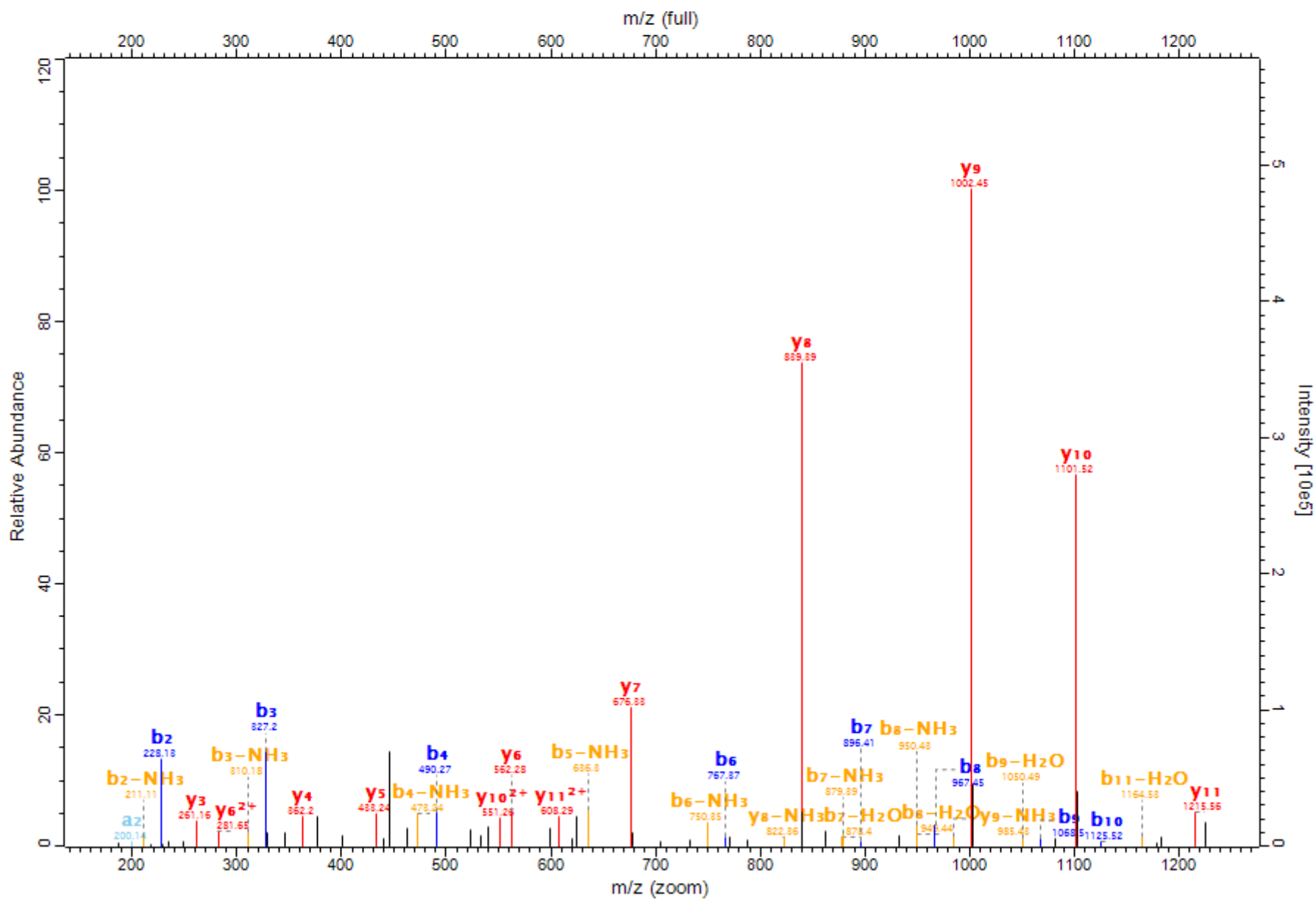
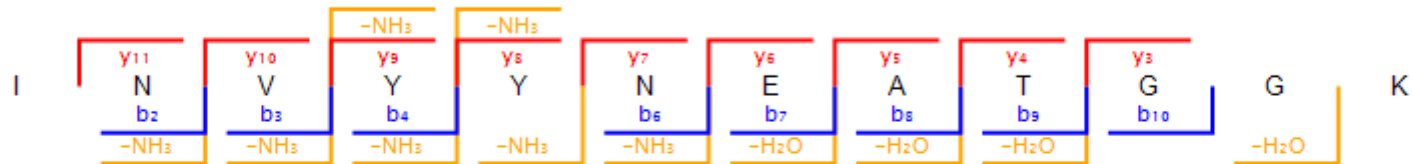
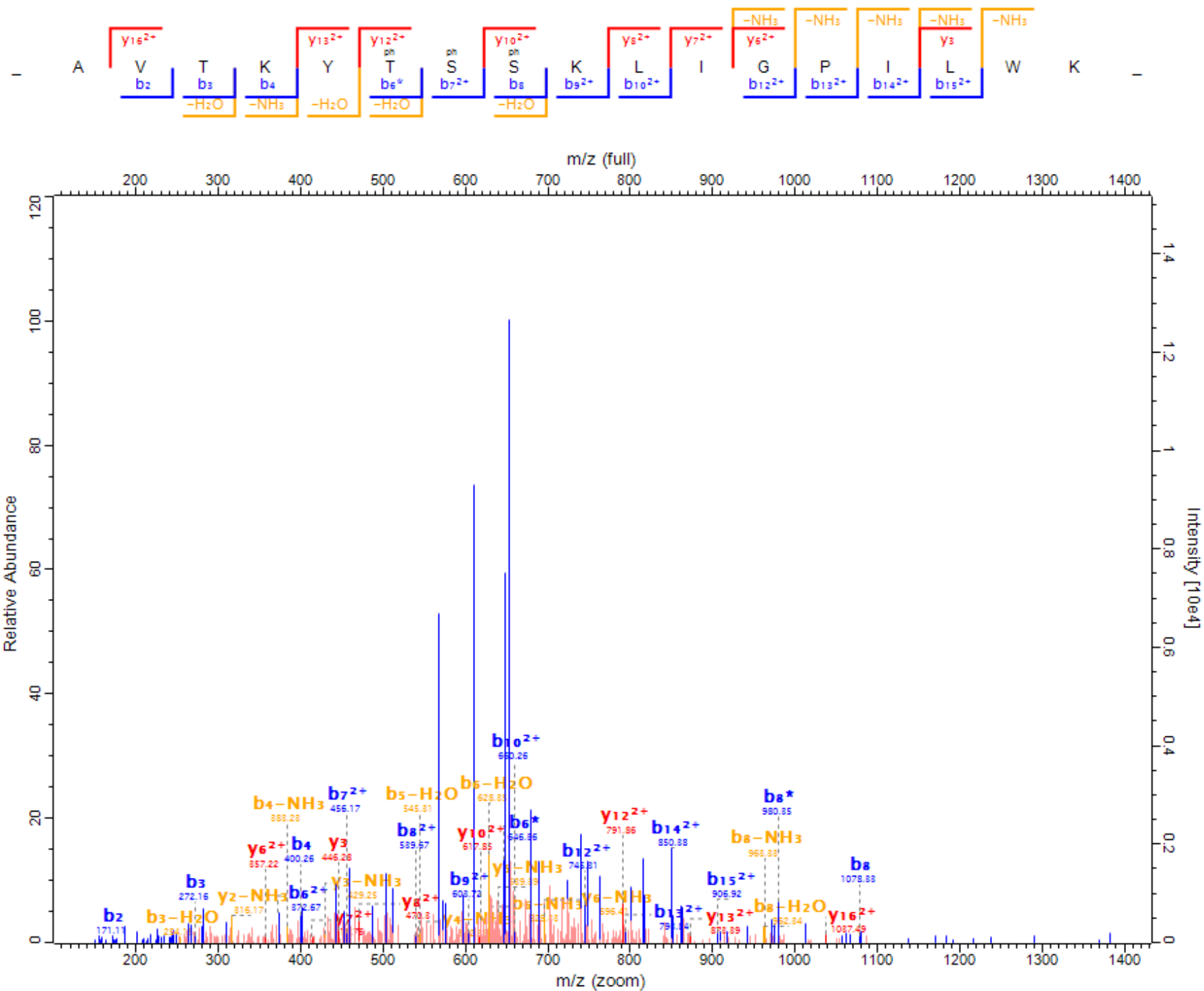


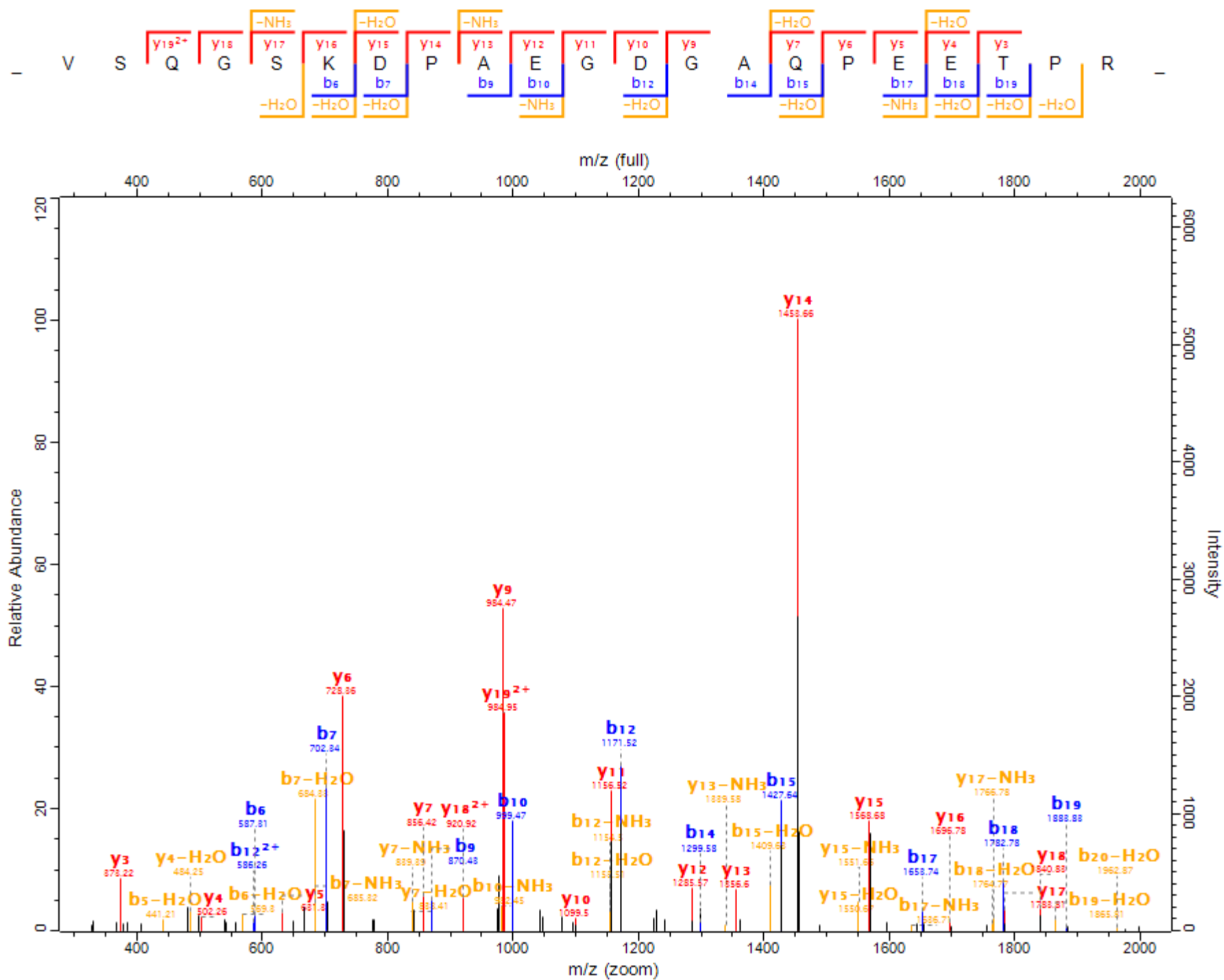
Scan number 8504 **Raw file** 20120212_MCL_CHQ5BDiff_SILAC_SHB_F4
Method ITMS; CID **Genenames** TUBB4B



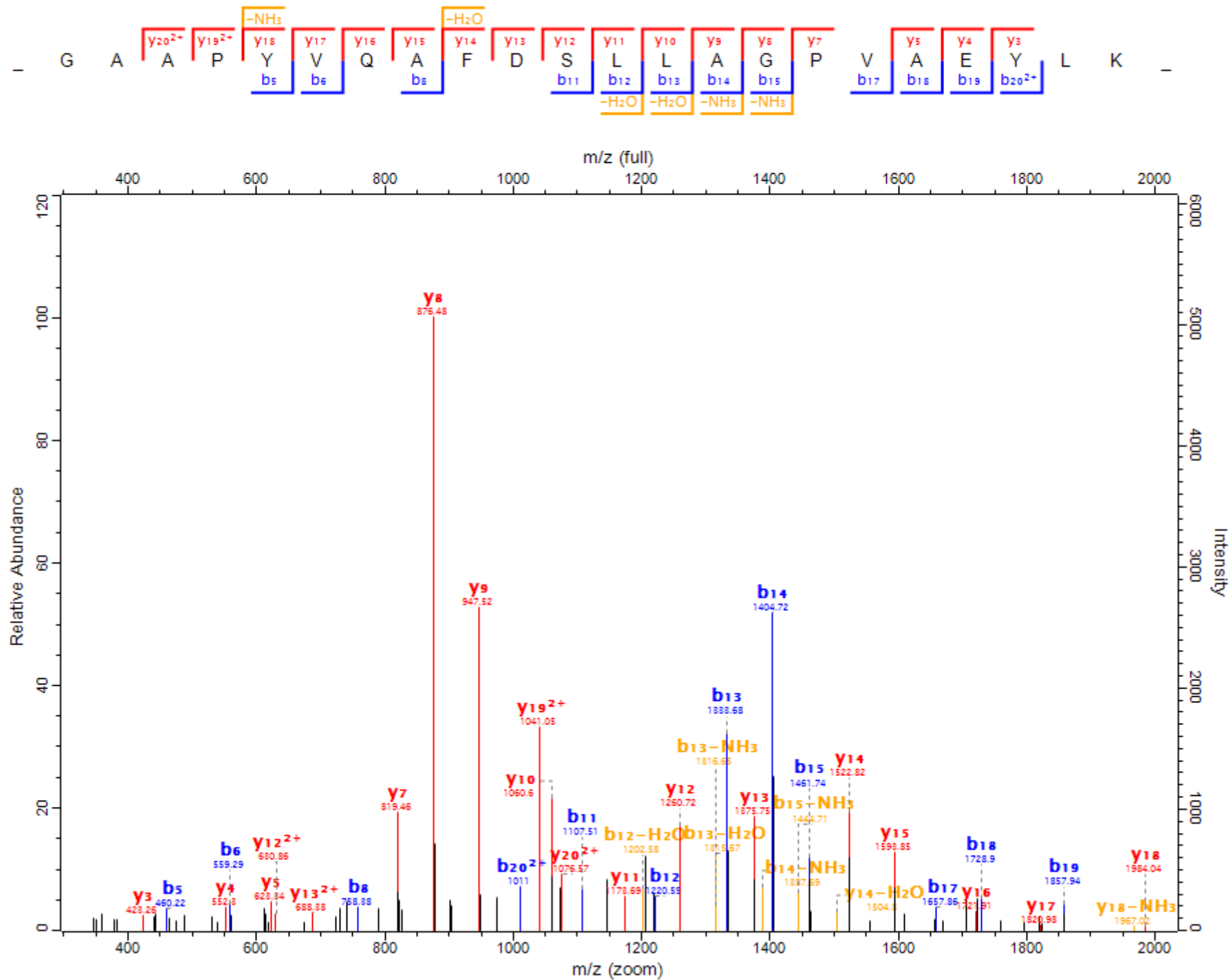
Scan number 13316 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SH8_F9
 Method ITMS; CID Pepti... 20.86



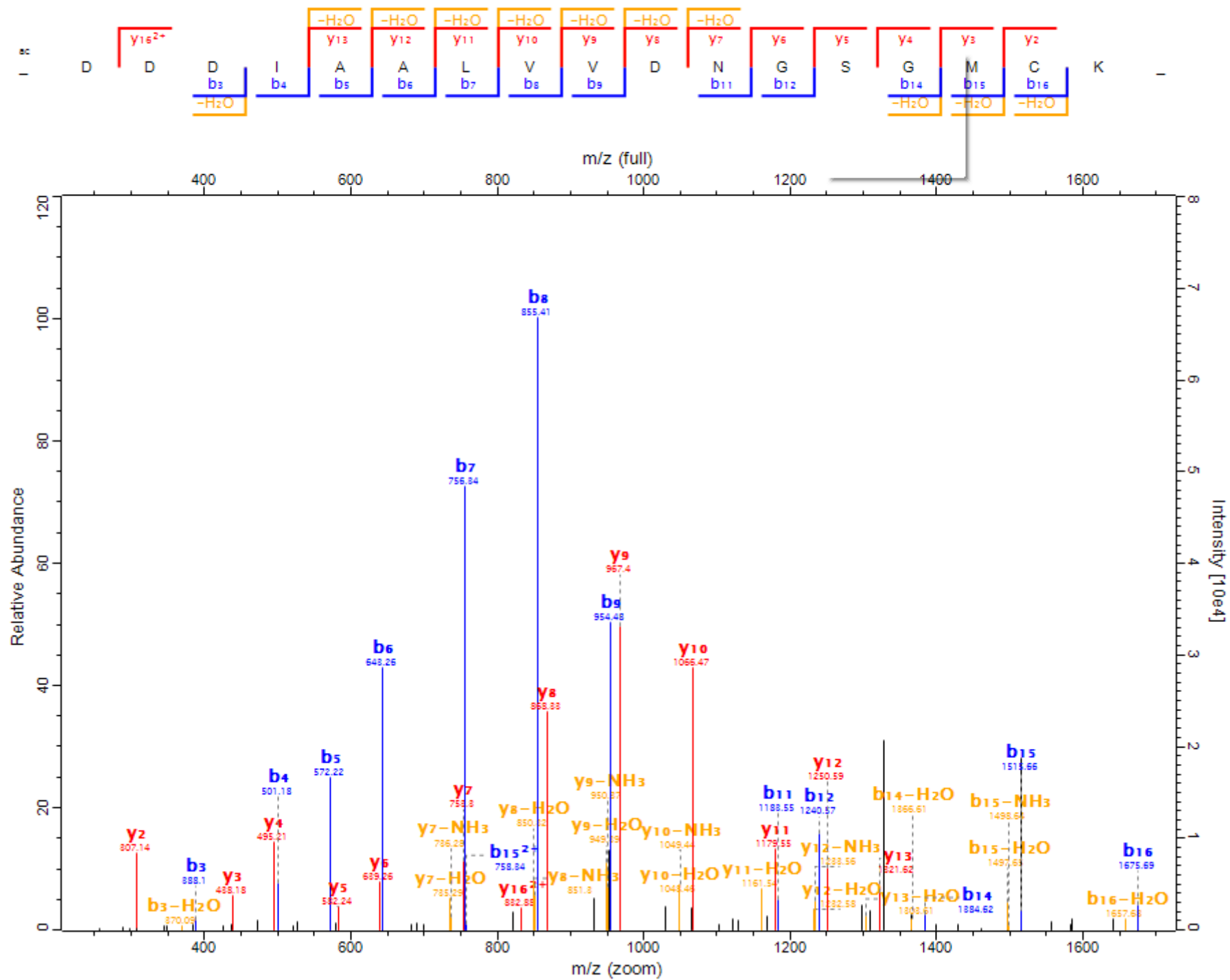
Scan number 3486 Raw file 20120212_MCL_CHQ58Diff_SILAC_SH8_F6
 Method ITMS; CID Genenames GANAB



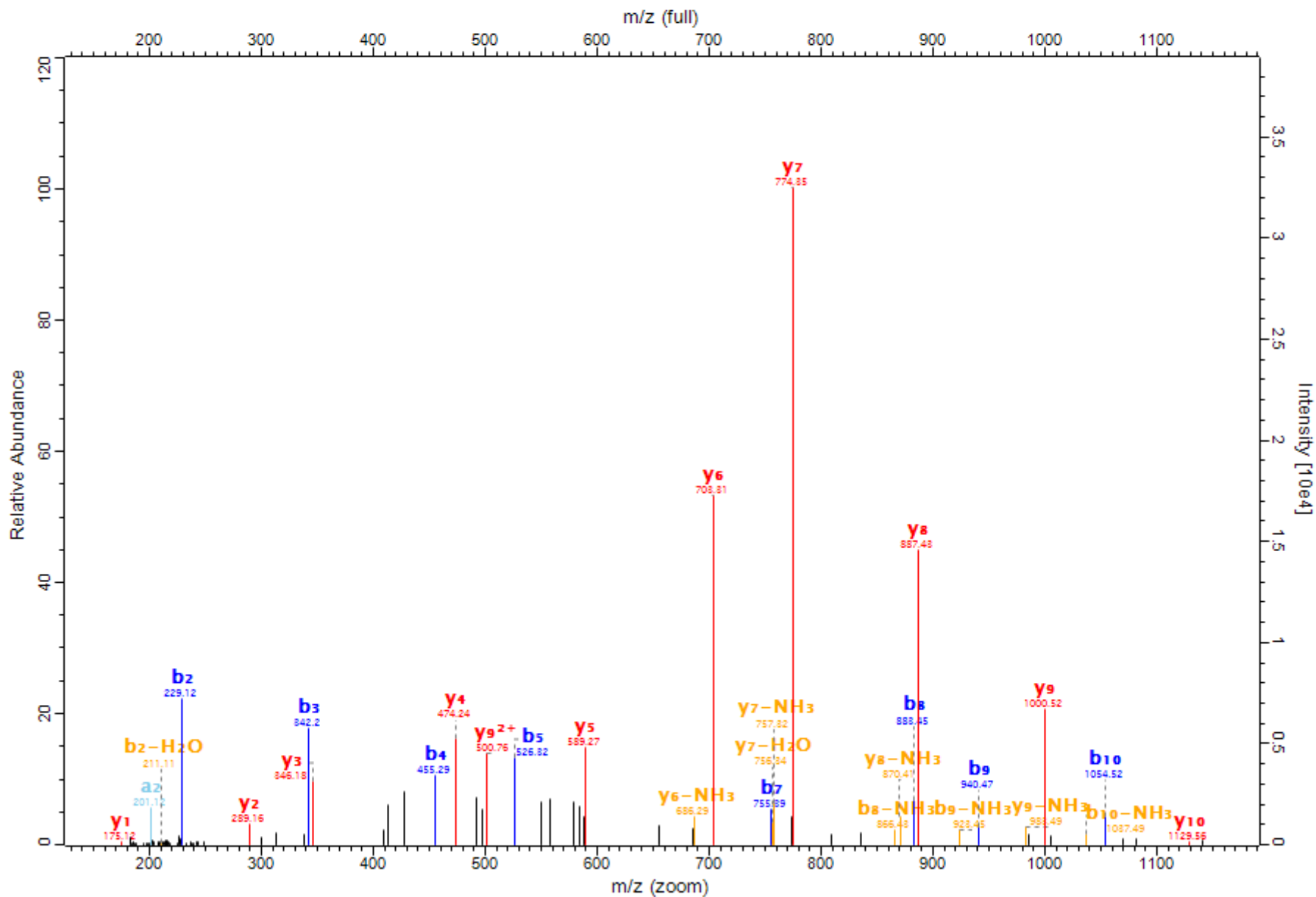
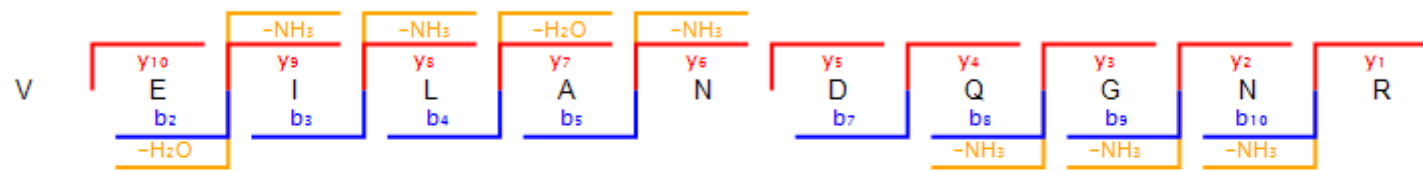
Scan number 24248 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SH8_F4
 Method ITMS; CID Genenames CAP1



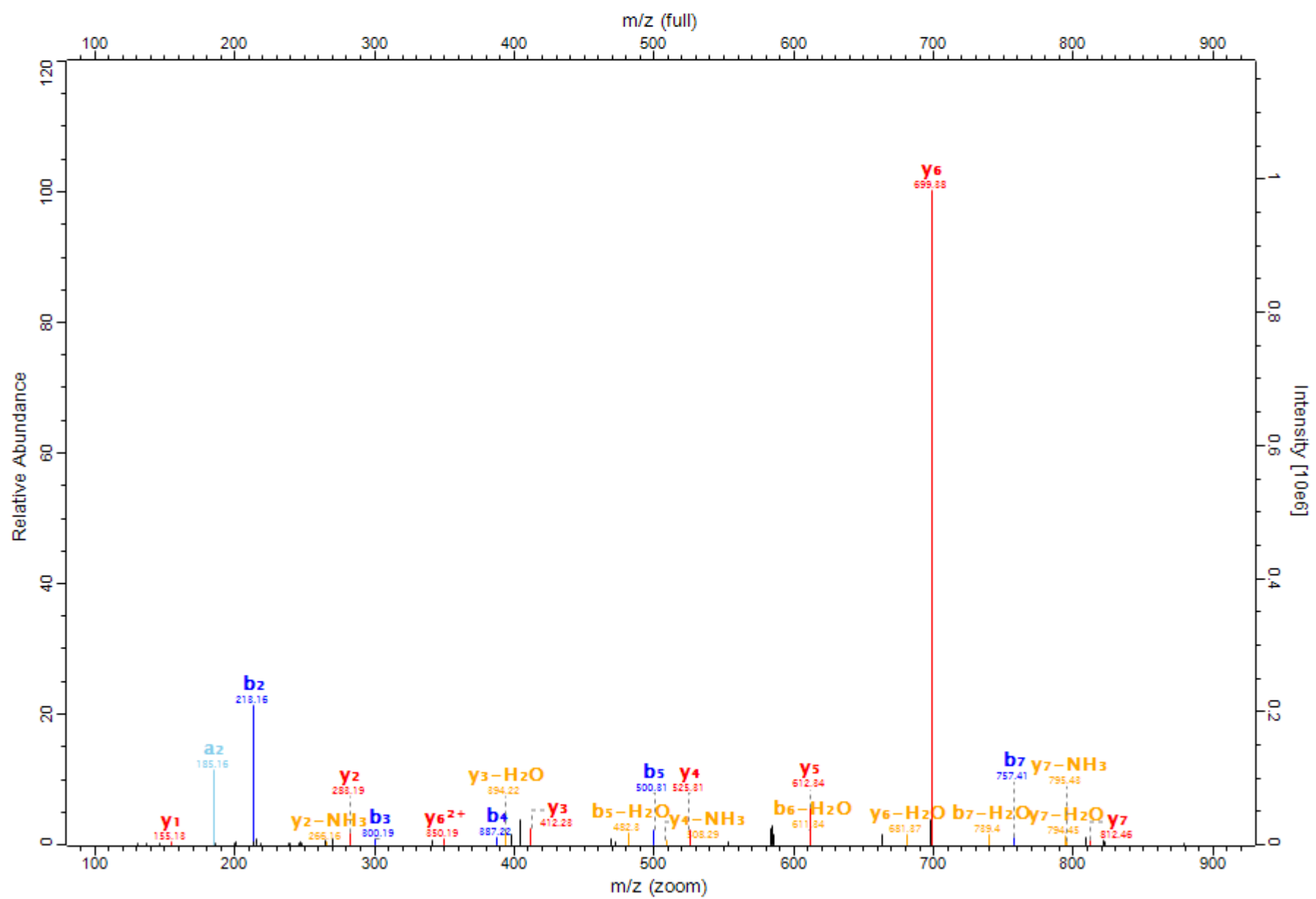
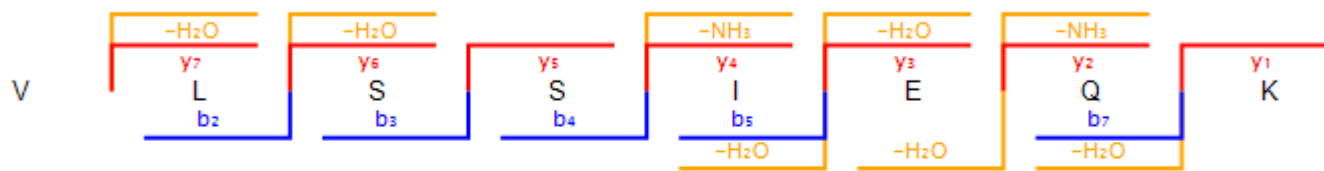
Scan number 20822 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F3
 Method ITMS; CID Genenames ACTB



Scan number 5254 Raw file 20121110_MCL_0a1g140_1024a22r_CHQ5BDiff_SHB_F5
 Method ITMS; CID Genenames HSPA6;HSPA7

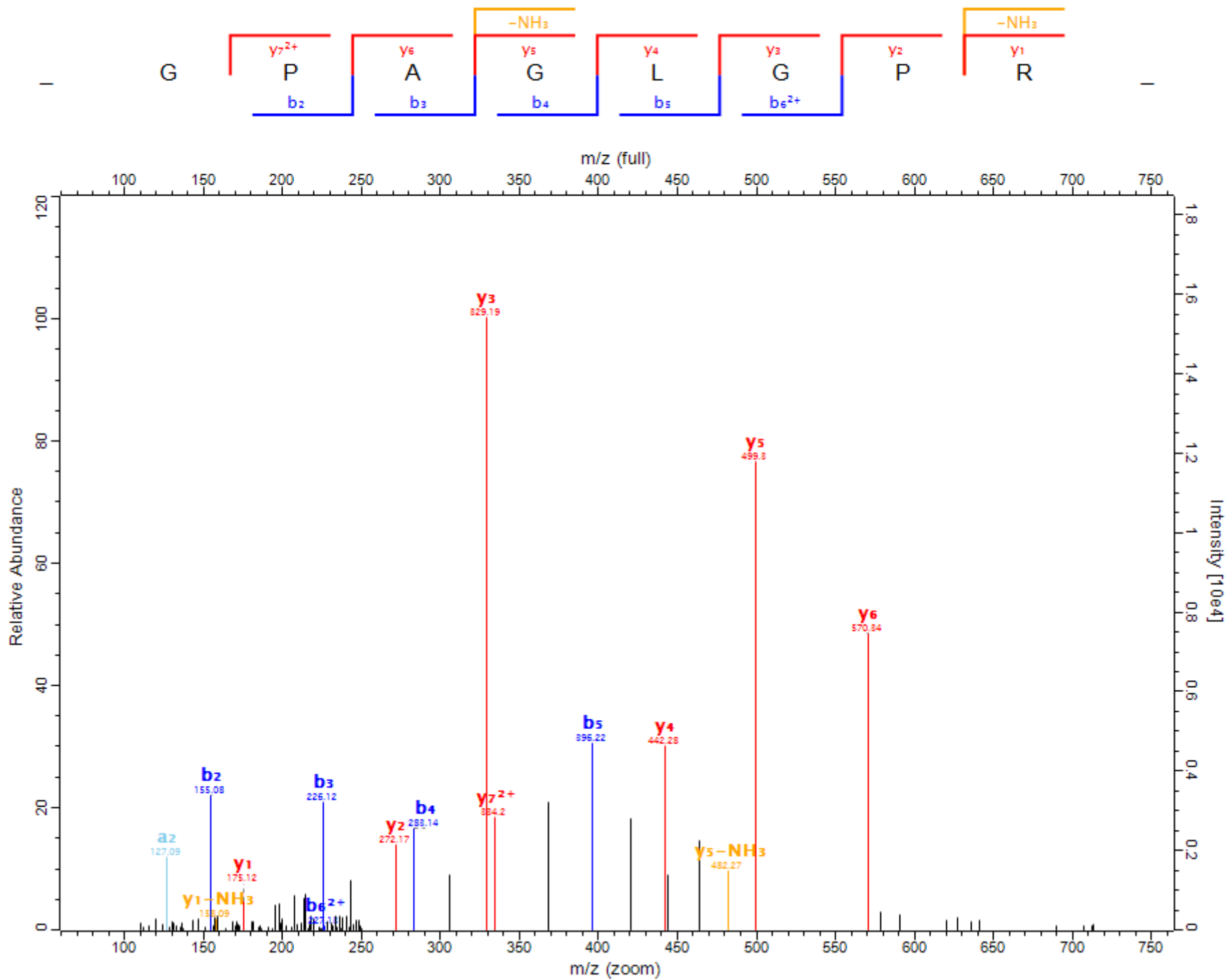


Scan number 3975 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F2
 Method ITMS; CID Genenames SFN

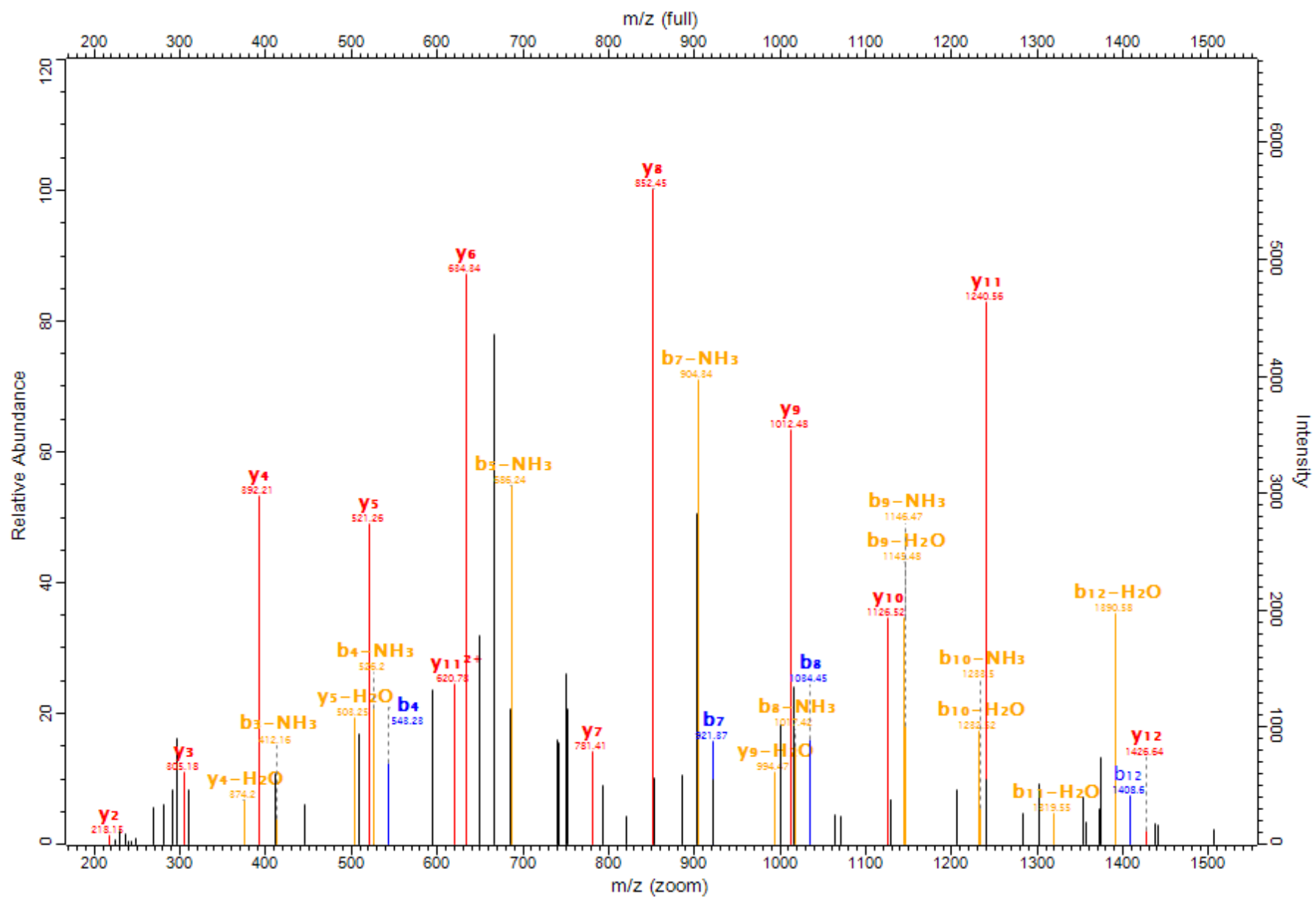
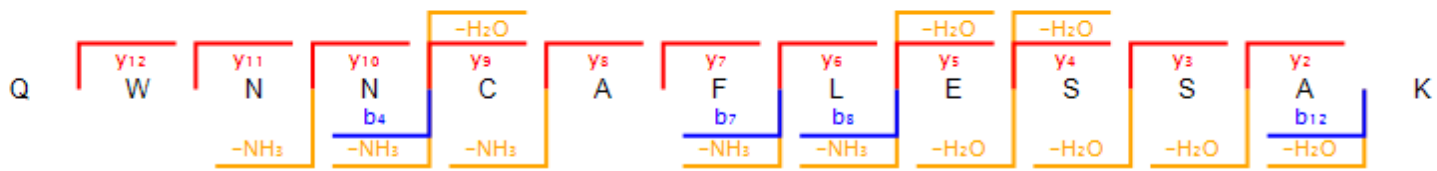


Scan number 3548
Method ITMS; CID

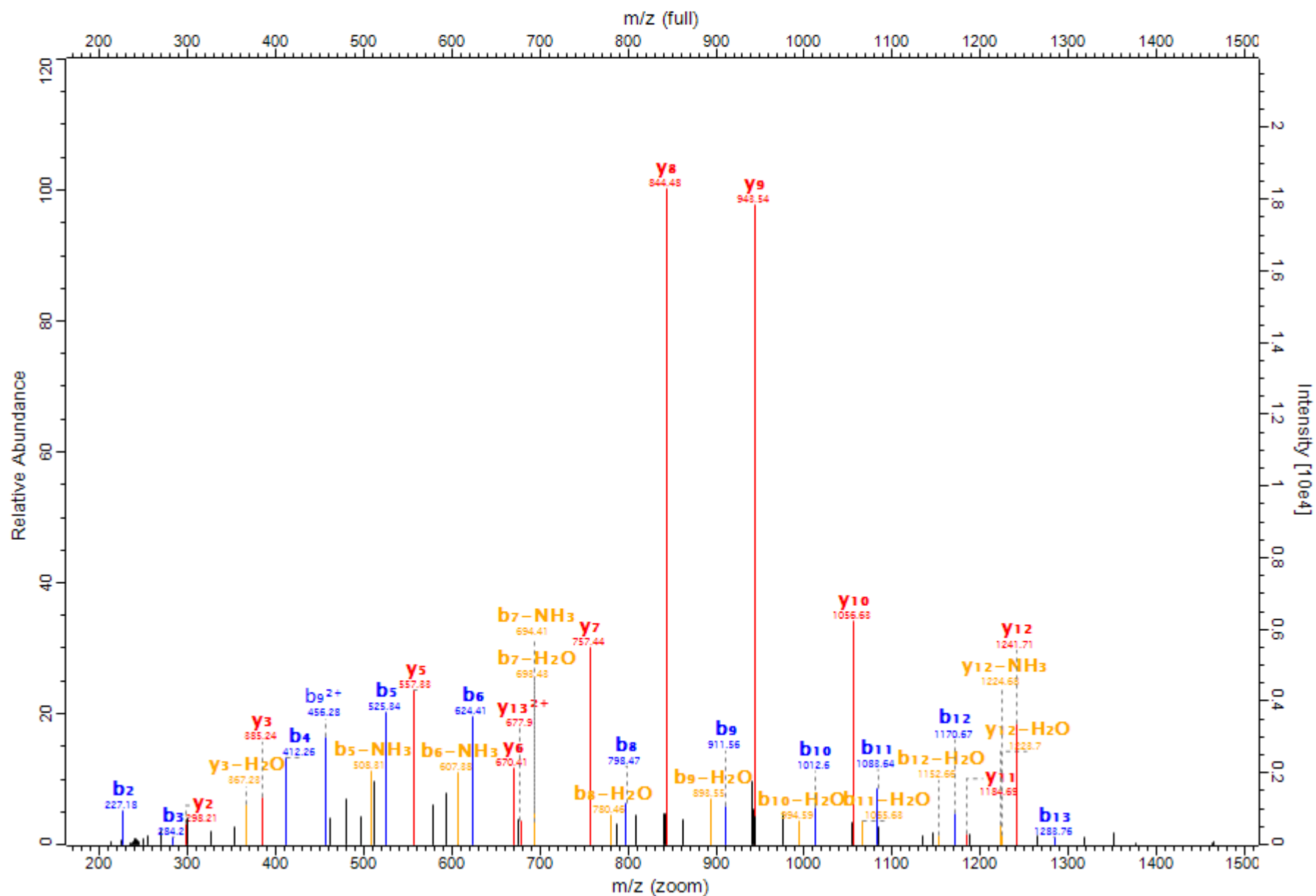
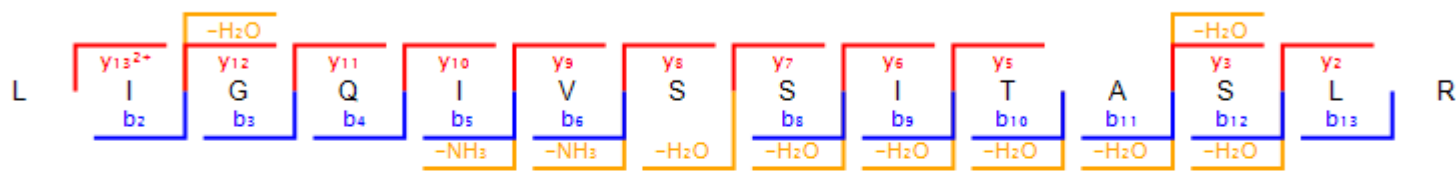
Raw file 20121110_MCL_0a1g140_1024a22r_CHQ5BDiff_SHB_F7
Genenames EIF4G1



Scan number 13031 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SH8_F1
 Method ITMS; CID Genenames RAP1B

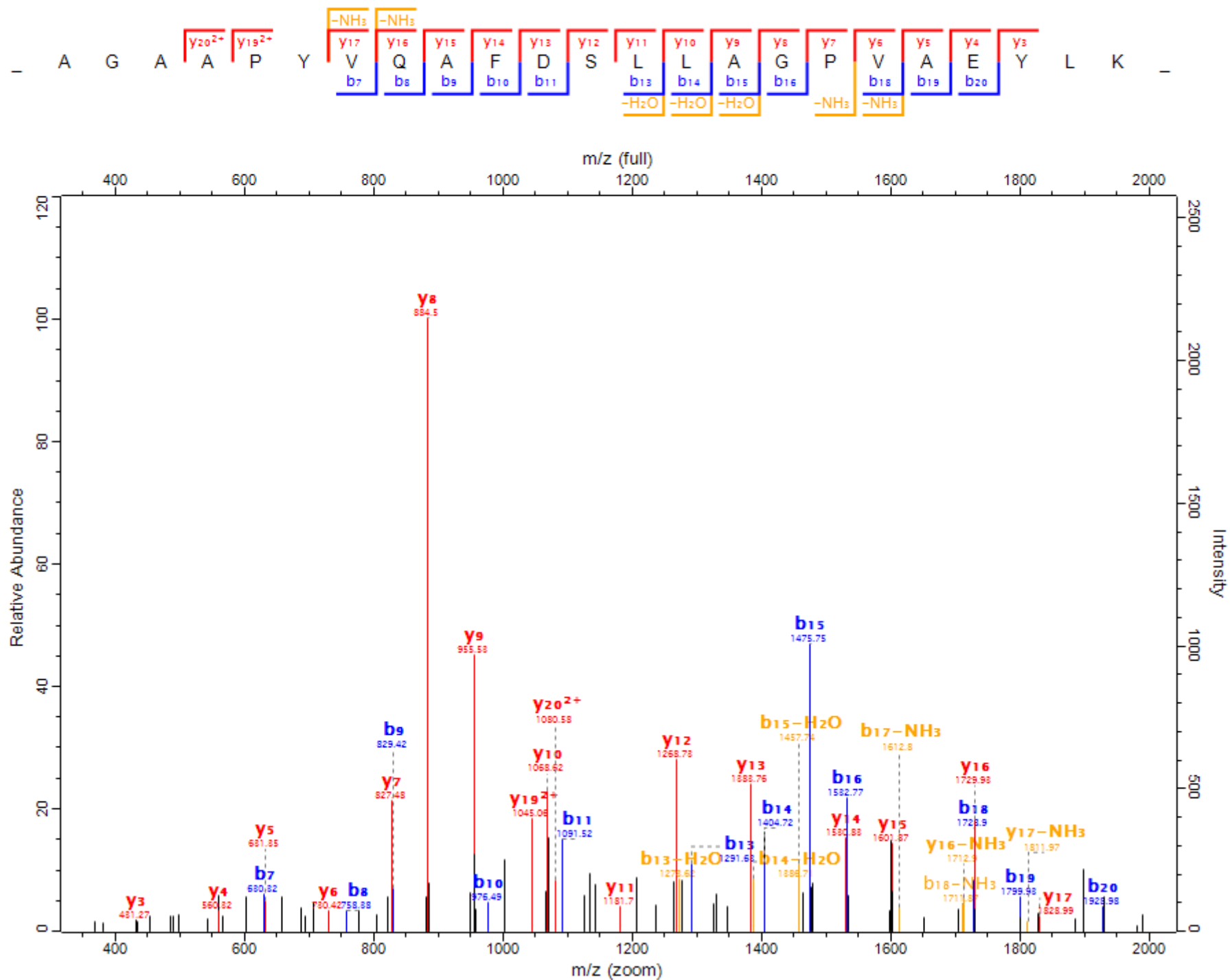


Scan number 23461 Raw file 20121110_MCL_0a1g140_1024a22r_CHQ5BDiff_SHB_F4
 Method ITMS; CID Genenames TUBA1A;TUBA3C;TUBA3E

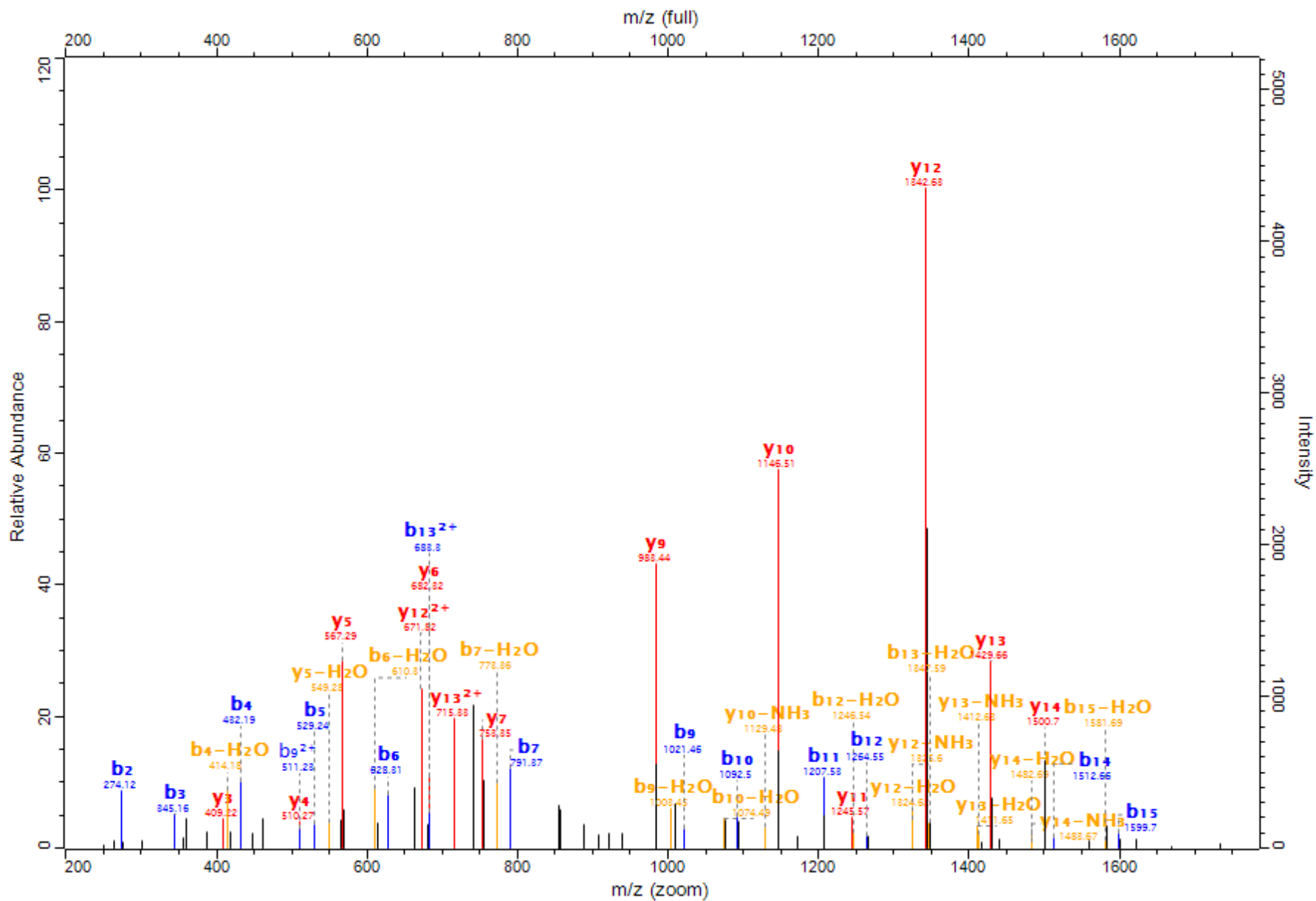
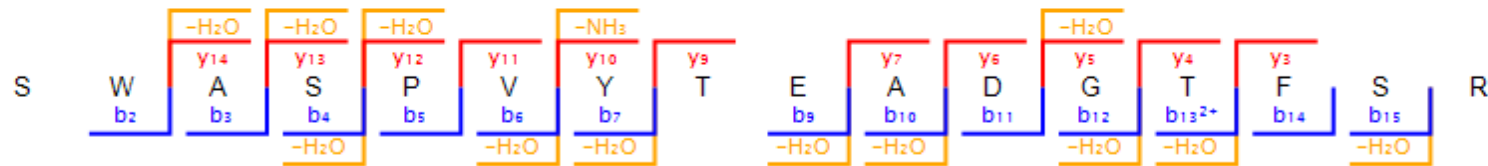


Scan number 23955
Method ITMS; CID

Raw file 20120212_MCL_CHQSBDiff_SILAC_5HB_F3
Genenames CAP1

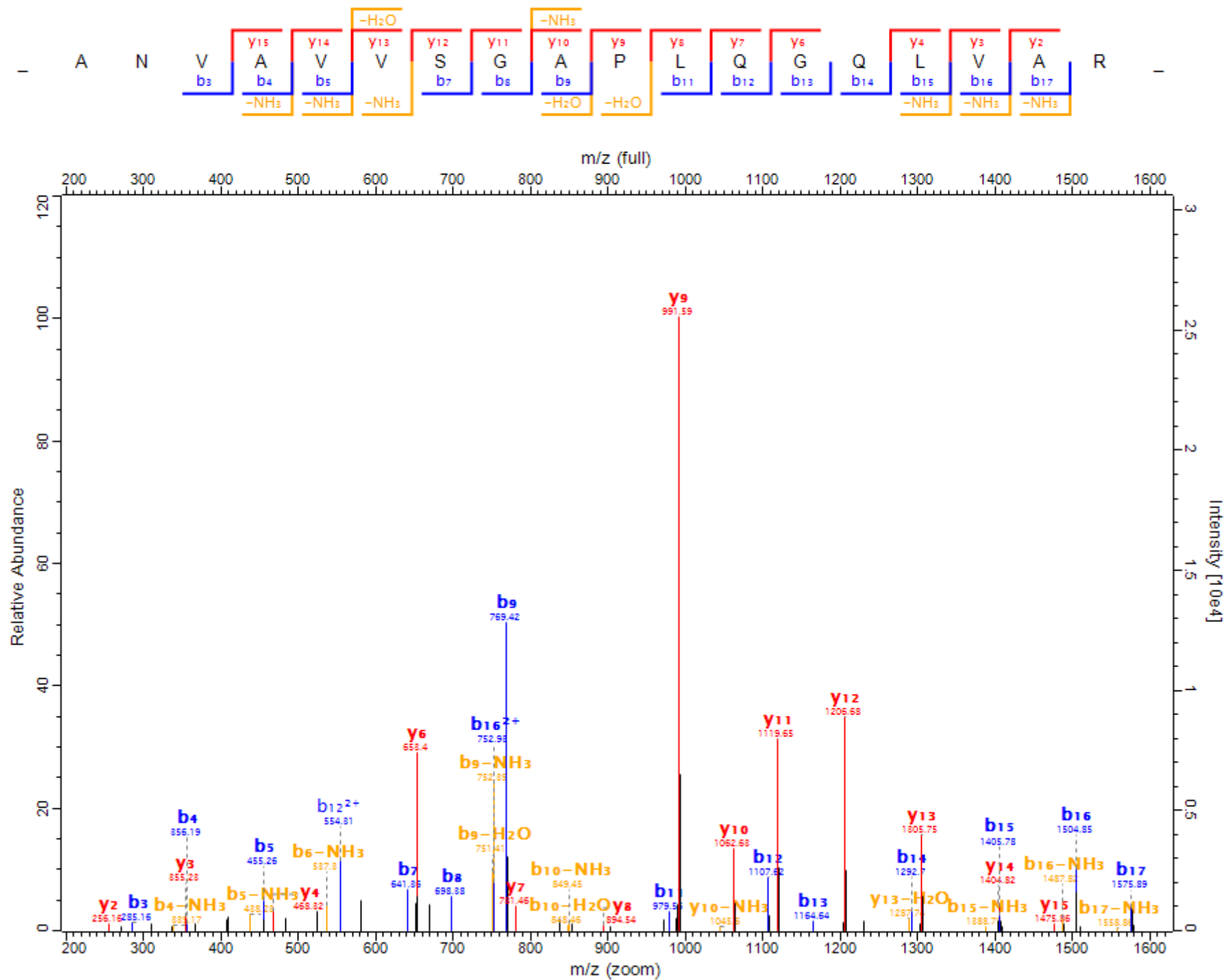


Scan number 15142 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F8
 Method ITMS; CID Genenames LMO7

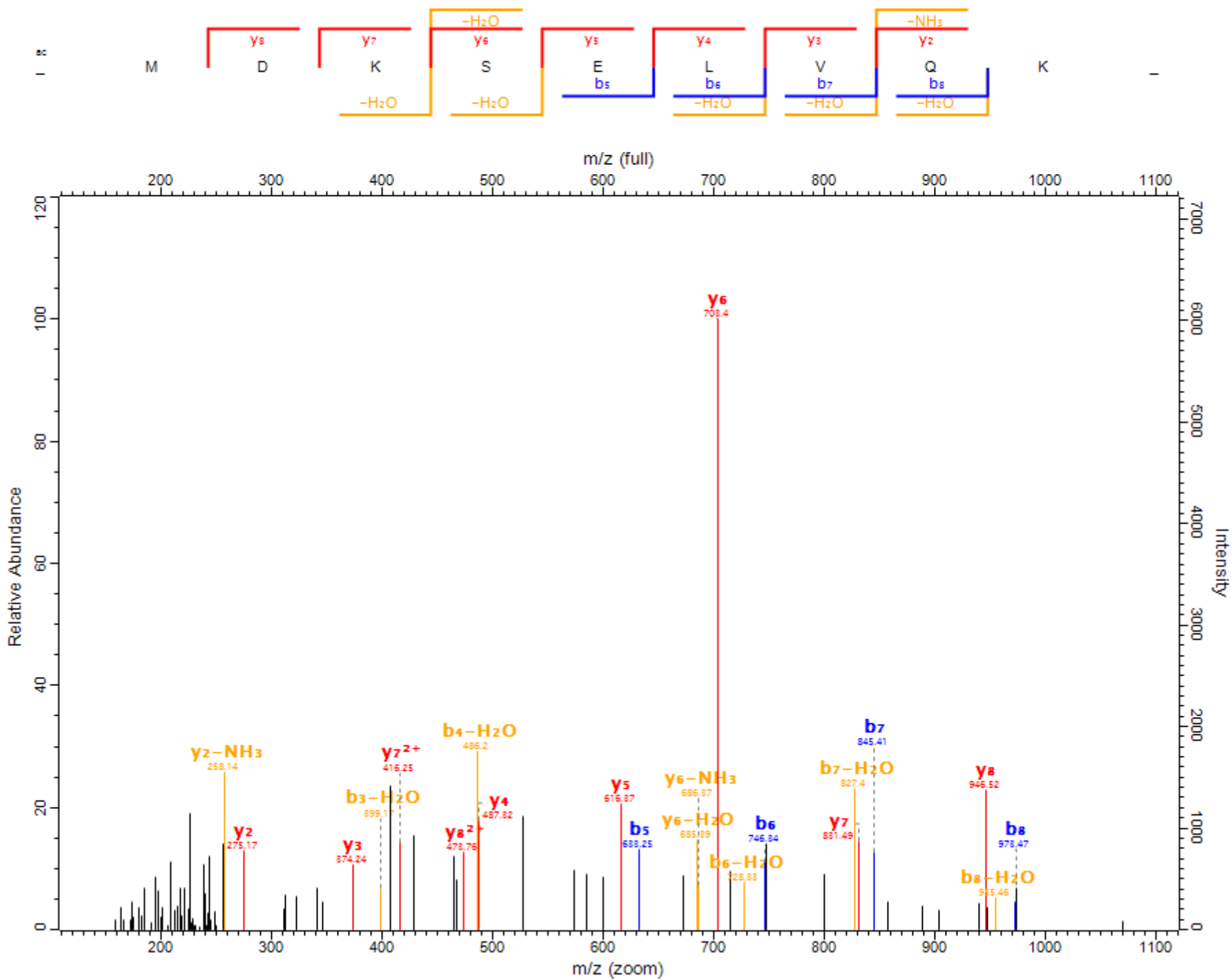


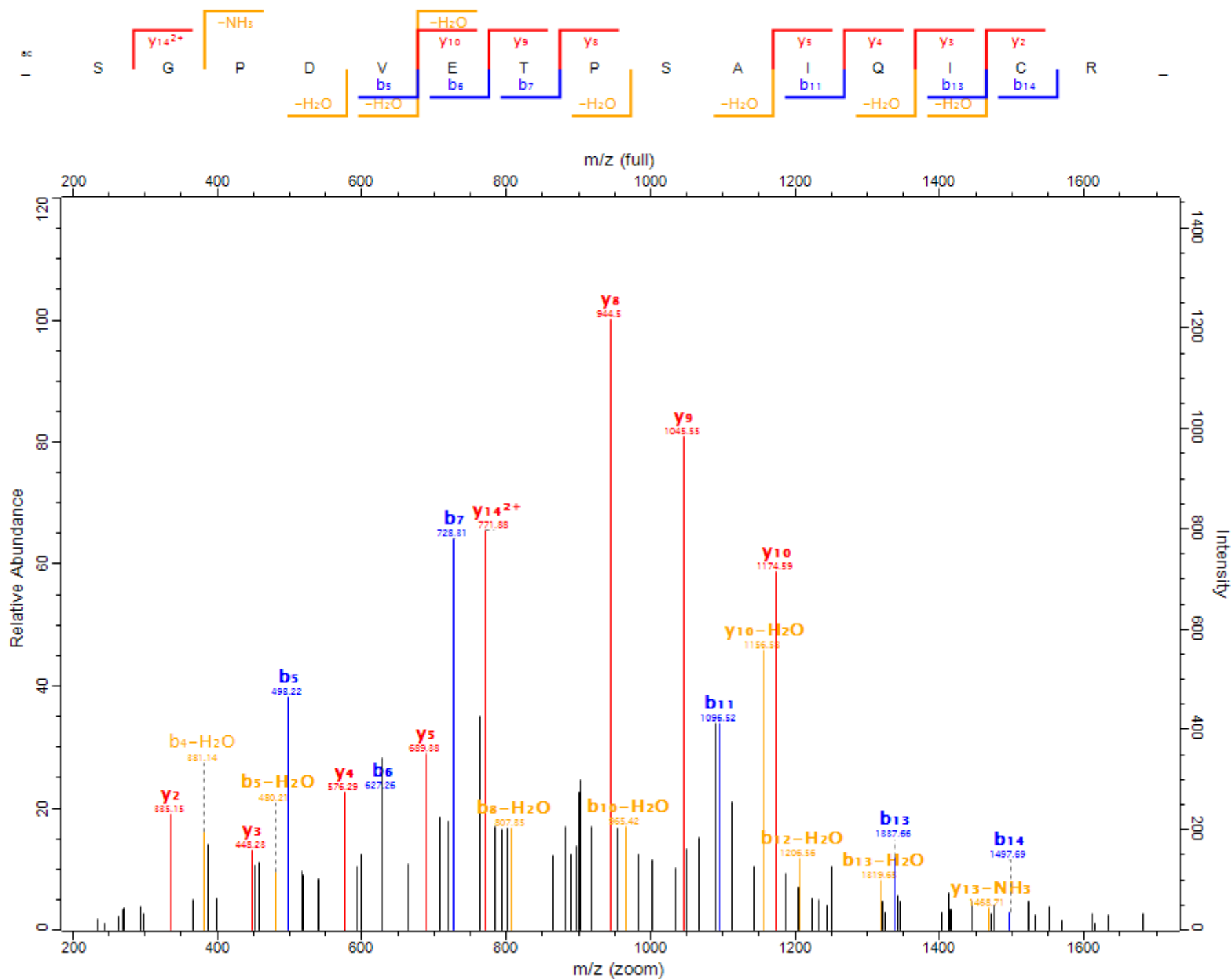
Scan number 13936
Method ITMS; CID

Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F2
Genenames SDCBP



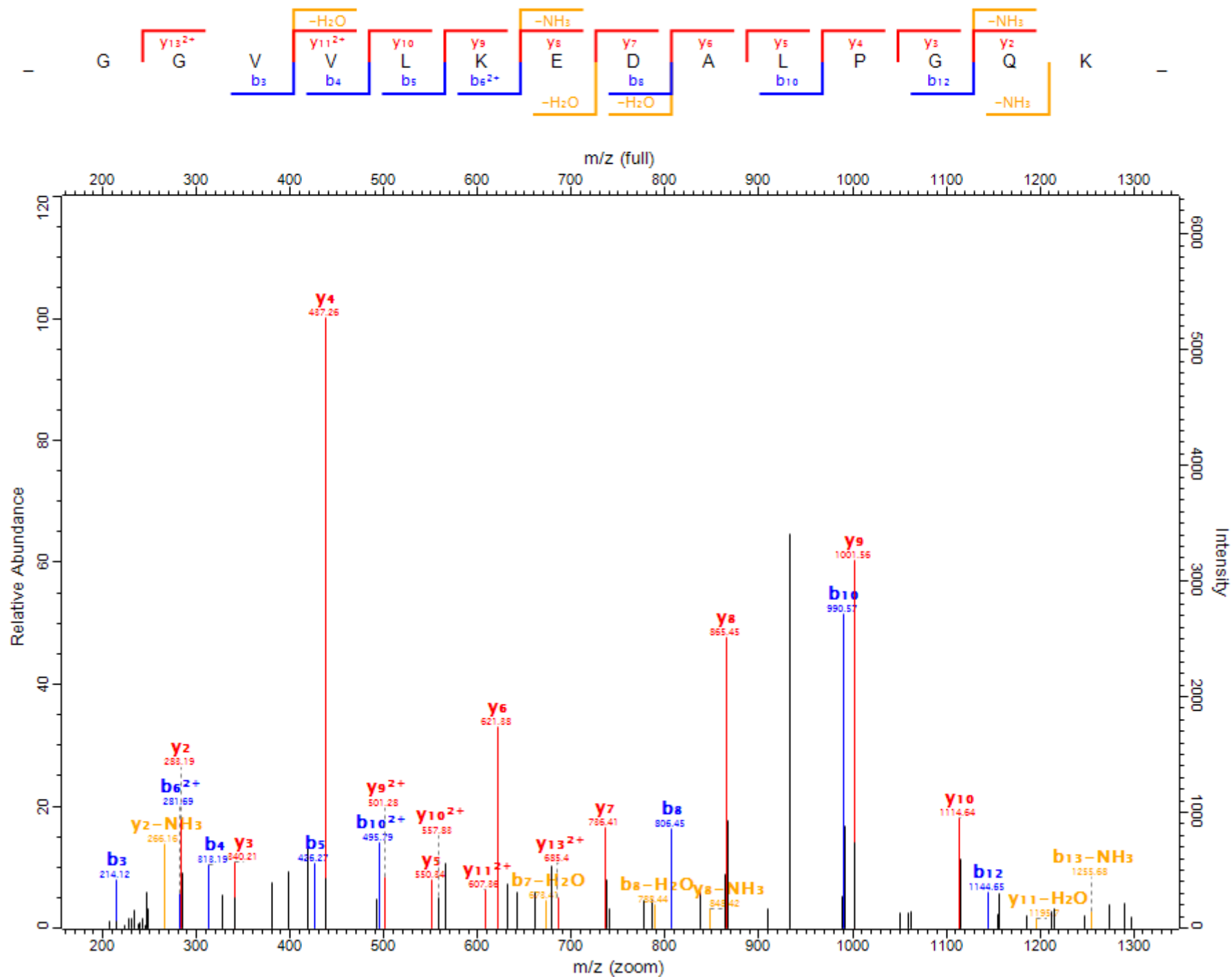
Scan number 6646 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F2
Method ITMS; CID Pepti... 129.85





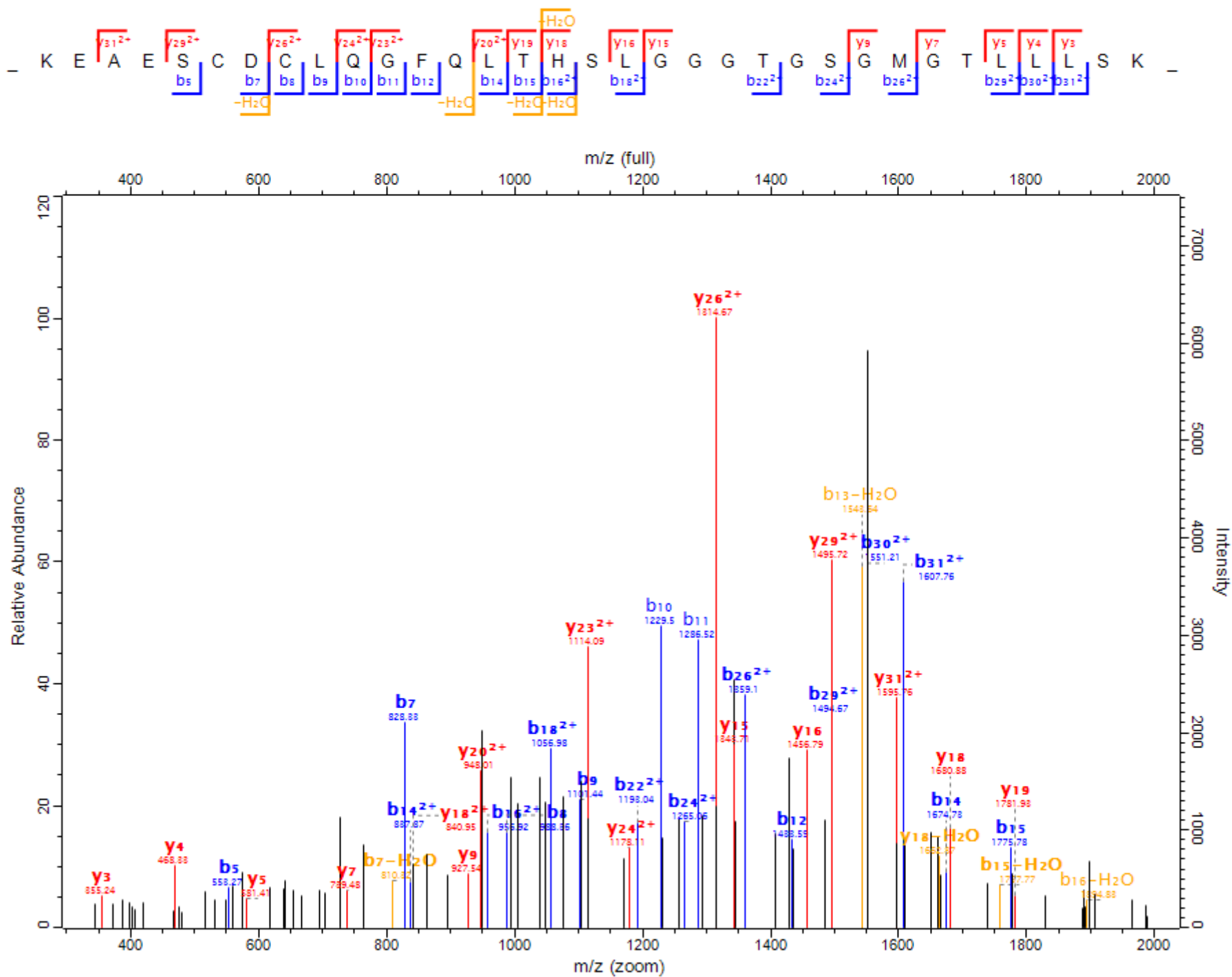
Scan number 7818
Method ITMS; CID

Raw file 20120212_MCL_CHQSBDiff_SILAC_SHB_F3
Genenames BSG

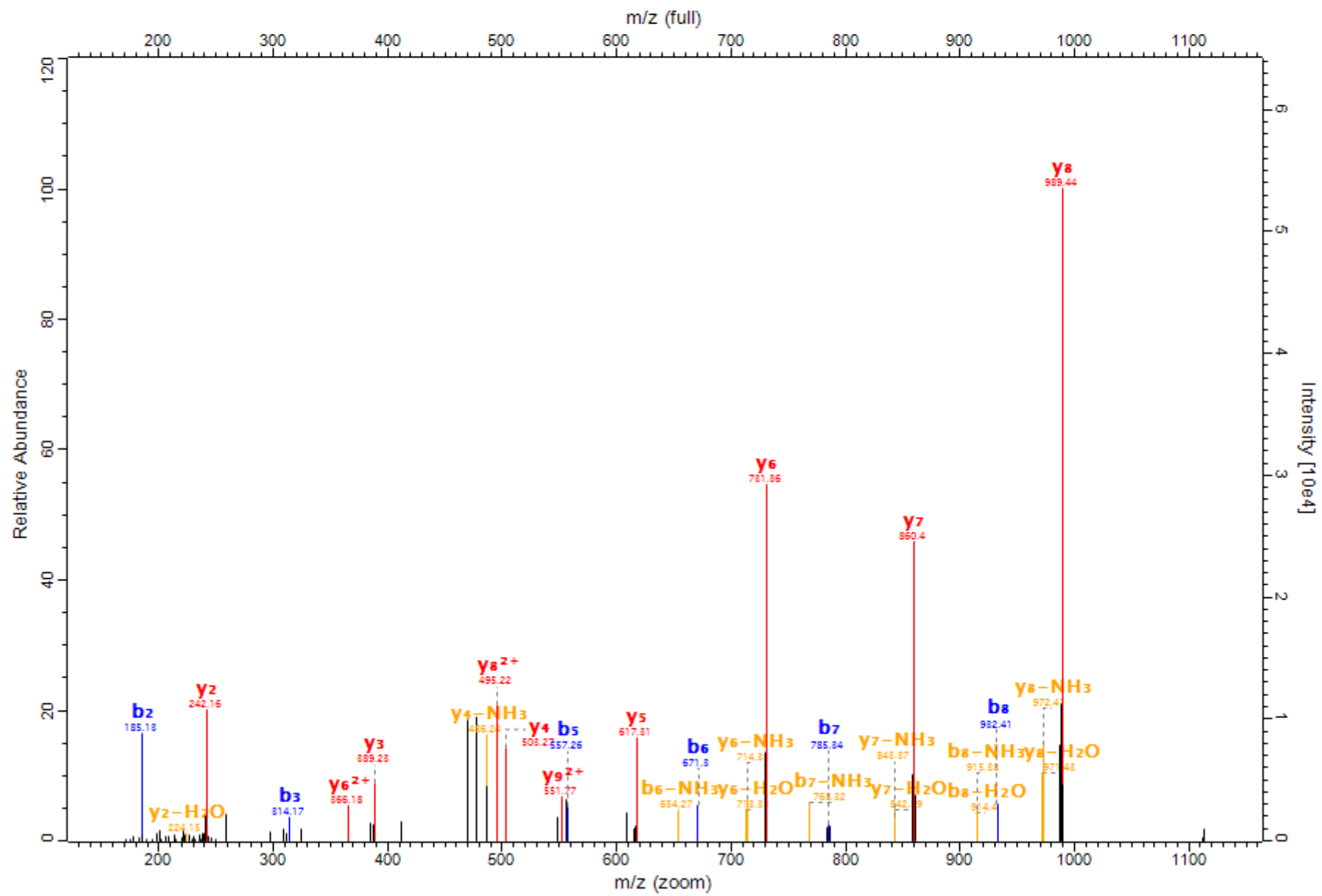


Scan number 18469
Method ITMS; CID

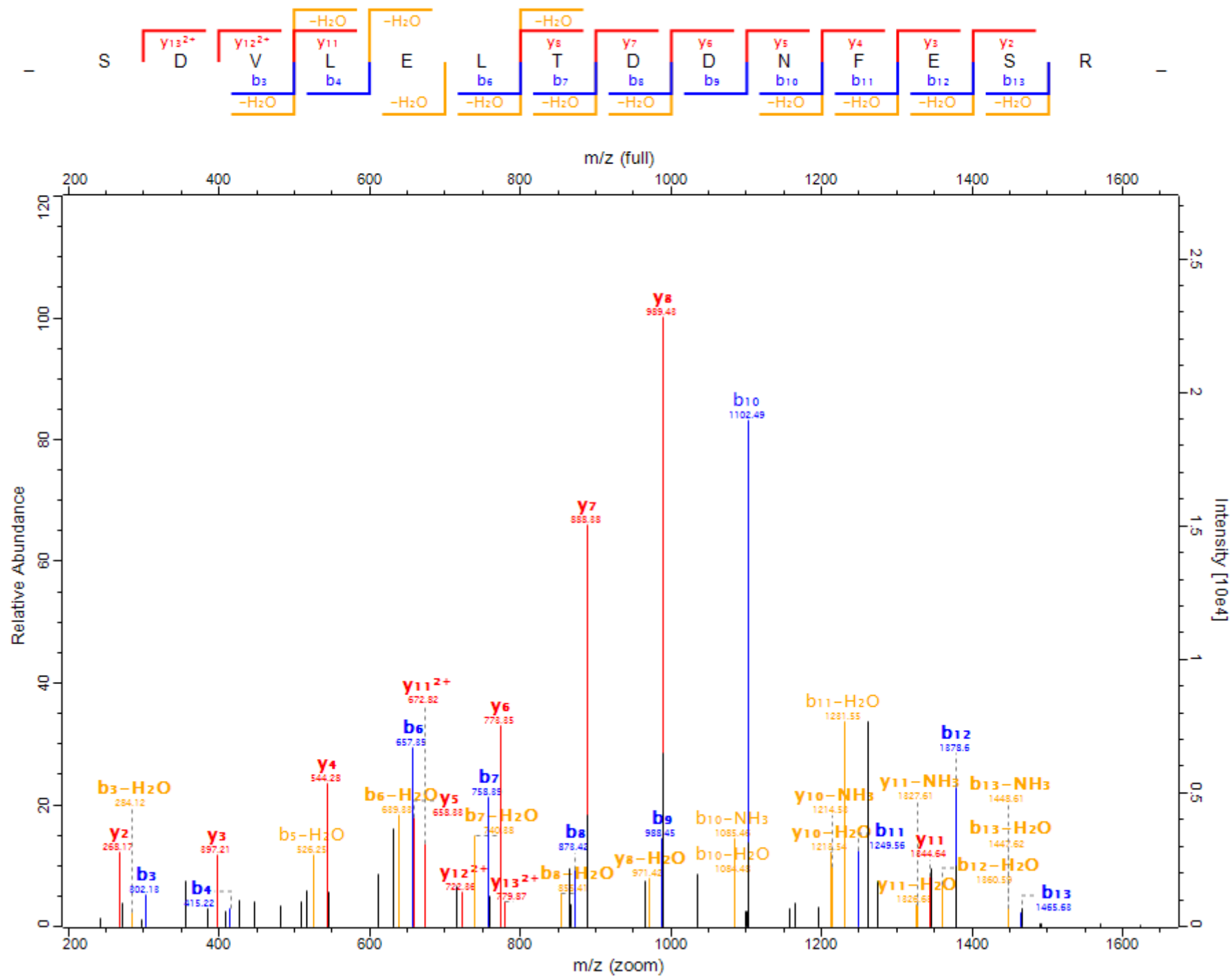
Raw file 20121110_MCL_oe1g140_1024a22r_CHQ5BDiff_SHB_F4
Genenames TUBB8;RP11-631M21.2

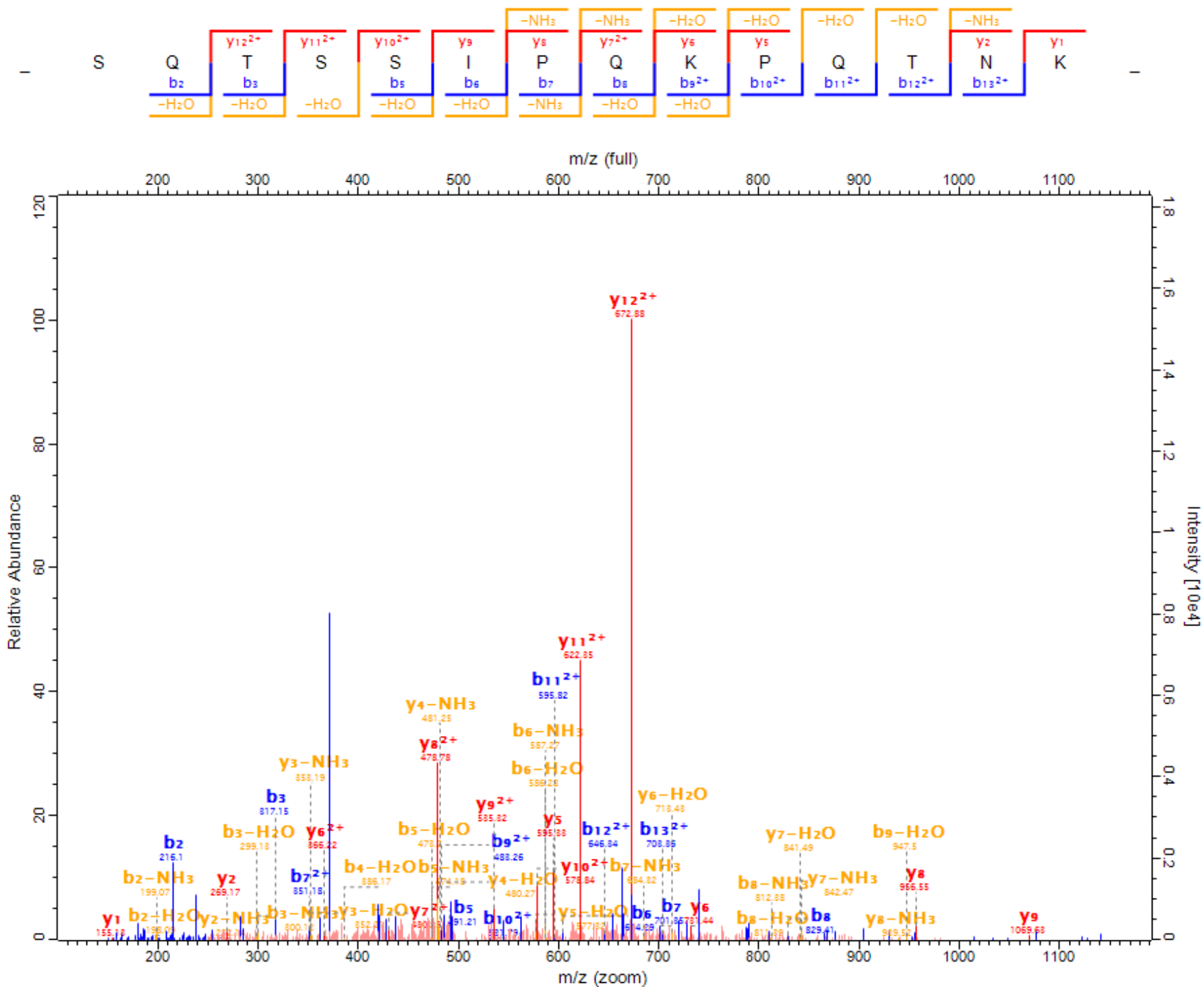


Scan number 4621 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F1
 Method ITMS; CID Genenames STMN2

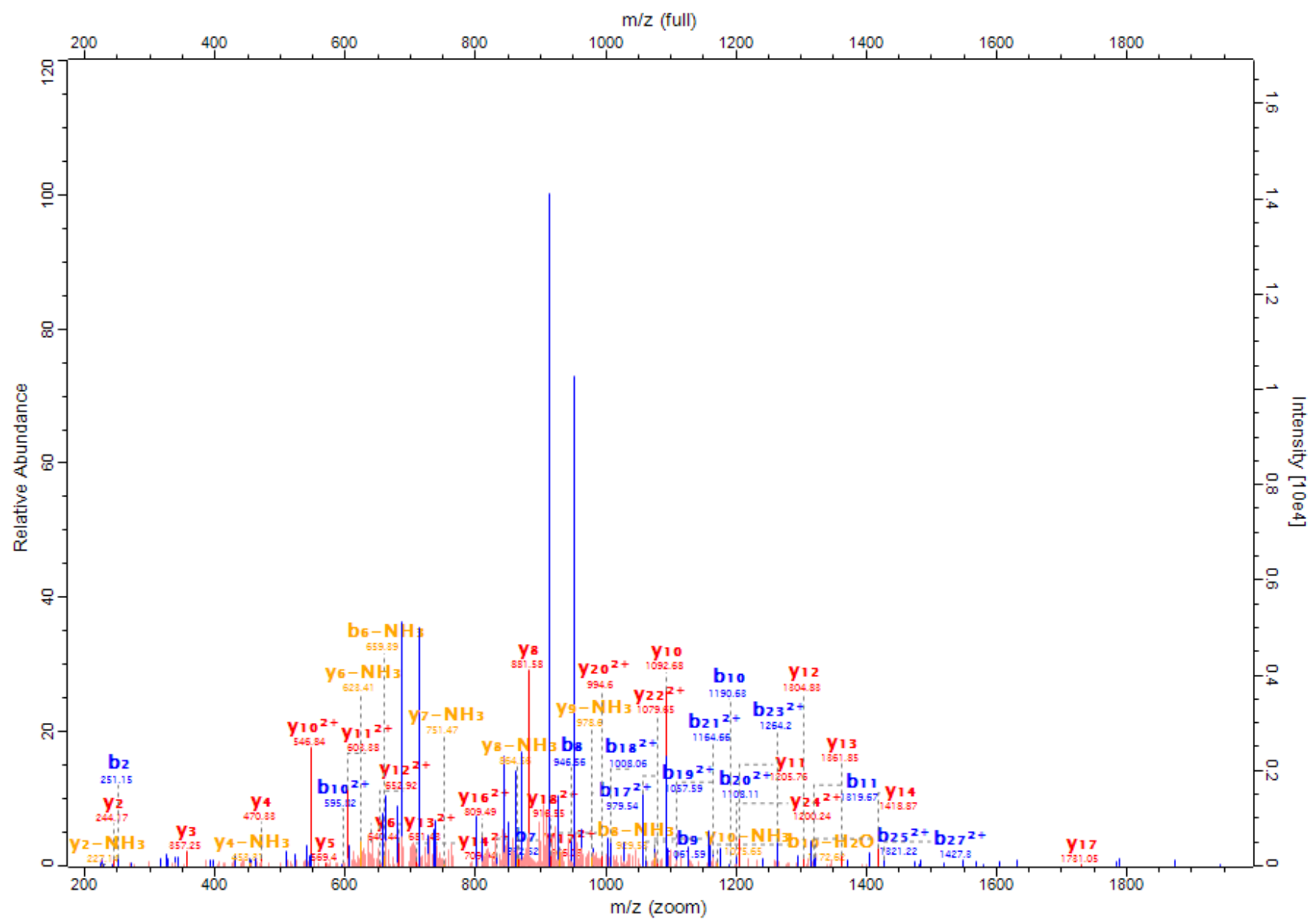
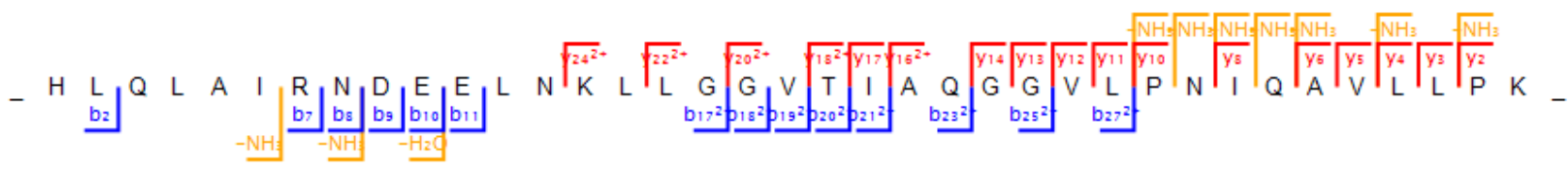


Scan number 16463 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F4
 Method ITMS; CID Genenames PDIA3

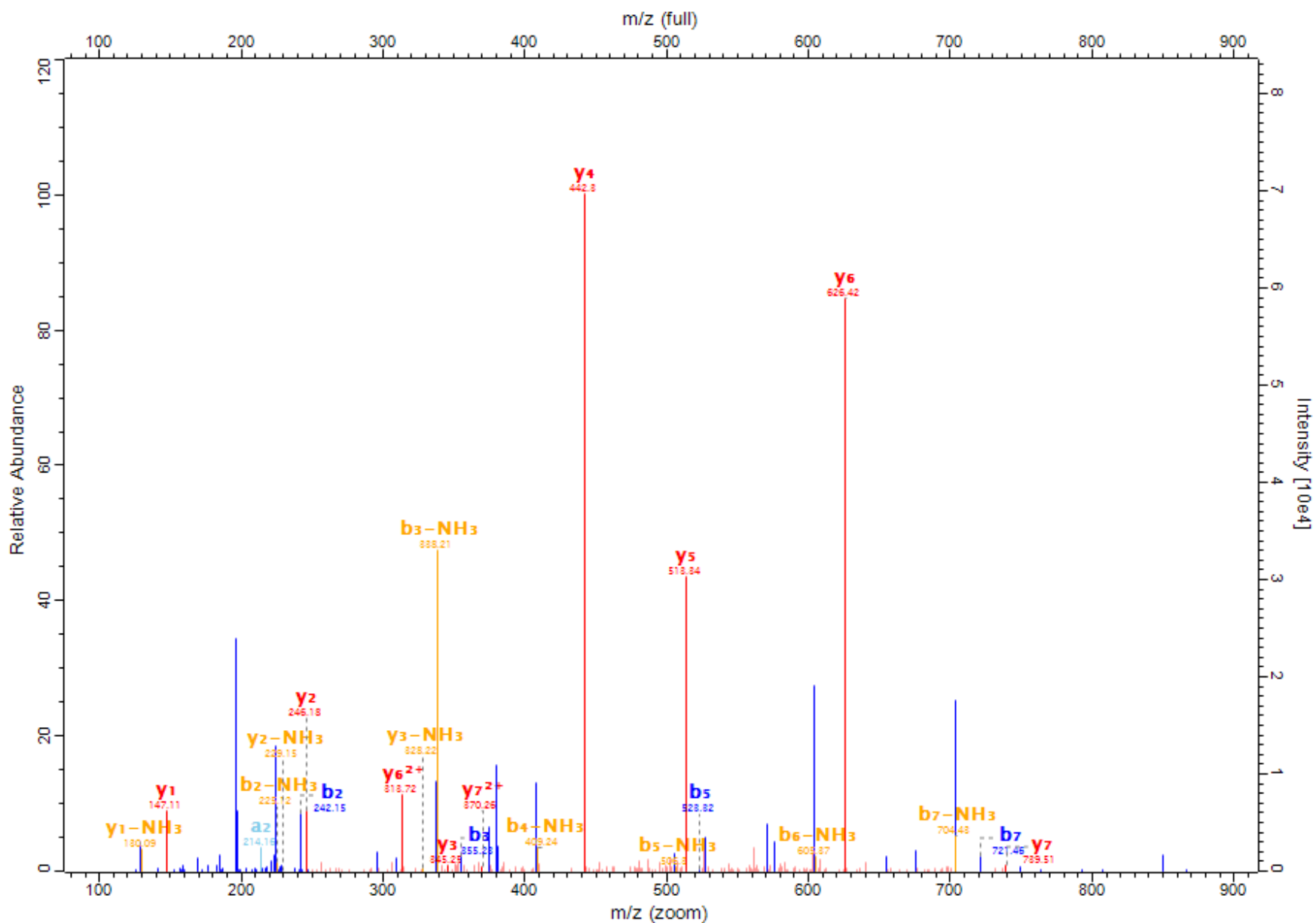
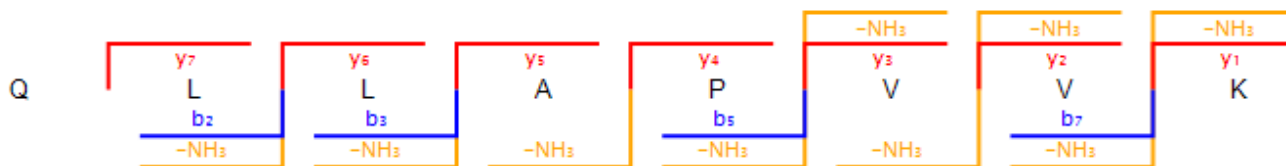




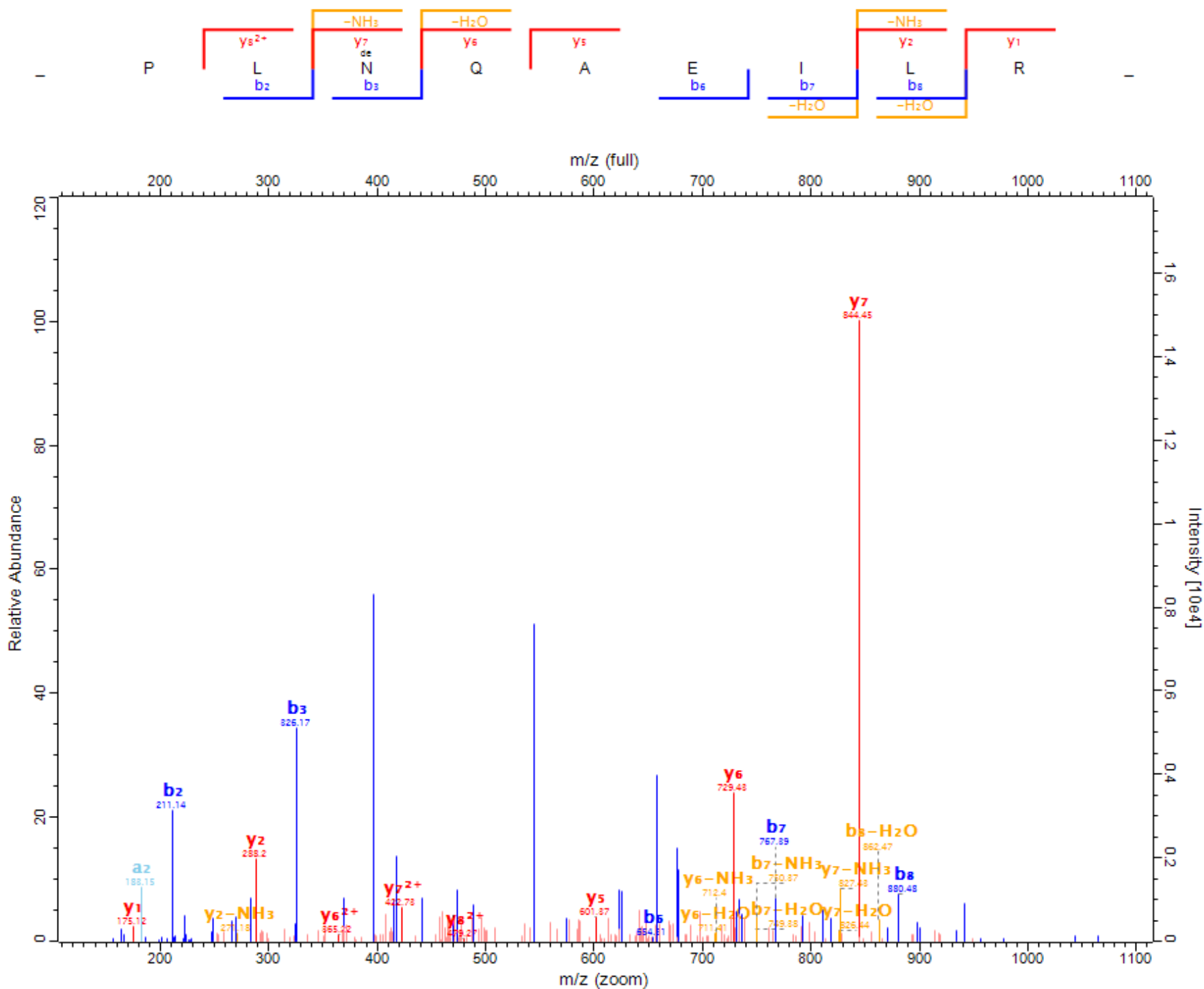
Scan number 24204 Raw file 20121110_MCL_0a1g140_1024a22r_CHQ58Diff_SHB_F1
 Method ITMS; CID Genenames HIST1H2AA;H2AFX



Scan number 8339 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F8
Method ITMS; CID Genenames IQGAP2

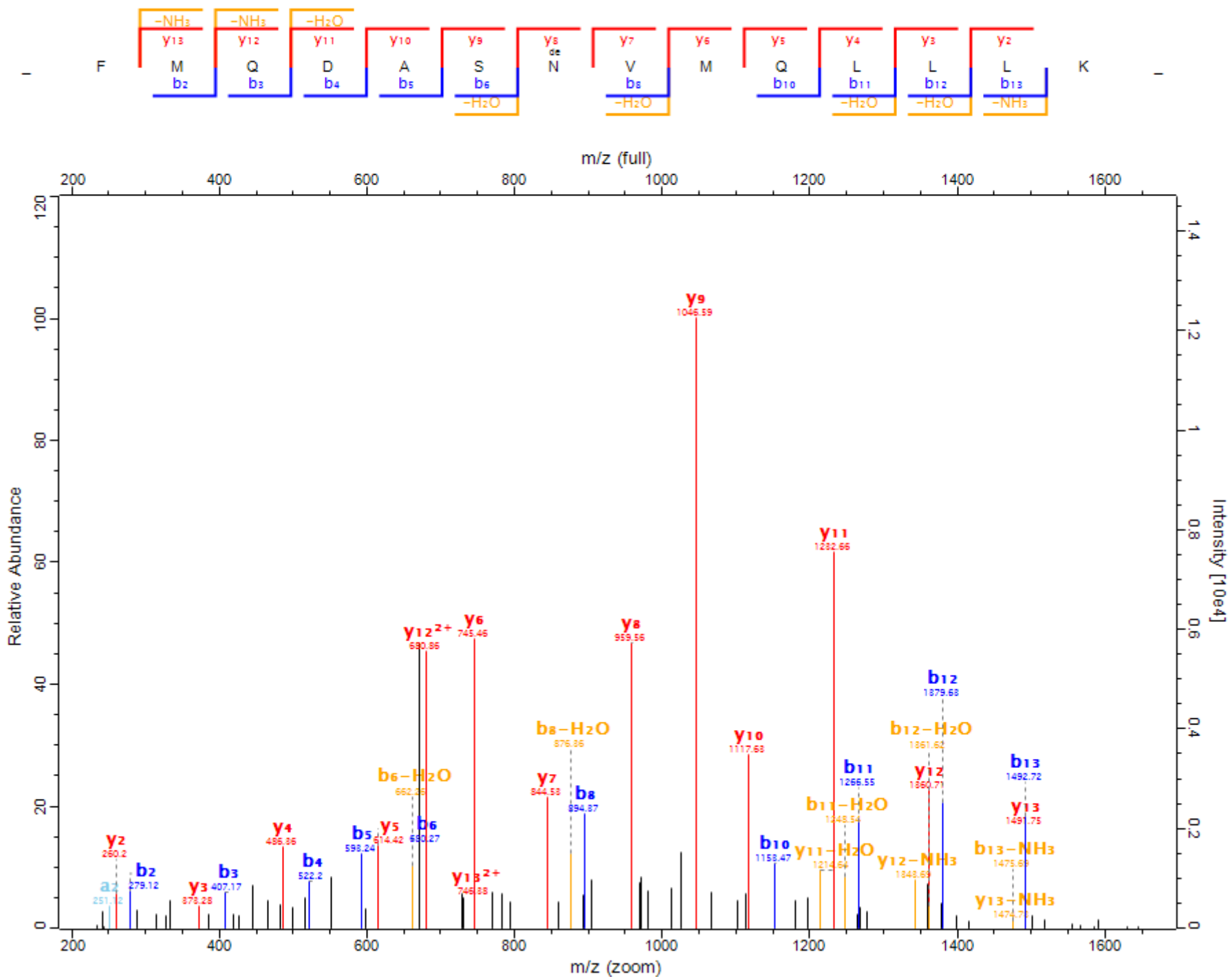


Scan number 15724 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ58Diff_SHB_F5
Method ITMS; CID Genenames KIF5A

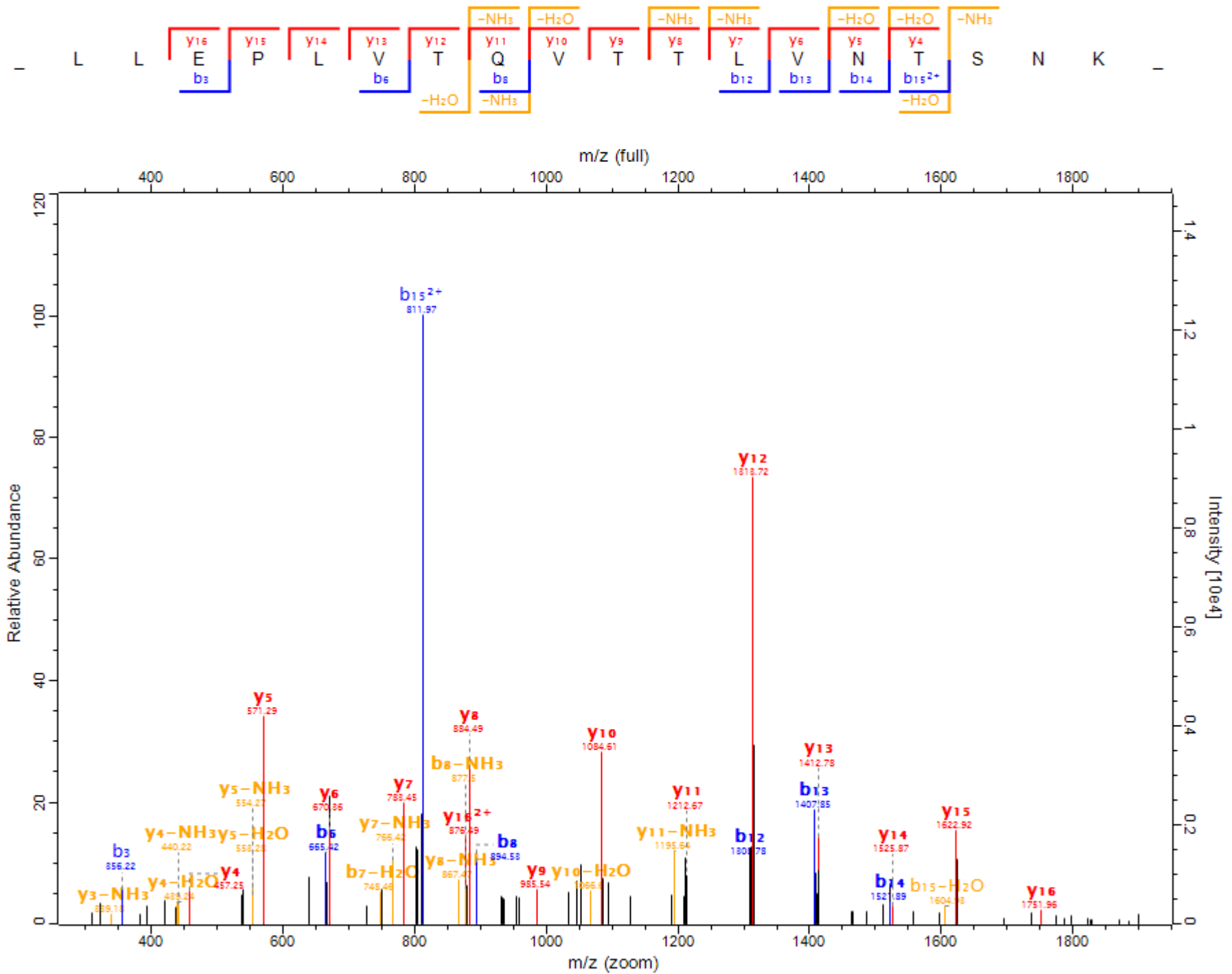


Scan number 23011
Method ITMS; CID

Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F7
Genenames RANBP6

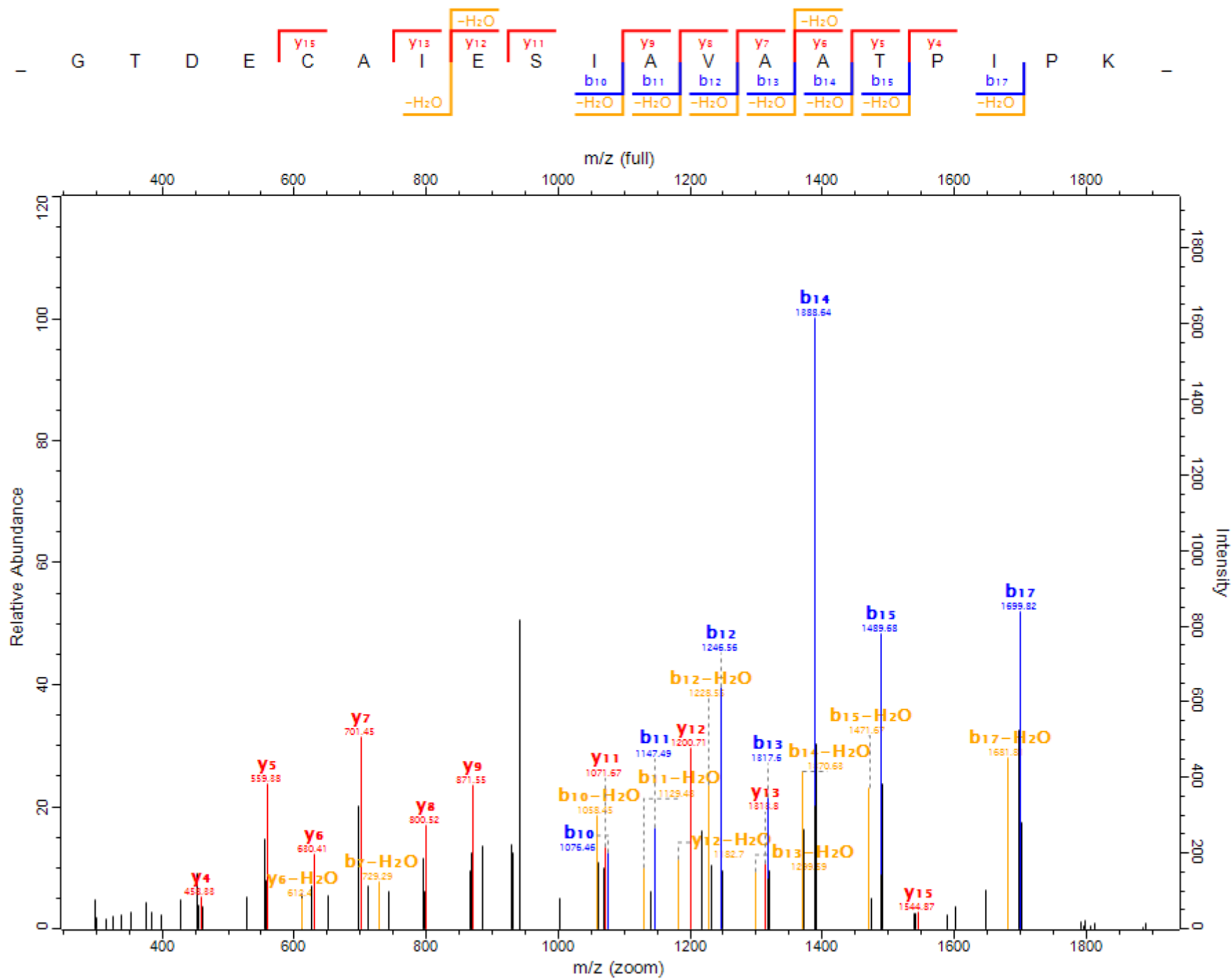


Scan number 22135 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F6
 Method ITMS; CID Genenames CTNNA2



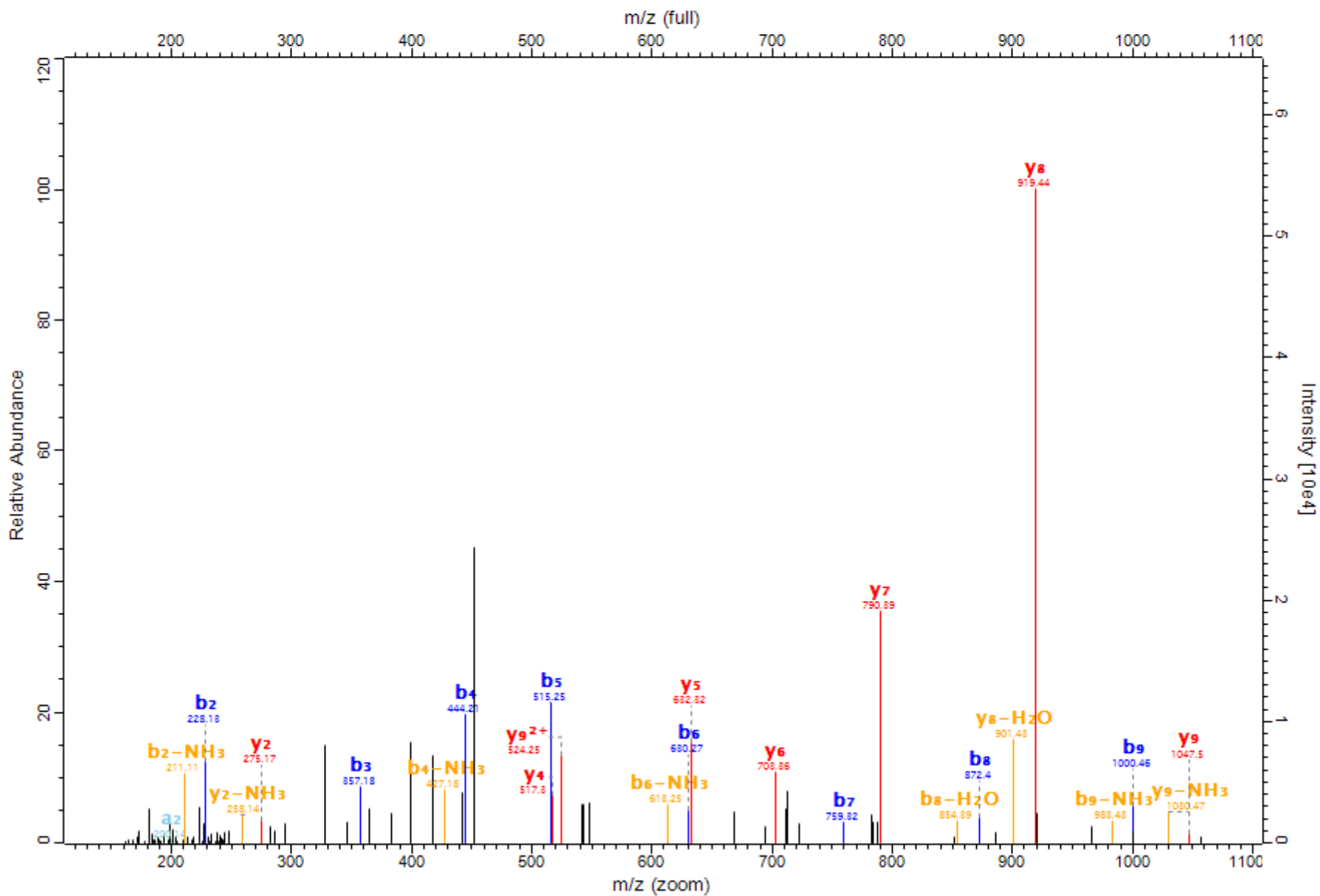
Scan number 19518
Method ITMS; CID

Raw file 20120212_MCL_CHQ5BDiff_SILAC_SH8_F1
Genenames CTSC

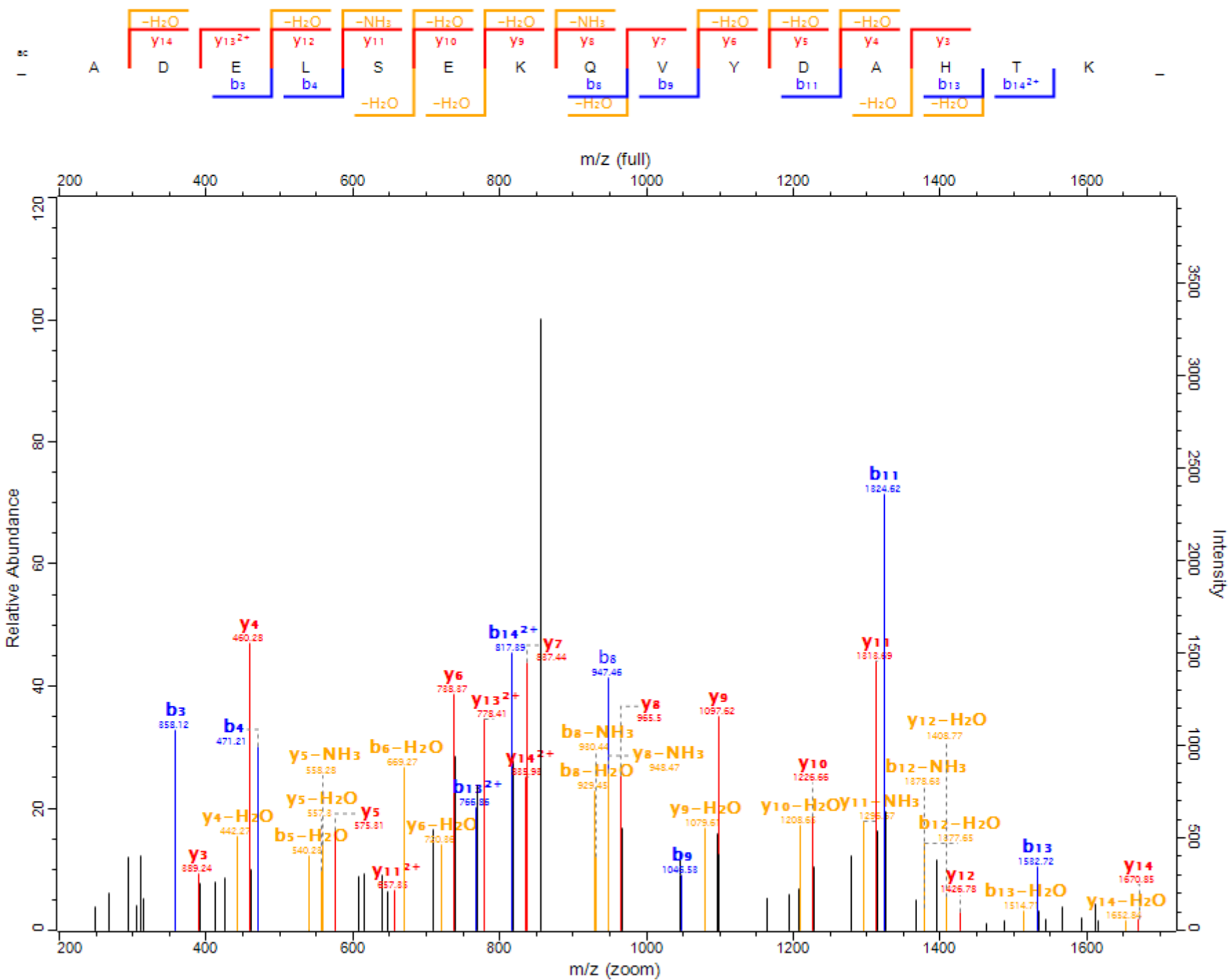


Scan number 3594
Method ITMS; CID

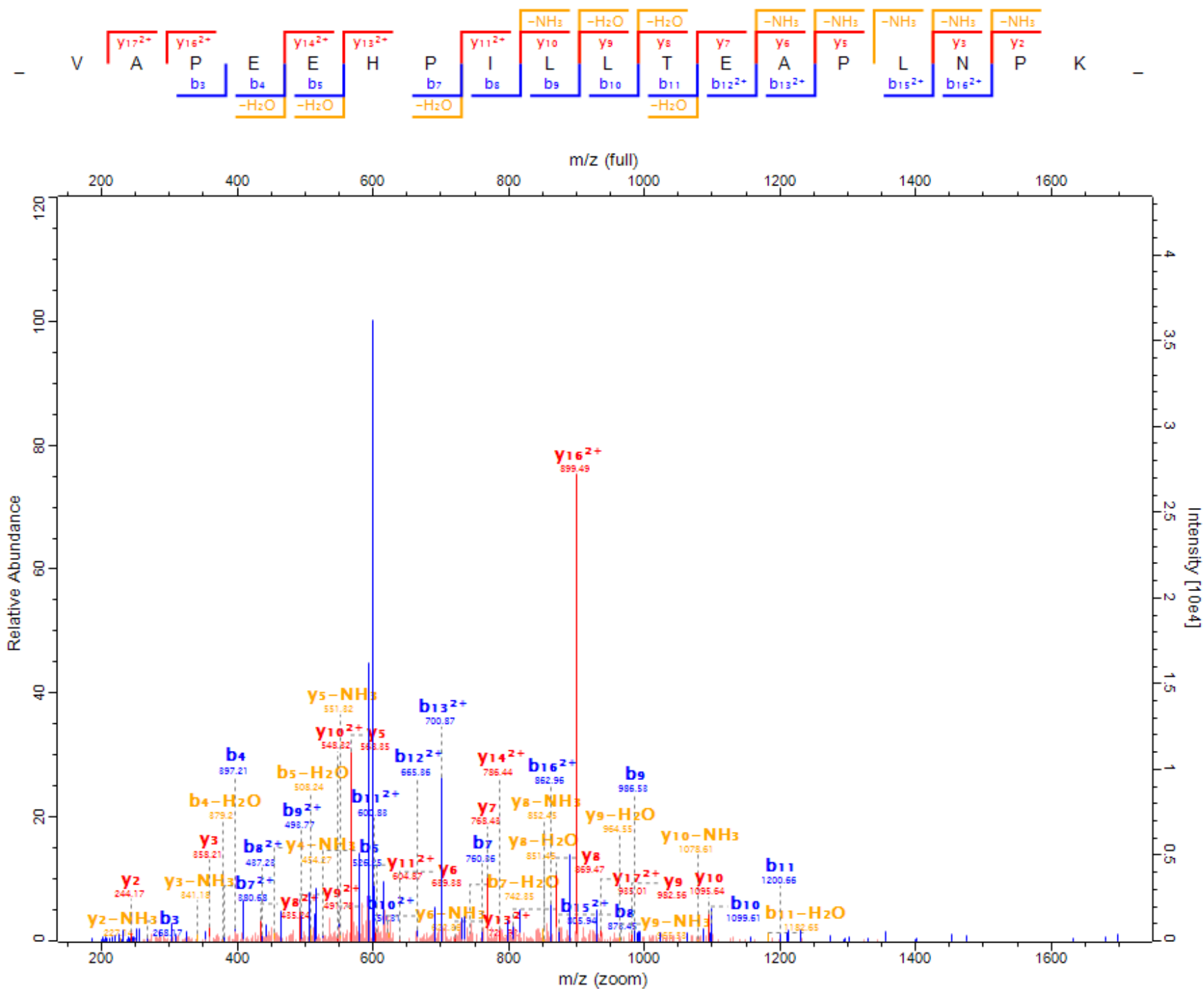
Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SHB_F1
Genenames ARF5



Scan number 8400 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F1
 Method ITMS; CID Genenames CAV1

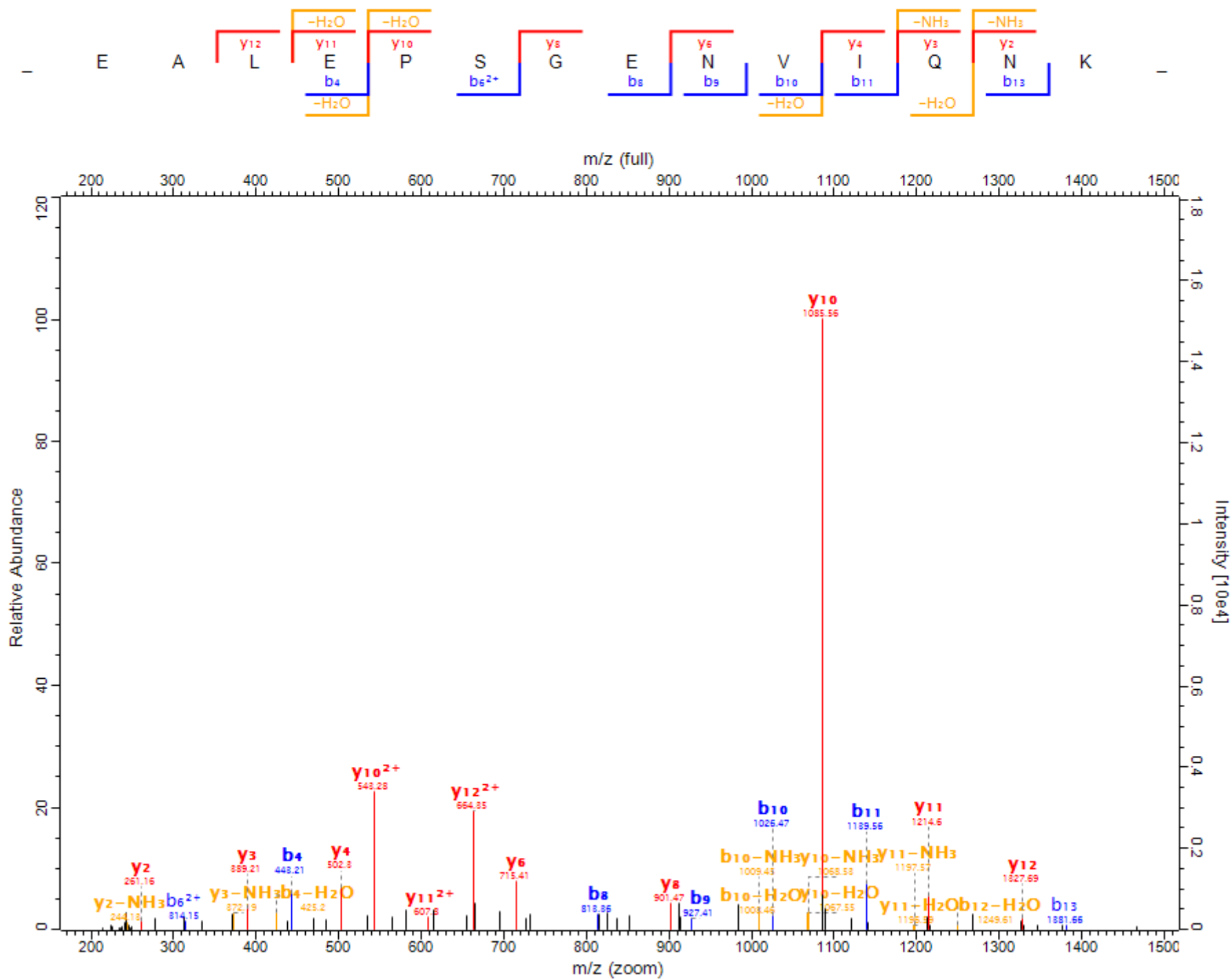


Scan number 13776 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F3
 Method ITMS; CID Genenames POTEI;POTEI;POTEKP;POTEJ

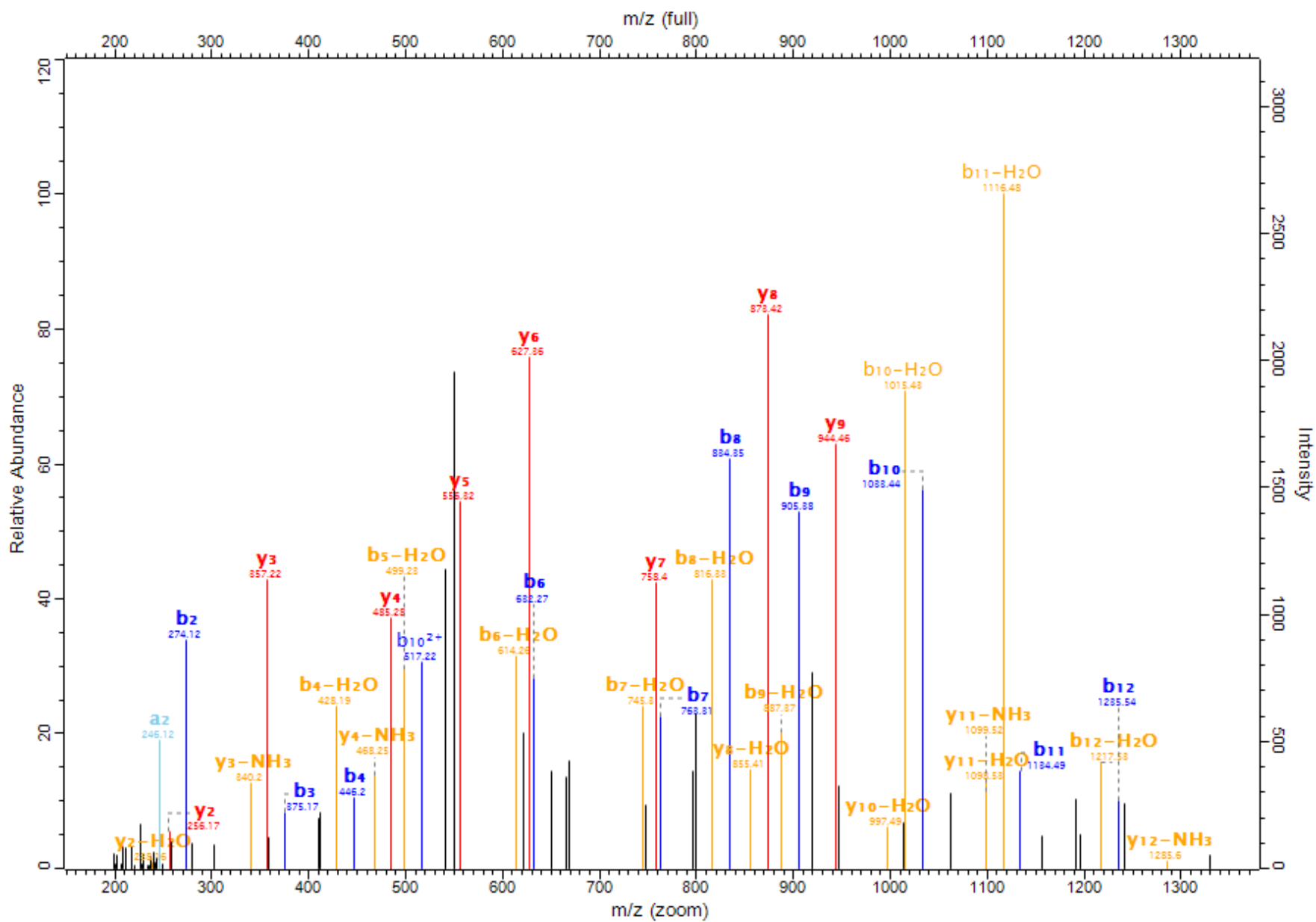
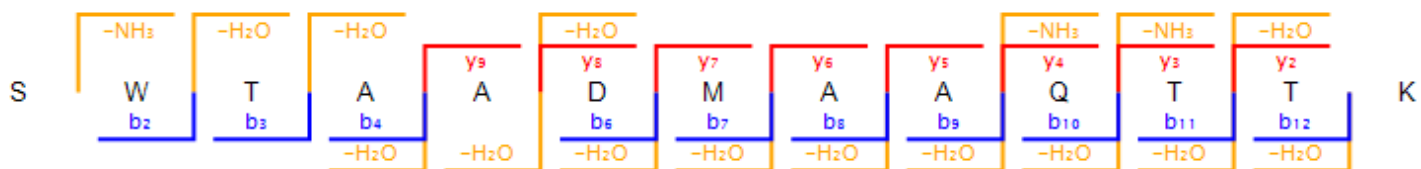


Scan number 8134
Method ITMS; CID

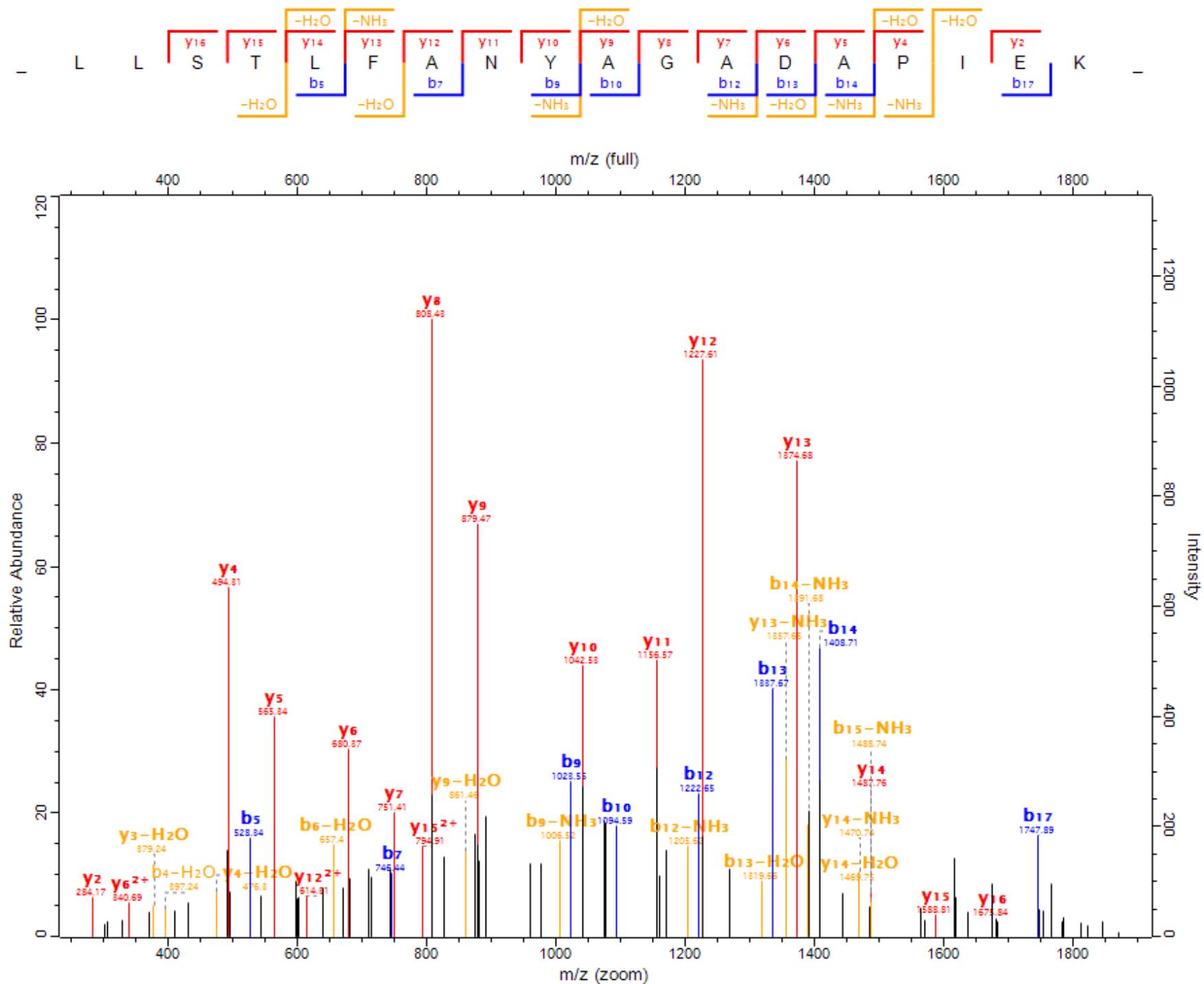
Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F3
Genenames ERLIN1



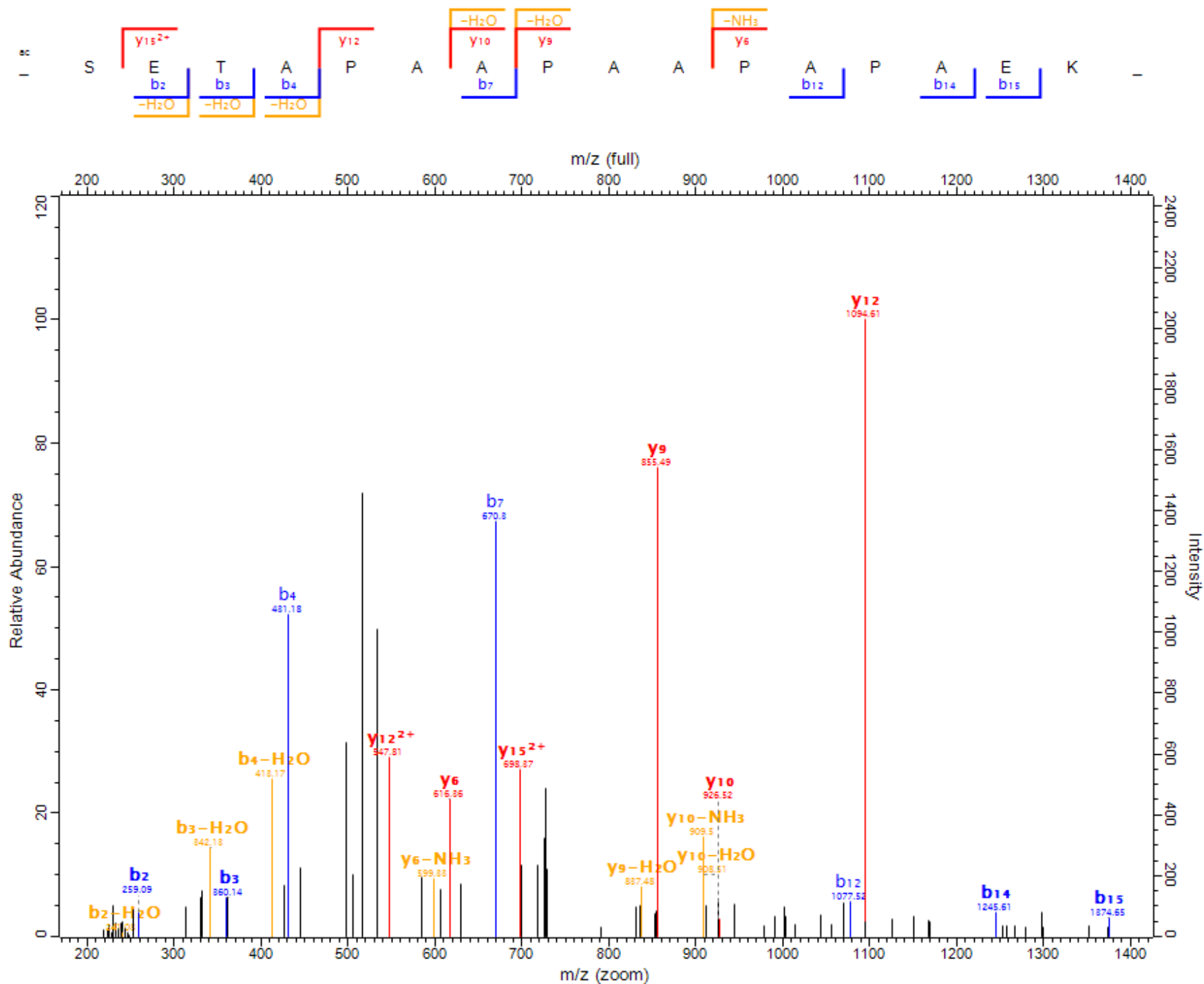
Scan number 10086 Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SHB_F3
 Method ITMS; CID Genenames HLA-A

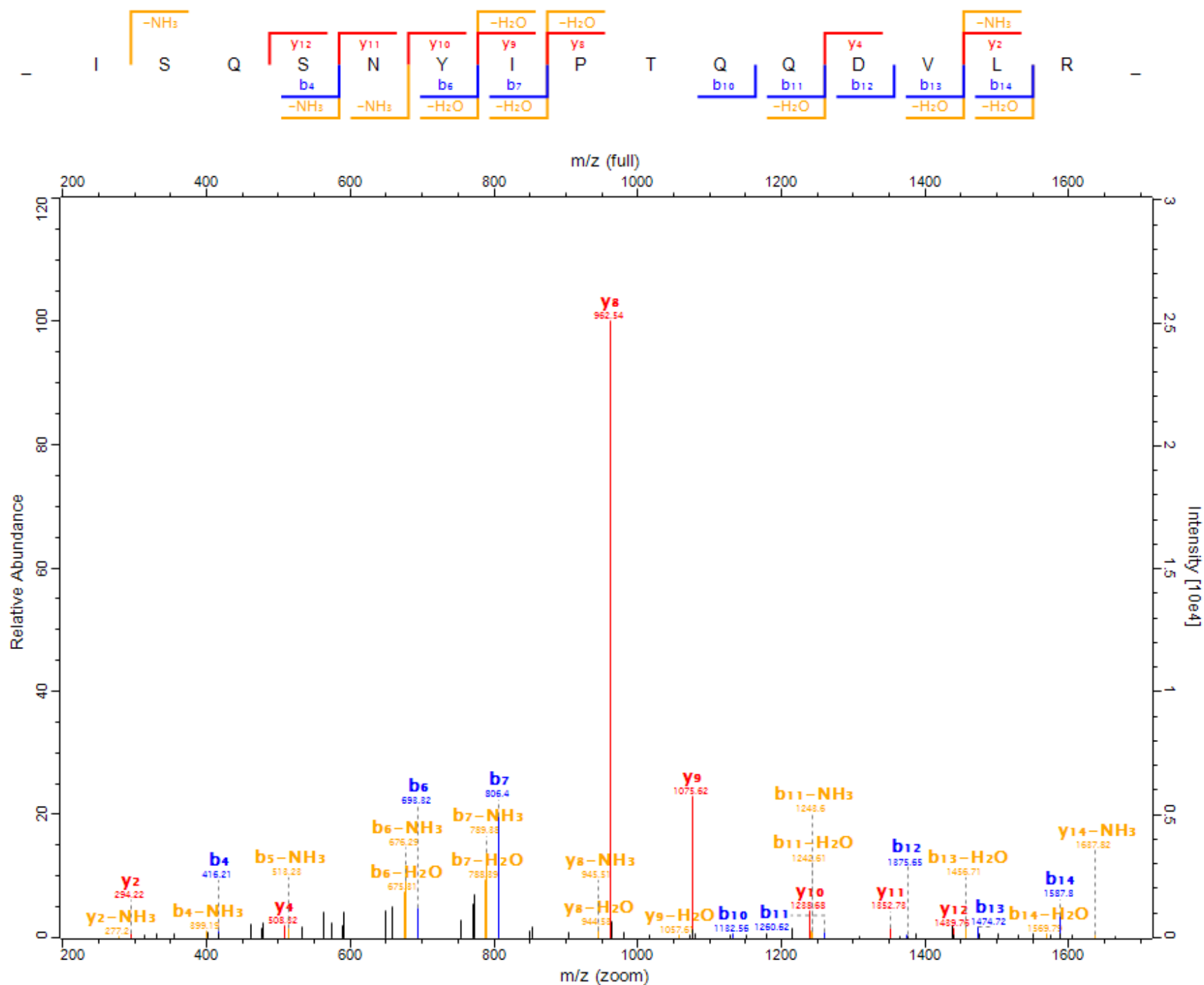


Scan number 19844 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SH8_F8
 Method ITMS; CID Genenames MYH7

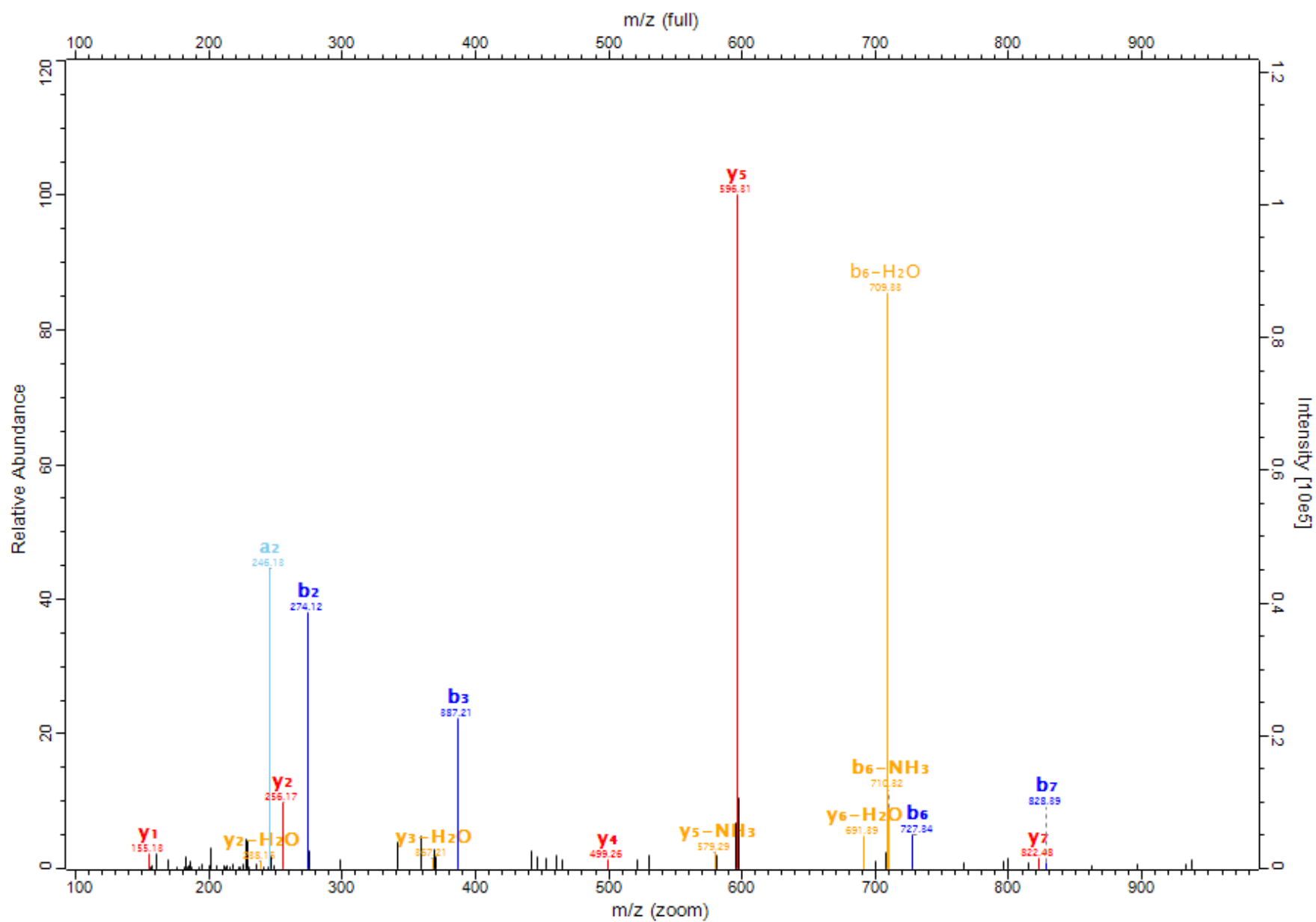
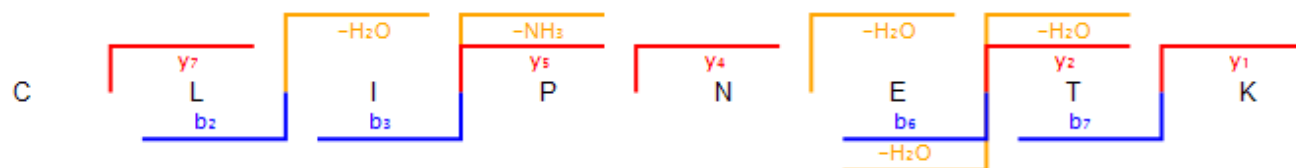


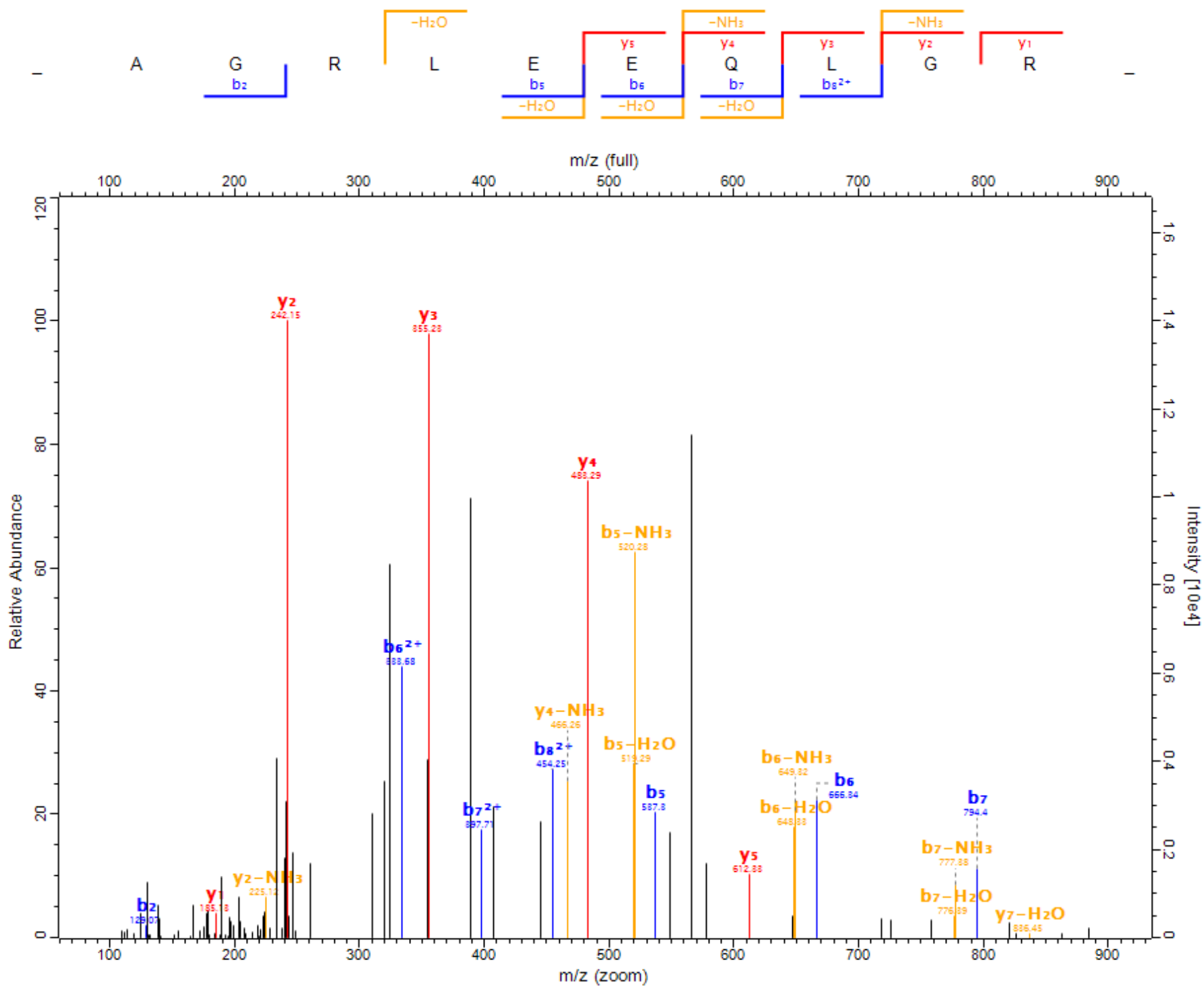
Scan number 7162 Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SH8_F1
Method ITMS; CID Genenames HIST1H1E



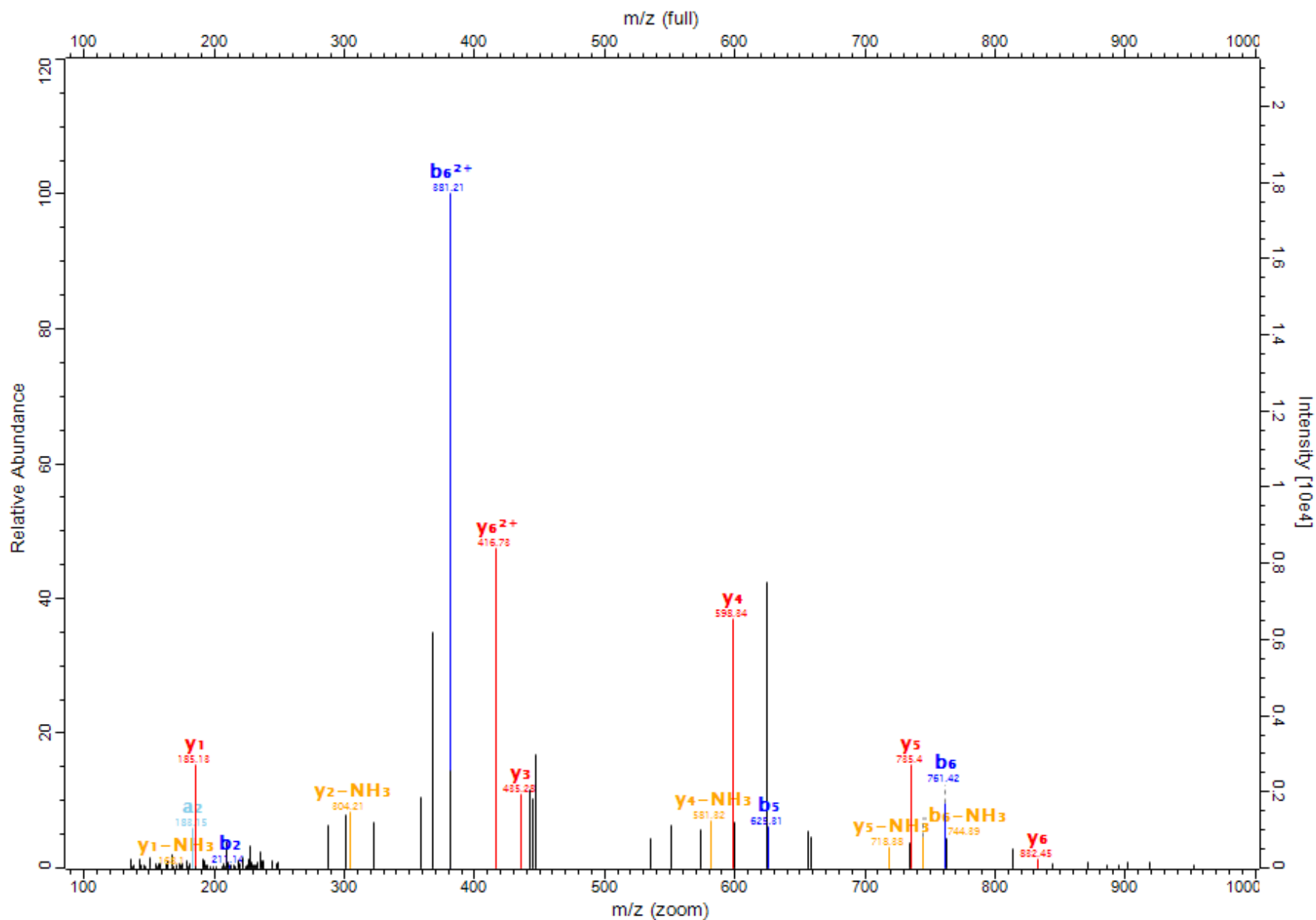
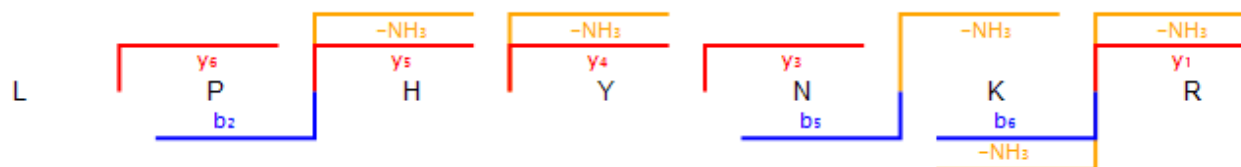


Scan number 5997 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F8
Method ITMS; CID Genenames MYH13

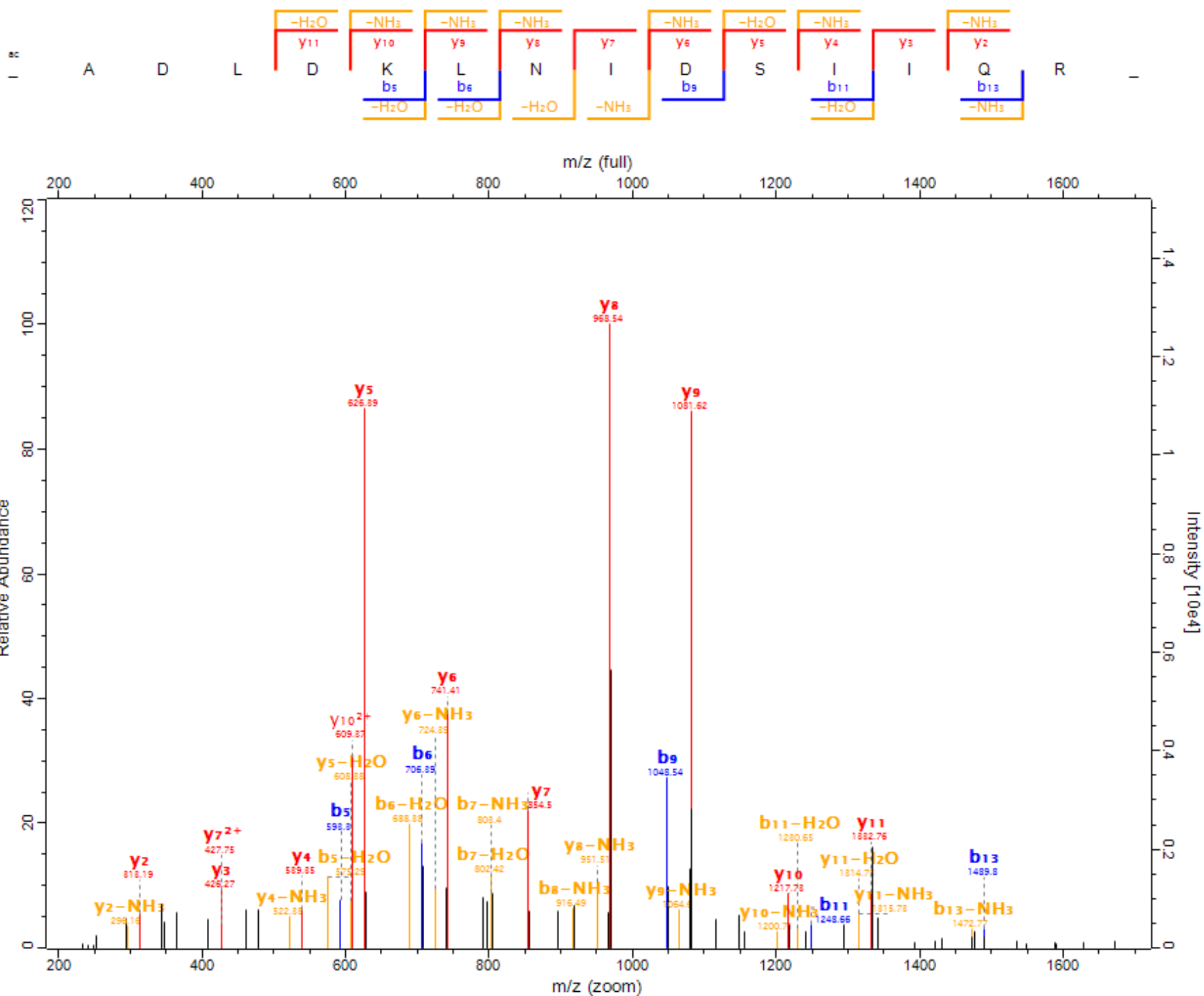




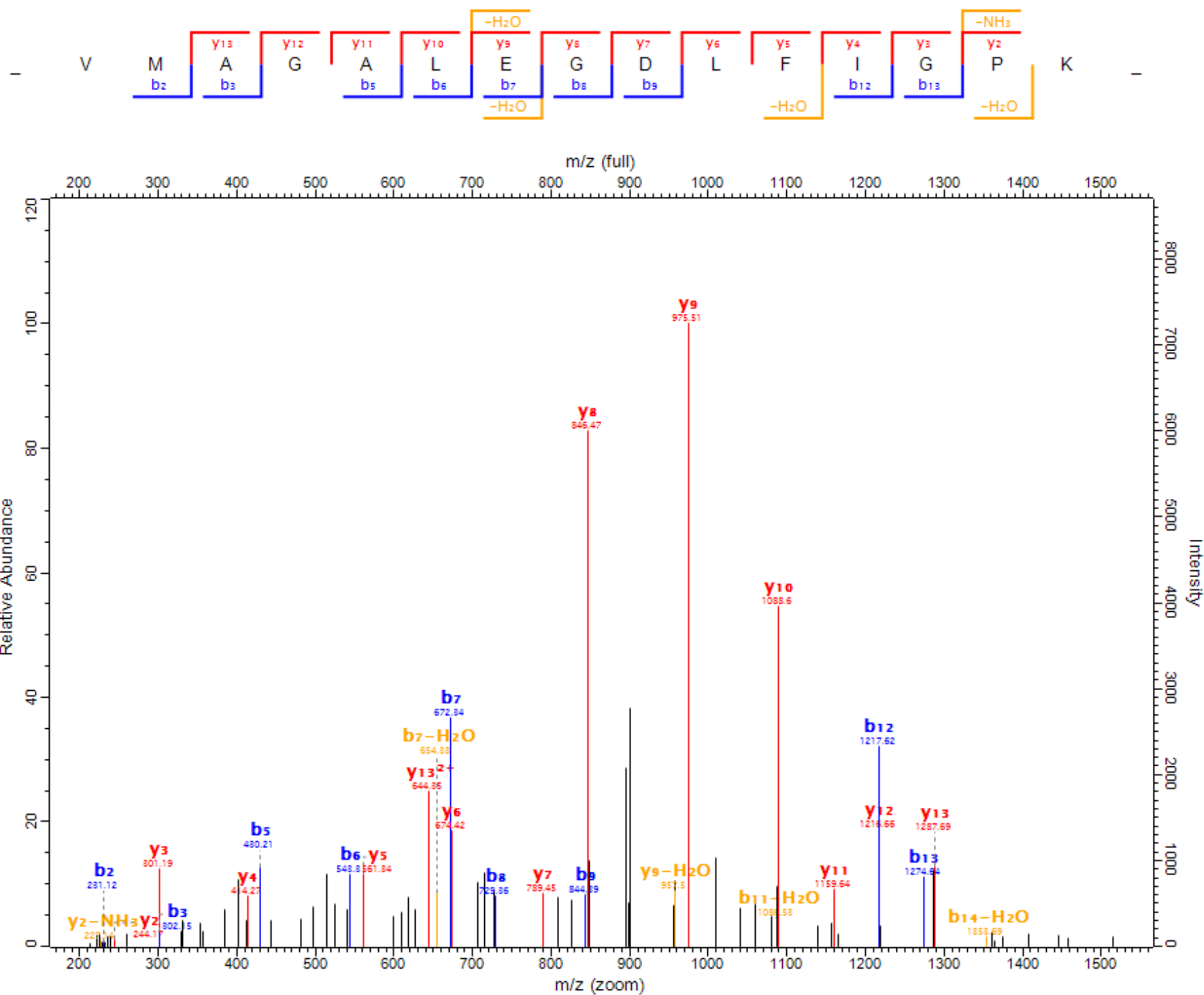
Scan number 2642 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F1
Method ITMS; CID Genenames H2BFS



Scan number 21536 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F3
 Method ITMS; CID Genenames PPP1CC

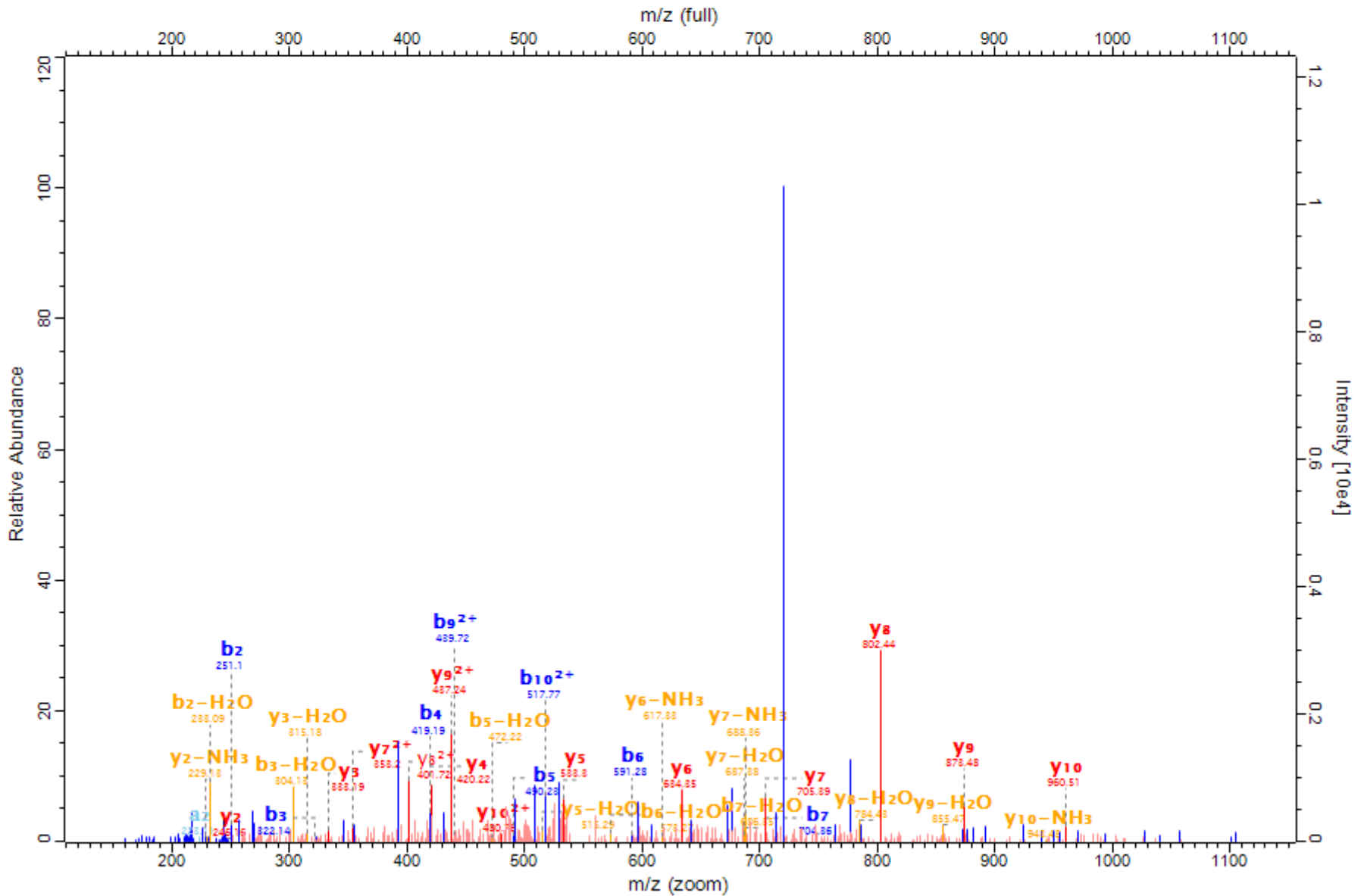
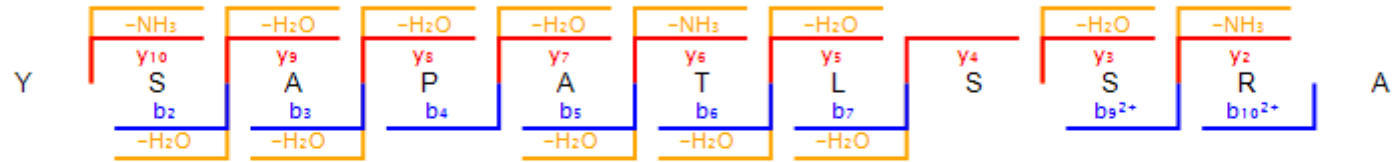


Scan number 18207 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F3
Method ITMS; CID Genenames ACTR1B

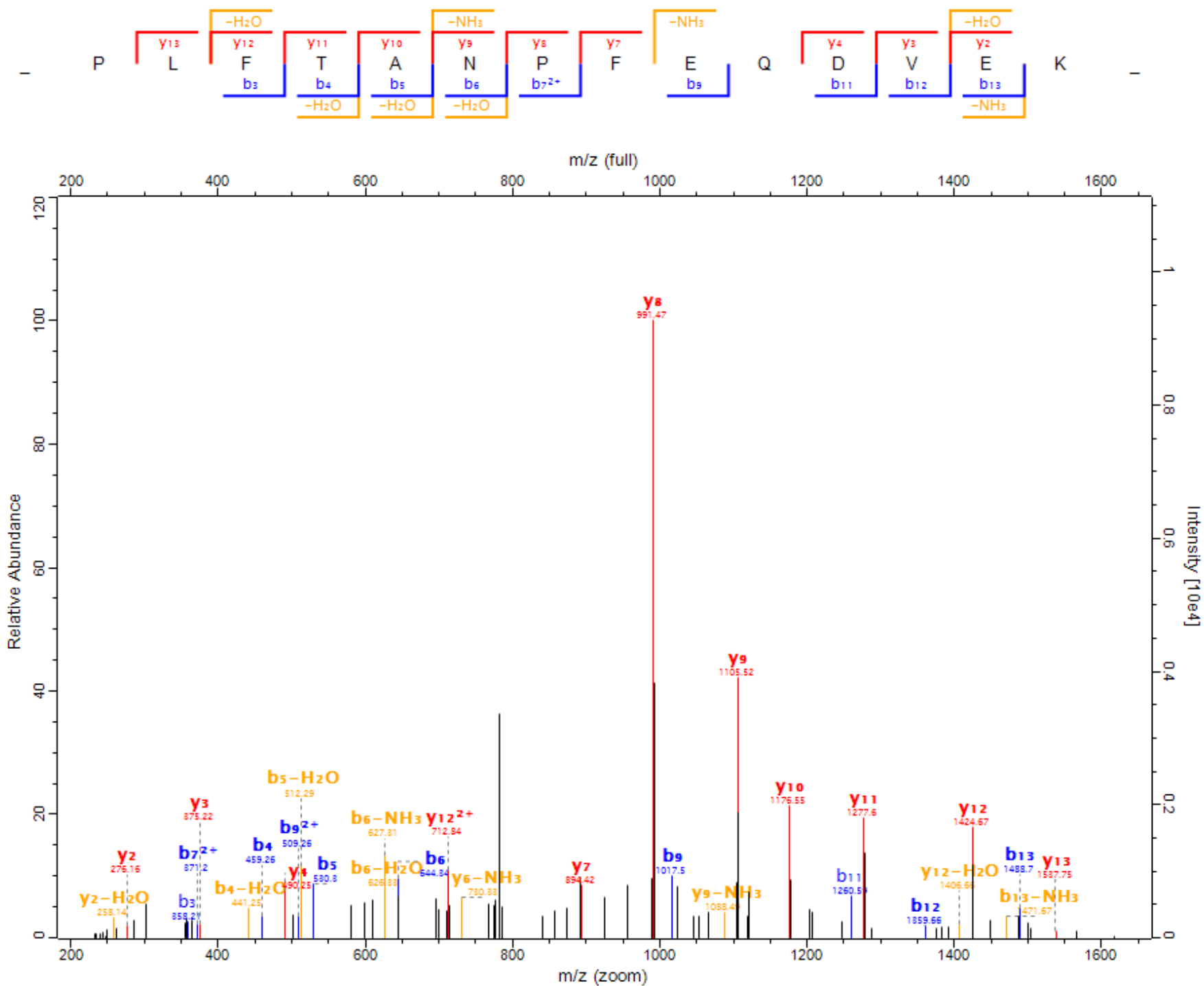


Scan number 6414
Method ITMS; CID

Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F1
Genenames PDLIM2

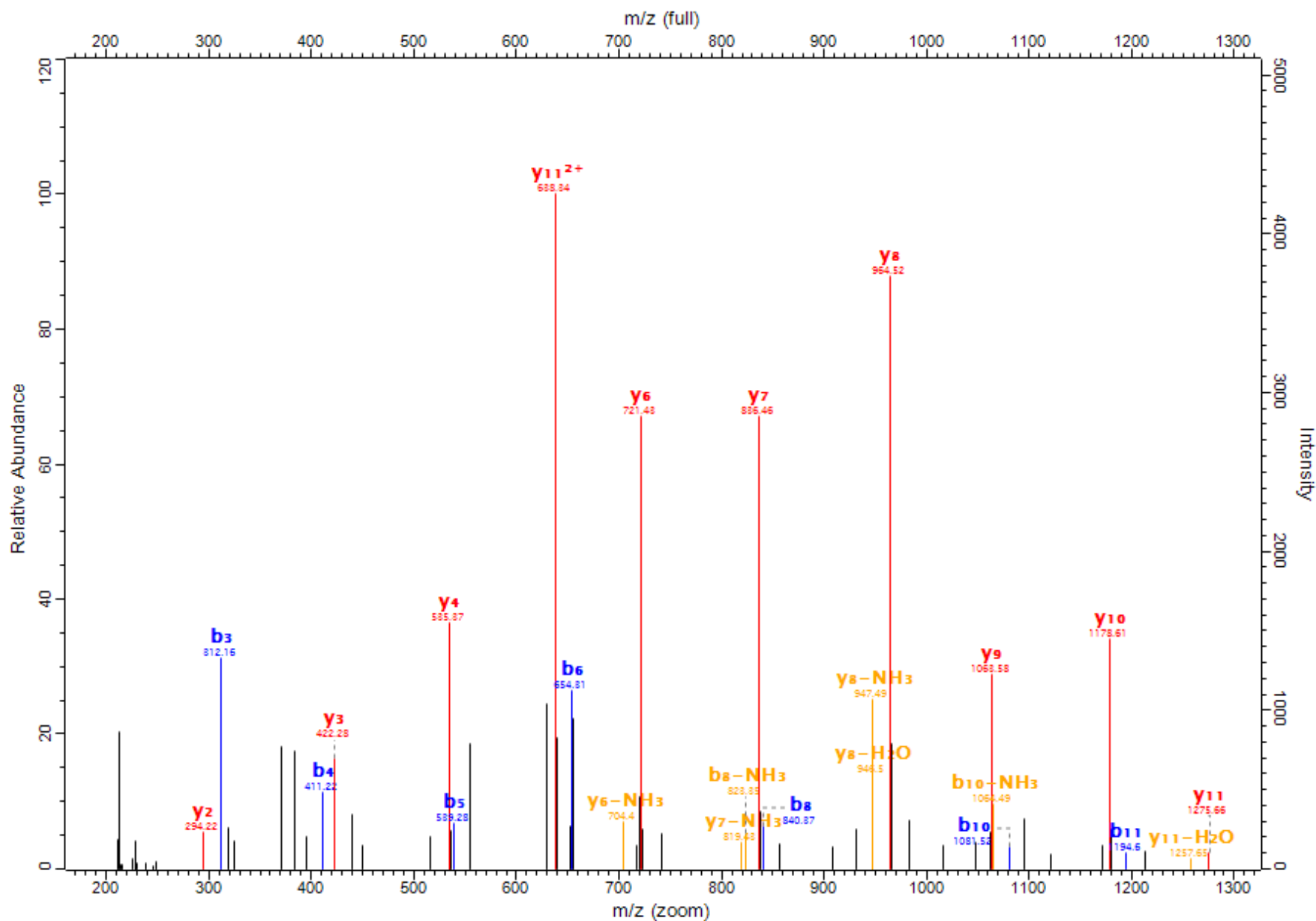
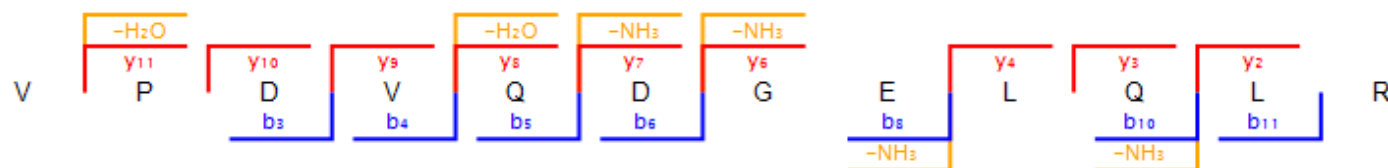


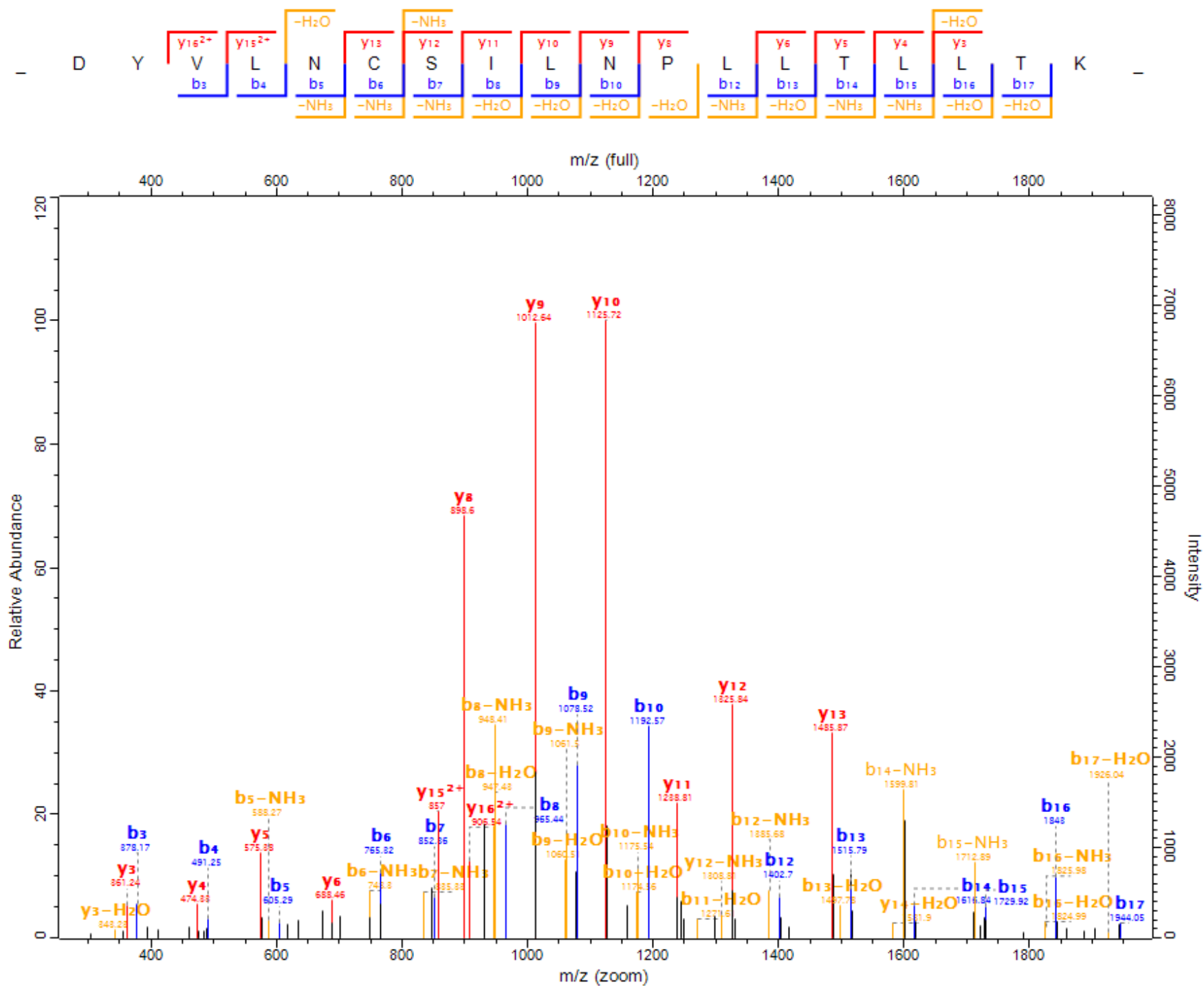
Scan number 18318 Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SHB_F5
Method ITMS; CID Genenames STAM2



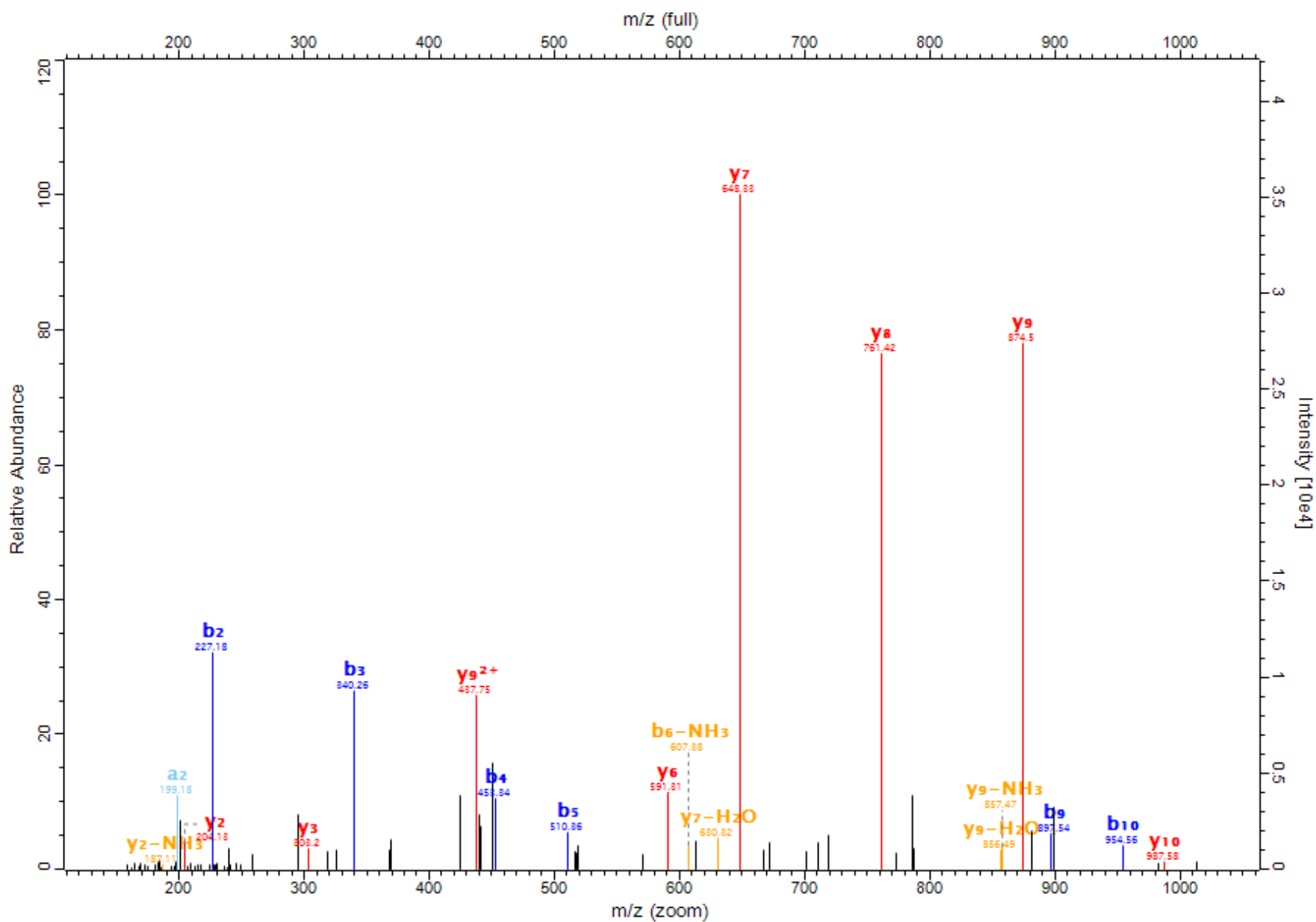
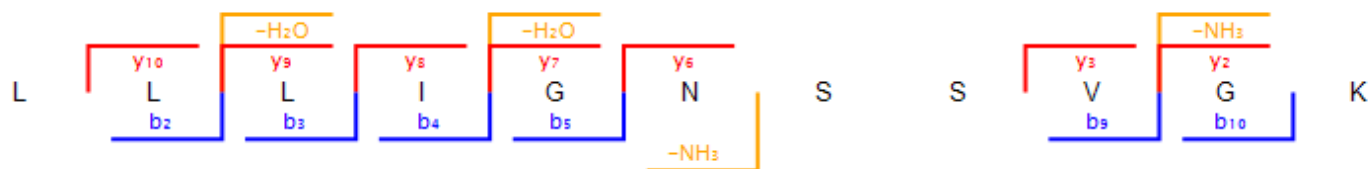
Scan number 11836
Method ITMS; CID

Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F10
Pepti... 141.58





Scan number 12083 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F2
Method ITMS; CID Genenames RAB3D



Raw file

20120212_MCL_CHQ5BDiff_SILAC_SHB_F1

Scan

5144

Method

ITMS; CID

Score

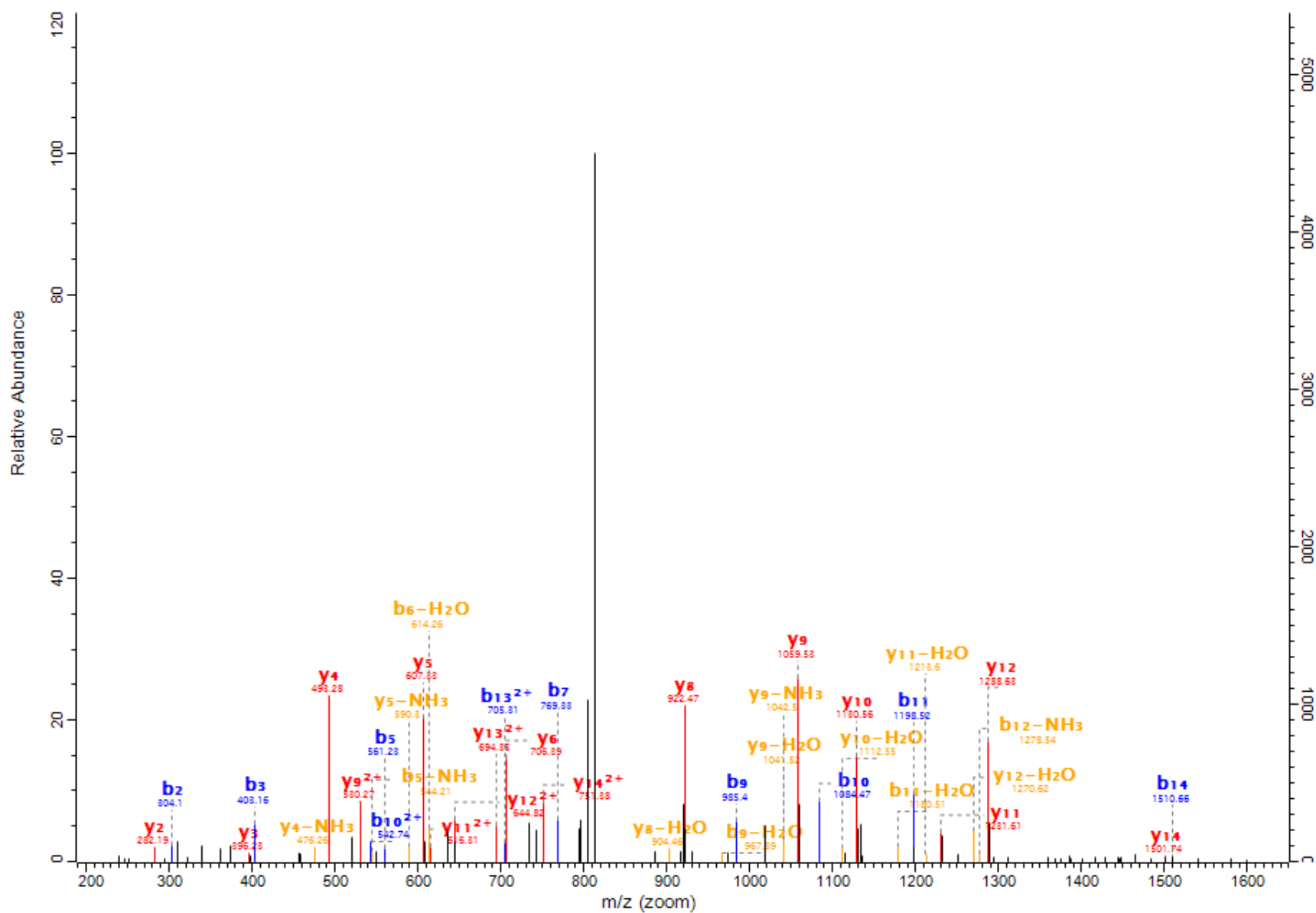
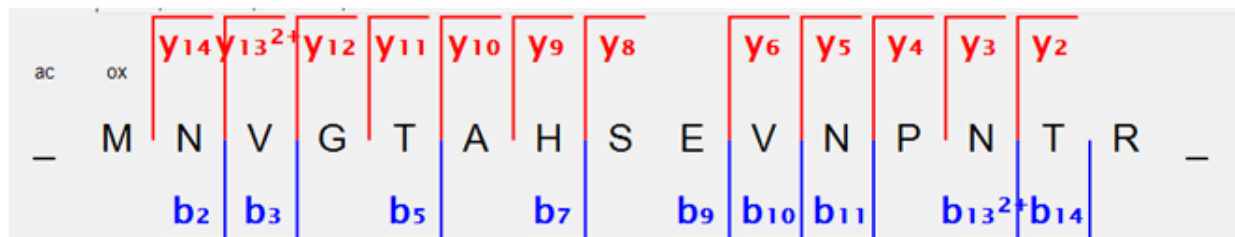
121.45

Mass

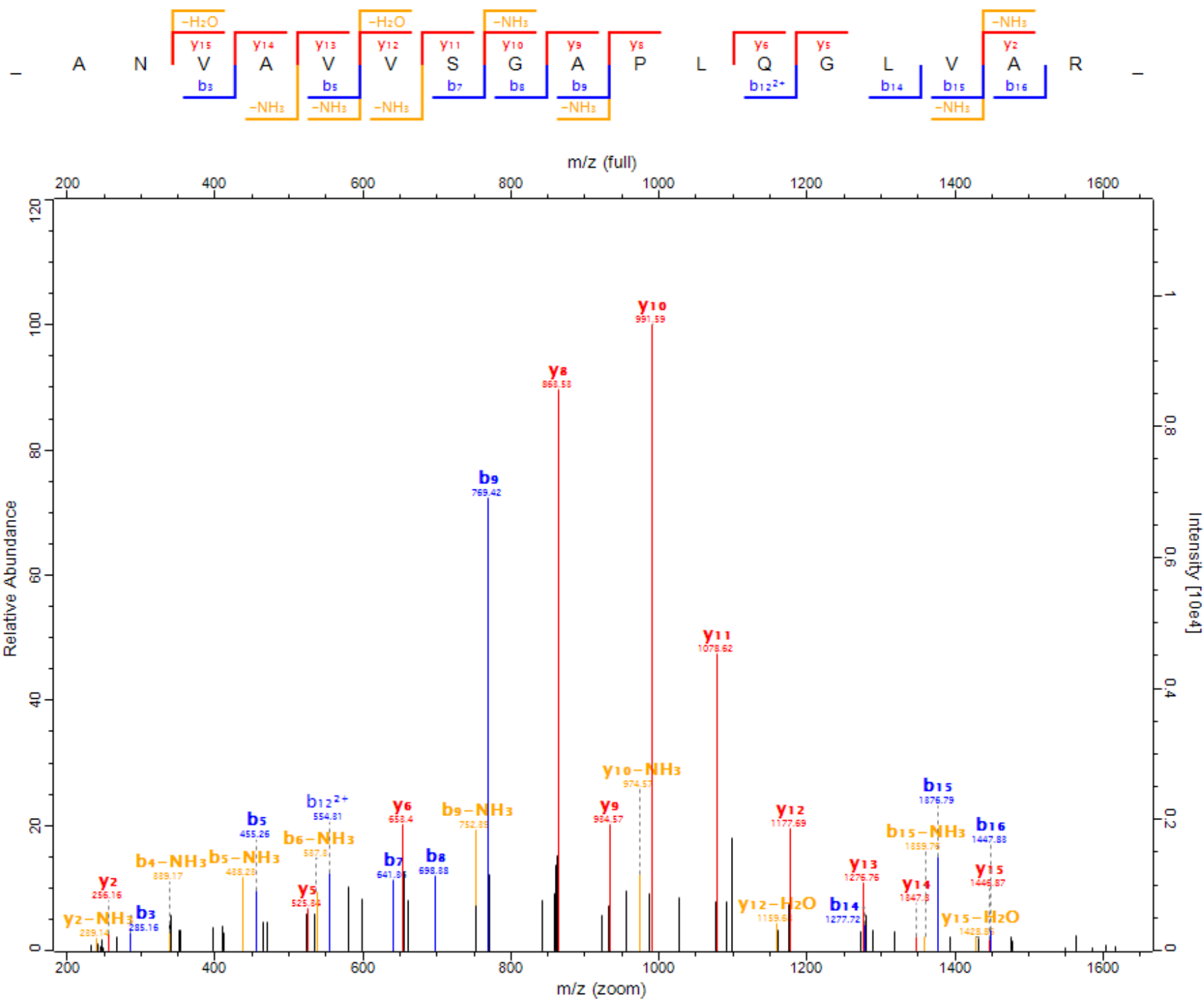
1625.76

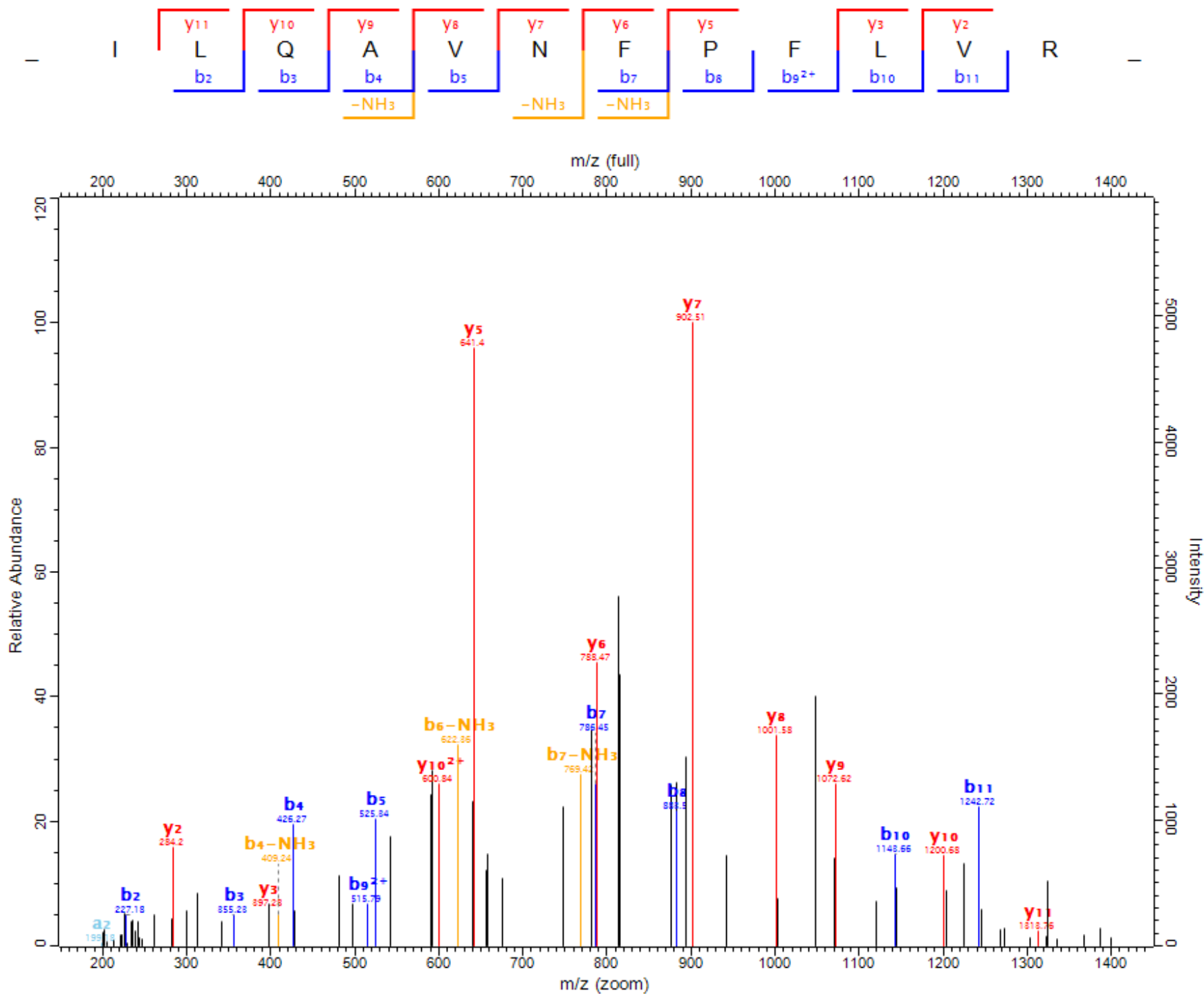
Gene names

ORMDL3

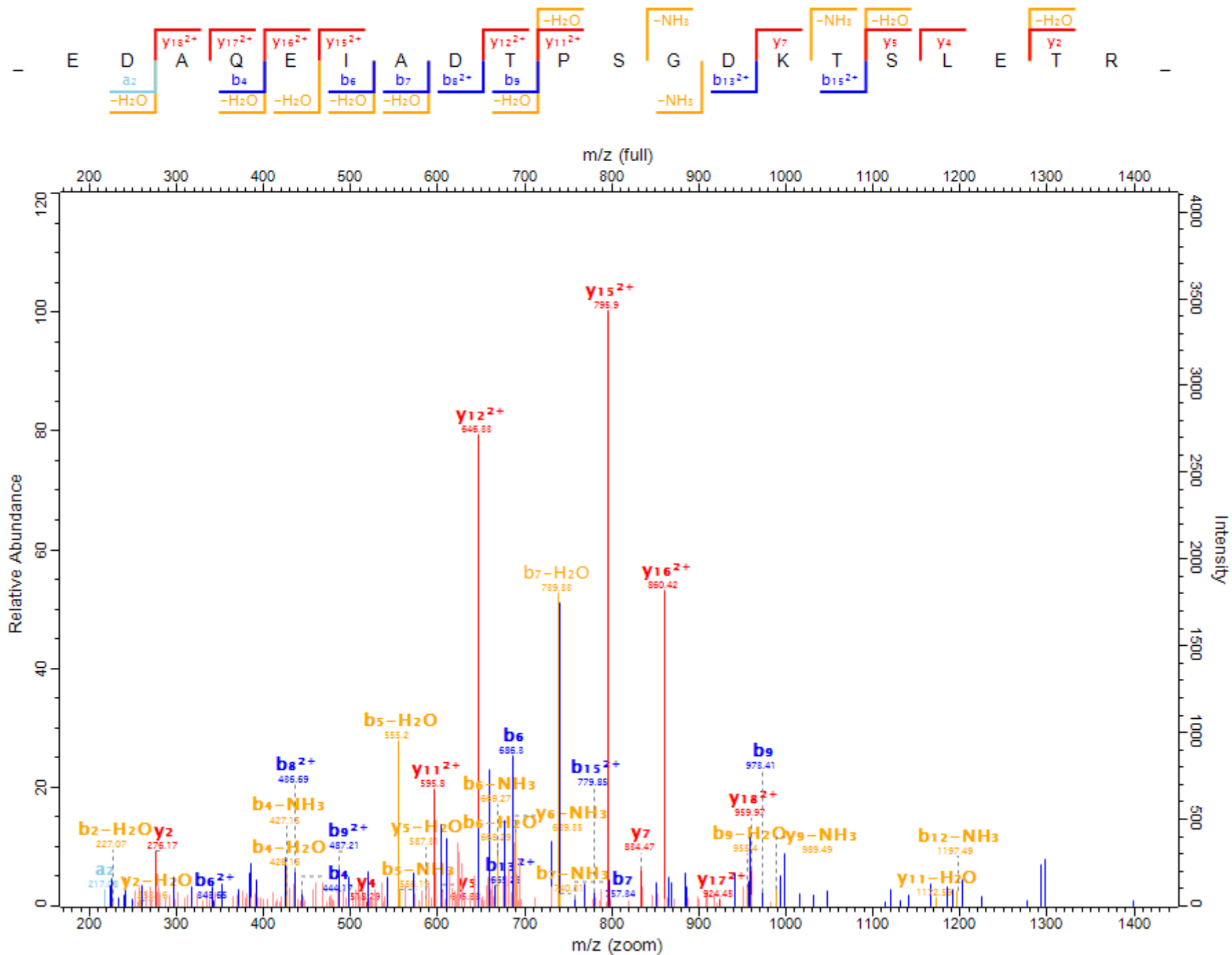


Scan number 16353 Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_5H8_F2
Method ITMS; CID Genenames SDCBP

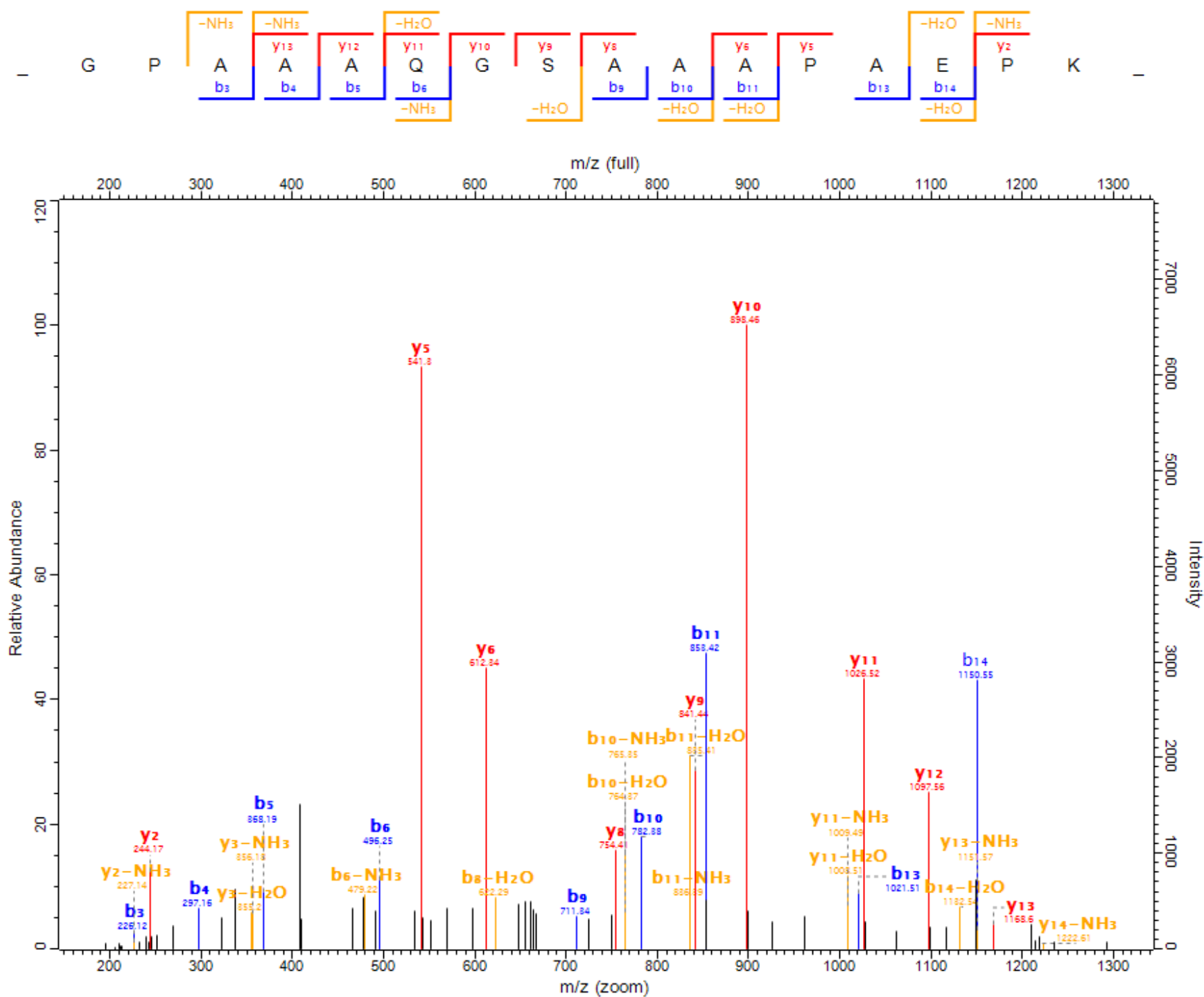


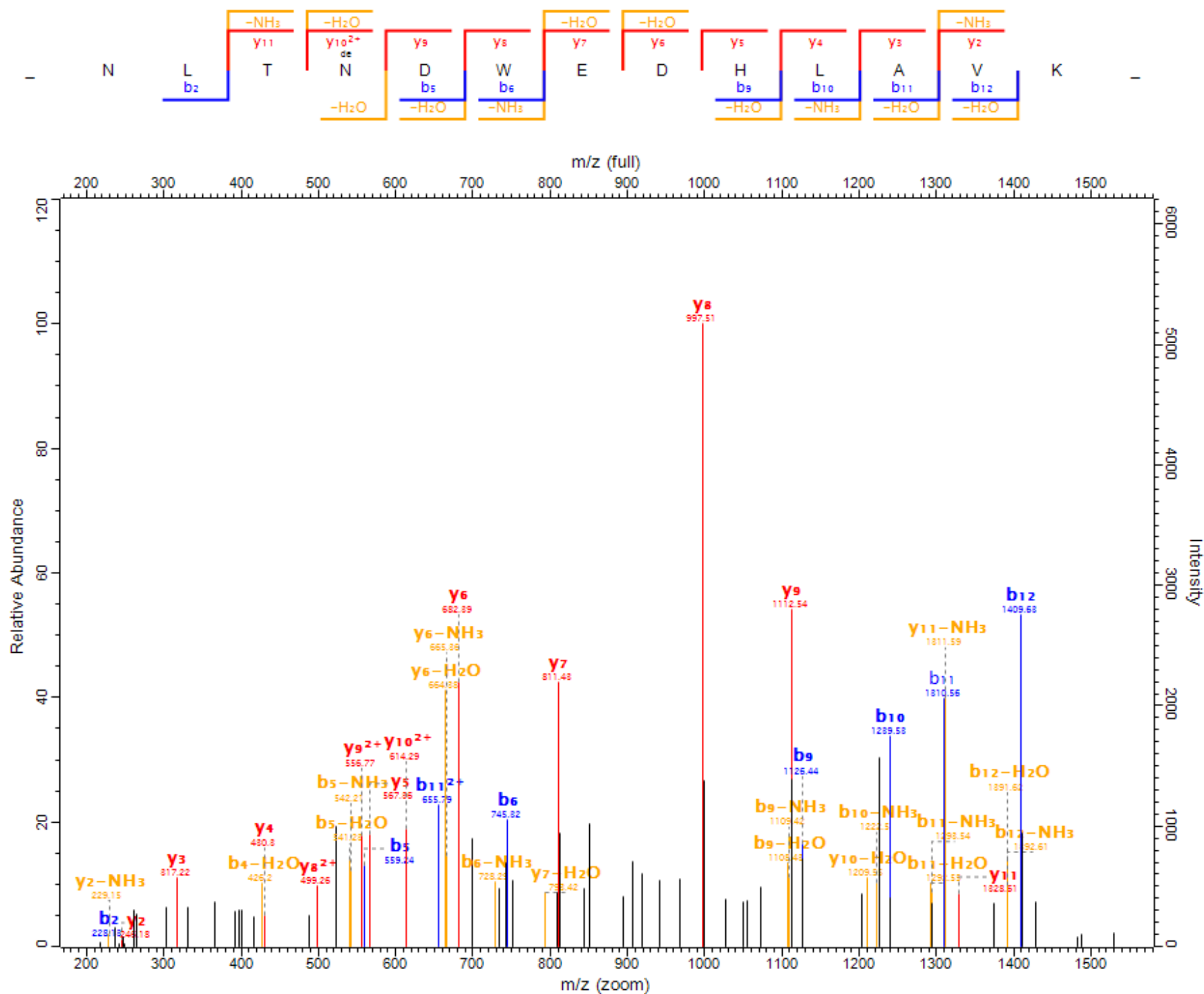


Scan number 8330 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F5
 Method ITMS; CID Genenames ANXA6

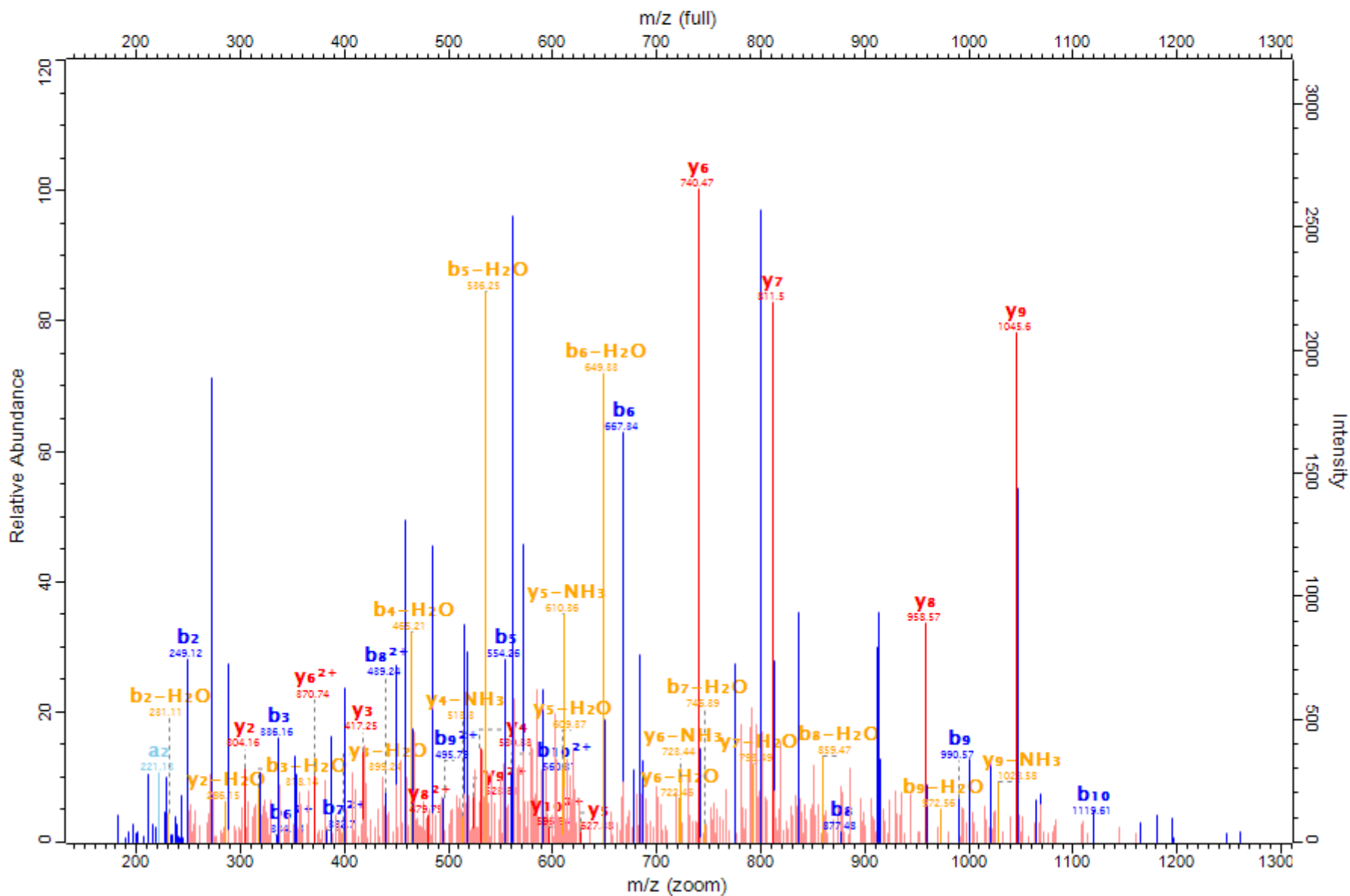
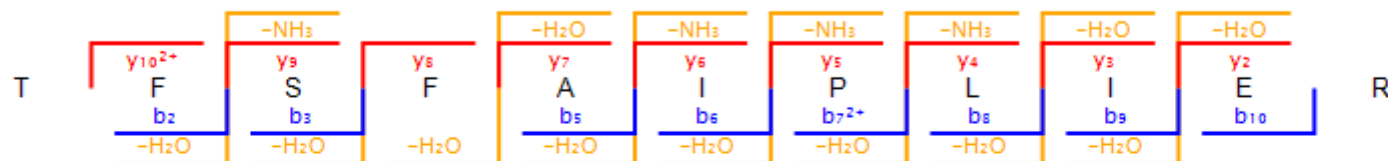


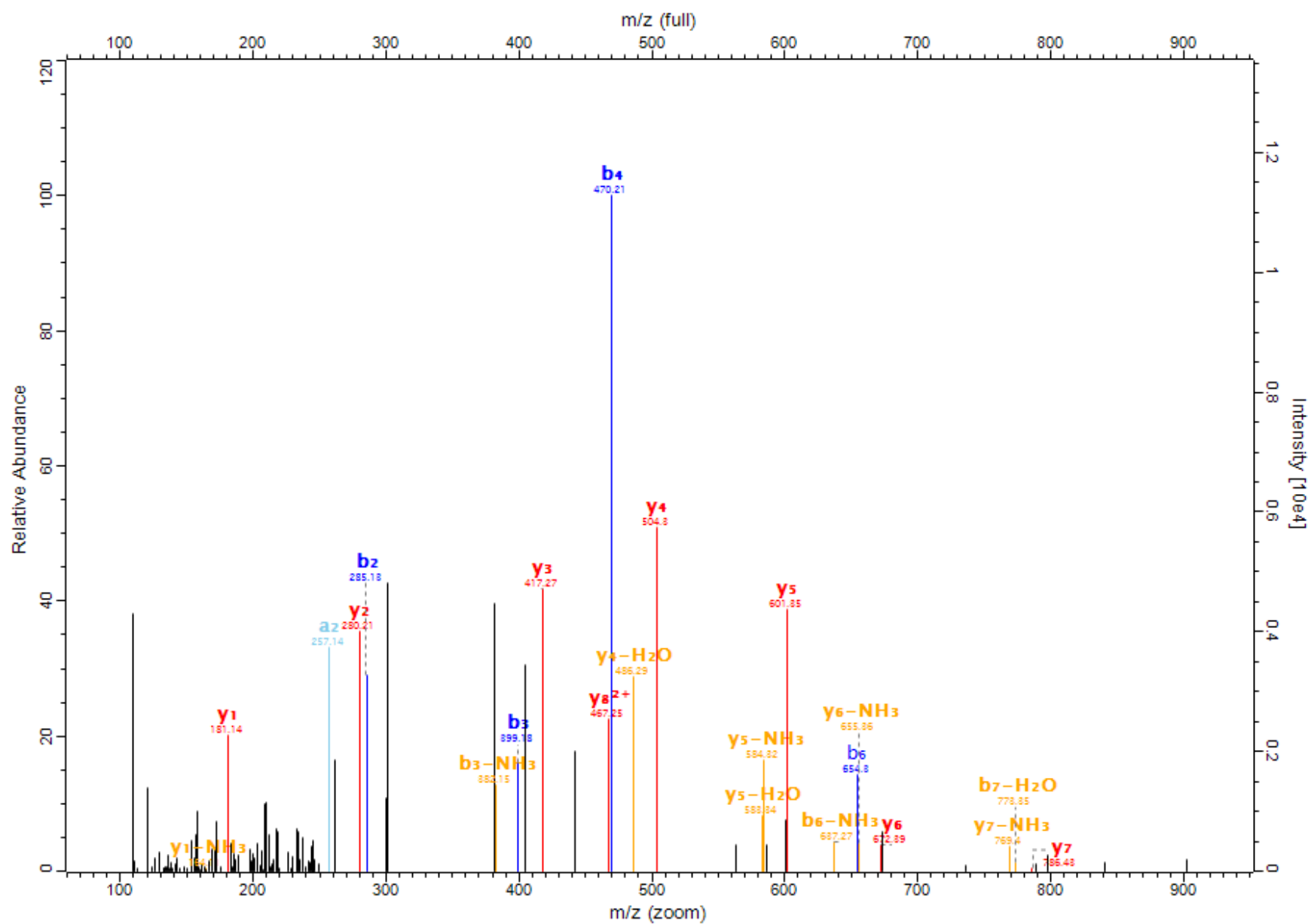
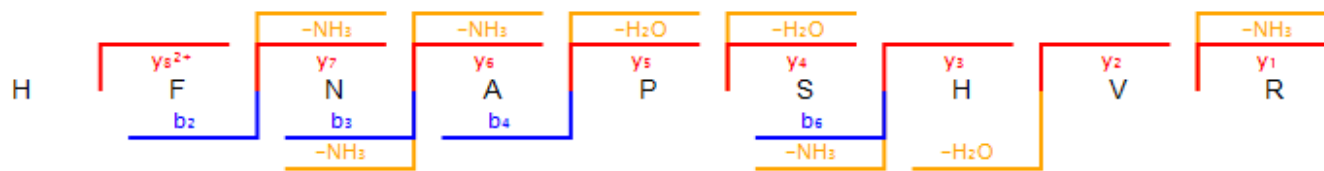
Scan number 3376 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SH8_F5
Method ITMS; CID Genenames UBQLN2



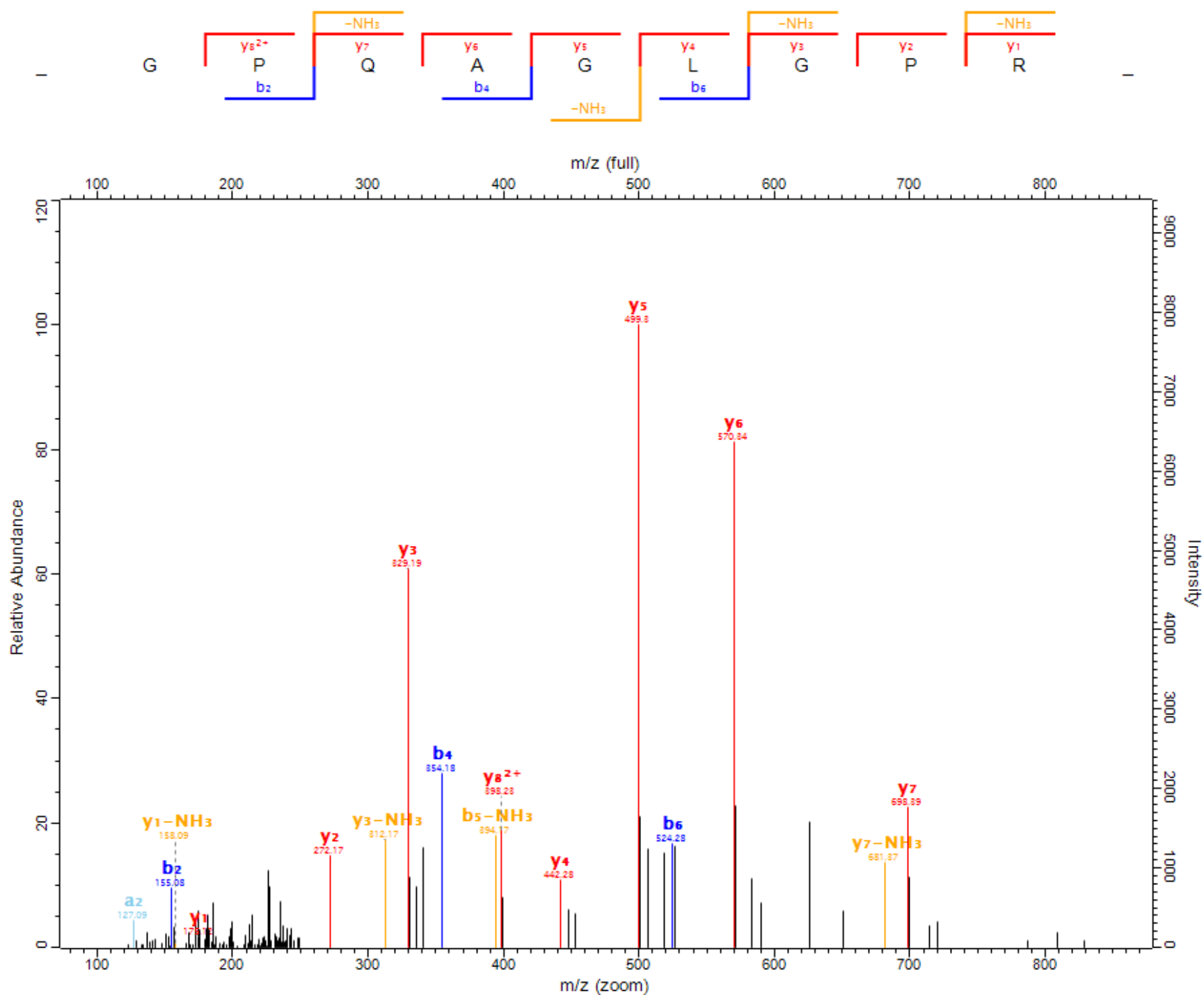


Scan number 22003 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F6
 Method ITMS; CID Genenames DDX50

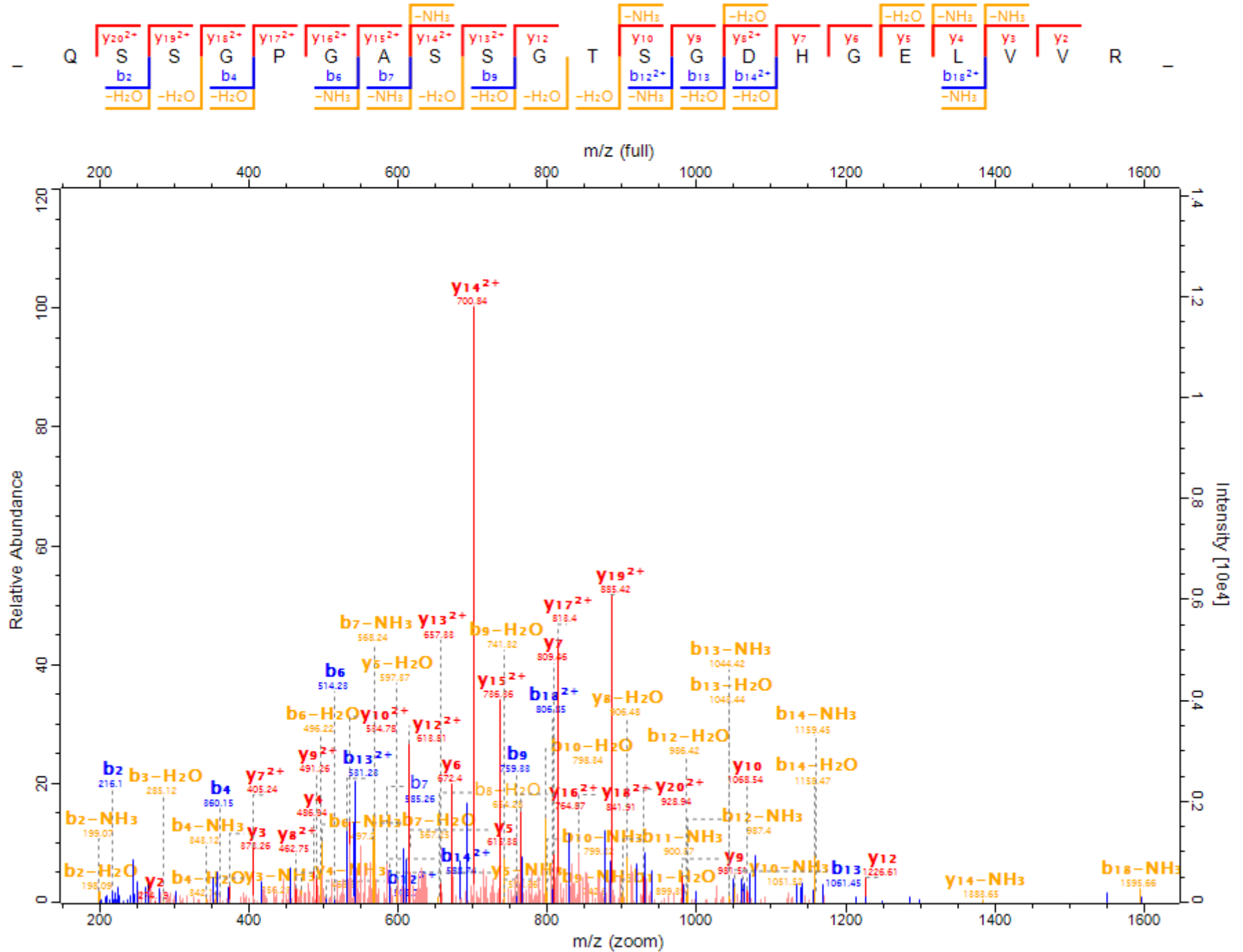




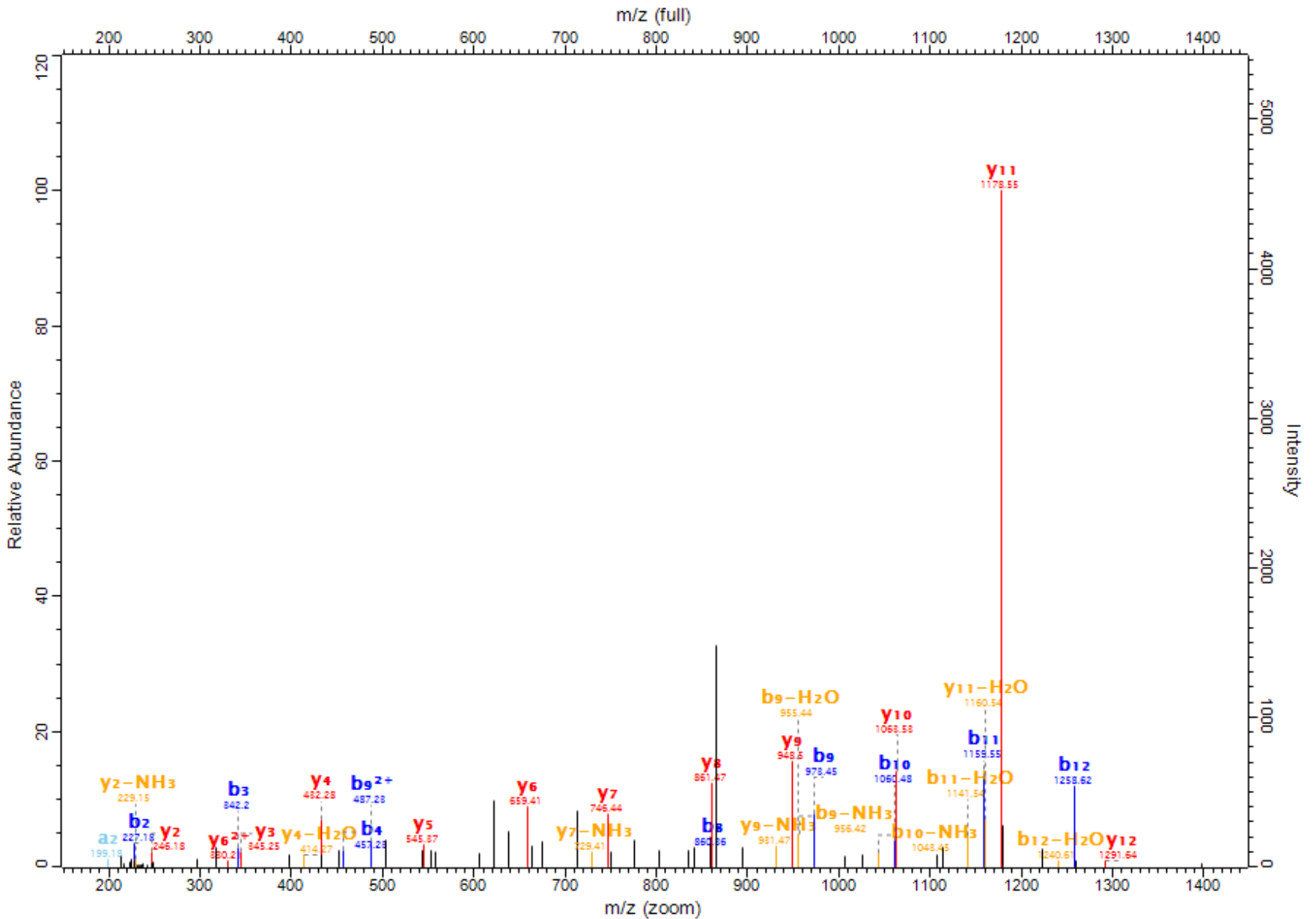
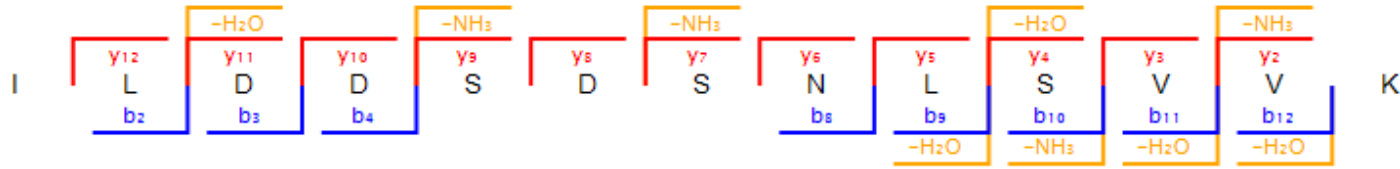
Scan number 3240 Raw file 20120212_MCL_CHQ58Diff_SILAC_SH8_F8
Method ITMS; CID Genenames EIF4G1



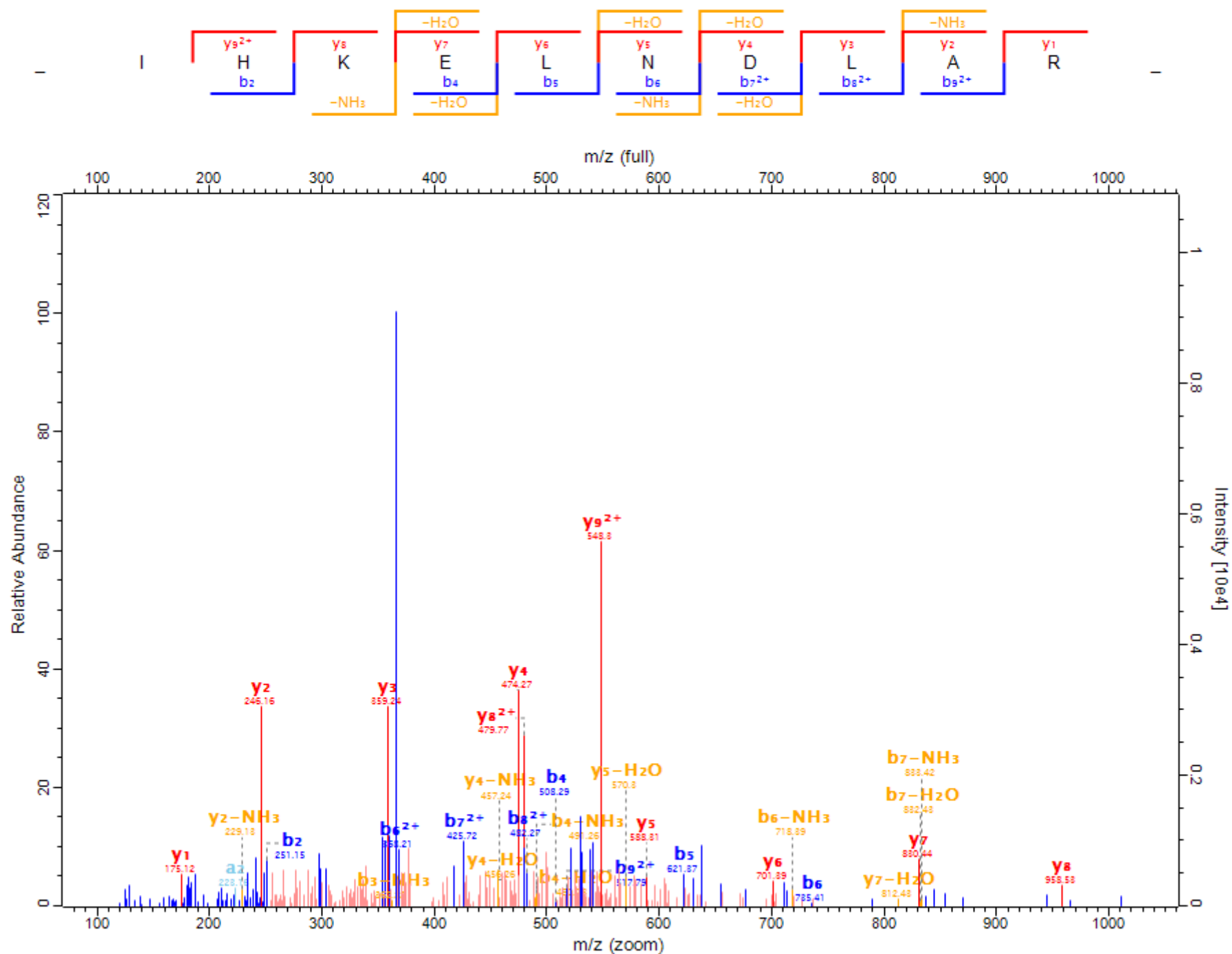
Scan number 5049 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F2
 Method ITMS; CID Genenames EEF1D



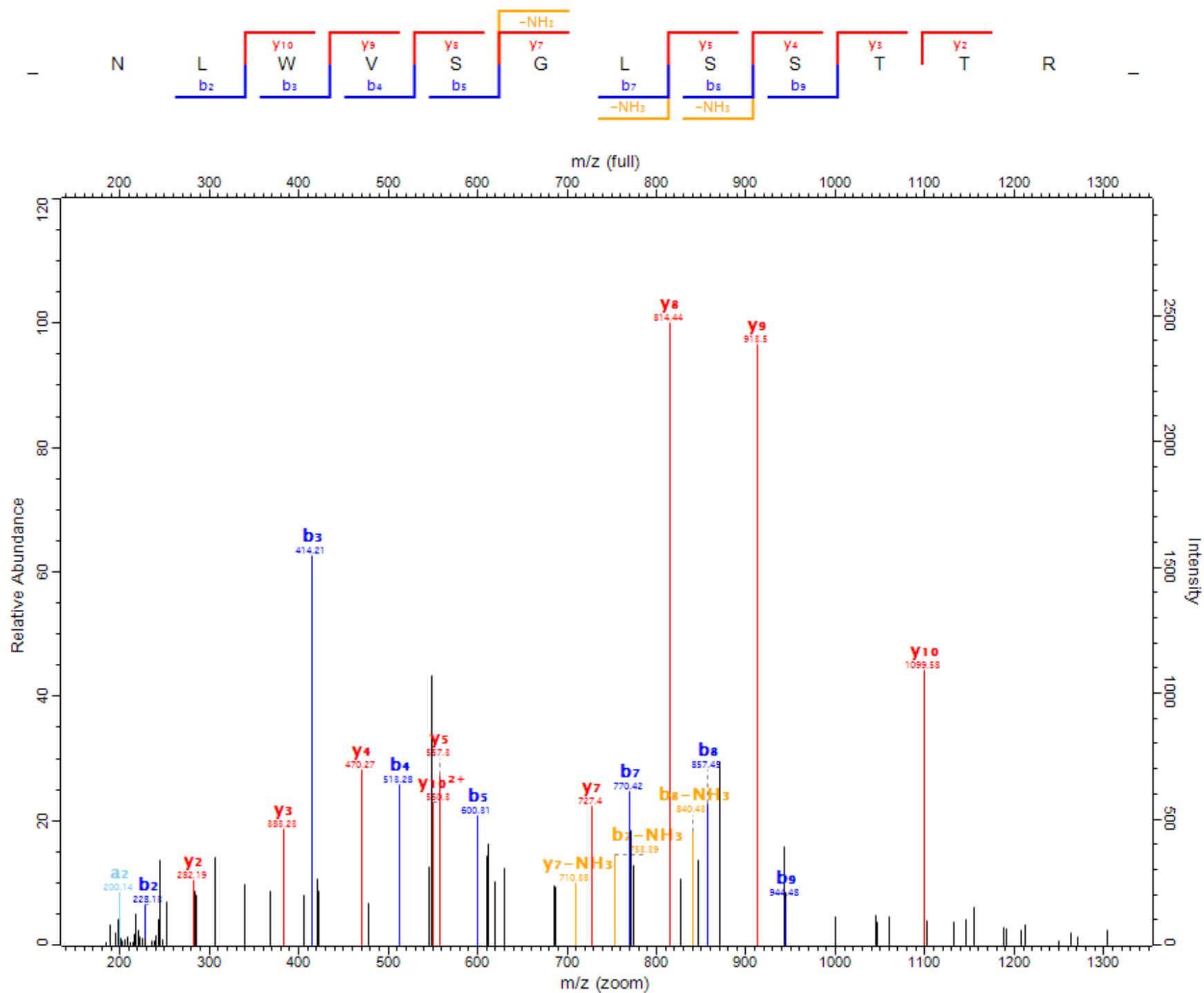
Scan number 9658 Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SHB_F10
Method ITMS; CID Genenames RGPD3;RGPD4



Scan number 4001 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SHB_F1
 Method ITMS; CID Genenames UBE2D2

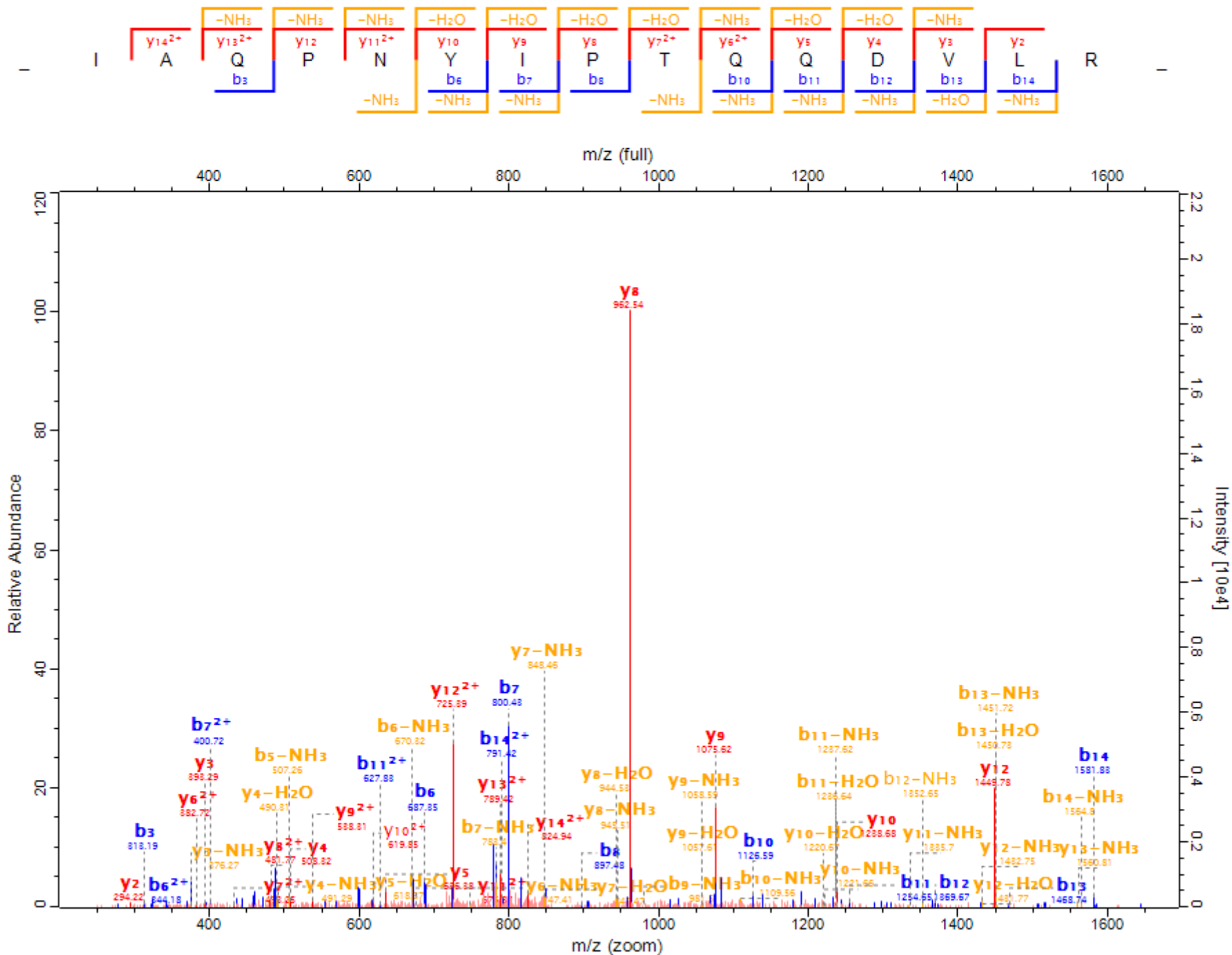


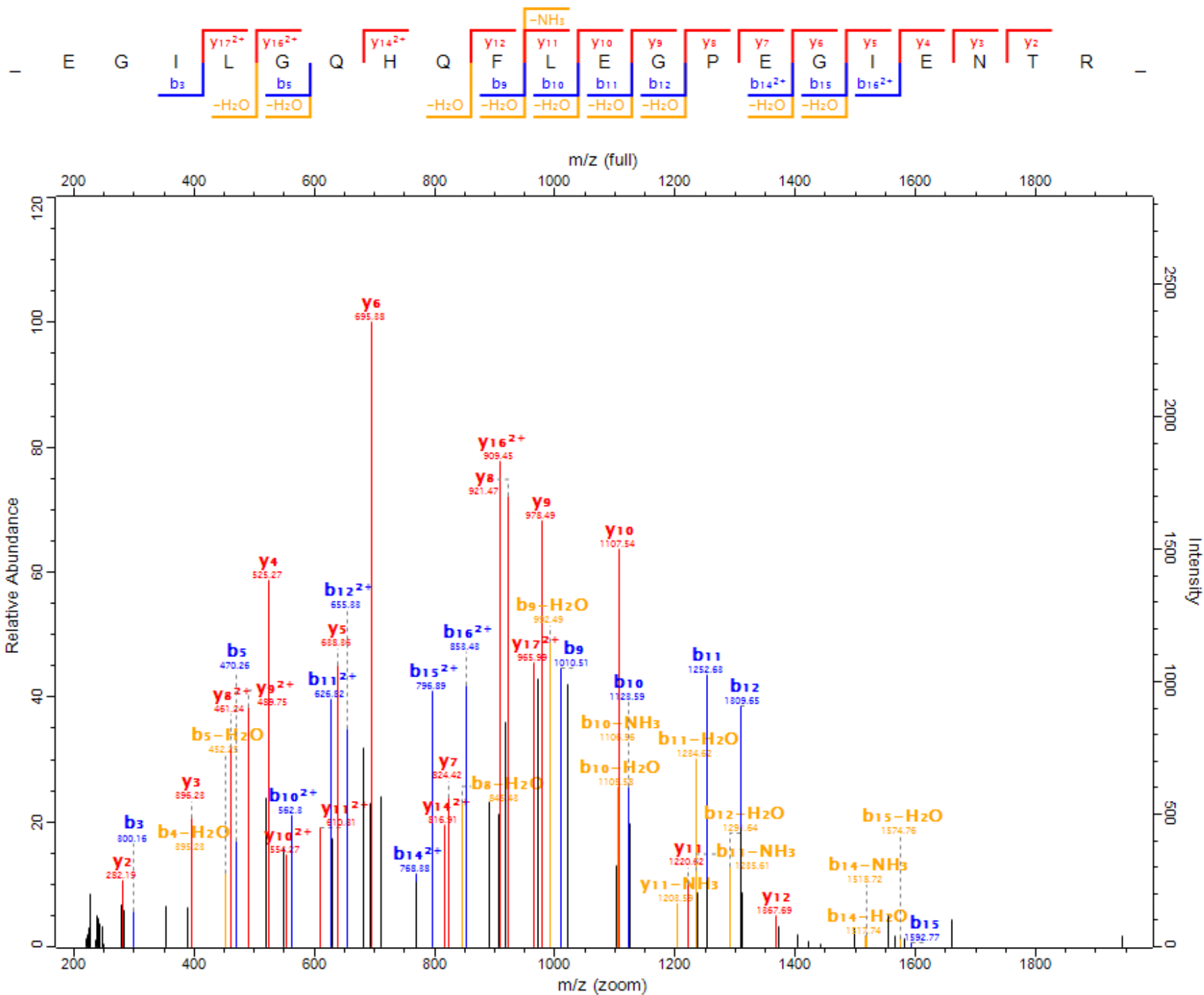
Scan number 14344 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SH8_F7
Method ITMS; CID Genenames SAFB2



Scan number 14085
Method ITMS: CID

Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F3
Genenames GNAI1





Raw file

20120212_MCL_CHQ5BDiff_SILAC_SHB_F4

Scan

16752

Method

ITMS; CID

Score

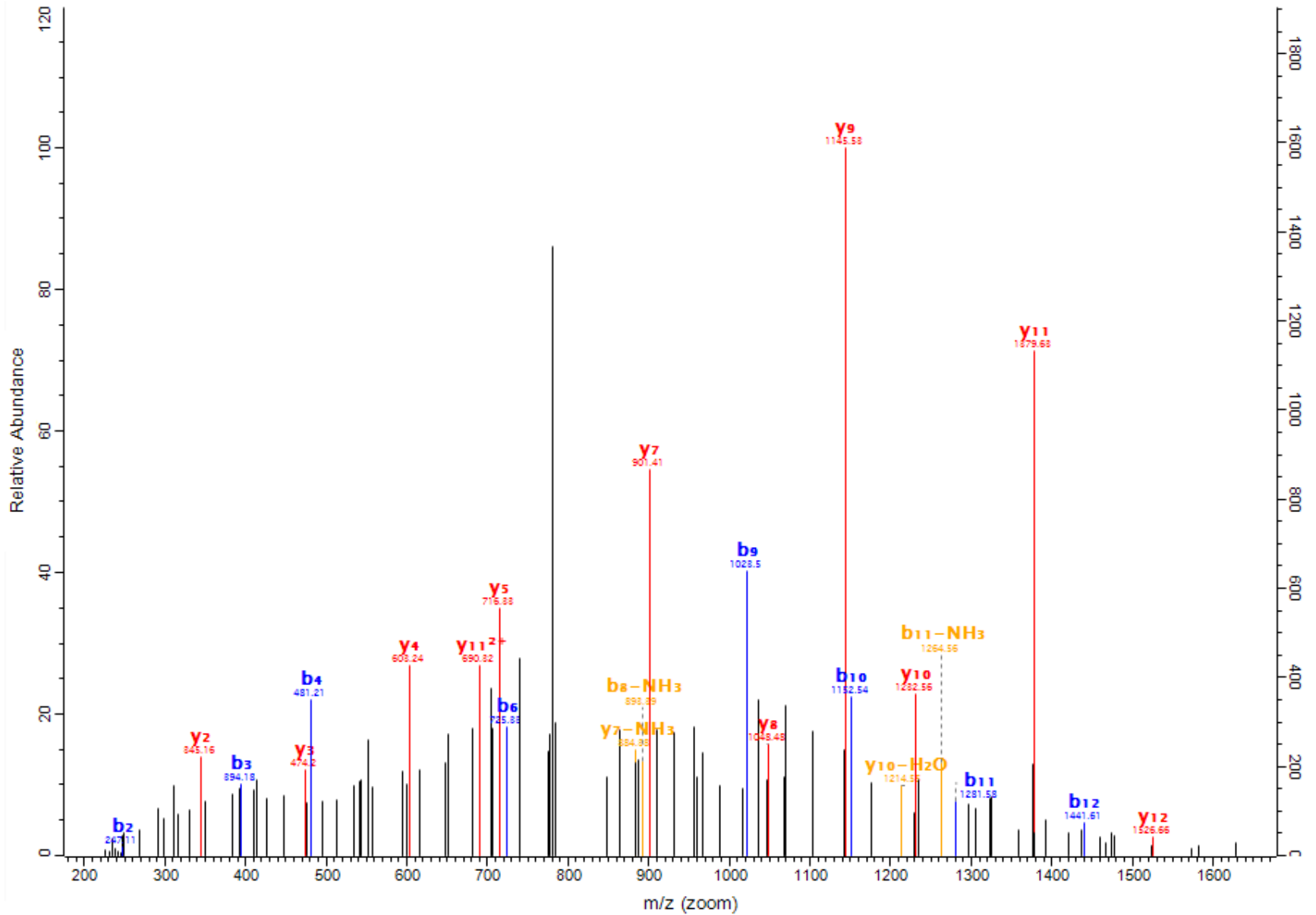
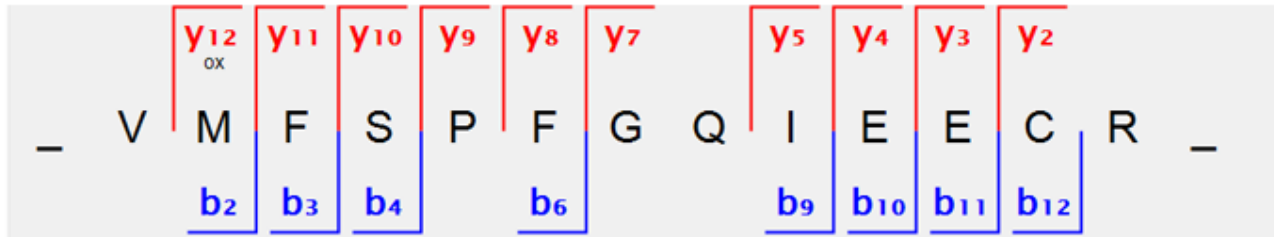
77.37

Mass

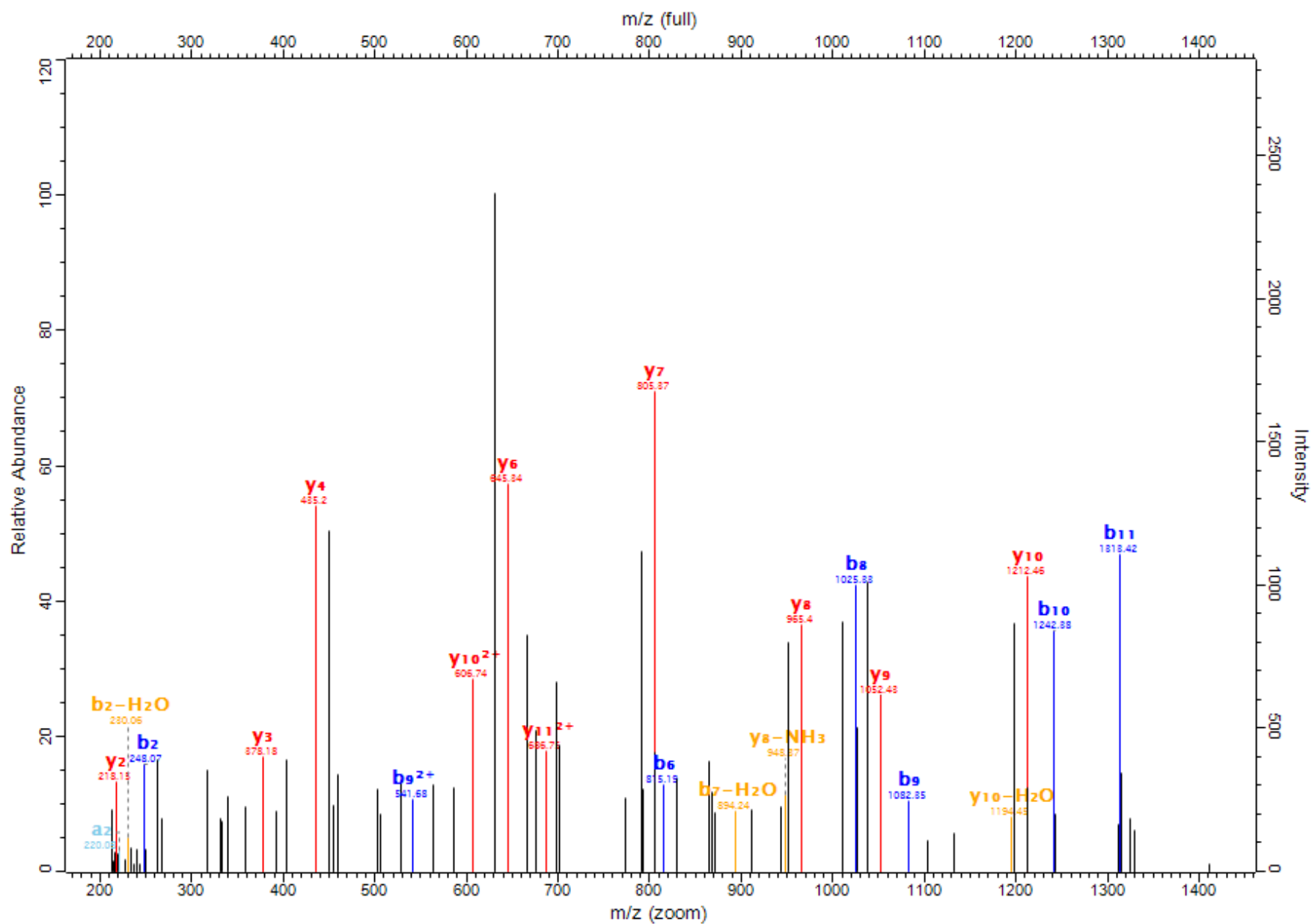
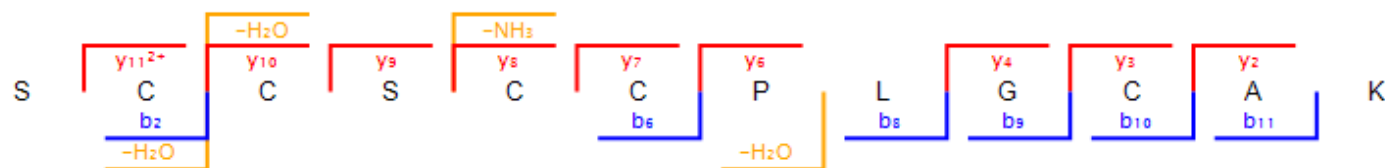
1598.72

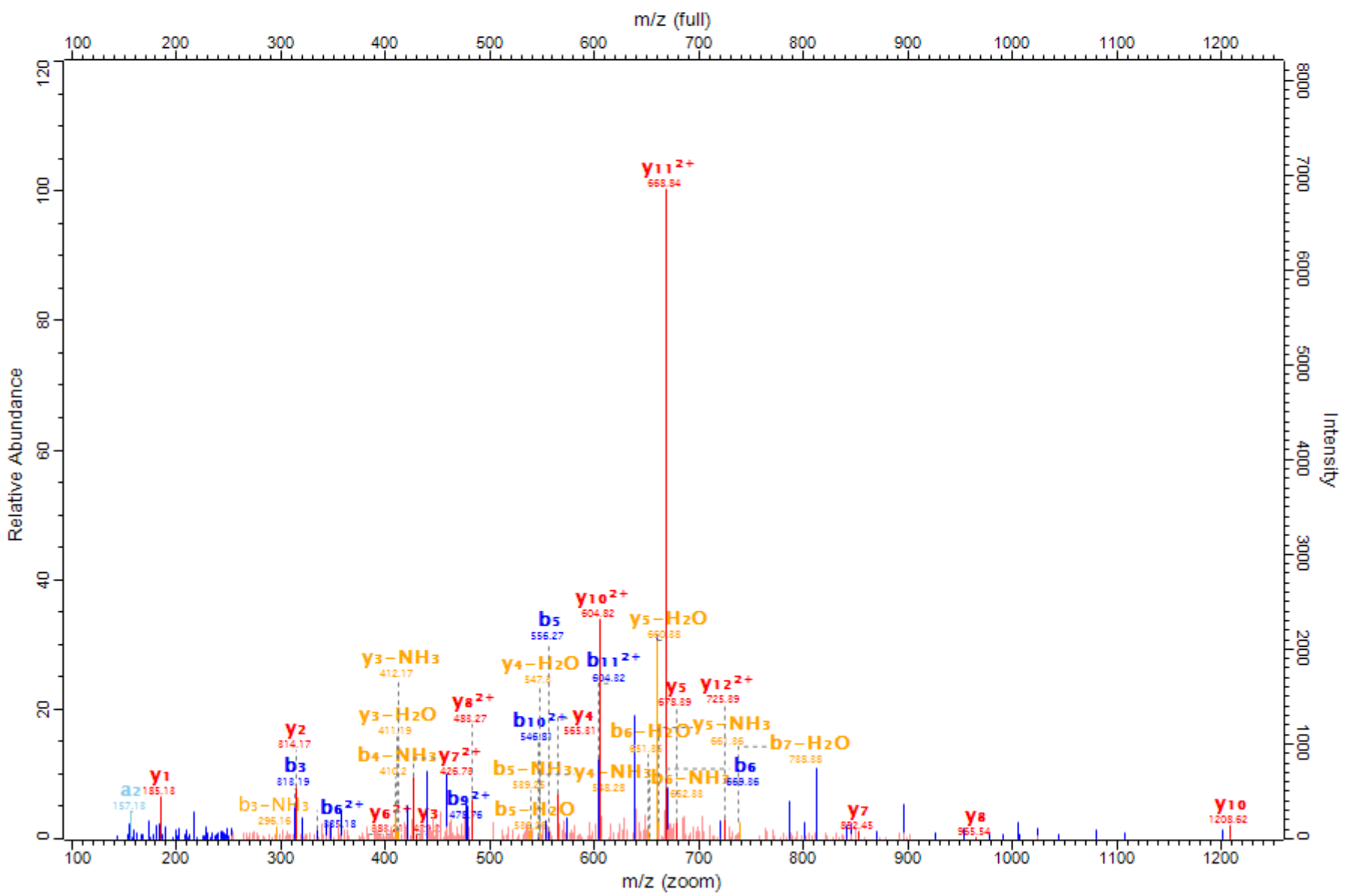
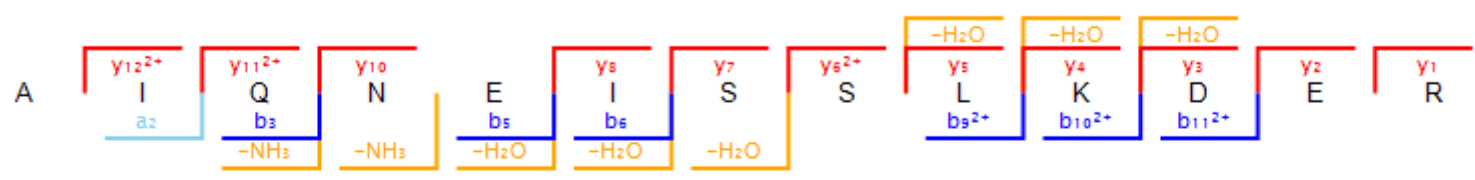
Gene names

CEL2

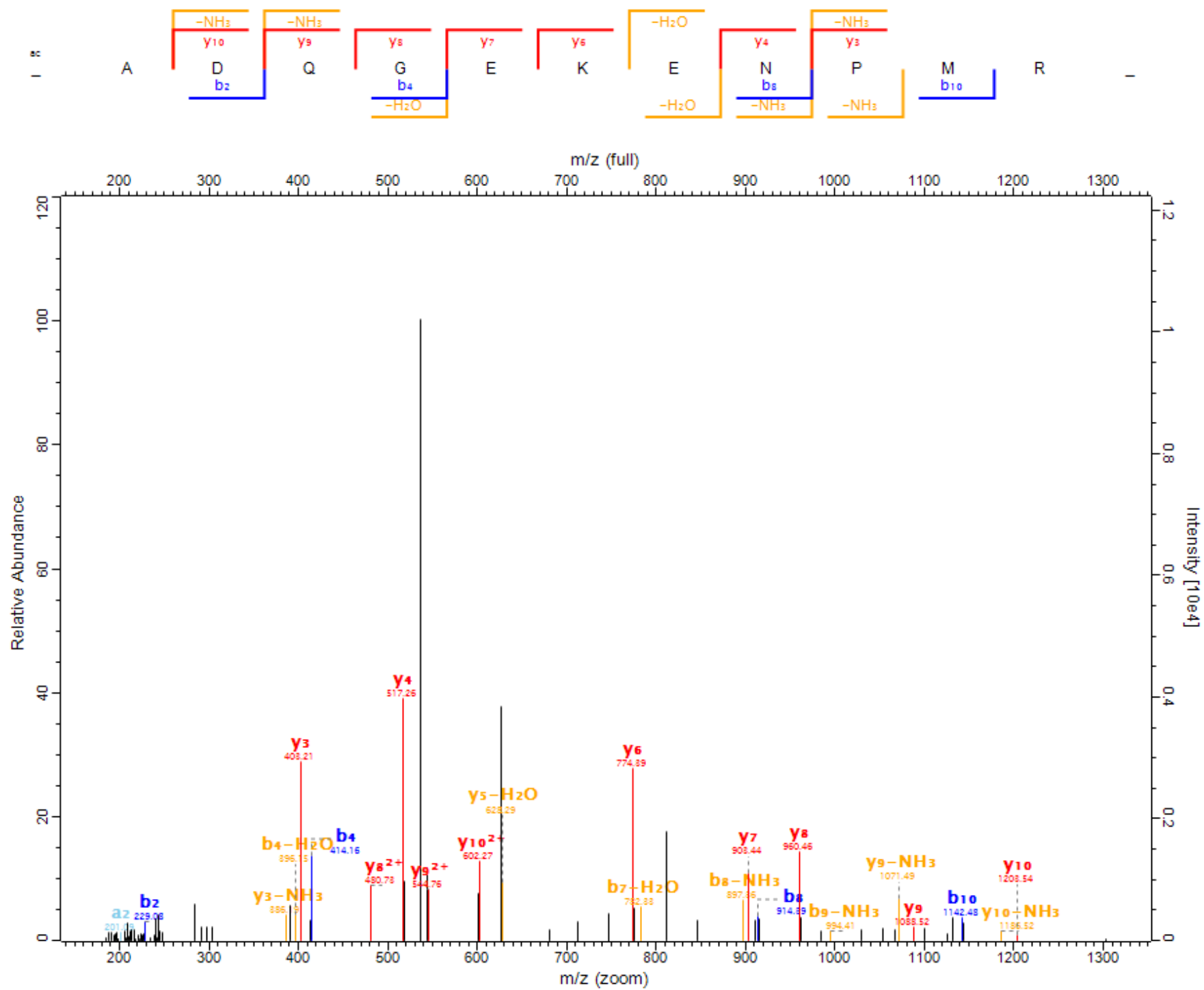


Scan number 3806 Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F1
 Method ITMS; CID Genenames MT1H

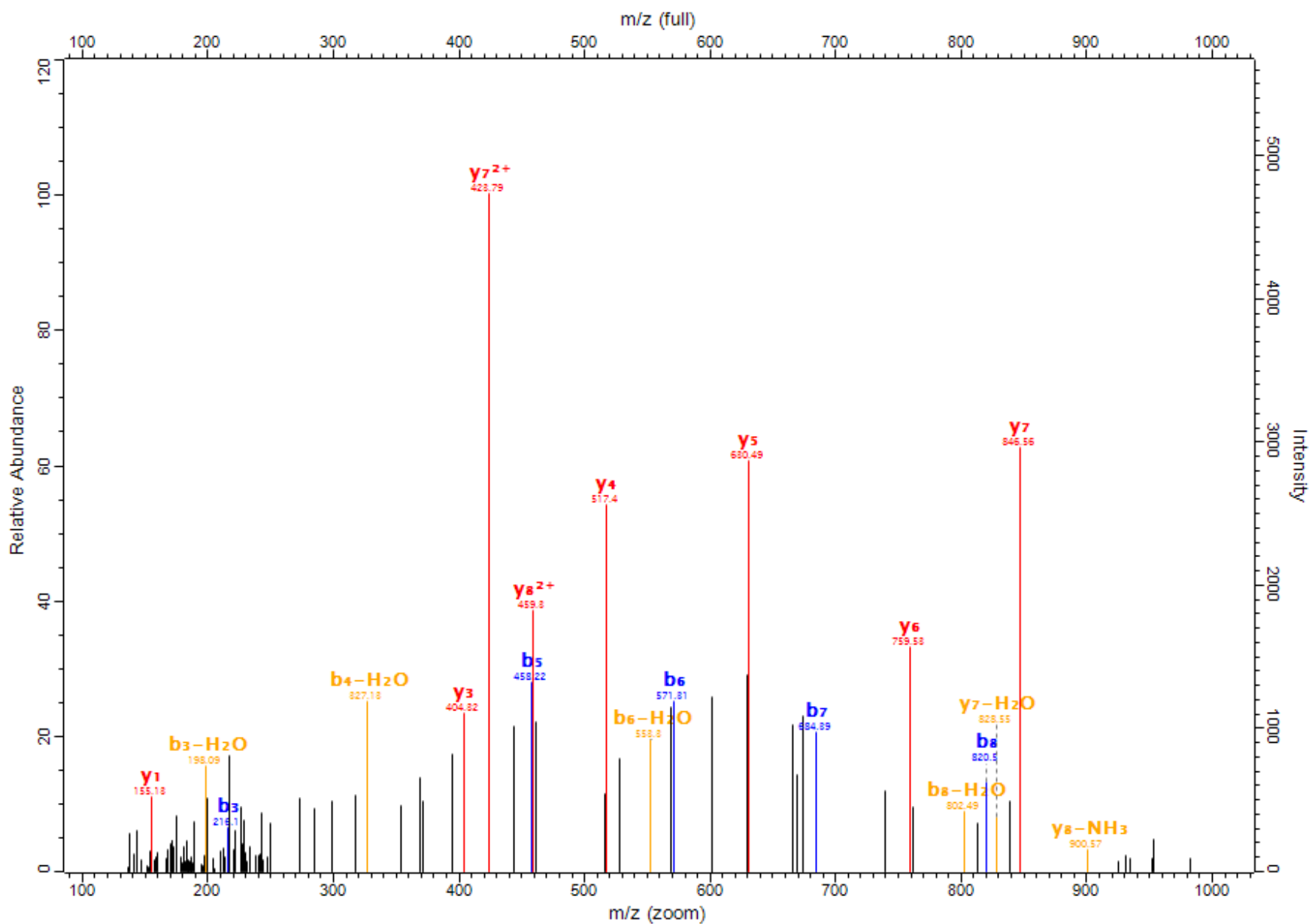
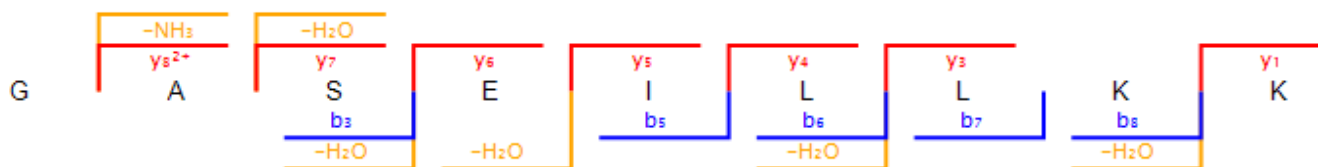




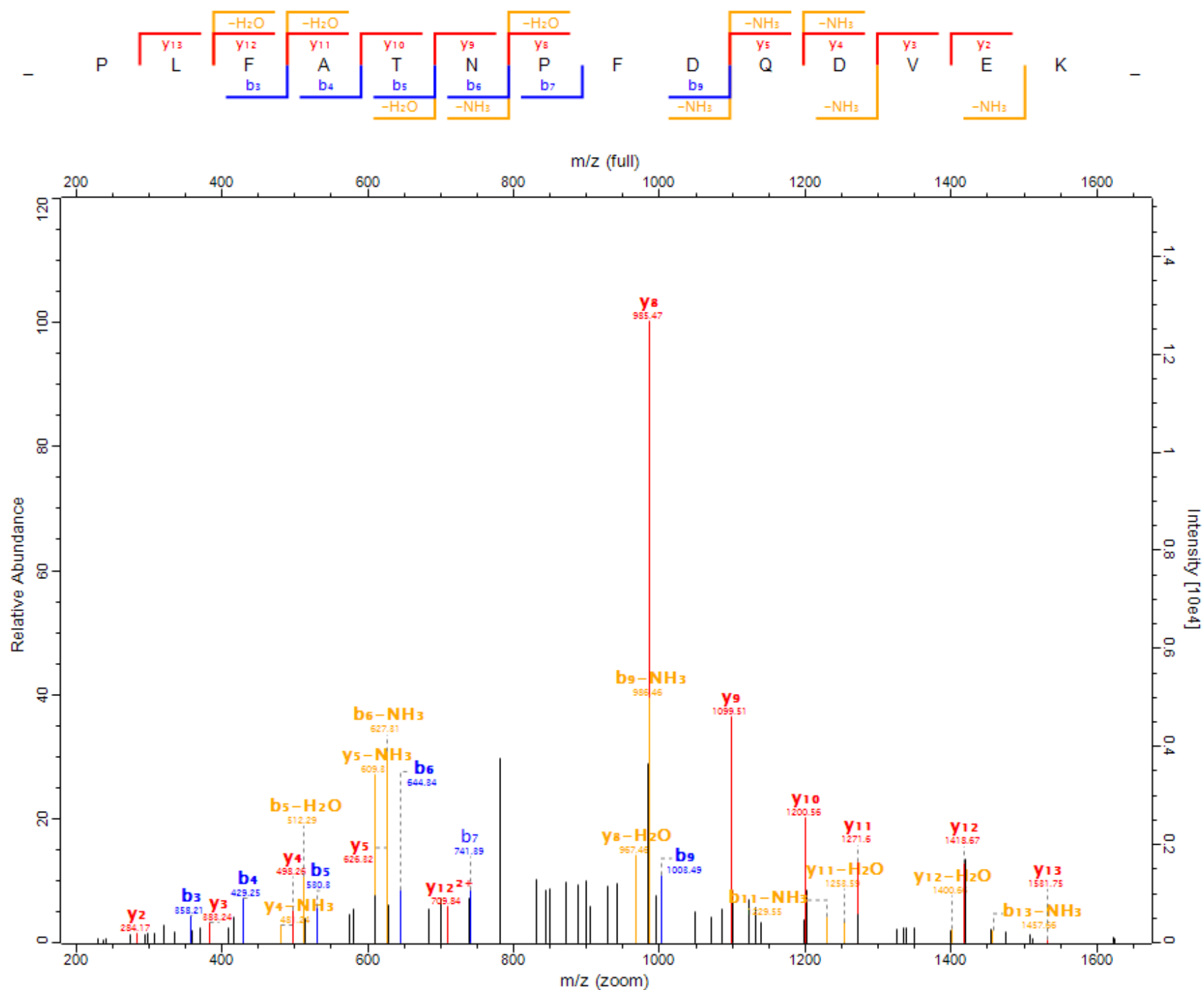
Scan number 4934 Raw file 20120112_MCL_CHQ5BDiff_SILAC_SHB_F1
Method ITMS; CID Pepti... 114.86



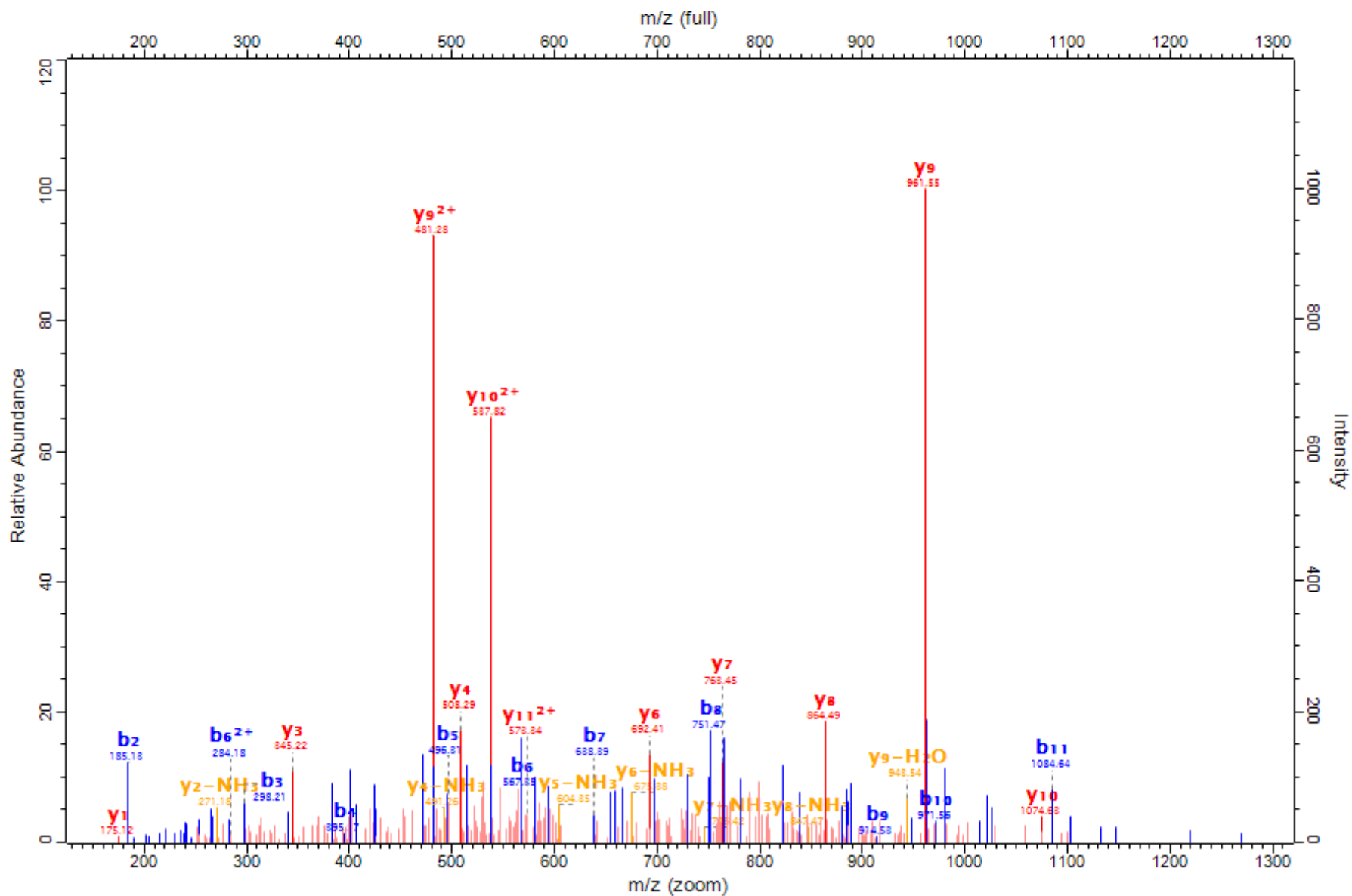
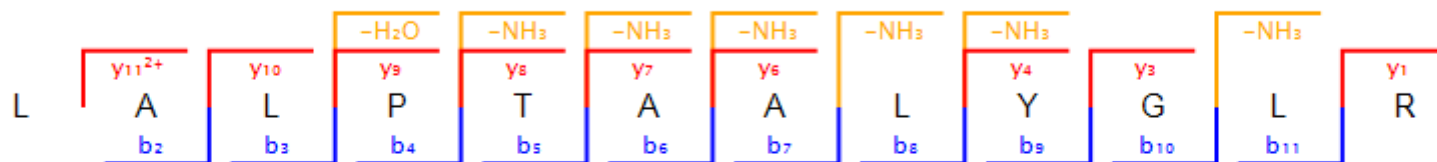
Scan number 4802 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SH8_F7
Method ITMS; CID Genenames ATP2B3



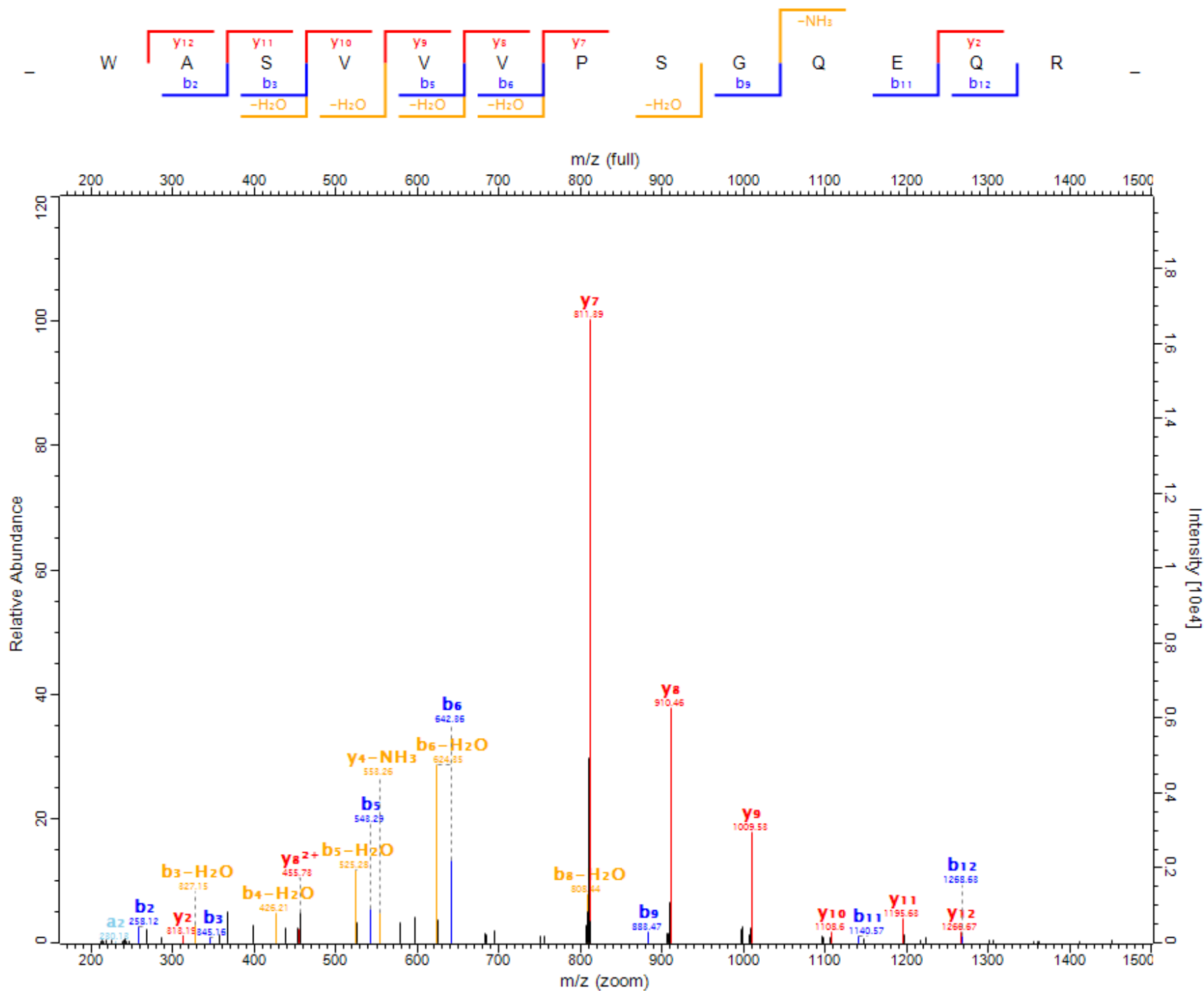
Scan number 18019 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_5H8_F5
 Method ITMS; CID Genenames STAM



Scan number 19635 Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SHB_F7
 Method ITMS; CID Genenames TENC1

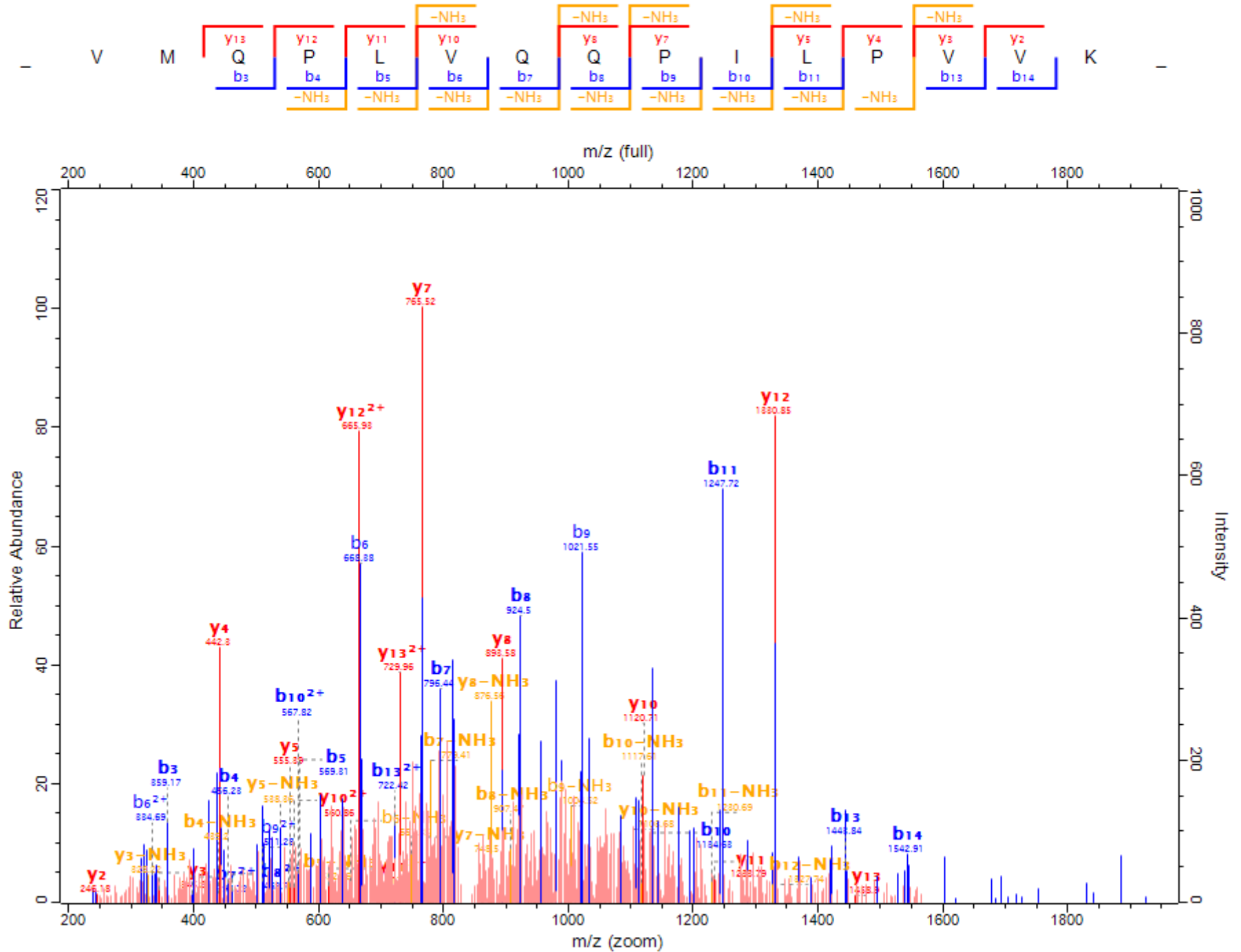


Scan number 10268 Raw file 20121110_MCL_0a1g140_1024a22r_CHQ58Diff_SHB_F3
Method ITMS; CID Genenames HLA-A

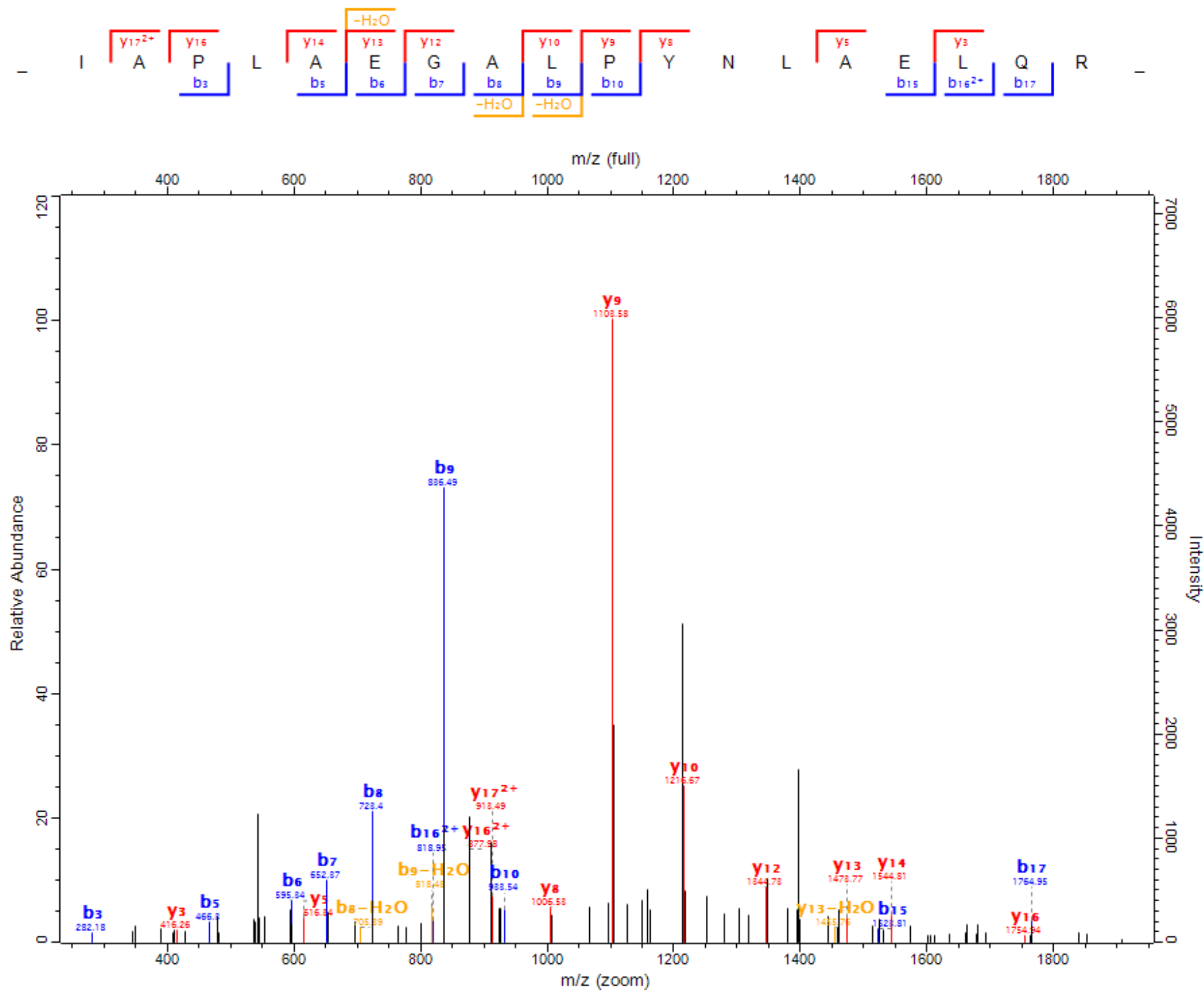


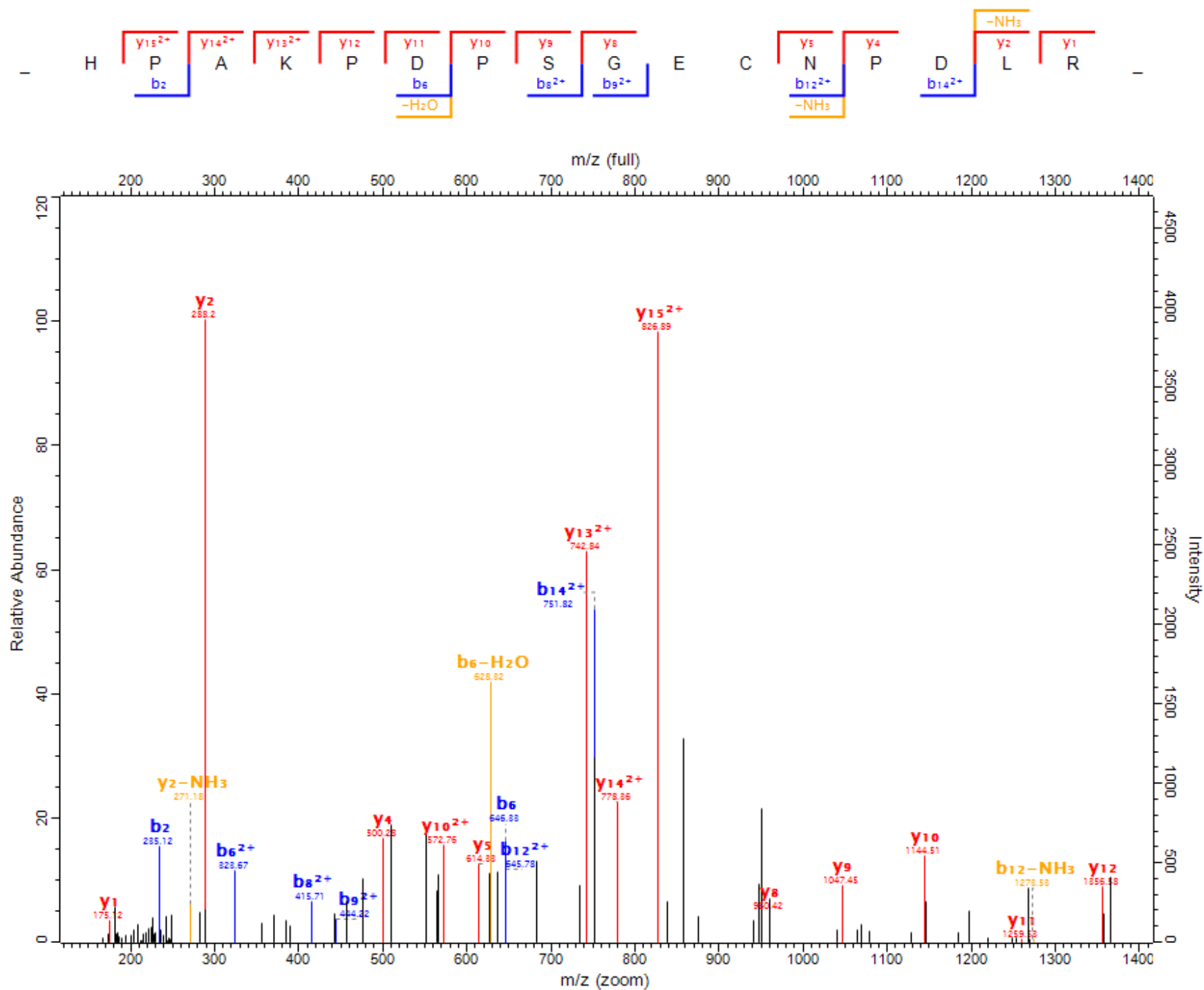
Scan number 17932
Method ITMS; CID

Raw file 20121110_MCL_0a1g140_1024a22r_CHQ5BDiff_SHB_F7
Genenames RBM26

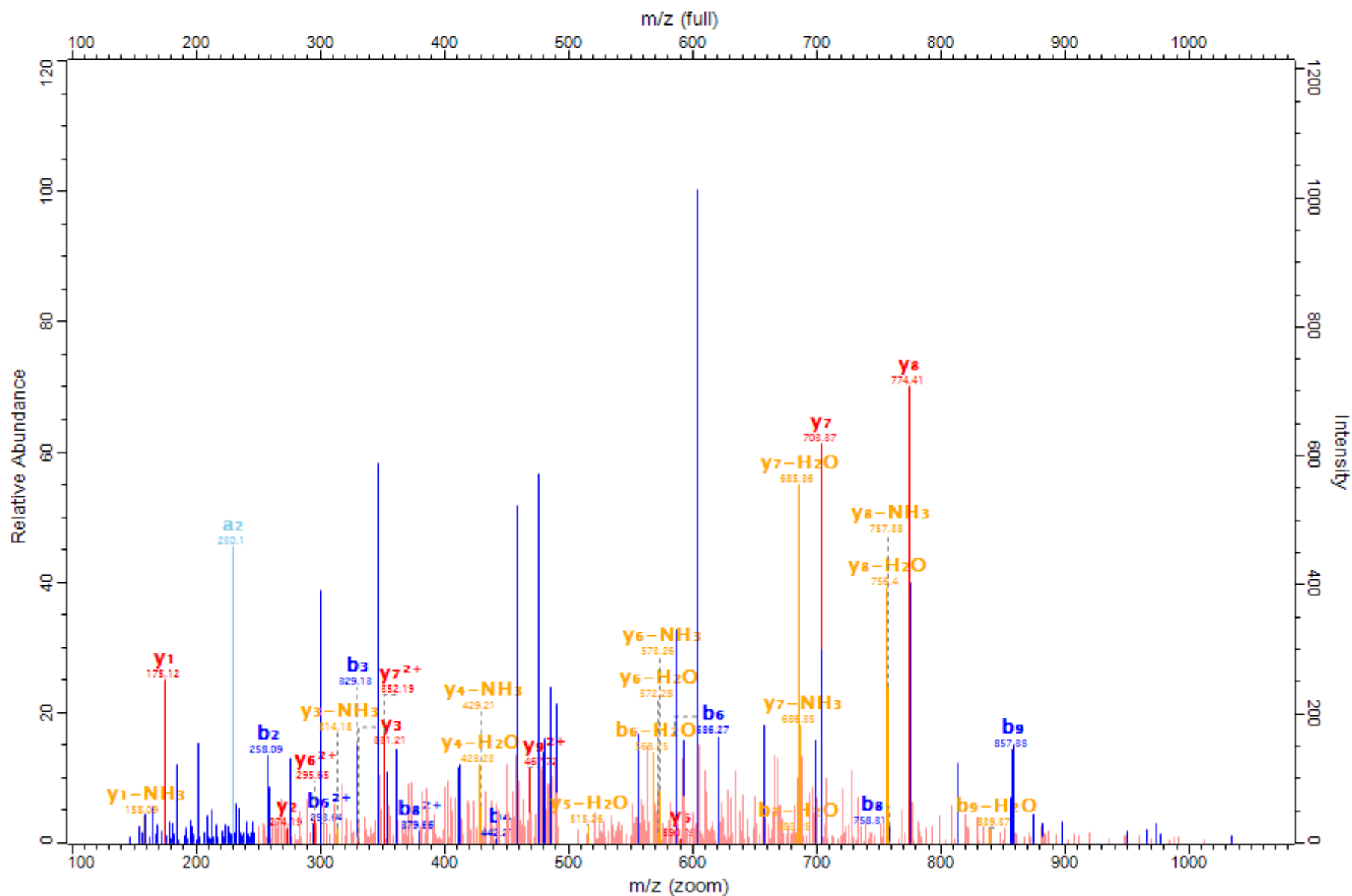
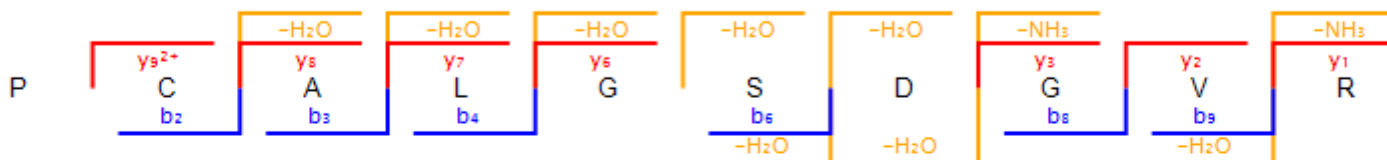


Scan number 20674 Raw file 20121110_MCL_oa1g140_1024a22r_CHQ5BDiff_SH8_F5
Method ITMS; CID Genenames SLC25A12



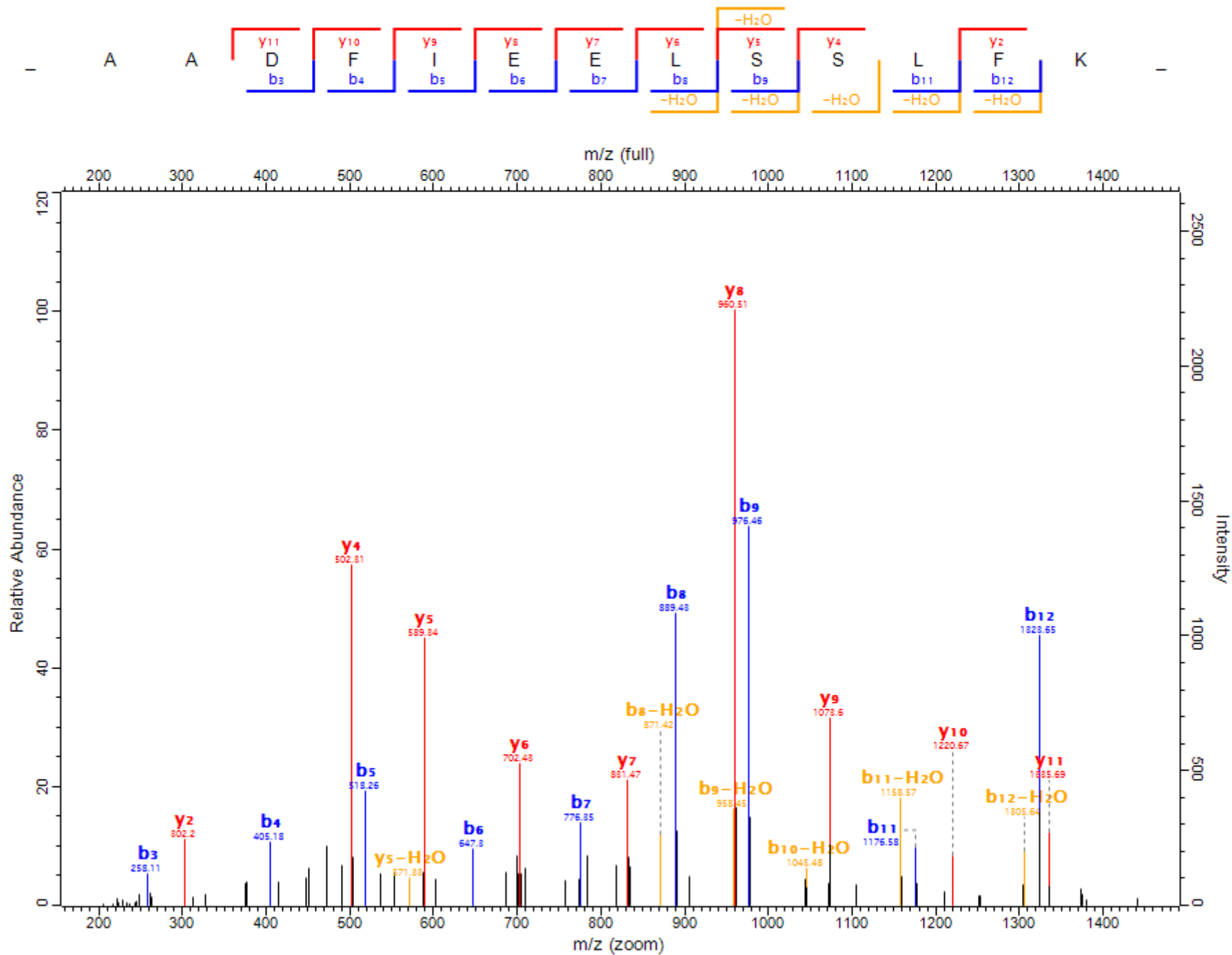


Scan number 2045 Raw file 20121110_MCL_0a1g140_1024a22r_CHQ5BDiff_SHB_F10
 Method ITMS; CID Pepti... 97.43



Scan number 23193
Method ITMS; CID

Raw file 20121110_MCL_oalg140_1024a22r_CHQ5BDiff_SHB_F8
Genenames MYPN



Scan number 2733
Method ITMS; CID

Raw file 20120212_MCL_CHQ5BDiff_SILAC_SHB_F3
Genenames HNRNPD

