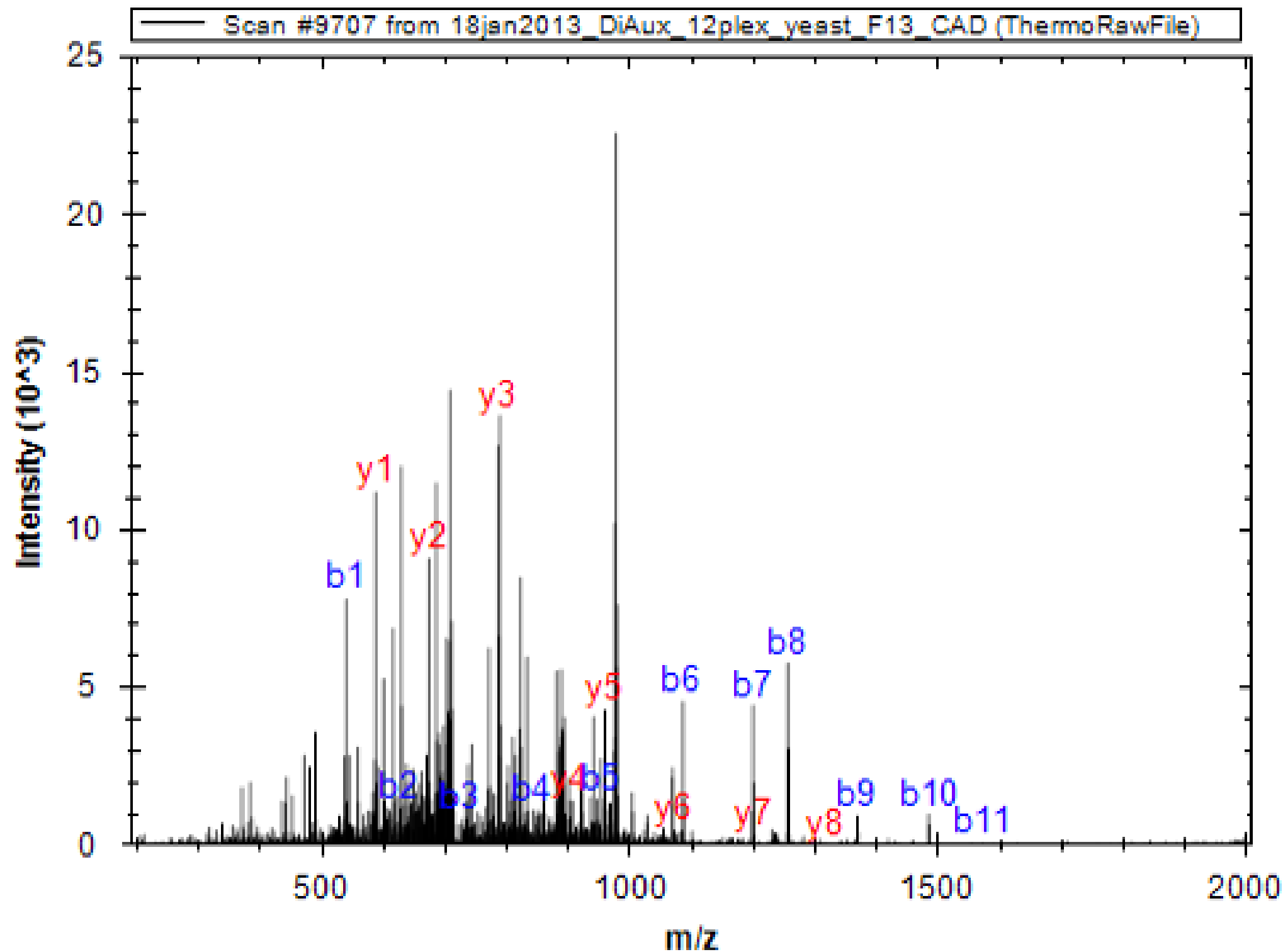
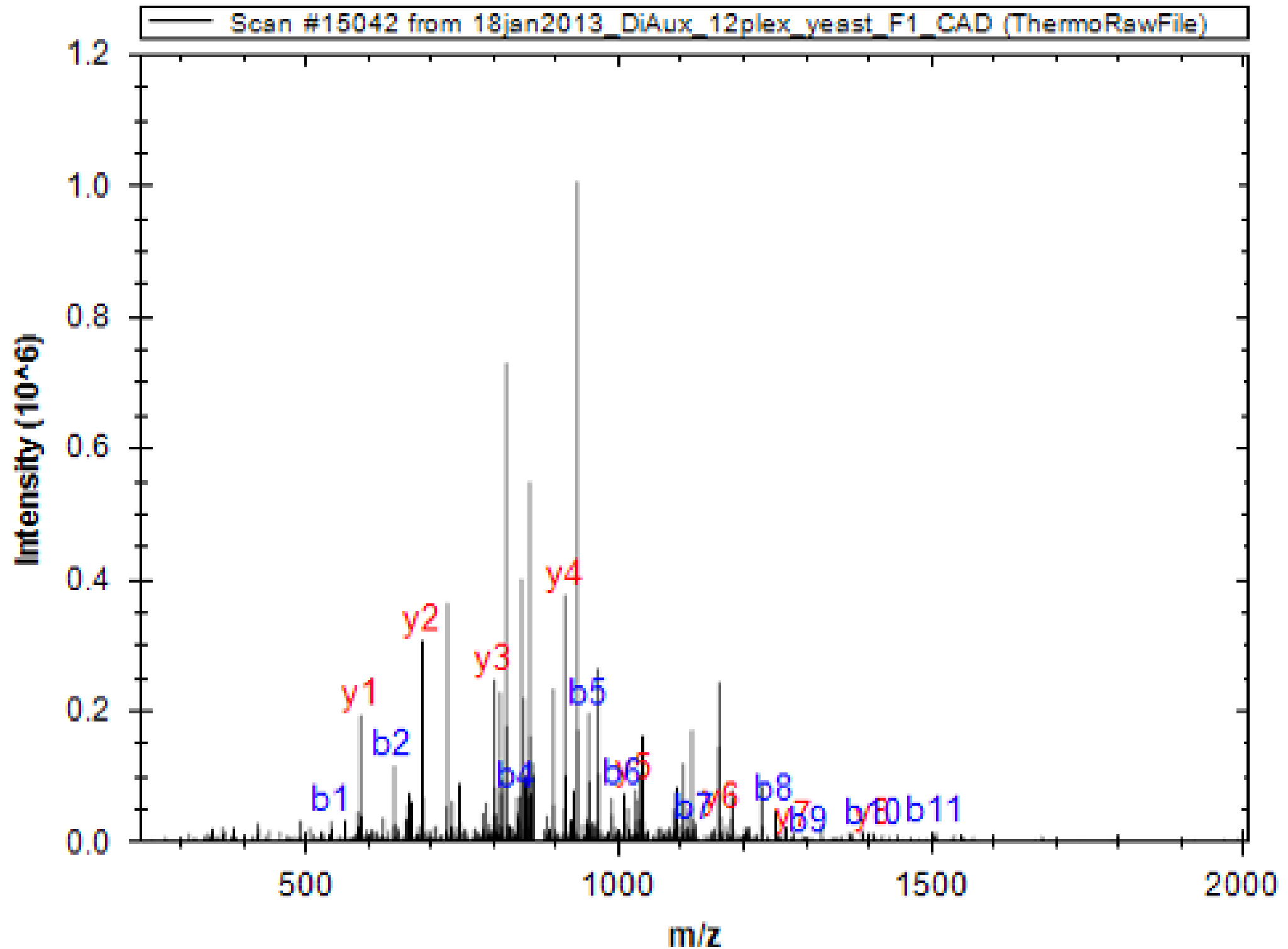


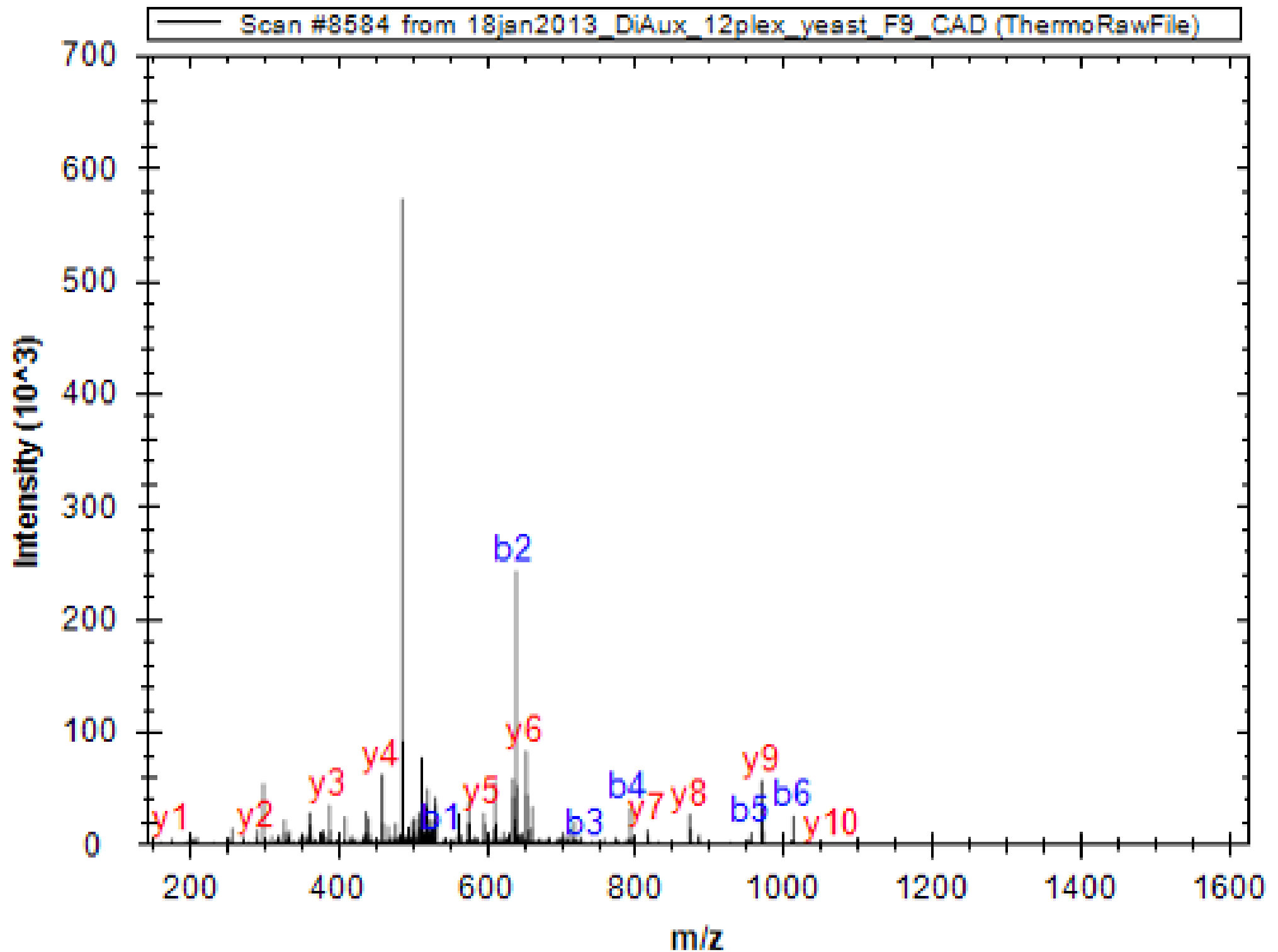
# VSTNDELGLDSK from Q04175 (Evalue = 8.61e-11)



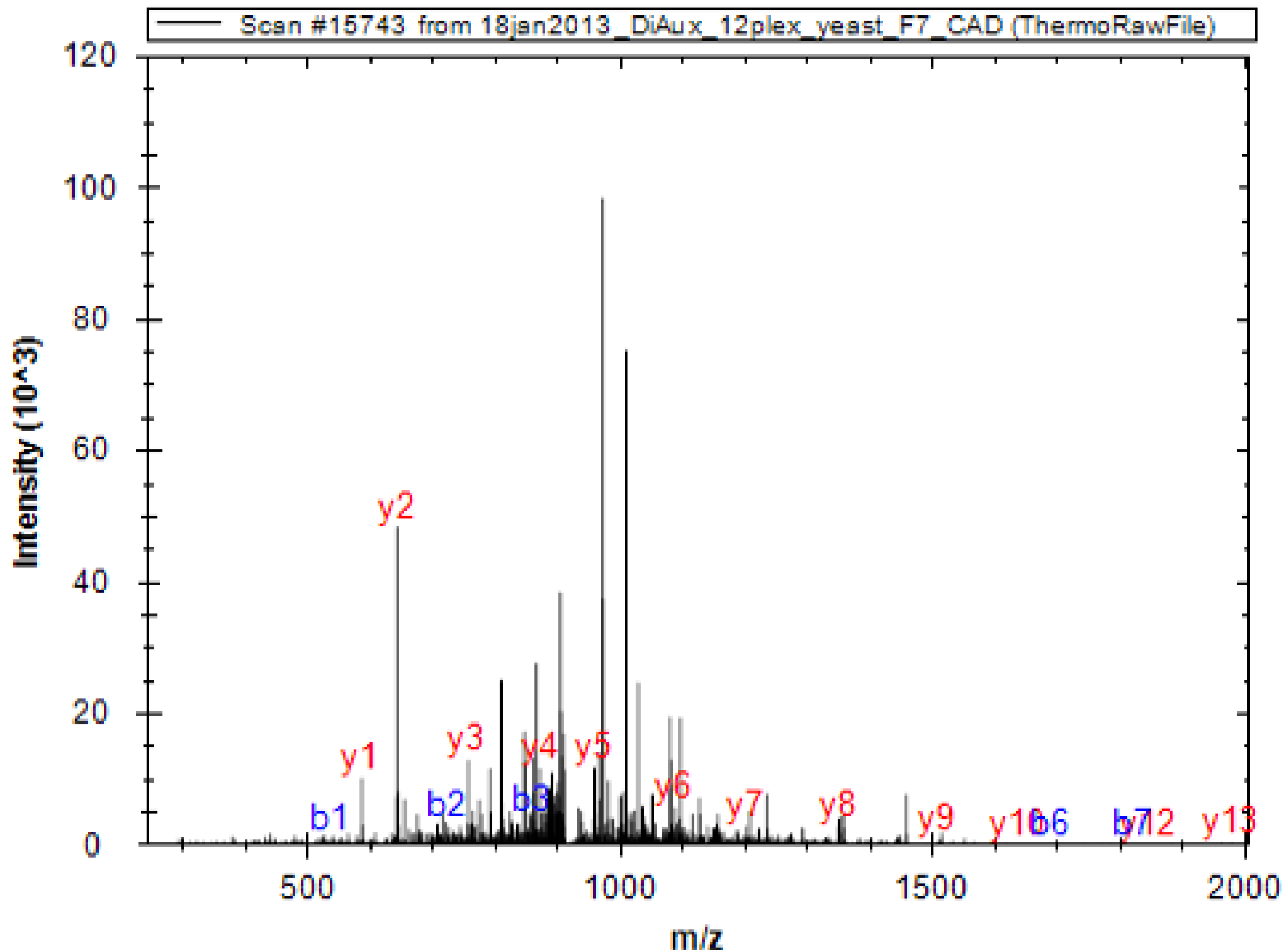
# VTPVDGLEGTVKEDHILDVK from P09624 (Evalue = 1.81e-16)



# VPGYGHAVLR from P00890 (Evalue = 1.99e-12)

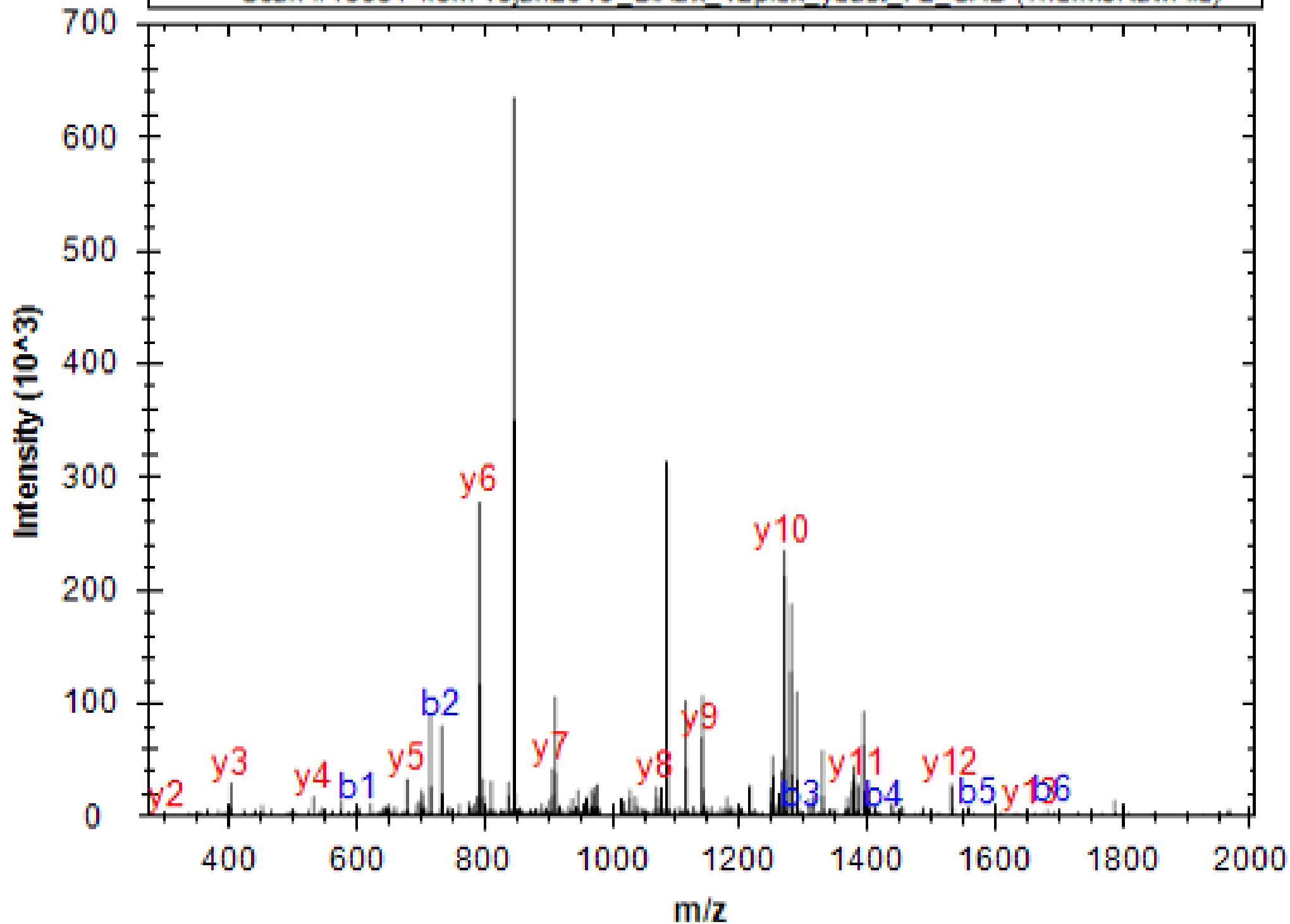


# VWHKFDEPIECFNESDLGK from P40202 (Evalue = 1.28e-09)

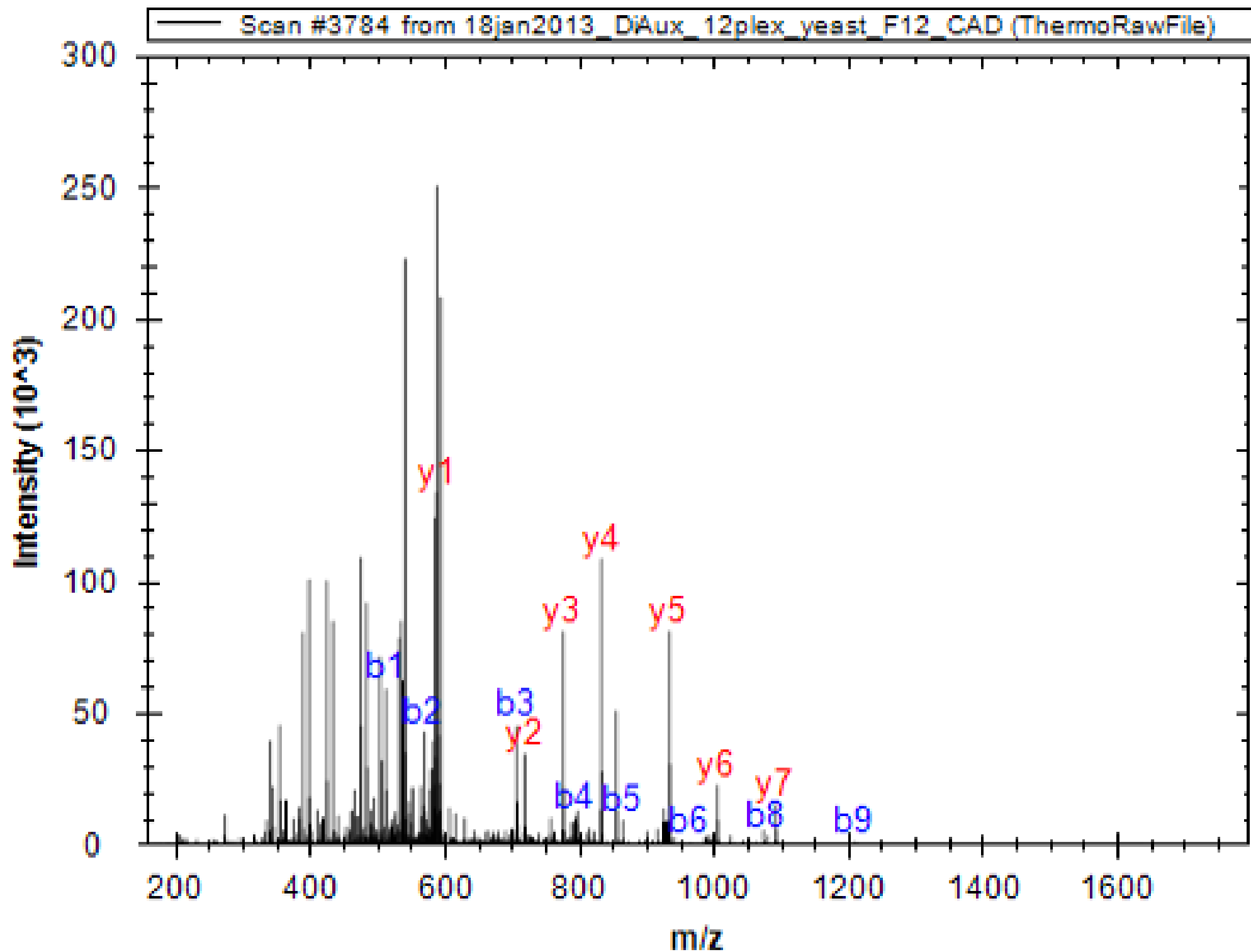


# YEKEFDEAYDLFEVQR from P00427 (Evalue = 3.37e-14)

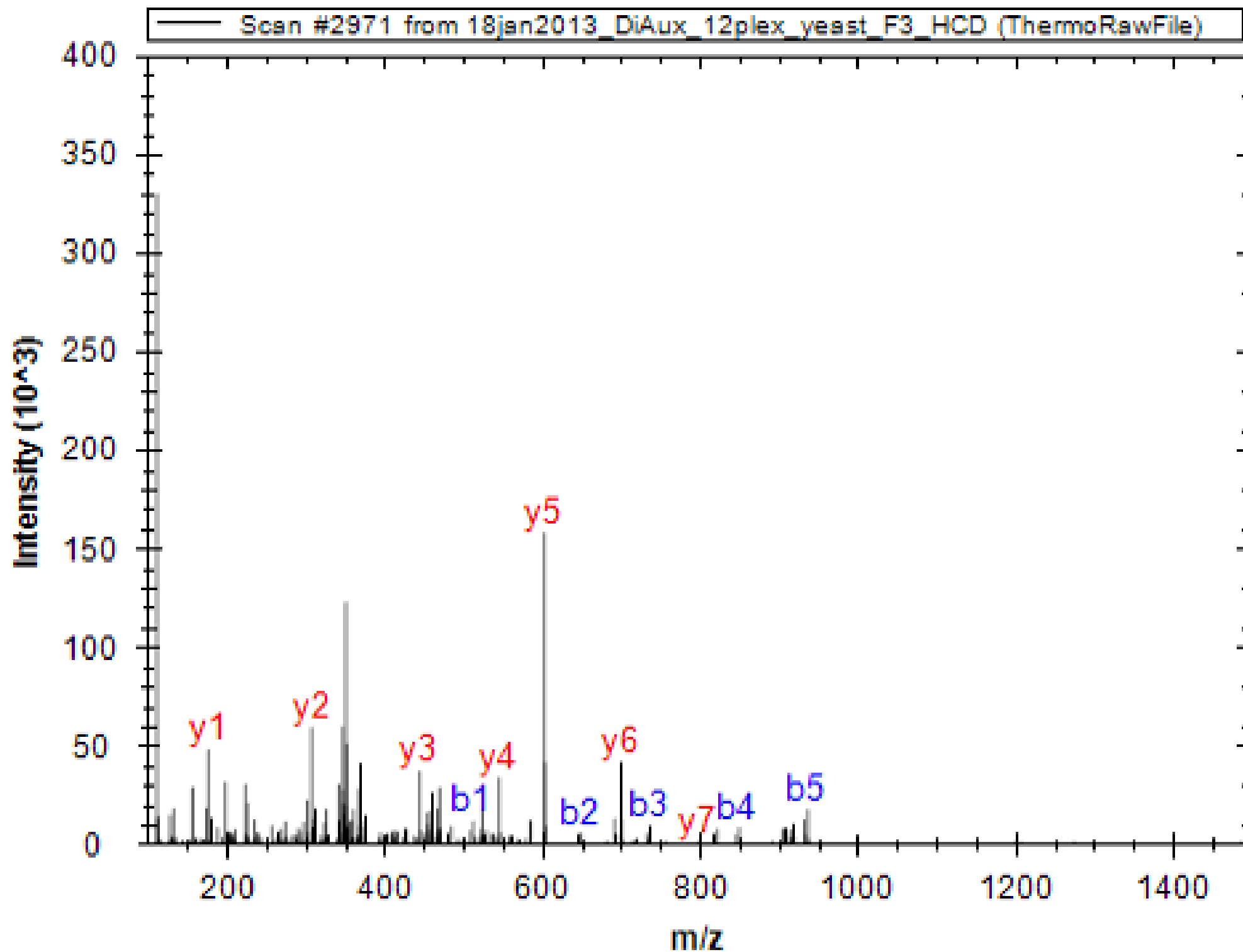
Scan #18831 from 18jan2013\_DiAux\_12plex\_yeast\_F2\_CAD (ThermoRawFile)



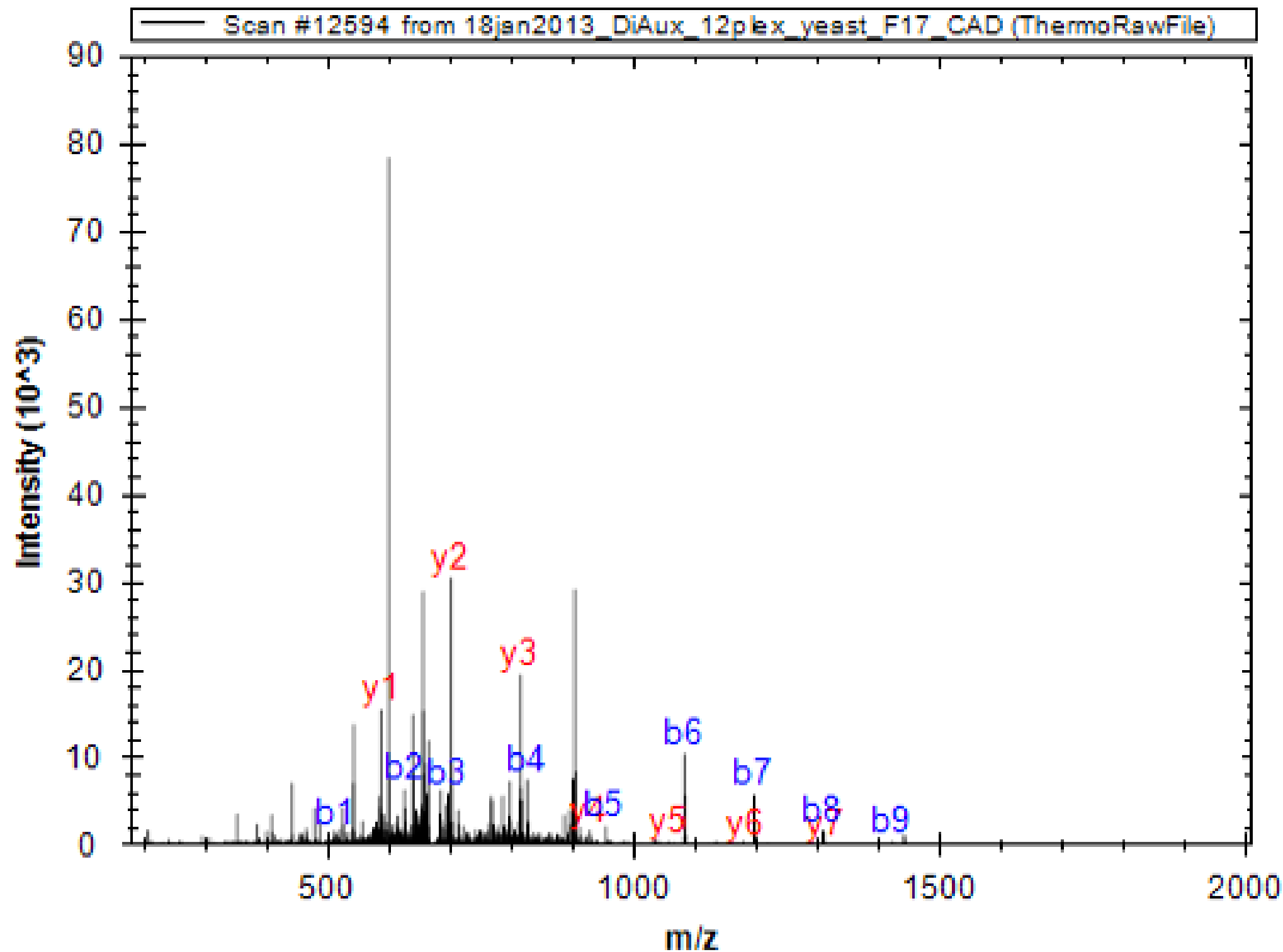
# AGHSATGGMK from P43621 (Evalue = 1.6e-11)



# AHSISHVPG THMR from Q07825 (Evalue = 1.94e-10)

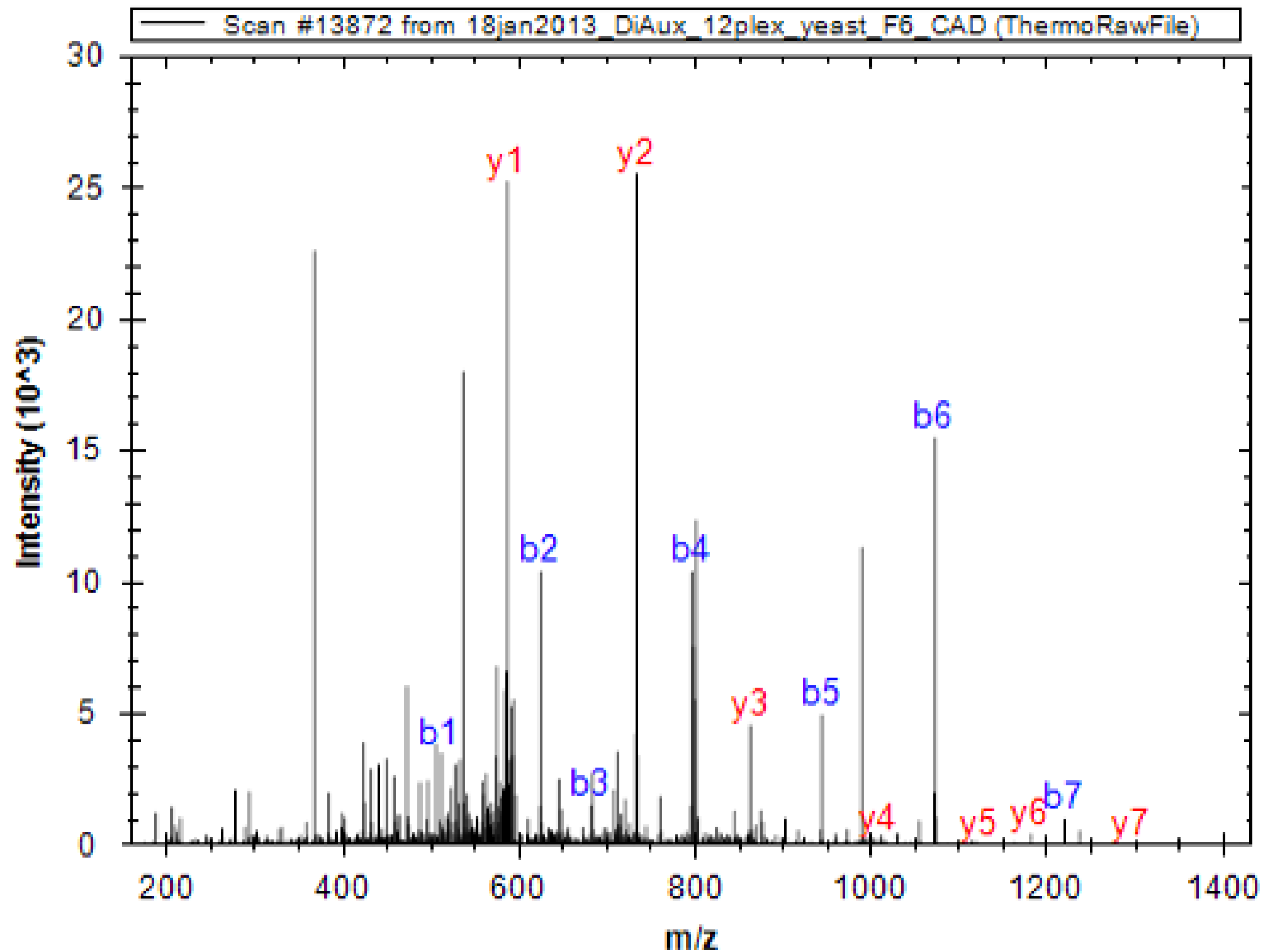


# AIAEEQILNK from P33421 (Evalue = 2.7e-13)



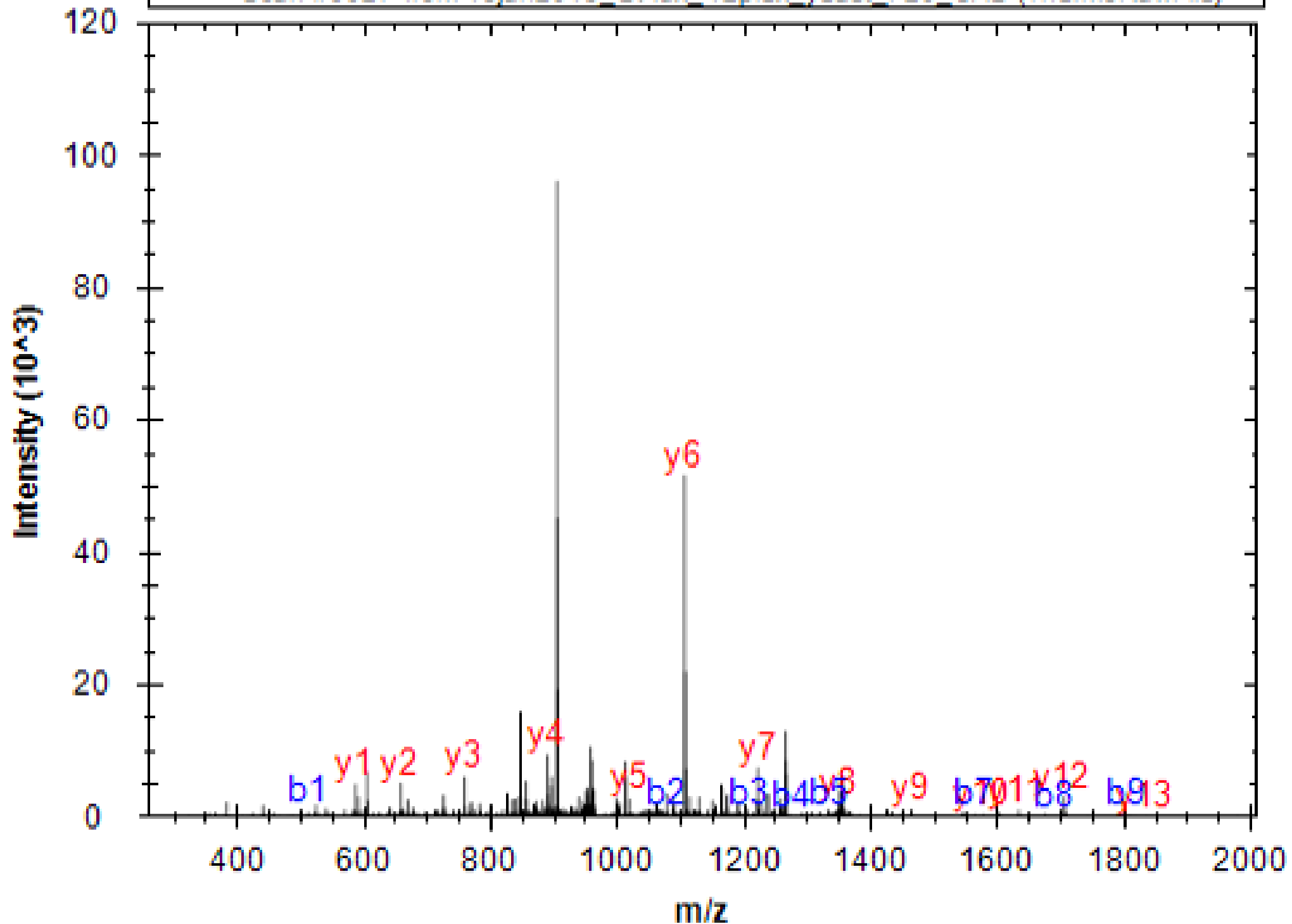


# AIGDFEFK from P34221 (Evalue = 1.45e-10)

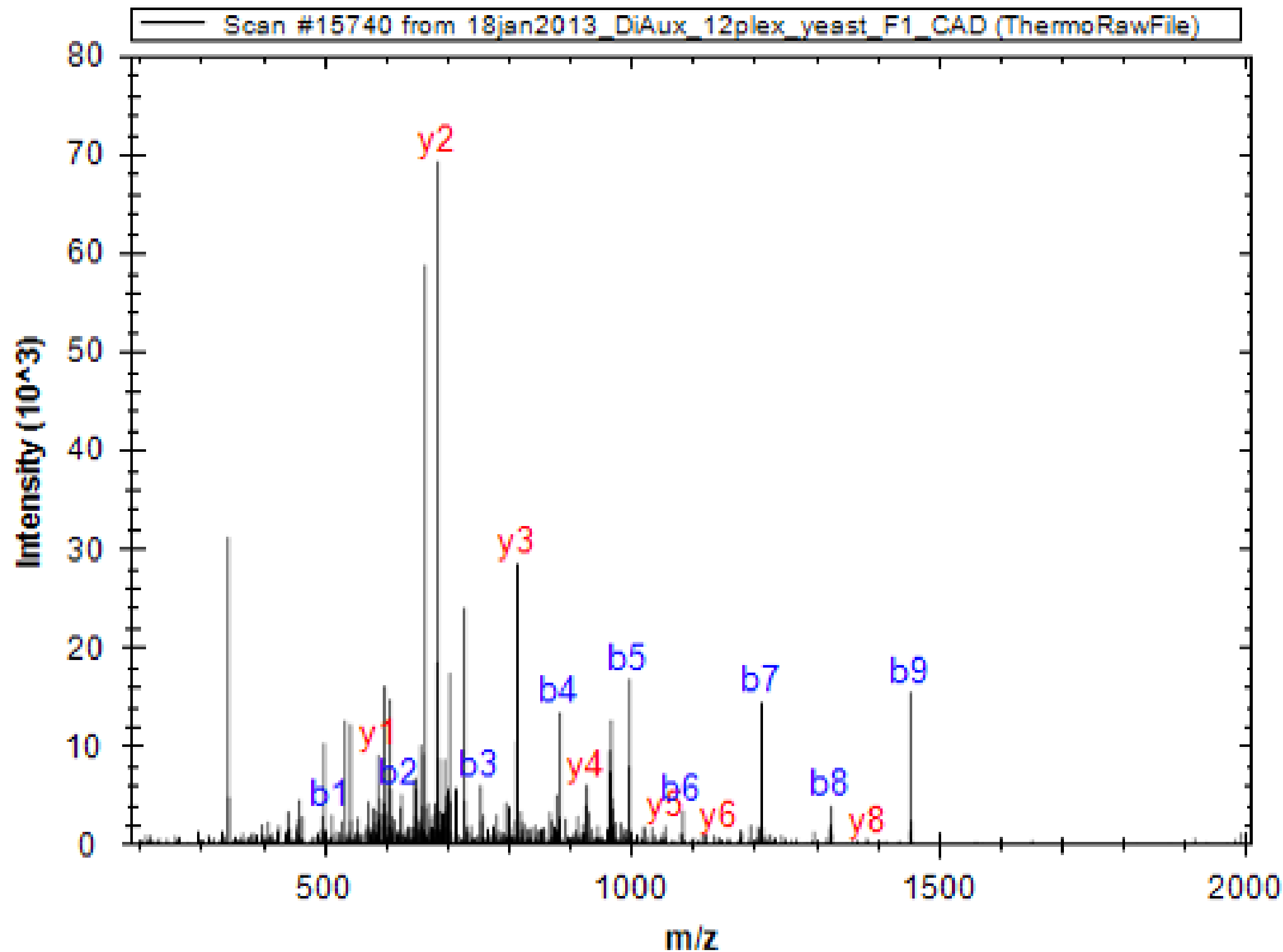


# AKEAGNLEDSEMTAK from P10662 (Evalue = 3.26e-12)

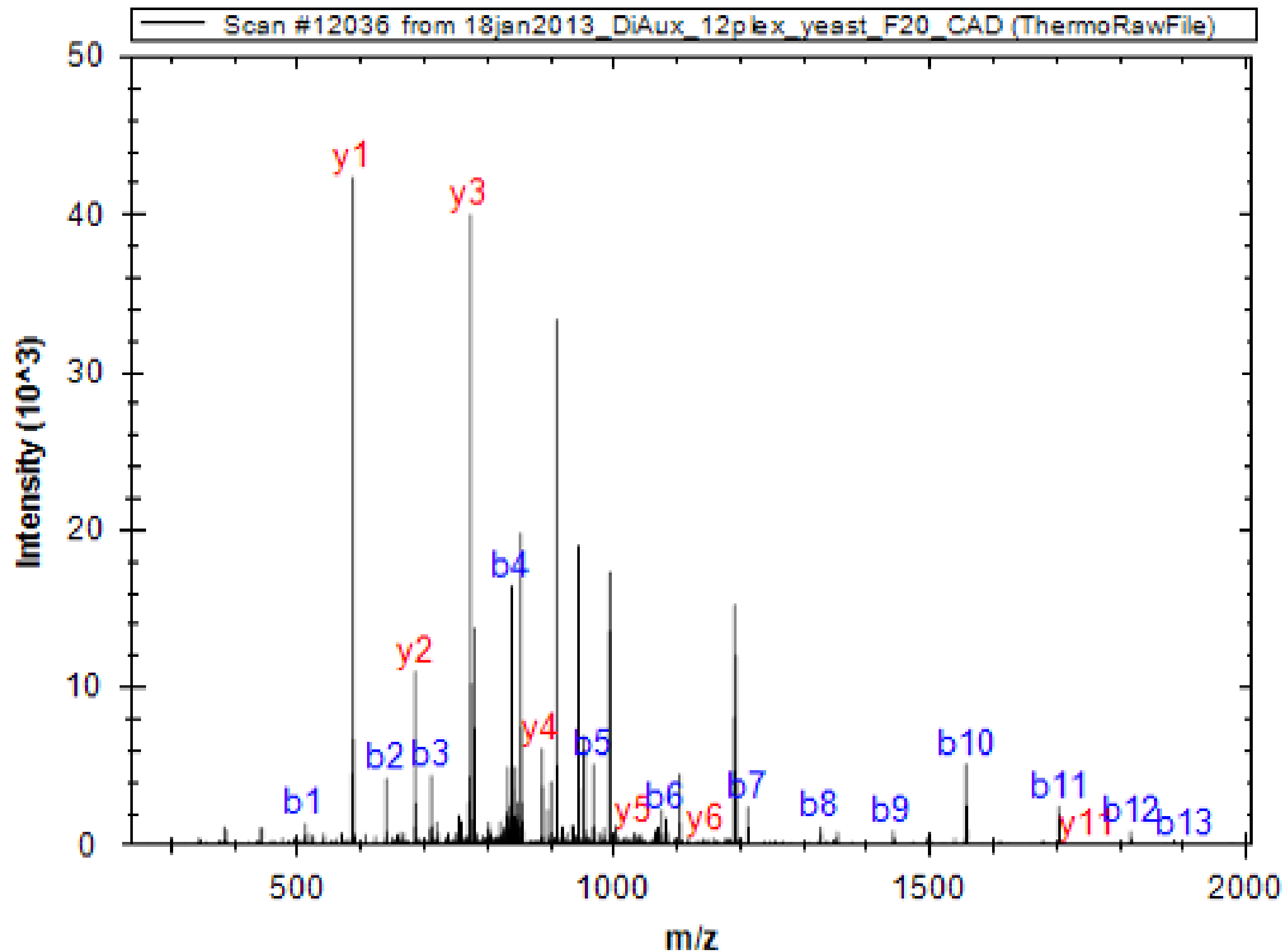
Scan #9027 from 18jan2013\_DiAux\_12plex\_yeast\_F20\_CAD (ThermoRawFile)



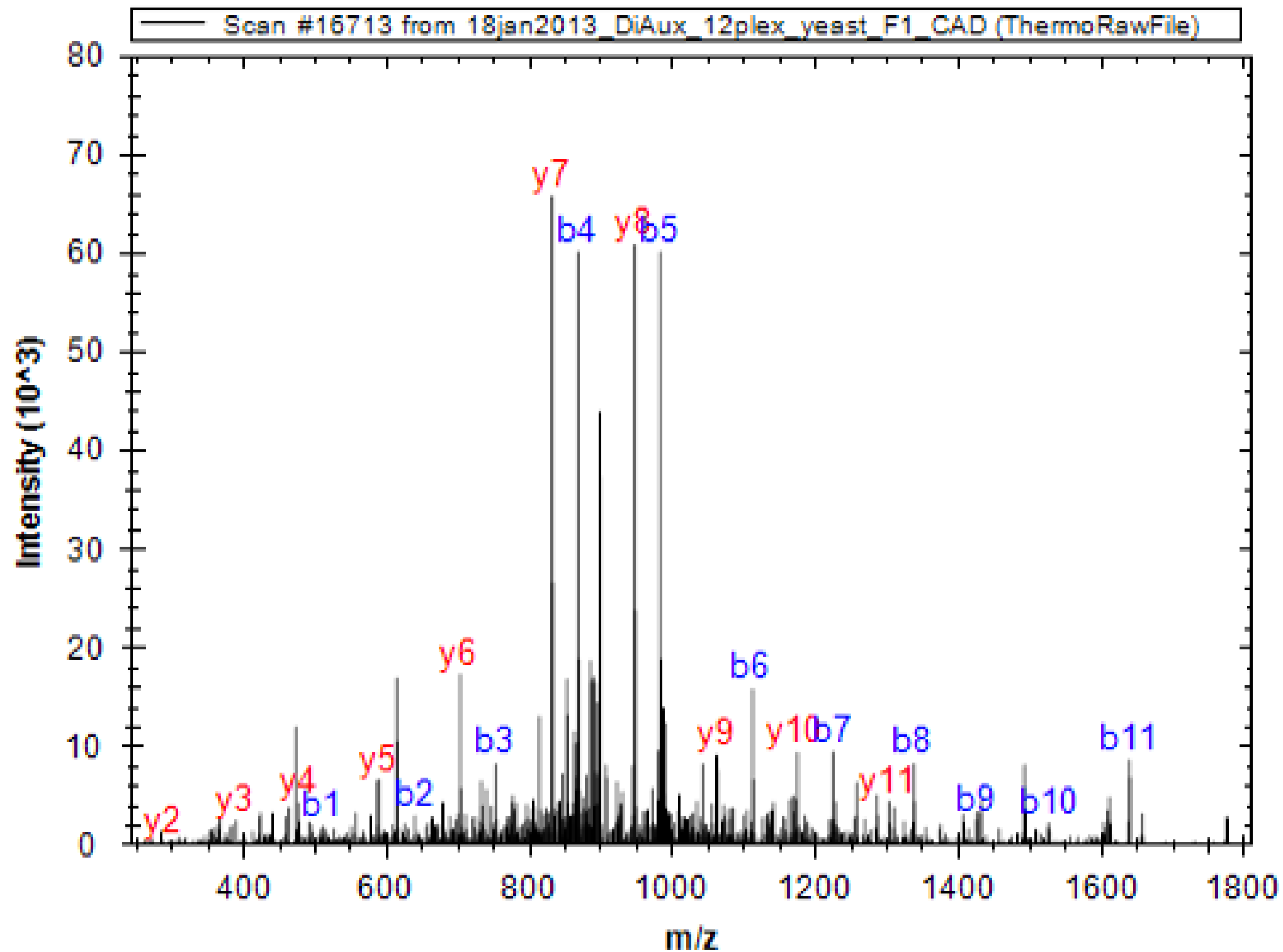
# ALEEL SQIEPK from P42945 (Evalue = 6.17e-15)



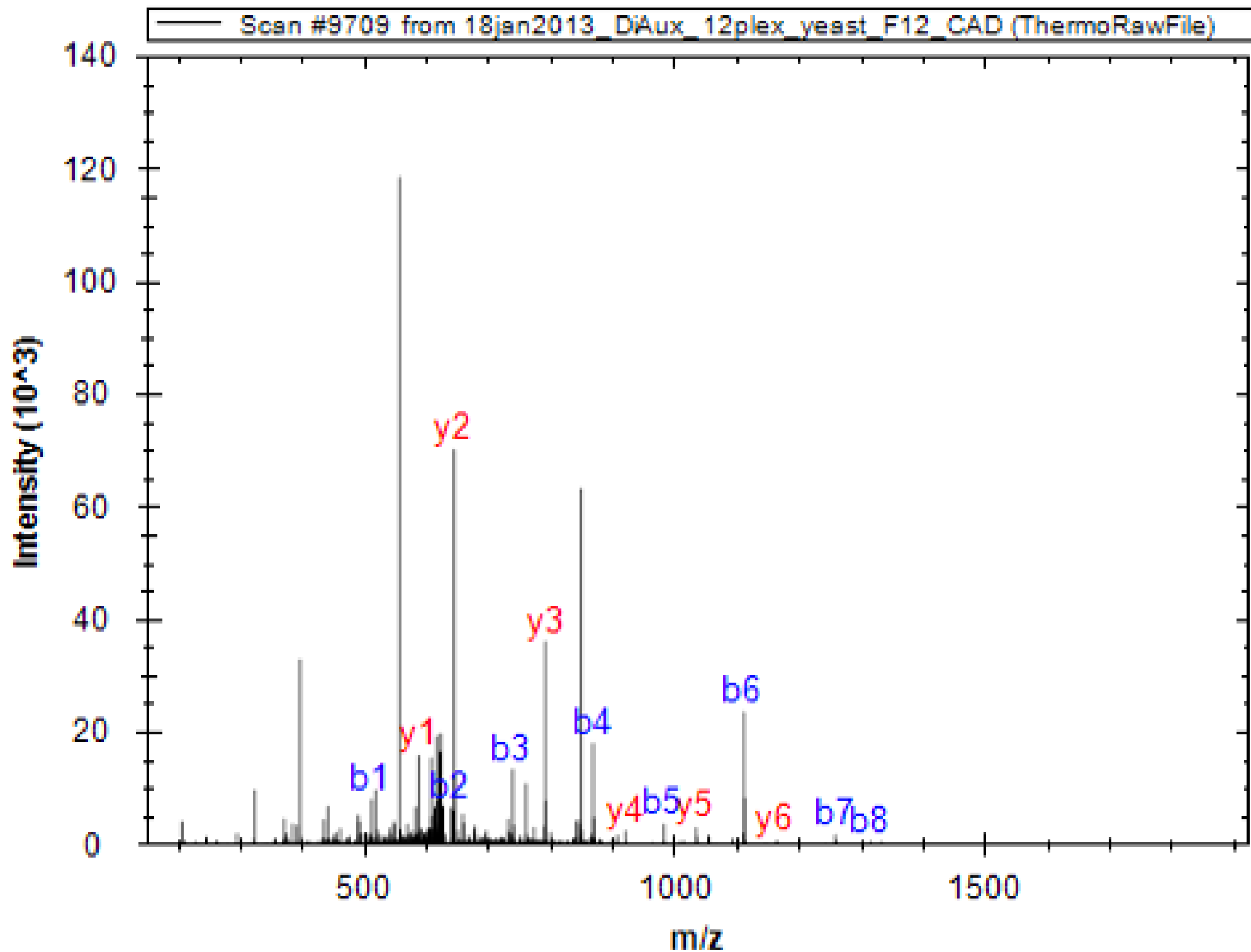
# AQAQEDEDDDFISVK from P20448 (Evalue = 1.09e-12)



# AQLDDELISTIR from P50101 (Evalue = 3.25e-10)

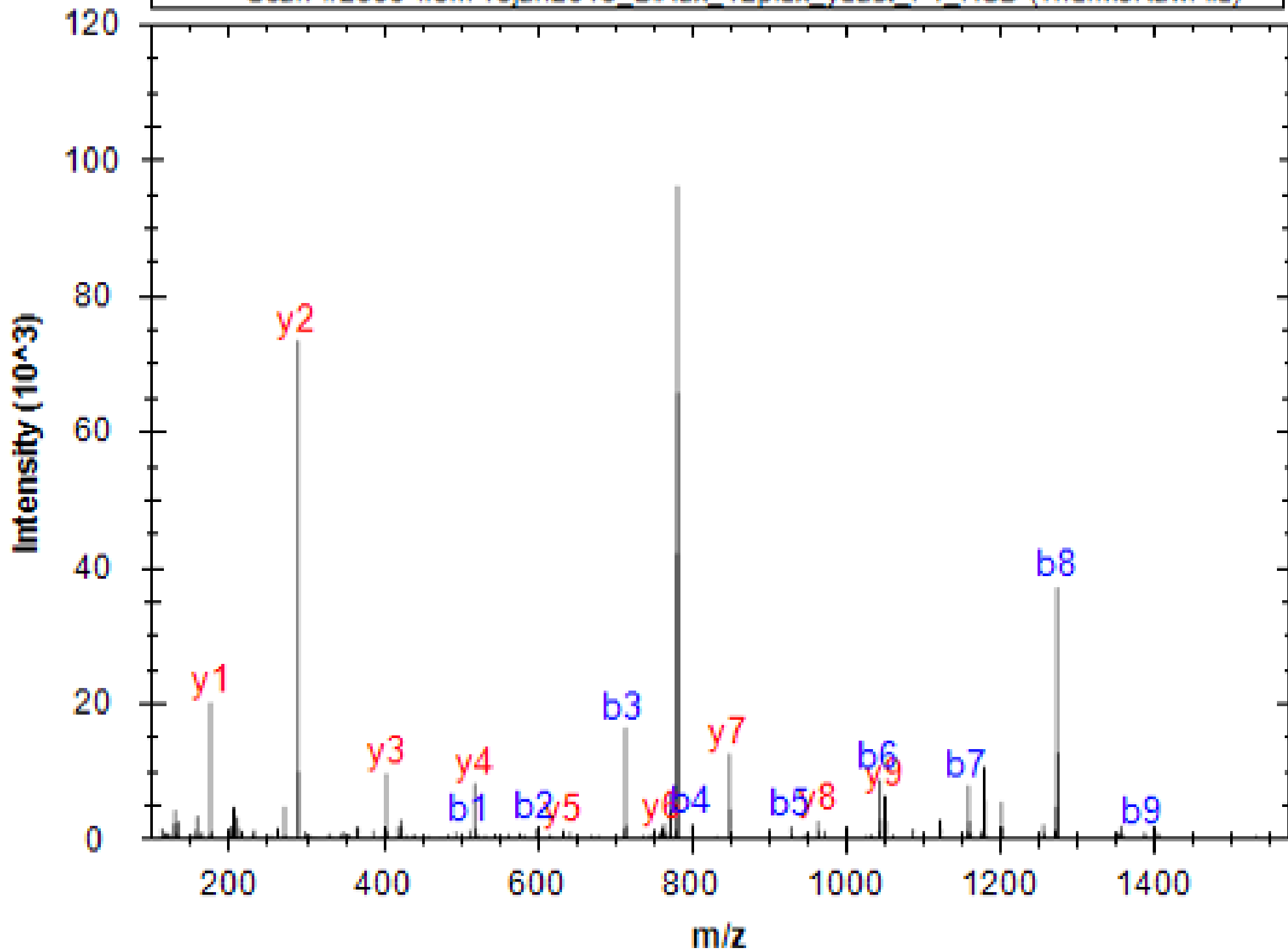


# AQVNEFGK from P38804 (Evalue = 1.85e-13)

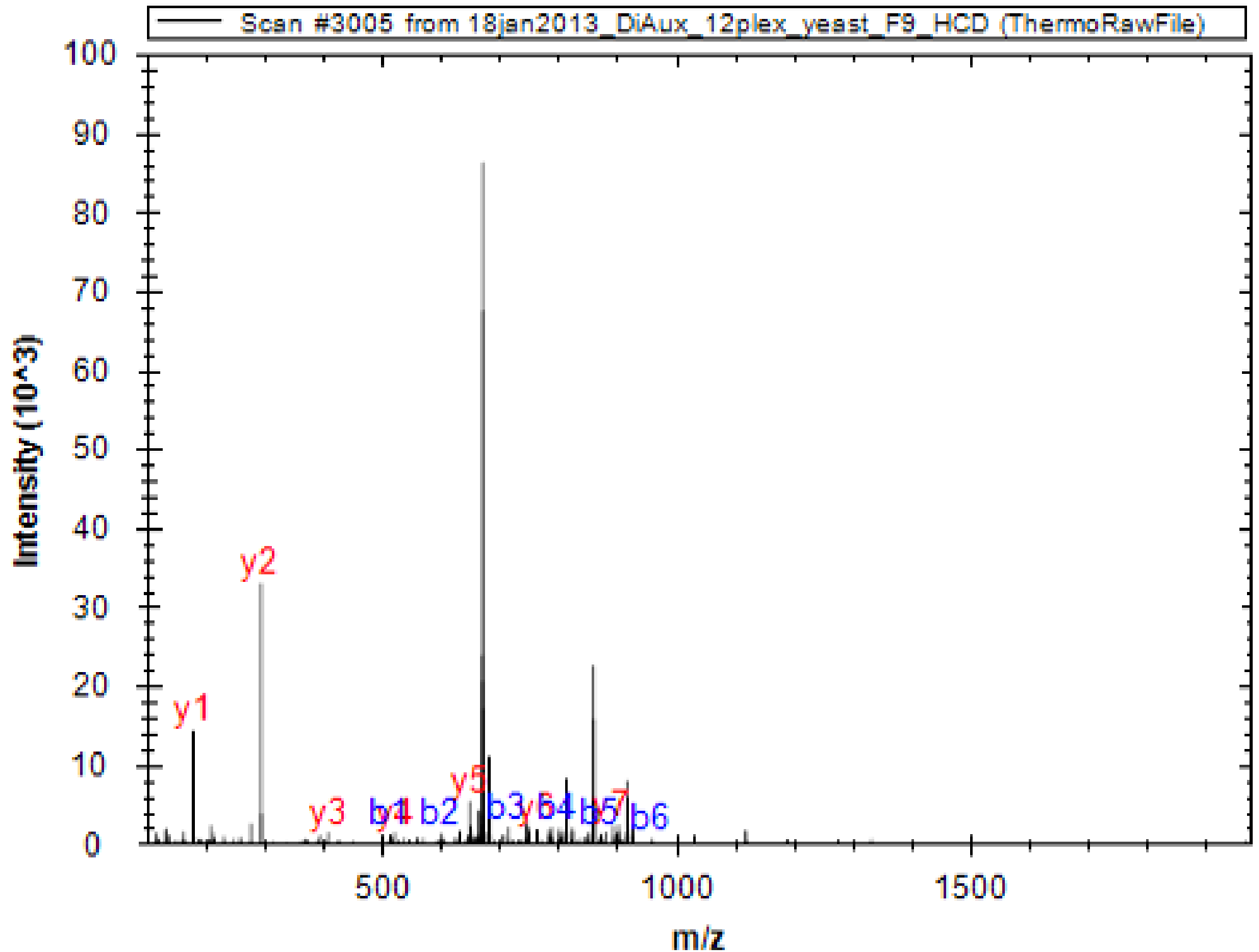


# ASDSQDDDIR from Q03758 (Evalue = 3.08e-10)

Scan #2806 from 18jan2013\_DiAux\_12plex\_yeast\_F4\_HCD (ThermoRawFile)

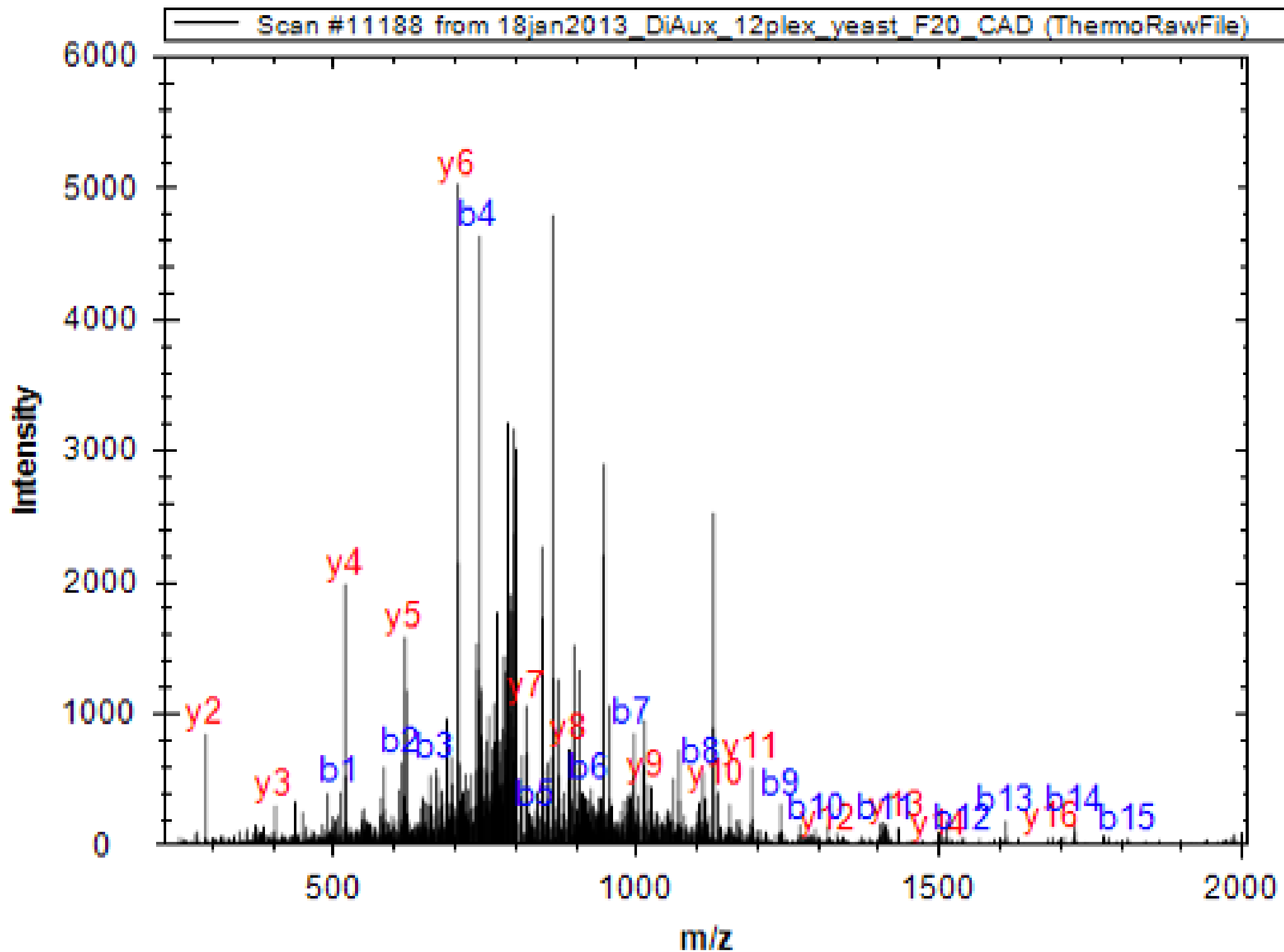


# ASNSA SREDQLDDR from P38439 (Evalue = 9.6e-10)

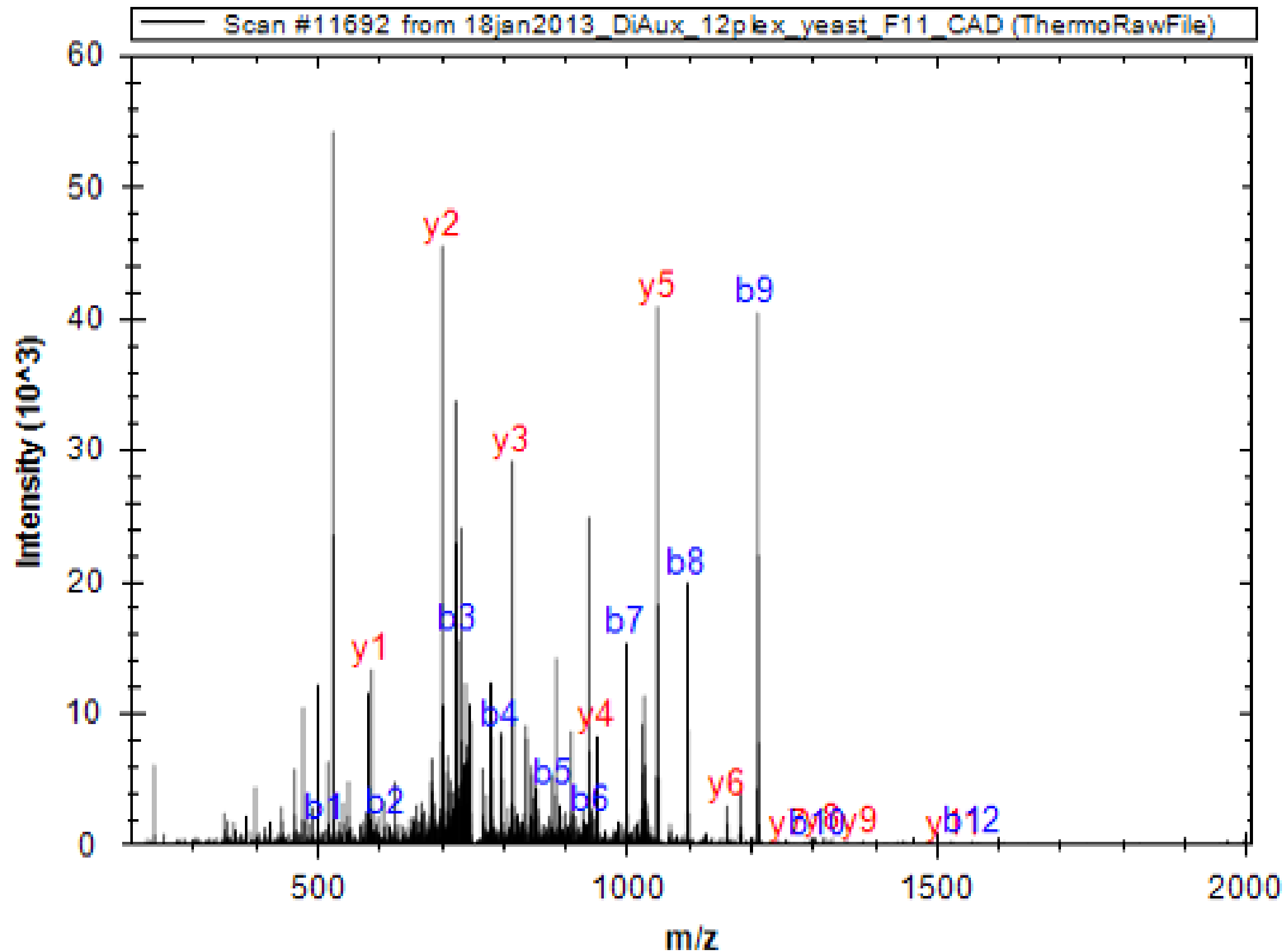




# ATGAPSANQGDEALSVDDIR from P53330 (Evalue = 2.93e-12)

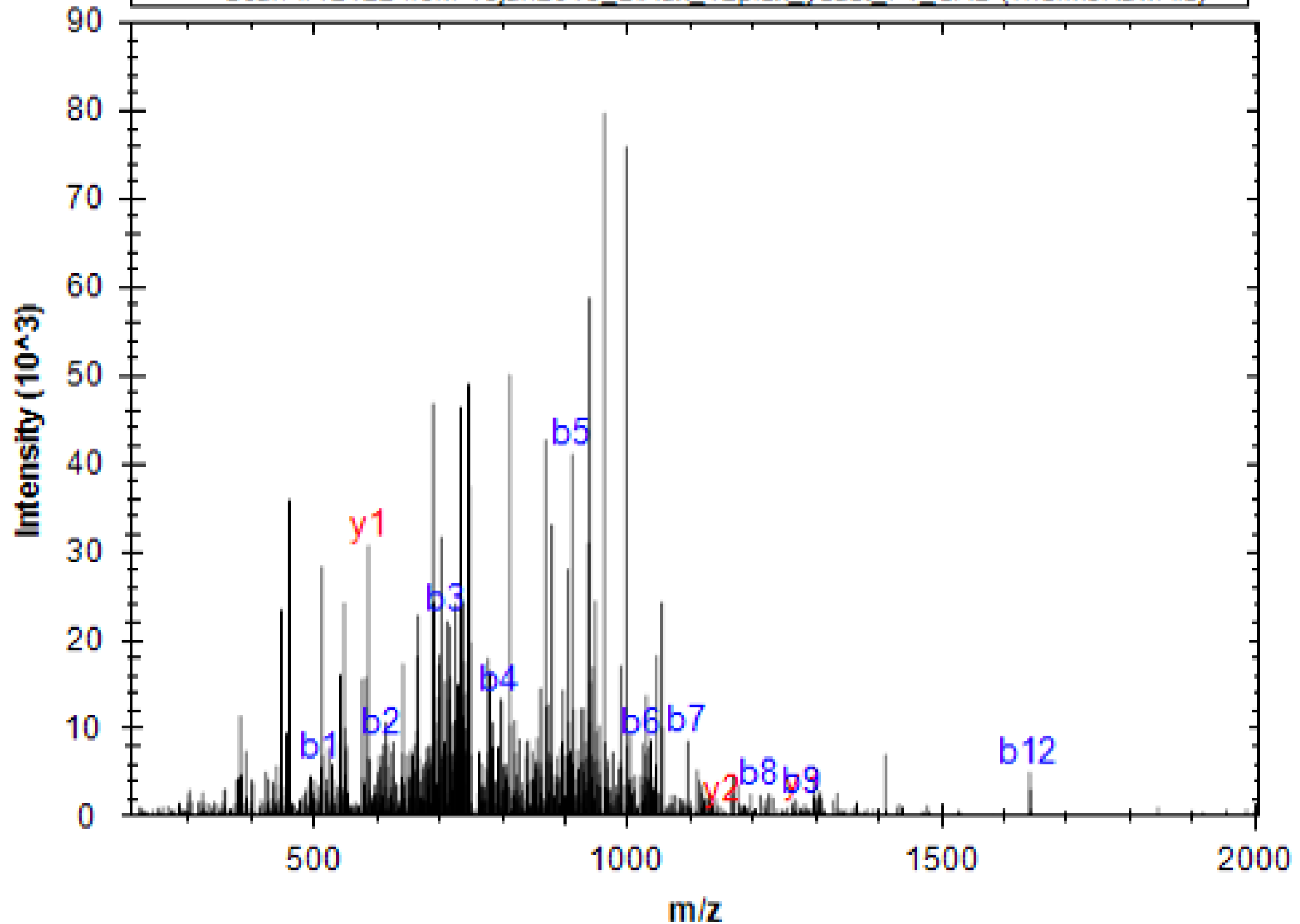


# ATIASGGVLPINK from Q12692 (Evalue = 6.18e-15)



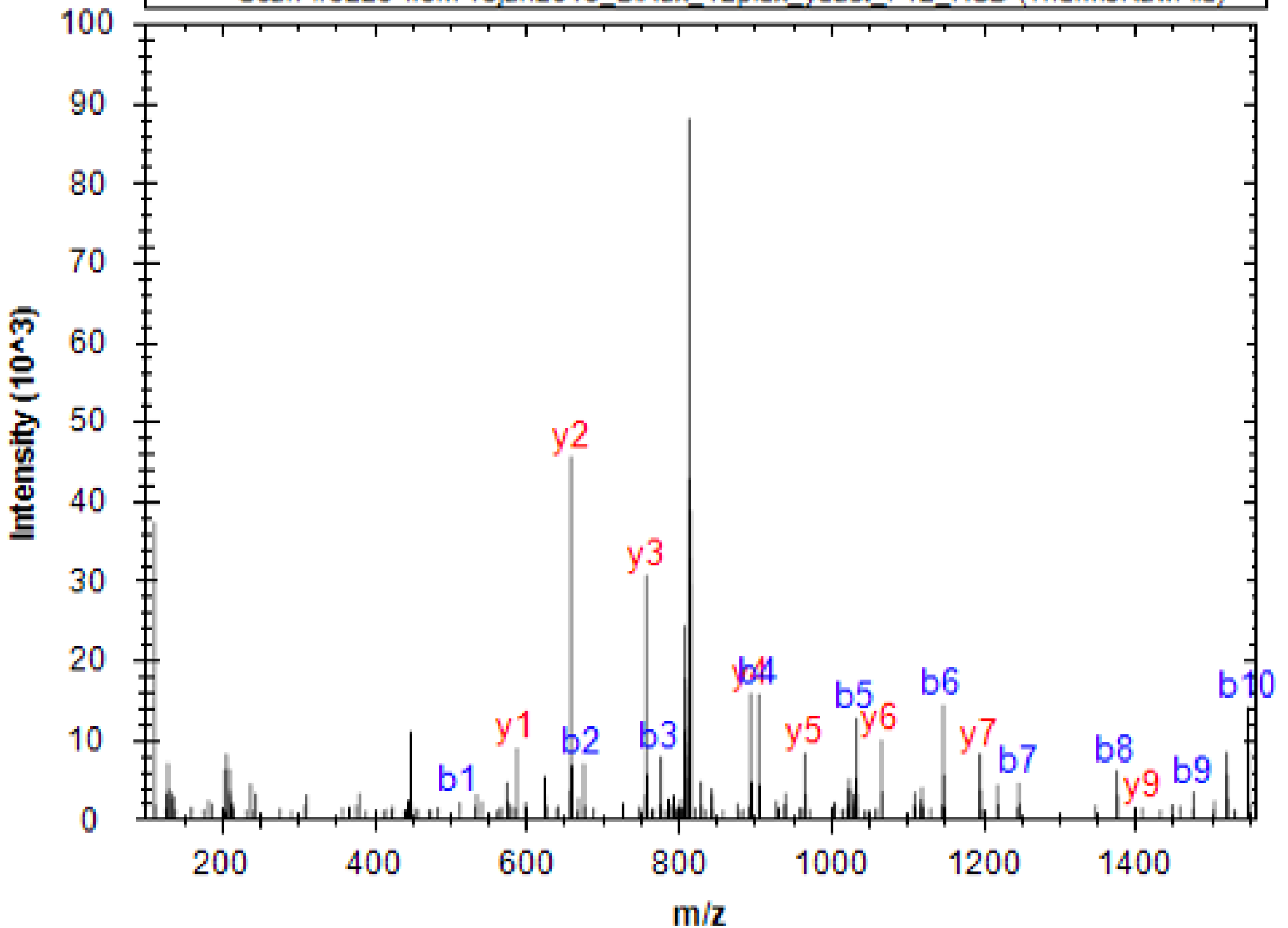
# AVTSIIADADENPQKK from Q12063 (Evalue = 3.66e-13)

Scan #12122 from 18jan2013\_DiAux\_12plex\_yeast\_F1\_CAD (ThermoRawFile)

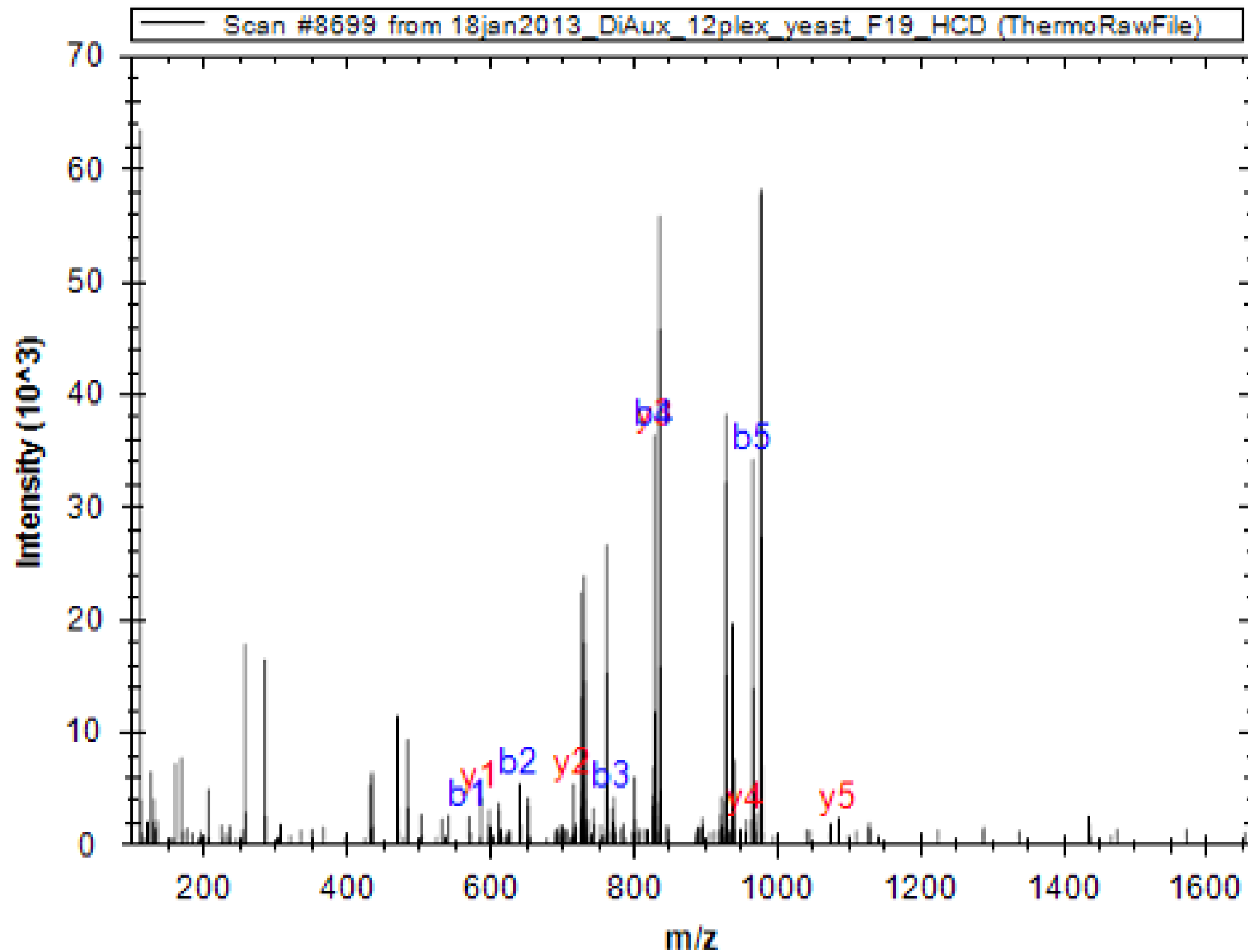


# AYTEQNVETAHVAK from Q12349 (Evalue = 6e-296)

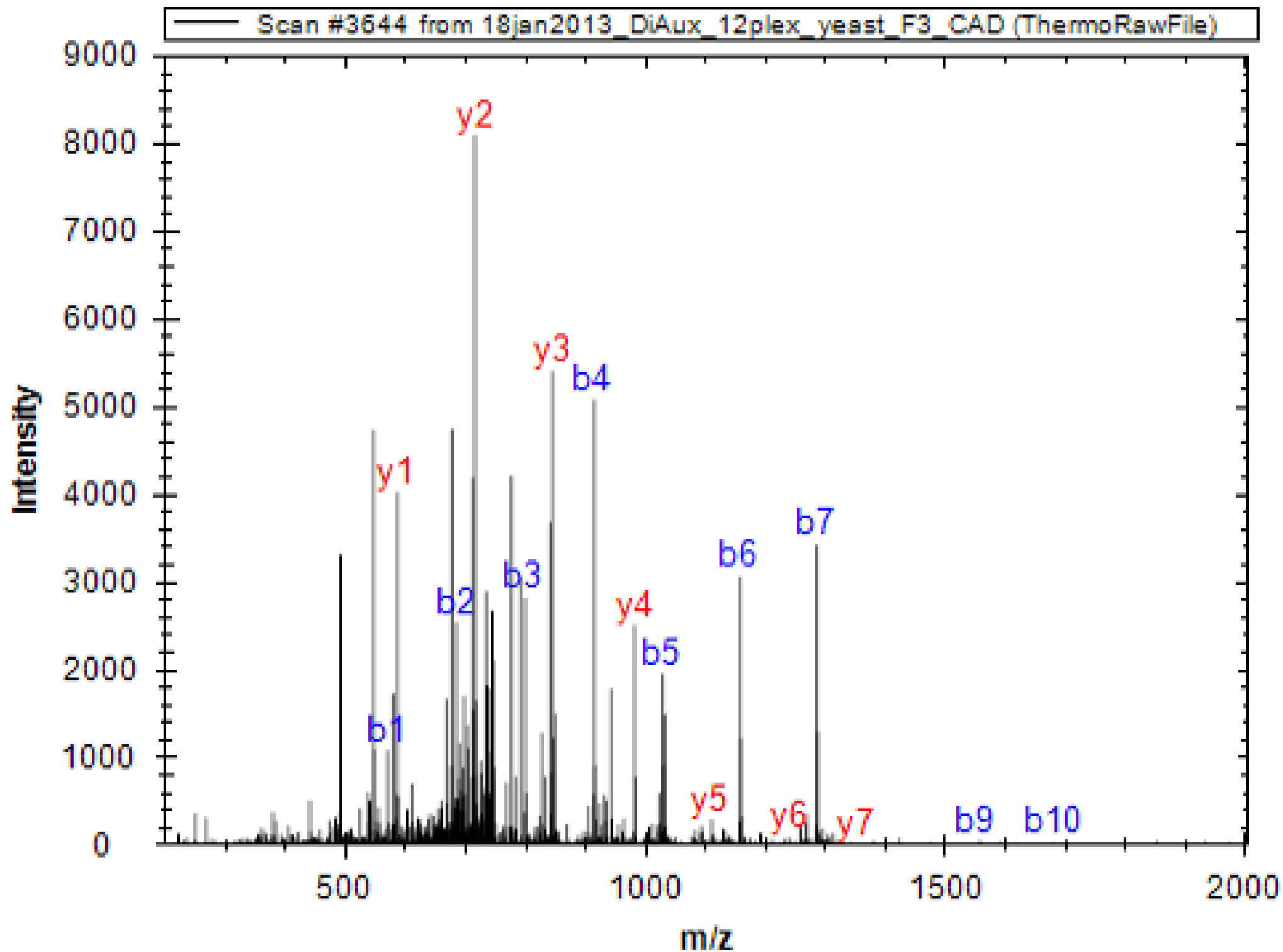
Scan #5223 from 18jan2013\_DiAux\_12plex\_yeast\_F12\_HCD (ThermoRawFile)



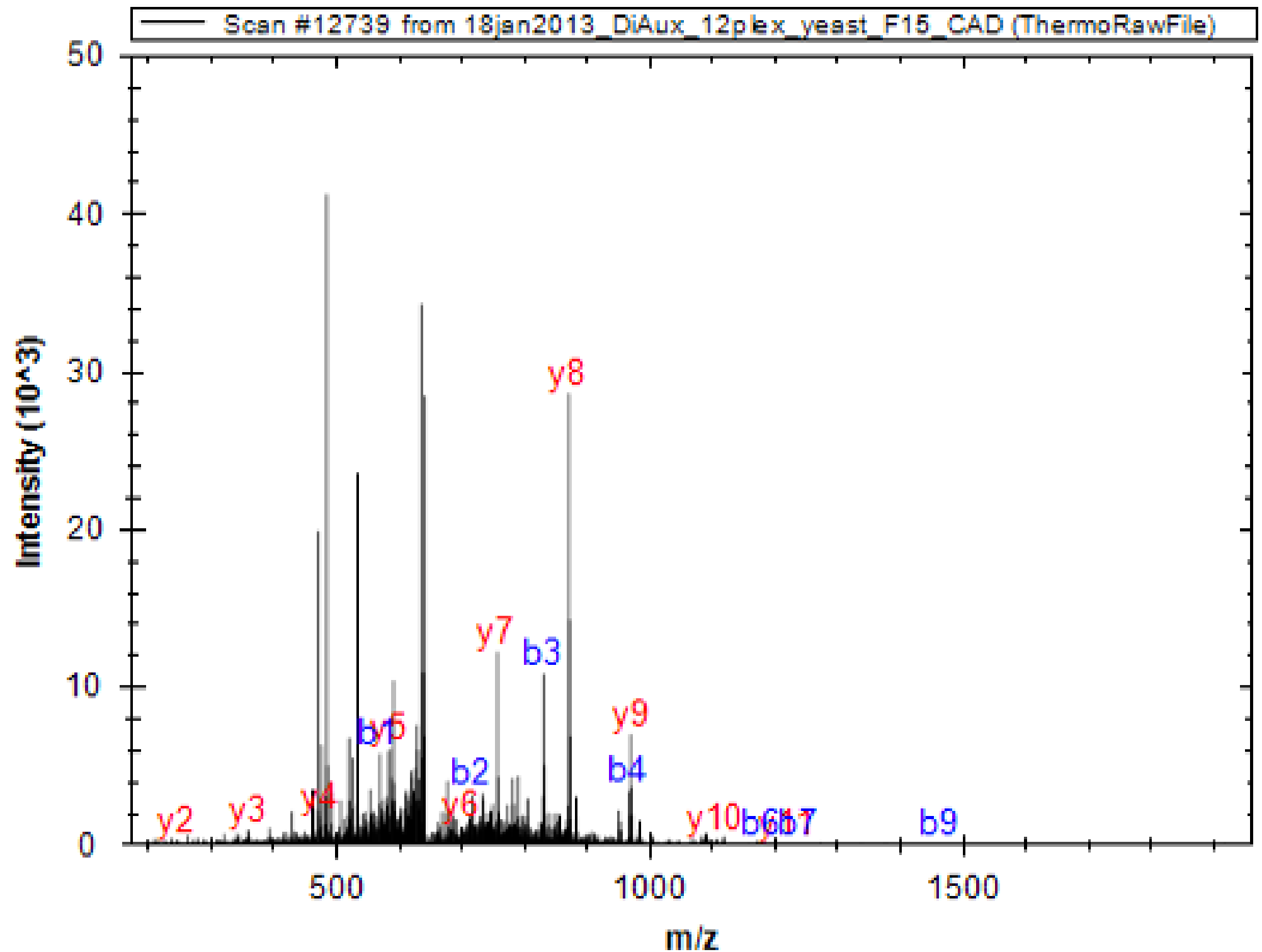
# EAMGHPWFAPIREQIEK from P15790 (Evalue = 1.06e-10)



# EDDDNEQHEEK from P00127 (Evalue = 3.44e-15)

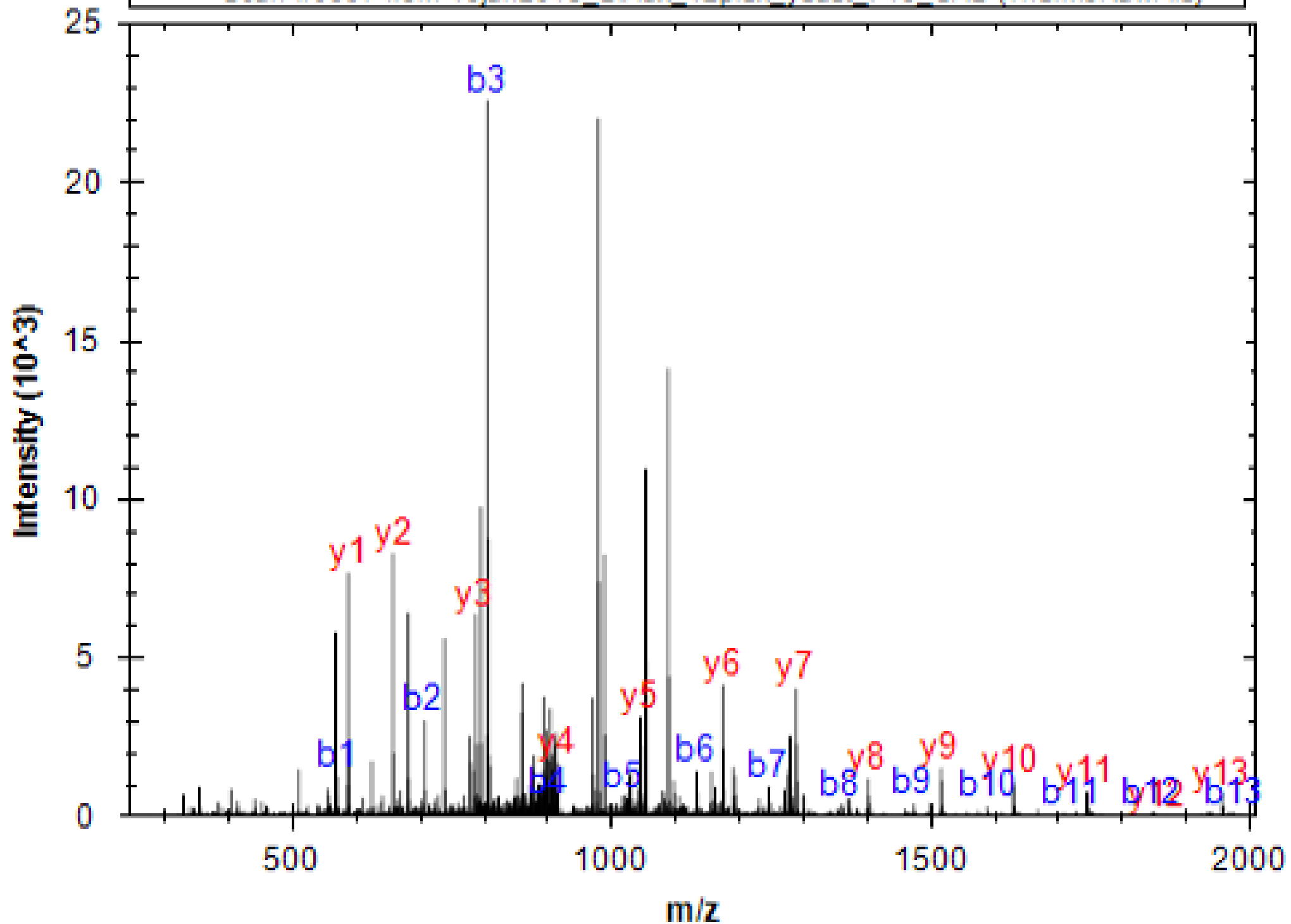


# EFNHVNGLNLIAR from P20604 (Evalue = 3.61e-10)



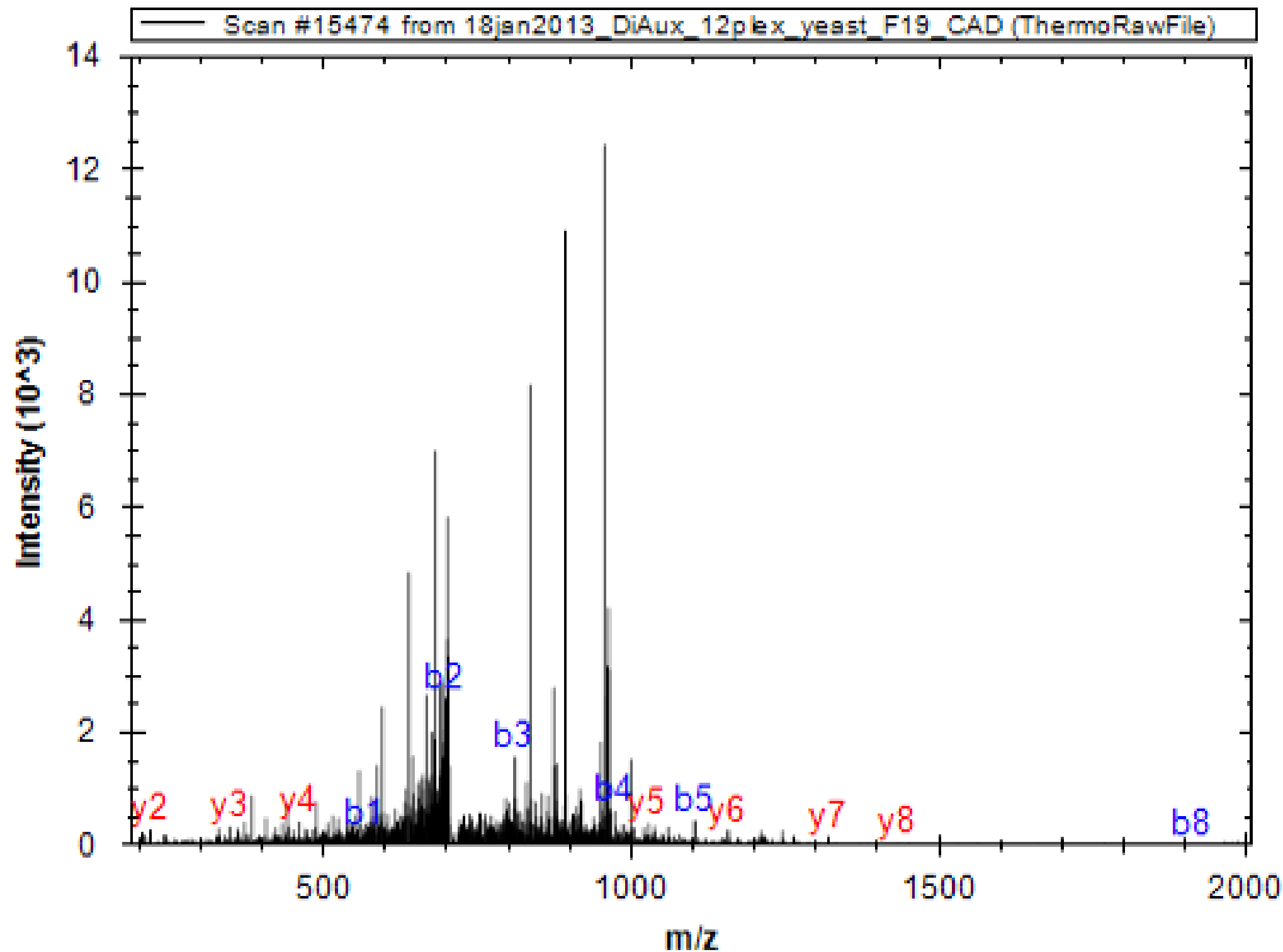
# EHVPDDINLDEEEEEAK from Q08179 (Evalue = 2.76e-18)

Scan #9997 from 18jan2013\_DiAux\_12plex\_yeast\_F15\_CAD (ThermoRawFile)

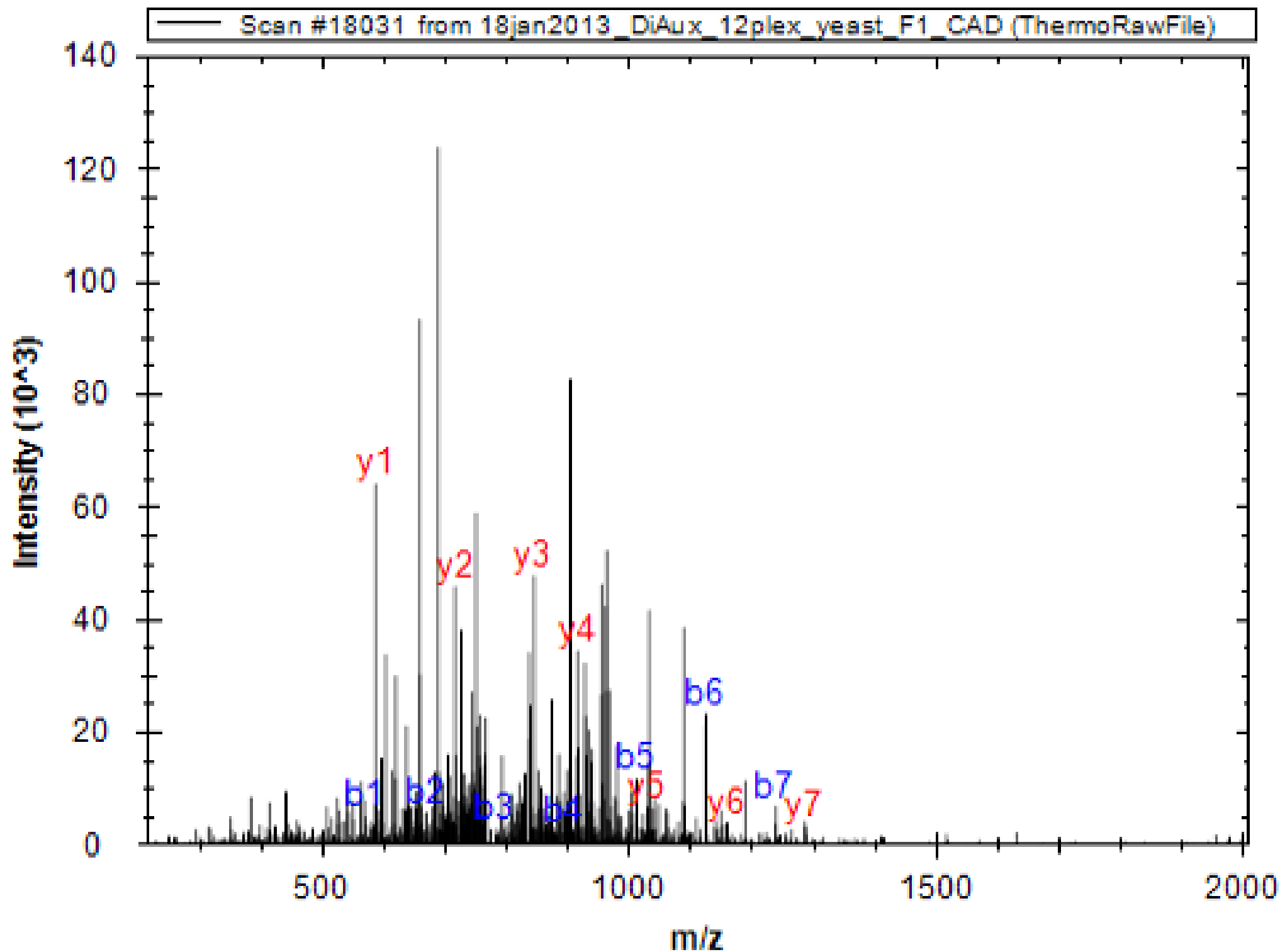




# EQLYEKLEQA from P50945 (Evalue = 2.94e-11)

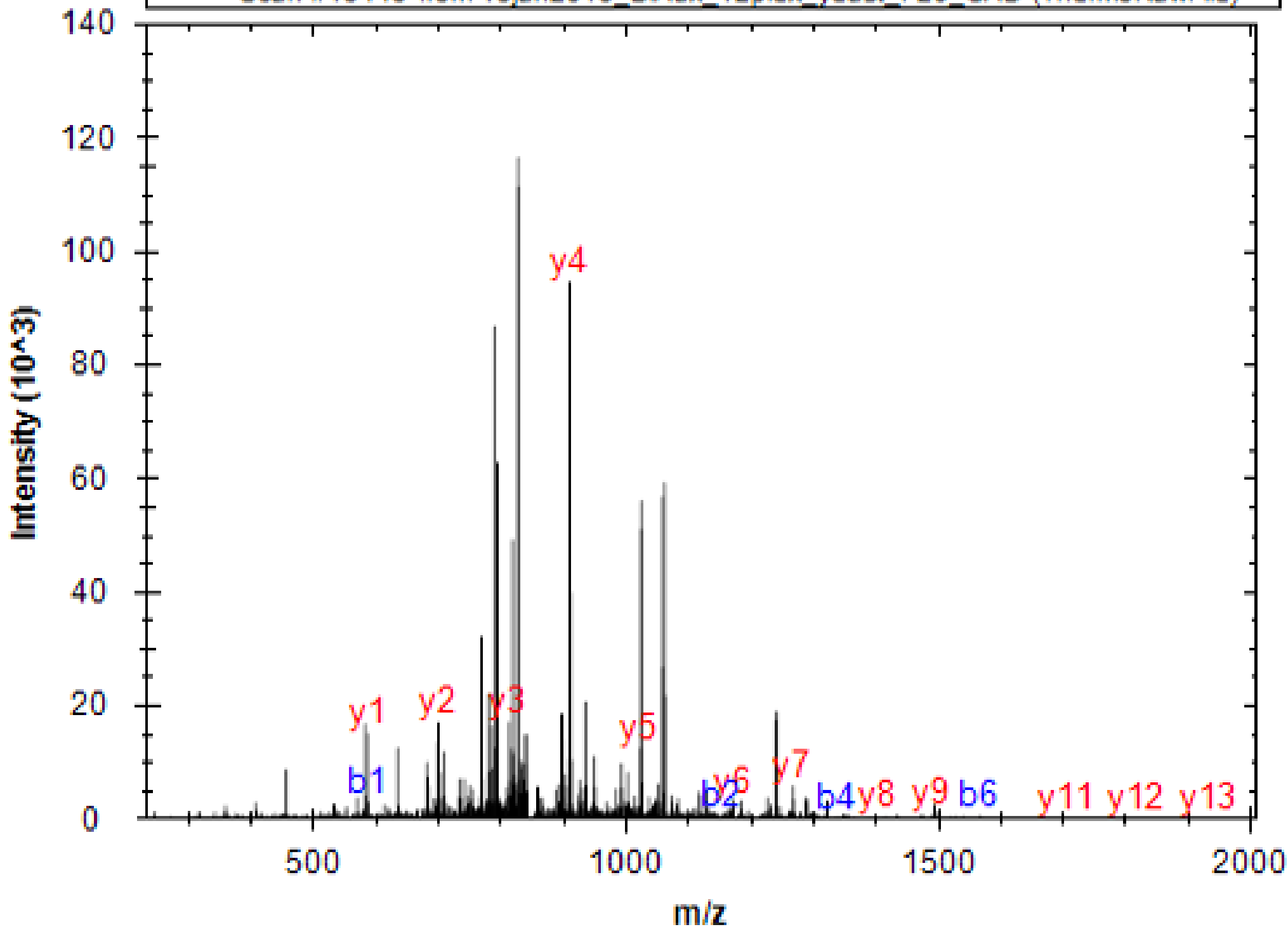


# EVLDLLKQEIAEEK from P19145 (Evalue = 5.3e-14)



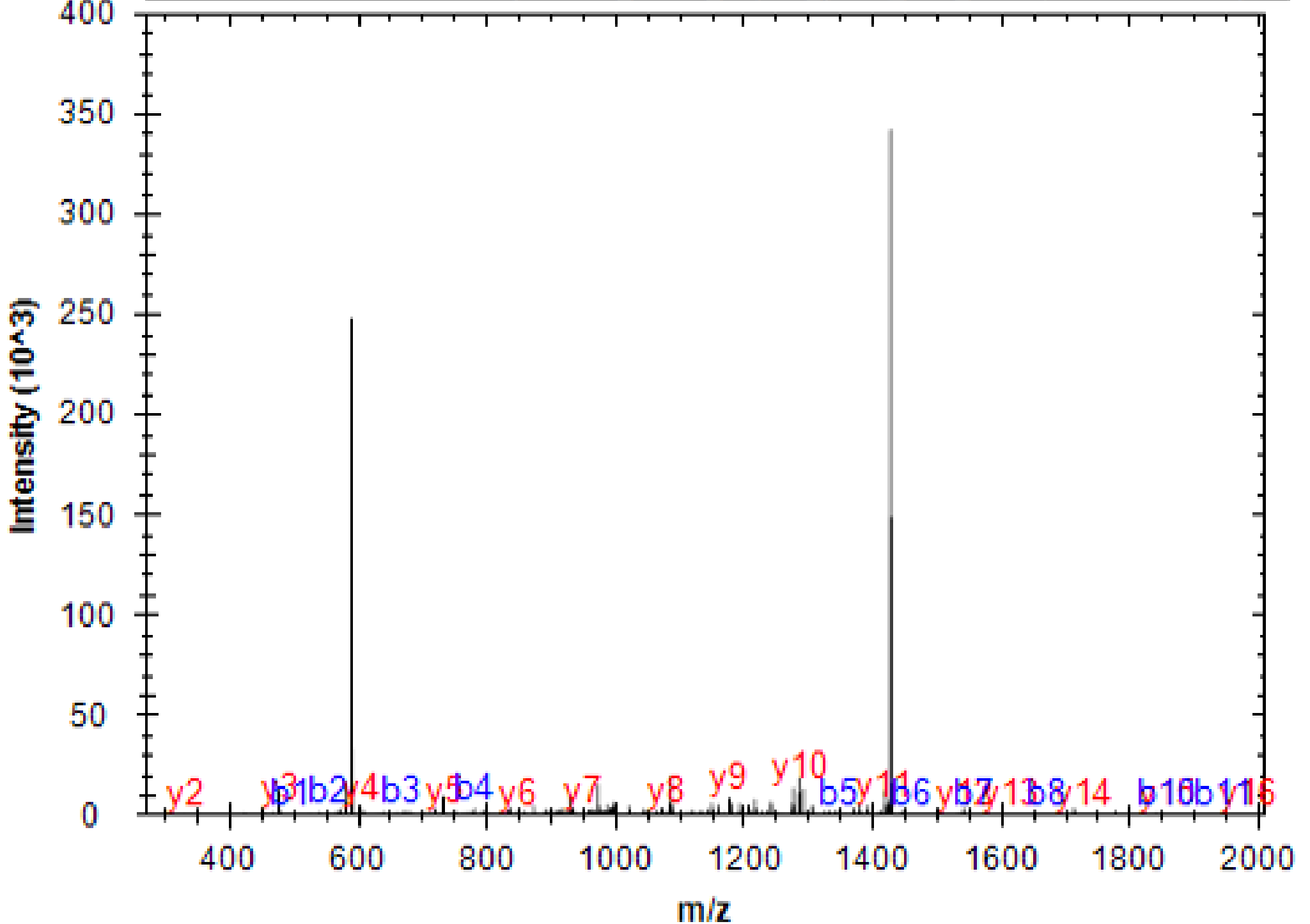
# FKSPIDNSESHPIPLK from Q12149 (Evalue = 1.48e-11)

Scan #15443 from 18jan2013\_DiAux\_12plex\_yeast\_F20\_CAD (ThermoRawFile)

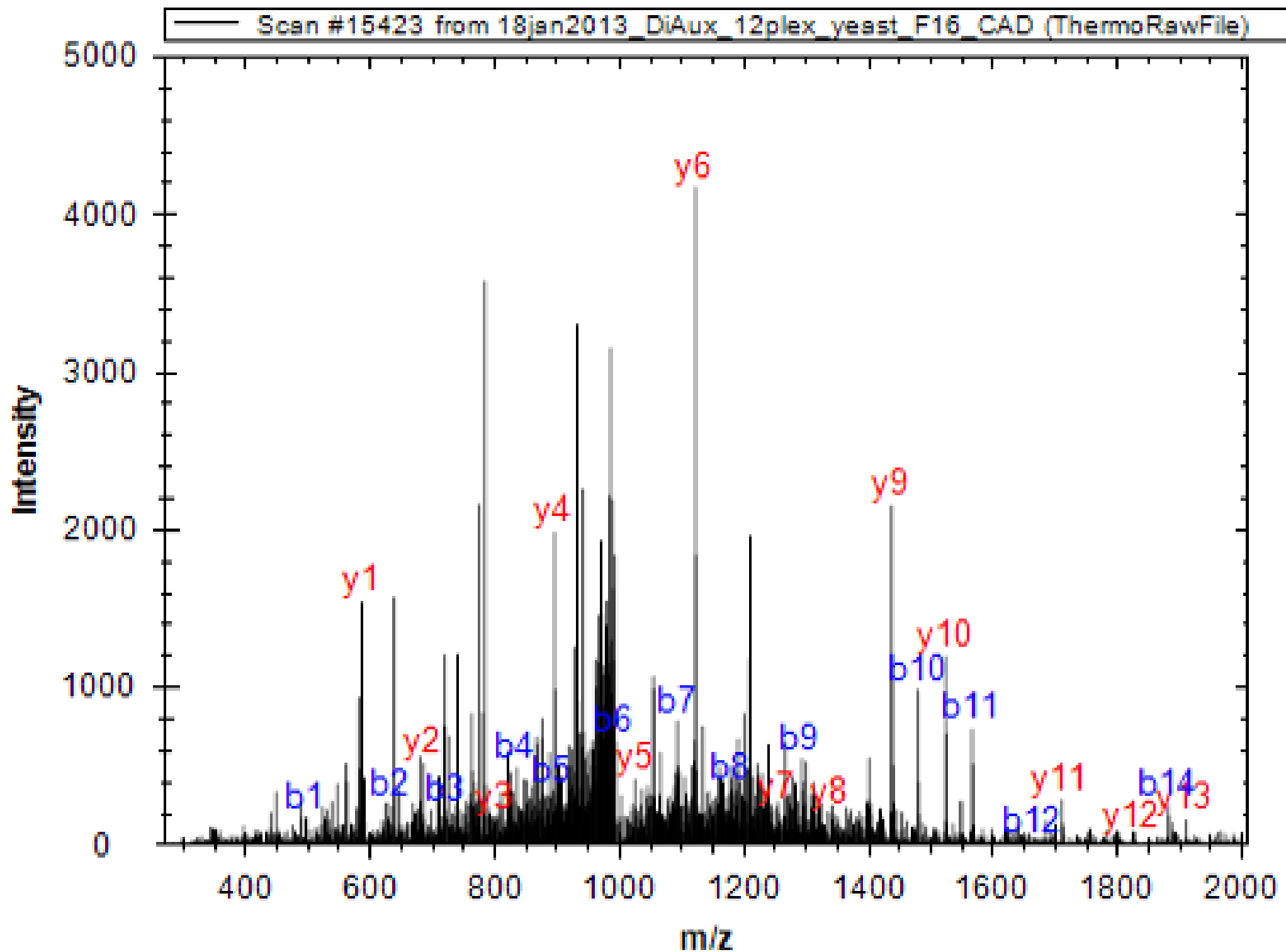


**GGILKNPLALSPEQLAQQDPETLEEFRR from P41818 (Evalue = 1.68e-09)**

Scan #16435 from 18jan2013\_DiAux\_12plex\_yeast\_F13\_CAD (ThermoRawFile)

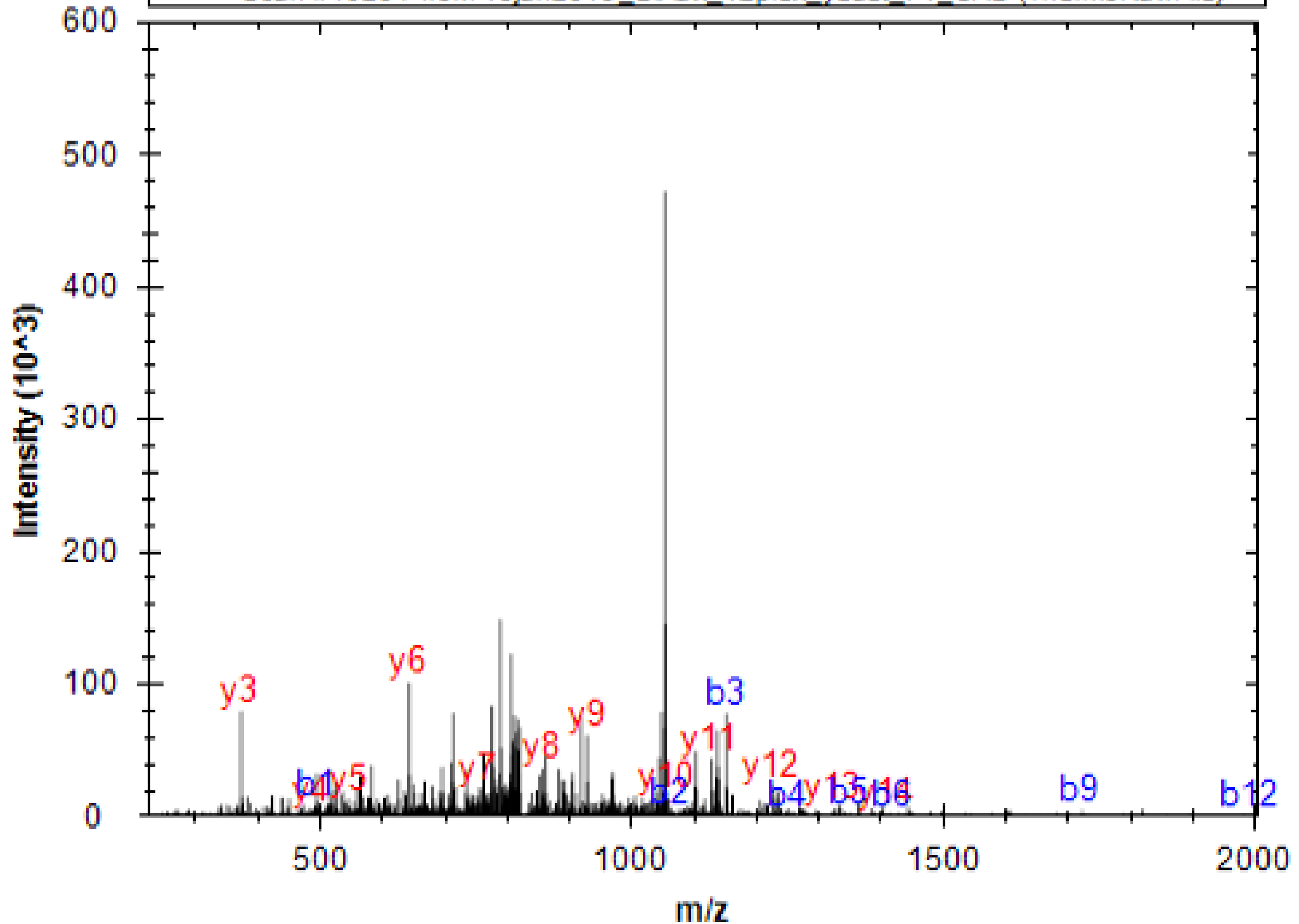


# GHSNGTVSLWSPSMPEPLVK from P40055 (Evalue = 1.65e-295)

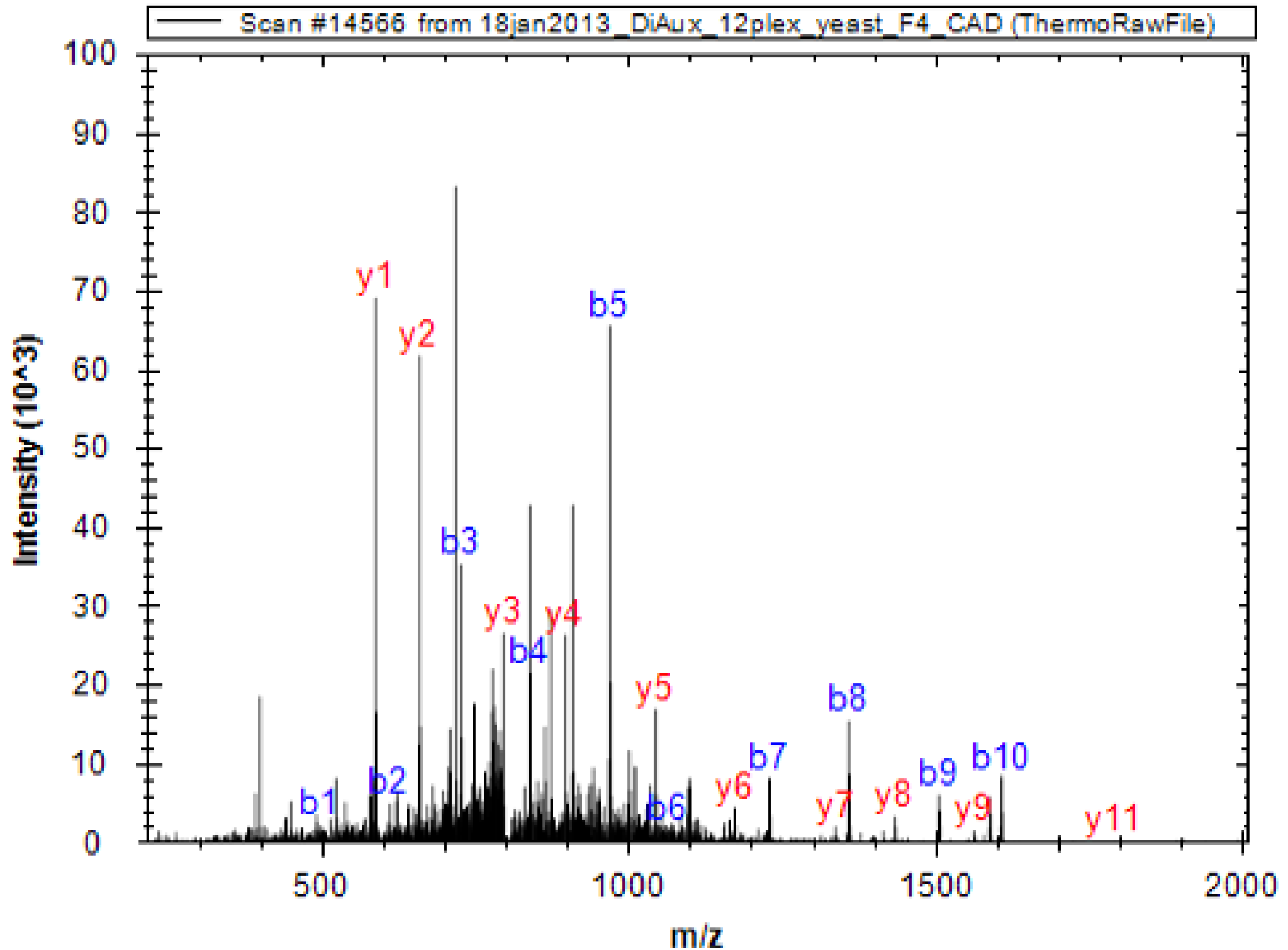


# GKSVVAEATIPGDVVR from P12683 (Evalue = 1.91e-10)

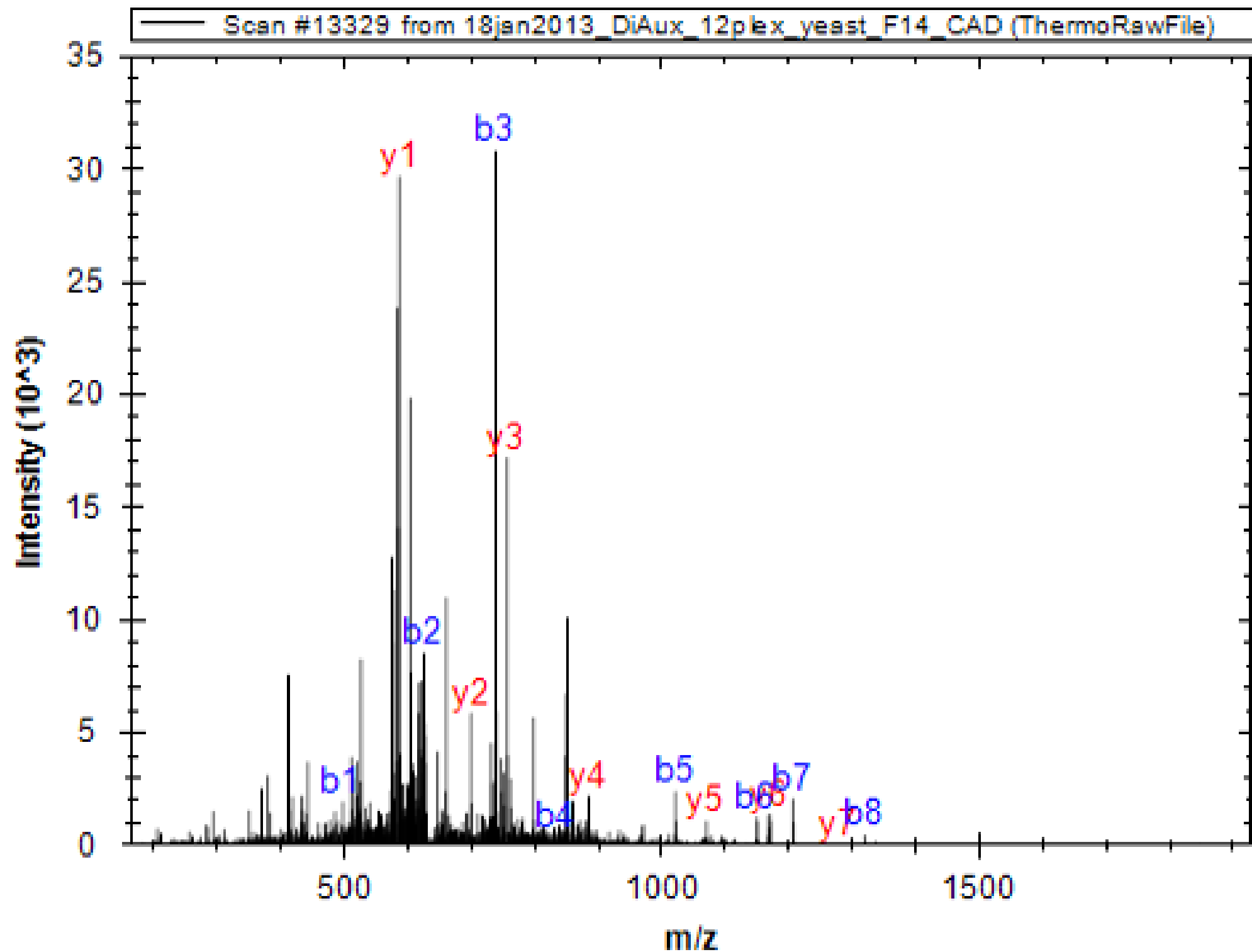
Scan #10264 from 18jan2013\_DiAux\_12plex\_yeast\_F1\_CAD (ThermoRawFile)



# GLDIEPYEFTHAK from P28495 (Evalue = 1.33e-12)

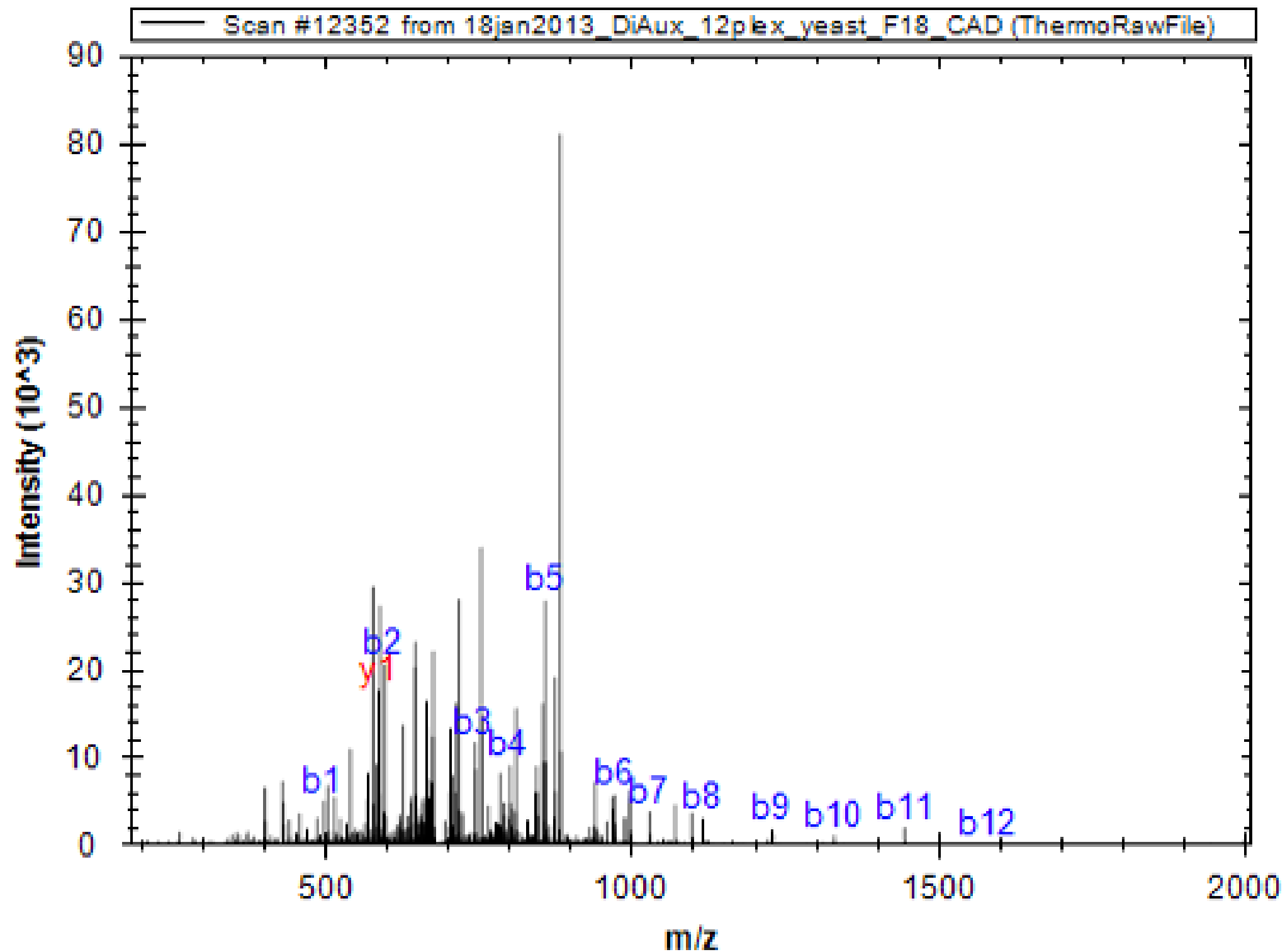


# GQLPWQLK from P23292 (Evalue = 9.15e-14)



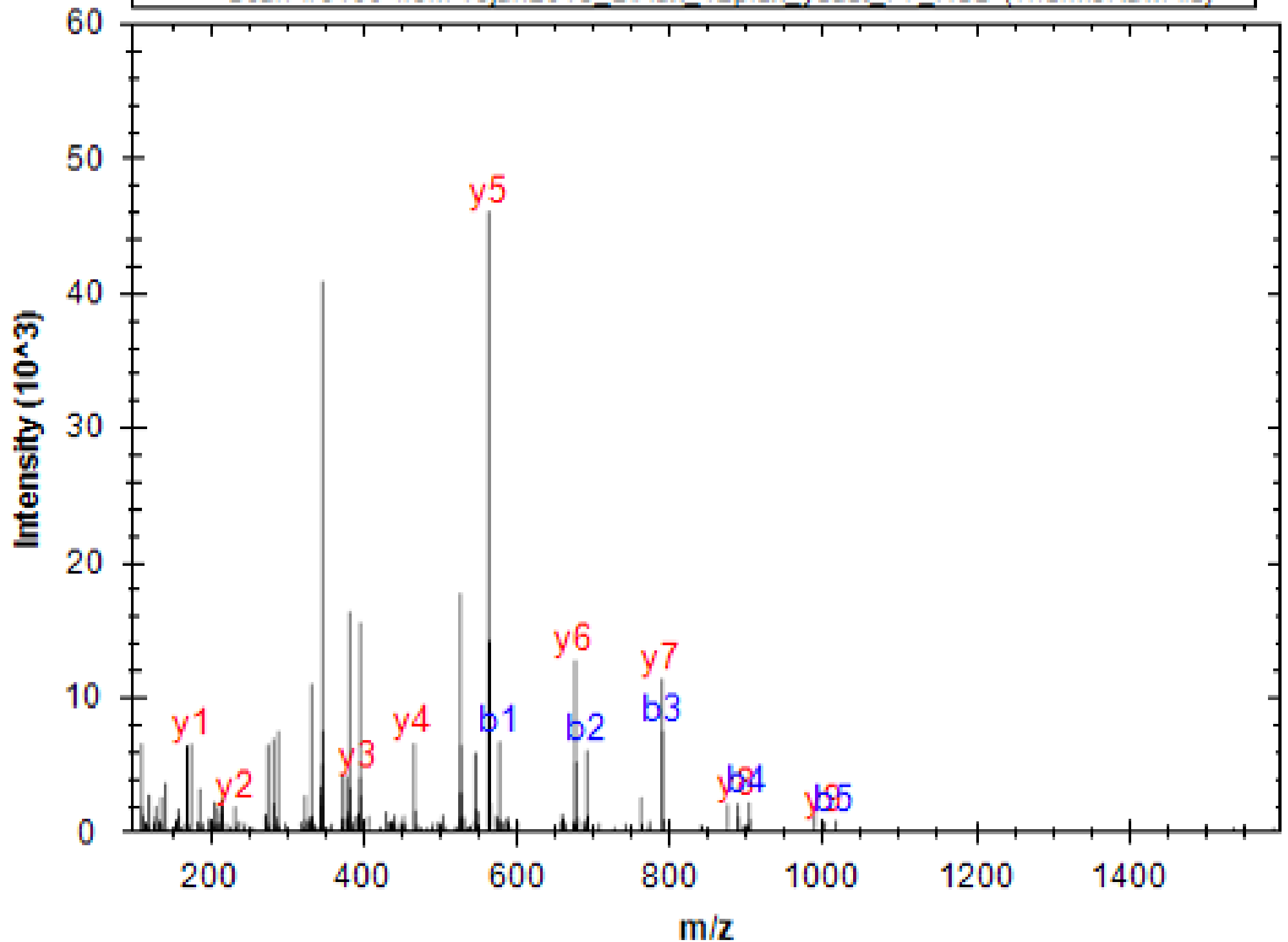


# GVFGGLGSLTNHKK from Q12466 (Evalue = 3.19e-18)

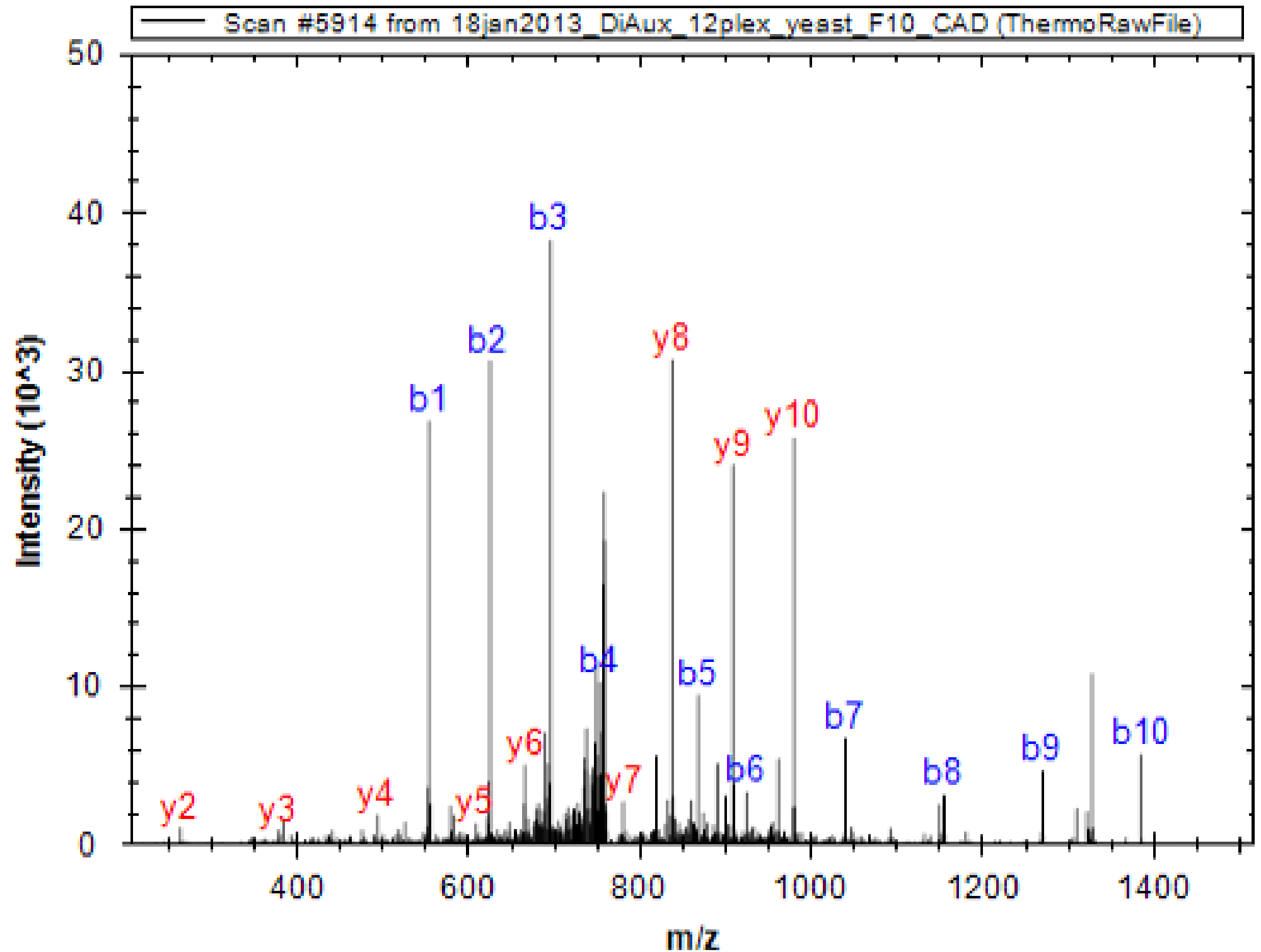


# HNVLTPAYGR from P32803 (Evalue = 8.59e-11)

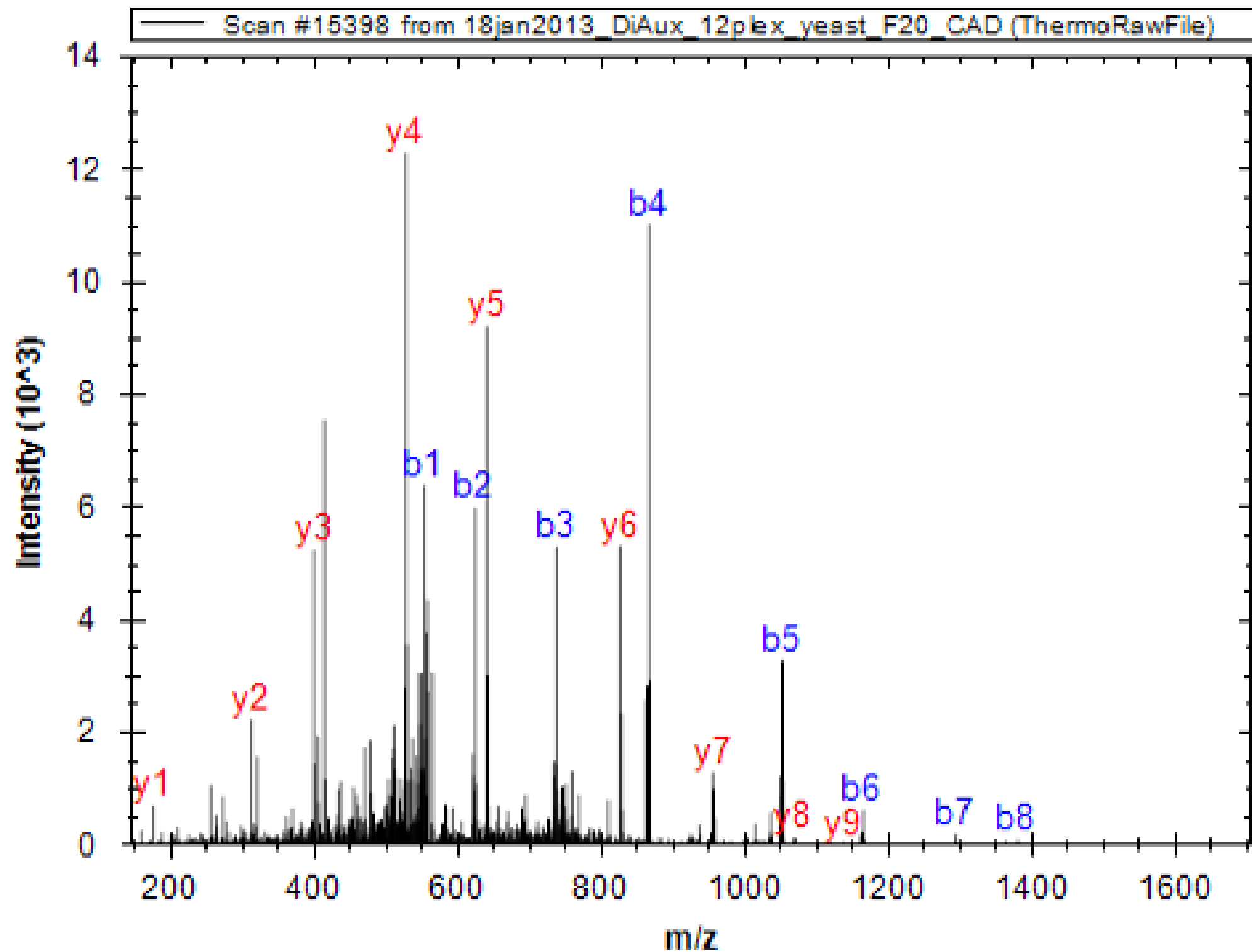
Scan #6109 from 18jan2013\_DiAux\_12plex\_yeast\_F7\_HCD (ThermoRawFile)



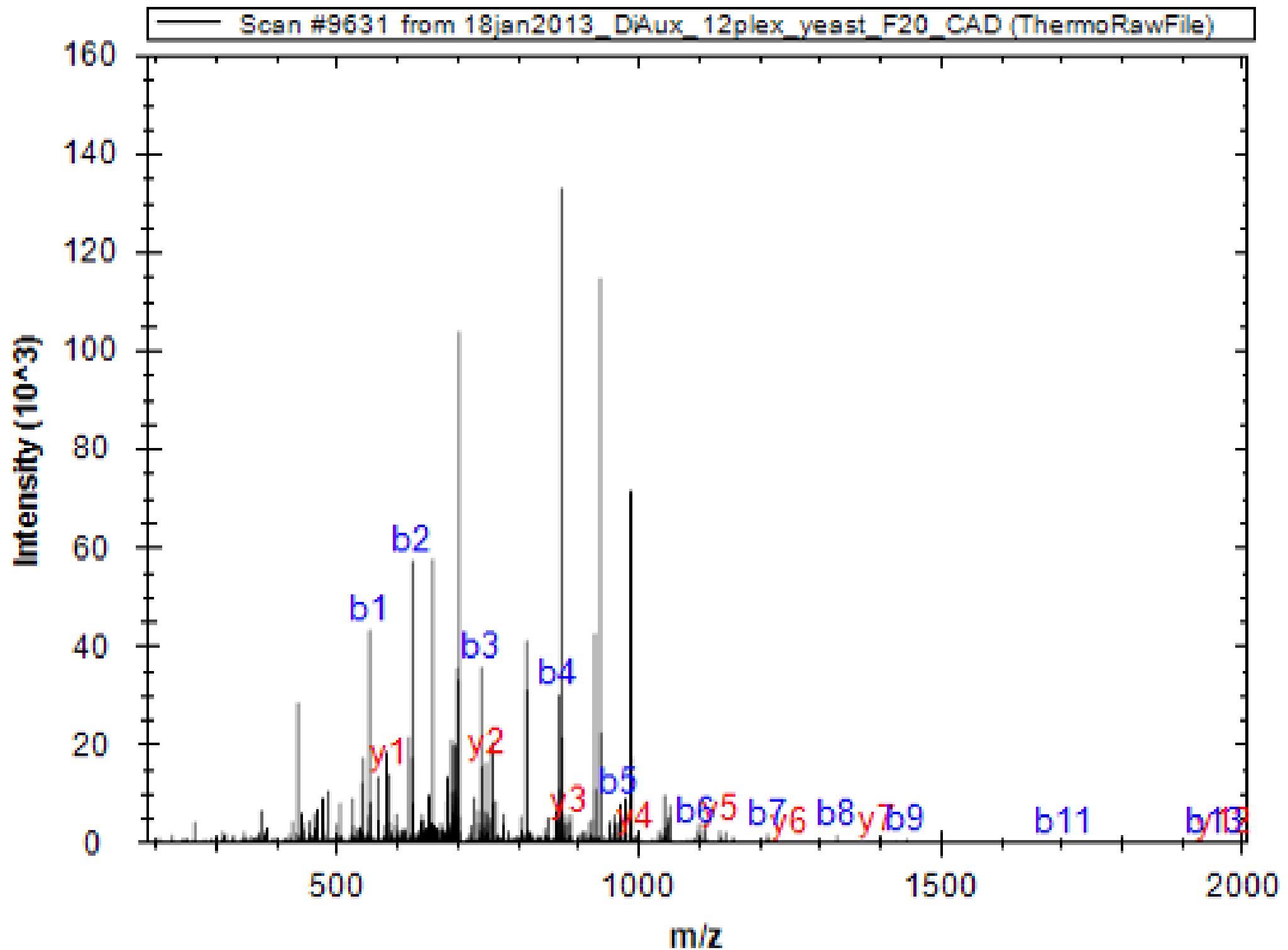
# IAAGDGDDDE from P22289 (Evalue = 3.15e-10)



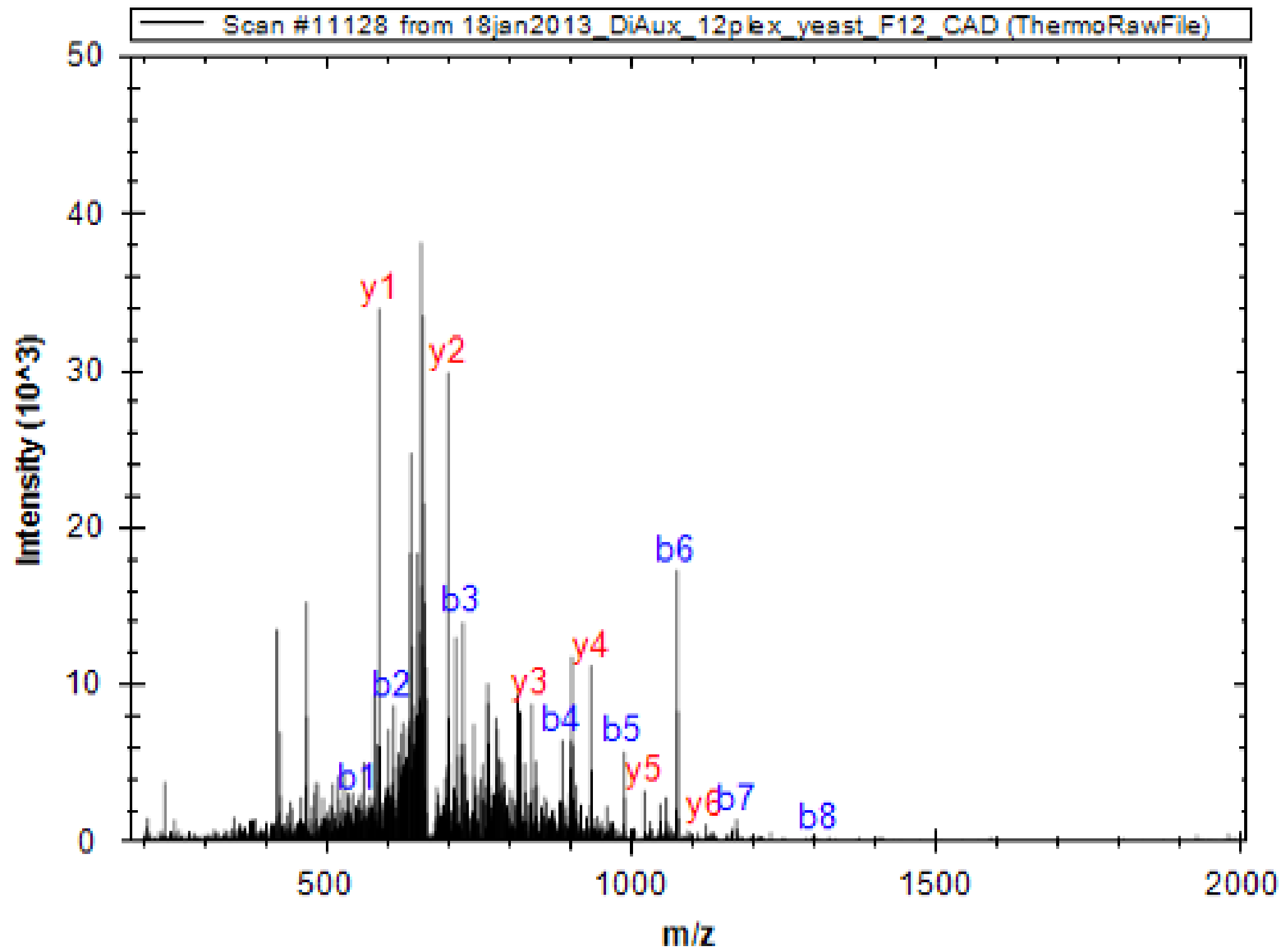
# IALEWISHR from P38966 (Evalue = 1.65e-12)



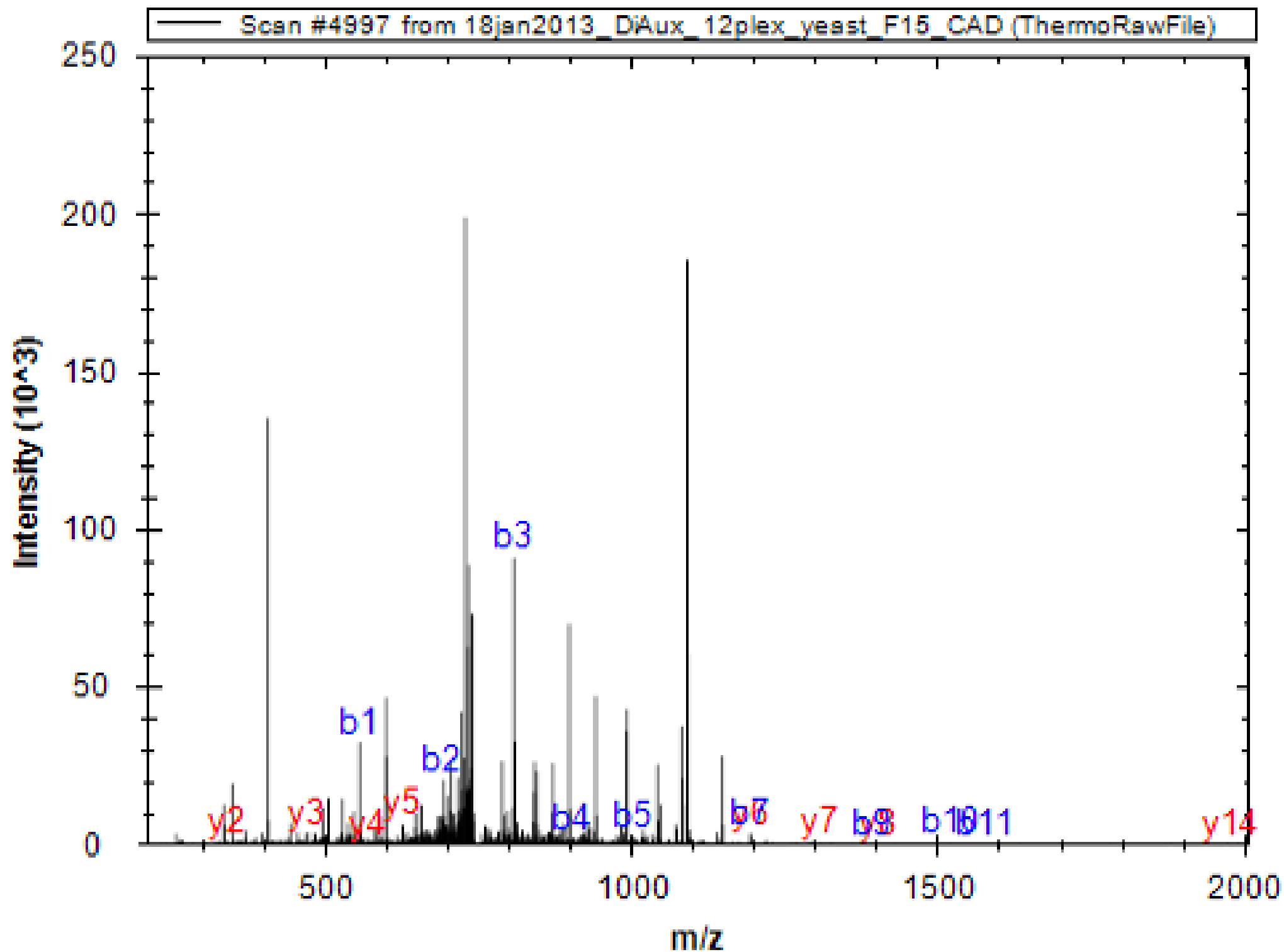
# IANETEDDDFDHLHCK from P40043 (Evalue = 0)



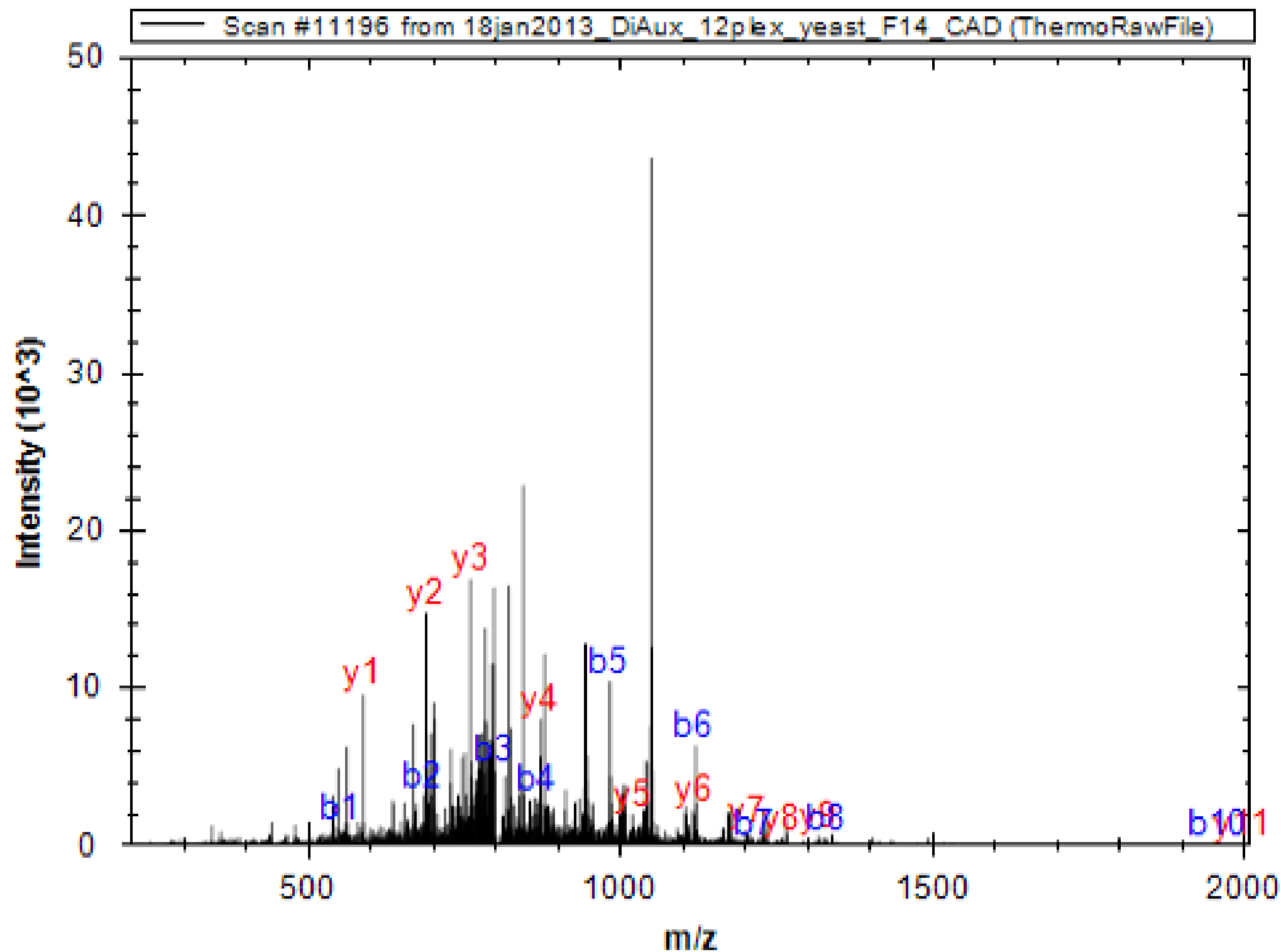
# IGLYTSPHLK from Q08645 (Evalue = 1.6e-11)



# IHDPTTSNSQGPDKGTQYR from P40029 (Evalue = 3.02e-16)

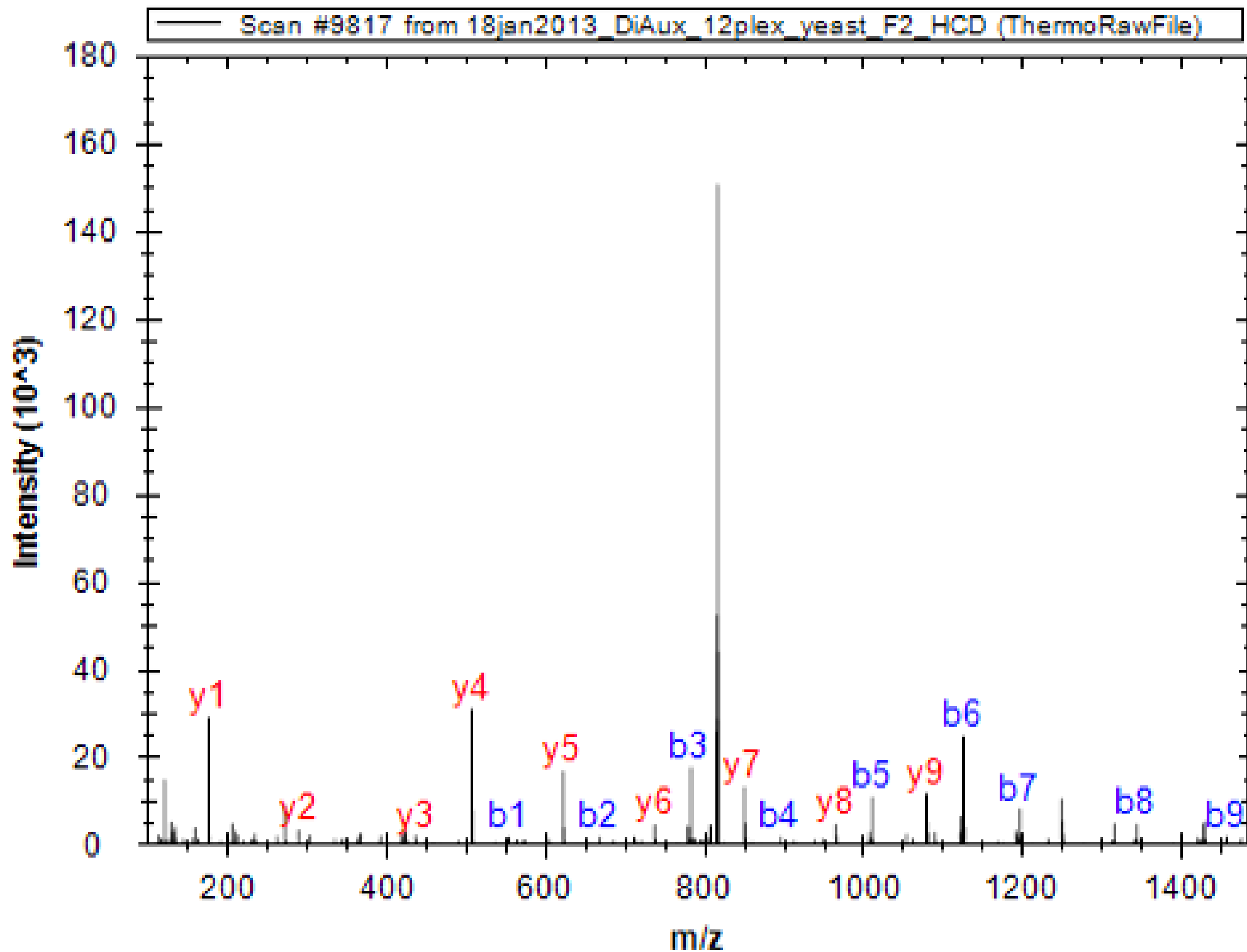


# IMLANHPDKGGSPFLATK from Q07914 (Evalue = 1.17e-297)

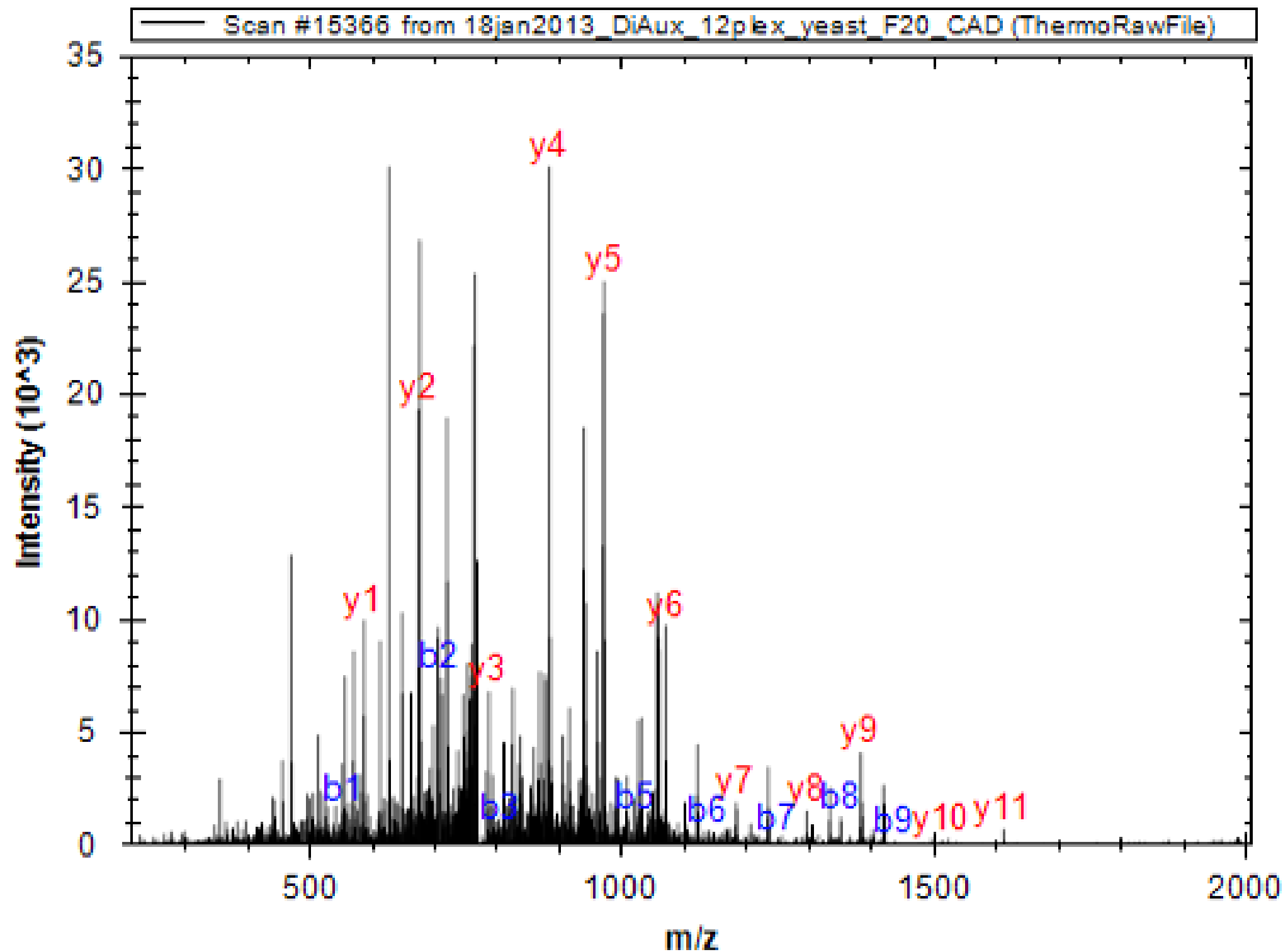




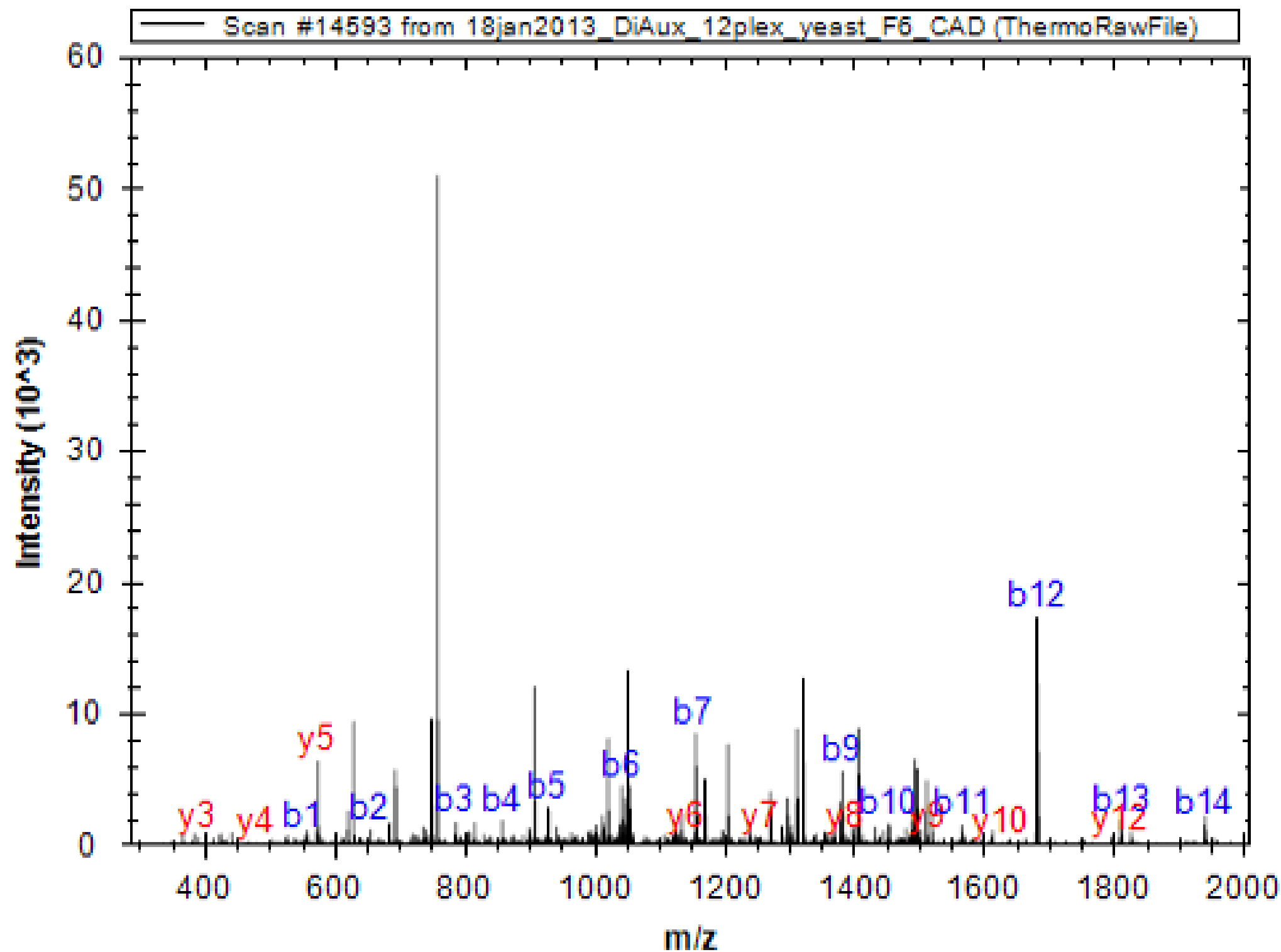
# INDIDDAFLR from P28737 (Evalue = 7.98e-12)



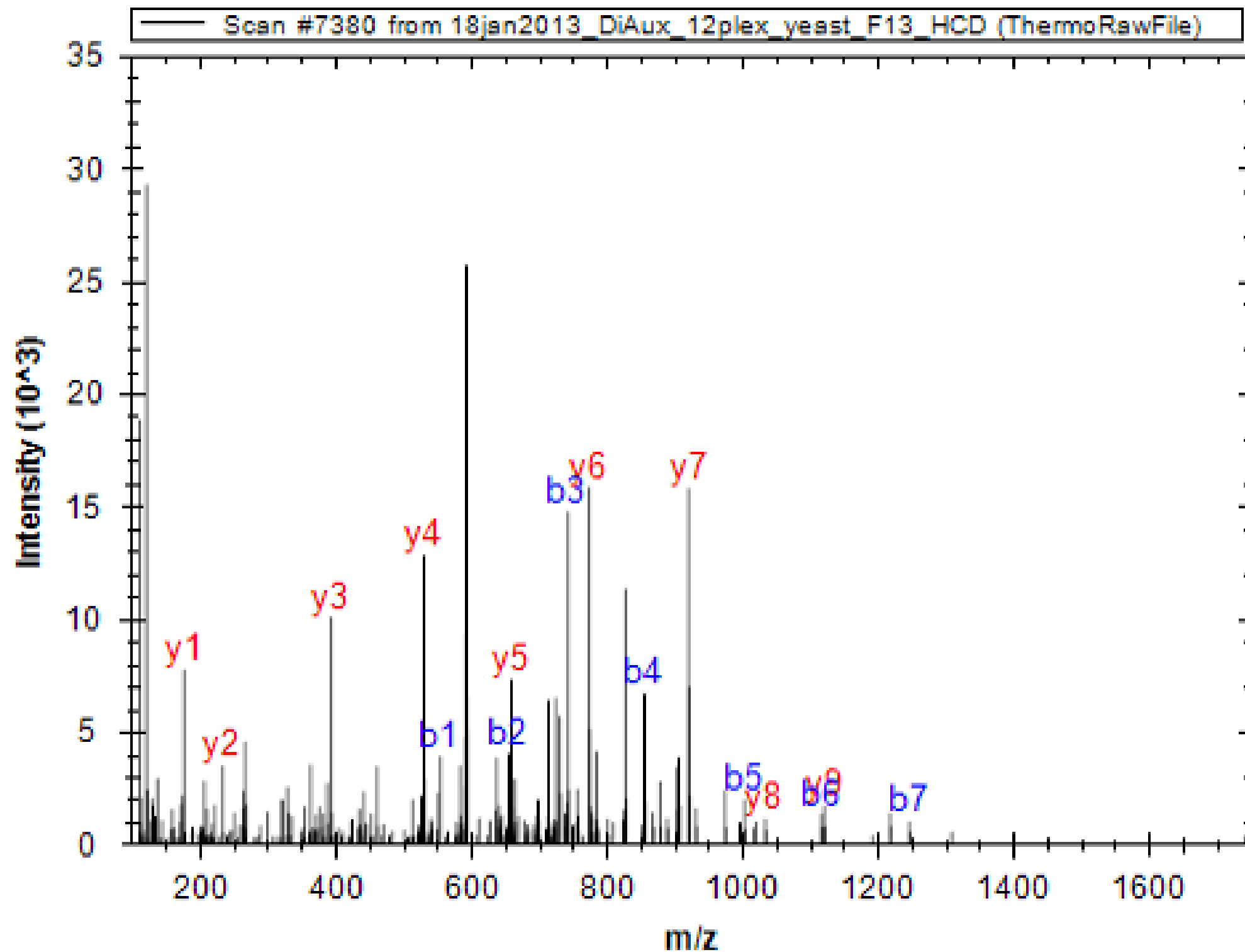
# IRVESLLVSPISK from P53131 (Evalue = 2.28e-11)



# ITMAALNPEAIDEENKPSTLR from P38911 (Evalue = 2.78e-15)

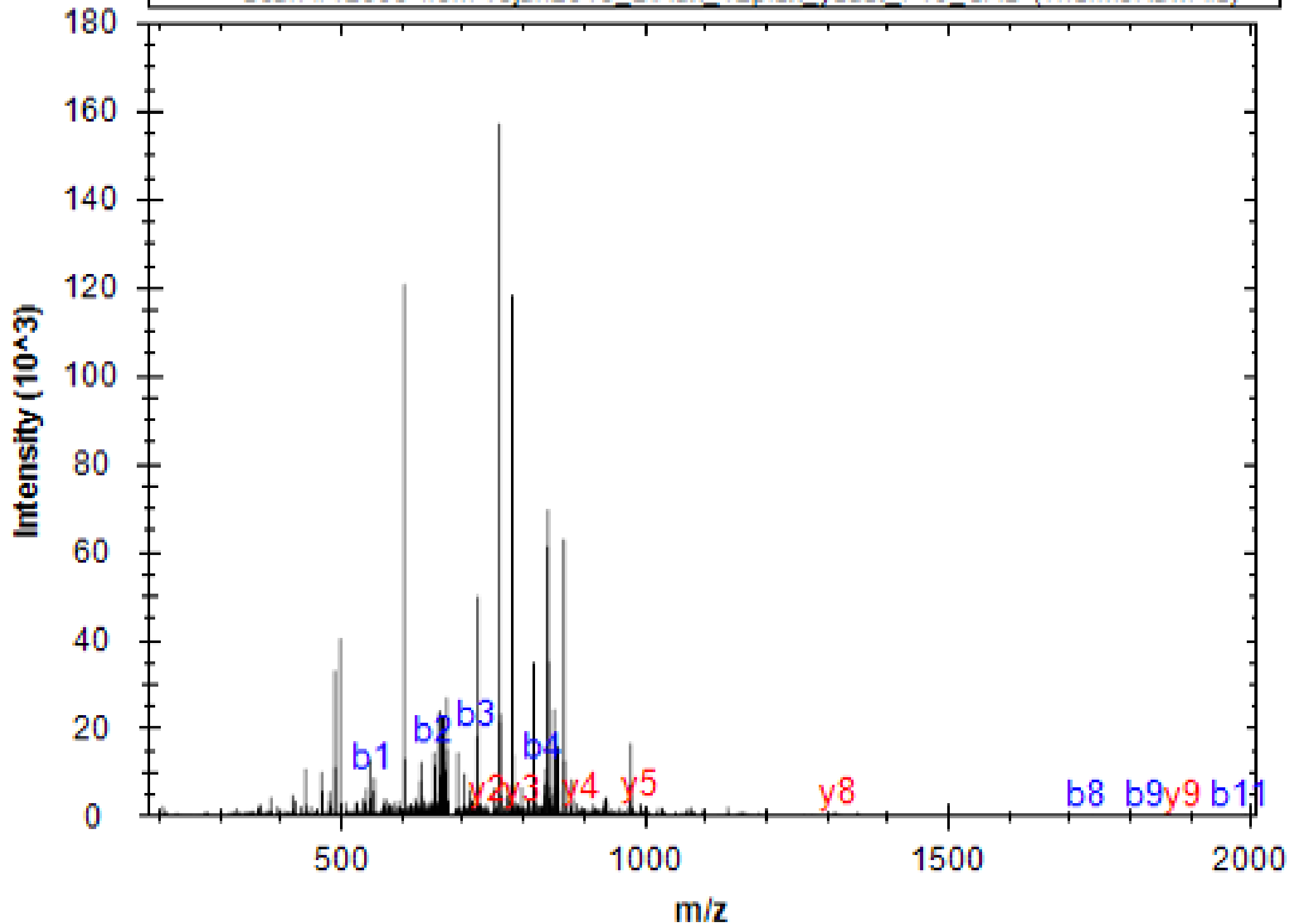


# ITSIFNEHCGR from Q04410 (Evalue = 4.54e-11)

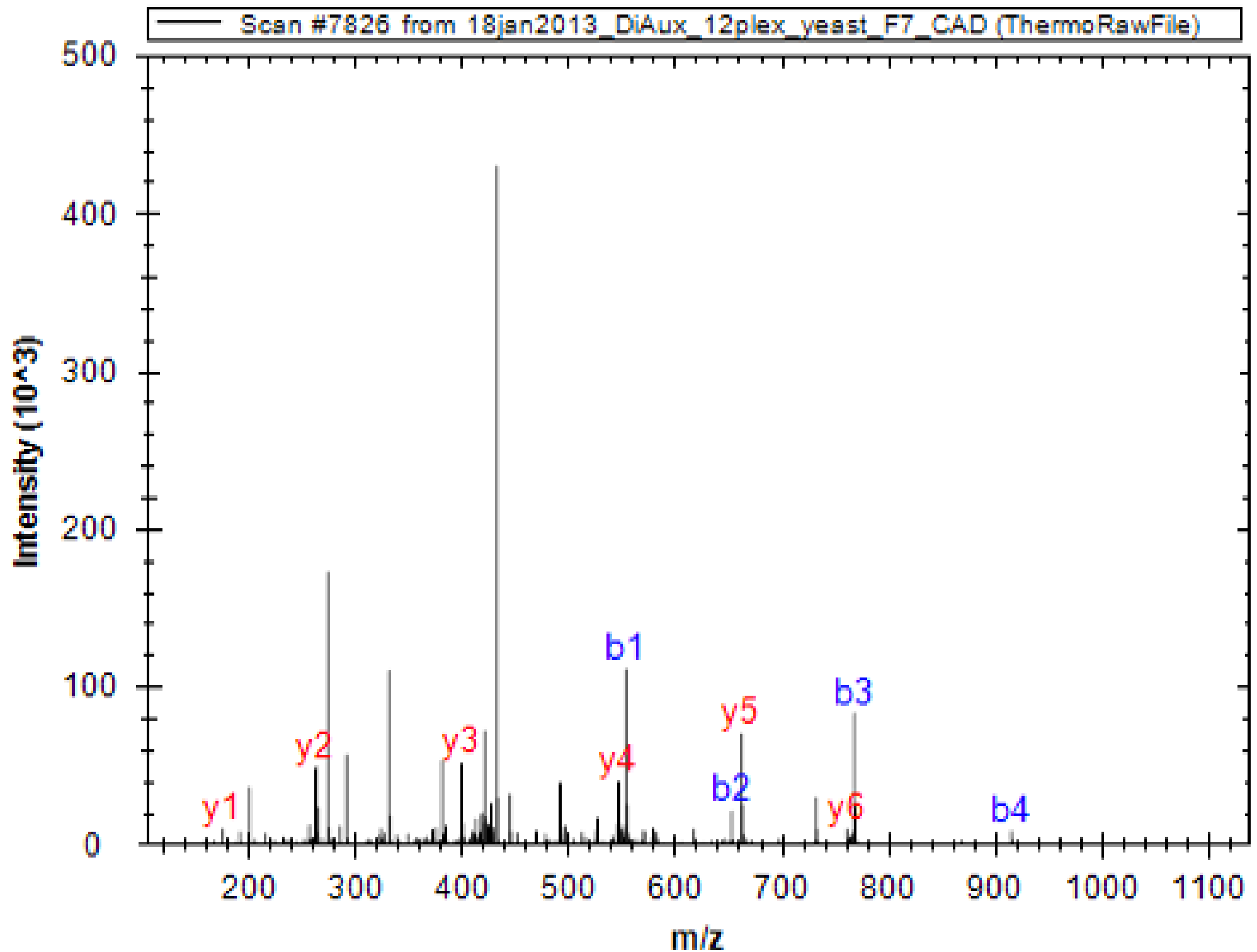


# IVALKDIVPPGKR from P49334 (Evalue = 7.05e-12)

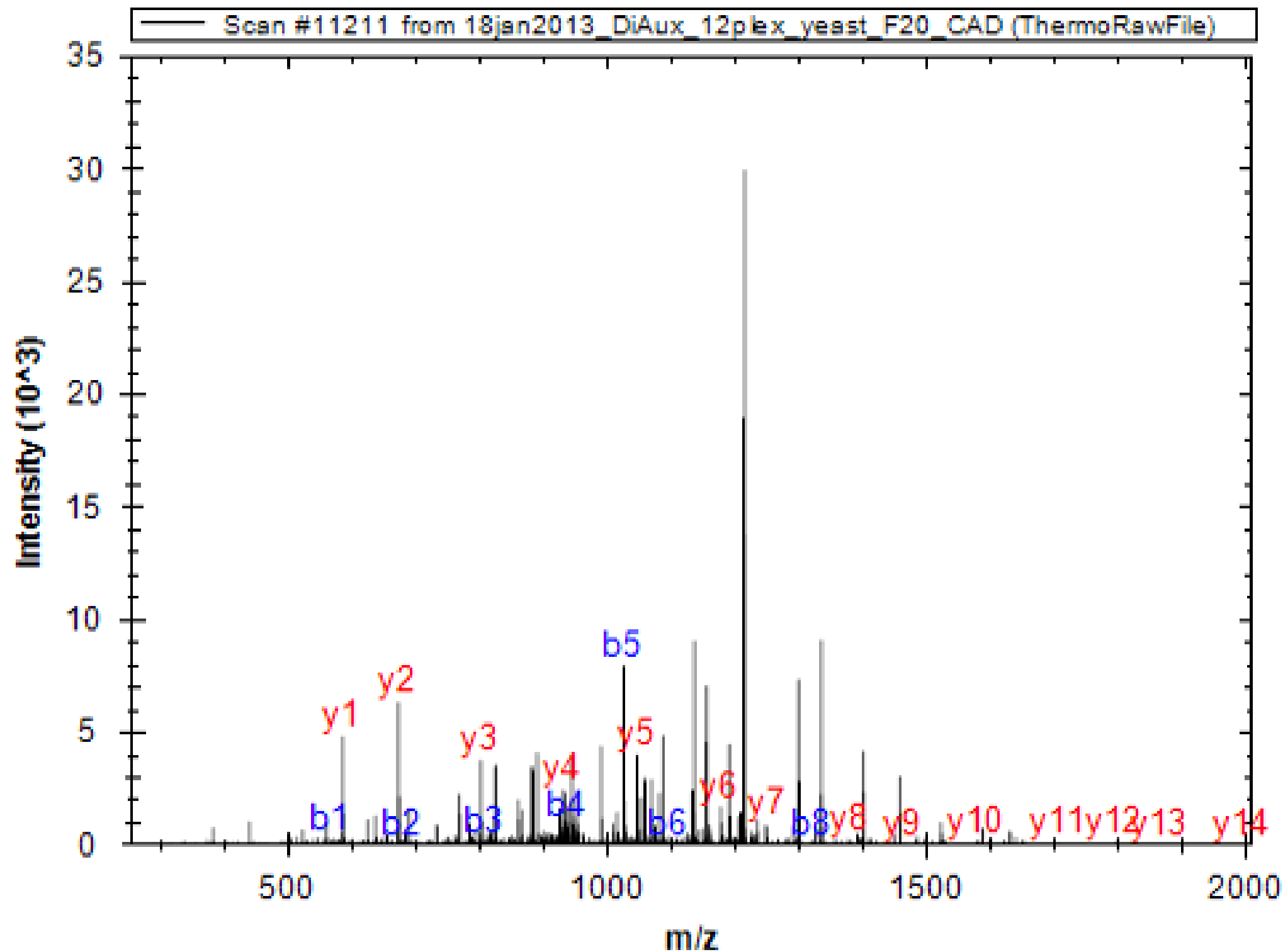
Scan #12898 from 18jan2013\_DiAux\_12plex\_yeast\_F15\_CAD (ThermoRawFile)



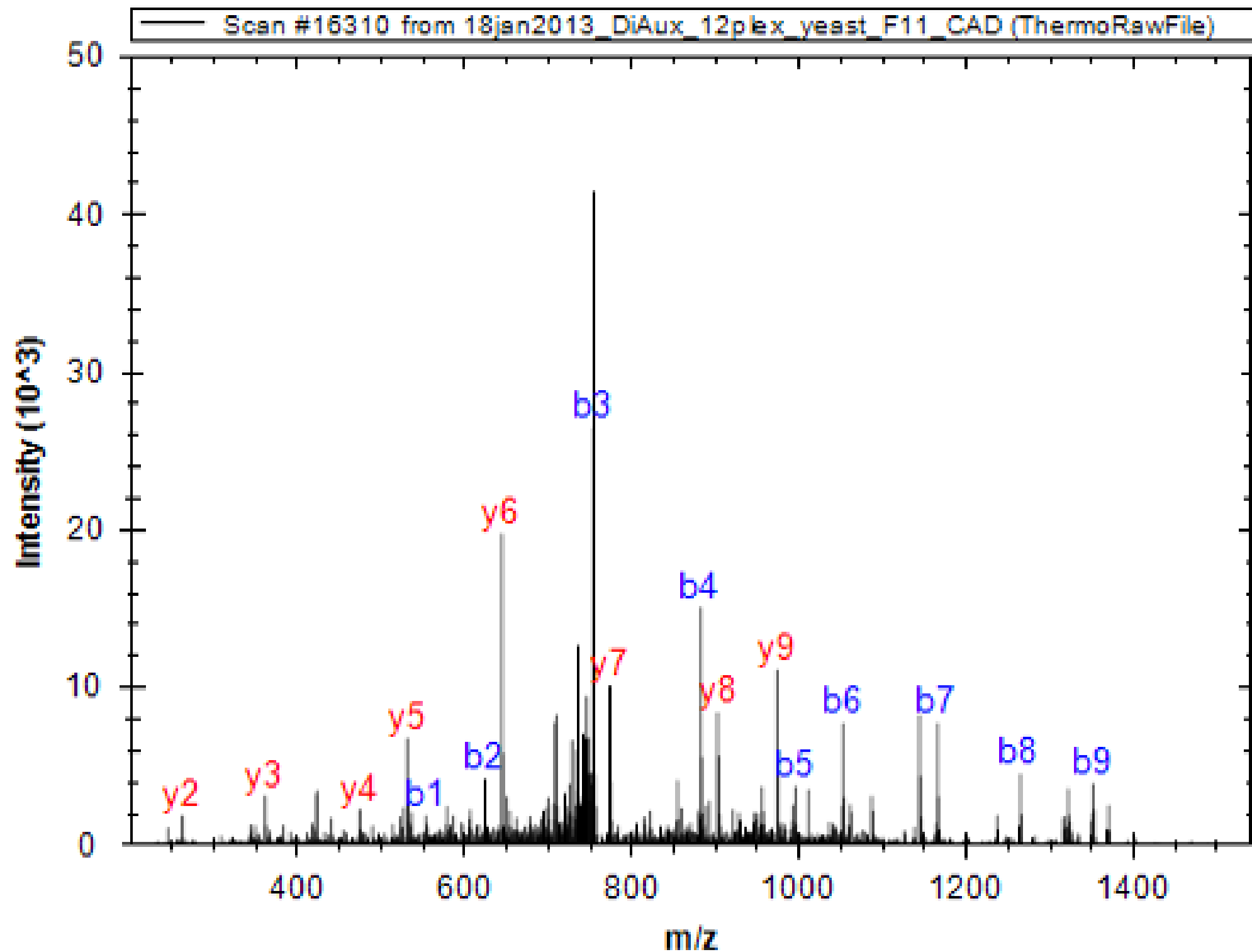
# IVDFHSR from P18962 (Evalue = 4.01e-10)



# KLEQSALNSEASEDSEAMDEESK from P27809 (Evalue = 1.7e-11)

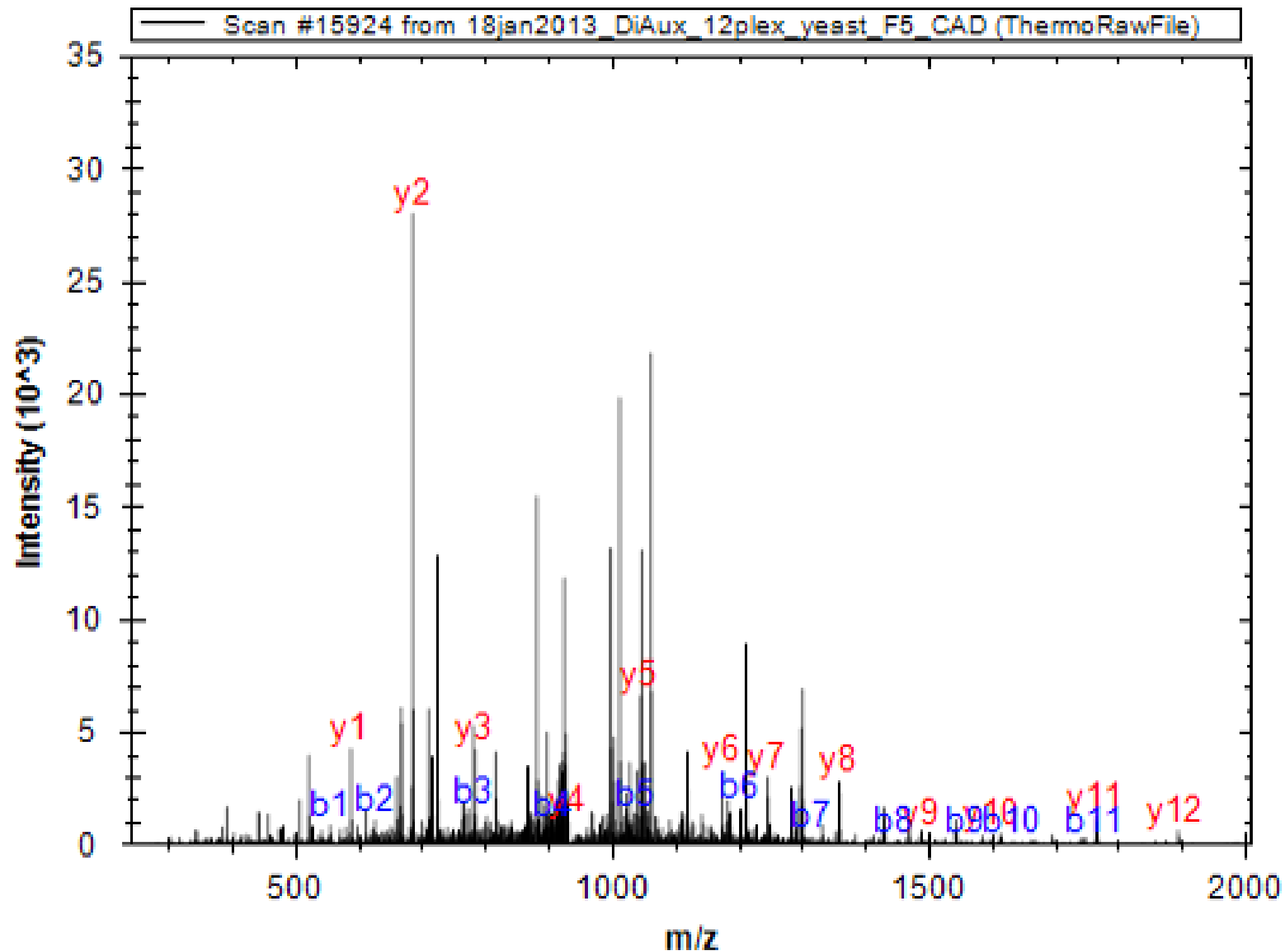


# LAELGLVSR from P40040 (Evalue = 5.3e-10)

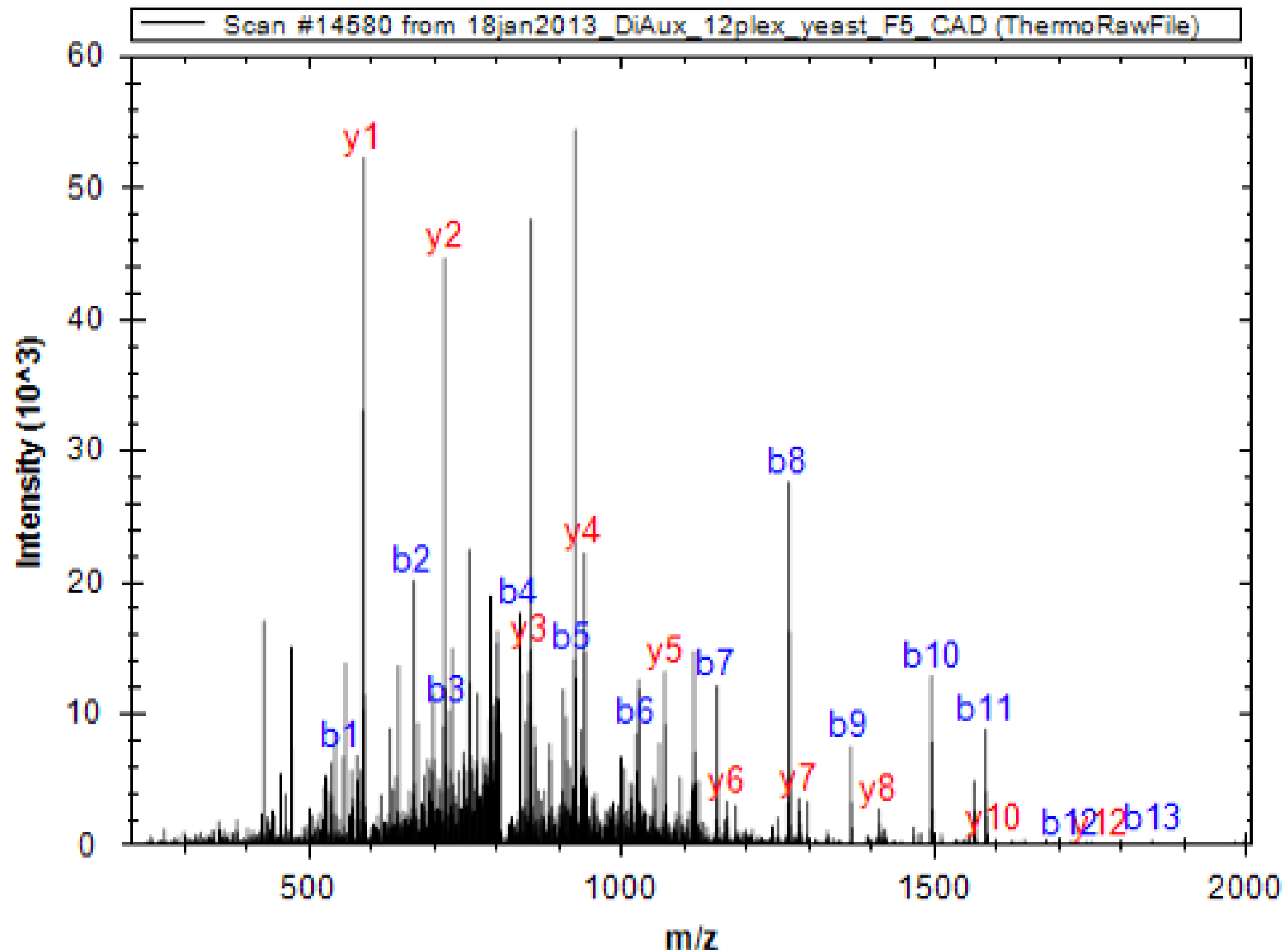




# LAREEYNELAENFVPK from Q05942 (Evalue = 2.33e-11)

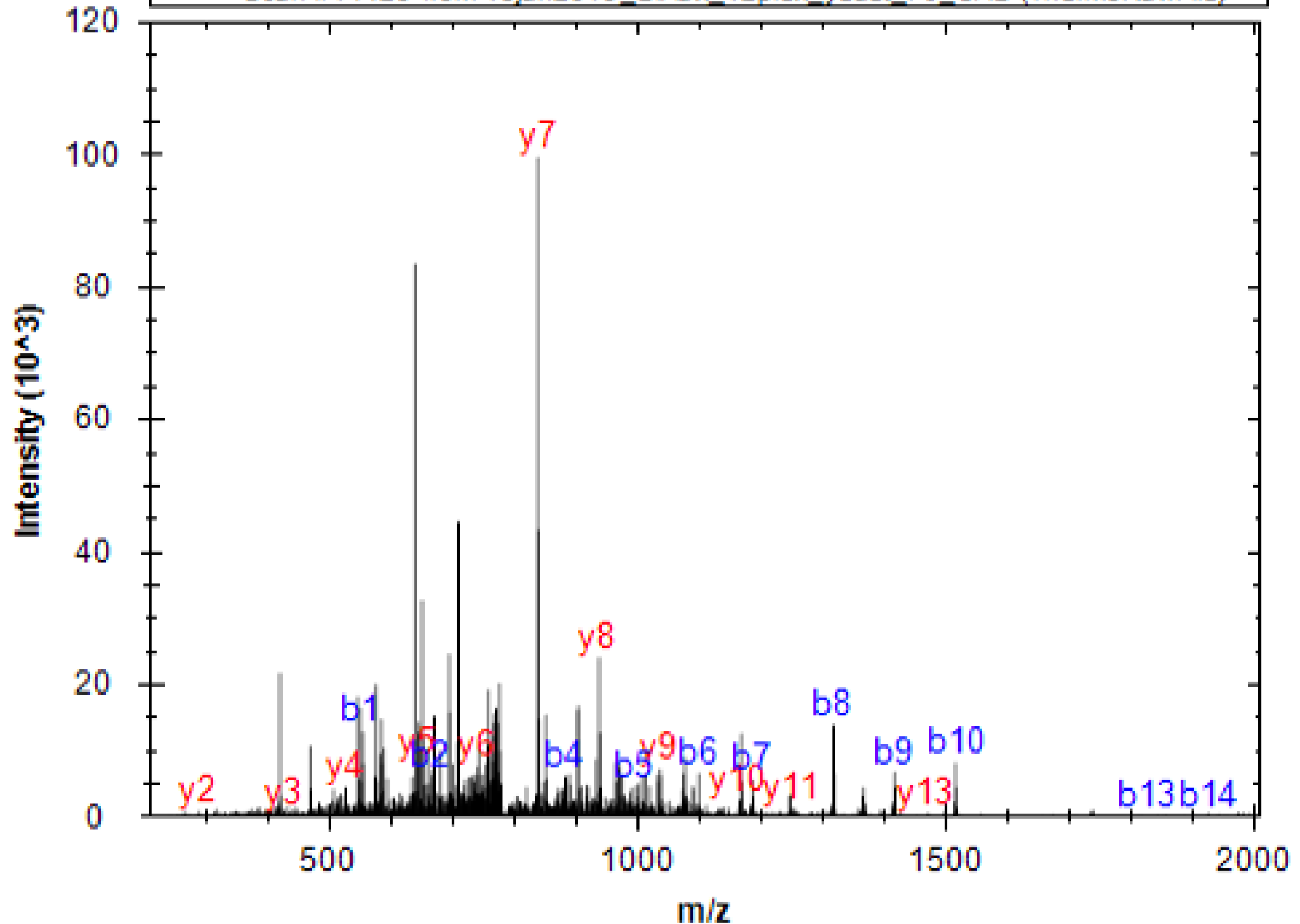


# LIGL SVEDVESHEK from P34227 (Evaluate = 6.95e-16)

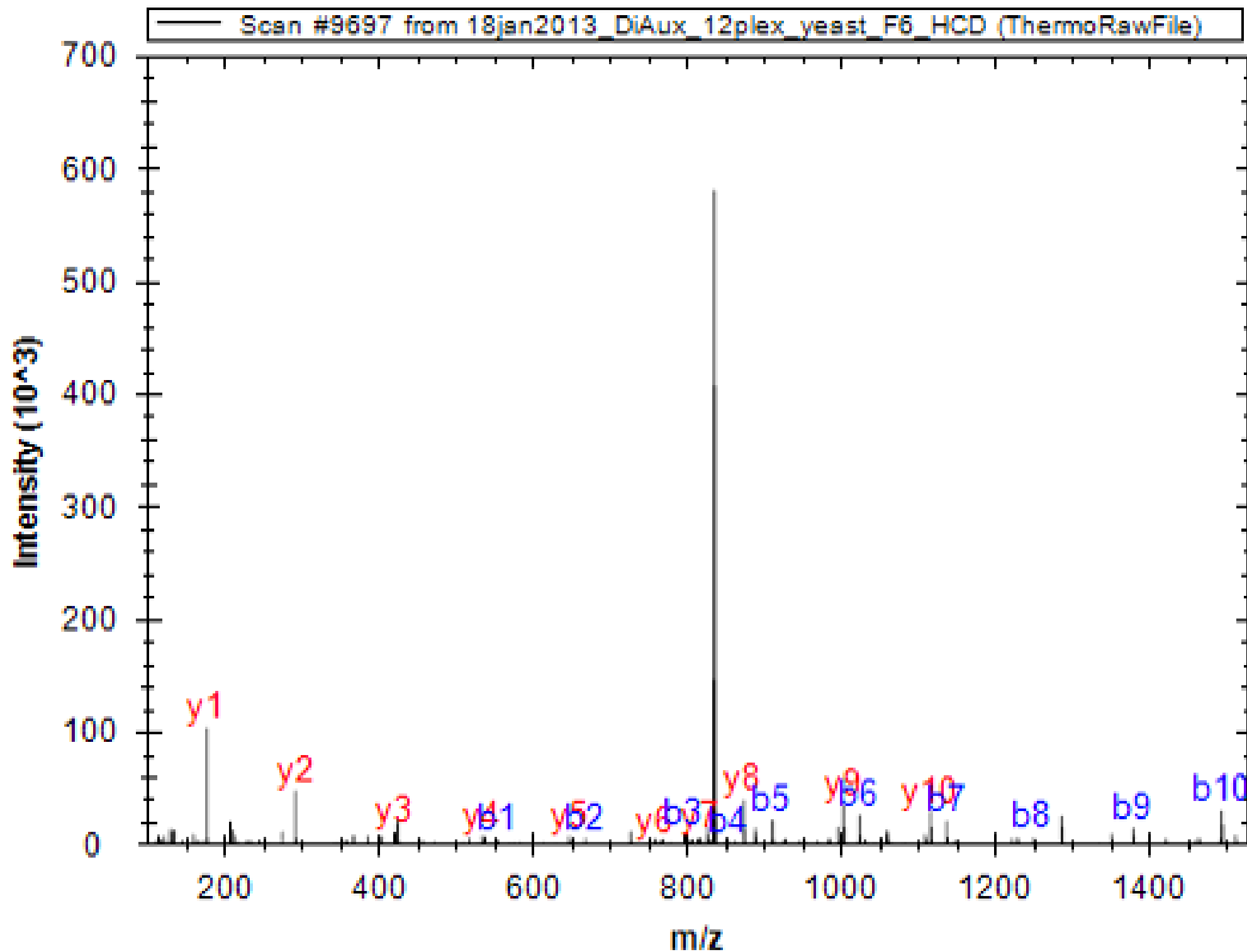


# LLDTDTSMVVPVDTHIR from P00410 (Evalue = 4.08e-10)

Scan #14423 from 18jan2013\_DiAux\_12plex\_yeast\_F9\_CAD (ThermoRawFile)

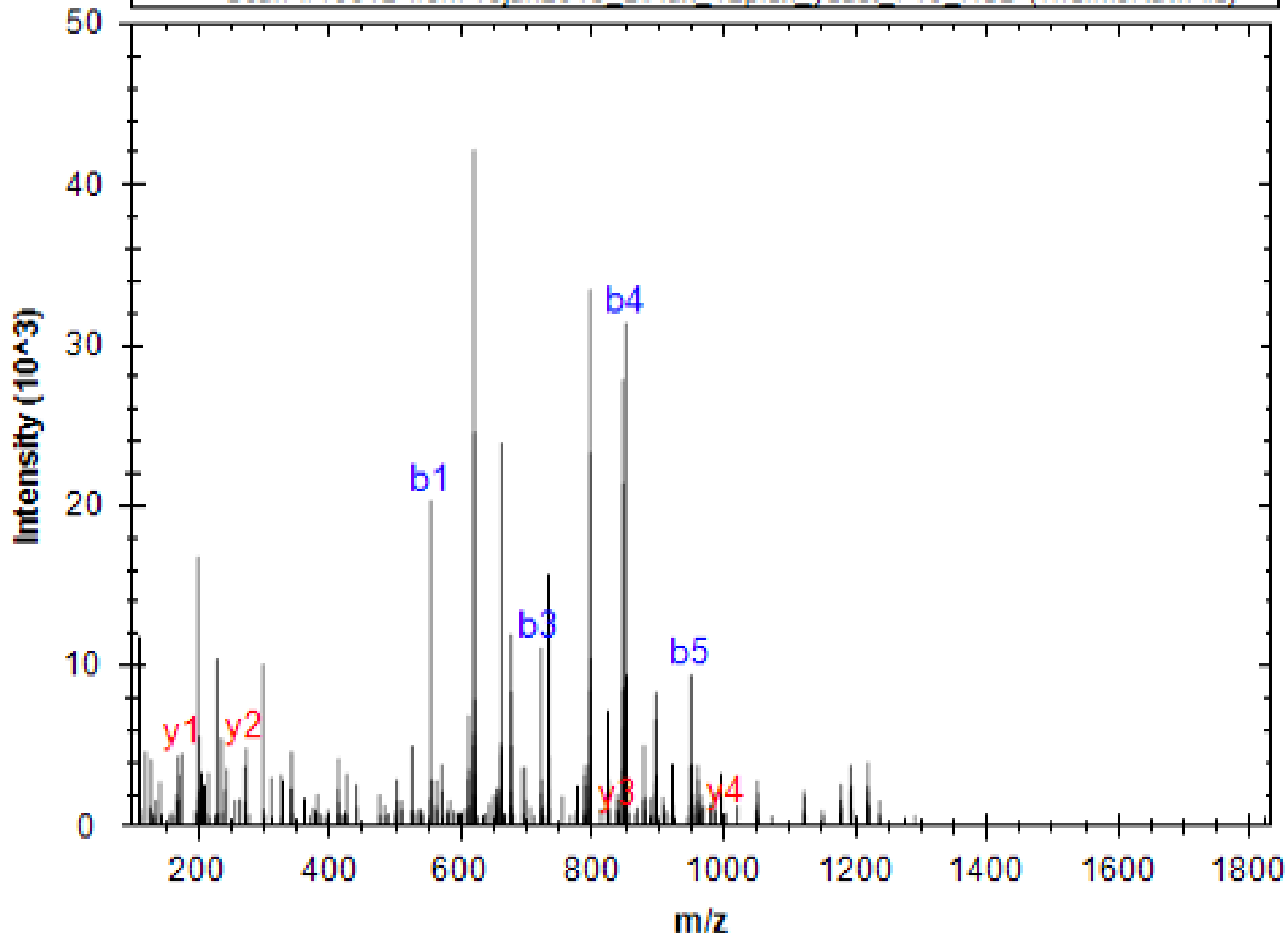


# LLEGGIIEDR from Q06205 (Evalue = 1.23e-10)



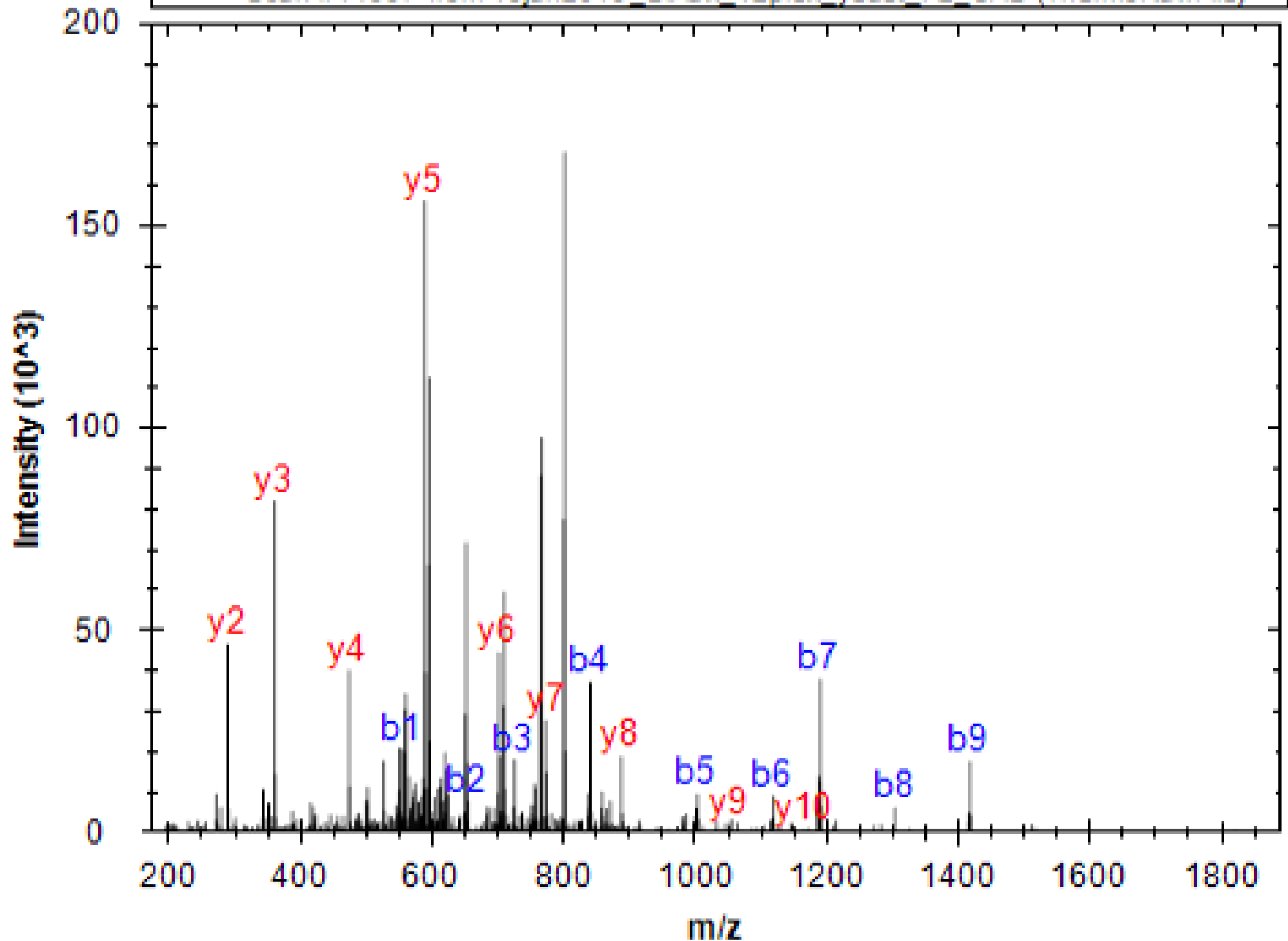
# LPAEVVELLPHYKPR from P32914 (Evalue = 8.08e-11)

Scan #10612 from 18jan2013\_DiAux\_12plex\_yeast\_F19\_HCD (ThermoRawFile)

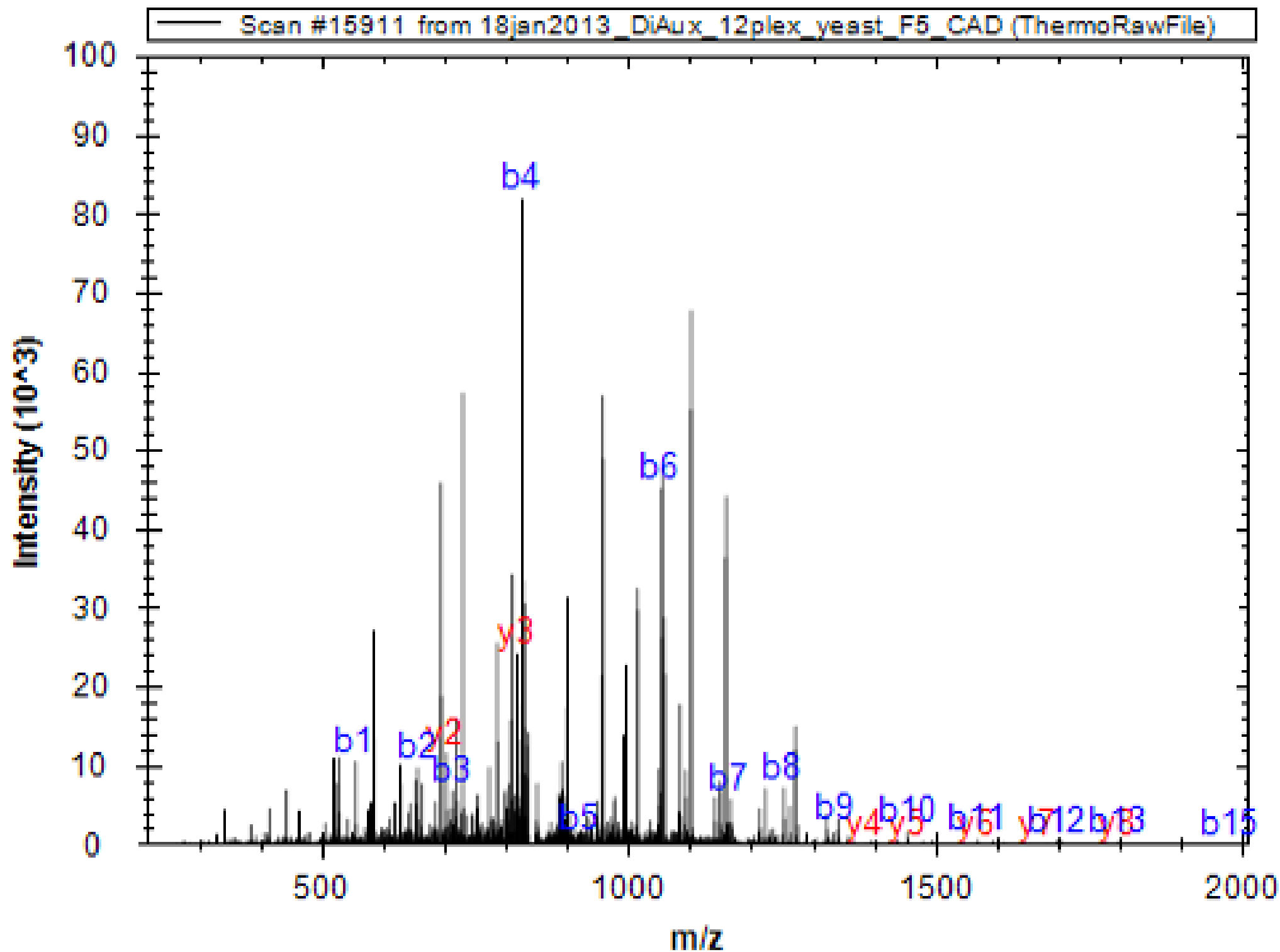


# LTADYDALDIANR from P04456 (Evalue = 1.59e-14)

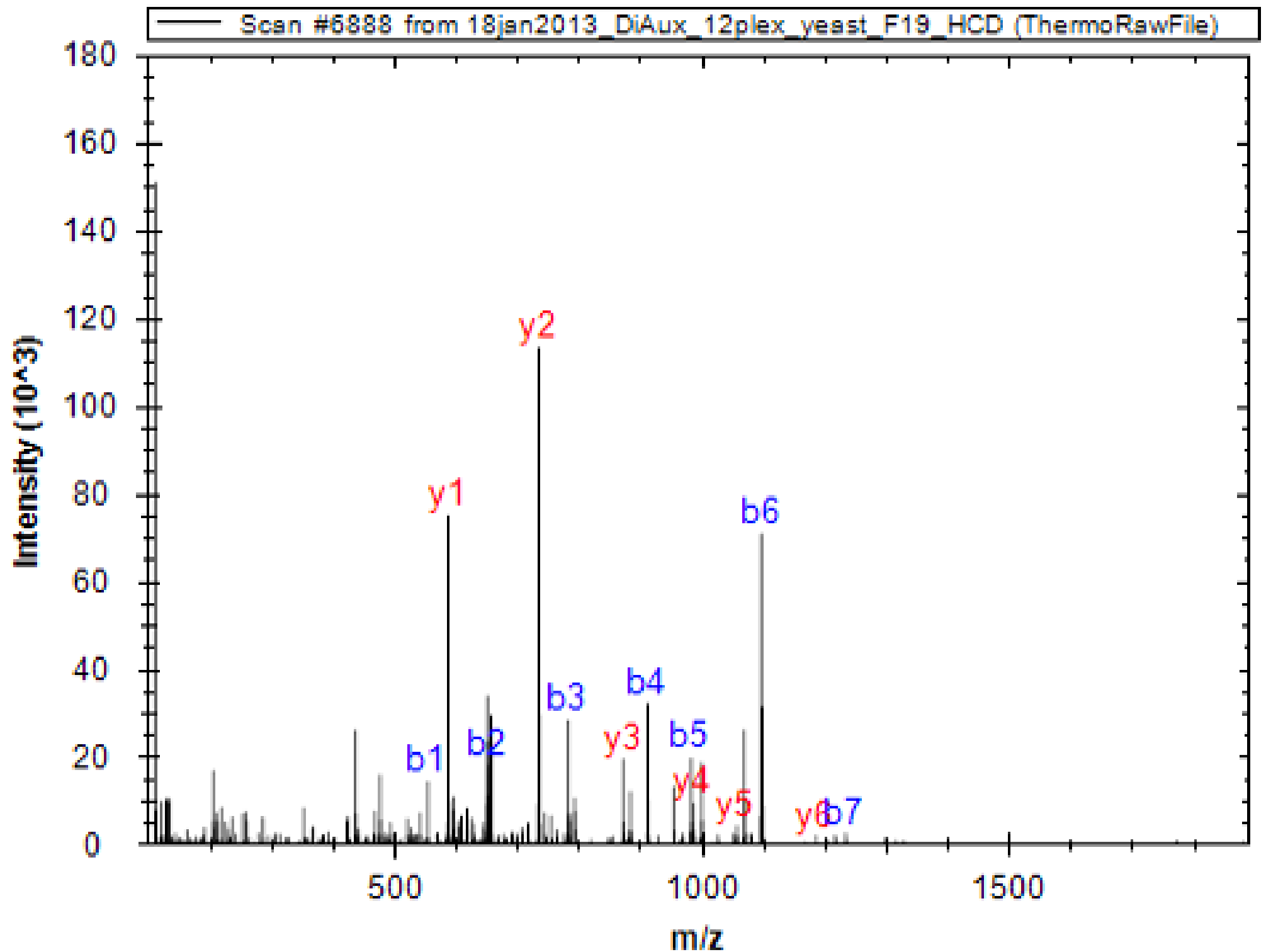
Scan #14867 from 18jan2013\_DiAux\_12plex\_yeast\_F2\_CAD (ThermoRawFile)



# LTGNPELSSLDEVLAQDKD from A5Z2X5 (Evalue = 9.31e-16)



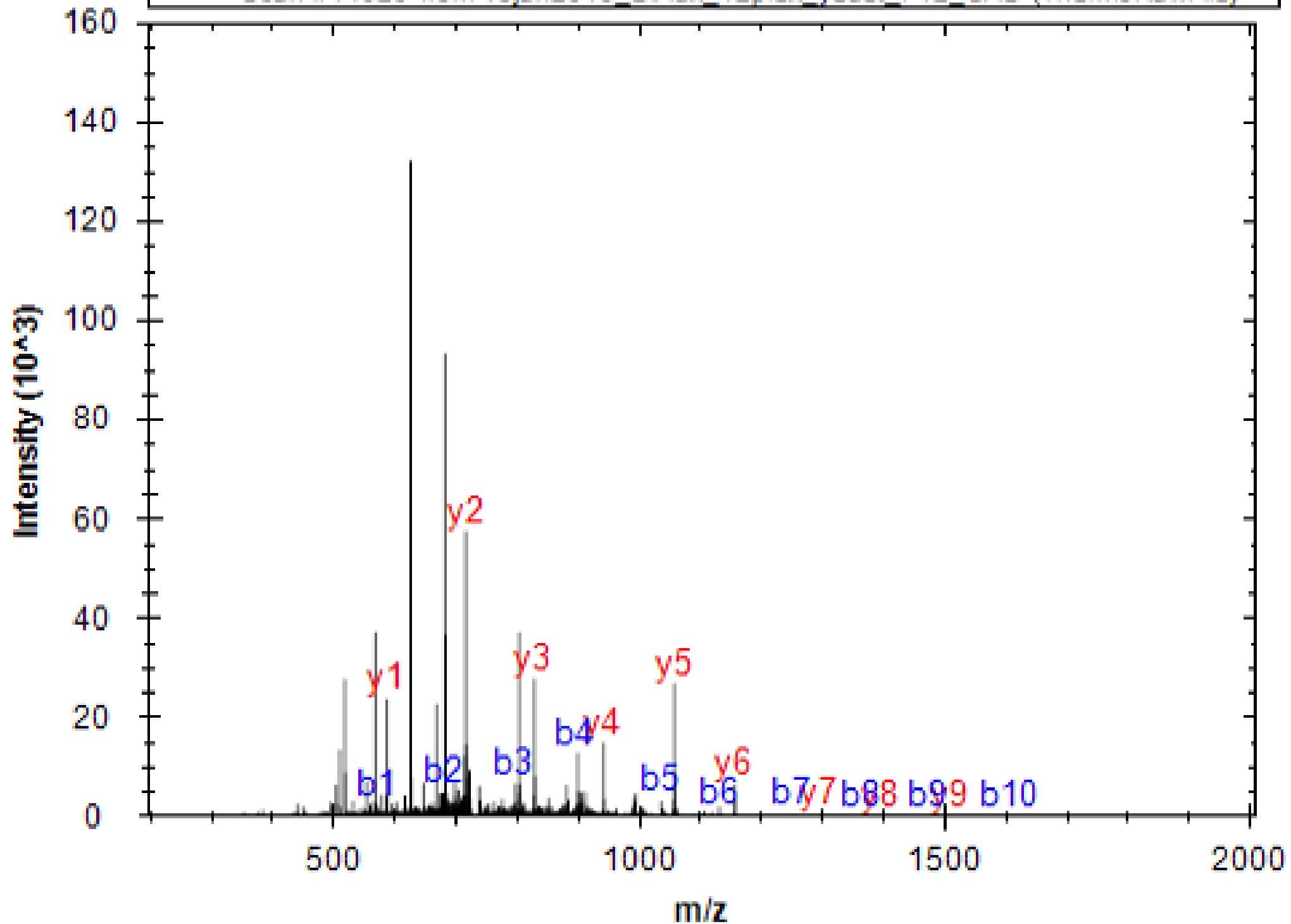
# LVEEANHFK from P53075 (Evalue = 7.34e-10)





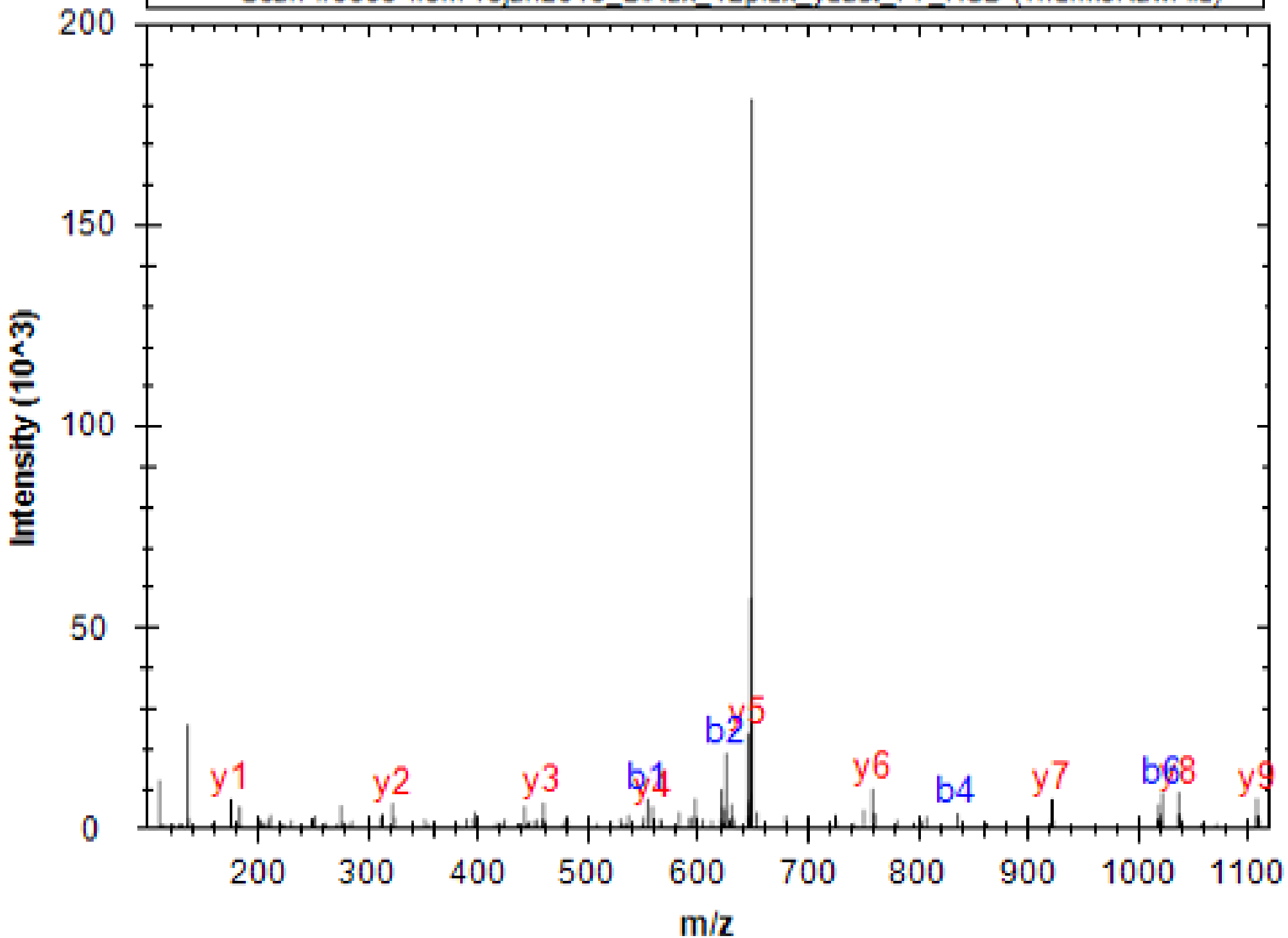
# MIL THVDLIEK from P22139 (Evalue = 1.34e-13)

Scan #14929 from 18jan2013\_DiAux\_12plex\_yeast\_F12\_CAD (ThermoRawFile)

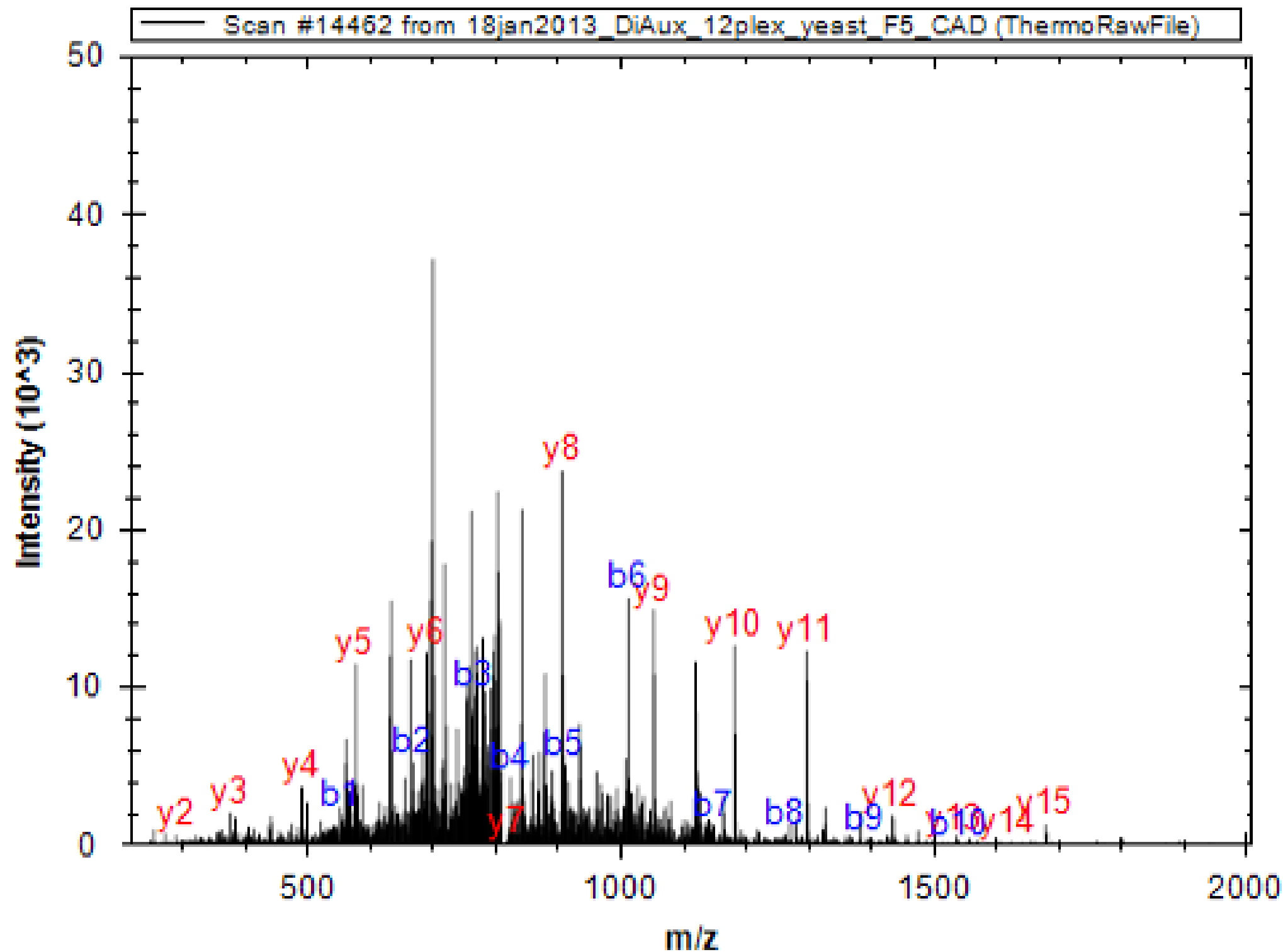


# NAPLADYL SVHFR from P46992 (Evalue = 1.84e-10)

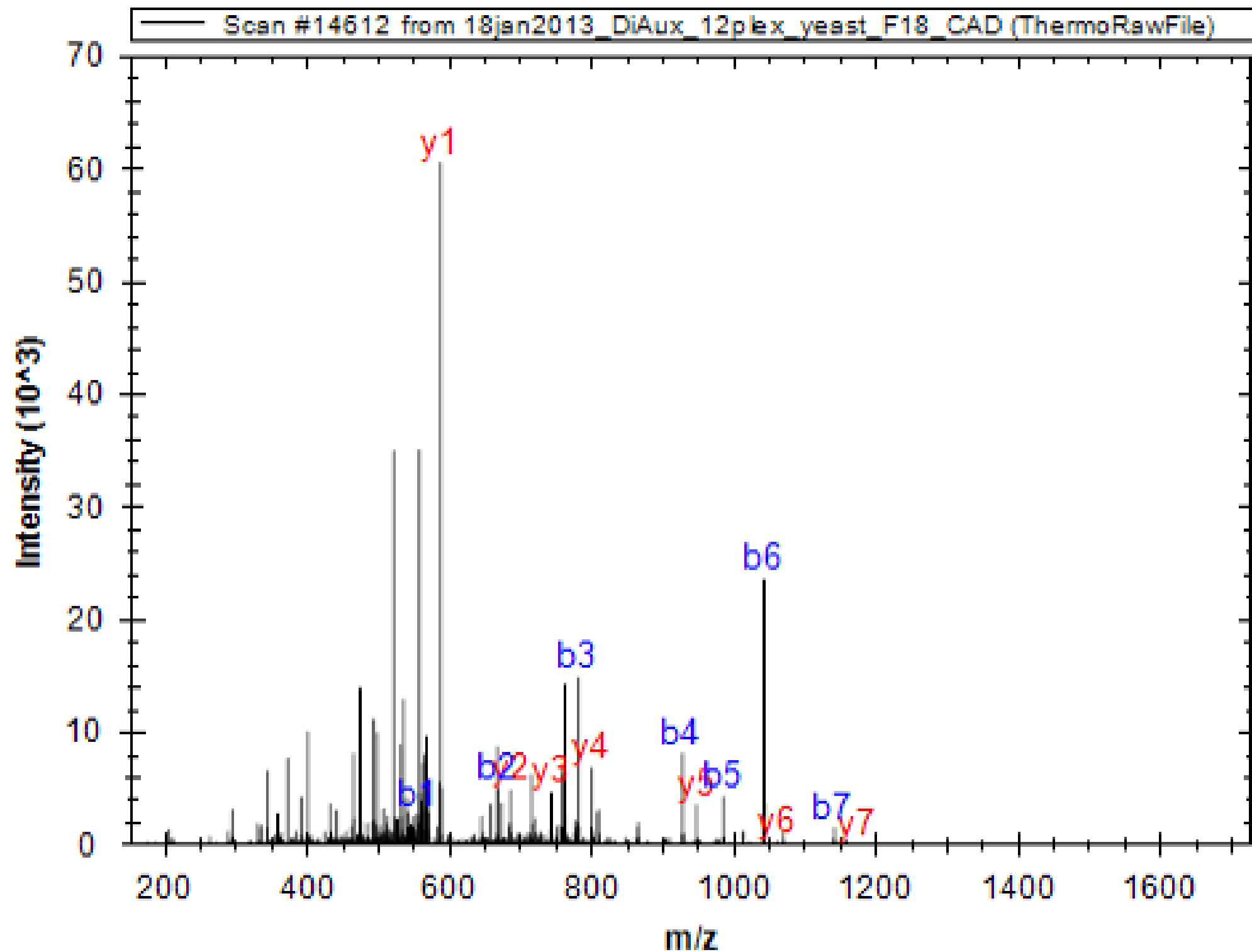
— Scan #9803 from 18jan2013\_DiAux\_12plex\_yeast\_F7\_HCD (ThermoRawFile)



# NIVGSTHDEFSEL SNSIR from P36517 (Evalue = 3.56e-12)

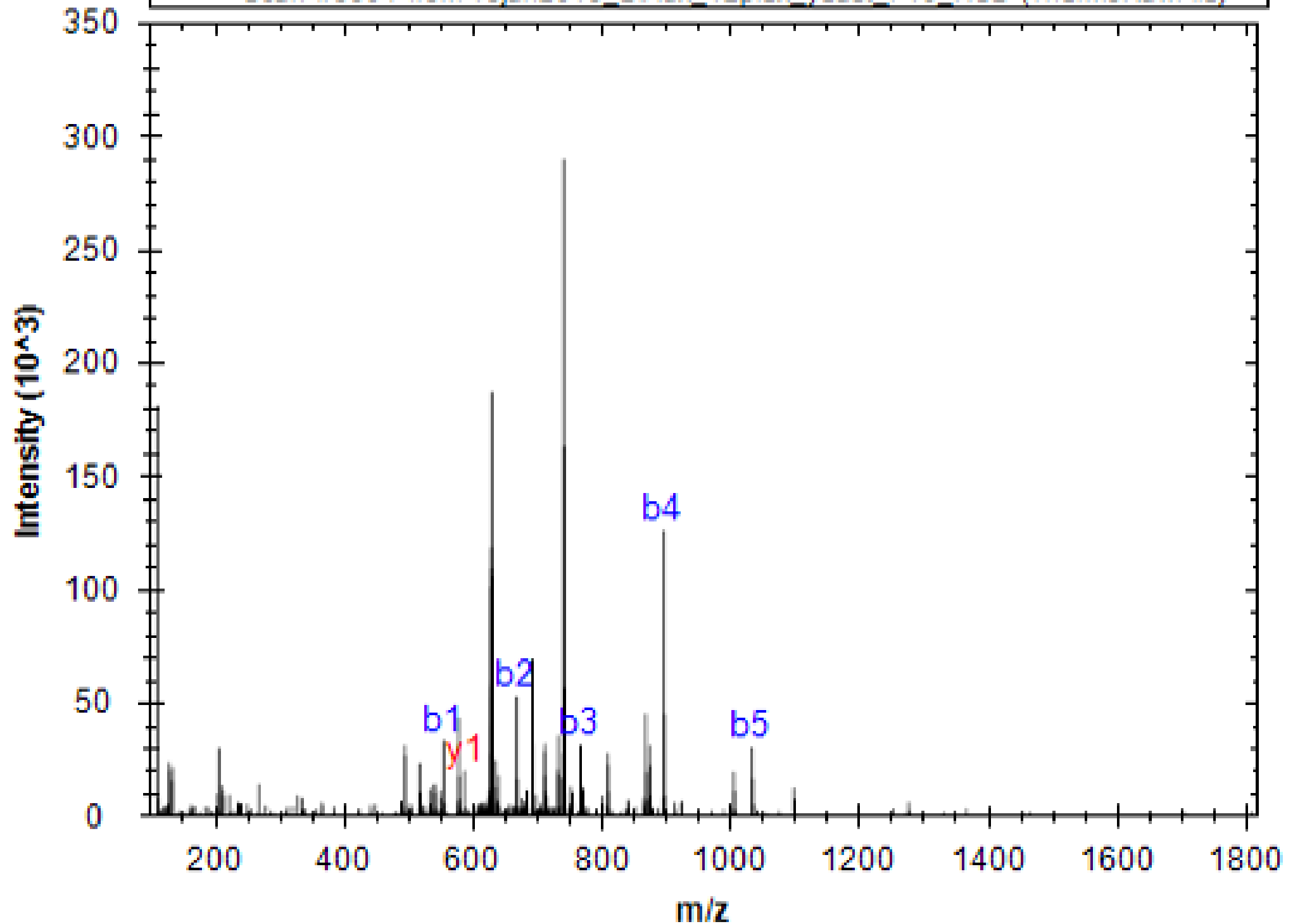


# NLLFGGVK from Q12091 (Evalue = 1.69e-11)

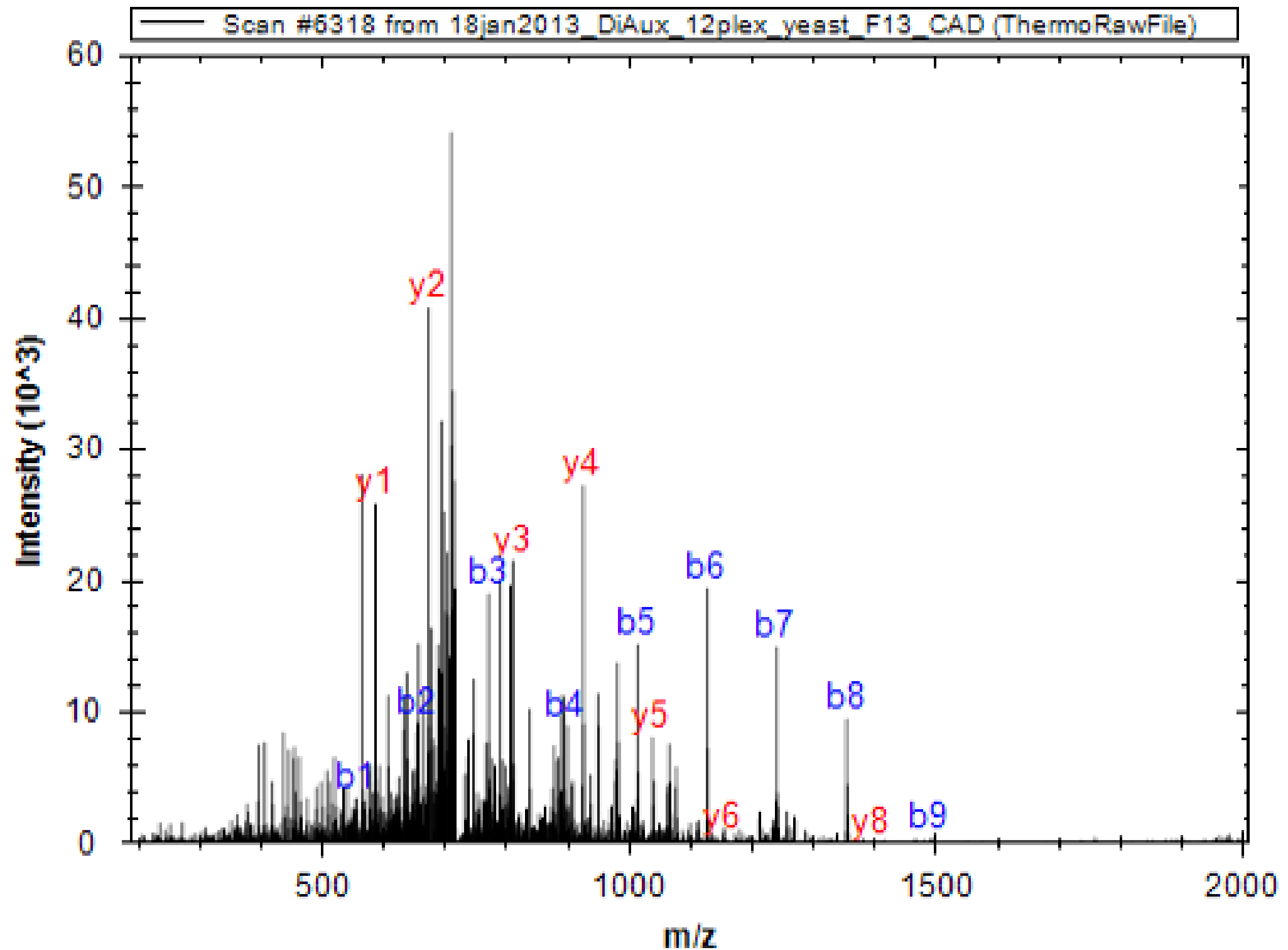


# NLVEHPNDKK from Q08742 (Evalue = 3.33e-12)

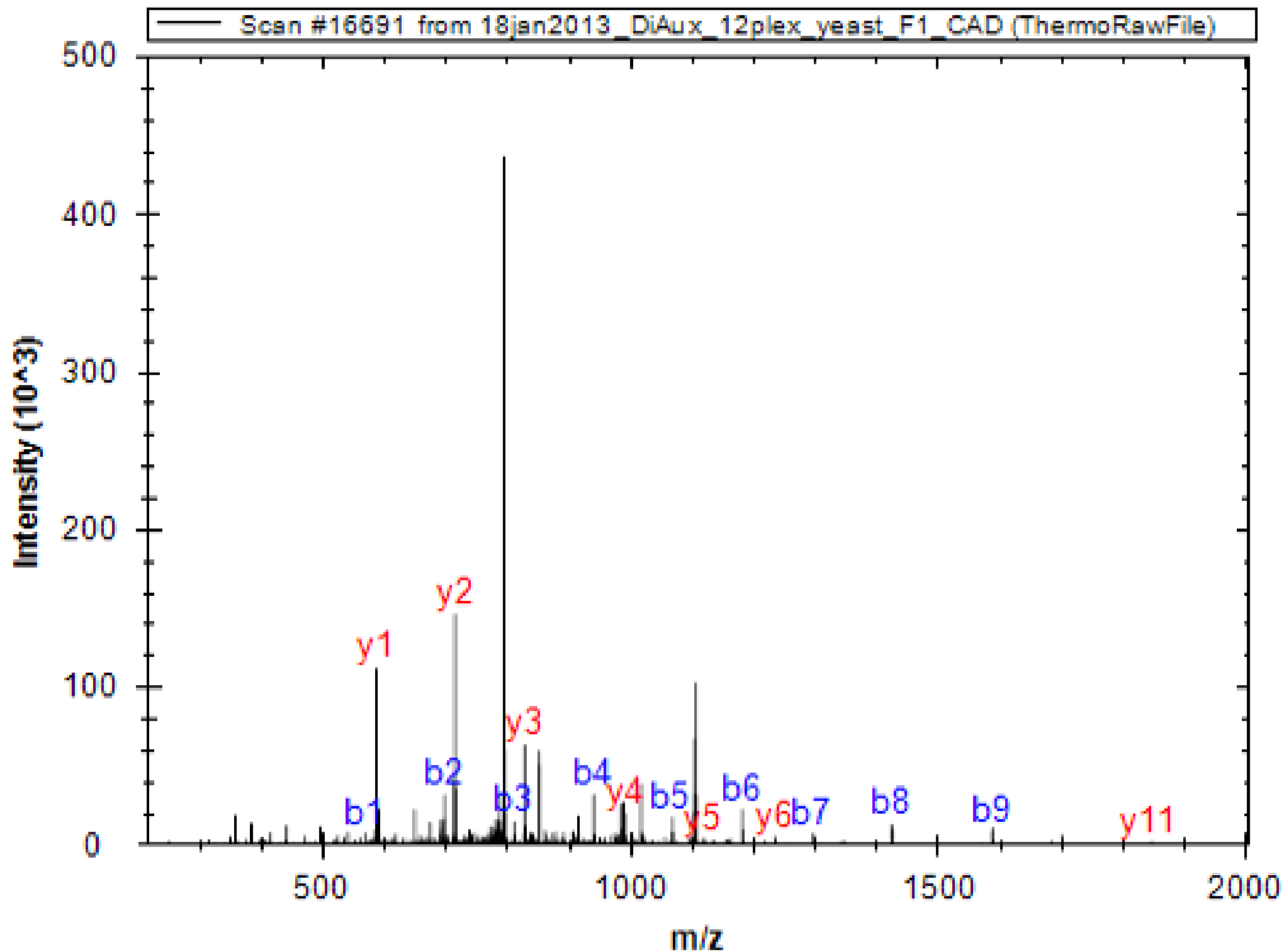
Scan #3804 from 18jan2013\_DiAux\_12plex\_yeast\_F16\_HCD (ThermoRawFile)



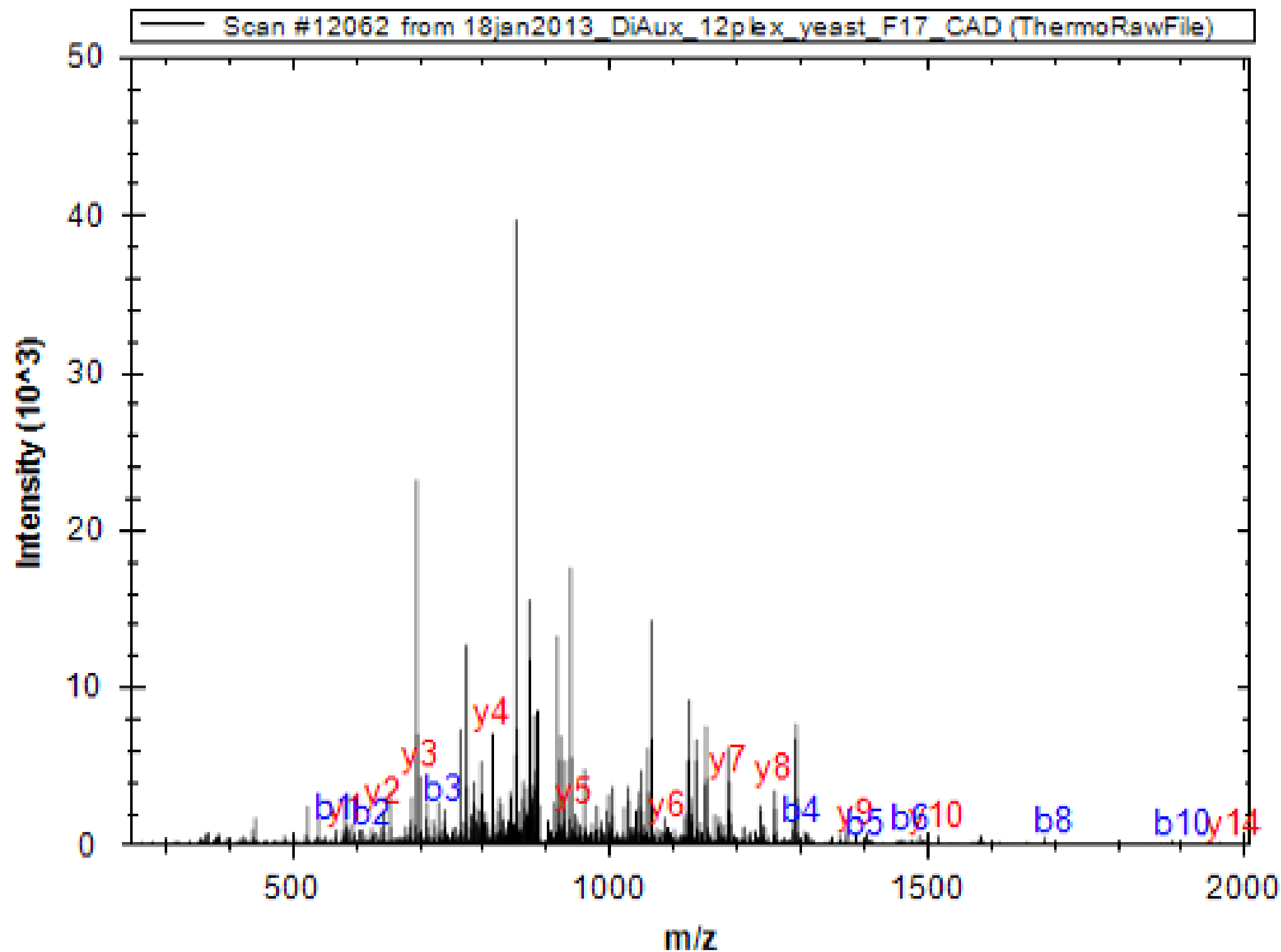
# NTDENLINHSK from P32860 (Evalue = 4.36e-14)



# QEIEQLDQYIQK from Q02199 (Evalue = 1.13e-15)

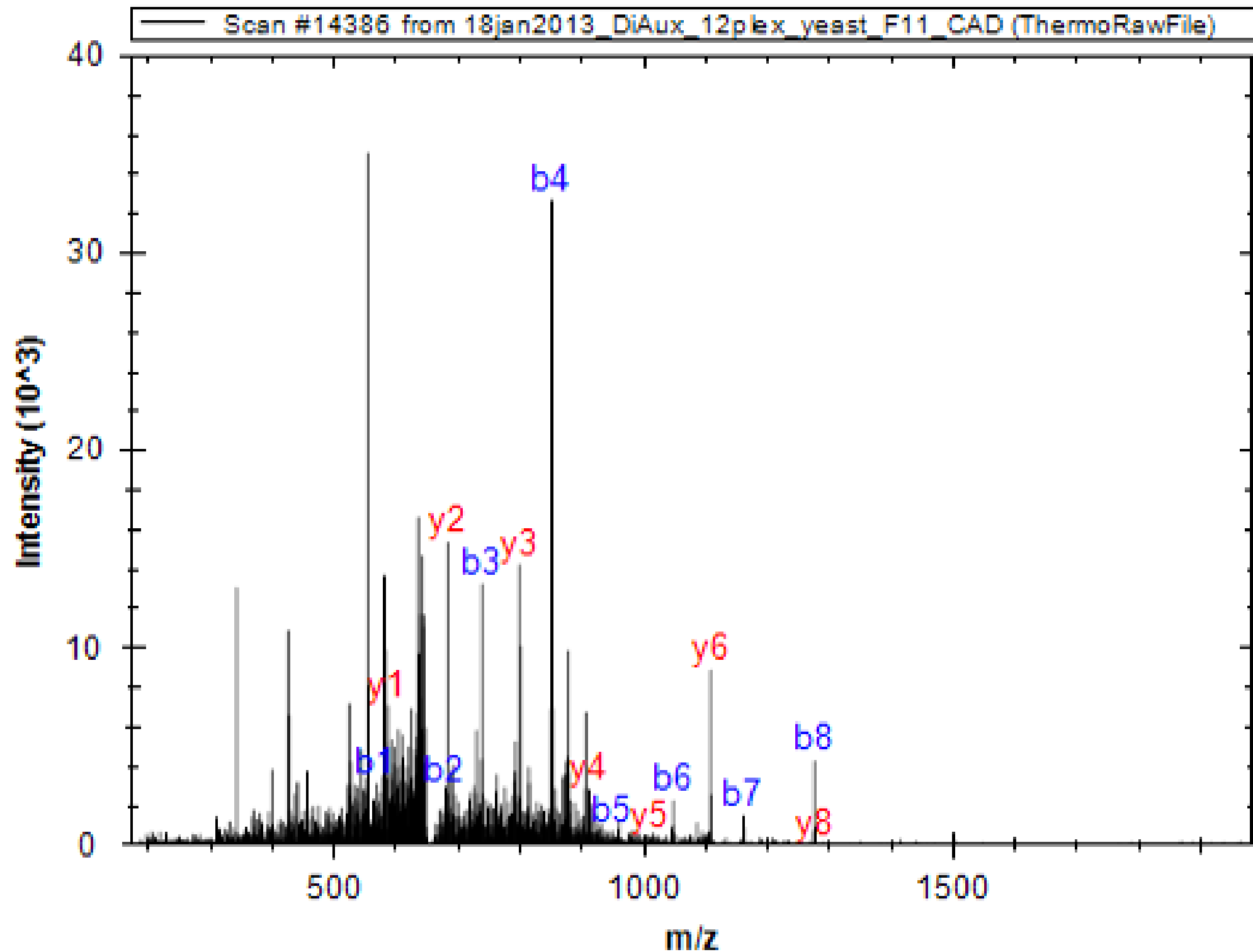


# QGIKPALDEAREEEAPFENGK from O60200 (Evalue = 2.95e-10)



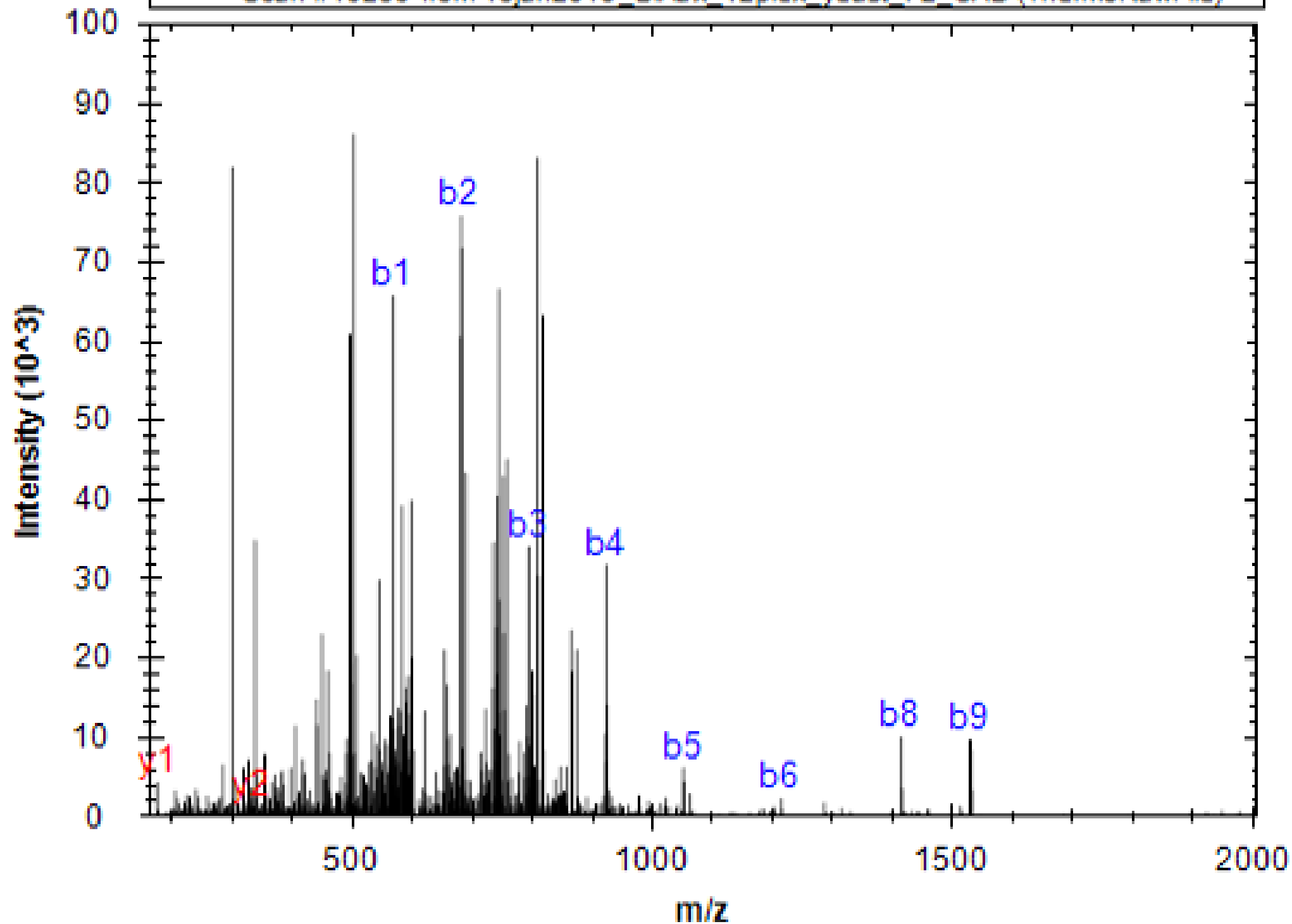


# QIGIPVIDPK from P13586 (Evalue = 4.89e-11)

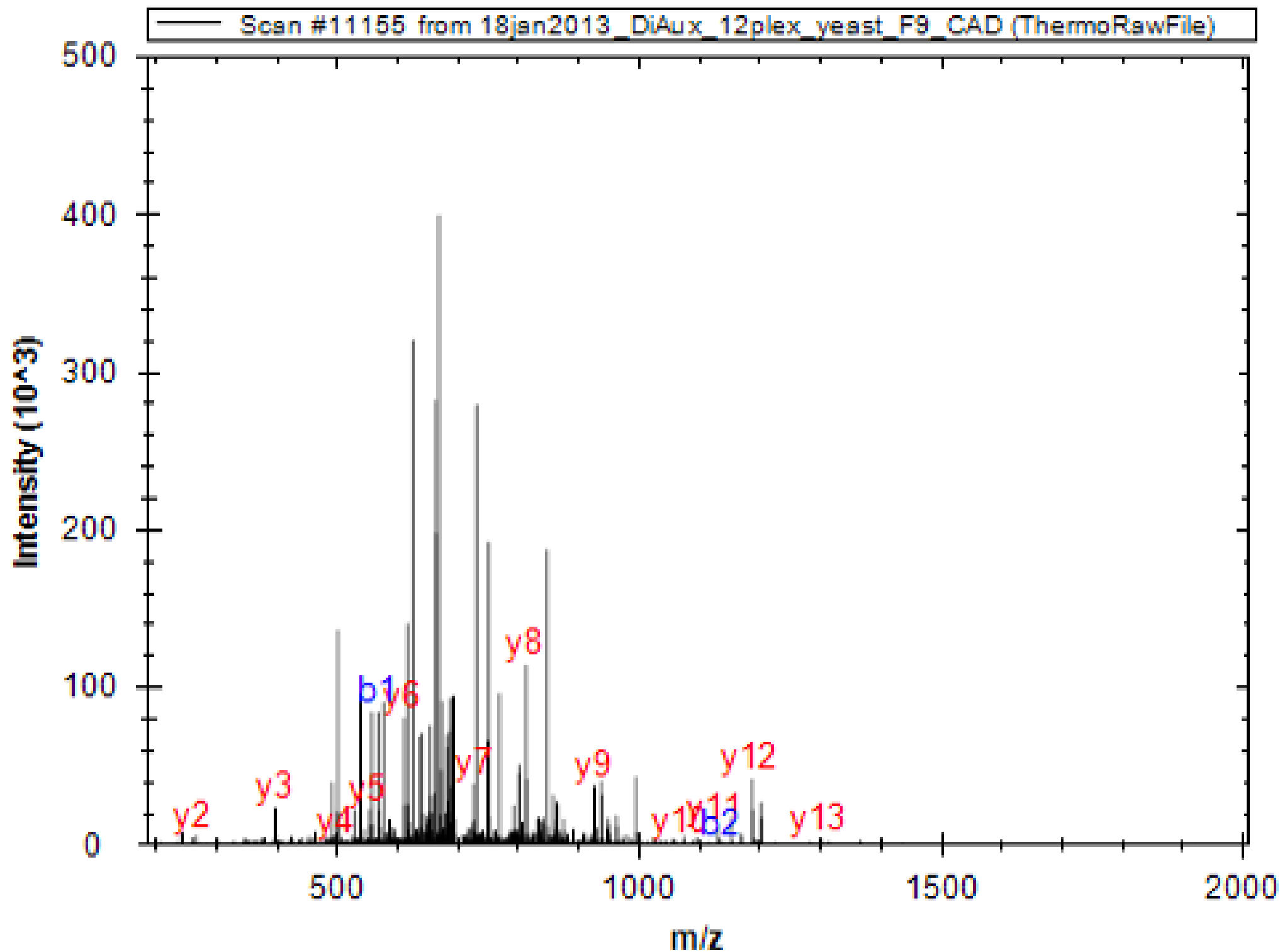


# QILEQYAEDKRR from P32831 (Evalue = 1.11e-15)

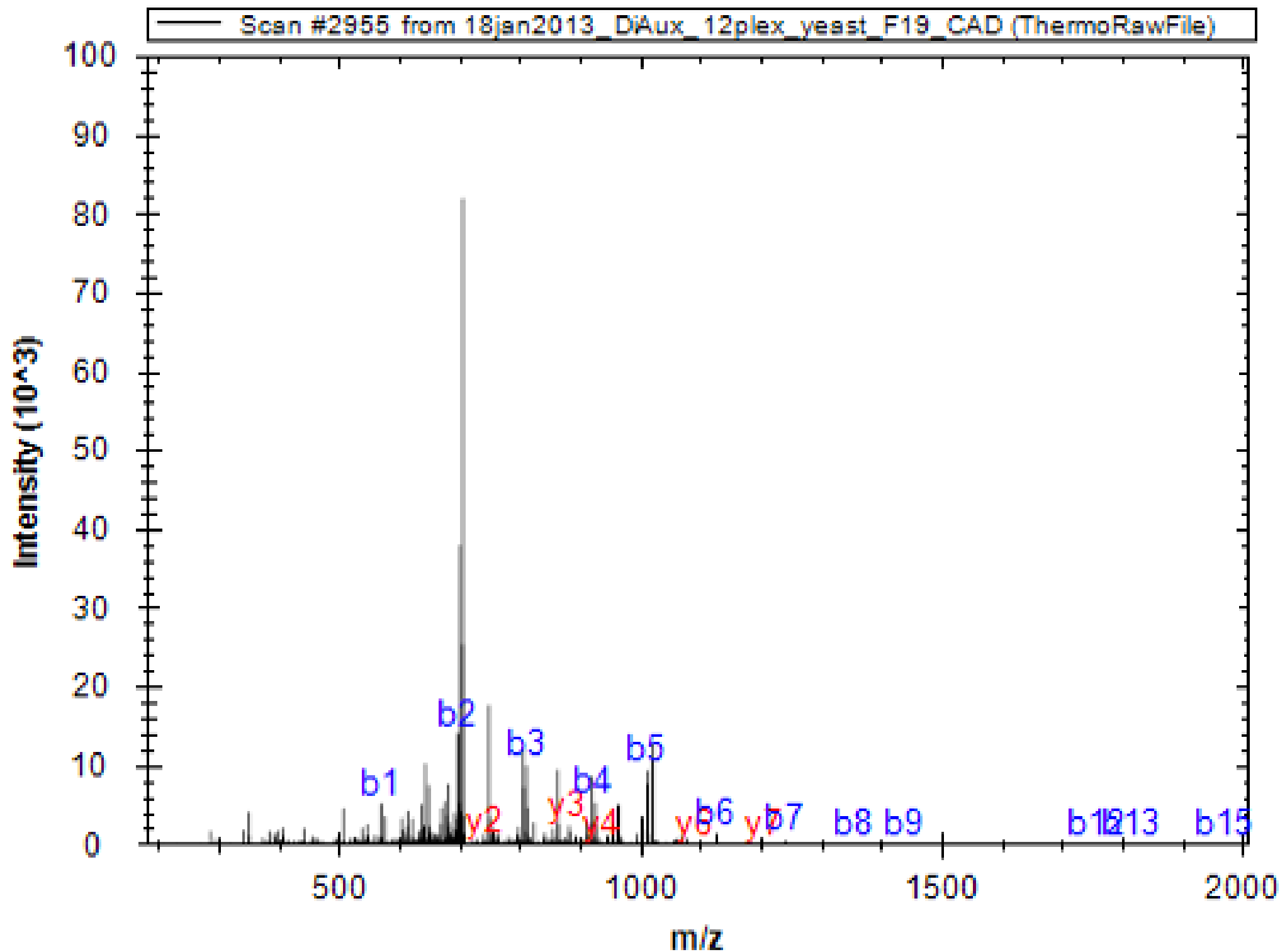
Scan #10286 from 18jan2013\_DiAux\_12plex\_yeast\_F2\_CAD (ThermoRawFile)



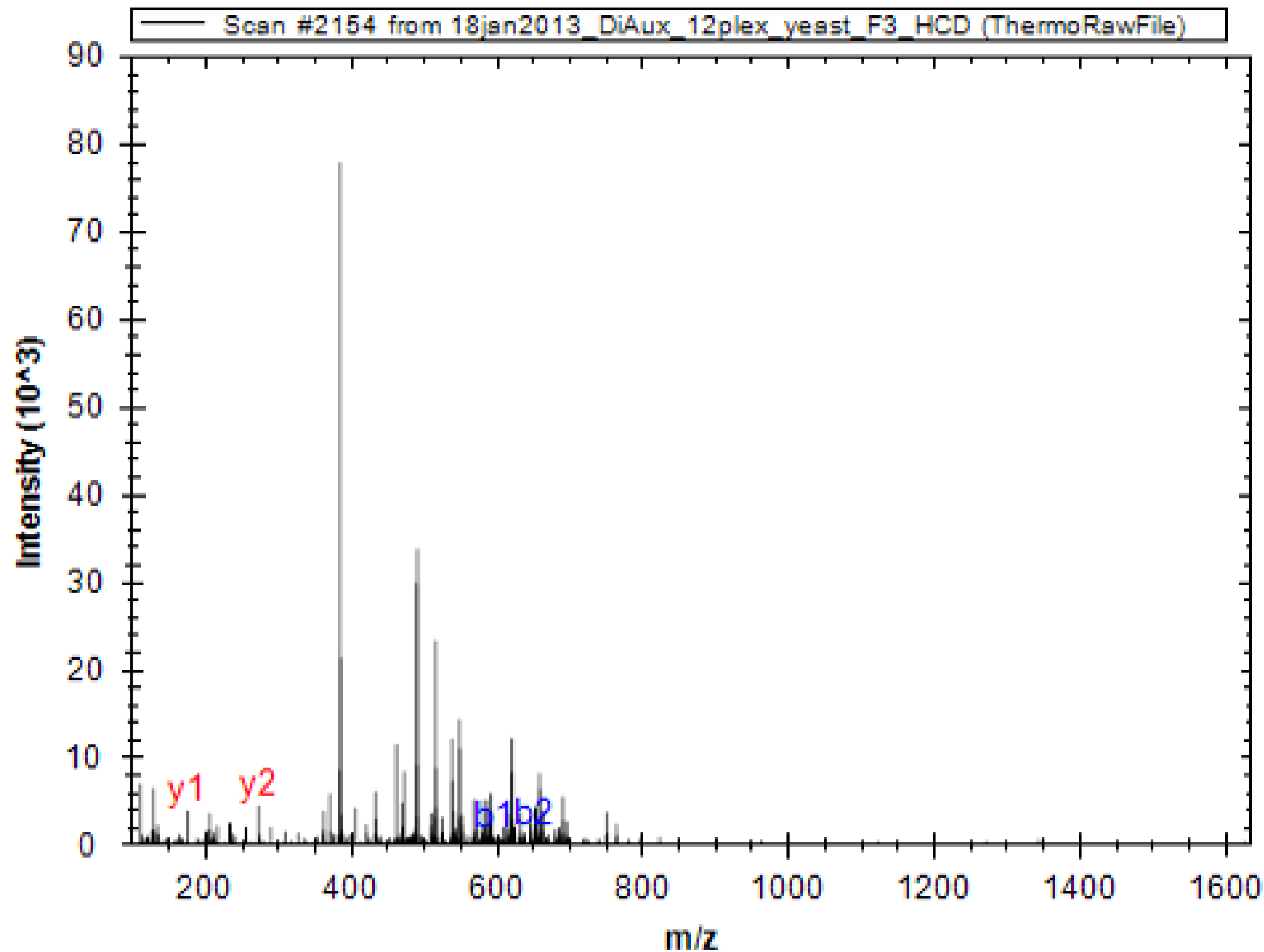
# QKPEHIGGFLSDGGVHQL from Q04869 (Evalue = 3.88e-15)



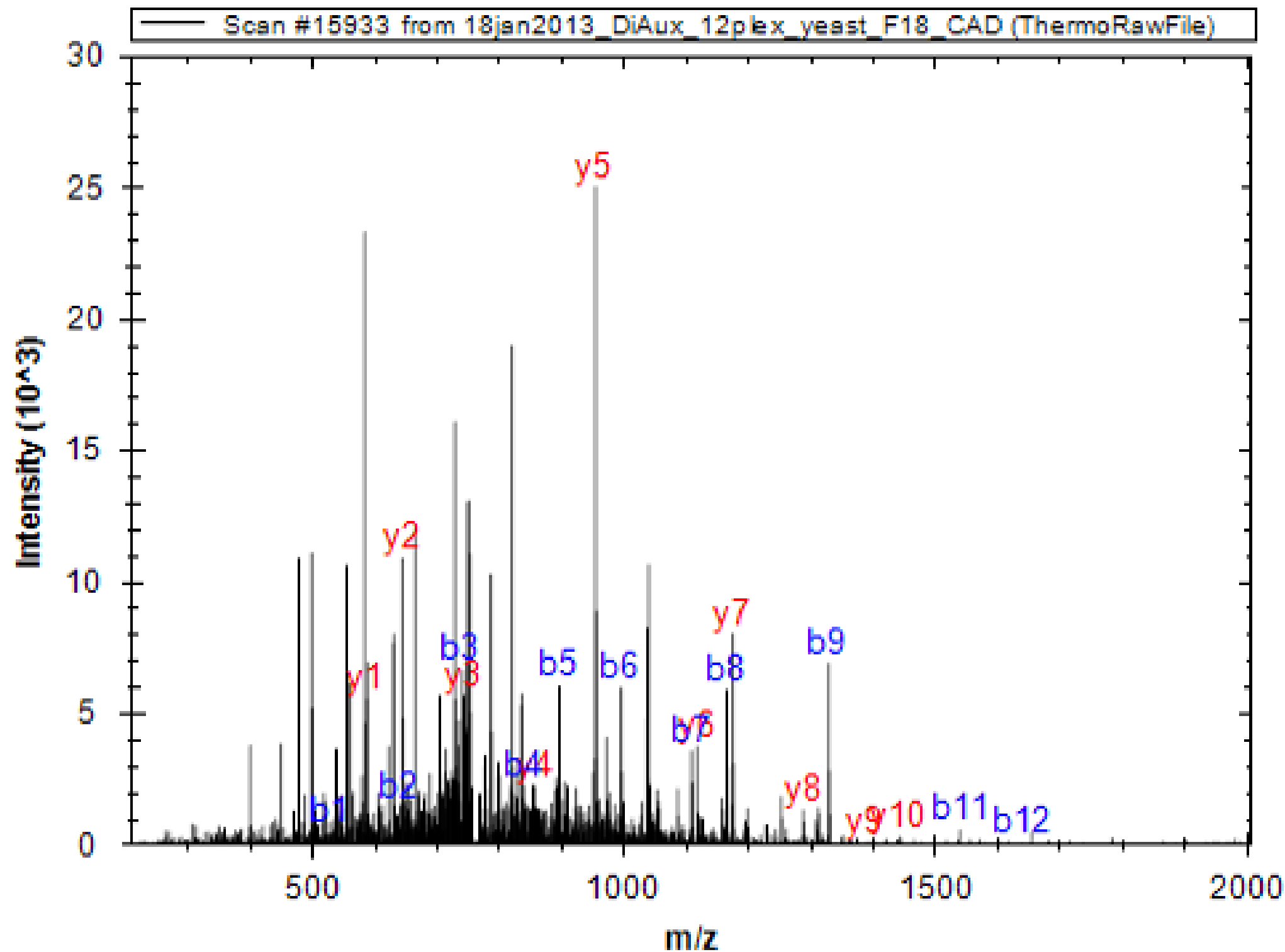
# QQINSNNNSNSNGPGHKR from P40070 (Evalue = 5.5e-18)



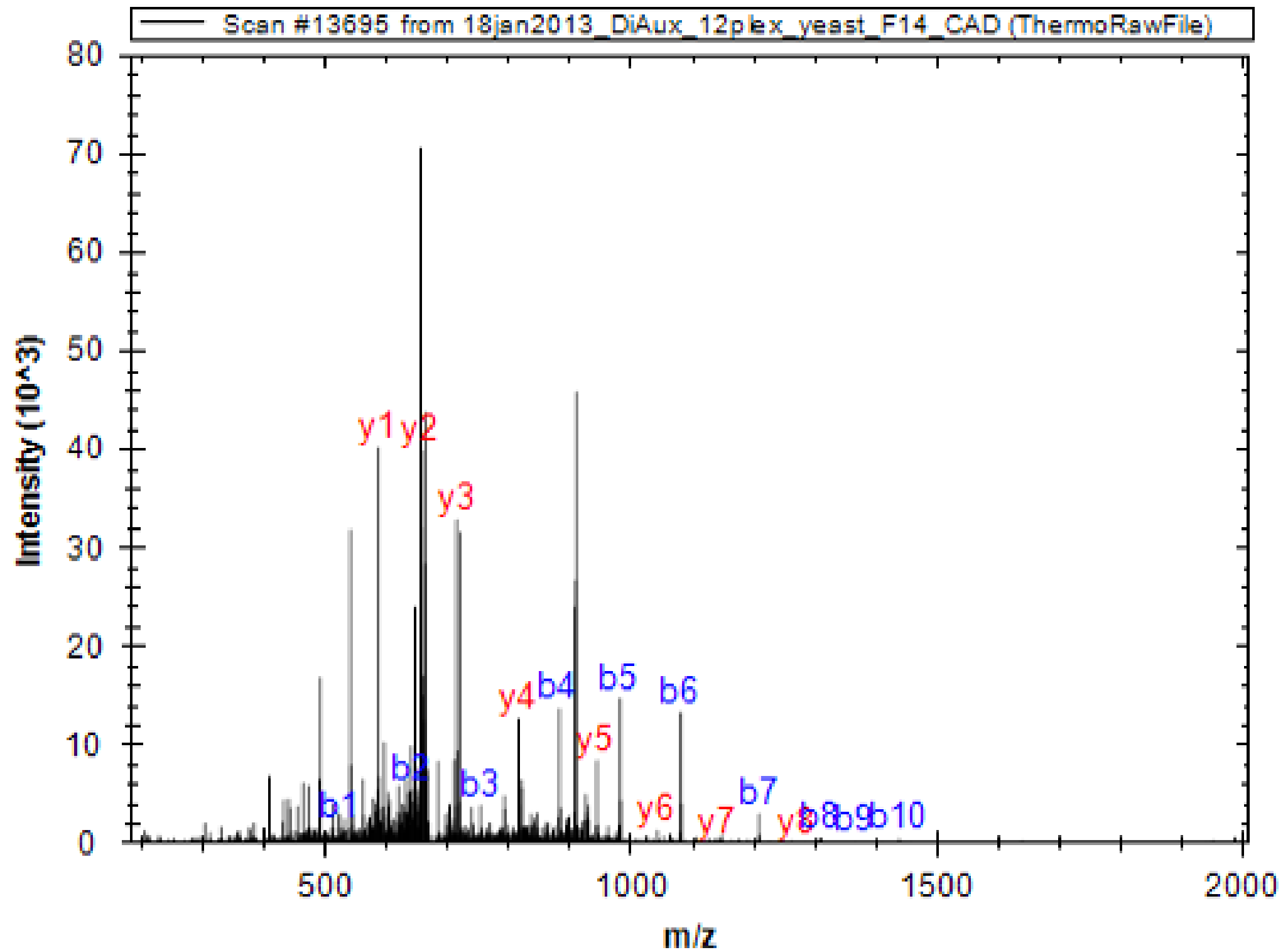
# RGNPPNSQVHKKPR from Q04439 (Evalue = 2.78e-11)



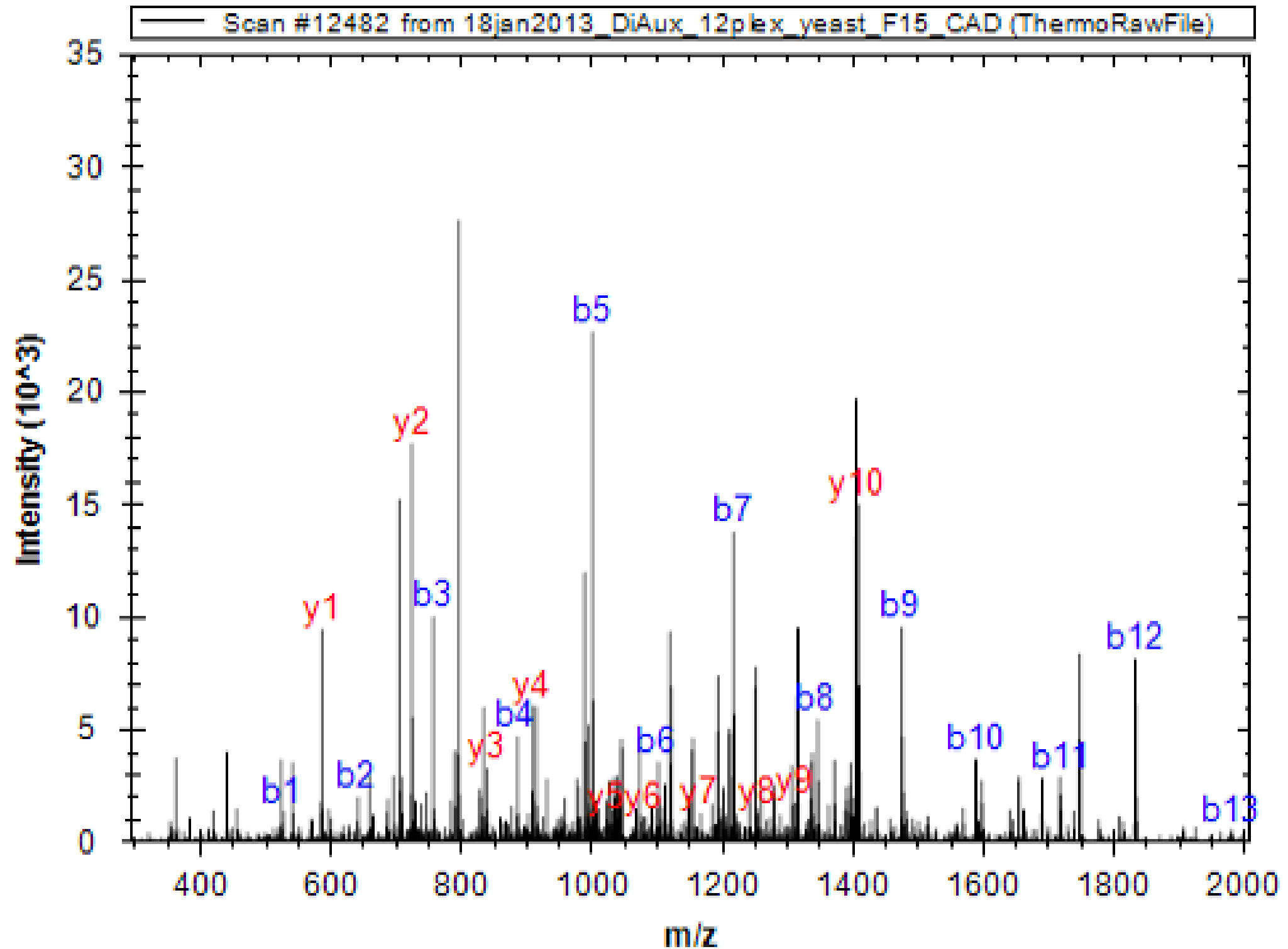
# SIVGVIGYPNVGK from P40010 (Evalue = 2.66e-12)



# SLLEVVQTGAK from P40303 (Evalue = 2.03e-10)

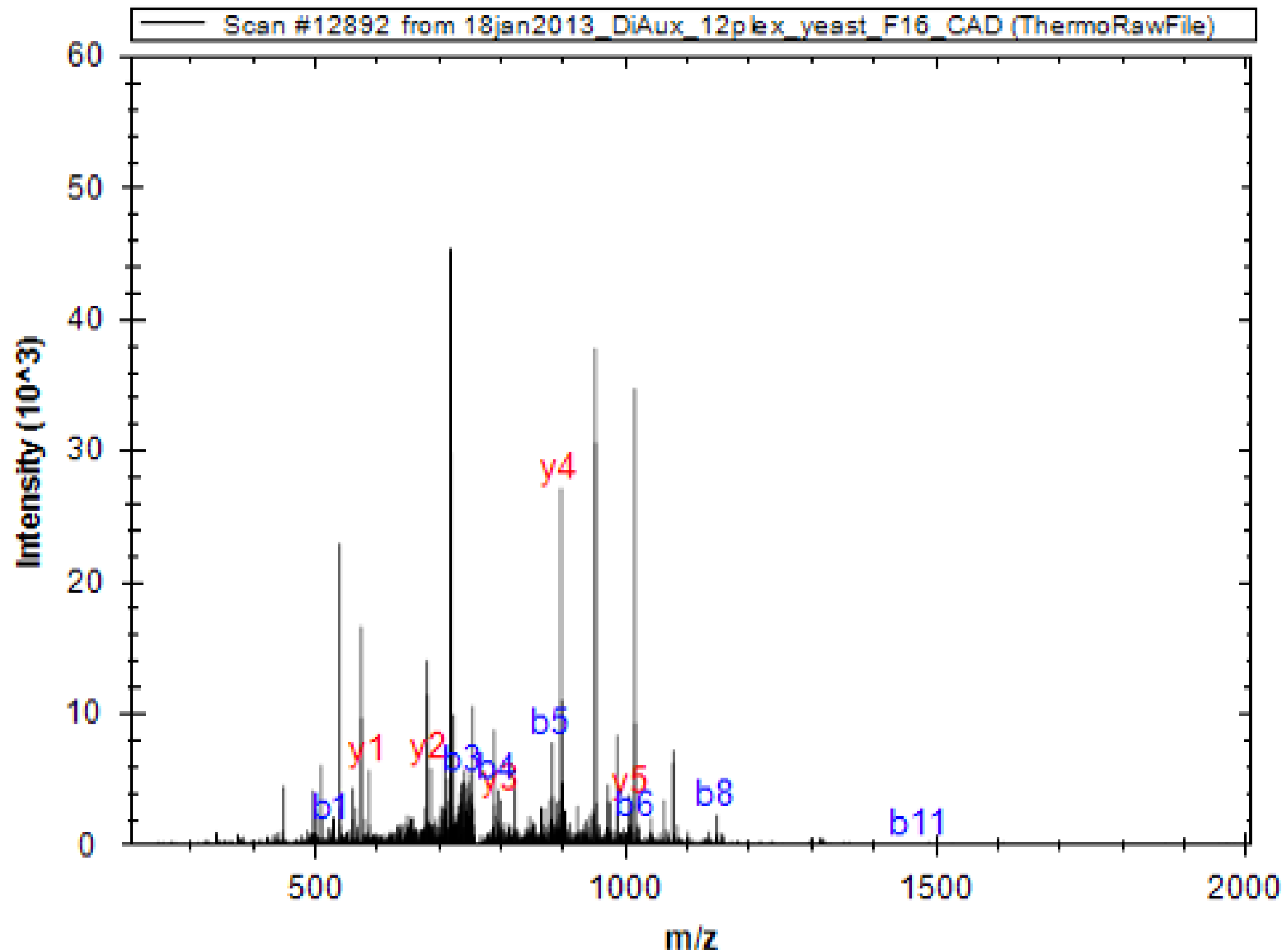


# SNDEDTEELEDFNFKPGSSGIADHK from P23595 (Evalue = 2.94e-16)



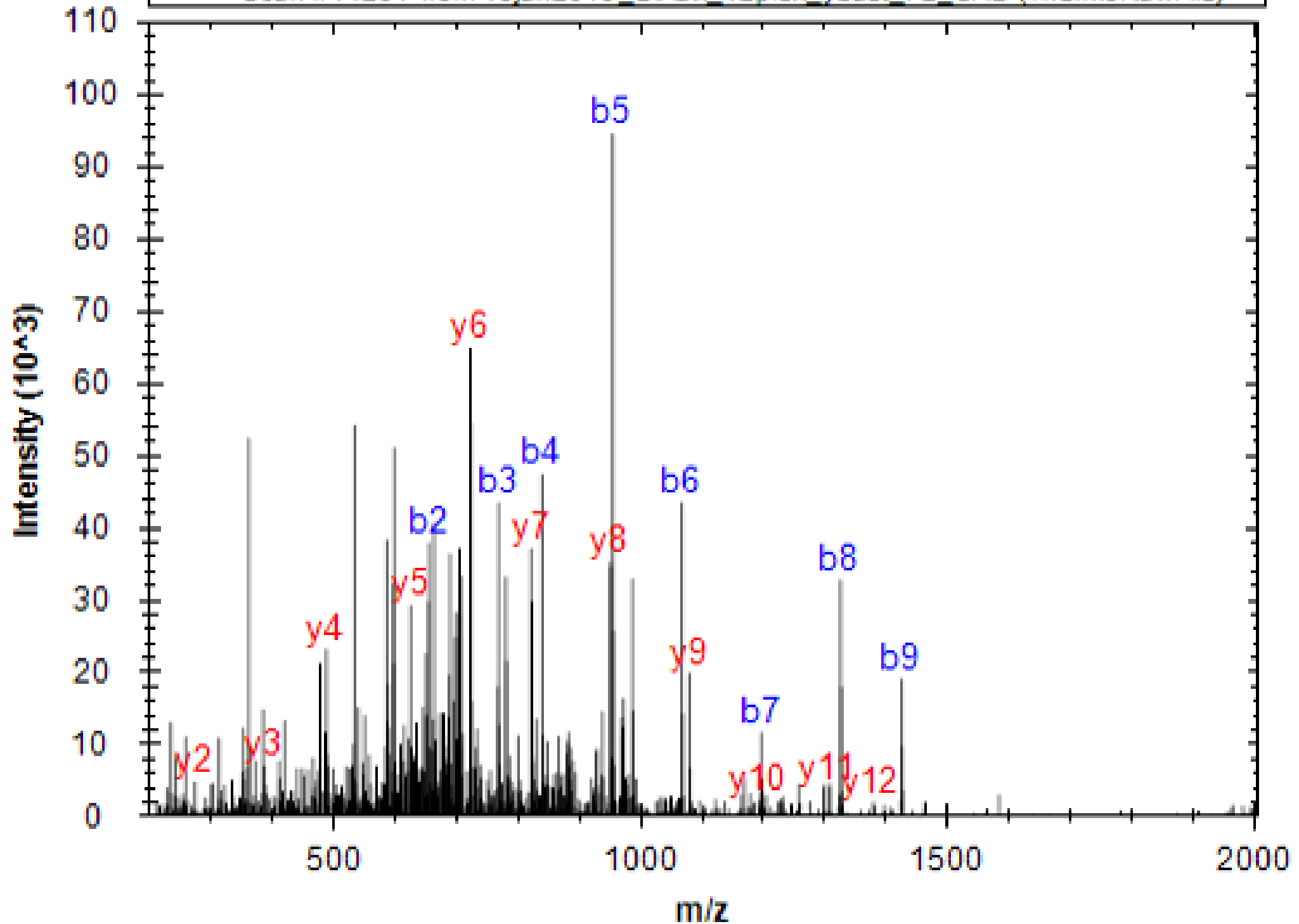


# SPLGSHGAPNLKIPLVK from P38115 (Evalue = 3.08e-16)

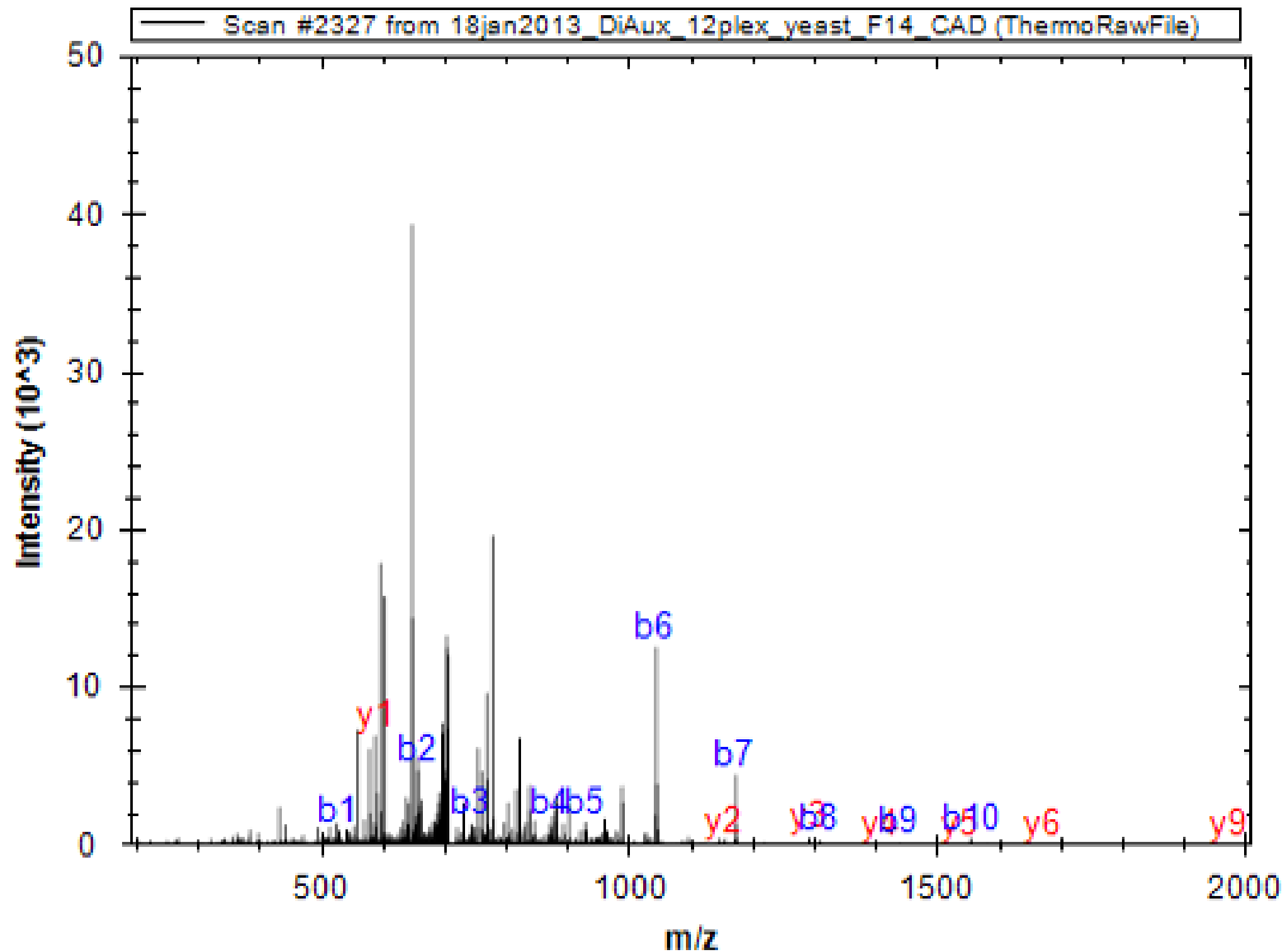


# SQIADLEEVPTIVR from P53204 (Evalue = 5.2e-18)

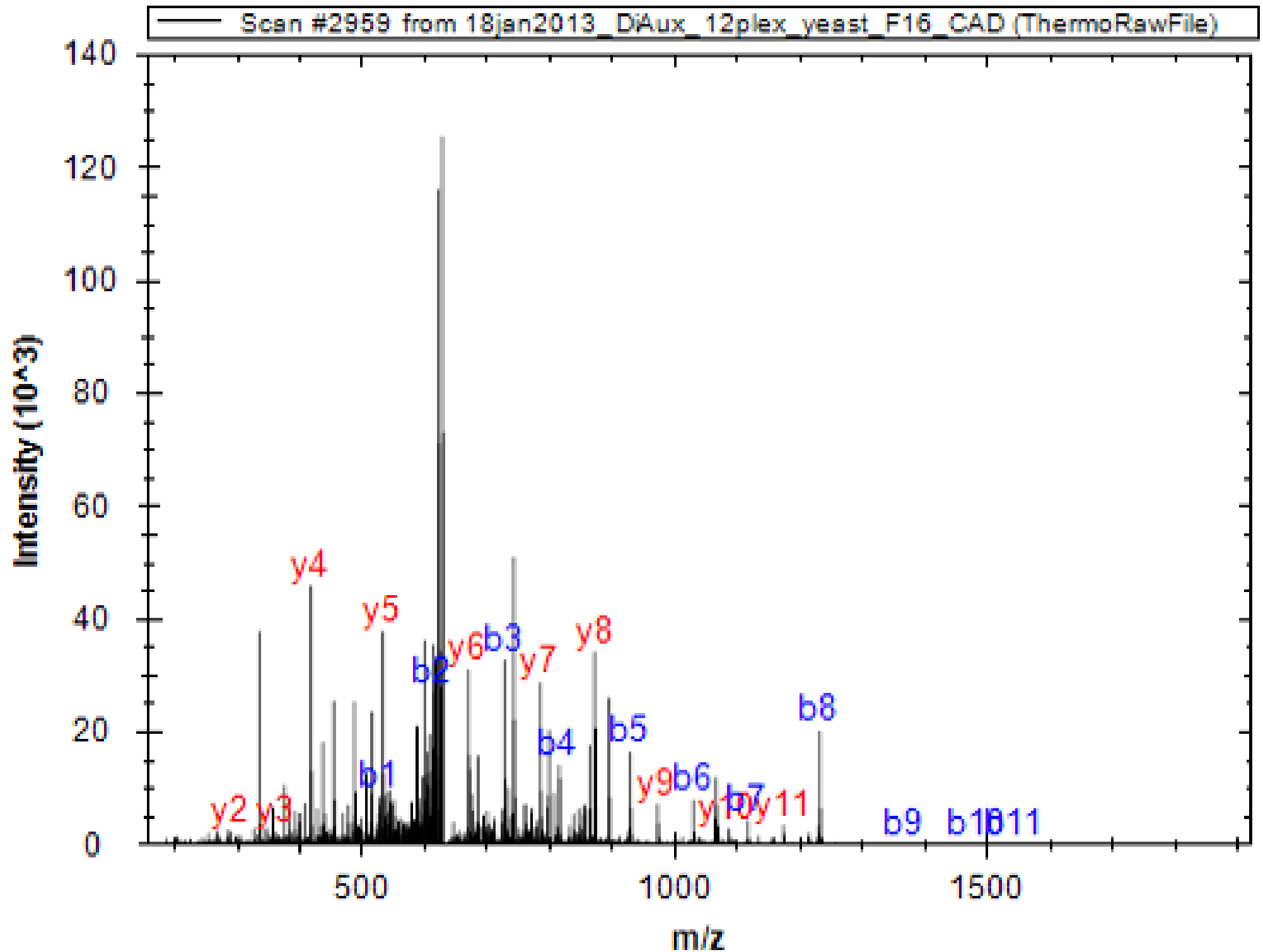
Scan #14261 from 18jan2013\_DiAux\_12plex\_yeast\_F2\_CAD (ThermoRawFile)



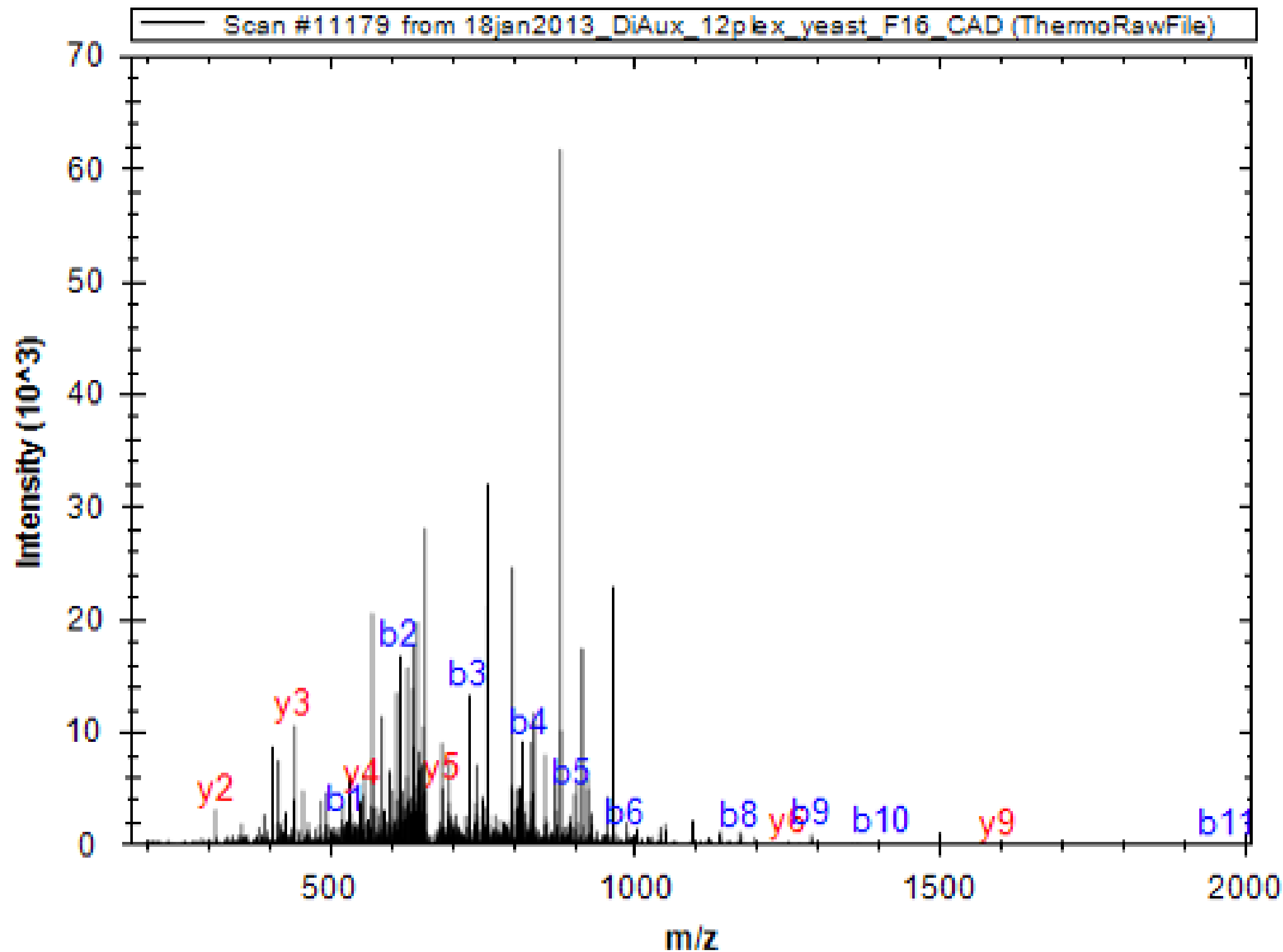
# SQSQGDEHEDHKK from Q12462 (Evalue = 2.11e-13)



# SSISNTSDHDGANR from Q03559 (Evalue = 7.43e-14)

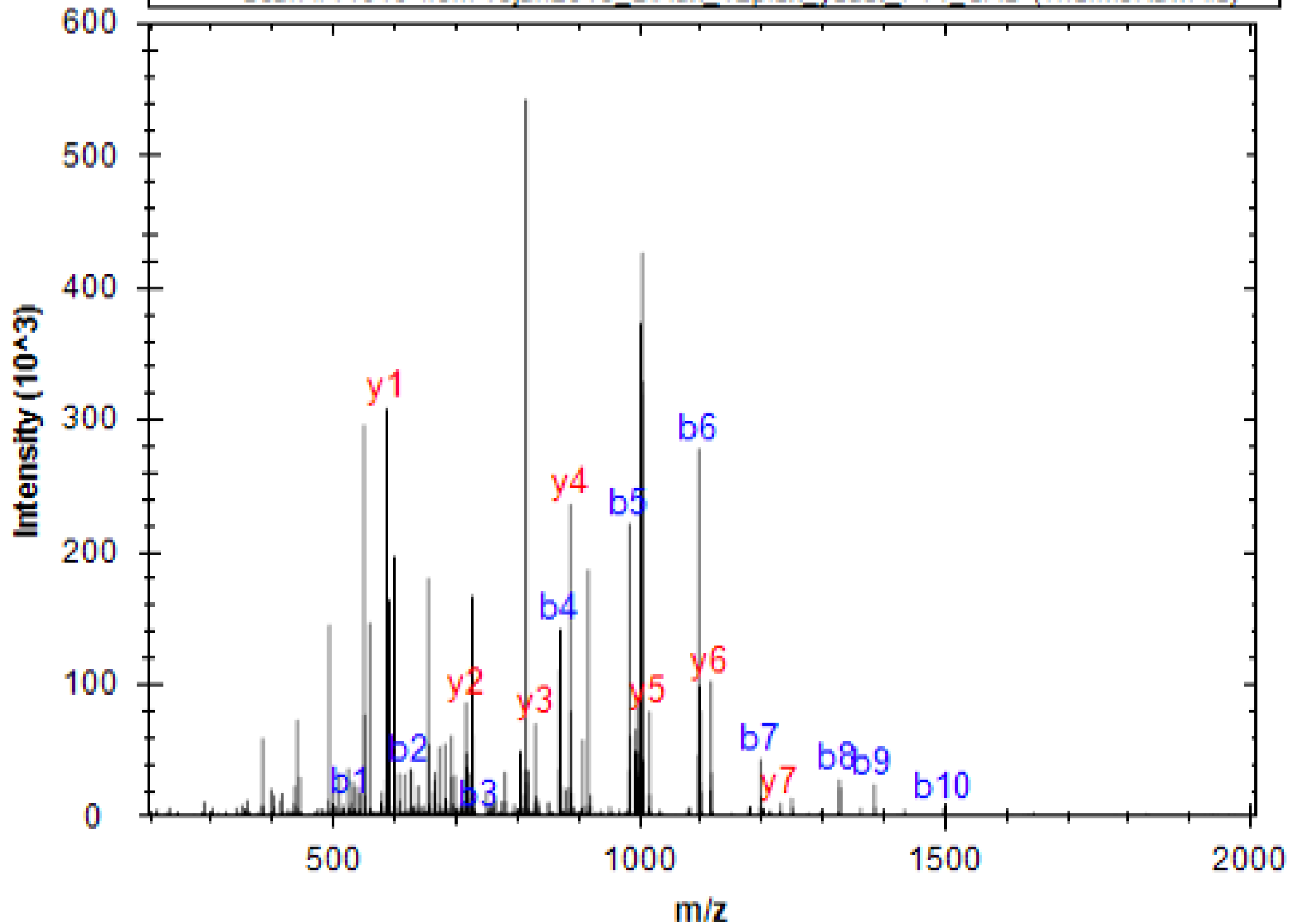


# SSLTASADDLKEIEHR from P40157 (Evaluate = 8.51e-15)

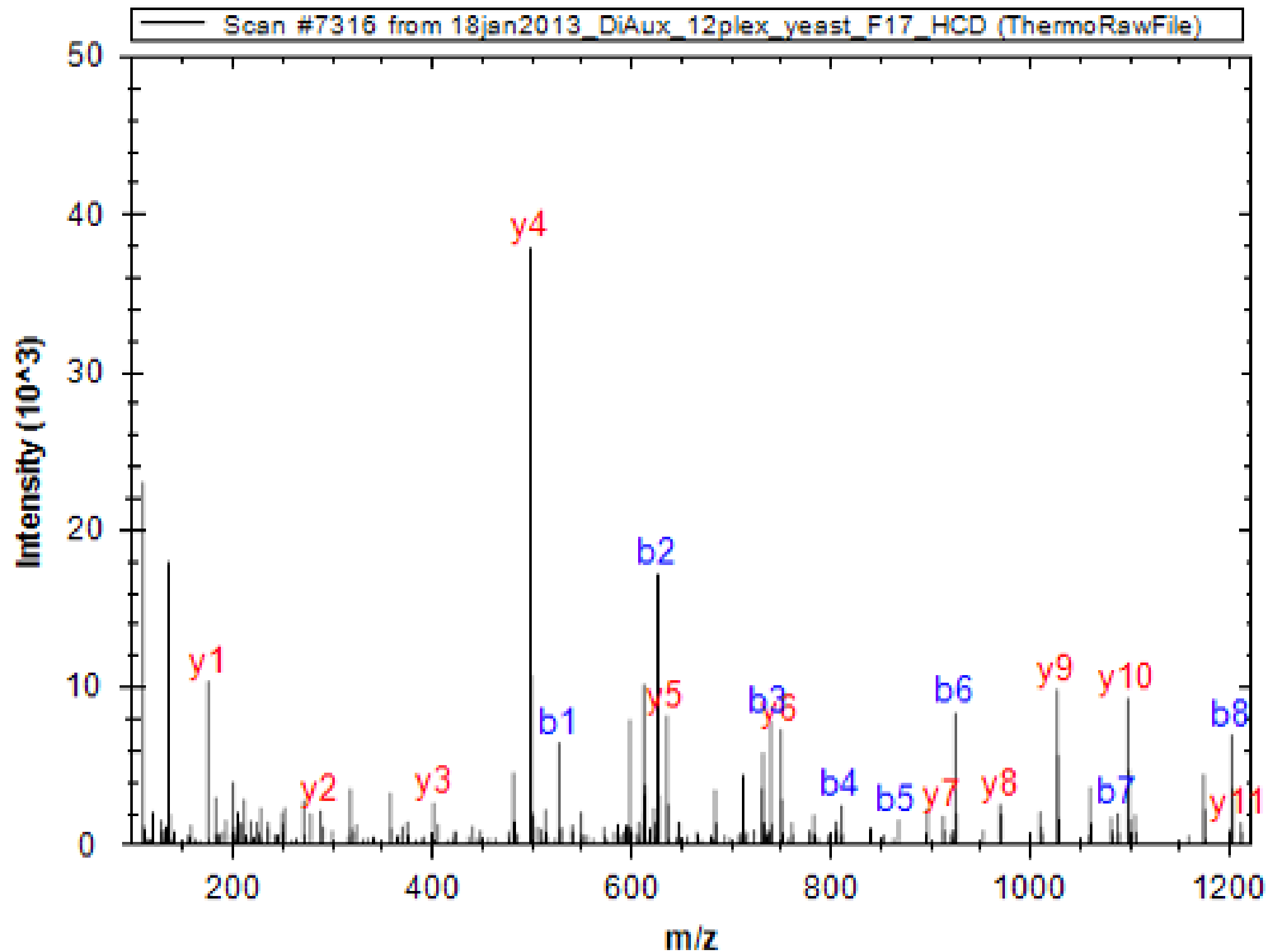


# SVDELITEGNEK from P05319 (Evalue = 6.91e-16)

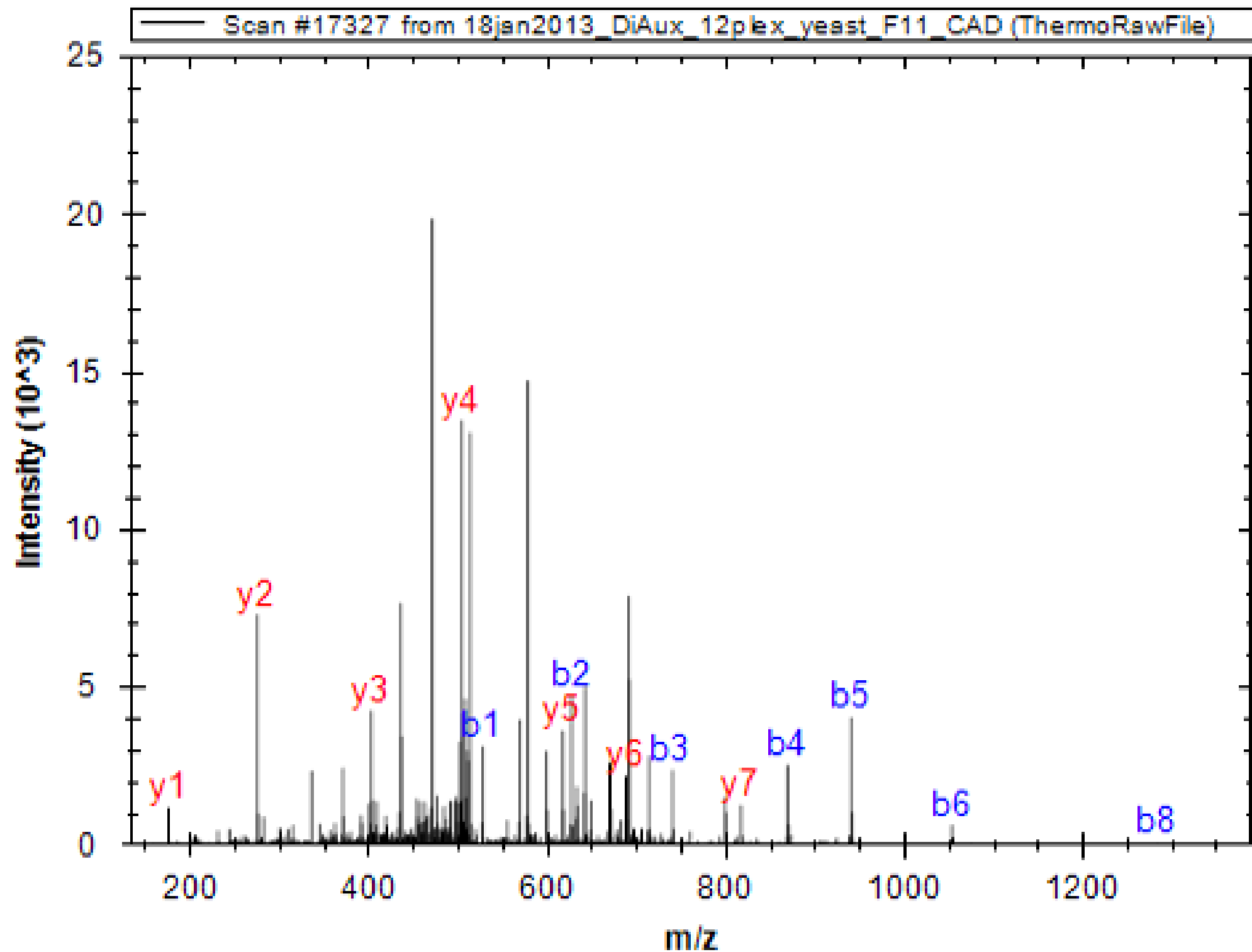
Scan #11515 from 18jan2013\_DiAux\_12plex\_yeast\_F14\_CAD (ThermoRawFile)



# SVLAGGYNHPLLR from P05373 (Evalue = 1.63e-11)

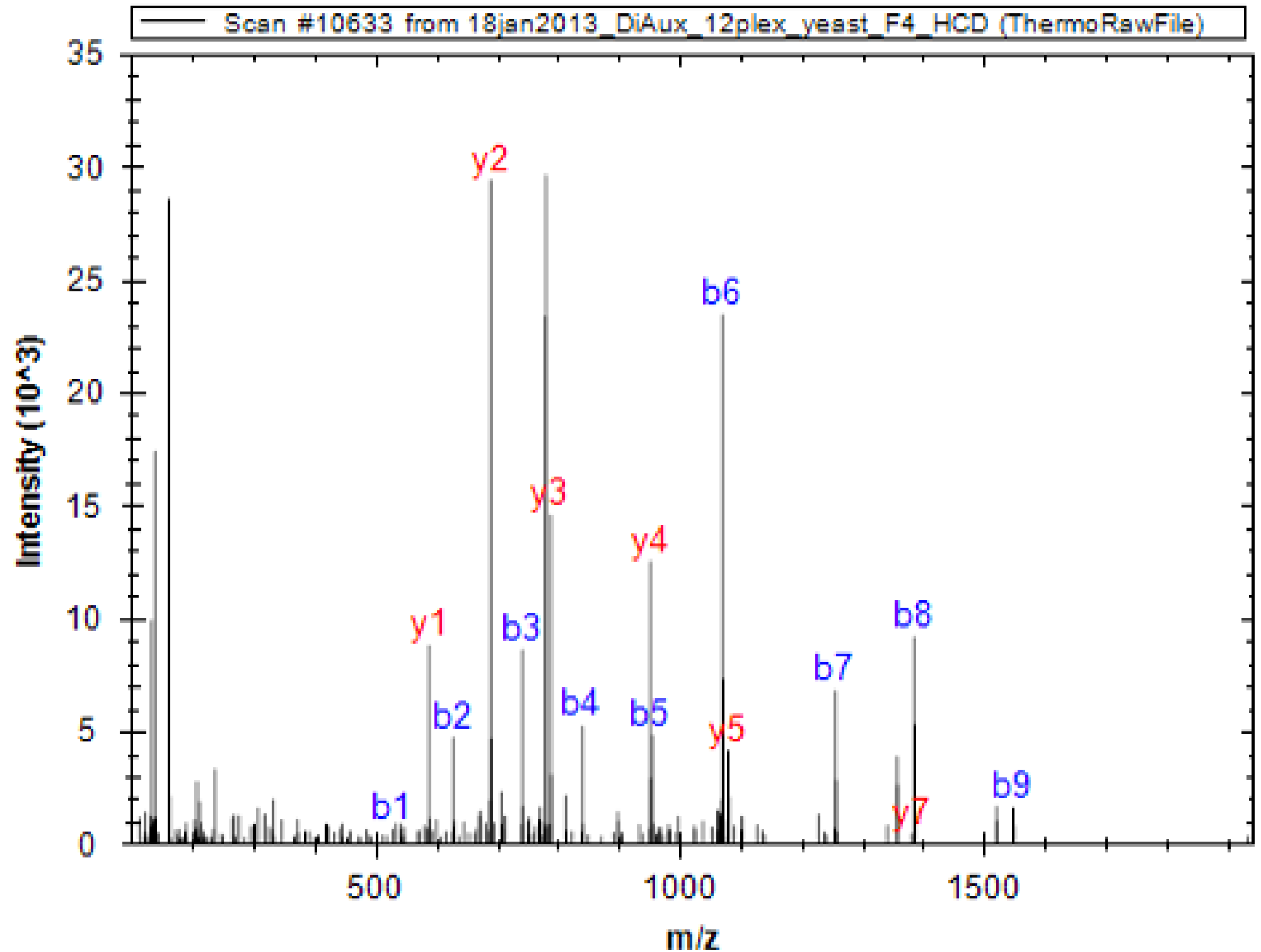


# SVLEAL TQVR from P40518 (Evalue = 5.25e-14)

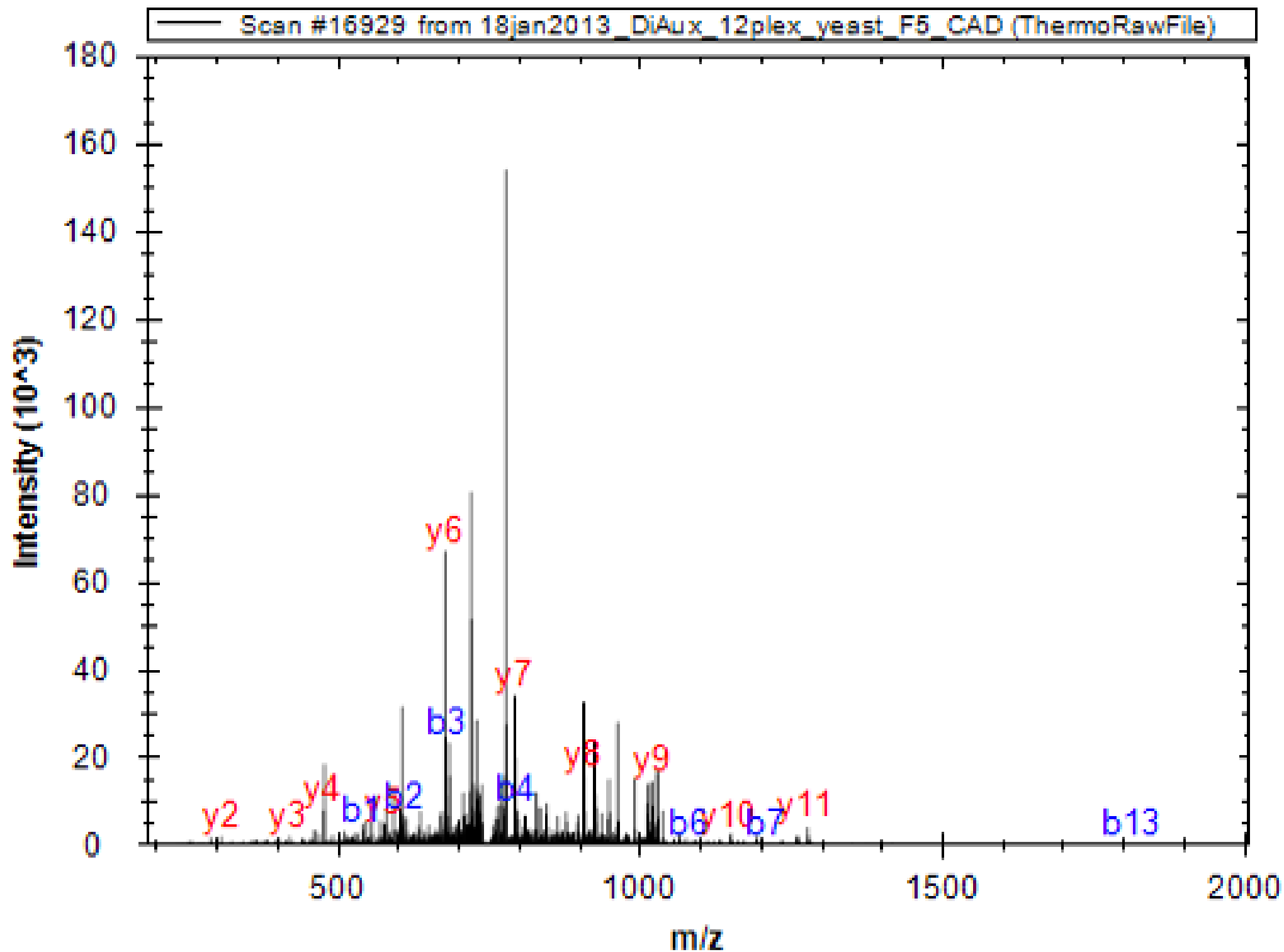




# SVLVDDWEYVTK from Q12432 (Evalue = 8.22e-11)

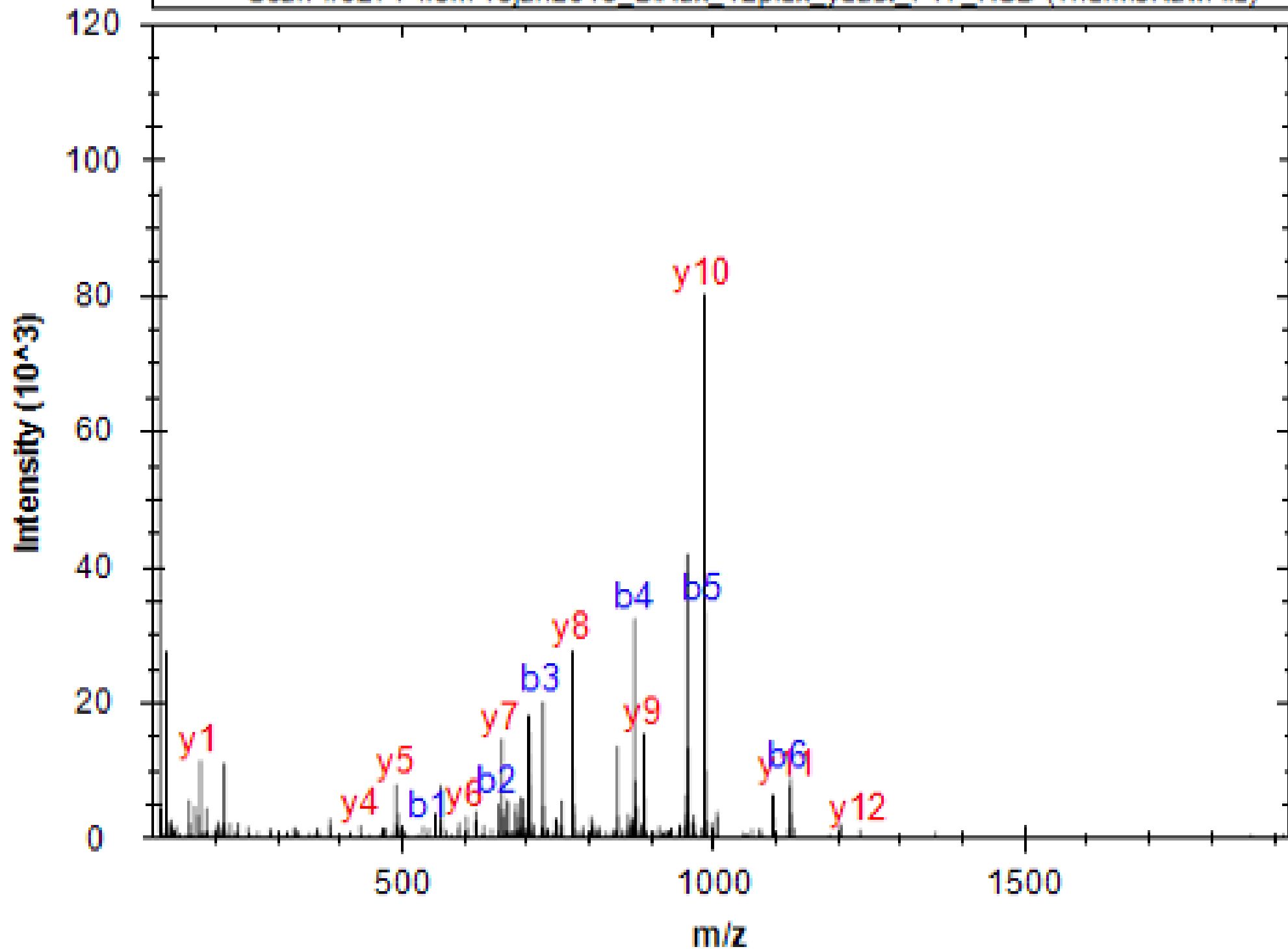


# TAALRQEIDDTVGIMR from P33328 (Evalue = 4.15e-10)



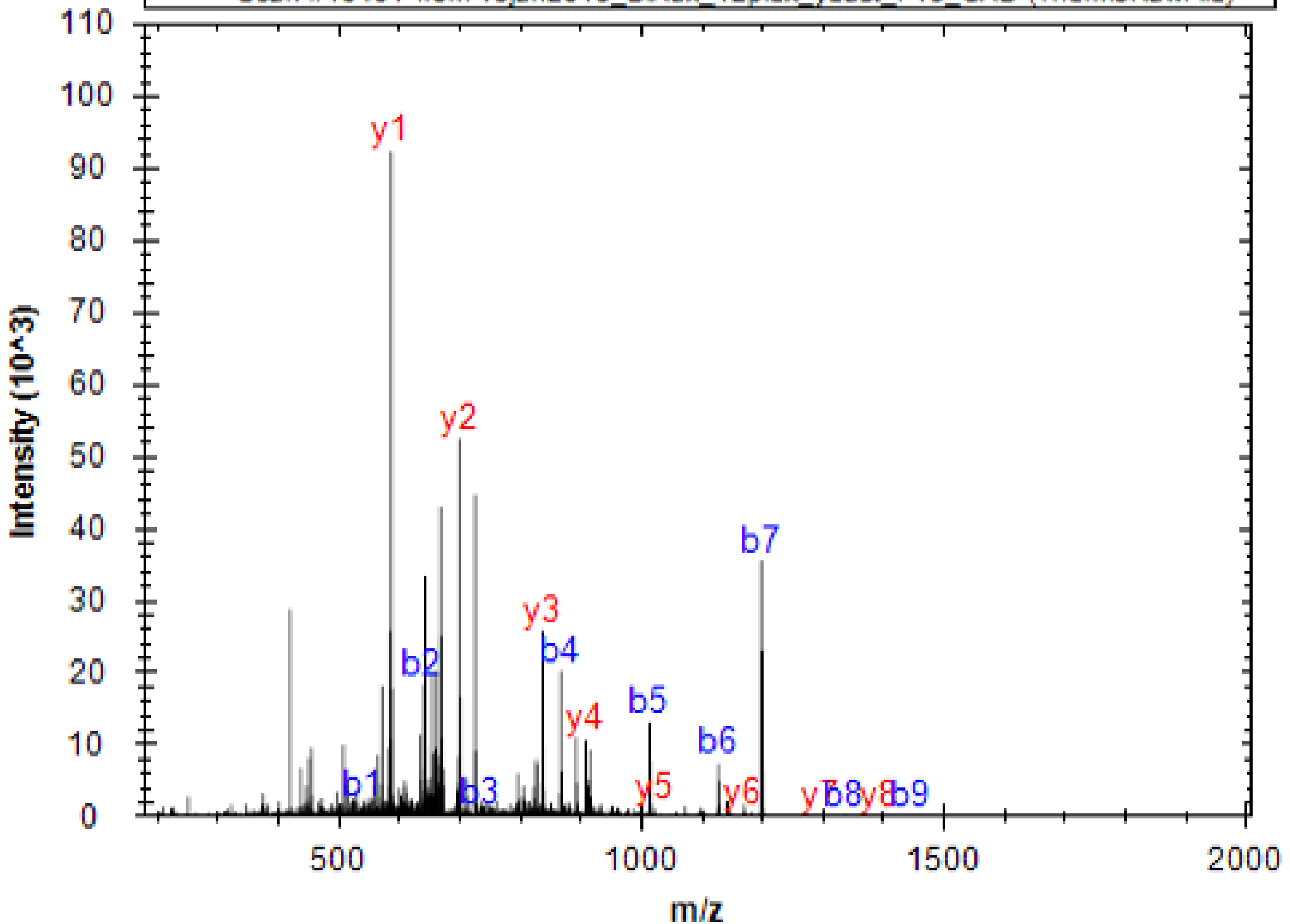
# TIAFIHPDLGIGGAER from P43636 (Evalue = 1.22e-10)

Scan #9271 from 18jan2013\_DiAux\_12plex\_yeast\_F17\_HCD (ThermoRawFile)

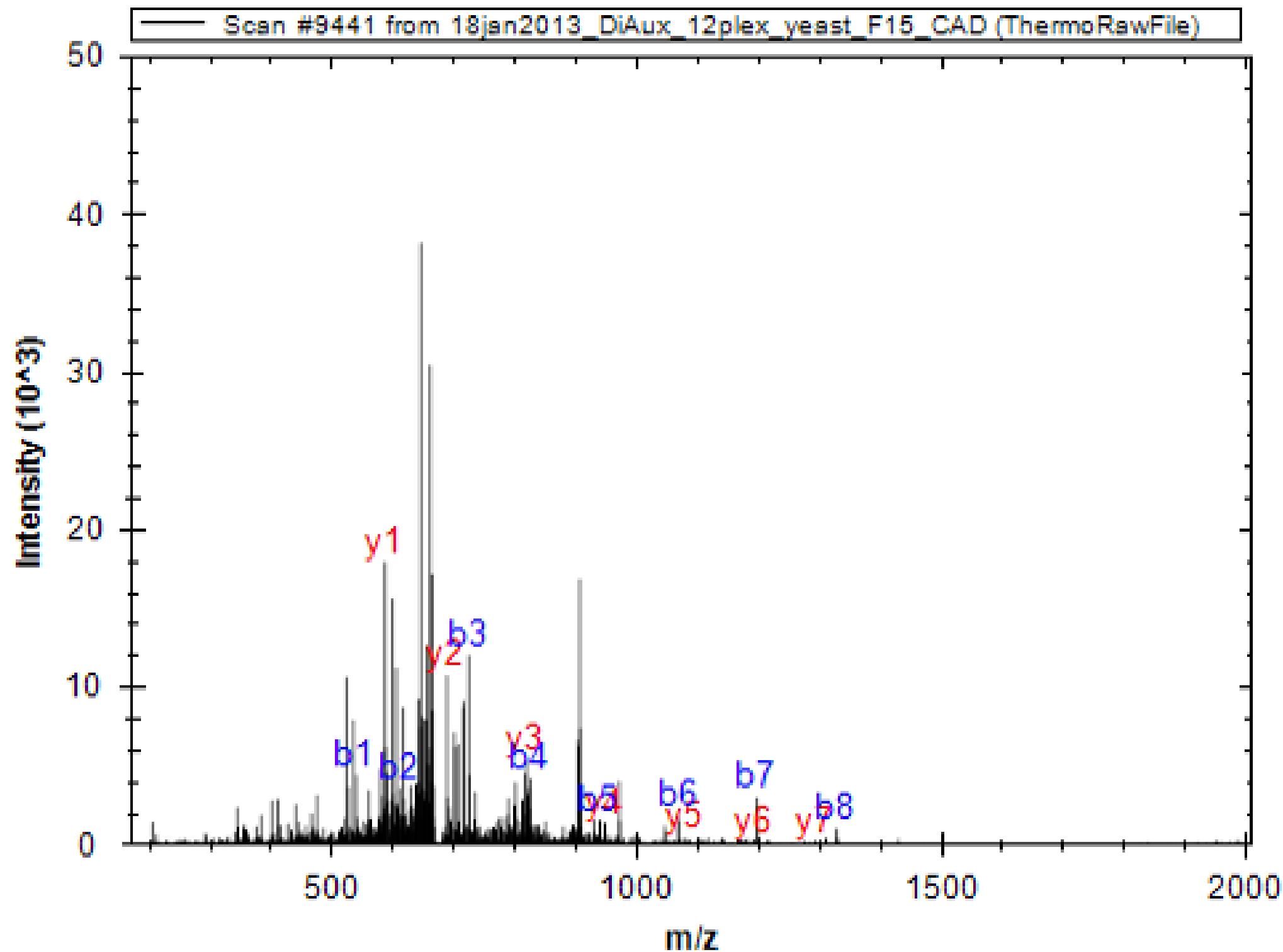


# TVPEFLAHLK from P38698 (Evalue = 9.42e-10)

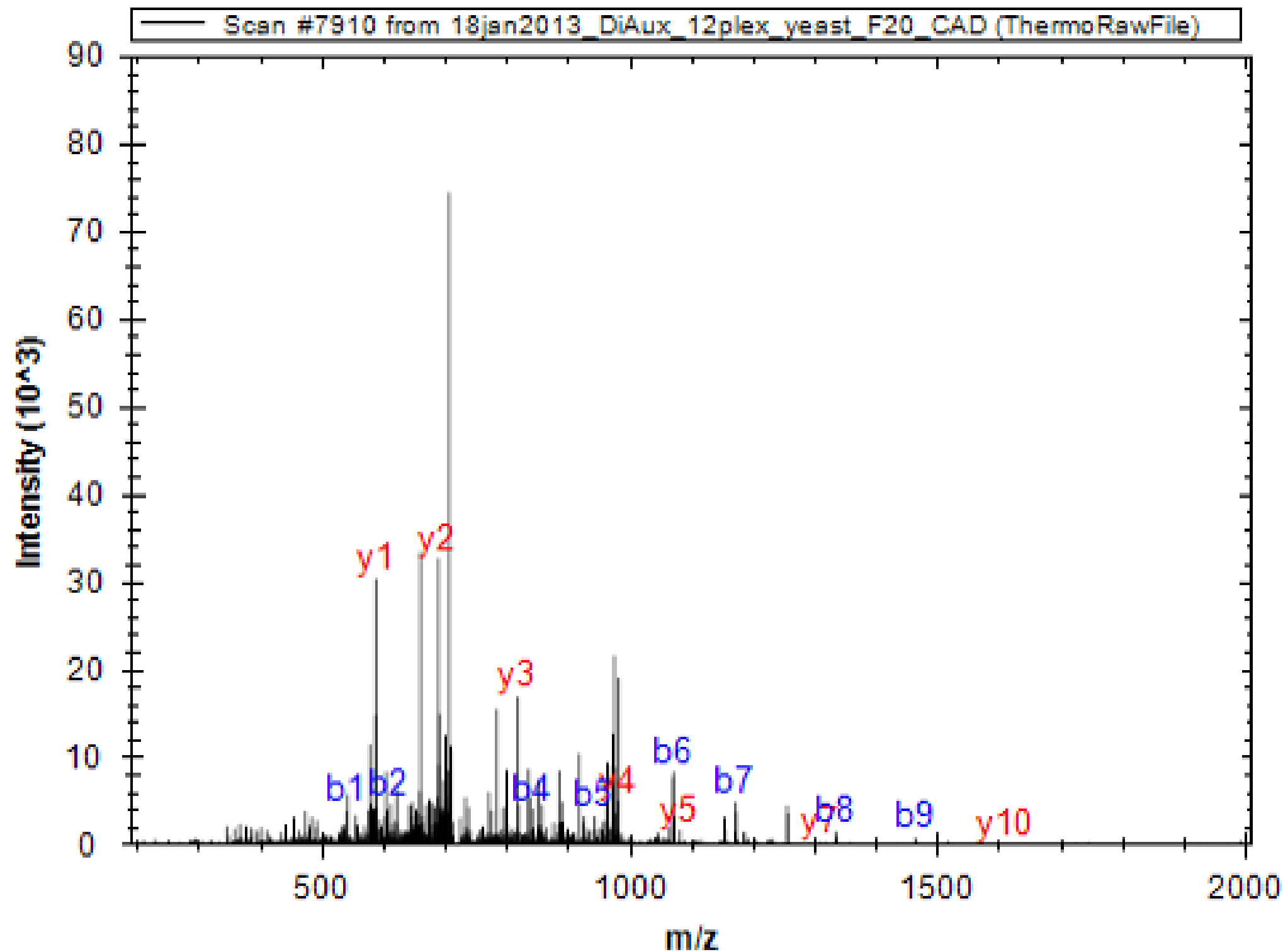
Scan #16401 from 18jan2013\_DiAux\_12plex\_yeast\_F18\_CAD (ThermoRawFile)



# VAITNEEMTK from P38314 (Evalue = 4.05e-10)



# VATETQYETK from P53885 (Evalue = 1.01e-10)



# VGIIHAR from P50861 (Evalue = 1.12e-11)

