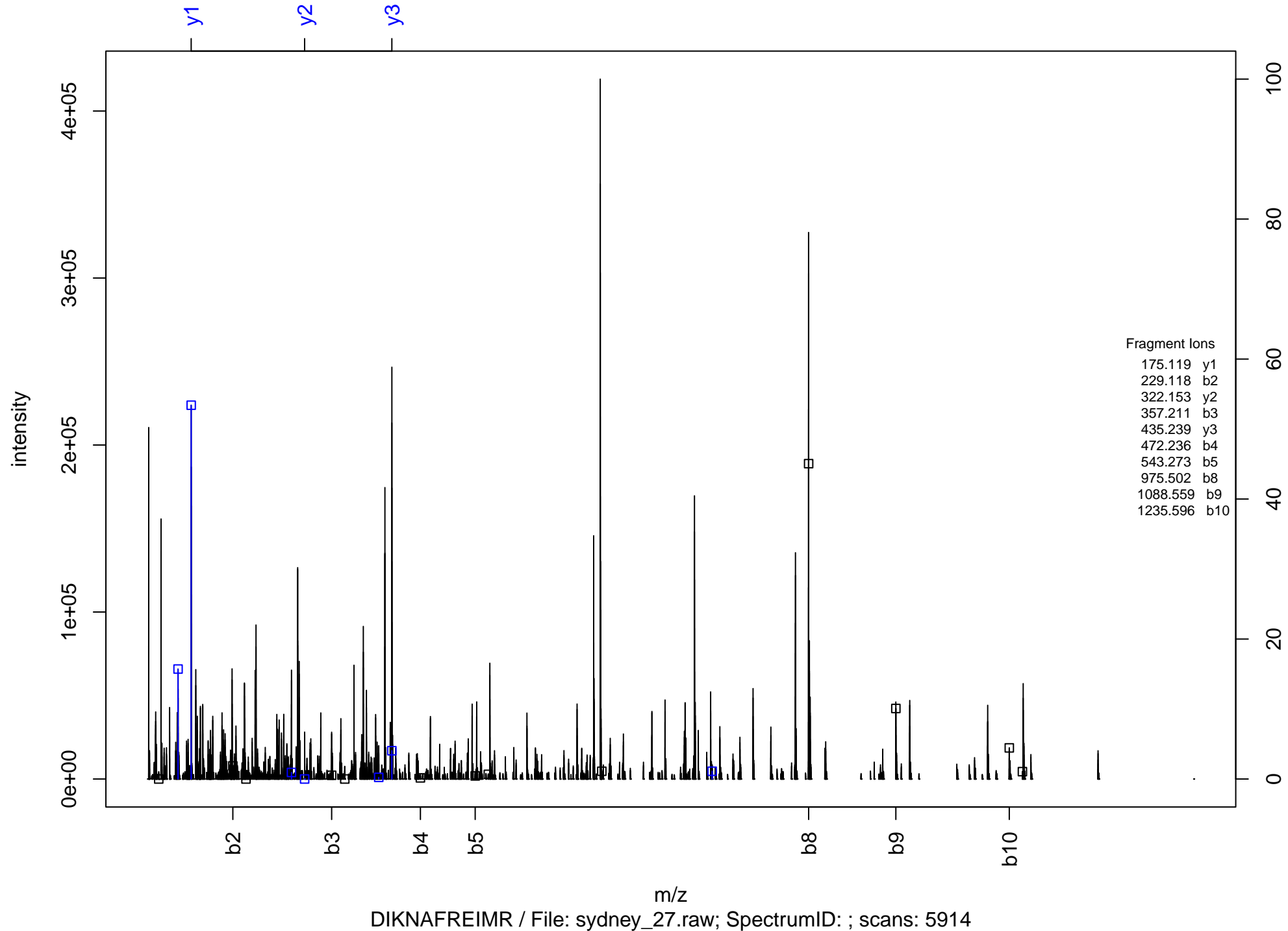
KPSEGEEEAAASAGGPQVNMPMPVTDEVV



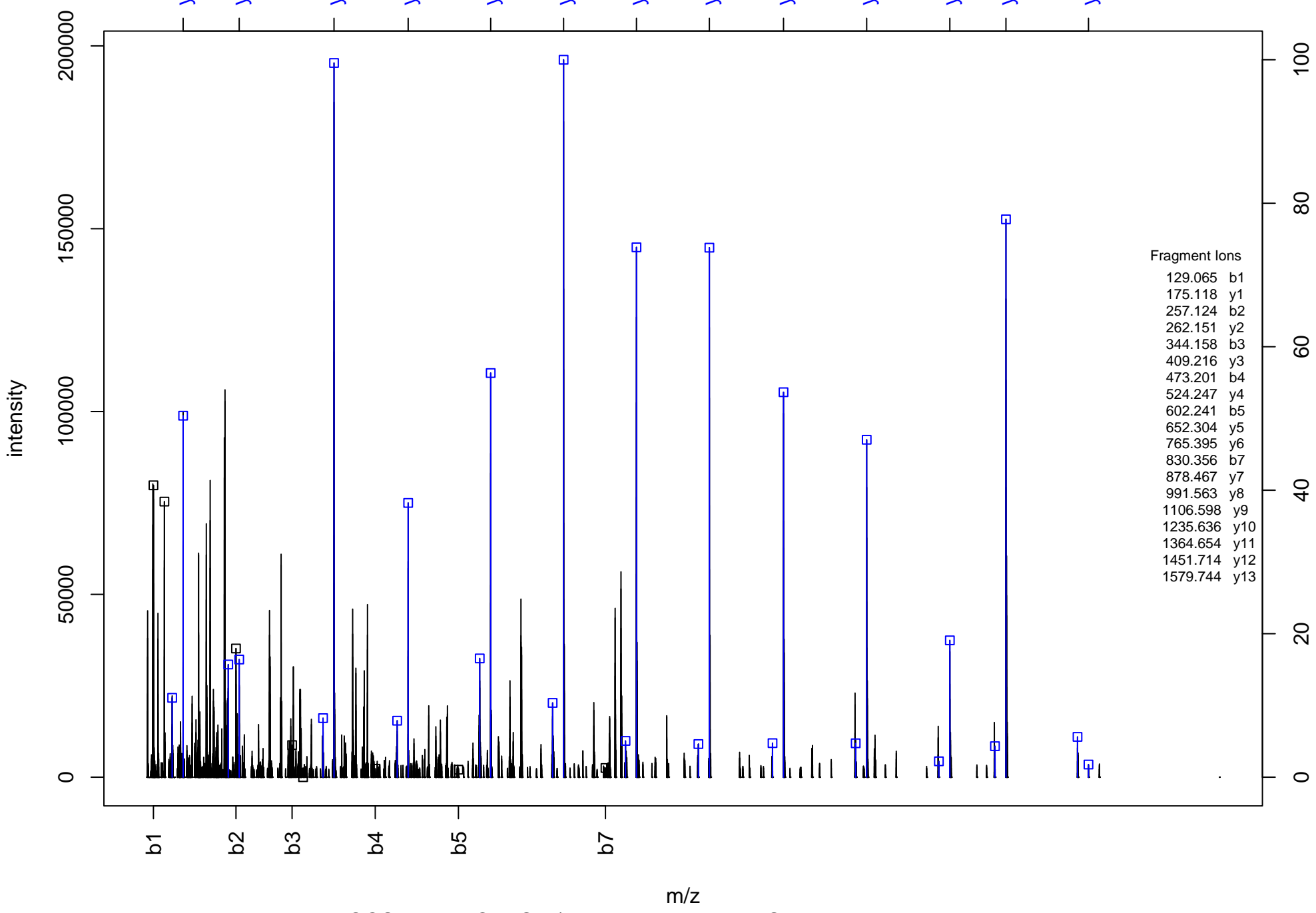
DTLWGLFNNLQR



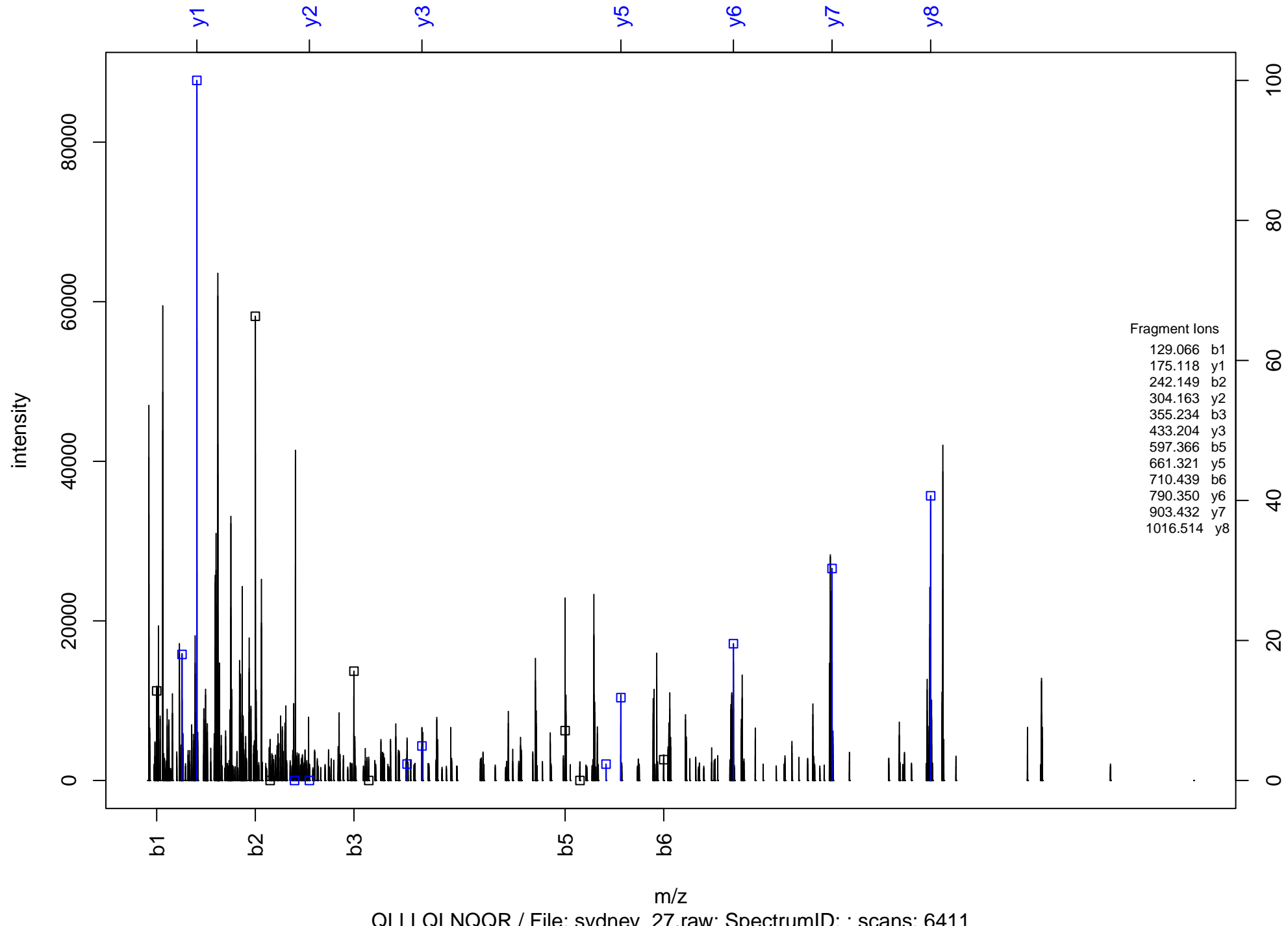
DIKN^AFREIM*R



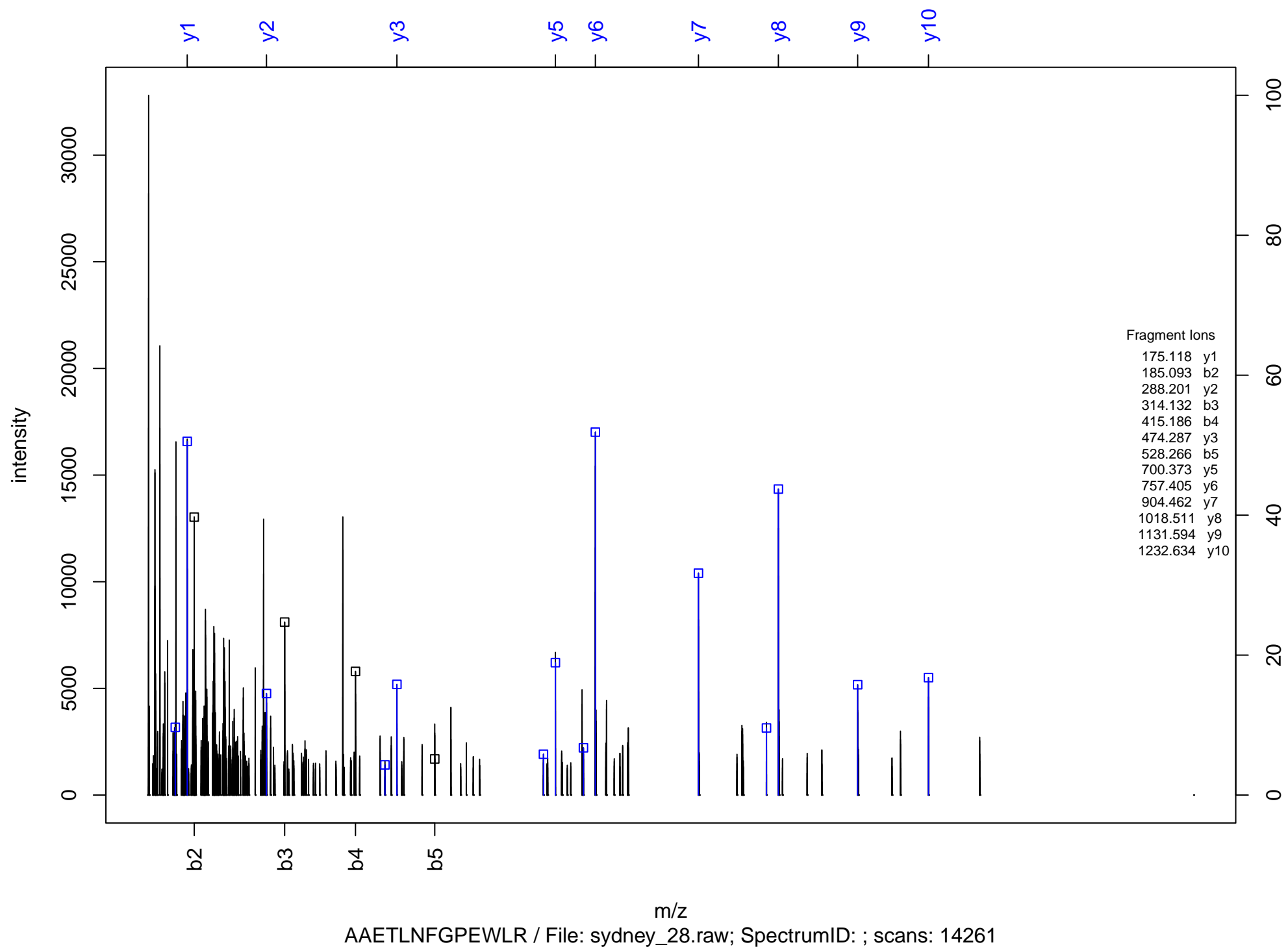
QQSEEDLLLQDFSR



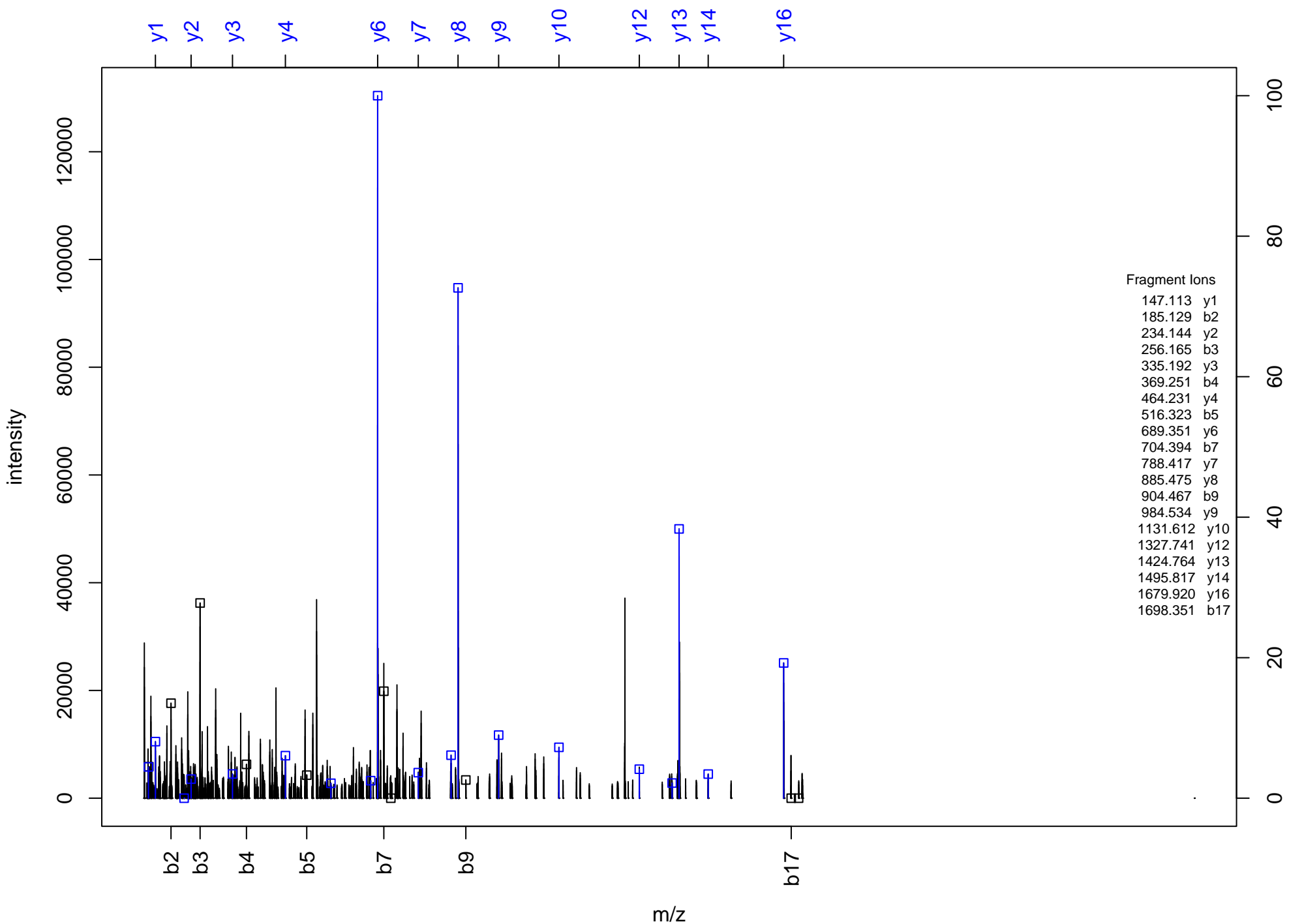
QLLLQ^ALN^AQ^AQ^AR



(Ac)AAETLNFGPEWLR

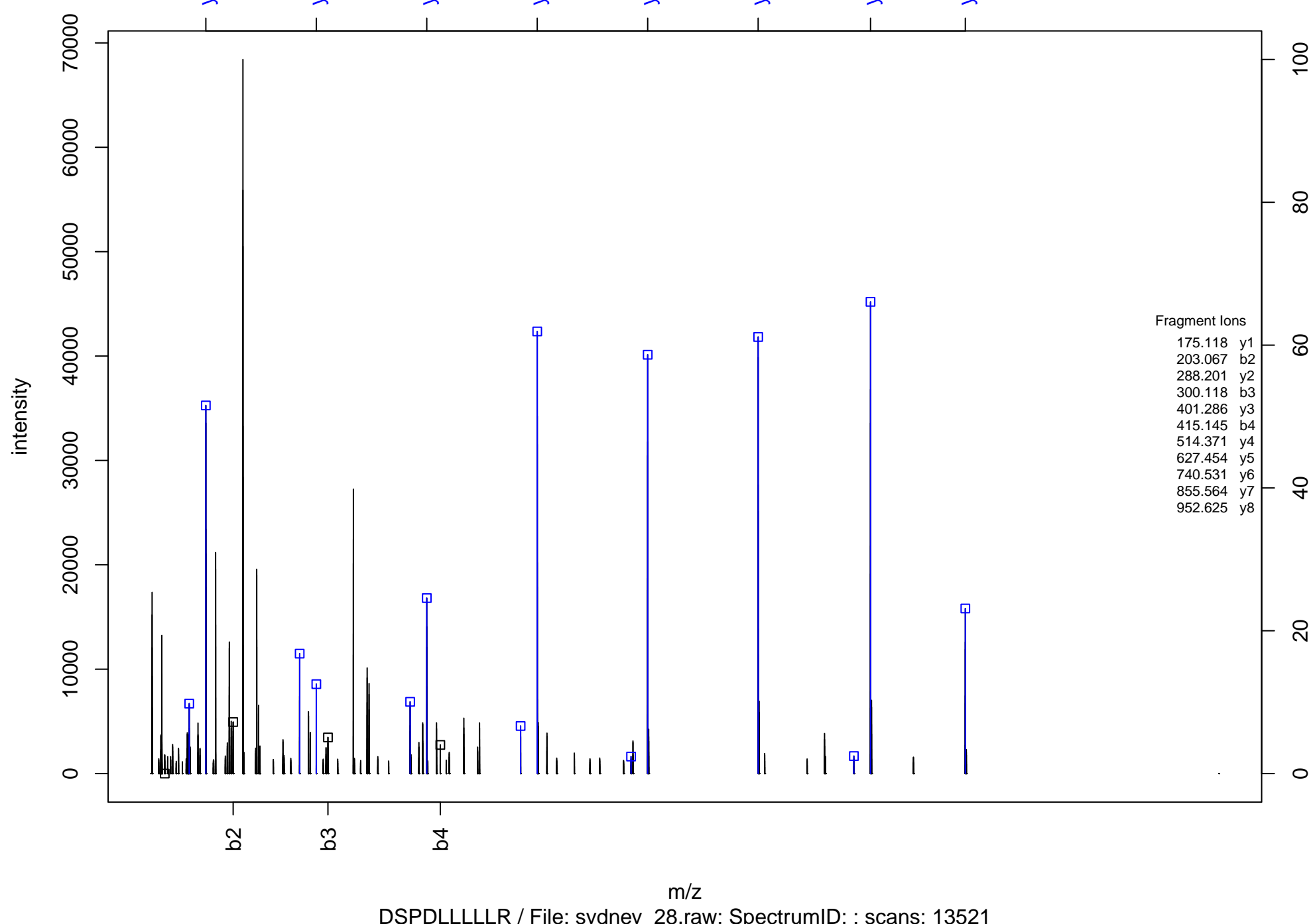


LAALFSTAEPSAPPVFVPVPQETSK

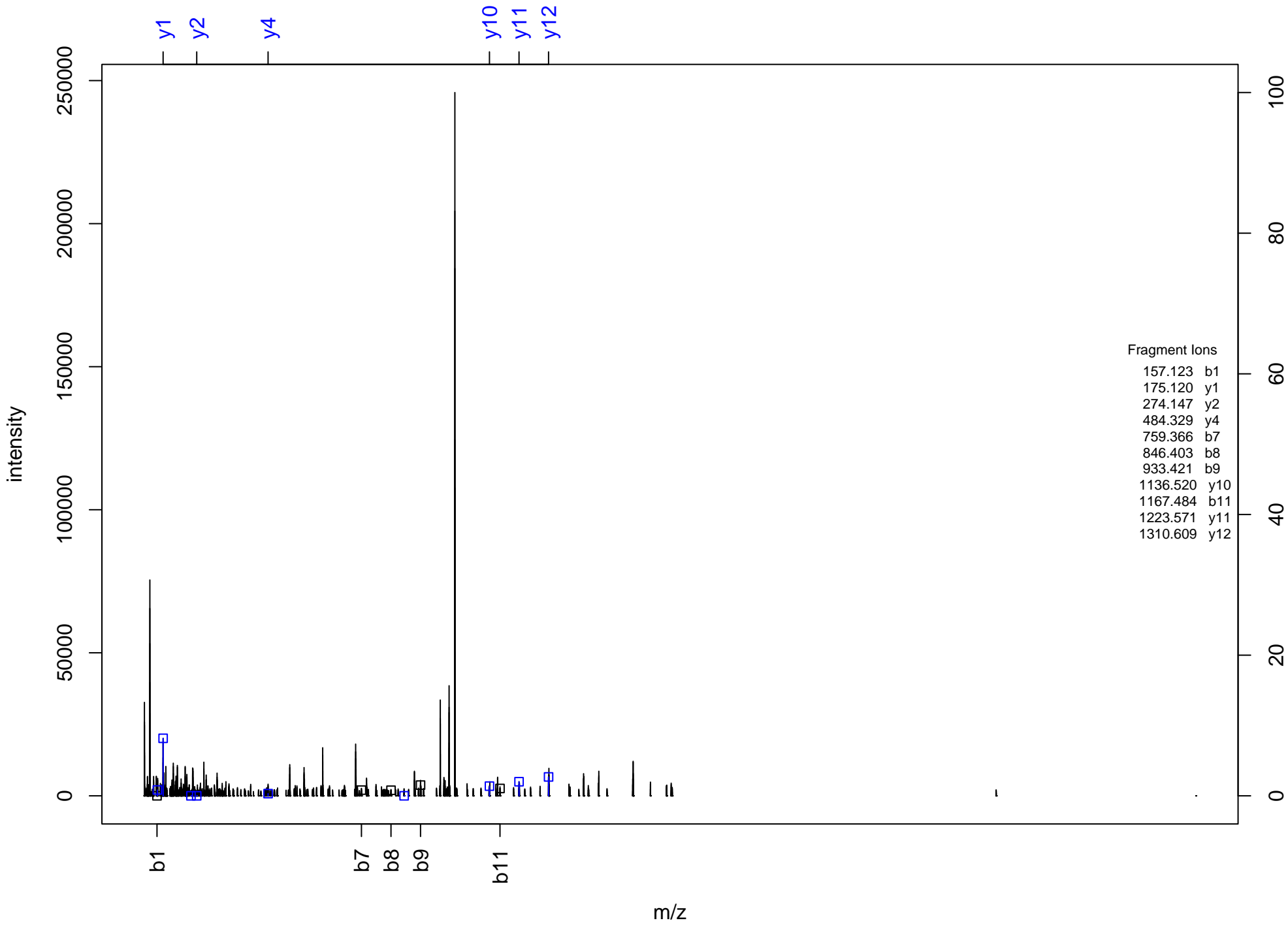


LAALFSTAEPSAPPVFVPVPQETSK / File: sydney_28.raw; SpectrumID: ; scans: 12959

DSPDLLLLLR



RQ^AVSAESSSSM^{*}N^ASN^ATPLVR

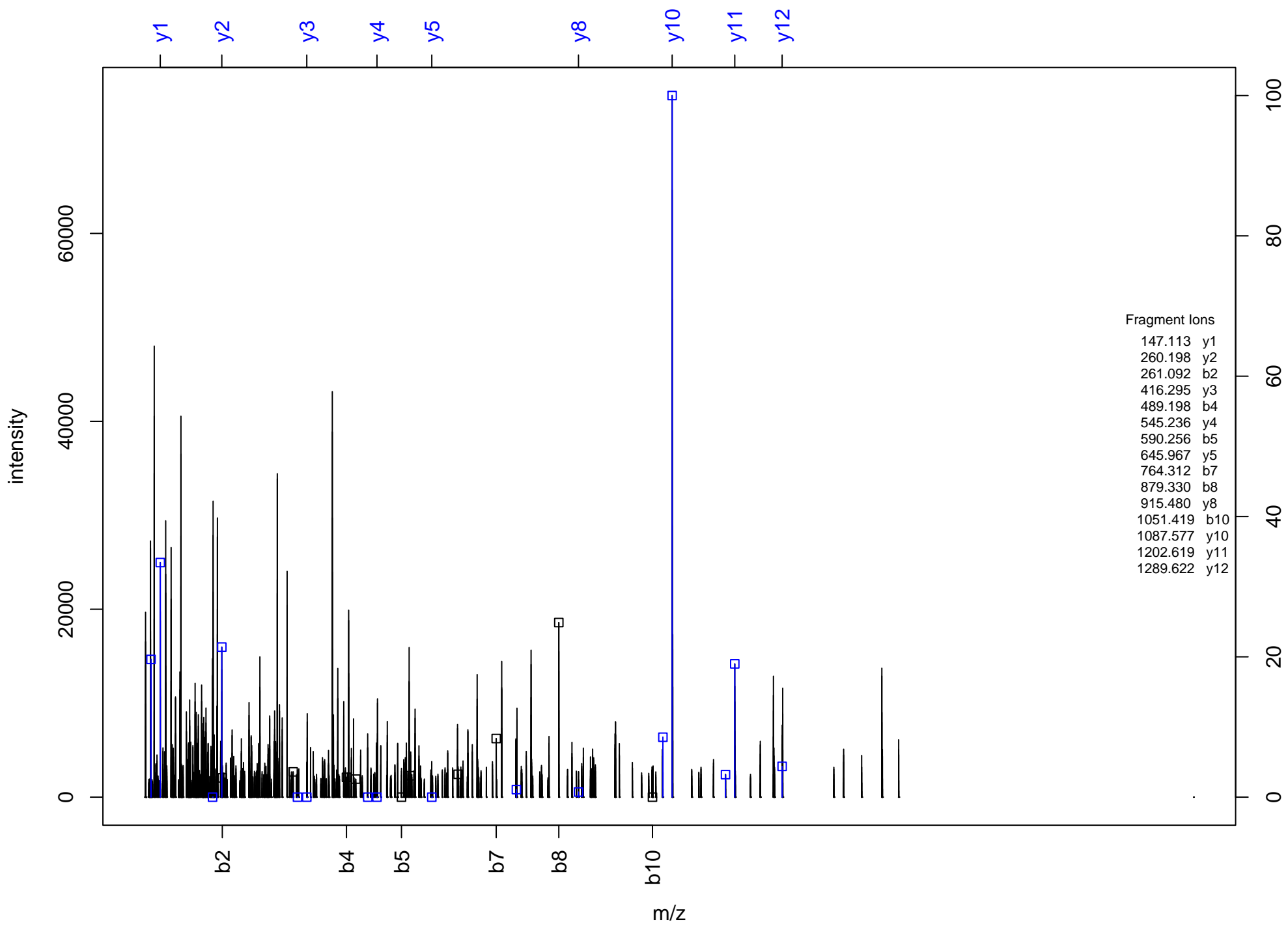


Fragment Ions

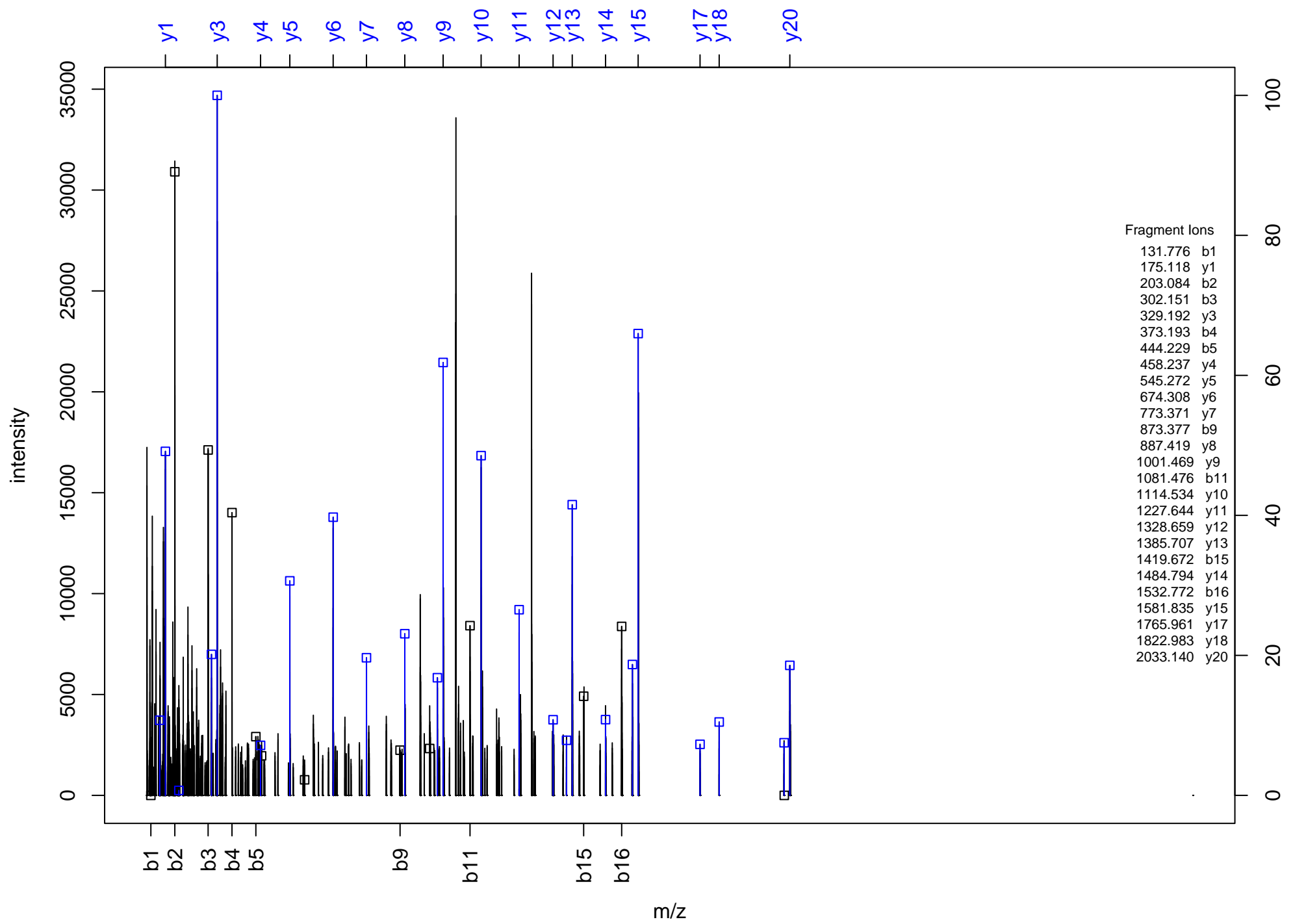
157.123	b1
175.120	y1
274.147	y2
484.329	y4
759.366	b7
846.403	b8
933.421	b9
1136.520	y10
1167.484	b11
1223.571	y11
1310.609	y12

RQVSAESSSSMNSNTPLVR / File: sydney_28.raw; SpectrumID: ; scans: 13957

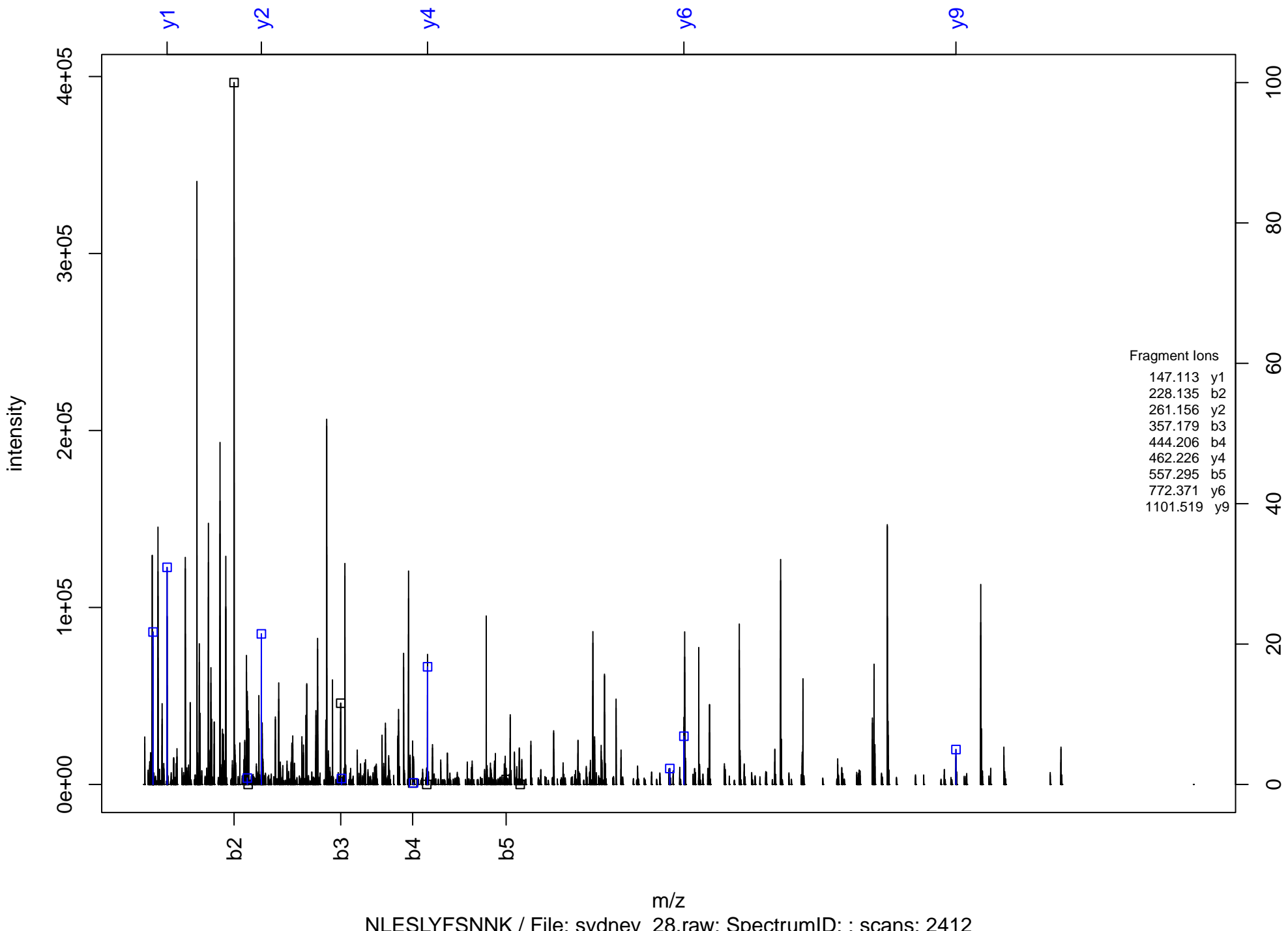
(Ac)MSLN[^]TSSN[^]ATPGDTQ[^]RLK



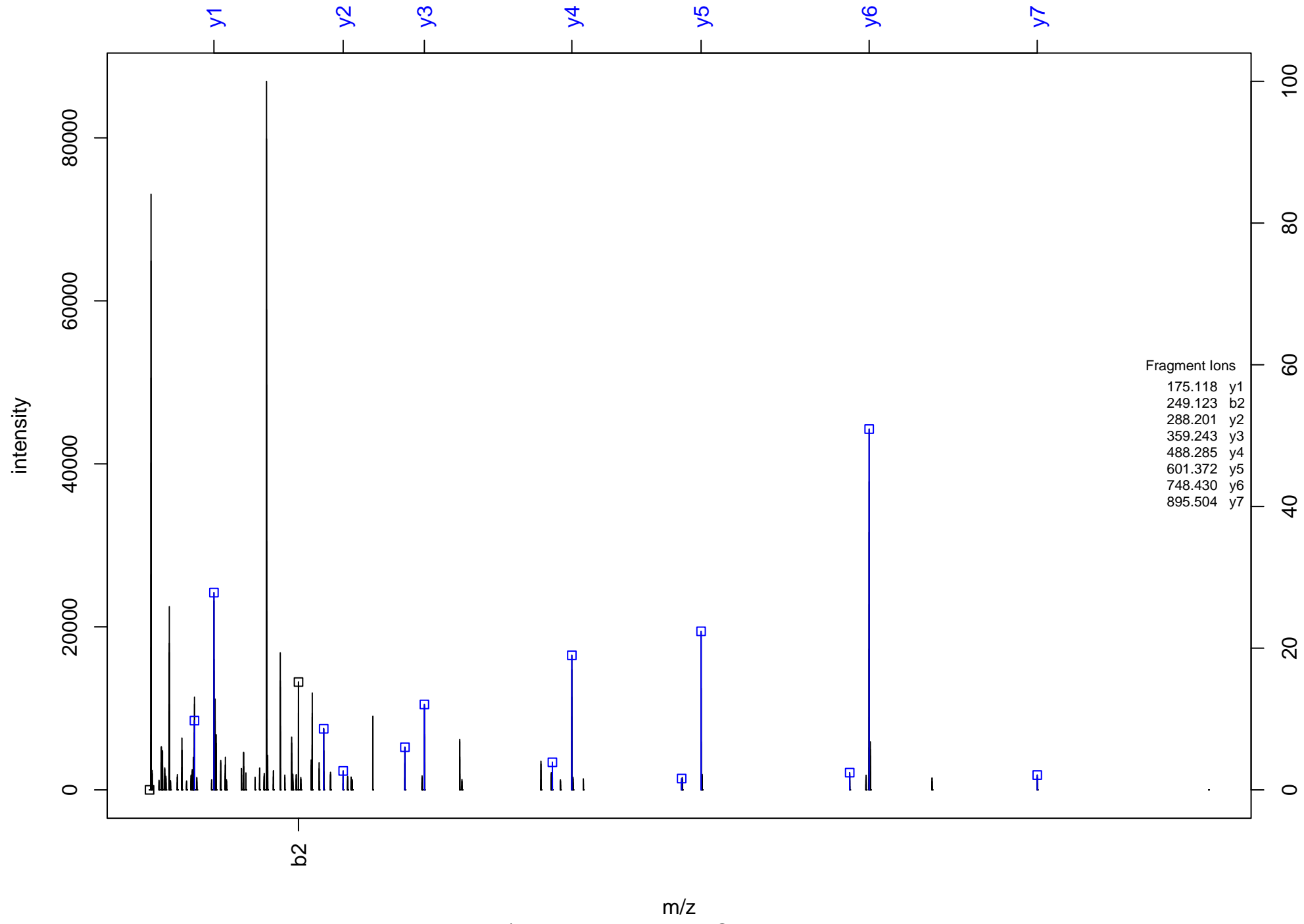
MAVAAQEGDAHPLGALPVGTLINNVESEPGR



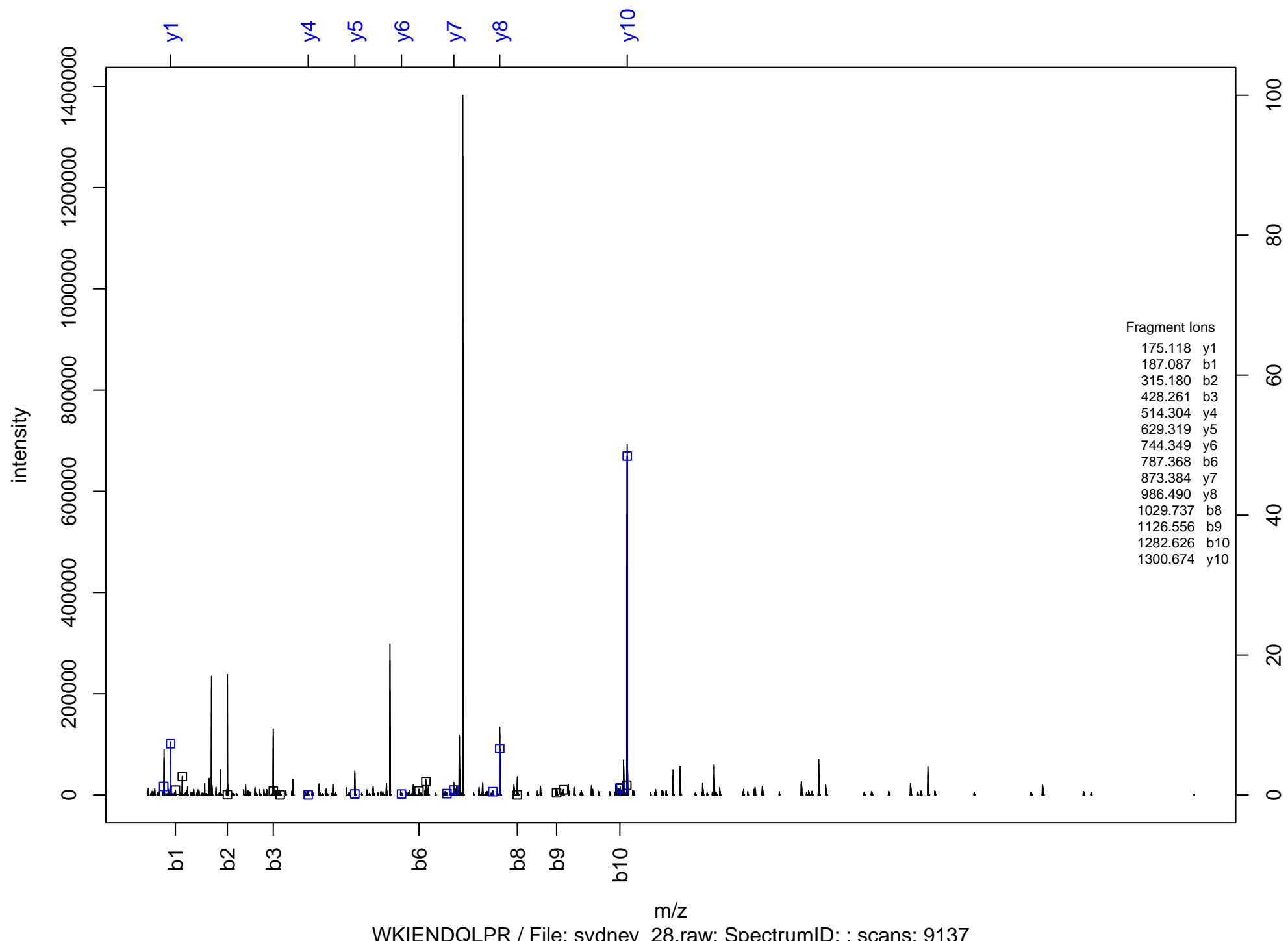
NLESLYFSNNK



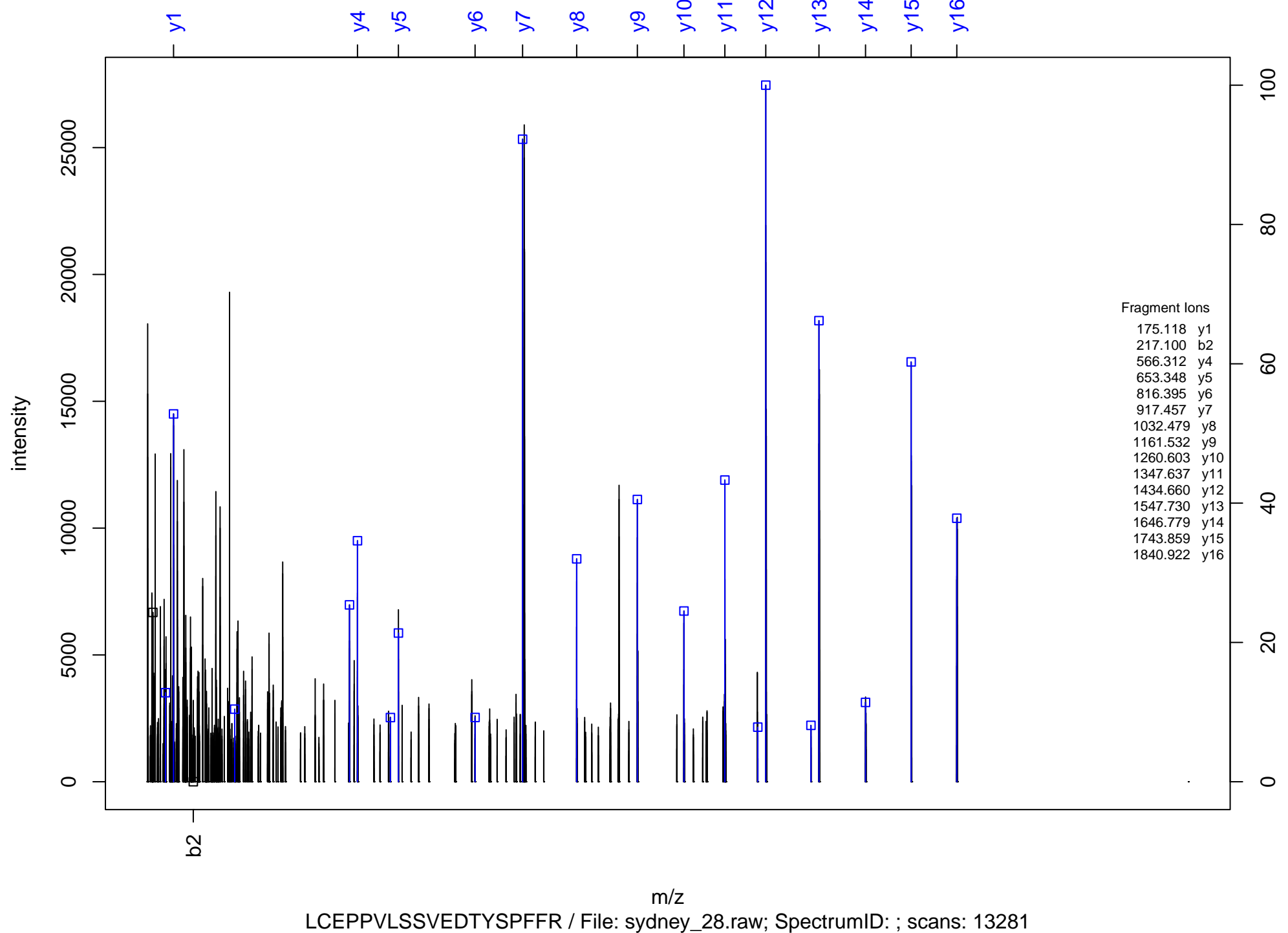
TFFLEALR



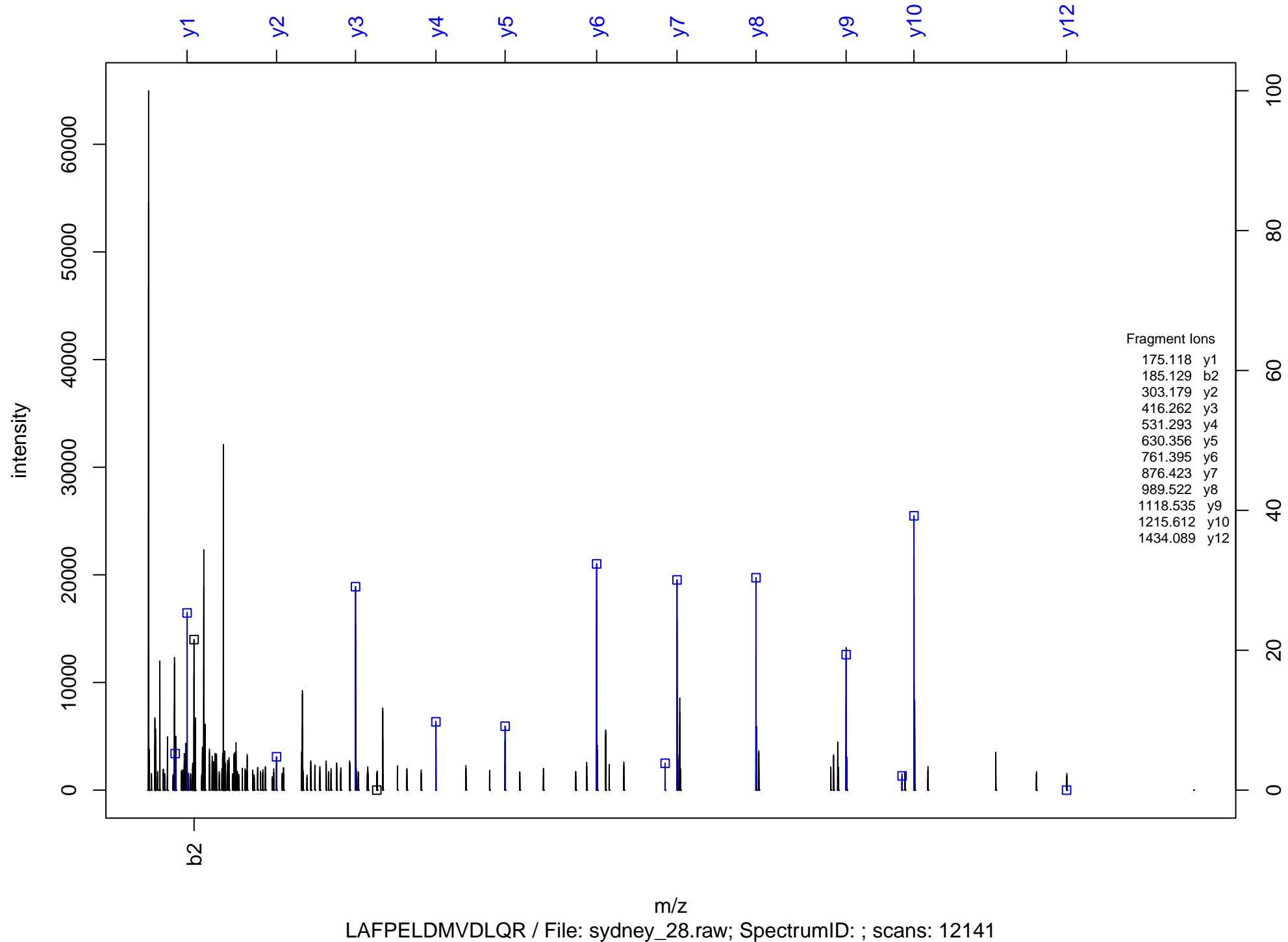
WKIEN^DQ^LPR



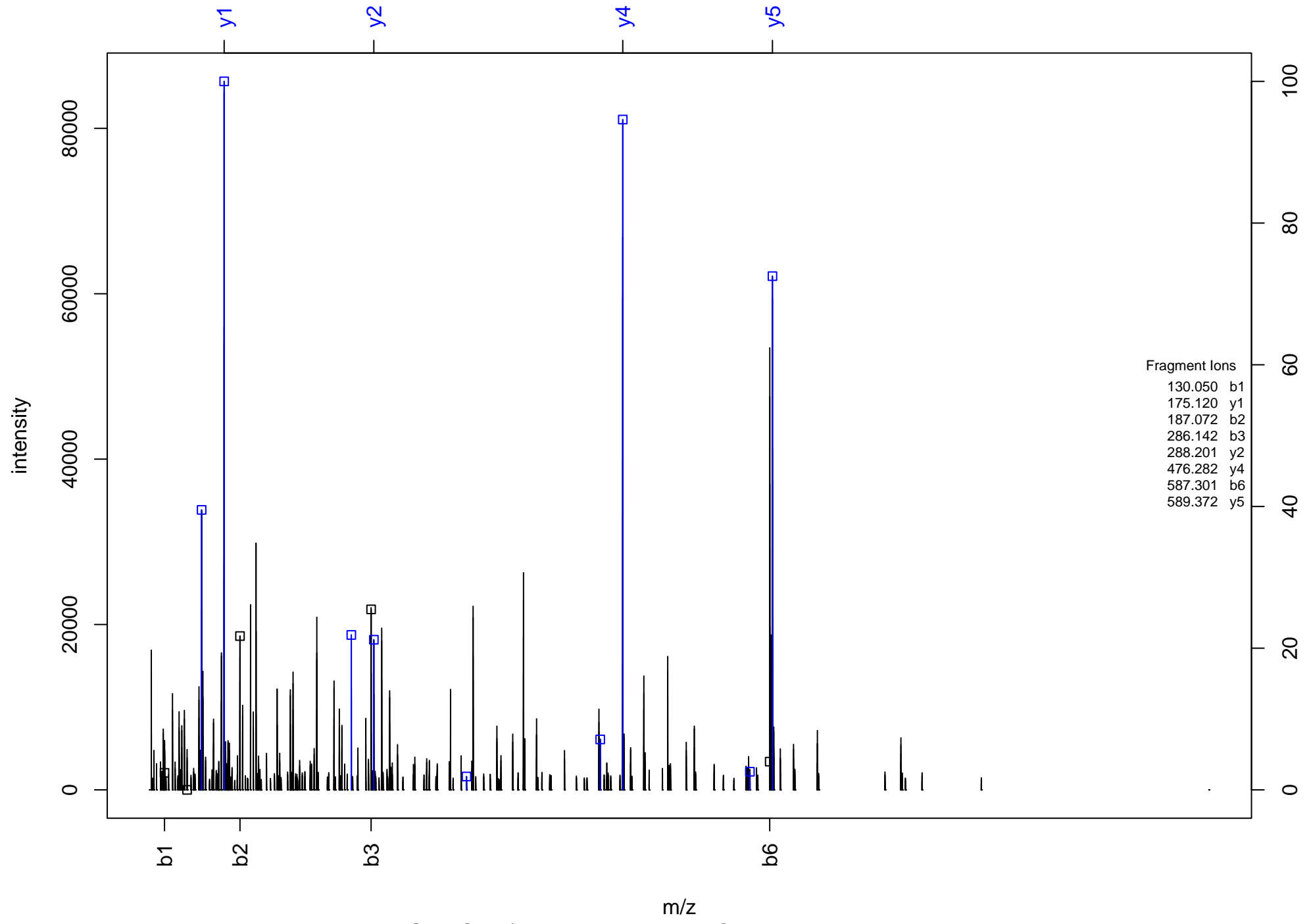
LCEPPVLSSVEDTYSPFFR



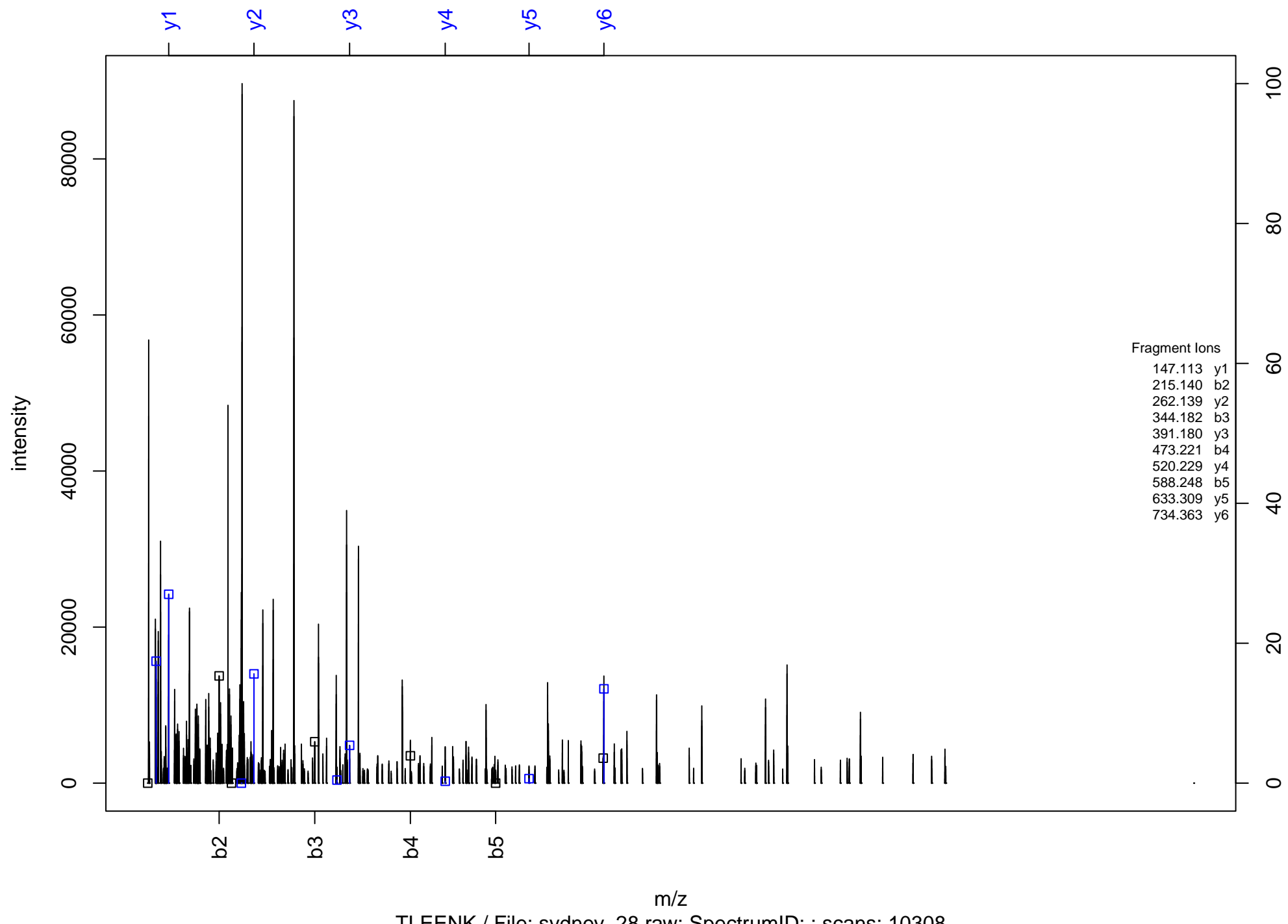
LAFPELDMDVQLQR



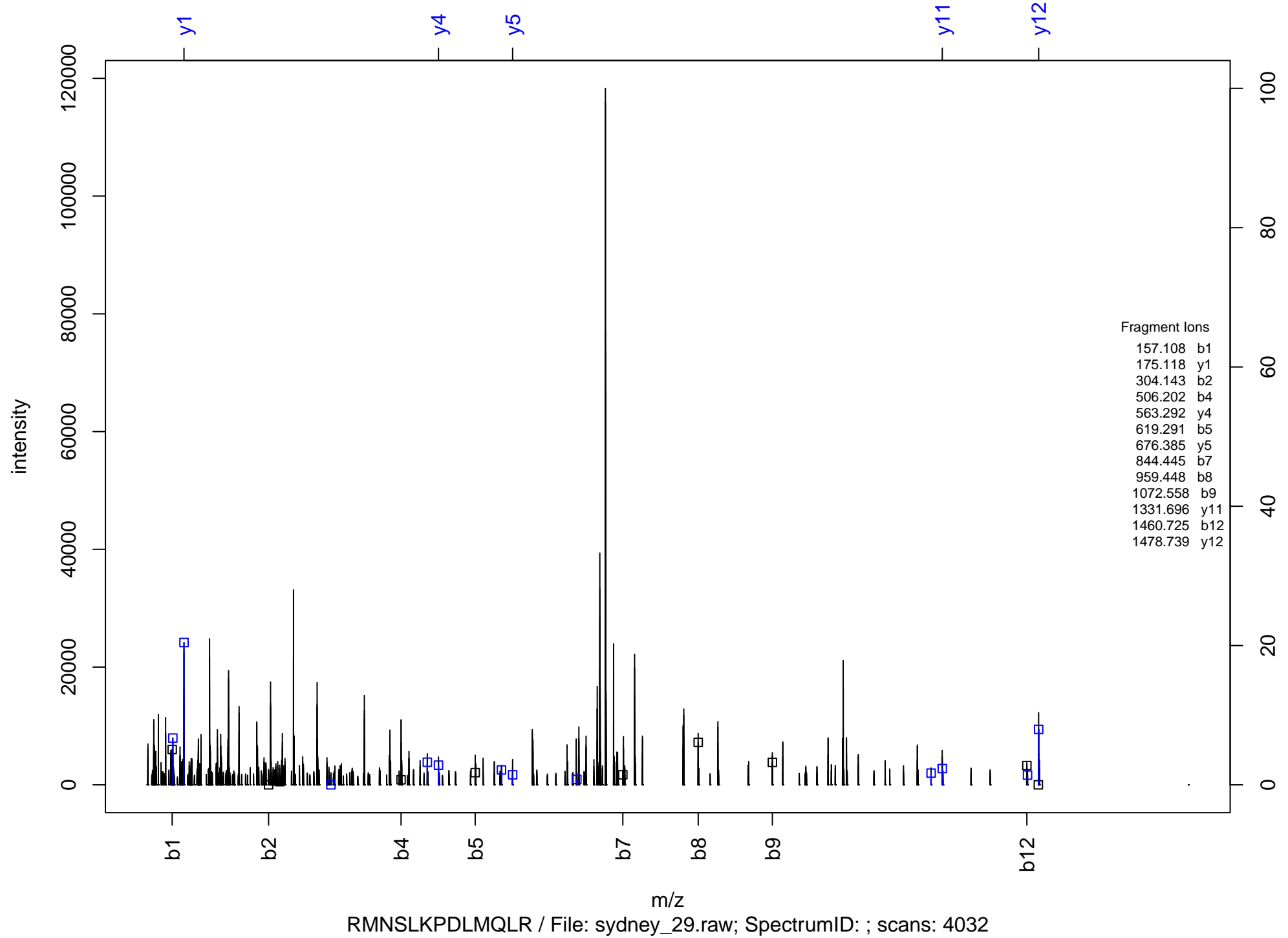
EGVLTSLR



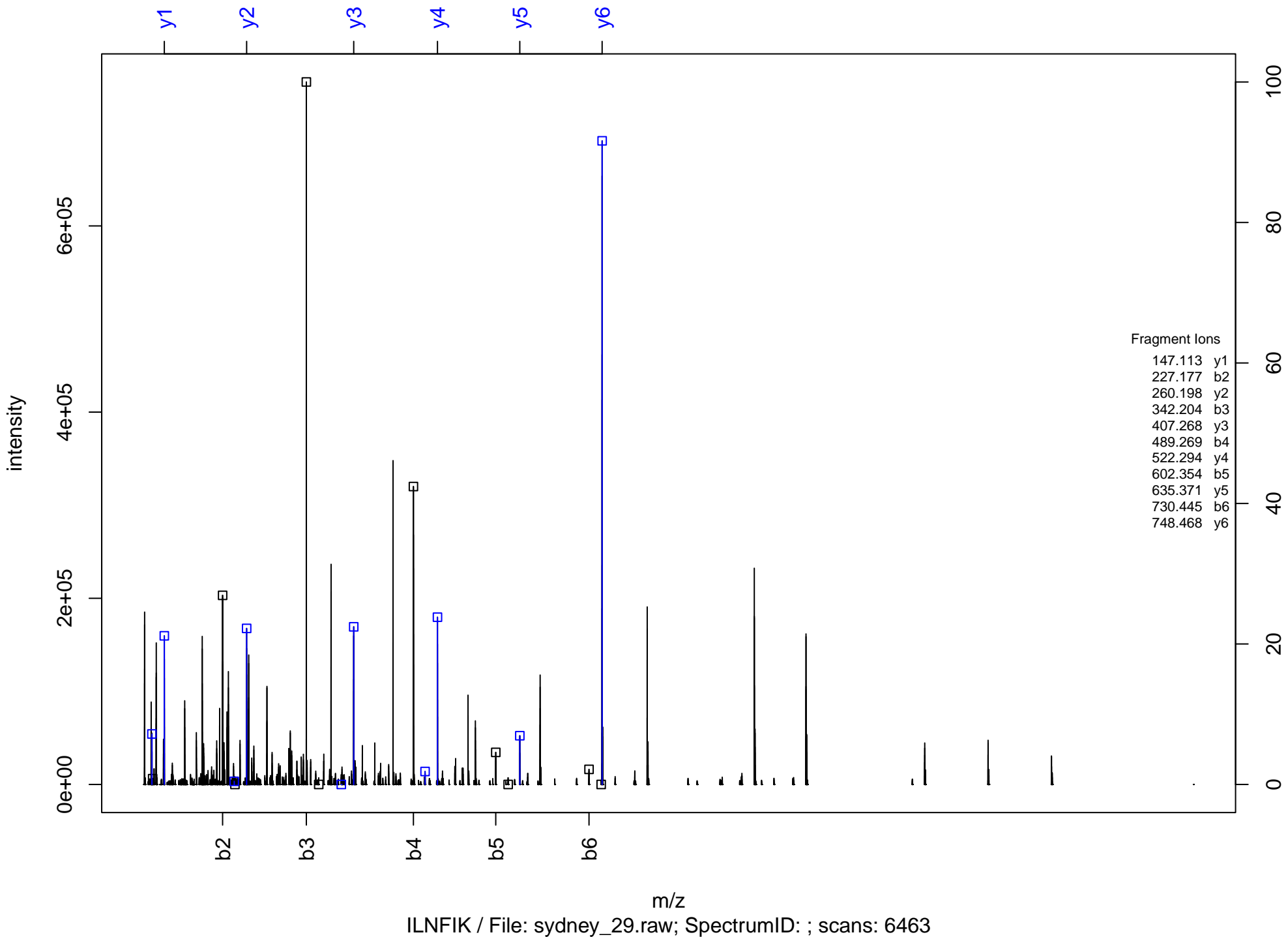
TLEEN^K



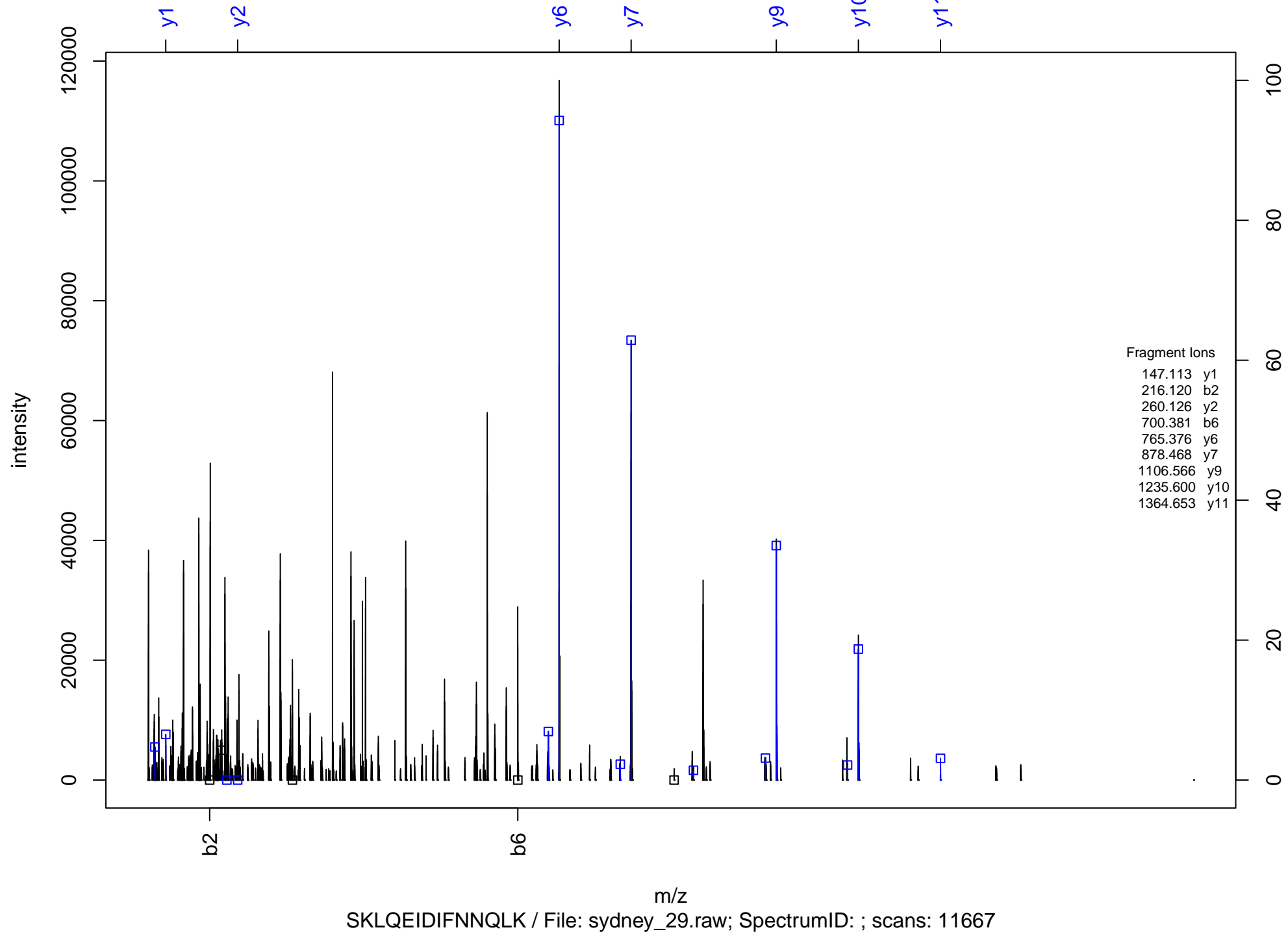
RM*N^SLKPDLM*QLR



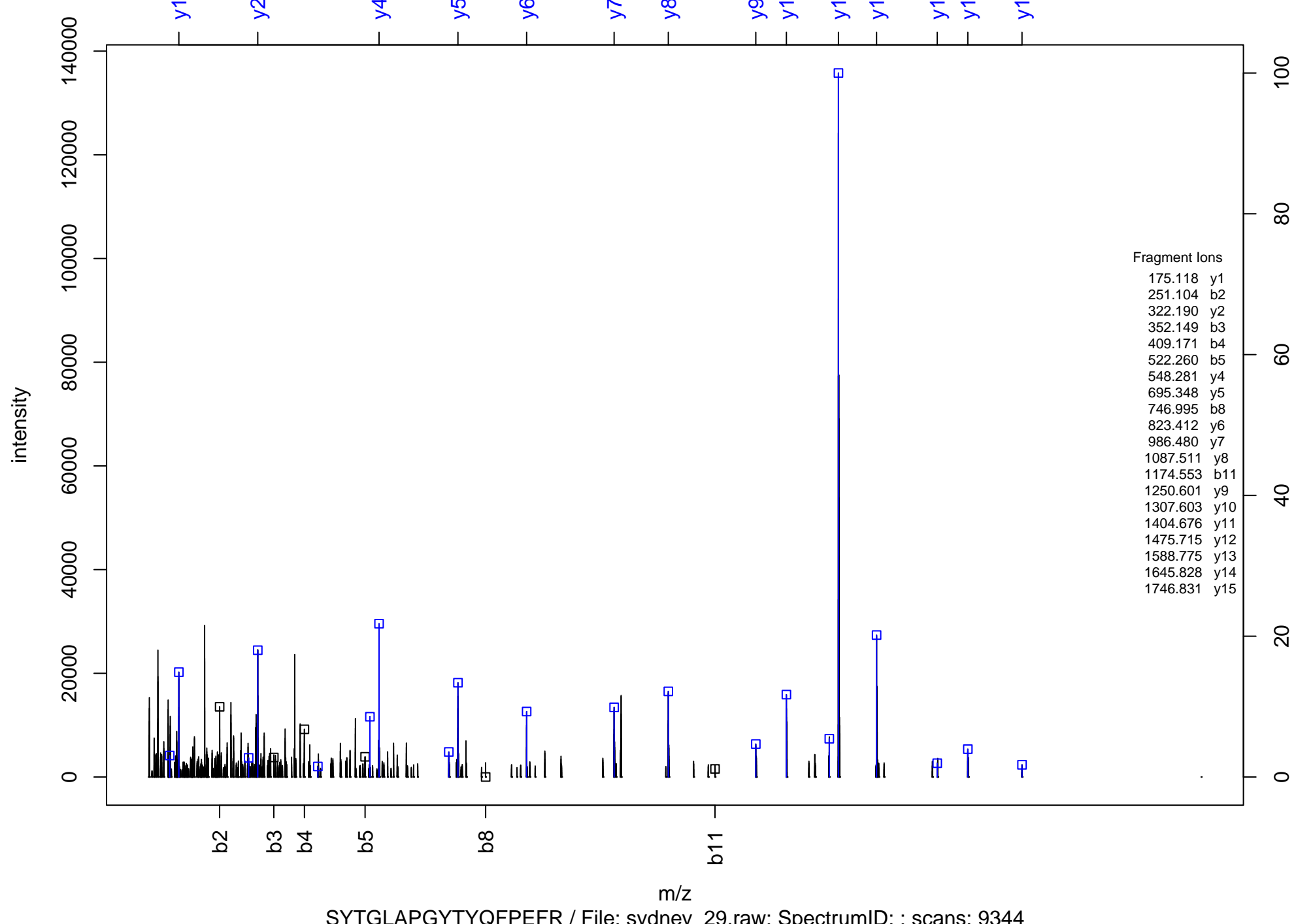
ILN^AFIK



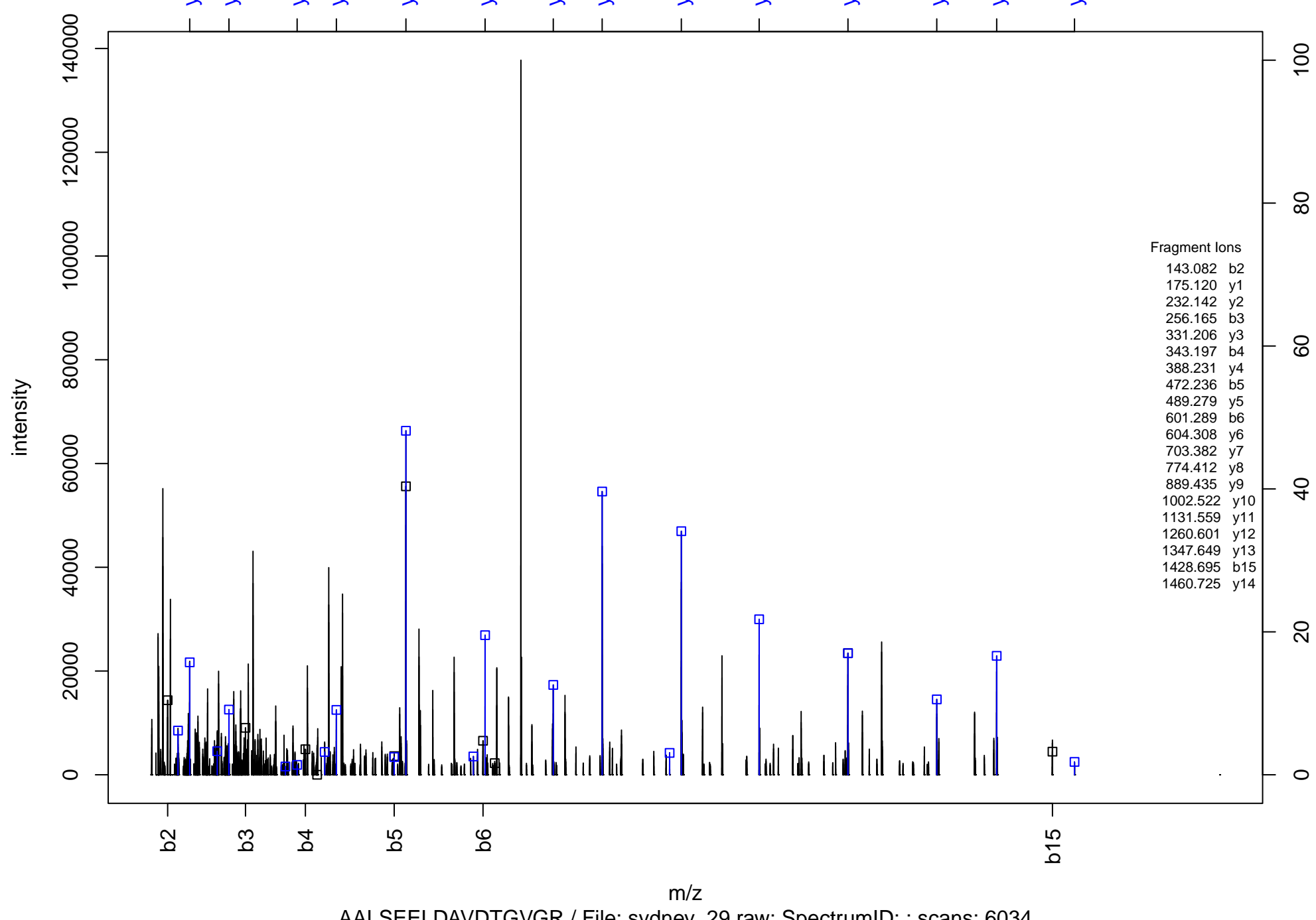
SKLQ^EIDIFN^N^QLK



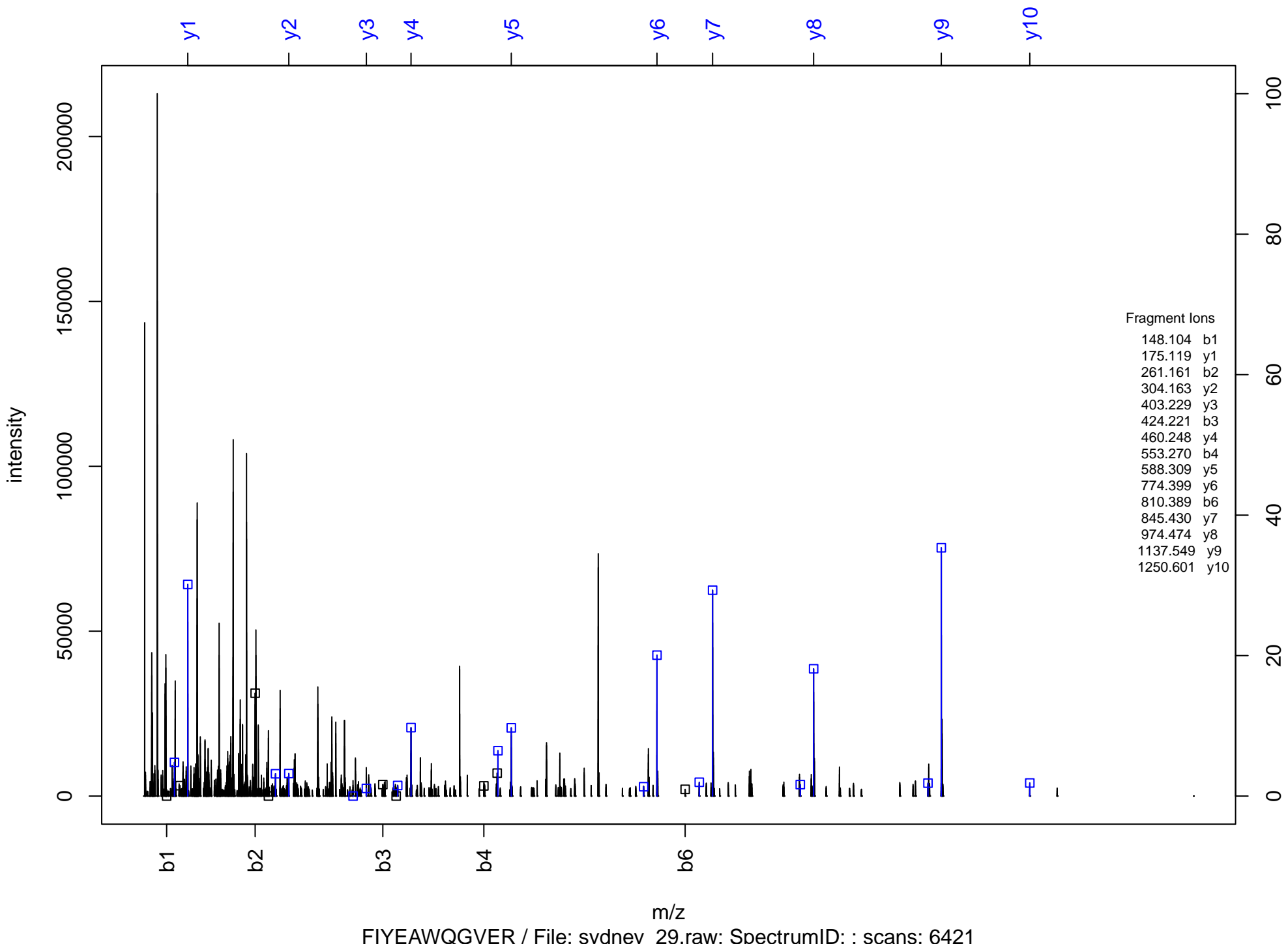
SYTGLAPGYTYQFPEFR



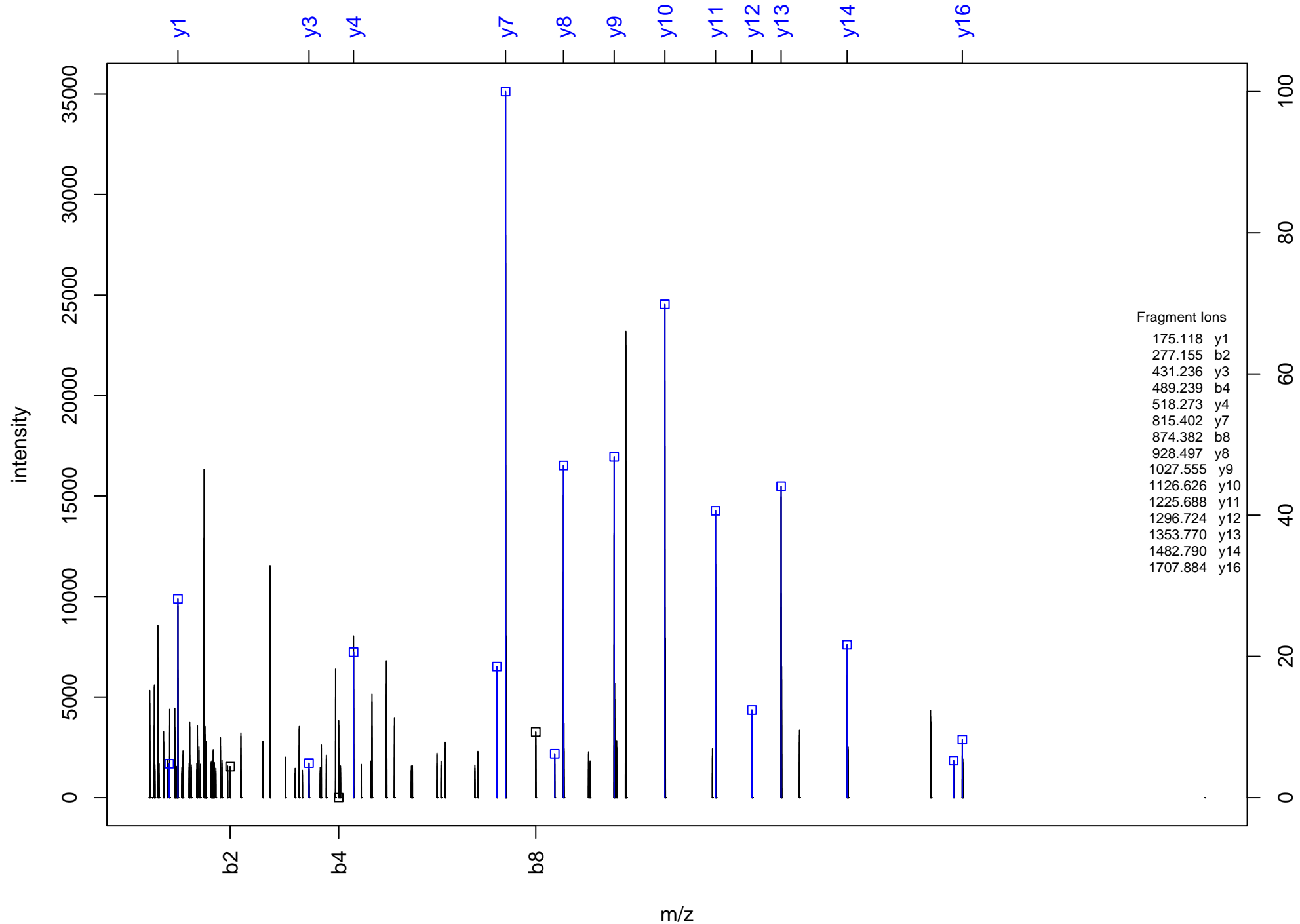
AALSEELDAVDTGVGR



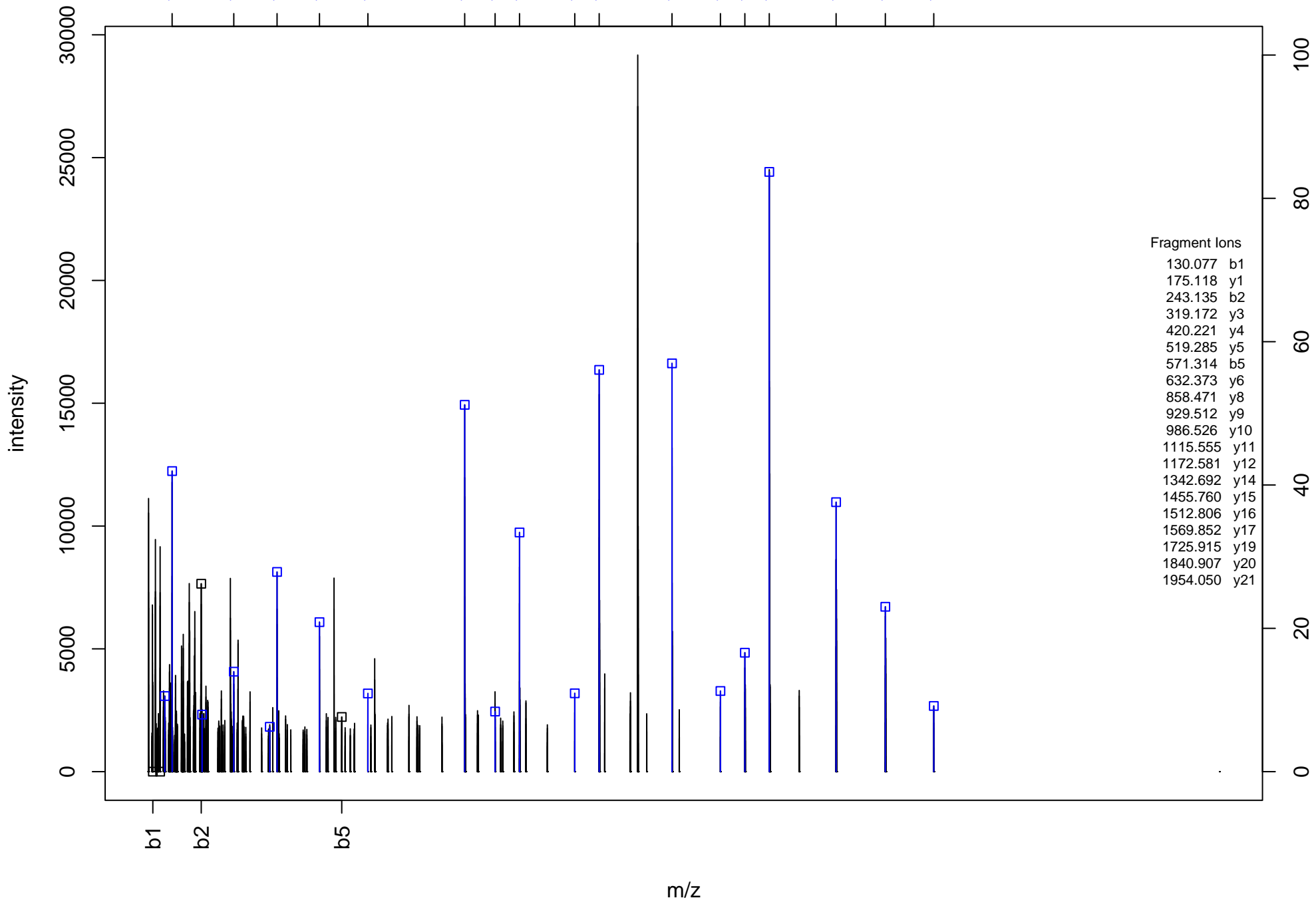
FIYEAWQGVER



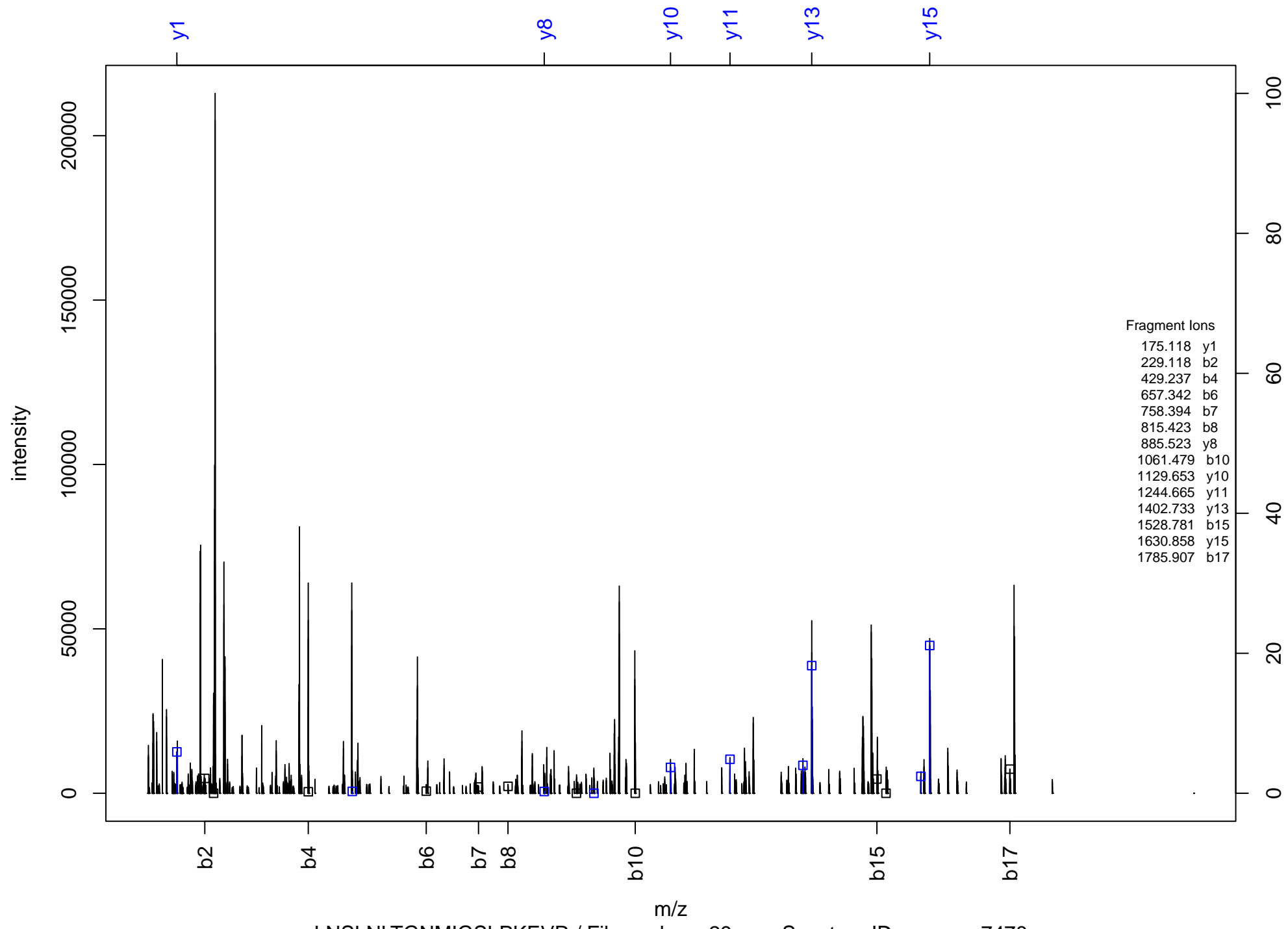
IYDPQE₁GAVVVLPAESQQR



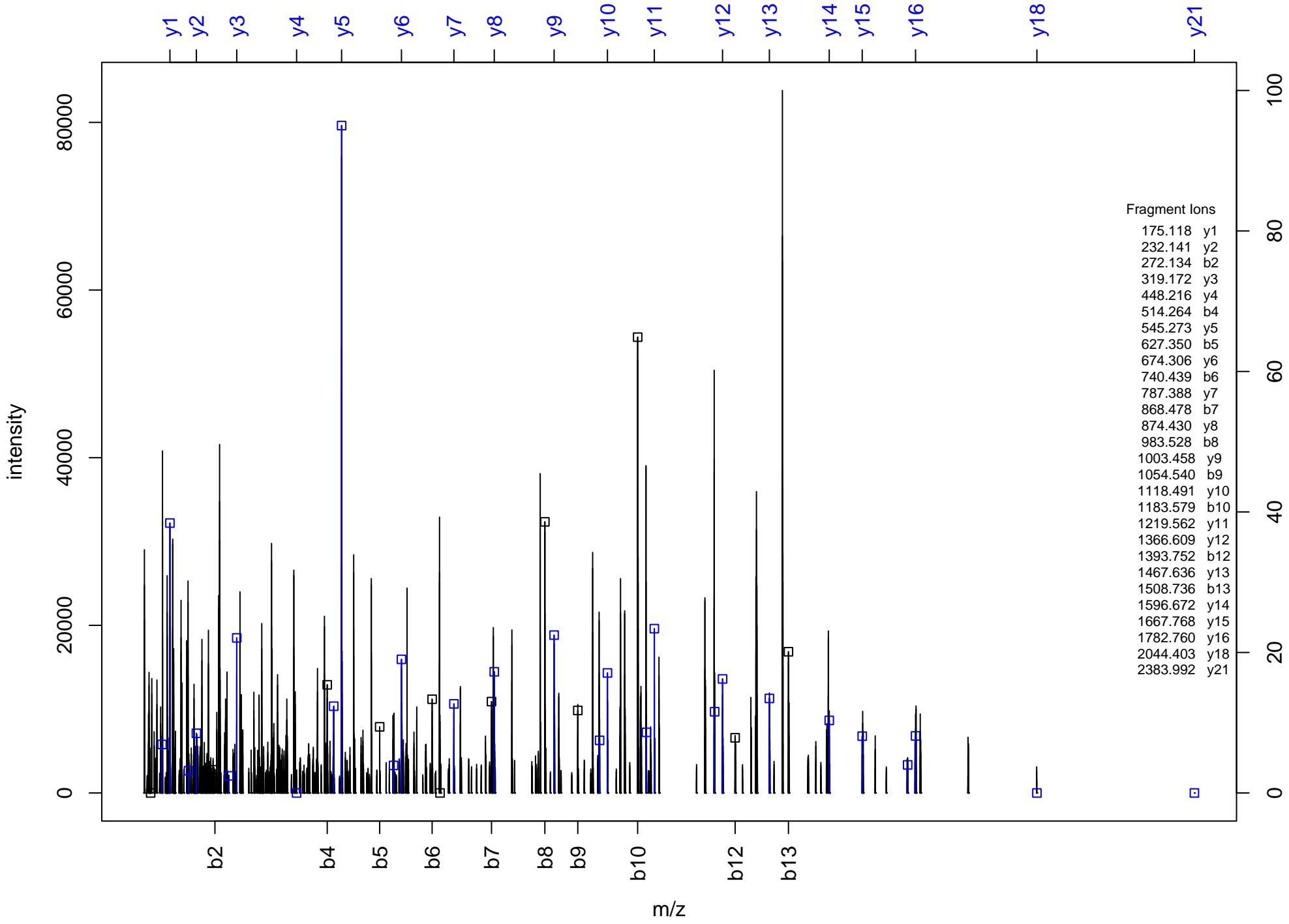
EIINTIDGVGGLGIGEGAPEIVTGSR



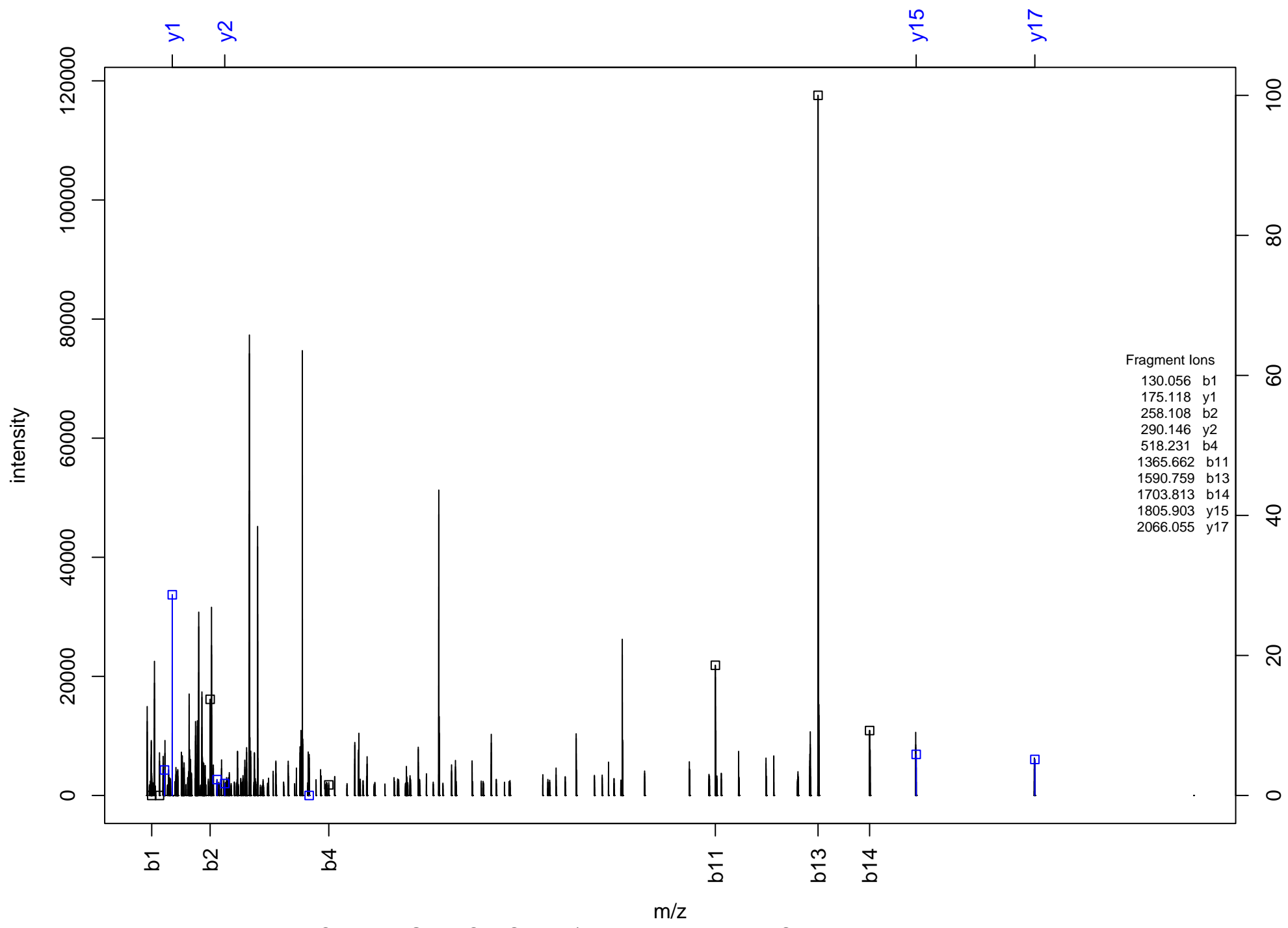
LN[^]SLN[^]LTGN[^]MIGSLPKEVR



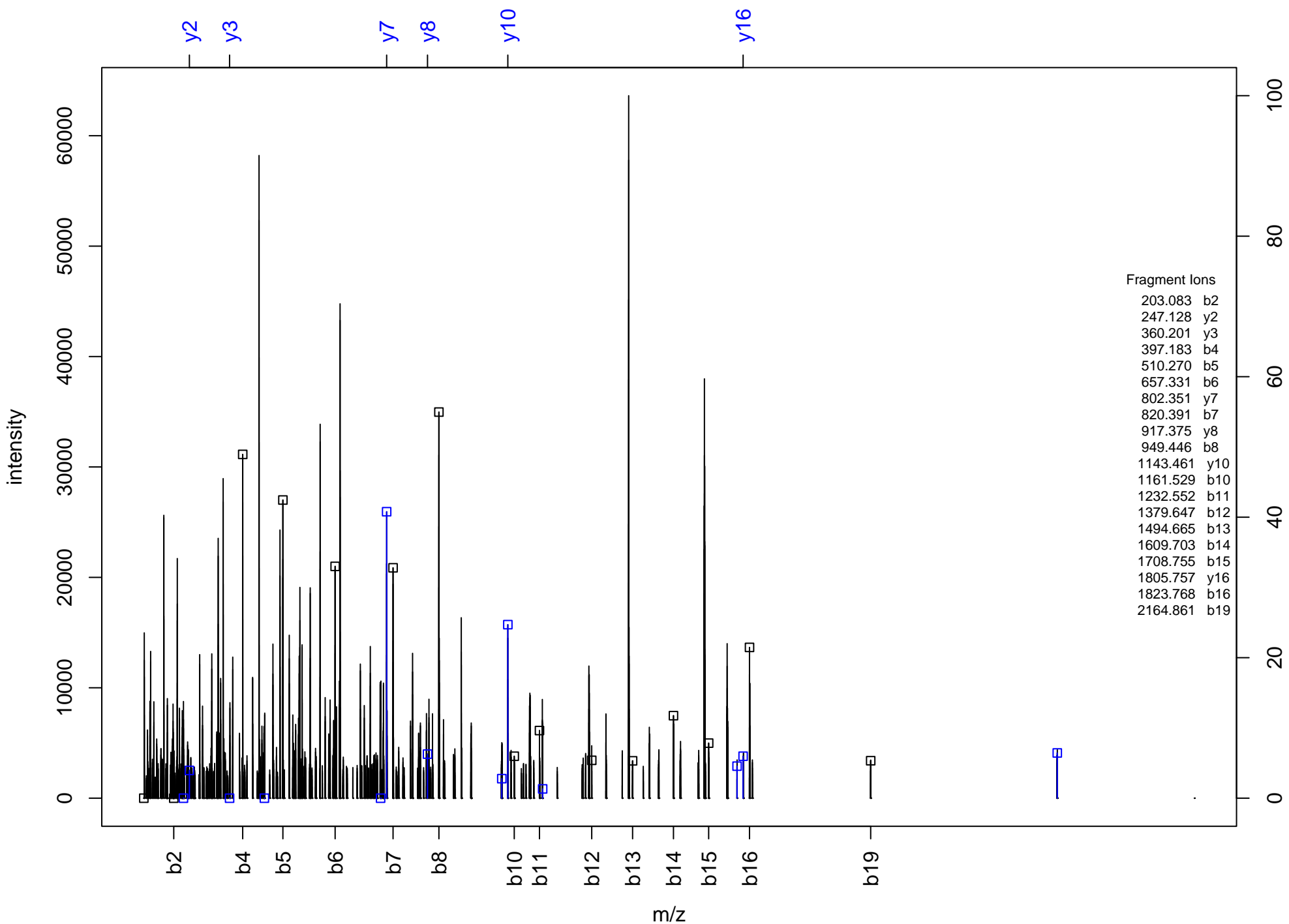
DRIELLQDAEPLDFN^AETFTDESLEPESGR



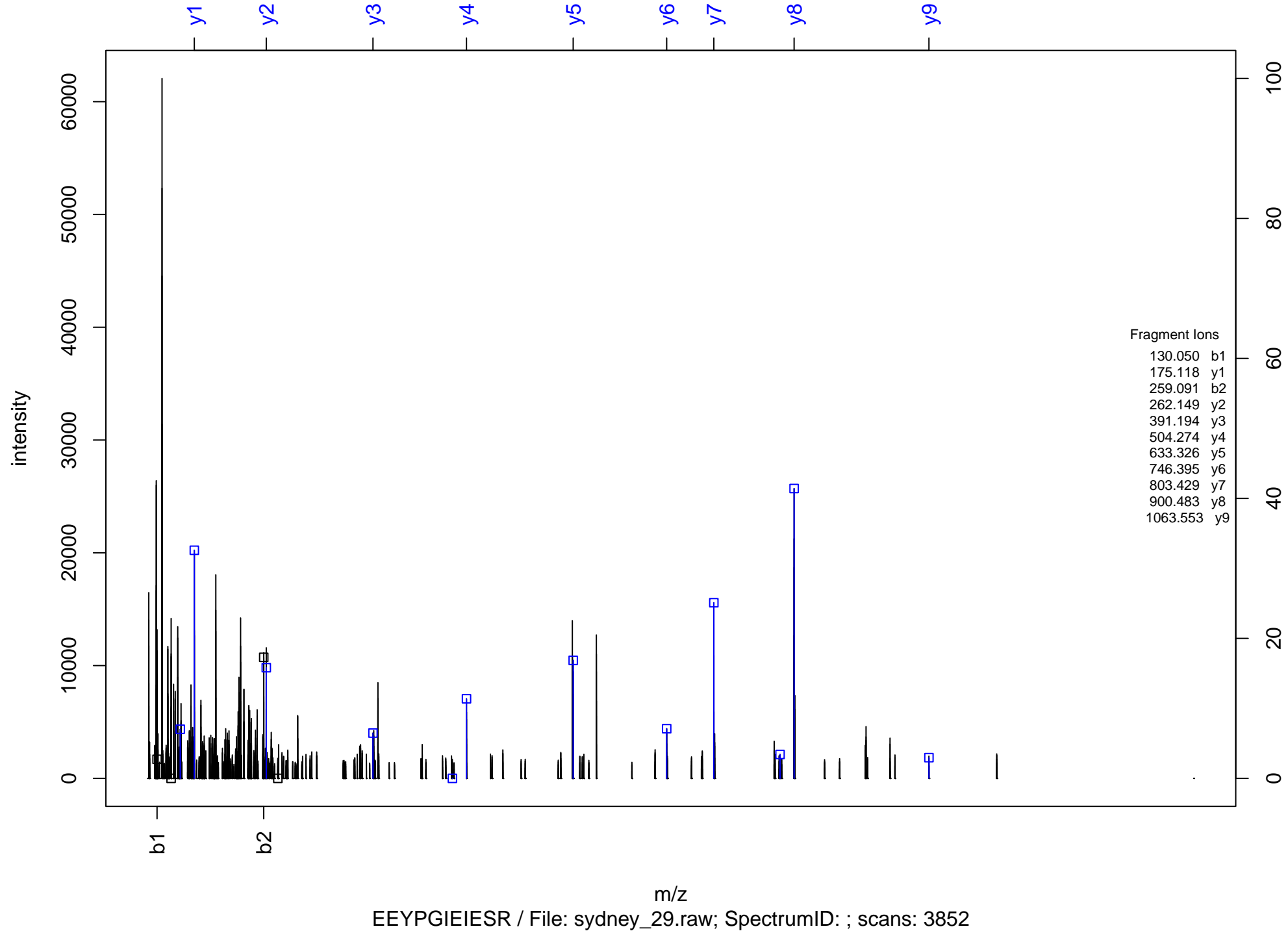
EQM*IN^DRIGYKPQLKSNNR



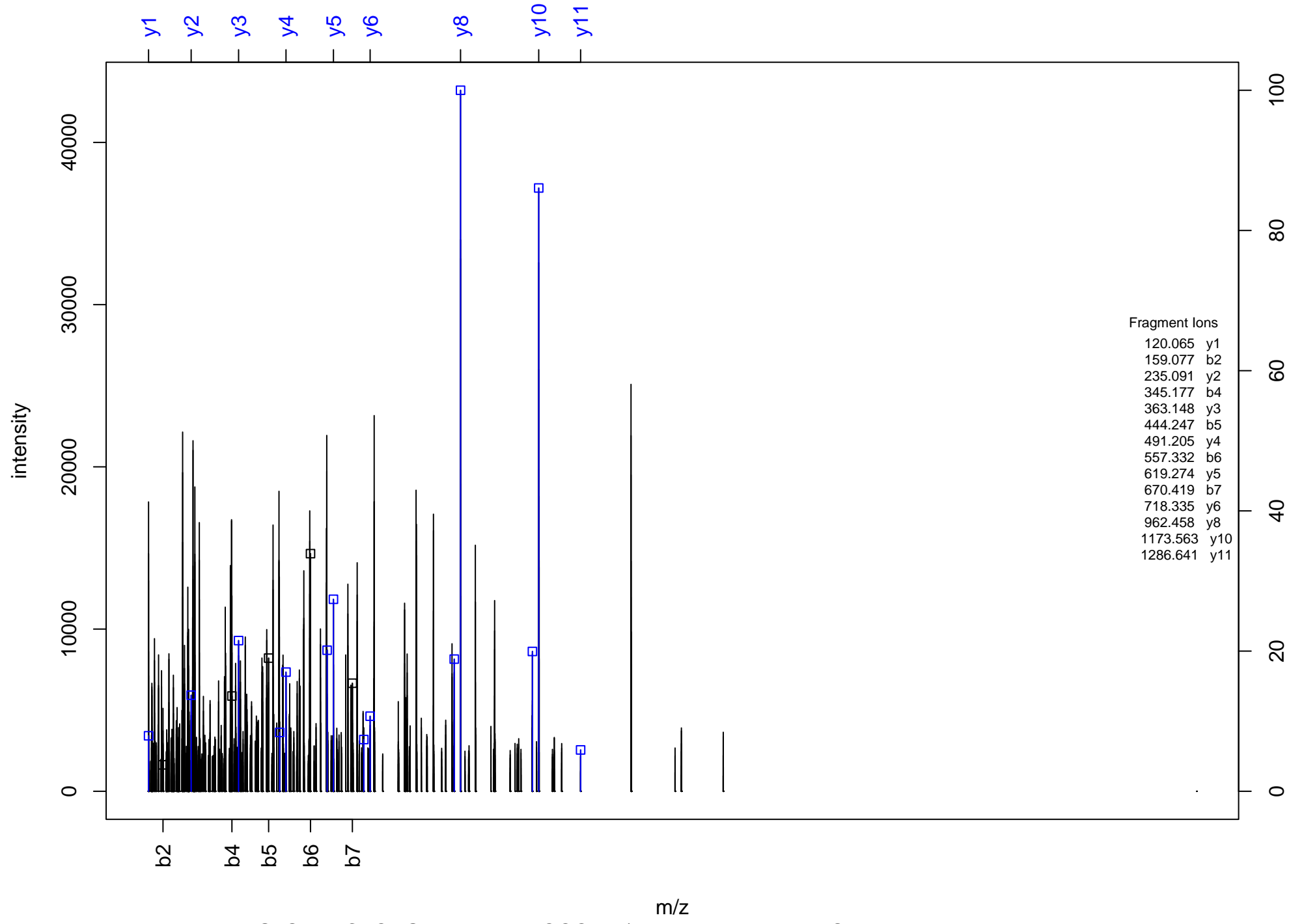
TTGHIFYEPDAFDDVDPEDPDDLDI



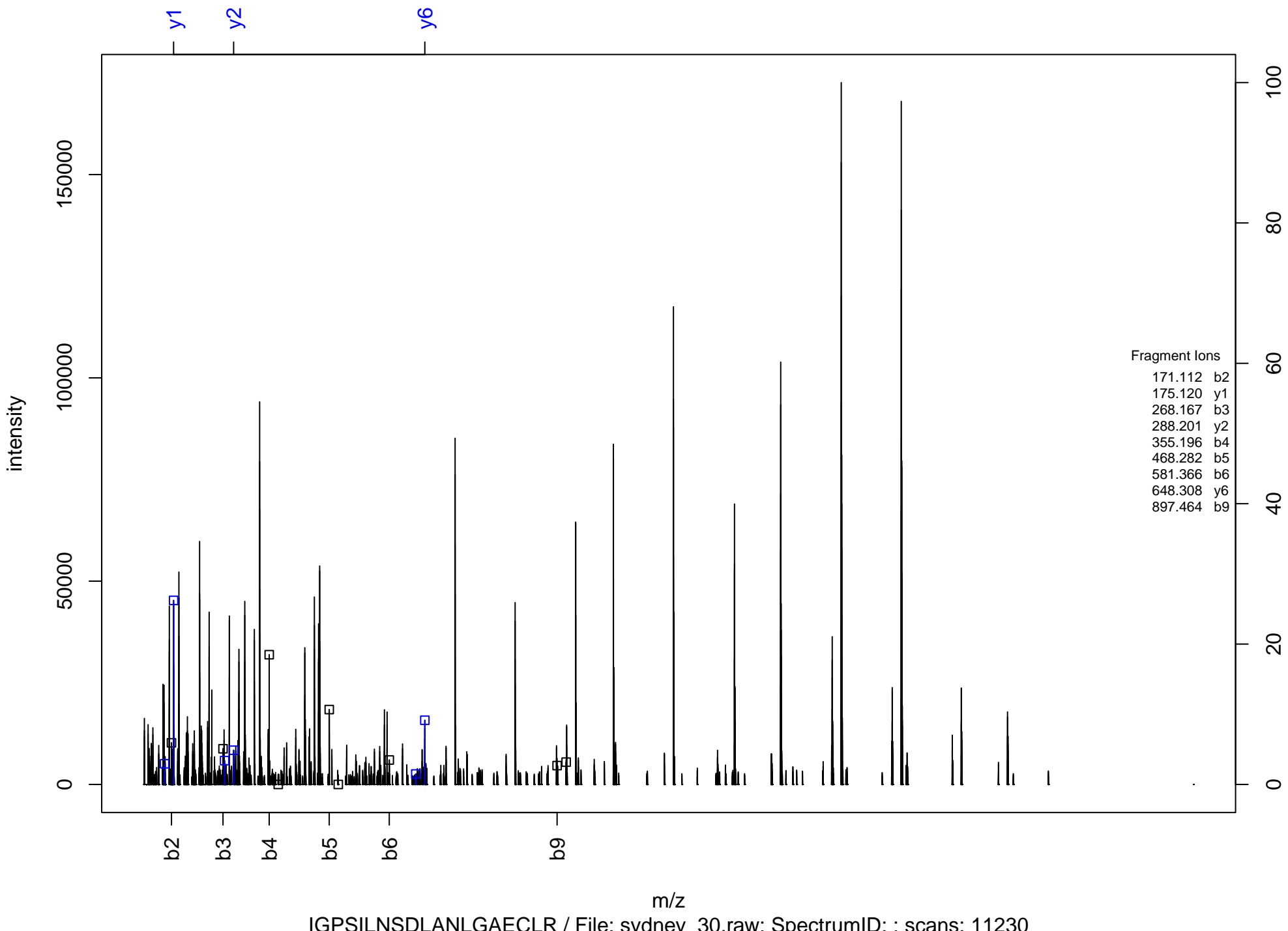
EEYPGIEIESR



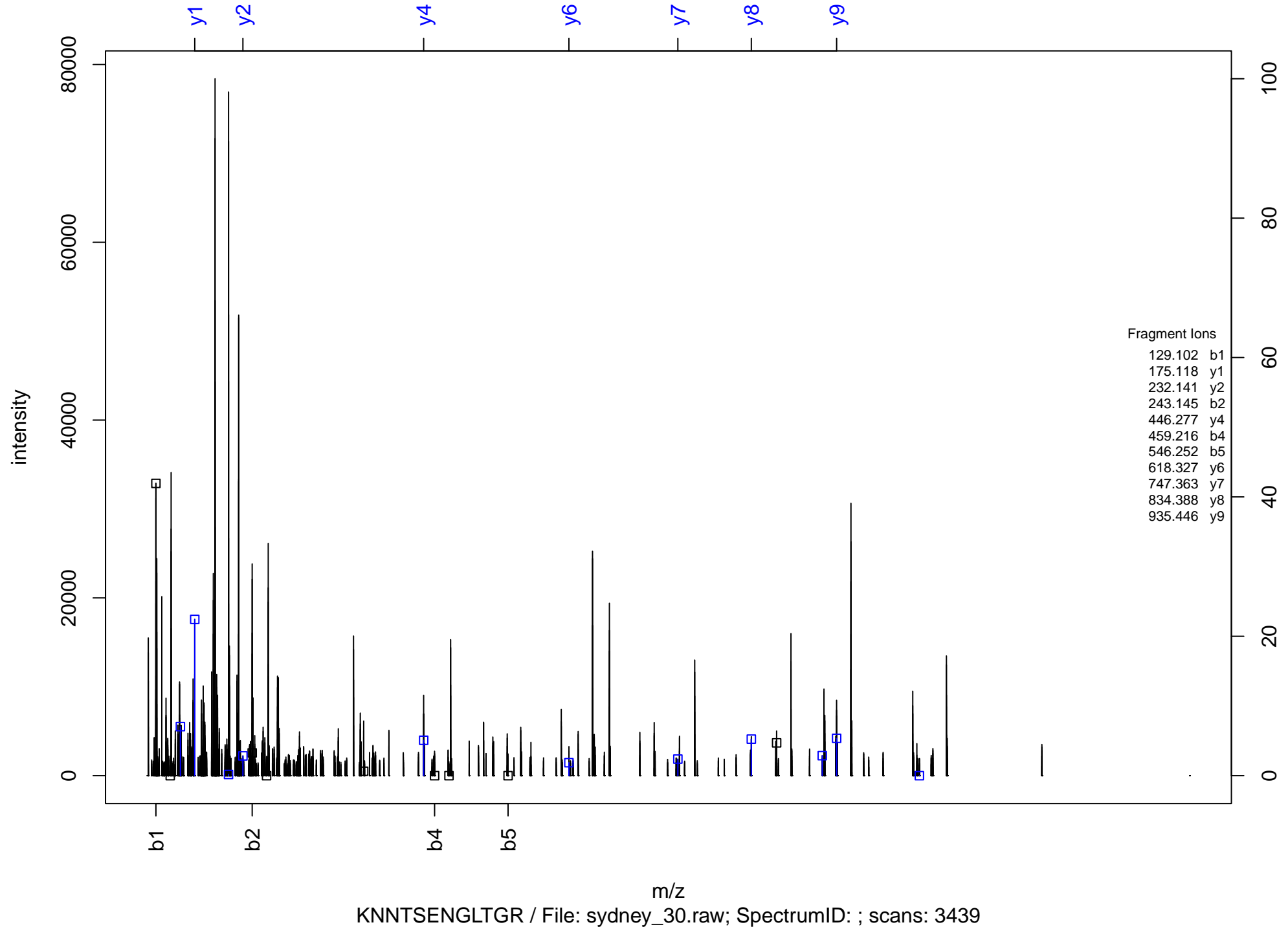
GTSVVLICPQDGMEAIPNPFVQQQDT



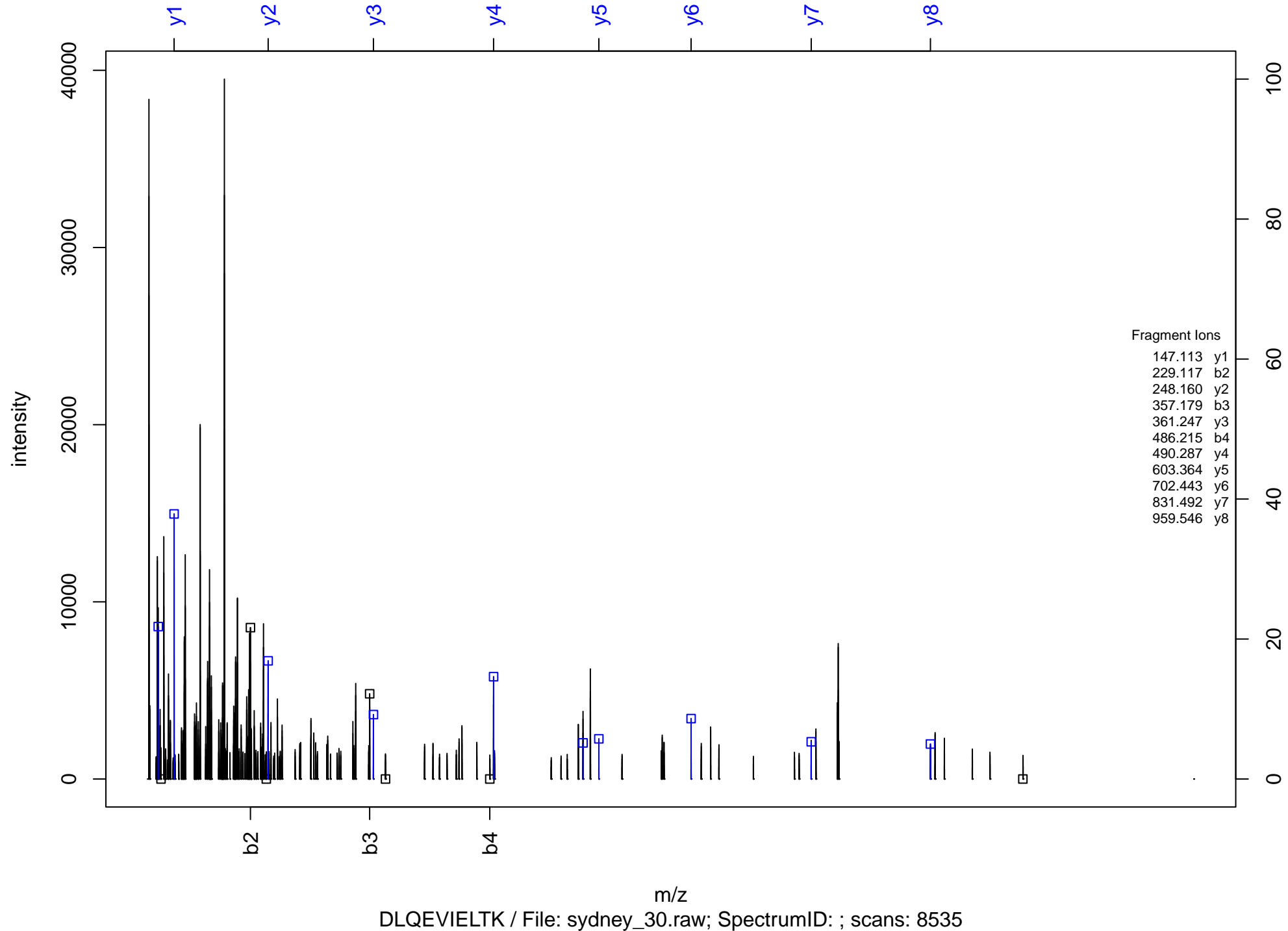
IGPSILNSDLANLGAECLR



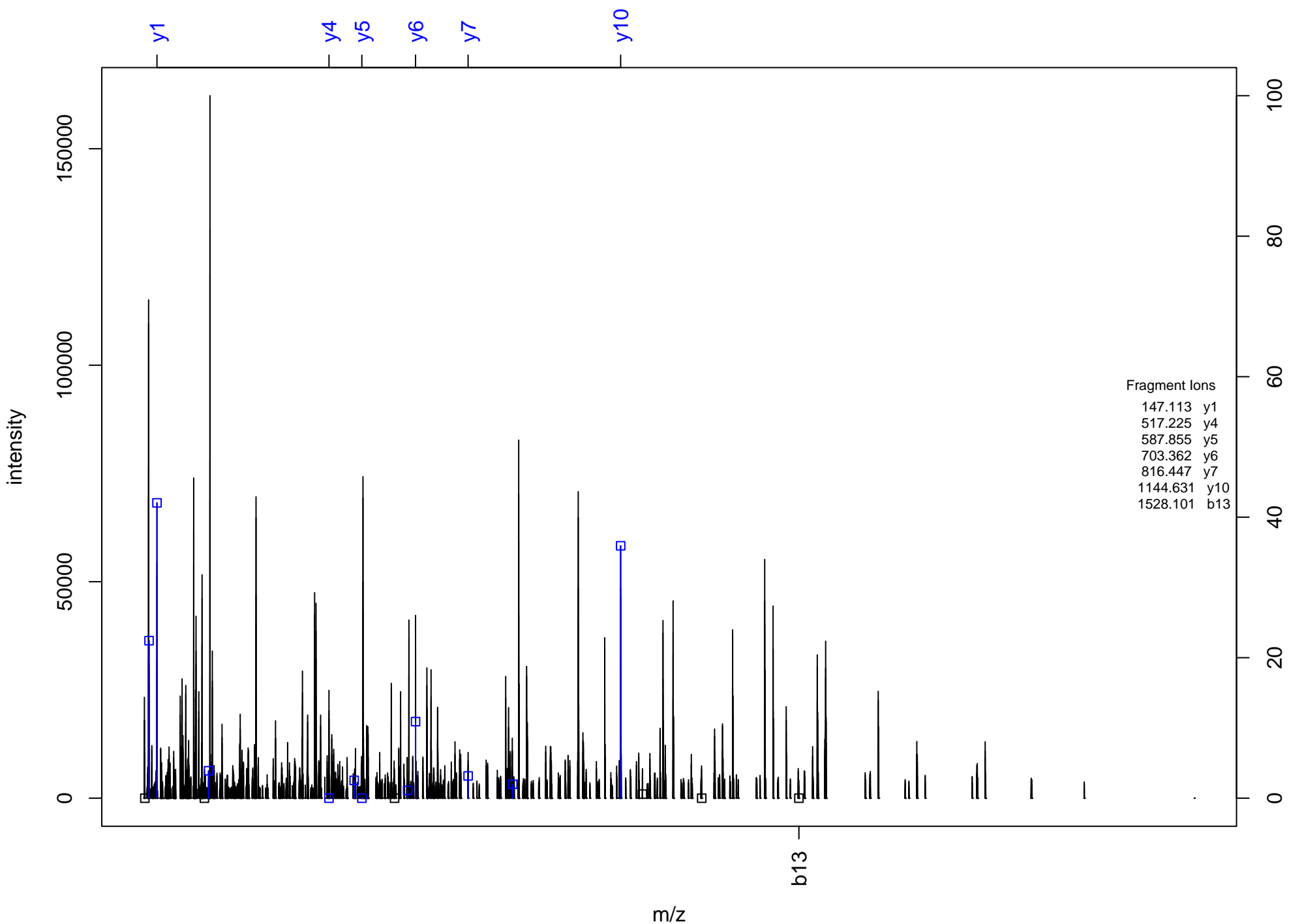
KNN^TSEN^GLTGR



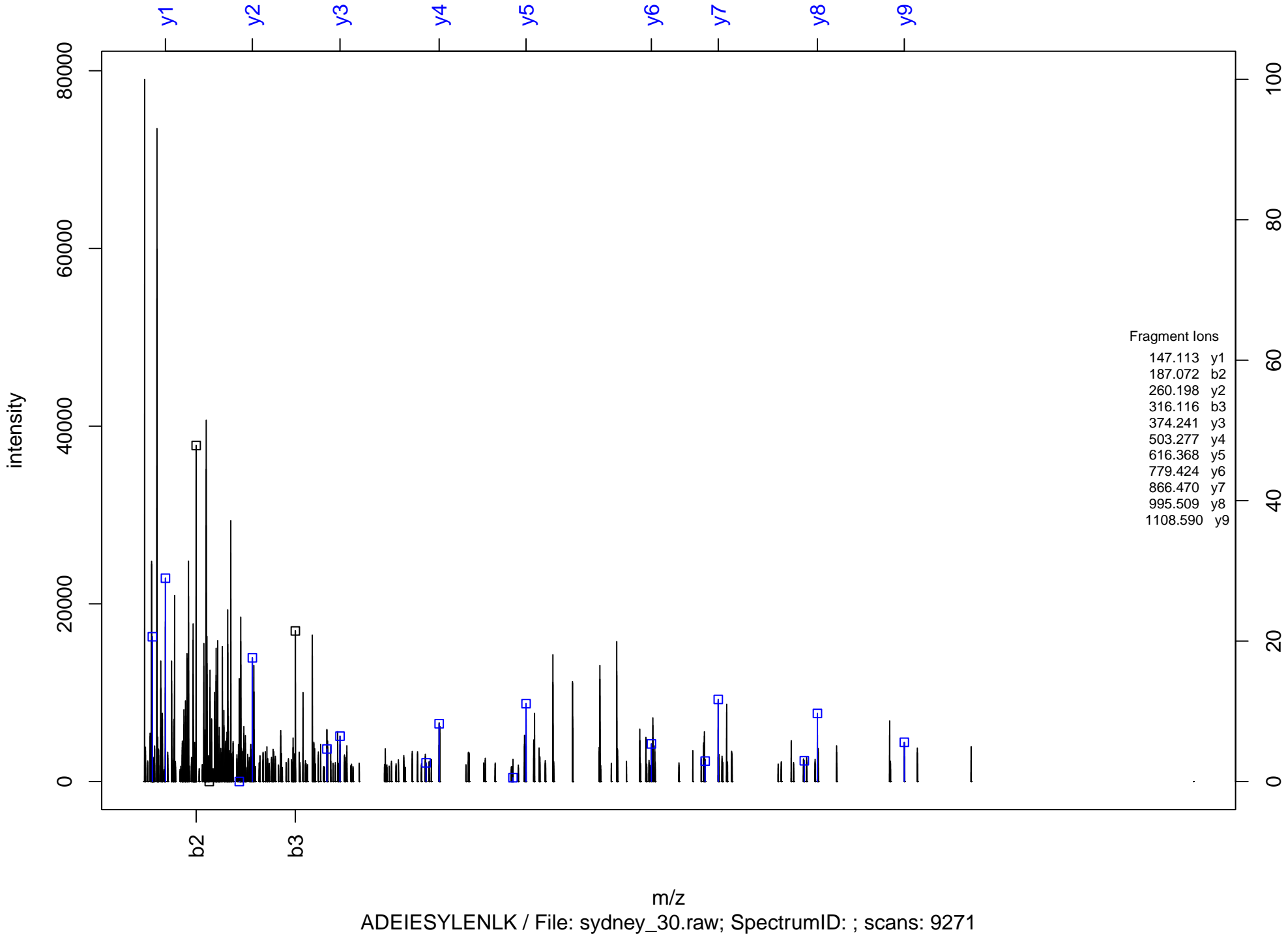
DLQEVIEWELTK



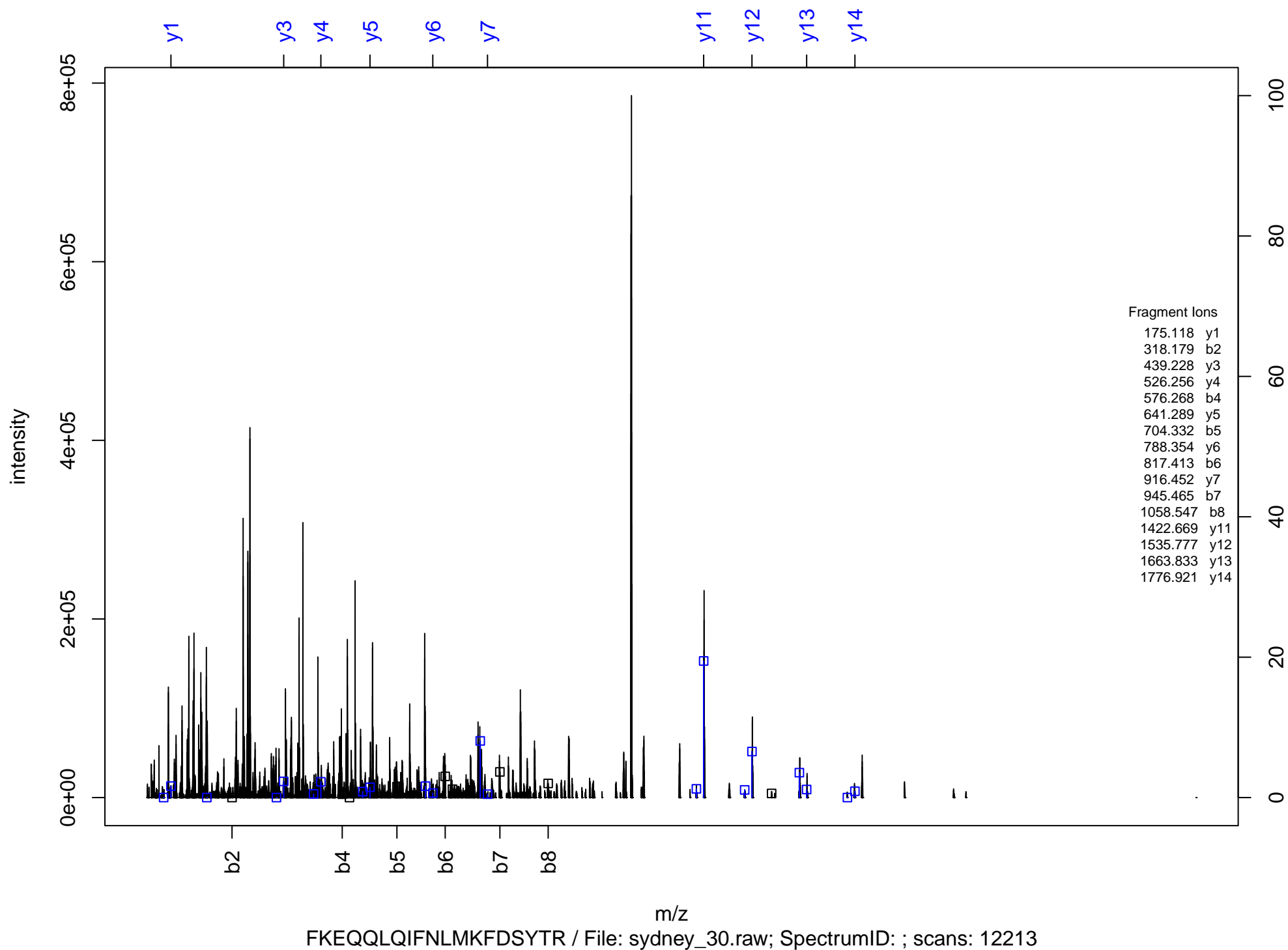
CKM*DM*MSLN^SQLLDLAIQ^QK



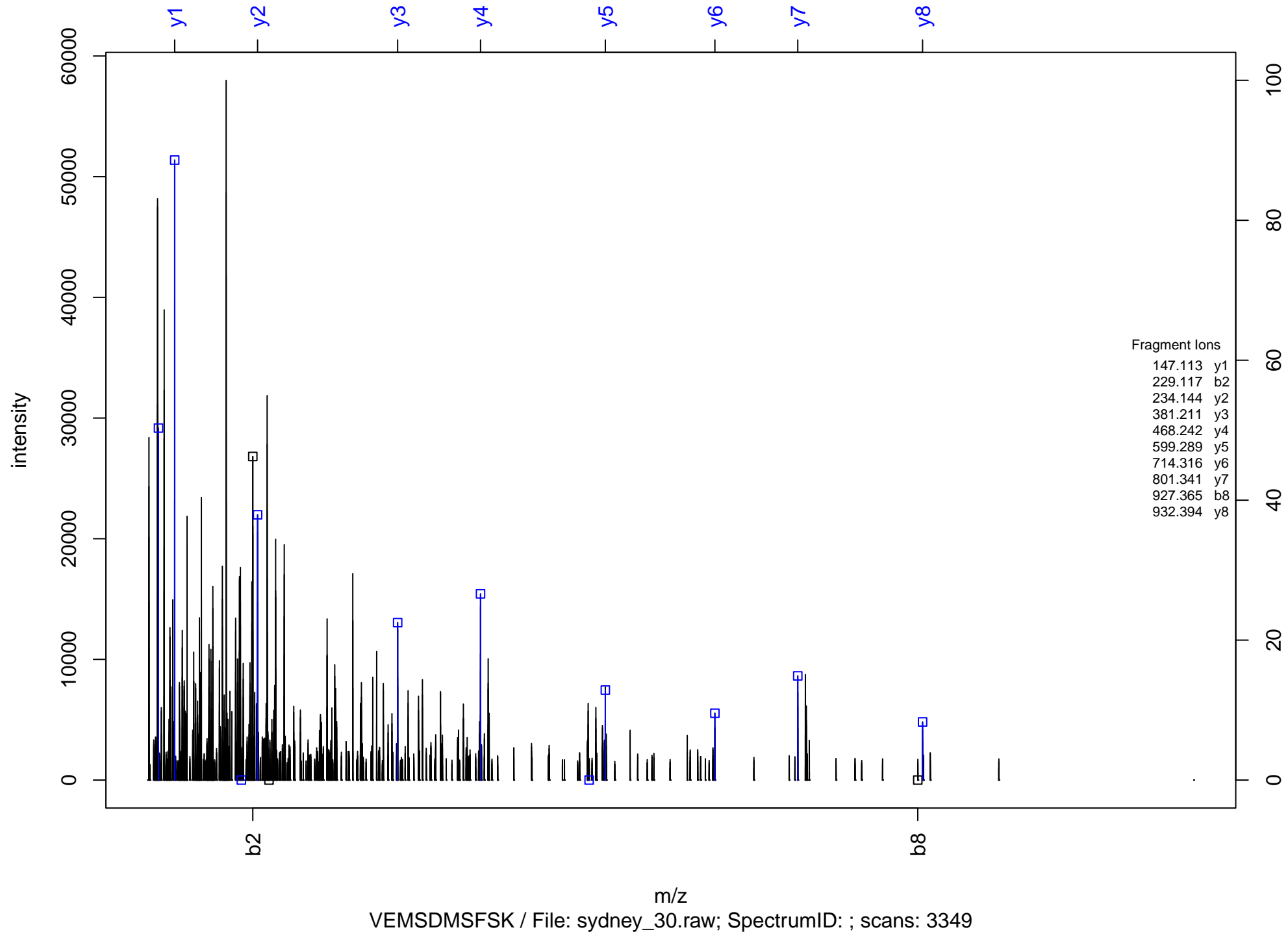
ADEIESYLENLK



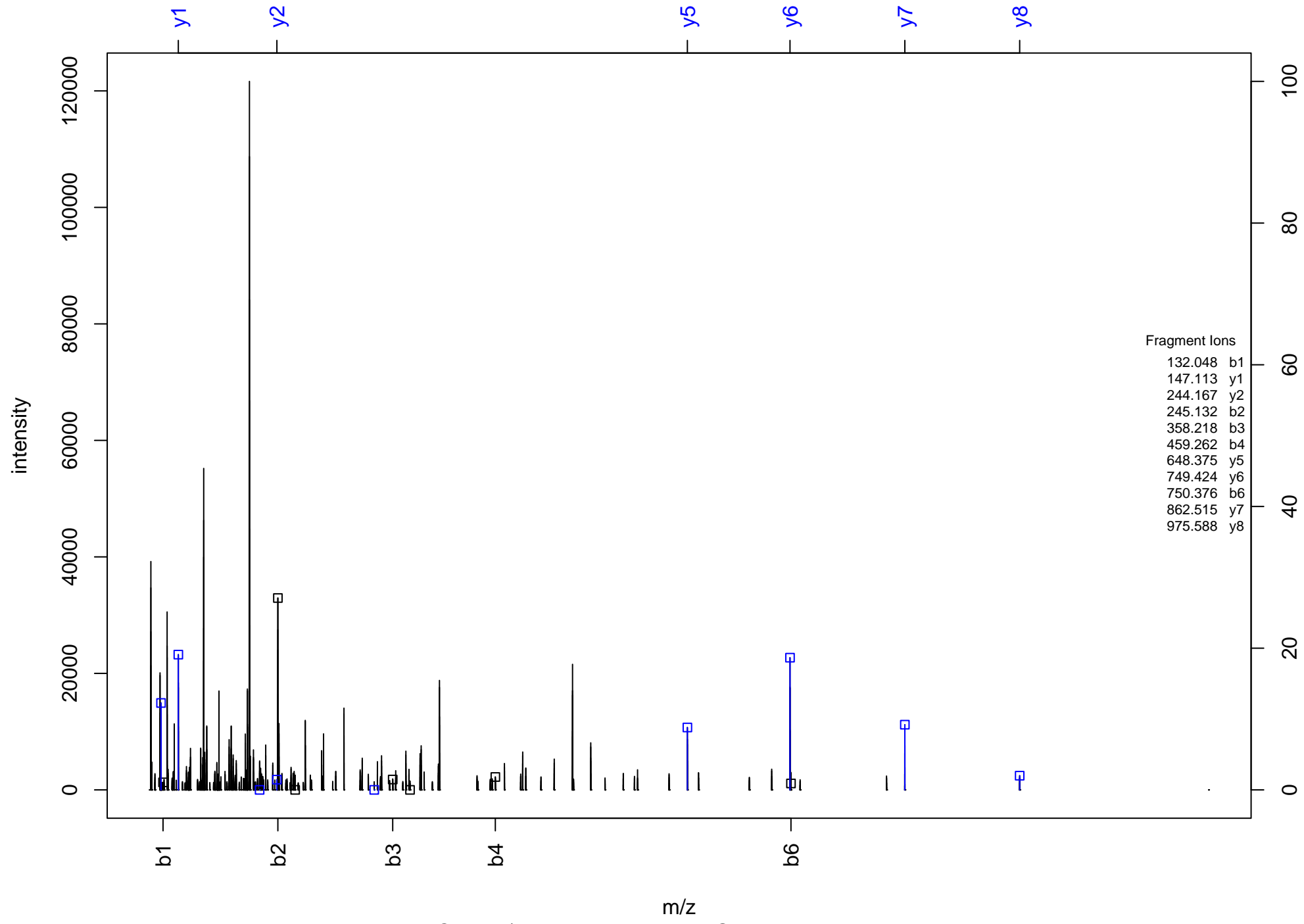
(Ac)FKEQ^QLQIFN^LMKFDSYTR



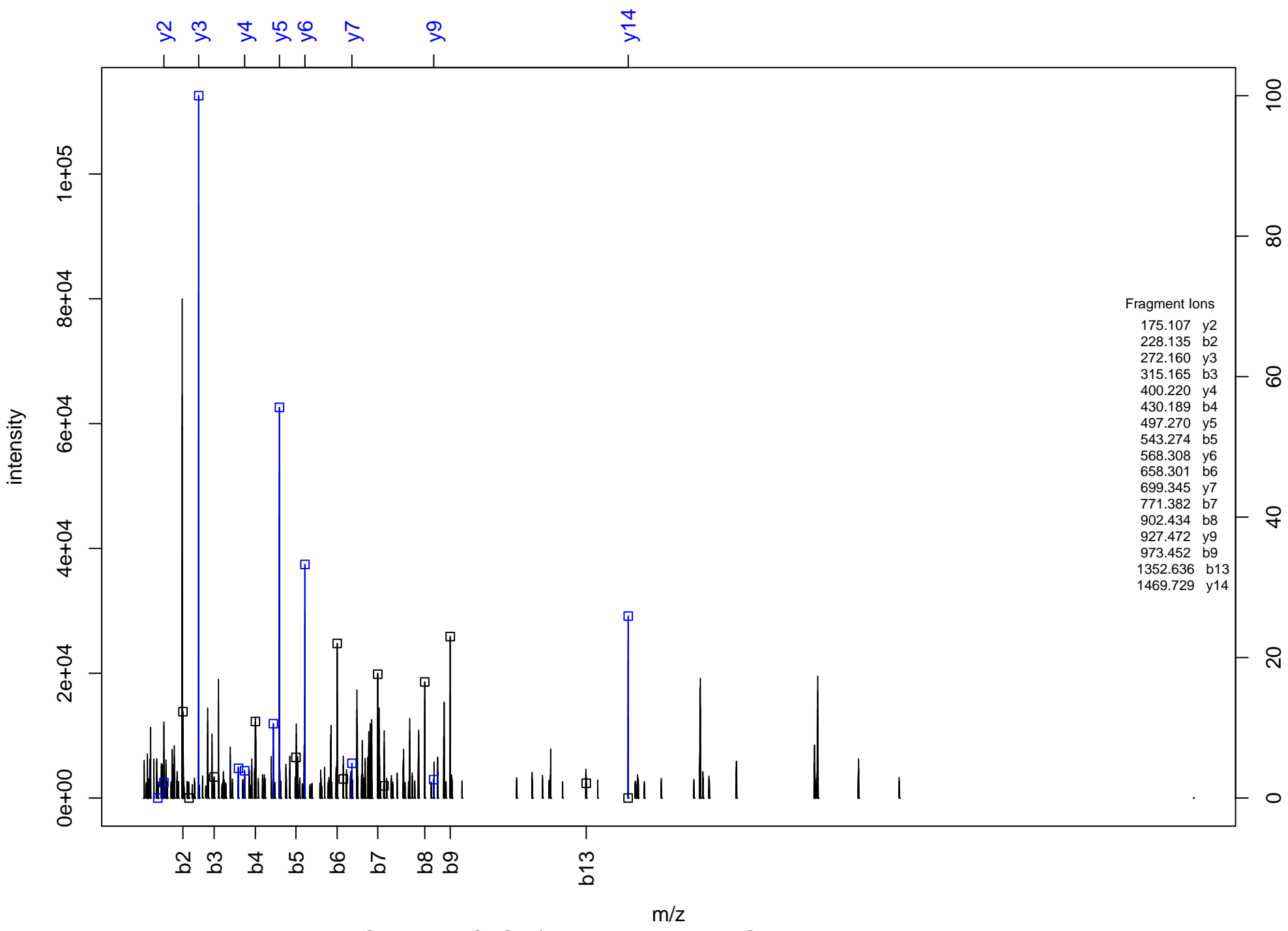
VEMSDMSFSK



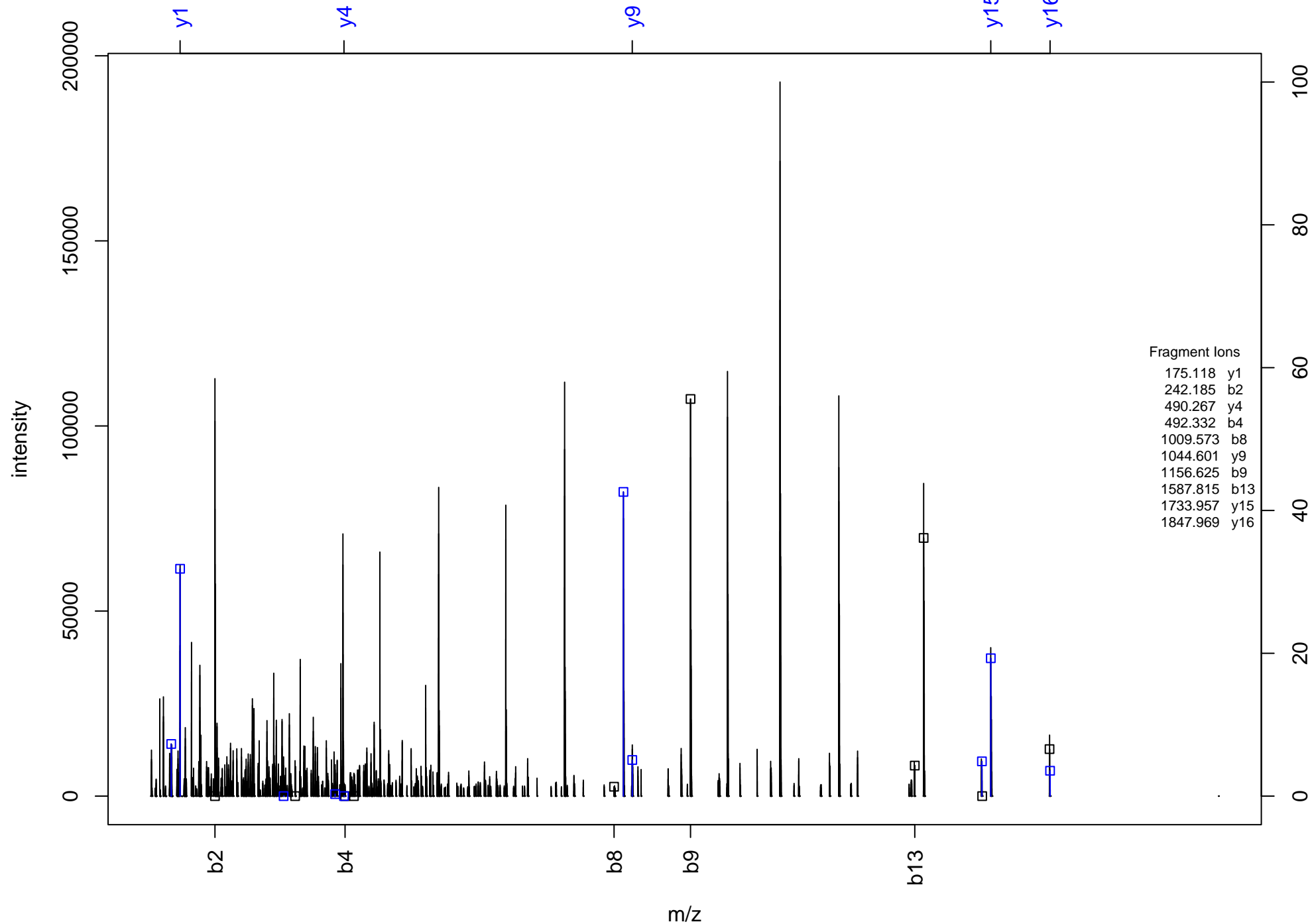
MIITQYIPK



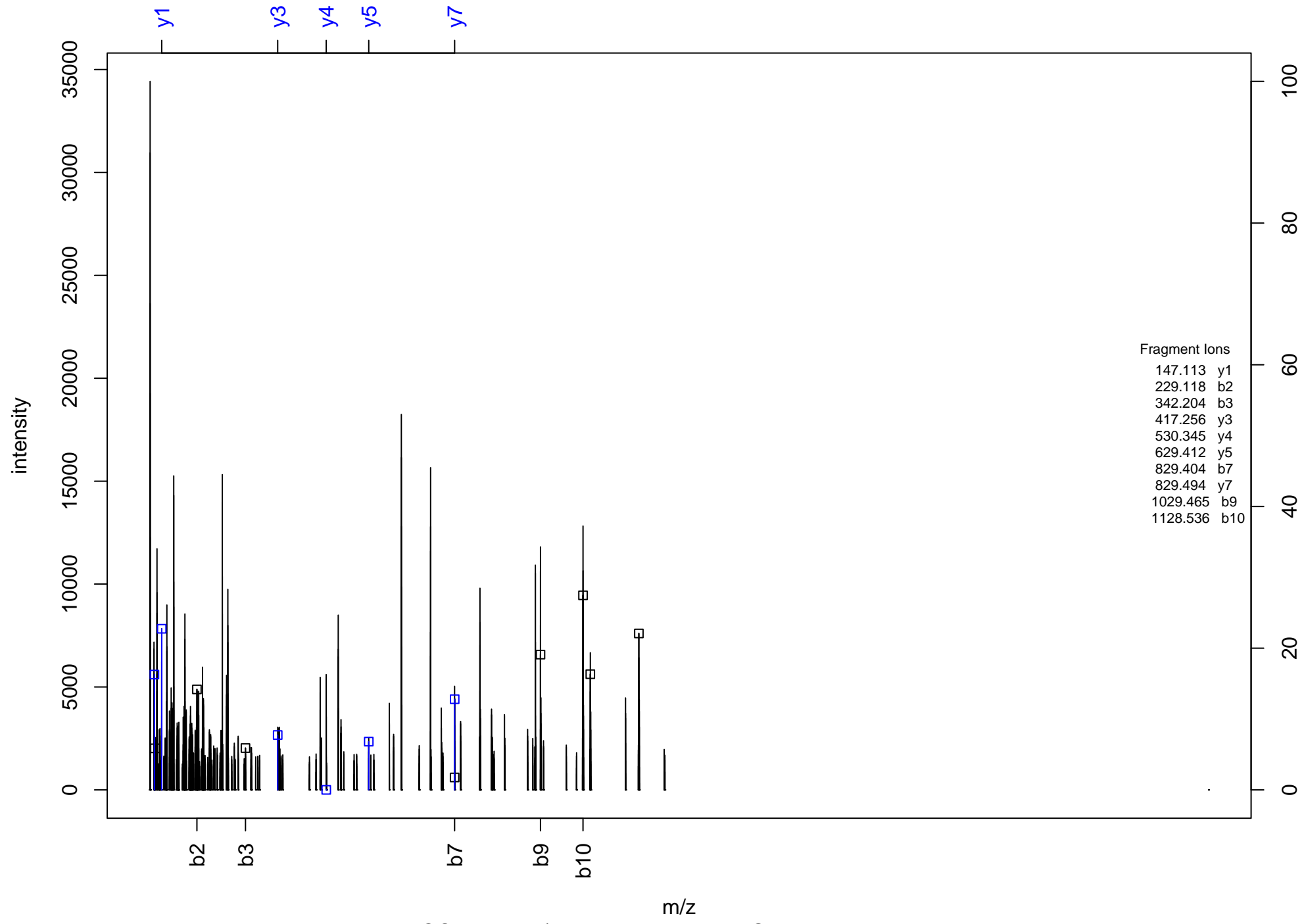
NLSIDIDLMAQPGV



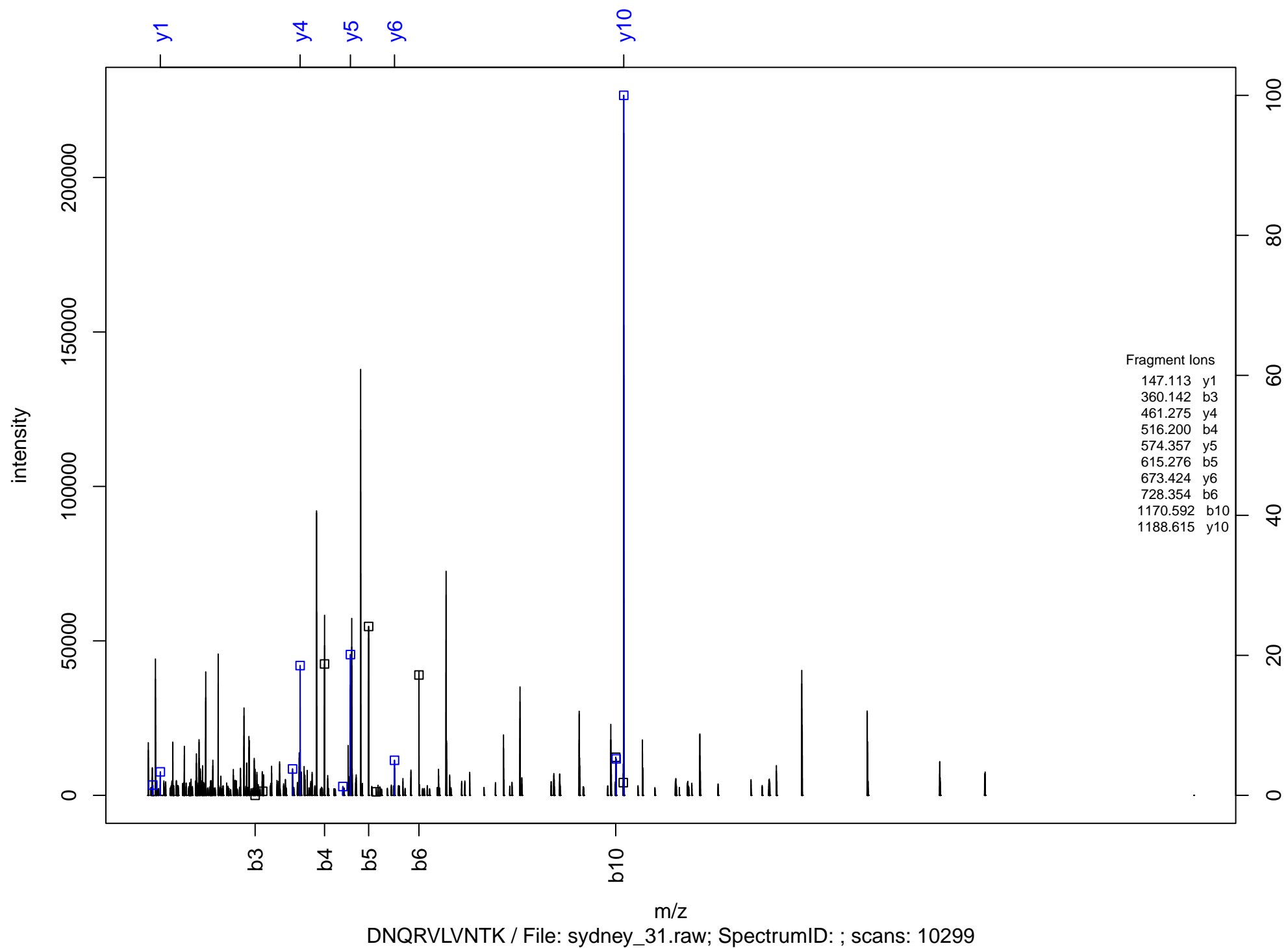
LKHLPEKYM*MNSVLENFTILQVVTN^R



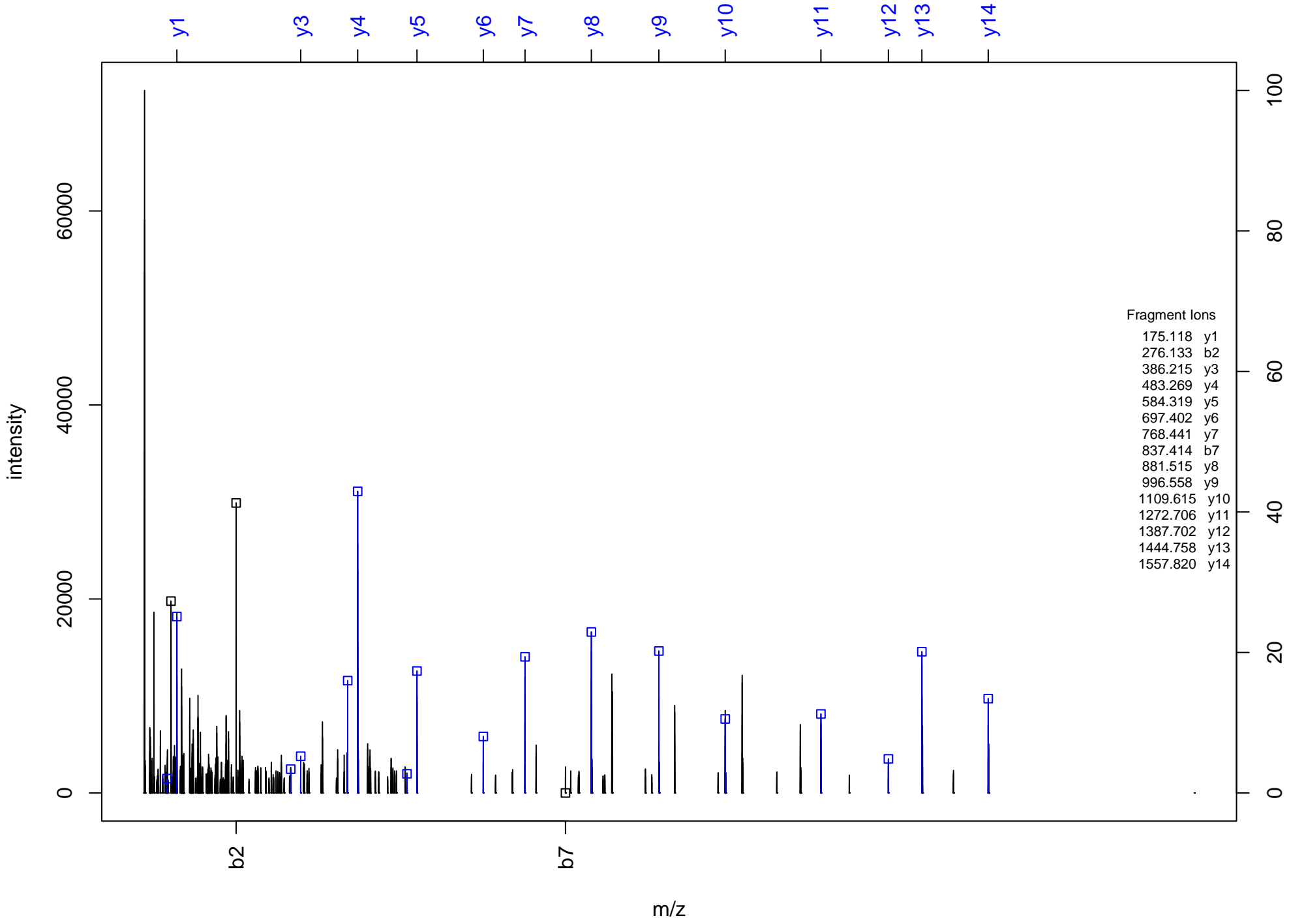
LN^ITEEQQ^AVLNRK



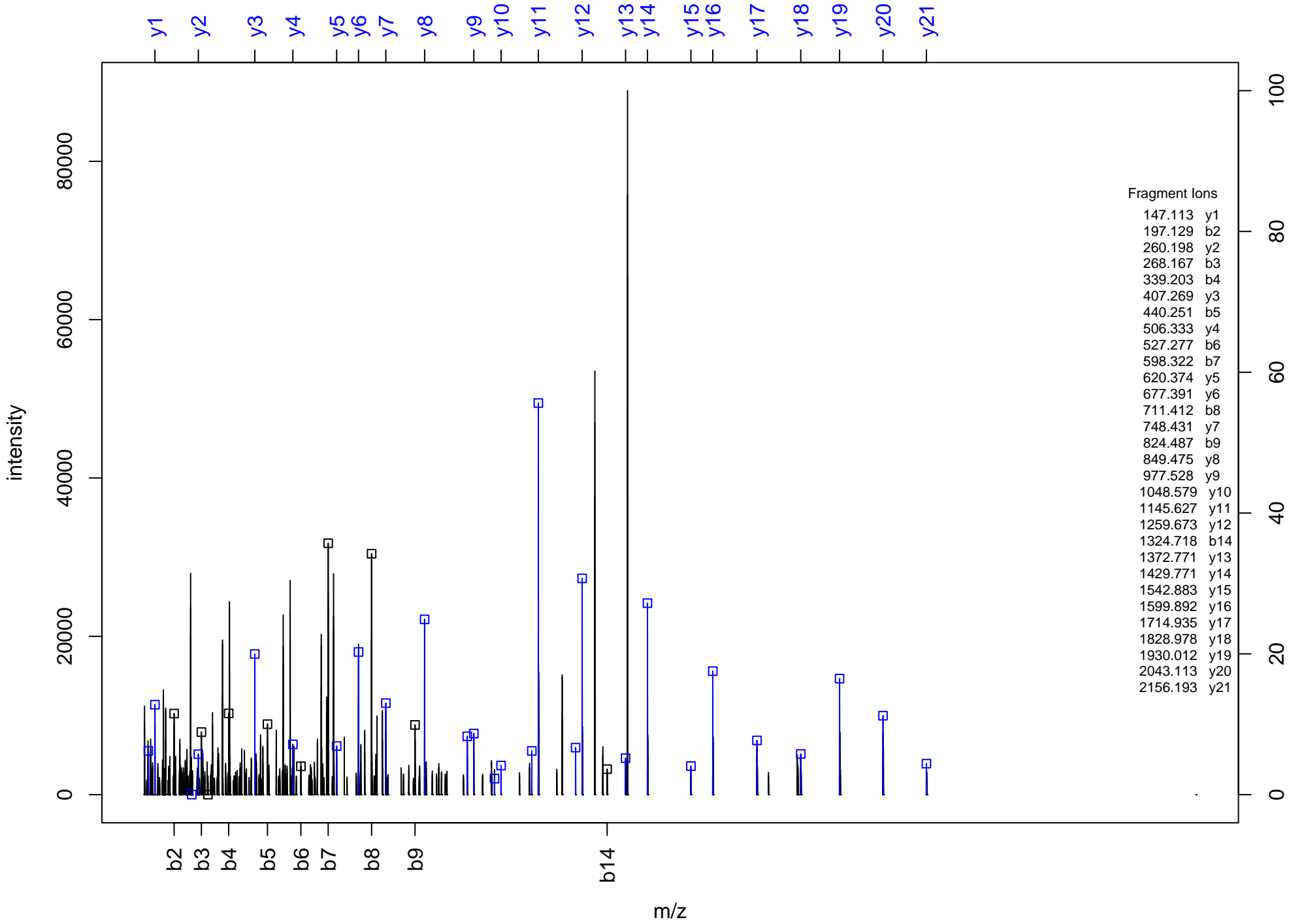
DN^Q^RQLVNTK



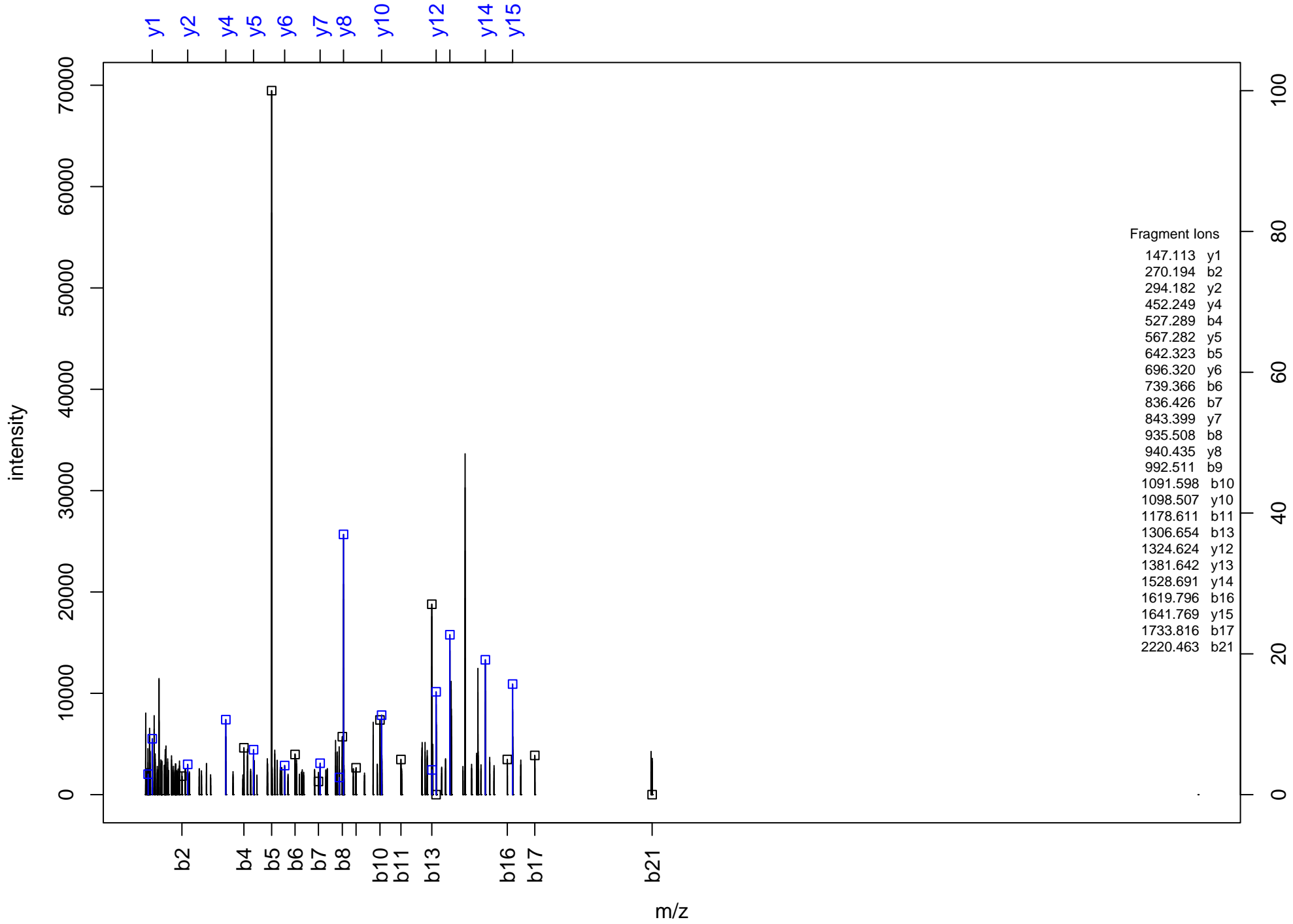
FQIGDYLDIAITPPNR



VPAATSAIITNDGIGINPAQTAGNVFLK

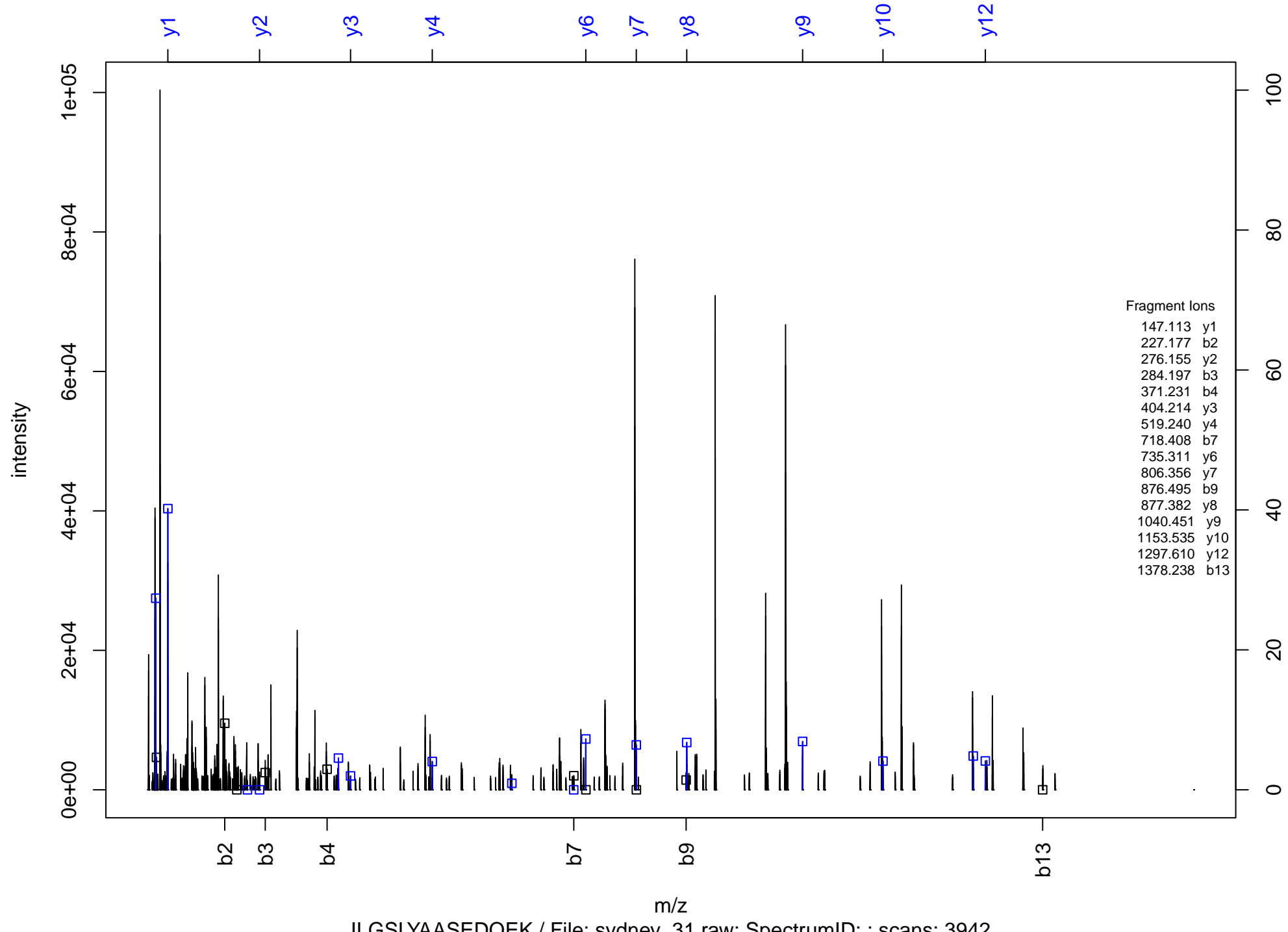


RLQEDPPVGVSGAPSENNIMQWNNAVIFGPEGTPFEDGTFK

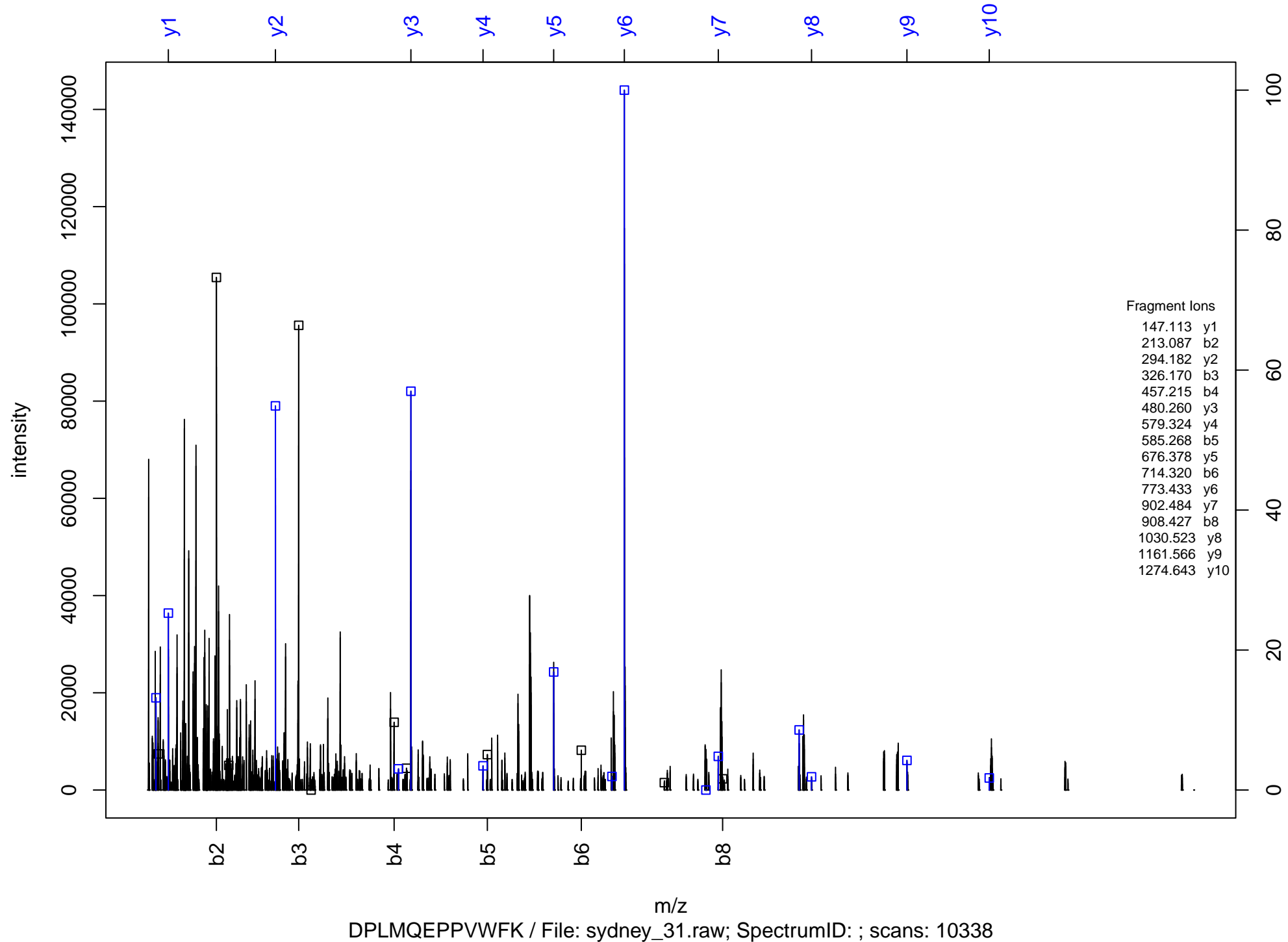


RLQEDPPVGVSGAPSENNIMQWNNAVIFGPEGTPFEDGTFK / File: sydney_31.raw; SpectrumID: ; scans: 14137

ILGSLYAASEDQEK



DPLMQEPPVWFK



FSVLVPLLAR

