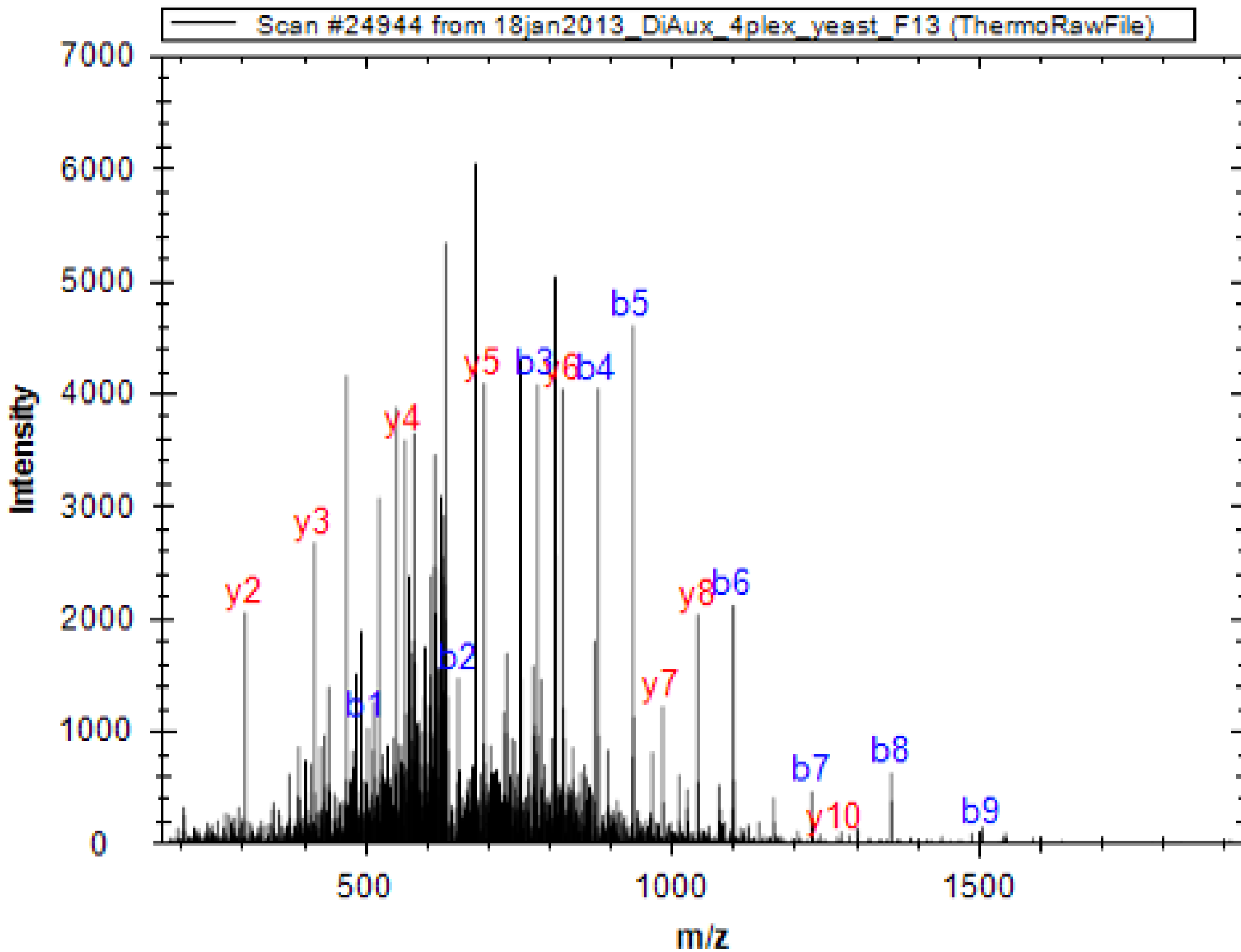
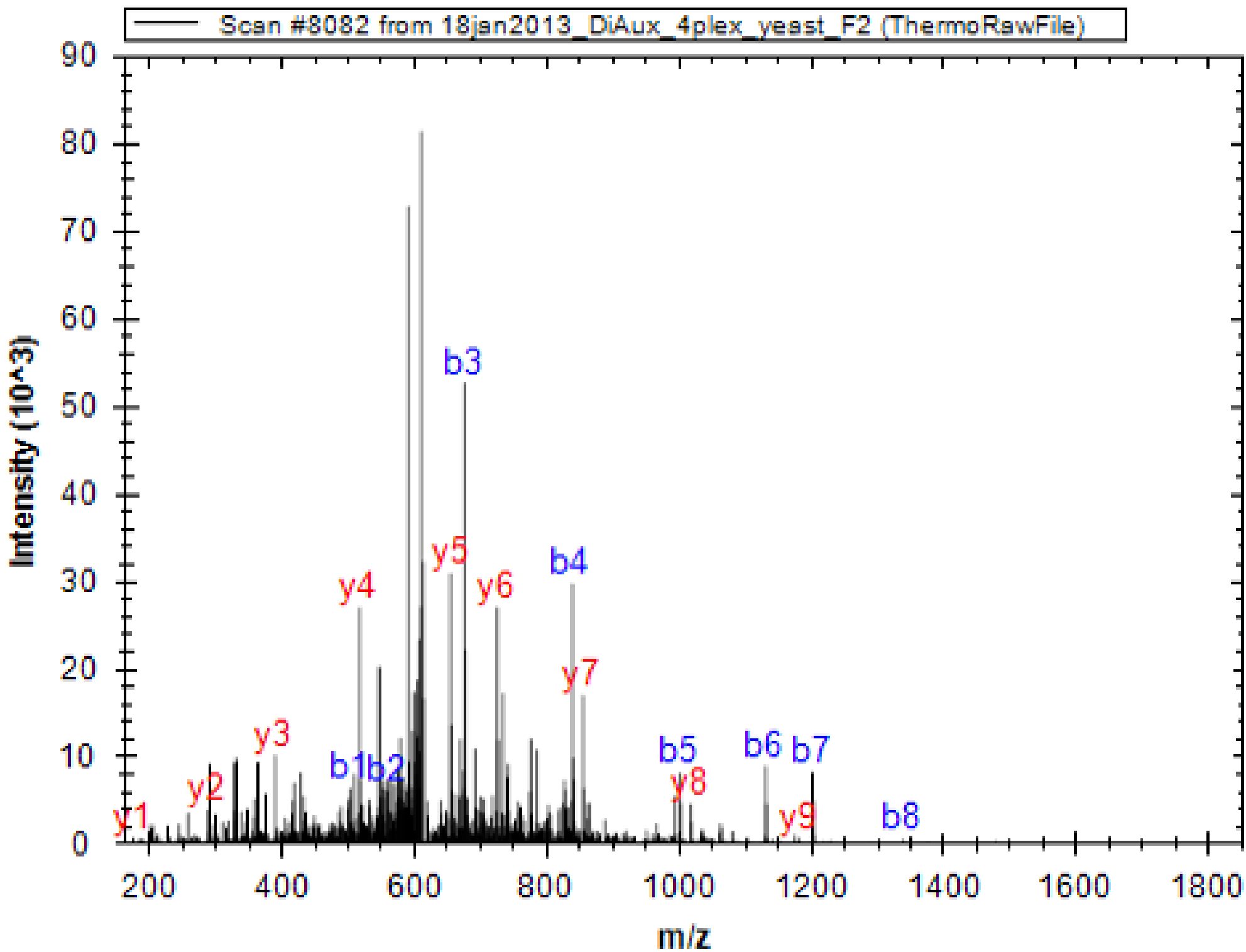


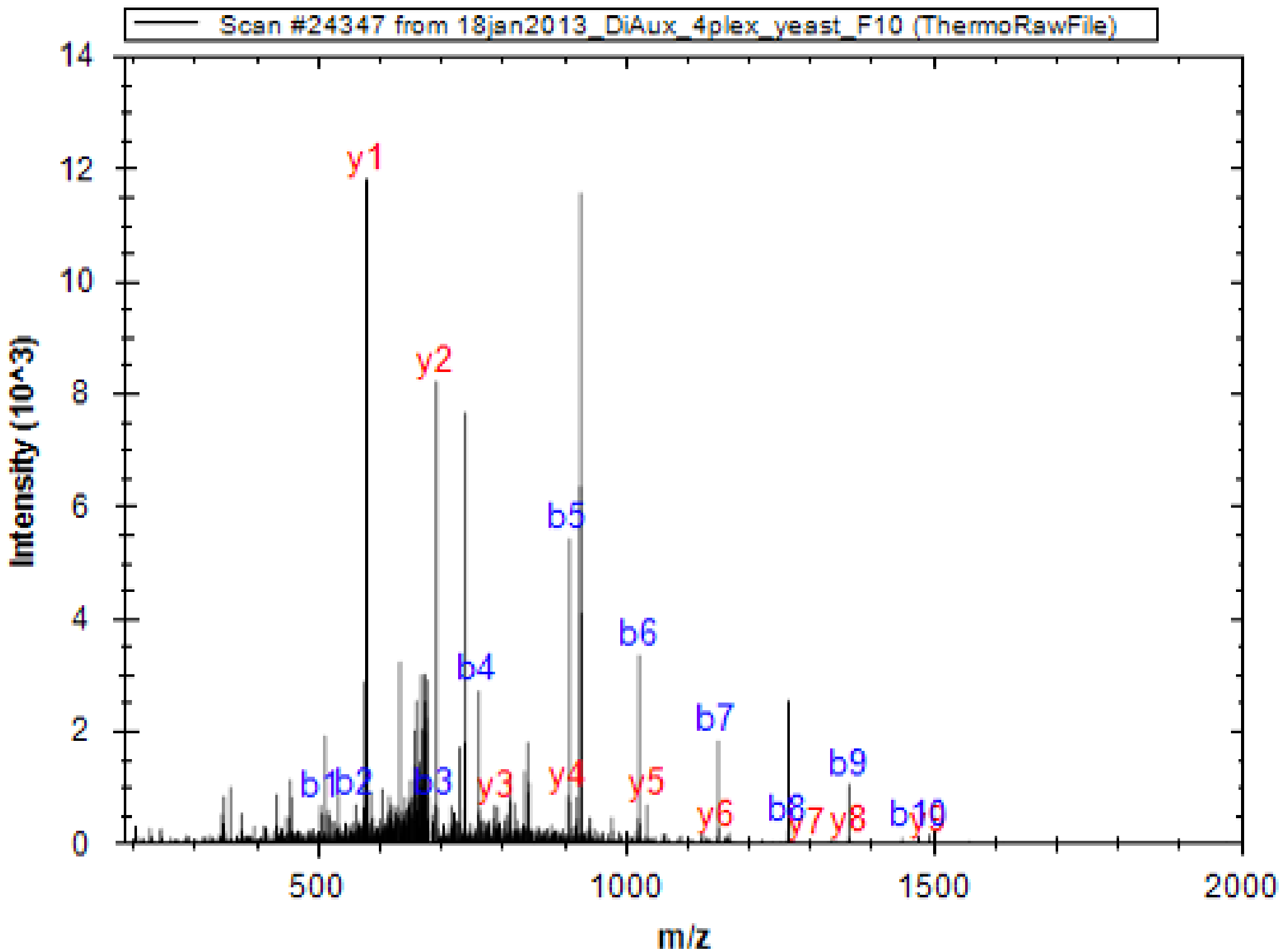
# A FEVGYQEFLQR from P06786 (Evalue = 3.97e-15)



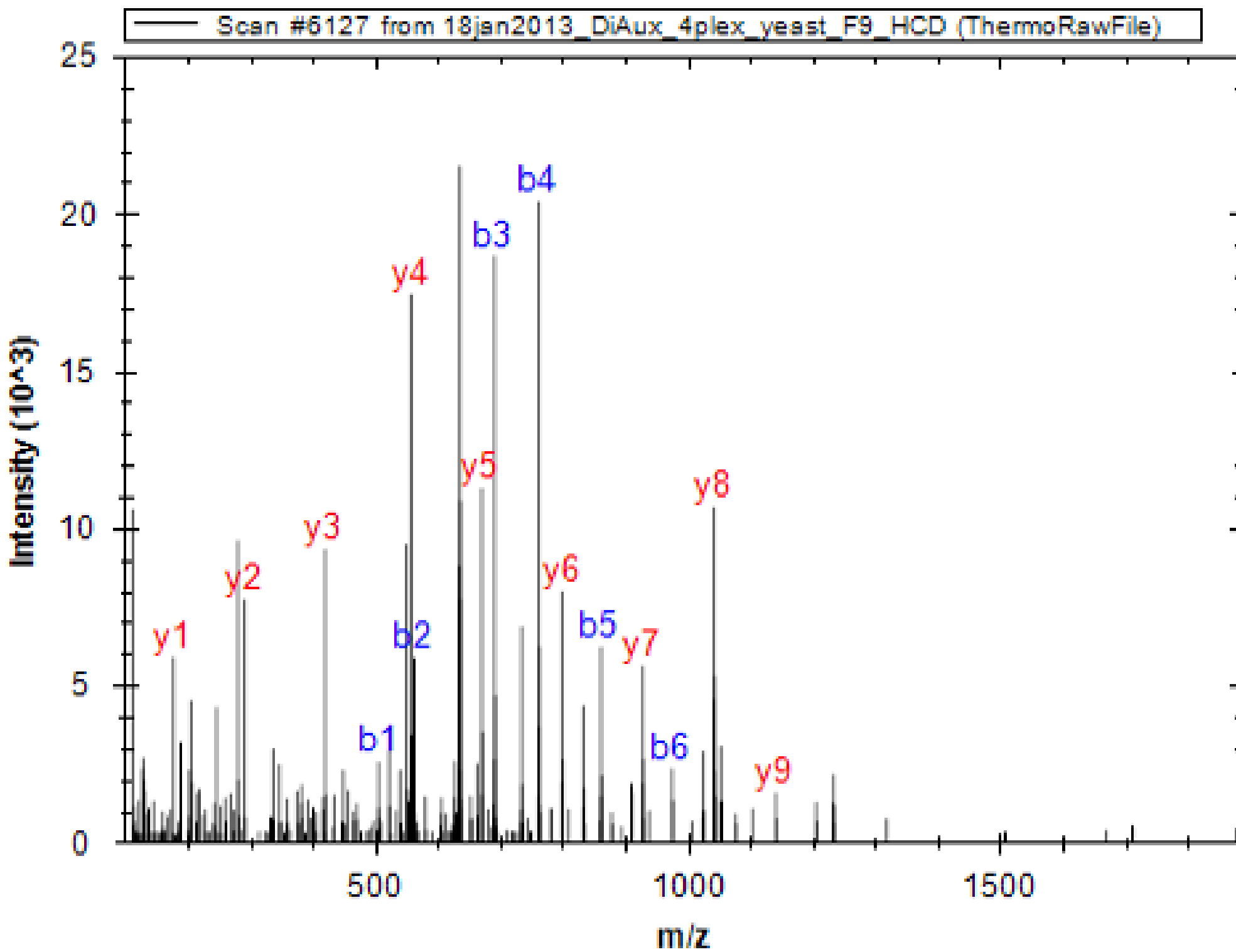
# AGDYYEAHQ TLR from Q12125 (Evalue = 2.69e-13)



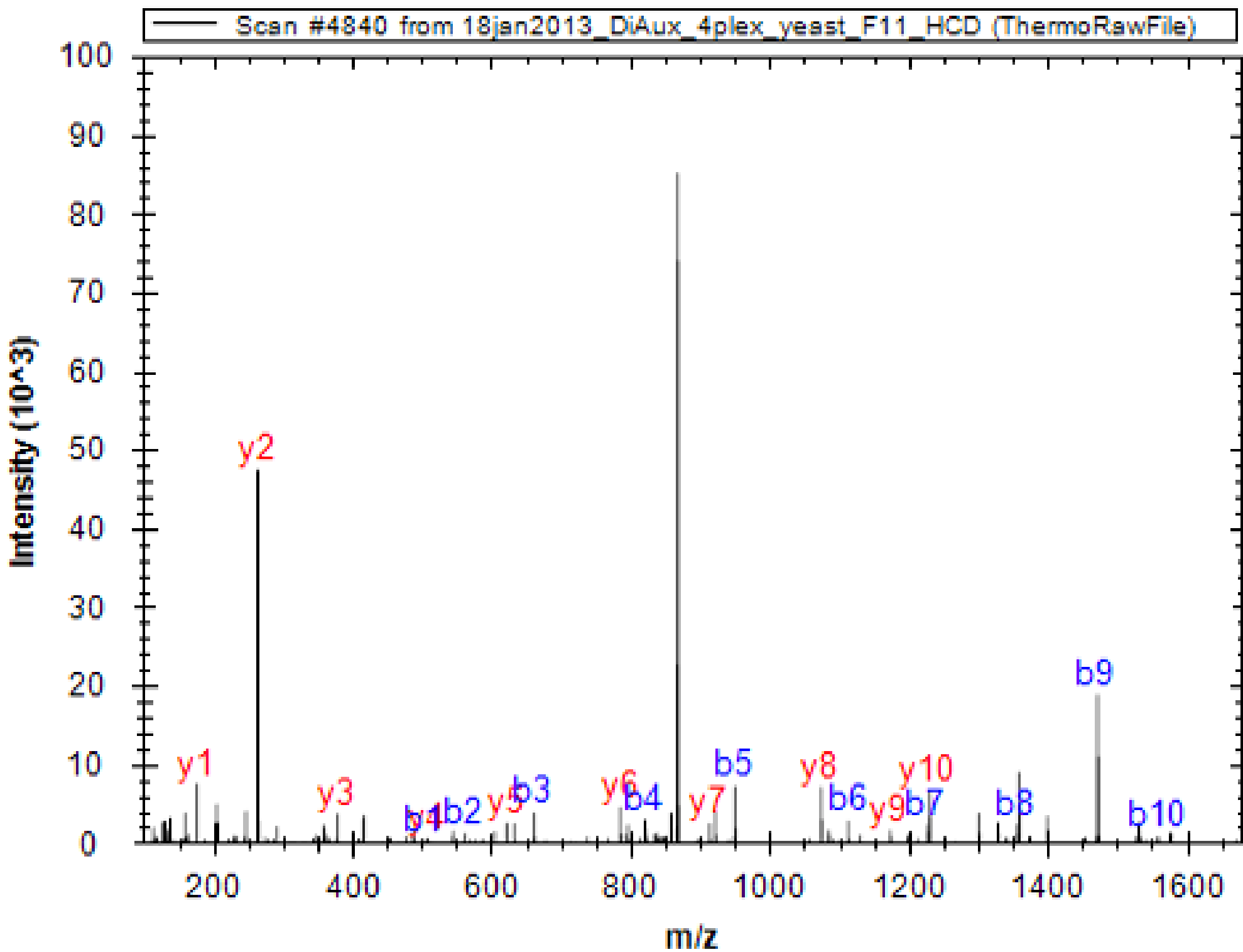
# AGEAFIENVLK from P32875 (Evalue = 2.11e-10)



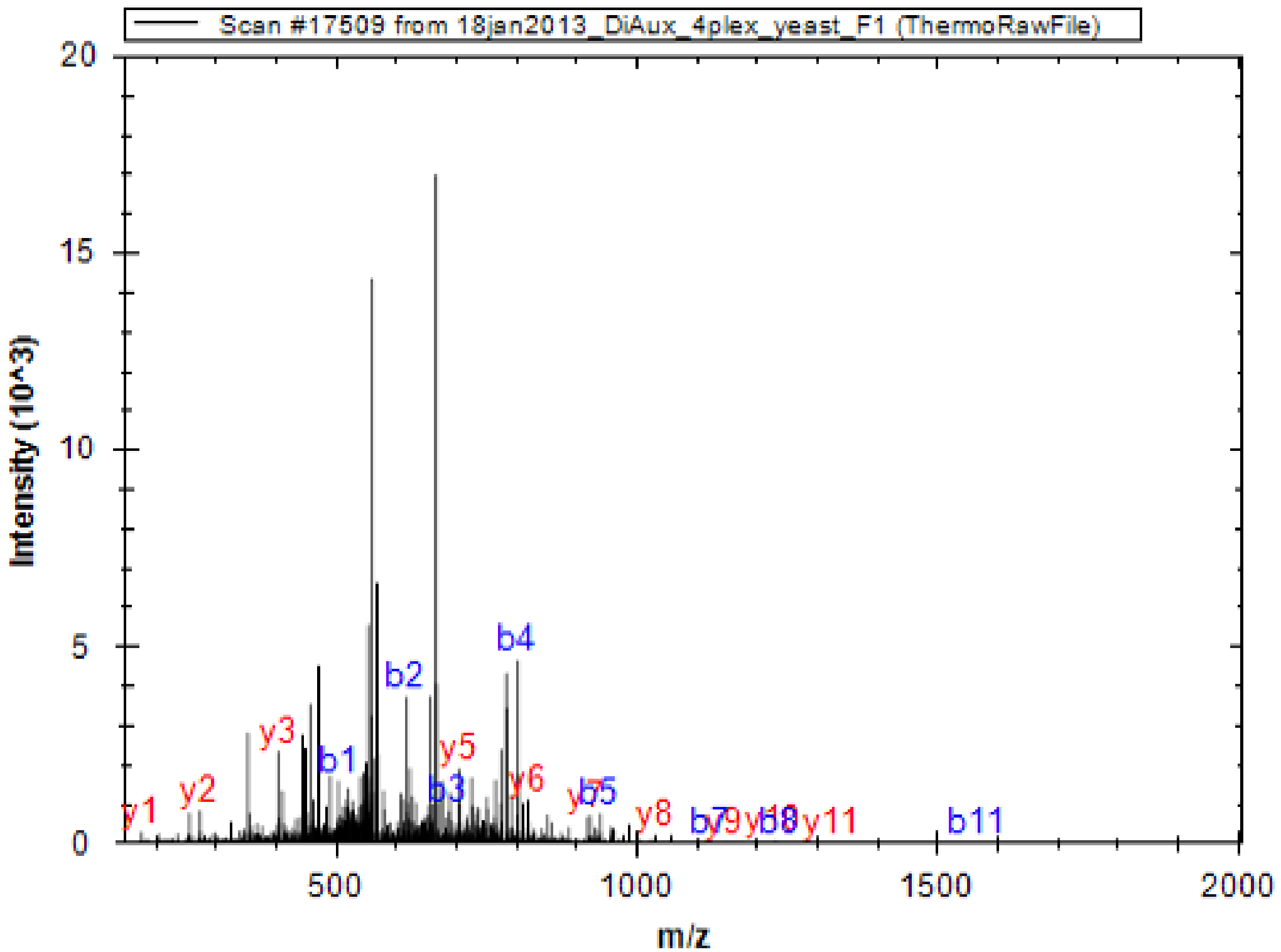
# AGEAVNEELHENR from Q12060 (Eval = 7.33e-12)



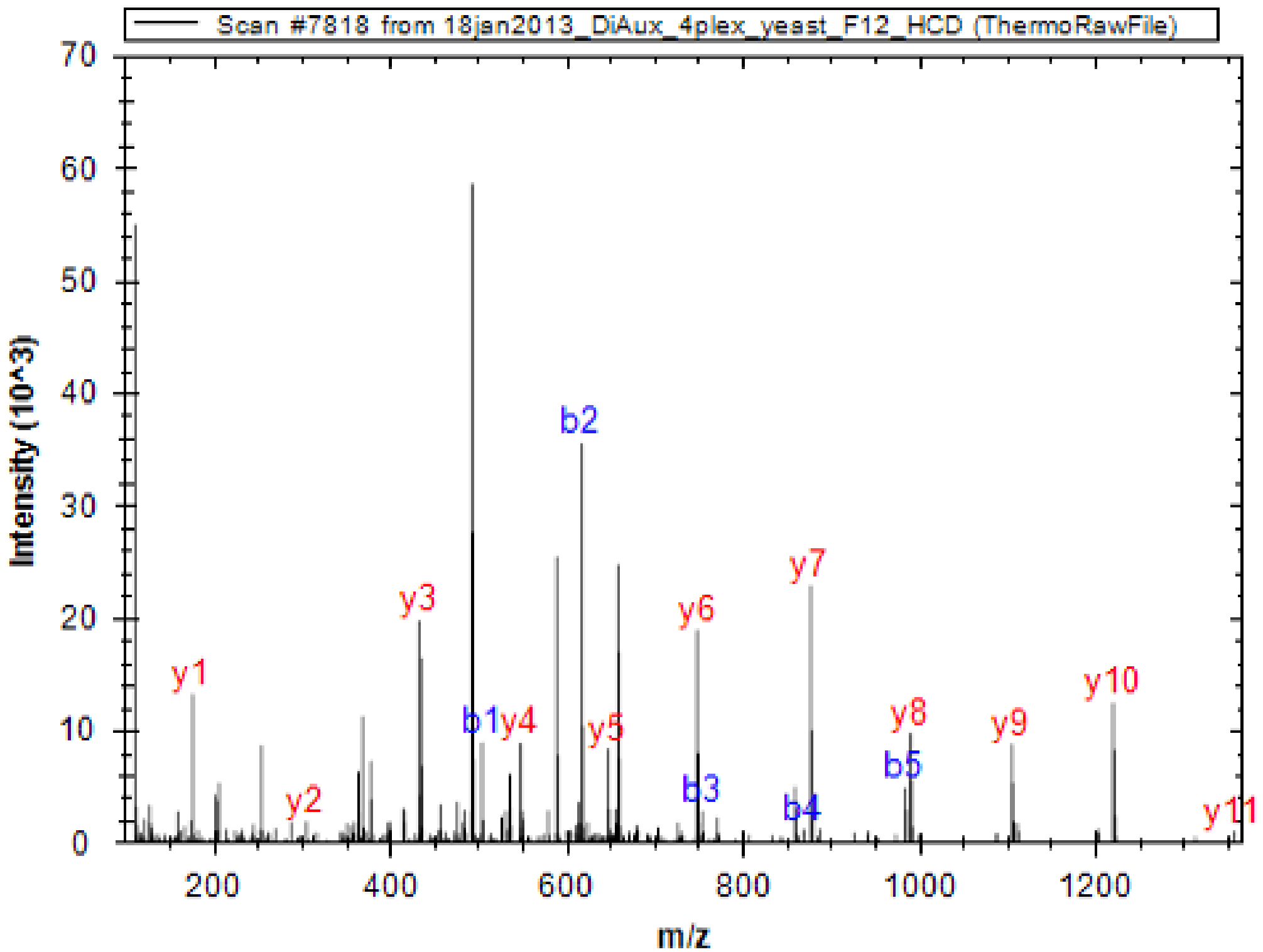
# AGVCEYNEDSR from O13563 (Evalue = 6.51e-10)



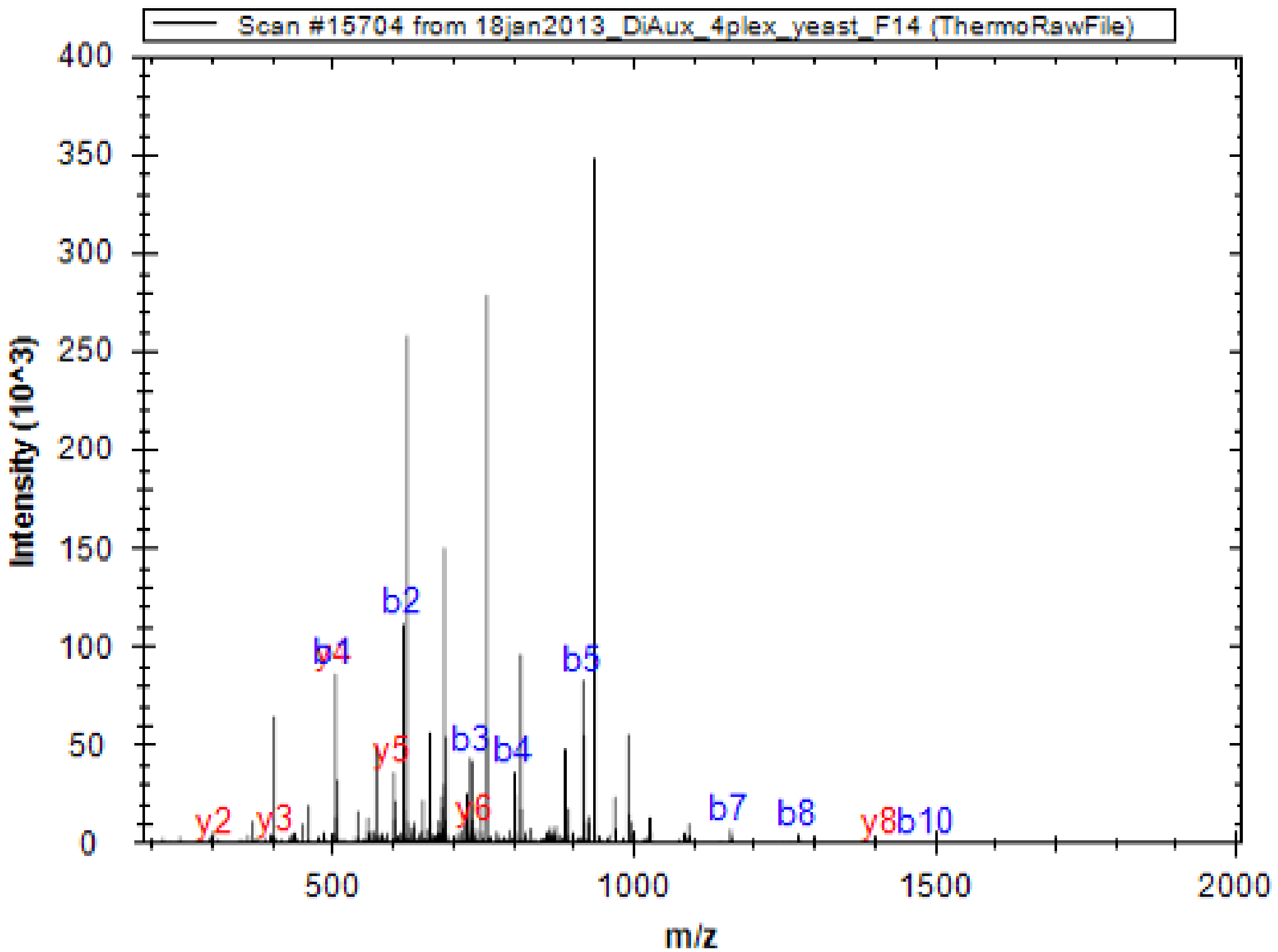
# AIANHP SLLVDHYMPR from Q06629 (Evalue = 3.03e-12)



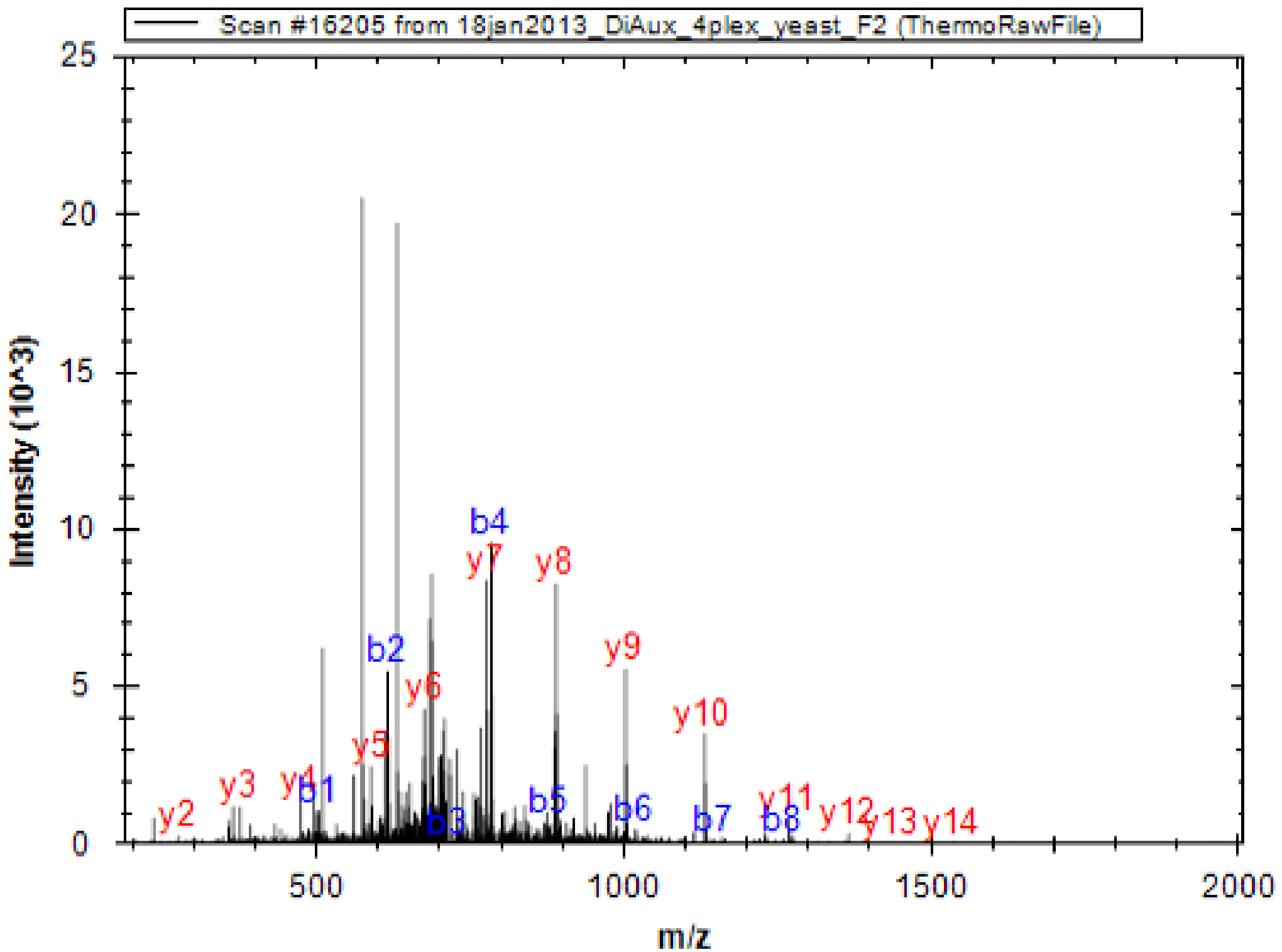
# AIHDDIETVDQER from Q06096 (Evalue = 5.45e-10)



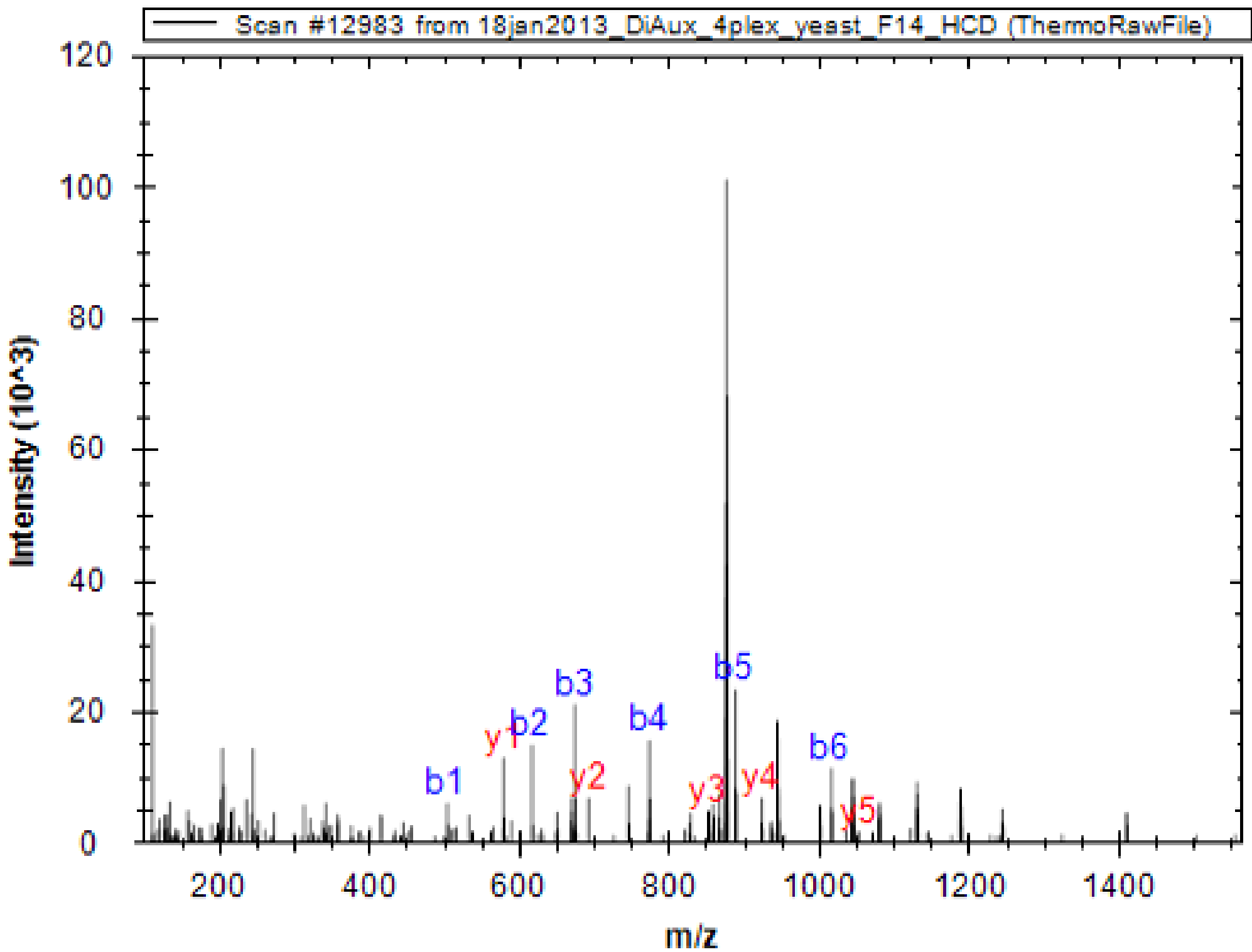
# AINANPFLPNKHPVTQR from P23369 (Evalue = 3.86e-12)



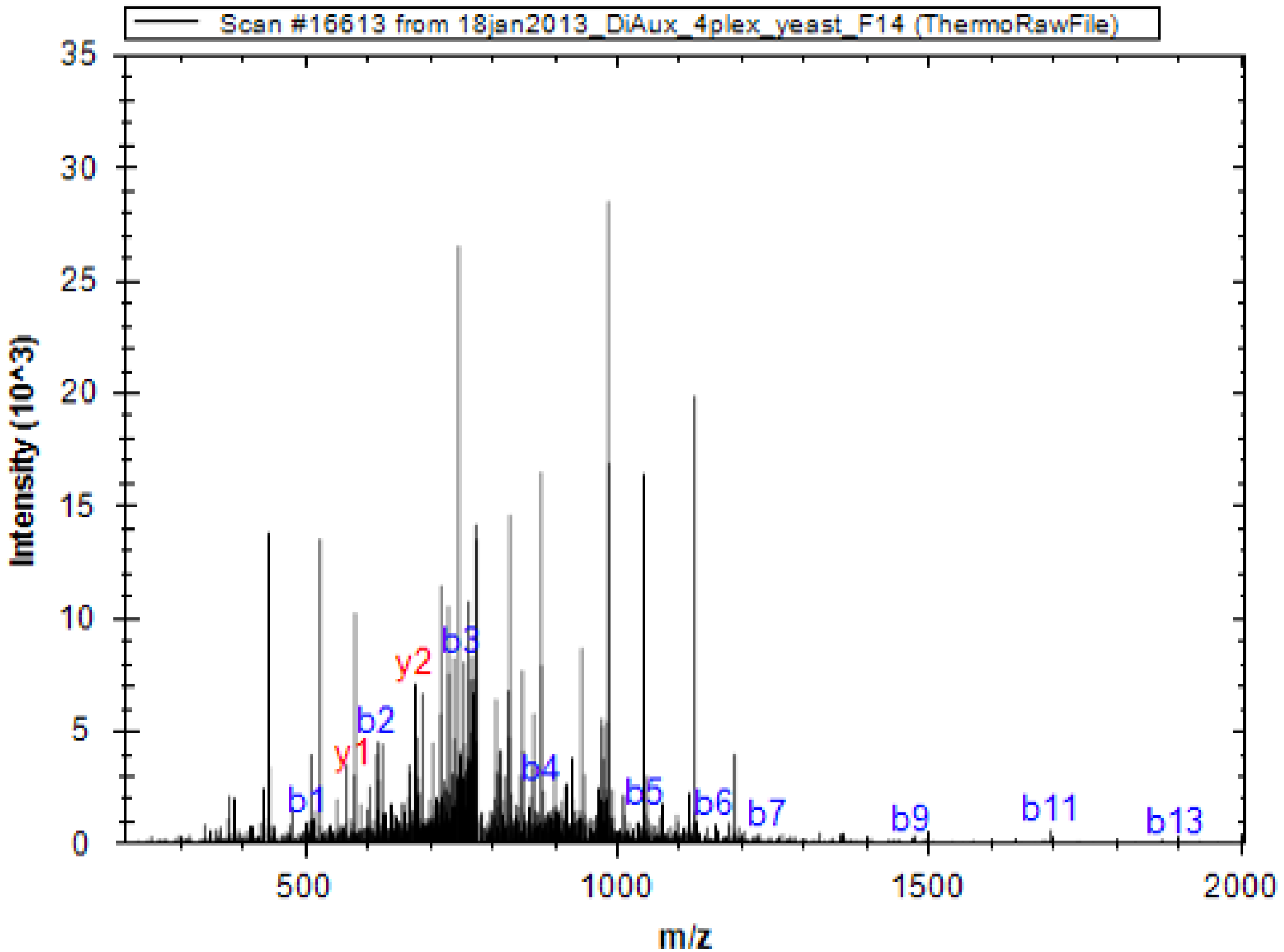
# AIPAPHEILTSNVVTR from P06242 (Evalue = 1.54e-15)



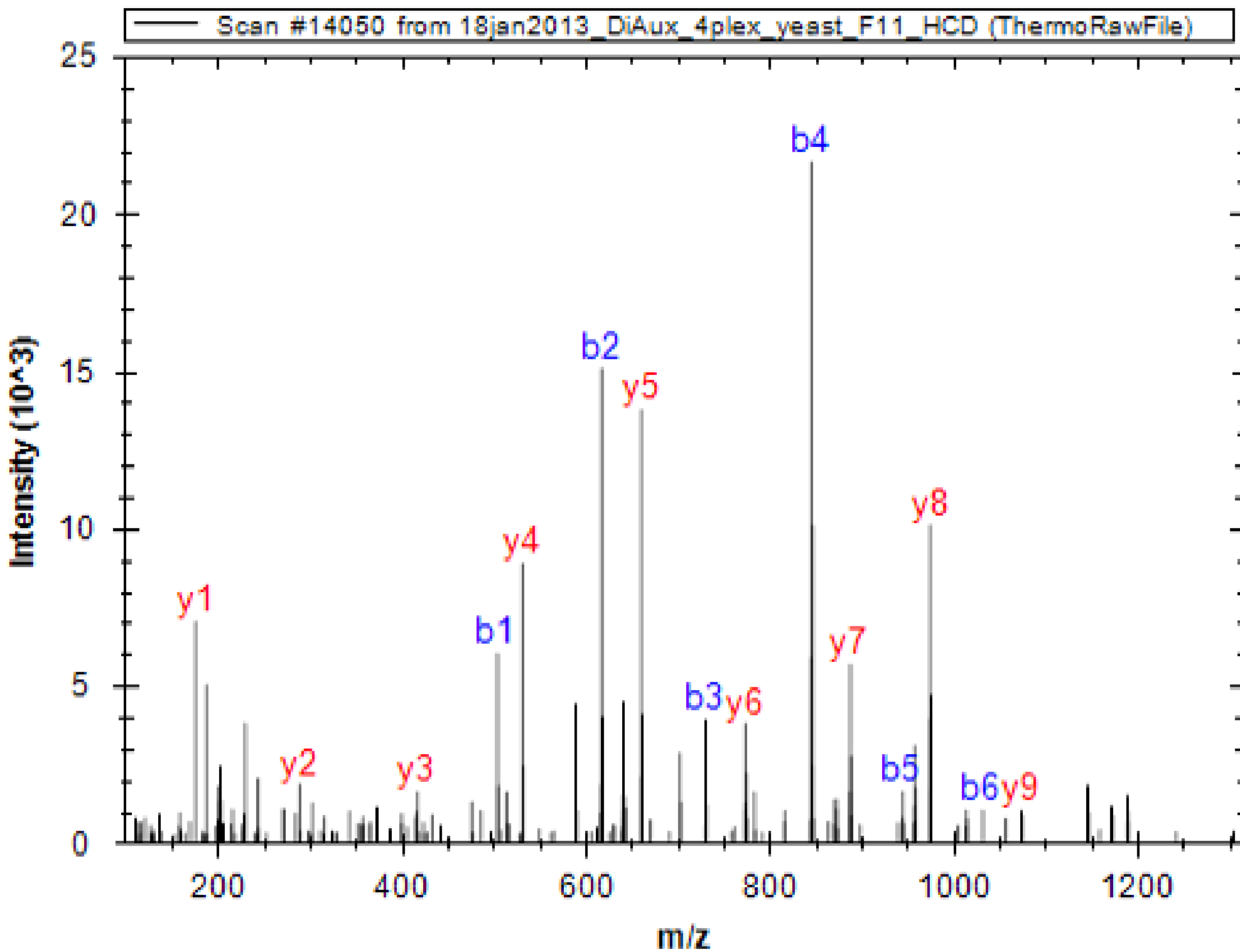
**ALGVVDQLDTASIHPSRPLFEACLK from P12904 (Evalue = 8.02e-11)**



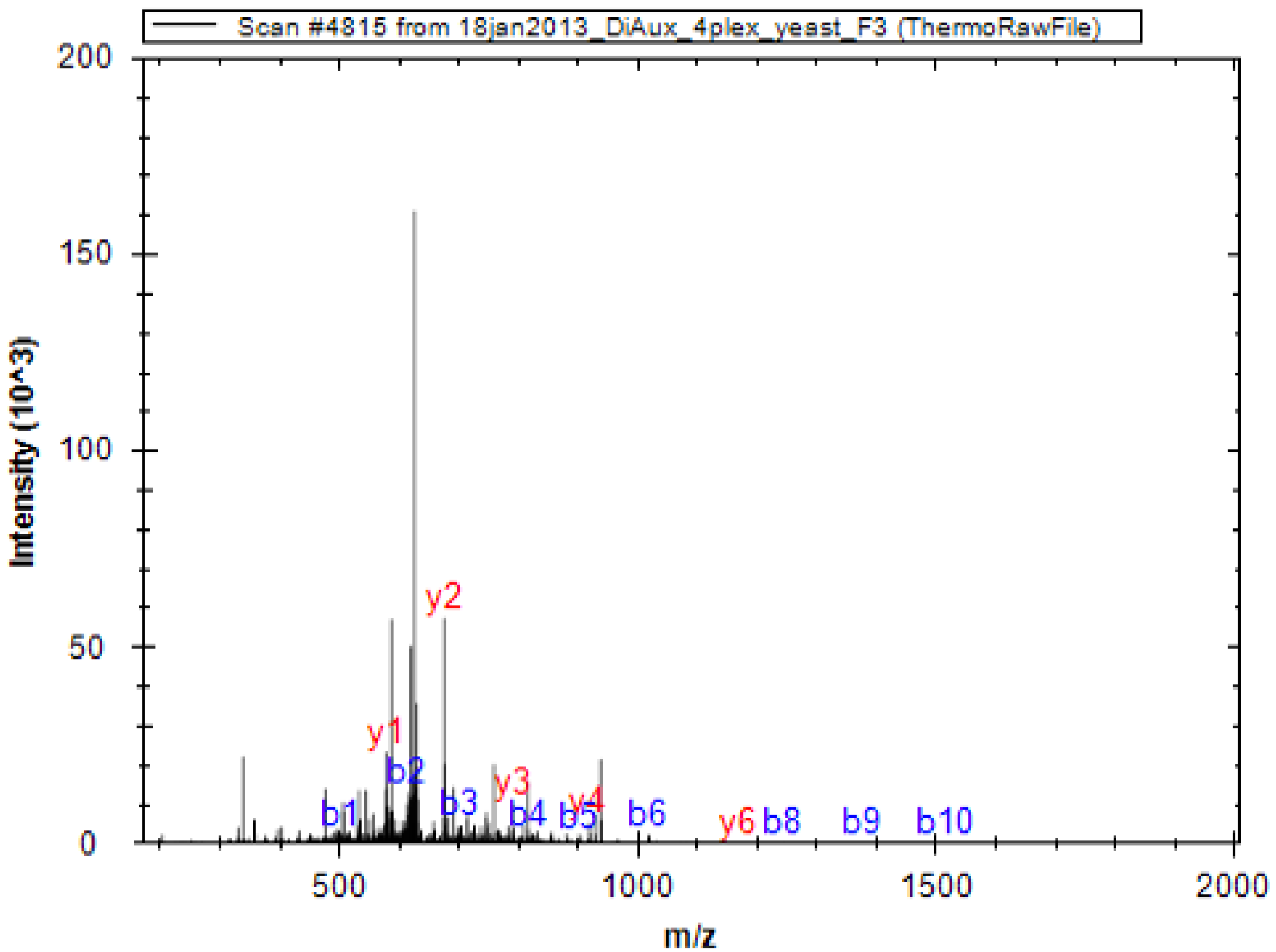
# ALHQYLSETYGPTKPK from P46947 (Evalue = 4.42e-12)



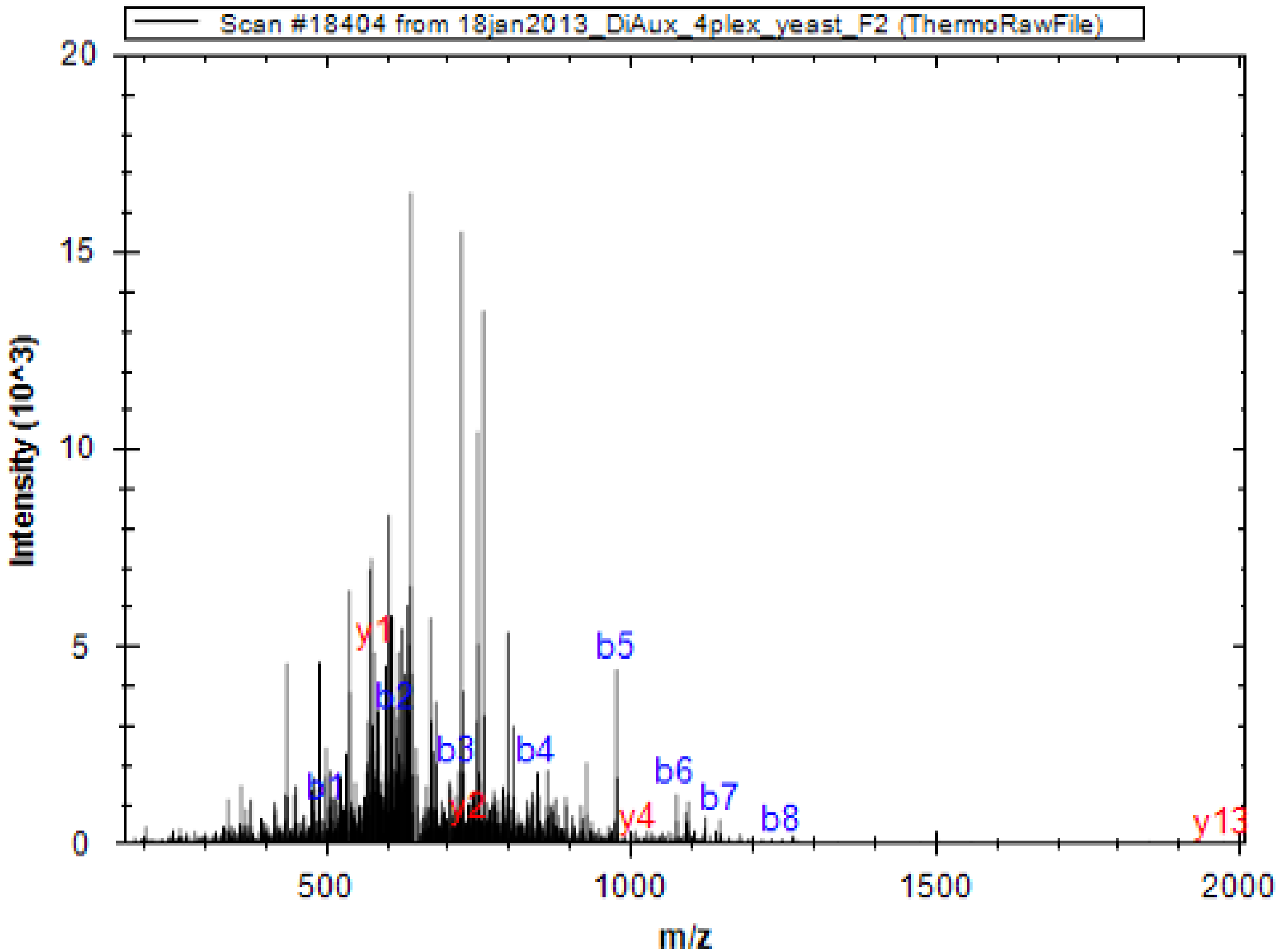
# ALIDVSNLENQIR from Q06839 (Evalue = 1.77e-09)



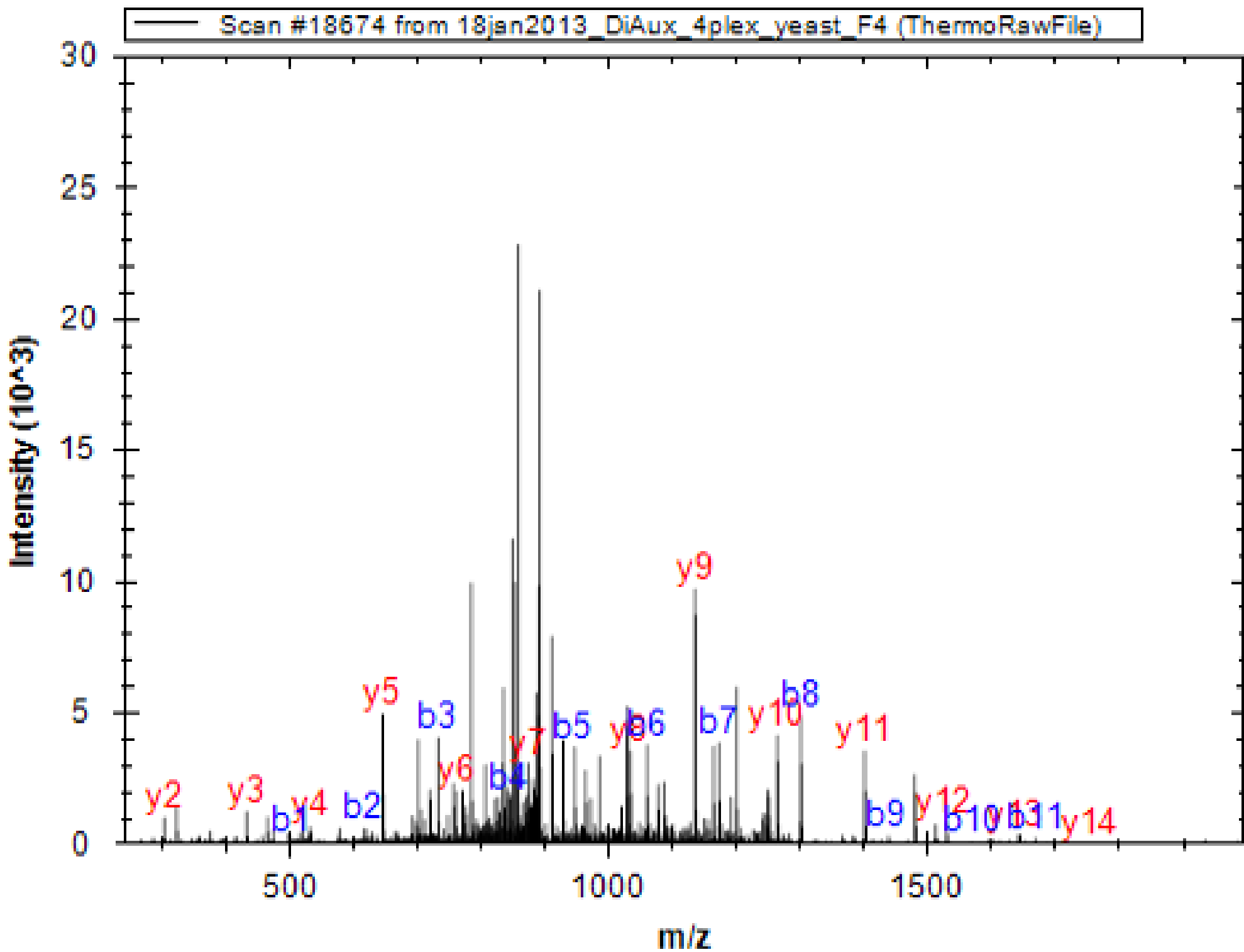
# AL SNSNHSHHLQDPK from P09032 (Evalue = 3.84e-10)



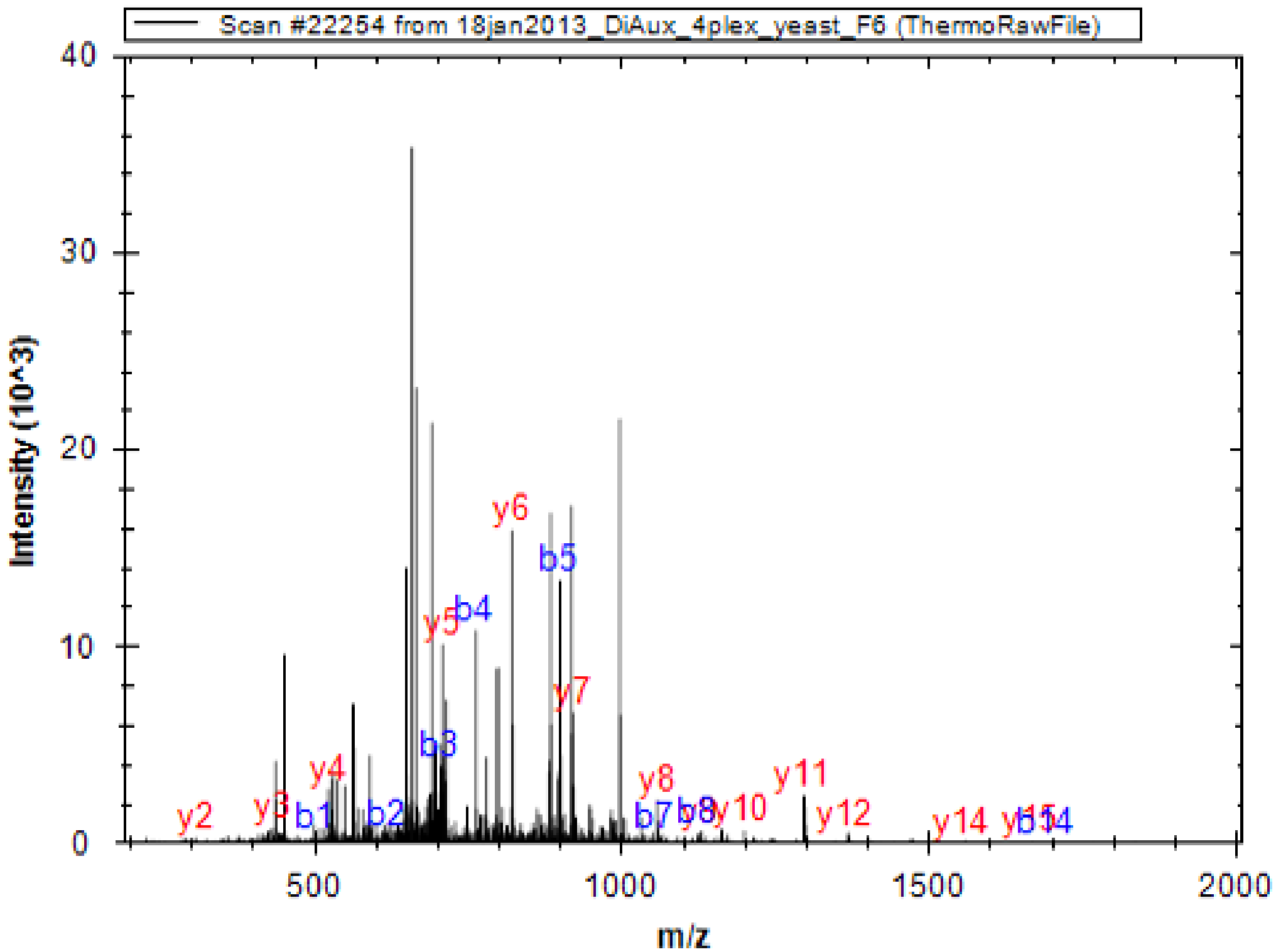
# AL TEEVA TEAENYRK from Q00416 (Eval = 3.01e-12)



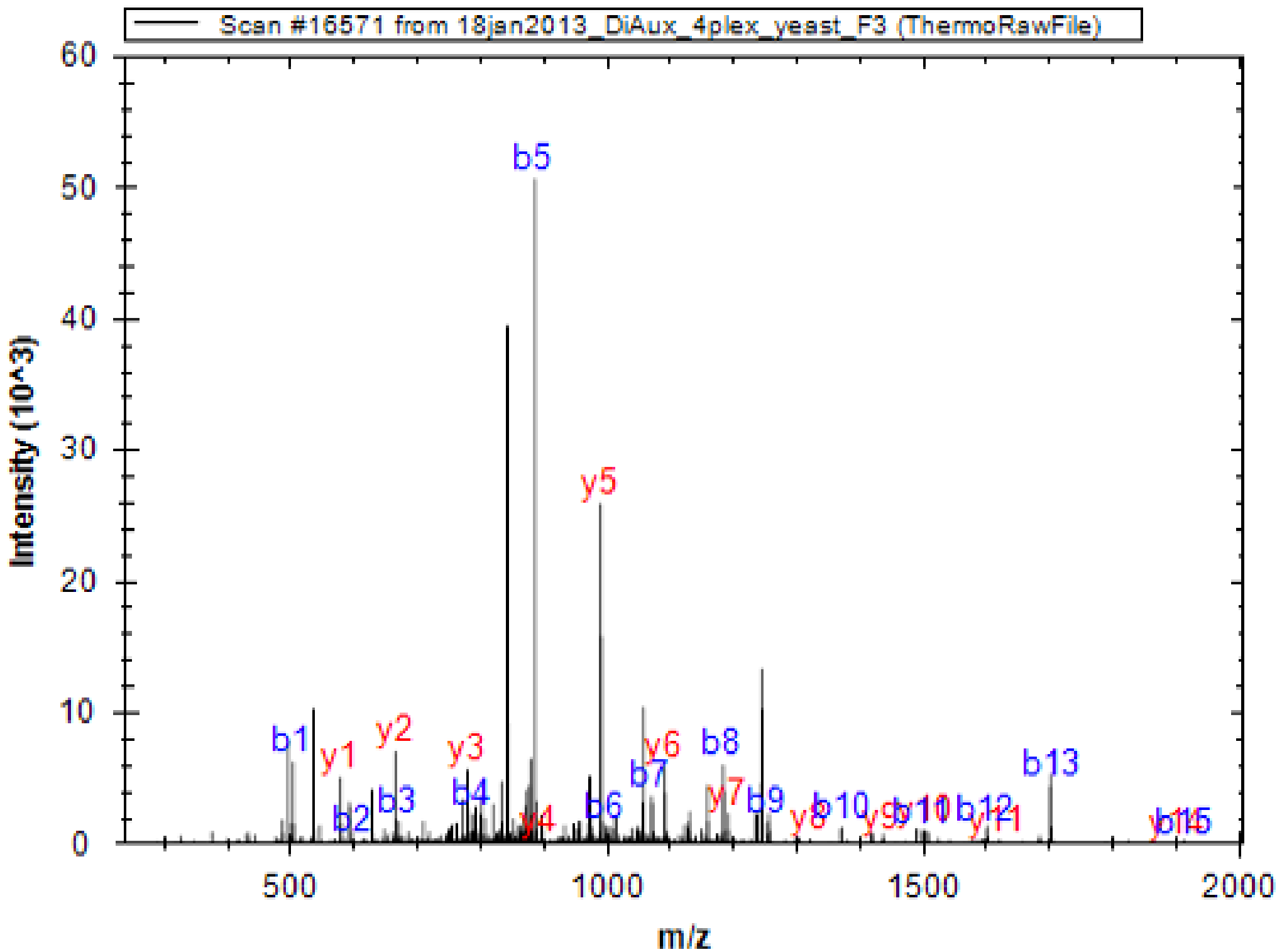
# ANDLTIIQHETCLDNVEQR from P36039 (Evalue = 2.07e-13)



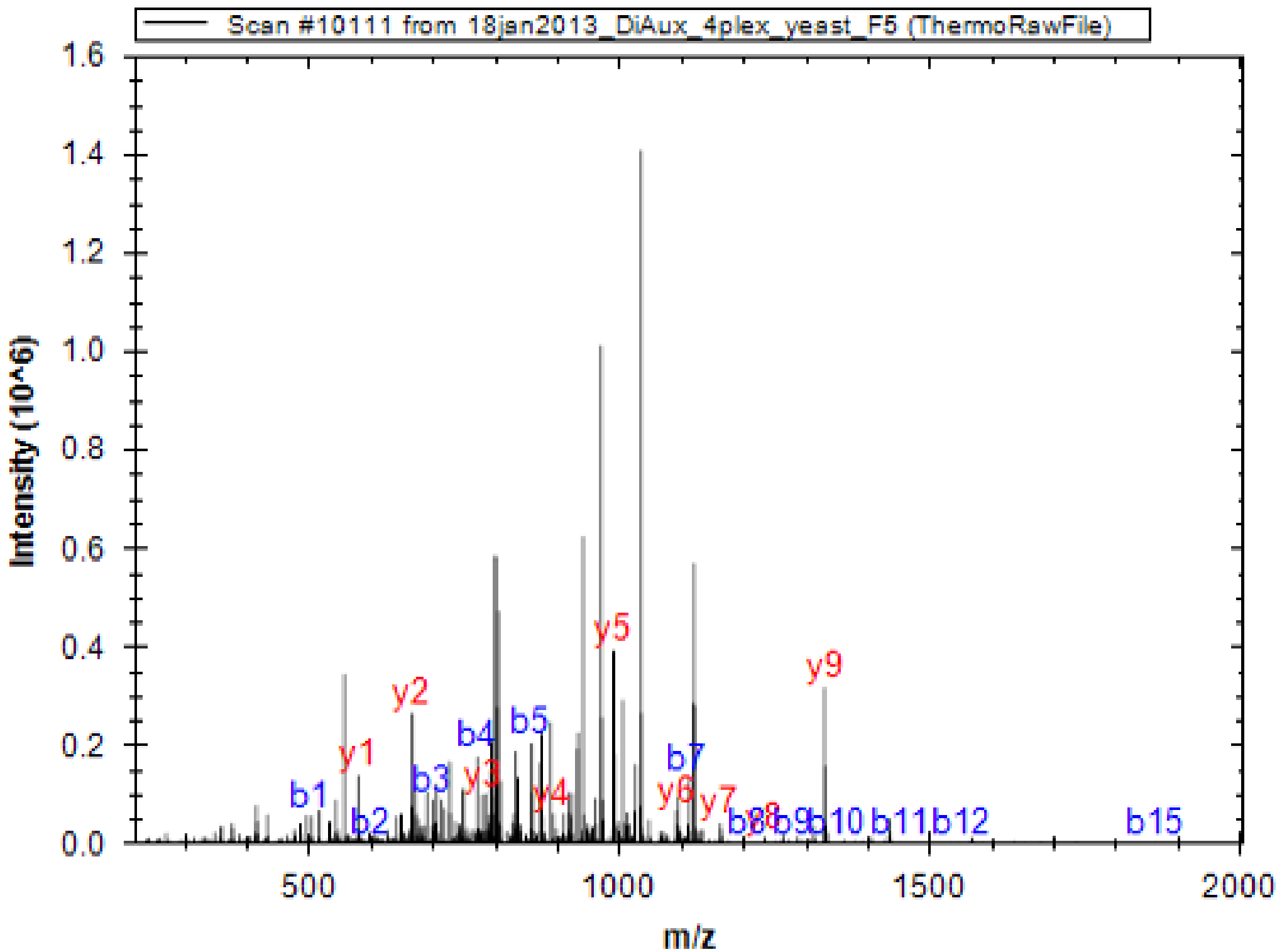
# ANSGHPGAPLGMAPAAHVLWSQMR from P23254 (Evalue = 4.29e-12)



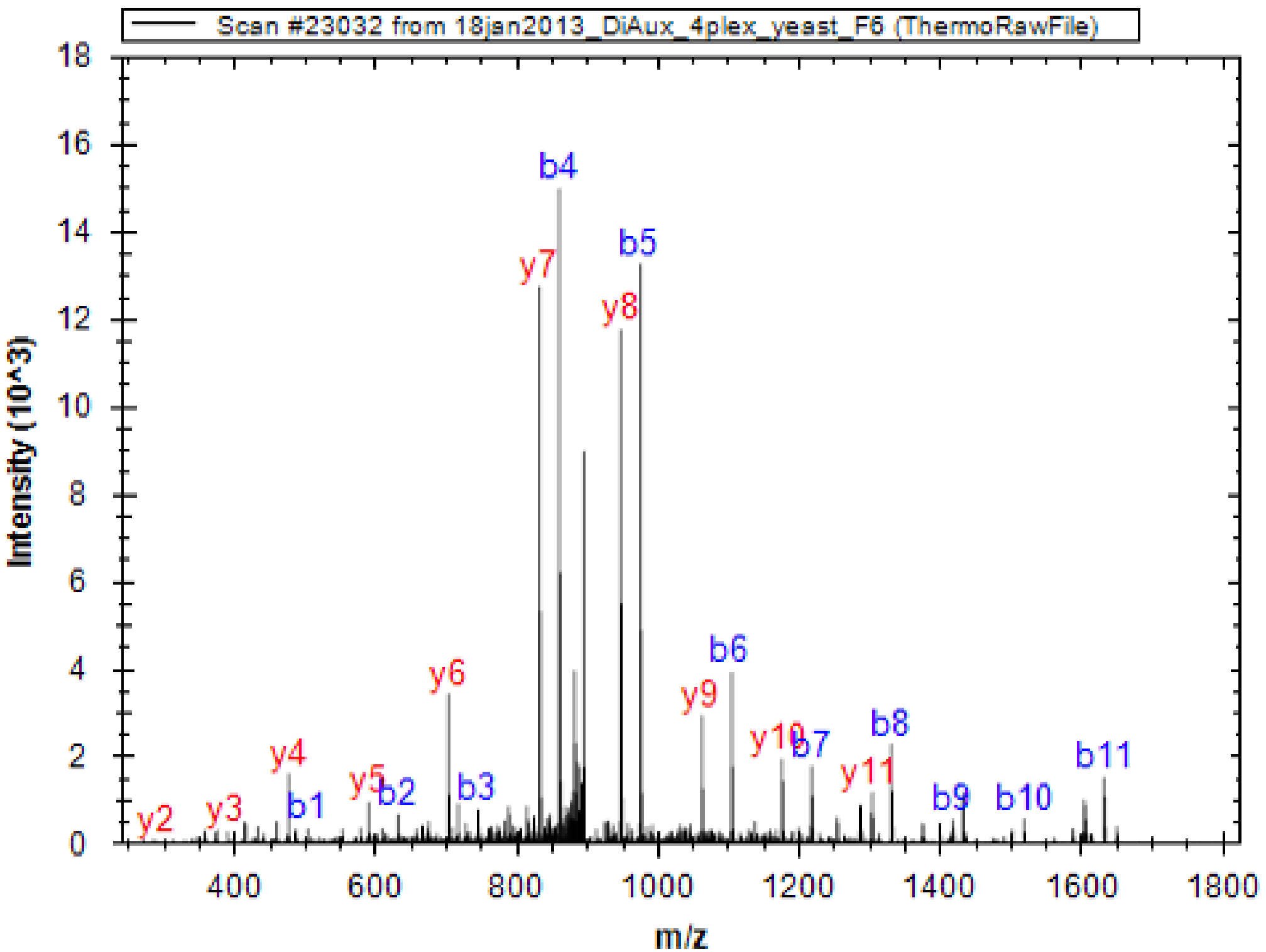
# APADVNAIADETTPPLNSK from Q12078 (Evalue = 1.09e-12)



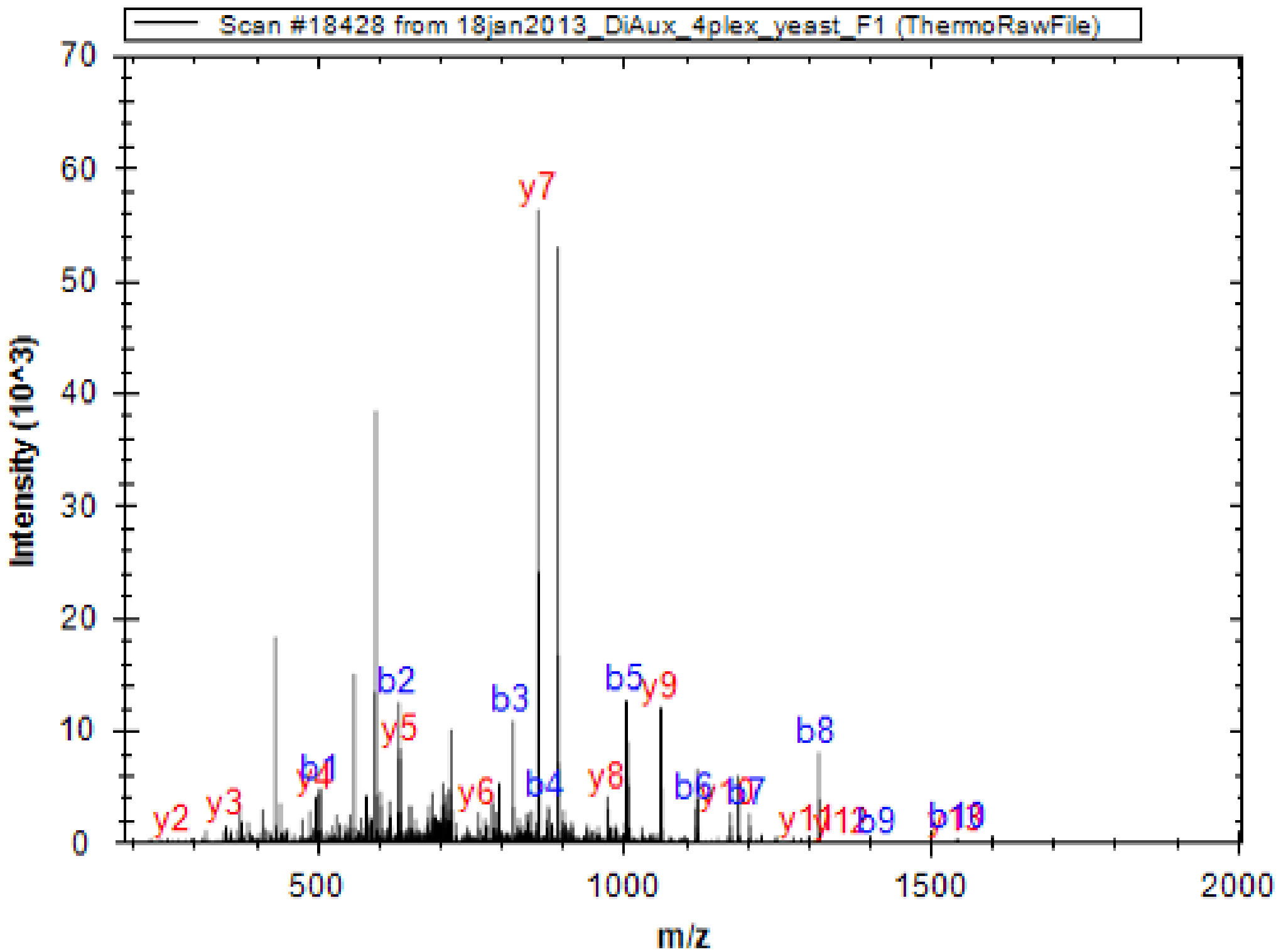
# APVASPRPAA TPNL SK from Q12117 (Evalue = 8.1e-13)



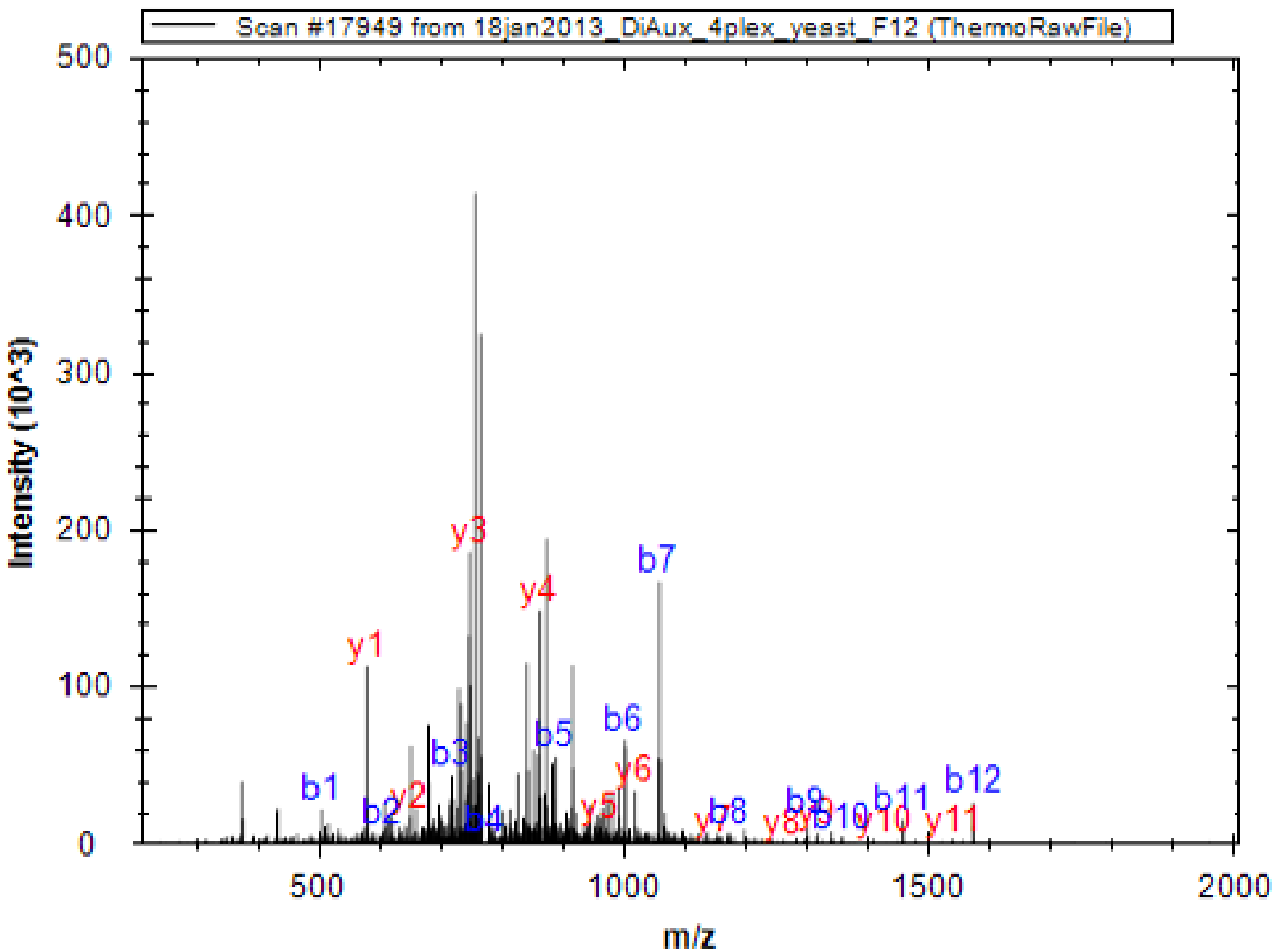
# AQLDDELISTIR from P50101 (Evalue = 3.64e-14)



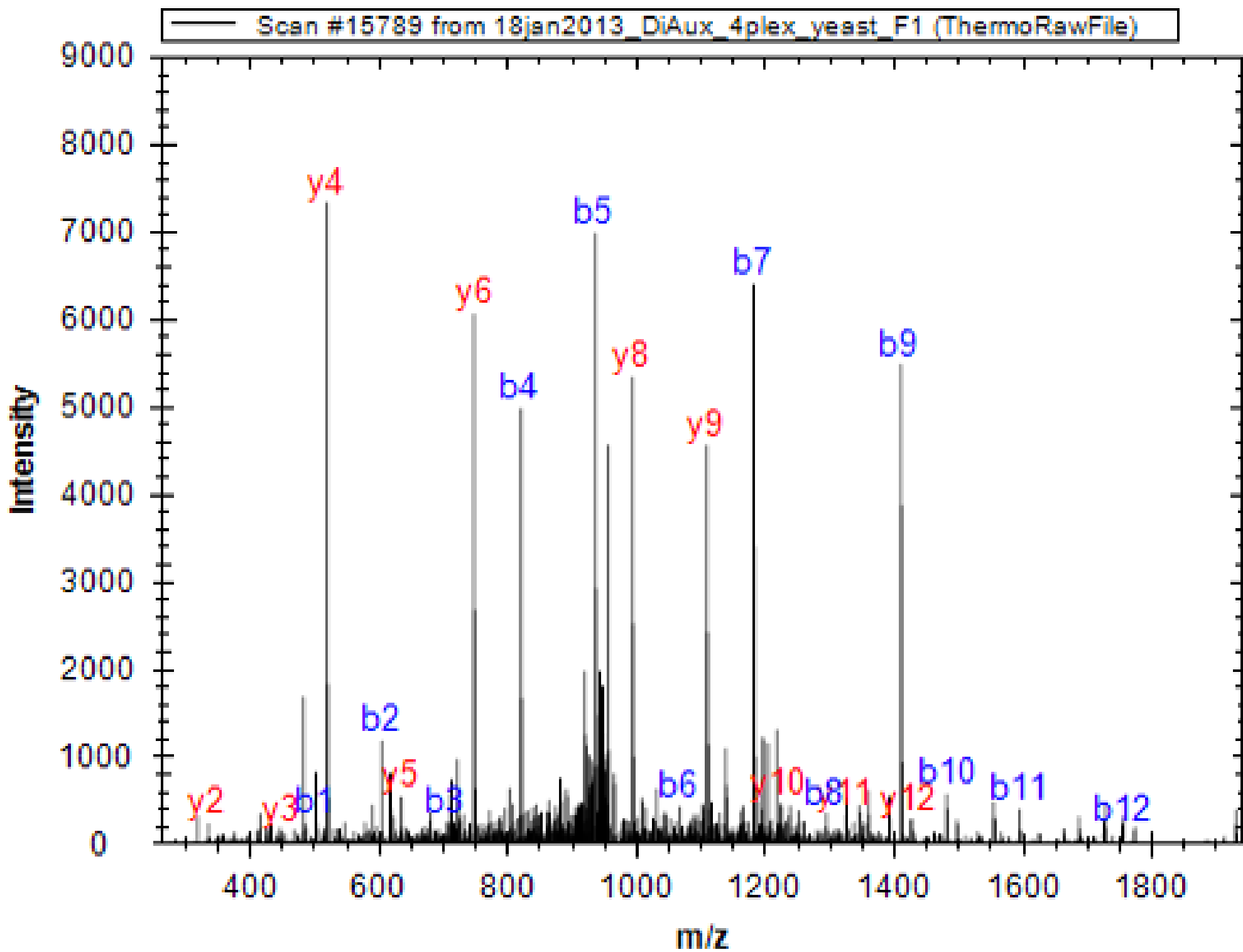
# AQWGQI SIPQHF SSR from P53128 (Evalue = 4.7e-12)



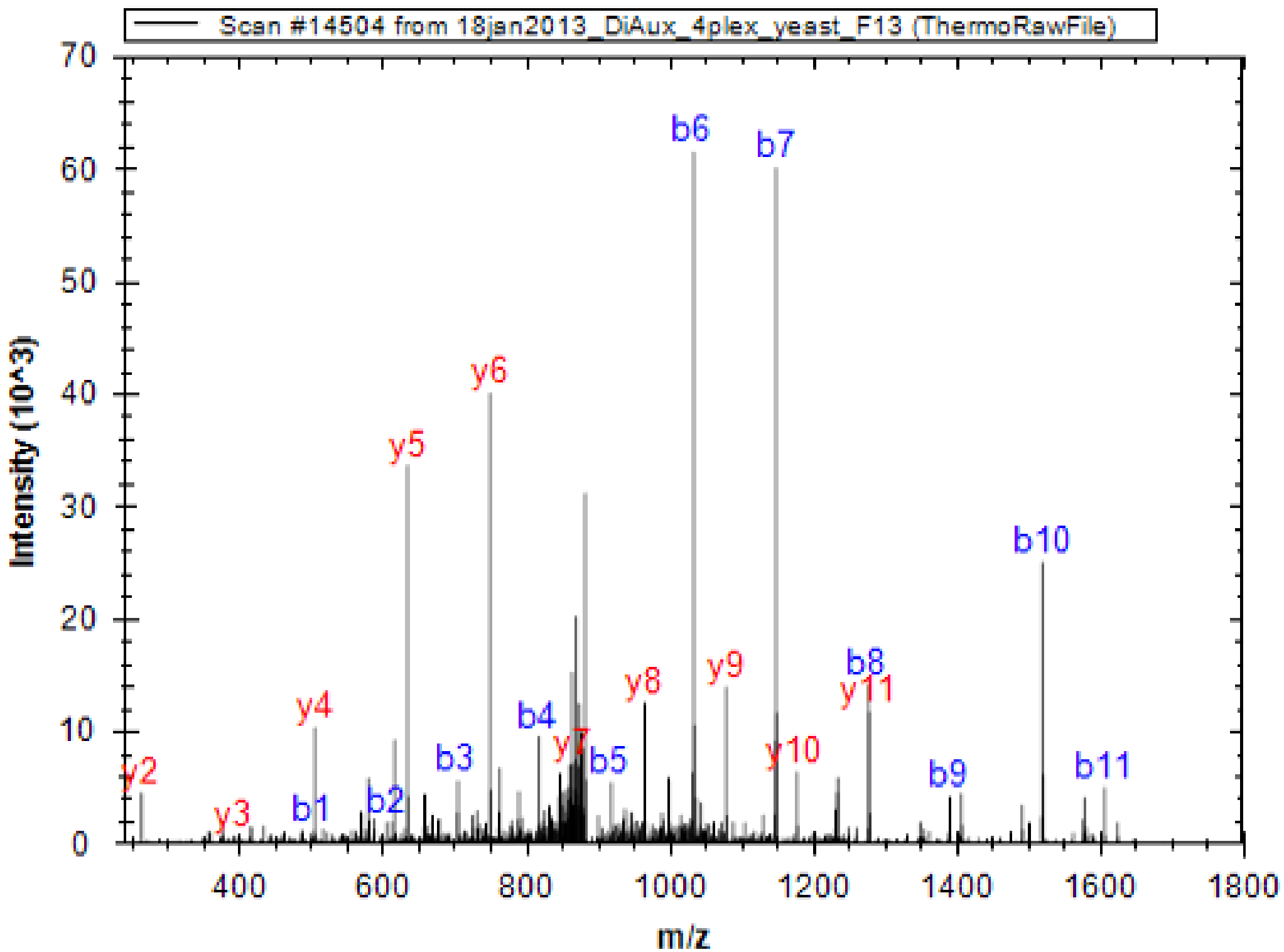
# ATIGLLGNQGVDPAK from Q02784 (Evalue = 3.32e-12)



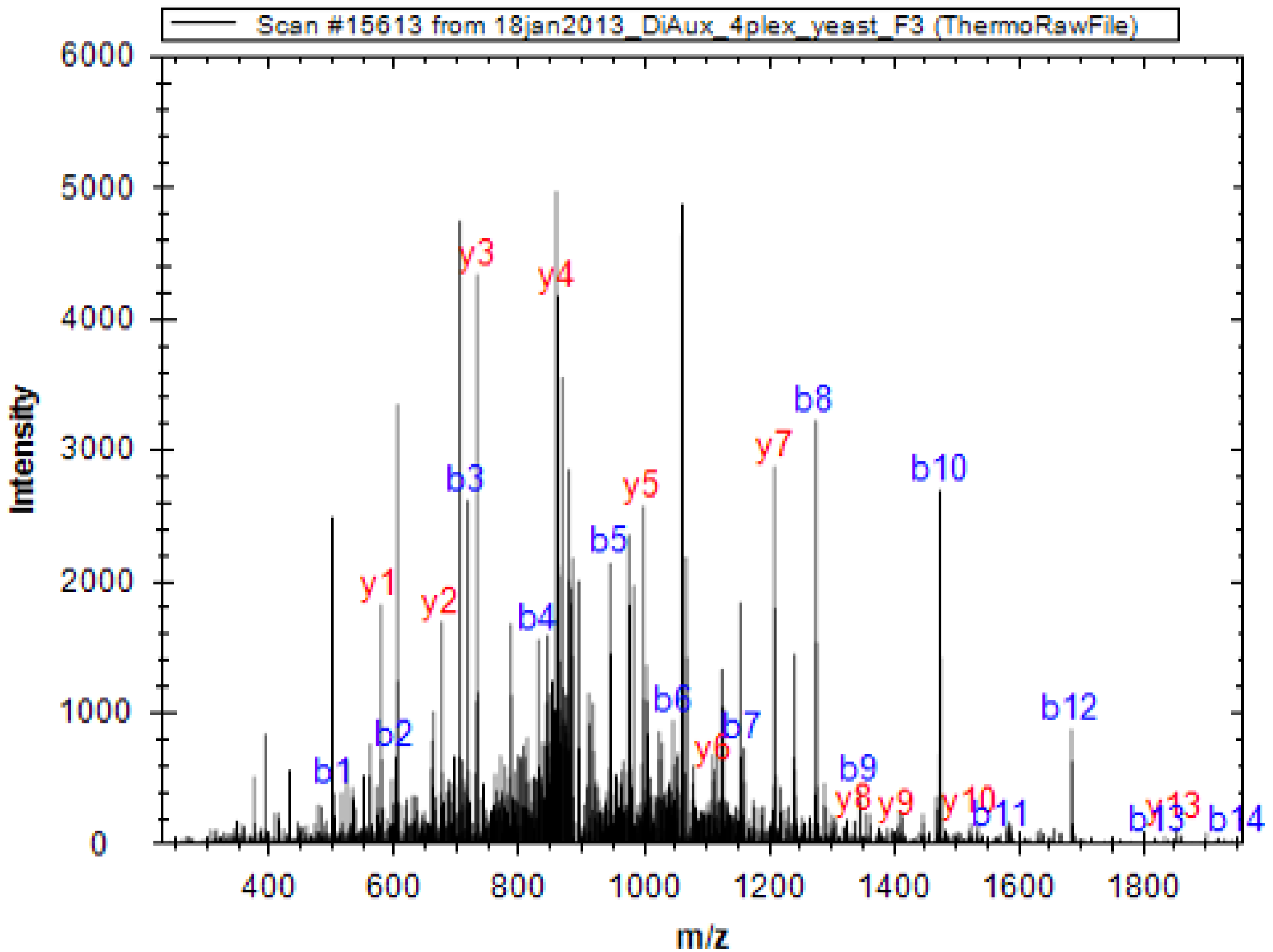
# ATTDDMDLDAICR from Q07834 (Evalue = 4.78e-10)



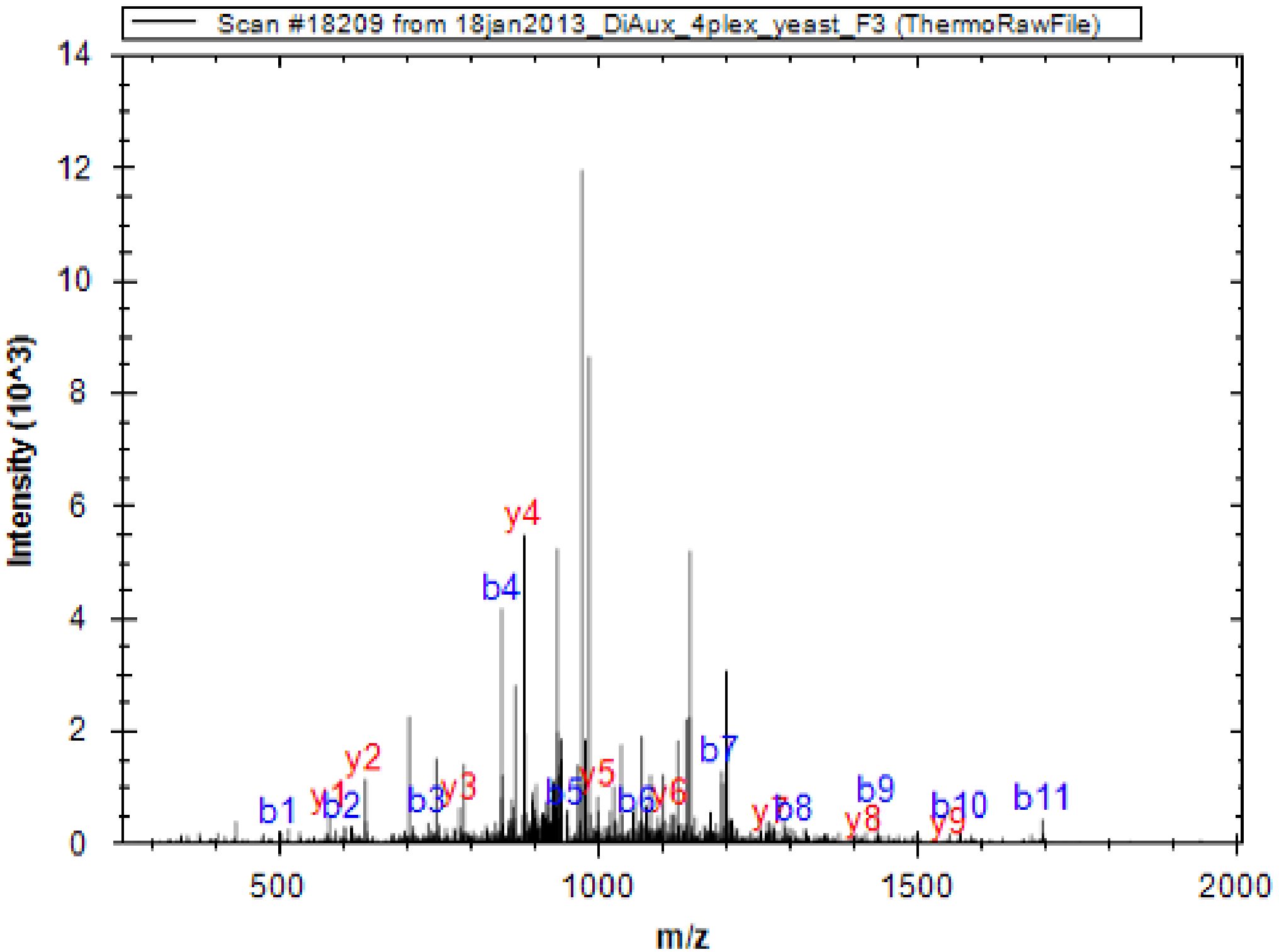
# ATVITDDELESR from P39931 (Evalue = 4.4e-11)



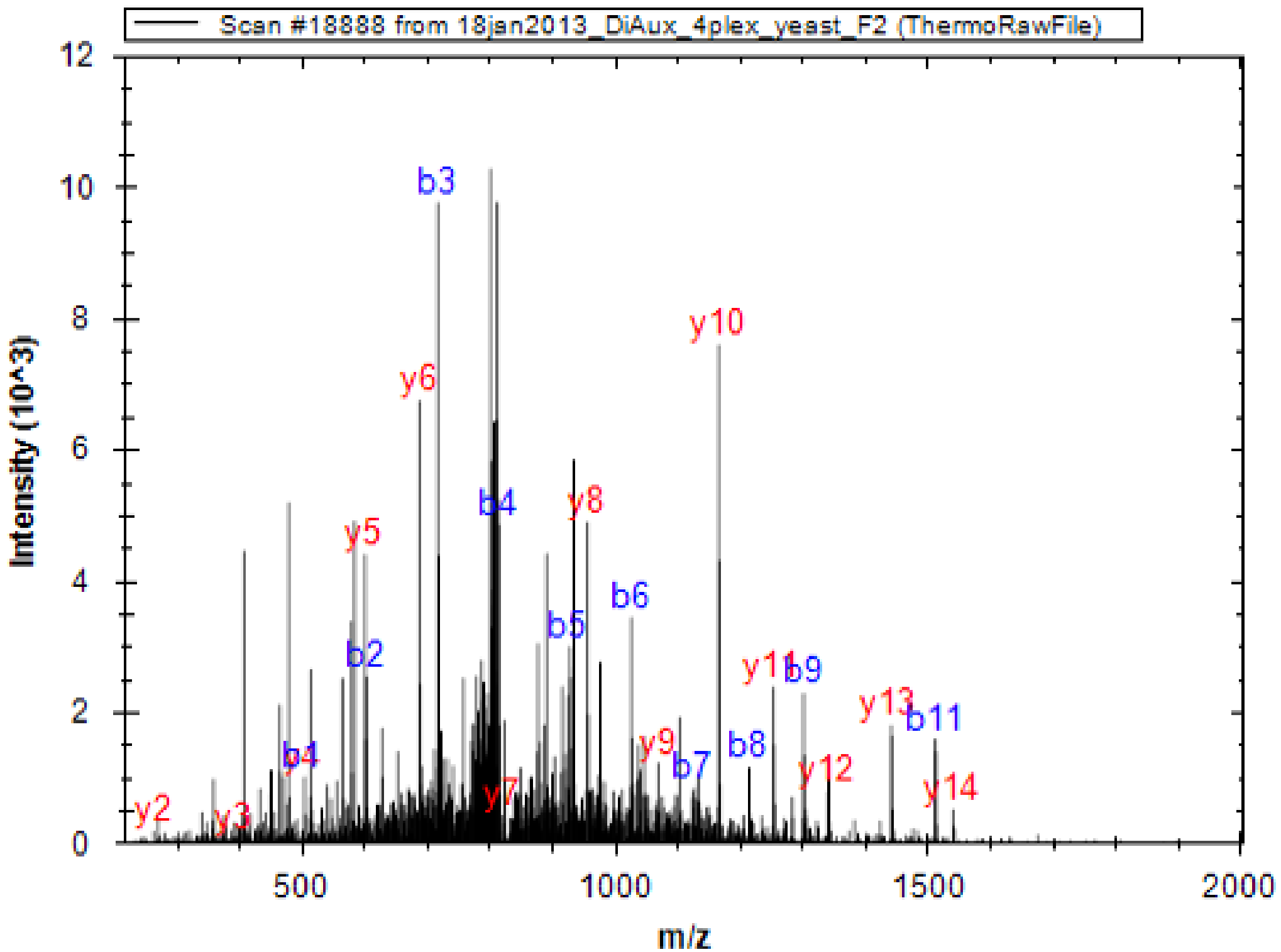
# AVDIDTIDAQPLHEGPK from Q04602 (Evalue = 7.91e-12)



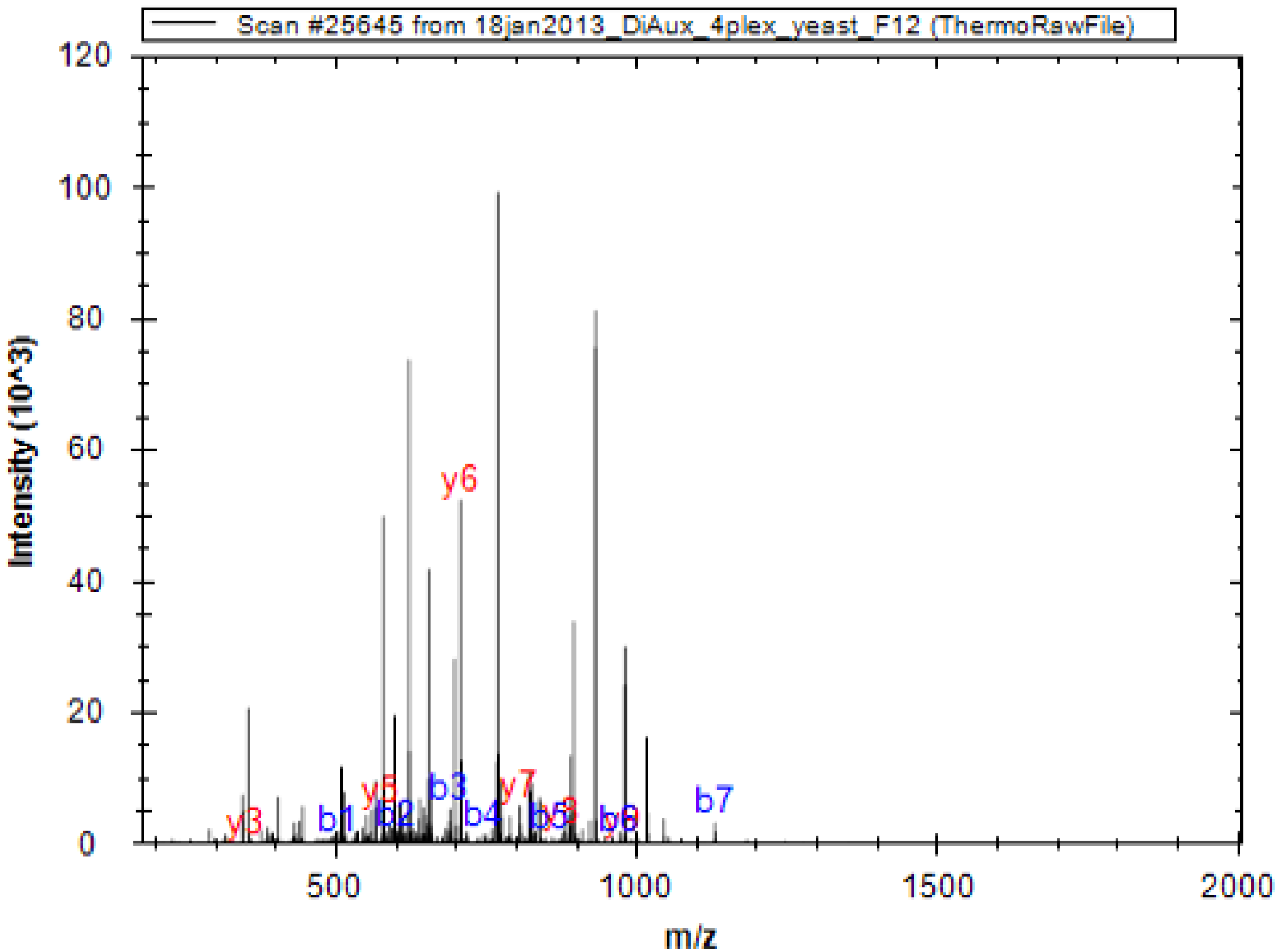
# AVMDTNENEKMFRRDDTFGK from P39719 (Evalue = 2.51e-11)



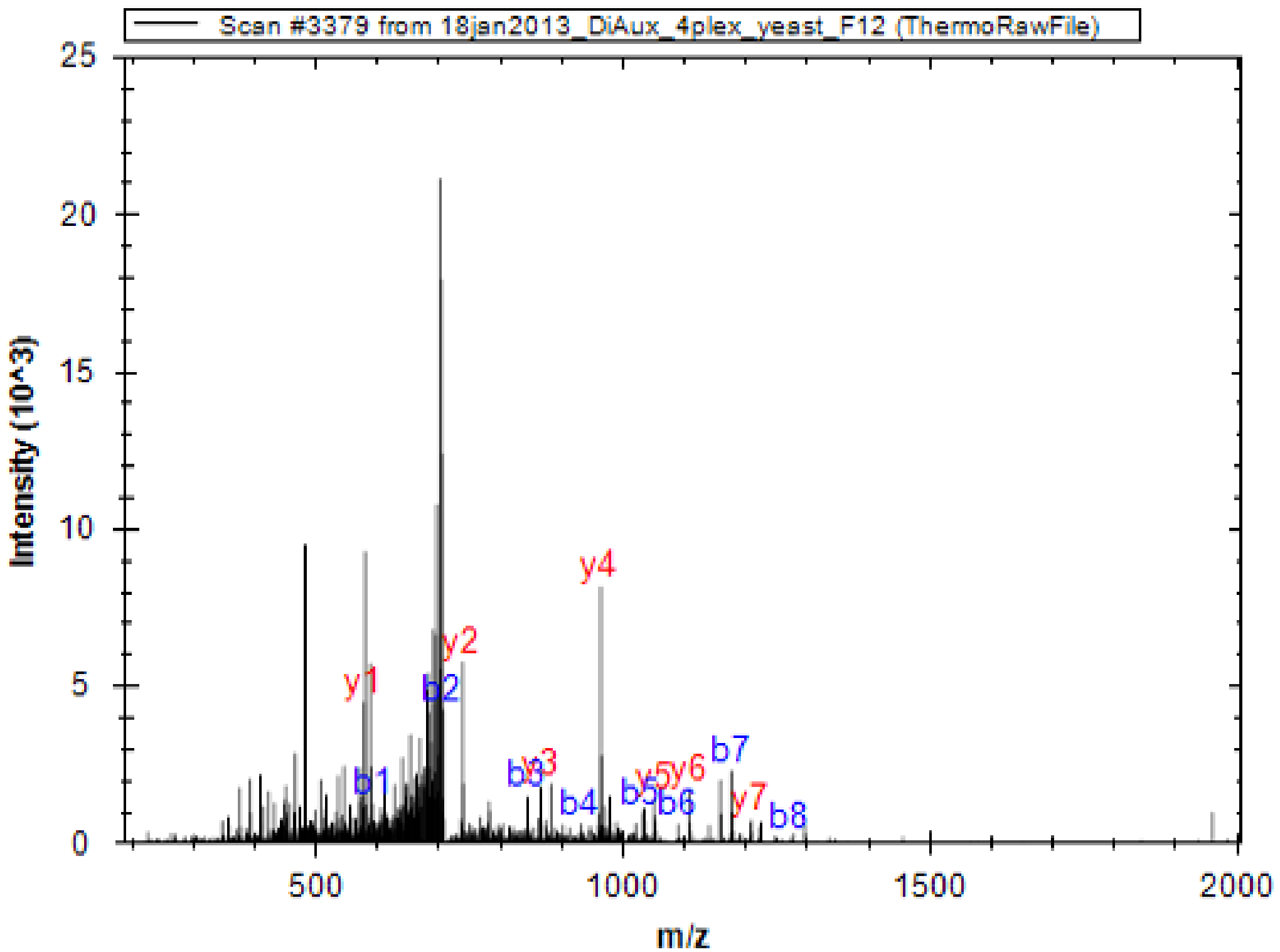
# AVNPLVTSSPIHM SPLQSR from Q06616 (Evalue = 2.39e-16)



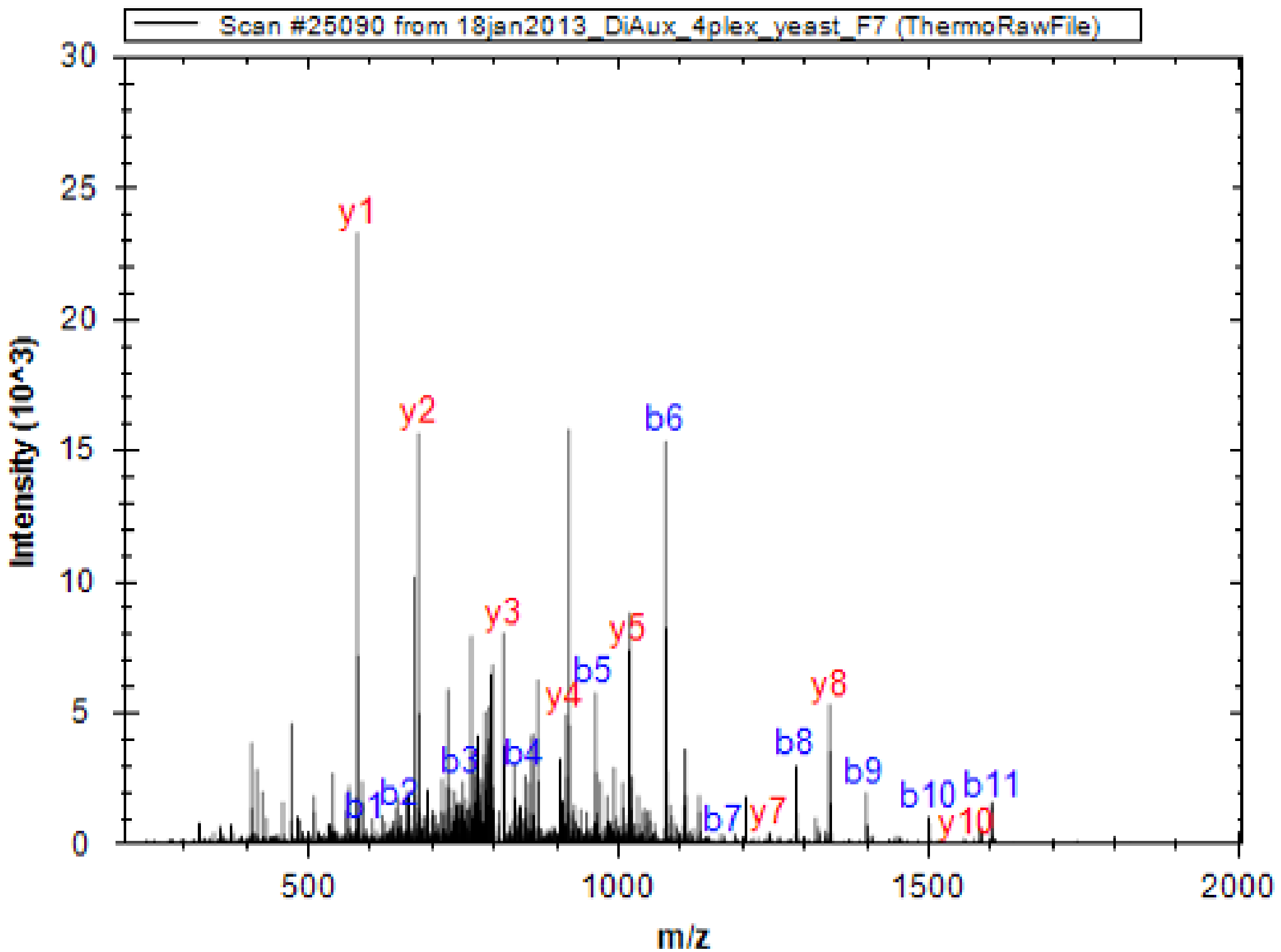
# AVSGLNRKTAVEVEDSQ from Q04437 (Evalue = 5.79e-10)



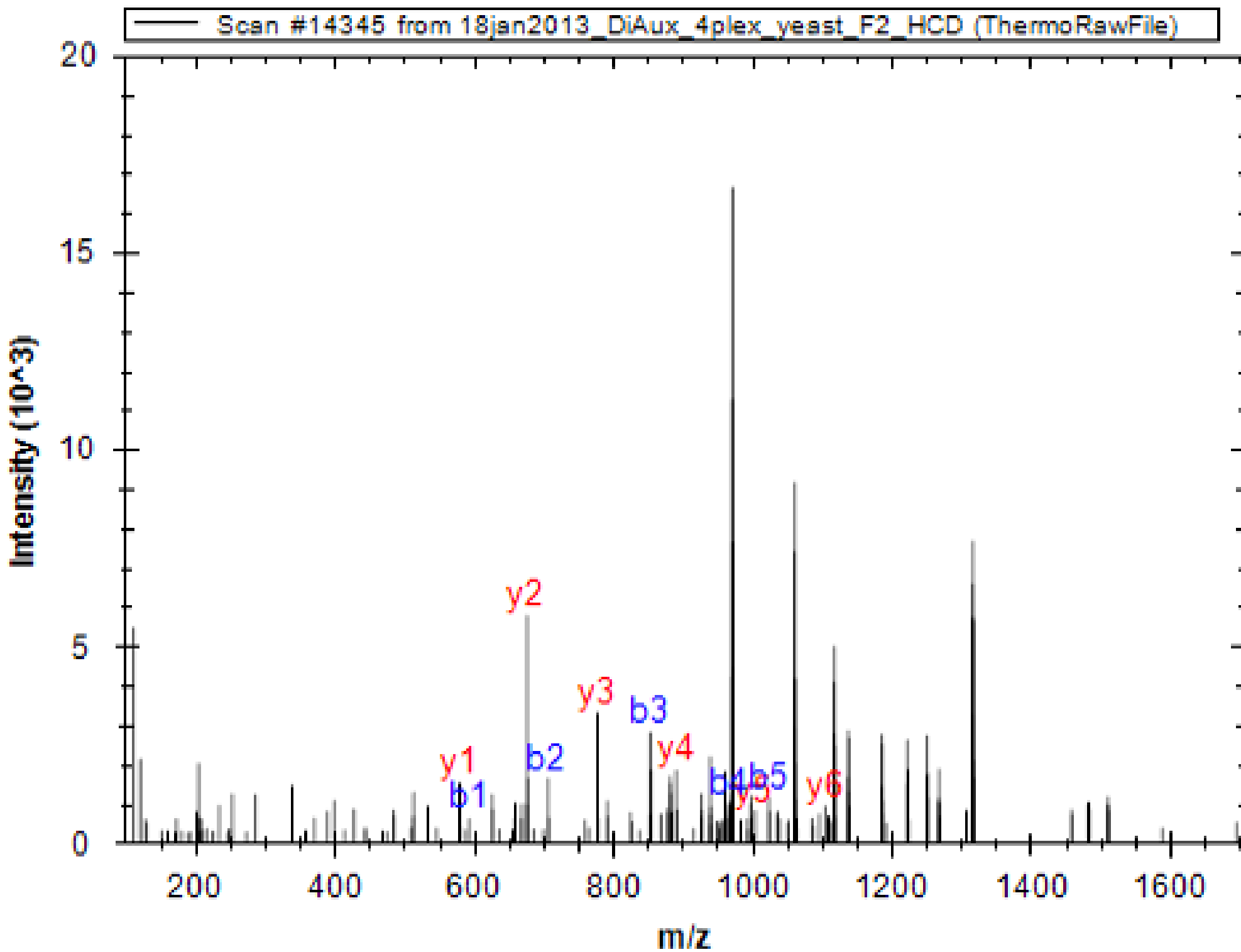
# CDHSTGSPQCK from P41902 (Evalue = 1.81e-09)



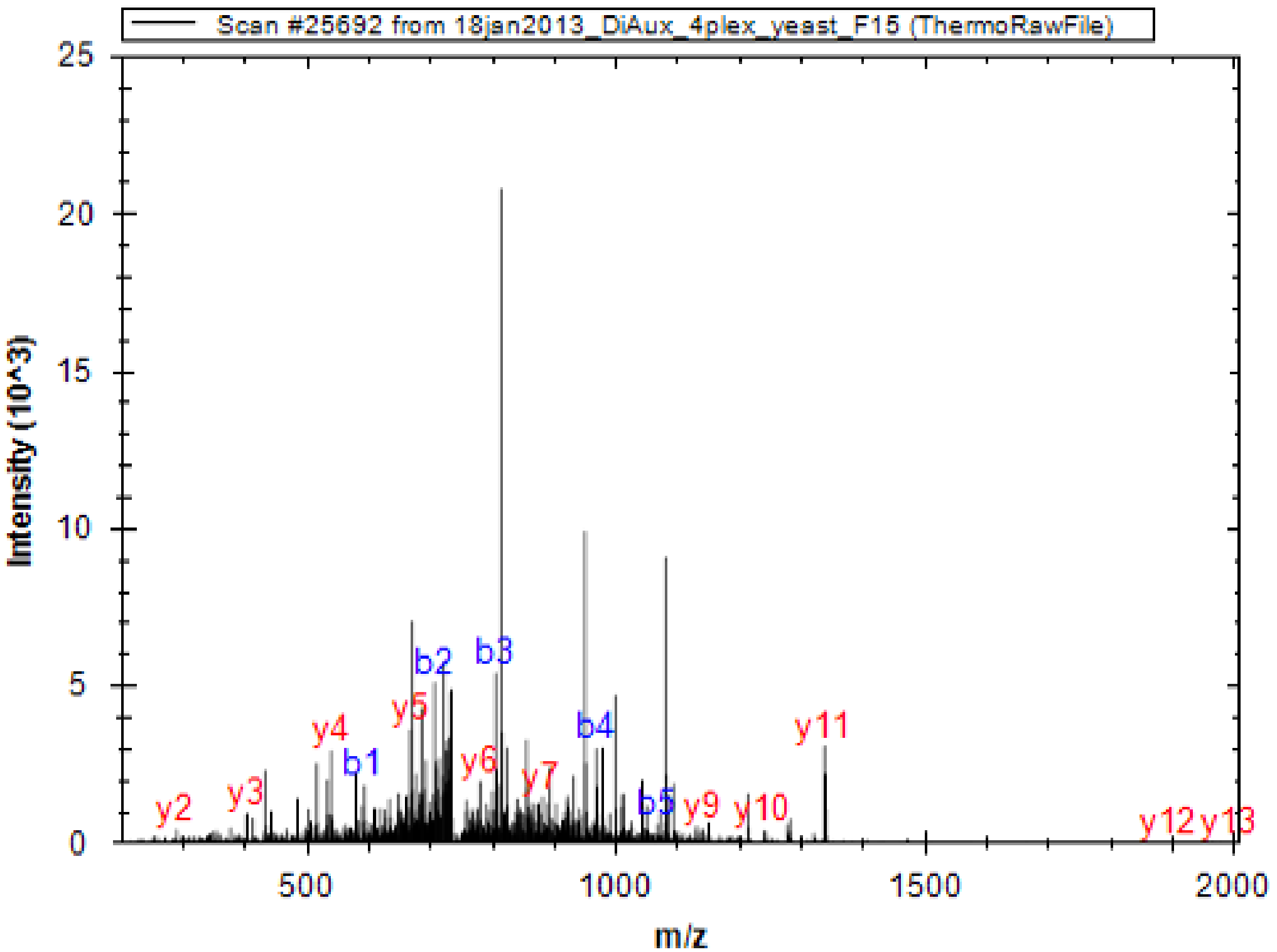
# CGVTLLPIL TTHVK from Q12308 (Evalue = 1.32e-11)



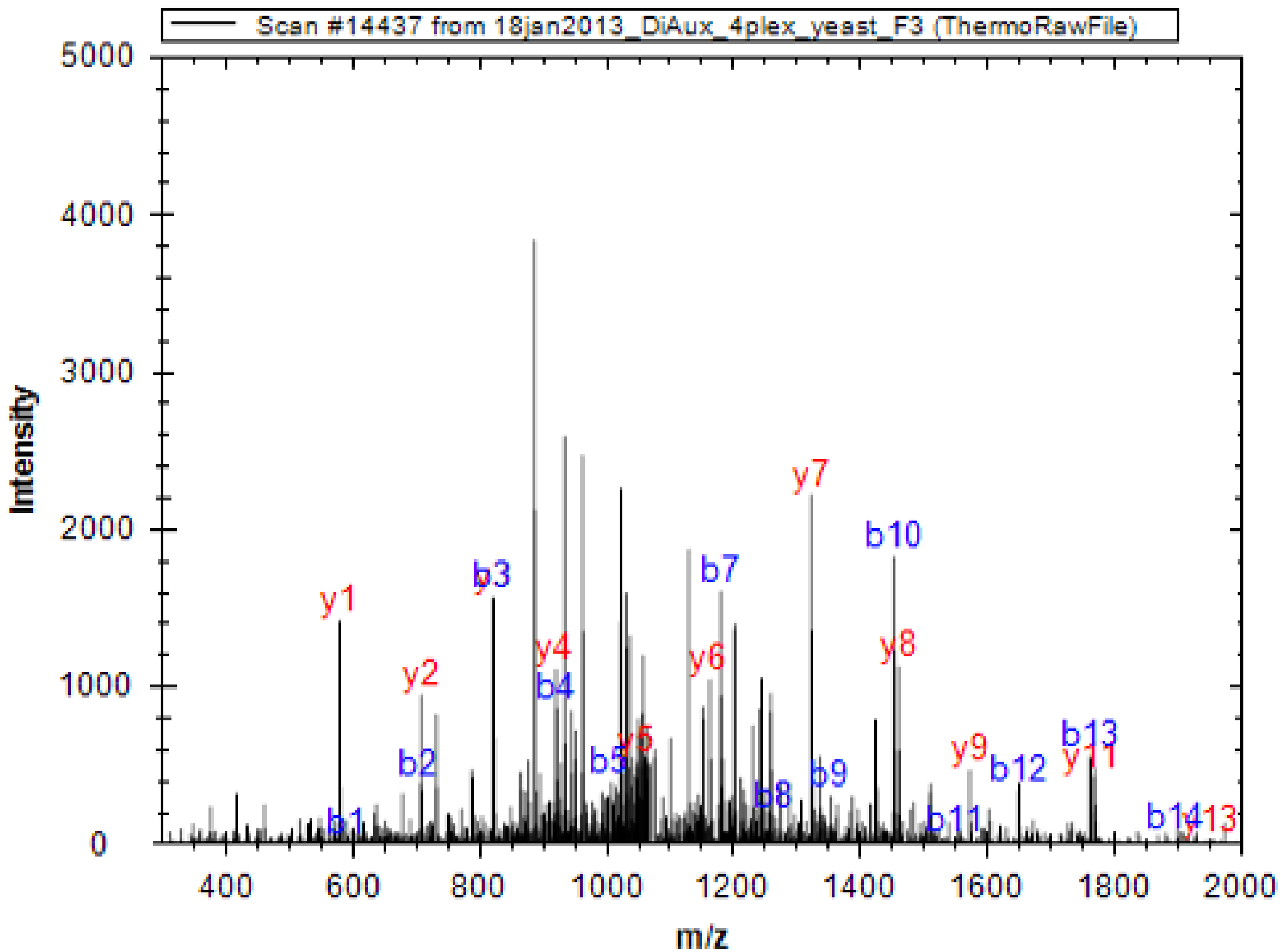
# CLFIGNLPYHNPEKVETLITPK from P53316 (Evalue = 2.1e-09)



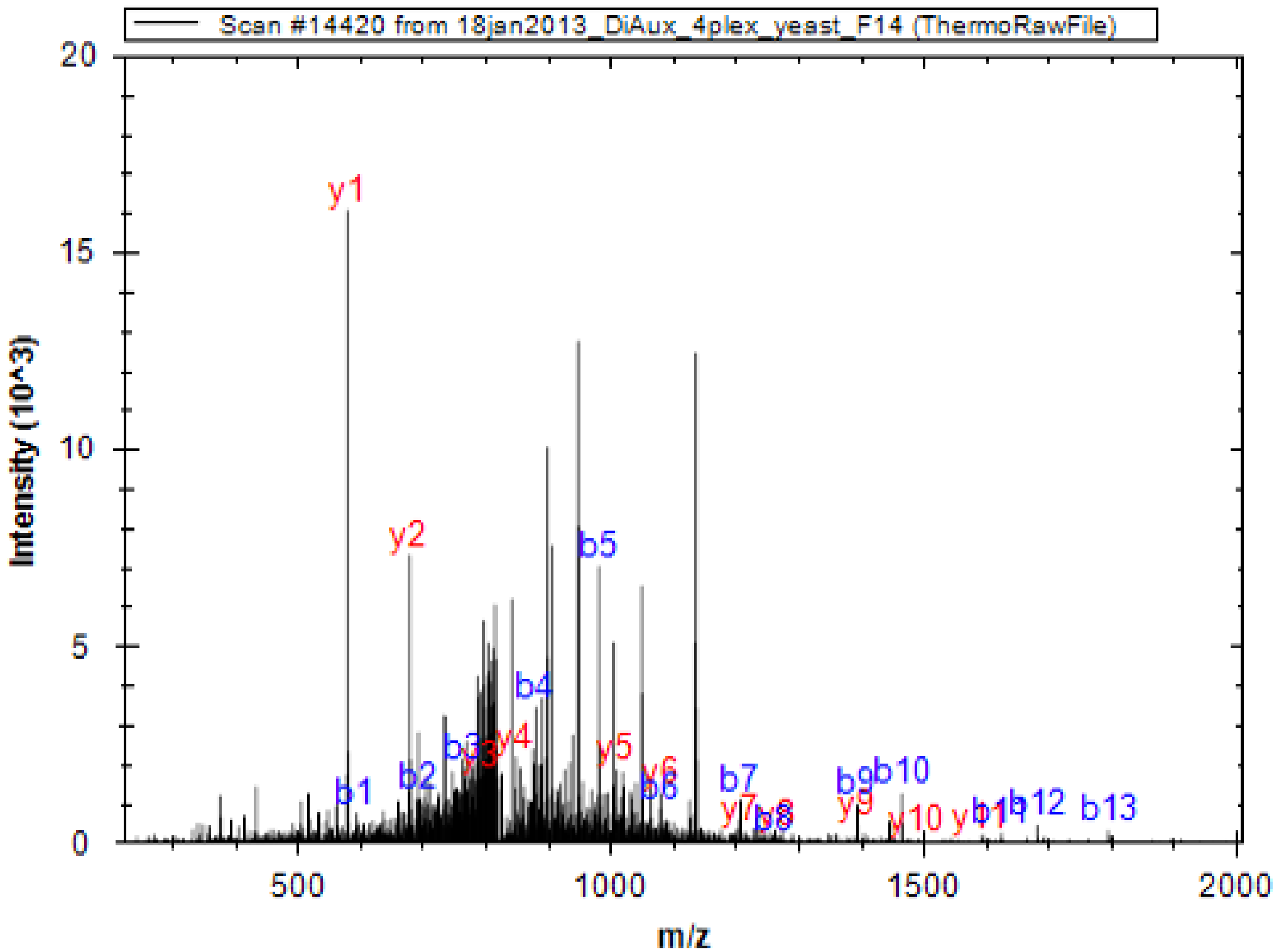
# CLVYVKPTEETLQHLLR from P38932 (Evalue = 5.65e-13)



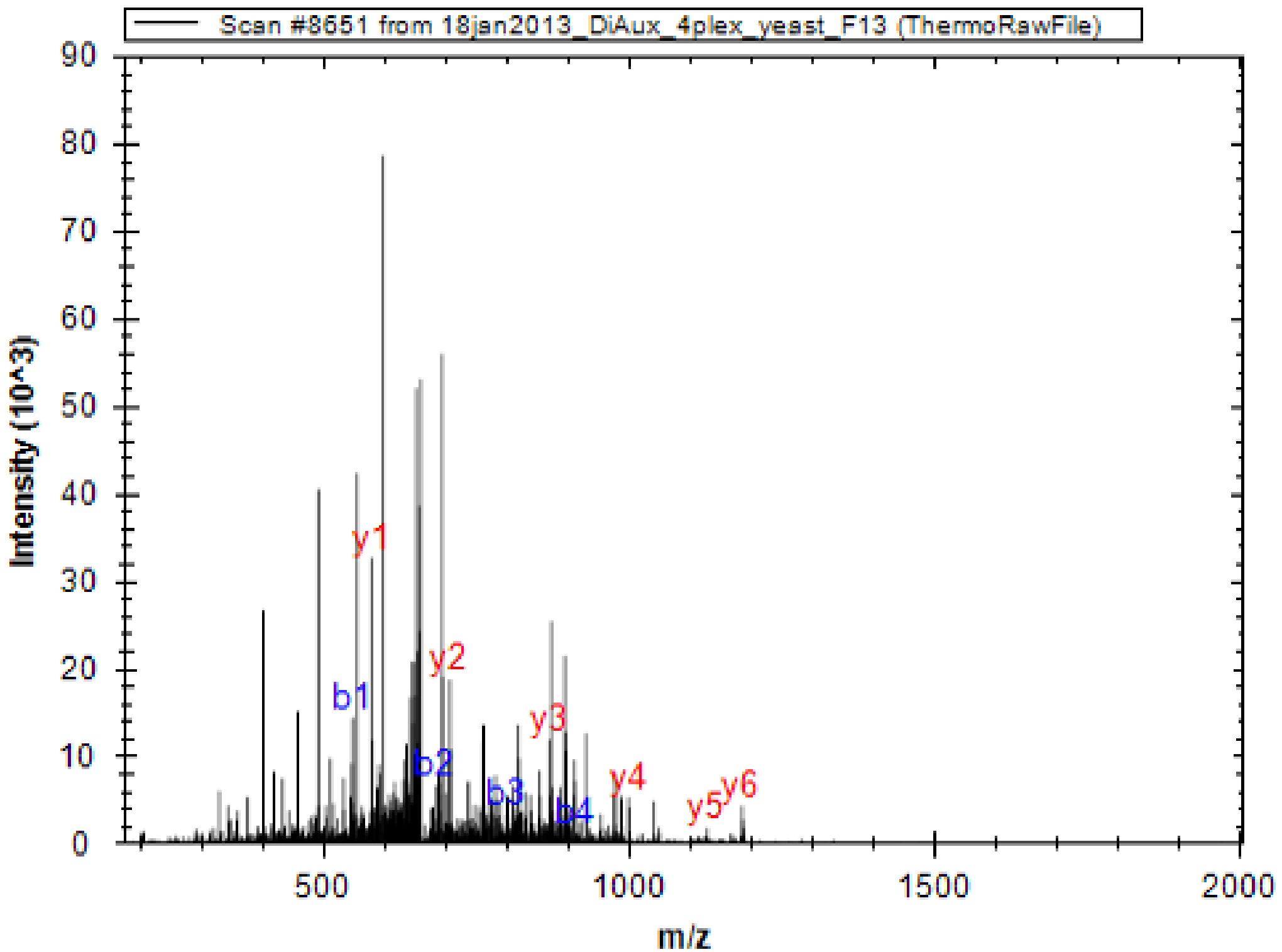
# CNDVSGDSSVPVLHCNEVIEK from P53276 (Eval = 1.02e-12)



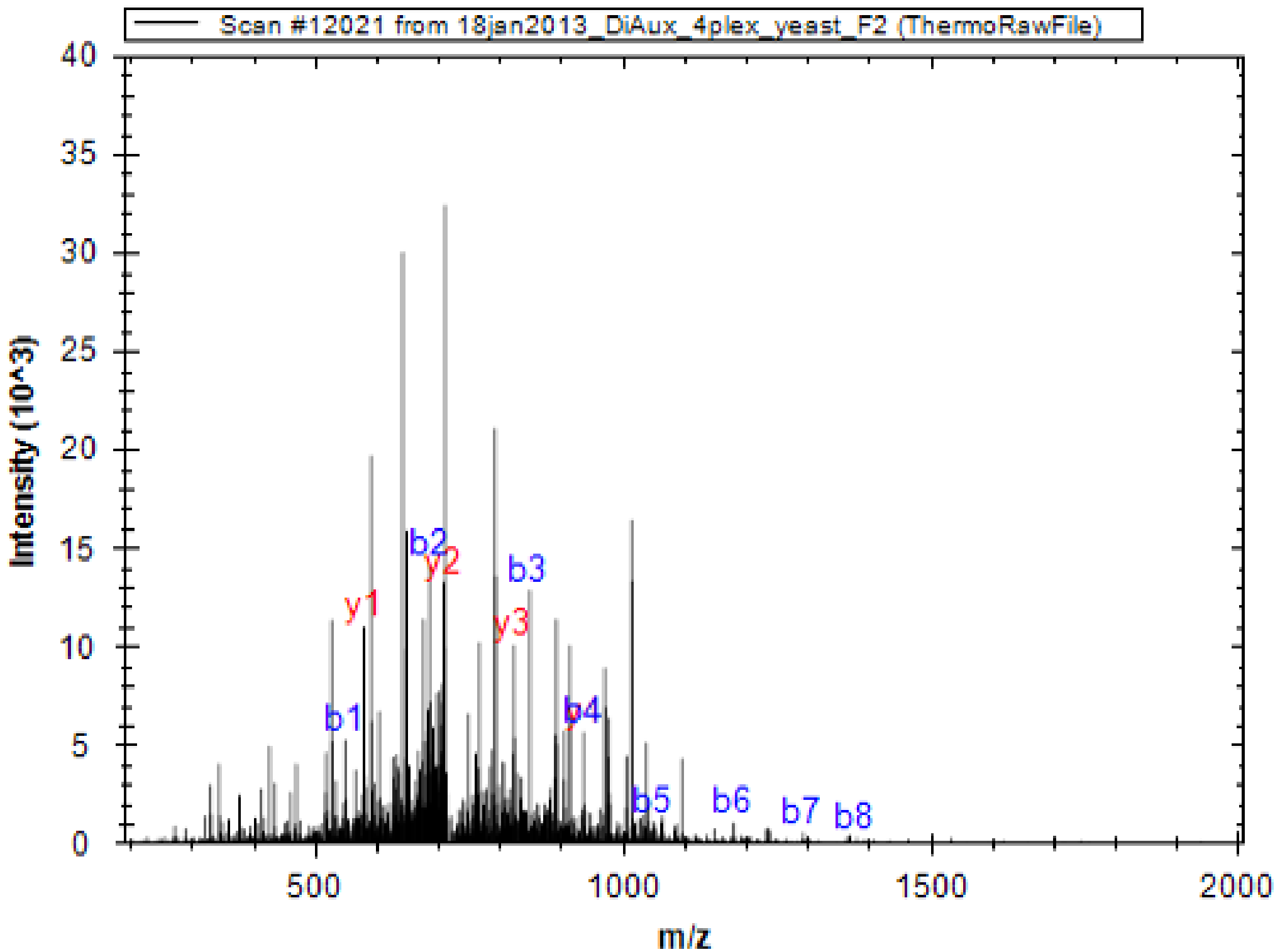
# CTADTPEGGEACGLVK from P22276 (Evalue = 2.45e-10)



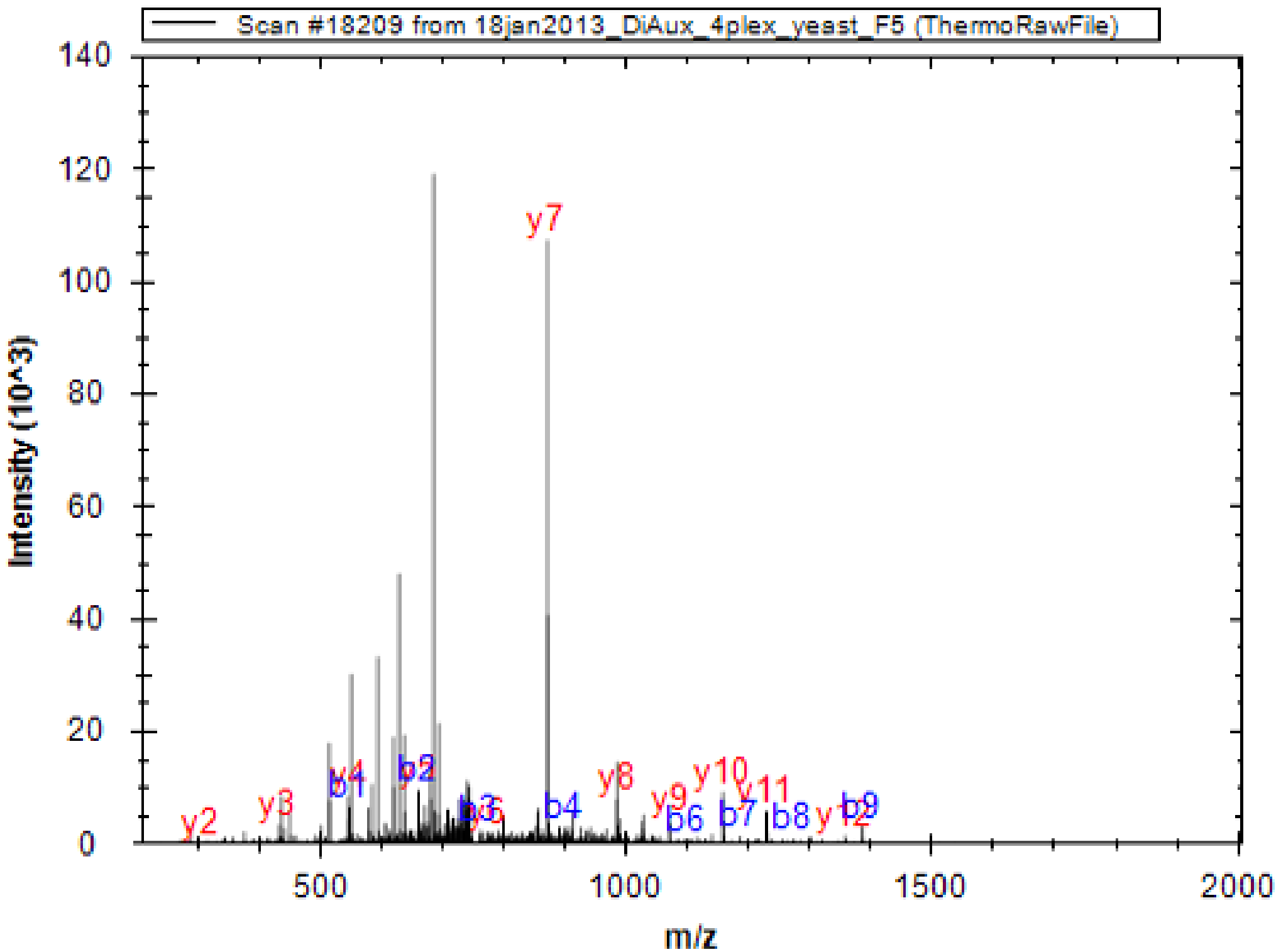
# DHDLKGEEYQK from P37297 (Evalue = 4.86e-12)



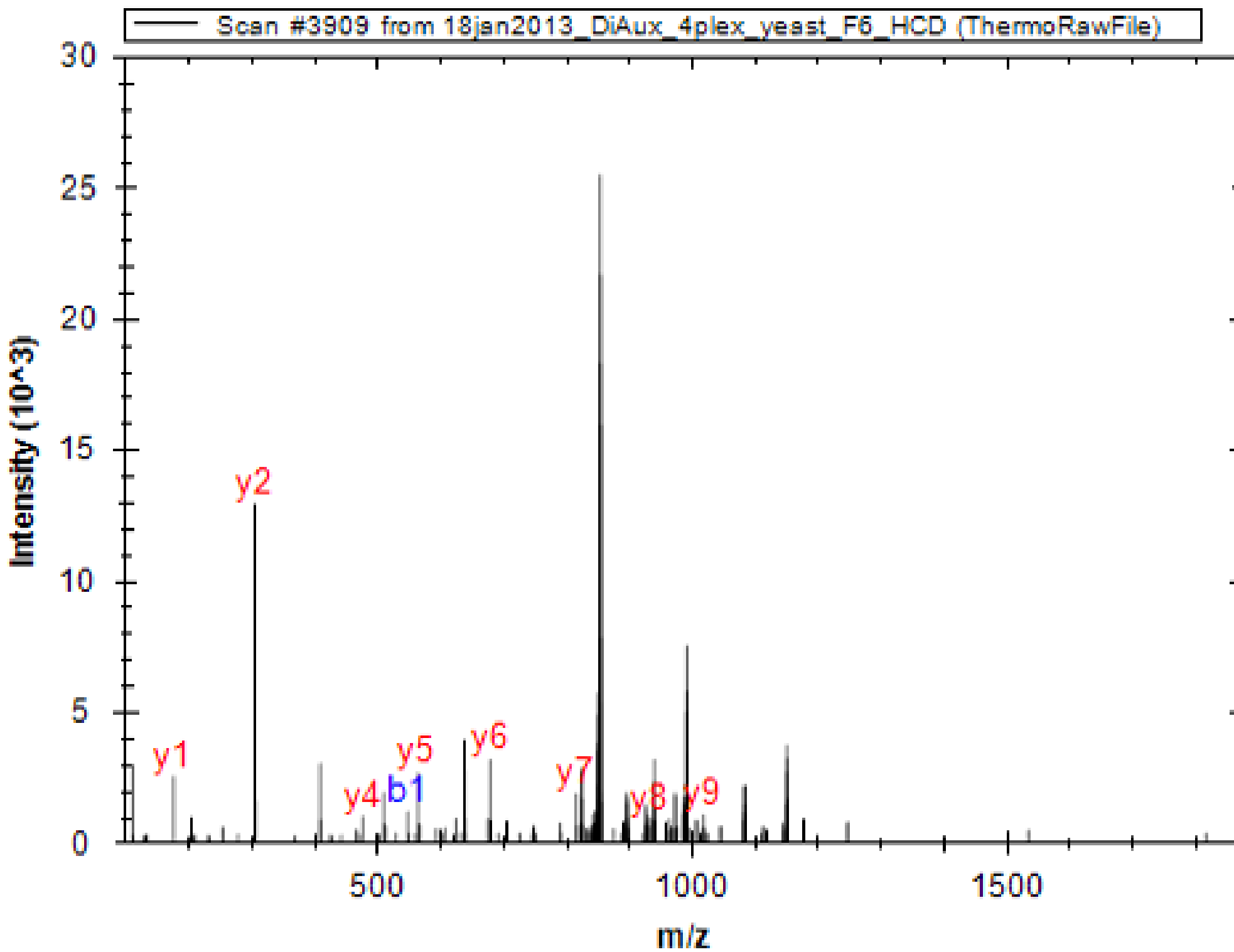
# DHYSDEISKLNEK from P38272 (Evalue = 6.67e-13)



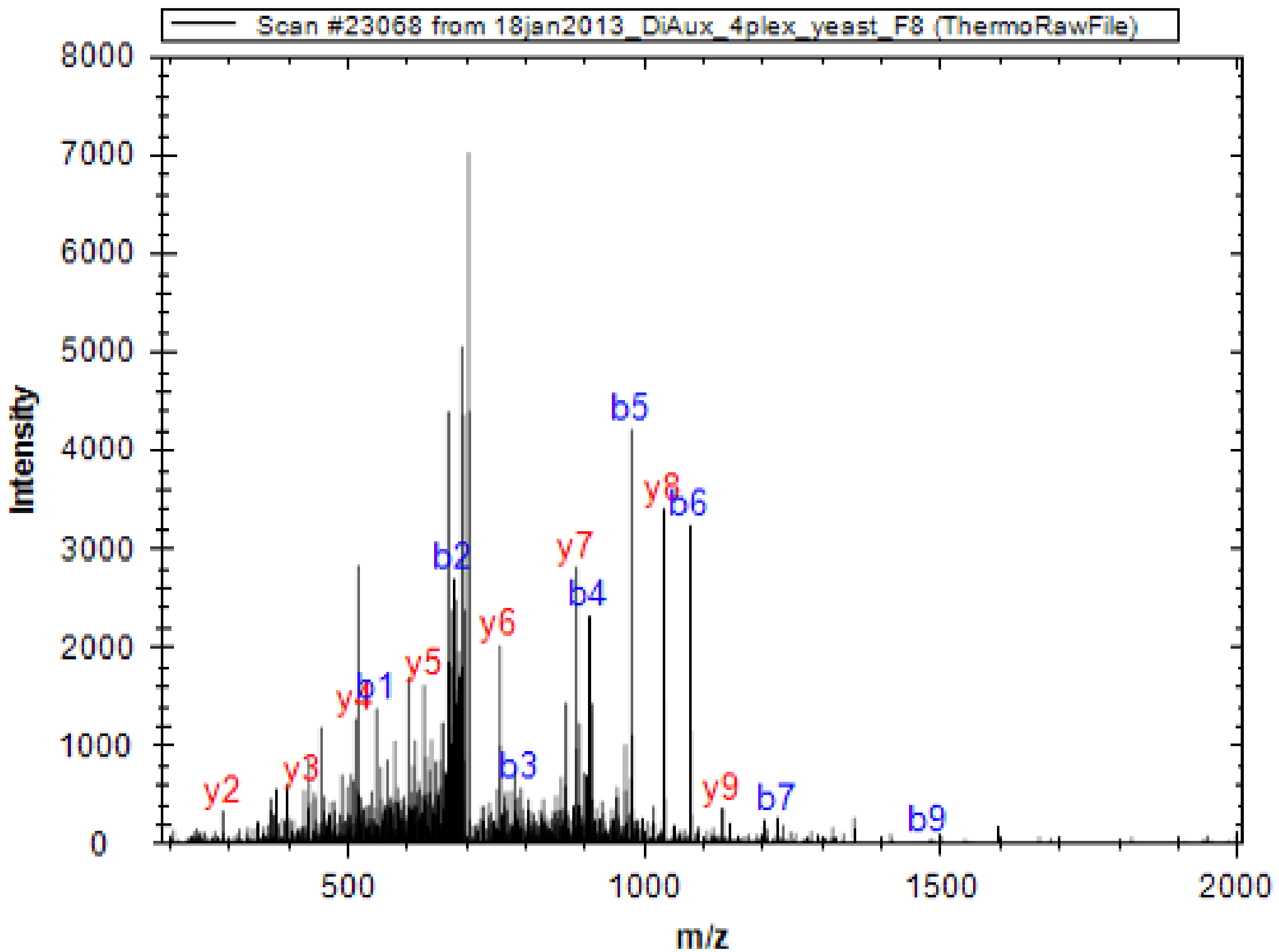
# DITHEASSIPIDLQER from P13712 (Evalue = 1.03e-13)



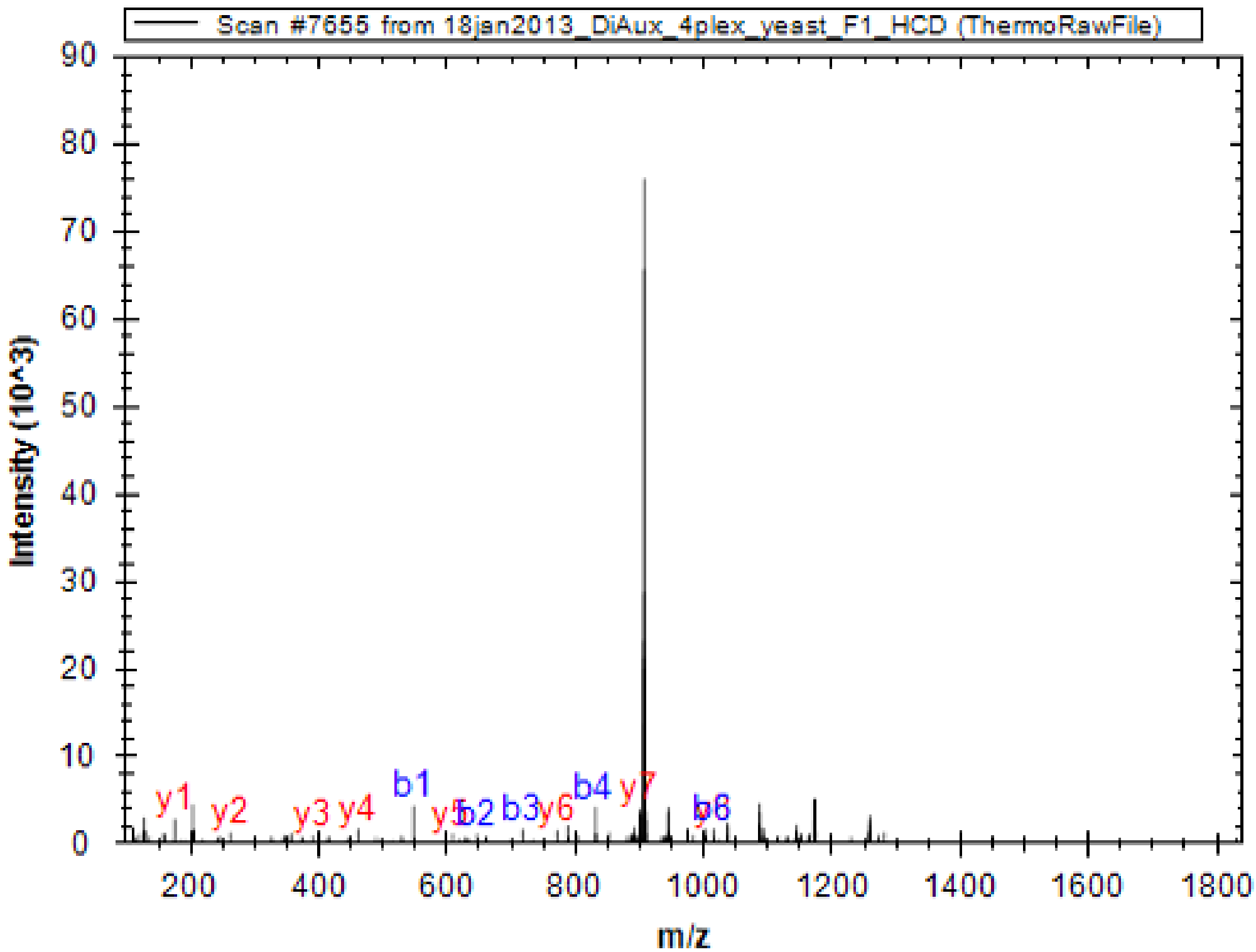
**DKKEDAEEGGDSEETTNDSDHDSGDER from P36123 (Evalue = 4.9e-11)**



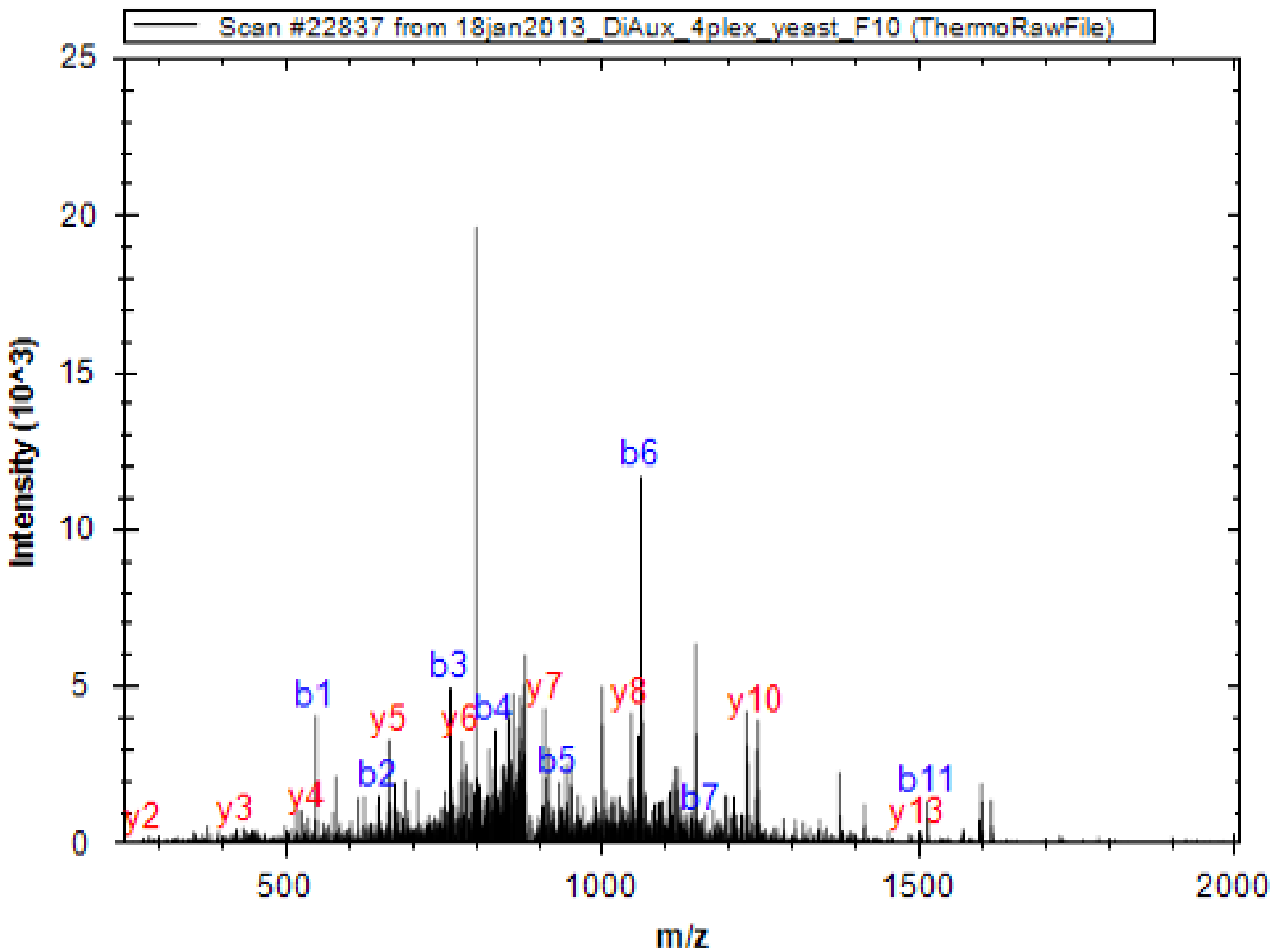
# DMIDAVFEQDSHLR from P18888 (Evalue = 2.52e-13)



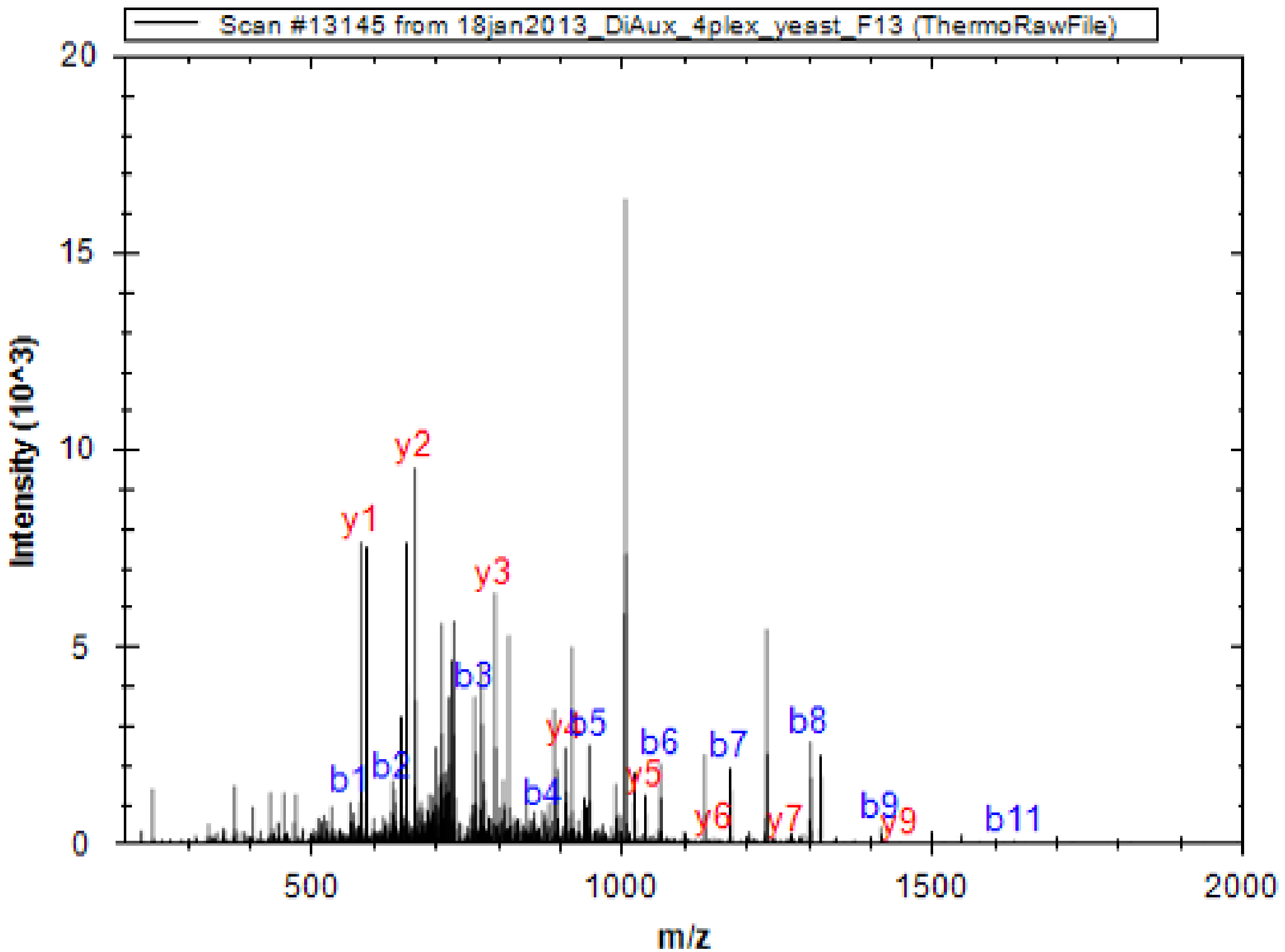
# DVANPSEKDEYFAQSR from P53753 (Evalue = 3.26e-09)



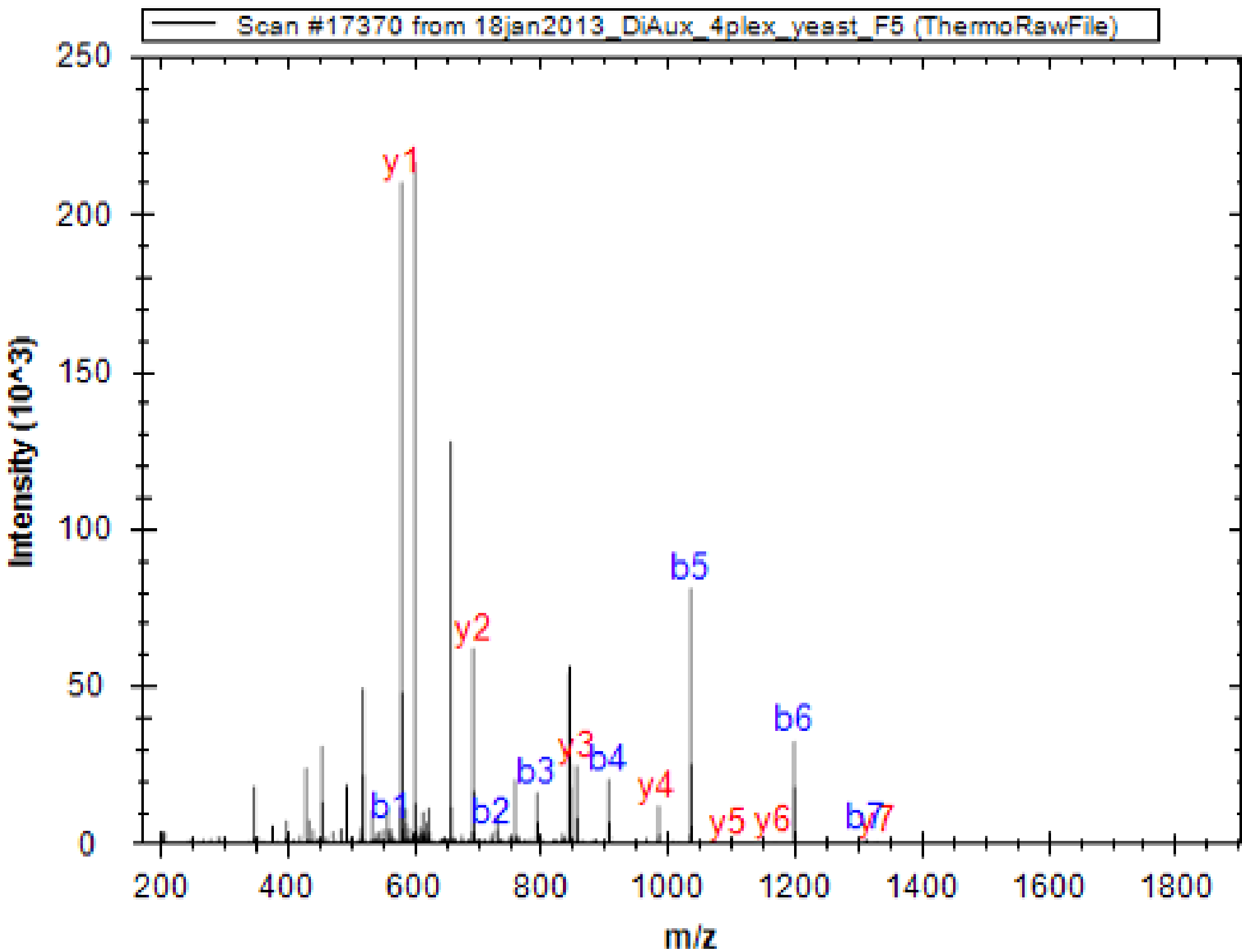
DVIA TEHQGAVTHMDQIFVR from P43321 (Evalue = 3.57e-11)



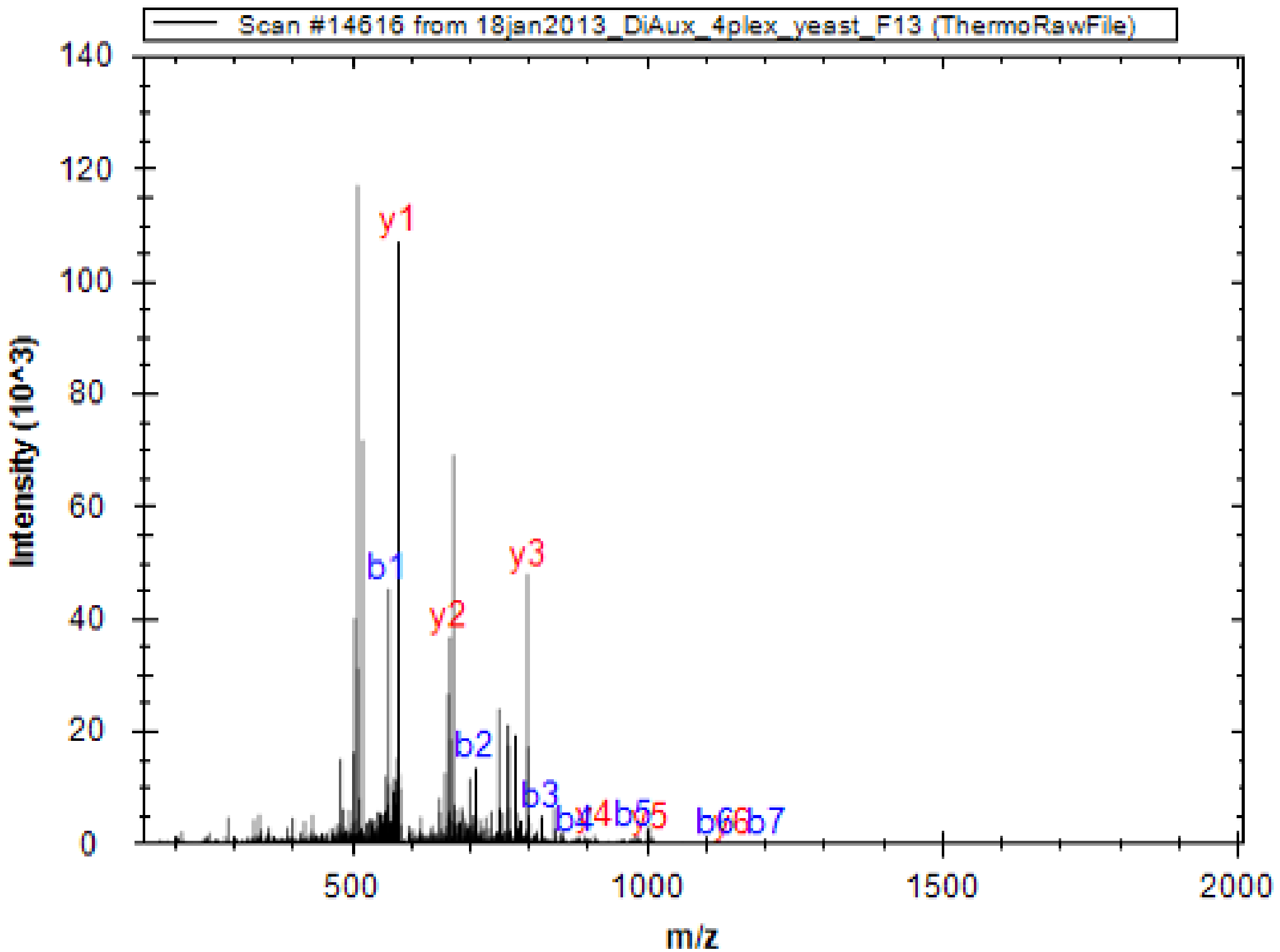
# EAENANLELESK from Q08444 (Evalue = 1.42e-13)



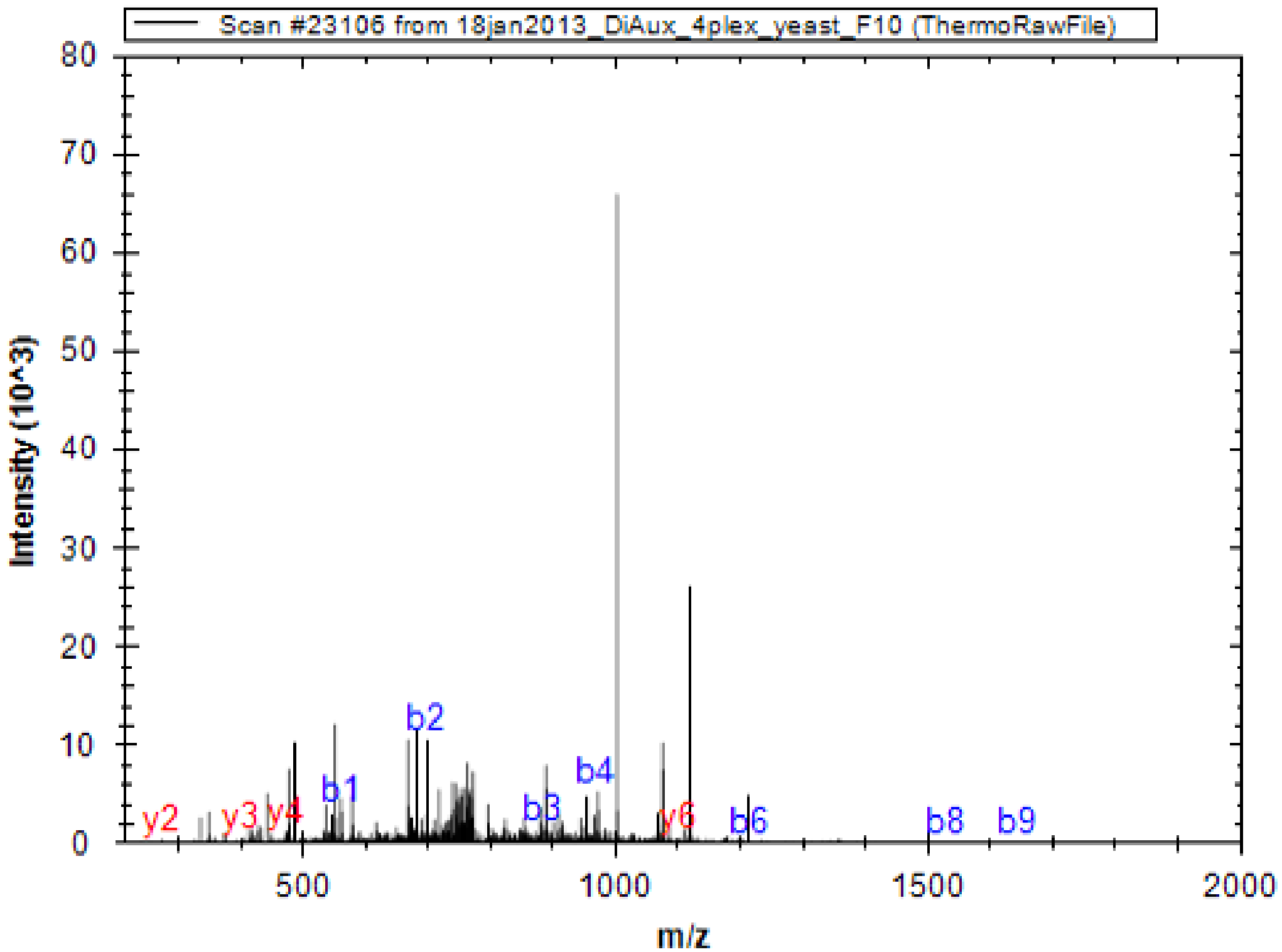
# ECAIEYLK from P38325 (Evalue = 2.03e-13)



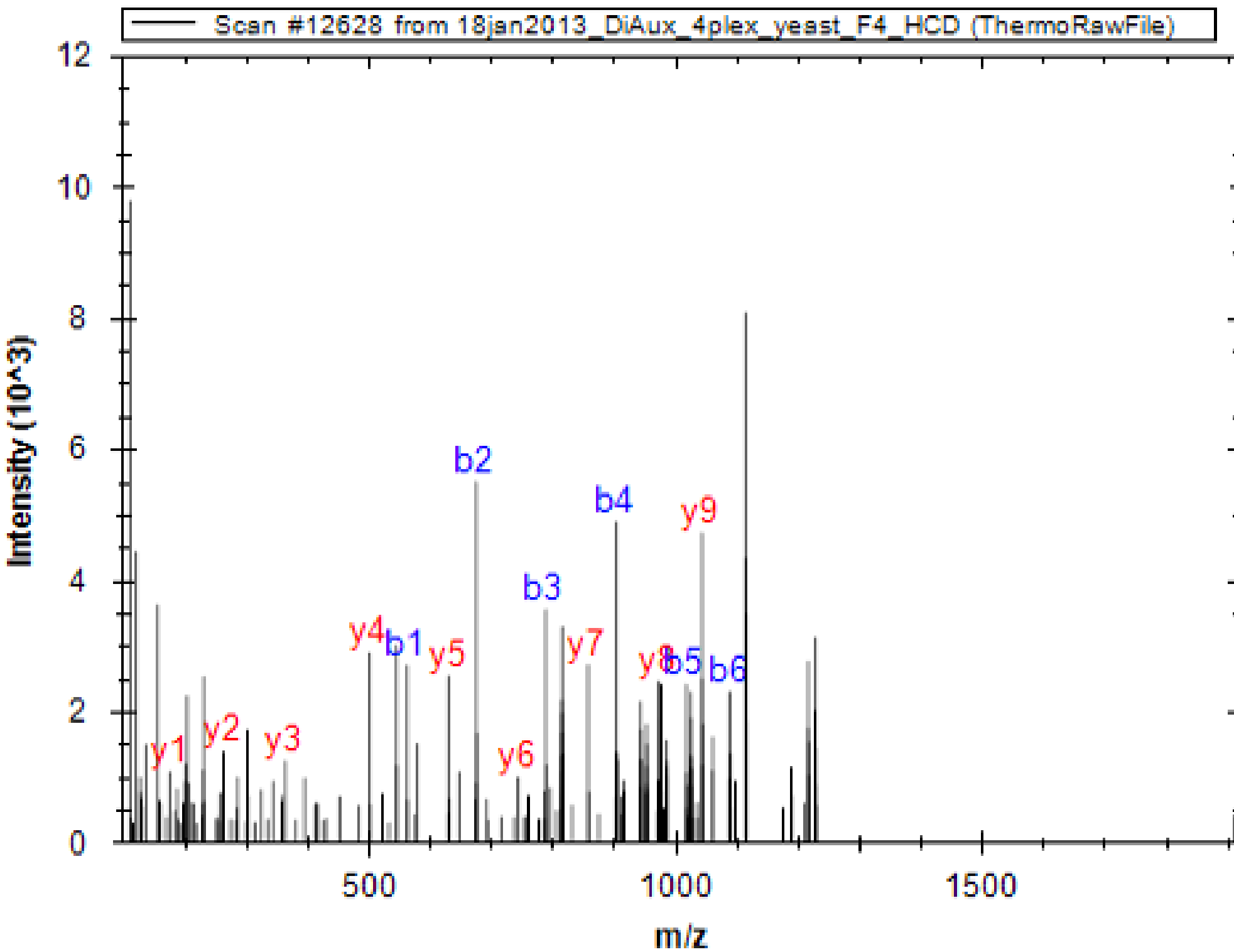
# EFLGTHSHPLMSK from P39006 (Evalue = 1.16e-10)



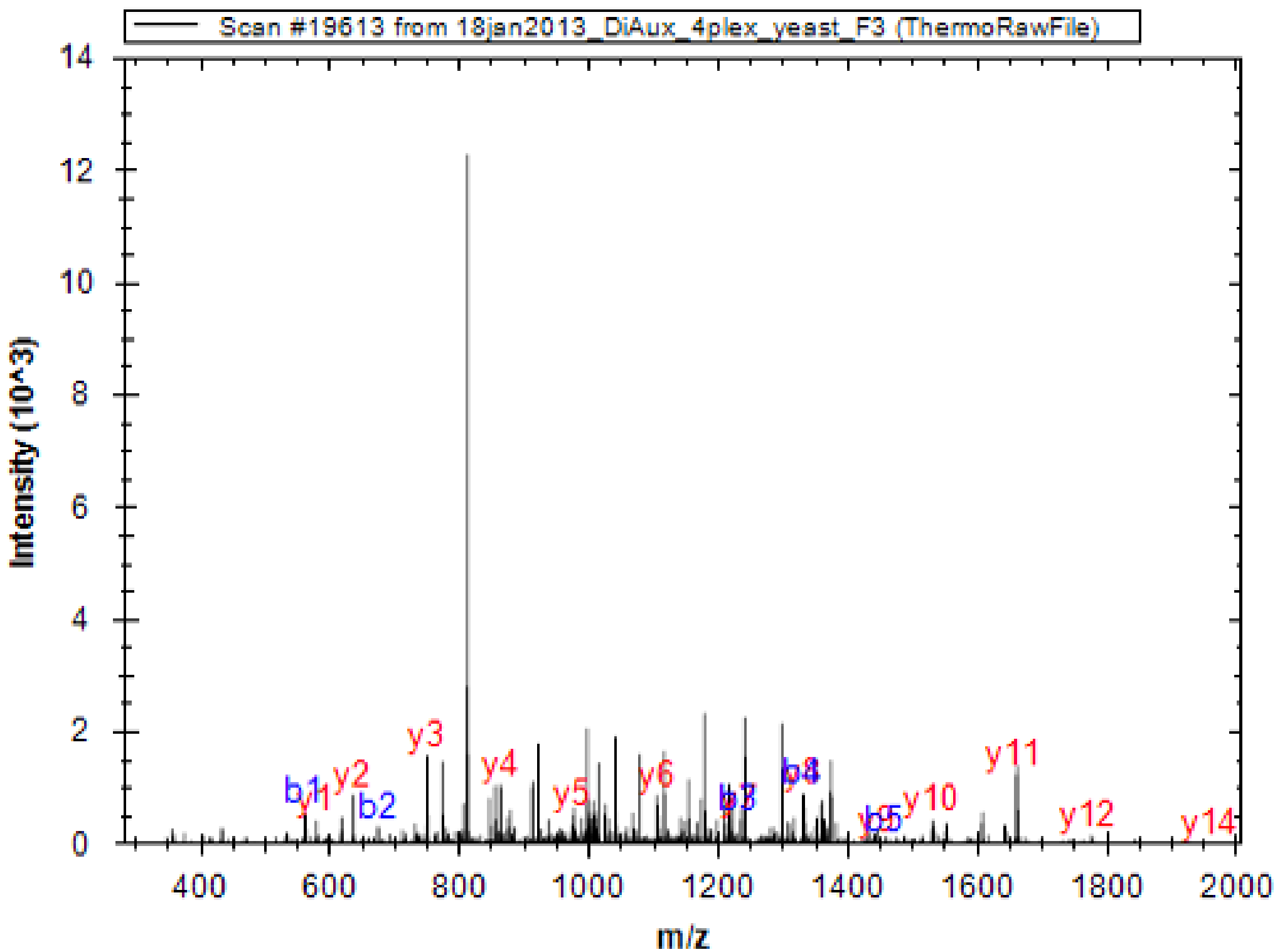
# EHWSFPEWIDEEKAAQVR from P27810 (Evalue = 3.15e-11)



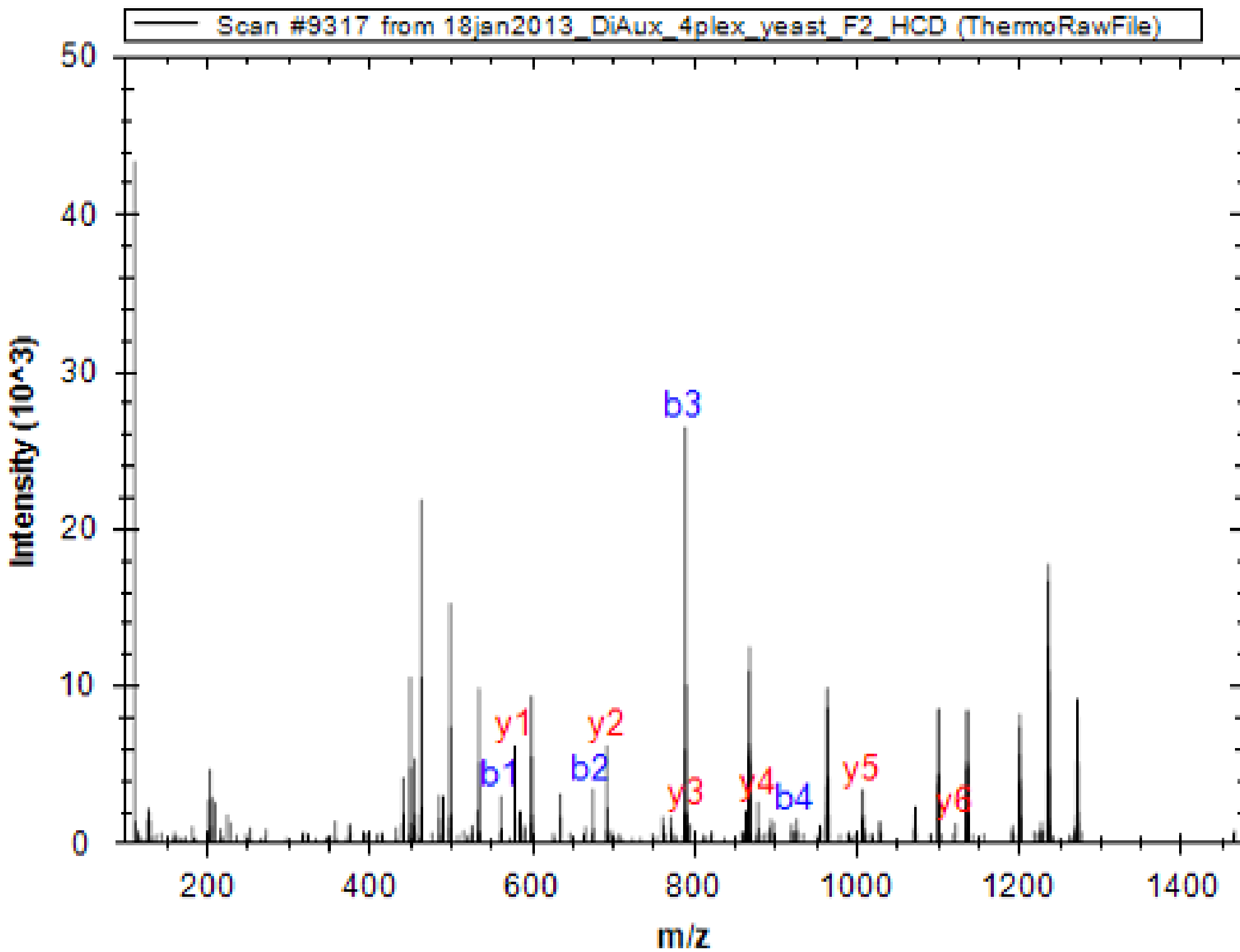
# EIIDNAQIAADNLEHTSR from Q03834 (Evalue = 5.16e-10)



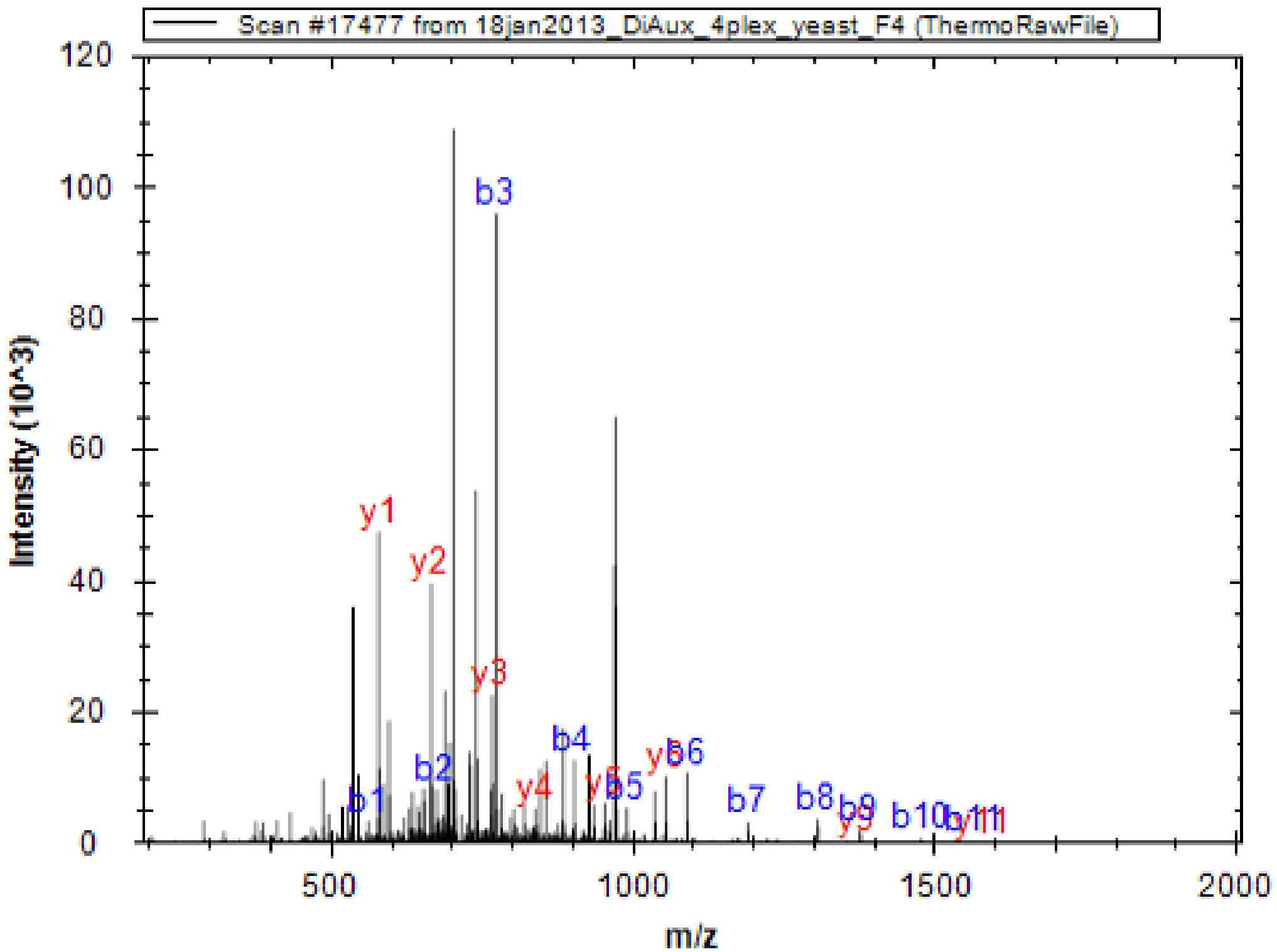
# EIKPQKLGEDESIPEEIINGK from Q12432 (Eval = 4.47e-10)



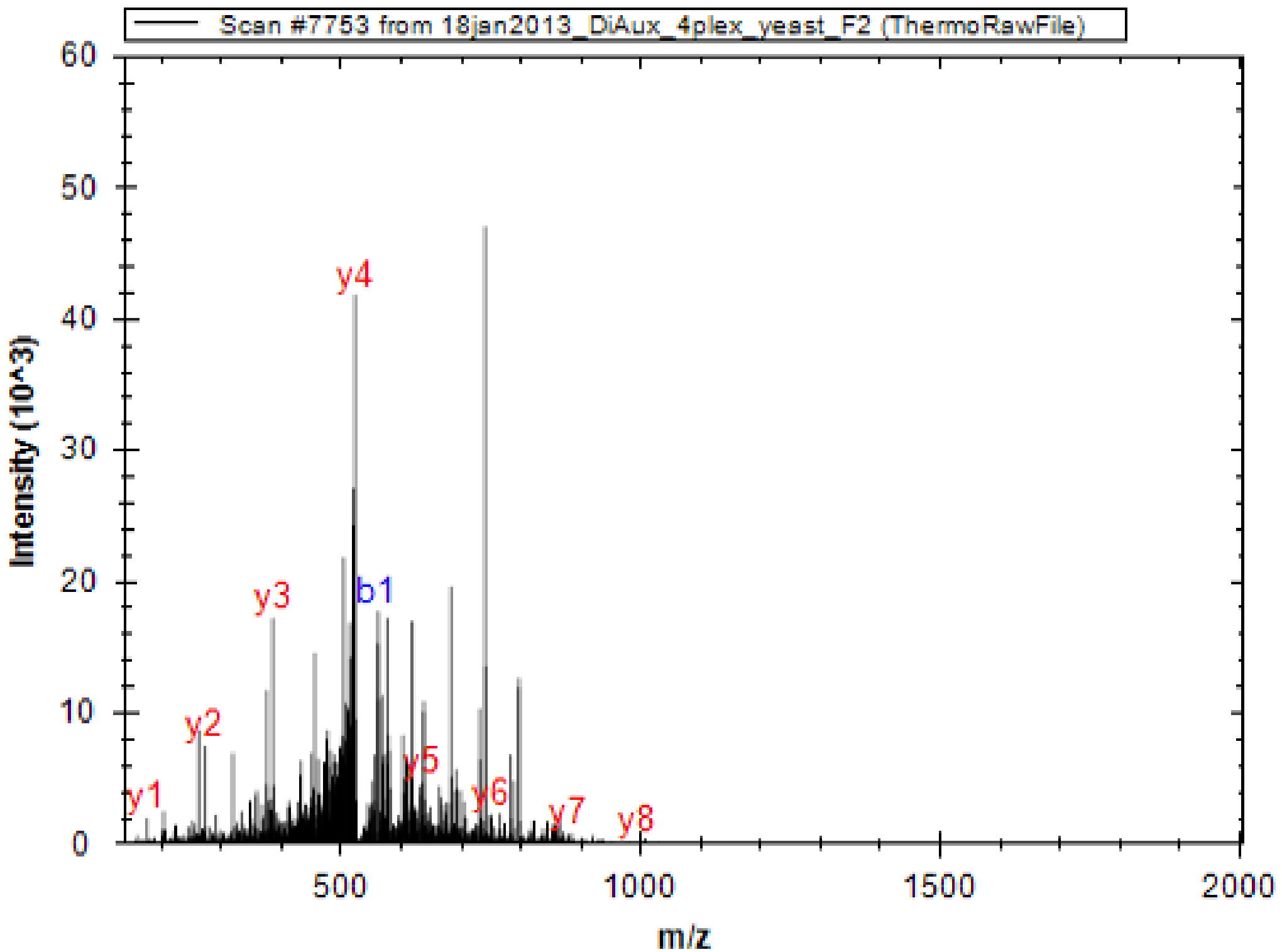
# EINHAAEAG SEPKFDESVLK from Q02648 (Eval = 1.1e-11)



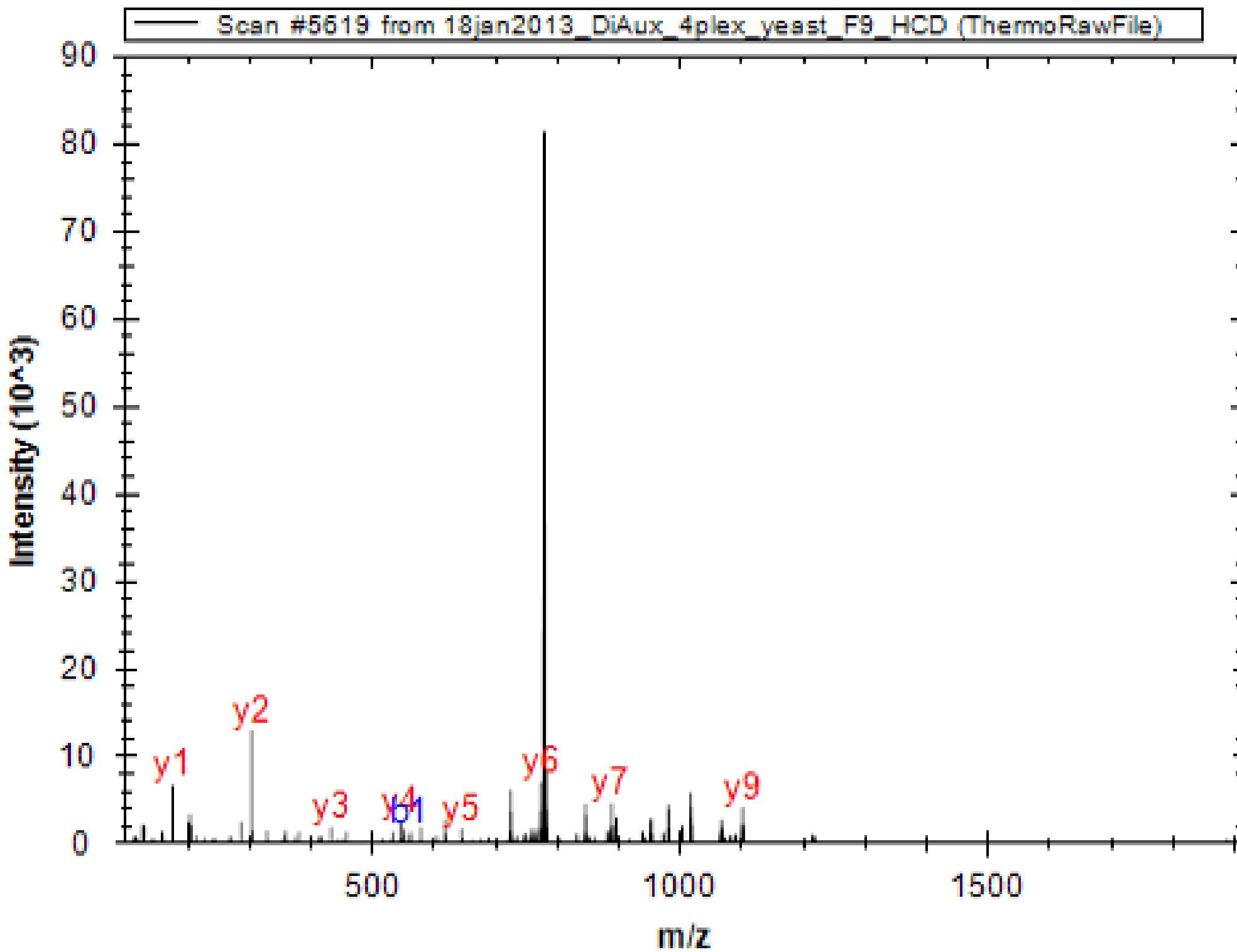
# EIVESVTDATSK from P38221 (Eval = 1.28e-12)



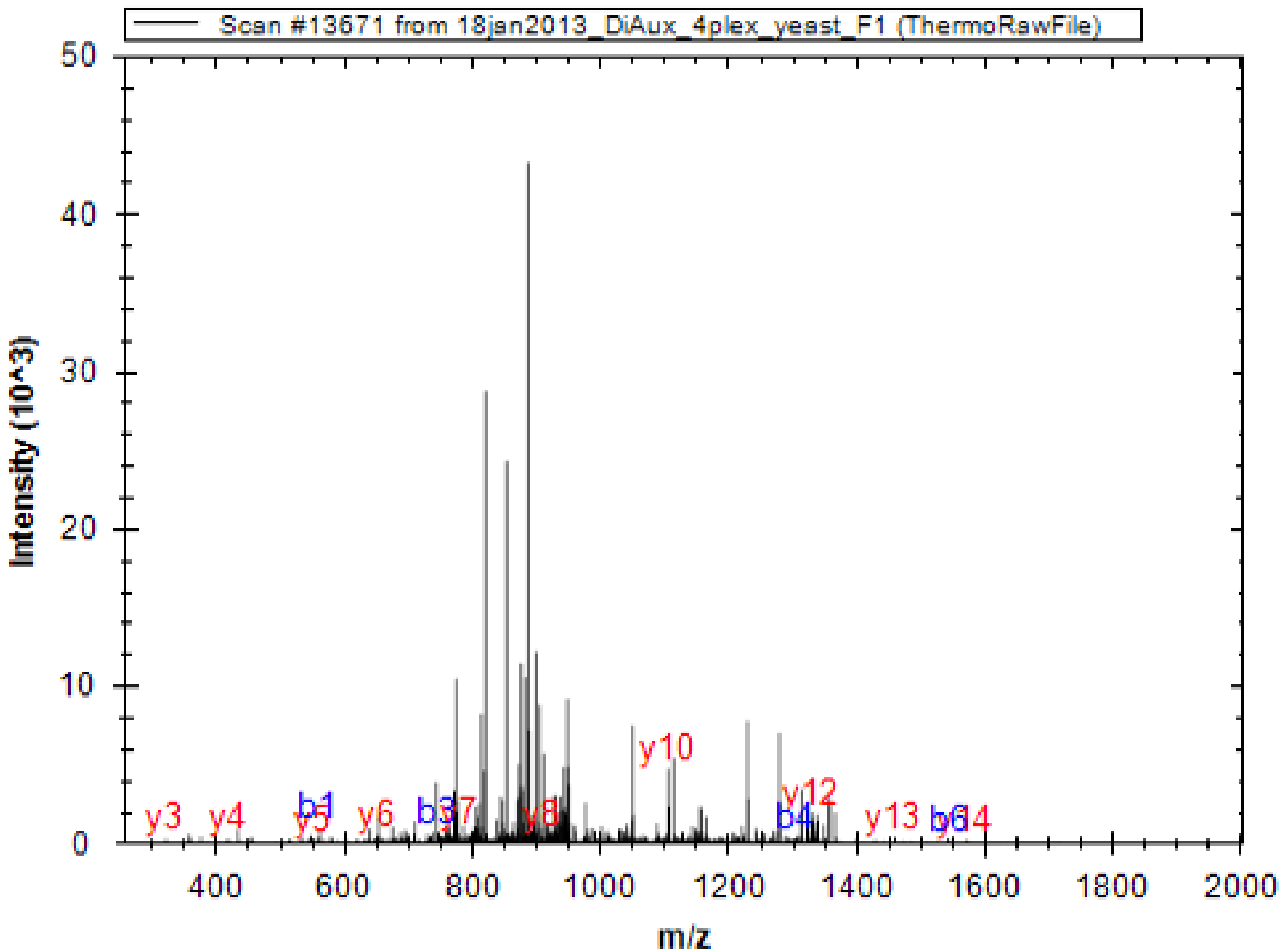
# EKNENIHIPR from Q02775 (Evaluate = 1.26e-09)



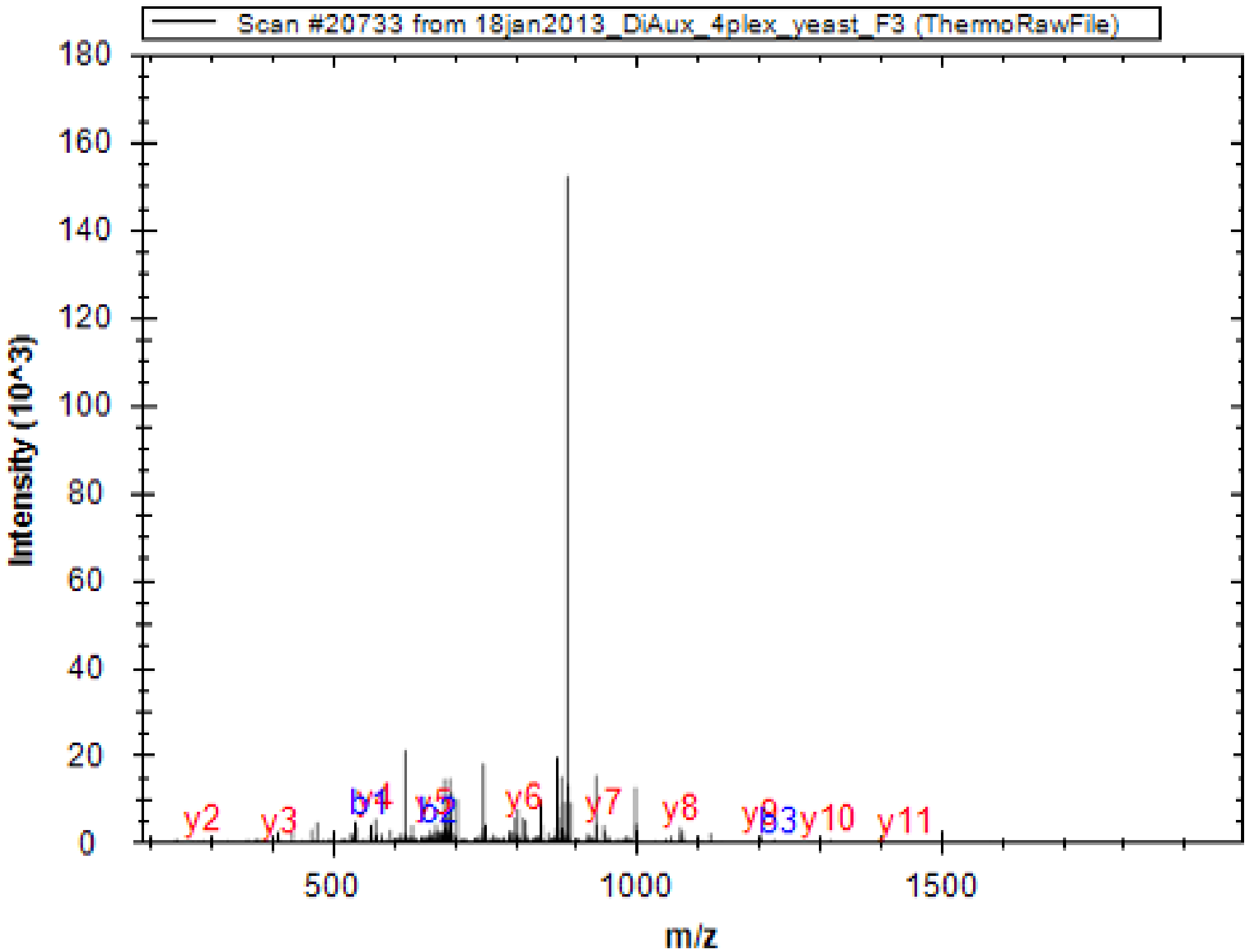
# EKNPDDEVIEQR from P47103 (Evalue = 9.27e-11)



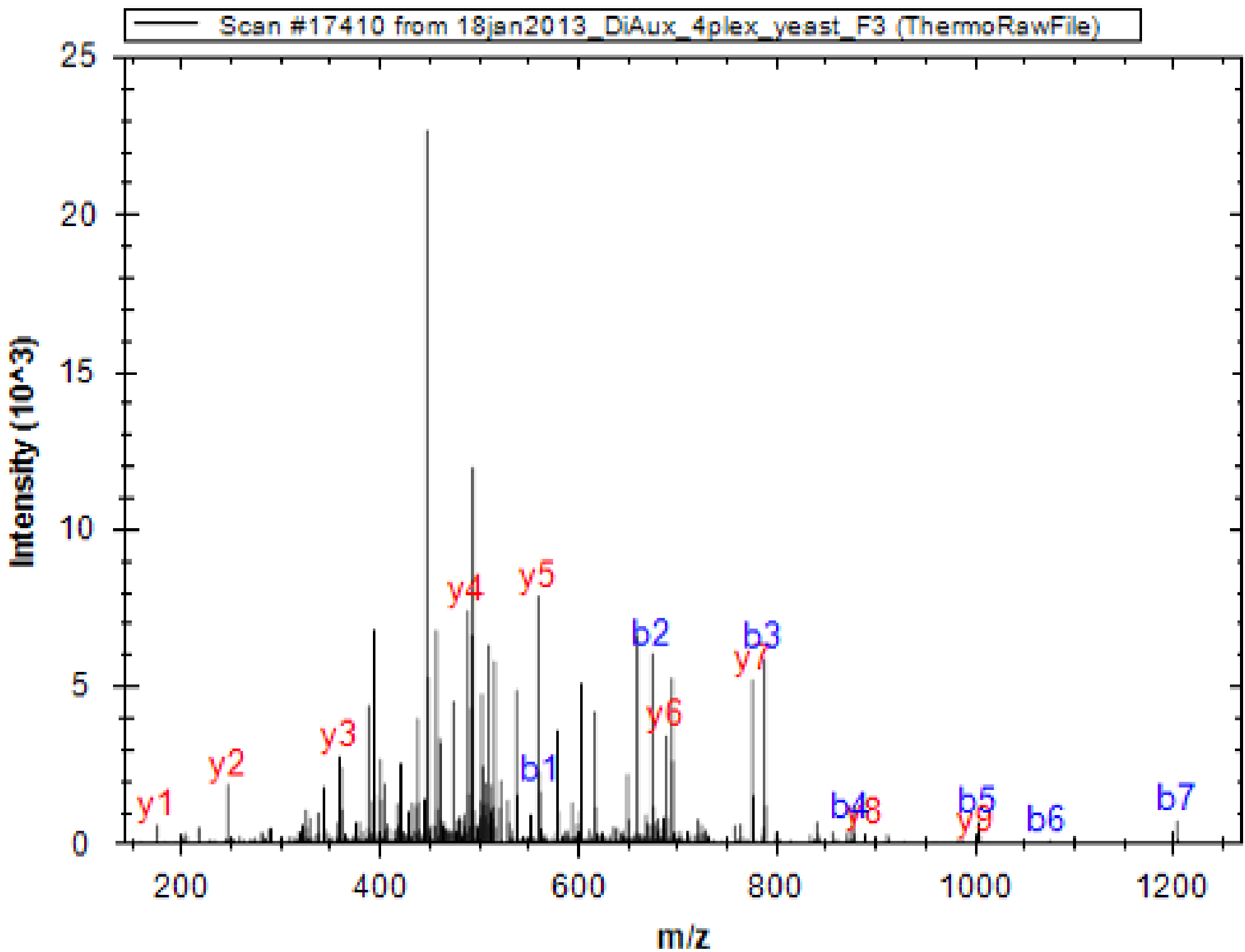
# ELAKLESHPTEQTEVSSQ from Q06630 (Evalue = 3.53e-11)



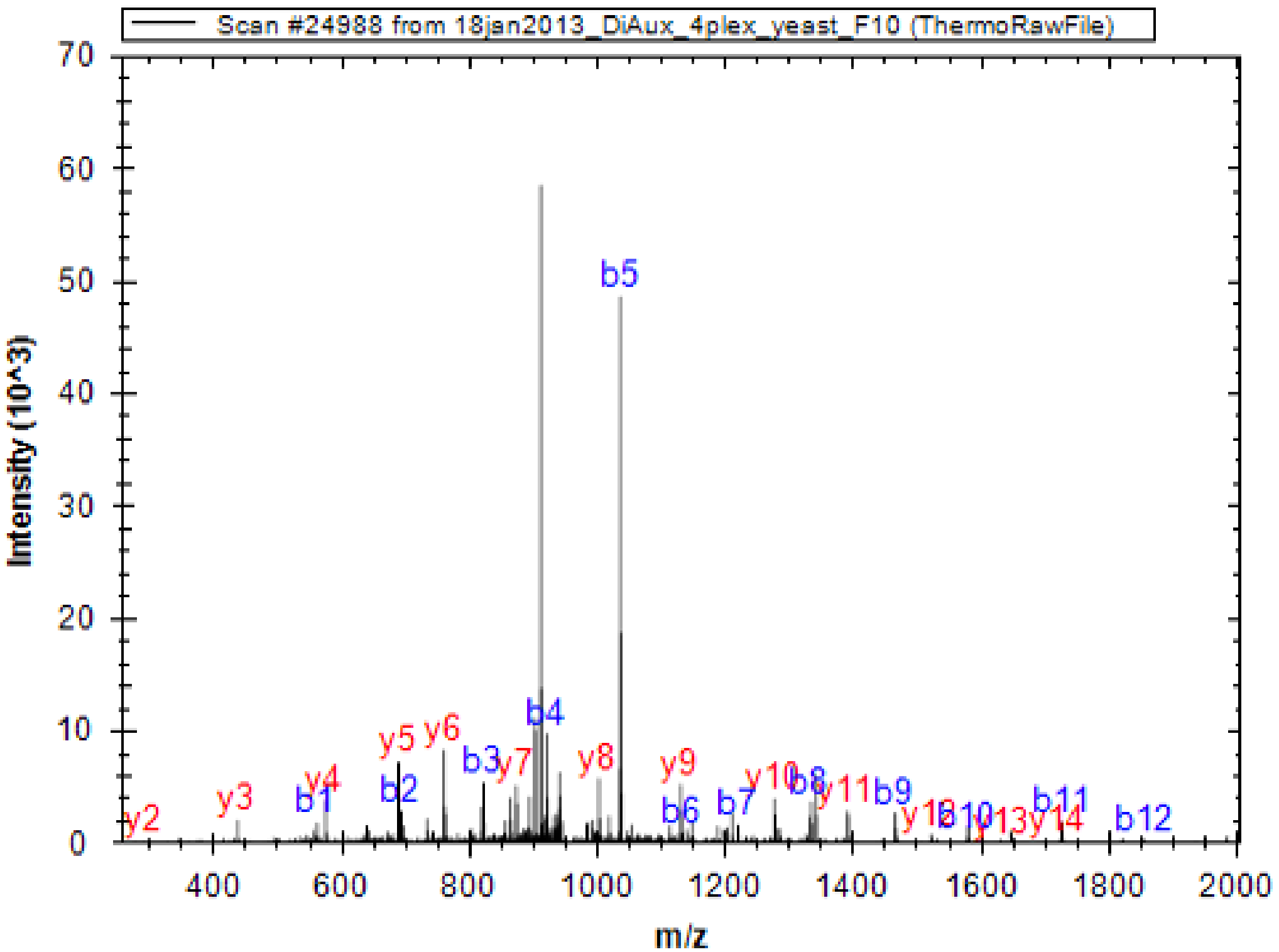
# ELKEQLEEEFVRQEH from P43611 (Evalue = 8.36e-13)



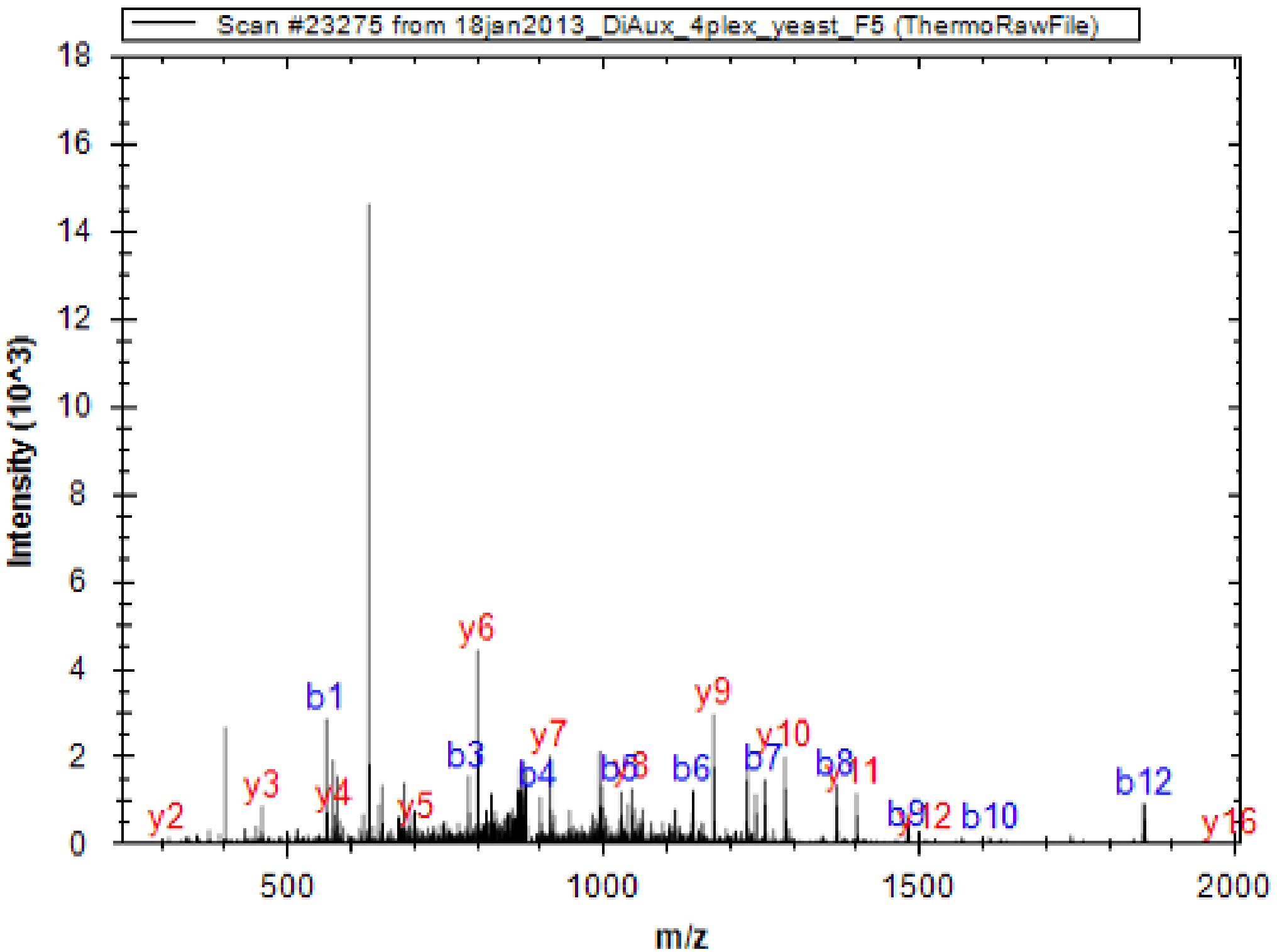
# ELL SEAEIAR from P38175 (Evalue = 1.2e-11)



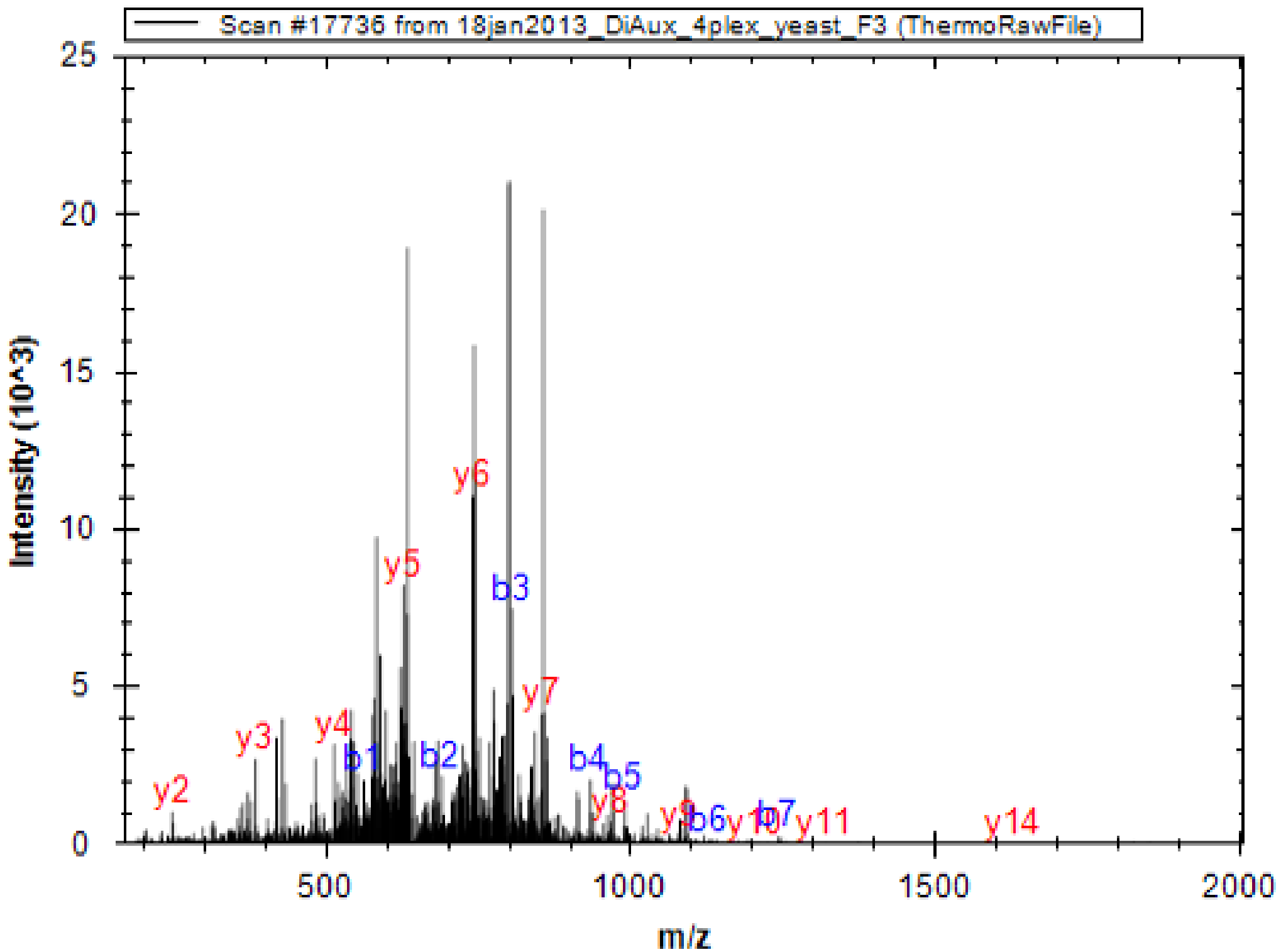
# EMEVDP SNMNFQEL ANH FDR from P19956 (Evalue = 1.3e-13)



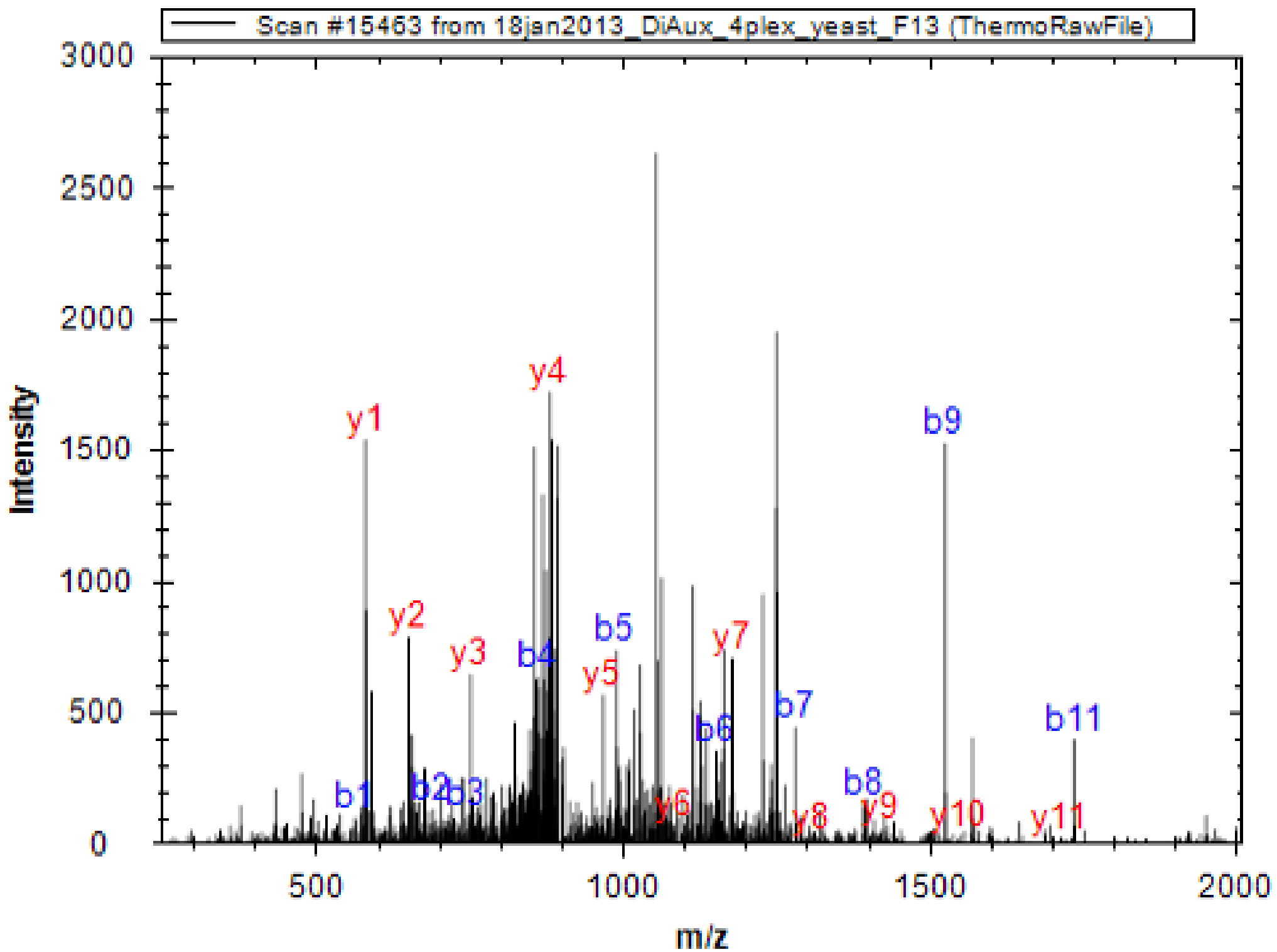
**EPQLQNLIEEDPEDFHR from Q03430 (Evalue = 1.92e-11)**



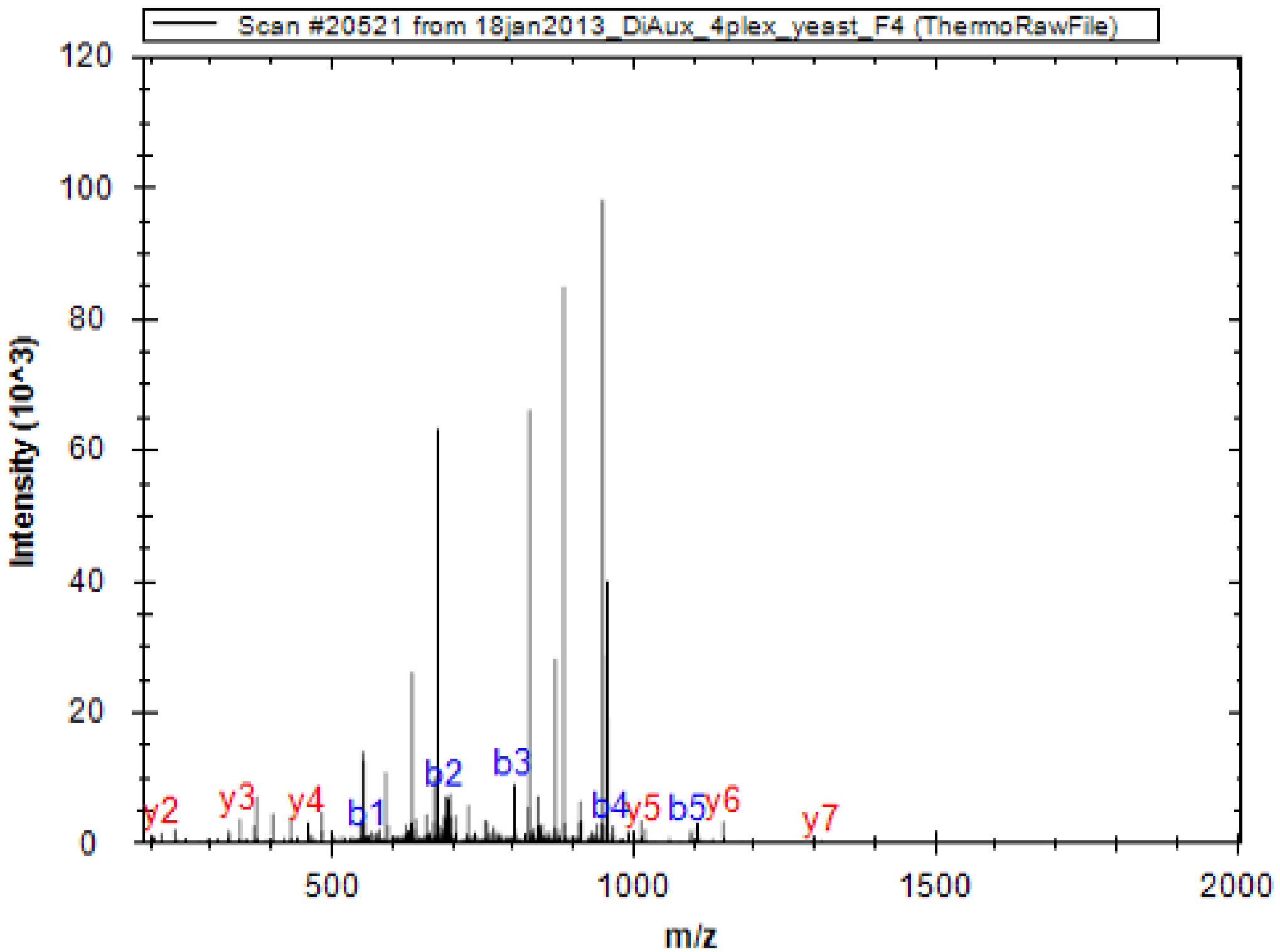
# EQDEGHDLLLLNNEHAR from Q03750 (Eval = 4.76e-12)



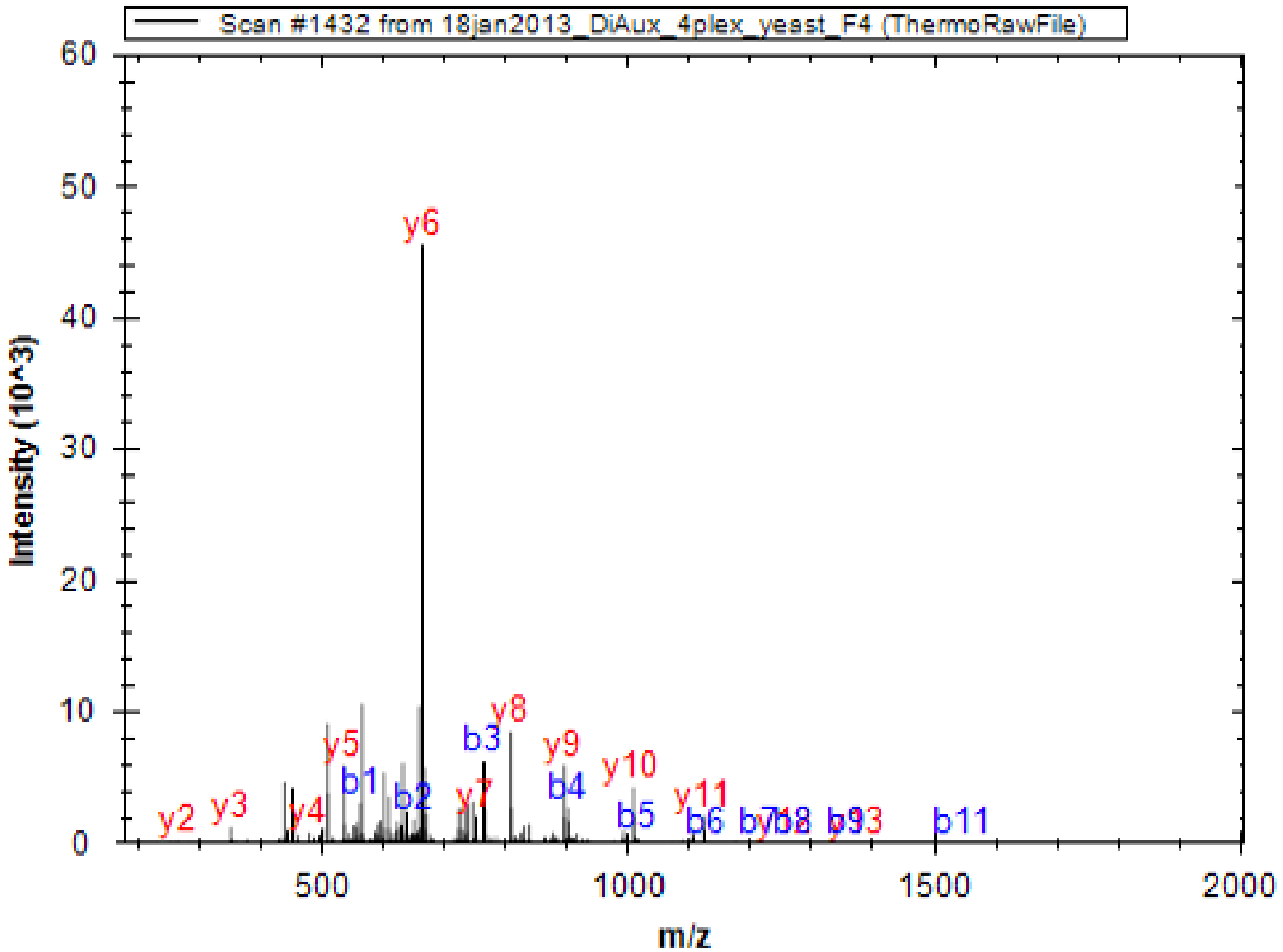
# EQGLQYEDEPLSETAK from P21560 (Evalue = 9.35e-10)



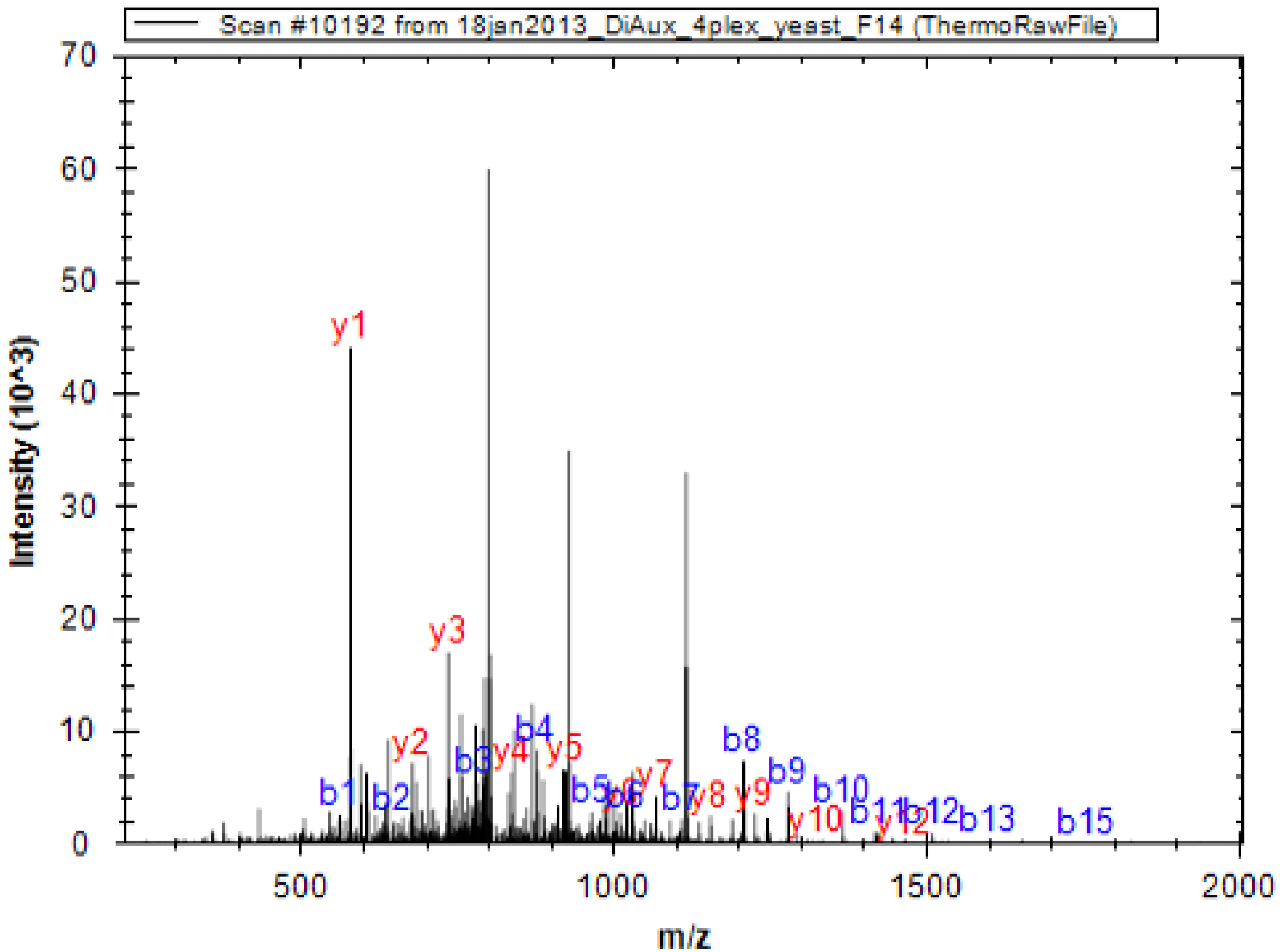
# EQLYEKLEQA from P50945 (Evalue = 3.42e-14)



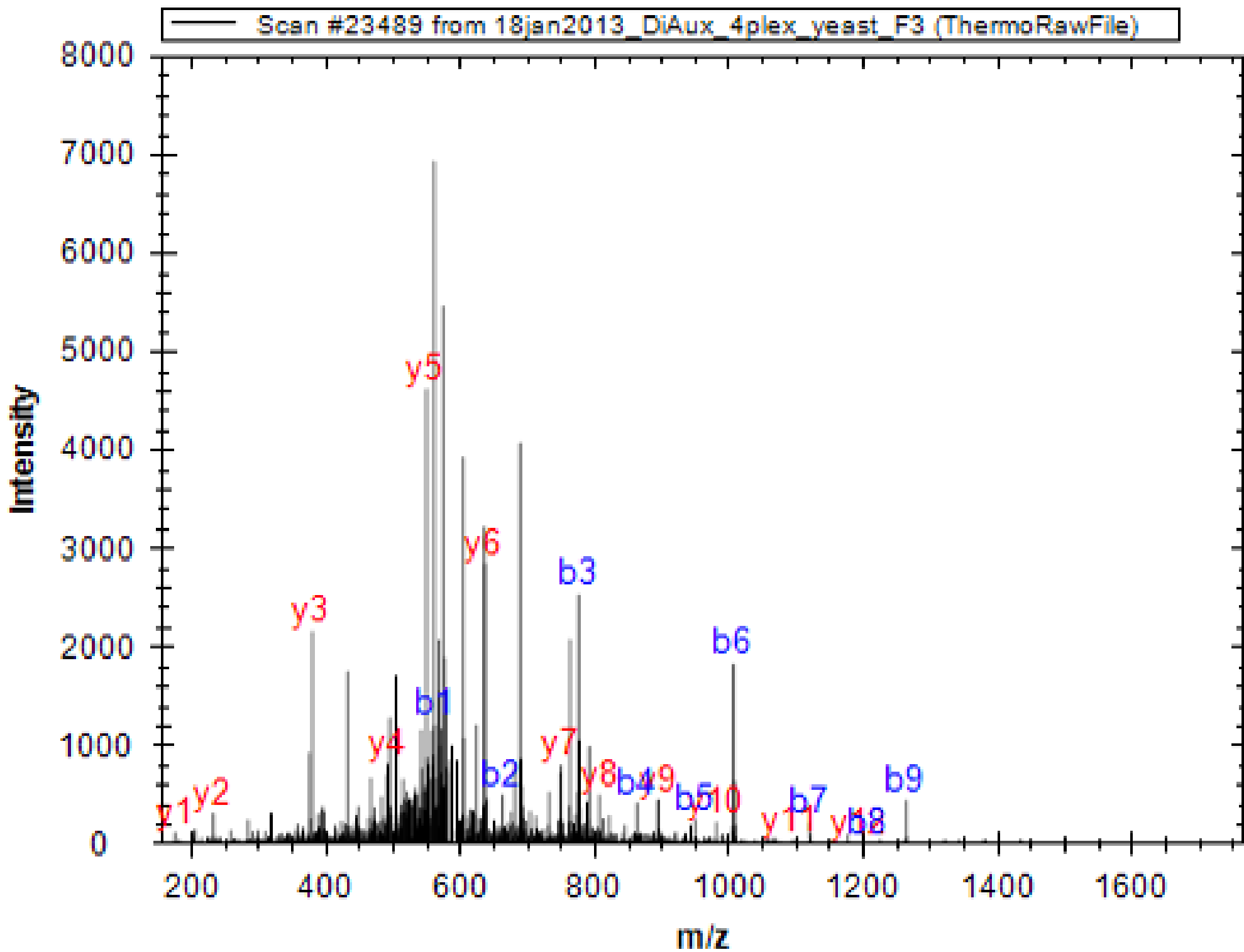
# ESDHNNSG SEGQSSR from P53739 (Evalue = 2.64e-14)



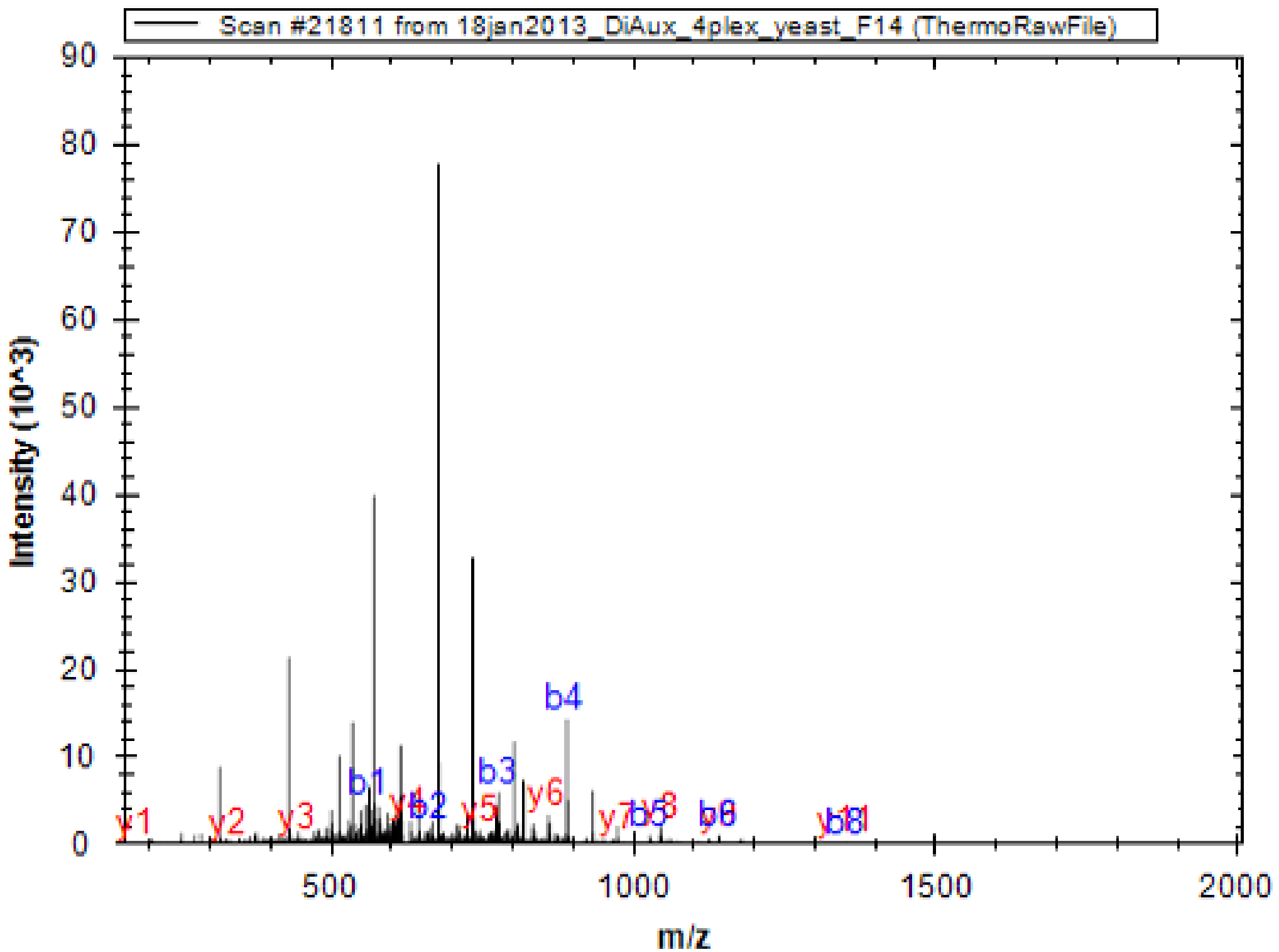
# ESEVSG SVASGSSTGVK from P40319 (Evalue = 6.15e-13)



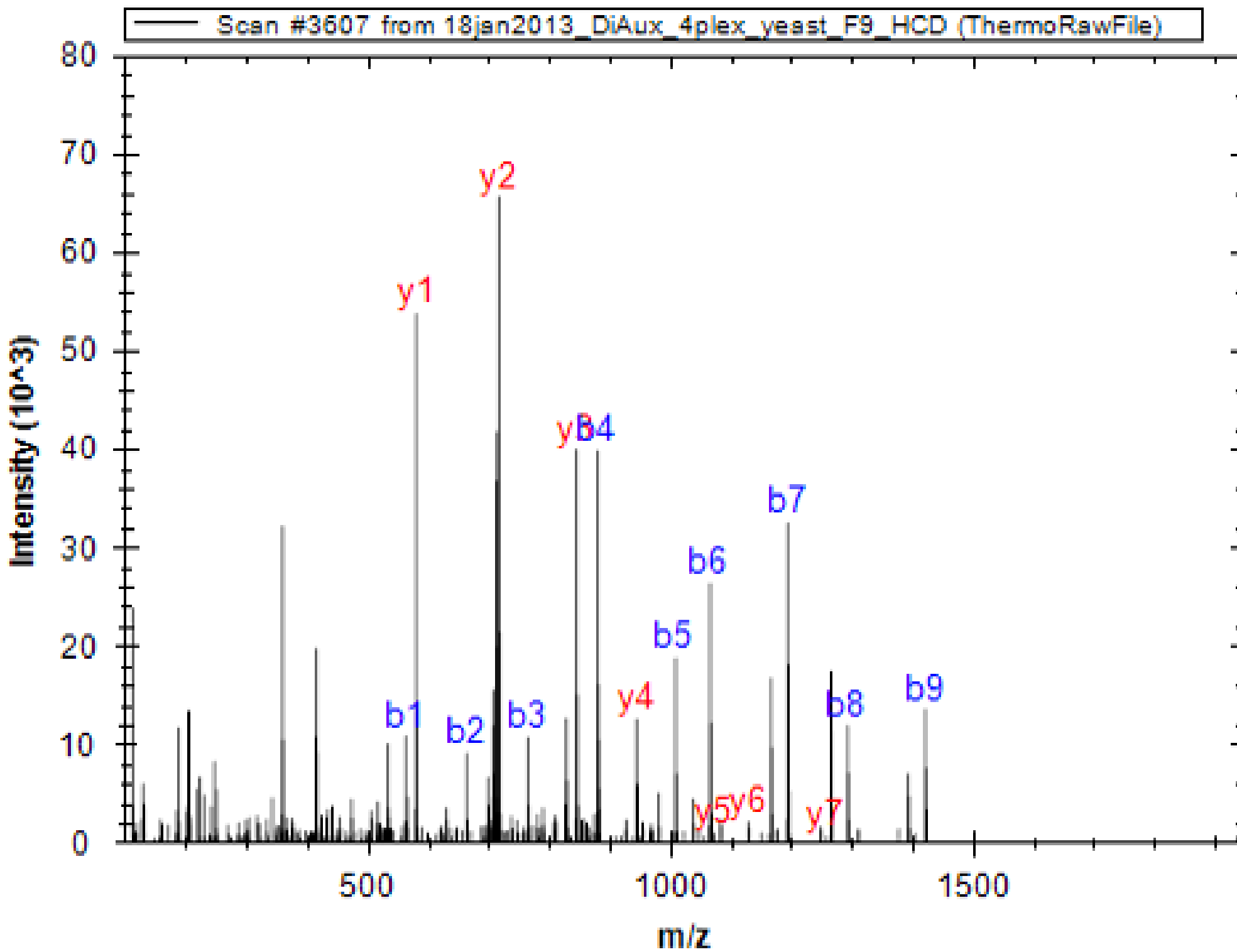
# ETL SSGL SGIFGR from Q02866 (Eval = 1.25e-11)



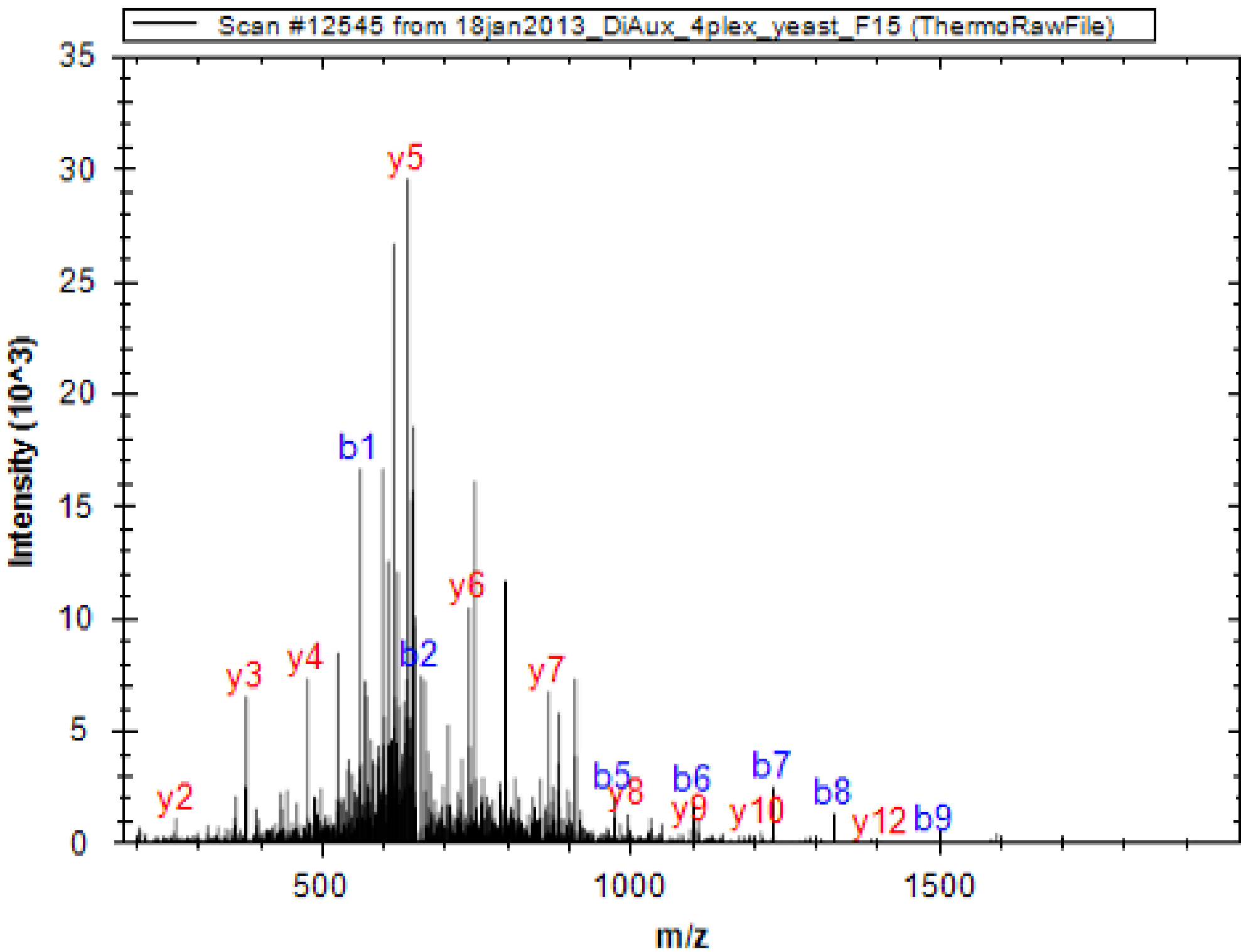
# ETNIHNPLPADLDWIRR from P38758 (Evalue = 1.39e-11)



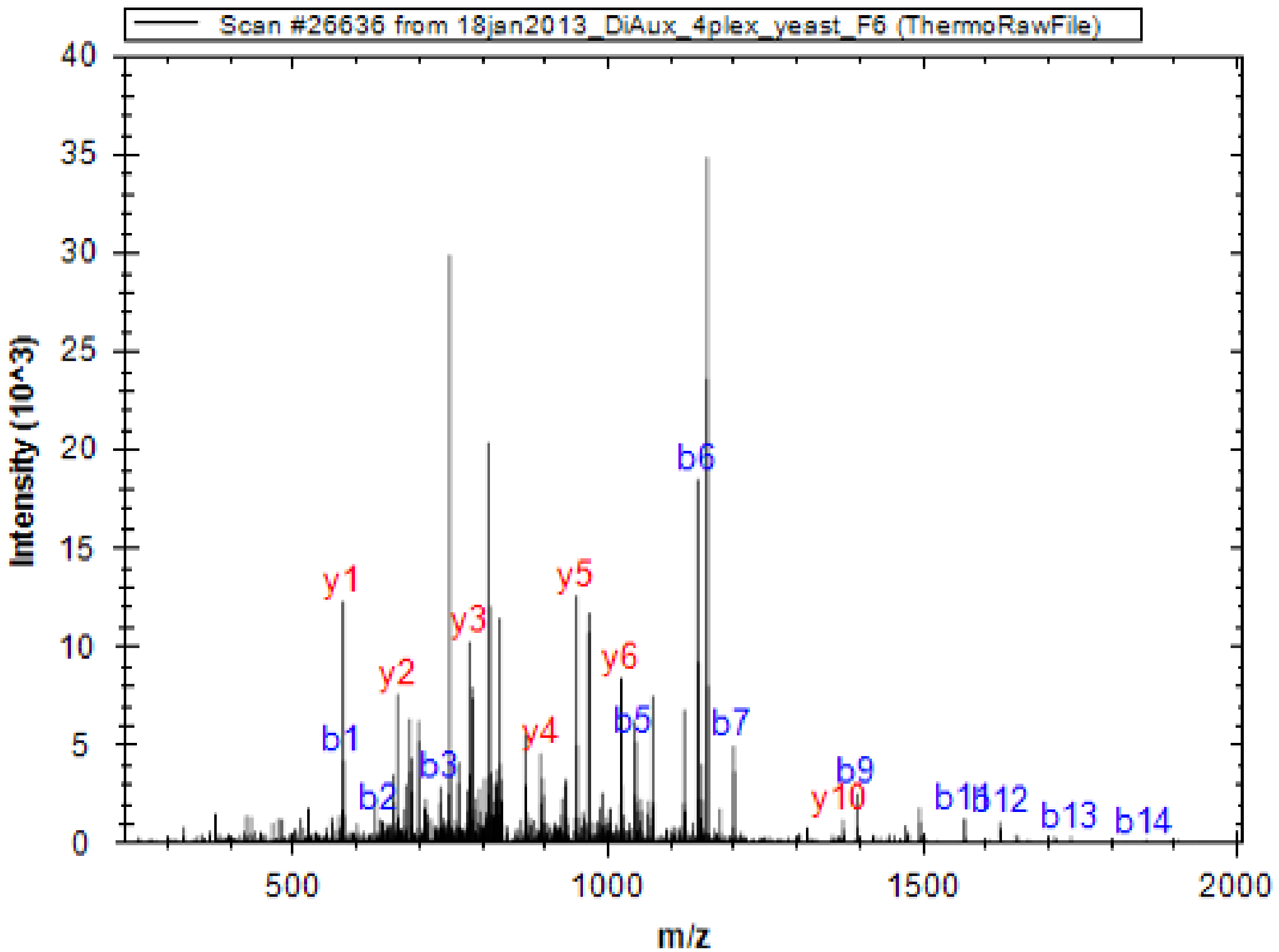
# ETTDEGQVQHK from P38342 (Evalue = 1.68e-11)



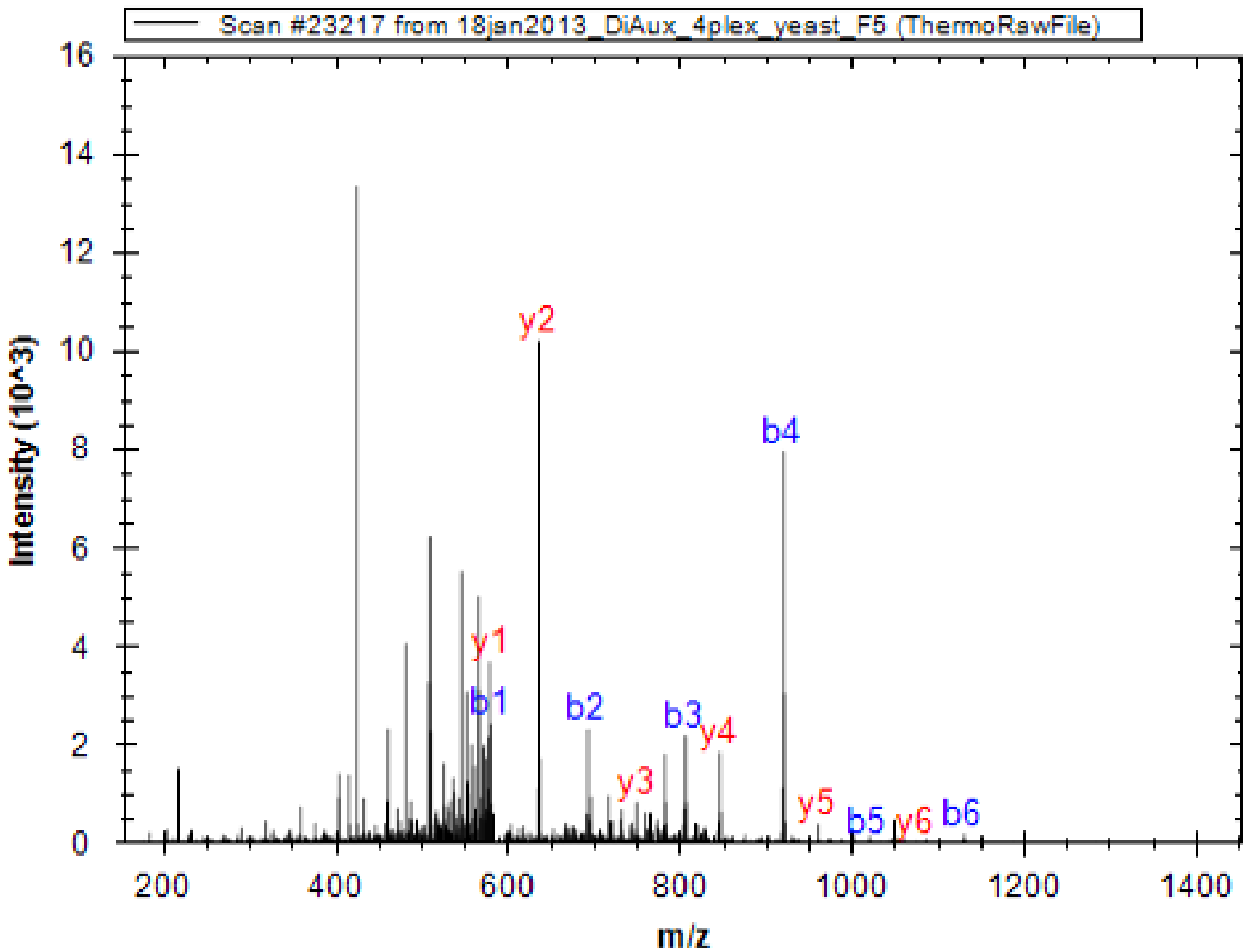
# EVPDTQEYVNSR from P47123 (Evalue = 1.37e-12)



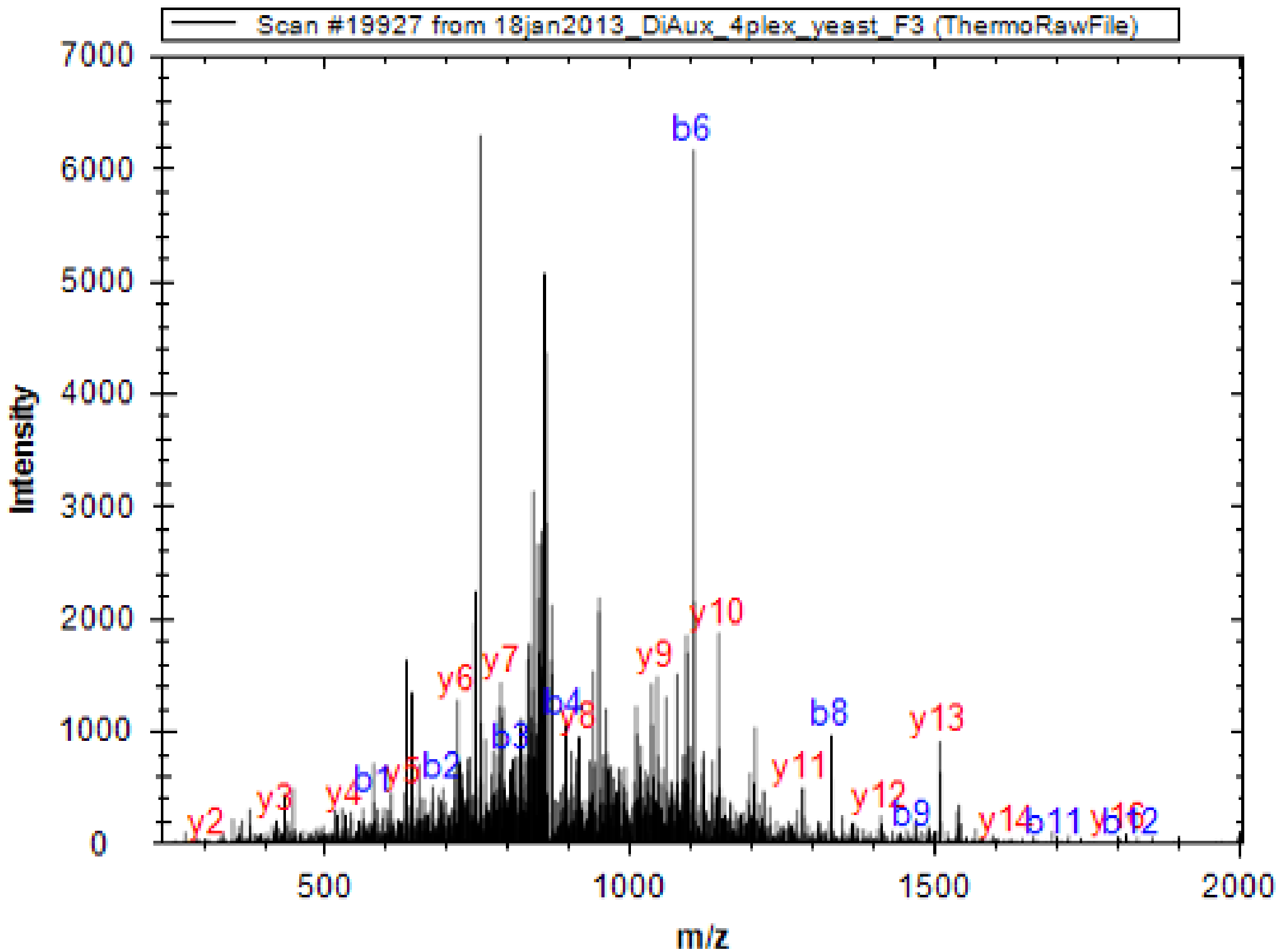
# FGPYFVGPVVAGINSK from P25451 (Evalue = 1.71e-13)



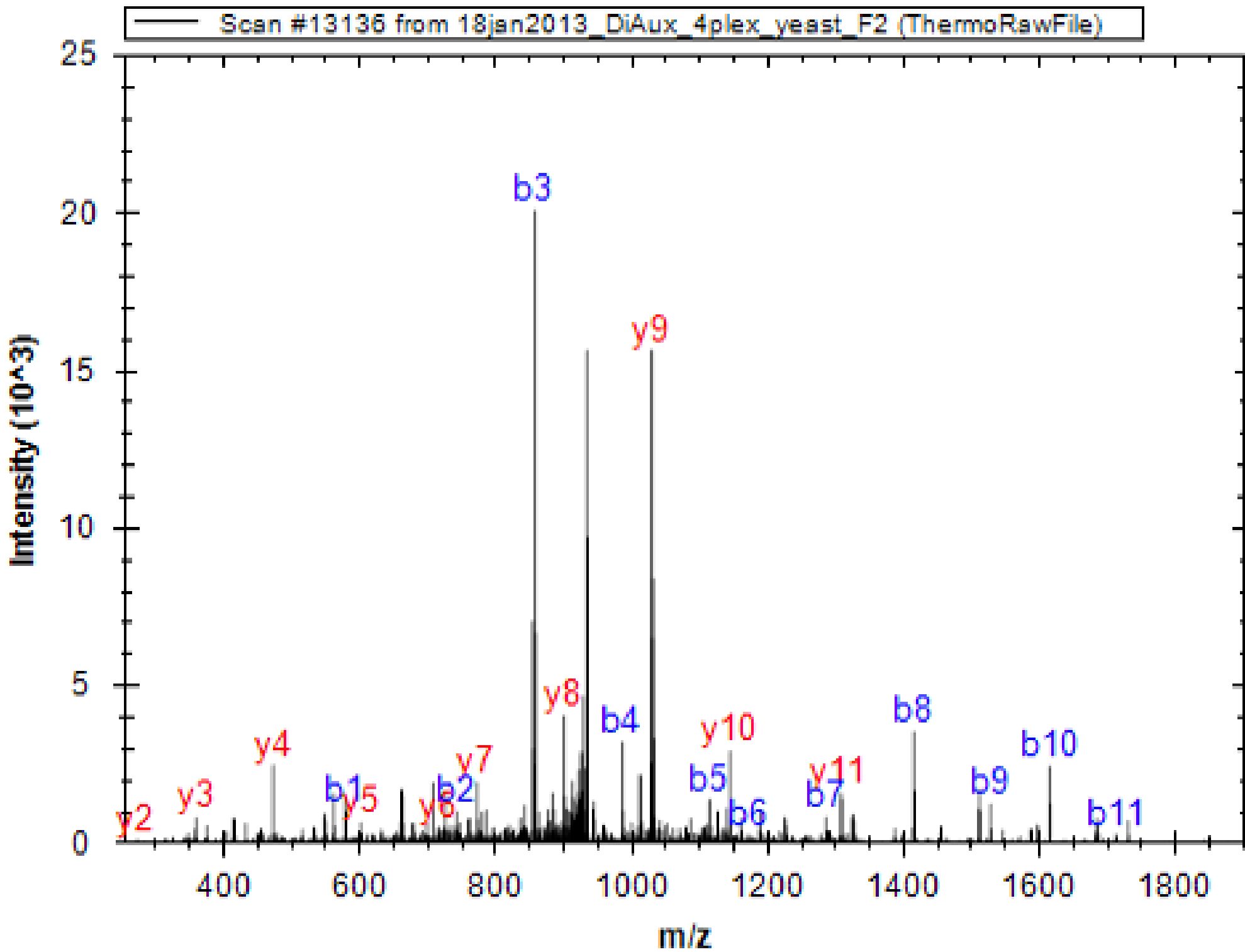
# FLLNPLGK from P40012 (Evalue = 9.14e-10)



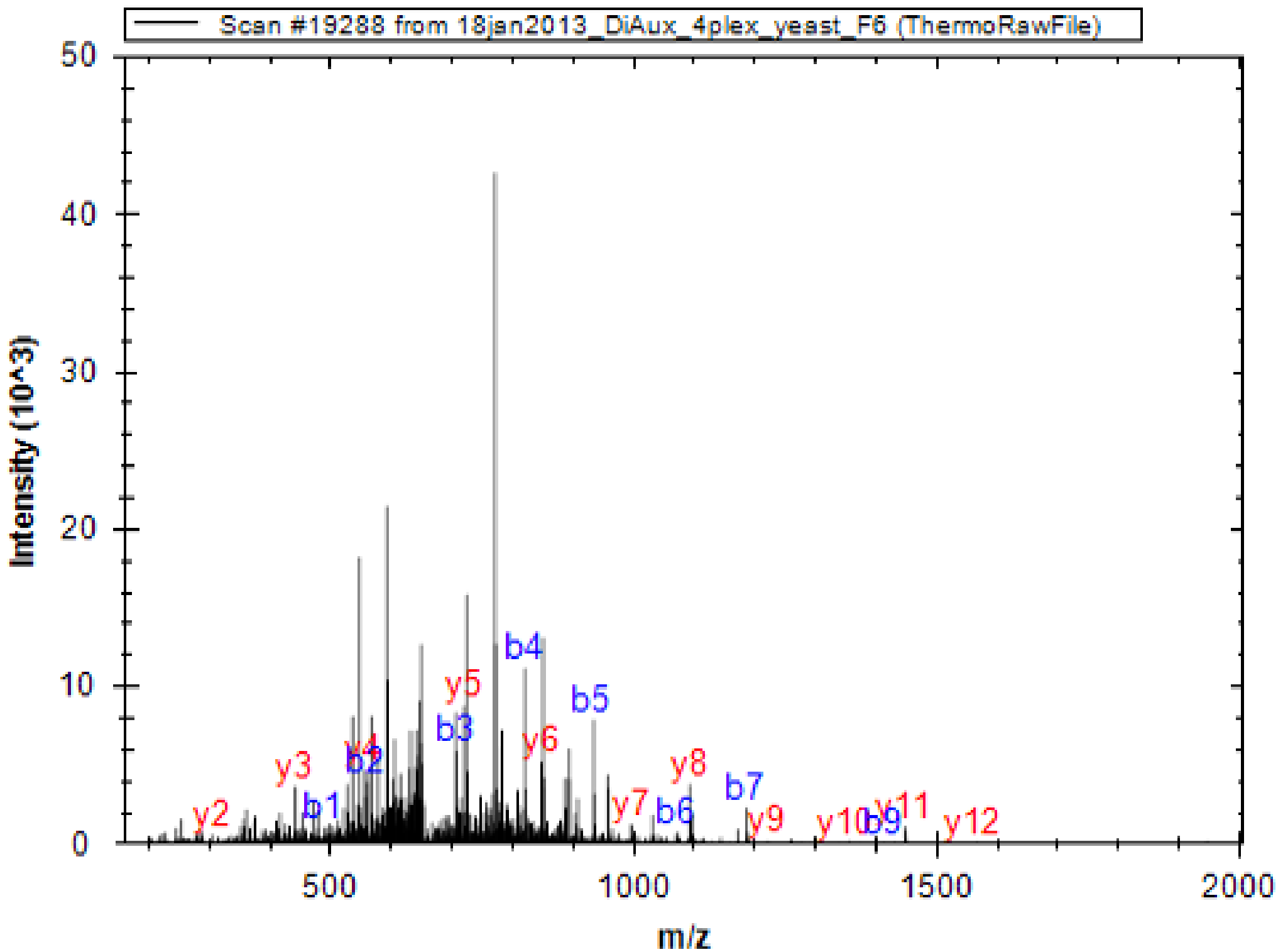
# FLNSPIPQHTQQASPLLMR from Q04007 (Eval = 3.18e-11)



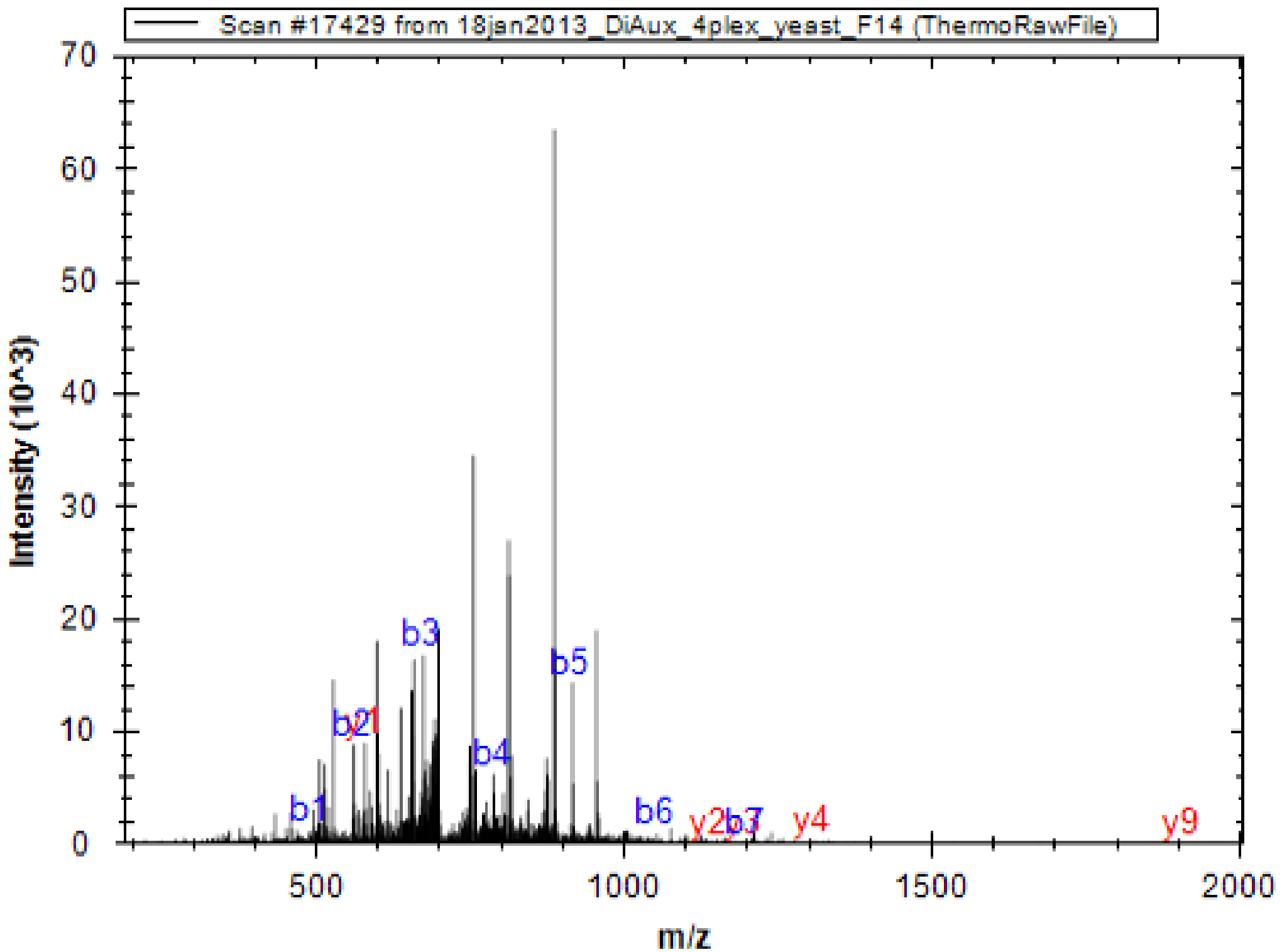
# FYDEQGNELSPR from P36027 (Evalue = 1.03e-09)



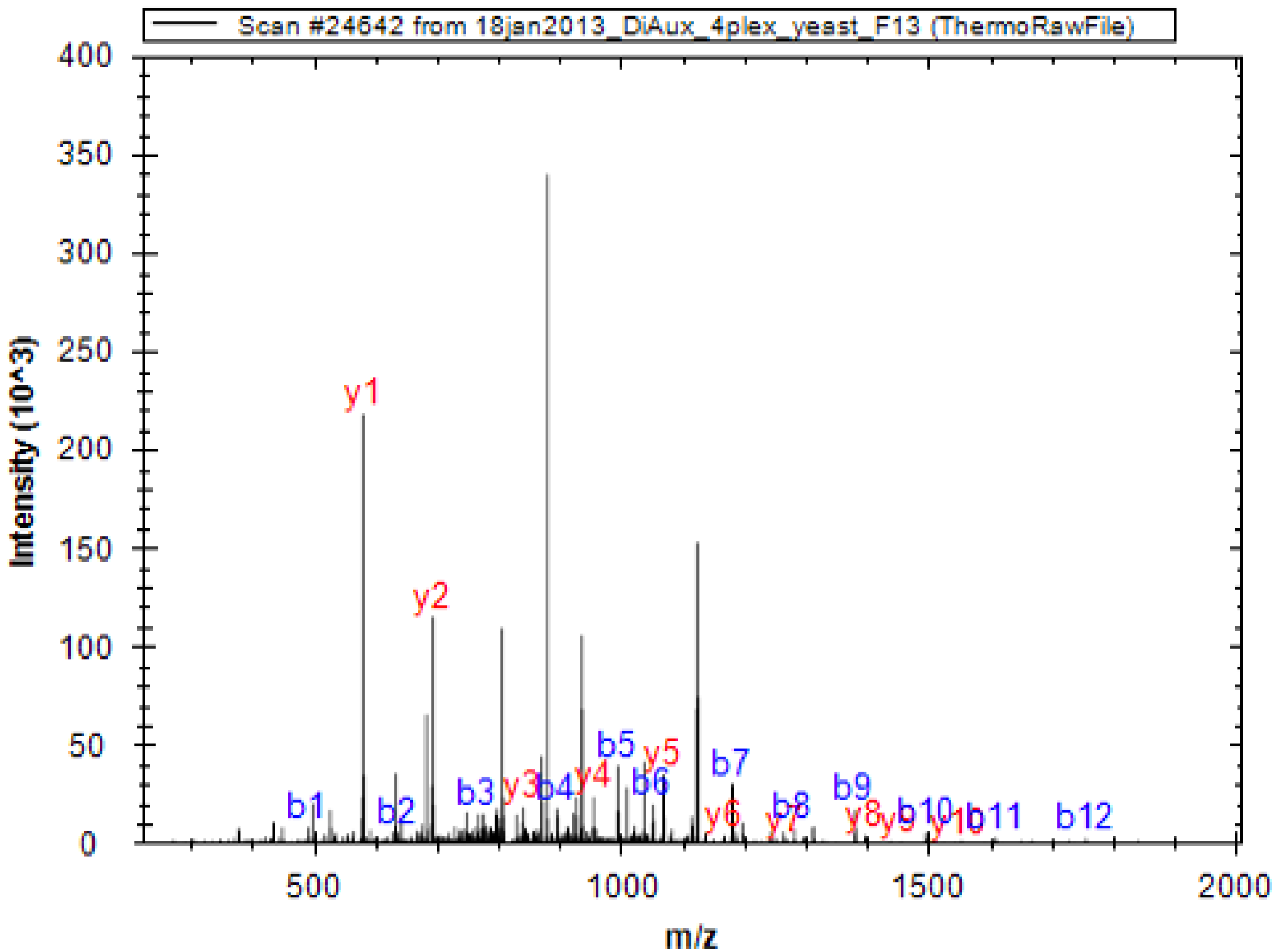
# GAFIIHDPEEPFEYDHER from P43561 (Evalue = 9.65e-13)



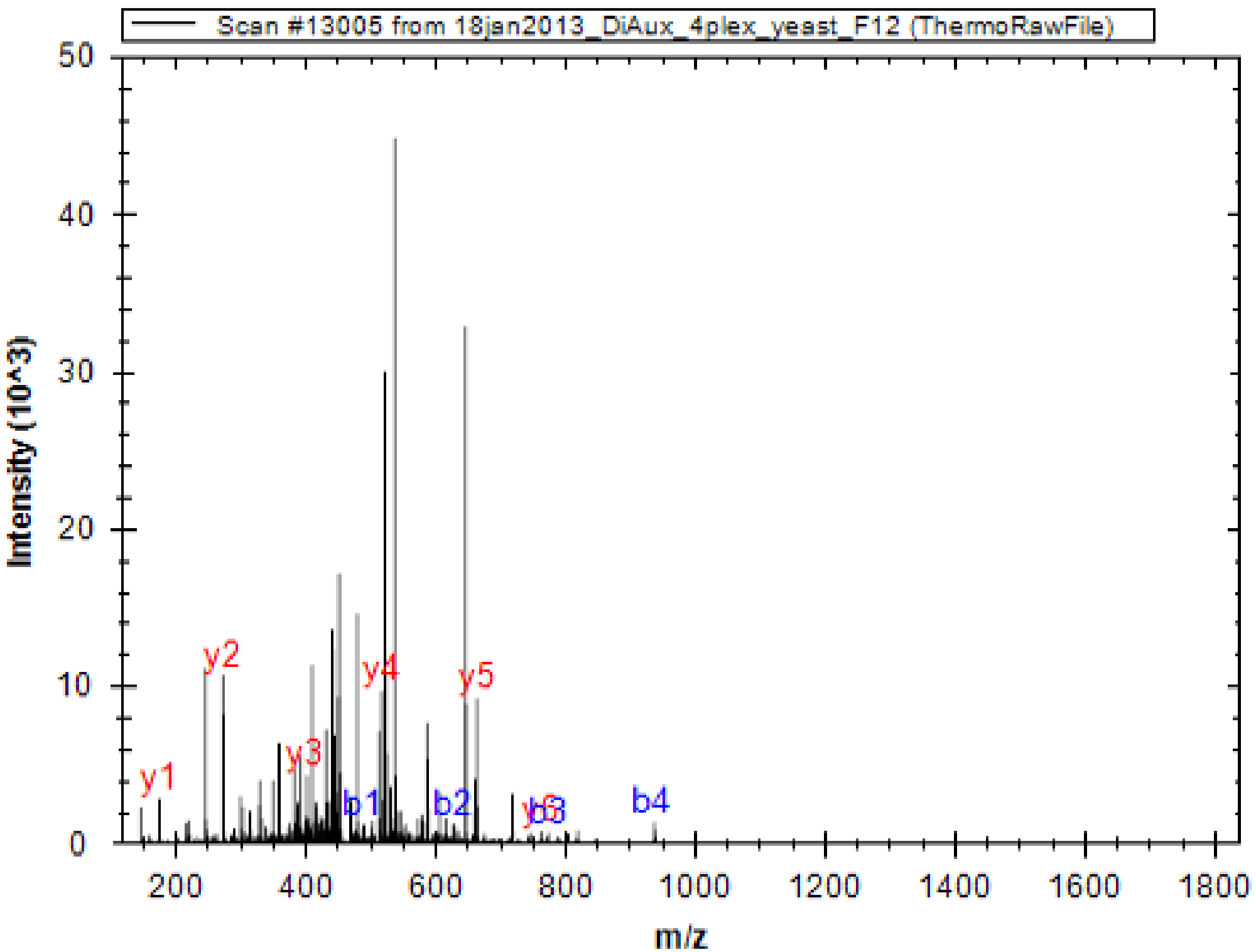
# GALNQHFD~~S~~LIGKK from P47165 (Evalue = 1.54e-10)



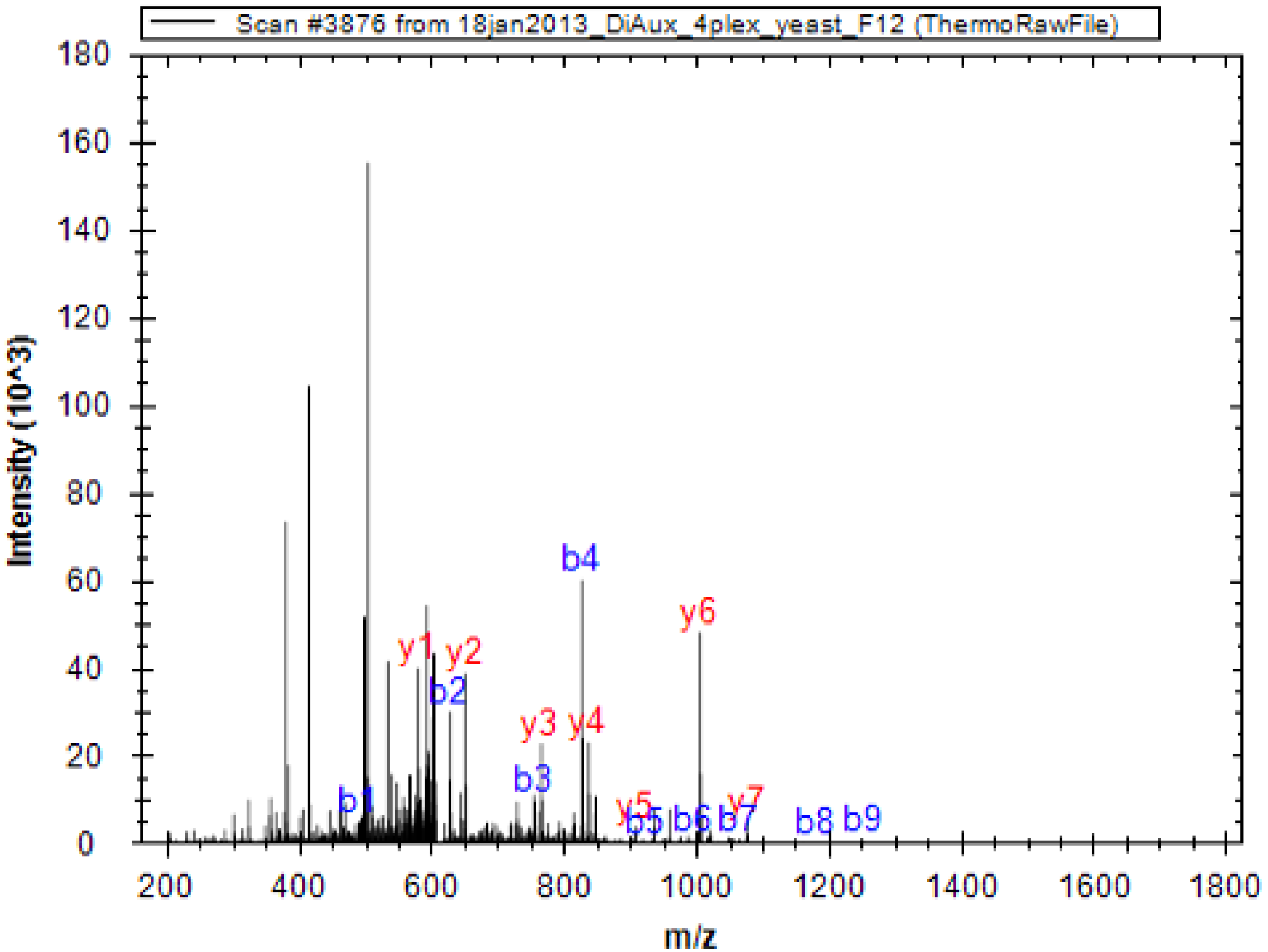
# GFEQVGETVNNFIK from Q08689 (Evalue = 1.99e-13)



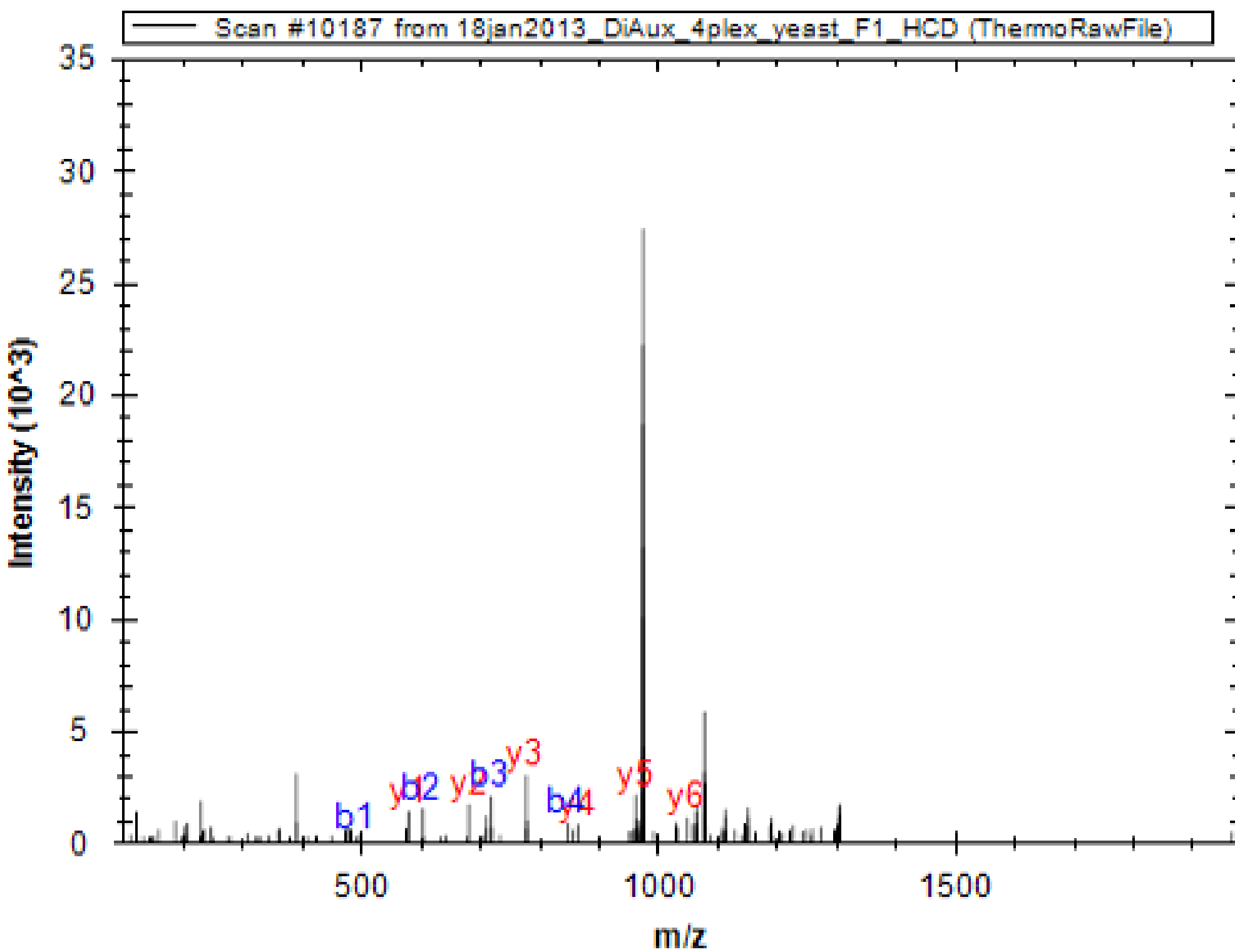
# GHFYHVFDEPR from P25618 (Evalue = 2.66e-12)



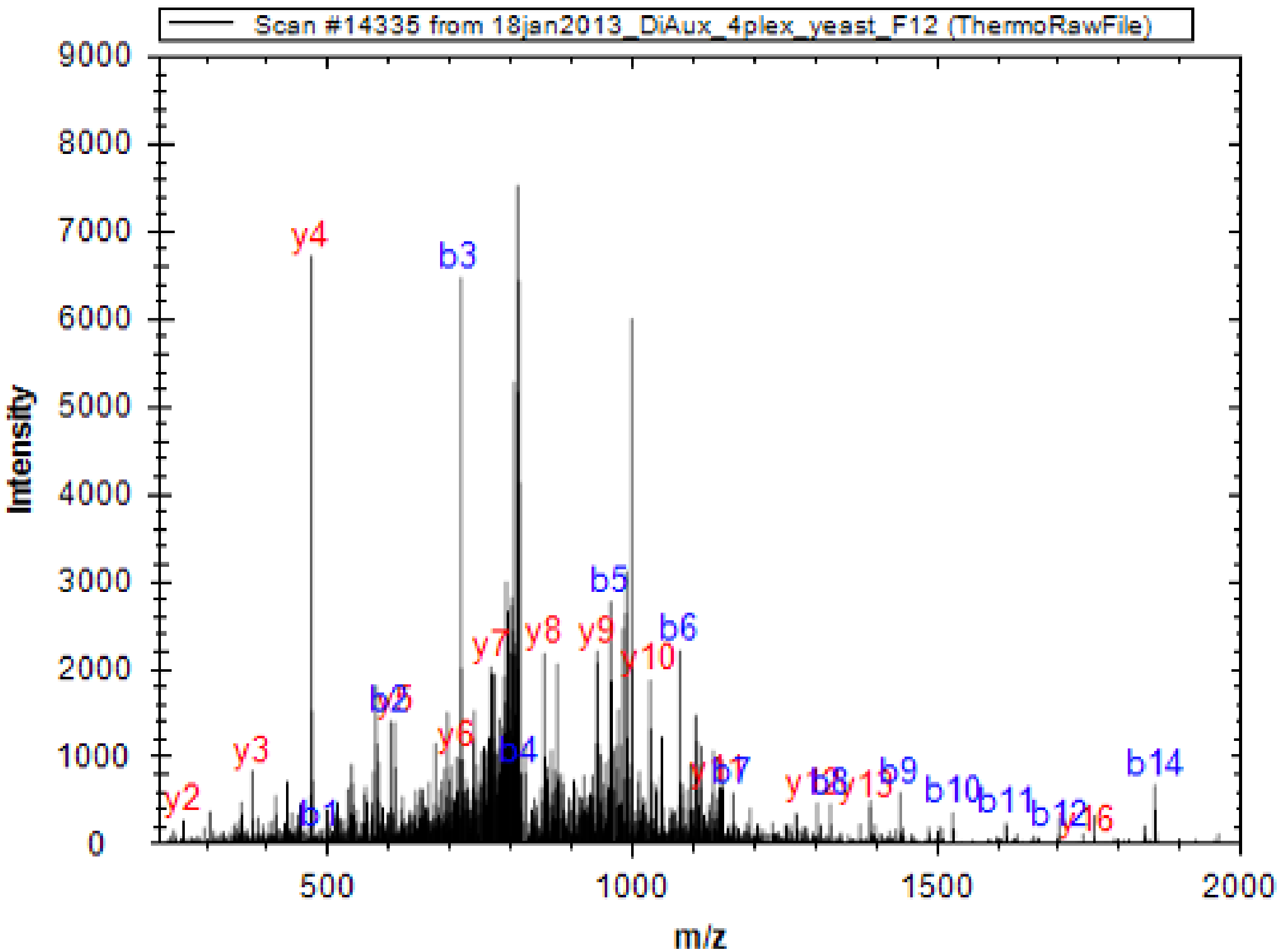
# GHQAPAAADAK from P08466 (Evalue = 1.69e-13)



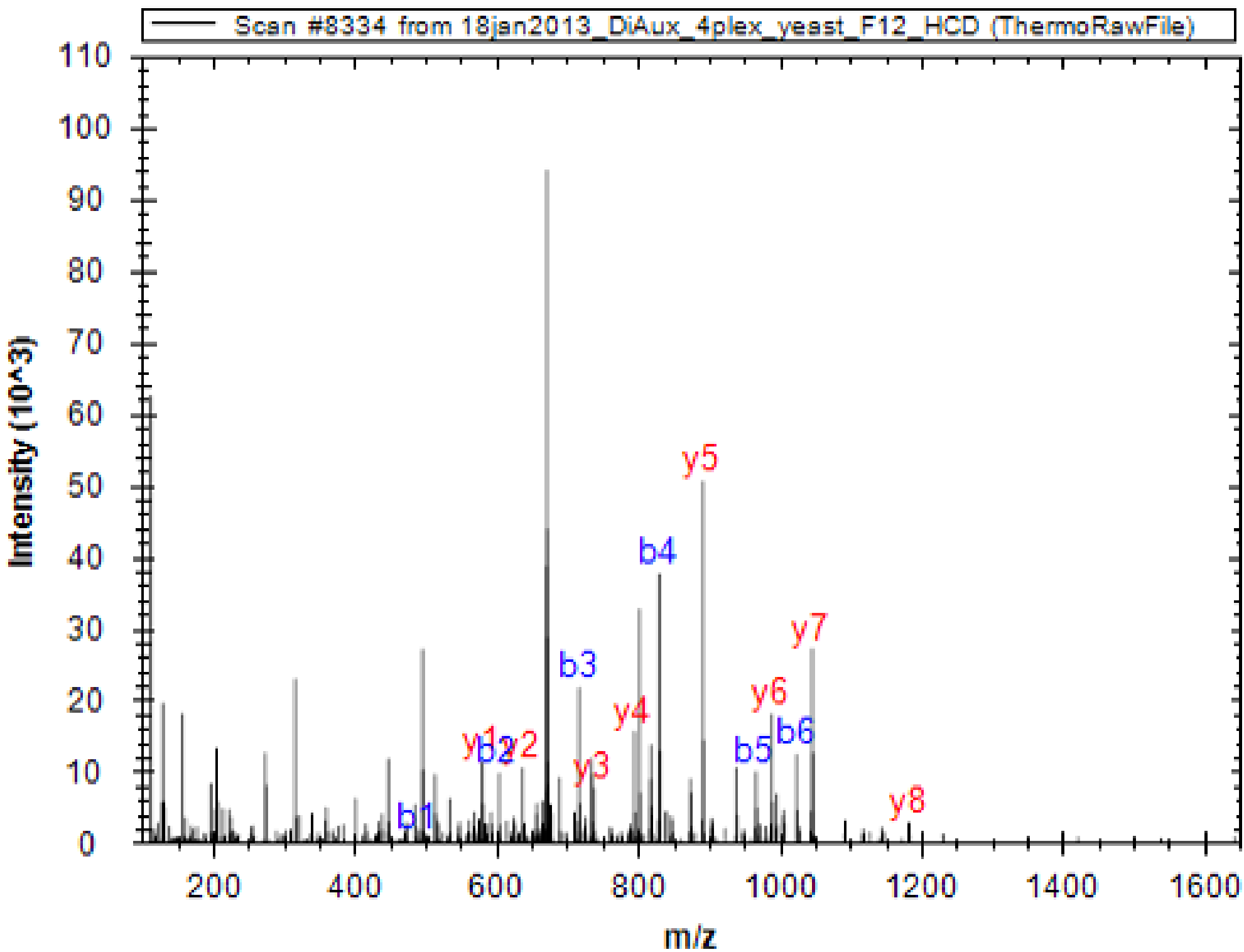
DDLNLFNTDDEEGHDNVNNHSQGHGPVSPSPTK from P32857 (Eval = 3.14)



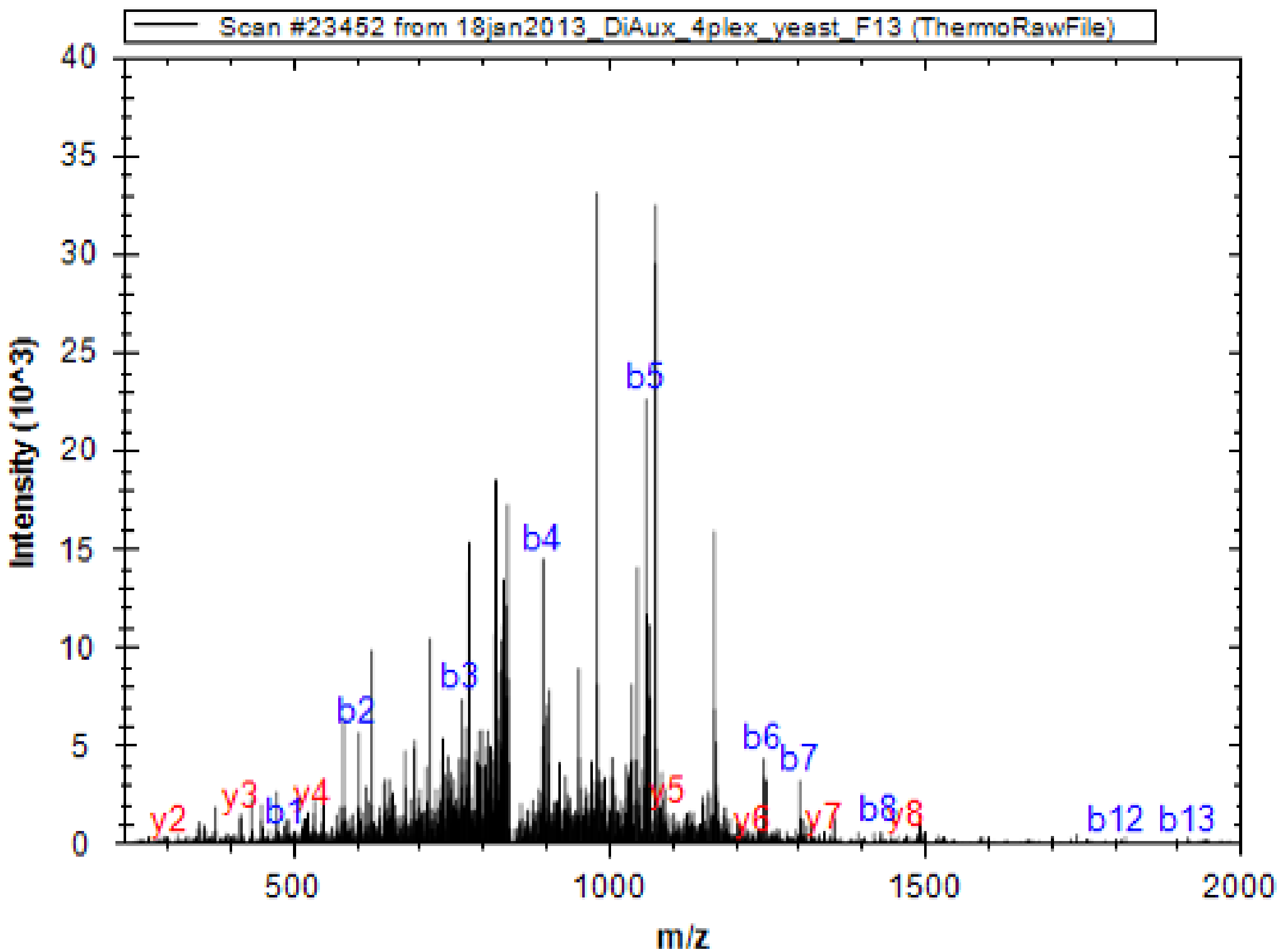
# GIDVFNSCNSSSGTHPLSR from Q08622 (Evalue = 3.19e-13)



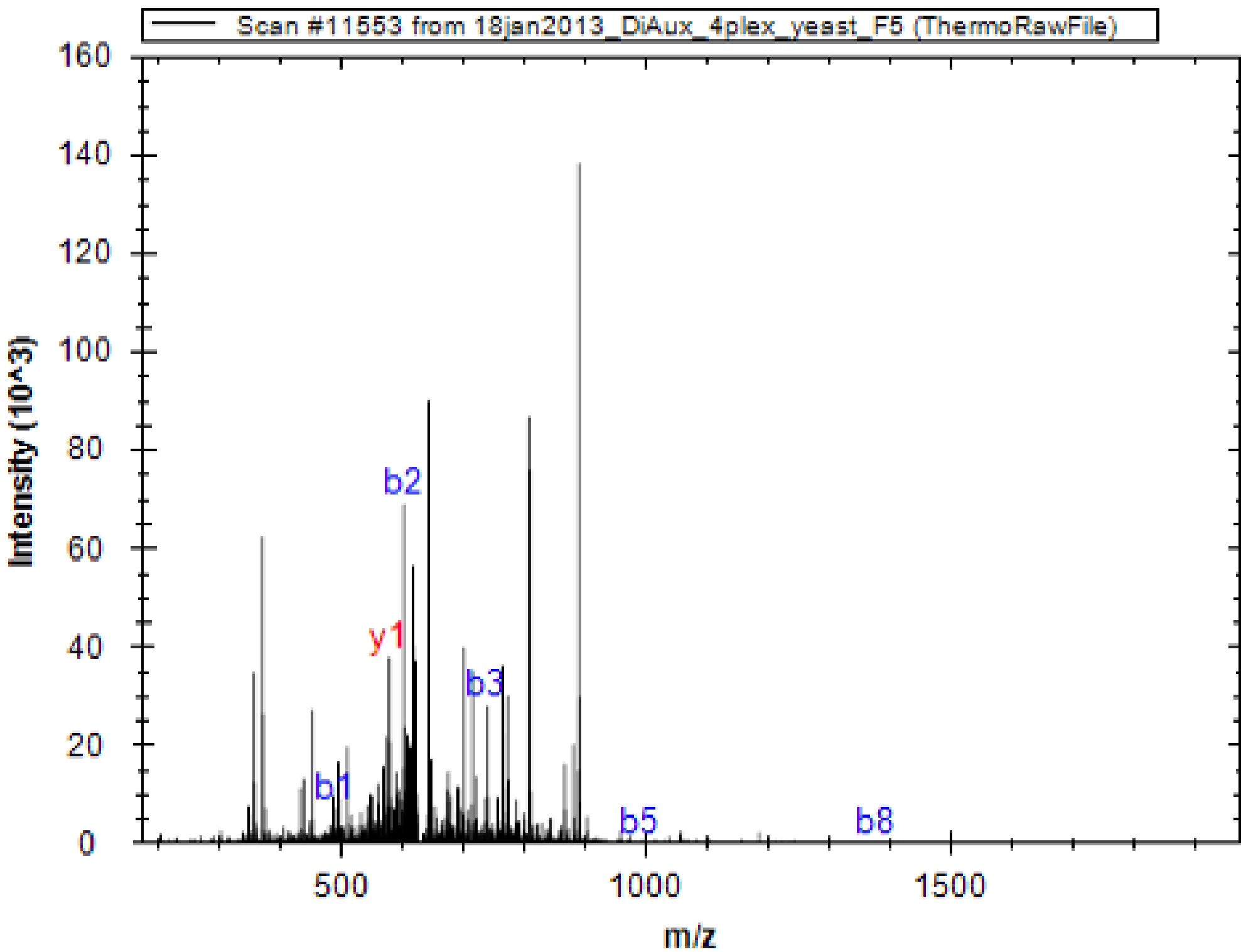
# GILLHGPPGTGK from P32794 (Evalue = 2.17e-10)



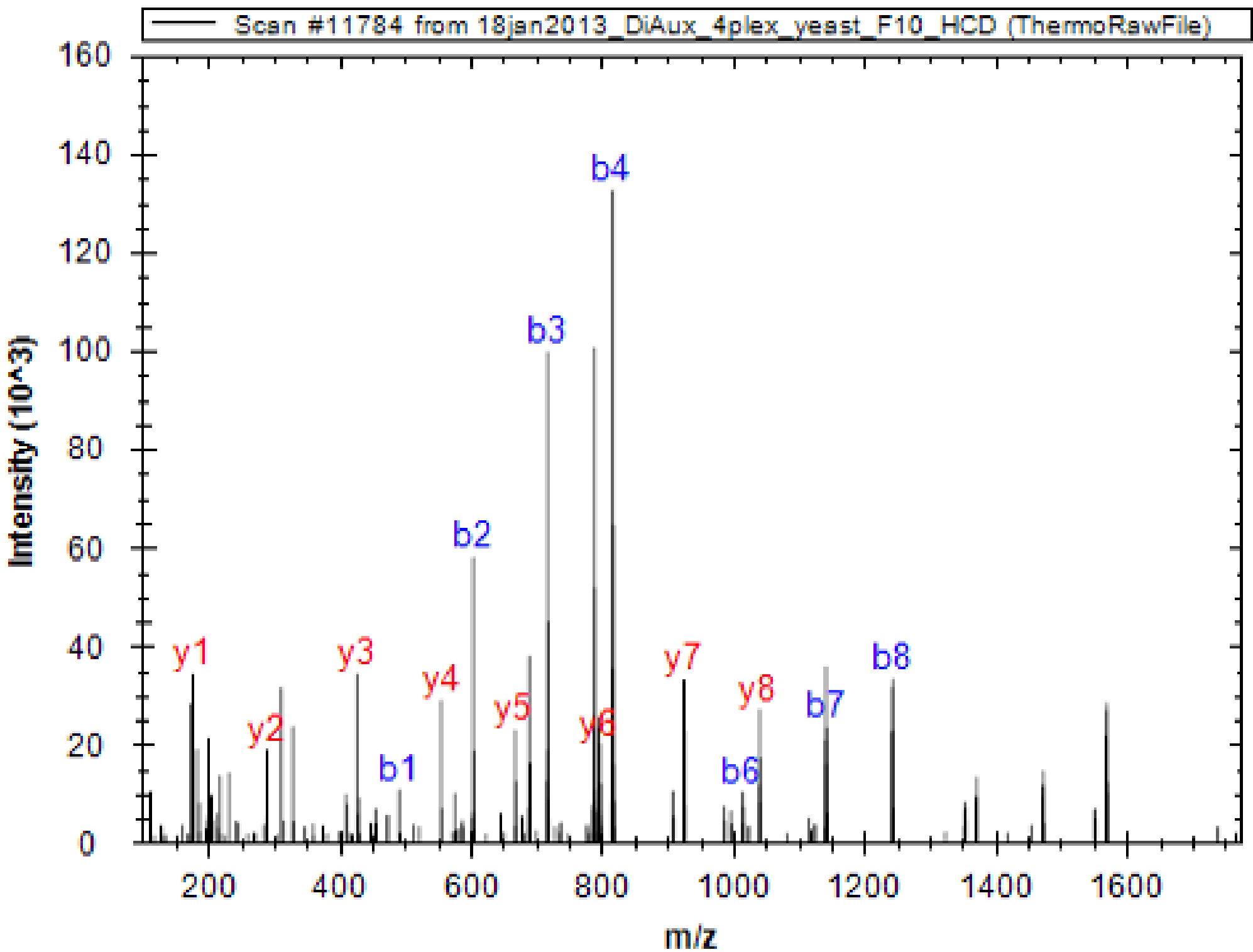
# GIYEWGQQGTTLDELHKDIQR from Q12463 (Evalue = 2.17e-09)



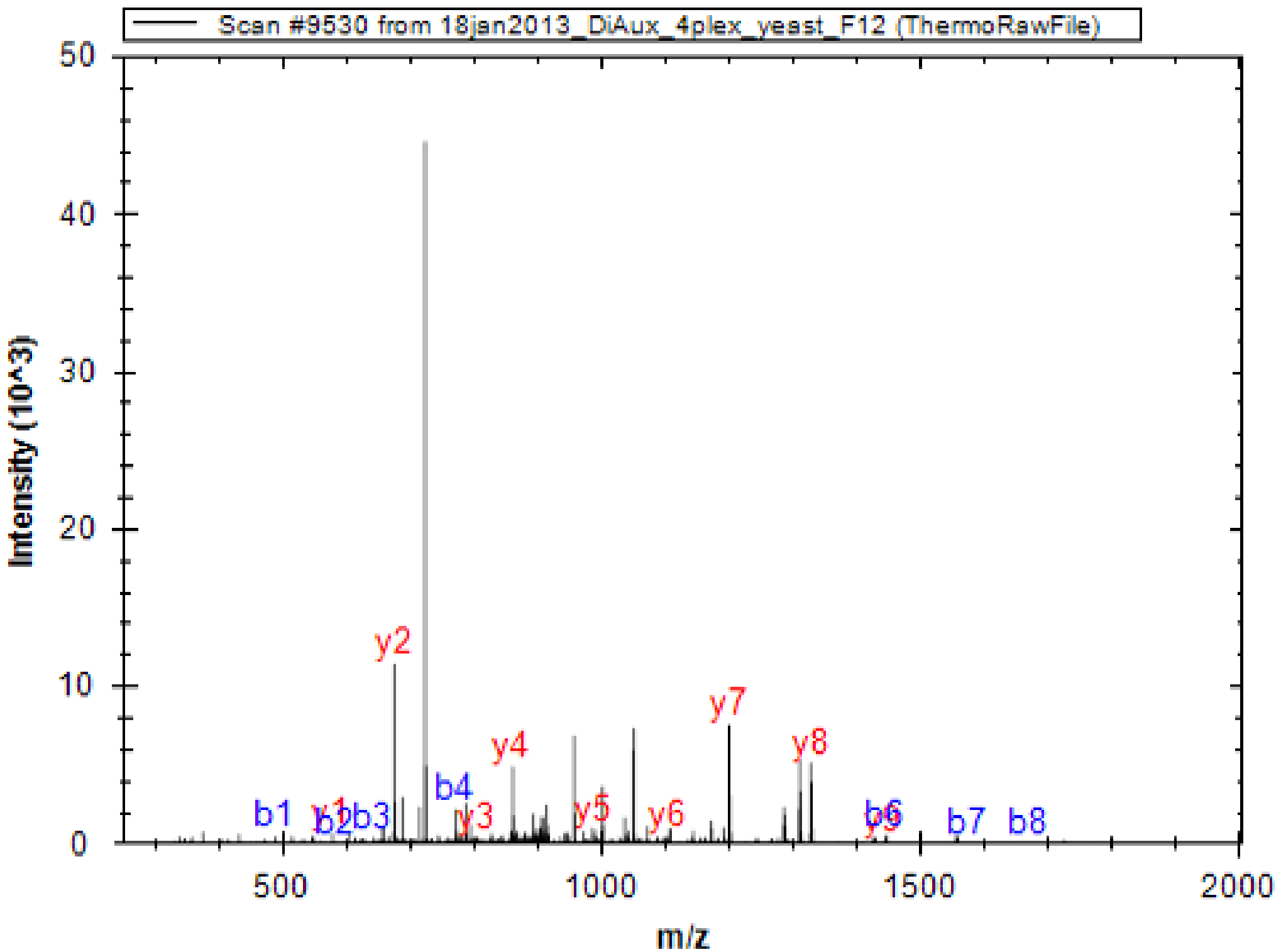
# GLHYSEDFKK from P32341 (Evalue = 1.62e-10)



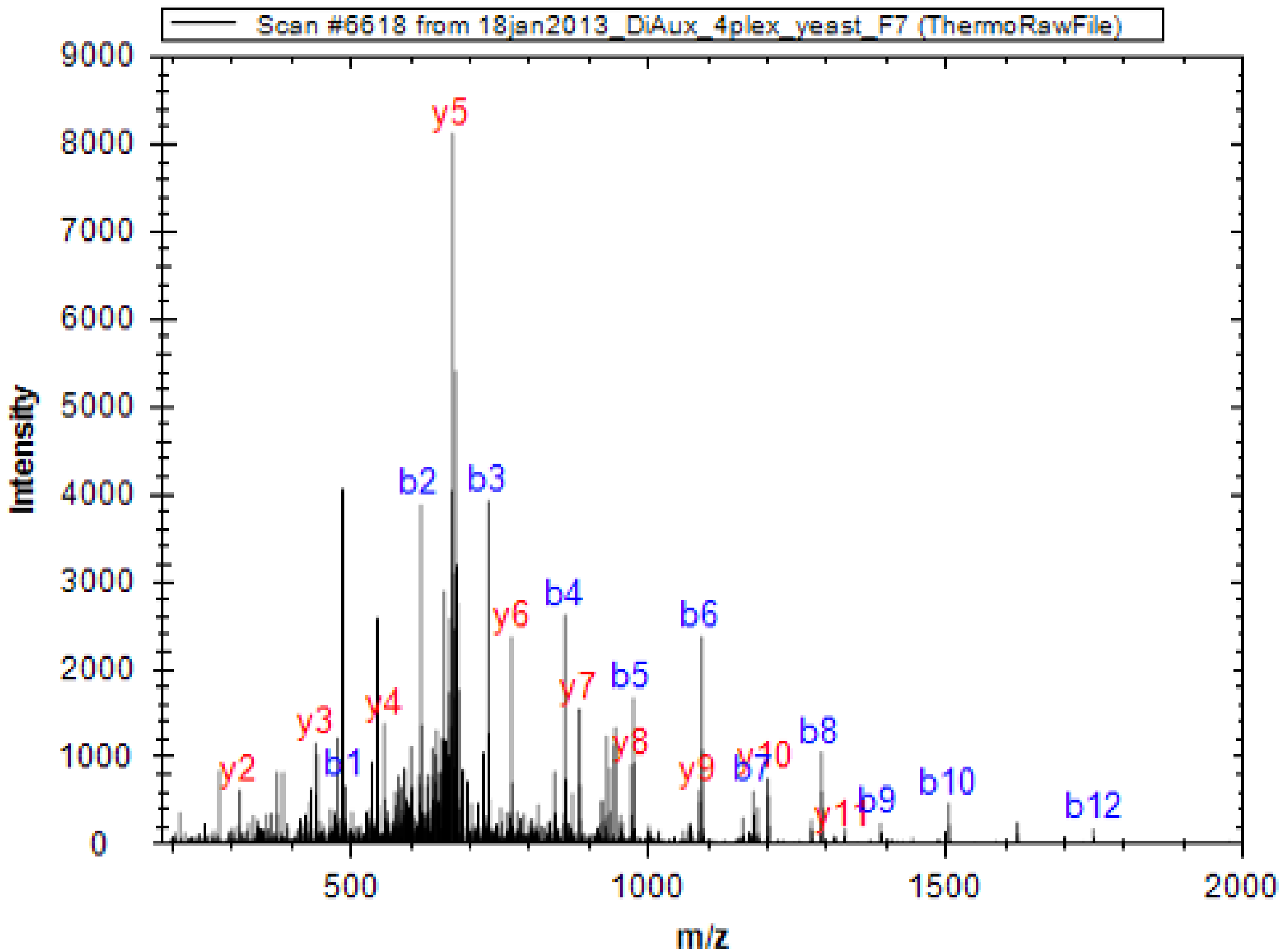
# GLLVPTQTTDQELQHLR from Q12522 (Evalue = 2.49e-09)



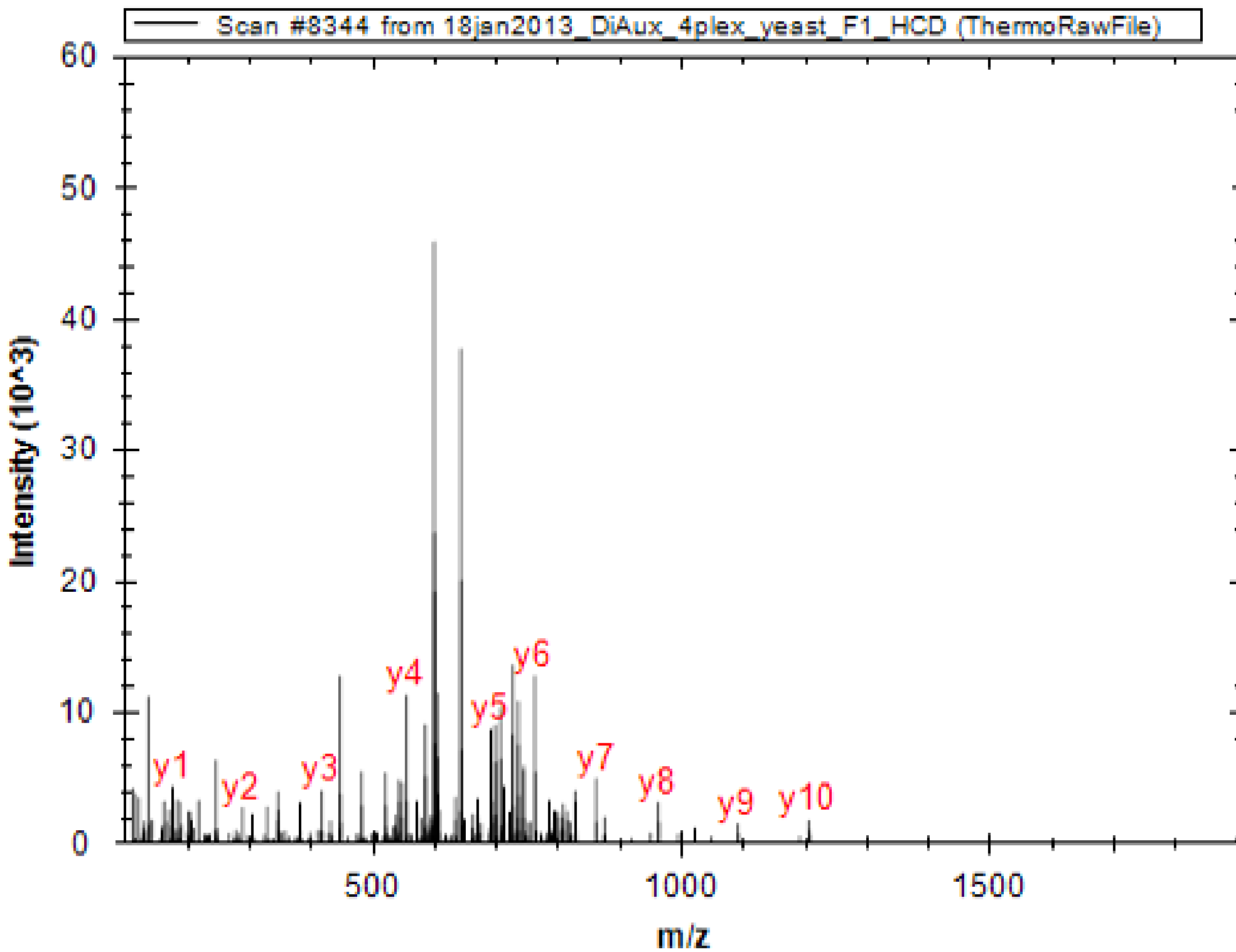
# GPGEKDQPLEGEPK from Q05021 (Eval = 1.2e-10)



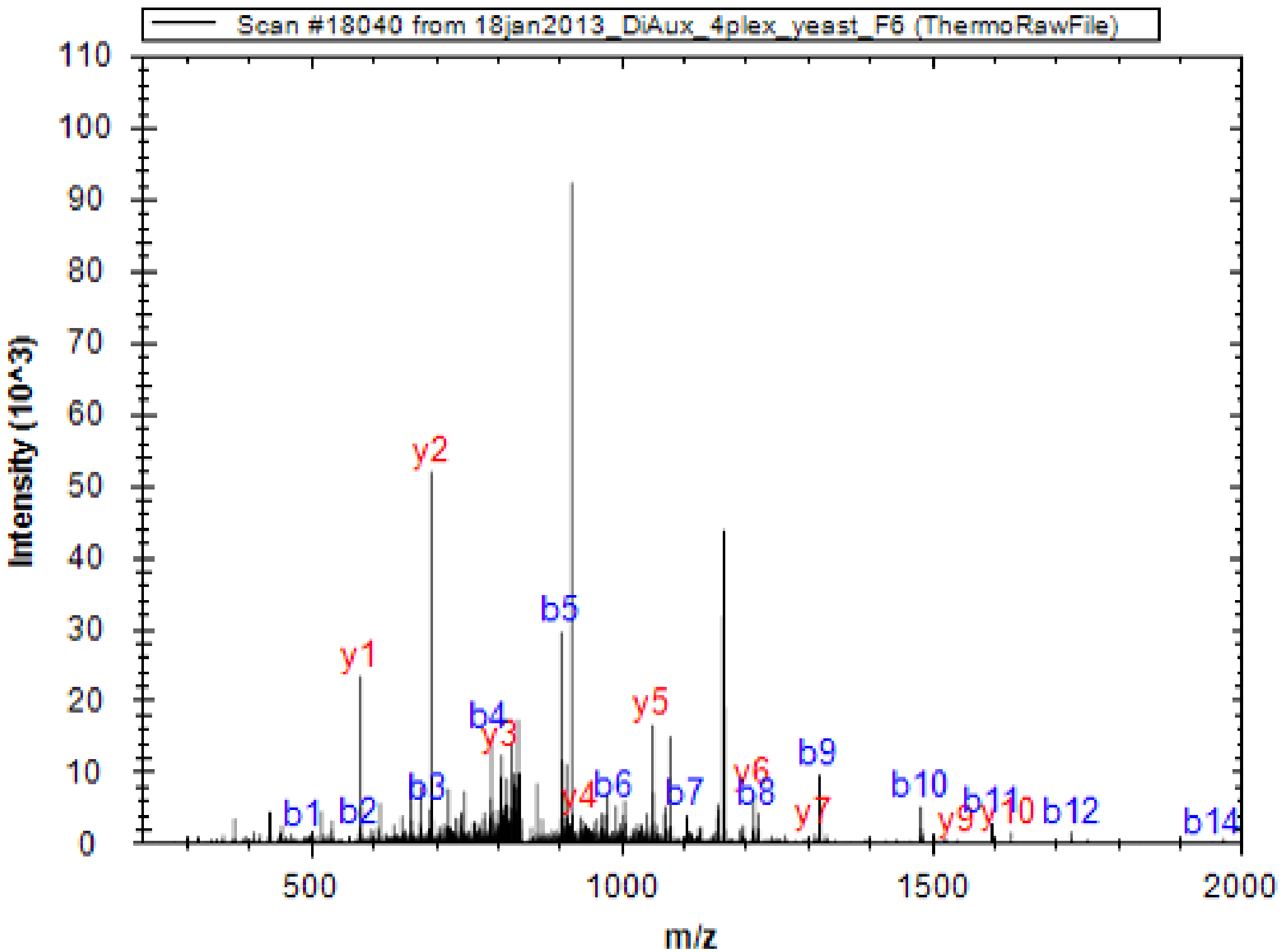
# GQLEDDSNVDDQHR from P53274 (Eval = 2.54e-16)



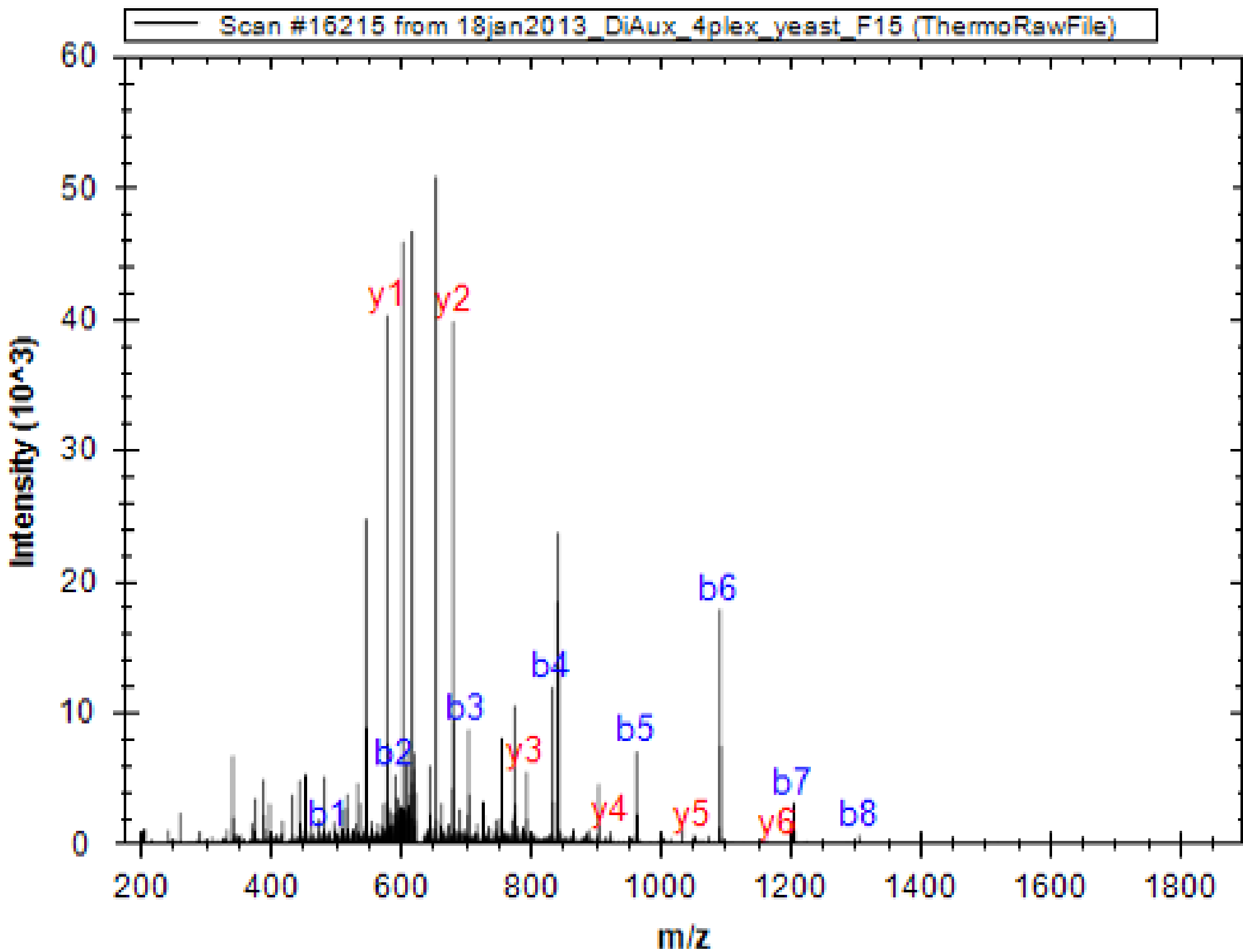
**GRMDFEDEGQQGMDETVAHHQLR from Q08269 (Evalue = 4.04e-12)**



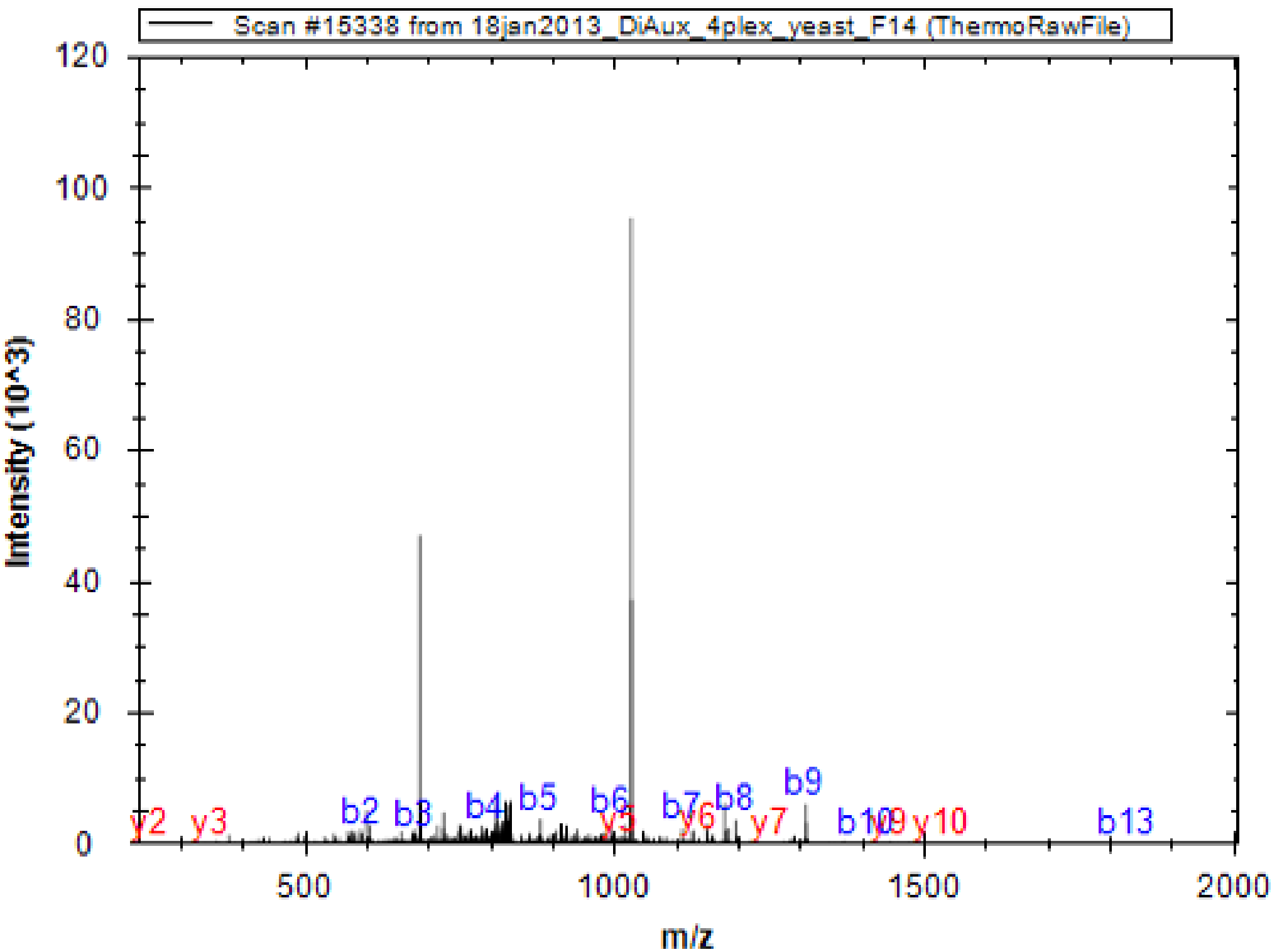
# G S N V I S N D V Y D Q I N K from Q06449 (Evalue = 5.9e-297)



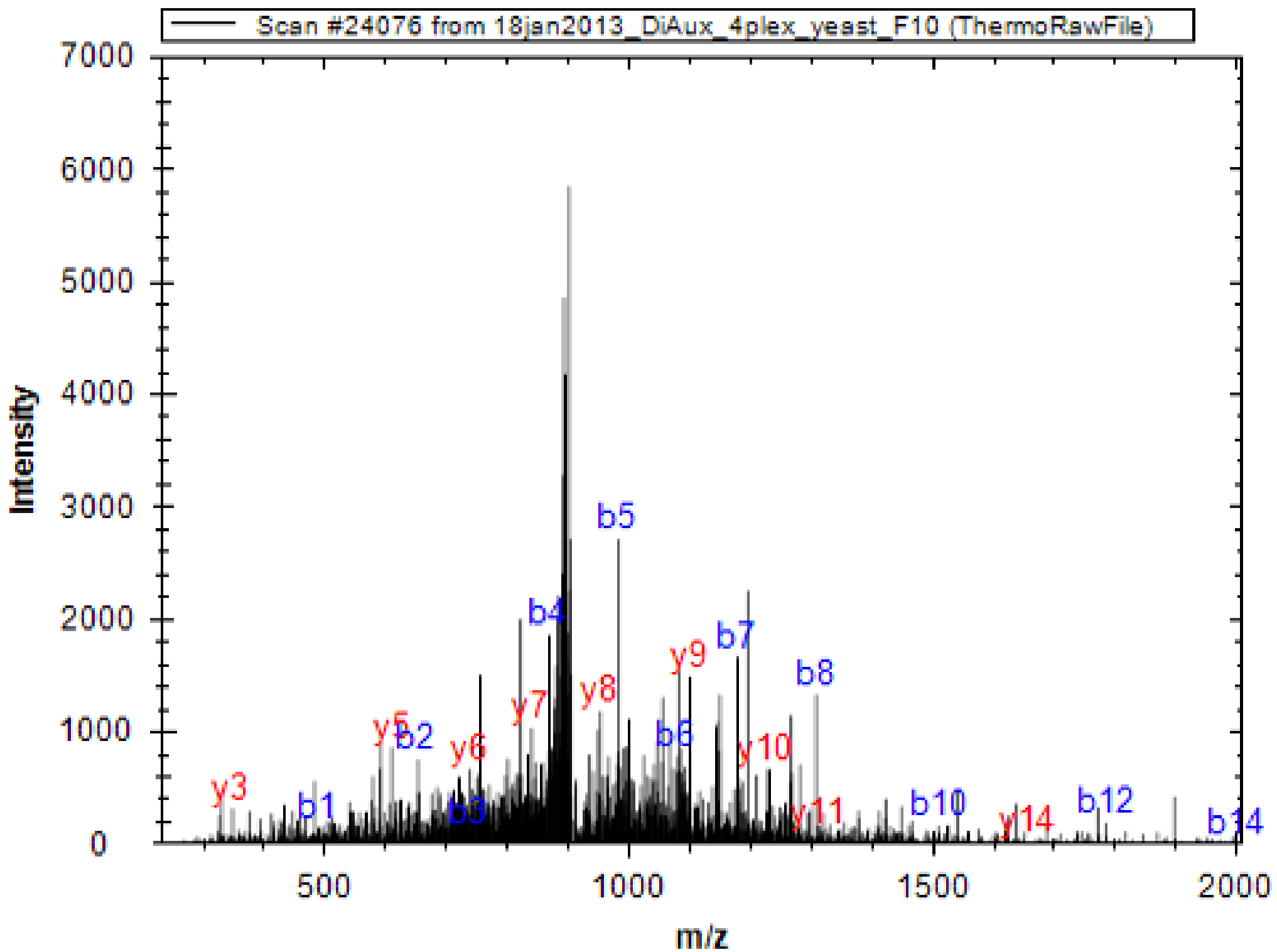
# GTLEEEELTK from Q05926 (Evalue = 1.06e-09)



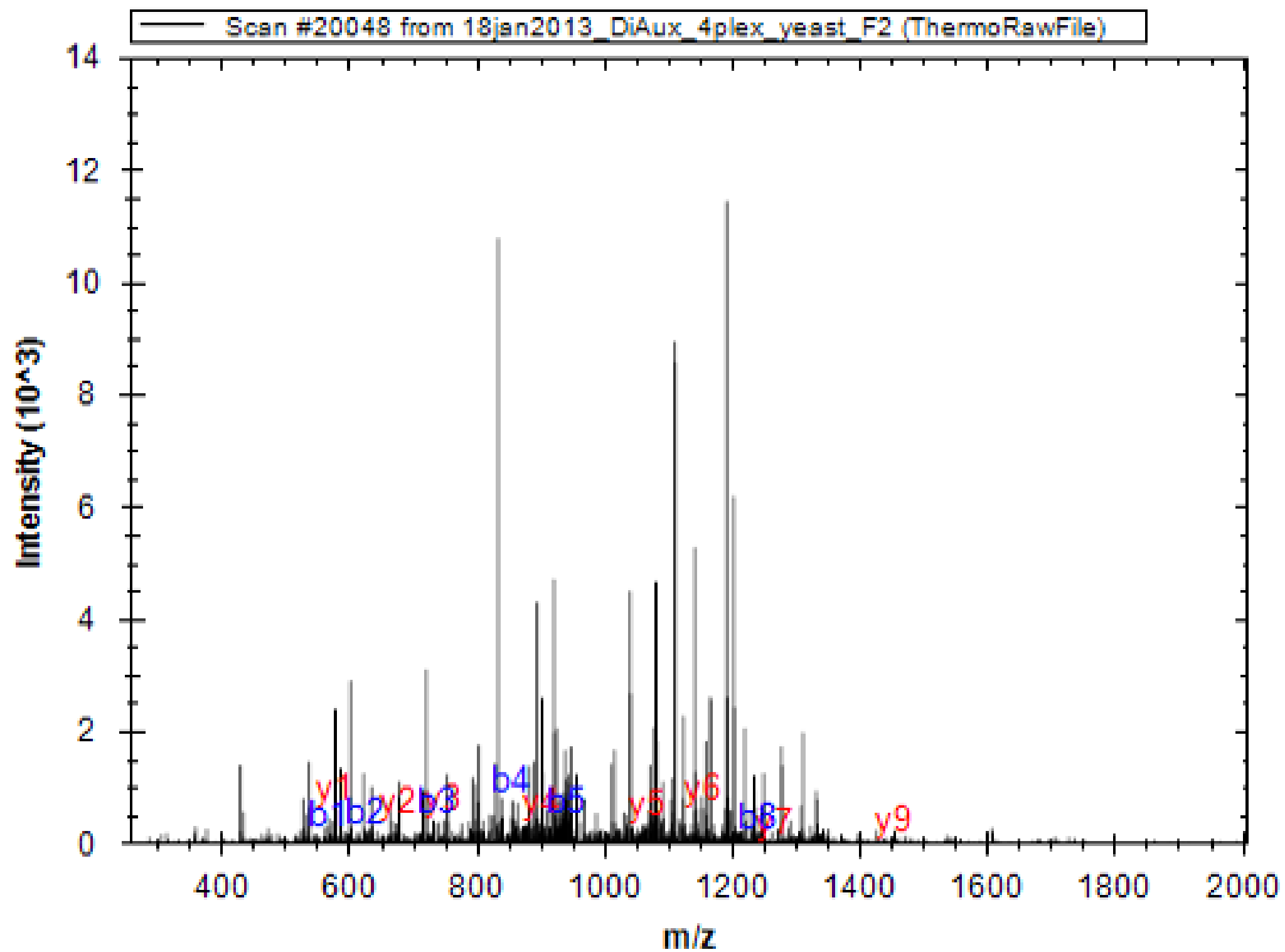
# GTSDSLDSIPEEYSHGDEVKTAR from P43612 (Evalue = 4.05e-09)



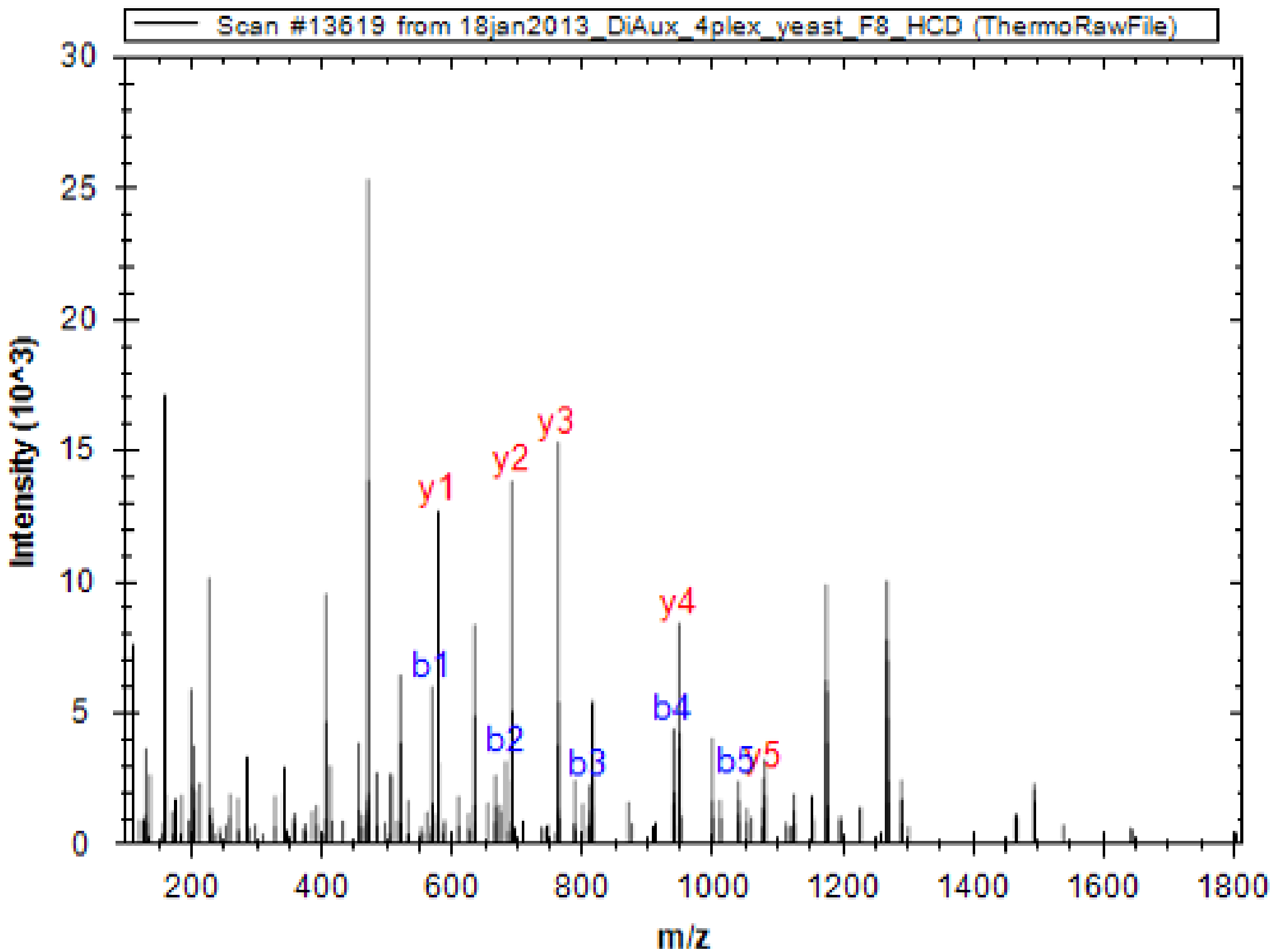
# GYSENPVENSQFLTEYVATR from Q00772 (Evalue = 2.43e-09)



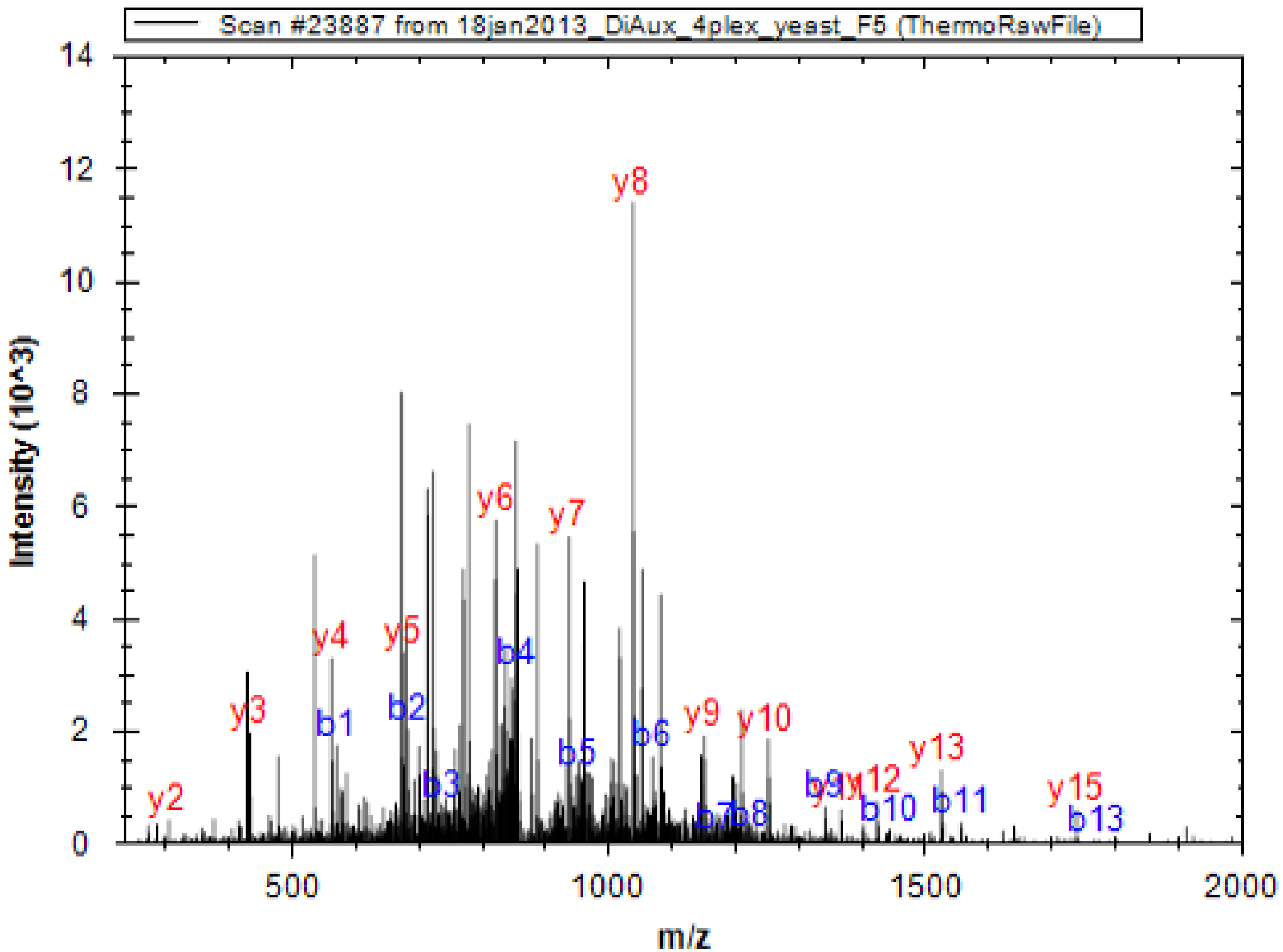
DSEVAKVEEPFPL SEQEEQEIQKEGDSYRAPK from P48567 (Evalue = 1.48e



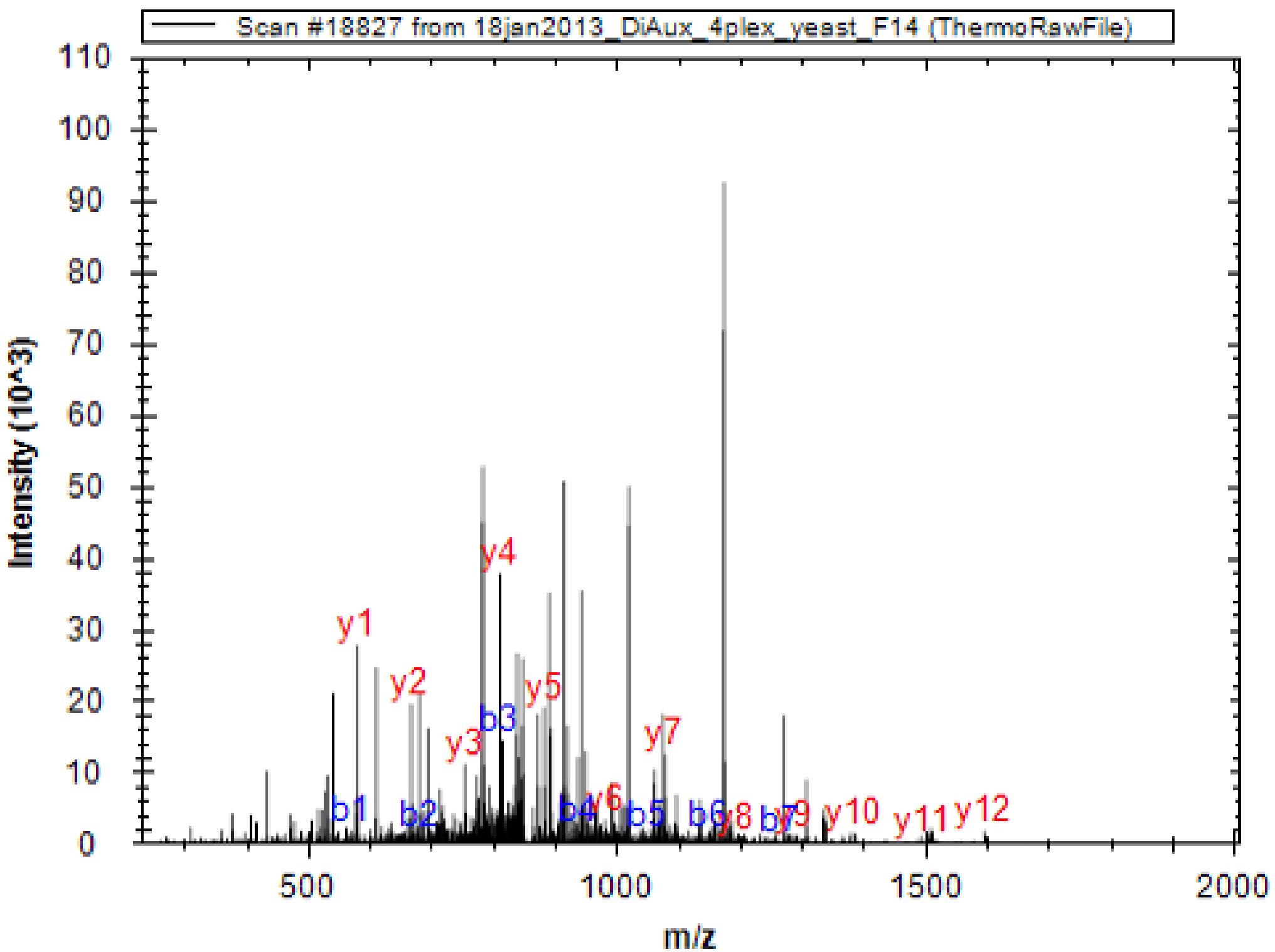
# HIEEVLDPEWALK from Q05902 (Eval = 3.75e-10)



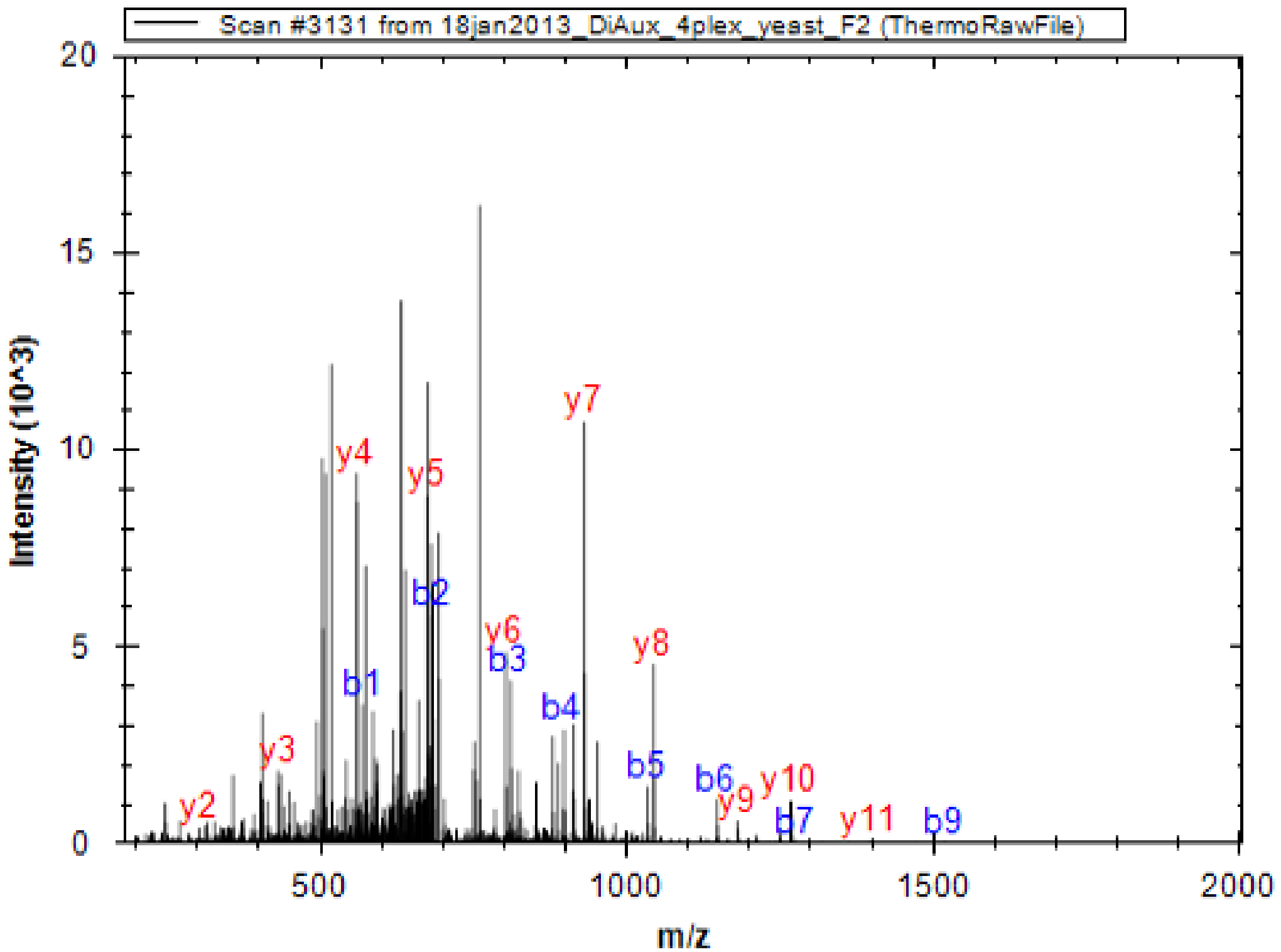
# HIGDVDTGDTITDFLEQER from P39677 (Evalue = 8.89e-14)



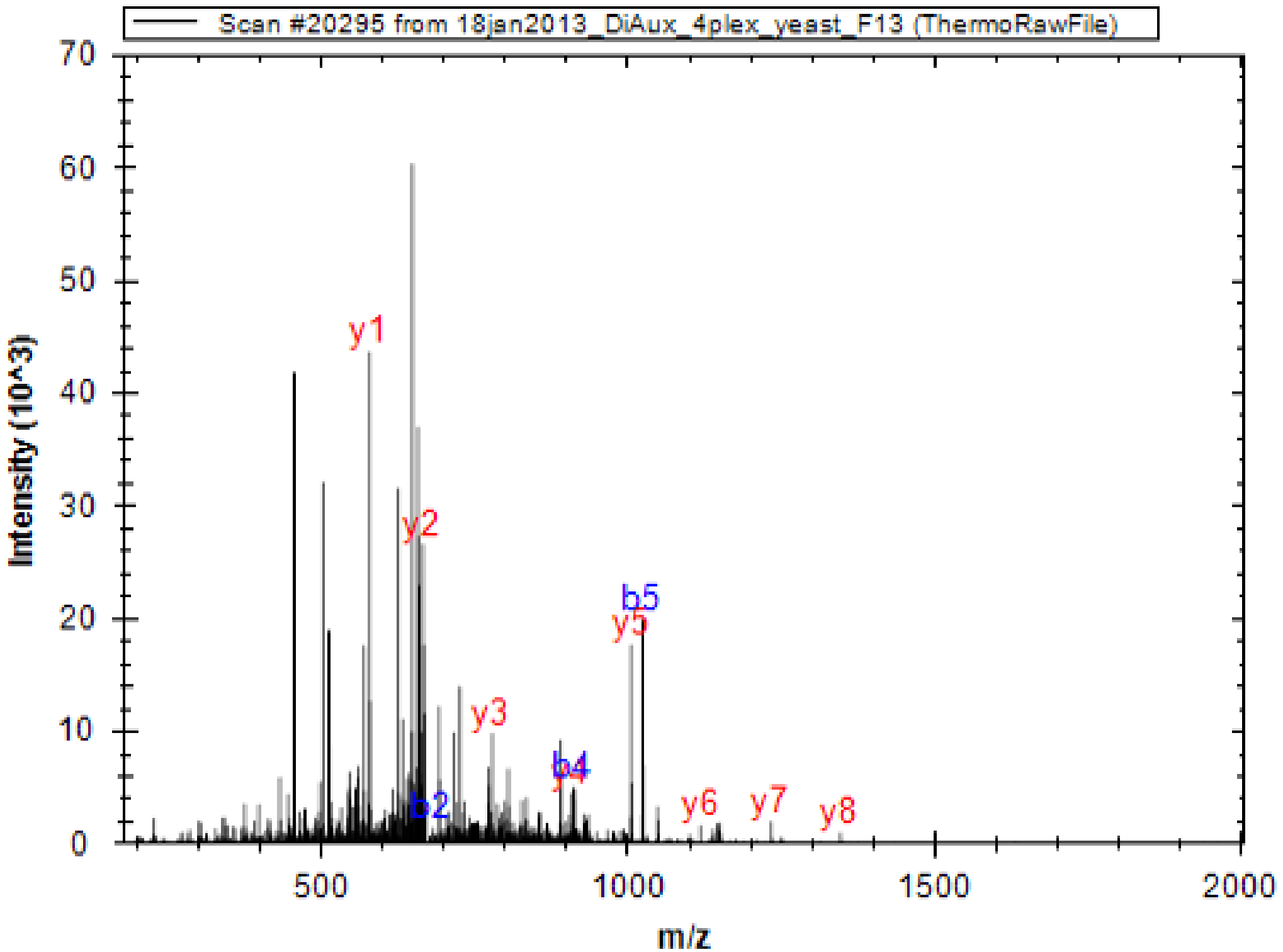
# HIQQIVNKPLPPLPVAGSSK from P08018 (Evaluate = 8.53e-10)



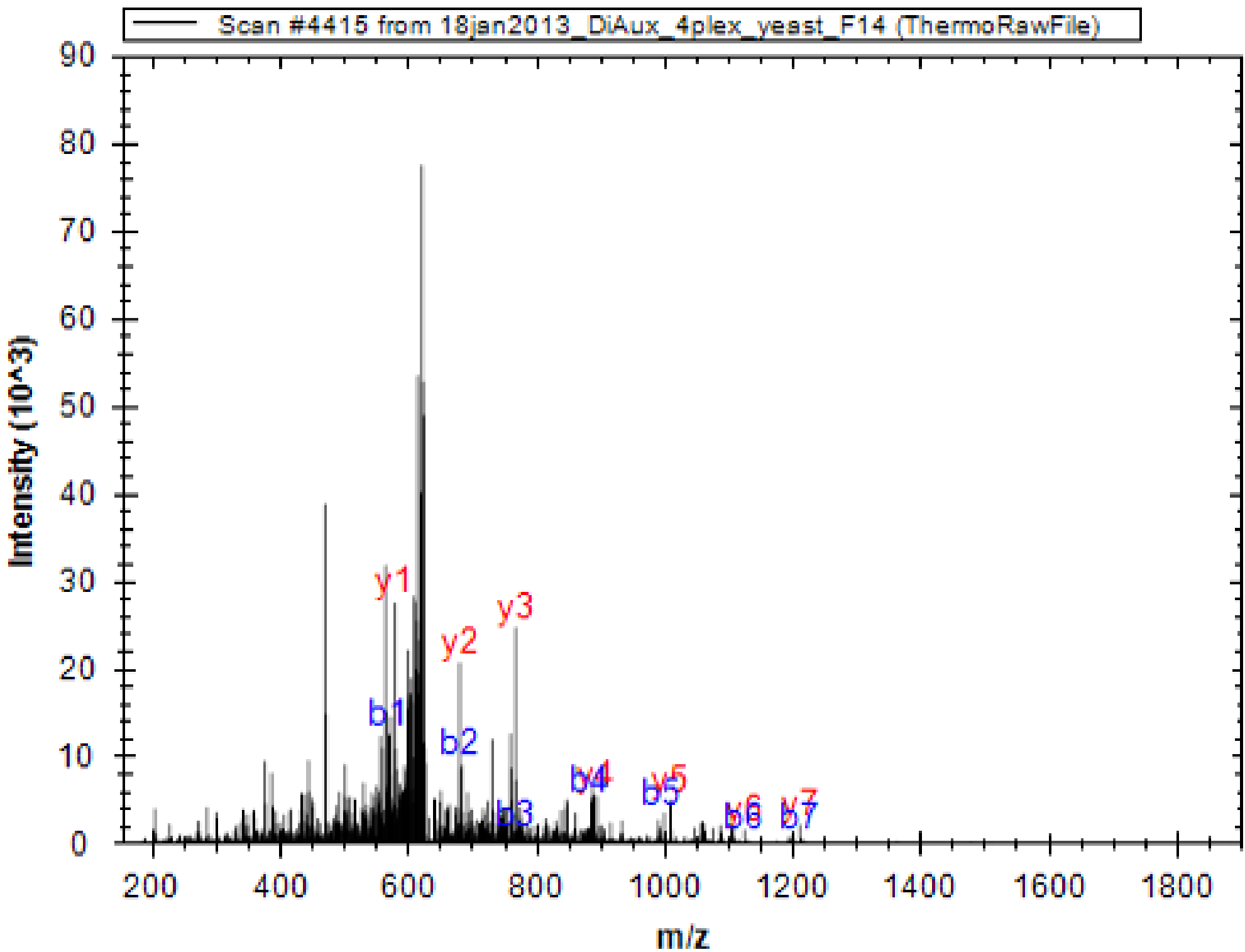
# HIQSHIQQQDQQQR from P36054 (Evalue = 1.78e-14)



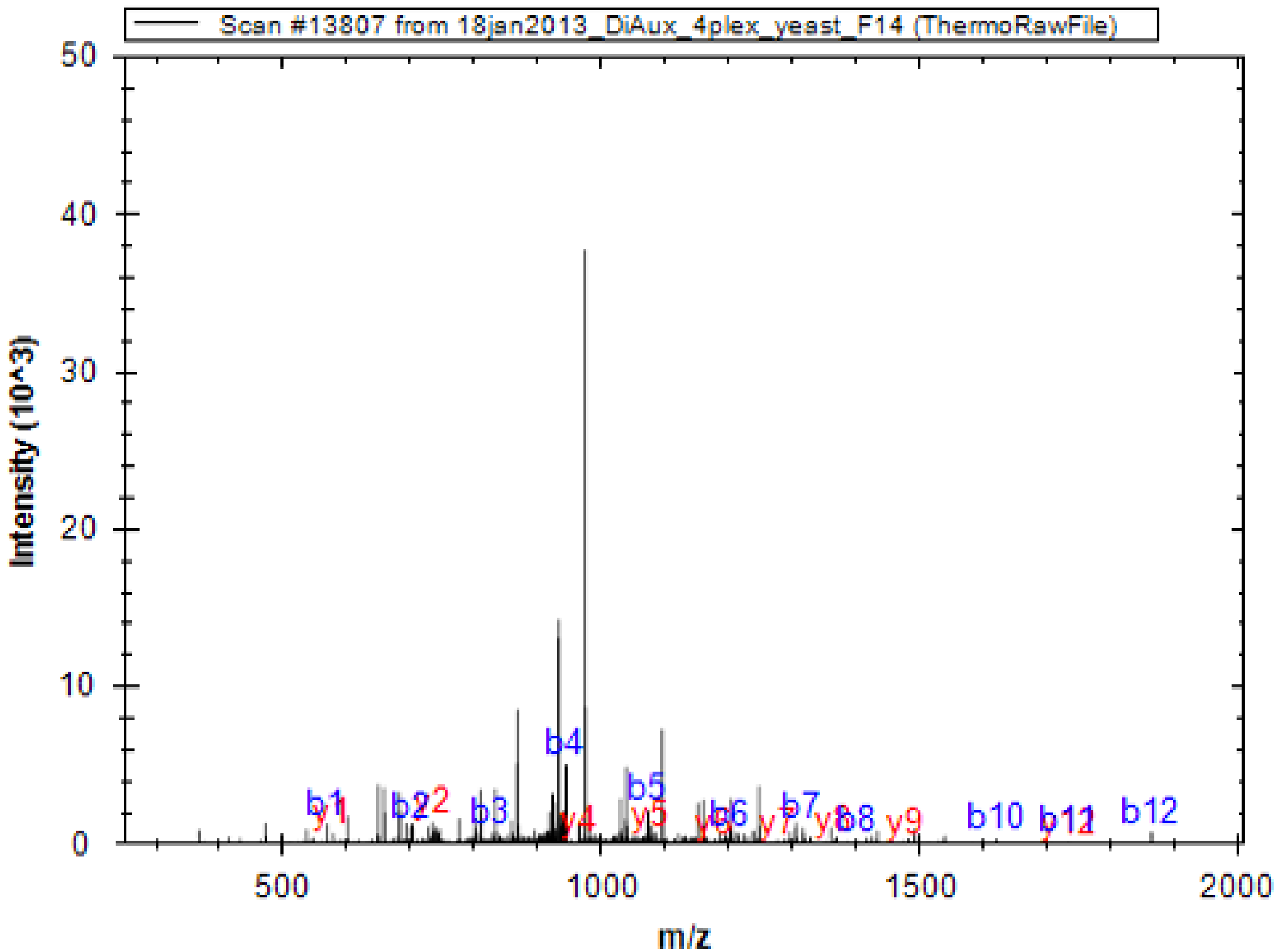
# HLLDLPEISK from Q05778 (Eval = 2.97e-09)



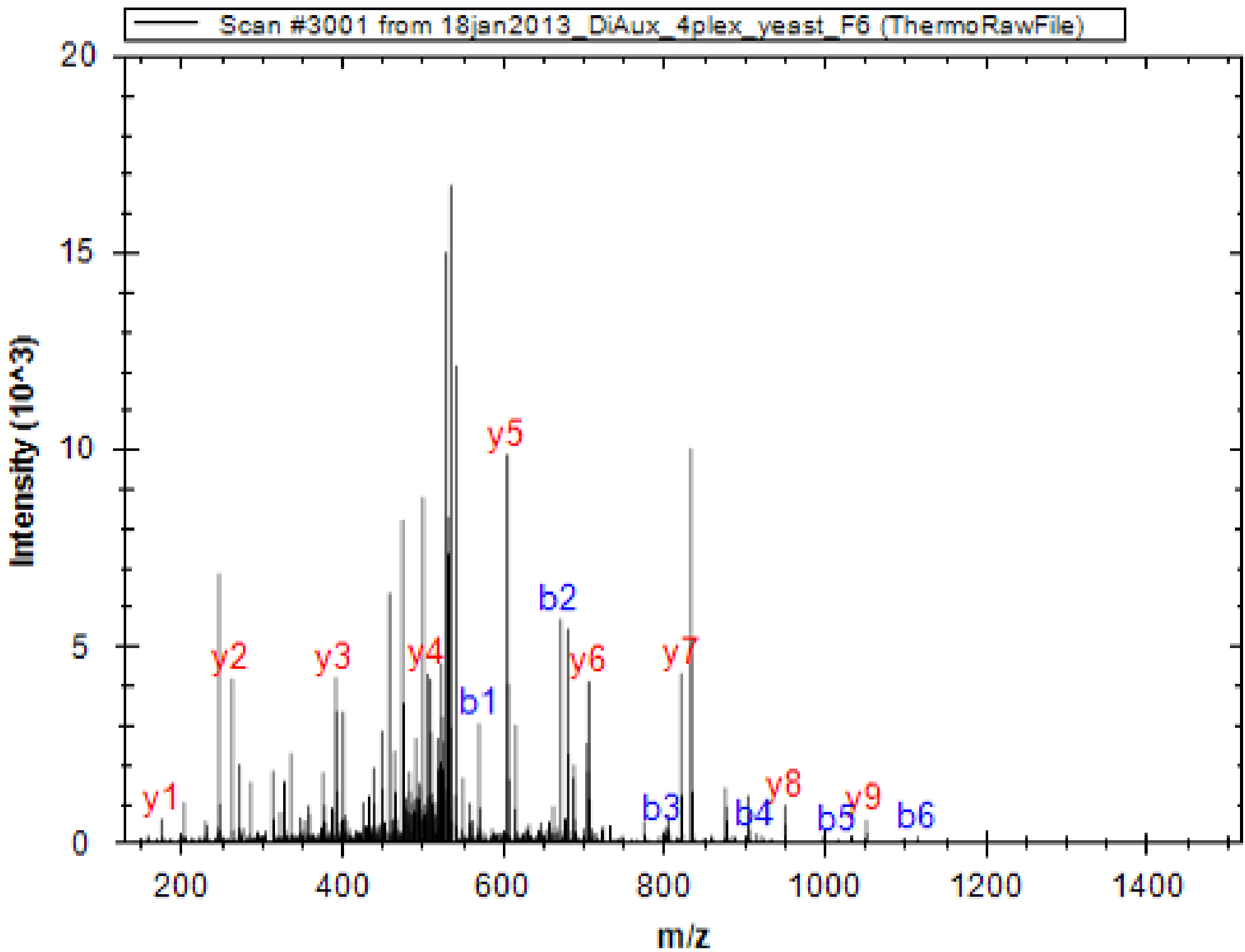
# HL SDNQSTK from Q08229 (Evalue = 1.37e-10)



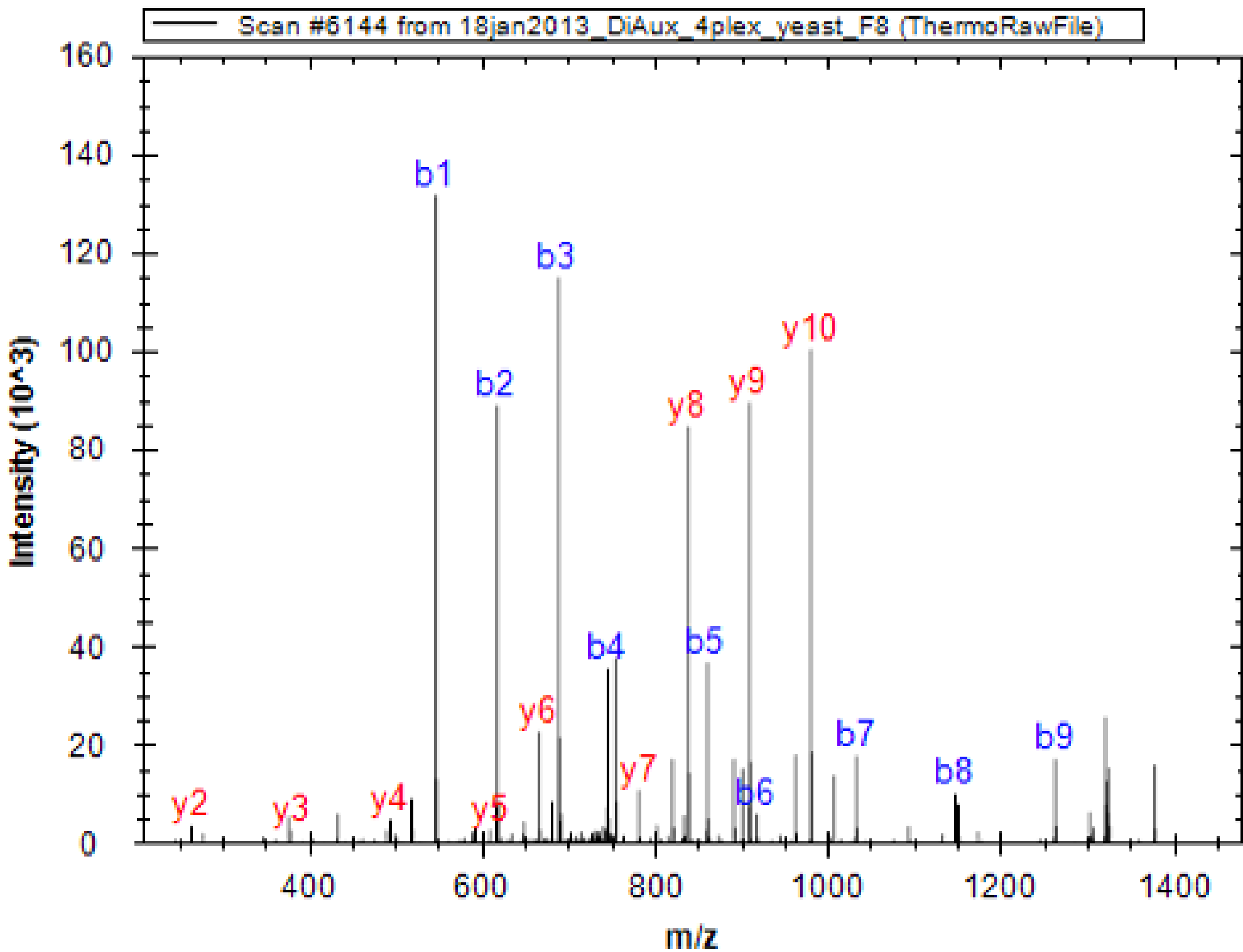
**HMQDEQDSSENEPIANADSVTNIDRK from P49687 (Evalue = 1.52e-14)**



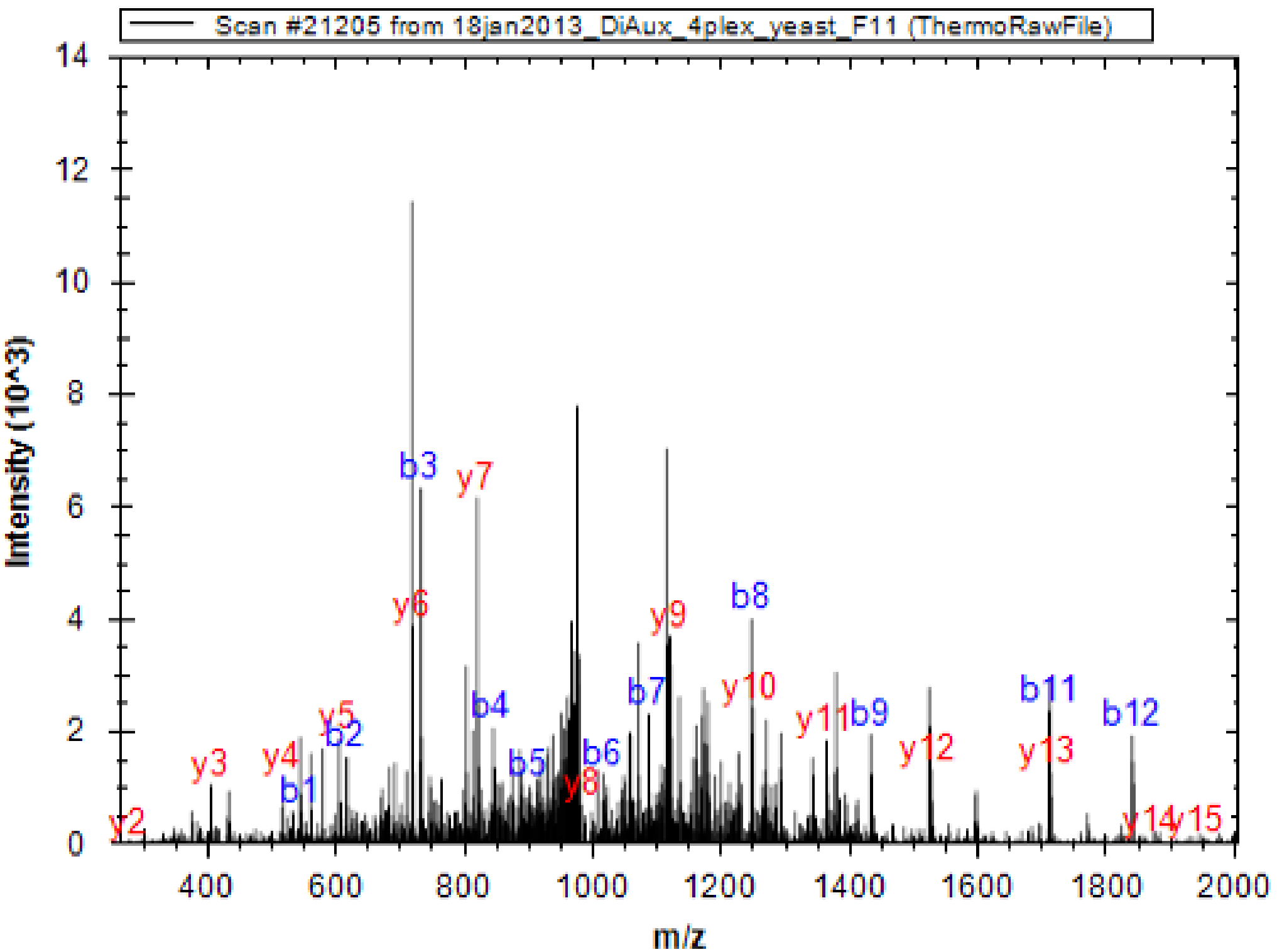
# HTEDTVNESR from P32585 (Evalue = 8.26e-10)



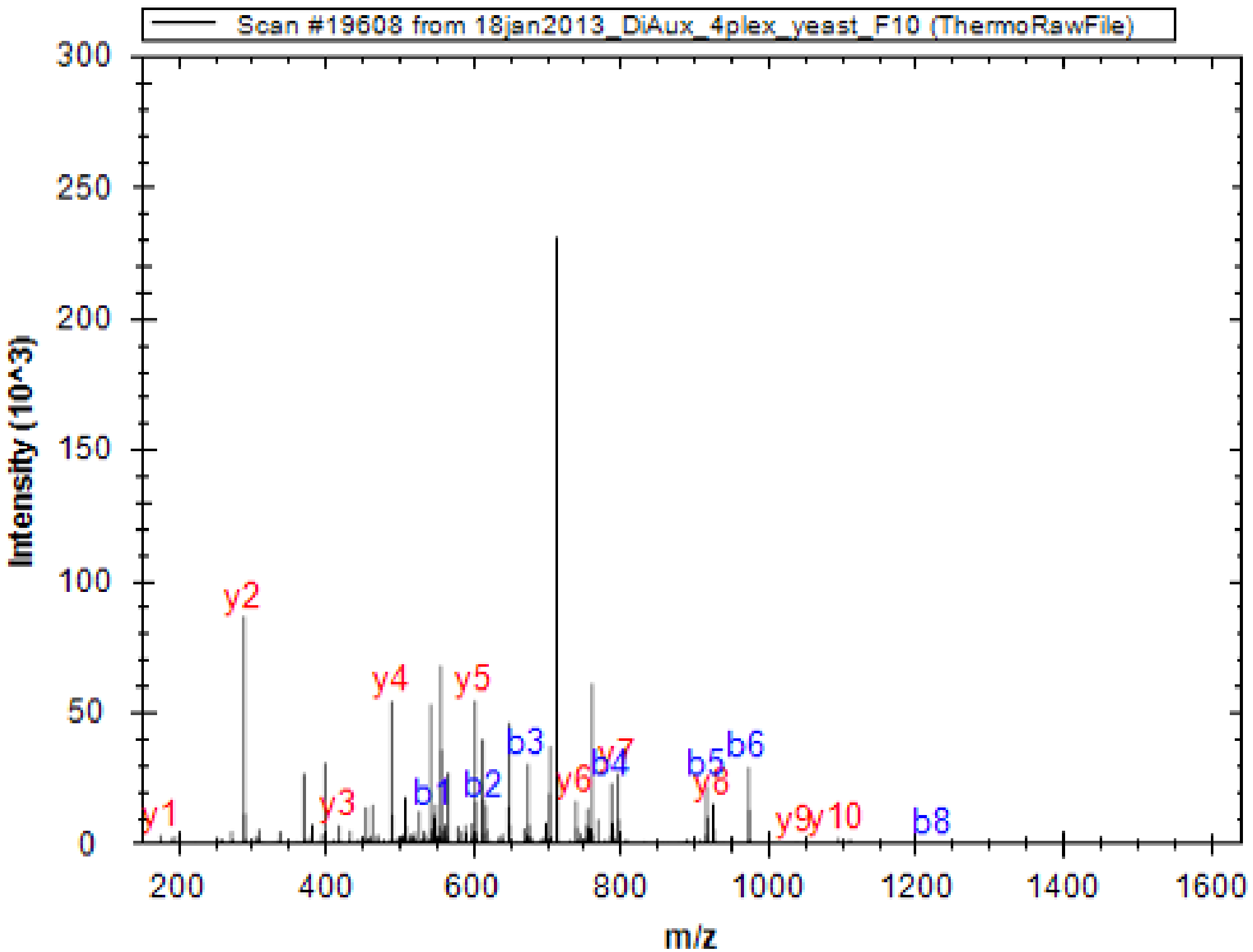
# IAAGDGDDDE from P22289 (Evalue = 3.14e-11)



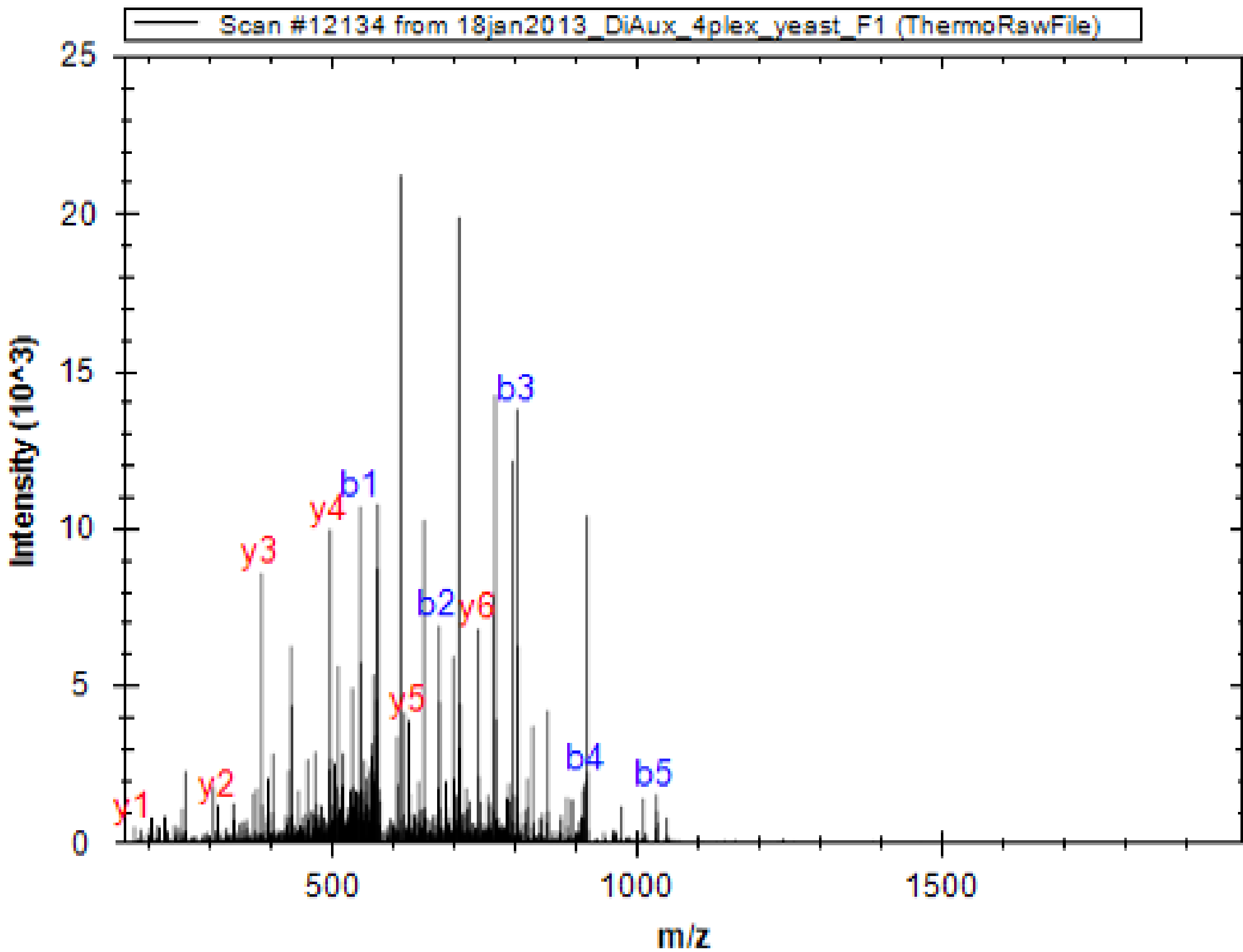
# IADLGNACWYDEHYTN SIQTR from Q03656 (Evalue = 3.57e-12)



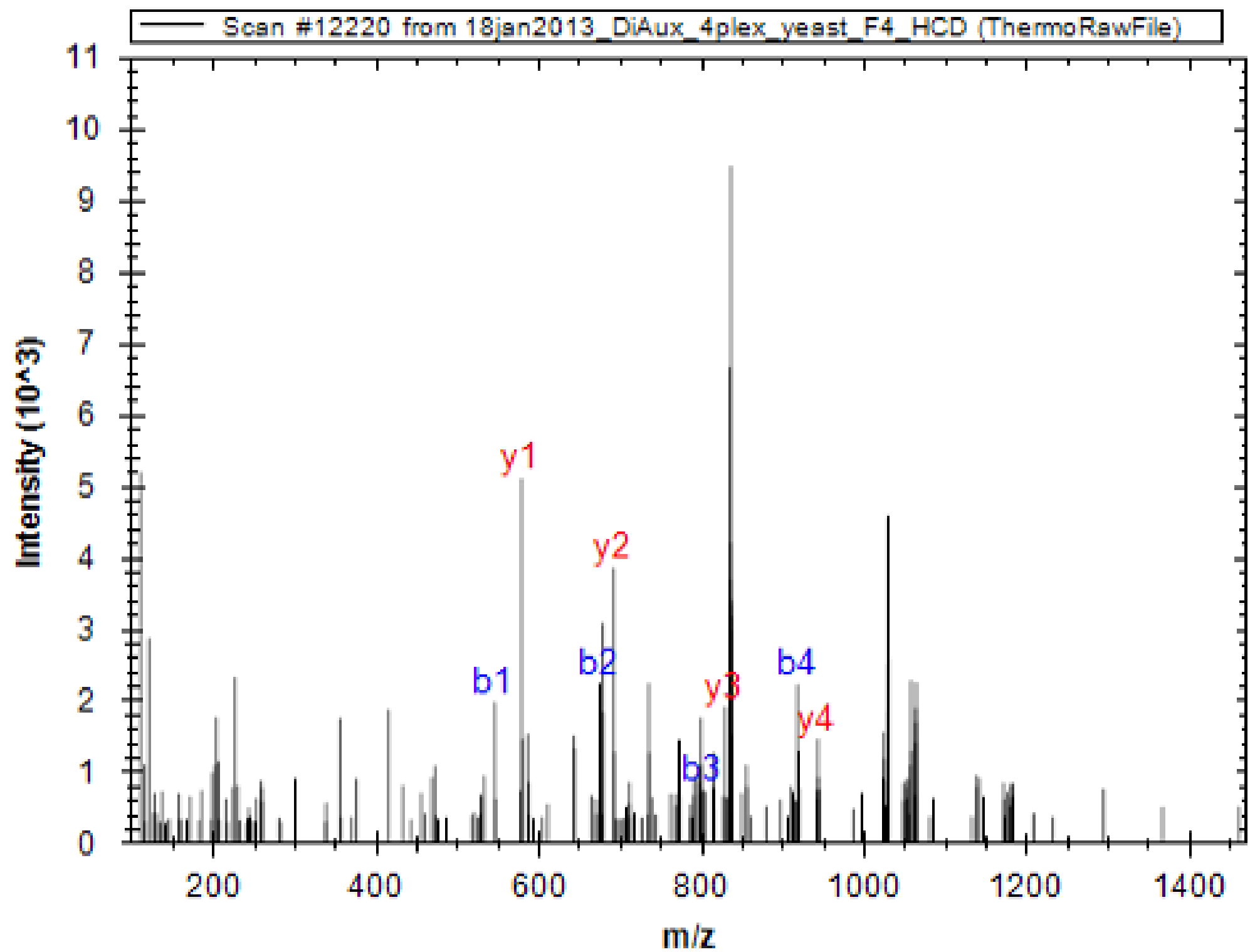
# IAGIEGH LAEIR from P34162 (Eval = 9.56e-15)



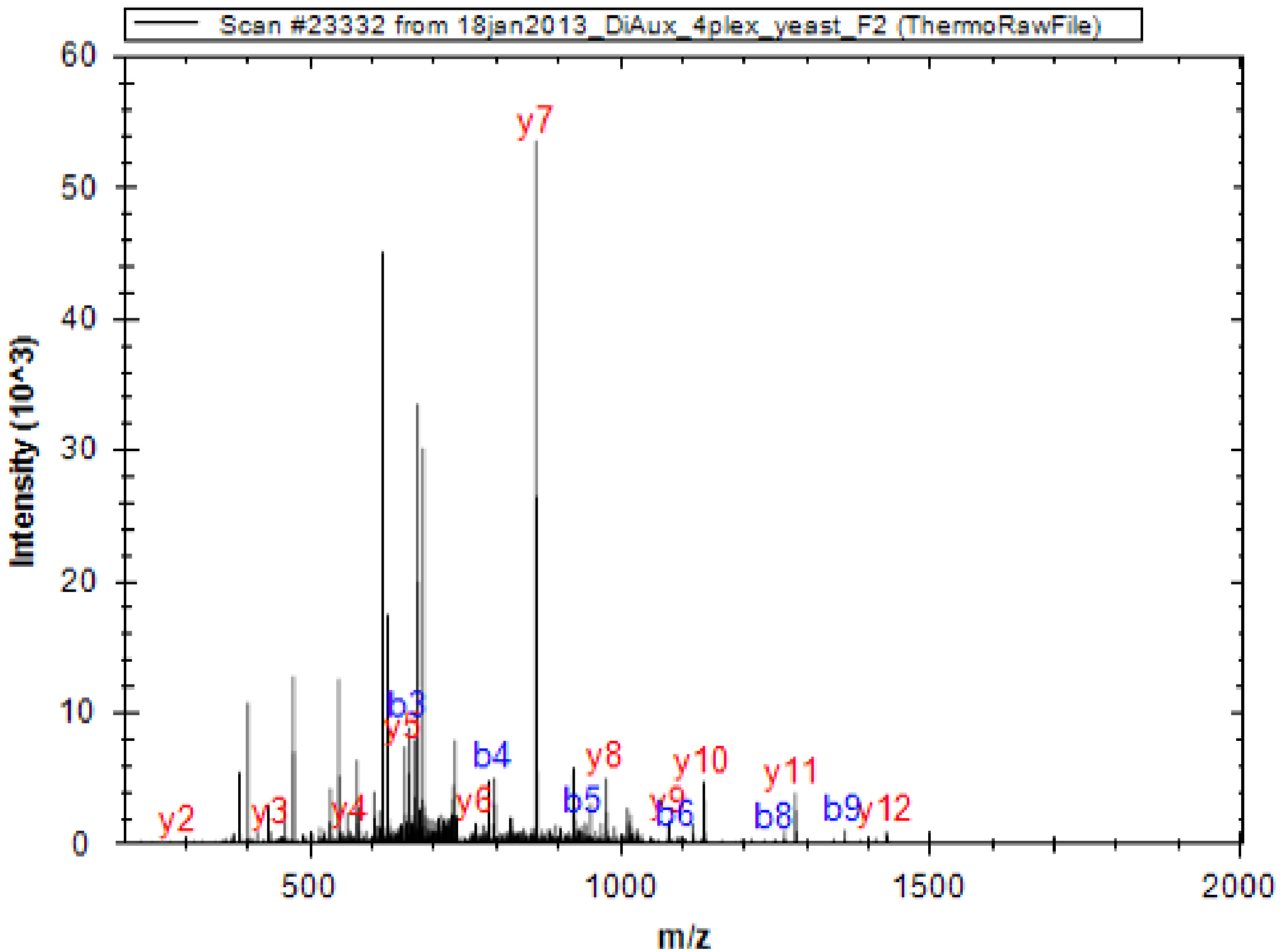
# IEEIDKNEIAHR from P38768 (Evalue = 4.53e-15)



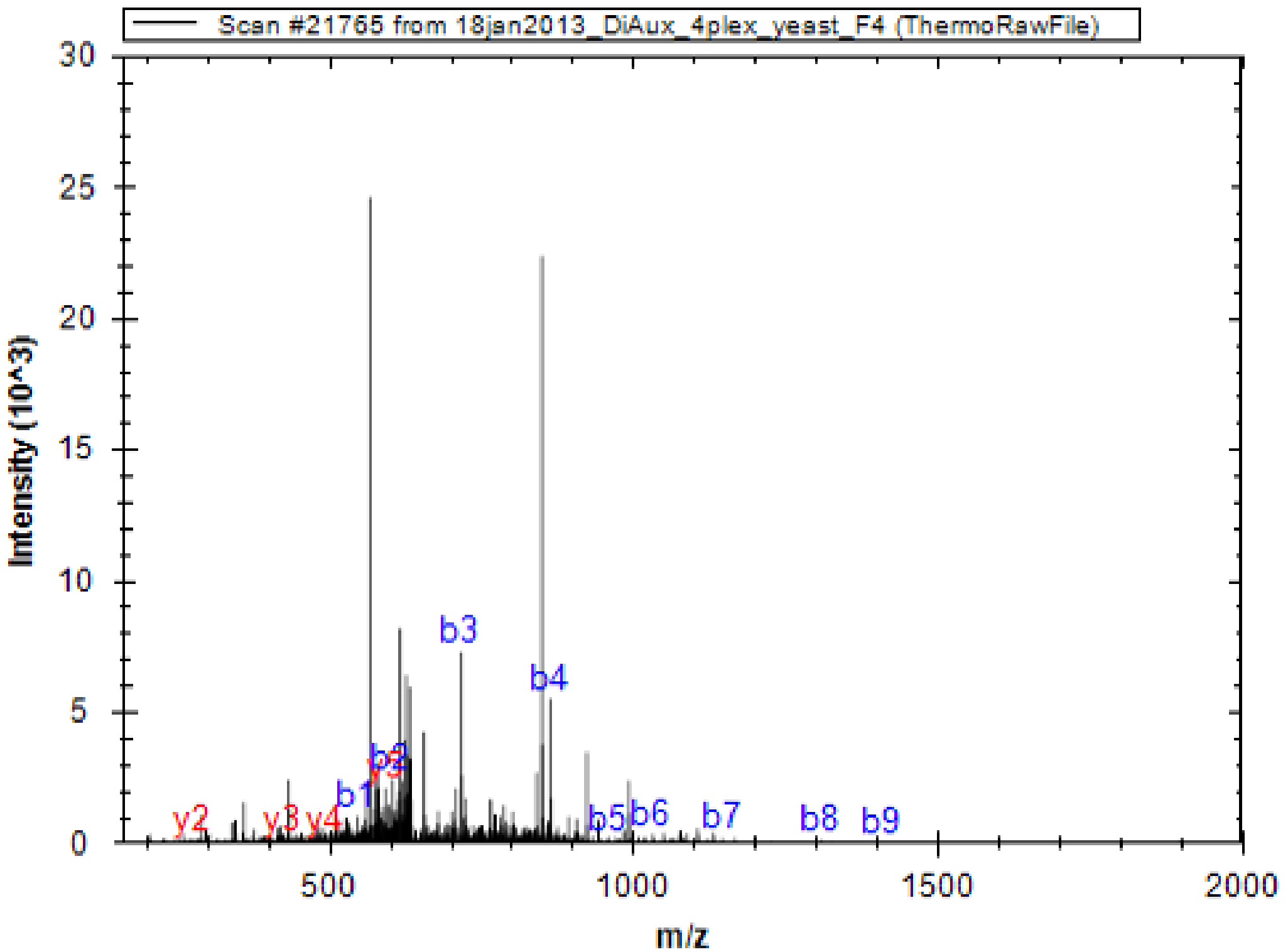
EQQDFNDGRYHEDDDKEDTPQELAIDLNLHK from P53107 (Evalue = 1.42e-294)



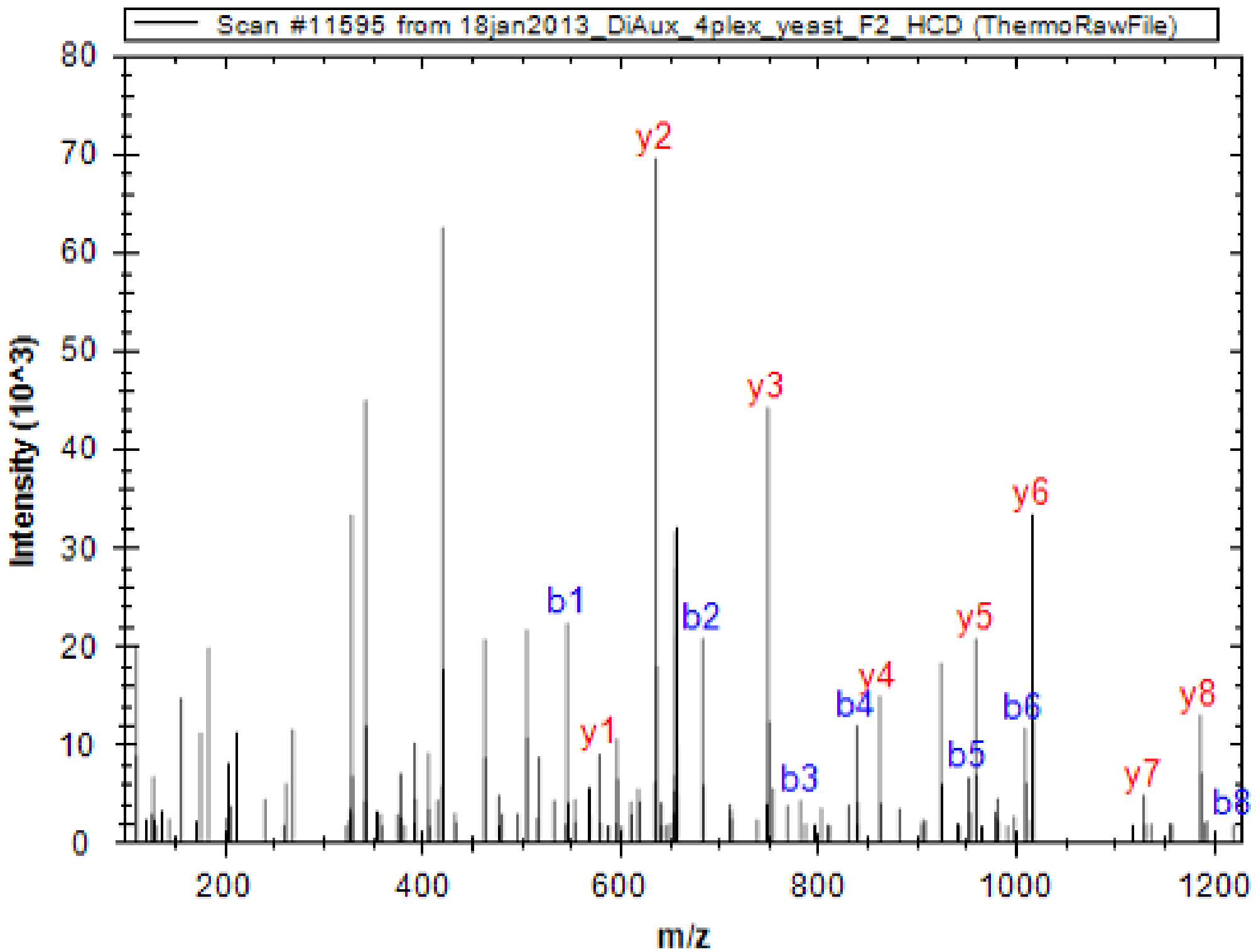
# IGGHFFGTIPDSEFIR from P32783 (Evalue = 2.83e-13)



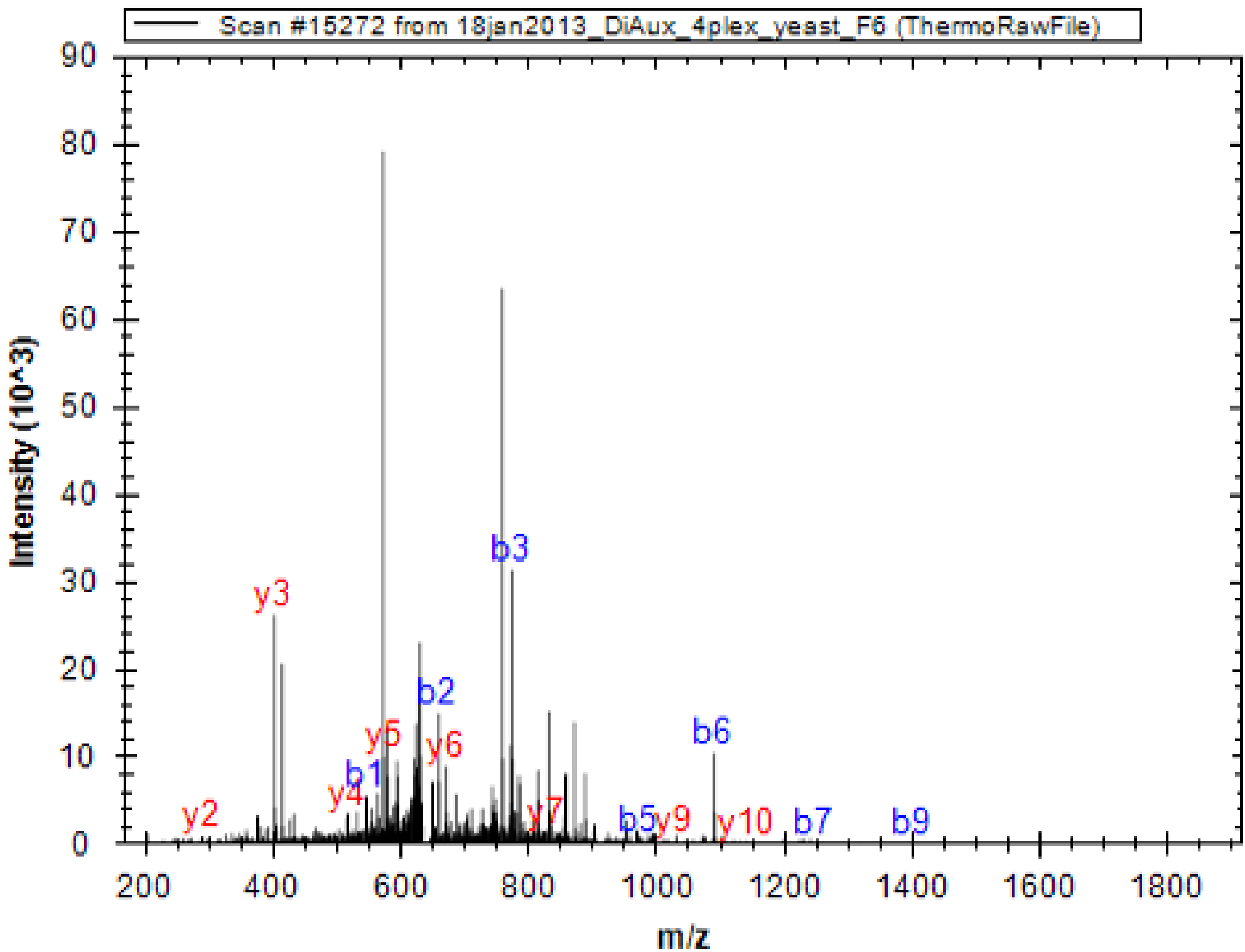
# IGIFPANYVKPAFTR from P53281 (Evalue = 1.59e-12)



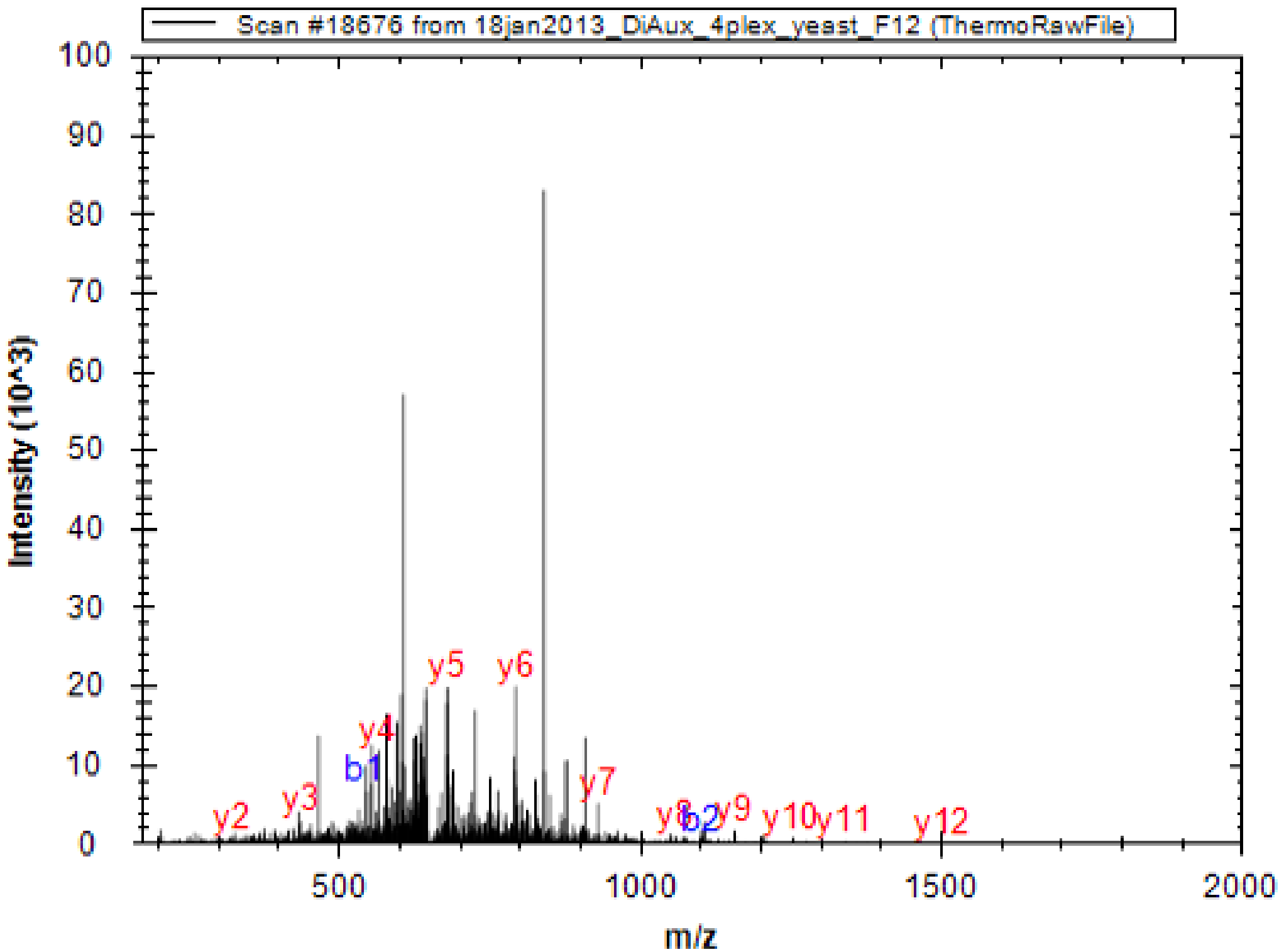
# IHVIGGPLIGK from P38825 (Evalue = 3.66e-11)



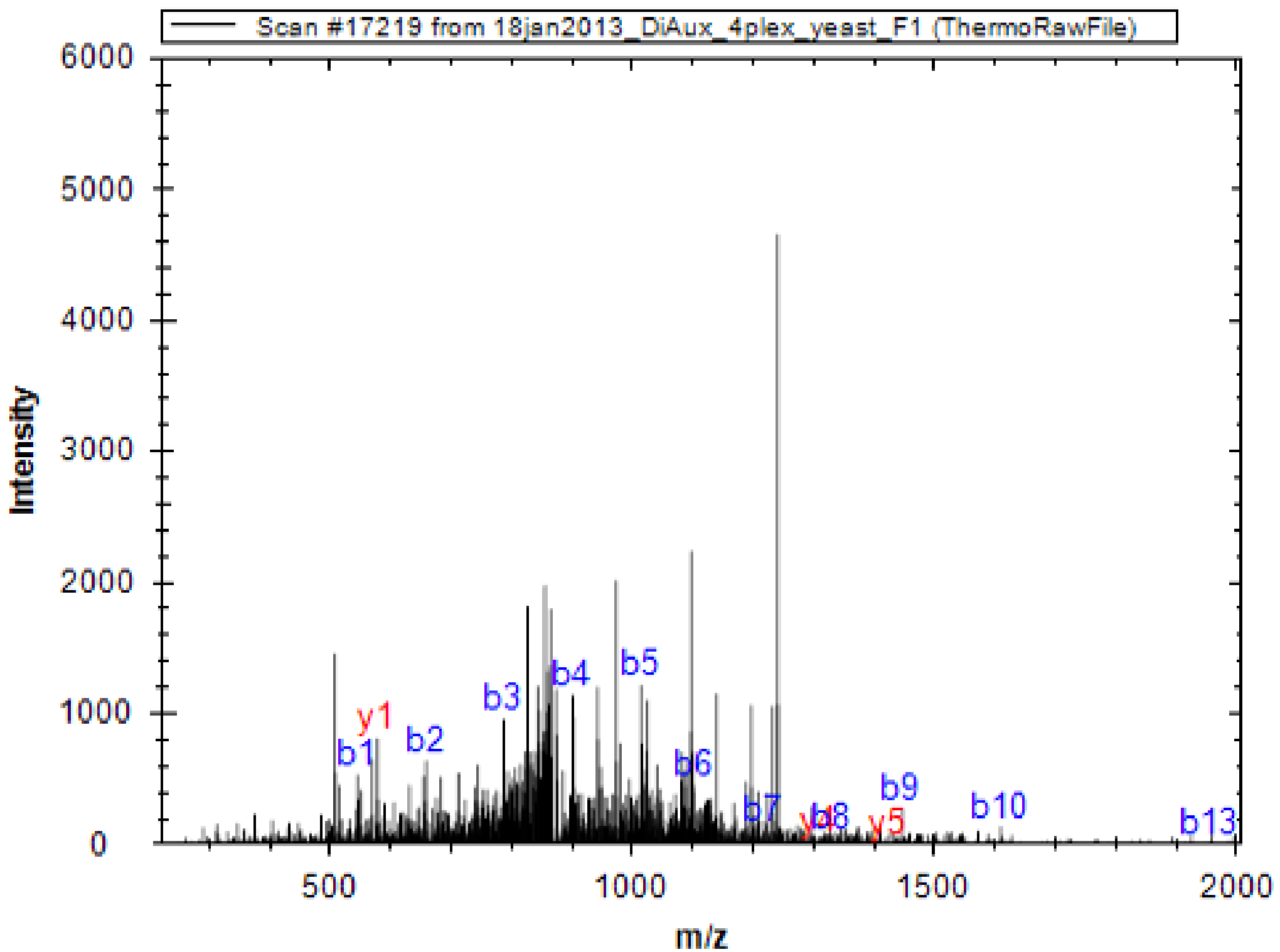
# IIDNSDRPGDILR from Q12206 (Evalue = 2.5e-09)



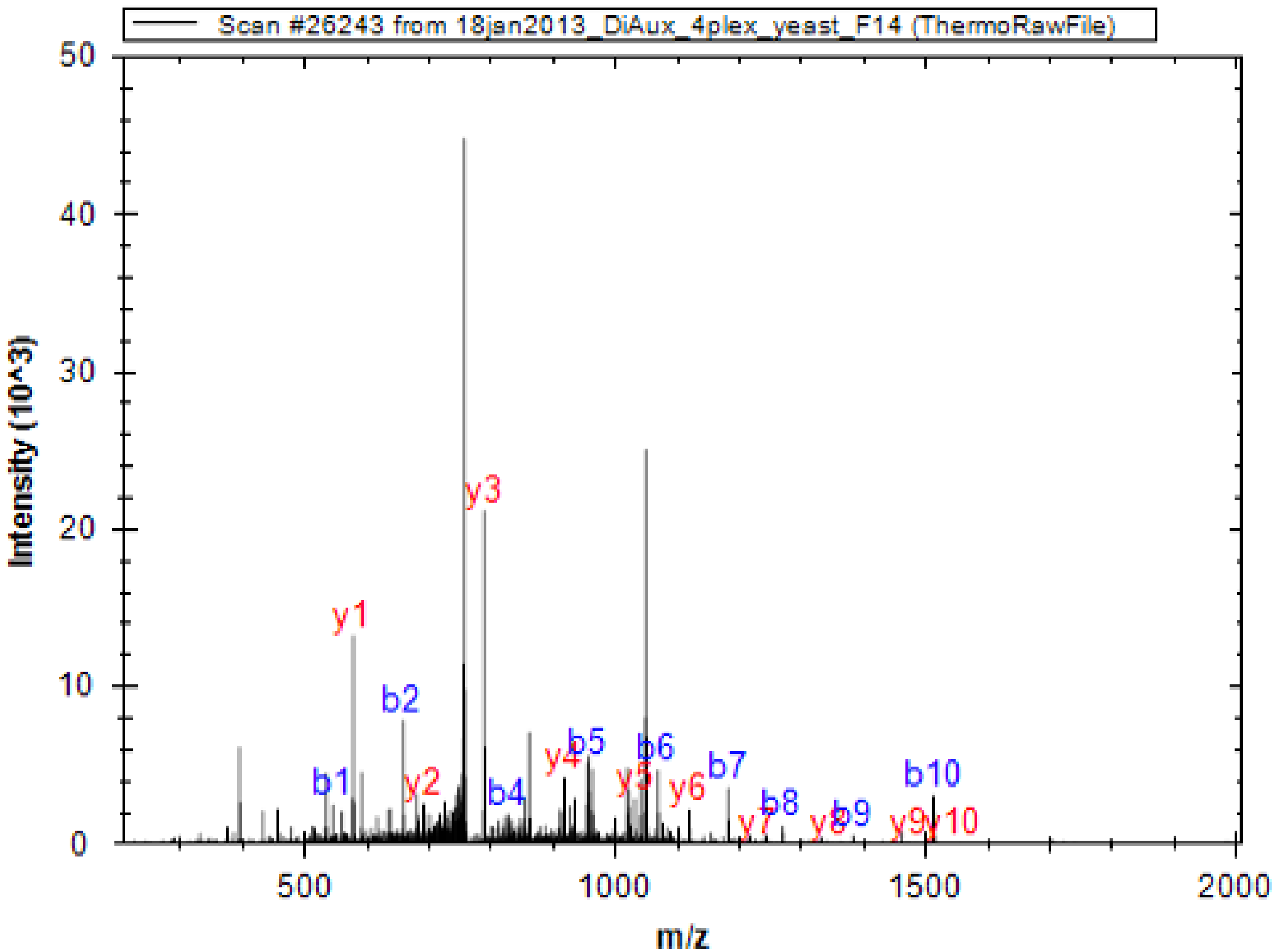
# IKYSPPEHIDEIFR from Q06678 (Evalue = 3.64e-11)



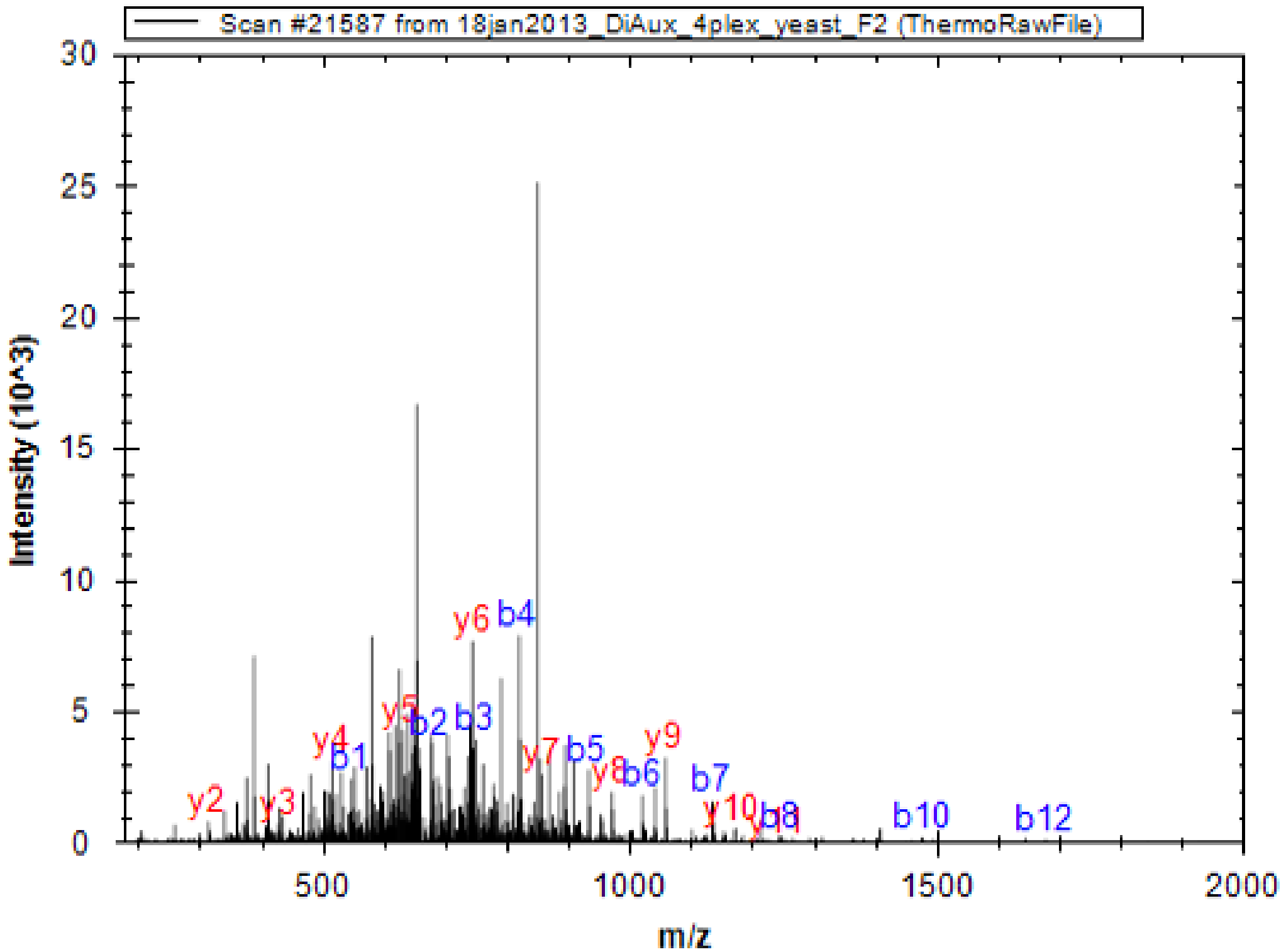
# ILENISDDDYDDDDDGNNKK from P43573 (Evaluate = 1.84e-12)



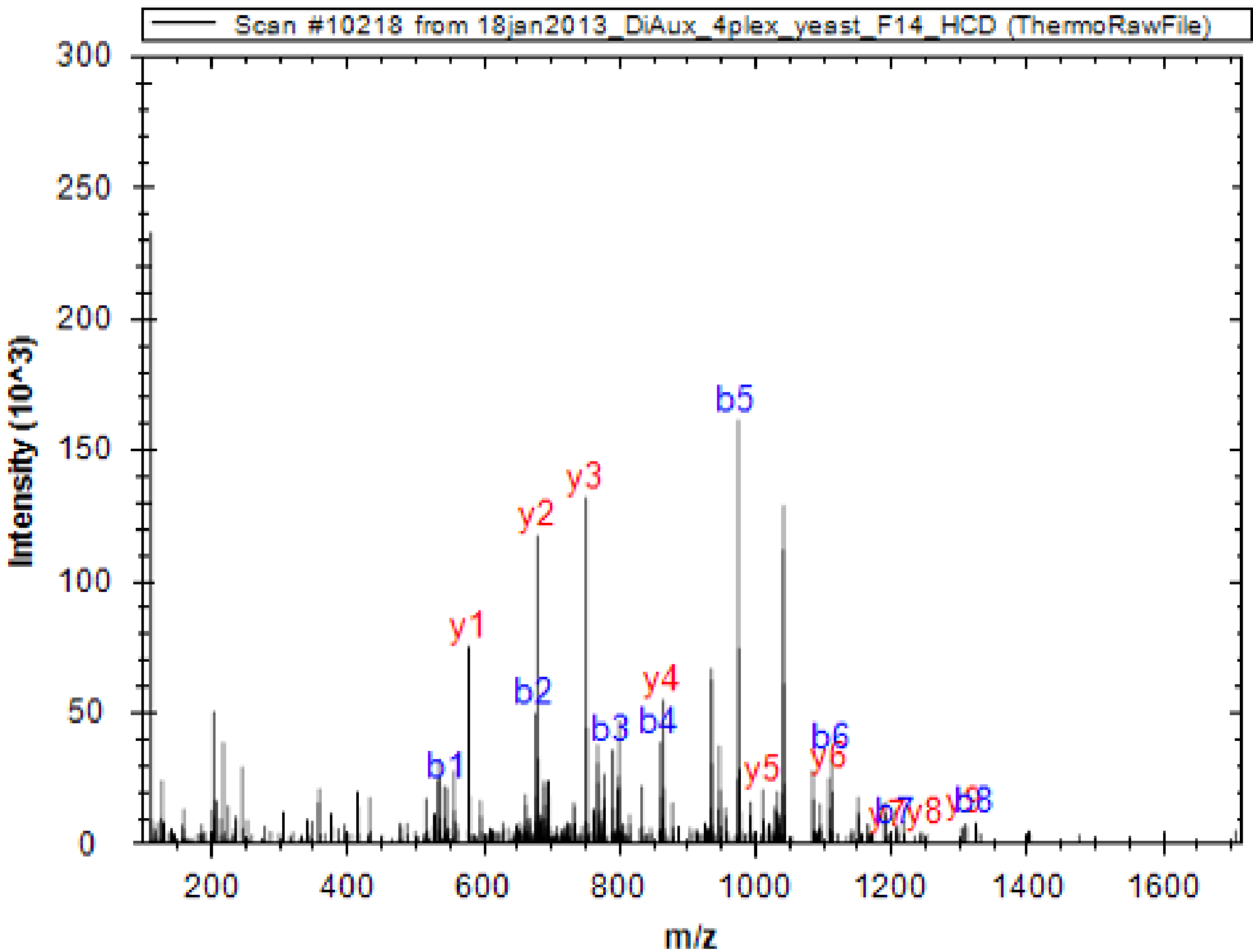
# ILPAEILSNEPLK from Q03208 (Evalue = 2.96e-15)



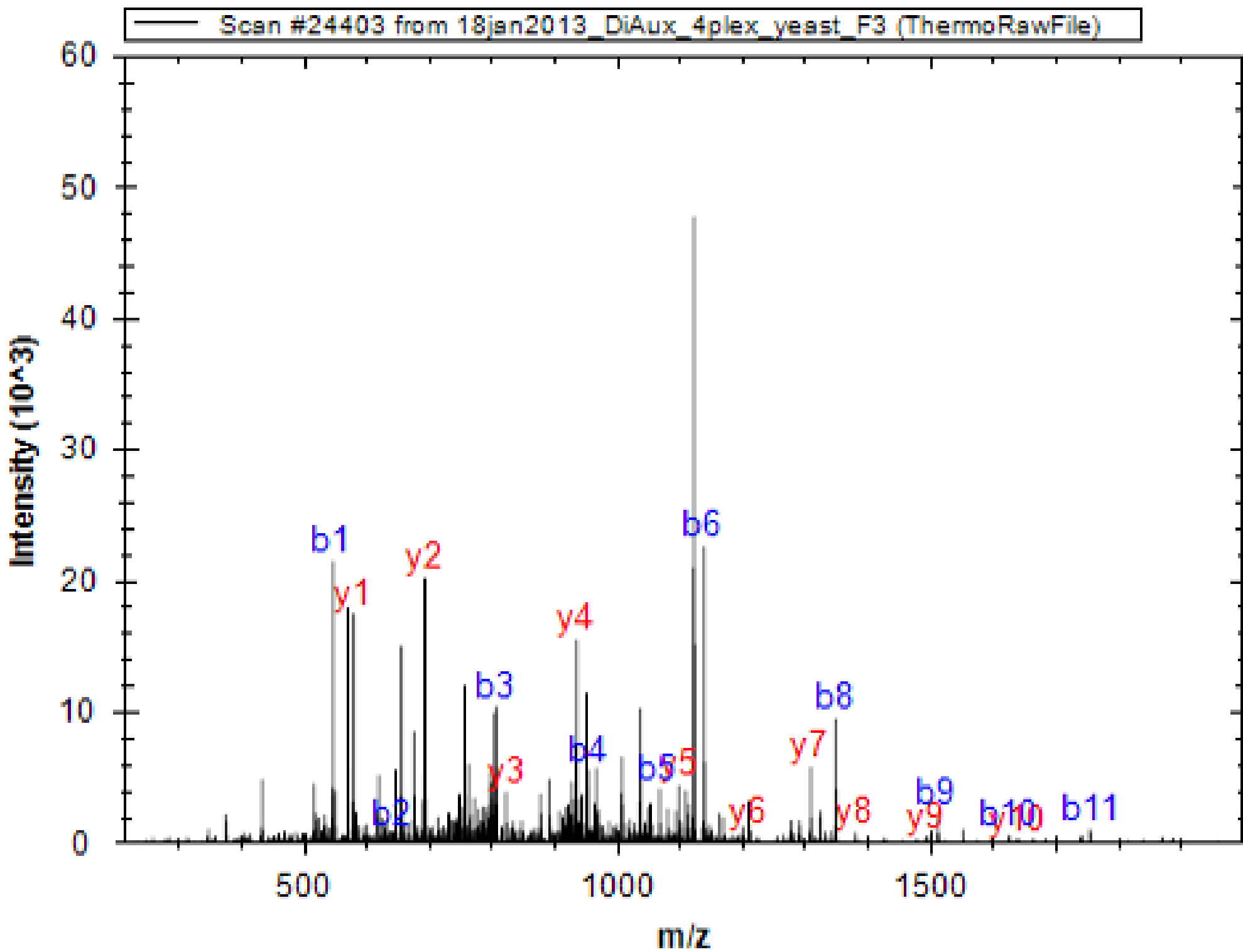
# IMAAL SNLND SNHR from Q08199 (Evalue = 6.77e-10)



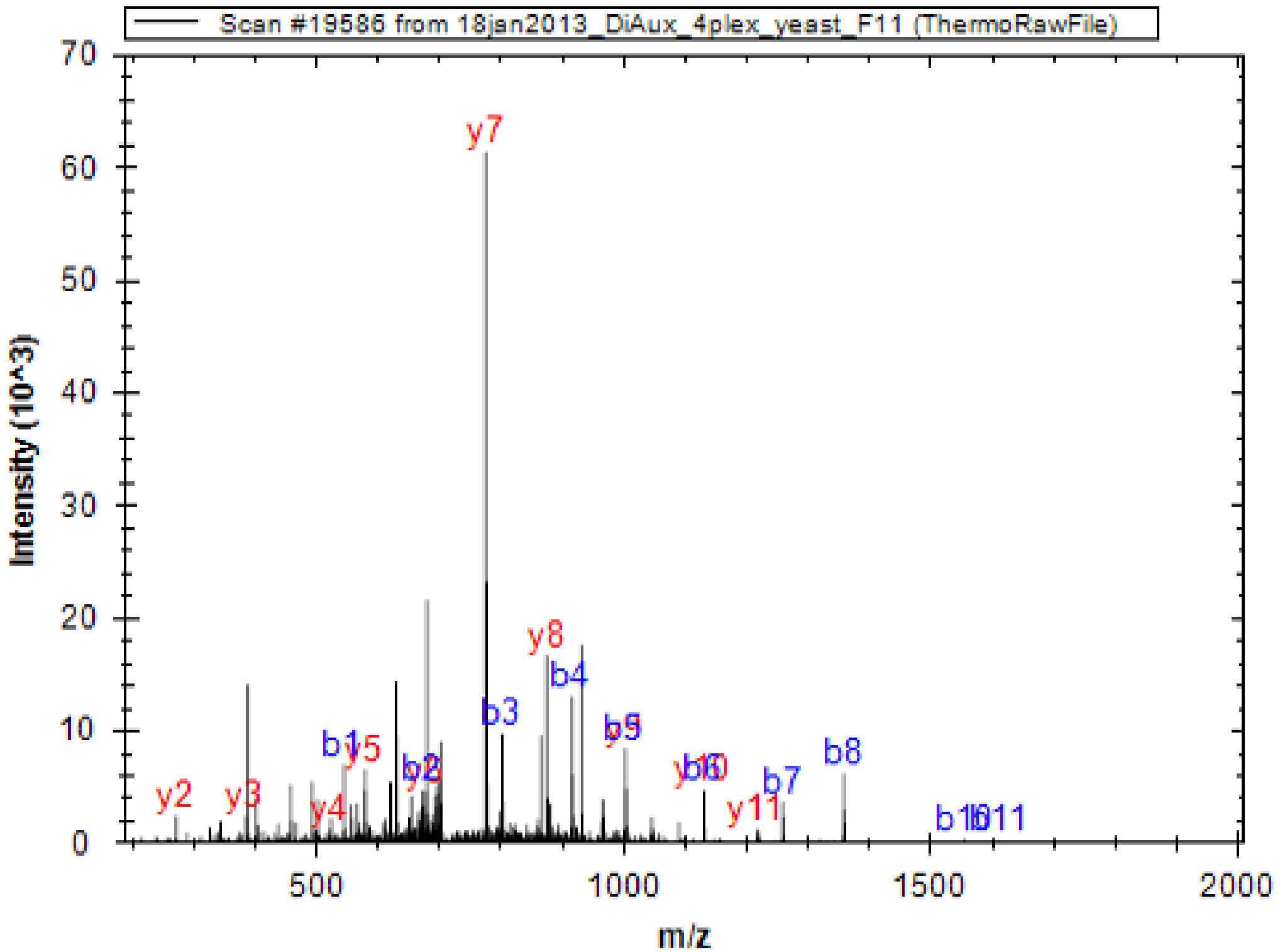
# IMLANHPDKGGSPFLATK from Q07914 (Evaluate = 2.4e-09)



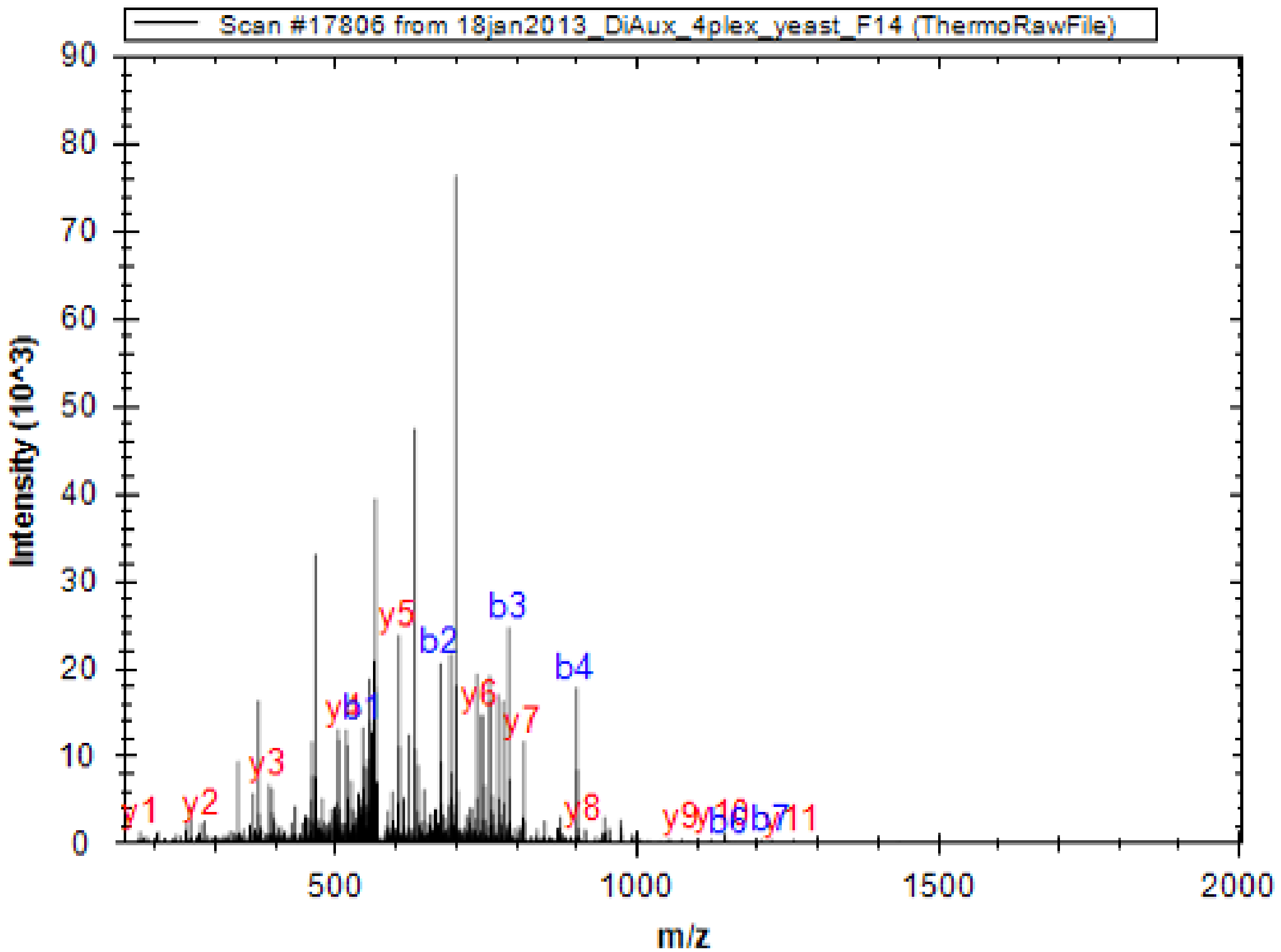
# IPYFNAPIYLENK from P28007 (Evalue = 7.33e-12)



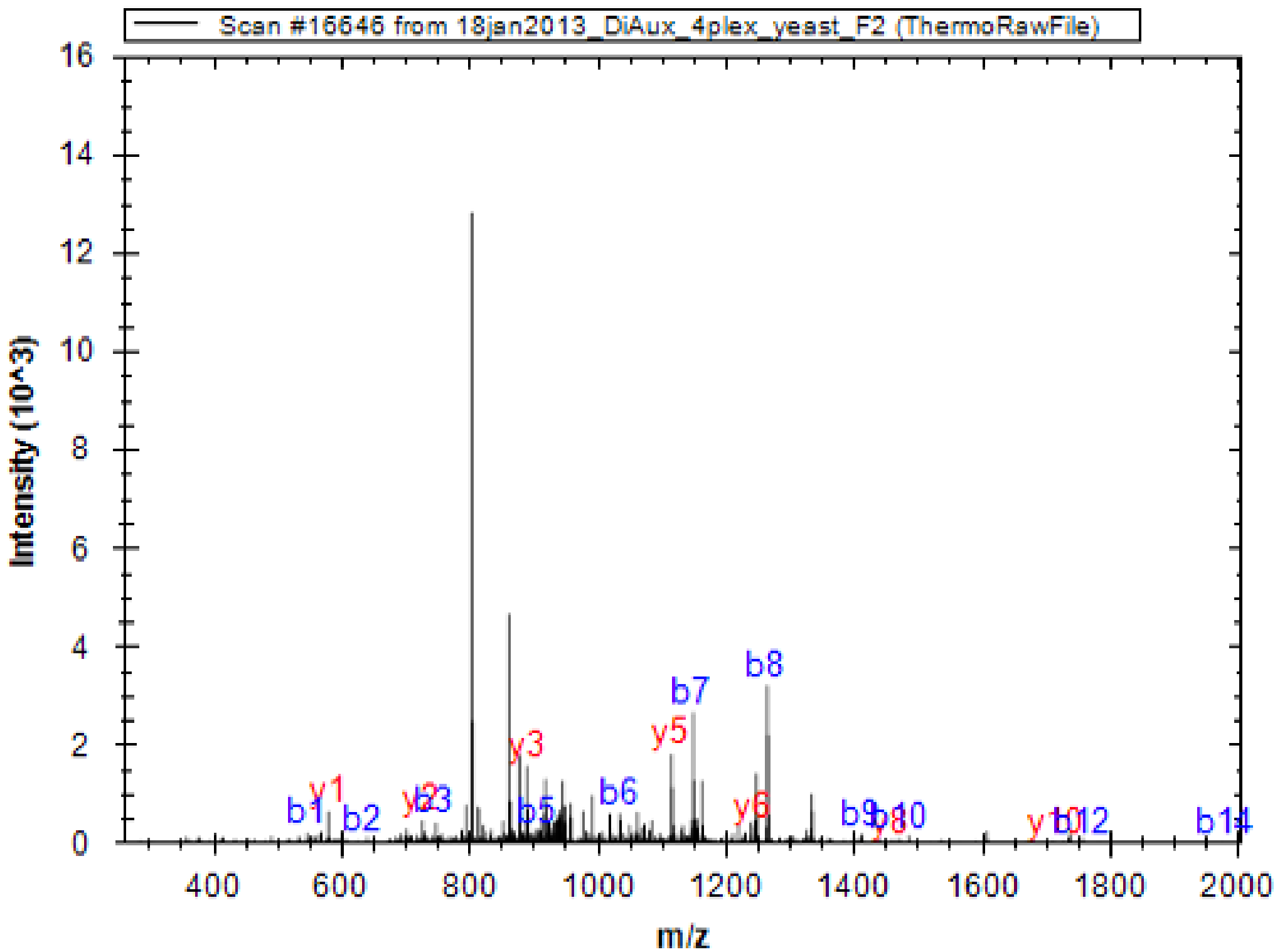
# IQEL SQQVPVGHIPR from P38132 (Evalue = 7.08e-18)



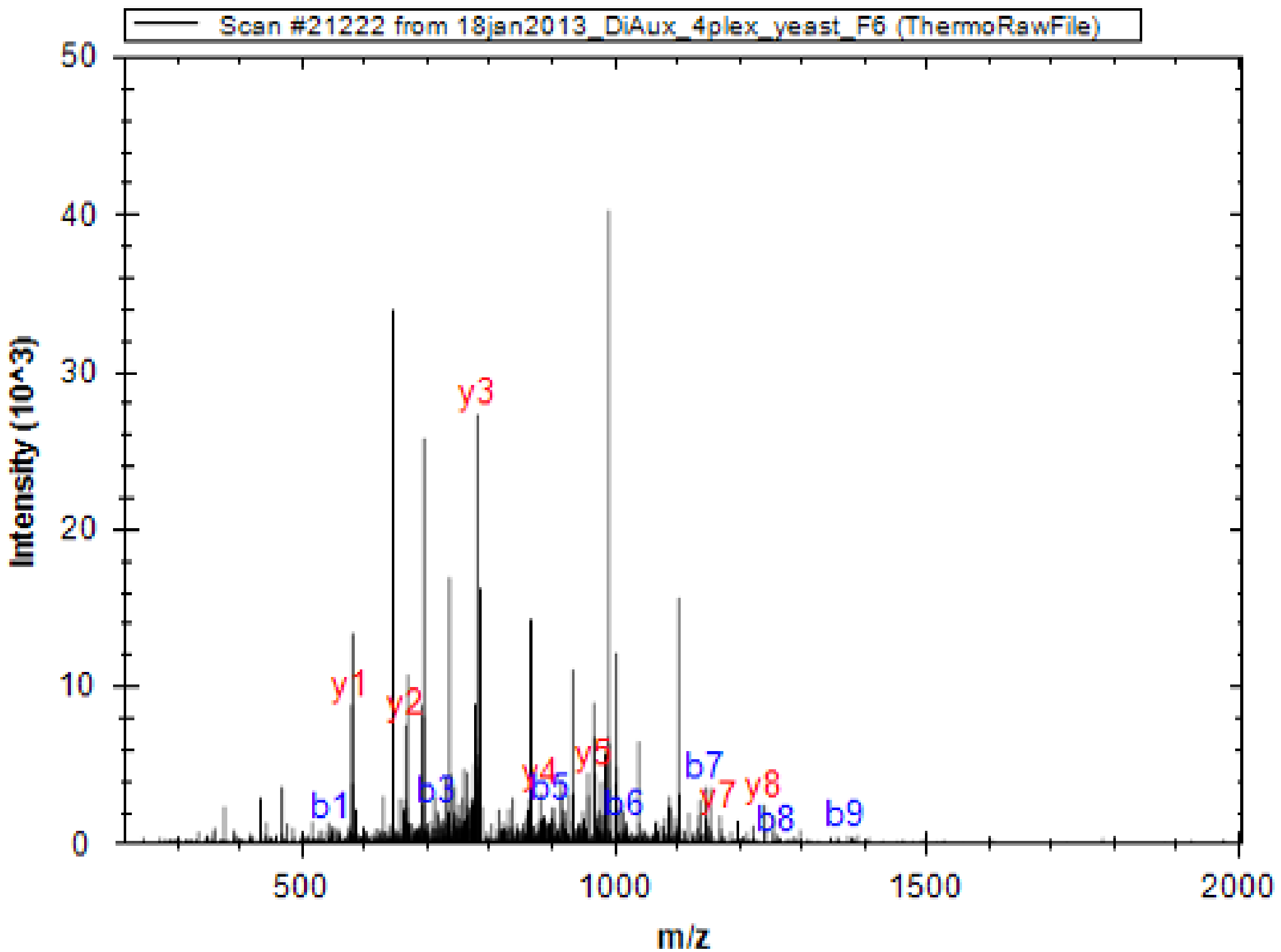
# IQLLHDACTAHSQITR from P80235 (Evalue = 4.7e-11)



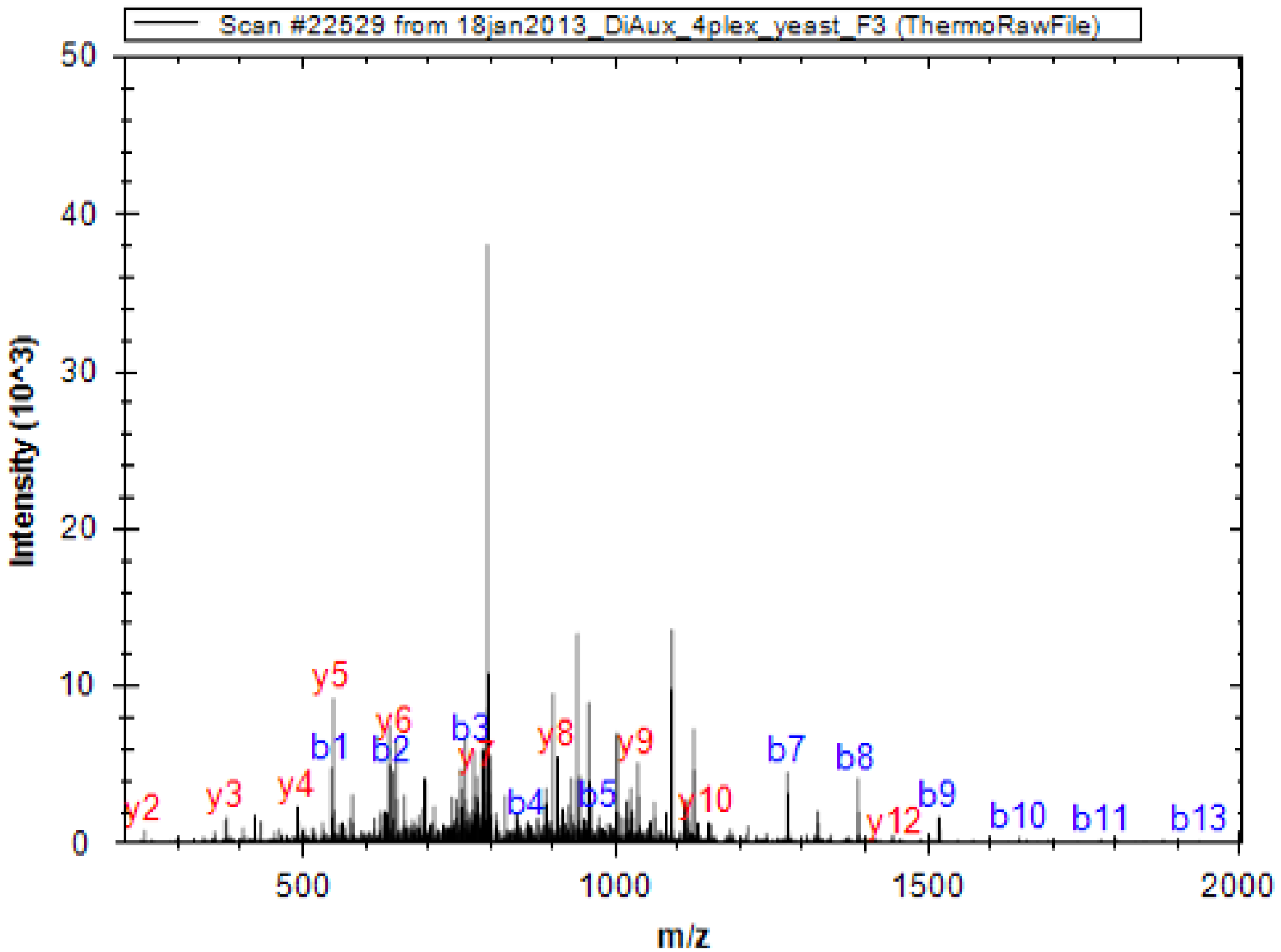
# ISNSAEDDFGREPEYFK from P40549 (Evalue = 1.01e-10)



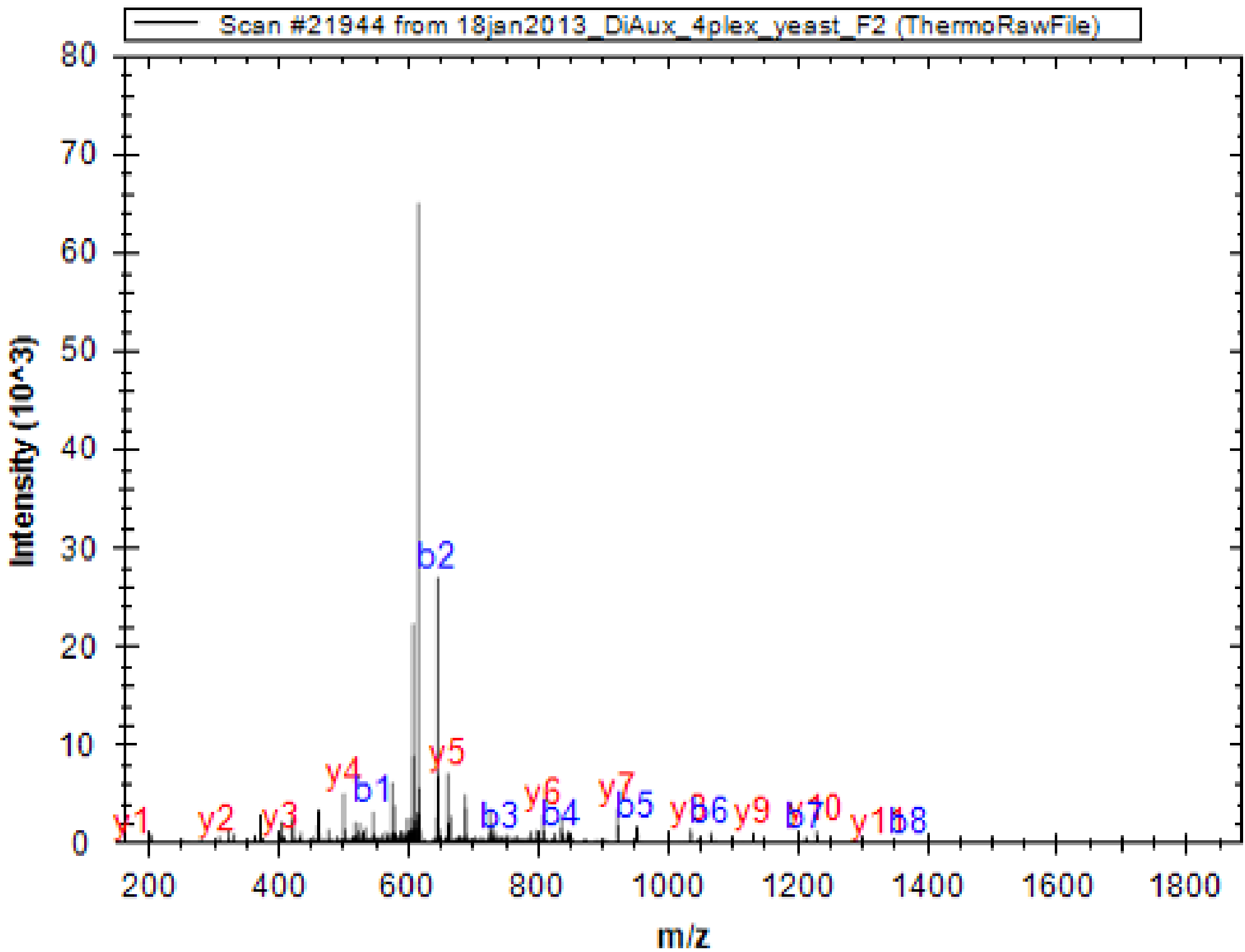
# IVASVDELNKAAESTDSK from P47064 (Evalue = 1.28e-12)



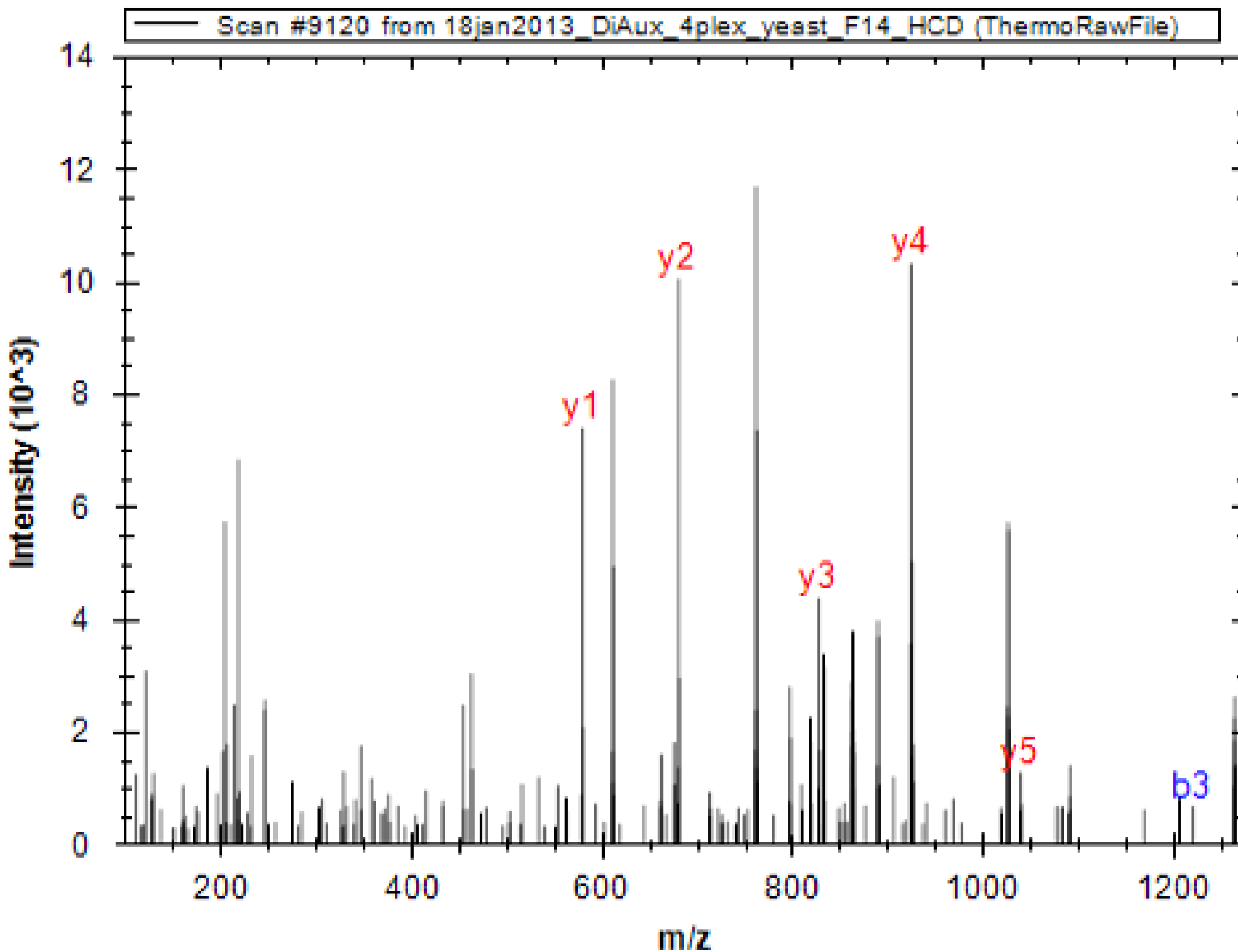
# IVESNDWLEEETGNMAR from P40527 (Eval = 5.55e-13)



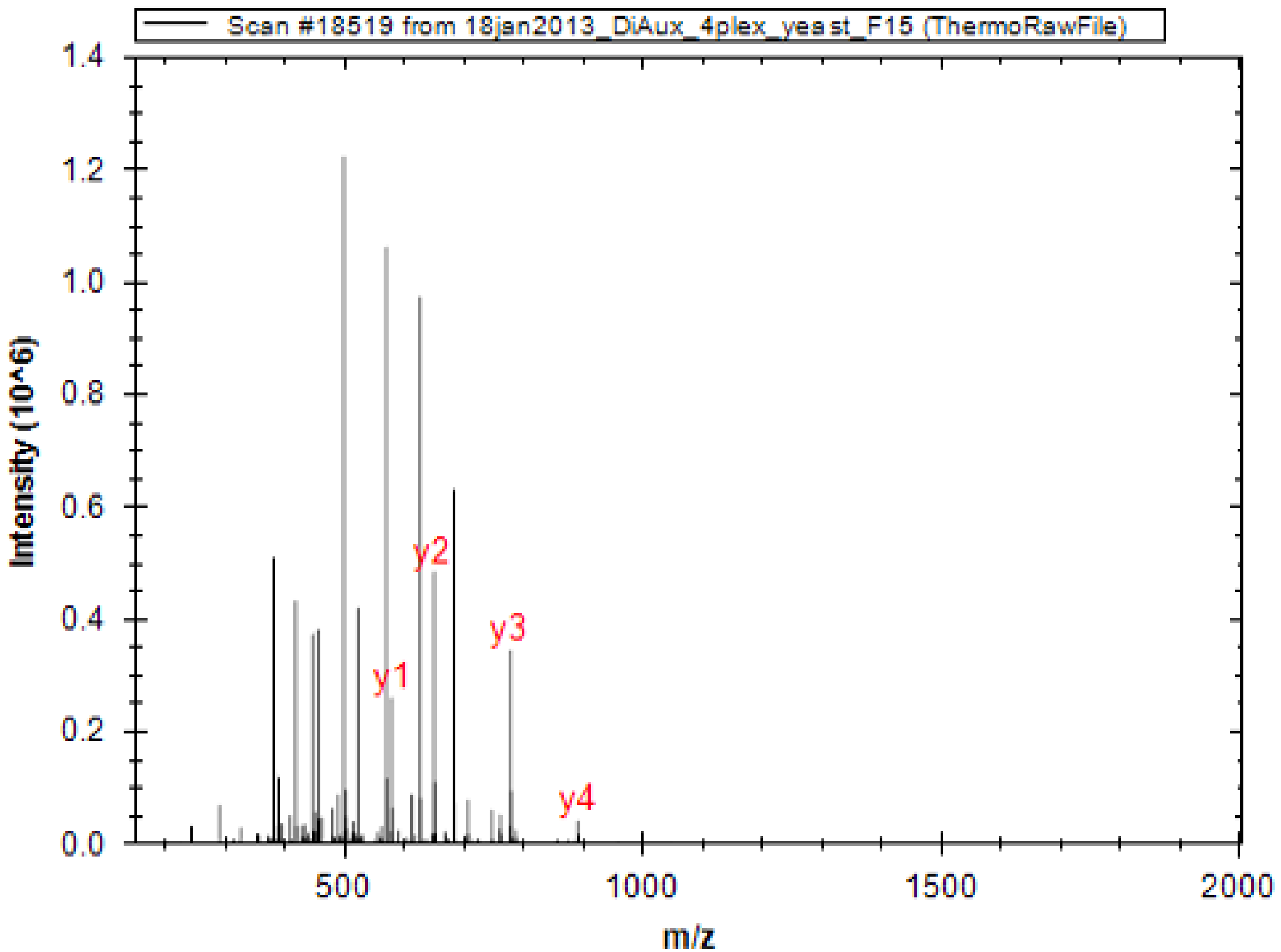
# IVPPLNFCPVER from P50946 (Evalue = 2.54e-14)



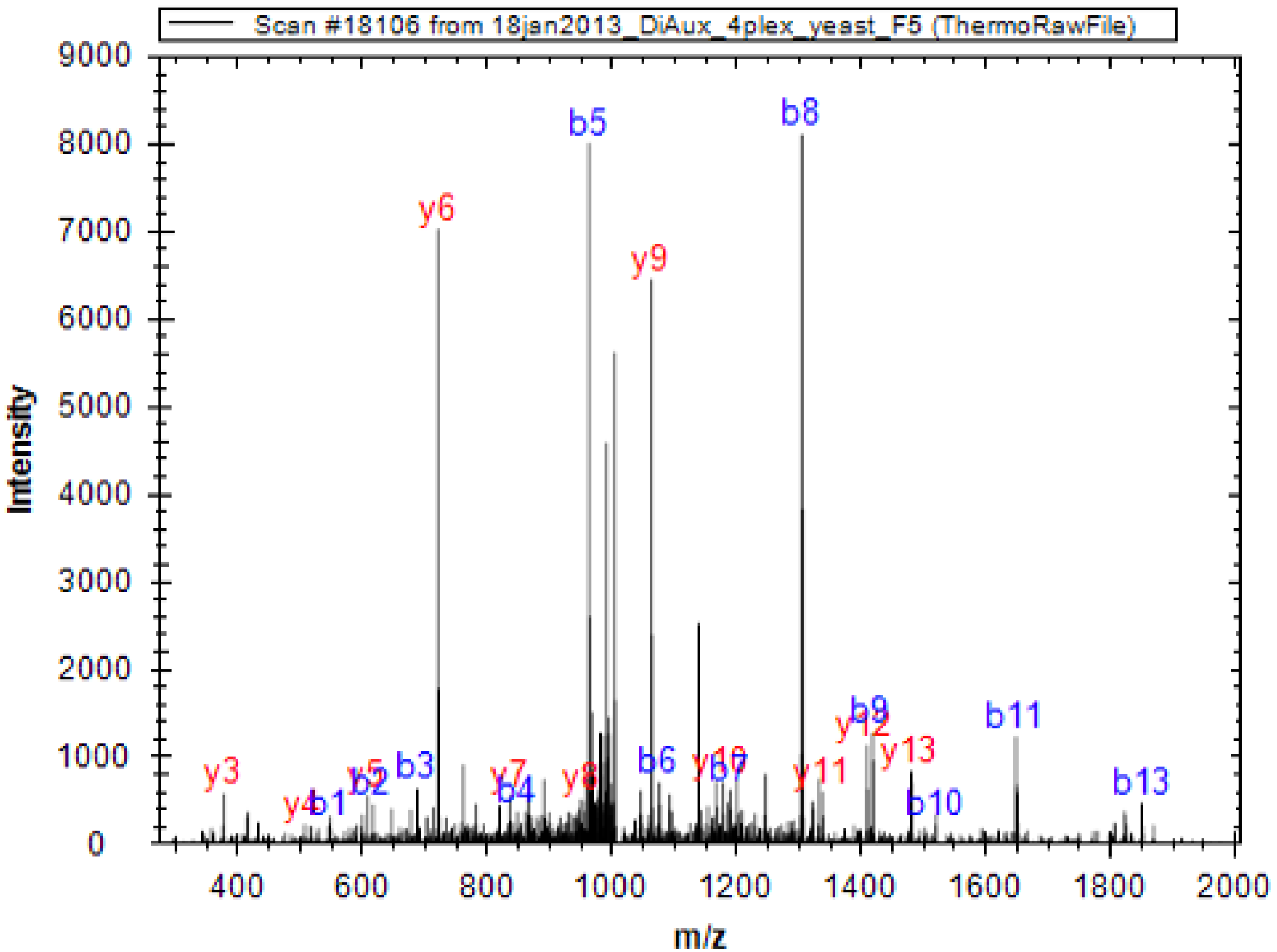
# KLDEGDAANTGDETDPFTK from P33296 (Eval = 1.28e-09)



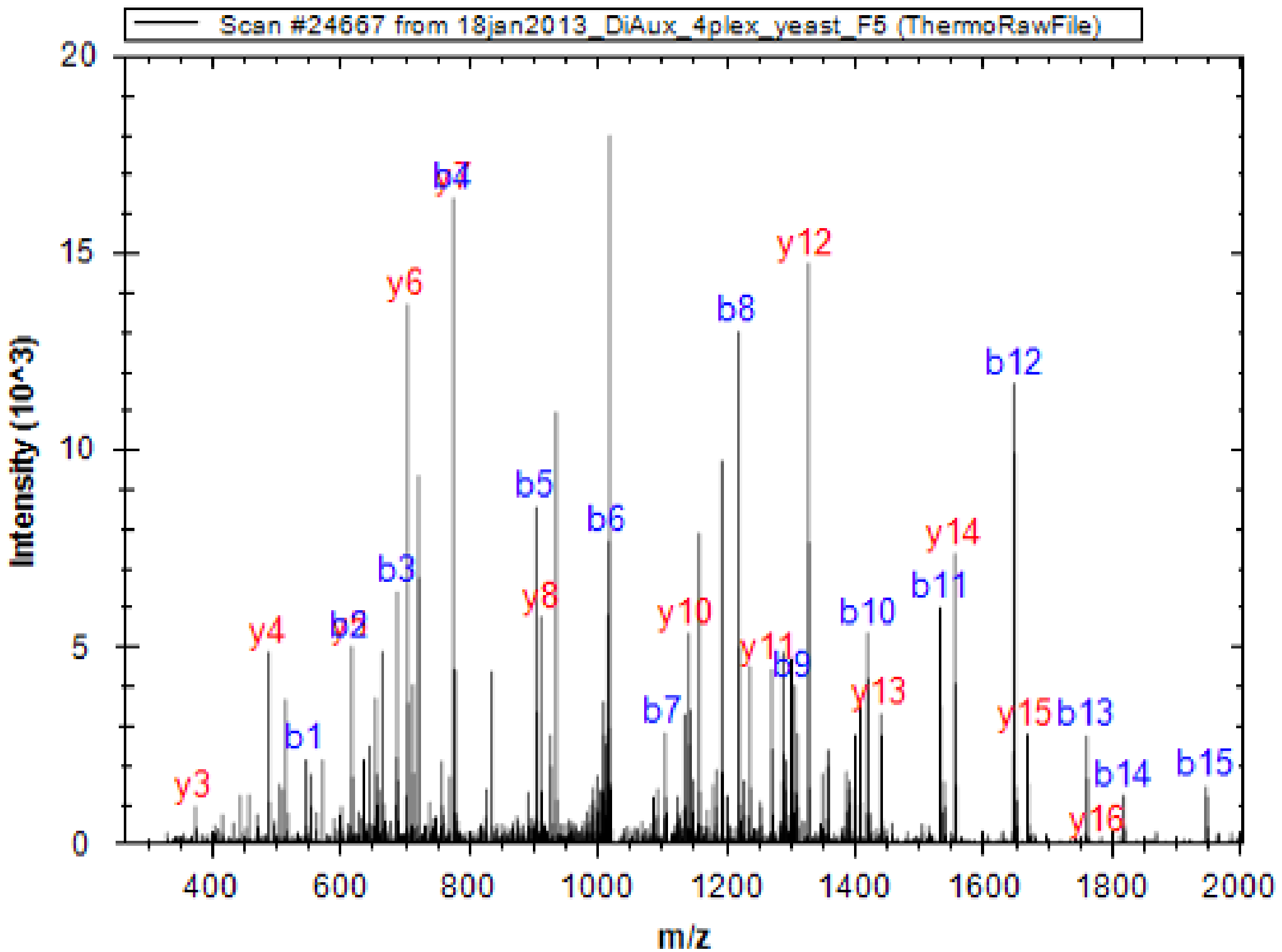
# KMLLQAK from Q12749 (Evalue = 5.41e-11)



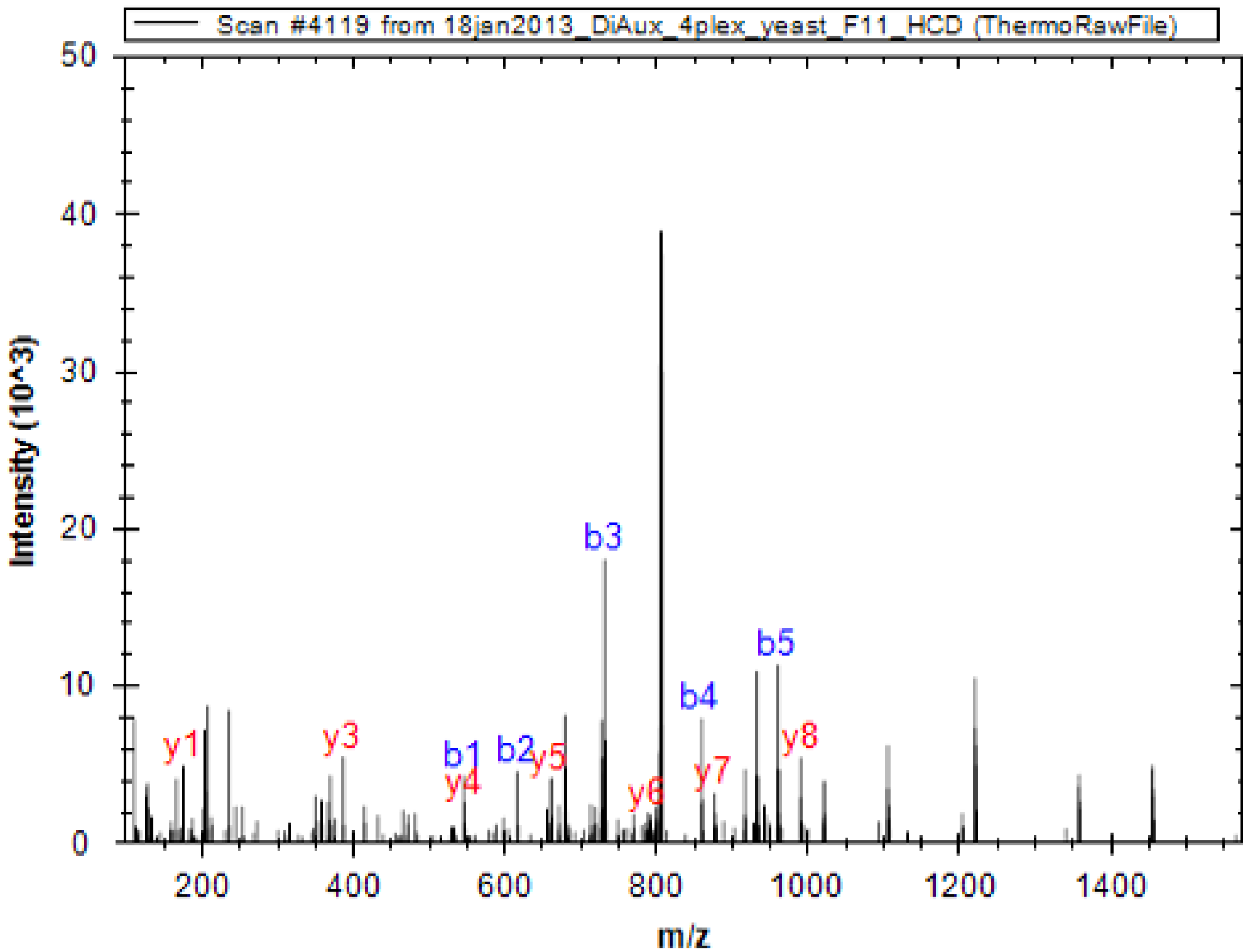
# LAAACDLNDITETTR from Q04081 (Eval = 8.16e-14)



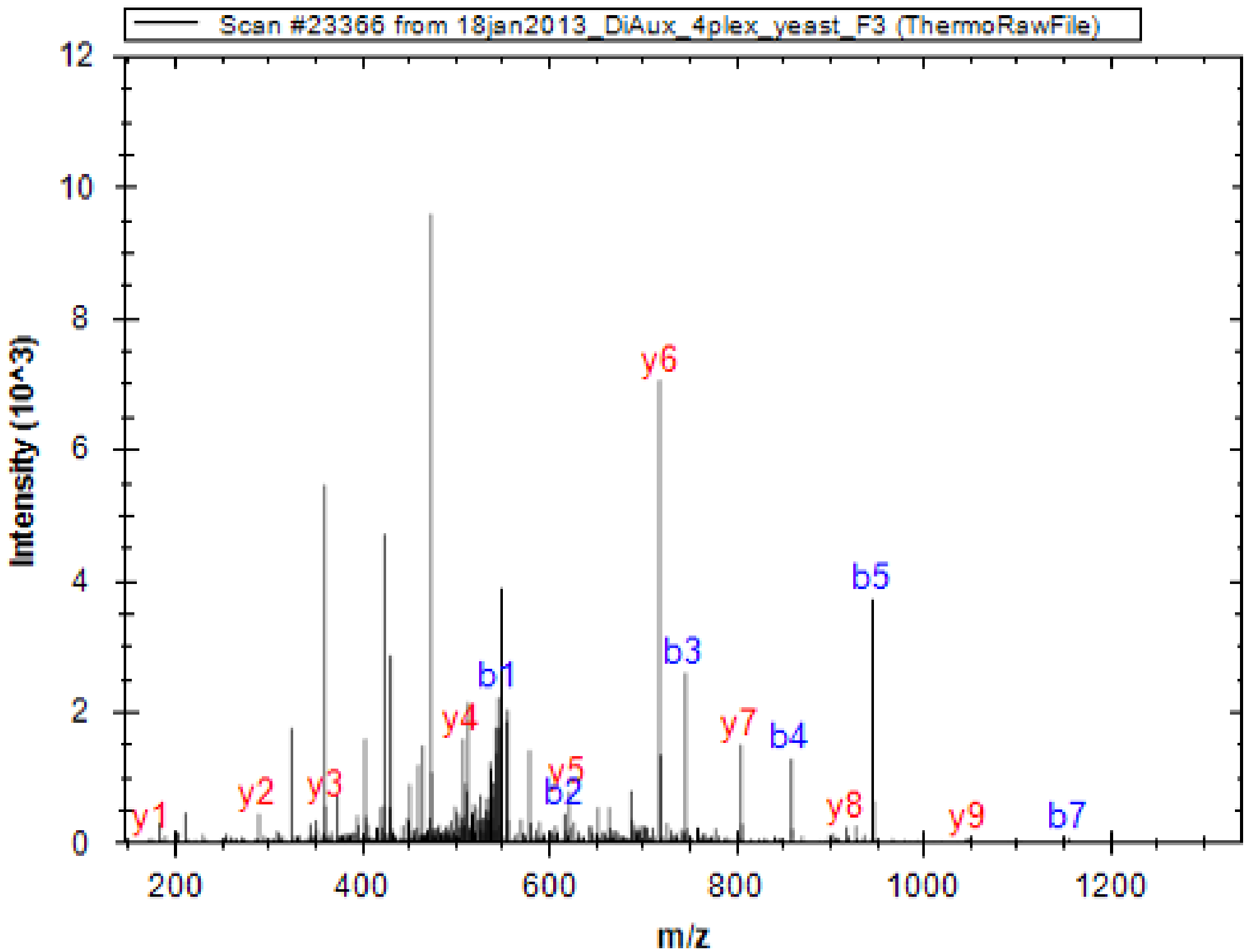
# LAASELSDSIIDLGEDNHA SENTPR from Q06485 (Eval = 1.33e-17)



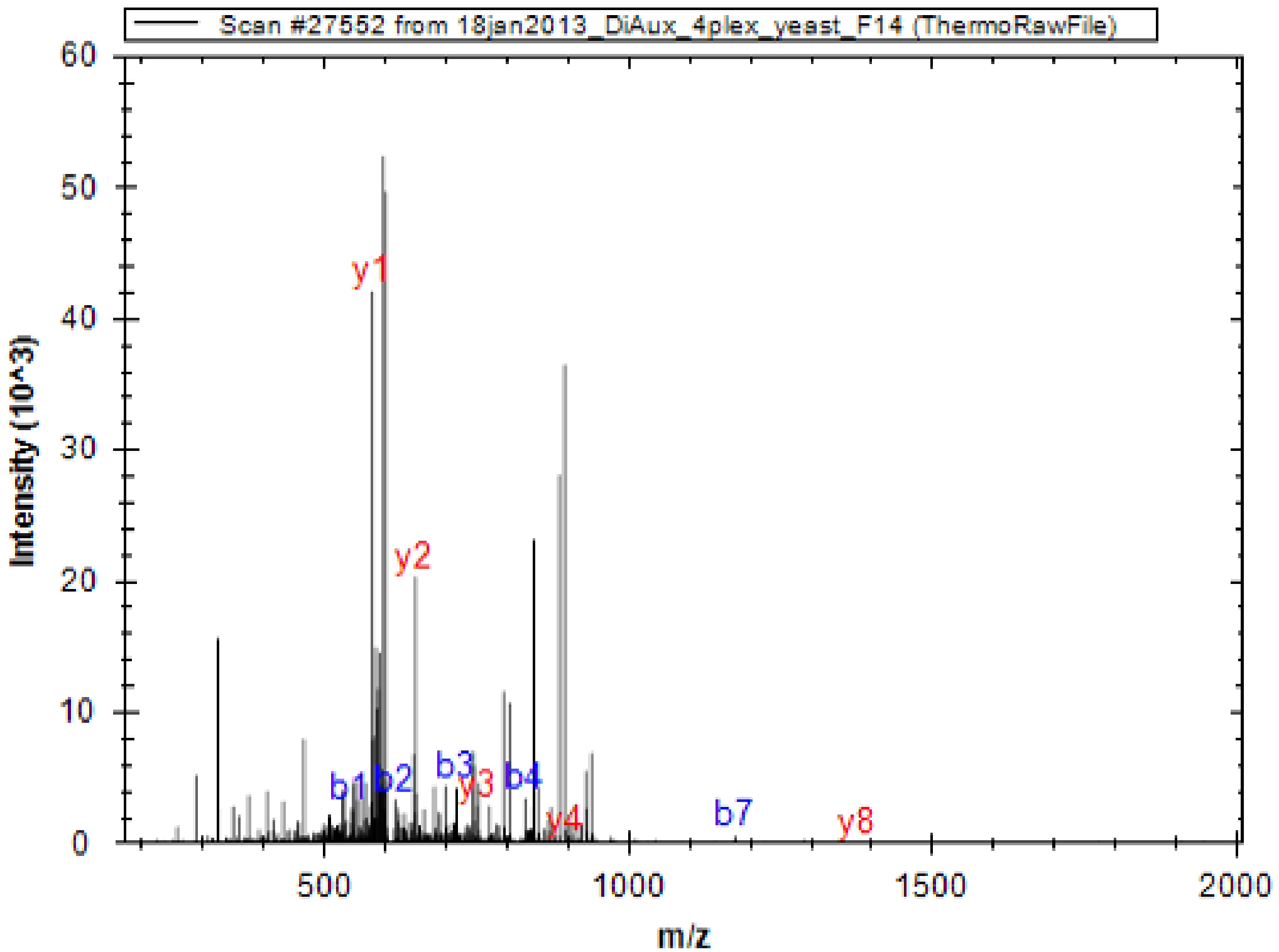
# LADQTPHDDNSENCPNR from P53890 (Eval = 3.6e-10)



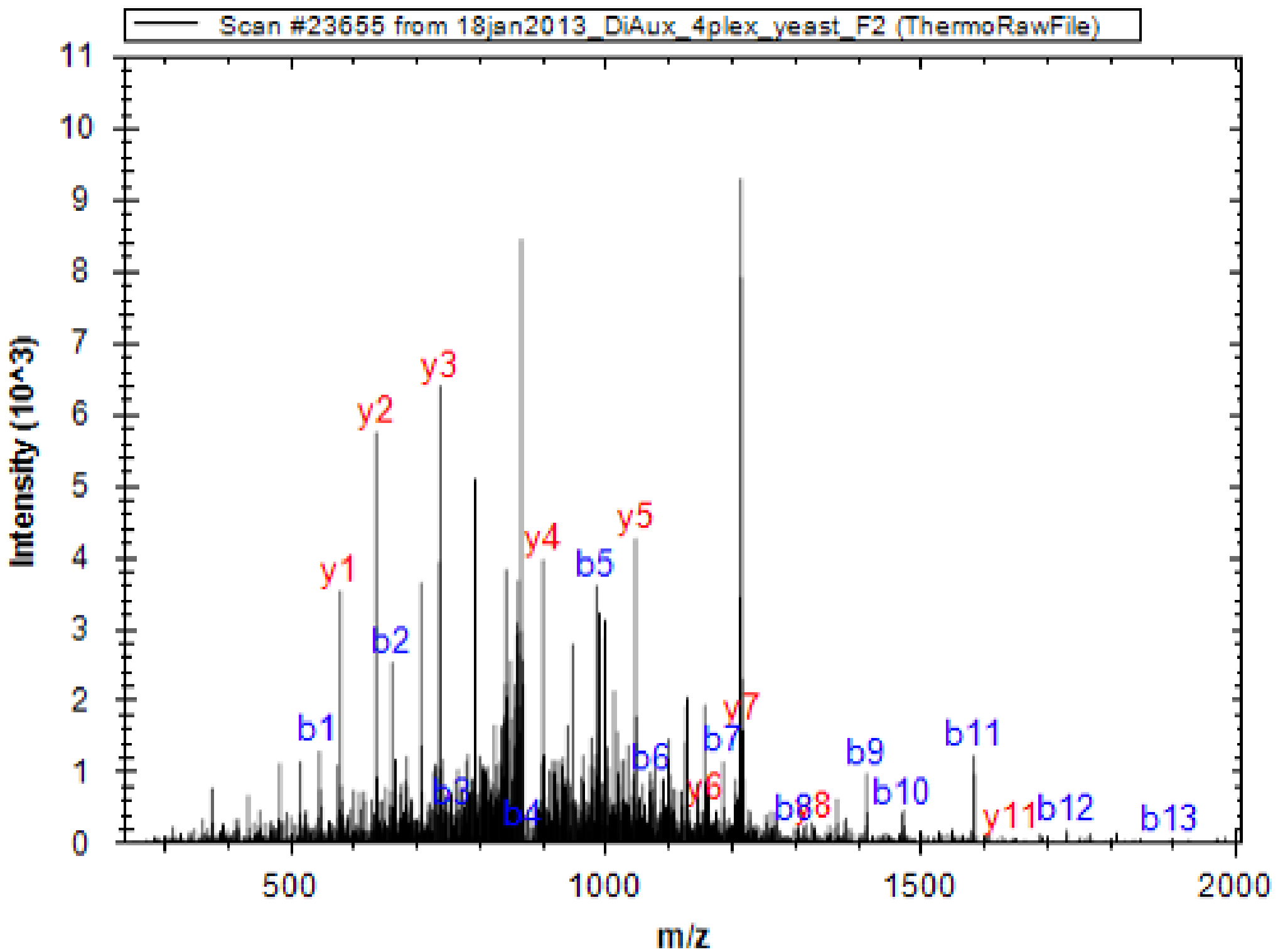
# LAEI SPIFANR from Q12502 (Evalue = 9.25e-11)



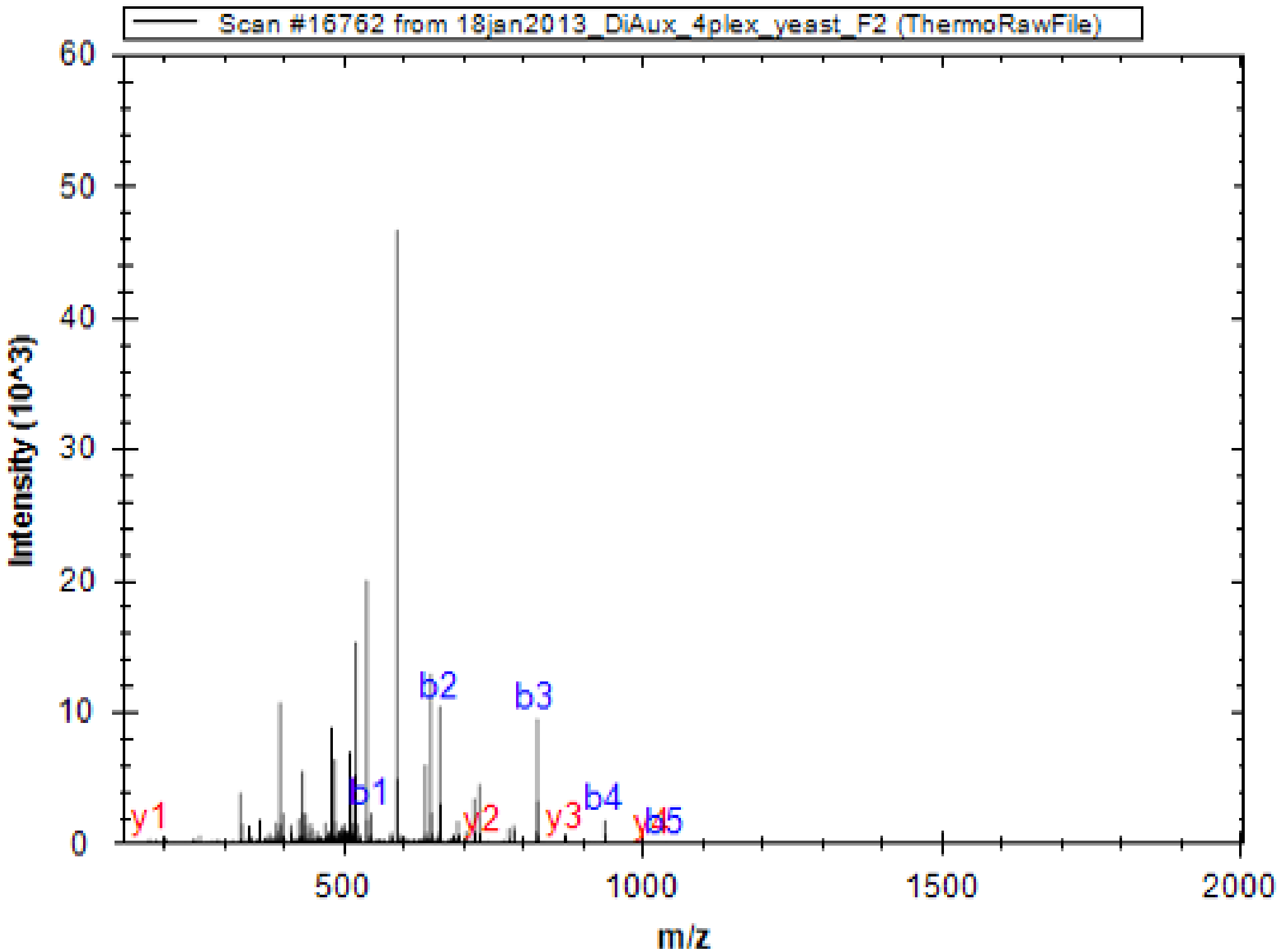
# LATLTQDLHDFTAK from P25385 (Evalue = 2.79e-09)



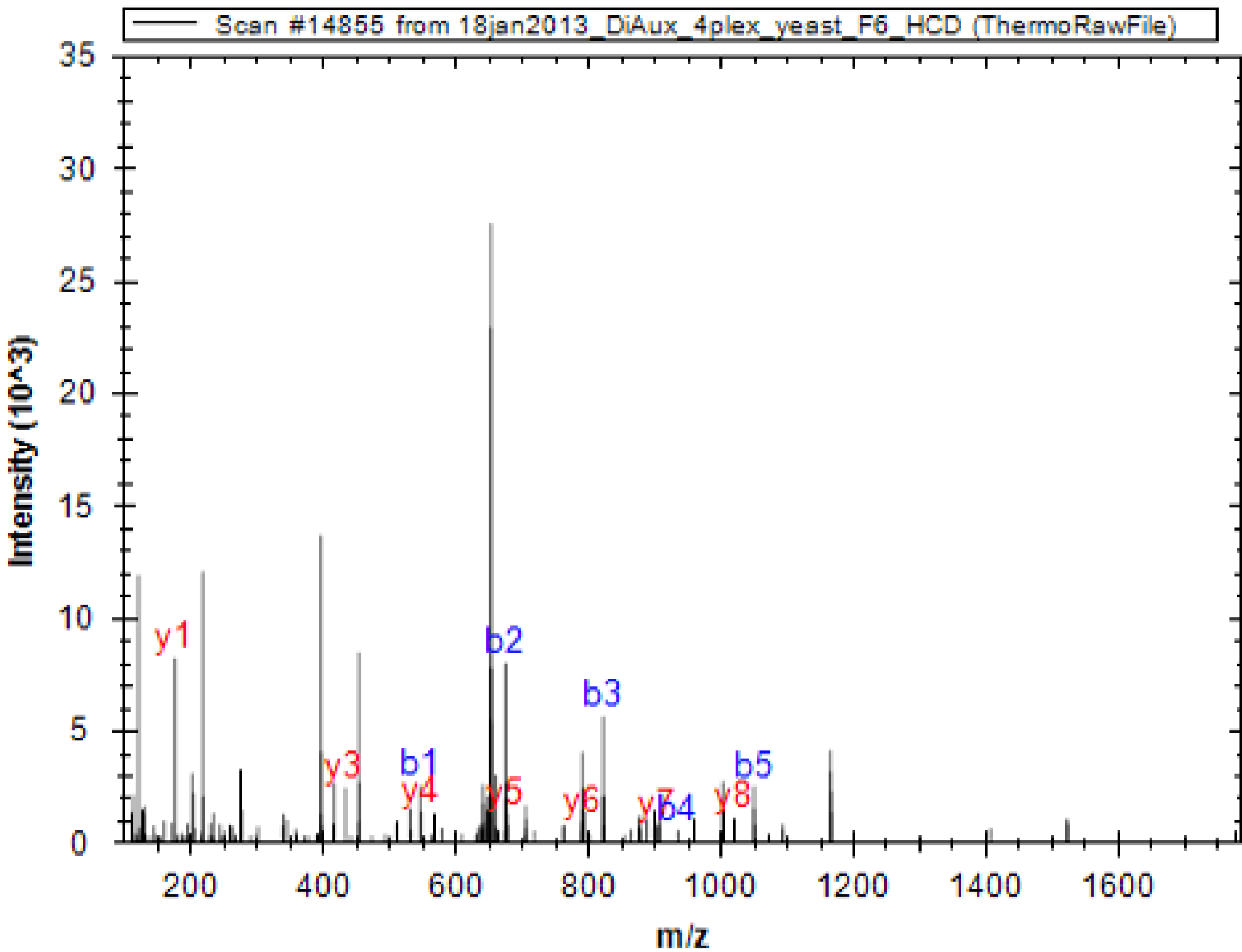
# LDPNISNNLGIFYTGK from Q06147 (Evalue = 1.11e-11)



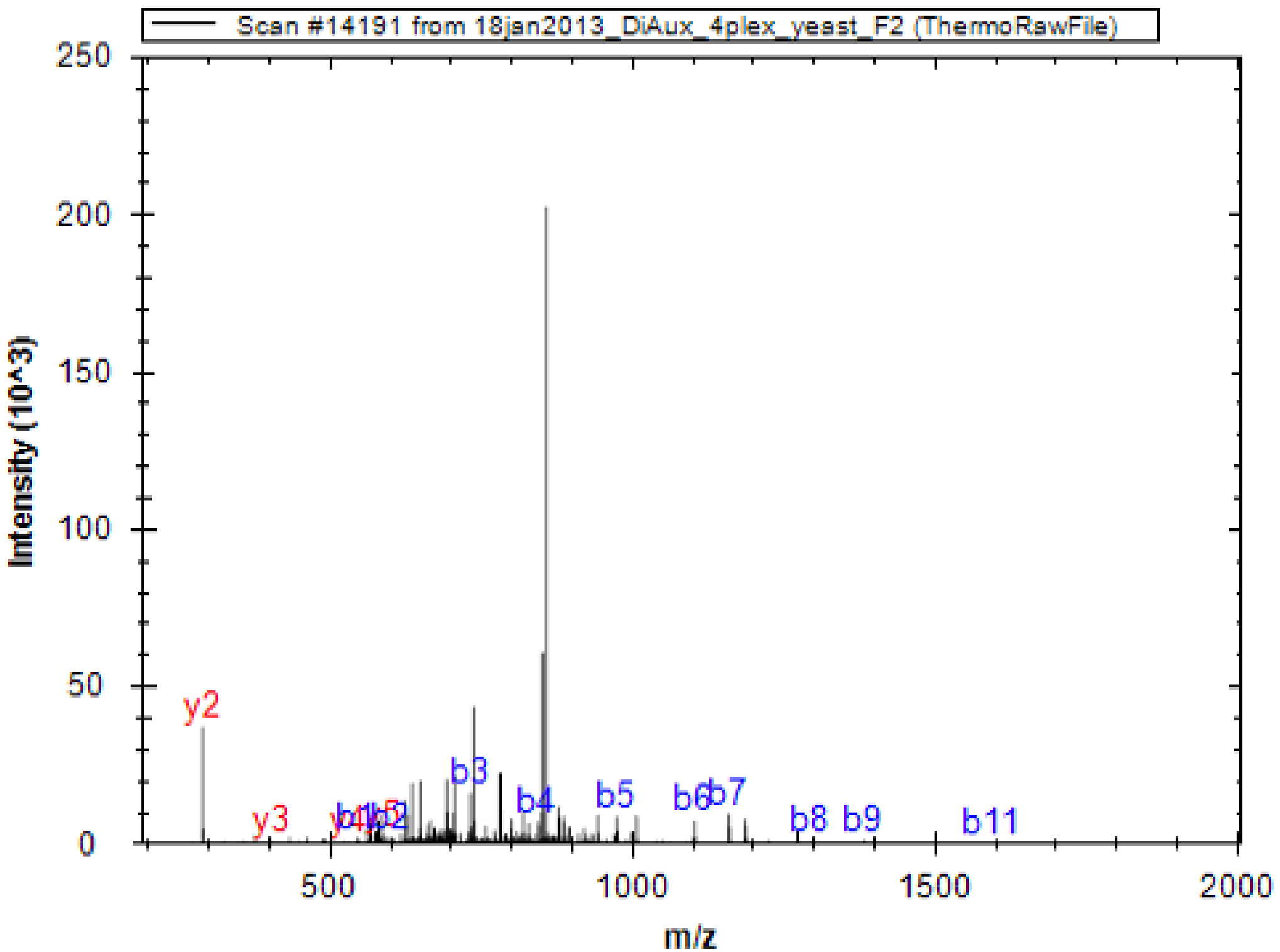
# LDYLTGFHKR from Q04031 (Evalue = 1.3e-11)



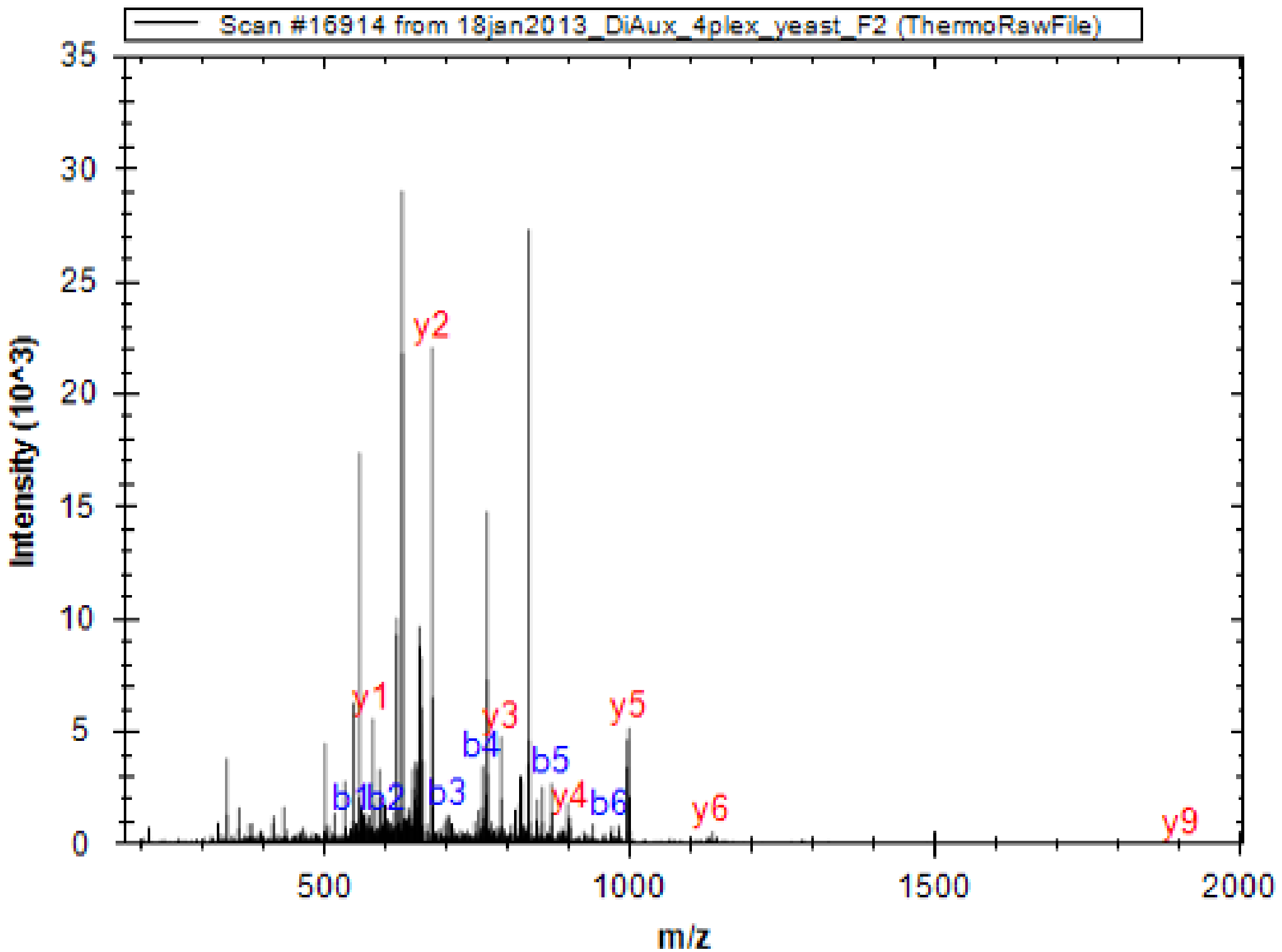
# LEFIDDIEDTRR from P13186 (Evalue = 4.27e-10)



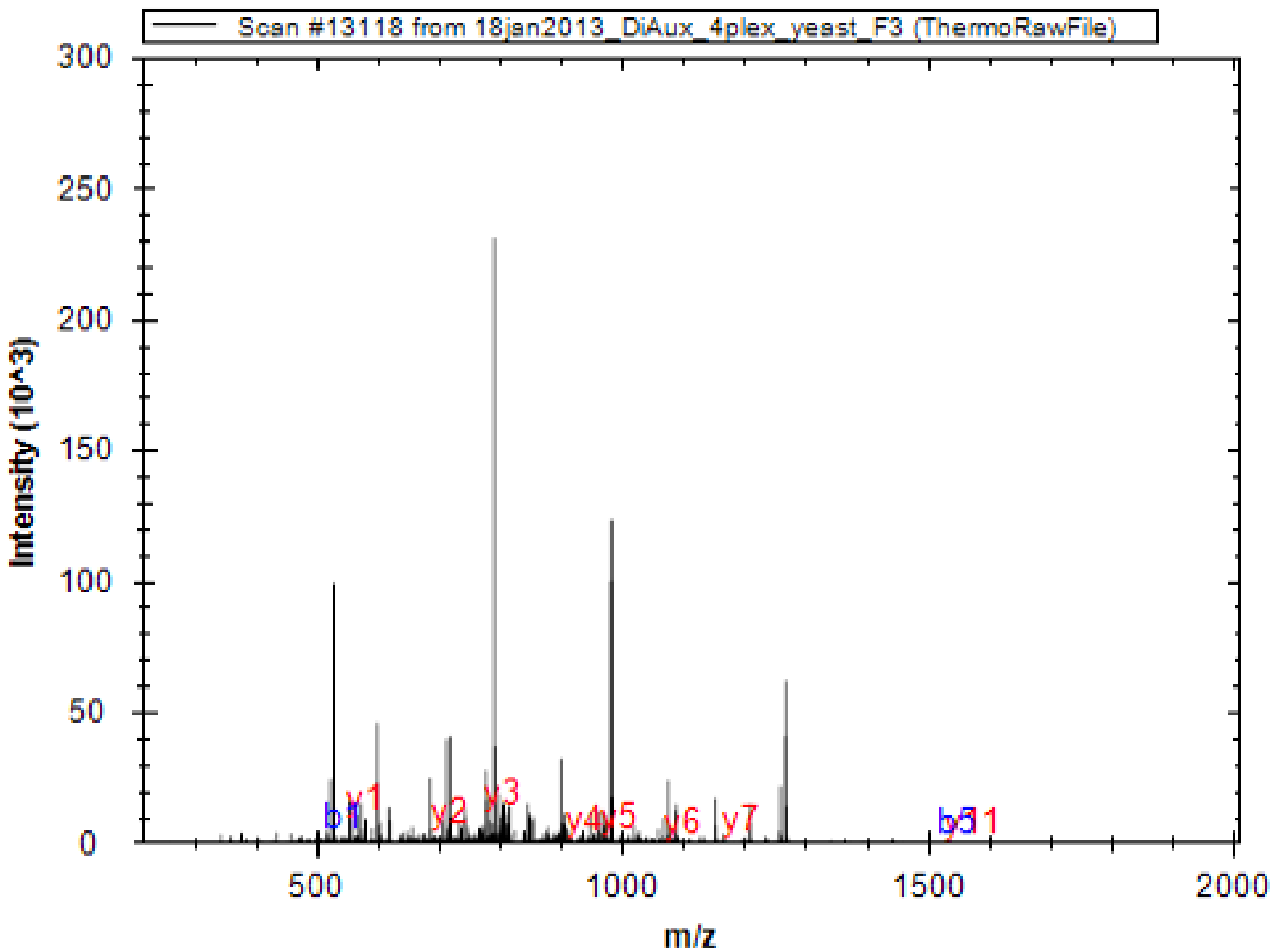
# LGEIEEGHSPNIKGEDLR from Q08223 (Evalue = 2.7e-14)



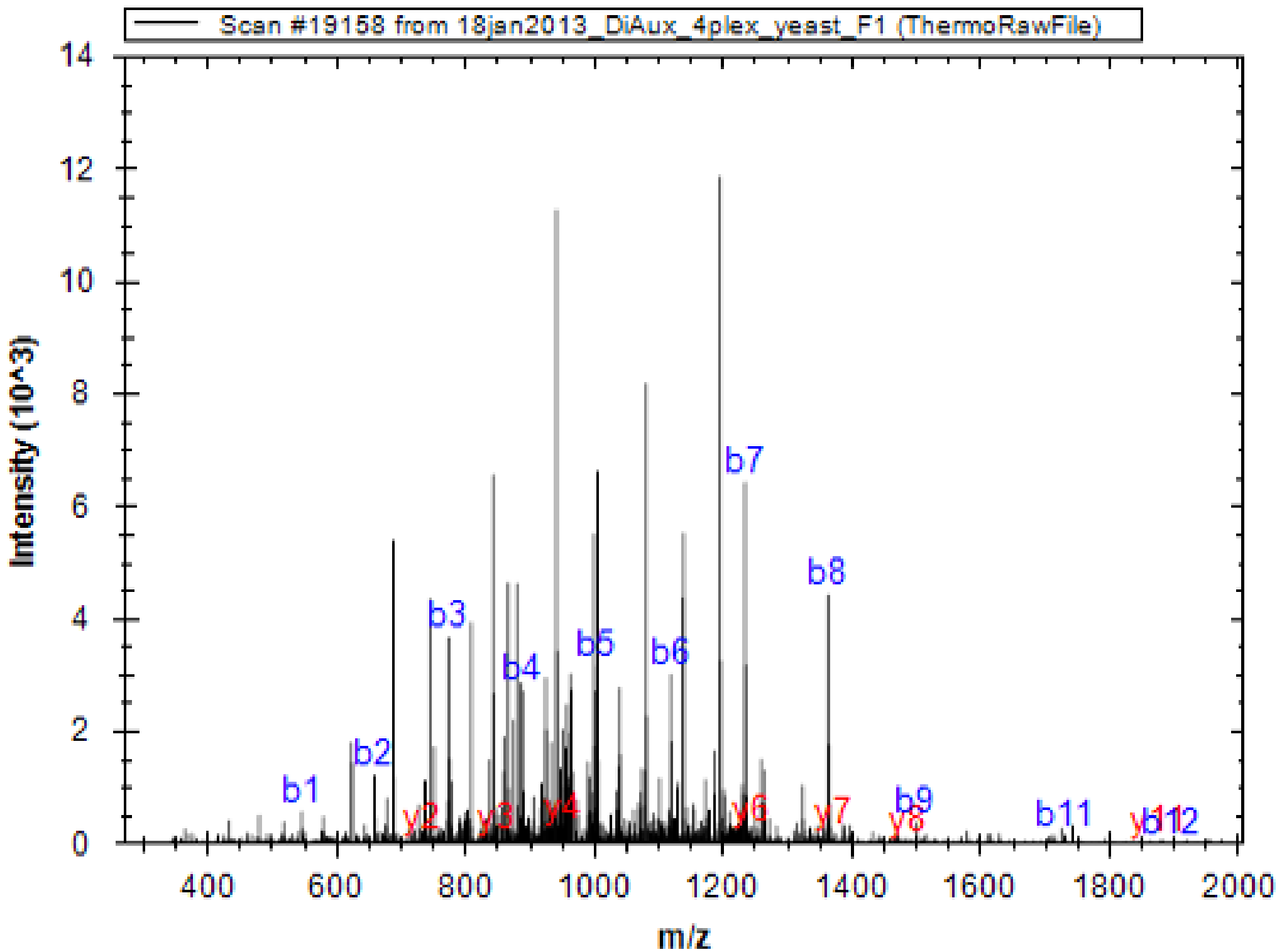
# LGVGIVKHPLLPK from P36132 (Evalue = 2.89e-11)



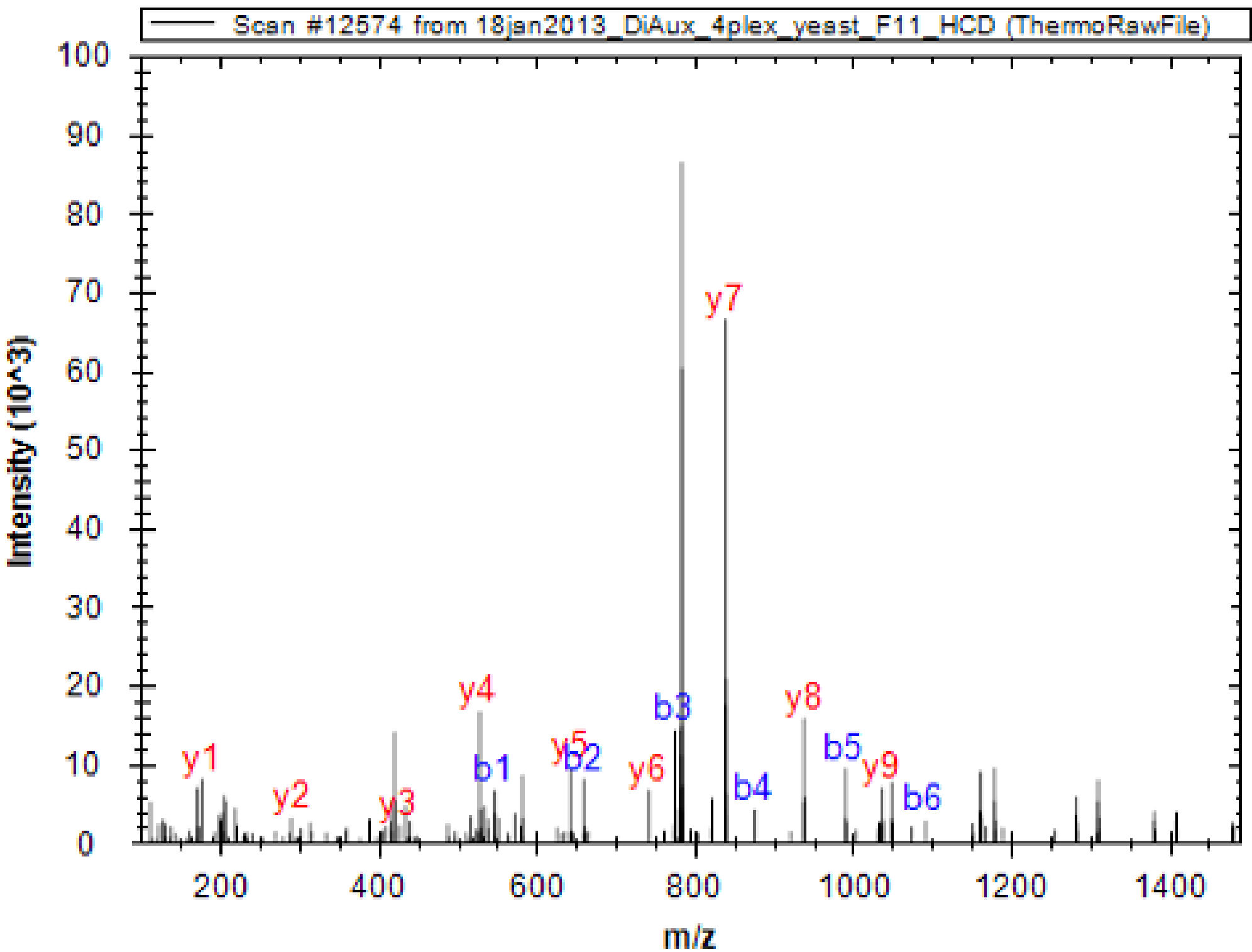
LKEWESCYPDENDPNGNPTGHSHK from P33417 (Eval = 5.92e-14)



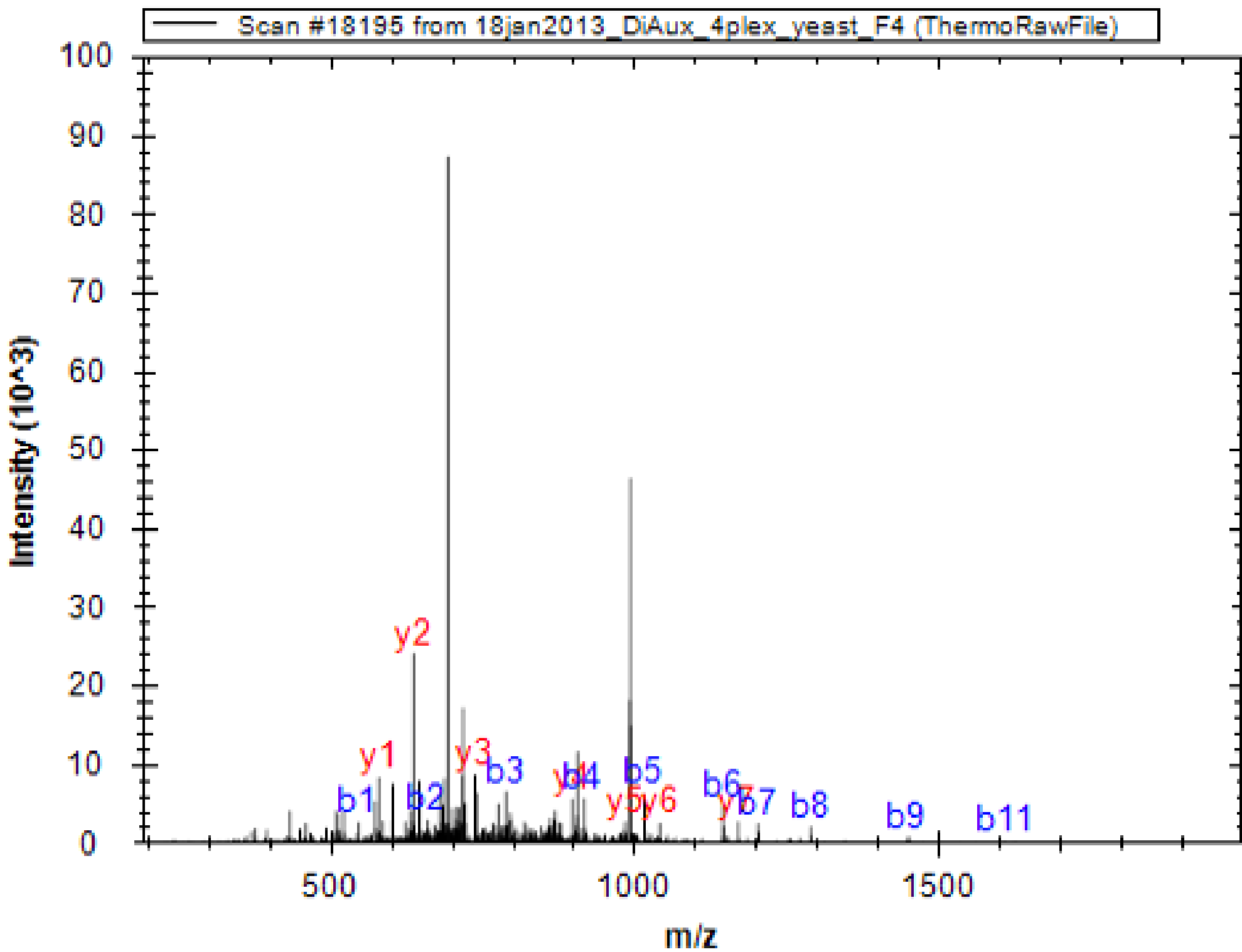
**LLDDDDDEHDDYDYNNDDEFFTNKR from P21957 (Evalue = 3.78e-298)**



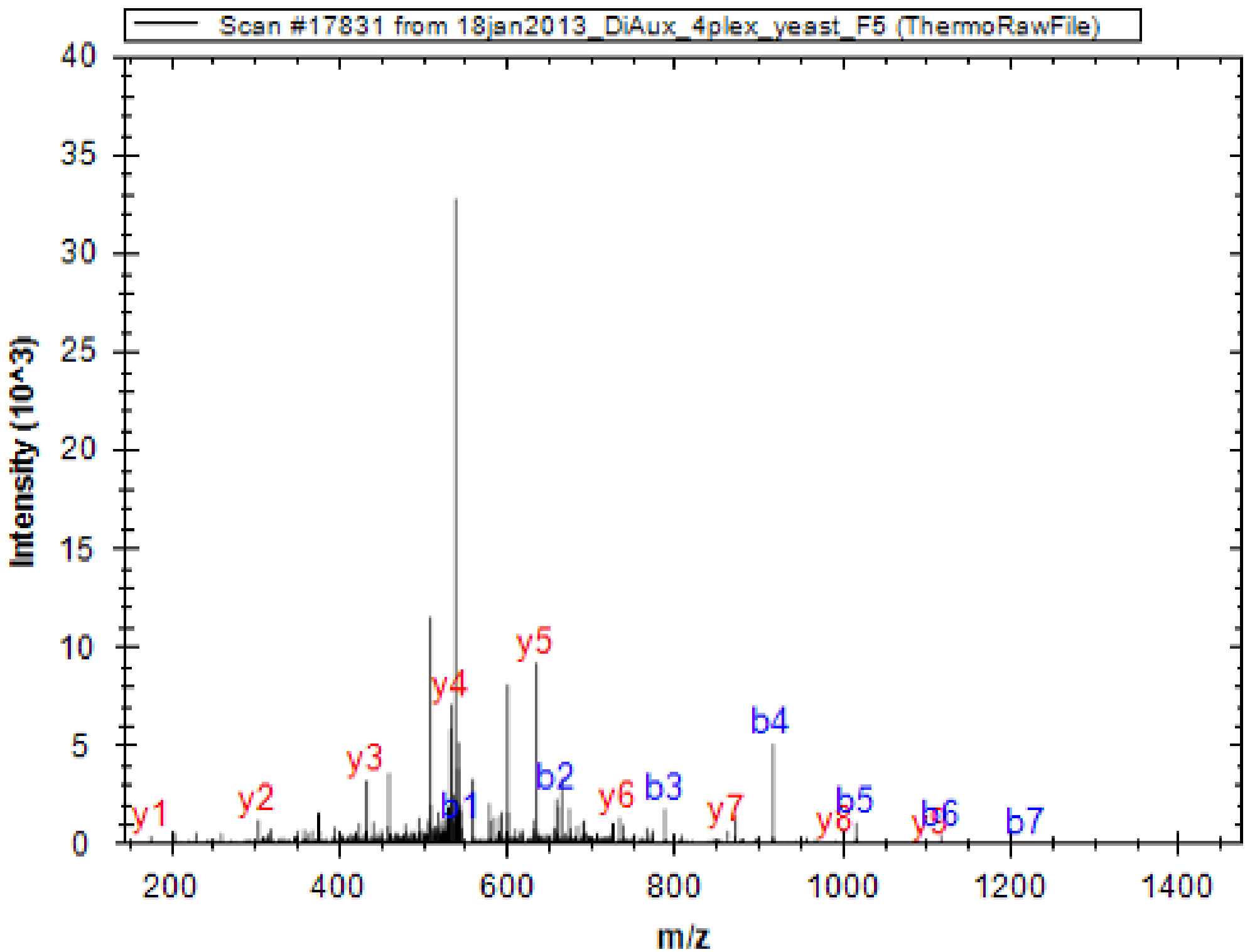
# LLDTDTSMVVVPVDTHIR from P00410 (Evalue = 1.78e-10)



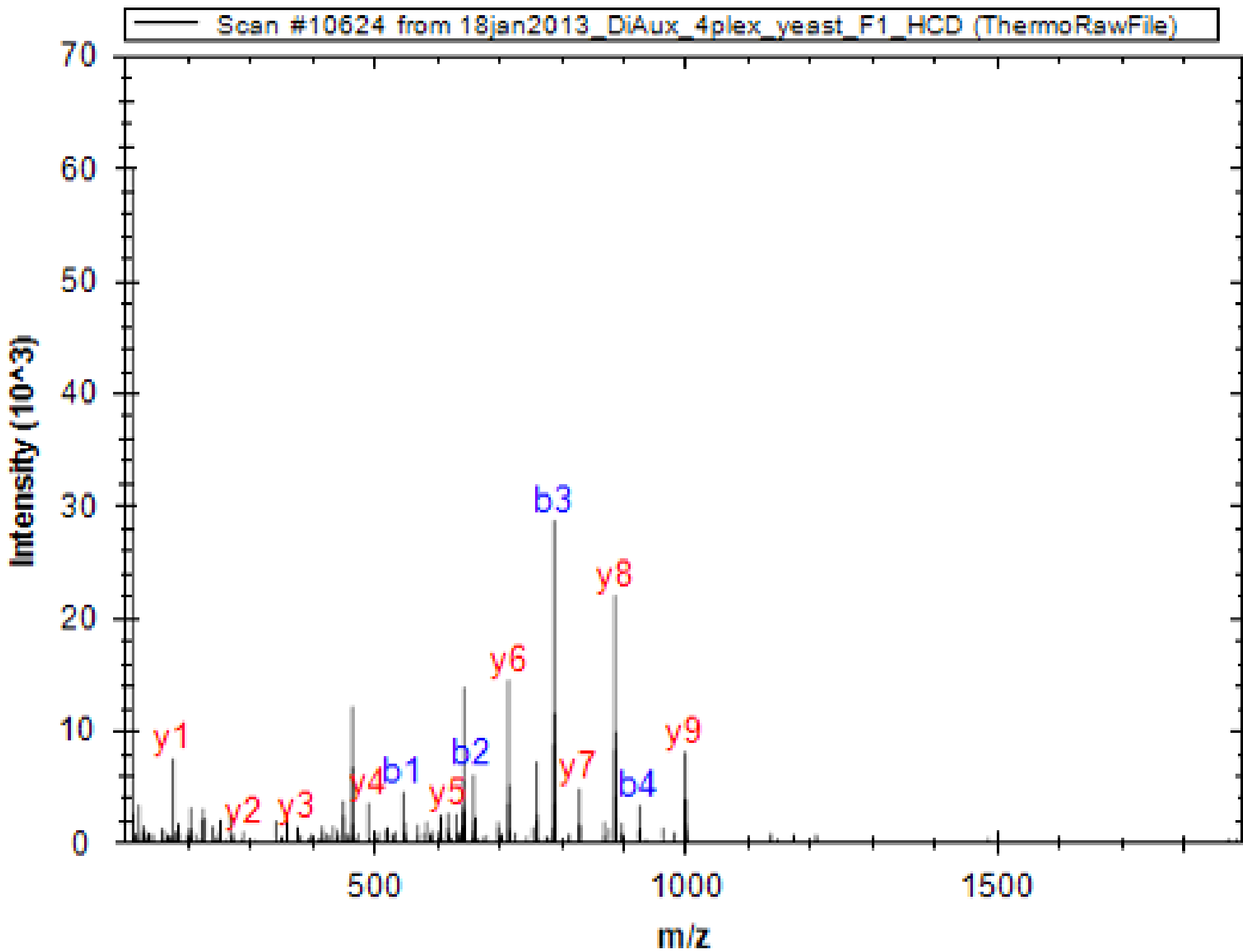
# LLEEVSEG S CTGK from P34087 (Evalue = 2.93e-13)



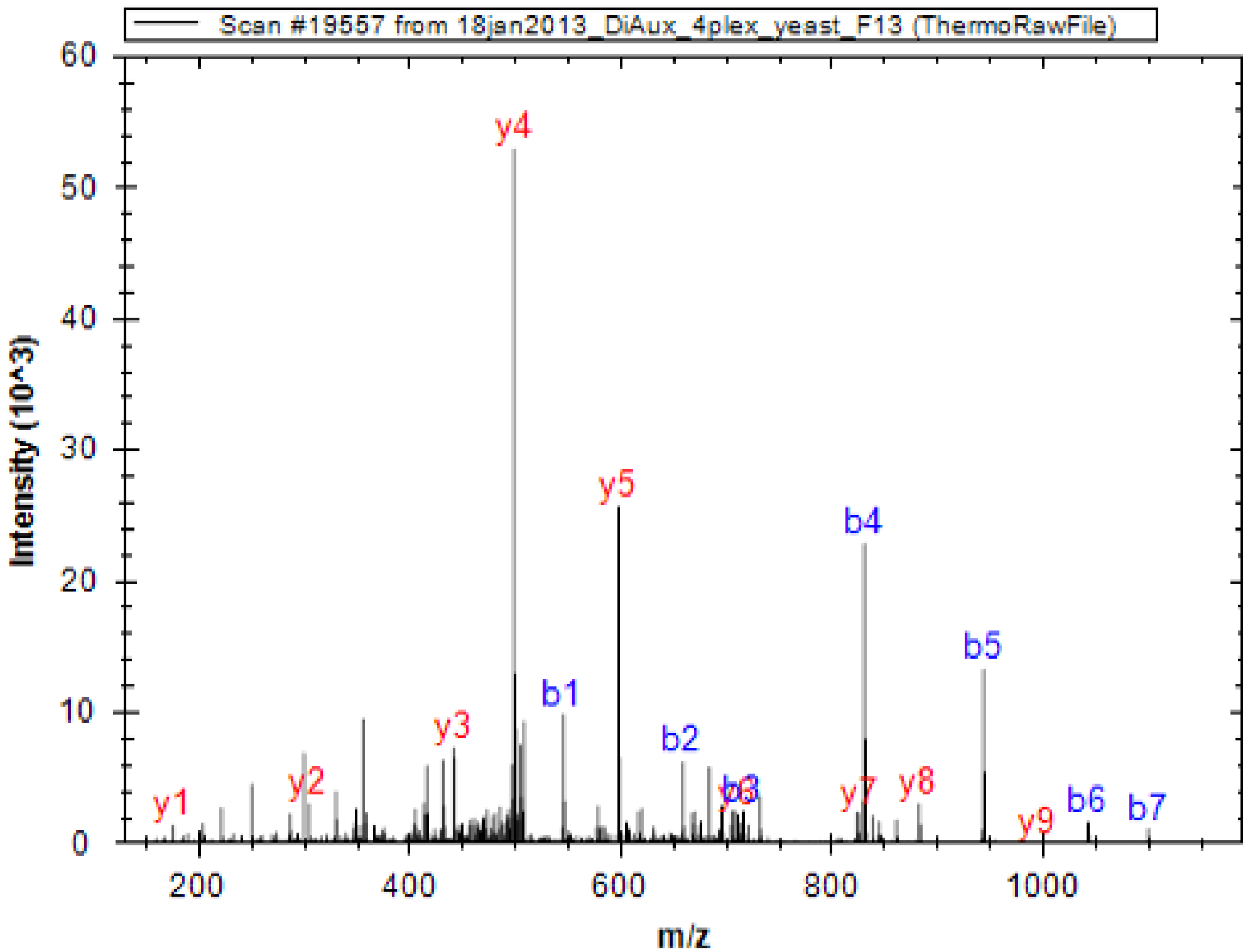
# LLEEVTEQR from P25339 (Evalue = 1.2e-11)



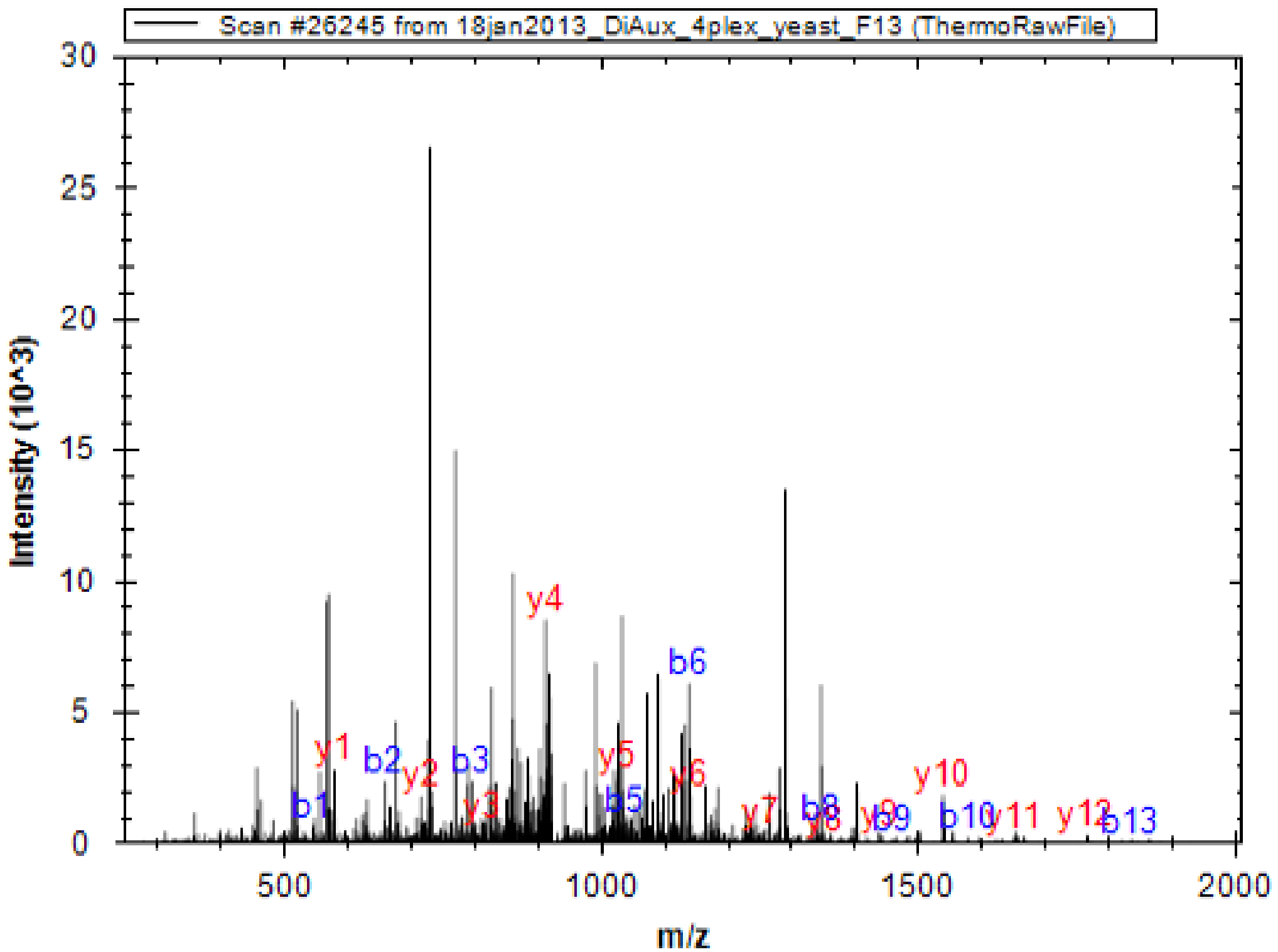
# LLEHLGNPQNSLR from Q12676 (Evalue = 6.72e-10)



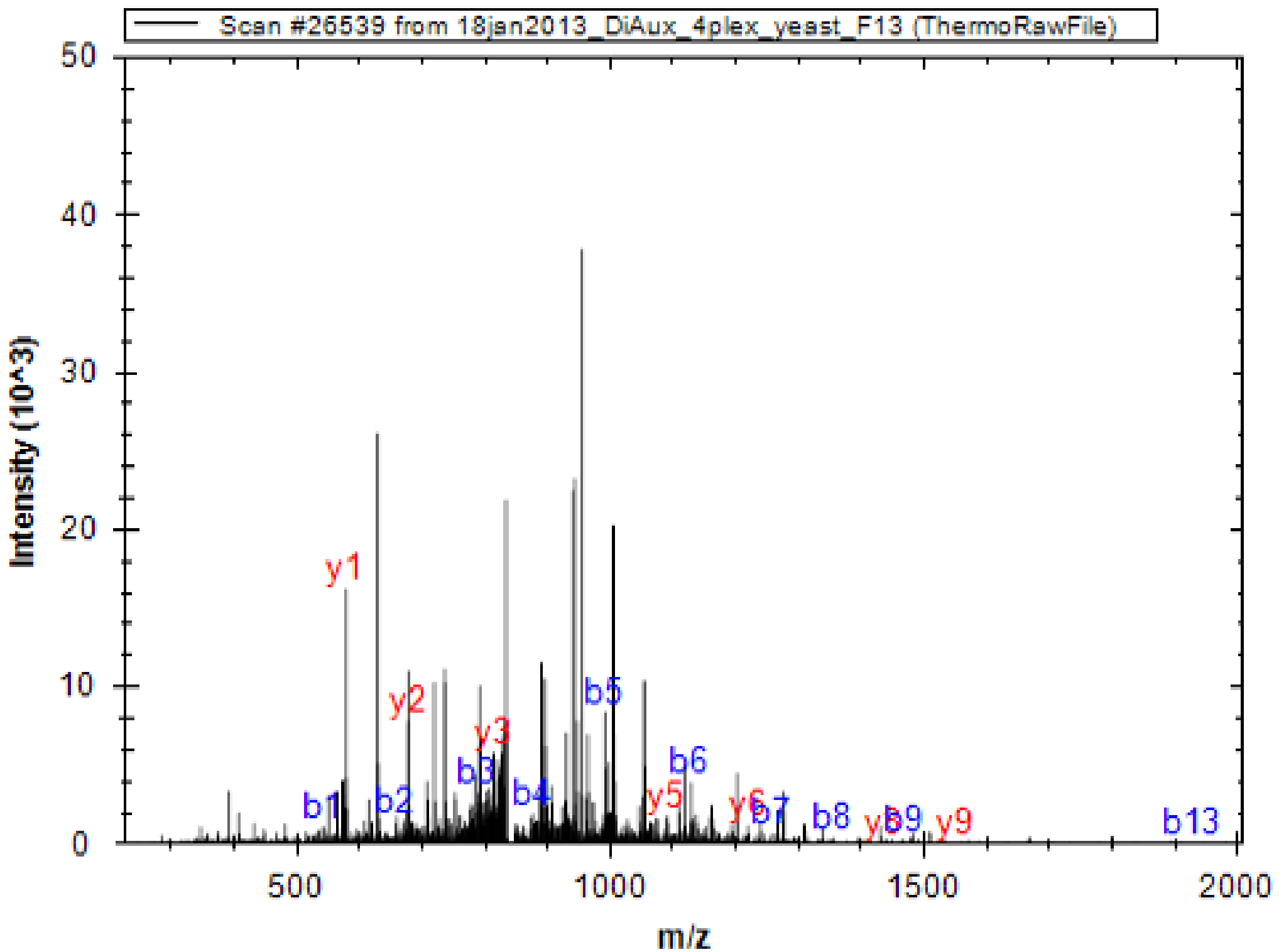
# LLGDLVGHER from P20053 (Evalue = 1.85e-15)



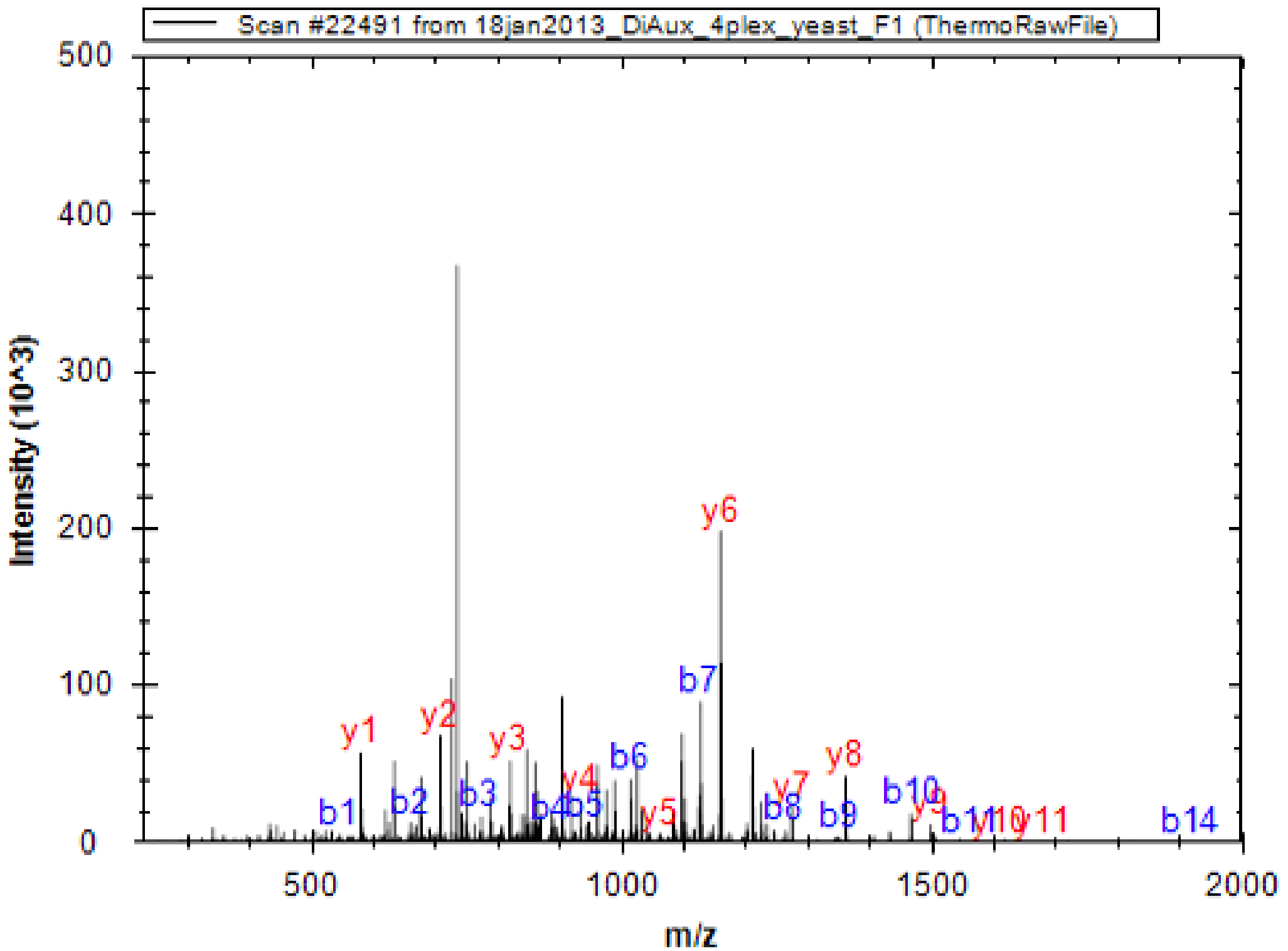
**LLHENVPDLNSAVNDIPSTLDIPVHK from P18409 (Eval = 1.44e-11)**



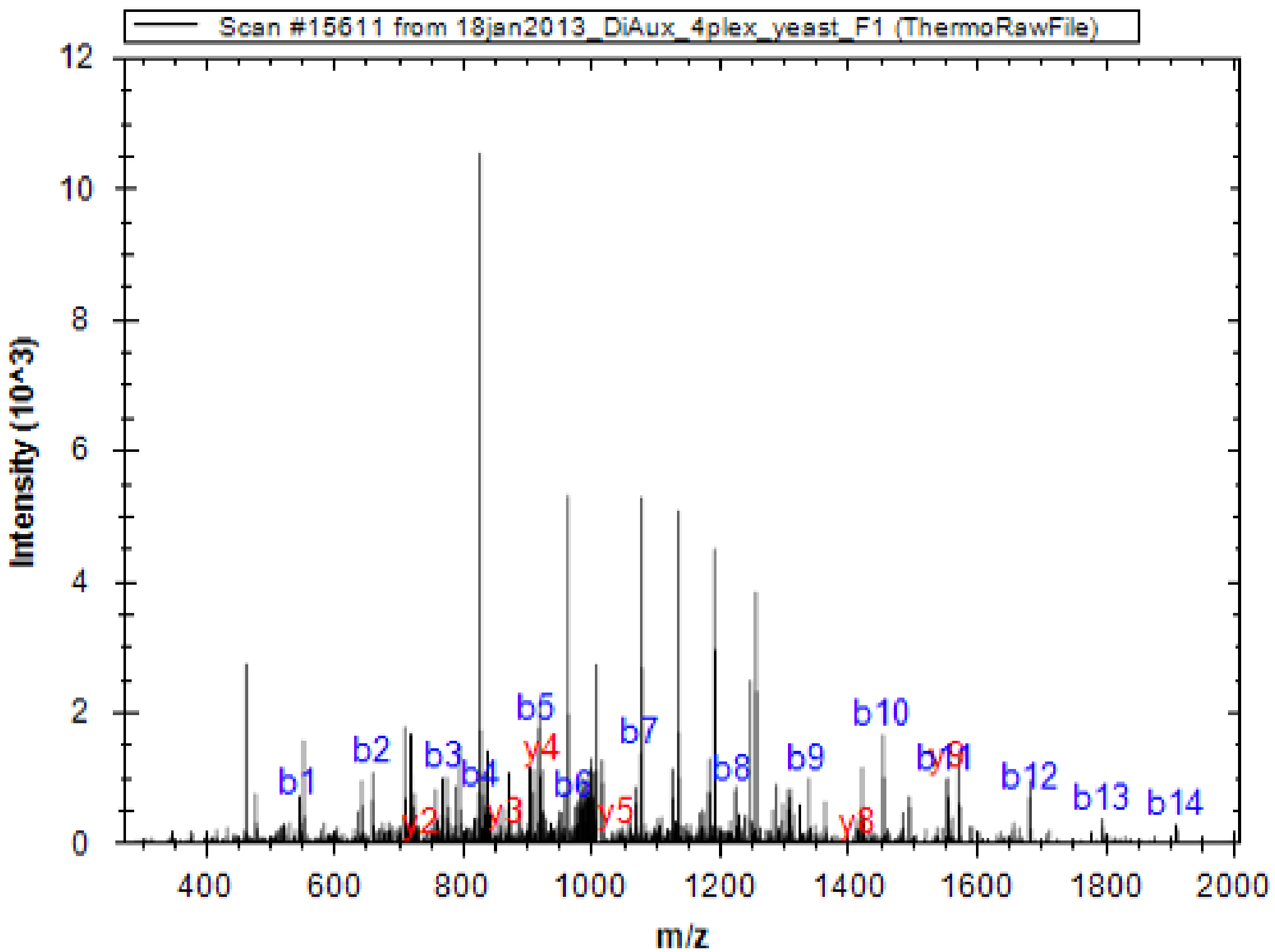
# LLM SDHQVDLINDSMQEFHVK from P28263 (Evalue = 4e-12)



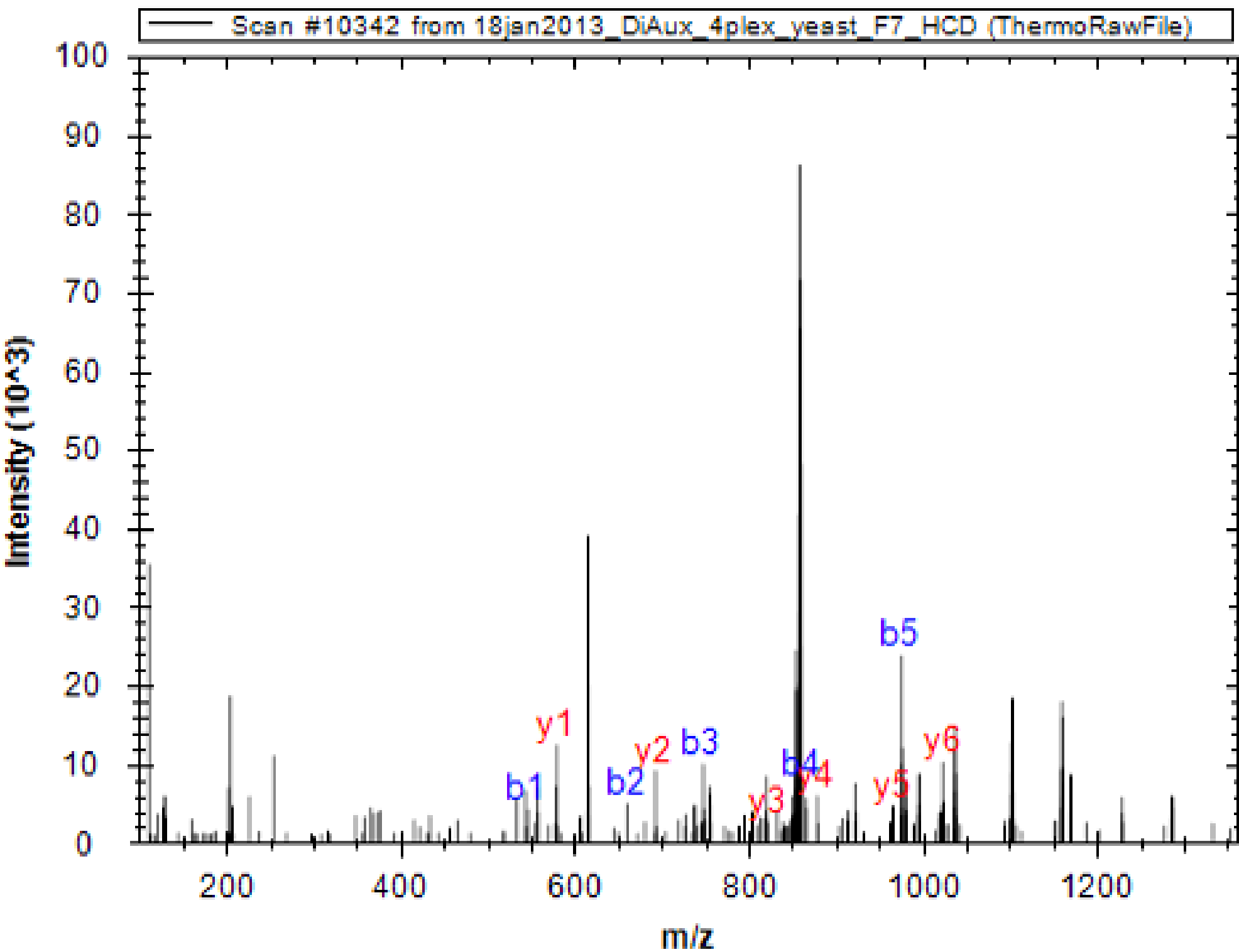
# LLNLGALHSDPELIQK from Q99257 (Evalue = 5.75e-14)



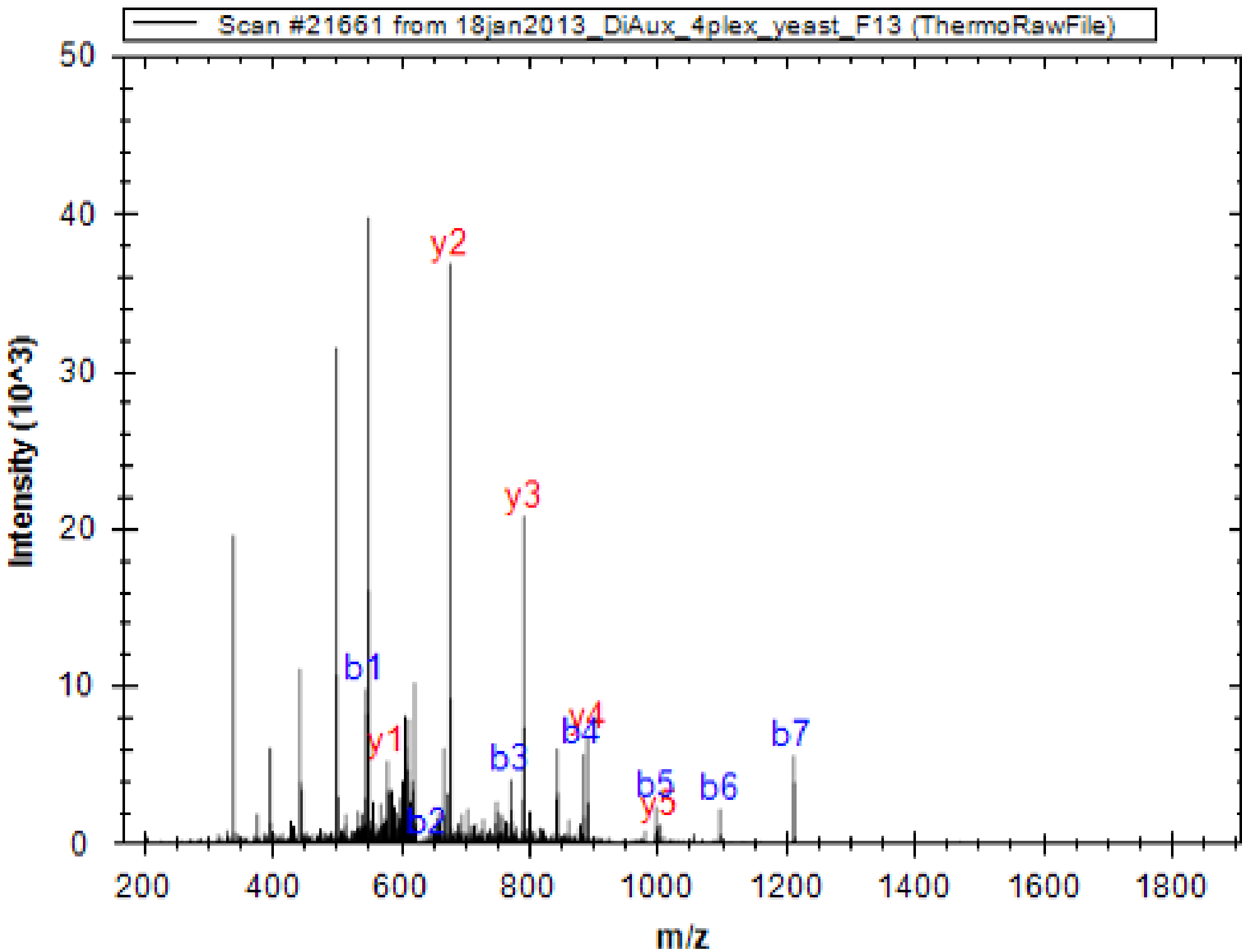
NNGSGTFDDVELDNDSGEPHTNYDGMKR from P32660 (Evalue = 2.19e-14)



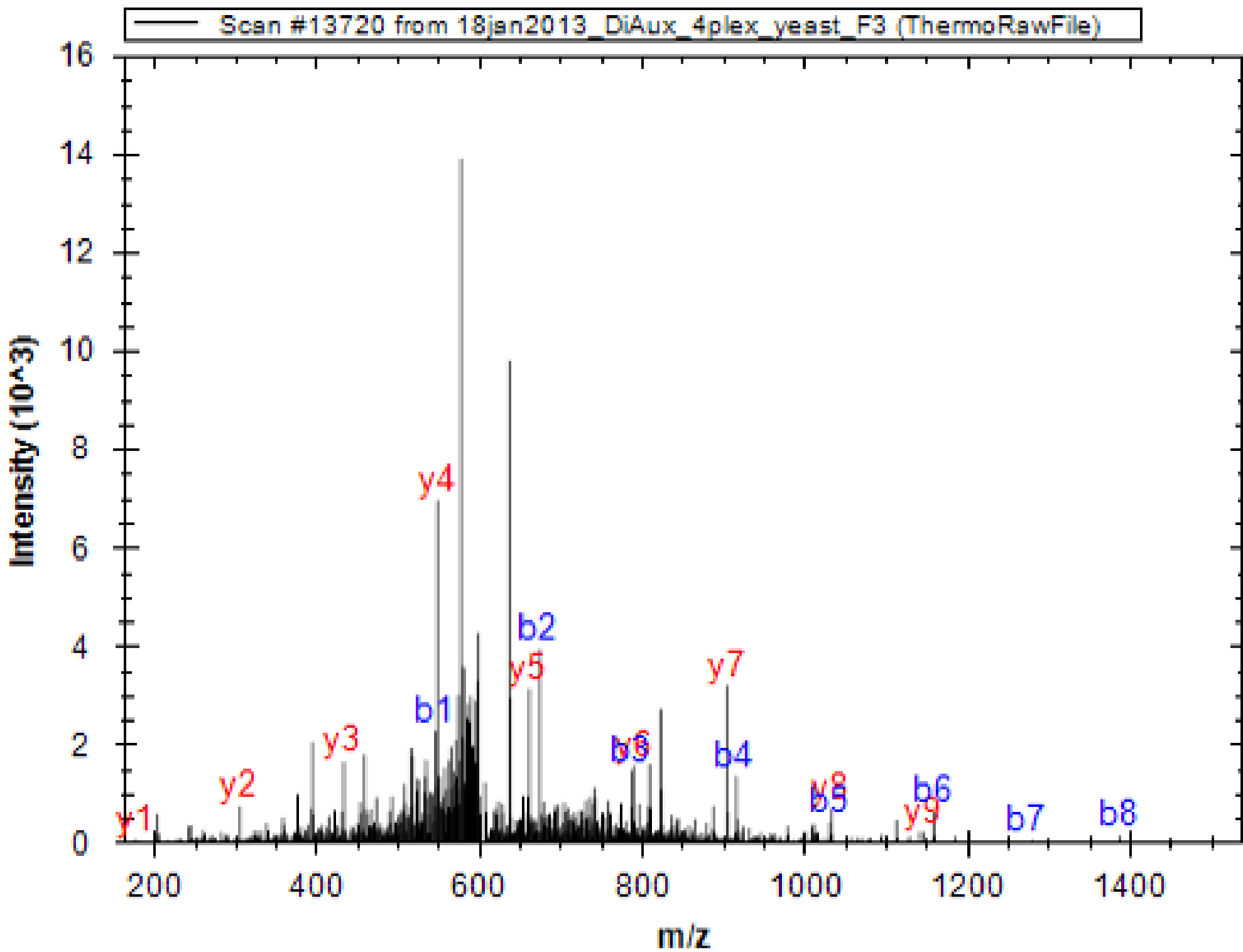
# LNSIDHDMNNNKFG SGELK from Q04964 (Eval = 2.1e-09)



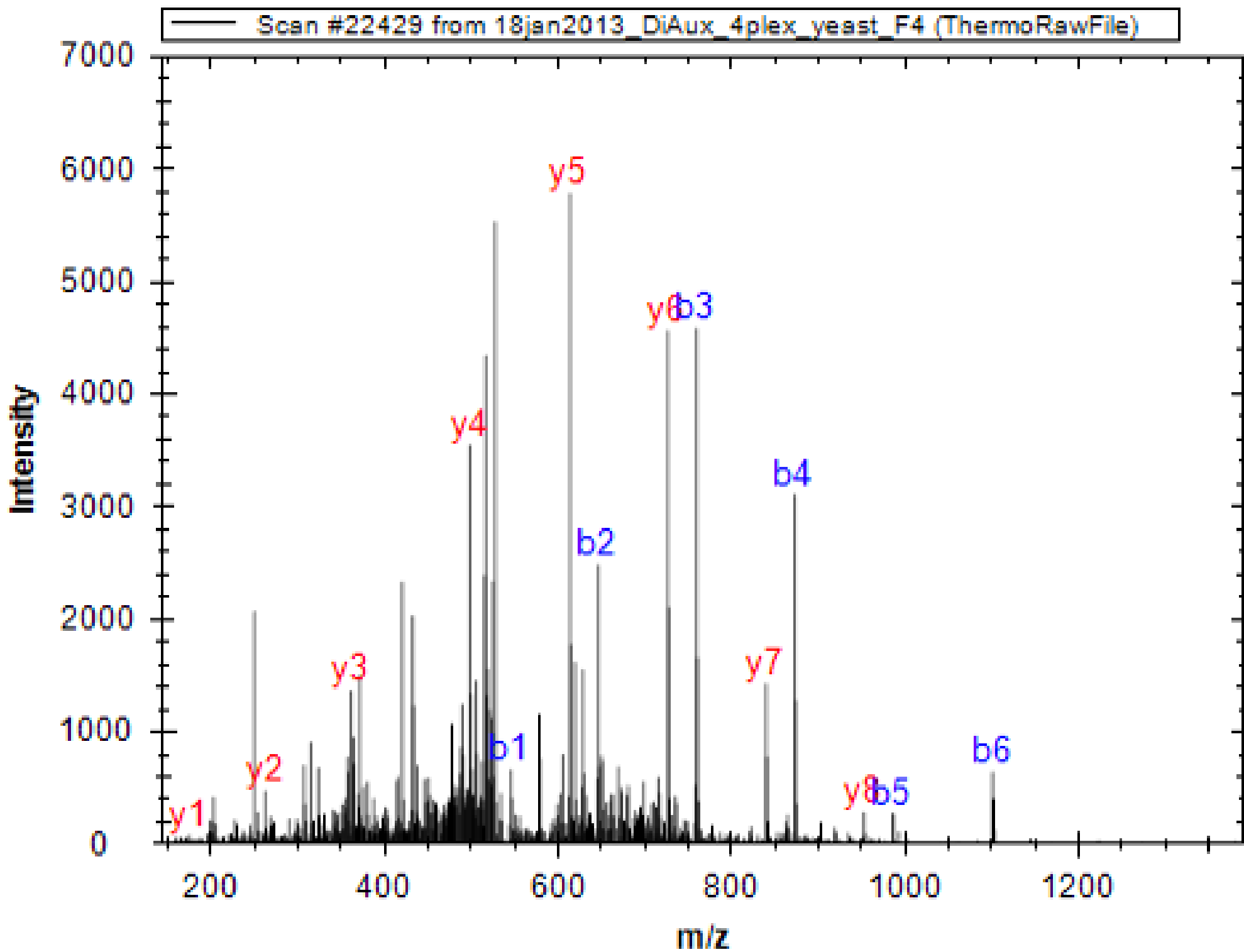
# LPQILVDPK from P32388 (Evalue = 3.71e-13)



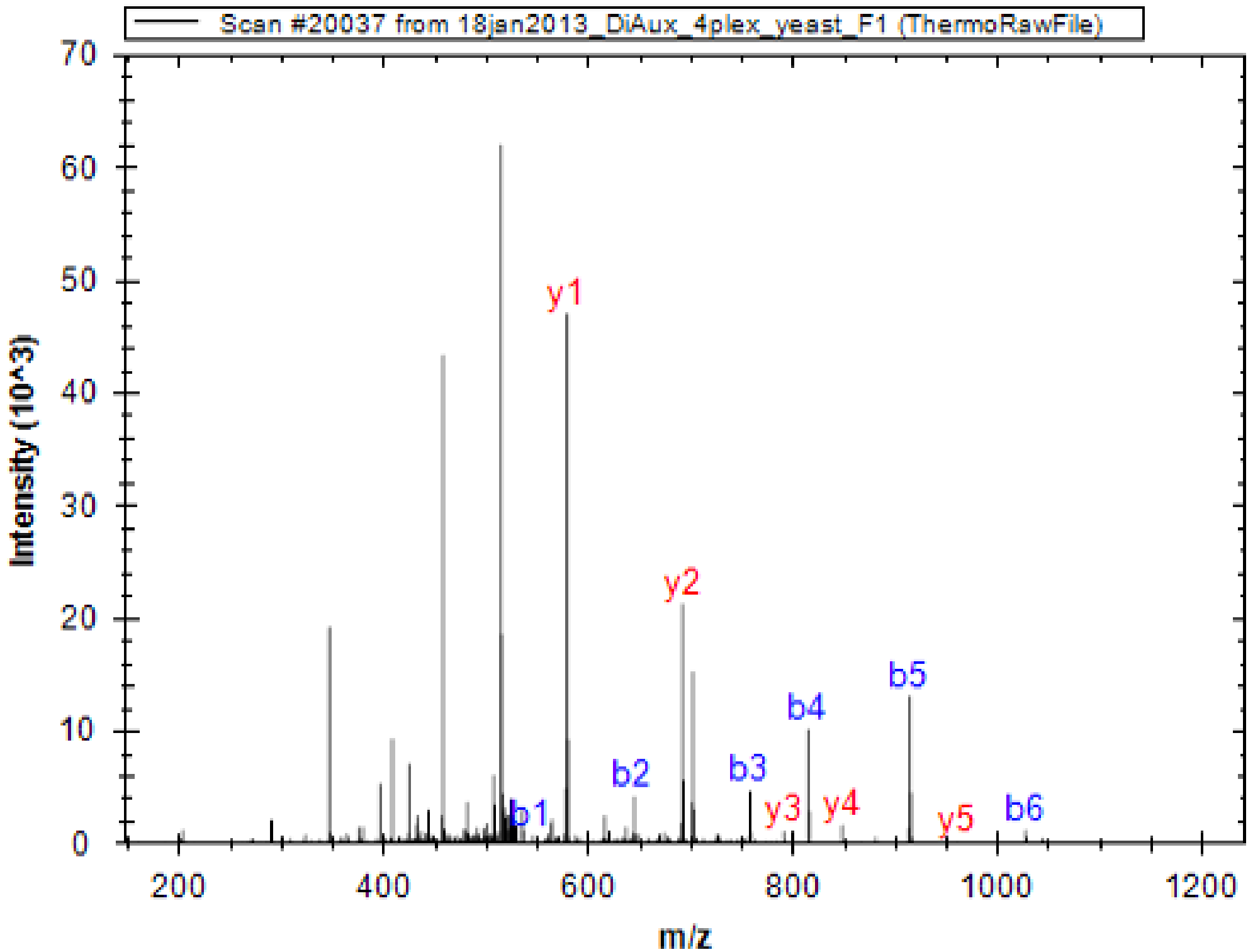
# LQLQDQIDQER from P38261 (Evalue = 5.55e-11)



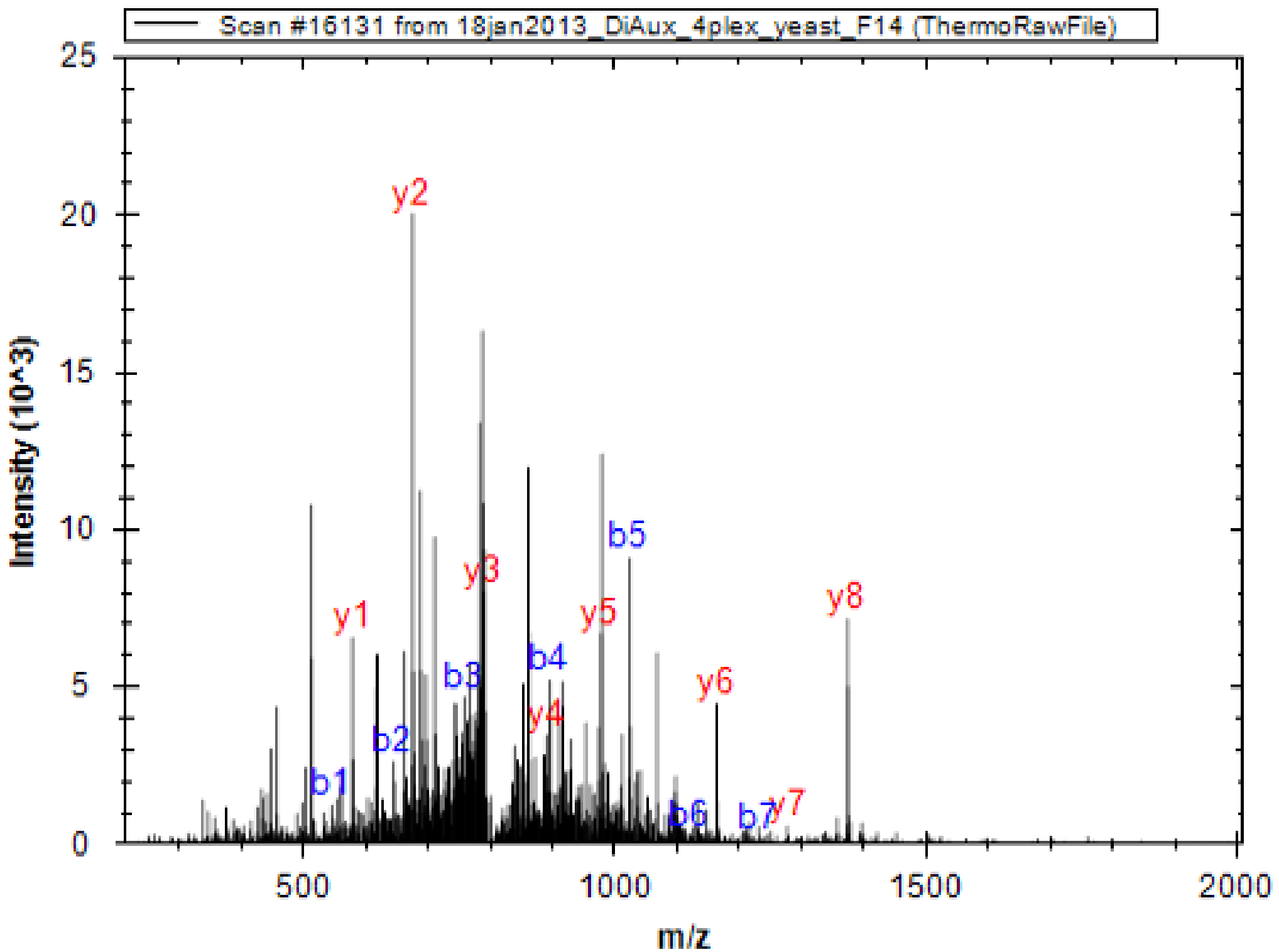
# LTLLIDHVSR from Q12246 (Evalue = 3.57e-14)



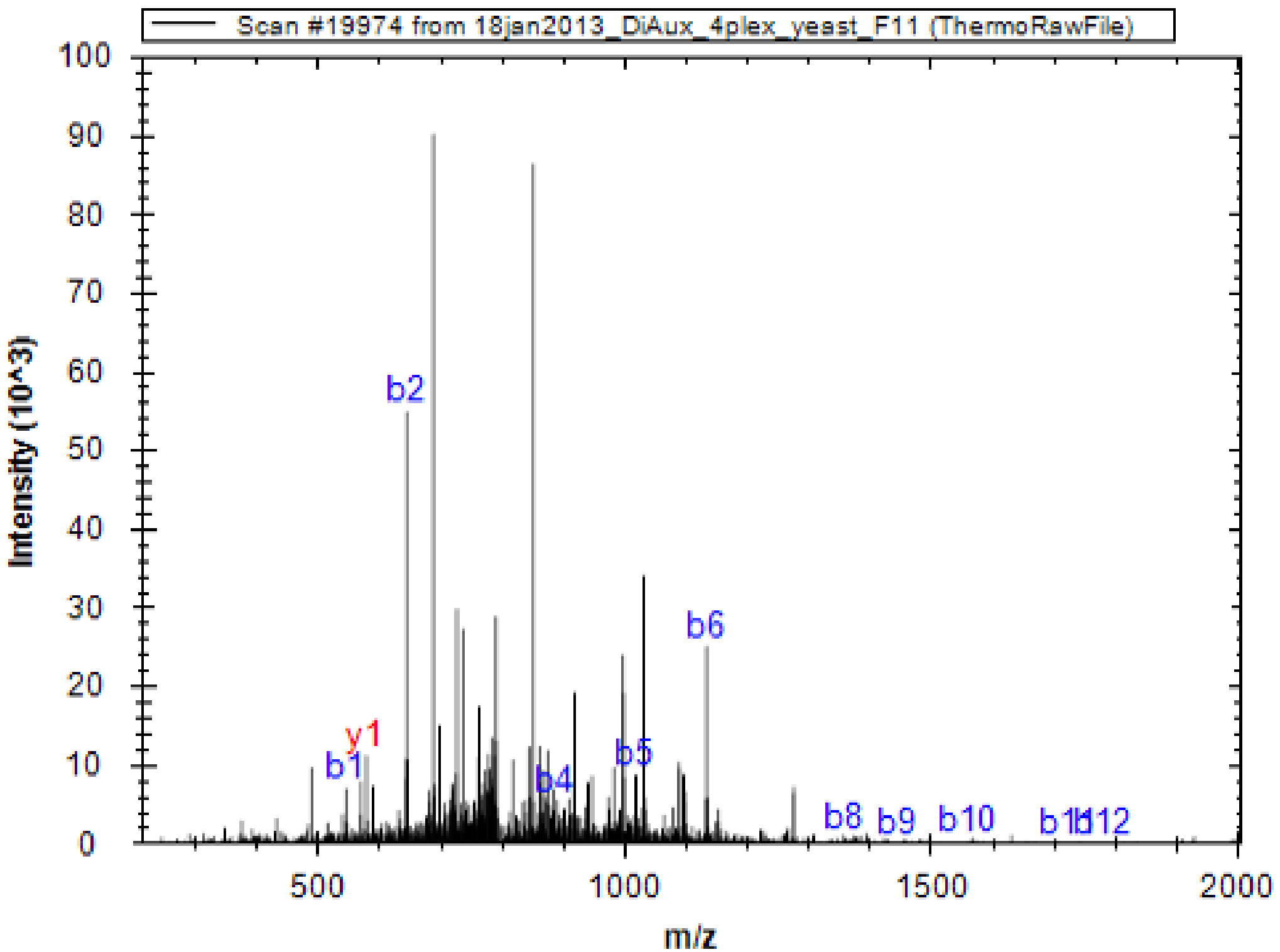
# LVIGVLK from P53905 (Evalue = 4.96e-10)



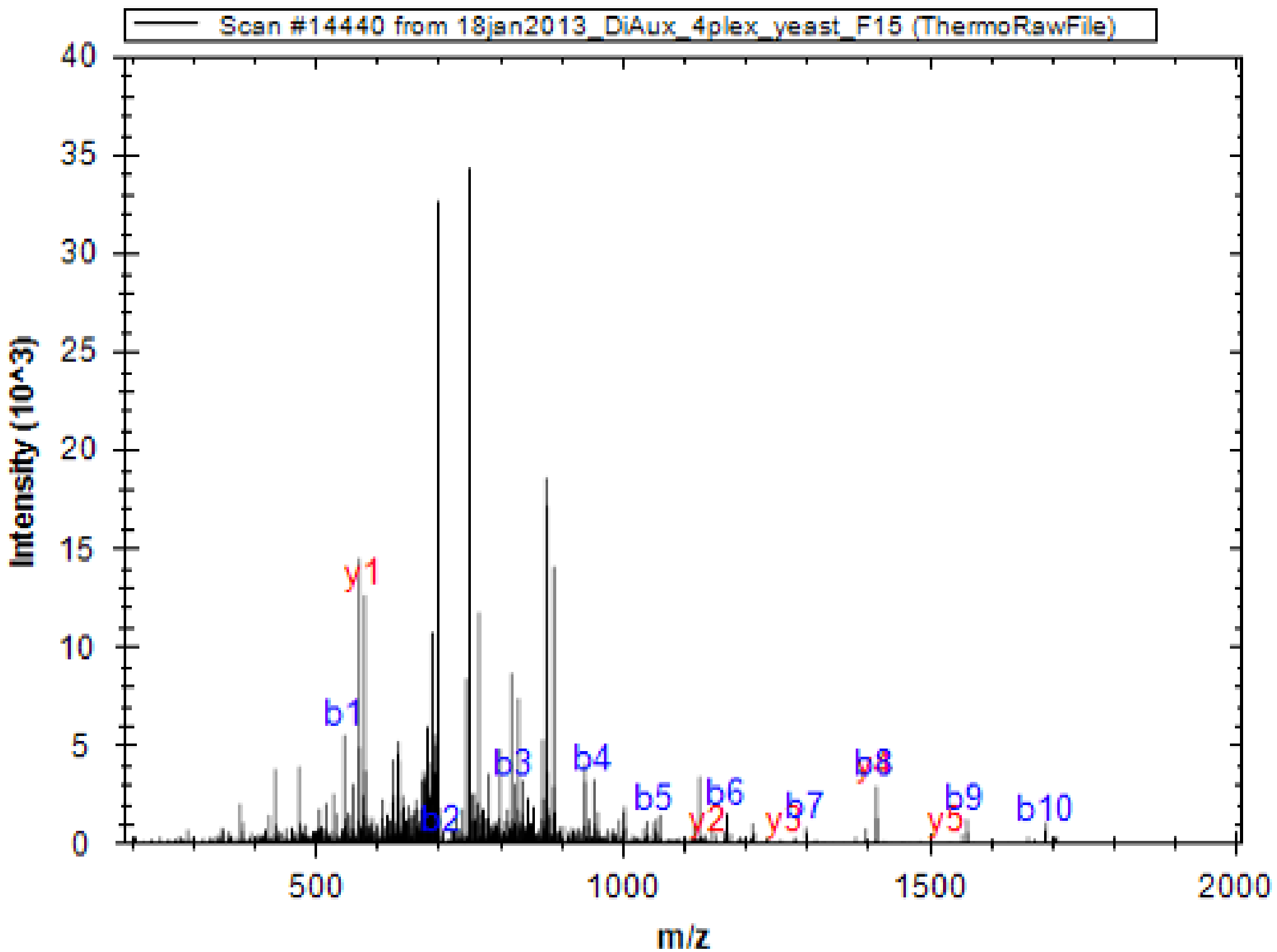
# LVNHQPLWSTNPK from P38863 (Eval = 3.11e-11)



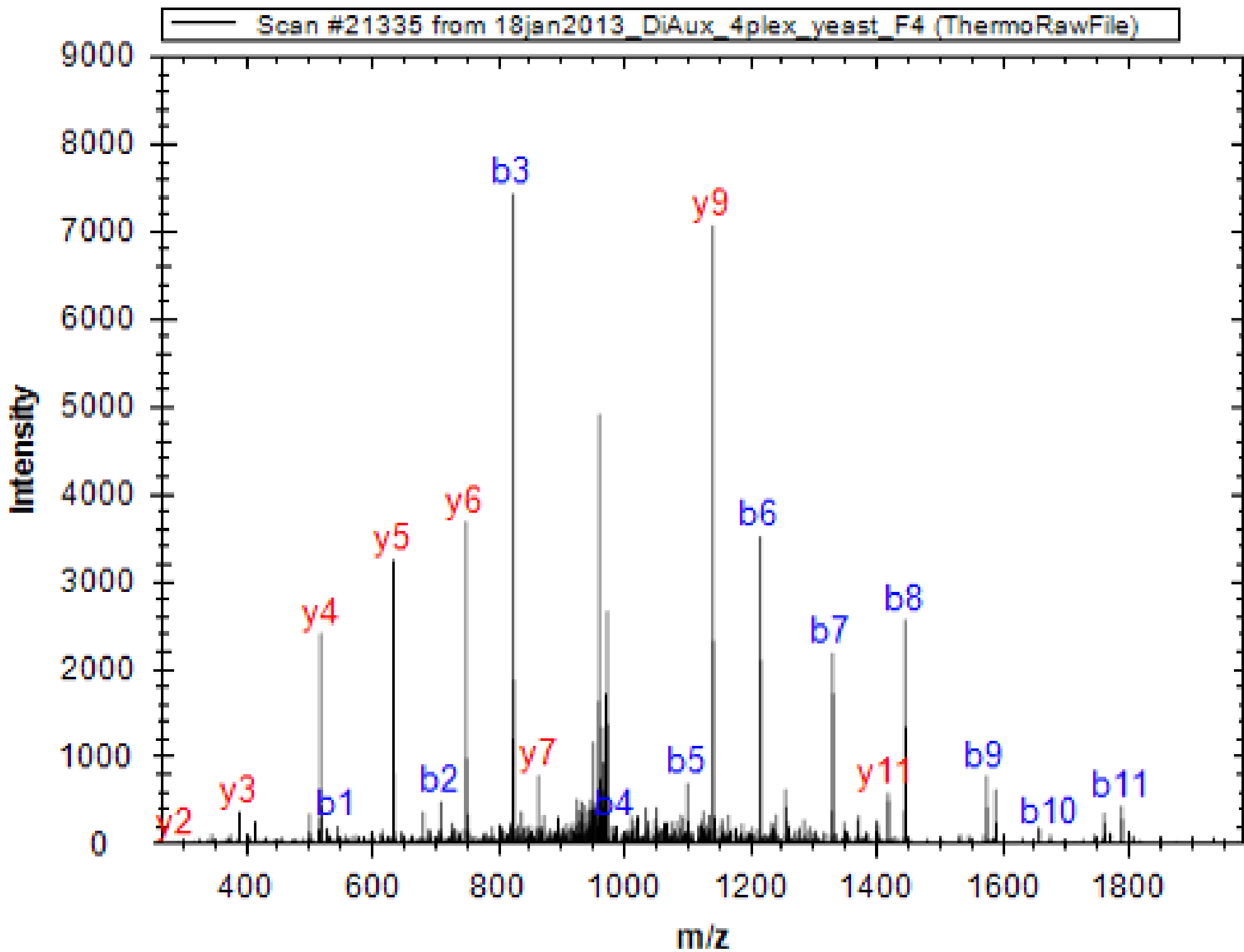
# LVPFEDPQSNYGQFKK from P53315 (Evalue = 4.55e-11)



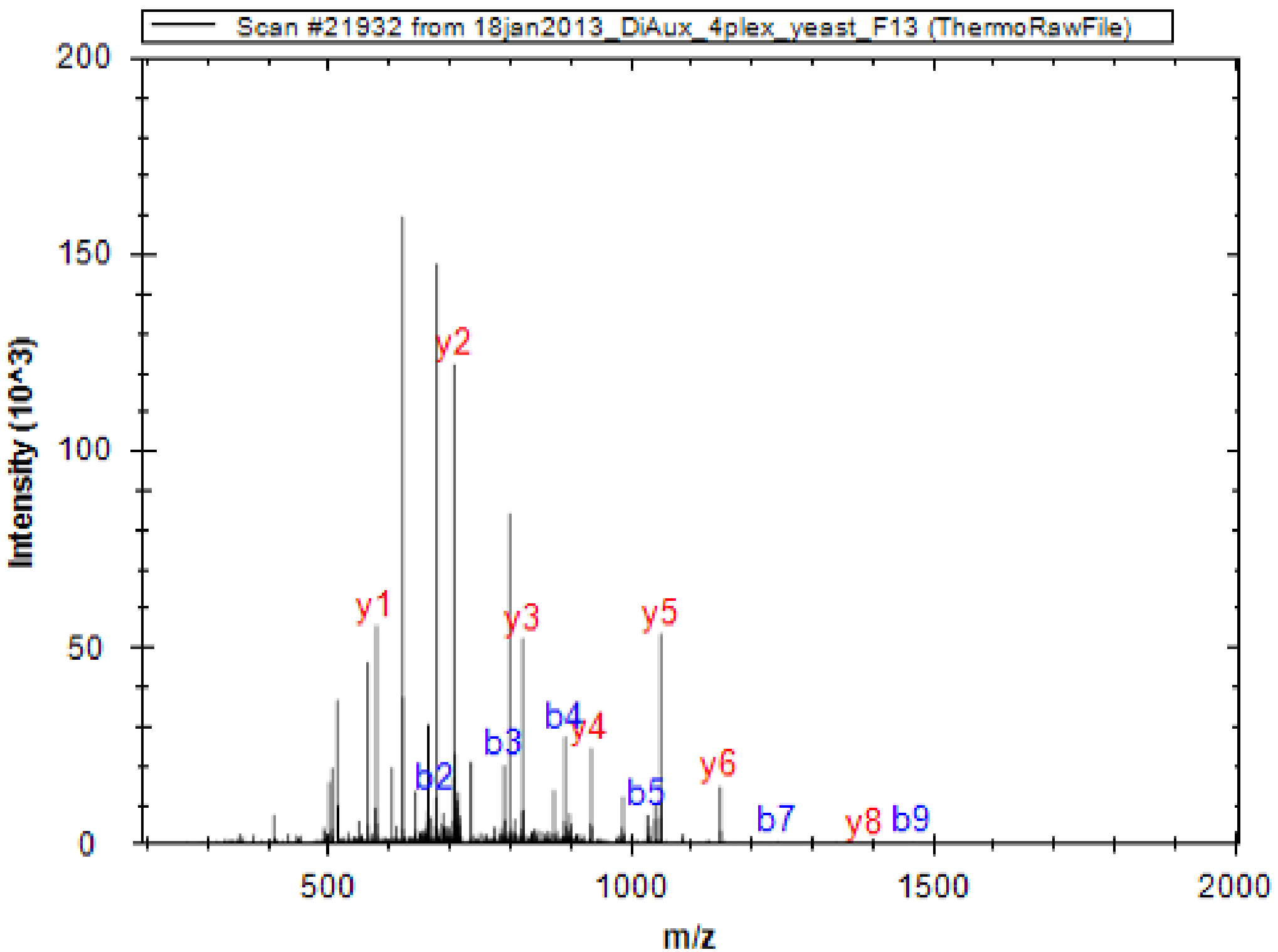
# LYDETDEDFQKK from P53200 (Evalue = 3.18e-11)



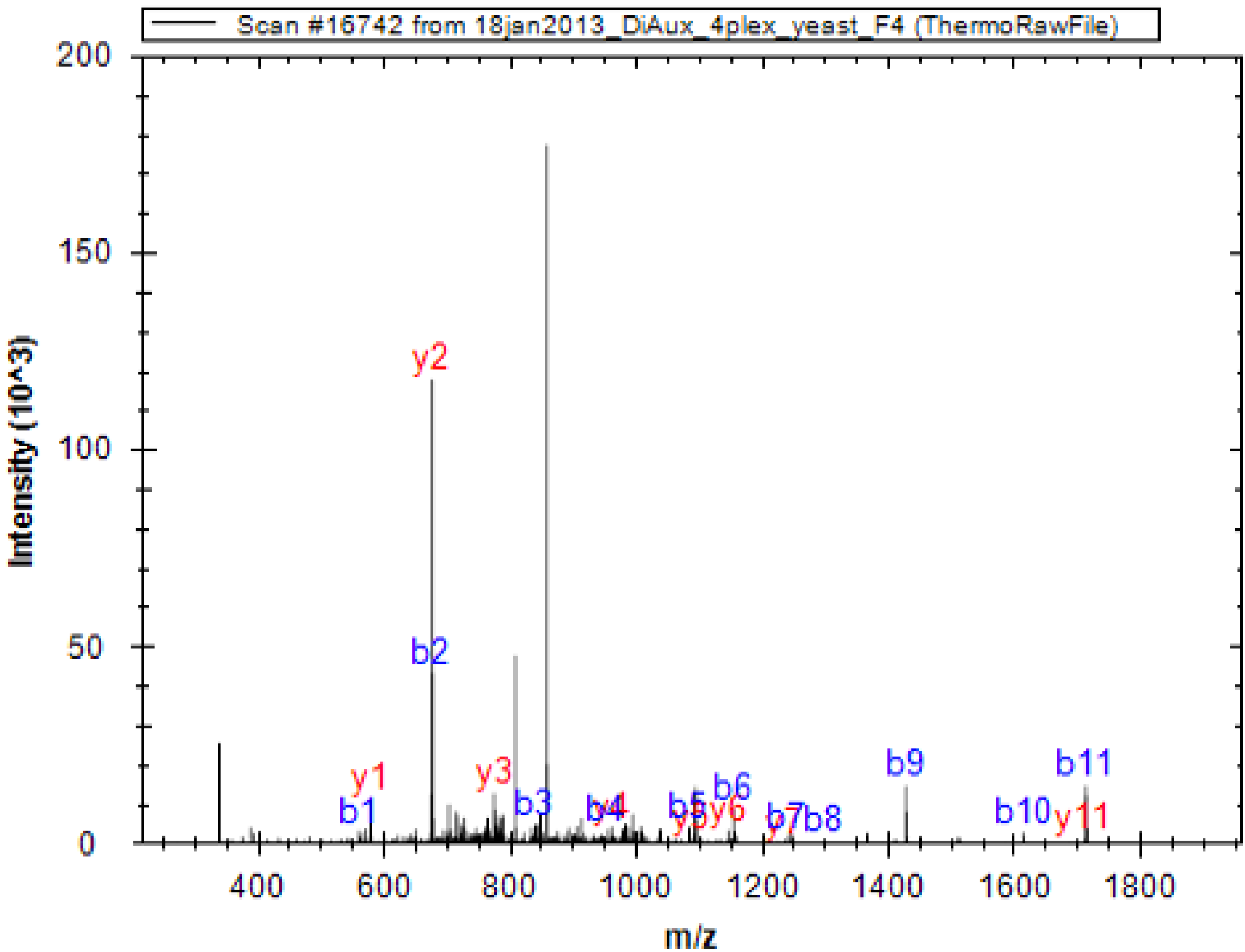
# LYDYLDDDETLR from P35202 (Evalue = 1.45e-10)



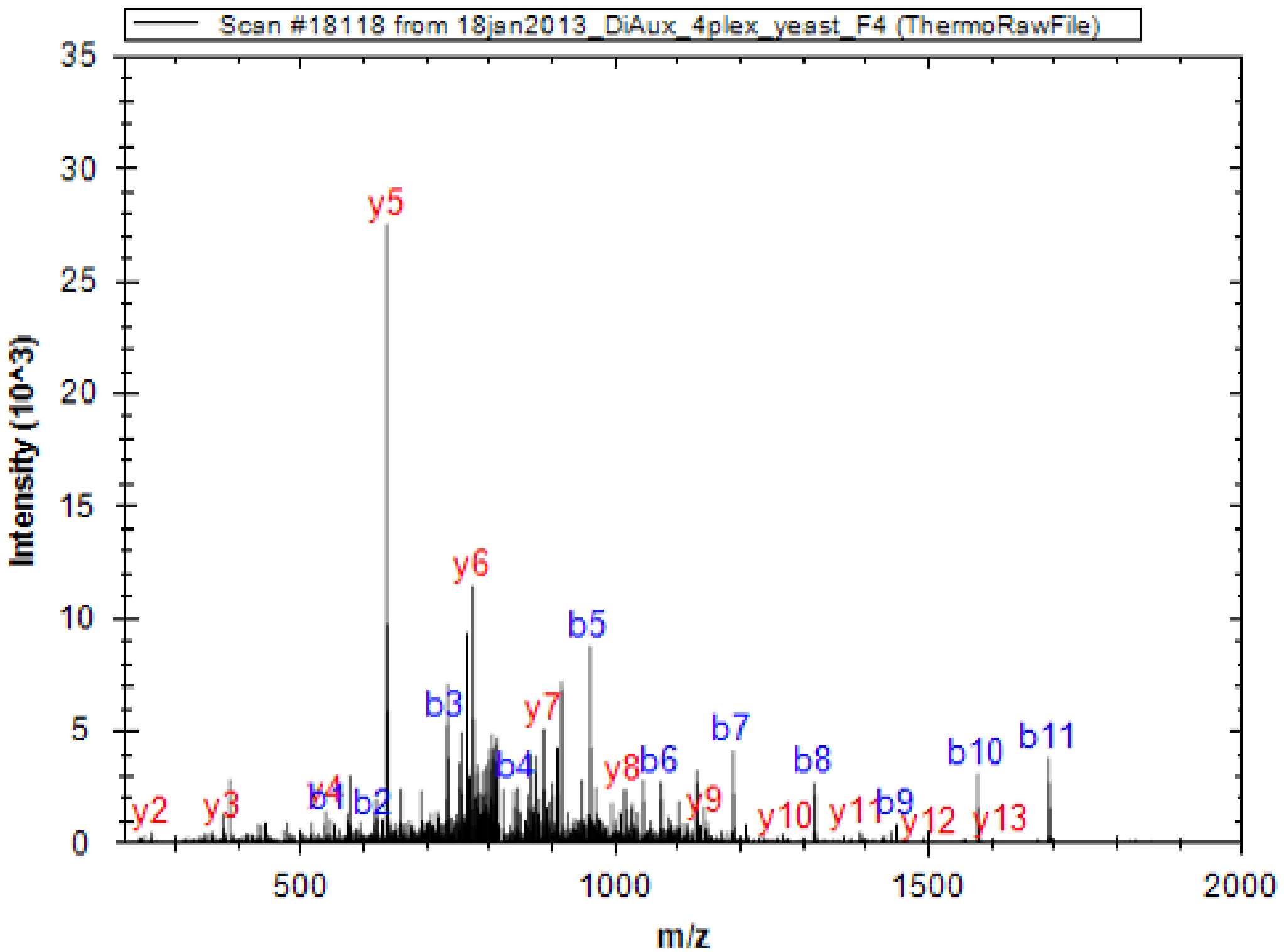
# MILTHVDLIEK from P22139 (Evalue = 3.78e-12)



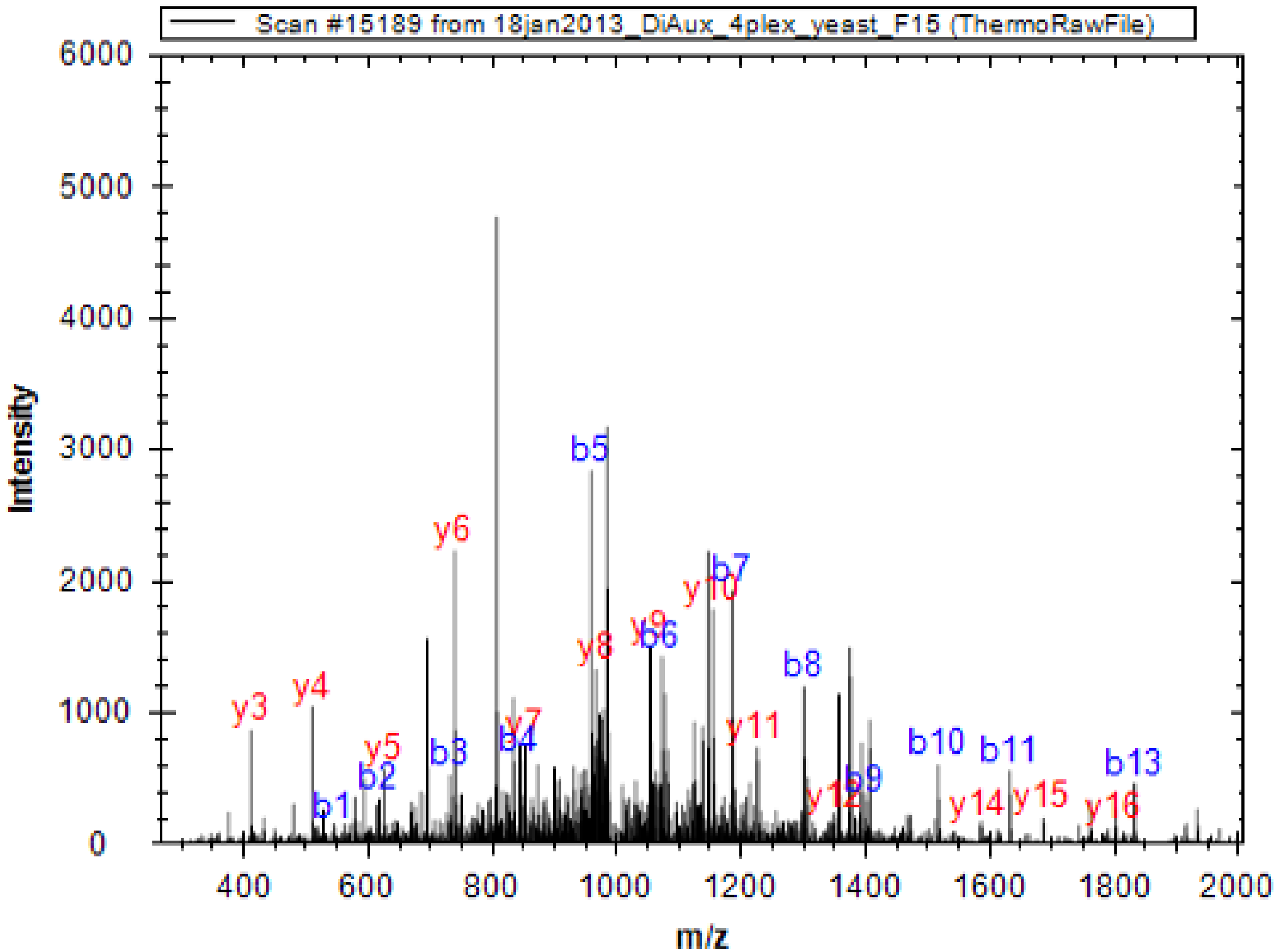
# MIYDEA SGEWVPK from Q08746 (Evalue = 7.93e-14)



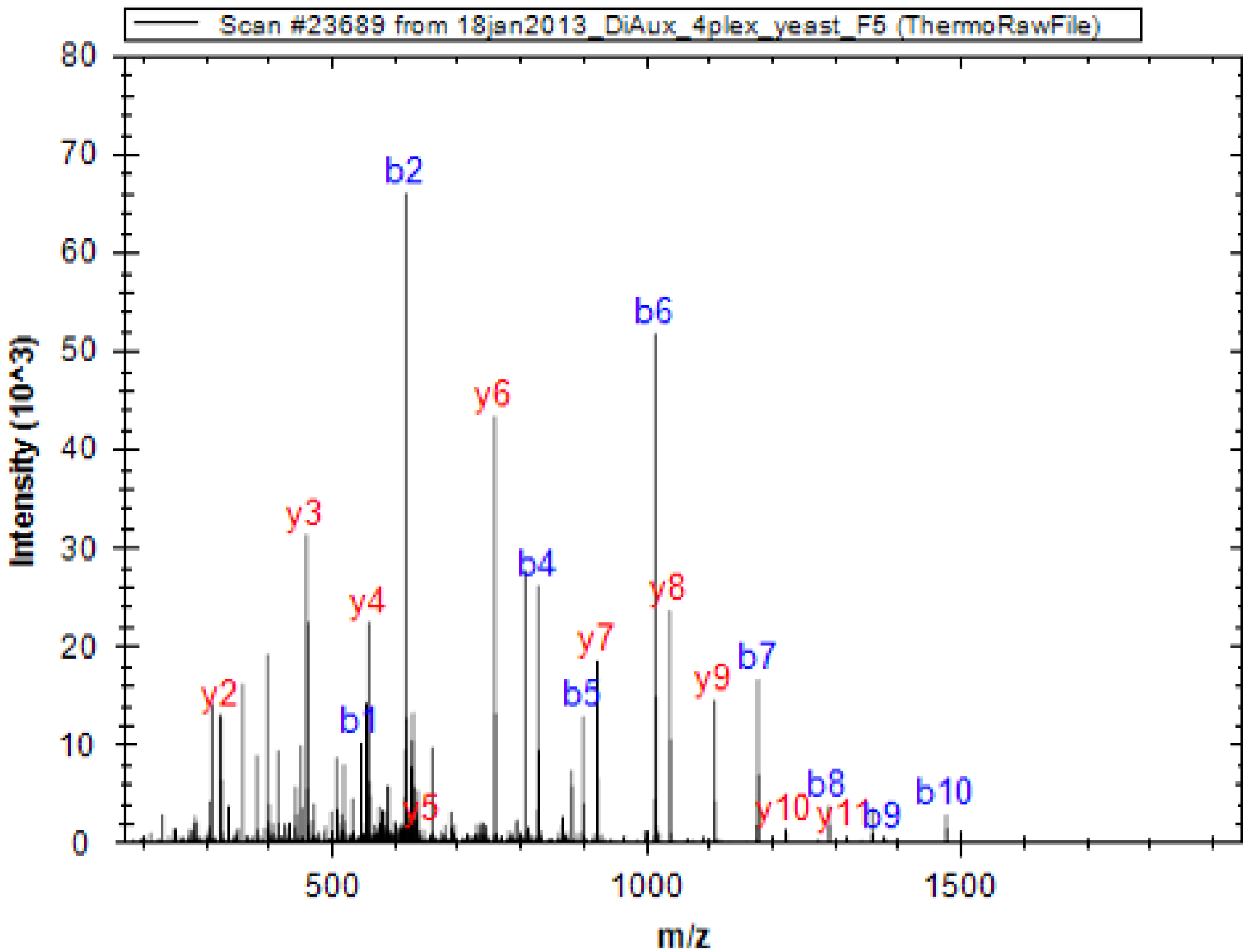
# NADLDLDEMELHPYN SR from P52891 (Evalue = 1.35e-13)



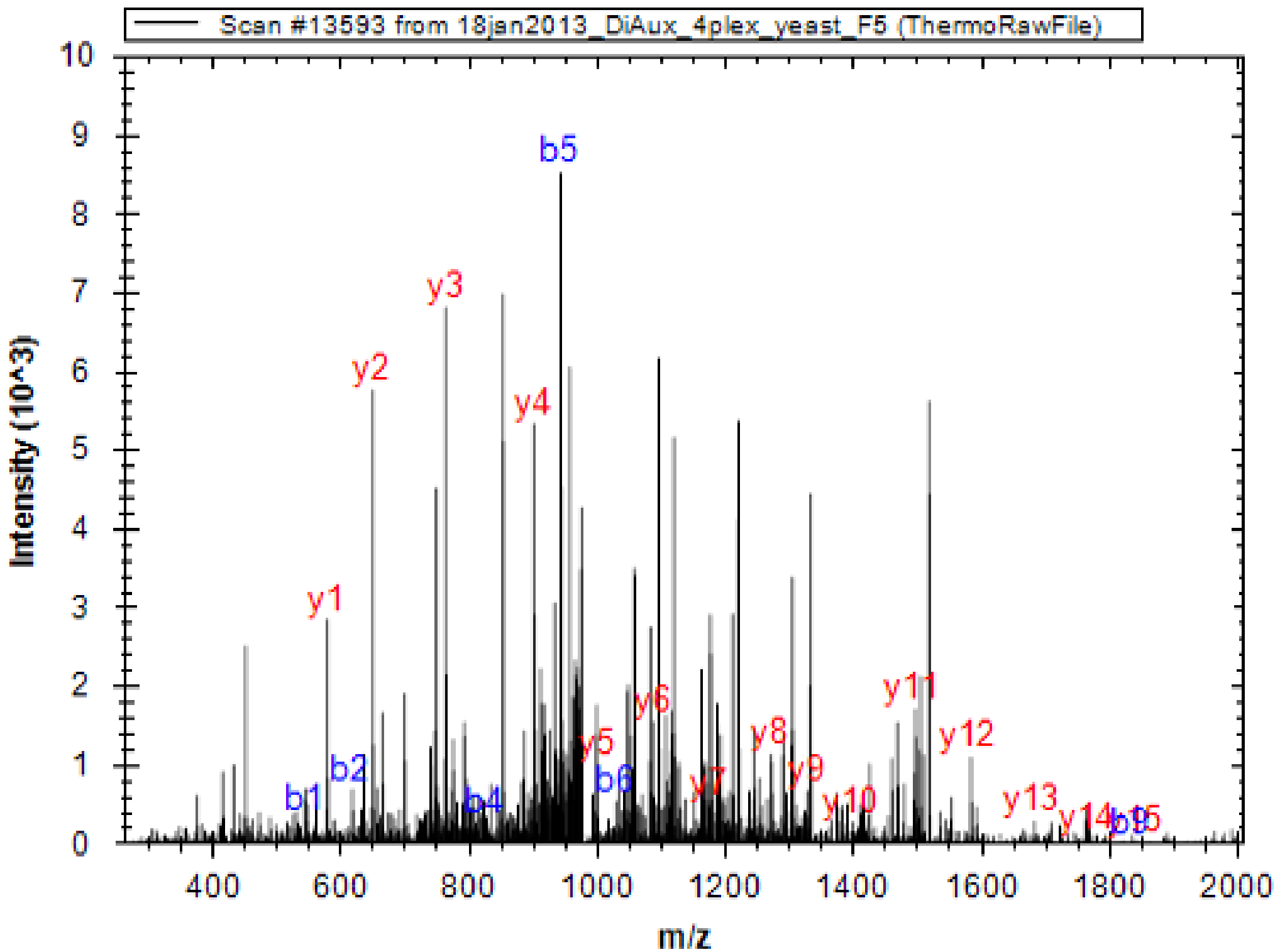
# NANNLNLDTDDEATSNINDVHVR from Q03823 (Evalue = 6.41e-11)



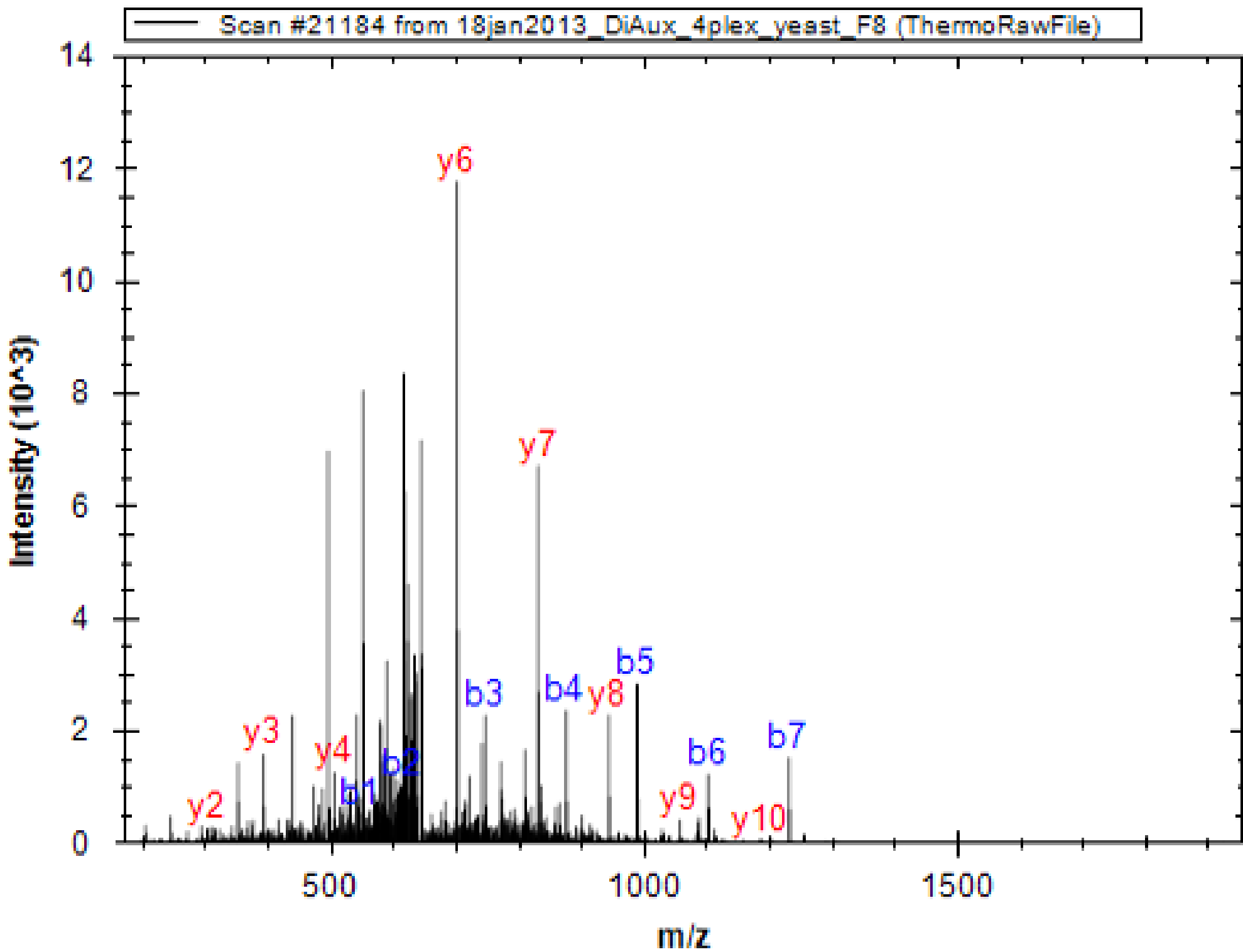
# NAPLADYL SVHFR from P46992 (Evalue = 8.18e-18)



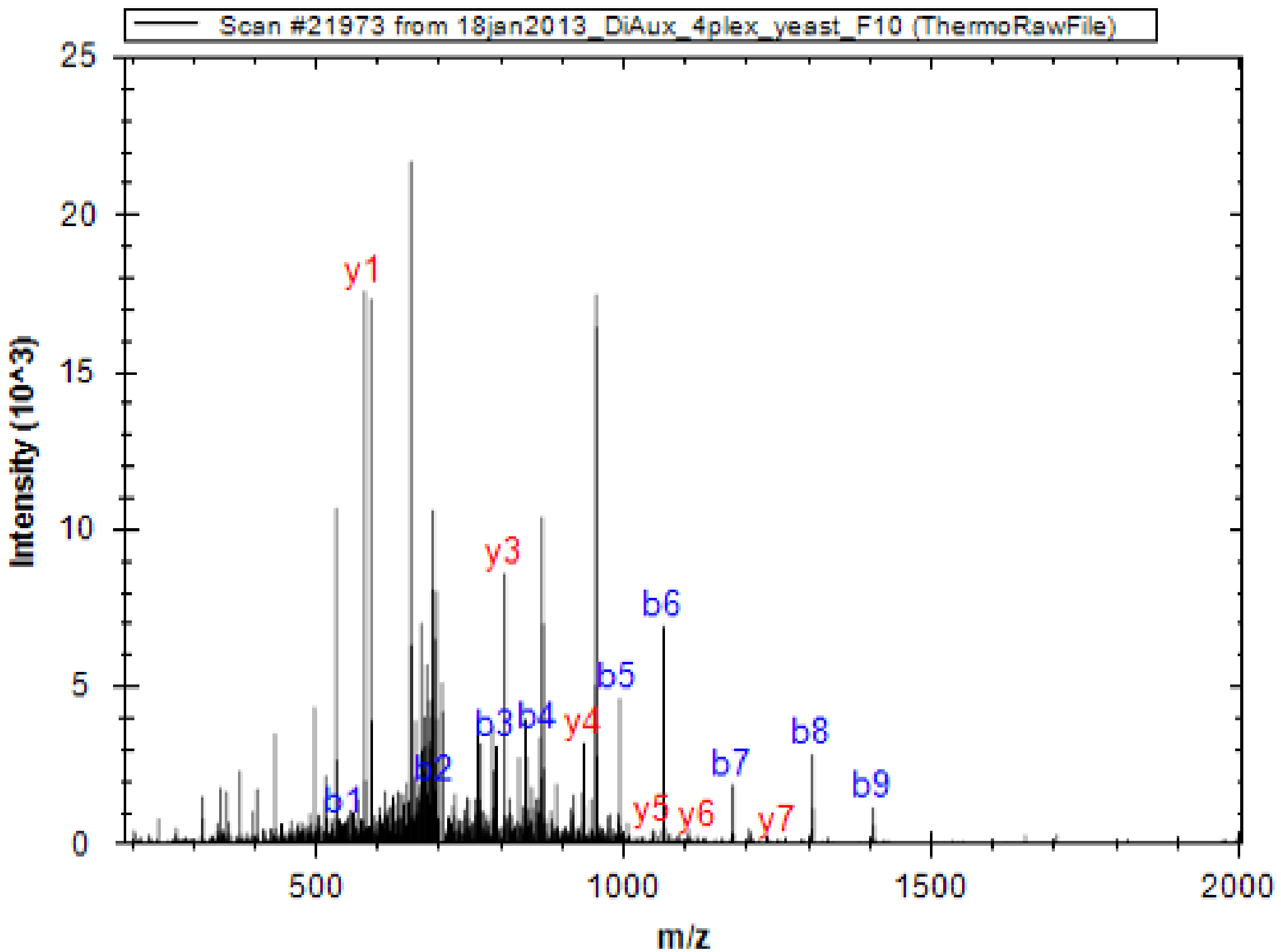
# NAPLDSKD**N**FASVSPAGPSSVHNAK from P22082 (Eval = 6.58e-13)



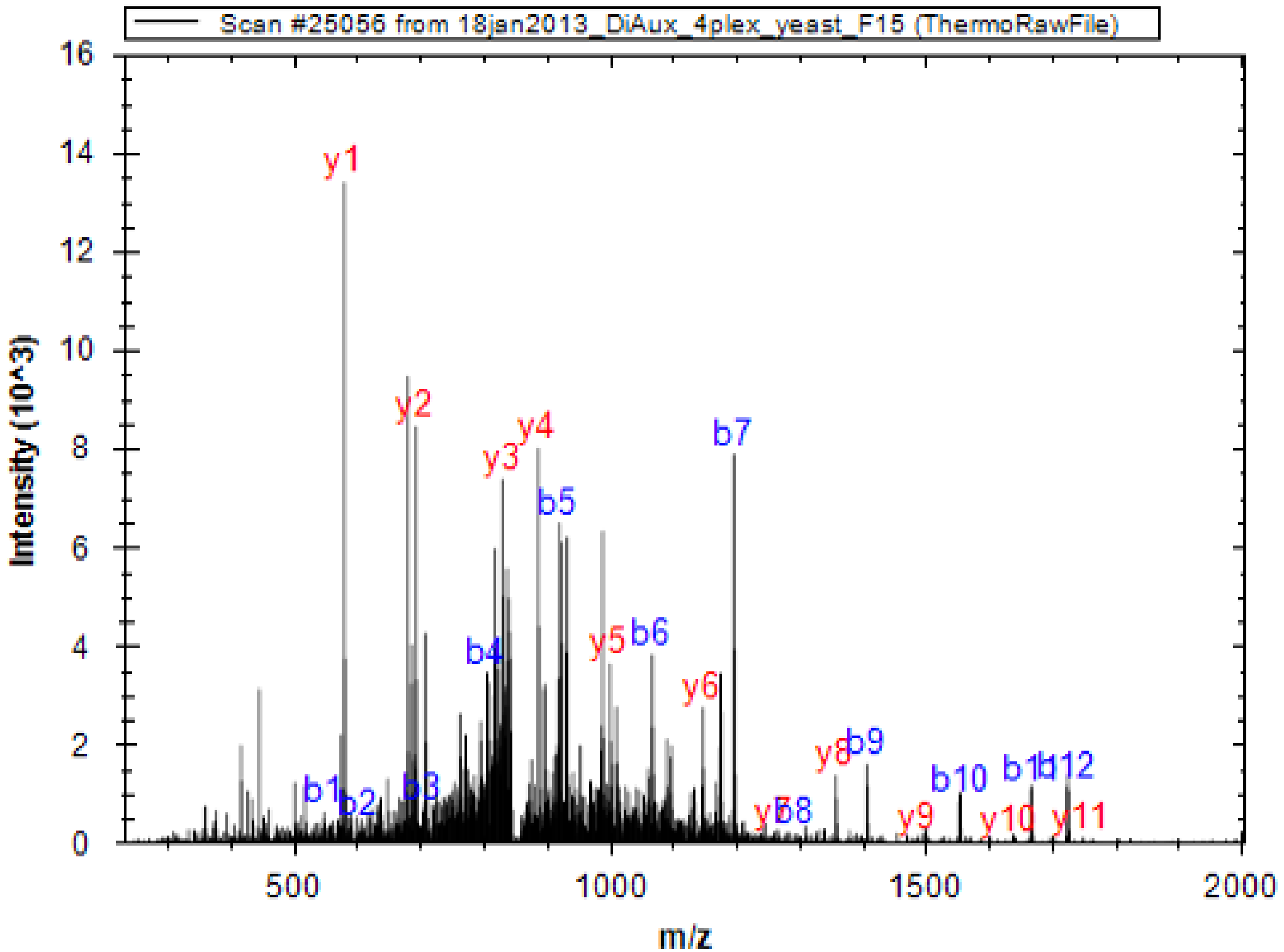
# NAQELLEPVL SER from P53076 (Eval = 6.95e-12)



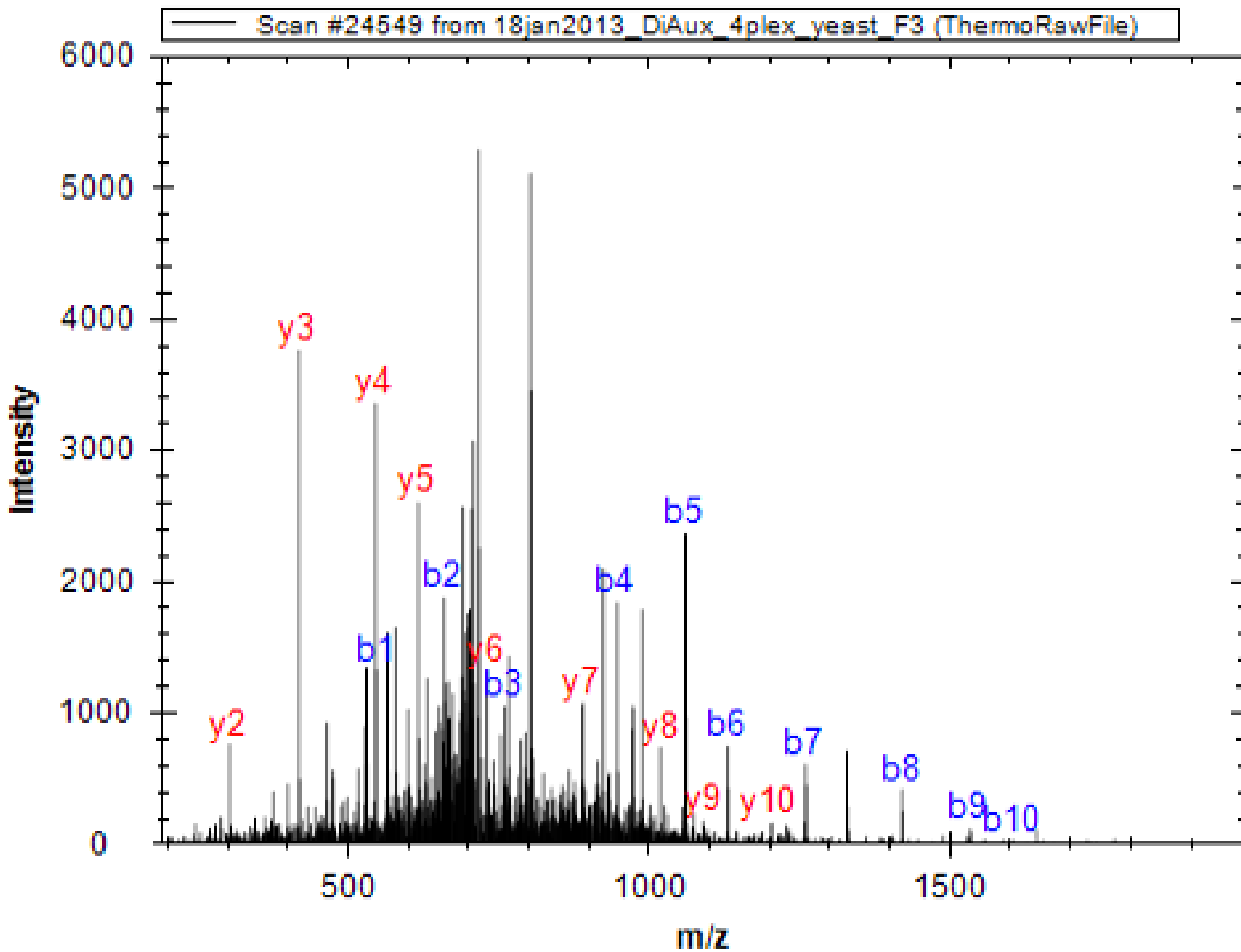
# NFVAEAELEVQK from P41835 (Evalue = 1.88e-12)



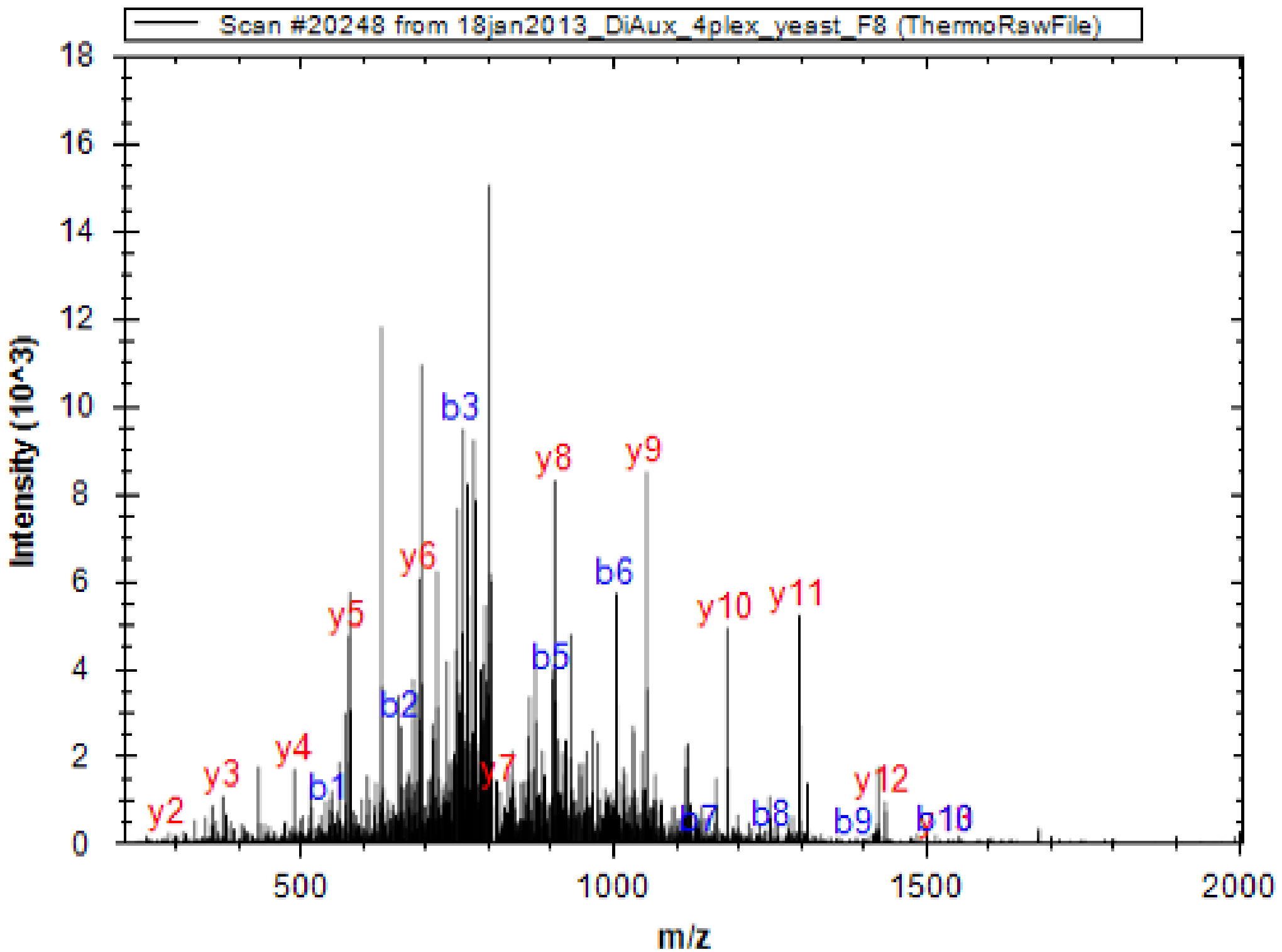
# NG TVDFEPIFIGHLK from Q12033 (Evalue = 9.47e-10)



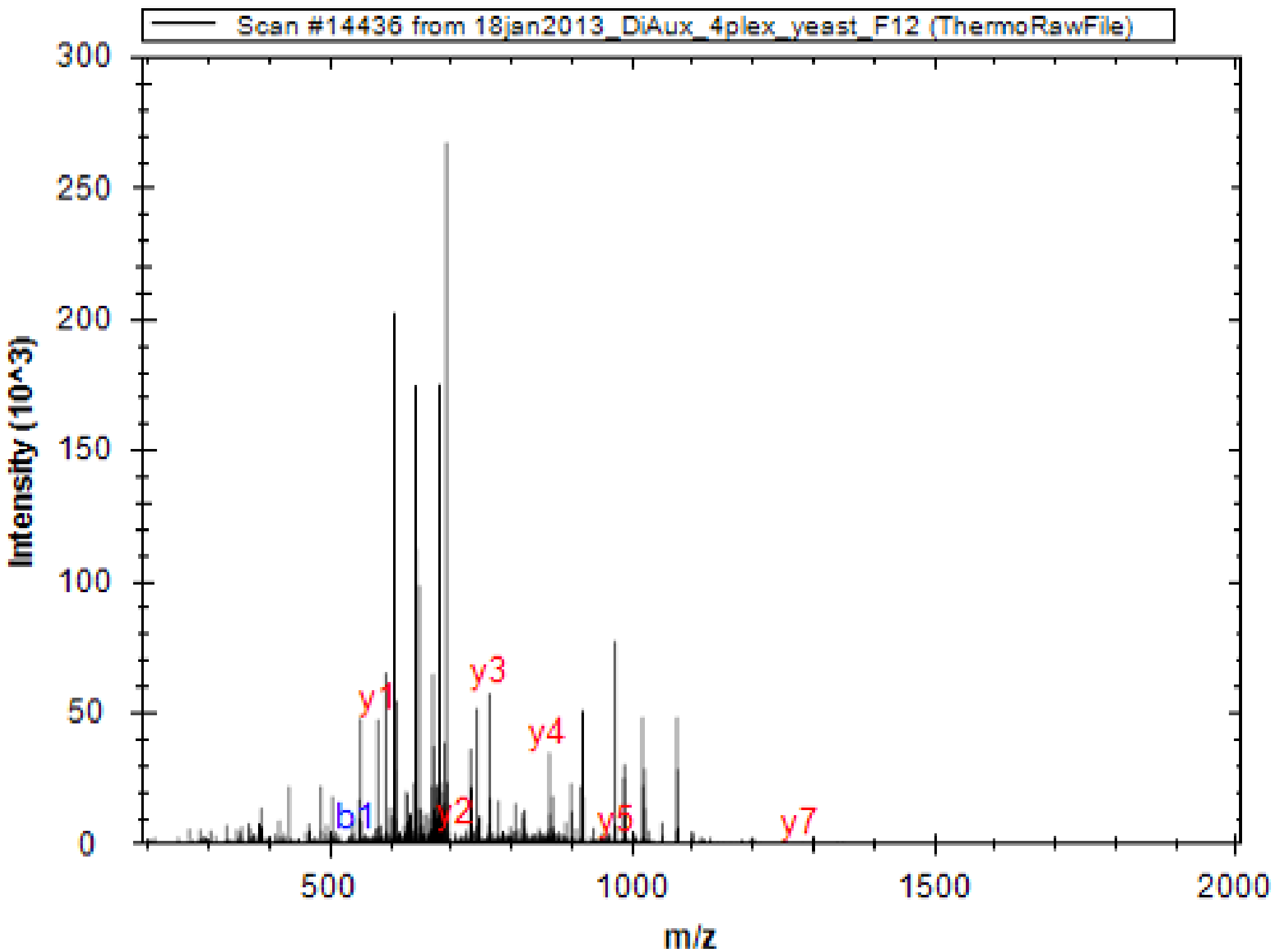
# NITWIAECIAQNQR from P32366 (Evalue = 5.61e-297)



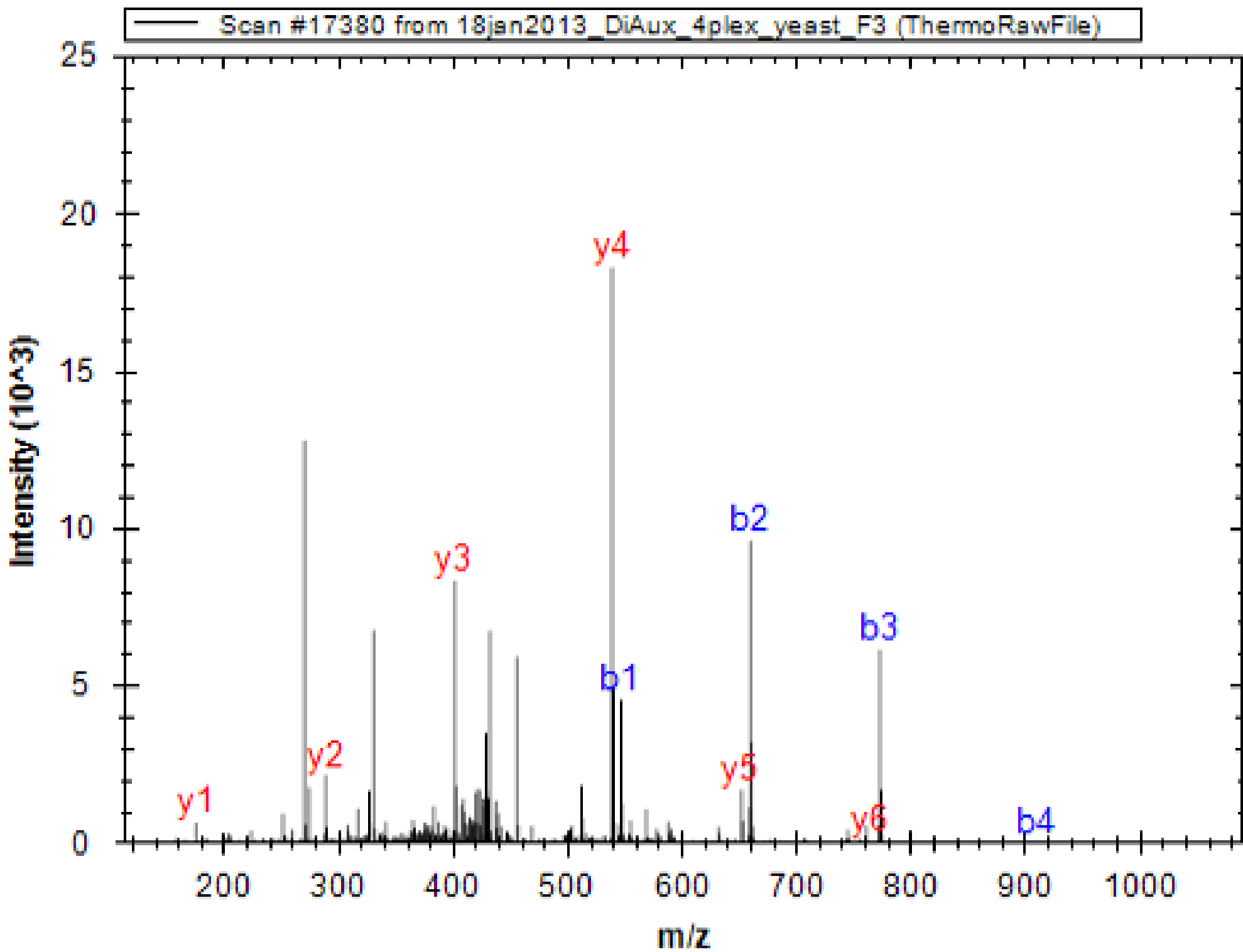
# NIVG STHDEF SEL SNSIR from P36517 (Evaluated = 4.55e-12)



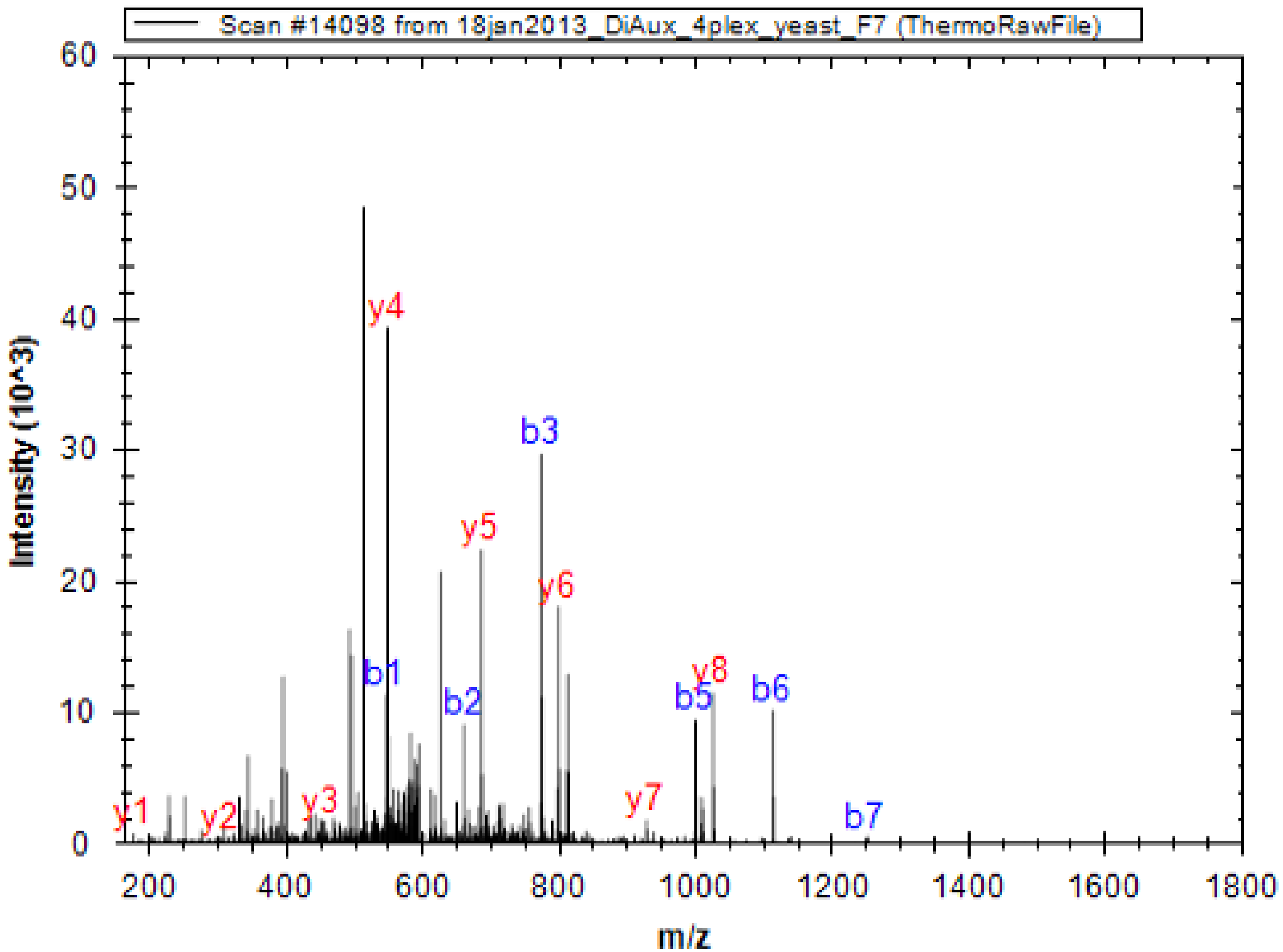
# NKHGLNDWIVGQK from Q08971 (Eval = 1.32e-09)



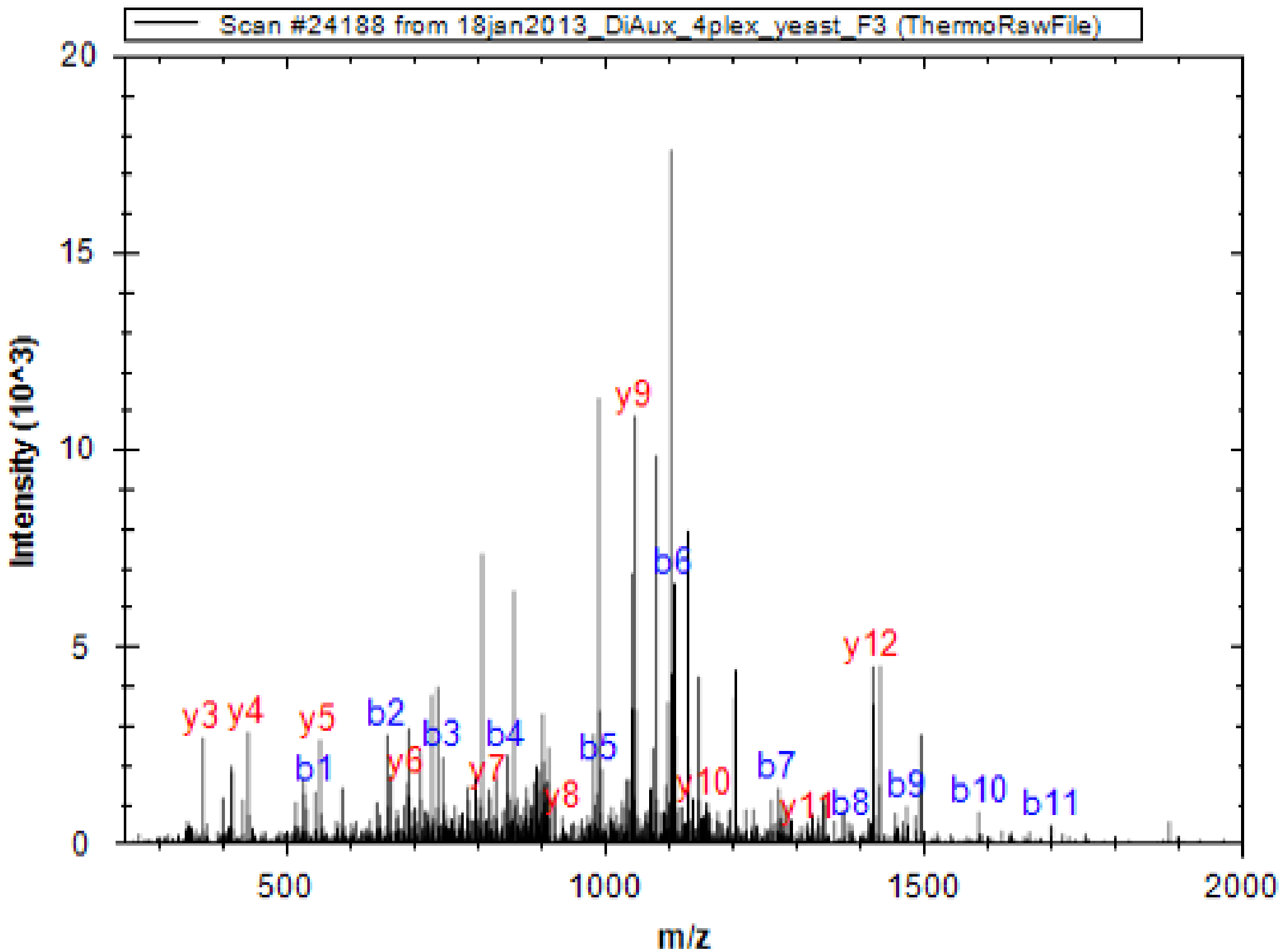
# NLLHILR from P32788 (Evalue = 8.71e-10)



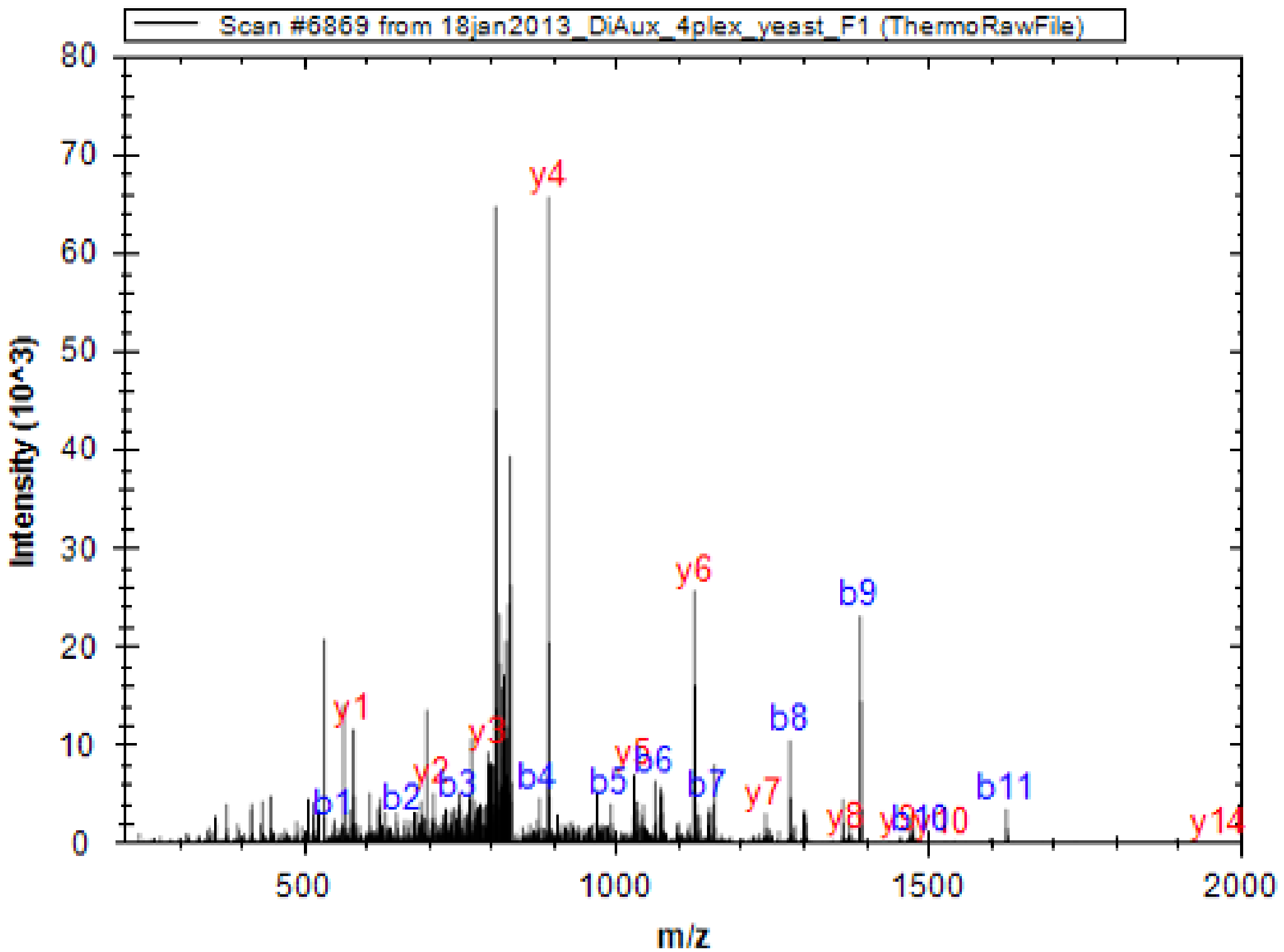
# NLNPELHPFER from P33750 (Evalue = 5.1e-11)



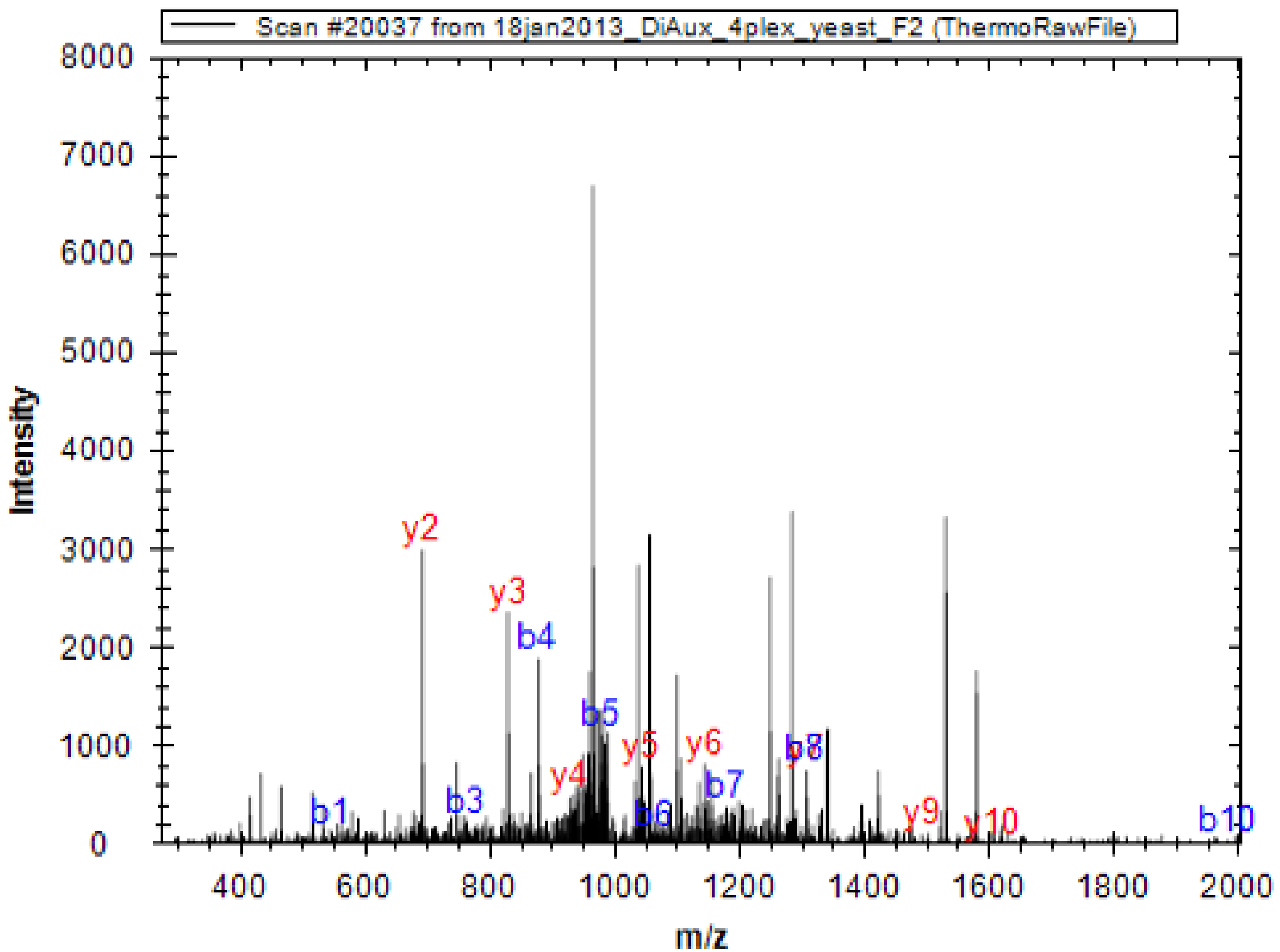
NLSTFDYNSLIKPYLNDQHLAPPR from Q03774 (Evalue = 2.59e-14)



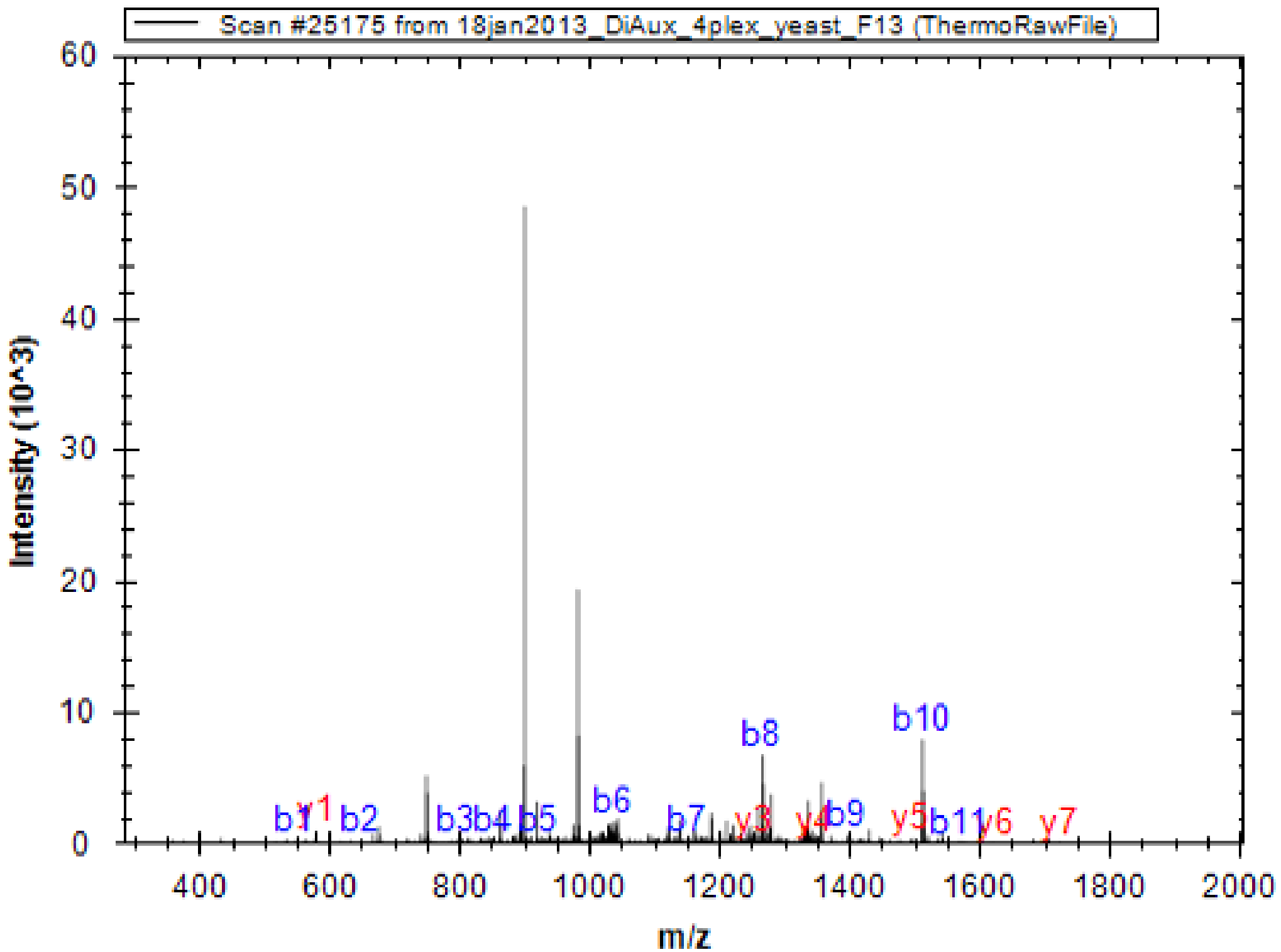
# NNSENA SQLPHPSQK from P42844 (Evalue = 5.77e-14)



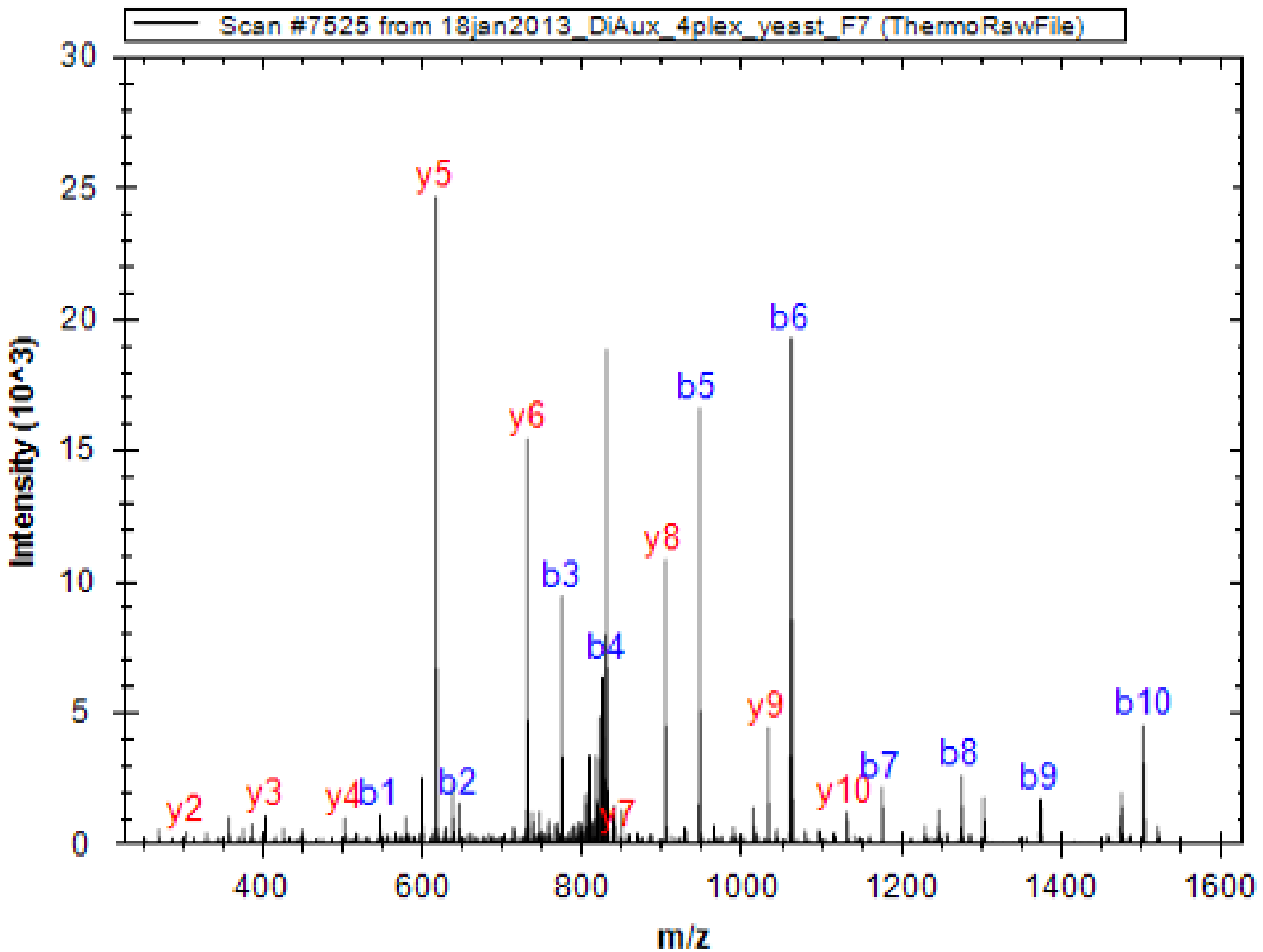
# NSEDTSIQKDEPTADAIYTDVHKL from P39521 (Evalue = 5.09e-11)



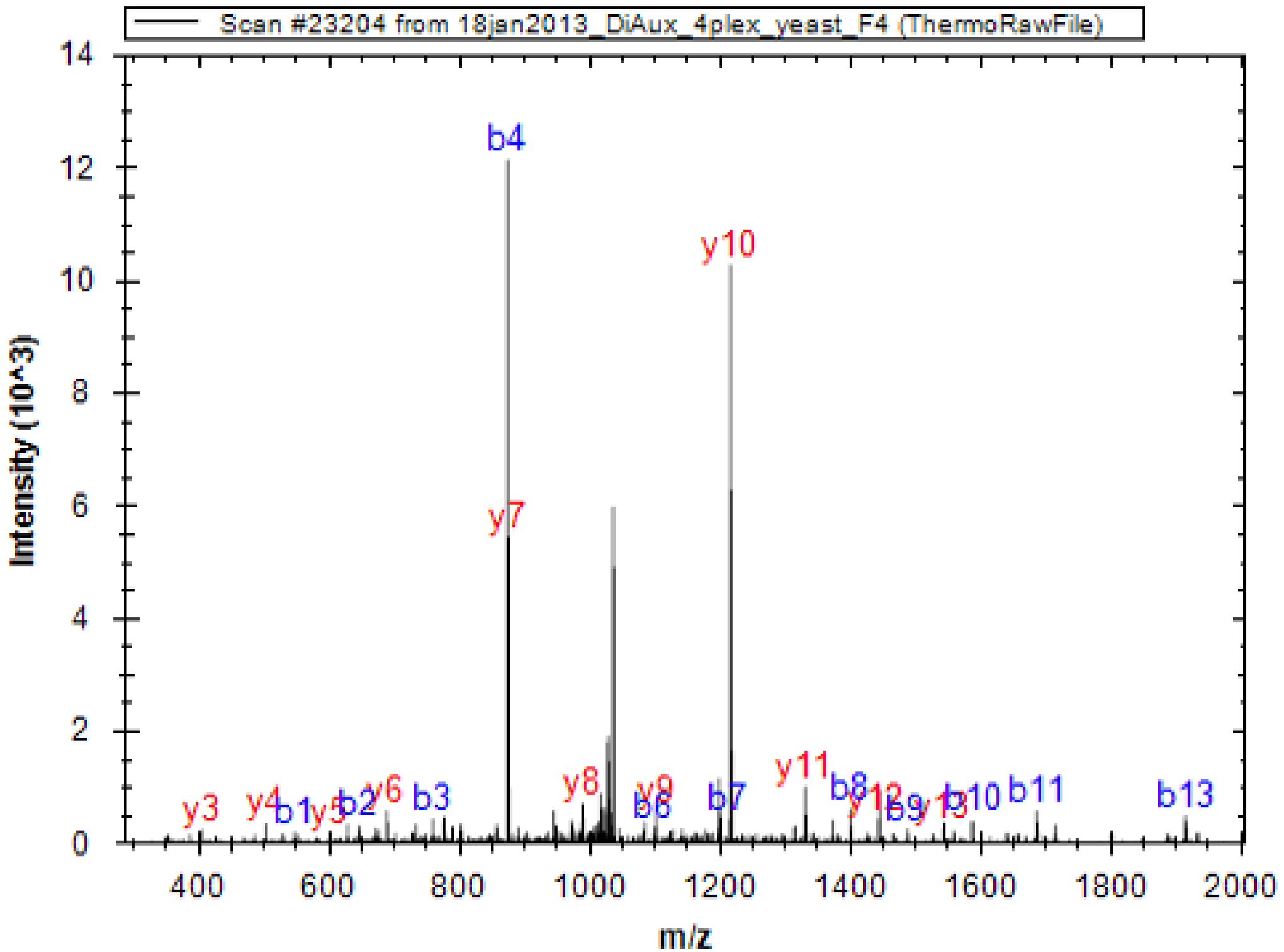
# NTFGANIDMDGIKELPEFPIKK from Q03516 (Evalue = 3.1e-09)



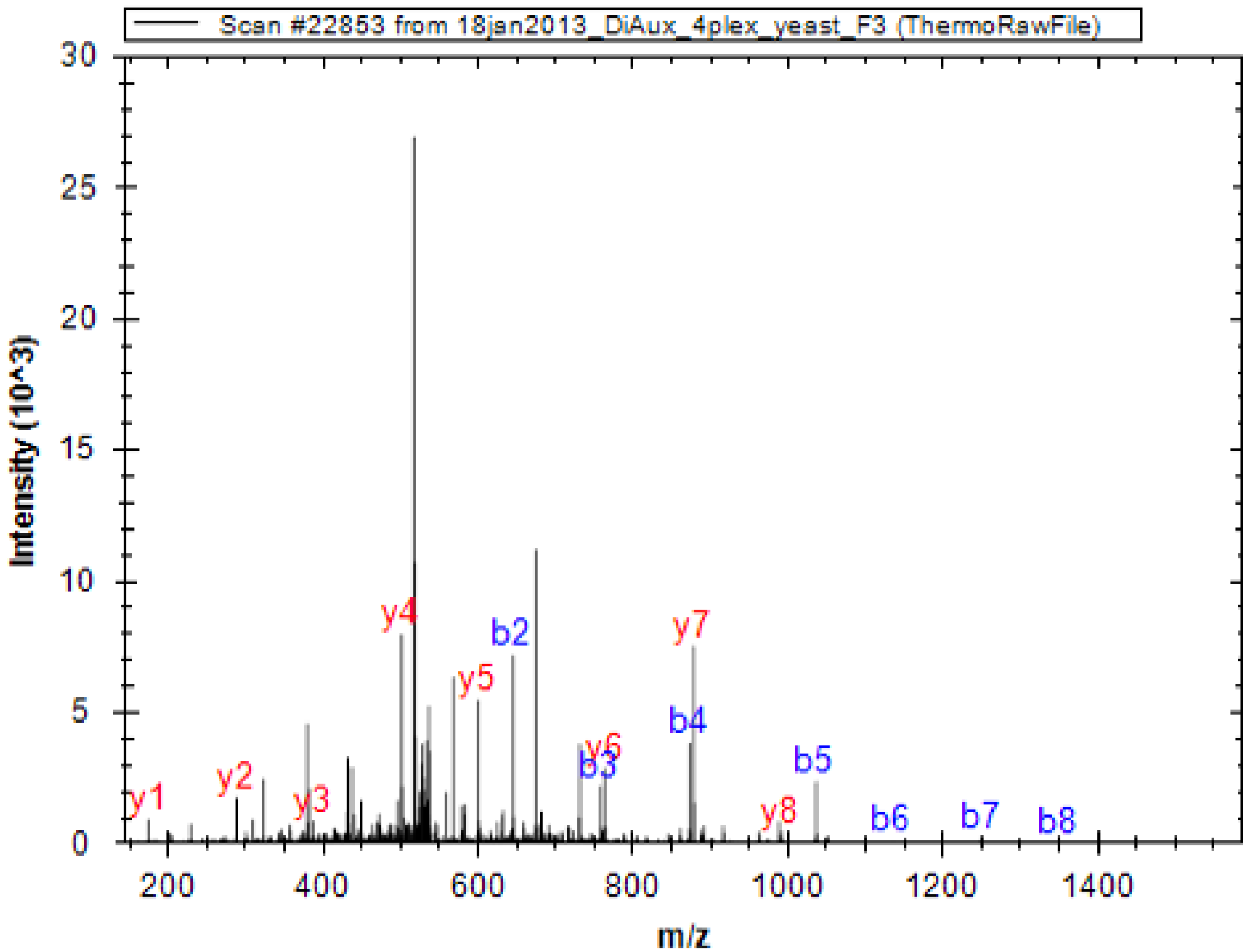
# NVEGDDNVVER from P36083 (Evalue = 1.58e-10)



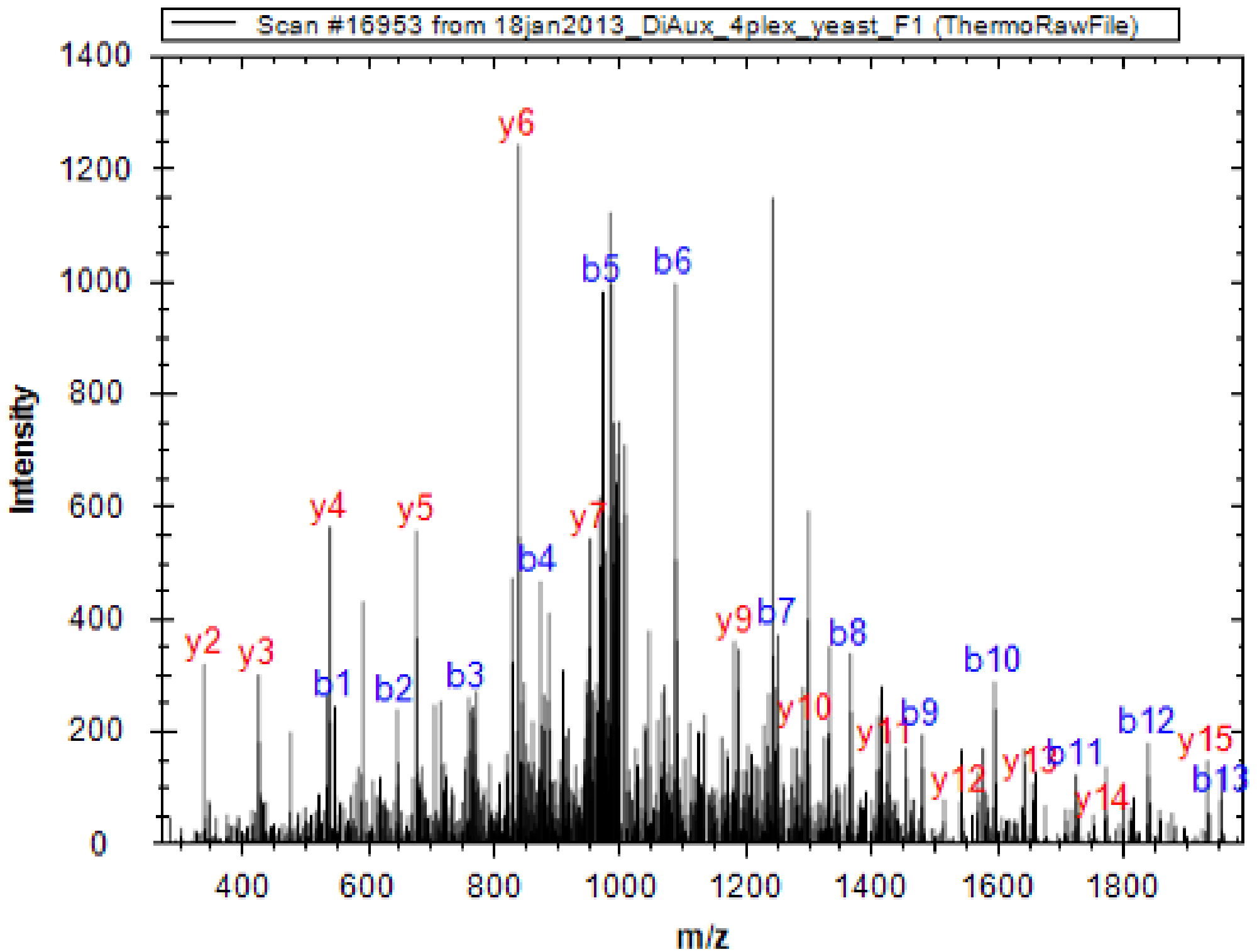
# NVLDNLNWSVVNNR from P47141 (Evalue = 6.22e-14)



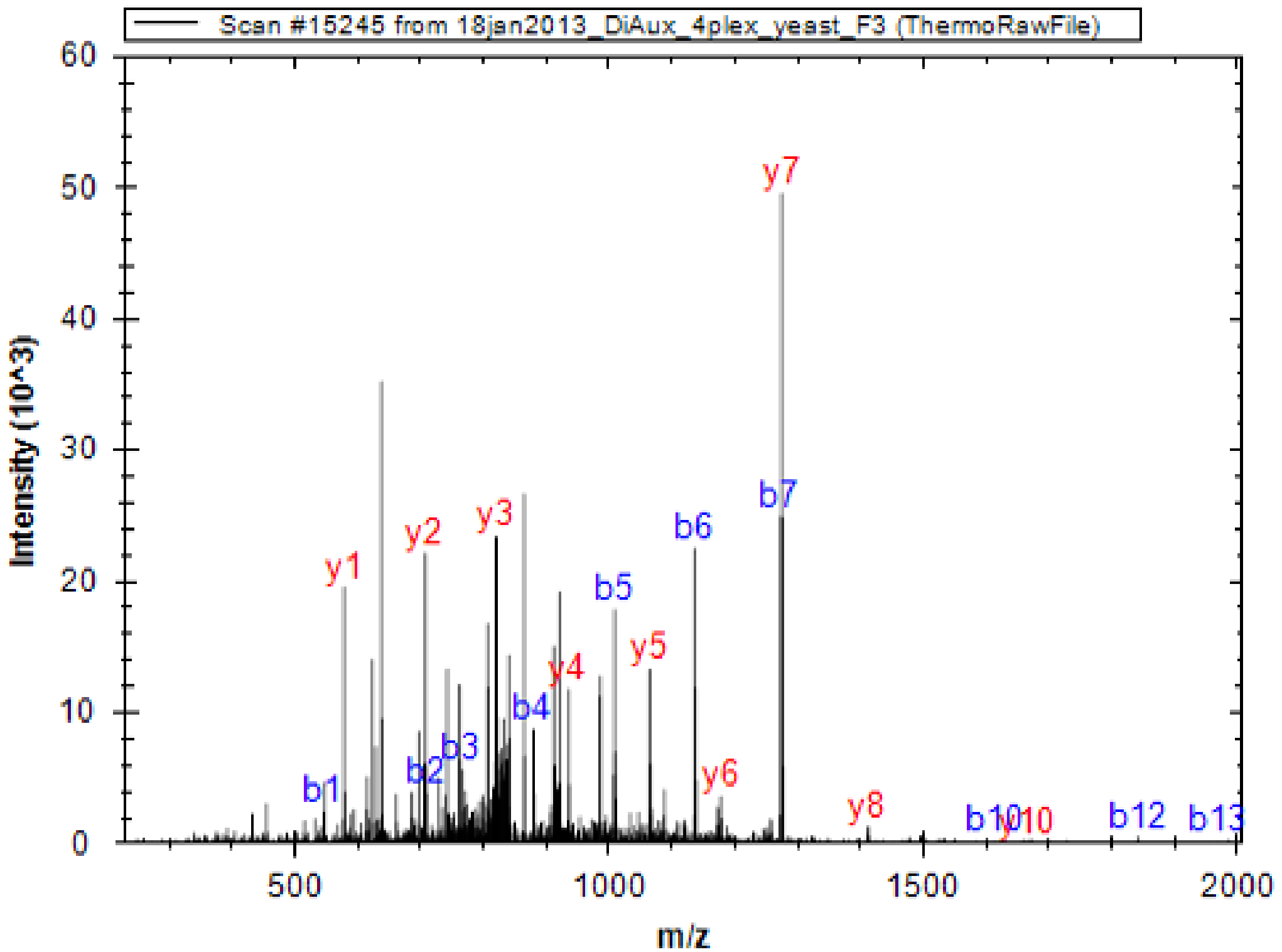
# NVLDYVN VIR from P10363 (Eval = 8.48e-13)



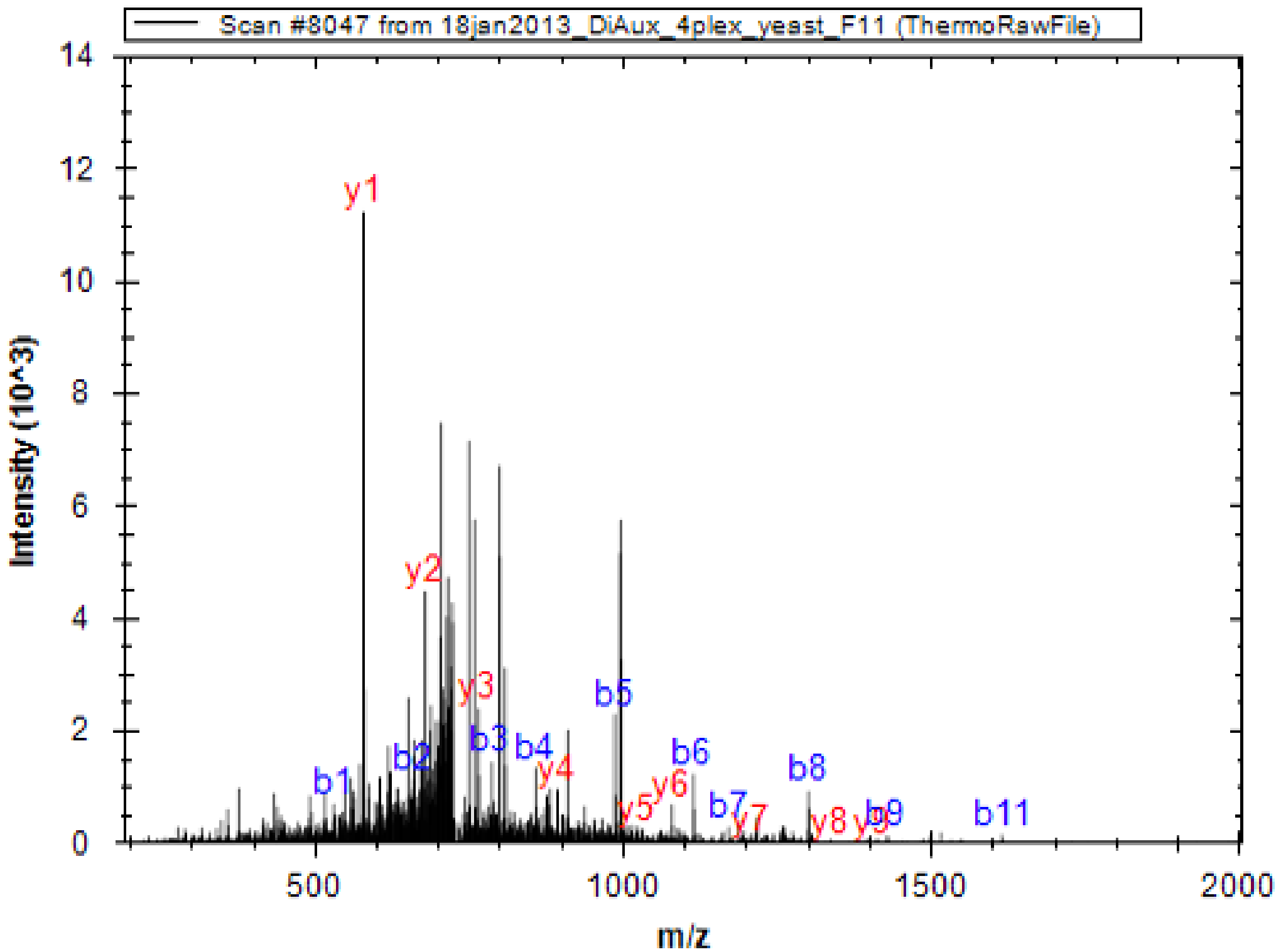
# NVNNVDYDNDDEDDDIYHL SYR from Q04659 (Evalue = 6.12e-14)



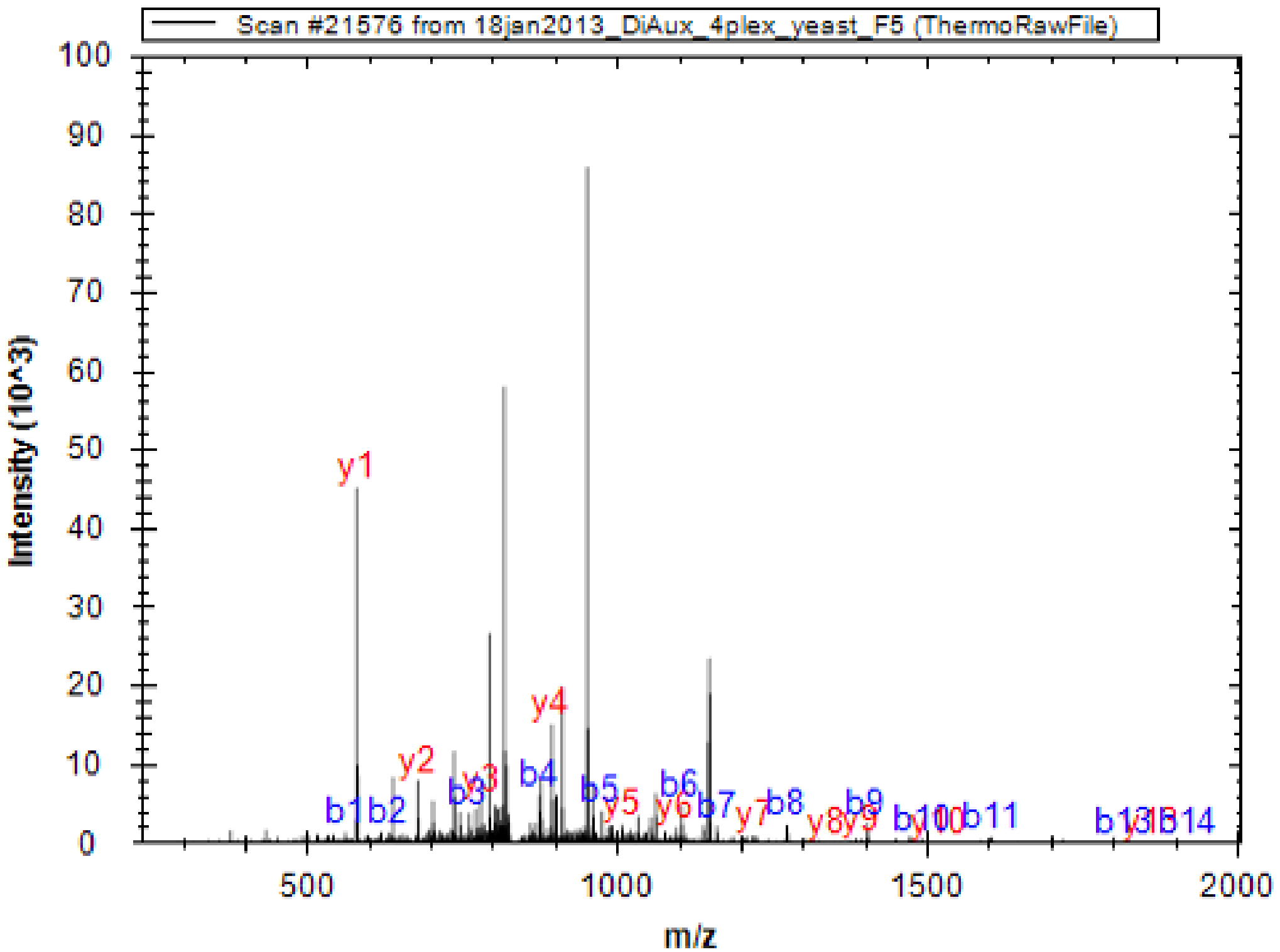
# NYGIEQHPLEDIEK from P38716 (Evalue = 1.35e-14)



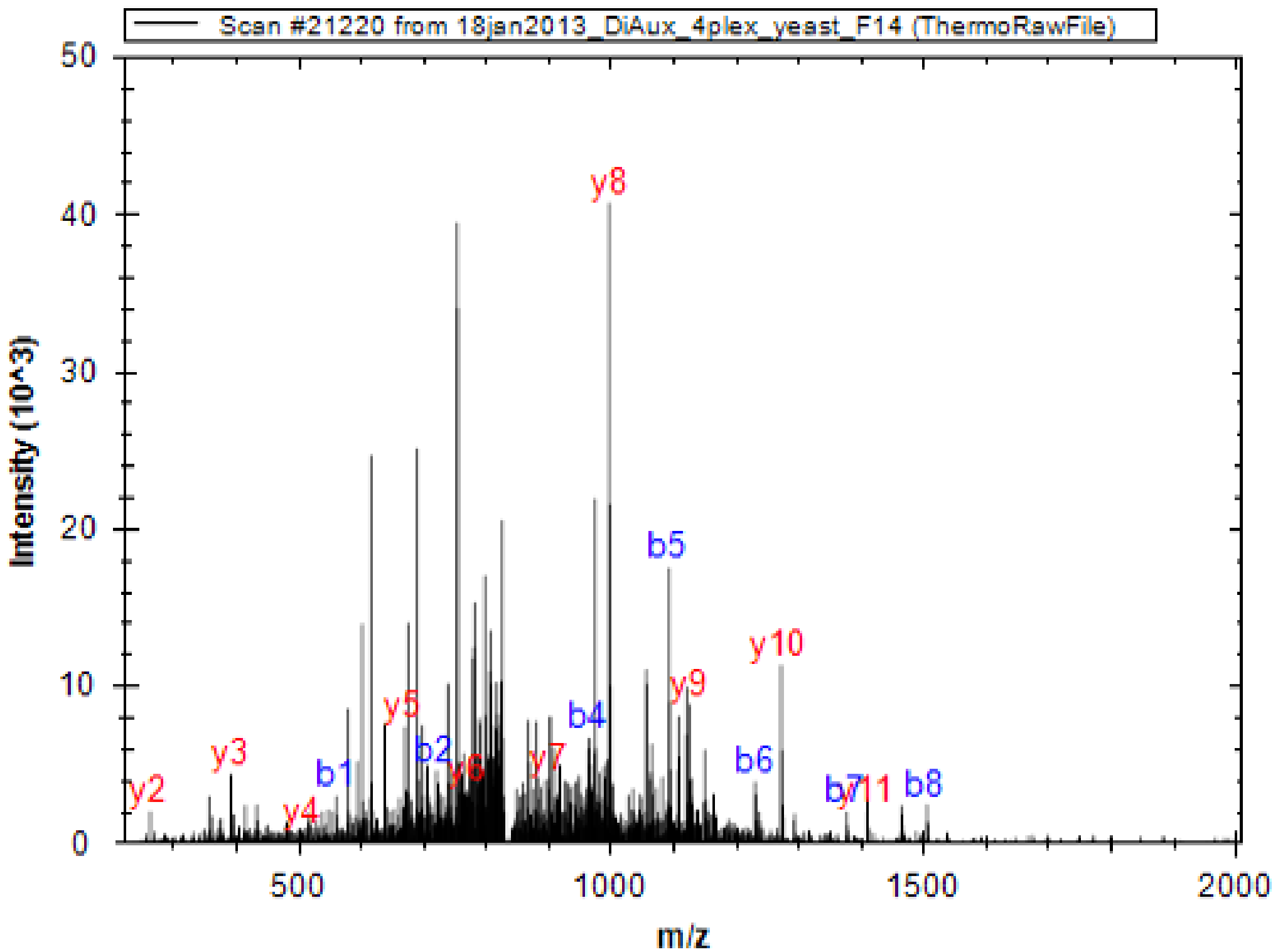
# PEQAQQGEQSVK from P40467 (Evalue = 1.32e-11)



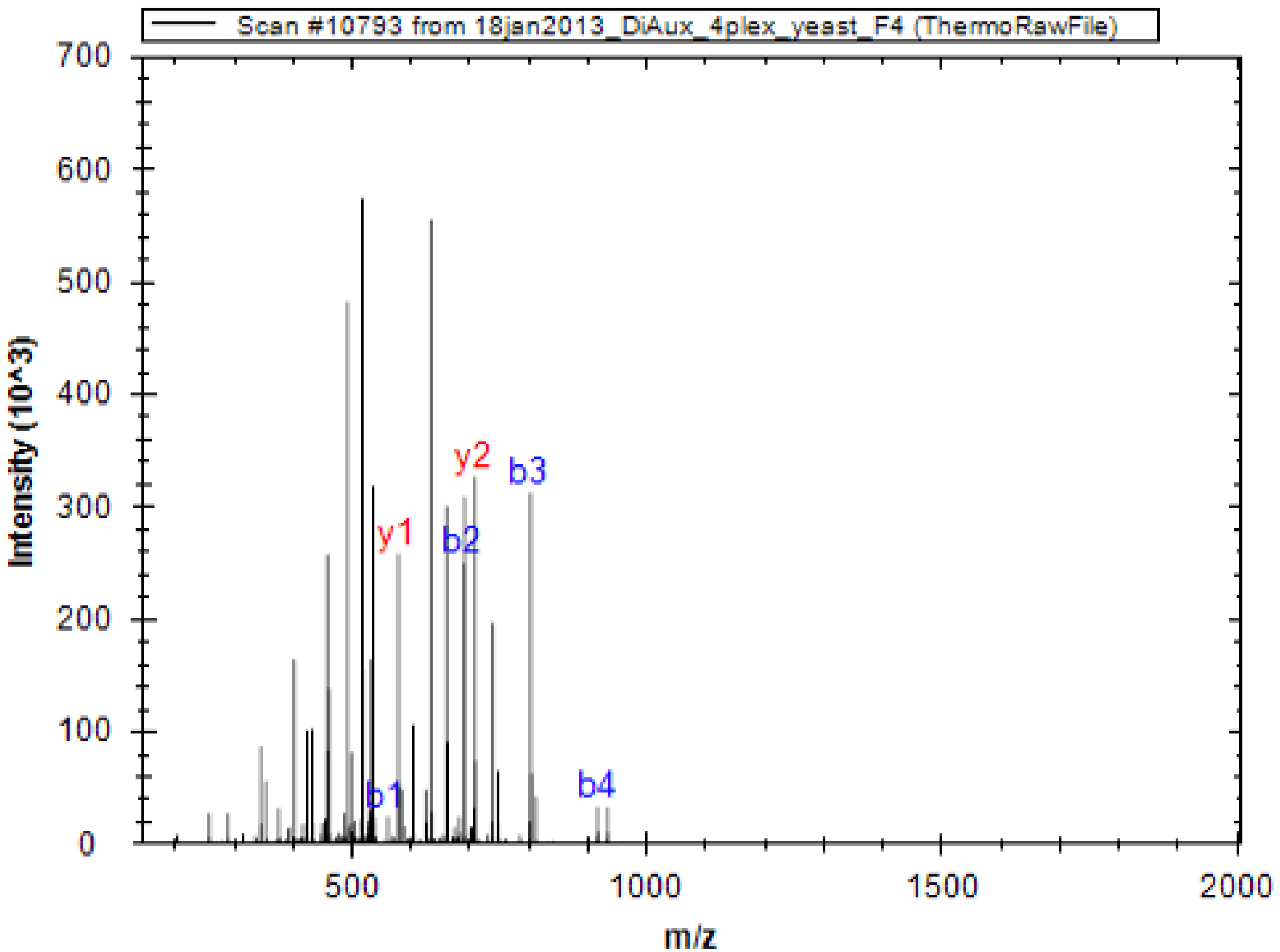
# QAEITQGLESIDTVK from P11353 (Evalue = 5.2e-10)



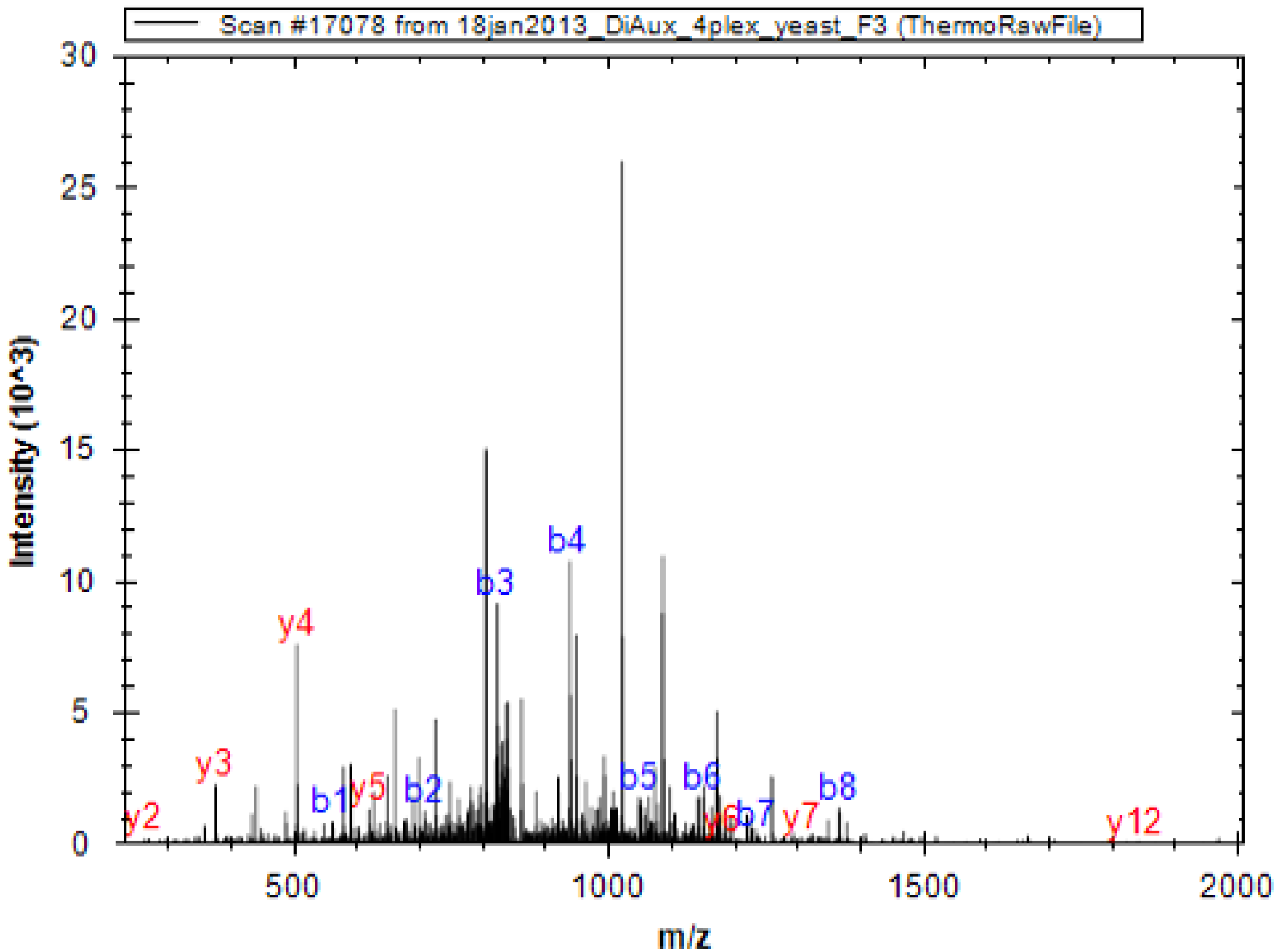
# QCIMQHFQPMVYDESR from P03871 (Evalue = 4.73e-11)



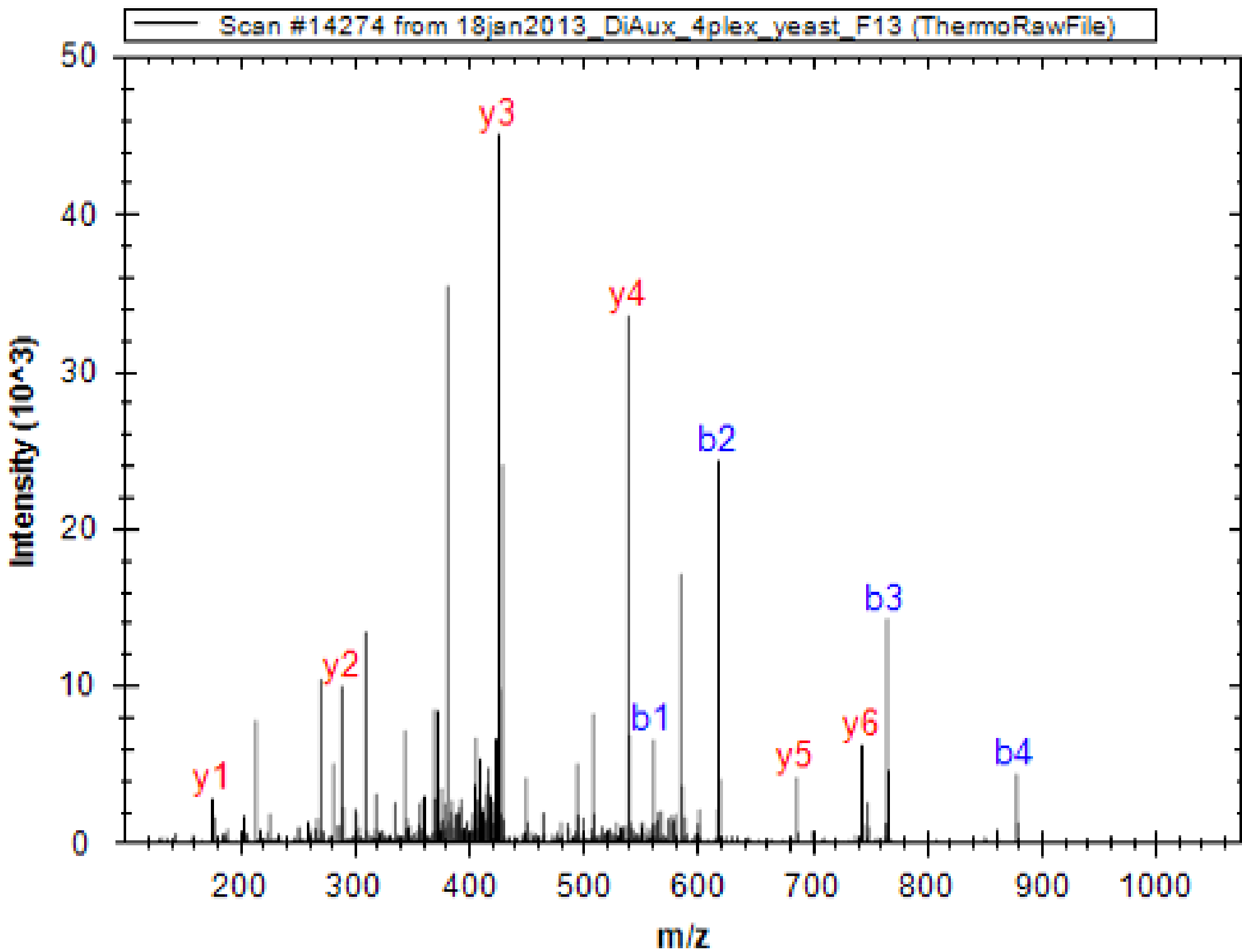
# QELLKEK from Q03868 (Evalue = 2.73e-15)



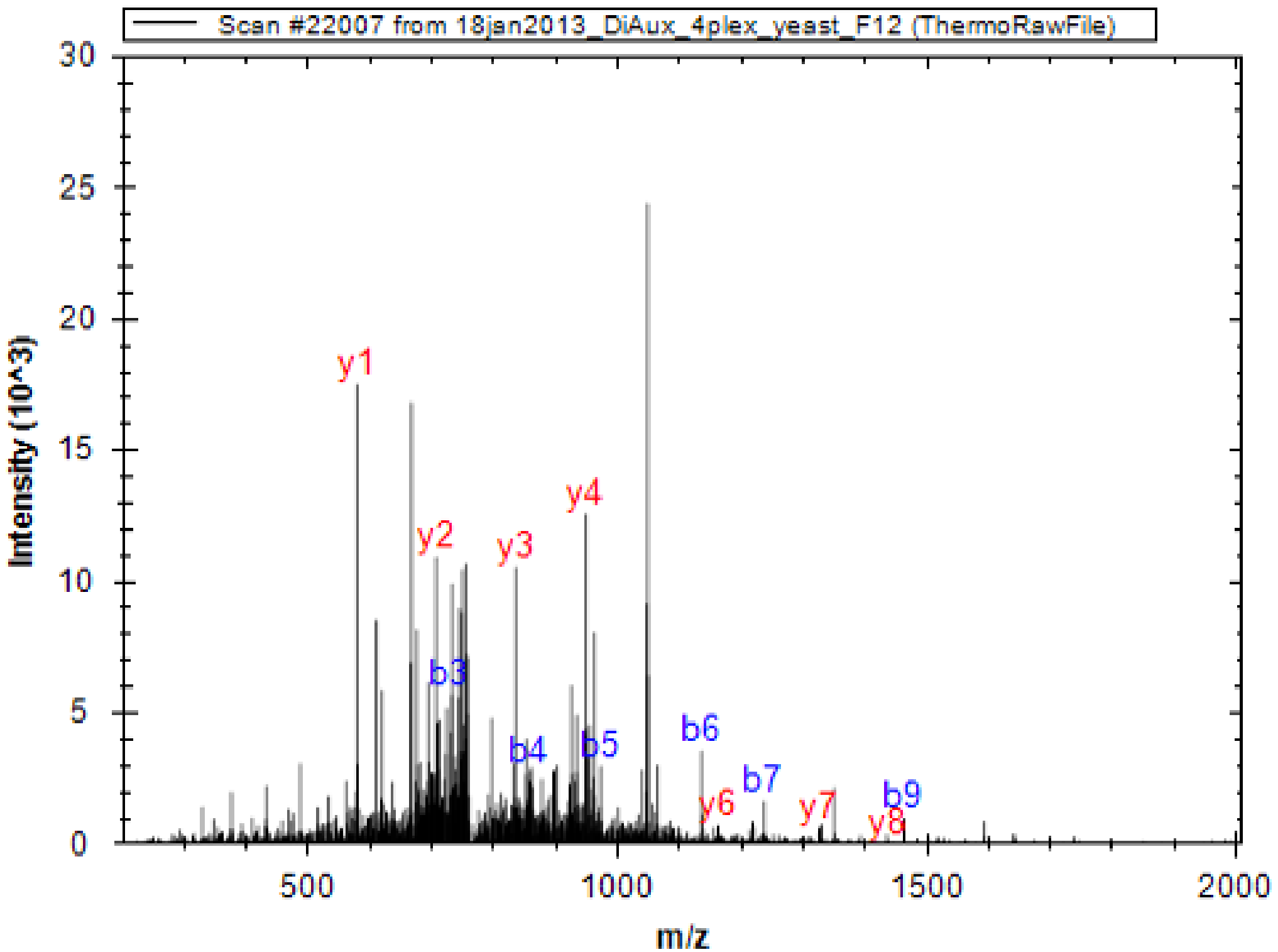
# QFDDLVSEKDEISR from P08964 (Eval = 6.51e-10)



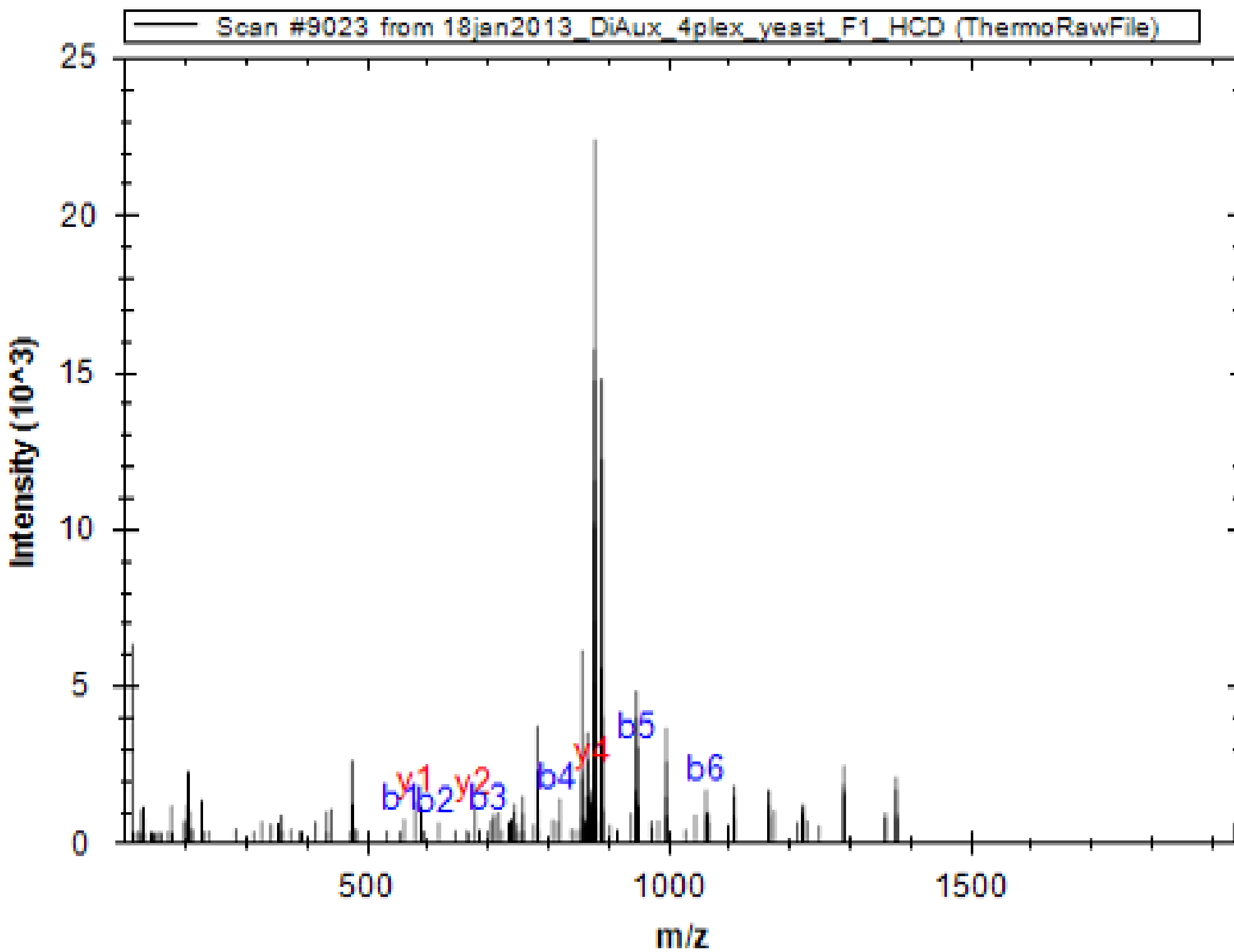
# QGFLHIR from P40350 (Evalue = 4.18e-10)



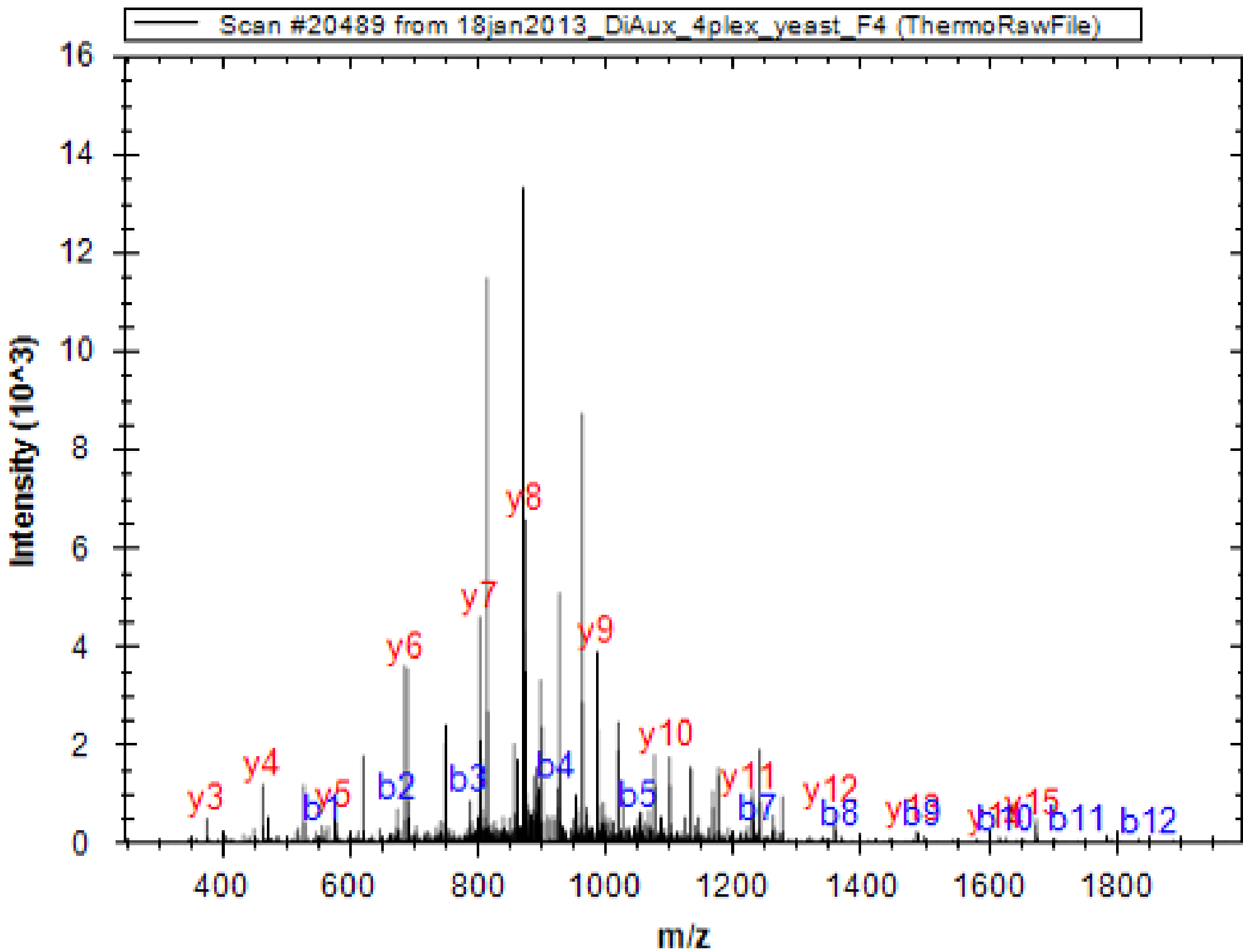
# QGNQLYTLLEQK from P14741 (Evalue = 1.97e-09)



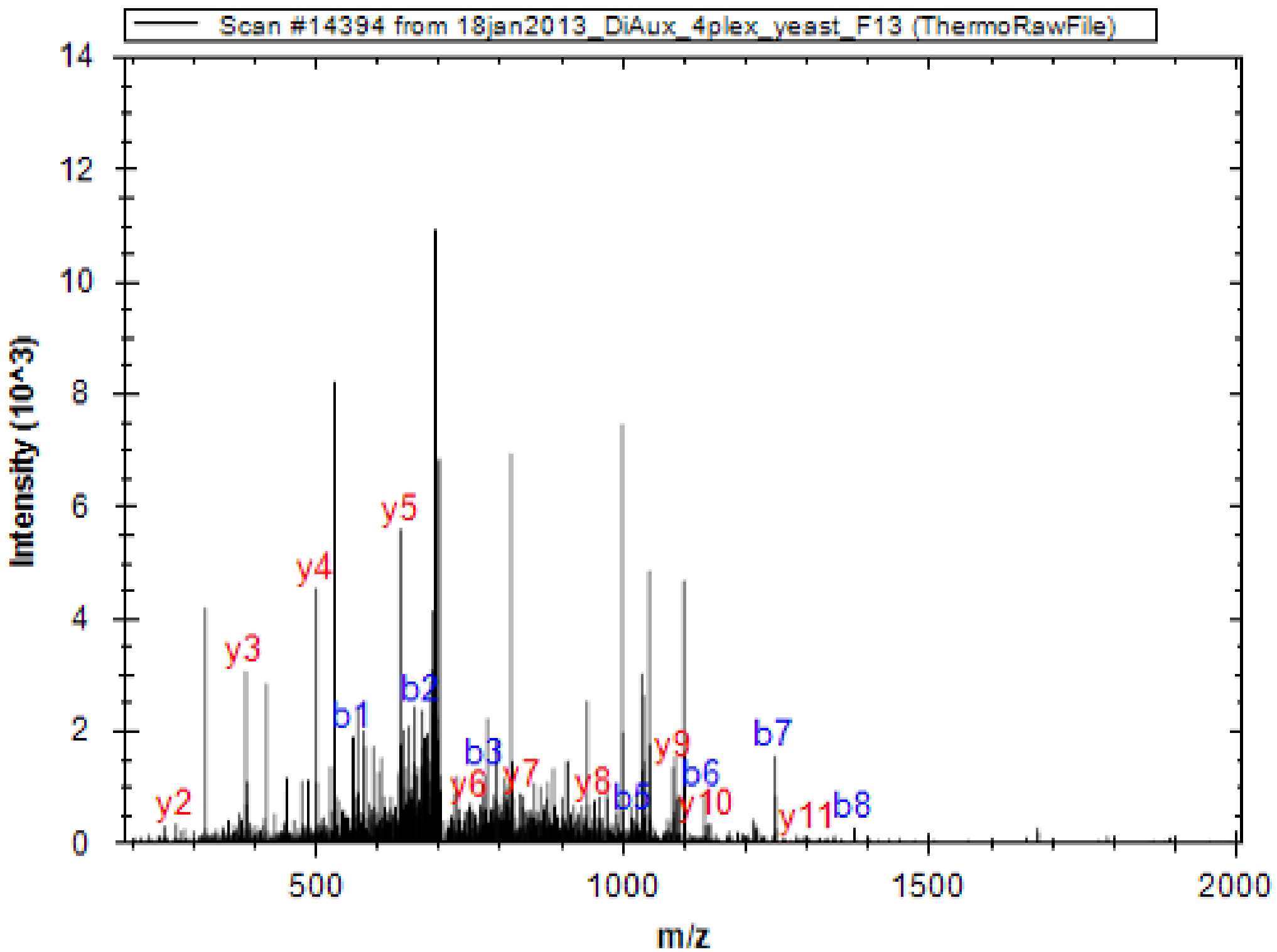
# QGSNELLDHVDPDEKPVVK from P46970 (Eval = 3.01e-11)



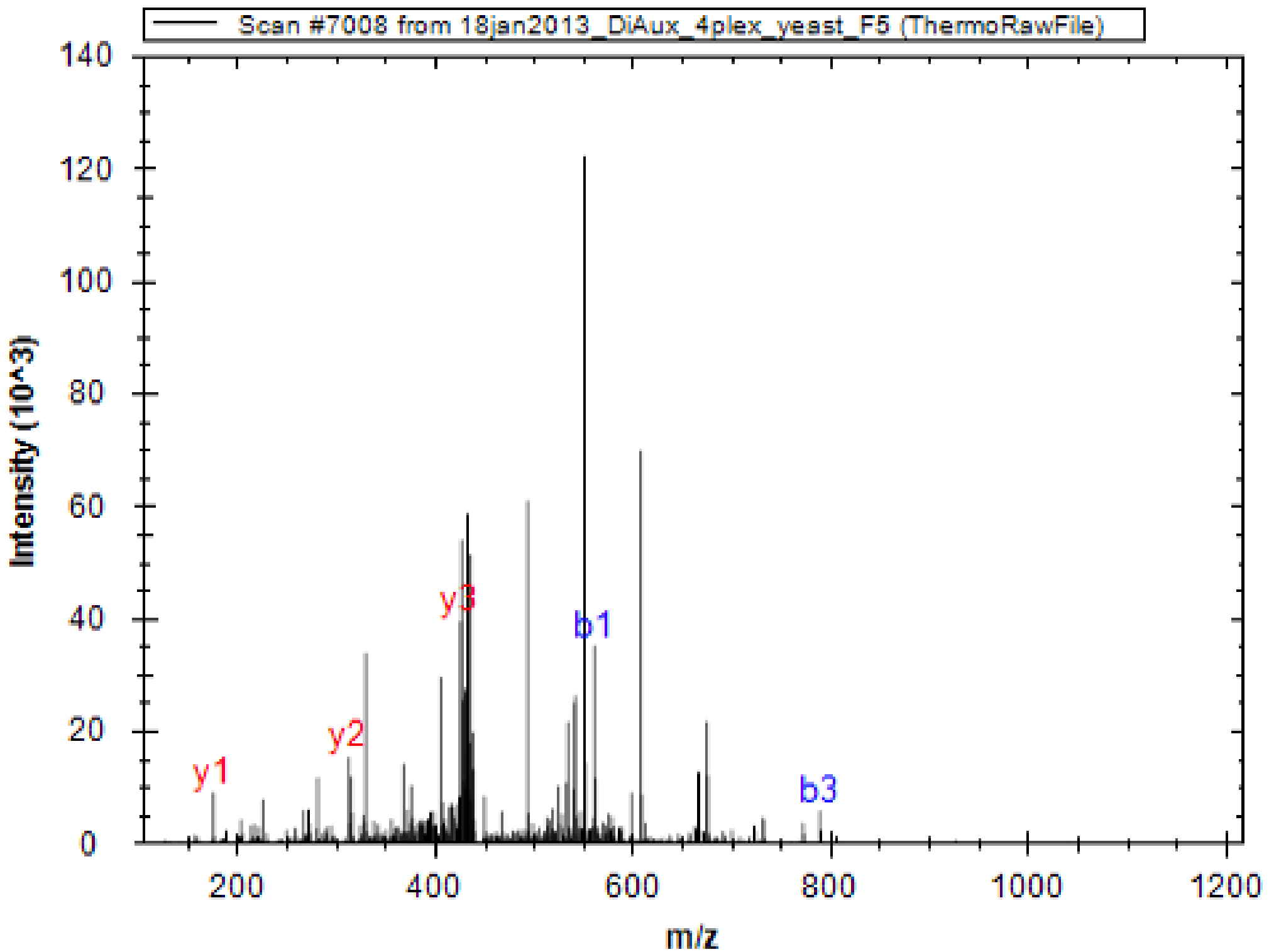
# QINHQGEEEEELIALNLSEAR from P20433 (Evaluate = 1.05e-18)



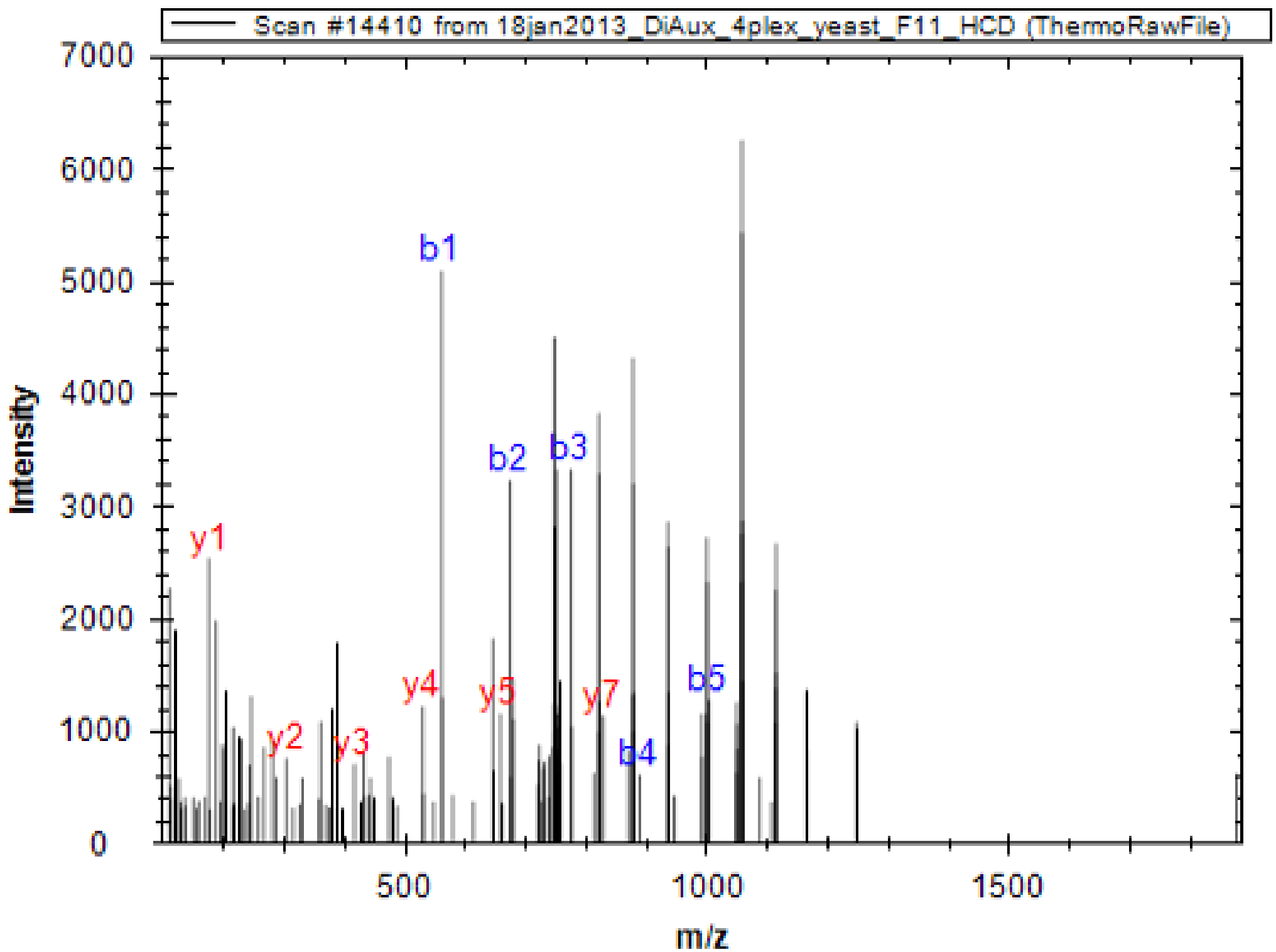
# QITNEDDERYGEDSIHDLPR from Q02831 (Evalue = 7.39e-12)



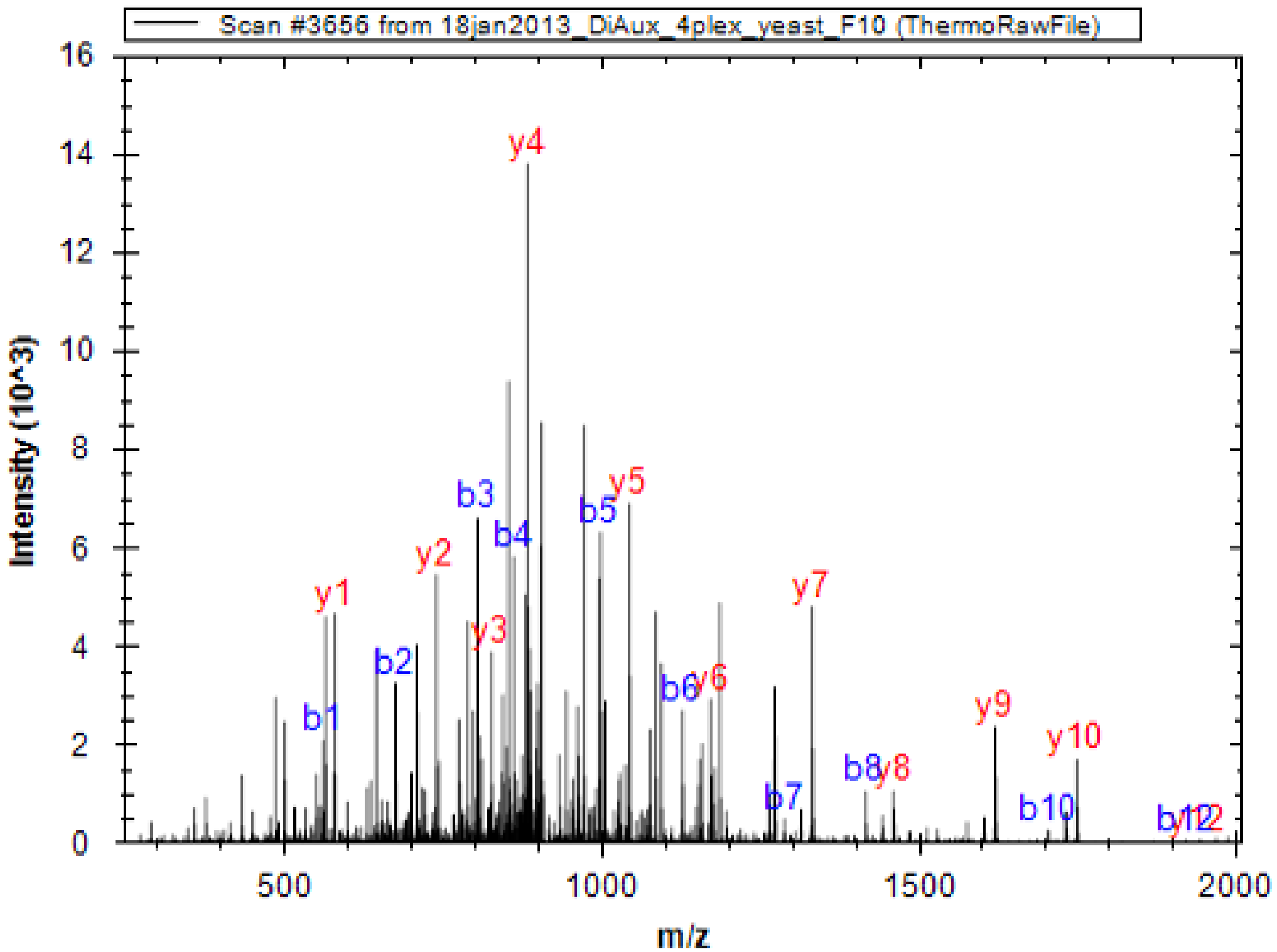
# QLDKLHR from P53210 (Evalue = 1.25e-09)



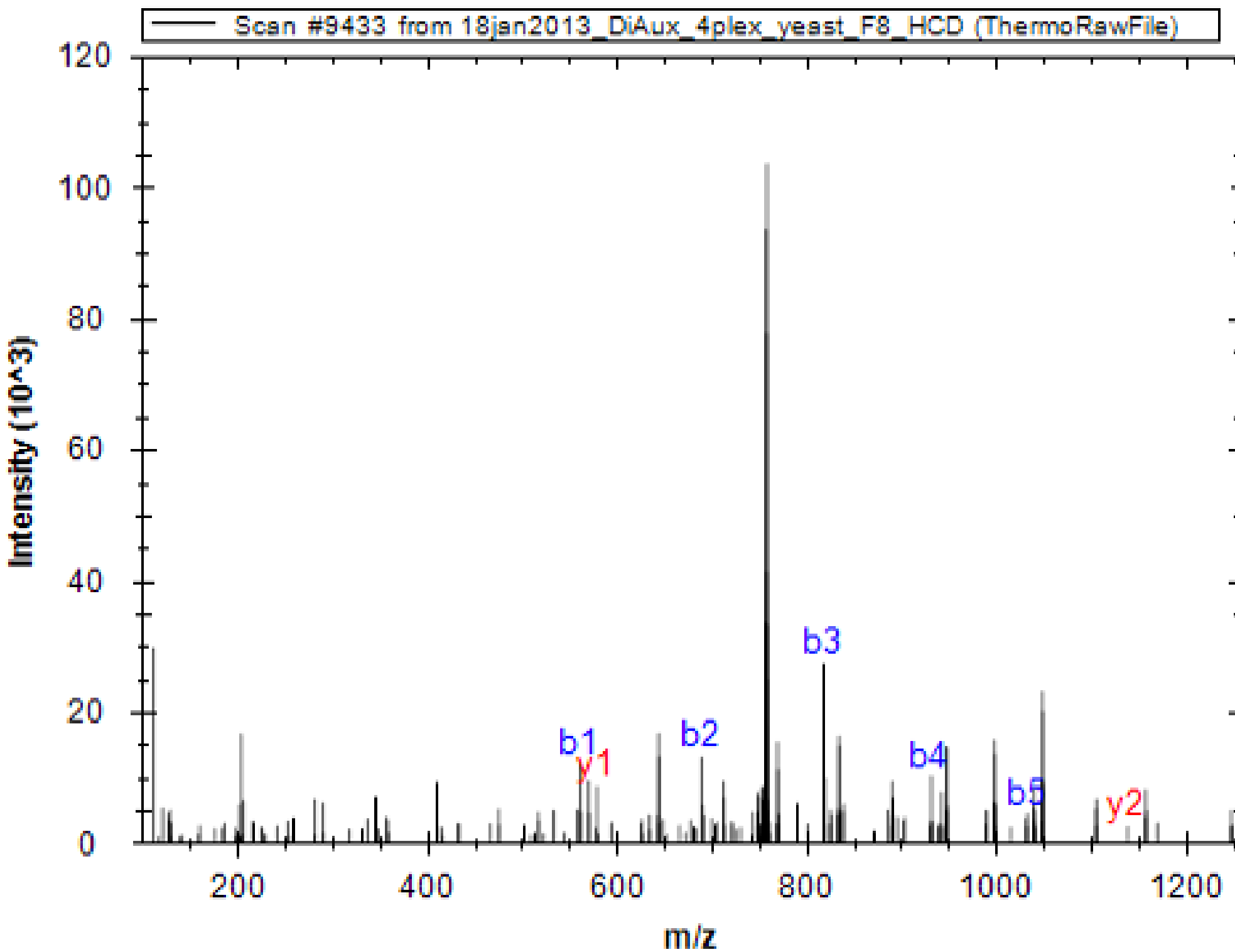
# QL TIDEDLFHNREEGLQLLQR from Q04847 (Eval = 3.55e-296)



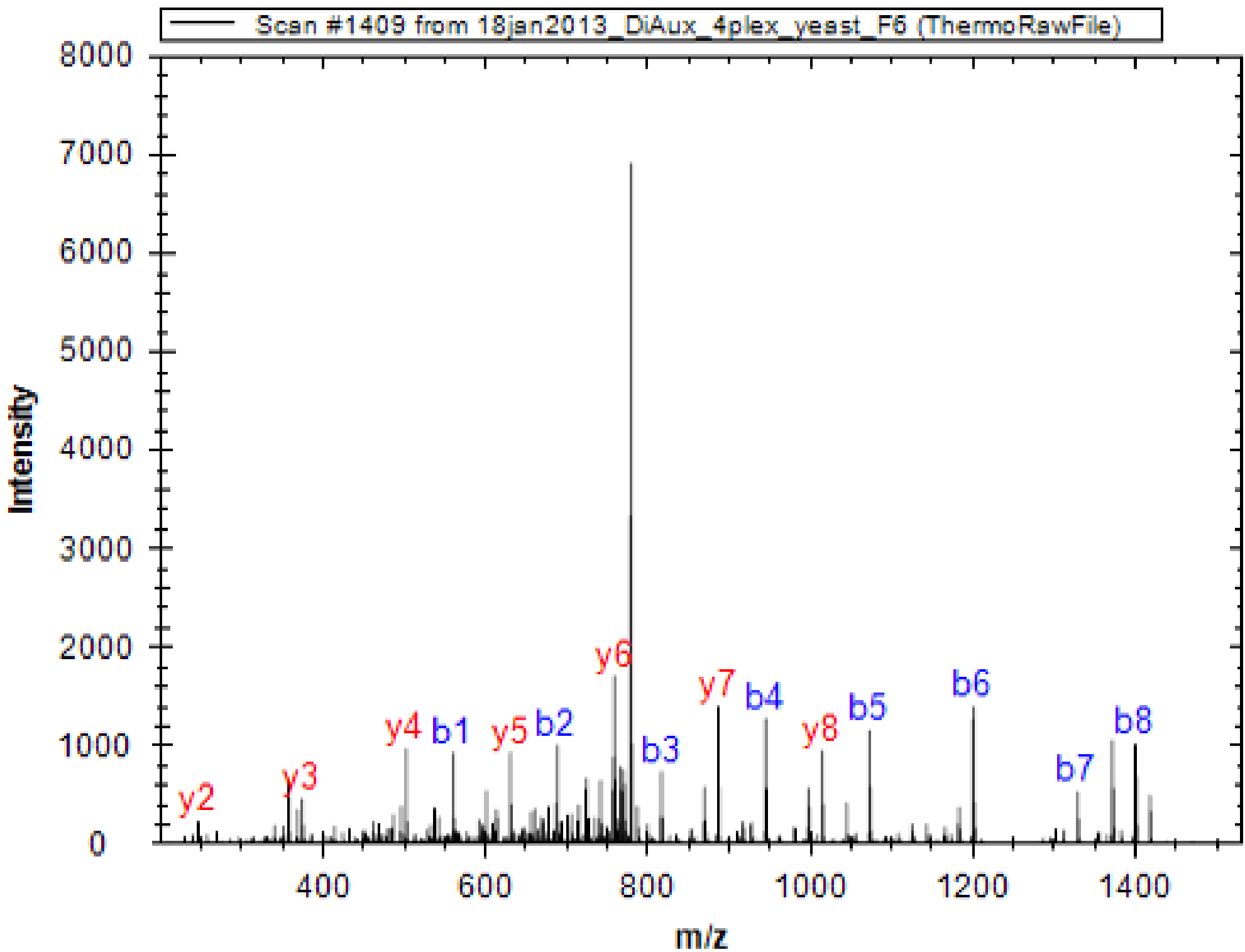
# QNEGHECQCQCQCGSCK from P0CX81 (Evalue = 1.07e-15)



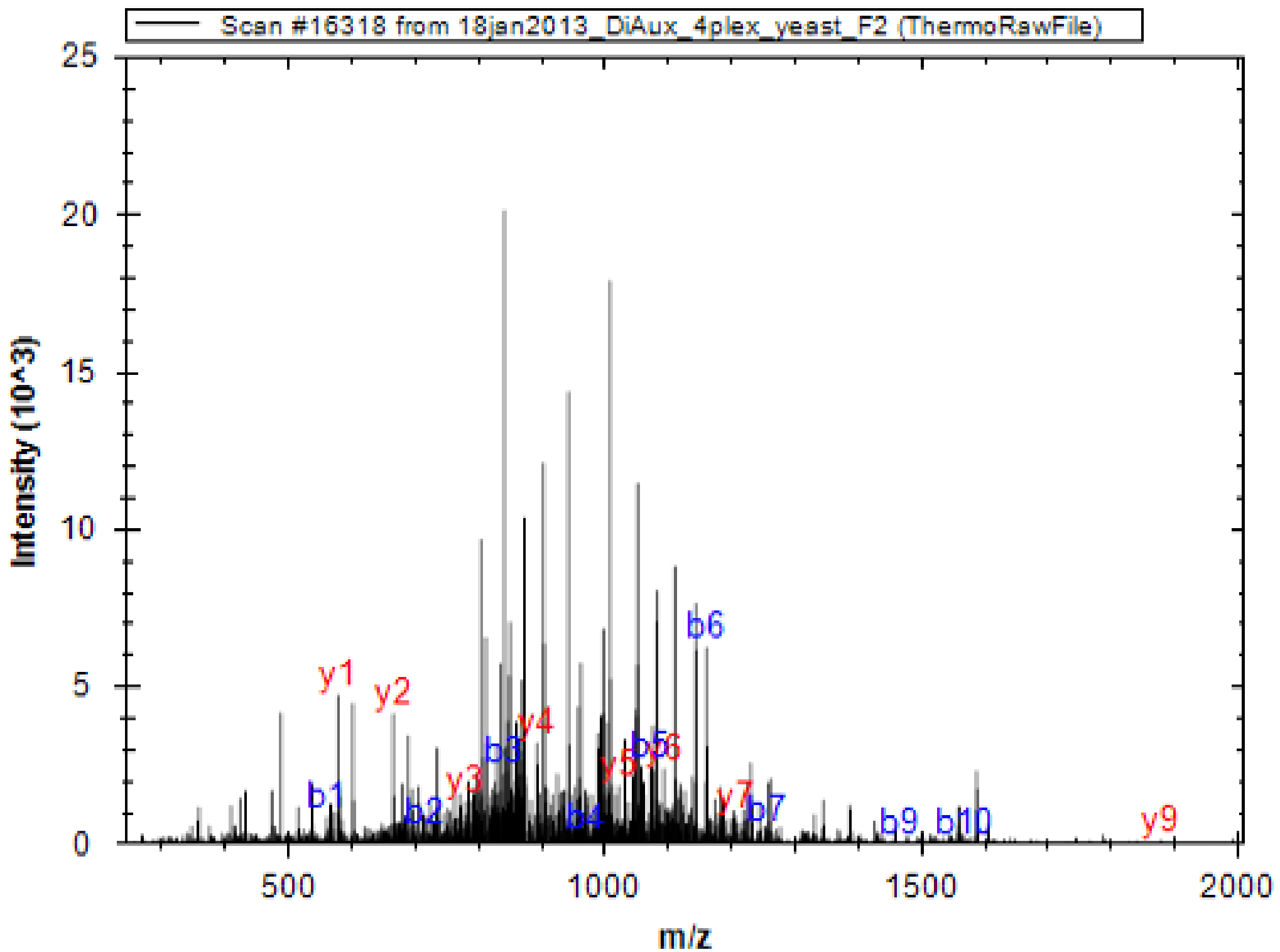
# QQEITTNLENHFKK from P21243 (Evalue = 1.38e-10)



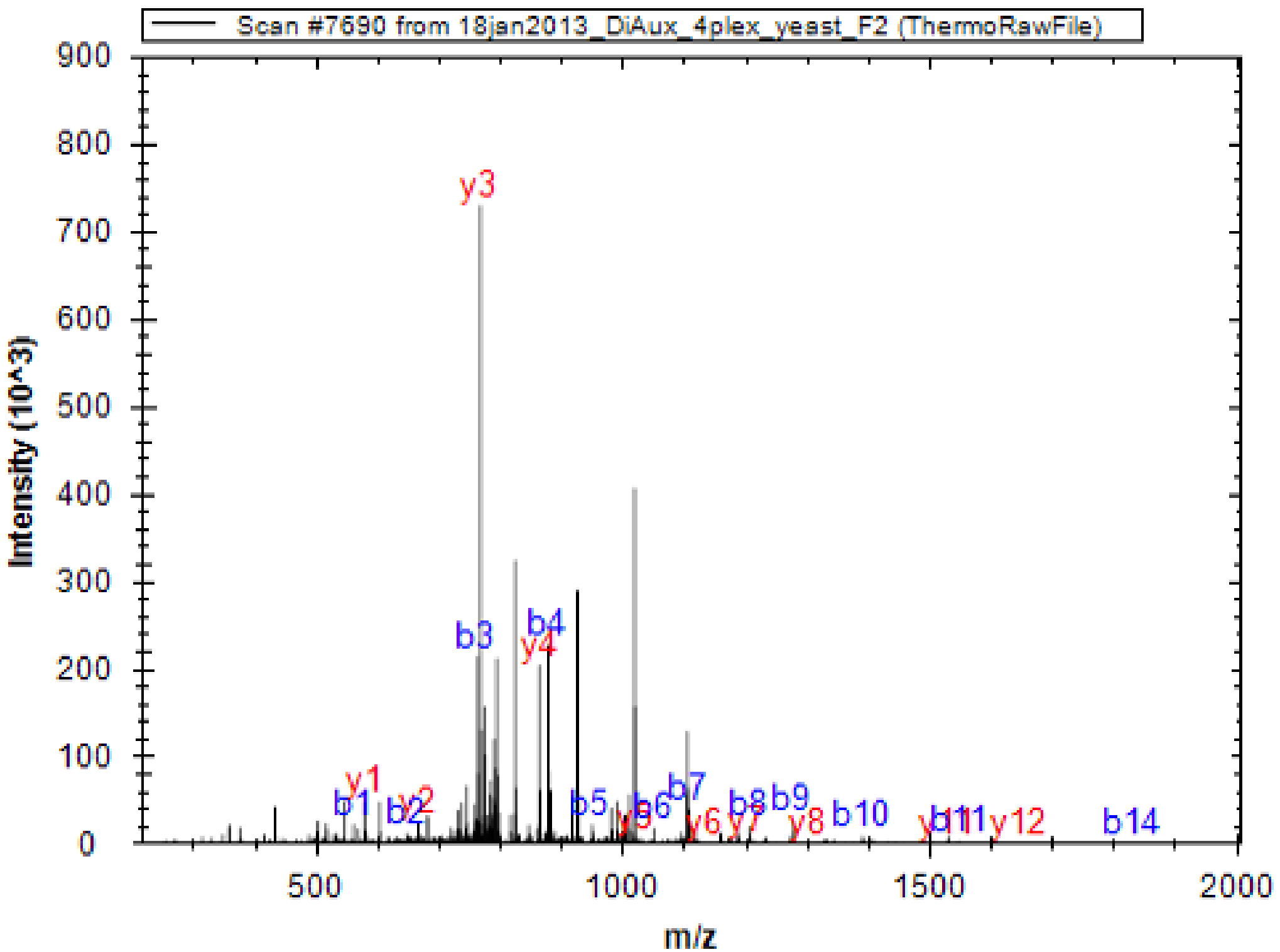
# QQQQQQQAR from Q07362 (Evalue = 1.94e-09)



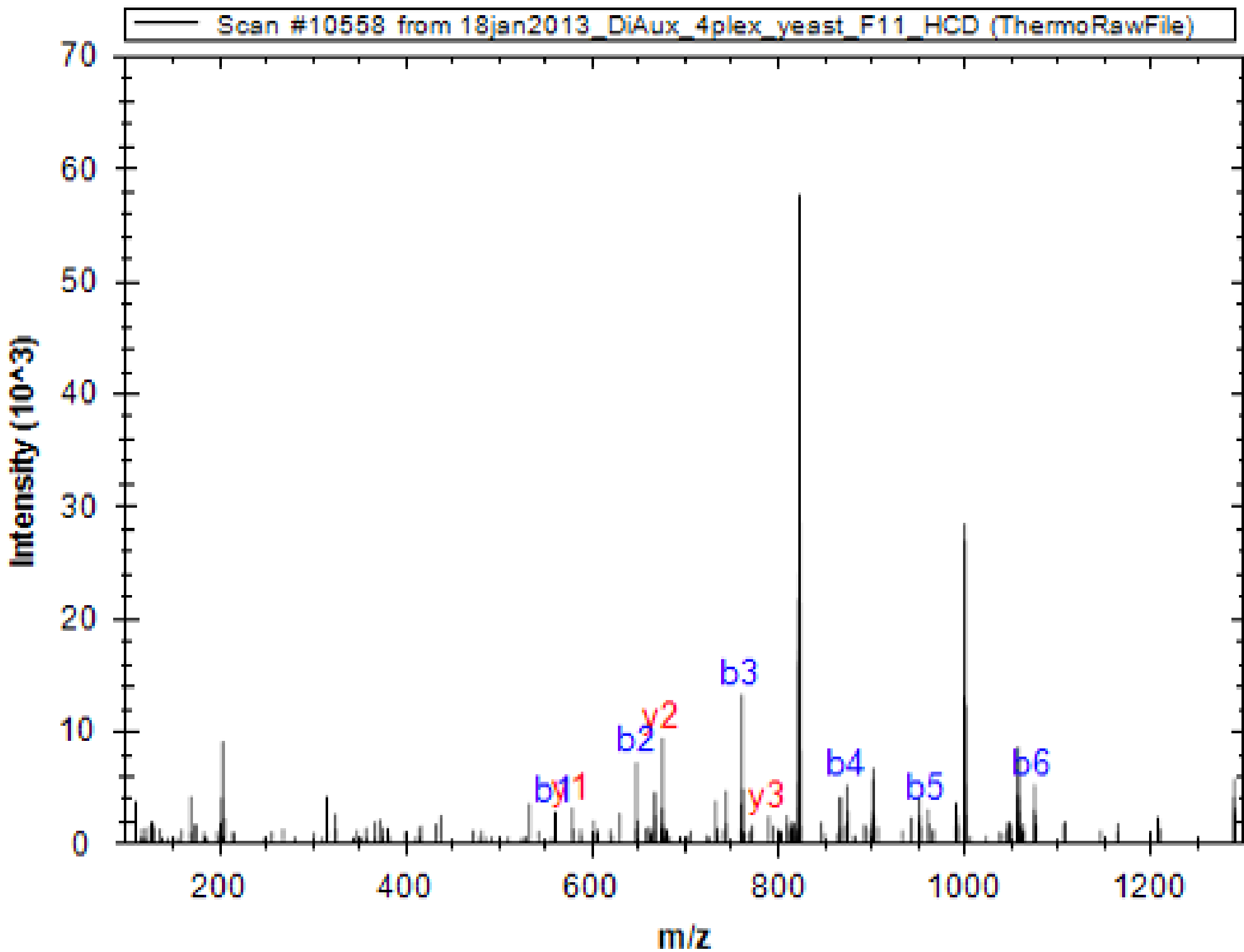
# QREEVSPPNVEADRELENNKLAENLSK from Q03016 (Evalue = 7.63e-10)



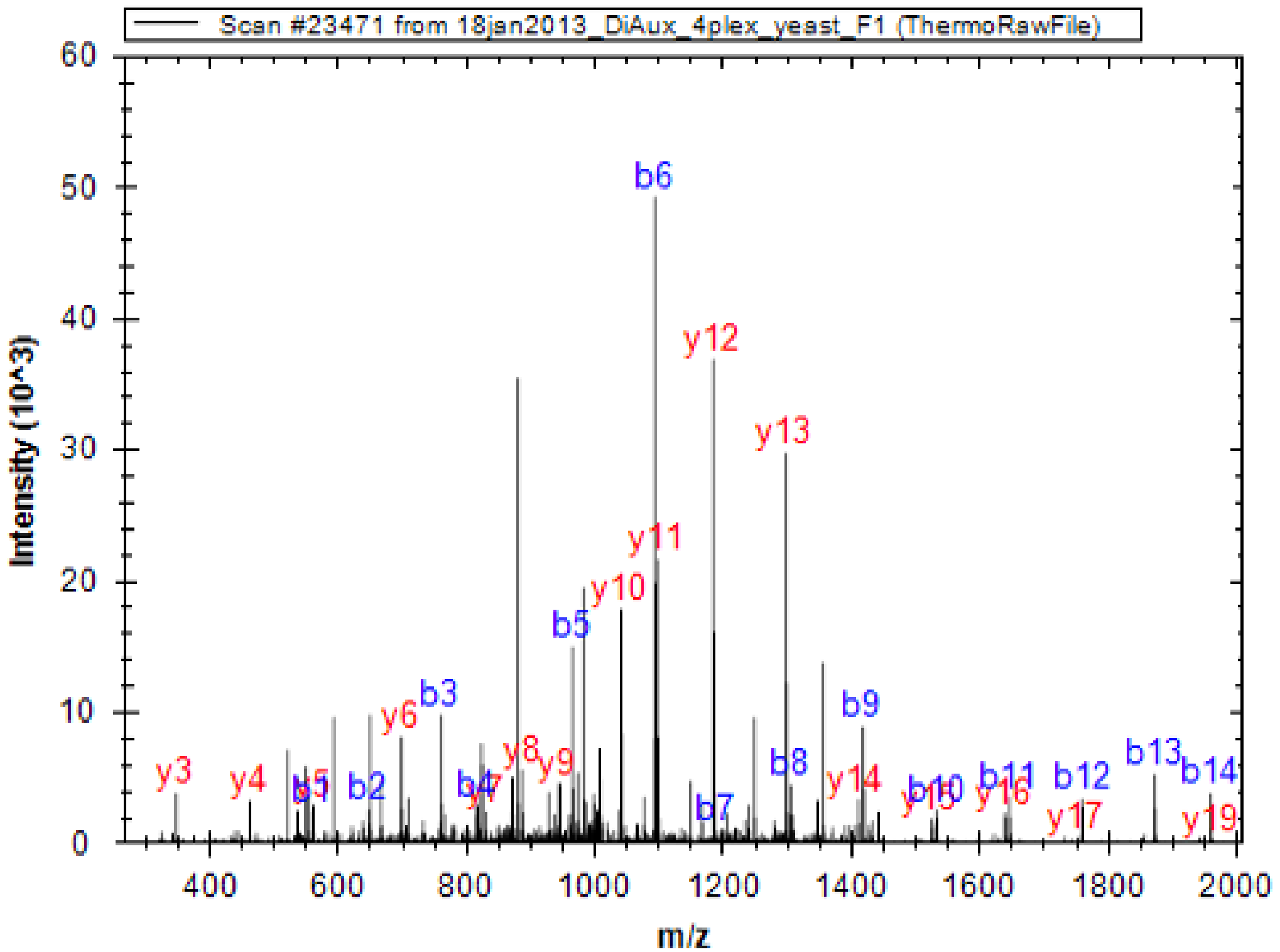
# Q SDDA TGVAIRPTSK from P28319 (Eval = 3.22e-15)



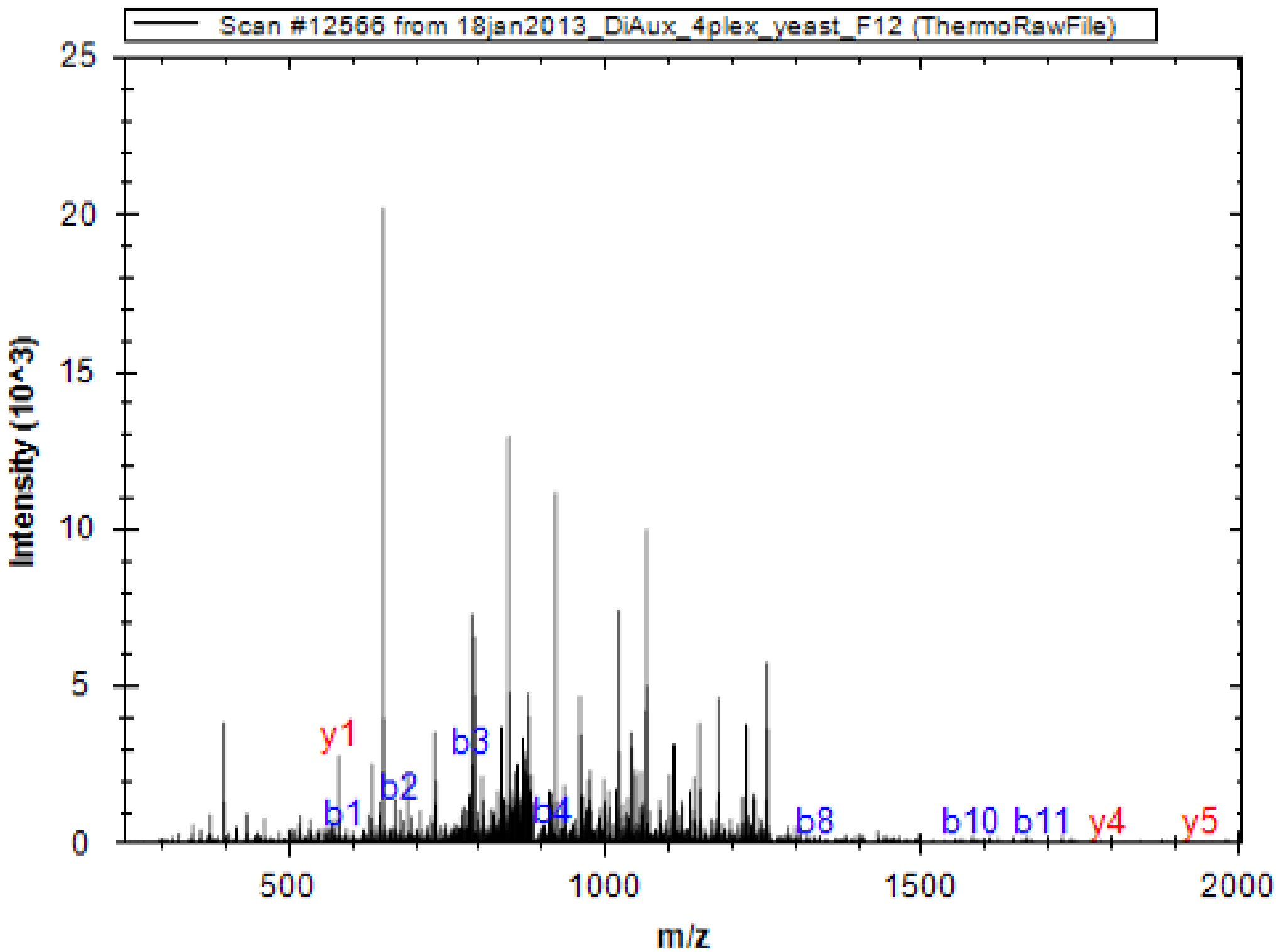
# QSILSNVDPVANMHKNPK from P32047 (Evalue = 7.36e-12)



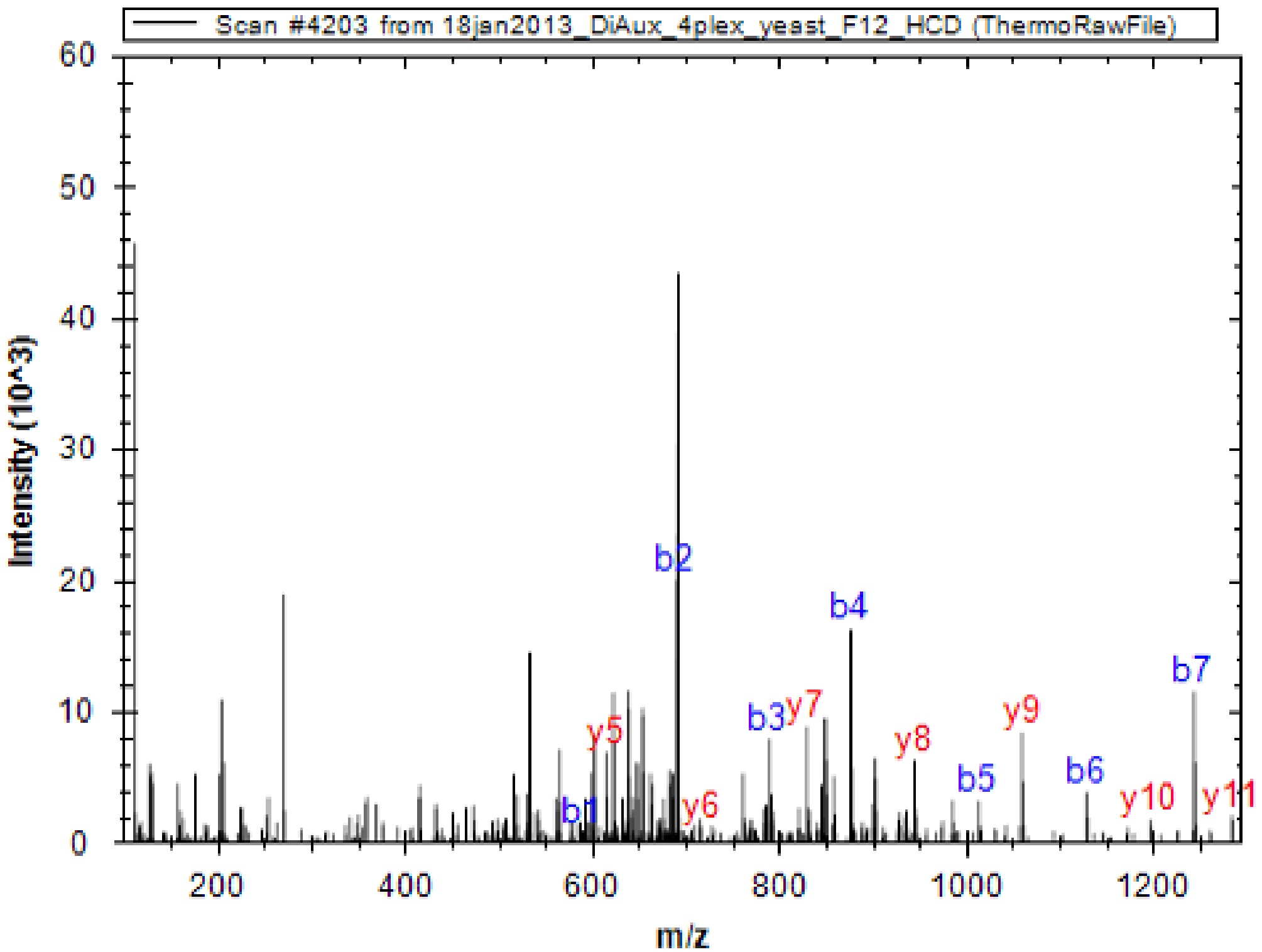
**QSLGFEPNINNIISGPGGMHVDTAR from P32897 (Eval = 1.72e-18)**



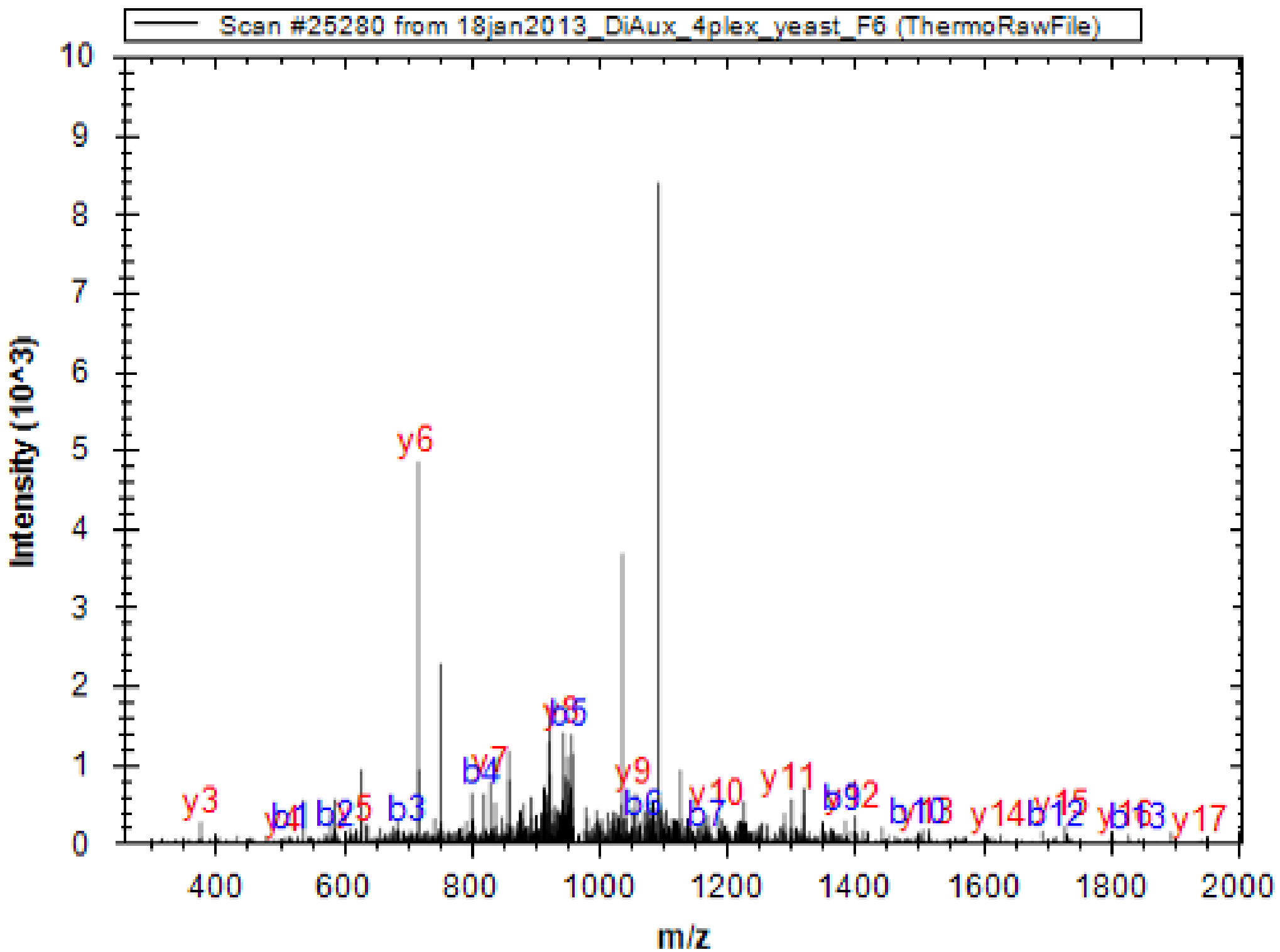
**R S D E N V E A E D D E E E G E E D F V K K K from P25336 (Evalue = 2.88e-12)**



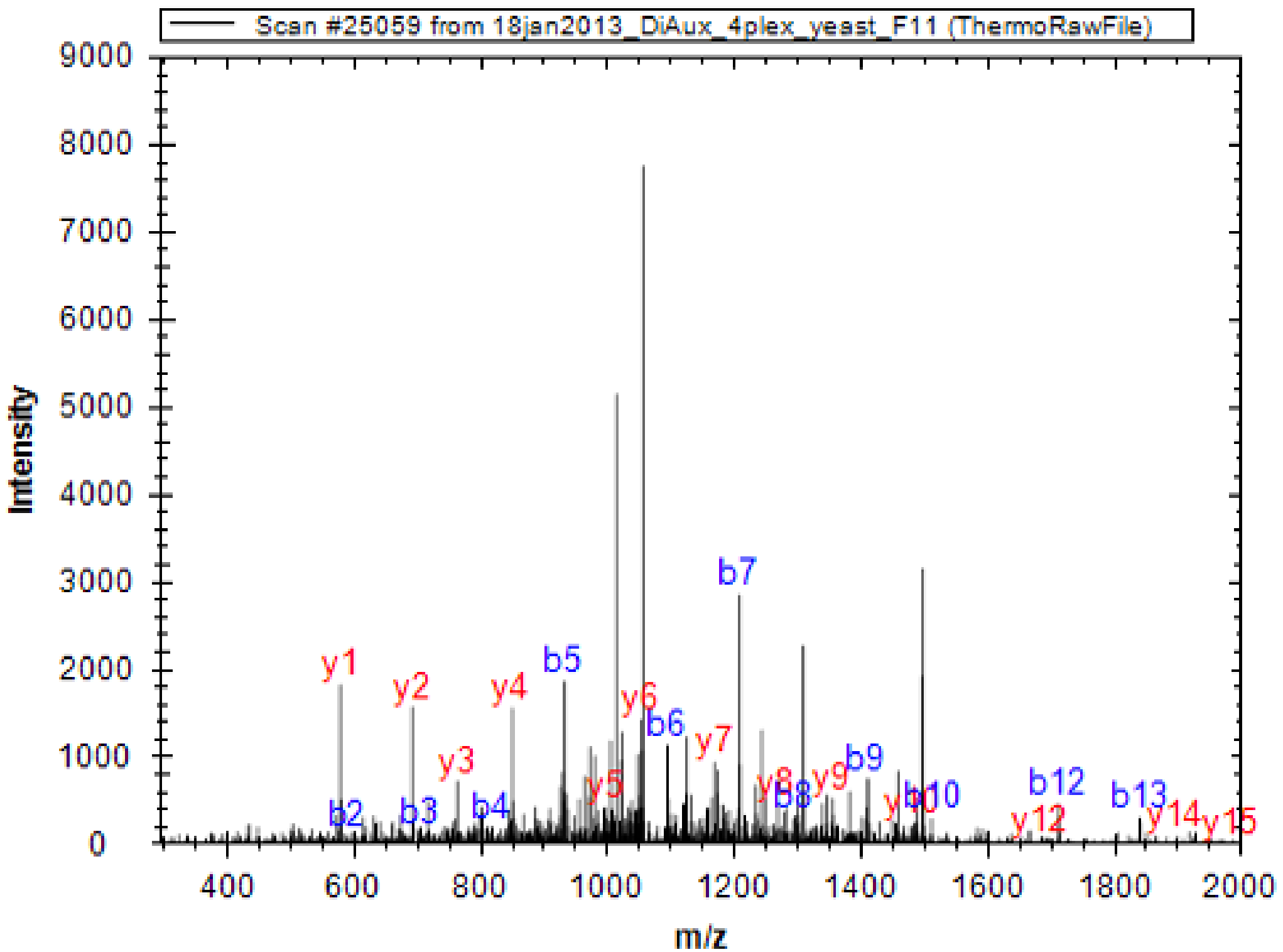
# RTVSHDDLTPQIQE from Q08490 (Evalue = 2.31e-09)



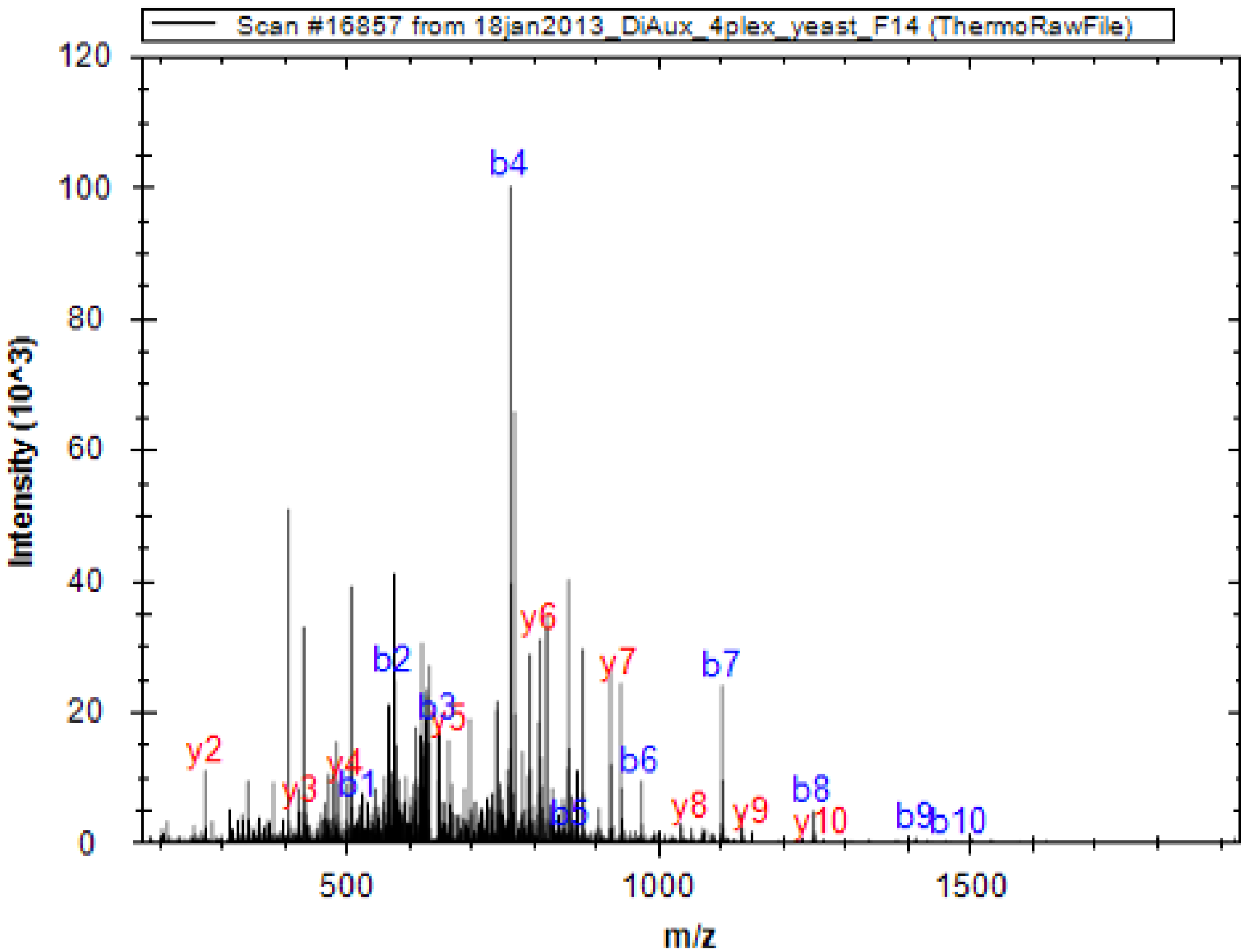
# SALDHDVTLDVDELNIPNEISR from P53437 (Evalue = 4.74e-11)



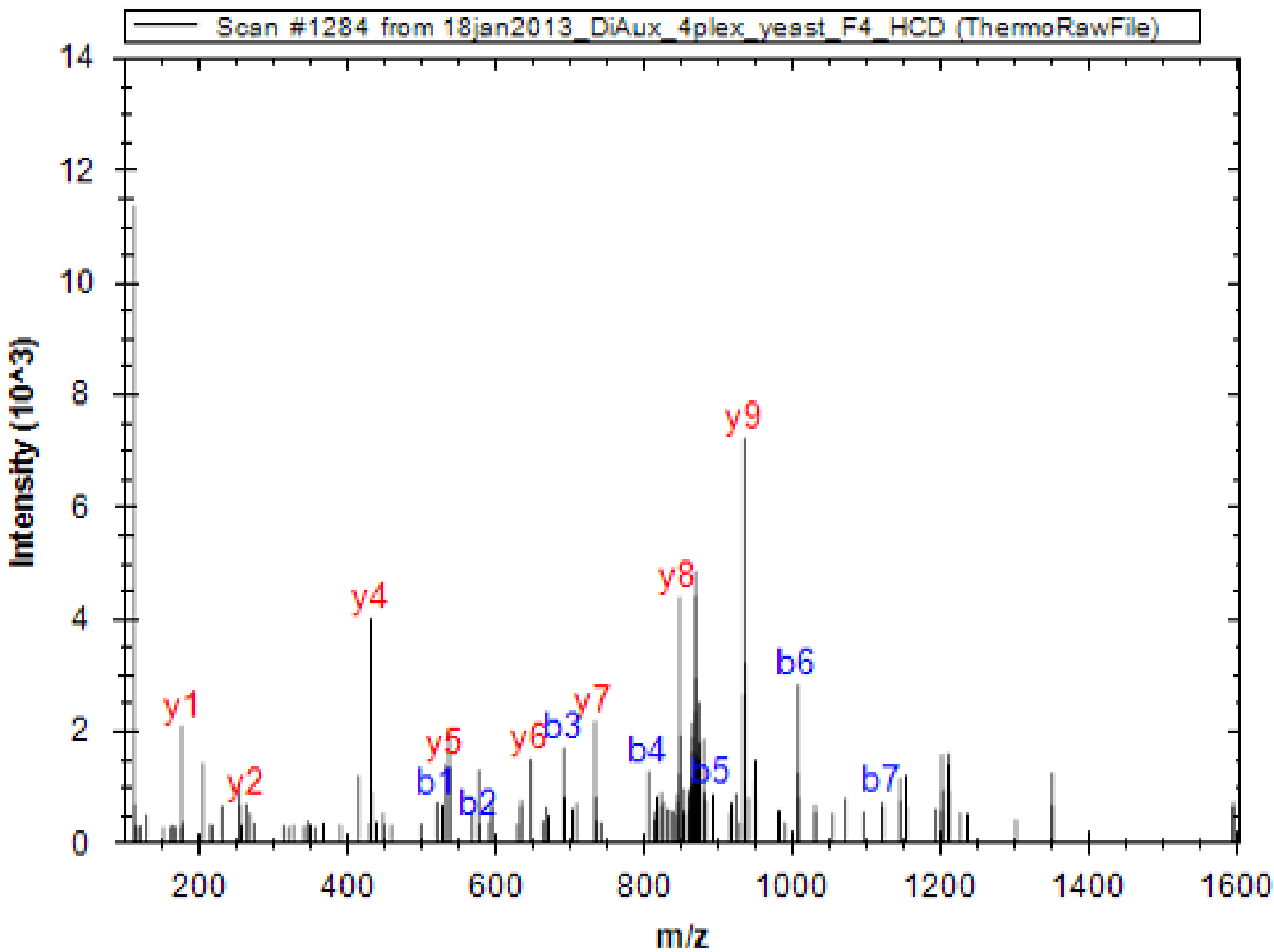
SANNIYISDTSLQSVDGF SALK from Q12355 (Evalue = 4e-294)



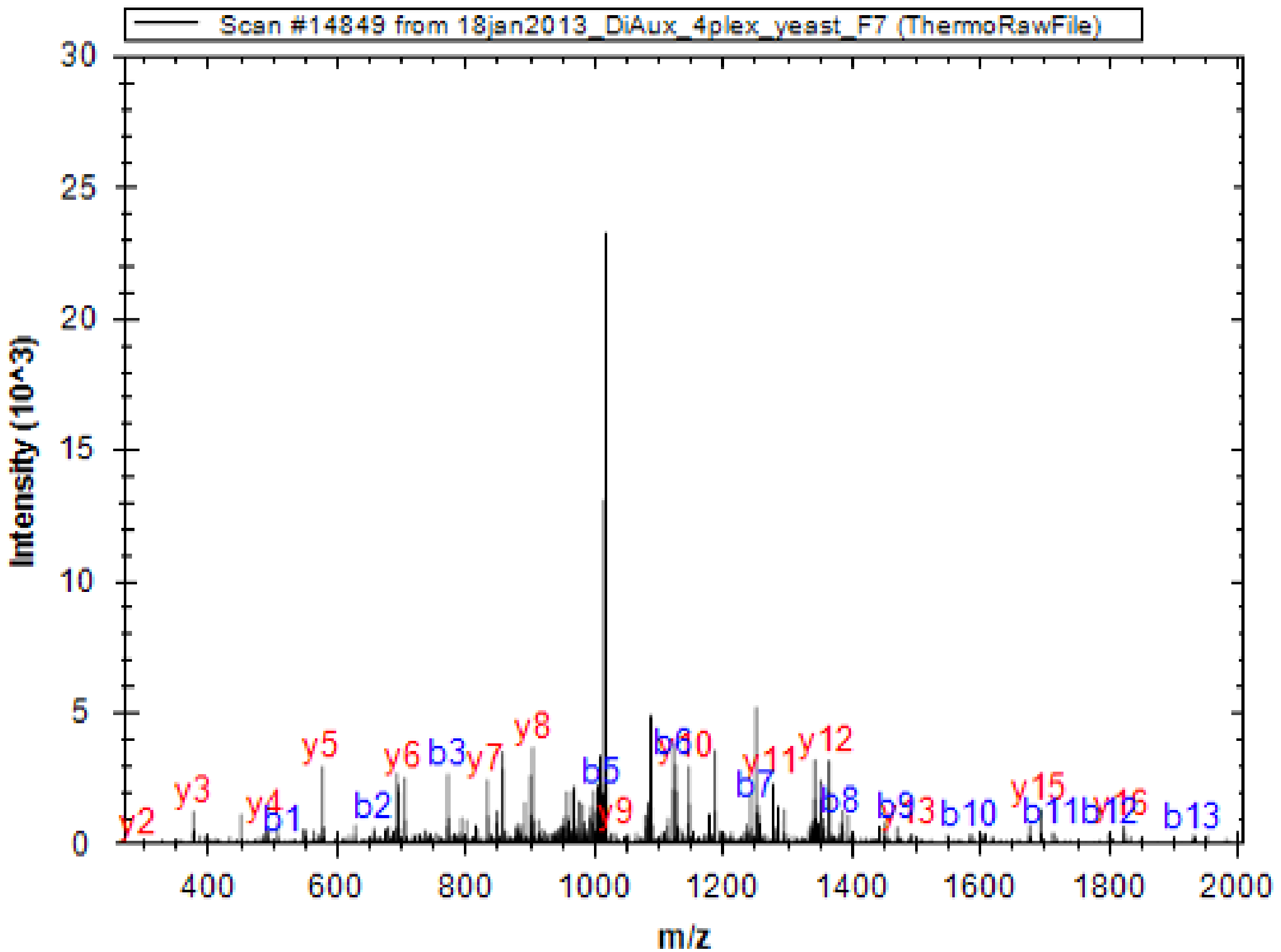
# SGANPLEFYARPR from P40033 (Eval = 1.63e-12)



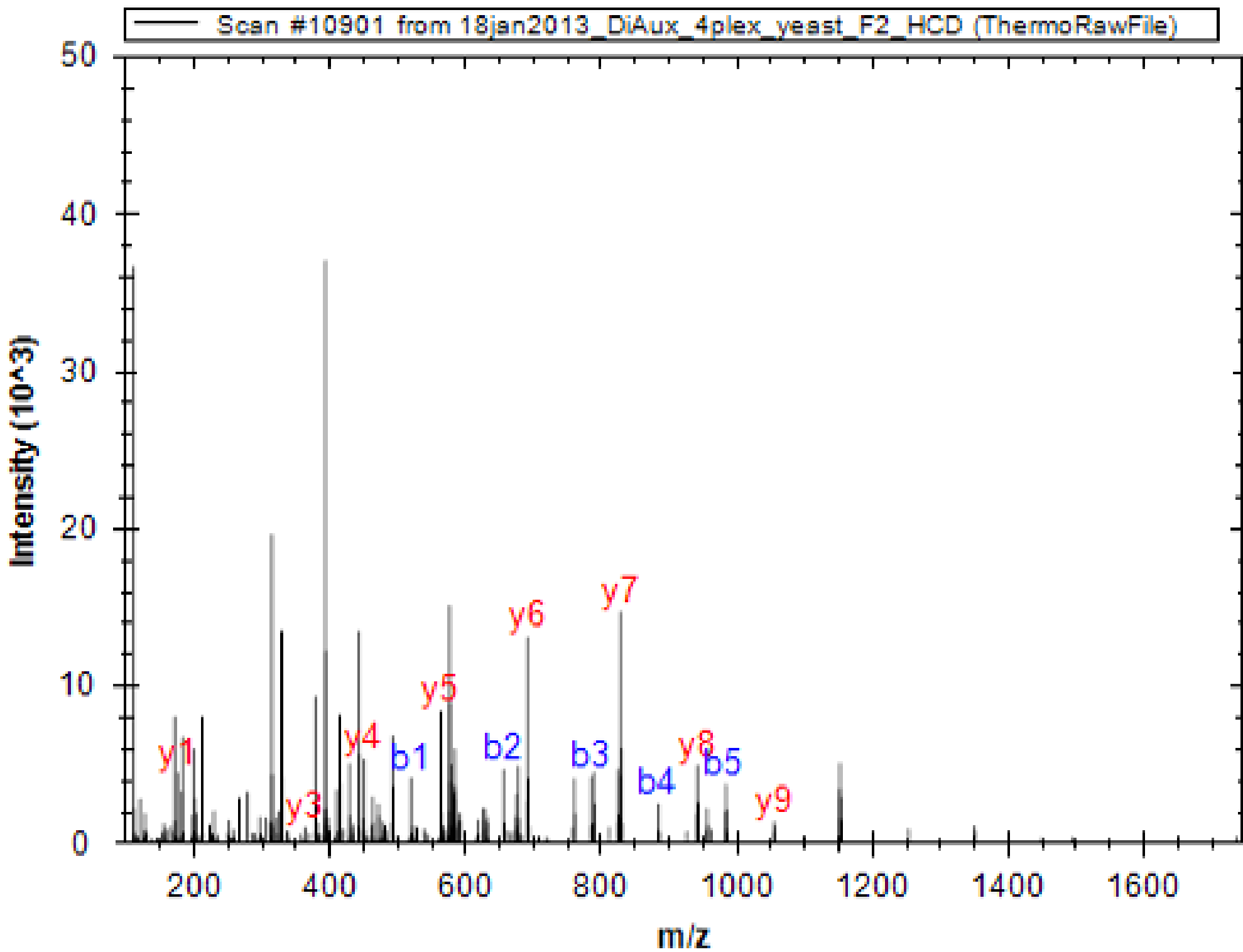
SGNNSDNNNDNEHDNDNDNHSNSNTPASR from Q05934 (Evalue = 5.08e-10)



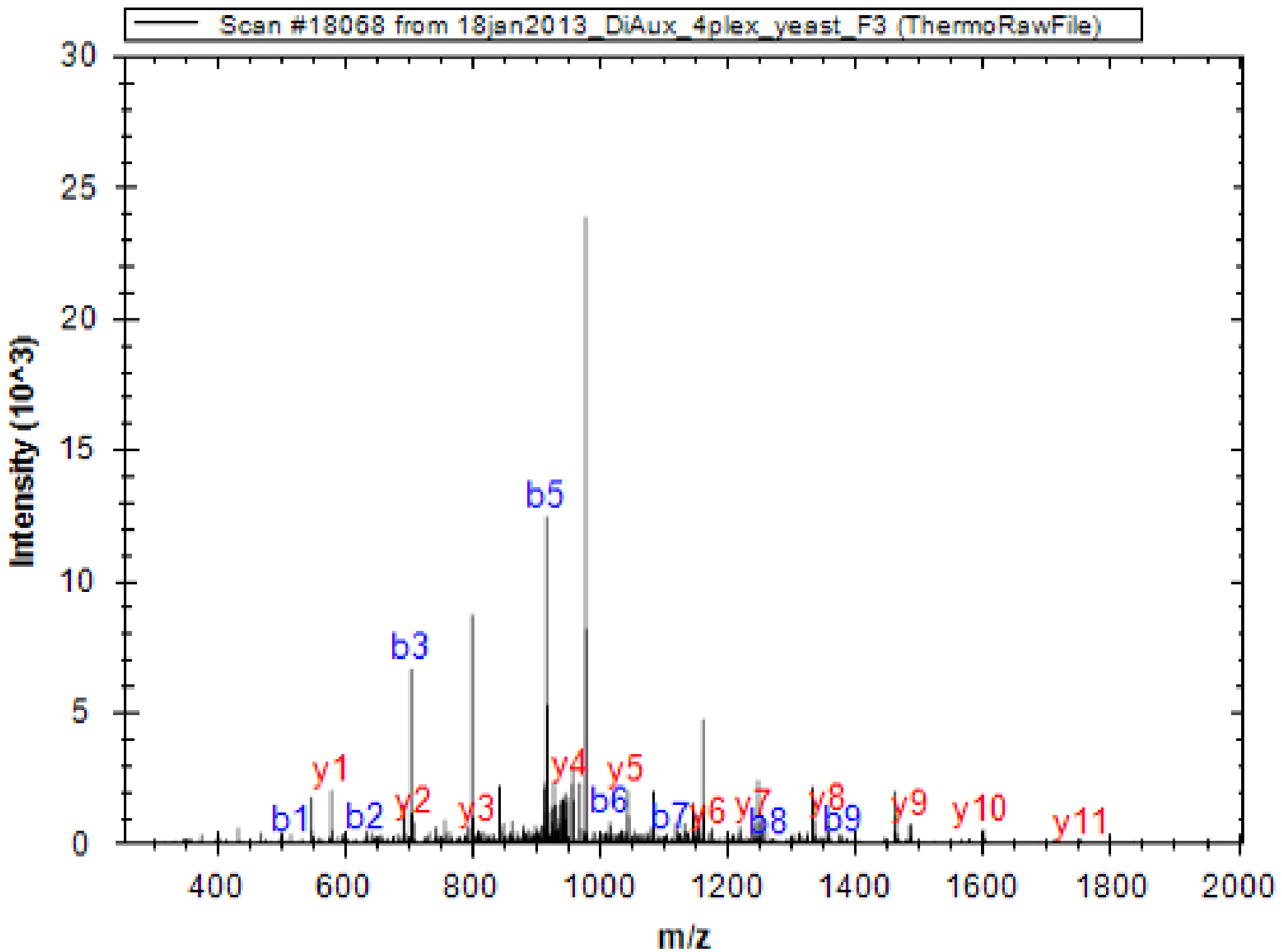
**SHDQLLQESNQSMNQAQQSLSNR from Q03390 (Evalue = 1.06e-12)**



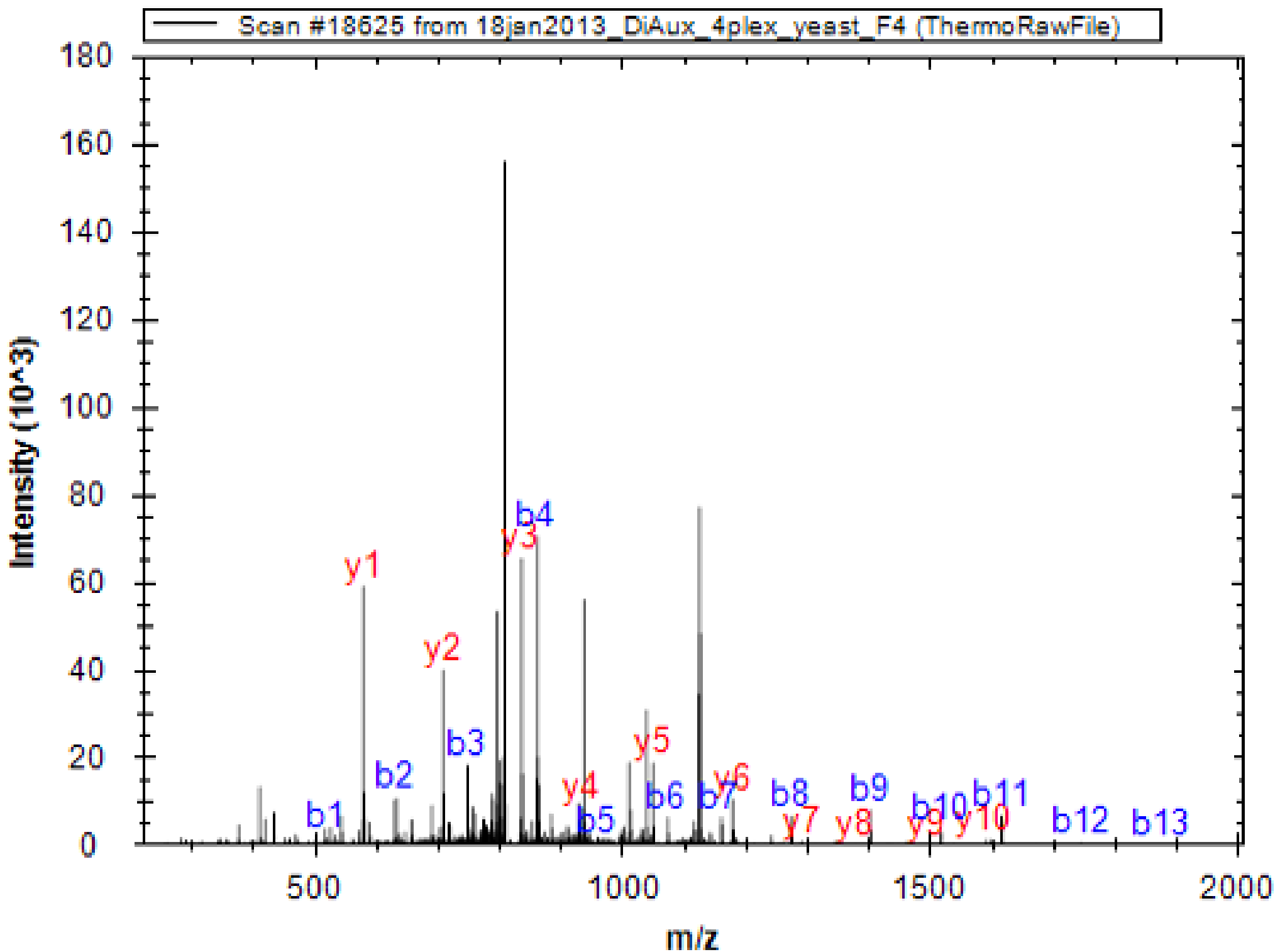
# SHEVVPTPLIHQISGMR from P40160 (Evalue = 4.88e-295)



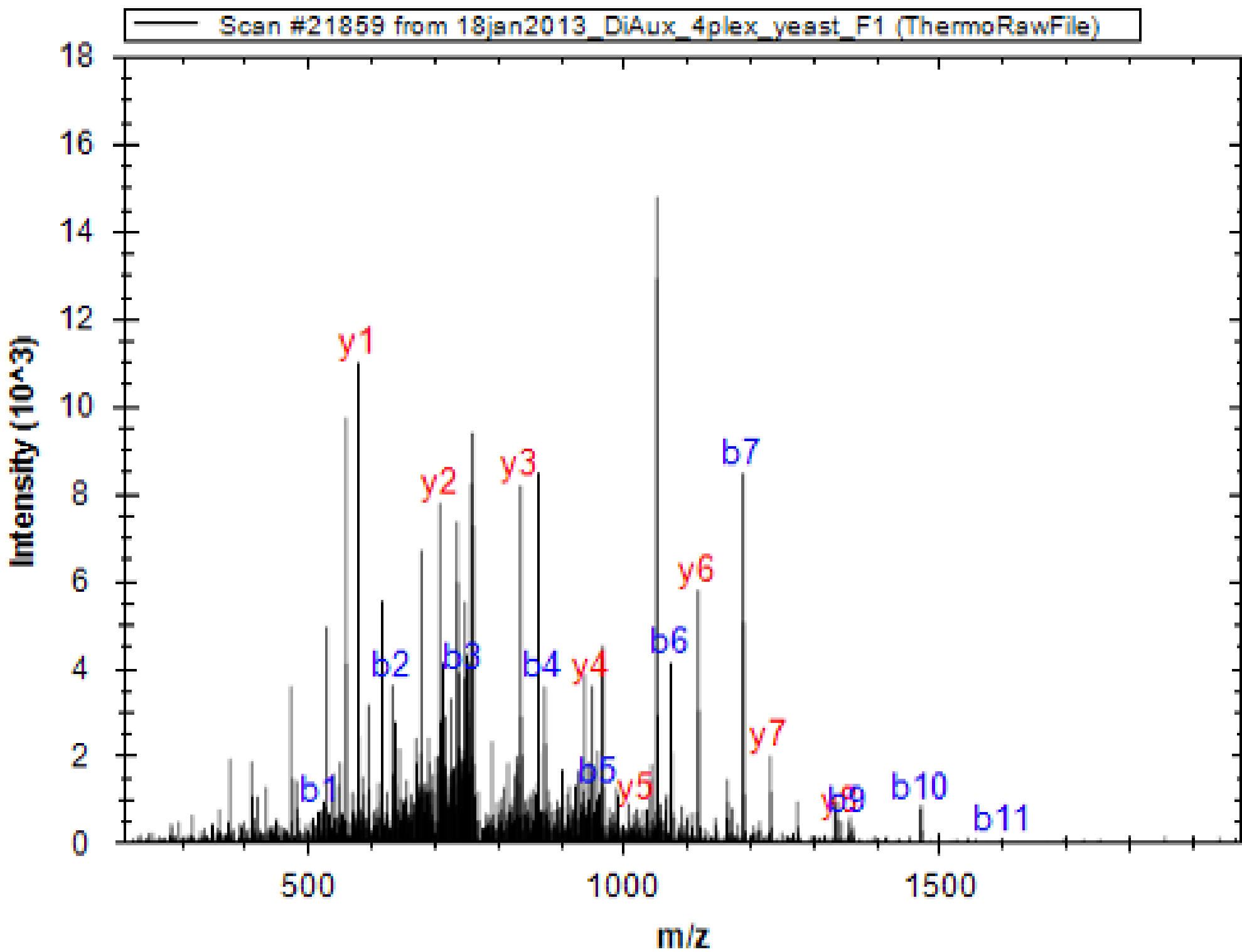
# SIAPDVPRLAESFTEK from Q04264 (Evalue = 1.1e-09)



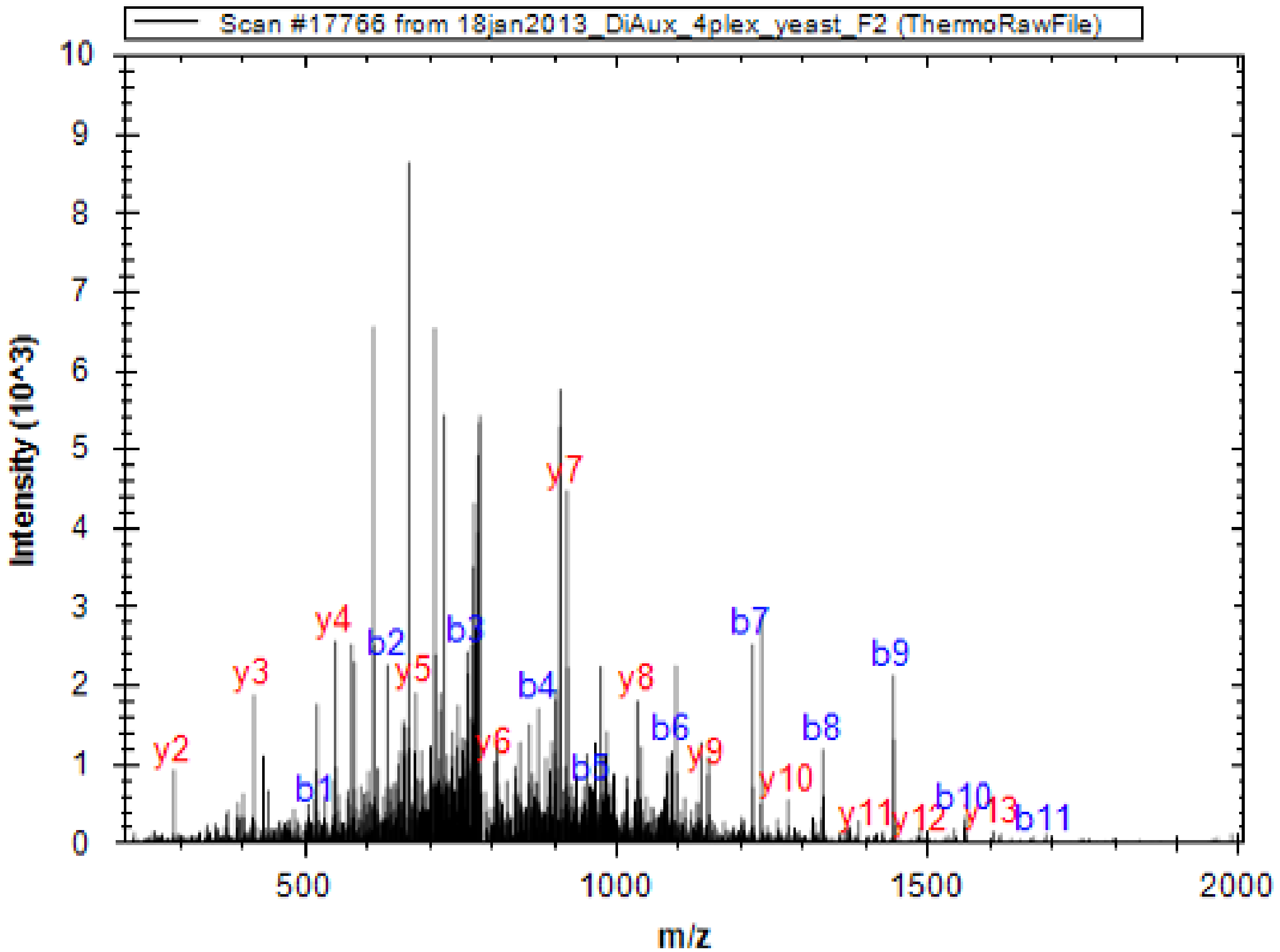
# SIDLPDSLENVQEK from P06780 (Evalue = 3.25e-13)



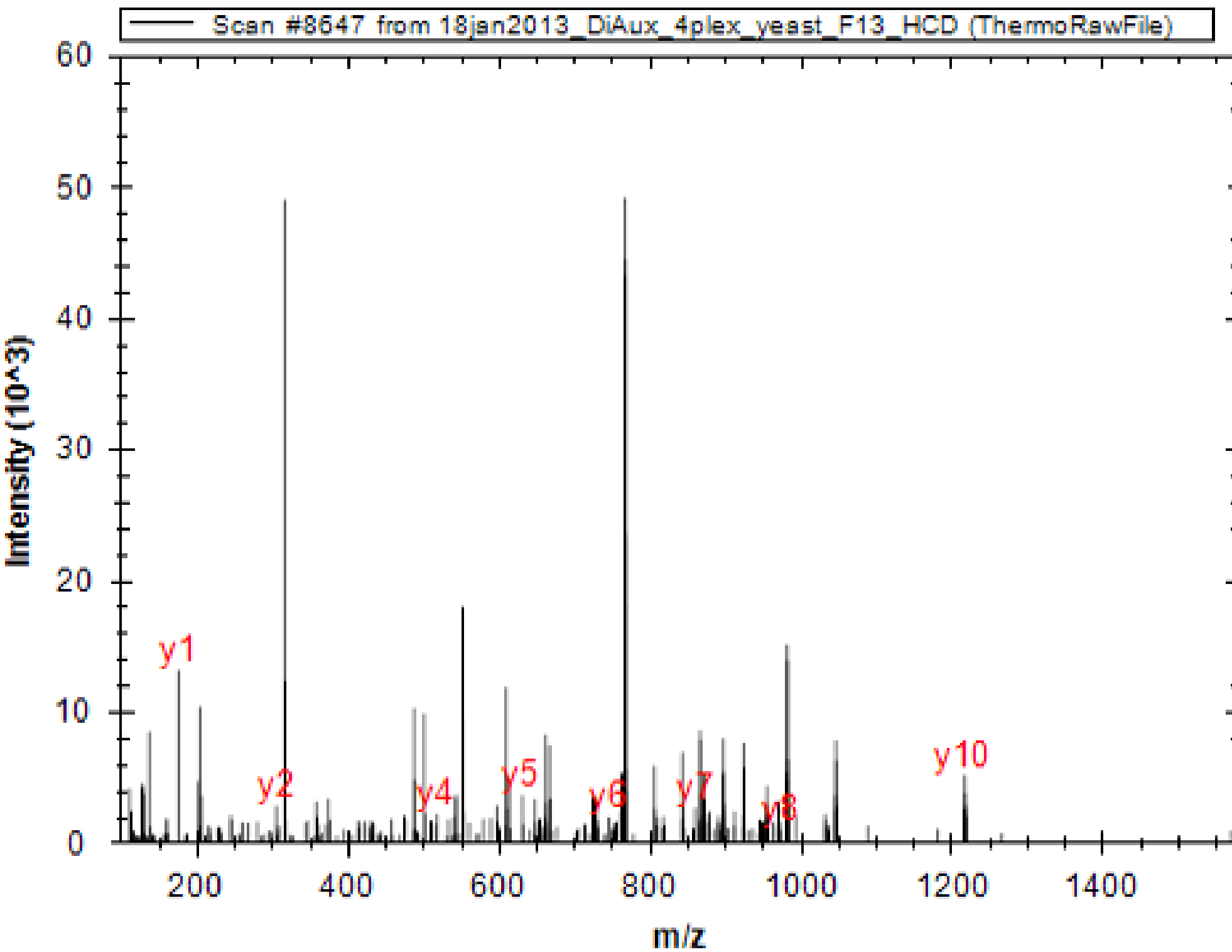
# SILQSLNPALQEK from P09547 (Evalue = 4.35e-10)



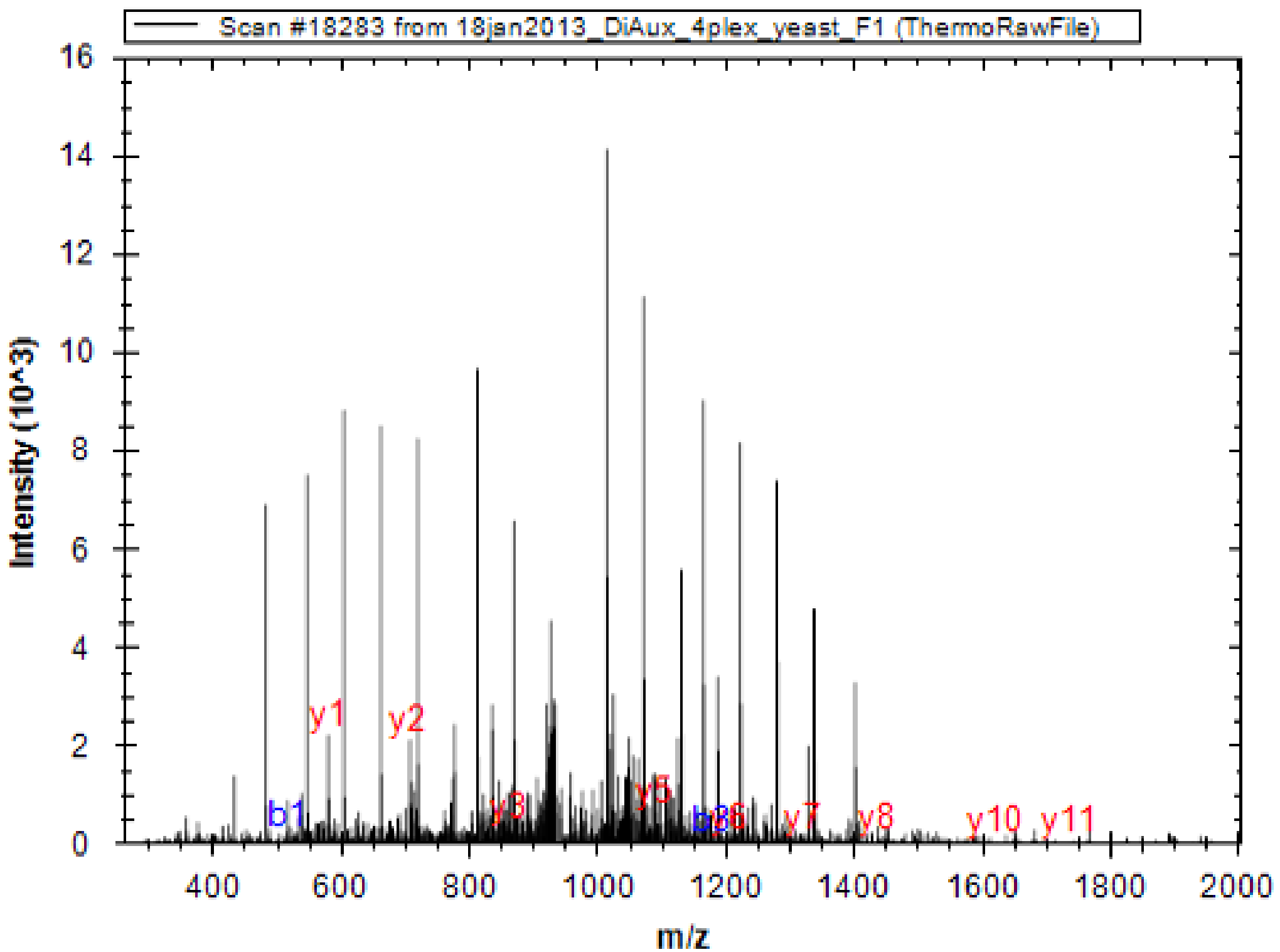
# SIQNSQELIDQEMQNR from P14680 (Evalue = 3.1e-17)



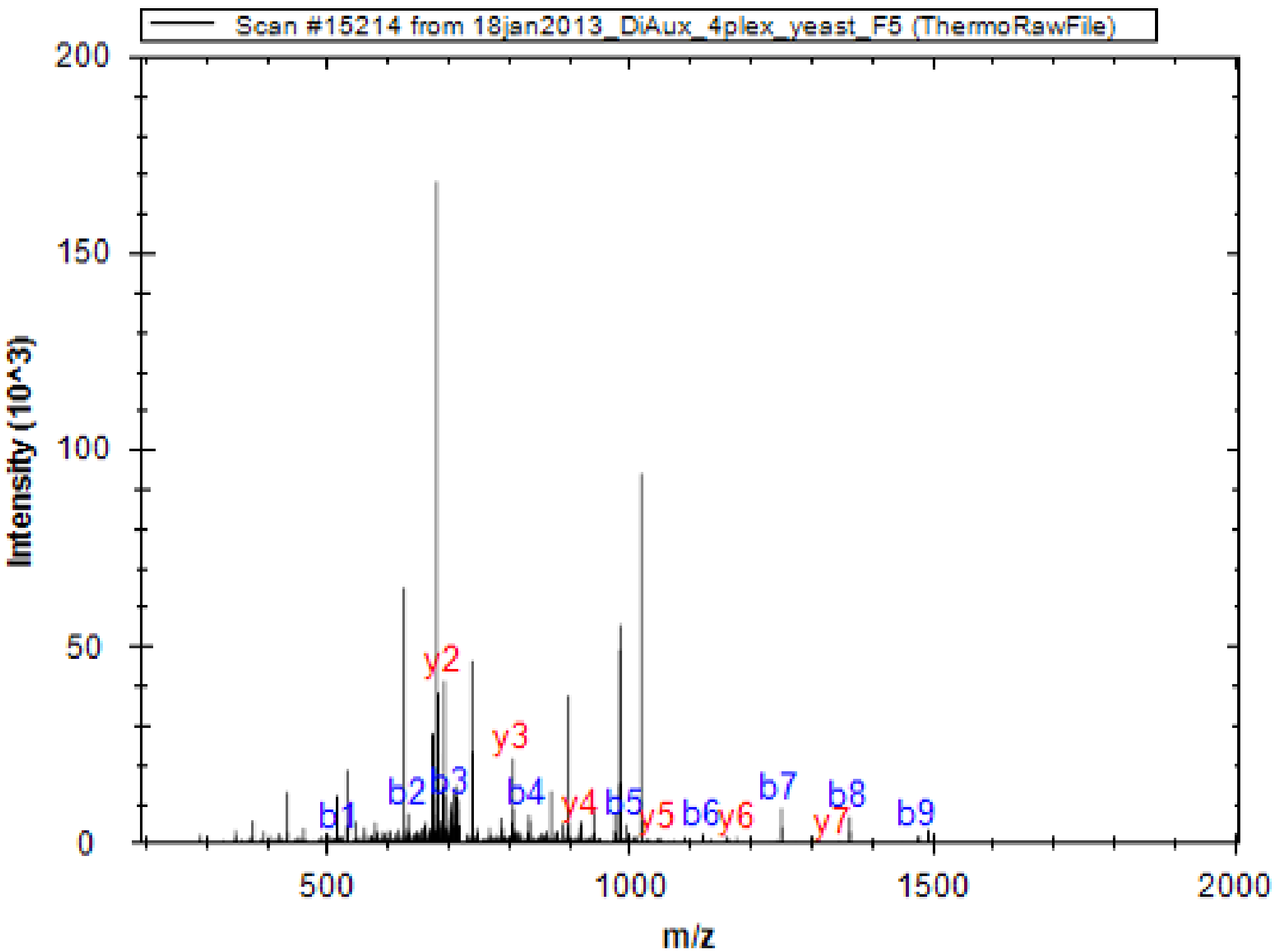
# SKNEMYDDDELNDLGRER from Q99271 (Evalue = 1.42e-10)



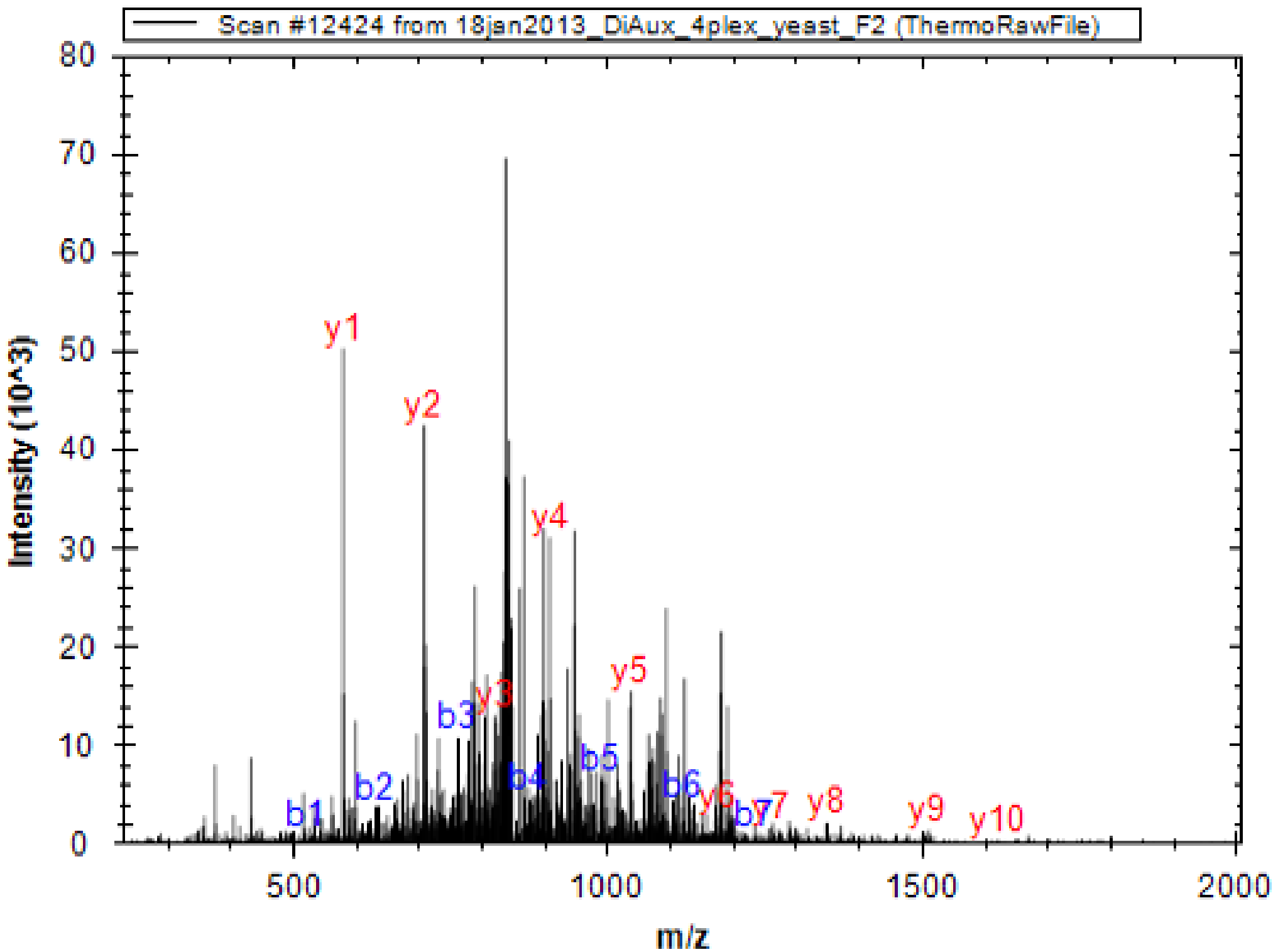
# SKTVFNELEDDADDDDEVRQK from P53191 (Eval = 6.83e-15)



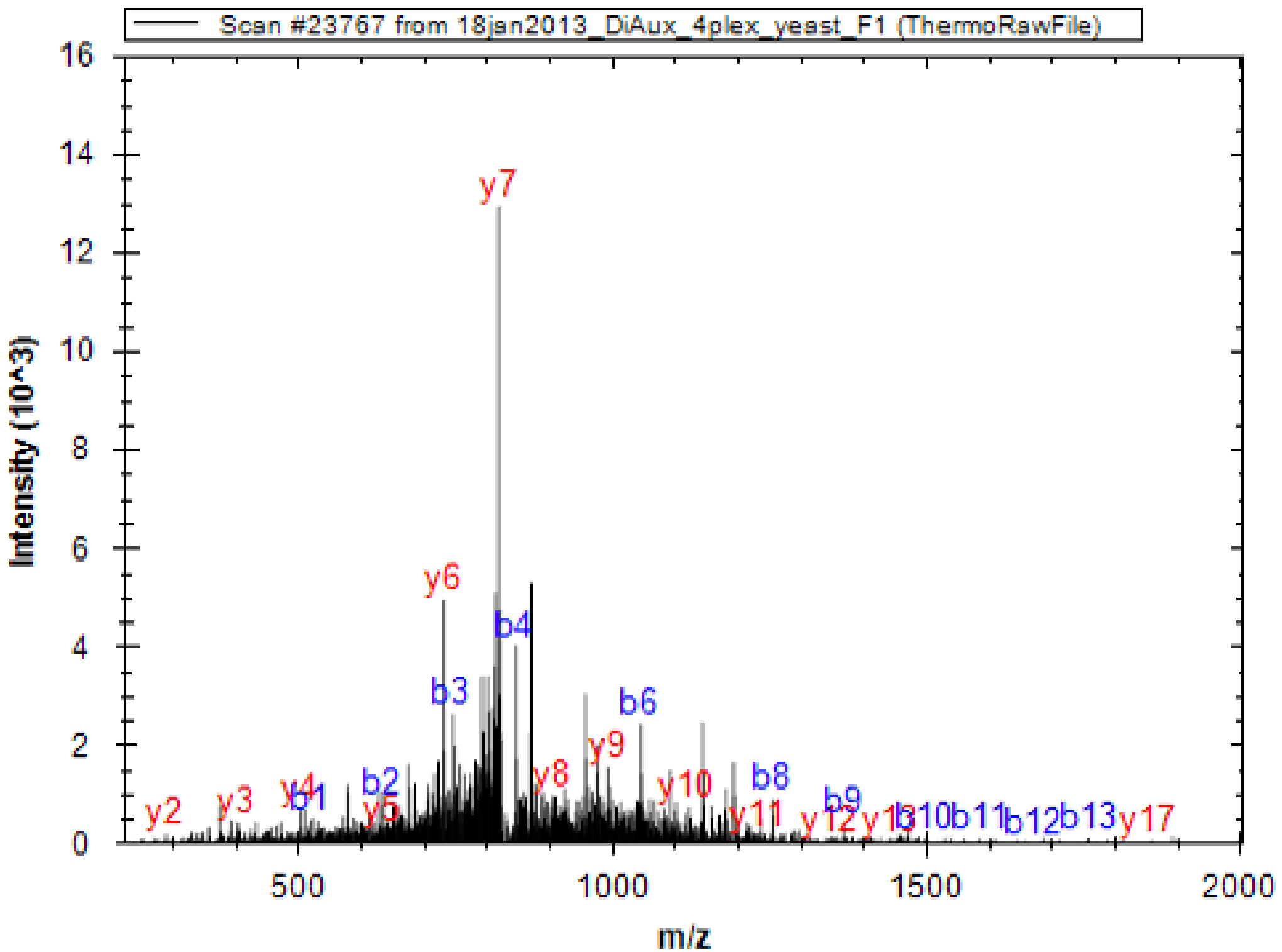
# SLAECQELLKN from P31383 (Evalue = 2.74e-09)



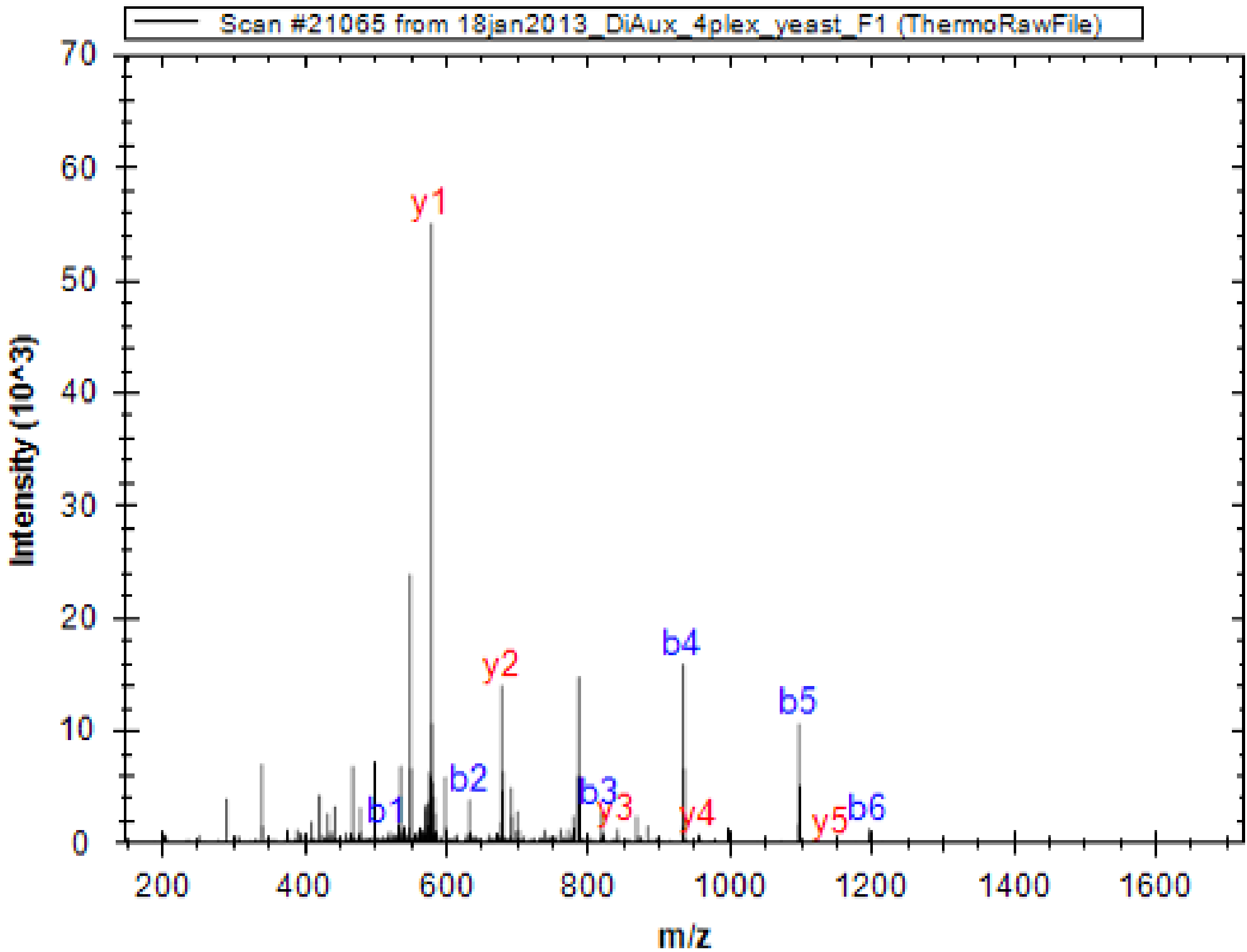
# SLENNENKLYSSHESIEK from Q04430 (Evalue = 3.13e-09)



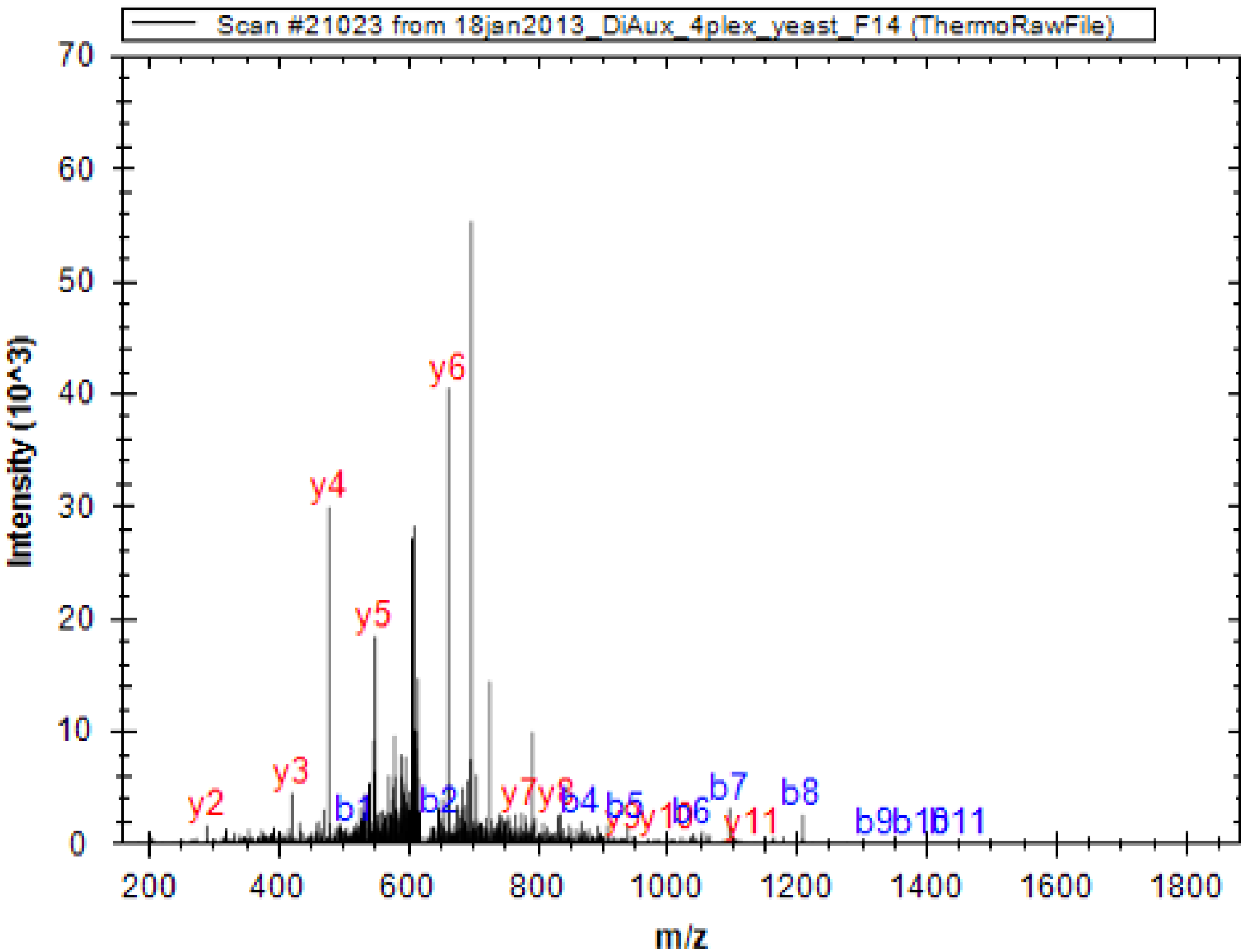
# SLLTPTPILESSSPMTLNR from P43579 (Evalue = 6.52e-11)



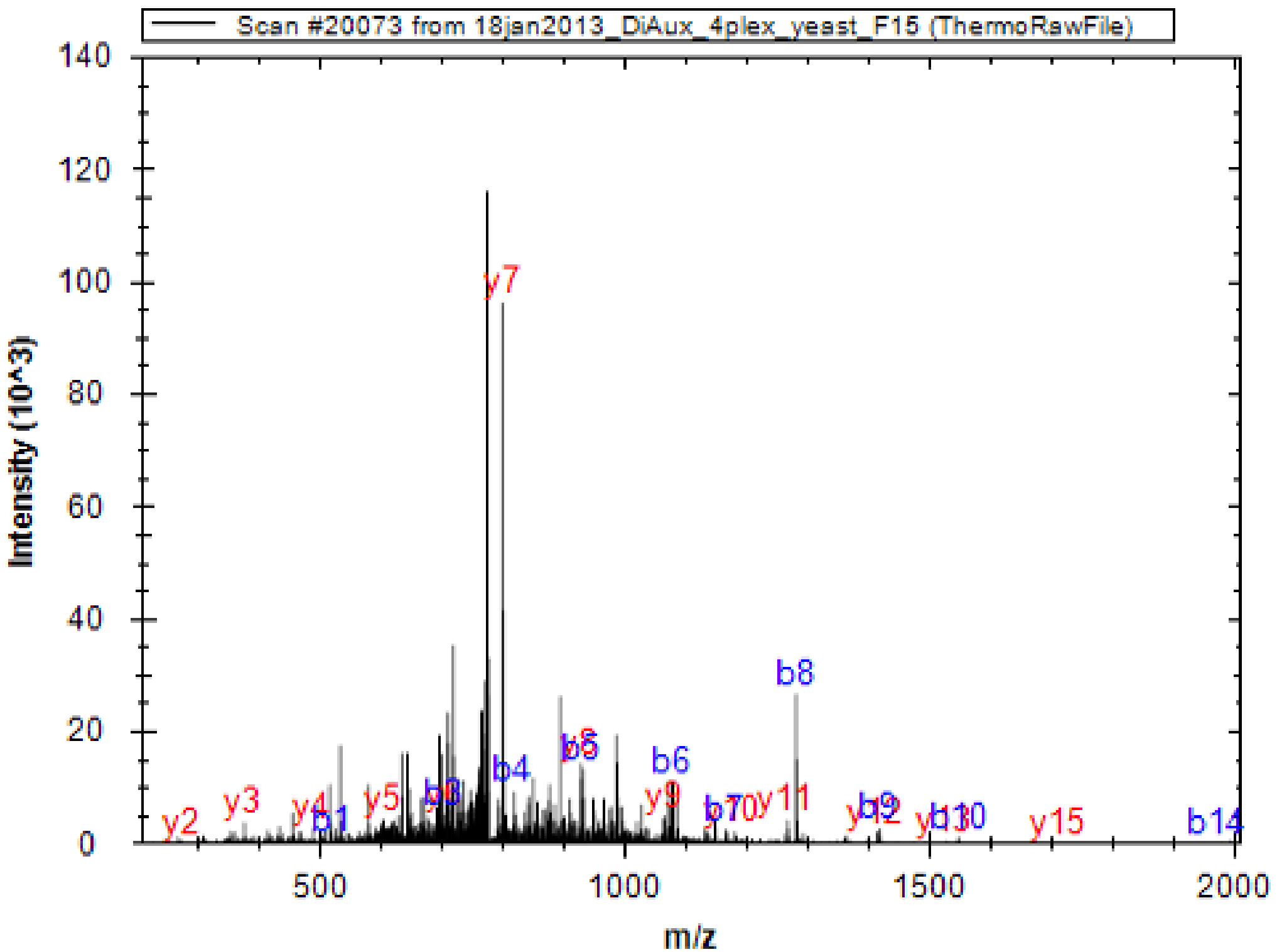
# SLWDYVK from P35189 (Evalue = 1.5e-09)



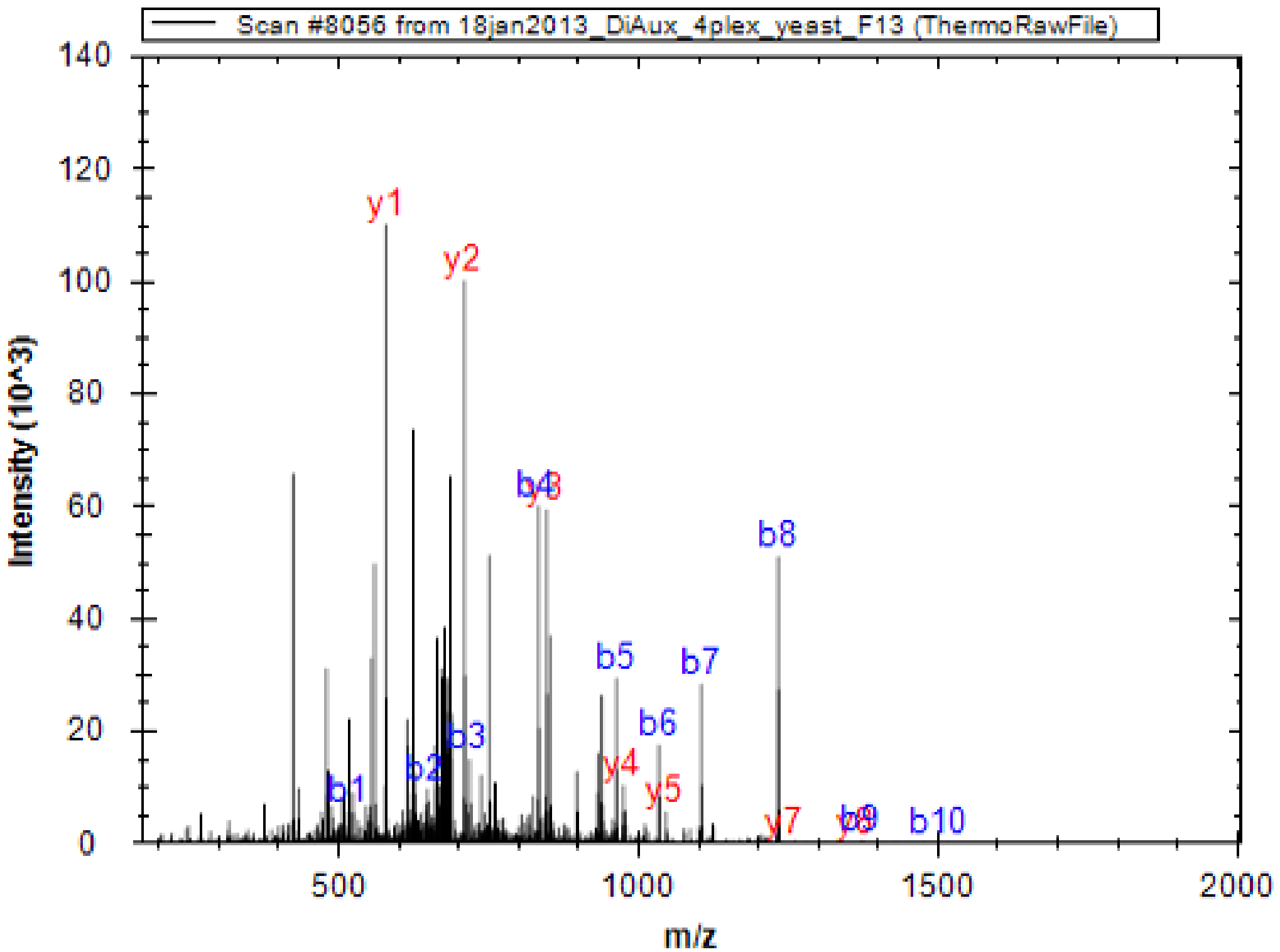
# SMSEA TGLLAGMNR from P36108 (Eval = 2.15e-09)



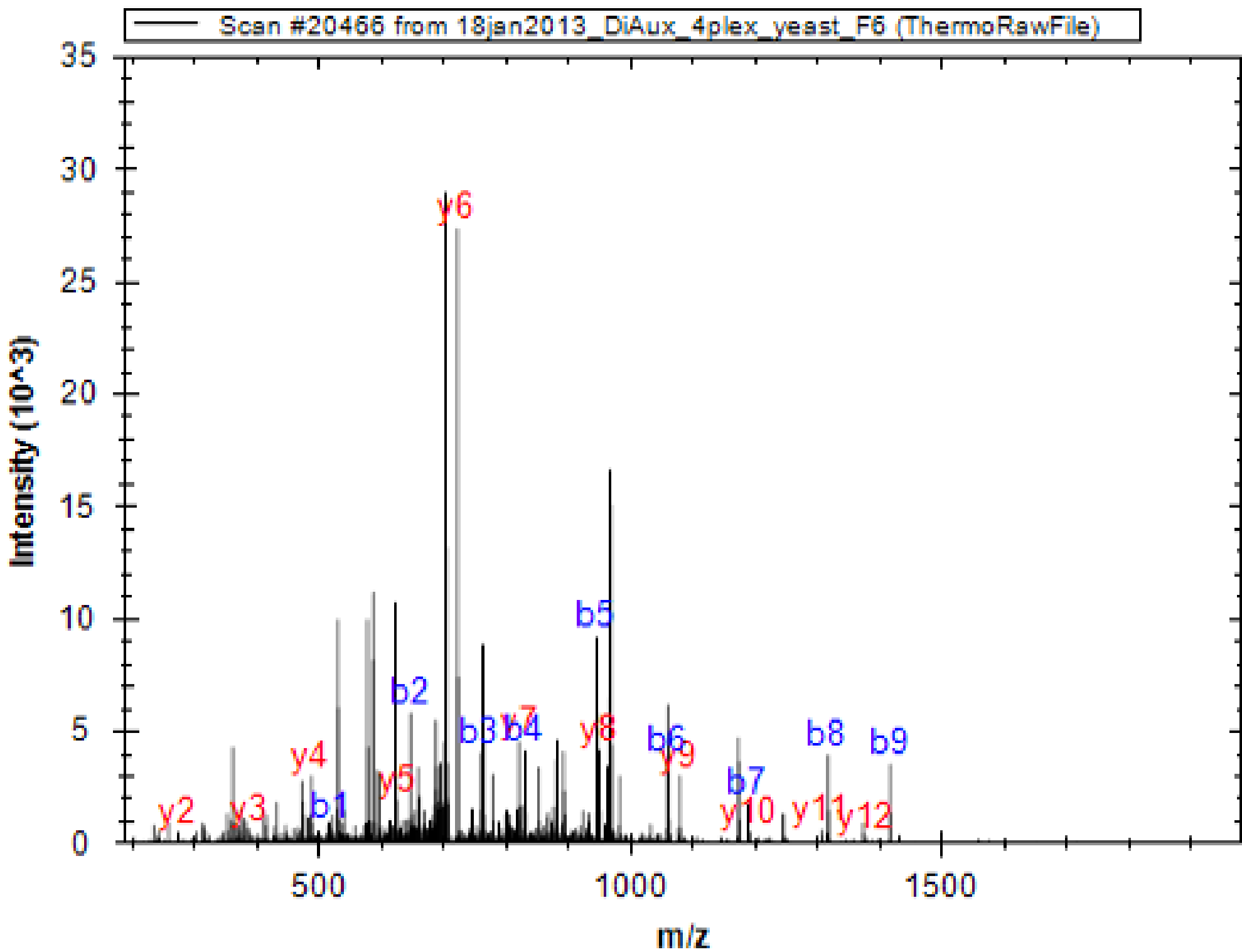
# SNALLFSDHQPVNLTVR from Q08227 (Evalue = 3.97e-10)



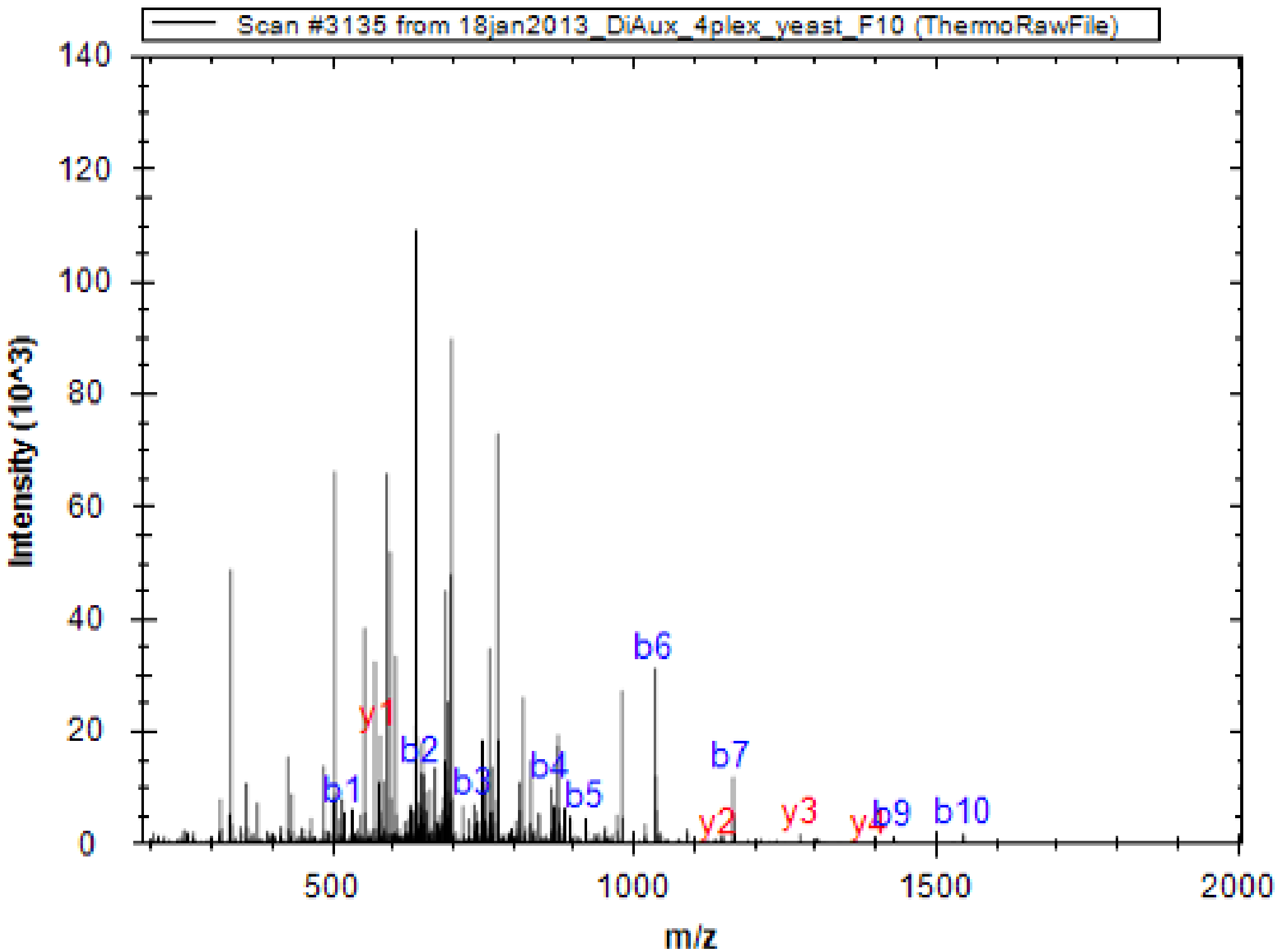
# SQADEAAQHMK from P53040 (Evalue = 7.99e-11)



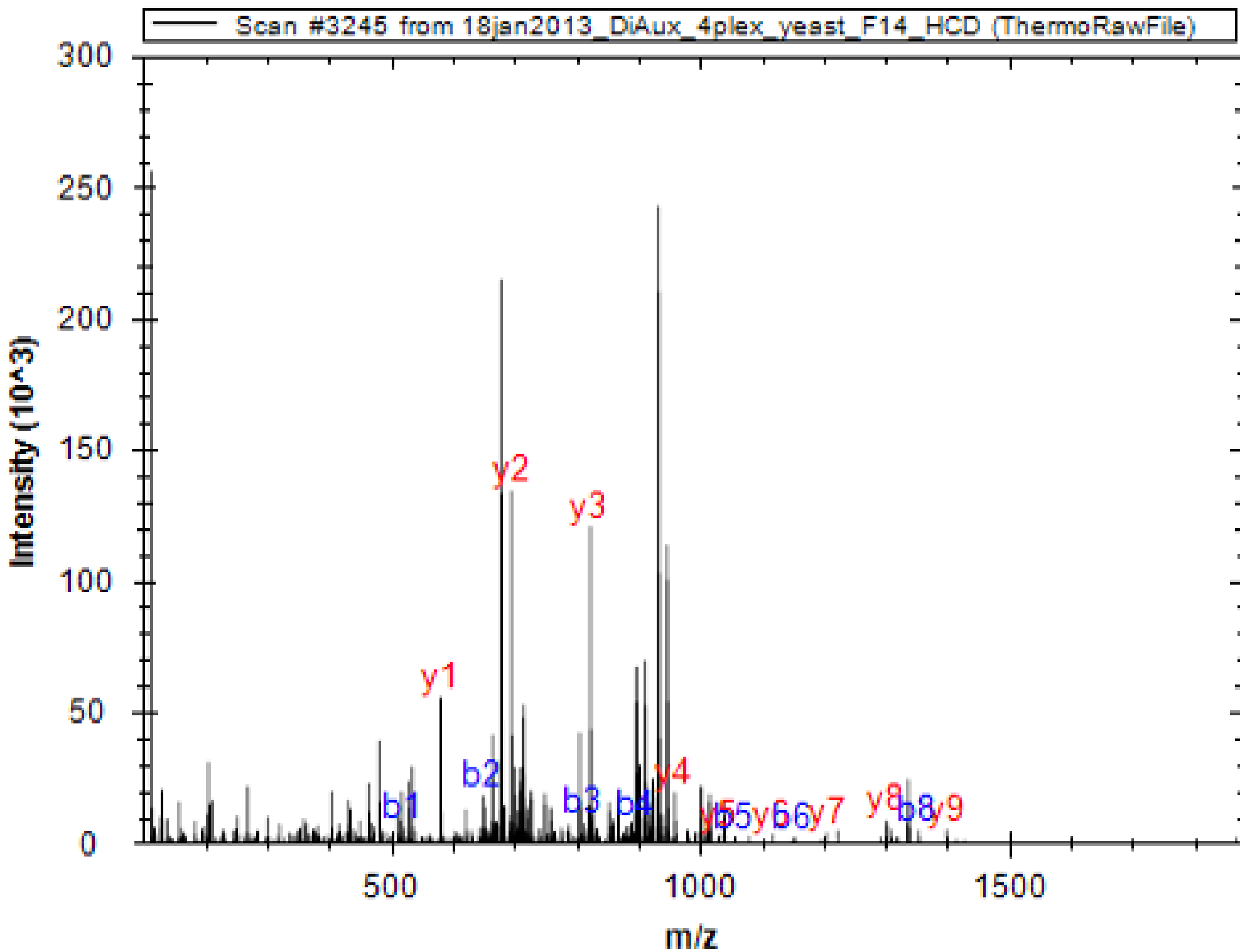
# SQIADLEEVPHTIVR from P53204 (Eval = 3.5e-12)



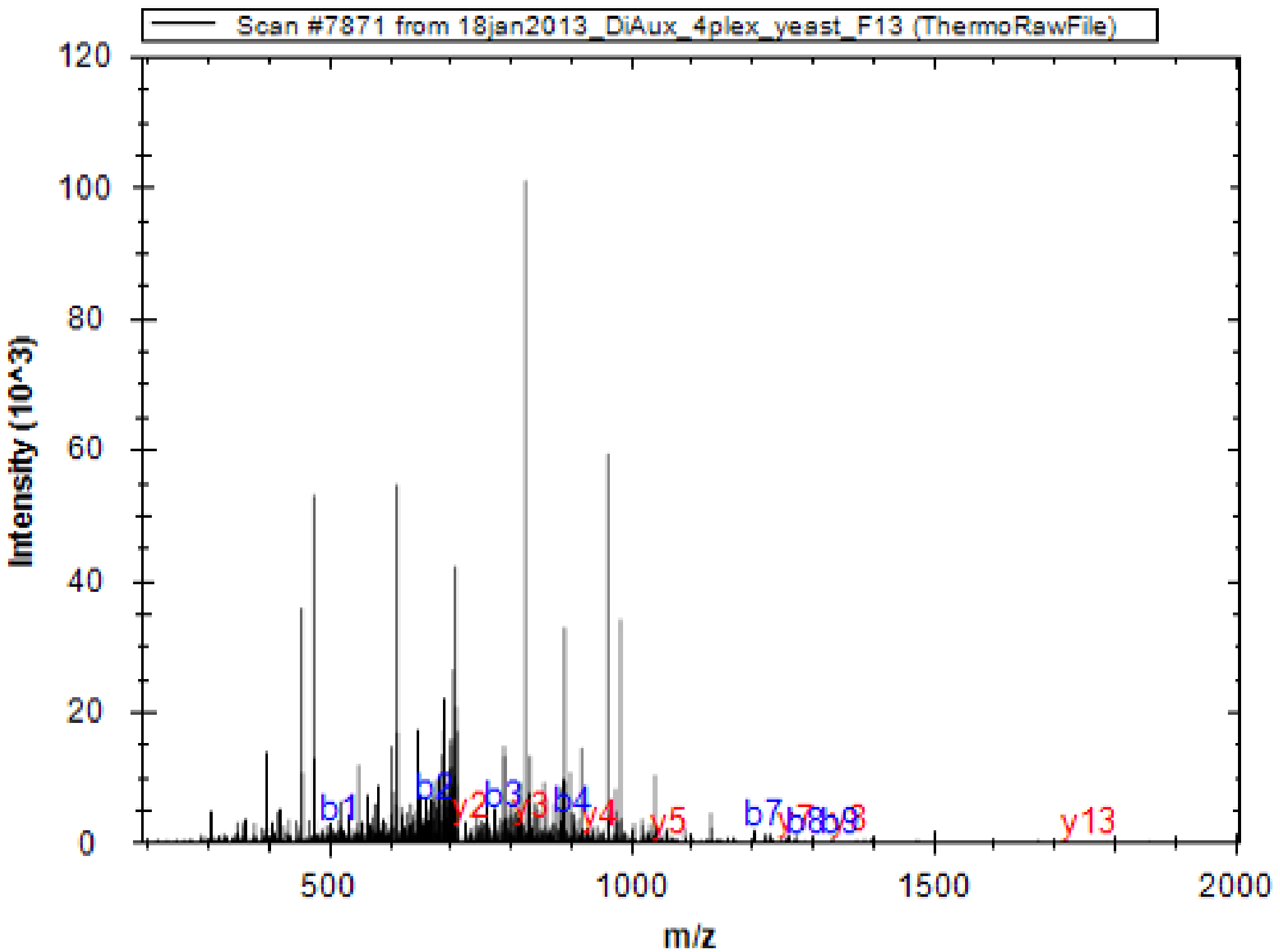
# SQ SQGDEHEDHKK from Q12462 (Evalue = 2.93e-09)



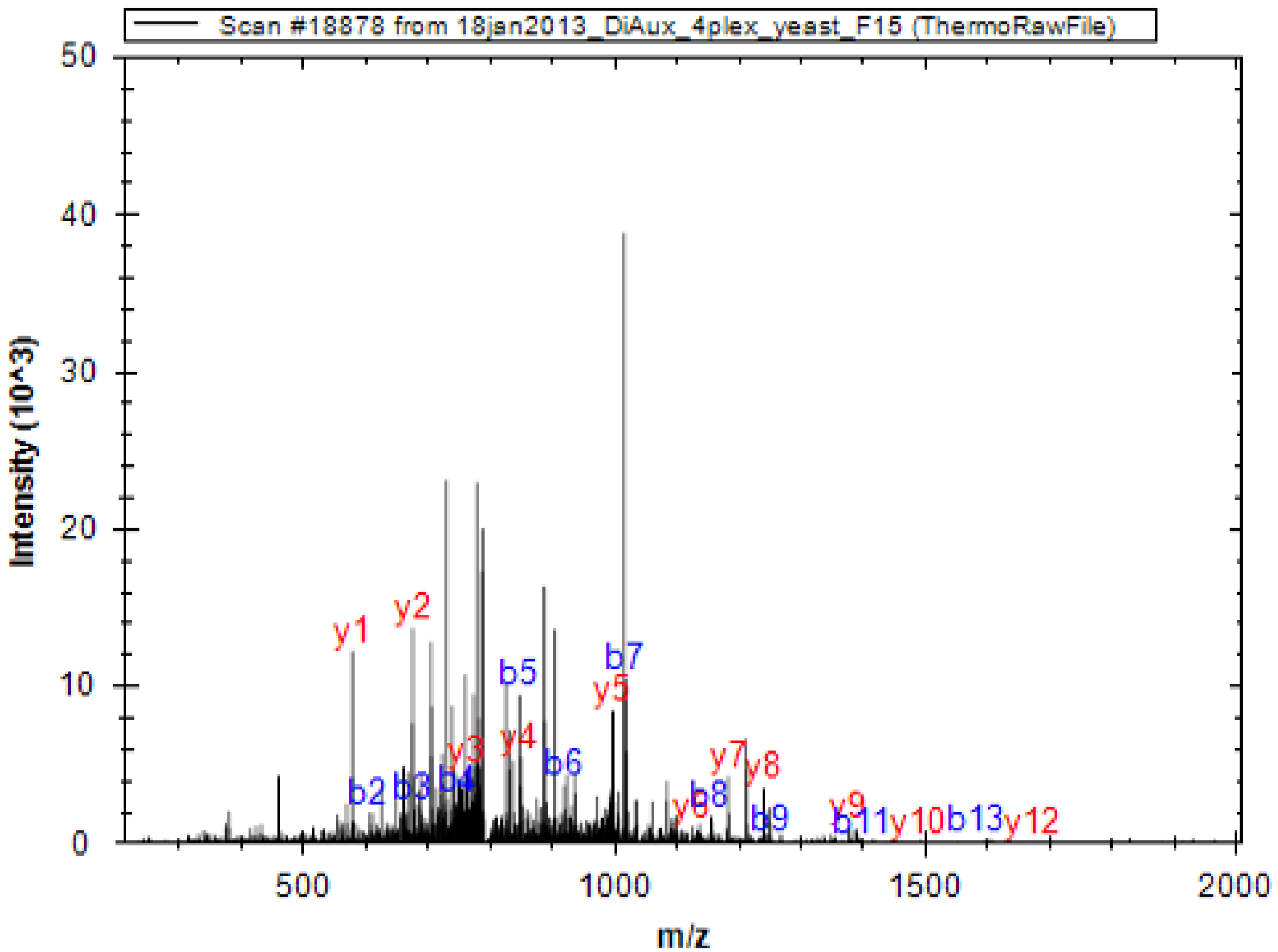
# SQYSRPSNPPPSSAHQNK from P38216 (Evalue = 4.7e-293)



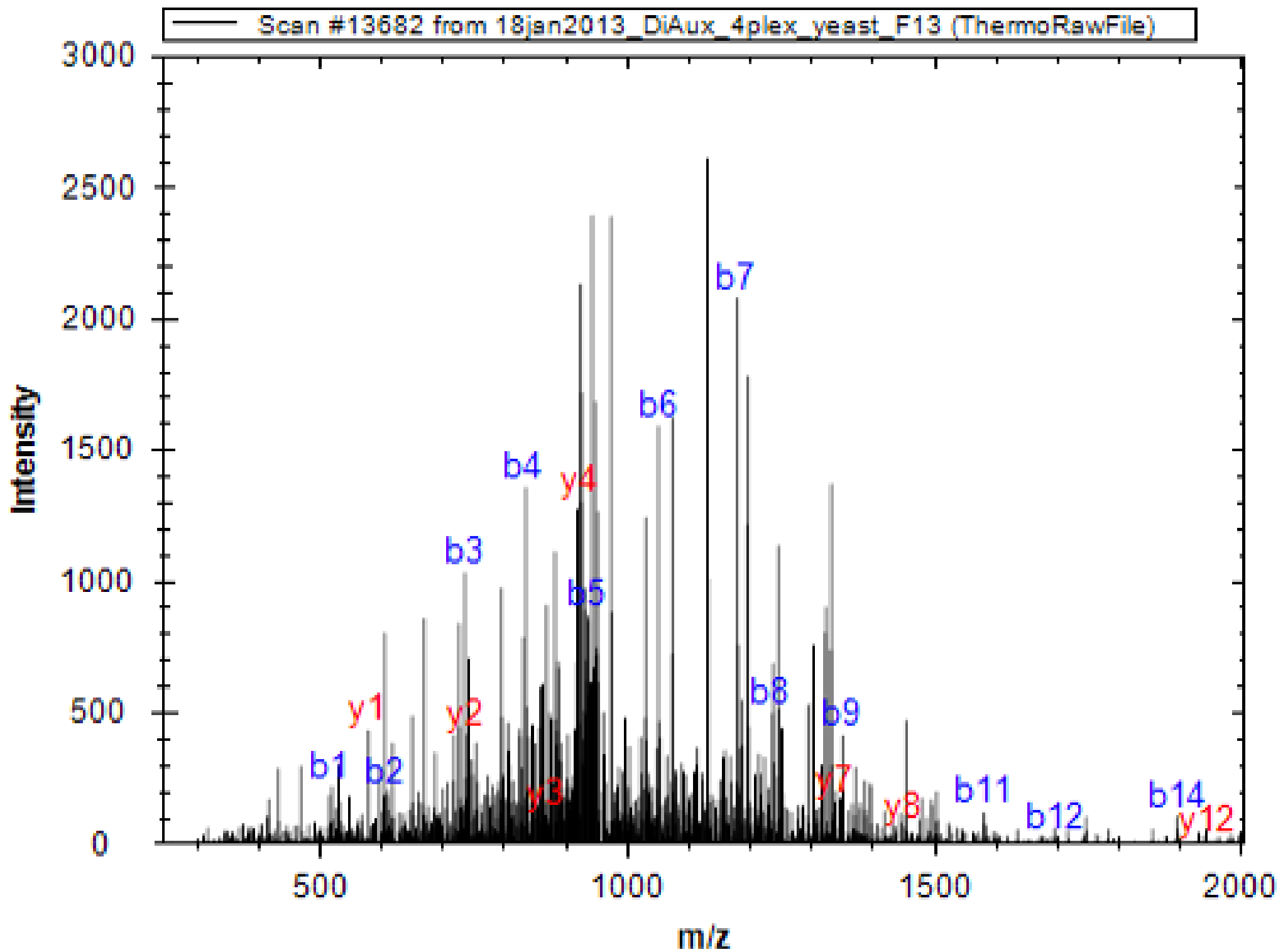
# SRDDEADAGASSNPDIVKR from P45976 (Eval = 1.44e-10)



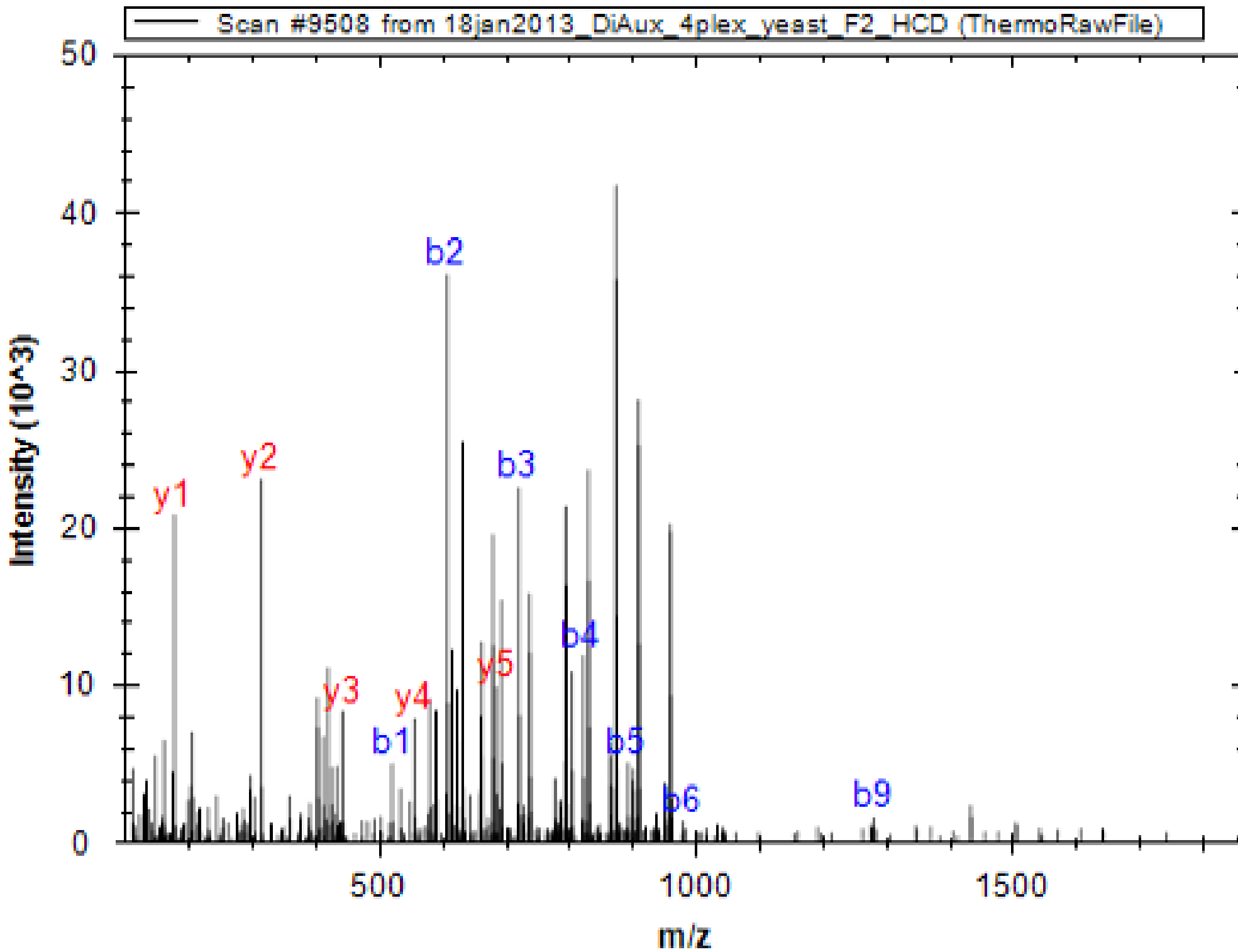
**SSAAVAVHPSGIALLHGGEFSSPK from Q08979 (Eval = 1.1e-09)**



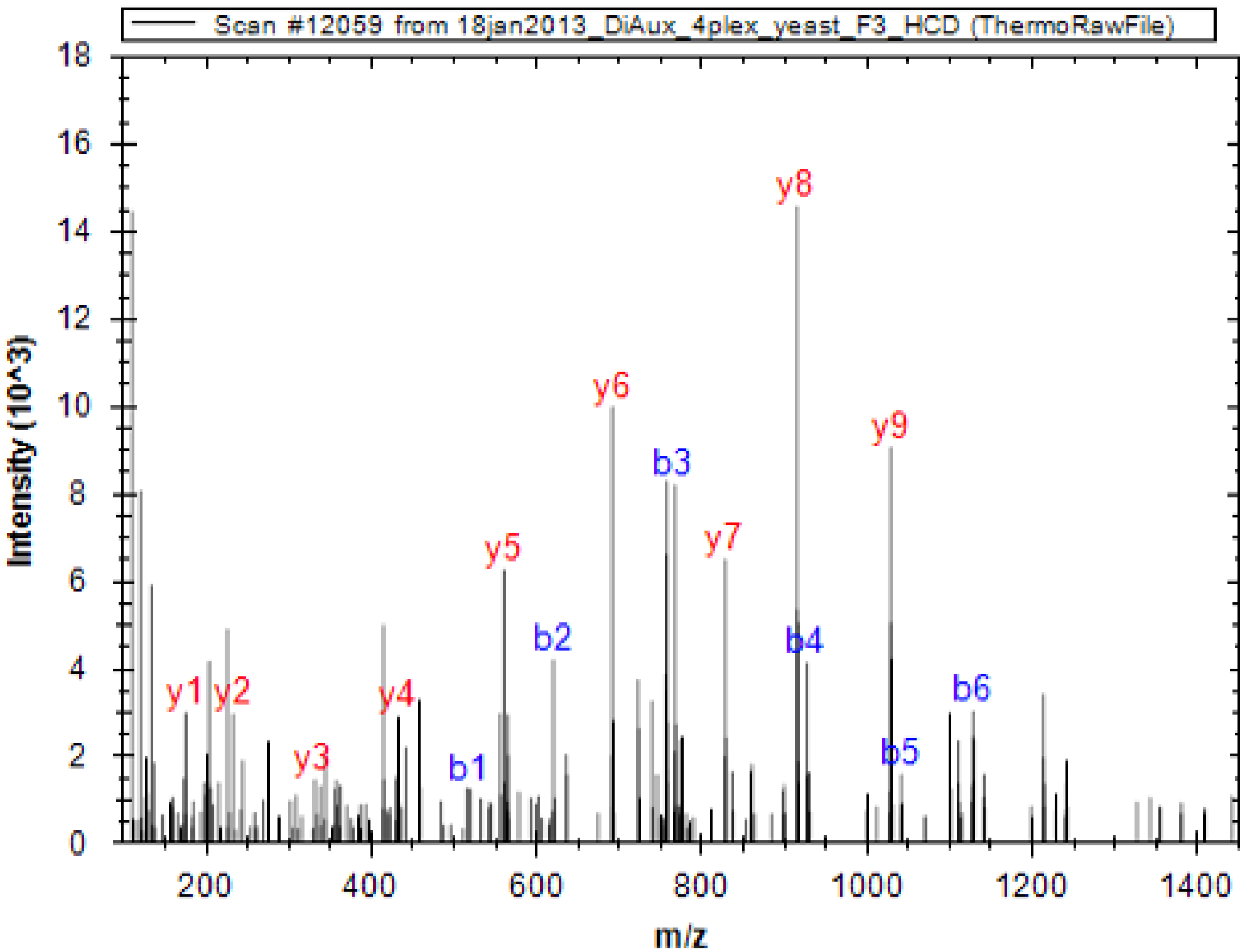
SSEVTDQGNTENSIVEHIEQRGECK from Q04172 (Evalue = 4.37e-09)



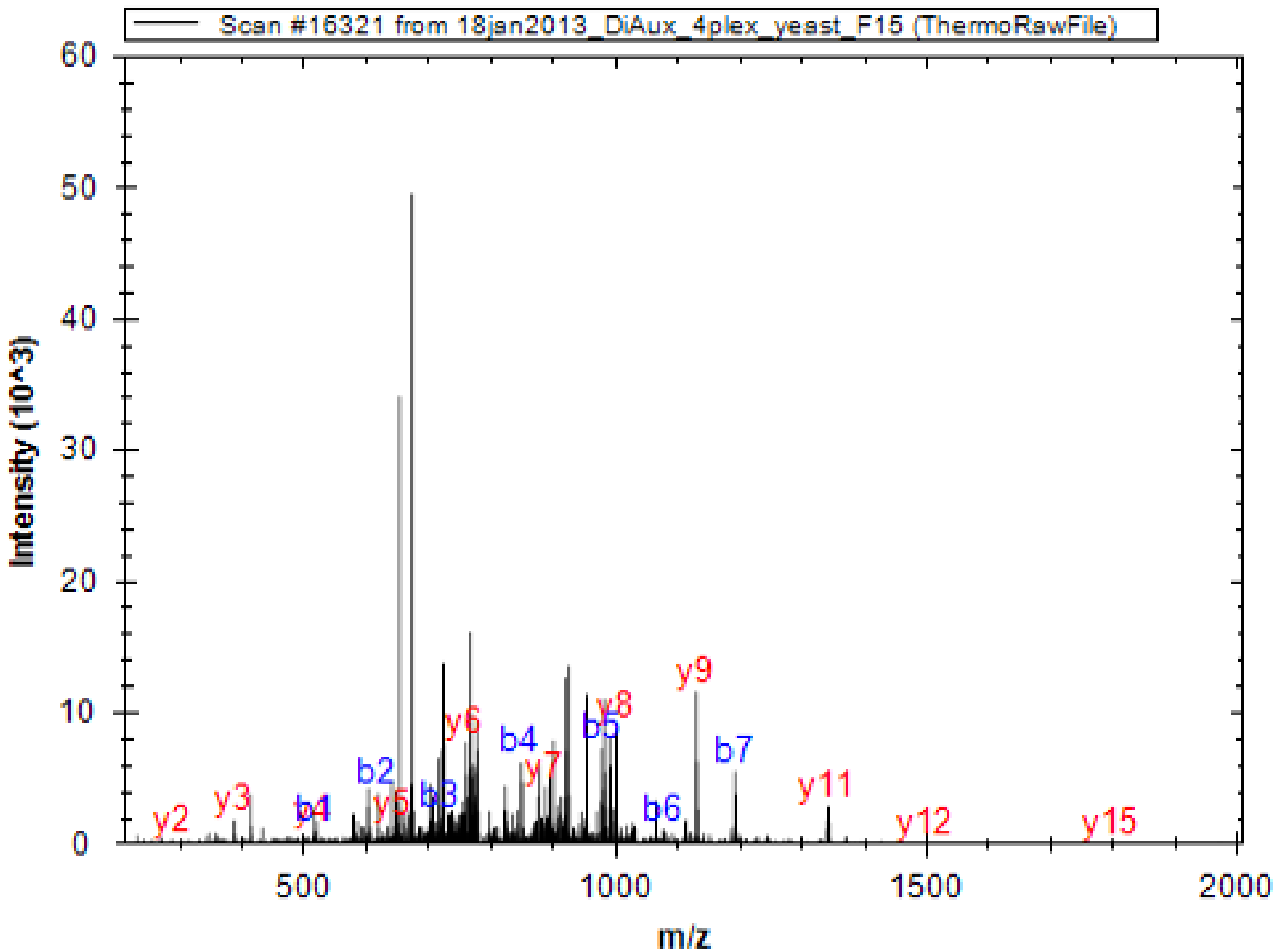
# SSLTASADDLKEIEHR from P40157 (Evalue = 1.07e-298)



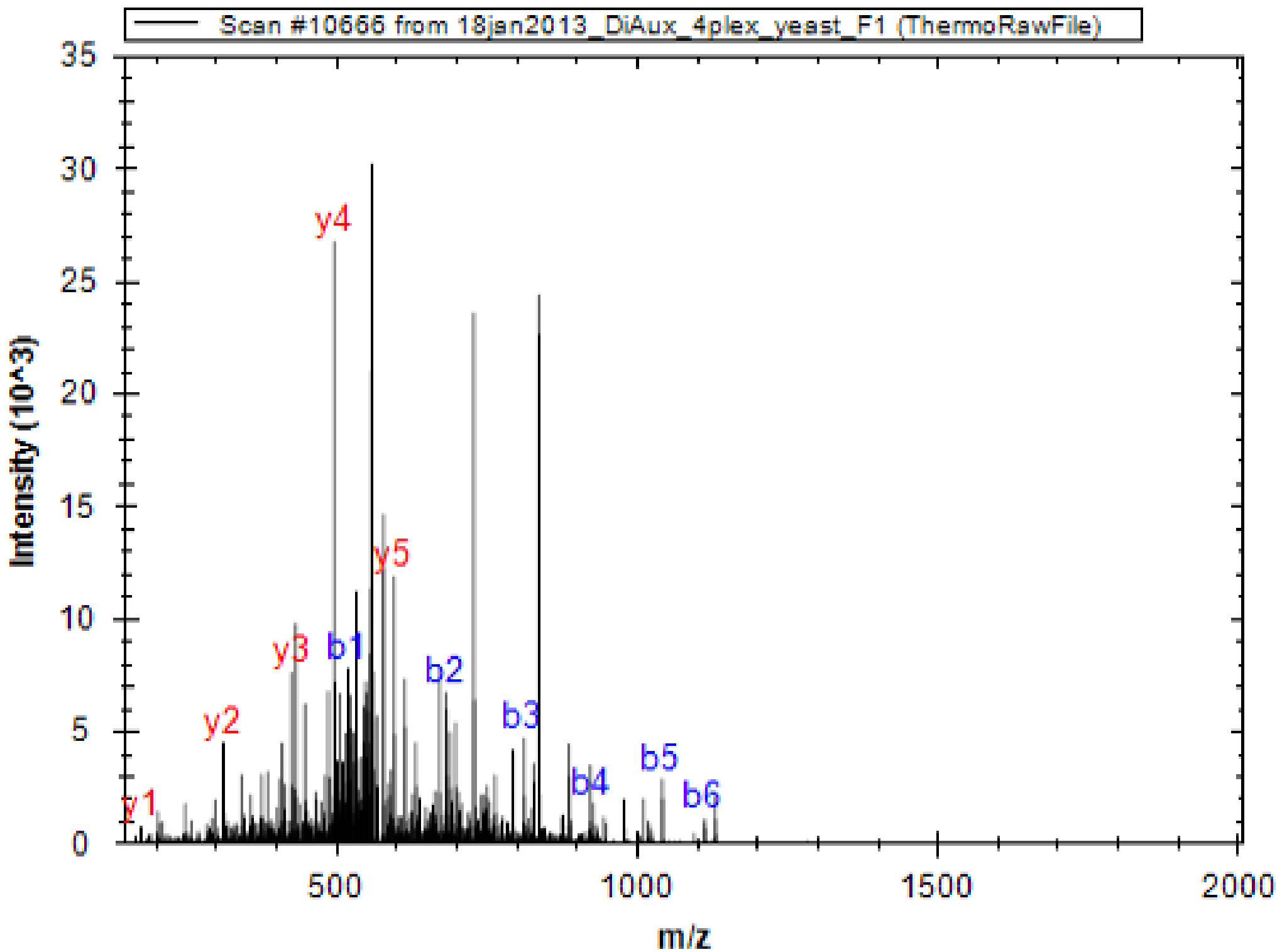
# STFCNSIISHMQTVGR from Q06543 (Evalue = 5.7e-10)



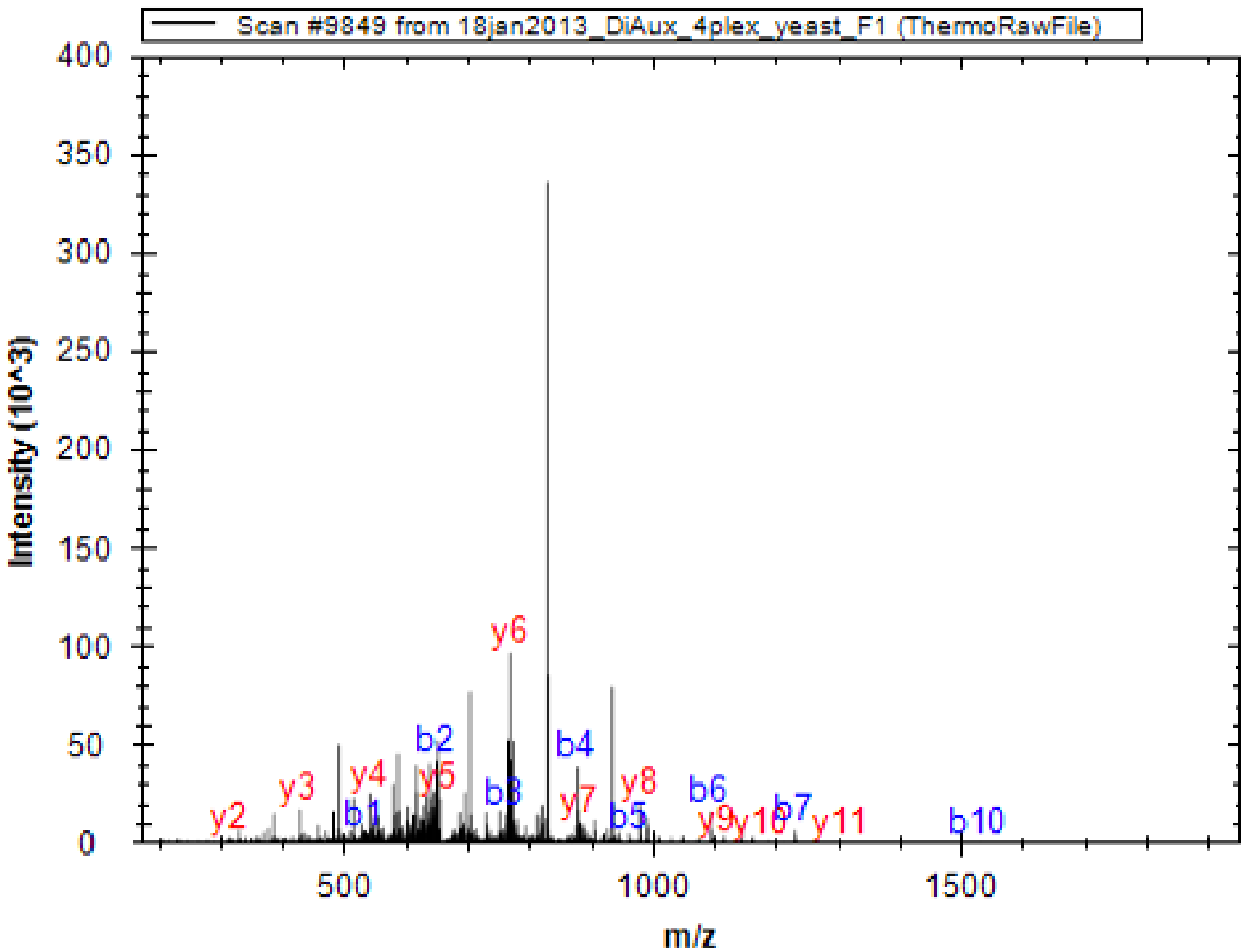
# SVTEEVDRVNSRPDELENQEVLR from P36126 (Evalue = 2.87e-09)



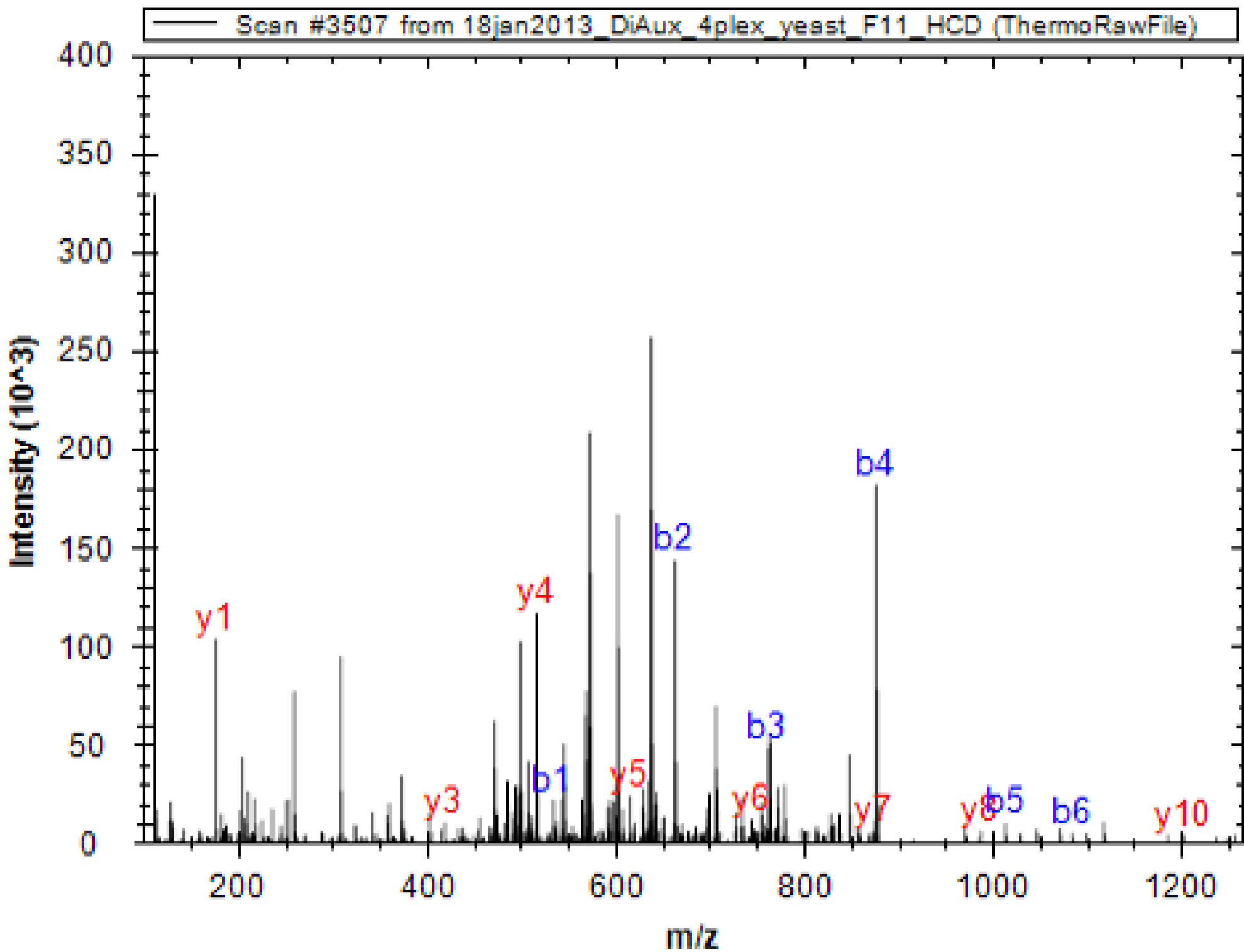
# SYEDDAKVAIHR from P38300 (Evalue = 9.08e-14)



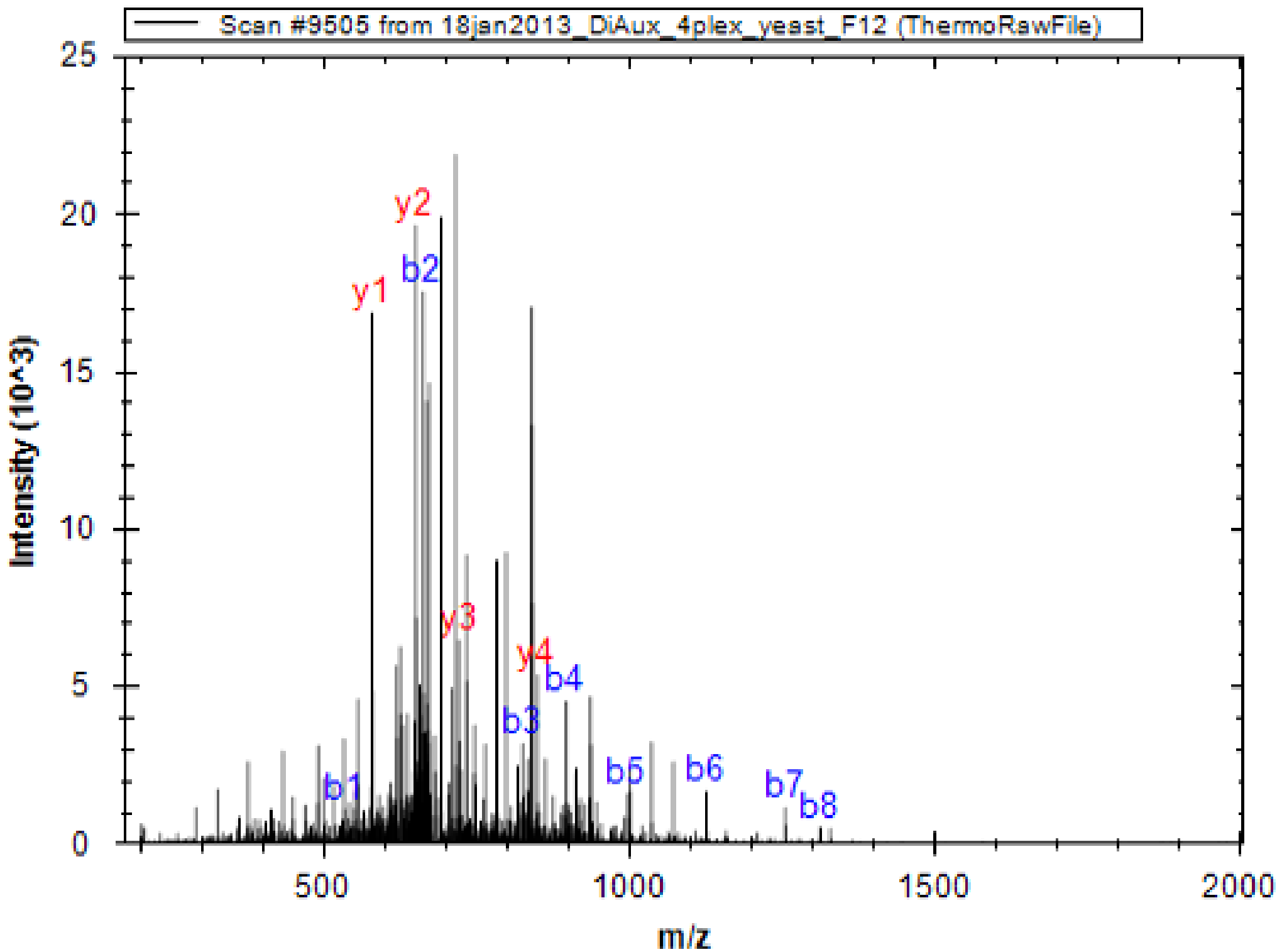
**TDIDSEHPEAQPLLNNNHR from P53925 (Evalue = 6.64e-15)**



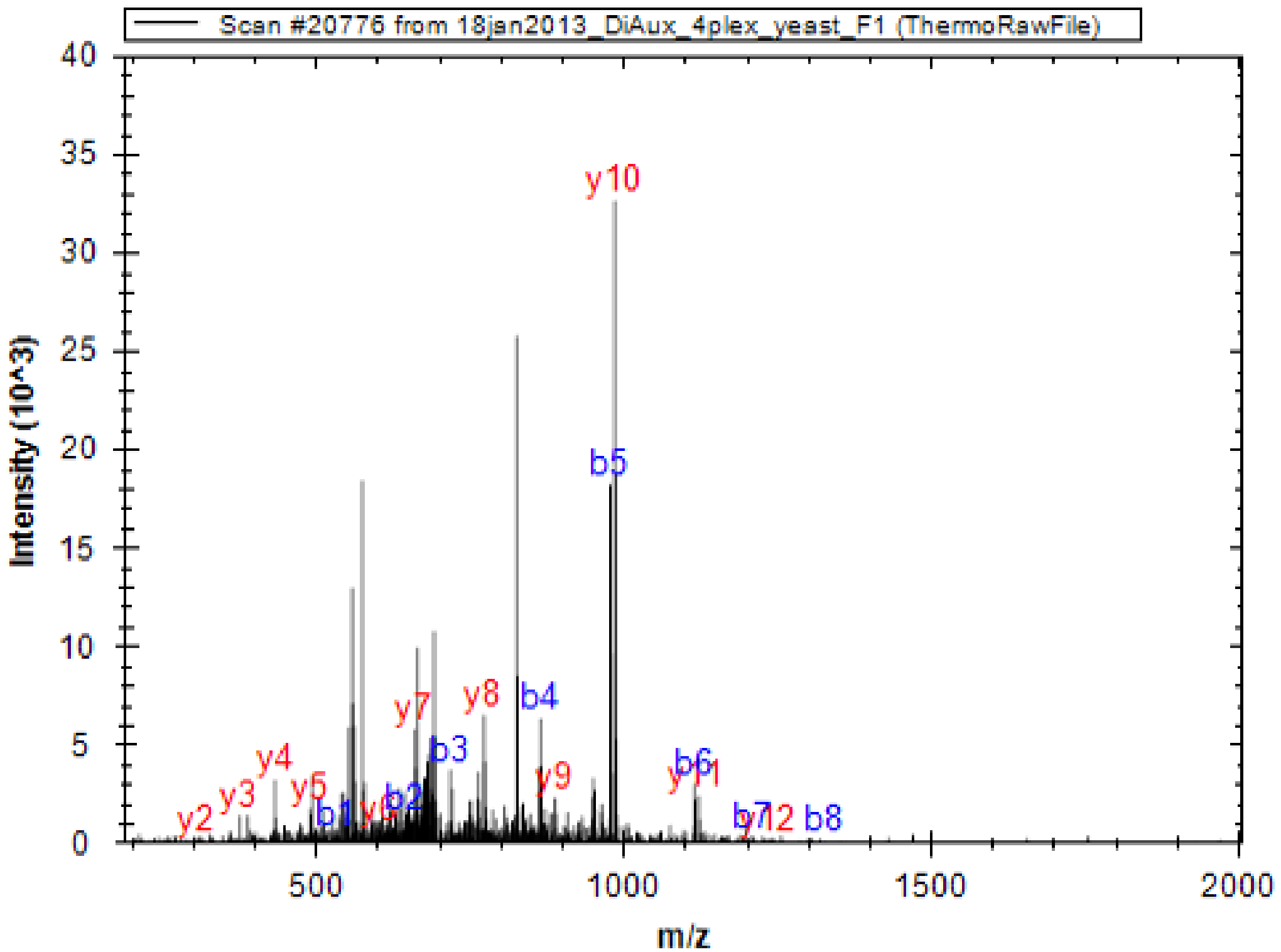
# TEVNHANTNEEVPSRR from P03872 (Evalue = 1.65e-10)



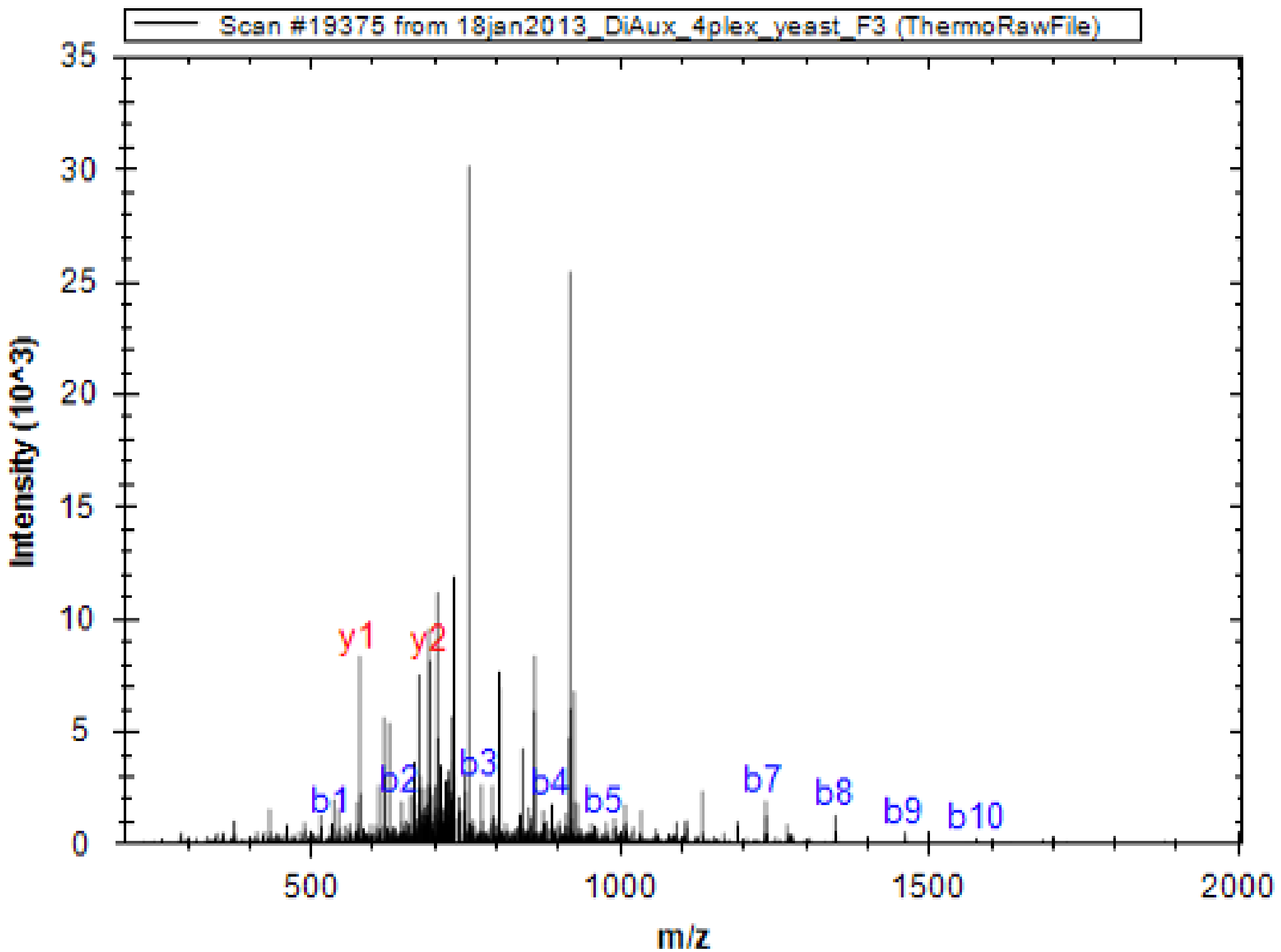
# TEYA TEEGKEAAK from P38234 (Evalue = 1.98e-17)



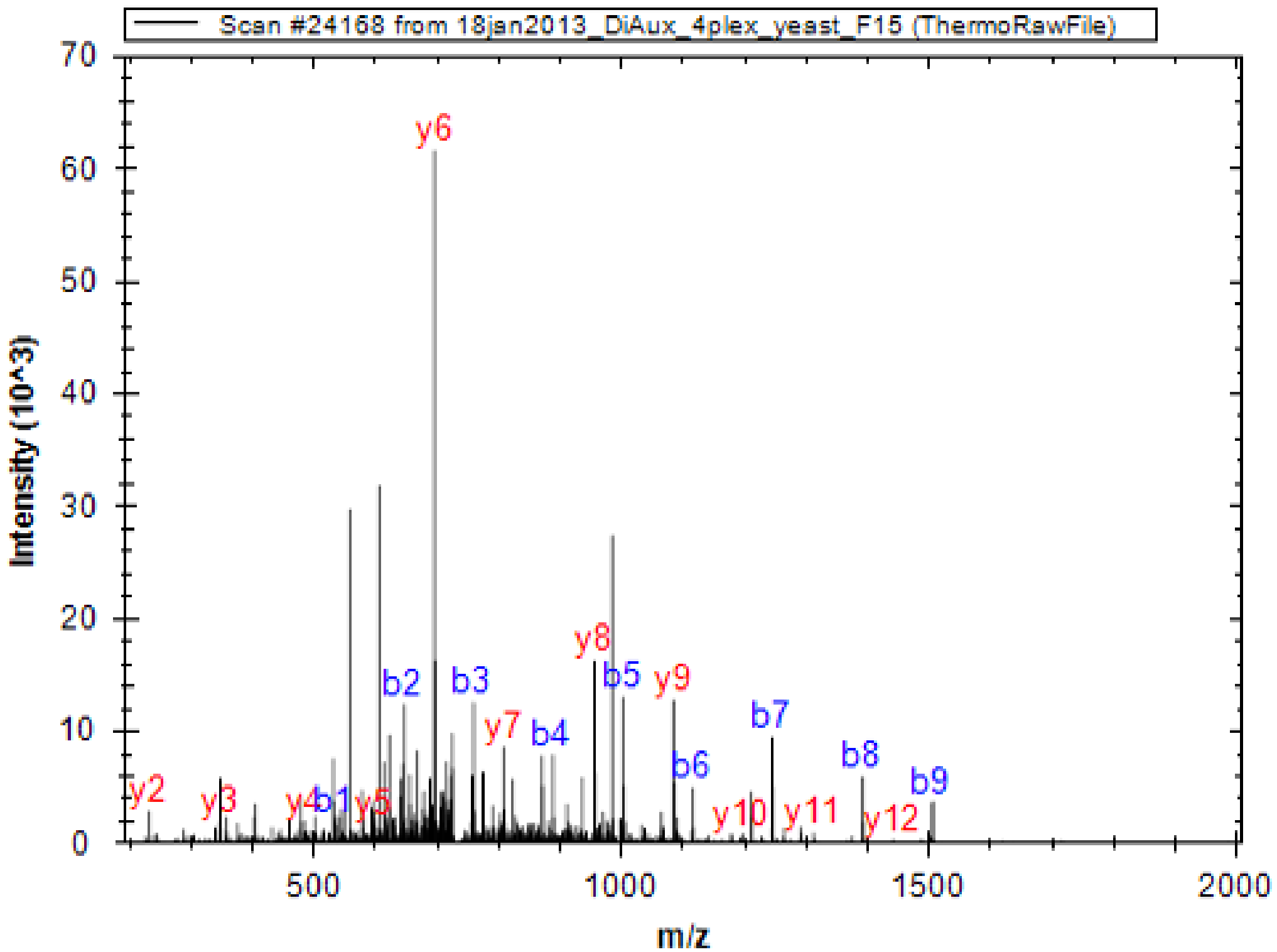
# TIAFIHPDLGIGGAER from P43636 (Evalue = 1.8e-11)



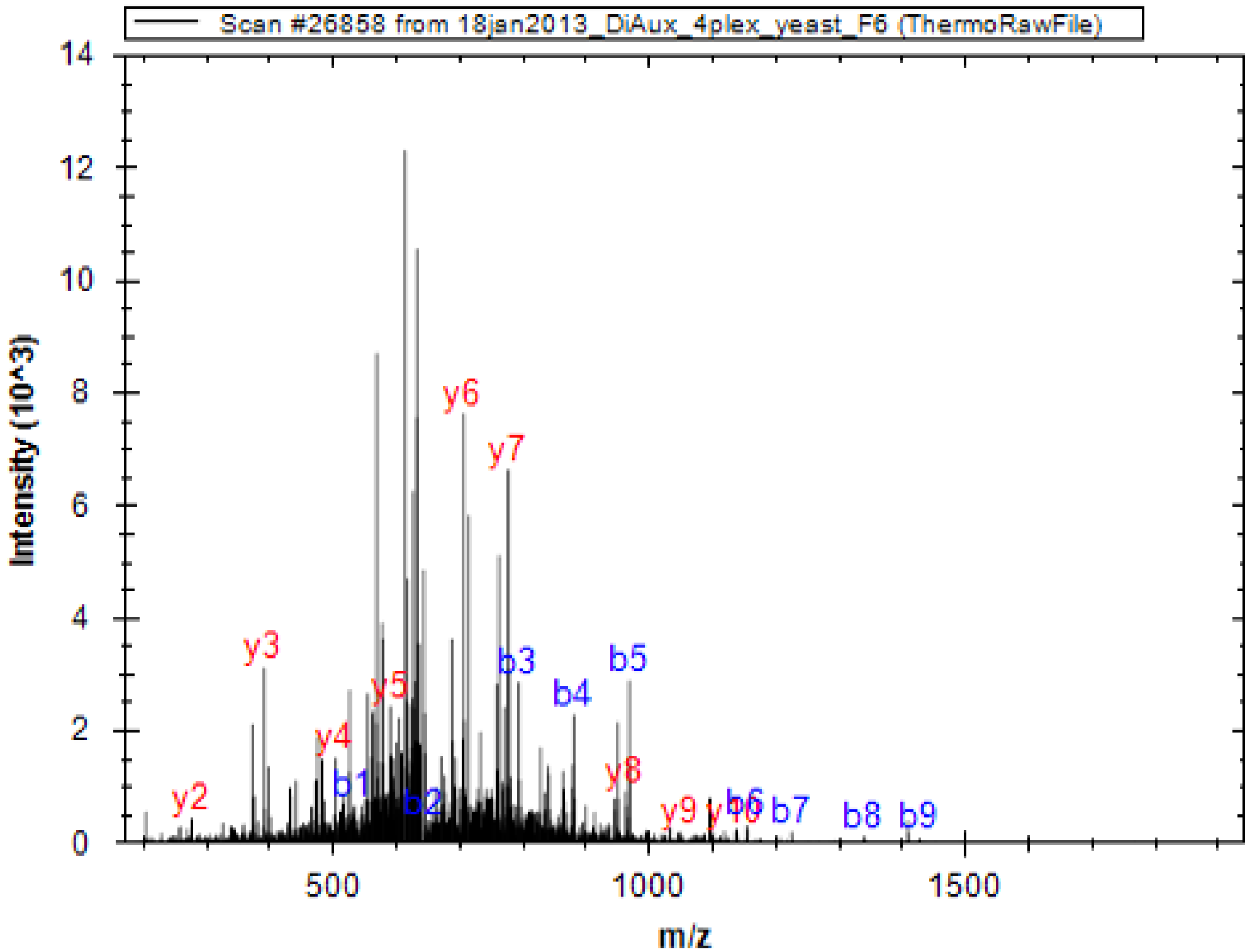
# TIENSEELIDQQLK from Q07923 (Evalue = 2.92e-13)



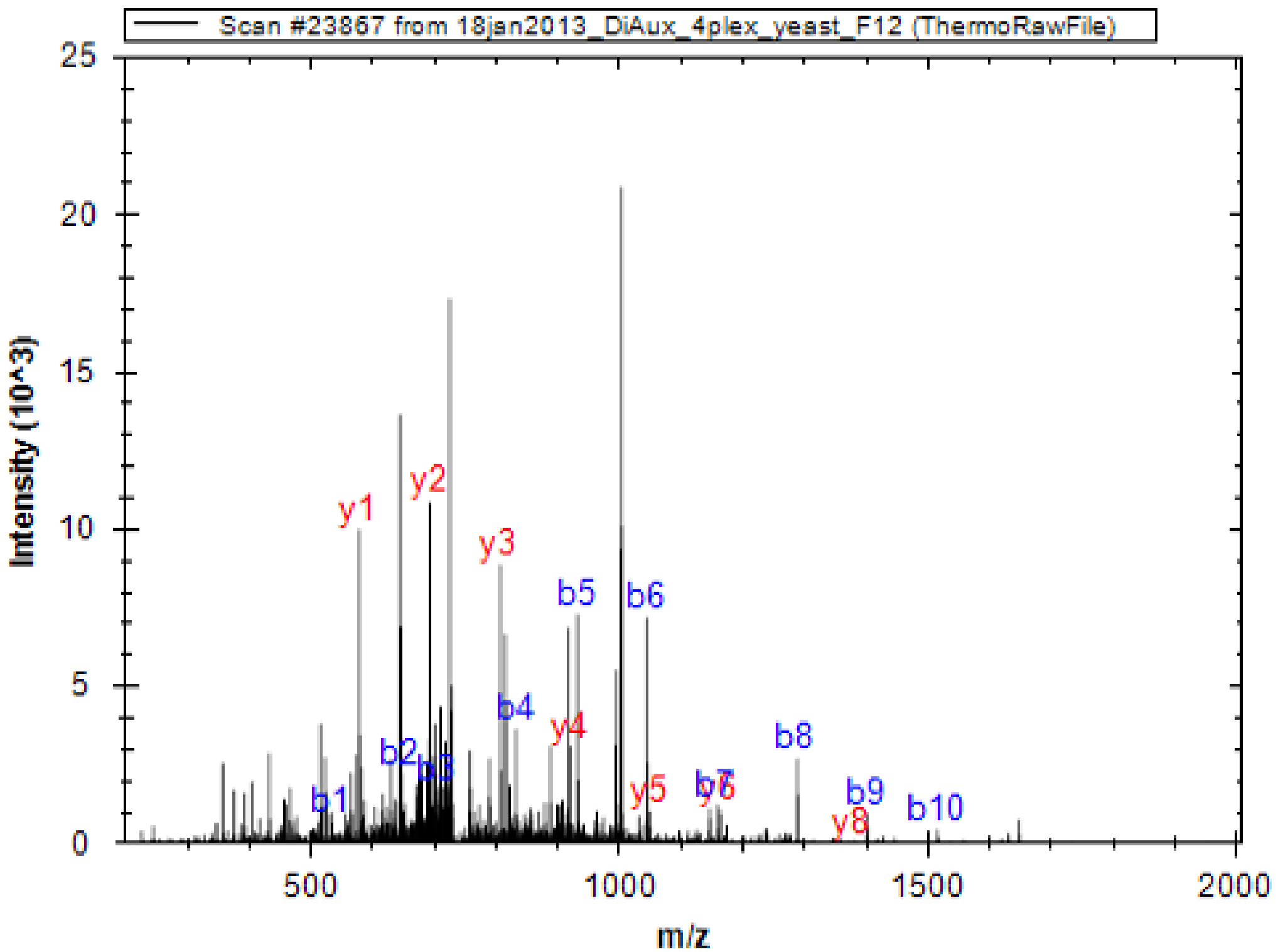
# TILENIEFLPNHDGR from P53953 (Evalue = 1.64e-11)



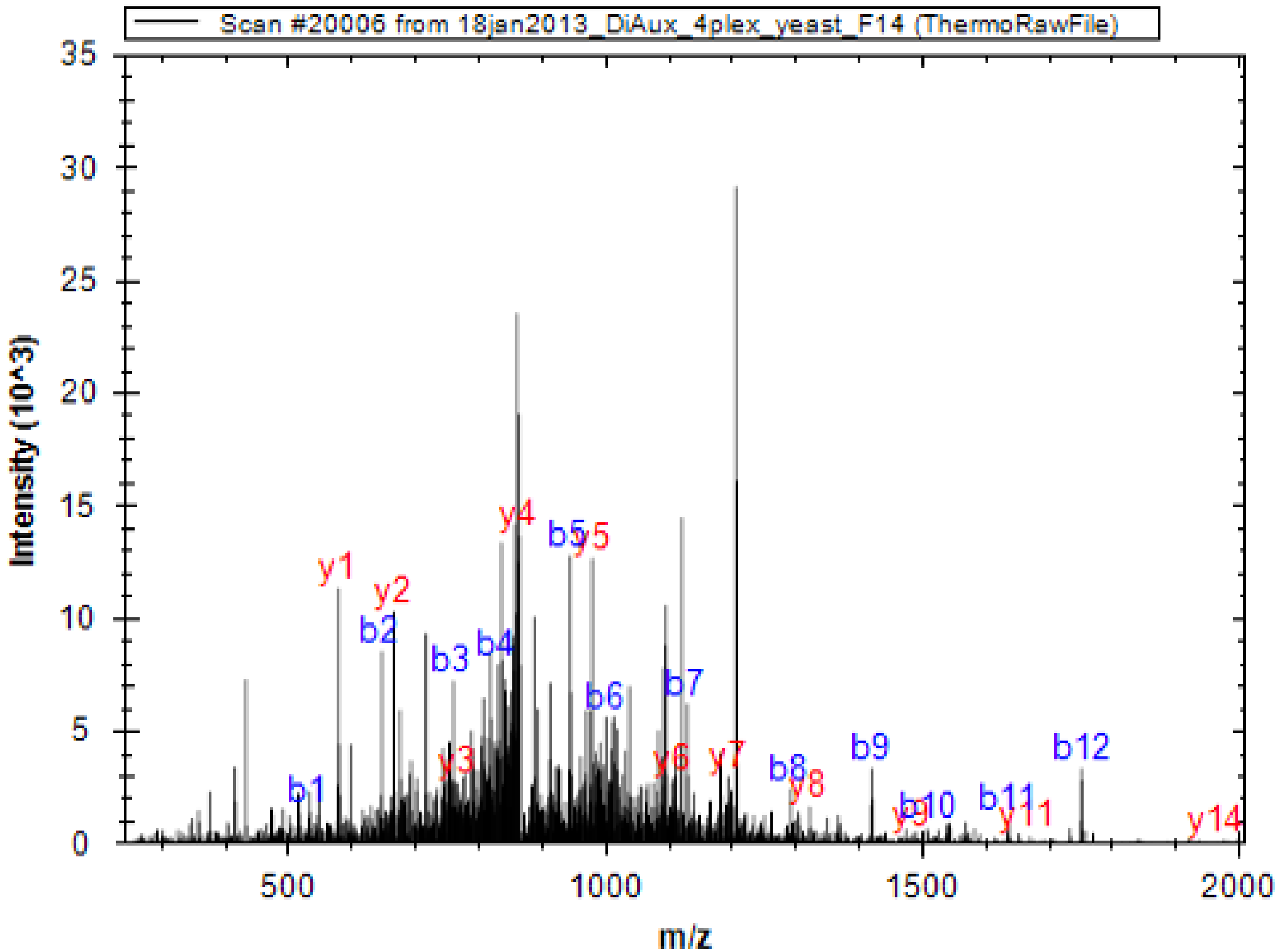
# TLFSSWADSLNTR from P38166 (Evalue = 1.04e-10)



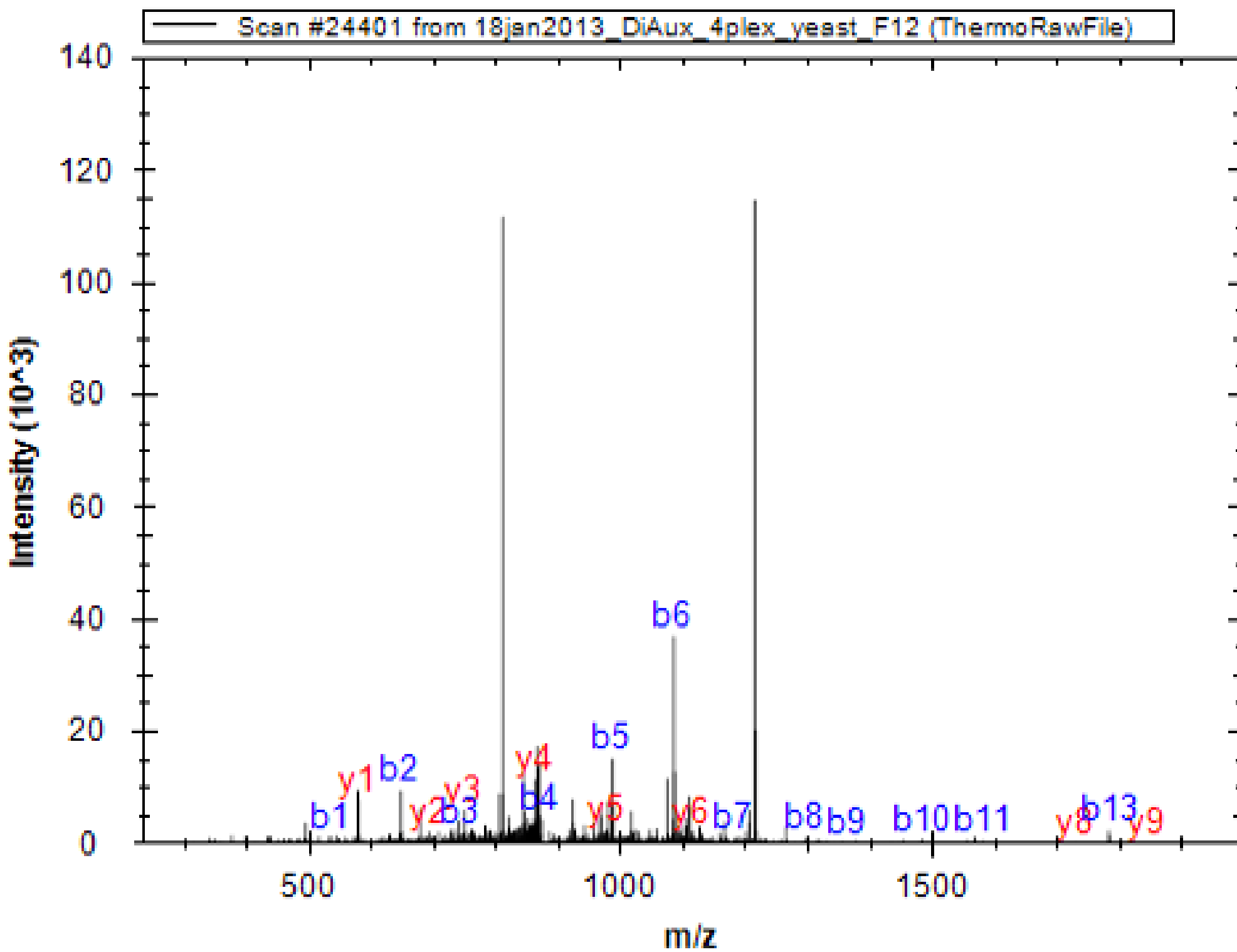
# TLGEVINELNNK from Q07468 (Evalue = 5.07e-11)



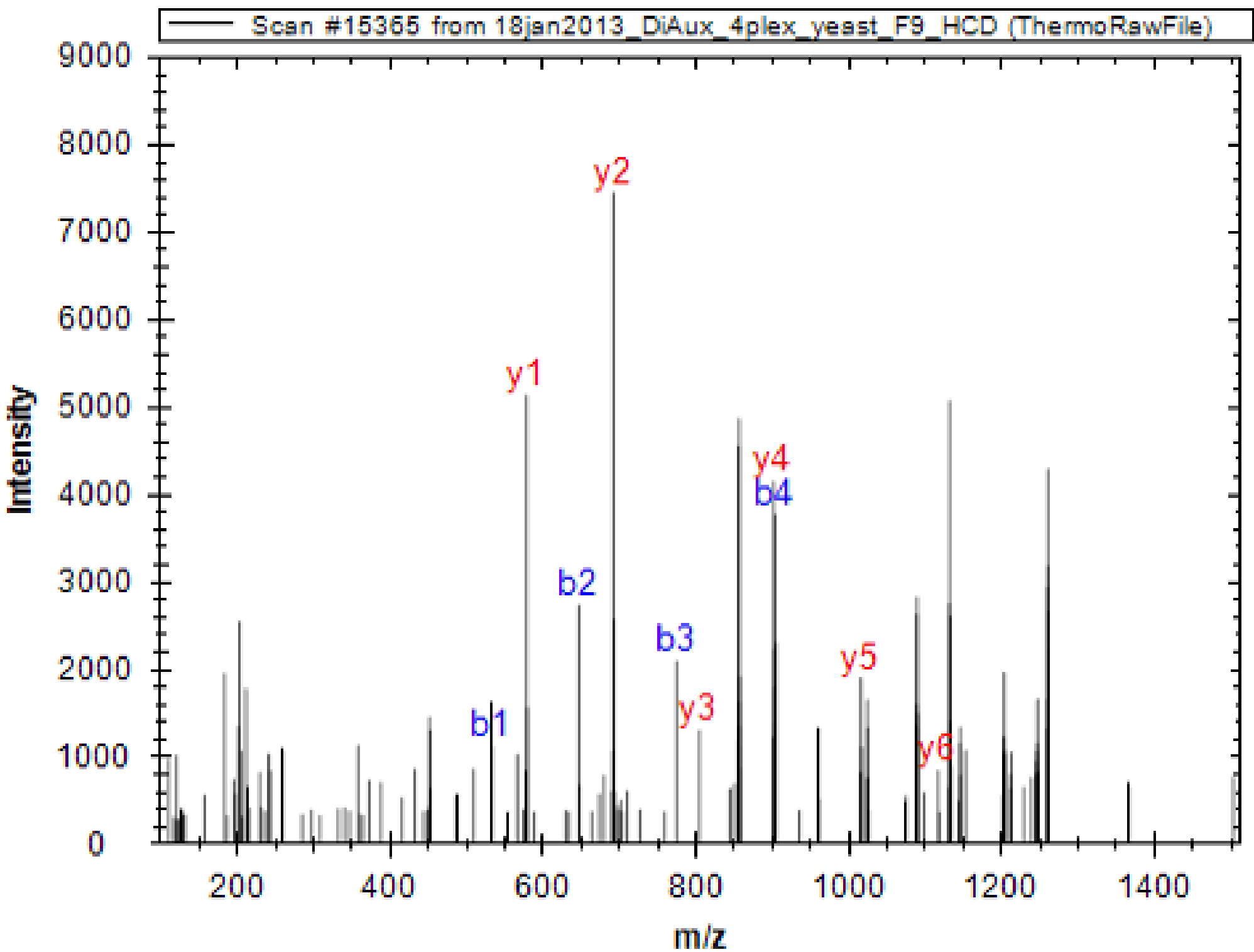
# TLLALGQYQSQDPTSK from P40509 (Evalue = 1.7e-11)



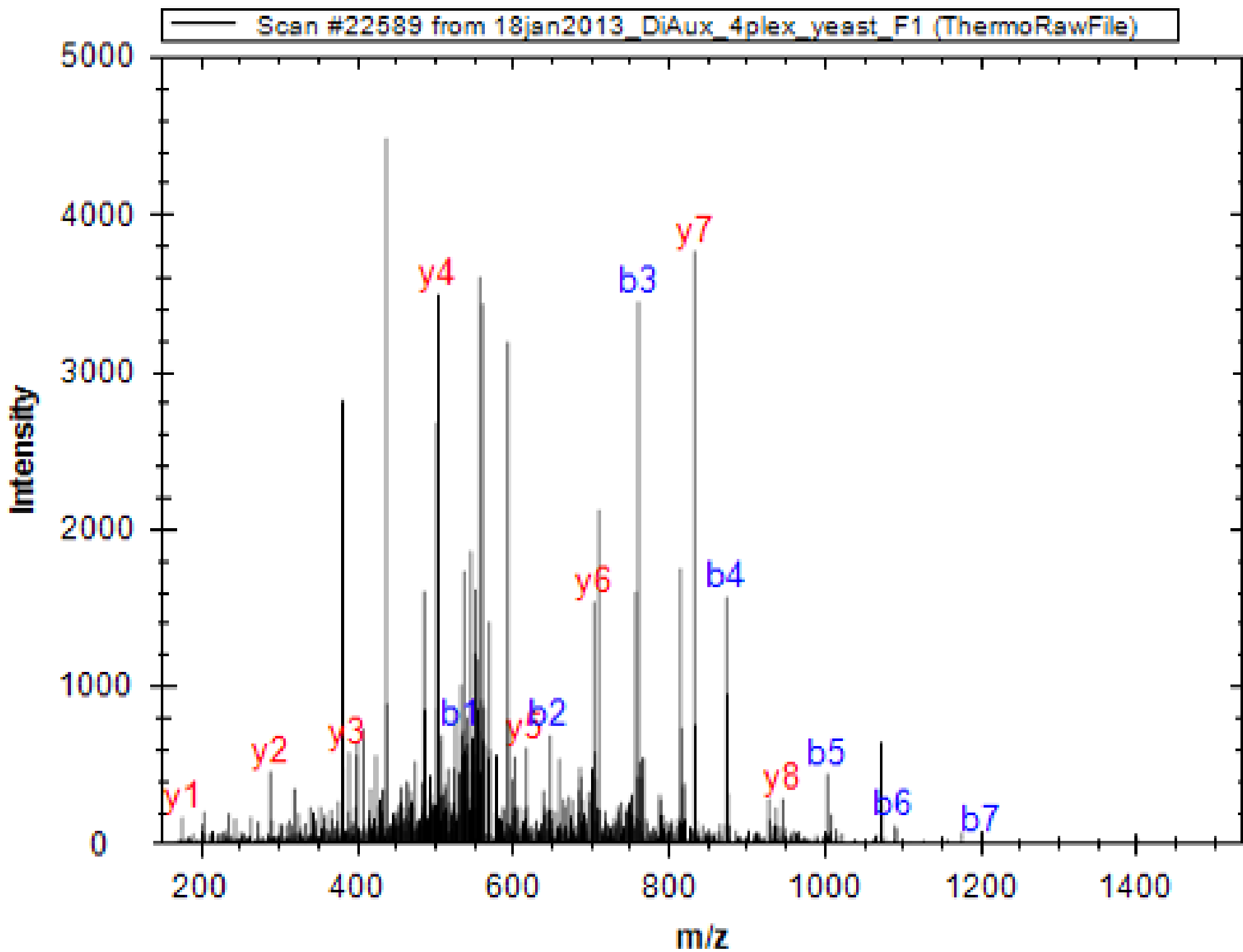
**TLPELVPIADVSDGKHDLGLK from P32490 (Evalue = 4.62e-11)**



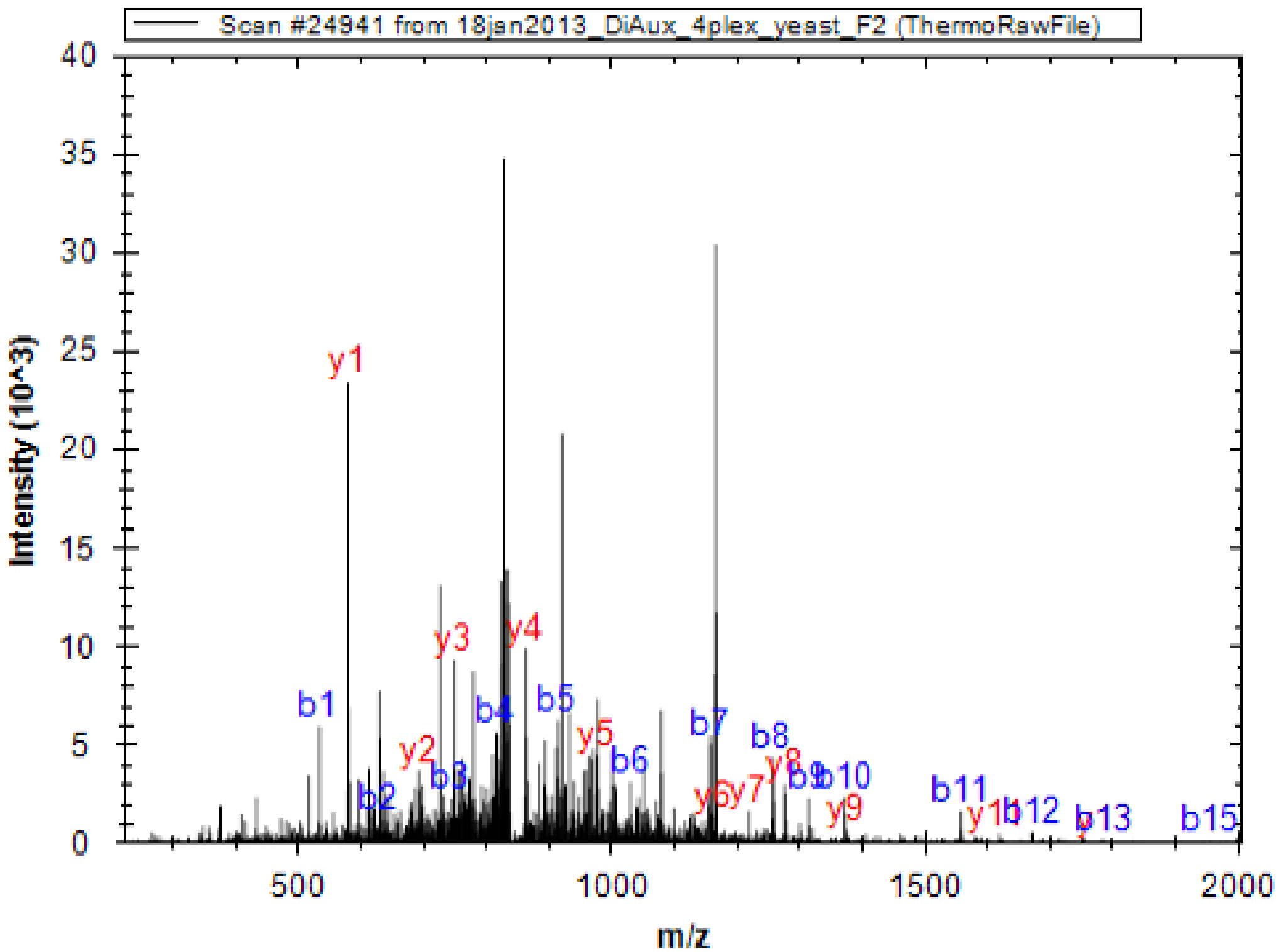
# TLQELDIEEIKE TNPLLK from P08465 (Evalue = 6.49e-10)



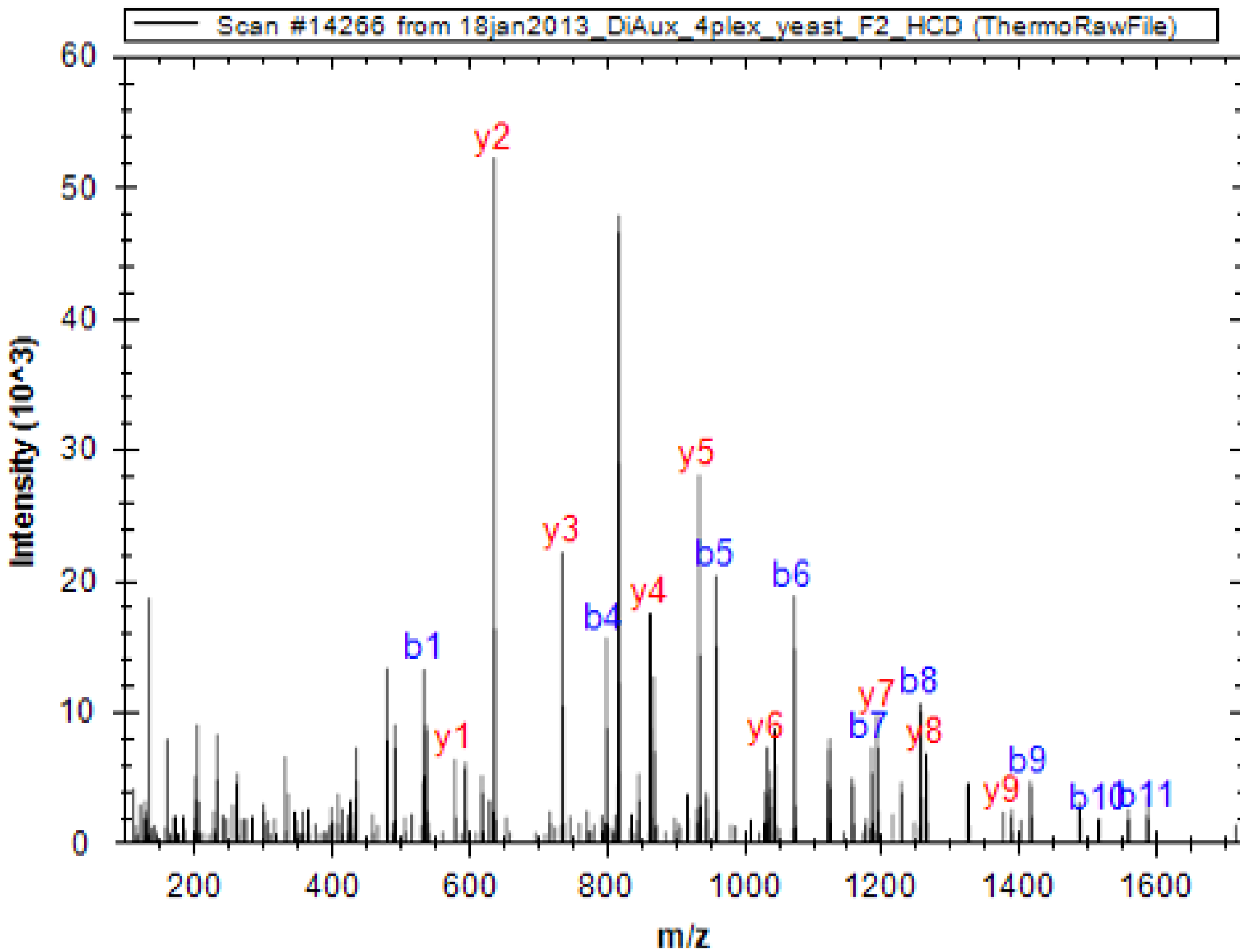
# TNLIESLNTIR from P52593 (Evalue = 6.02e-11)



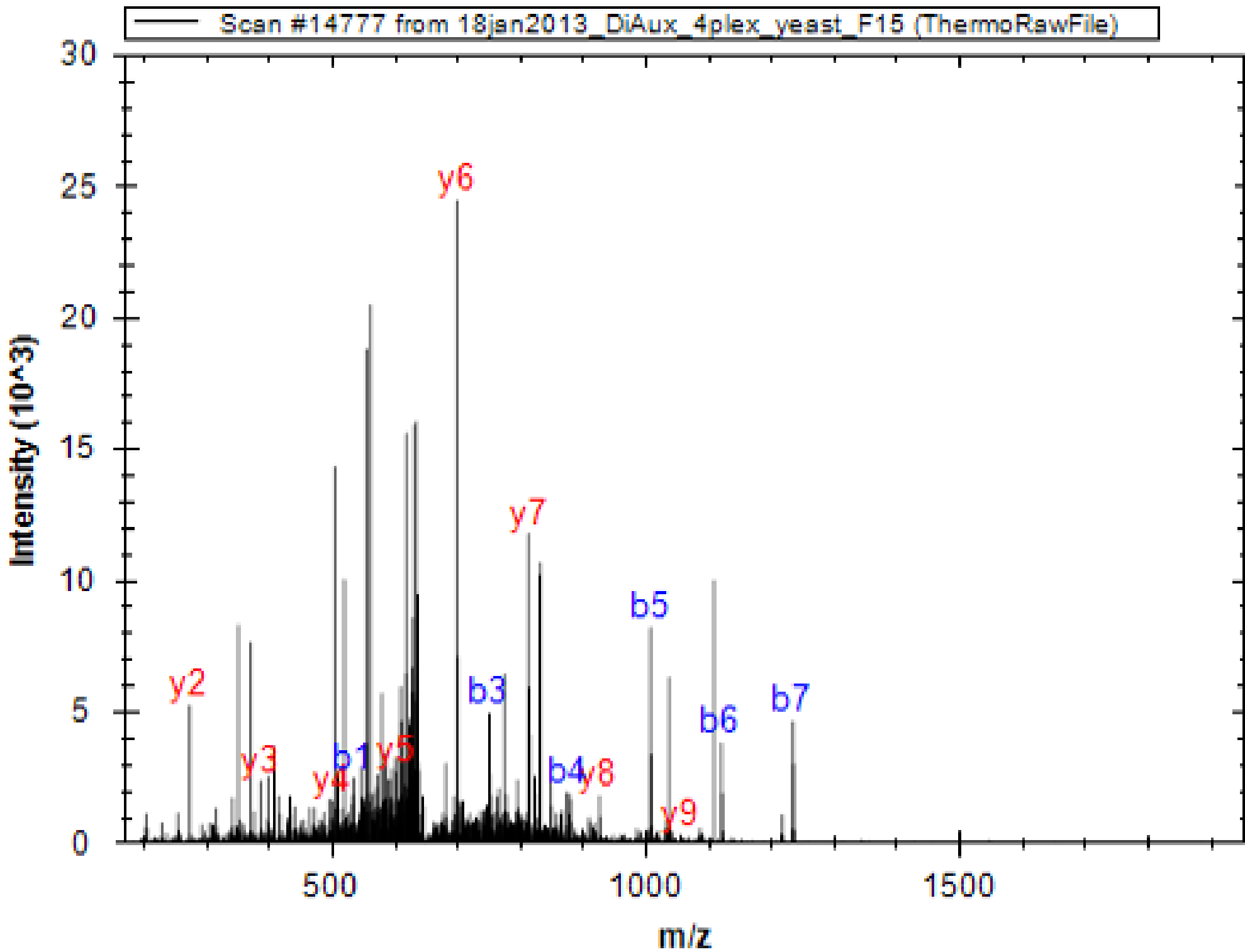
# TPNAVDQVGGWLNGLK from P32317 (Evalue = 3.16e-11)



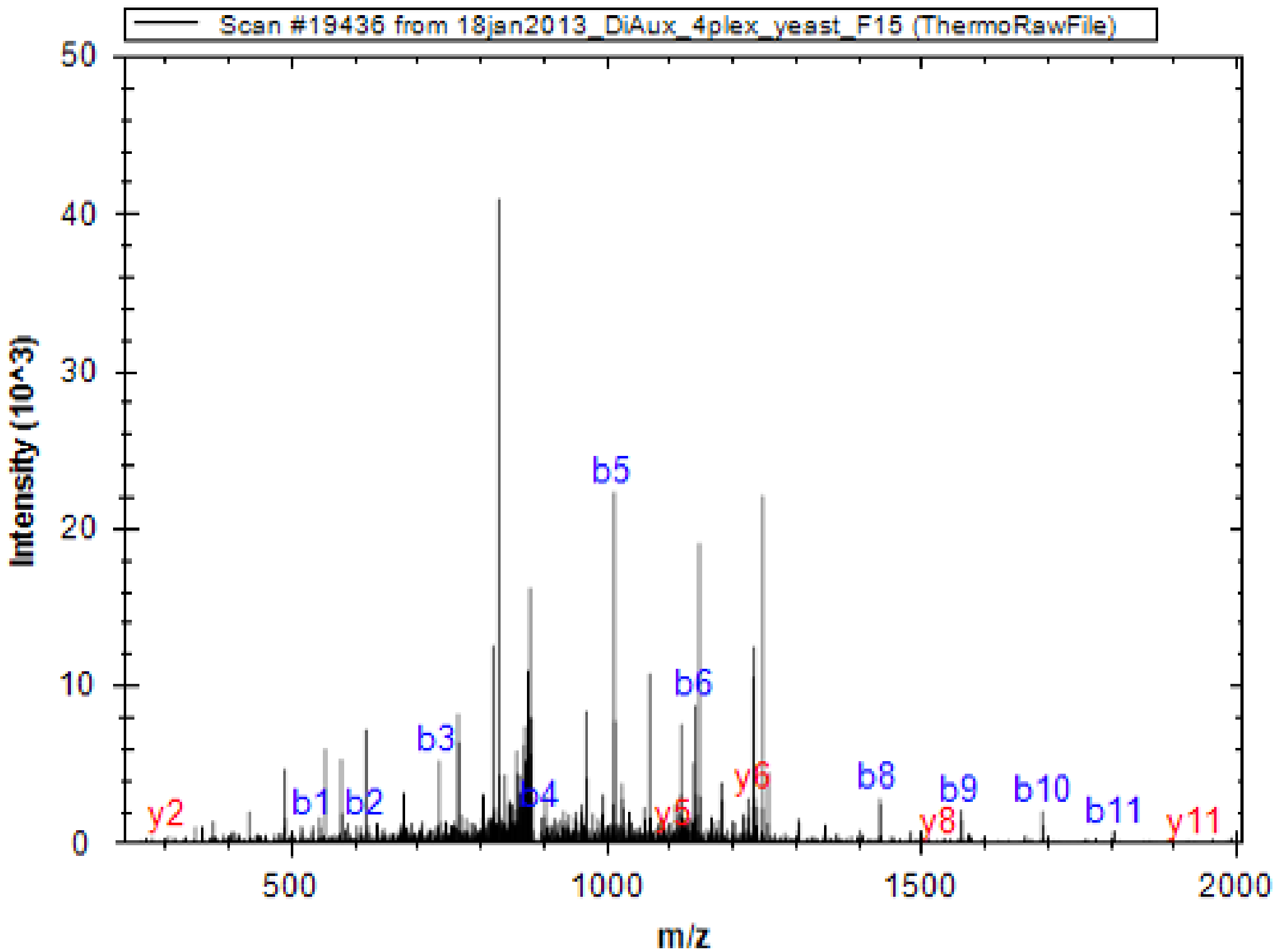
**TPPACLLACVAQVGK from O13547 (Evalue = 2.51e-296)**



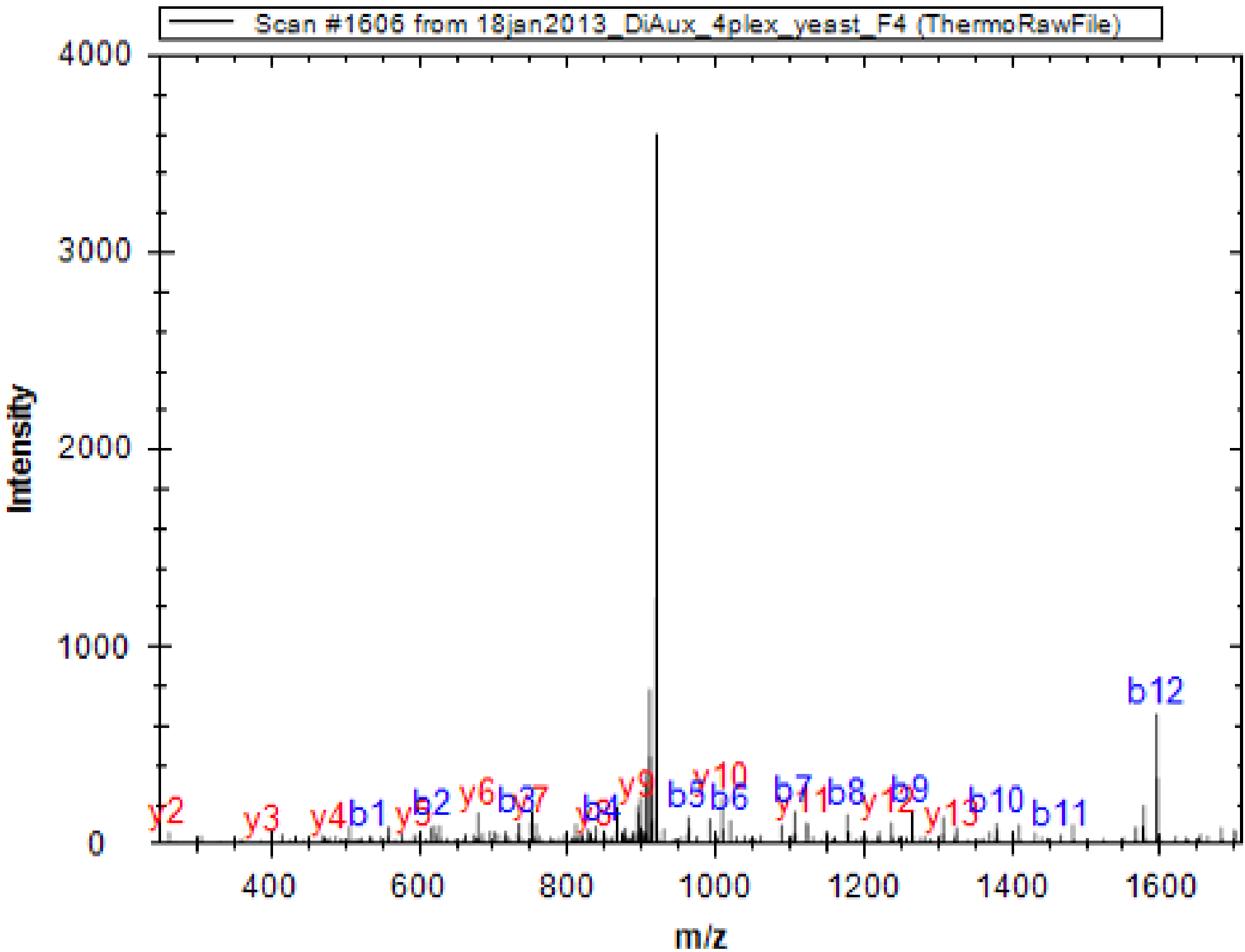
# TSEQELNPTDLPR from Q99247 (Evalue = 3.66e-12)



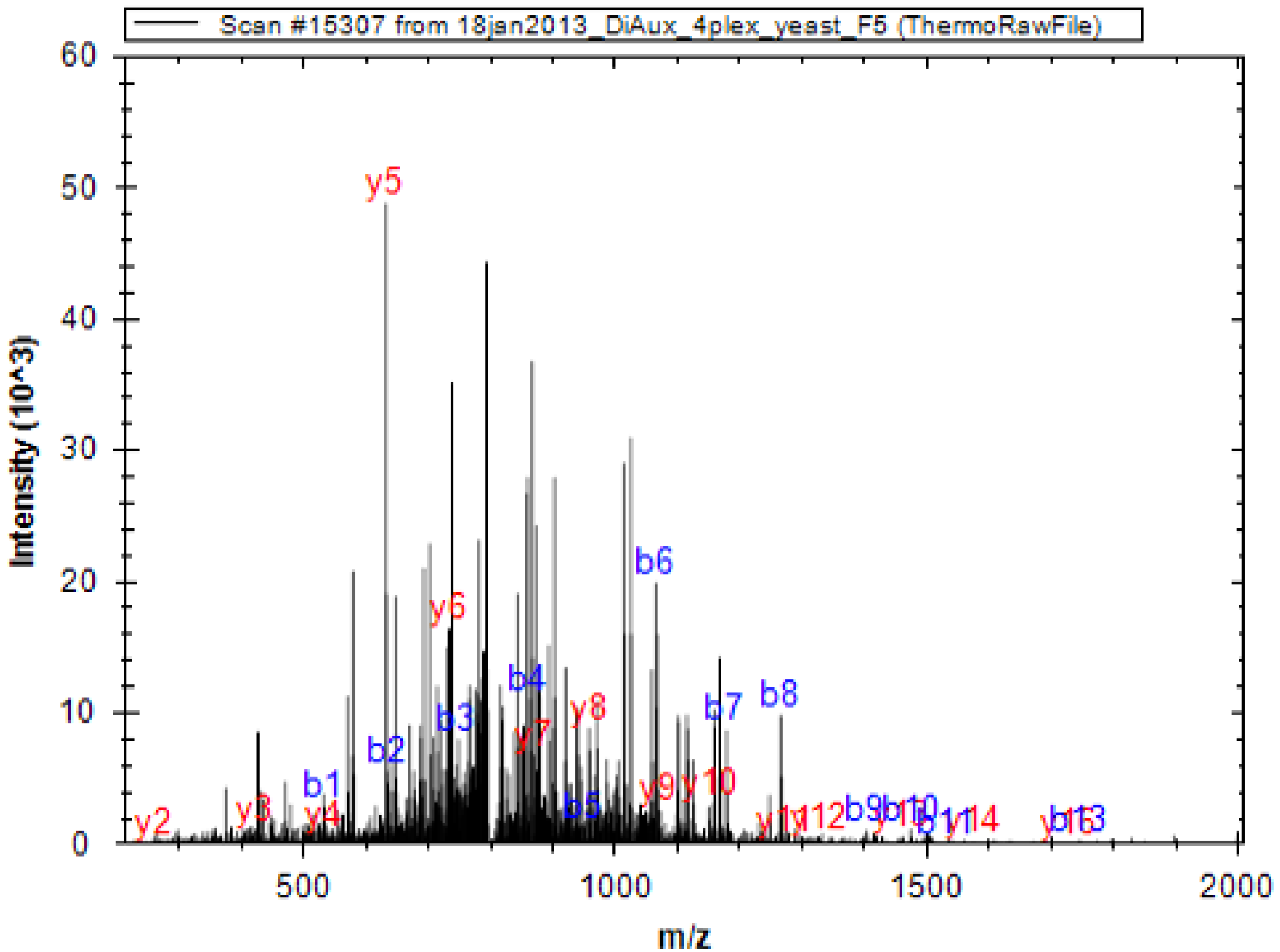
# TSIYDEYEEEELKER from P43596 (Evalue = 3.29e-09)



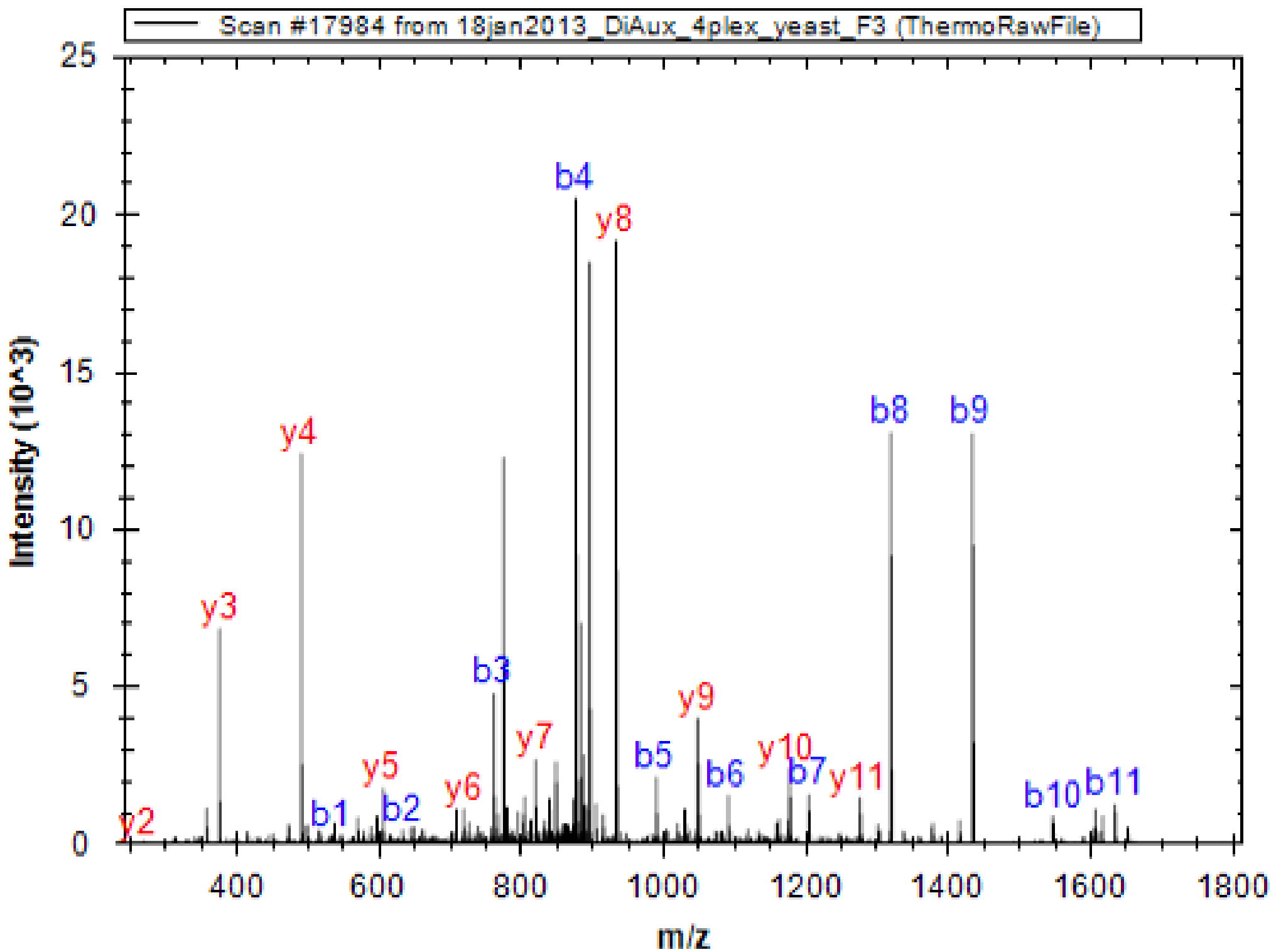
# TSNNNNGSA SNSESR from Q02887 (Evalue = 6.15e-11)



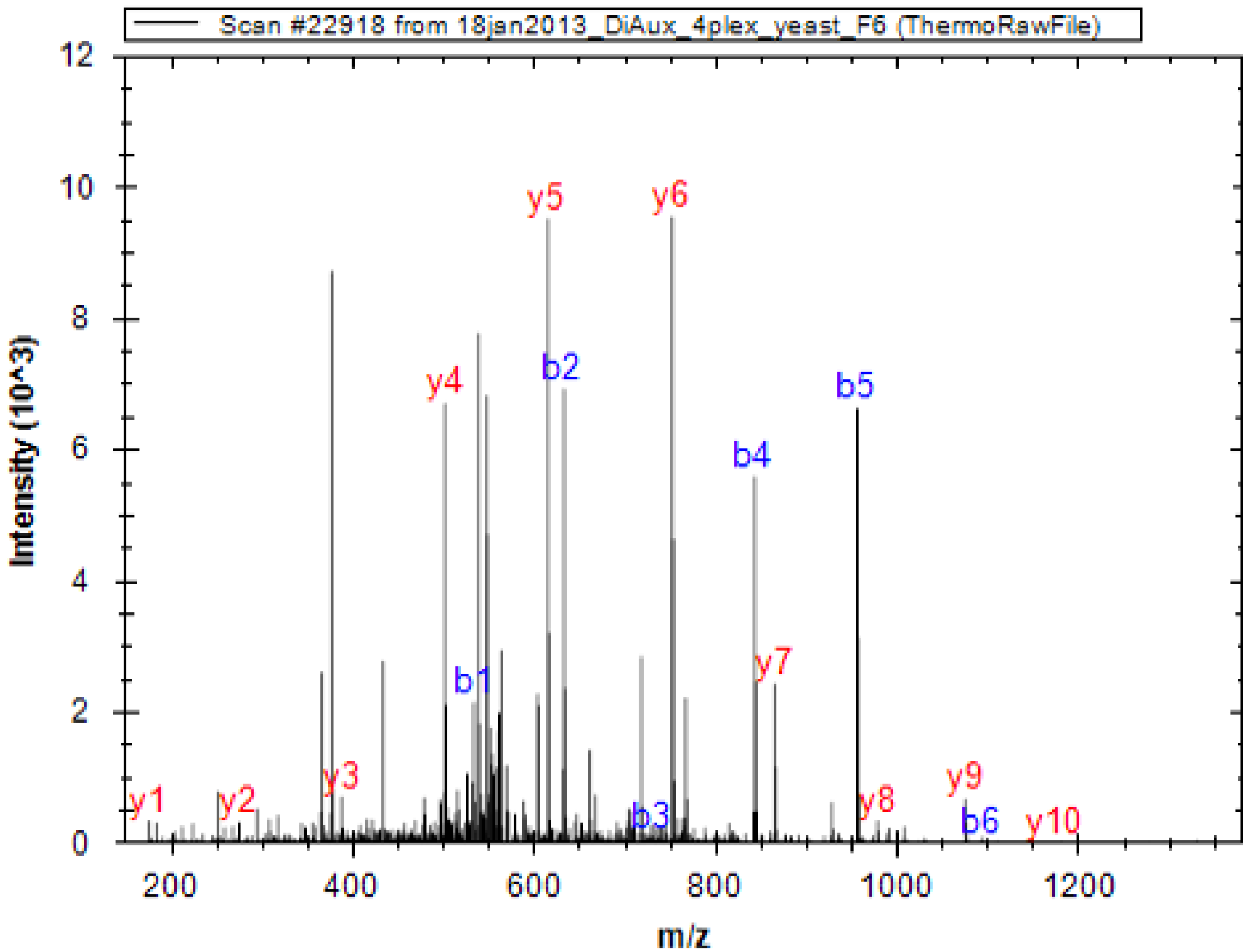
TTNDSDL SHAGVDMGDSISHTPICSR from P43598 (Eval = 7.7e-13)



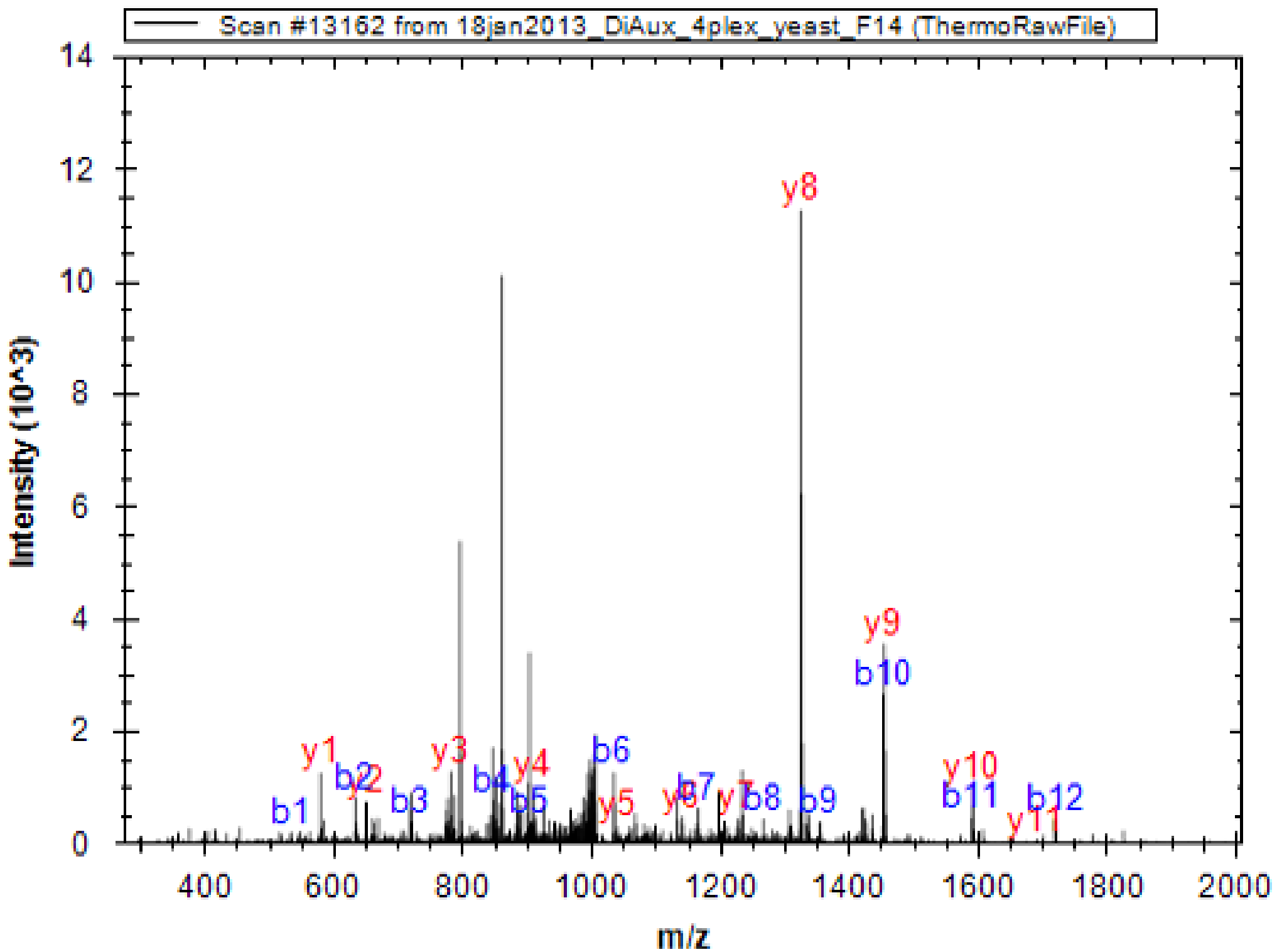
# TVEEDITIDDISR from Q02959 (Evalue = 2.67e-14)



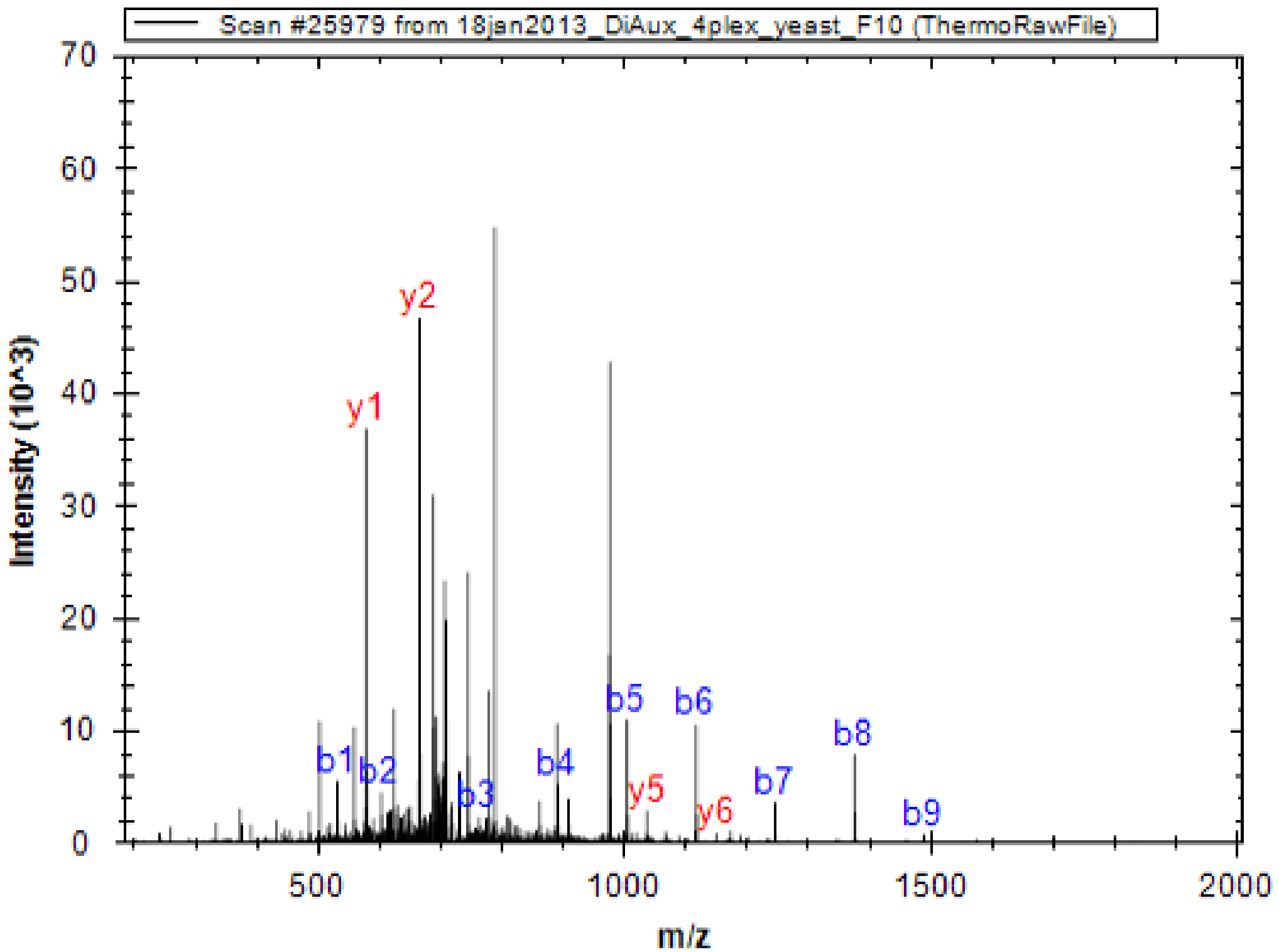
# TVPLLHLNIVR from P38137 (Evalue = 2.35e-17)



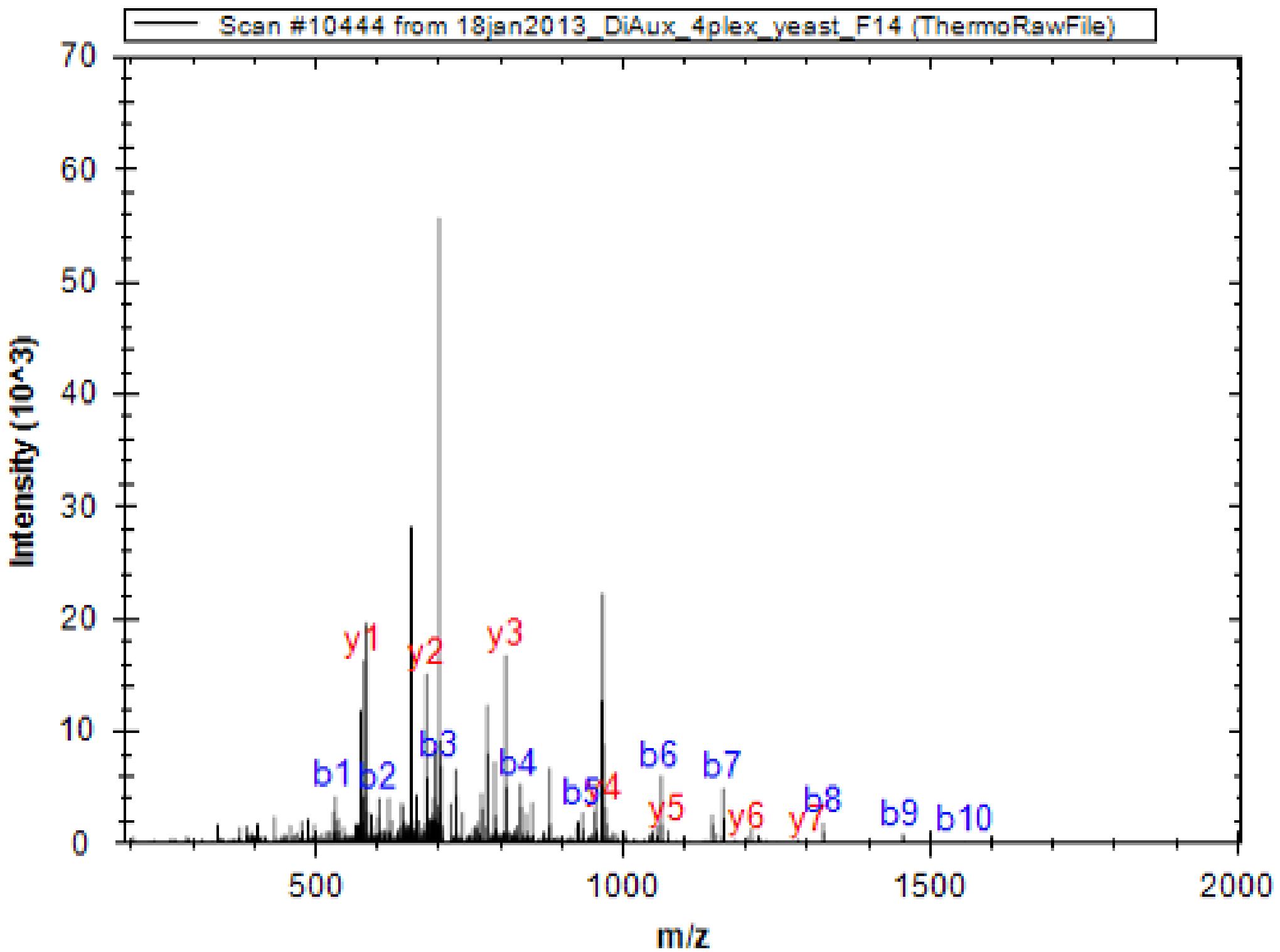
# TVSQGEMTSVHEPSTEEMAK from P46949 (Eval = 4.57e-11)



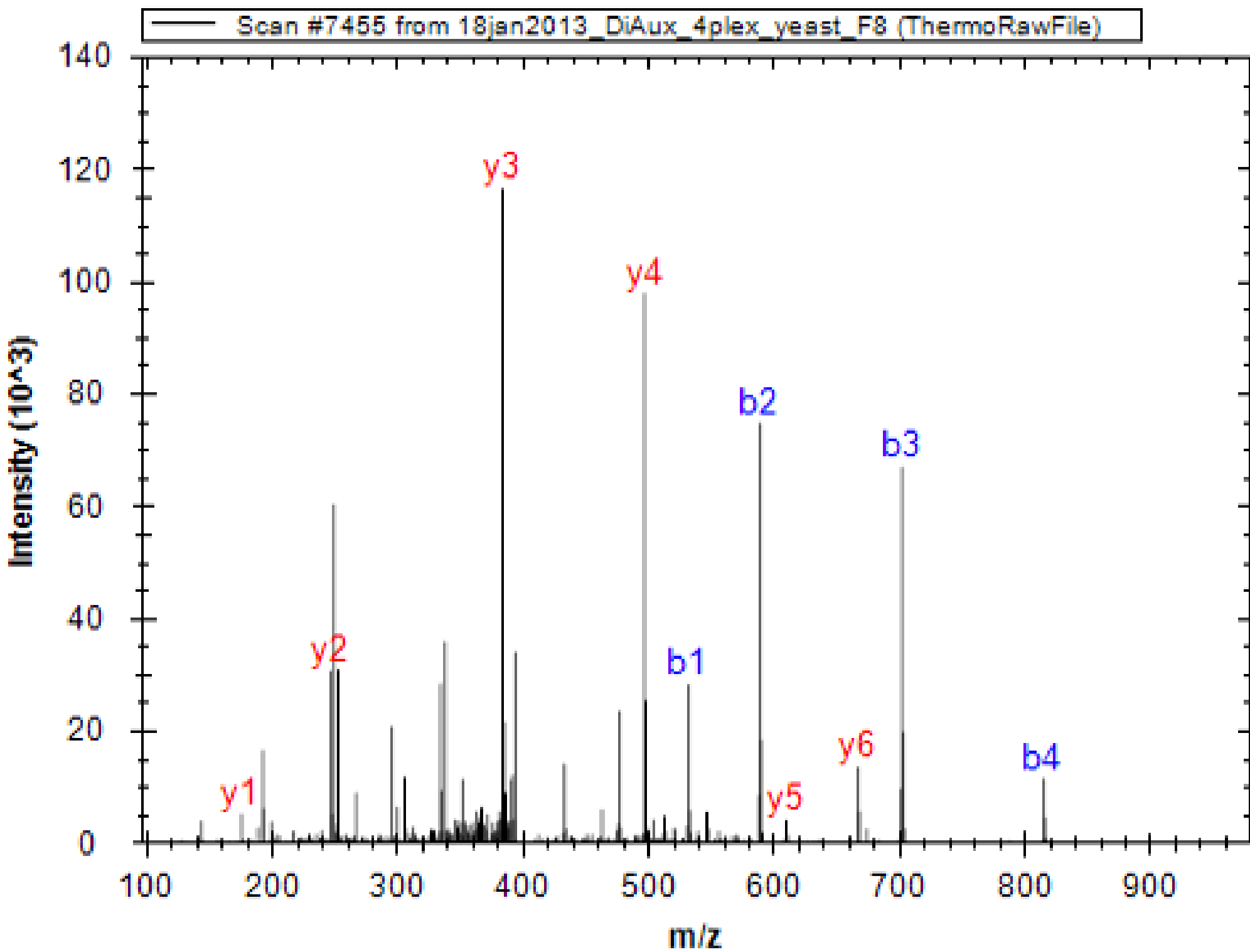
# VACQLLEIISK from Q08096 (Evalue = 4.58e-11)



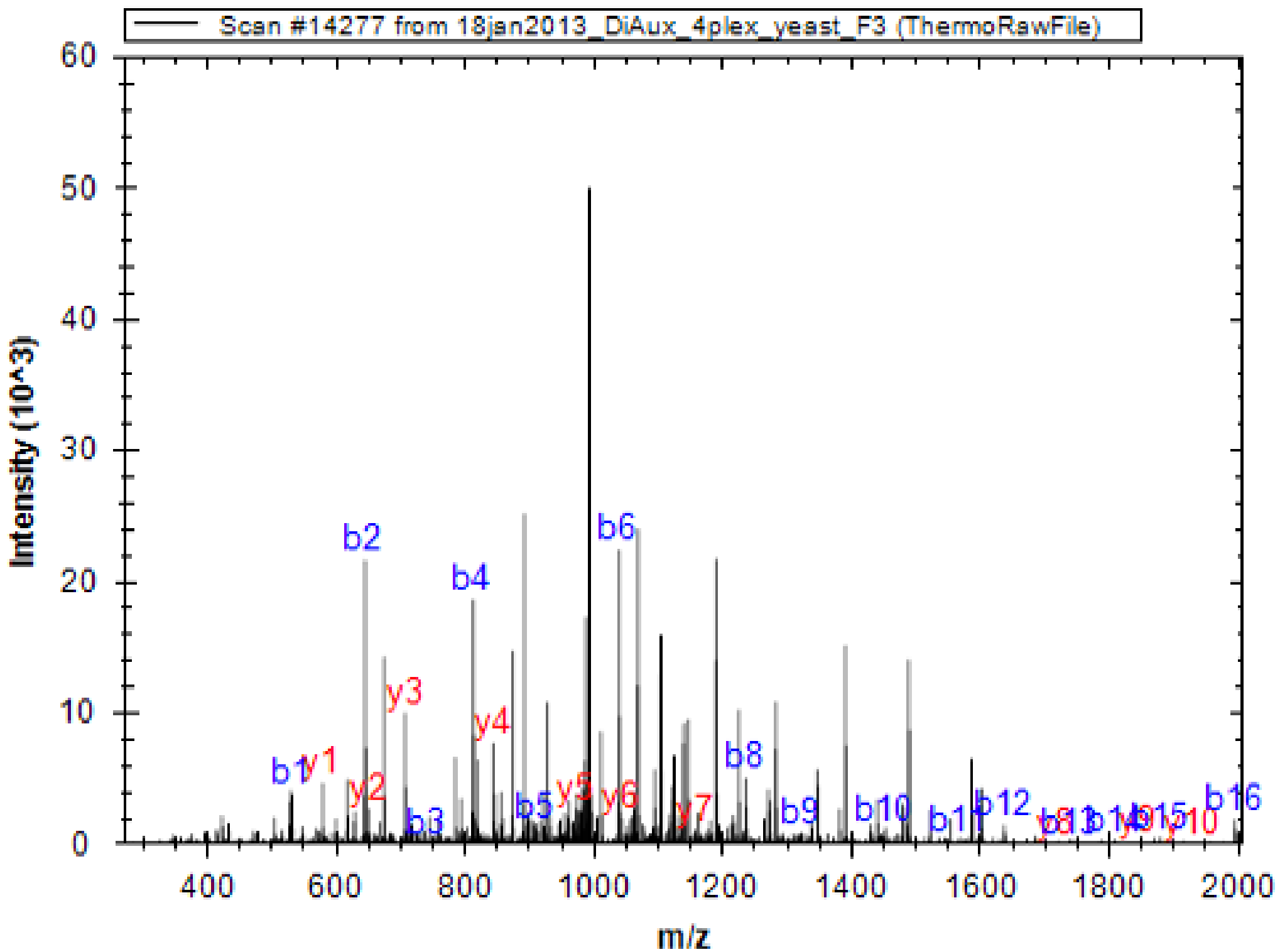
# VA TETQ TYETK from P53885 (Evalue = 7.36e-11)



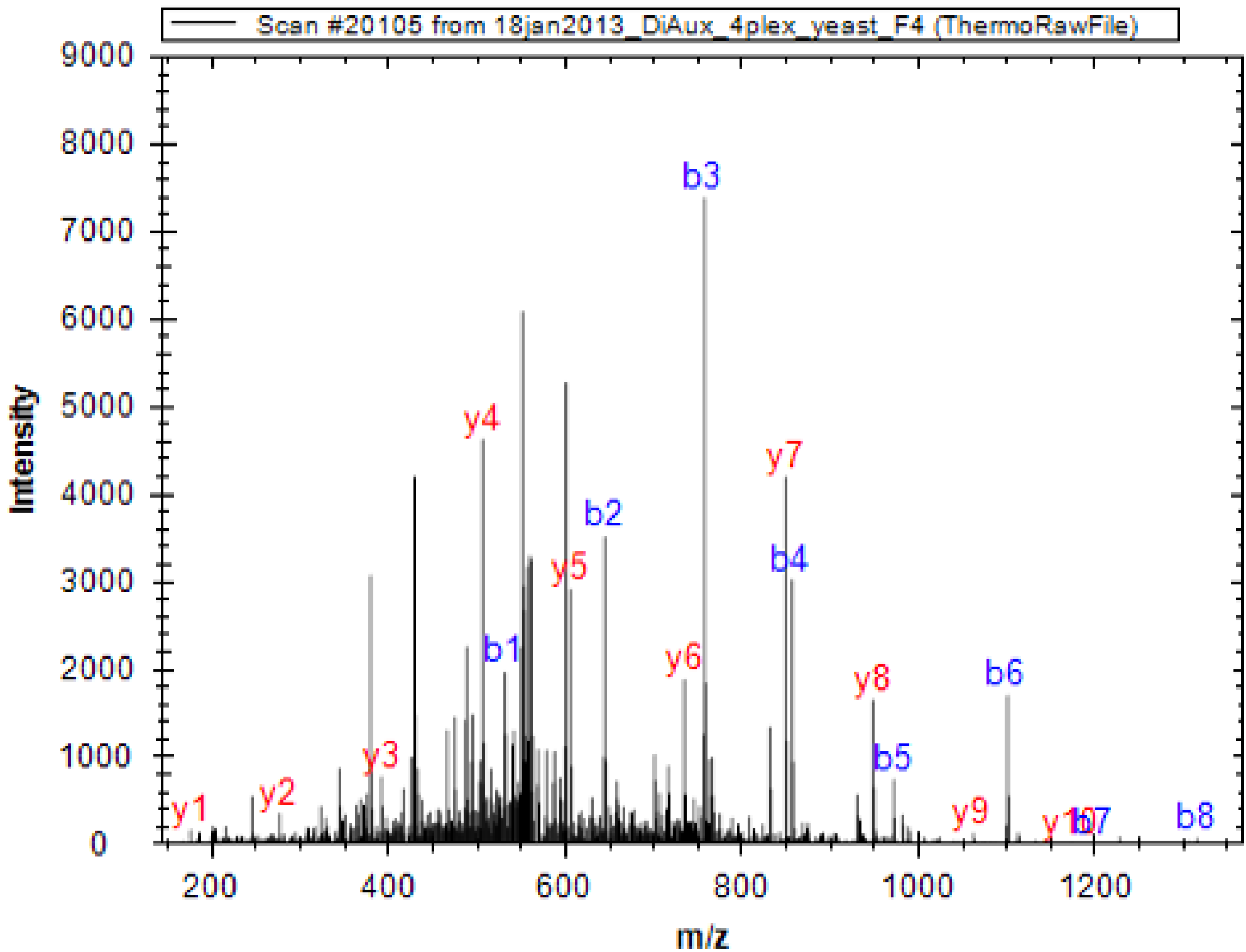
# VGIIHAR from P50861 (Evalue = 1.39e-11)



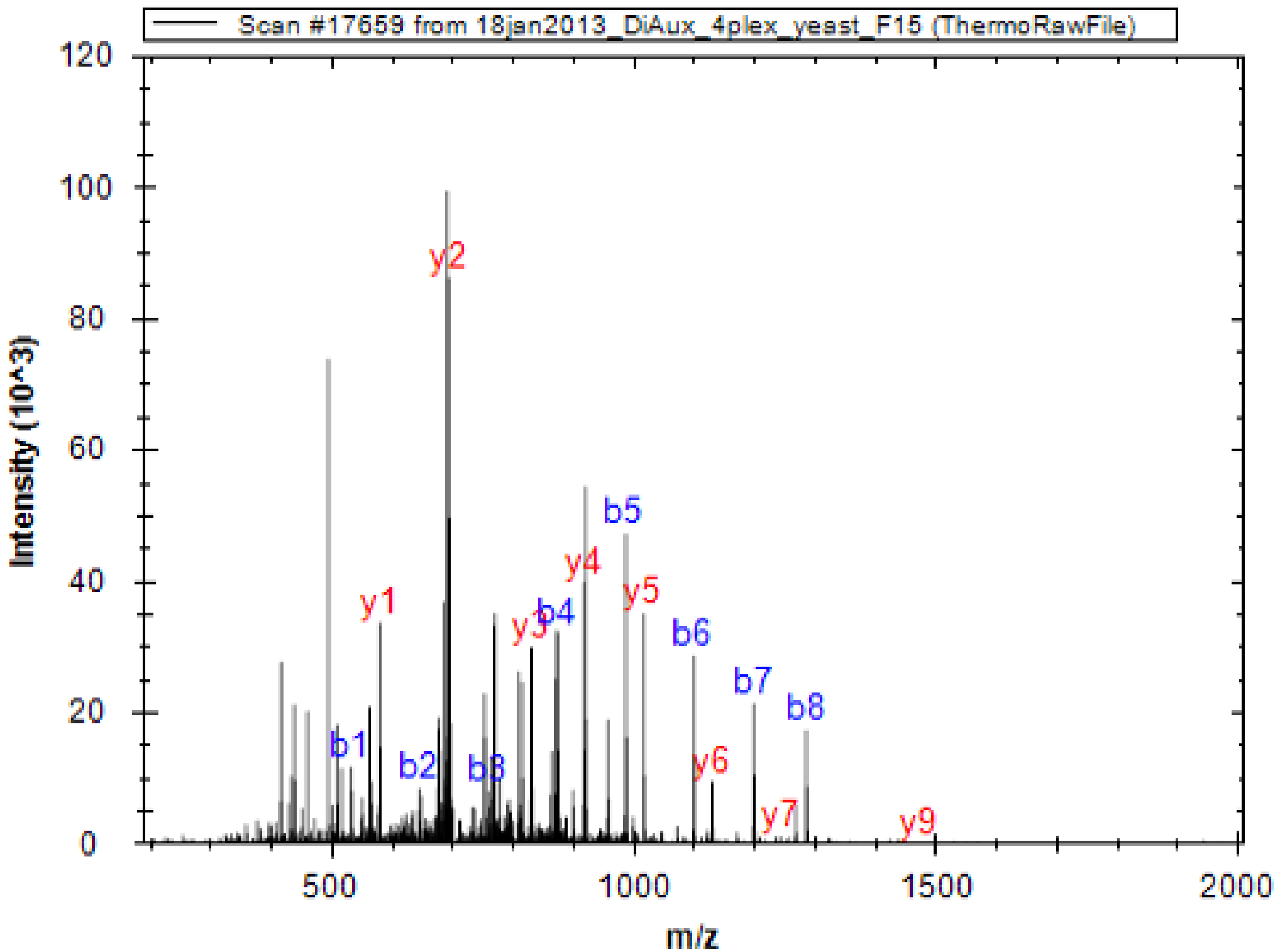
VIPAPEPVSENASAADSSSEKLAEHGAK from P41814 (Evalue = 7.79e-11)



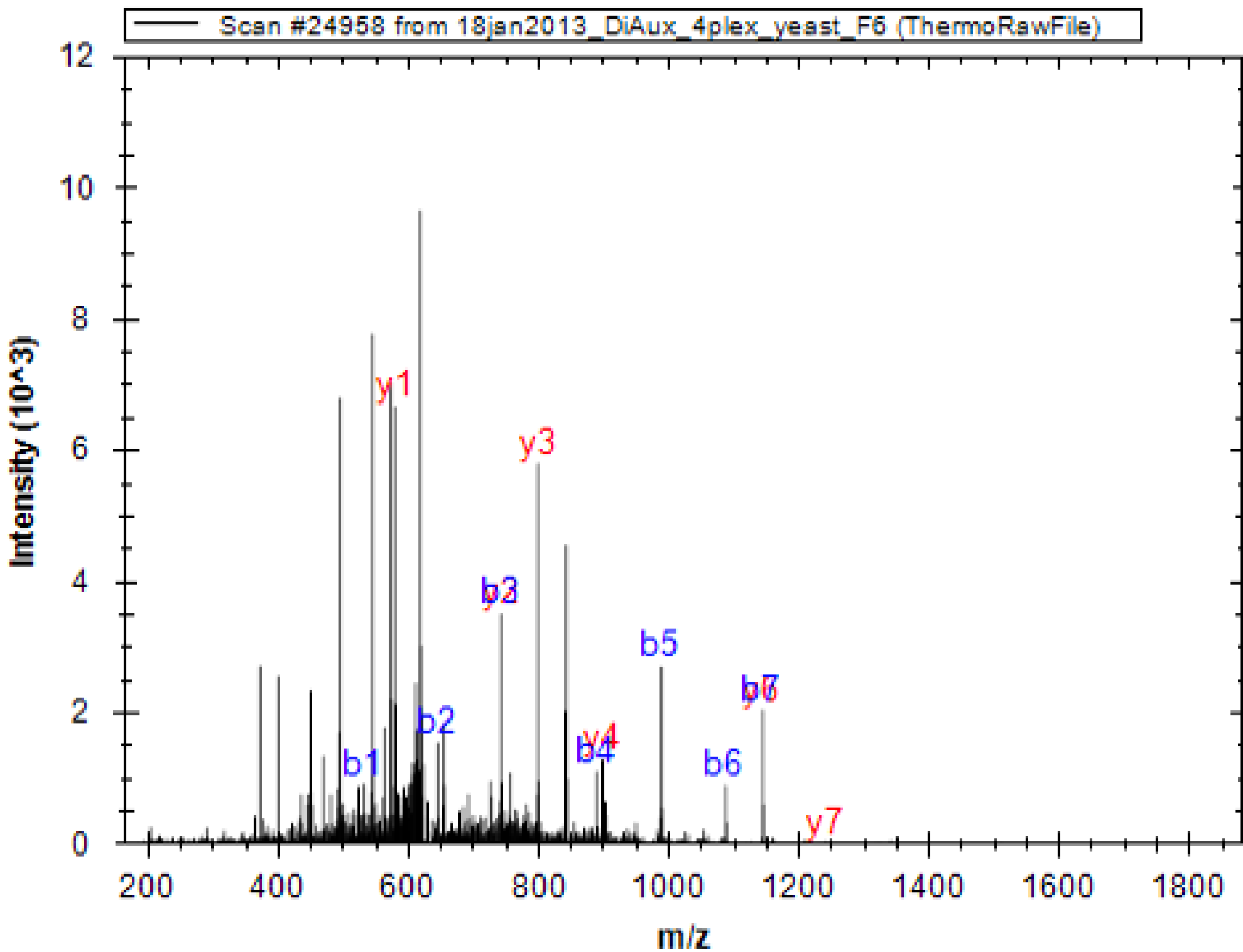
# VLIVDEVDDTR from Q04178 (Evalue = 3.95e-13)



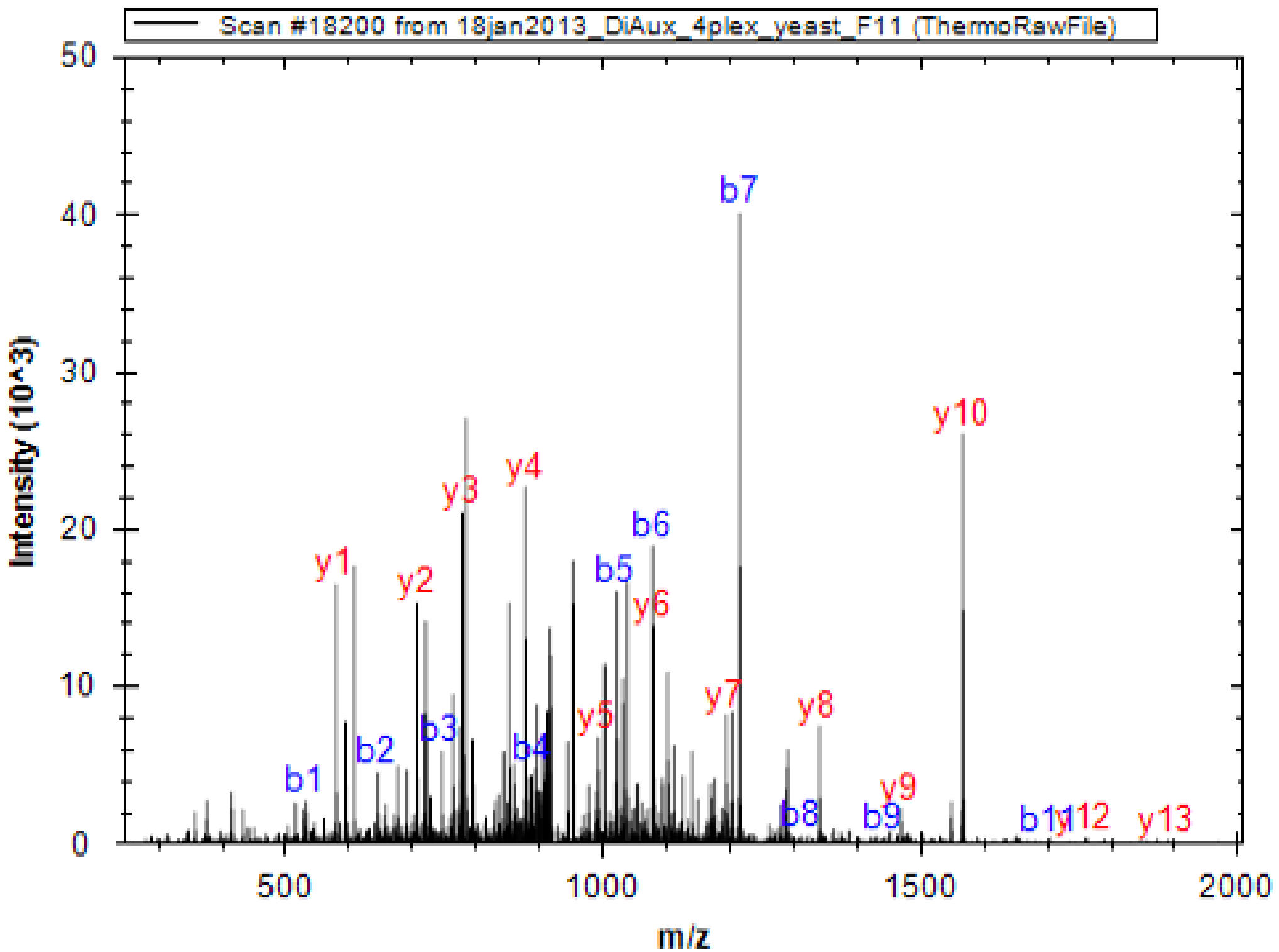
# VLNNNLIVSHNK from P54785 (Evalue = 7.16e-14)



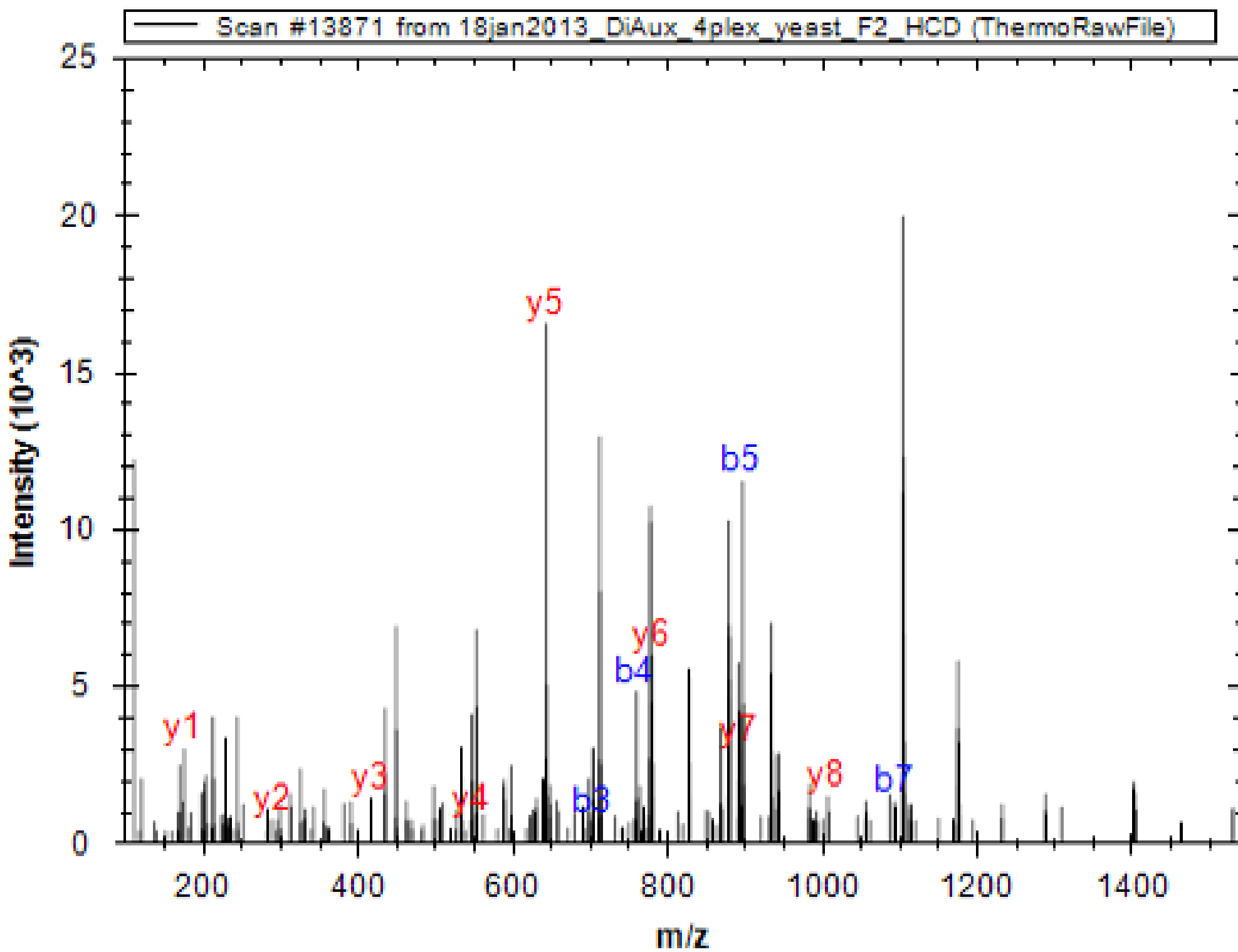
# VLPPFVVGYK from Q04004 (Evalue = 1.12e-10)



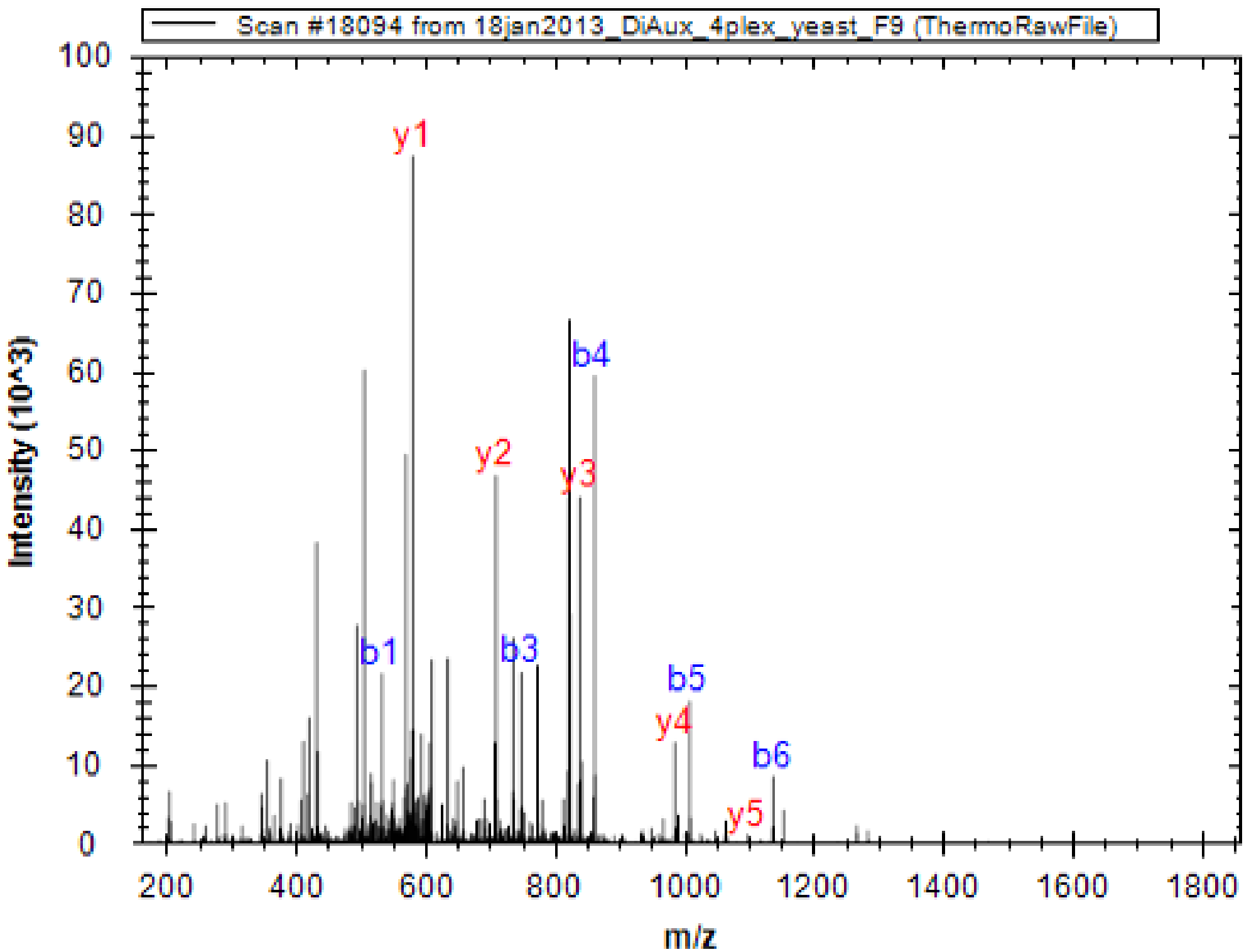
VLTFQGHPEFNSDVAQK from Q12288 (Evalue = 5.63e-14)



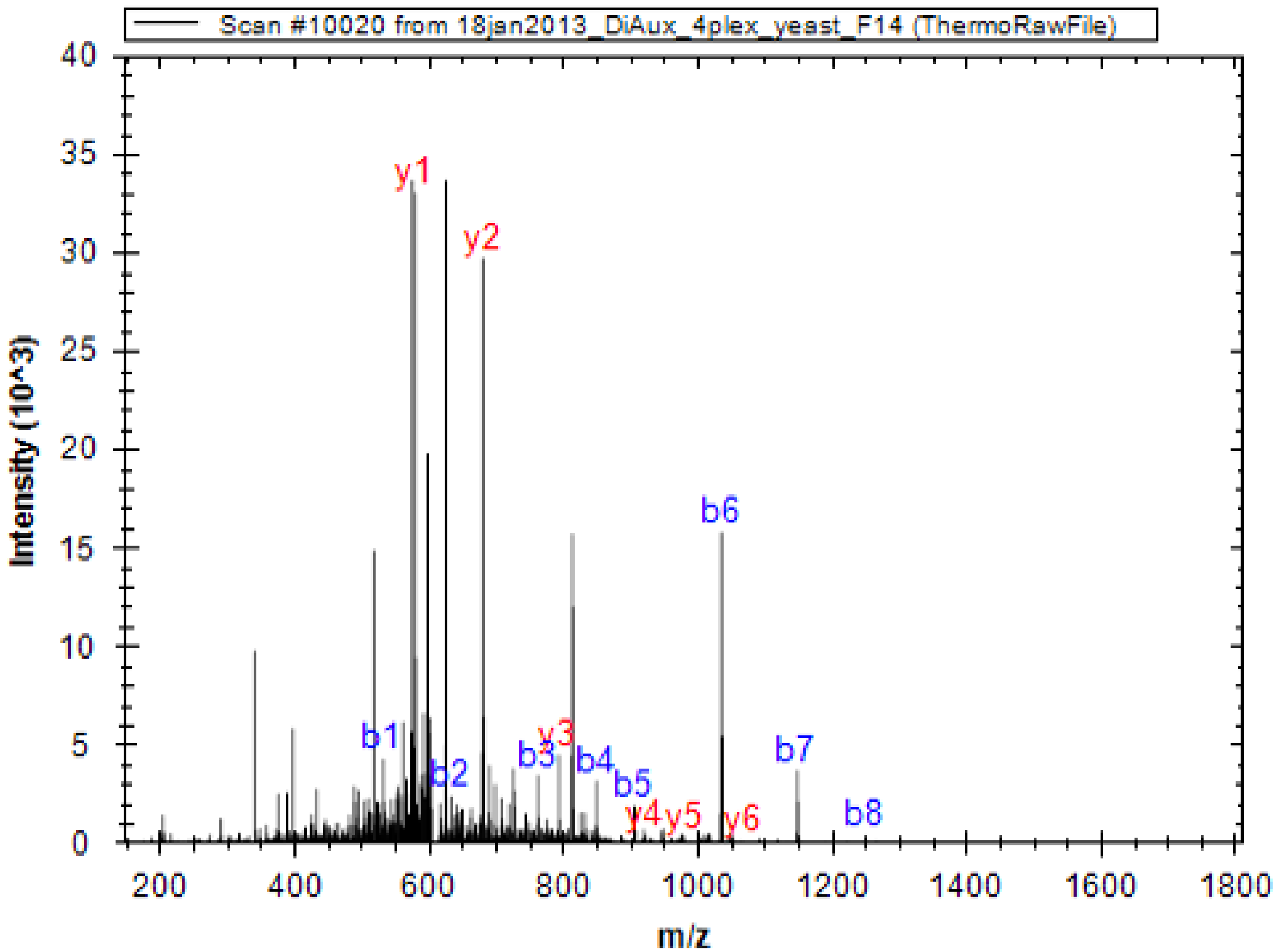
VNGGHPVTTQMVEVQNLAPNLHPEQIR from P38428 (Evalue = 2.18e-293)



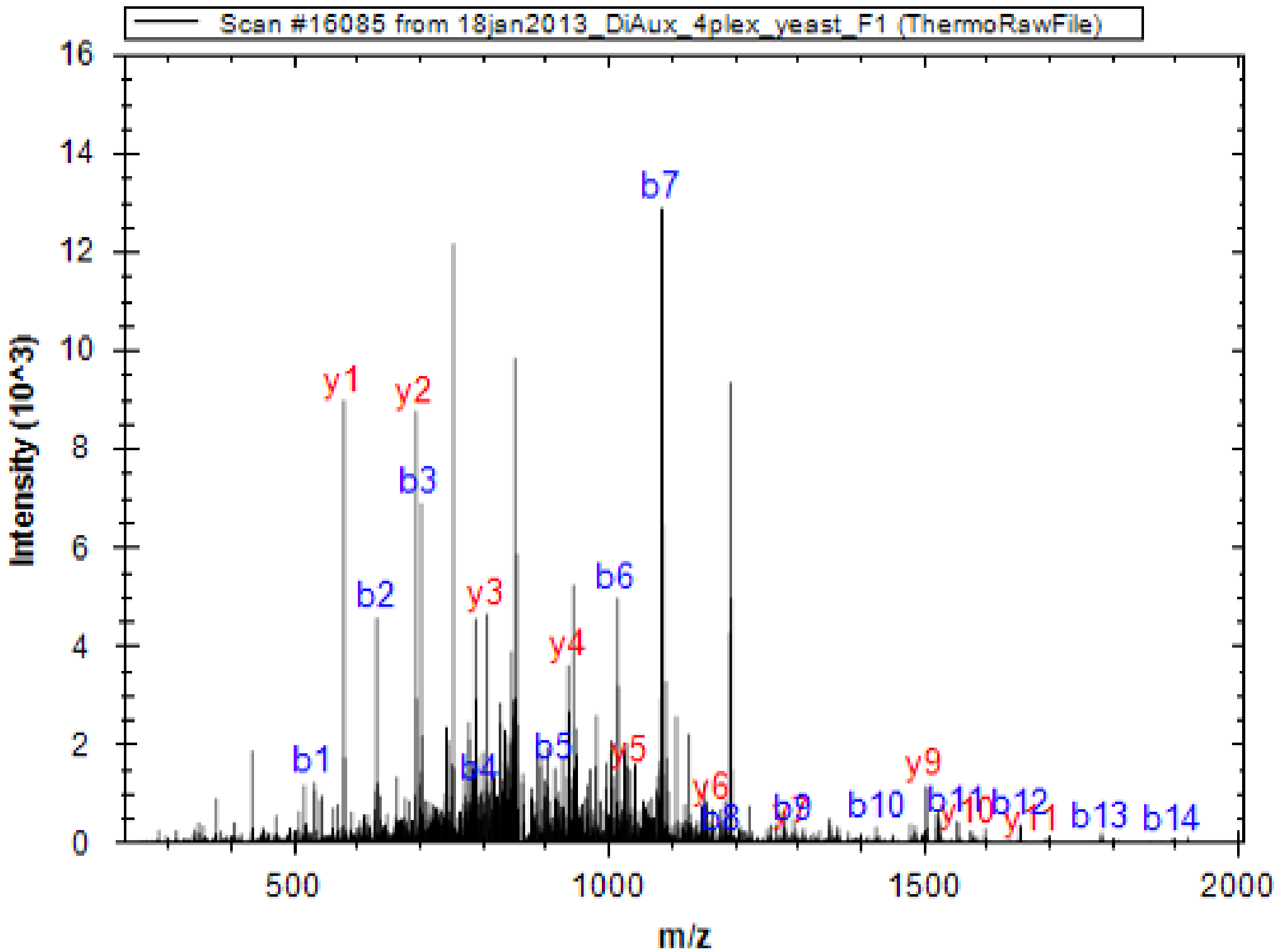
# VSQLFEEK from P31787 (Eval = 2.09e-10)



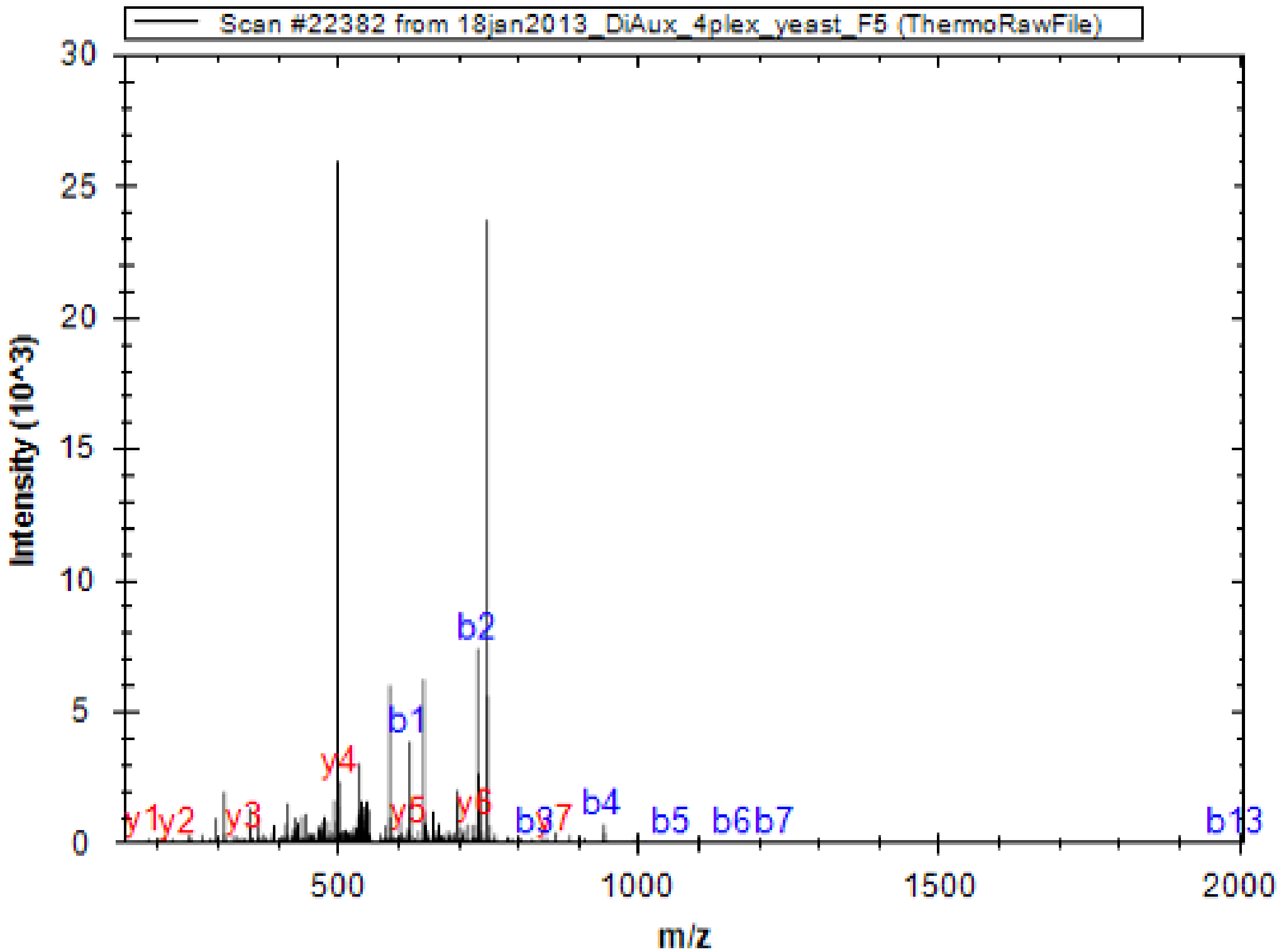
# VTESGEITK from Q6Q547 (Evalue = 1.71e-11)



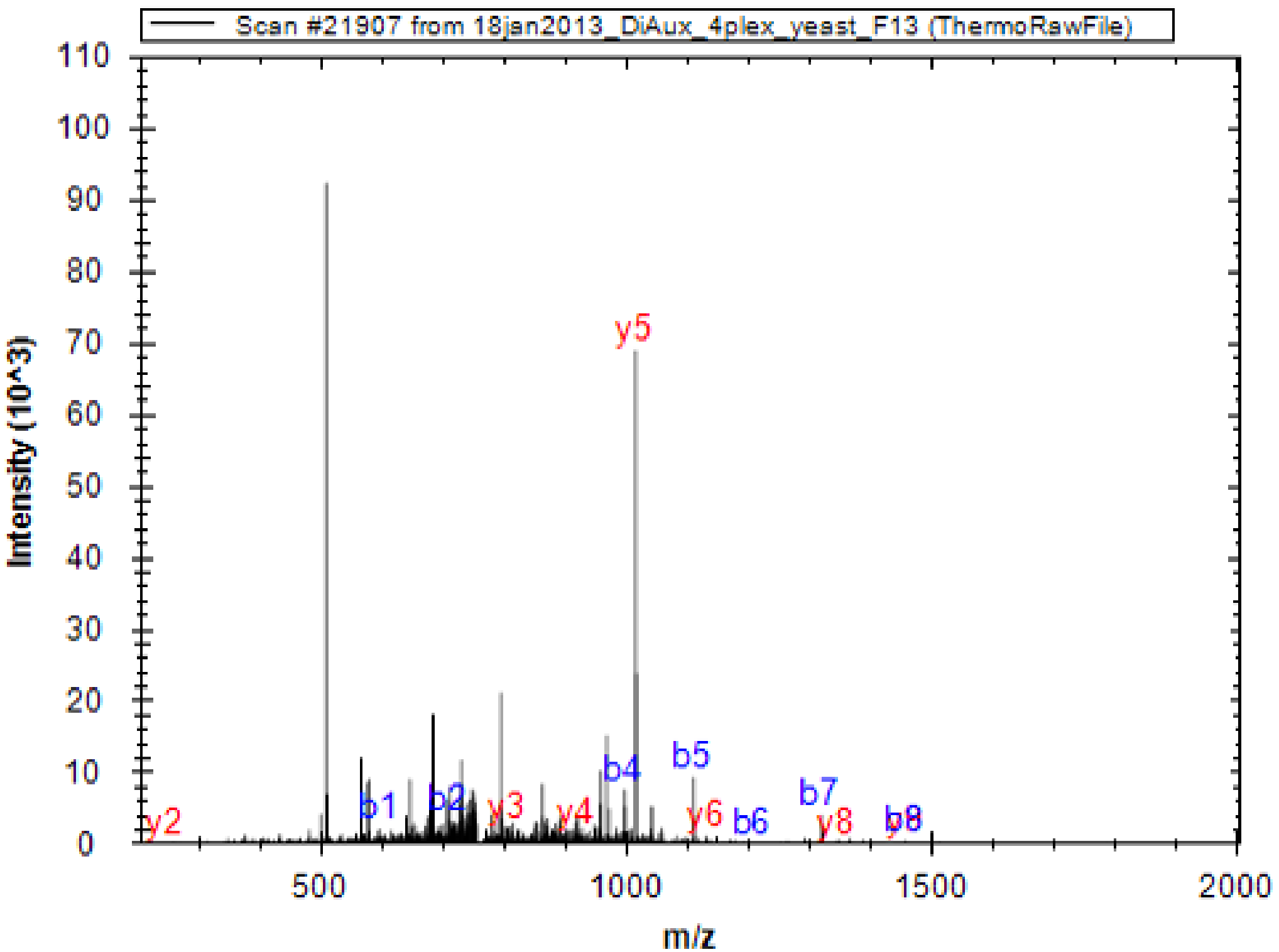
# VVAPDVAPDQEVEINK from Q03264 (Evalue = 1.78e-11)



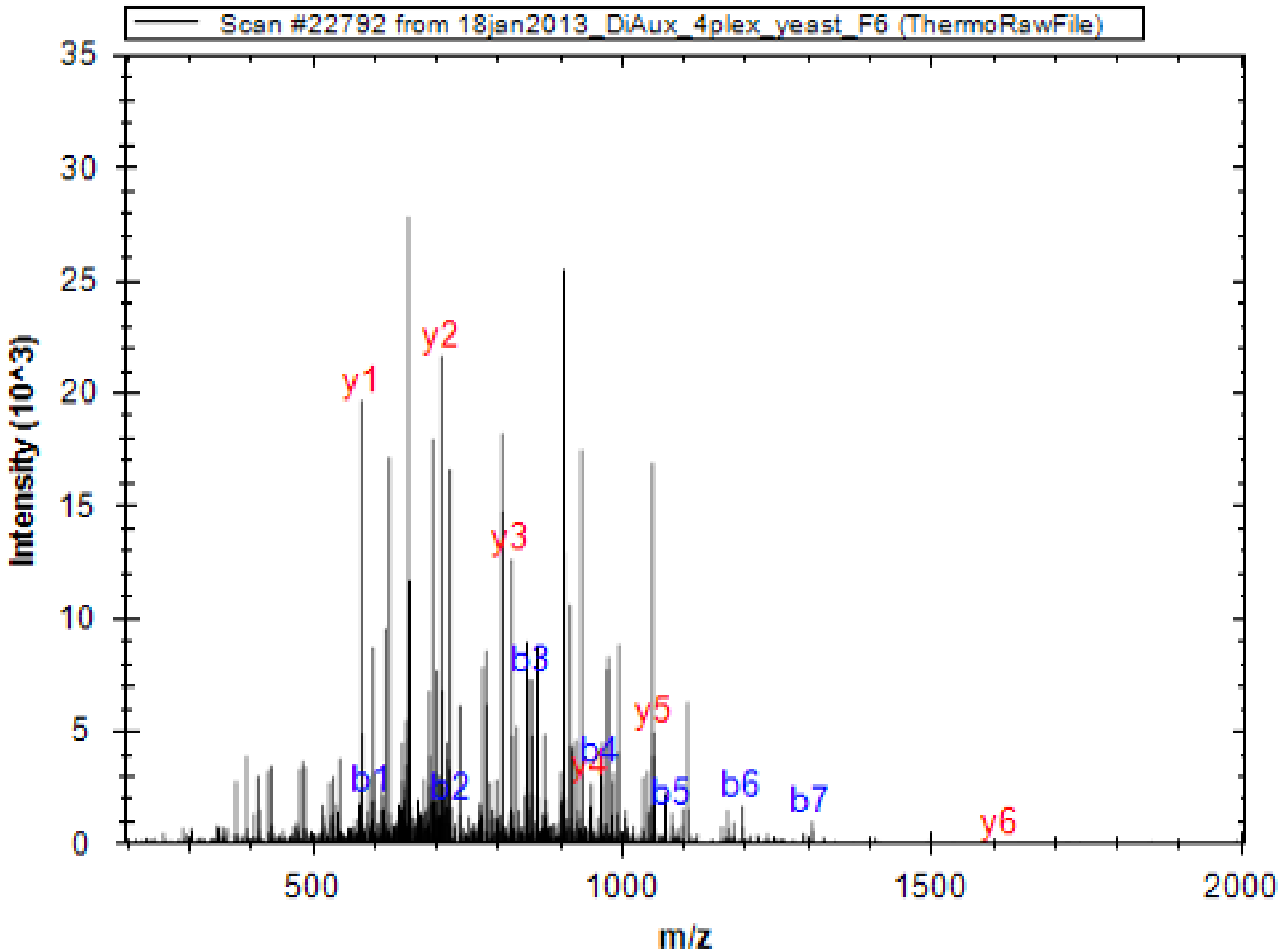
# WIPLLTAHENDRLGR from P32769 (Evalue = 2.01e-11)



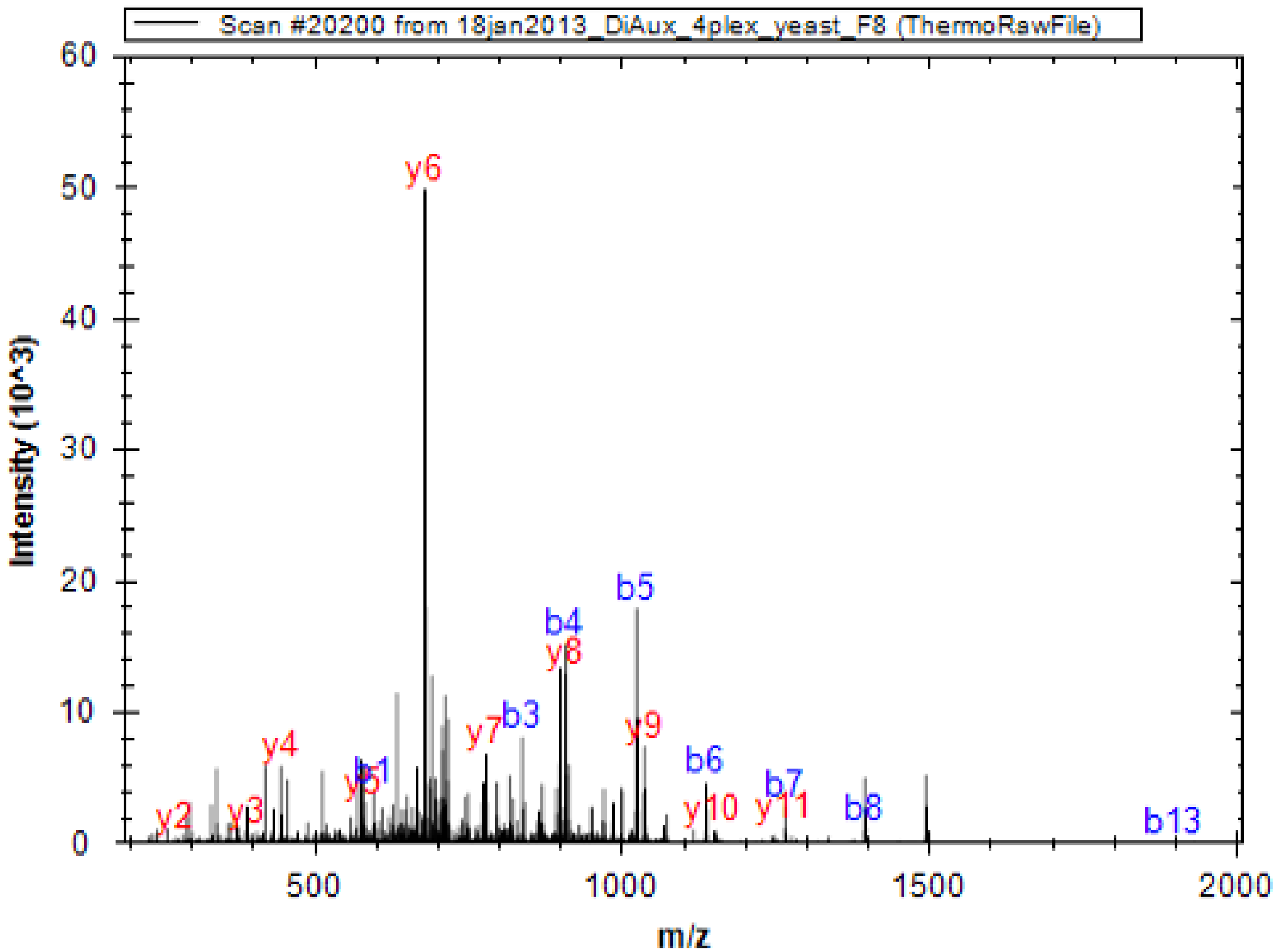
**YLCELPIHGAITDDPIKAR from Q08959 (Evalue = 3.19e-12)**



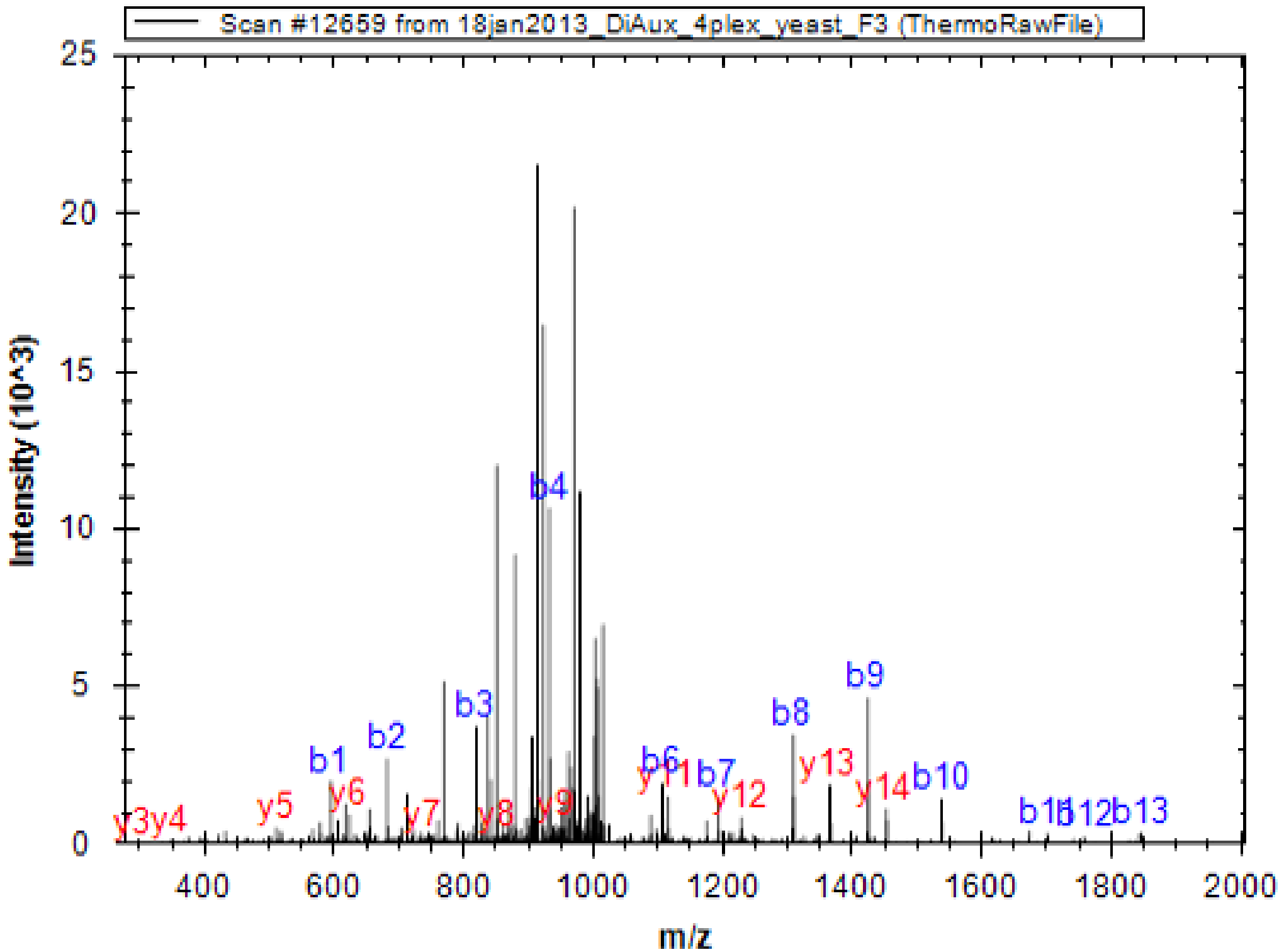
# YQELNNLKTELEK from P38878 (Evalue = 5.38e-11)



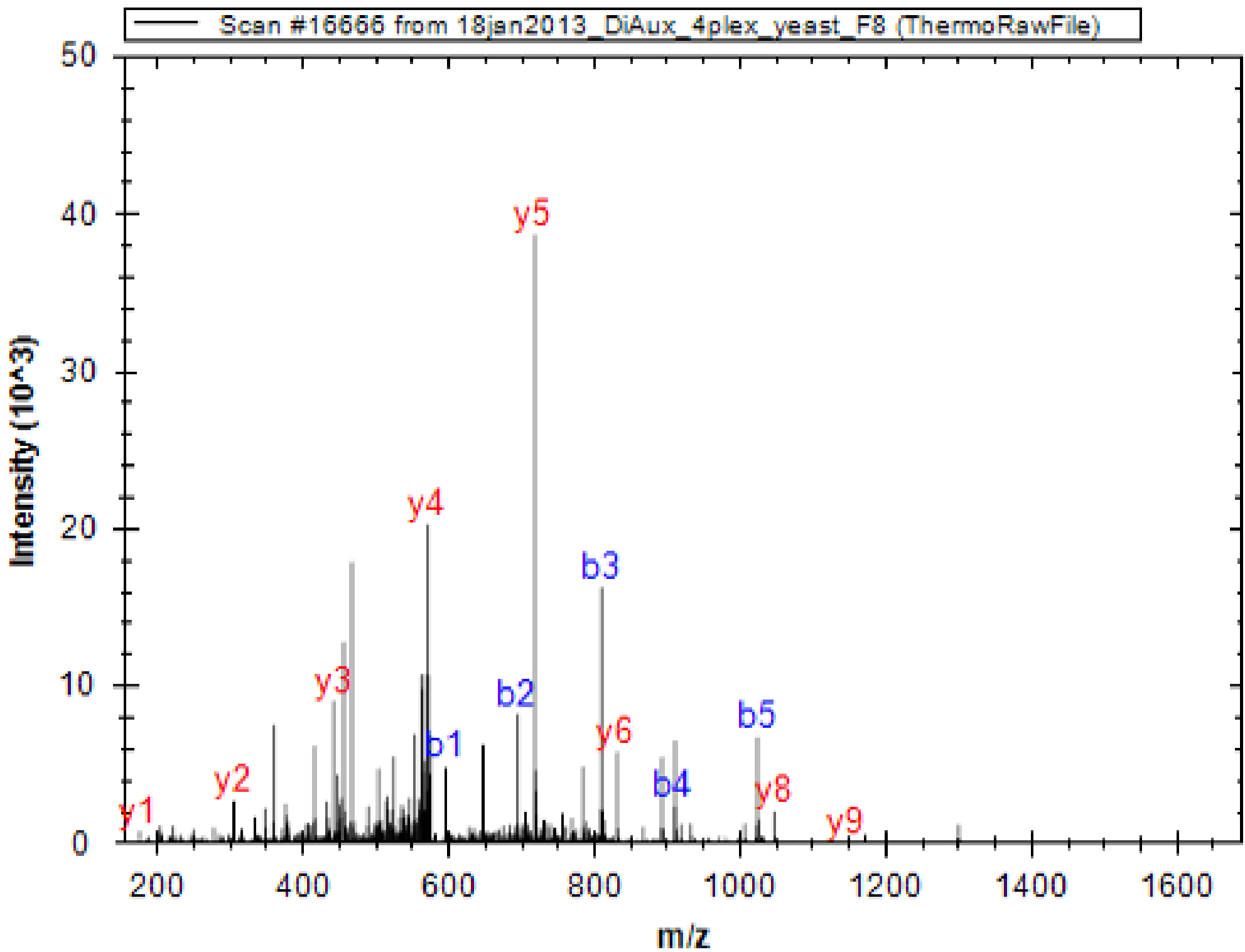
# YQIADLEEVPHGIVR from Q06178 (Evalue = 1.1e-14)



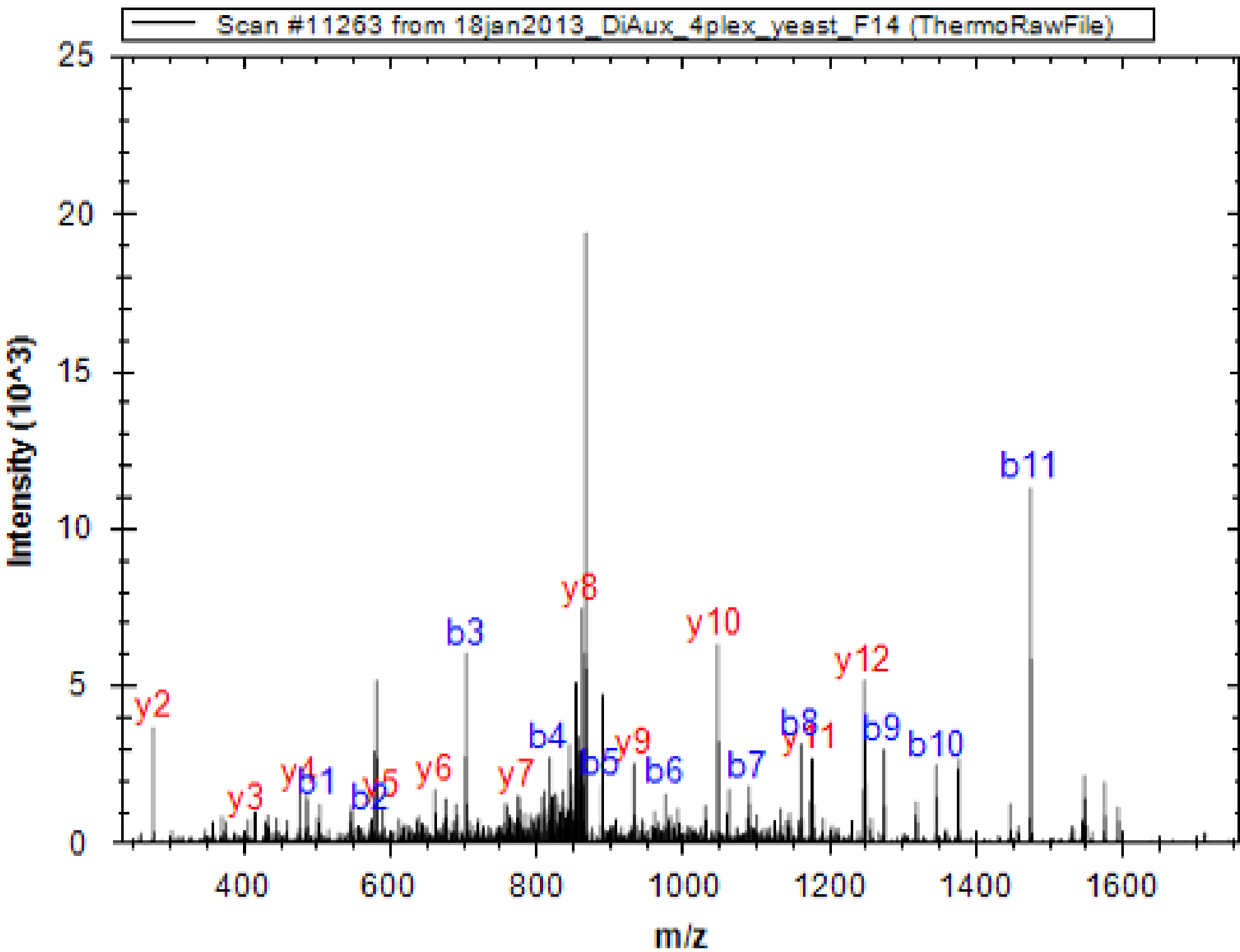
# YSHLSSSDDNYGSLA from P56508 (Evalue = 3.53e-10)



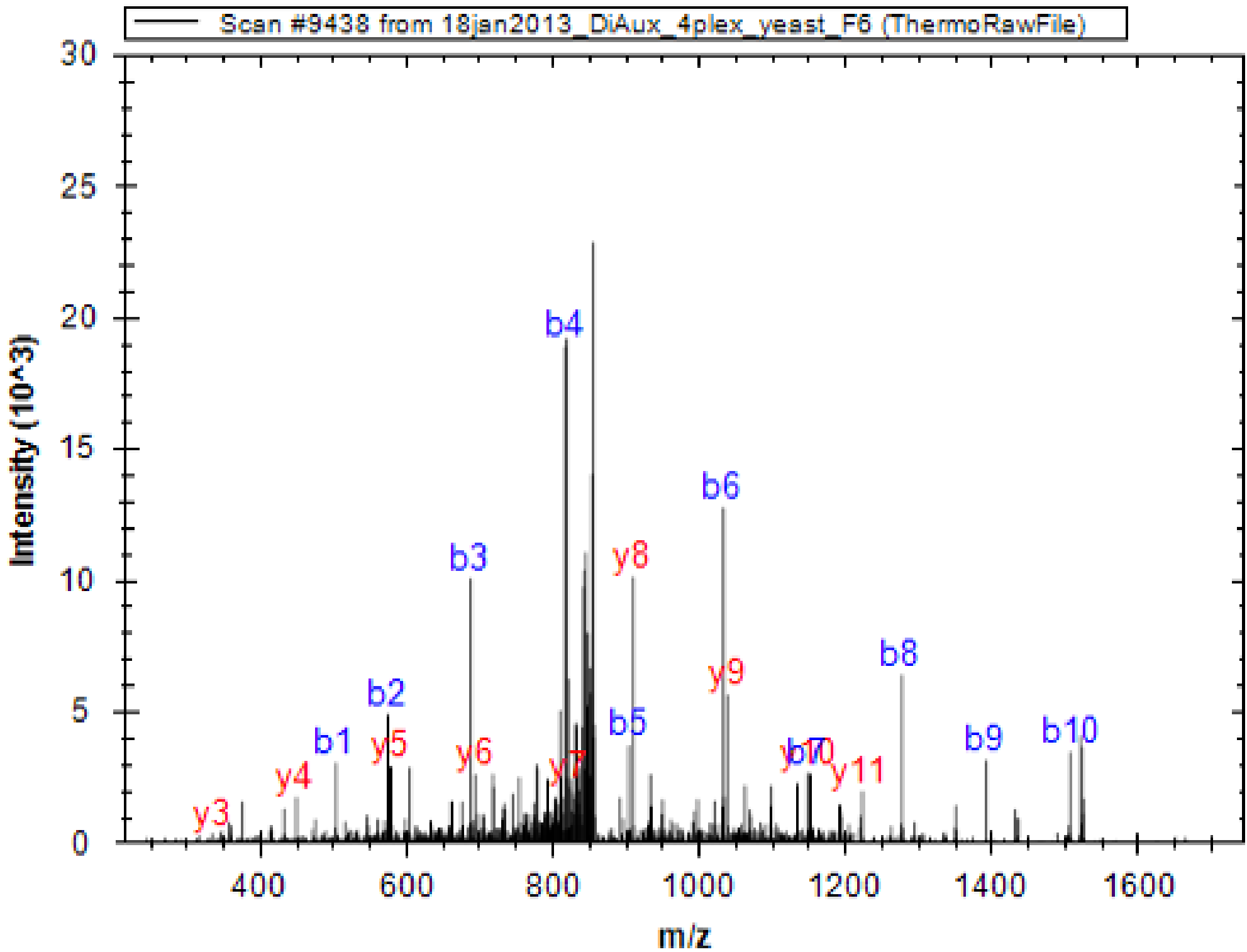
# YVDTLFEHER from P40515 (Evalue = 7.66e-12)



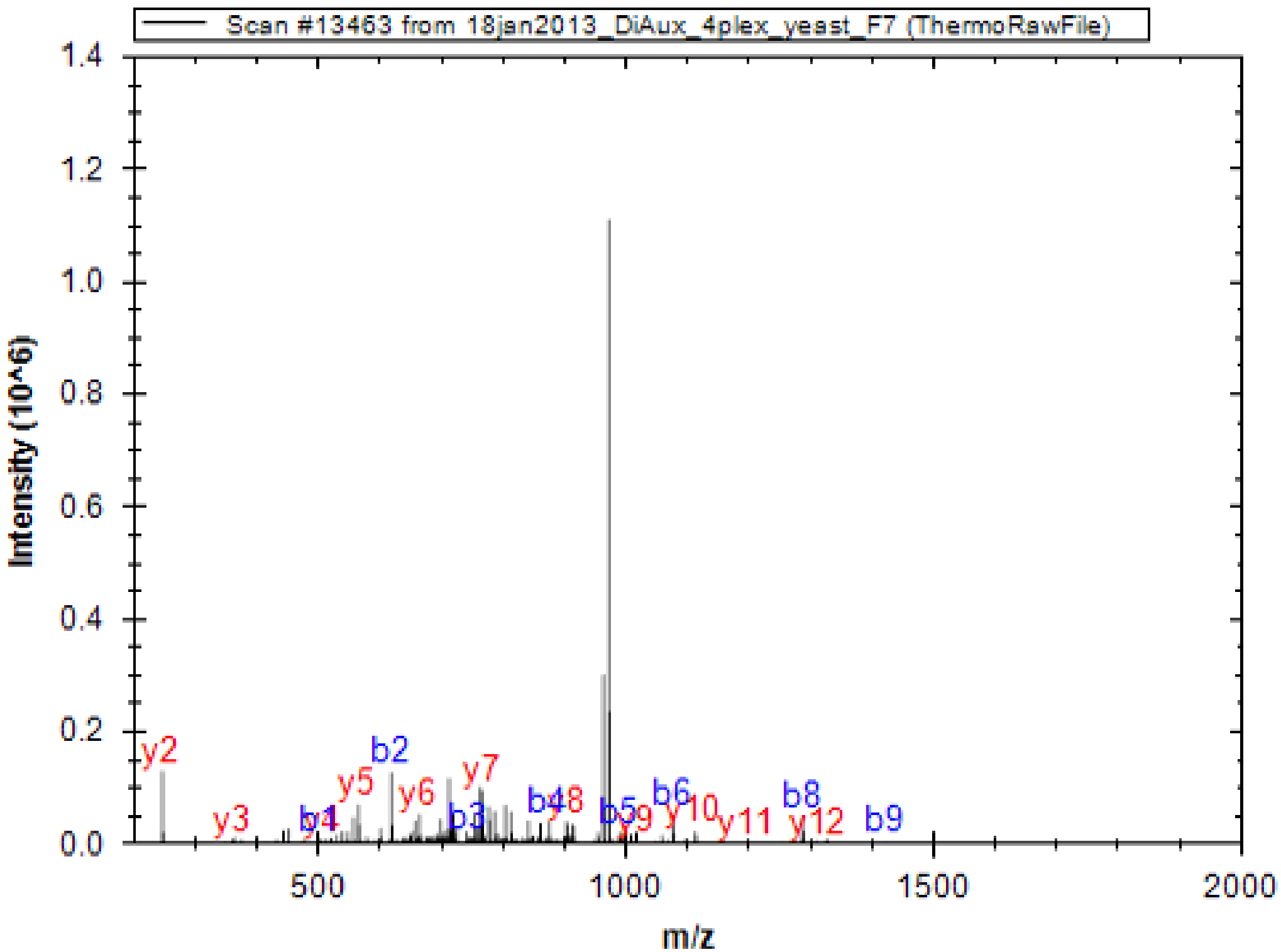
# AAENA SNALAETR from P53115 (Evalue = 1.44e-14)



# AALESEDEDDEA from P12962 (Evalue = 6.66e-13)



# ADQENSPLHTVGFDAR from Q01519 (Evalue = 2.88e-10)



# AENDYNSLQDKTQNELSK from P38822 (Evalue = 1.15e-09)

