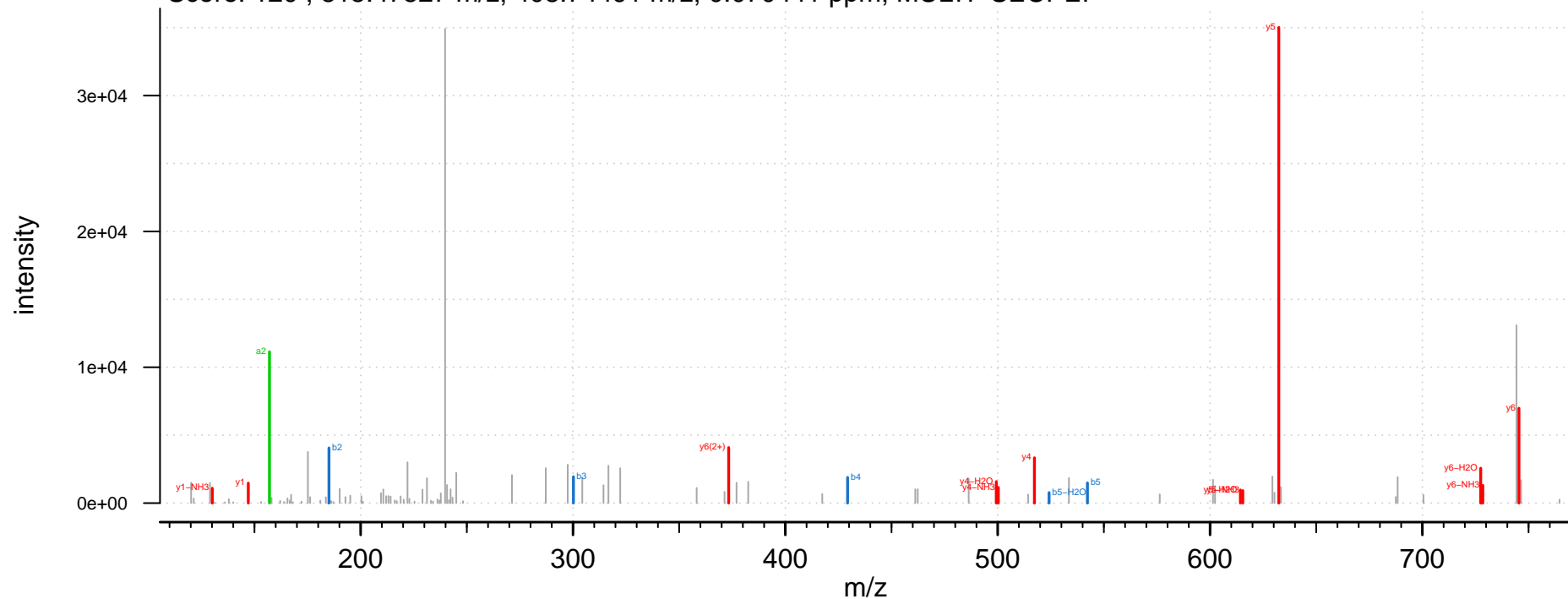


## **Supplemental annotated MS/MS spectra for single peptide identifications**

Annotated MS/MS spectra of proteins identified by single peptides. Charge deconvoluted spectra were generated by MaxQuant version 1.5.3.6 and extracted from APL files based on partial processing till assembly of APL files. Peak annotation is based on the data in MSMS.txt in the original MaxQuant output files (see Methods). The plots were made using an in-house script.

\_ALDELKK\_

Score: 120 ; 815.47527 m/z; 408.74491 m/z; 0.070441 ppm; MULTI-SECPEP

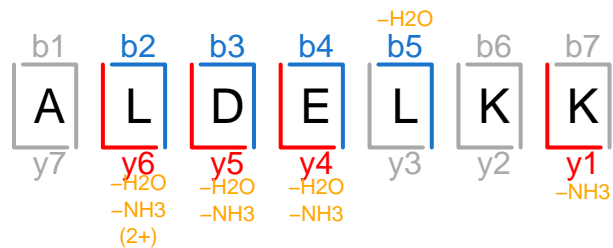


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

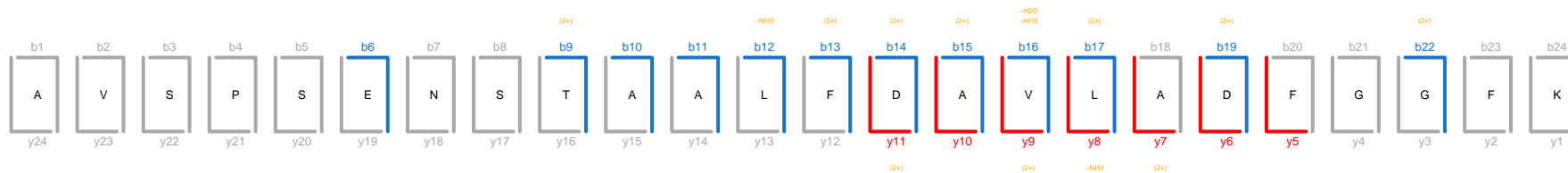
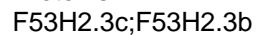
Scan Number: 2402

Proteins:

C06A8.1b;C06A8.1a

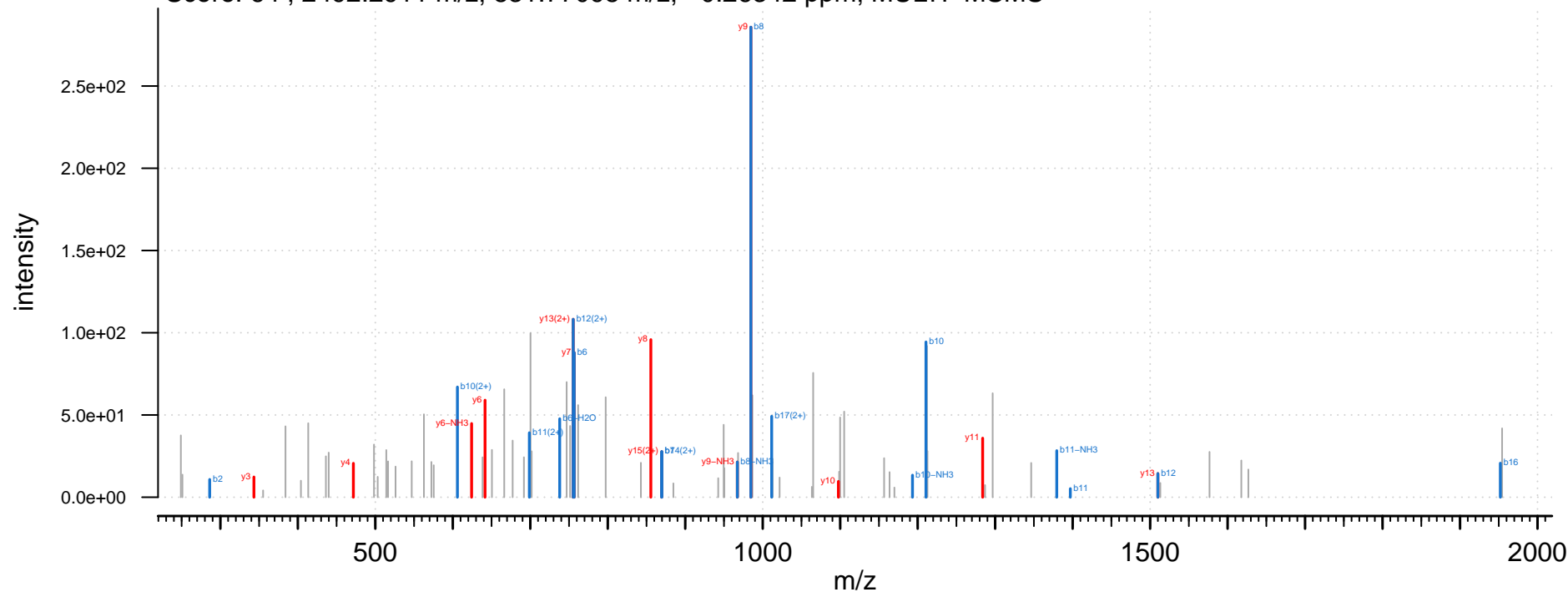


Score: 62 ; 2413.1802 m/z; 805.40066 m/z; -0.3134 ppm; MULTI-MSMS



\_ERLENNIDPEWLEVDVAKPVK\_

Score: 64 ; 2492.2911 m/z; 831.77098 m/z; -0.26342 ppm; MULTI-MSMS

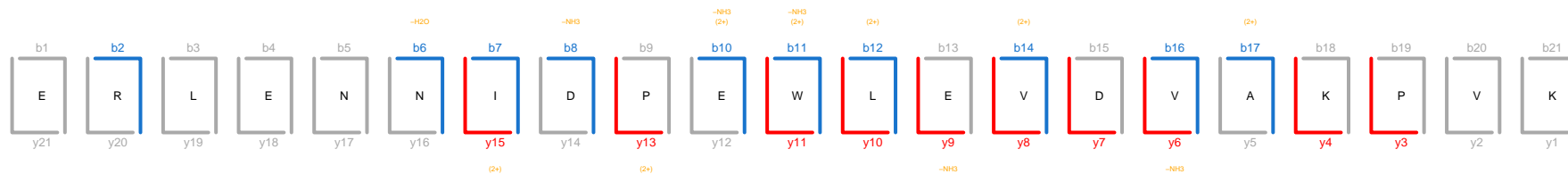


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 16540

Proteins:

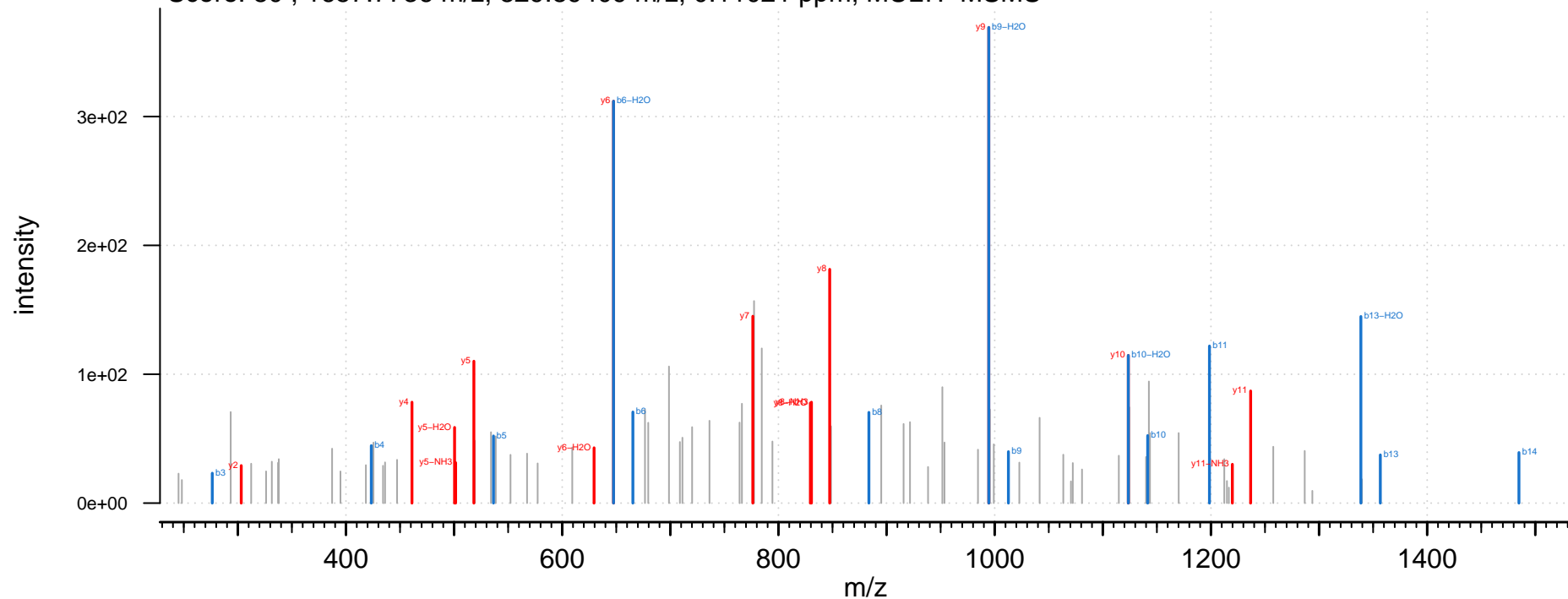
E02D9.1b;E02D9.1c





\_GFAFIEFAEEGSAQR\_

Score: 80 ; 1657.7736 m/z; 829.89409 m/z; 0.11021 ppm; MULTI-MSMS

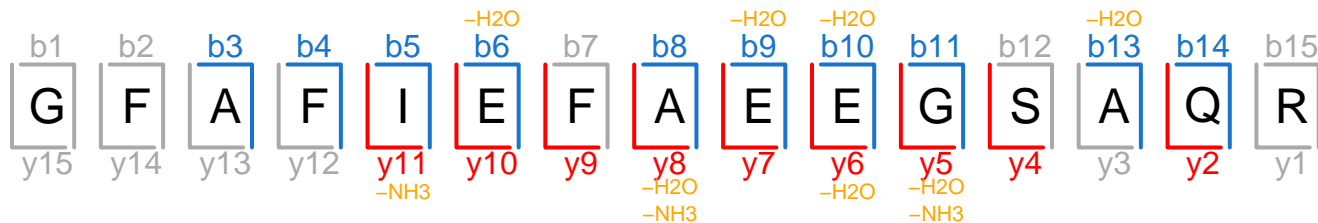


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 20510

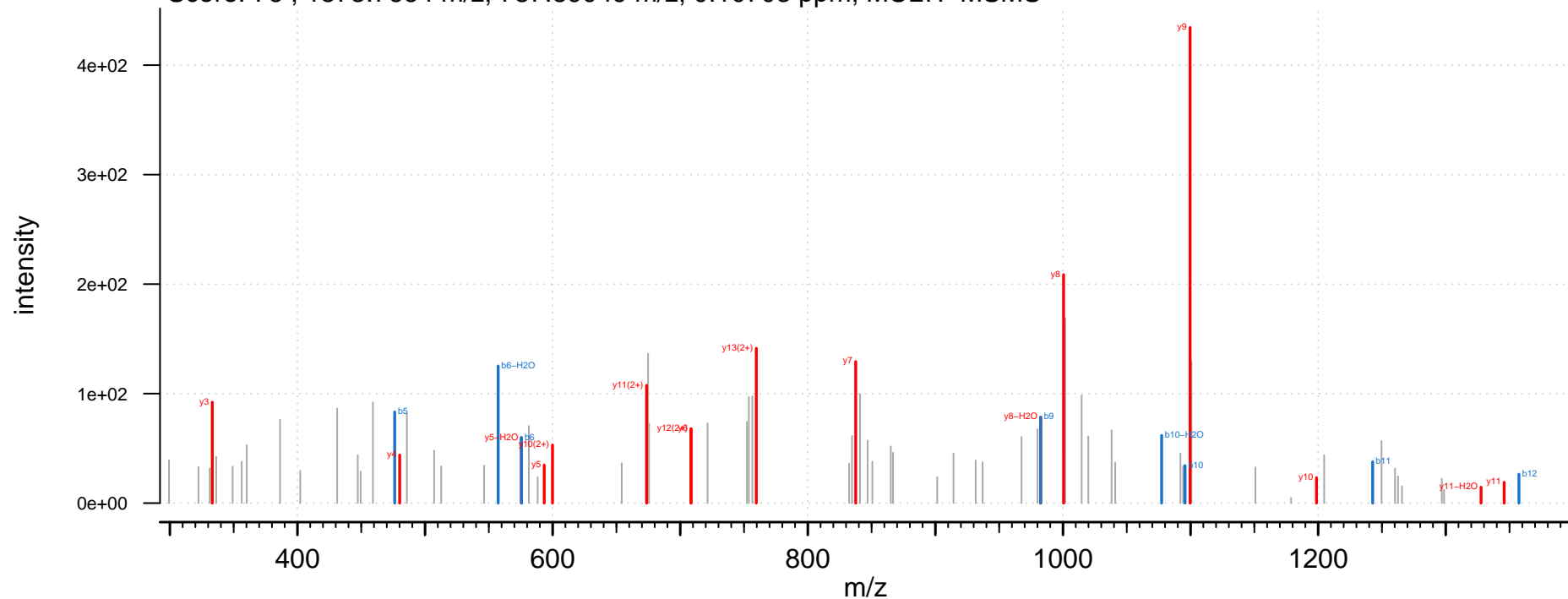
Proteins:

R09B3.2



\_GTAFVVYEDIFDAK\_

Score: 76 ; 1573.7664 m/z; 787.89049 m/z; 0.10703 ppm; MULTI-MSMS

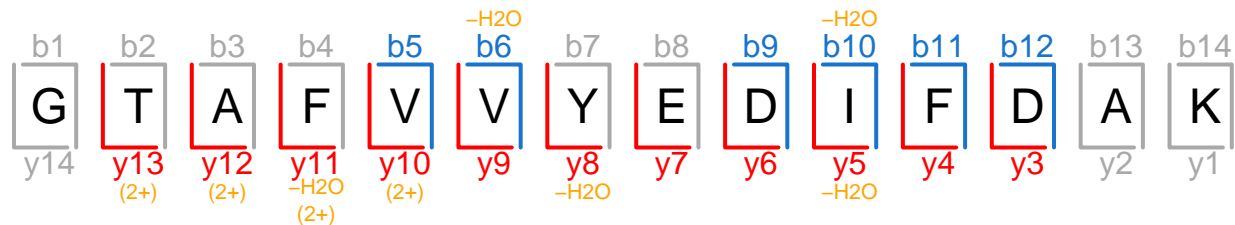


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 22484

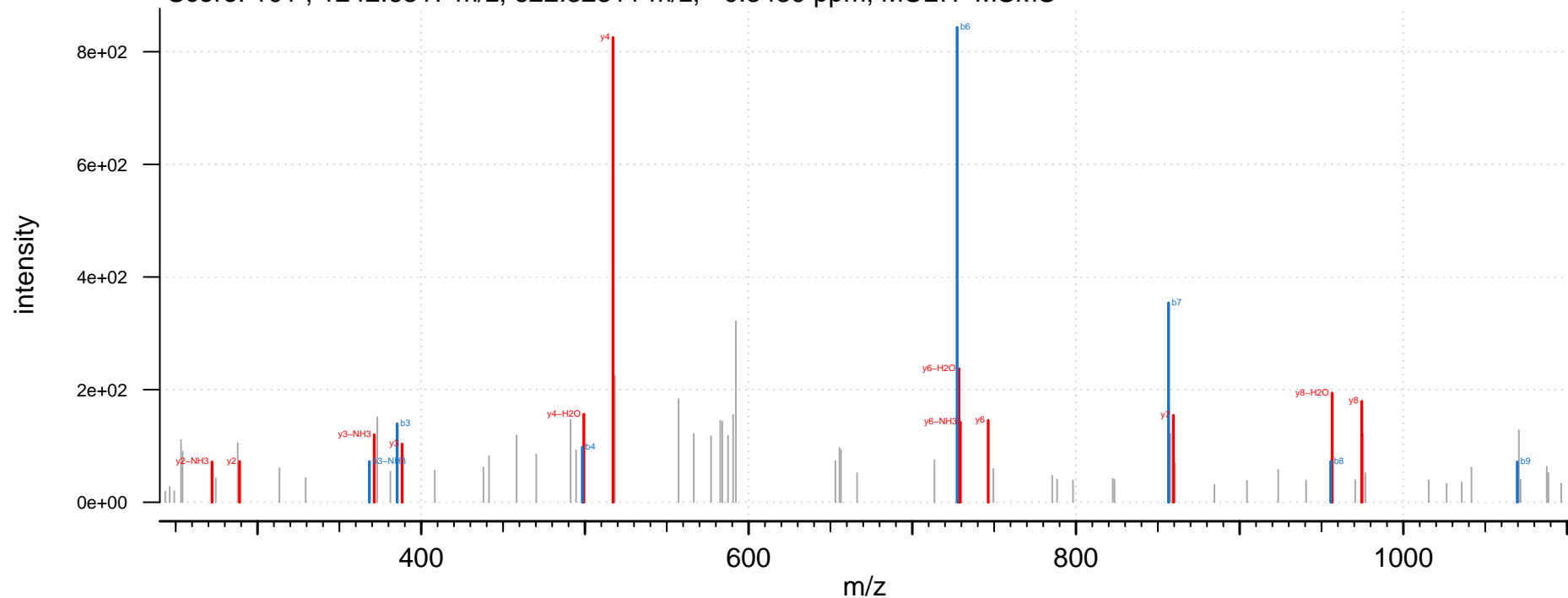
Proteins:

C50D2.5



\_LRDLNDEVNR\_

Score: 101 ; 1242.6317 m/z; 622.32311 m/z; -0.3489 ppm; MULTI-MSMS

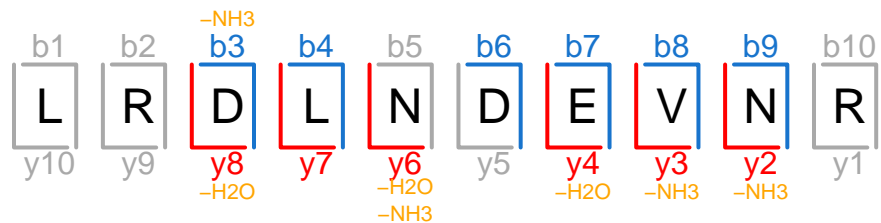


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

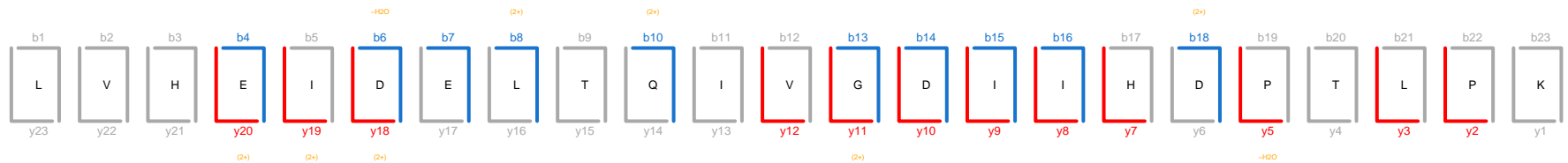
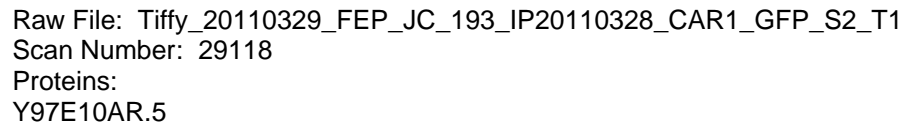
Scan Number: 3435

Proteins:

F53B7.3

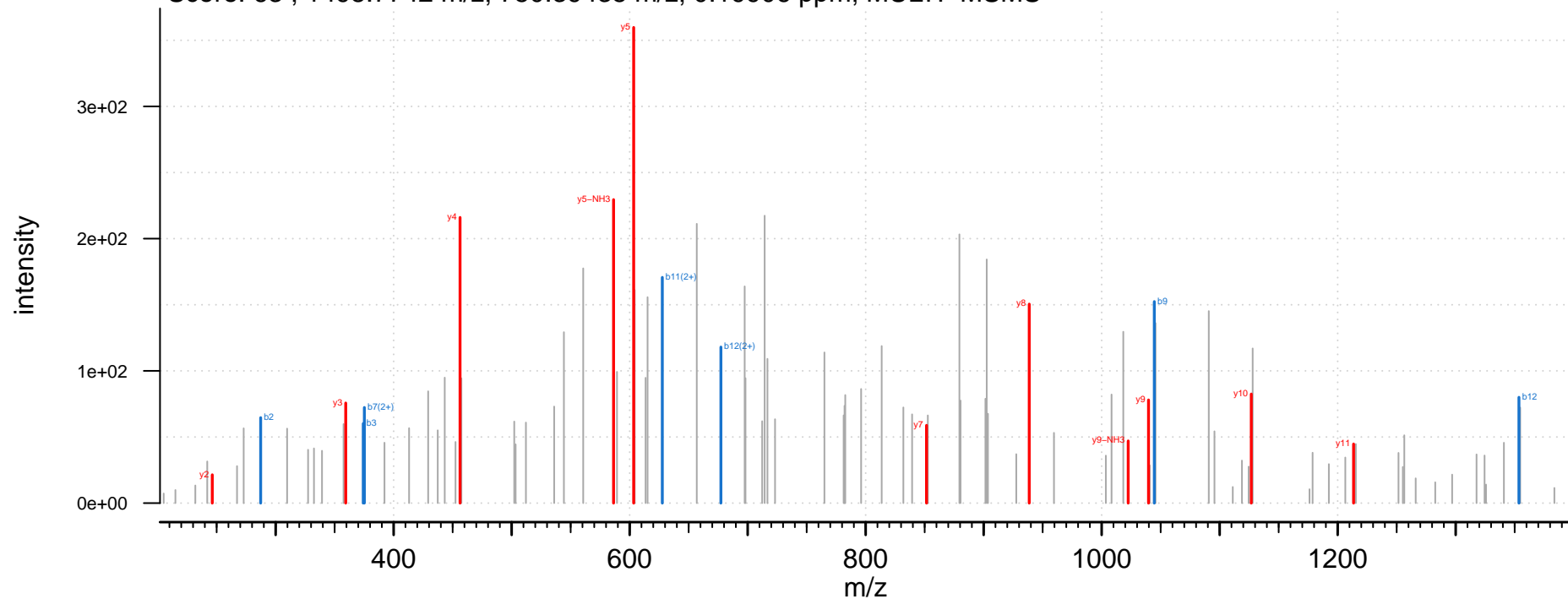


Score: 56 ; 2594.3956 m/z; 865.8058 m/z; -0.23263 ppm; MULTI-MSMS



\_(ac)MLSSTSTFFPLVK\_

Score: 63 ; 1498.7742 m/z; 750.39435 m/z; 0.19906 ppm; MULTI-MSMS

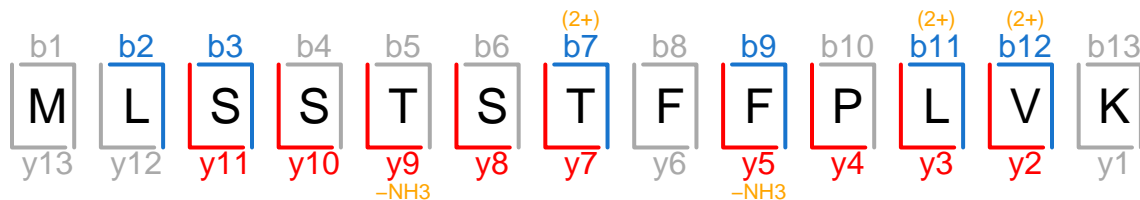


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 25680

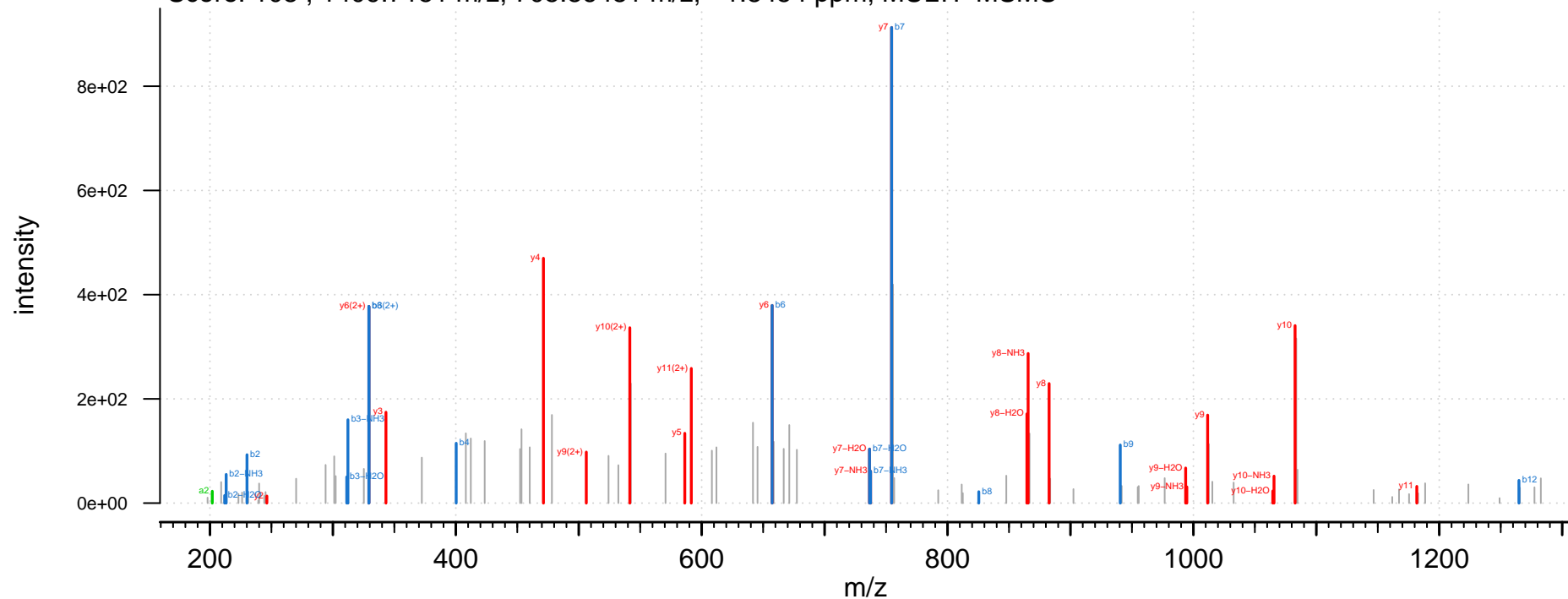
Proteins:

B0041.8



\_NDVAEQPADKPVK\_

Score: 108 ; 1409.7151 m/z; 705.86481 m/z; -1.8454 ppm; MULTI-MSMS

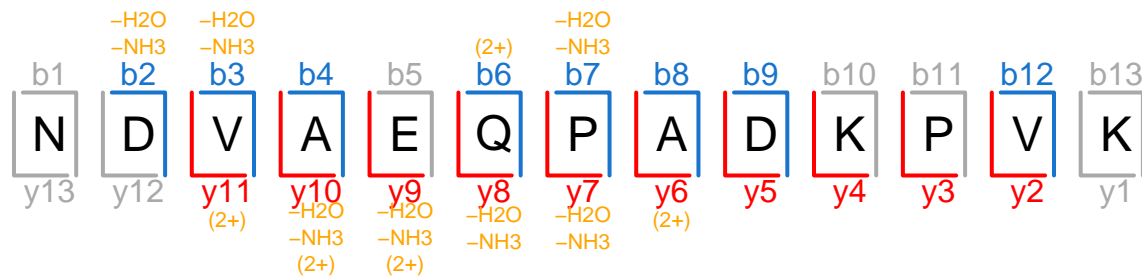


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 2359

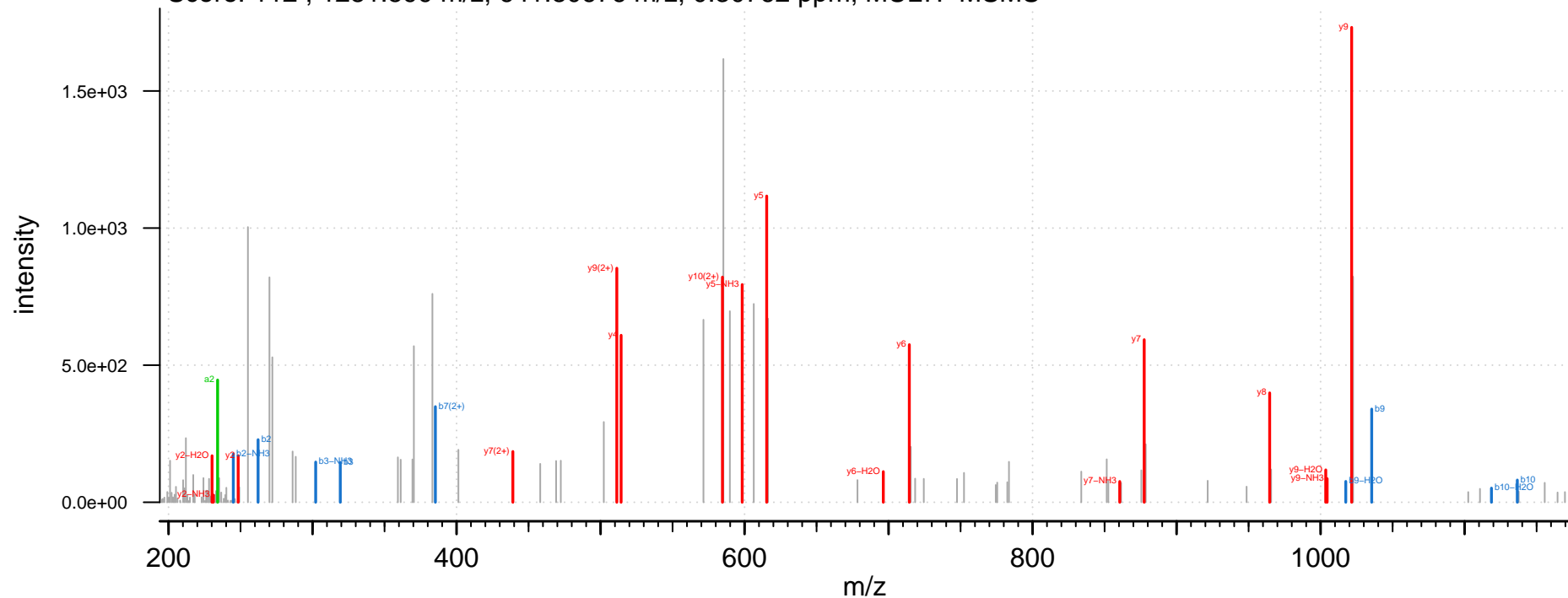
Proteins:

F33A8.3



\_NFGSYVTHETK\_

Score: 112 ; 1281.599 m/z; 641.80676 m/z; 0.30762 ppm; MULTI-MSMS

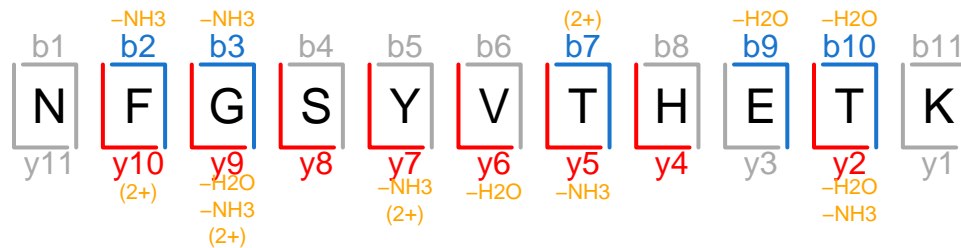


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 4748

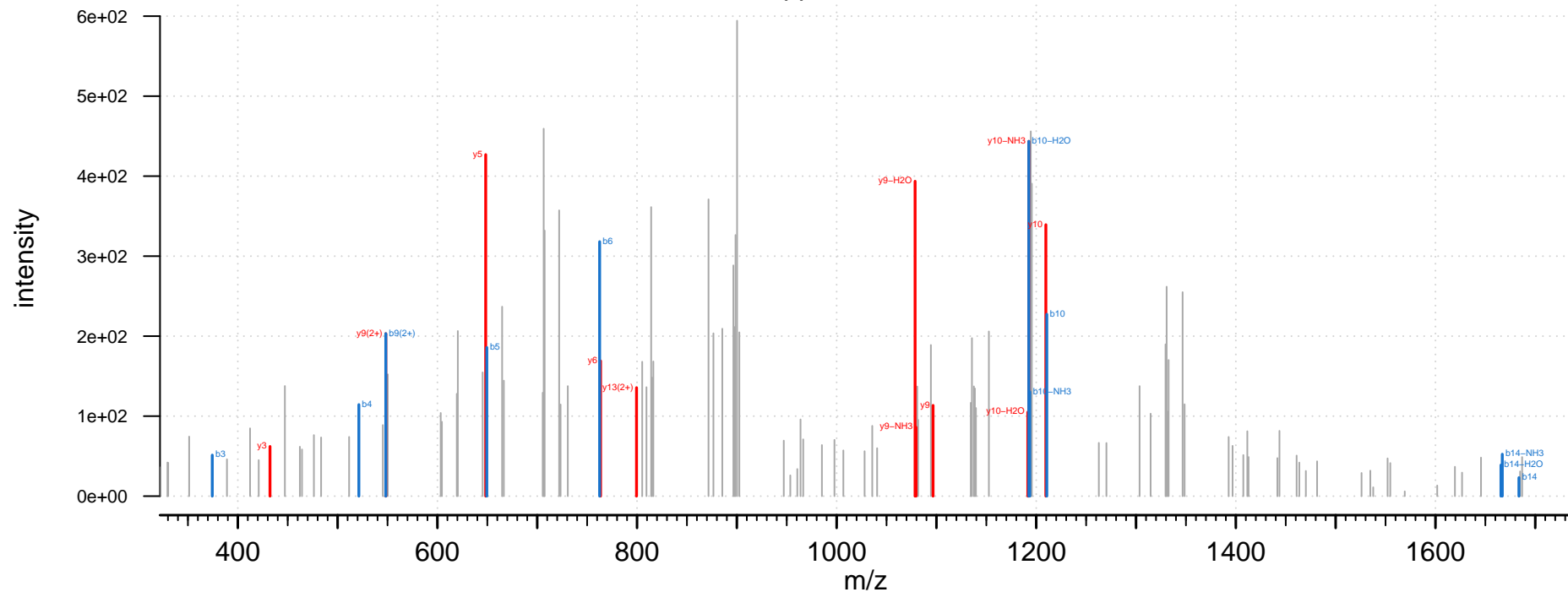
Proteins:

T26A5.9



\_PYLFQIDAM( $\alpha$ )DESTRR\_

Score: 60 ; 1856.8727 m/z; 929.44363 m/z; 2.0351 ppm; MULTI-MSMS

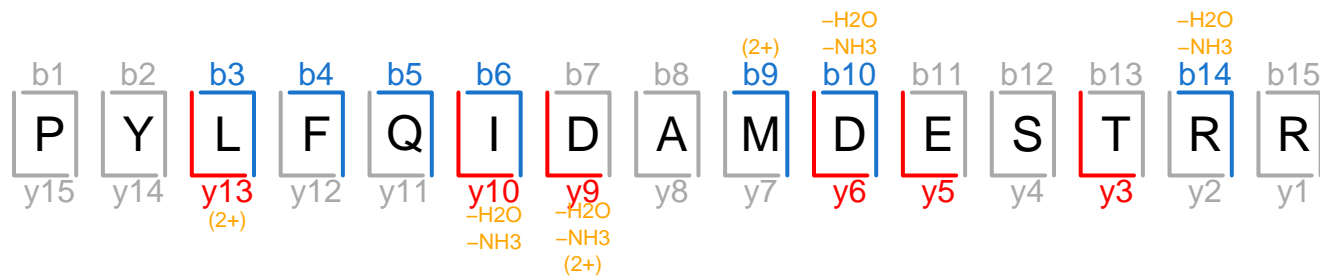


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 4160

Proteins:

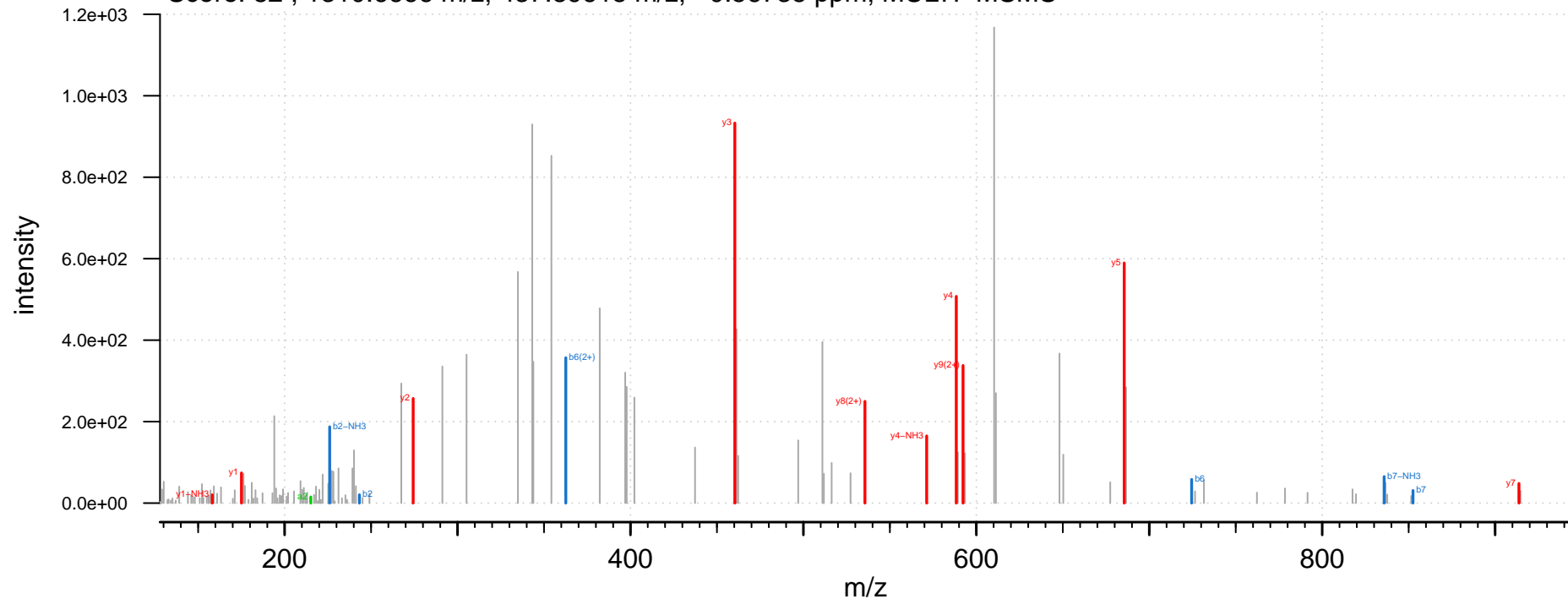
Y73B6BL.289





\_QNRPMPQWVR\_

Score: 82 ; 1310.6666 m/z; 437.89615 m/z; -0.56735 ppm; MULTI-MSMS

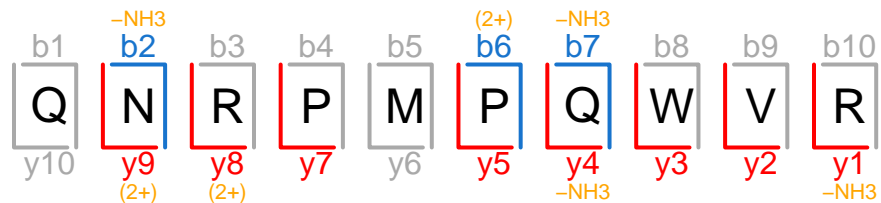


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 6169

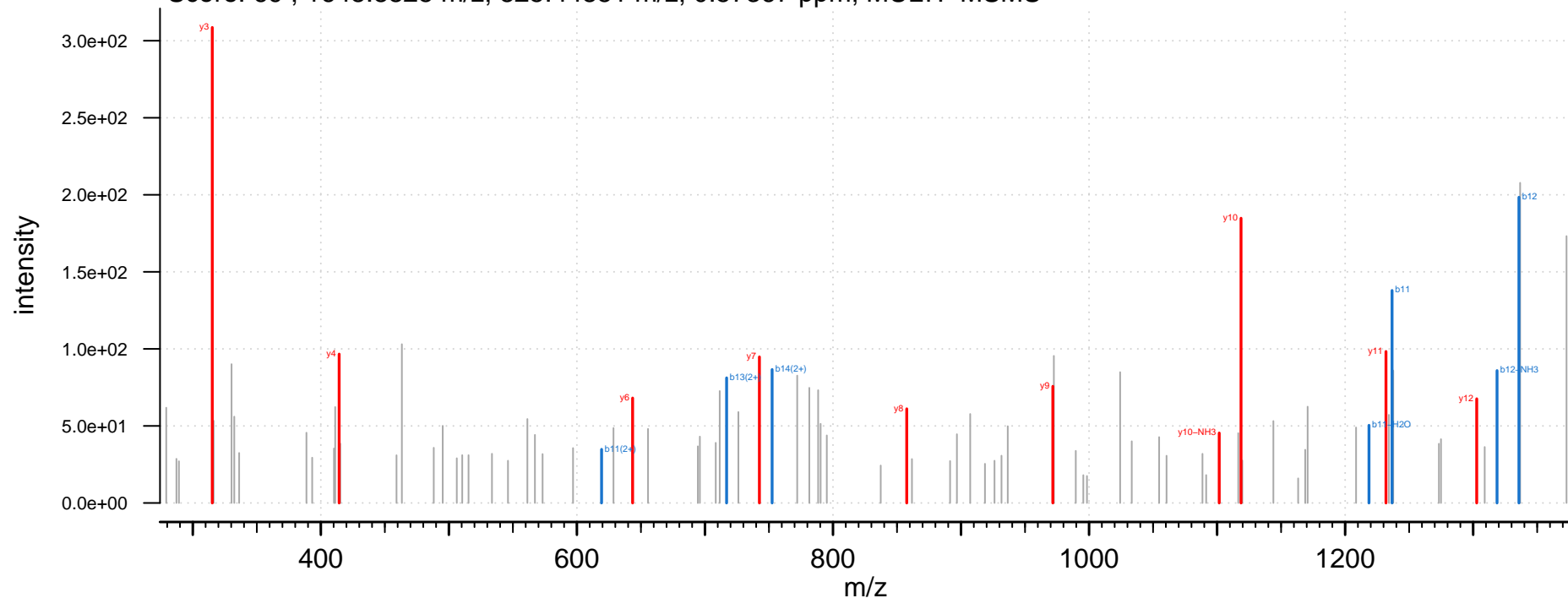
Proteins:

C26F1.9



\_TFVALFNDVTQVPAK\_

Score: 69 ; 1648.8825 m/z; 825.44851 m/z; 0.57367 ppm; MULTI-MSMS

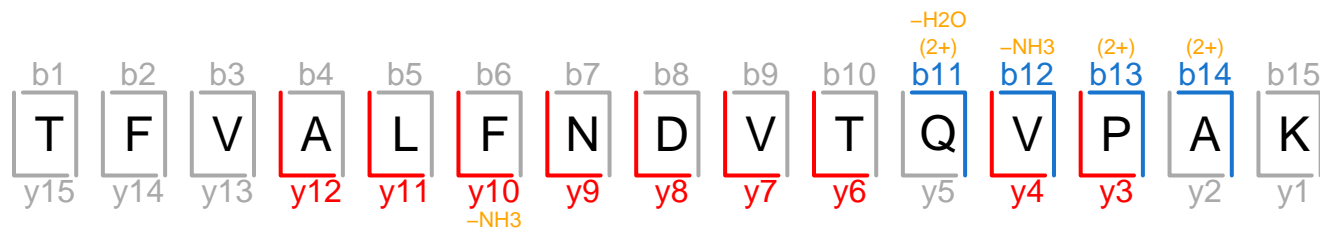


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T1

Scan Number: 20697

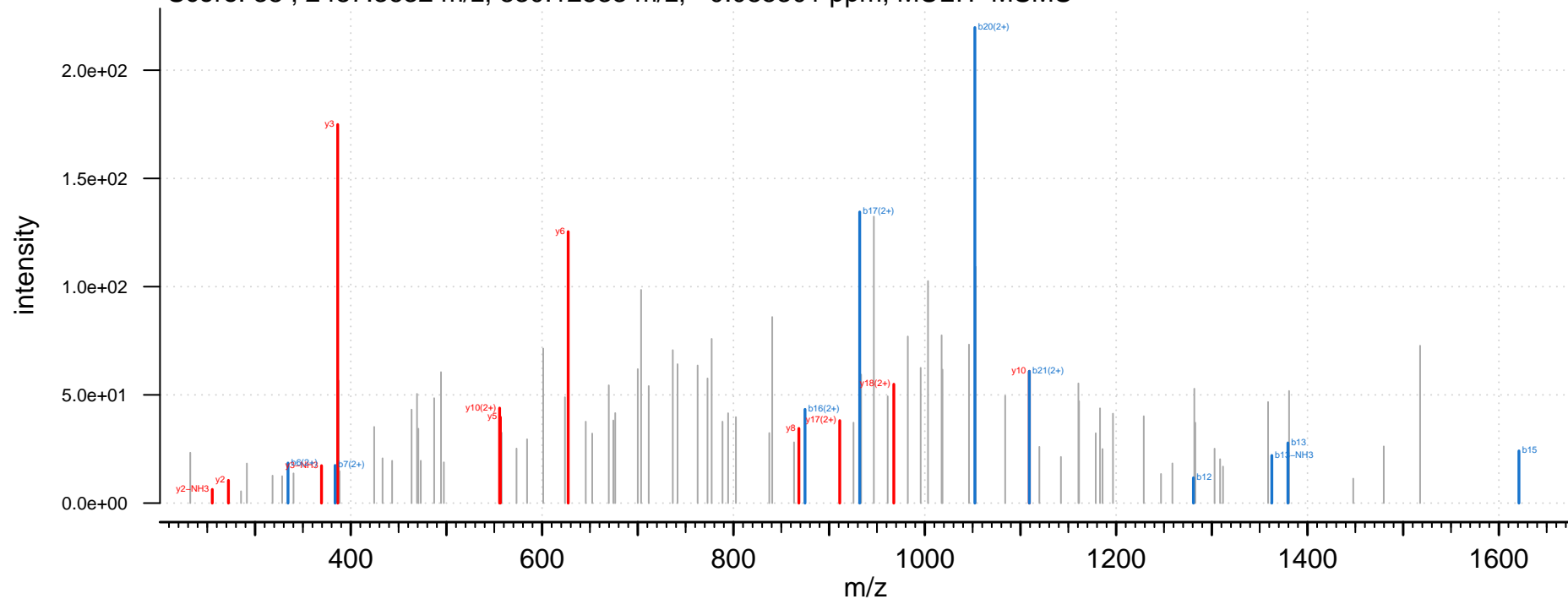
Proteins:

Y18D10A.20



\_ALIQQNPEMLAAVLQQLAAVNPR\_

Score: 38 ; 2487.3632 m/z; 830.12833 m/z; -0.085301 ppm; MULTI-MSMS

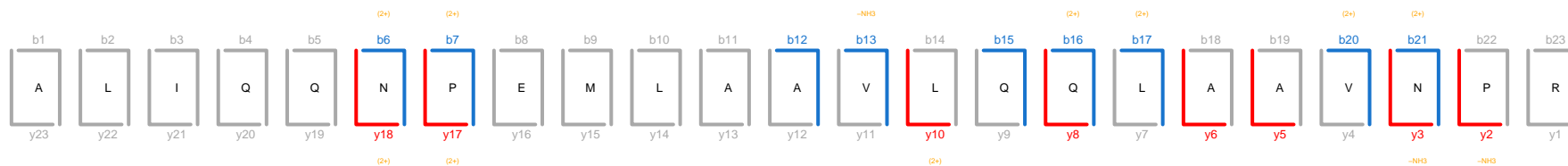


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

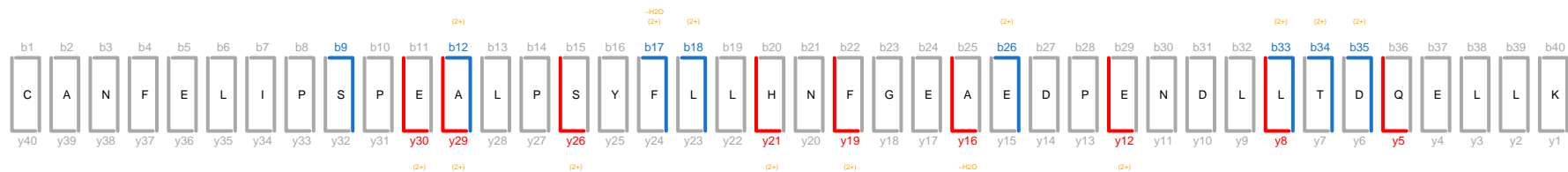
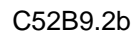
Scan Number: 29322

Proteins:

ZK20.3

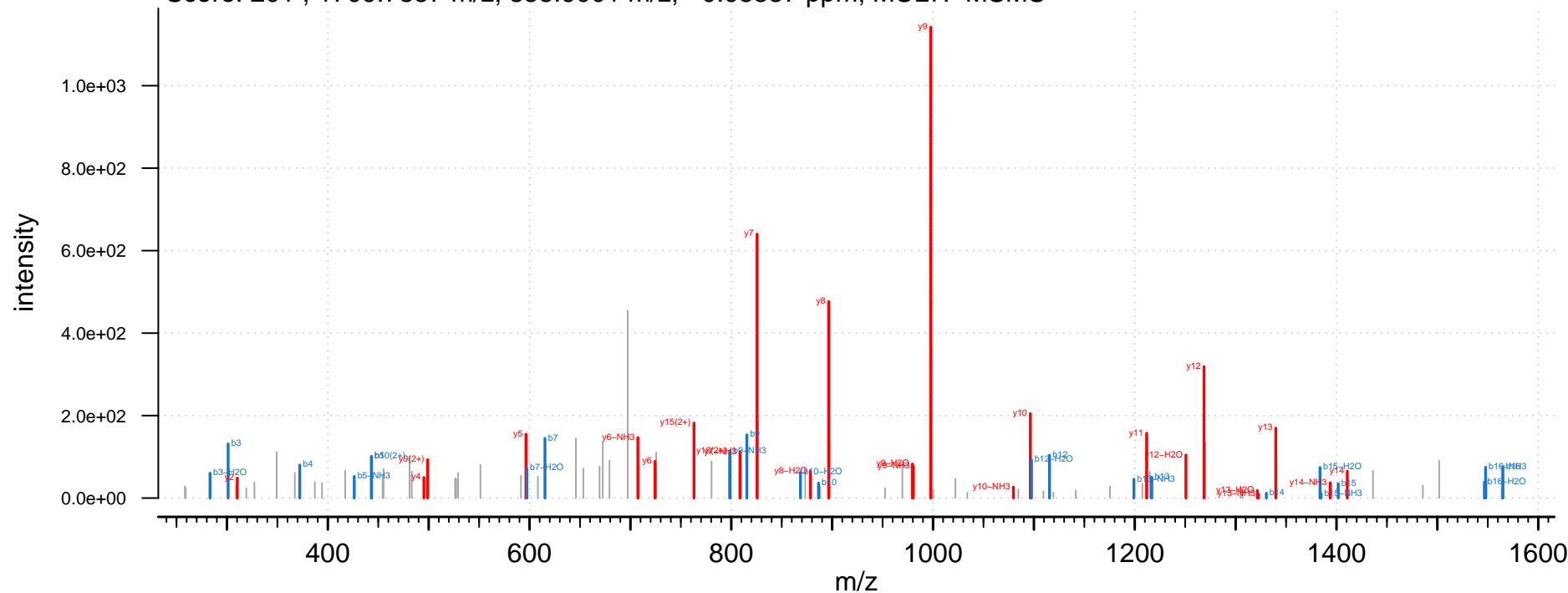


Score: 27 ; 4588.1996 m/z; 1148.0572 m/z; -2.162 ppm; MULTI-SECPEP



\_DANAAGDVTATQTNAYK\_

Score: 201 ; 1709.7857 m/z; 855.9001 m/z; -0.05537 ppm; MULTI-MSMS

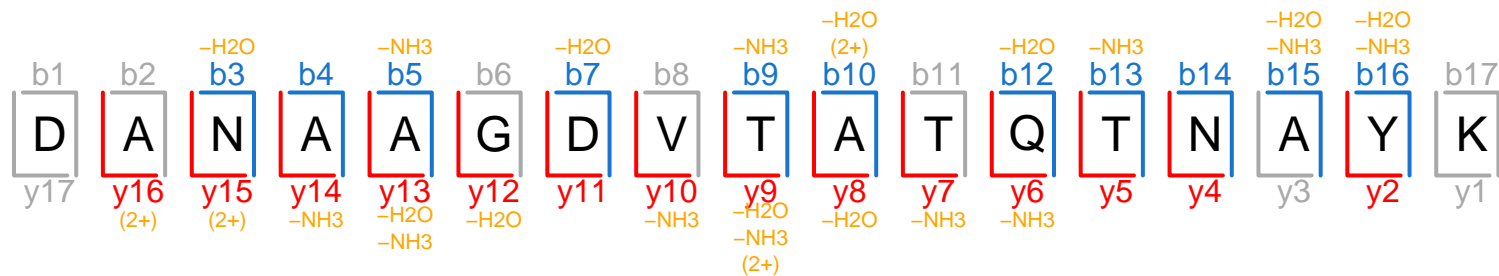


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 3391

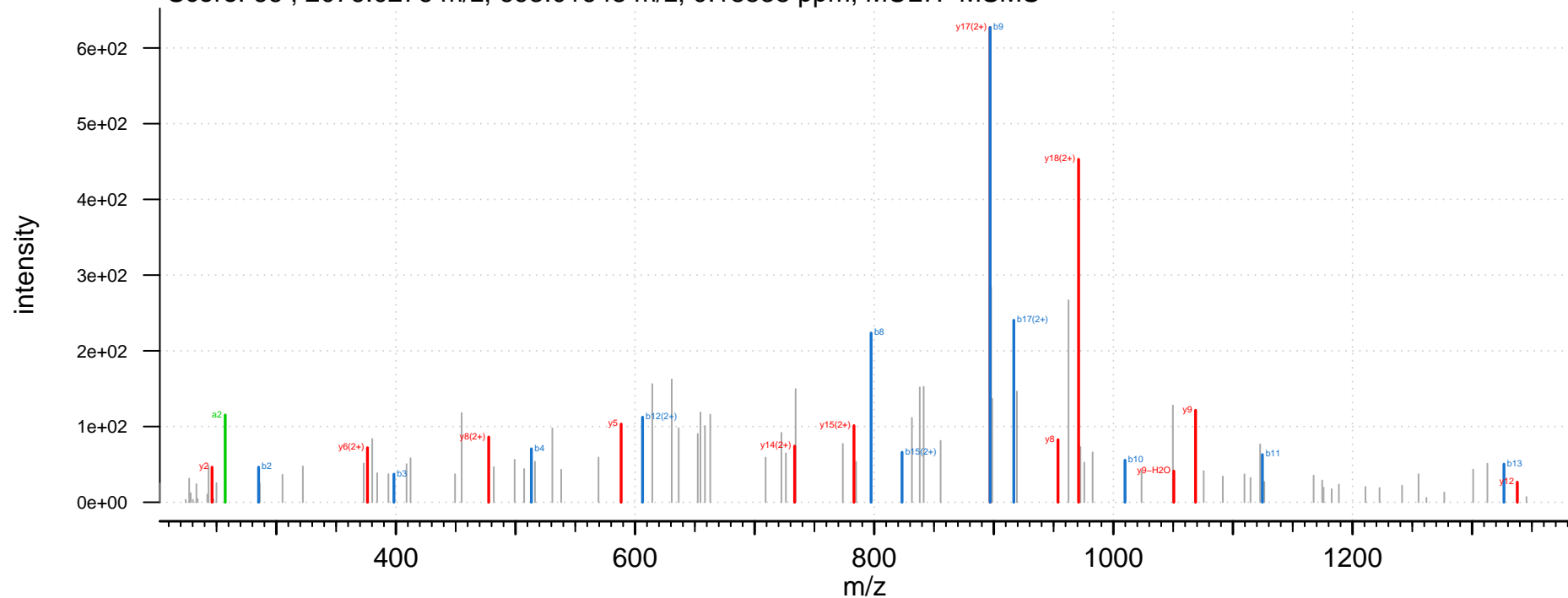
Proteins:

C03B1.12



\_HFIDVGAGVIDSDYRGEVK\_

Score: 66 ; 2076.0276 m/z; 693.01648 m/z; 0.18538 ppm; MULTI-MSMS

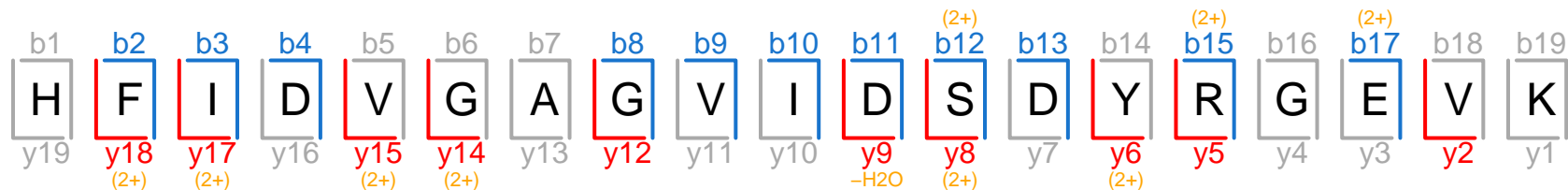


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 11798

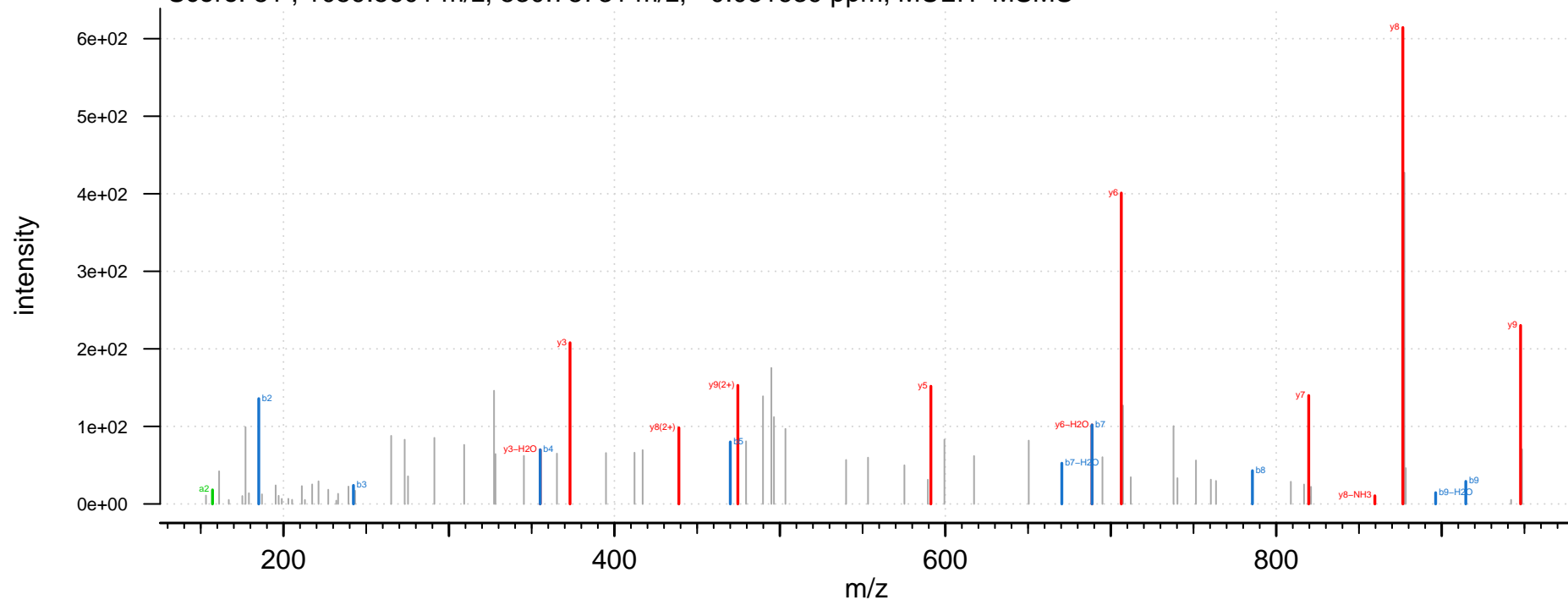
Proteins:

K07A1.2



\_IAGLDAFPEK\_

Score: 81 ; 1059.5601 m/z; 530.78731 m/z; -0.031639 ppm; MULTI-MSMS

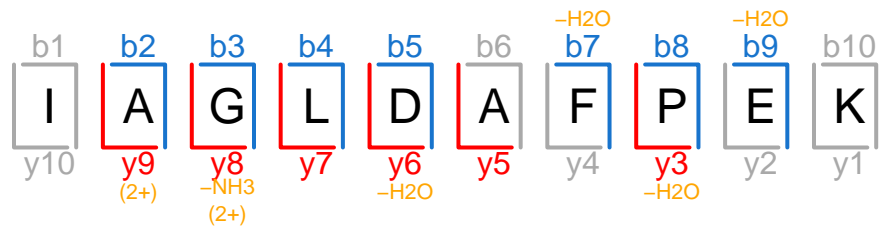


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 8308

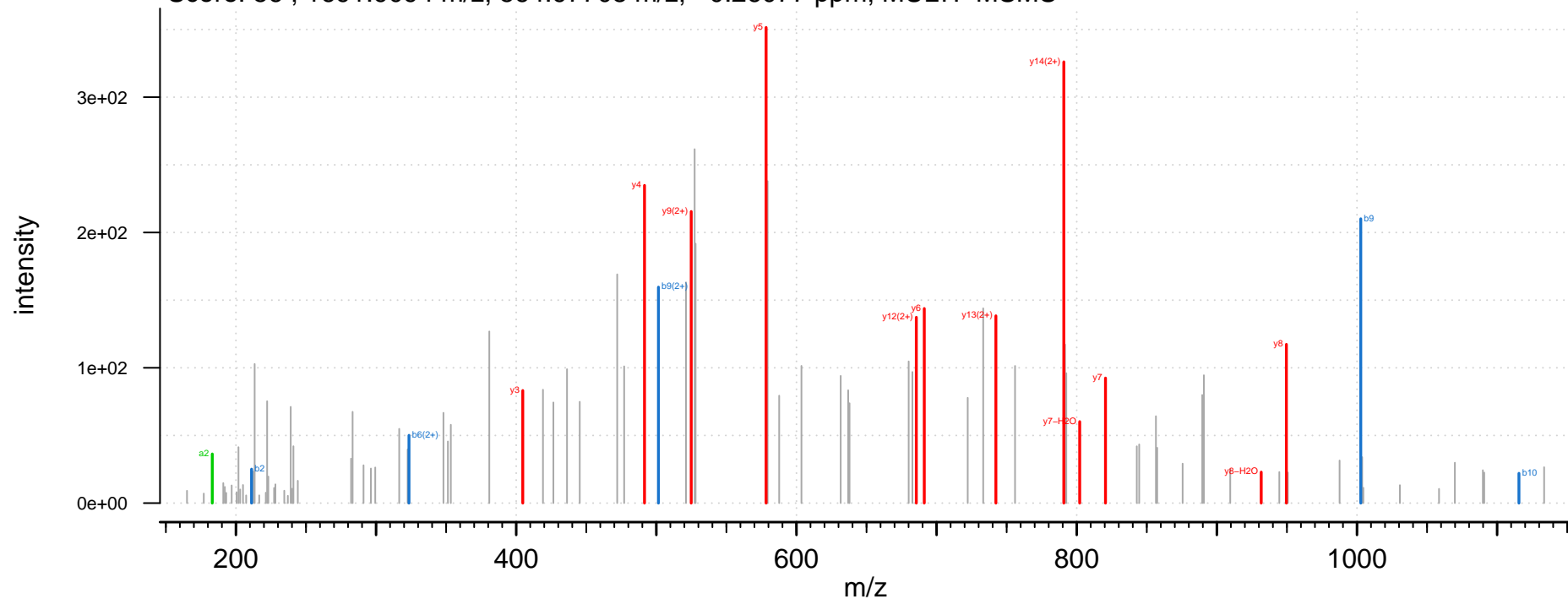
Proteins:

F31D4.9



\_IPIAHIVEISSQEK\_

Score: 56 ; 1691.9094 m/z; 564.97708 m/z; -0.26077 ppm; MULTI-MSMS

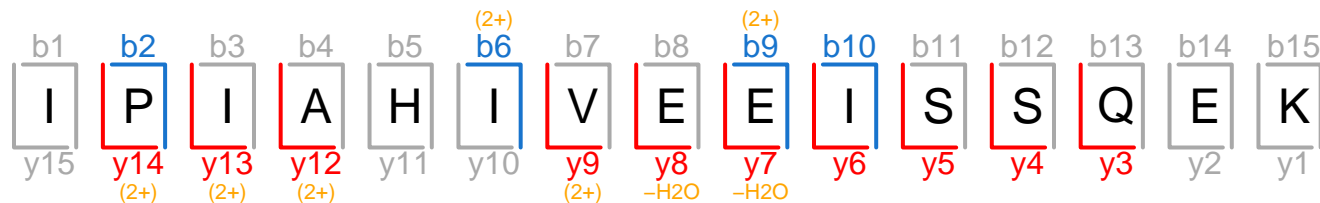


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 19016

Proteins:

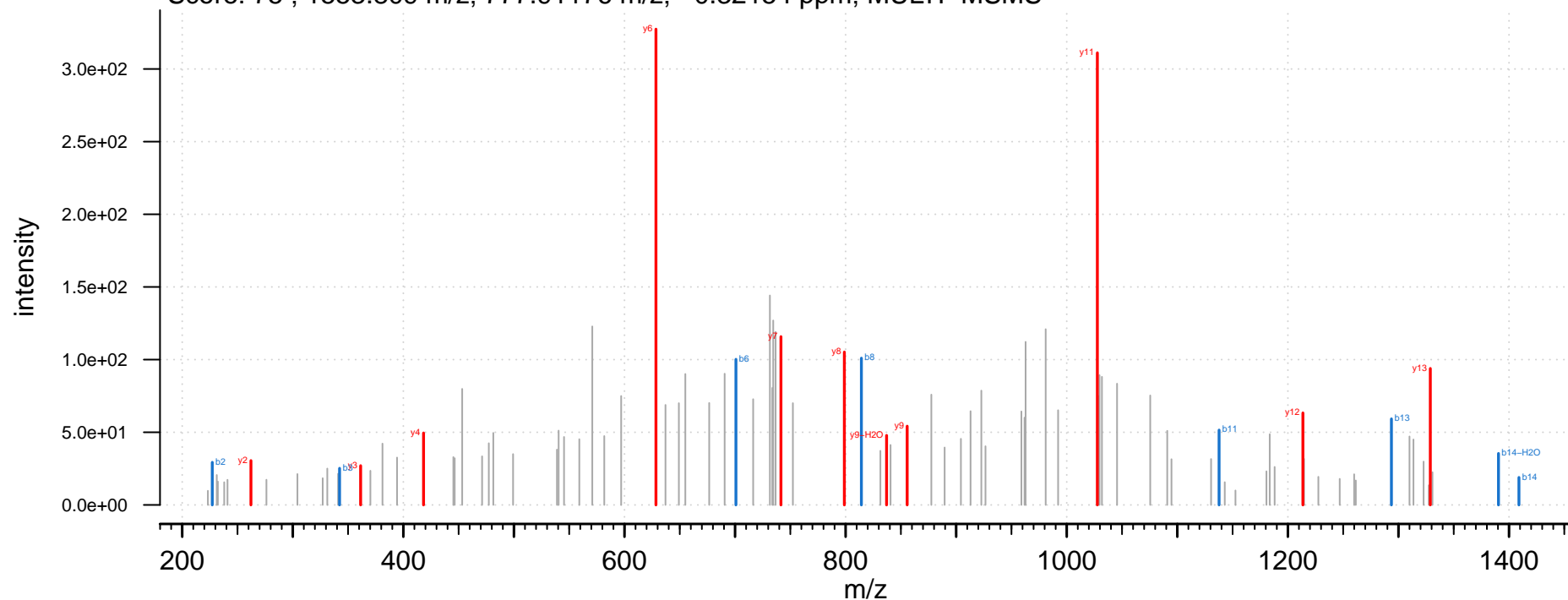
C27A12.10





\_LIDWGDGGLPLGVDK\_

Score: 75 ; 1553.809 m/z; 777.91176 m/z; -0.32154 ppm; MULTI-MSMS

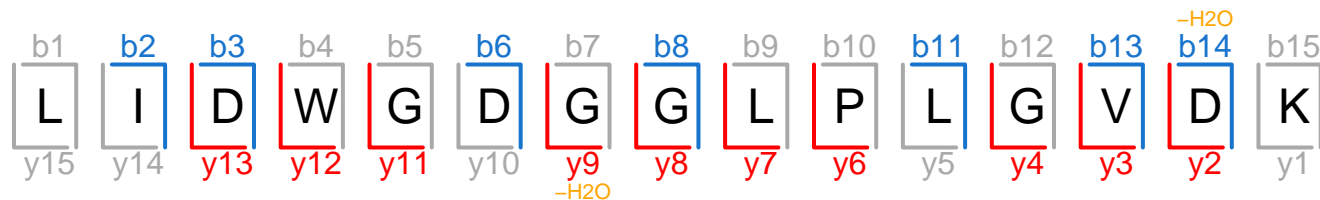


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 18172

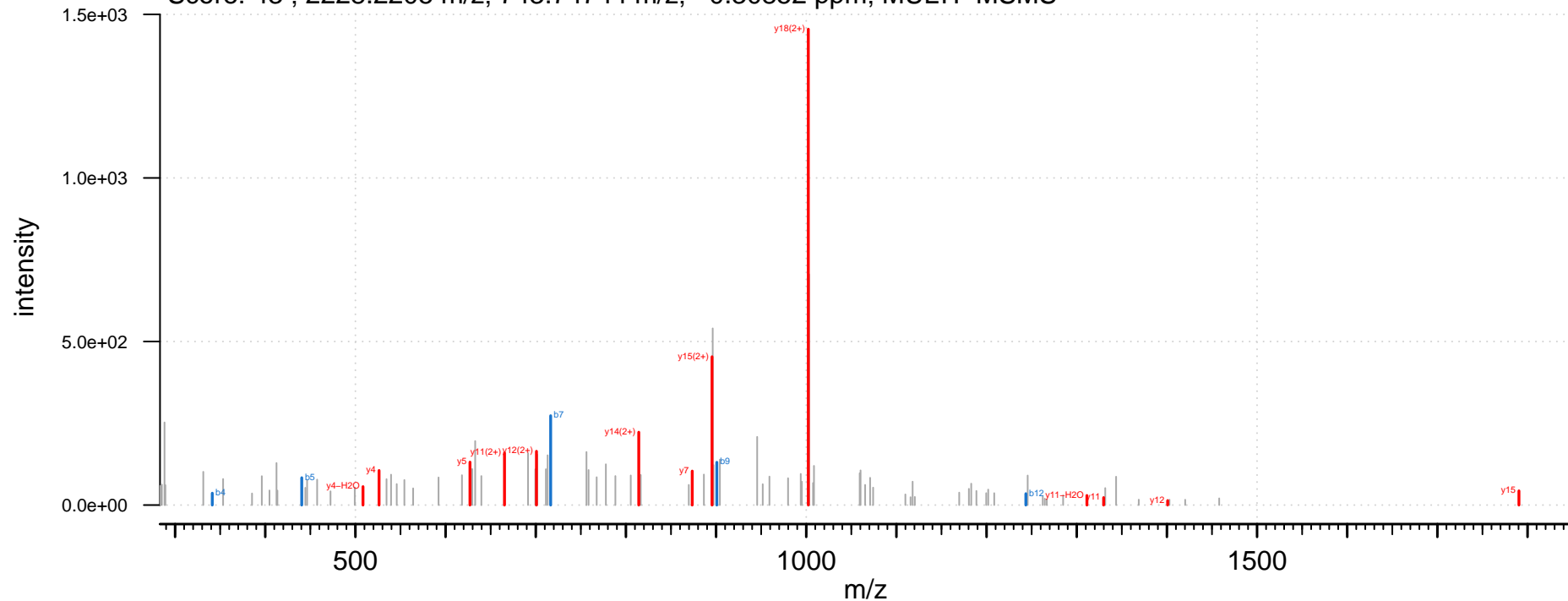
Proteins:

T27C4.4c;T27C4.4d;T27C4.4b;T27C4.4a



\_LLGGVYLIANNNDIVFTHLEK\_

Score: 43 ; 2228.2205 m/z; 743.74744 m/z; -0.30852 ppm; MULTI-MSMS

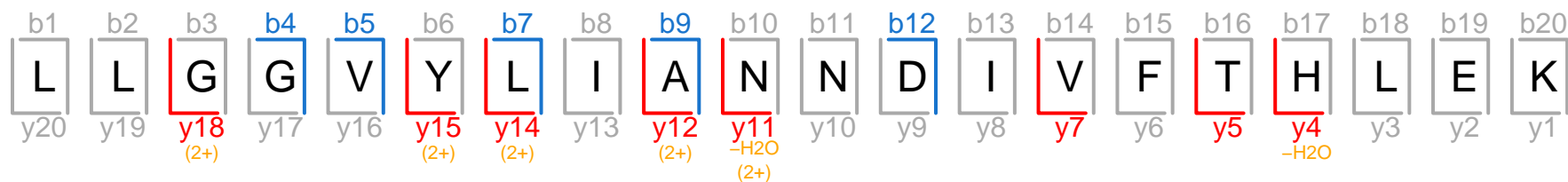


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 24089

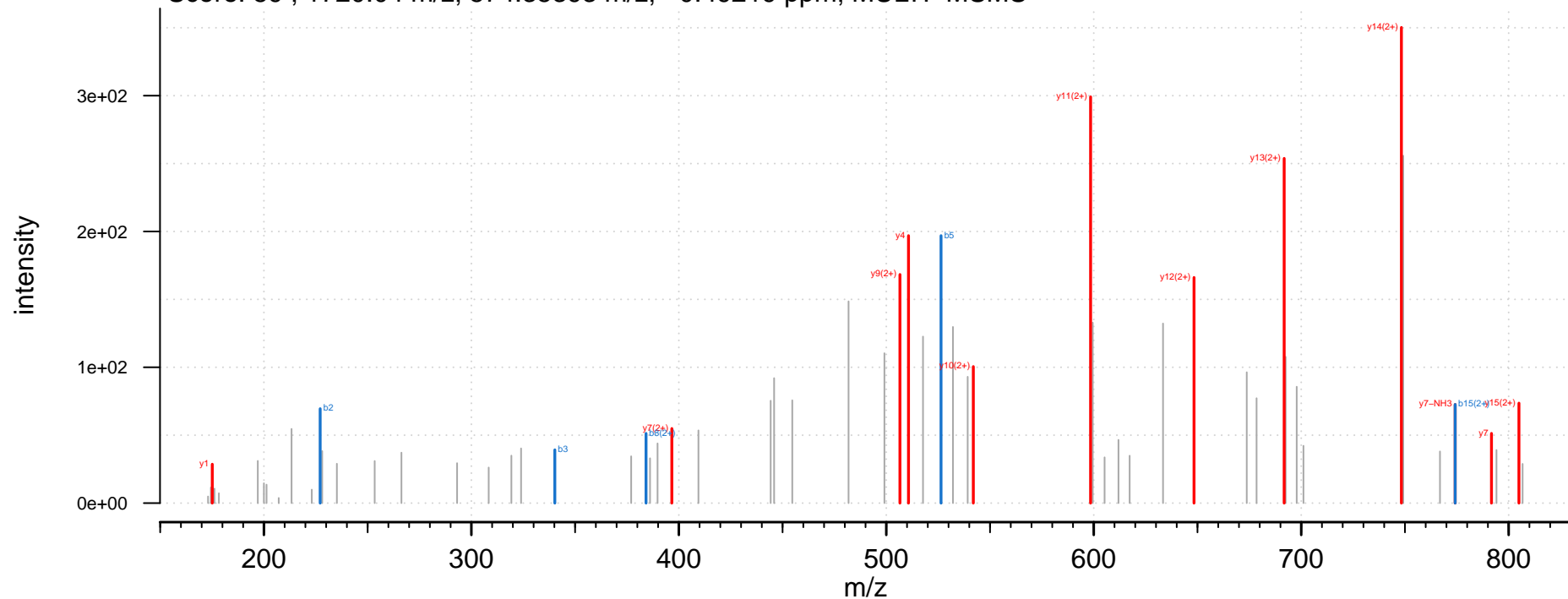
Proteins:

R53.5



\_LLISVLAGYPLAVVHR\_

Score: 59 ; 1720.04 m/z; 574.35393 m/z; -0.49219 ppm; MULTI-MSMS

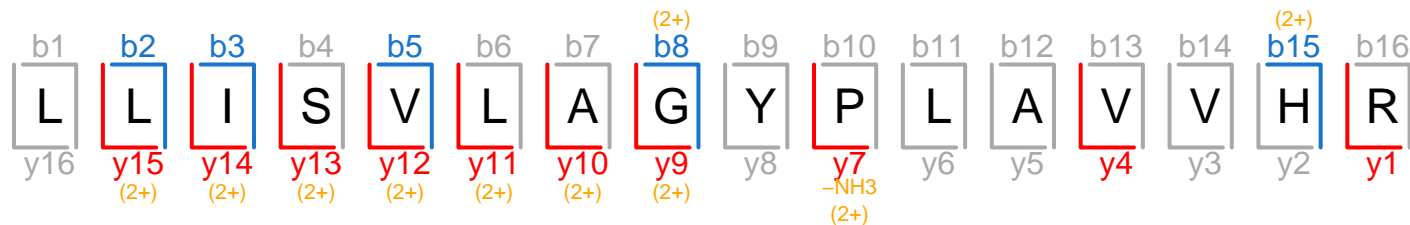


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 24102

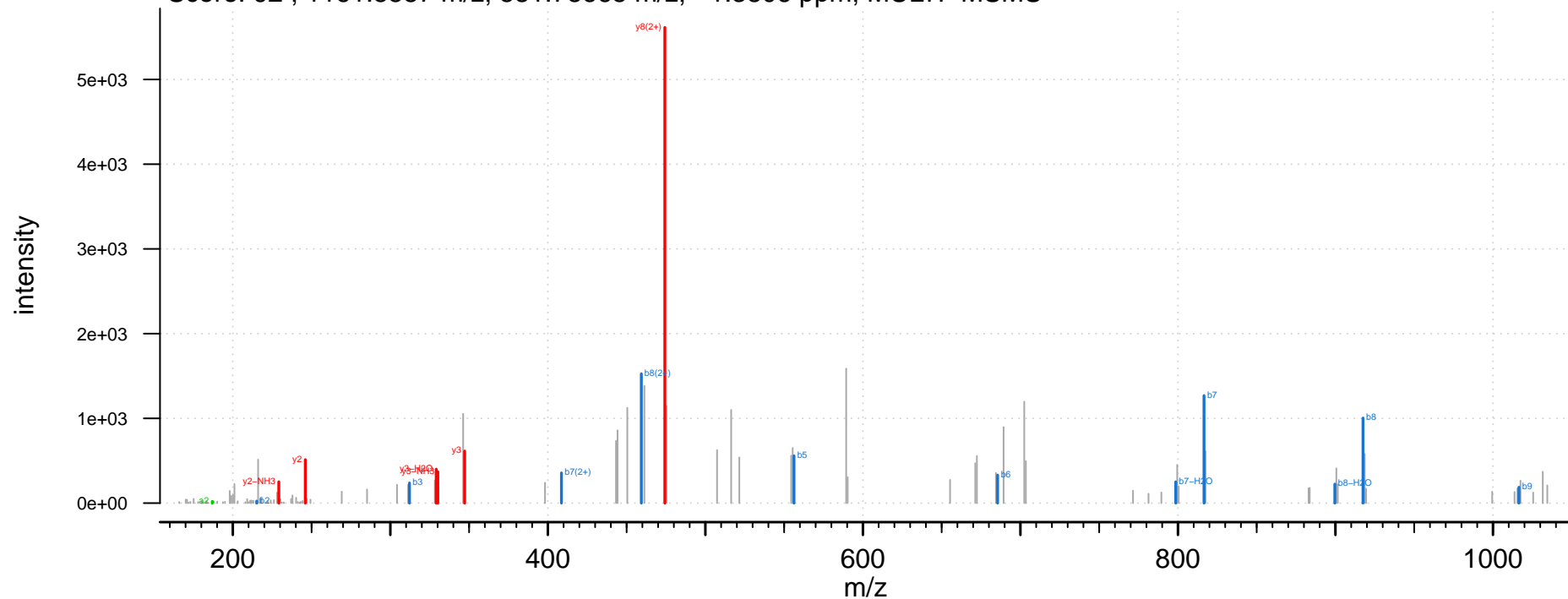
Proteins:

R155.1a



\_LTPEDEMTVK\_

Score: 92 ; 1161.5587 m/z; 581.78665 m/z; -1.3806 ppm; MULTI-MSMS

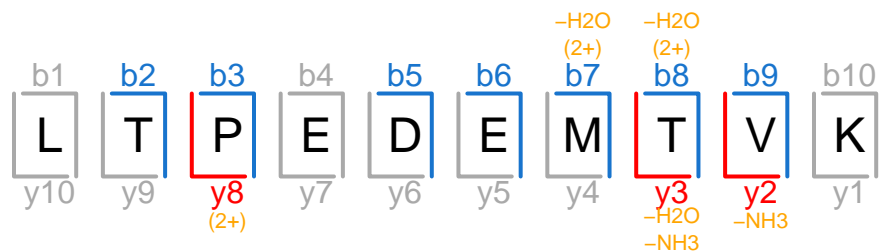


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 2534

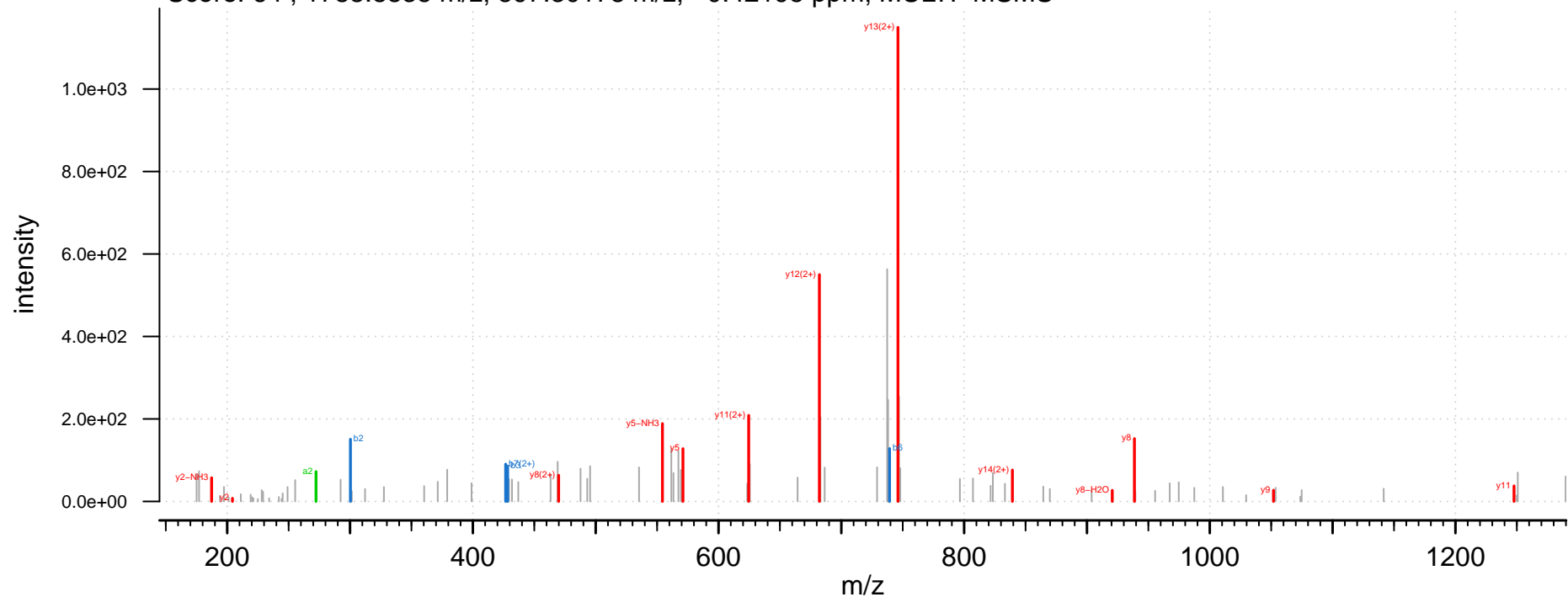
Proteins:

Y39G10AR.7a;Y39G10AR.7b



\_LWQDPVLGYFETHGK\_

Score: 64 ; 1788.8835 m/z; 597.30178 m/z; -0.42195 ppm; MULTI-MSMS

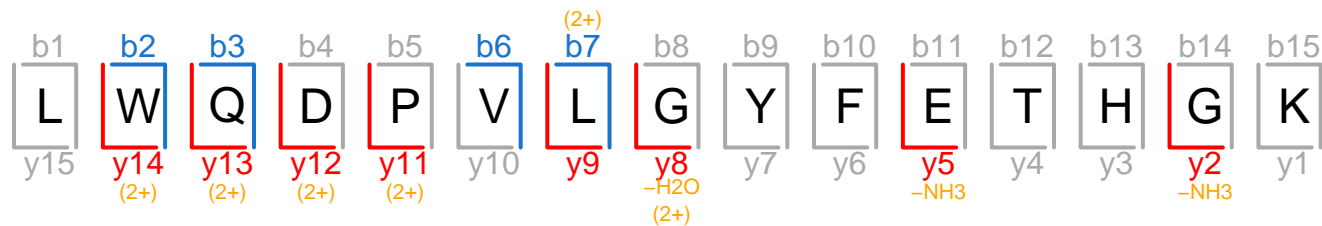


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 20986

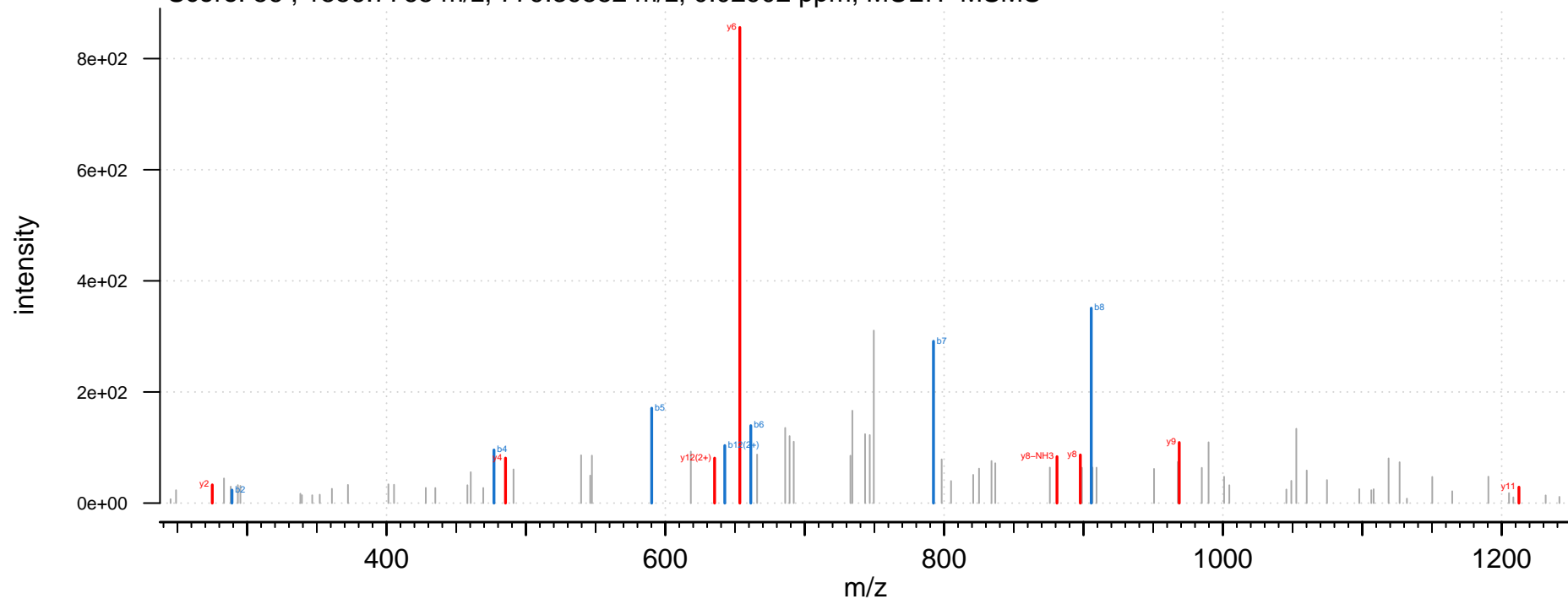
Proteins:

W01A8.4



\_(ac)MDGMIAMLPAPLQK\_

Score: 56 ; 1556.7765 m/z; 779.39552 m/z; 0.02902 ppm; MULTI-MSMS

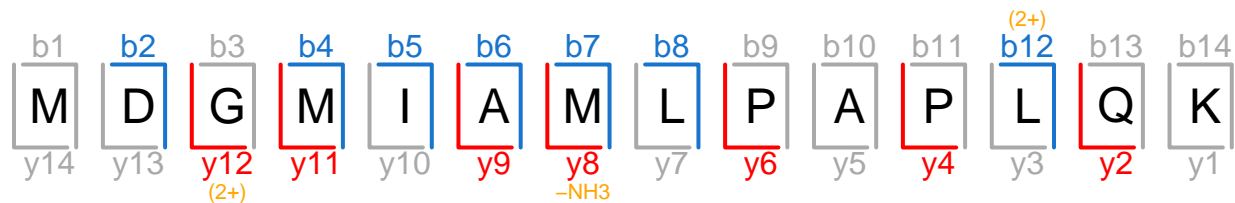


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 26162

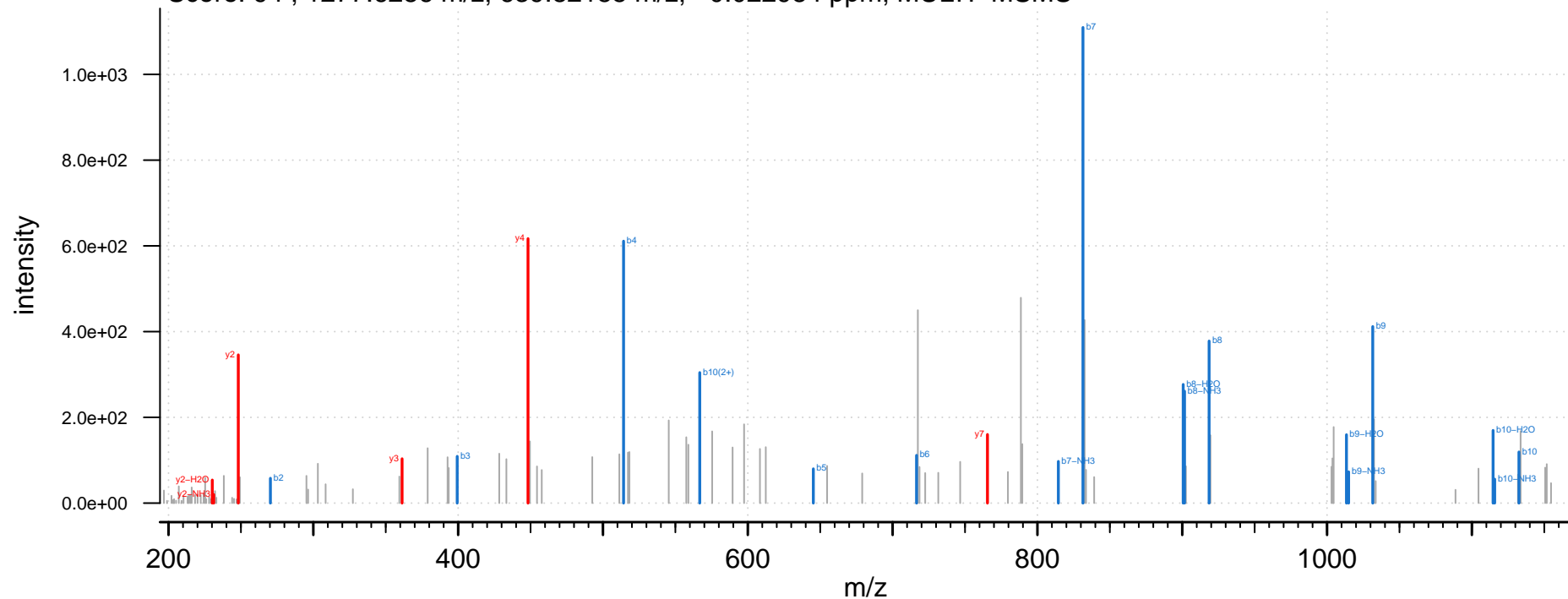
Proteins:

C34B2.10



\_RLEDMA DSITK\_

Score: 94 ; 1277.6286 m/z; 639.82155 m/z; -0.022984 ppm; MULTI-MSMS

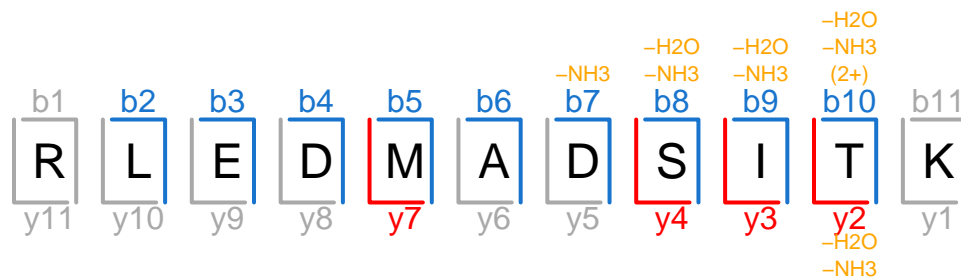


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 5359

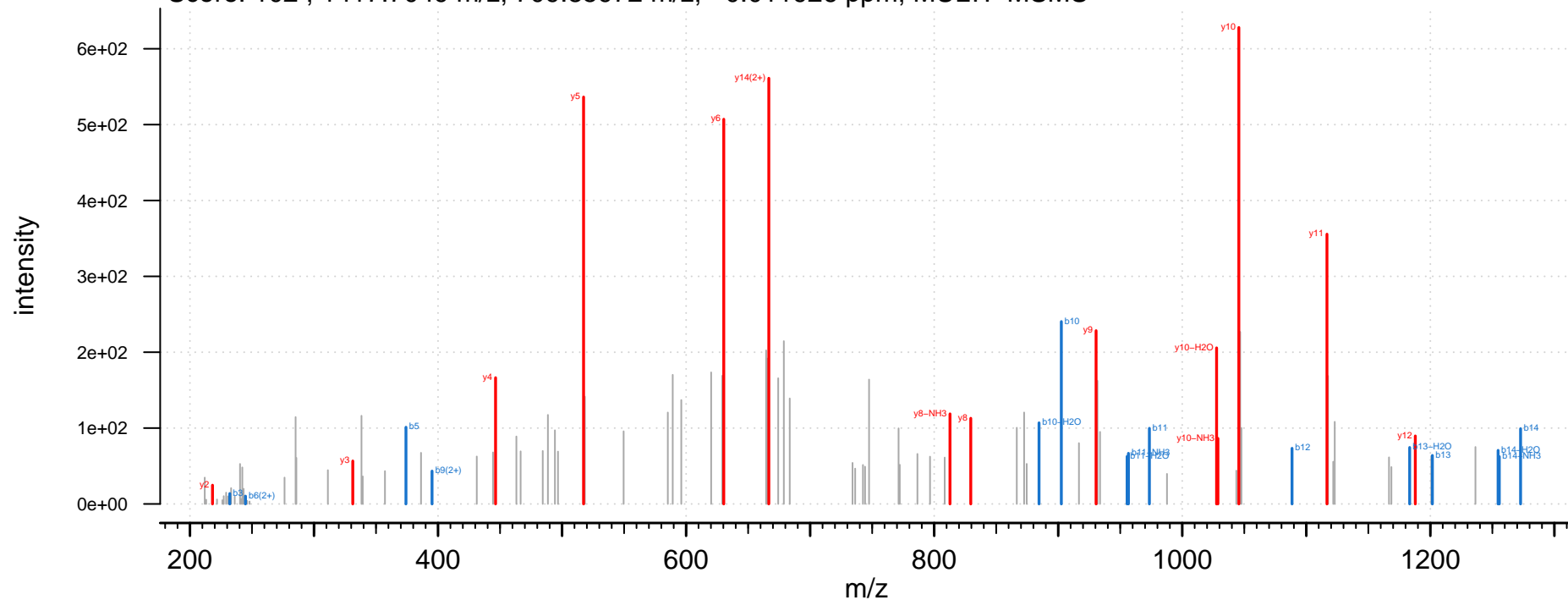
Proteins:

F47G9.1



\_SGSAADTQAIADIAK\_

Score: 102 ; 1417.7049 m/z; 709.85972 m/z; -0.011926 ppm; MULTI-MSMS

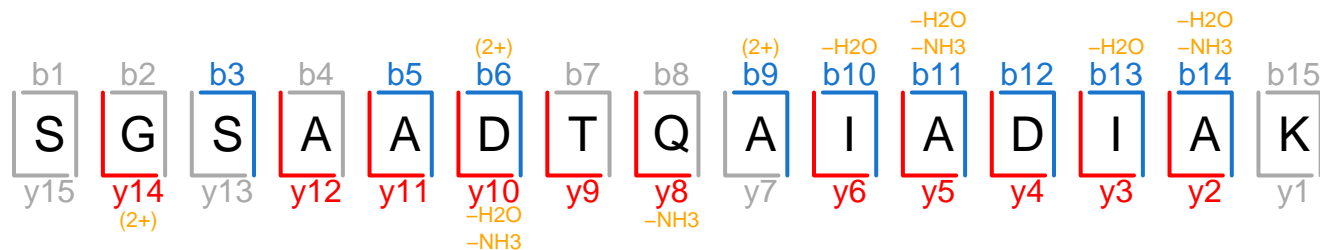


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 6689

Proteins:

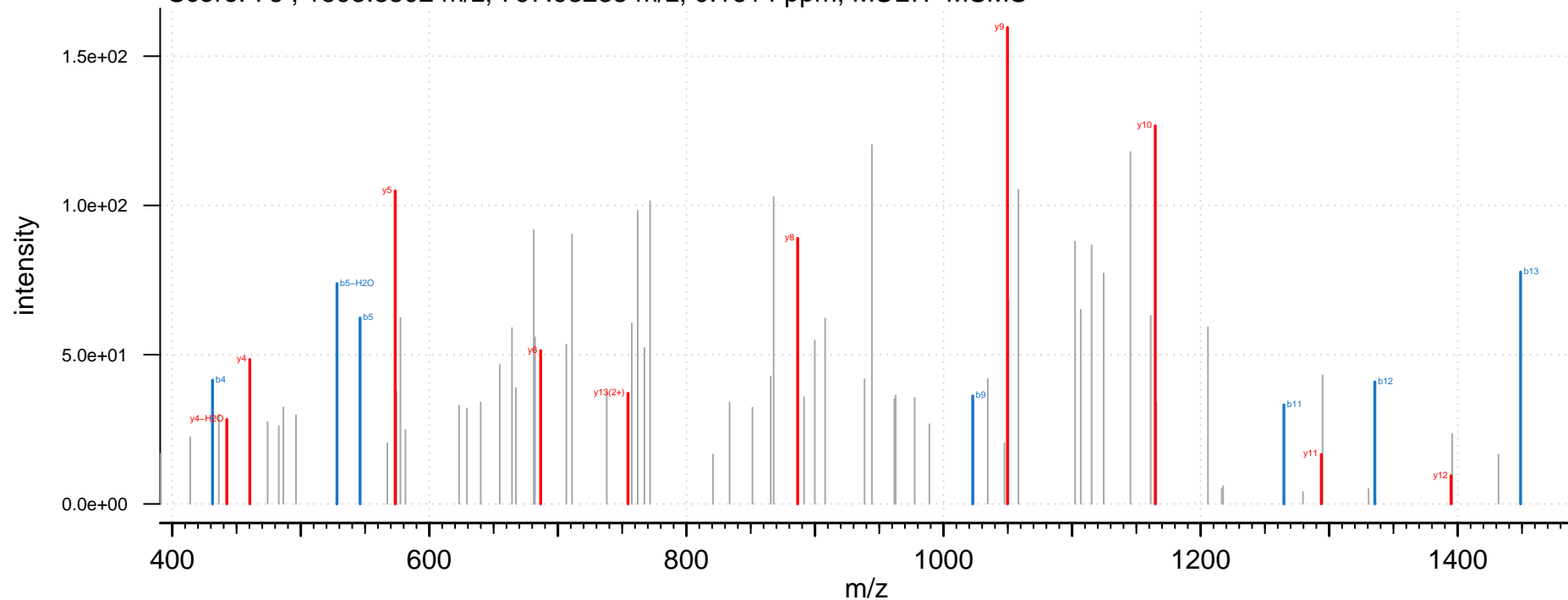
K08D12.1





\_SLTEDYSLILEALK\_

Score: 76 ; 1593.8502 m/z; 797.93235 m/z; 0.1614 ppm; MULTI-MSMS

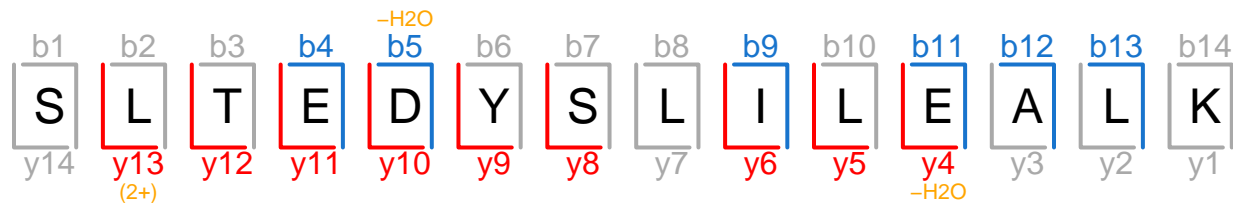


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 26951

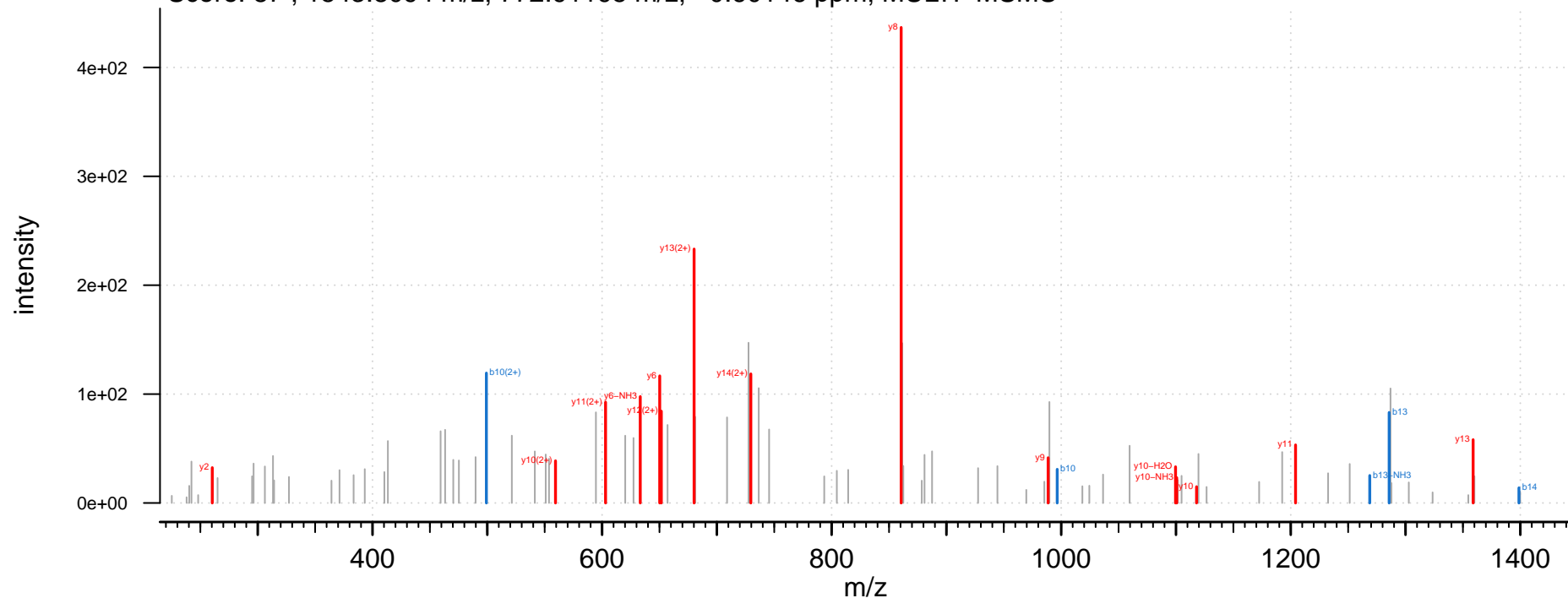
Proteins:

R144.7a;R144.7b



\_SVGPSEKPIITSSDLK\_

Score: 87 ; 1543.8094 m/z; 772.91195 m/z; -0.60146 ppm; MULTI-MSMS

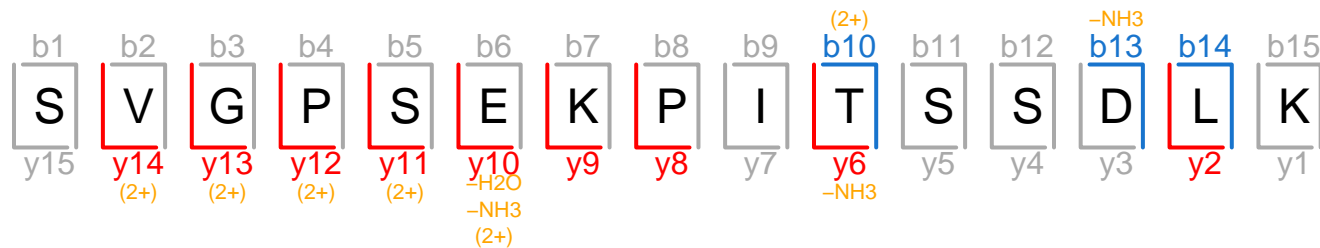


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 4112

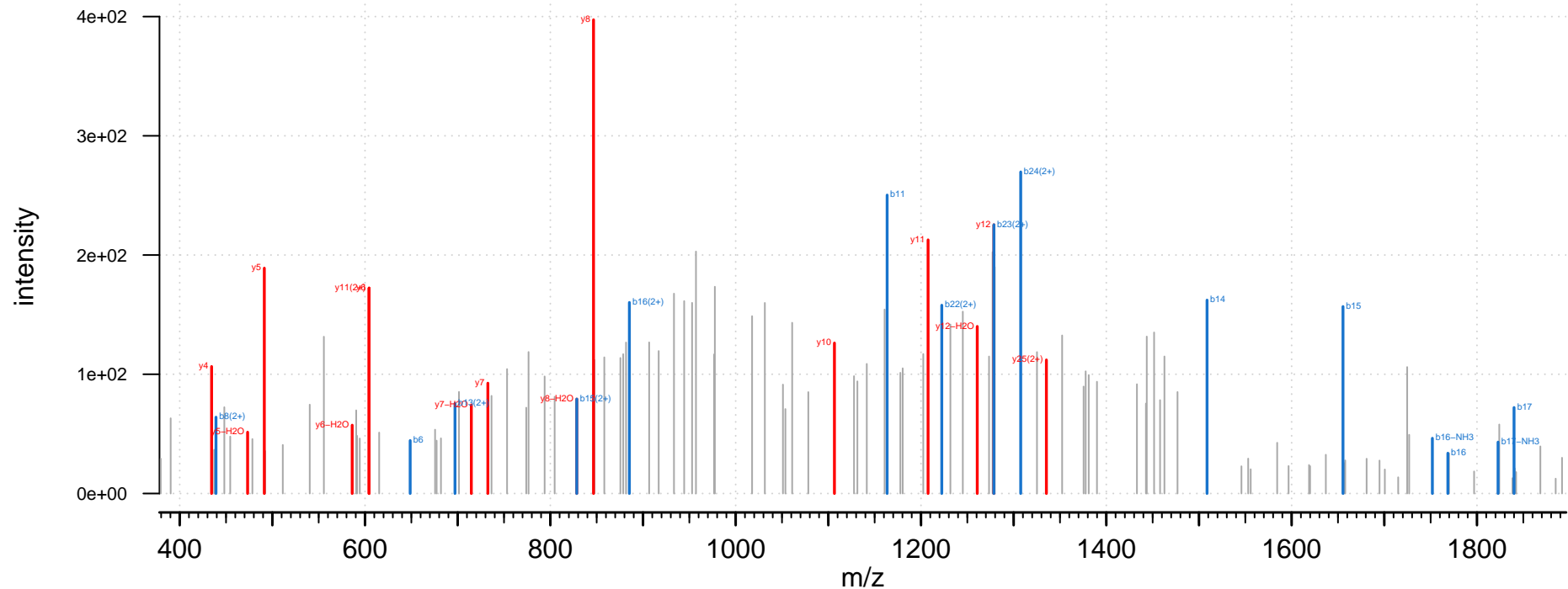
Proteins:

K10C9.3



\_TLYVGNLDSVTEDFIATLFNQIGSVTK\_

Score: 61 ; 3045.5546 m/z; 1016.1922 m/z; 0.6673 ppm; MULTI-MSMS

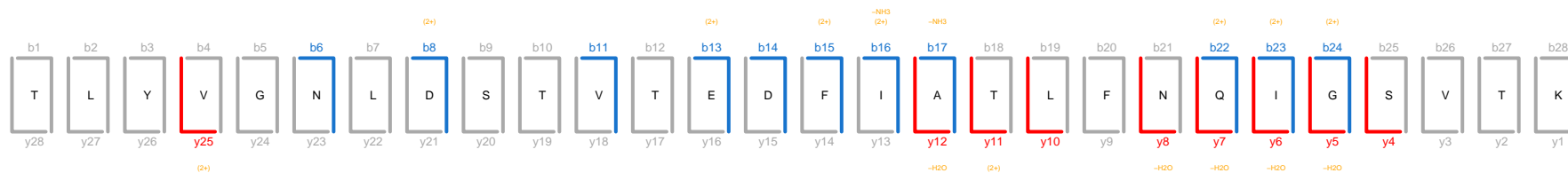


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

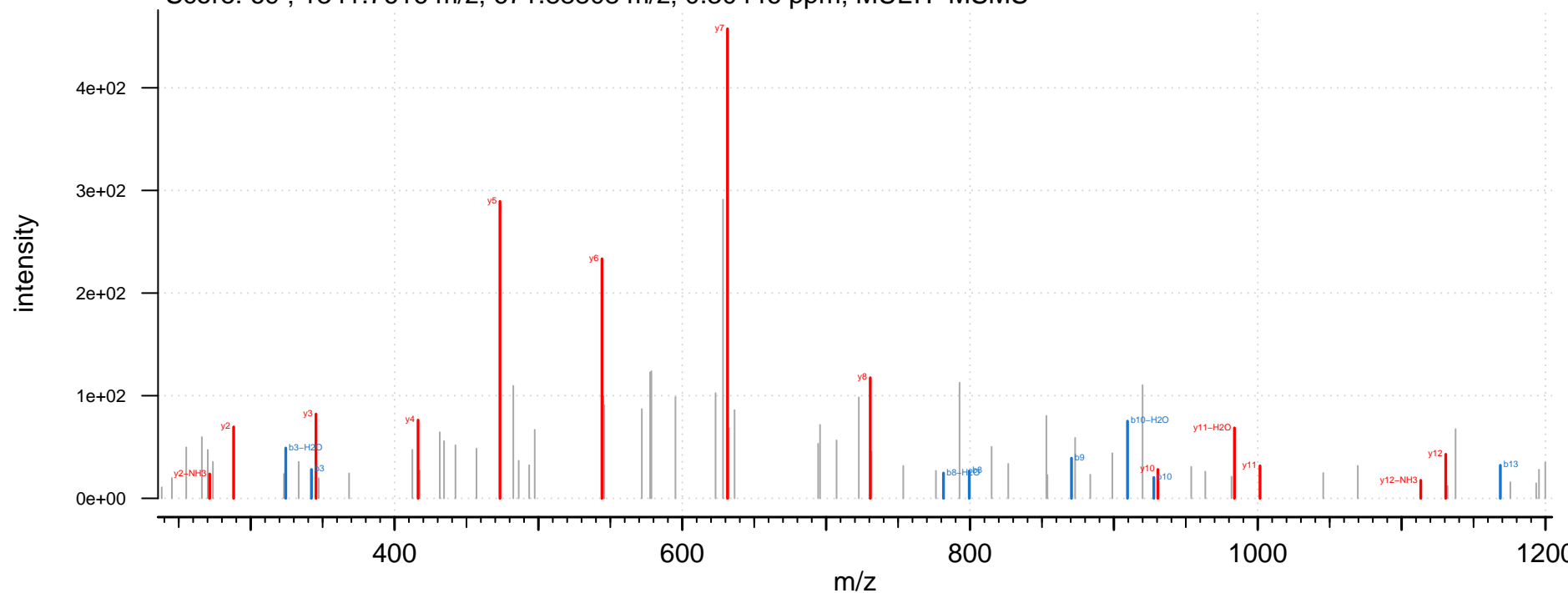
Scan Number: 30783

Proteins:

C18A3.5c;C18A3.5b;C18A3.5a



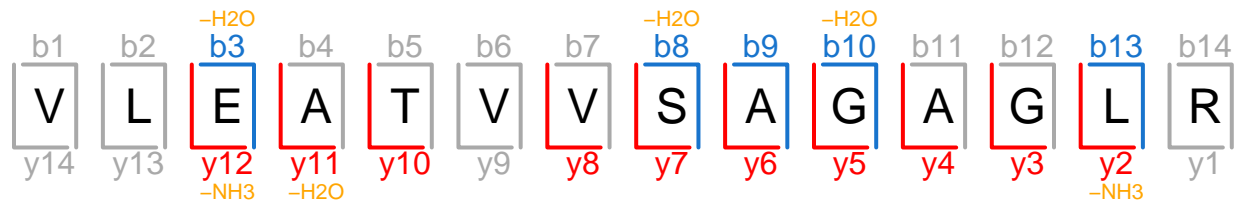
Score: 69 ; 1341.7616 m/z; 671.88808 m/z; 0.30446 ppm; MULTI-MSMS



Scan Number: 8789

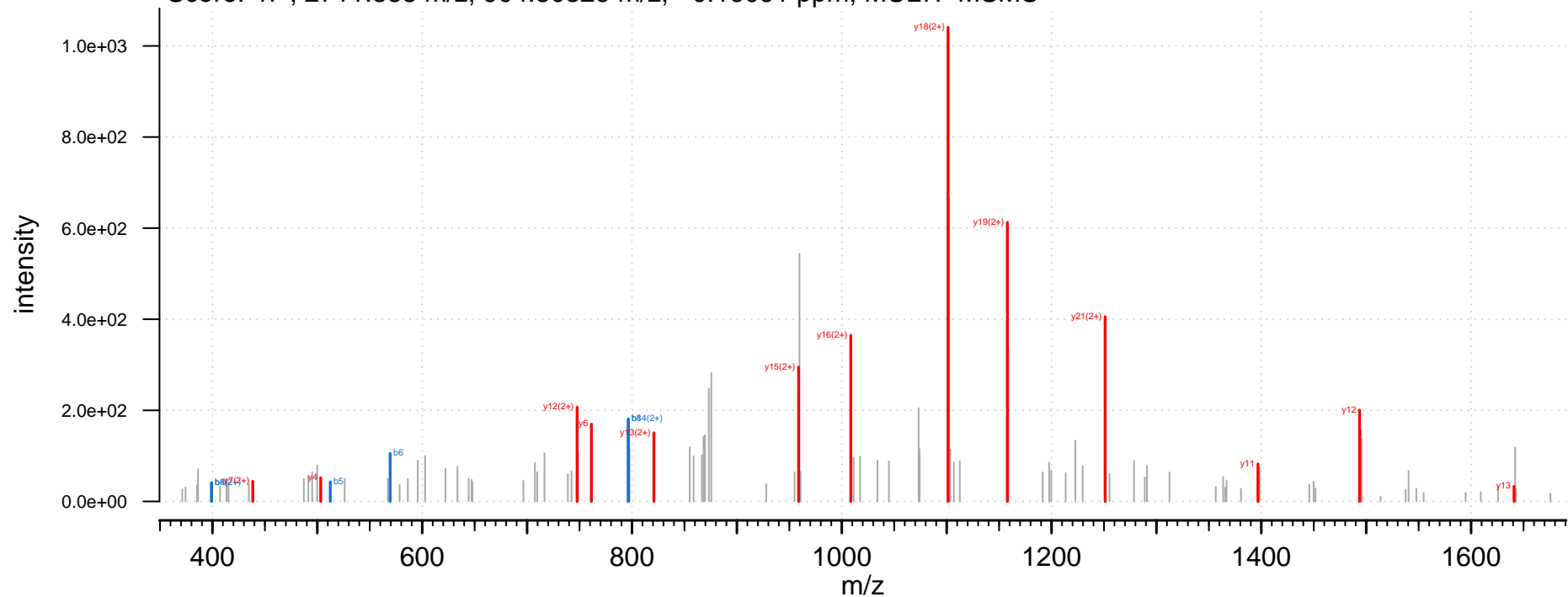
## Proteins:

Y22D7AL.10



\_VLGELGQVLYFPFELMDEESIRK\_

Score: 47 ; 2711.388 m/z; 904.80329 m/z; -0.16091 ppm; MULTI-MSMS

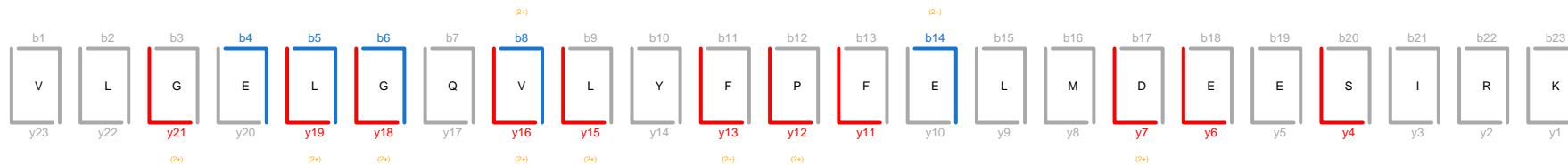


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T1

Scan Number: 29807

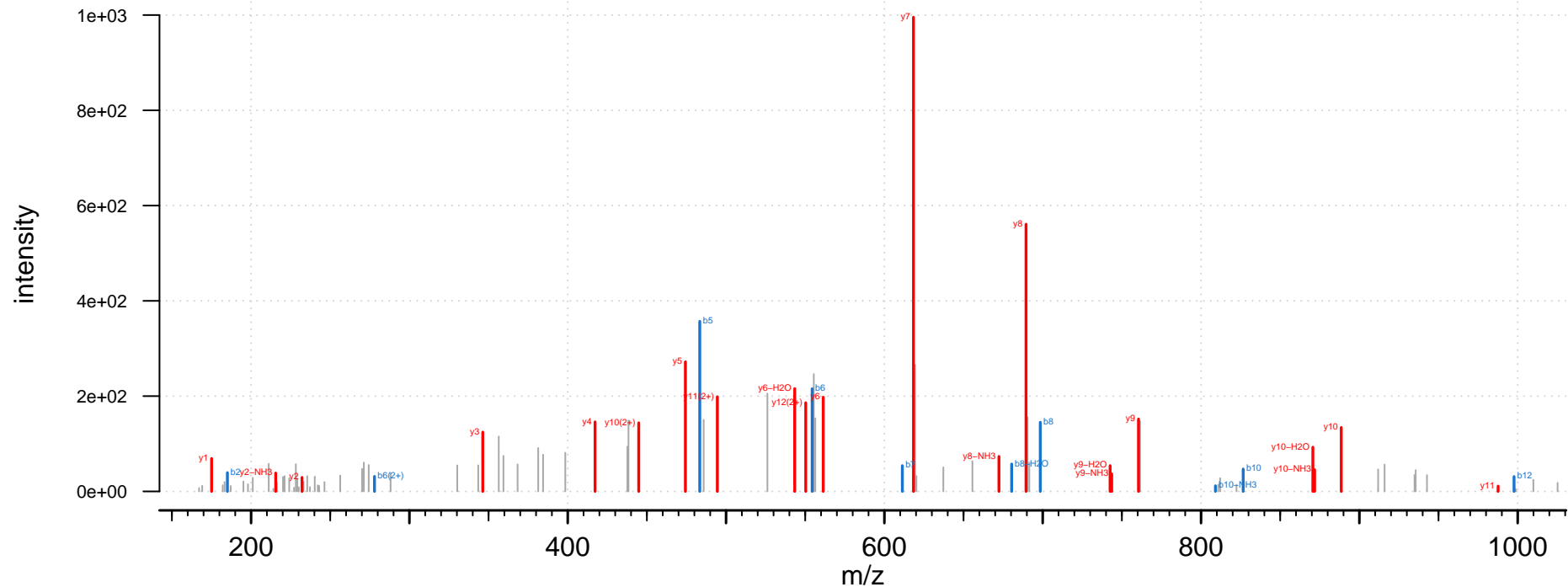
Proteins:

Y53G8AL.2



\_ALVQAAGSGANGR\_

Score: 120 ; 1170.6105 m/z; 586.31254 m/z; -0.079267 ppm; MULTI-MSMS

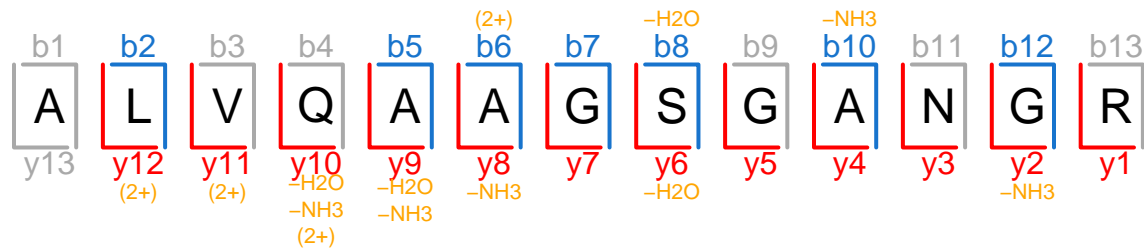


Raw File: Tiffy\_20110329\_FEP\_JC\_195\_IP20110328\_CAR1\_GFP\_S3\_T2

Scan Number: 2424

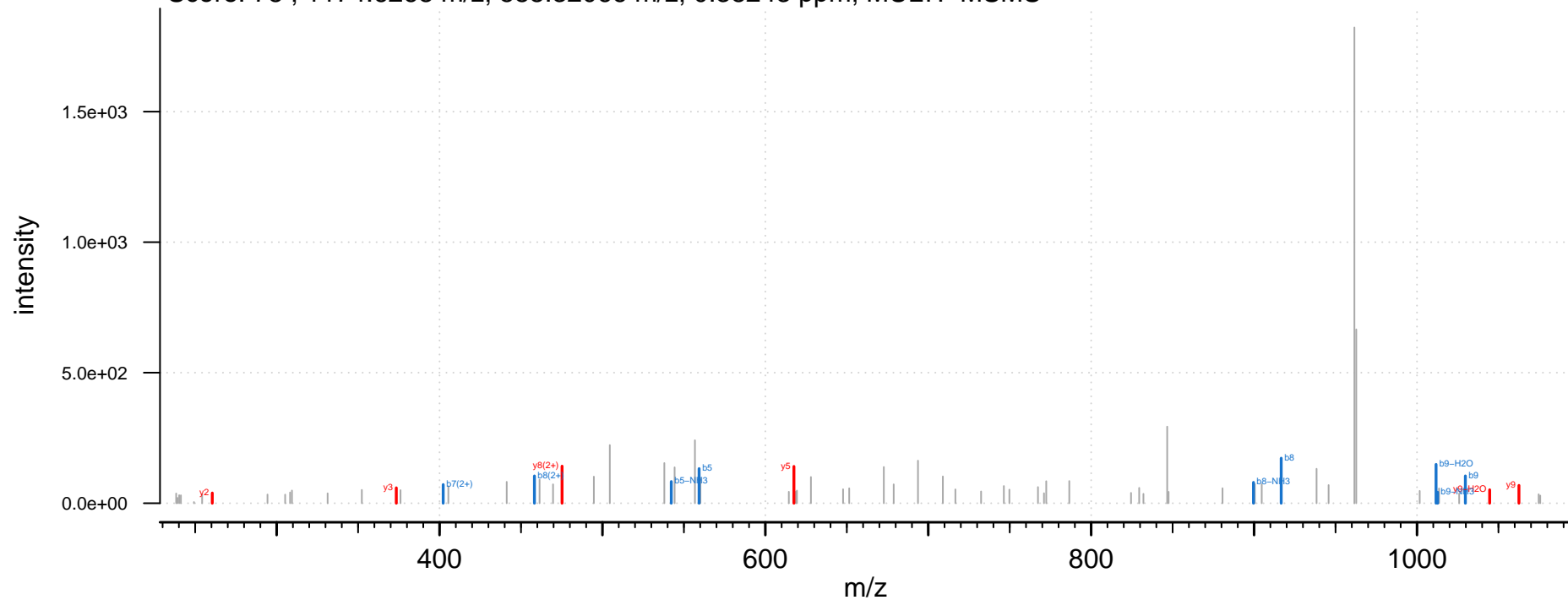
Proteins:

M163.3



\_INMSLDEIIK\_

Score: 78 ; 1174.6268 m/z; 588.32066 m/z; 0.38243 ppm; MULTI-MSMS

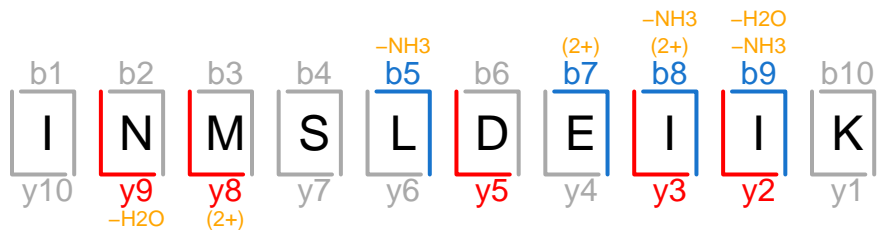


Raw File: Tiffy\_20110329\_FEP\_JC\_195\_IP20110328\_CAR1\_GFP\_S3\_T2

Scan Number: 17038

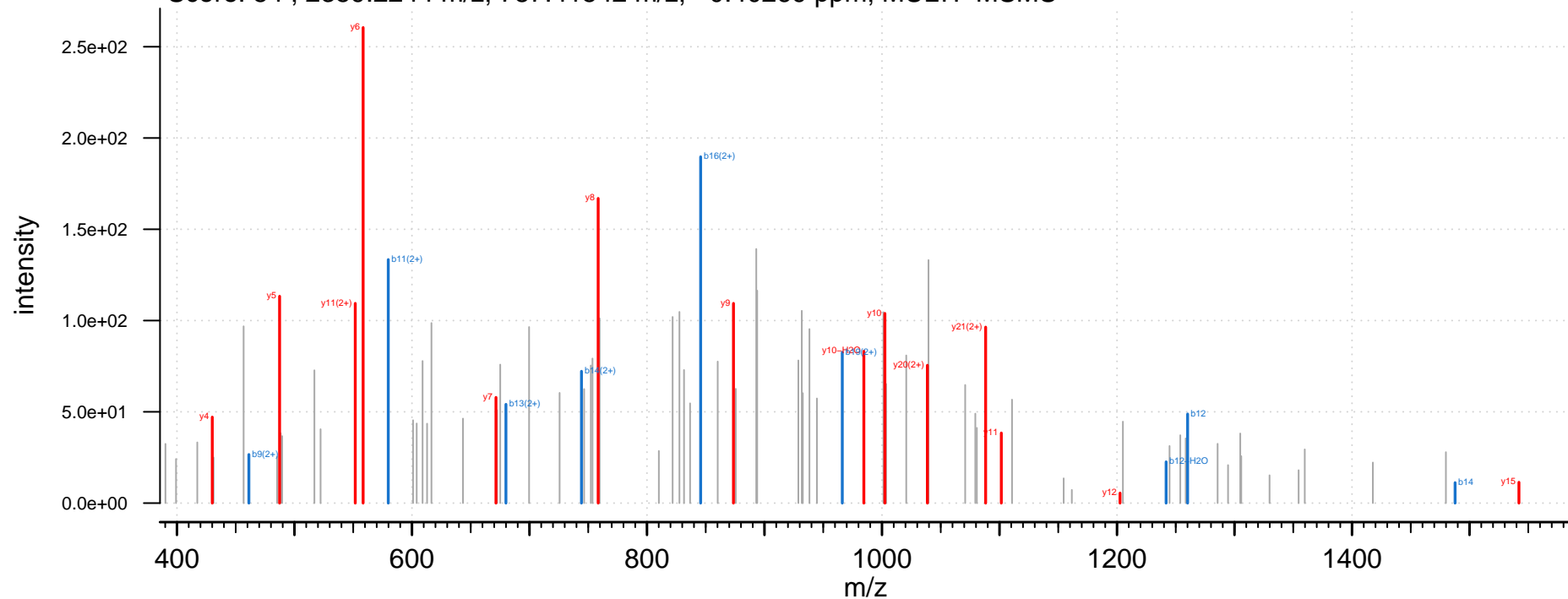
Proteins:

R07B7.3a



\_ANVGNNLLHTTTVEDSLAGLAAR\_

Score: 54 ; 2359.2244 m/z; 787.41542 m/z; -0.40269 ppm; MULTI-MSMS

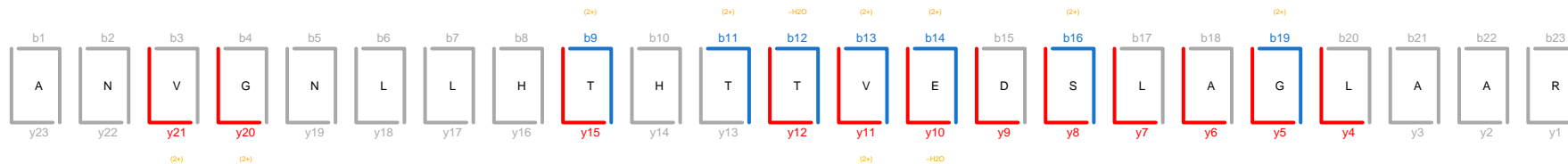


Raw File: Tiffy\_20110329\_FEP\_JC\_192\_IP20110328\_CAR1\_BB\_S2\_T1

Scan Number: 15102

Proteins:

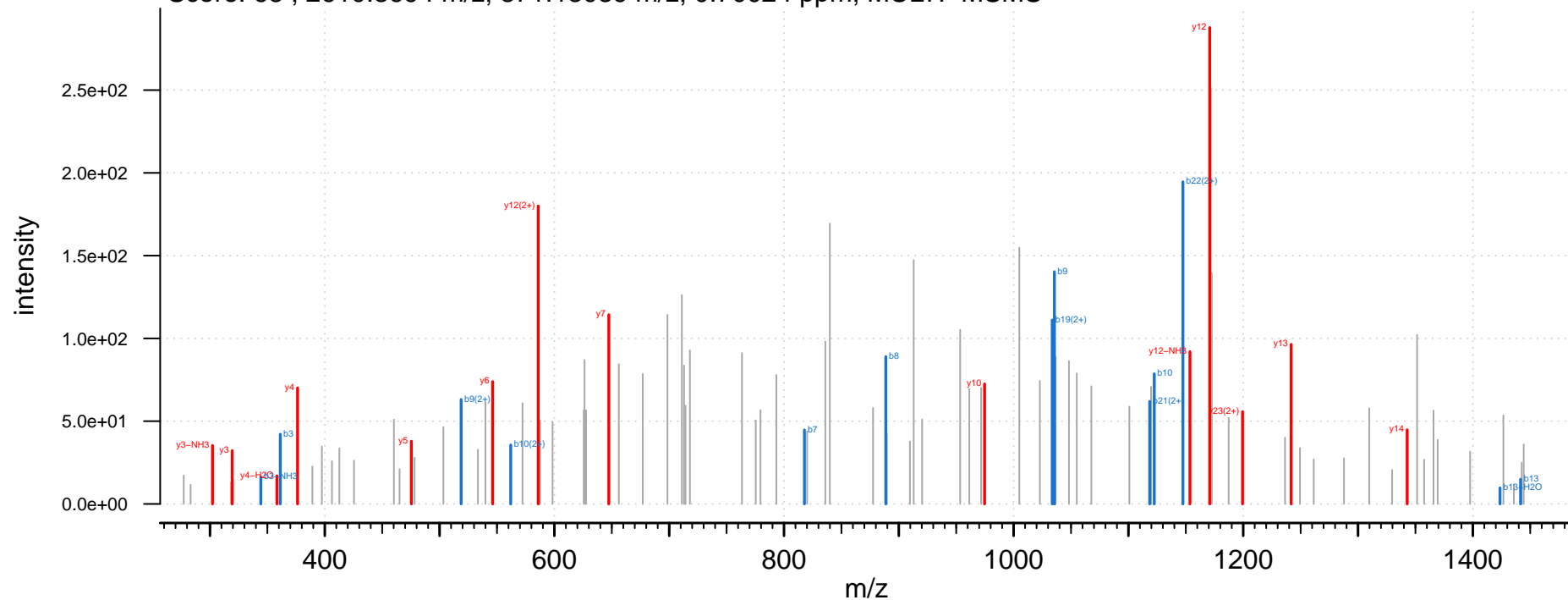
ZK1236.5





\_RGFLDDLAFSFTAPVDLVTA VGTA K\_

Score: 68 ; 2610.3694 m/z; 871.13039 m/z; 0.70024 ppm; MULTI-MSMS

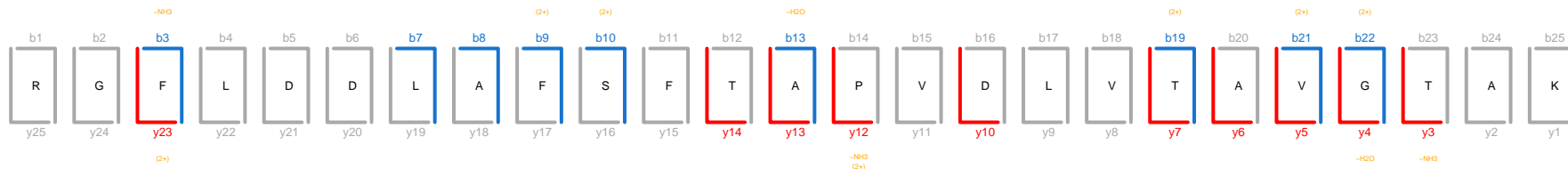


Raw File: Tiffy\_20110329\_FEP\_JC\_192\_IP20110328\_CAR1\_BB\_S2\_T1

Scan Number: 27078

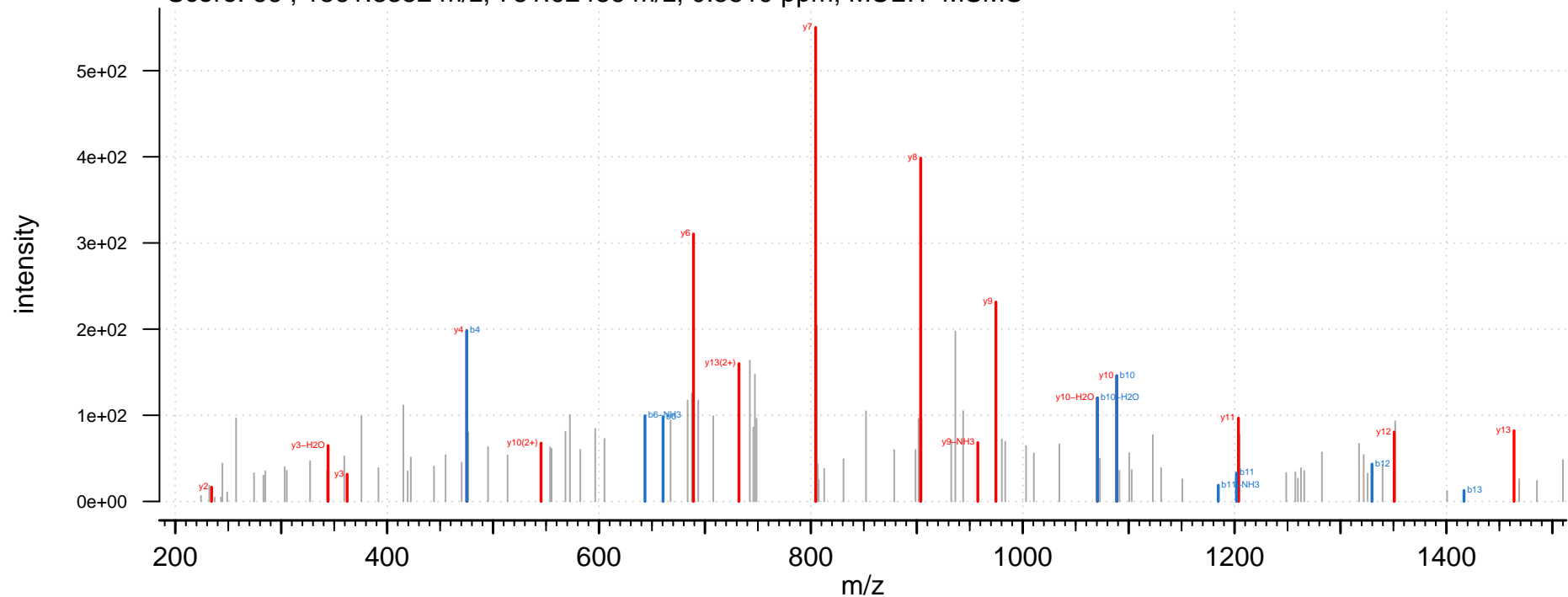
Proteins:

T19B4.2



\_VLFDNAVDTILQSK\_

Score: 66 ; 1561.8352 m/z; 781.92486 m/z; 0.5519 ppm; MULTI-MSMS

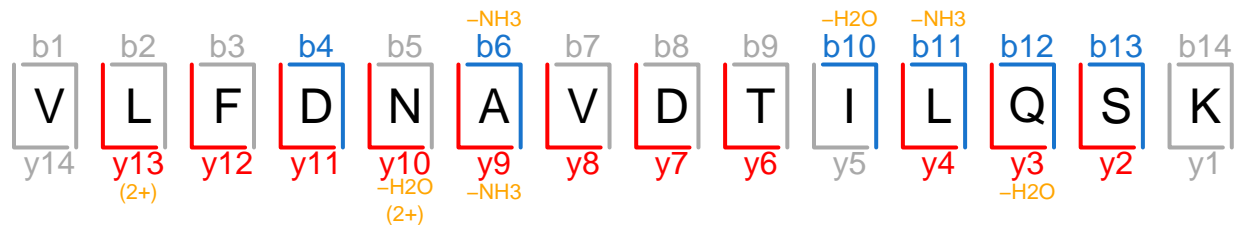


Raw File: Tiffy\_20110329\_FEP\_JC\_192\_IP20110328\_CAR1\_BB\_S2\_T1

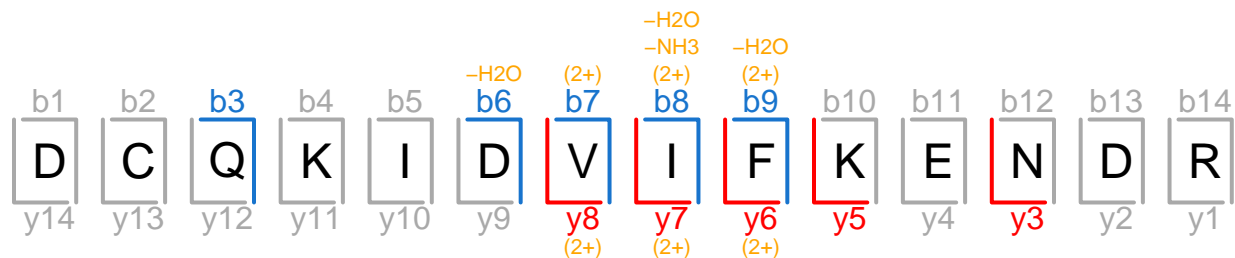
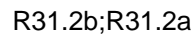
Scan Number: 19332

Proteins:

F47H4.1b;Y6G8.3;F47H4.1a

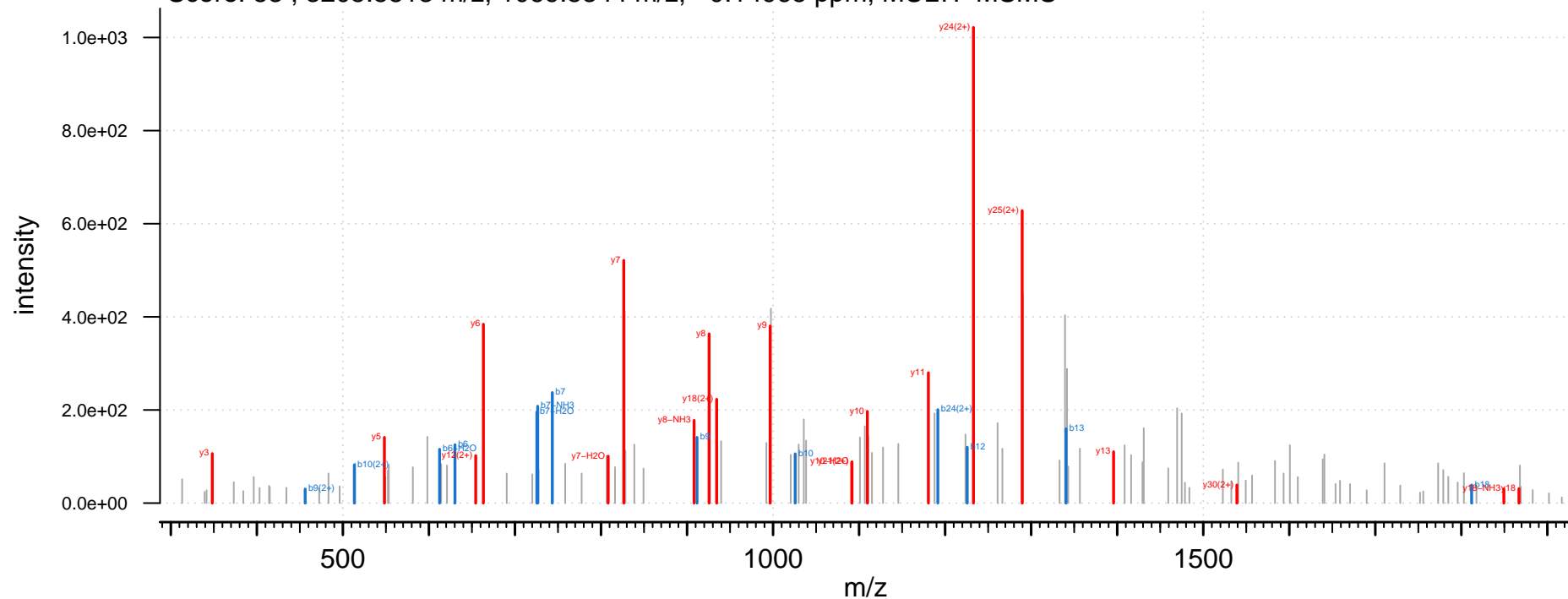


Score: 73 ; 1778.8621 m/z; 593.96132 m/z; 1.2814 ppm; MULTI-MSMS



\_ESNTVVLPANLSDPGSMVSQALAVYDSL<sup>+</sup>SNK\_

Score: 53 ; 3205.5813 m/z; 1069.5344 m/z; -0.14965 ppm; MULTI-MSMS

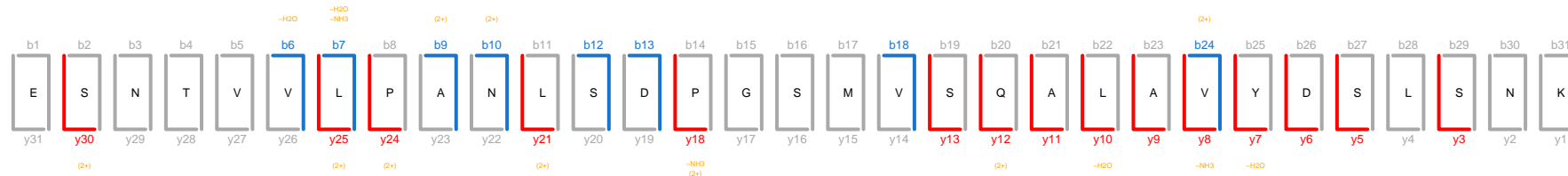


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 30262

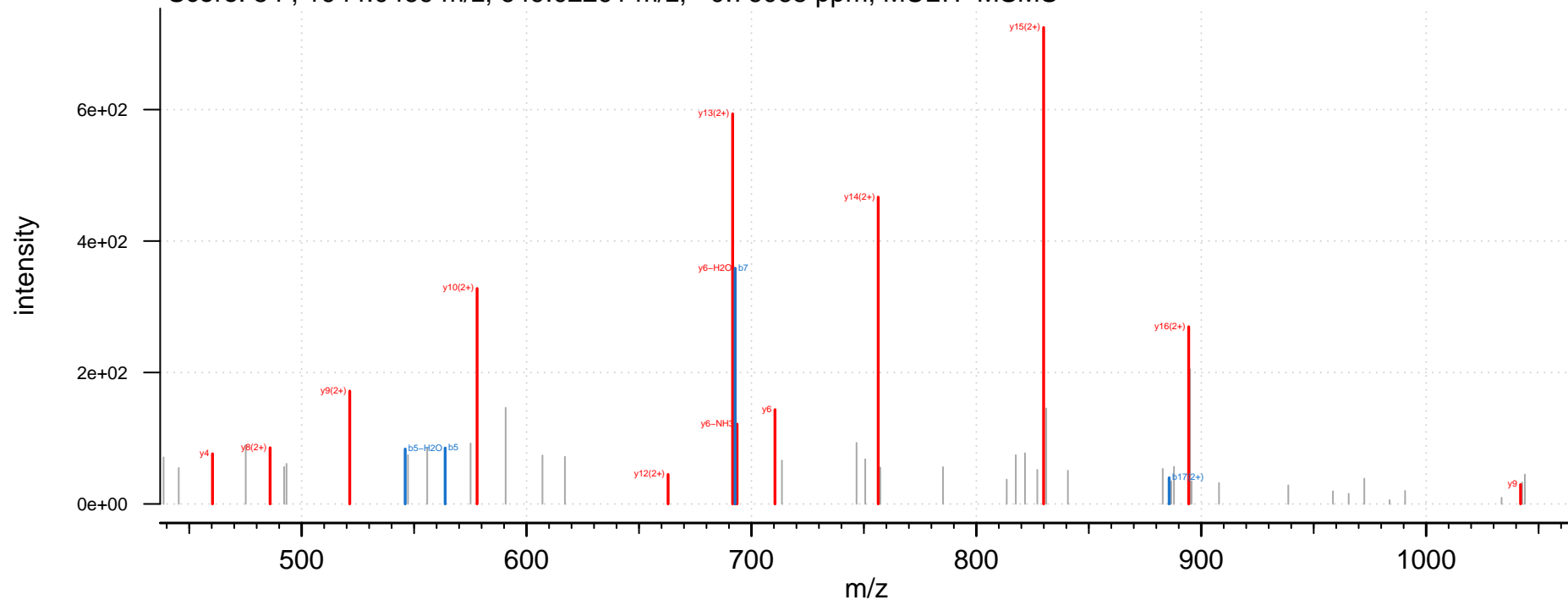
Proteins:

F30A10.5b;F30A10.5a



\_GTEFEGAVIALFHLLATR\_

Score: 54 ; 1944.0469 m/z; 649.02291 m/z; -0.76065 ppm; MULTI-MSMS

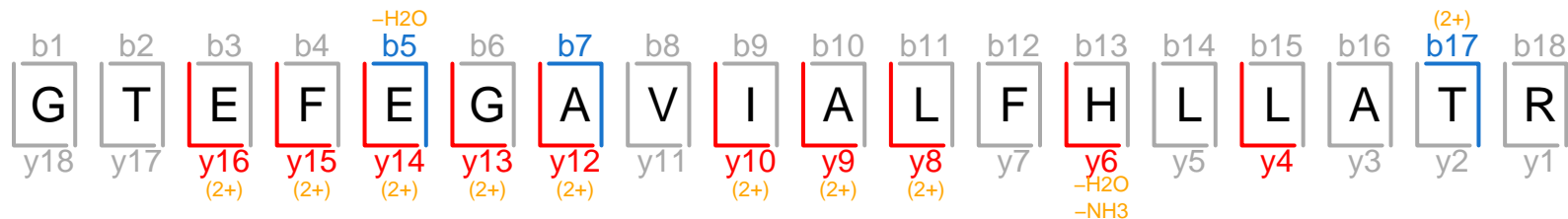


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 30810

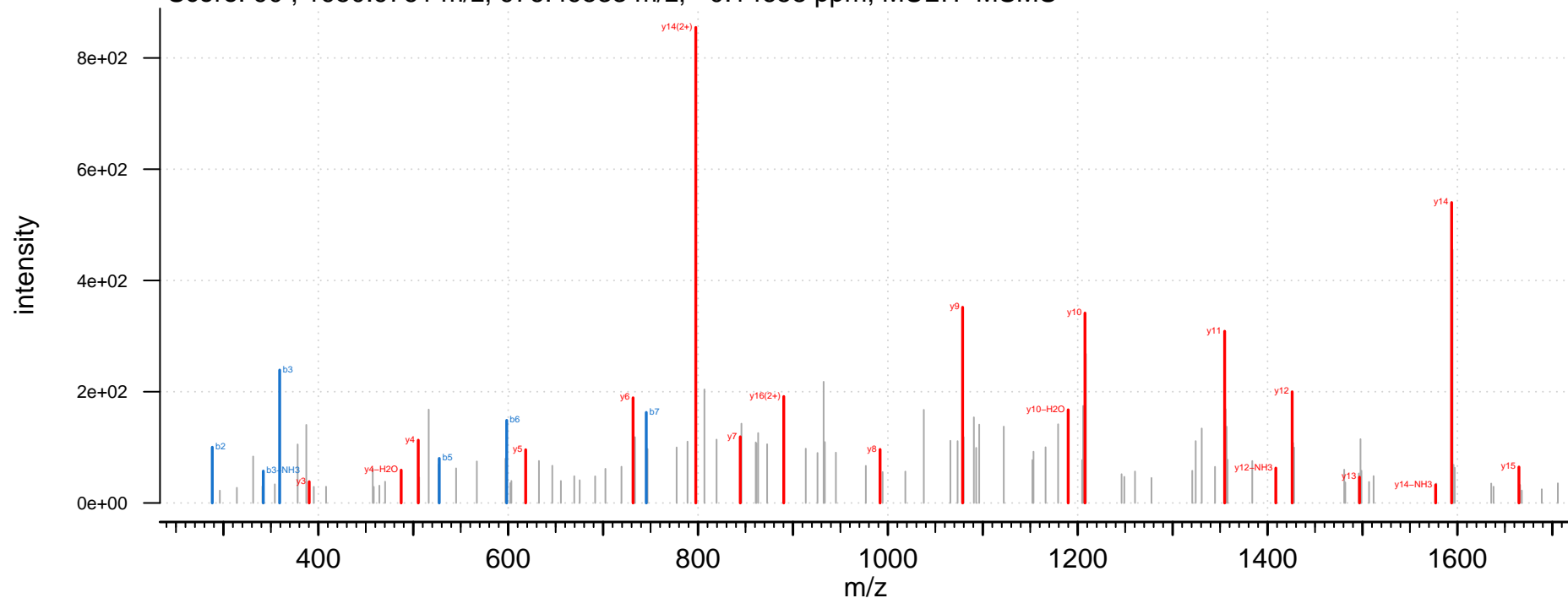
Proteins:

Y57G11C.15b;Y57G11C.15a



\_(ac)MNAPAAFESFLLDDKK\_

Score: 90 ; 1950.9761 m/z; 976.49533 m/z; -0.14658 ppm; MULTI-MSMS

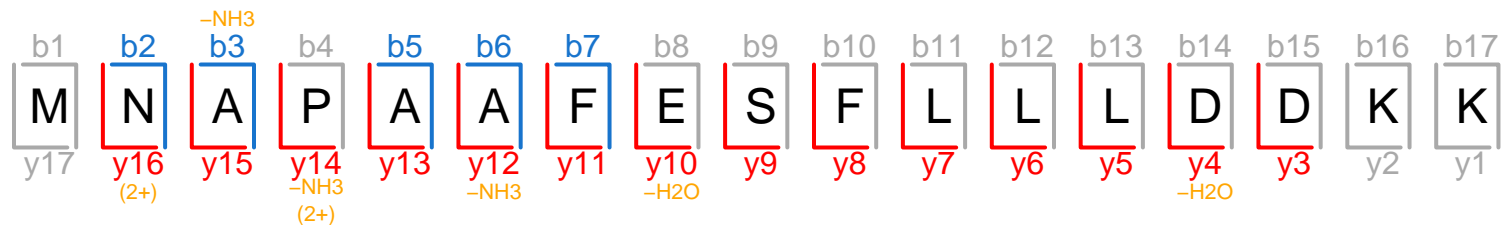


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 27895

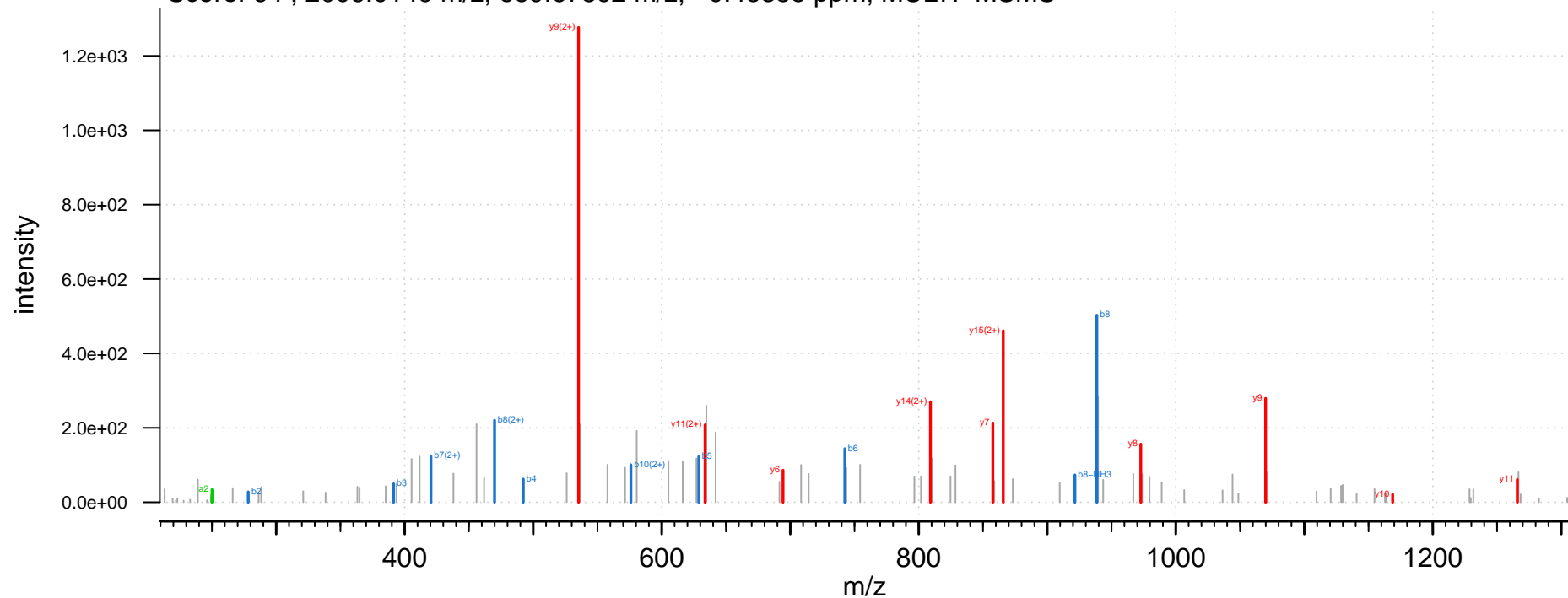
Proteins:

W01G7.3



\_NYLTHLPVPDYDAFLTK\_

Score: 64 ; 2006.0149 m/z; 669.67892 m/z; -0.45355 ppm; MULTI-MSMS

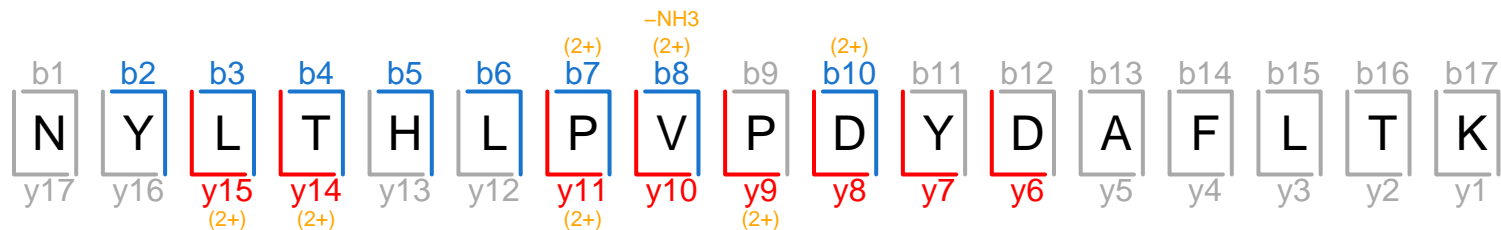


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 21950

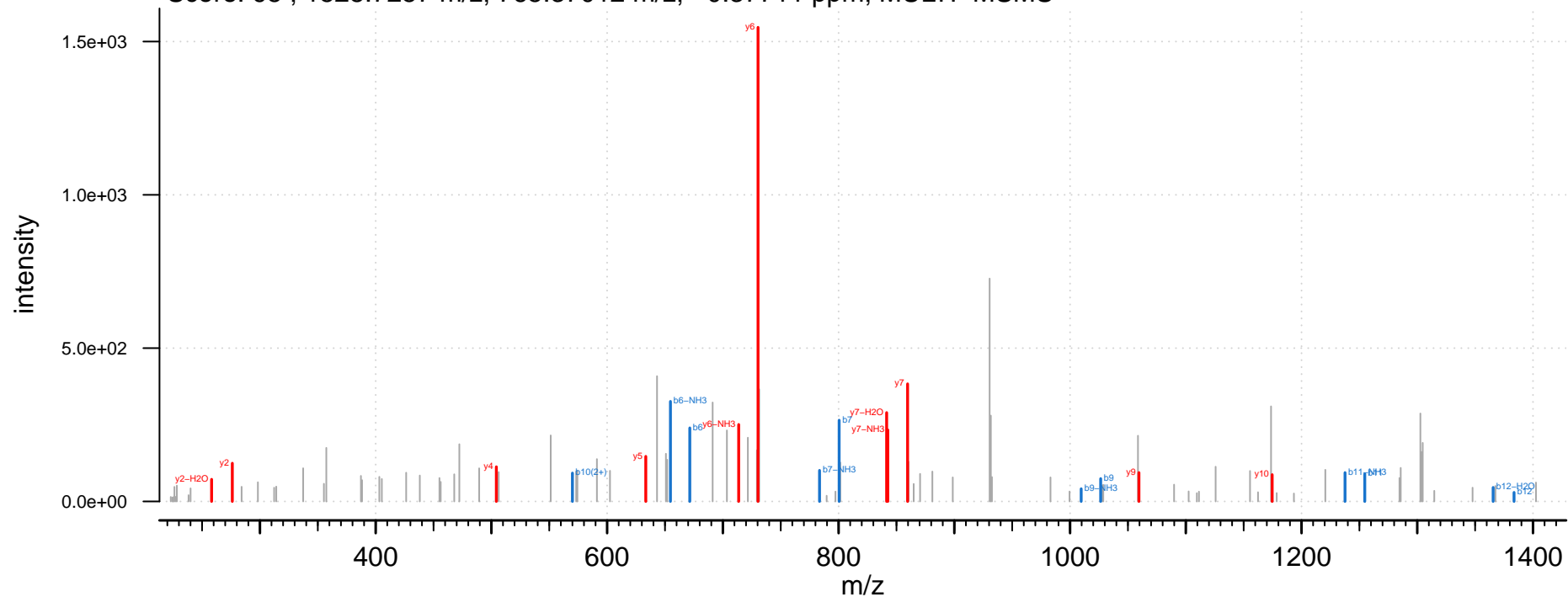
Proteins:

T12A2.7



\_QKVDAEEPELDEK\_

Score: 95 ; 1528.7257 m/z; 765.37012 m/z; -0.37711 ppm; MULTI-MSMS

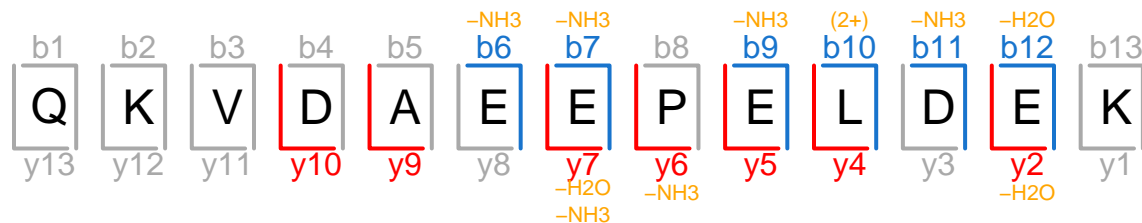


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 4884

Proteins:

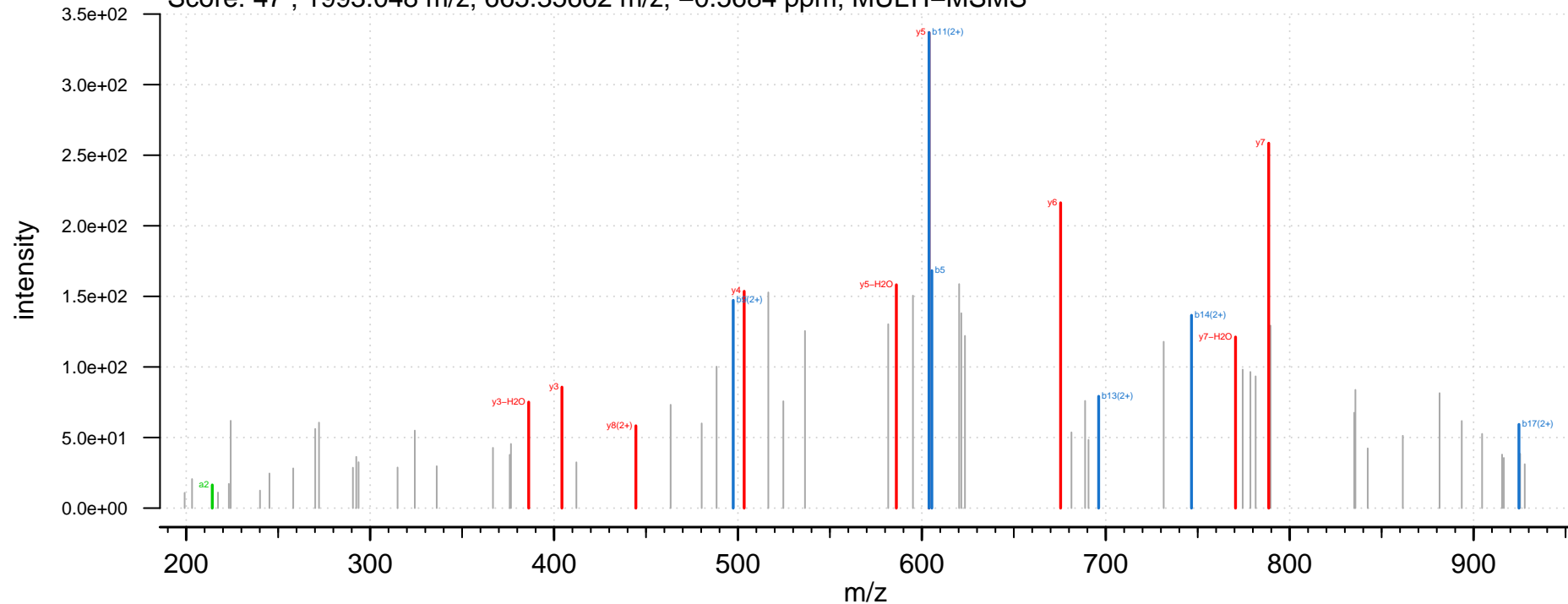
D1022.7a;D1022.7b





\_QLHEPSTVTNVLATVEQK\_

Score: 47 ; 1993.048 m/z; 665.35662 m/z; -0.5684 ppm; MULTI-MSMS

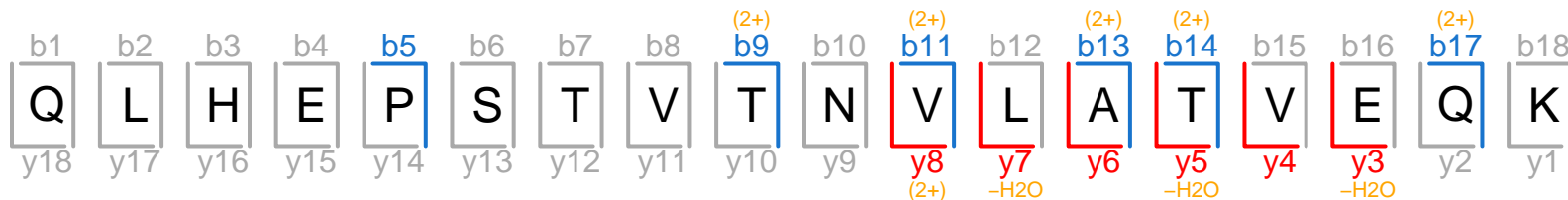


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 15182

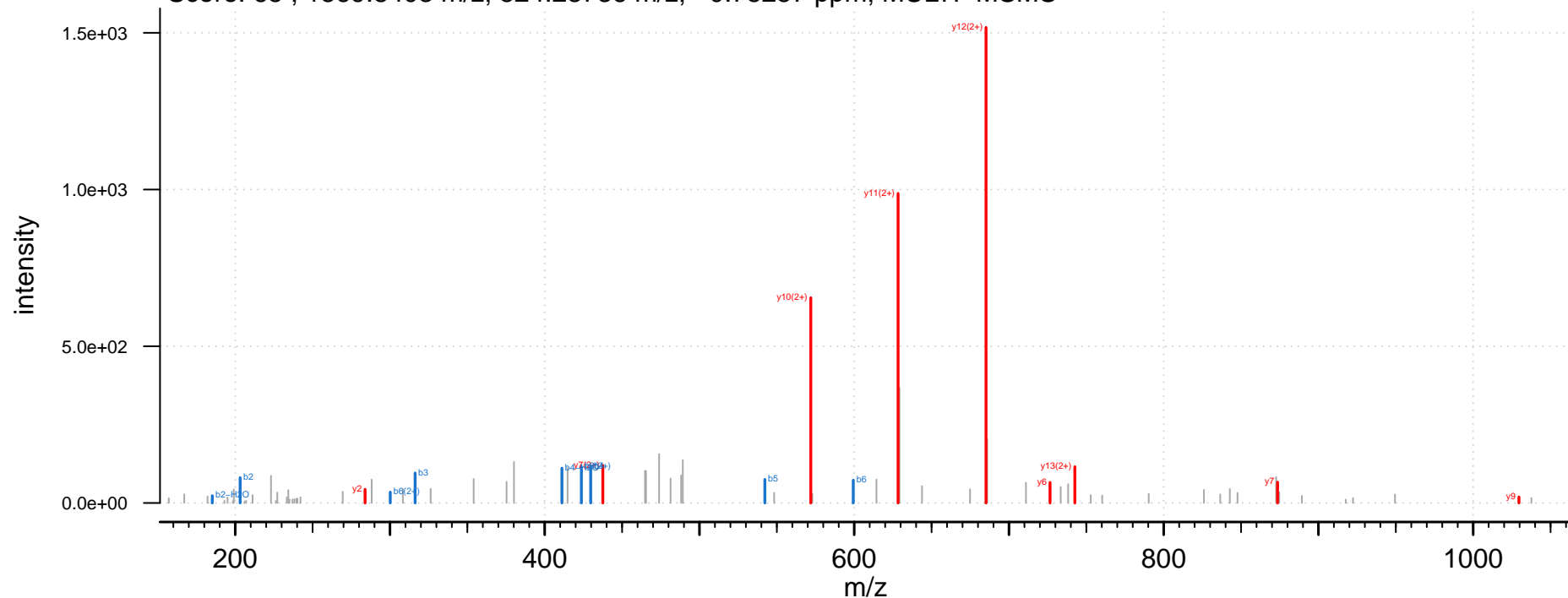
Proteins:

Y71F9B.3



\_SDILLGVFDEVVHK\_

Score: 65 ; 1569.8403 m/z; 524.28736 m/z; -0.75257 ppm; MULTI-MSMS

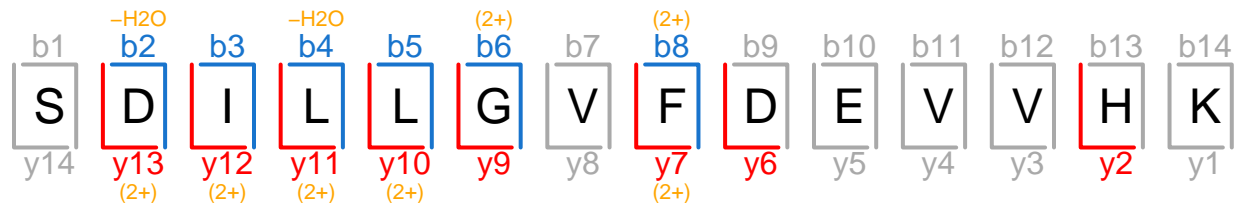


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 24902

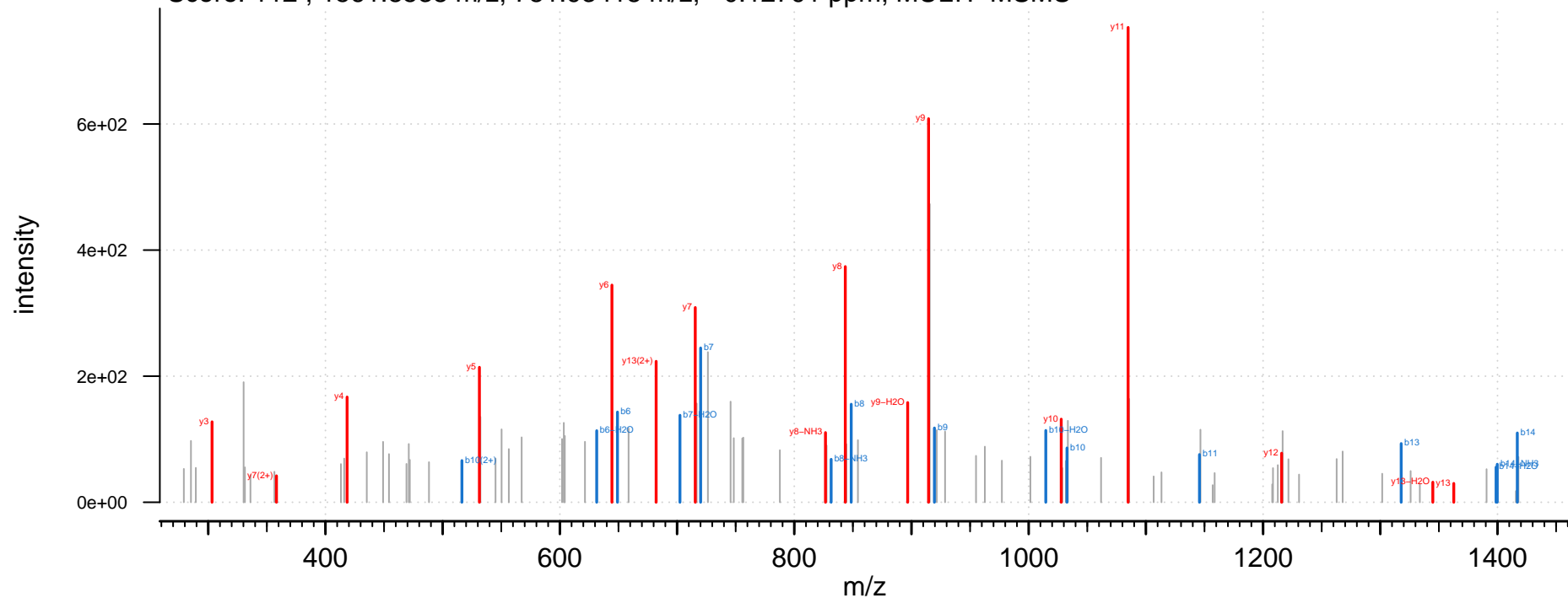
Proteins:

Y105E8A.2



\_VTFTMGLAQALLDGVK\_

Score: 112 ; 1561.8538 m/z; 781.93418 m/z; -0.12791 ppm; MULTI-MSMS

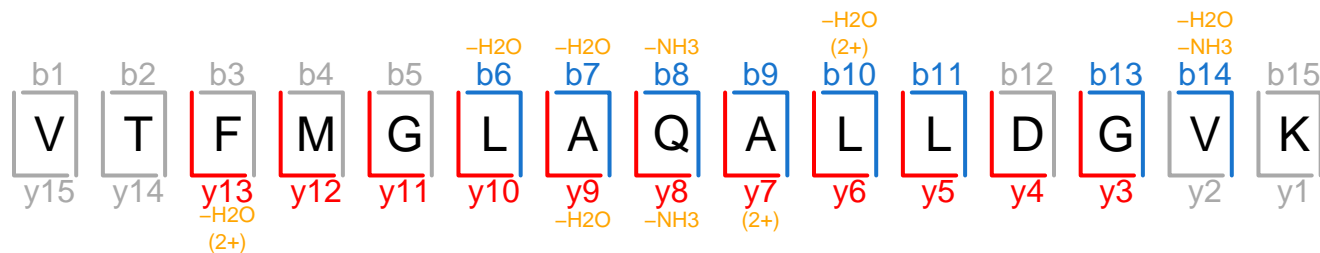


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T1

Scan Number: 30188

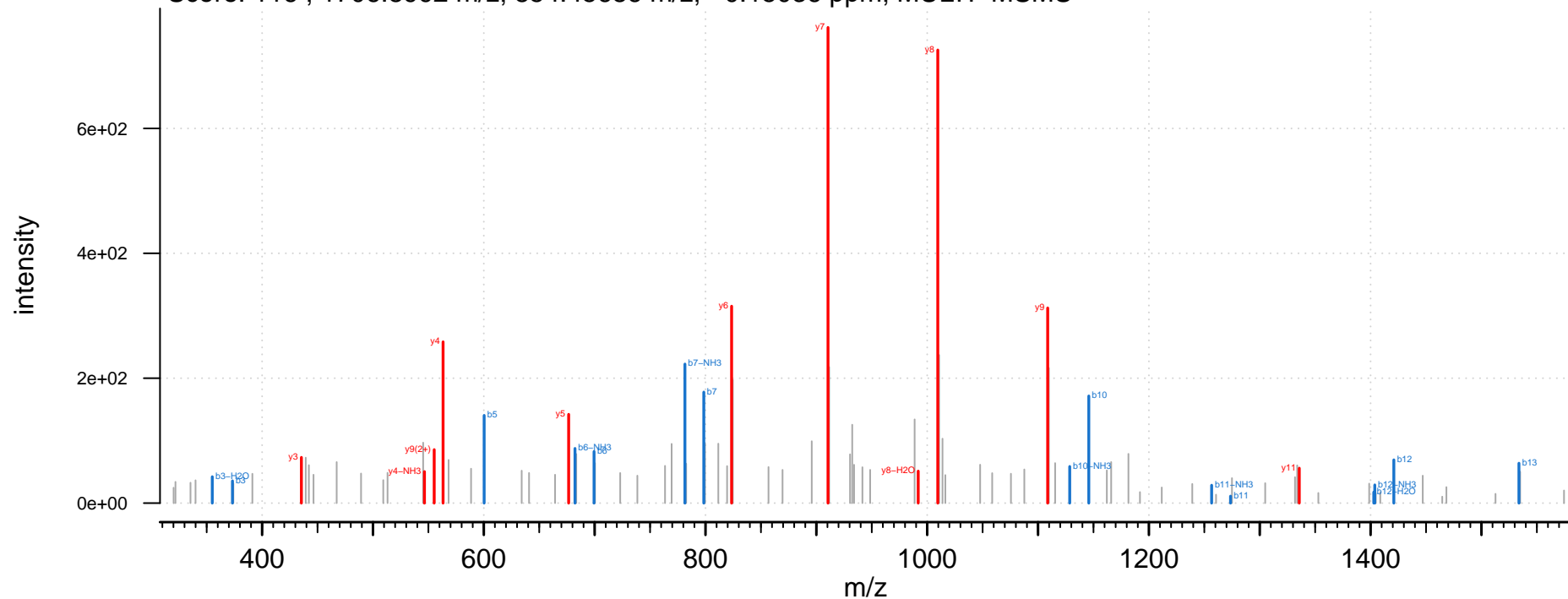
Proteins:

MTCE.11



\_DEQNLVVSFLQFIR\_

Score: 116 ; 1706.8992 m/z; 854.45686 m/z; -0.15036 ppm; MULTI-MSMS

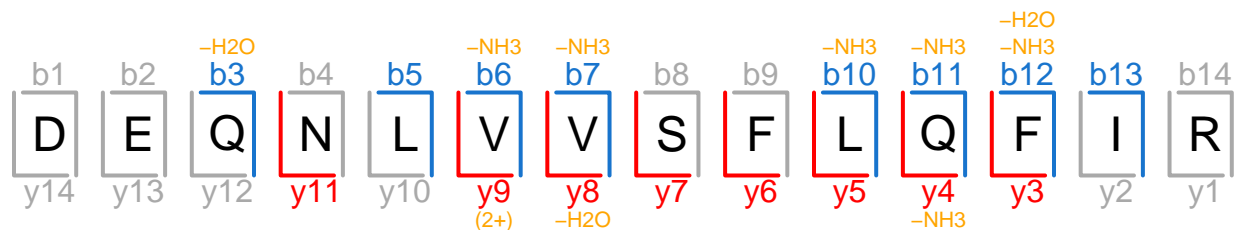


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

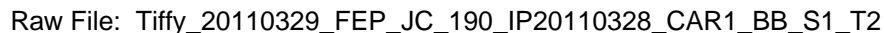
Scan Number: 30465

Proteins:

R05F9.10

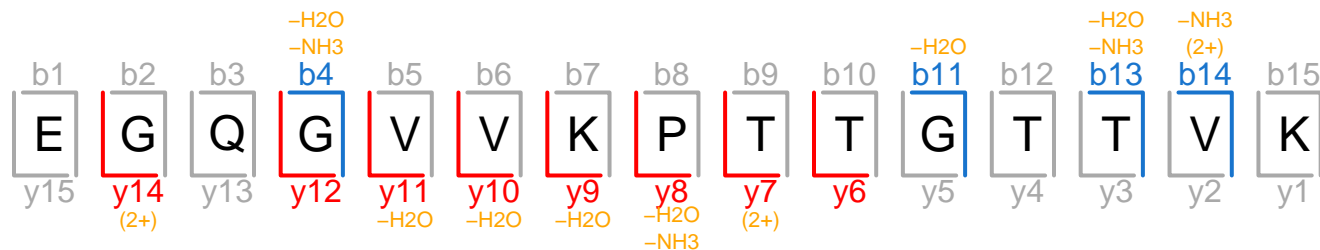


Score: 84 ; 1500.8148 m/z; 751.41466 m/z; -0.32974 ppm; MULTI-MSMS



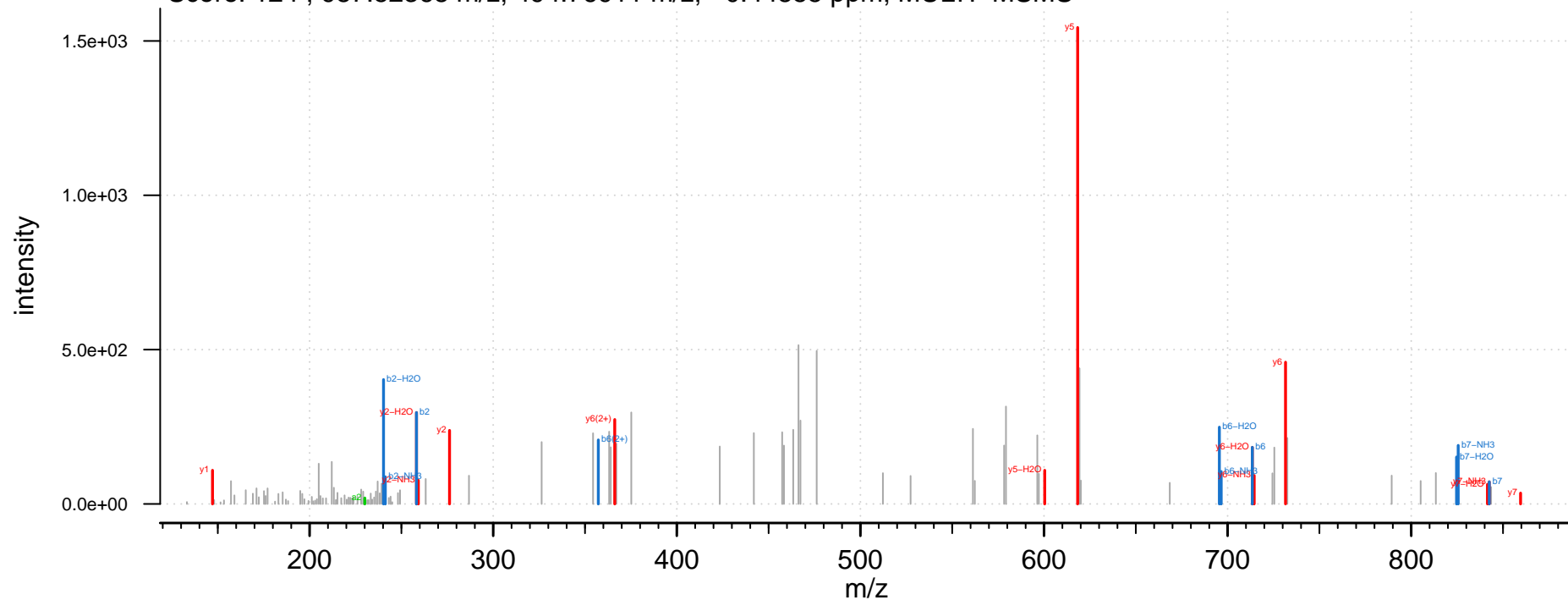
### Proteins:

F31D4.3



\_EQAAISLEK\_

Score: 124 ; 987.52368 m/z; 494.76911 m/z; -0.44855 ppm; MULTI-MSMS

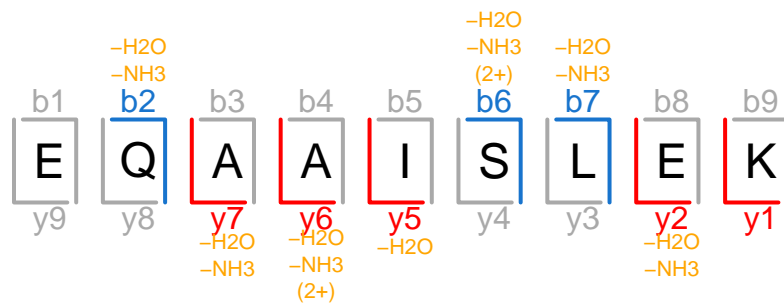


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 3399

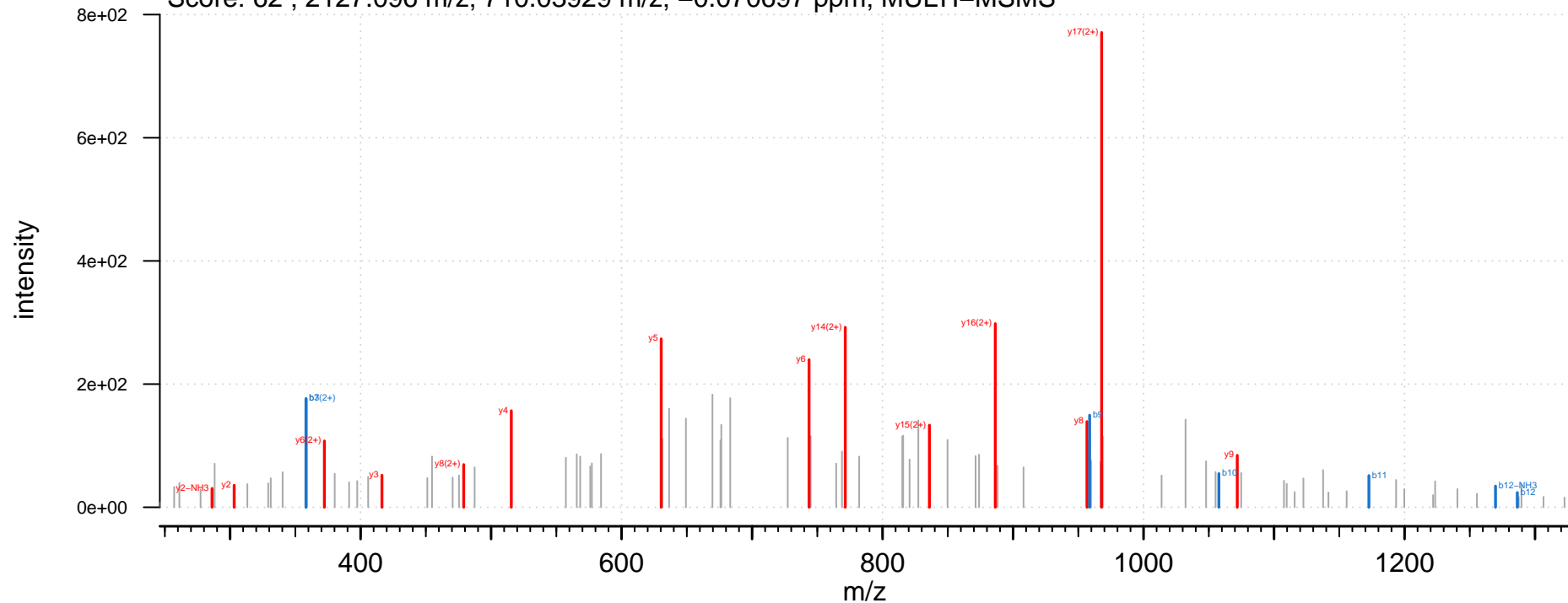
Proteins:

F16D3.4



\_GHYTEGAELVDNVLDVIRK\_

Score: 62 ; 2127.096 m/z; 710.03929 m/z; -0.070697 ppm; MULTI-MSMS

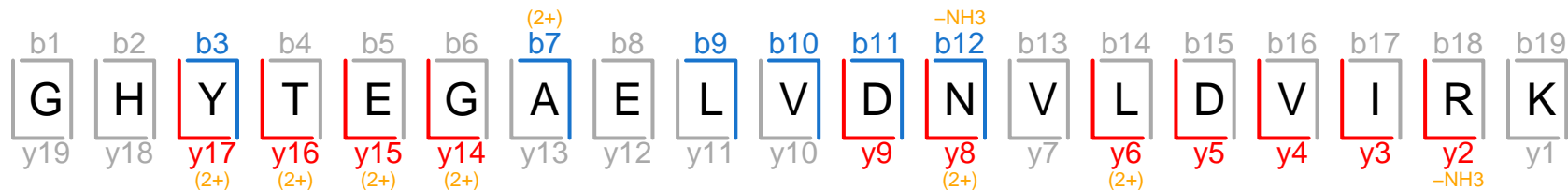


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 23734

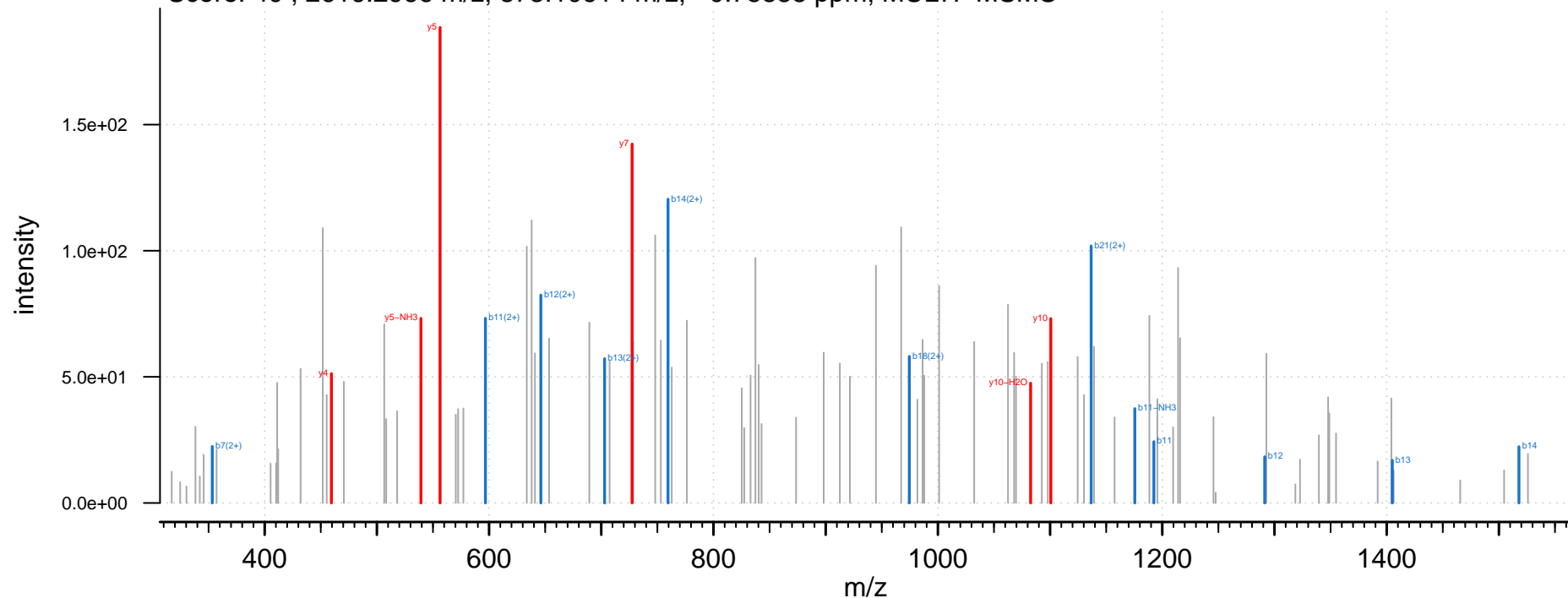
Proteins:

K01G5.7;C36E8.5



\_HGVPVTDQNMIIVLLDEEGNPLGNR\_

Score: 40 ; 2616.2966 m/z; 873.10614 m/z; -0.75888 ppm; MULTI-MSMS

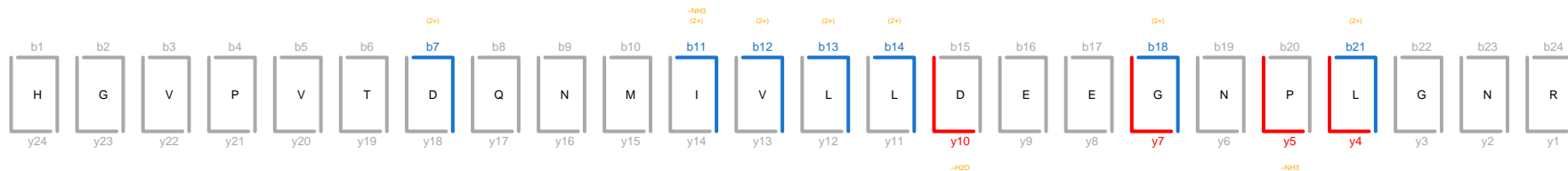


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 21499

Proteins:

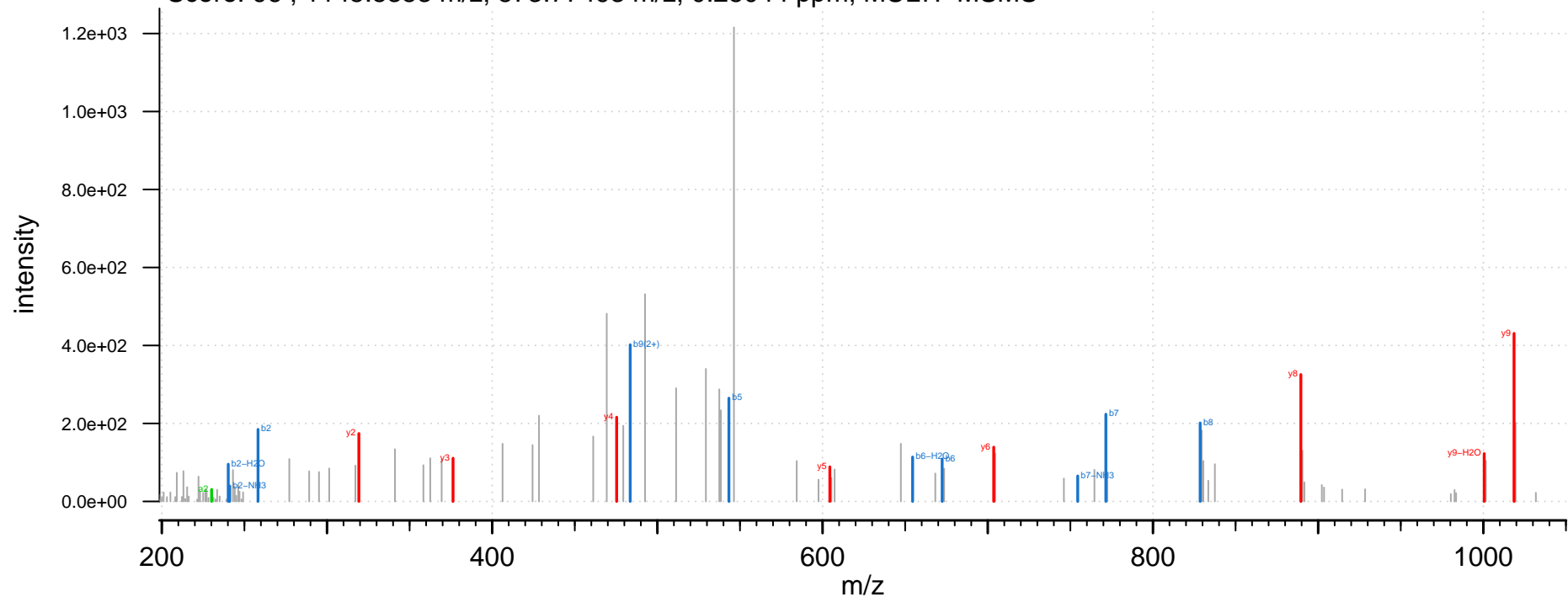
F45E12.5b





\_KEGEVEVGHY\_

Score: 96 ; 1145.5353 m/z; 573.77493 m/z; 0.25044 ppm; MULTI-MSMS

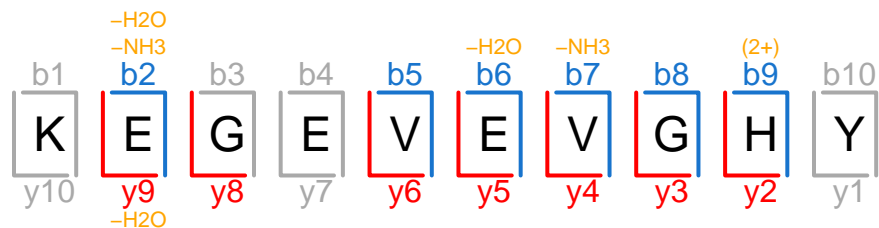


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 3577

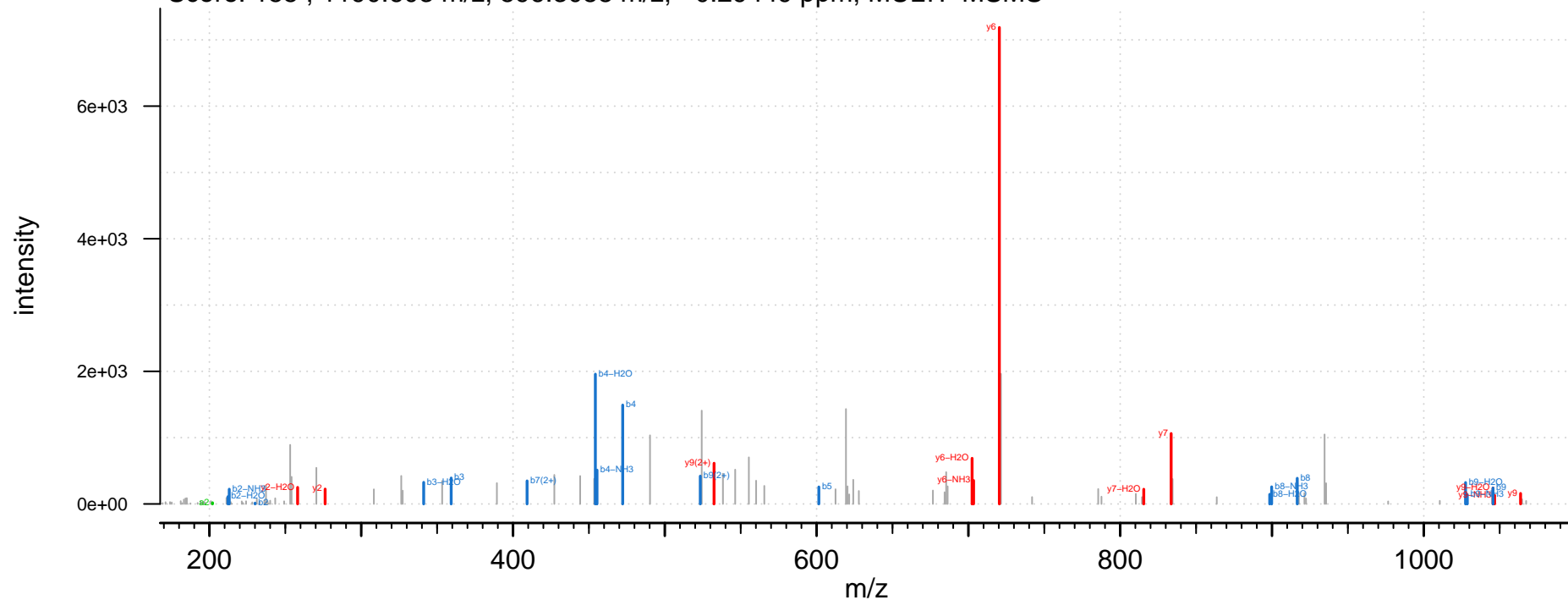
Proteins:

C53A5.1



\_KTEIESEVEK\_

Score: 155 ; 1190.603 m/z; 596.3088 m/z; -0.29449 ppm; MULTI-MSMS

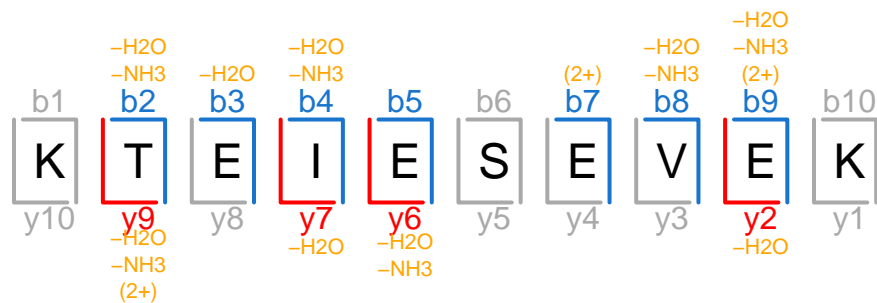


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 5154

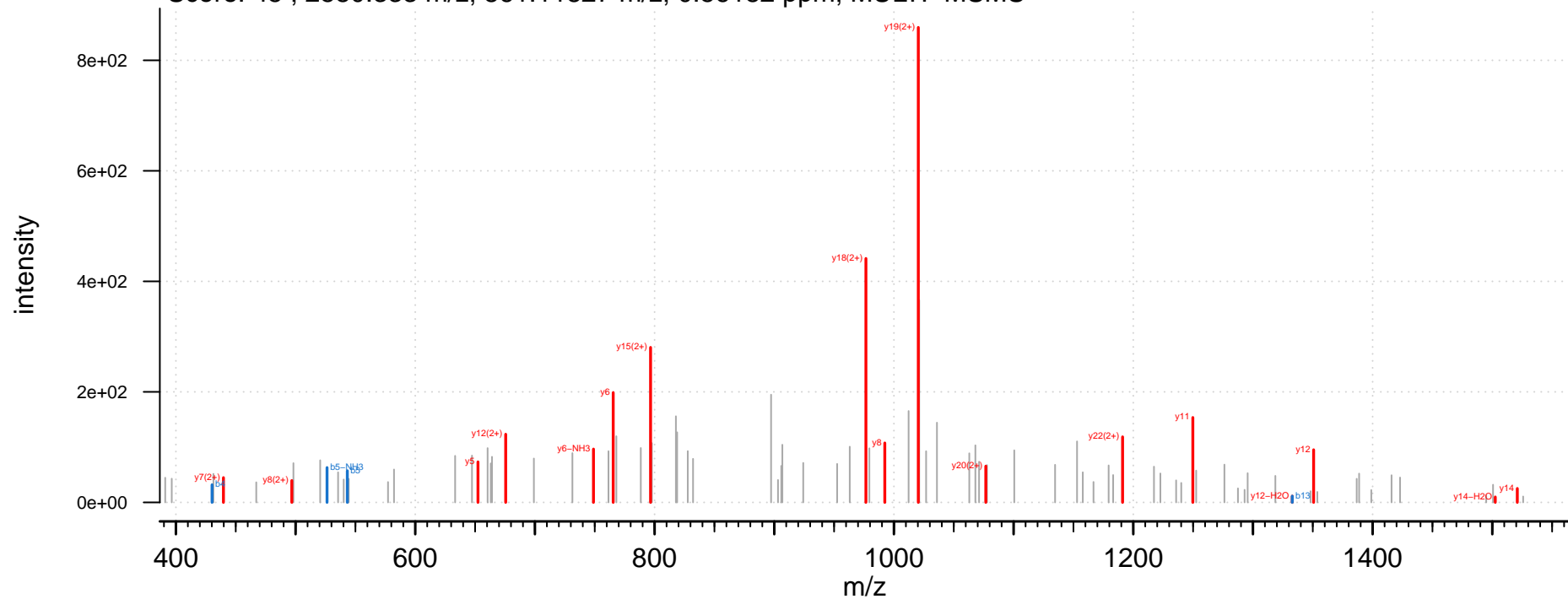
Proteins:

C44H9.4



\_LSDNISCTVAGITADANILINHLR\_

Score: 45 ; 2580.333 m/z; 861.11827 m/z; 0.56182 ppm; MULTI-MSMS

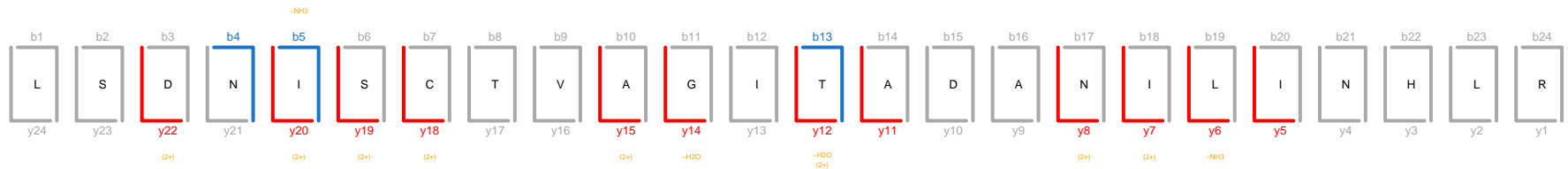


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 30015

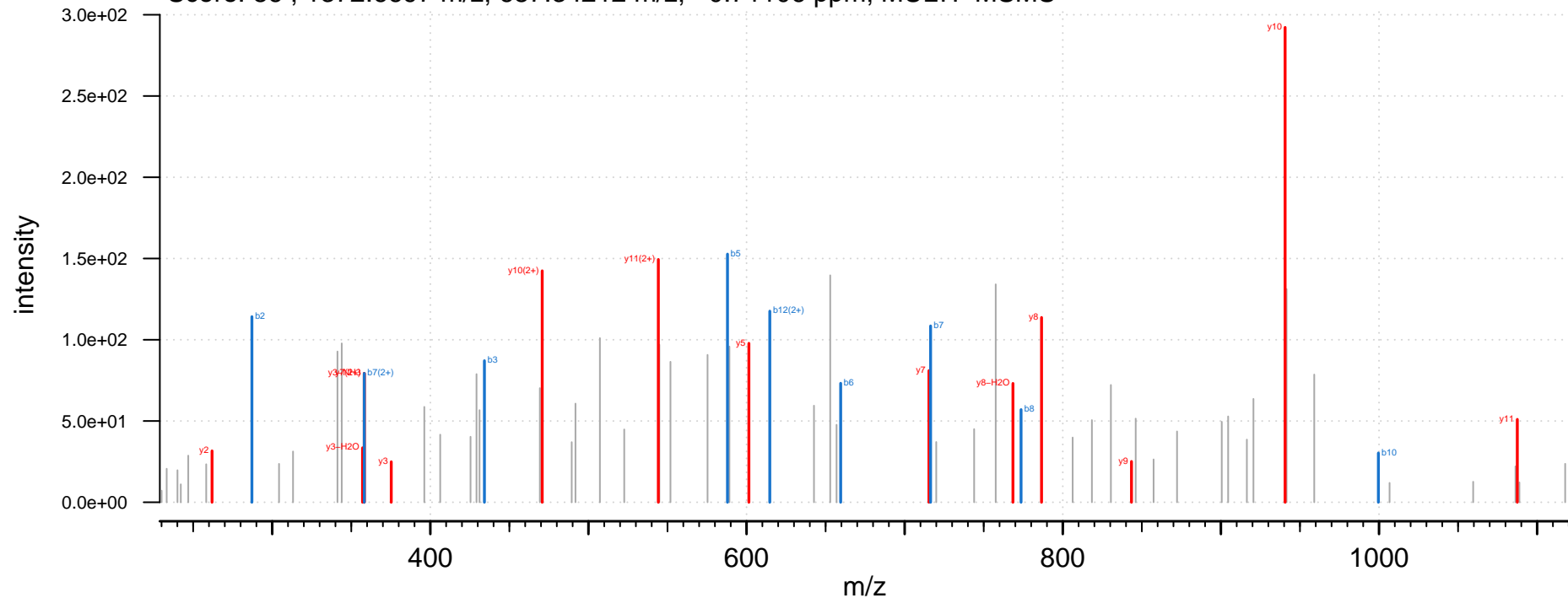
Proteins:

Y110A7A.14



\_(ac)MIFPGAGGPELKD\_

Score: 86 ; 1372.6697 m/z; 687.34212 m/z; -0.71106 ppm; MULTI-MSMS

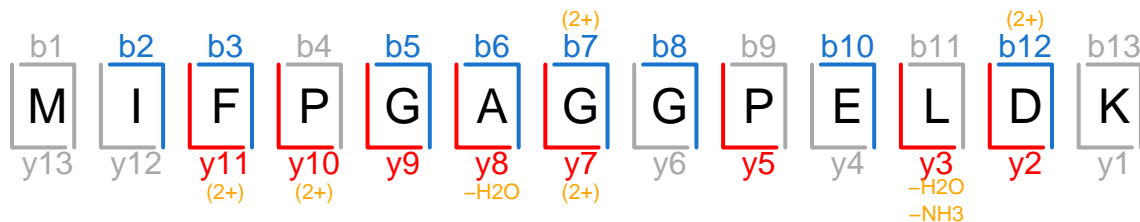


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 16550

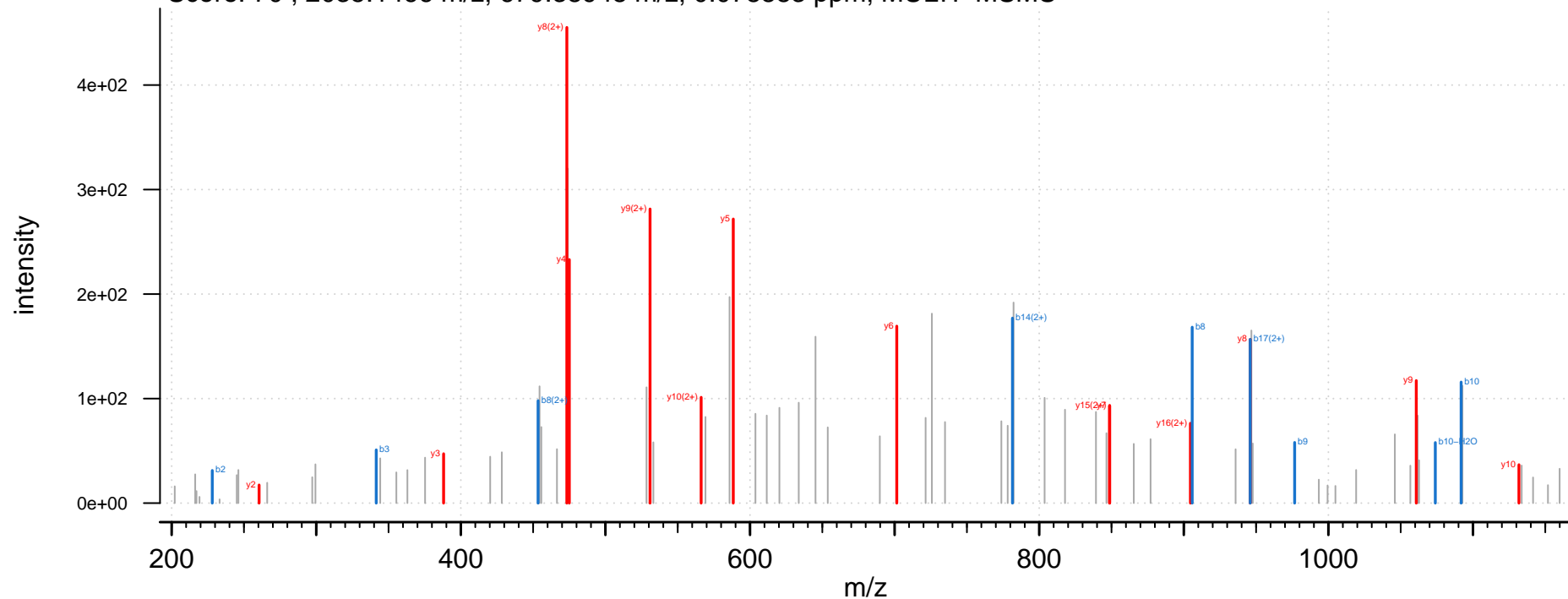
Proteins:

Y39A3CL.3



\_NLLHLSNLADPFLLSQLK\_

Score: 70 ; 2035.1466 m/z; 679.38948 m/z; 0.078883 ppm; MULTI-MSMS

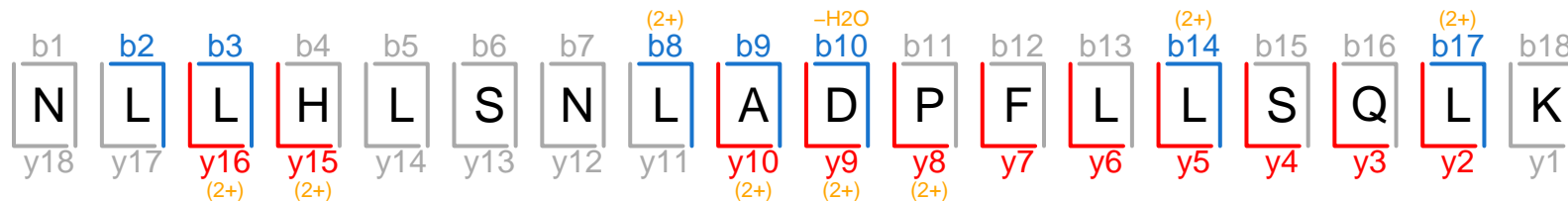


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 25968

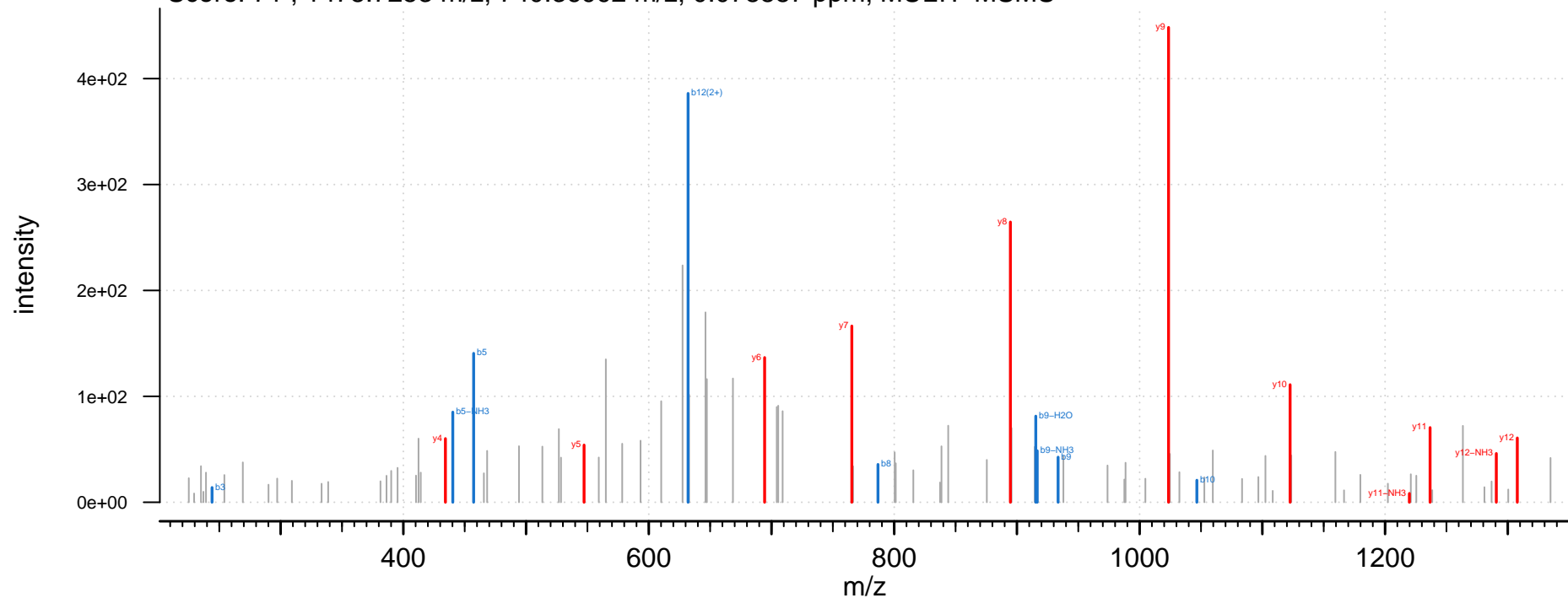
Proteins:

ZK973.9



\_TAANVEEAFIDTAK\_

Score: 71 ; 1478.7253 m/z; 740.36992 m/z; 0.078887 ppm; MULTI-MSMS

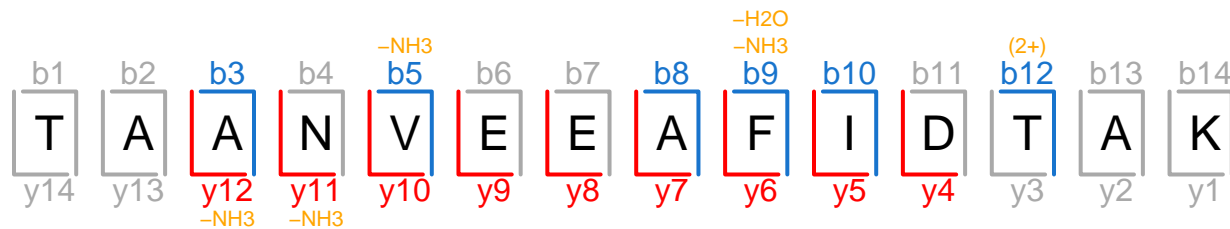


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 11840

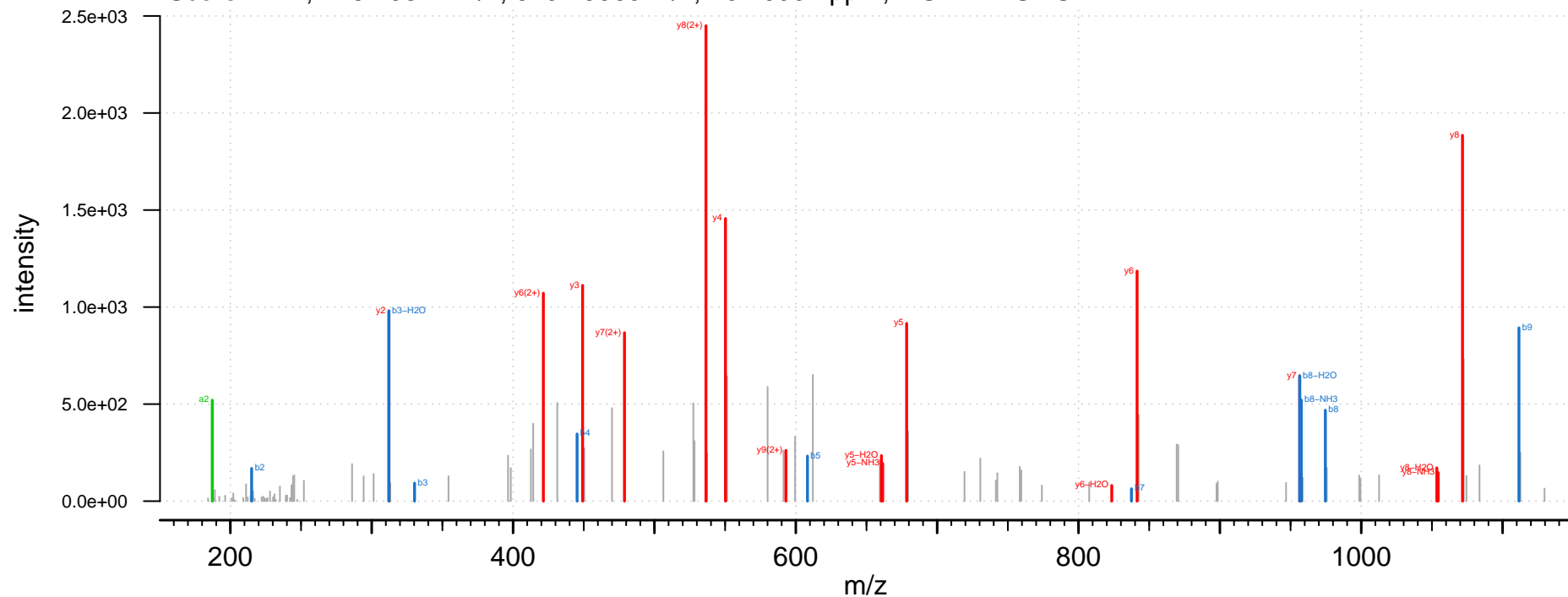
Proteins:

F53F10.4



\_TIDDYQTHHR\_

Score: 117 ; 1284.5847 m/z; 643.29963 m/z; -0.10337 ppm; MULTI-MSMS

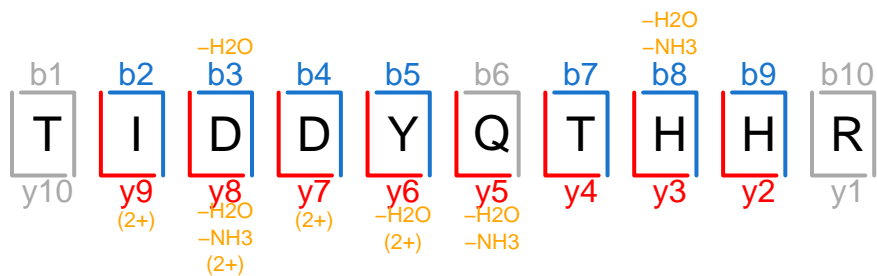


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 2431

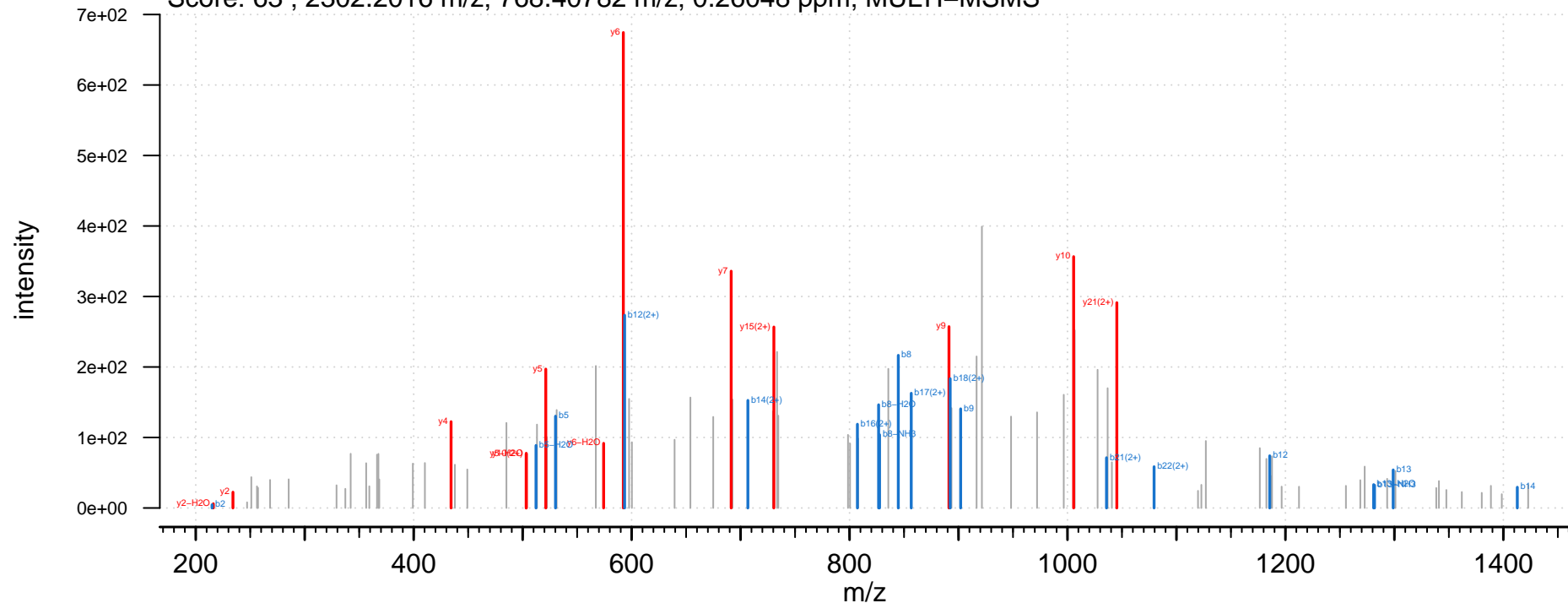
Proteins:

F57B10.5



\_TSLDLSQVGLNGLNEAVASSISK\_

Score: 63 ; 2302.2016 m/z; 768.40782 m/z; 0.26048 ppm; MULTI-MSMS

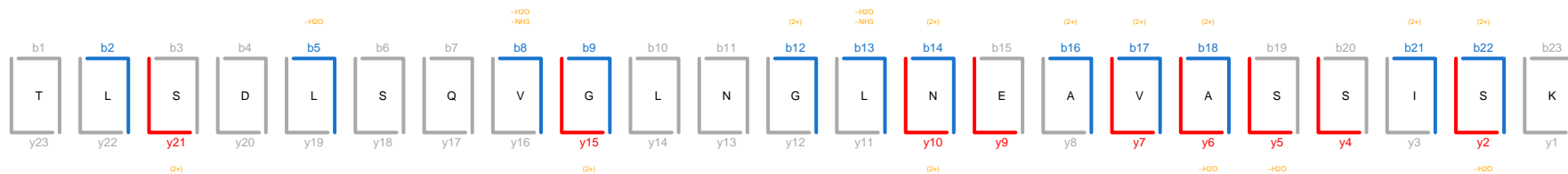


Raw File: Tiffy\_20110329\_FEP\_JC\_190\_IP20110328\_CAR1\_BB\_S1\_T2

Scan Number: 24261

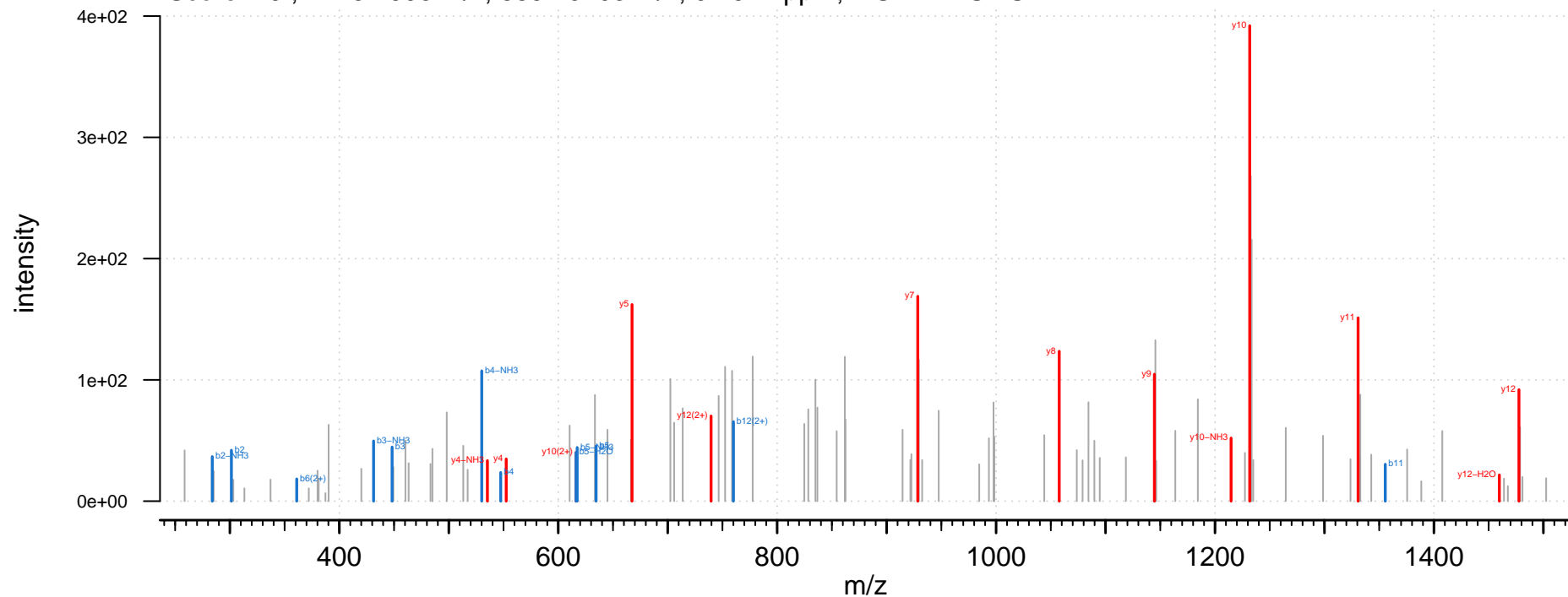
Proteins:

Y92H12BR.3b;Y92H12BR.3a





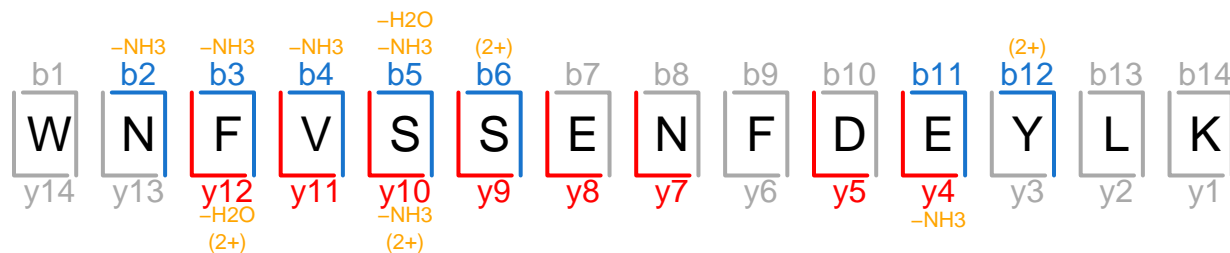
Score: 79 ; 1776.7995 m/z; 889.40703 m/z; 0.1971 ppm; MULTI-MSMS



Scan Number: 21840

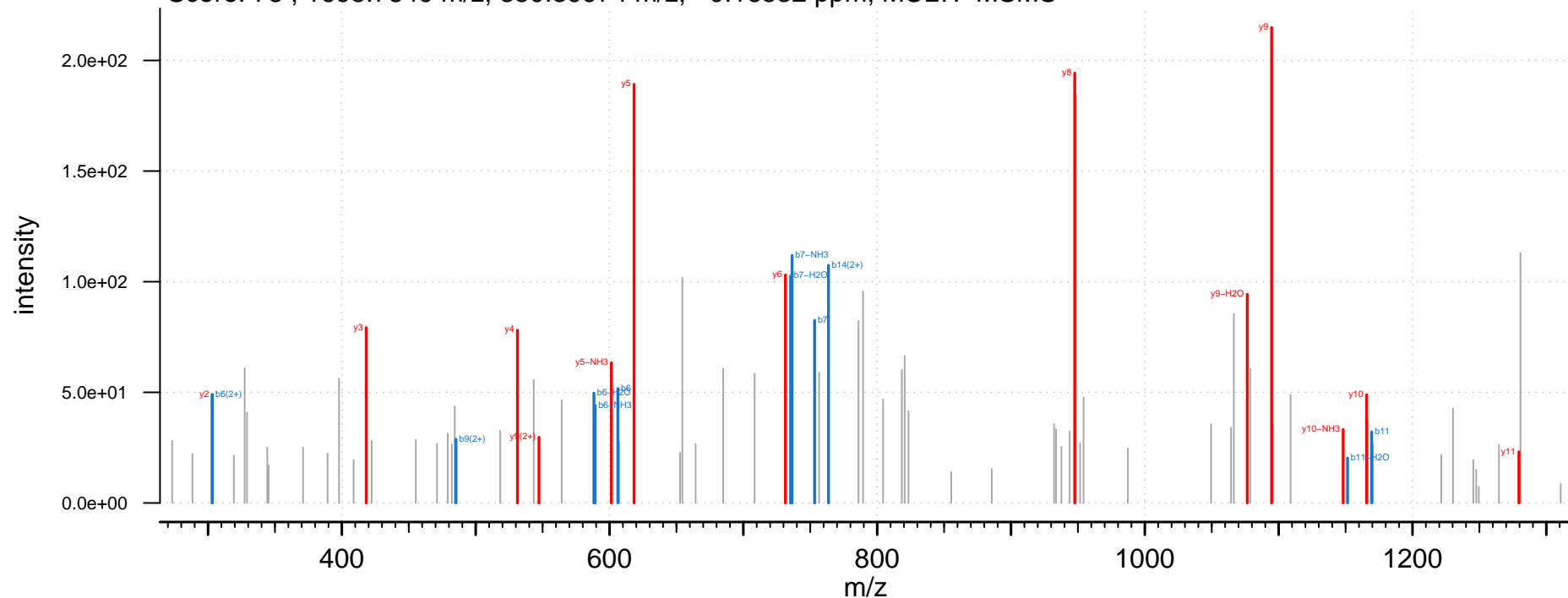
## Proteins:

Y40B10A.1b;Y40B10A.1a



\_DFGTNAFTDISLDQR\_

Score: 78 ; 1698.7849 m/z; 850.39974 m/z; -0.16532 ppm; MULTI-MSMS

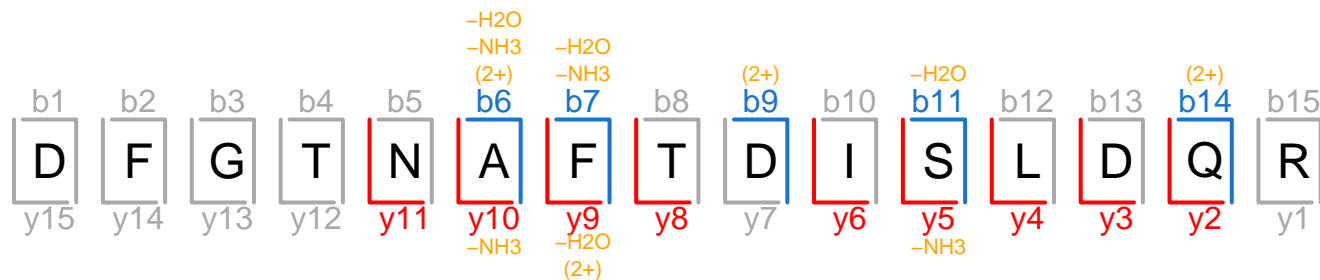


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T2

Scan Number: 16620

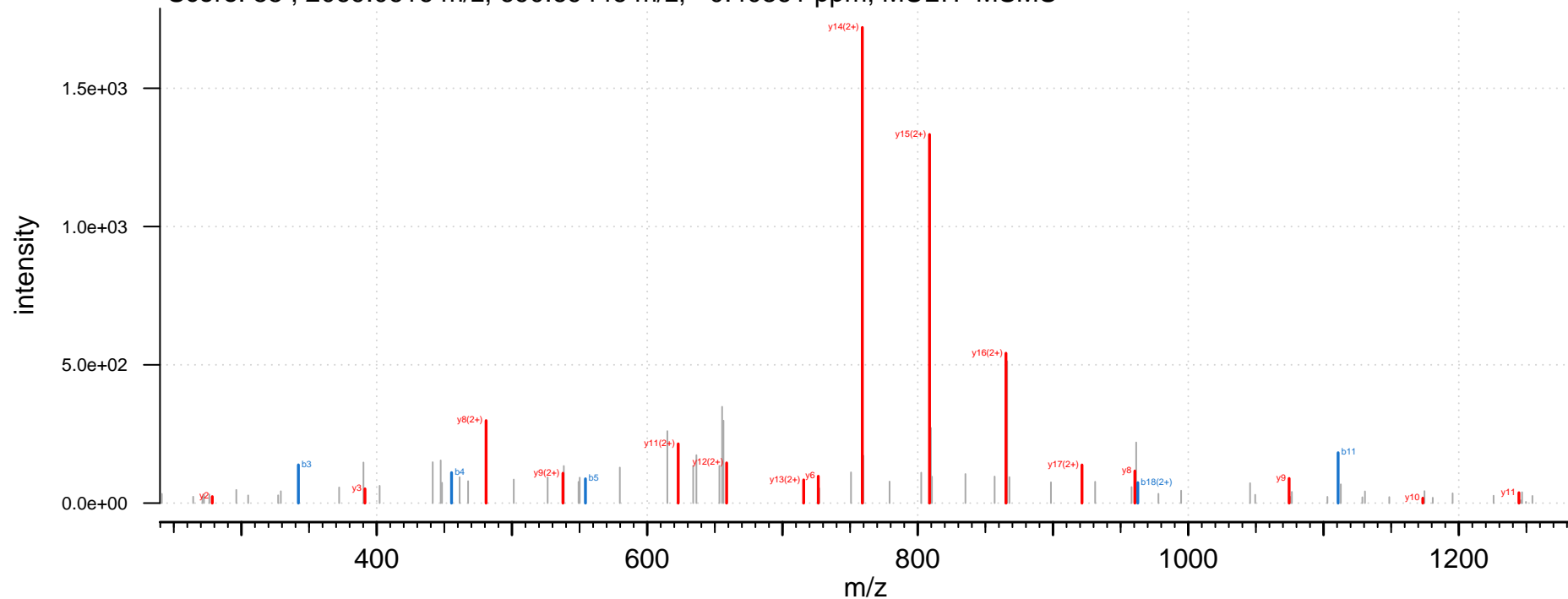
Proteins:

C25B8.4c;C25B8.4a;C25B8.4b



\_LDILVSNAAVNPHYGDLMK\_

Score: 55 ; 2069.0616 m/z; 690.69446 m/z; -0.40861 ppm; MULTI-MSMS

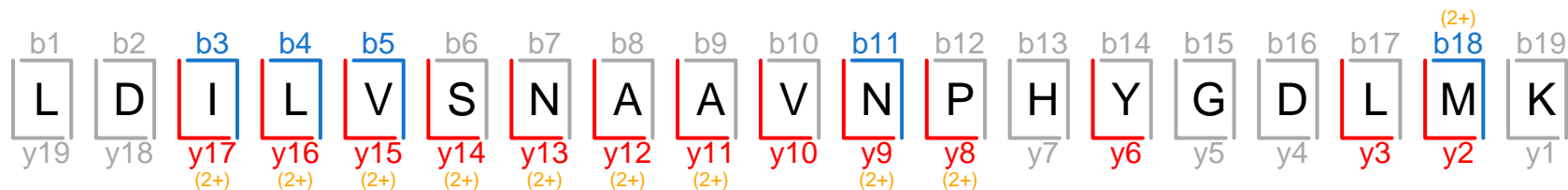


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T2

Scan Number: 16561

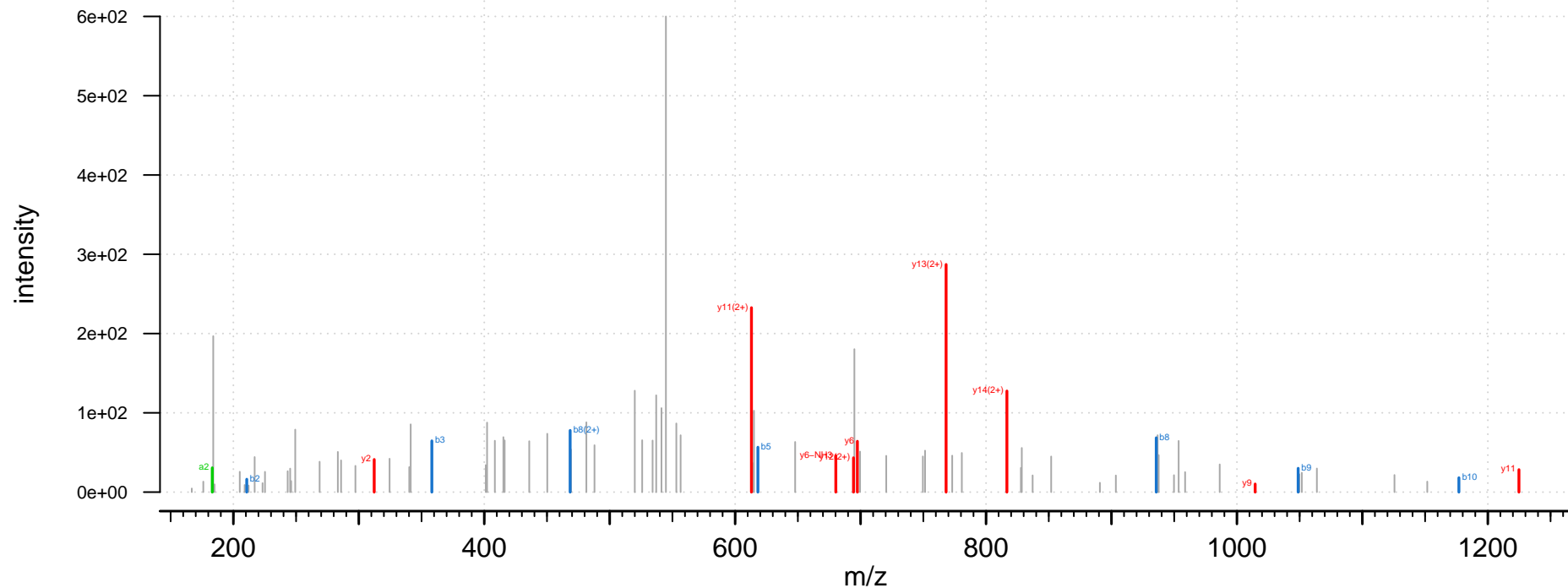
Proteins:

F36H9.3



\_LPFYPIGFIQGLSHR\_

Score: 49 ; 1743.9461 m/z; 582.32263 m/z; -0.37695 ppm; MULTI-MSMS

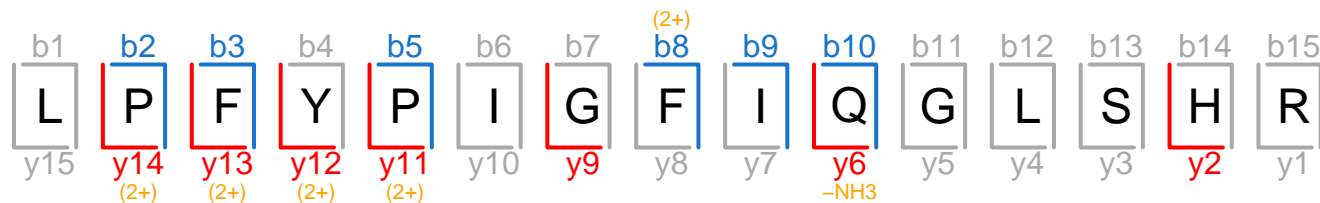


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T2

Scan Number: 25383

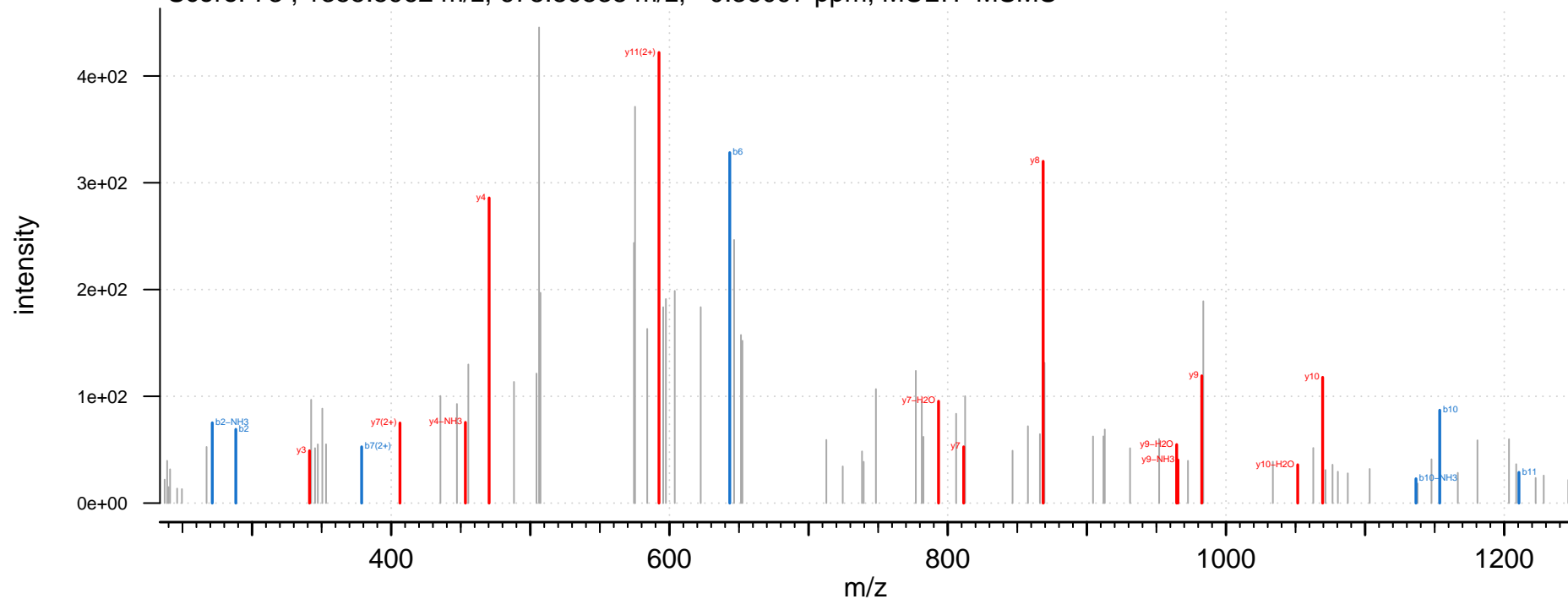
Proteins:

F22B5.10



\_(ac)MNSNGPLMEHGK\_

Score: 73 ; 1355.5962 m/z; 678.80538 m/z; -0.36097 ppm; MULTI-MSMS

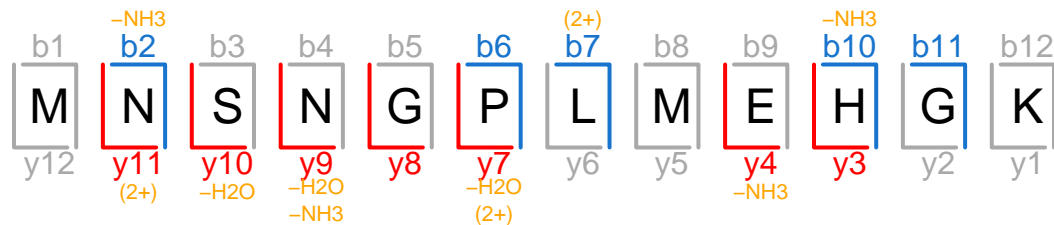


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T2

Scan Number: 5110

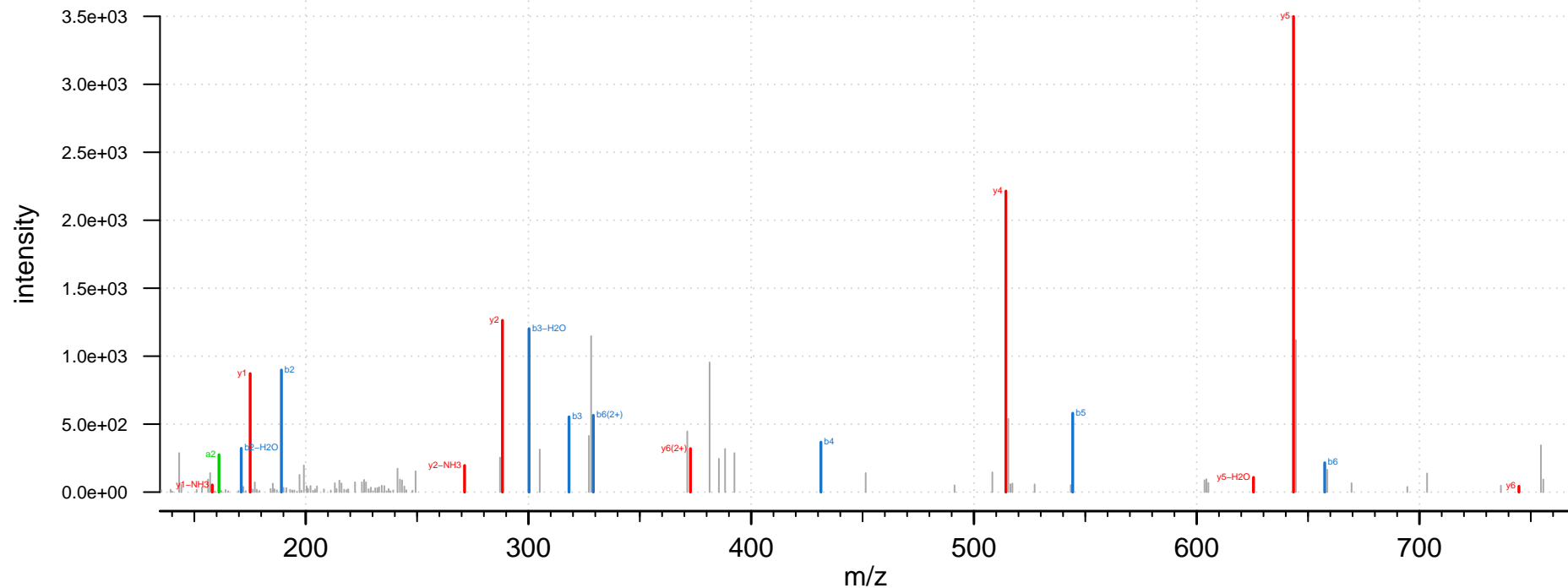
Proteins:

C53A5.3



\_STELLR\_

Score: 134 ; 830.48617 m/z; 416.25036 m/z; 1.6444 ppm; MULTI-MSMS

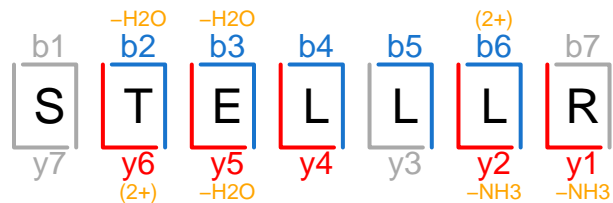


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T2

Scan Number: 5251

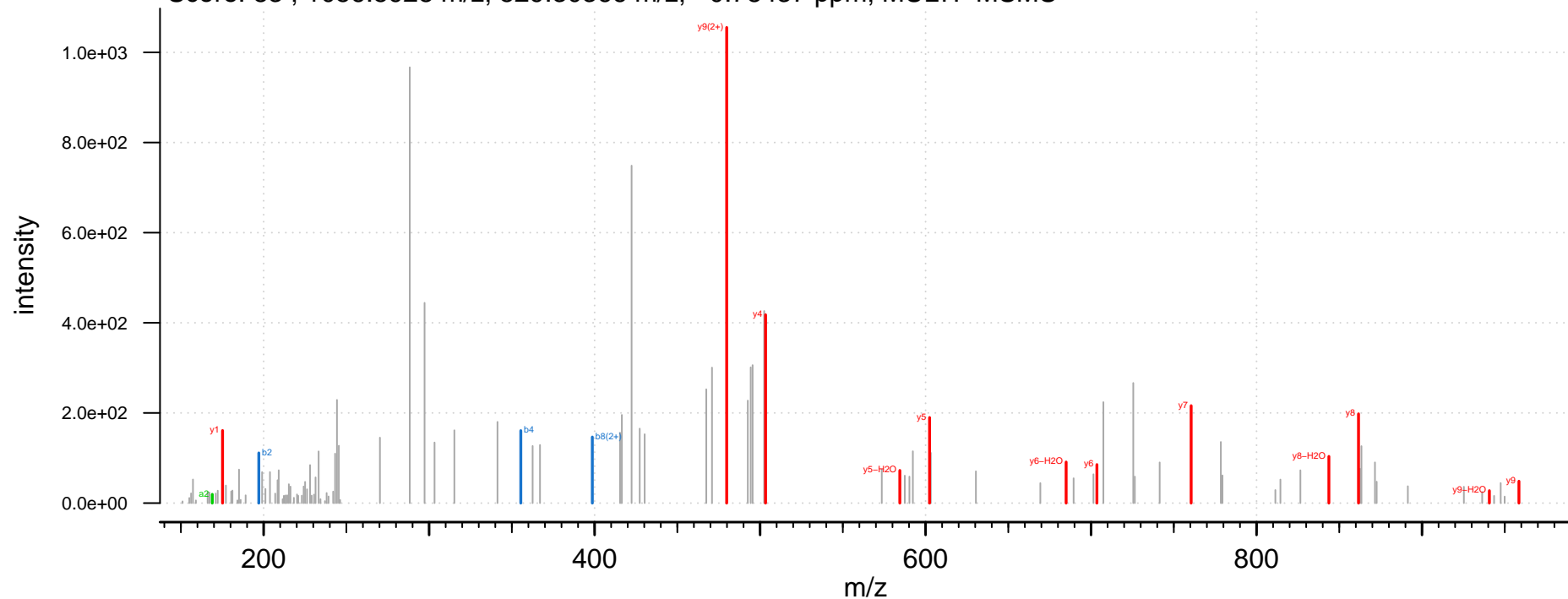
Proteins:

W05B10.1



\_VPTGTVLQSR\_

Score: 83 ; 1056.5928 m/z; 529.30366 m/z; -0.78437 ppm; MULTI-MSMS

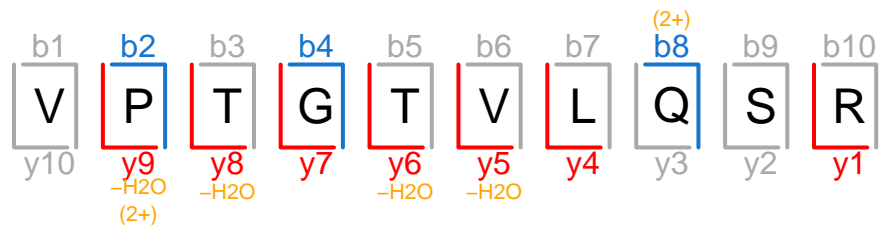


Raw File: Tiffy\_20110329\_FEP\_JC\_191\_IP20110328\_CAR1\_GFP\_S1\_T2

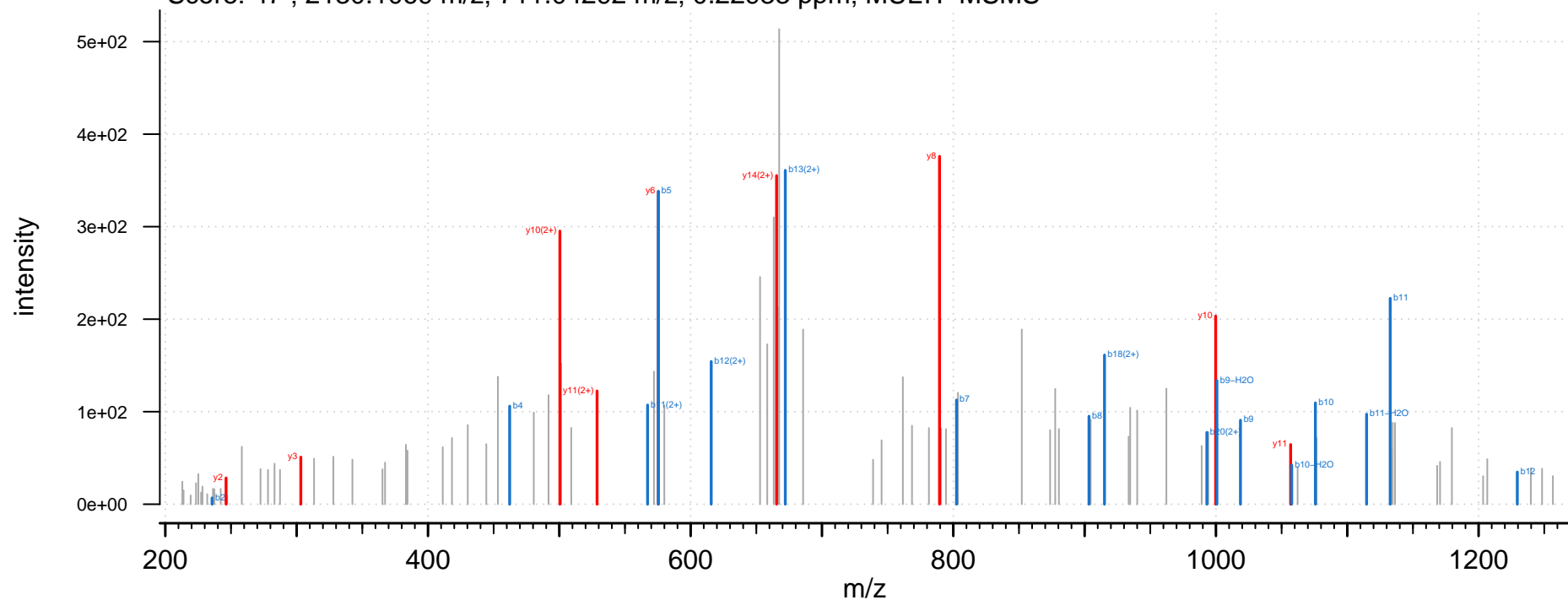
Scan Number: 3892

Proteins:

M03D4.1b;M03D4.1e;M03D4.1a;M03D4.1c;M03D4.1f;M03D4.1d



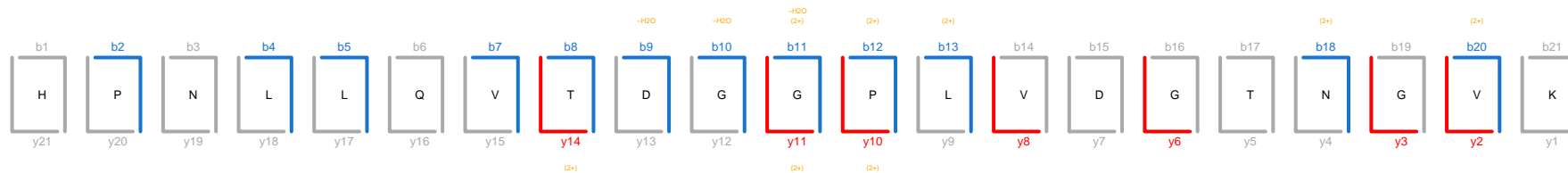
Score: 47 ; 2130.1069 m/z; 711.04292 m/z; 0.22933 ppm; MULTI-MSMS



Scan Number: 12921

### Proteins:

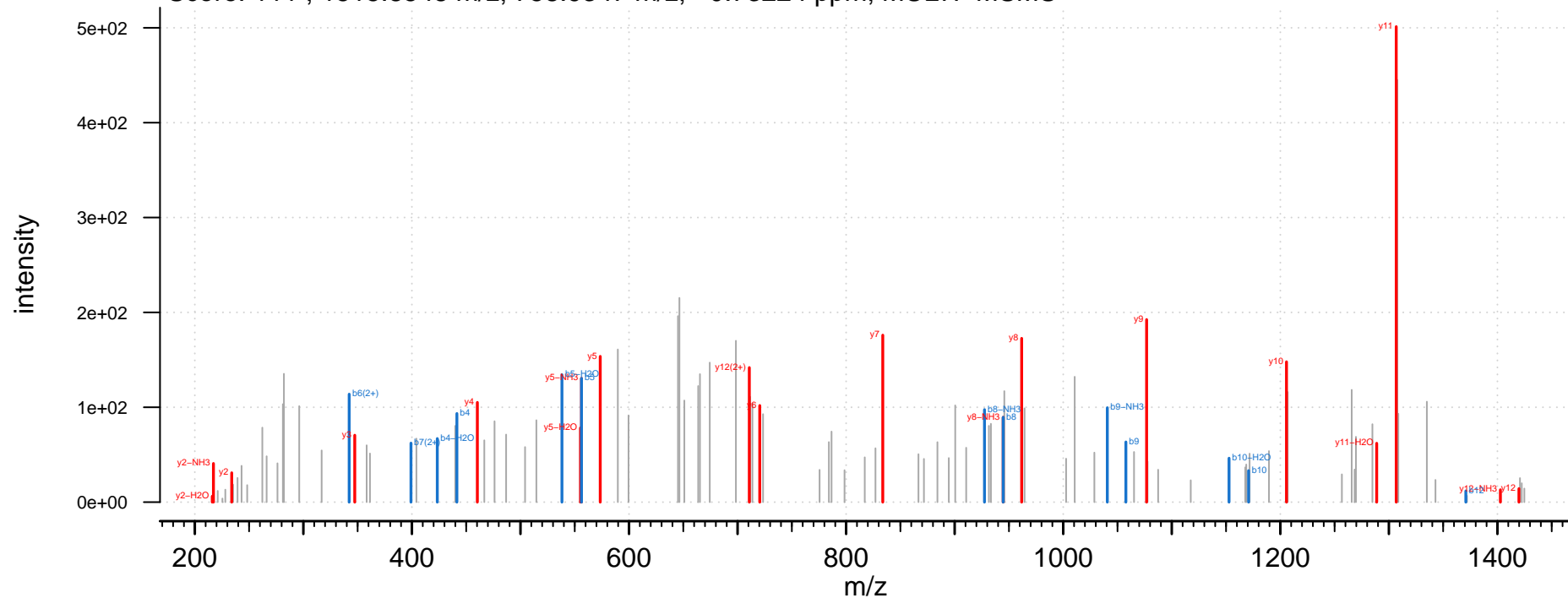
T20B12.7





\_PLTEDQLFLLLSK\_

Score: 111 ; 1515.8548 m/z; 758.9347 m/z; -0.73224 ppm; MULTI-MSMS

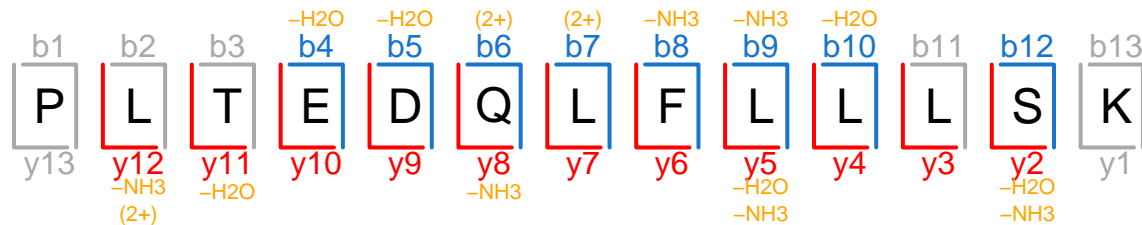


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T2

Scan Number: 24217

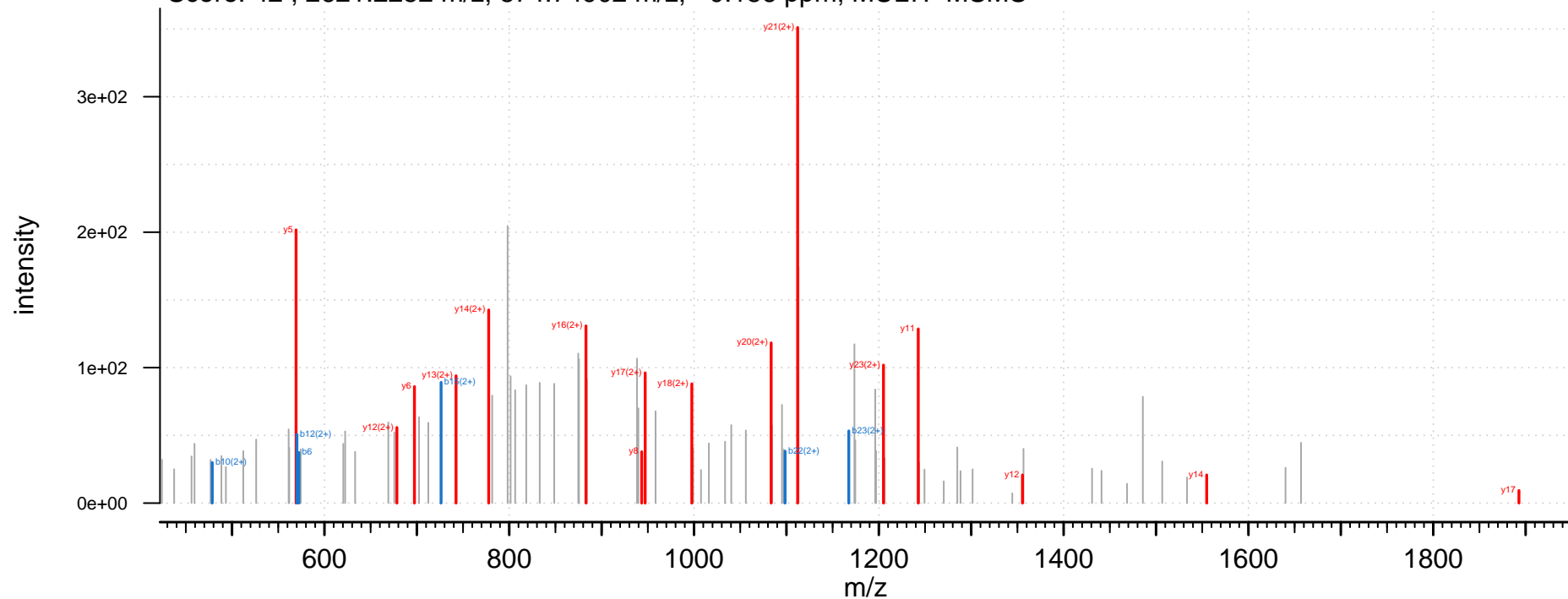
Proteins:

T12G3.6a;T12G3.6b



\_TLGQGDTQPIAQIANNMDQAAHDR\_

Score: 42 ; 2621.2252 m/z; 874.74902 m/z; -0.156 ppm; MULTI-MSMS

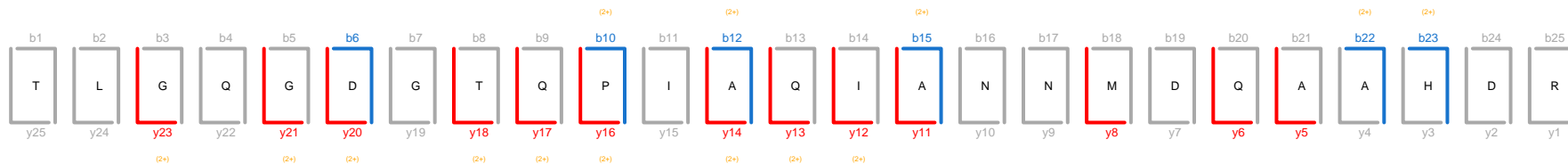


Raw File: Tiffy\_20110329\_FEP\_JC\_193\_IP20110328\_CAR1\_GFP\_S2\_T2

Scan Number: 16265

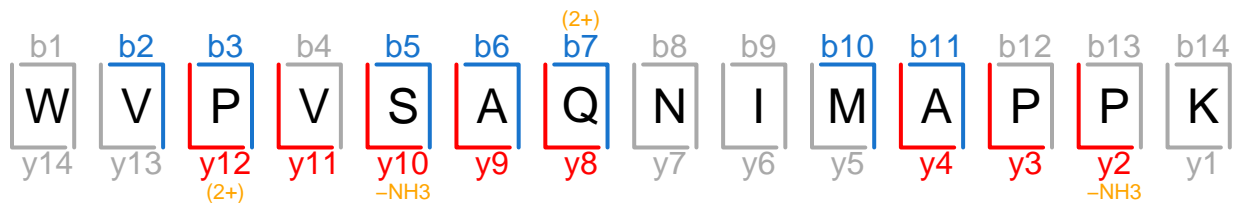
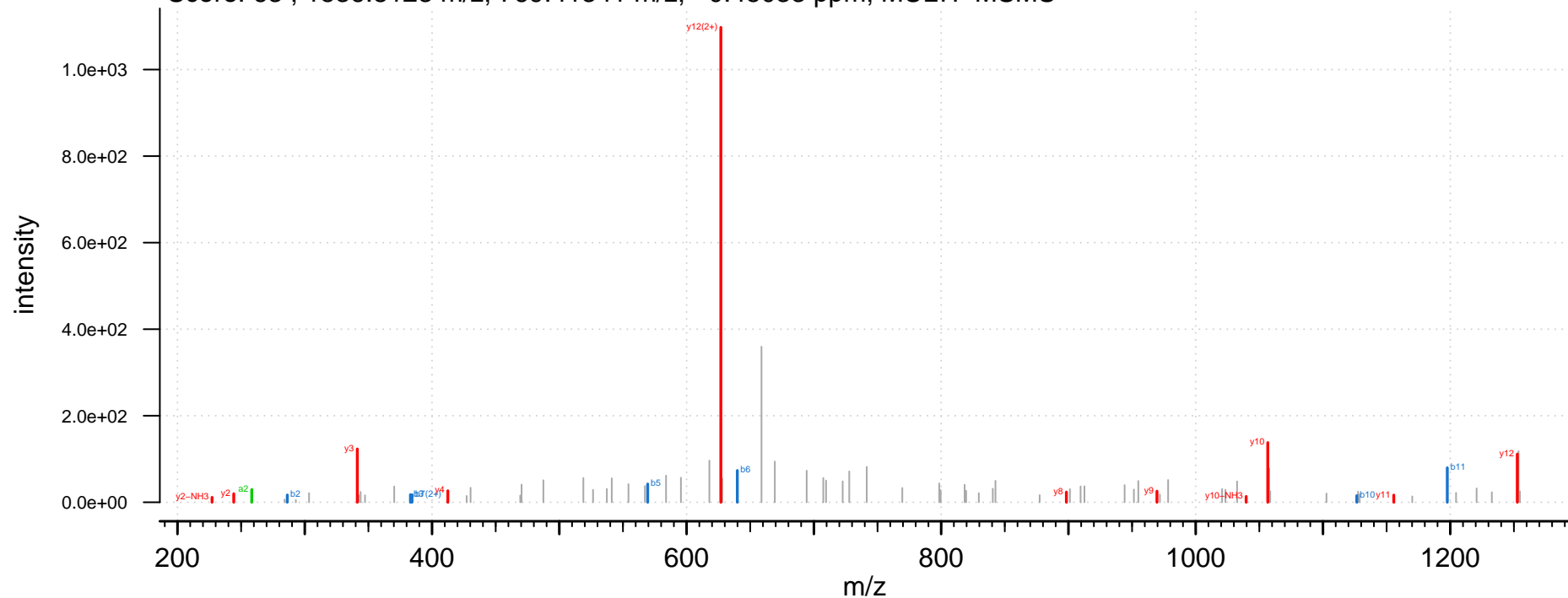
Proteins:

T11G6.8a

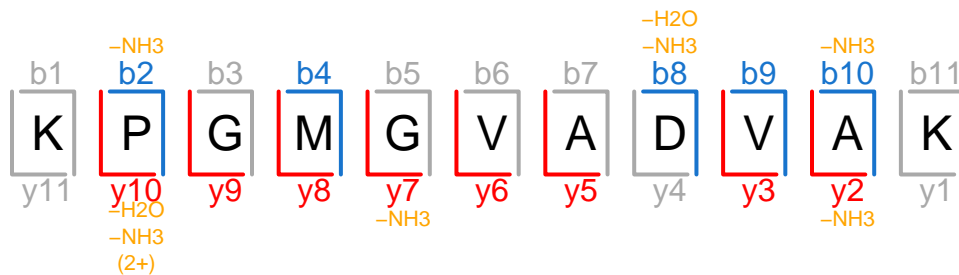
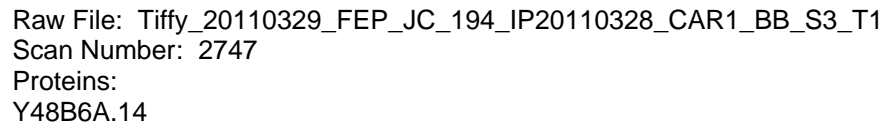


\_WVPVSAQNIMAPPK\_

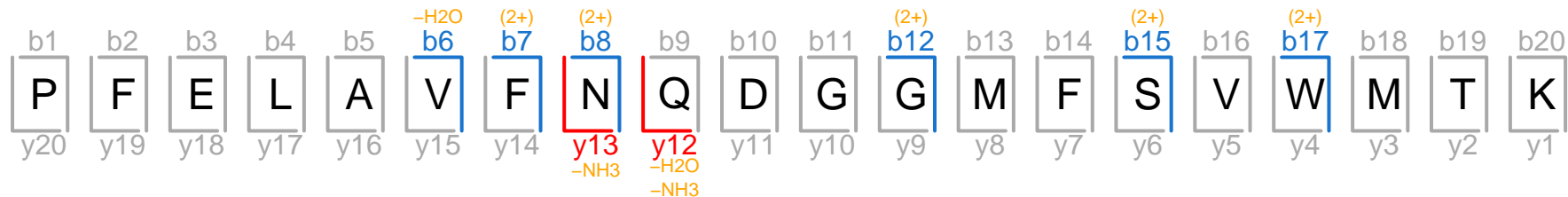
Score: 63 ; 1536.8123 m/z; 769.41341 m/z; -0.45033 ppm; MULTI-MSMS



Score: 83 ; 1071.5747 m/z; 536.79461 m/z; 0.065791 ppm; MULTI-MSMS

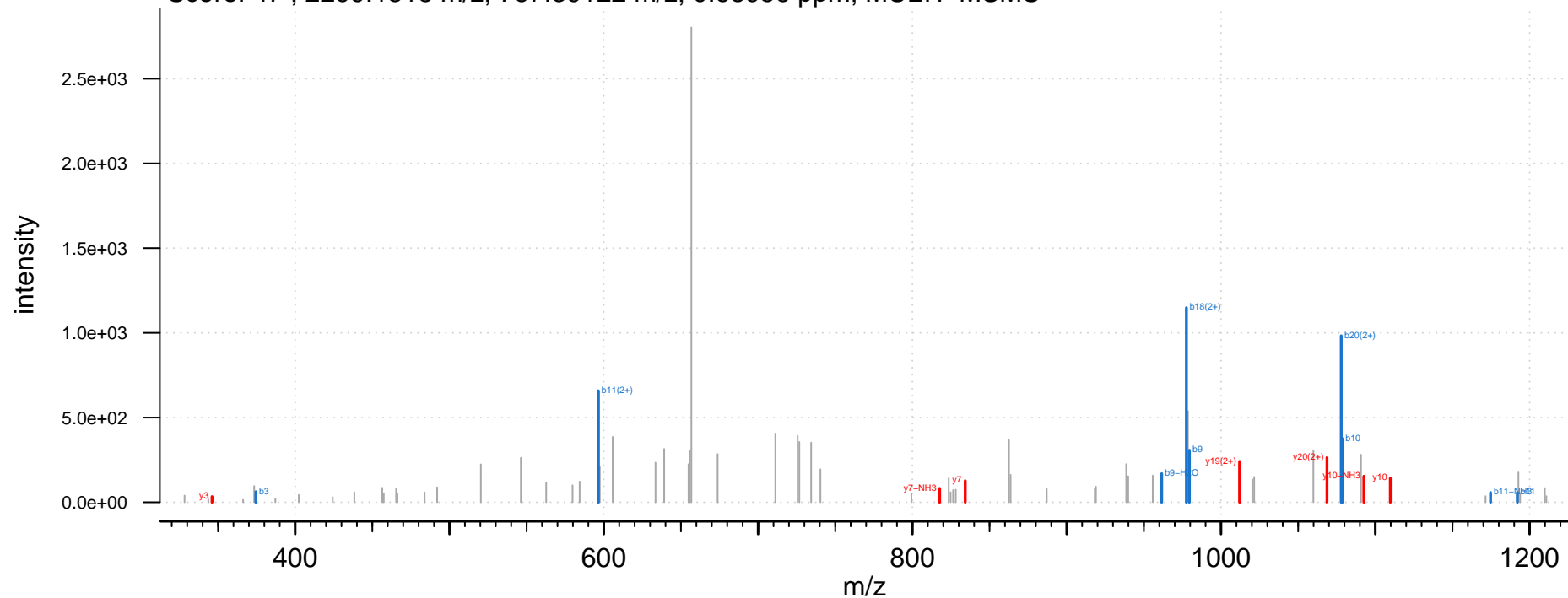


Score: 59 ; 2303.0755 m/z; 768.69911 m/z; 1.0901 ppm; MULTI-SECPEP



\_YLPAQVYGSVISTSM( $\alpha$ )NLNQAK\_

Score: 47 ; 2299.1518 m/z; 767.39122 m/z; 0.68956 ppm; MULTI-MSMS

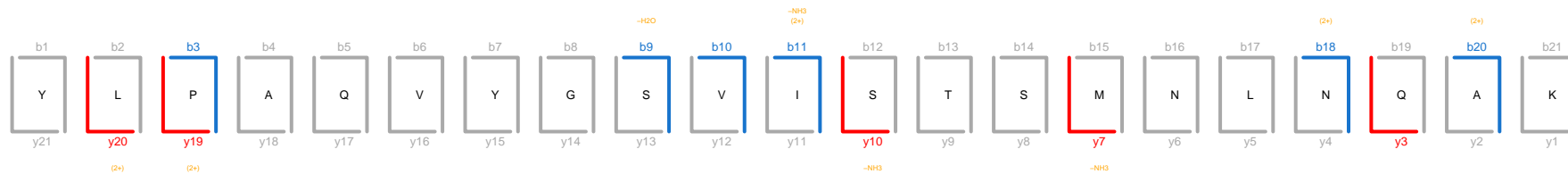


Raw File: Tiffy\_20110329\_FEP\_JC\_194\_IP20110328\_CAR1\_BB\_S3\_T2\_repeat

Scan Number: 17170

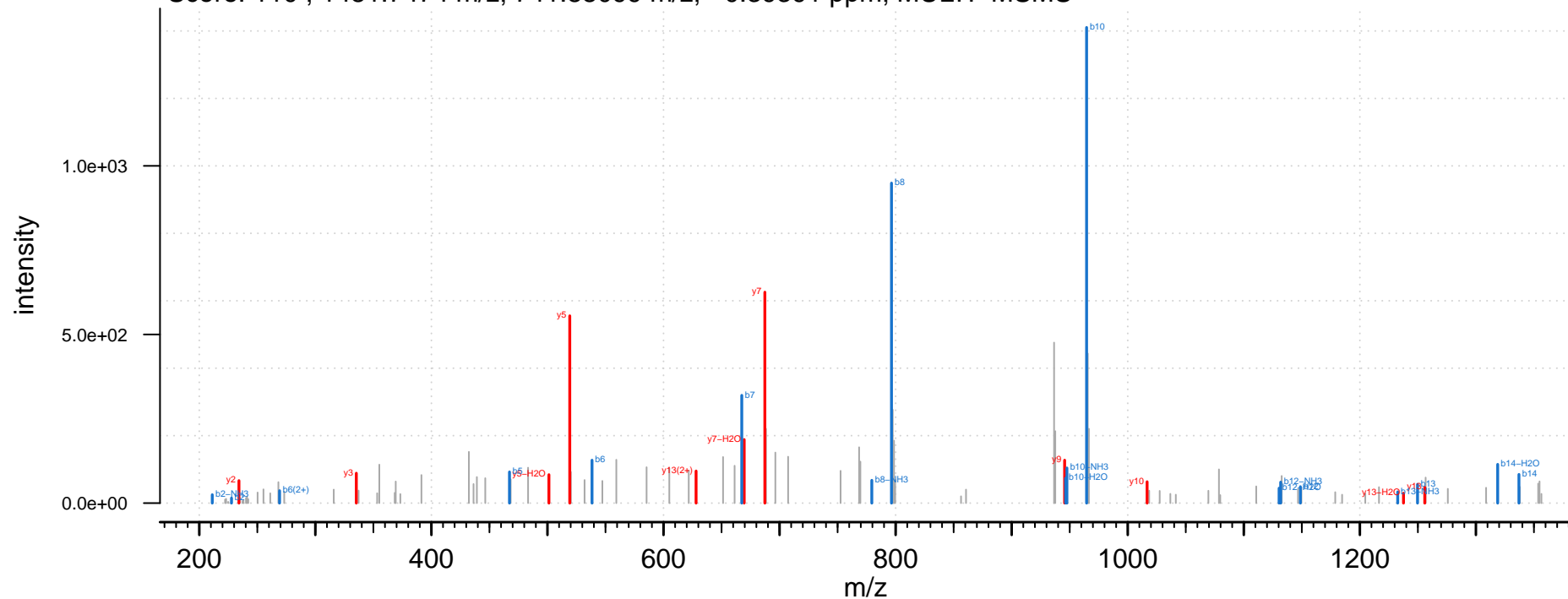
Proteins:

F40H3.1b;F40H3.1a



\_RAPAAAEPPAPSTSK\_

Score: 110 ; 1481.7474 m/z; 741.88099 m/z; -0.39391 ppm; MULTI-MSMS

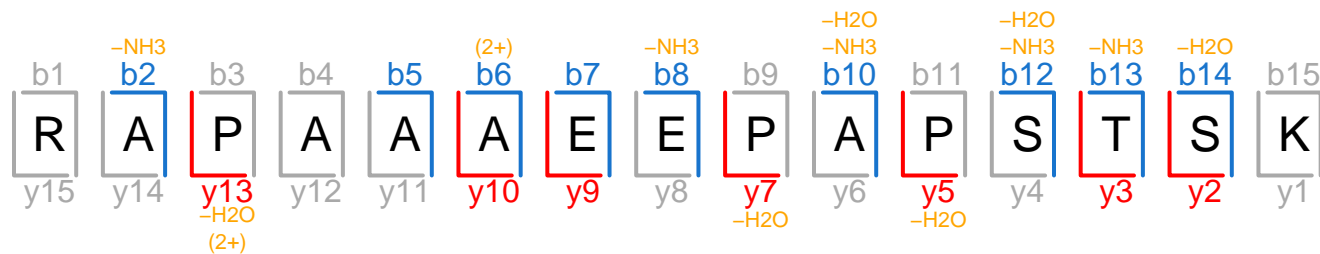


Raw File: Tiffy\_20110329\_FEP\_JC\_192\_IP20110328\_CAR1\_BB\_S2\_T2

Scan Number: 2089

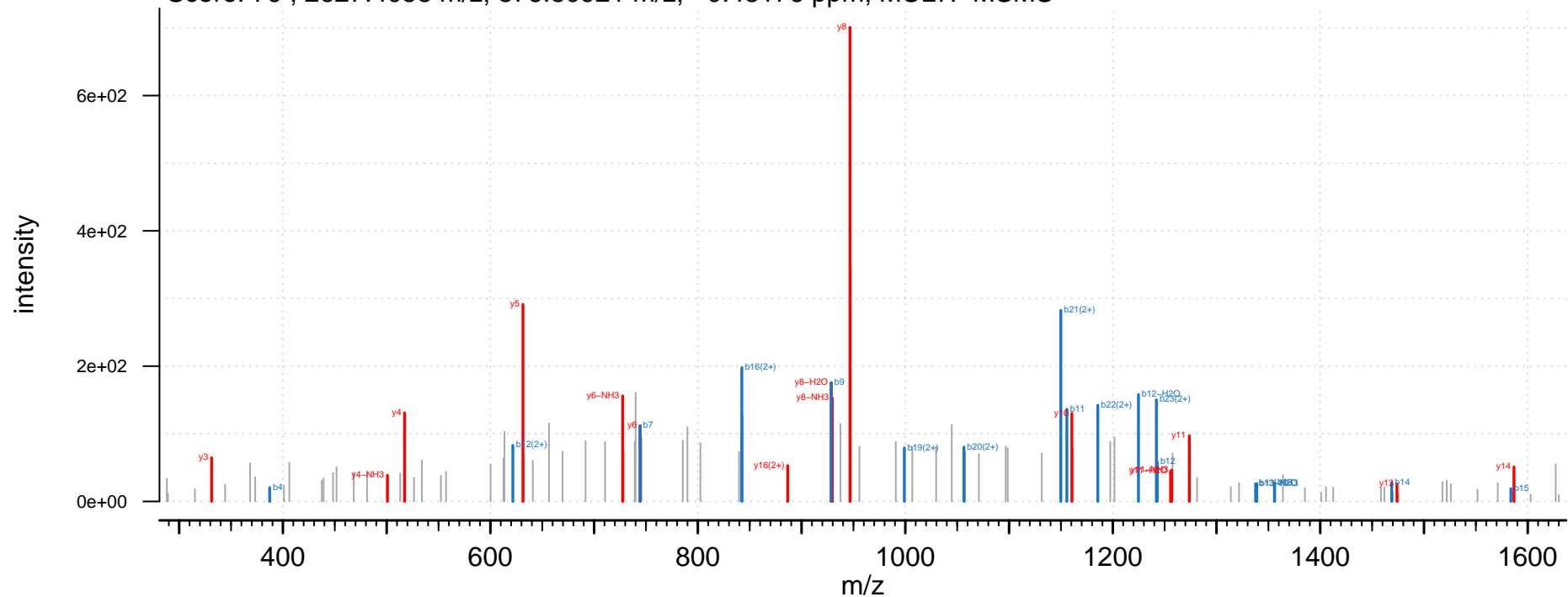
Proteins:

Y56A3A.32a



\_VSSLVEEIANLSLLDVSDLNWALK\_

Score: 79 ; 2627.4058 m/z; 876.80921 m/z; -0.48176 ppm; MULTI-MSMS

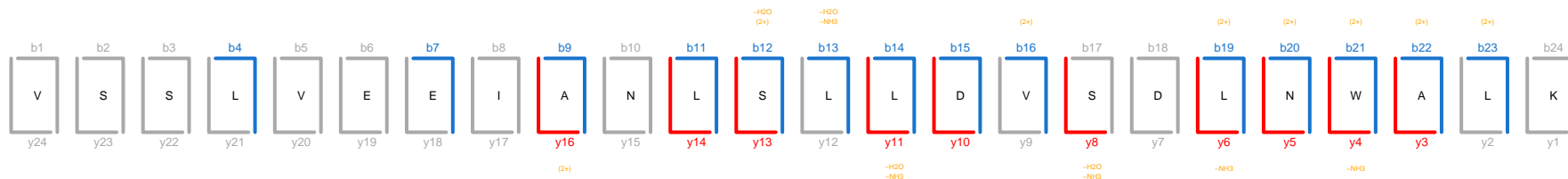


Raw File: Tiffy\_20110329\_FEP\_JC\_192\_IP20110328\_CAR1\_BB\_S2\_T2

Scan Number: 28386

Proteins:

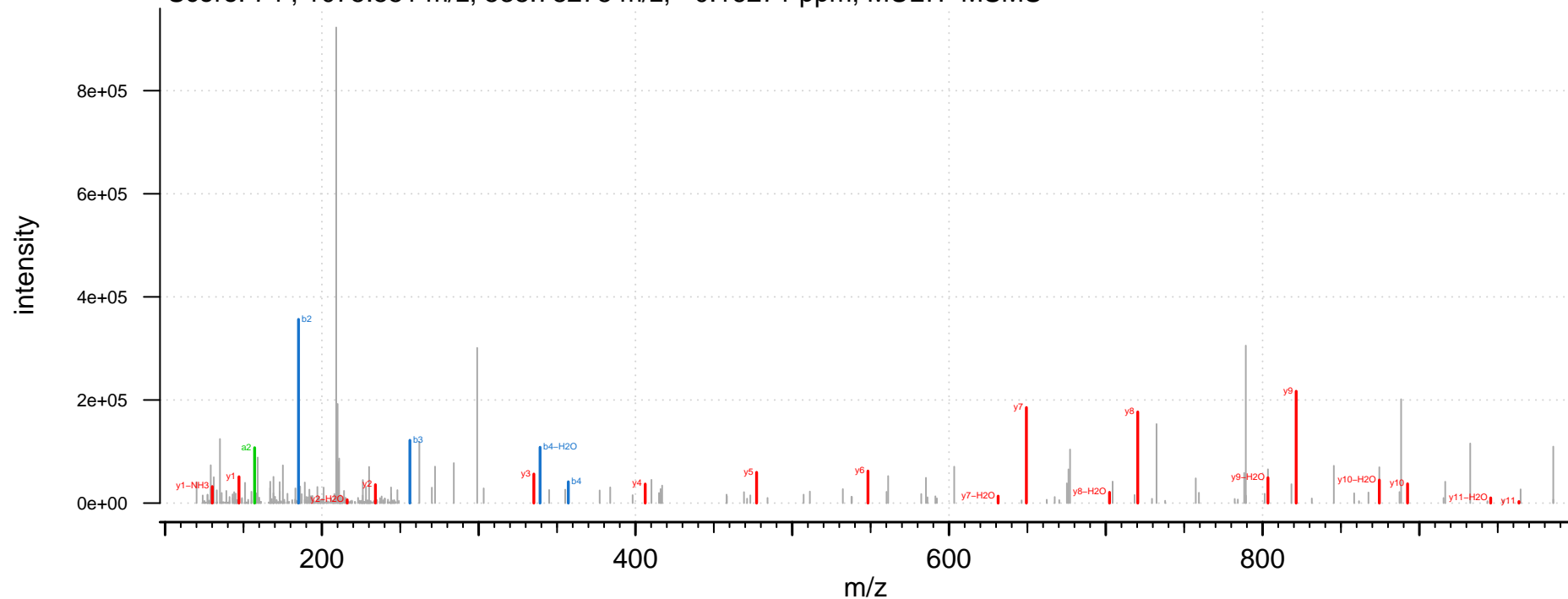
W09D10.3





\_(ac)AAATATAAATSK\_

Score: 74 ; 1075.551 m/z; 538.78275 m/z; -0.16271 ppm; MULTI-MSMS

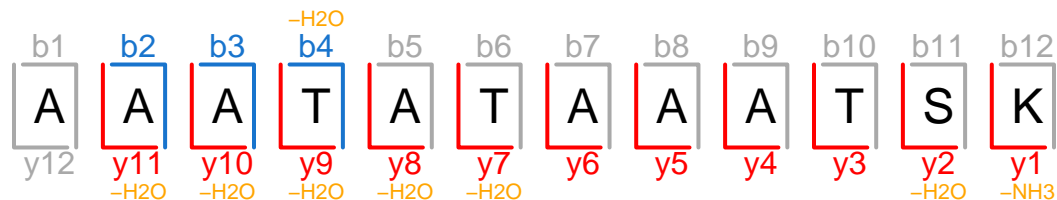


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 6141

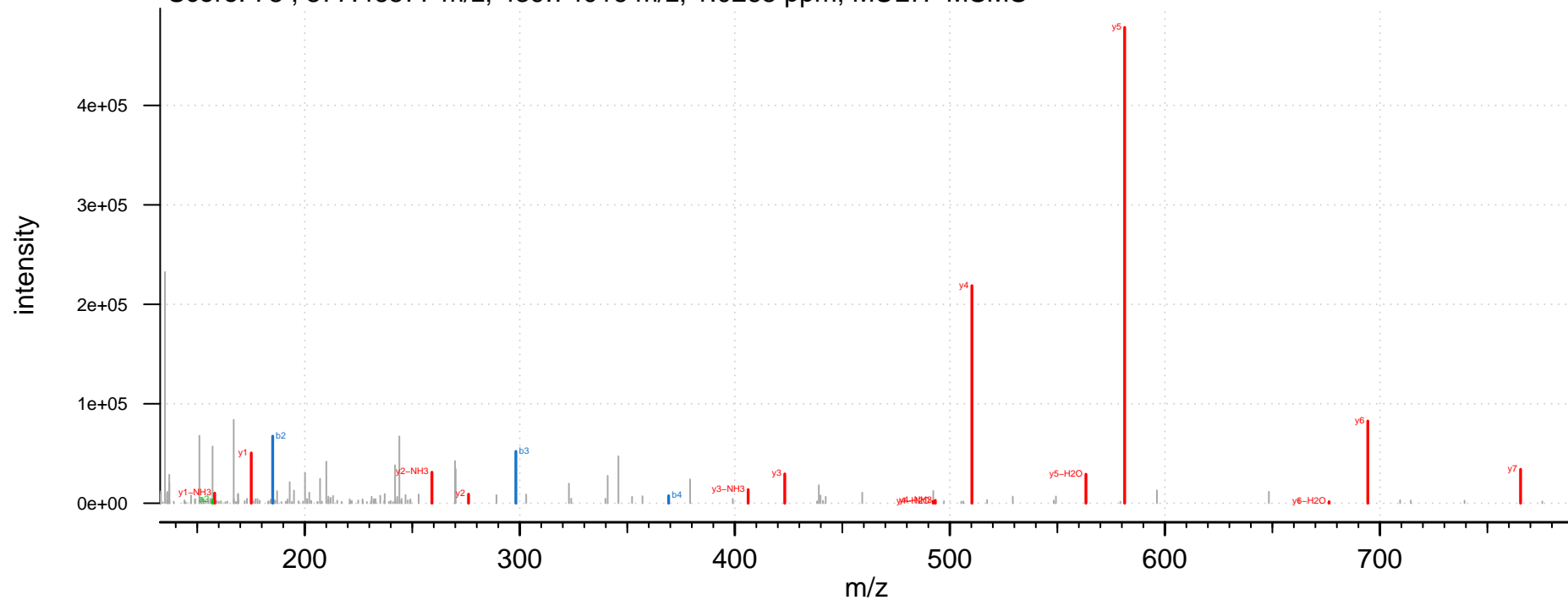
Proteins:

Y55B1AR.2a;Y55B1AR.2b



\_(ac)AALASFTF\_

Score: 78 ; 877.46577 m/z; 439.74016 m/z; 1.0265 ppm; MULTI-MSMS

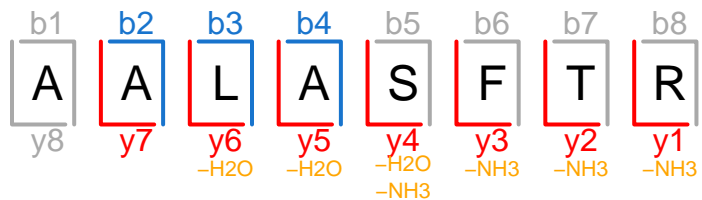


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 22898

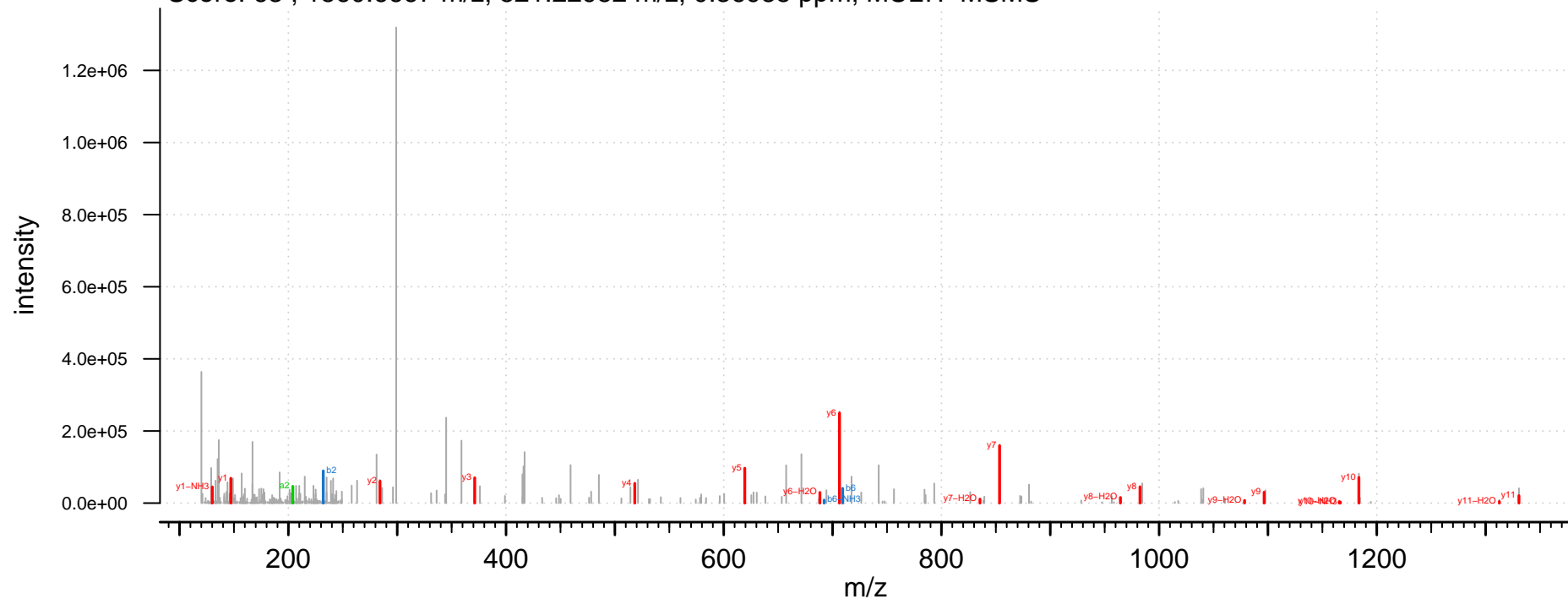
Proteins:

F49E11.1k;F49E11.1c;F49E11.1g;F49E11.1b



\_ACFSNEFSTFSHK\_

Score: 63 ; 1560.6667 m/z; 521.22952 m/z; 0.36985 ppm; MULTI-MSMS

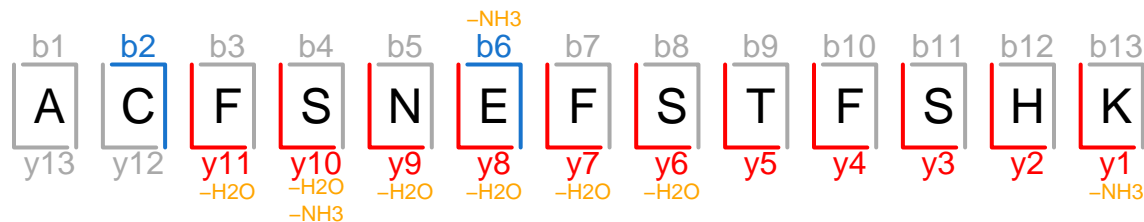


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 16457

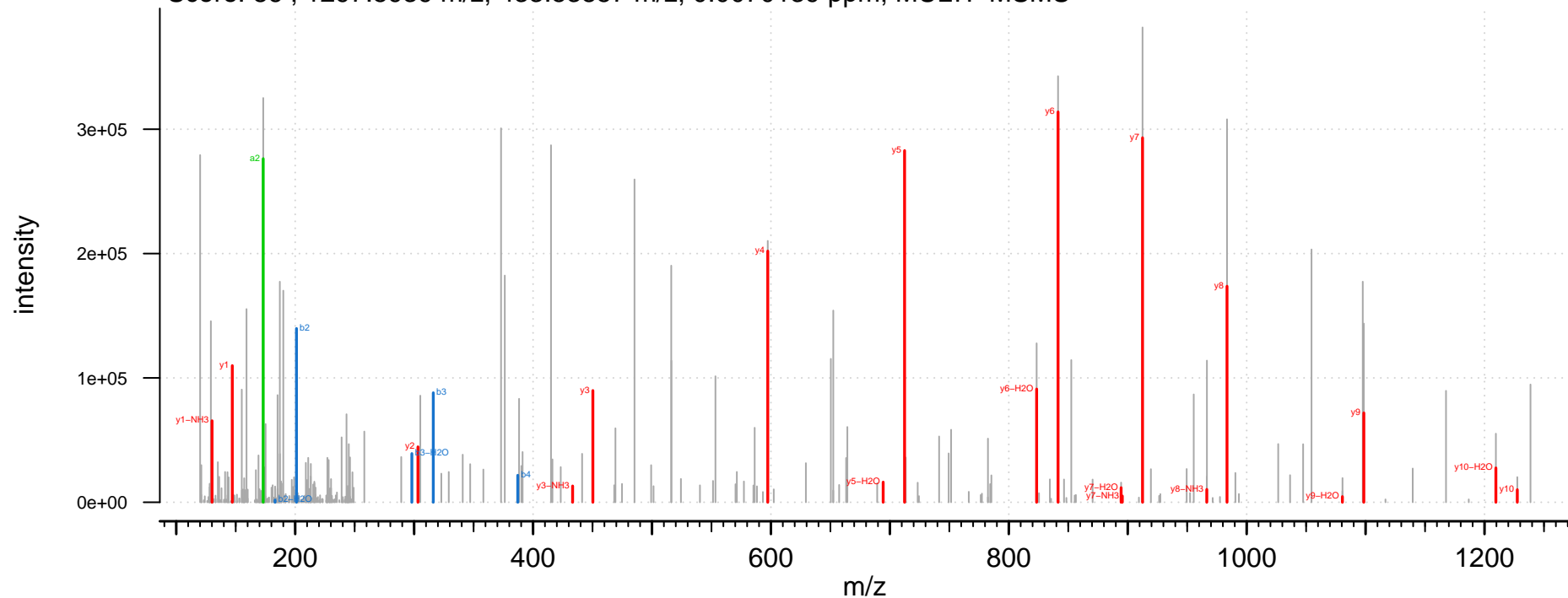
Proteins:

F57B10.5



\_AEDAAEDFFRK\_

Score: 86 ; 1297.5939 m/z; 433.53857 m/z; 0.0070139 ppm; MULTI-MSMS

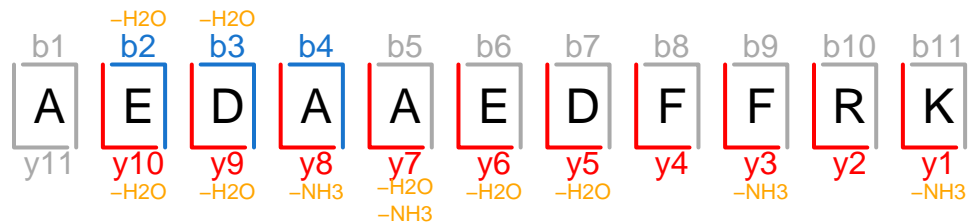


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 13832

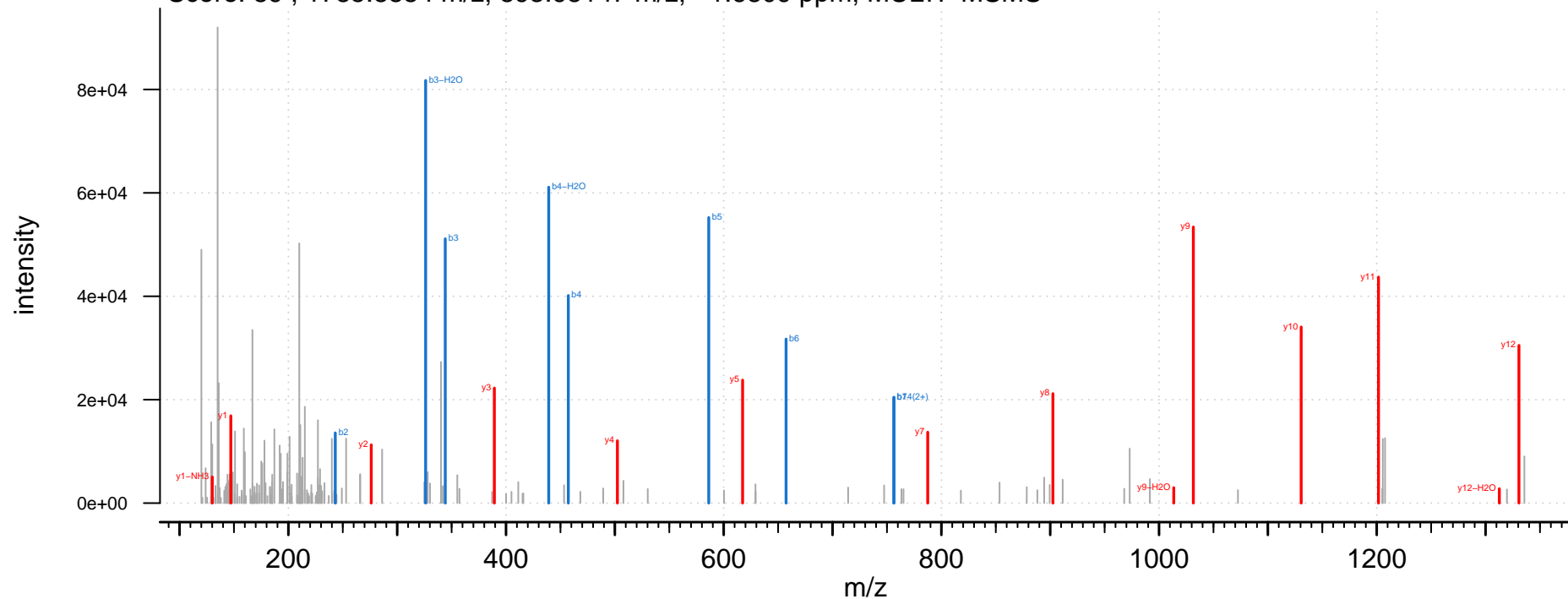
Proteins:

C54H2.5



\_(ac)AETLEAVEDAVIDLEK\_

Score: 89 ; 1785.8884 m/z; 893.95147 m/z; -1.6809 ppm; MULTI-MSMS

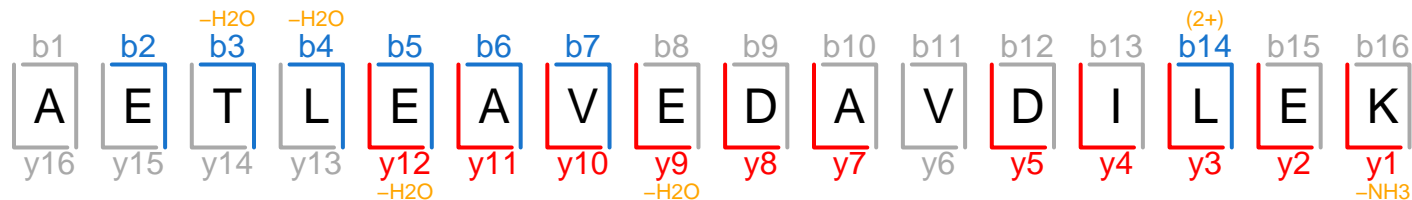


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 44327

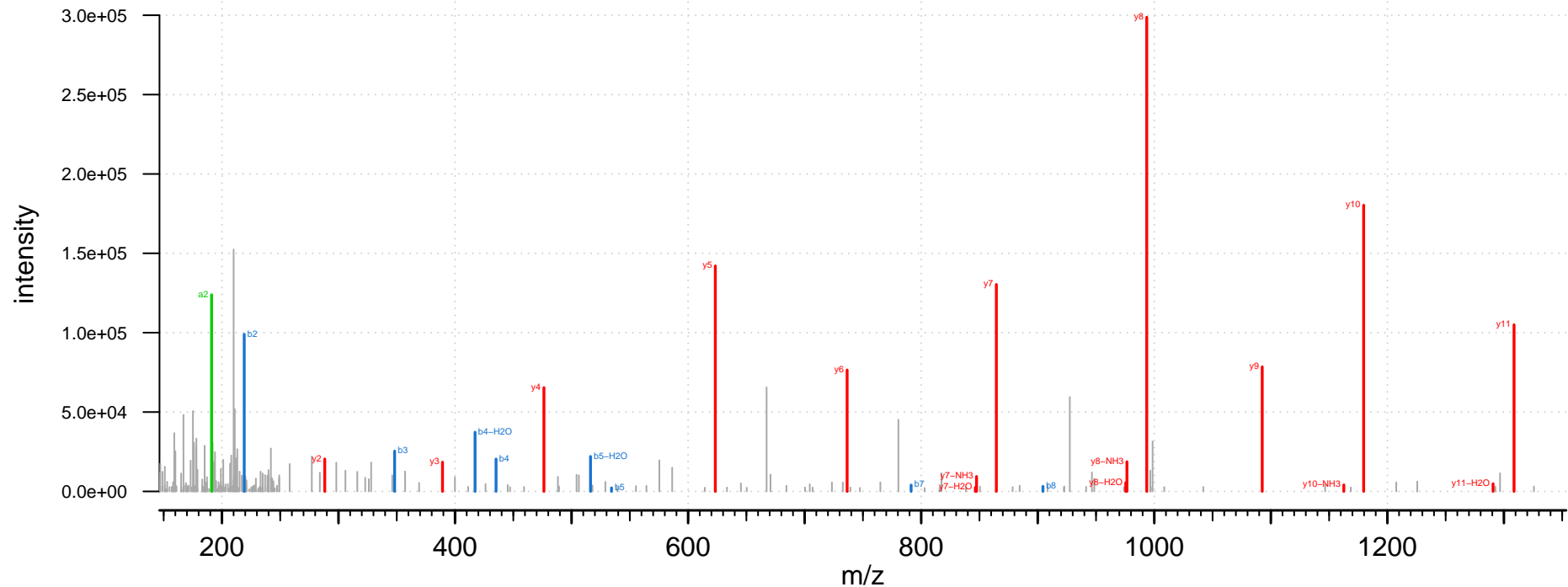
Proteins:

ZK546.14a



\_AFESVEQIFSTIR\_

Score: 116 ; 1525.7777 m/z; 763.89611 m/z; 0.37032 ppm; MULTI-MSMS

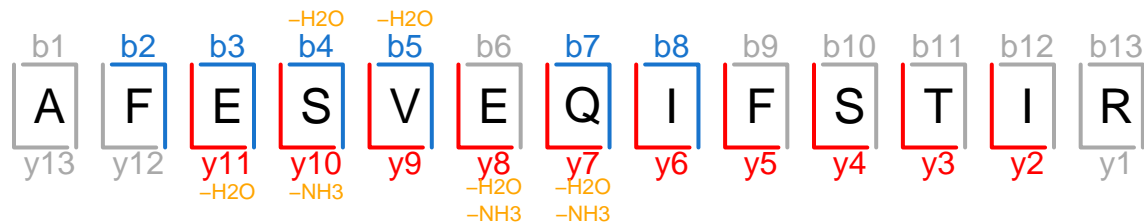


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 33167

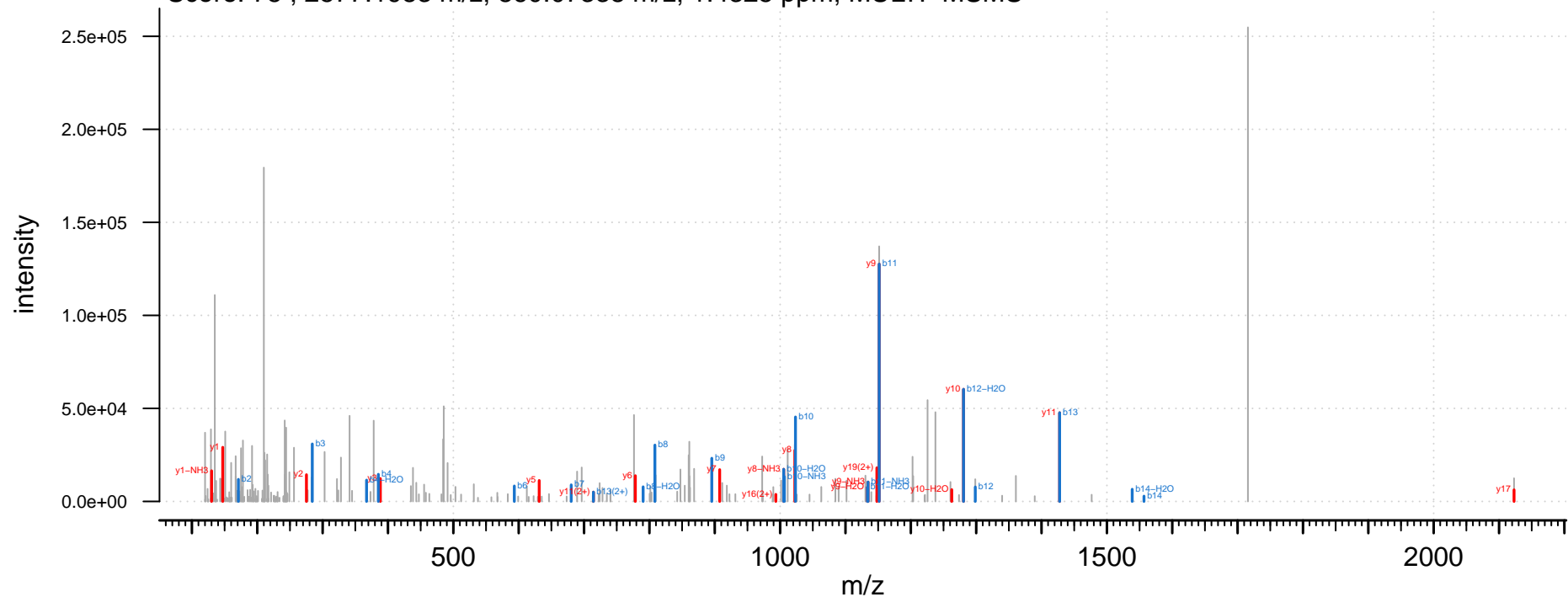
Proteins:

F58A4.9



\_(ac)AGITAHSSQSQQFEEDEFNEIKK\_

Score: 75 ; 2577.1983 m/z; 860.07338 m/z; 1.4325 ppm; MULTI-MSMS

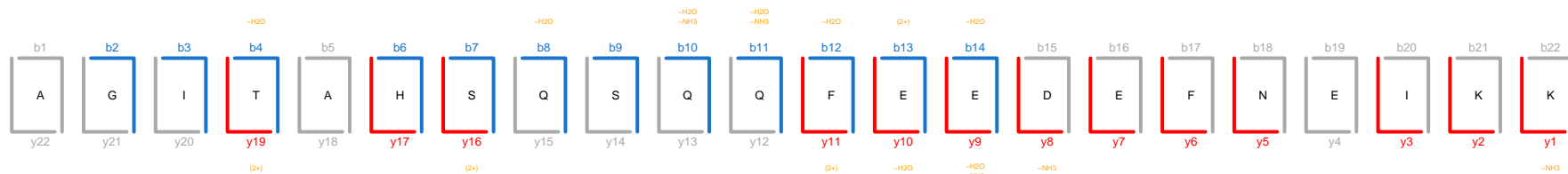


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 18749

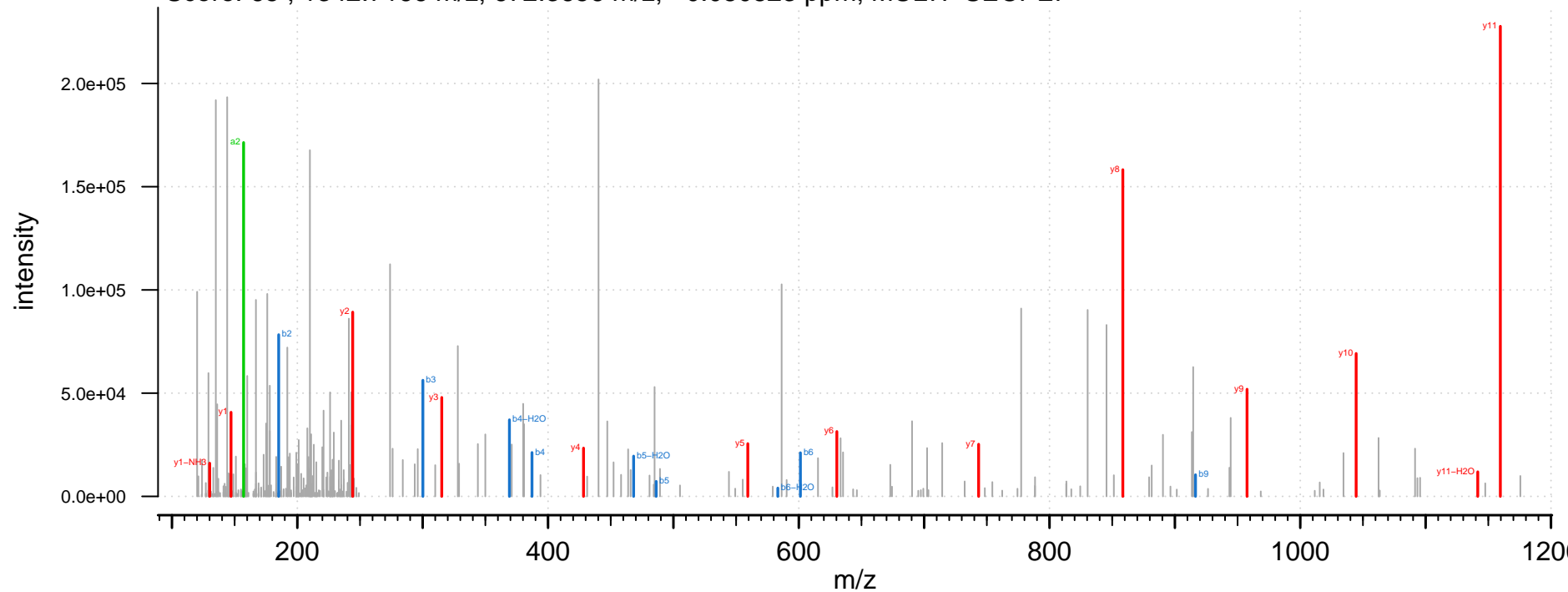
Proteins:

Y18D10A.16



\_AIDSVDLAMLPK\_

Score: 65 ; 1342.7166 m/z; 672.3656 m/z; -0.080823 ppm; MULTI-SECPEP

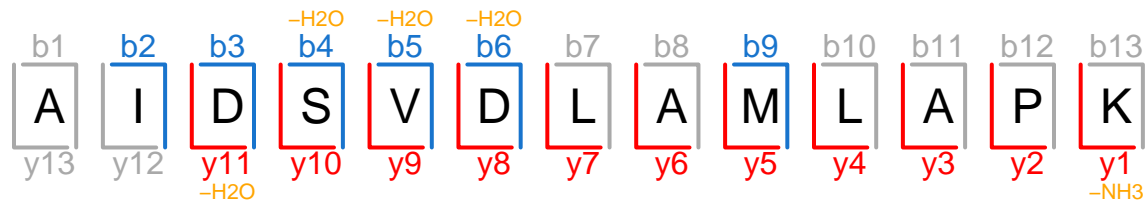


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 25983

Proteins:

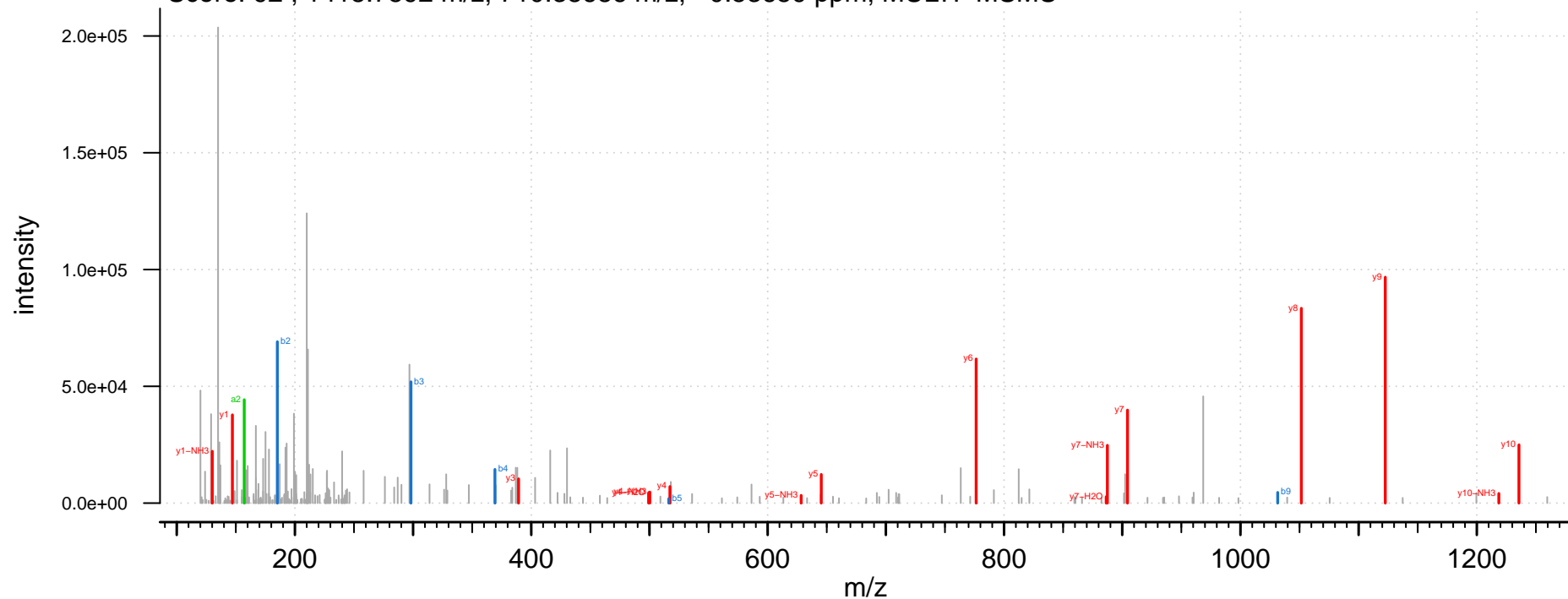
Y69A2AR.21





\_ALIAFQMQQLEK\_

Score: 92 ; 1418.7592 m/z; 710.38686 m/z; -0.53659 ppm; MULTI-MSMS

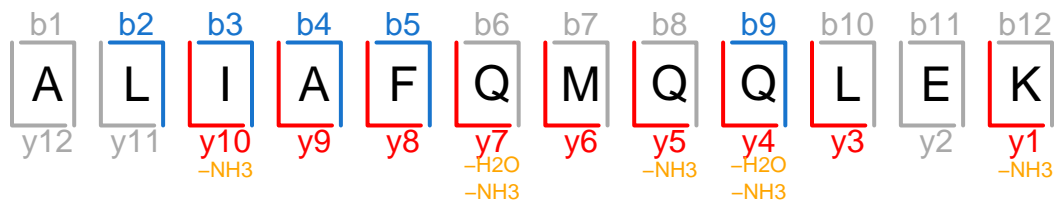


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 24968

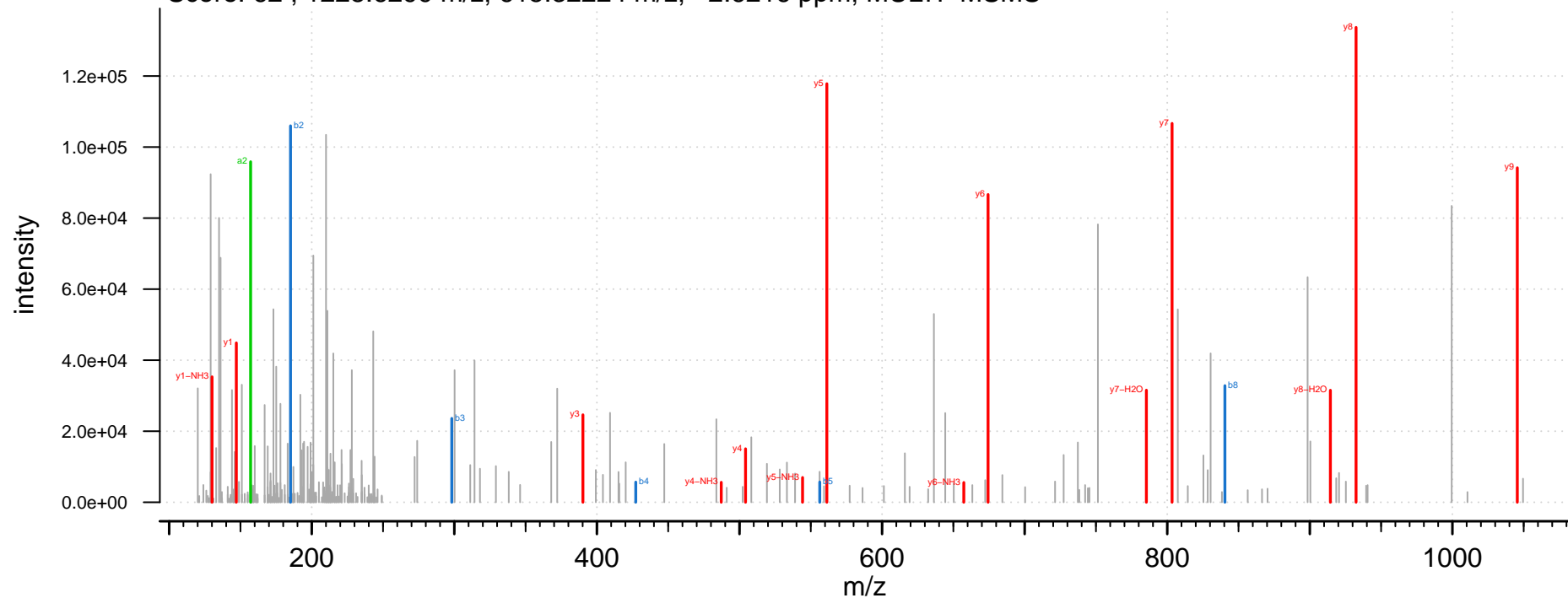
Proteins:

F32B4.4b;F32B4.4c;F32B4.4a



\_ALLEEIGNNEK\_

Score: 62 ; 1228.6299 m/z; 615.32224 m/z; -2.6216 ppm; MULTI-MSMS

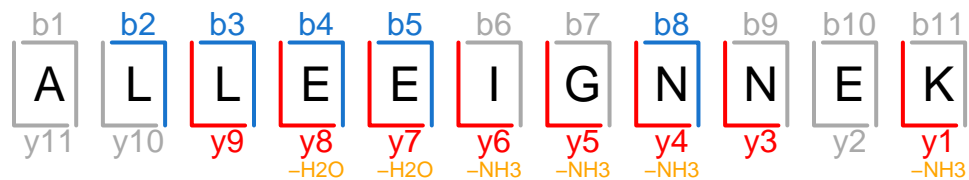


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 14425

Proteins:

W10C8.2



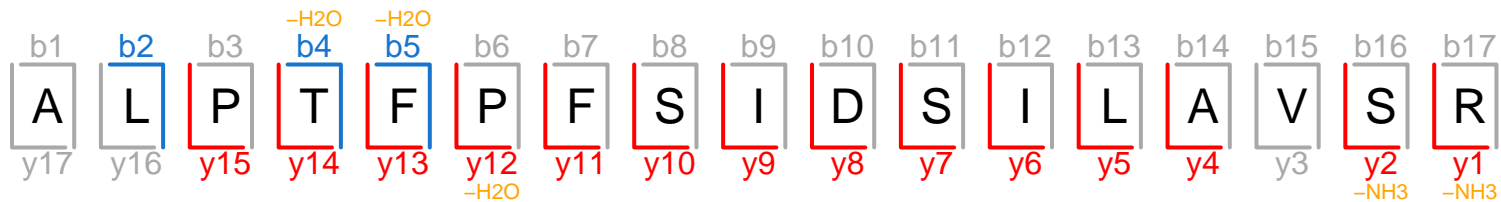
Score: 69 ; 1833.0036 m/z; 917.50909 m/z; -0.80429 ppm; MULTI-MSMS



Scan Number: 41501

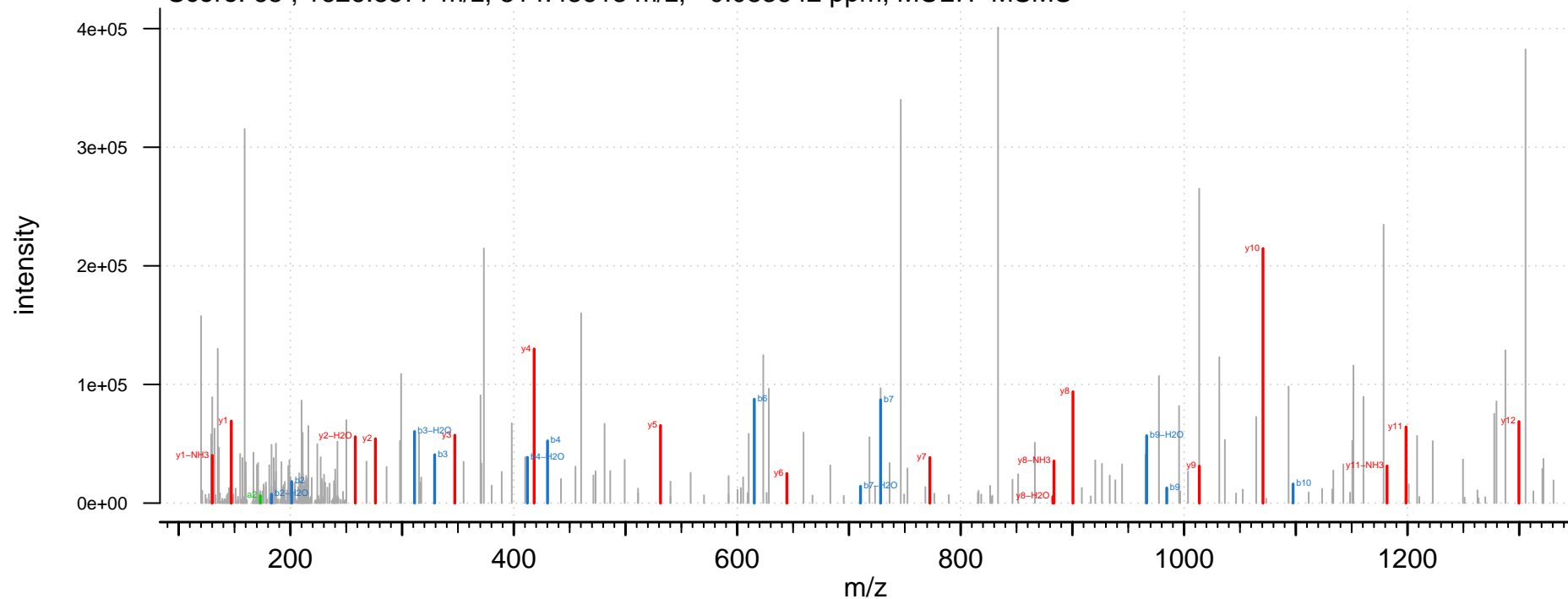
### Proteins:

F26C11.2



\_(ac)ASQTQGIQQLLAAEK\_

Score: 65 ; 1626.8577 m/z; 814.43613 m/z; -0.083642 ppm; MULTI-MSMS

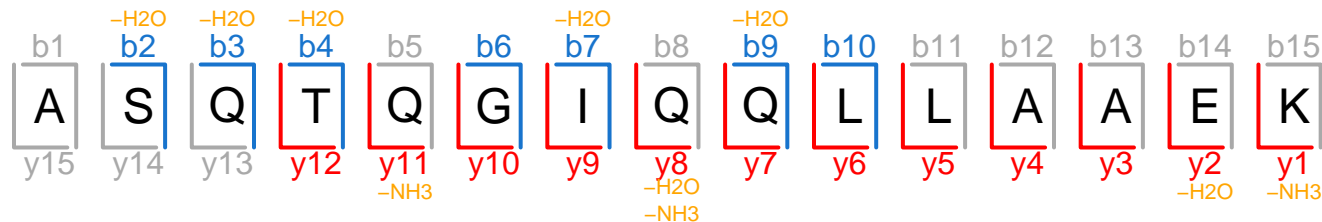


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 27215

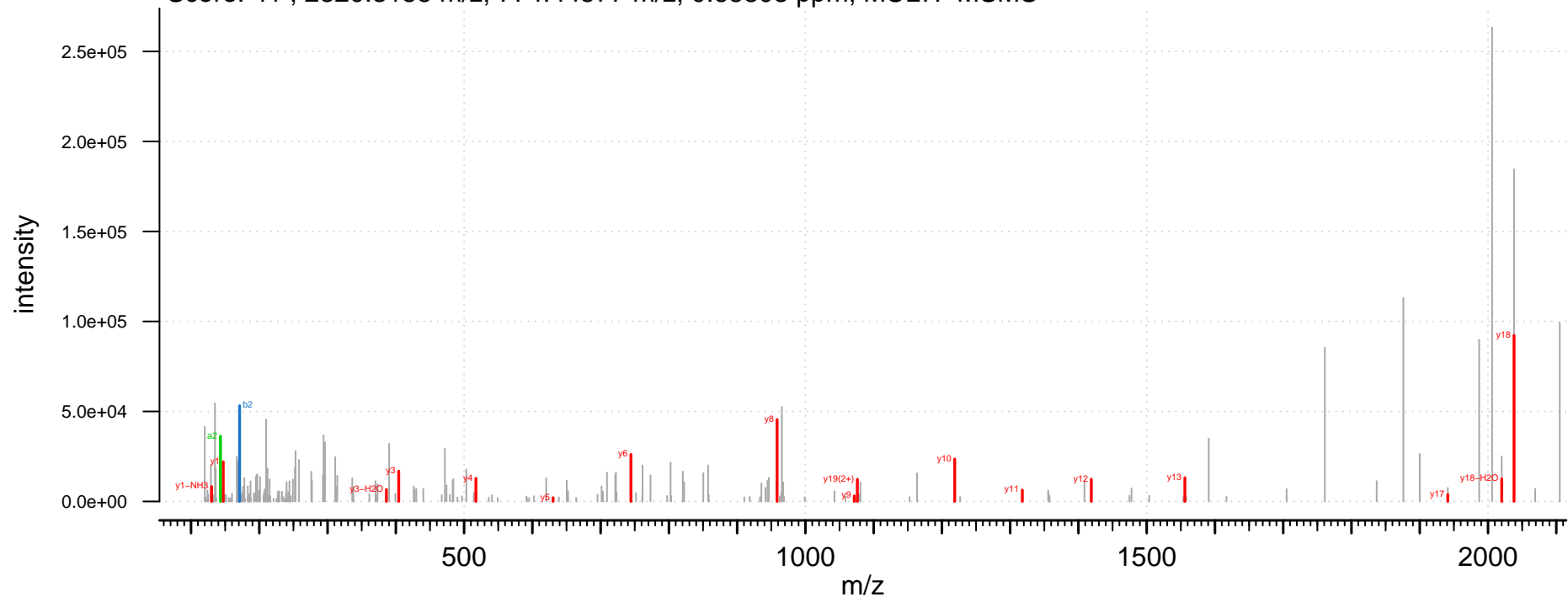
Proteins:

F46F11.5



\_AVIPSNALHTVFITINLLEQK\_

Score: 41 ; 2320.3155 m/z; 774.44577 m/z; 0.65803 ppm; MULTI-MSMS

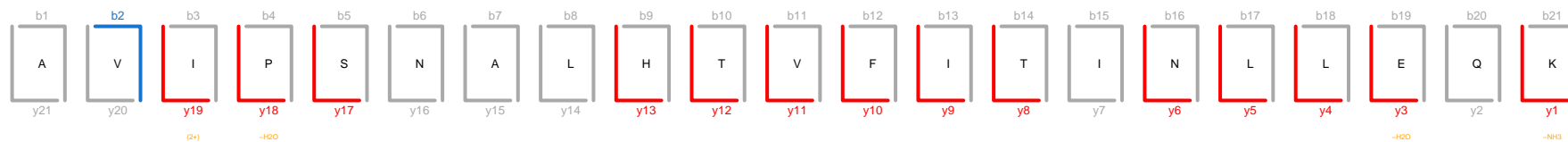


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 40733

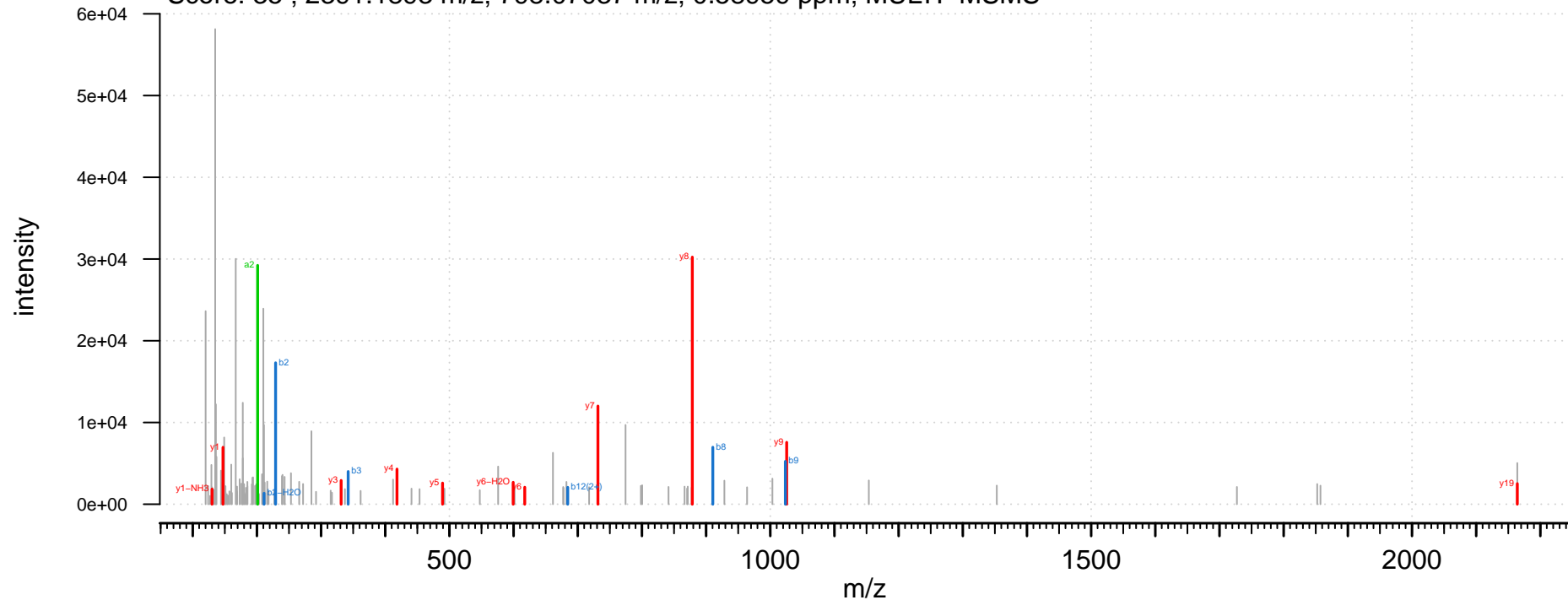
Proteins:

Y106G6E.5a;Y106G6E.5b



\_DLLATMHQIENTFFNQASAIK\_

Score: 35 ; 2391.1893 m/z; 798.07037 m/z; 0.58959 ppm; MULTI-MSMS

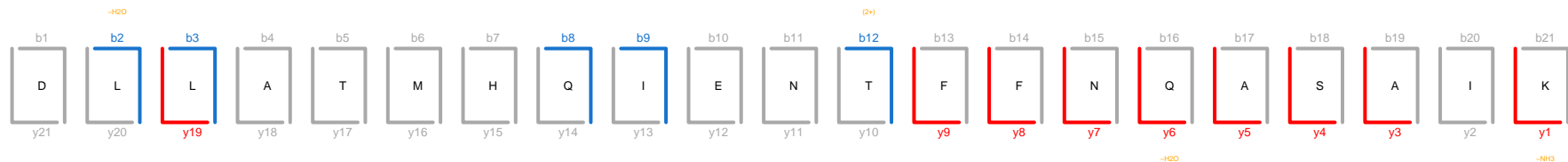


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 42914

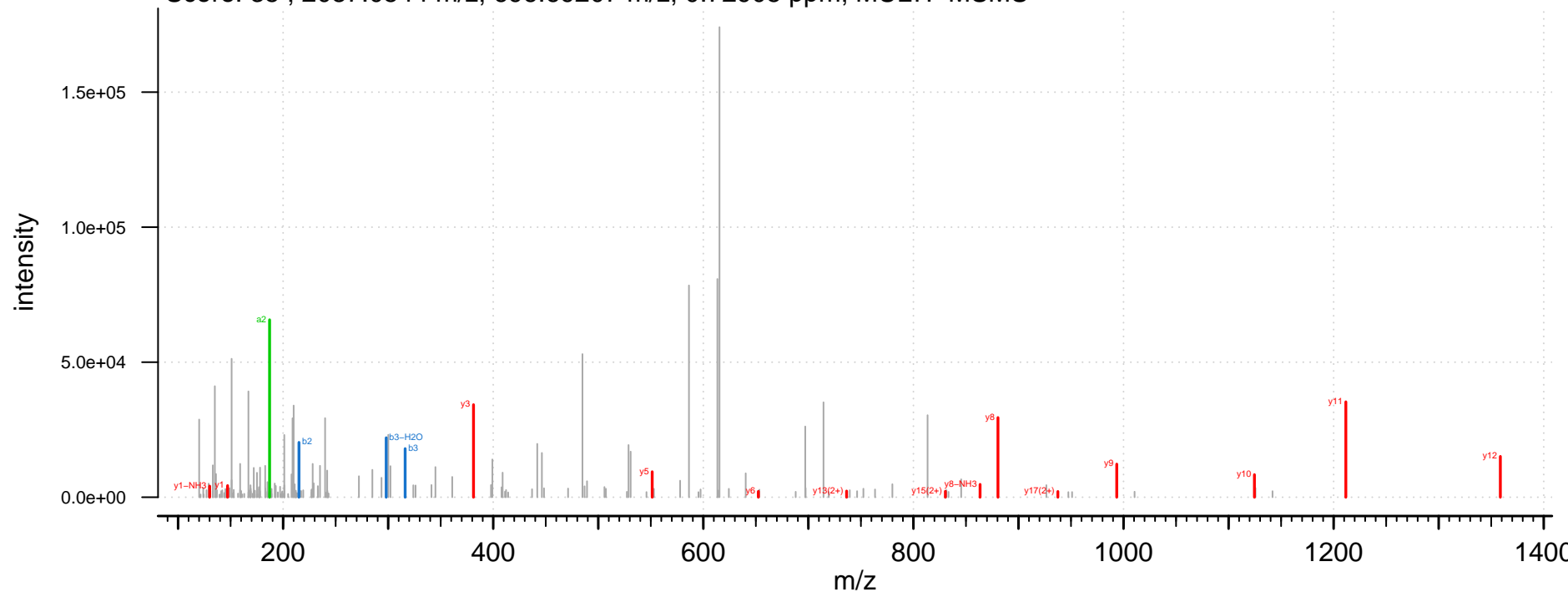
Proteins:

W08A12.1c;W08A12.1b;W08A12.1d;W08A12.1a



\_DVTLGMLFSMINNTGLPHK\_

Score: 35 ; 2087.0544 m/z; 696.69207 m/z; 0.72905 ppm; MULTI-MSMS

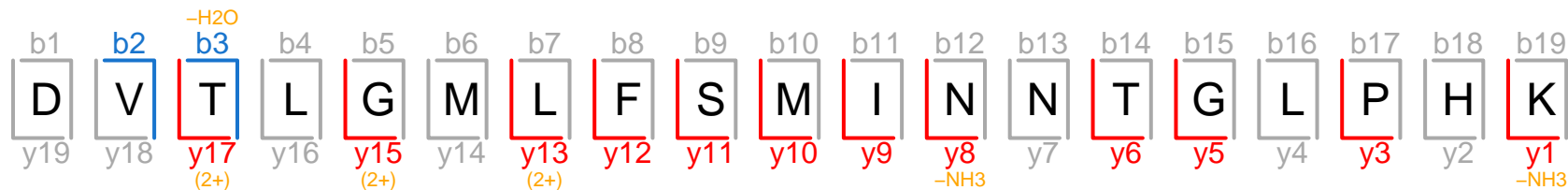


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 40405

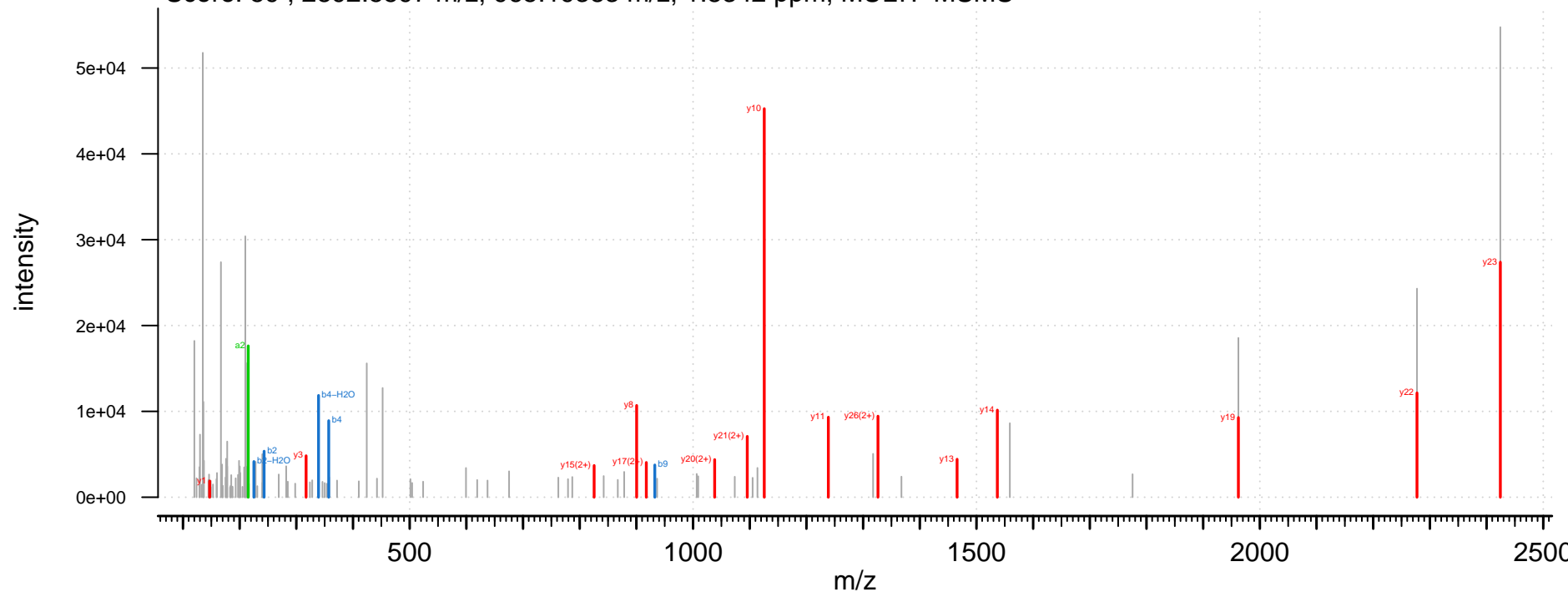
Proteins:

F20C5.1e;F20C5.1c;F20C5.1g;F20C5.1b;F20C5.1h;F20C5.1a;F20C5.1f;F20C5.1i



\_EIGGIFSDLGAALLANILPKPENQDVAK\_

Score: 59 ; 2892.5597 m/z; 965.19383 m/z; 1.8342 ppm; MULTI-MSMS

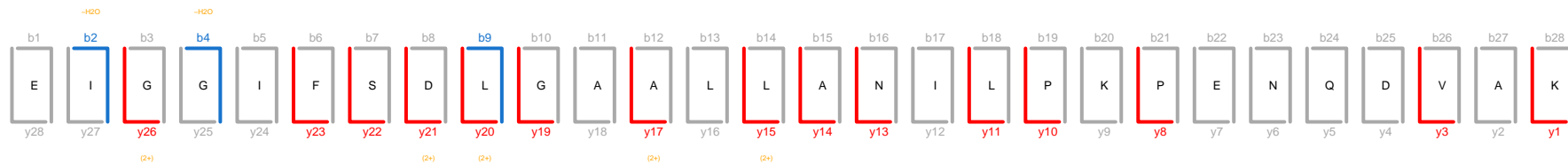


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 43558

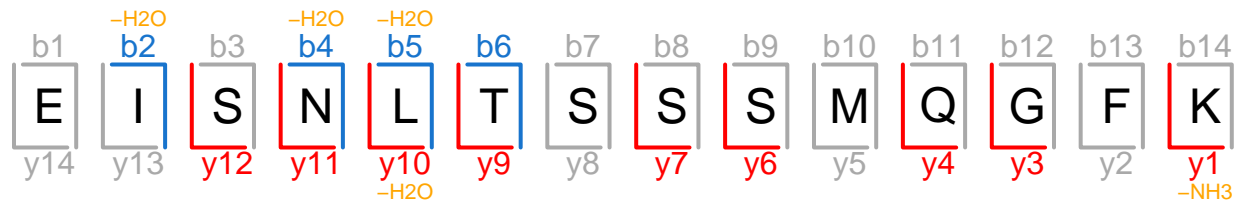
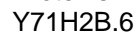
Proteins:

B0285.7



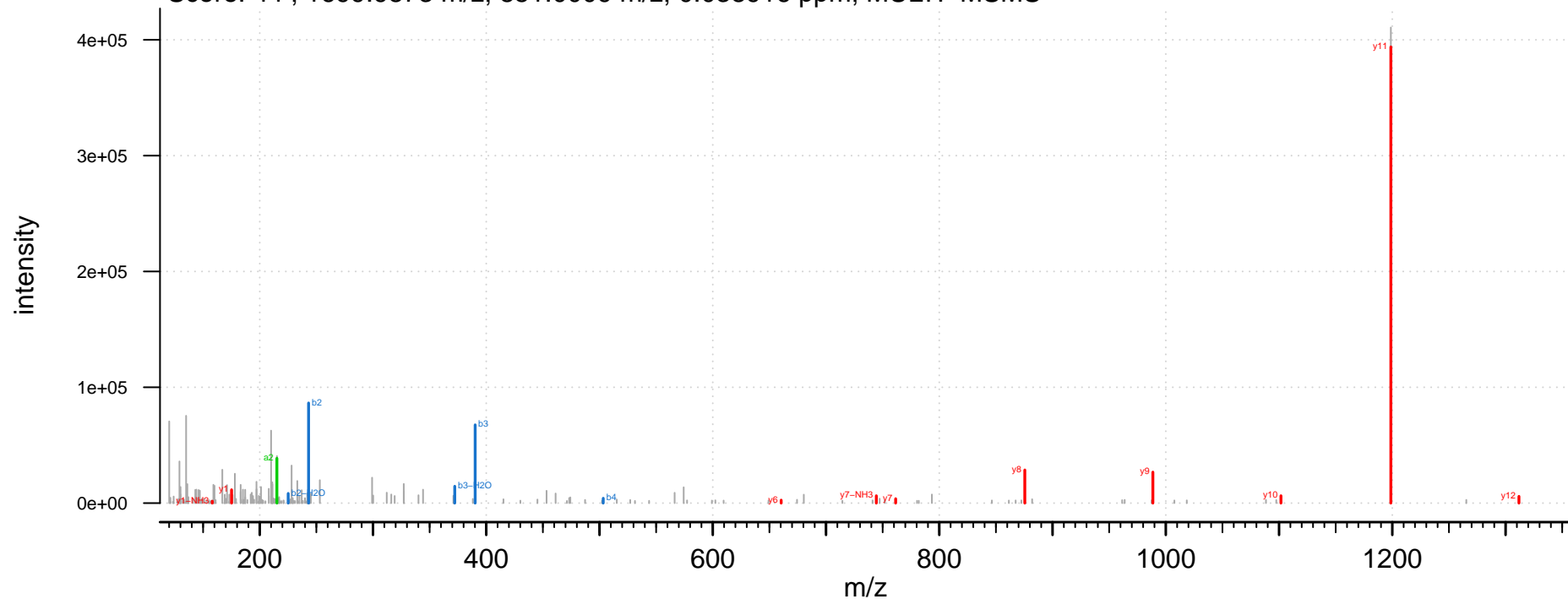


Score: 42 ; 1527.7239 m/z; 764.86923 m/z; 1.2368 ppm; MULTI-SECPEP



\_ELFIPIINTLTSIAR\_

Score: 44 ; 1699.9873 m/z; 851.0009 m/z; 0.038916 ppm; MULTI-MSMS

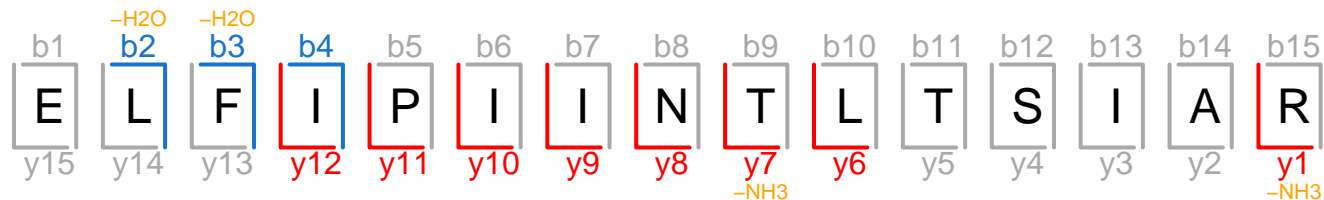


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 42393

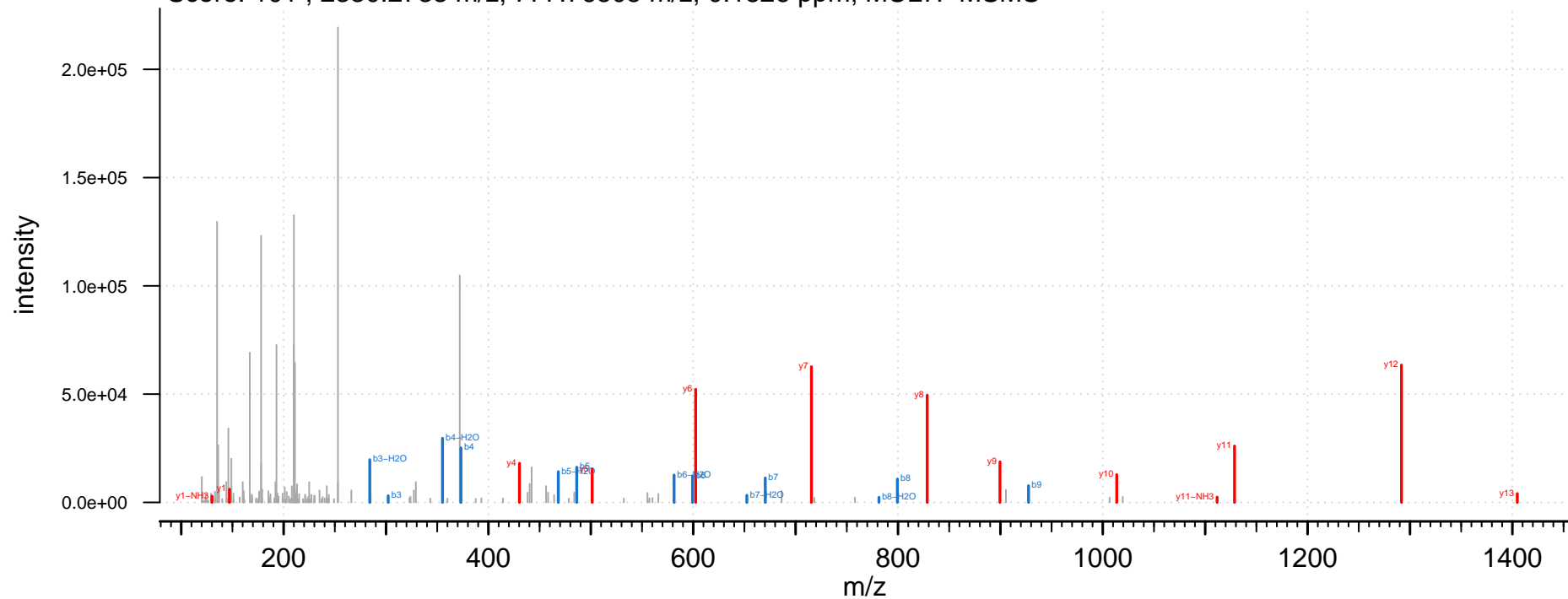
Proteins:

C45G3.1



\_ETAAILAEQIYDNALITAGLIK\_

Score: 101 ; 2330.2733 m/z; 777.76505 m/z; 0.1826 ppm; MULTI-MSMS

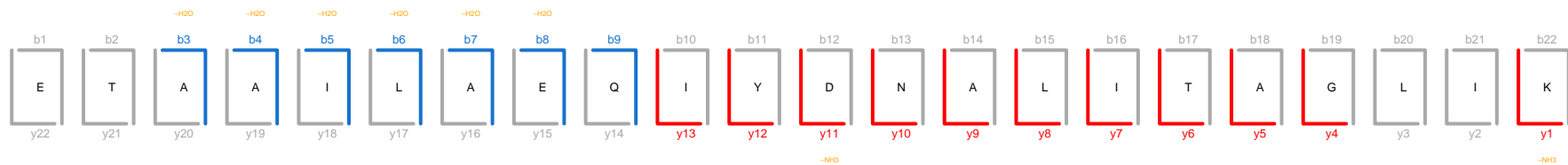


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 43188

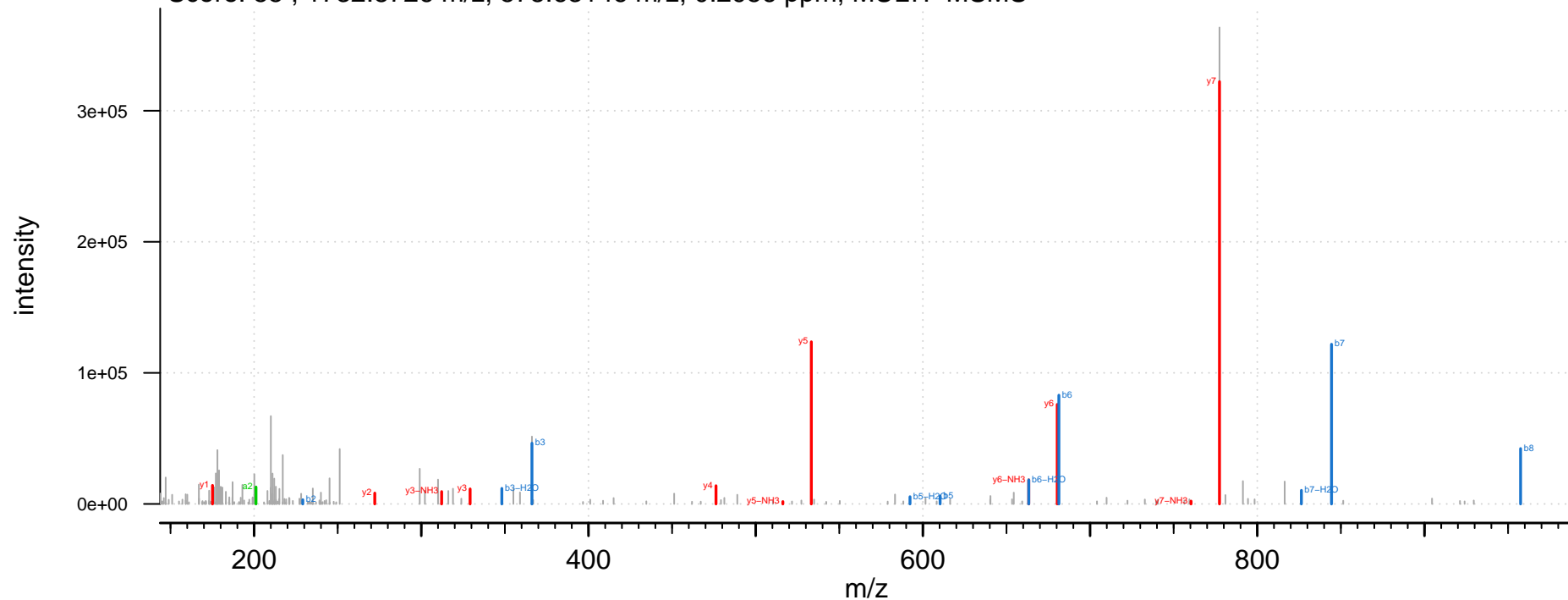
Proteins:

R151.7a



\_EVHPFAYLPFGFGPR\_

Score: 55 ; 1732.8726 m/z; 578.63146 m/z; 0.2956 ppm; MULTI-MSMS

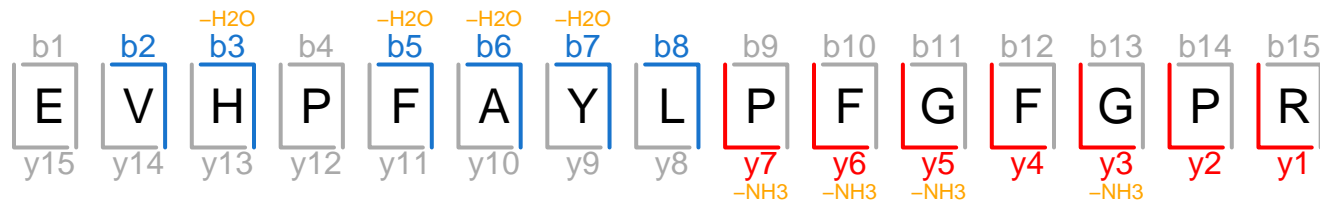


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 31529

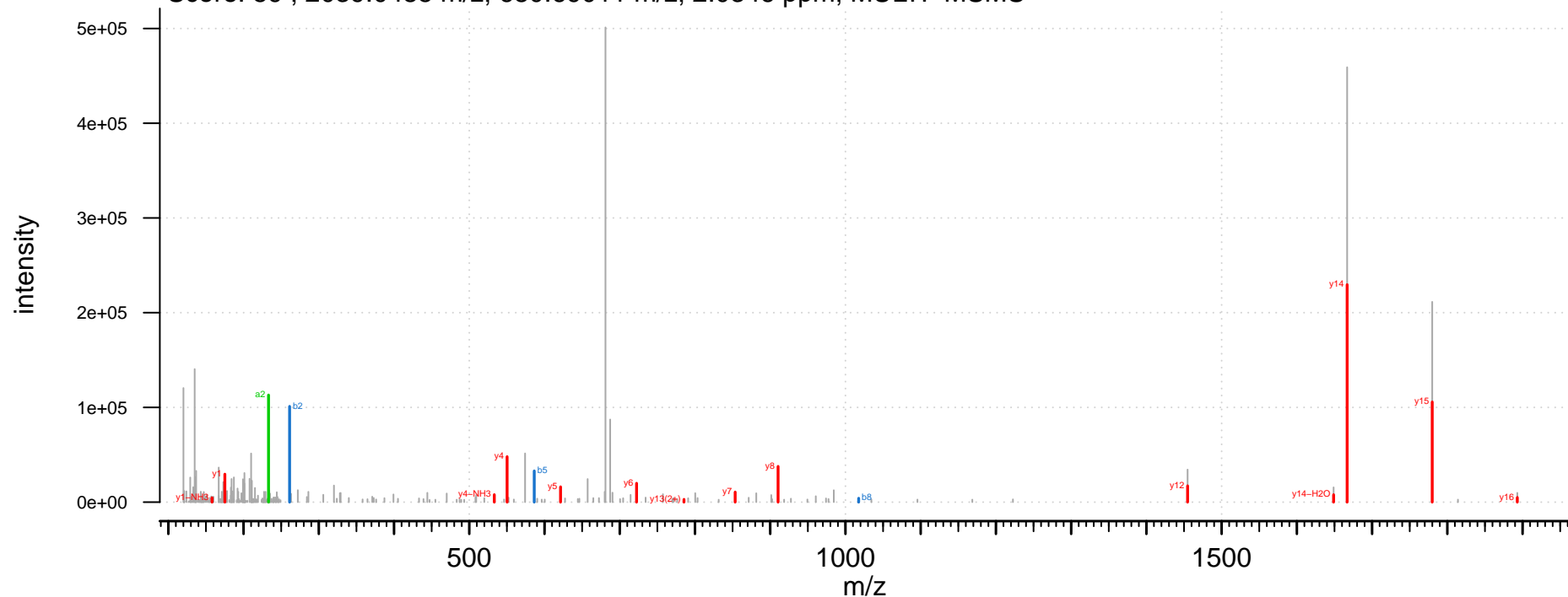
Proteins:

ZK177.5



\_FLLPDRFQIGMTAPFMR\_

Score: 59 ; 2039.0485 m/z; 680.69011 m/z; 2.0346 ppm; MULTI-MSMS

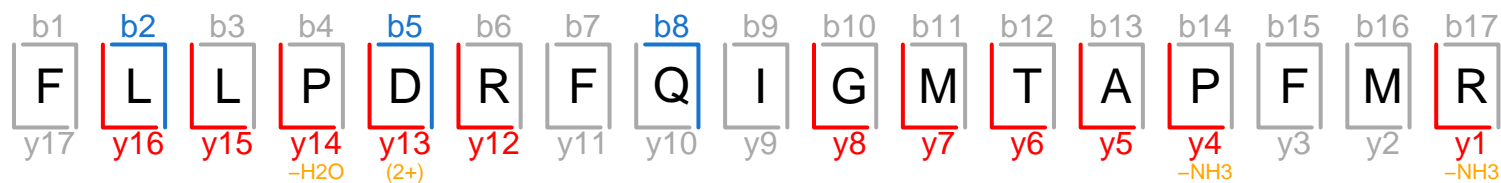


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 33401

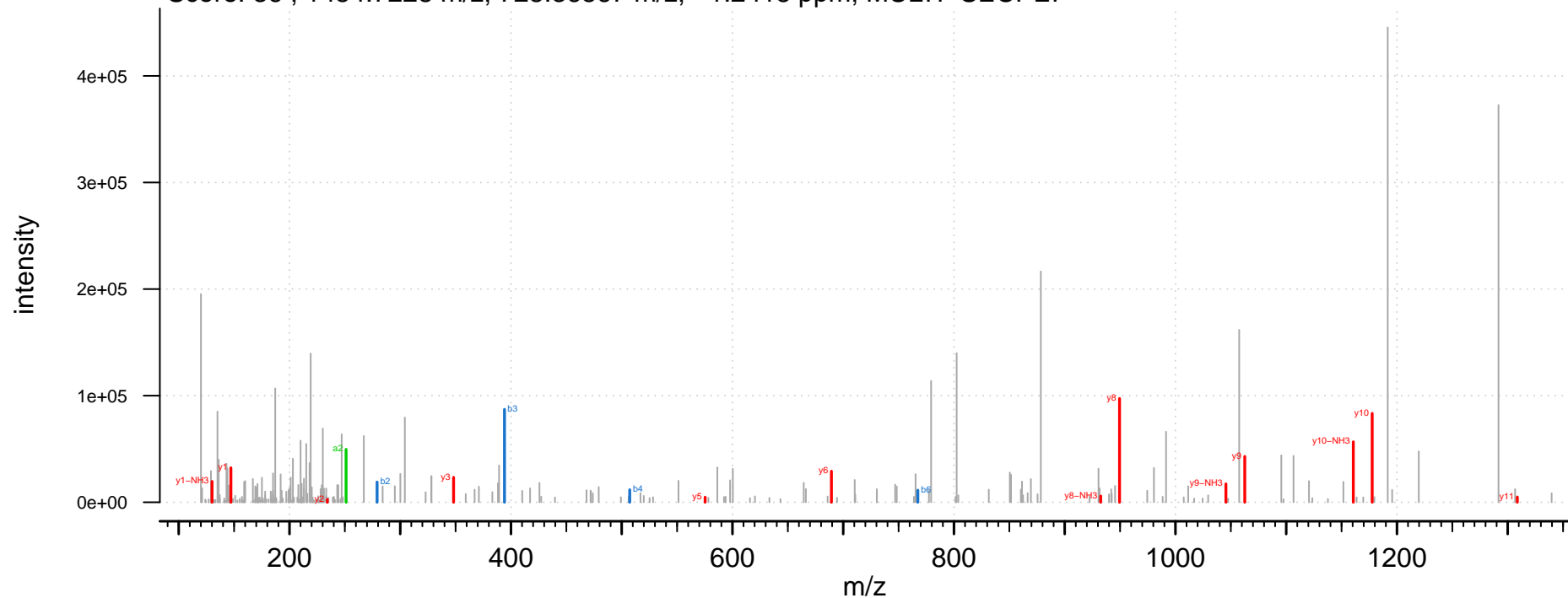
Proteins:

C05E4.9b;C05E4.9a



\_FMDLFLNNINSK\_

Score: 36 ; 1454.7228 m/z; 728.36867 m/z; -1.2418 ppm; MULTI-SECPEP

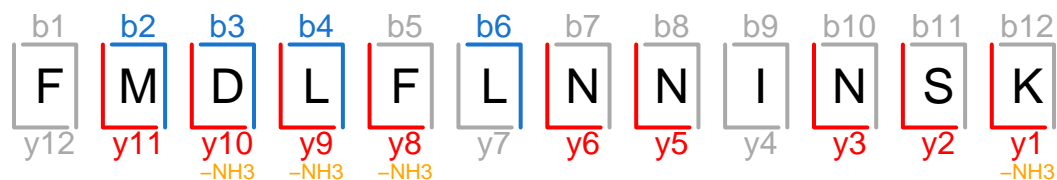


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 29143

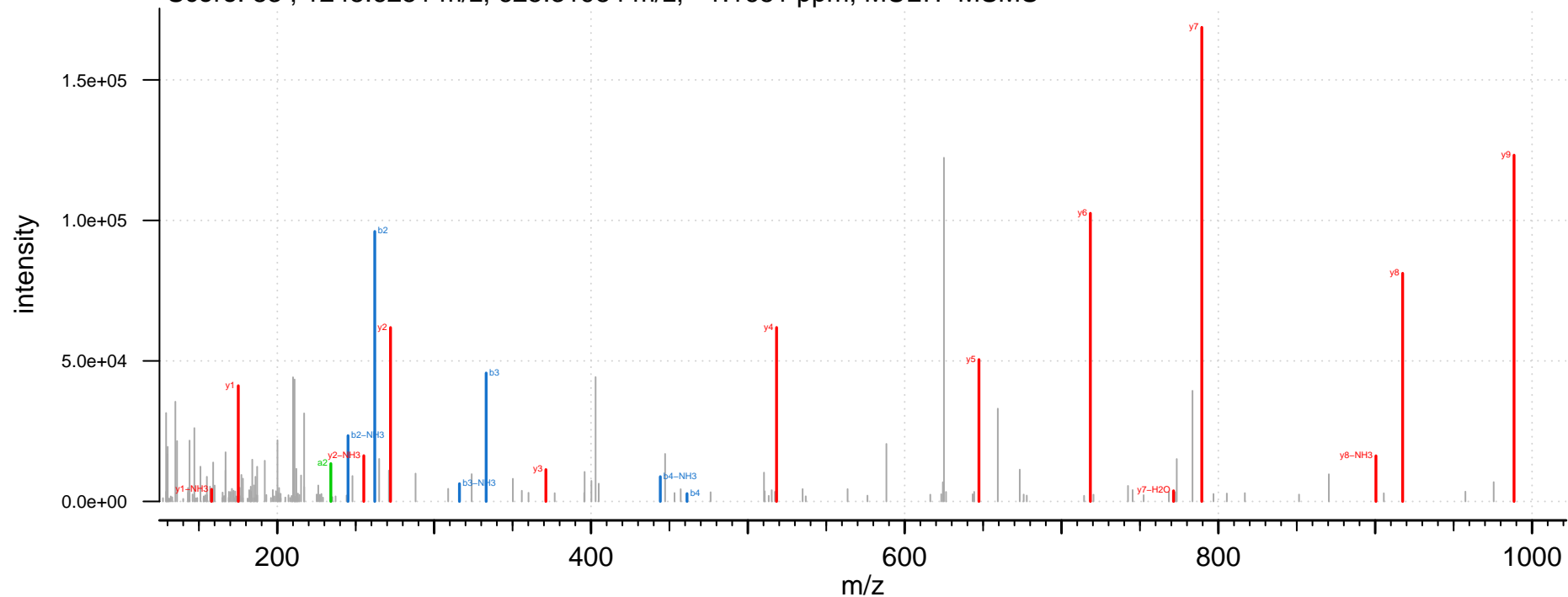
Proteins:

MTCE.35



\_FNAQAQAEFVPR\_

Score: 83 ; 1248.6251 m/z; 625.31984 m/z; -1.1681 ppm; MULTI-MSMS

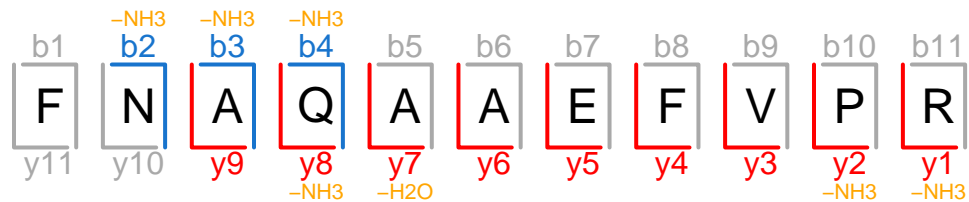


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 17264

Proteins:

Y55F3AM.6b;Y55F3AM.6a



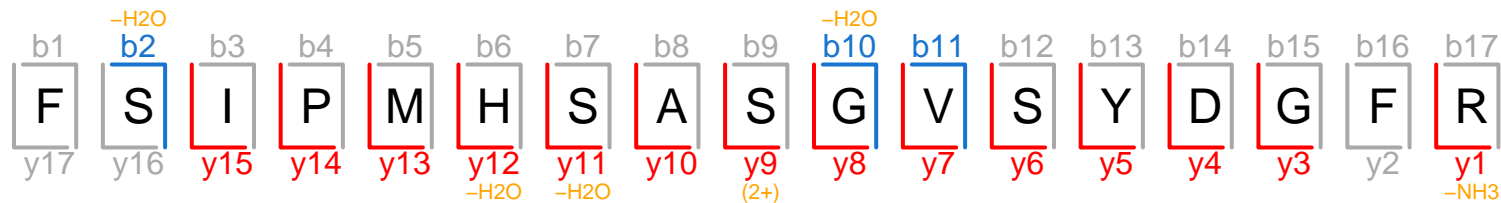
Score: 62 ; 1856.8516 m/z; 619.9578 m/z; 0.25741 ppm; MULTI-MSMS



Scan Number: 21333

## Proteins:

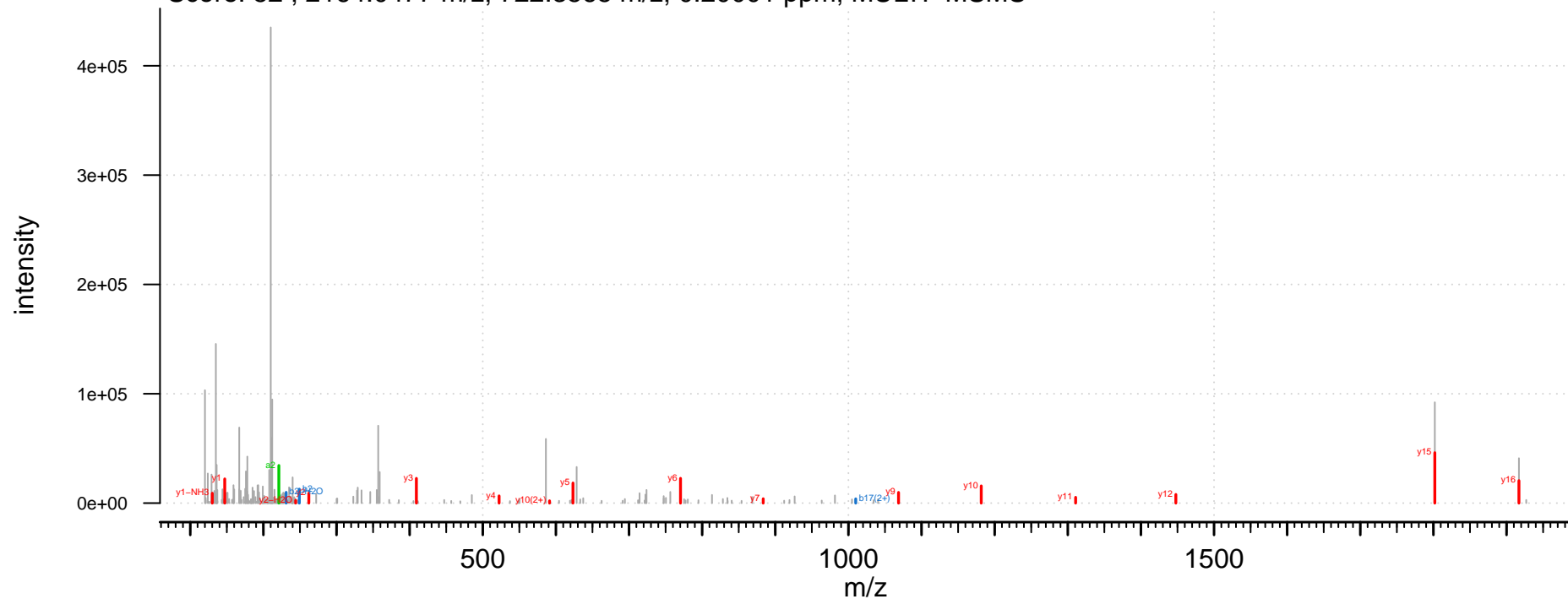
T26E3.3a





\_FTDPEQHELGLFTIFDK\_

Score: 52 ; 2164.0477 m/z; 722.3565 m/z; 0.20001 ppm; MULTI-MSMS

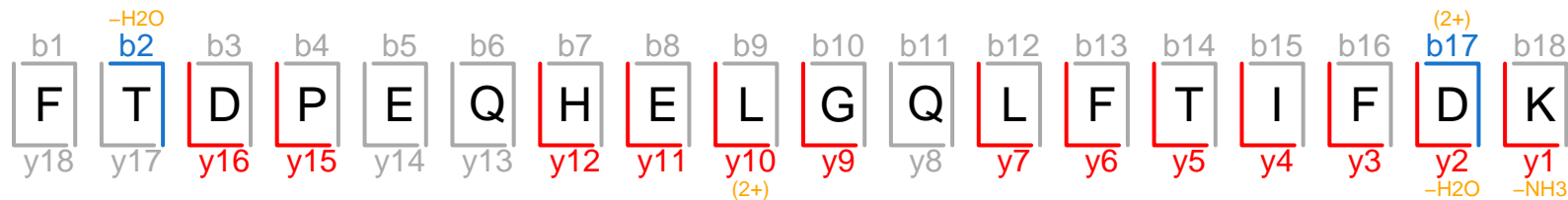


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 34767

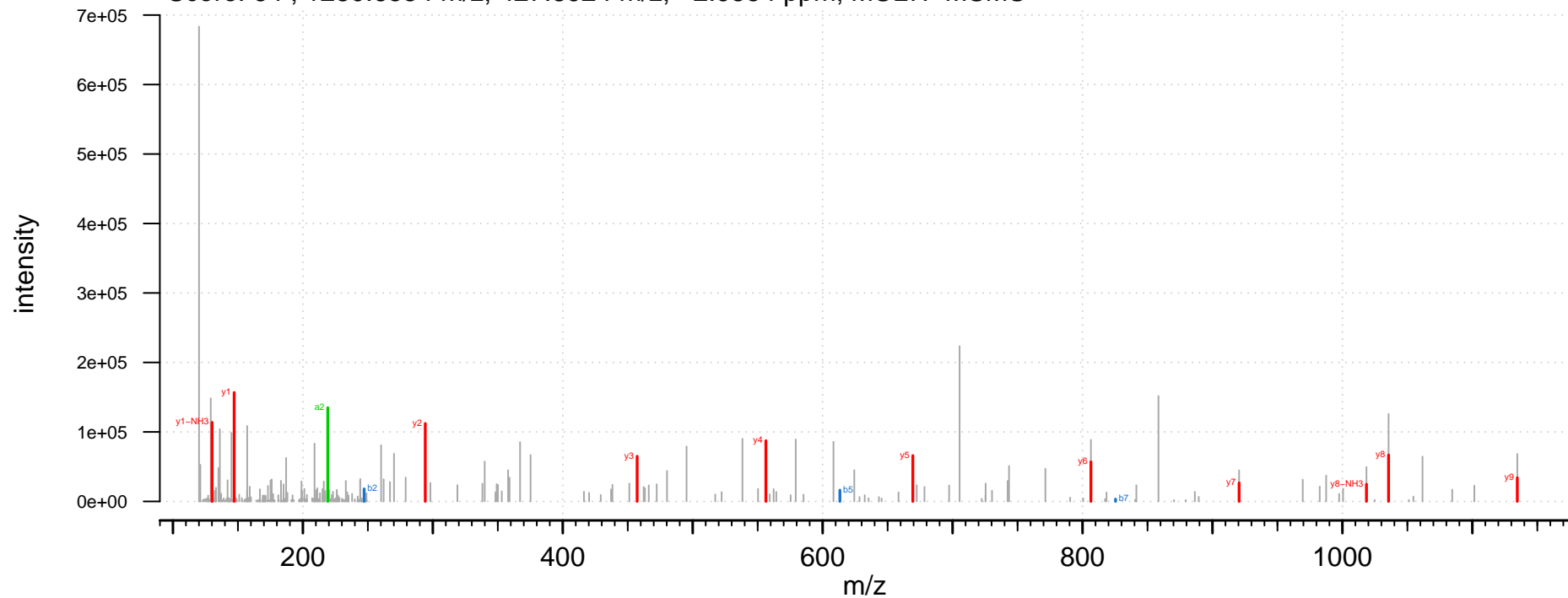
Proteins:

Y39E4B.10



\_FVDNHIYYFK\_

Score: 64 ; 1280.6554 m/z; 427.8924 m/z; -2.9554 ppm; MULTI-MSMS

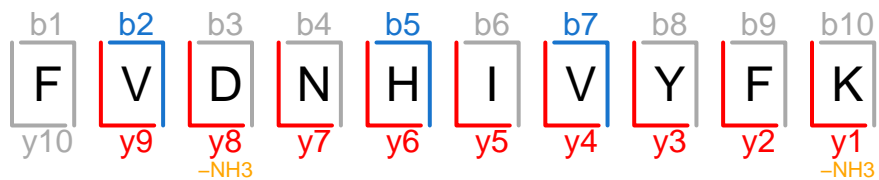


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 16295

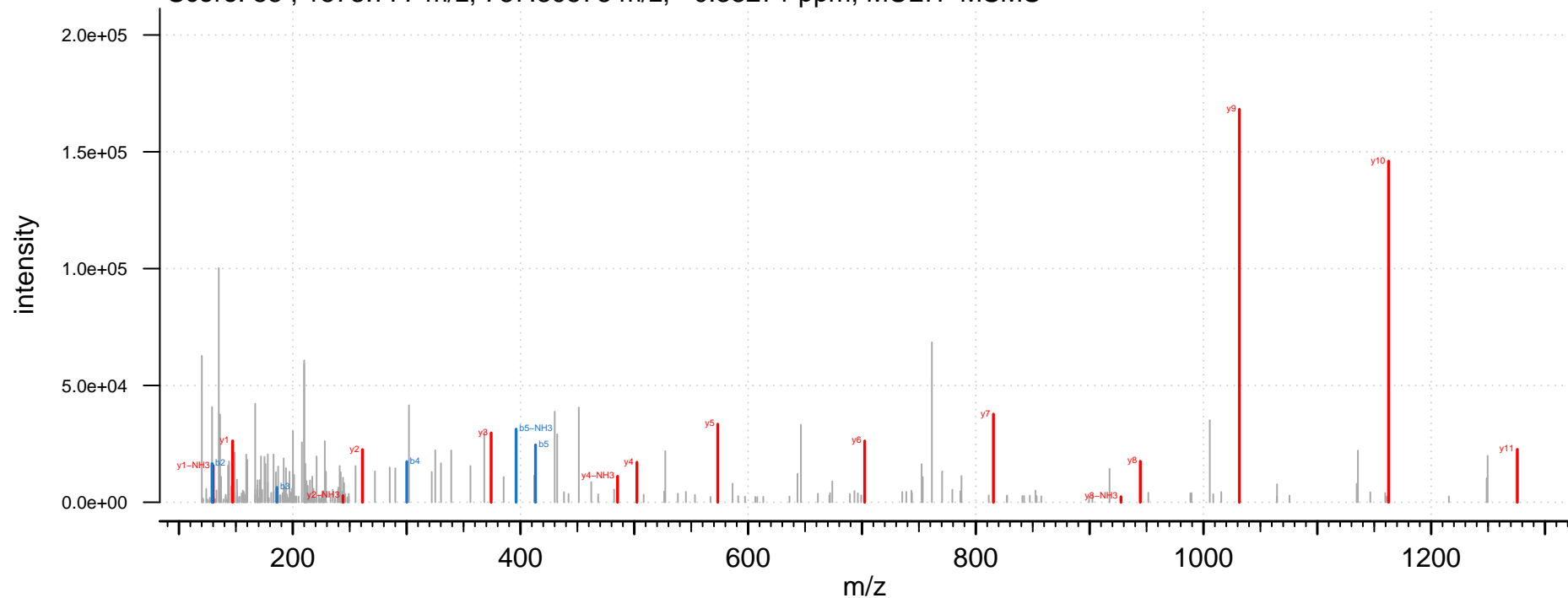
Proteins:

Y53C12B.6



\_GAGNLMSELEAQLNK\_

Score: 55 ; 1573.777 m/z; 787.89578 m/z; -0.38271 ppm; MULTI-MSMS

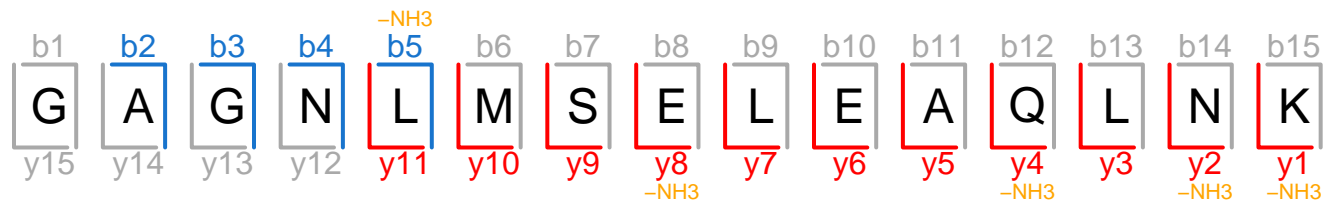


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 30903

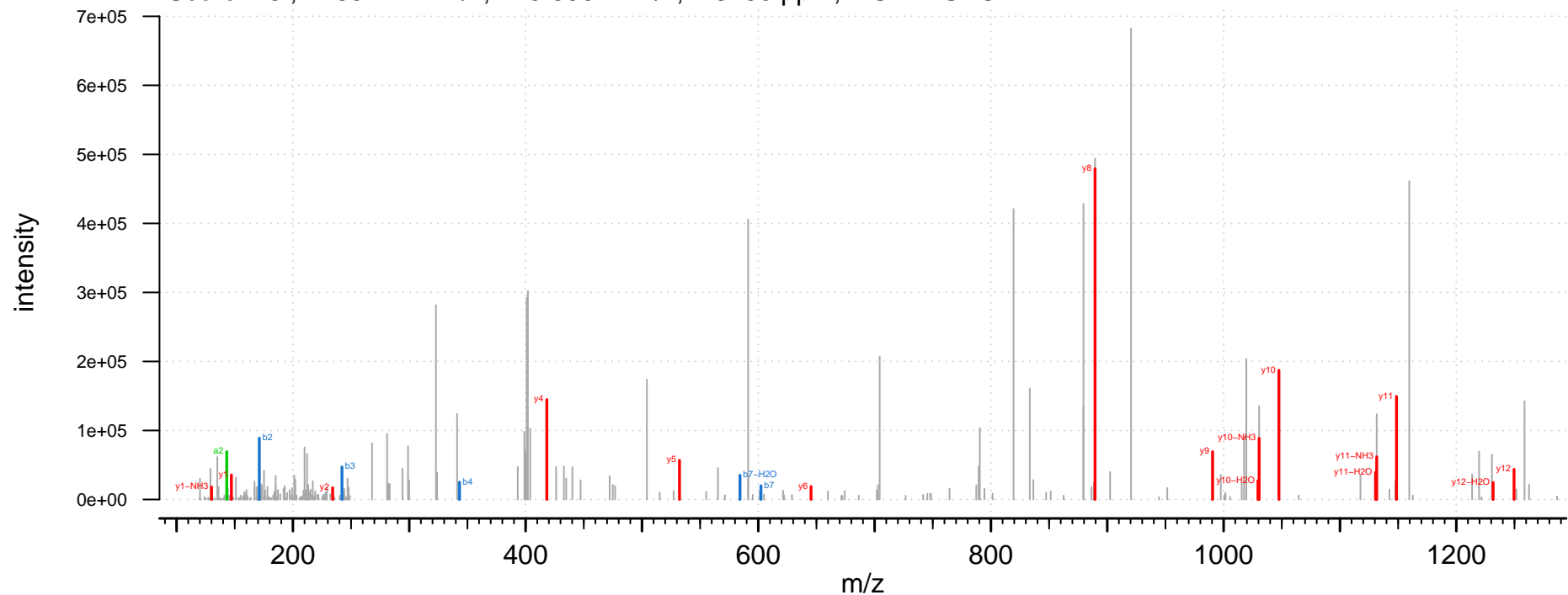
Proteins:

Y50D4C.1a



\_GIATTGTPFLNPSSK\_

Score: 76 ; 1489.7777 m/z; 745.89611 m/z; 2.8493 ppm; MULTI-SECPEP

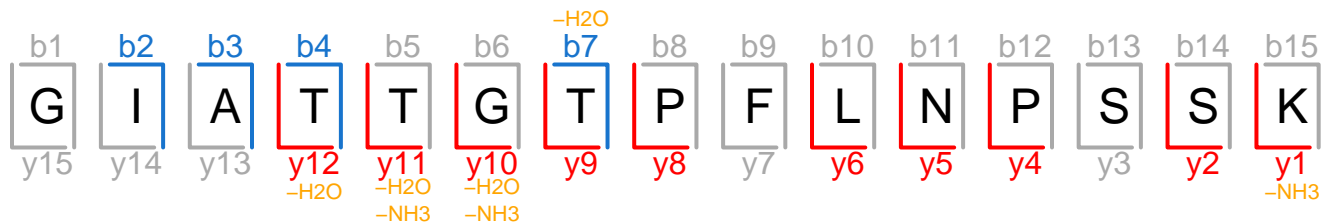


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 17953

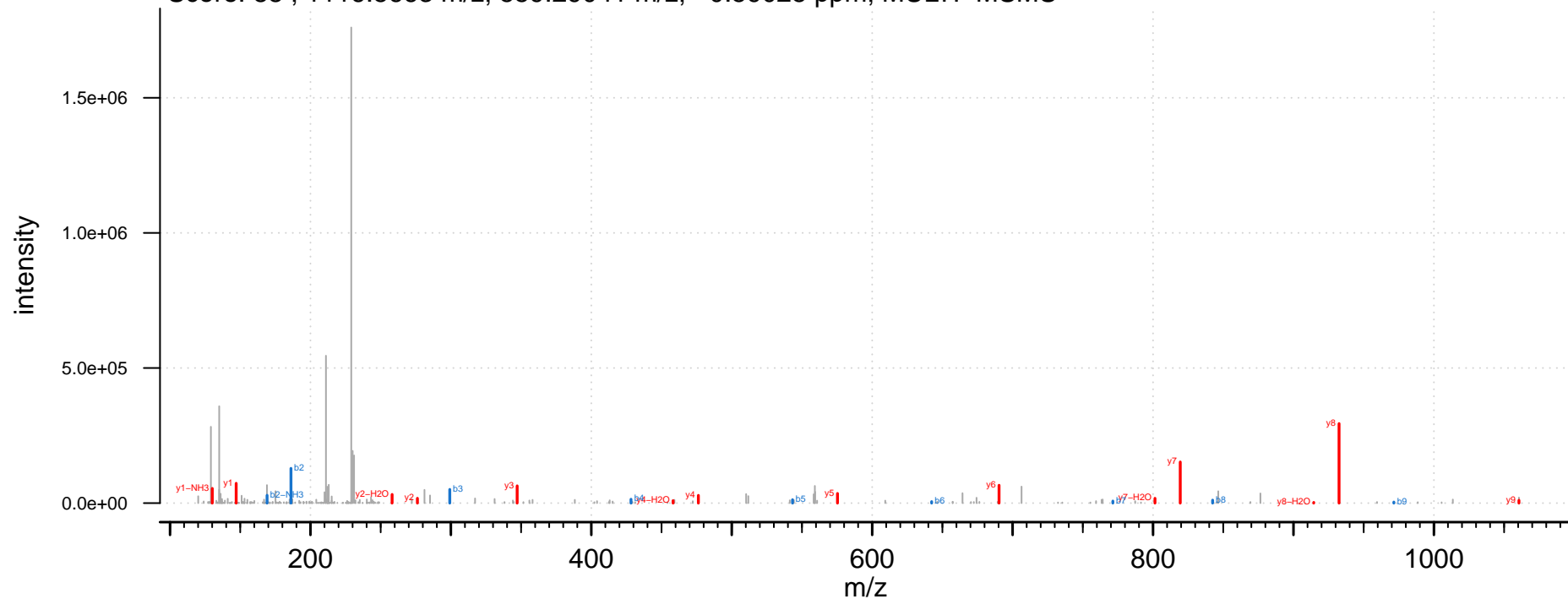
Proteins:

W10D5.2



\_GKLEDVEAEK\_

Score: 88 ; 1116.5663 m/z; 559.29041 m/z; -0.59025 ppm; MULTI-MSMS

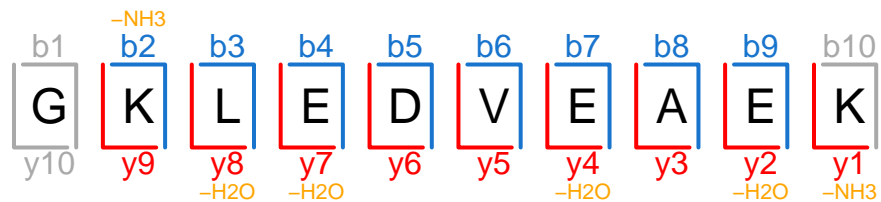


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

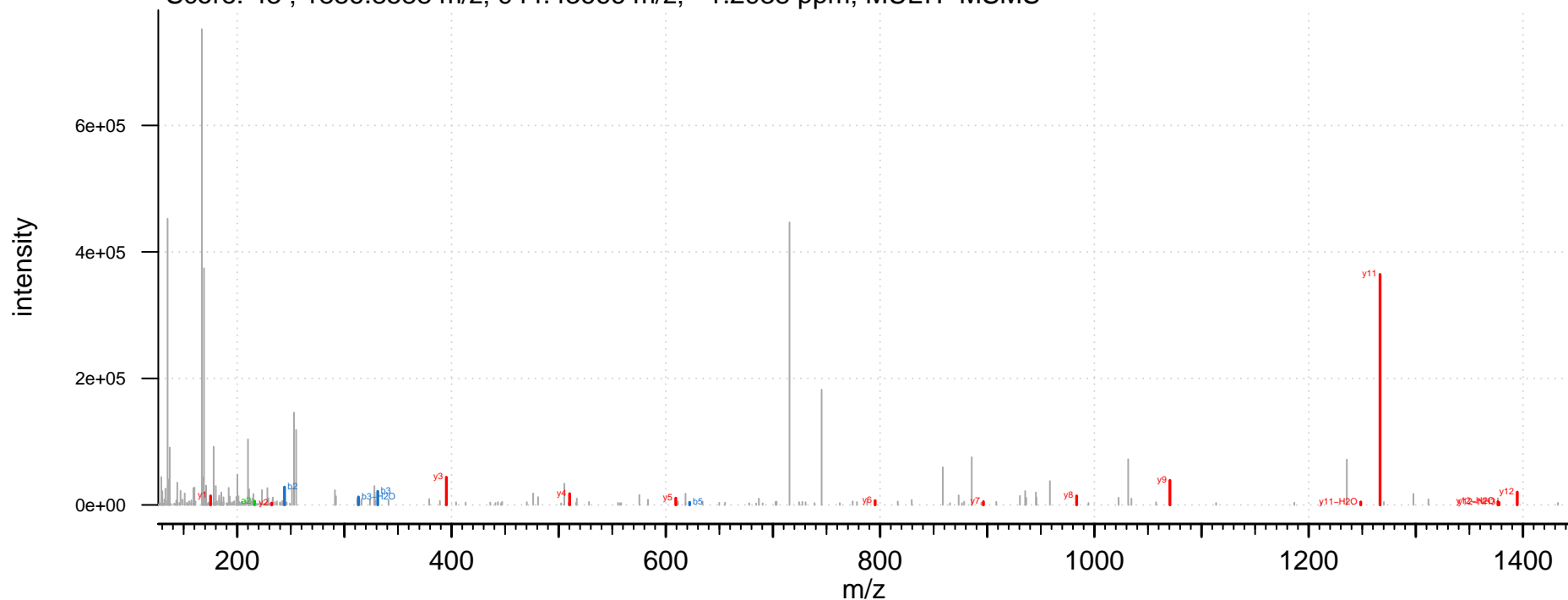
Scan Number: 3245

Proteins:

R05D11.6



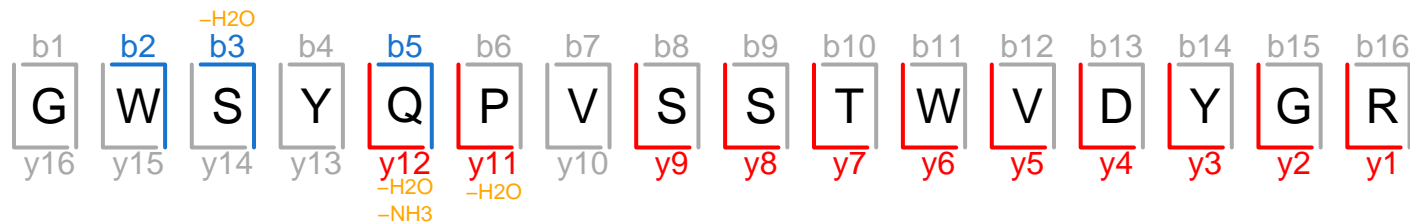
Score: 43 ; 1886.8588 m/z; 944.43666 m/z; -1.2938 ppm; MULTI-MSMS



Scan Number: 25479

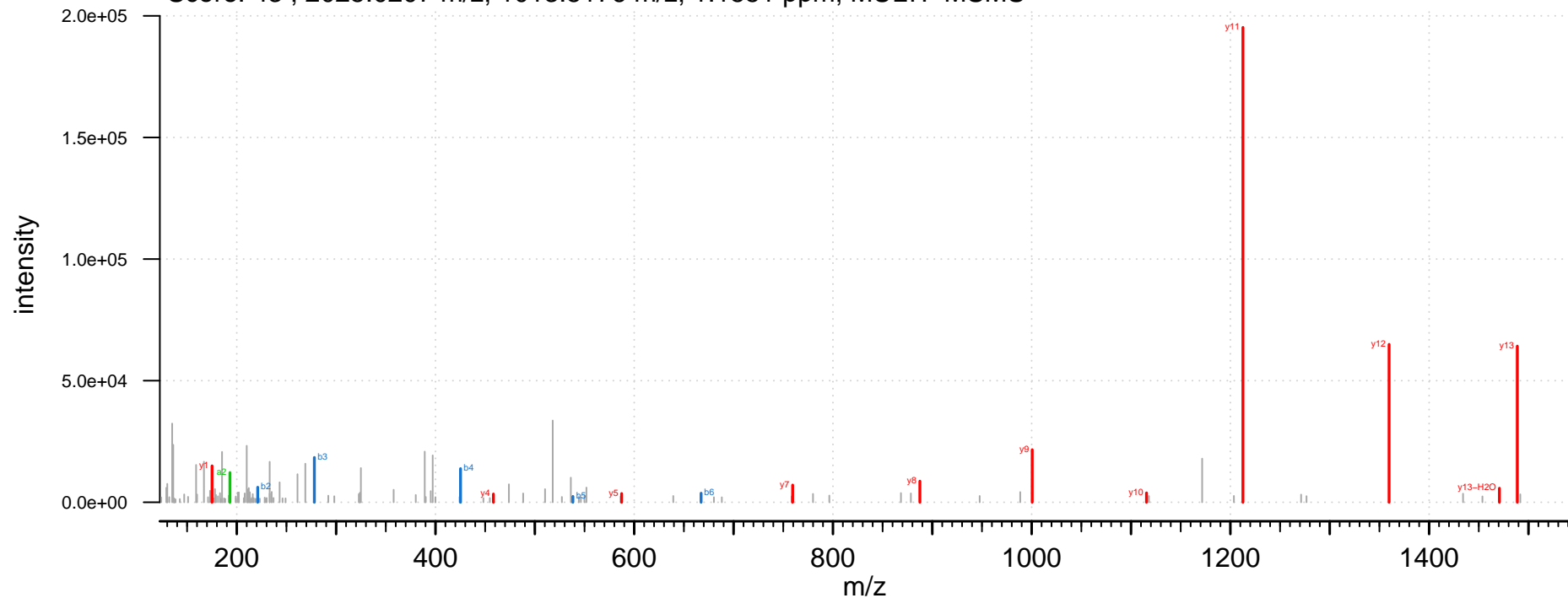
## Proteins:

C25H3.9b;C25H3.9a



\_GYGFIEFPDIQTAEVAIR\_

Score: 43 ; 2025.0207 m/z; 1013.5176 m/z; 1.1551 ppm; MULTI-MSMS

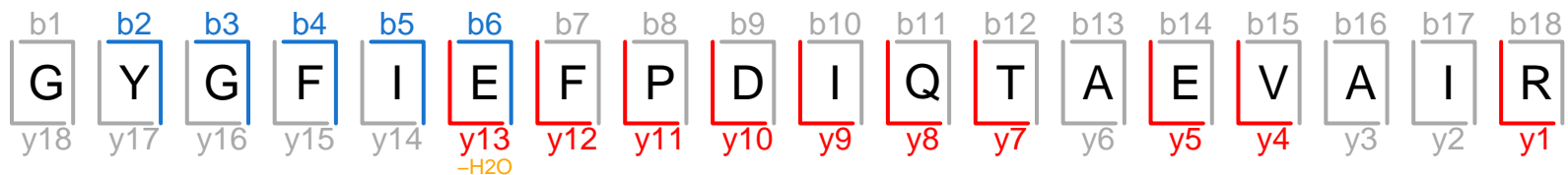


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 34730

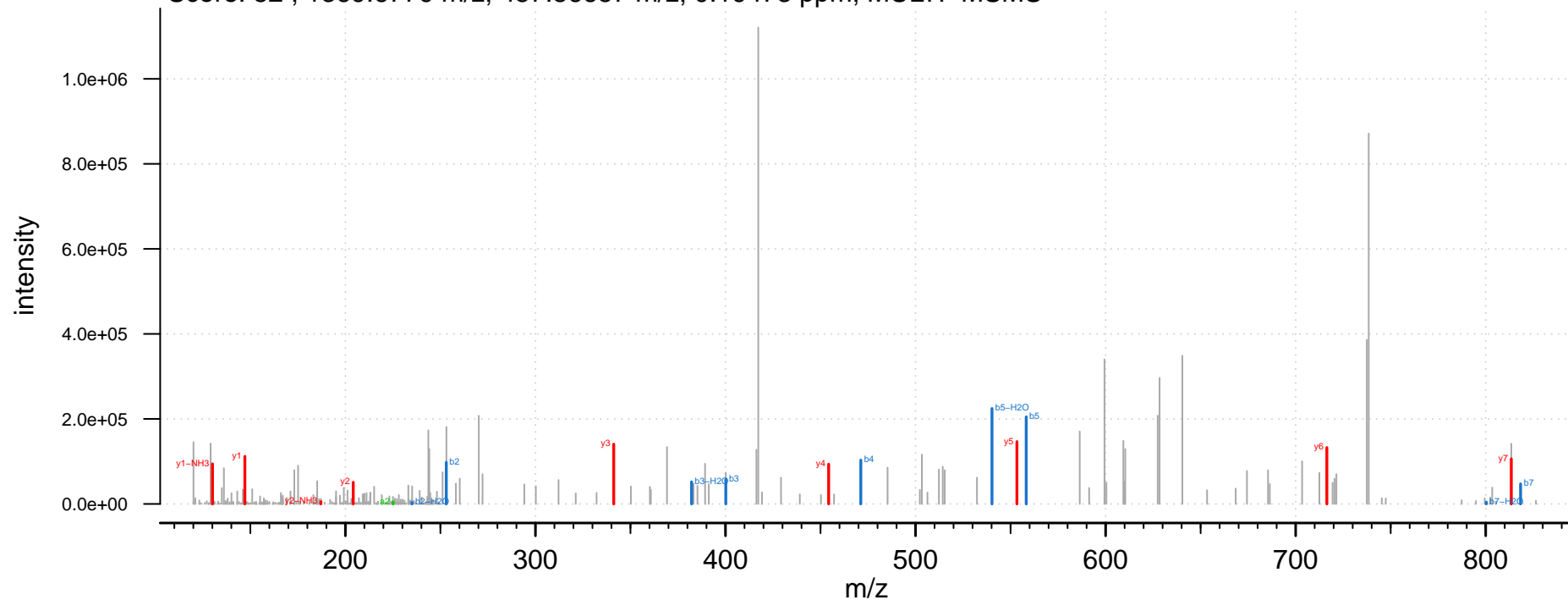
Proteins:

F56A8.6



\_HDFASPYVLHGK\_

Score: 52 ; 1369.6779 m/z; 457.56657 m/z; 0.19473 ppm; MULTI-MSMS

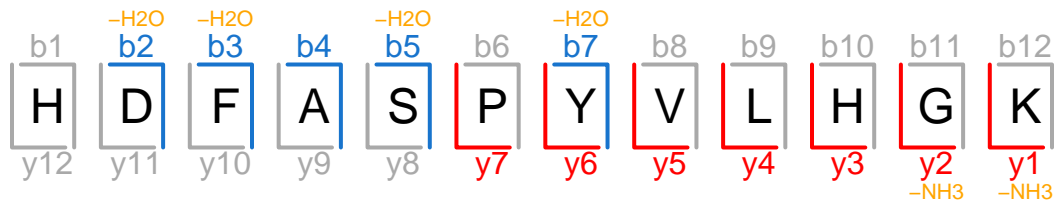


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 10699

Proteins:

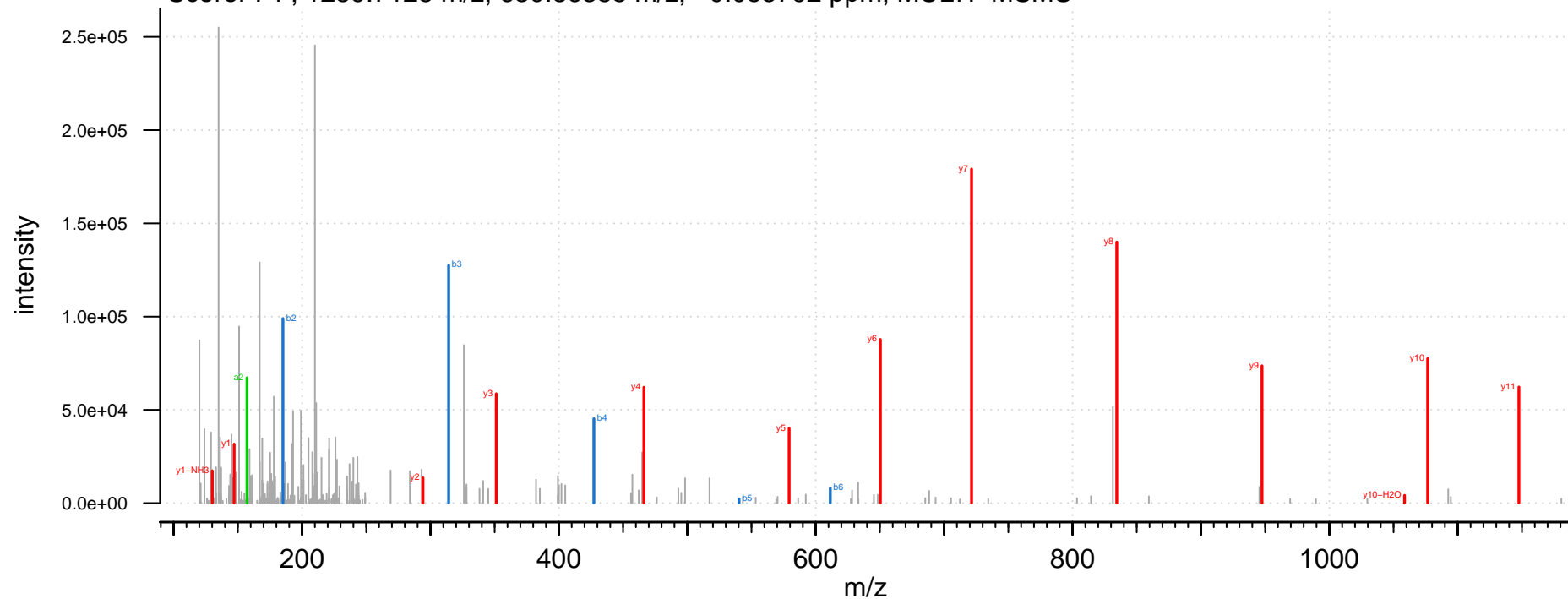
F54A3.5





\_IAELLAAIDGFK\_

Score: 74 ; 1259.7125 m/z; 630.86355 m/z; -0.055792 ppm; MULTI-MSMS

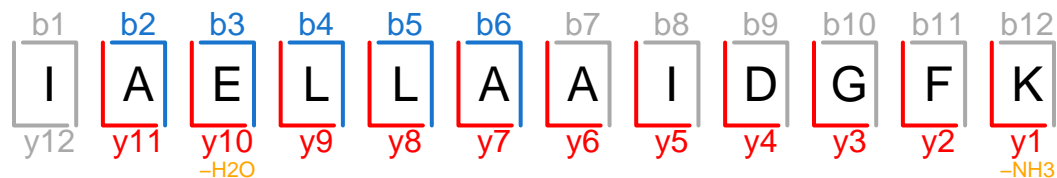


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 32113

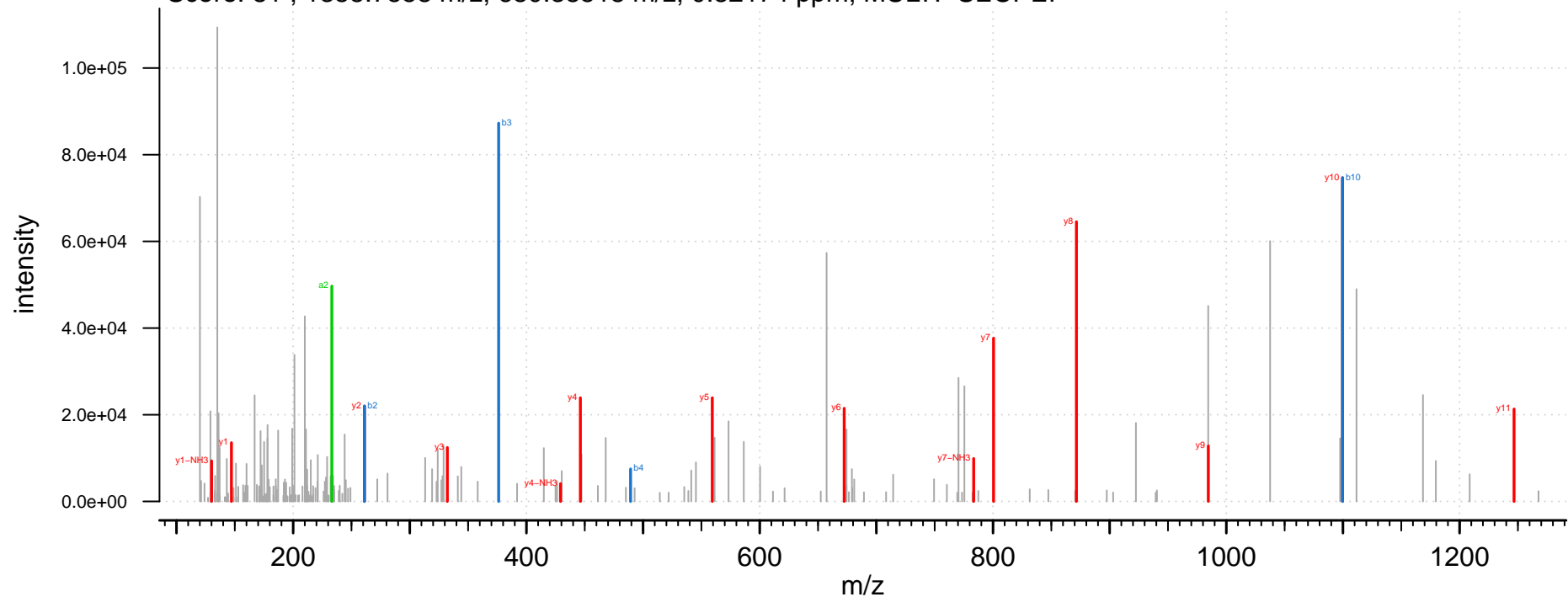
Proteins:

Y47G6A.11



\_IFDLAQLINANK\_

Score: 81 ; 1358.7558 m/z; 680.38518 m/z; 0.82174 ppm; MULTI-SECPEP

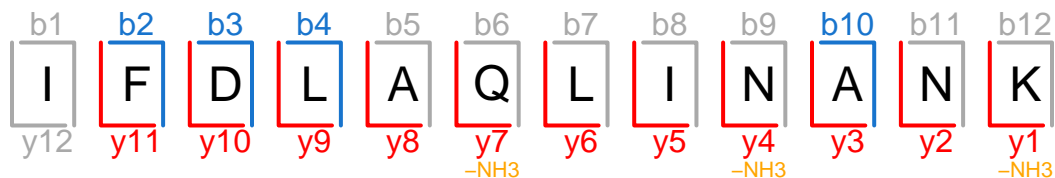


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 31966

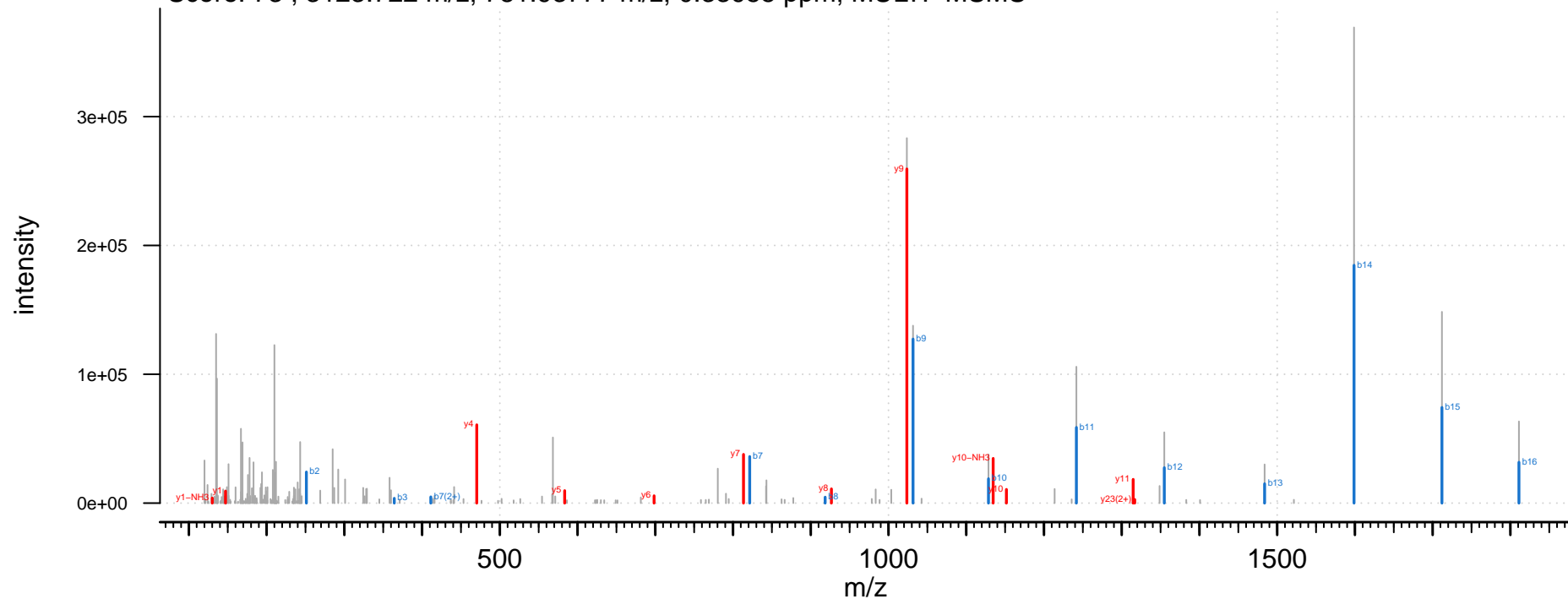
Proteins:

R13.4b;R13.4c;R13.4a



\_IHLERGDPLPILEDIVYQPIDDLPLLK\_

Score: 73 ; 3123.722 m/z; 781.93777 m/z; 0.33955 ppm; MULTI-MSMS

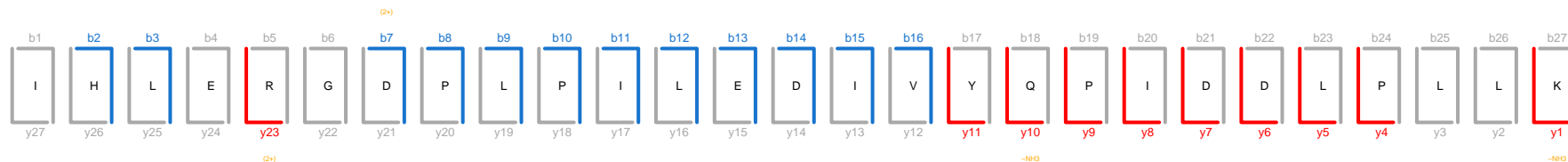


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 41663

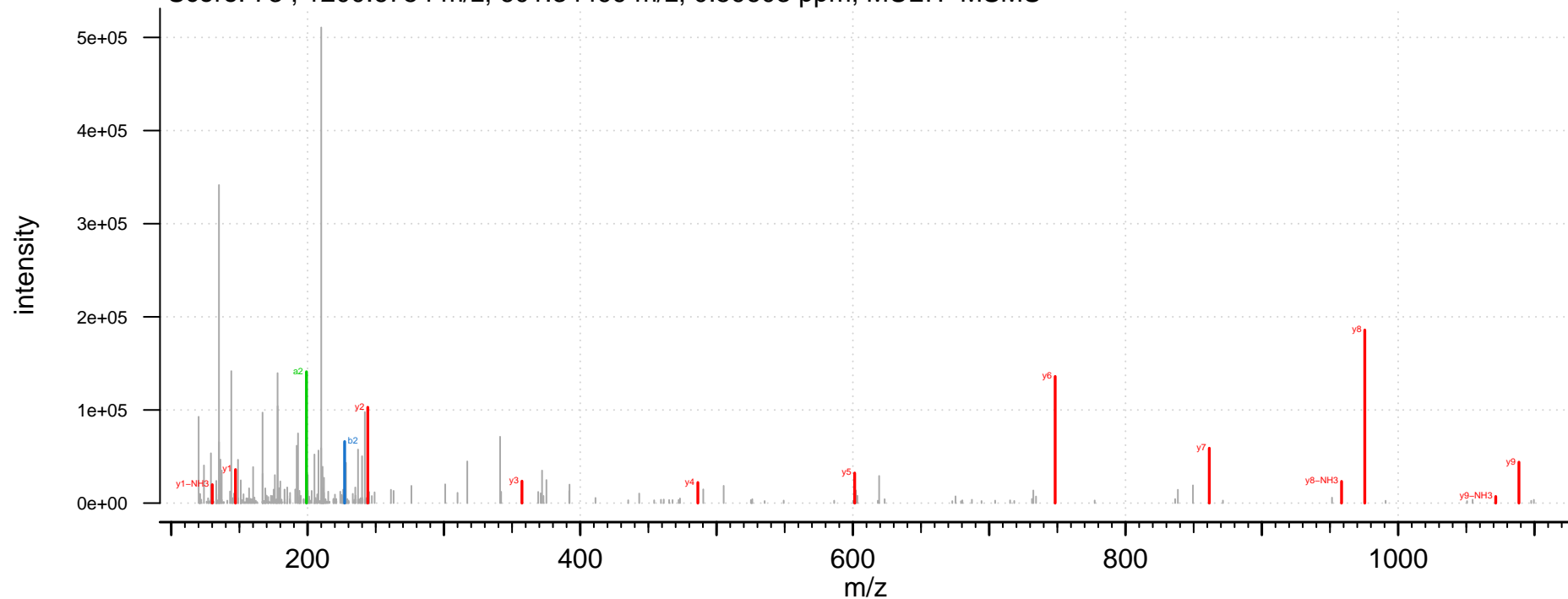
Proteins:

F37D6.2b;F37D6.2a;F37D6.2c



ILNLFDELPK

Score: 73 ; 1200.6754 m/z; 601.34499 m/z; 0.59603 ppm; MULTI-MSMS

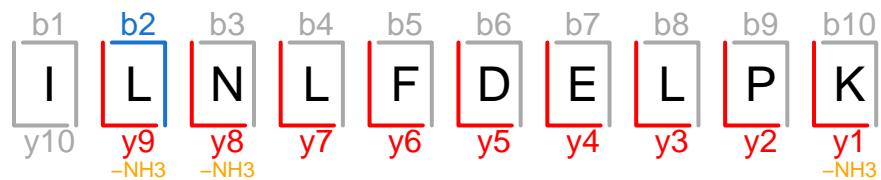


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 30739

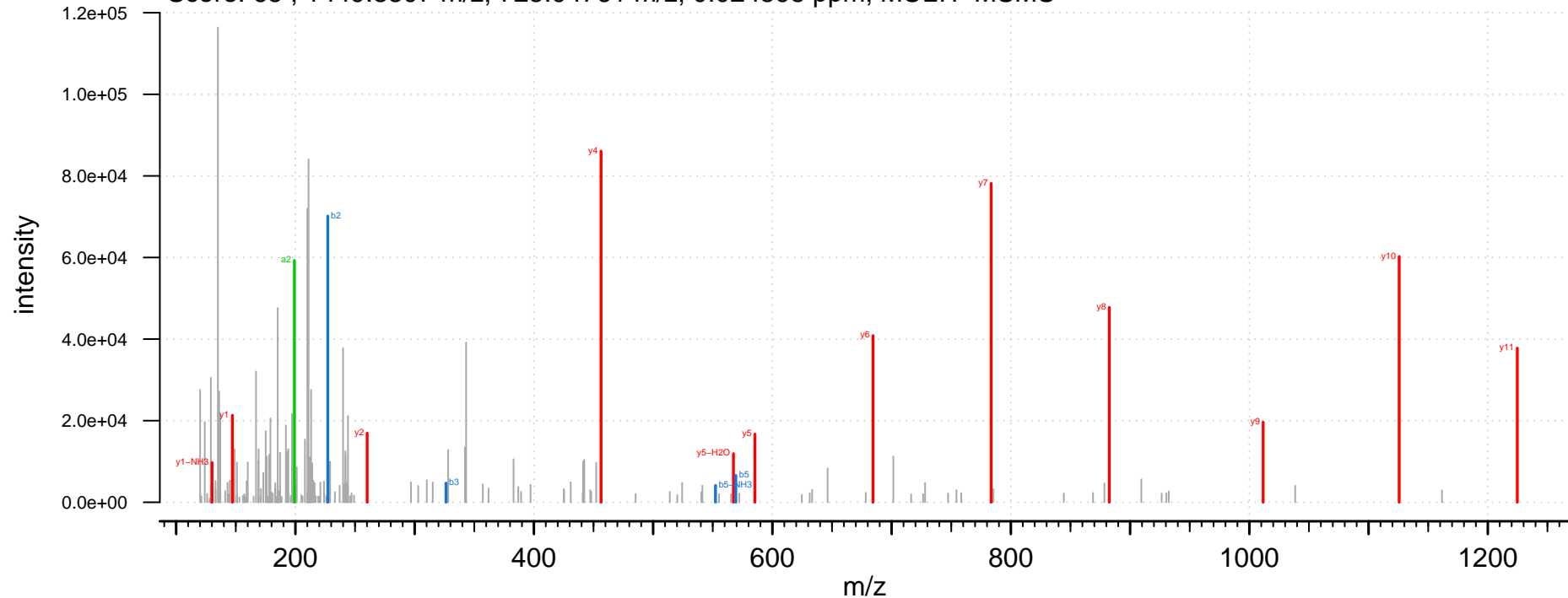
Proteins:

F26G5.1b;F26G5.1a



\_ILVNEVVVEPVK\_

Score: 65 ; 1449.8807 m/z; 725.94761 m/z; 0.024598 ppm; MULTI-MSMS

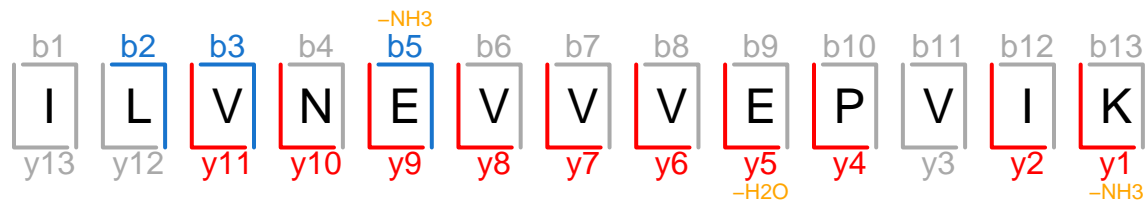


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 24374

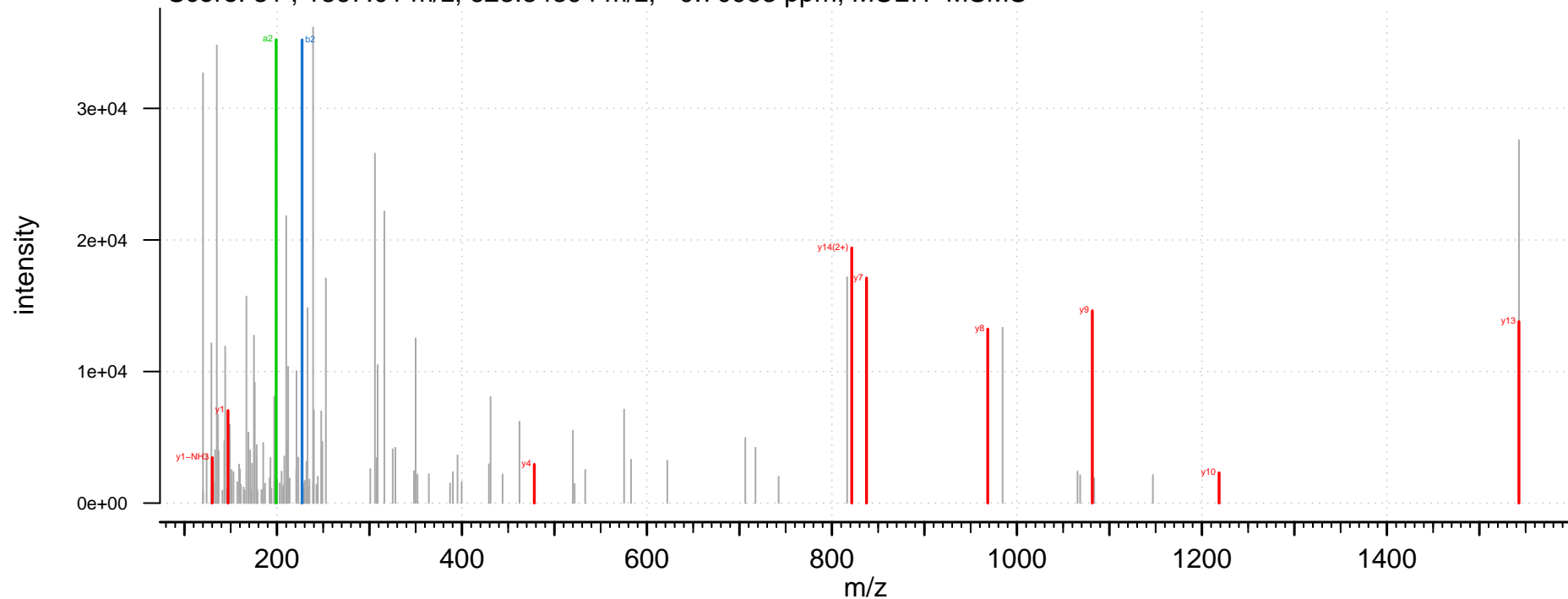
Proteins:

K03D10.3



\_ILVPNLHIMPFDVMTK\_

Score: 31 ; 1867.01 m/z; 623.34394 m/z; -0.70953 ppm; MULTI-MSMS

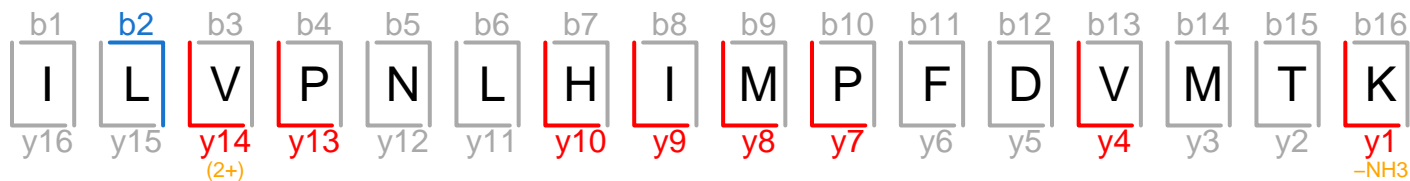


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

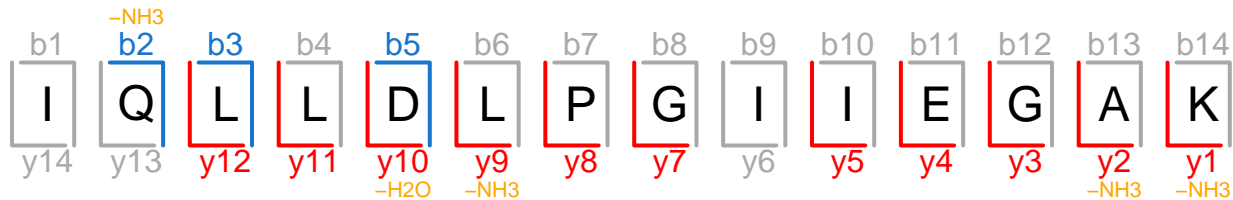
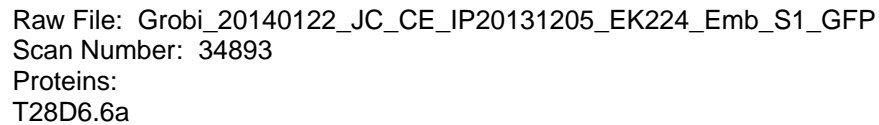
Scan Number: 33148

Proteins:

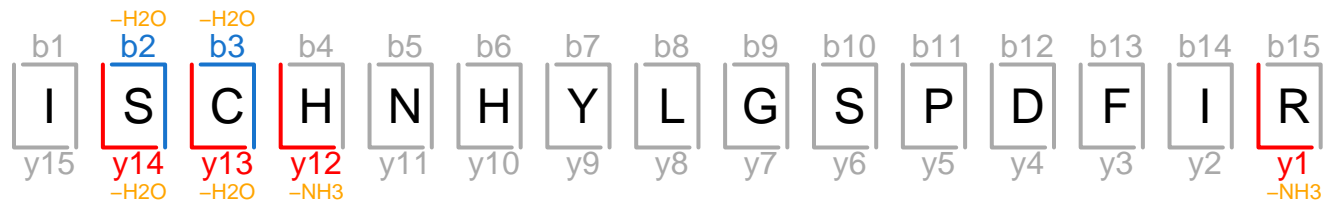
F28H6.4



Score: 45 ; 1478.8708 m/z; 740.44269 m/z; -0.25714 ppm; MULTI-MSMS



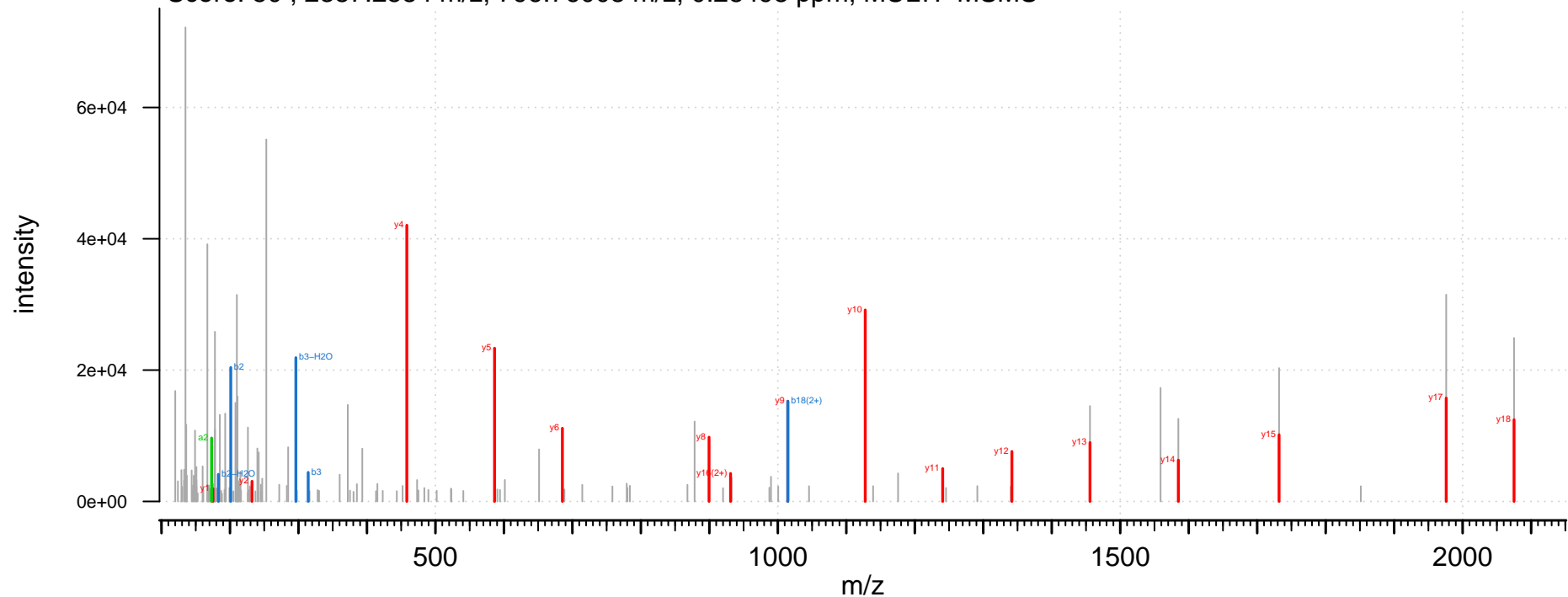
Score: 42 ; 1814.8522 m/z; 605.95802 m/z; 3.2333 ppm; MULTI-MSMS





\_ISIVDEFENTILDTLVKPEGR\_

Score: 50 ; 2387.2584 m/z; 796.76008 m/z; 0.28498 ppm; MULTI-MSMS

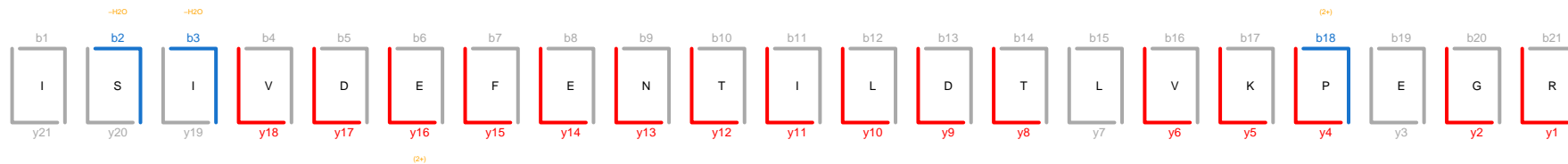


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 43058

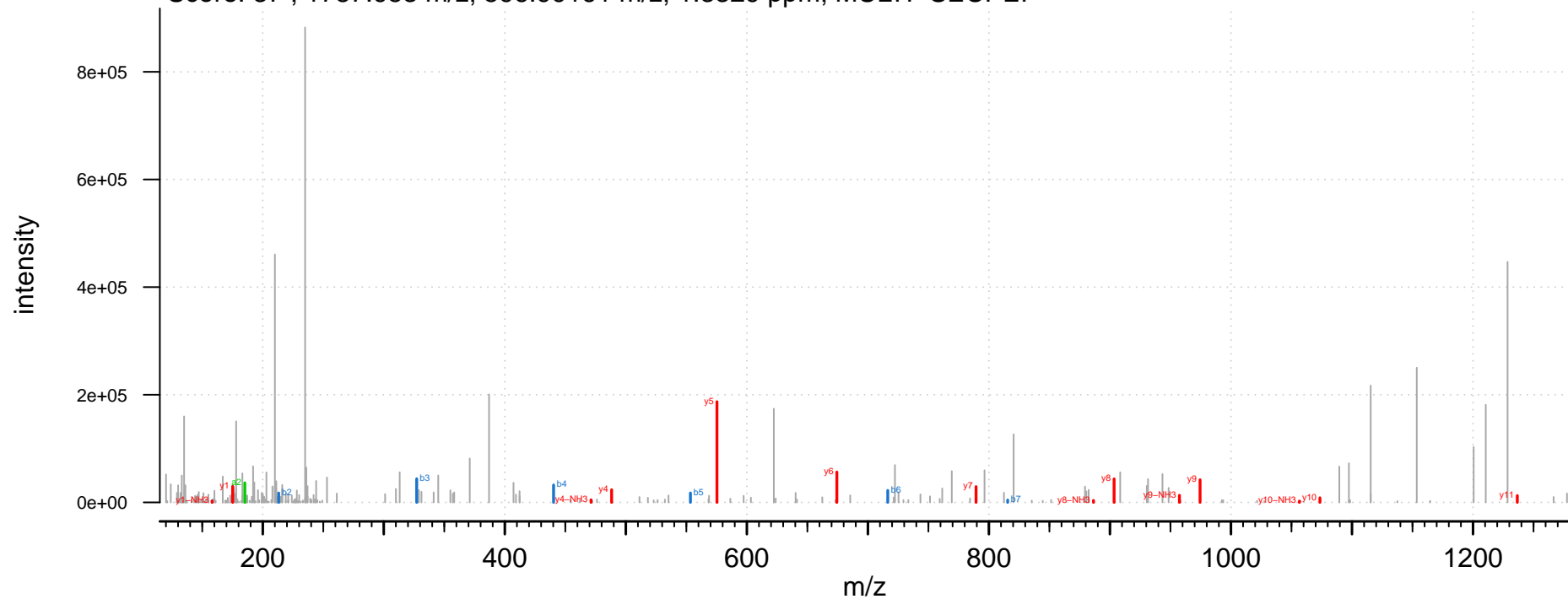
Proteins:

C05C8.5



\_IVNLLYVANDVSQNAR\_

Score: 37 ; 1787.953 m/z; 596.99161 m/z; 1.3329 ppm; MULTI-SECPEP

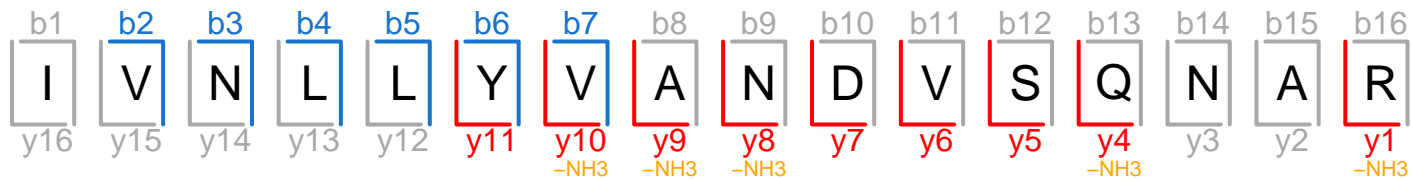


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 28826

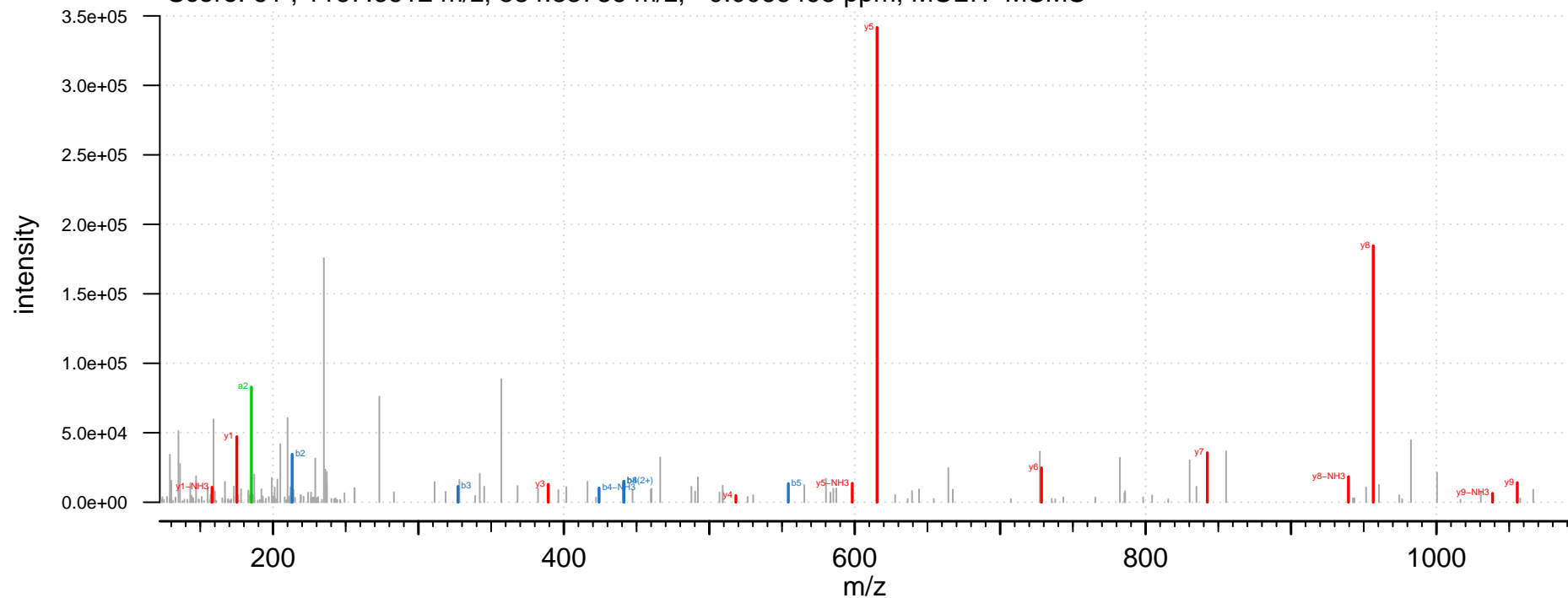
Proteins:

C02F5.4



\_IVNNIPETIR\_

Score: 61 ; 1167.6612 m/z; 584.83786 m/z; -0.0066495 ppm; MULTI-MSMS

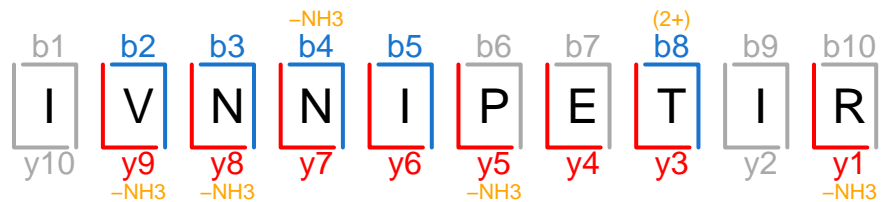


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 13224

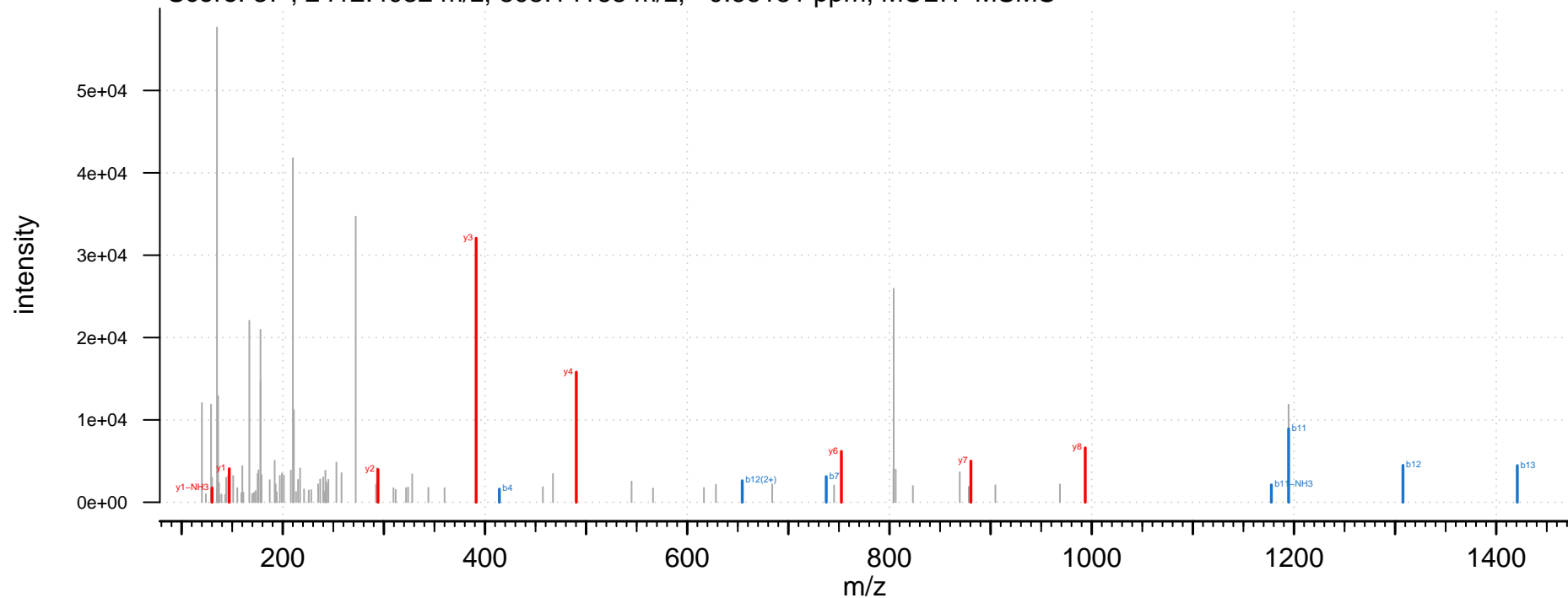
Proteins:

ZK856.9



\_KLDGPILSLQELLLQYVVPFK\_

Score: 37 ; 2412.4032 m/z; 805.14168 m/z; -0.66181 ppm; MULTI-MSMS

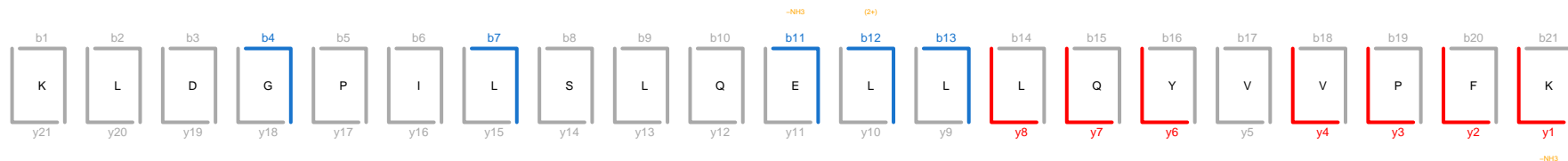


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 43742

Proteins:

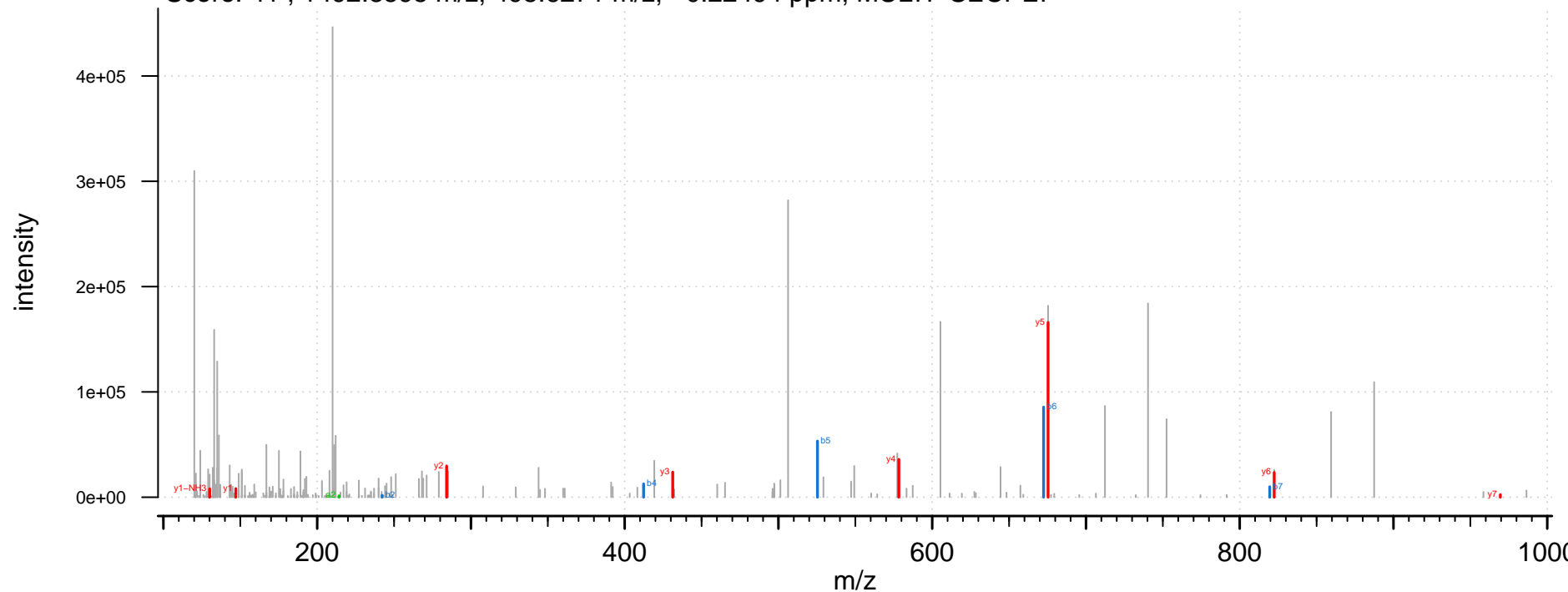
Y41D4B.19c;Y41D4B.19b



-NH3

\_KLGILFFPFFHK\_

Score: 41 ; 1492.8595 m/z; 498.6271 m/z; -0.22494 ppm; MULTI-SECPEP

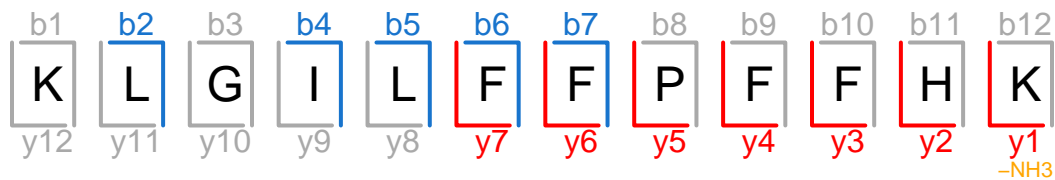


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 31811

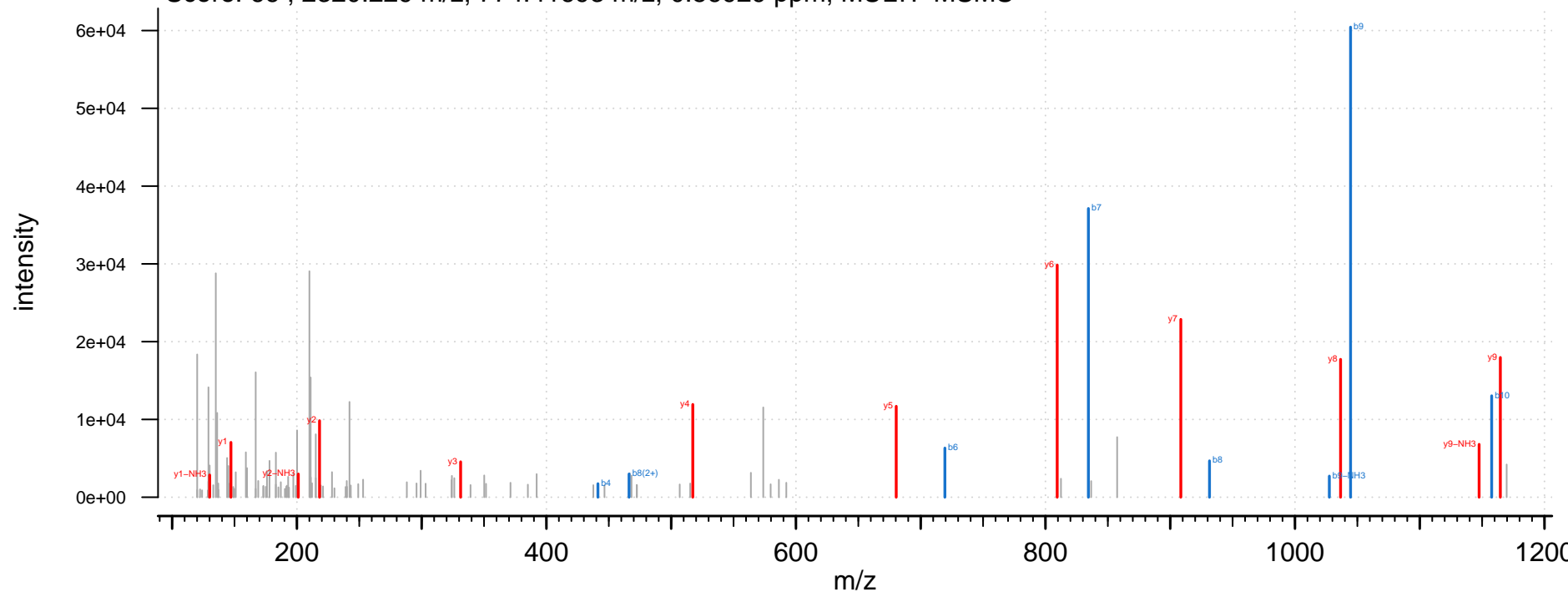
Proteins:

F57A8.2a;F57A8.2b



\_KLQAFMDPLLQQVEYWLAK\_

Score: 66 ; 2320.229 m/z; 774.41693 m/z; 0.56929 ppm; MULTI-MSMS

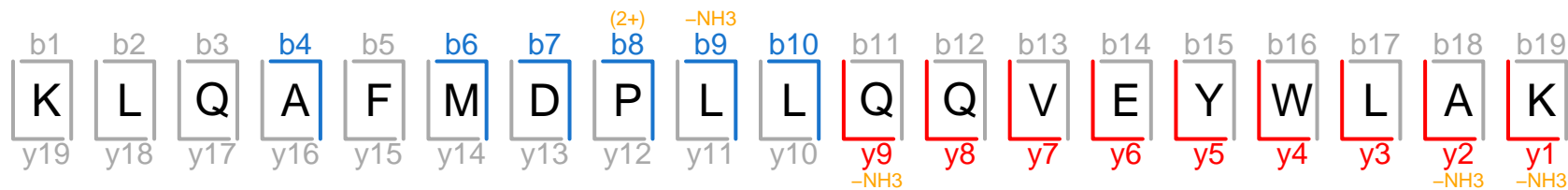


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 42642

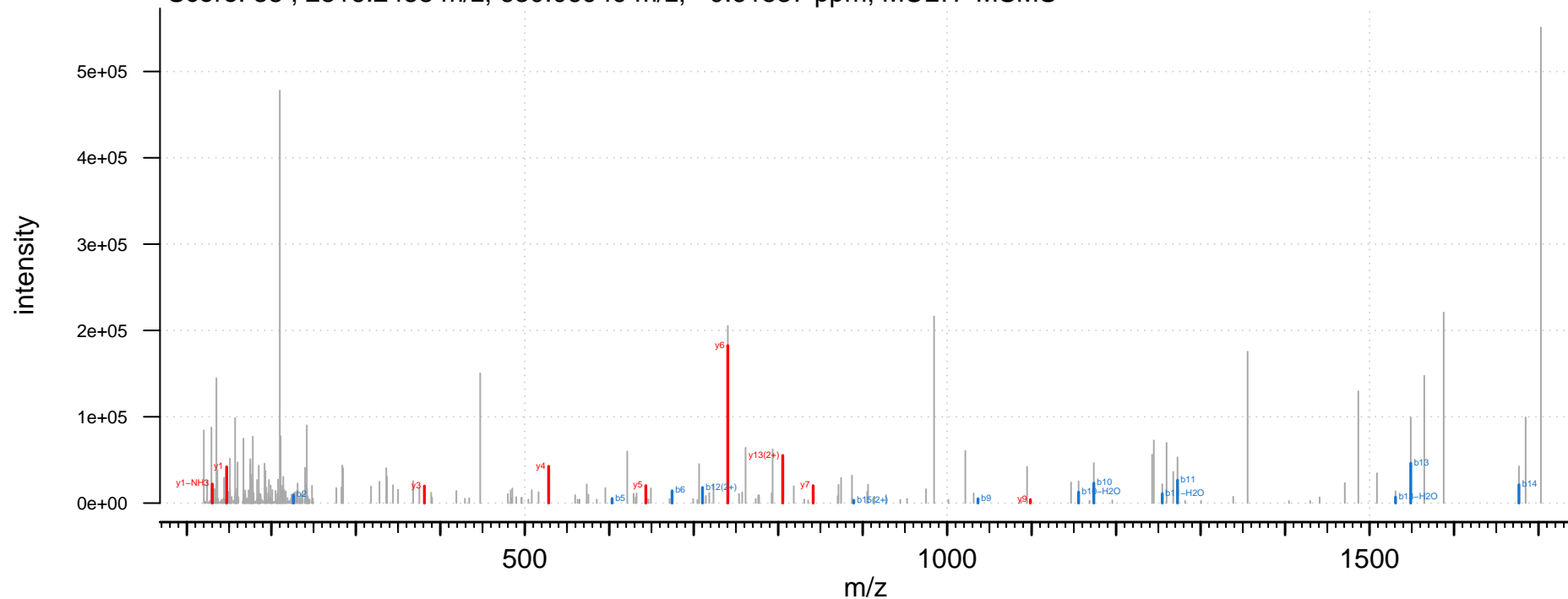
Proteins:

Y69A2AR.30b;Y69A2AR.30a



\_KPIYTAPHQHVFEQTPDFSK\_

Score: 38 ; 2516.2488 m/z; 630.06949 m/z; -0.61537 ppm; MULTI-MSMS

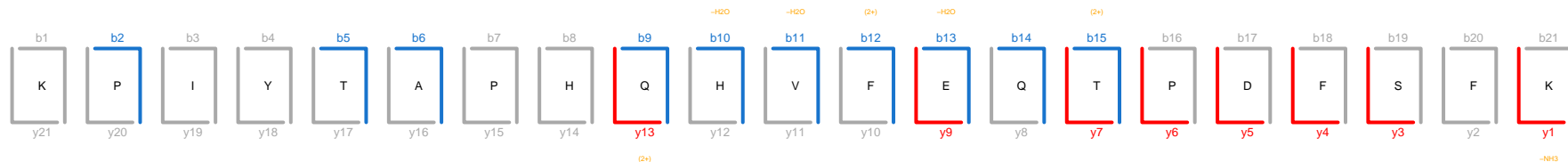


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 17971

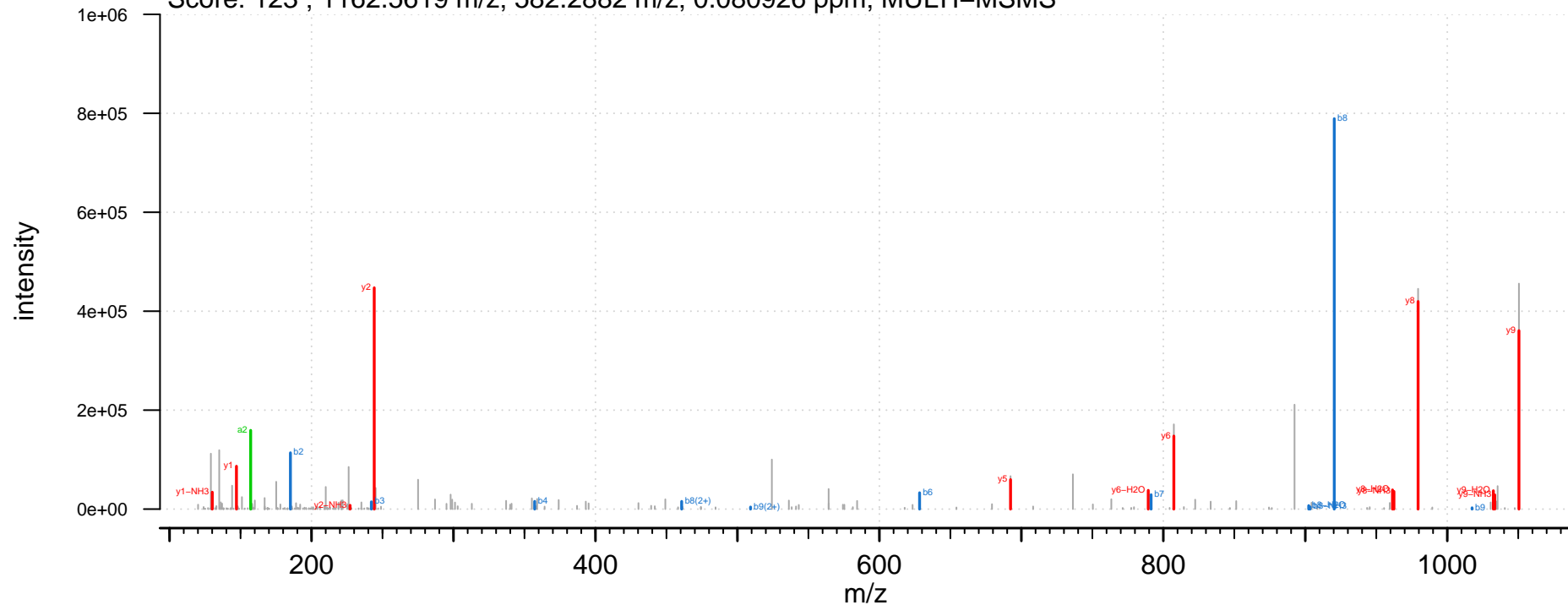
Proteins:

Y95D11A.1



\_LAGDDRYEPK\_

Score: 123 ; 1162.5619 m/z; 582.2882 m/z; 0.080926 ppm; MULTI-MSMS

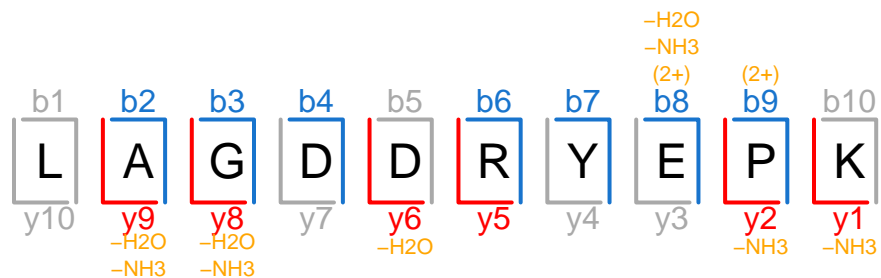


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 2649

Proteins:

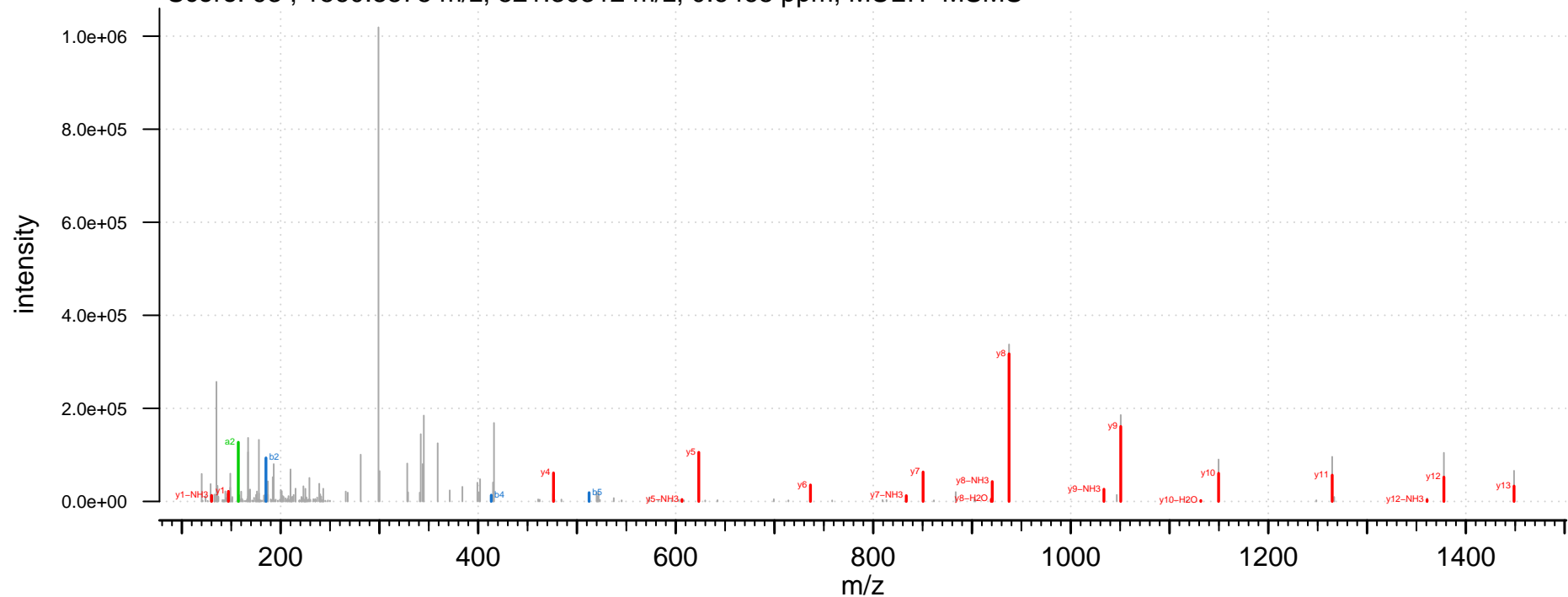
F26E4.9





\_LALDVISNLF SNKK\_

Score: 93 ; 1560.8875 m/z; 521.30312 m/z; 0.6468 ppm; MULTI-MSMS

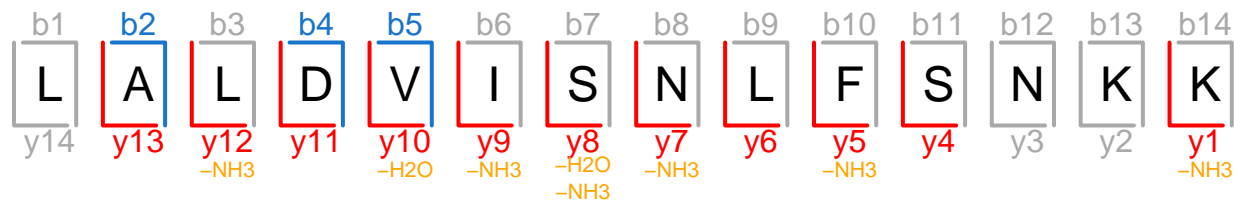


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 31075

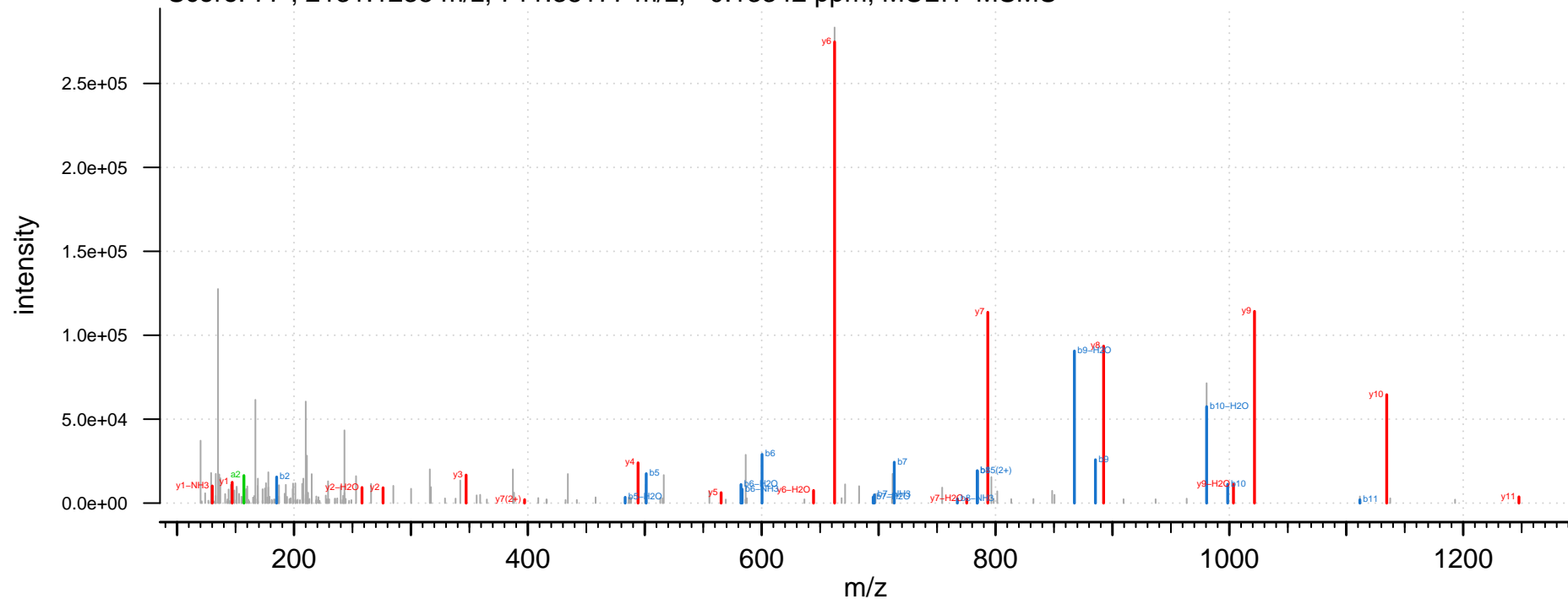
Proteins:

F09C8.2



\_LASNDVLATILEVMPAFAEK\_

Score: 77 ; 2131.1235 m/z; 711.38177 m/z; -0.13342 ppm; MULTI-MSMS

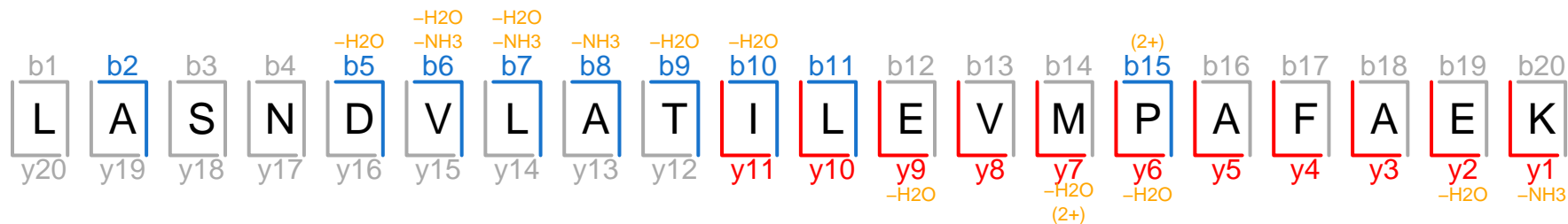


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 43637

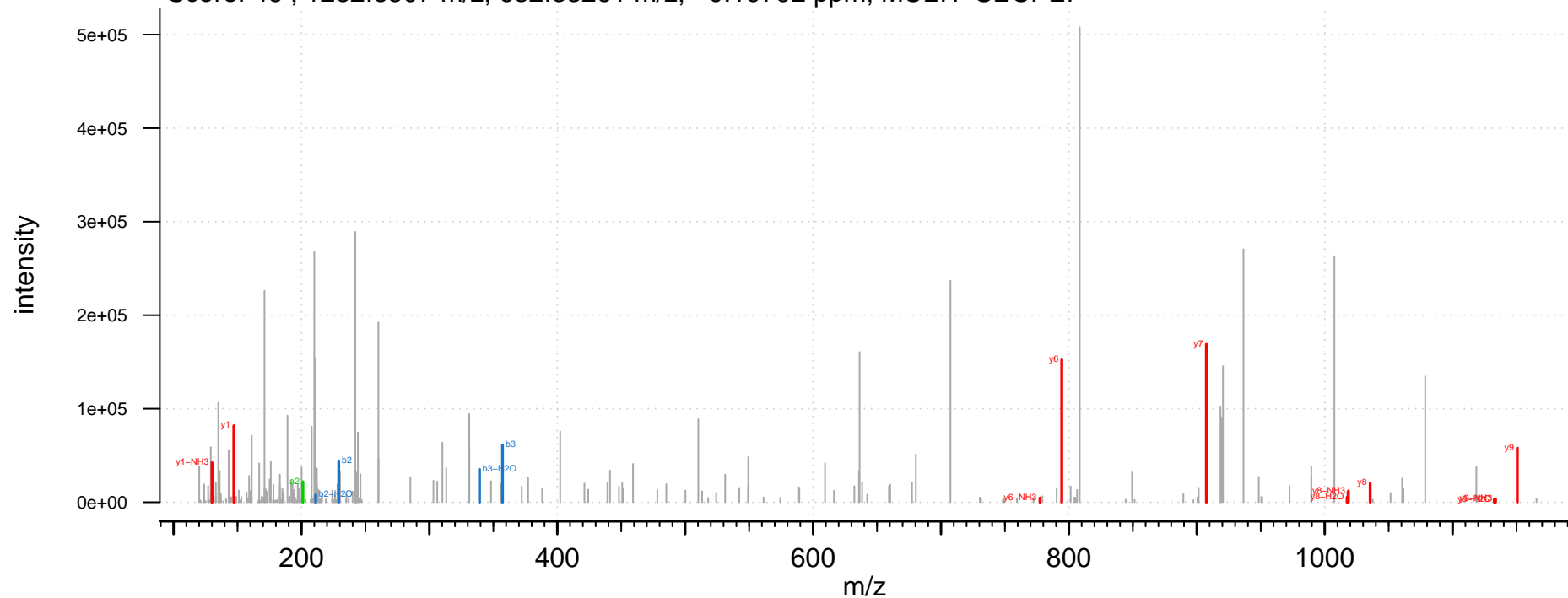
Proteins:

T20B5.1



\_LDQIQKDFEK\_

Score: 46 ; 1262.6507 m/z; 632.33261 m/z; -0.19792 ppm; MULTI-SECPEP

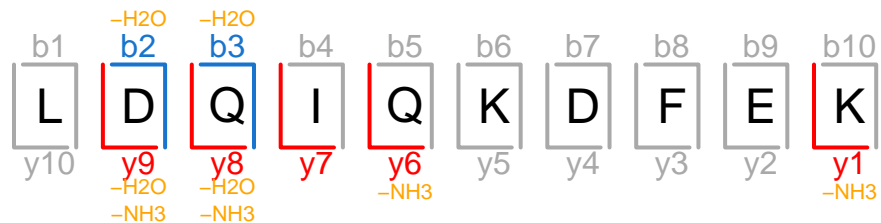


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 13540

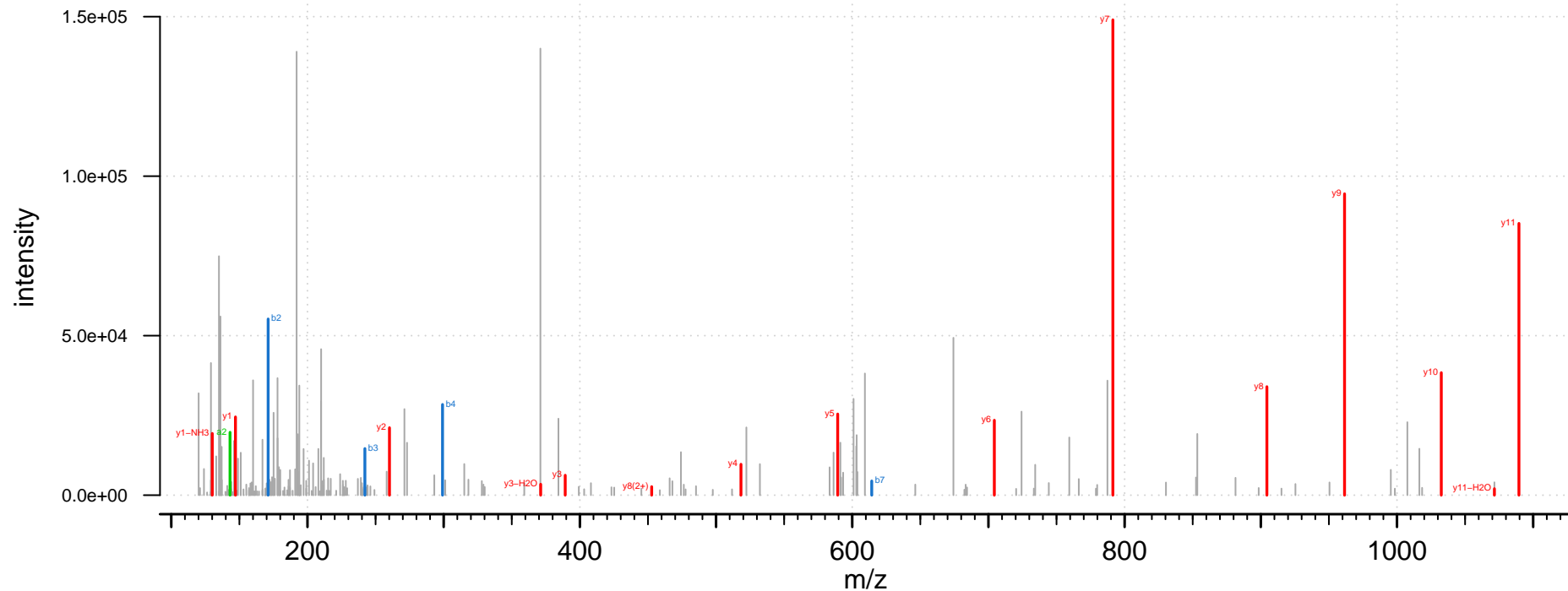
Proteins:

F10F2.2



\_LGAGLSDAEEIK\_

Score: 56 ; 1201.619 m/z; 601.81679 m/z; 1.1167 ppm; MULTI-MSMS

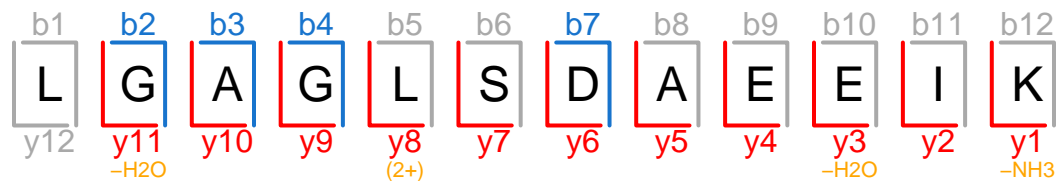


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 13354

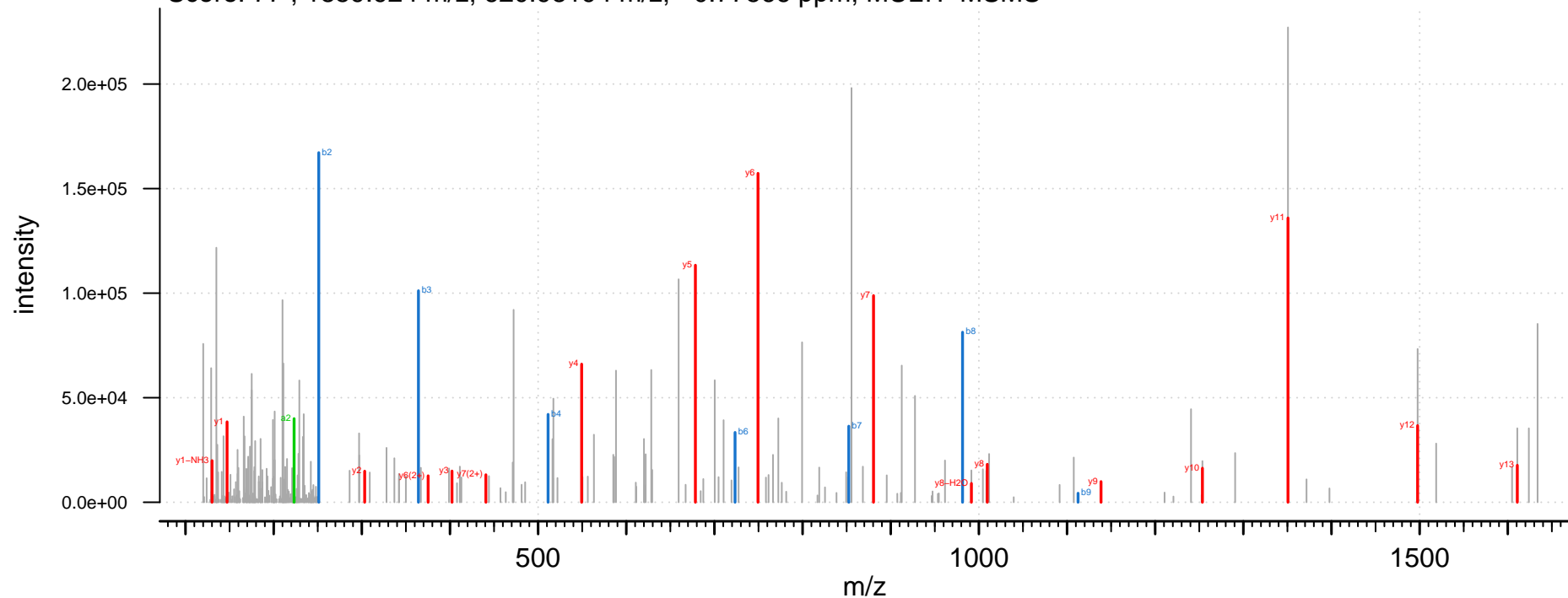
Proteins:

Y47D3A.16



\_LHLFPDEEMAEFVRK\_

Score: 77 ; 1859.924 m/z; 620.98194 m/z; -0.77566 ppm; MULTI-MSMS

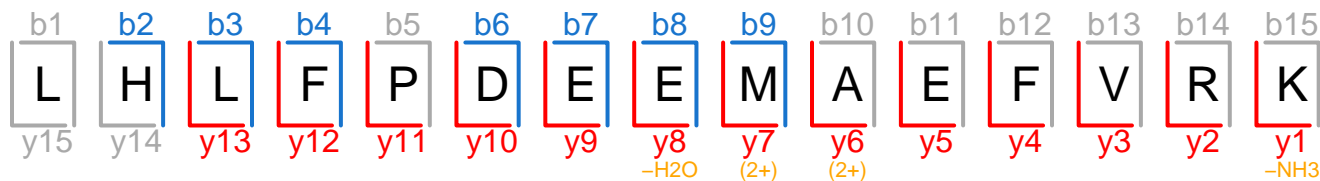


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

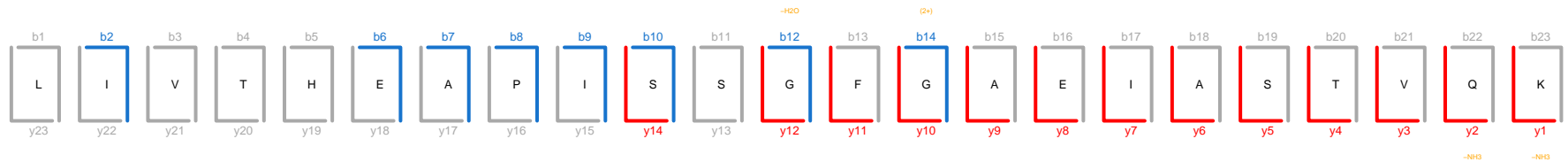
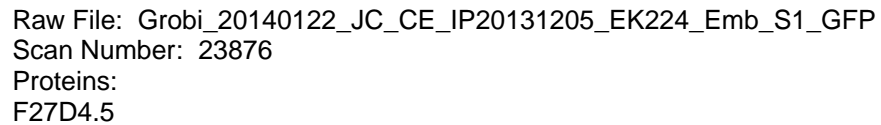
Scan Number: 24209

Proteins:

F13G3.11

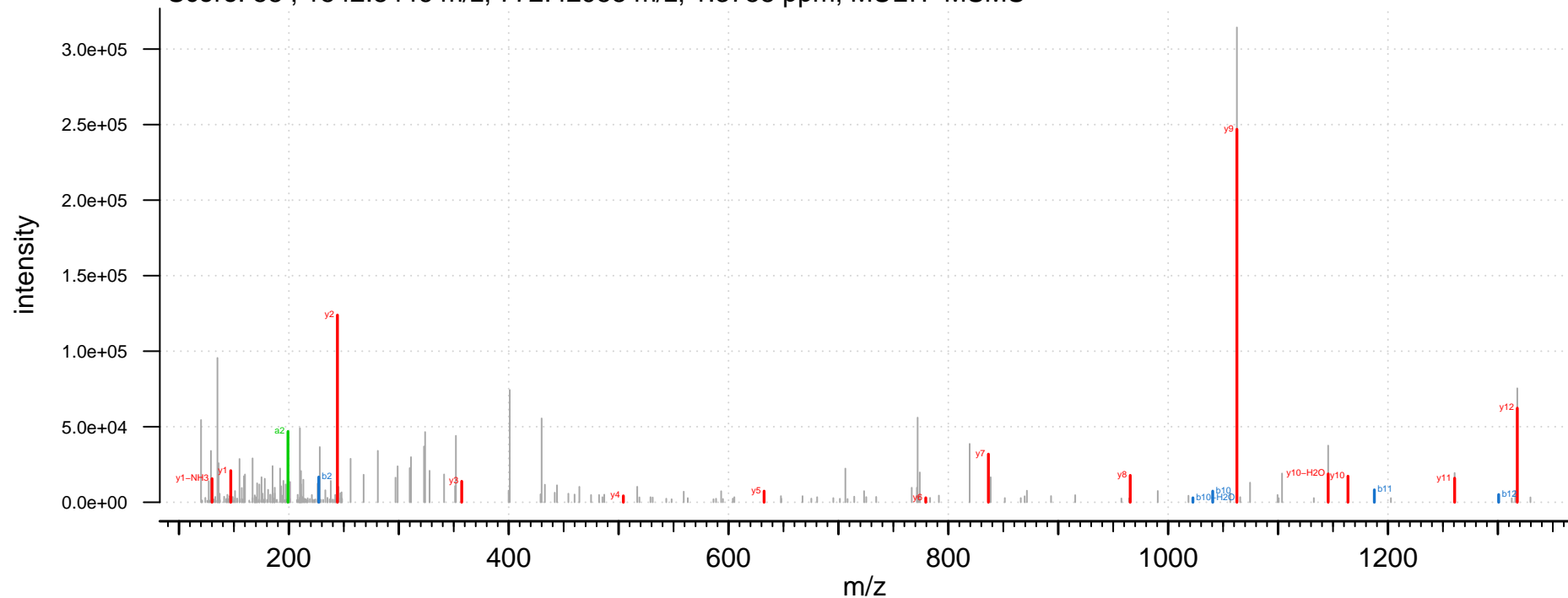


Score: 58 ; 2354.2482 m/z; 785.75667 m/z; -0.59538 ppm; MULTI-MSMS



\_LLGPTPEGFQFIPK\_

Score: 58 ; 1542.8446 m/z; 772.42958 m/z; 1.3758 ppm; MULTI-MSMS

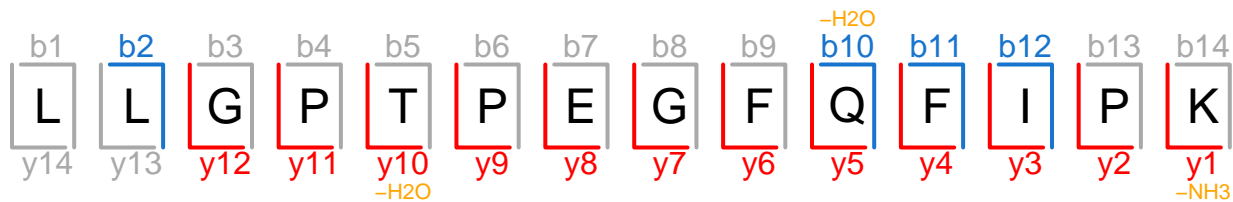


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 28241

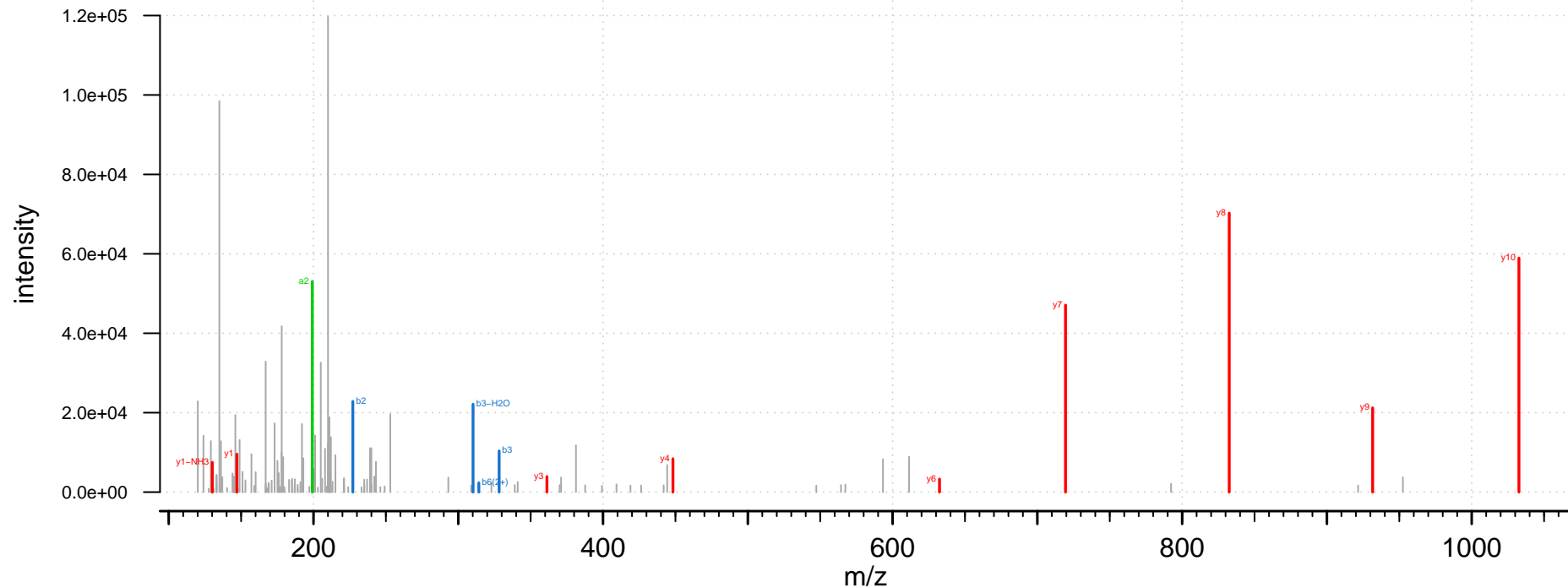
Proteins:

Y37E11B.5



\_LLTVISALSTLK\_

Score: 54 ; 1257.7908 m/z; 629.90267 m/z; 0.50657 ppm; MULTI-MSMS

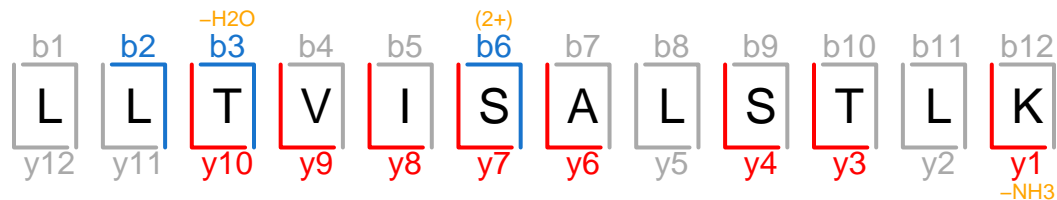


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 32584

Proteins:

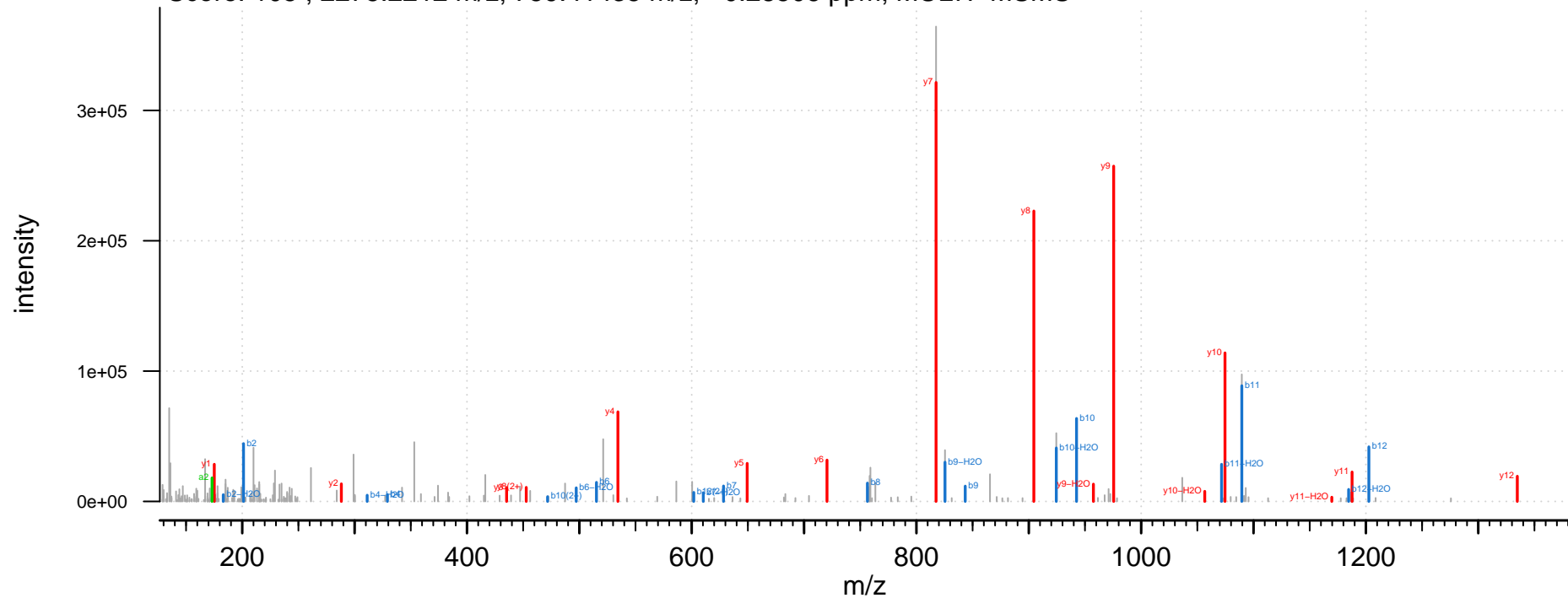
ZC506.1





\_LSGADALQSVFLVASPADVFLR\_

Score: 105 ; 2275.2212 m/z; 759.41435 m/z; -0.28506 ppm; MULTI-MSMS

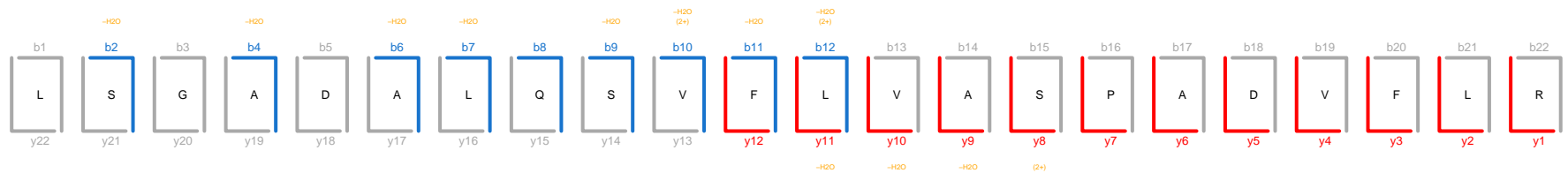


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

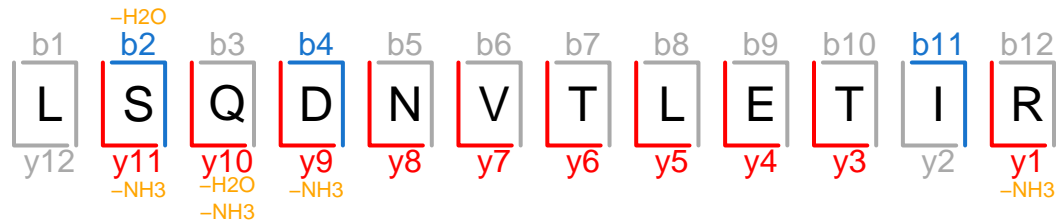
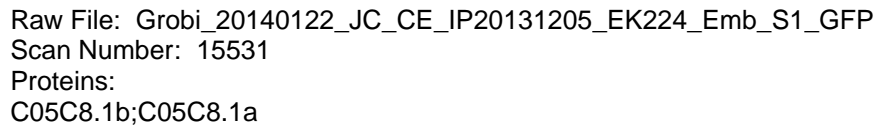
Scan Number: 42509

Proteins:

ZK675.1

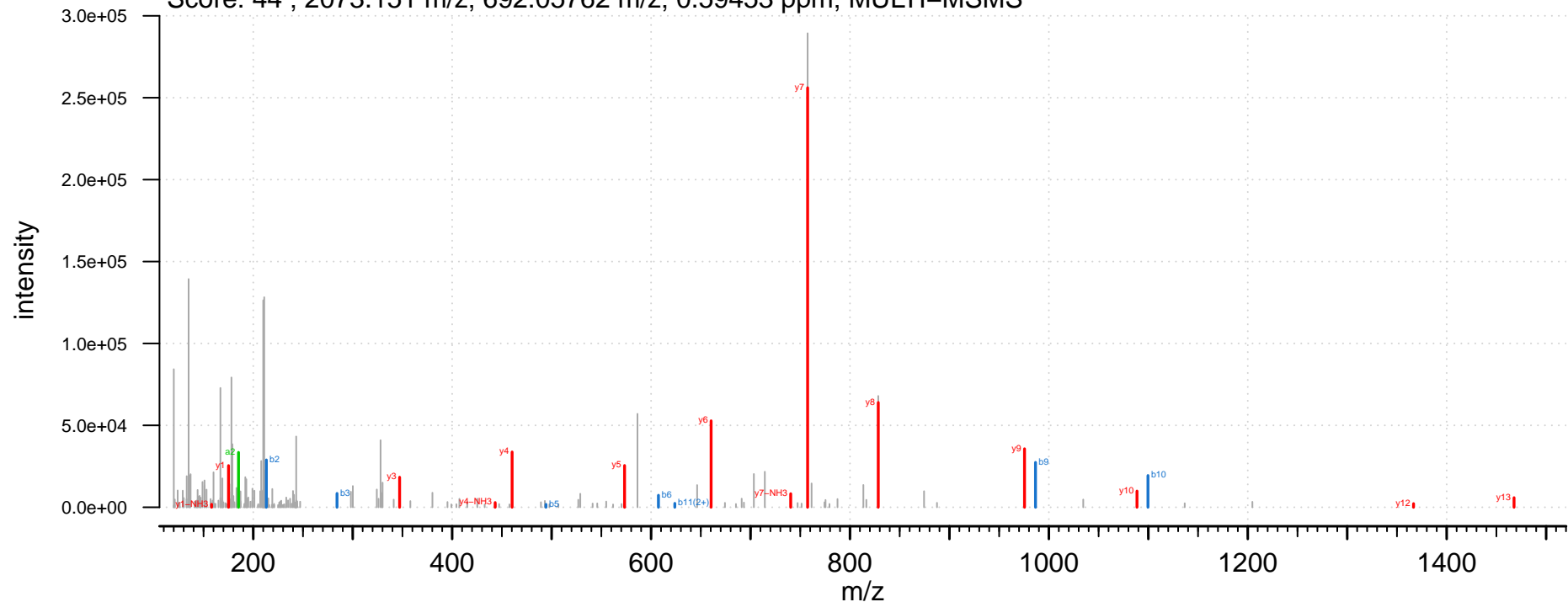


Score: 53 ; 1387.7307 m/z; 694.87263 m/z; 0.39713 ppm; MULTI-MSMS



\_LVAPLLTYDLFAPSIIGDR\_

Score: 44 ; 2073.151 m/z; 692.05762 m/z; 0.59453 ppm; MULTI-MSMS

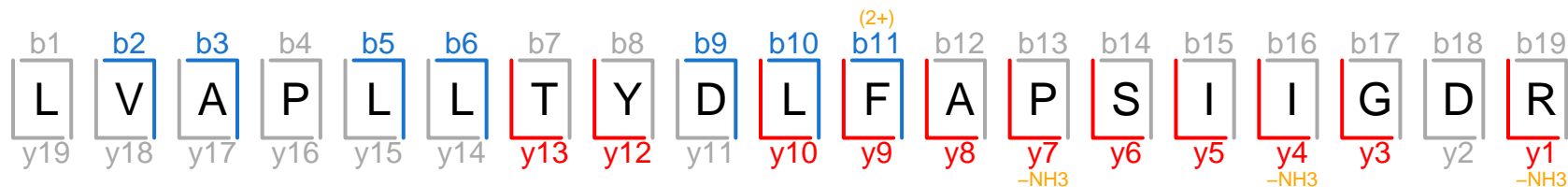


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 41199

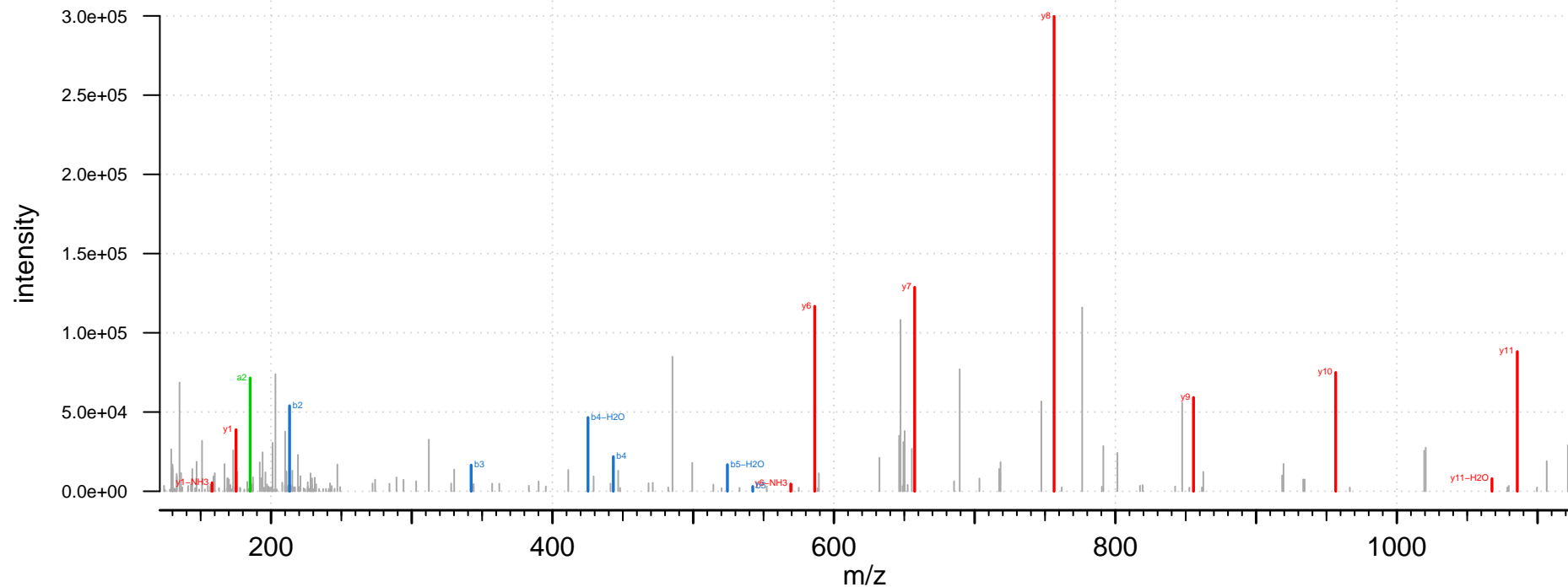
Proteins:

C26D10.1



\_LVETVVAPVSGAR\_

Score: 68 ; 1296.7402 m/z; 649.37735 m/z; -0.83888 ppm; MULTI-MSMS

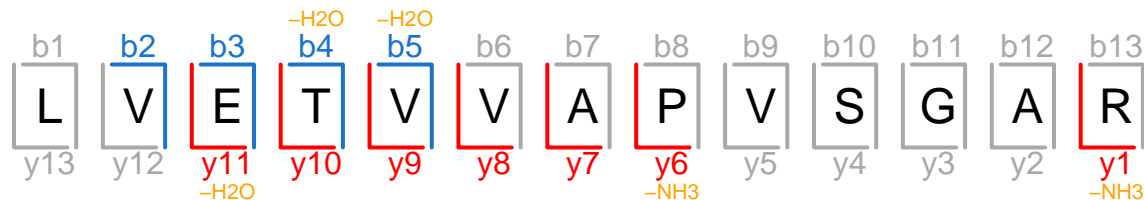


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 13864

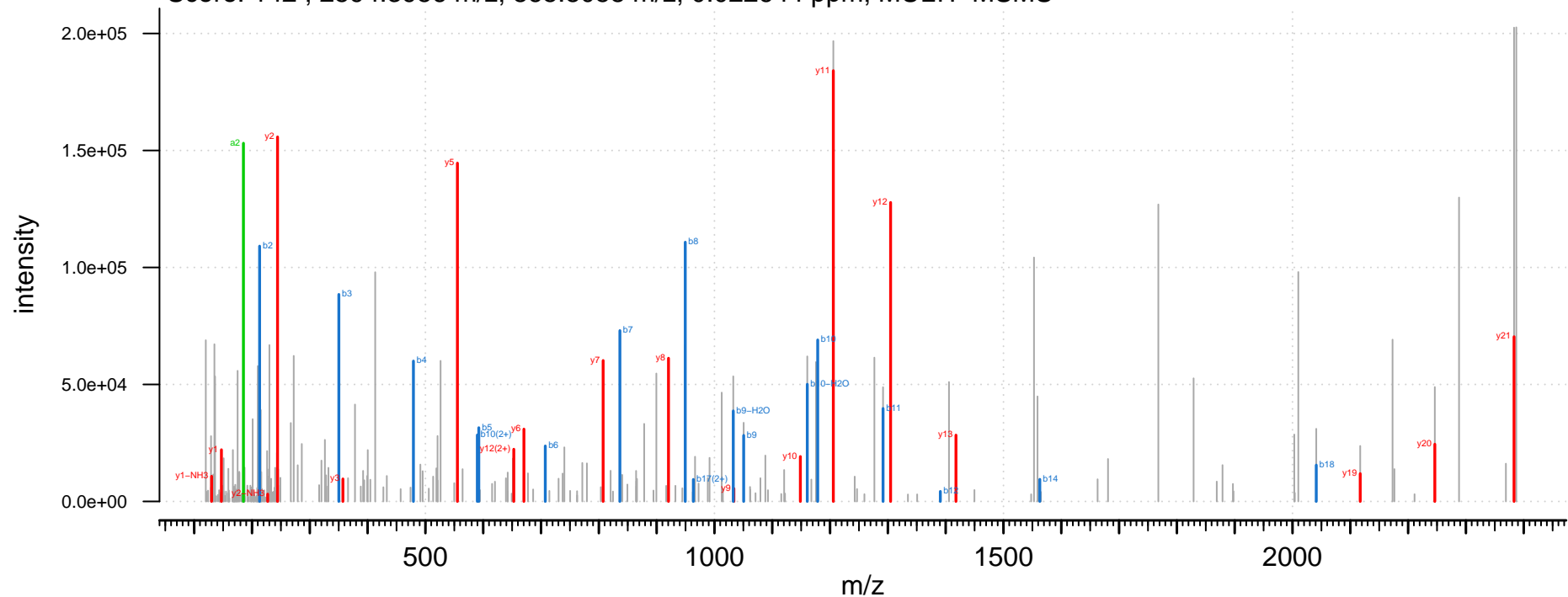
Proteins:

F55A8.1a;F55A8.1b



\_LVHEIDELTQIVGDIHDPTLPK\_

Score: 142 ; 2594.3956 m/z; 865.8058 m/z; 0.022644 ppm; MULTI-MSMS

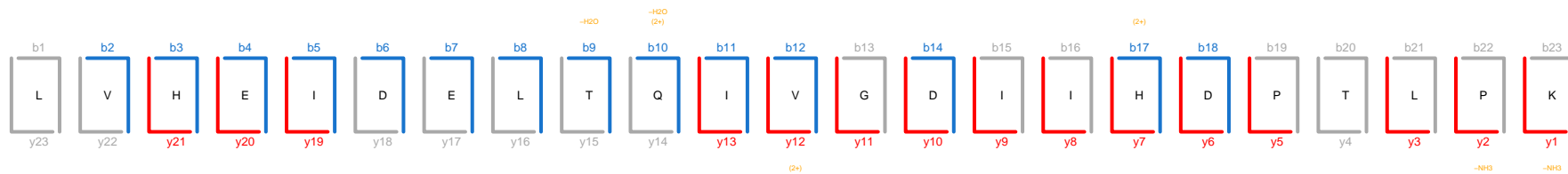


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 41401

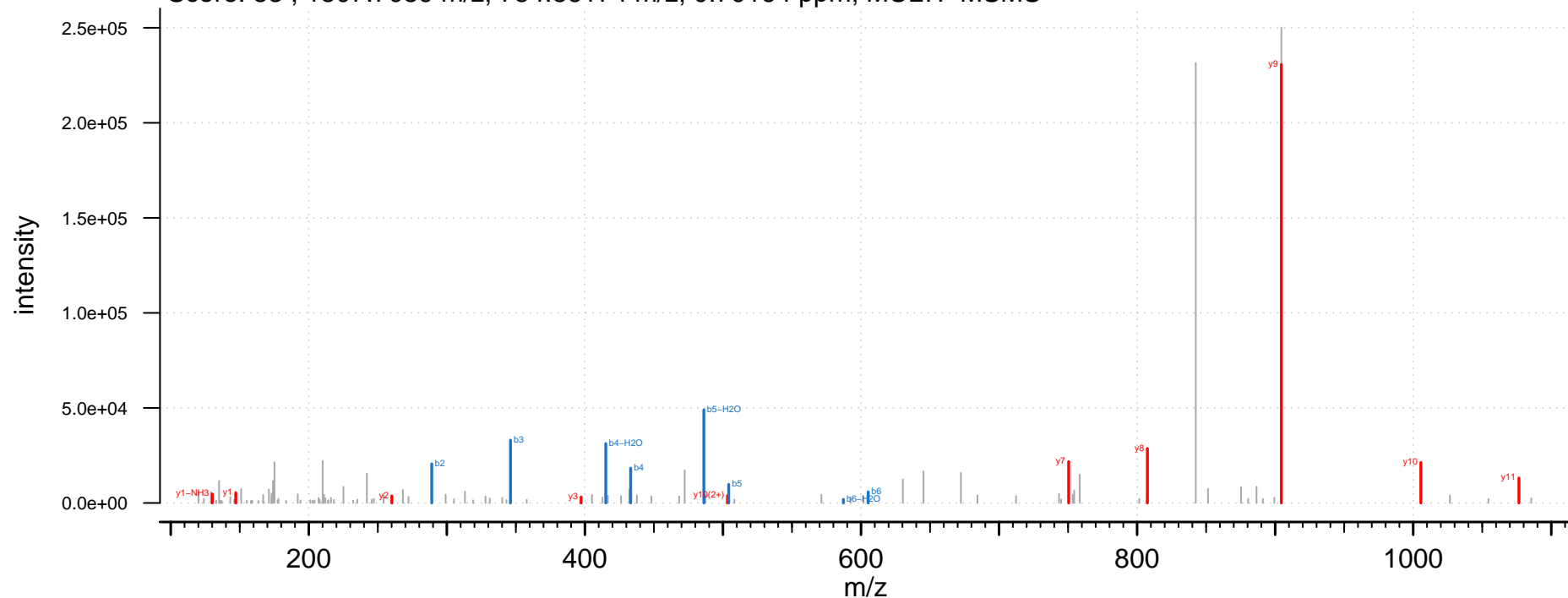
Proteins:

Y97E10AR.5



\_(ac)MDGSATPGPGQAHLK\_

Score: 53 ; 1507.7089 m/z; 754.86174 m/z; 0.79164 ppm; MULTI-MSMS

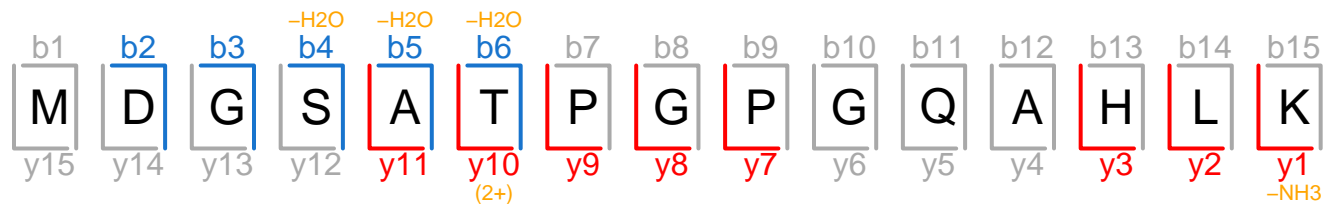


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 10248

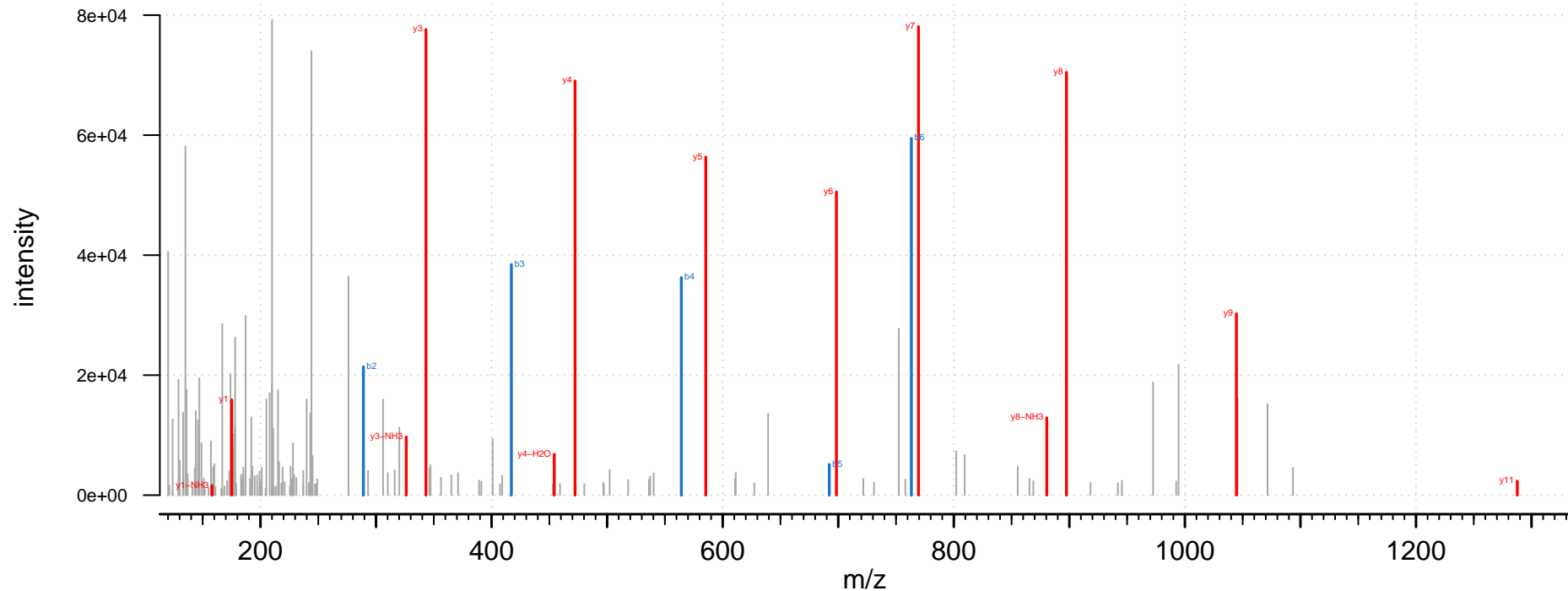
Proteins:

F23B2.13a



\_(ac)MDQFQALIEPAR\_

Score: 81 ; 1459.7129 m/z; 730.86375 m/z; -1.7672 ppm; MULTI-MSMS

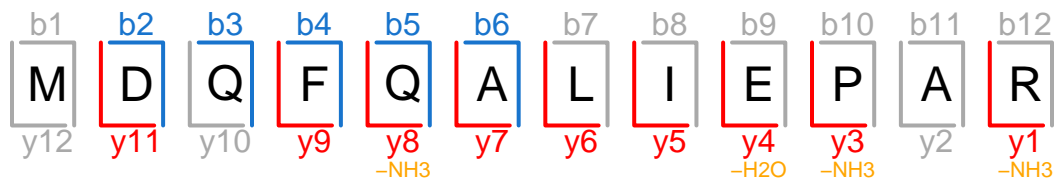


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 34222

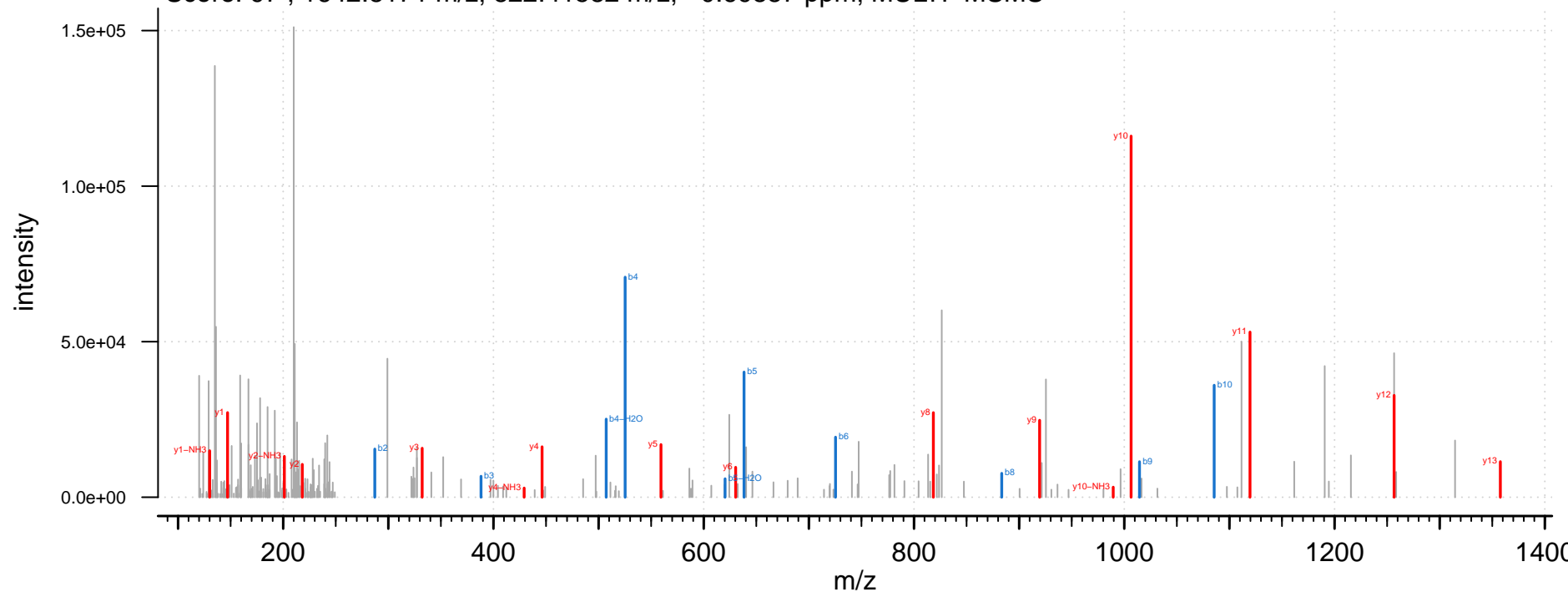
Proteins:

F32D8.6



\_(ac)MITHLSTGMALNNAK\_

Score: 97 ; 1642.8171 m/z; 822.41582 m/z; -0.69887 ppm; MULTI-MSMS

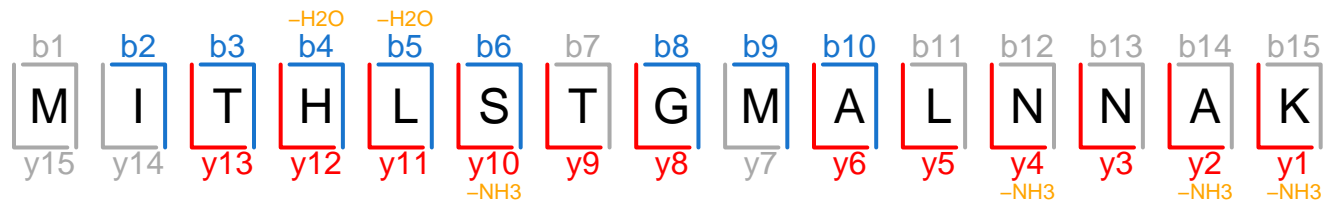


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 23307

Proteins:

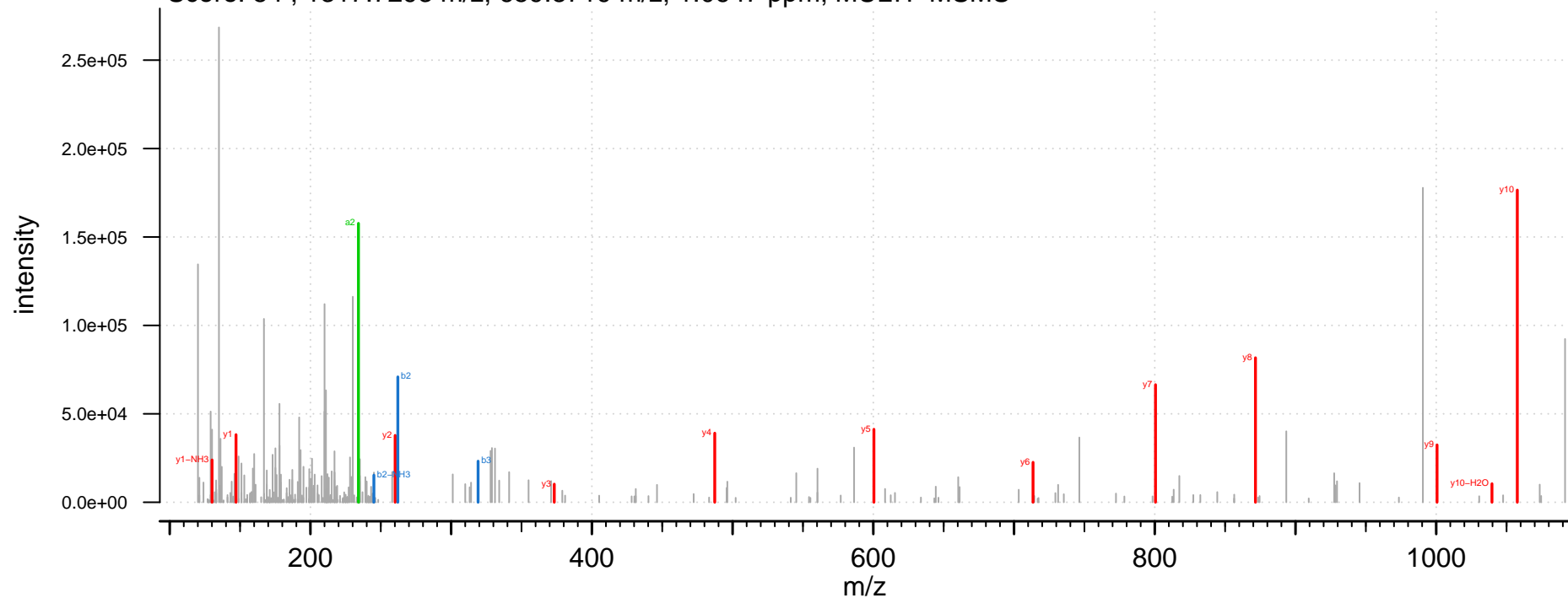
T07D4.5





\_NFGEASIINLLK\_

Score: 54 ; 1317.7293 m/z; 659.8719 m/z; 1.0647 ppm; MULTI-MSMS

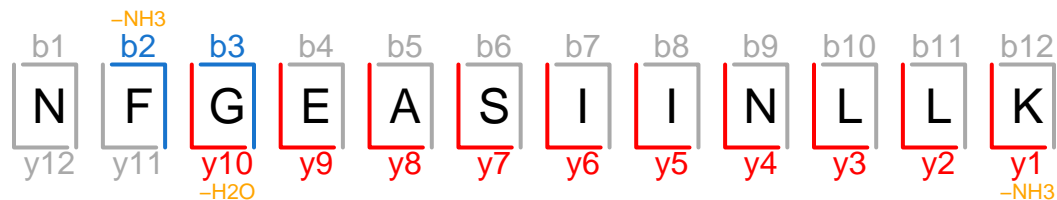


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 31087

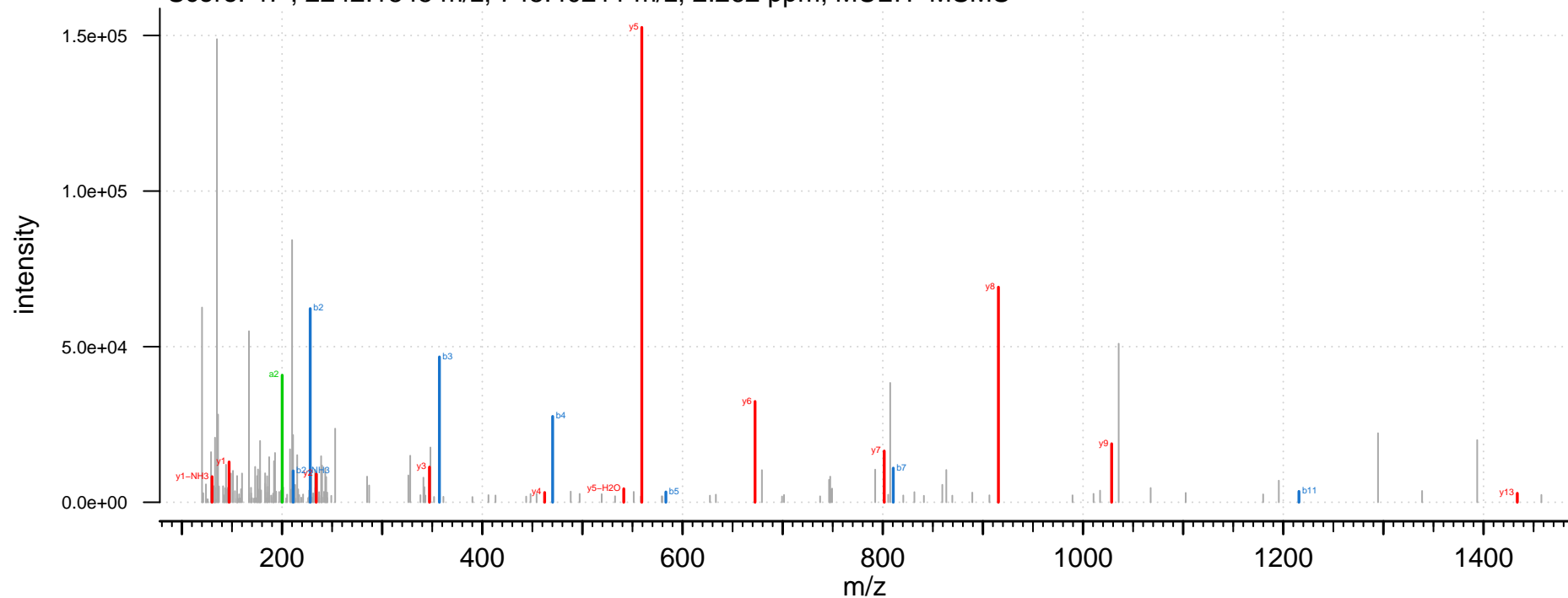
Proteins:

Y50D4C.3



\_NLEILNLSGNFLNEIPDLSK\_

Score: 47 ; 2242.1845 m/z; 748.40211 m/z; 2.262 ppm; MULTI-MSMS

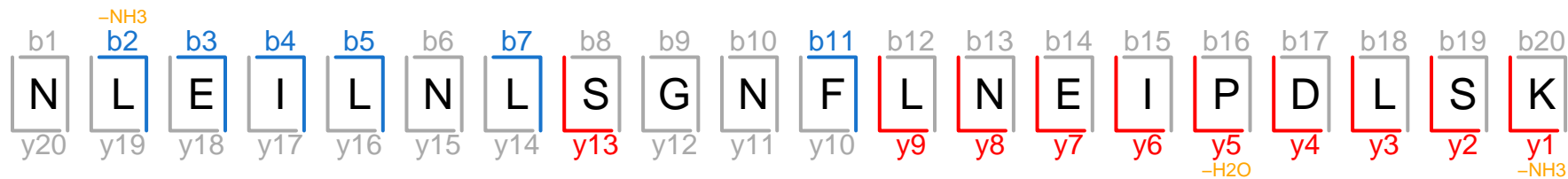


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 41283

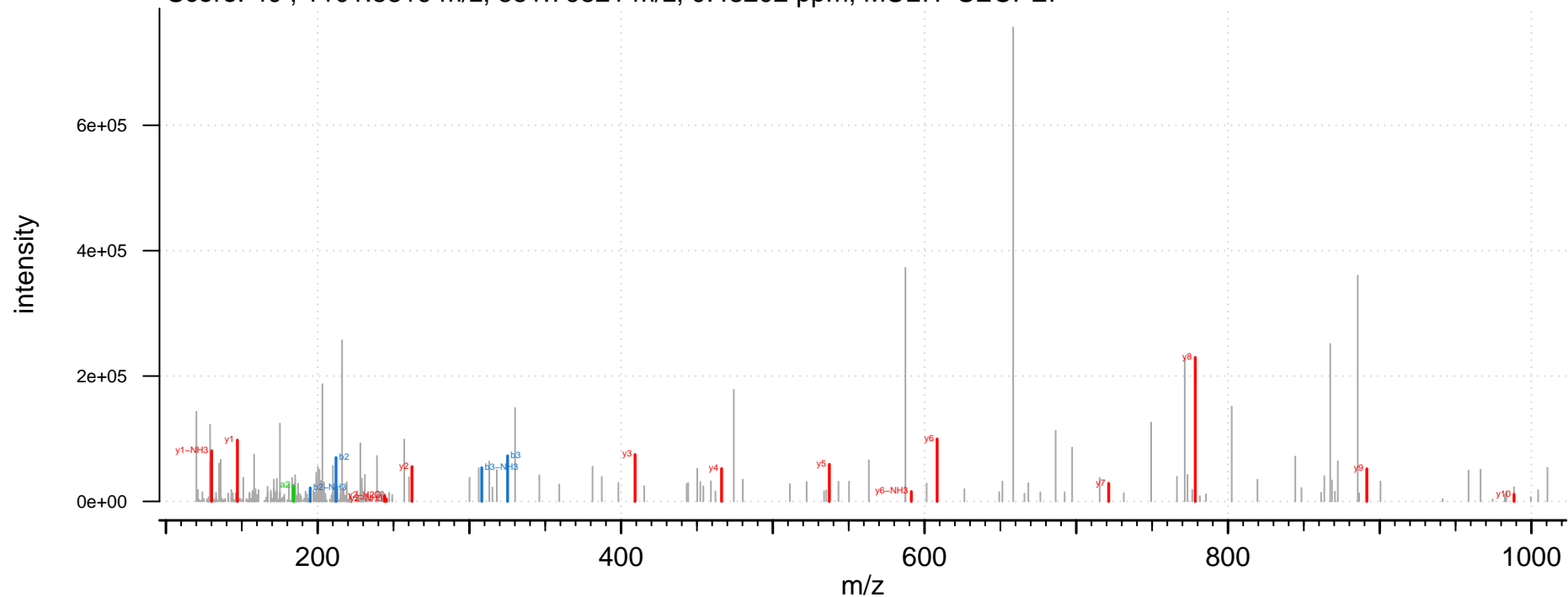
Proteins:

R02F11.4



\_NPIGLAAGFDK\_

Score: 40 ; 1101.5819 m/z; 551.79821 m/z; 0.48202 ppm; MULTI-SECPEP

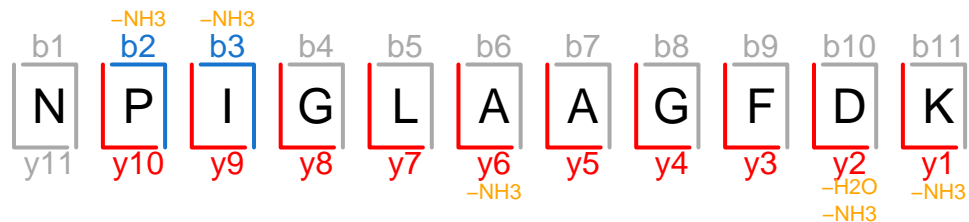


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 18127

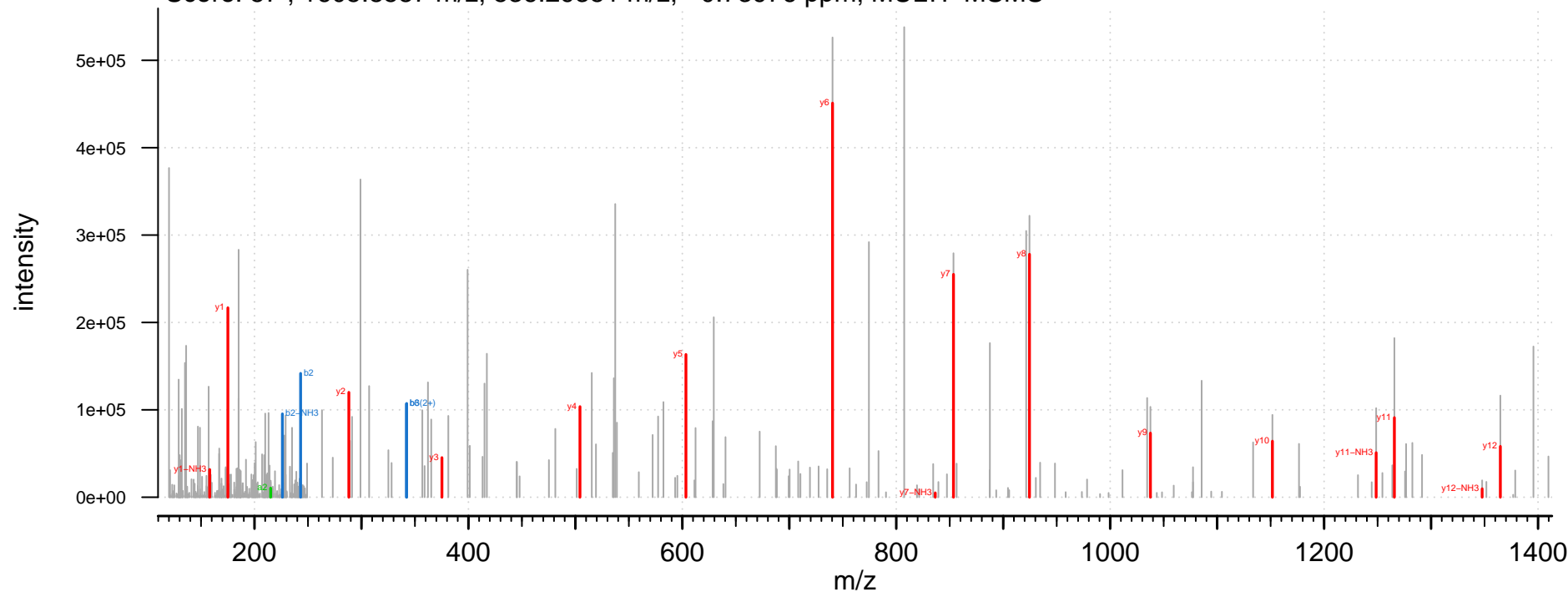
Proteins:

W02D3.2



\_NQVNNLAIHVESLR\_

Score: 57 ; 1605.8587 m/z; 536.29351 m/z; -0.73976 ppm; MULTI-MSMS

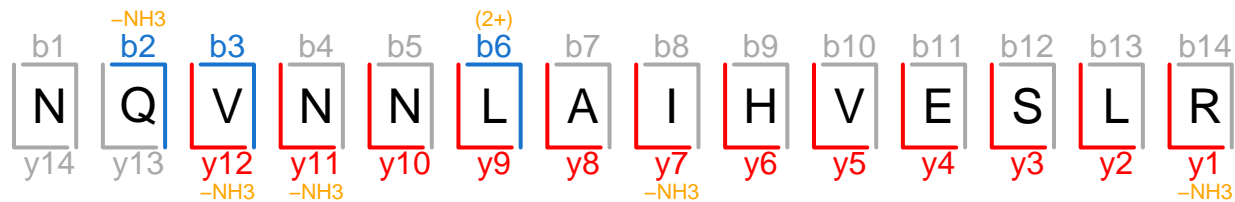


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 18649

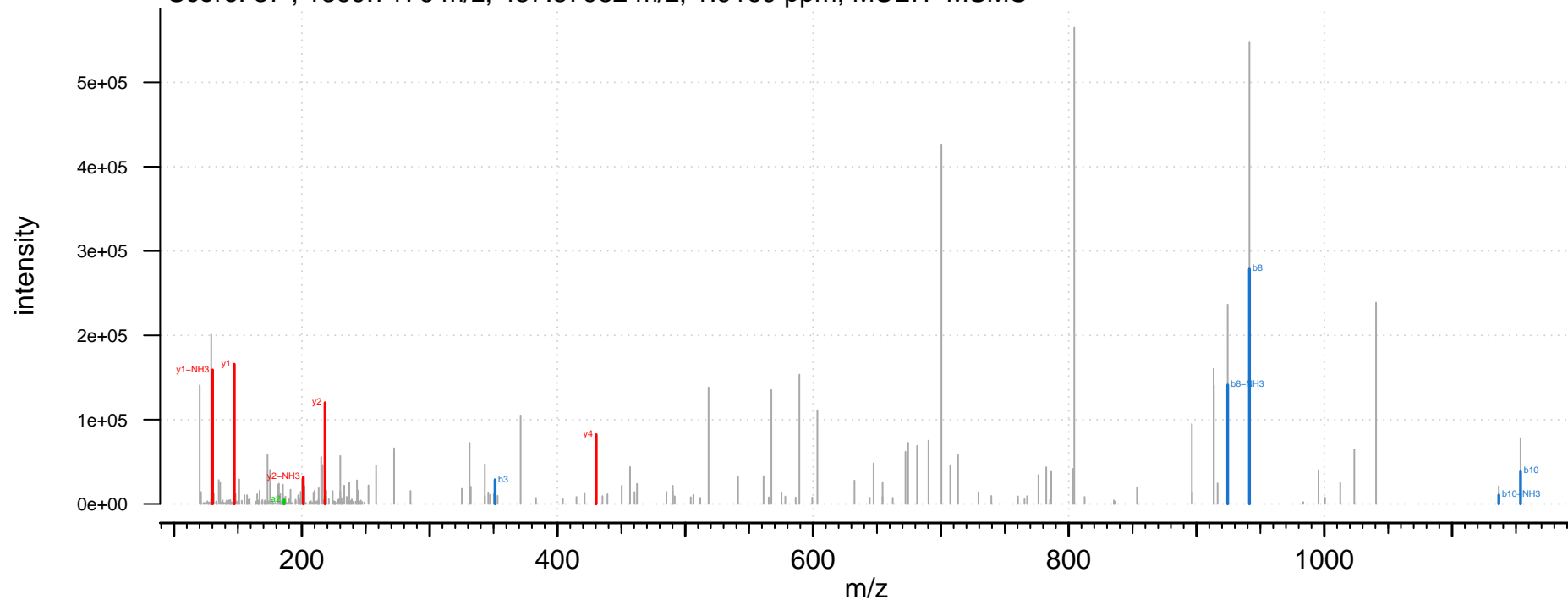
Proteins:

R11E3.7a



\_NVHFSCVPIVAK\_

Score: 37 ; 1369.7176 m/z; 457.57982 m/z; 1.9169 ppm; MULTI-MSMS

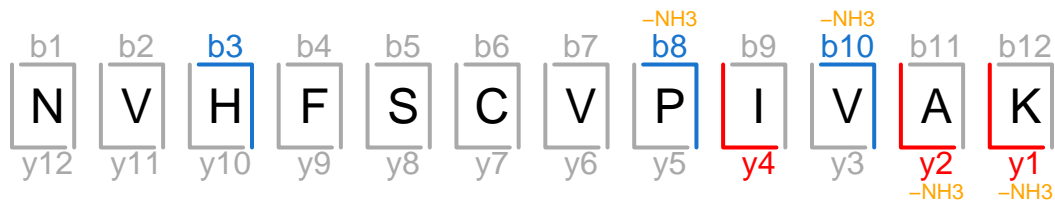


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 11244

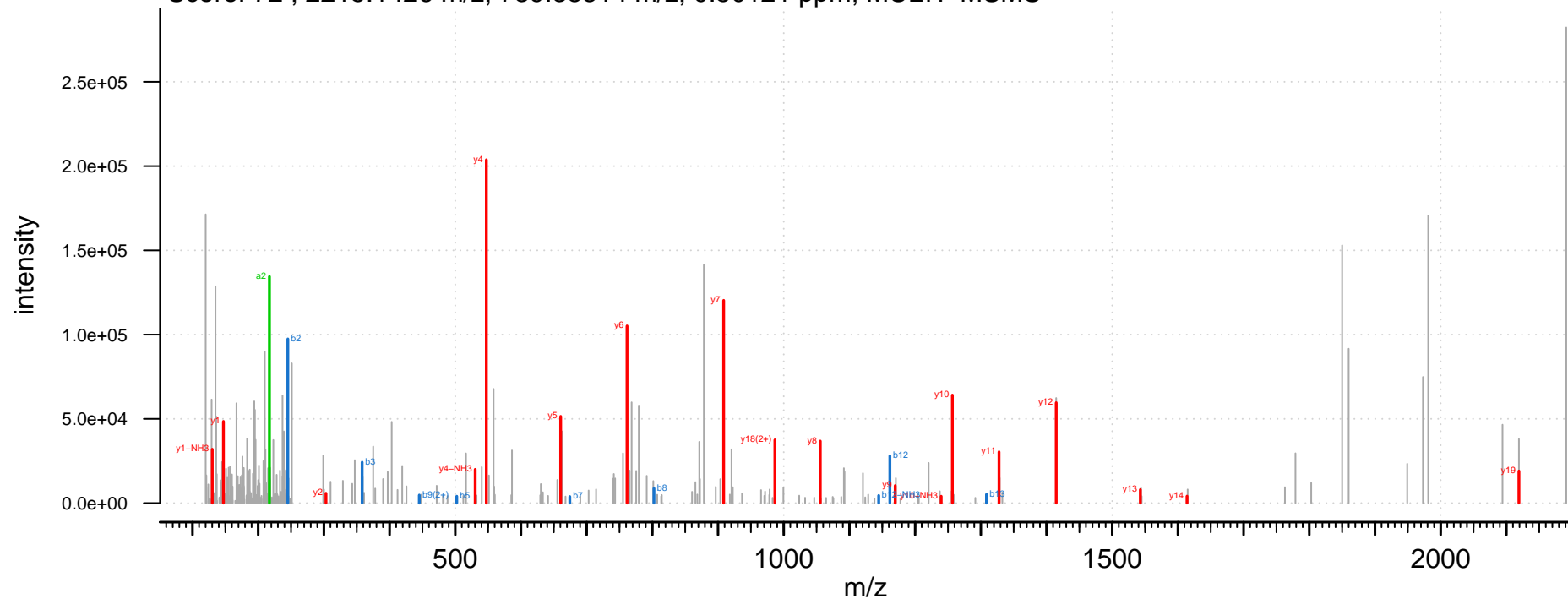
Proteins:

W07G1.7



\_PFLGSTAQSASNFFTLPRK\_

Score: 72 ; 2215.1426 m/z; 739.38814 m/z; 0.50121 ppm; MULTI-MSMS

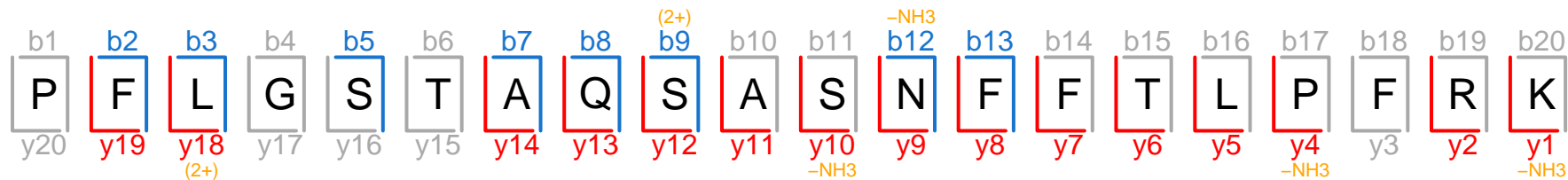


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 31783

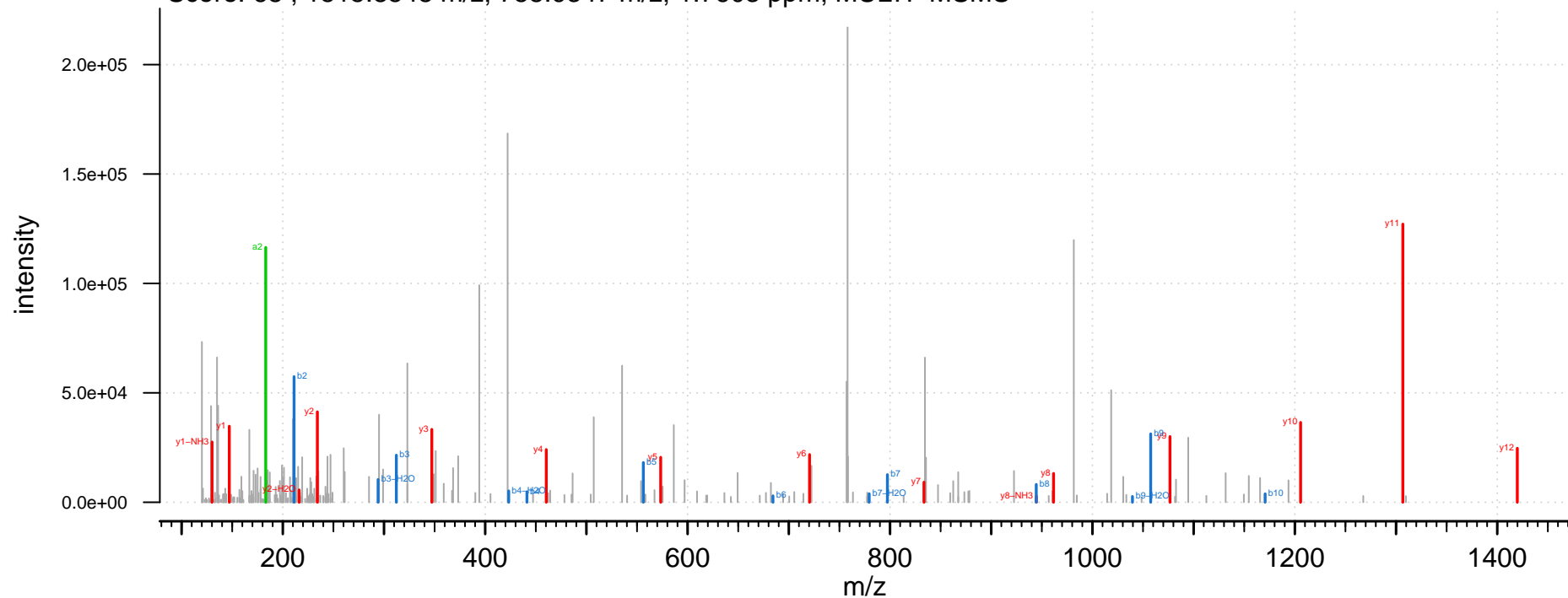
Proteins:

F52D10.2



\_PLTEDQLFLLLSK\_

Score: 68 ; 1515.8548 m/z; 758.9347 m/z; 1.7603 ppm; MULTI-MSMS

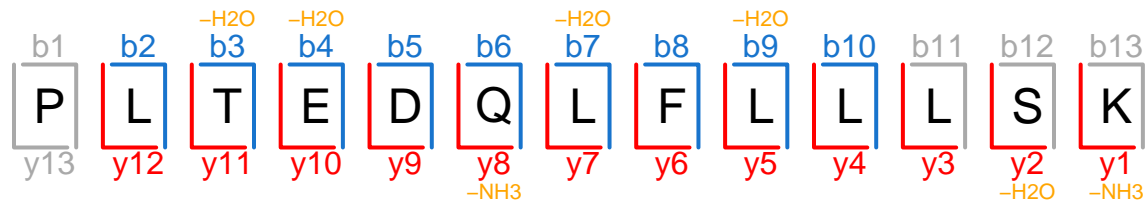


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

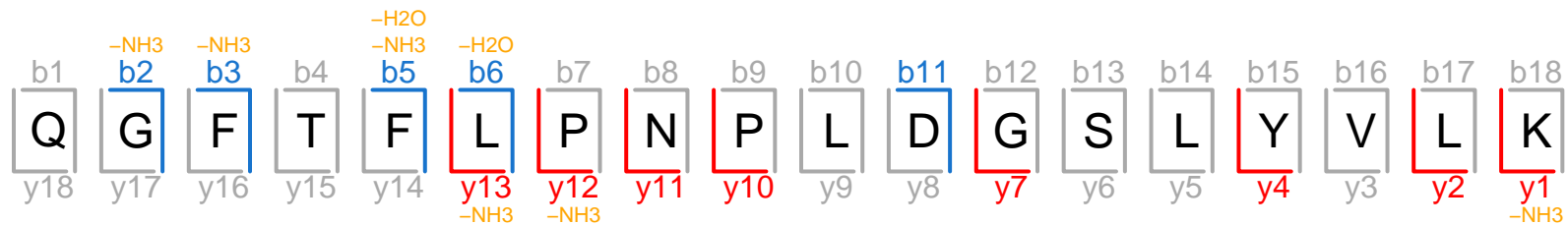
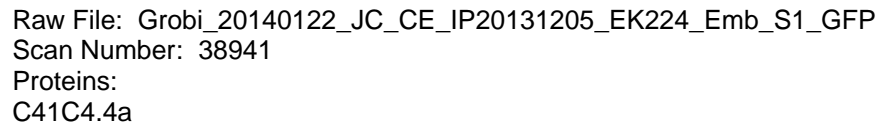
Scan Number: 33627

Proteins:

T12G3.6a;T12G3.6b



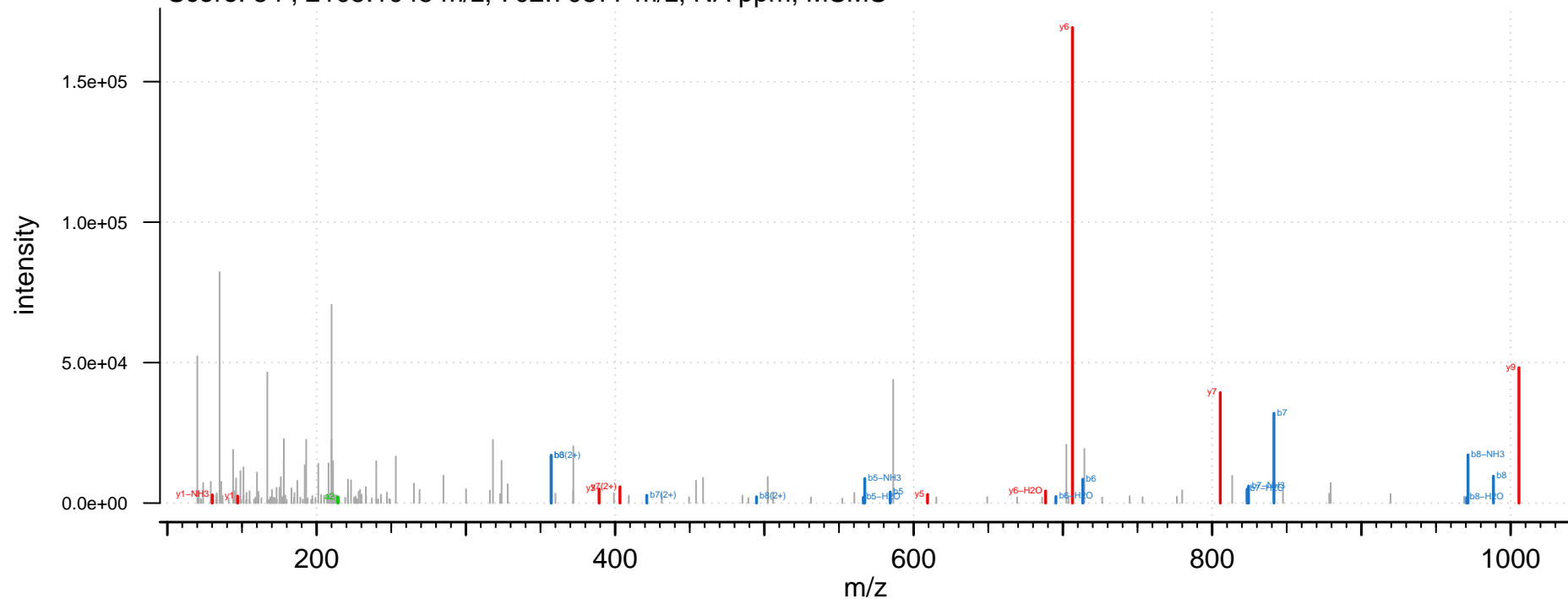
Score: 45 ; 2008.067 m/z; 1005.0408 m/z; -0.32439 ppm; MULTI-MSMS





\_QLDNLEQFISLVPGYIEK\_

Score: 54 ; 2105.1045 m/z; 702.70877 m/z; NA ppm; MSMS

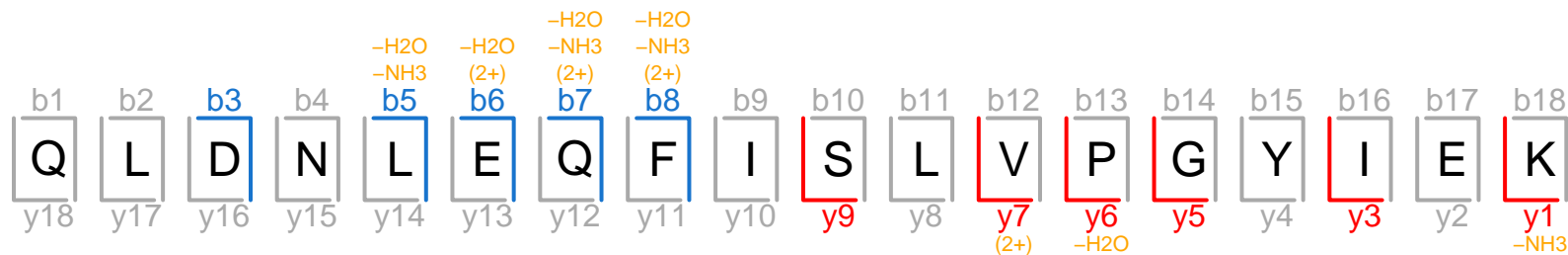


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 40261

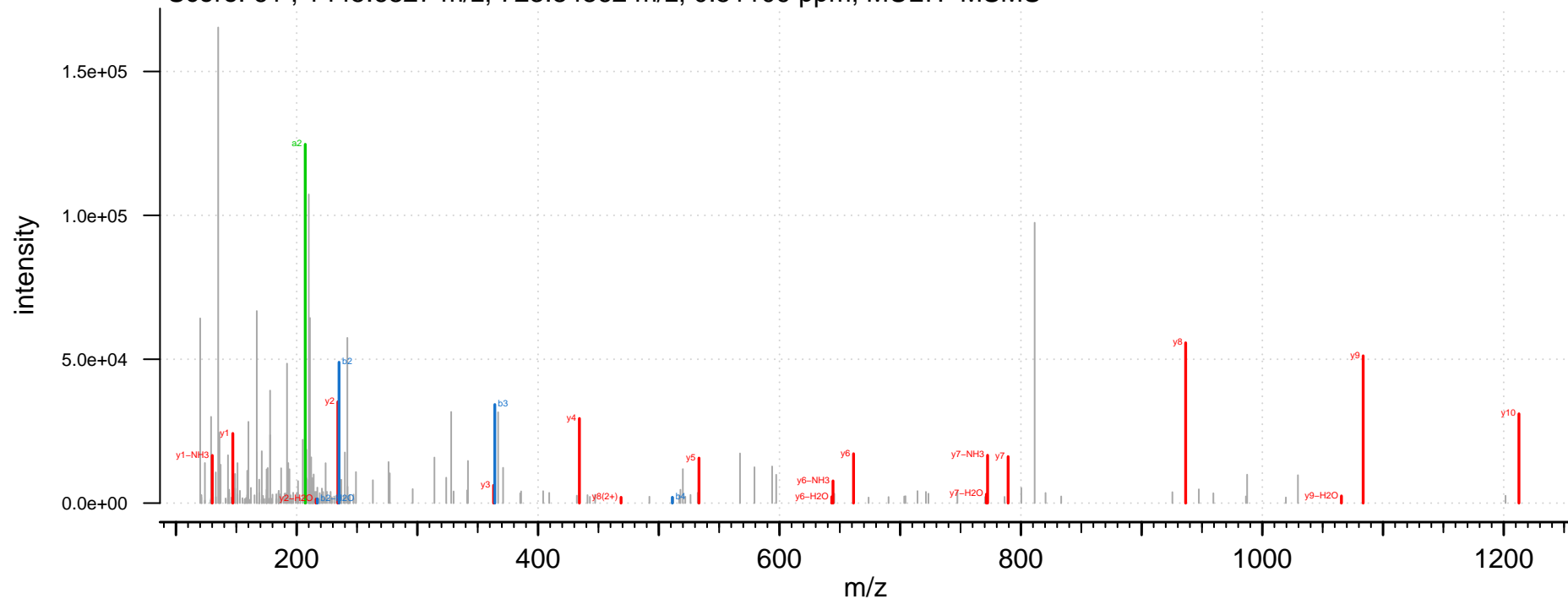
Proteins:

R74.8b;R74.8a



\_SFEFFQQVAESK\_

Score: 61 ; 1445.6827 m/z; 723.84862 m/z; 0.51109 ppm; MULTI-MSMS

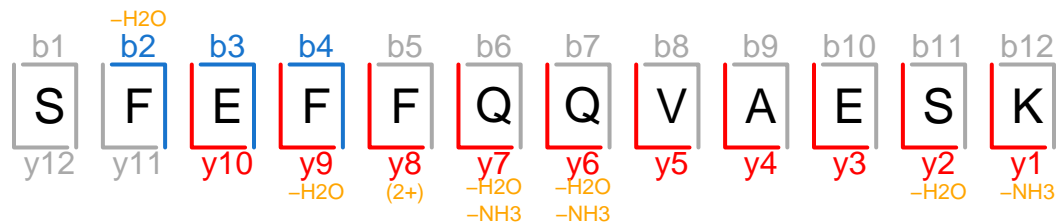


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 25292

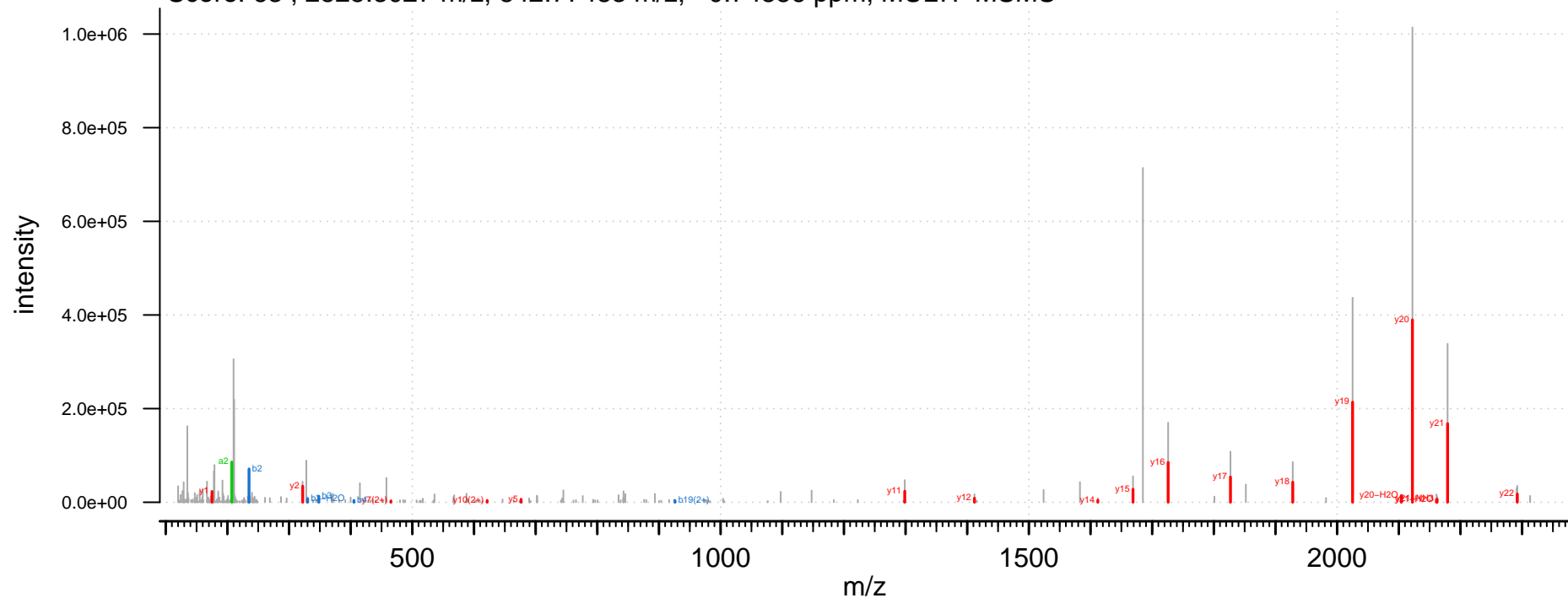
Proteins:

Y48B6A.3



\_SFLGPPTTGGSELLGPSQPRPQEFR\_

Score: 63 ; 2525.3027 m/z; 842.77483 m/z; -0.74886 ppm; MULTI-MSMS

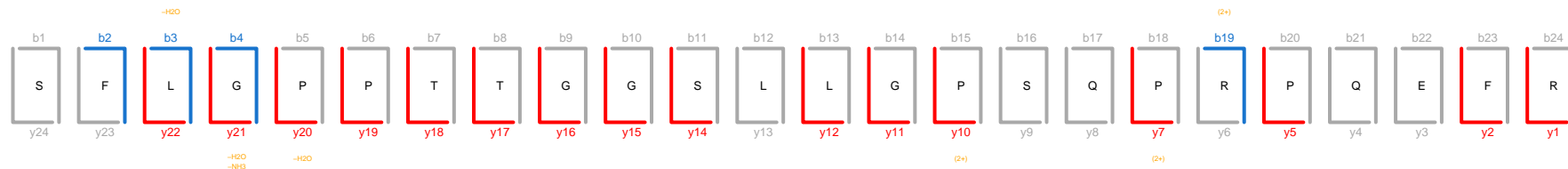


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 23603

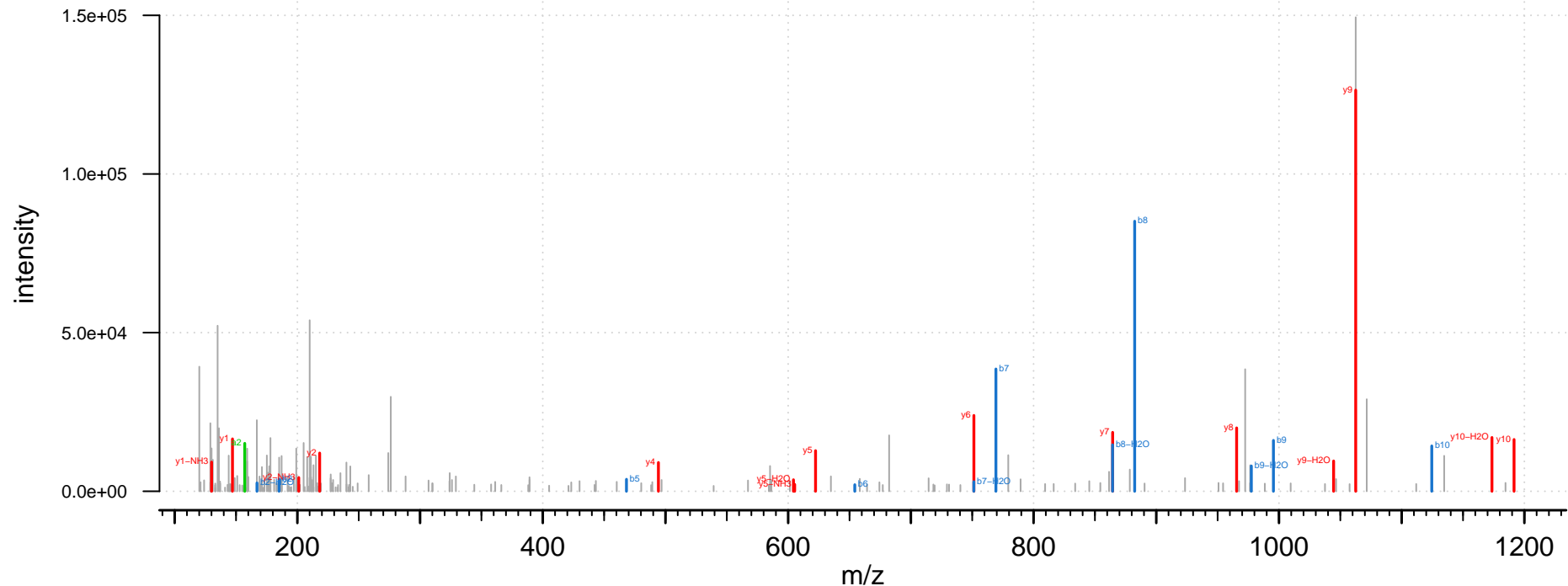
Proteins:

R06A4.9b;R06A4.9a



\_SPPEGWDLIEPTLEQFEAK\_

Score: 59 ; 2185.0579 m/z; 729.35991 m/z; -0.16281 ppm; MULTI-MSMS

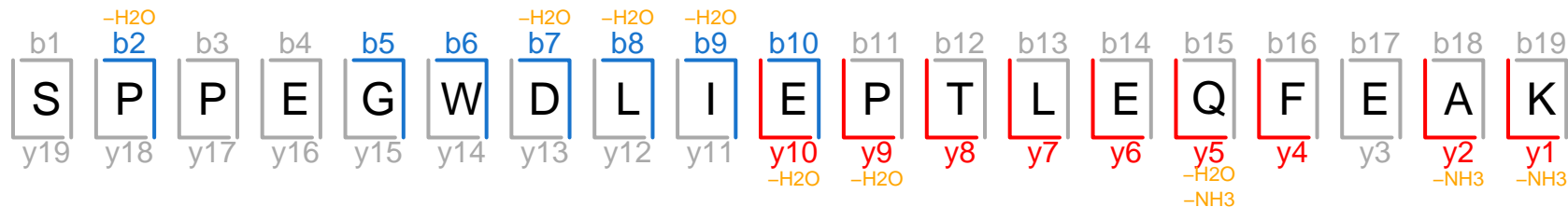


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 36663

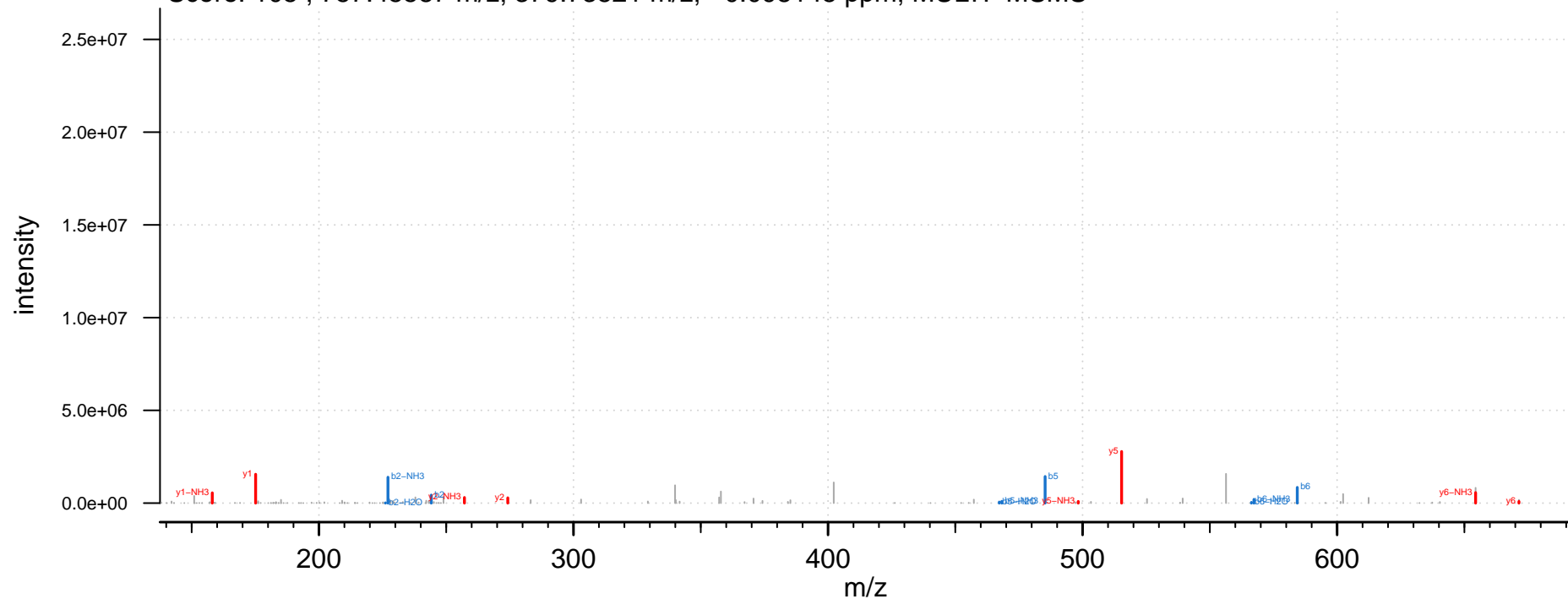
Proteins:

C07A9.2



\_SRGLAVR\_

Score: 105 ; 757.45587 m/z; 379.73521 m/z; -0.098145 ppm; MULTI-MSMS

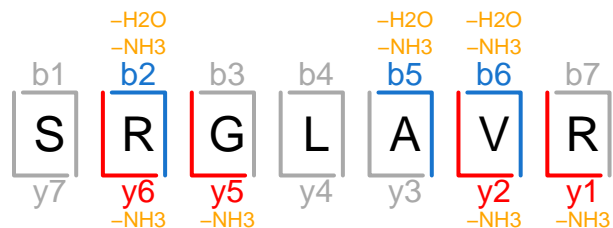


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 507

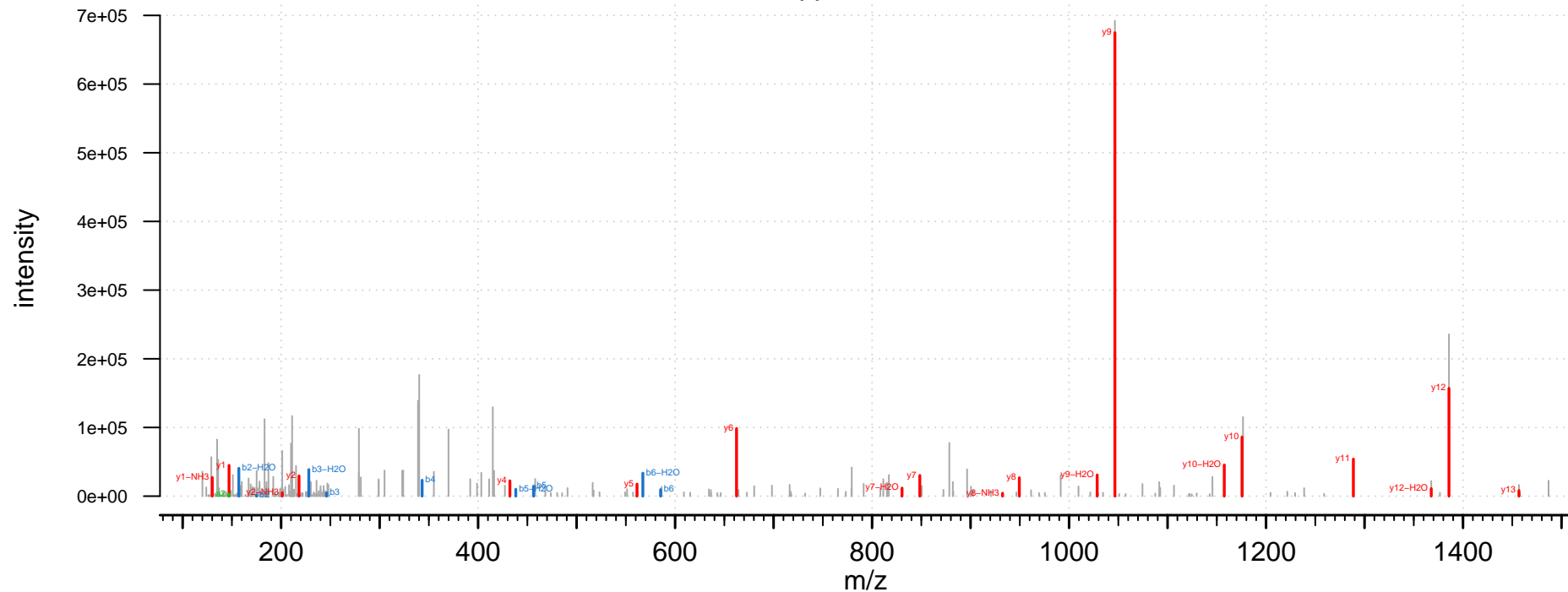
Proteins:

C46H11.2



\_SSAPLEPTWTETLAK\_

Score: 76 ; 1629.825 m/z; 815.91978 m/z; -0.32674 ppm; MULTI-MSMS

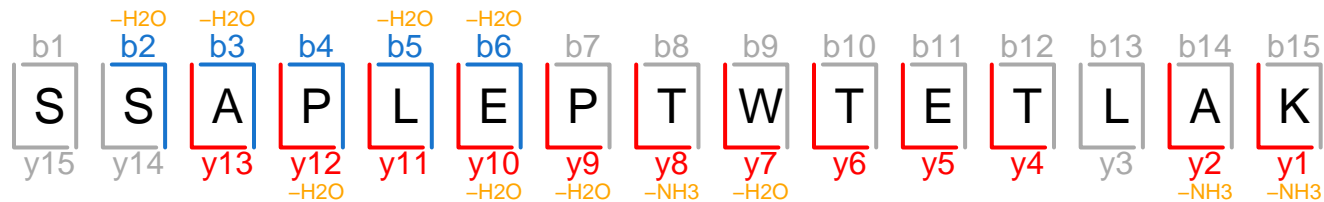


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

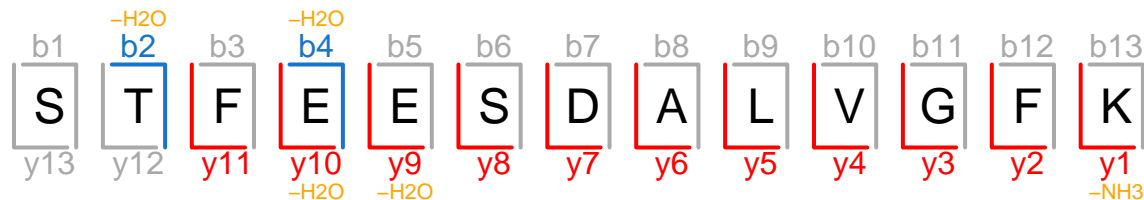
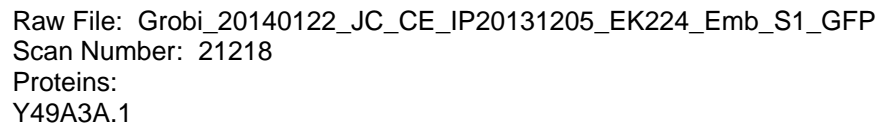
Scan Number: 21965

Proteins:

F44E7.9

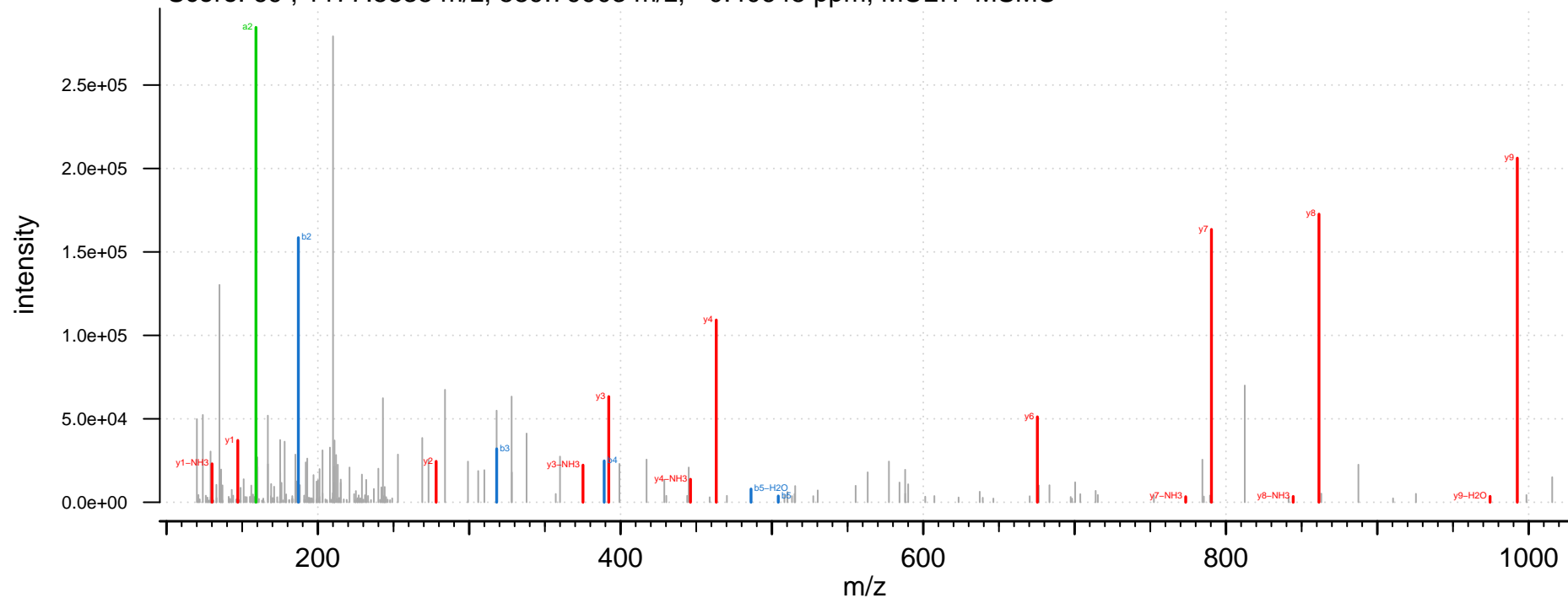


Score: 53 ; 1428.6773 m/z; 715.34591 m/z; 1.2703 ppm; MULTI-MSMS



\_SVMADVIANK\_

Score: 69 ; 1177.5835 m/z; 589.79903 m/z; -0.40645 ppm; MULTI-MSMS

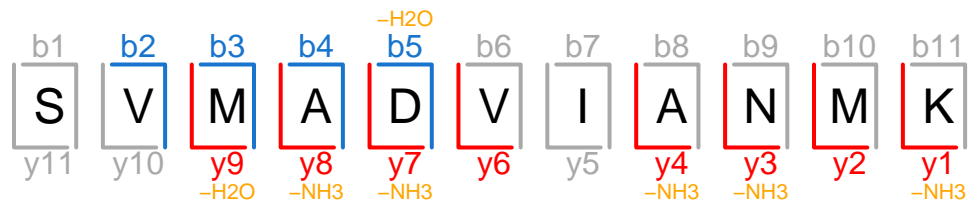


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 24248

Proteins:

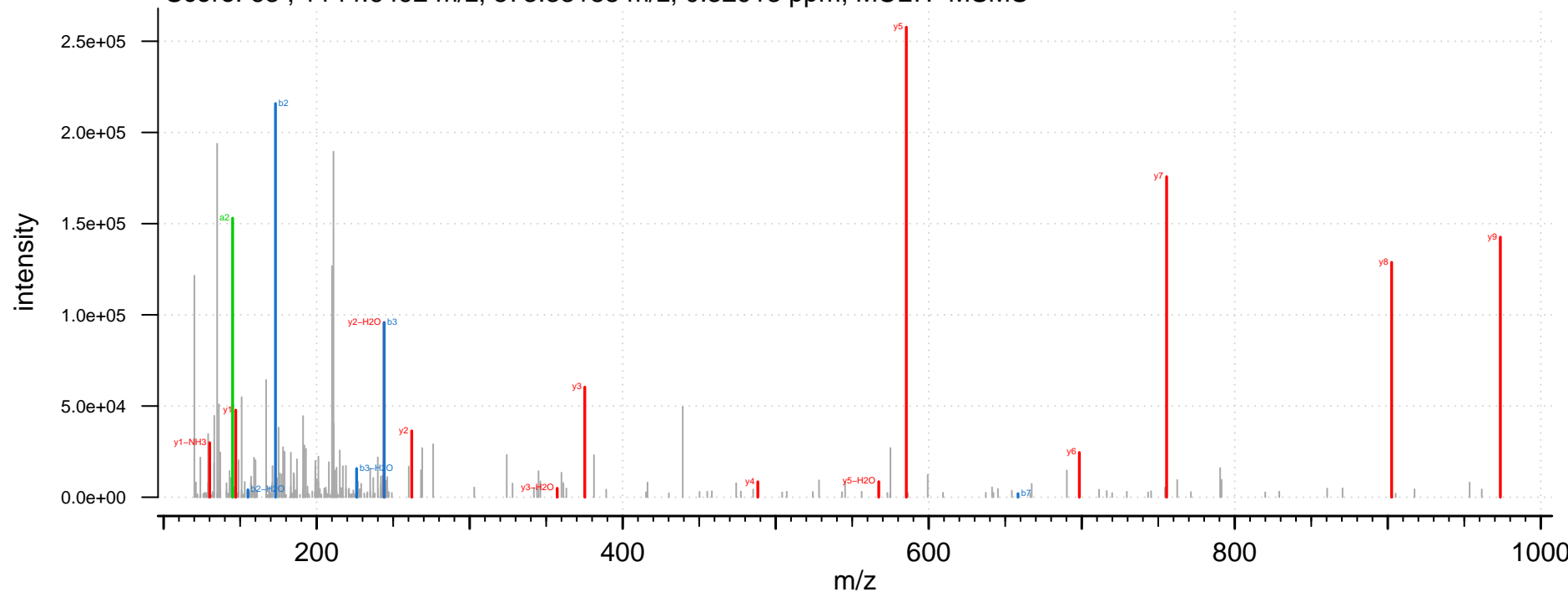
K11D12.2





\_TAAFGLPIIDK\_

Score: 63 ; 1144.6492 m/z; 573.33188 m/z; 0.32913 ppm; MULTI-MSMS

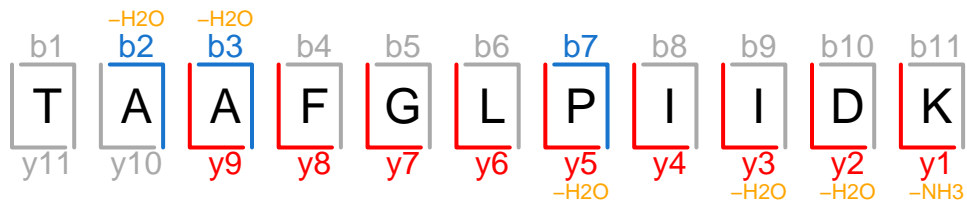


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 25029

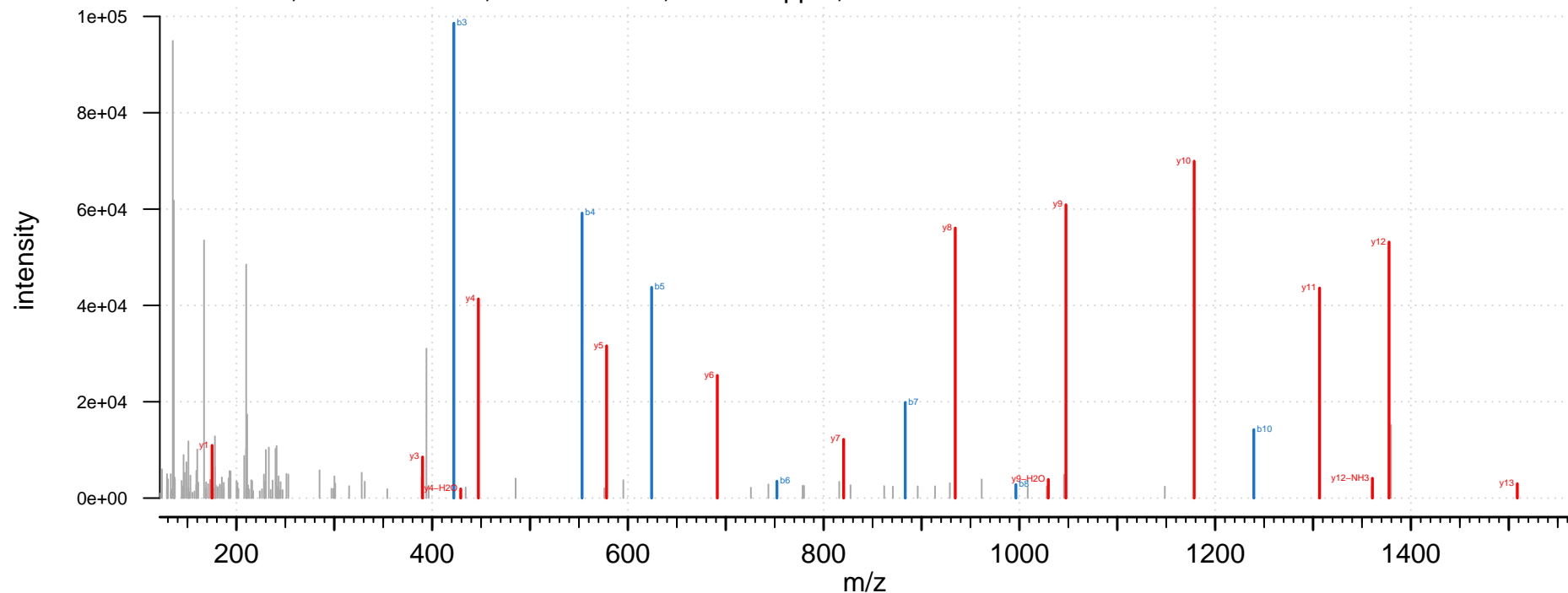
Proteins:

F58G11.2c;F58G11.2b;F58G11.2a



\_(ac)TDYMAQMLNELMGSR\_

Score: 91 ; 1928.8431 m/z; 965.4288 m/z; -1.4179 ppm; MULTI-MSMS

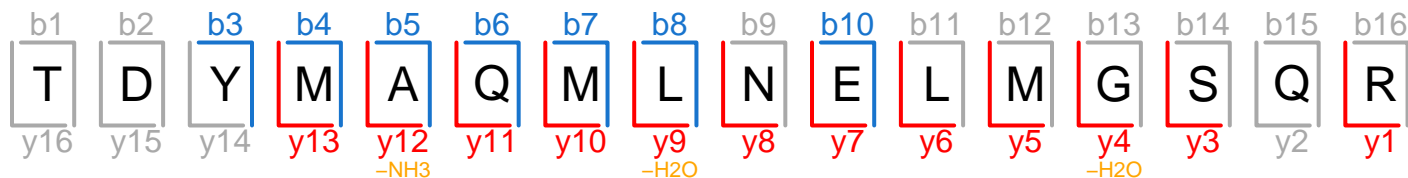


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 44001

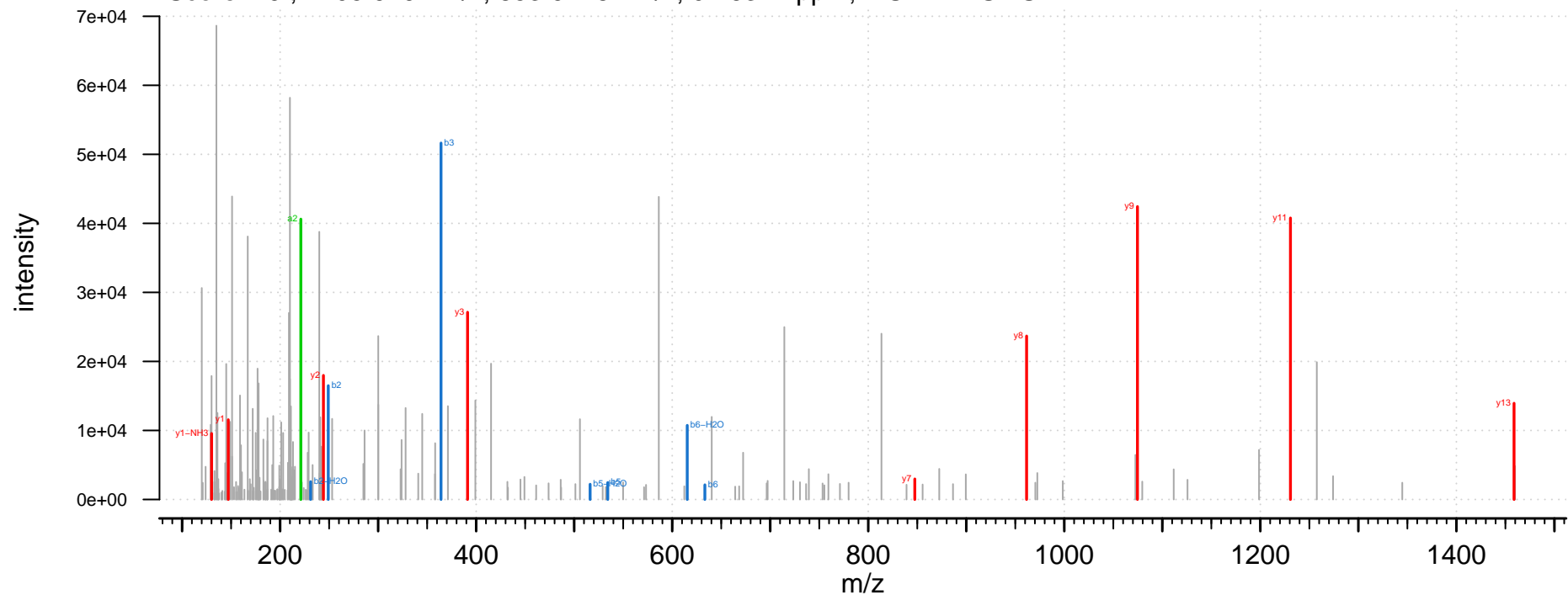
Proteins:

Y119D3B.12b;Y119D3B.12a



\_TFDLGVLNLETIFPK\_

Score: 49 ; 1705.9291 m/z; 853.97181 m/z; 0.26342 ppm; MULTI-MSMS

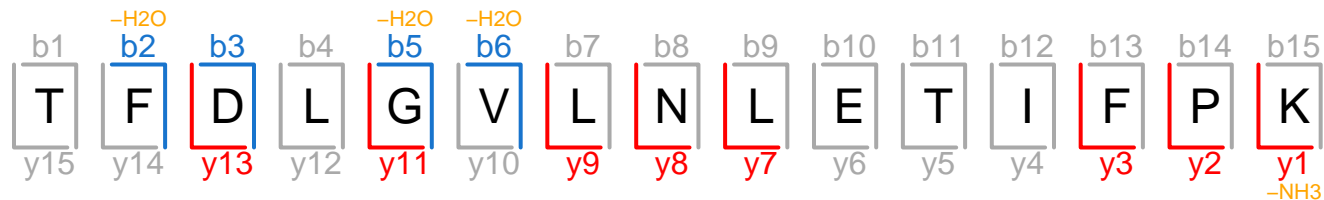


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 40369

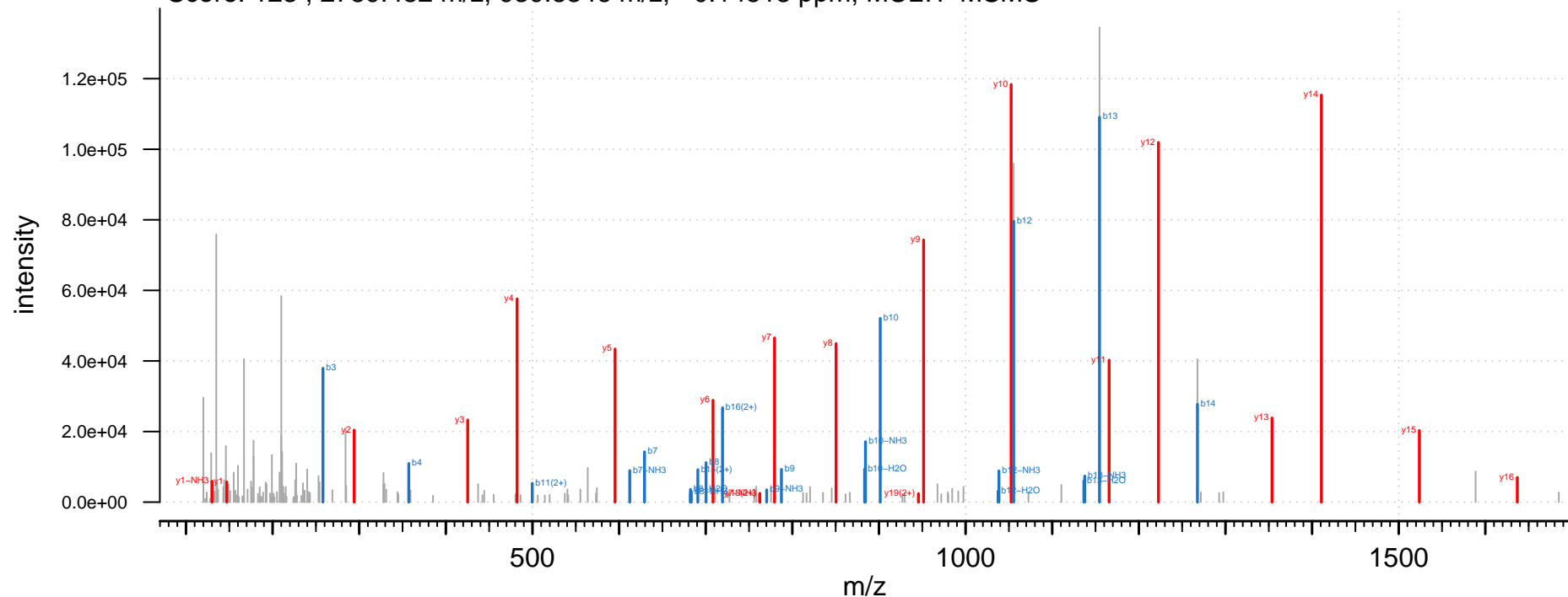
Proteins:

C56A3.2b;C56A3.2a



\_TGVVSNAASNPGLVGMGLTTAALLGMFK\_

Score: 123 ; 2789.482 m/z; 930.8346 m/z; -0.14518 ppm; MULTI-MSMS

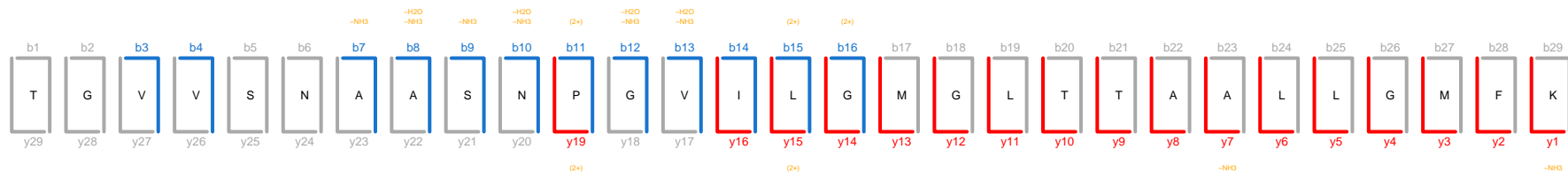


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 44334

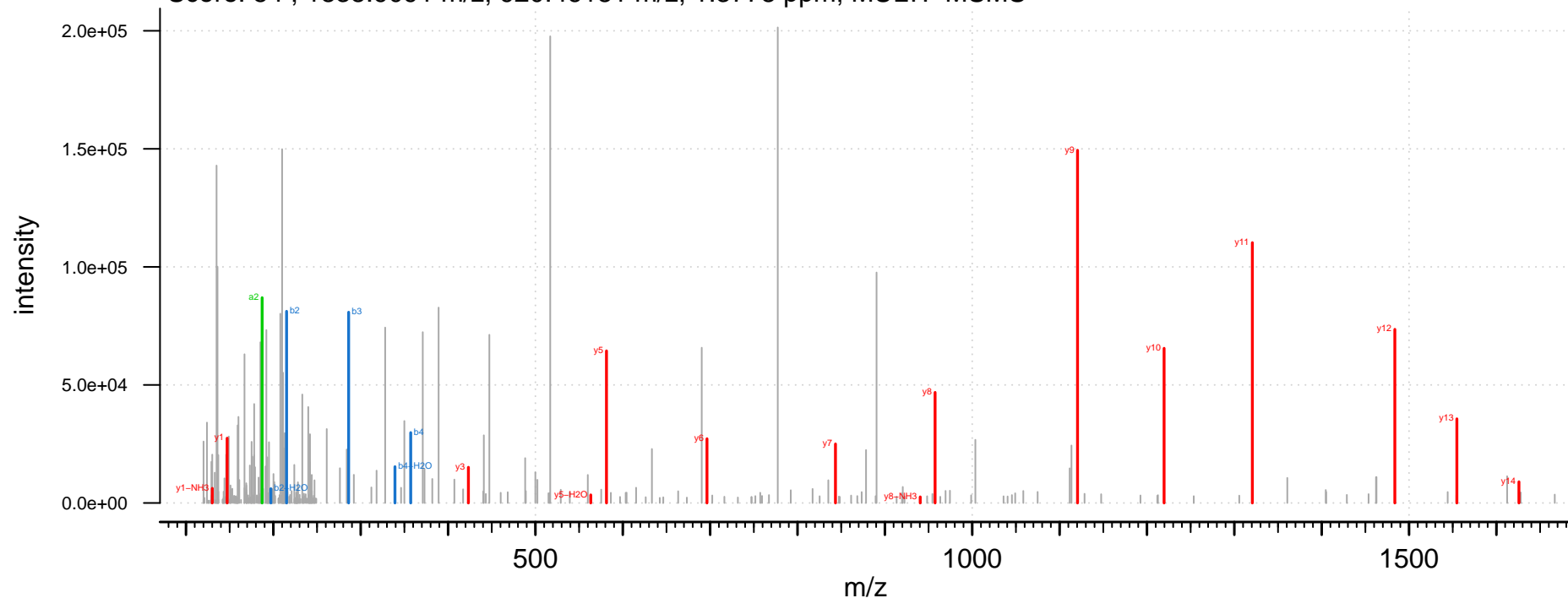
Proteins:

M05D6.5b;M05D6.5a



\_TLAAYTVYNFDGTYLK\_

Score: 54 ; 1838.9091 m/z; 920.46181 m/z; 1.3778 ppm; MULTI-MSMS

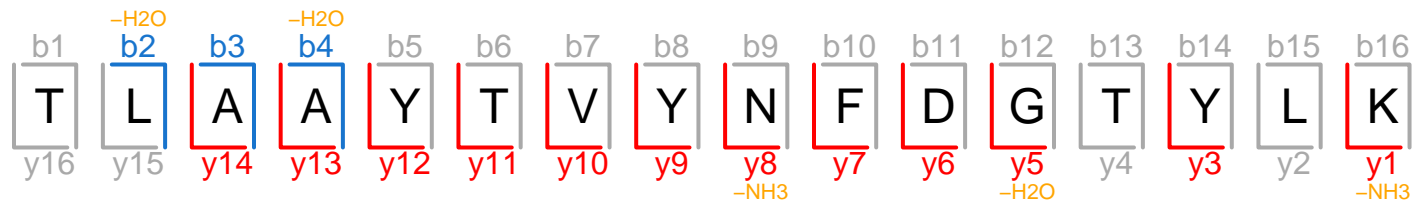


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 27635

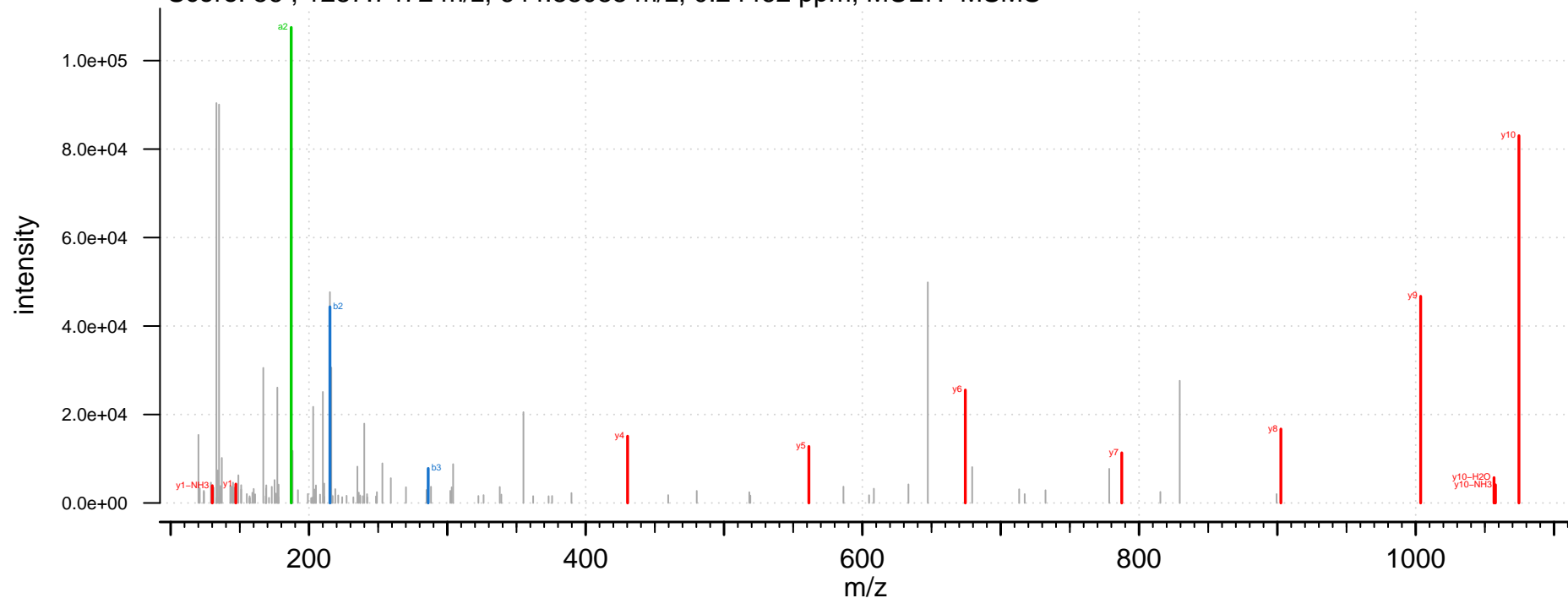
Proteins:

EEED8.15



\_TLATDILMGLIK\_

Score: 56 ; 1287.7472 m/z; 644.88088 m/z; 0.24462 ppm; MULTI-MSMS

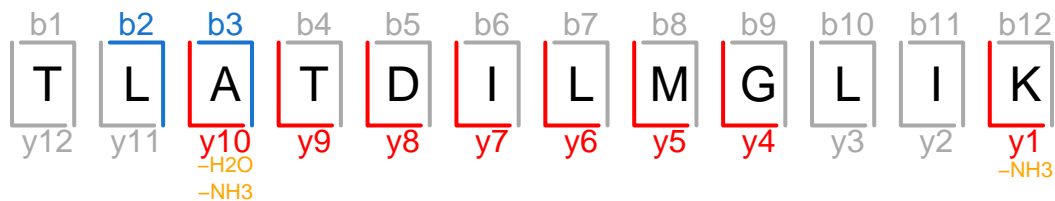


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

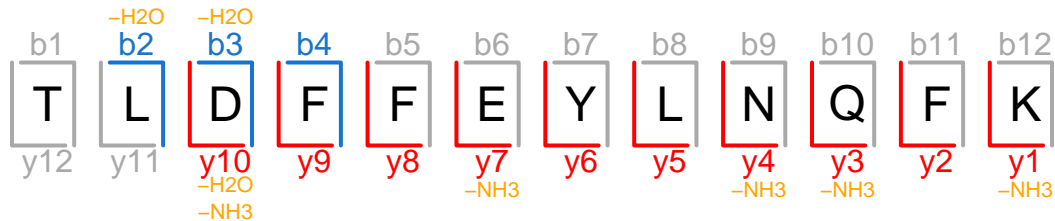
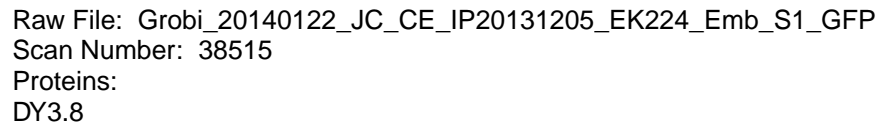
Scan Number: 39030

Proteins:

F56D2.6b;F56D2.6a

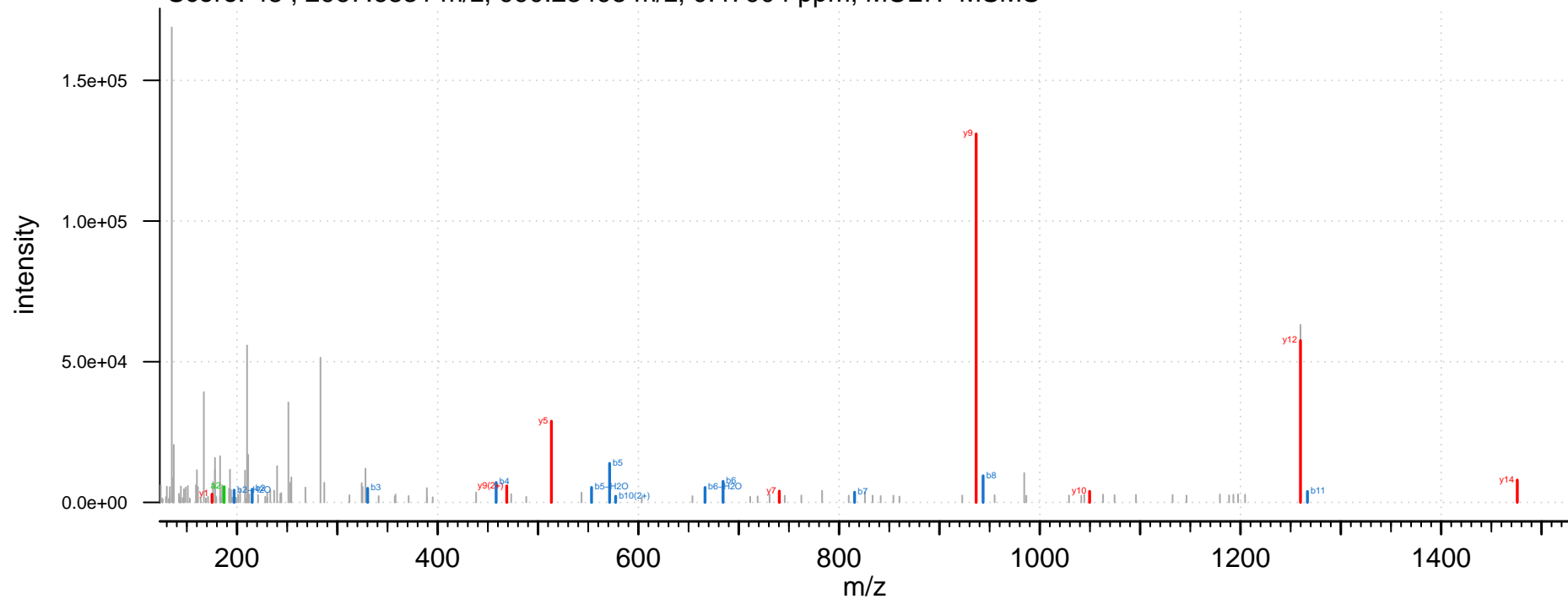


Score: 76 ; 1563.7609 m/z; 782.88775 m/z; -1.1124 ppm; MULTI-MSMS



\_TLDQIIMQPLINISEPLLVPVQVPLAGR\_

Score: 48 ; 2967.6831 m/z; 990.23498 m/z; 0.47904 ppm; MULTI-MSMS

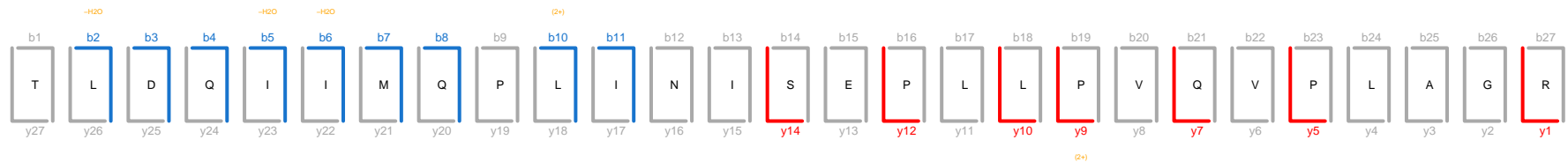


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 43224

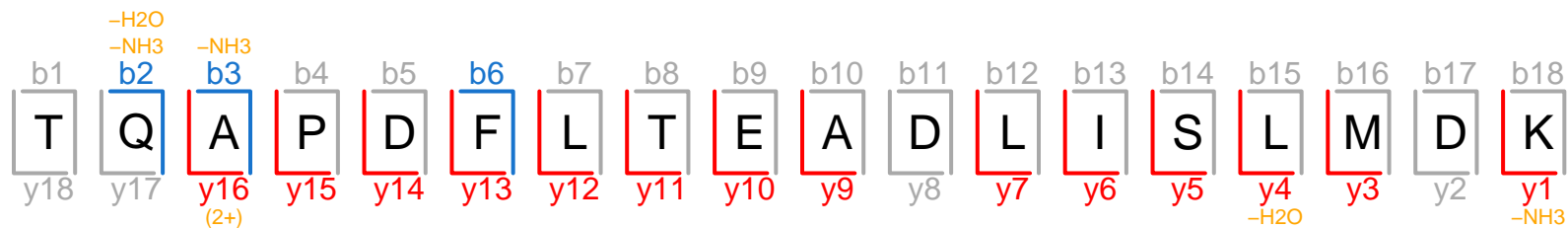
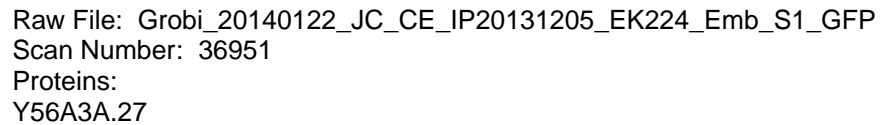
Proteins:

C26B2.1



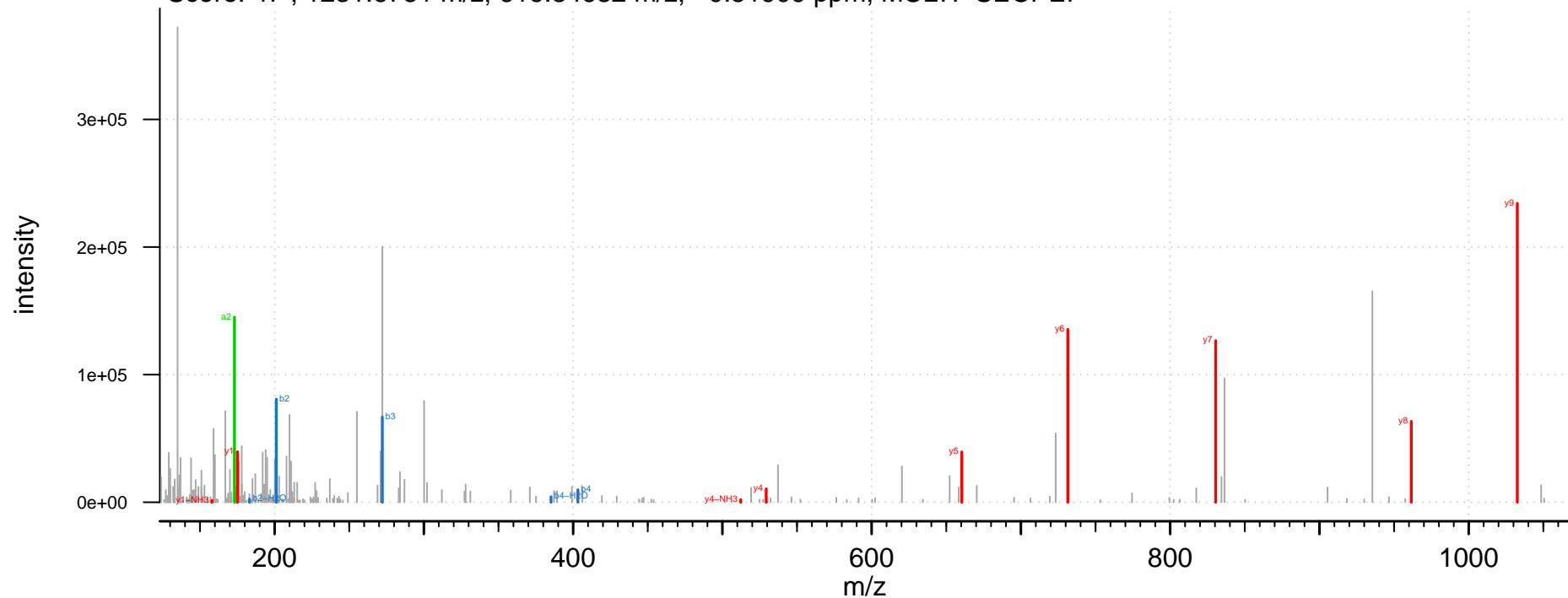


Score: 48 ; 2006.9871 m/z; 1004.5008 m/z; 1.1145 ppm; MULTI-MSMS



\_TVAMVAMQLIR\_

Score: 47 ; 1231.6781 m/z; 616.84632 m/z; -0.51909 ppm; MULTI-SECPEP

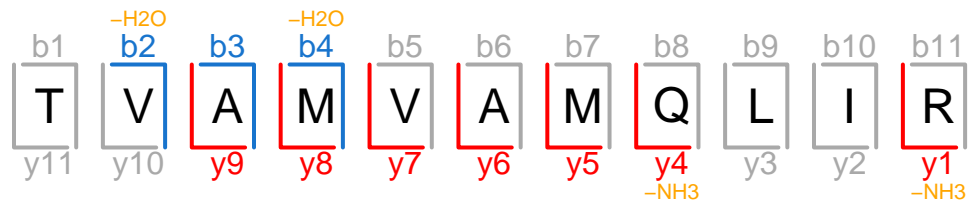


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 27126

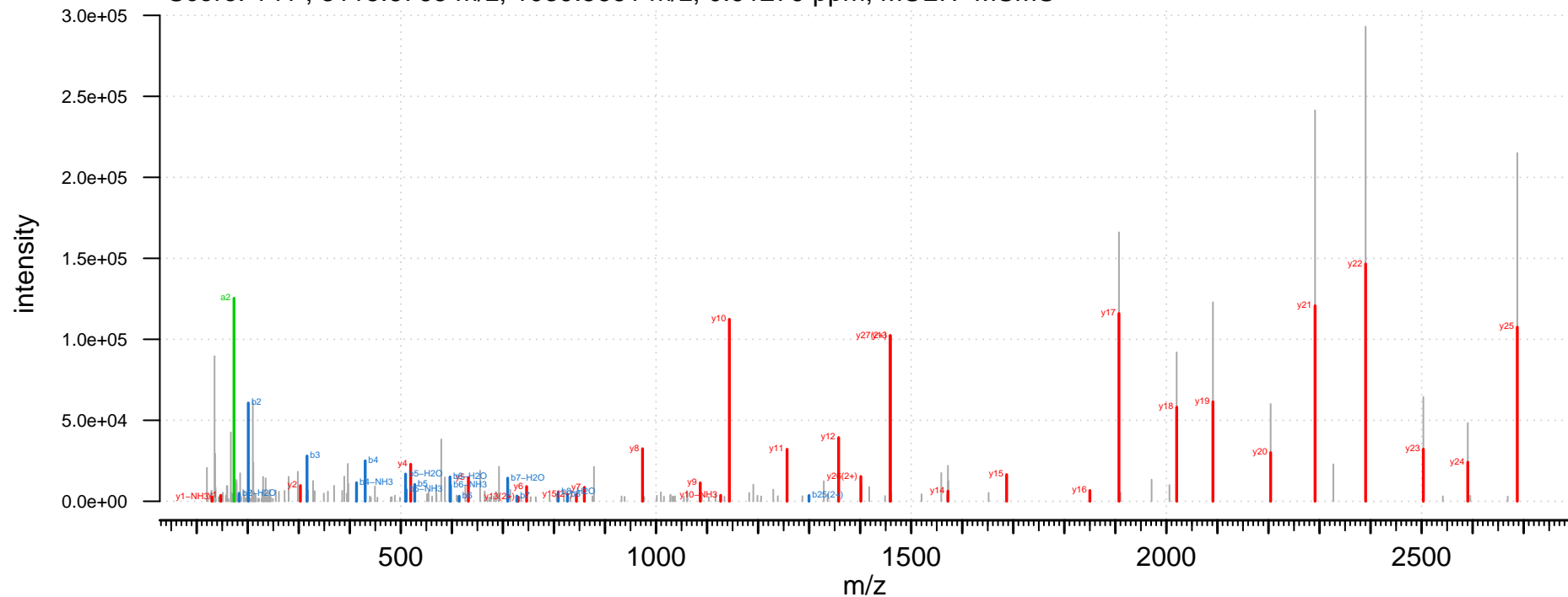
Proteins:

Y106G6E.6



\_TVDNPSIVSLALGYDLTTGLNLNLSEK\_

Score: 141 ; 3115.6765 m/z; 1039.5661 m/z; 0.91279 ppm; MULTI-MSMS

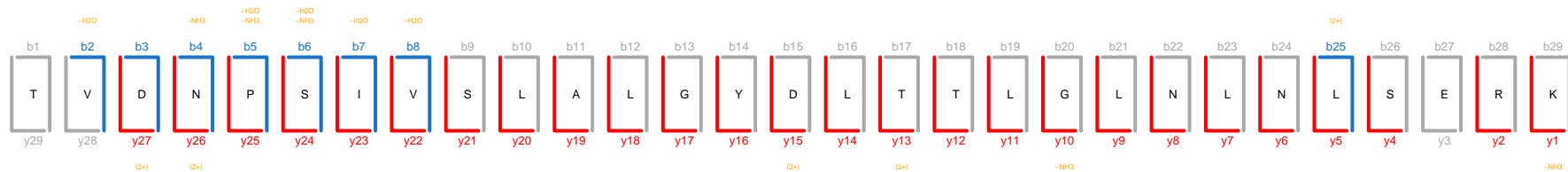


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

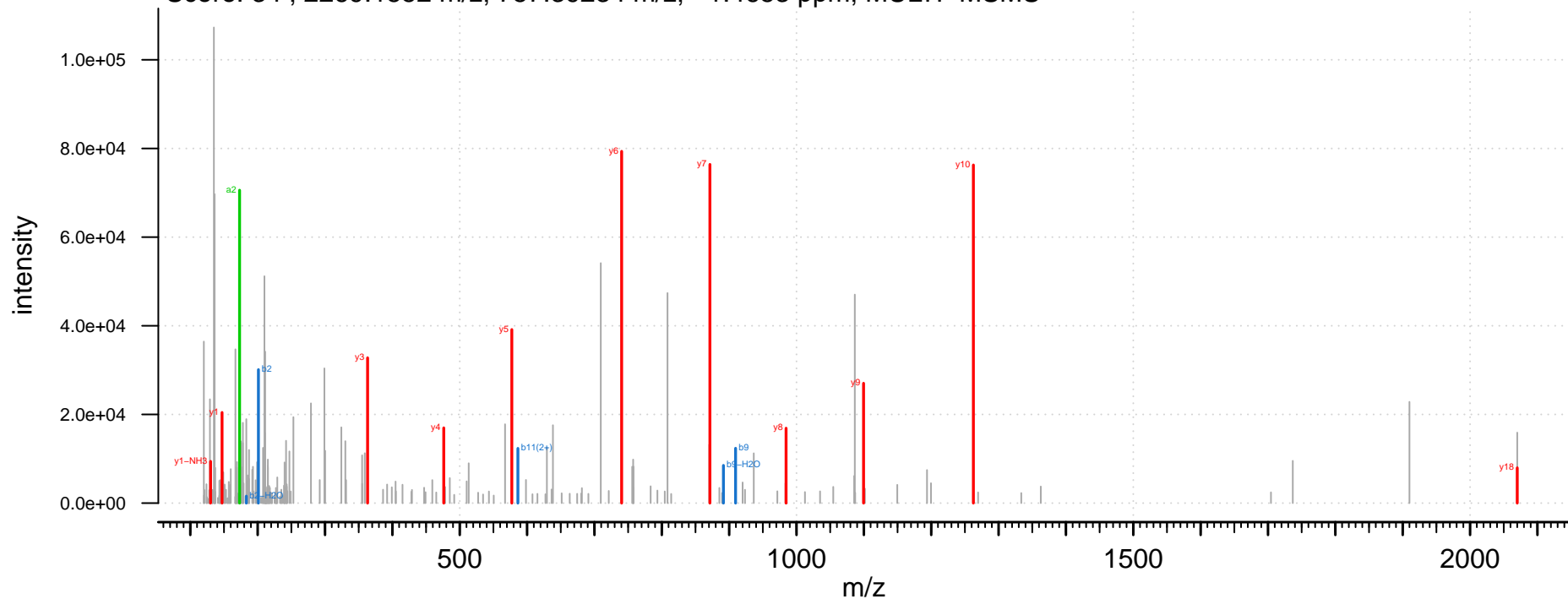
Scan Number: 42251

Proteins:

B0286.4c;B0286.4d;B0286.4b;B0286.4a



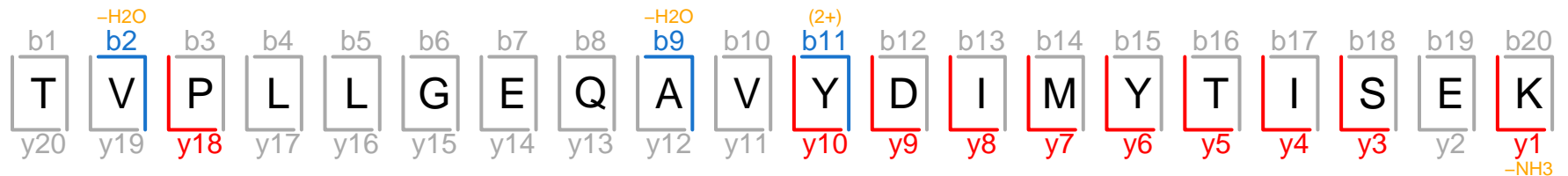
Score: 34 ; 2269.1552 m/z; 757.39234 m/z; -1.4653 ppm; MULTI-MSMS



Scan Number: 43199

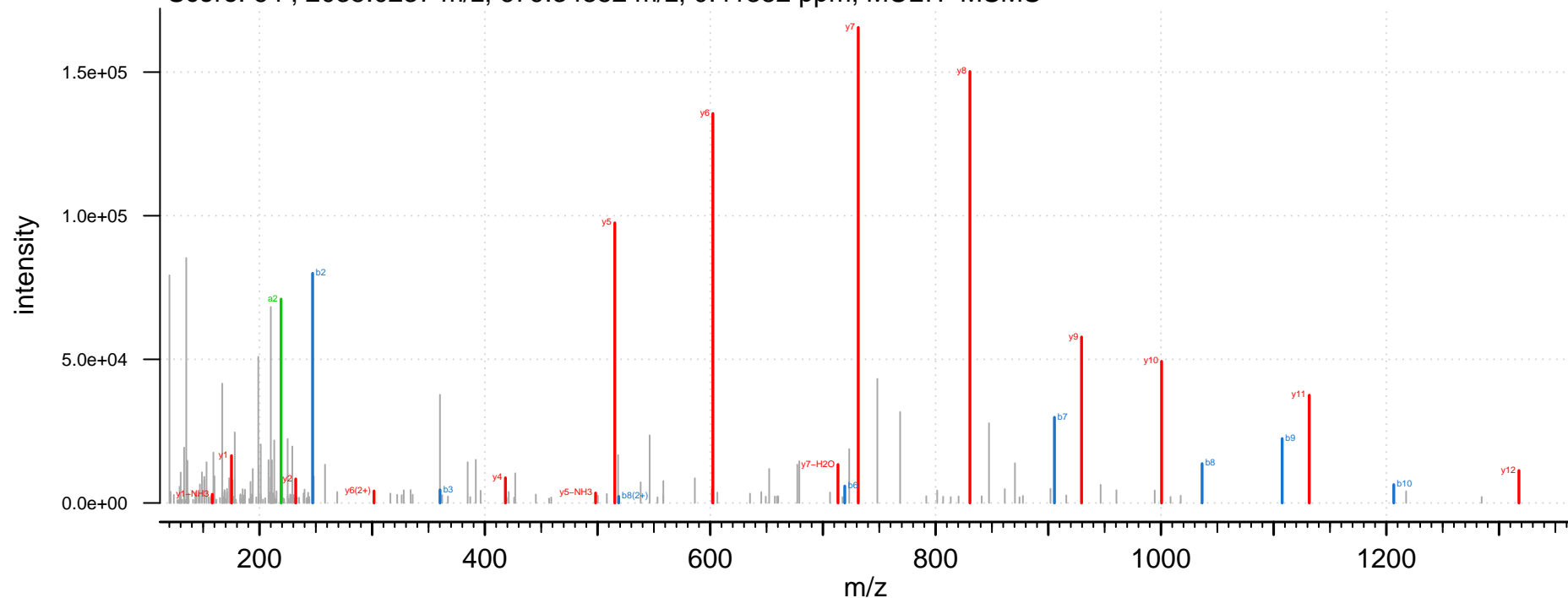
### Proteins:

F15B10.2a



\_VFLPDFWMAVVEPSVGR\_

Score: 64 ; 2035.0237 m/z; 679.34852 m/z; 0.41382 ppm; MULTI-MSMS

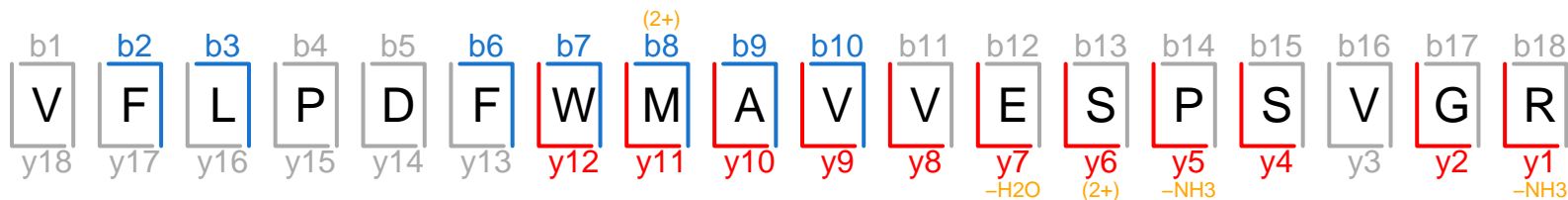


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 41793

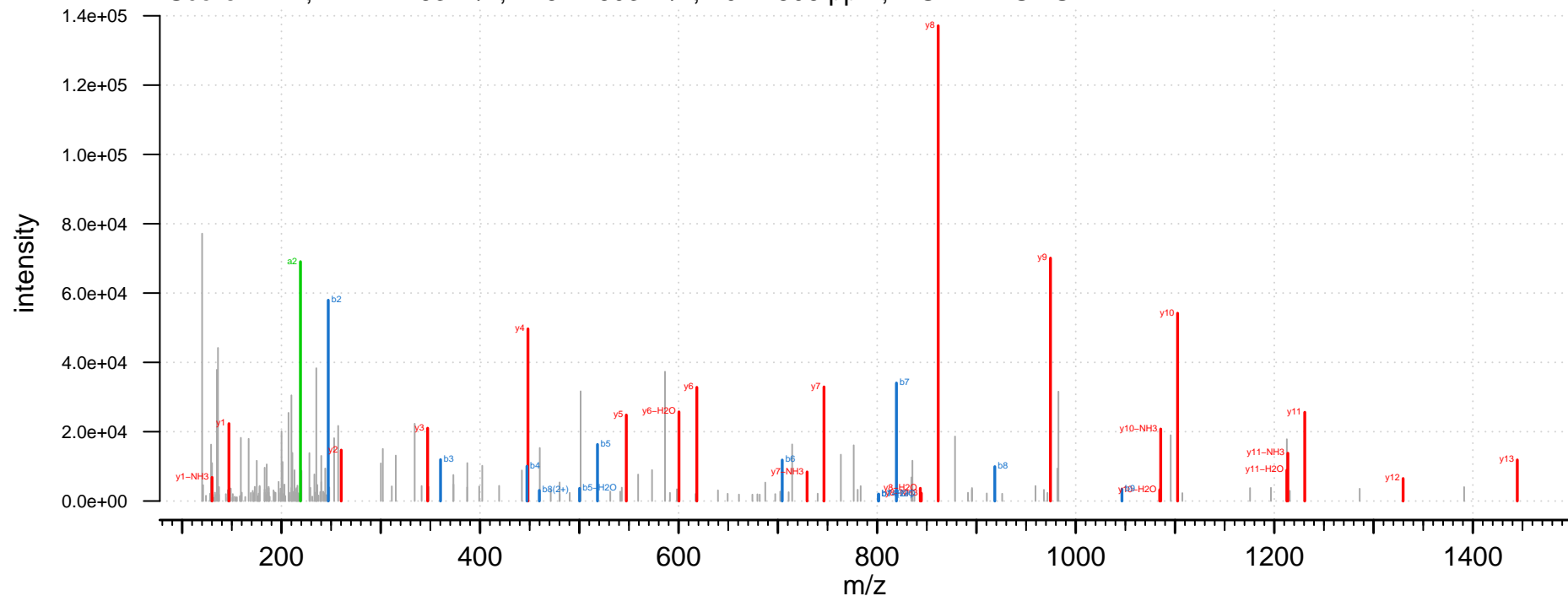
Proteins:

T08B2.8



\_VFLSAWDVQQIDQAVTSLK\_

Score: 114 ; 2147.1263 m/z; 716.71603 m/z; -0.27806 ppm; MULTI-MSMS

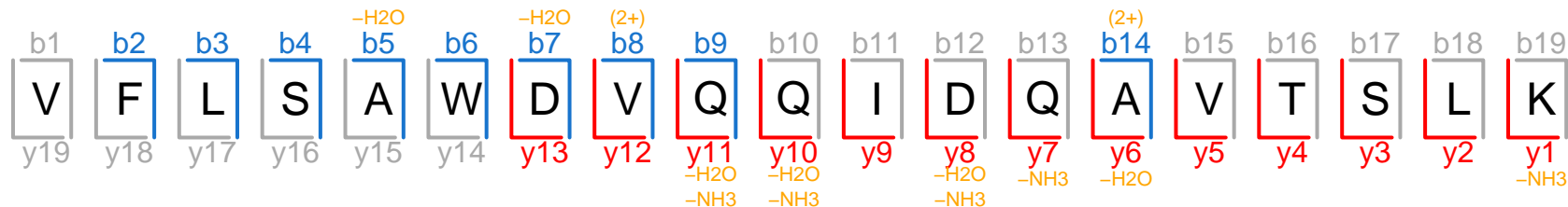


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 38108

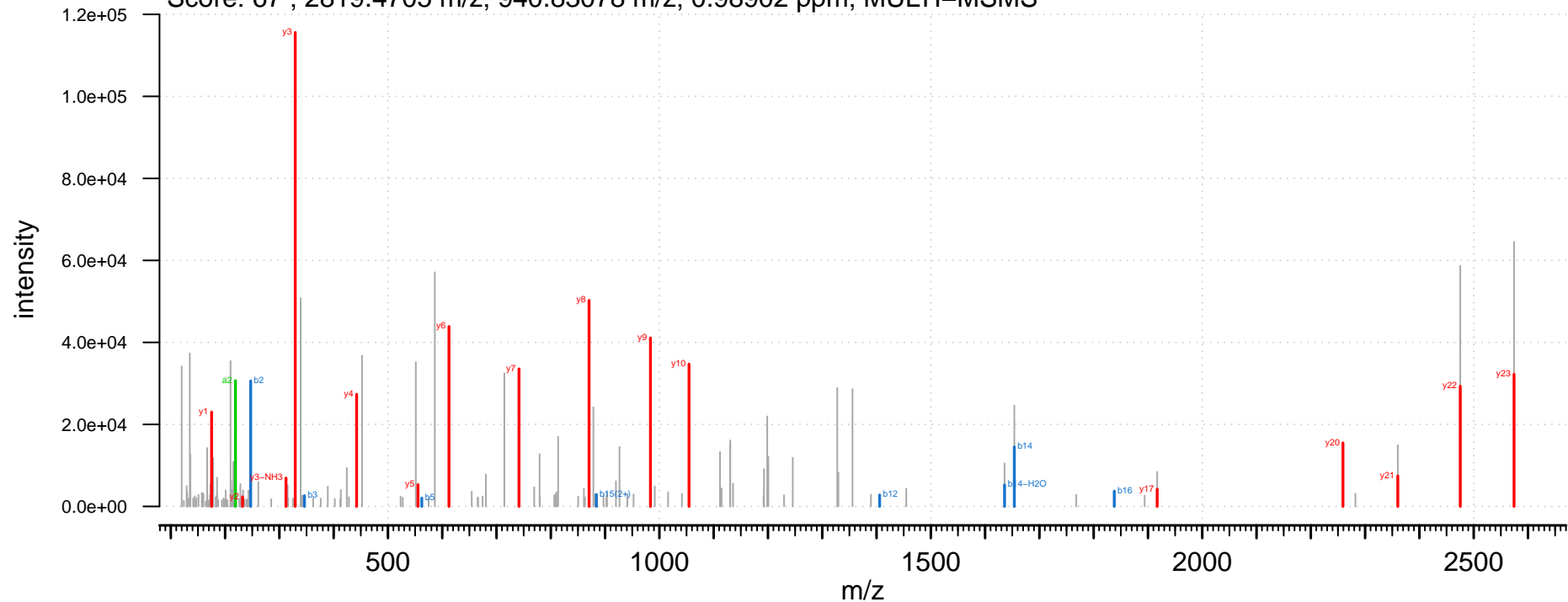
Proteins:

E01A2.1a;E01A2.1b



\_VFVDDTTQLTDREFTLAEEGLIPGR\_

Score: 67 ; 2819.4705 m/z; 940.83078 m/z; 0.98902 ppm; MULTI-MSMS

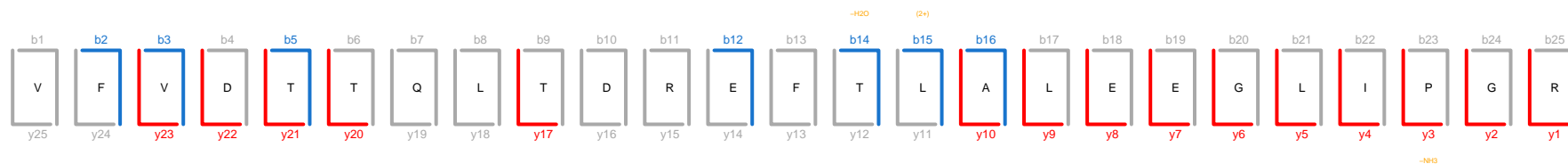


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 35382

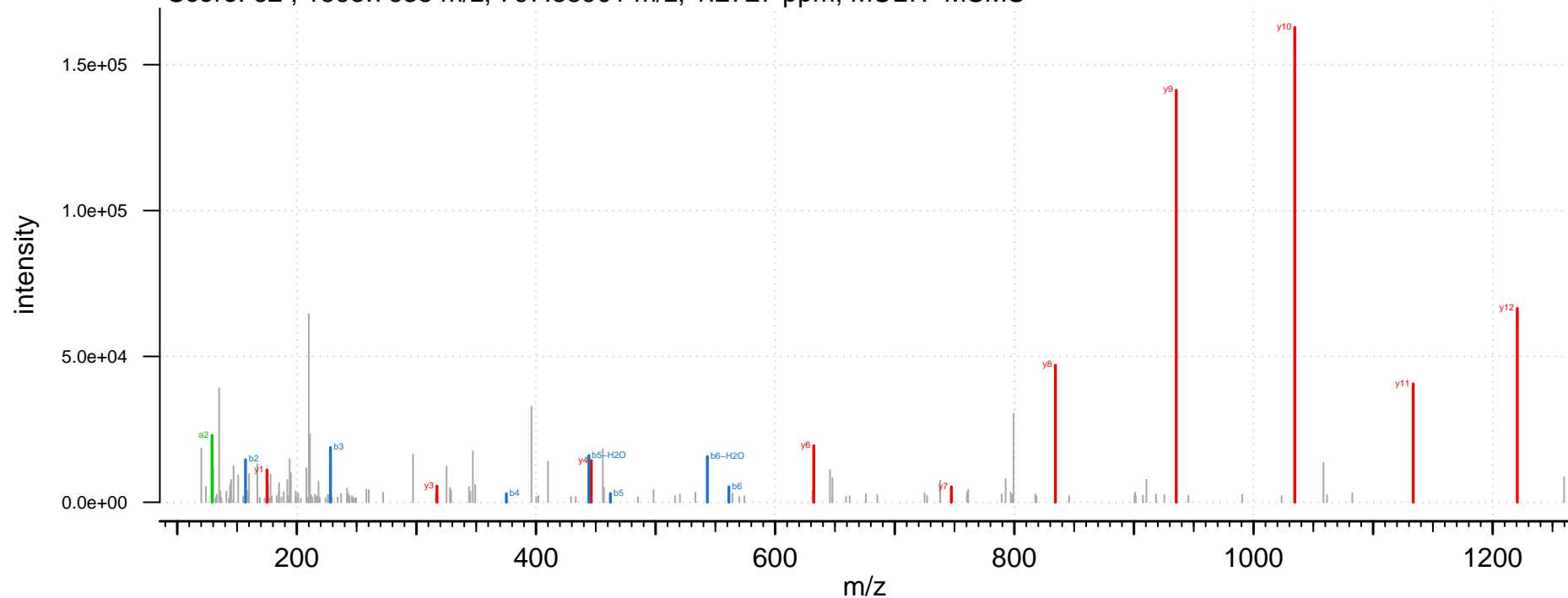
Proteins:

C39E9.12



\_VGAFSVVTSDADEAAR\_

Score: 62 ; 1593.7635 m/z; 797.88901 m/z; 1.2727 ppm; MULTI-MSMS

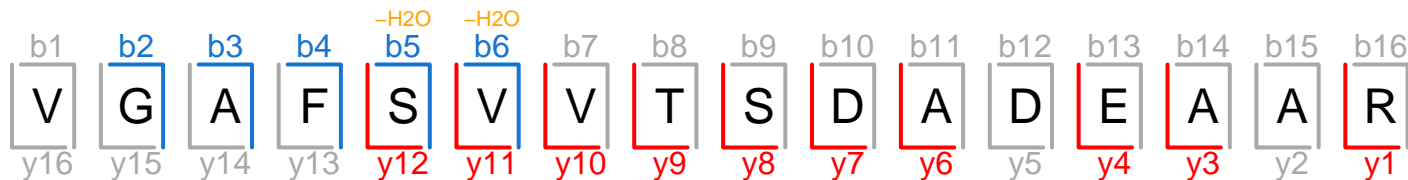


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 18284

Proteins:

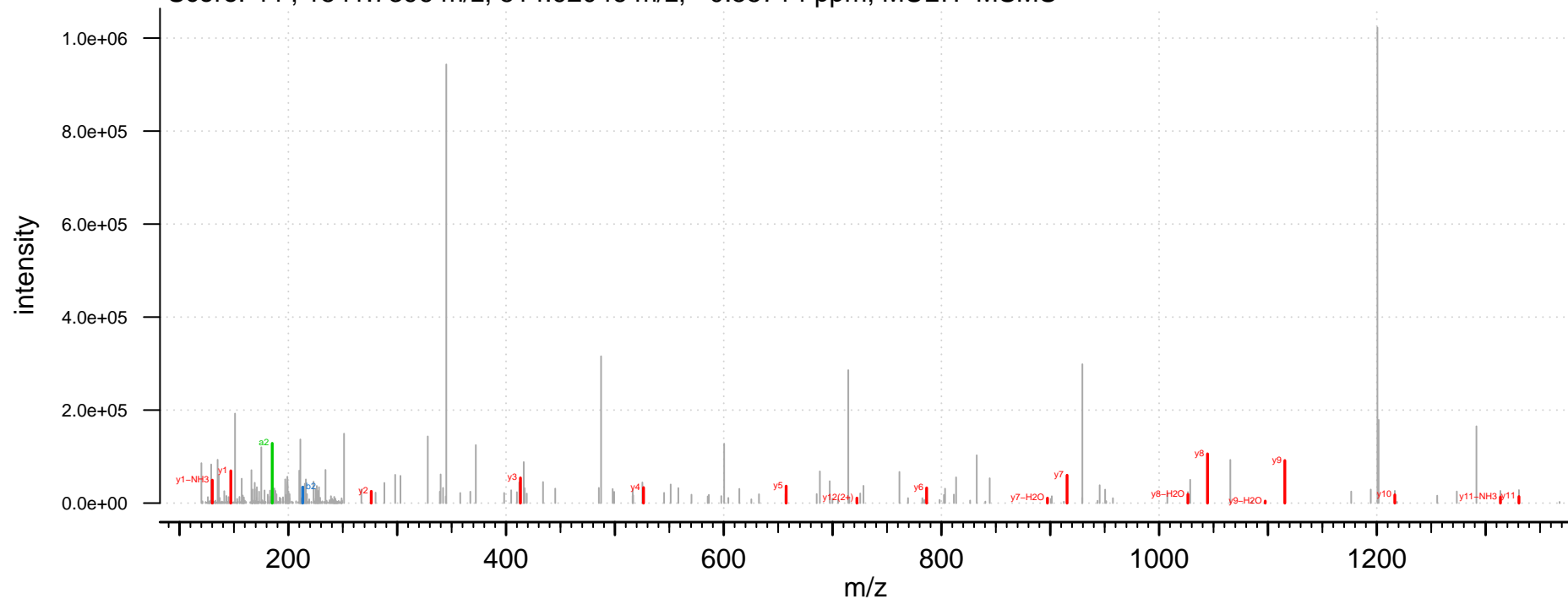
C14F11.1a





\_VLNTAEEEMLHEK\_

Score: 44 ; 1541.7396 m/z; 514.92046 m/z; -0.55714 ppm; MULTI-MSMS

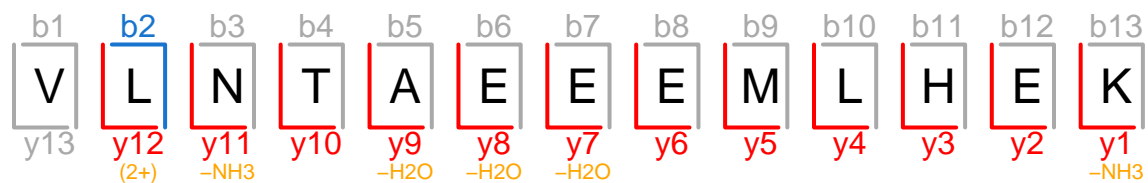


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 12851

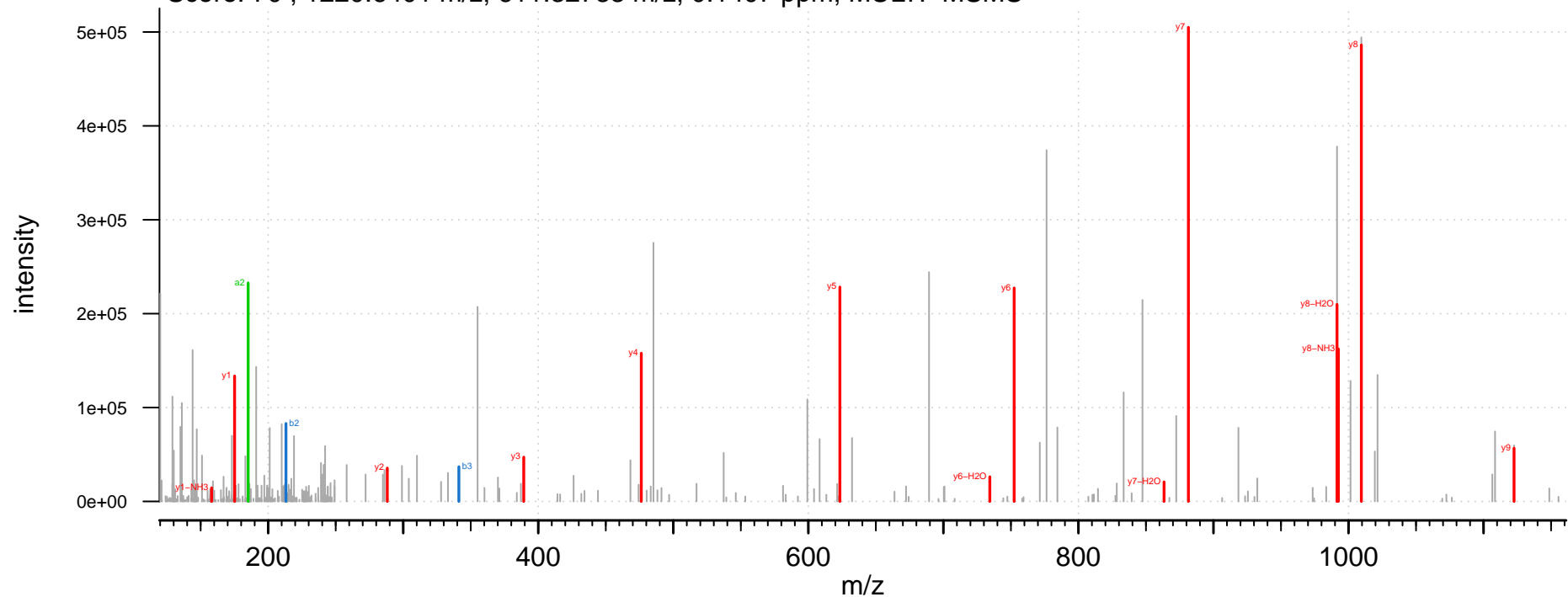
Proteins:

C50E10.4a;C50E10.4b



\_VLQEEFSTIR\_

Score: 70 ; 1220.6401 m/z; 611.32733 m/z; 0.1407 ppm; MULTI-MSMS

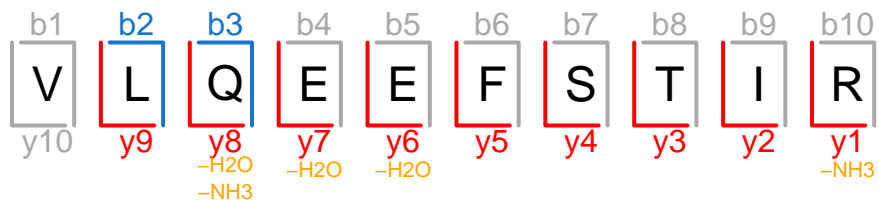


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 15909

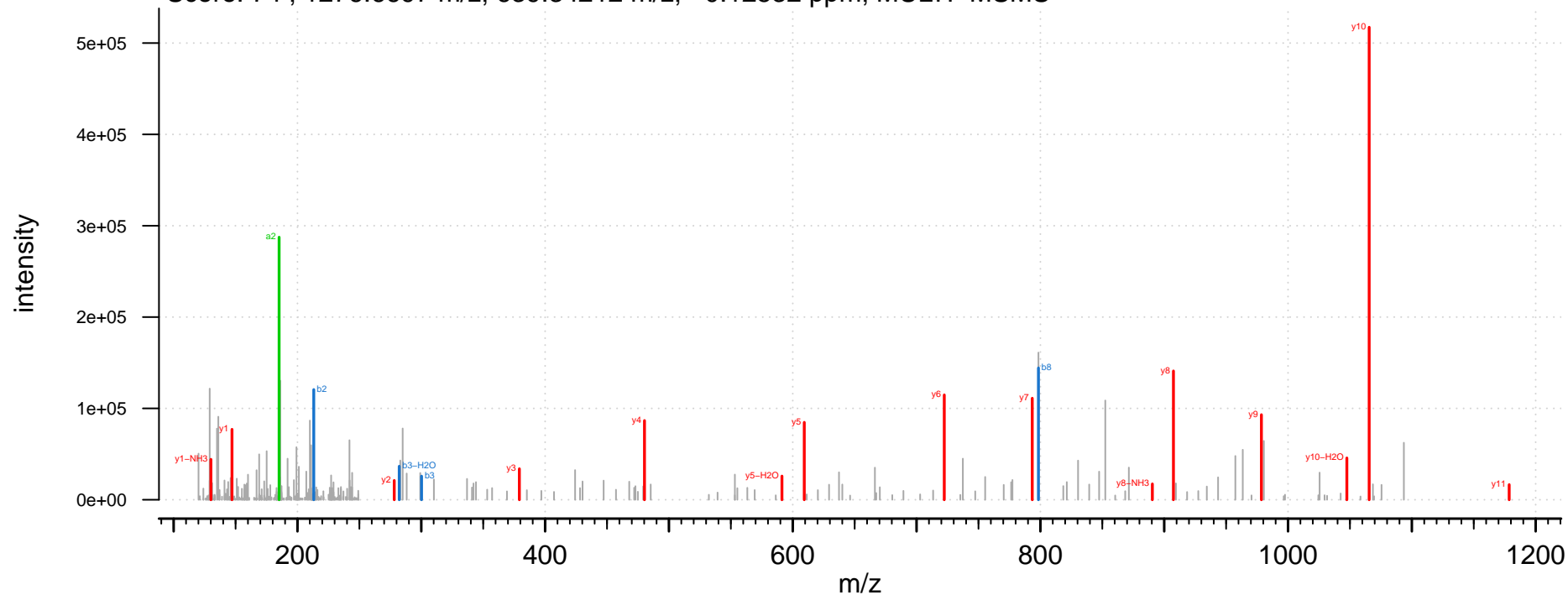
Proteins:

Y51H1A.4



\_VLSANALETTMK\_

Score: 74 ; 1276.6697 m/z; 639.34212 m/z; -0.12532 ppm; MULTI-MSMS

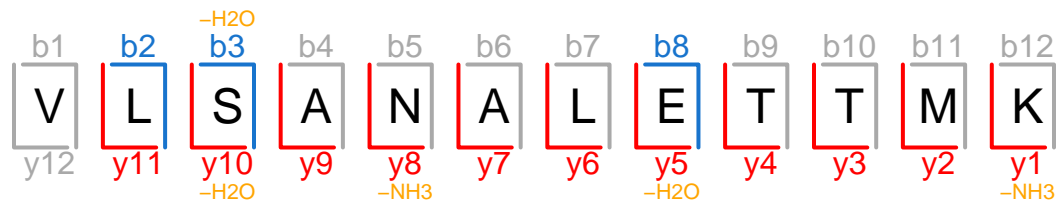


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

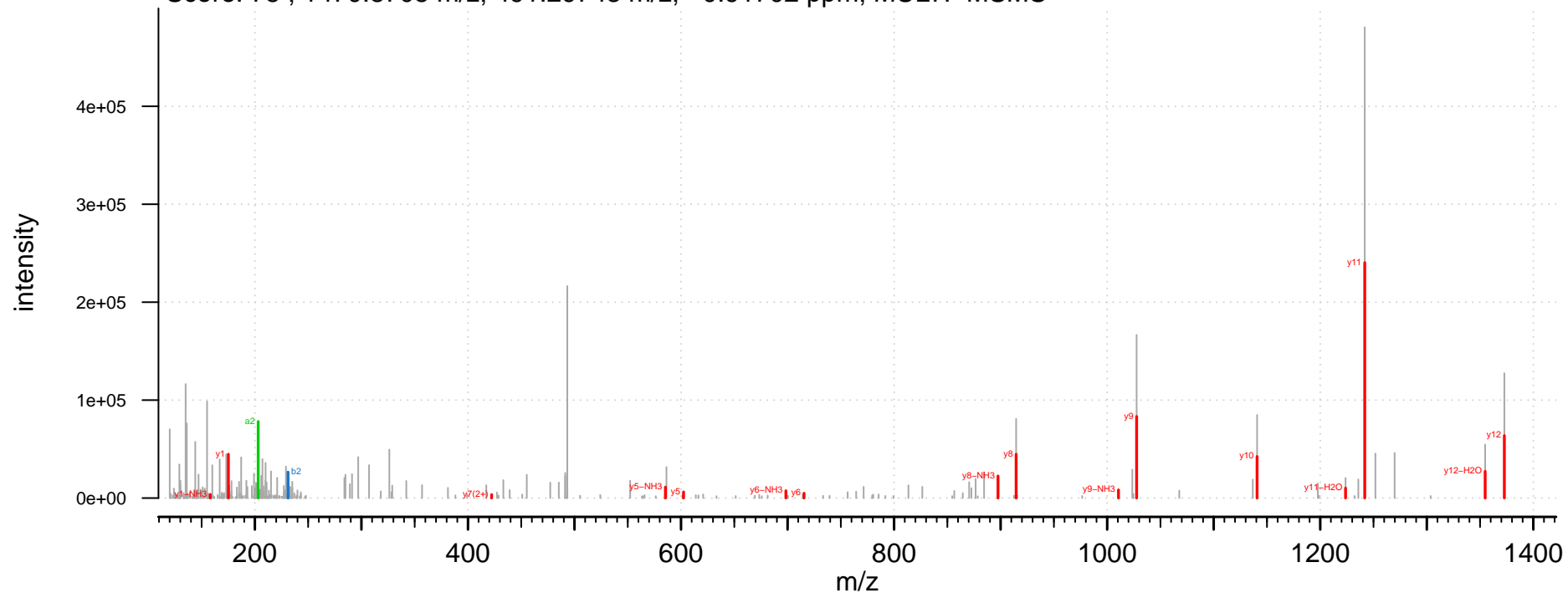
Scan Number: 16845

Proteins:

F58B6.3c;F58B6.3b



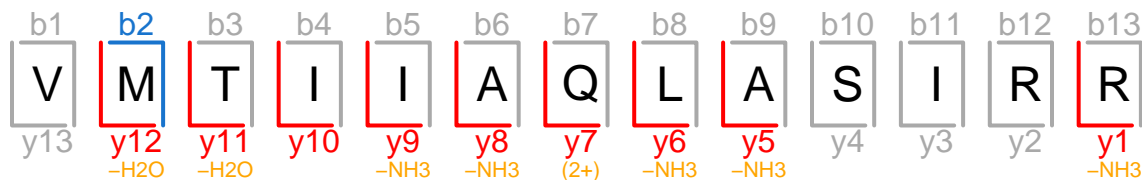
Score: 75 ; 1470.8705 m/z; 491.29743 m/z; -0.91702 ppm; MULTI-MSMS



Scan Number: 26953

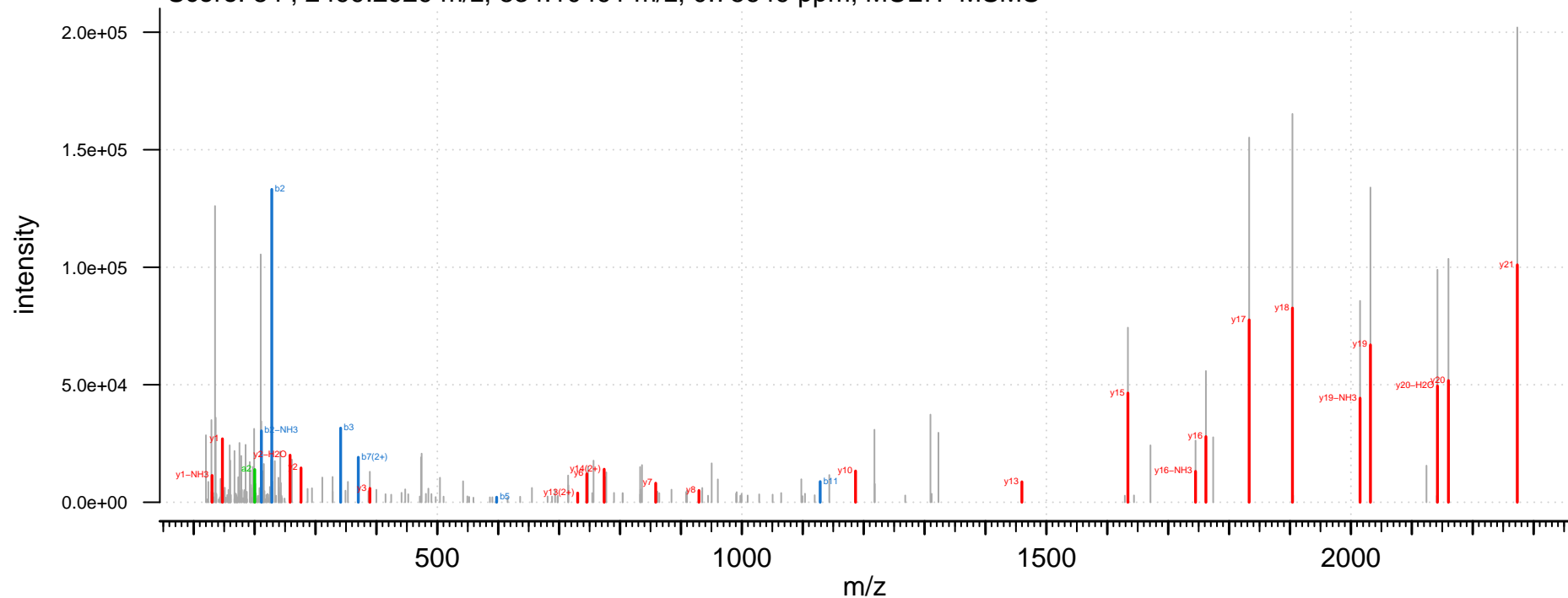
## Proteins:

C35A5.8



\_VQLQQAAQSSSSVEQALRAEIEK\_

Score: 84 ; 2499.2929 m/z; 834.10491 m/z; 0.75649 ppm; MULTI-MSMS

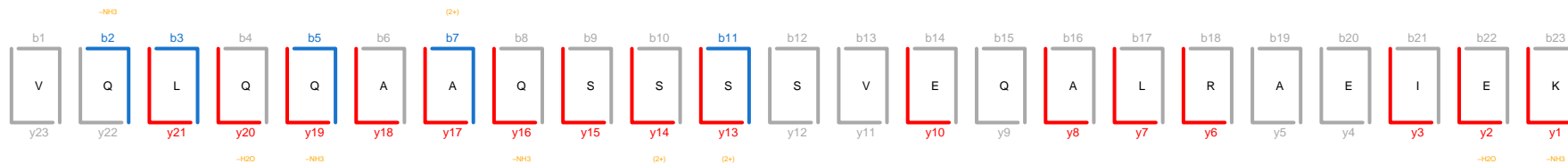


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 24865

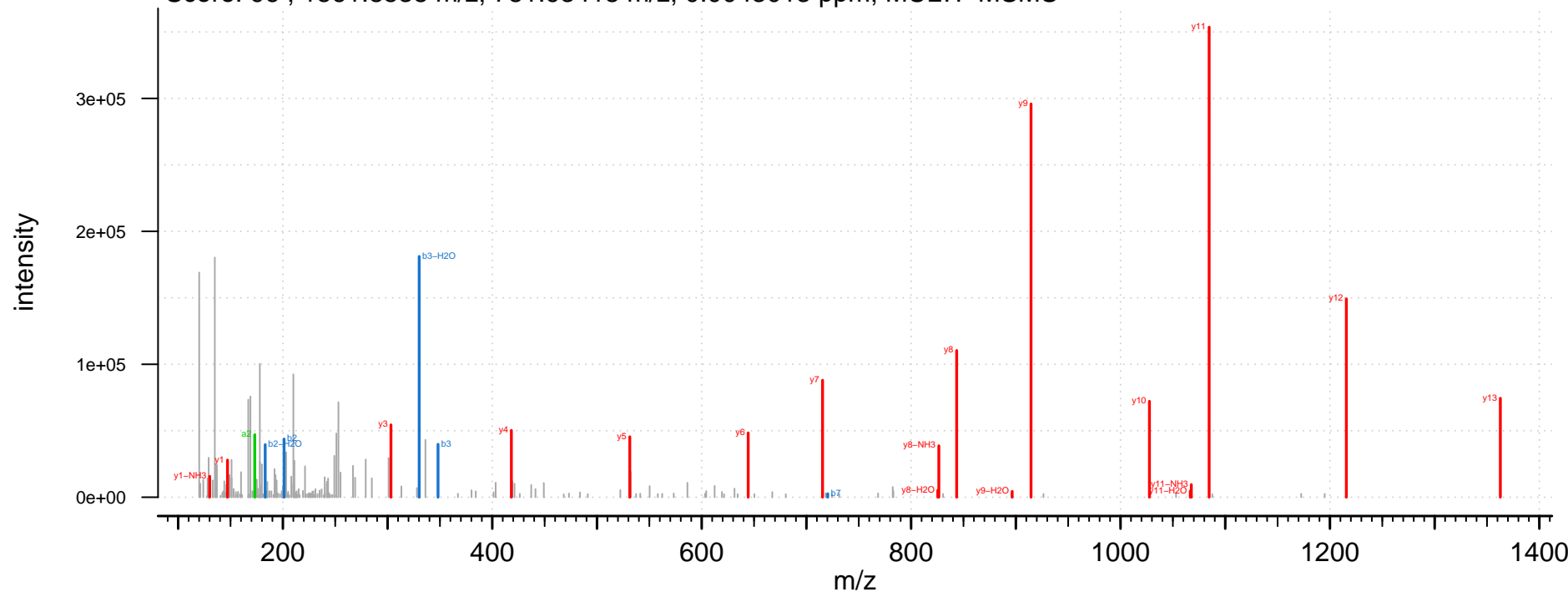
Proteins:

F59A2.6



\_VTFTMGLAQALLDGVK\_

Score: 96 ; 1561.8538 m/z; 781.93418 m/z; 0.0043013 ppm; MULTI-MSMS

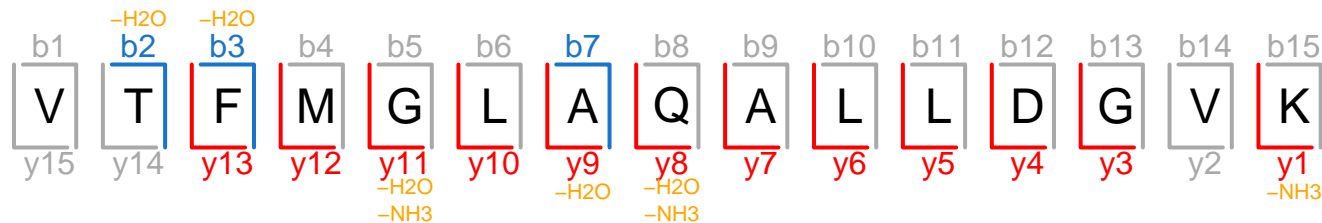


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 42947

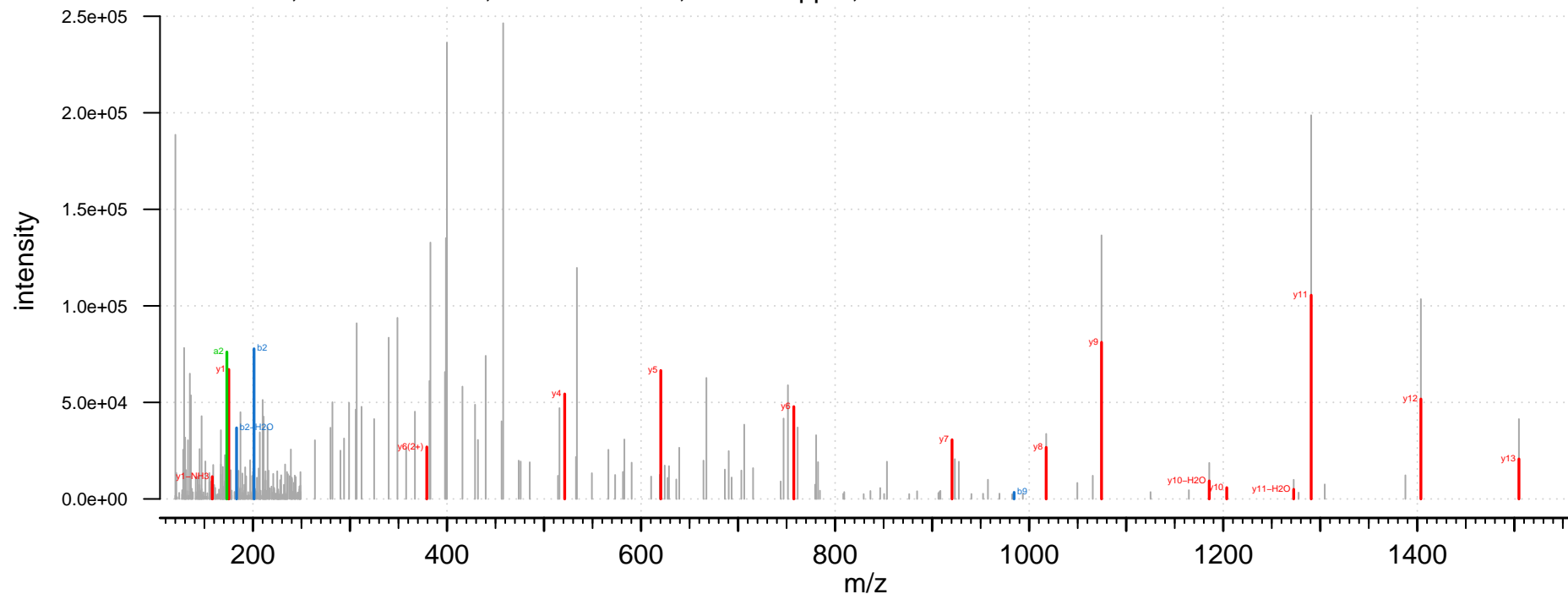
Proteins:

MTCE.11



\_VTLSGPGYHVAQFR\_

Score: 72 ; 1602.8154 m/z; 535.27909 m/z; 0.69773 ppm; MULTI-SECPEP

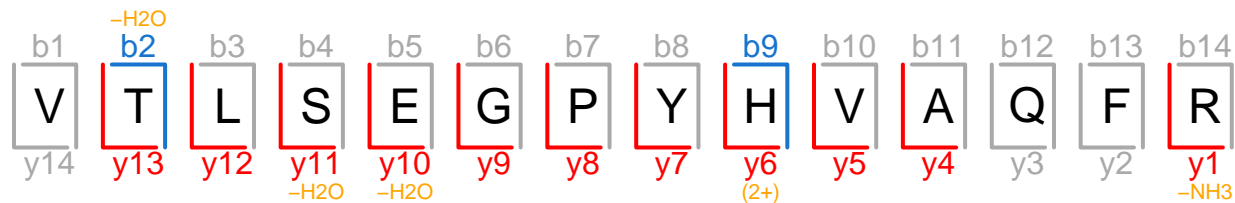


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 17029

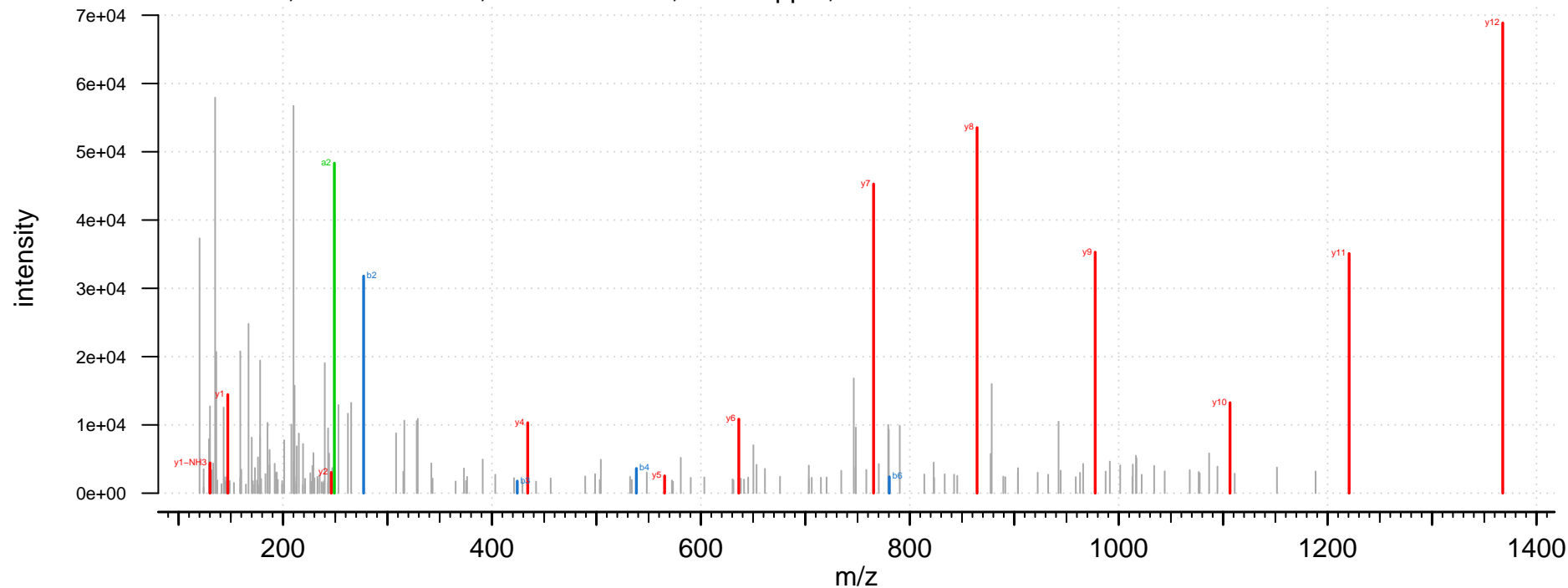
Proteins:

D2013.5



\_YIFNELVEAMGMVK\_

Score: 45 ; 1642.8099 m/z; 822.41222 m/z; 2.6142 ppm; MULTI-SECPEP

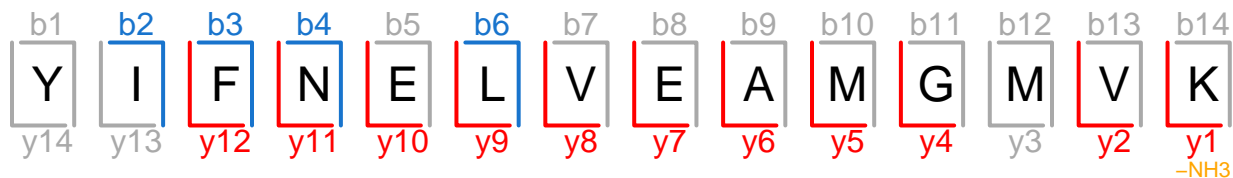


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 39677

Proteins:

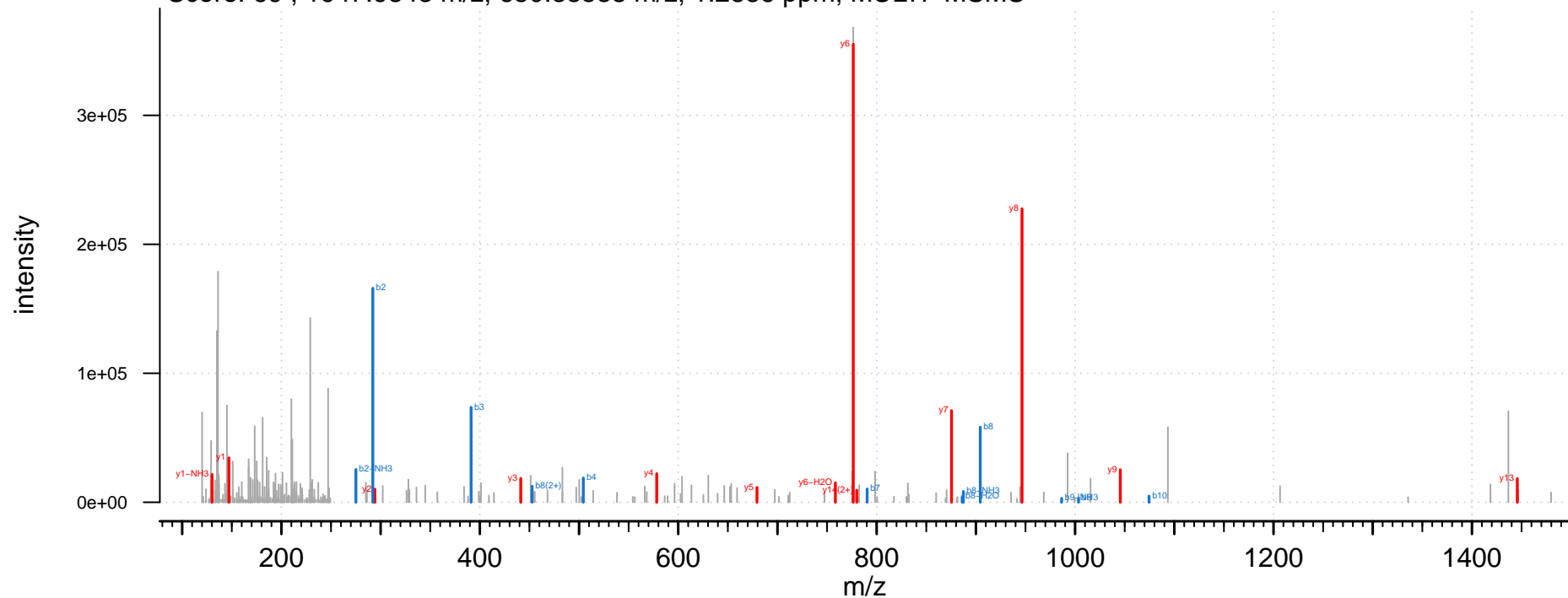
F33A8.1





\_YQVIGDNNVAVPTHFFK\_

Score: 69 ; 1947.9843 m/z; 650.33538 m/z; 1.2886 ppm; MULTI-MSMS

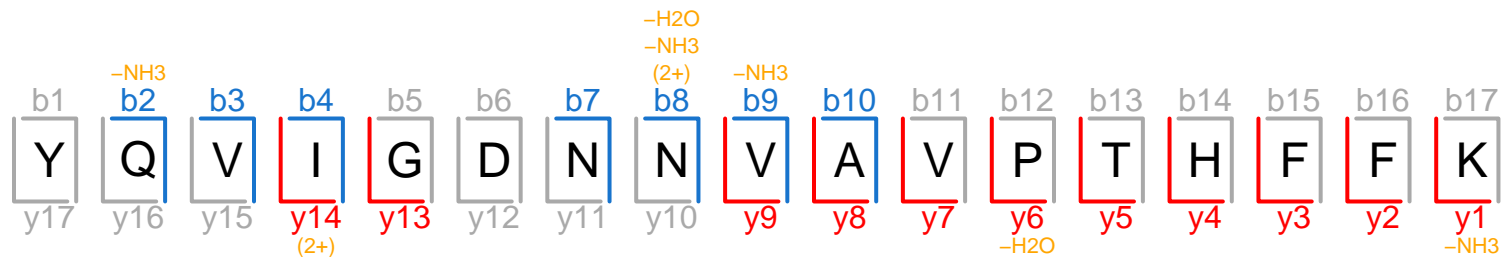


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 23035

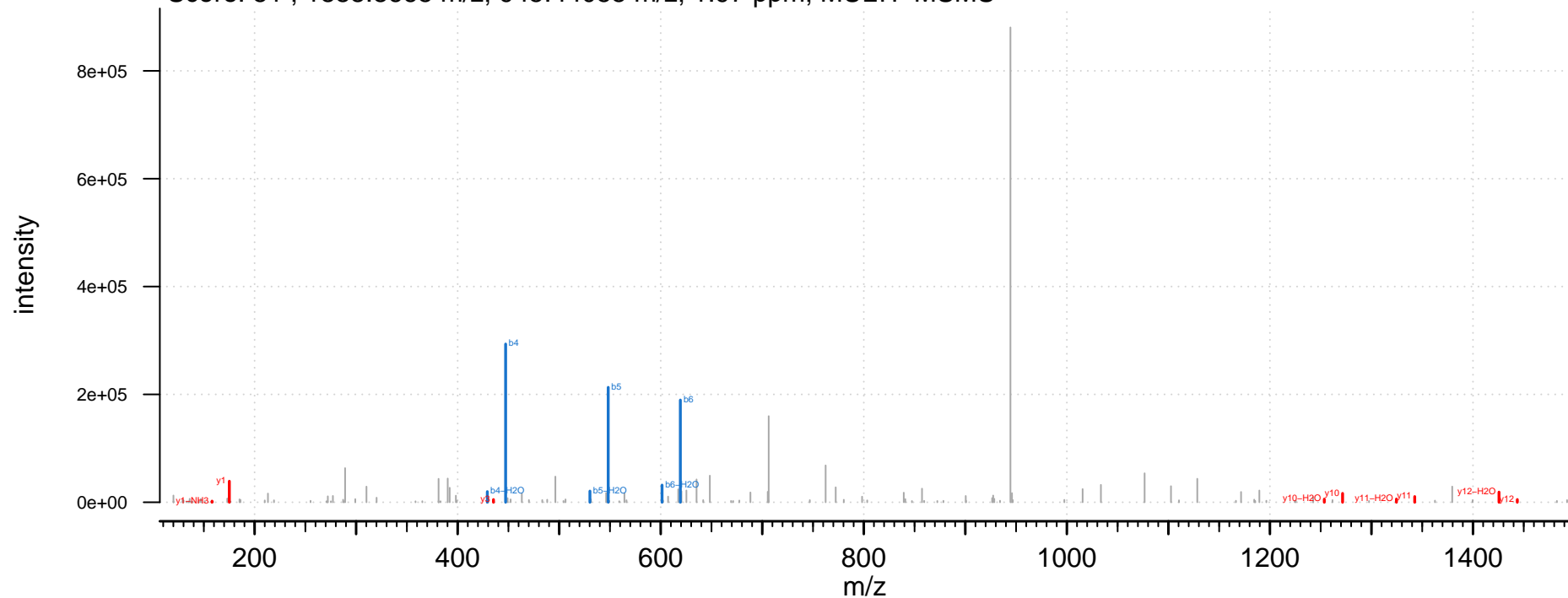
Proteins:

C41D11.8



\_YSPVTADMYNEPSFLR\_

Score: 51 ; 1888.8665 m/z; 945.44055 m/z; 1.97 ppm; MULTI-MSMS

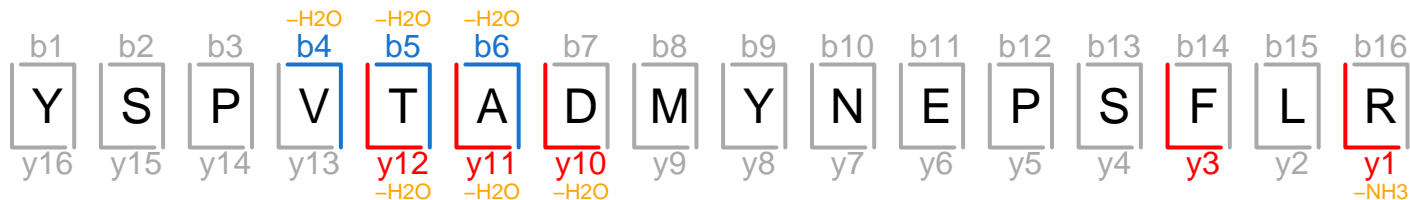


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_GFP

Scan Number: 7885

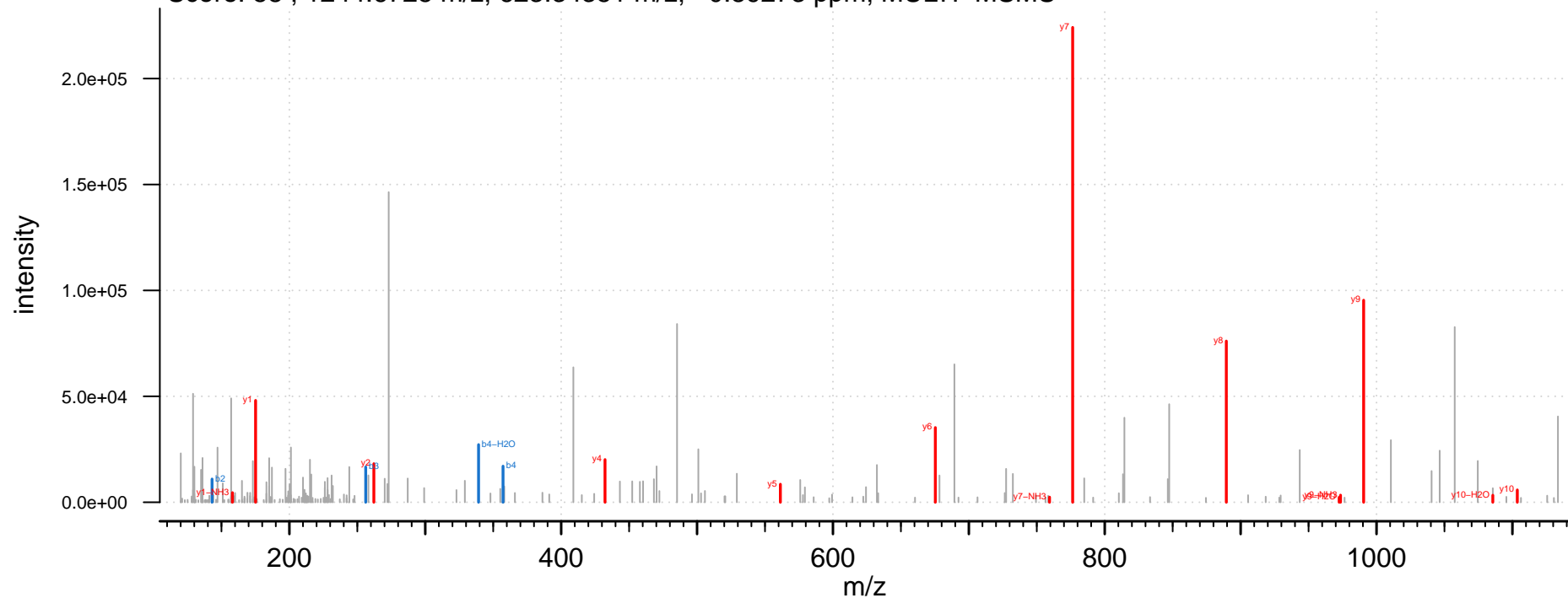
Proteins:

C52E12.4



\_AALTLTNEAVSR\_

Score: 58 ; 1244.6725 m/z; 623.34351 m/z; -0.89273 ppm; MULTI-MSMS

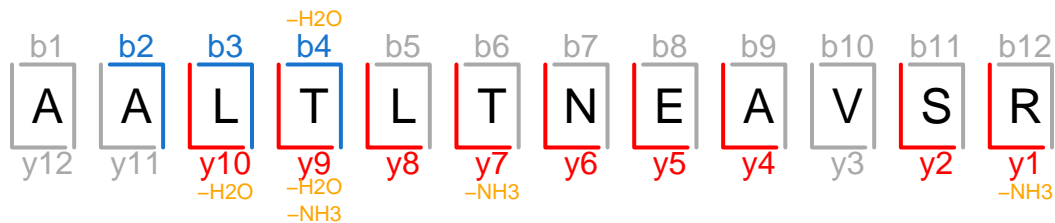


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 12986

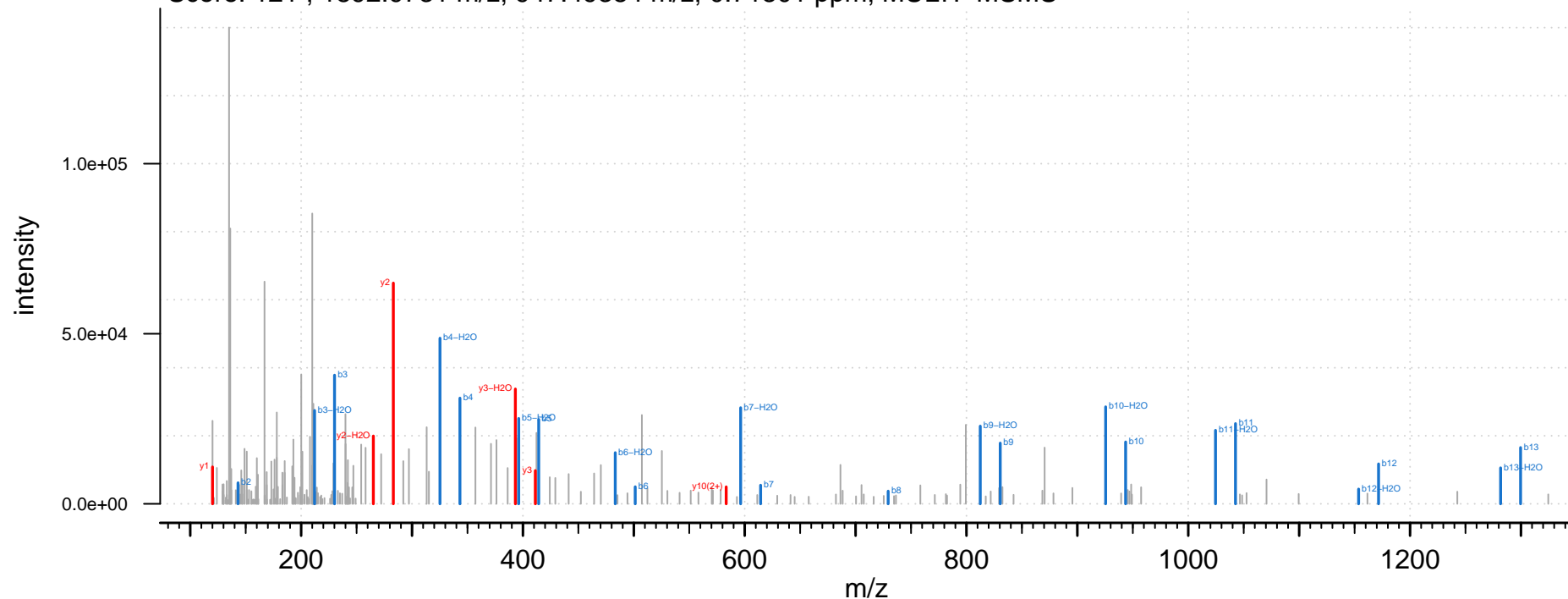
Proteins:

Y39B6A.3a;Y39B6A.3b



\_AASLASIDTLVEQIAQYT\_

Score: 121 ; 1892.9731 m/z; 947.49384 m/z; 0.71801 ppm; MULTI-MSMS

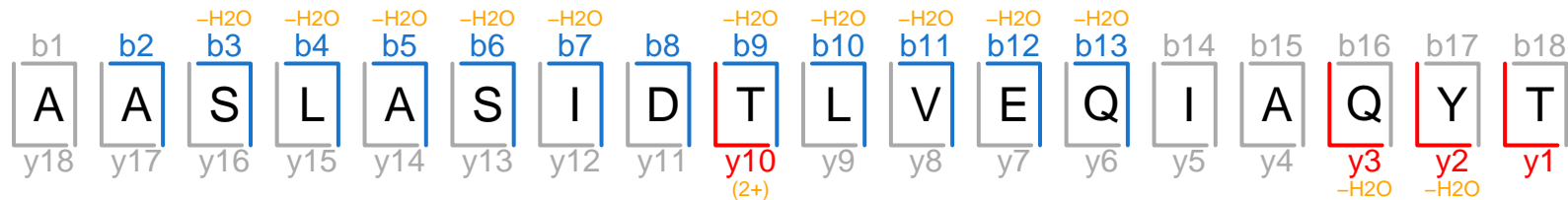


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43973

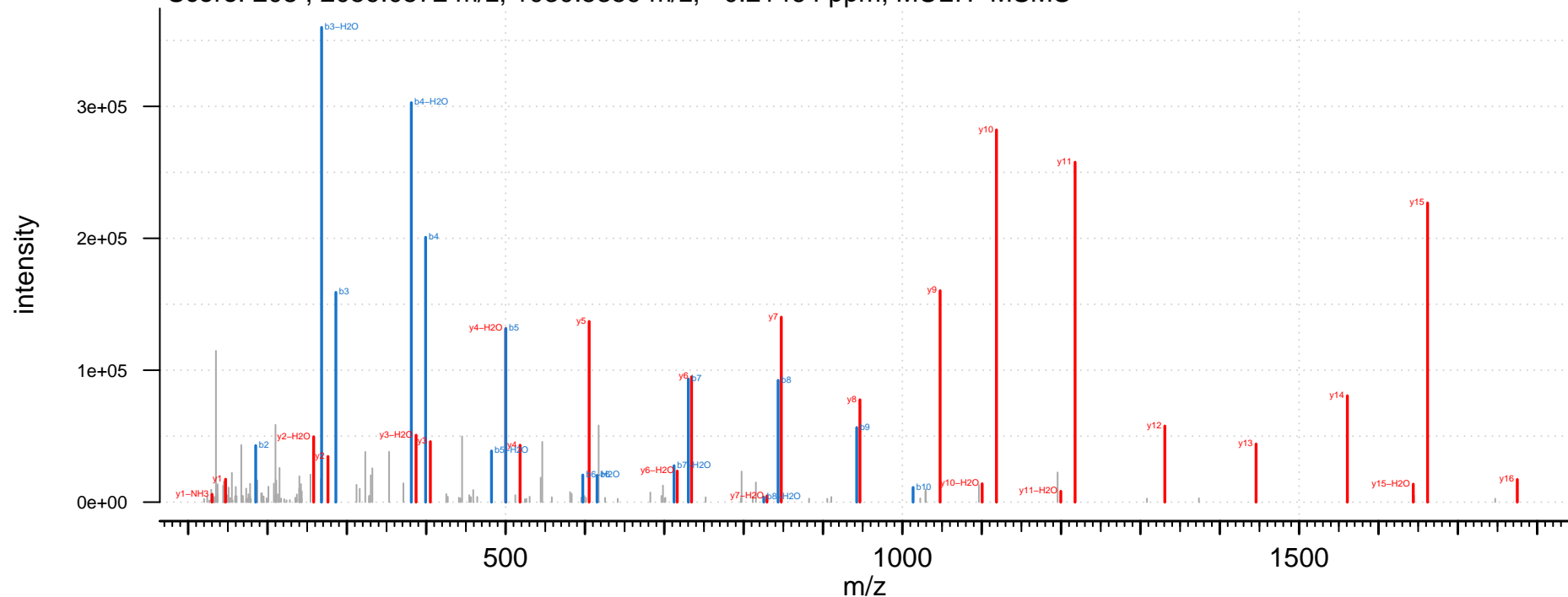
Proteins:

T24D1.1a;T24D1.1b



\_(ac)AATITDDIVATVLESIEEK\_

Score: 208 ; 2059.0572 m/z; 1030.5359 m/z; -0.21464 ppm; MULTI-MSMS

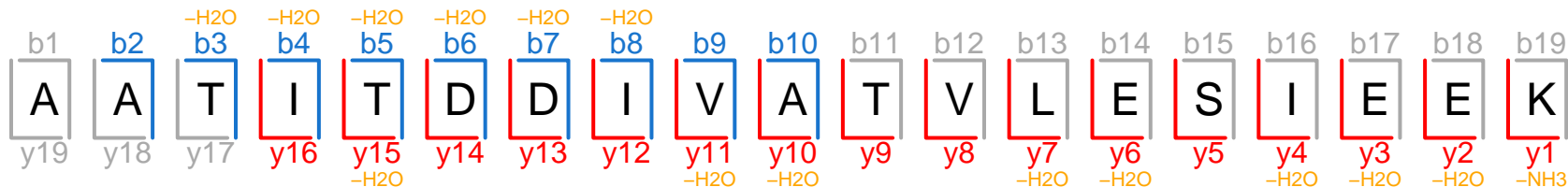


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 45006

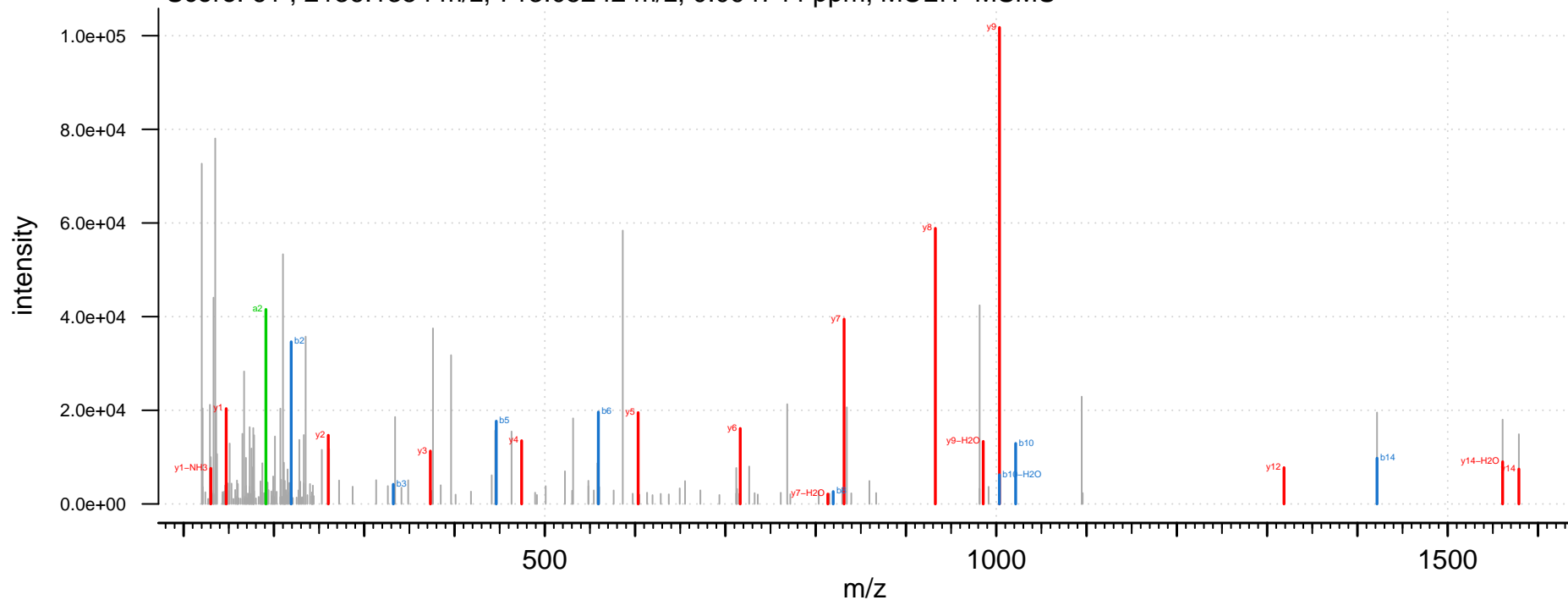
Proteins:

Y39B6A.2a



\_AFIGGLPYDSIATDIETILK\_

Score: 61 ; 2136.1354 m/z; 713.05242 m/z; 0.094744 ppm; MULTI-MSMS

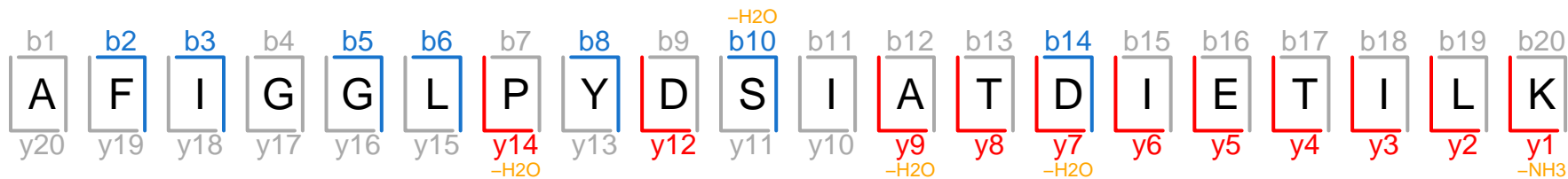


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43227

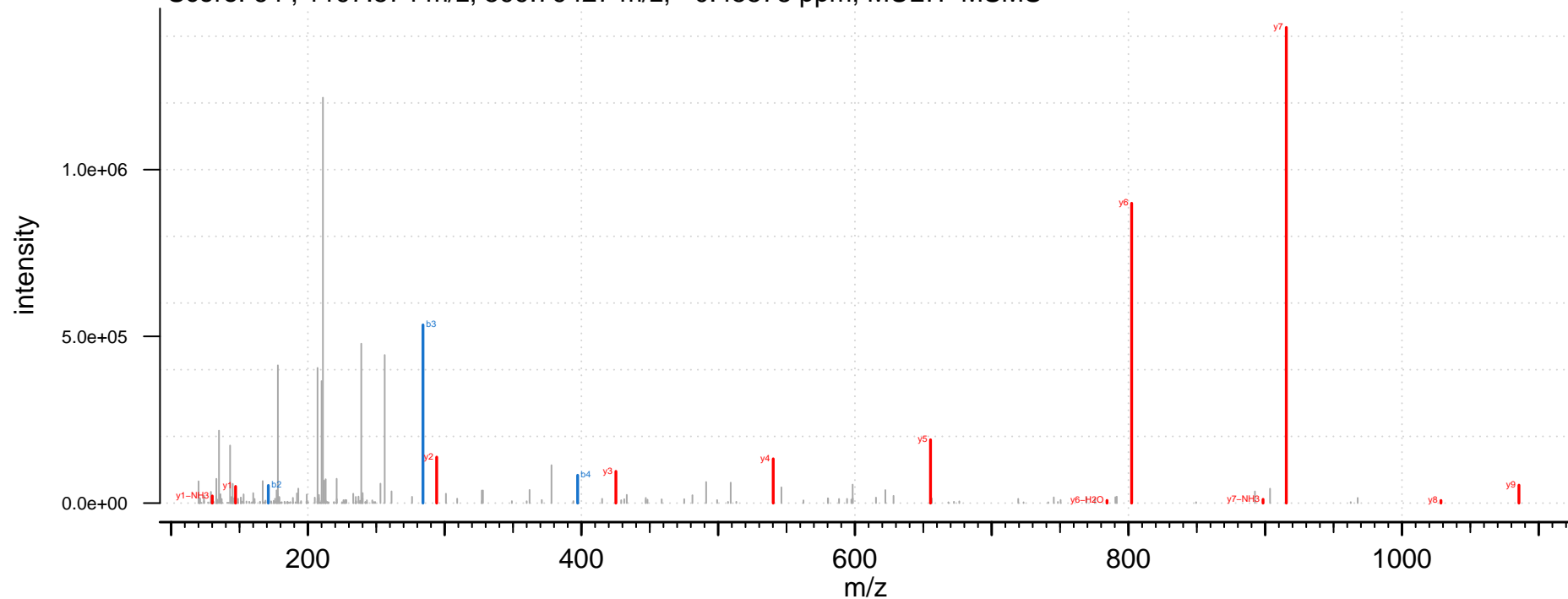
Proteins:

T12D8.2



\_(ac)AGIIFDDMFK\_

Score: 64 ; 1197.574 m/z; 599.79427 m/z; -0.45578 ppm; MULTI-MSMS

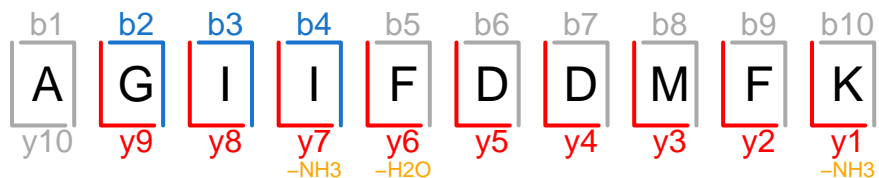


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 42065

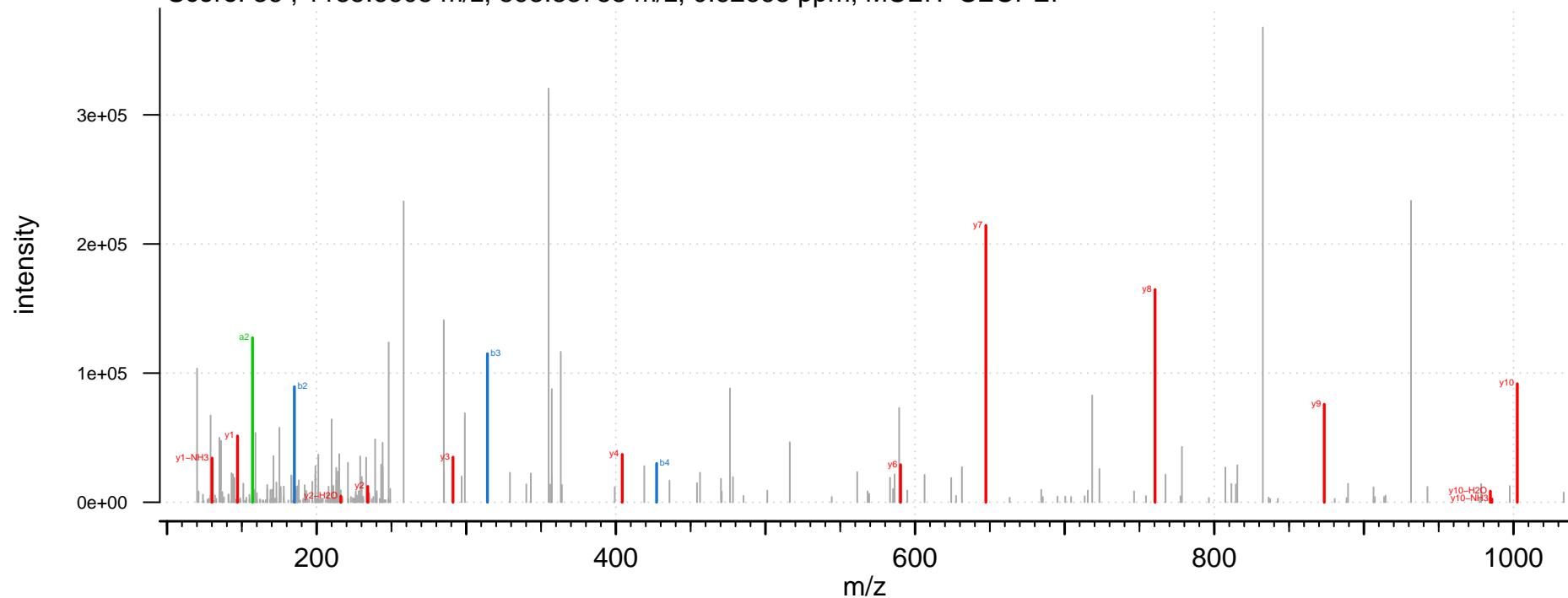
Proteins:

F26F4.11



\_AIEILGGELGSK\_

Score: 36 ; 1185.6605 m/z; 593.83753 m/z; 0.62663 ppm; MULTI-SECPEP

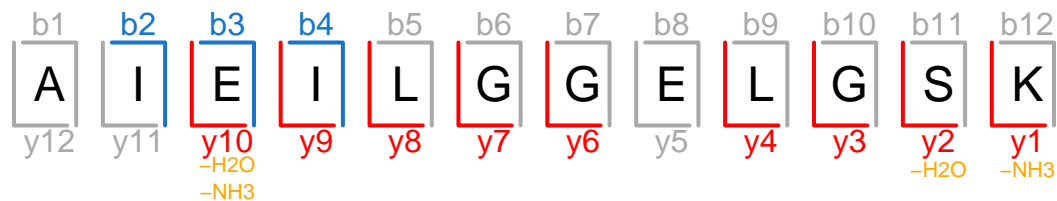


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 20968

Proteins:

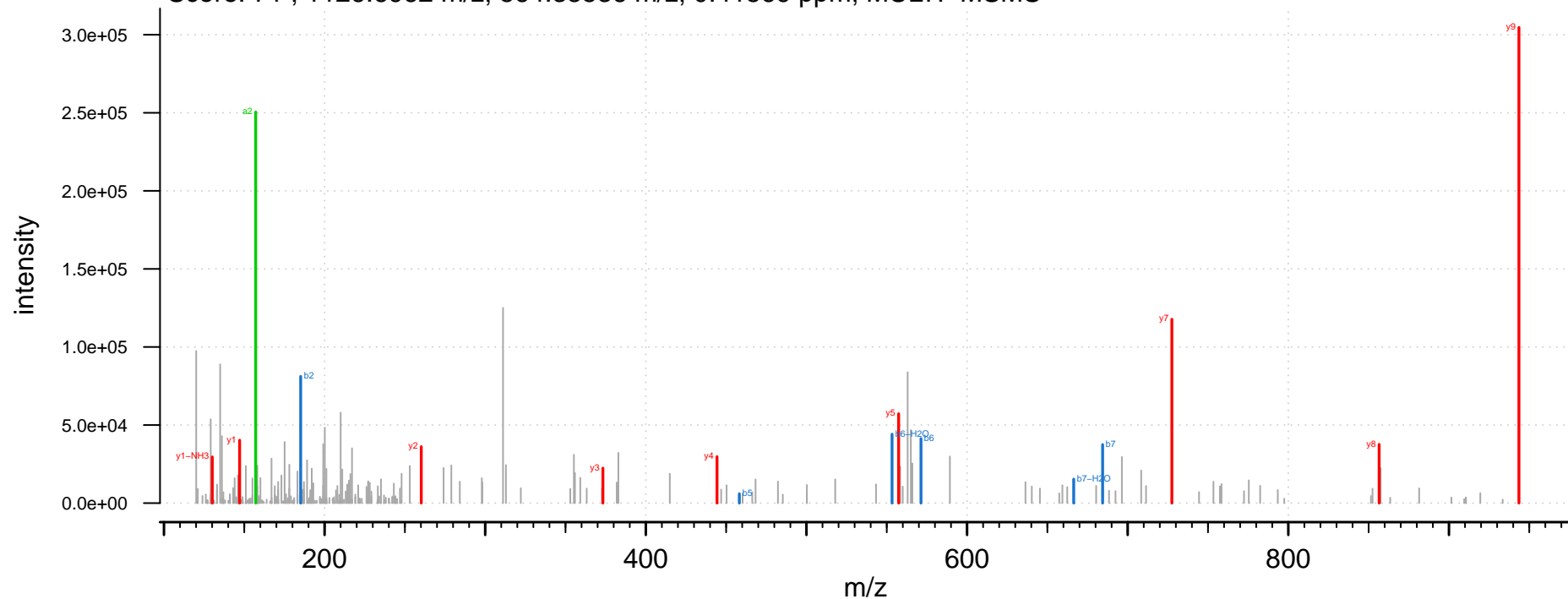
H14A12.2a





\_AISEGILAIK\_

Score: 71 ; 1126.6962 m/z; 564.35536 m/z; 0.41569 ppm; MULTI-MSMS

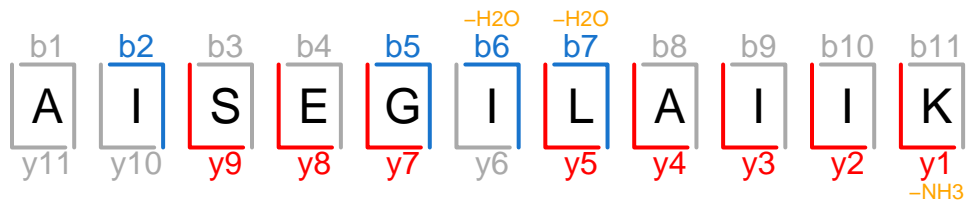


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

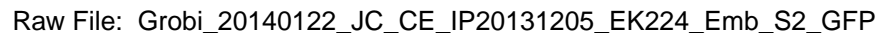
Scan Number: 28219

Proteins:

Y55F3AM.15



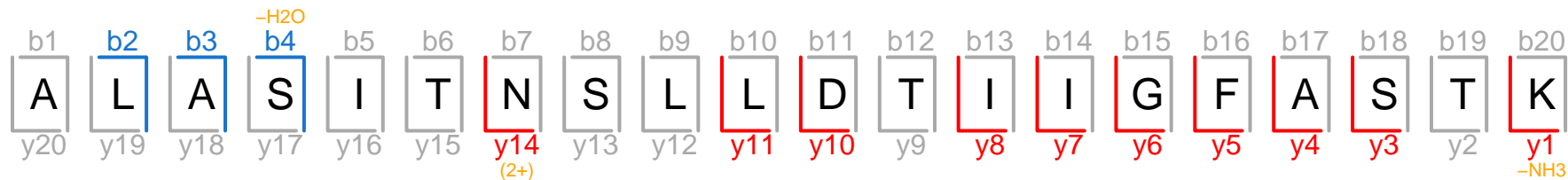
Score: 36 ; 2035.1201 m/z; 679.38065 m/z; -1.0622 ppm; MULTI-MSMS



Scan Number: 44030

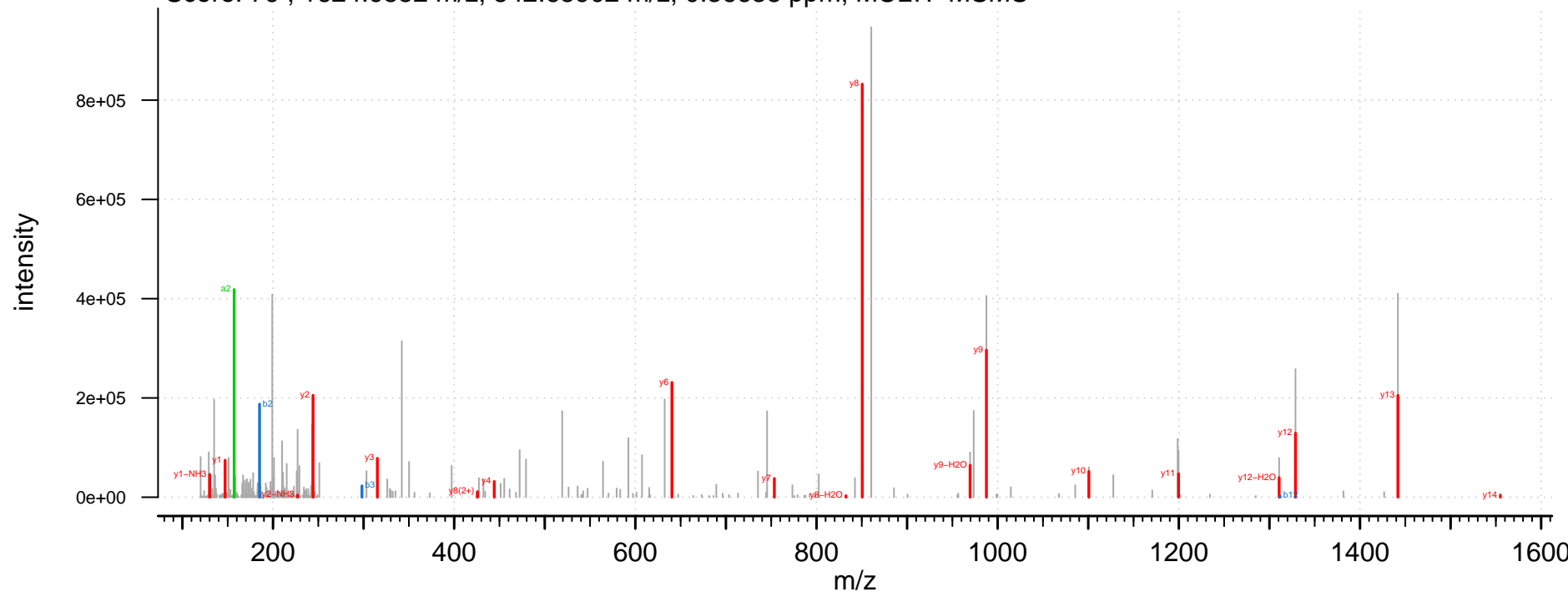
### Proteins:

F57B10.12



\_ALLEVIHPLPVEAPK\_

Score: 79 ; 1624.9552 m/z; 542.65902 m/z; 0.36638 ppm; MULTI-MSMS

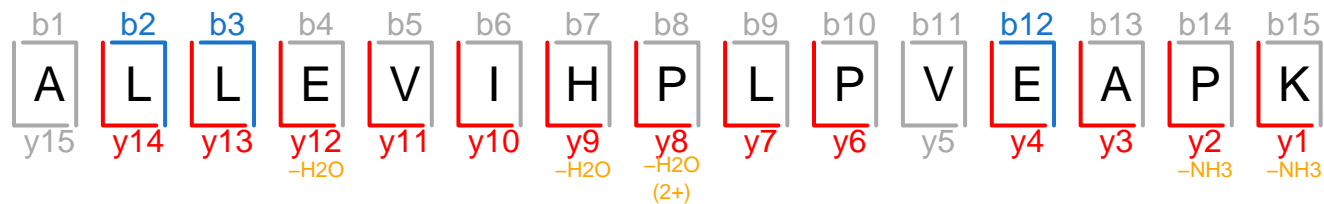


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23777

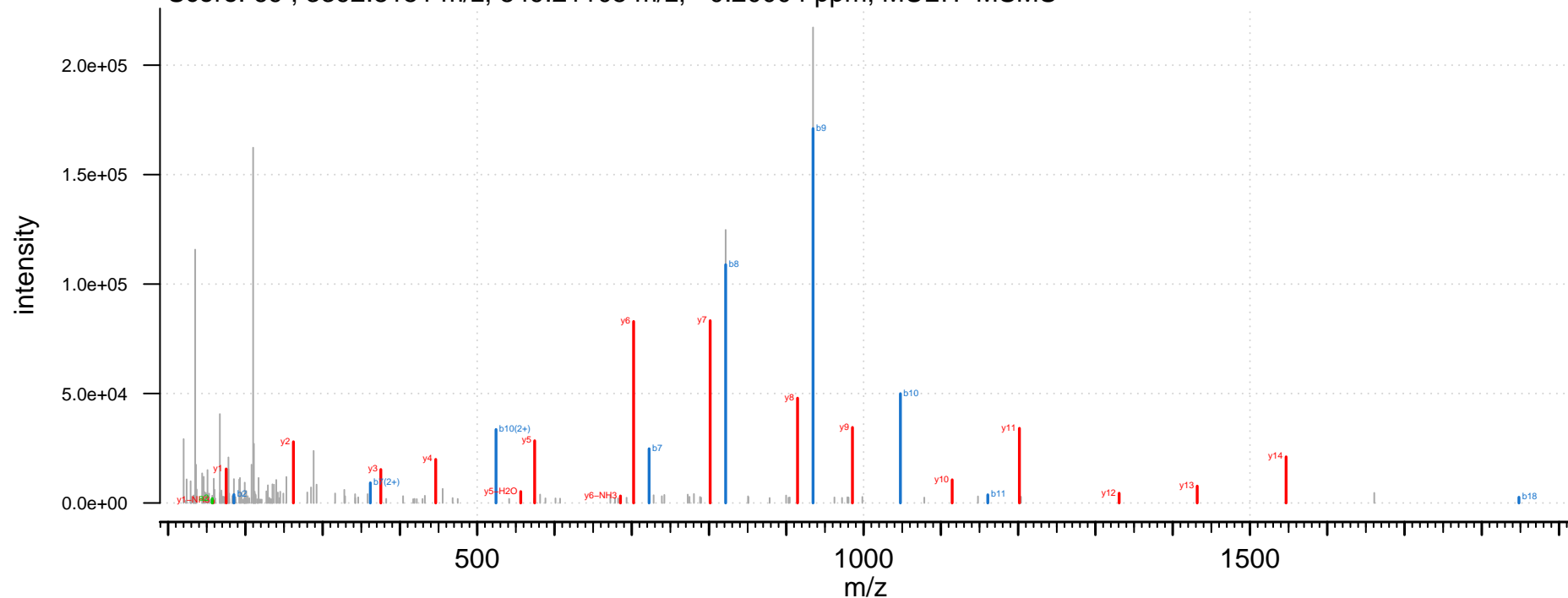
Proteins:

F38E9.5



\_ALVRNPAVLILDEATSA LDTESEALVQQALSR\_

Score: 69 ; 3392.8151 m/z; 849.21105 m/z; -0.20004 ppm; MULTI-MSMS

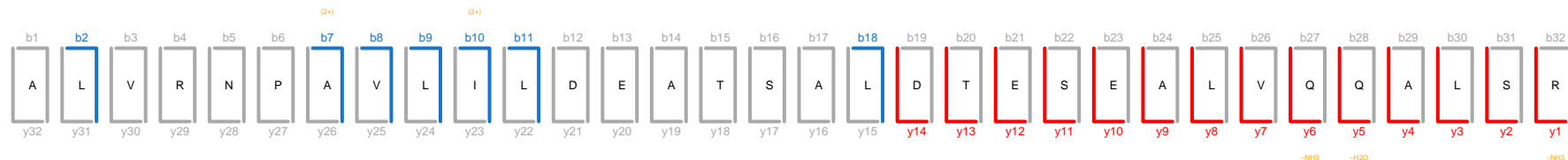


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44483

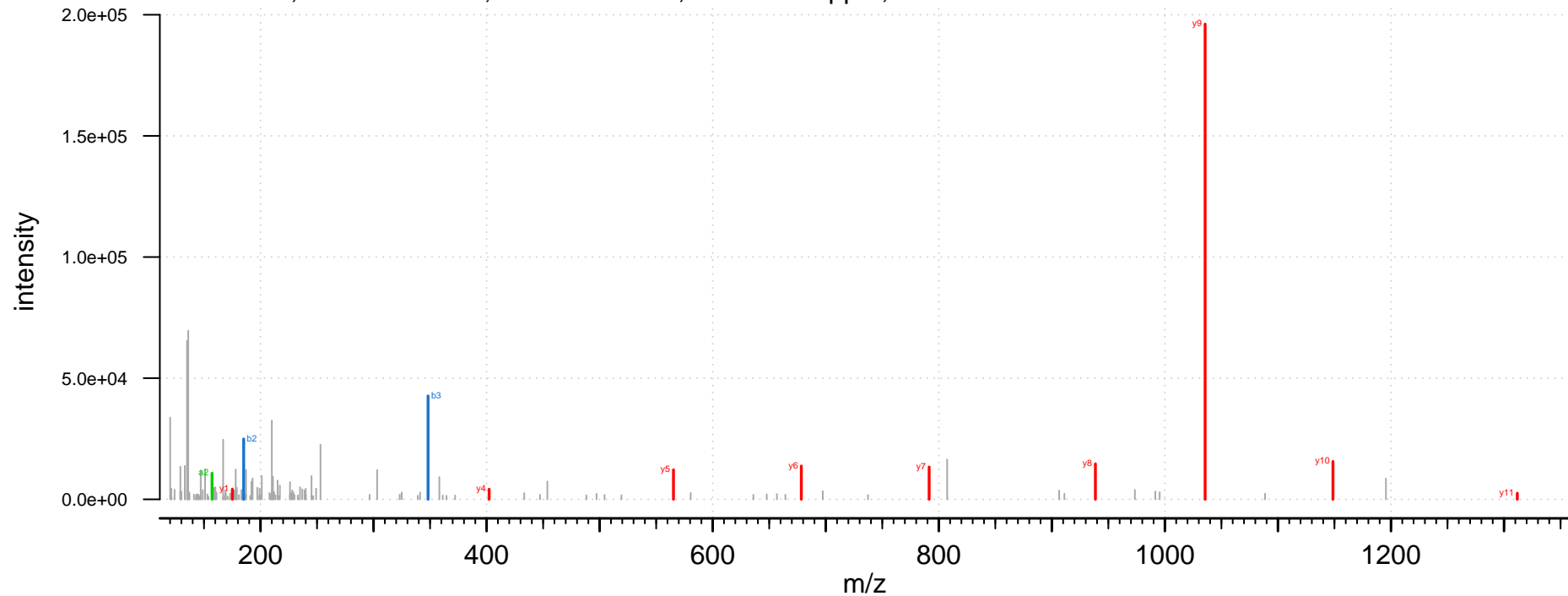
Proteins:

F43E2.4



\_ALYLPFLLYGLGR\_

Score: 40 ; 1494.8599 m/z; 748.43721 m/z; -0.073067 ppm; MULTI-MSMS

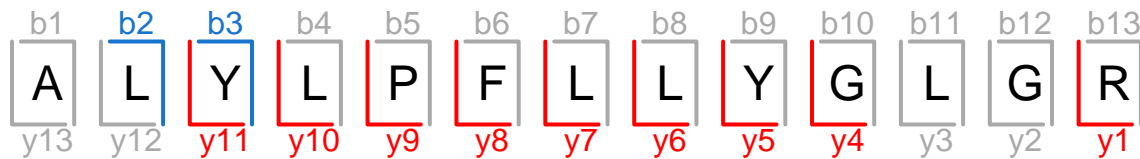


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 41408

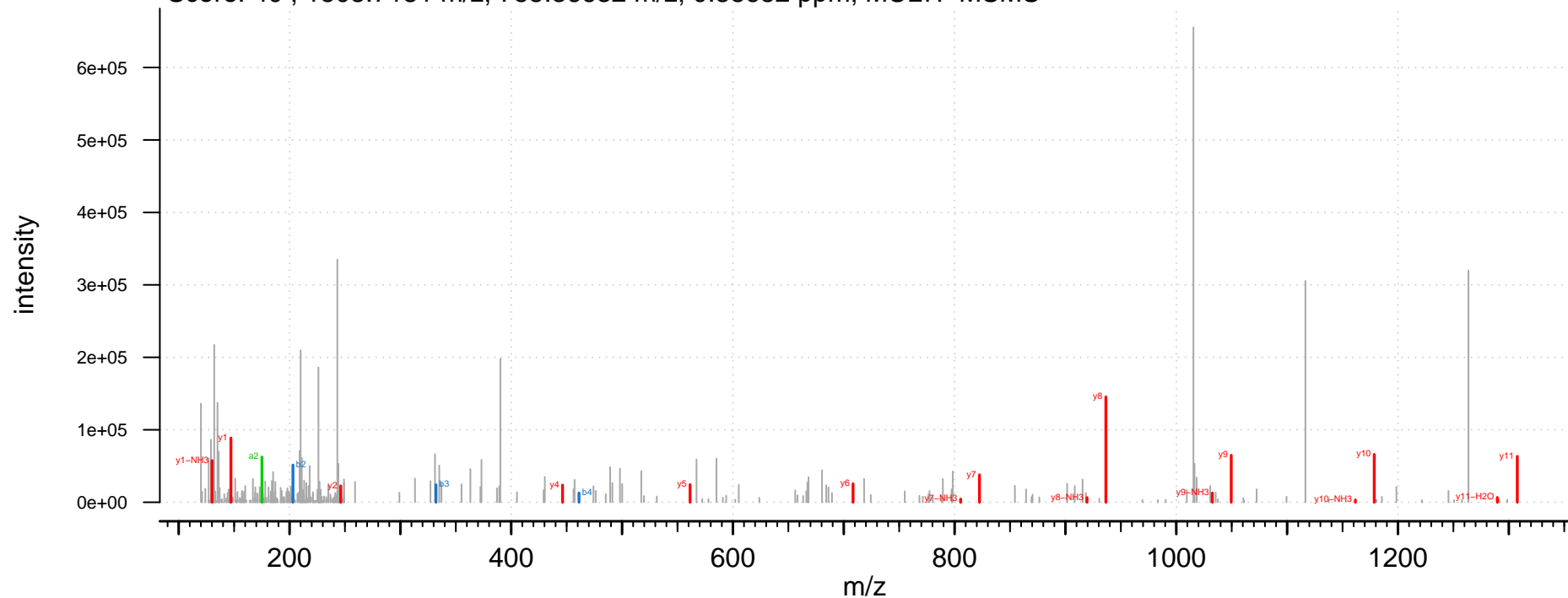
Proteins:

ZK637.3



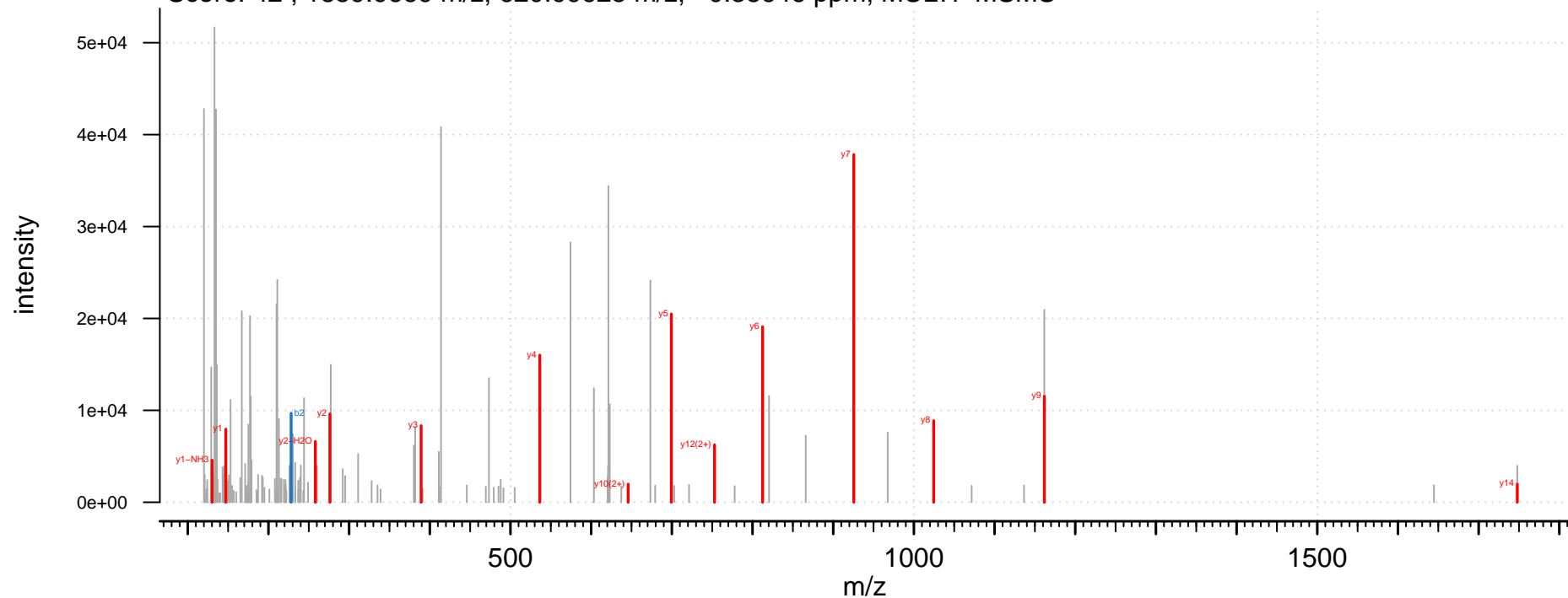
\_AMEELNNFDSLVK\_

Score: 40 ; 1508.7181 m/z; 755.36632 m/z; 0.88682 ppm; MULTI-MSMS



\_(ac)ANETLEHVLIYFLEK\_

Score: 42 ; 1859.9669 m/z; 620.99625 m/z; -0.38646 ppm; MULTI-MSMS

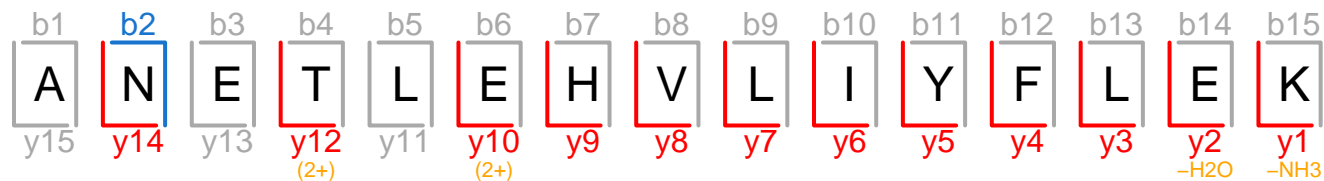


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43580

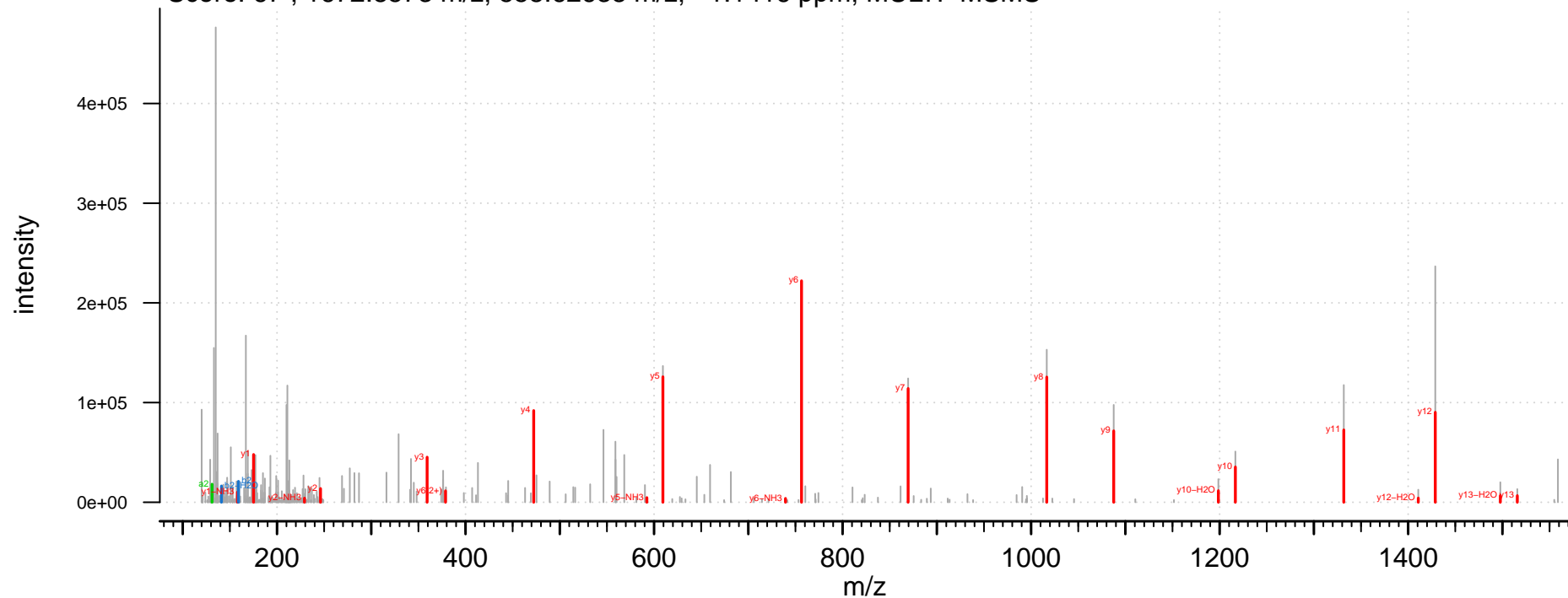
Proteins:

F54E7.8



\_ASSPDEAFIFHLLAR\_

Score: 67 ; 1672.8573 m/z; 558.62638 m/z; -1.1416 ppm; MULTI-MSMS

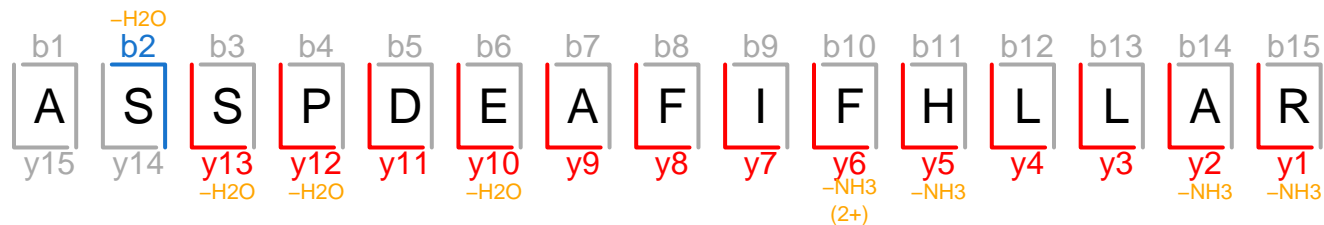


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 32247

Proteins:

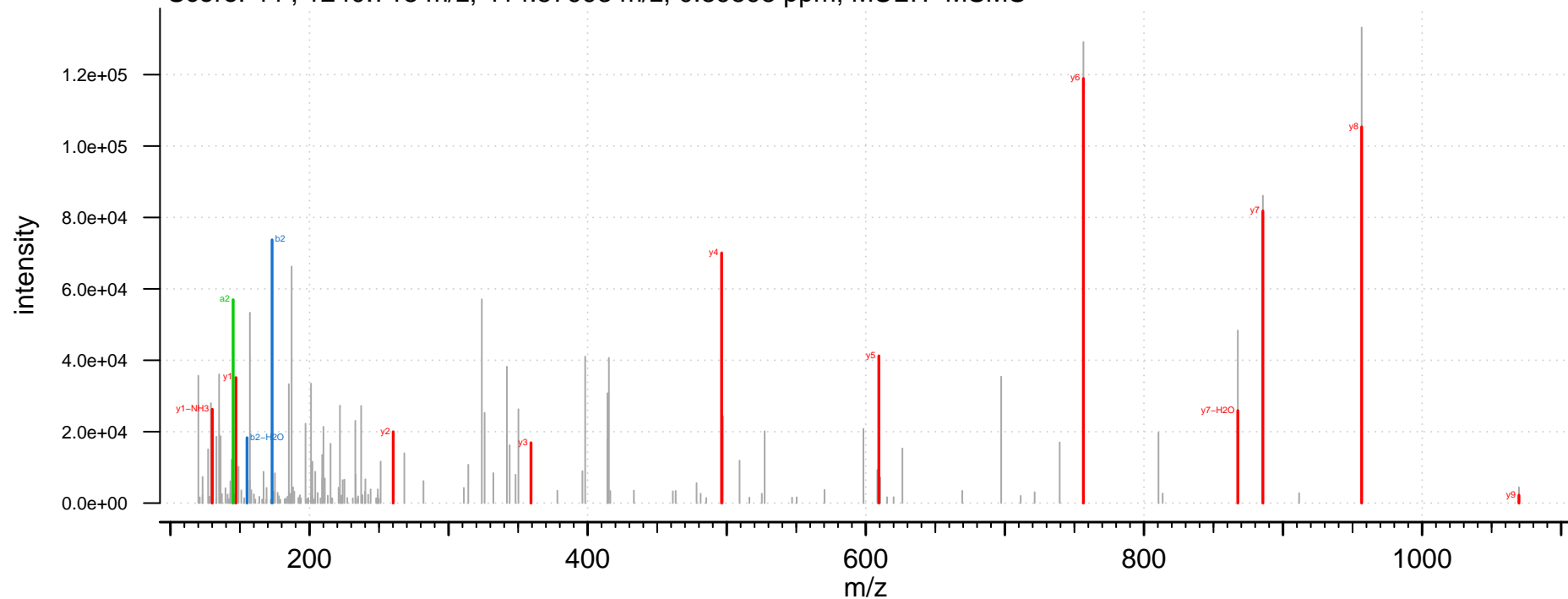
Y110A7A.17a





\_ATLAEFIHVLK\_

Score: 44 ; 1240.718 m/z; 414.57993 m/z; 0.89598 ppm; MULTI-MSMS

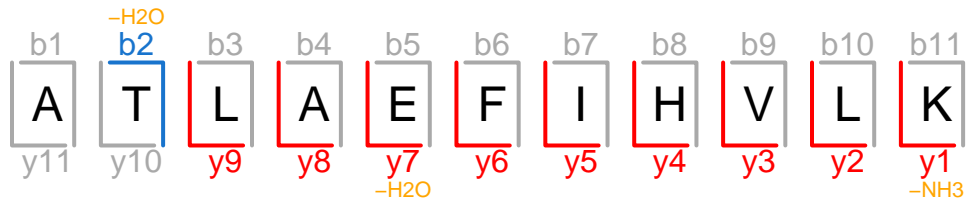


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 26436

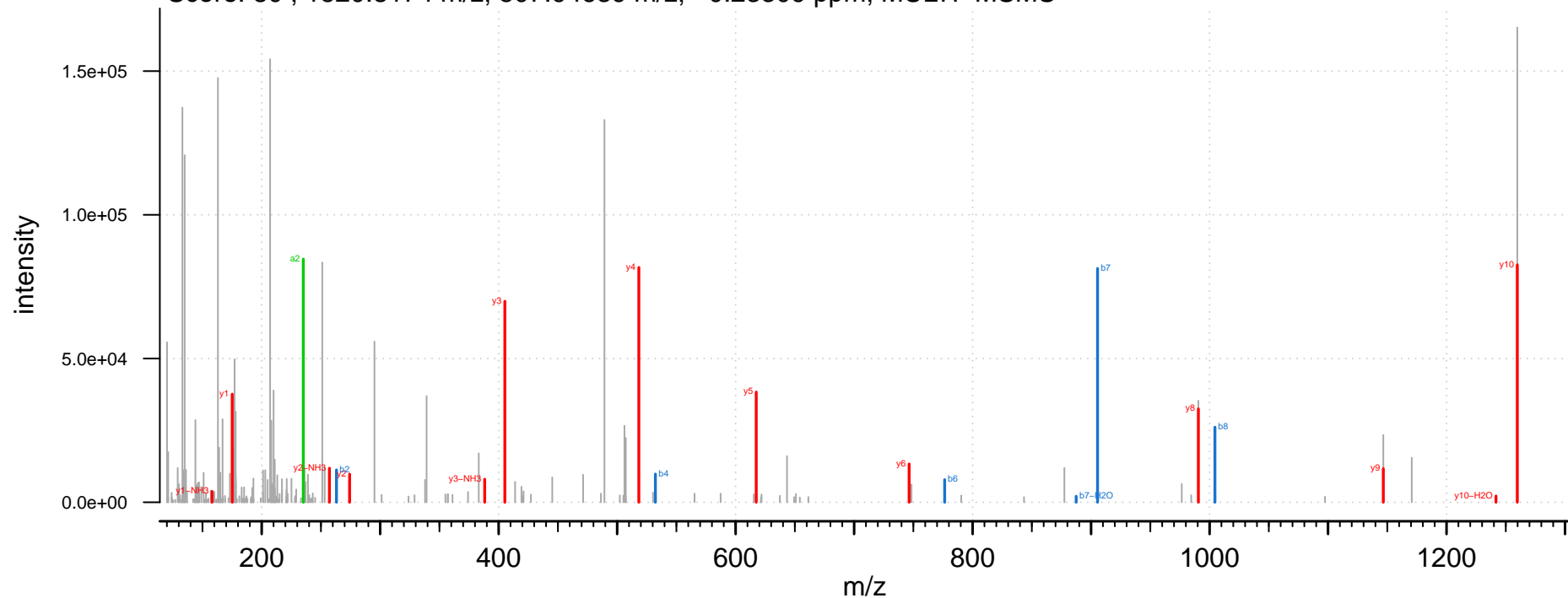
Proteins:

W06D11.1



\_DFLRPFEVIMVR\_

Score: 80 ; 1520.8174 m/z; 507.94639 m/z; -0.23309 ppm; MULTI-MSMS

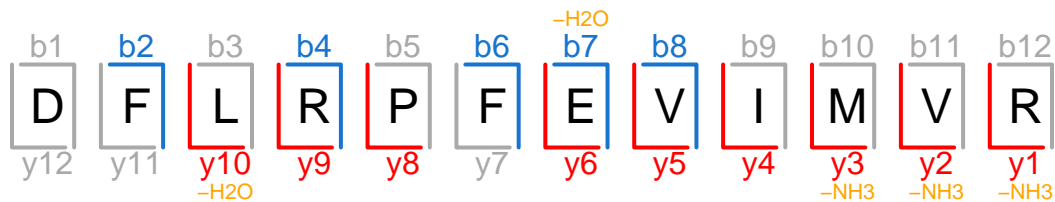


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 33288

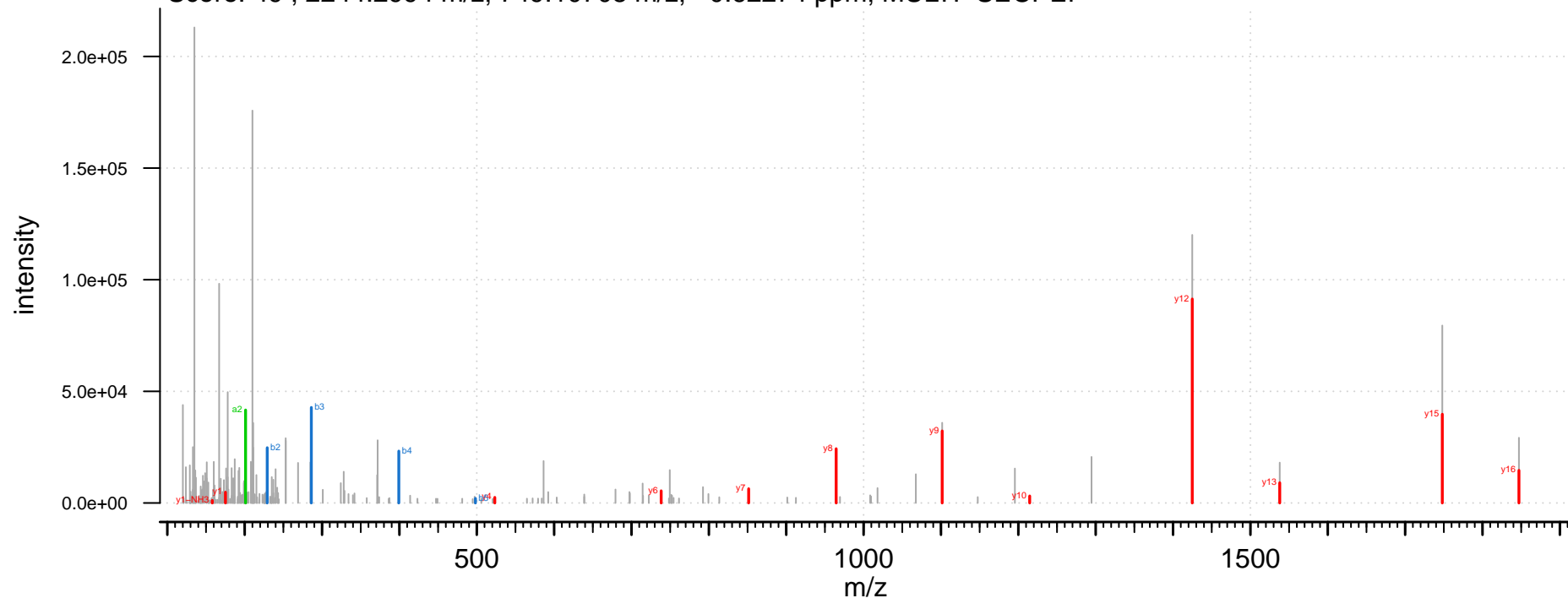
Proteins:

Y6B3A.1a



\_DIGIVPLLPLLHLLSQNYAR\_

Score: 49 ; 2244.2994 m/z; 749.10708 m/z; -0.62274 ppm; MULTI-SECPEP

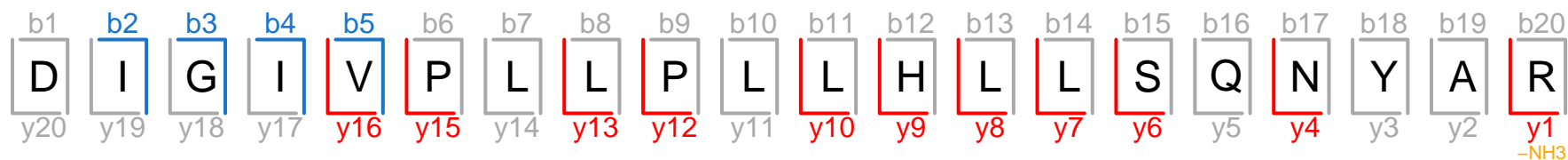


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43783

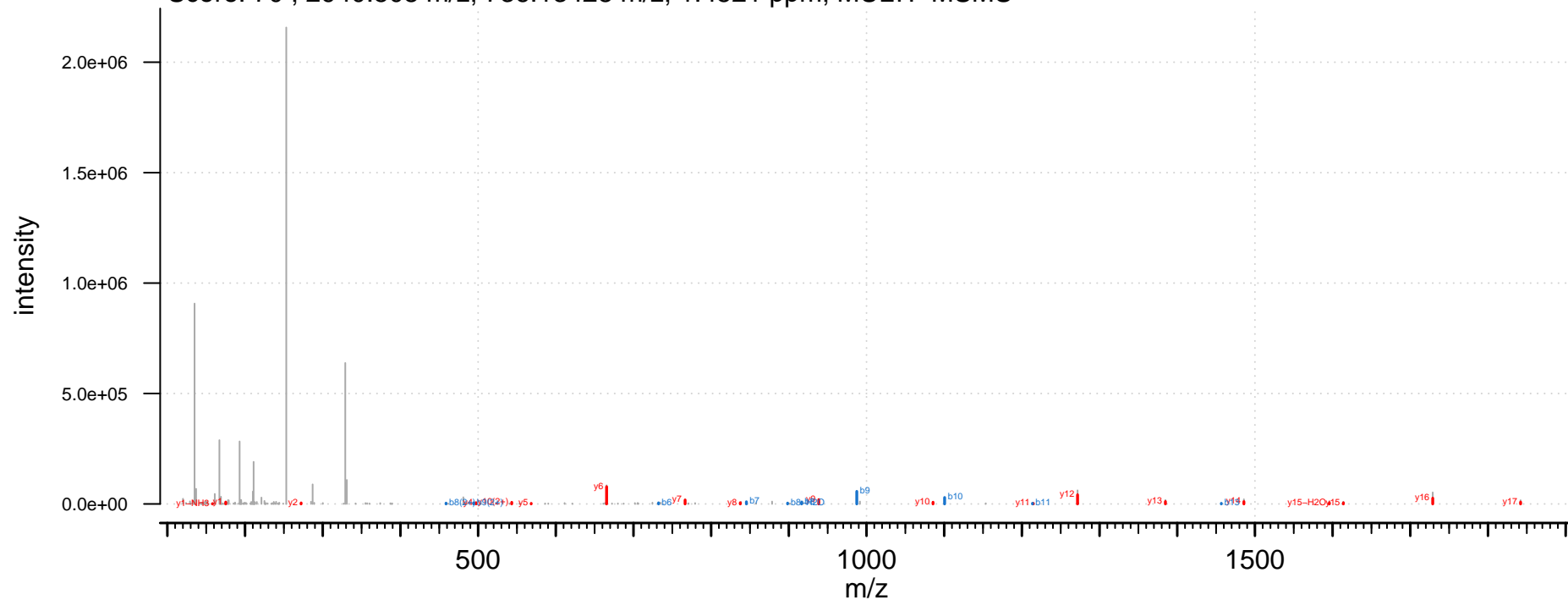
Proteins:

C43E11.8



\_DKTEEEELAALLDQTLGEFTATPAPKPR\_

Score: 70 ; 2940.508 m/z; 736.13428 m/z; 1.4521 ppm; MULTI-MSMS

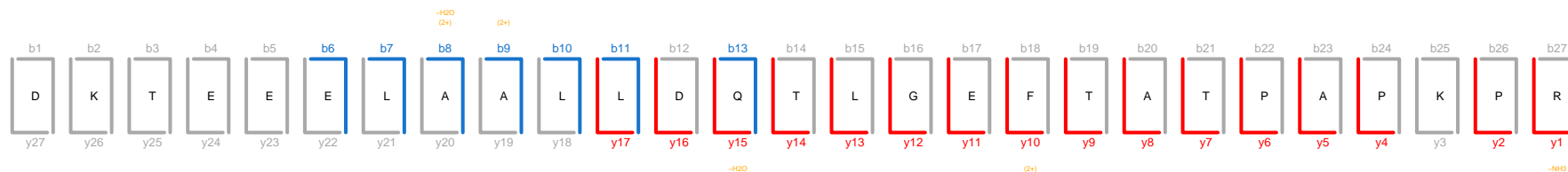


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

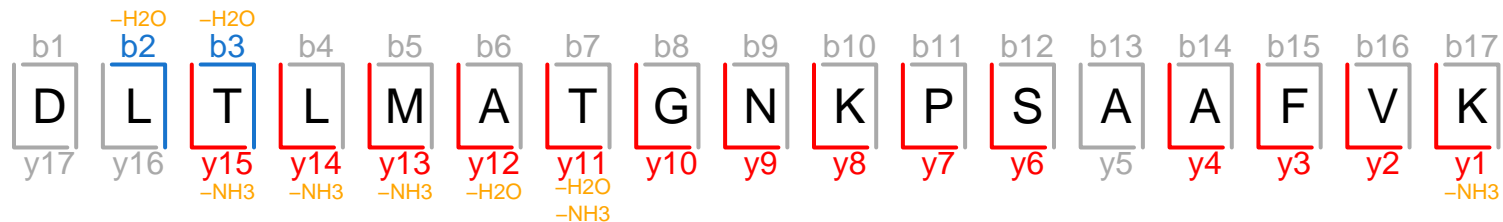
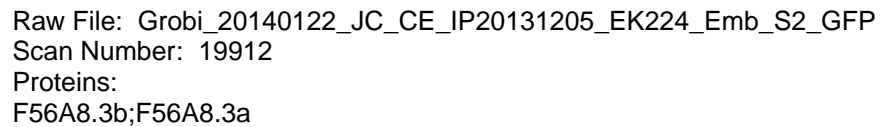
Scan Number: 41564

Proteins:

F54F2.8

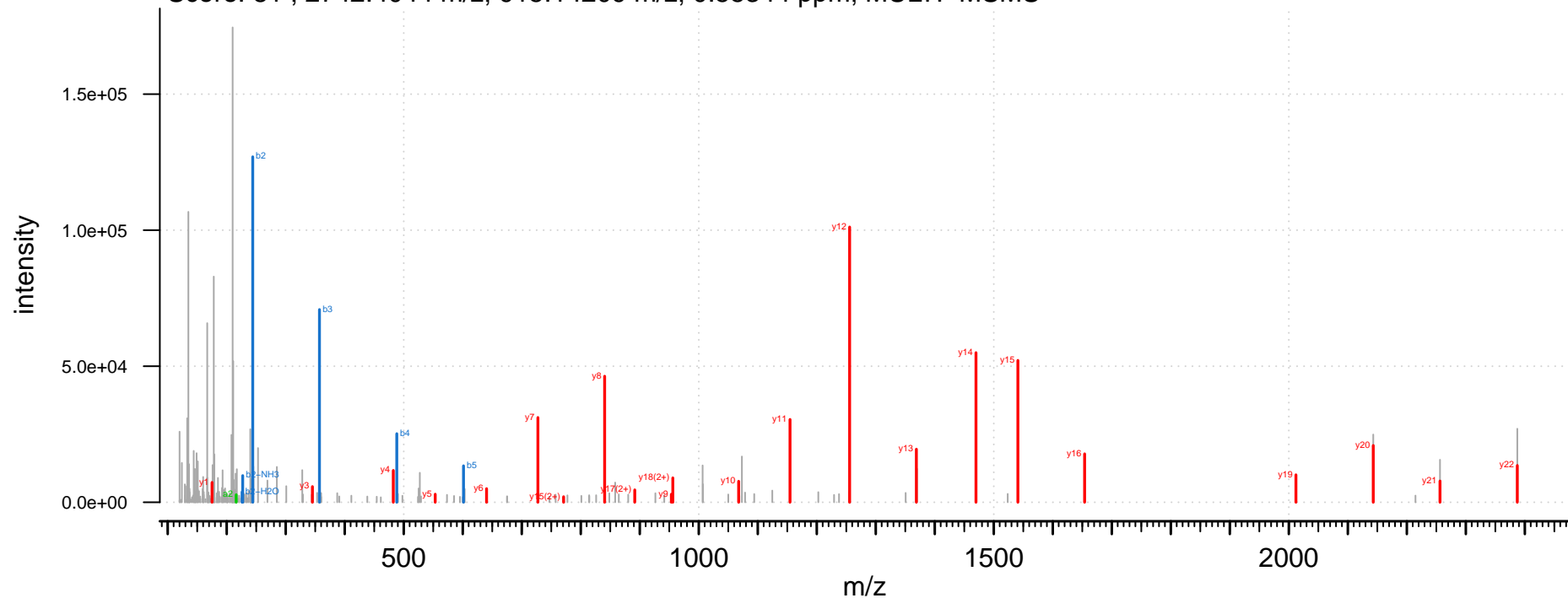


Score: 78 ; 1762.9288 m/z; 588.6502 m/z; -0.095243 ppm; MULTI-MSMS



\_DQIMLMTEQLATITSNIISSAHGIR\_

Score: 81 ; 2742.4044 m/z; 915.14209 m/z; 0.55344 ppm; MULTI-MSMS

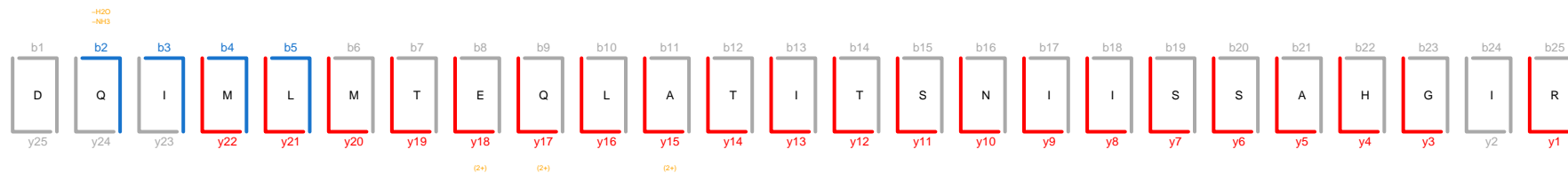


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43887

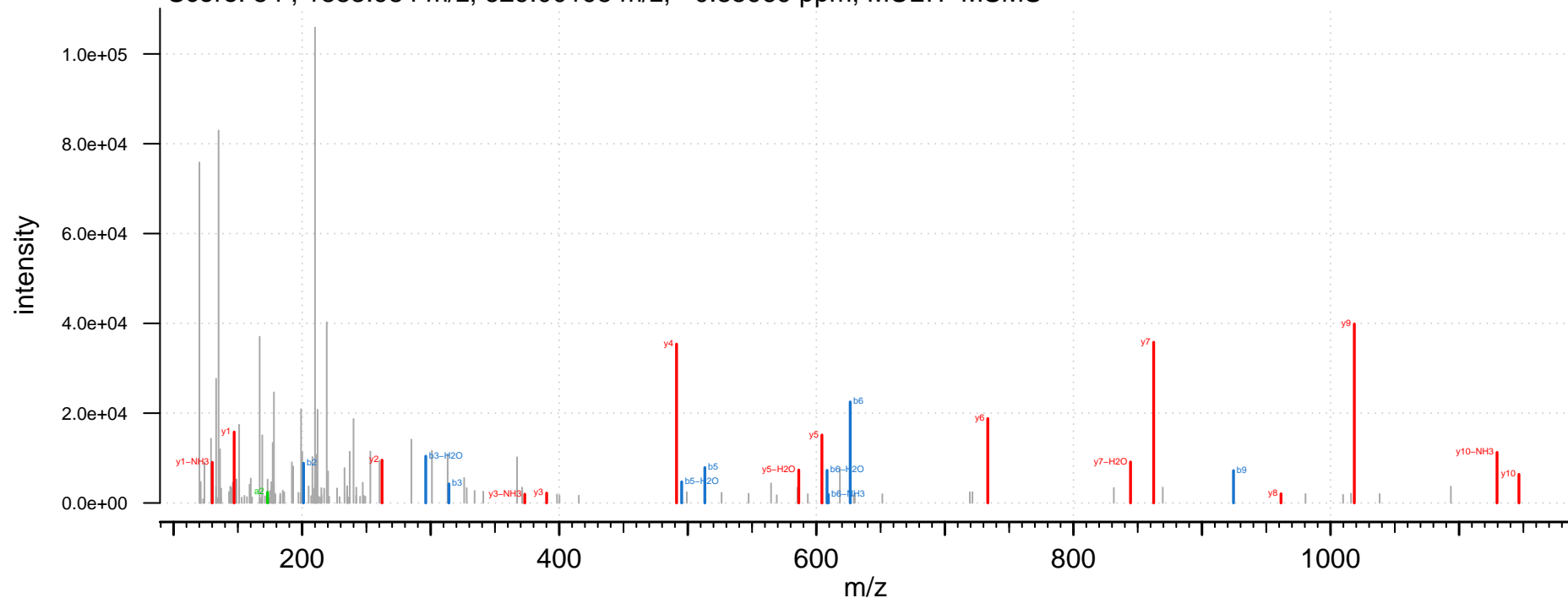
Proteins:

C44E4.1b;C44E4.1c;C44E4.1a



\_EAIAQLLQGVEELTQDK\_

Score: 54 ; 1883.984 m/z; 629.00195 m/z; -0.85969 ppm; MULTI-MSMS

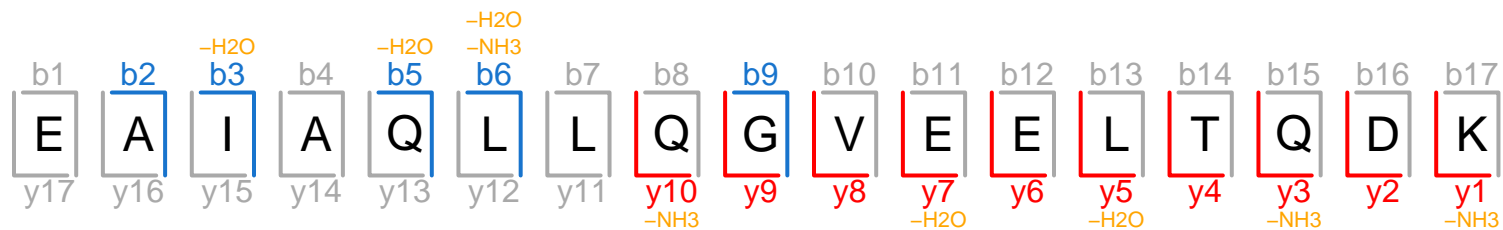


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 39928

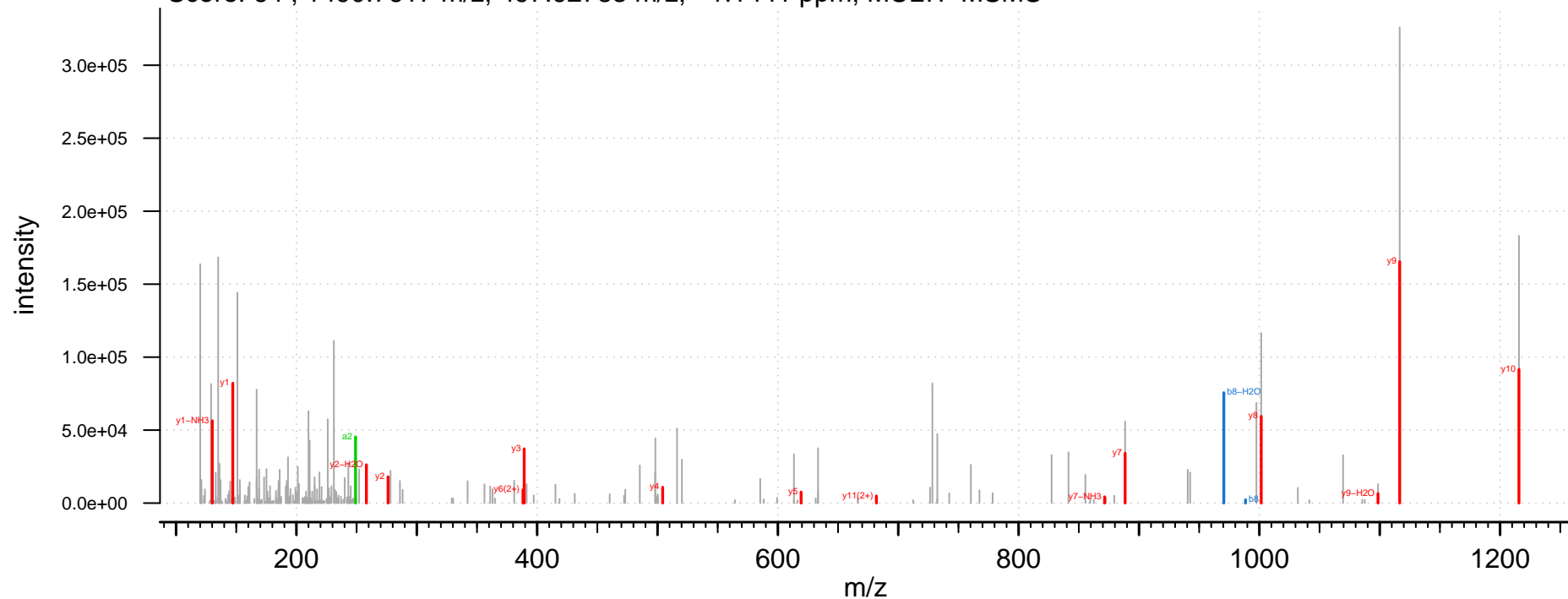
Proteins:

T05B9.1



\_EFVDLLRDDLEK\_

Score: 64 ; 1490.7617 m/z; 497.92783 m/z; -1.1441 ppm; MULTI-MSMS

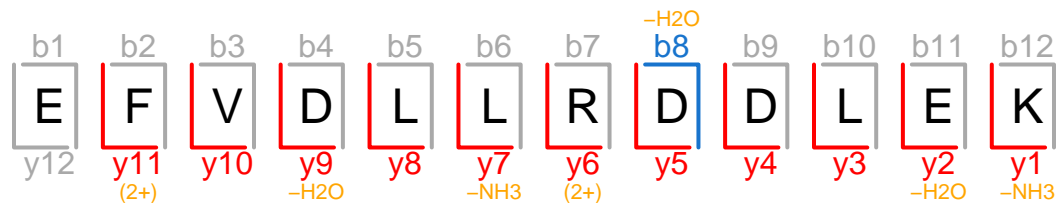


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 26227

Proteins:

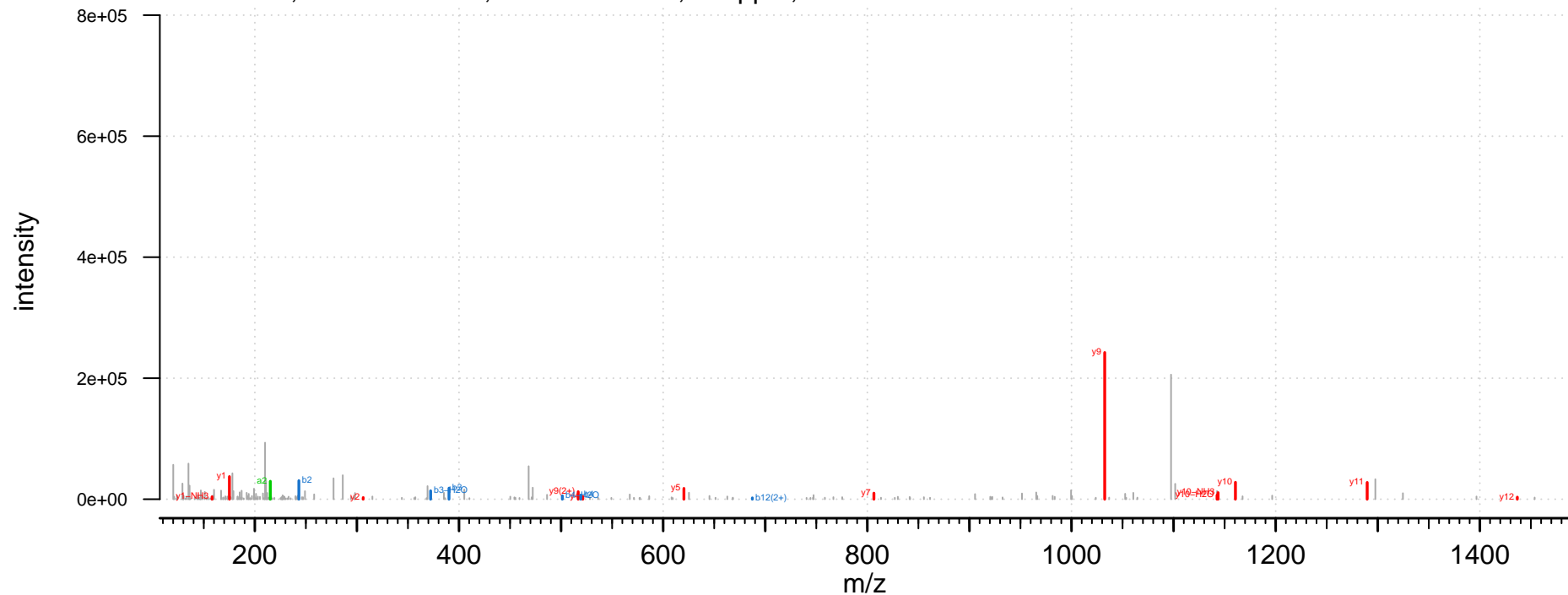
T03F1.8b;T03F1.8a





\_EIFEQPESVVNTMR\_

Score: 55 ; 1677.8032 m/z; 839.90889 m/z; NA ppm; MSMS

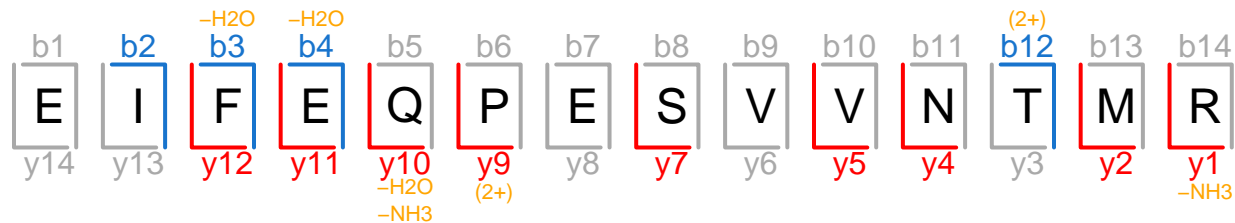


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 21652

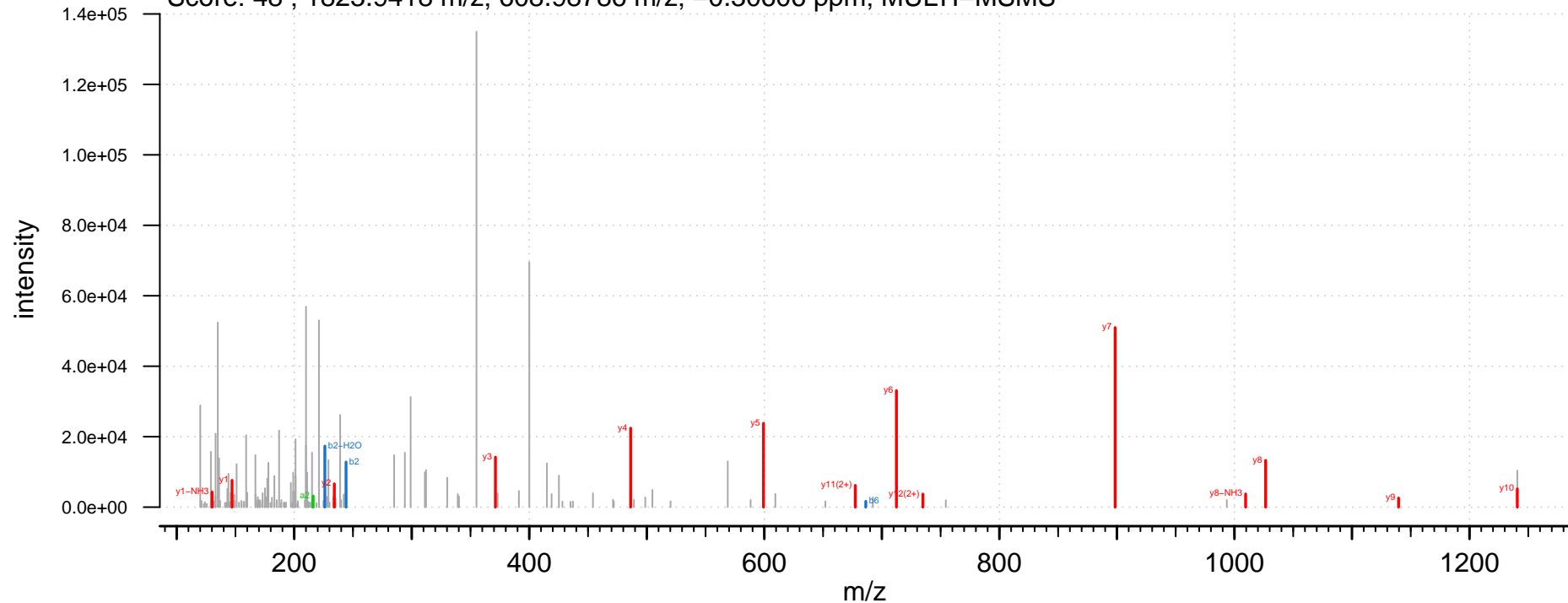
Proteins:

F22B3.4



\_ENIDITLQWLIDHSK\_

Score: 48 ; 1823.9418 m/z; 608.98786 m/z; -0.30606 ppm; MULTI-MSMS

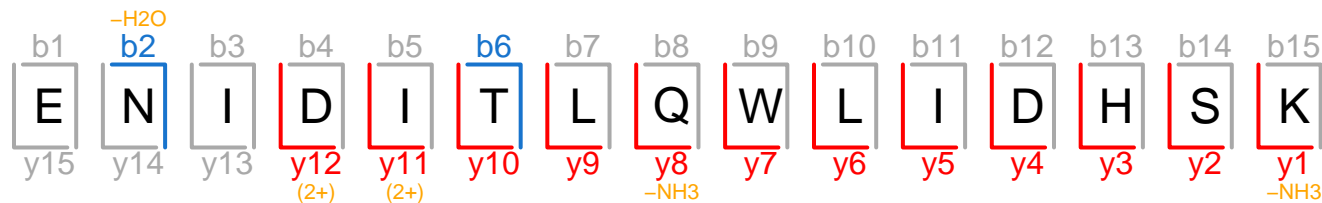


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 33204

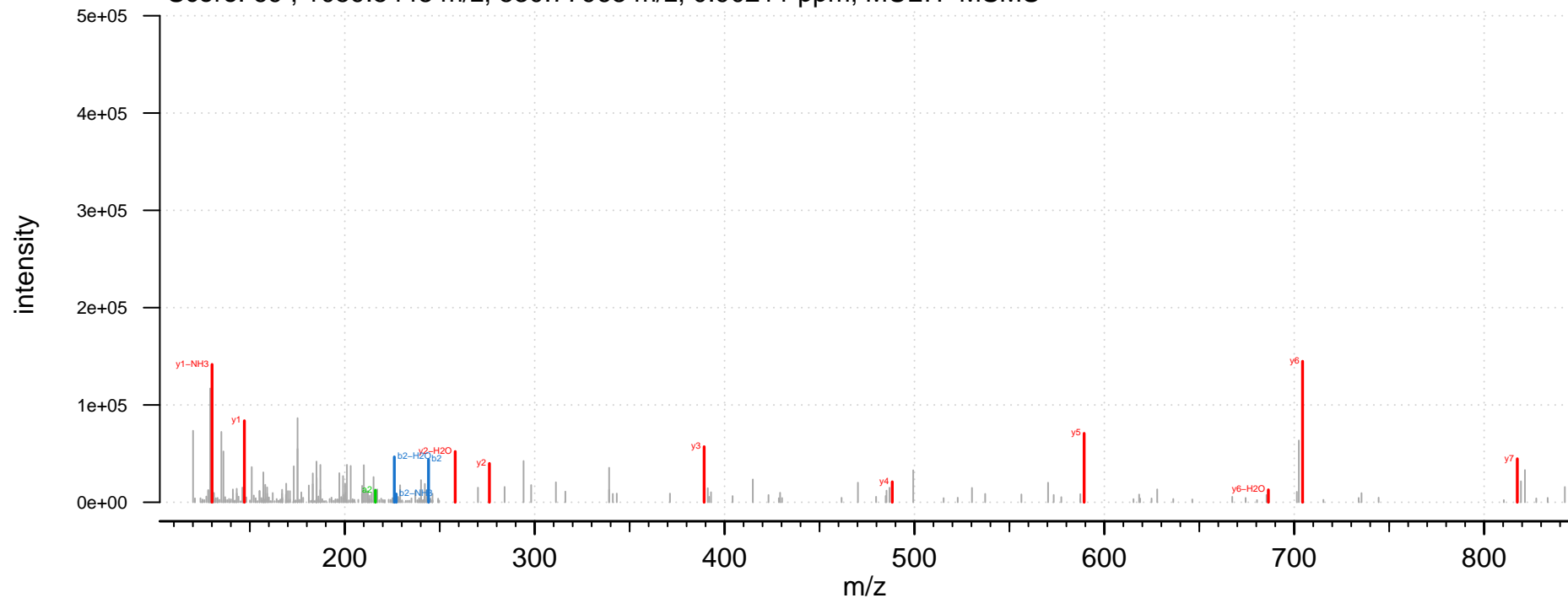
Proteins:

Y57G11C.13



\_ENIDTVLEK\_

Score: 69 ; 1059.5448 m/z; 530.77968 m/z; 0.90211 ppm; MULTI-MSMS

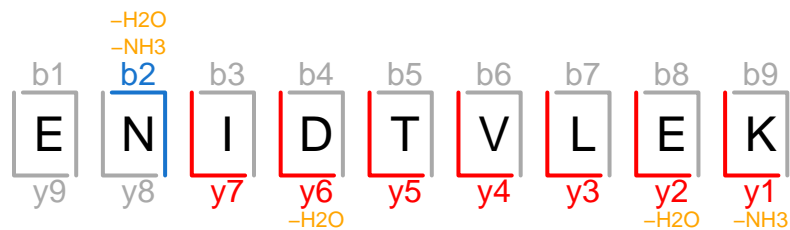


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 13161

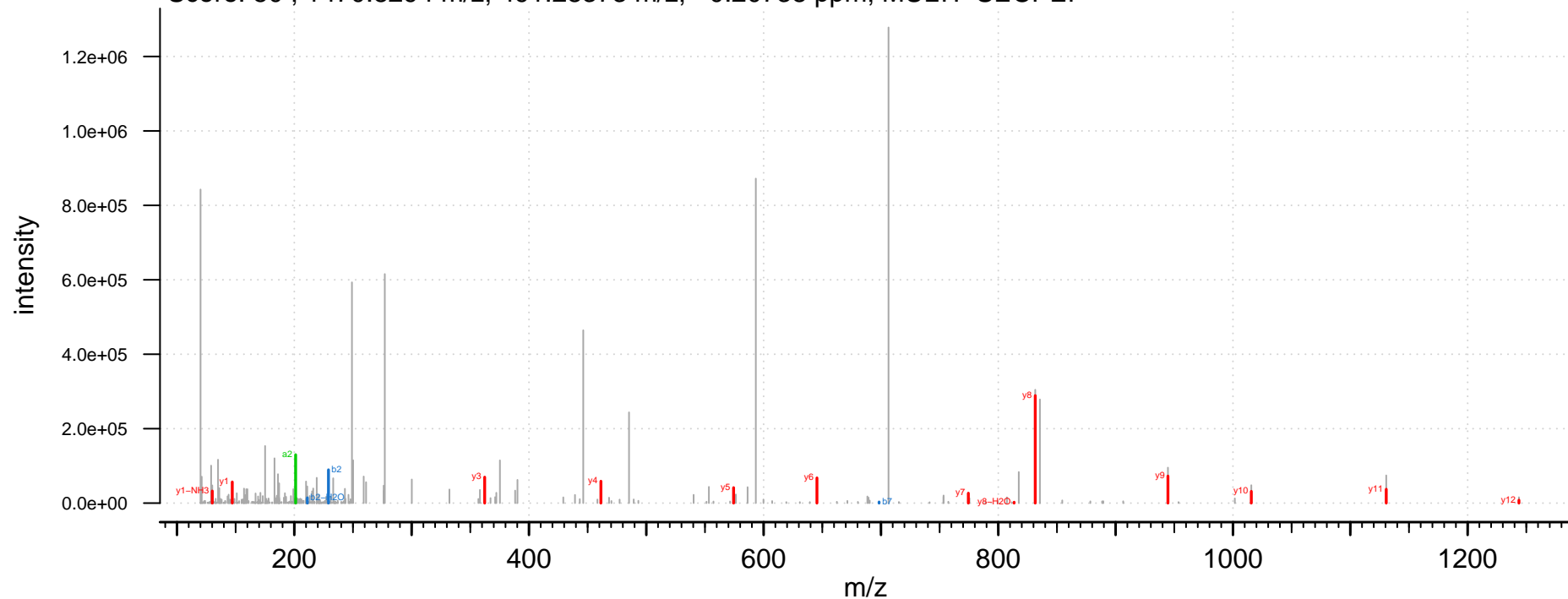
Proteins:

F53F4.11



\_EVLDAALGEALVSKK\_

Score: 50 ; 1470.8294 m/z; 491.28373 m/z; -0.20738 ppm; MULTI-SECPEP

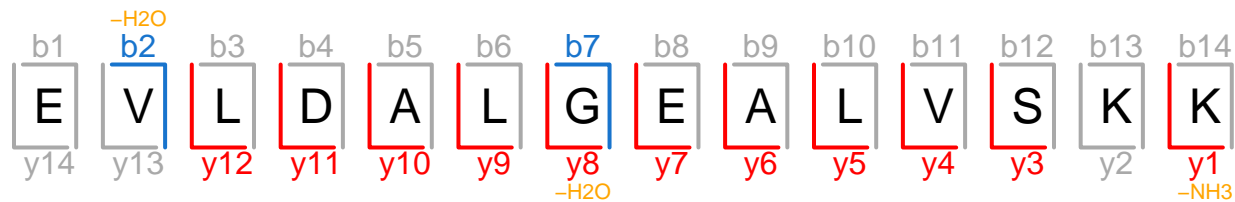


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23445

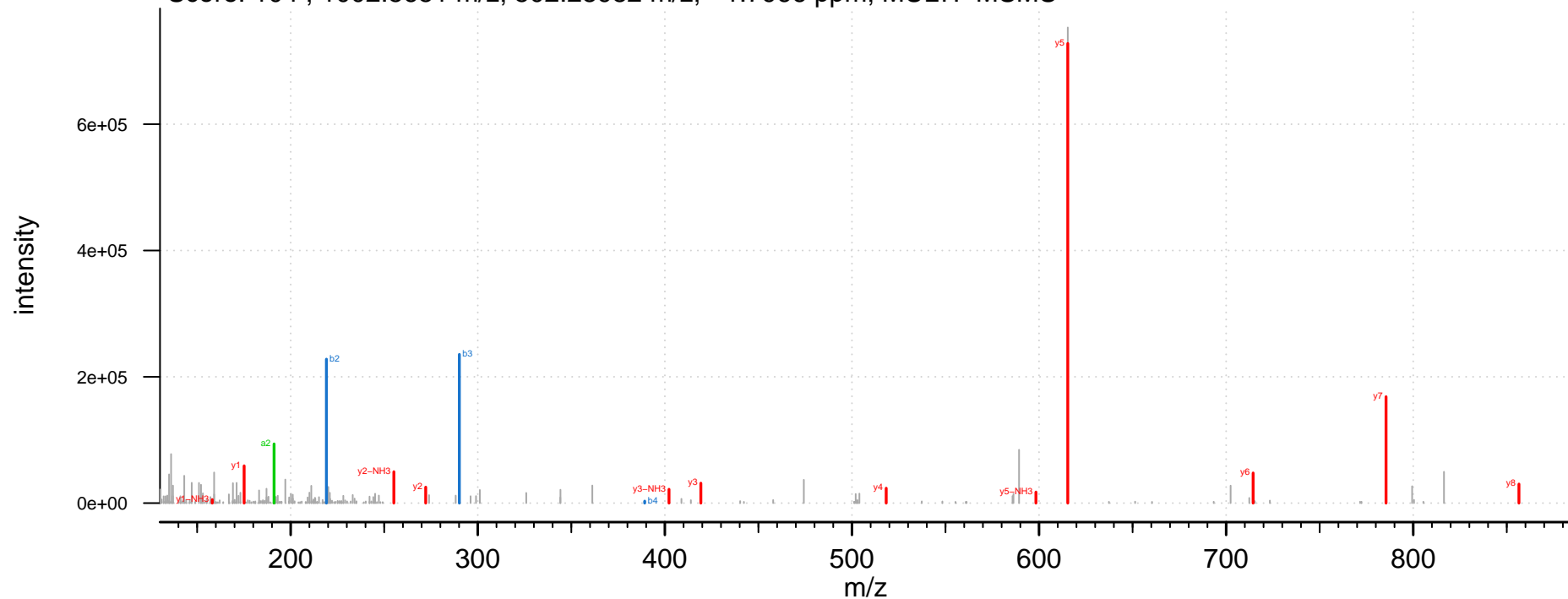
Proteins:

F18E2.2



\_FAAVPVFPR\_

Score: 104 ; 1002.5651 m/z; 502.28982 m/z; -1.7966 ppm; MULTI-MSMS

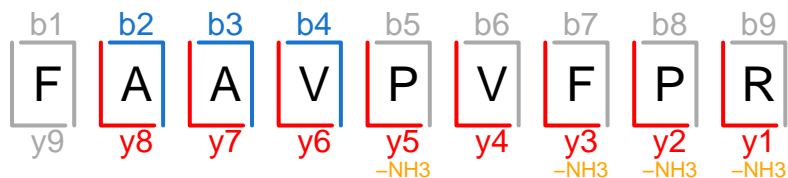


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 20688

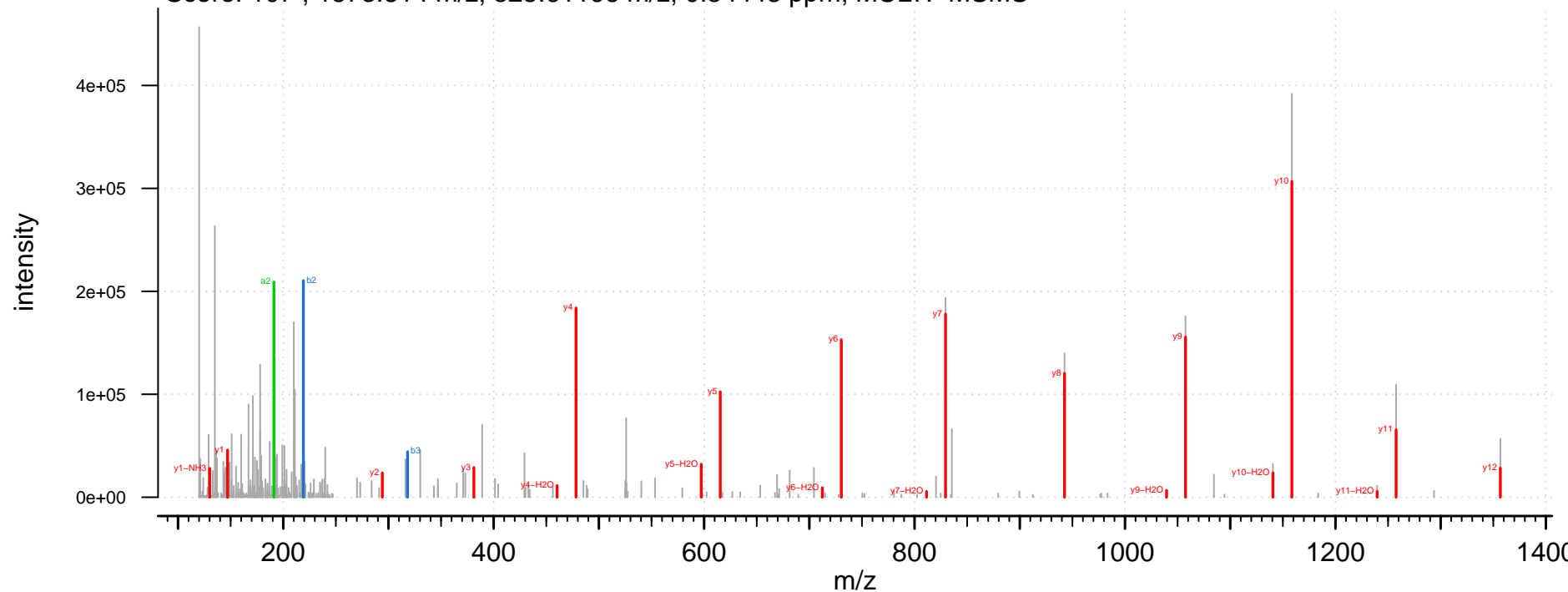
Proteins:

Y67D8C.3b;Y67D8C.3a;Y67D8C.3c



\_FAVVTDLVDPHPSFK\_

Score: 107 ; 1573.814 m/z; 525.61196 m/z; 0.54448 ppm; MULTI-MSMS

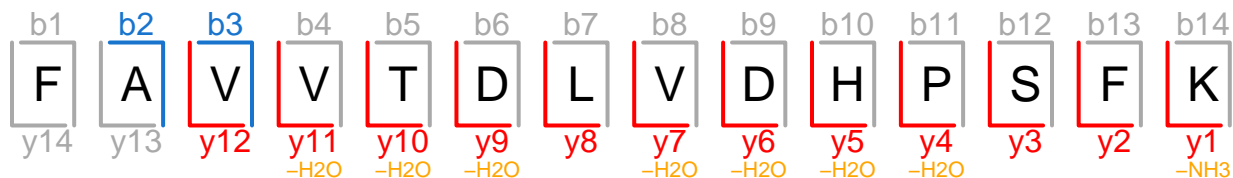


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23423

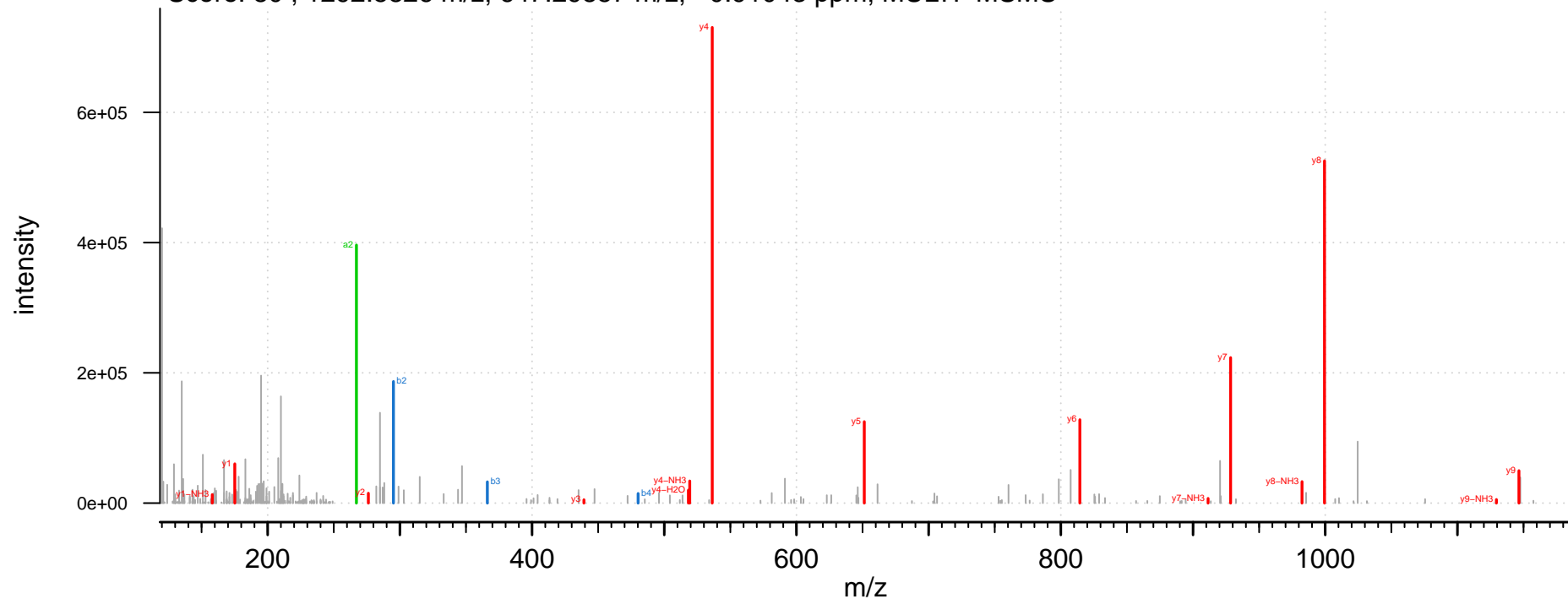
Proteins:

F18A1.2b;F18A1.2a;F18A1.2c



\_FFANYDPYTR\_

Score: 80 ; 1292.5826 m/z; 647.29857 m/z; -0.91043 ppm; MULTI-MSMS

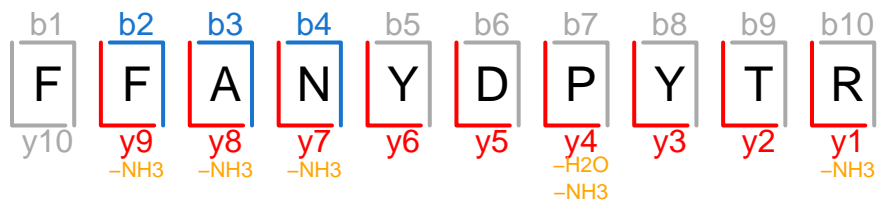


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 18584

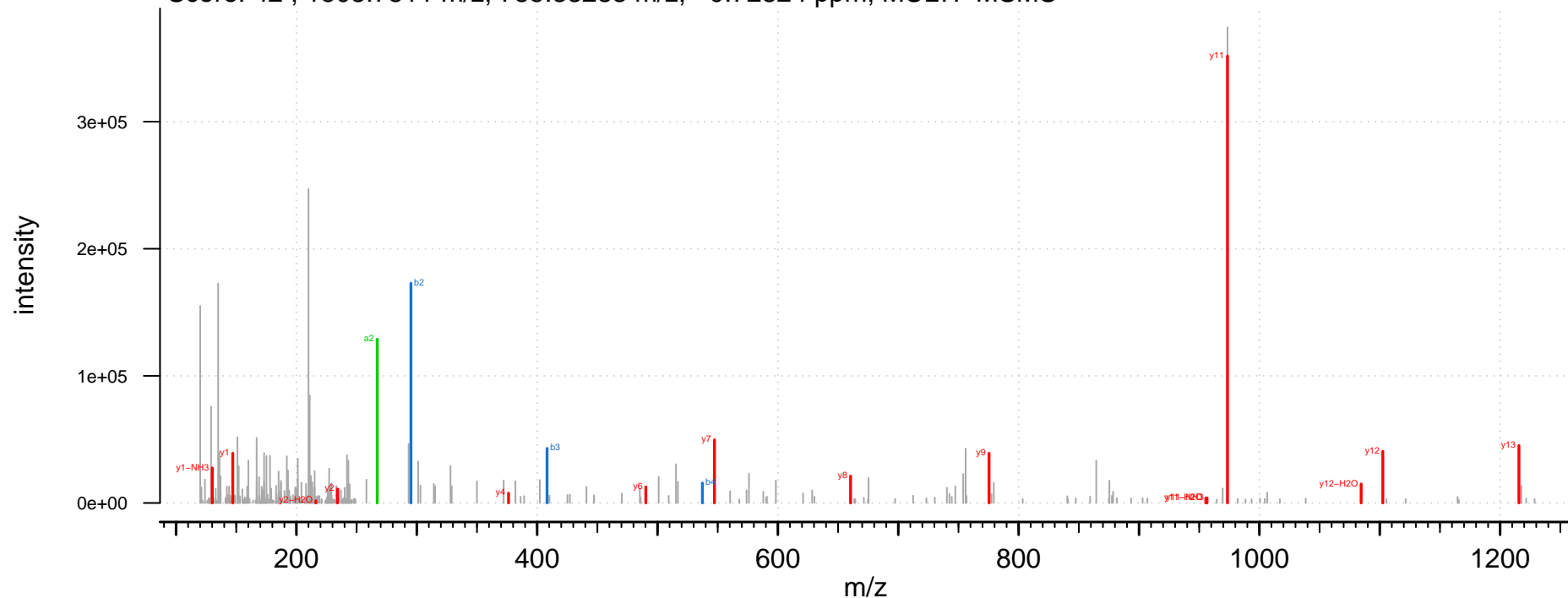
Proteins:

F29C4.2



\_FFLEPTDLGGGAASK\_

Score: 42 ; 1508.7511 m/z; 755.38283 m/z; -0.72824 ppm; MULTI-MSMS

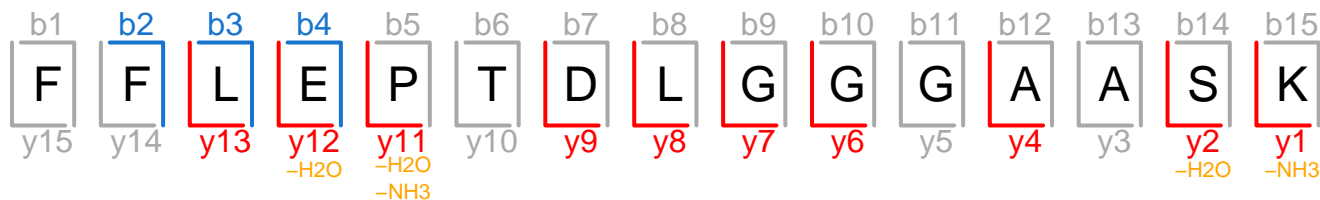


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23609

Proteins:

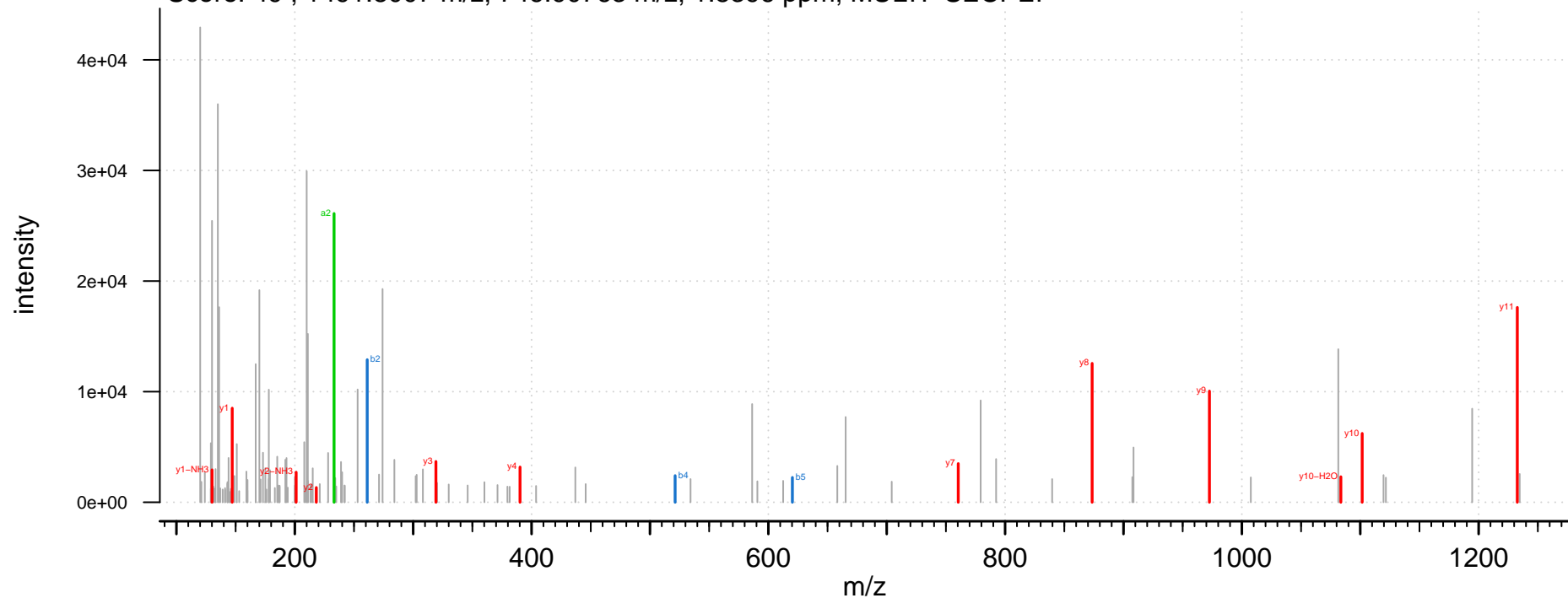
F30A10.6





\_FIMEVLEQLATAK\_

Score: 49 ; 1491.8007 m/z; 746.90763 m/z; 1.8396 ppm; MULTI-SECPEP

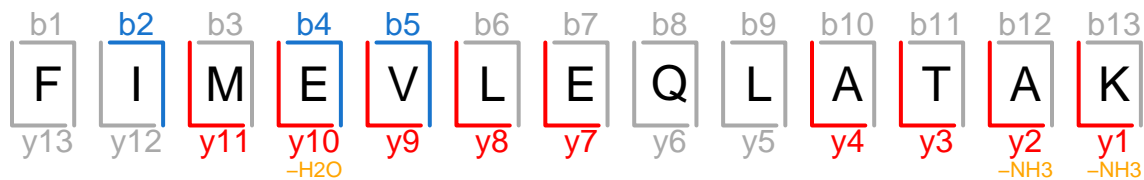


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 39294

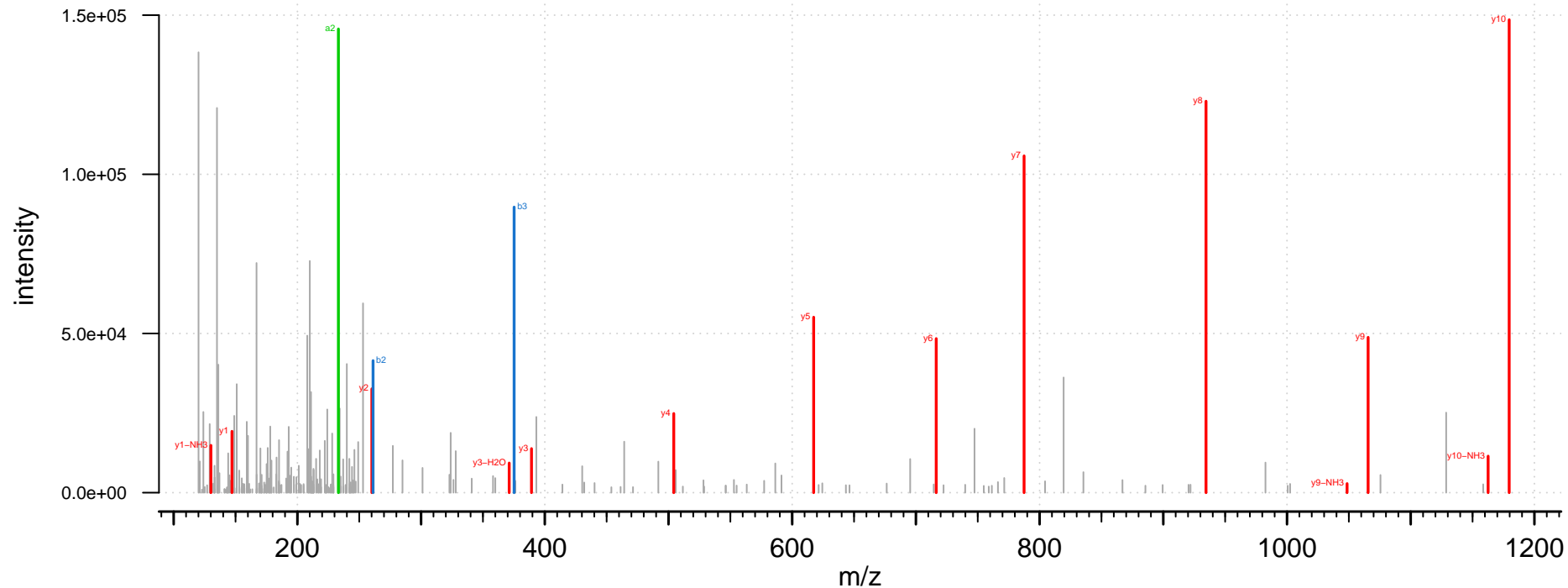
Proteins:

F53G2.6



\_FINMFAVLDELK\_

Score: 75 ; 1438.753 m/z; 720.38379 m/z; -0.59639 ppm; MULTI-MSMS

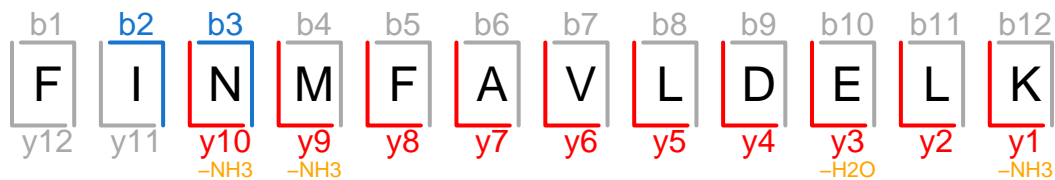


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 41219

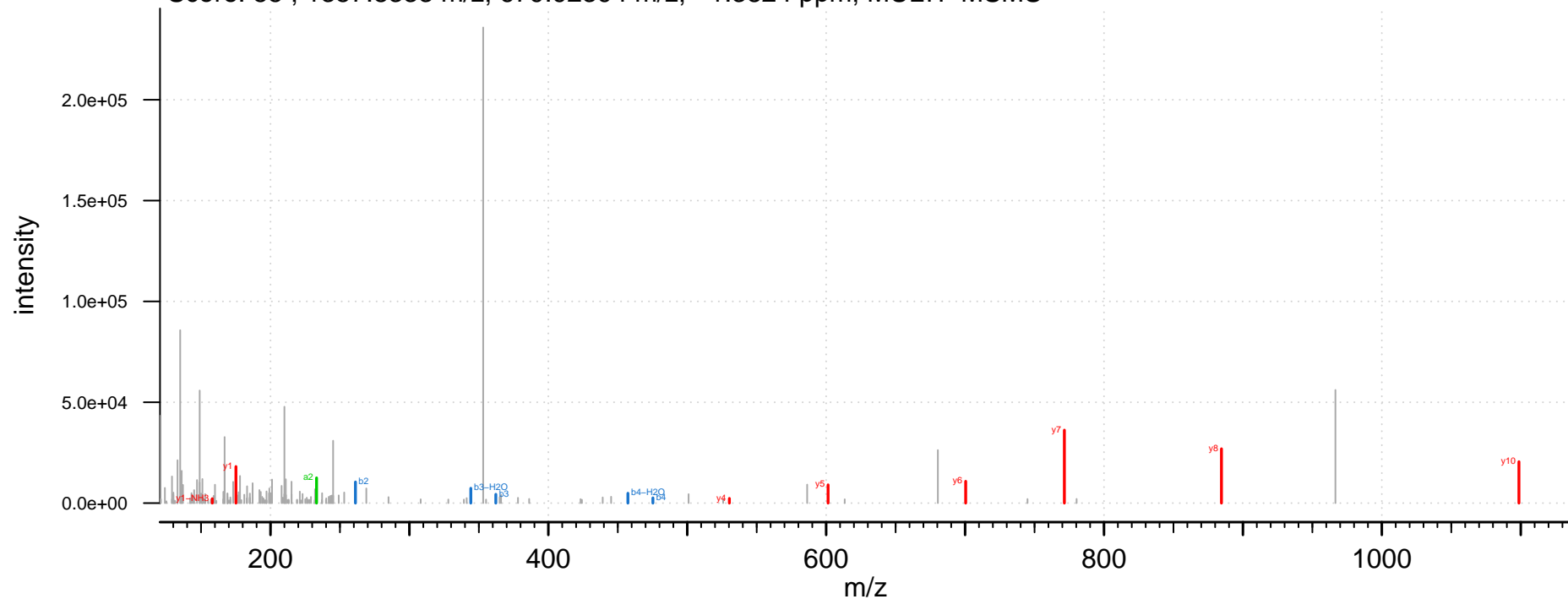
Proteins:

F56A11.1



\_FLTLLEVAEILR\_

Score: 55 ; 1357.8333 m/z; 679.92394 m/z; -1.3824 ppm; MULTI-MSMS

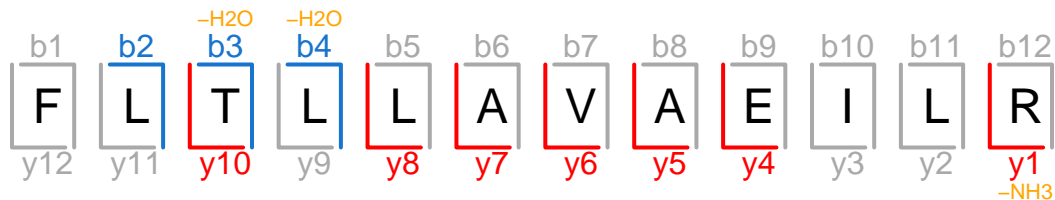


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 42433

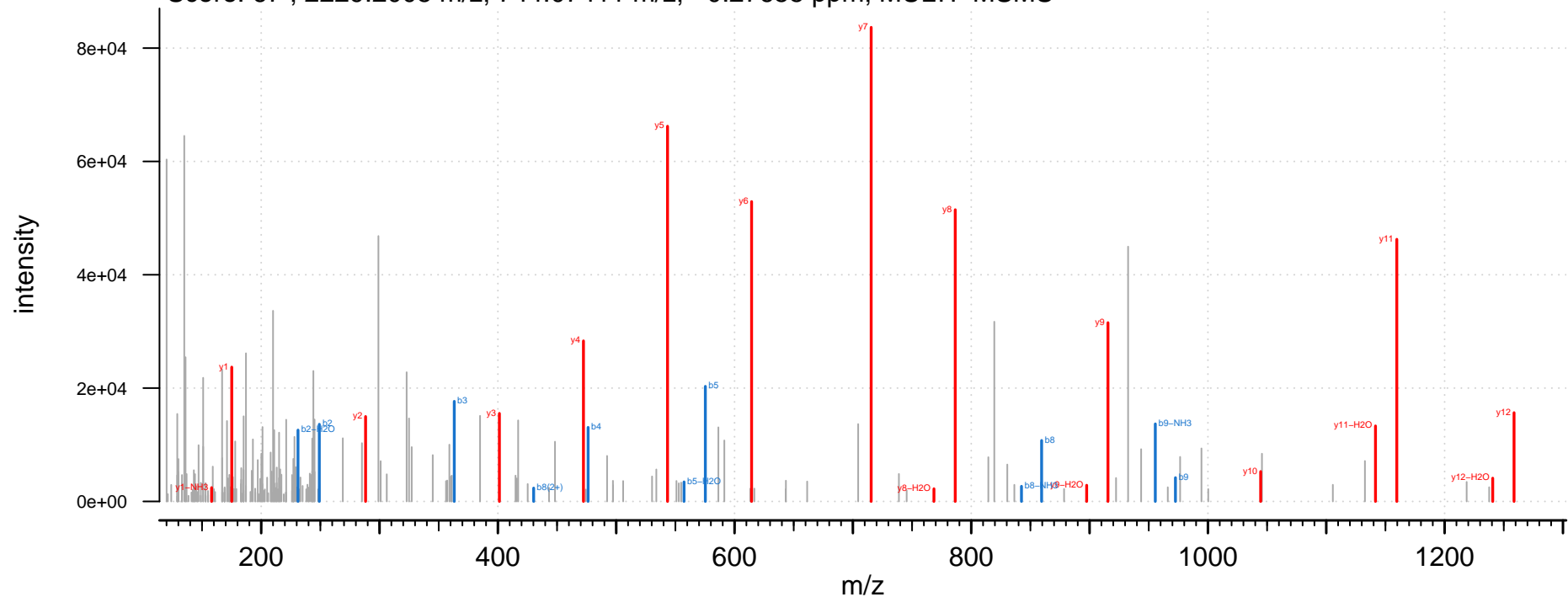
Proteins:

F46F11.10



\_FTNLVLNGLVDEEATAAALIR\_

Score: 67 ; 2229.2005 m/z; 744.07411 m/z; -0.27655 ppm; MULTI-MSMS

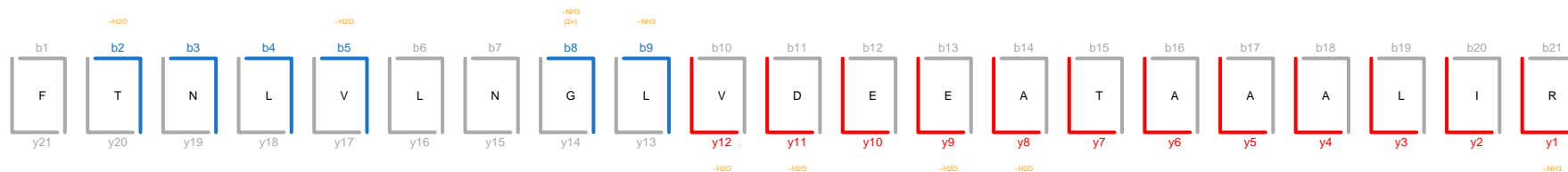


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 41263

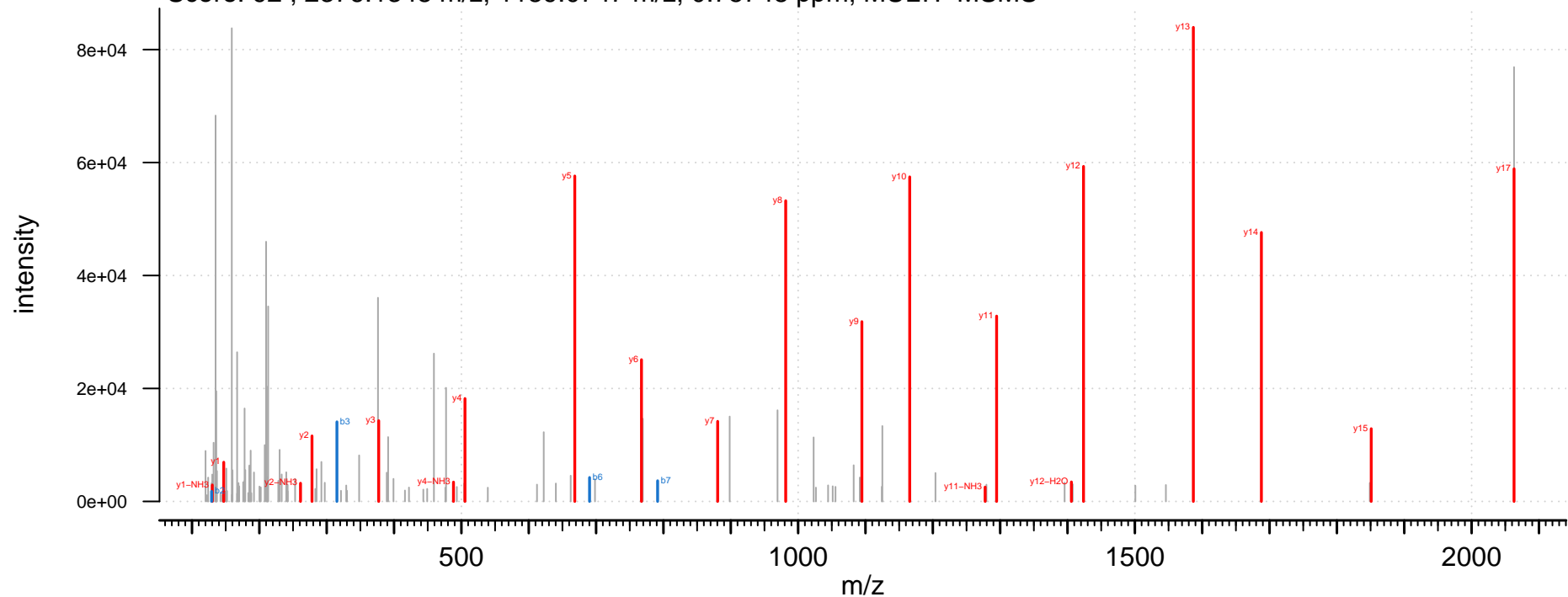
Proteins:

T21B10.3



\_GAWPDYTYEEALTLVYQVMK\_

Score: 92 ; 2376.1348 m/z; 1189.0747 m/z; 0.75748 ppm; MULTI-MSMS

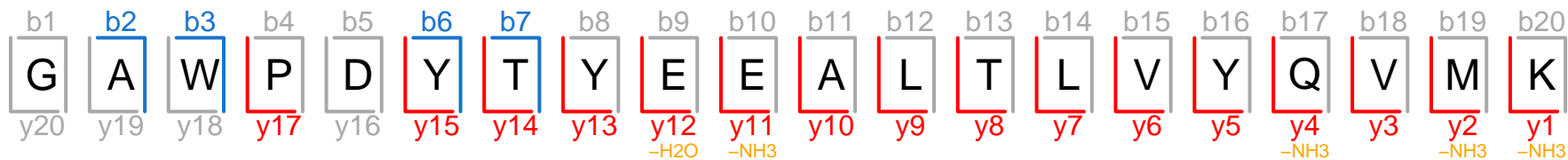


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43570

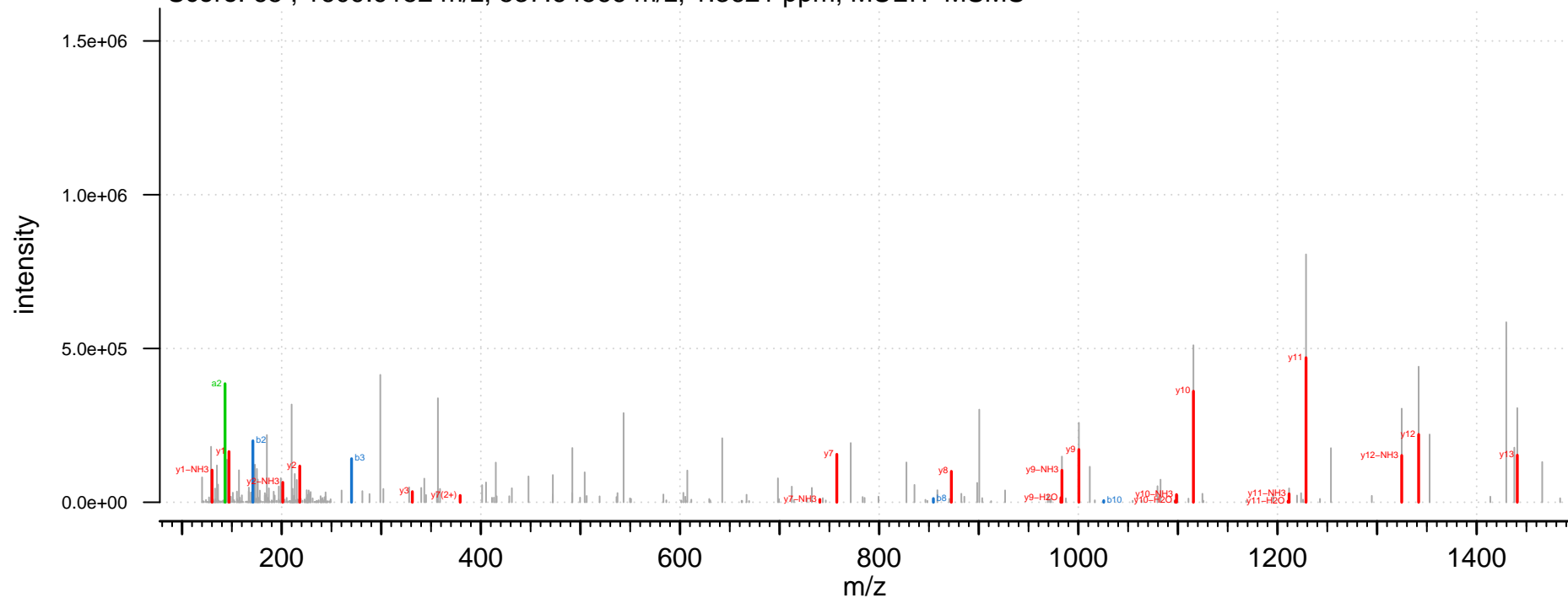
Proteins:

K04G2.1



\_GIVILDQDGNRVLAK\_

Score: 65 ; 1609.9152 m/z; 537.64566 m/z; 1.3621 ppm; MULTI-MSMS

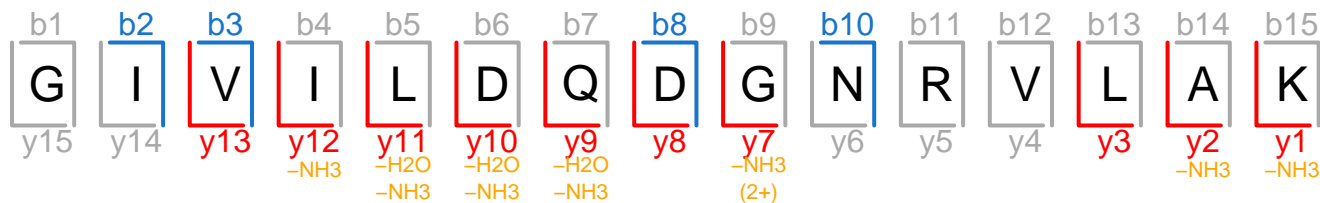


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 17537

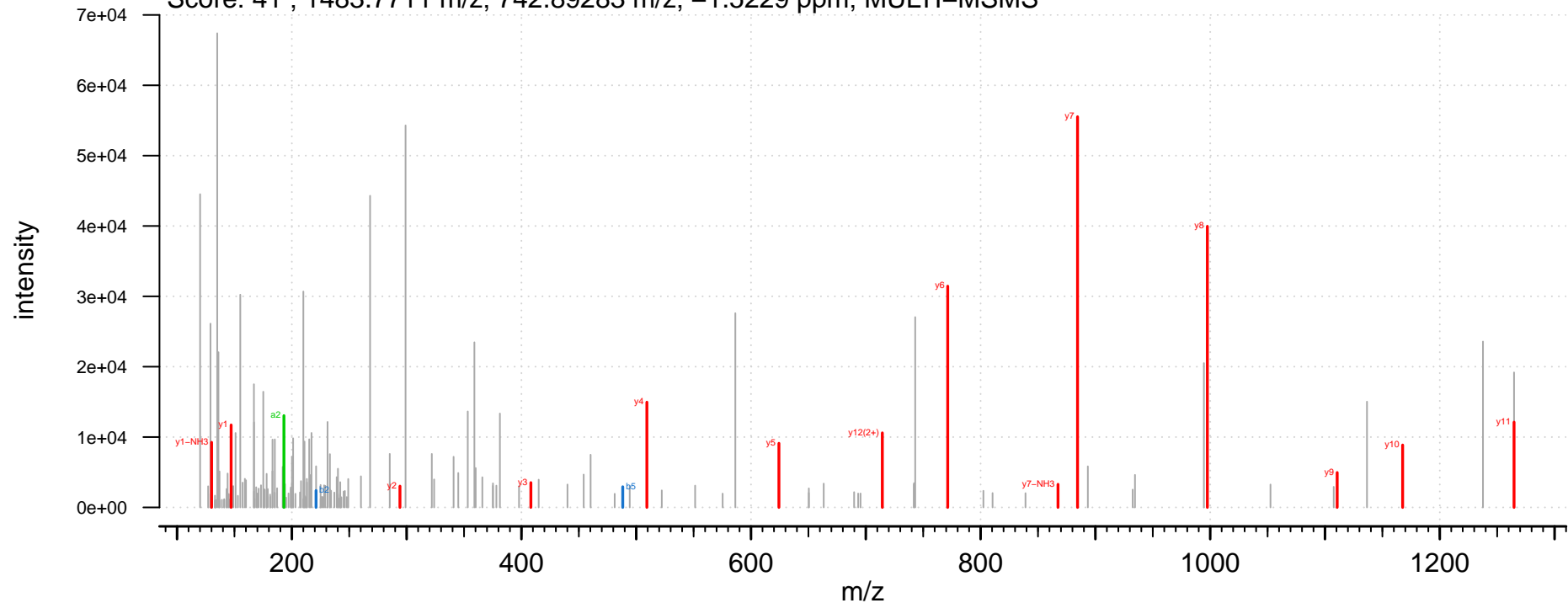
Proteins:

F59E10.3



\_GYPLIIFDTNFK\_

Score: 41 ; 1483.7711 m/z; 742.89283 m/z; -1.5229 ppm; MULTI-MSMS

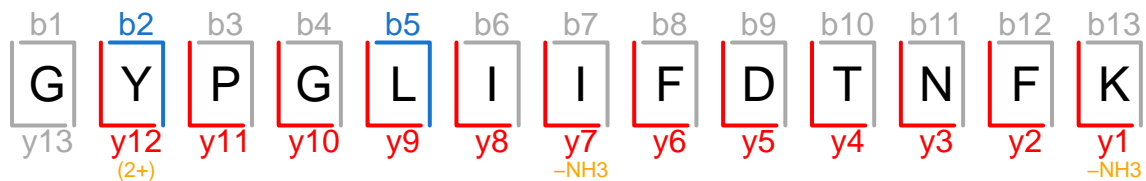


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 32476

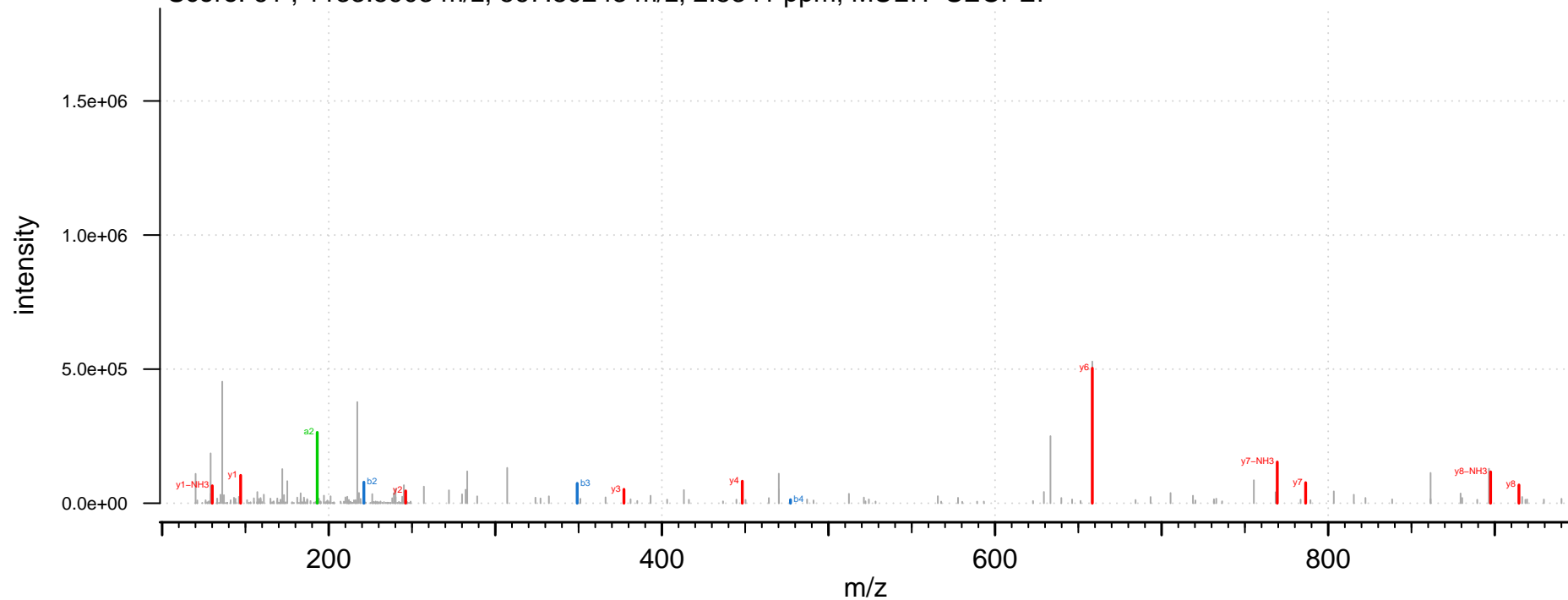
Proteins:

F20D1.3



\_GYQQPIAMVK\_

Score: 61 ; 1133.5903 m/z; 567.80243 m/z; 2.5341 ppm; MULTI-SECPEP

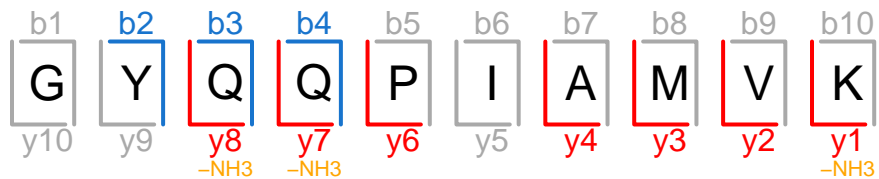


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 13083

Proteins:

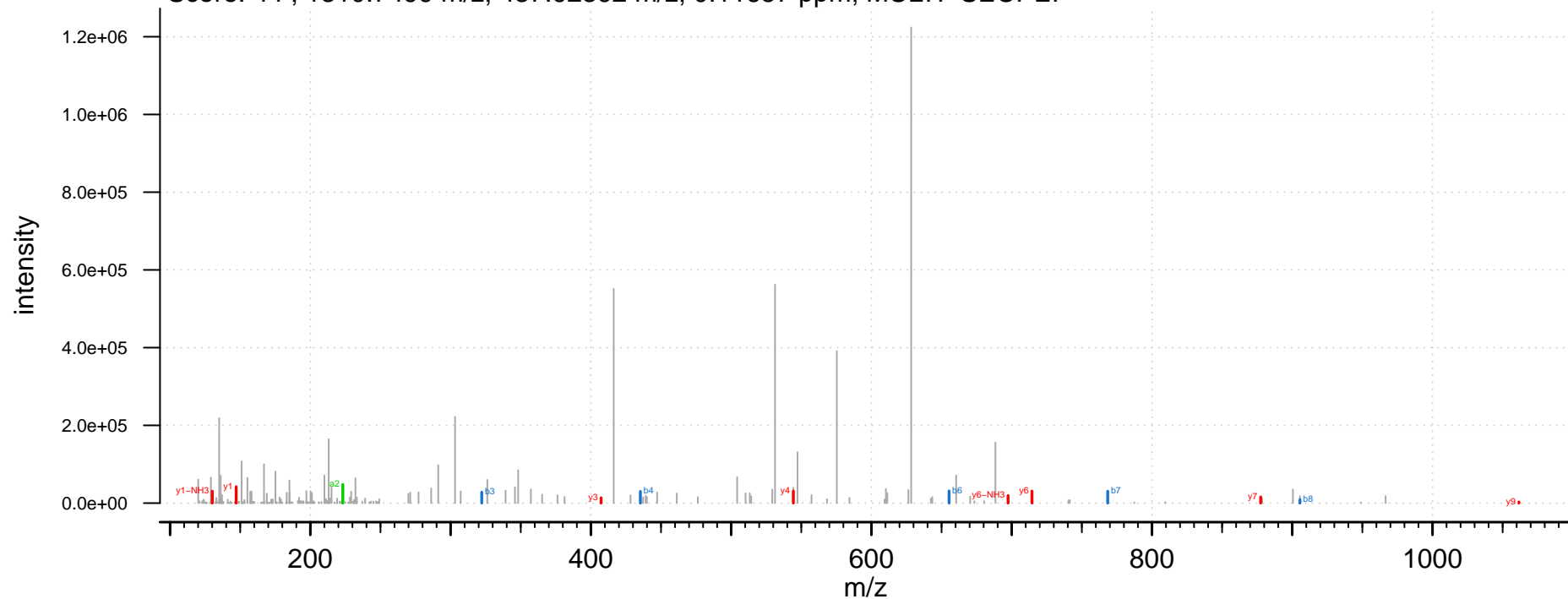
C17E4.9





\_HLALYGIHLFK\_

Score: 44 ; 1310.7499 m/z; 437.92392 m/z; 0.11657 ppm; MULTI-SECPEP

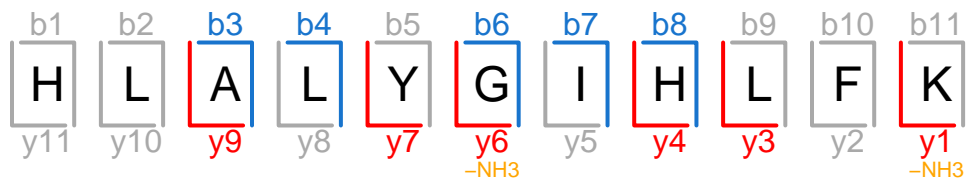


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 22072

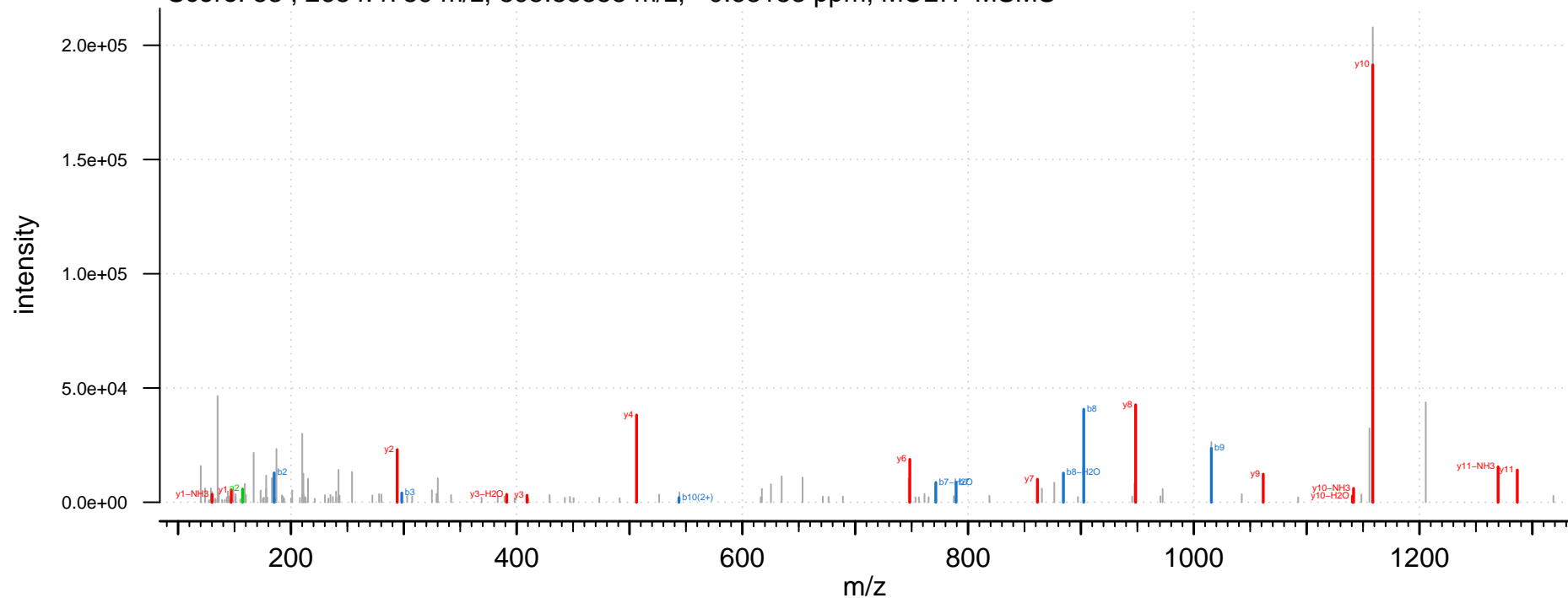
Proteins:

ZK270.2b;ZK270.2a;ZK270.2e;ZK270.2d



\_IALFDQTLIASLLQPLSLNQPDFK\_

Score: 53 ; 2684.4789 m/z; 895.83358 m/z; -0.68183 ppm; MULTI-MSMS

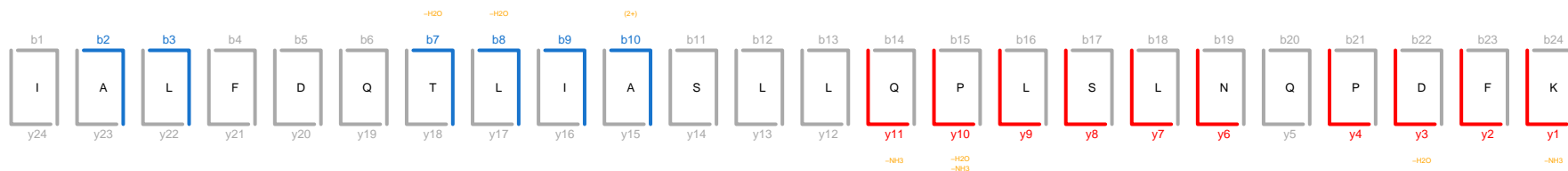


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44180

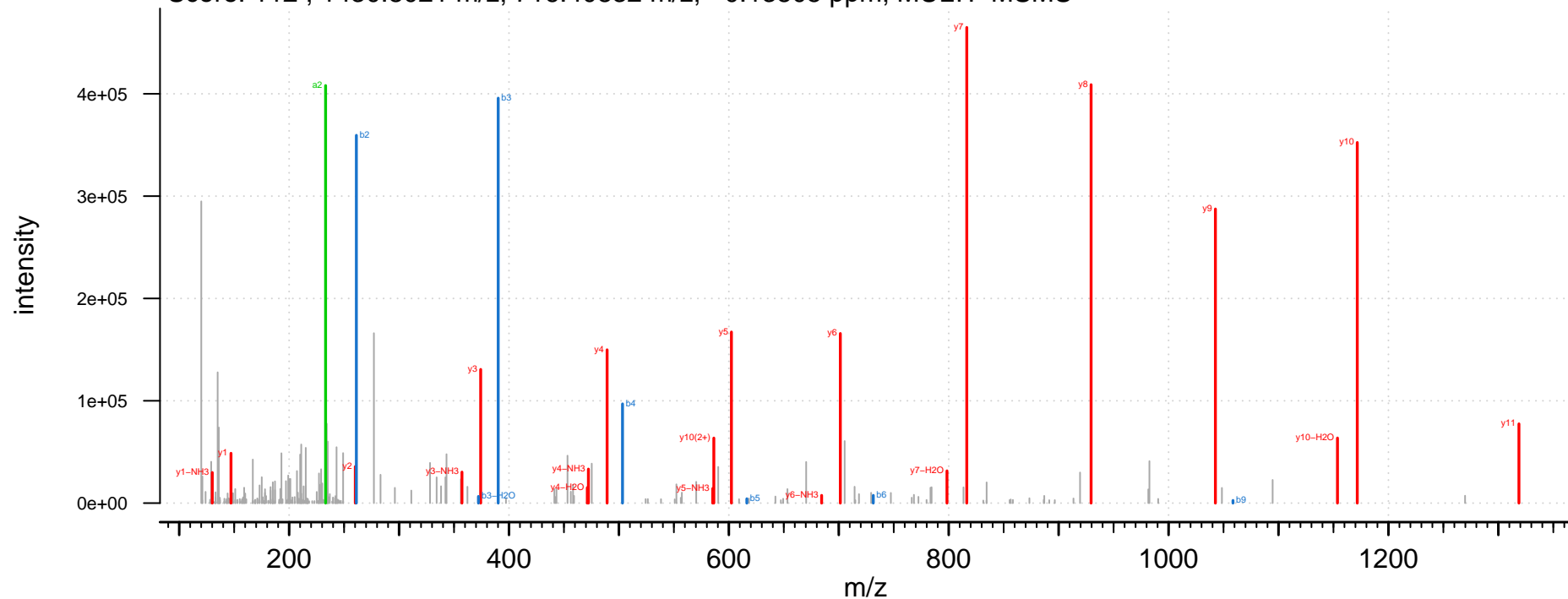
Proteins:

Y45F10D.9



\_IFELLDVLDNLK\_

Score: 112 ; 1430.8021 m/z; 716.40832 m/z; -0.13805 ppm; MULTI-MSMS

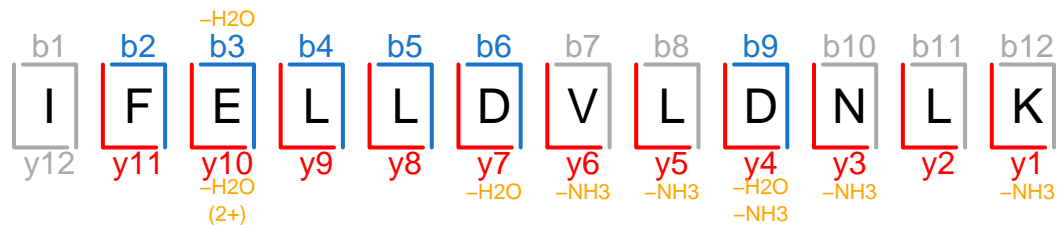


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

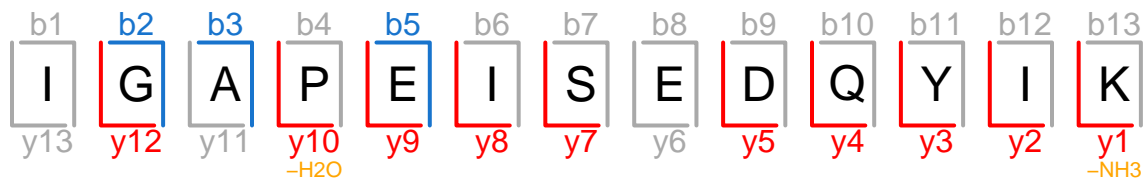
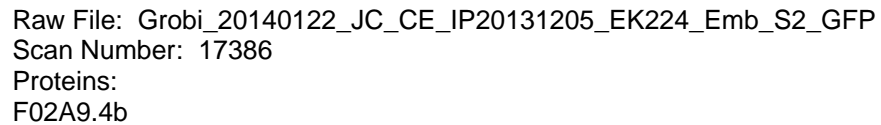
Scan Number: 41845

Proteins:

F45F2.9b

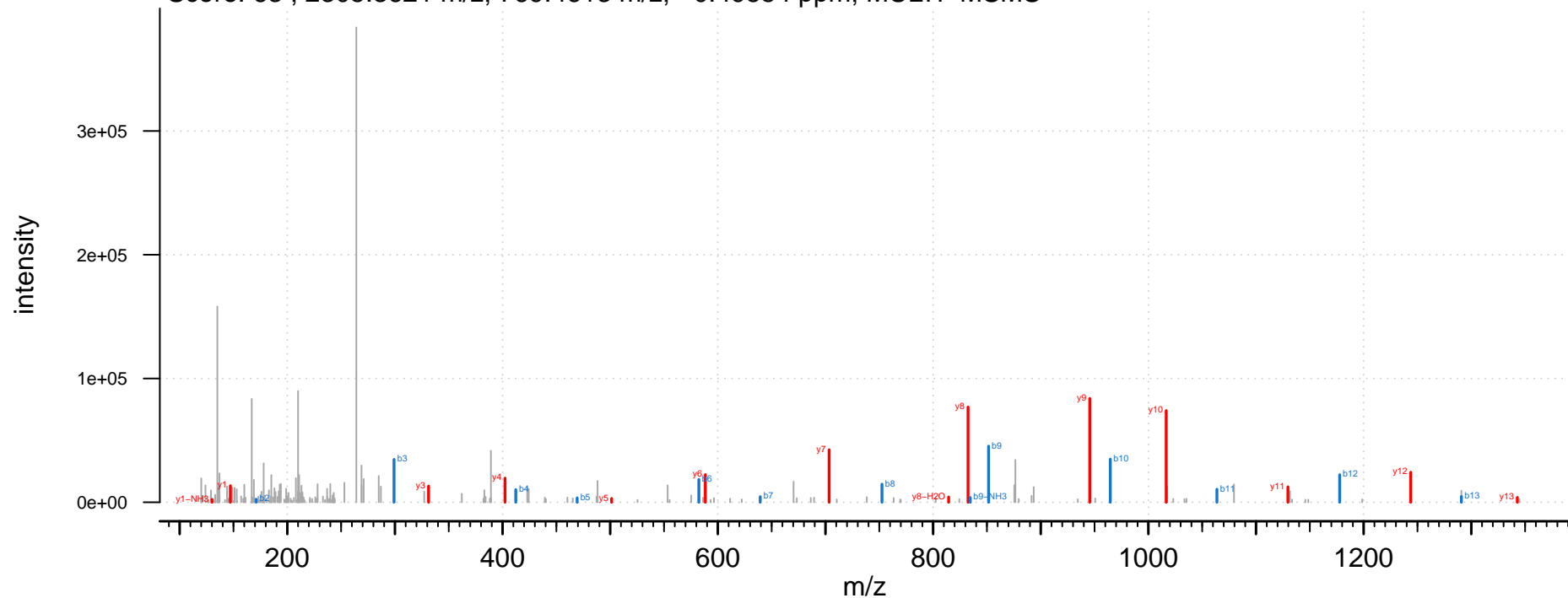


Score: 41 ; 1461.7351 m/z; 731.87484 m/z; 0.99022 ppm; MULTI-MSMS



\_IGQLGIGLVIVNLALEDVAALK\_

Score: 63 ; 2305.3621 m/z; 769.4613 m/z; -0.49554 ppm; MULTI-MSMS

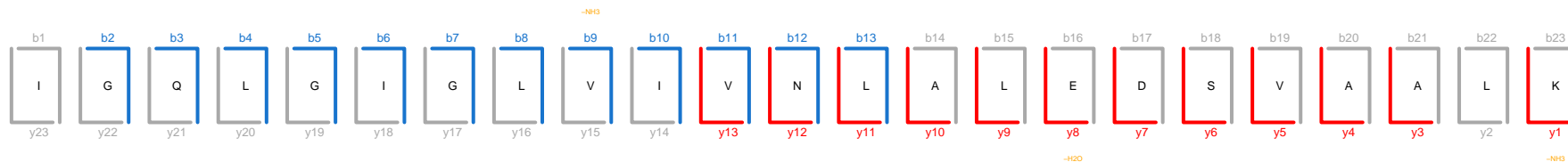


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44656

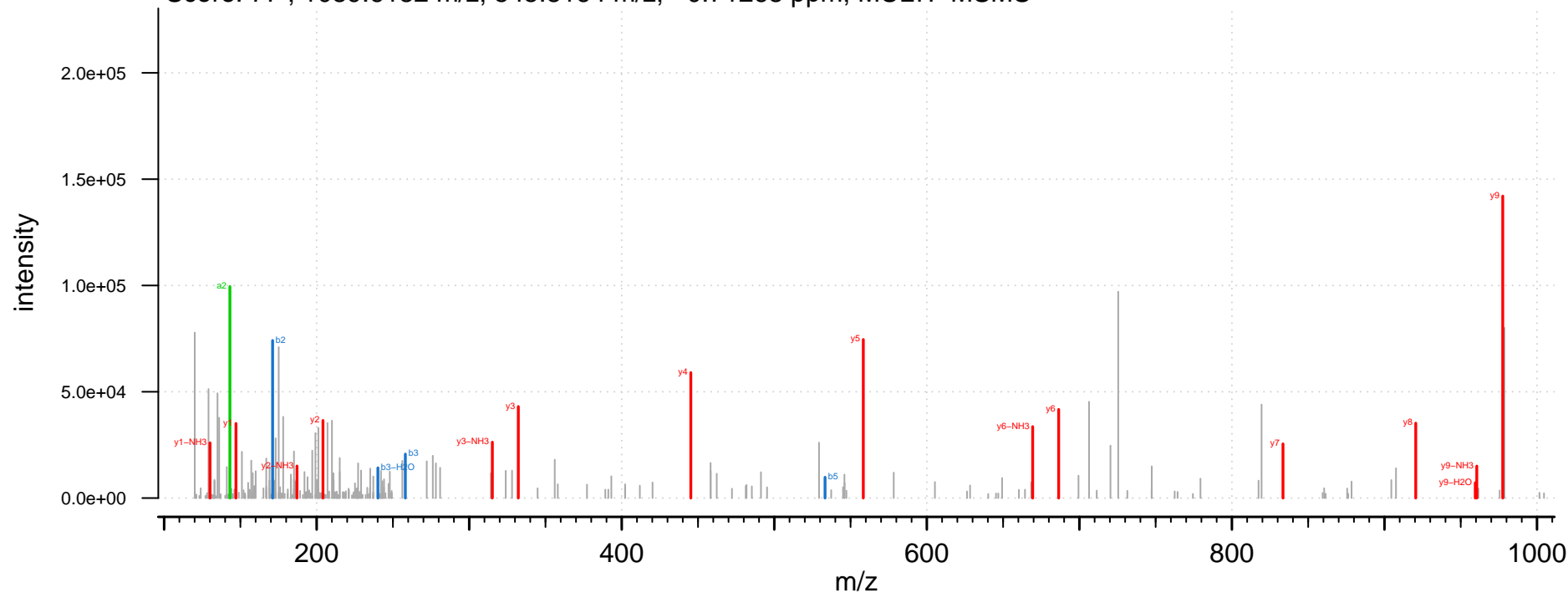
Proteins:

Y59A8B.25;Y59A8B.8



\_IGSFQLLQGK\_

Score: 77 ; 1089.6182 m/z; 545.8164 m/z; -0.71268 ppm; MULTI-MSMS

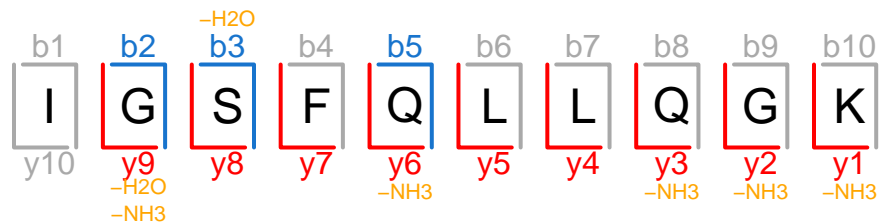


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 19596

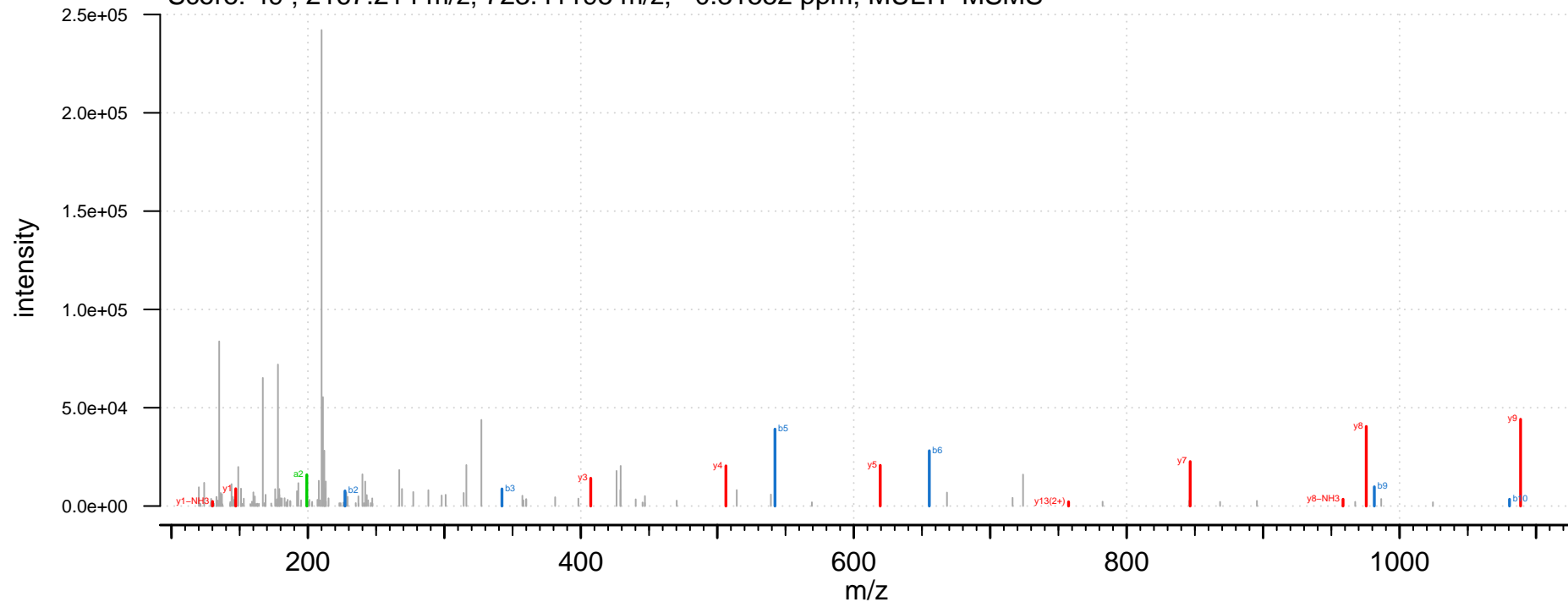
Proteins:

C02B10.1



\_ILDAEIPNDVIENIIVFLK\_

Score: 49 ; 2167.214 m/z; 723.41195 m/z; -0.31552 ppm; MULTI-MSMS

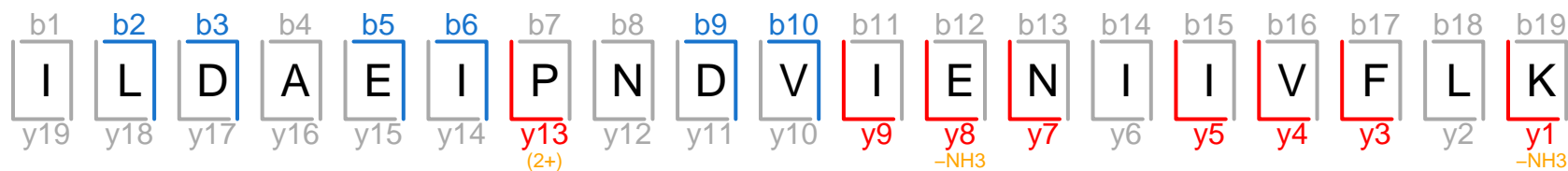


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44516

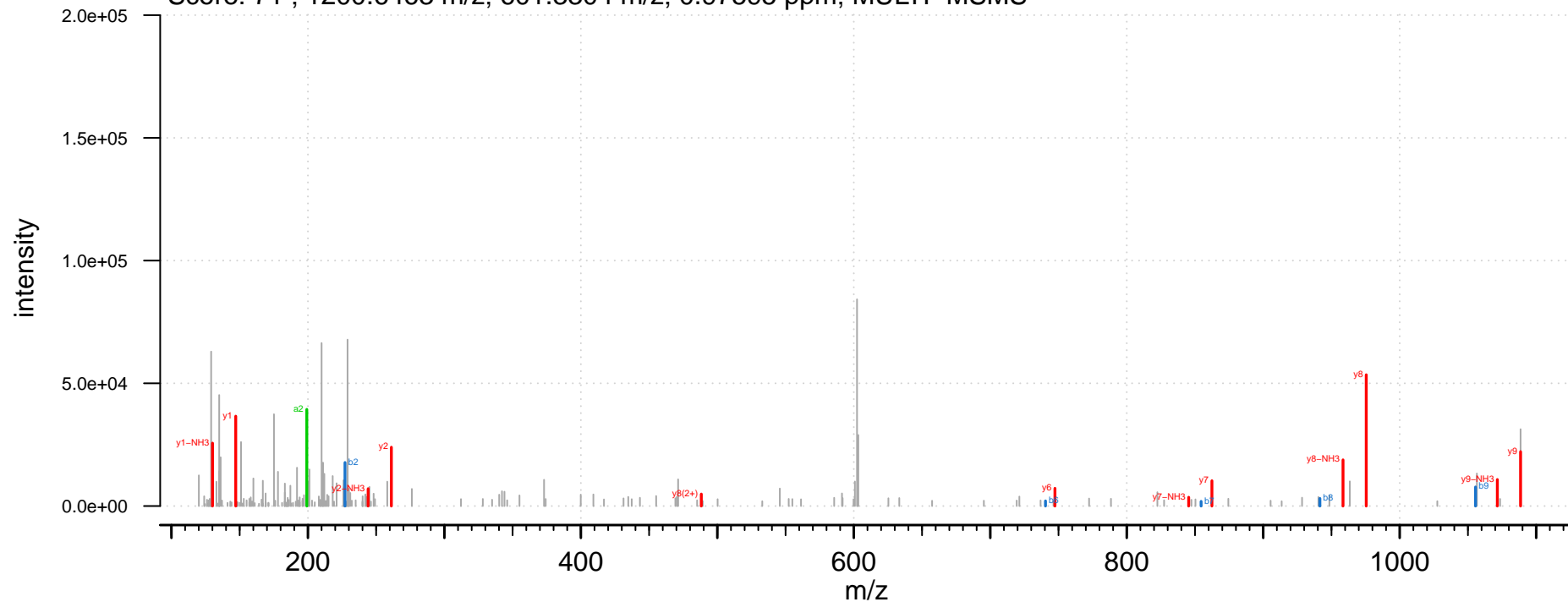
Proteins:

F23B12.6



\_ILIDRENSNK\_

Score: 71 ; 1200.6463 m/z; 601.3304 m/z; 0.97595 ppm; MULTI-MSMS

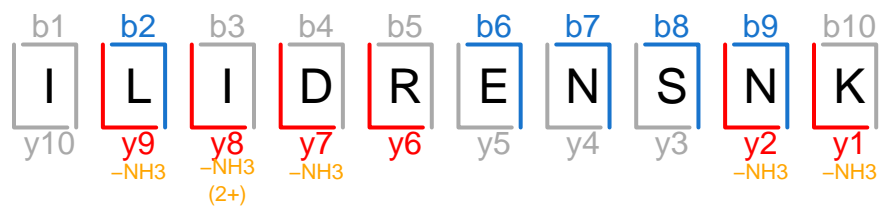


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 3757

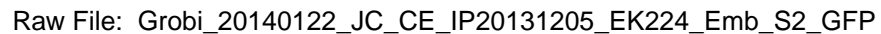
Proteins:

F25B4.2





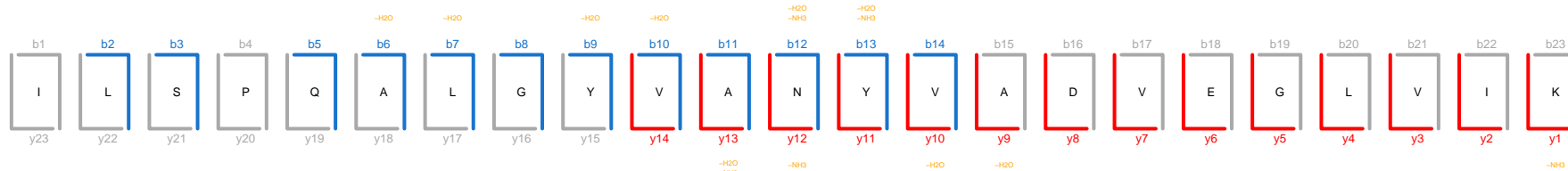
Score: 82 ; 2431.3363 m/z; 811.4527 m/z; 0.11643 ppm; MULTI-MSMS



Scan Number: 43701

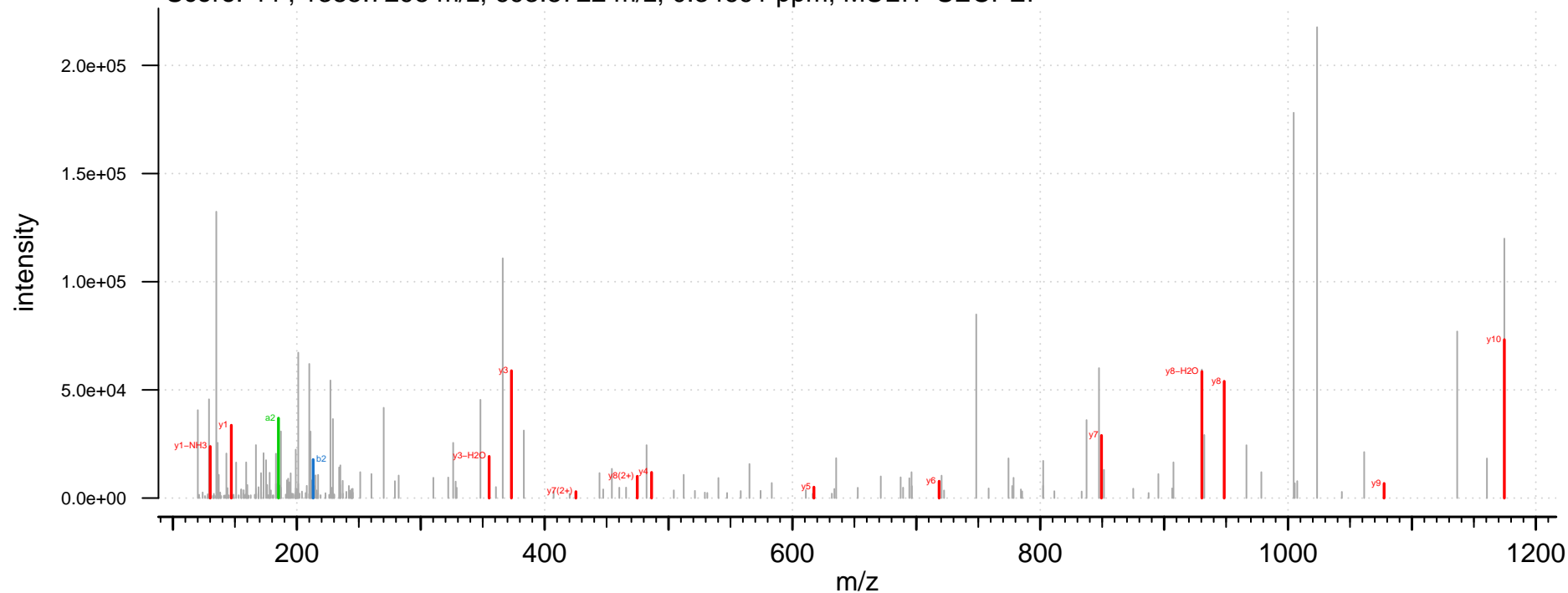
### Proteins:

T12G3.4



\_IVPEVMTMIPEK\_

Score: 44 ; 1385.7298 m/z; 693.8722 m/z; 0.34691 ppm; MULTI-SECPEP

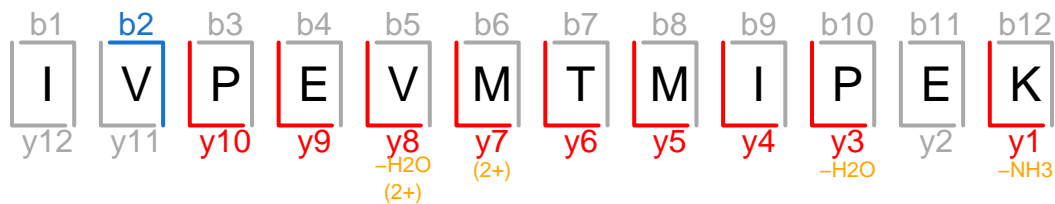


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 24598

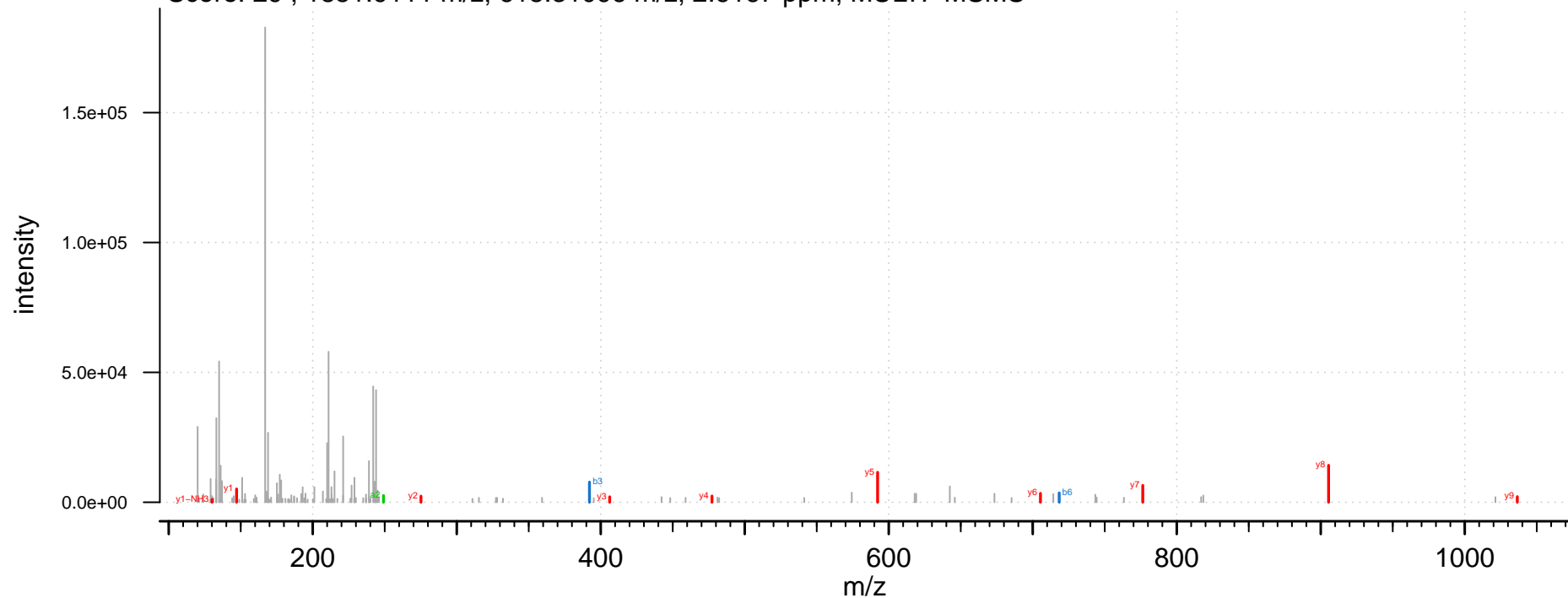
Proteins:

W09B6.2



\_IYDIVNVMEALDAMQK\_

Score: 29 ; 1851.9111 m/z; 618.31096 m/z; 2.6167 ppm; MULTI-MSMS

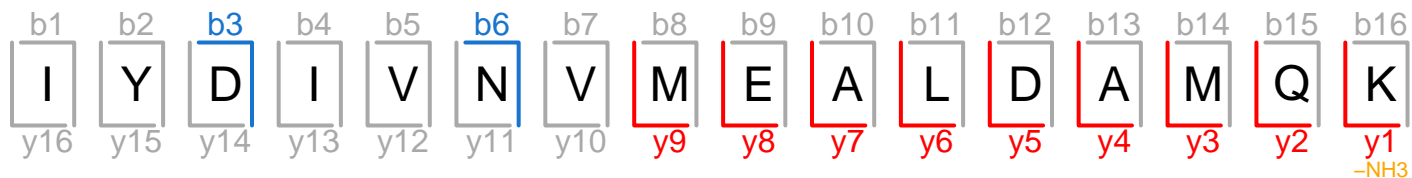


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 40994

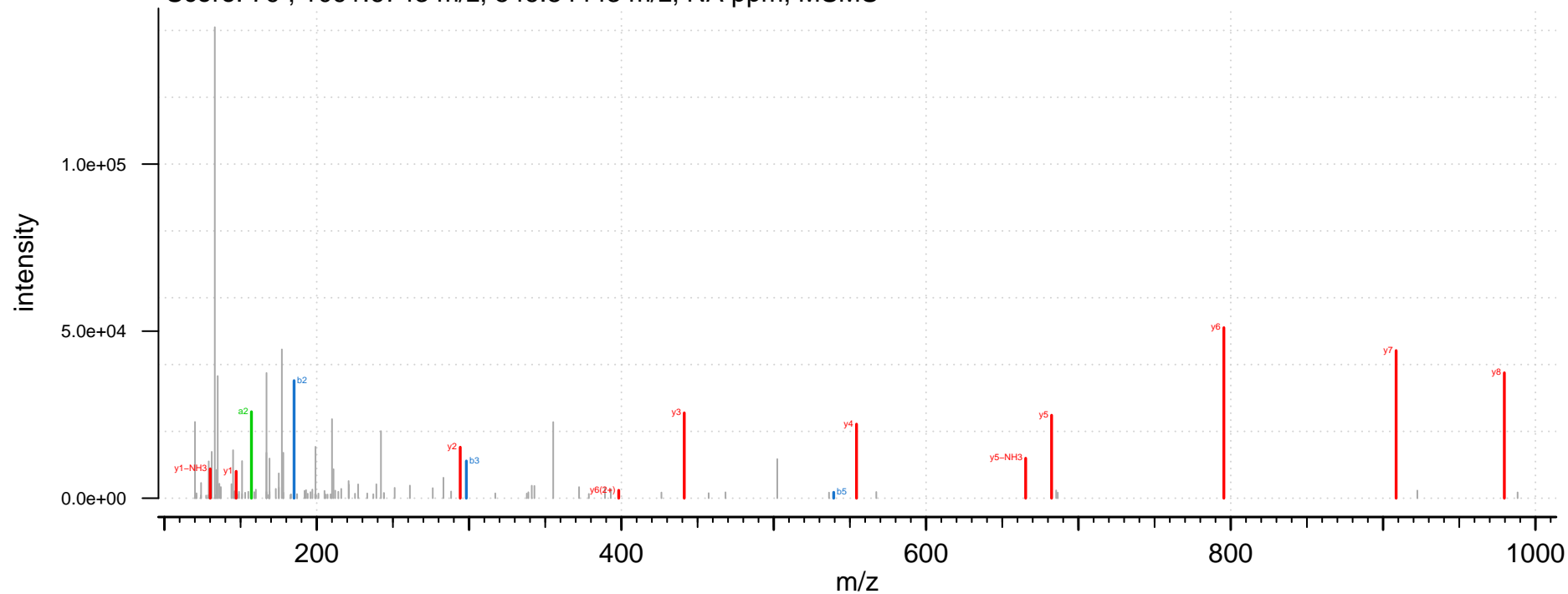
Proteins:

F49E12.6



\_LAIQLFFK\_

Score: 79 ; 1091.6743 m/z; 546.84443 m/z; NA ppm; MSMS

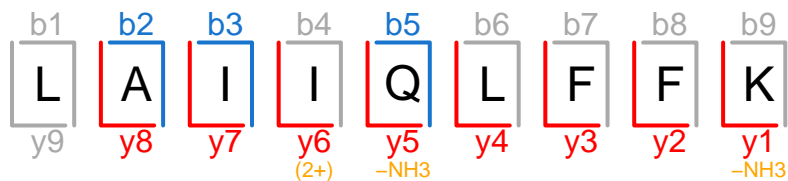


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 37032

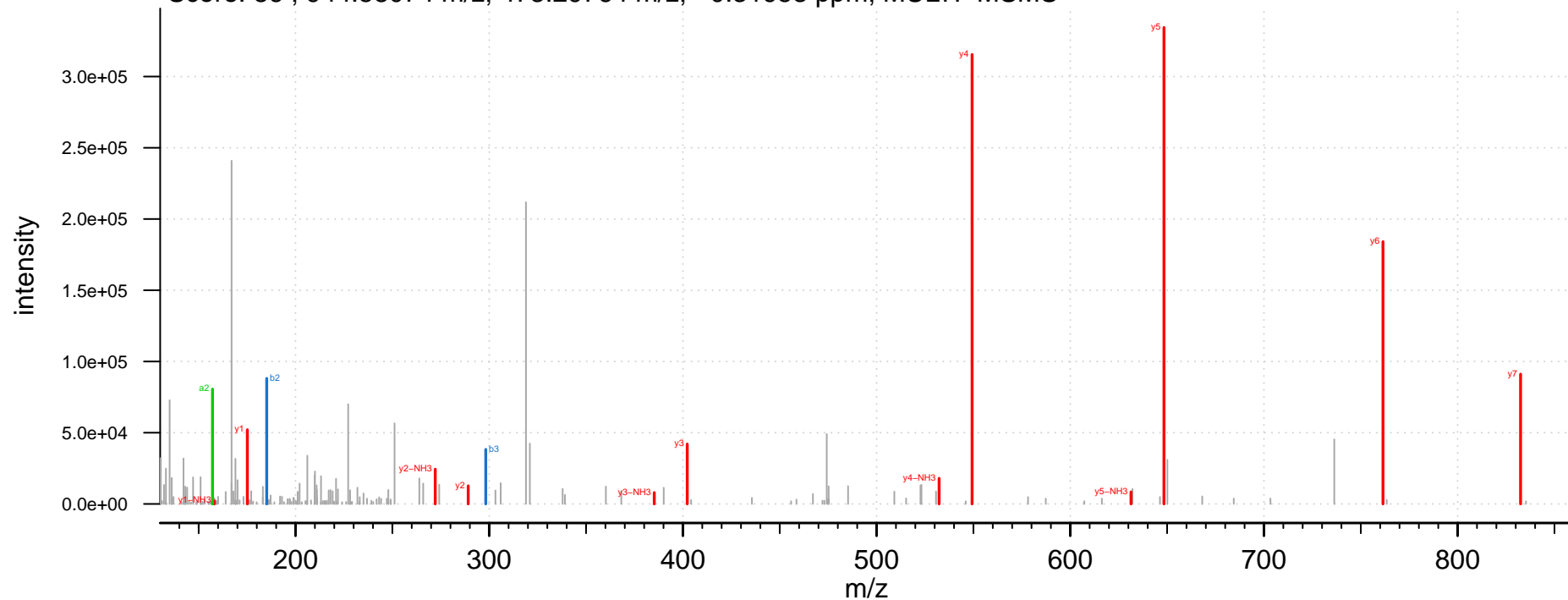
Proteins:

ZK1098.3



\_LAIVFLNR\_

Score: 86 ; 944.58074 m/z; 473.29764 m/z; -0.31953 ppm; MULTI-MSMS

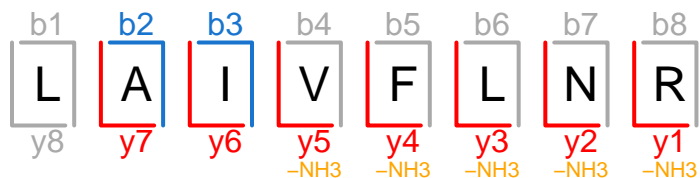


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23648

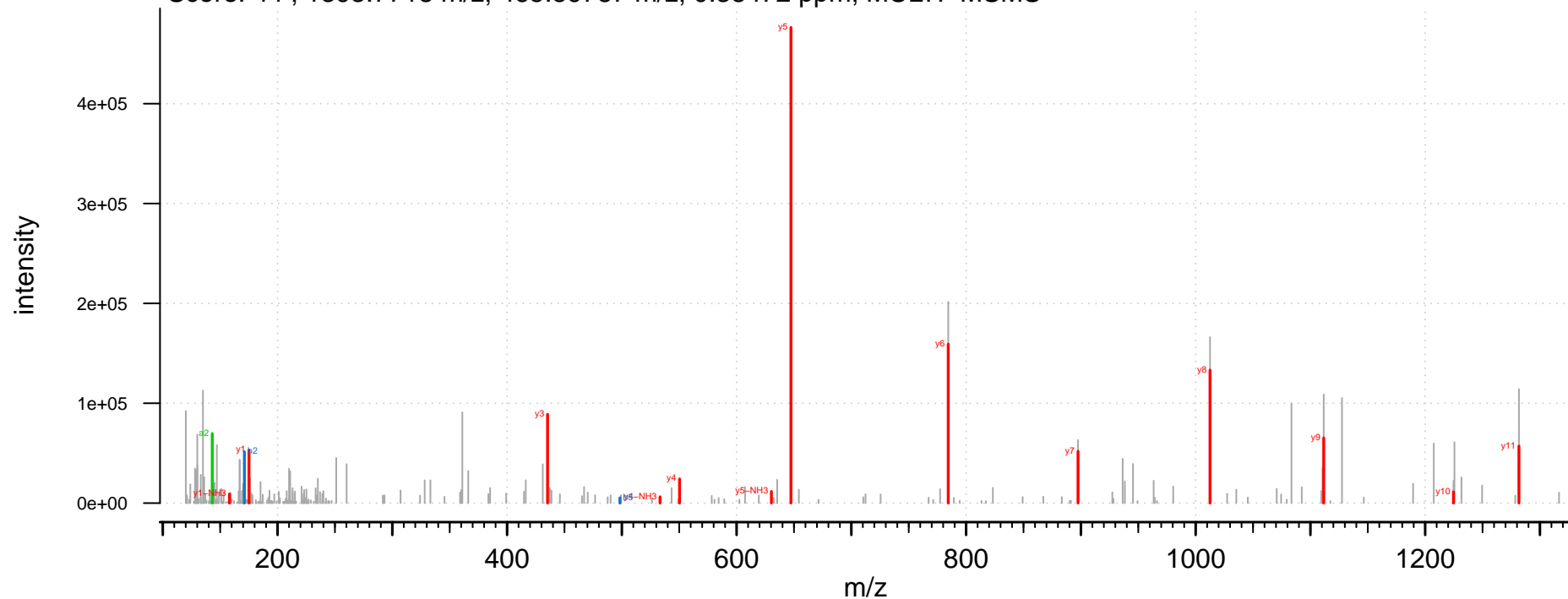
Proteins:

C01B10.8



\_LGLVDLHPDIFR\_

Score: 44 ; 1393.7718 m/z; 465.59787 m/z; 0.38472 ppm; MULTI-MSMS

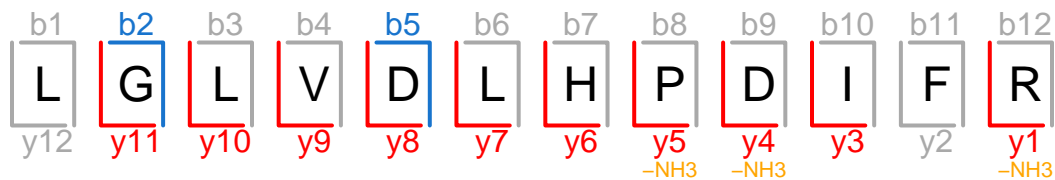


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

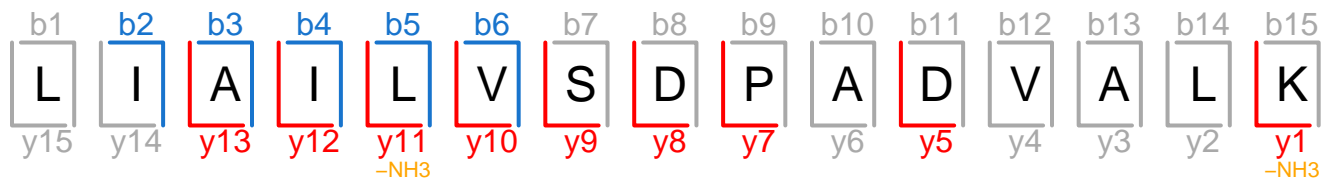
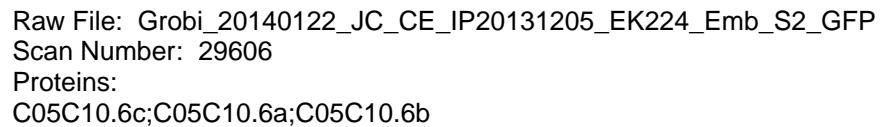
Scan Number: 26908

Proteins:

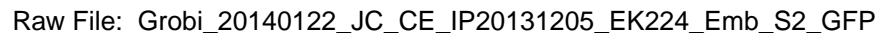
T23B12.2



Score: 44 ; 1536.9127 m/z; 769.46362 m/z; 0.7313 ppm; MULTI-SECPEP



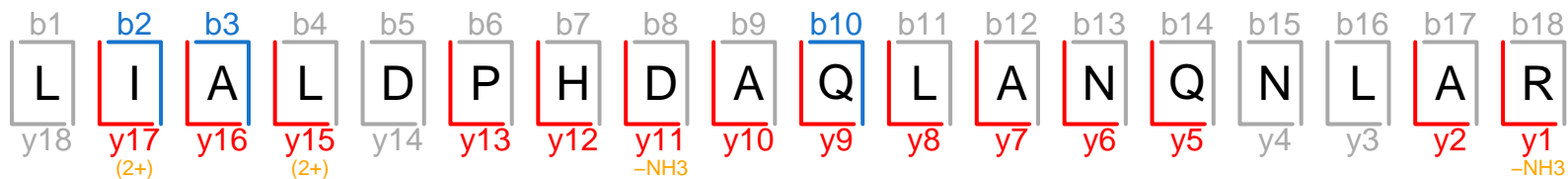
Score: 50 ; 1972.049 m/z; 658.35695 m/z; -1.0289 ppm; MULTI-MSMS



Scan Number: 19860

### Proteins:

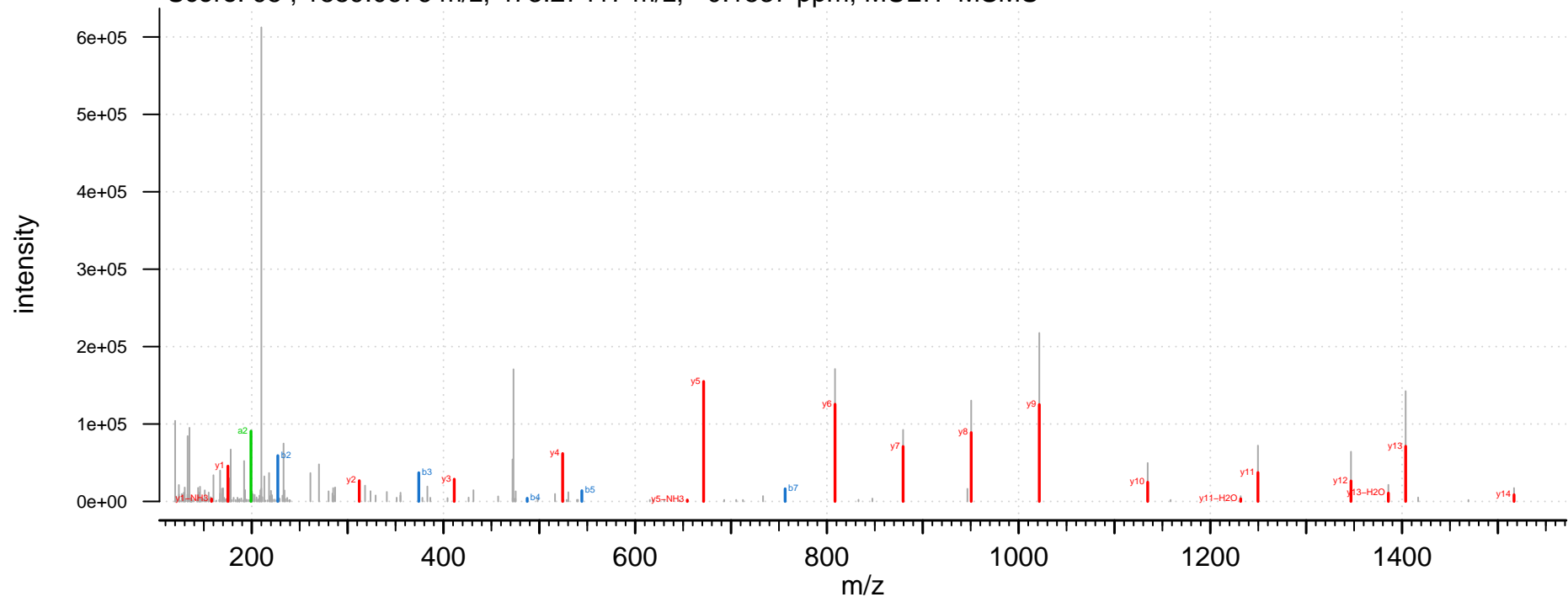
Y26E6A.1





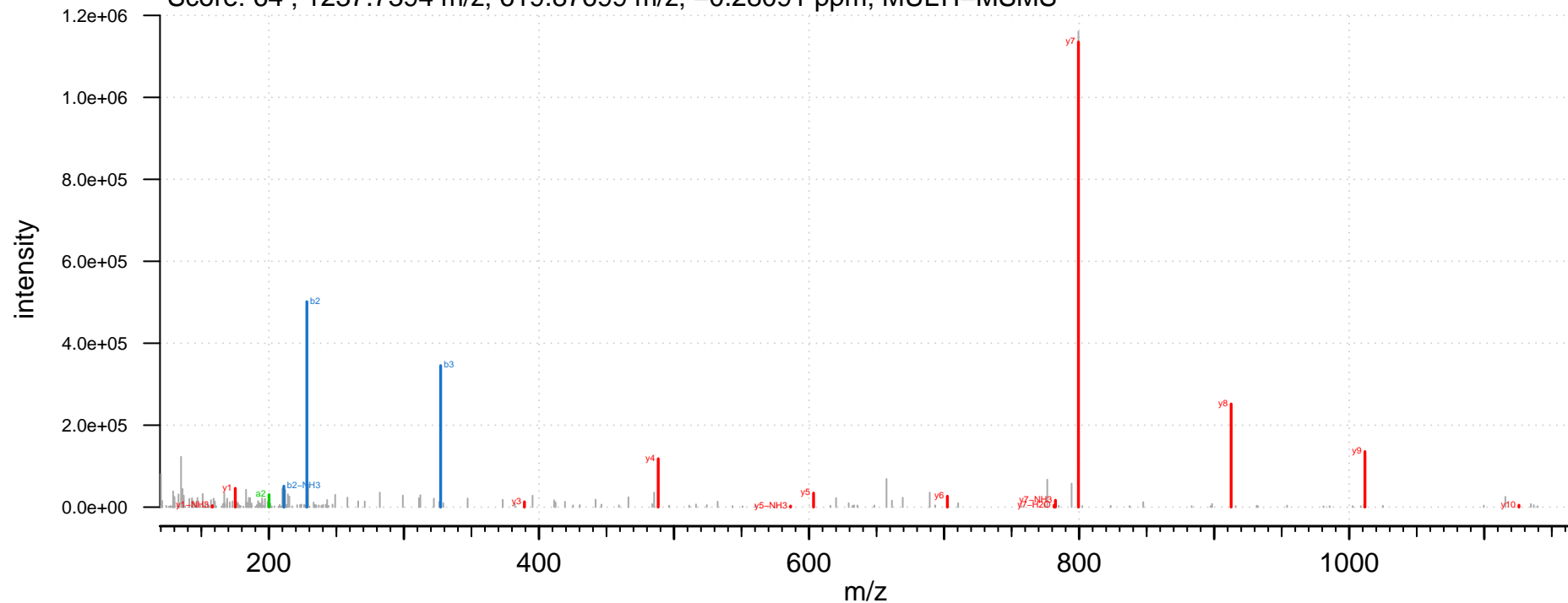
\_LLFLGPDLA AAHFLVHR\_

Score: 95 ; 1889.0676 m/z; 473.27417 m/z; -0.1537 ppm; MULTI-MSMS



\_LNVLPVDVLT\_

Score: 64 ; 1237.7394 m/z; 619.87699 m/z; -0.28091 ppm; MULTI-MSMS

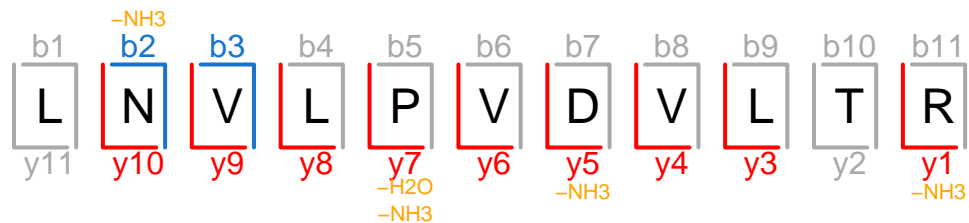


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 27006

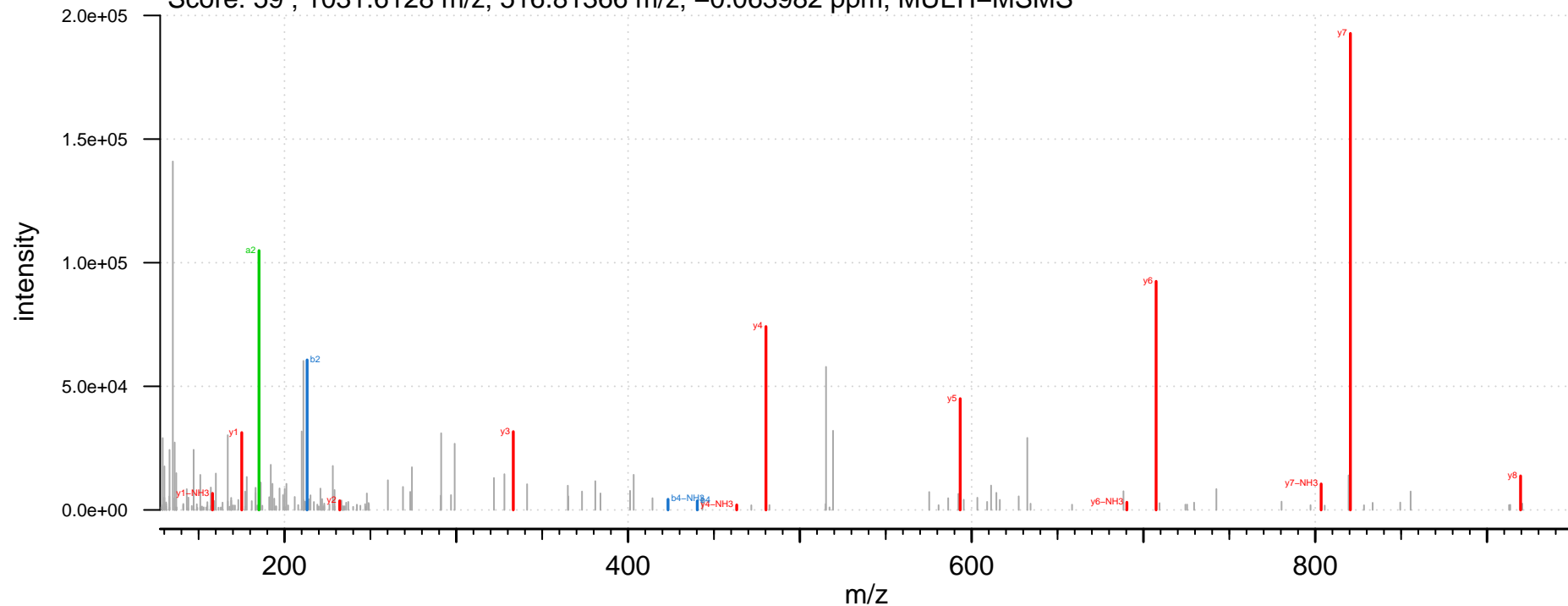
Proteins:

Y23H5A.7c;Y23H5A.7b;Y23H5A.7a



\_LVLNIFTGR\_

Score: 59 ; 1031.6128 m/z; 516.81366 m/z; -0.063982 ppm; MULTI-MSMS

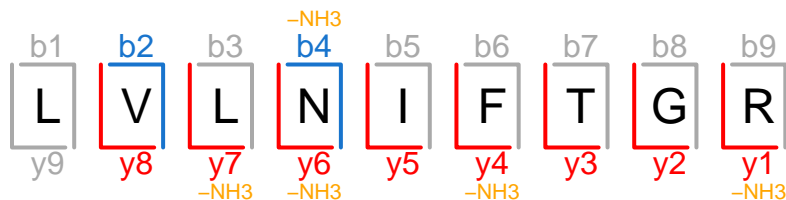


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

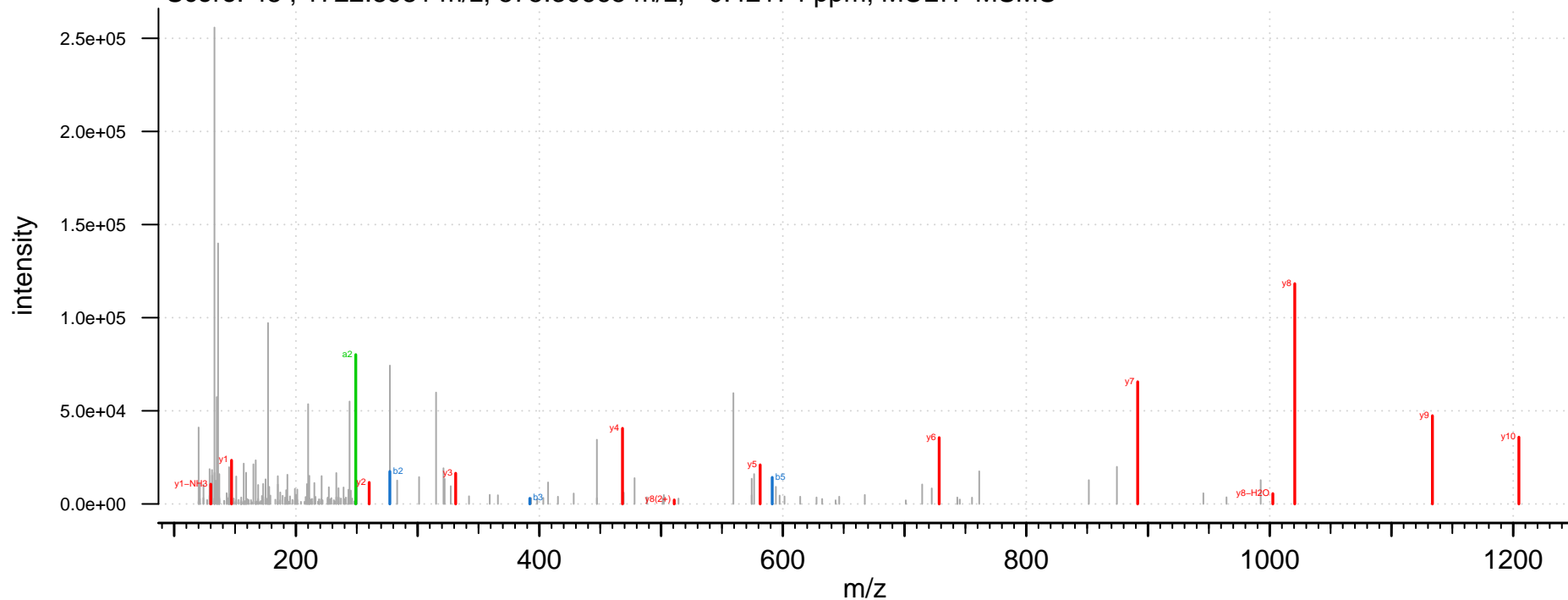
Scan Number: 25970

Proteins:

C33H5.9



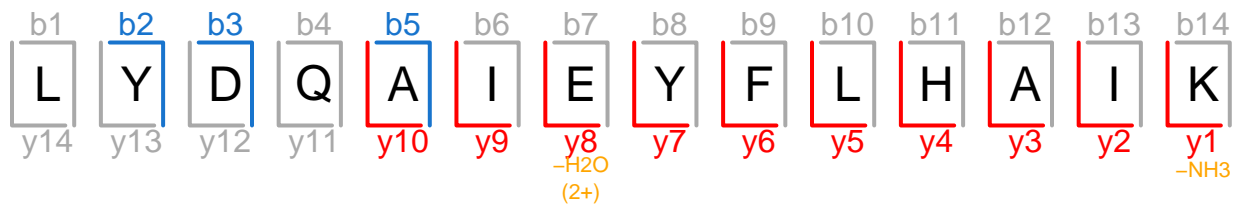
Score: 48 ; 1722.8981 m/z; 575.30665 m/z; -0.42174 ppm; MULTI-MSMS



Scan Number: 36817

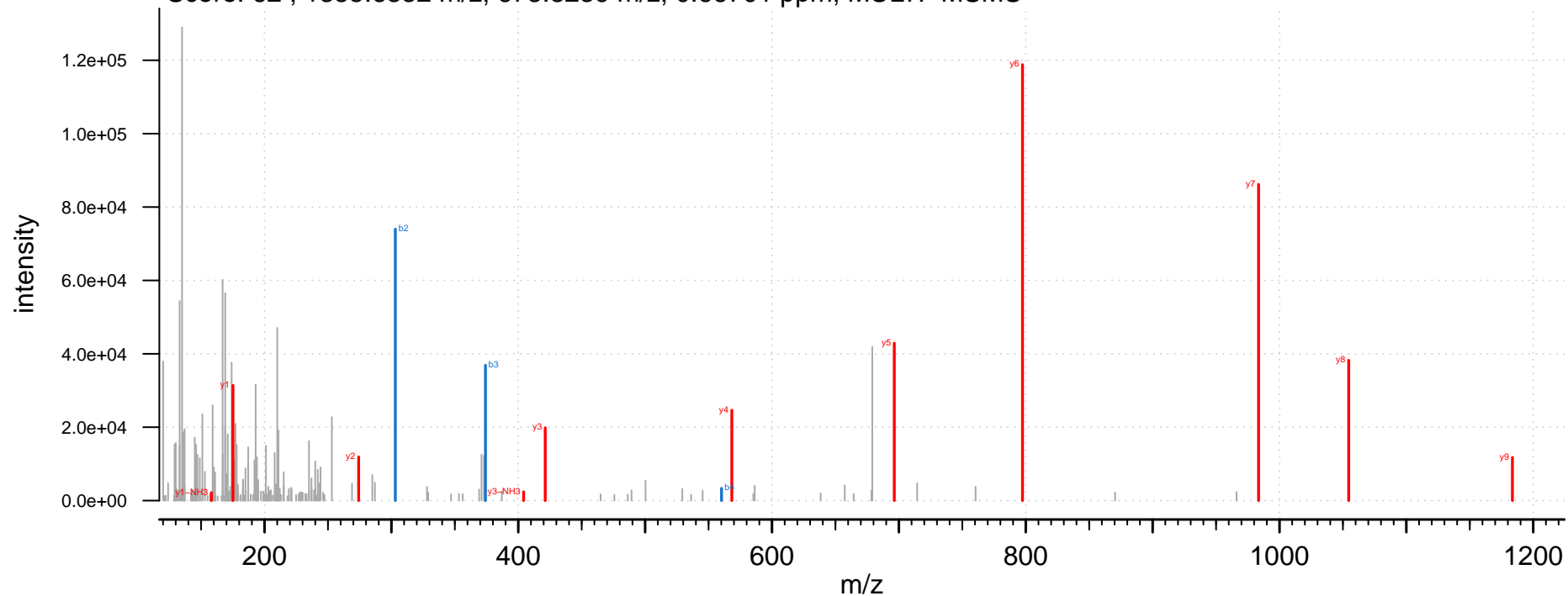
### Proteins:

Y34D9A.10



\_(ac)MEAWTQFFVR\_

Score: 62 ; 1355.6332 m/z; 678.8239 m/z; 0.66701 ppm; MULTI-MSMS

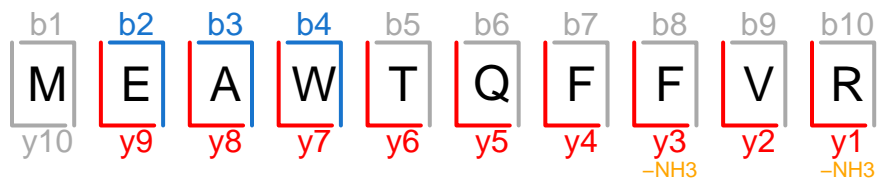


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 42727

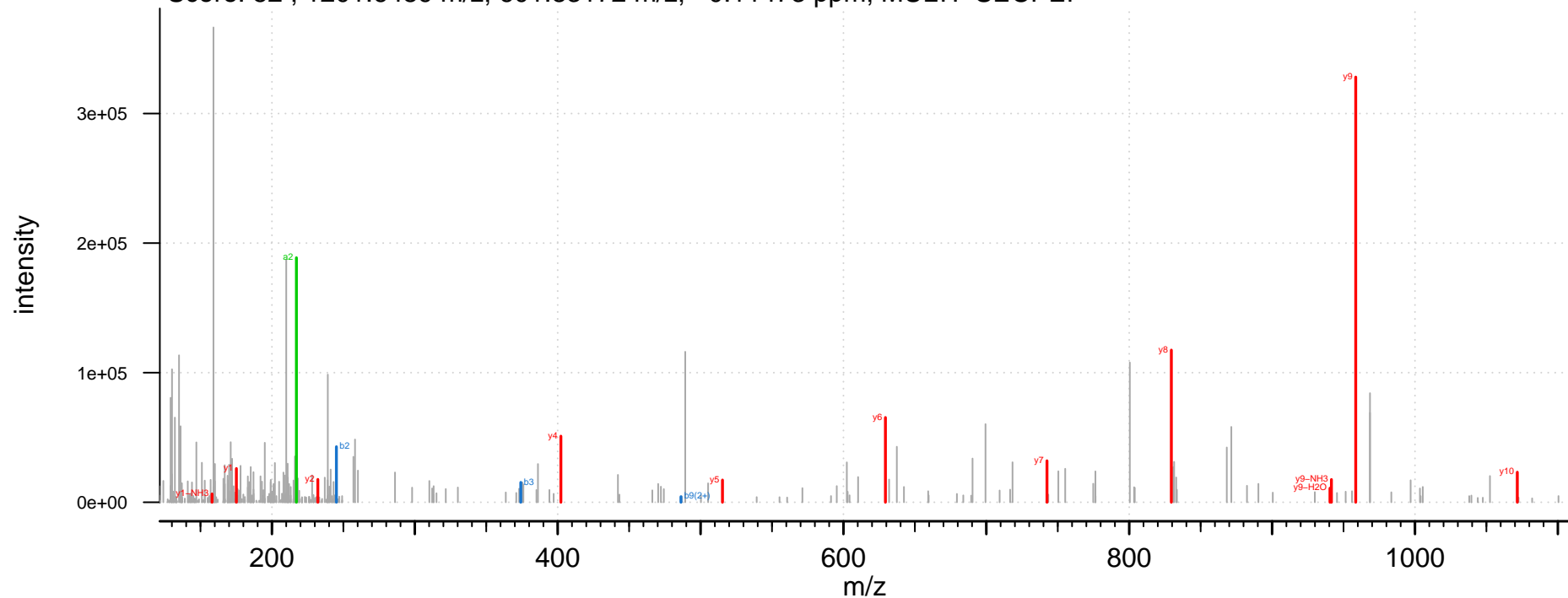
Proteins:

F53F8.5



\_MIESLNLGIGR\_

Score: 52 ; 1201.6489 m/z; 601.83172 m/z; -0.11473 ppm; MULTI-SECPEP

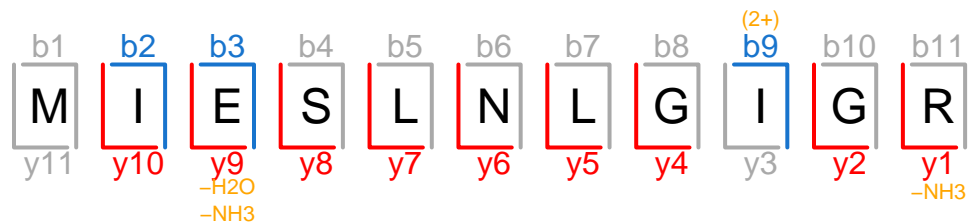


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

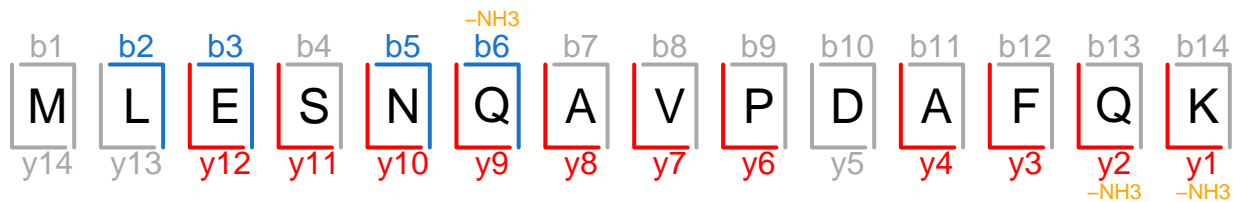
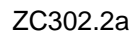
Scan Number: 21730

Proteins:

Y39A1A.15c;Y39A1A.15b;Y39A1A.15a

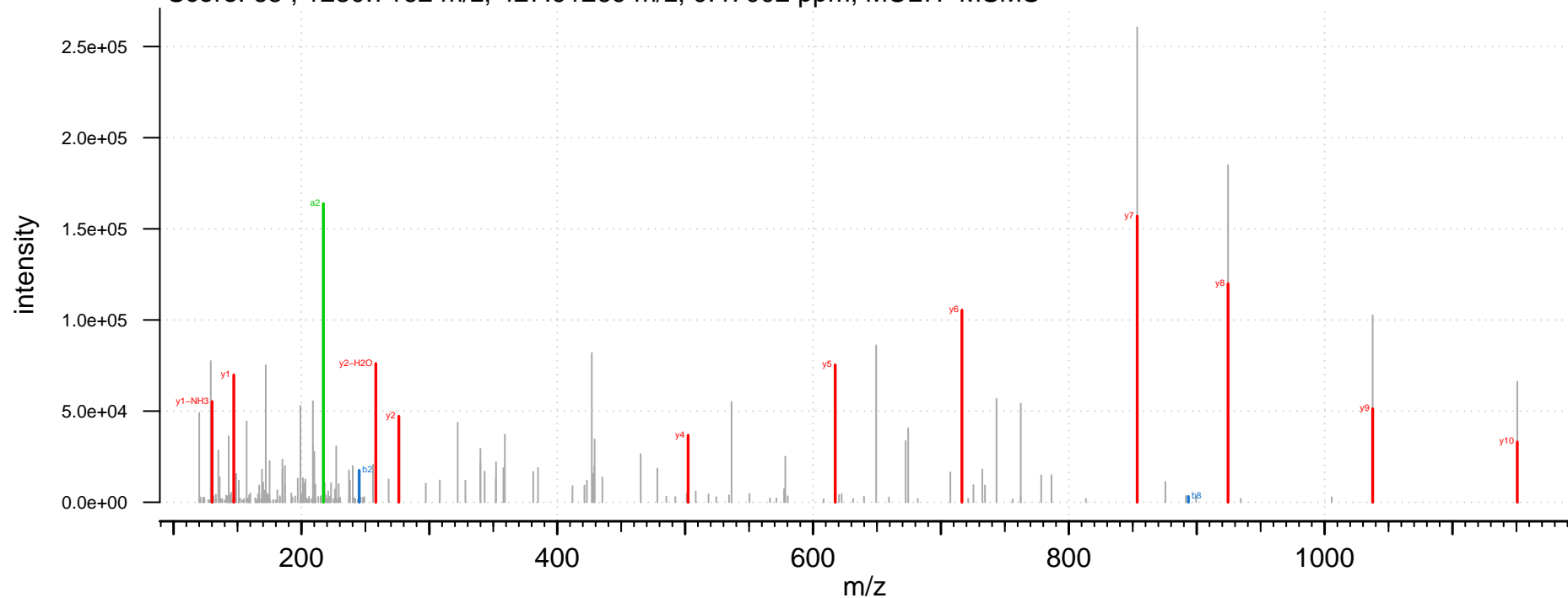


Score: 62 ; 1576.7555 m/z; 789.38505 m/z; -1.8507 ppm; MULTI-MSMS



\_MLLAHVDLIEK\_

Score: 65 ; 1280.7162 m/z; 427.91269 m/z; 0.47002 ppm; MULTI-MSMS

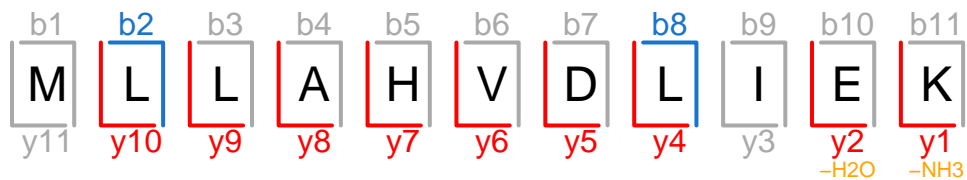


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 20453

Proteins:

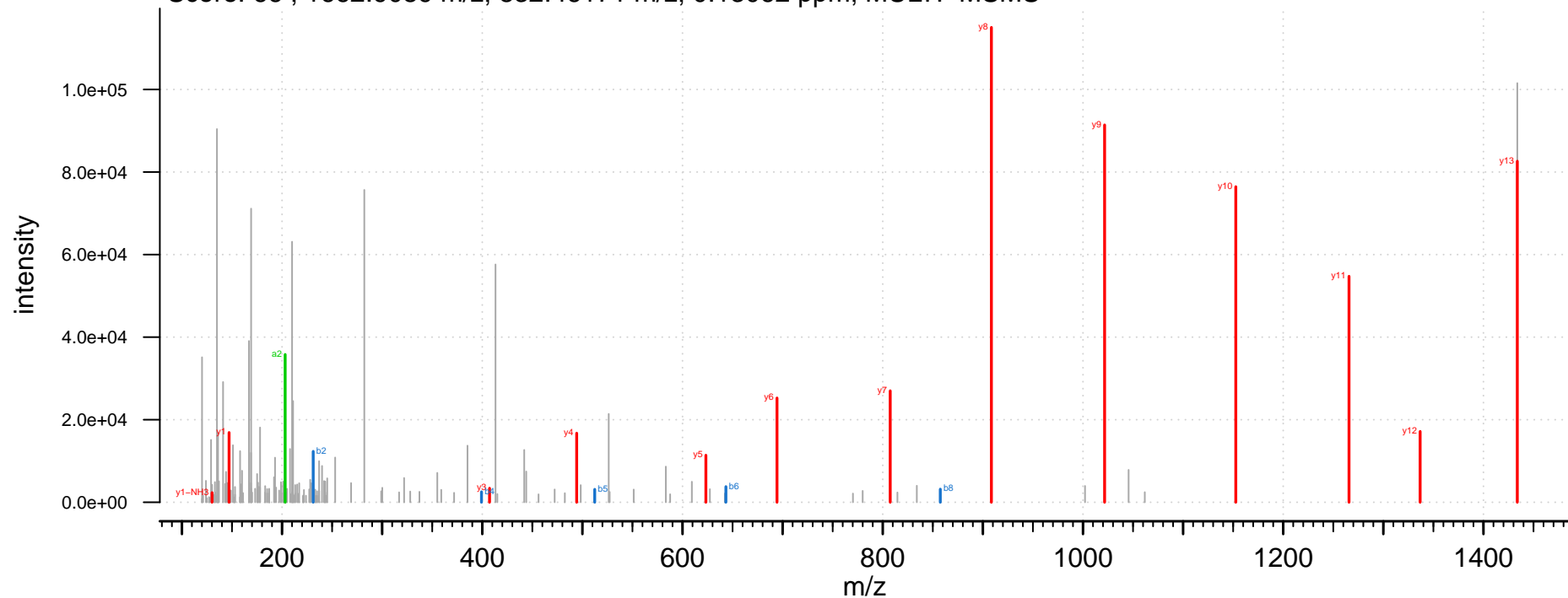
Y37E3.3





\_MVPALMITIAESFLK\_

Score: 66 ; 1662.9089 m/z; 832.46171 m/z; 0.13062 ppm; MULTI-MSMS

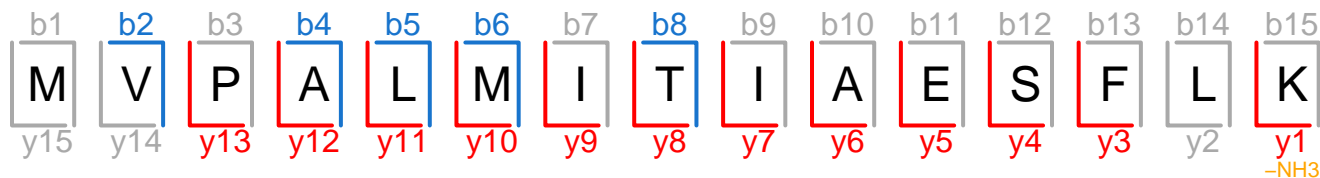


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44107

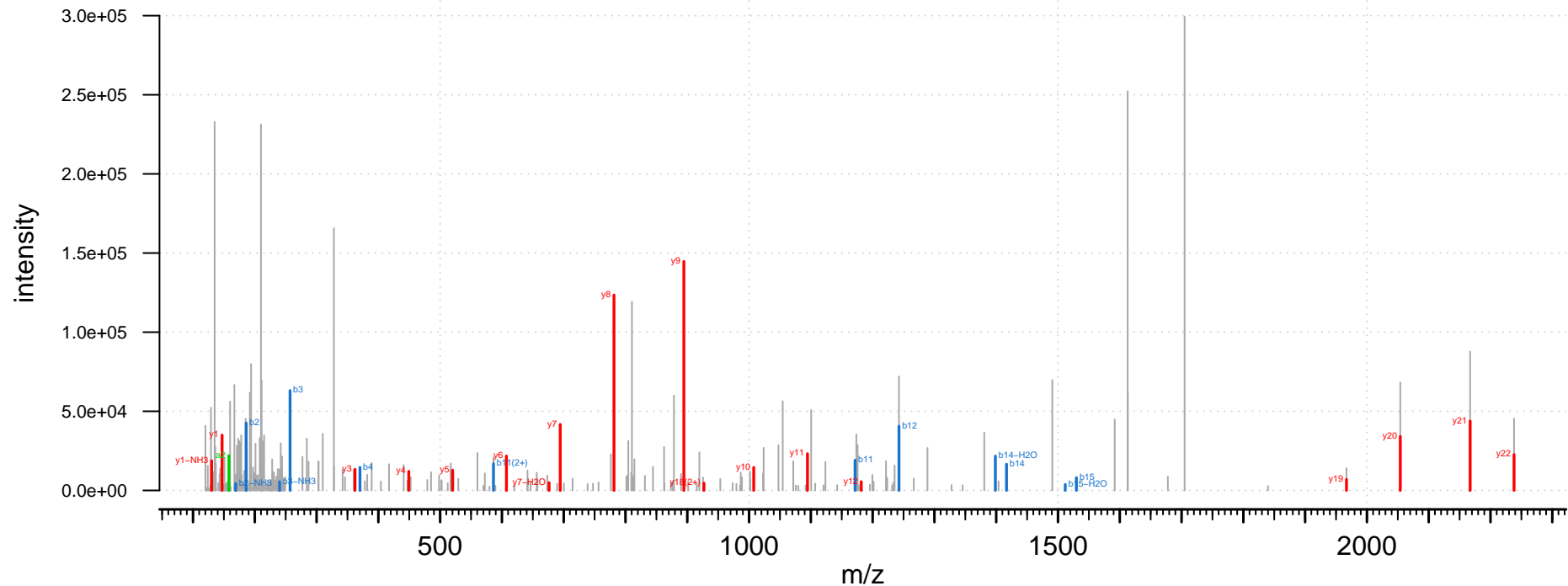
Proteins:

F10B5.6



\_NAALSNSLRDEASSIISSASSQK\_

Score: 61 ; 2422.1936 m/z; 808.40513 m/z; 0.89806 ppm; MULTI-MSMS

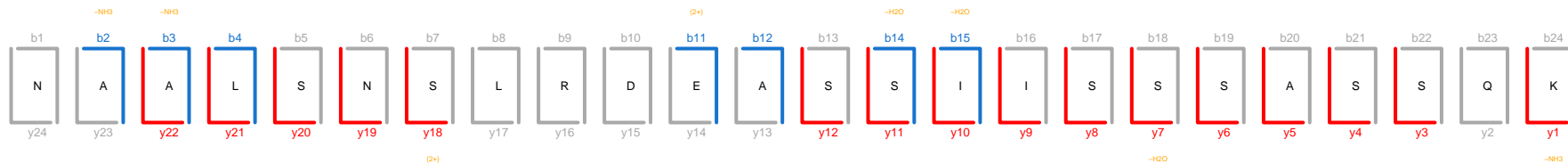


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23173

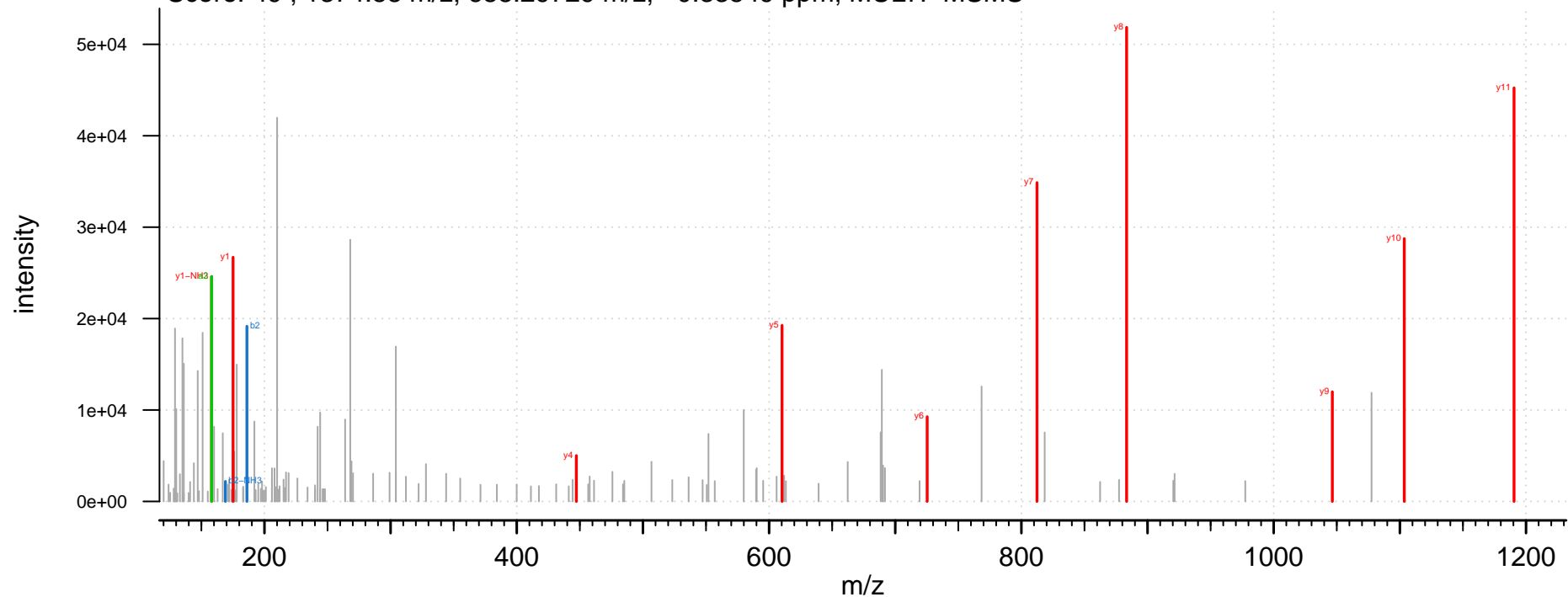
Proteins:

C17D12.7



\_NASGYASDYANSR\_

Score: 49 ; 1374.58 m/z; 688.29729 m/z; -0.33549 ppm; MULTI-MSMS

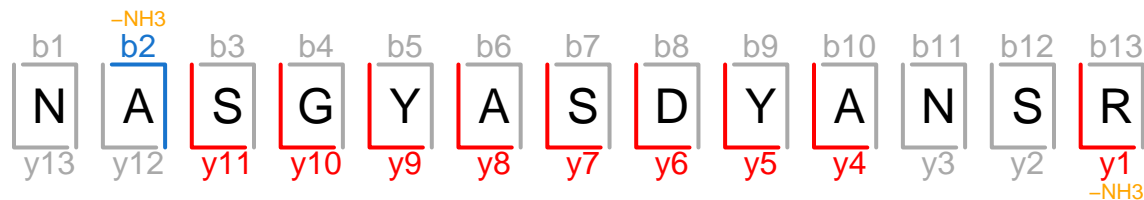


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 5025

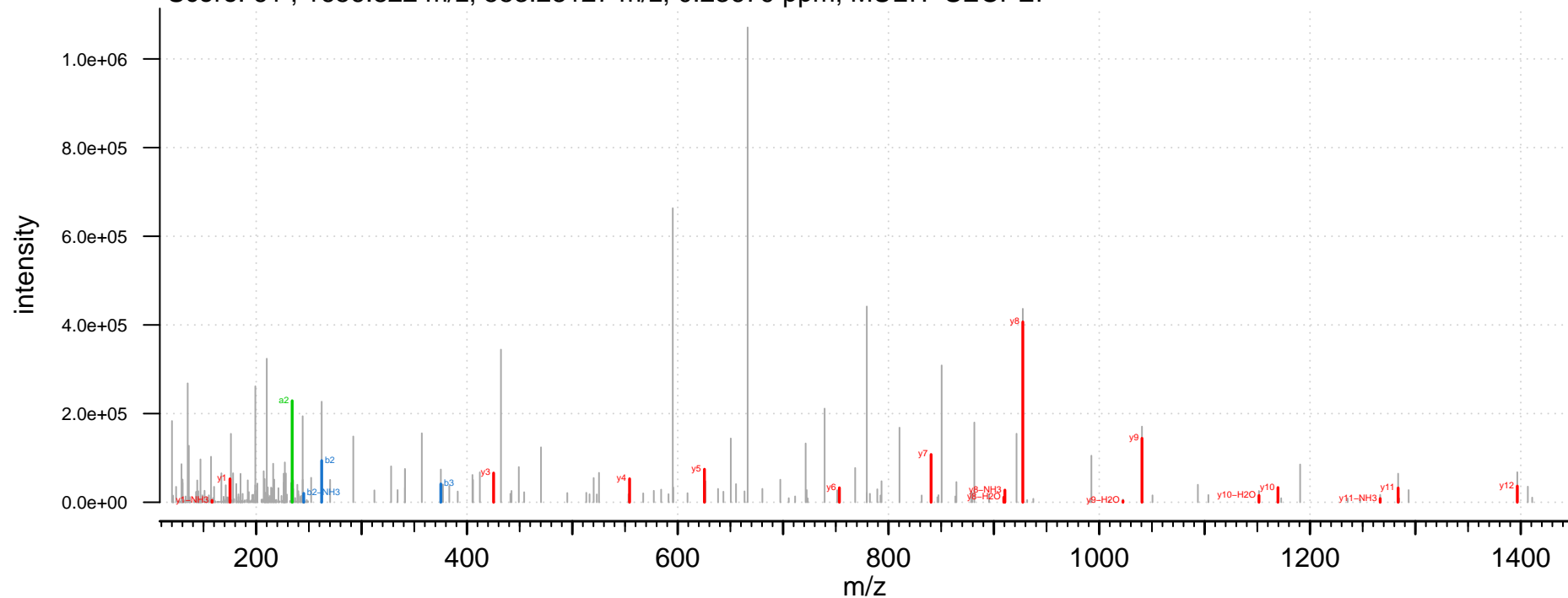
Proteins:

ZK512.5b;ZK512.5a



\_NFINEISSQAEHIR\_

Score: 61 ; 1656.822 m/z; 553.28127 m/z; 0.23679 ppm; MULTI-SECPEP

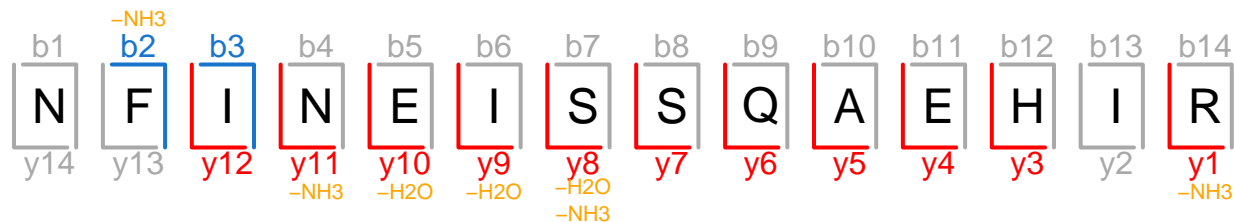


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 23868

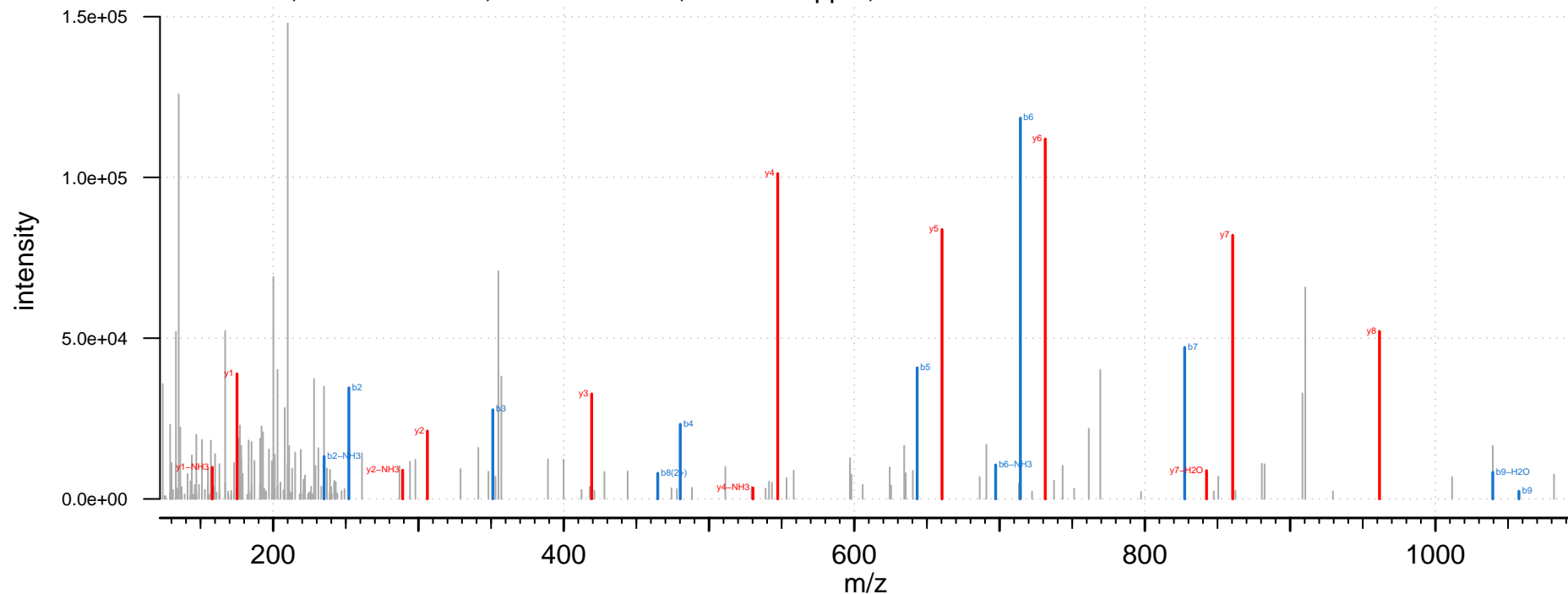
Proteins:

W08F4.6



\_NHVEYALTEAIQLMR\_

Score: 69 ; 1786.9036 m/z; 596.64181 m/z; -0.92891 ppm; MULTI-MSMS

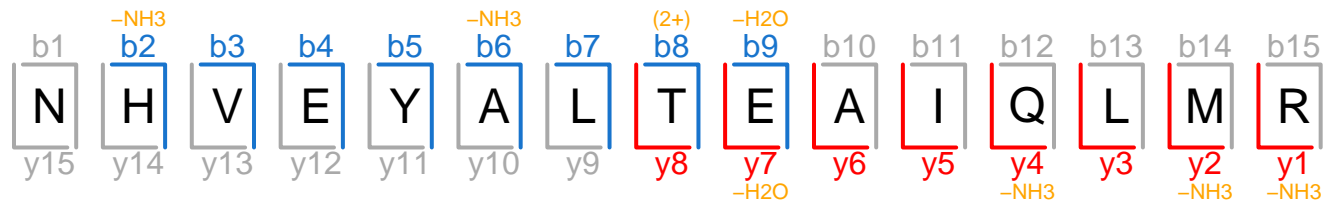


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 30256

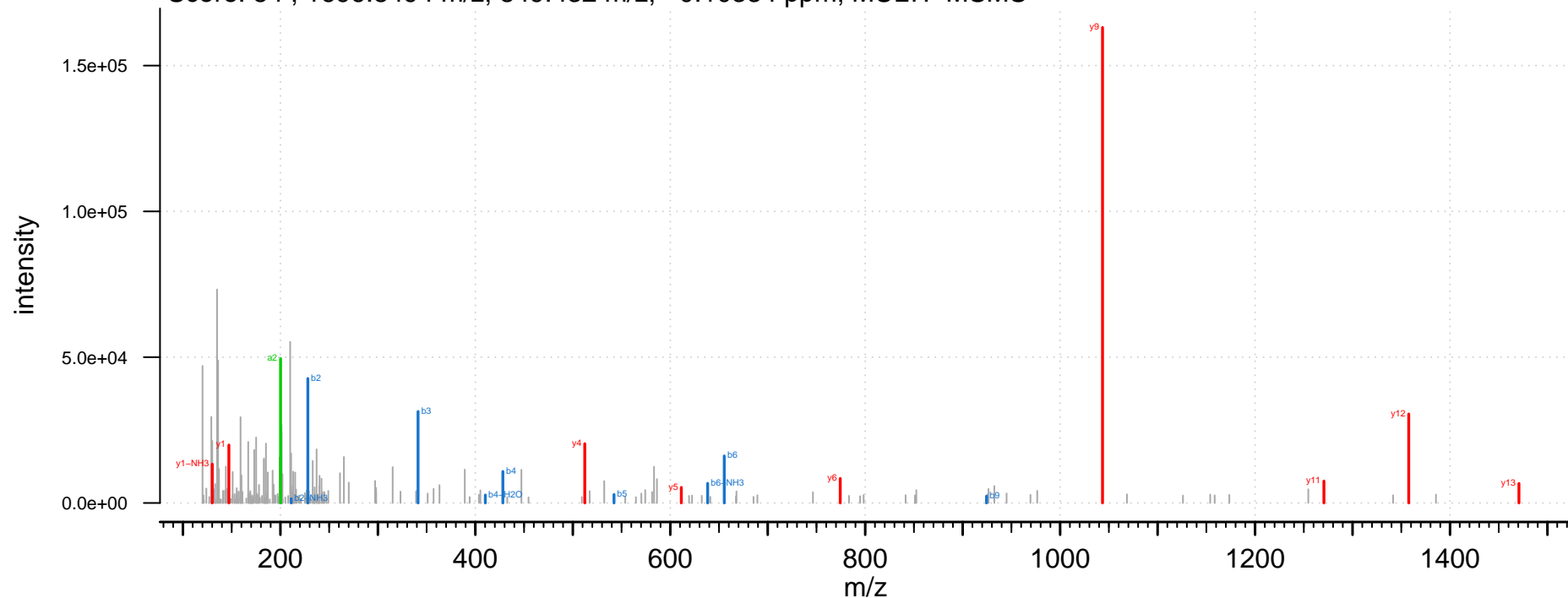
Proteins:

Y45F10C.3



\_NLLSNLPGDYVSFMK\_

Score: 54 ; 1696.8494 m/z; 849.432 m/z; -0.10334 ppm; MULTI-MSMS

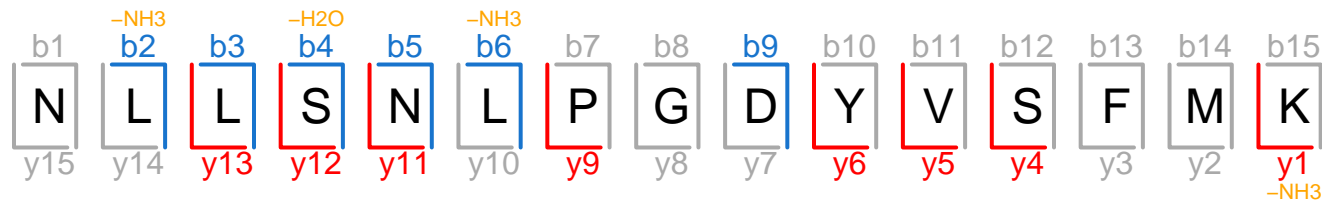


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 33183

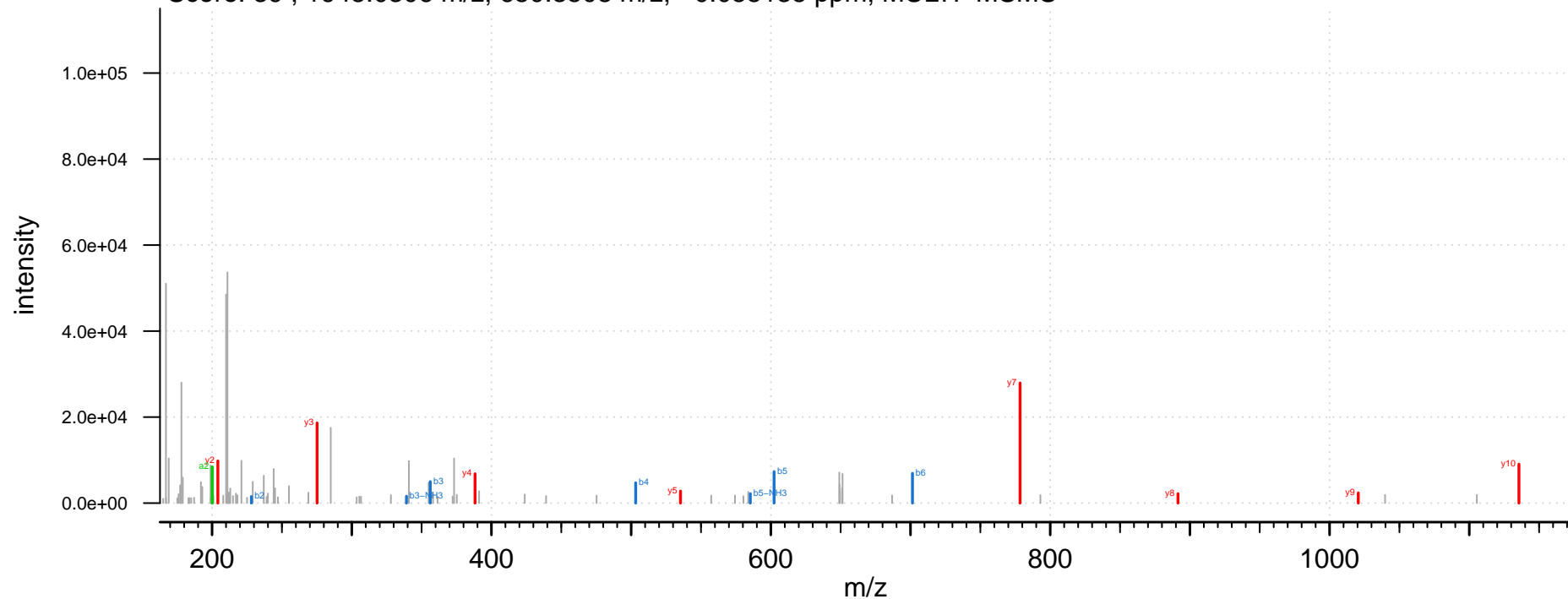
Proteins:

H14E04.2a;H14E04.2b;H14E04.2c



\_NLQFVVIDEIDQFLAGK\_

Score: 39 ; 1948.0306 m/z; 650.3508 m/z; -0.055135 ppm; MULTI-MSMS

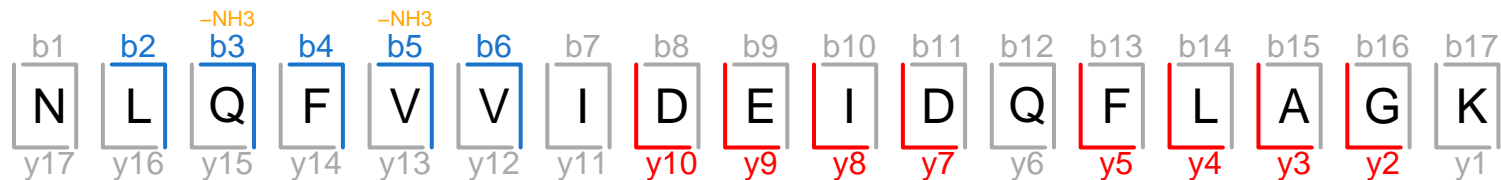


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44042

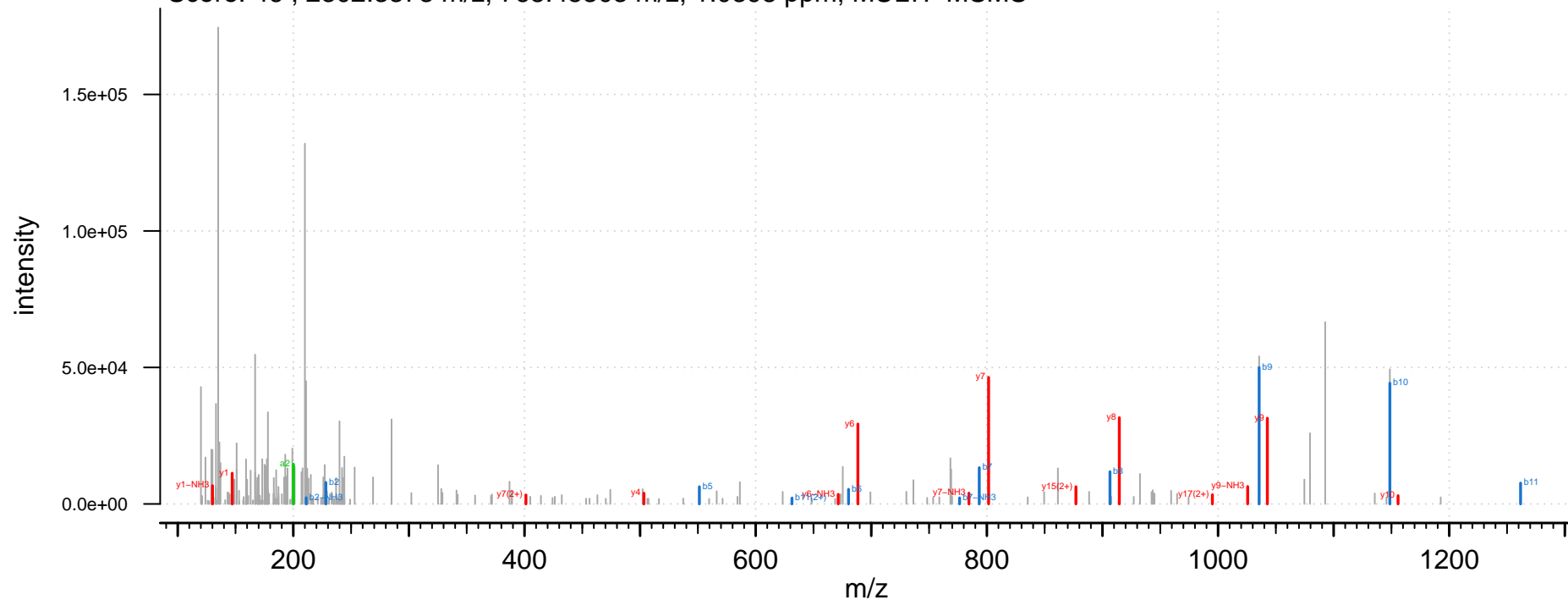
Proteins:

Y55F3BR.1



\_NLSHVEIIELLQIINASLRK\_

Score: 46 ; 2302.3373 m/z; 768.45303 m/z; 1.0398 ppm; MULTI-MSMS

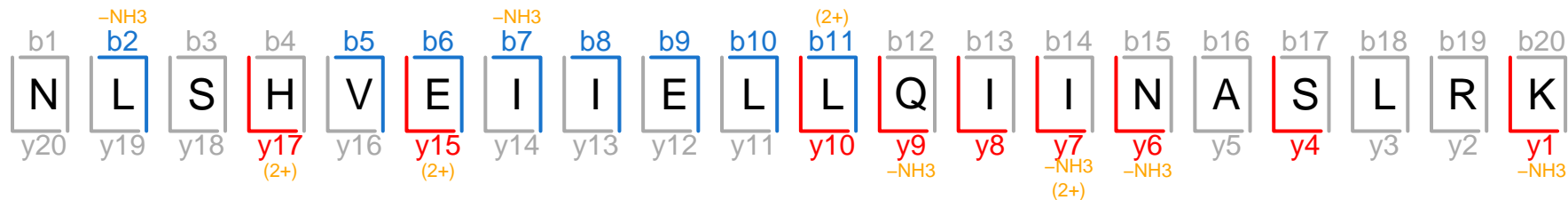


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 39893

Proteins:

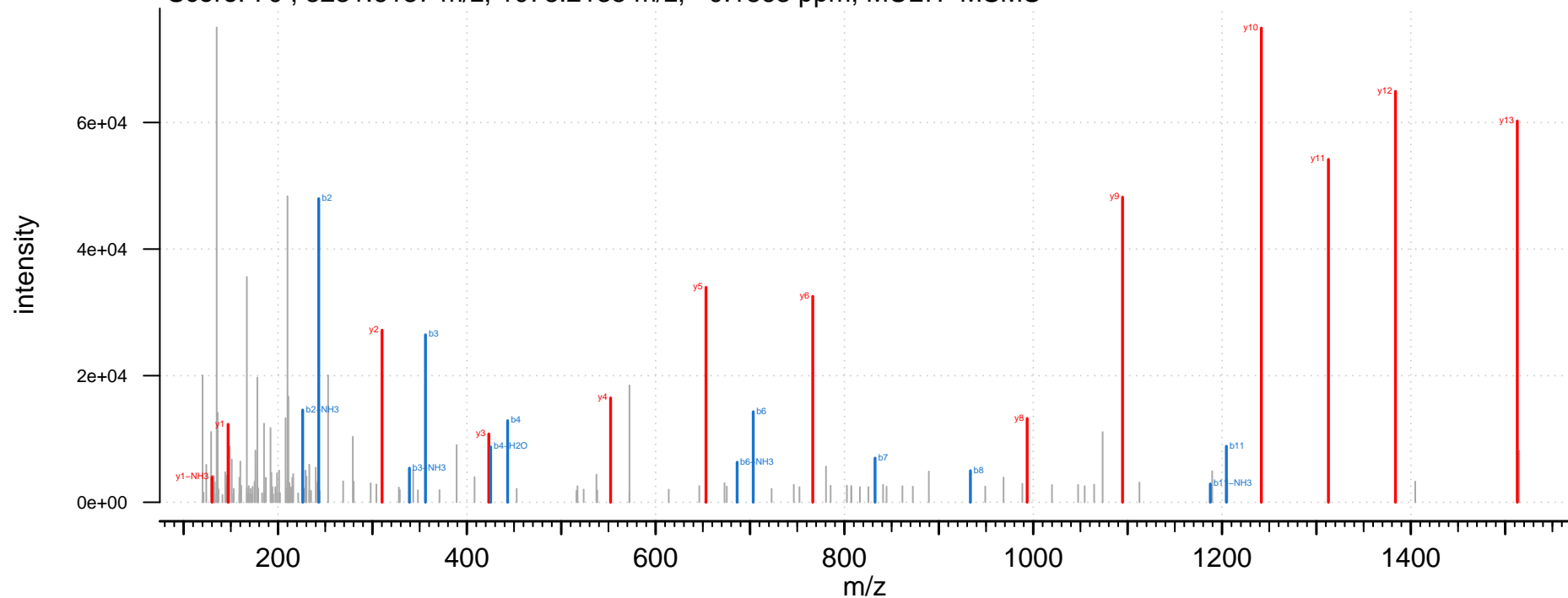
Y51H1A.6a





\_NQLSFIETSDSTNVEAAFTNILTEIYK\_

Score: 70 ; 3231.6187 m/z; 1078.2135 m/z; -0.1863 ppm; MULTI-MSMS

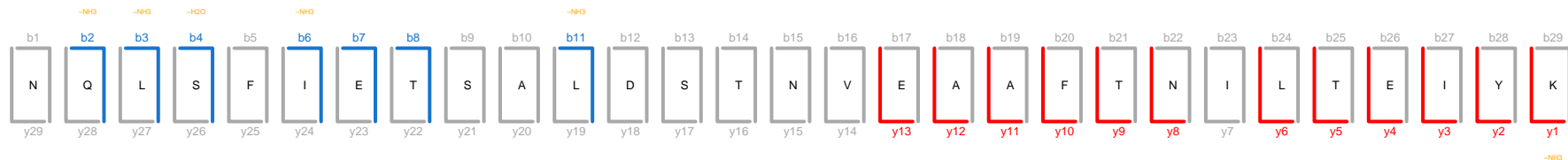


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44433

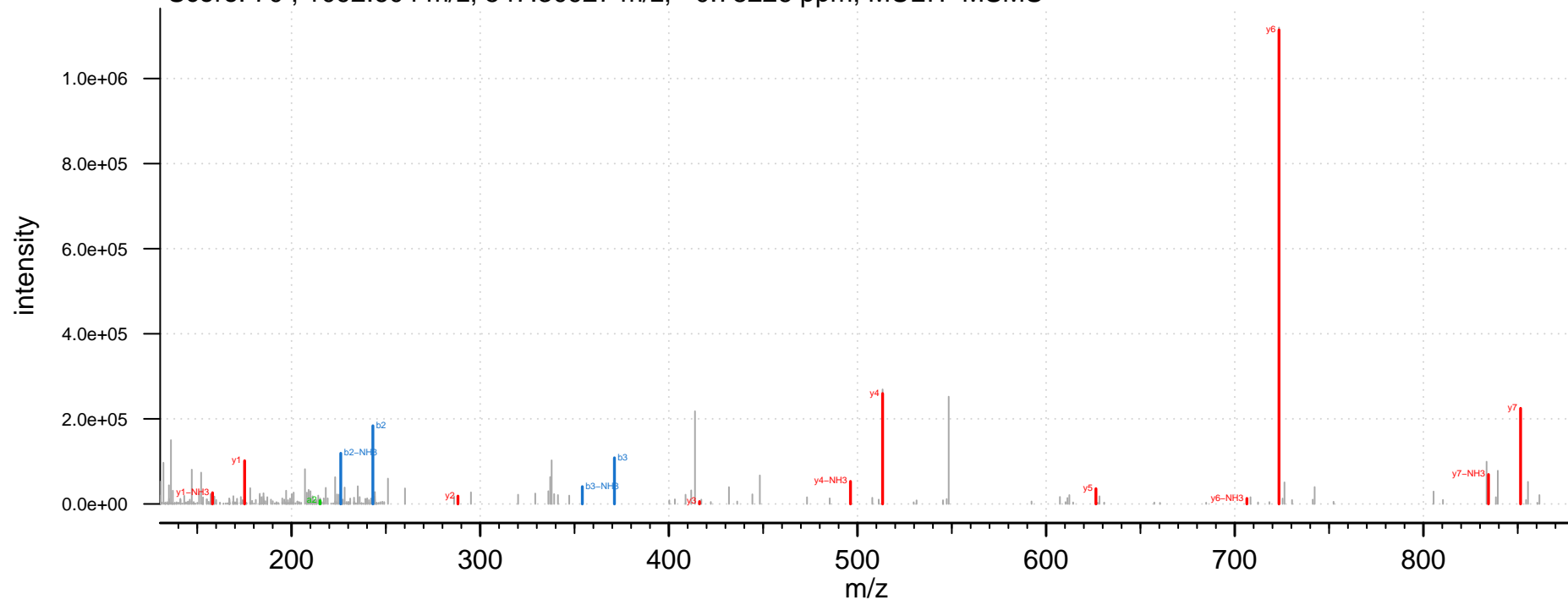
Proteins:

F53G12.1



\_NQQLPQIR\_

Score: 70 ; 1092.604 m/z; 547.30927 m/z; -0.78226 ppm; MULTI-MSMS

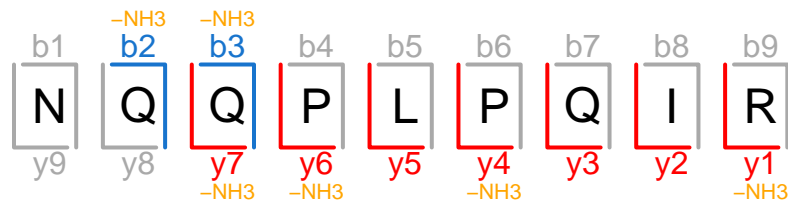


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 10005

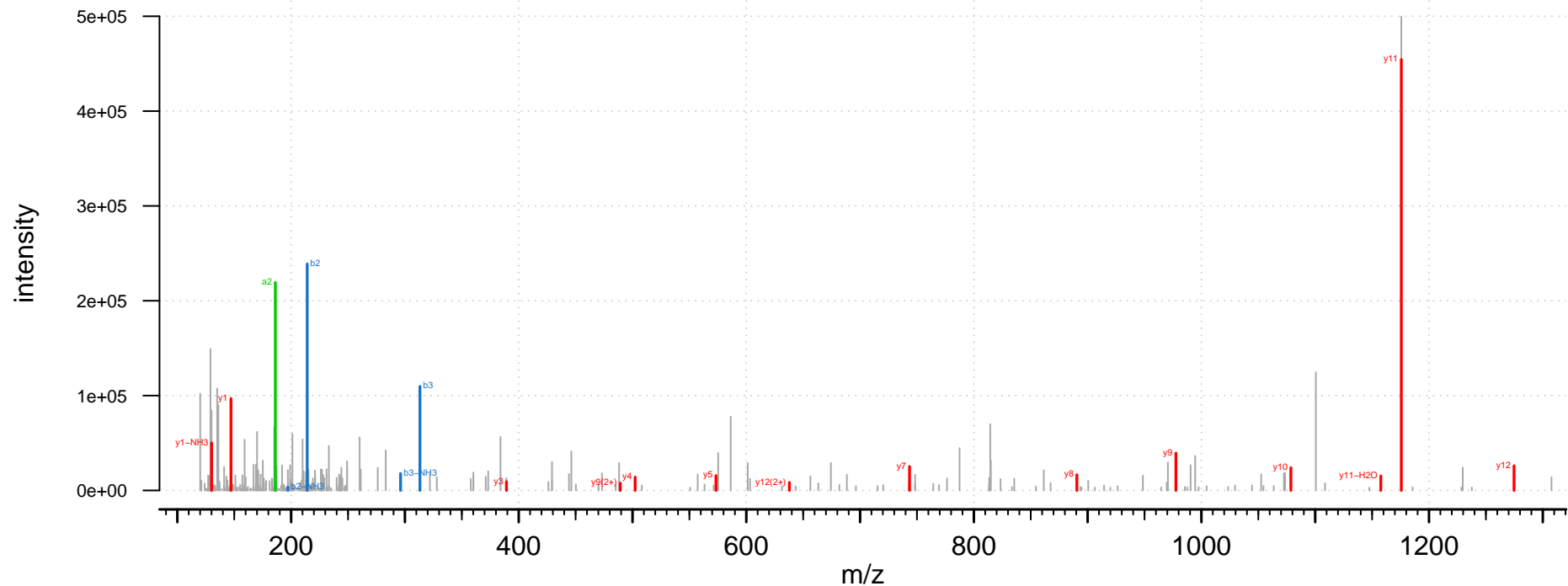
Proteins:

T12D8.7



\_NVVPTSFGLALIEK\_

Score: 49 ; 1486.8395 m/z; 744.42704 m/z; -0.49872 ppm; MULTI-SECPEP

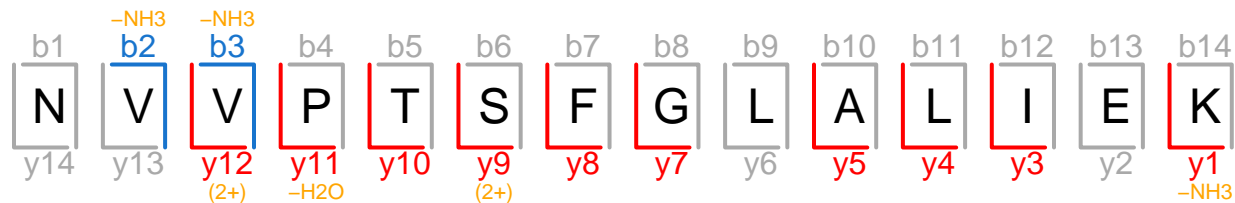


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 29793

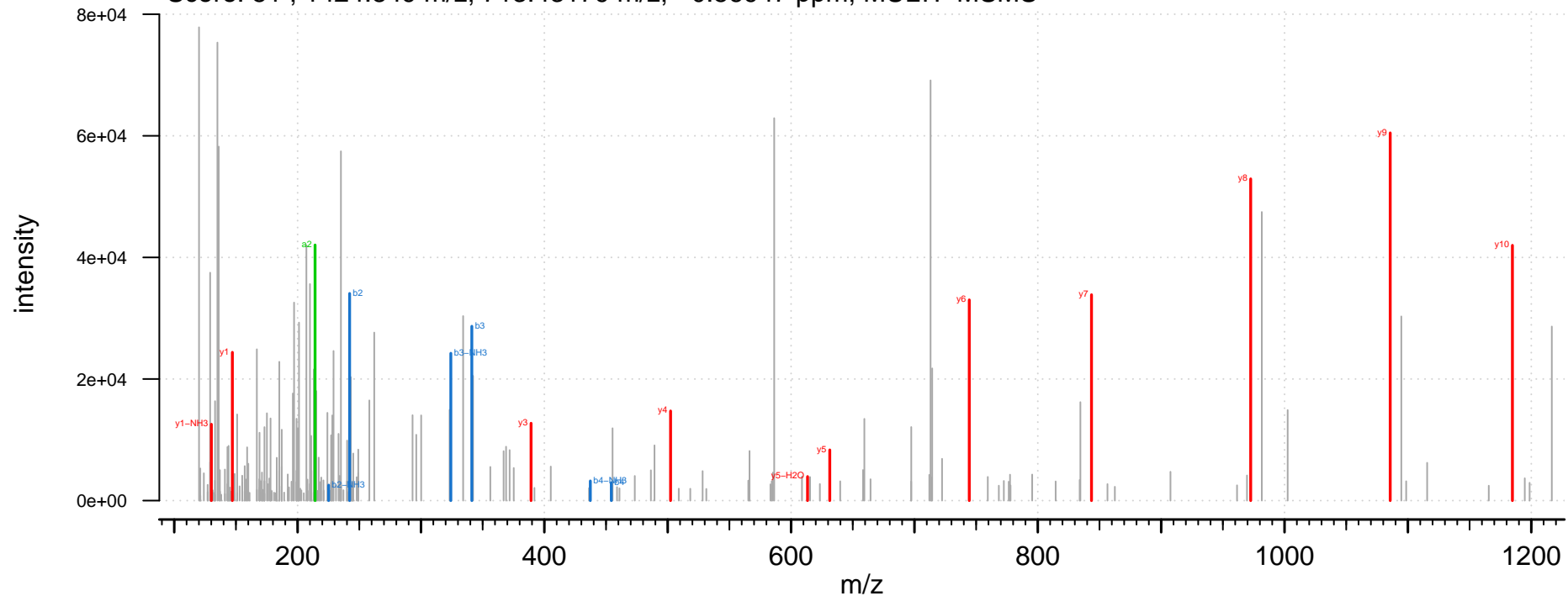
Proteins:

Y51H4A.12



\_QLVLEVIELLEK\_

Score: 51 ; 1424.849 m/z; 713.43179 m/z; -0.56947 ppm; MULTI-MSMS

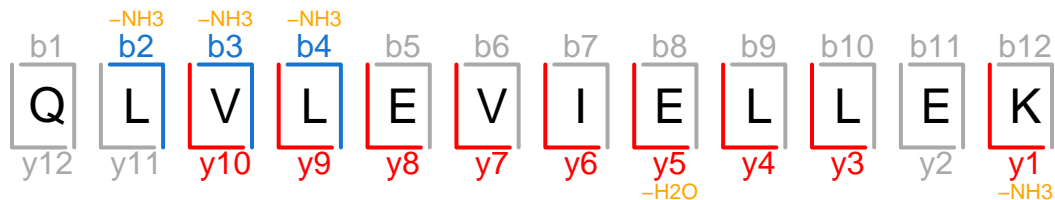


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

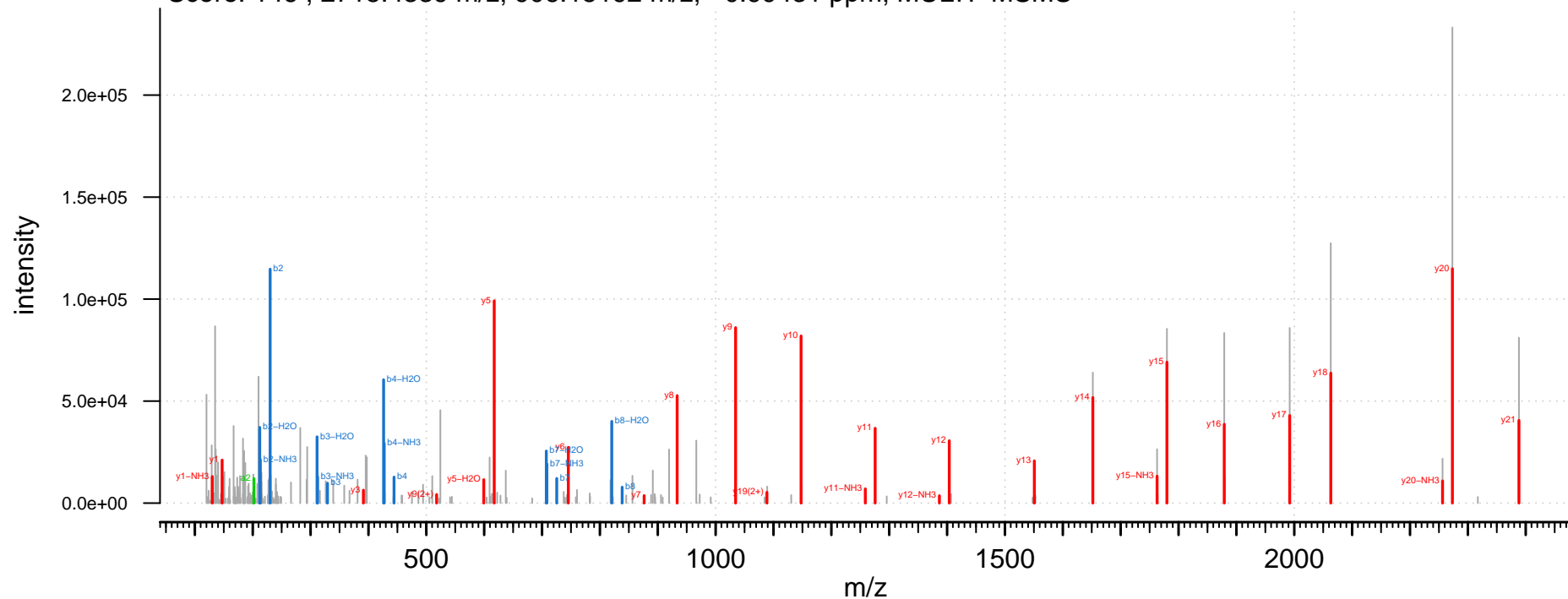
Scan Number: 41763

Proteins:

F58G11.1b;F58G11.1a



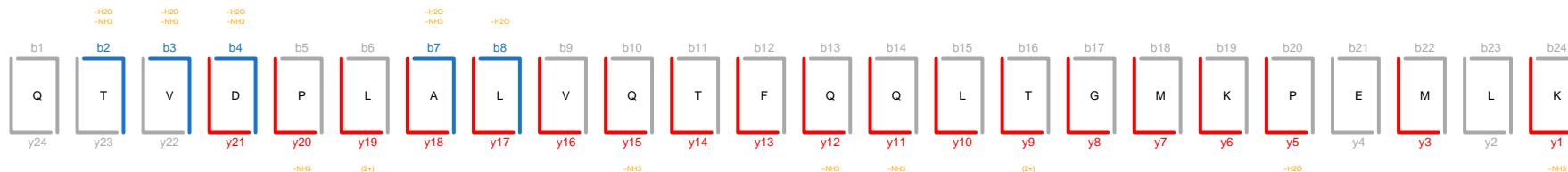
Score: 146 ; 2715.4339 m/z; 906.15192 m/z; -0.99431 ppm; MULTI-MSMS



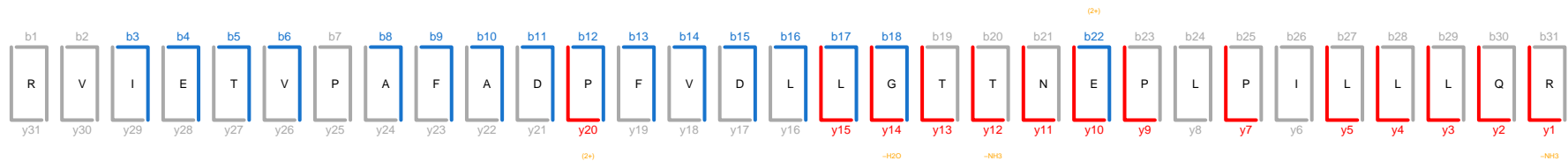
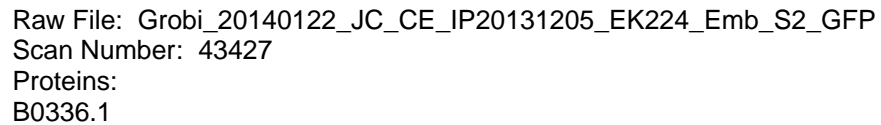
Scan Number: 42657

### Proteins:

F40E3.2

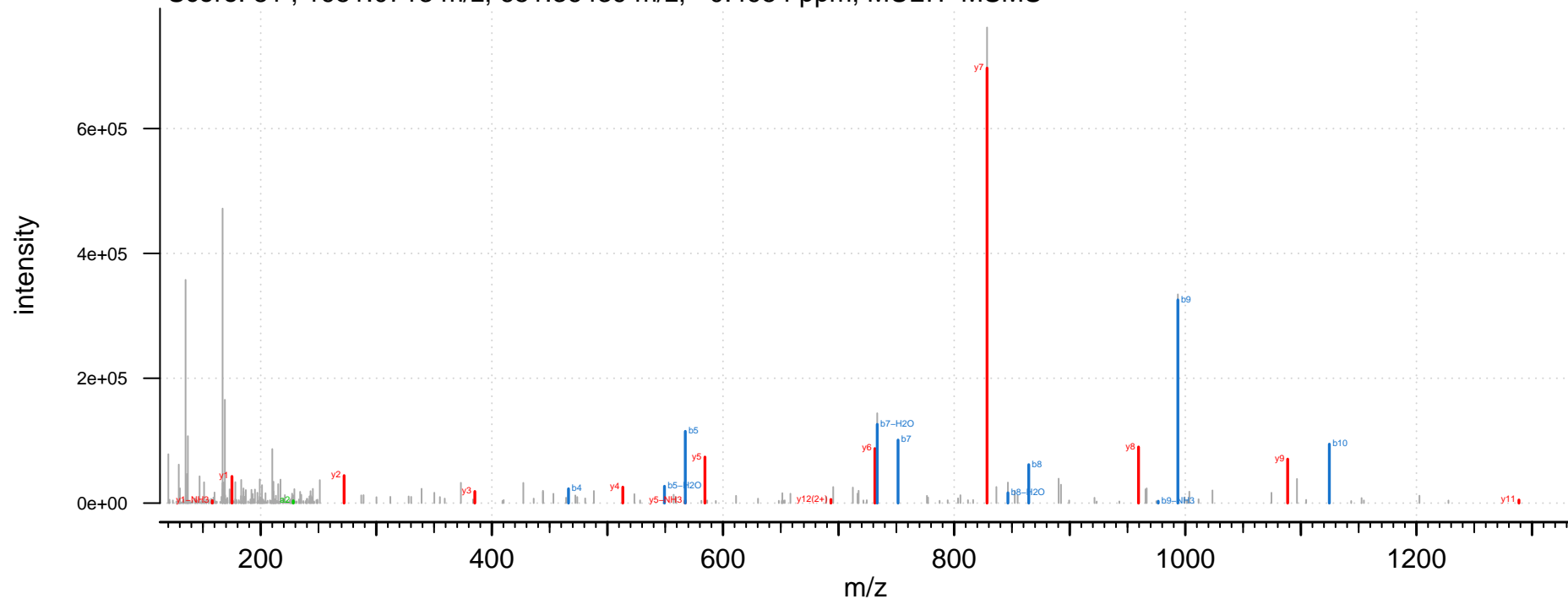


Score: 97 ; 3446.9177 m/z; 1149.9799 m/z; 0.7366 ppm; MULTI-MSMS



\_RVPITPSIEMPFAQIPR\_

Score: 81 ; 1951.0713 m/z; 651.36439 m/z; -0.4954 ppm; MULTI-MSMS

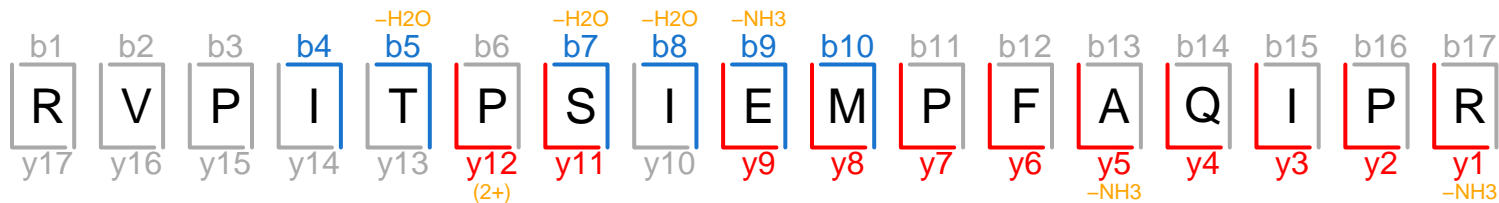


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 27253

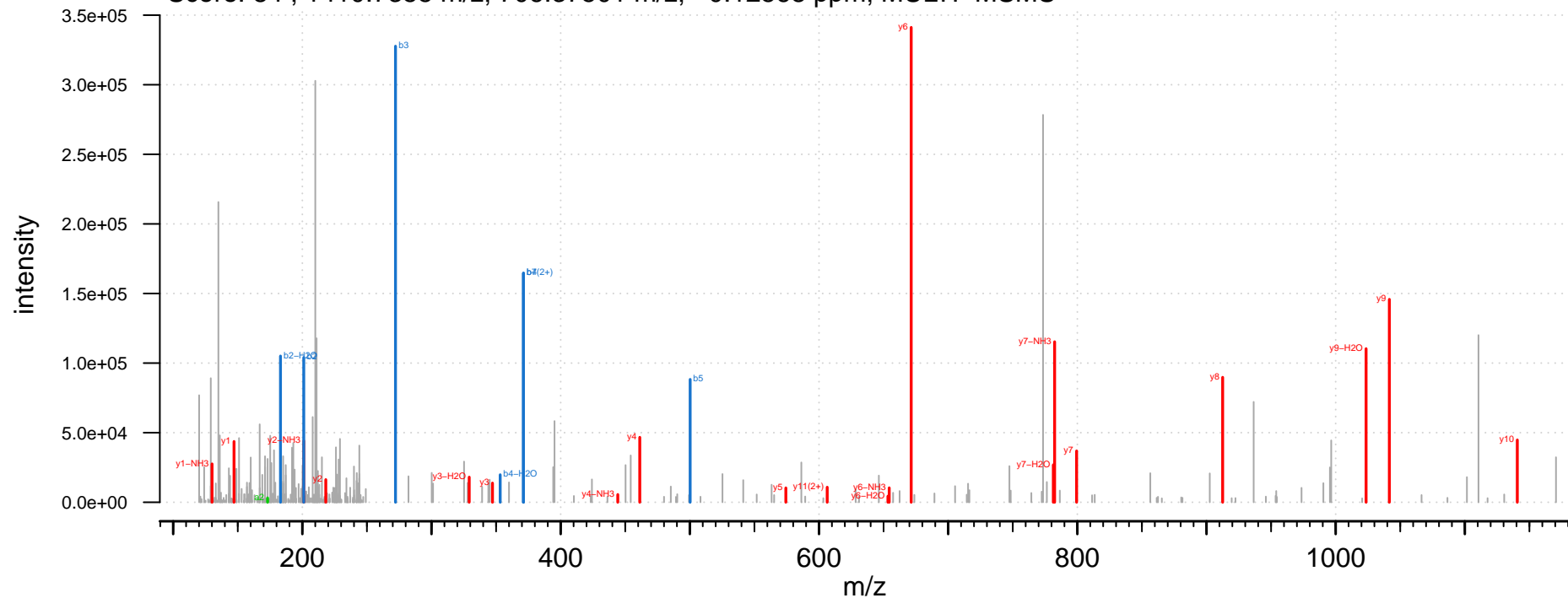
Proteins:

Y105E8B.4



\_(ac)SAAVELQPLNEAK\_

Score: 84 ; 1410.7355 m/z; 706.37501 m/z; -0.12568 ppm; MULTI-MSMS

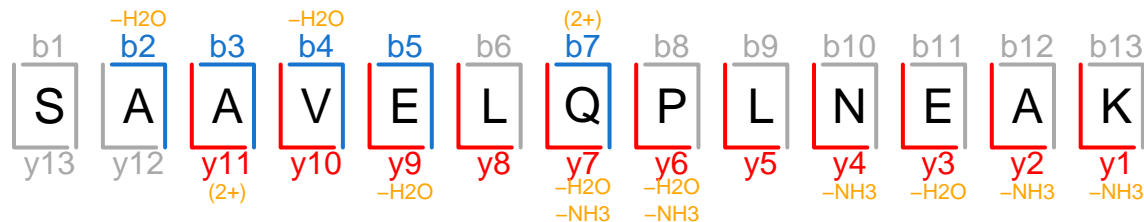


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 21095

Proteins:

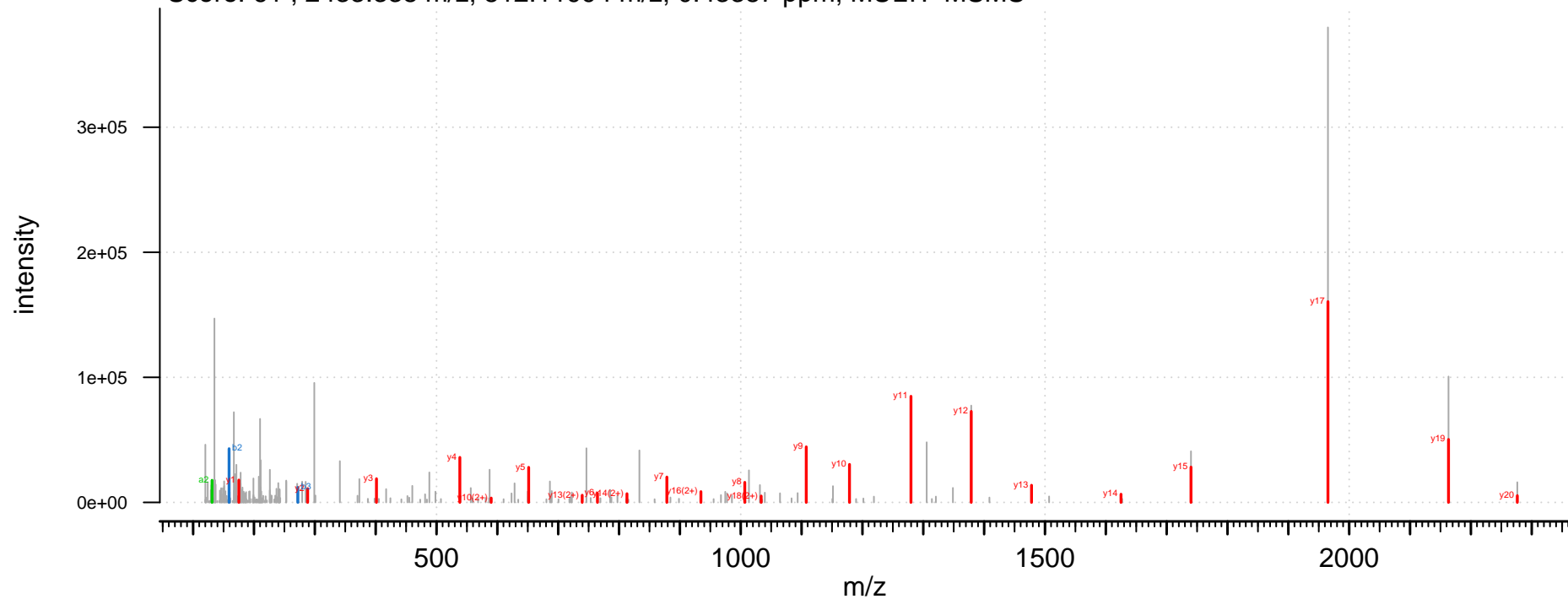
K09A9.3





\_SALPTPQDFVVTATQNLHLLR\_

Score: 61 ; 2433.338 m/z; 812.11994 m/z; 0.43387 ppm; MULTI-MSMS

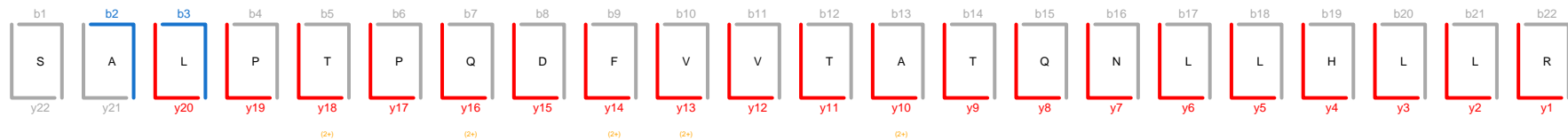


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44411

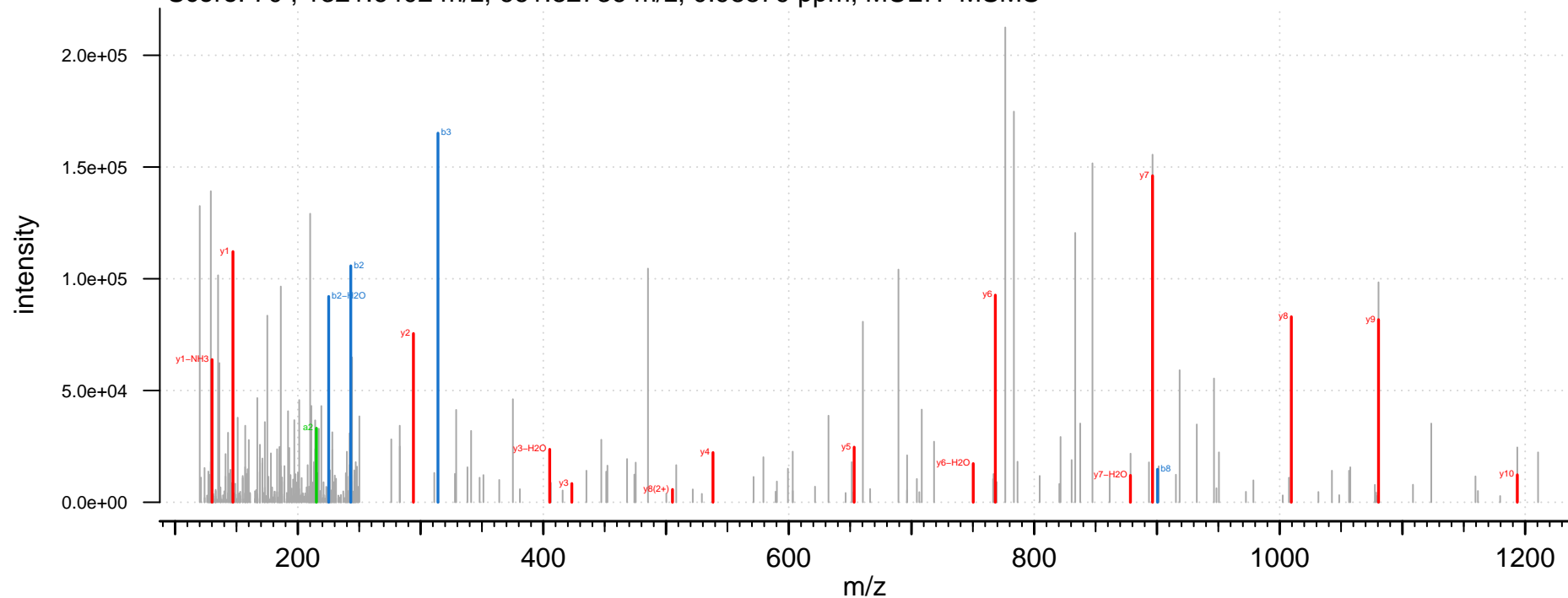
Proteins:

B0361.3



\_(ac)SIAIKDDDEFK\_

Score: 70 ; 1321.6402 m/z; 661.82736 m/z; 0.98879 ppm; MULTI-MSMS

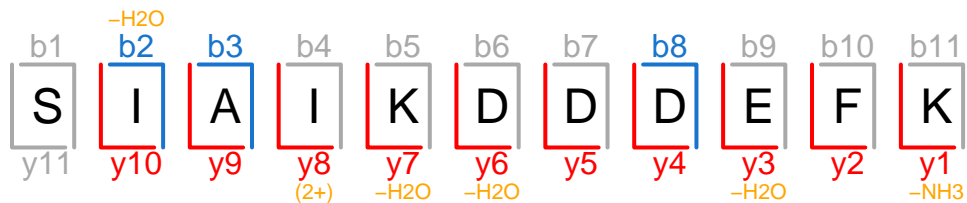


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

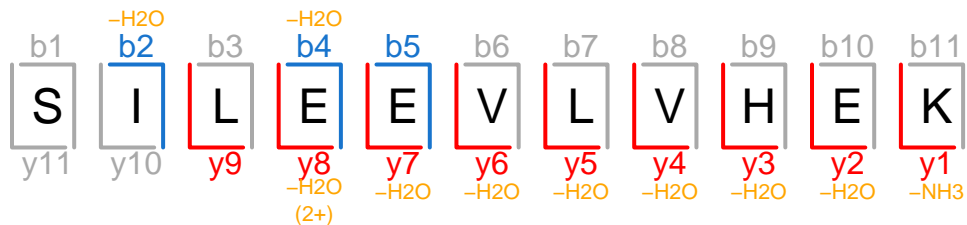
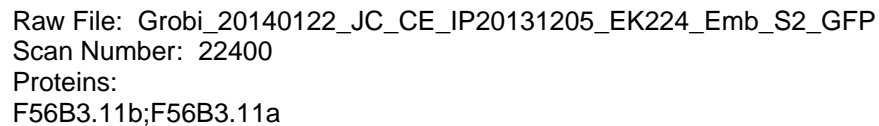
Scan Number: 16461

Proteins:

Y44E3A.3

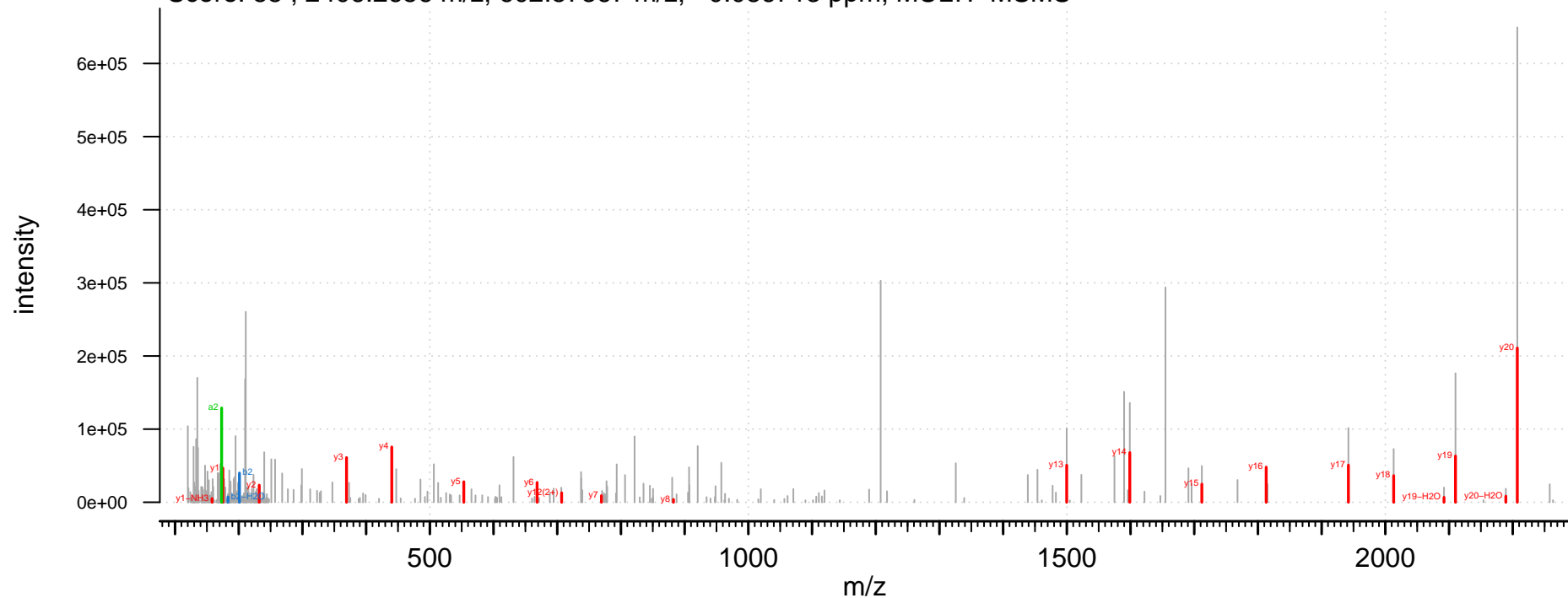


Score: 85 ; 1294.7133 m/z; 432.57837 m/z; -0.59552 ppm; MULTI-MSMS



\_SLPPAETIVSNRPYLTDIAHGR\_

Score: 55 ; 2406.2656 m/z; 602.57367 m/z; -0.086713 ppm; MULTI-MSMS

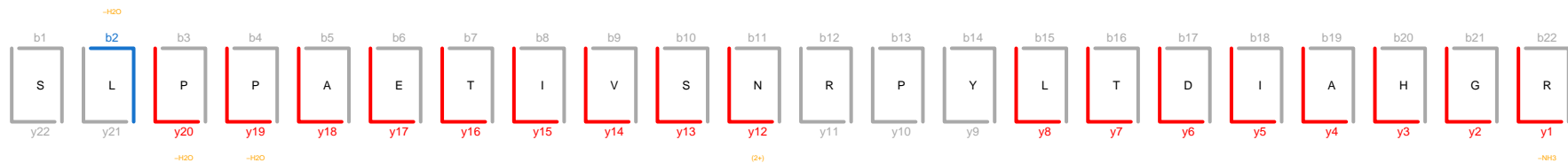


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 21225

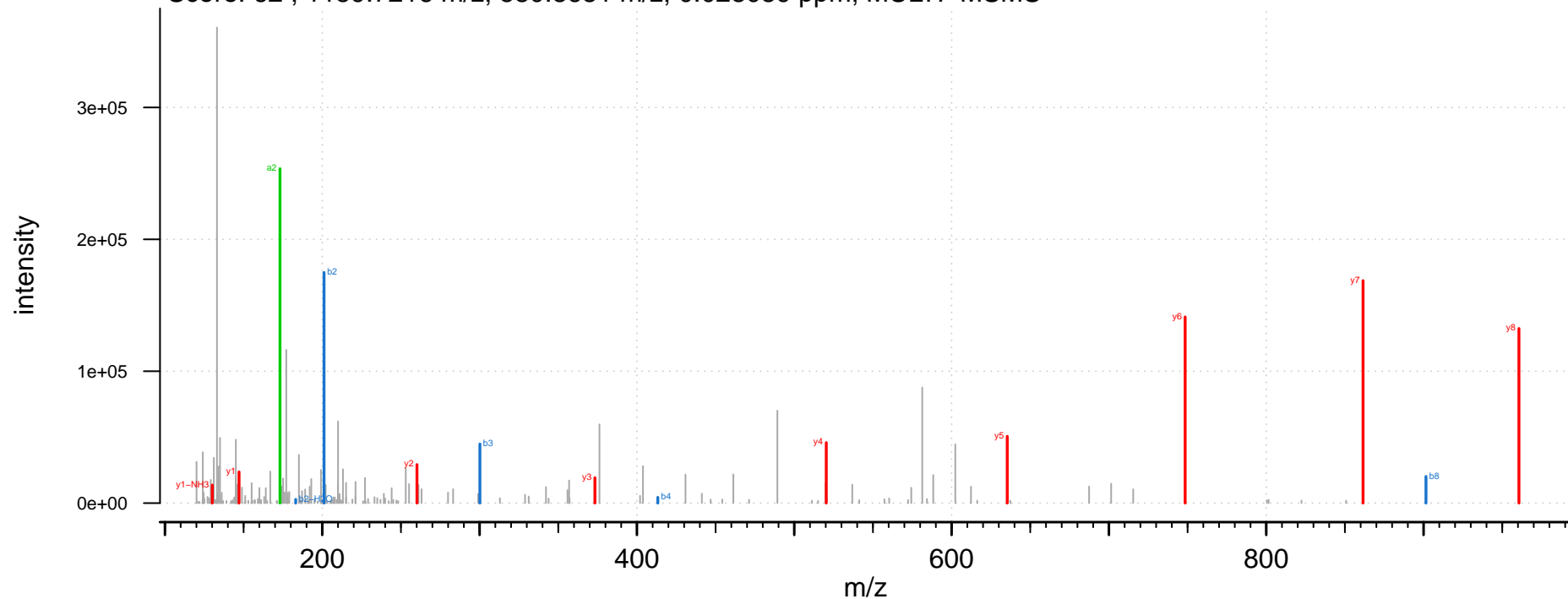
Proteins:

Y4C6B.1



SLVLLDFLIK

Score: 62 ; 1159.7216 m/z; 580.8681 m/z; 0.028089 ppm; MULTI-MSMS

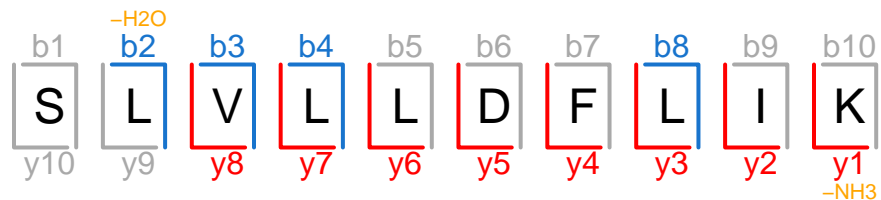


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 39674

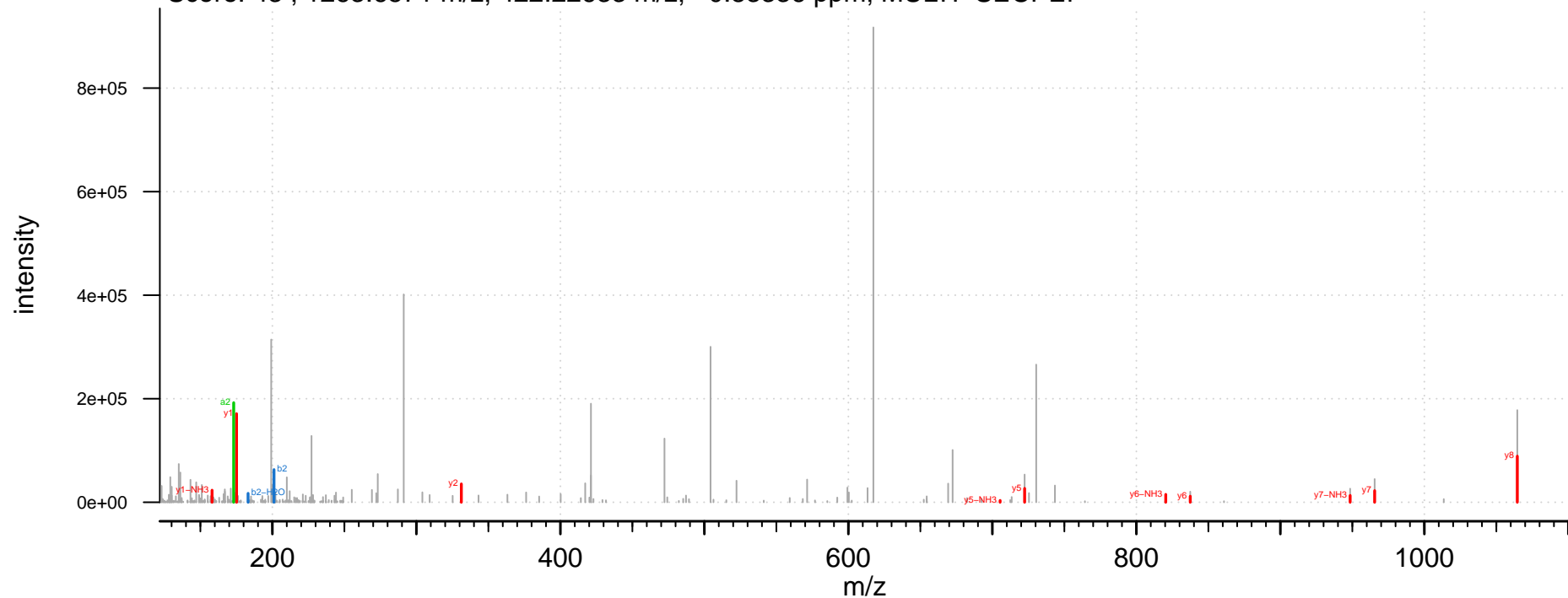
Proteins:

T04C10.2a;T04C10.2b



\_SLVQDIYDRR\_

Score: 43 ; 1263.6571 m/z; 422.22633 m/z; -0.83336 ppm; MULTI-SECPEP

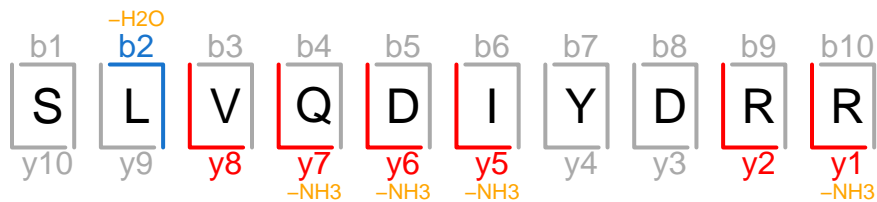


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 16564

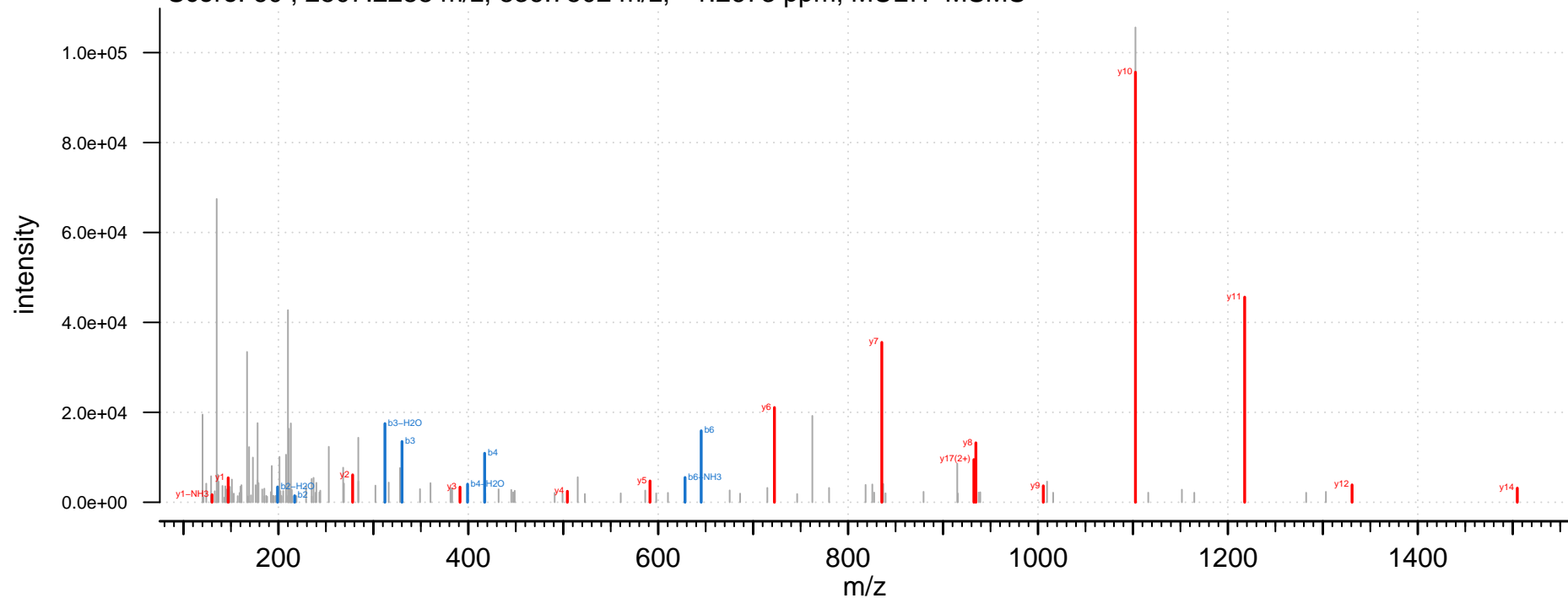
Proteins:

F31C3.5



\_(ac)SSISNNPDFSSIDPAVLMSLLMK\_

Score: 60 ; 2507.2288 m/z; 836.7502 m/z; -1.2673 ppm; MULTI-MSMS

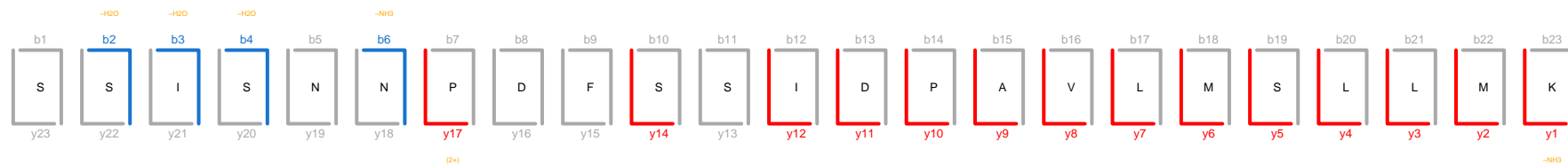


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

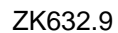
Scan Number: 44524

Proteins:

F52F12.6a



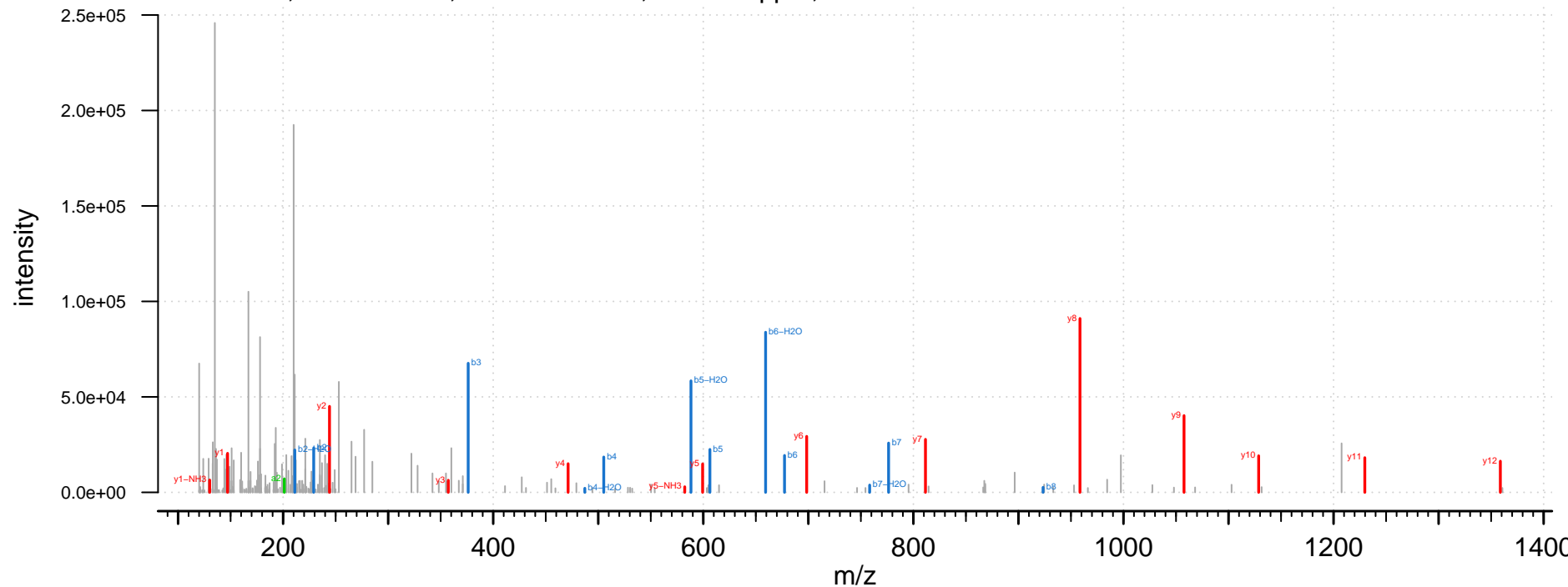
Score: 100 ; 2484.0962 m/z; 829.03935 m/z; 0.75665 ppm; MULTI-MSMS





\_(ac)SVFETAVFIVQNLPK\_

Score: 93 ; 1732.94 m/z; 867.47726 m/z; 0.93545 ppm; MULTI-MSMS

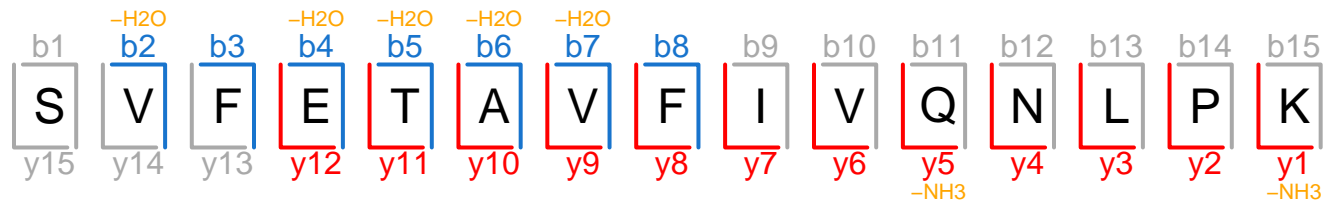


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44897

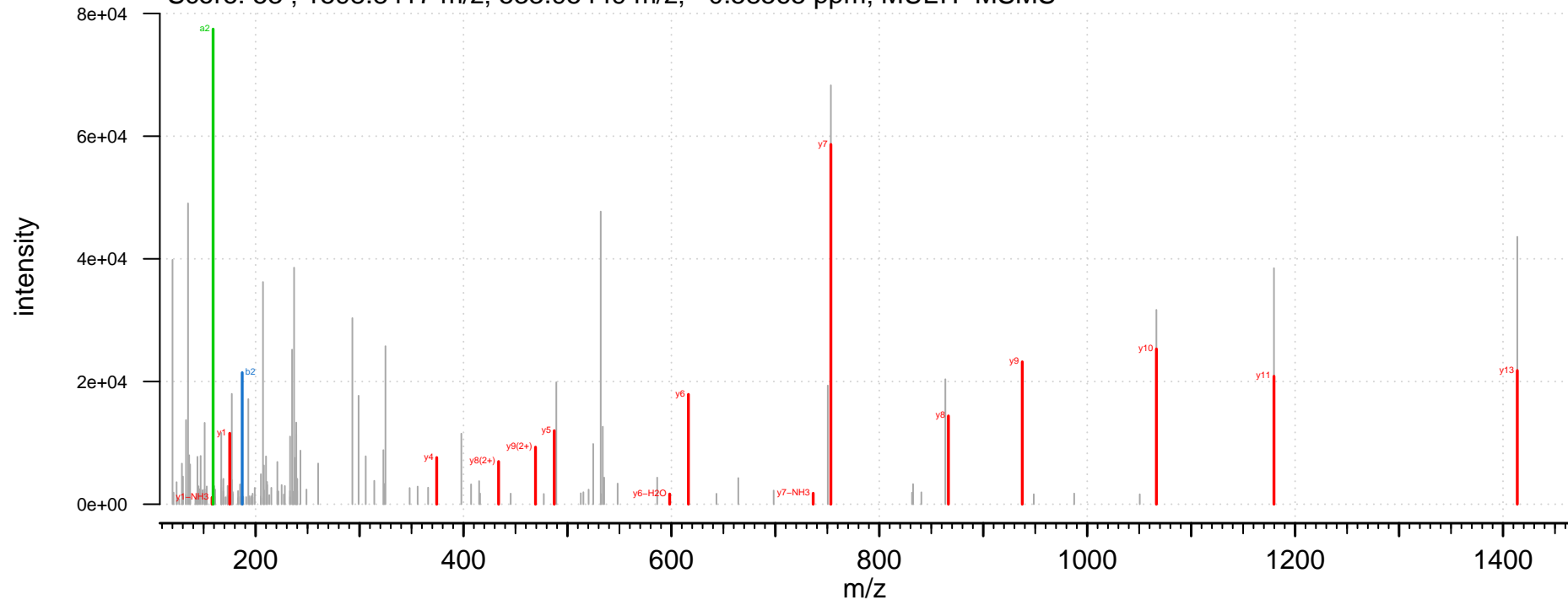
Proteins:

C18D11.2



\_SVSFLEALHELAGAR\_

Score: 53 ; 1598.8417 m/z; 533.95449 m/z; -0.58565 ppm; MULTI-MSMS

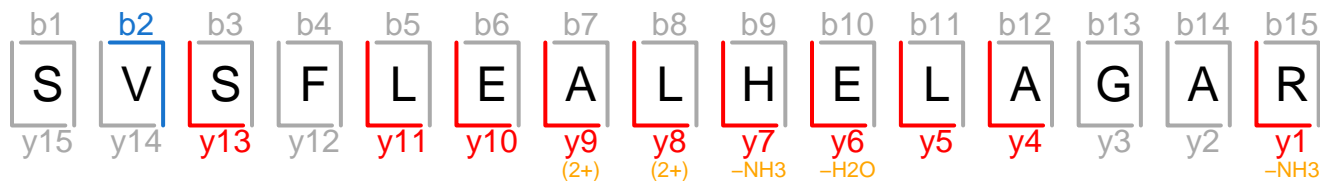


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 33798

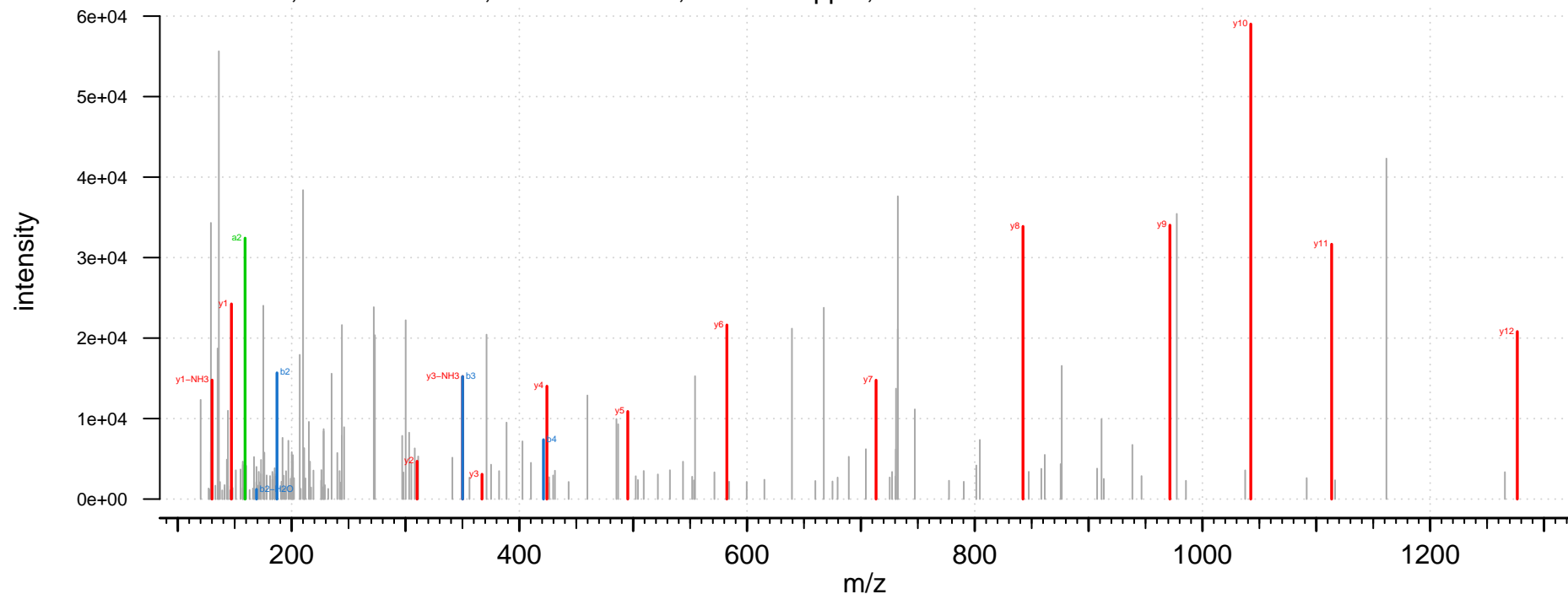
Proteins:

Y51H1A.2b;Y51H1A.2a



\_SVYAAEEMSAGGYK\_

Score: 44 ; 1461.6446 m/z; 731.82957 m/z; -0.21139 ppm; MULTI-MSMS

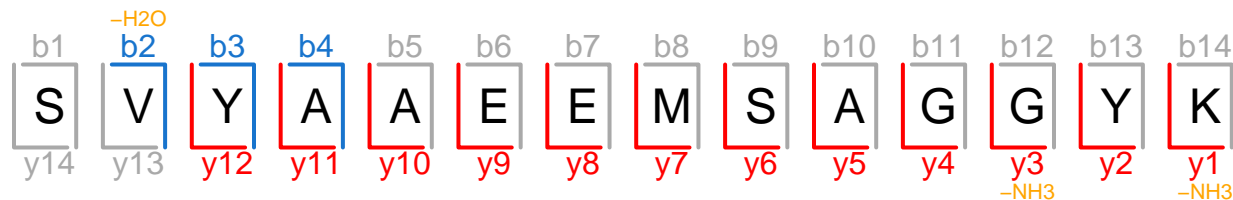


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

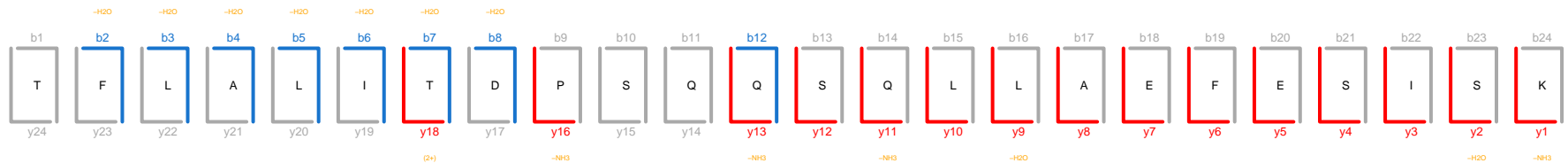
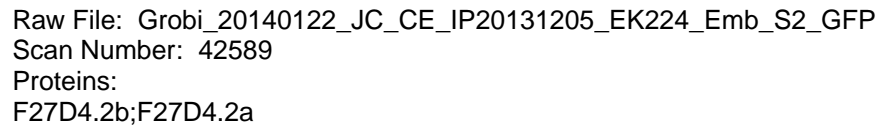
Scan Number: 13043

Proteins:

T04C9.4a;T04C9.4d;T04C9.4c;T04C9.4b

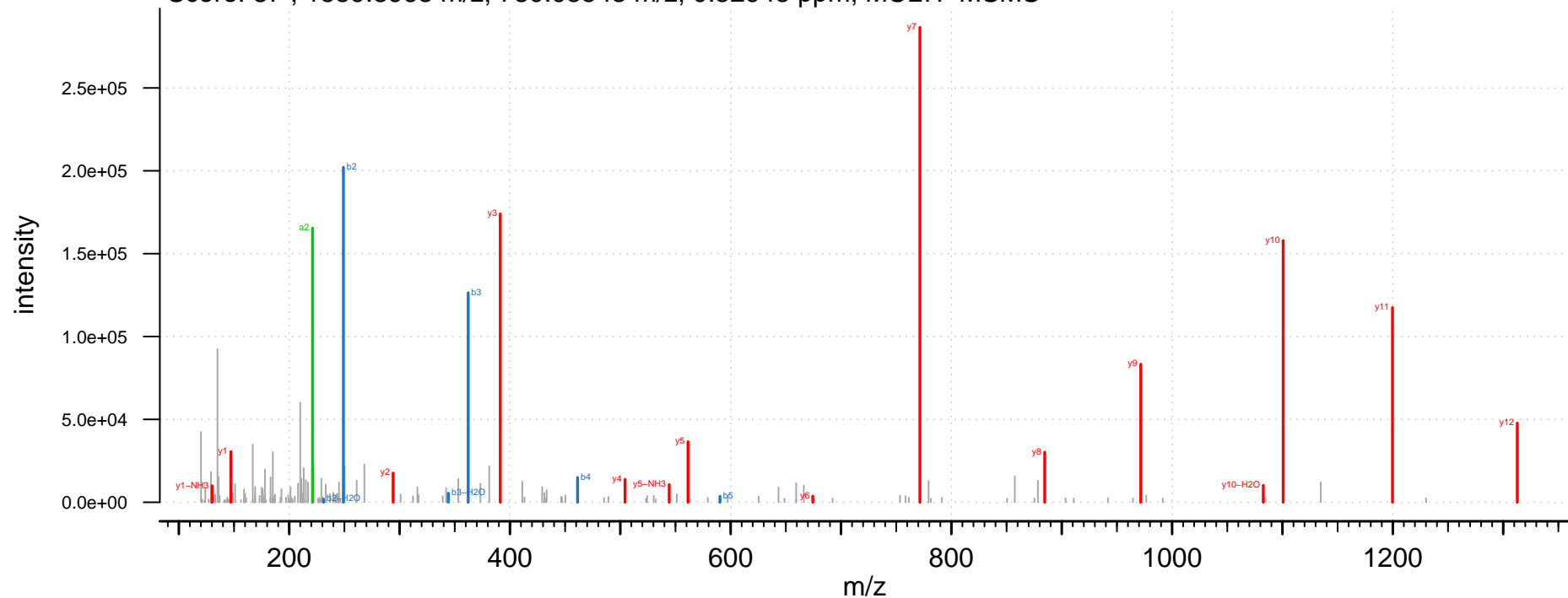


Score: 137 ; 2665.3851 m/z; 889.46896 m/z; 0.54605 ppm; MULTI-MSMS



\_TFLVESIPIGLPFK\_

Score: 87 ; 1559.8963 m/z; 780.95543 m/z; 0.52945 ppm; MULTI-MSMS

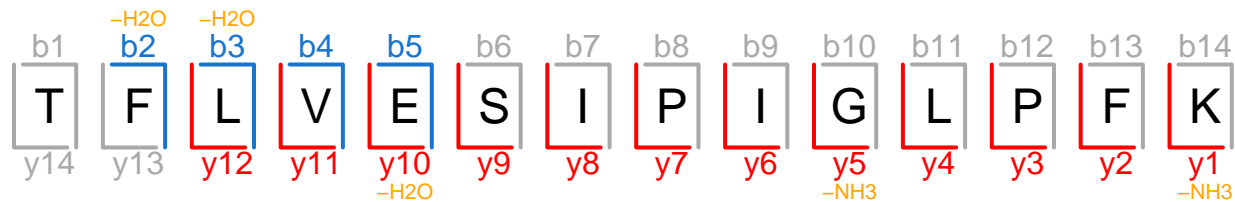


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 36632

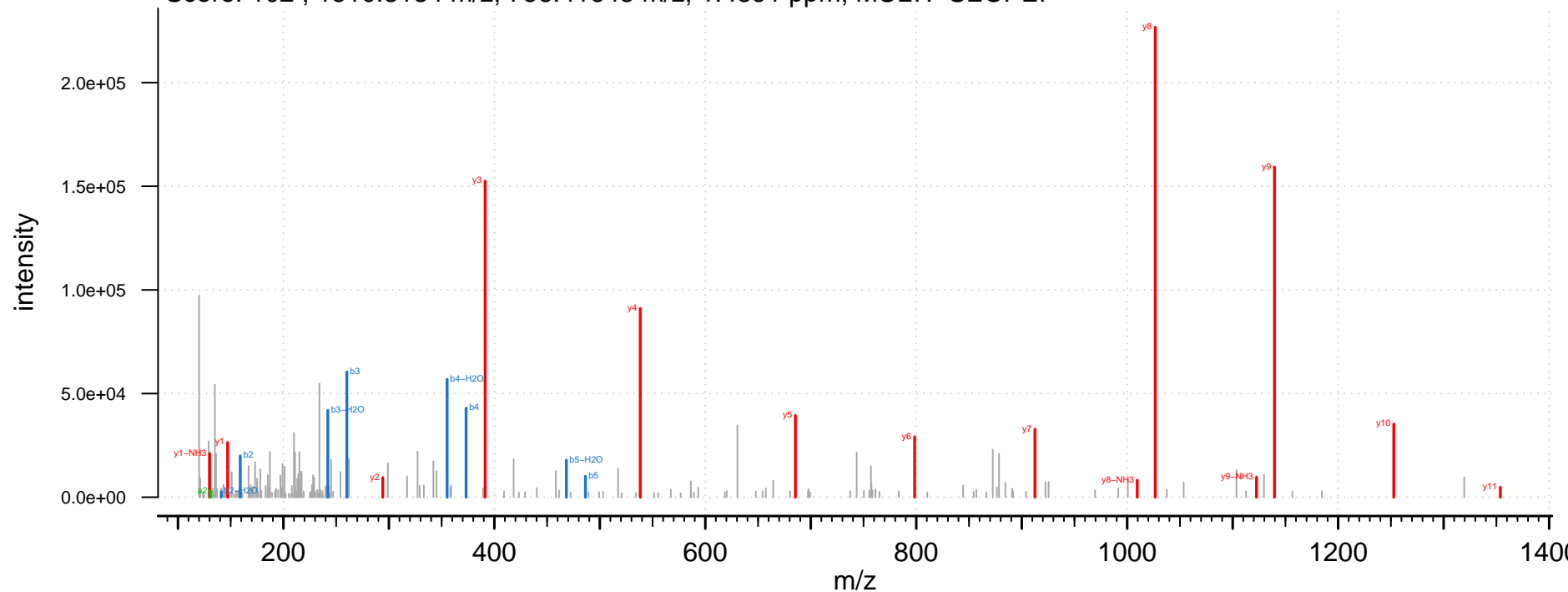
Proteins:

F09G2.8a;F09G2.8b



\_TGTLLNNLFFPFK\_

Score: 102 ; 1510.8184 m/z; 756.41648 m/z; 1.4891 ppm; MULTI-SECPEP

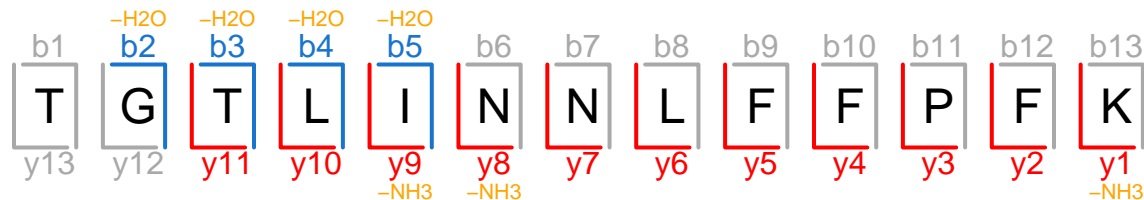


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 36927

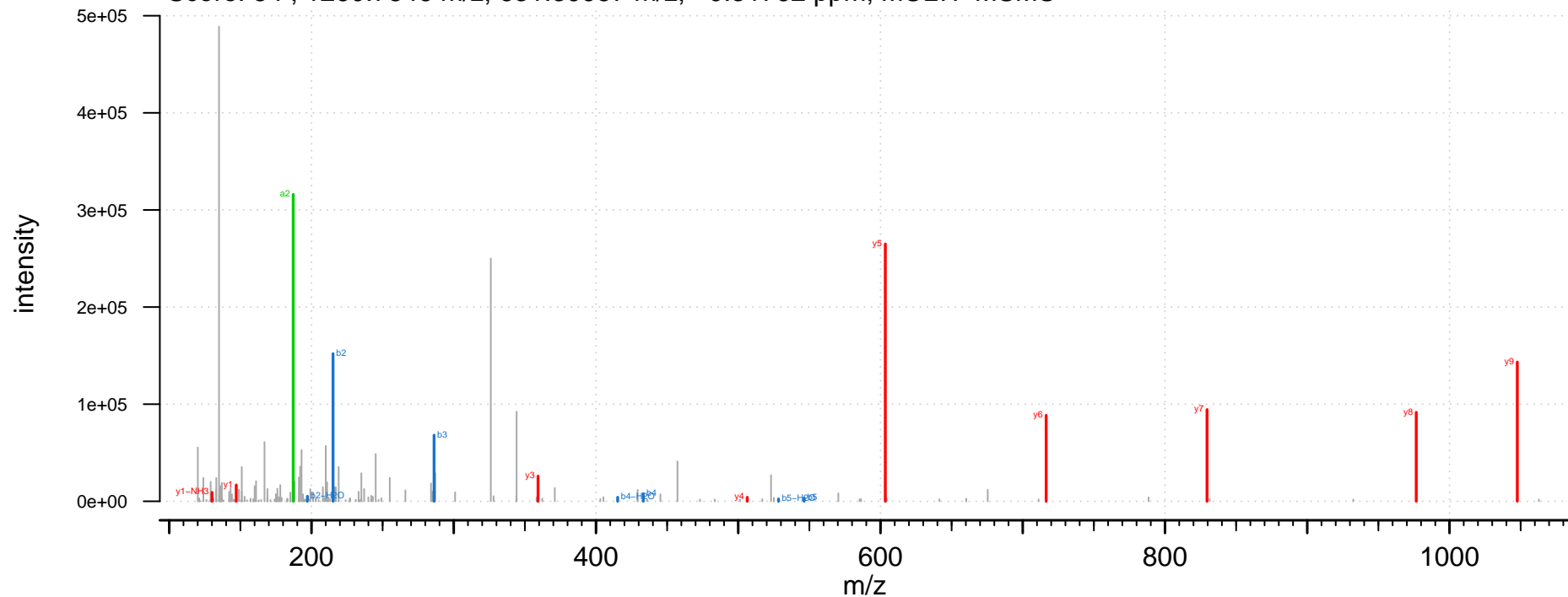
Proteins:

C03D6.3b;C03D6.3a



\_TLAFLIPFVIK\_

Score: 54 ; 1260.7846 m/z; 631.39957 m/z; -0.31762 ppm; MULTI-MSMS

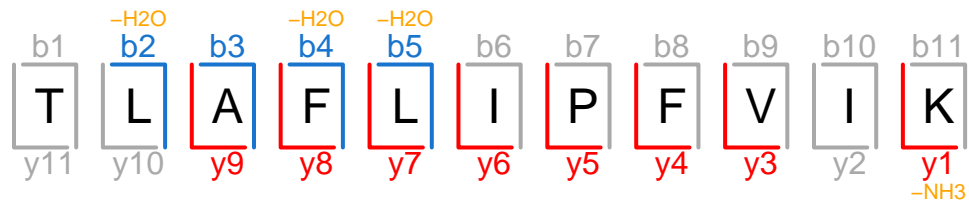


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 39398

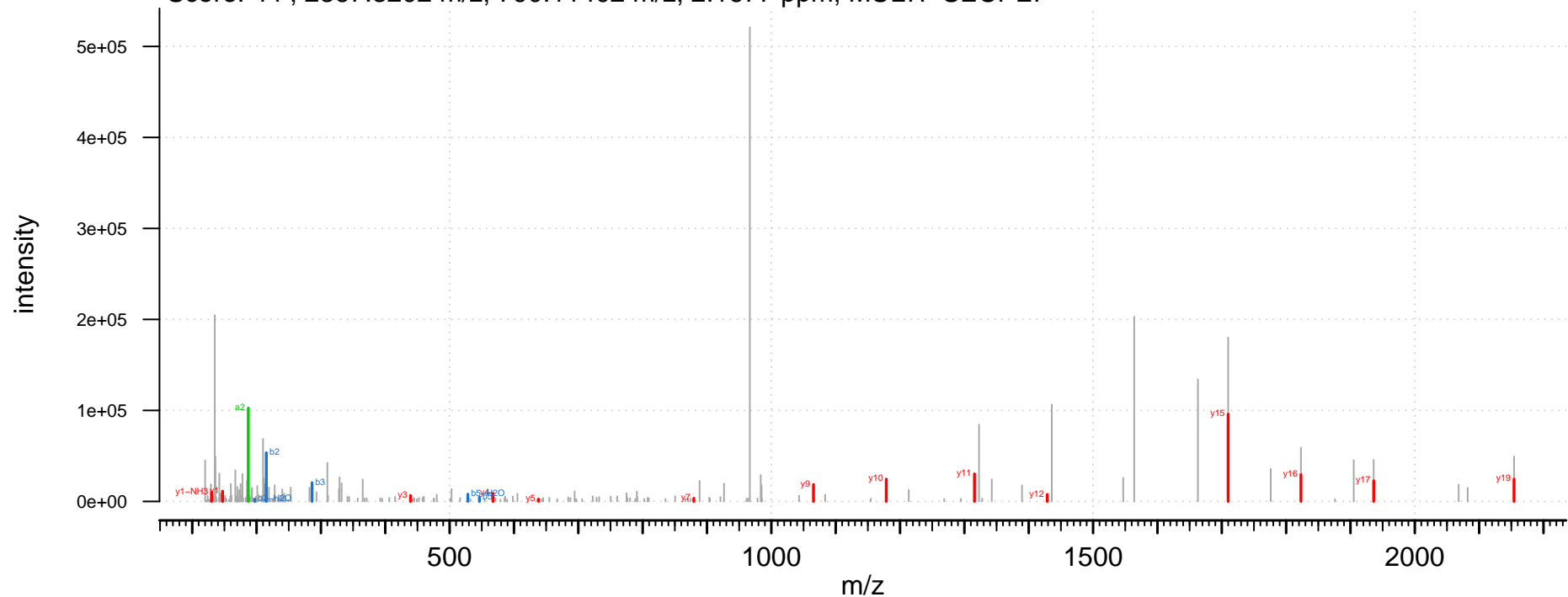
Proteins:

T12F5.3



\_TLAFLLPALLHIDAQLAQYEK\_

Score: 44 ; 2367.3202 m/z; 790.11402 m/z; 2.1677 ppm; MULTI-SECPEP

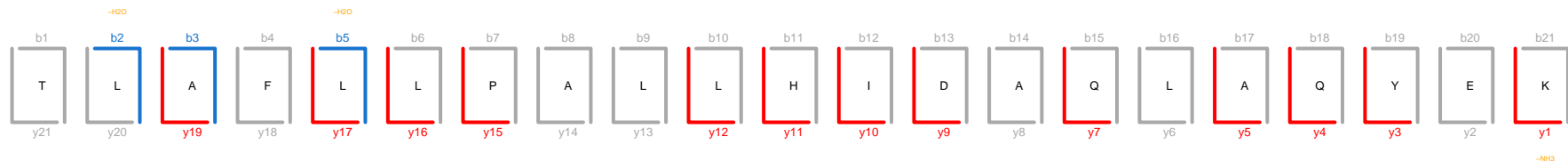


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 42625

Proteins:

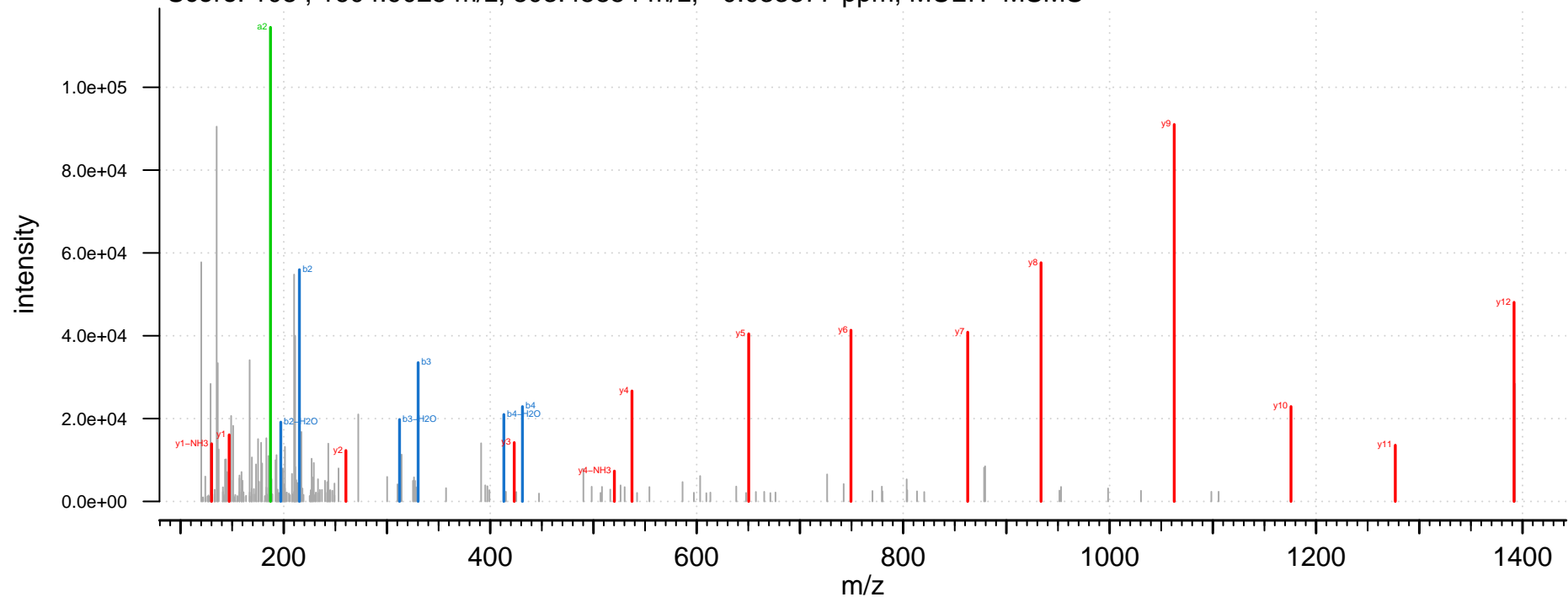
Y54G11A.3





\_TLDTLEAIVLNLIK\_

Score: 108 ; 1604.9025 m/z; 803.45854 m/z; -0.033377 ppm; MULTI-MSMS

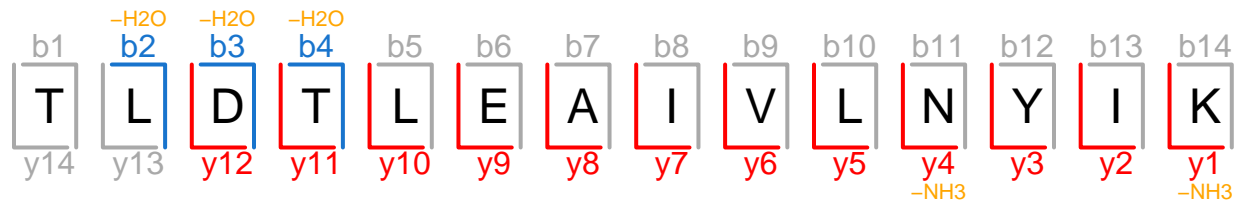


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 42547

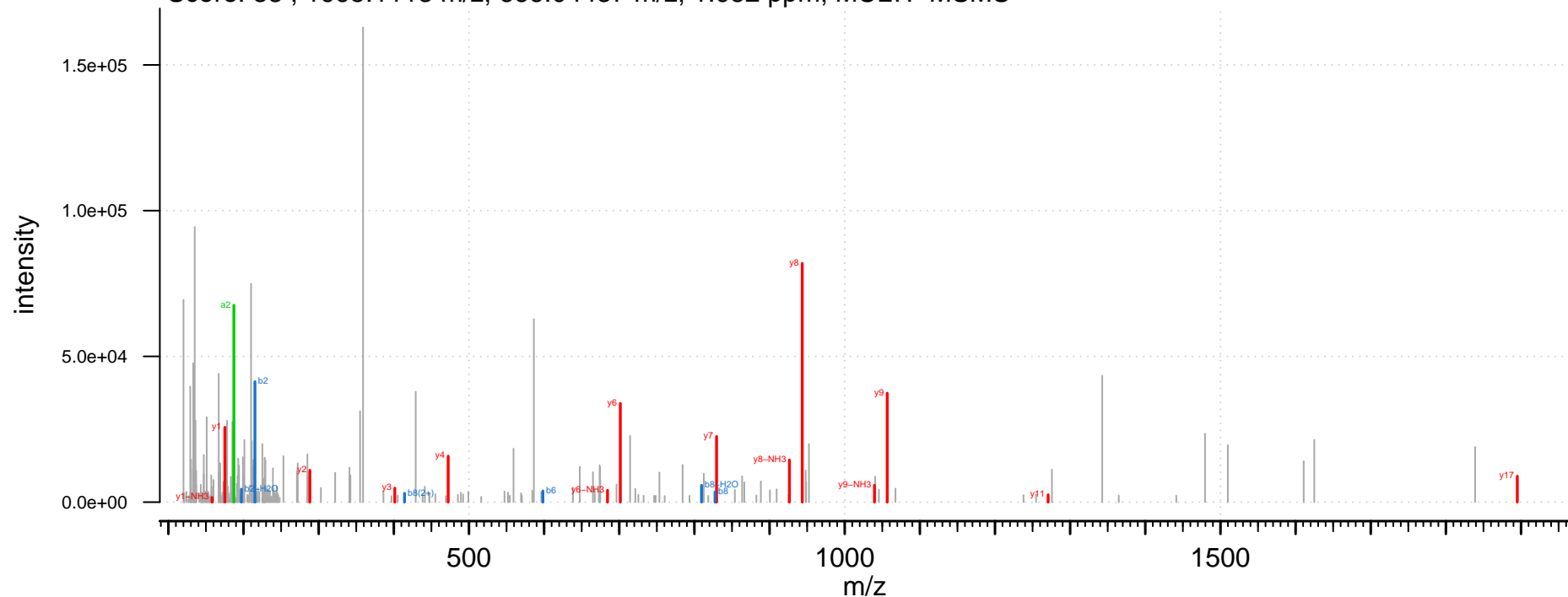
Proteins:

C14A4.10



\_TLVNGIQTLTNQNDALLR\_

Score: 38 ; 1995.1113 m/z; 666.04437 m/z; 1.052 ppm; MULTI-MSMS

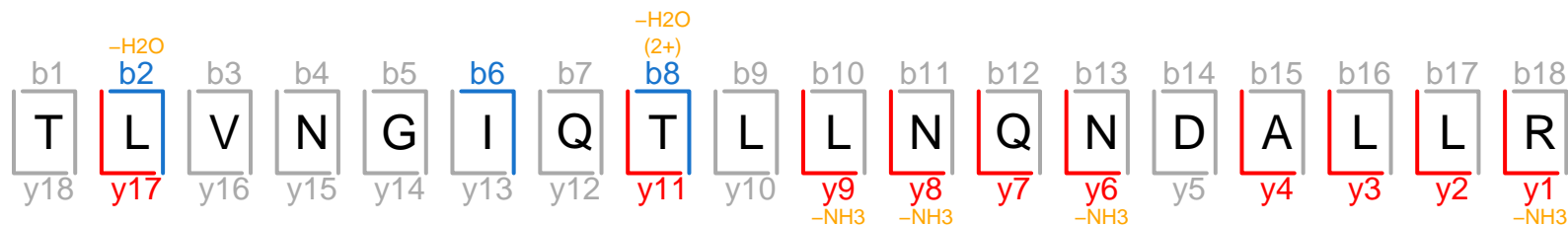


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 35111

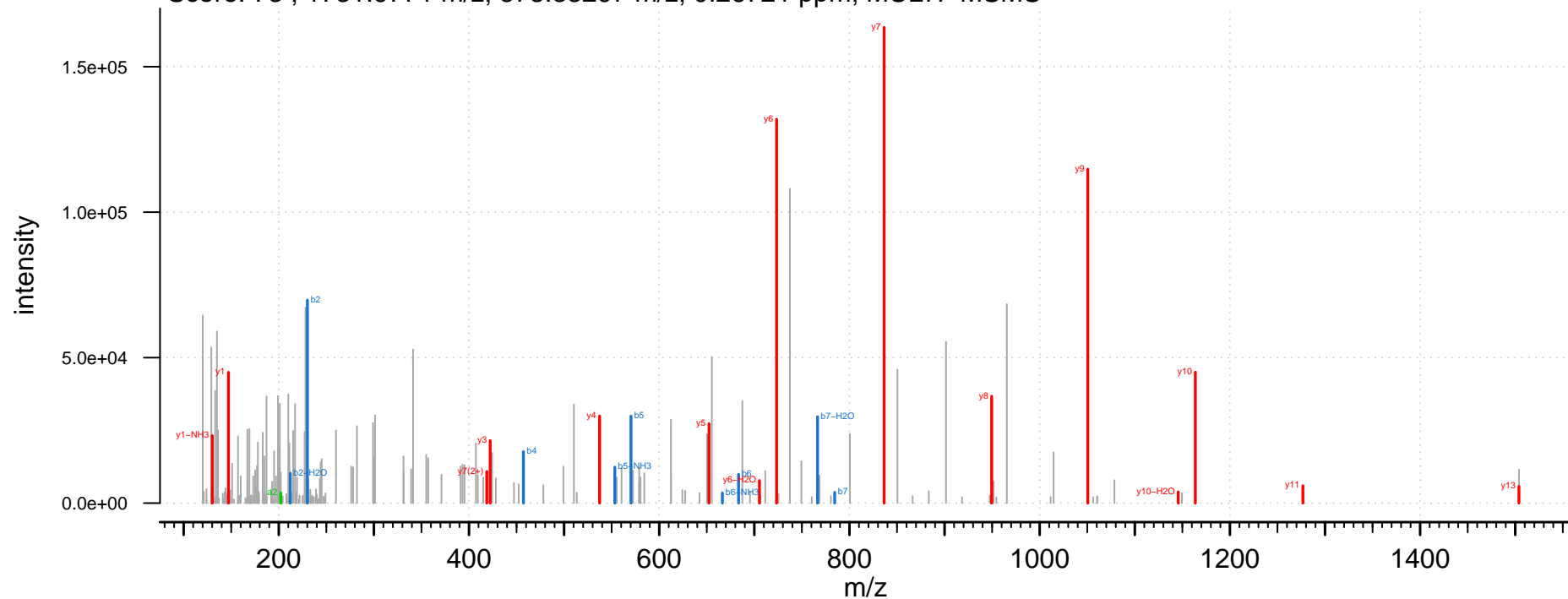
Proteins:

F57B10.11



\_TQINLLTILADDFKK\_

Score: 73 ; 1731.9771 m/z; 578.33297 m/z; 0.26721 ppm; MULTI-MSMS

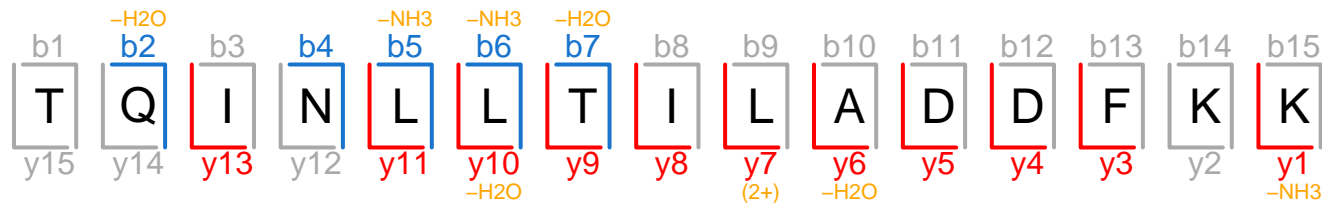


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 36733

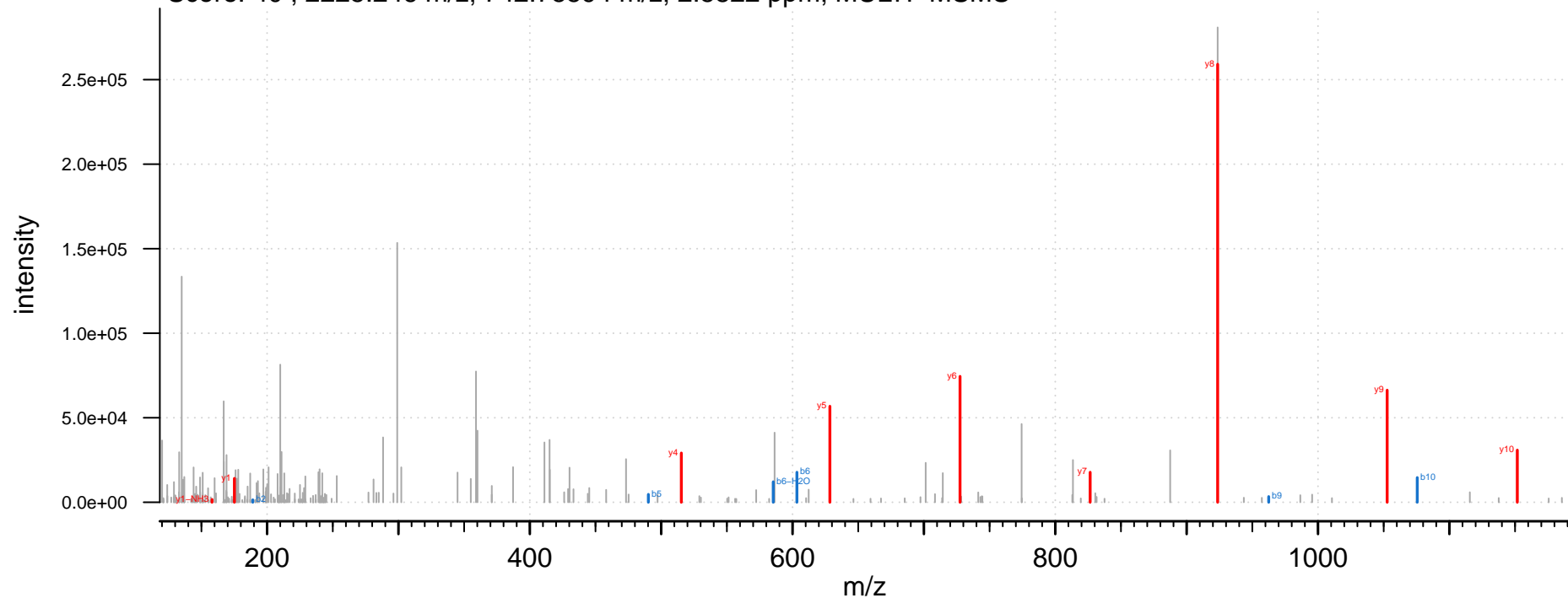
Proteins:

R144.2b;R144.2a



\_TSPGFIPFDIVEPVVLNLR\_

Score: 40 ; 2225.246 m/z; 742.75594 m/z; 2.5822 ppm; MULTI-MSMS

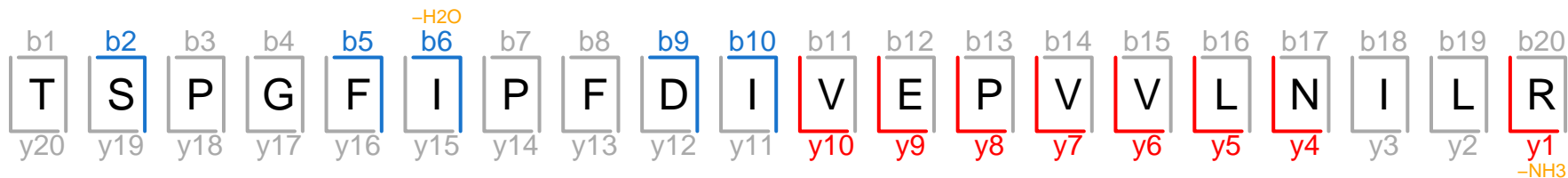


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 44491

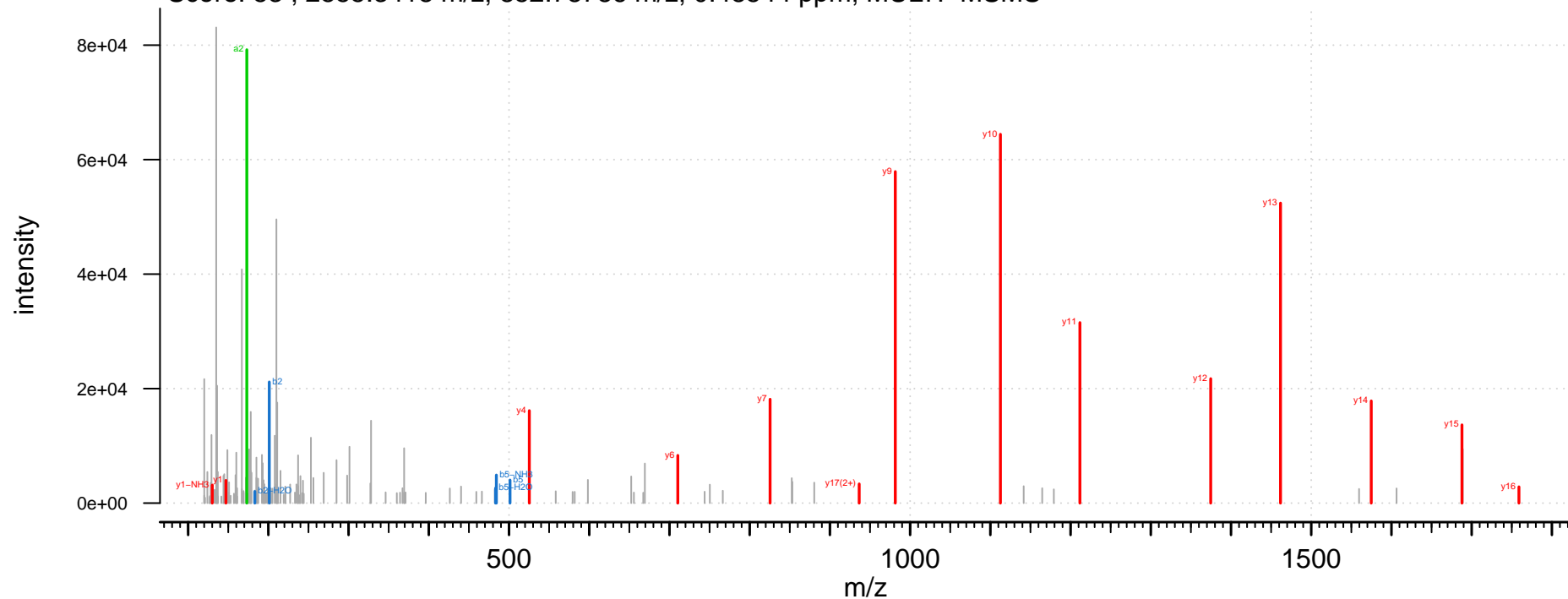
Proteins:

C08H9.3a



\_TVGNIEIALALLSYVMGVNDNAHQLK\_

Score: 53 ; 2555.3418 m/z; 852.78786 m/z; 0.48544 ppm; MULTI-MSMS

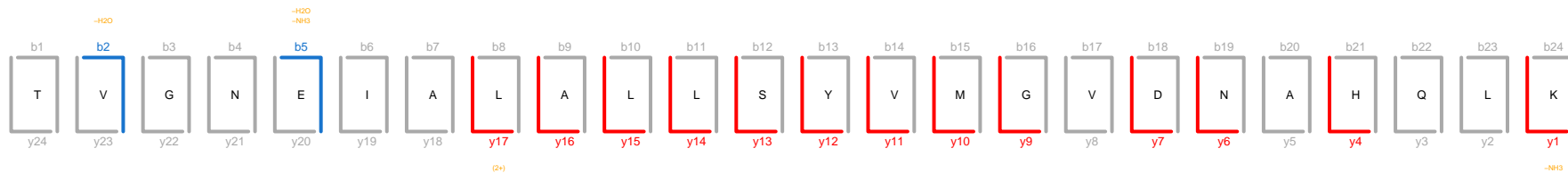


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43240

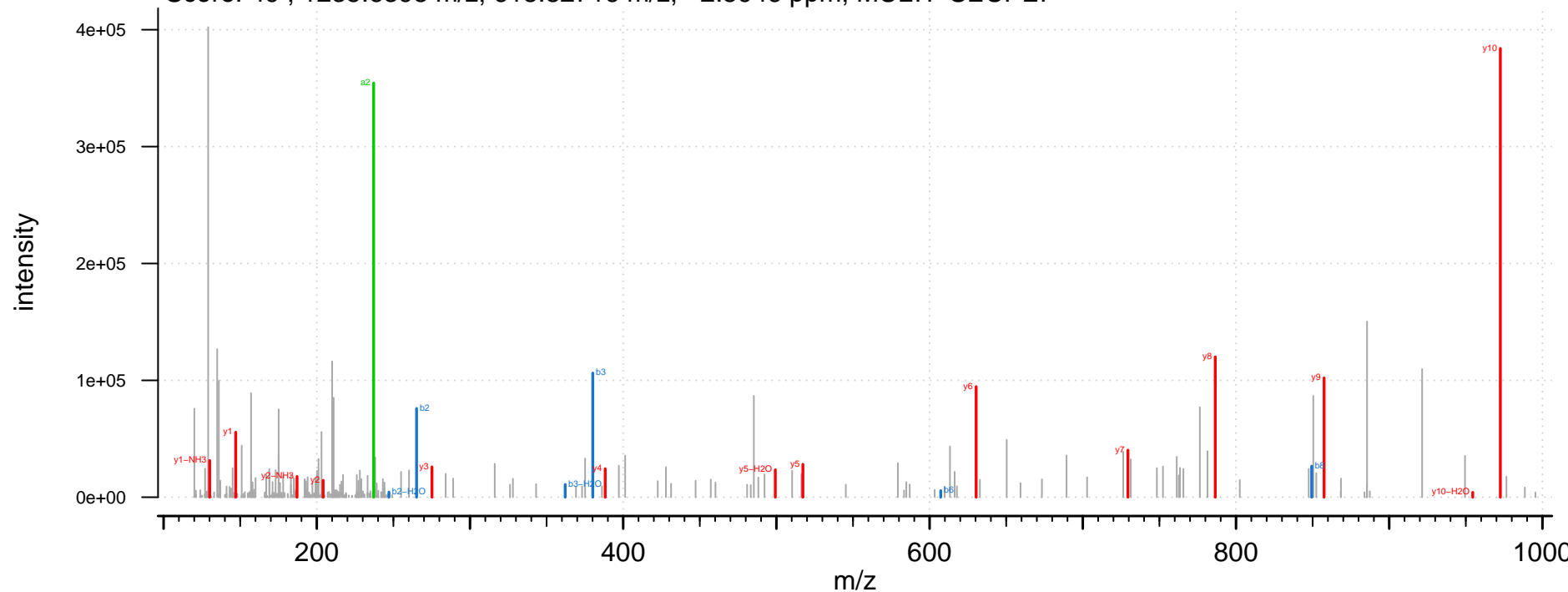
Proteins:

C06G3.9



\_TYDAGVIELAGK\_

Score: 49 ; 1235.6398 m/z; 618.82716 m/z; -2.5946 ppm; MULTI-SECPEP

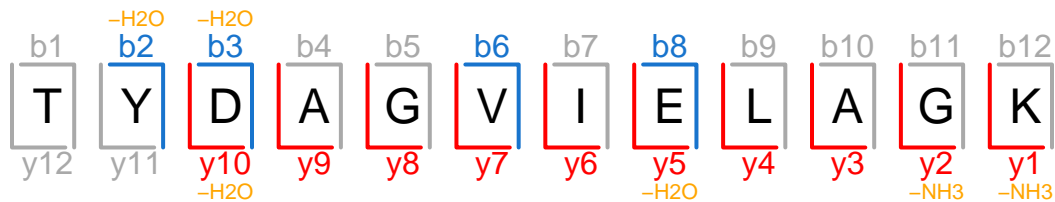


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 17817

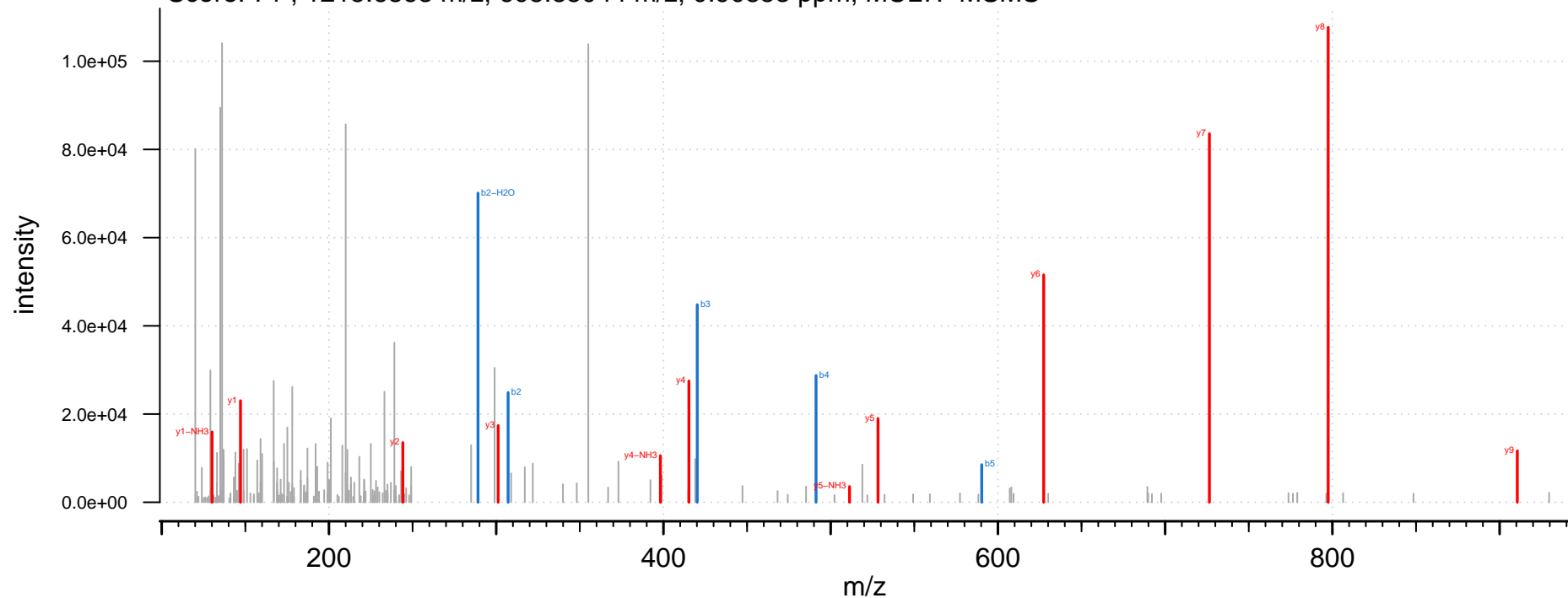
Proteins:

K03H1.4



\_(ac)TYLAVVLNGPK\_

Score: 71 ; 1215.6863 m/z; 608.85044 m/z; 0.90853 ppm; MULTI-MSMS

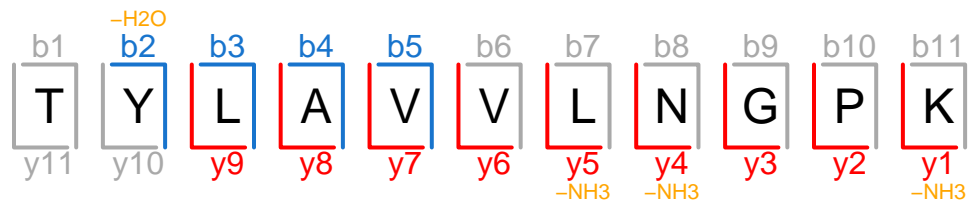


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 34087

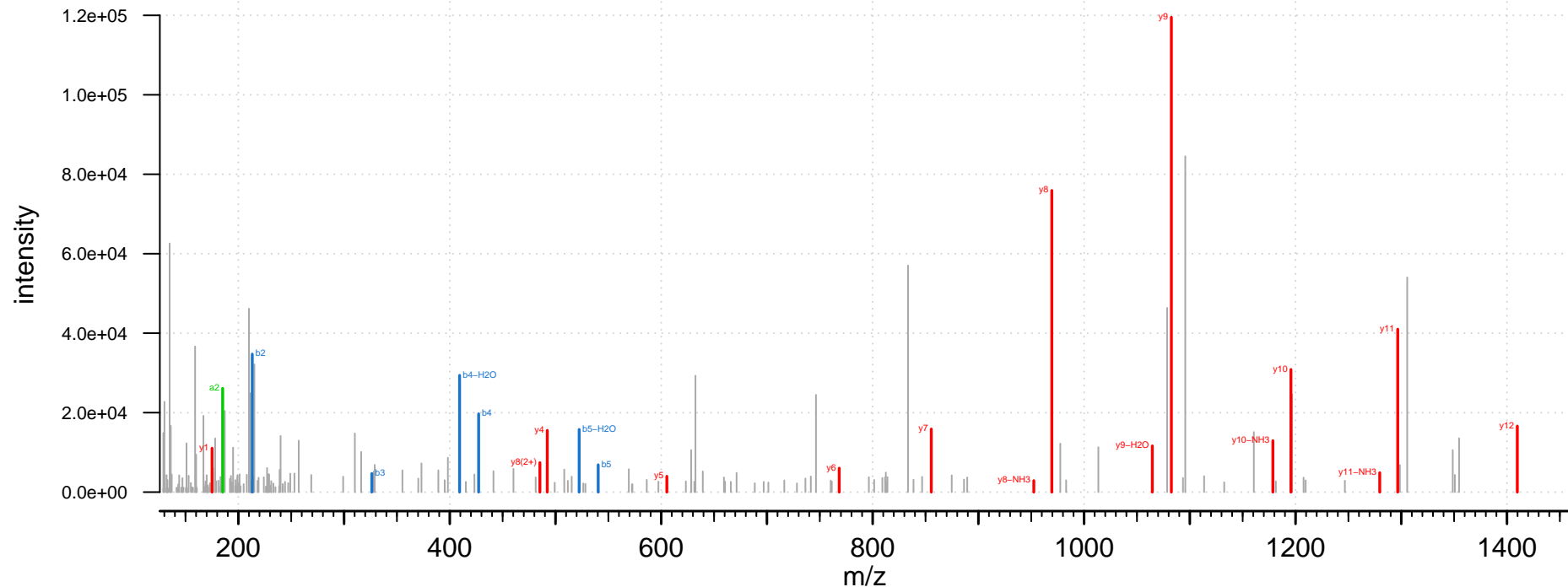
Proteins:

F53B2.6



\_VLLTILNSYISETR\_

Score: 90 ; 1620.9087 m/z; 811.46161 m/z; -0.22449 ppm; MULTI-SECPEP

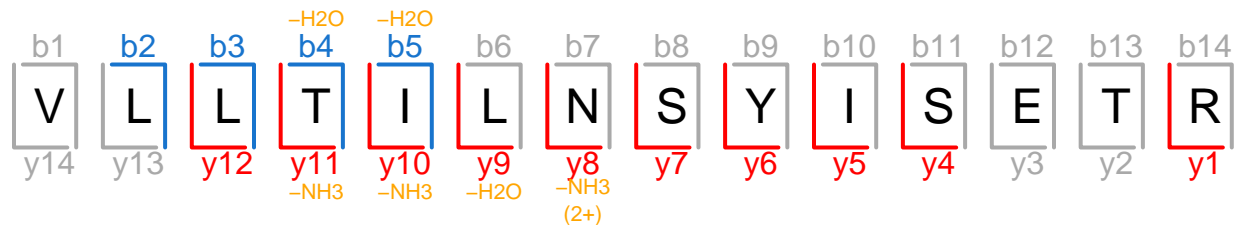


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 33494

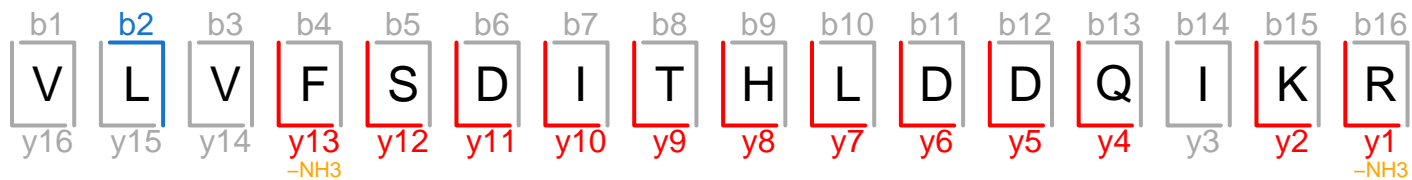
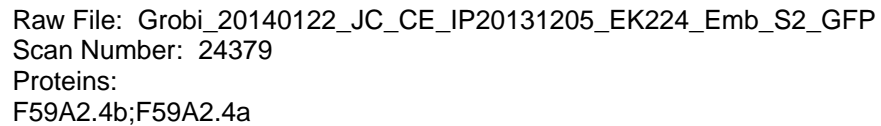
Proteins:

F56A3.3a



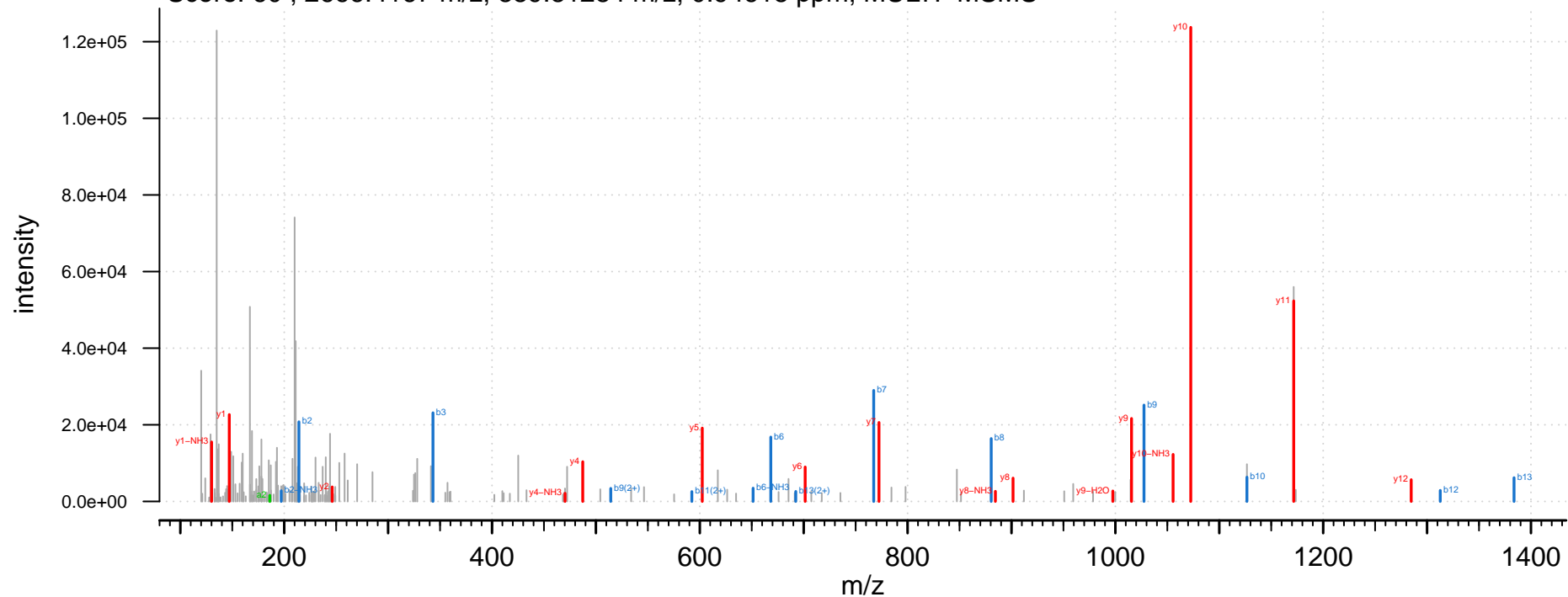


Score: 46 ; 1898.0262 m/z; 475.51382 m/z; 0.58676 ppm; MULTI-MSMS



\_VNEPDLVLFVGEALVGNEAVDQLVK\_

Score: 60 ; 2666.4167 m/z; 889.81284 m/z; 0.94618 ppm; MULTI-MSMS

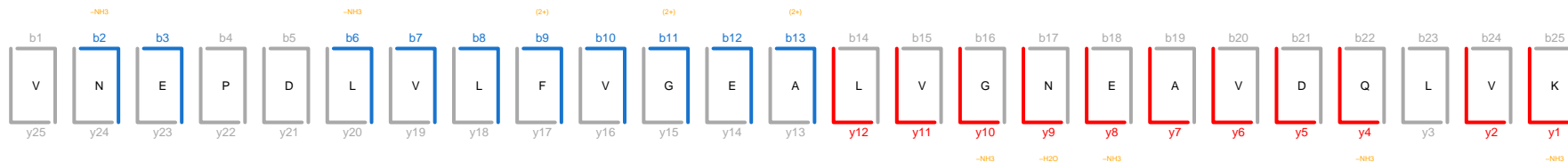


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43615

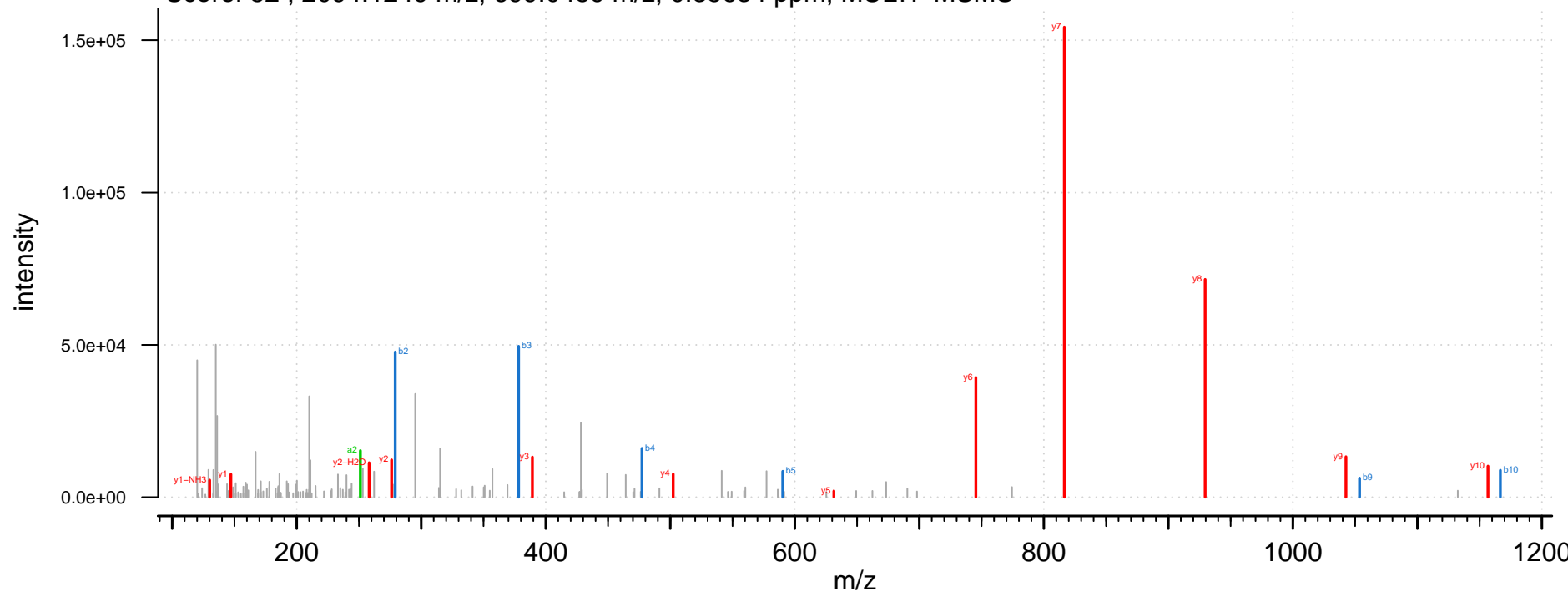
Proteins:

F38A1.8



\_YDVVITTFNLIANELIEK\_

Score: 52 ; 2094.1249 m/z; 699.0489 m/z; 0.35634 ppm; MULTI-MSMS

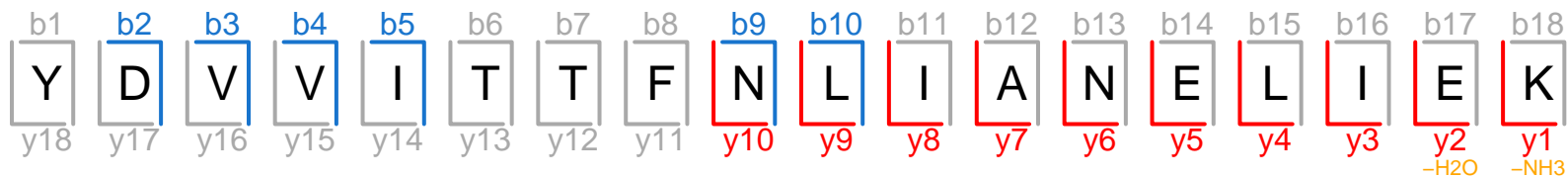


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 43910

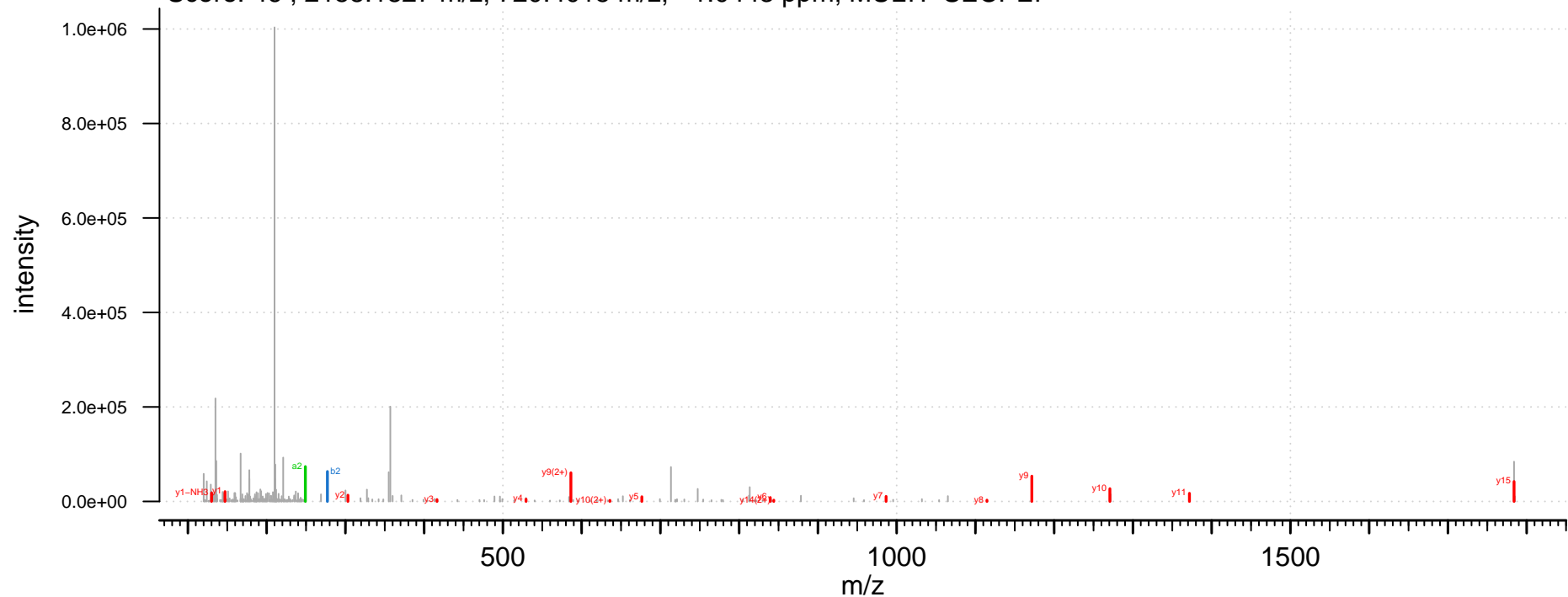
Proteins:

F54E12.2



\_YLVPSDLTVGQFYFLIRK\_

Score: 46 ; 2158.1827 m/z; 720.4015 m/z; -1.0443 ppm; MULTI-SECPEP

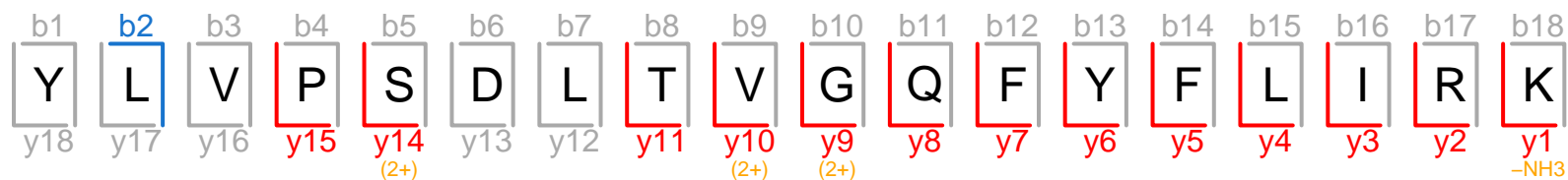


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 35197

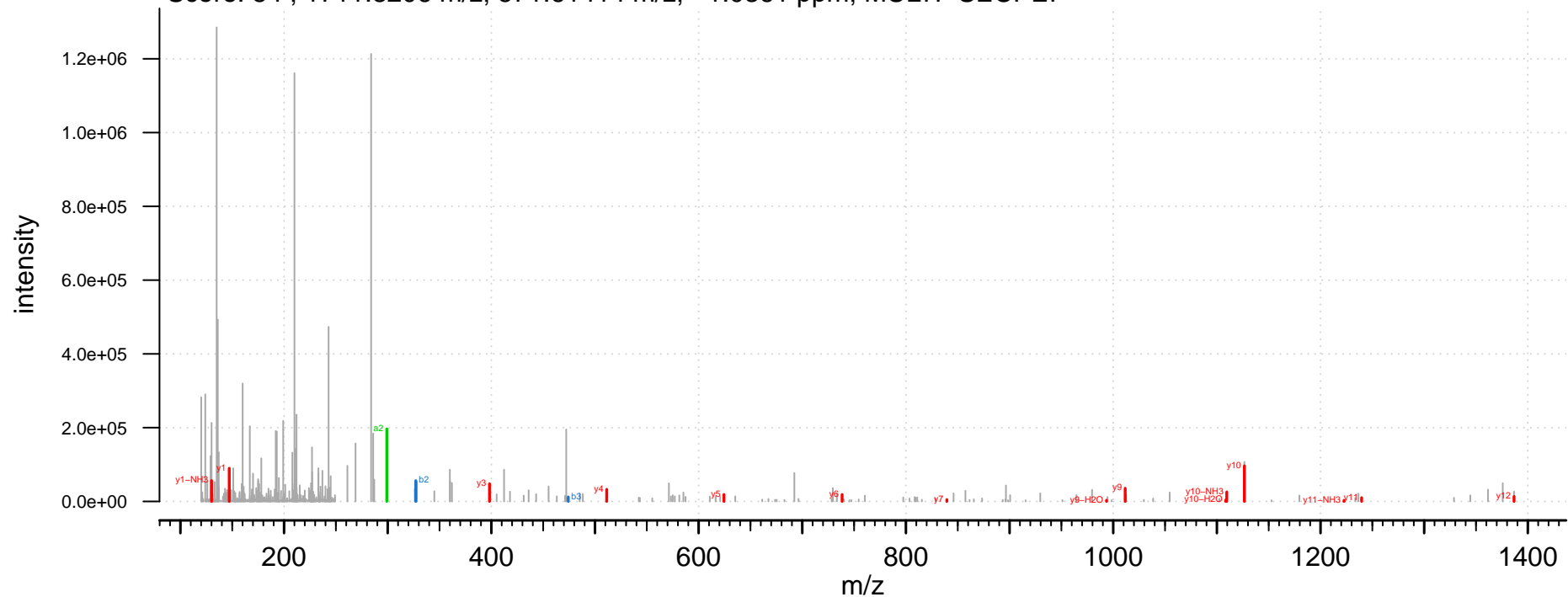
Proteins:

C32D5.9



\_YYFLDDGTNLLNHK\_

Score: 54 ; 1711.8206 m/z; 571.61414 m/z; -1.0361 ppm; MULTI-SECPEP

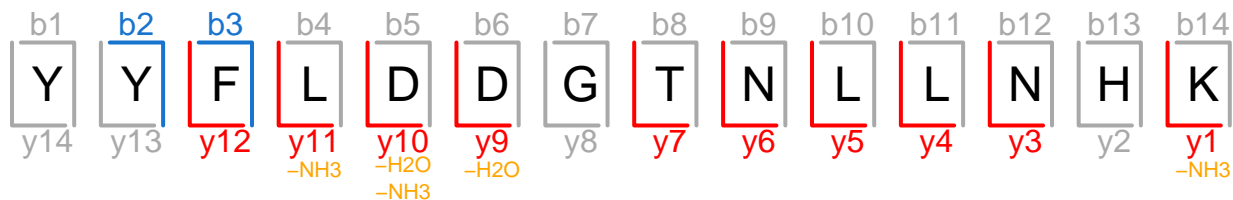


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_GFP

Scan Number: 24097

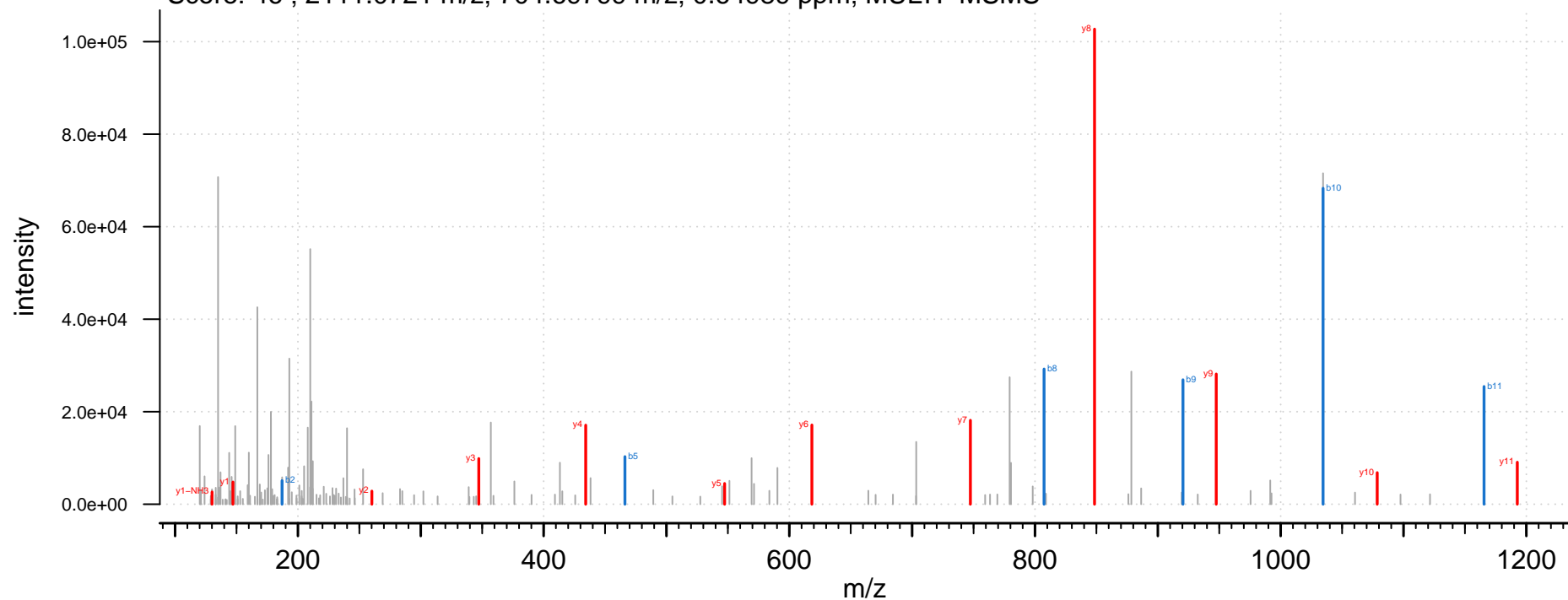
Proteins:

K12H4.4



\_ADAAHPPFINMVTEAIISSIK\_

Score: 46 ; 2111.0721 m/z; 704.69799 m/z; 0.64989 ppm; MULTI-MSMS

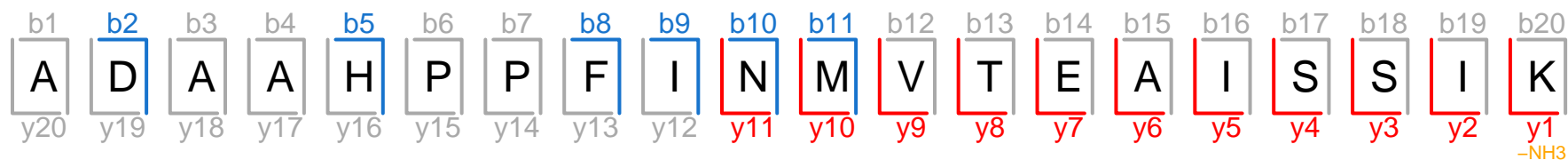


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 37676

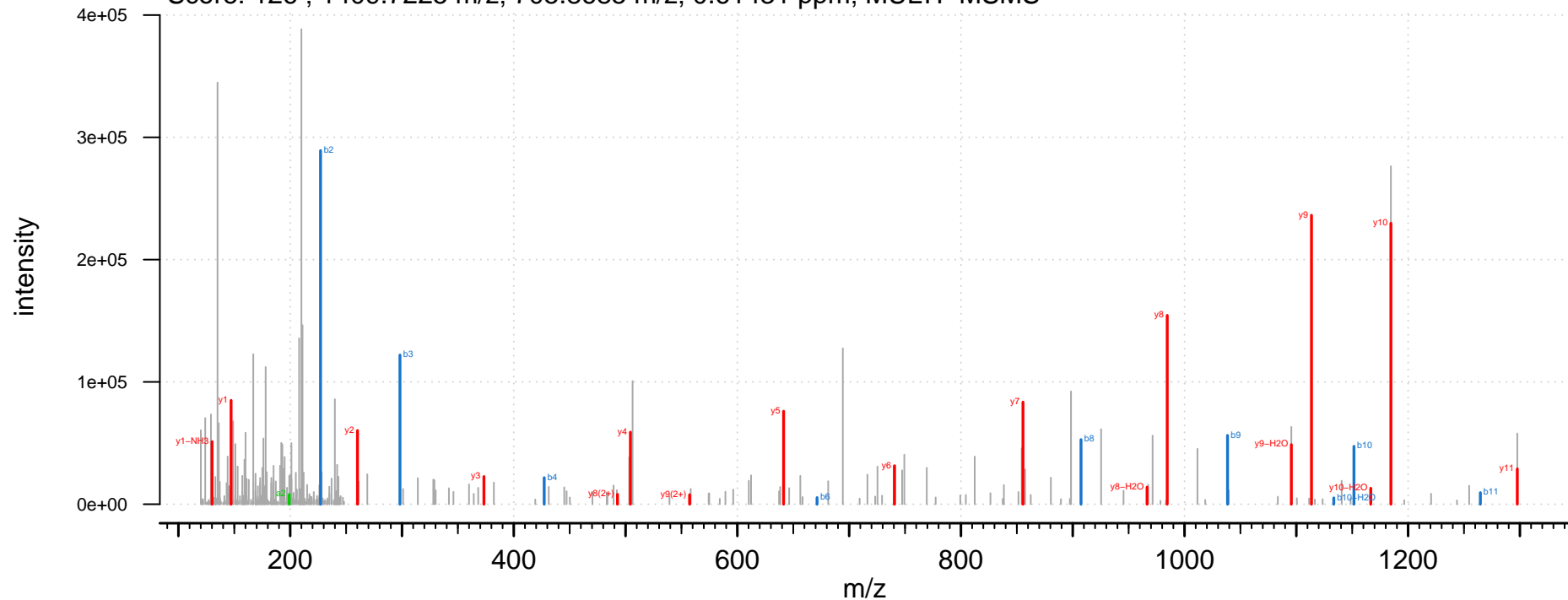
Proteins:

C18G1.5



\_(ac)ALAEEDVHMIK\_

Score: 126 ; 1409.7225 m/z; 705.8685 m/z; 0.61431 ppm; MULTI-MSMS

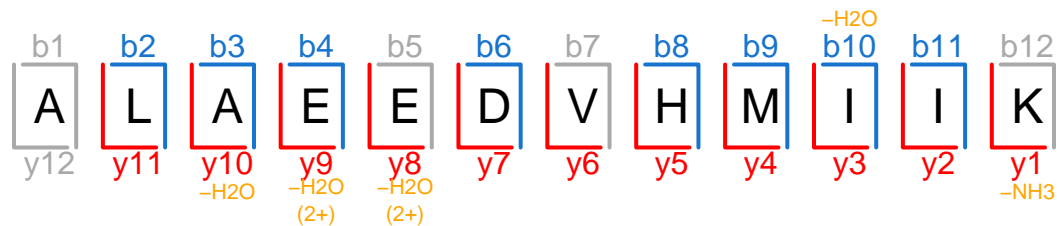


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 25911

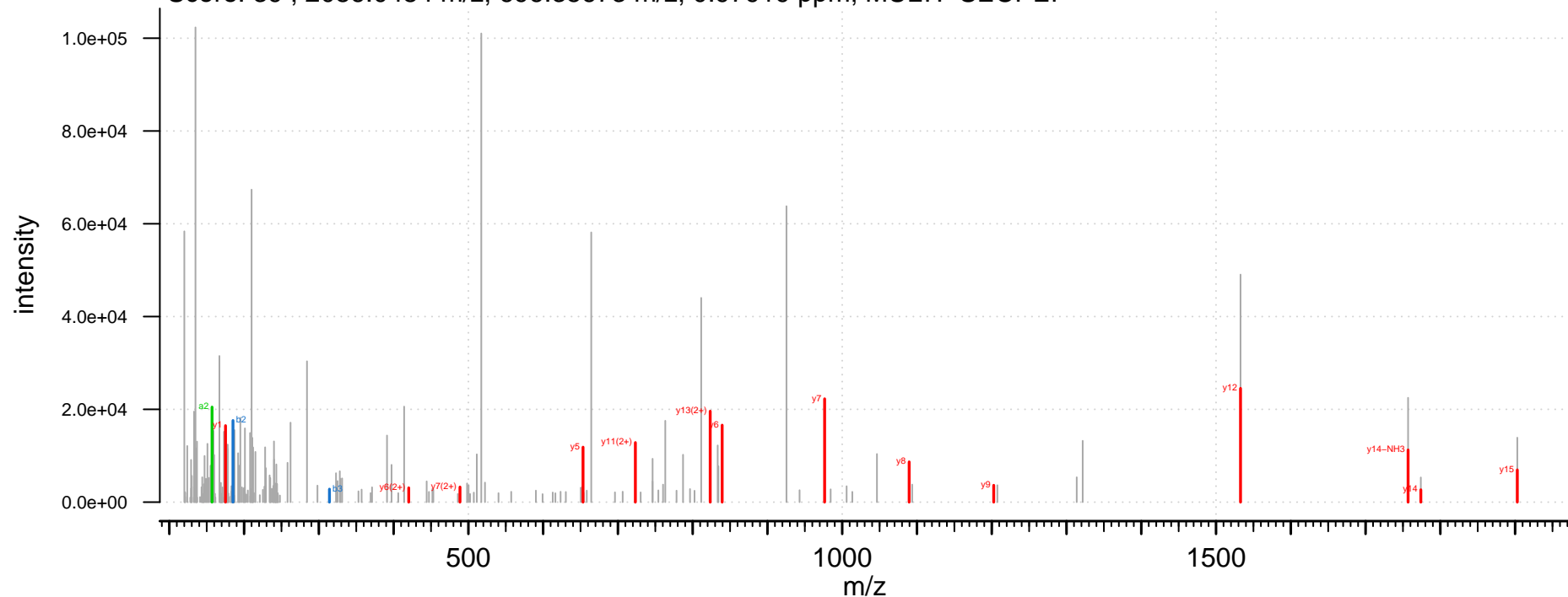
Proteins:

F13G3.4



\_ALEQISDQLLHWSEYVR\_

Score: 39 ; 2086.0484 m/z; 696.35673 m/z; 0.97919 ppm; MULTI-SECPEP

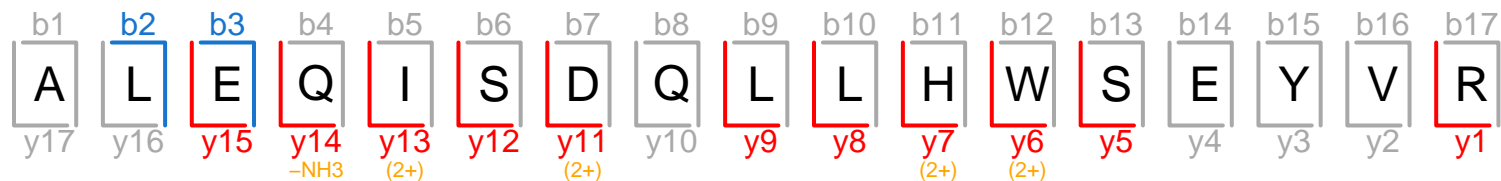


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 33883

Proteins:

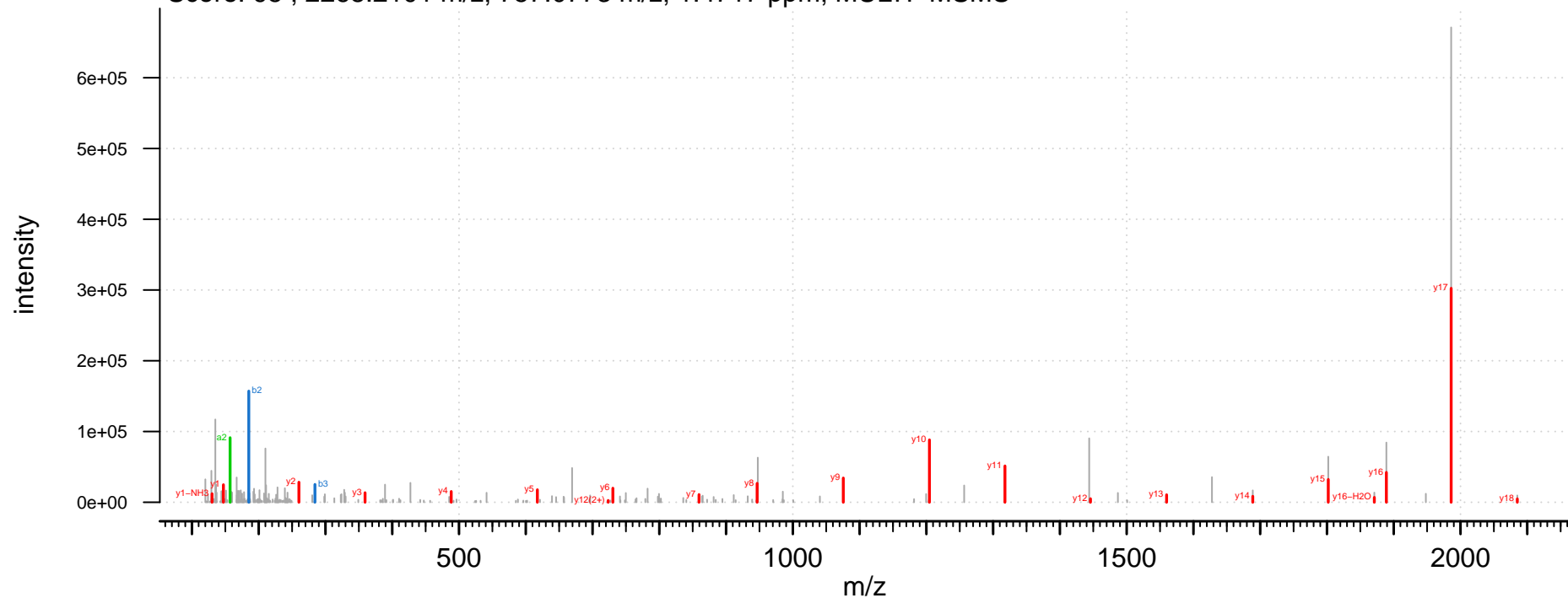
C16A3.6





\_ALVPSLENKIEESELEEVLK\_

Score: 95 ; 2268.2101 m/z; 757.0773 m/z; 1.4717 ppm; MULTI-MSMS

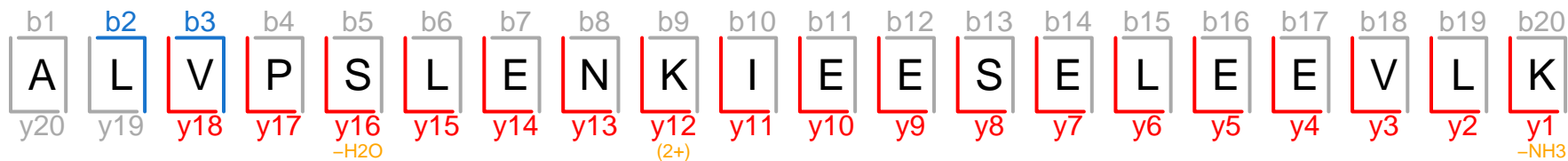


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 29871

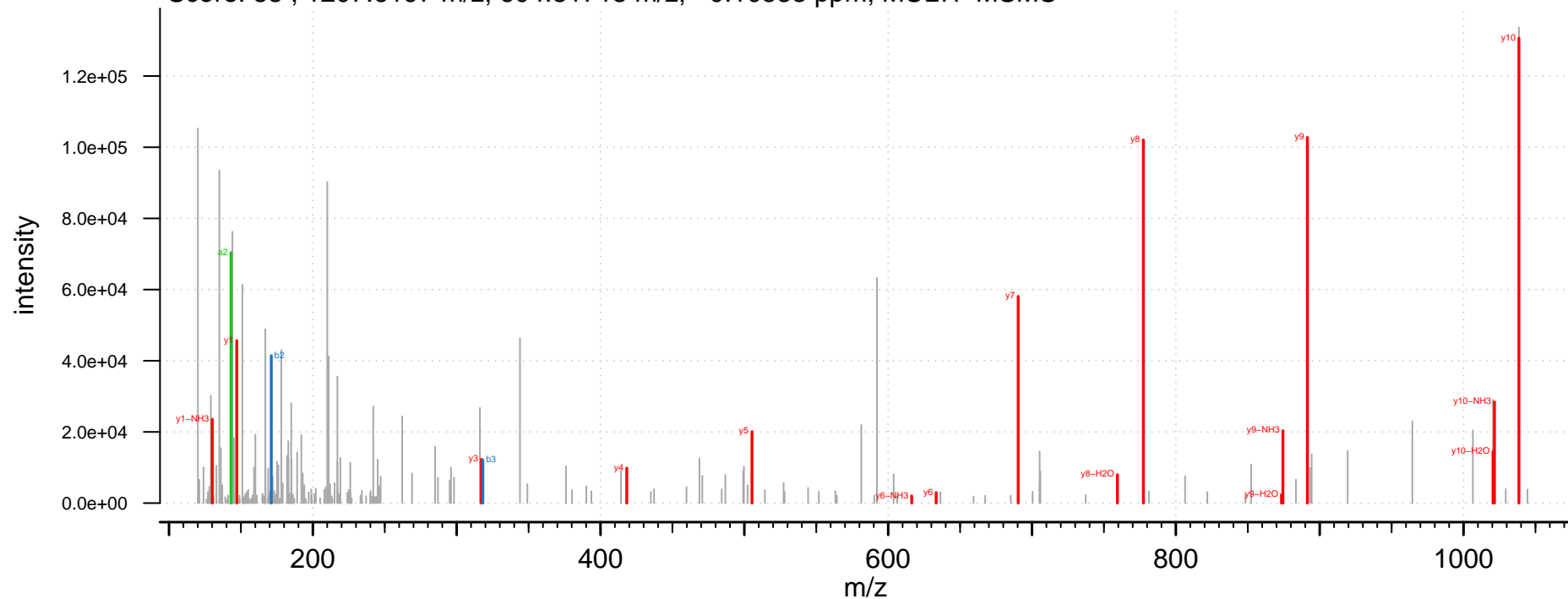
Proteins:

F43E2.2



\_AVFNSGQSTGLK\_

Score: 55 ; 1207.6197 m/z; 604.81713 m/z; -0.10533 ppm; MULTI-MSMS

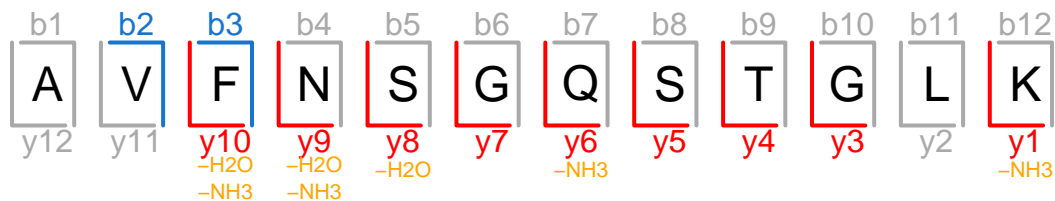


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 8801

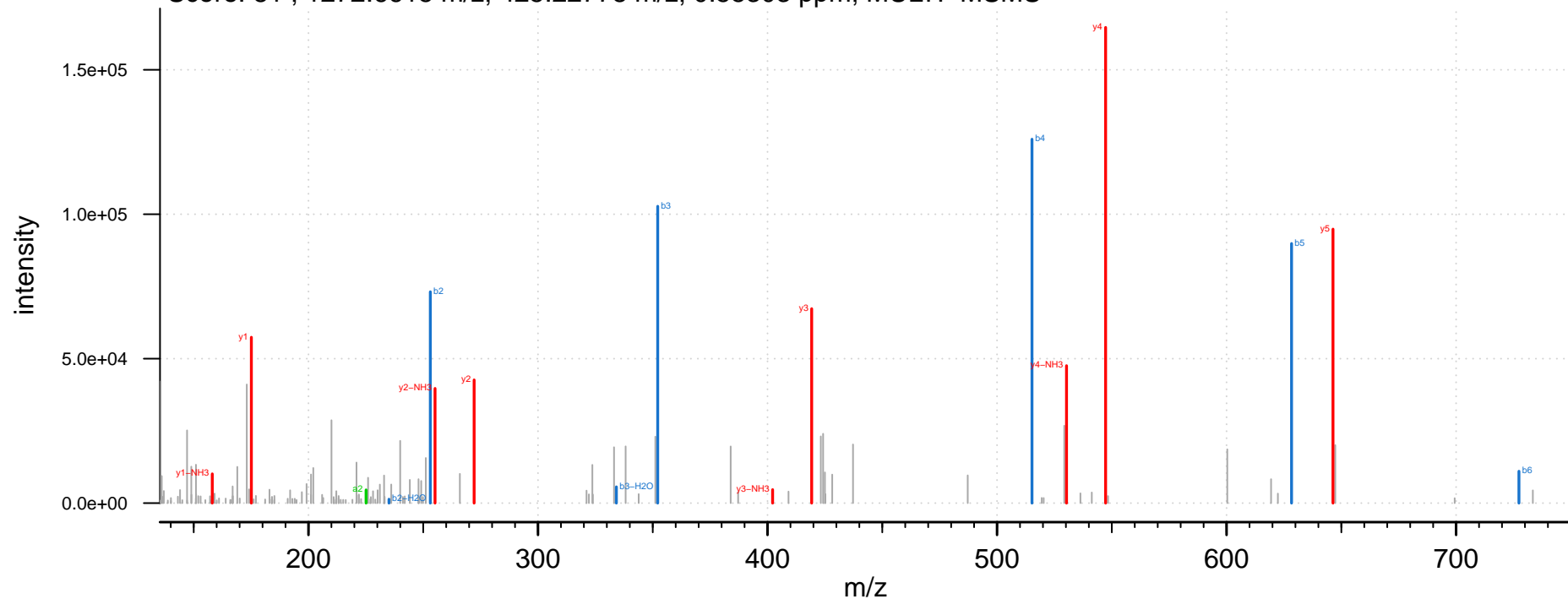
Proteins:

F52C9.7



\_DHVYLVQFPR\_

Score: 81 ; 1272.6615 m/z; 425.22778 m/z; 0.55303 ppm; MULTI-MSMS

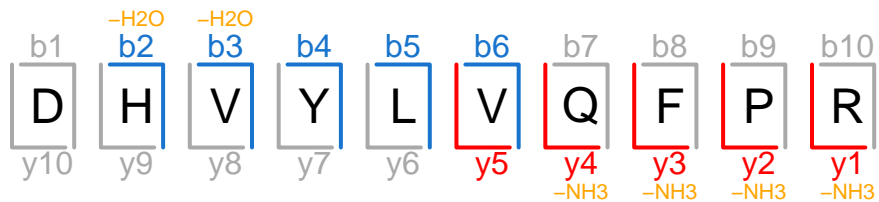


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 19196

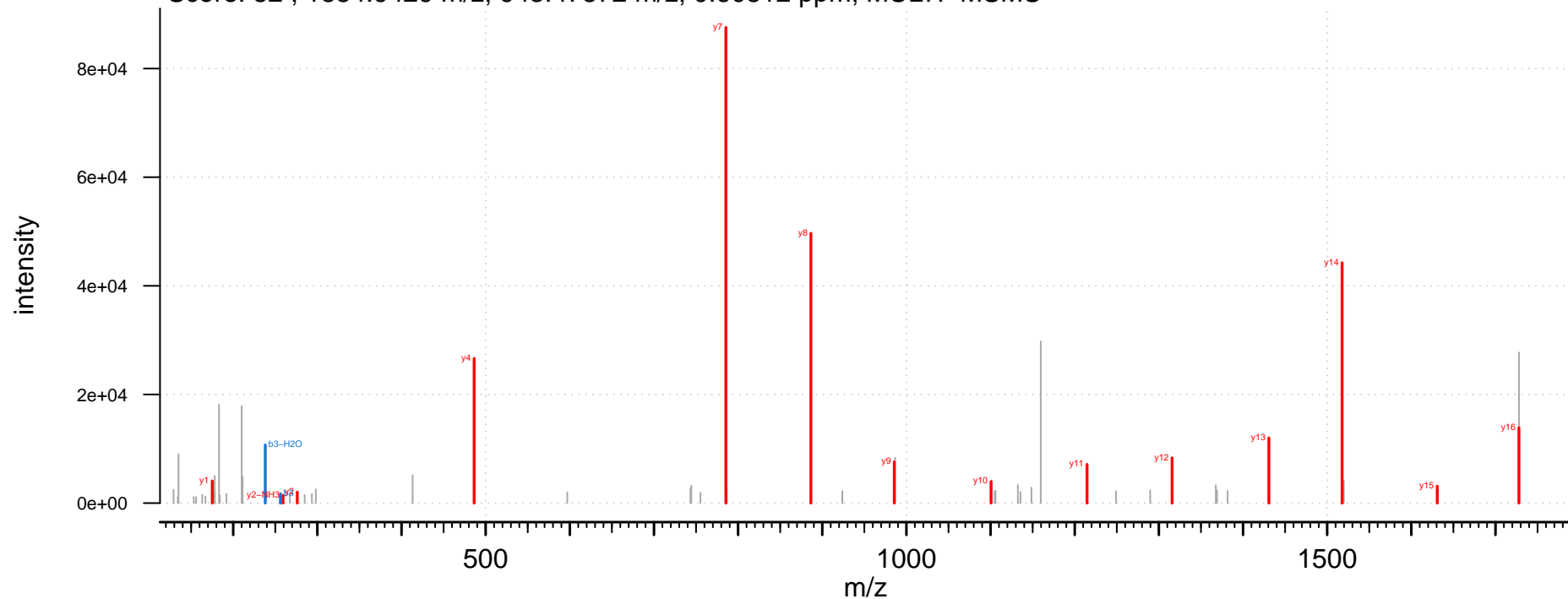
Proteins:

Y57A10A.26



\_GTPISDTNDVTPPTTPITR\_

Score: 52 ; 1884.9429 m/z; 943.47872 m/z; 0.60812 ppm; MULTI-MSMS

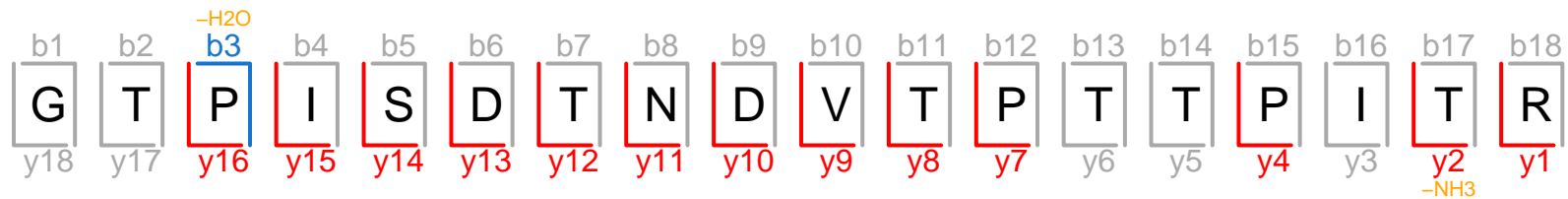


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

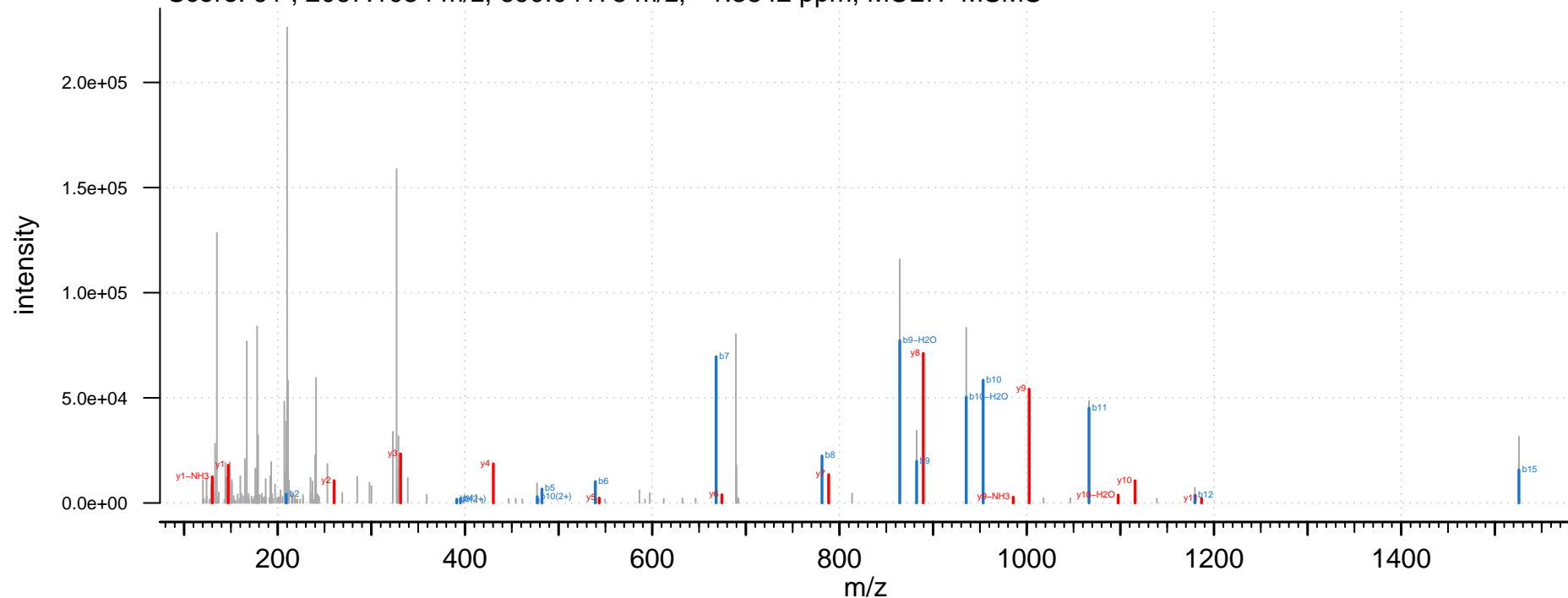
Scan Number: 15300

Proteins:

T22D1.3a



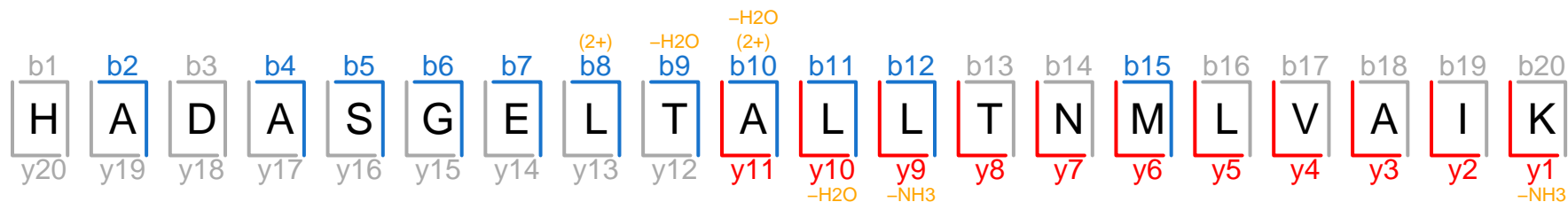
Score: 91 ; 2067.1034 m/z; 690.04175 m/z; -1.3842 ppm; MULTI-MSMS



Scan Number: 42293

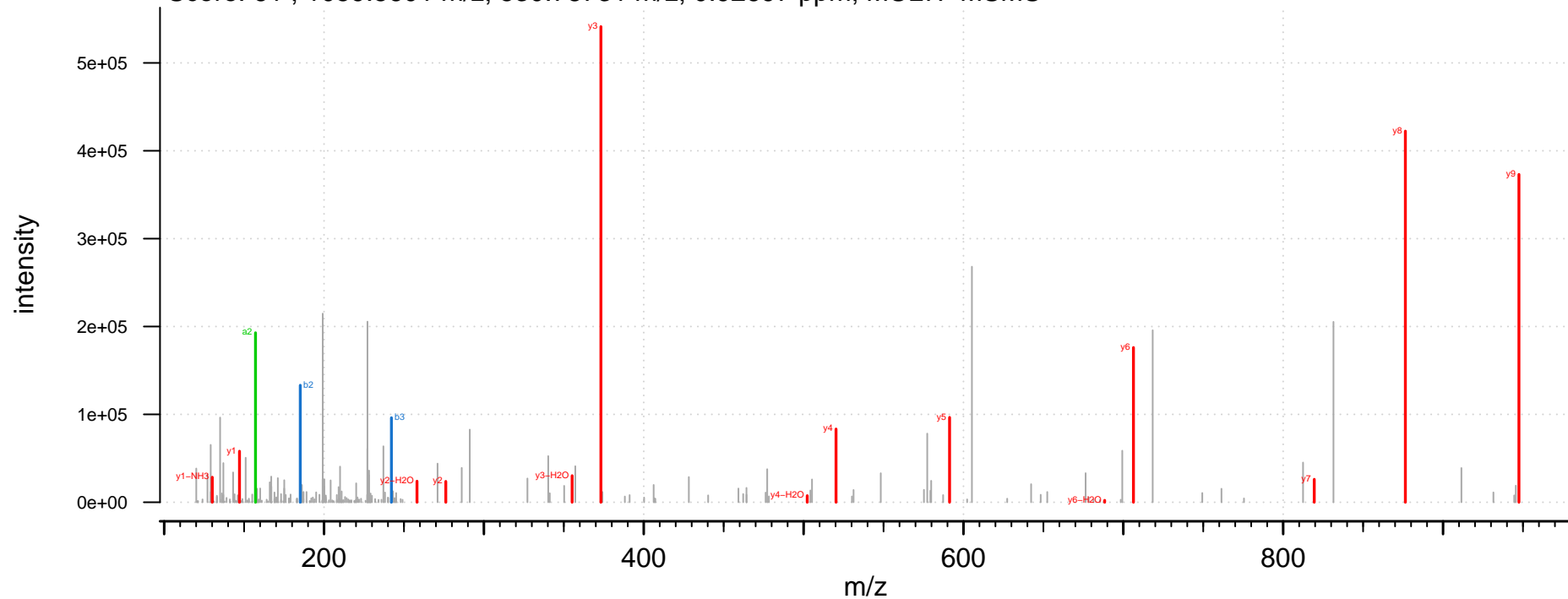
### Proteins:

K07A3.1a



\_IAGLDAFPEK\_

Score: 61 ; 1059.5601 m/z; 530.78731 m/z; 0.92697 ppm; MULTI-MSMS

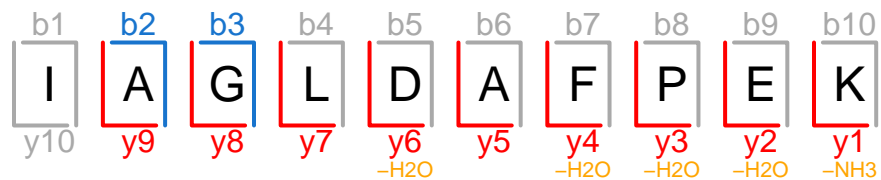


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 17680

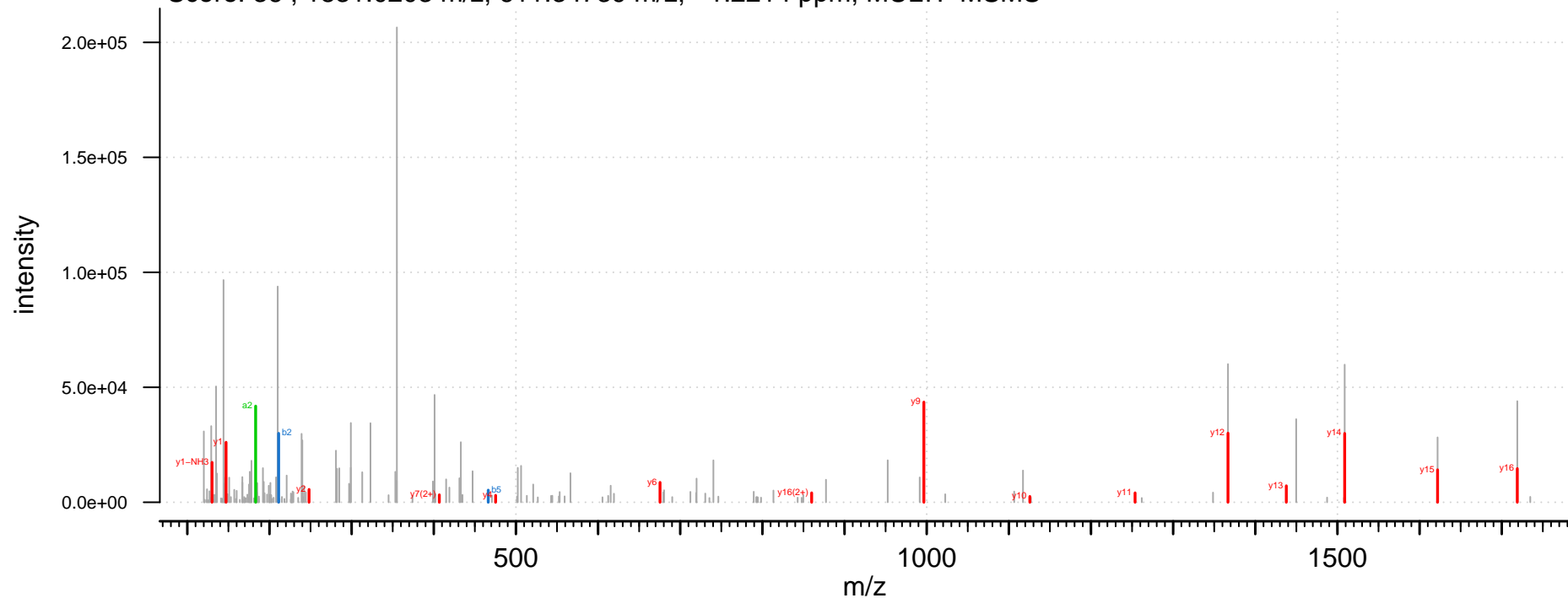
Proteins:

F31D4.9



\_IPLAAIQEPHSINLTK\_

Score: 36 ; 1831.0203 m/z; 611.34739 m/z; -1.2214 ppm; MULTI-MSMS

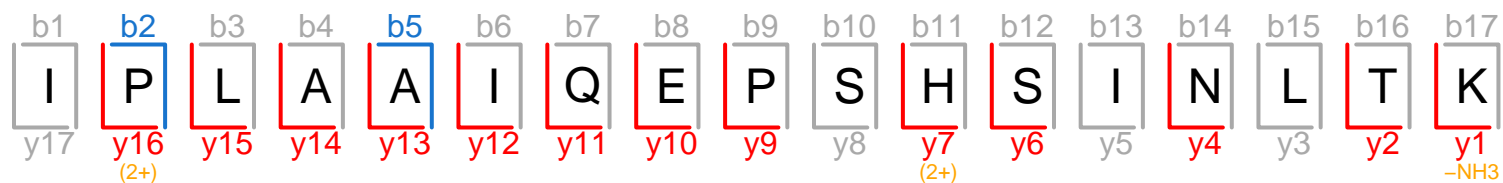


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 19258

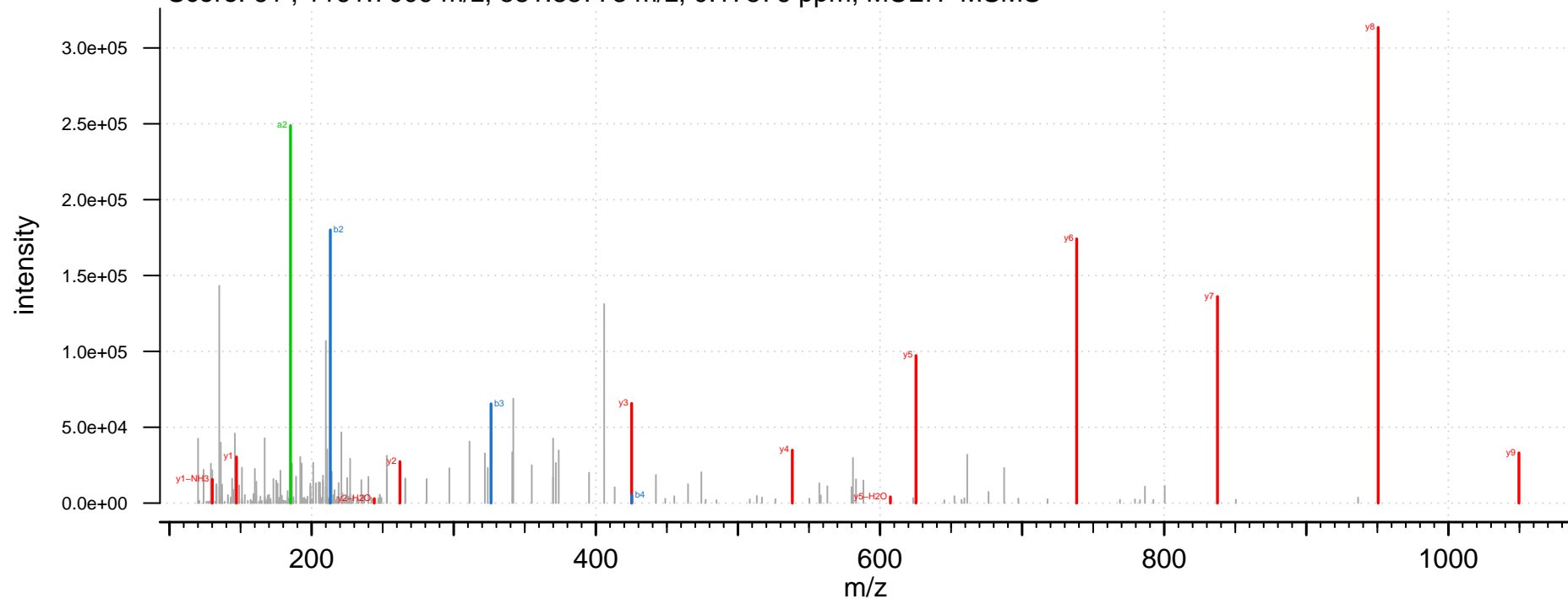
Proteins:

F52B5.1a;F52B5.1b;F52B5.1c



\_IVLVLSLYDK\_

Score: 61 ; 1161.7009 m/z; 581.85773 m/z; 0.17576 ppm; MULTI-MSMS

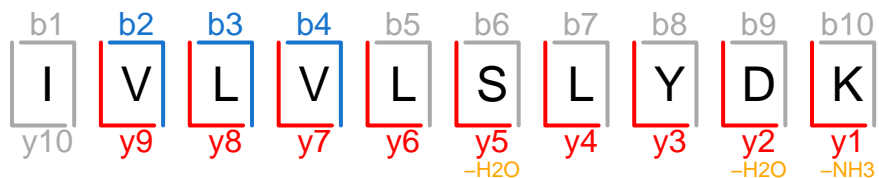


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 27483

Proteins:

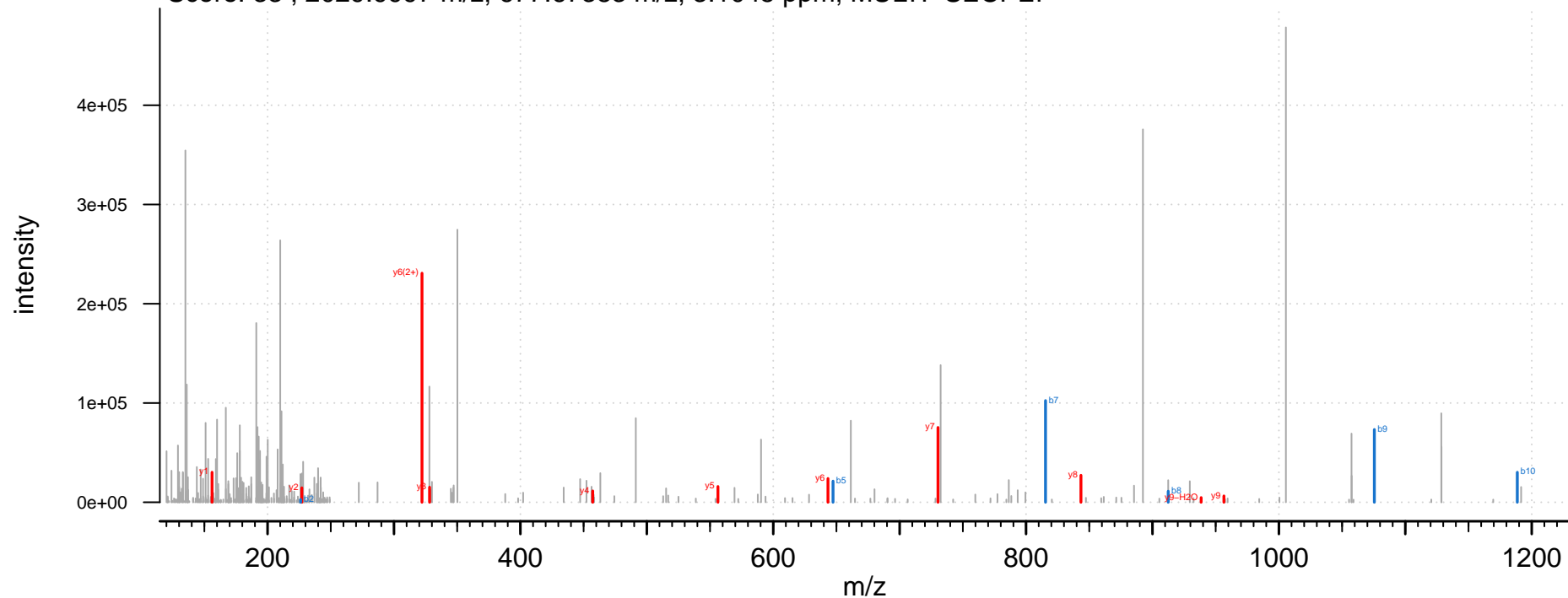
Y56A3A.19





KPEEYPAPYLLSSVETAH

Score: 33 ; 2029.9997 m/z; 677.67383 m/z; 3.1045 ppm; MULTI-SECPEP

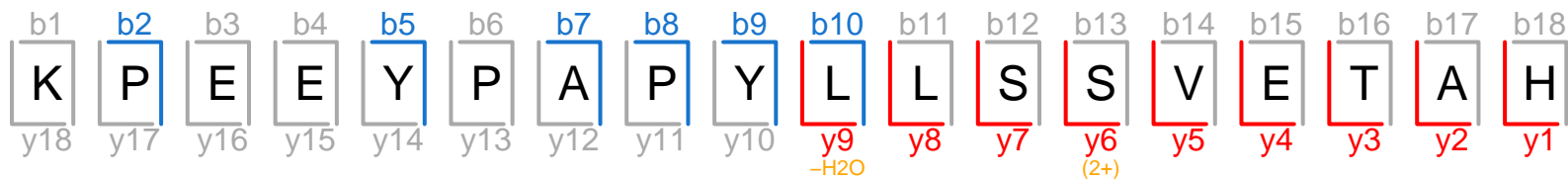


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 22987

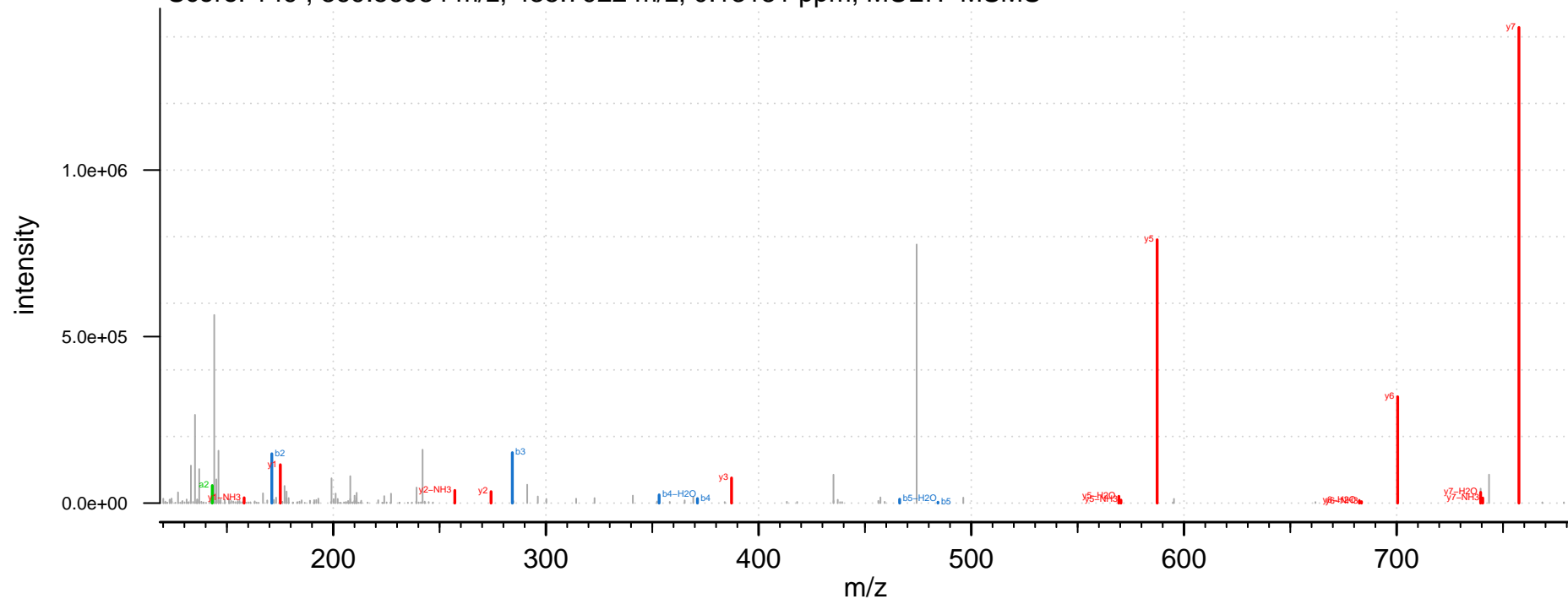
Proteins:

K12H4.5



\_LGLSLIVR\_

Score: 149 ; 869.56984 m/z; 435.7922 m/z; 0.13181 ppm; MULTI-MSMS

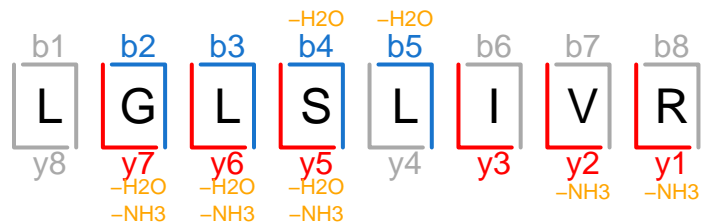


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 25576

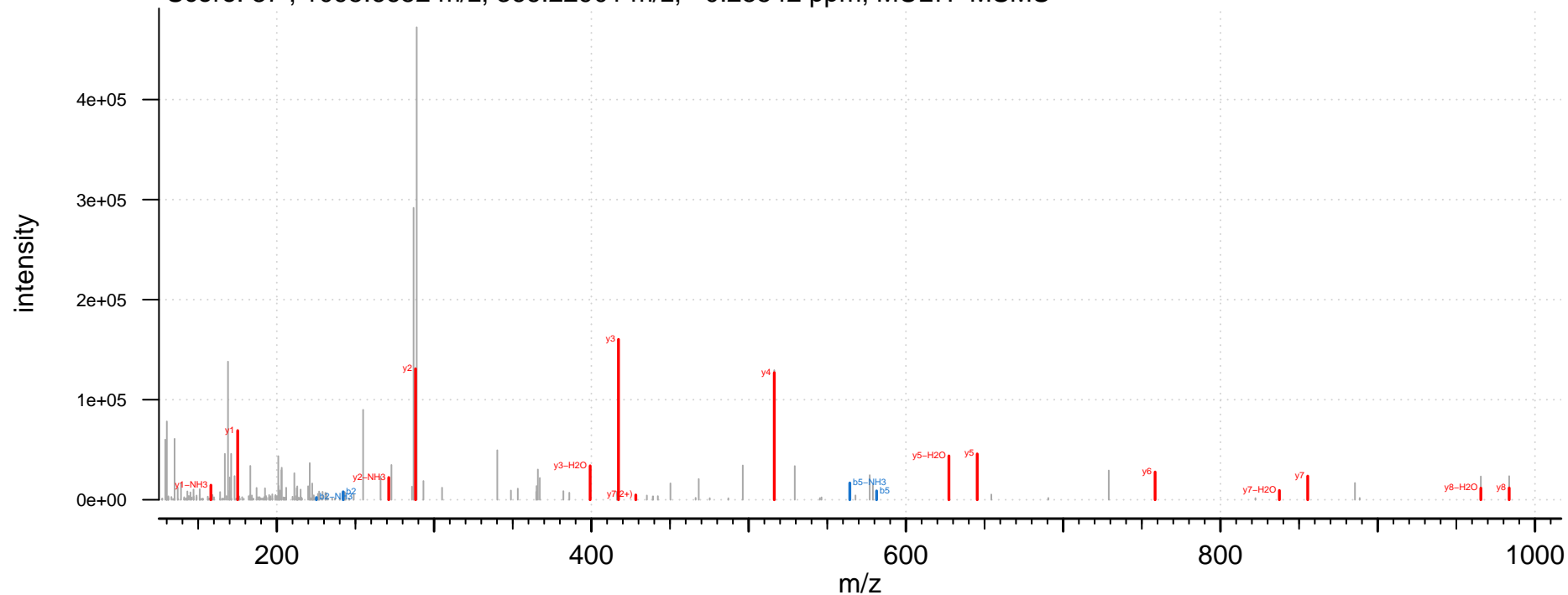
Proteins:

R08C7.8;R08A2.2



\_LKPLEVELR\_

Score: 87 ; 1095.6652 m/z; 366.22901 m/z; -0.25542 ppm; MULTI-MSMS

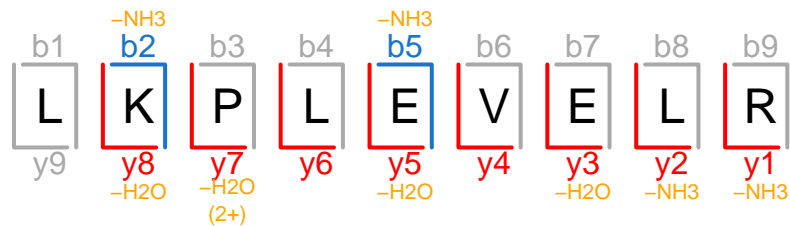


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 14830

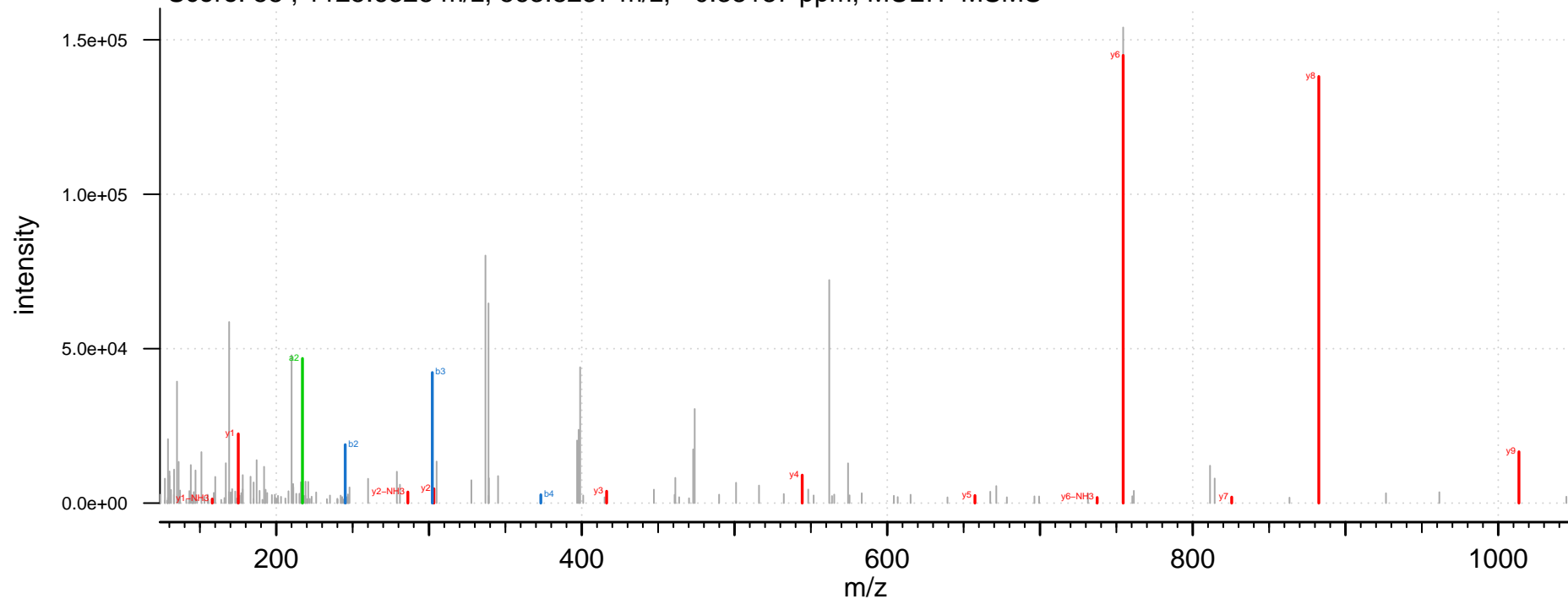
Proteins:

F47G9.1



\_LMGAPLQIQR\_

Score: 58 ; 1125.6328 m/z; 563.8237 m/z; -0.38187 ppm; MULTI-MSMS

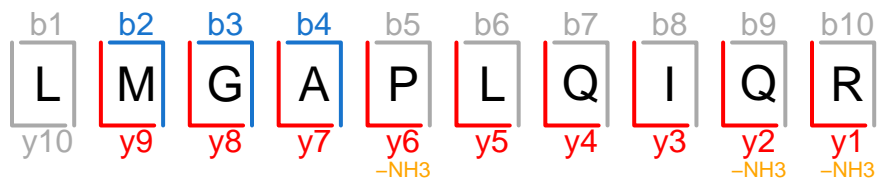


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 16536

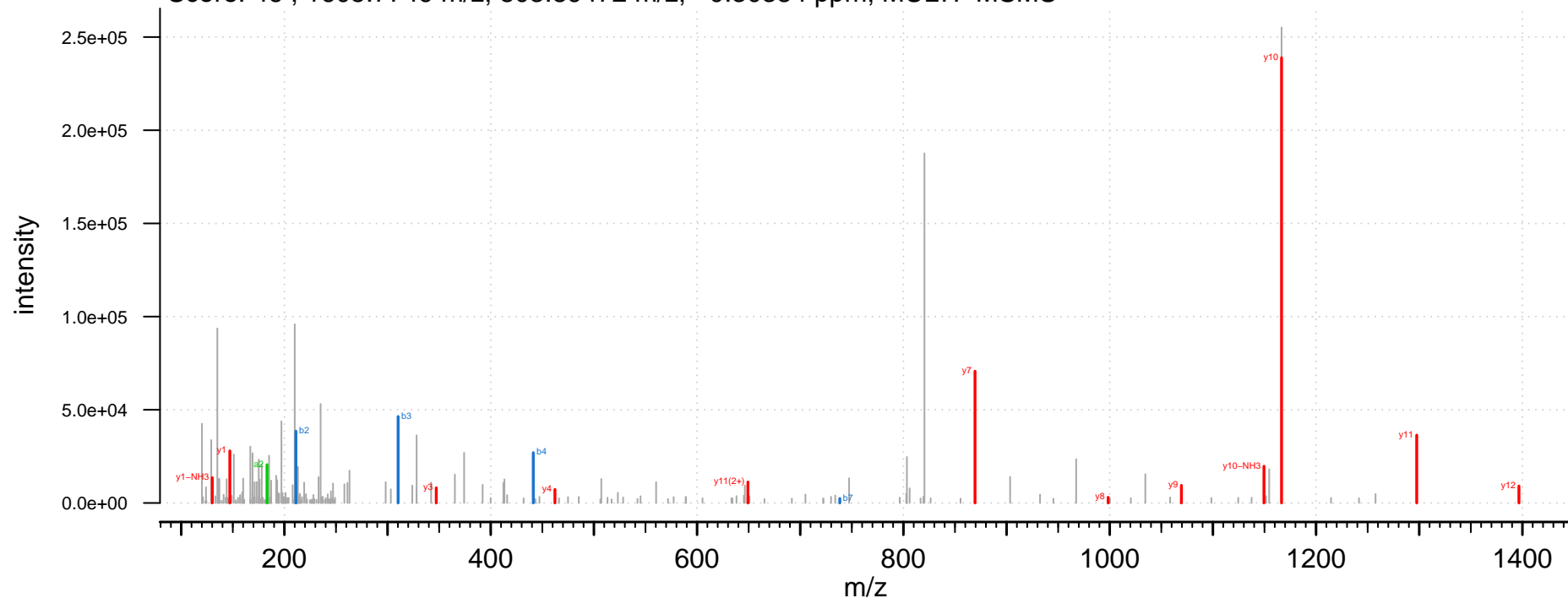
Proteins:

Y55F3AM.3c;Y55F3AM.3a



\_LPVMPAEPFYDAEK\_

Score: 46 ; 1605.7749 m/z; 803.89472 m/z; -0.30384 ppm; MULTI-MSMS

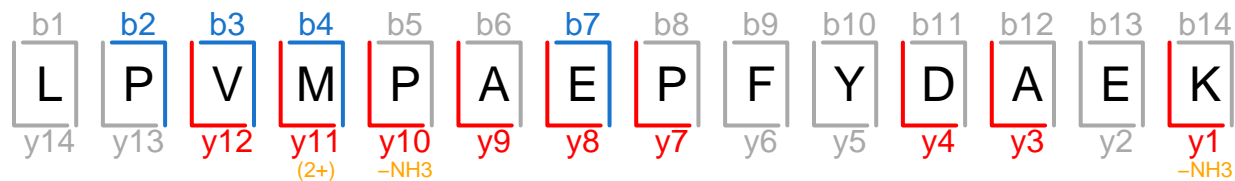


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 23941

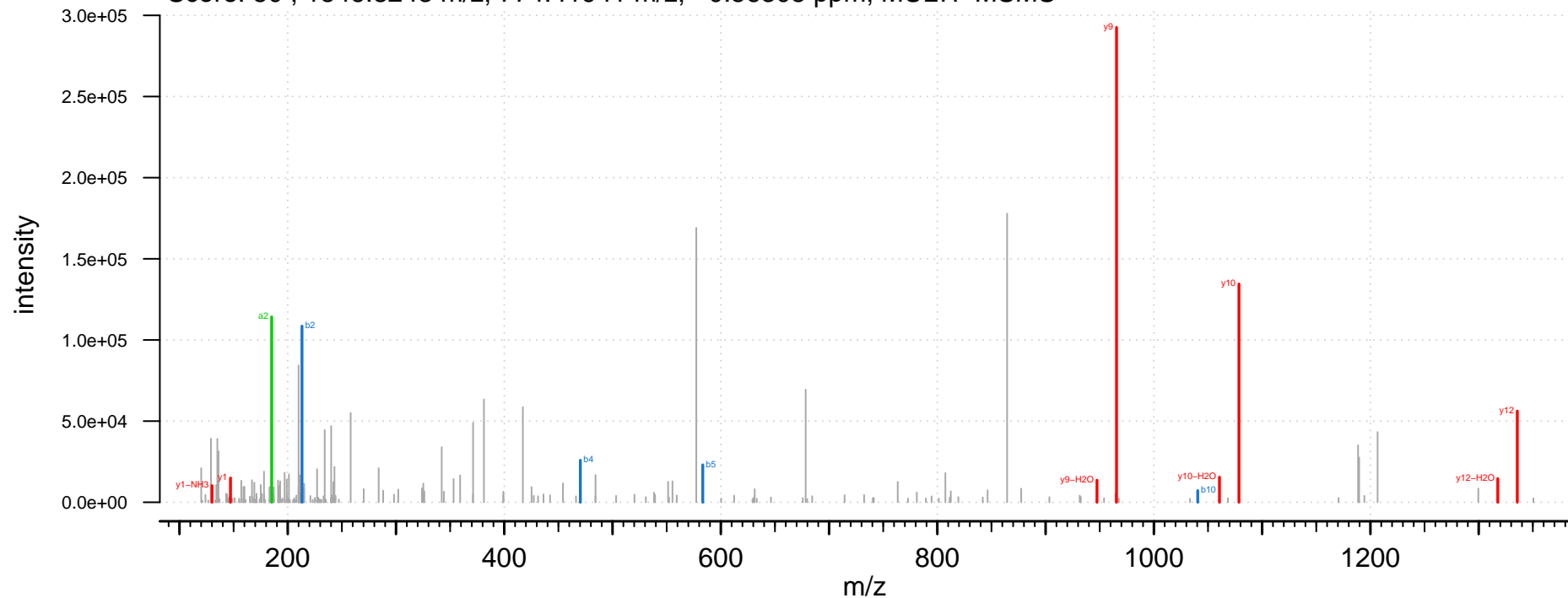
Proteins:

T04A8.11



\_LVQELVGGDEIFTK\_

Score: 50 ; 1546.8243 m/z; 774.41941 m/z; -0.56305 ppm; MULTI-MSMS

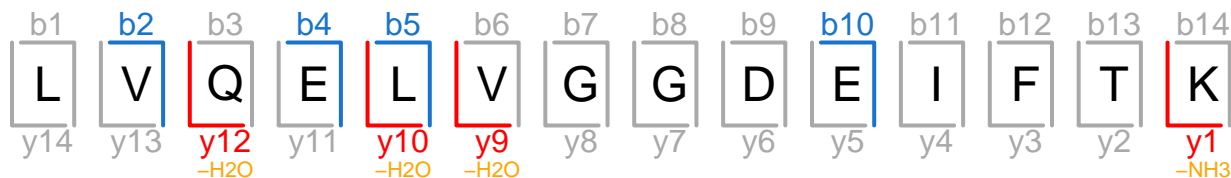


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 21050

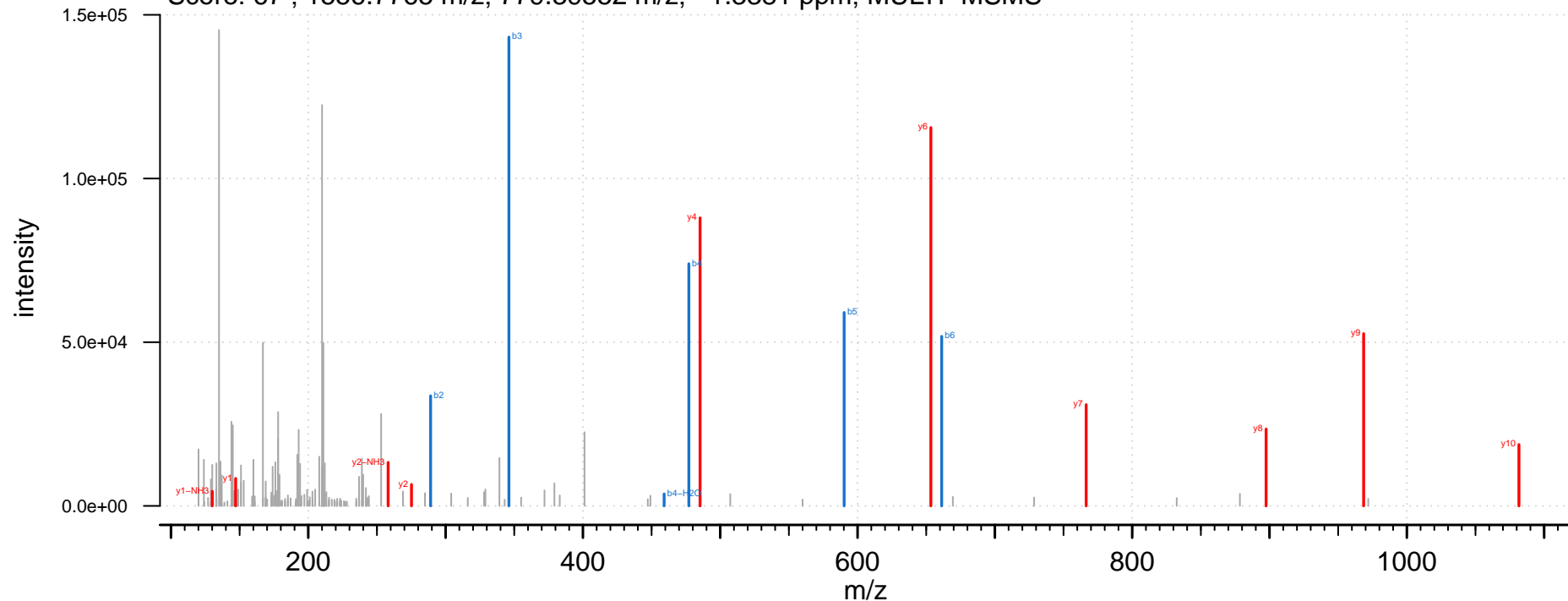
Proteins:

Y47D3B.7



\_(ac)MDGMIAMLPAPLQK\_

Score: 67 ; 1556.7765 m/z; 779.39552 m/z; -1.3381 ppm; MULTI-MSMS

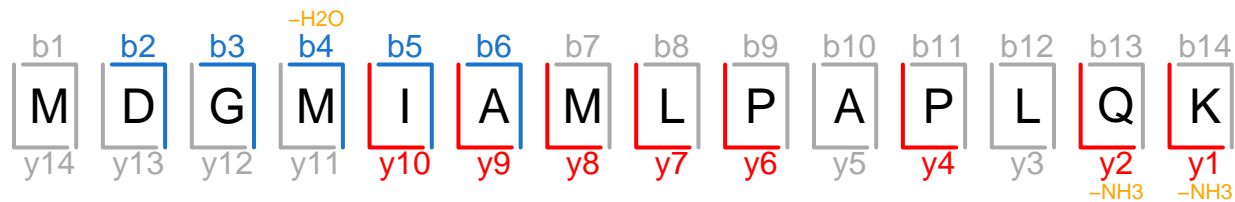


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 38941

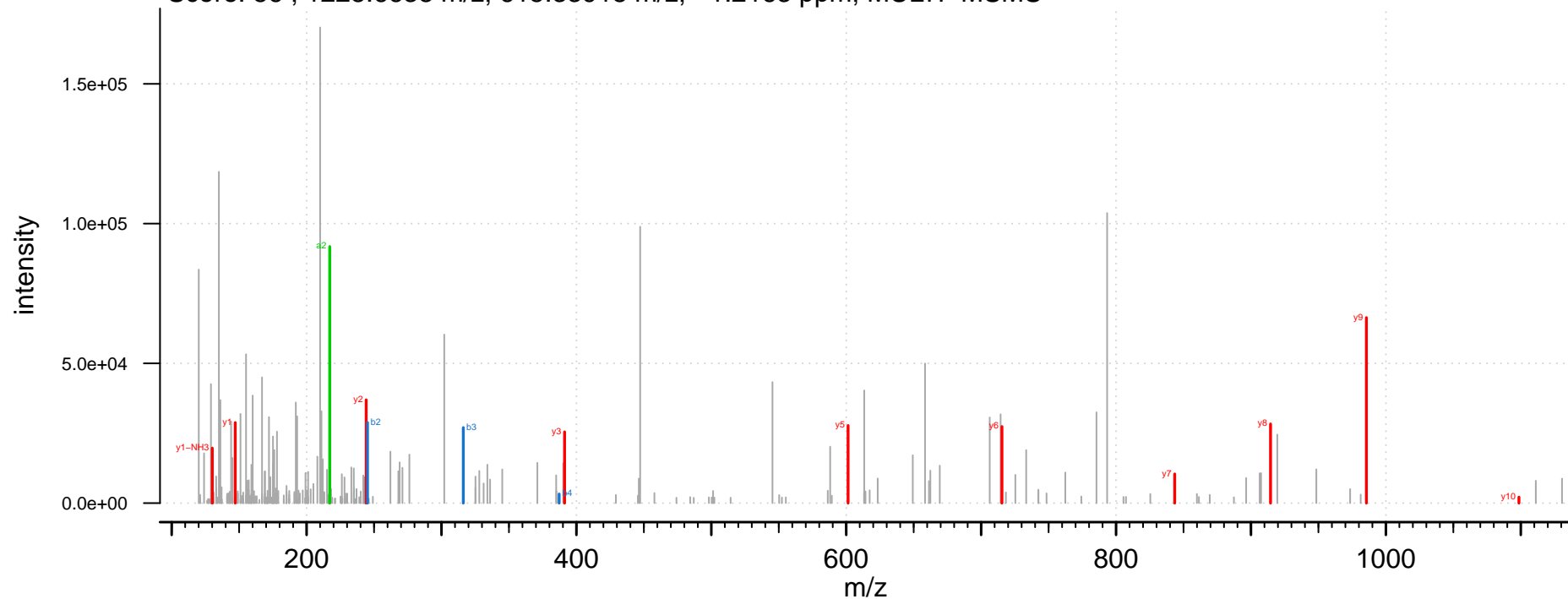
Proteins:

C34B2.10



\_MLAAQNPLFPK\_

Score: 56 ; 1228.6638 m/z; 615.33918 m/z; -1.2163 ppm; MULTI-MSMS

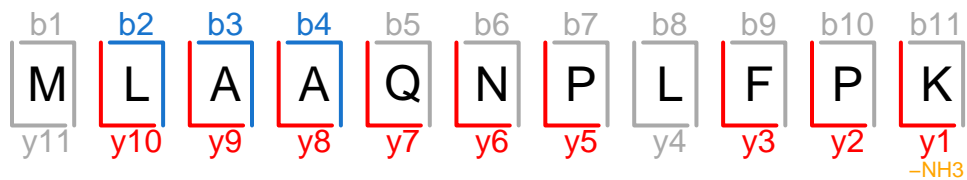


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 20048

Proteins:

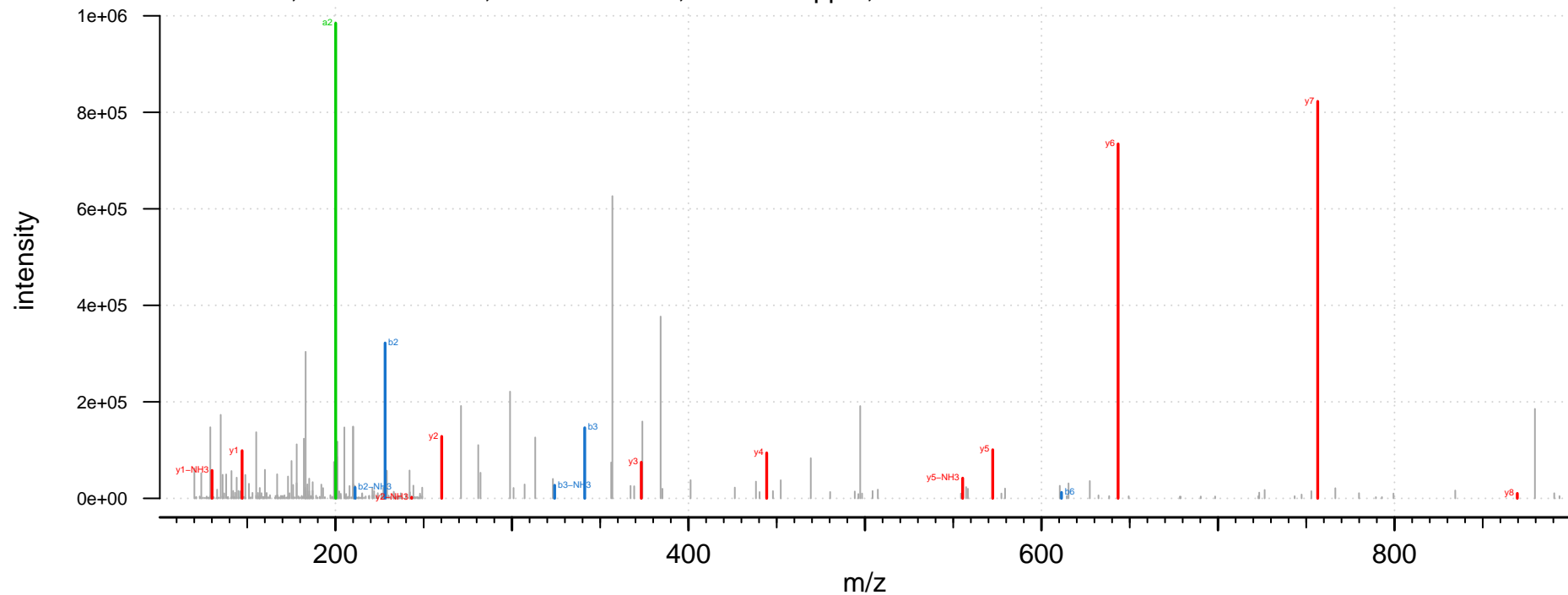
C08B11.5





\_NLIAQAIIK\_

Score: 65 ; 982.61752 m/z; 492.31603 m/z; -0.45672 ppm; MULTI-MSMS

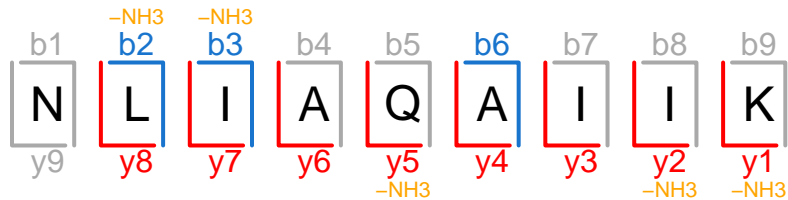


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

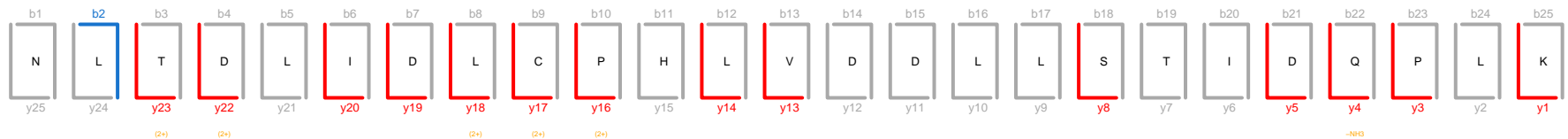
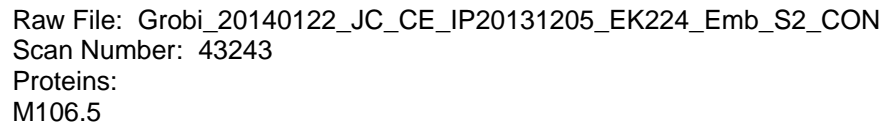
Scan Number: 19267

Proteins:

F48E3.4

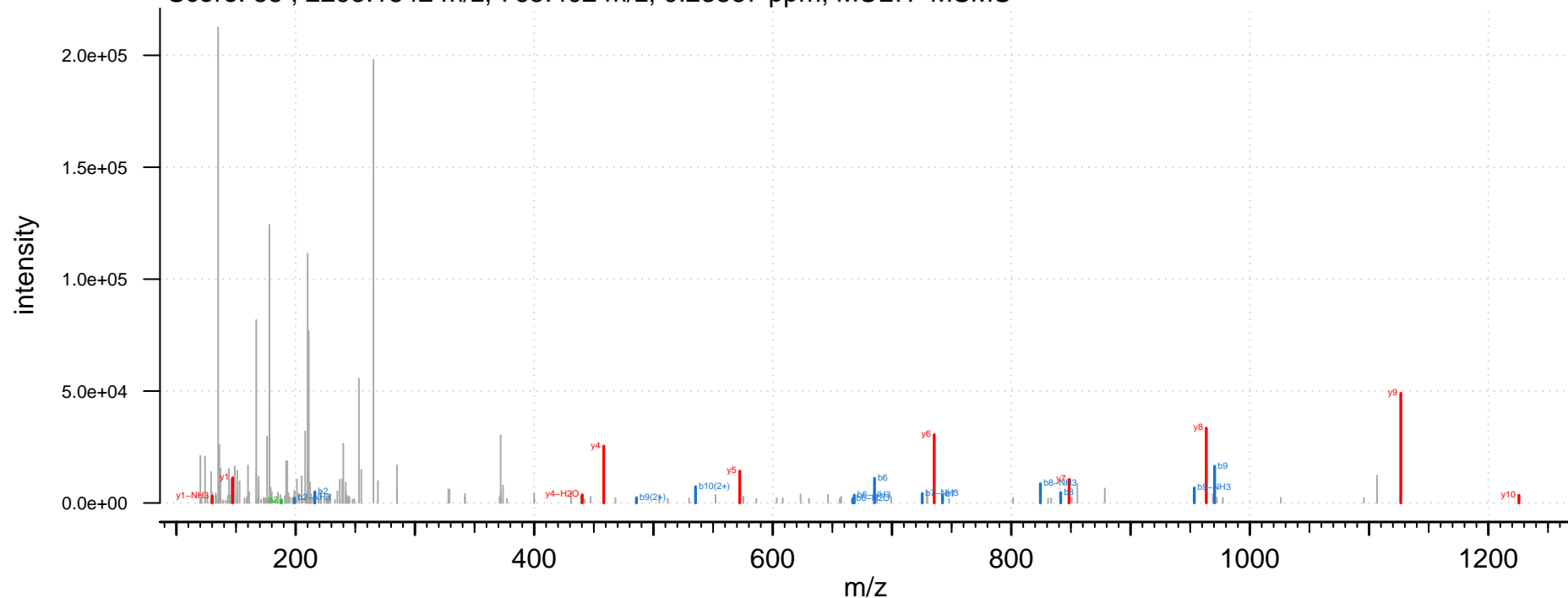


Score: 42 ; 2860.4892 m/z; 954.50368 m/z; 1.1574 ppm; MULTI-MSMS



\_NTIENIGVEVVYDLYNPTIK\_

Score: 55 ; 2293.1842 m/z; 765.402 m/z; 0.23887 ppm; MULTI-MSMS

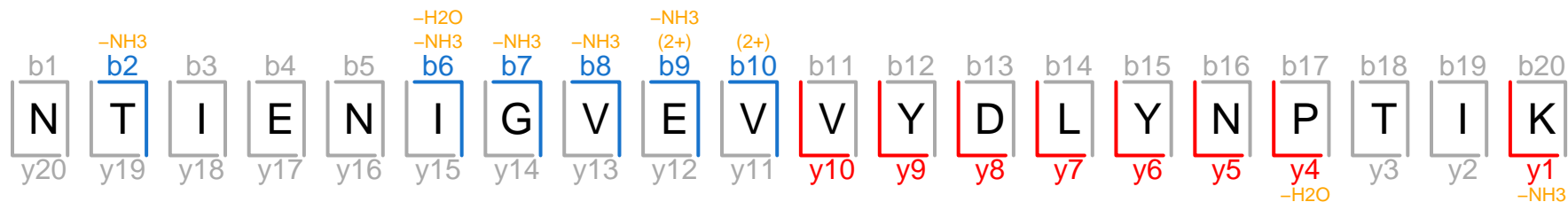


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 39261

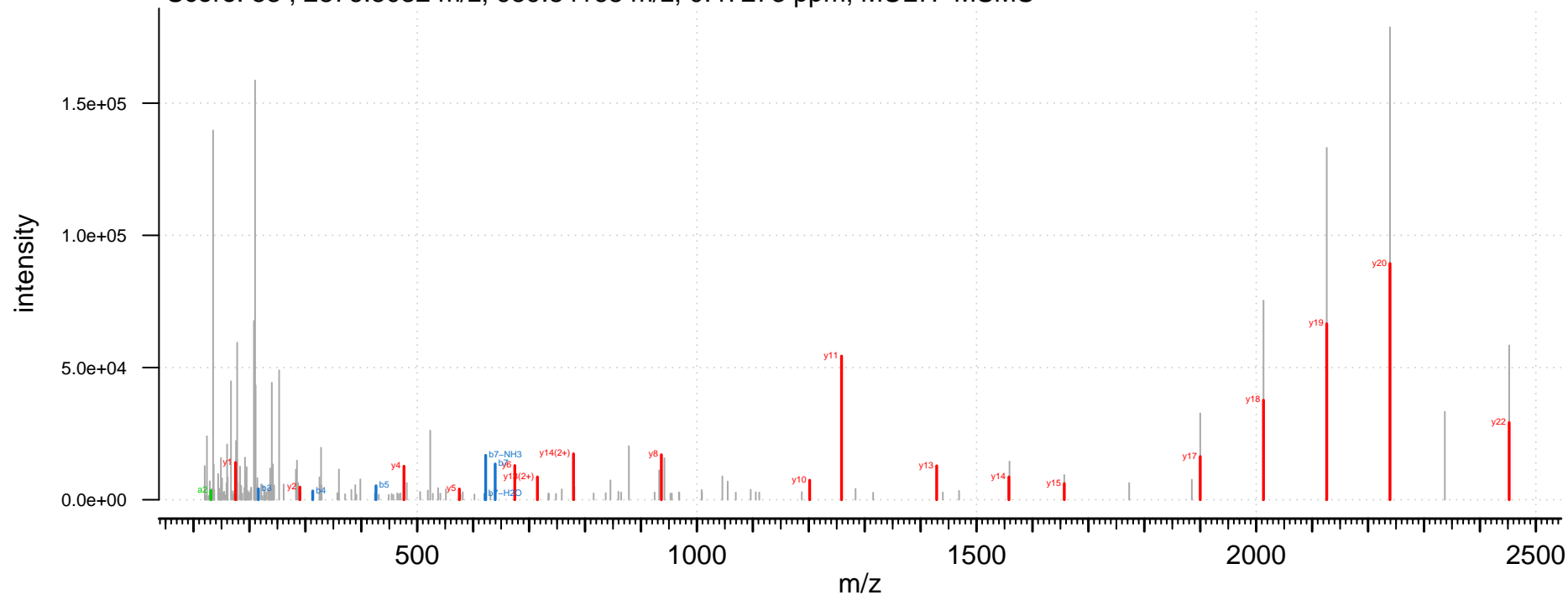
Proteins:

Y119C1B.4



\_SAGPINVILLQDVEGIGHQFDVVSVDVDR\_

Score: 53 ; 2876.5032 m/z; 959.84168 m/z; 0.47273 ppm; MULTI-MSMS

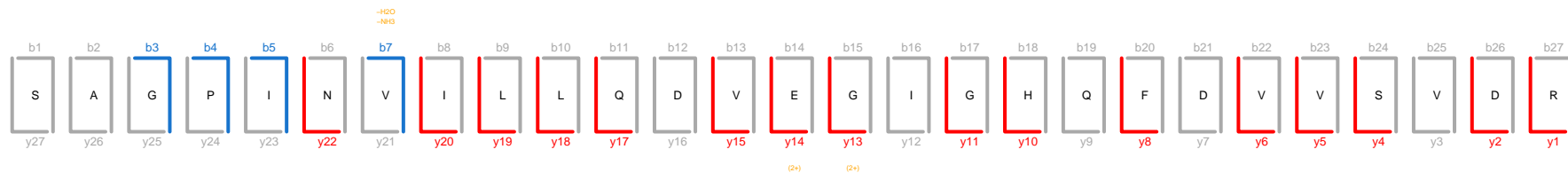


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 39925

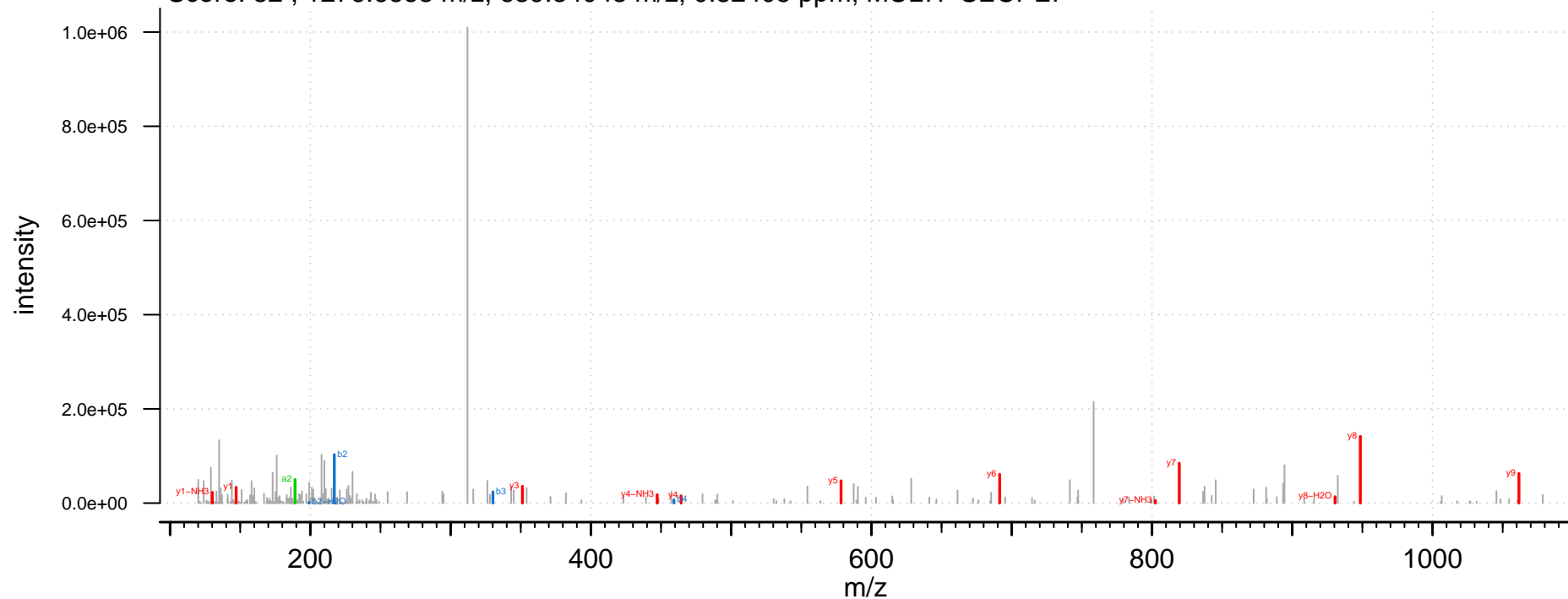
Proteins:

B0205.11



\_SEIEQINIGFK\_

Score: 52 ; 1276.6663 m/z; 639.34043 m/z; 0.82405 ppm; MULTI-SECPEP

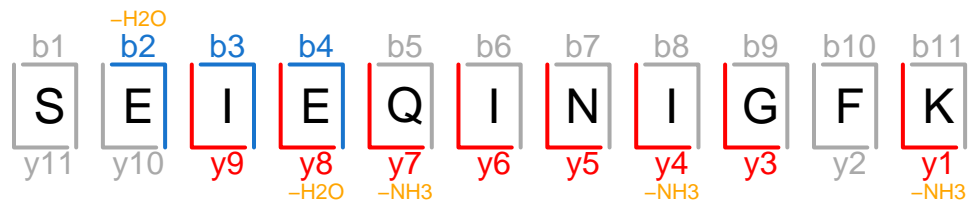


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 20895

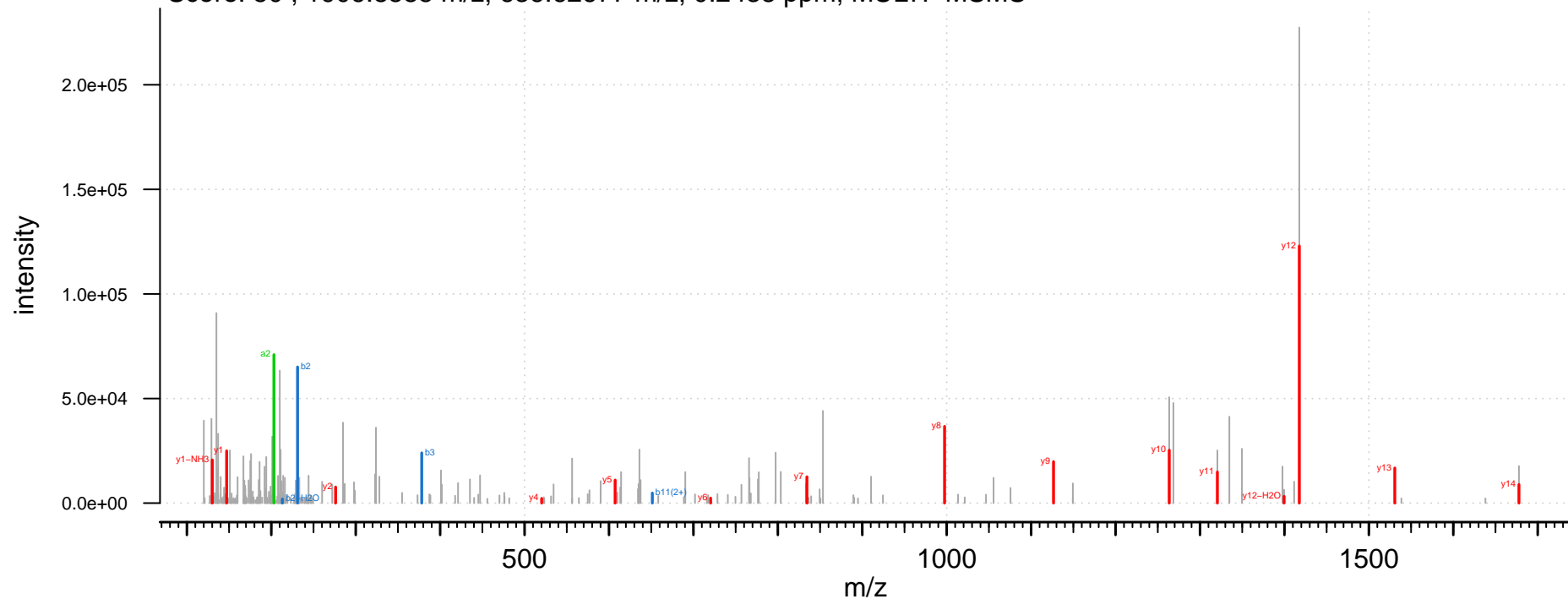
Proteins:

Y34D9A.1



\_TEFLPGHEYNLSDEEK\_

Score: 50 ; 1906.8585 m/z; 636.62677 m/z; 0.2438 ppm; MULTI-MSMS

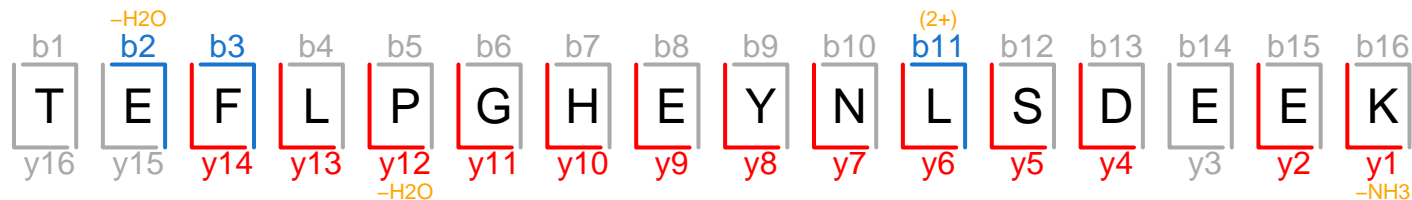


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 15989

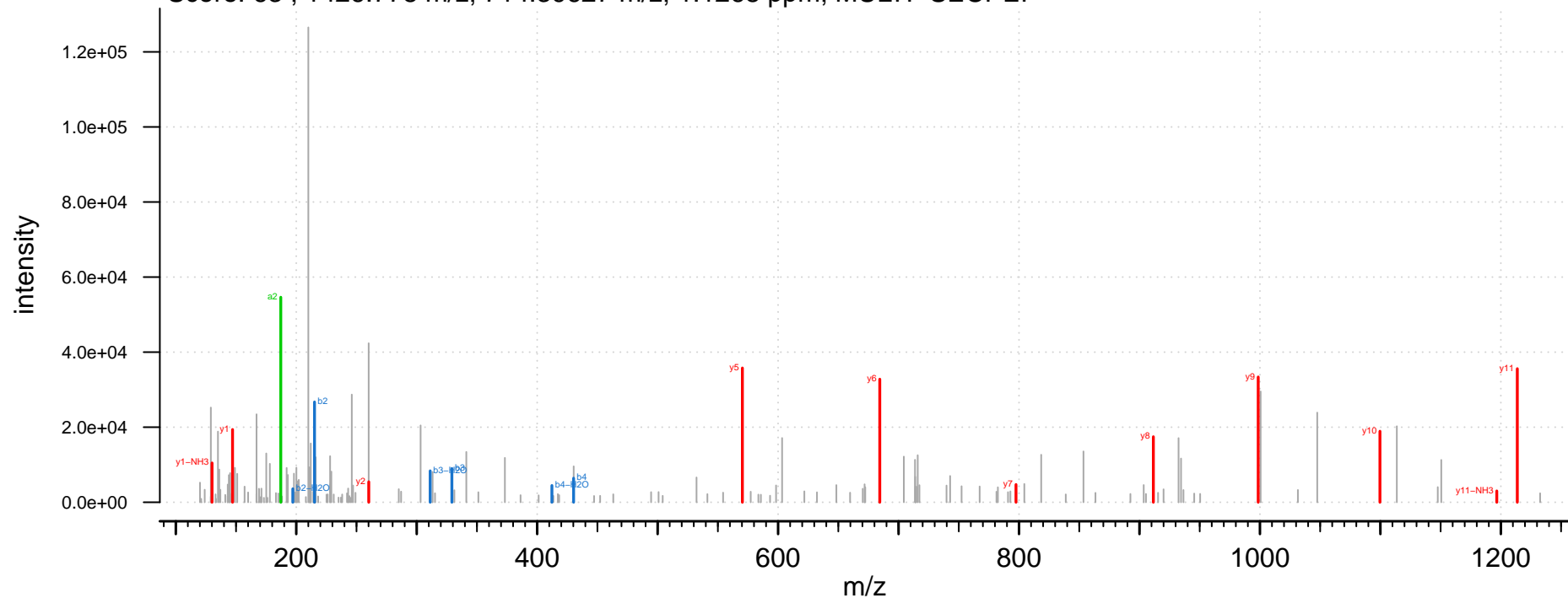
Proteins:

W01A8.4



\_TLNTSNINPNVIK\_

Score: 63 ; 1426.778 m/z; 714.39627 m/z; 1.1268 ppm; MULTI-SECPEP

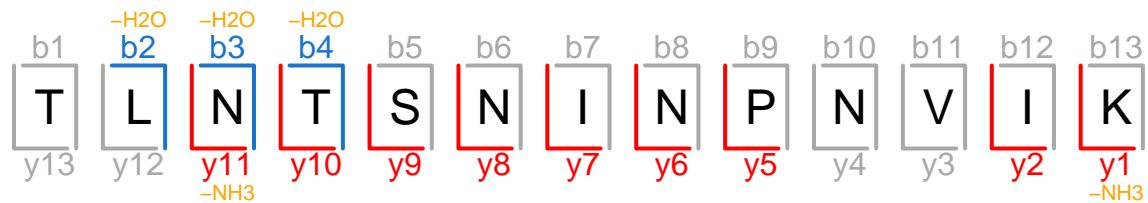


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 15148

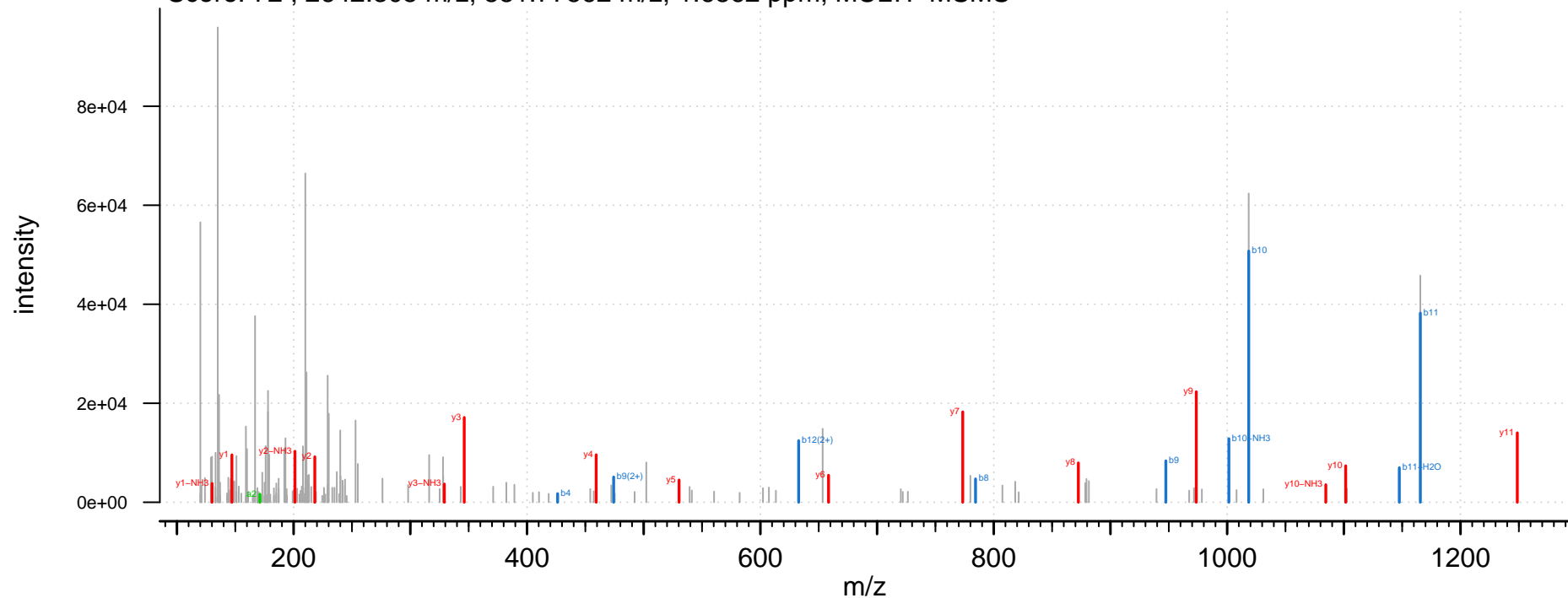
Proteins:

C32F10.8b;C32F10.8a



\_TPINTDAAYAFVMFQTVTDQAIQAK\_

Score: 72 ; 2642.305 m/z; 881.77562 m/z; 1.6862 ppm; MULTI-MSMS

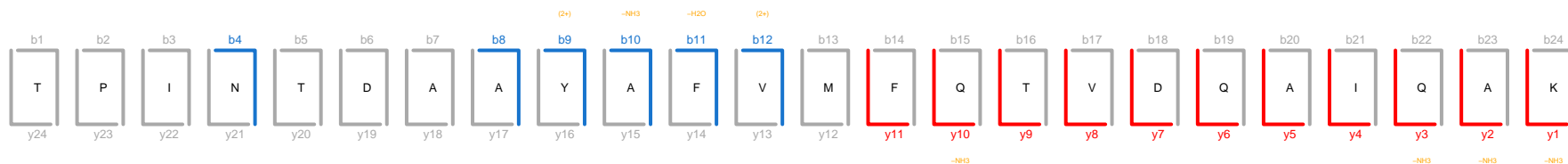


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 42185

Proteins:

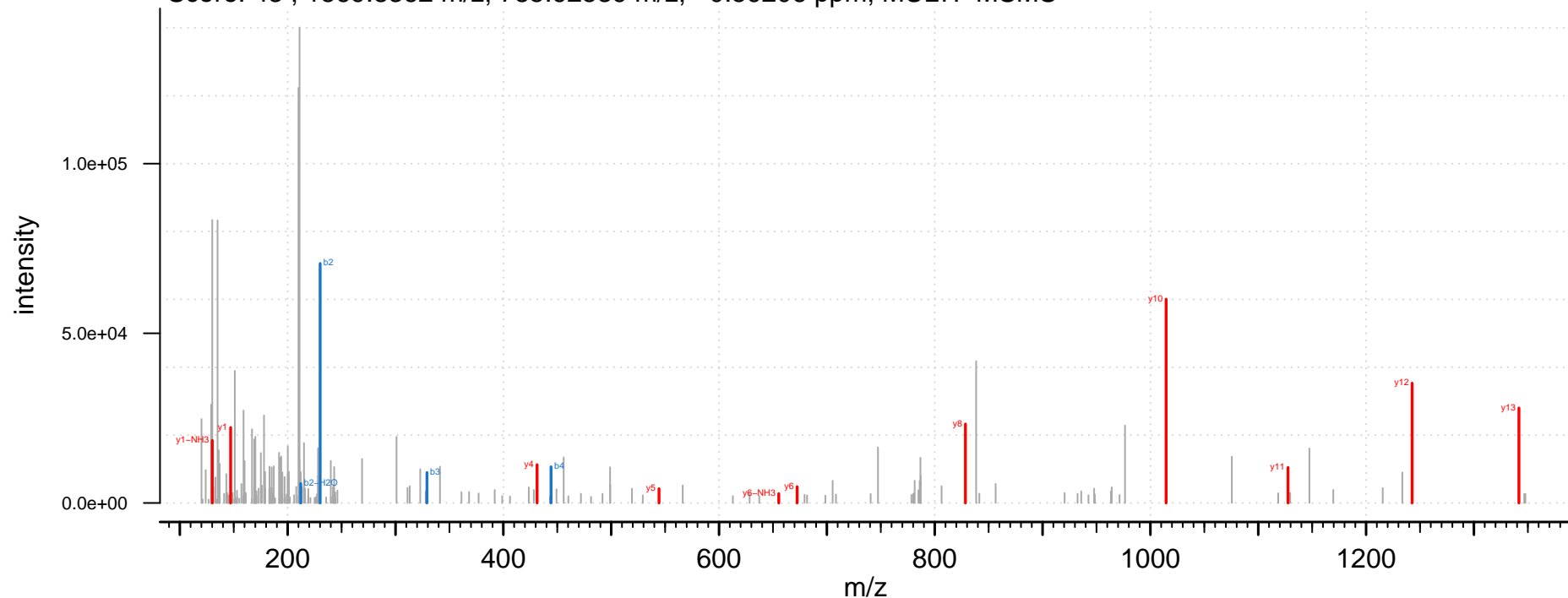
F29C4.7b;F29C4.7c;F29C4.7a





\_TQVDLGEGVQLGNIK\_

Score: 43 ; 1569.8362 m/z; 785.92539 m/z; -0.59206 ppm; MULTI-MSMS

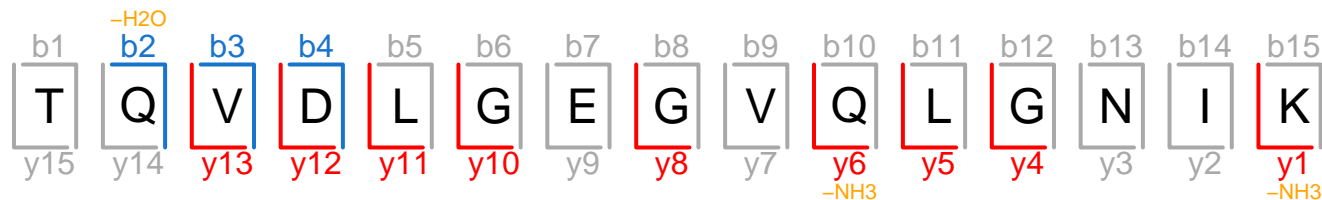


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 20611

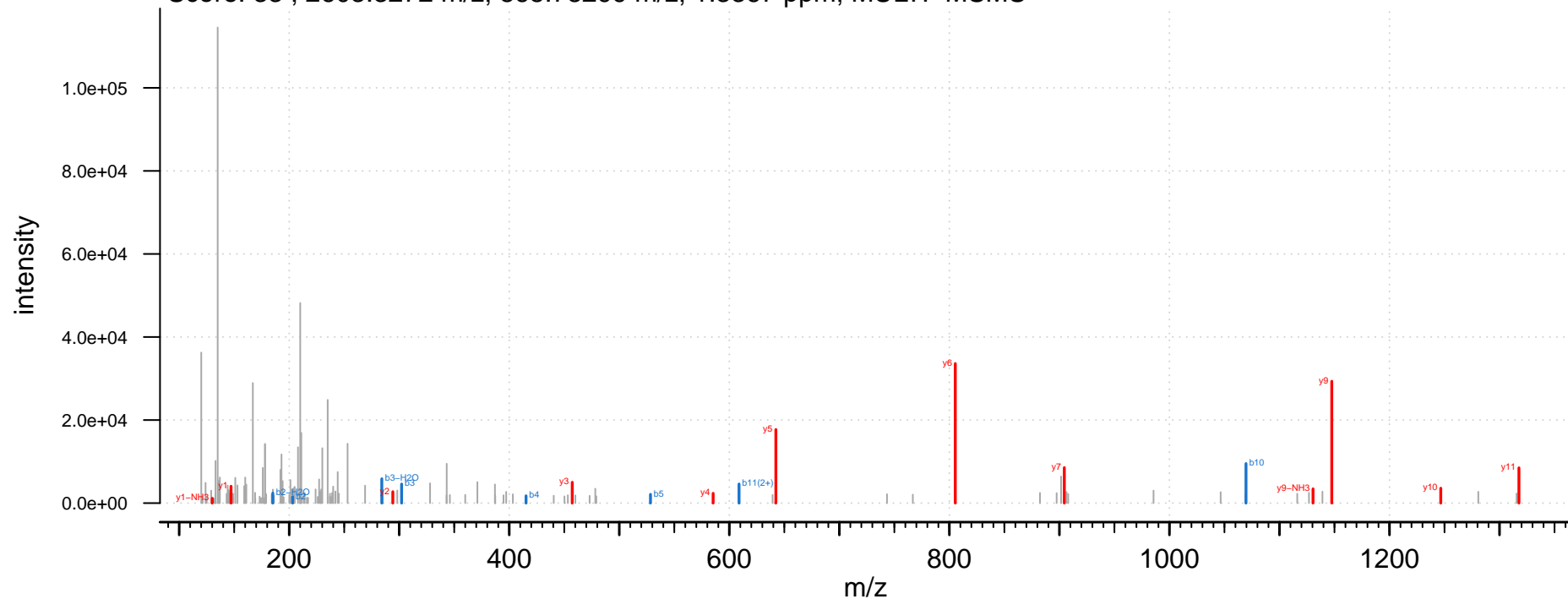
Proteins:

Y57G11A.1a;Y57G11A.1b;Y57G11A.1d;Y57G11A.1f;Y57G11A.1e



\_TTVLLQNIAADFAAVNEVYGQYFK\_

Score: 33 ; 2603.3272 m/z; 868.78299 m/z; 1.3367 ppm; MULTI-MSMS

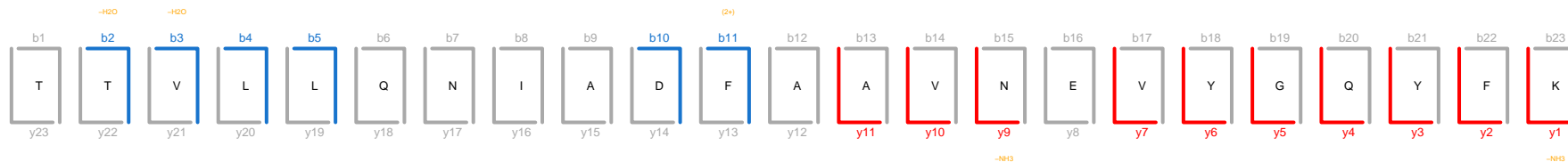


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 41356

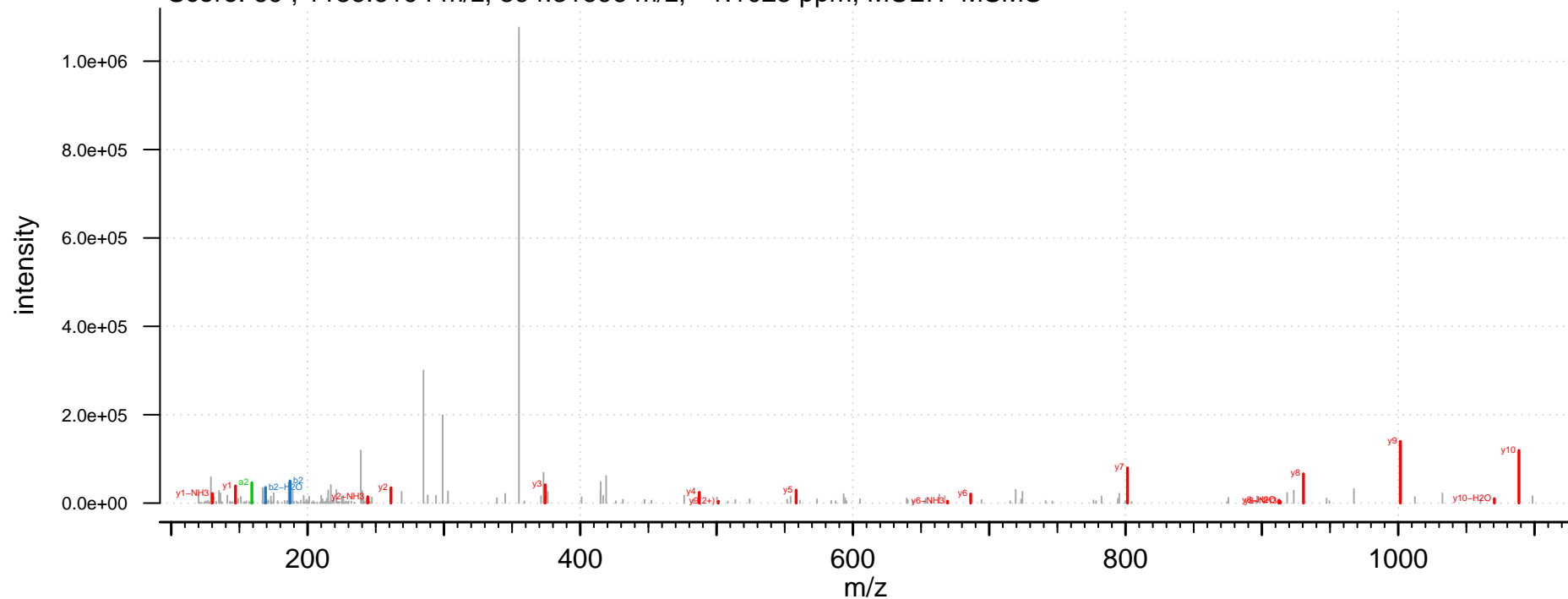
Proteins:

C23G10.2c;C23G10.2b;C23G10.2a



\_VSAEDQALLNK\_

Score: 69 ; 1186.6194 m/z; 594.31696 m/z; -1.1025 ppm; MULTI-MSMS

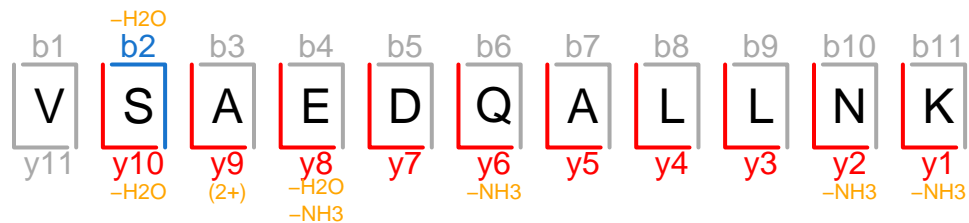


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

Scan Number: 8993

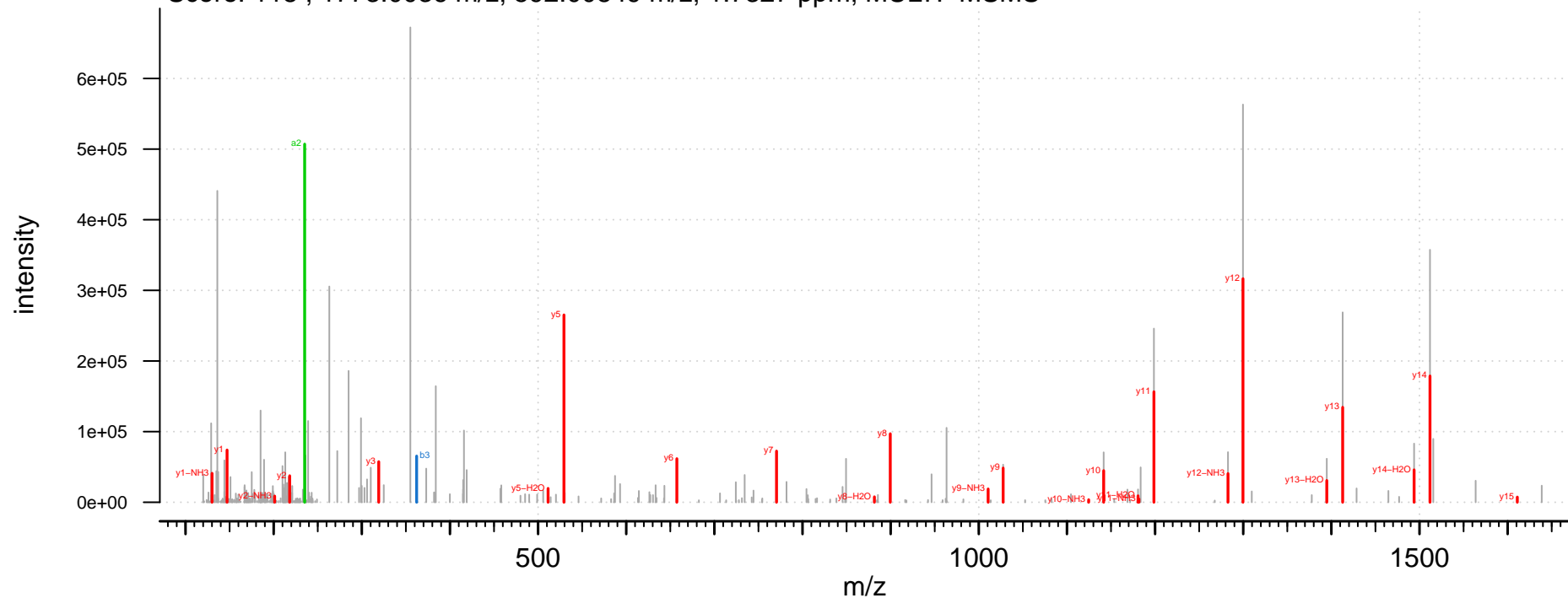
Proteins:

B0035.4



\_YVVLGTGNQELKPLTAK\_

Score: 118 ; 1773.0036 m/z; 592.00849 m/z; 1.7327 ppm; MULTI-MSMS

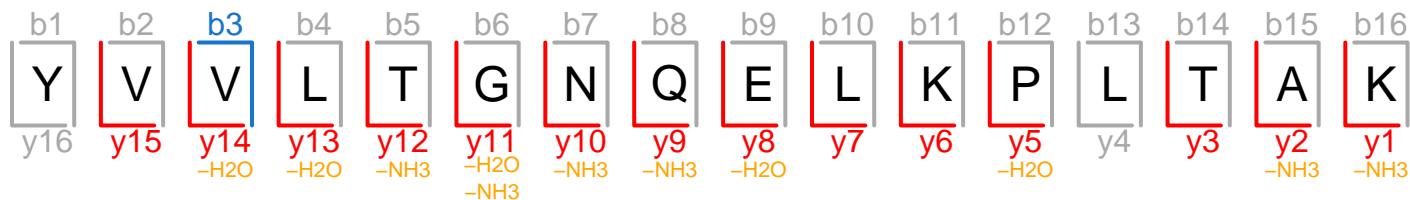


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S2\_CON

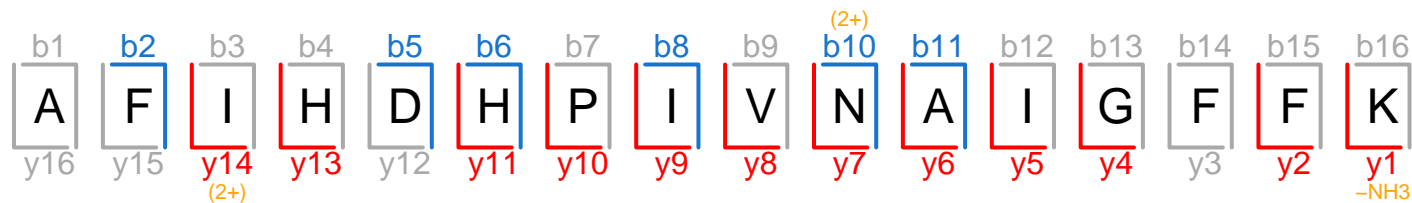
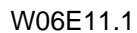
Scan Number: 17573

Proteins:

C01G6.1b;C01G6.1a

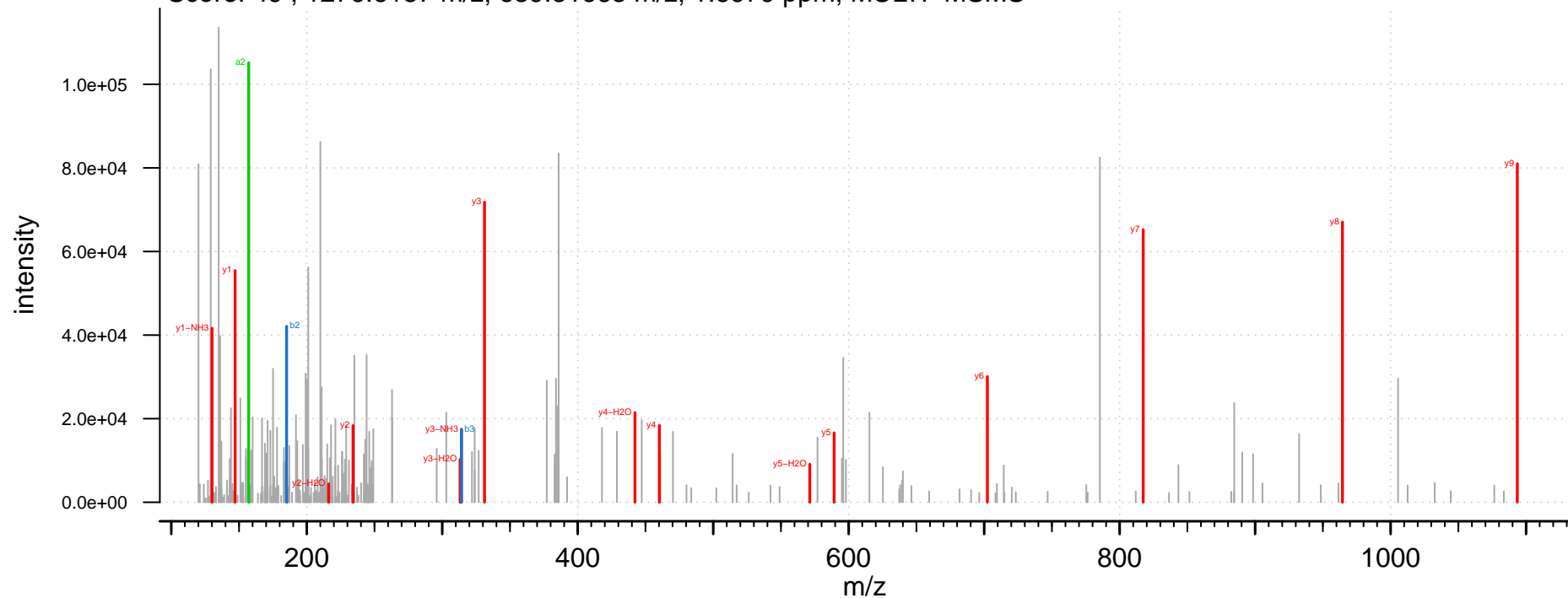


Score: 43 ; 1824.9675 m/z; 609.32978 m/z; -0.098351 ppm; MULTI-MSMS



\_AIEFDLEEPSK\_

Score: 49 ; 1276.6187 m/z; 639.31663 m/z; 1.6979 ppm; MULTI-MSMS

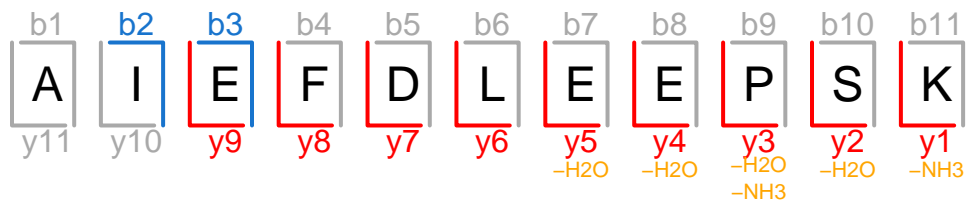


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 19345

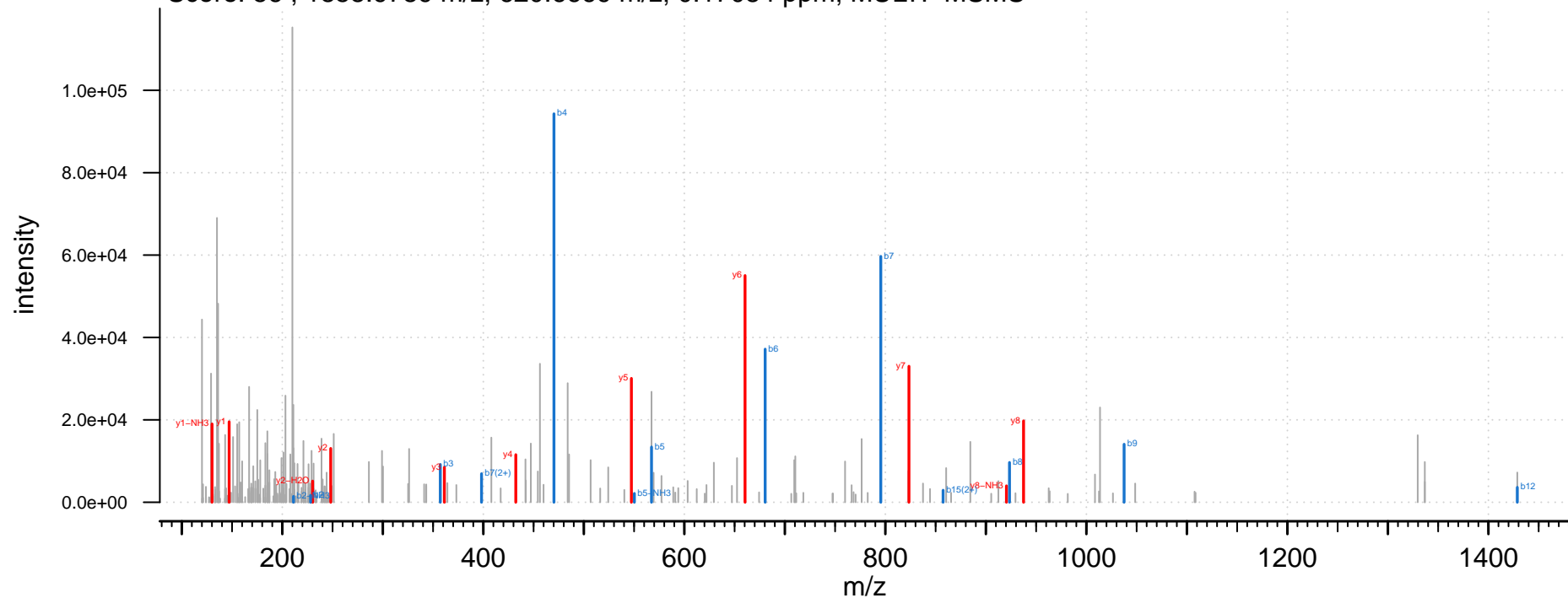
Proteins:

C16A3.8



\_ARELPLDQNYIDALTK\_

Score: 56 ; 1858.9789 m/z; 620.6669 m/z; 0.17084 ppm; MULTI-MSMS

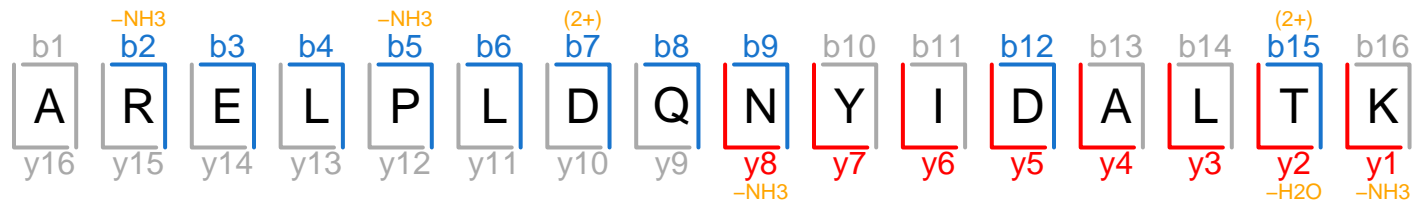


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 23944

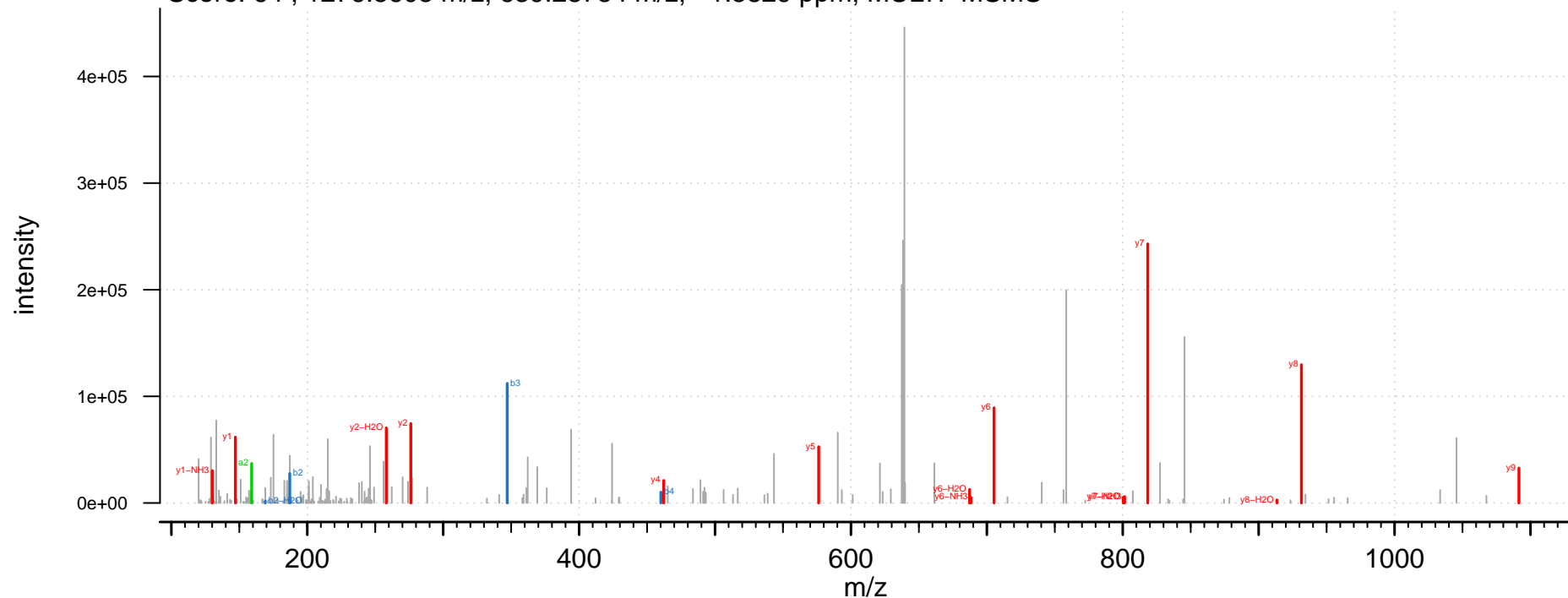
Proteins:

K07A12.7



\_DACIENGEEK\_

Score: 64 ; 1276.5605 m/z; 639.28754 m/z; -1.5829 ppm; MULTI-MSMS

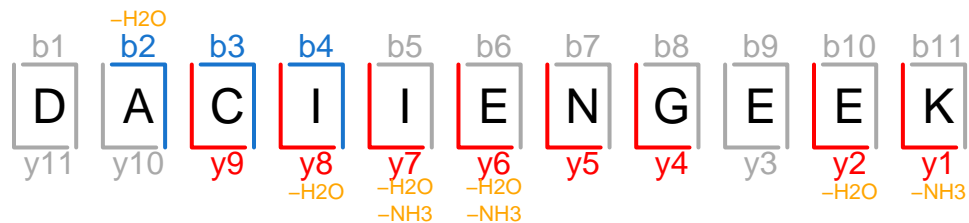


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 5937

Proteins:

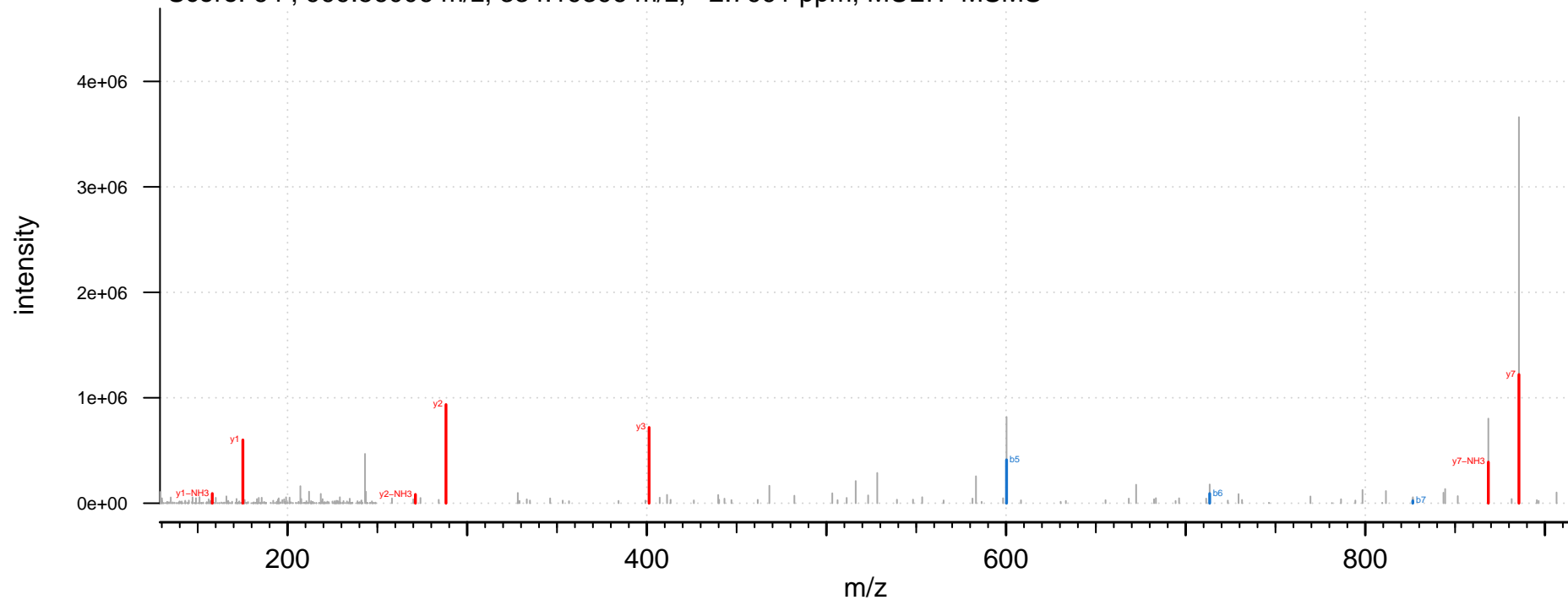
F40G9.2





\_DELLELIR\_

Score: 64 ; 999.56006 m/z; 334.19396 m/z; -2.7991 ppm; MULTI-MSMS

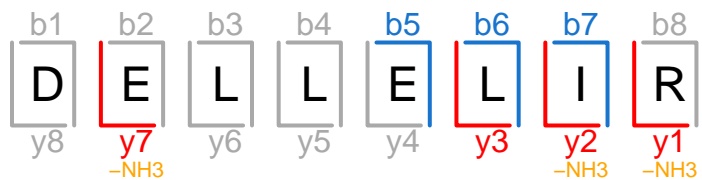


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 2017

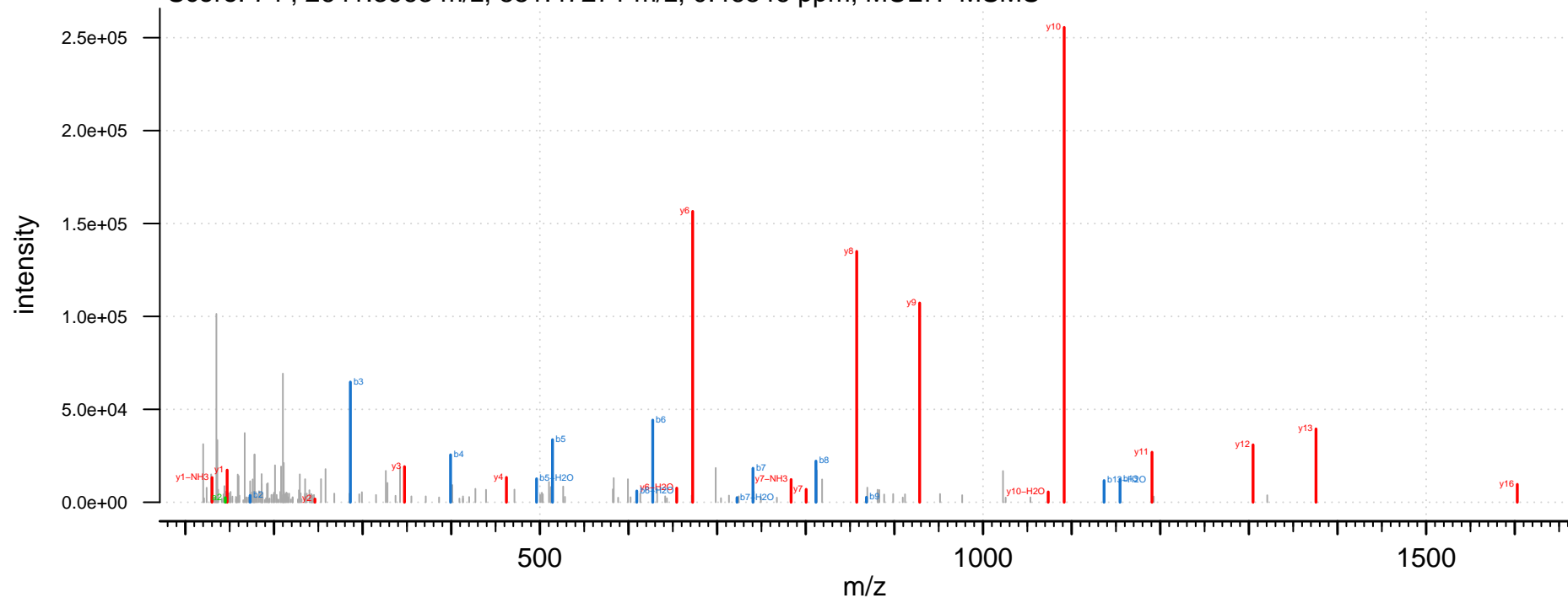
Proteins:

K03H1.5



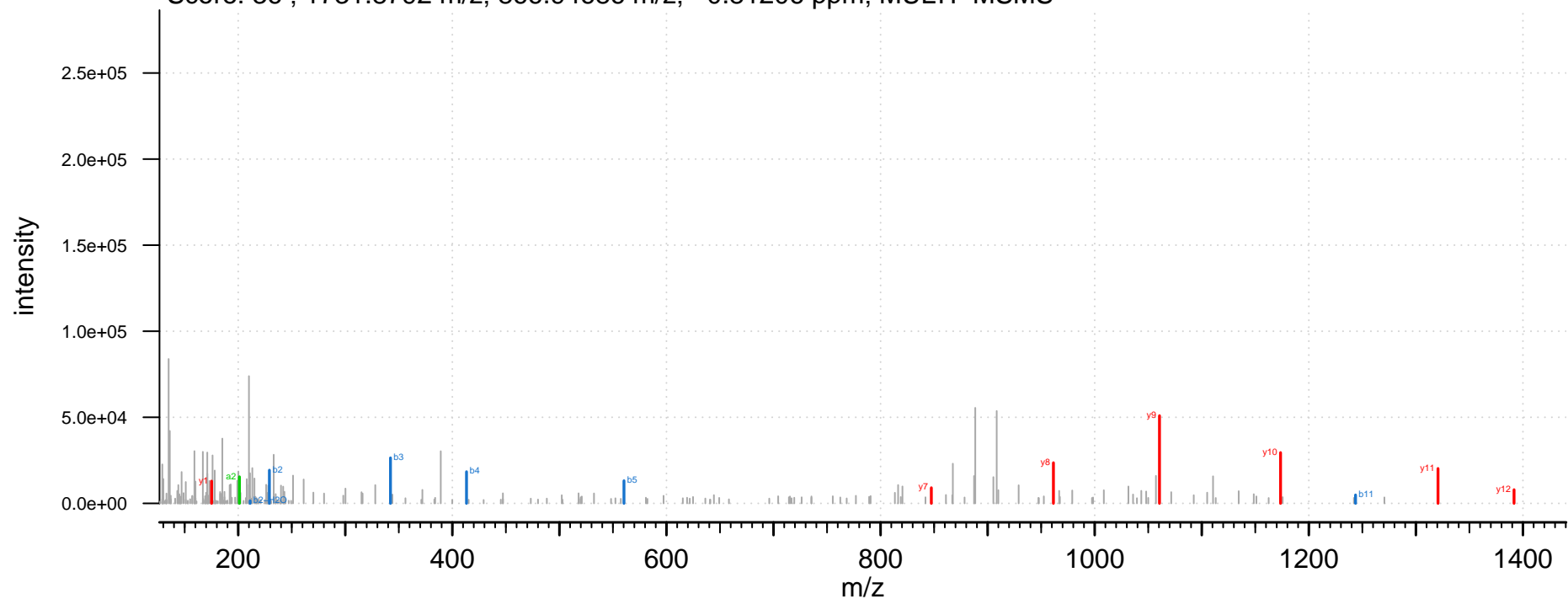
\_DGIIDLLAGTAGGIANVYAGQPLDTVK\_

Score: 74 ; 2641.3963 m/z; 881.47271 m/z; 0.46846 ppm; MULTI-MSMS



\_DLIAFIVNDNQDVTR\_

Score: 36 ; 1731.8792 m/z; 866.94686 m/z; -0.81206 ppm; MULTI-MSMS

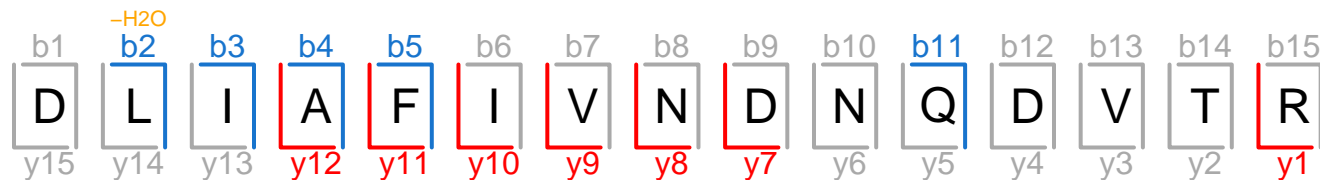


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 31611

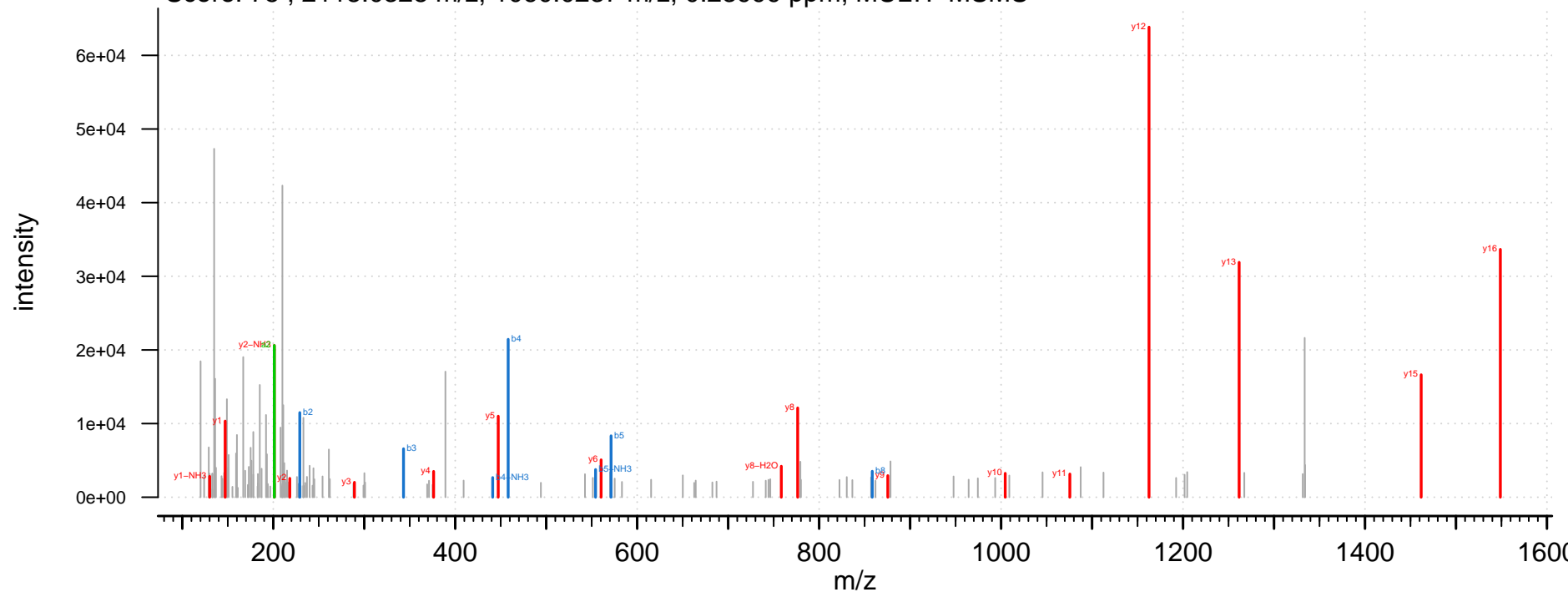
Proteins:

Y48A5A.2



\_DLNDLSEAVSAEVTDLASAAK\_

Score: 75 ; 2118.0328 m/z; 1060.0237 m/z; 0.23999 ppm; MULTI-MSMS

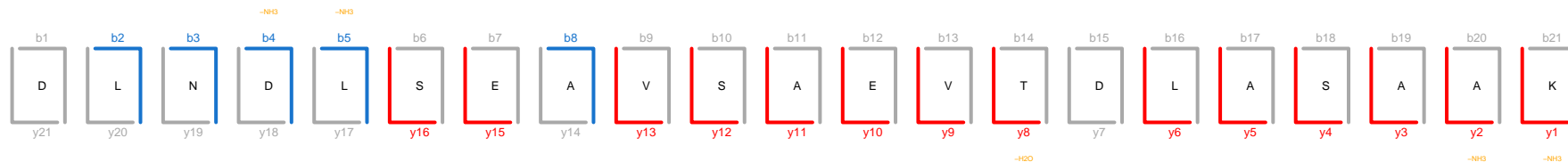


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 41733

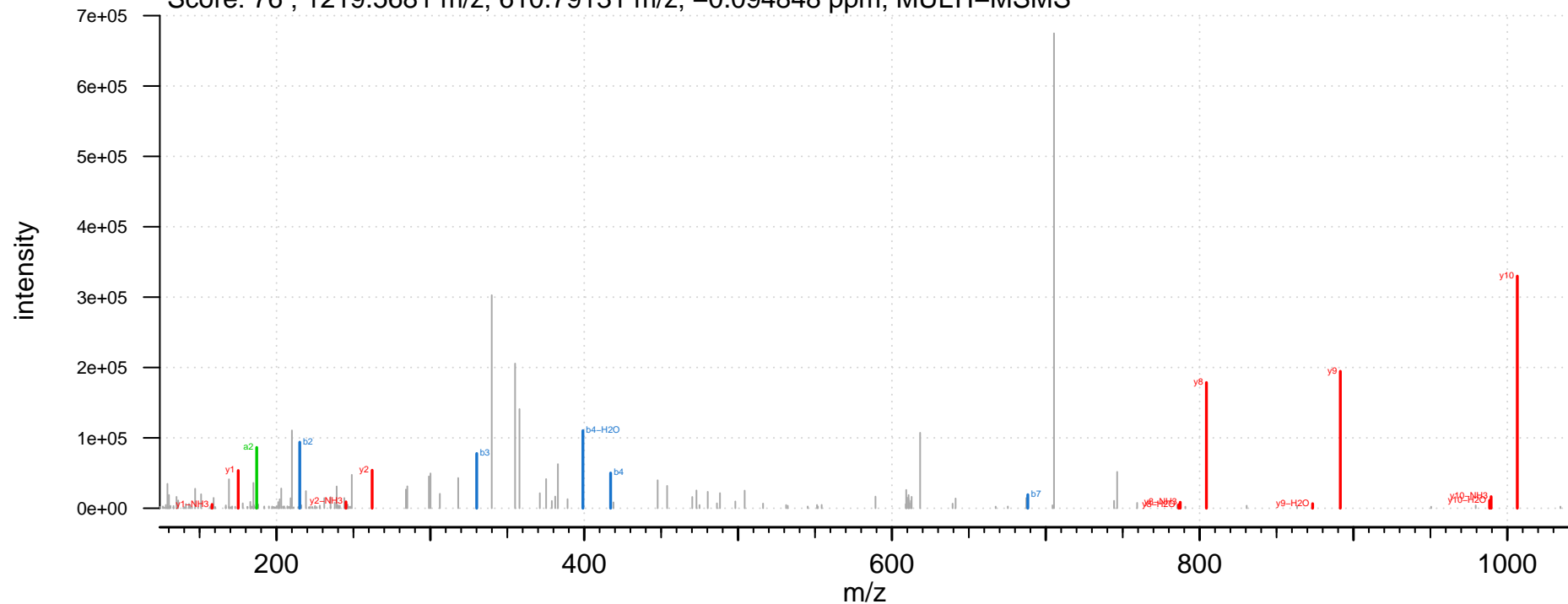
Proteins:

Y97E10AR.6



\_DVDSASLSPSSR\_

Score: 76 ; 1219.5681 m/z; 610.79131 m/z; -0.094848 ppm; MULTI-MSMS

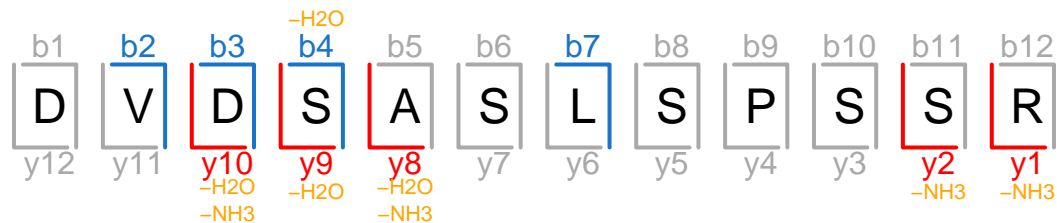


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 6377

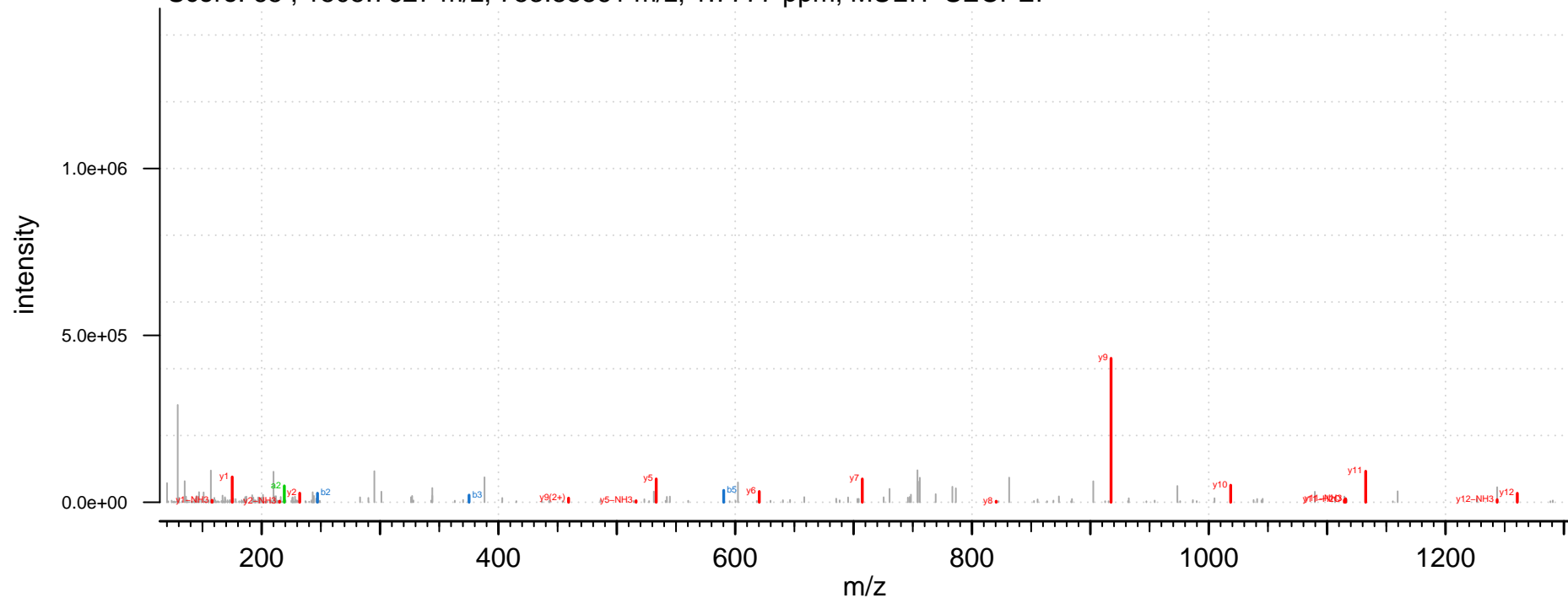
Proteins:

K08F8.2



\_FVQNTPISSPGFGR\_

Score: 65 ; 1505.7627 m/z; 753.88861 m/z; 1.7777 ppm; MULTI-SECPEP

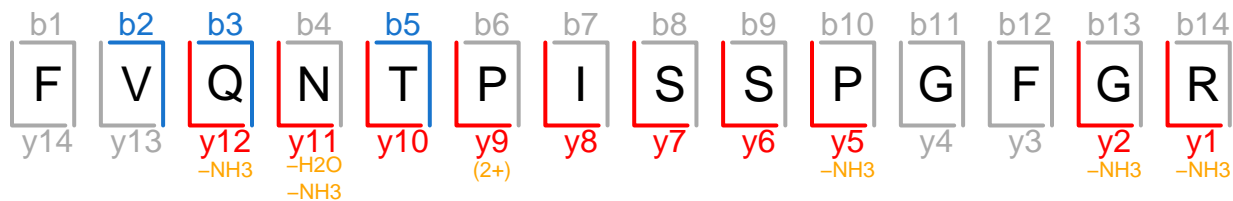


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 16319

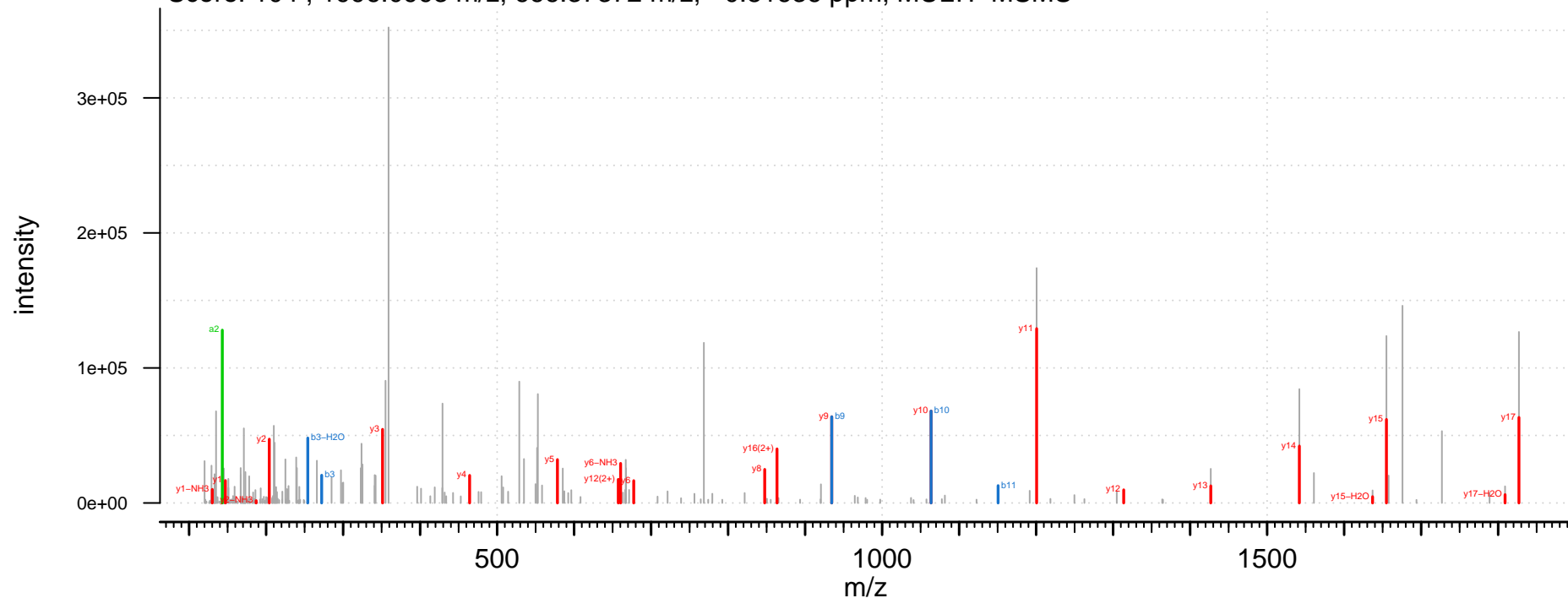
Proteins:

Y39B6A.42



\_GLTALDLLHESGLVNLFGK\_

Score: 104 ; 1996.0993 m/z; 666.37372 m/z; -0.81636 ppm; MULTI-MSMS

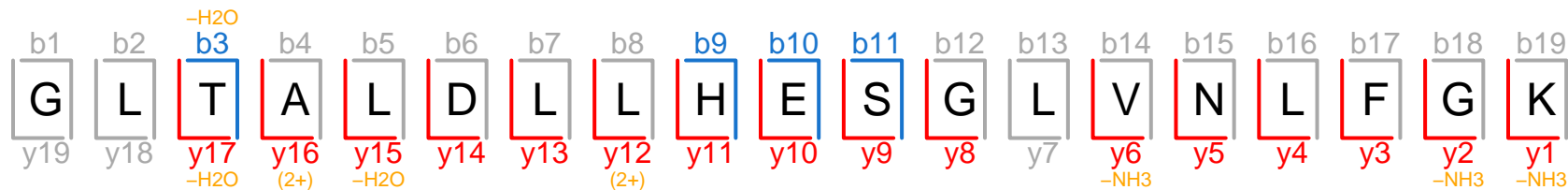


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 39499

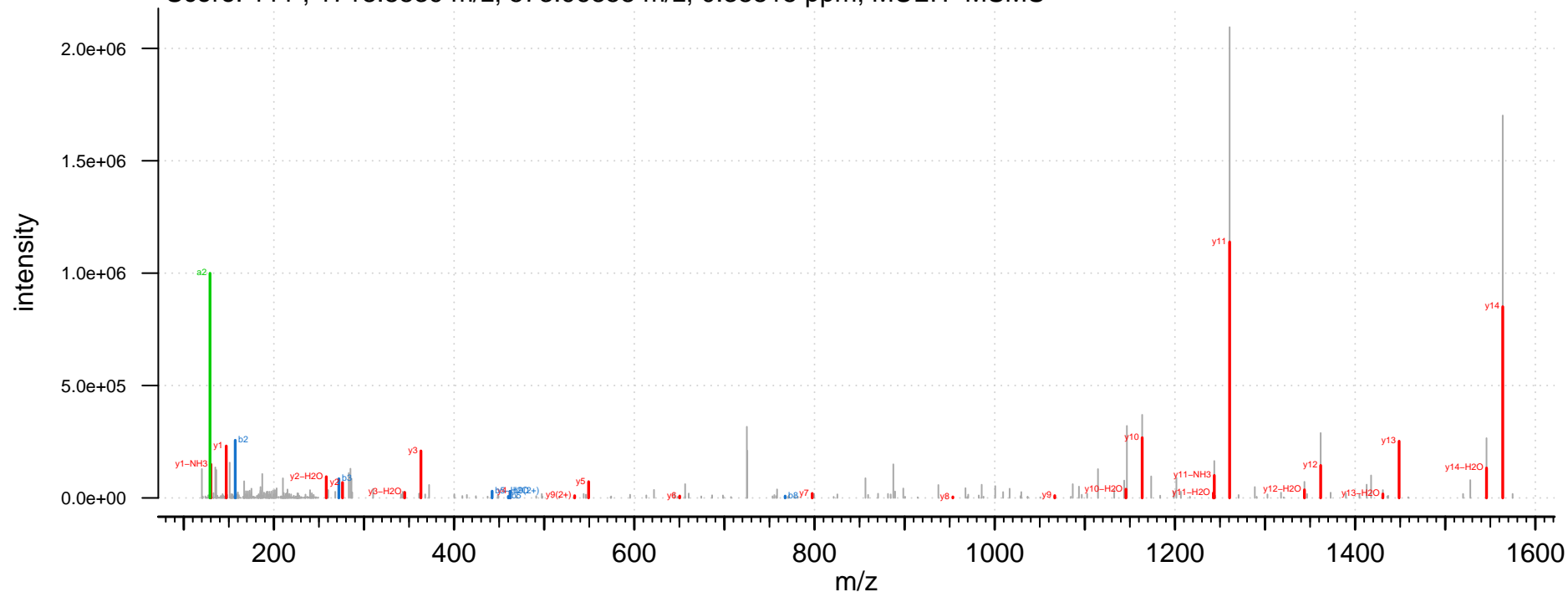
Proteins:

ZC302.1



\_GVDSTPPLRFTSVSEK\_

Score: 111 ; 1718.8839 m/z; 573.96858 m/z; 0.38815 ppm; MULTI-MSMS

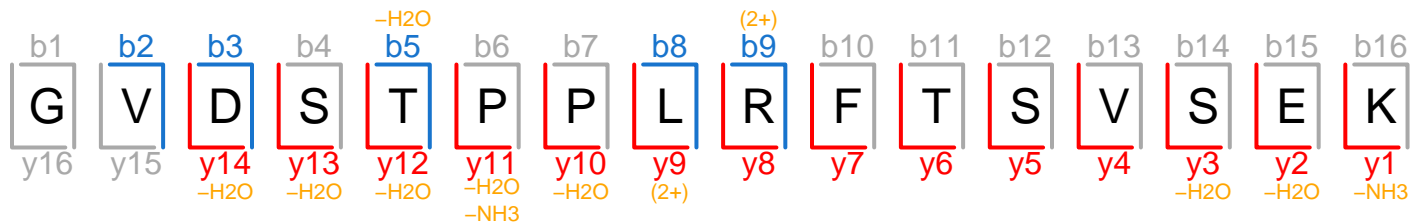


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 15521

Proteins:

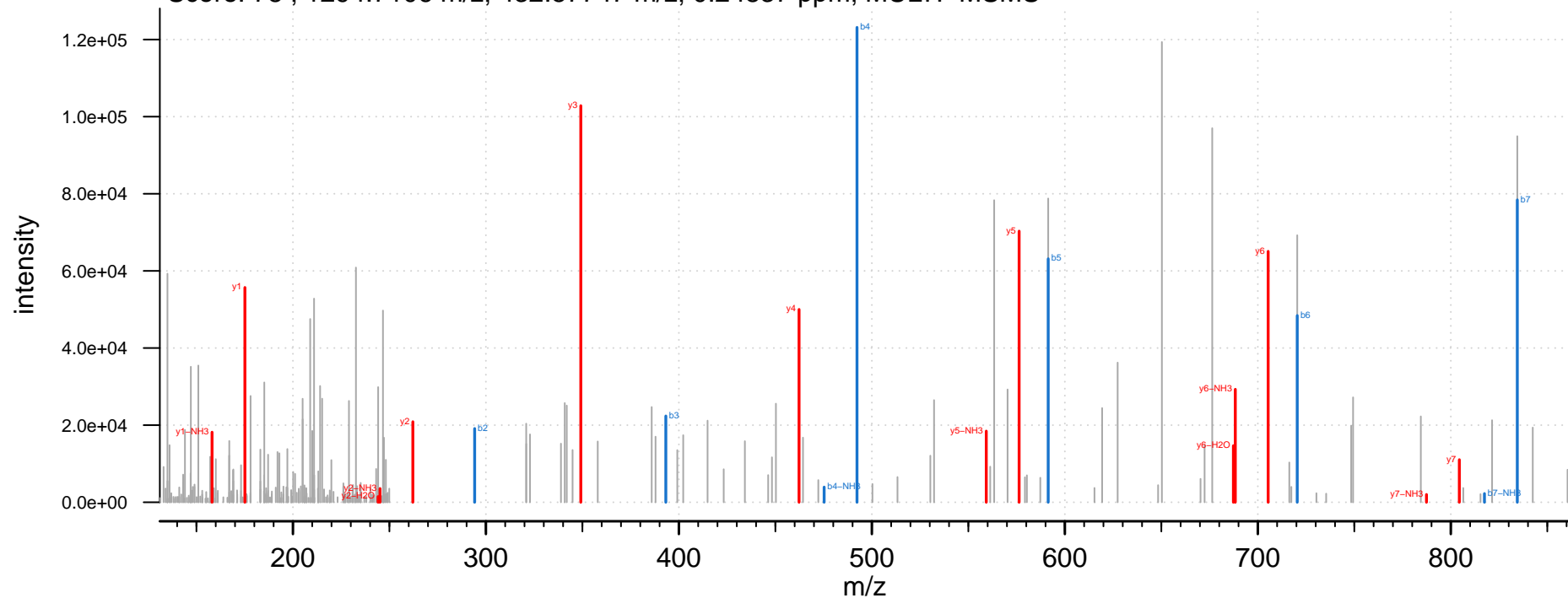
F29B9.11





\_HRVVVENLSSR\_

Score: 78 ; 1294.7106 m/z; 432.57747 m/z; 0.24837 ppm; MULTI-MSMS

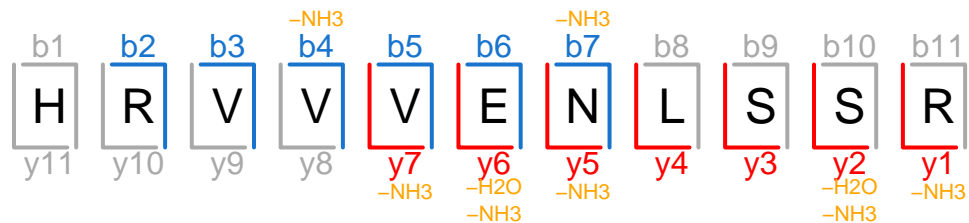


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 4211

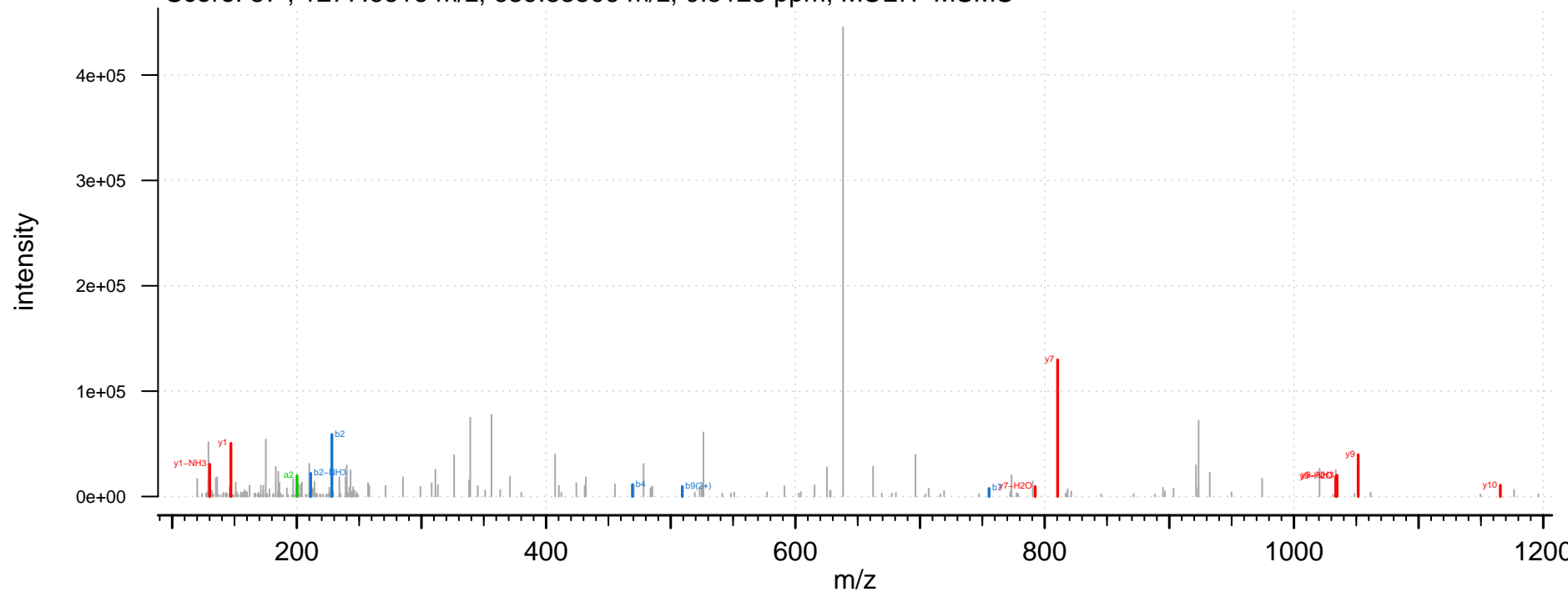
Proteins:

W02B12.3b;W02B12.3c;W02B12.3a



\_INIQQSAYVDK\_

Score: 57 ; 1277.6616 m/z; 639.83806 m/z; 0.5123 ppm; MULTI-MSMS

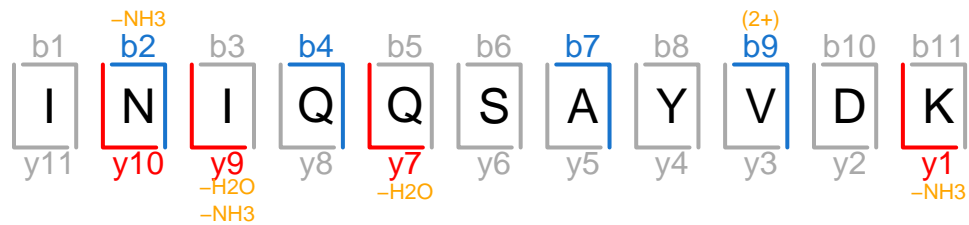


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 9491

Proteins:

Y110A7A.2



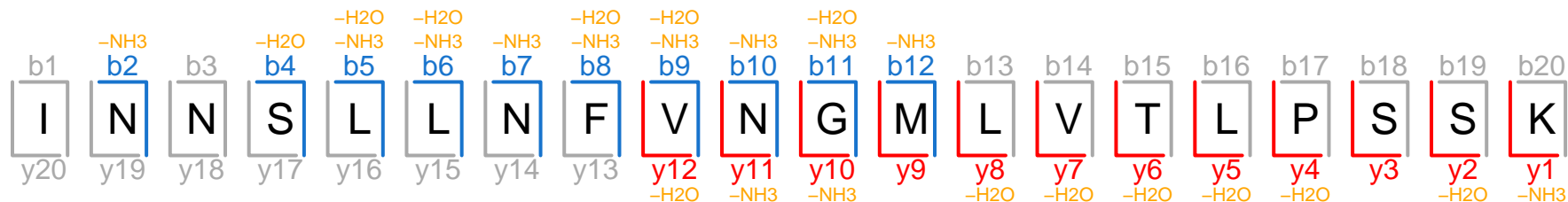
Score: 156 ; 2160.1613 m/z; 721.06103 m/z; 0.13976 ppm; MULTI-MSMS



Scan Number: 41555

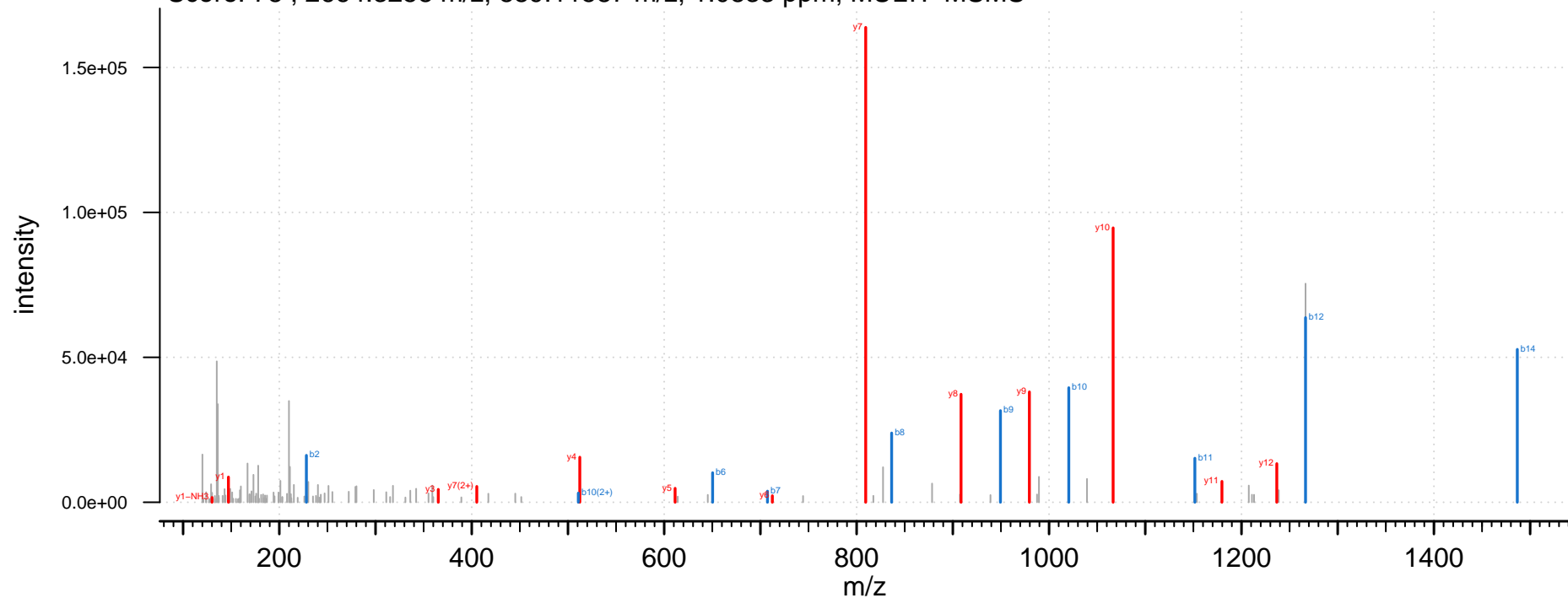
### Proteins:

MTCE.21



\_INVDHAGELAMDYGISAVPTVFAFK\_

Score: 78 ; 2664.3258 m/z; 889.11587 m/z; 1.0833 ppm; MULTI-MSMS

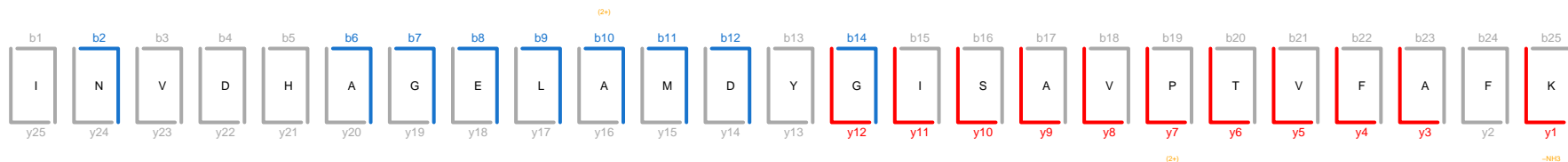


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 36120

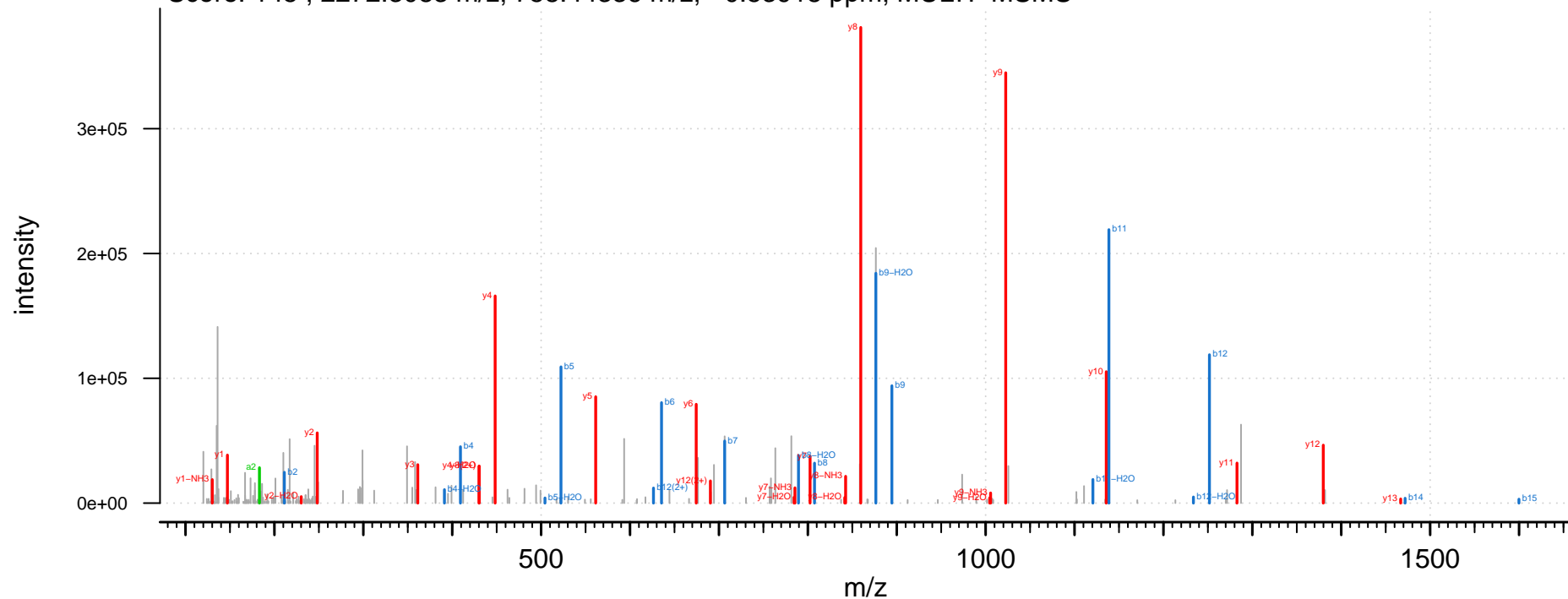
Proteins:

B0024.9b;B0024.9a



\_IPPTLIATSPFLYGQLLSLTK\_

Score: 145 ; 2272.3083 m/z; 758.44336 m/z; -0.53918 ppm; MULTI-MSMS

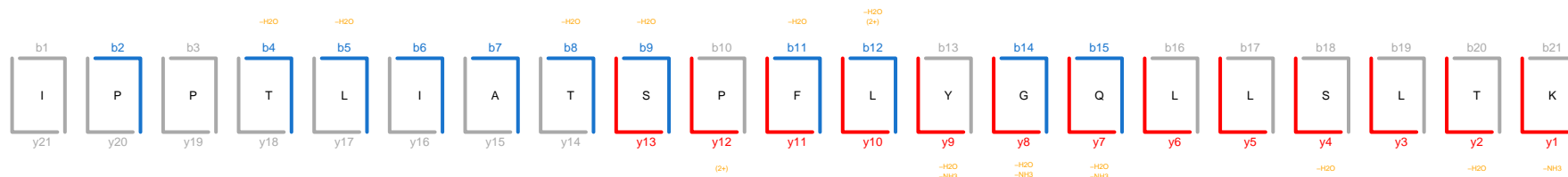


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 41519

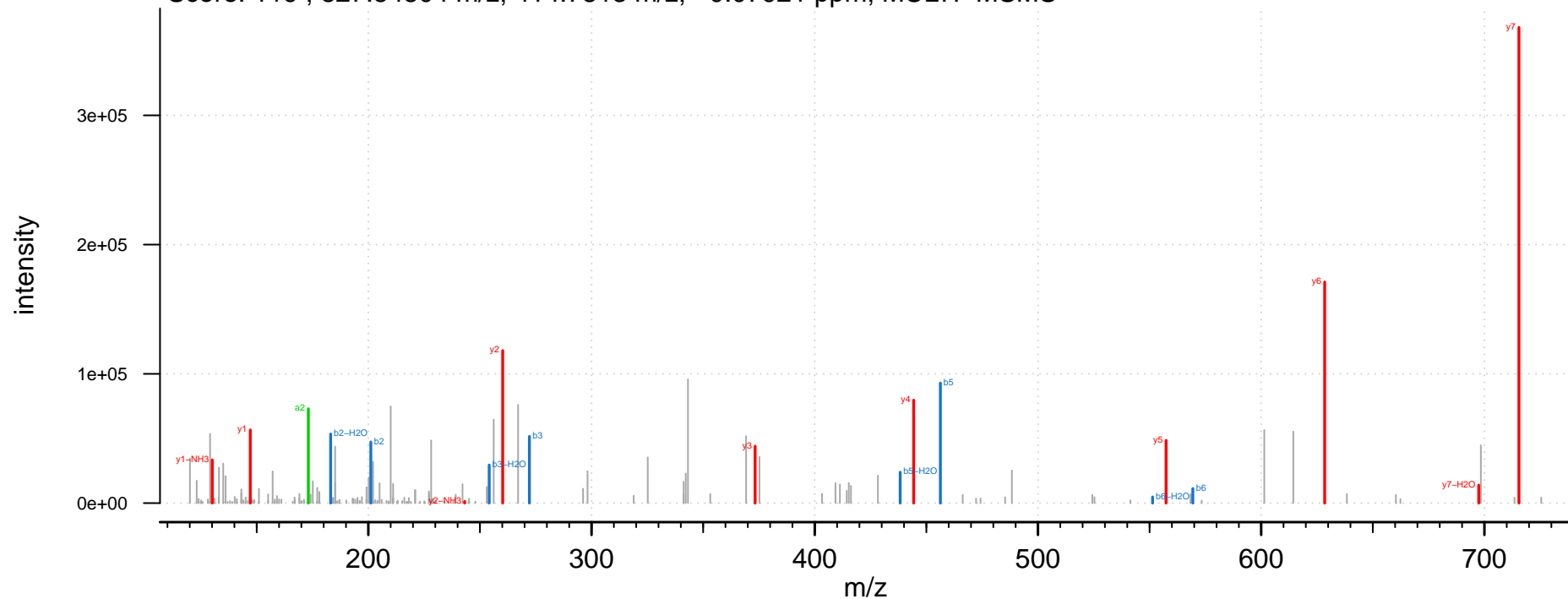
Proteins:

C24H12.12;C24H12.5c;C24H12.5b;C24H12.5a



\_ISAIALLK\_

Score: 119 ; 827.54804 m/z; 414.7813 m/z; -0.07921 ppm; MULTI-MSMS

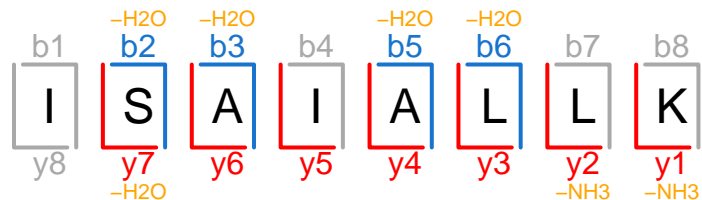


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 20109

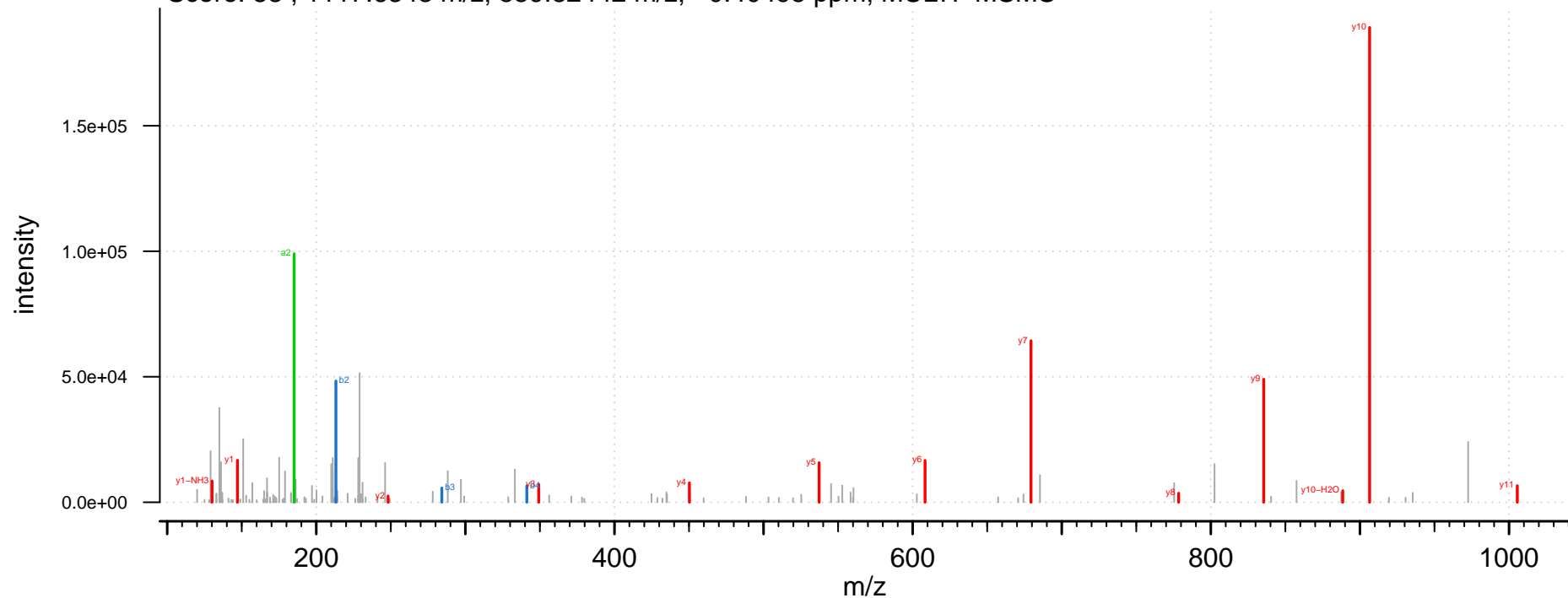
Proteins:

B0547.1



\_IVAGVAASTTTK\_

Score: 58 ; 1117.6343 m/z; 559.82442 m/z; -0.40495 ppm; MULTI-MSMS

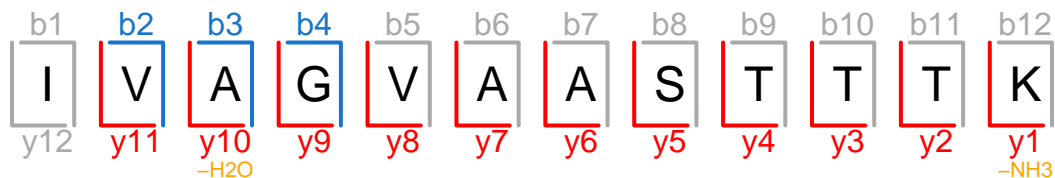


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 4500

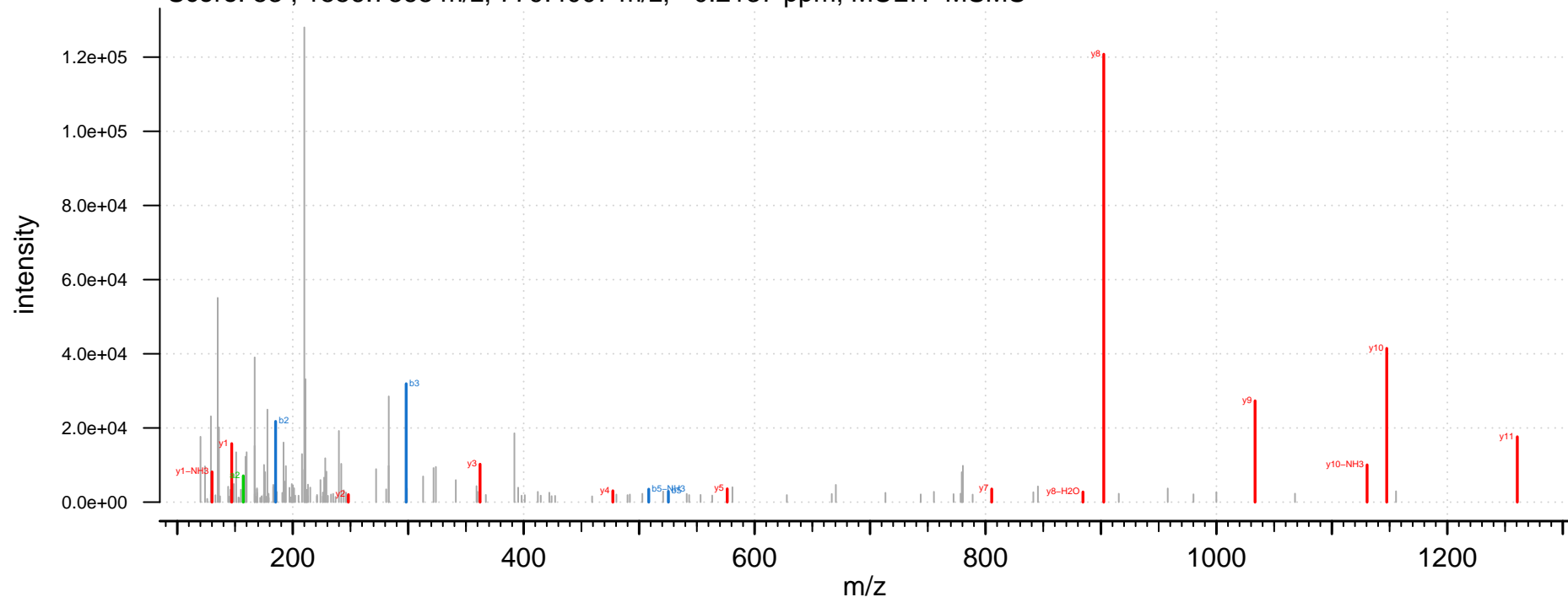
Proteins:

K10D2.1a



\_LAILNMPNDVDNTK\_

Score: 53 ; 1556.7868 m/z; 779.4007 m/z; -0.2137 ppm; MULTI-MSMS

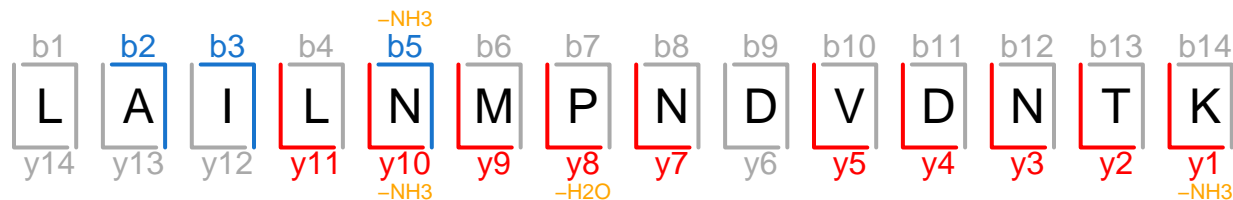


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 21238

Proteins:

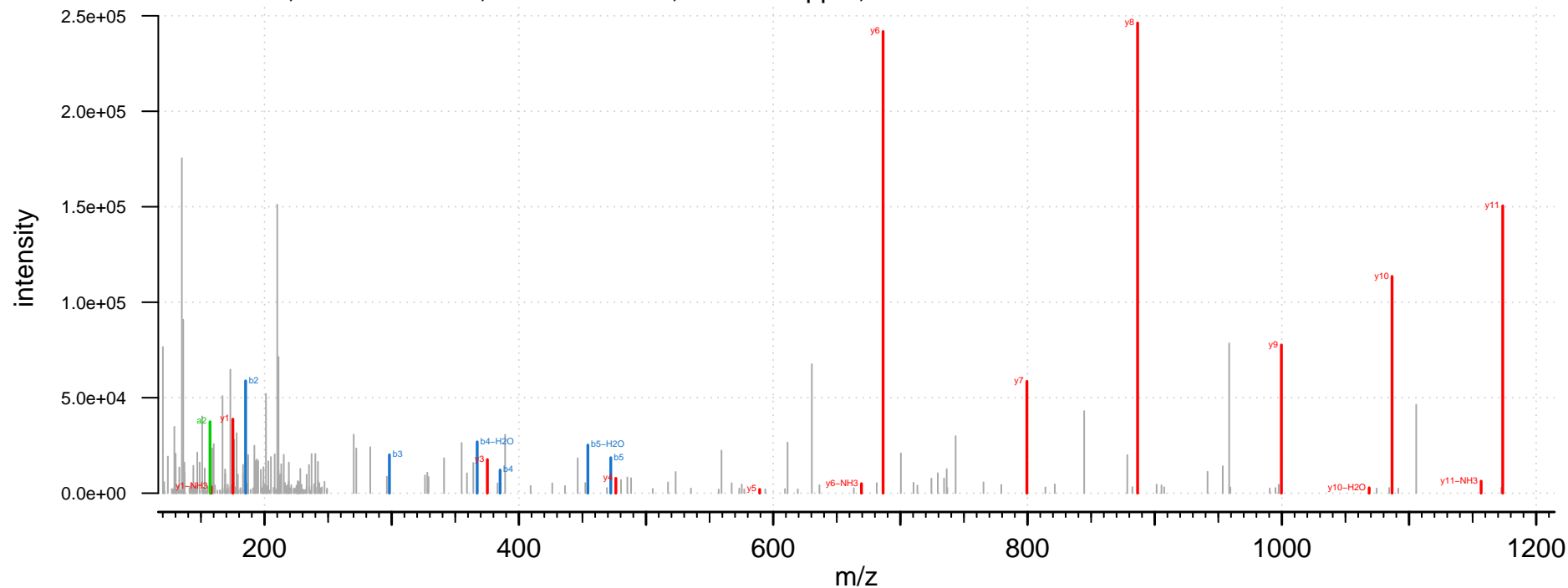
T08B2.5f;T08B2.5c;T08B2.5a;T08B2.5b





\_LALSSLSLPLTVTR\_

Score: 46 ; 1469.8817 m/z; 735.94814 m/z; -0.61606 ppm; MULTI-MSMS

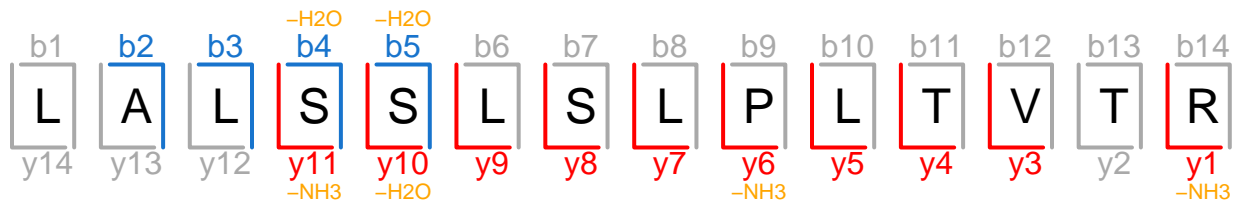


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 30263

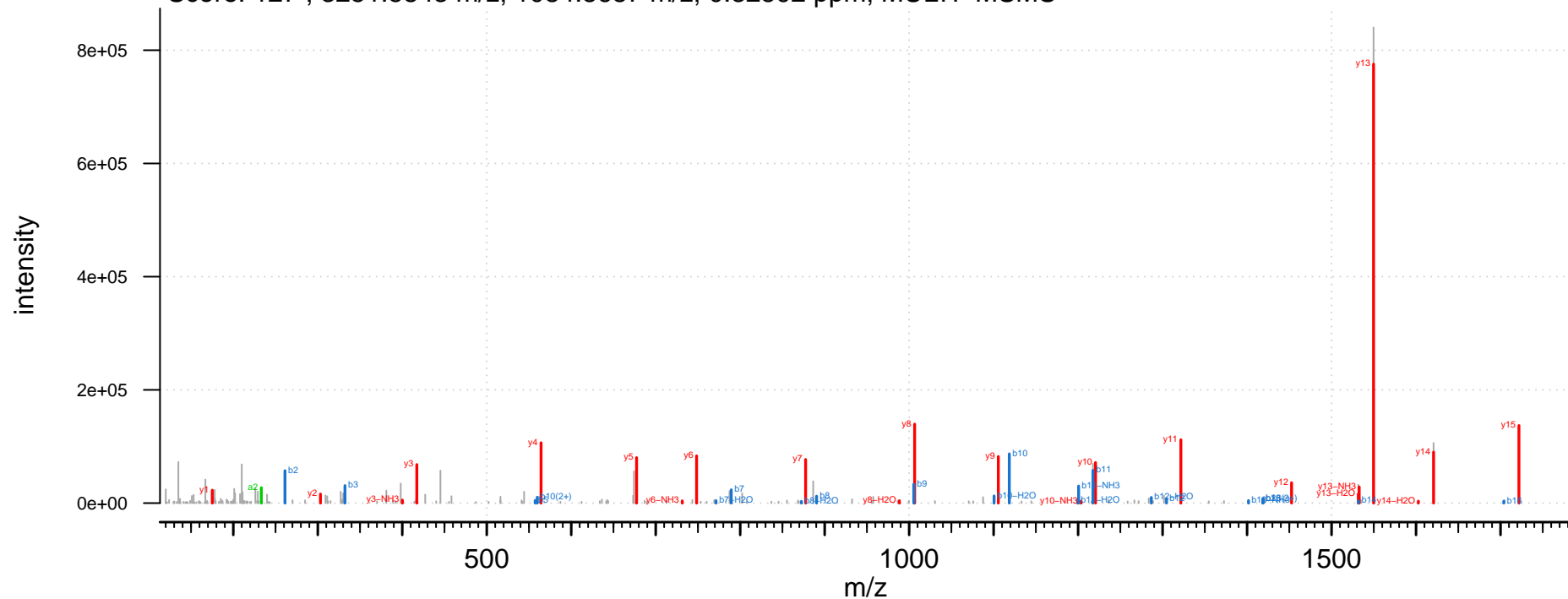
Proteins:

F43E2.7a



\_LFAPQMTDLVSNITAPMTDVEEALFNQR\_

Score: 127 ; 3251.5843 m/z; 1084.8687 m/z; 0.32592 ppm; MULTI-MSMS

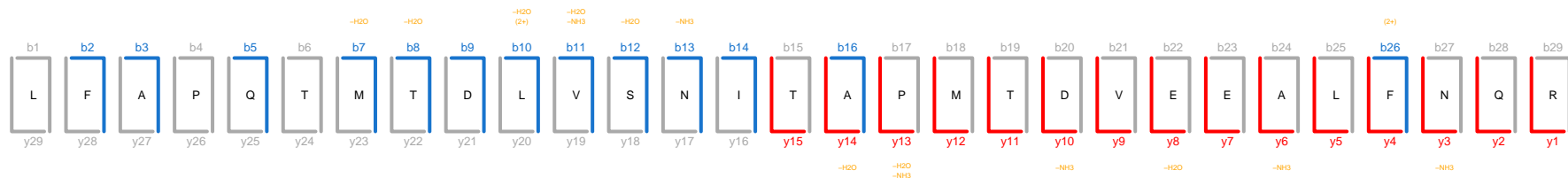


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 44303

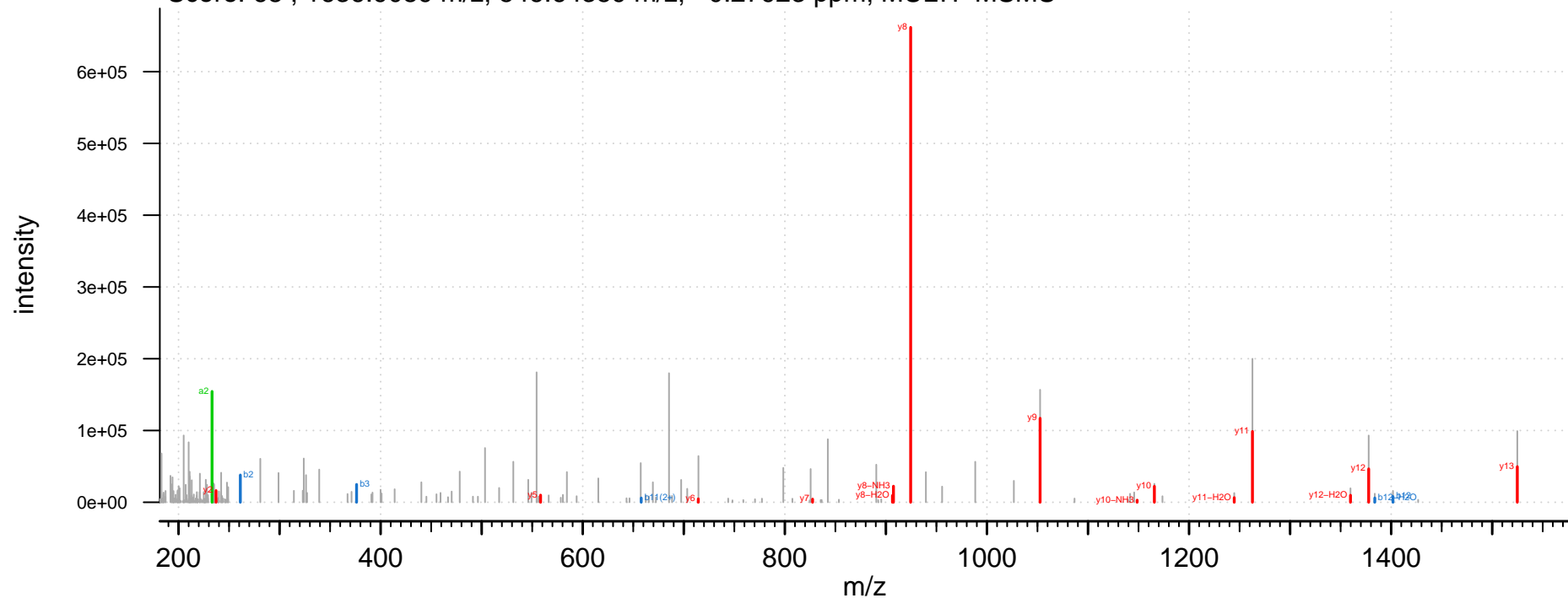
Proteins:

F11A10.8



\_LFDPLKPIRPHSFA\_

Score: 68 ; 1636.9089 m/z; 546.64359 m/z; -0.27923 ppm; MULTI-MSMS

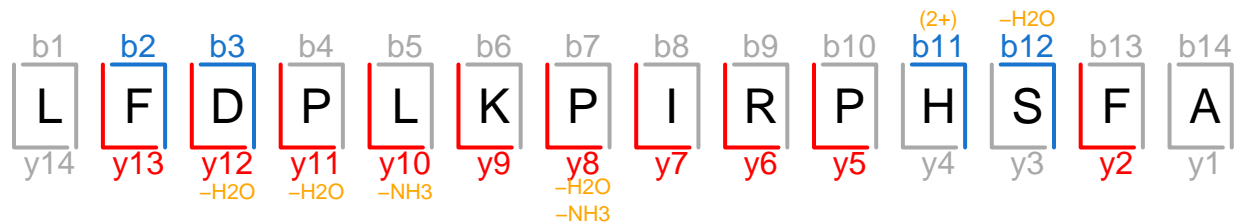


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 21241

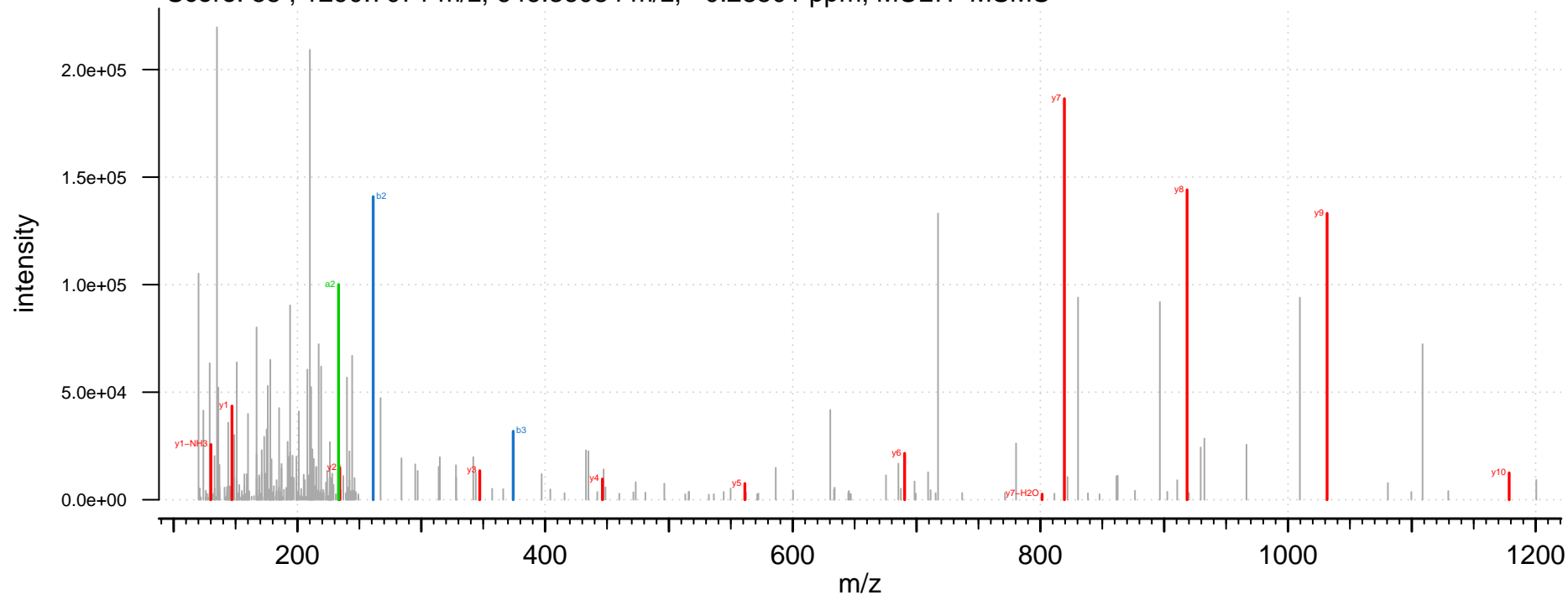
Proteins:

T14B4.2



LFIVEEDVLSK

Score: 55 ; 1290.7071 m/z; 646.36084 m/z; -0.28501 ppm; MULTI-MSMS

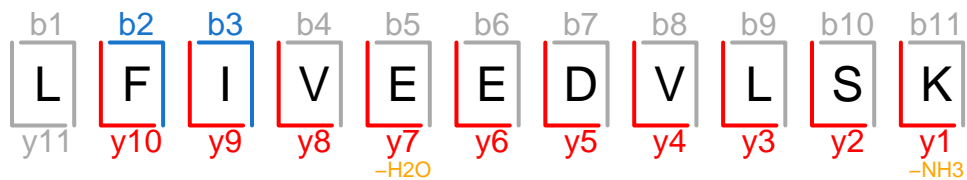


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 24957

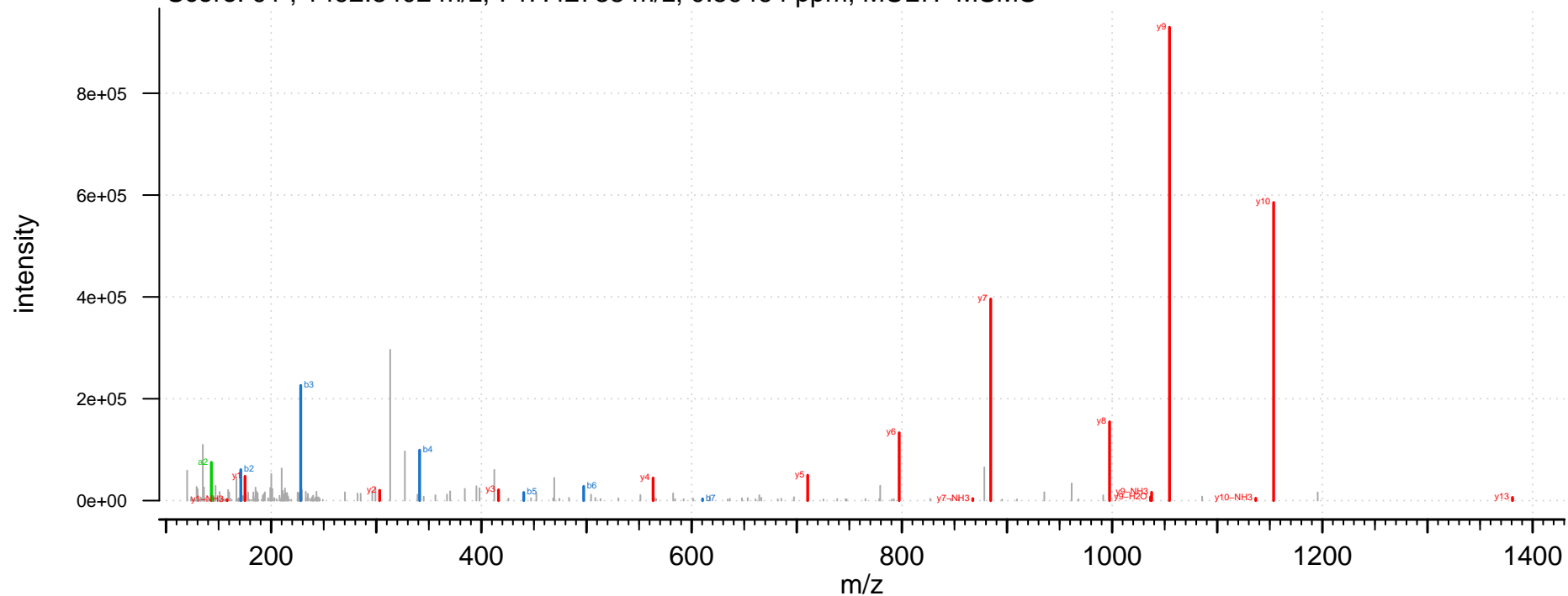
Proteins:

C08B6.9



\_LGGIVGLSSFFLQR\_

Score: 91 ; 1492.8402 m/z; 747.42738 m/z; 0.59464 ppm; MULTI-MSMS

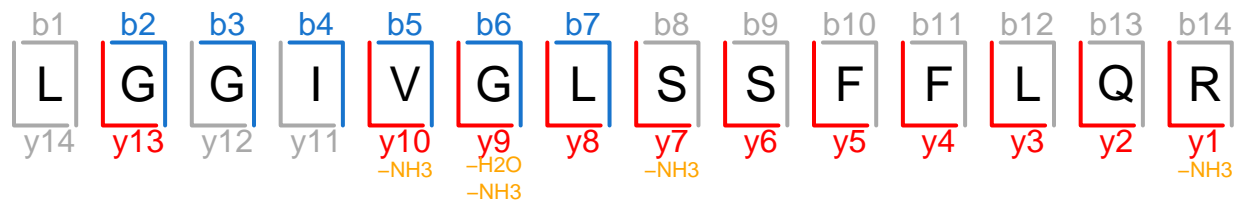


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 36175

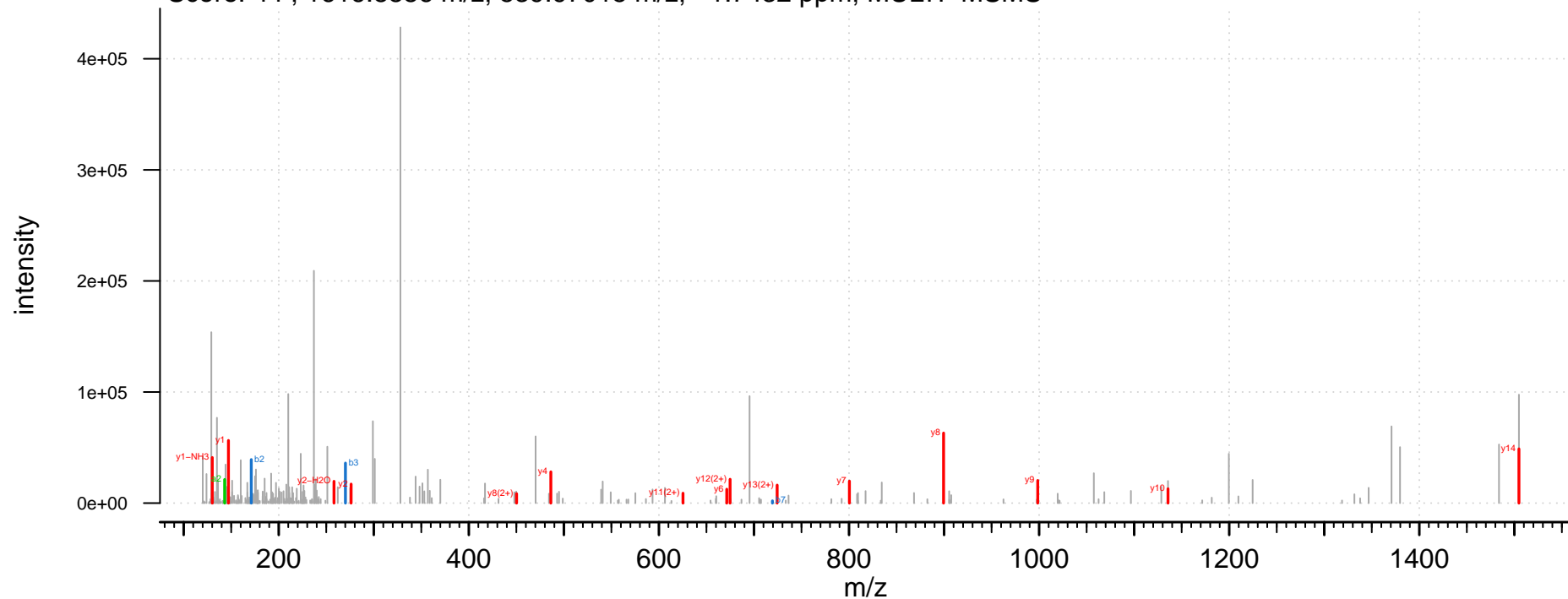
Proteins:

K04G2.5a;K04G2.5b



\_LGVVNHVVEANPIEK\_

Score: 44 ; 1616.8886 m/z; 539.97015 m/z; -1.7432 ppm; MULTI-MSMS

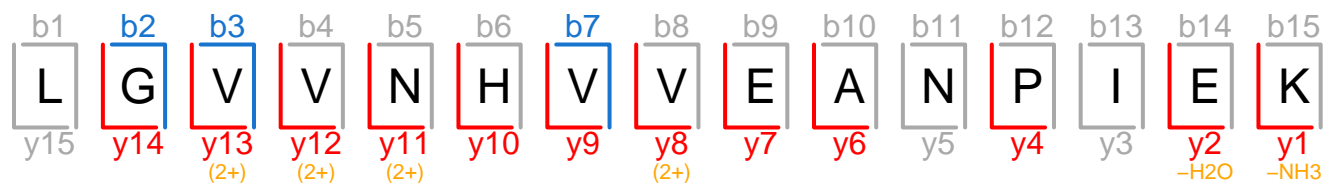


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 15024

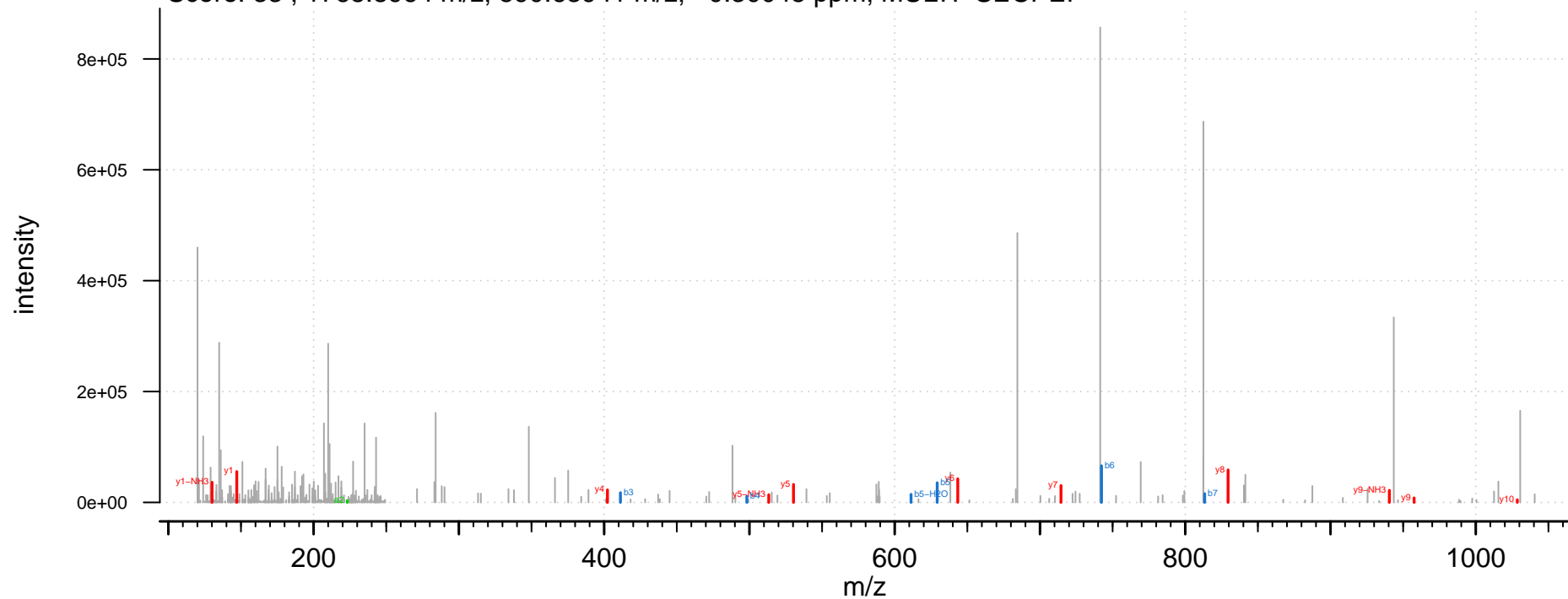
Proteins:

F56B3.5



\_LHCSMLAQDAIQAAALK\_

Score: 33 ; 1768.8964 m/z; 590.63941 m/z; -0.30045 ppm; MULTI-SECPEP

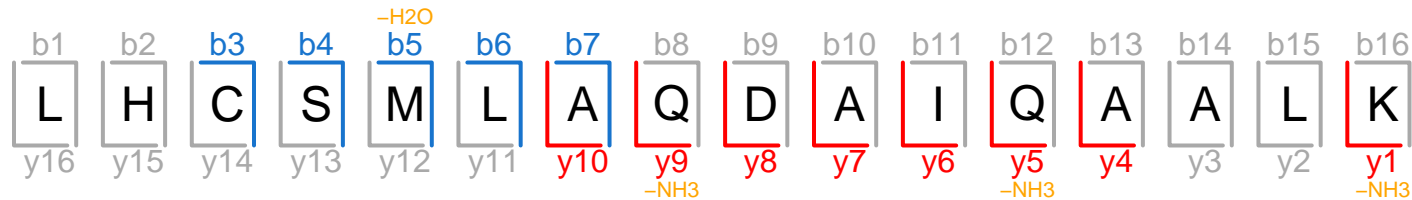


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 23631

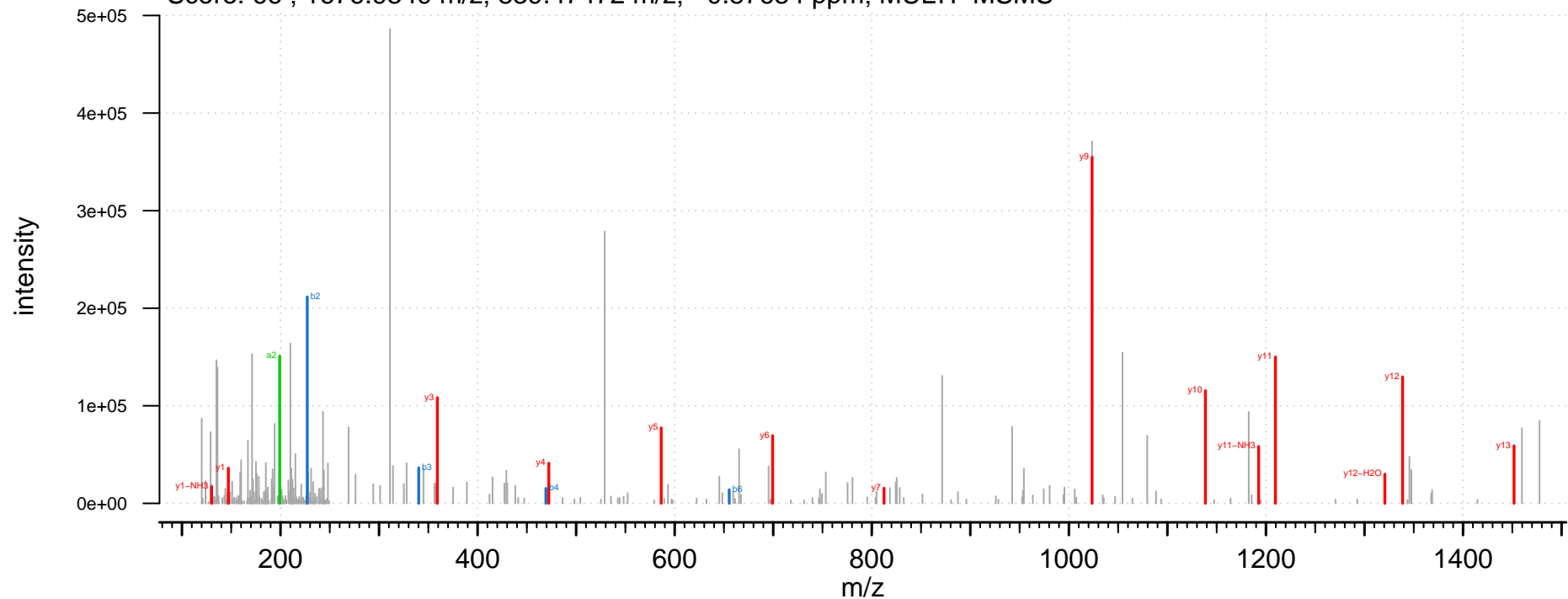
Proteins:

Y45F10D.4



LLIEADPNIIINLPDK

Score: 66 ; 1676.9349 m/z; 839.47472 m/z; -0.87684 ppm; MULTI-MSMS

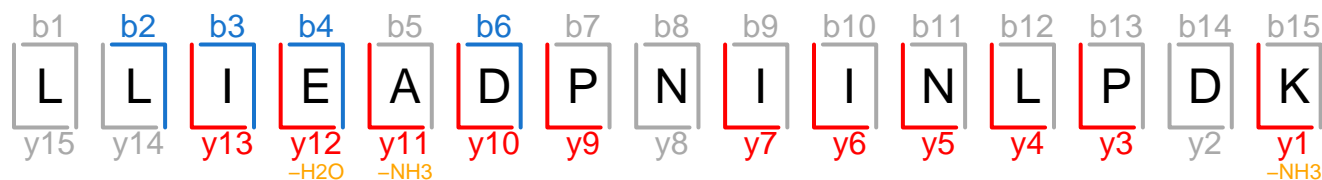


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 27945

Proteins:

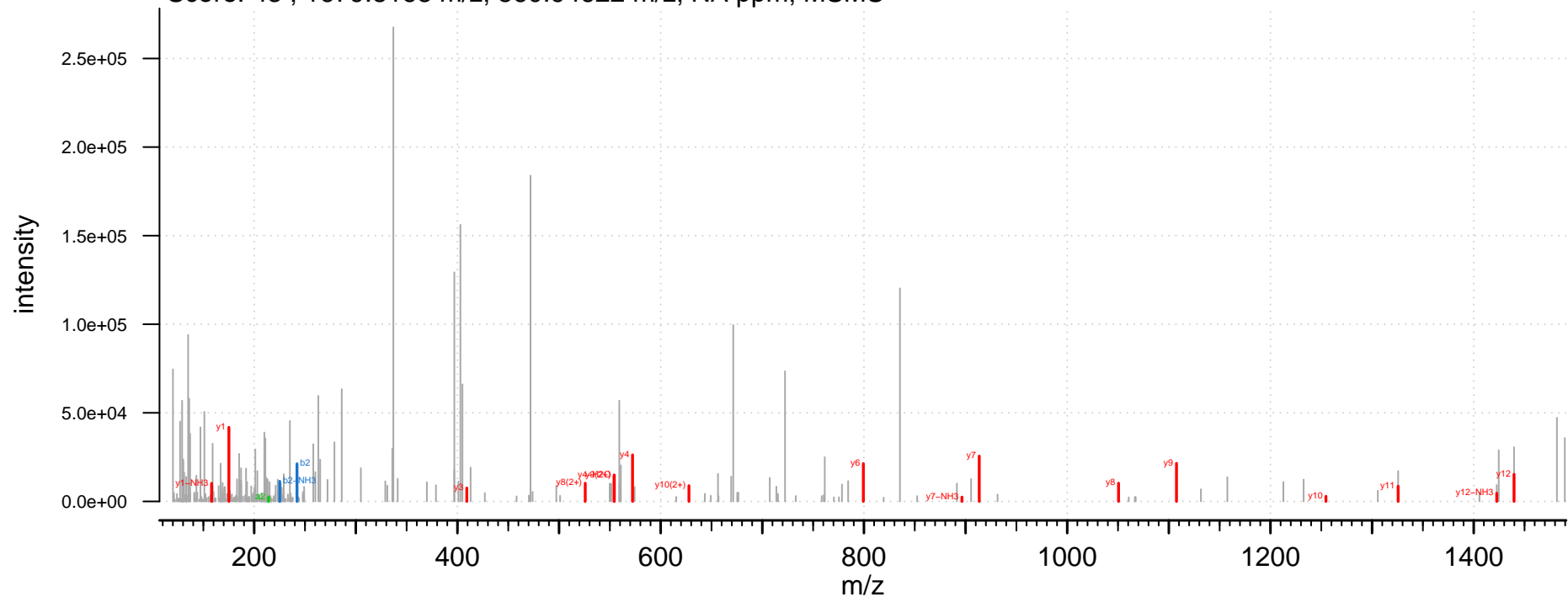
F40G9.17





\_LQNAFGHNNIYFSR\_

Score: 43 ; 1679.8168 m/z; 560.94622 m/z; NA ppm; MSMS

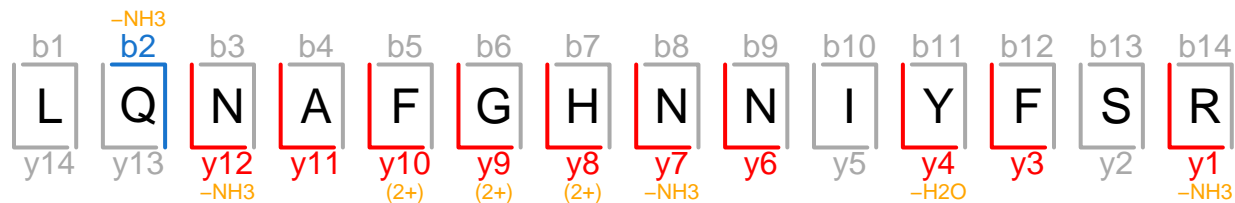


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 16482

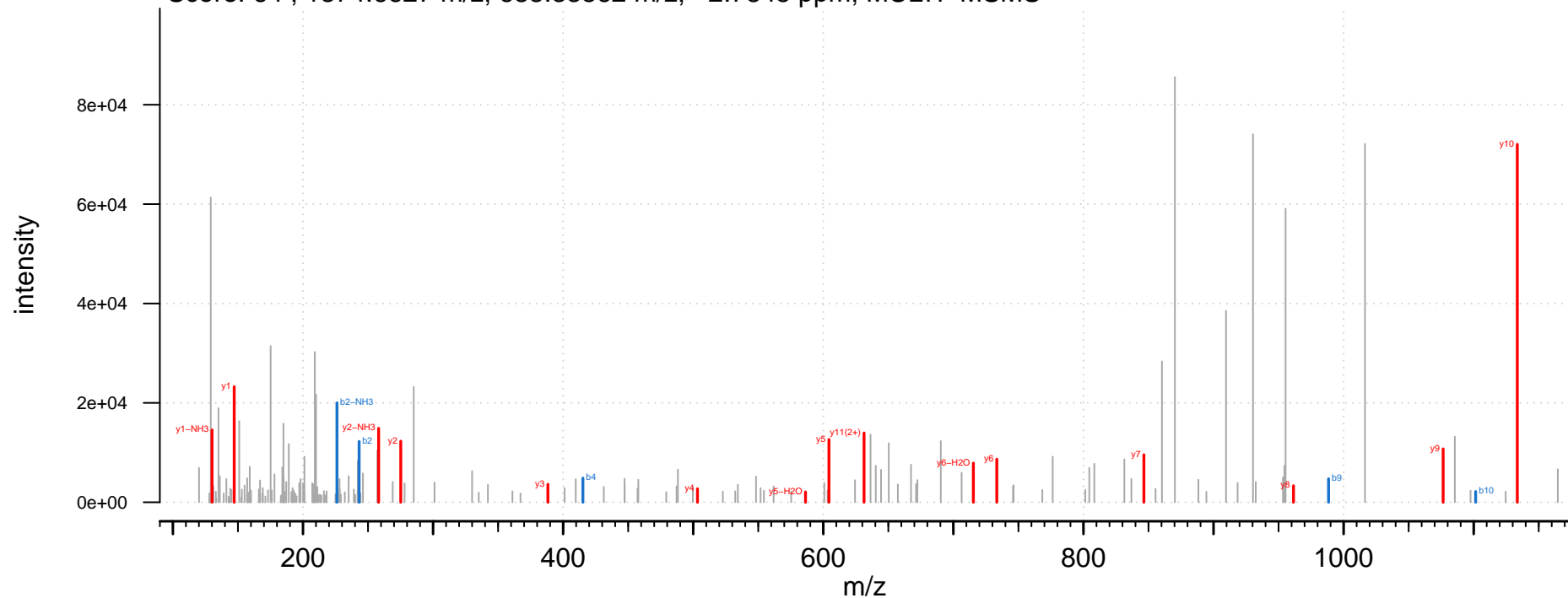
Proteins:

F53B3.5



\_NKGDDLETDLQK\_

Score: 64 ; 1374.6627 m/z; 688.33862 m/z; -2.7845 ppm; MULTI-MSMS

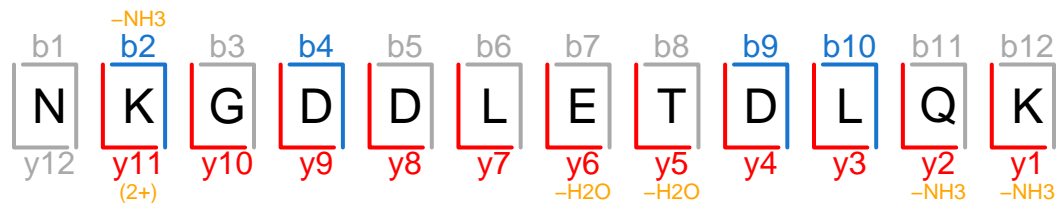


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

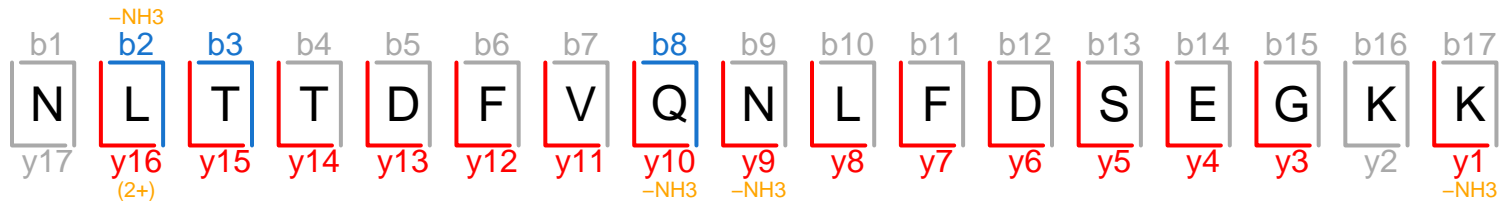
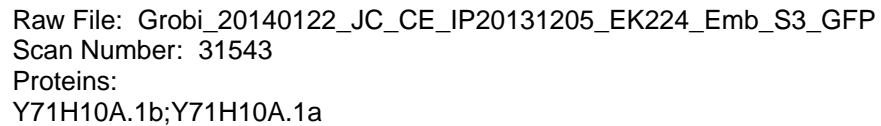
Scan Number: 6779

Proteins:

C01F1.2

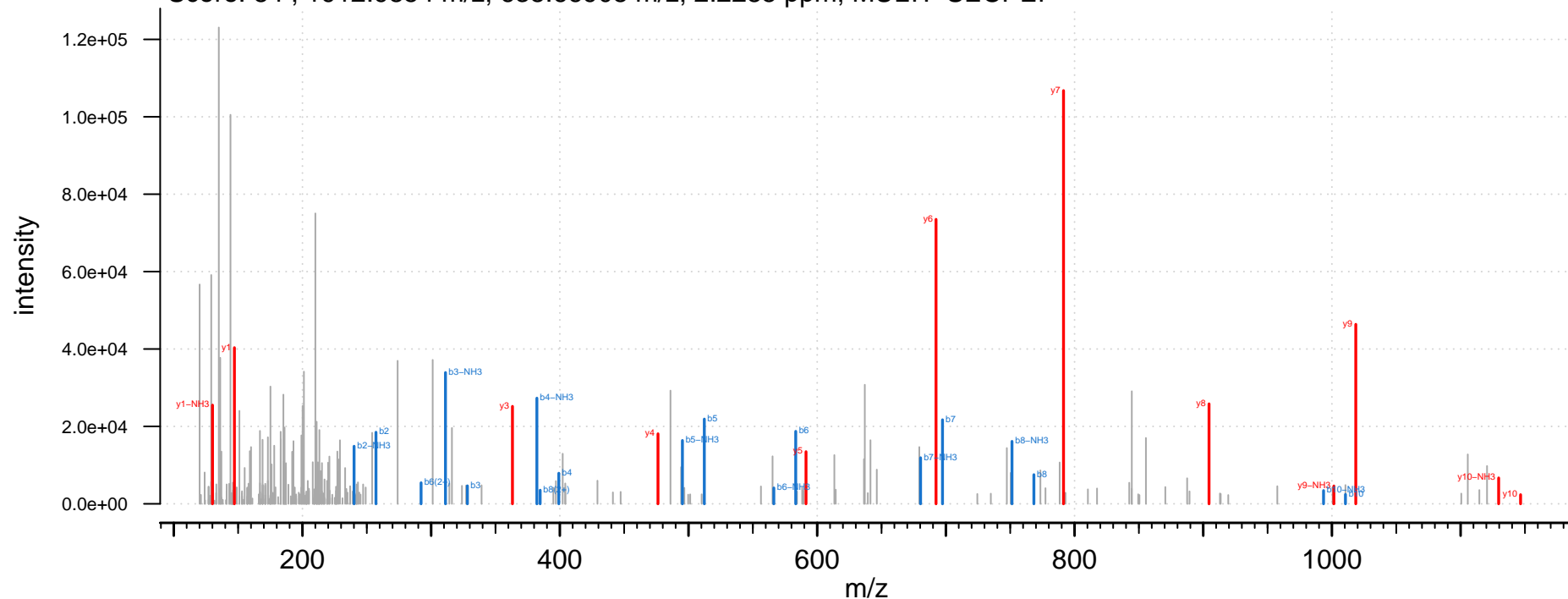


Score: 66 ; 1954.9636 m/z; 652.66182 m/z; 0.25479 ppm; MULTI-MSMS



\_QQAALANAQNLVTDISEK\_

Score: 84 ; 1912.9854 m/z; 638.66908 m/z; 2.2285 ppm; MULTI-SECPEP

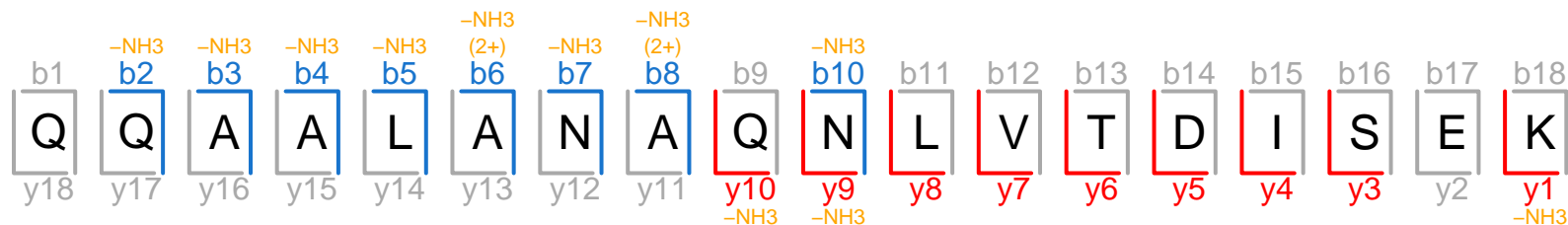


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 24905

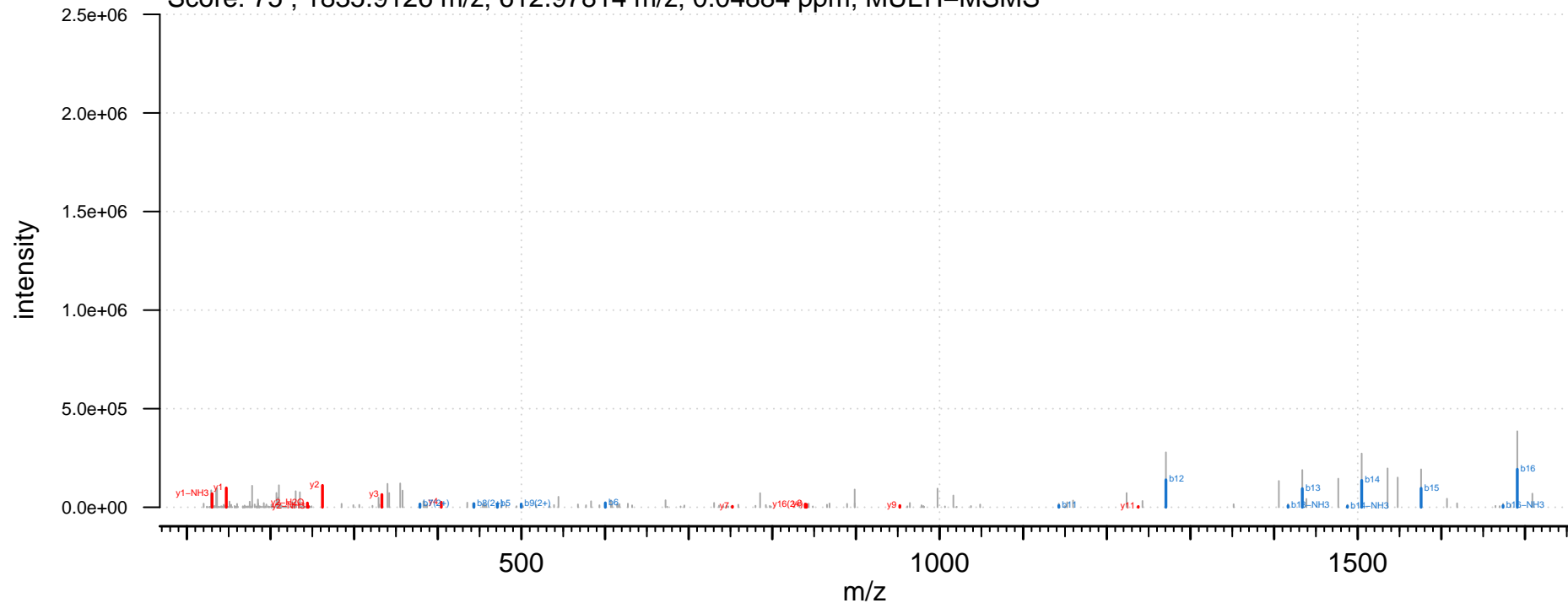
Proteins:

DY3.1



\_RGSAREISGQYAADK\_

Score: 75 ; 1835.9126 m/z; 612.97814 m/z; 0.04884 ppm; MULTI-MSMS

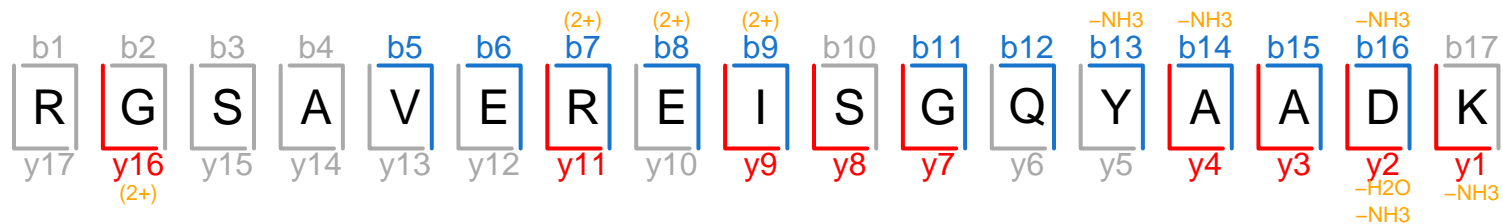


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 8073

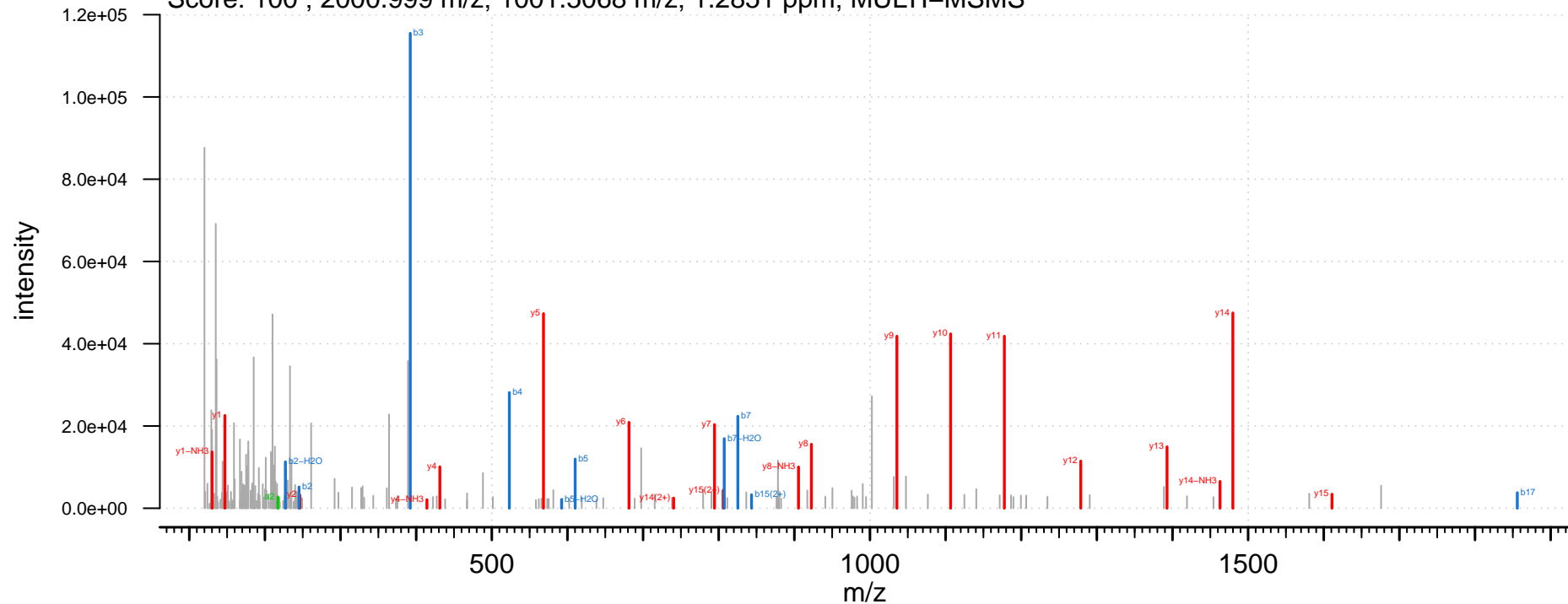
Proteins:

Y38F2AR.2



\_(ac)SDFMSNTAALQLLHNAVK\_

Score: 100 ; 2000.999 m/z; 1001.5068 m/z; 1.2851 ppm; MULTI-MSMS

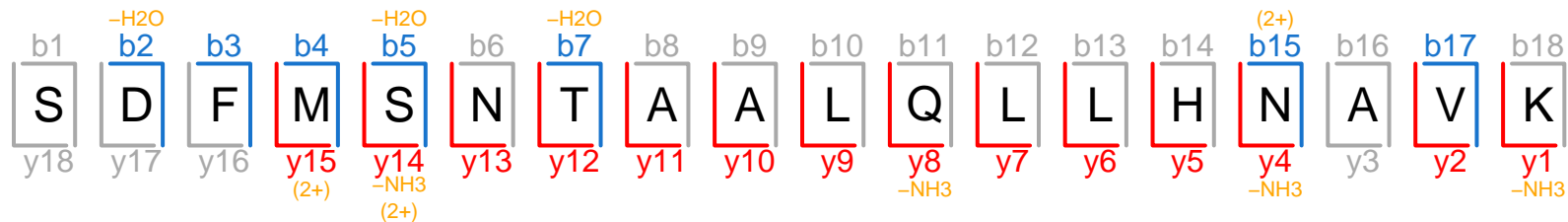


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 34923

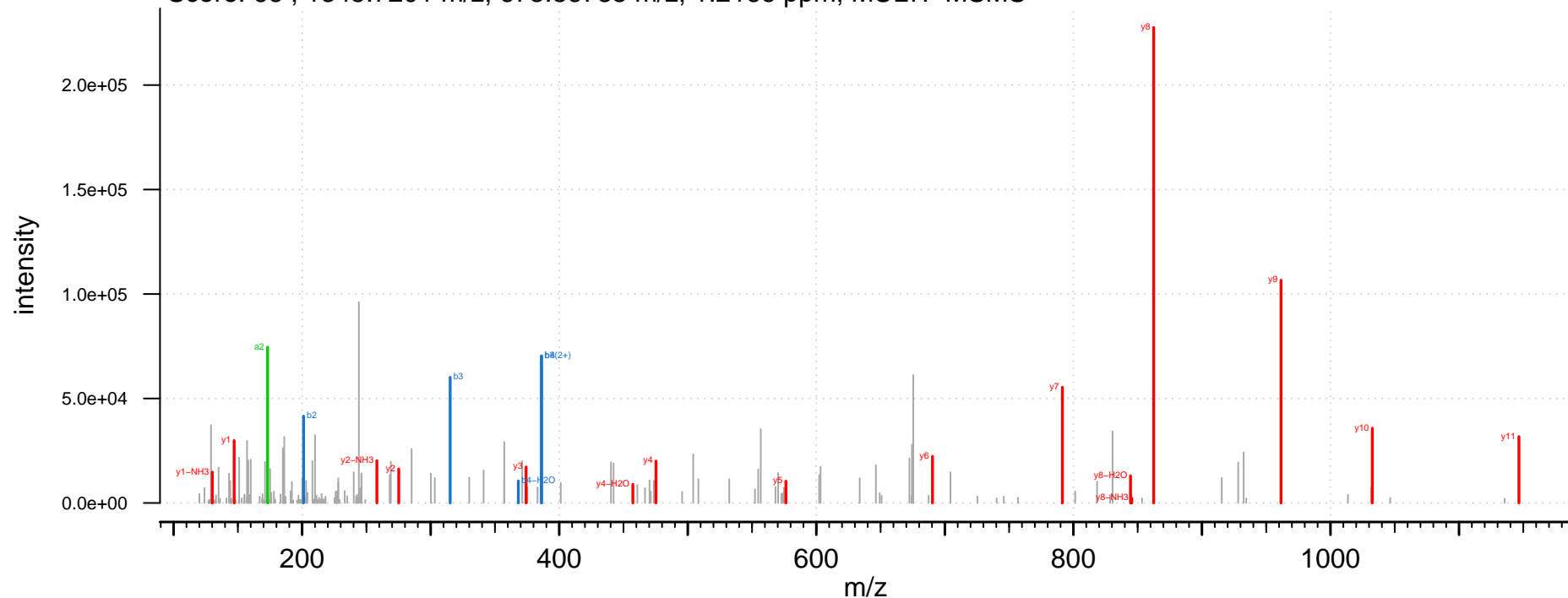
Proteins:

Y57A10A.13



\_SLNAVATNTTVQK\_

Score: 66 ; 1345.7201 m/z; 673.86735 m/z; 1.2166 ppm; MULTI-MSMS

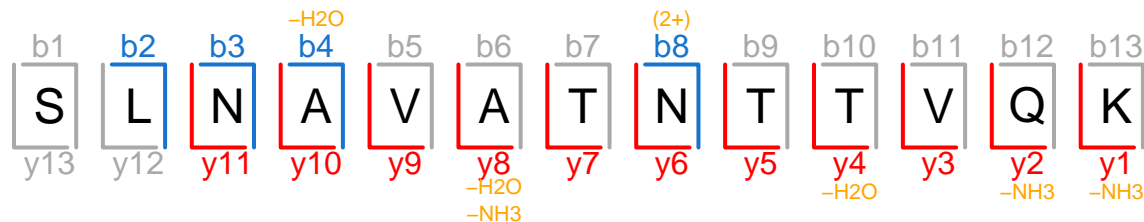


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 6645

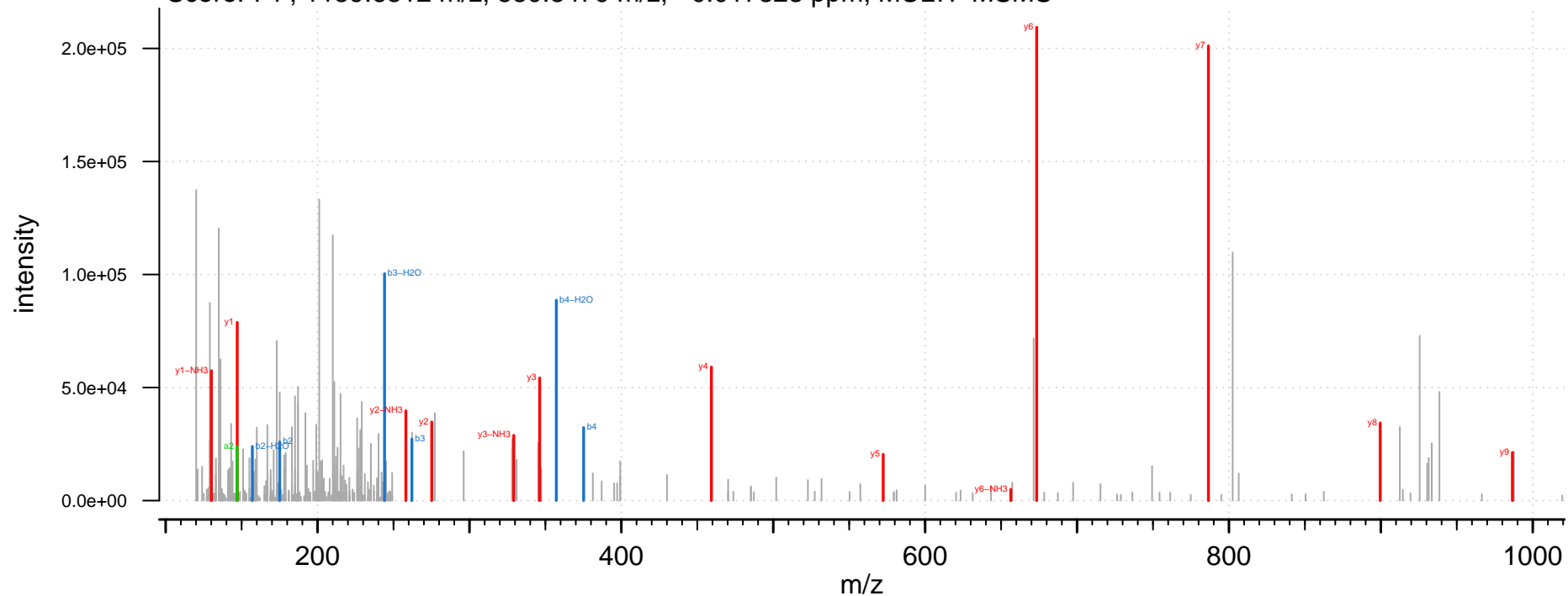
Proteins:

W08F4.8a;W08F4.8b



\_SSSIITILAQK\_

Score: 74 ; 1159.6812 m/z; 580.8479 m/z; -0.017823 ppm; MULTI-MSMS

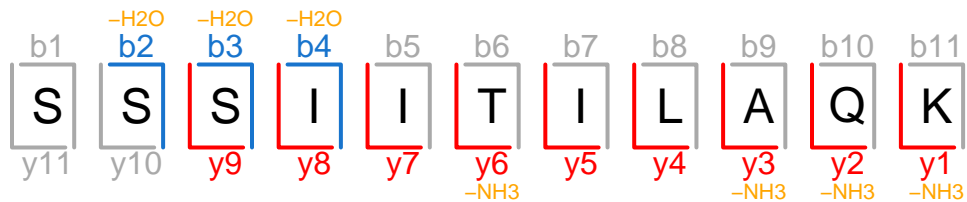


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 23093

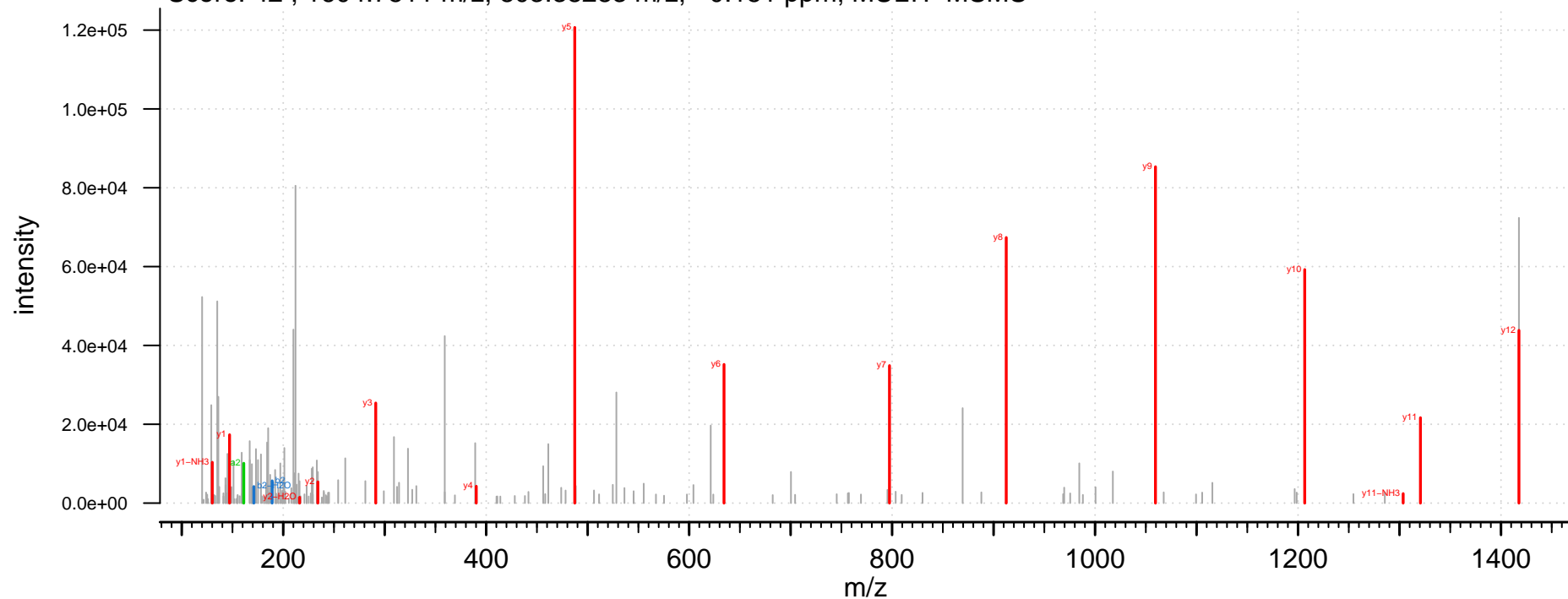
Proteins:

T04A11.3;C25G4.10a





Score: 42 ; 1604.7511 m/z; 803.38283 m/z; -0.151 ppm; MULTI-MSMS

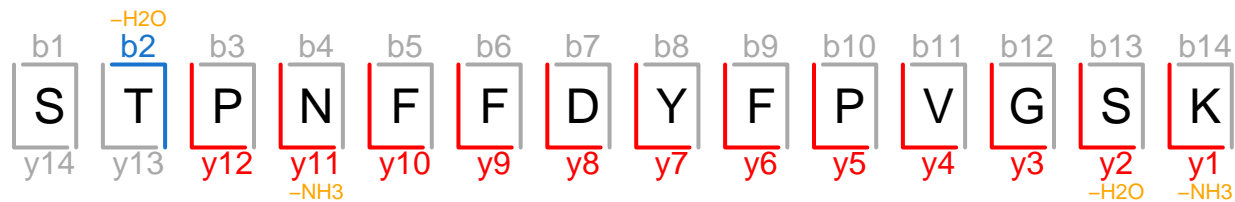


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 31412

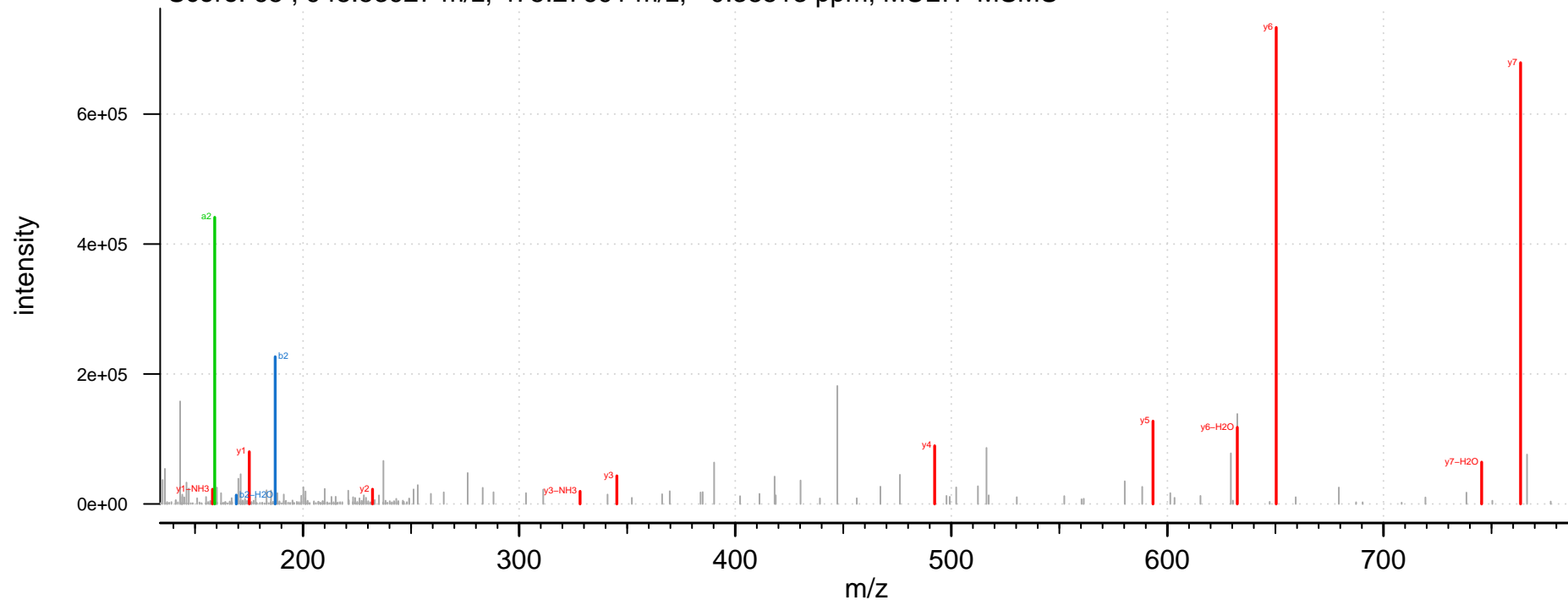
### Proteins:

ZK632.6a



\_SVIGTFLGR\_

Score: 65 ; 948.53927 m/z; 475.27691 m/z; -0.38513 ppm; MULTI-MSMS

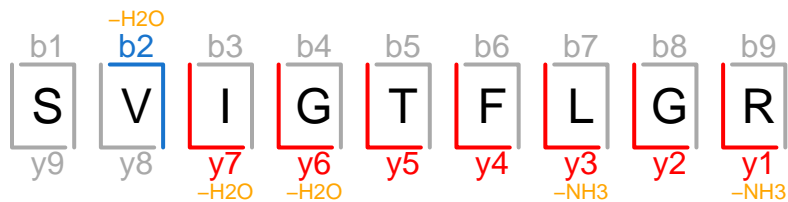


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 22542

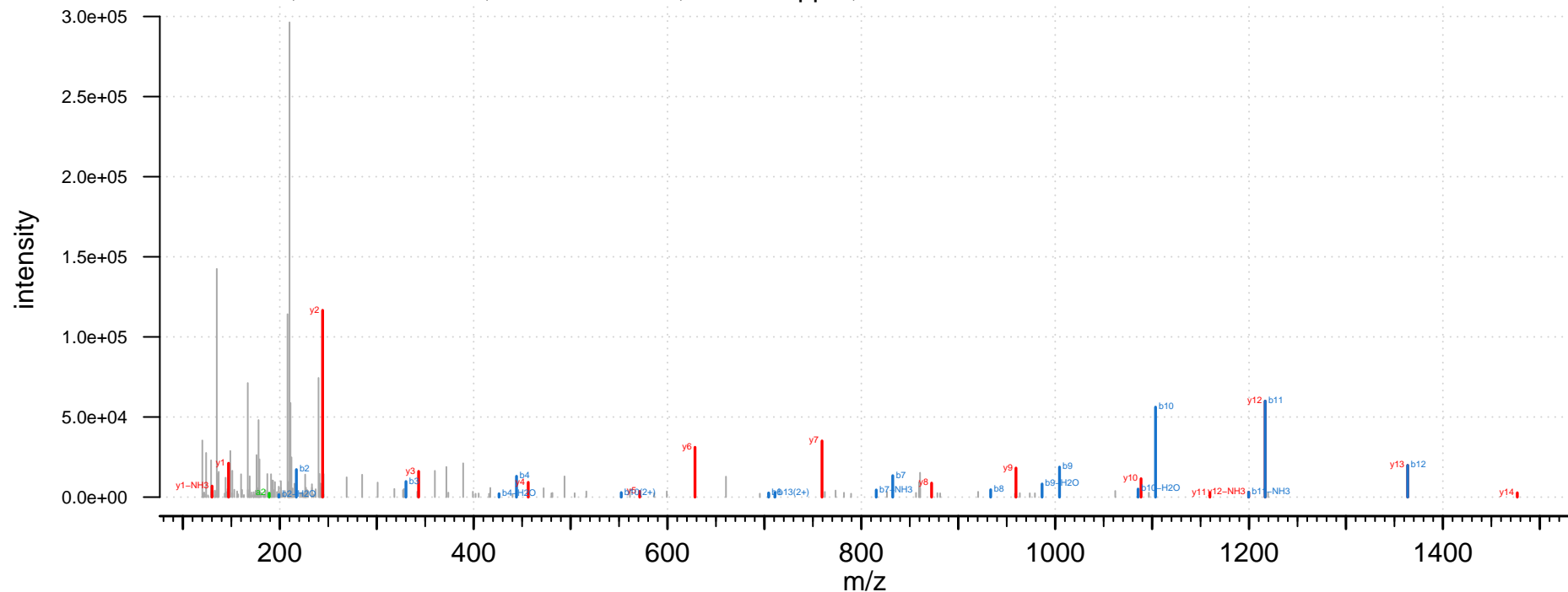
Proteins:

W03A5.6



\_TDLNPYQTAVIFGAESLMGDLVPK\_

Score: 73 ; 2578.2989 m/z; 860.44024 m/z; 0.19329 ppm; MULTI-MSMS

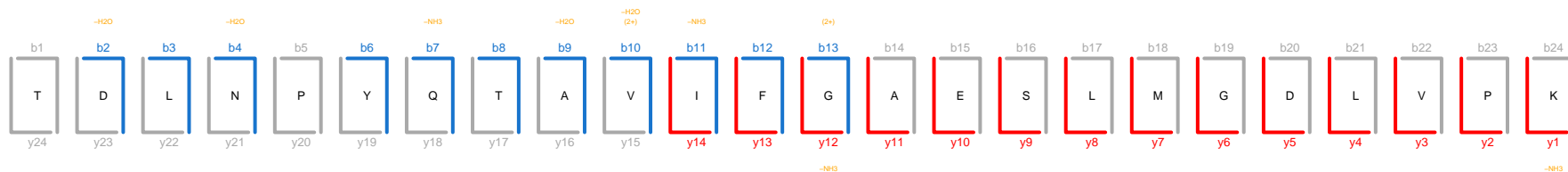


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 43709

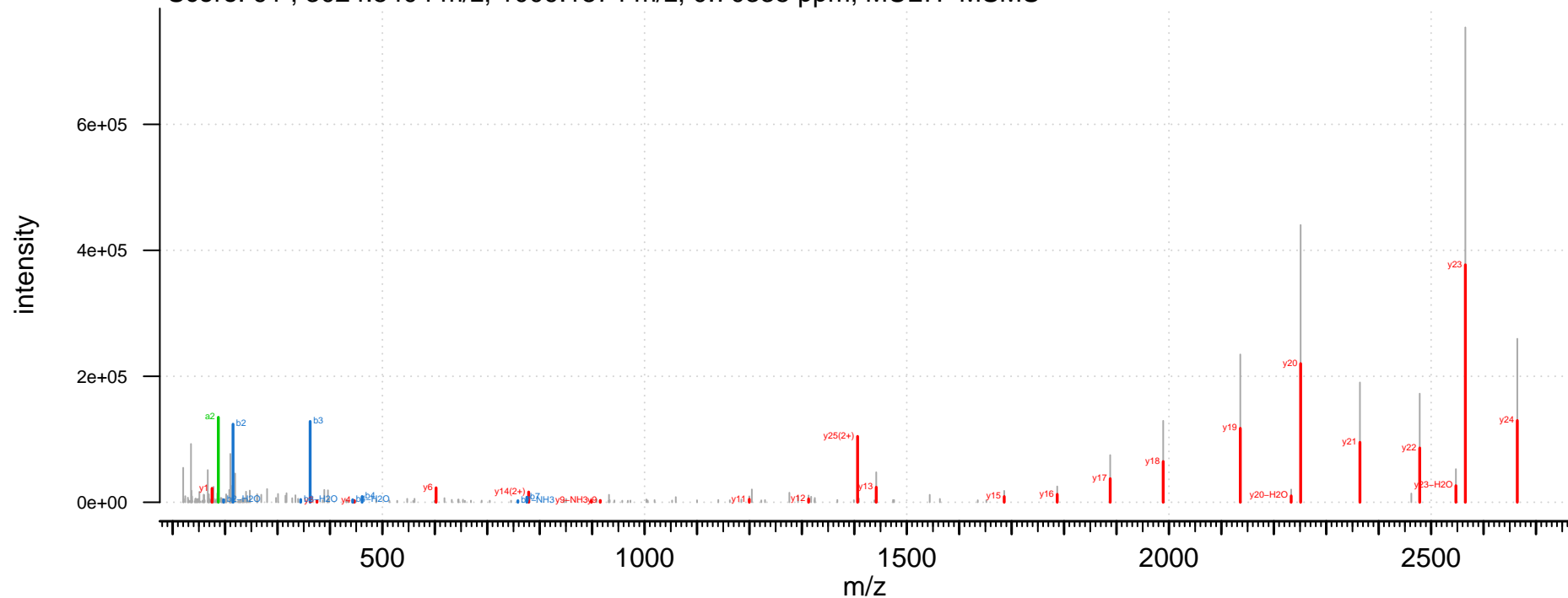
Proteins:

Y39A1A.21a



\_TIFVSNLDFTTTEDEIRQAIEGVASIR\_

Score: 91 ; 3024.5404 m/z; 1009.1874 m/z; 0.70335 ppm; MULTI-MSMS

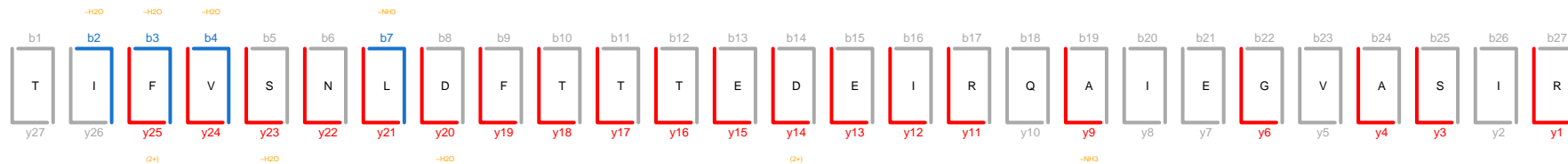


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

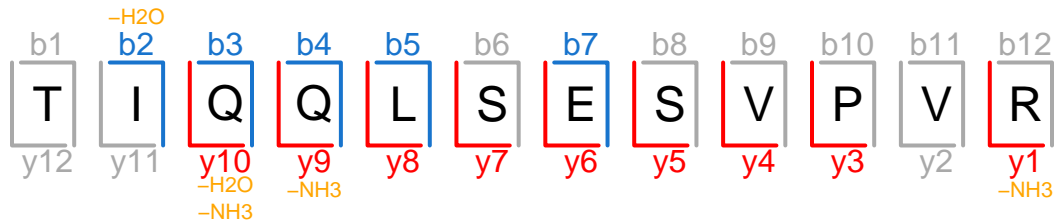
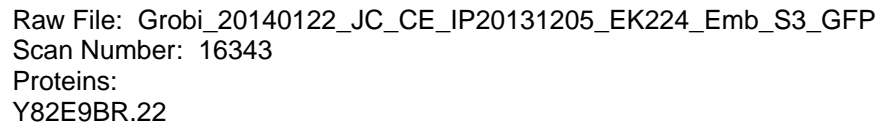
Scan Number: 42877

Proteins:

B0035.12

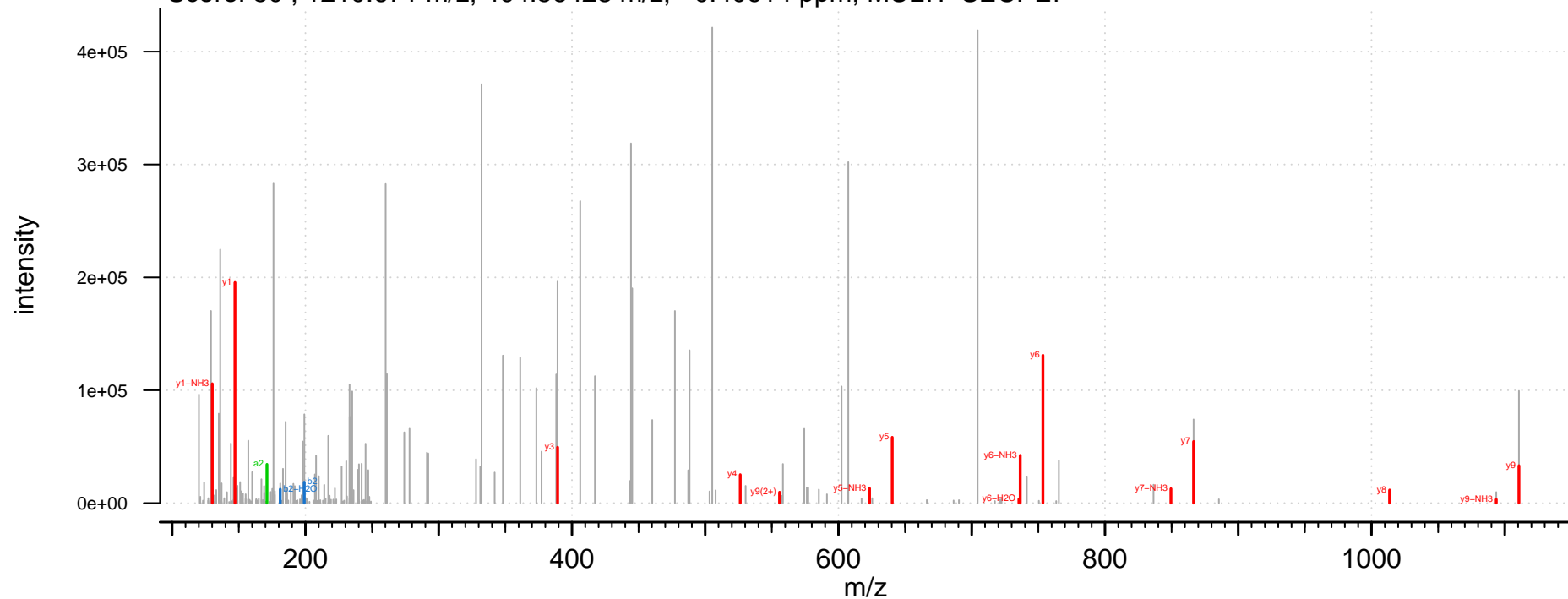


Score: 52 ; 1355.7409 m/z; 678.87772 m/z; 0.73859 ppm; MULTI-SECPEP



\_TPFIINHLEK\_

Score: 50 ; 1210.671 m/z; 404.56428 m/z; -0.40614 ppm; MULTI-SECPEP

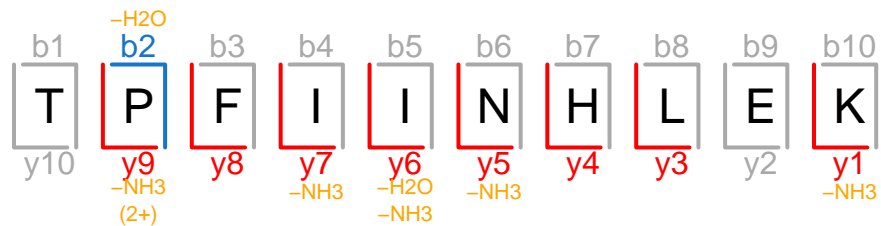


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 15914

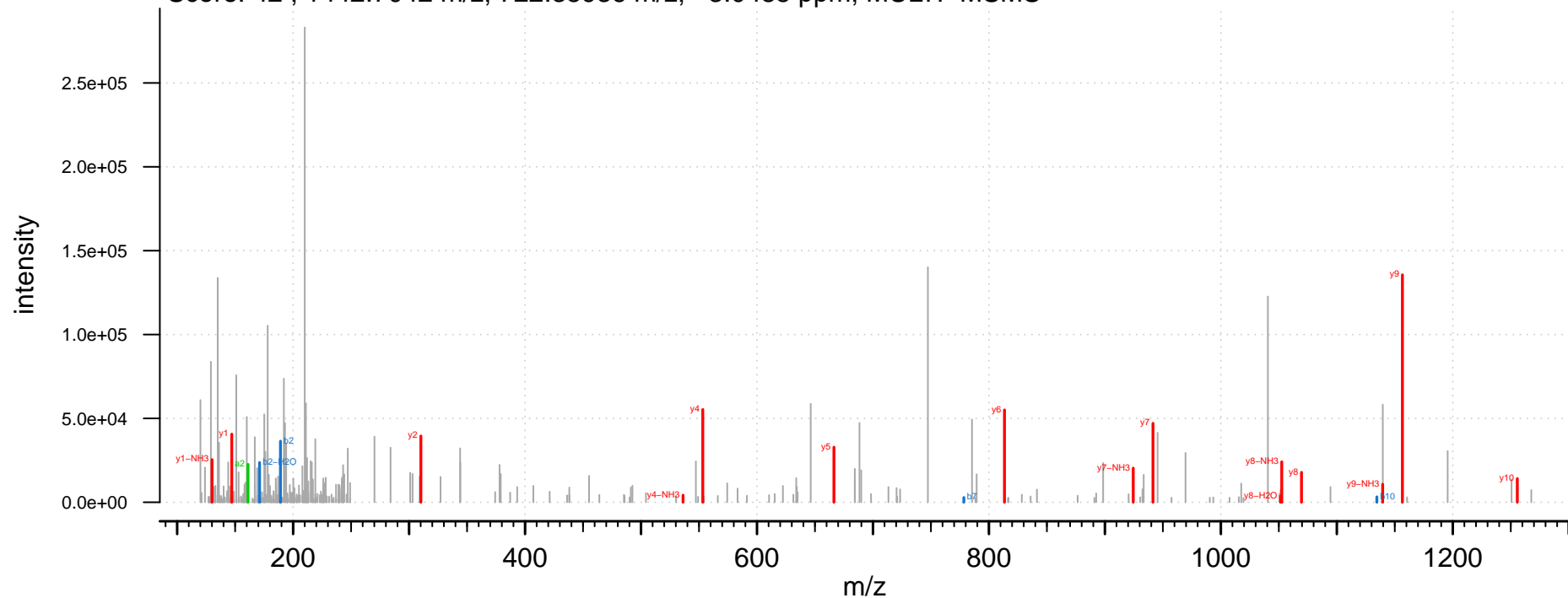
Proteins:

F48C1.5



\_TSVSQQFINEYK\_

Score: 42 ; 1442.7042 m/z; 722.35936 m/z; -3.0485 ppm; MULTI-MSMS

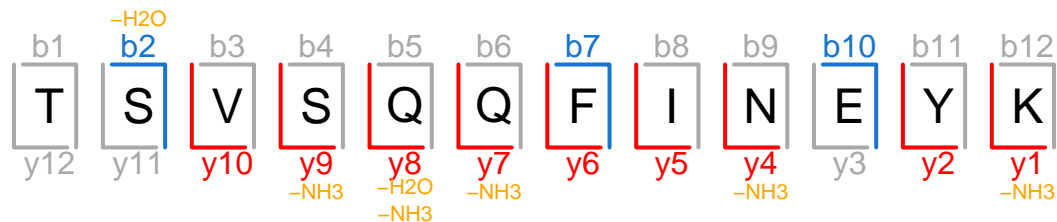


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 17037

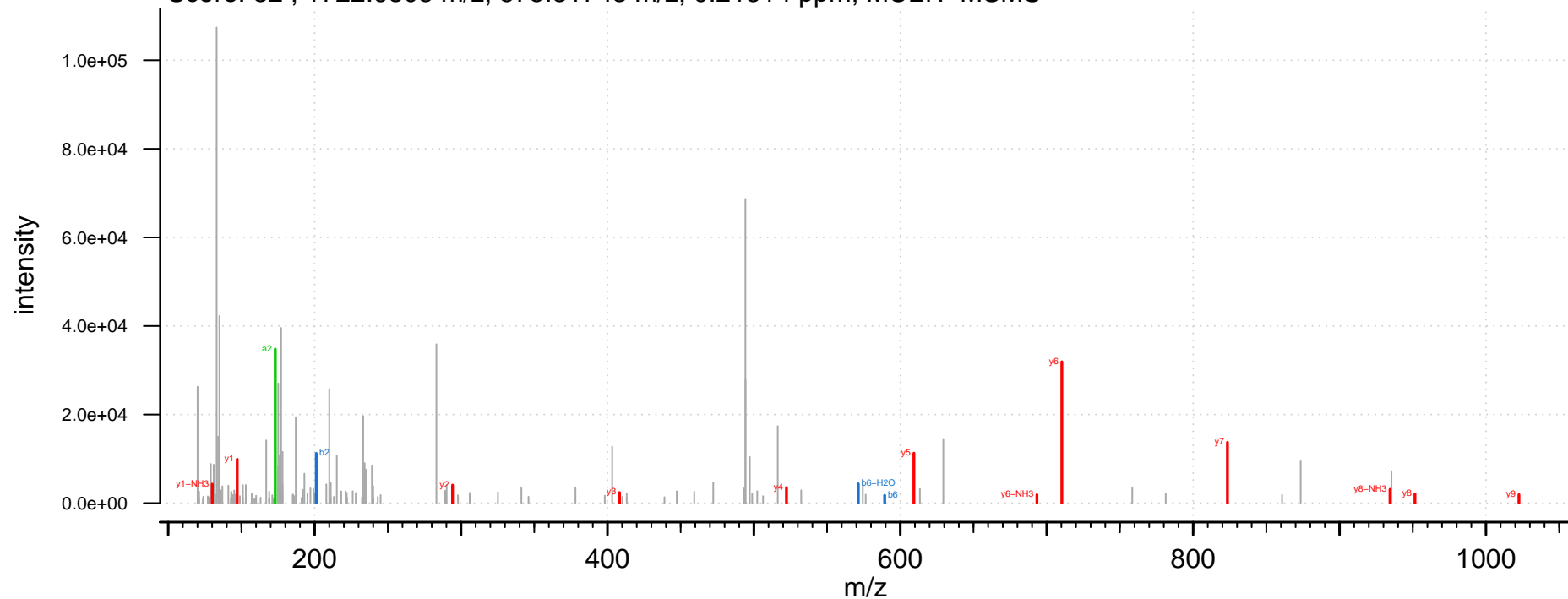
Proteins:

ZK1098.7



\_TVAAFLAQLTSNNFK\_

Score: 32 ; 1722.9305 m/z; 575.31743 m/z; 0.21514 ppm; MULTI-MSMS

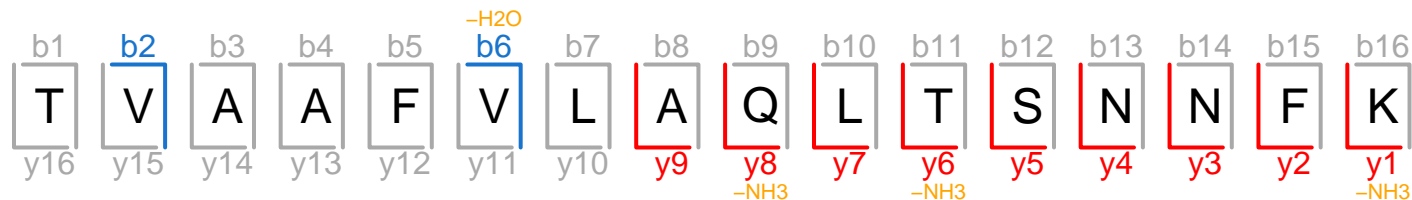


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 36214

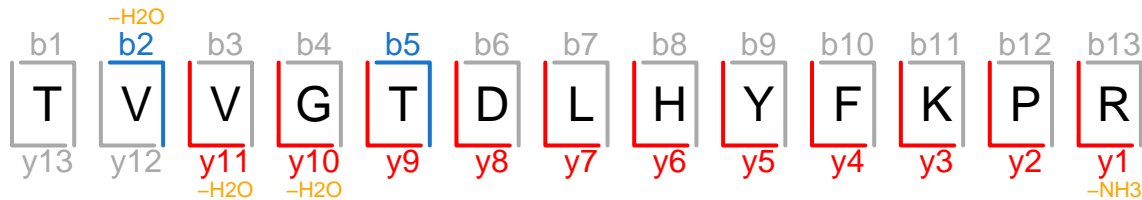
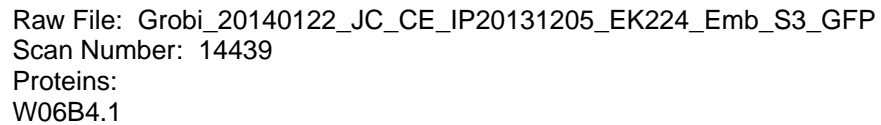
Proteins:

C10C5.6a;C10C5.6d;C10C5.6b;C10C5.6e;C10C5.6c



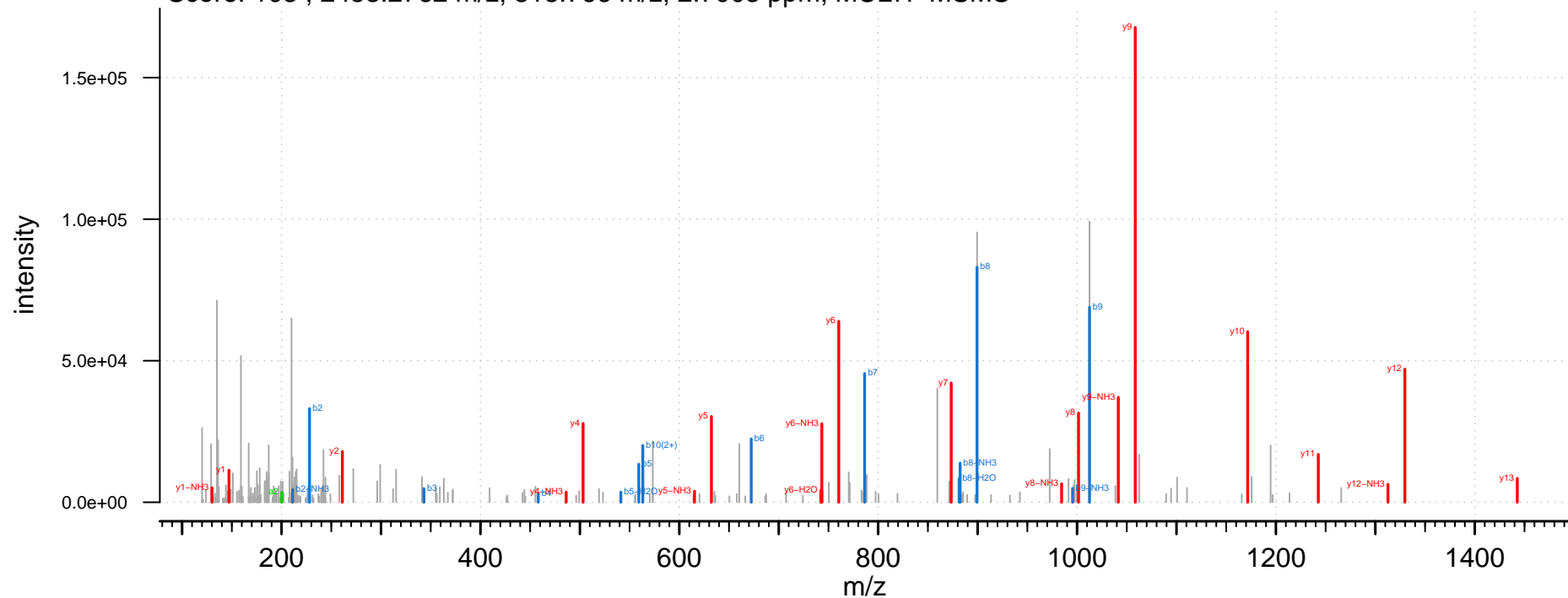


Score: 64 ; 1531.8147 m/z; 511.61218 m/z; 0.060845 ppm; MULTI-MSMS



\_VQDDTINLLLSALGQIQENQNK\_

Score: 103 ; 2453.2762 m/z; 818.766 m/z; 2.7003 ppm; MULTI-MSMS

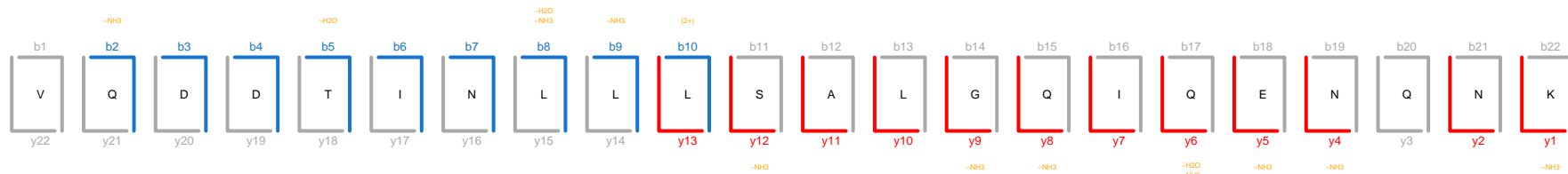


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 42175

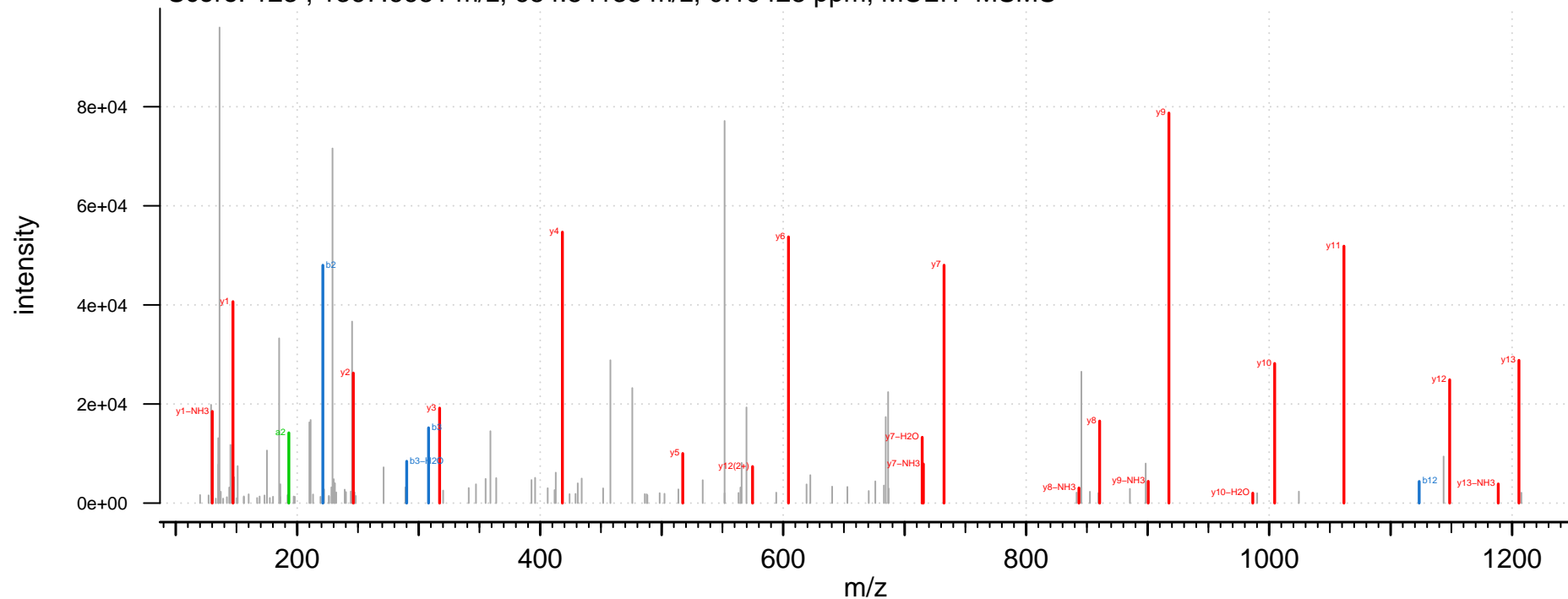
Proteins:

C16C8.11



\_YGSGSGQQSVTAVK\_

Score: 123 ; 1367.6681 m/z; 684.84133 m/z; 0.19428 ppm; MULTI-MSMS

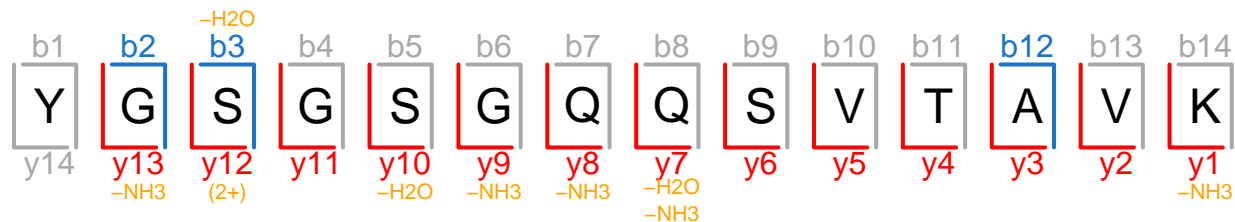


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 3393

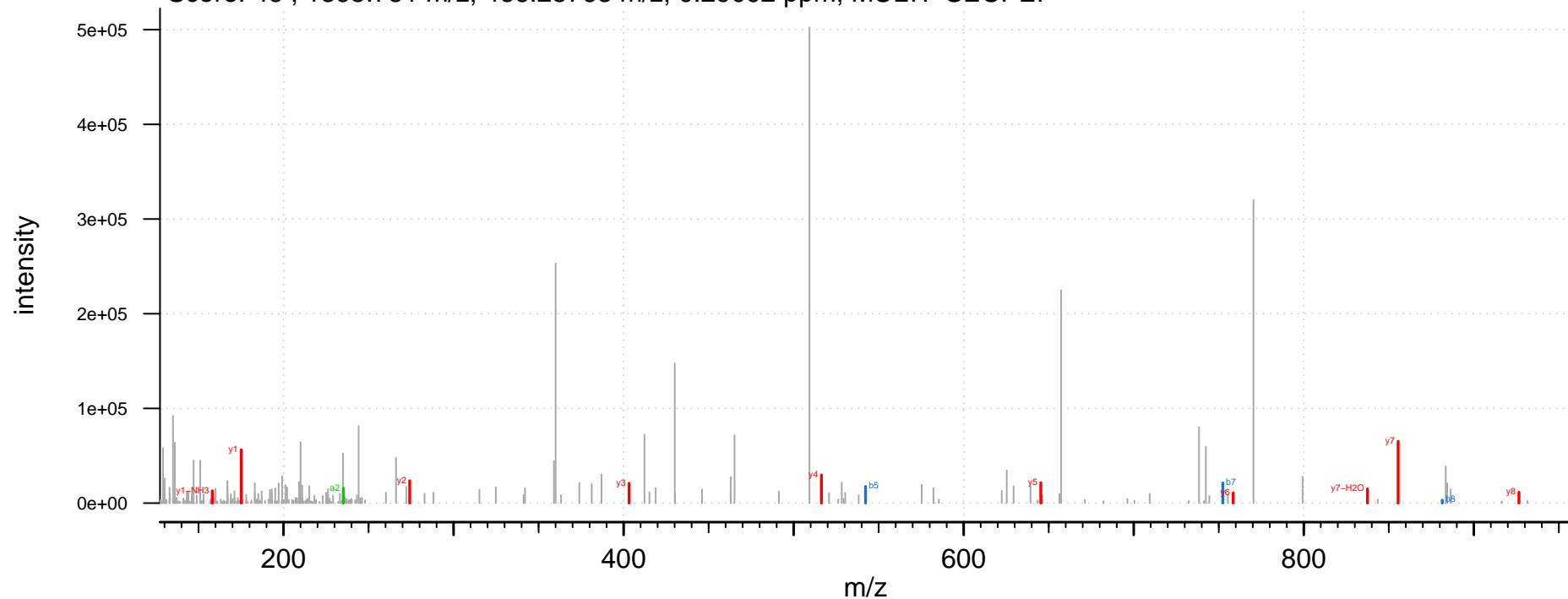
Proteins:

R12E2.13



\_YVAHAPLELEVR\_

Score: 46 ; 1395.751 m/z; 466.25763 m/z; 0.29092 ppm; MULTI-SECPEP

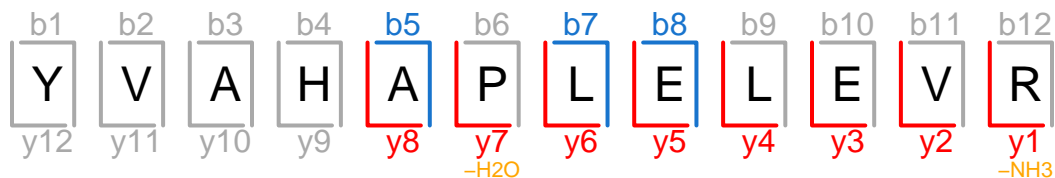


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_GFP

Scan Number: 16087

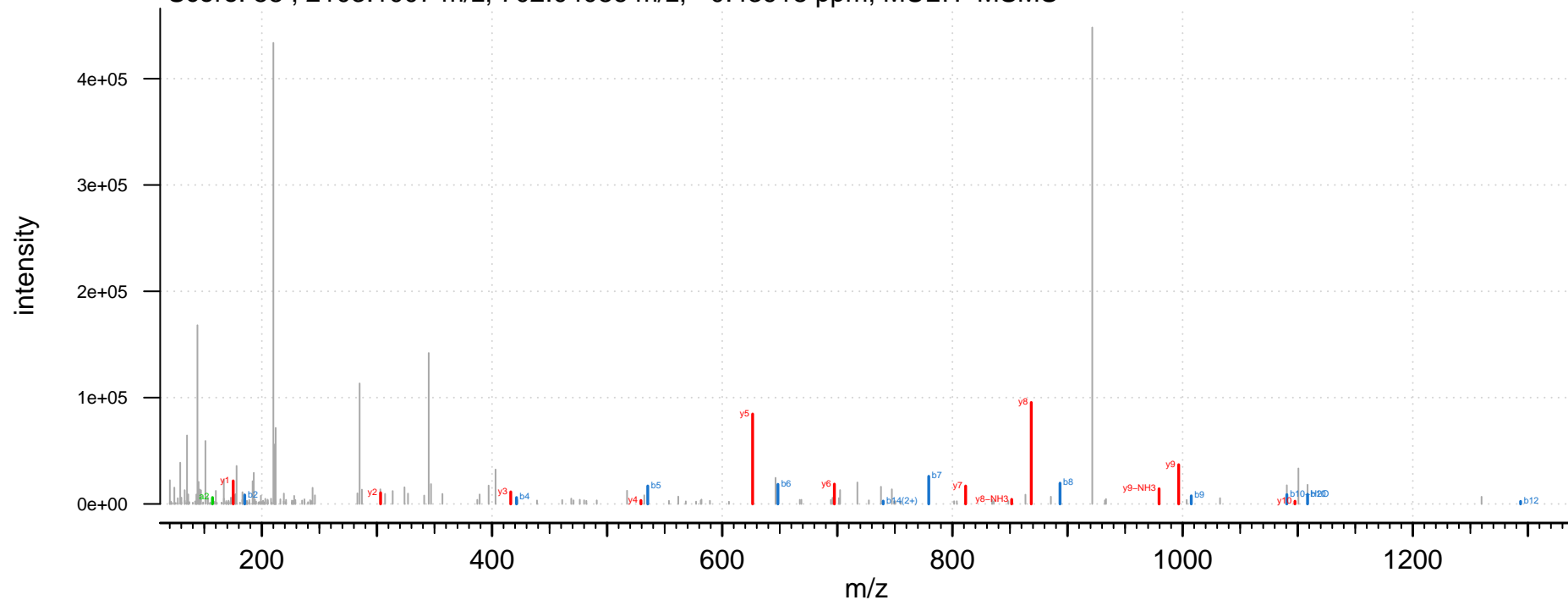
Proteins:

R06B9.6



\_ALVHNIMNNTQGNAPLLQR\_

Score: 58 ; 2103.1007 m/z; 702.04086 m/z; -0.43918 ppm; MULTI-MSMS

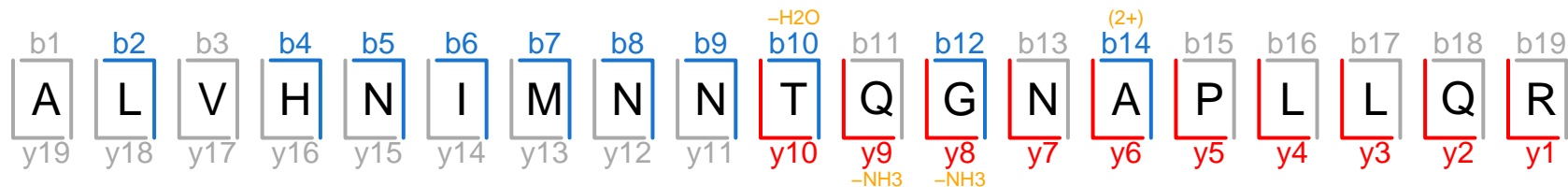


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_CON

Scan Number: 17759

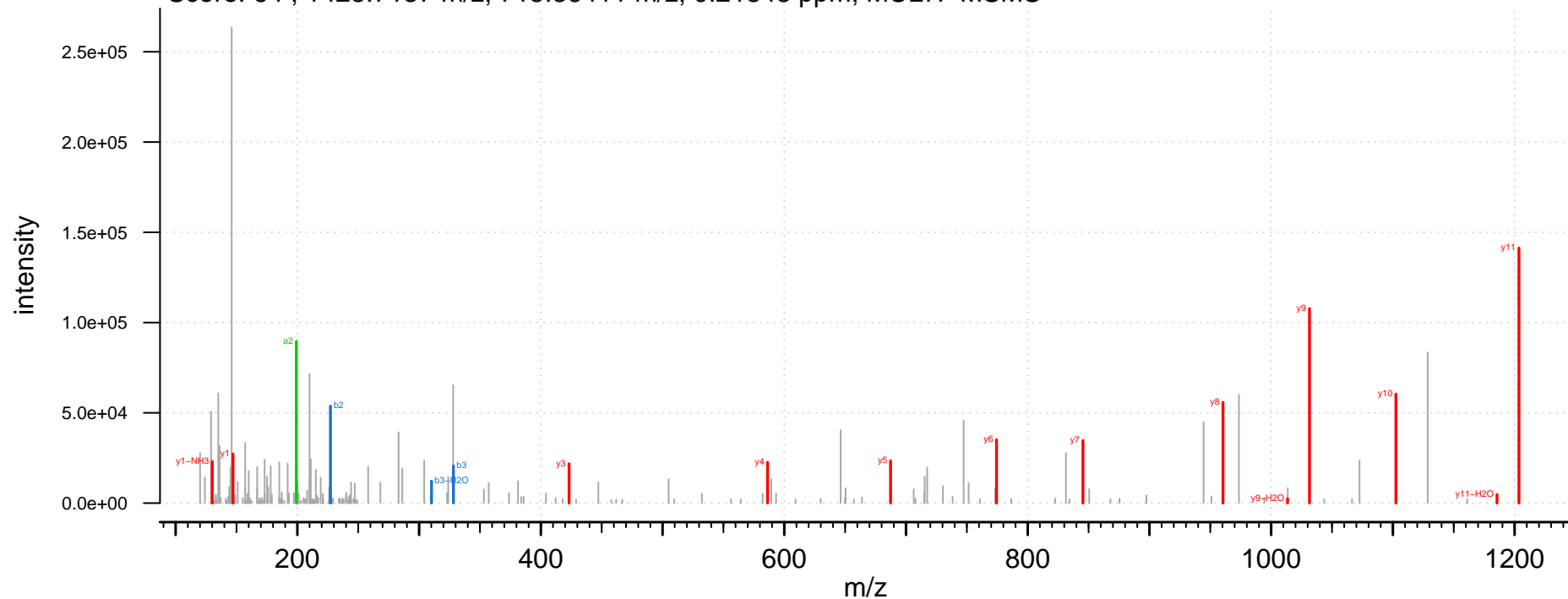
Proteins:

ZK418.9b;ZK418.9a



\_LLTAADASTYFEK\_

Score: 64 ; 1428.7137 m/z; 715.36411 m/z; 0.21848 ppm; MULTI-MSMS

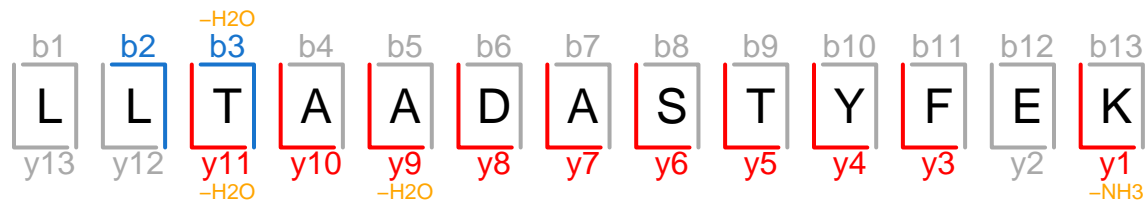


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_CON

Scan Number: 20829

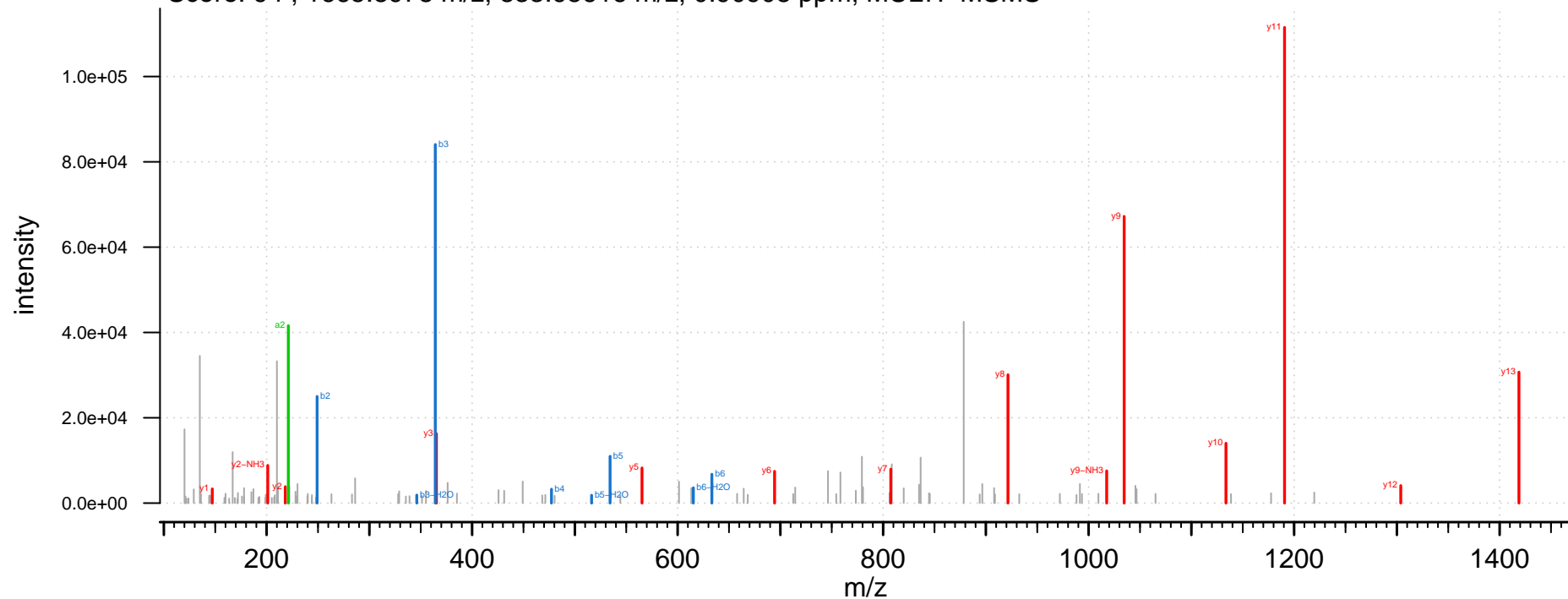
Proteins:

F32H2.4



\_TFDIGVLNLETVFAK\_

Score: 94 ; 1665.8978 m/z; 833.95616 m/z; 0.90908 ppm; MULTI-MSMS

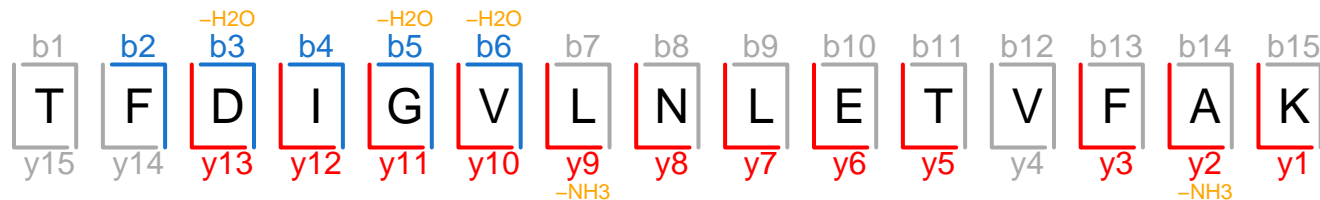


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_CON

Scan Number: 36984

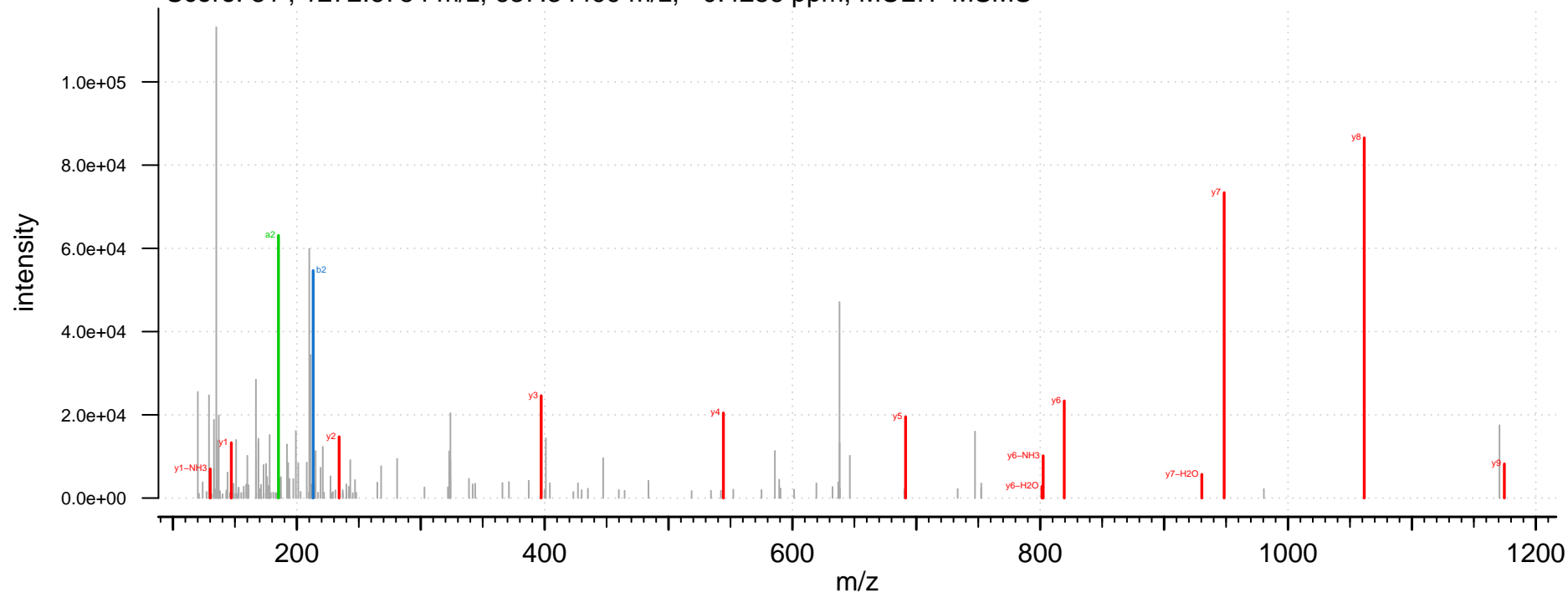
Proteins:

T07C12.7



\_VLIEQFFYSK\_

Score: 81 ; 1272.6754 m/z; 637.34499 m/z; -0.4286 ppm; MULTI-MSMS

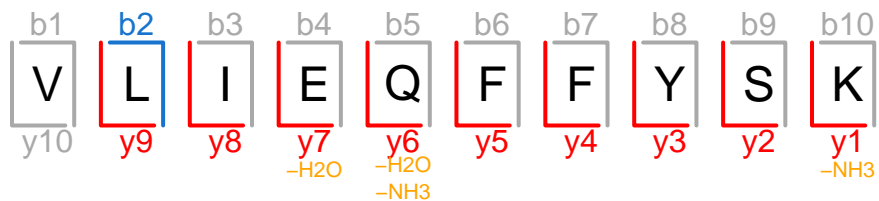


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S1\_CON

Scan Number: 26891

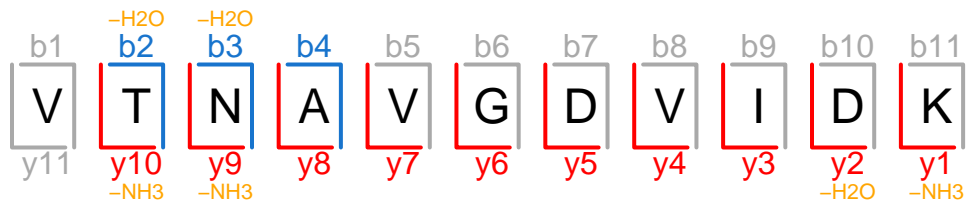
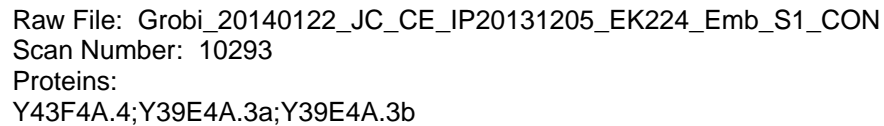
Proteins:

R11D1.9



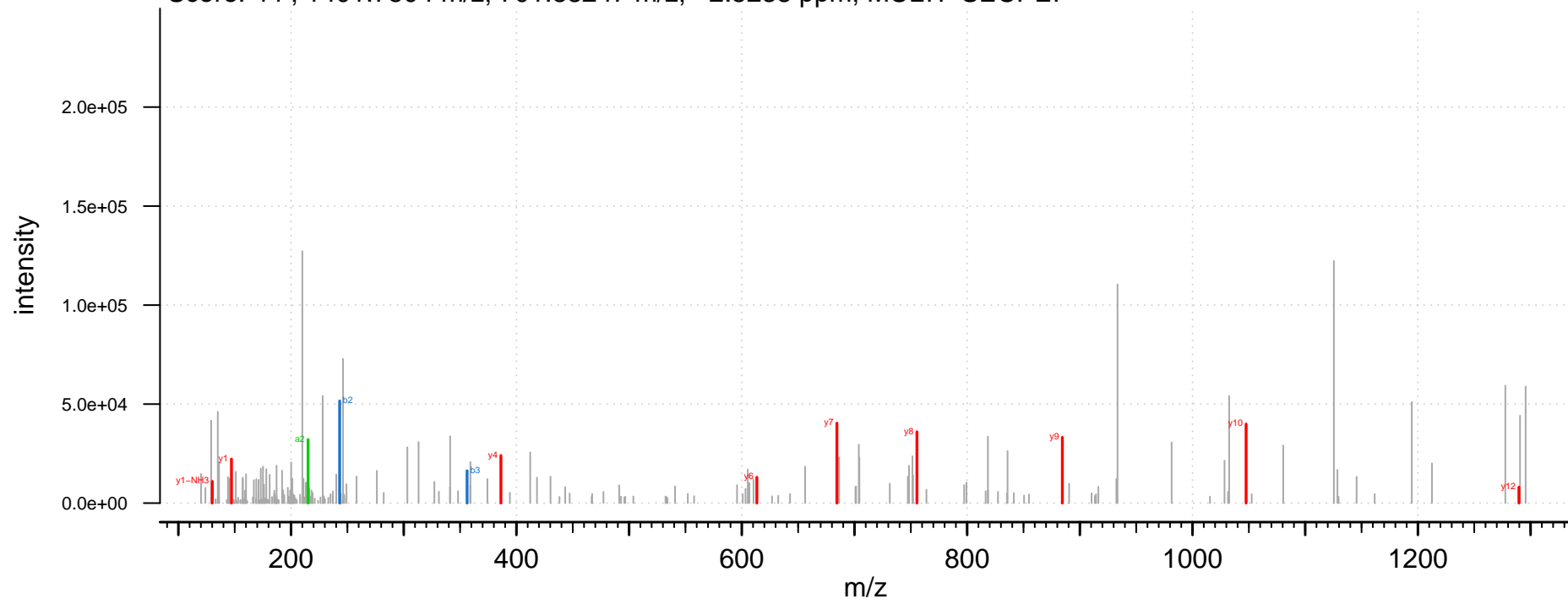


Score: 72 ; 1129.5979 m/z; 565.80623 m/z; -0.52381 ppm; MULTI-MSMS



\_LELYEAAVQPAAK\_

Score: 44 ; 1401.7504 m/z; 701.88247 m/z; -2.5238 ppm; MULTI-SECPEP

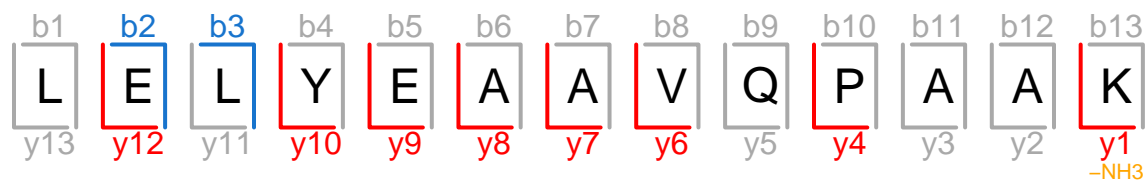


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_CON

Scan Number: 16521

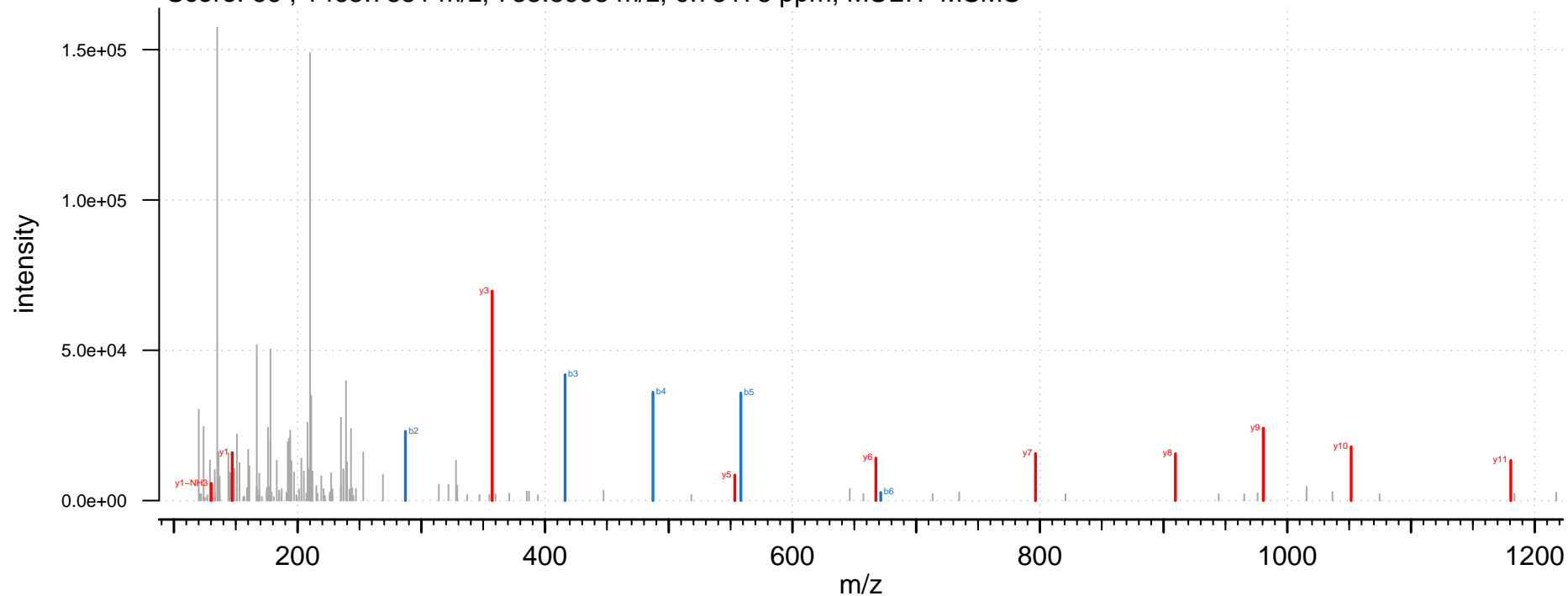
Proteins:

F54C4.1



\_(ac)MIEAALENPVPIK\_

Score: 66 ; 1465.7851 m/z; 733.8998 m/z; 0.75178 ppm; MULTI-MSMS

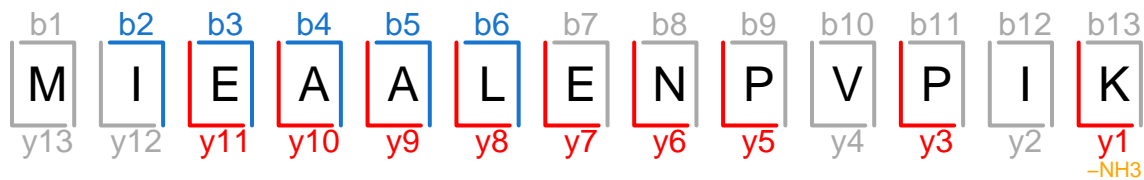


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_CON

Scan Number: 32873

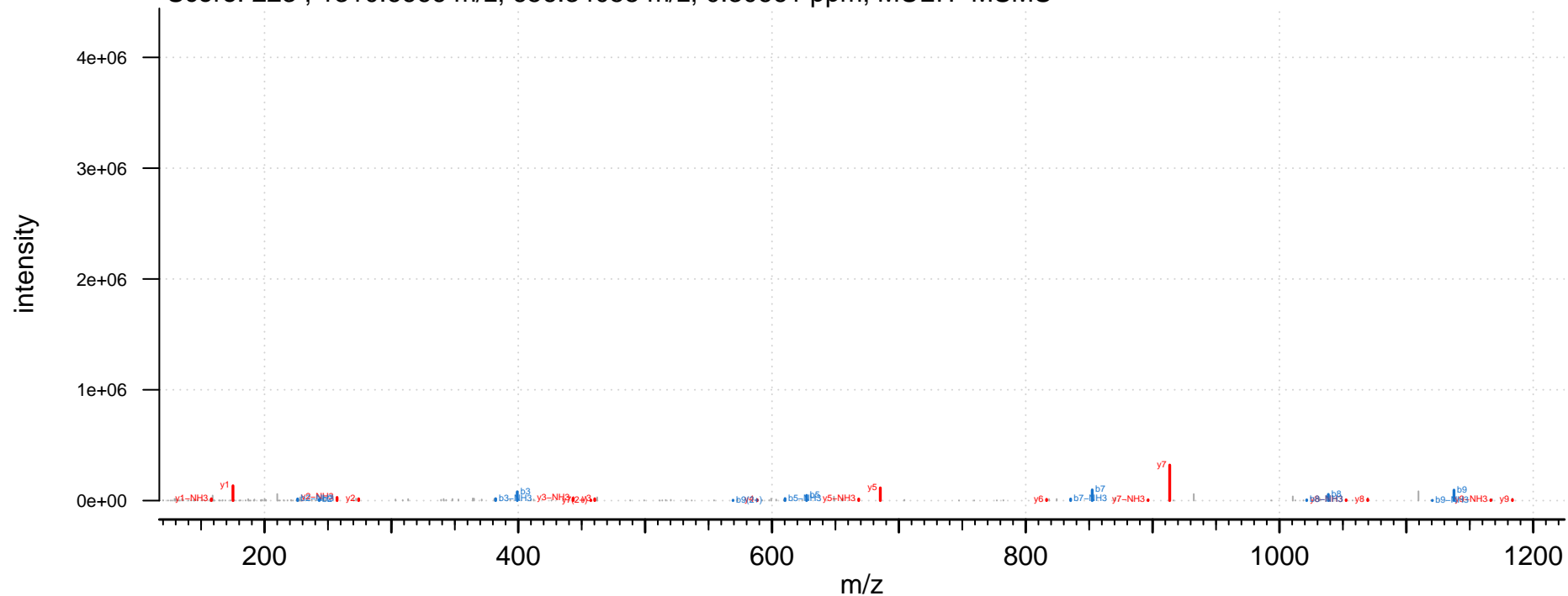
Proteins:

F02E9.2b



\_QNRMPQWVR\_

Score: 223 ; 1310.6666 m/z; 656.34058 m/z; 0.30661 ppm; MULTI-MSMS

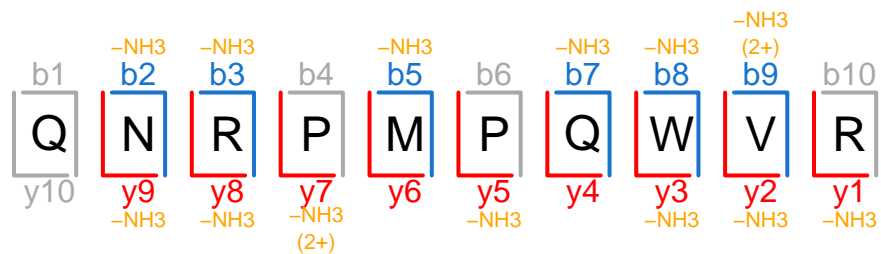


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_CON

Scan Number: 10968

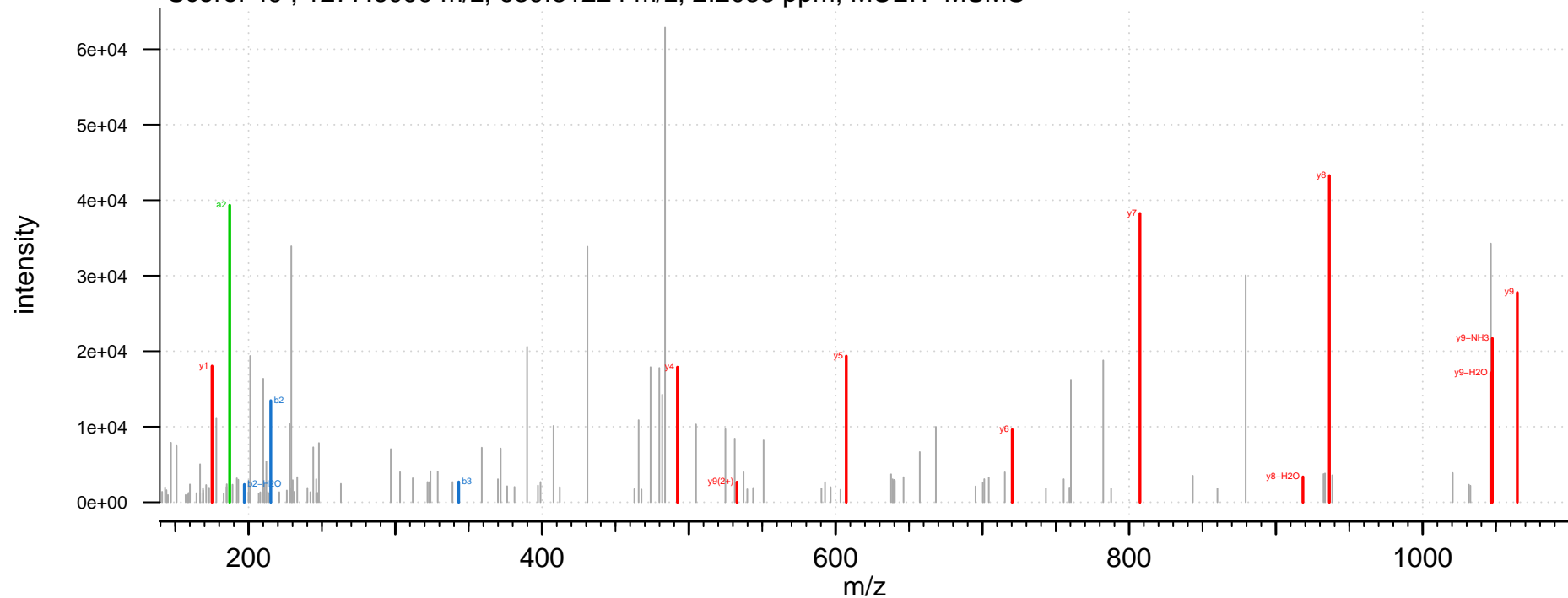
Proteins:

C26F1.9



\_TLQESLDSTER\_

Score: 49 ; 1277.6099 m/z; 639.81224 m/z; 2.2053 ppm; MULTI-MSMS

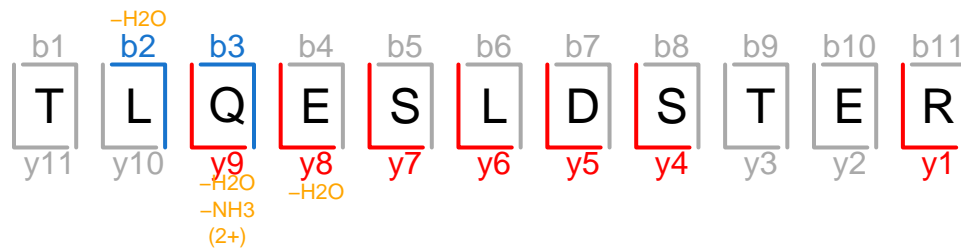


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_CON

Scan Number: 8791

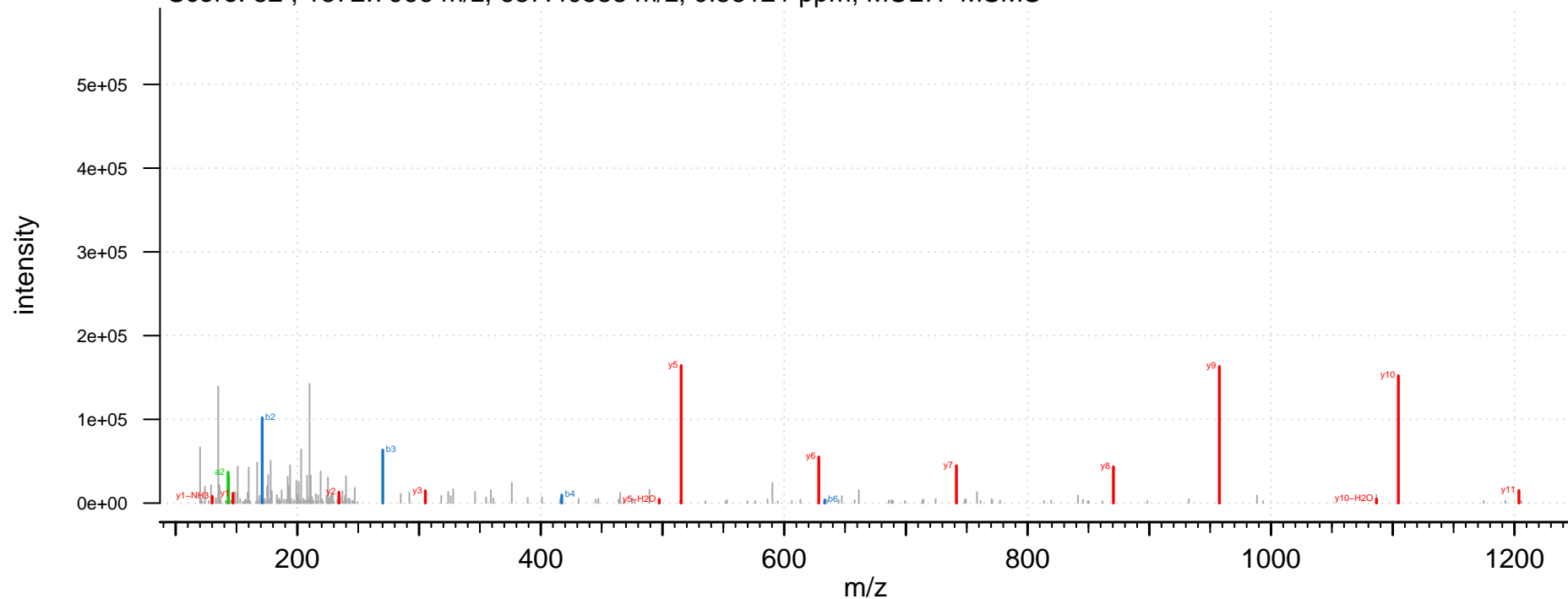
Proteins:

K02D10.5



\_VAVFSEILPLASK\_

Score: 52 ; 1372.7966 m/z; 687.40558 m/z; 0.58121 ppm; MULTI-MSMS

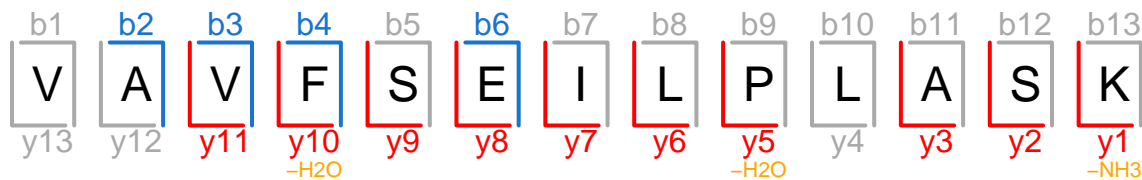


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_CON

Scan Number: 29379

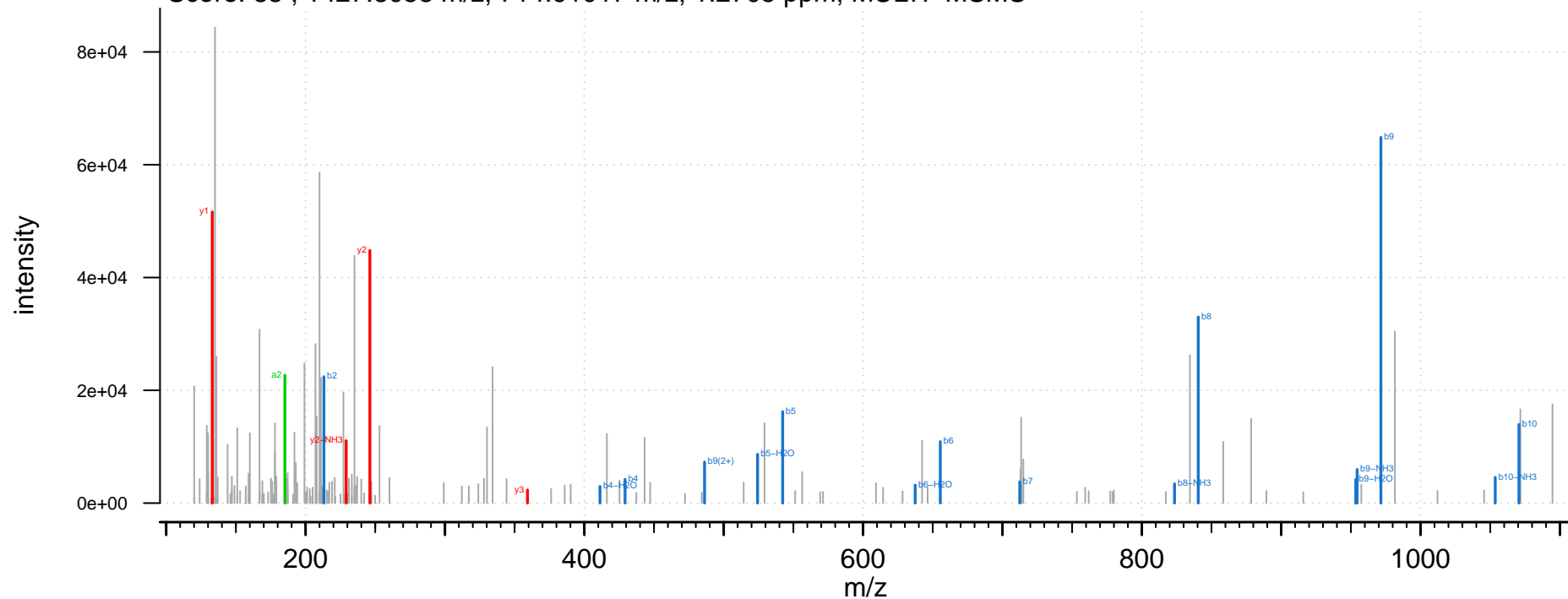
Proteins:

C24D10.6



\_VLSELLGQMVIIN\_

Score: 85 ; 1427.8058 m/z; 714.91017 m/z; 1.2705 ppm; MULTI-MSMS

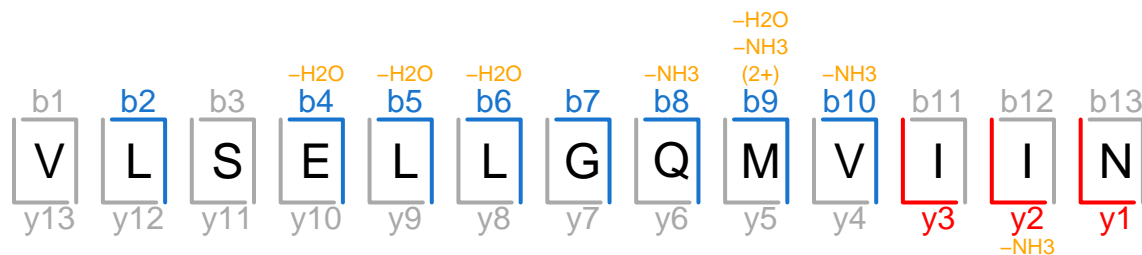


Raw File: Grobi\_20140122\_JC\_CE\_IP20131205\_EK224\_Emb\_S3\_CON

Scan Number: 36105

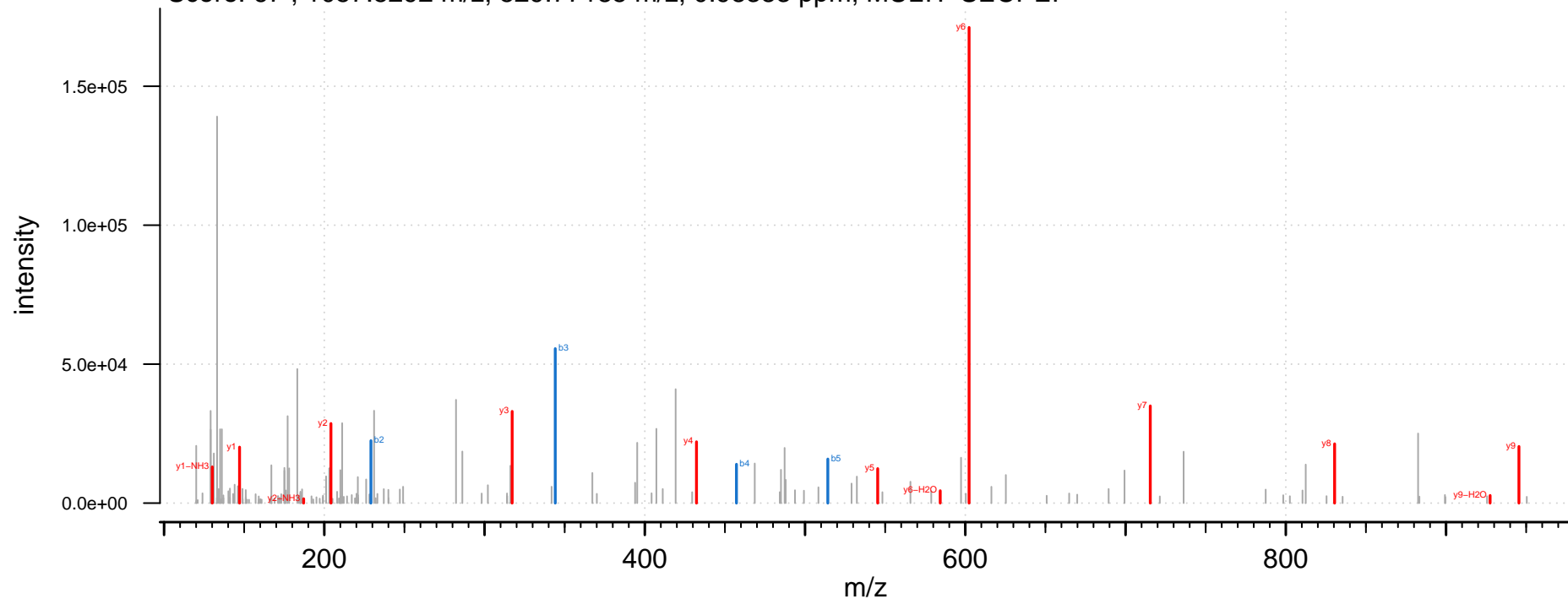
Proteins:

R10D12.14a;R10D12.14b;R10D12.14d;R10D12.14c



\_(ac)ADDLGLDLGK\_

Score: 67 ; 1057.5292 m/z; 529.77185 m/z; 0.98383 ppm; MULTI-SECPEP

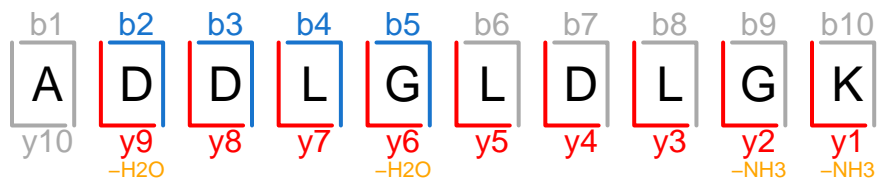


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_CON

Scan Number: 23059

Proteins:

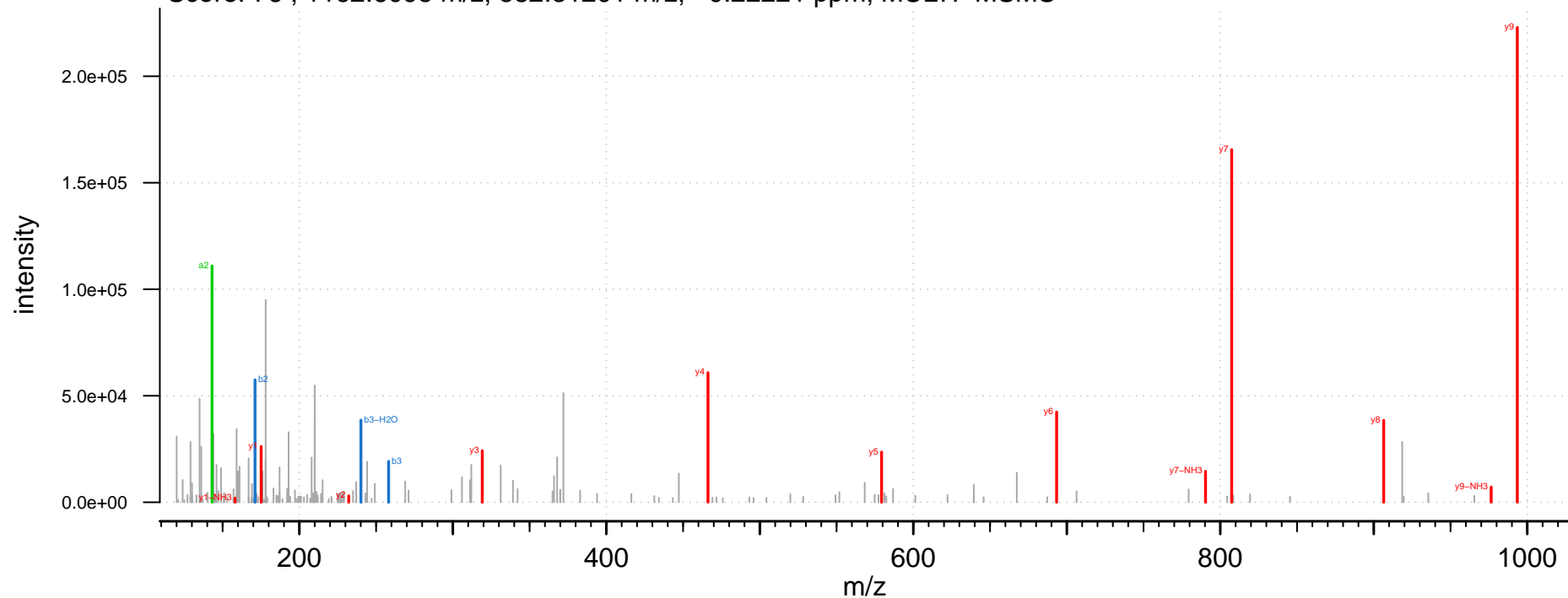
K04G2.1





\_AVSVNNLFSGR\_

Score: 76 ; 1162.6095 m/z; 582.31201 m/z; -0.22221 ppm; MULTI-MSMS

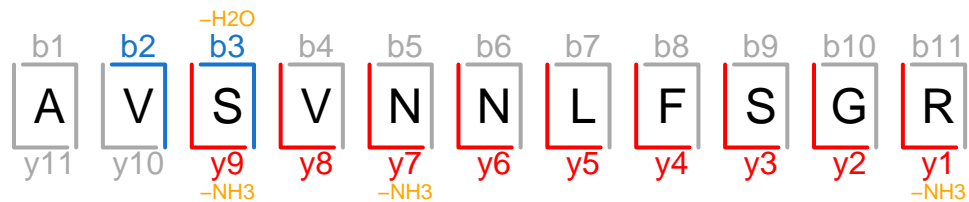


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_CON

Scan Number: 17563

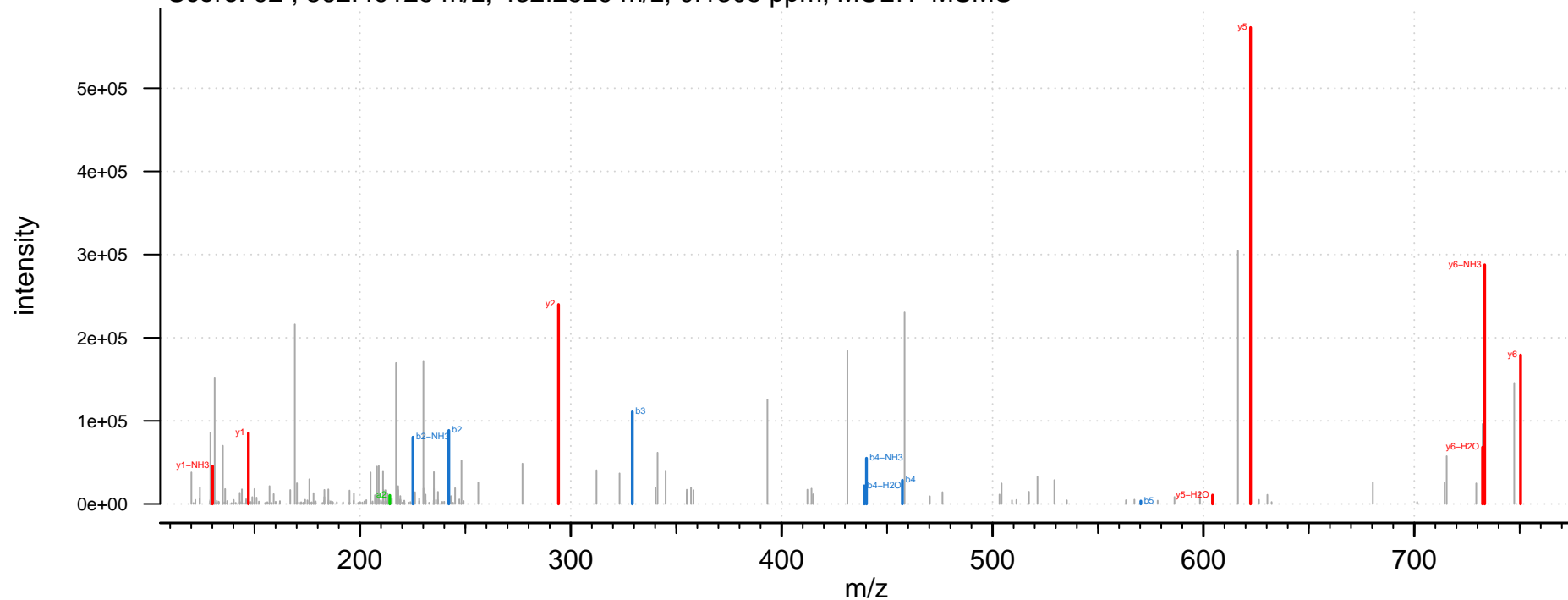
Proteins:

F52G3.1



\_LQSQLFK\_

Score: 92 ; 862.49125 m/z; 432.2529 m/z; 0.1305 ppm; MULTI-MSMS

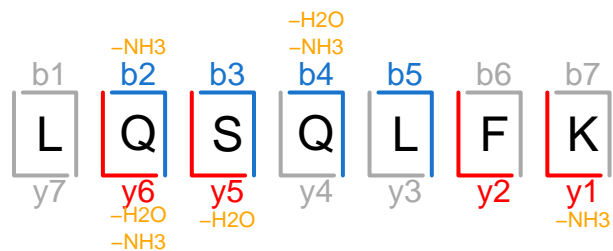


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_CON

Scan Number: 7876

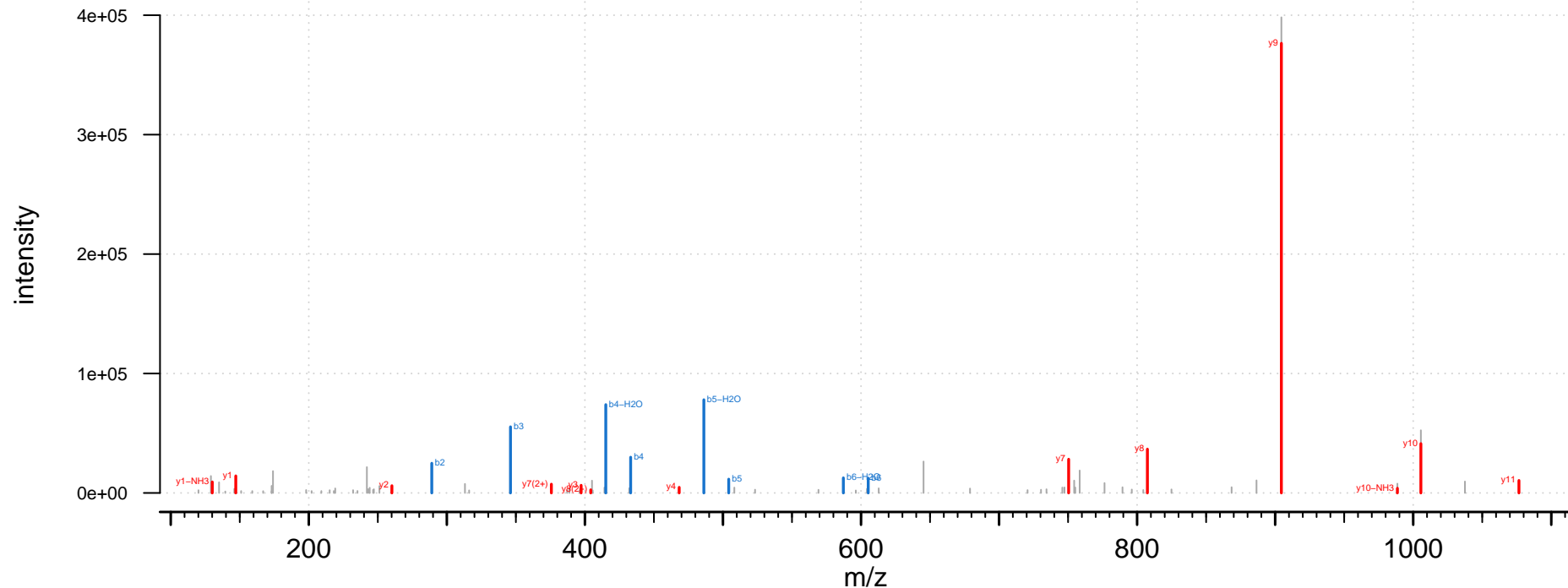
Proteins:

Y9C9A.6



\_(ac)MDGSATPGPGQAHLK\_

Score: 106 ; 1507.7089 m/z; 754.86174 m/z; -0.36516 ppm; MULTI-MSMS

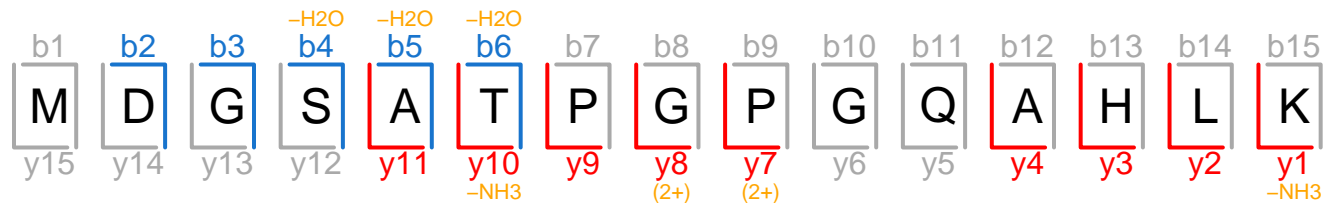


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_CON

Scan Number: 9963

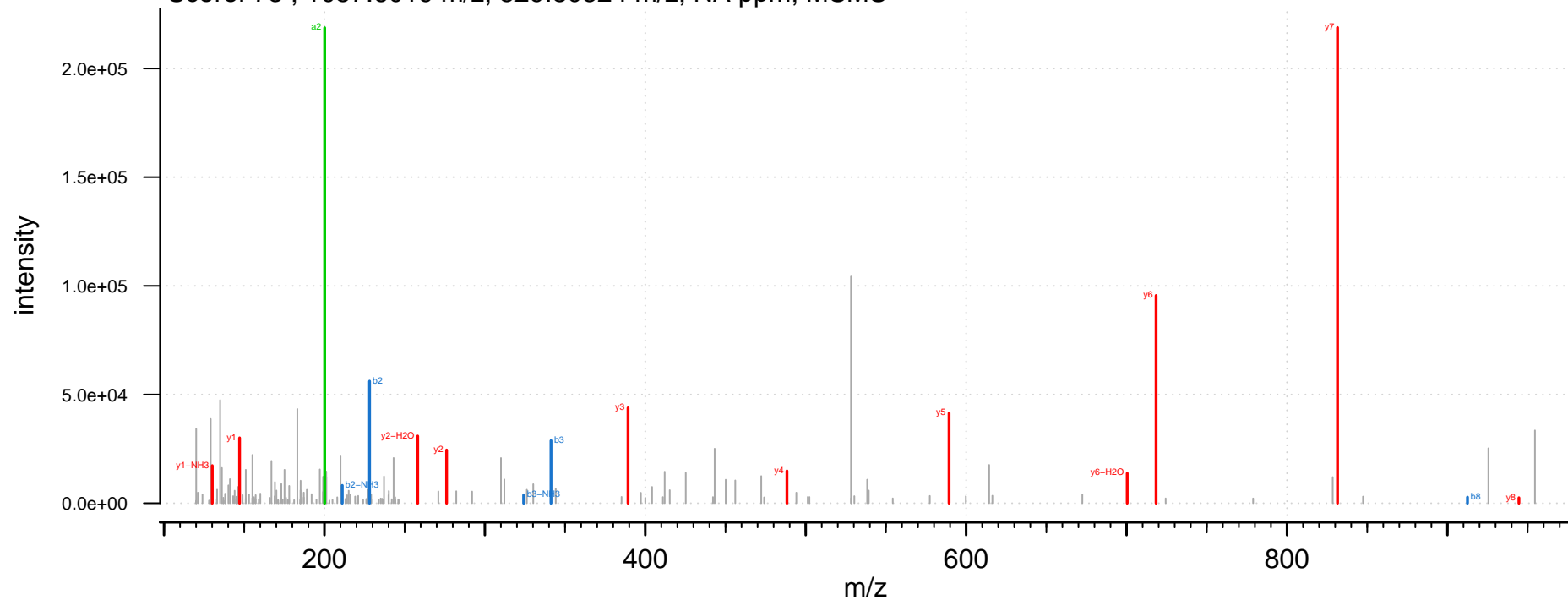
Proteins:

F23B2.13a



\_NLLETVIEK\_

Score: 73 ; 1057.6019 m/z; 529.80824 m/z; NA ppm; MSMS

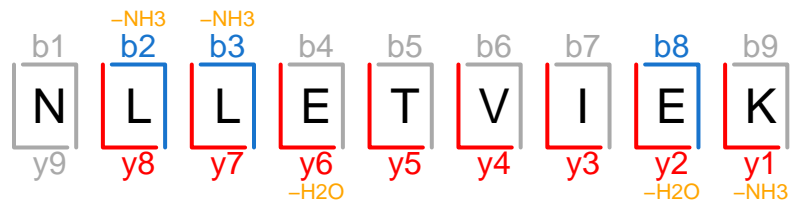


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_CON

Scan Number: 20269

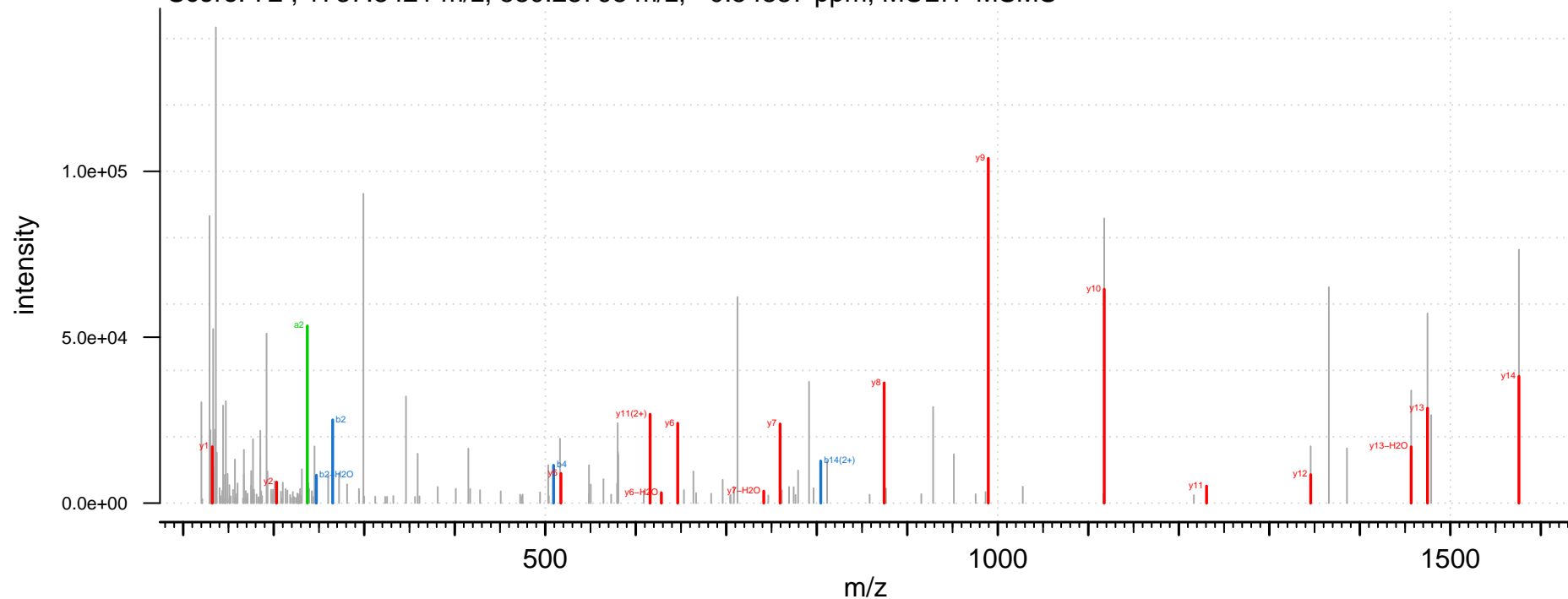
Proteins:

C26E6.6



\_YTEDIKDDLRTAI\_

Score: 72 ; 1737.8421 m/z; 580.28798 m/z; -0.54887 ppm; MULTI-MSMS

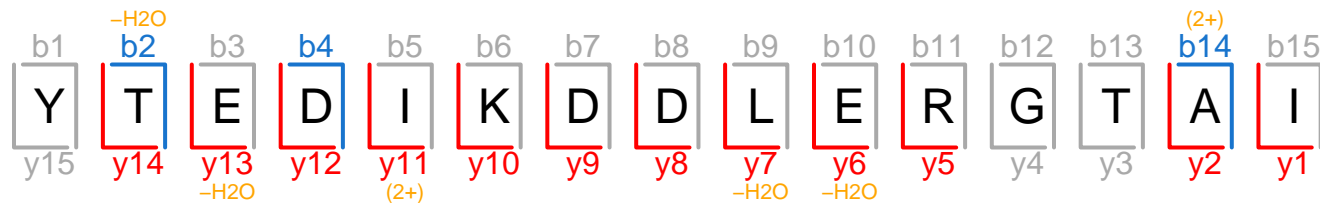


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_CON

Scan Number: 18091

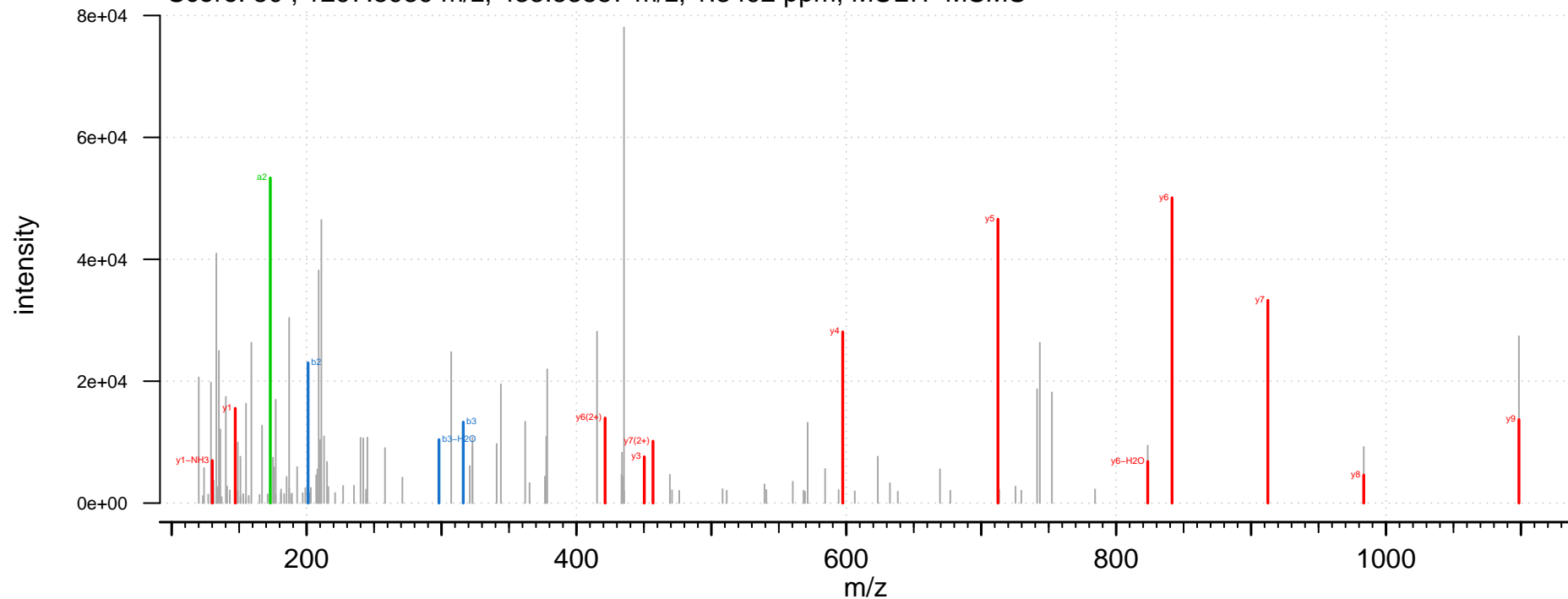
Proteins:

K04G7.11



\_AEDAAEDFFRK\_

Score: 50 ; 1297.5939 m/z; 433.53857 m/z; 1.3492 ppm; MULTI-MSMS

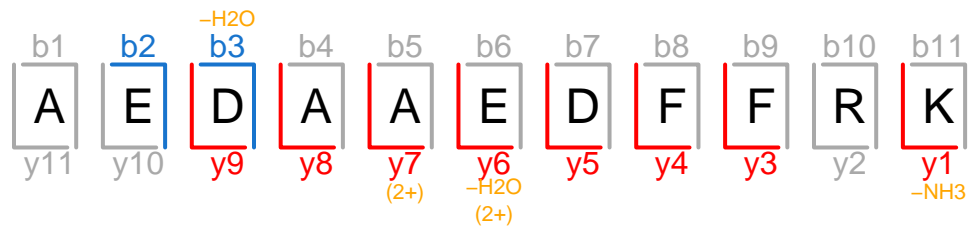


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 15072

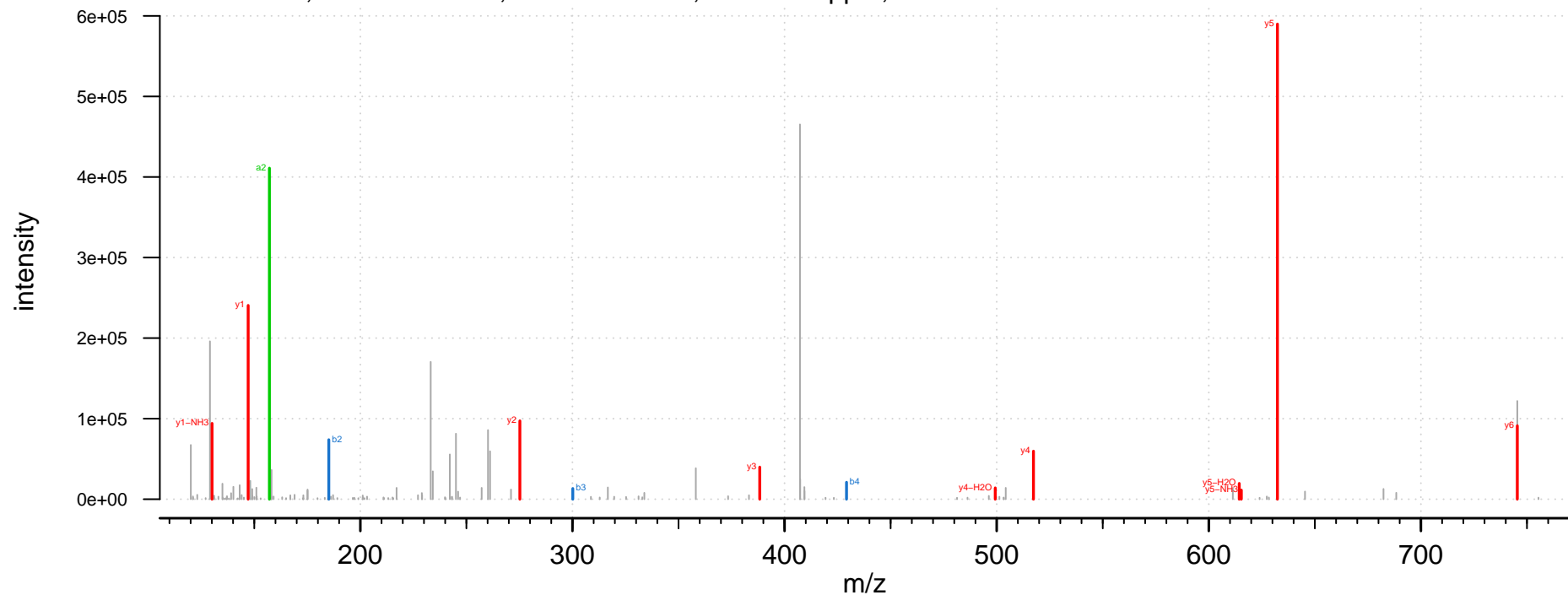
Proteins:

C54H2.5



\_ALDELKK\_

Score: 104 ; 815.47527 m/z; 408.74491 m/z; -0.92542 ppm; MULTI-MSMS

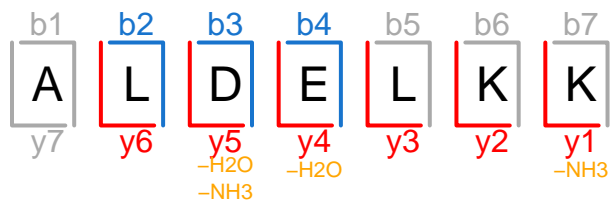


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 3420

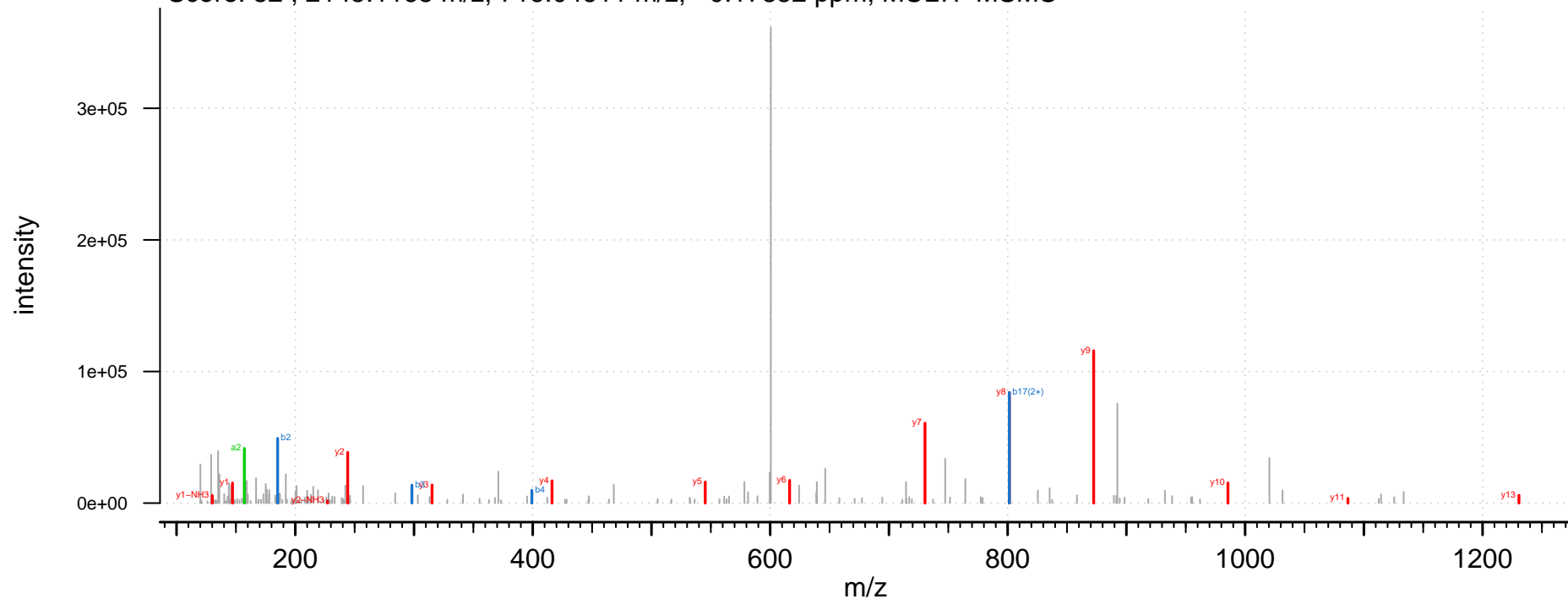
Proteins:

C06A8.1b;C06A8.1a



\_ALLTSLSTEGSTLAANAETAPK\_

Score: 52 ; 2145.1165 m/z; 716.04611 m/z; -0.17852 ppm; MULTI-MSMS

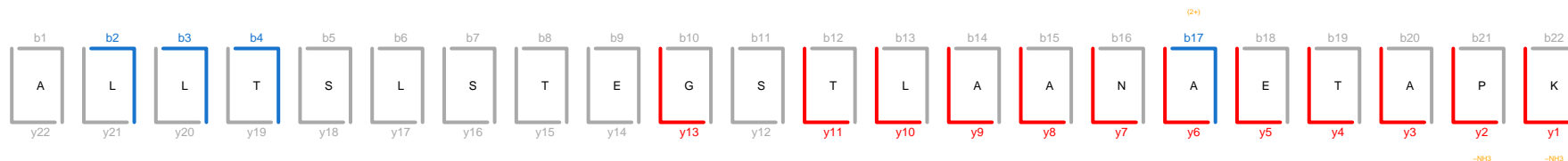


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 26947

Proteins:

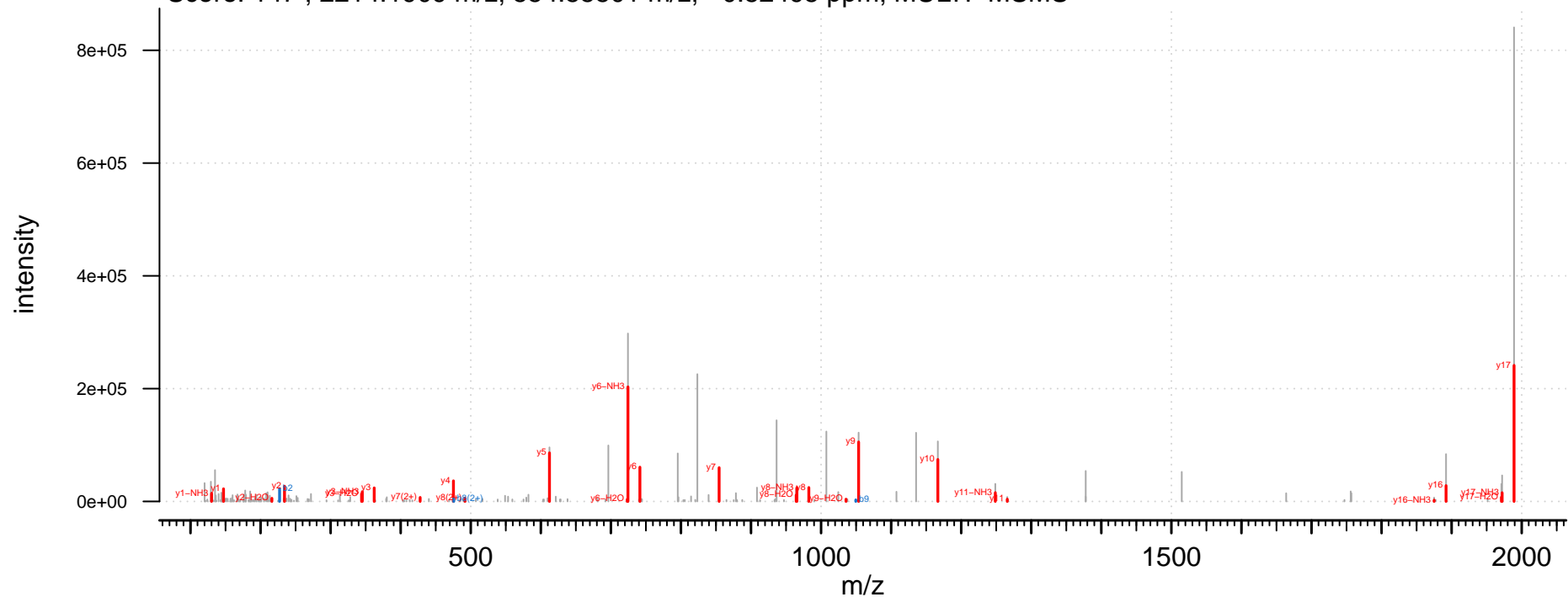
C43E11.12b;C43E11.12a





\_(ac)ALPGERFHVLAQLEHLQSK\_

Score: 147 ; 2214.1909 m/z; 554.55501 m/z; -0.52495 ppm; MULTI-MSMS

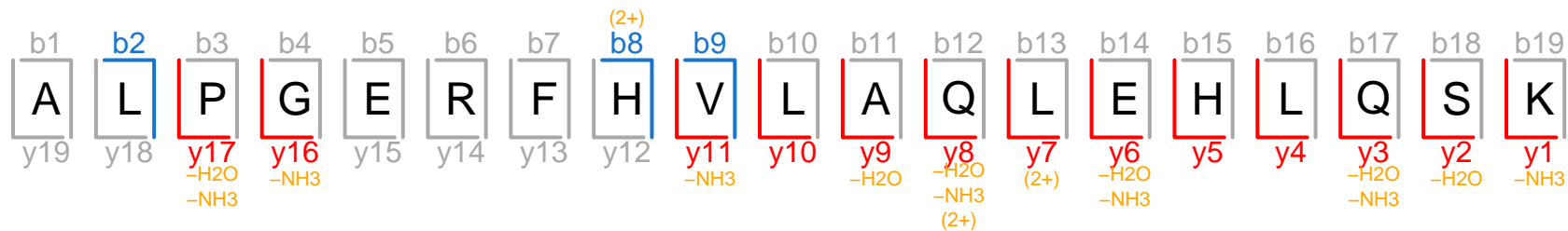


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 27165

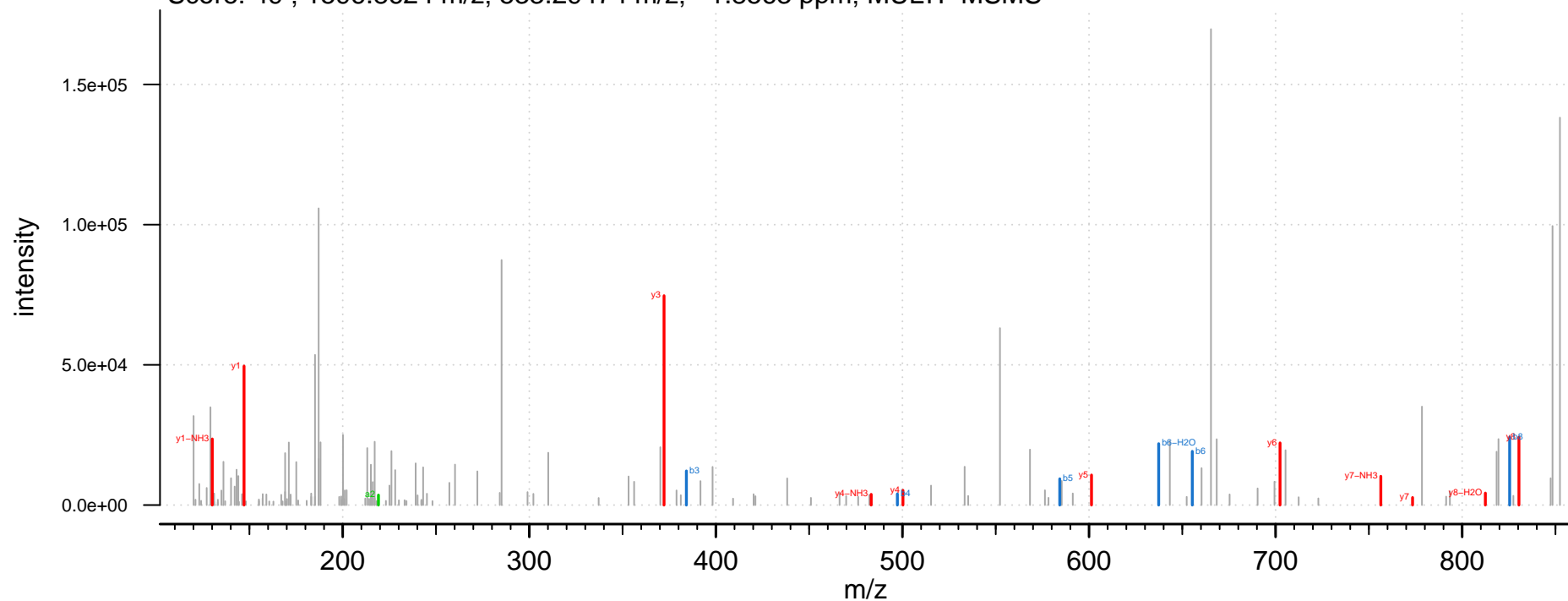
Proteins:

B0495.6



\_FVHLSALGATTQPQK\_

Score: 49 ; 1596.8624 m/z; 533.29474 m/z; -1.8563 ppm; MULTI-MSMS

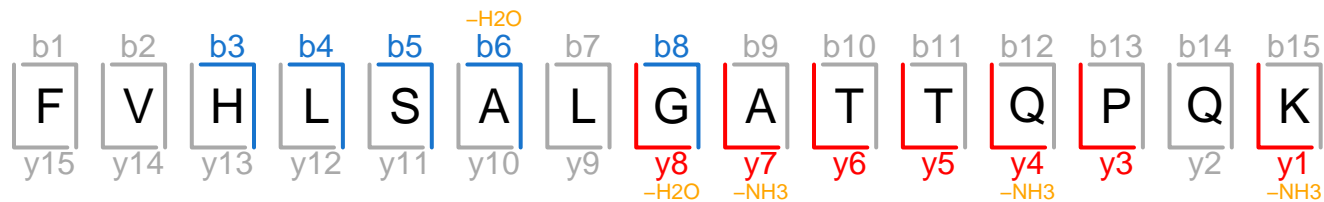


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 16381

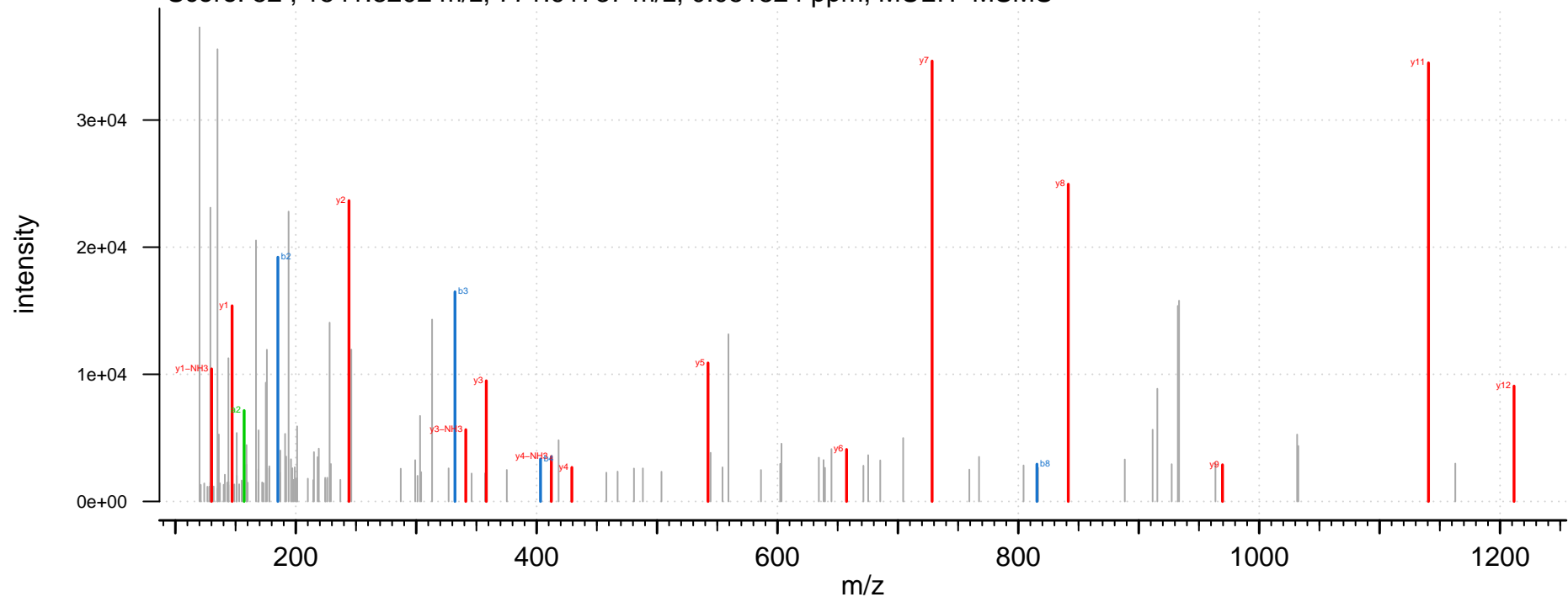
Proteins:

Y53G8AL.2



\_IAFAGNQLADLANPK\_

Score: 52 ; 1541.8202 m/z; 771.91737 m/z; 0.051824 ppm; MULTI-MSMS

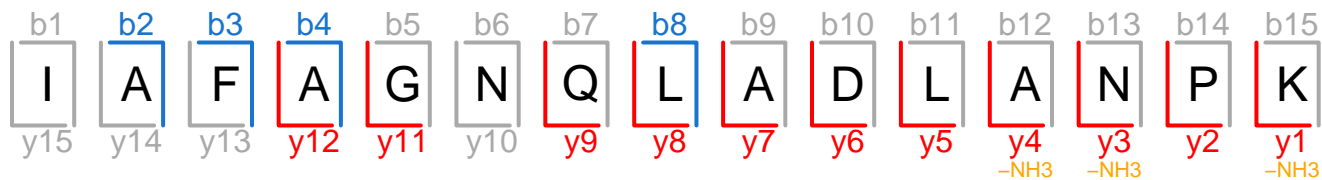


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 24599

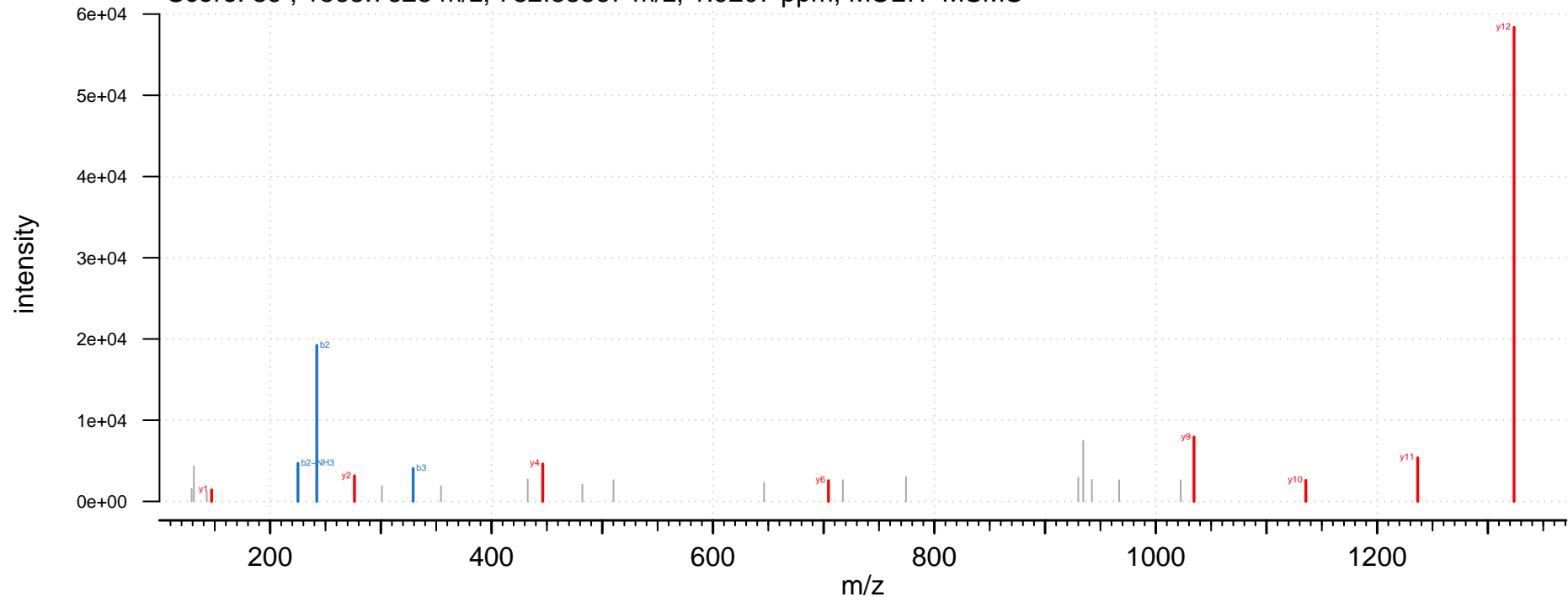
Proteins:

C18E3.7d;C18E3.7c;C18E3.7a



\_IQSTTTTQEEVAEK\_

Score: 39 ; 1563.7628 m/z; 782.88867 m/z; 1.9207 ppm; MULTI-MSMS

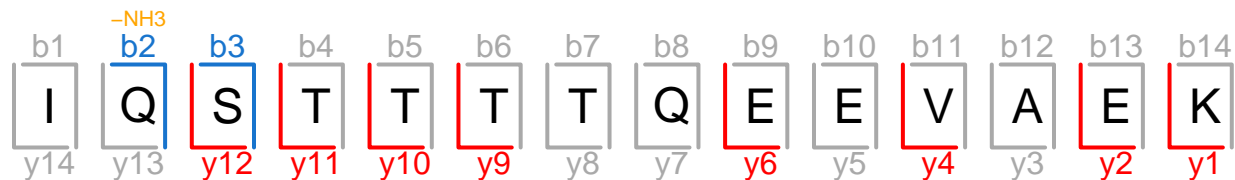


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 6537

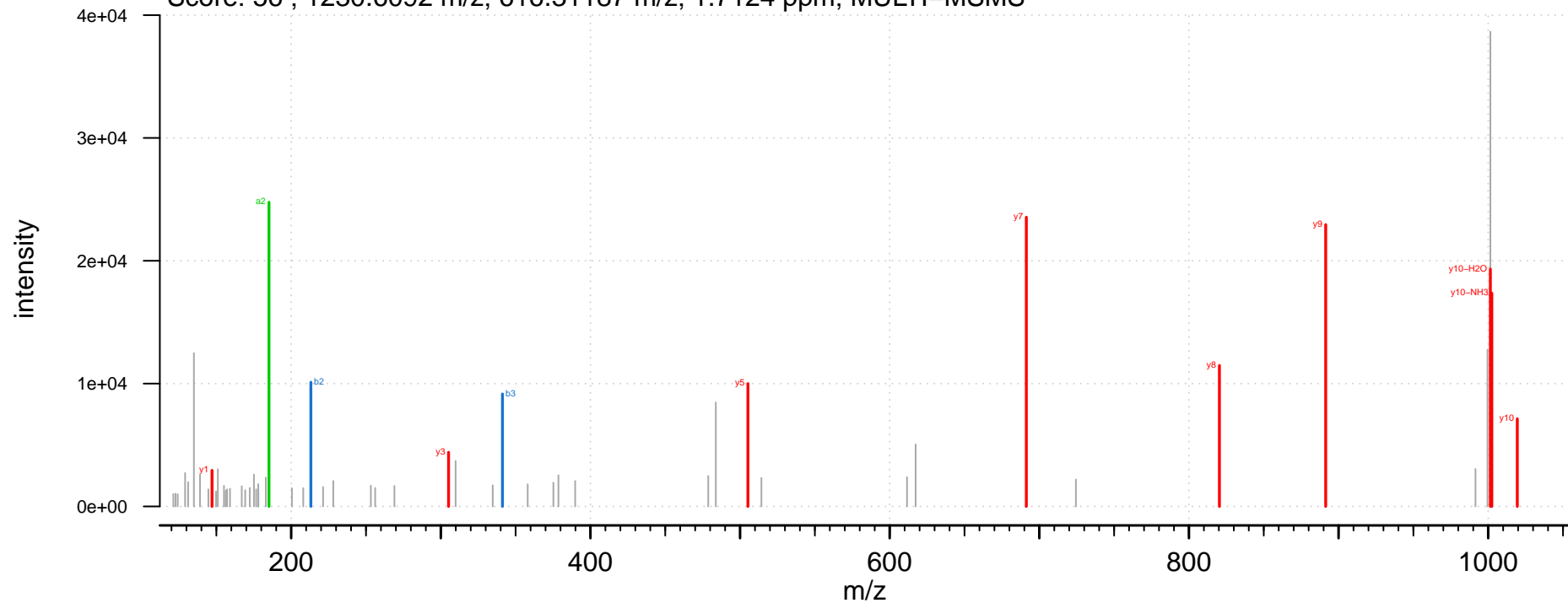
Proteins:

T02H6.1b;T02H6.1a



\_IVQAEGEASAK\_

Score: 56 ; 1230.6092 m/z; 616.31187 m/z; 1.7124 ppm; MULTI-MSMS

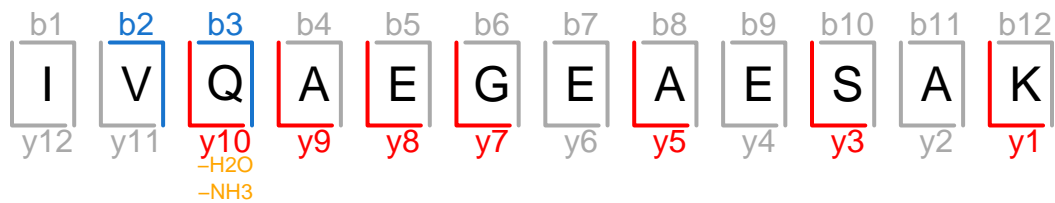


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 4575

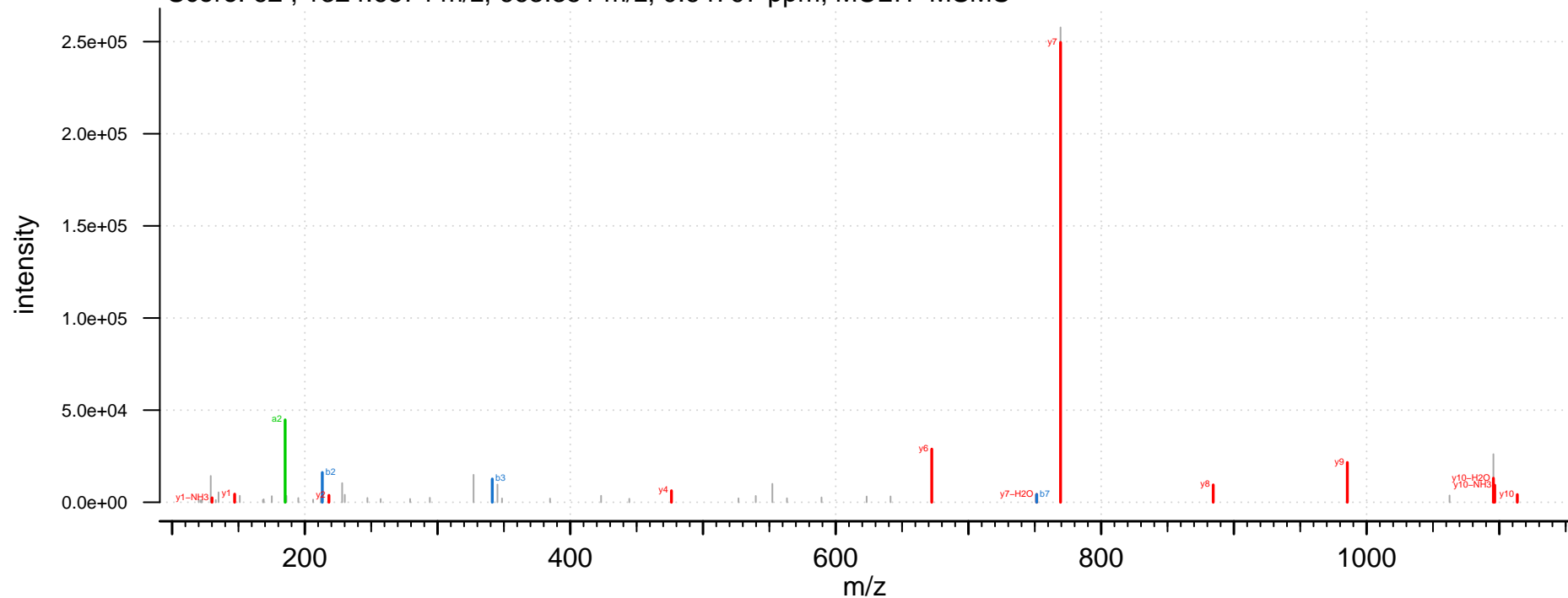
Proteins:

T24H7.1



\_IVQTDPPVEEAK\_

Score: 62 ; 1324.6874 m/z; 663.351 m/z; 0.64797 ppm; MULTI-MSMS

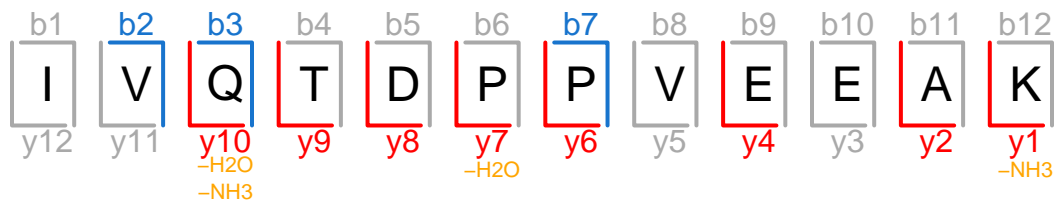


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 9883

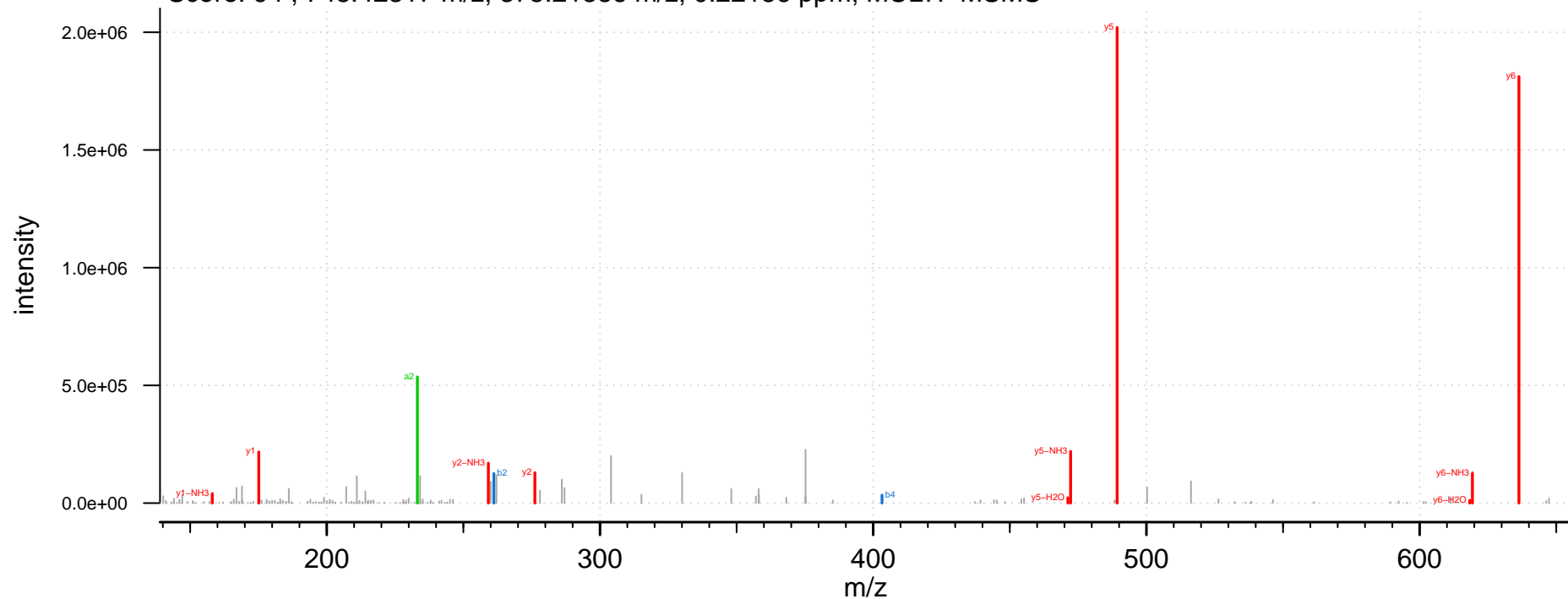
Proteins:

C36B1.8c;C36B1.8a;C36B1.8b



\_LFAAATR\_

Score: 94 ; 748.42317 m/z; 375.21886 m/z; 0.22186 ppm; MULTI-MSMS

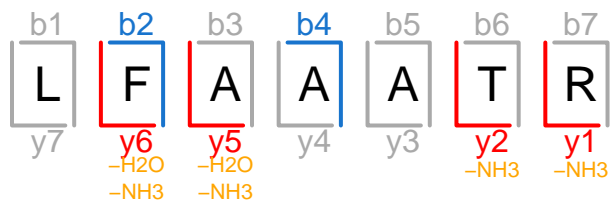


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 11335

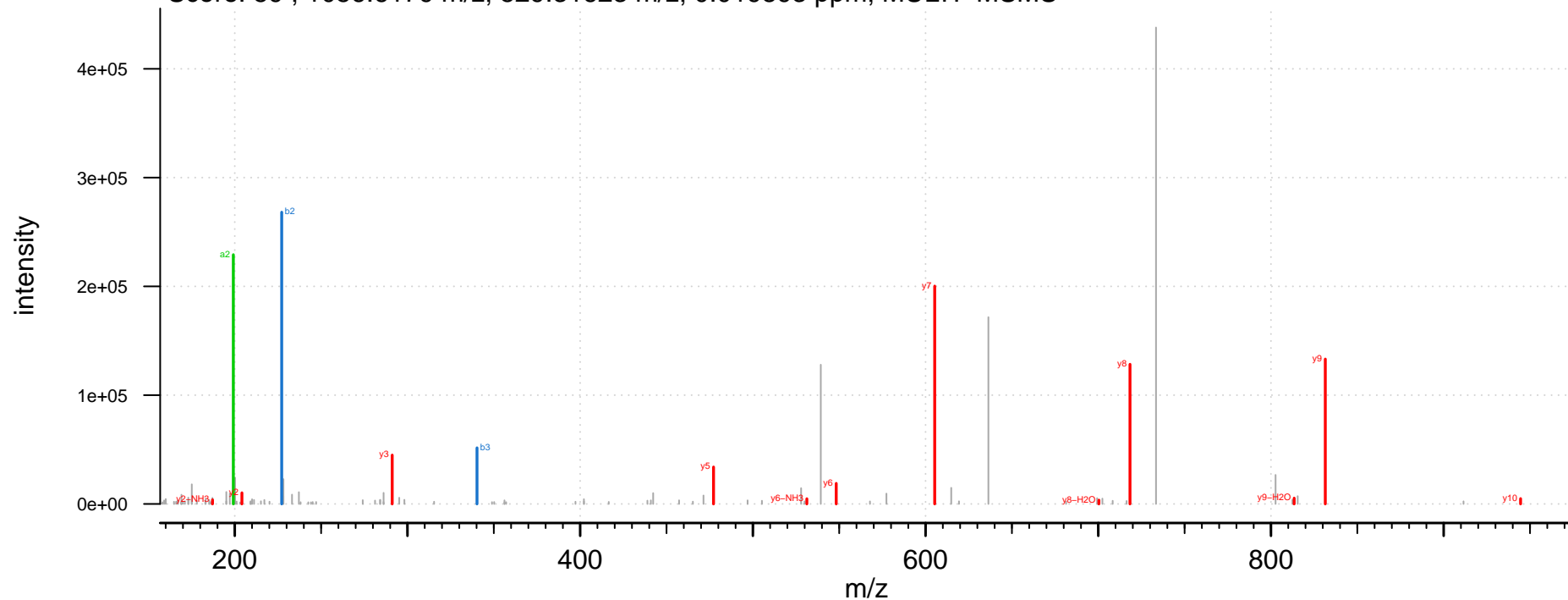
Proteins:

C27C12.6



\_LLLLGAGESGK\_

Score: 59 ; 1056.6179 m/z; 529.31623 m/z; 0.019893 ppm; MULTI-MSMS

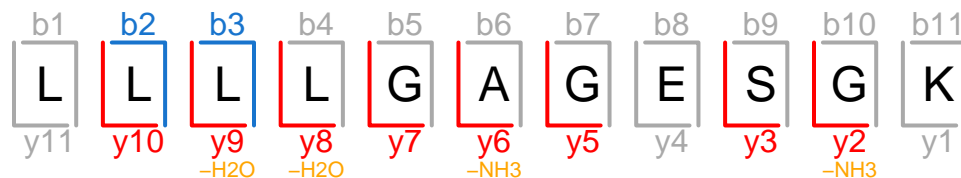


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 18978

Proteins:

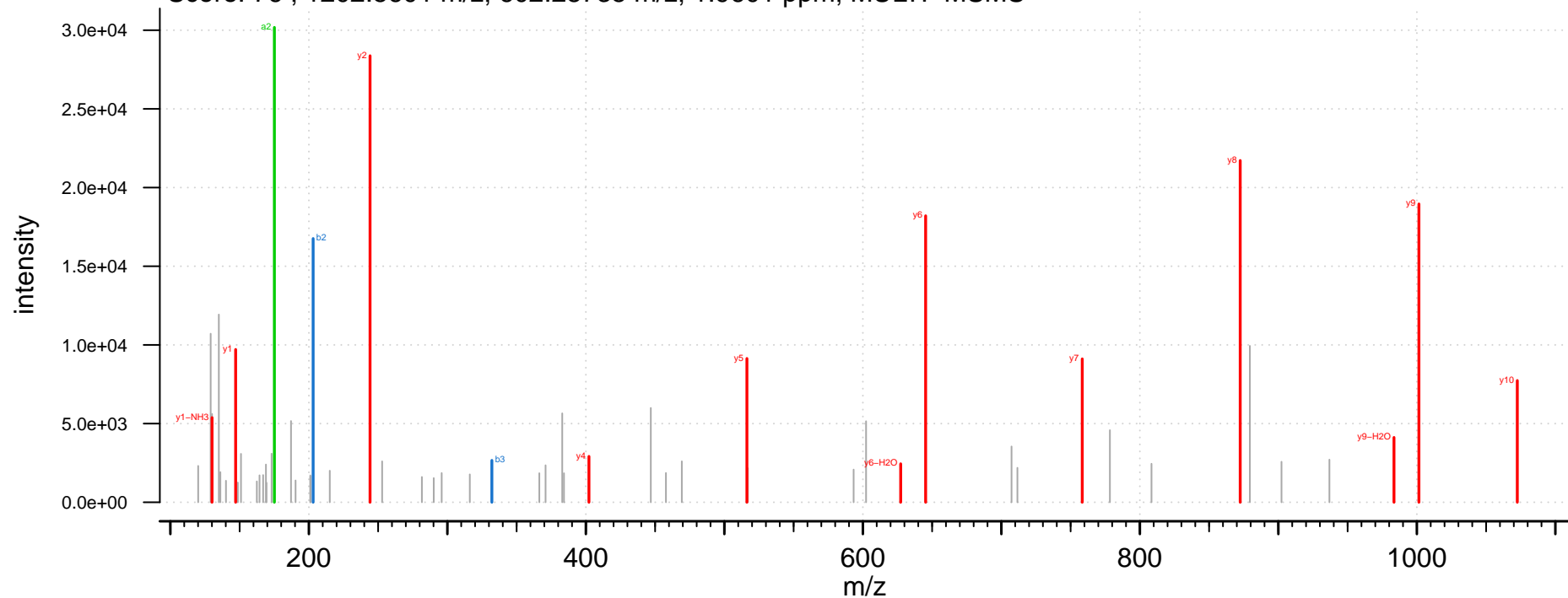
R10H10.5;C26C6.2;Y95B8A.5a;T19C4.6a;T07A9.7;R06A10.2a





\_MAENLENSAPK\_

Score: 76 ; 1202.5601 m/z; 602.28735 m/z; 1.9601 ppm; MULTI-MSMS

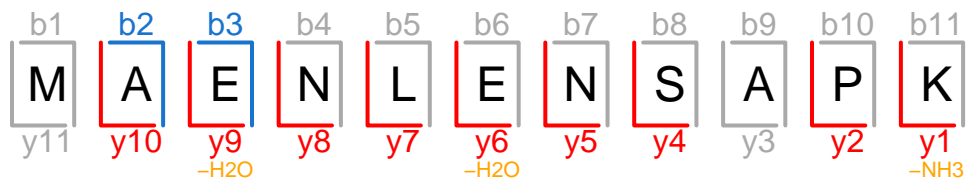


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

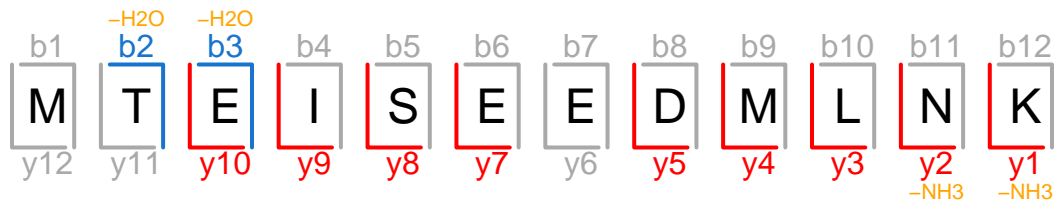
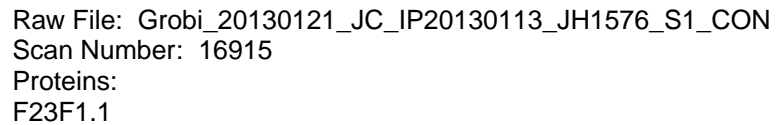
Scan Number: 8914

Proteins:

H17B01.4b;H17B01.4a

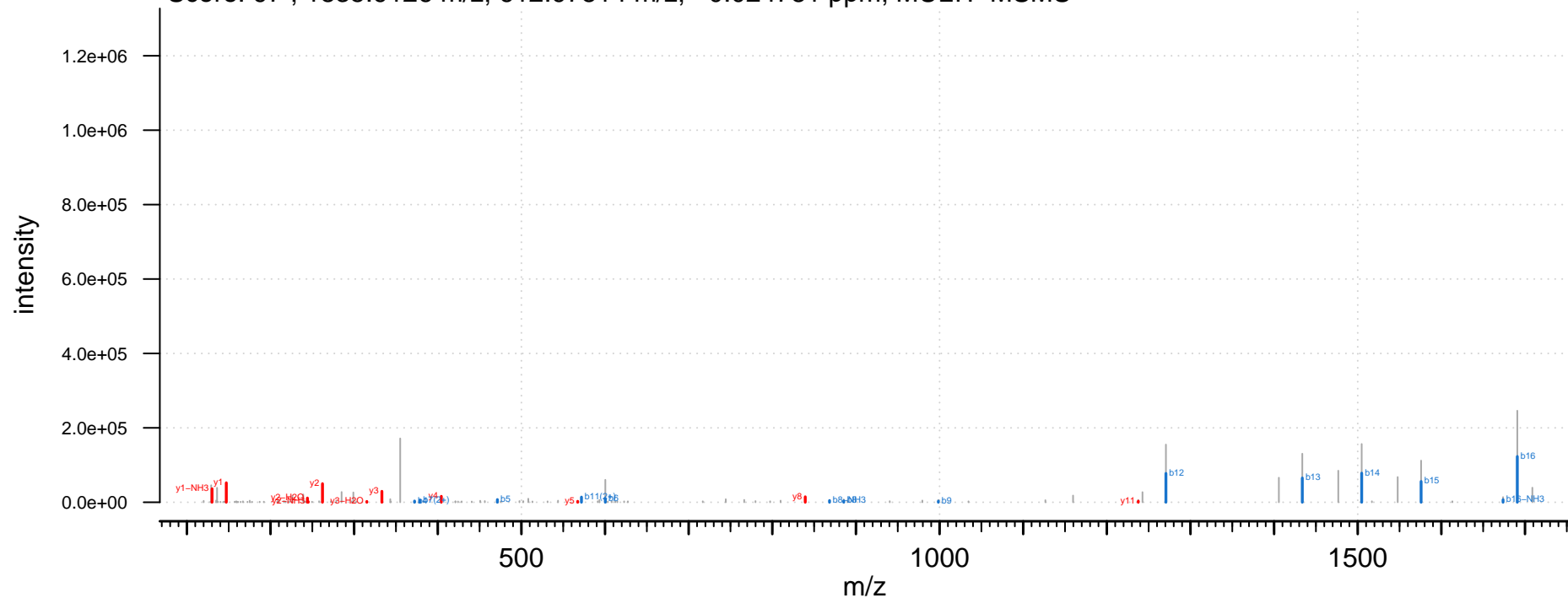


Score: 46 ; 1438.632 m/z; 720.32327 m/z; 0.23491 ppm; MULTI-MSMS



\_RGSAREISGQYAADK\_

Score: 97 ; 1835.9126 m/z; 612.97814 m/z; -0.024781 ppm; MULTI-MSMS

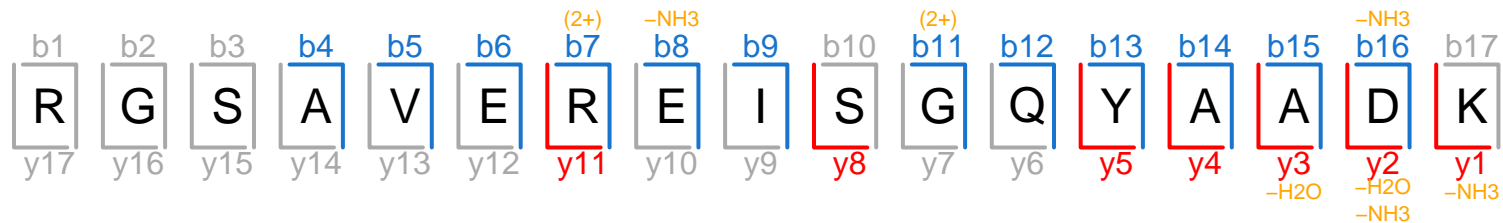


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 9951

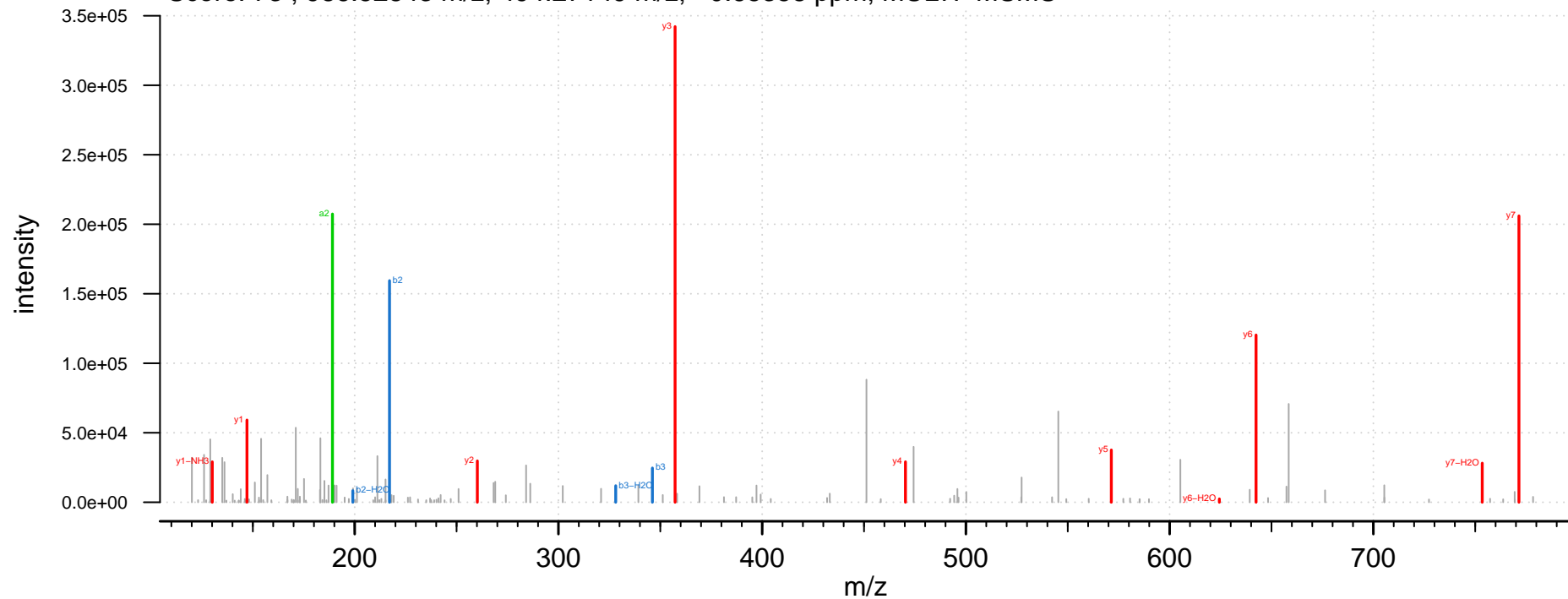
Proteins:

Y38F2AR.2



\_SEEATPIK\_

Score: 73 ; 986.52843 m/z; 494.27149 m/z; -0.65358 ppm; MULTI-MSMS

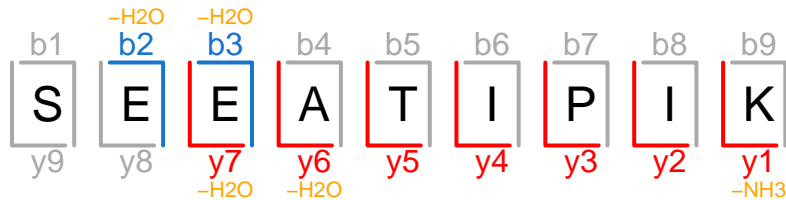


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 11949

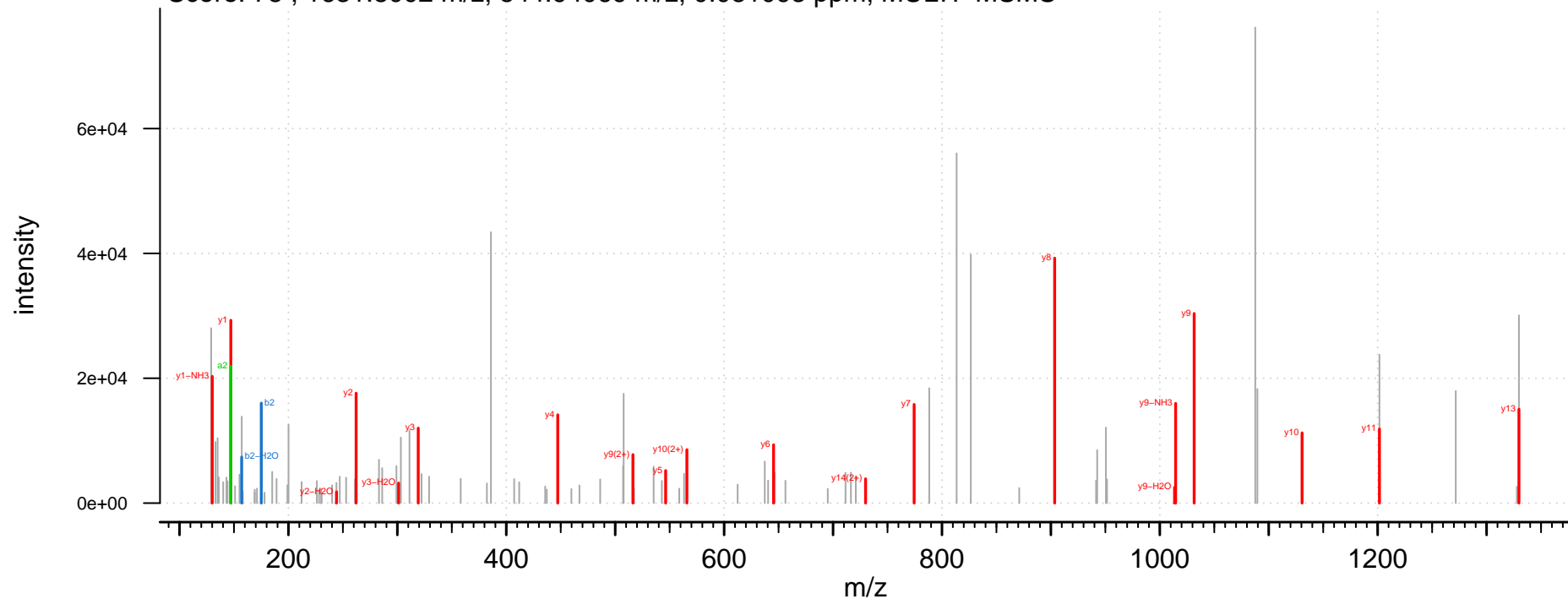
Proteins:

T12A2.2



\_SSEGAAVQEEVVKGDK\_

Score: 75 ; 1631.8002 m/z; 544.94069 m/z; 0.081093 ppm; MULTI-MSMS

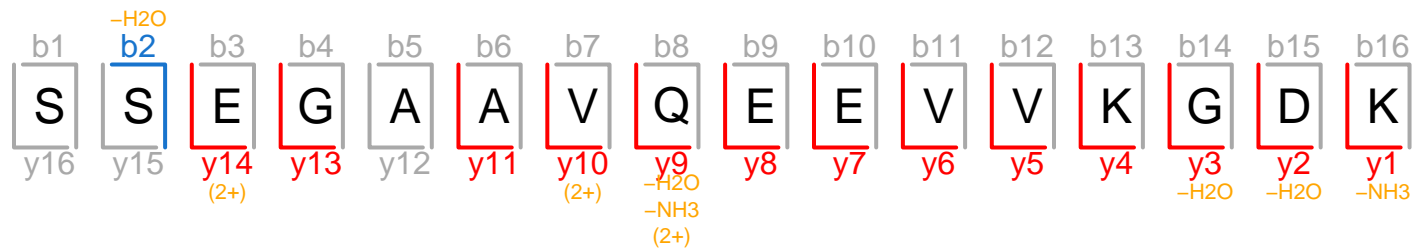


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

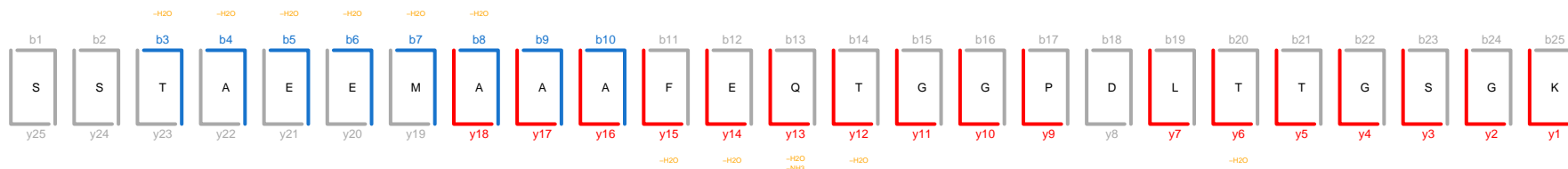
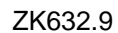
Scan Number: 9666

Proteins:

F11A10.7

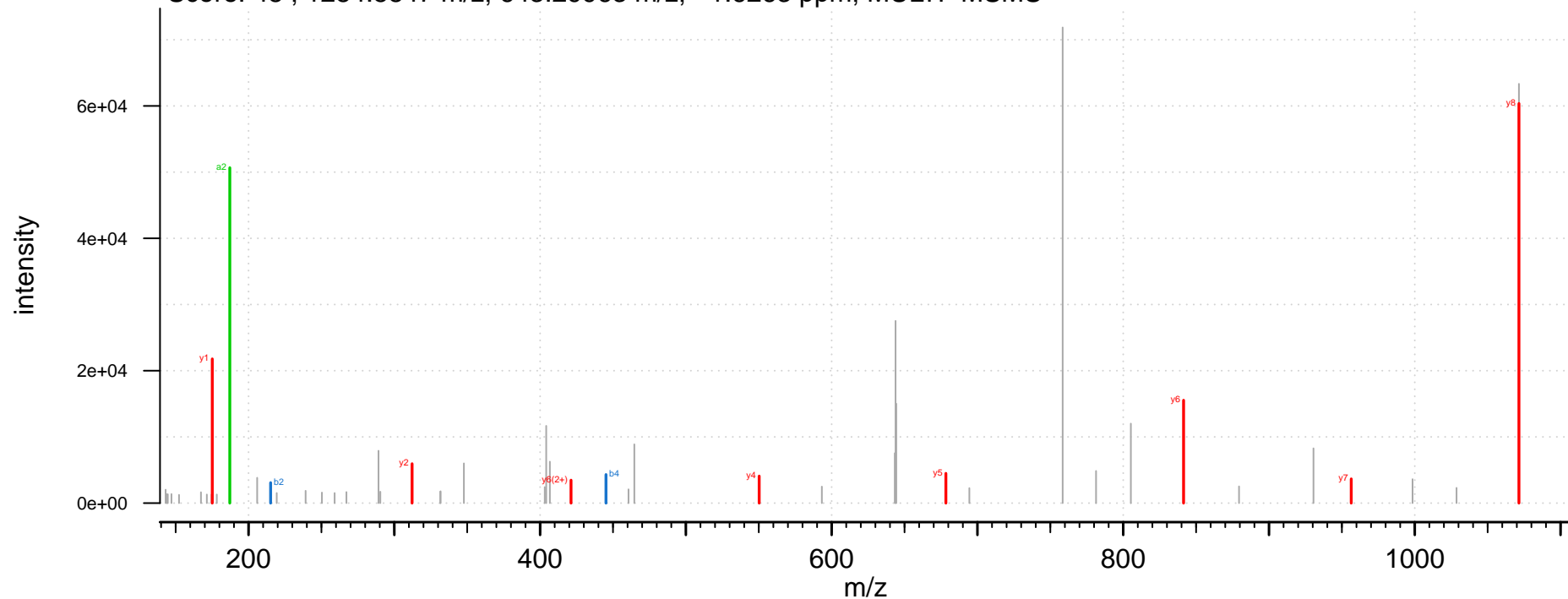


Score: 174 ; 2484.0962 m/z; 1243.0554 m/z; 0.41815 ppm; MULTI-MSMS



\_TIDDDYQTHHR\_

Score: 48 ; 1284.5847 m/z; 643.29963 m/z; -1.6263 ppm; MULTI-MSMS

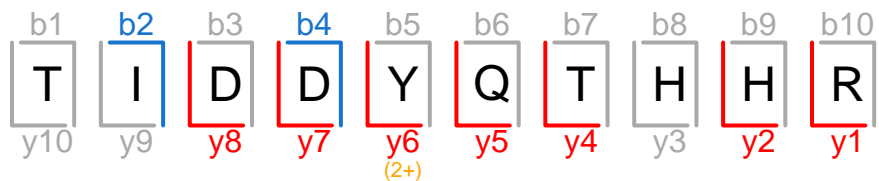


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

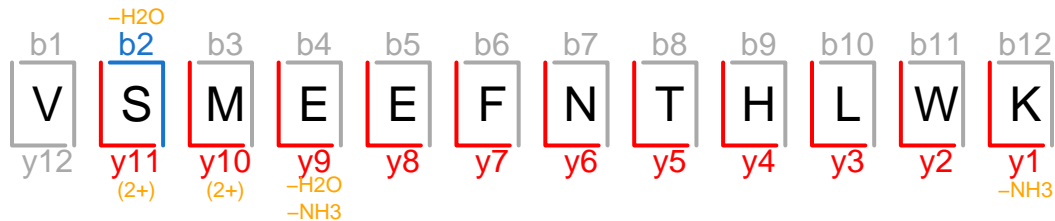
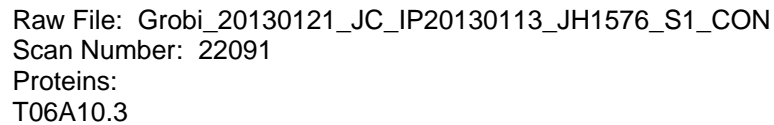
Scan Number: 2779

Proteins:

F57B10.5



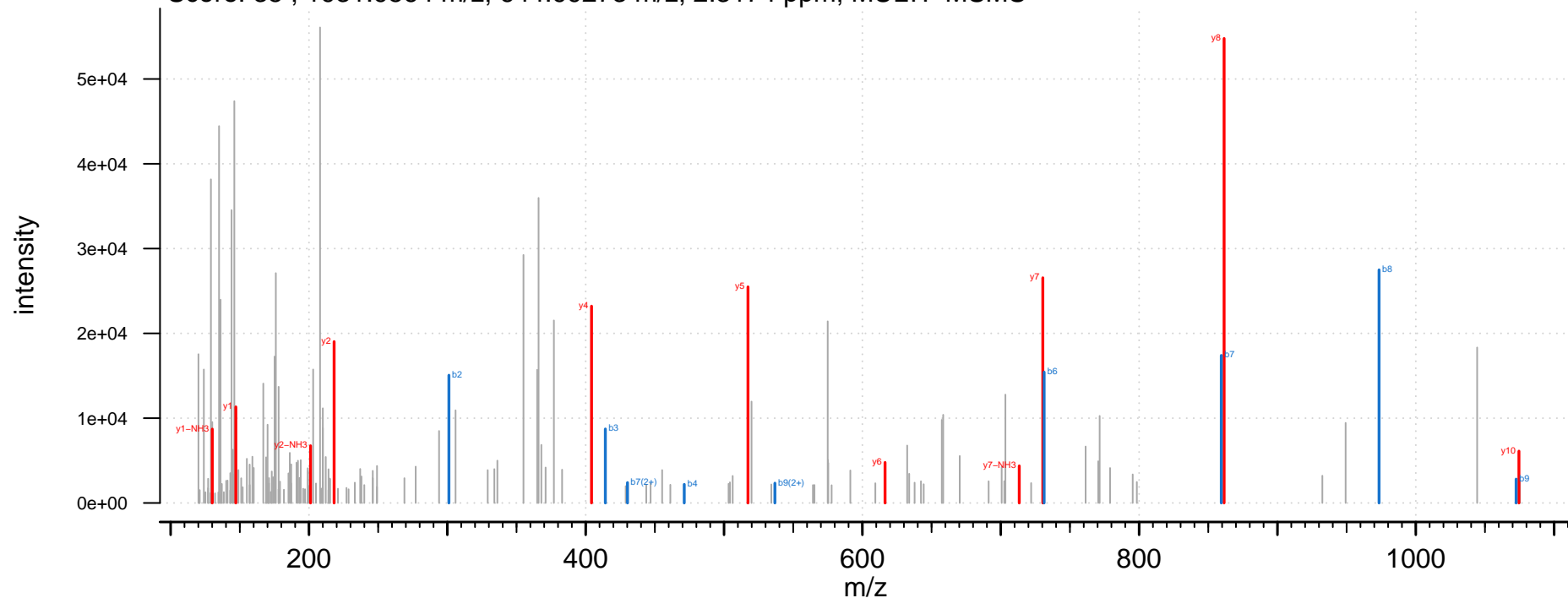
Score: 44 ; 1519.7129 m/z; 507.57826 m/z; 0.69955 ppm; MULTI-MSMS





\_YHLGPYQNVMNVEAK\_

Score: 35 ; 1931.9564 m/z; 644.99273 m/z; 2.3174 ppm; MULTI-MSMS

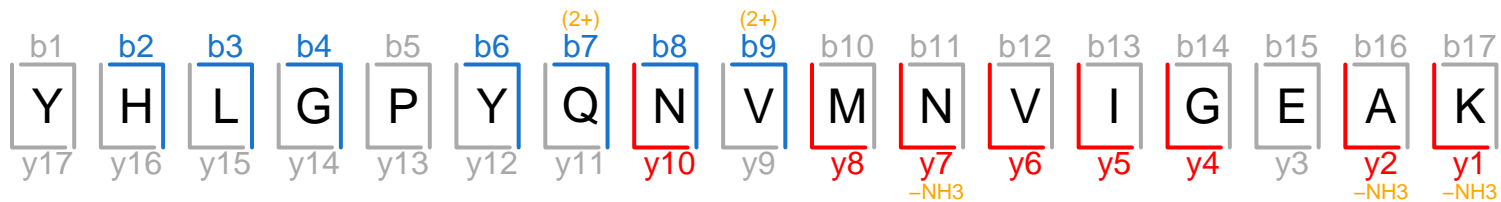


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 25622

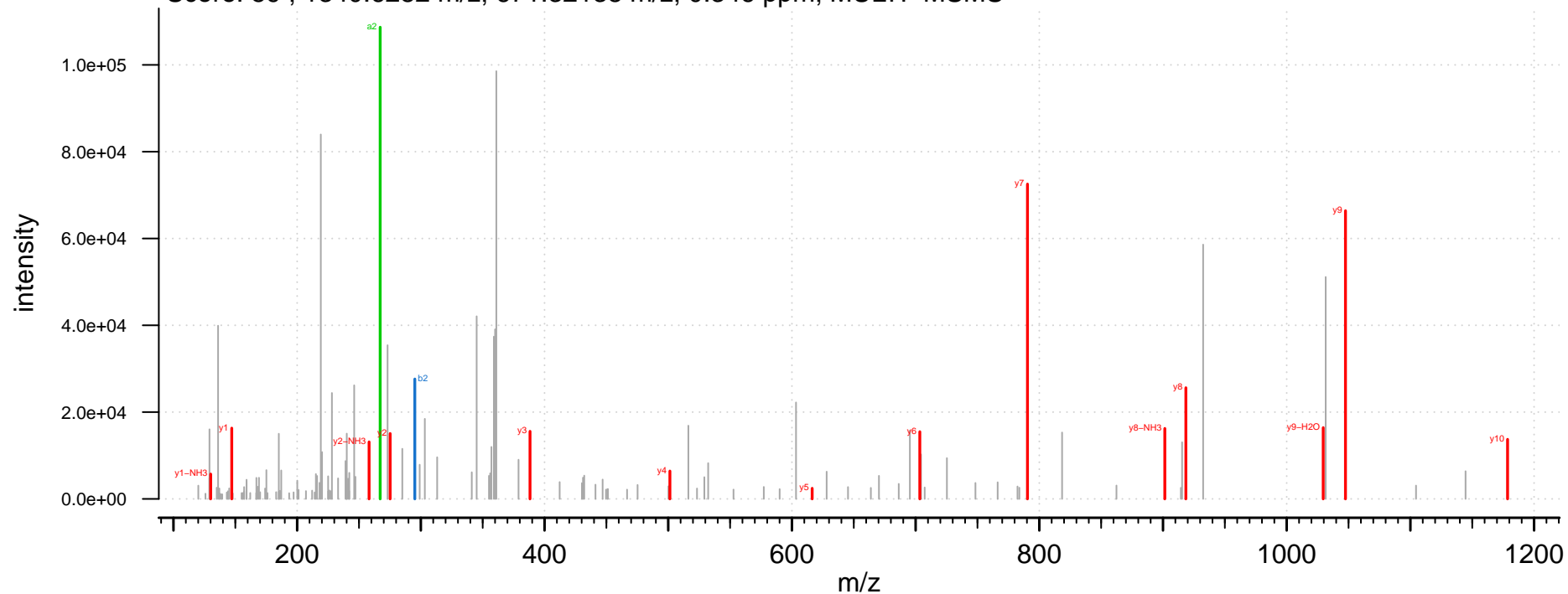
Proteins:

T24H7.5c;T24H7.5b



\_YMEQSSDLLQK\_

Score: 59 ; 1340.6282 m/z; 671.32138 m/z; 0.346 ppm; MULTI-MSMS

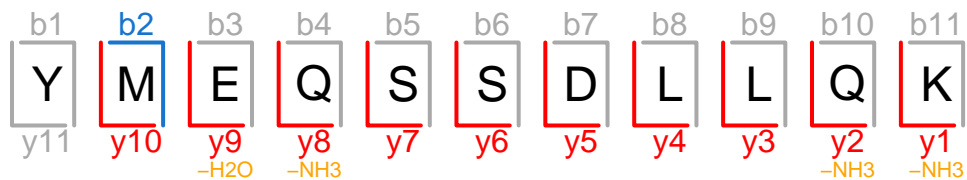


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_CON

Scan Number: 13960

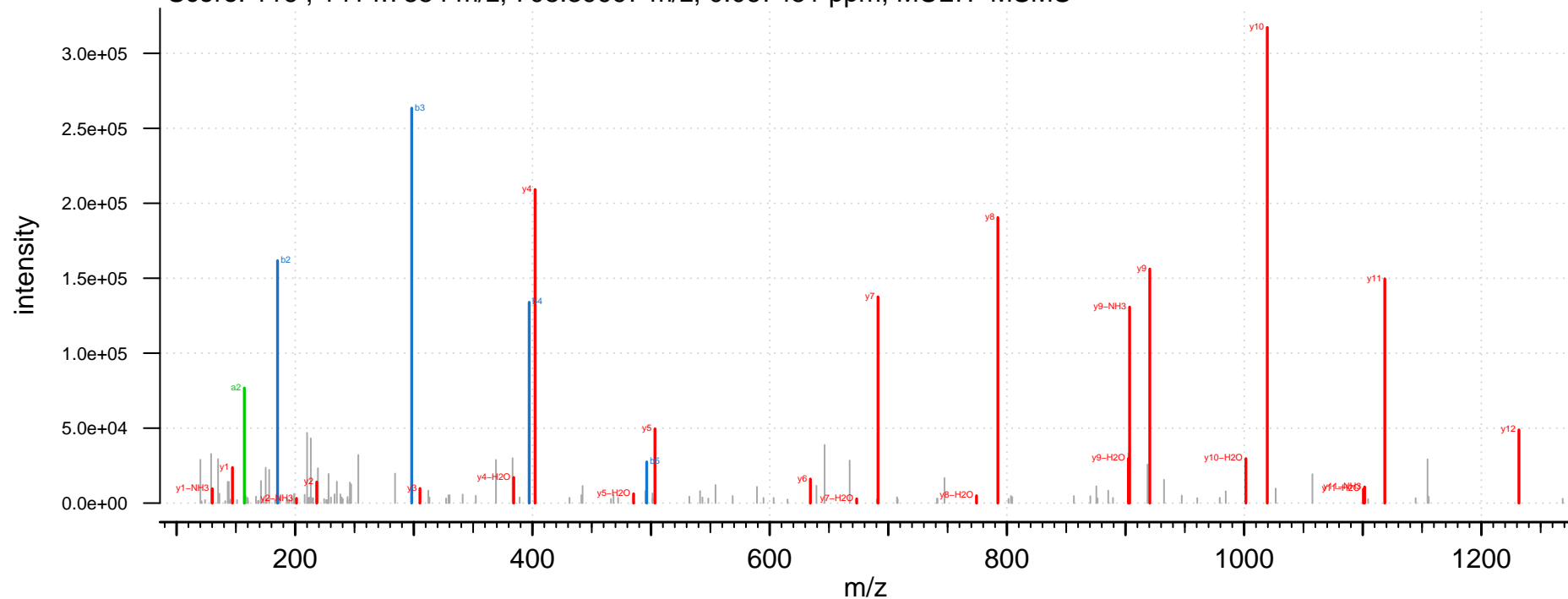
Proteins:

T04G9.7



\_AIIVVQTGMTPSAK\_

Score: 116 ; 1414.7854 m/z; 708.39997 m/z; 0.067451 ppm; MULTI-MSMS

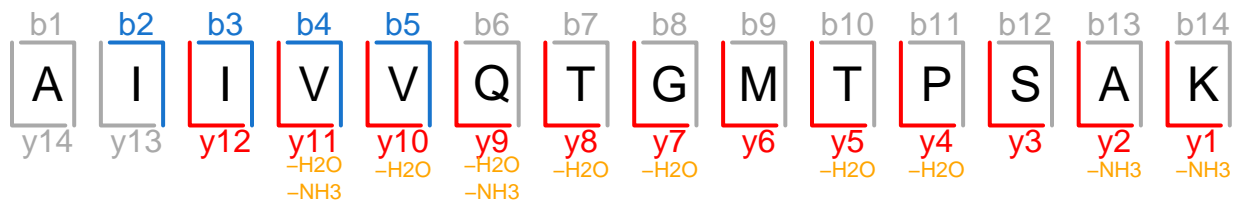


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 18197

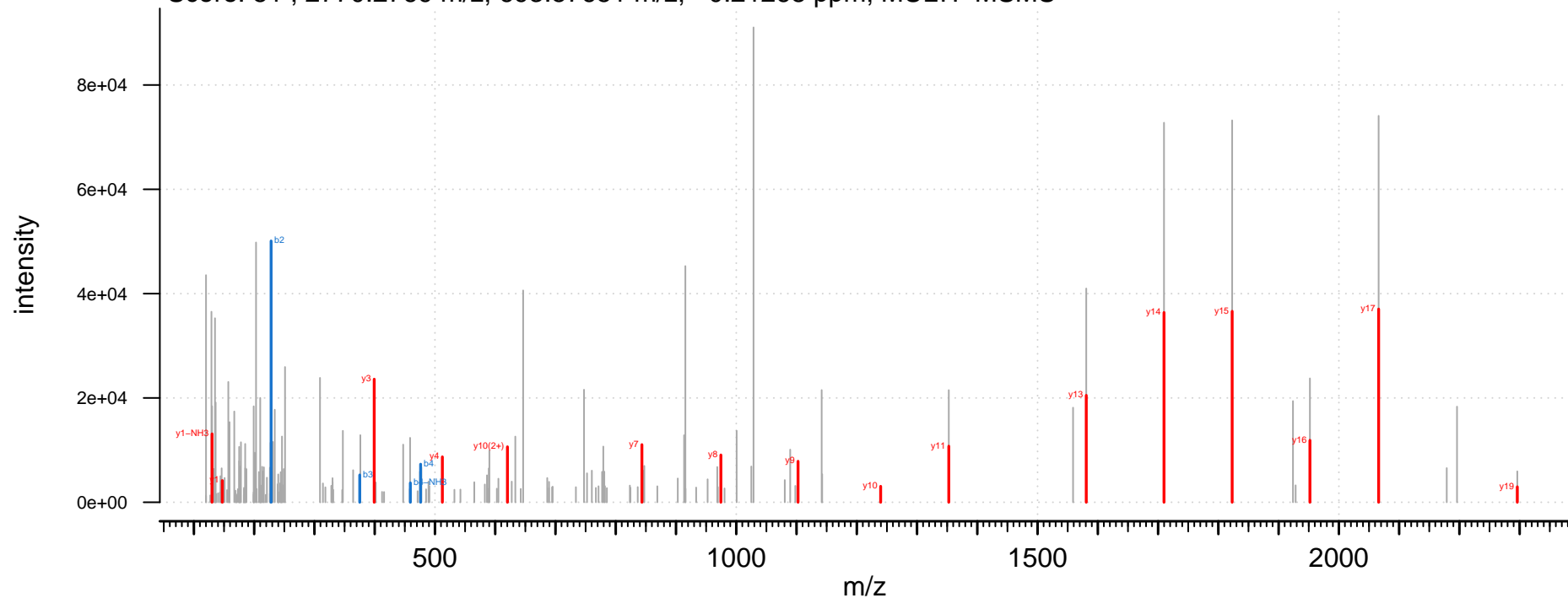
Proteins:

H27M09.2



\_(ac)ANFTTENELEDILHQMGGHHIHDK\_

Score: 51 ; 2770.2769 m/z; 693.57651 m/z; -0.21268 ppm; MULTI-MSMS

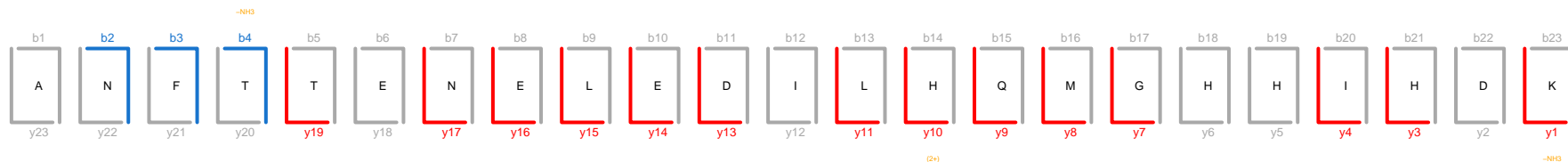


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 31858

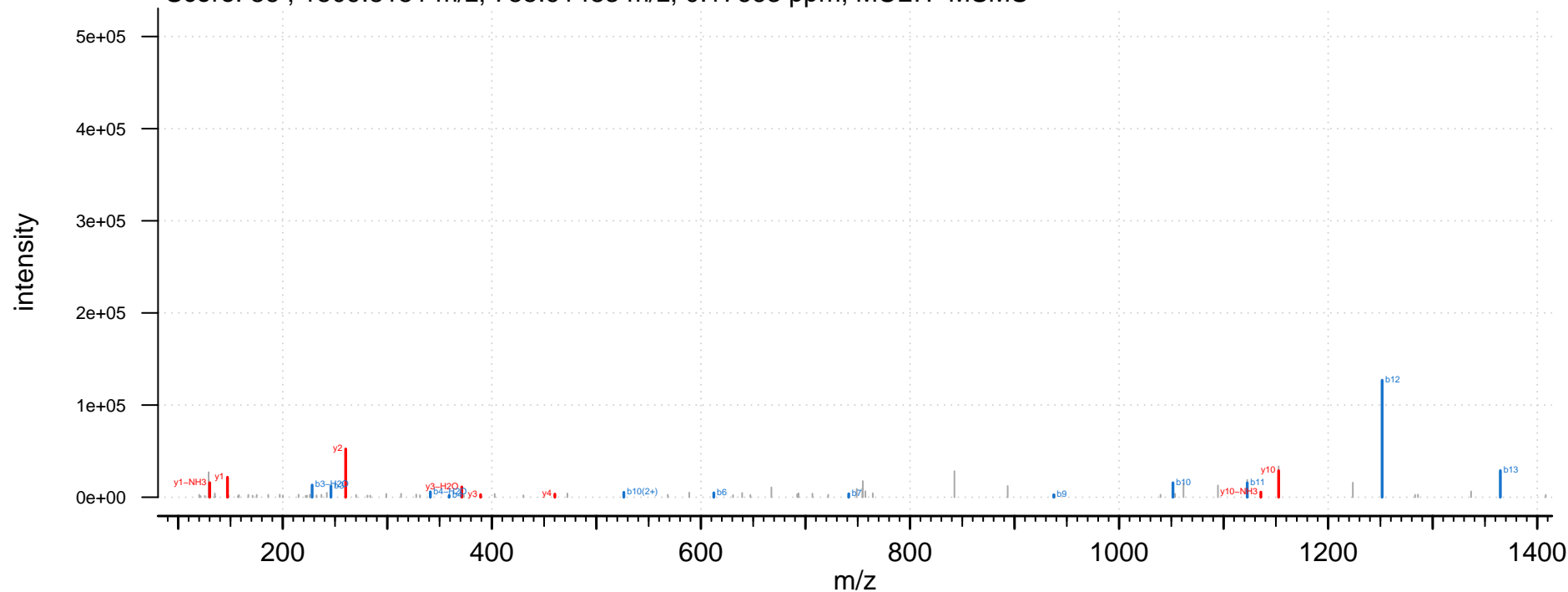
Proteins:

C05C8.9b;C05C8.9a



\_ASSIPREPVNAELK\_

Score: 86 ; 1509.8151 m/z; 755.91483 m/z; 0.17663 ppm; MULTI-MSMS

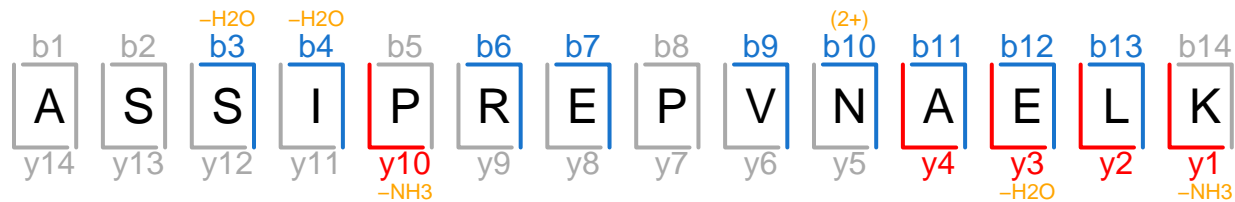


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 12054

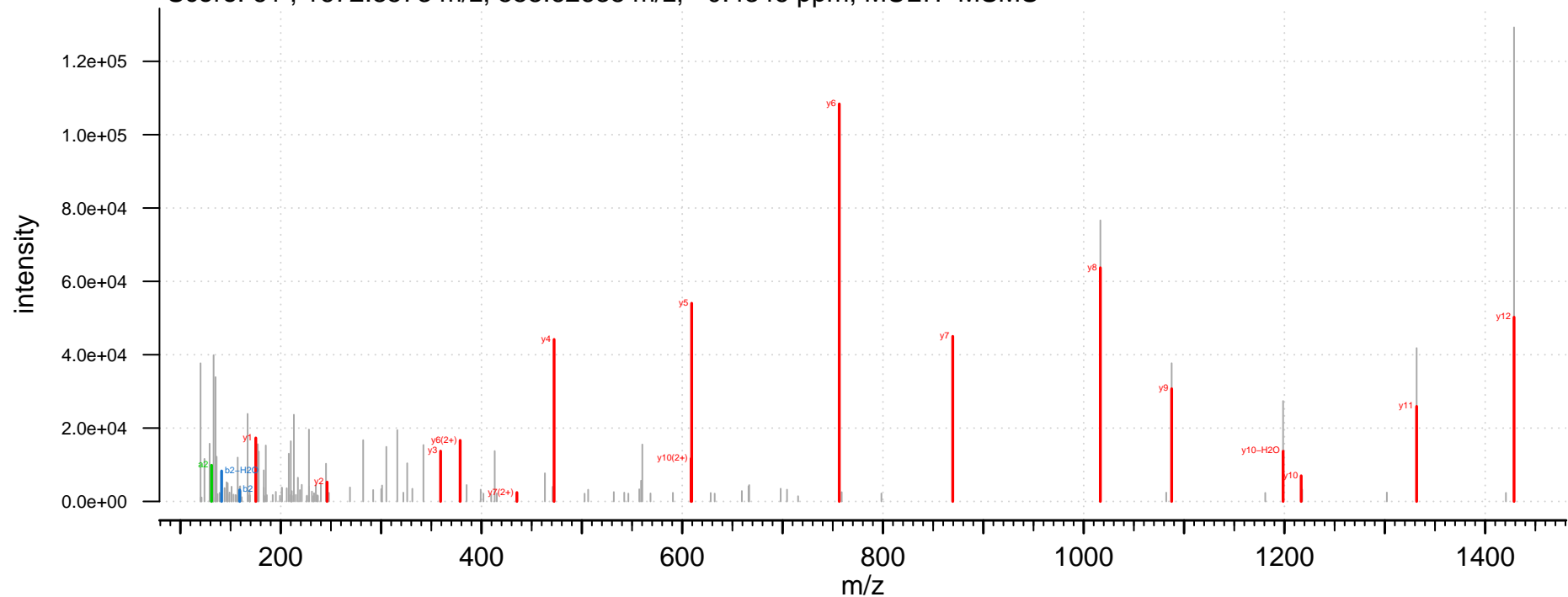
Proteins:

ZC410.7a



\_ASSPDEAFIFHLLAR\_

Score: 61 ; 1672.8573 m/z; 558.62638 m/z; -0.4346 ppm; MULTI-MSMS

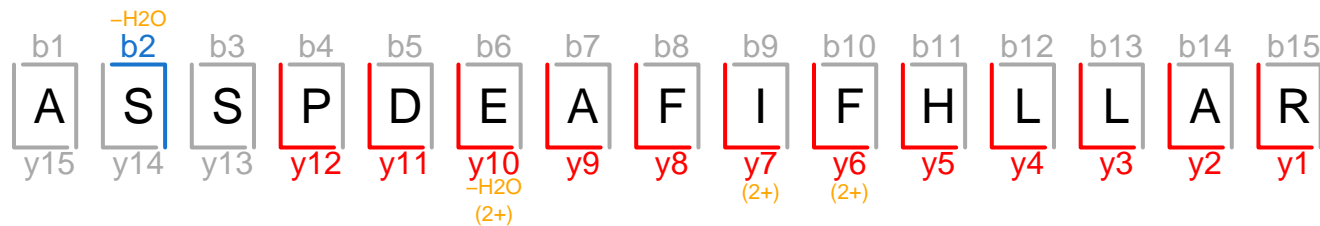


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 33090

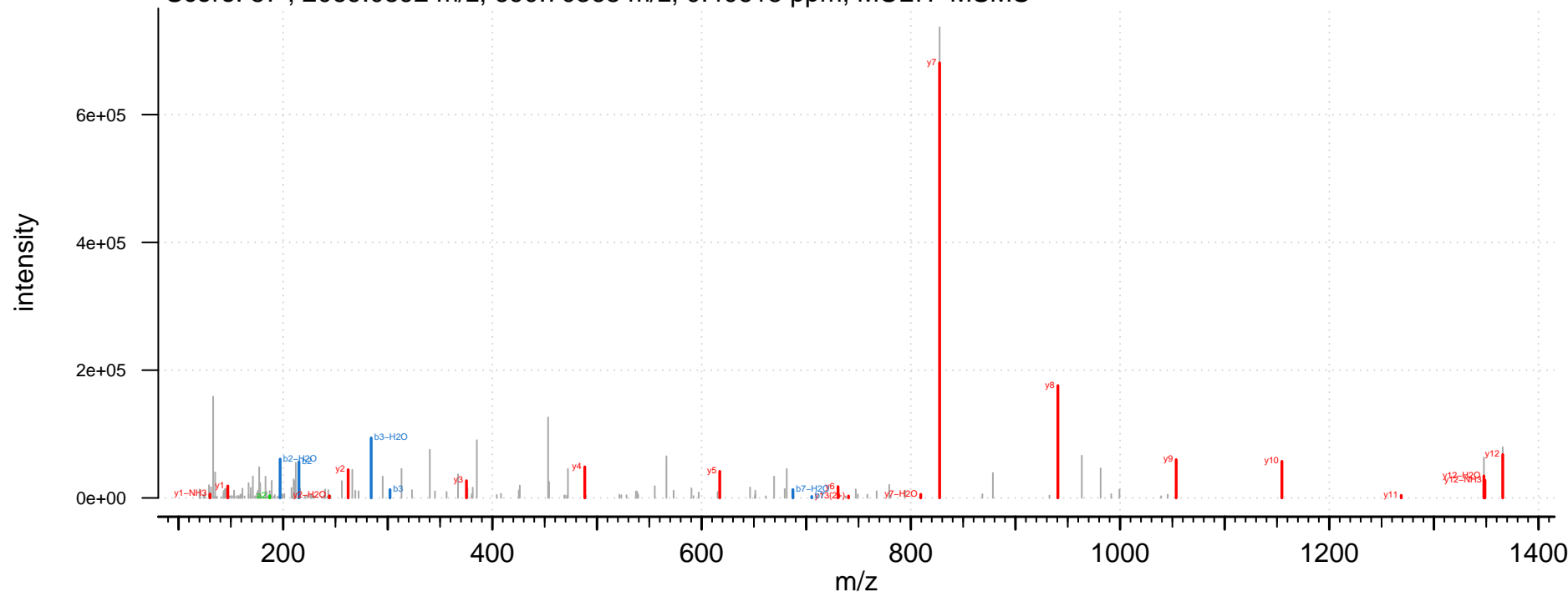
Proteins:

Y110A7A.17a



\_(ac)ATSTSTNPNTLLPLELIDK\_

Score: 57 ; 2069.0892 m/z; 690.70368 m/z; 0.40615 ppm; MULTI-MSMS

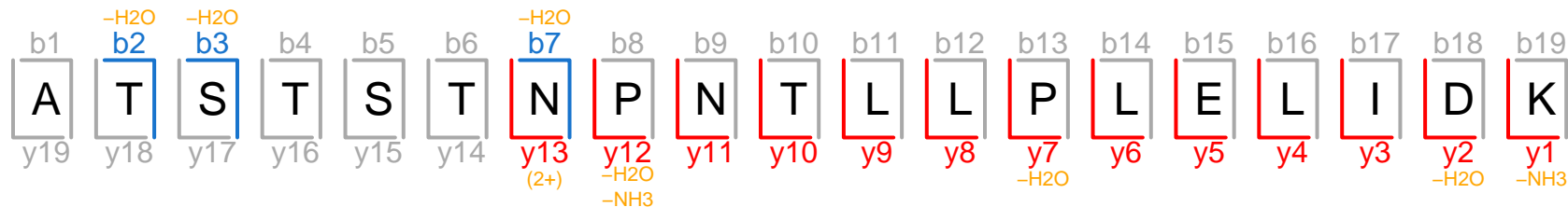


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 38946

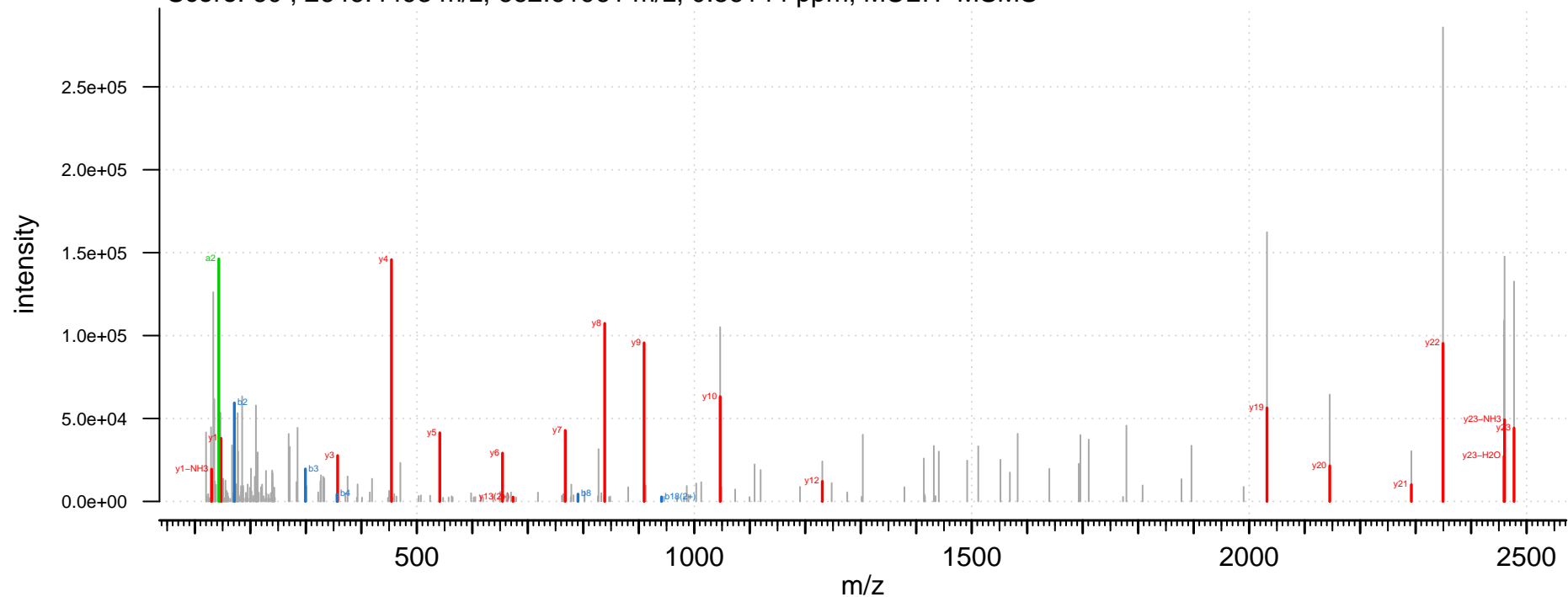
Proteins:

F28F8.3



\_AVQGFLSSNRLEDALHAALLSPPLK\_

Score: 60 ; 2646.4493 m/z; 662.61961 m/z; 0.86144 ppm; MULTI-MSMS

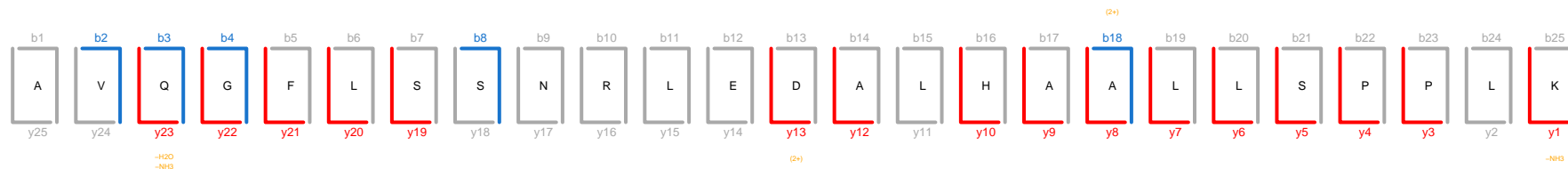


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 35199

Proteins:

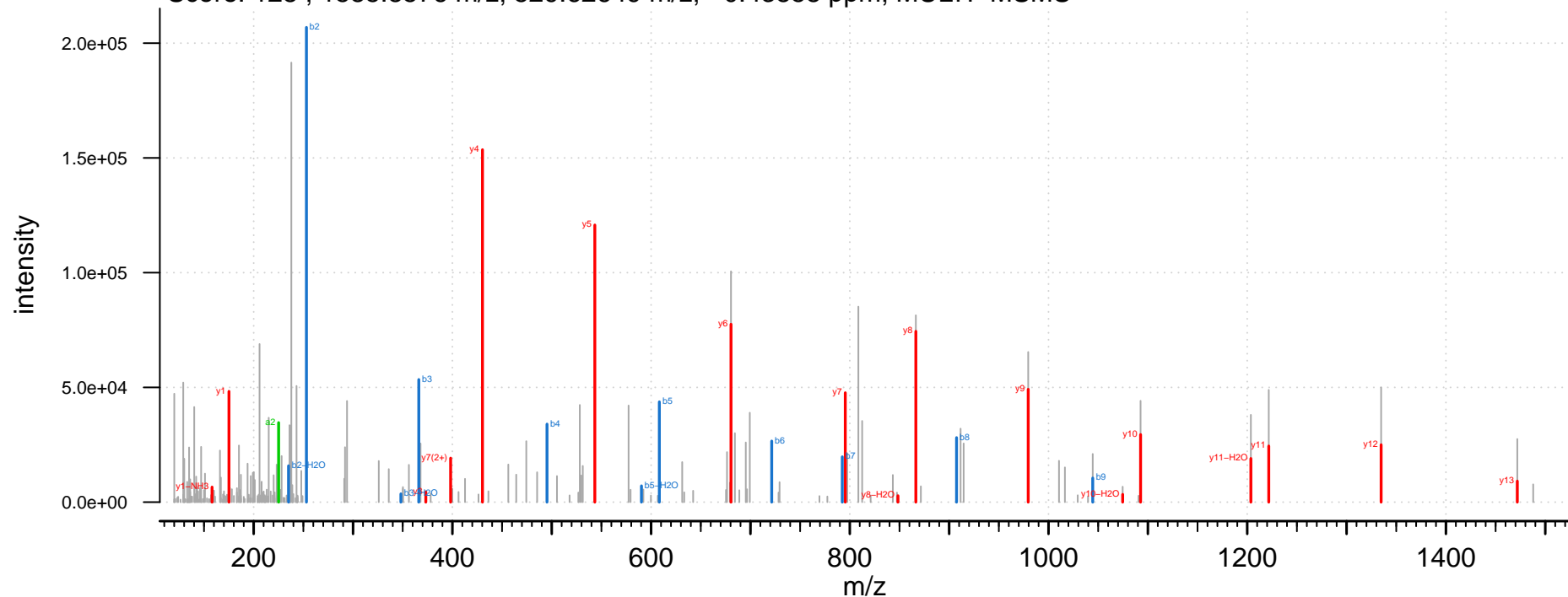
M01B12.3





\_DHIELLADHLGVVR\_

Score: 128 ; 1585.8576 m/z; 529.62649 m/z; -0.43858 ppm; MULTI-MSMS

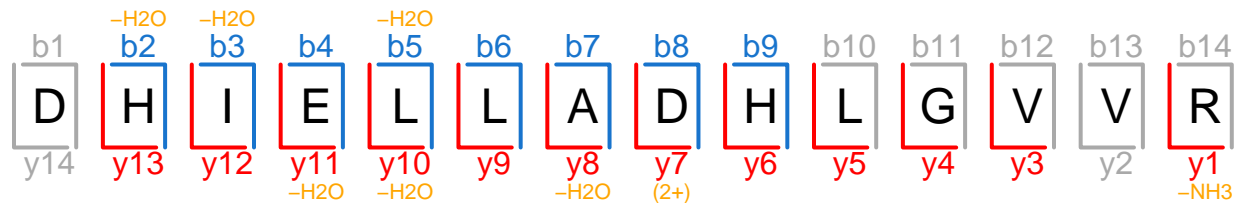


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 21595

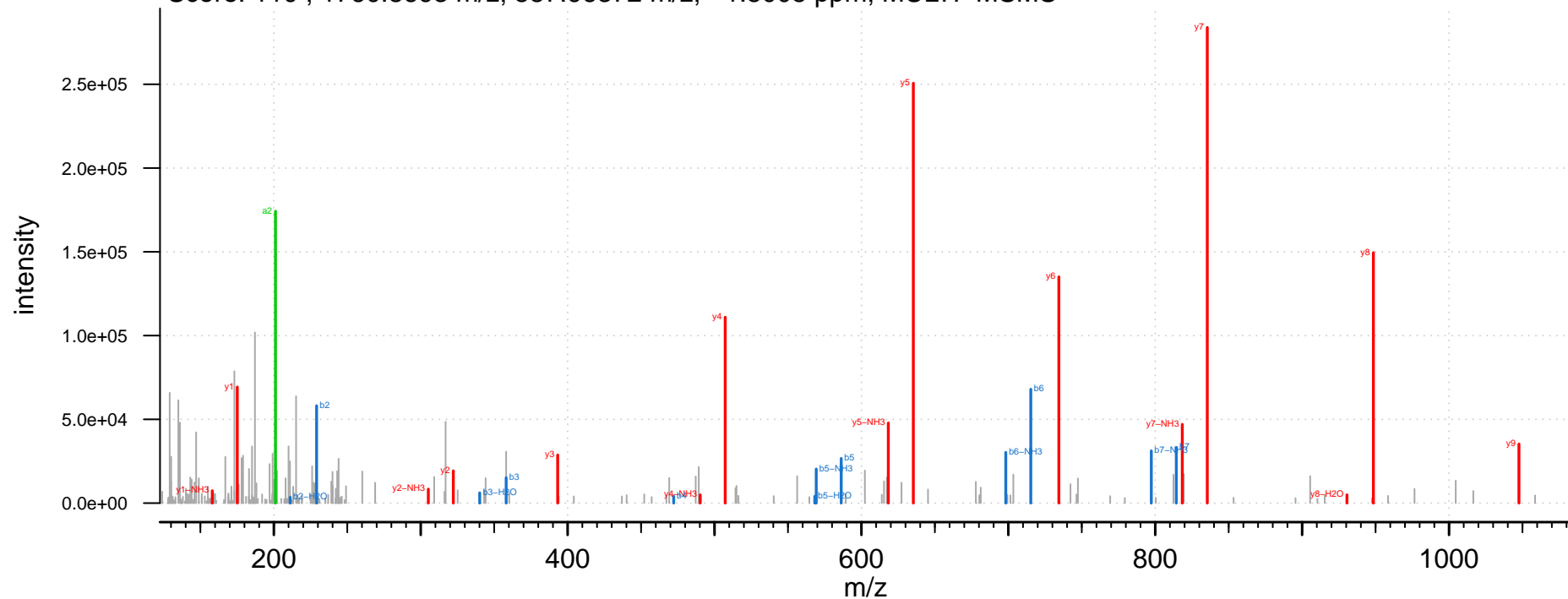
Proteins:

C11D2.7



\_DLENNEVITVQNAFR\_

Score: 110 ; 1760.8693 m/z; 587.96372 m/z; -1.5005 ppm; MULTI-MSMS

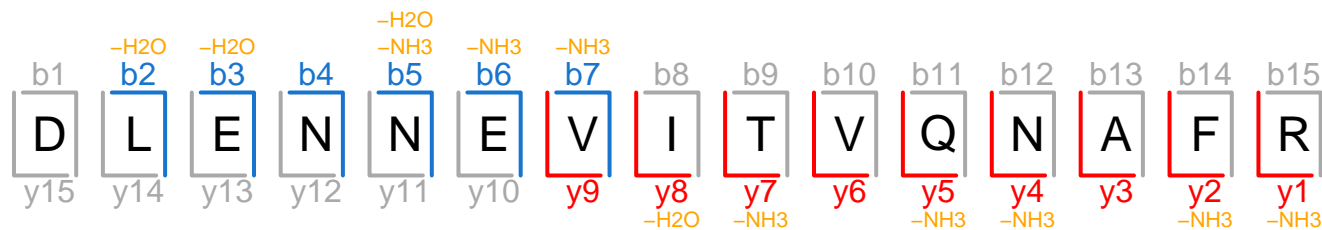


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 26355

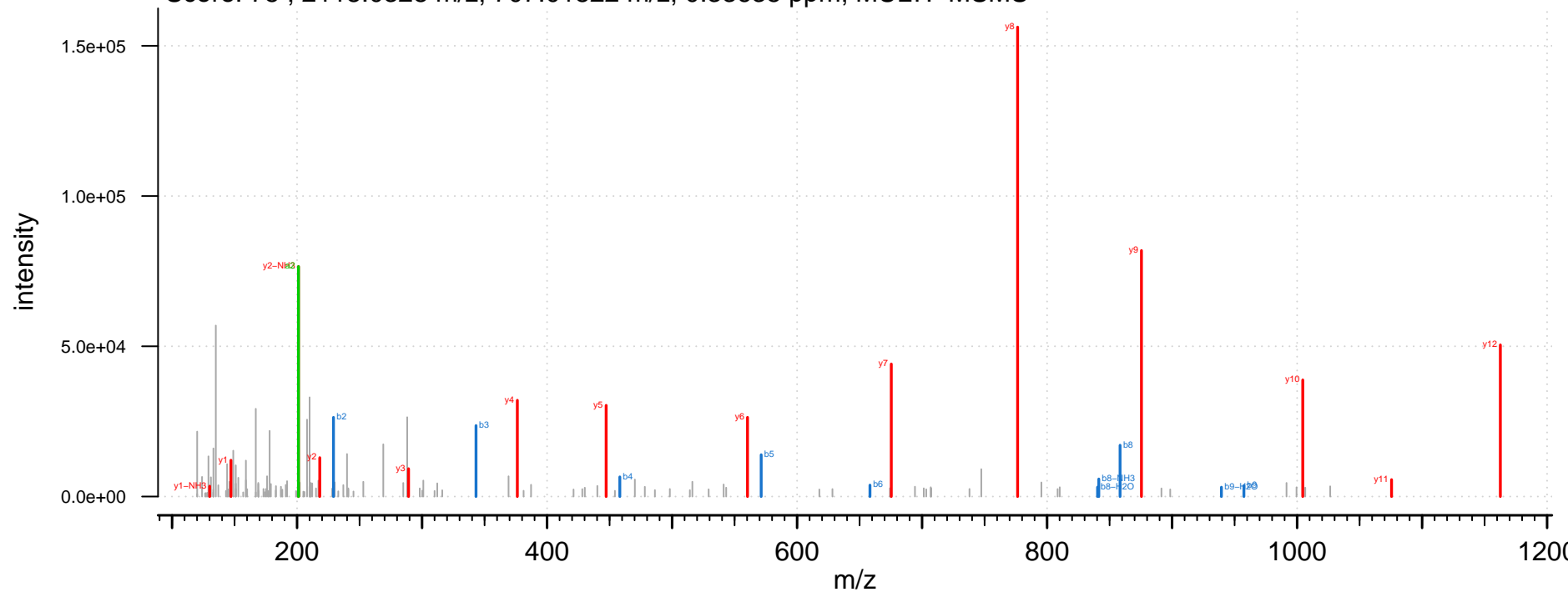
Proteins:

ZC412.3



\_DLNDLSEAVSAEVTDLASAAK\_

Score: 75 ; 2118.0328 m/z; 707.01822 m/z; 0.33635 ppm; MULTI-MSMS

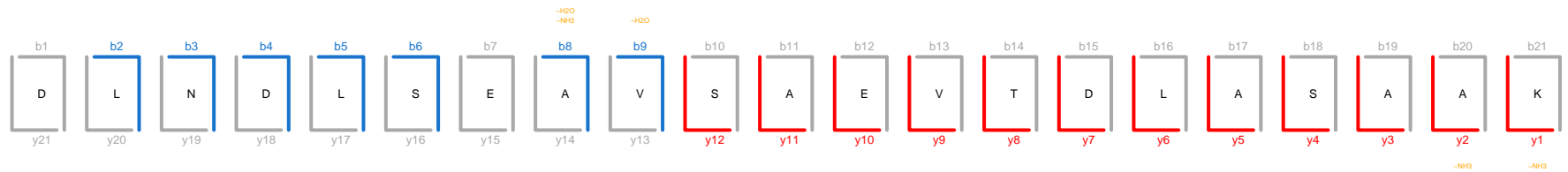


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

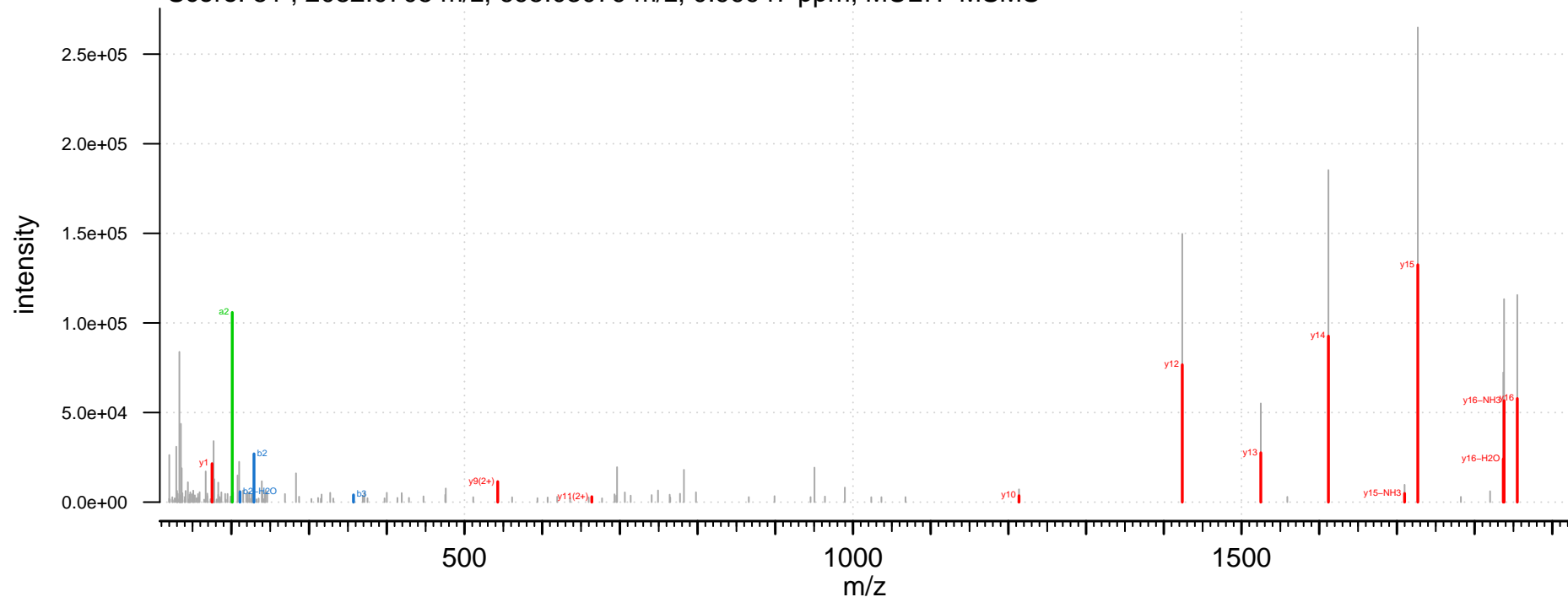
Scan Number: 42486

Proteins:

Y97E10AR.6



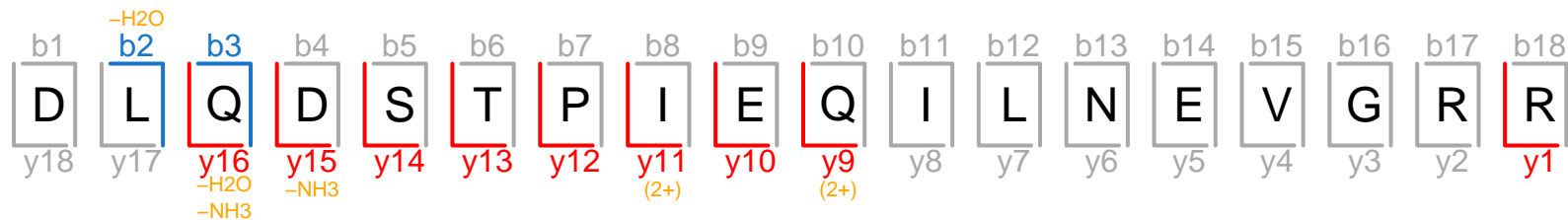
Score: 51 ; 2082.0705 m/z; 695.03079 m/z; 0.99947 ppm; MULTI-MSMS



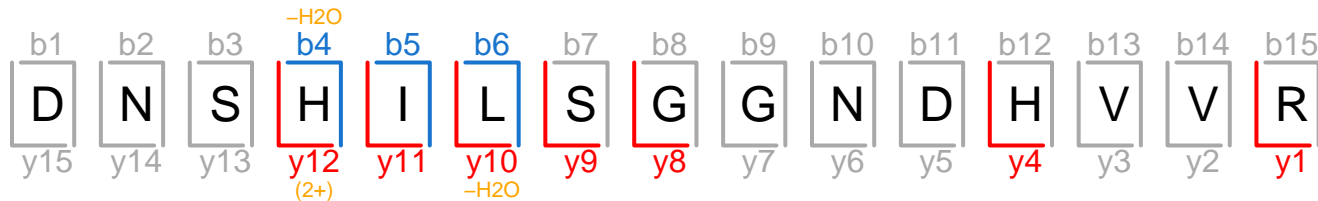
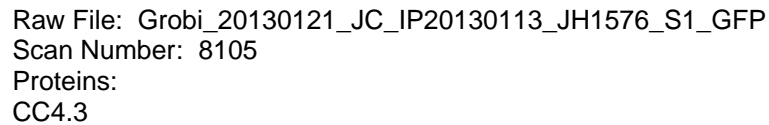
Scan Number: 35411

## Proteins:

T24C4.7

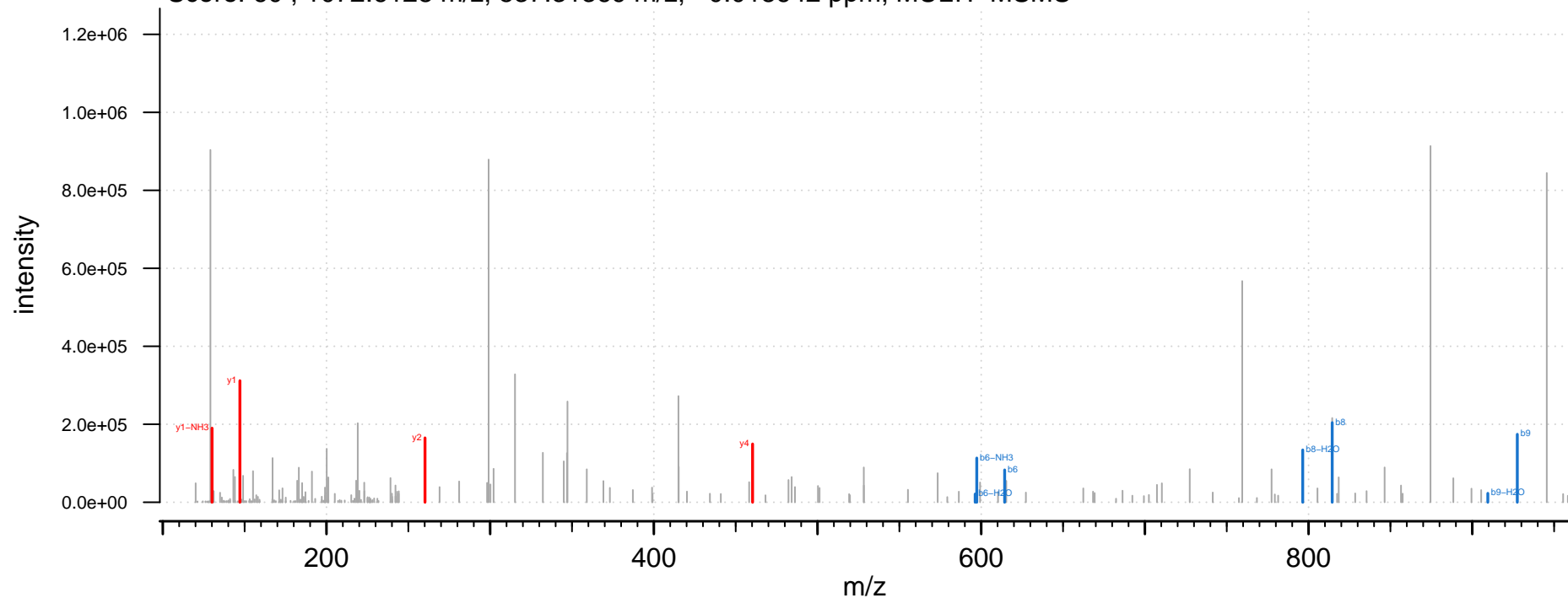


Score: 45 ; 1618.7812 m/z; 810.39787 m/z; 0.17365 ppm; MULTI-MSMS



\_DVNVVSSLLK\_

Score: 60 ; 1072.6128 m/z; 537.31369 m/z; -0.018642 ppm; MULTI-MSMS

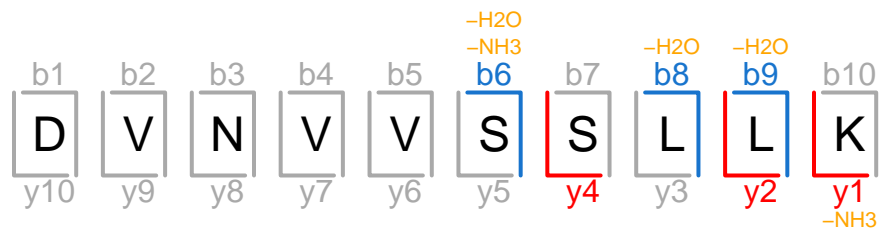


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 11247

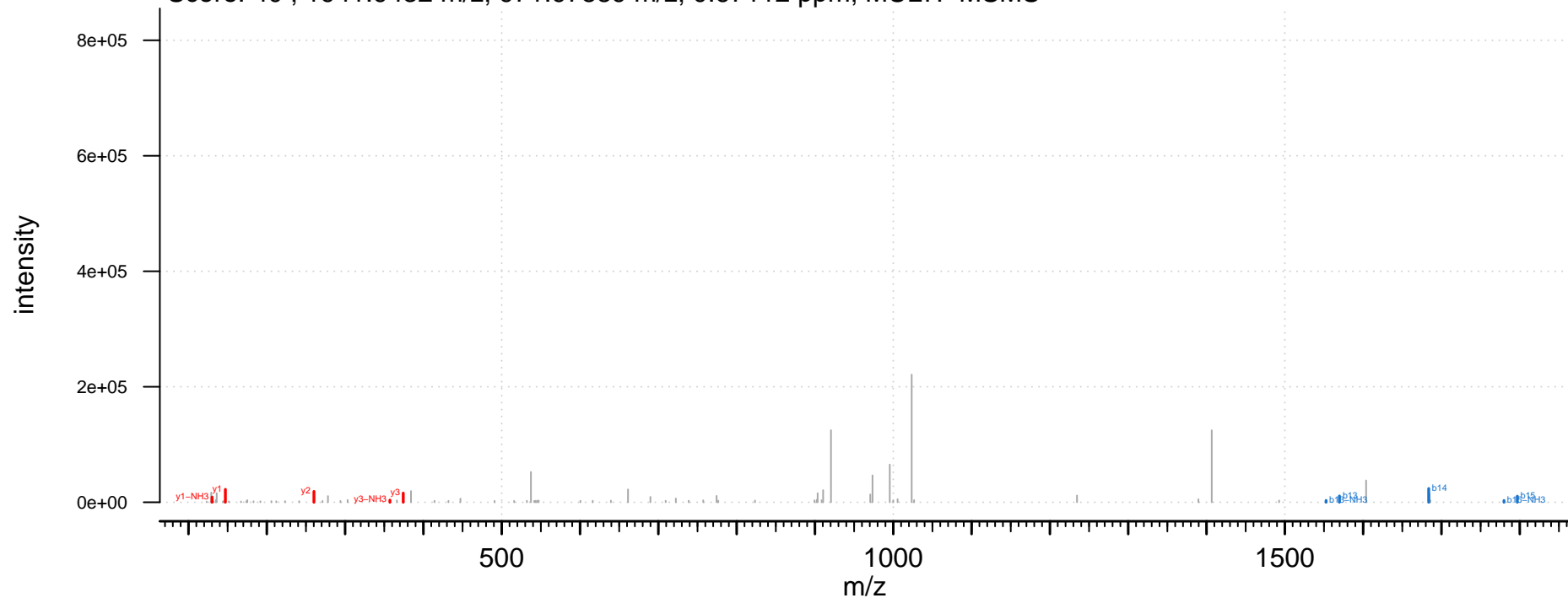
Proteins:

C04D8.1e;C04D8.1d;C04D8.1g;C04D8.1f;C04D8.1b;C04D8.1a;C04D8.1c



\_EHLETENNLFNDINLK\_

Score: 40 ; 1941.9432 m/z; 971.97889 m/z; 0.67112 ppm; MULTI-MSMS

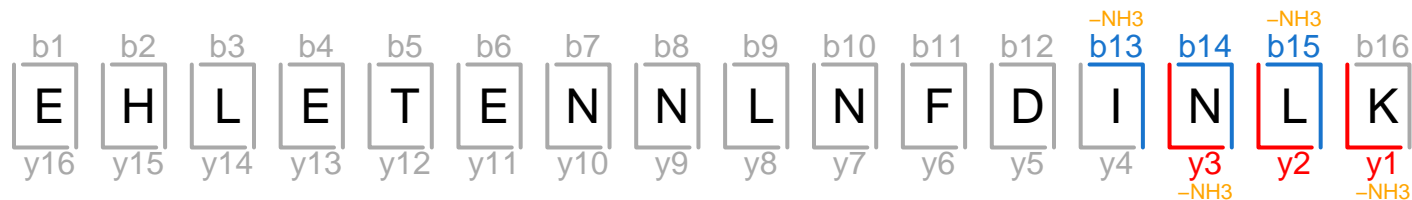


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 18219

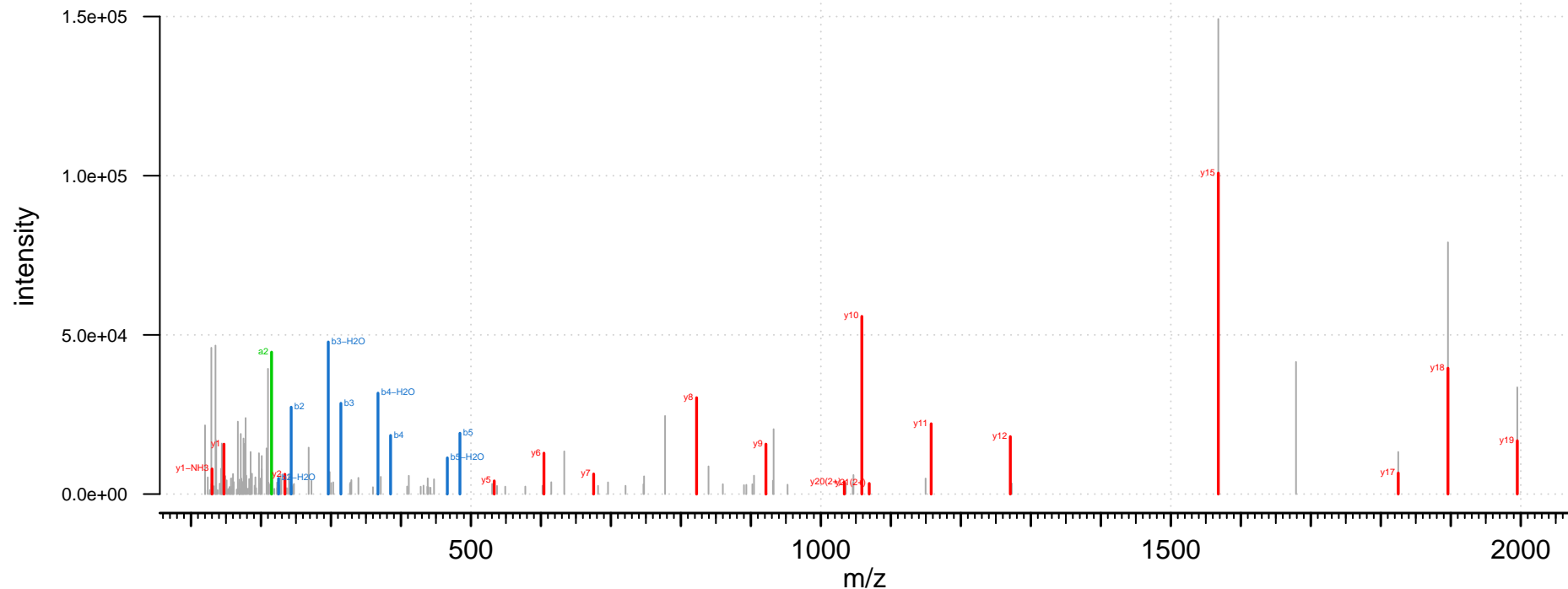
Proteins:

T09E11.2



\_ELAAVAEQPTVLVHVFAANANSK\_

Score: 79 ; 2378.2594 m/z; 793.76041 m/z; -0.34444 ppm; MULTI-MSMS

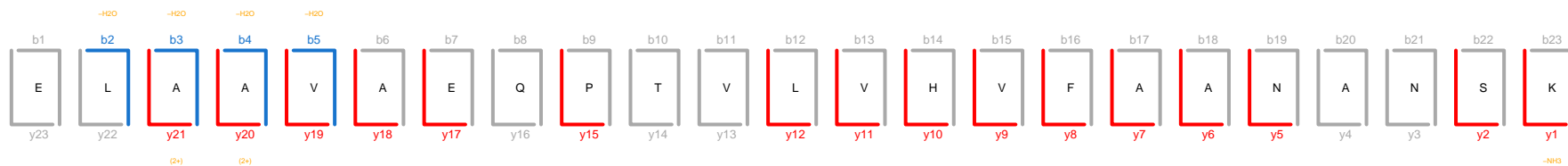


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 30015

Proteins:

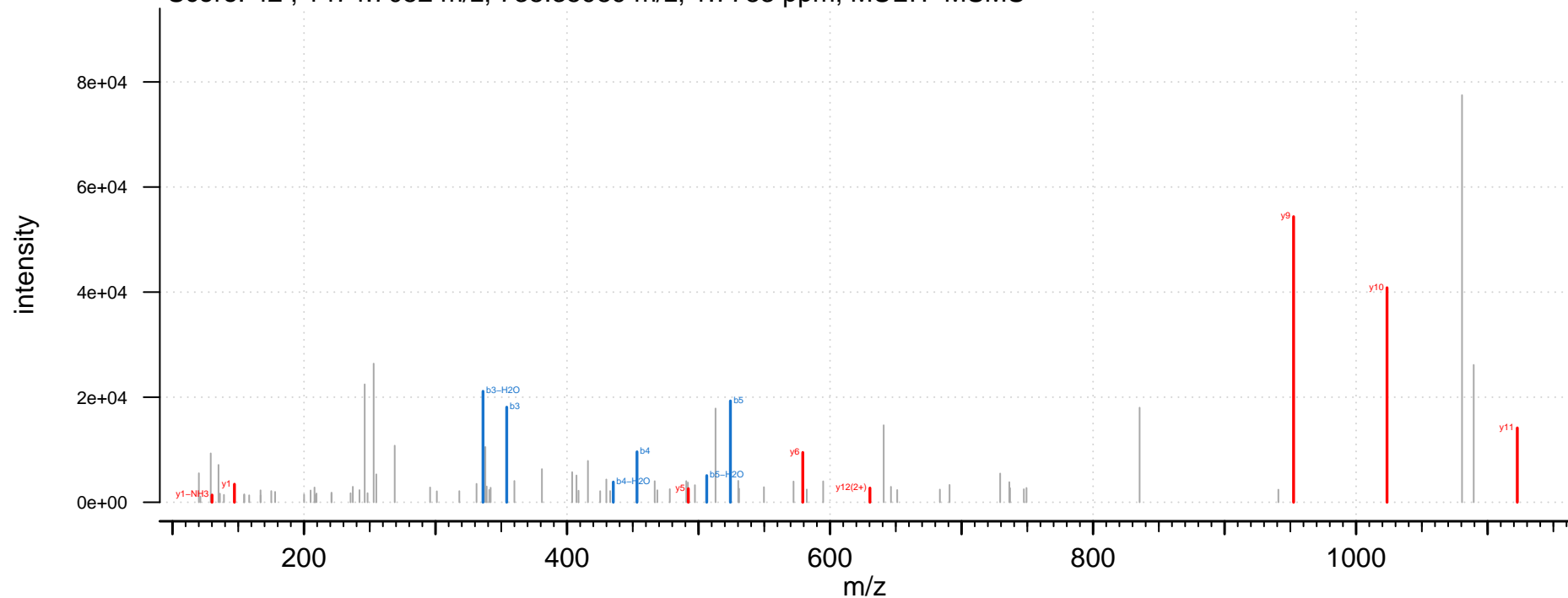
F28H1.3





\_ESHVAPYISSGNK\_

Score: 42 ; 1474.7052 m/z; 738.35989 m/z; 1.7783 ppm; MULTI-MSMS

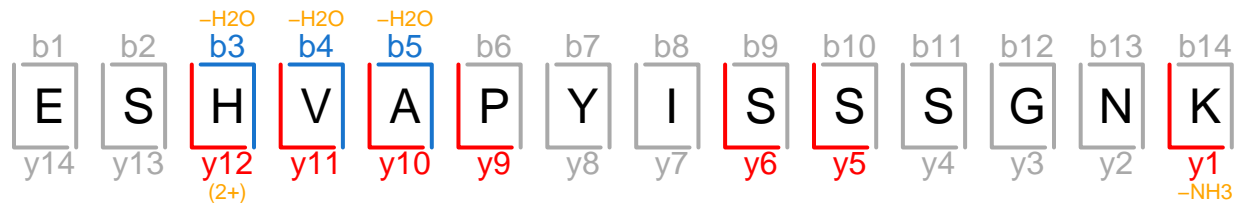


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 6902

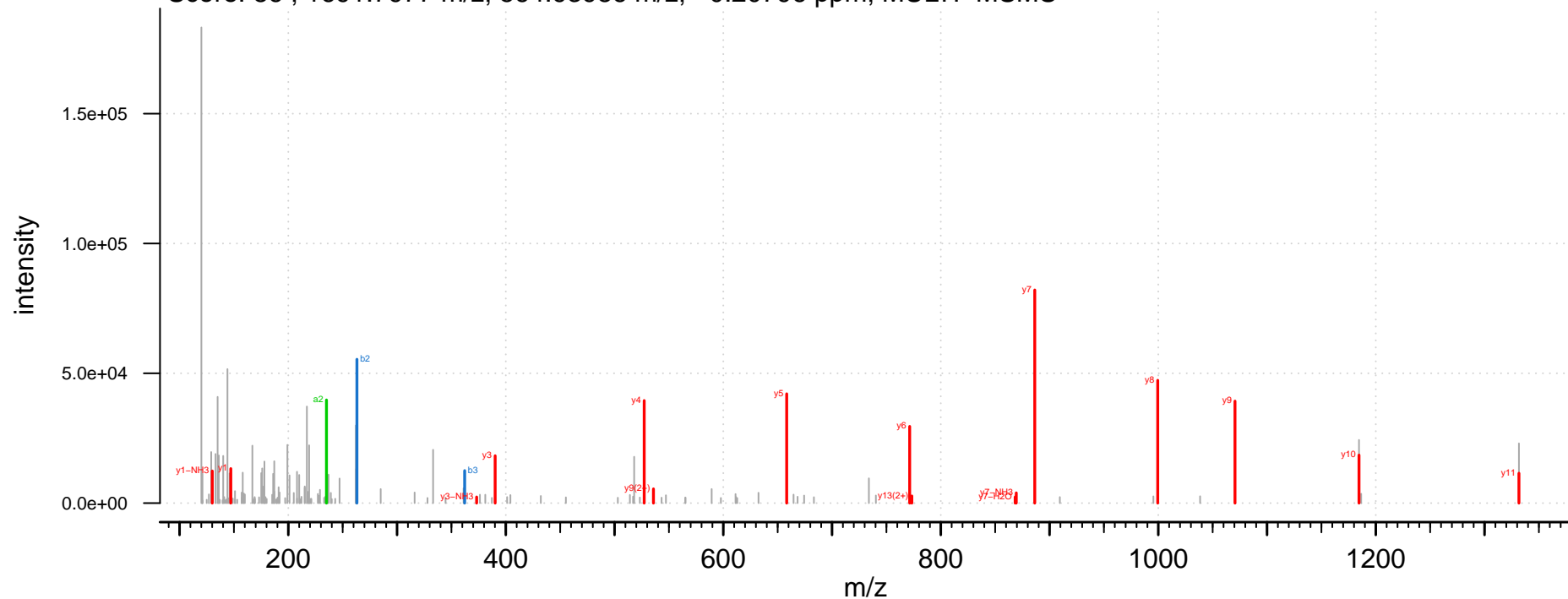
Proteins:

D1007.16



\_FDVFNALDLMHNEK\_

Score: 86 ; 1691.7977 m/z; 564.93986 m/z; -0.20796 ppm; MULTI-MSMS

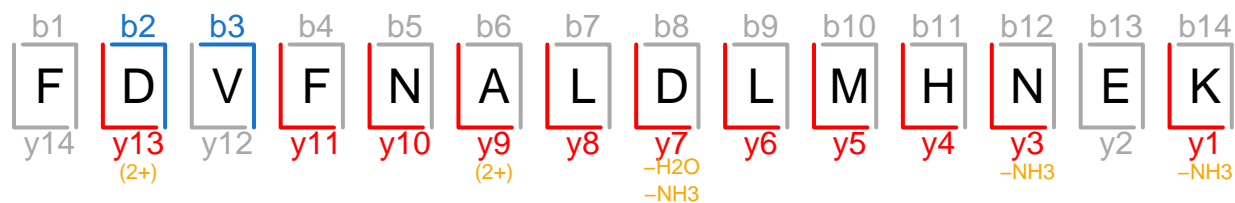


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 32463

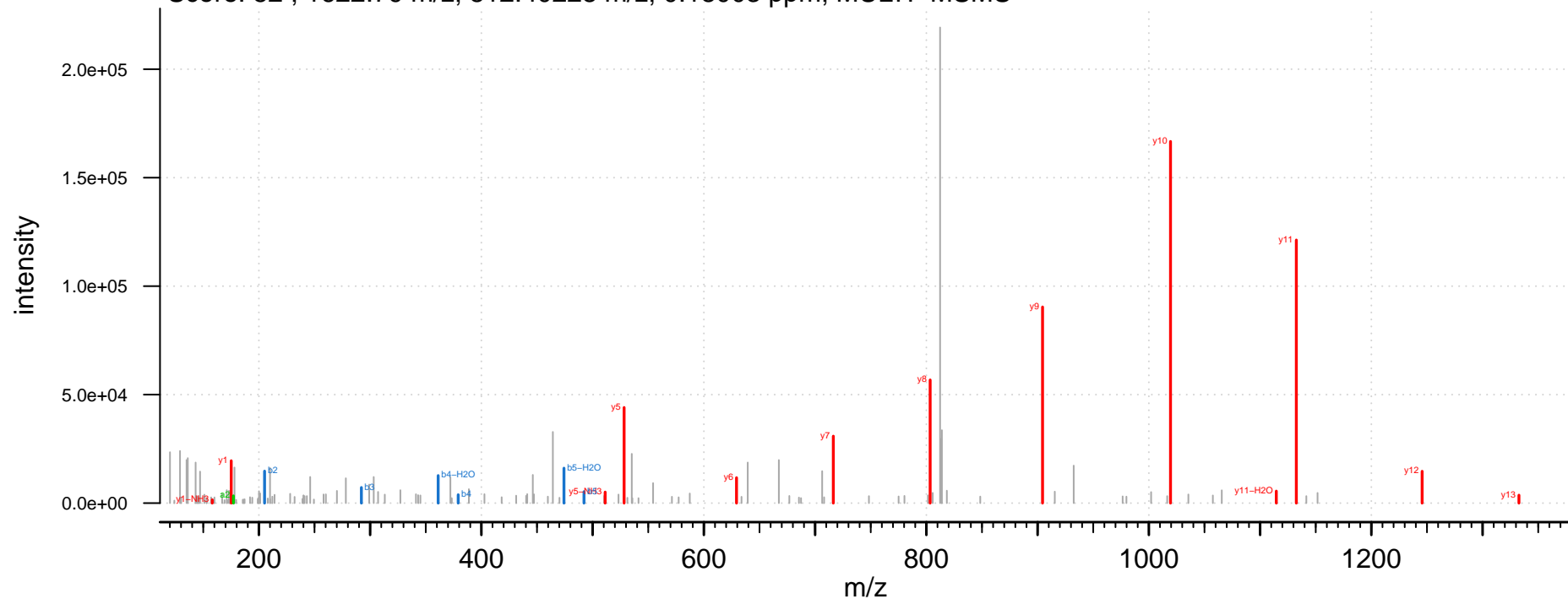
Proteins:

T17E9.2c;T17E9.2a;T17E9.2b



\_FGSSLLDTSSTPNAAR\_

Score: 52 ; 1622.79 m/z; 812.40228 m/z; 0.18003 ppm; MULTI-MSMS

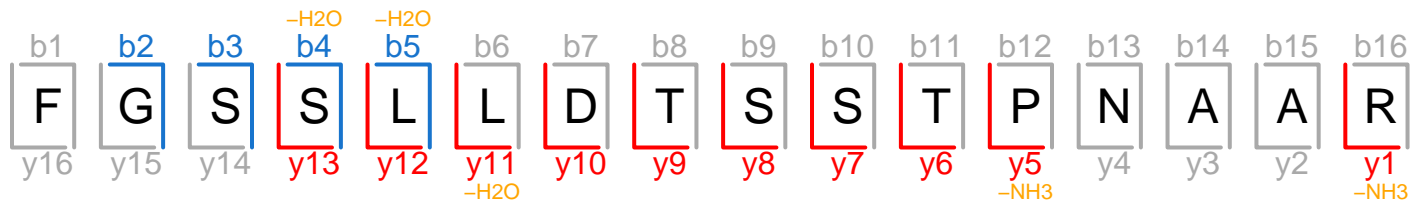


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 17646

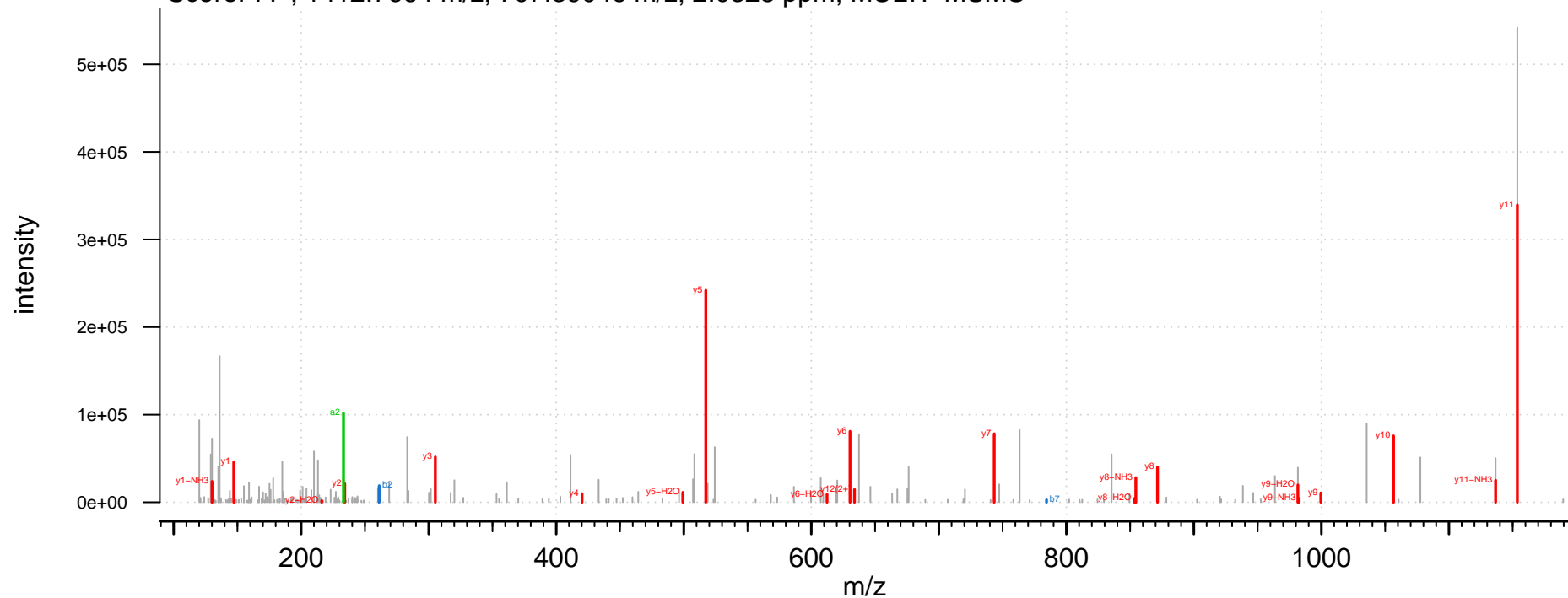
Proteins:

Y71H2B.10c;Y71H2B.10a



\_FLPGQQLLPDASK\_

Score: 77 ; 1412.7664 m/z; 707.39046 m/z; 2.0328 ppm; MULTI-MSMS

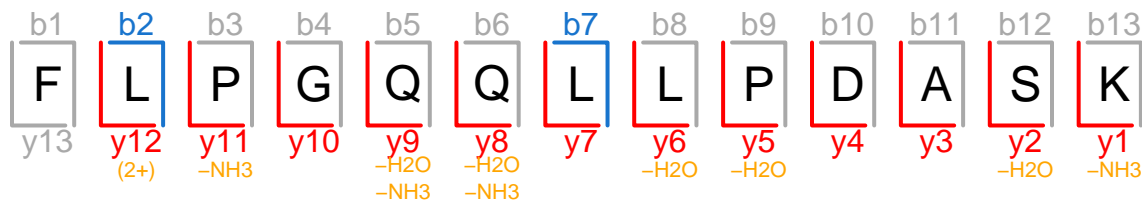


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 23266

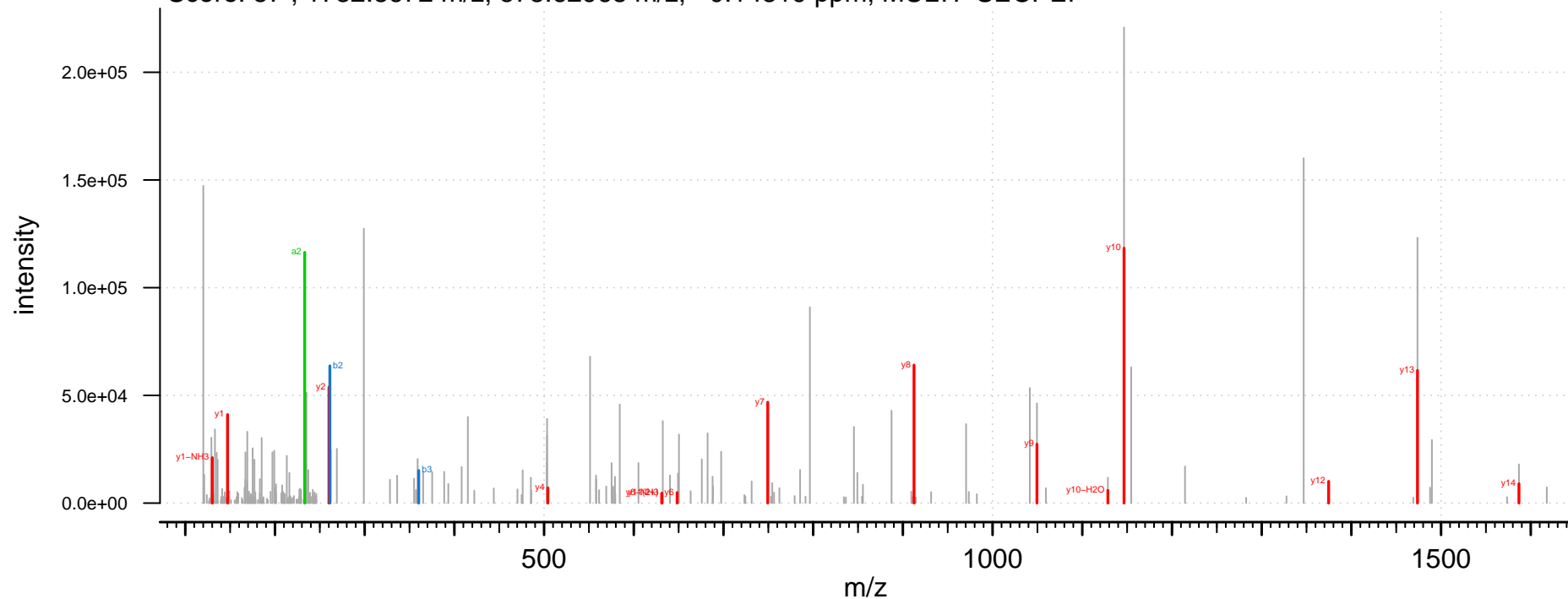
Proteins:

R10H10.1



\_FLVLDPHYTGSEDIK\_

Score: 57 ; 1732.8672 m/z; 578.62968 m/z; -0.14819 ppm; MULTI-SECPEP

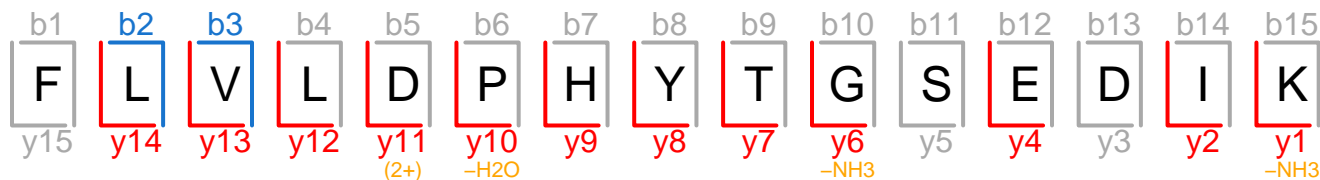


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 21826

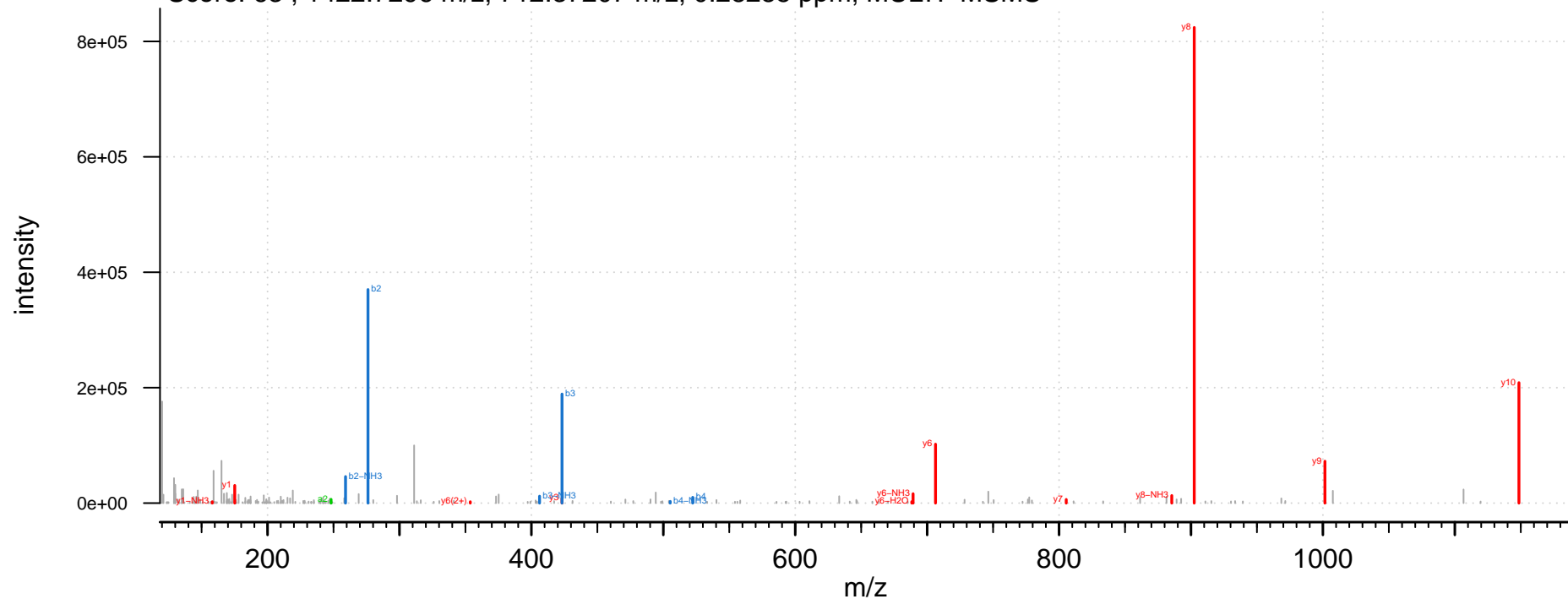
Proteins:

F38A5.1b;F38A5.1a



\_FQFVPVPGEFTR\_

Score: 63 ; 1422.7296 m/z; 712.37207 m/z; 0.28285 ppm; MULTI-MSMS

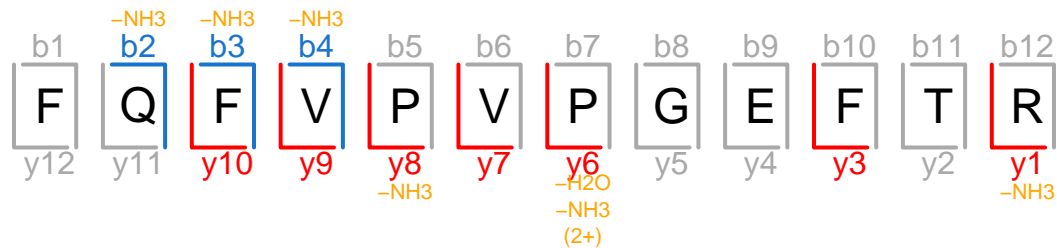


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 28388

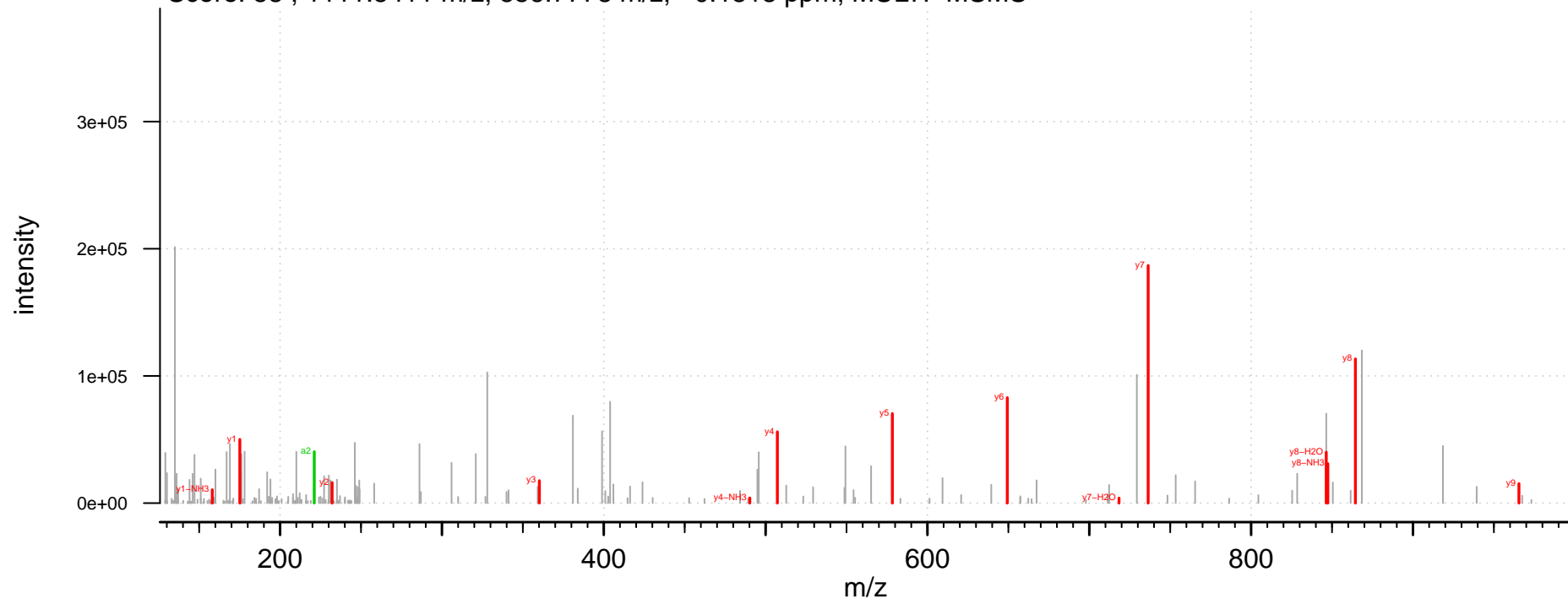
Proteins:

Y48C3A.12



\_FTQSAAFQGR\_

Score: 58 ; 1111.5411 m/z; 556.7778 m/z; -0.1818 ppm; MULTI-MSMS

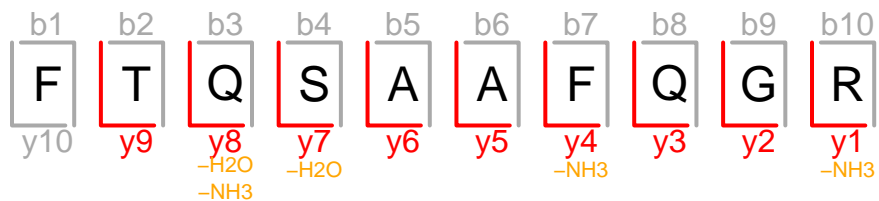


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 8931

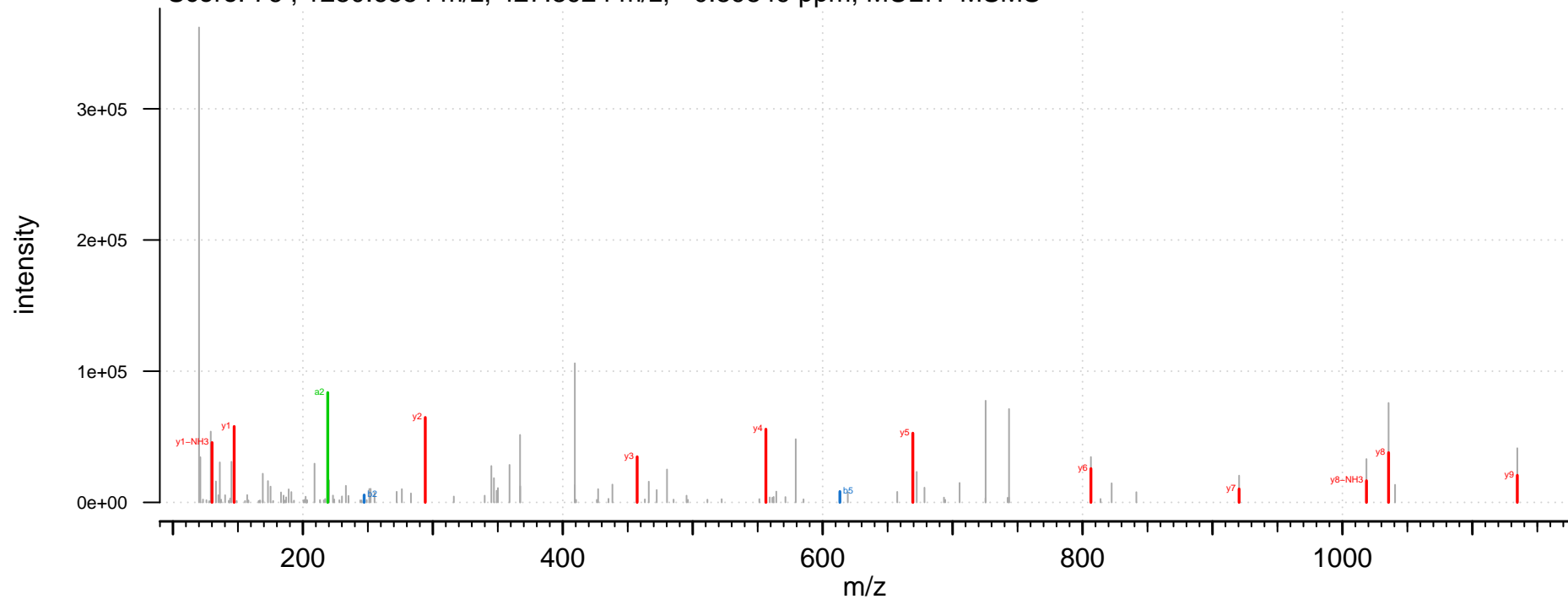
Proteins:

F10E7.6



\_FVDNHIIVYFK\_

Score: 76 ; 1280.6554 m/z; 427.8924 m/z; -0.89849 ppm; MULTI-MSMS

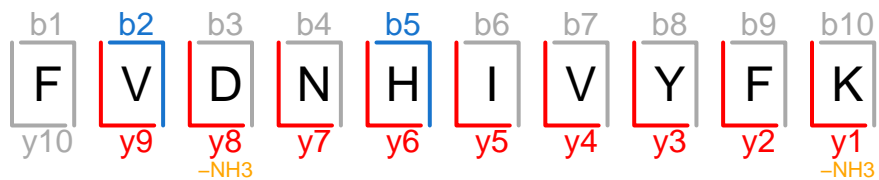


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 17168

Proteins:

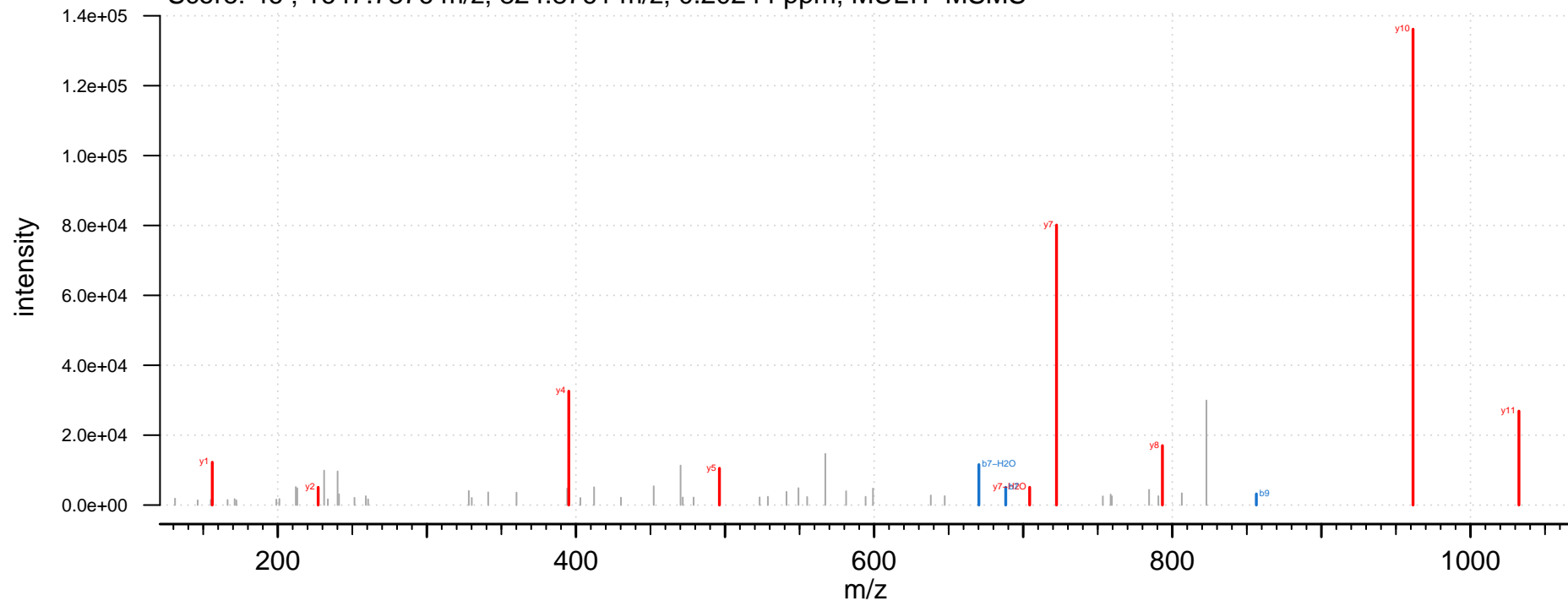
Y53C12B.6





\_GATEEEAPAAPETPAAH\_

Score: 46 ; 1647.7376 m/z; 824.8761 m/z; 0.20244 ppm; MULTI-MSMS

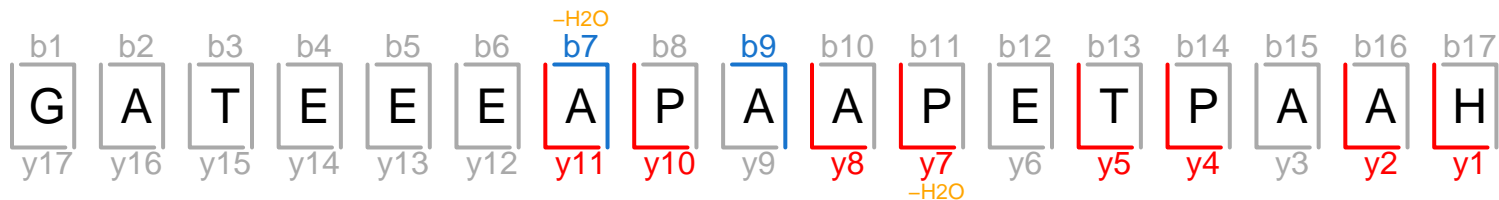


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 8888

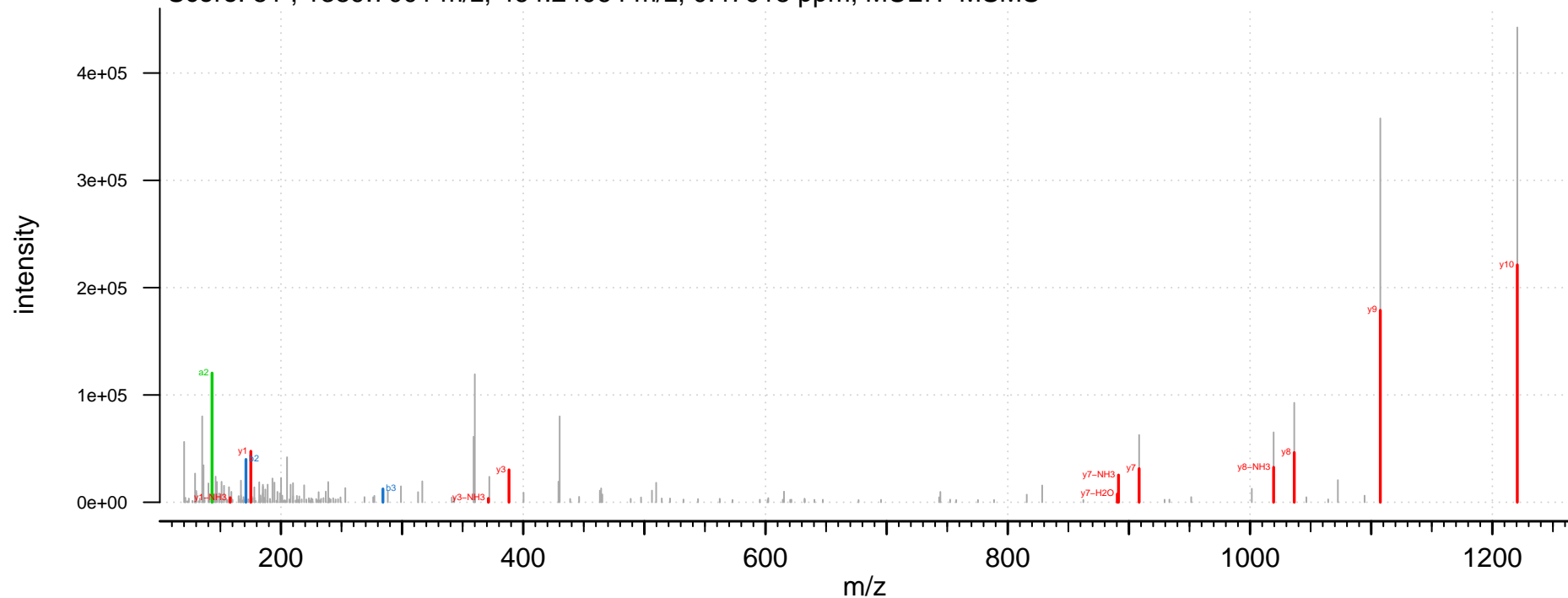
Proteins:

Y43F8C.8



\_GLLAQFEEDGRR\_

Score: 51 ; 1389.7001 m/z; 464.24064 m/z; 0.47918 ppm; MULTI-MSMS

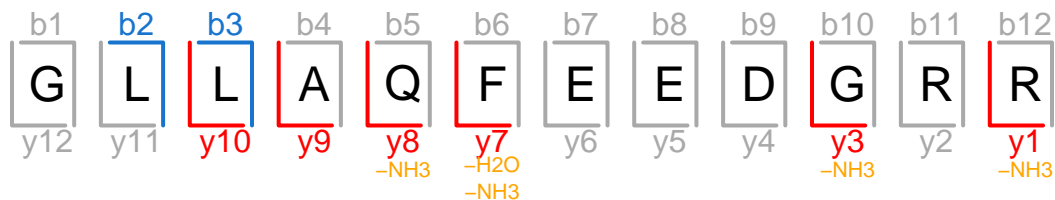


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 17928

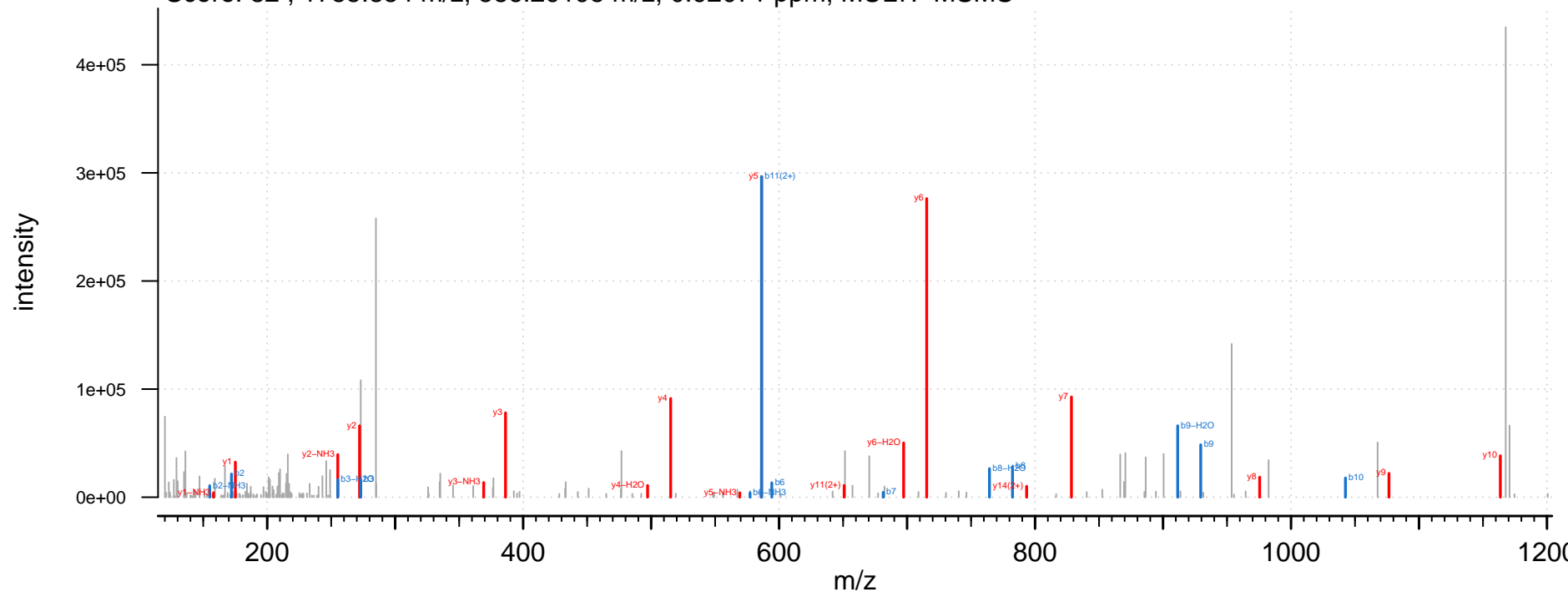
Proteins:

Y67H2A.1



\_GNTIAHSTFLEAENPR\_

Score: 82 ; 1755.854 m/z; 586.29195 m/z; 0.92071 ppm; MULTI-MSMS

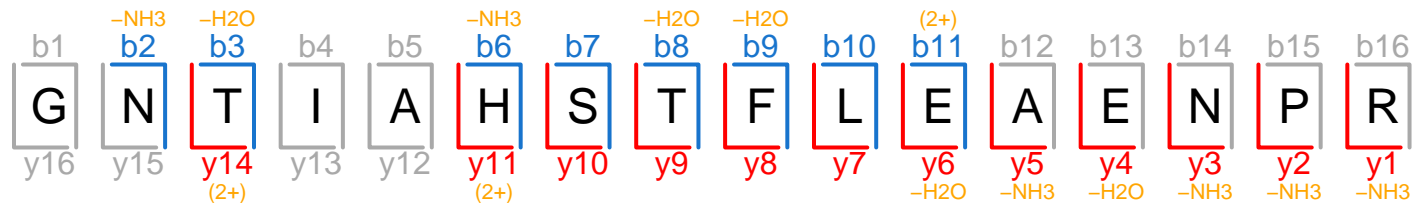


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 14215

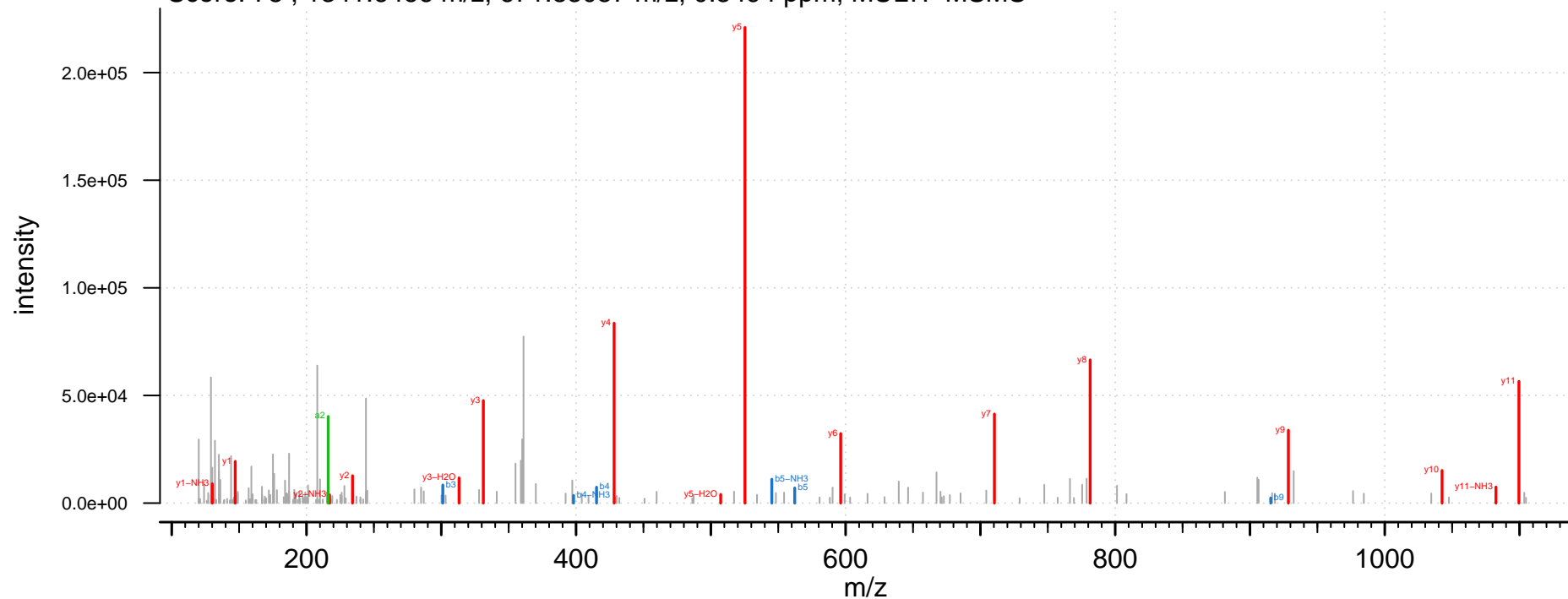
Proteins:

F09G8.7



\_GWGNFANAPPPSK\_

Score: 78 ; 1341.6466 m/z; 671.83057 m/z; 0.3494 ppm; MULTI-MSMS

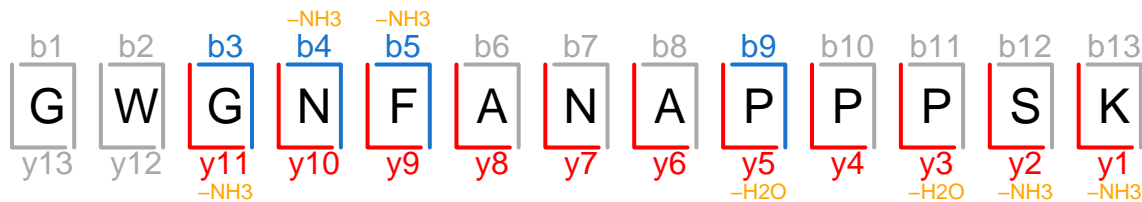


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 15613

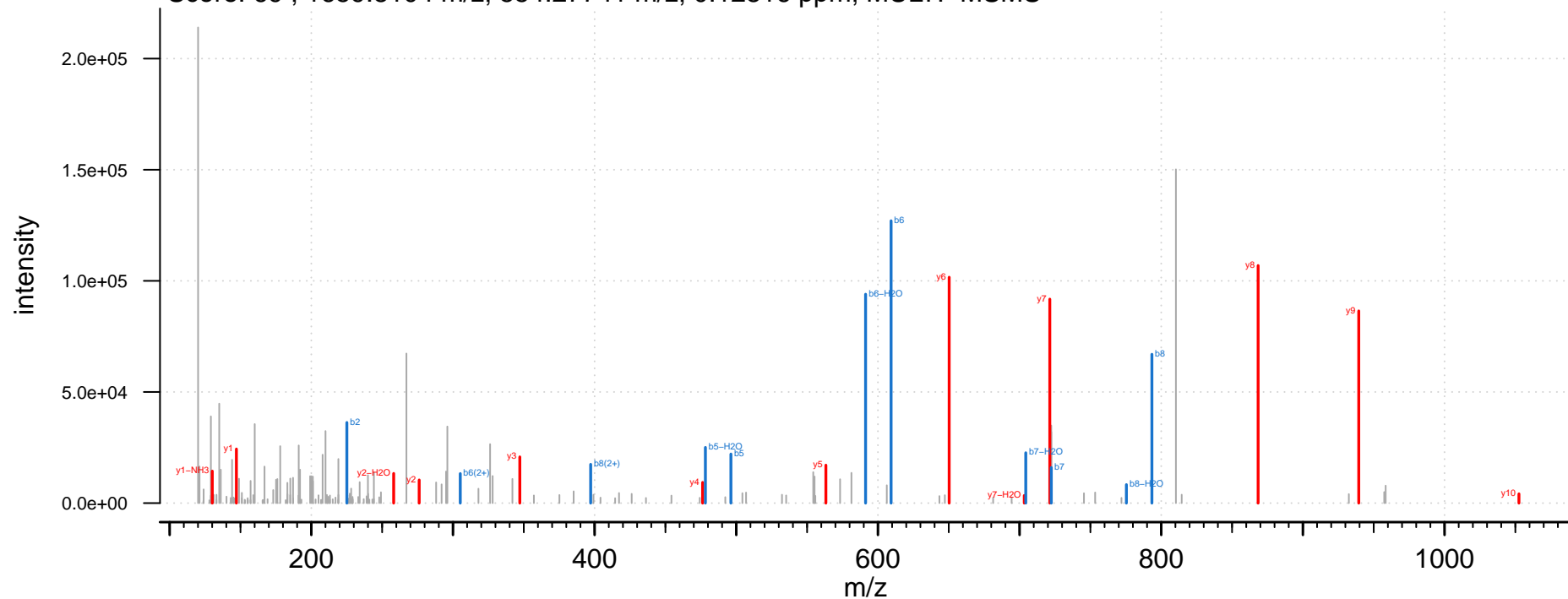
Proteins:

B0025.4



\_HSPSSLIAFASSEAEK\_

Score: 69 ; 1659.8104 m/z; 554.27741 m/z; 0.12816 ppm; MULTI-MSMS

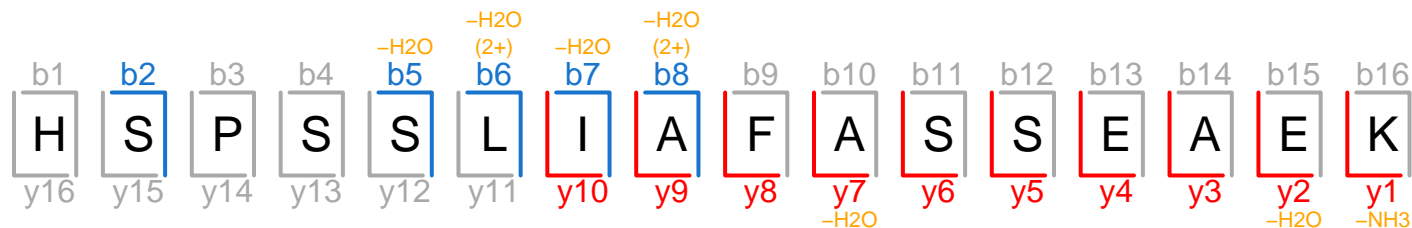


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 19940

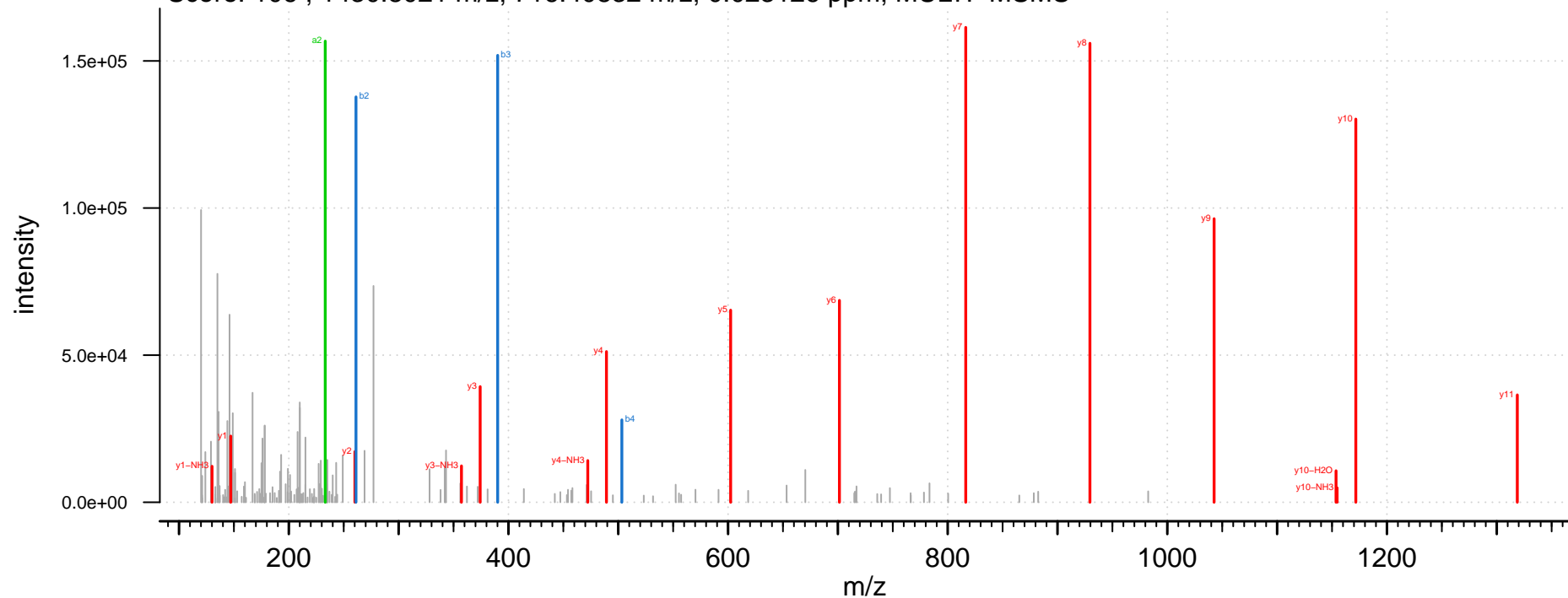
Proteins:

R05D3.9



\_IFELLDVLDNLK\_

Score: 106 ; 1430.8021 m/z; 716.40832 m/z; 0.023126 ppm; MULTI-MSMS

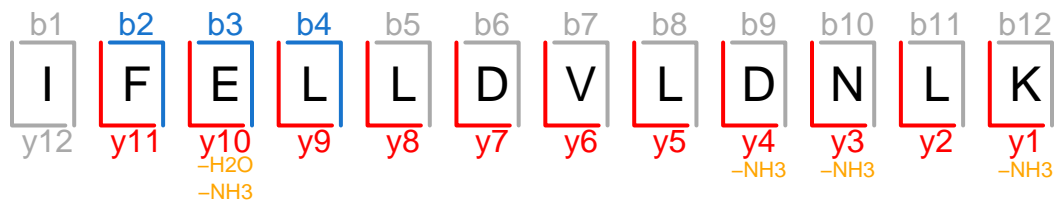


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 42597

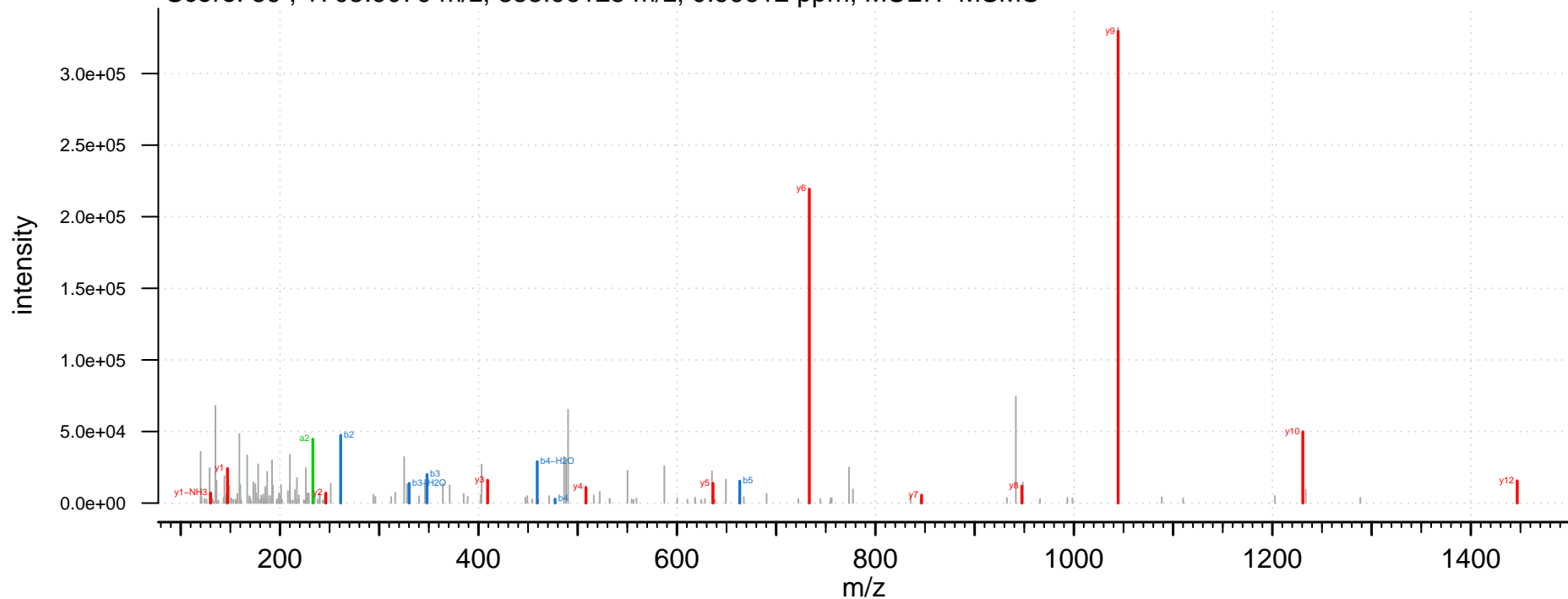
Proteins:

F45F2.9b



\_IFSEWPTIPQVYVK\_

Score: 59 ; 1705.9079 m/z; 853.96125 m/z; 0.99612 ppm; MULTI-MSMS

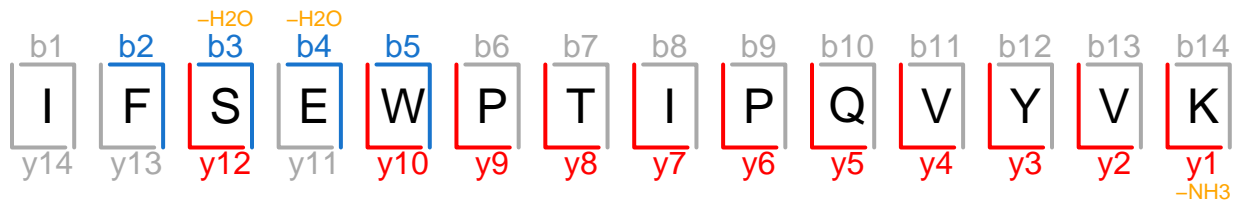


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

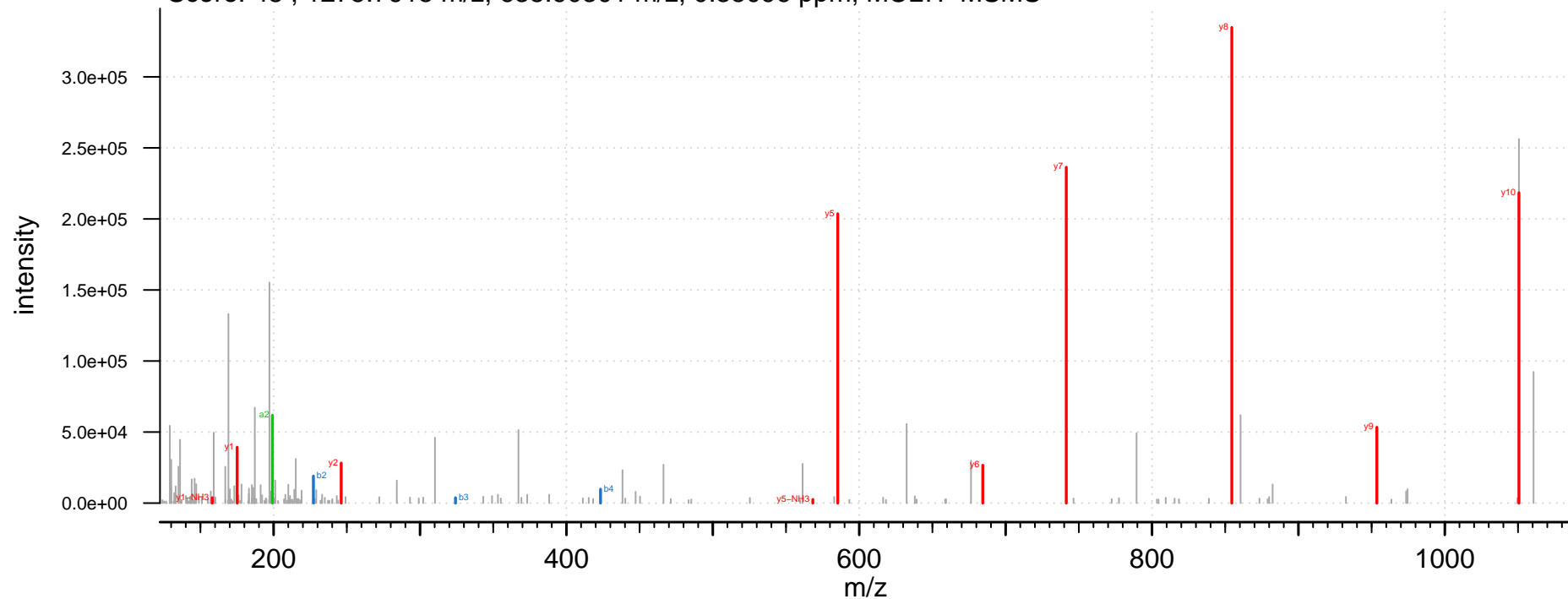
Scan Number: 31934

Proteins:

Y49E10.2



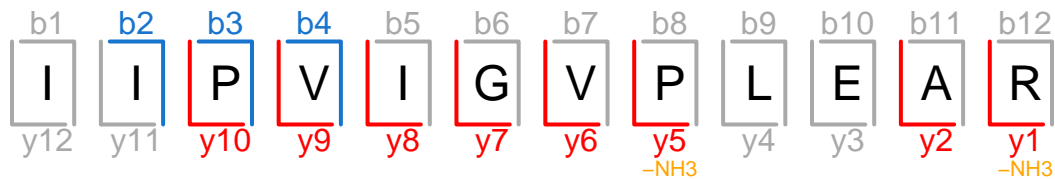
Score: 48 ; 1275.7915 m/z; 638.90301 m/z; 0.35096 ppm; MULTI-MSMS



Scan Number: 28235

### Proteins:

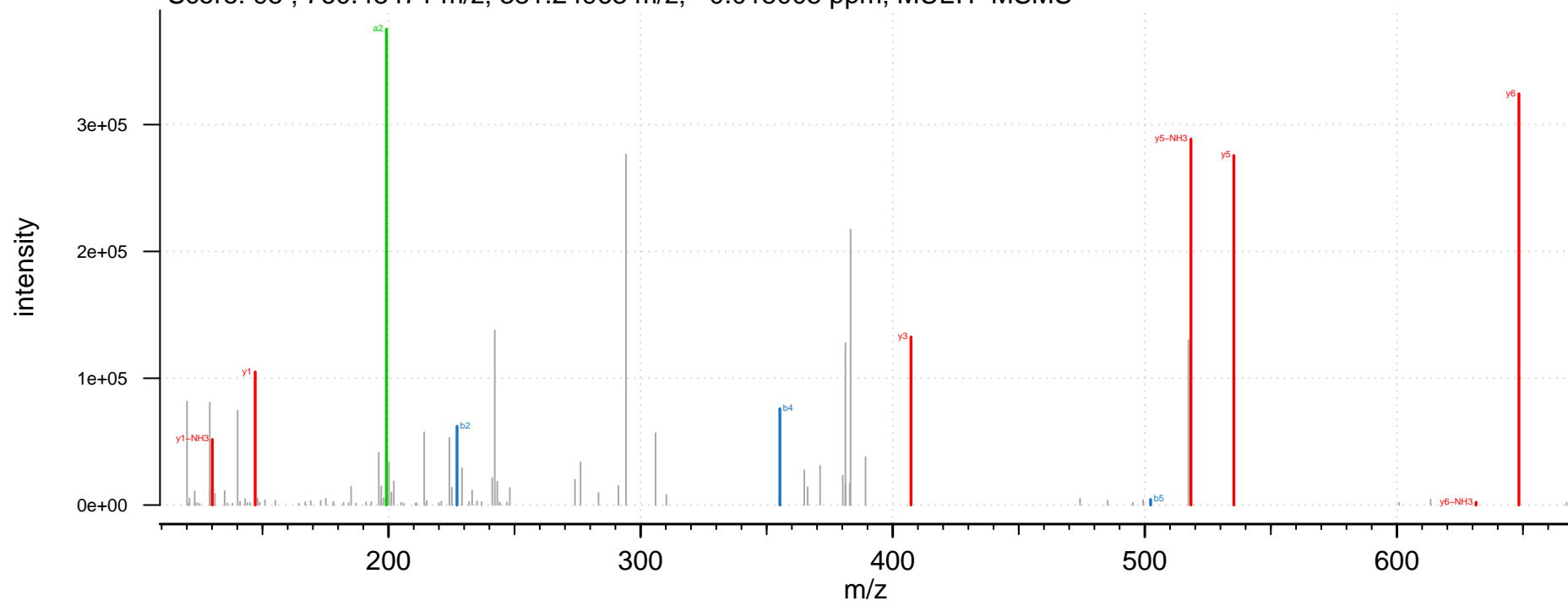
F08F8.9c;F08F8.9b;F08F8.9a





\_ILAGFIK\_

Score: 95 ; 760.48471 m/z; 381.24963 m/z; -0.015005 ppm; MULTI-MSMS

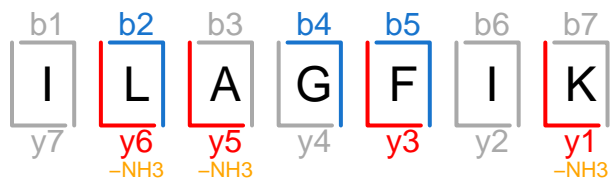


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 20041

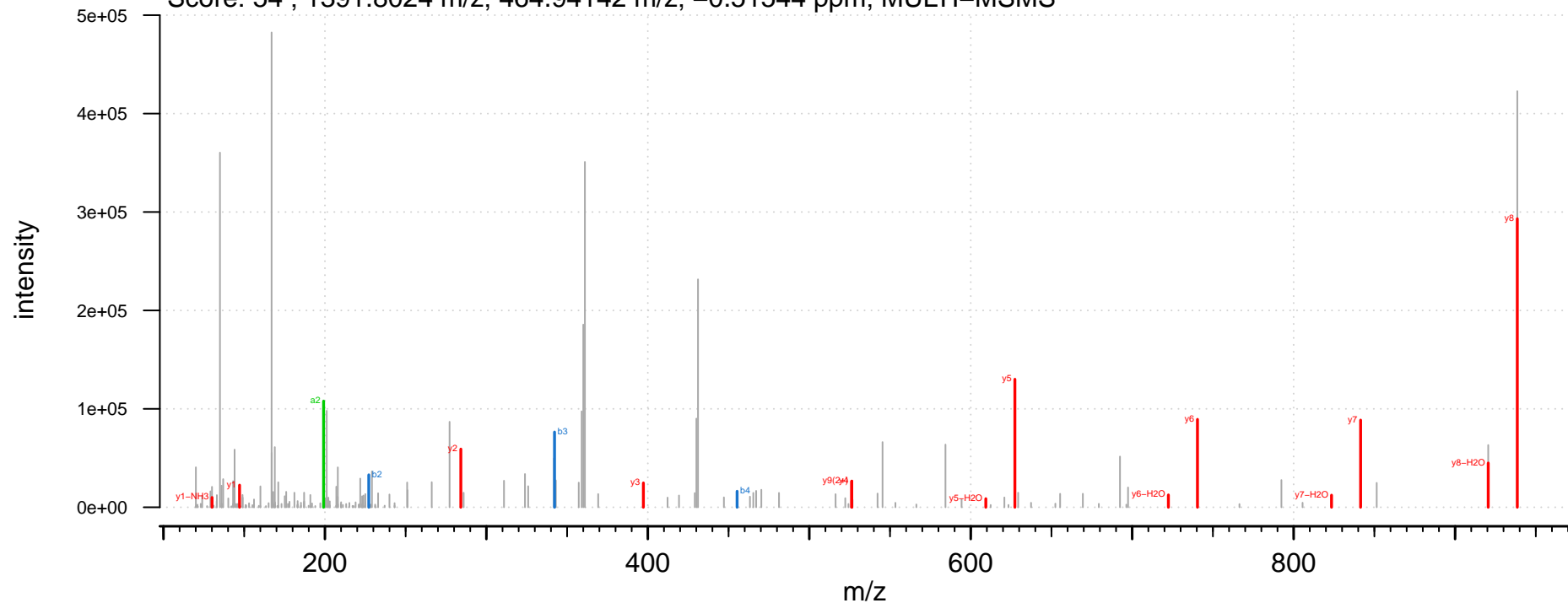
Proteins:

F13H8.6



\_ILDLPITTEIHK\_

Score: 54 ; 1391.8024 m/z; 464.94142 m/z; -0.51544 ppm; MULTI-MSMS

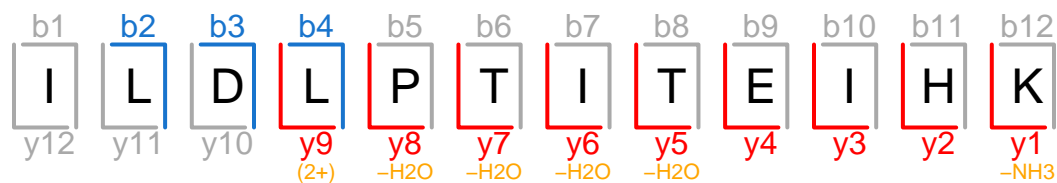


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

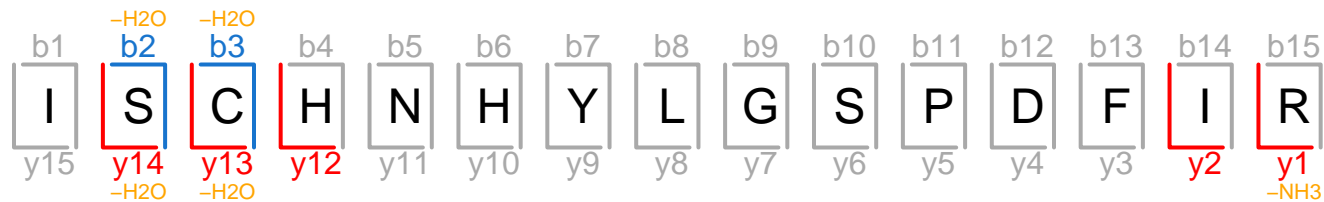
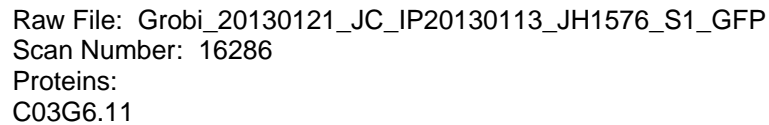
Scan Number: 24395

Proteins:

Y111B2A.16

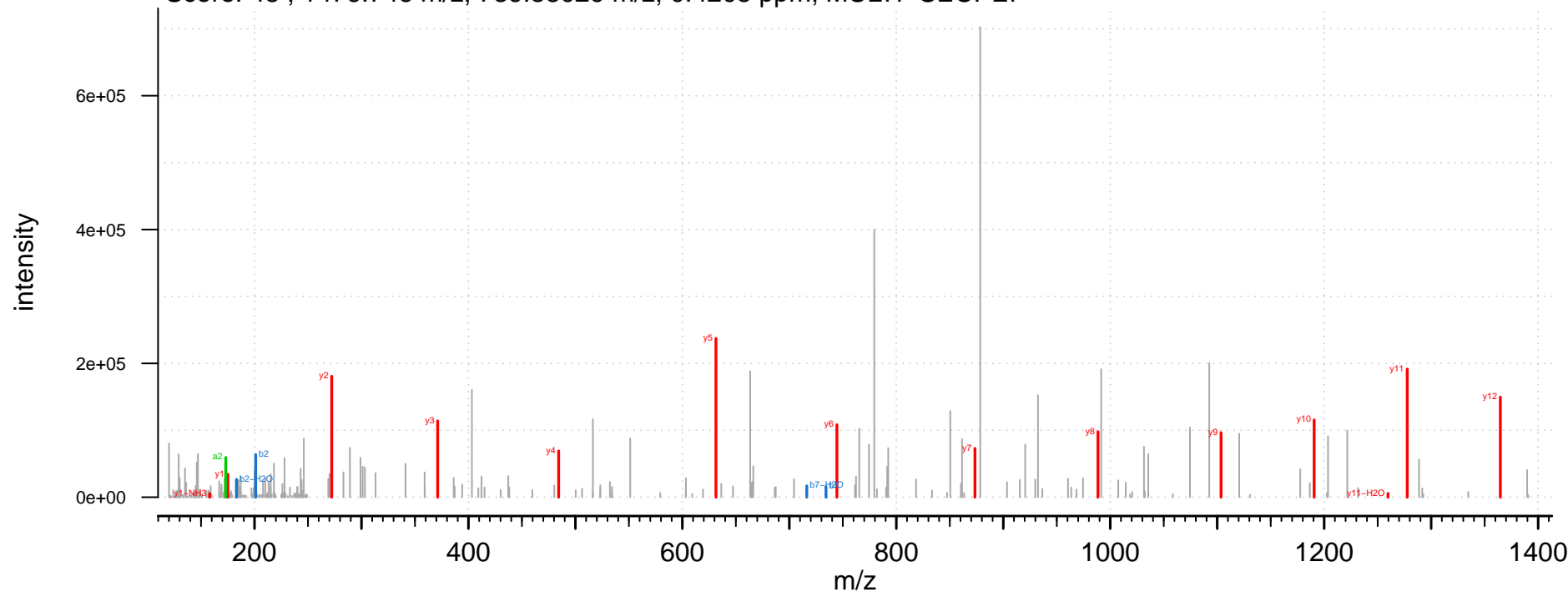


Score: 42 ; 1814.8522 m/z; 605.95802 m/z; 0.92007 ppm; MULTI-MSMS



\_ISSSDDEIFLVPR\_

Score: 48 ; 1476.746 m/z; 739.38029 m/z; 0.4205 ppm; MULTI-SECPEP

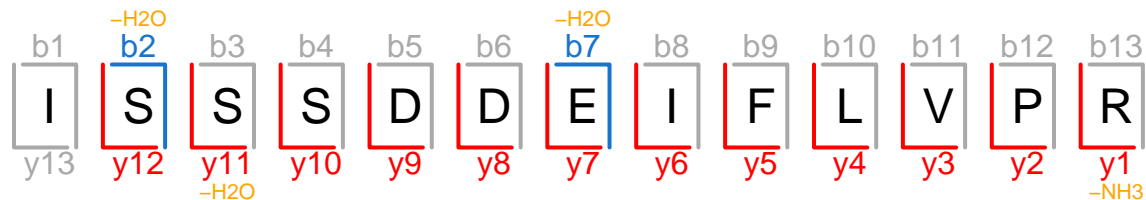


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 24166

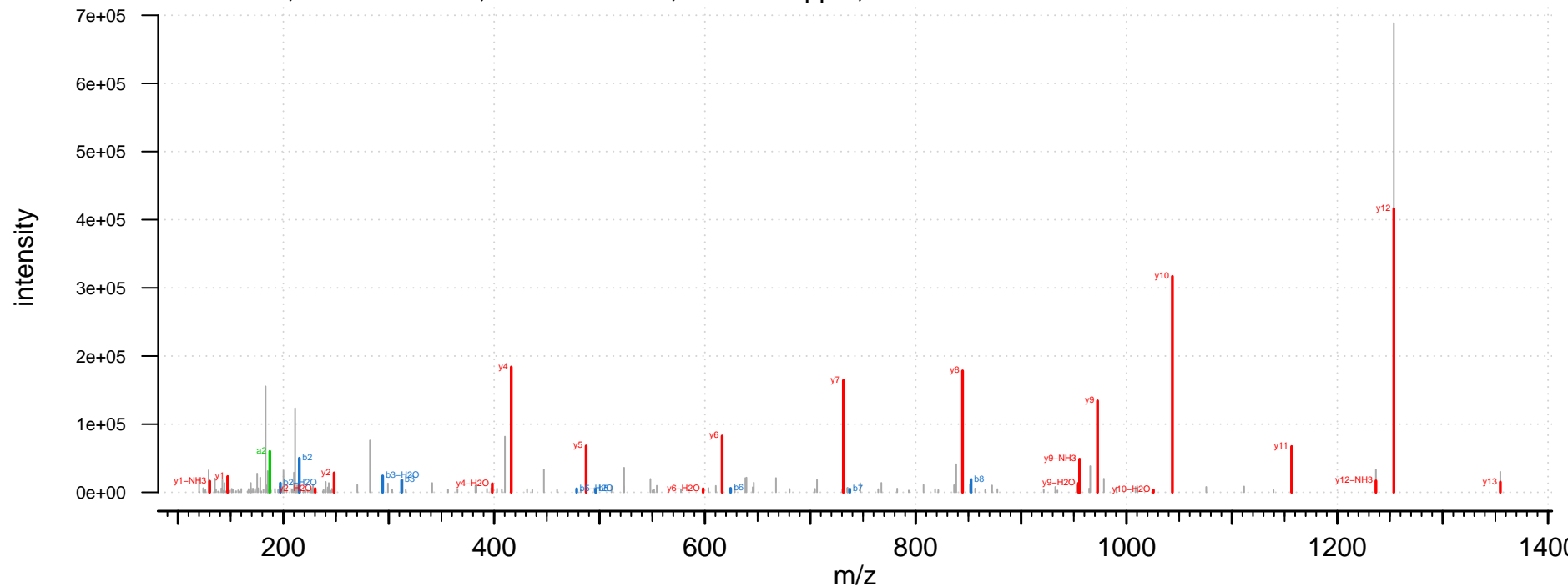
Proteins:

F46A9.4



\_ITPLAQIDEAPATK\_

Score: 92 ; 1466.7981 m/z; 734.40631 m/z; -0.78555 ppm; MULTI-MSMS

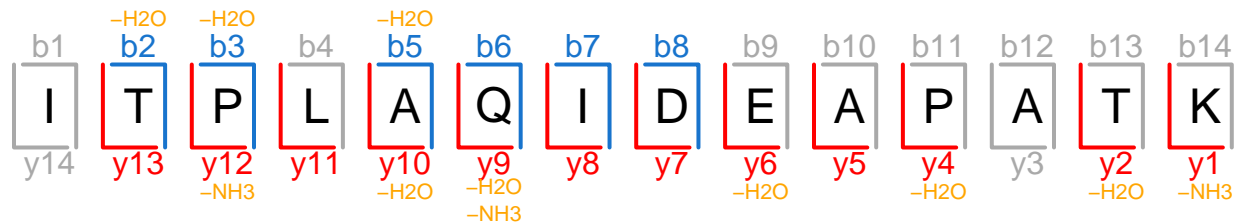


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 18359

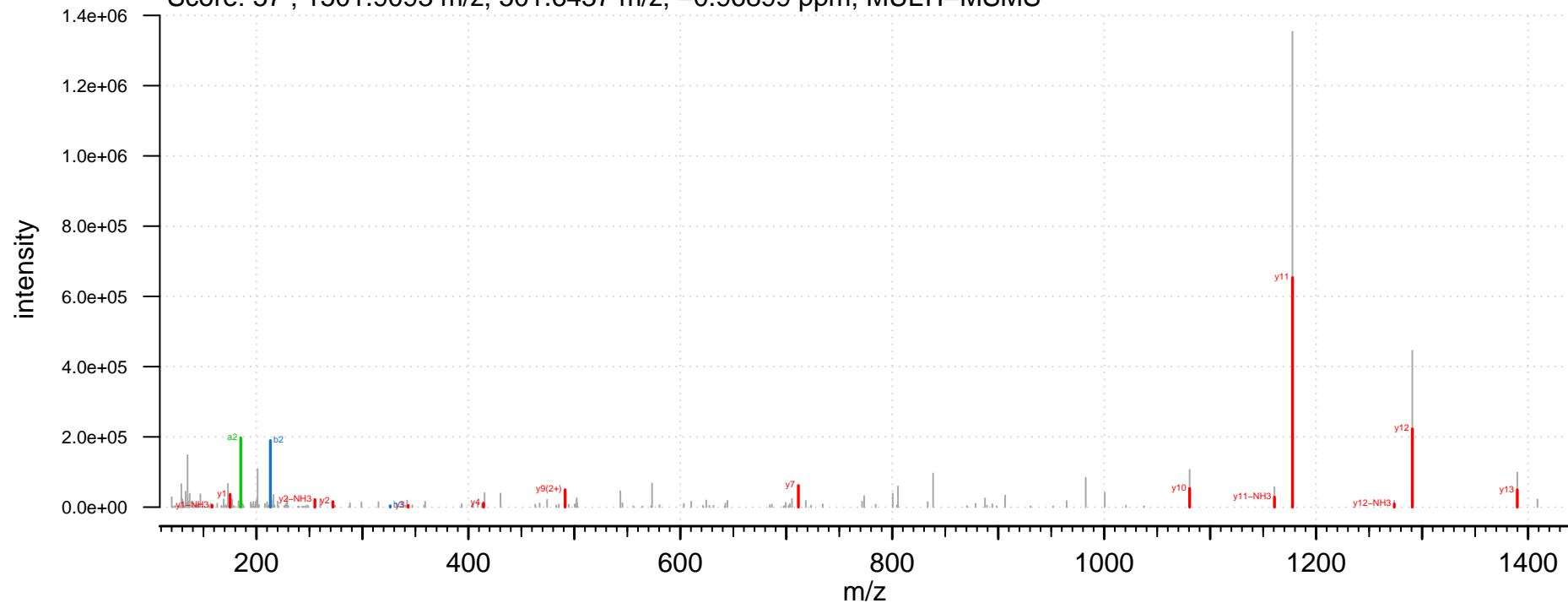
Proteins:

Y49E10.14a



\_IVIPVNRPSIAAPR\_

Score: 57 ; 1501.9093 m/z; 501.6437 m/z; -0.96899 ppm; MULTI-MSMS

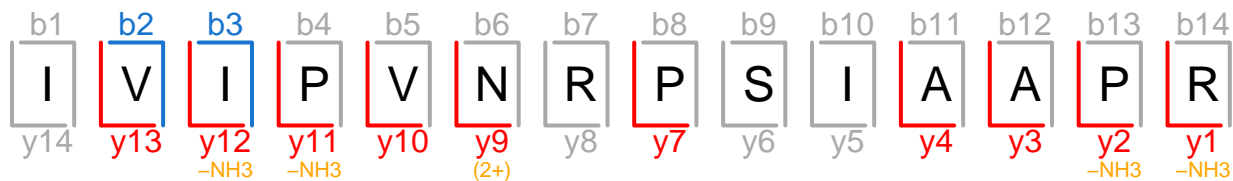


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 18071

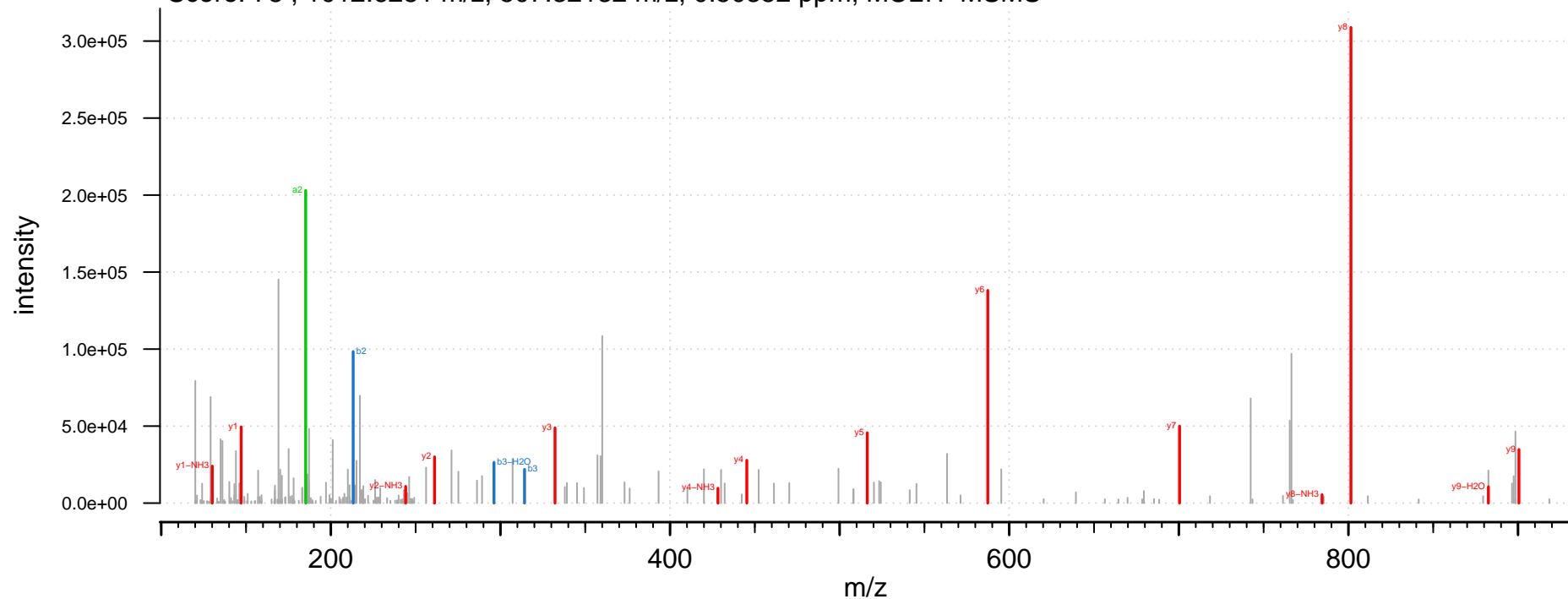
Proteins:

ZK1067.3



\_IVTLAALANK\_

Score: 78 ; 1012.6281 m/z; 507.32132 m/z; 0.50352 ppm; MULTI-MSMS

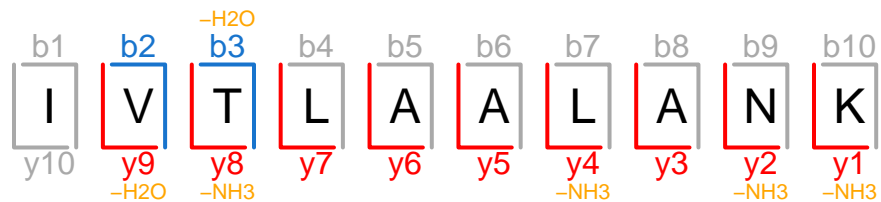


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 19655

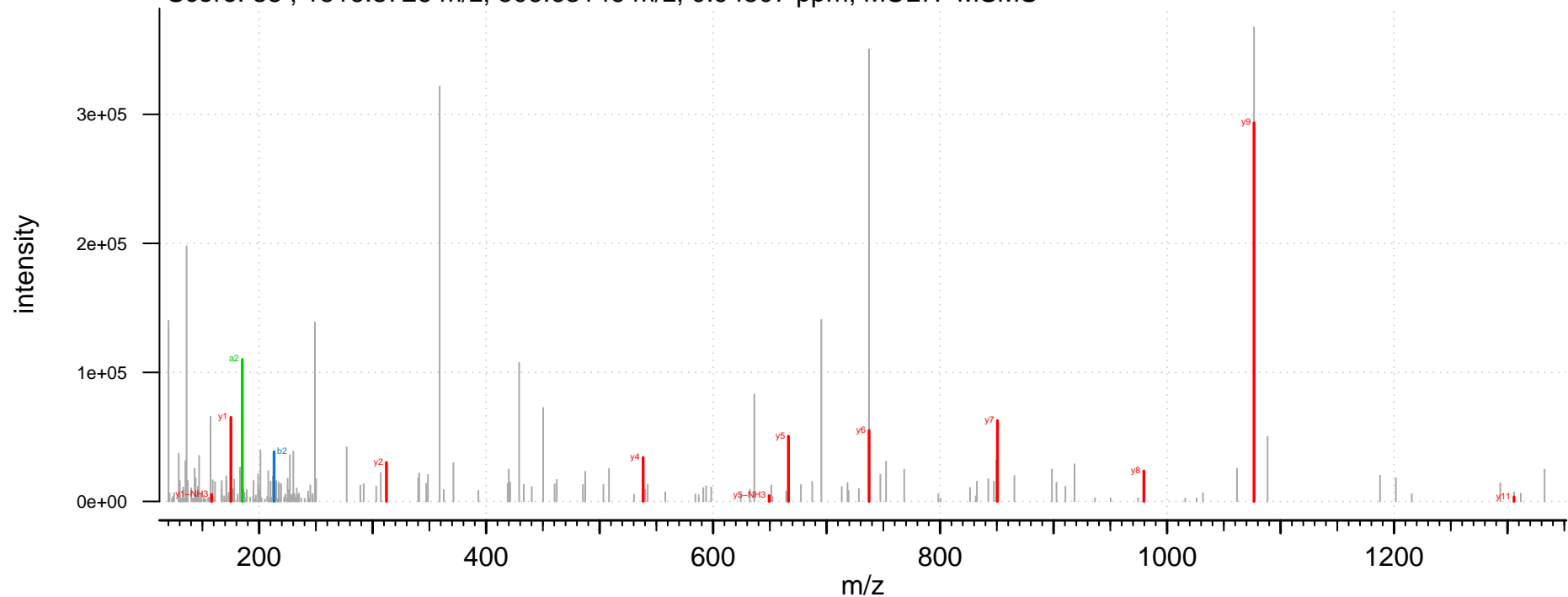
Proteins:

D1081.7b;D1081.7a



\_IVTQPELAQLIHR\_

Score: 38 ; 1516.8726 m/z; 506.63146 m/z; 0.94507 ppm; MULTI-MSMS

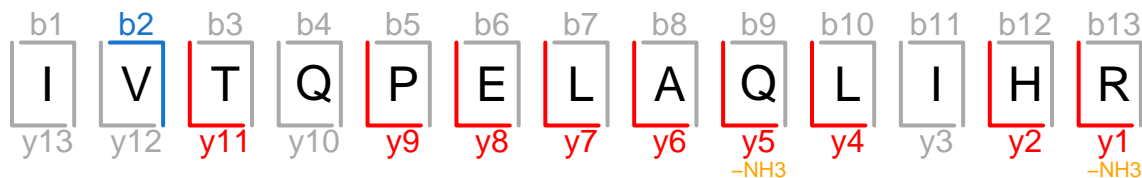


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 21913

Proteins:

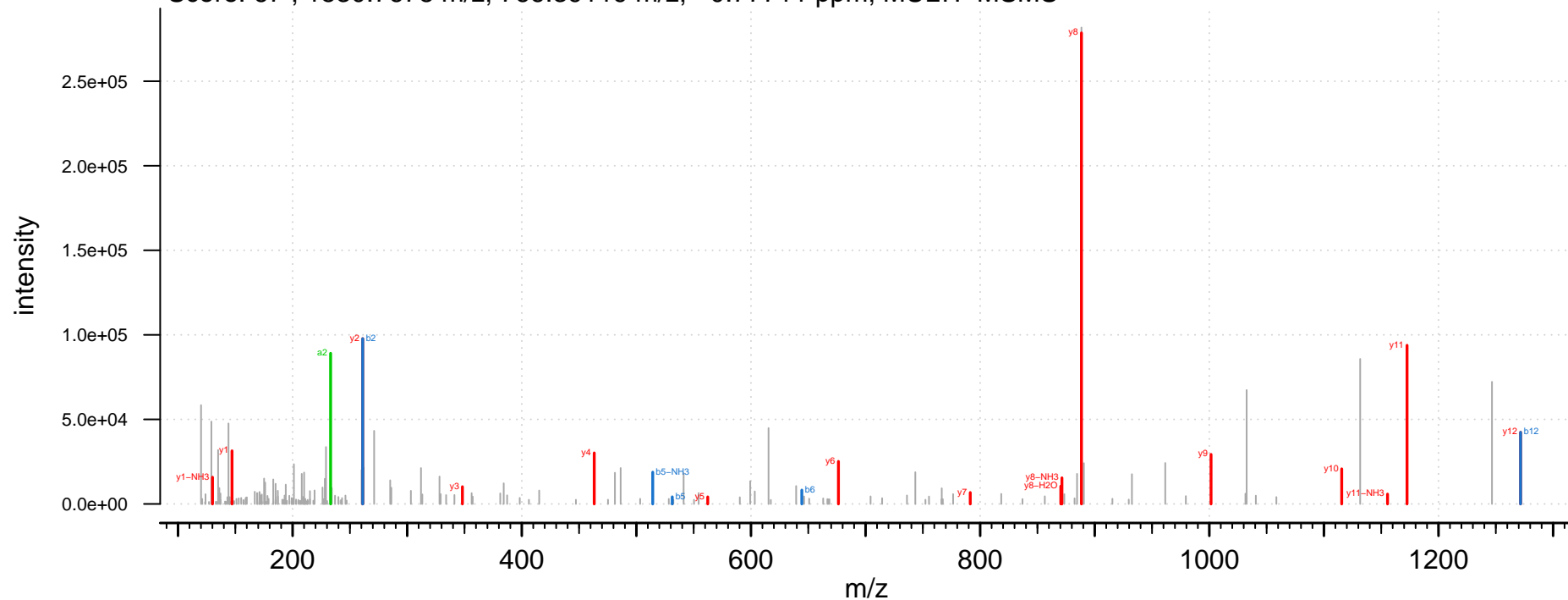
ZK1127.9d;ZK1127.9b;ZK1127.9a





\_LFVGNLPDNVDSNK\_

Score: 67 ; 1530.7678 m/z; 766.39119 m/z; -0.77711 ppm; MULTI-MSMS

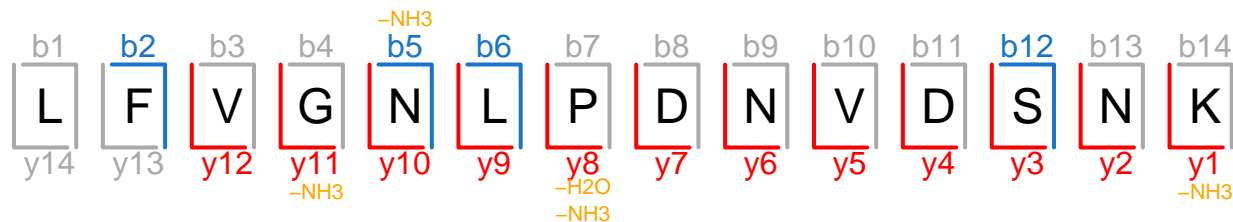


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 20314

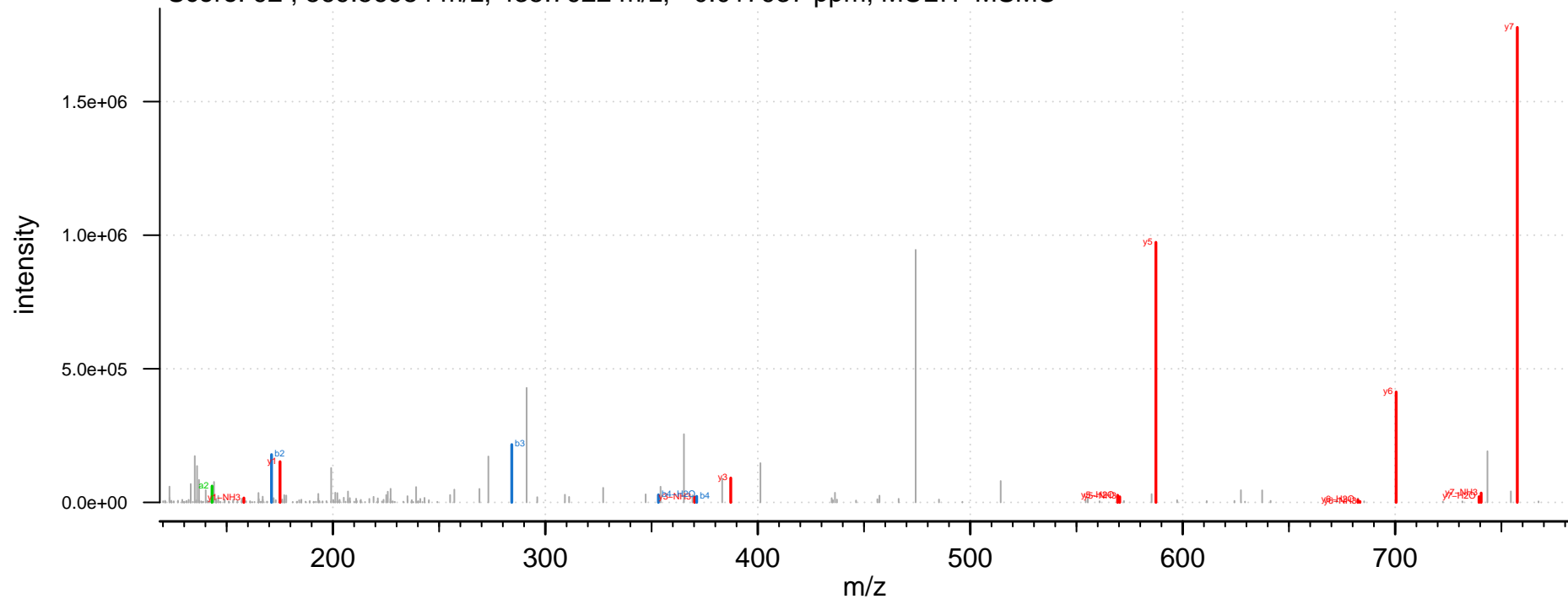
Proteins:

ZK863.7a



\_LGLSLIVR\_

Score: 92 ; 869.56984 m/z; 435.7922 m/z; -0.017937 ppm; MULTI-MSMS

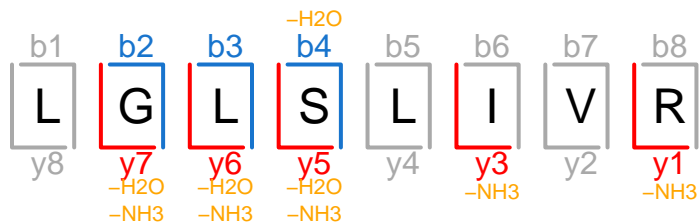


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 26377

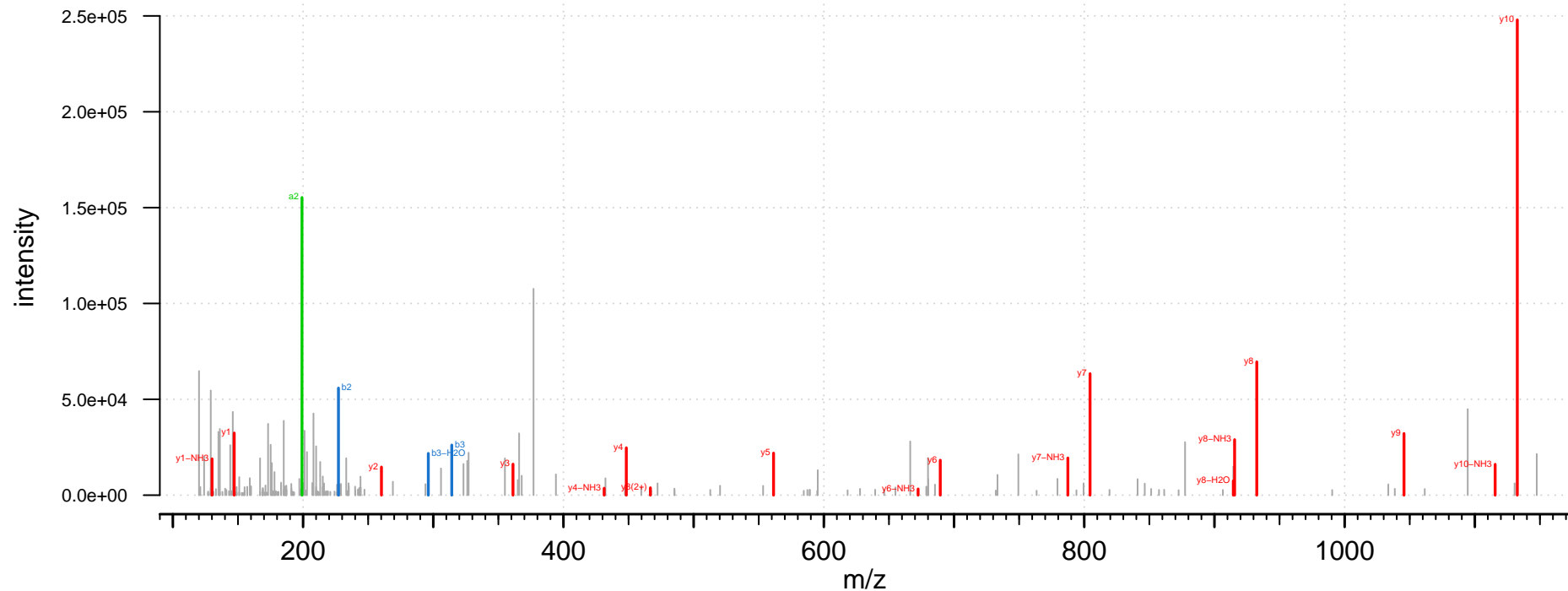
Proteins:

R08C7.8;R08A2.2



\_LISLQDQLSTLK\_

Score: 84 ; 1357.7817 m/z; 679.89812 m/z; 0.63576 ppm; MULTI-MSMS

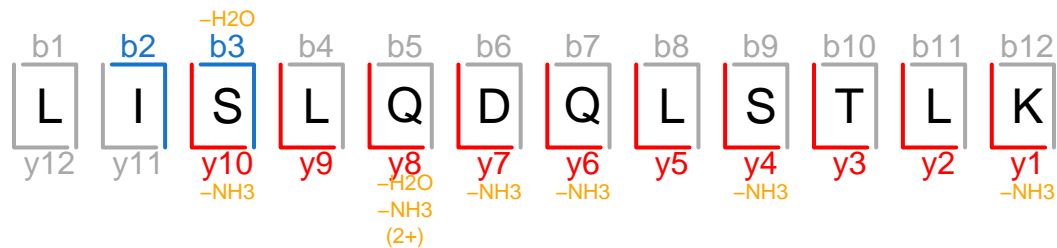


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 24887

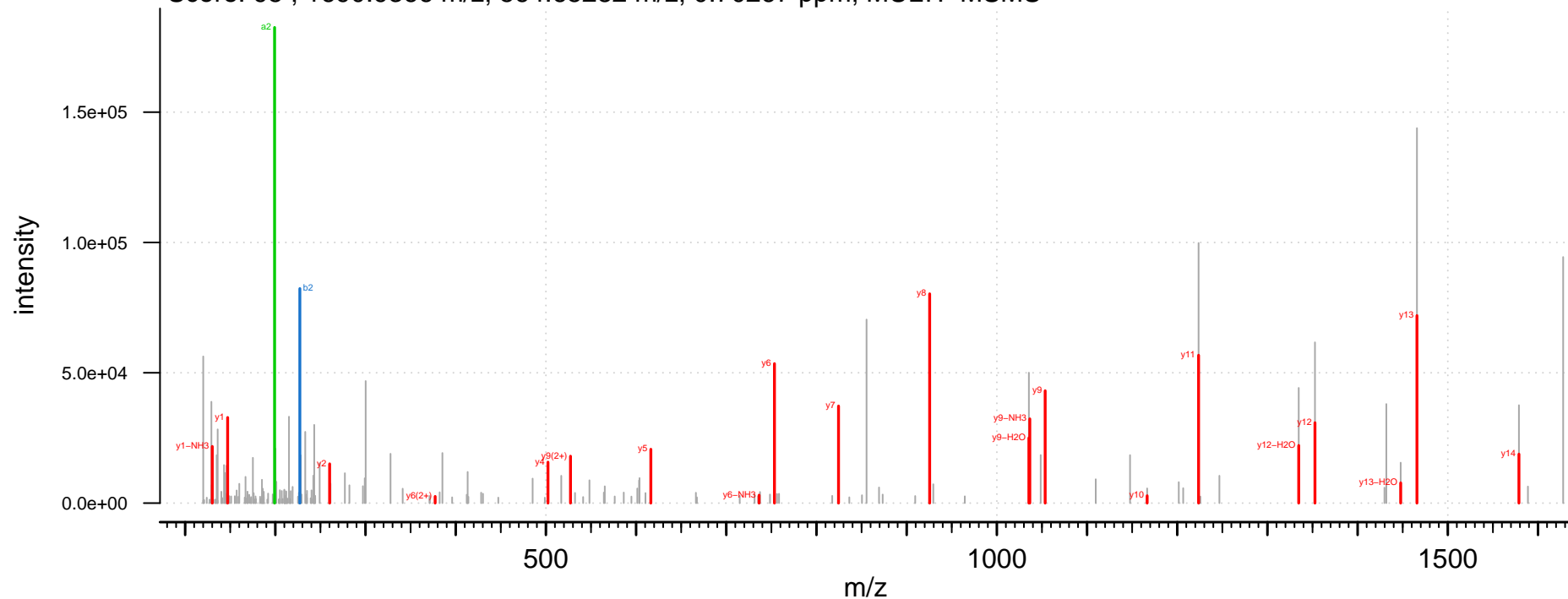
Proteins:

M01E11.6;C41G7.2



\_LLLEGIQTAHNNQLK\_

Score: 95 ; 1690.9366 m/z; 564.65282 m/z; 0.70267 ppm; MULTI-MSMS

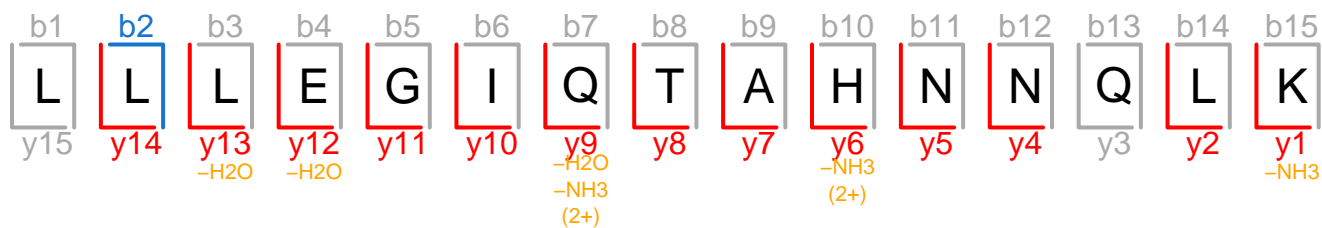


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

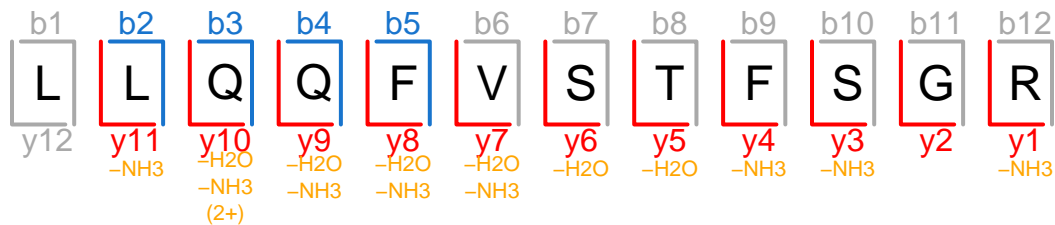
Scan Number: 17445

Proteins:

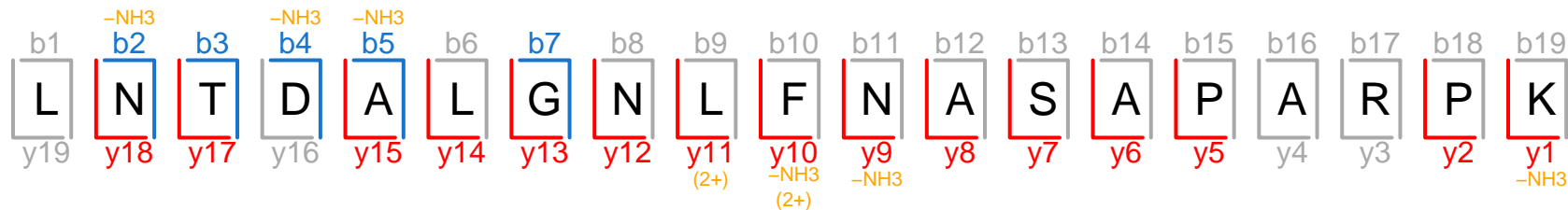
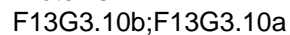
F35A5.8b;F35A5.8c;F35A5.8a



Score: 138 ; 1381.7354 m/z; 691.87498 m/z; 3.0099 ppm; MULTI-MSMS

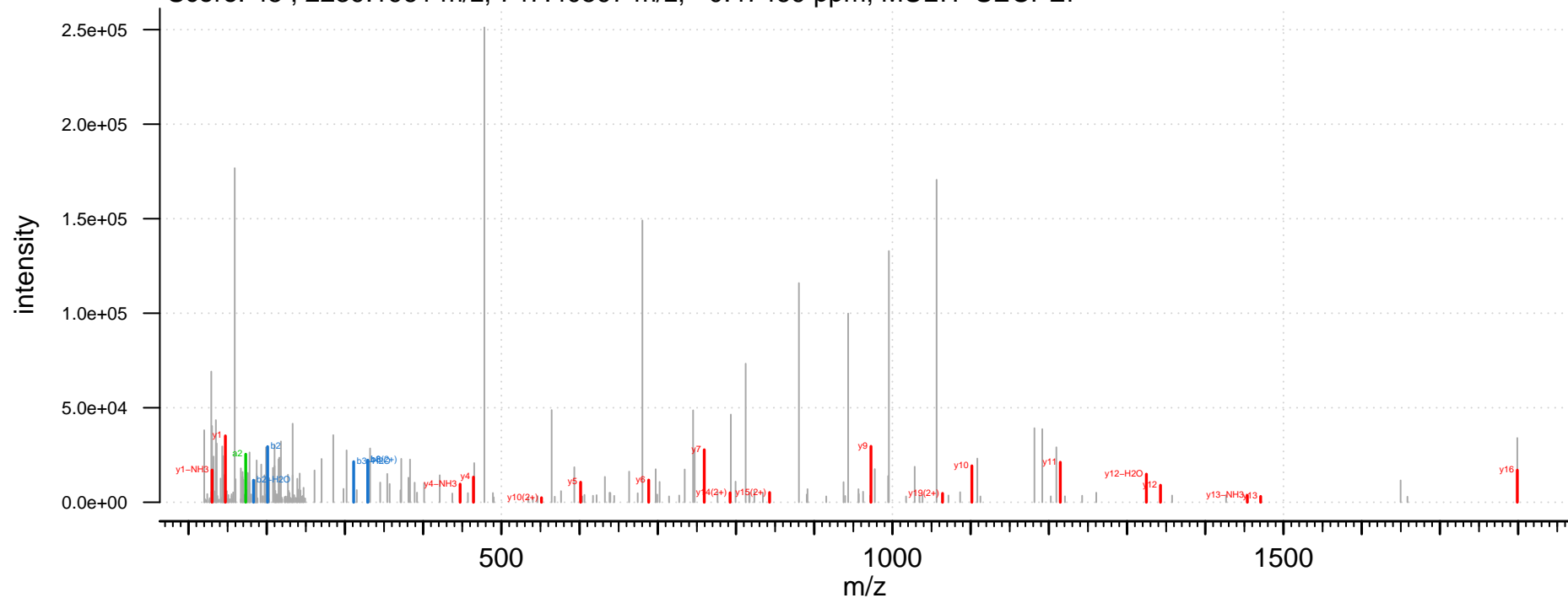


Score: 96 ; 1969.0381 m/z; 657.35332 m/z; 0.29255 ppm; MULTI-MSMS



\_LSQINTLQQLENVASHGFLK\_

Score: 45 ; 2239.1961 m/z; 747.40597 m/z; -0.47469 ppm; MULTI-SECPEP

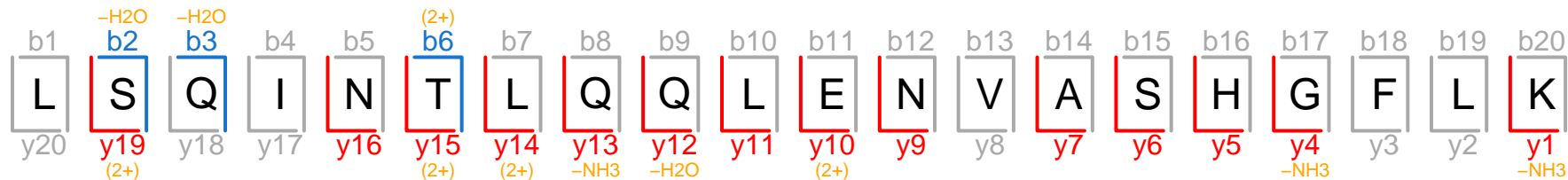


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 34627

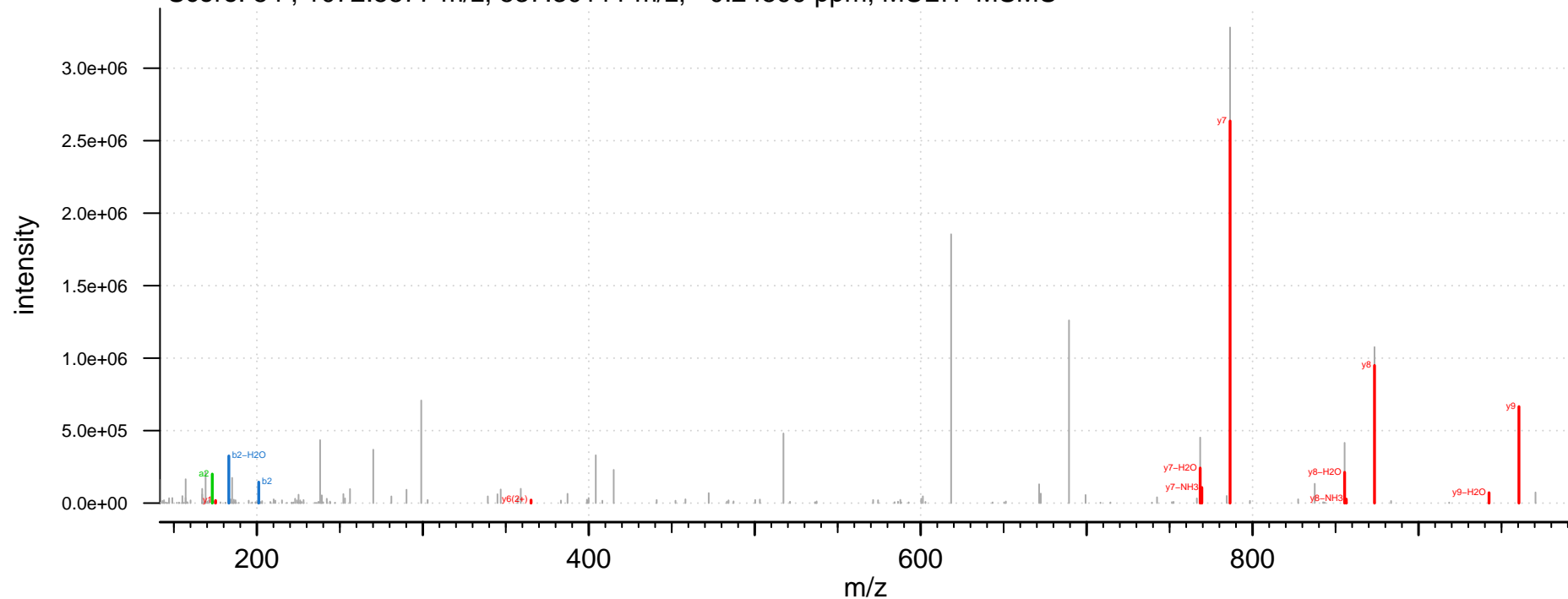
Proteins:

Y116A8C.28b;Y116A8C.28c;Y116A8C.28d



\_LSSGDLNVIR\_

Score: 54 ; 1072.5877 m/z; 537.30111 m/z; -0.24599 ppm; MULTI-MSMS

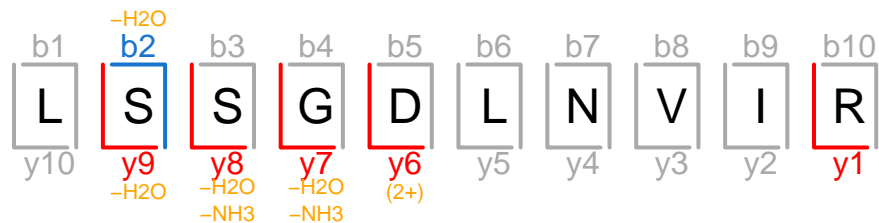


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 11967

Proteins:

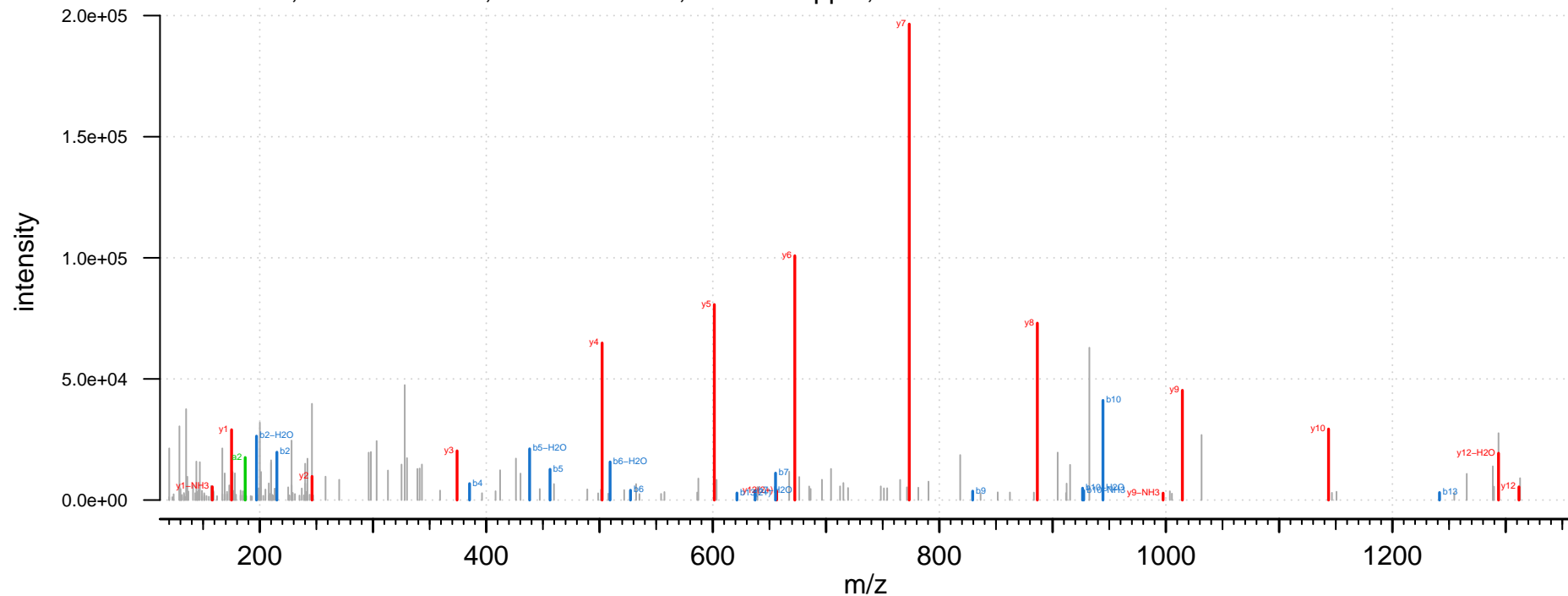
C31H1.8d;C31H1.8b;C31H1.8c;C31H1.8a





\_LTVAAAQSSDPAEQLTAVQQAR\_

Score: 65 ; 2254.1553 m/z; 752.39239 m/z; 0.038674 ppm; MULTI-MSMS

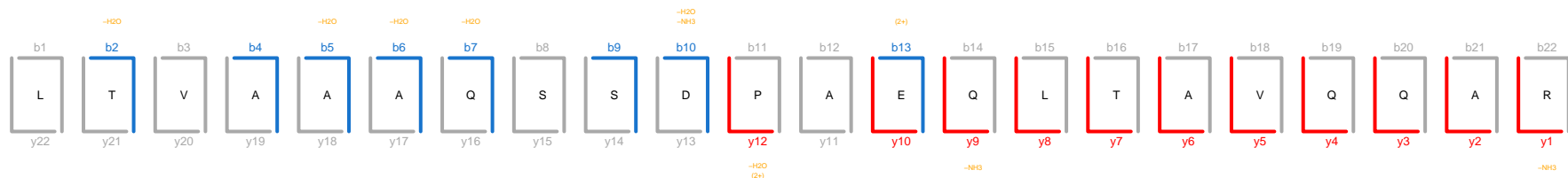


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 21056

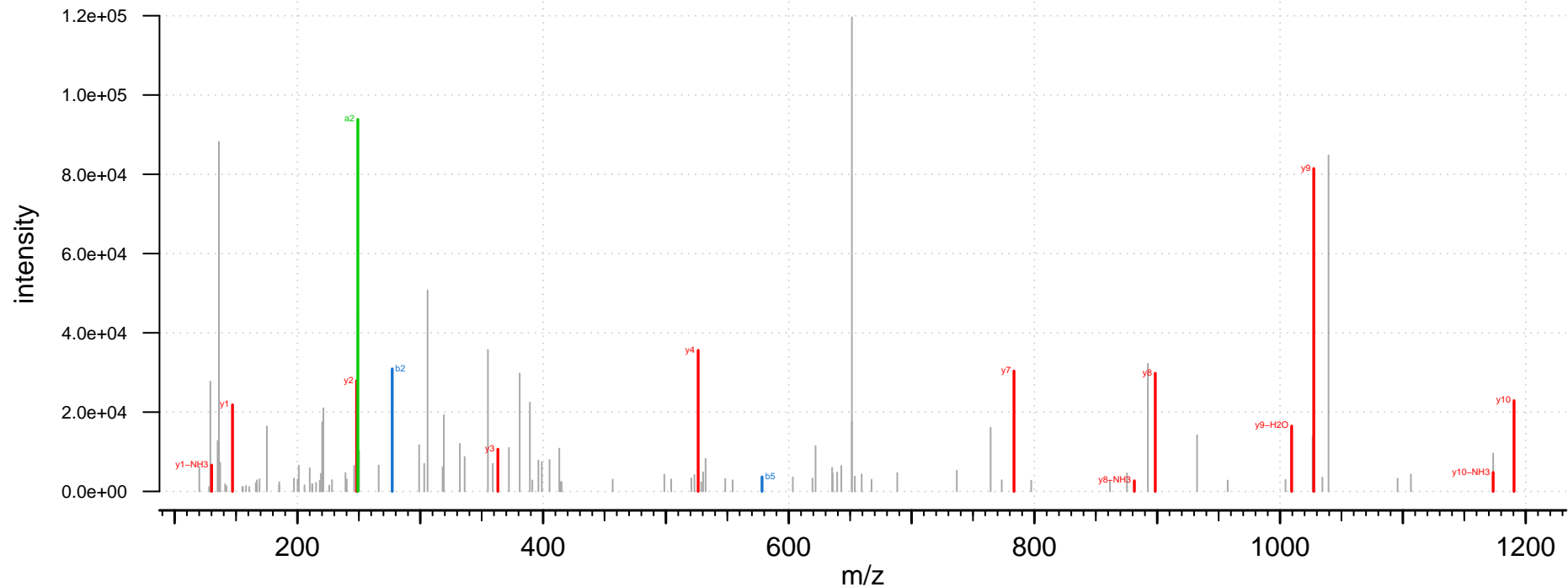
Proteins:

F32E10.4



\_LYEDGTVYDTK\_

Score: 65 ; 1302.598 m/z; 652.30626 m/z; 0.13101 ppm; MULTI-MSMS

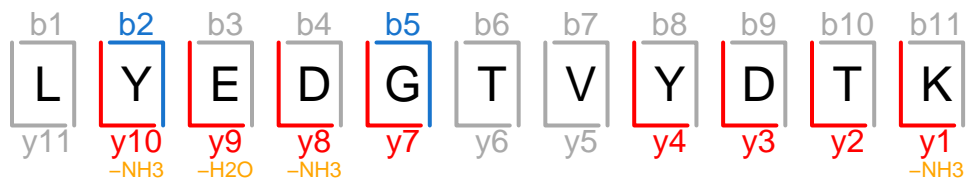


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 10815

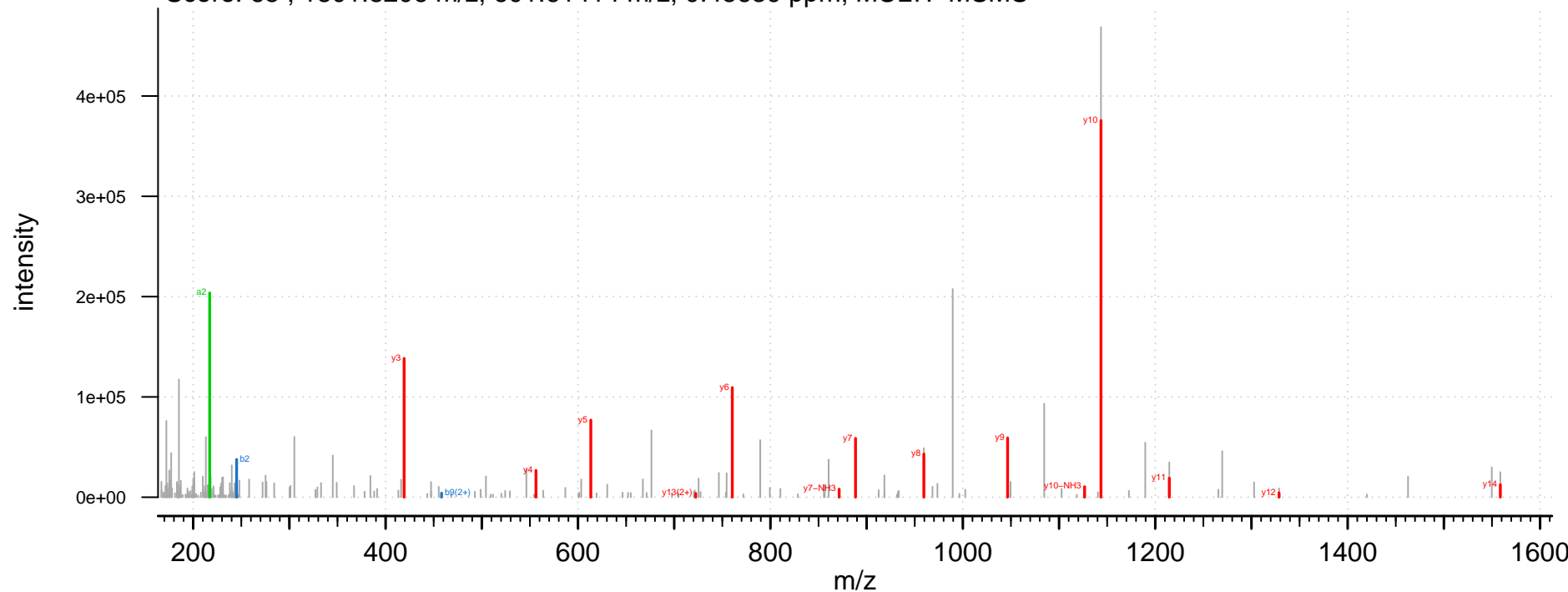
Proteins:

Y51A2D.10a



\_MLDDNAPSAQFGHPRF\_

Score: 65 ; 1801.8206 m/z; 601.61414 m/z; 0.45639 ppm; MULTI-MSMS

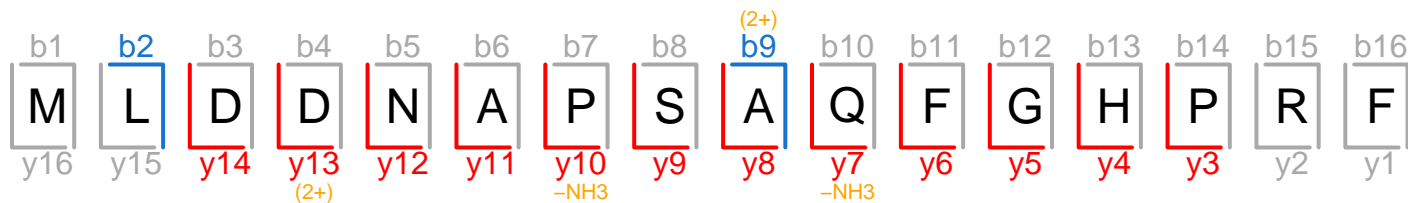


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 18625

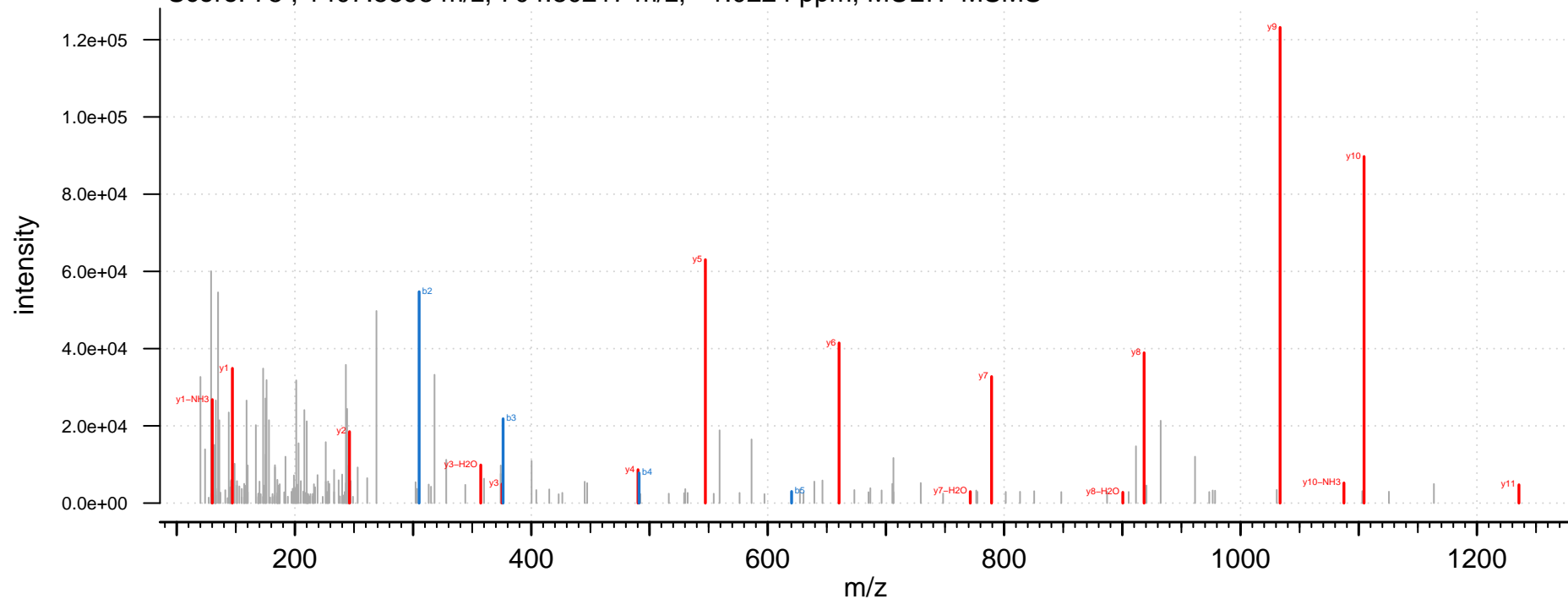
Proteins:

M05B5.5a



\_(ac)MMADEELGDEVK\_

Score: 75 ; 1407.5898 m/z; 704.80217 m/z; -1.0224 ppm; MULTI-MSMS

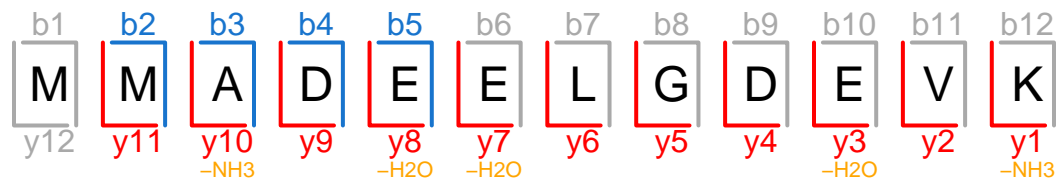


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 23793

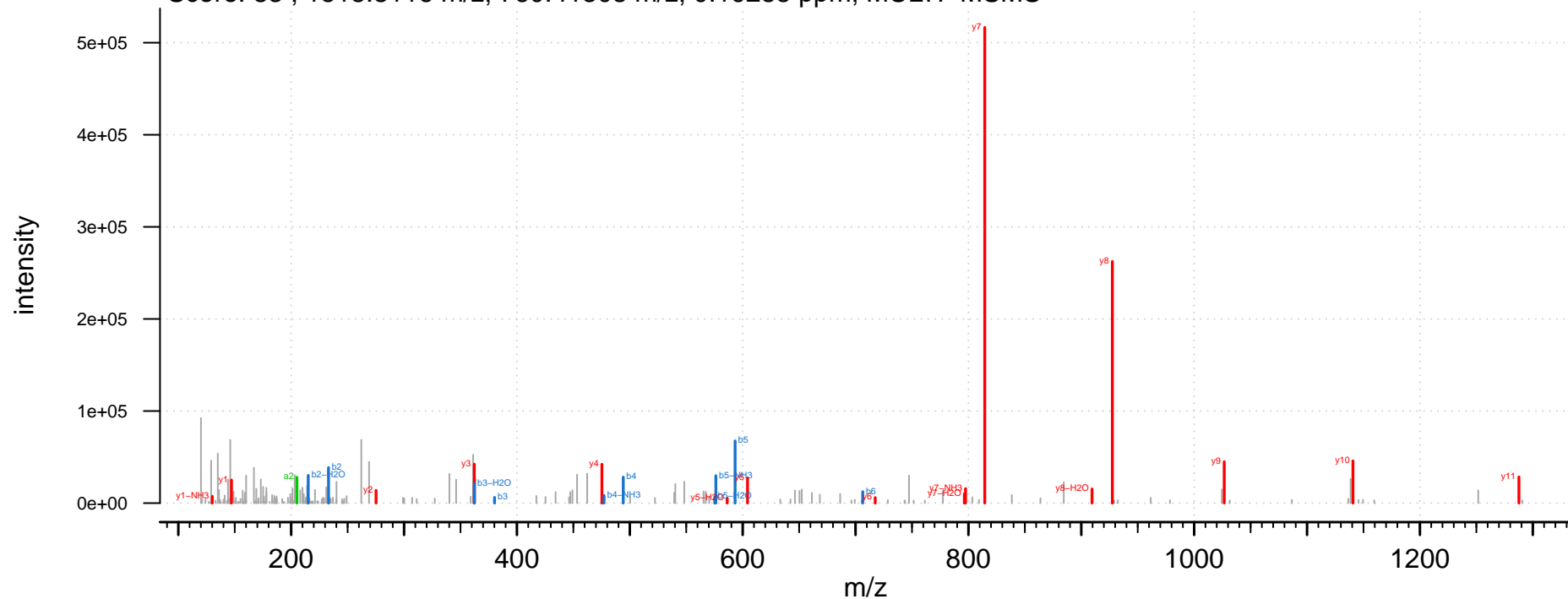
Proteins:

W10C8.2



\_MTFNVIPLELSQK\_

Score: 83 ; 1518.8116 m/z; 760.41308 m/z; 0.19285 ppm; MULTI-MSMS

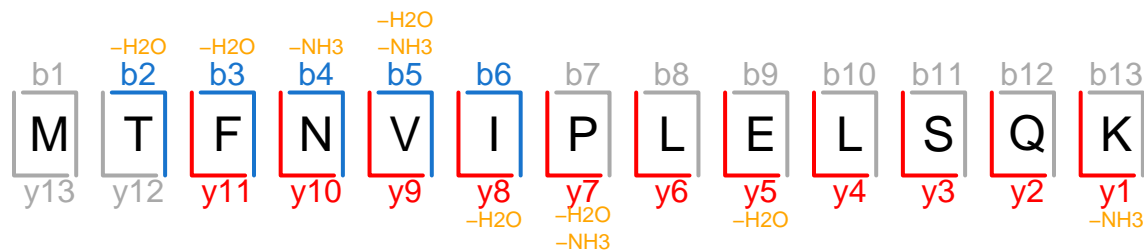


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 31258

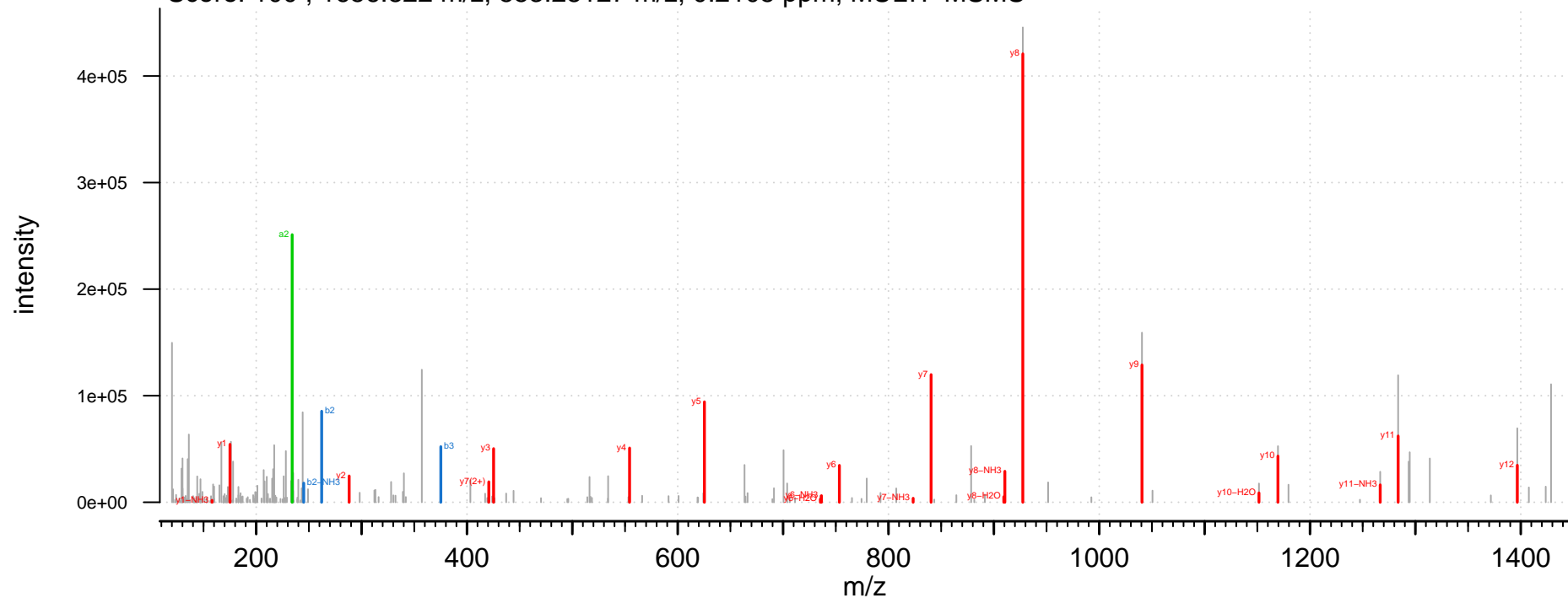
Proteins:

Y54G11A.17



\_NFINEISSQAEHIR\_

Score: 100 ; 1656.822 m/z; 553.28127 m/z; 0.2105 ppm; MULTI-MSMS

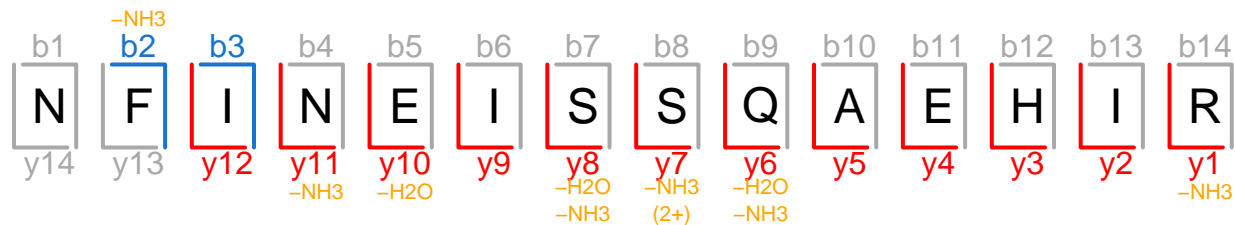


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 24029

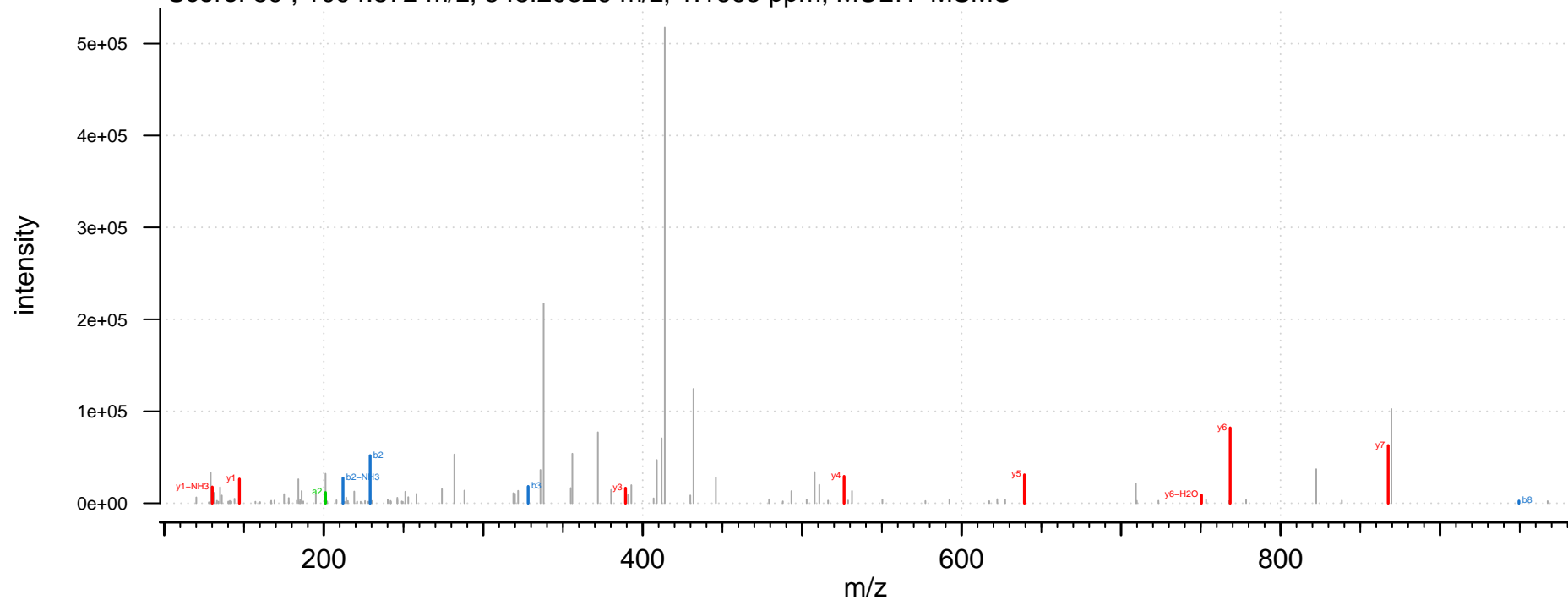
Proteins:

W08F4.6



\_NNVELHIEK\_

Score: 59 ; 1094.572 m/z; 548.29329 m/z; 1.1665 ppm; MULTI-MSMS

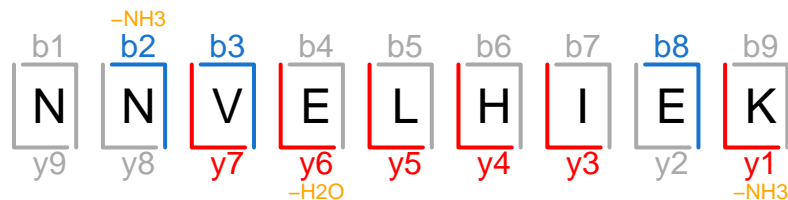


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 8513

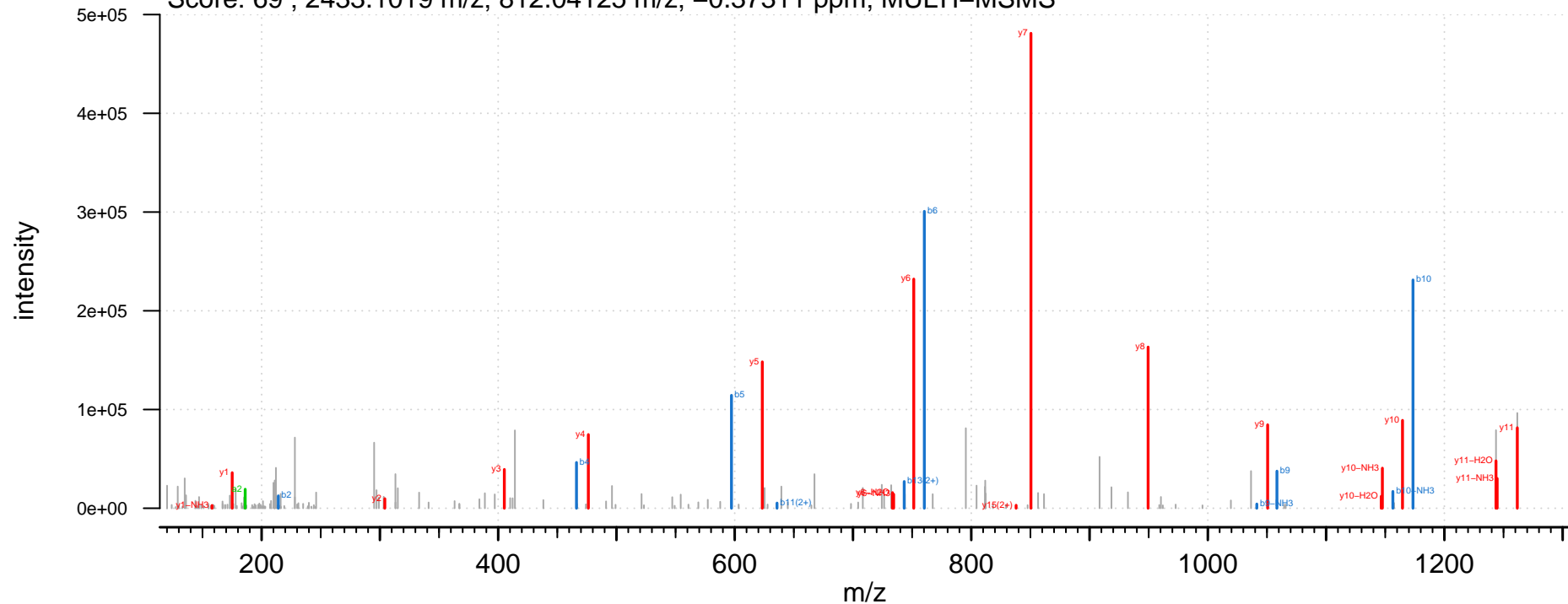
Proteins:

T26A5.5a



\_NVDHMYPSNDPNTVVQFATER\_

Score: 69 ; 2433.1019 m/z; 812.04125 m/z; -0.37311 ppm; MULTI-MSMS

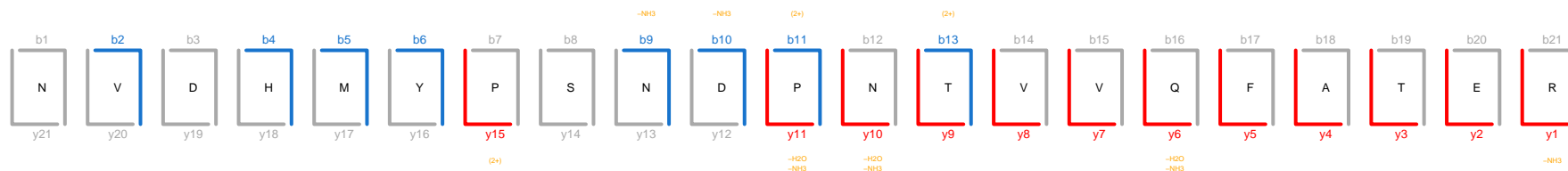


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 21716

Proteins:

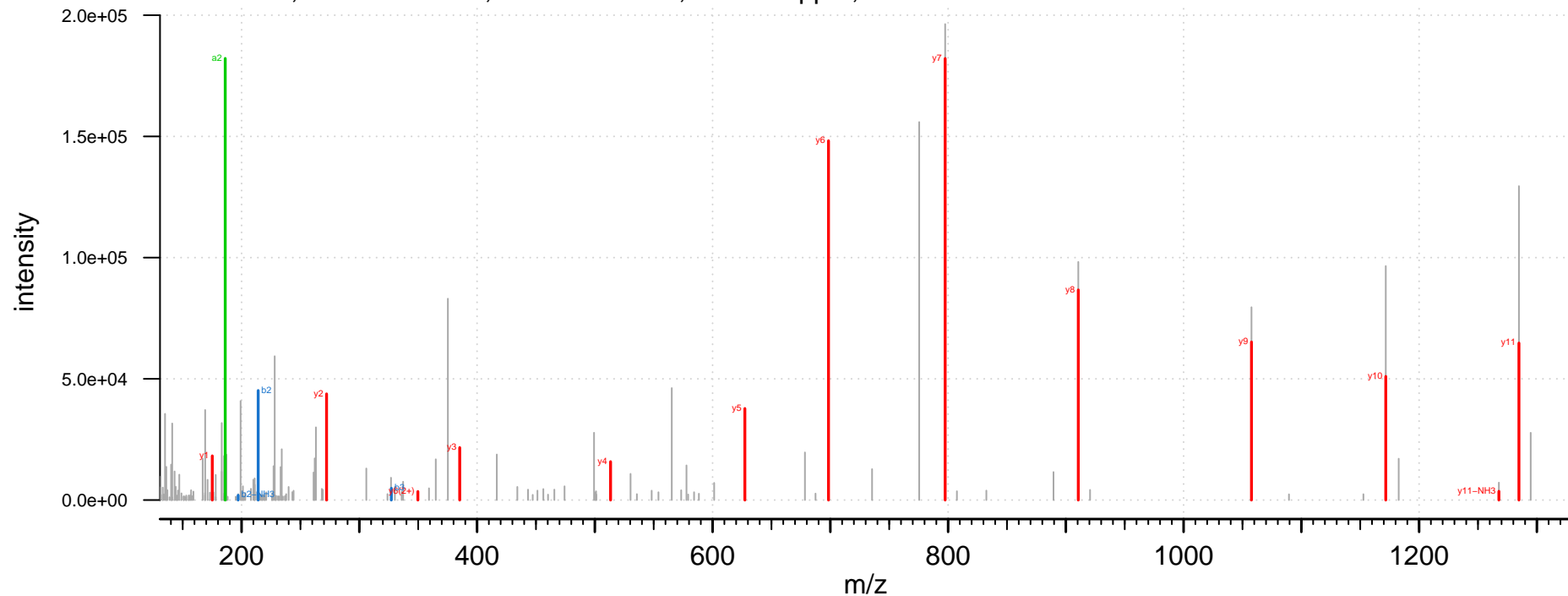
C28H8.9b;C28H8.9c;C28H8.9a





\_NVINFLVANKLPR\_

Score: 71 ; 1496.8827 m/z; 499.96819 m/z; 0.18917 ppm; MULTI-MSMS

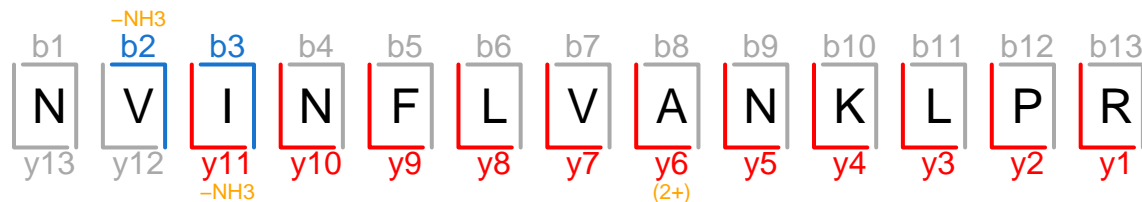


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 25917

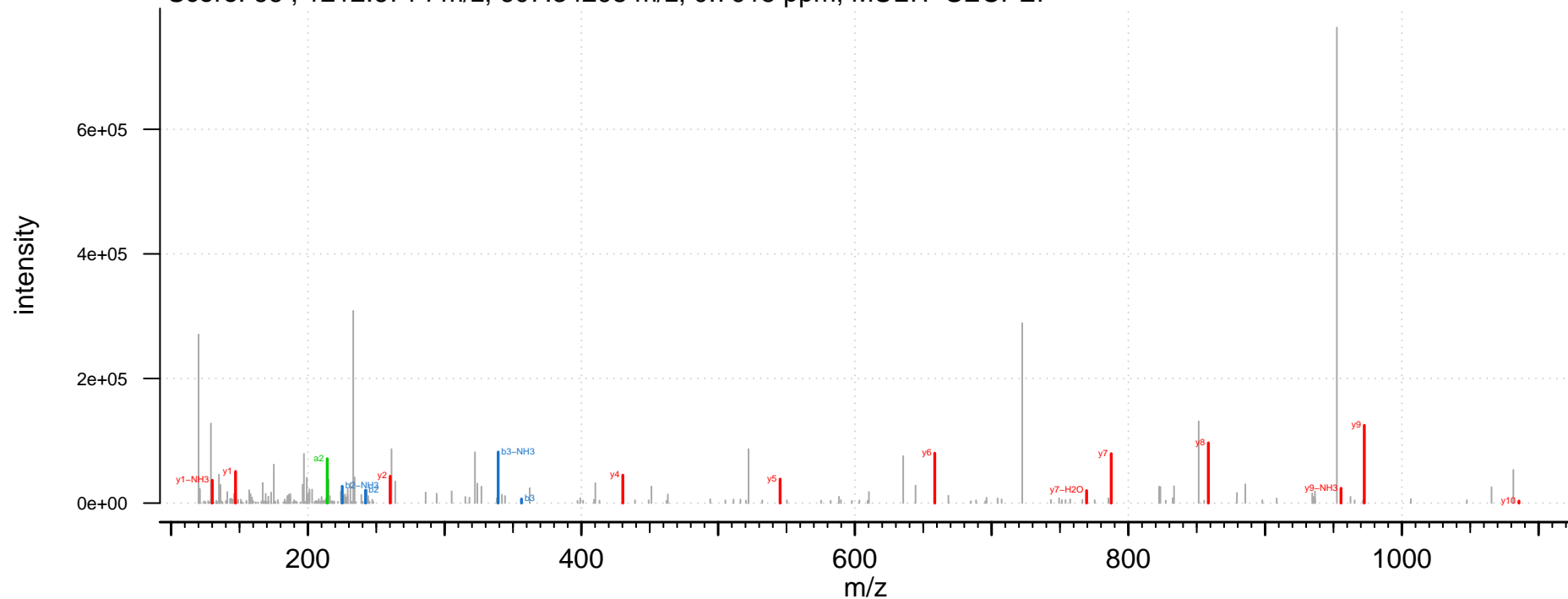
Proteins:

F35G12.8



\_QLNAELDGLLK\_

Score: 66 ; 1212.6714 m/z; 607.34298 m/z; 0.7915 ppm; MULTI-SECPEP

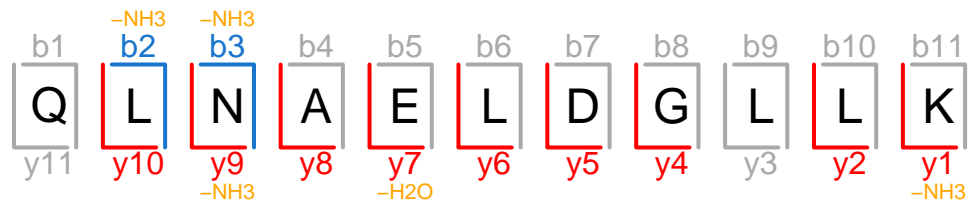


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 24145

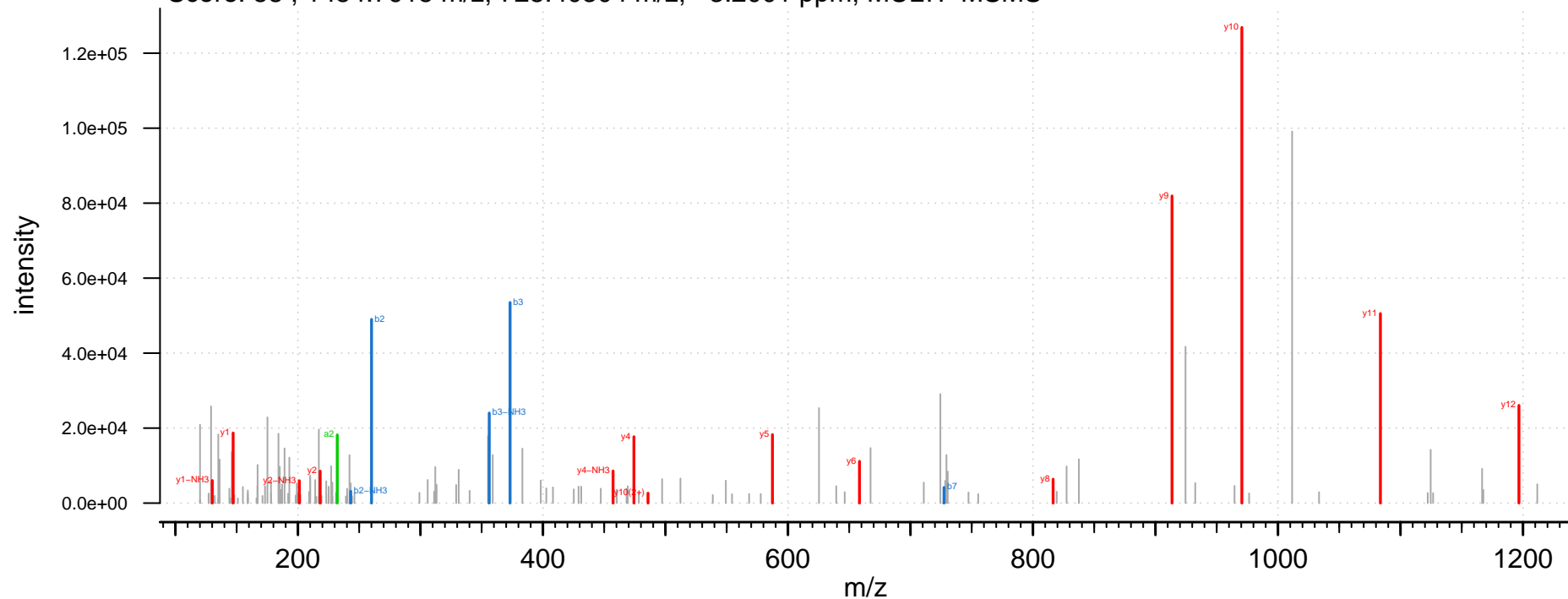
Proteins:

C01G8.1b;C01G8.1a



\_QMLGPSAAIQQAK\_

Score: 58 ; 1454.7915 m/z; 728.40304 m/z; -3.2001 ppm; MULTI-MSMS

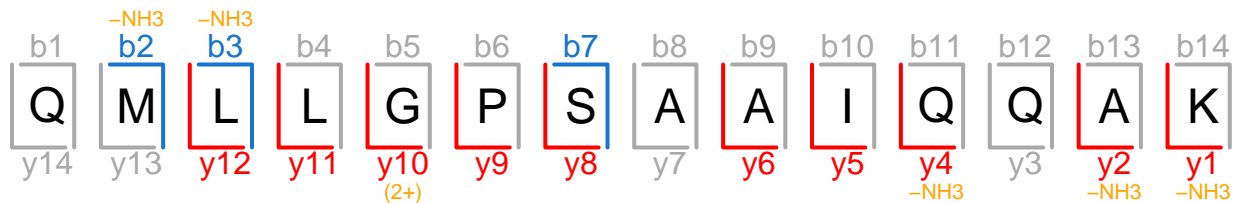


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 19052

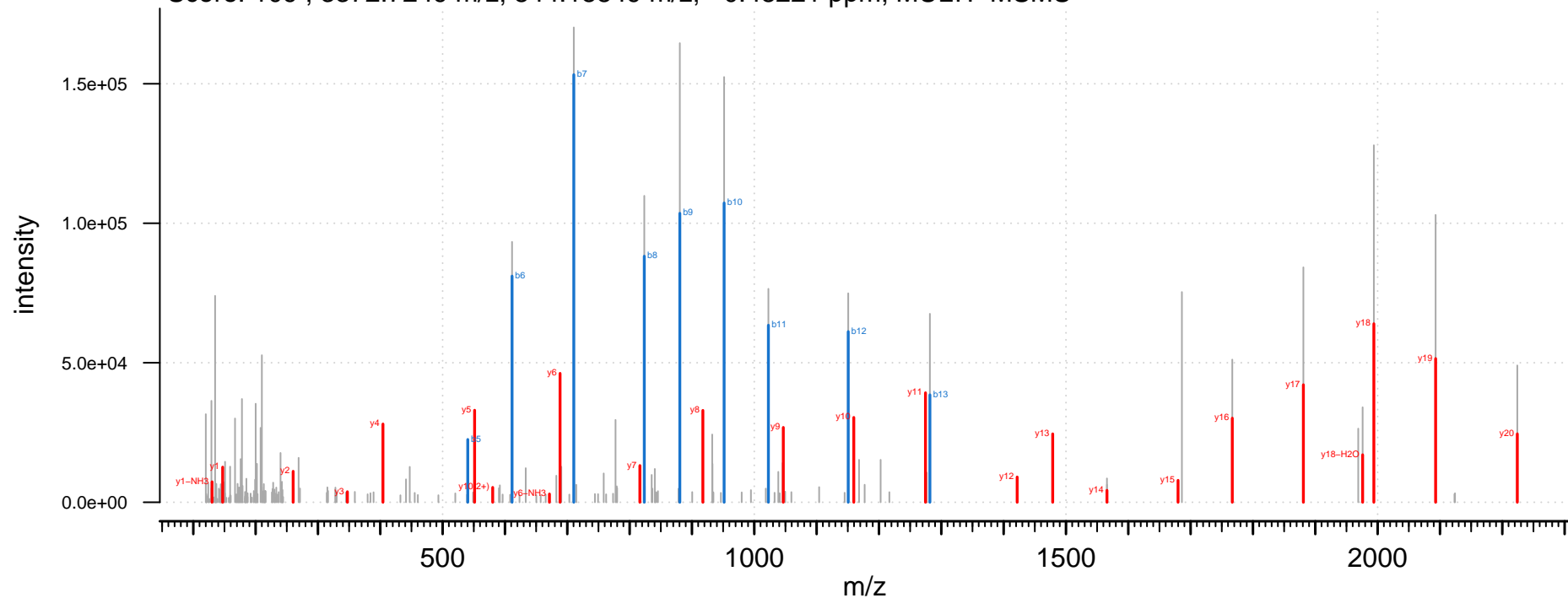
Proteins:

W10D9.5



\_RLAAQAVLGAAQMVLNSNSGFDIETQHFGLSK\_

Score: 109 ; 3372.7249 m/z; 844.18849 m/z; -0.48221 ppm; MULTI-MSMS

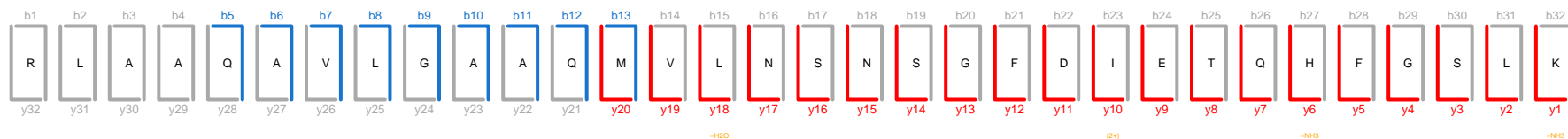


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 36750

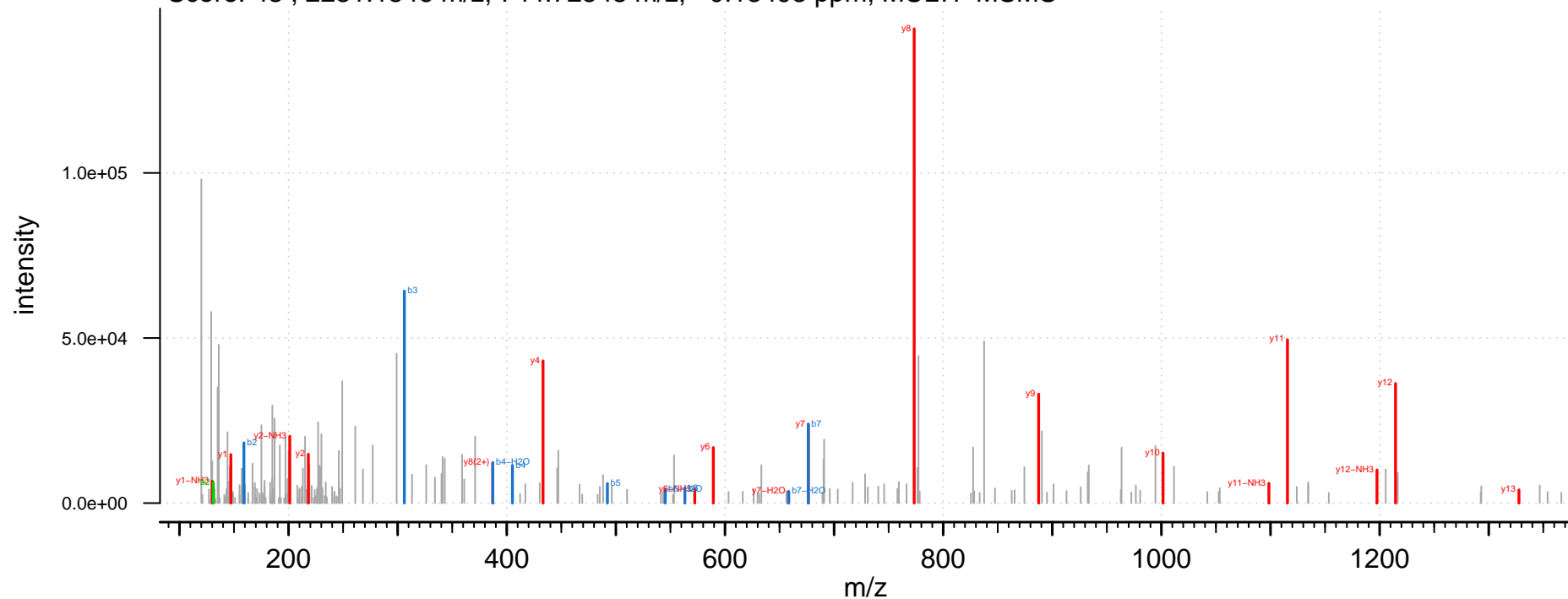
Proteins:

F55G1.9



\_SAFVSALTQIVNNNPSGVVSQAK\_

Score: 43 ; 2231.1546 m/z; 744.72548 m/z; -0.13493 ppm; MULTI-MSMS

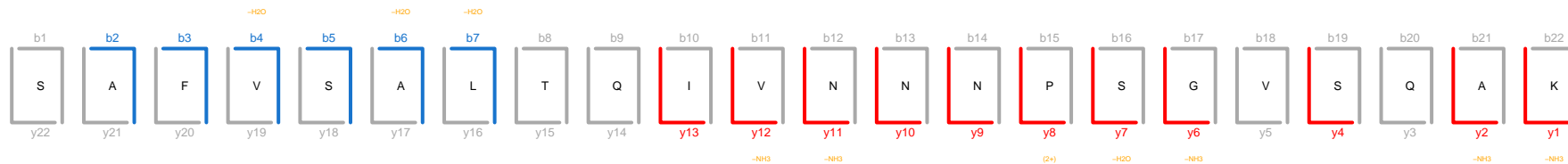


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 29838

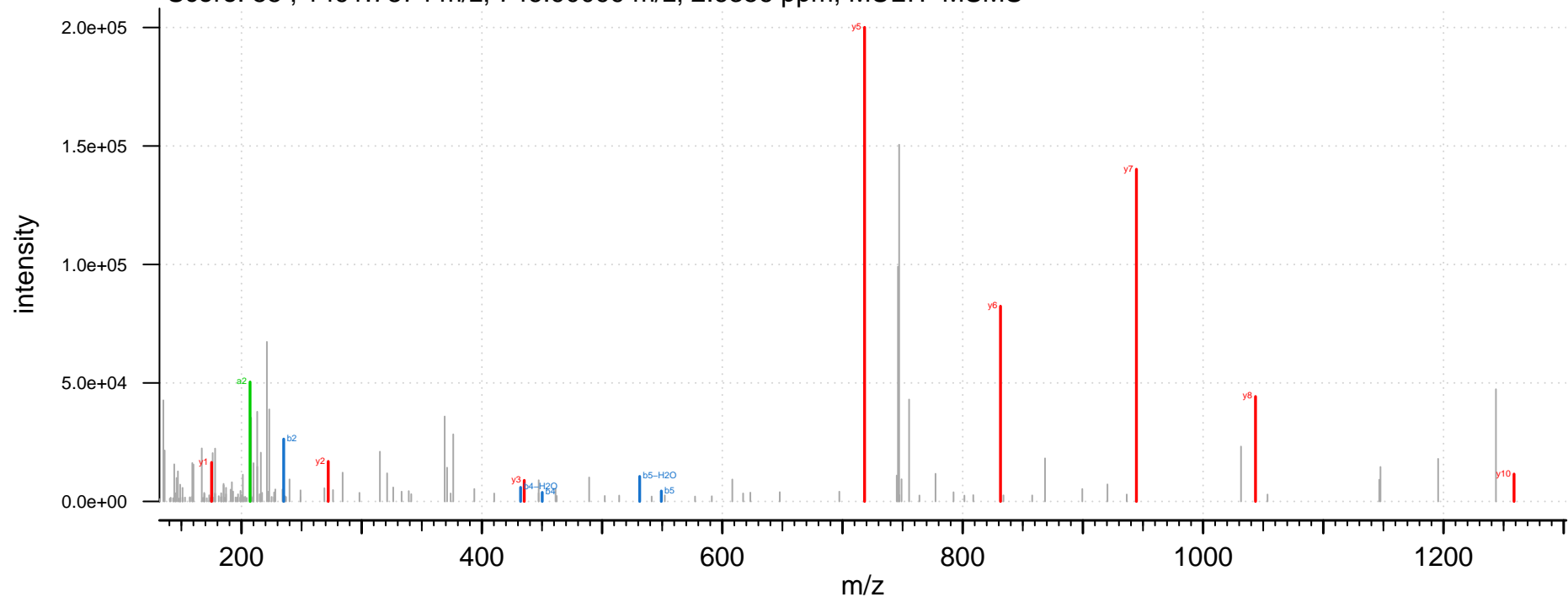
Proteins:

T13F2.7



\_SFSQVLLPWYPR\_

Score: 55 ; 1491.7874 m/z; 746.90099 m/z; 2.6356 ppm; MULTI-MSMS

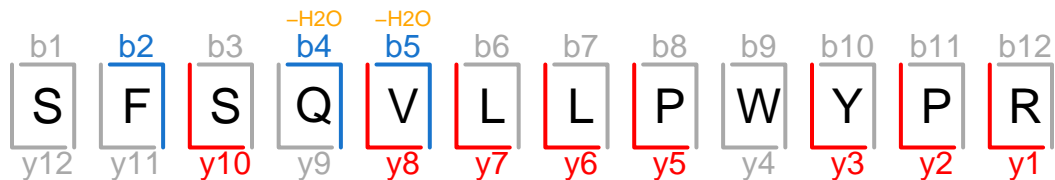


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 33296

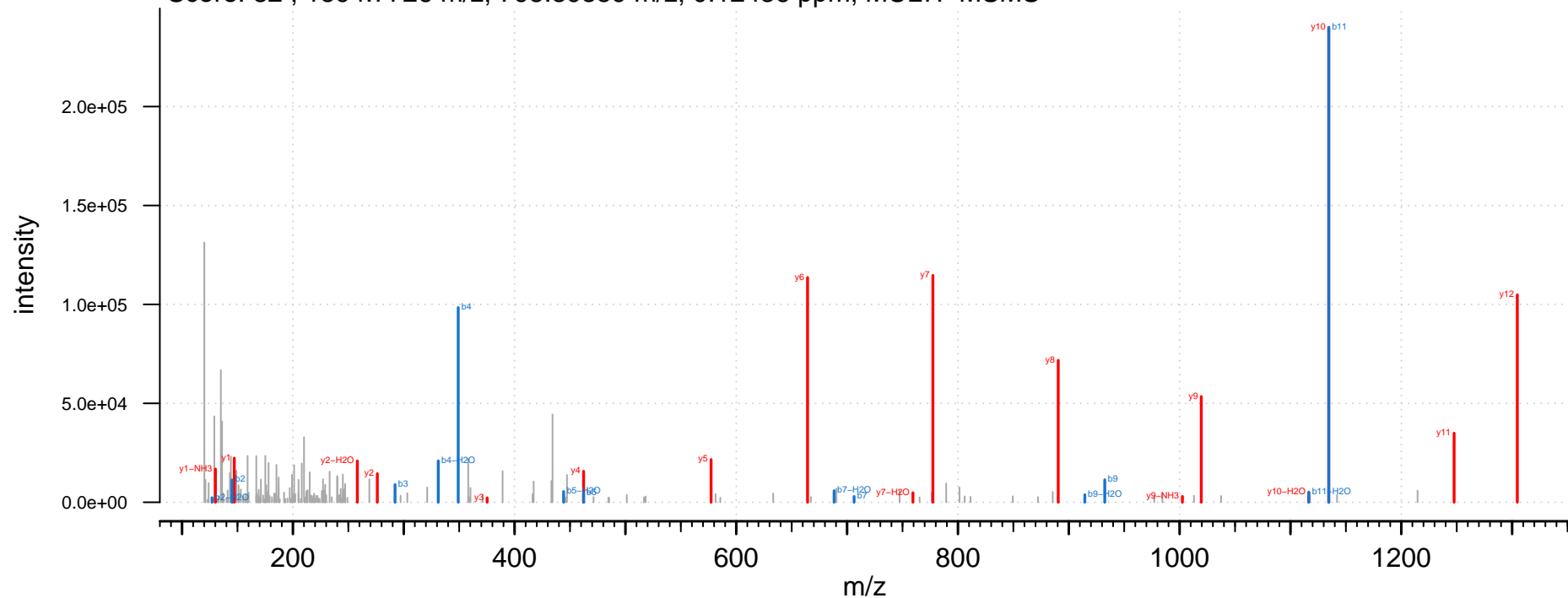
Proteins:

Y71H2AM.4



\_SGFGIDELLSVEK\_

Score: 82 ; 1594.7726 m/z; 798.39359 m/z; 0.12436 ppm; MULTI-MSMS

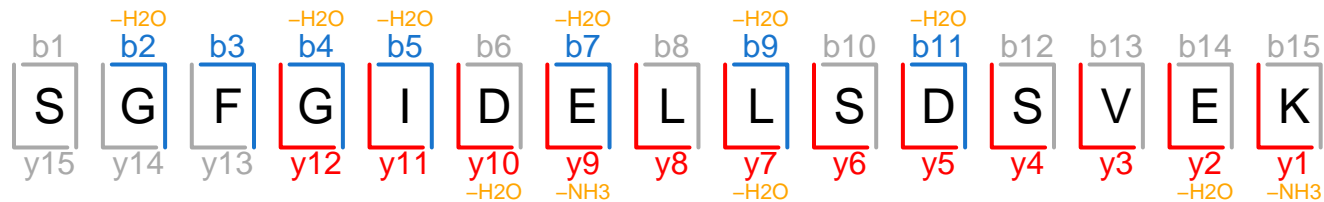


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

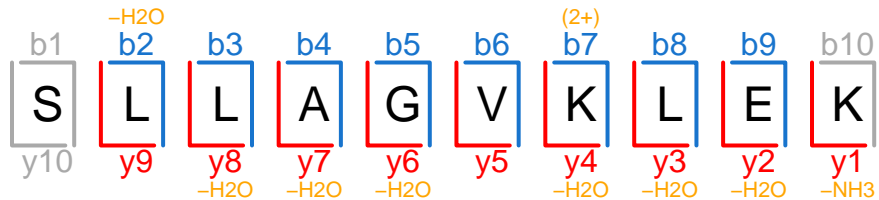
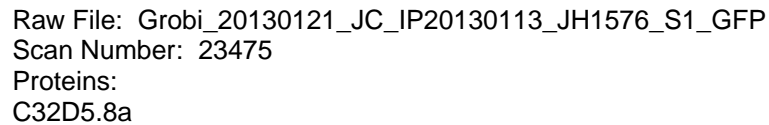
Scan Number: 31237

Proteins:

Y48G1C.12



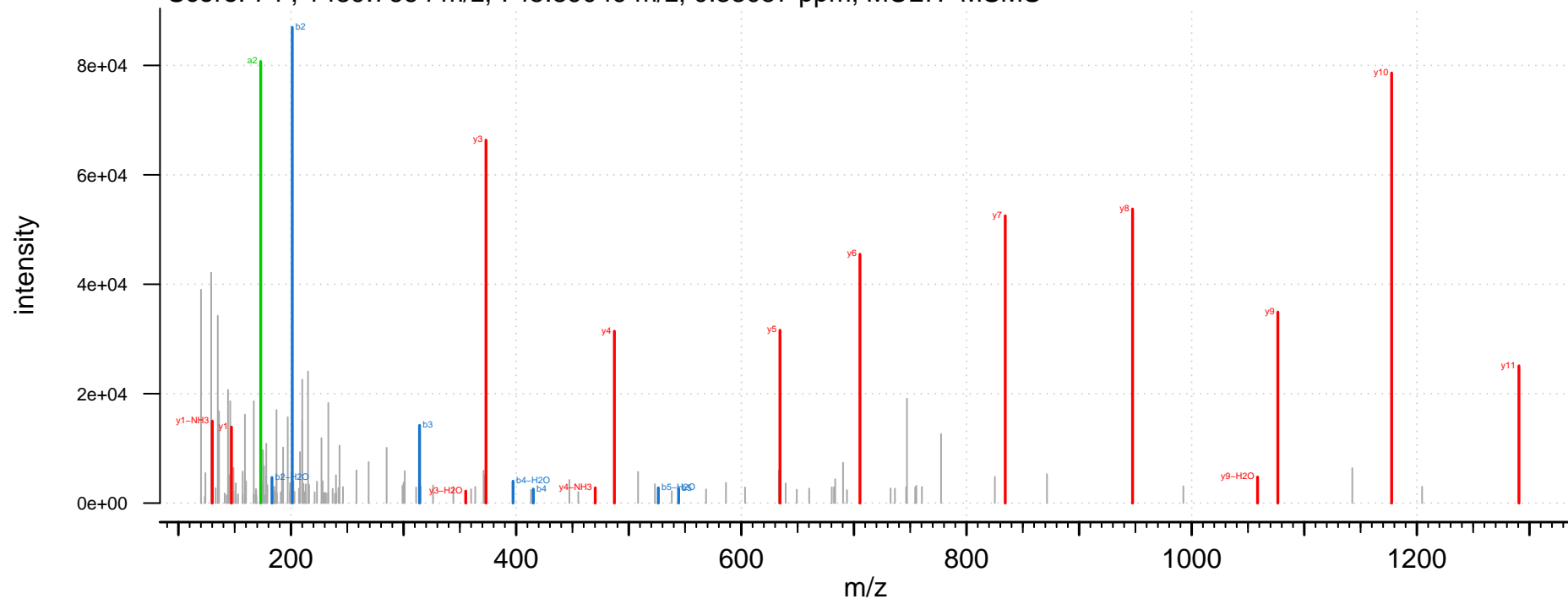
Score: 108 ; 1098.6649 m/z; 550.33971 m/z; 1.0894 ppm; MULTI-MSMS





\_SLLTELEAFNPEK\_

Score: 74 ; 1489.7664 m/z; 745.89049 m/z; 0.33057 ppm; MULTI-MSMS

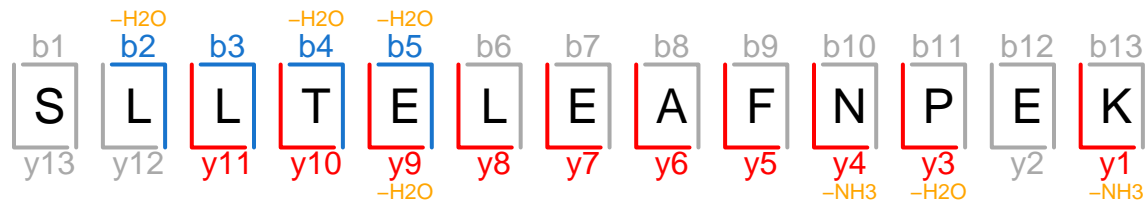


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 35433

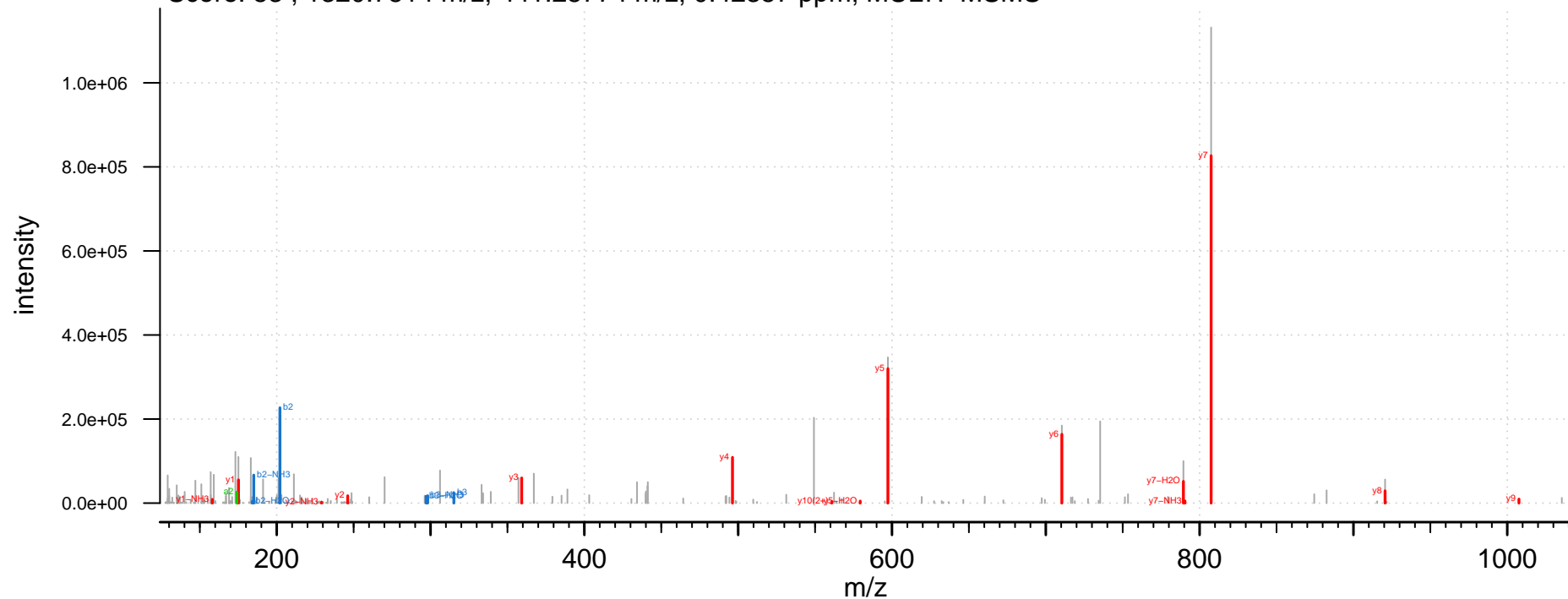
Proteins:

Y54G9A.7



\_SNLSIPLTHLAR\_

Score: 53 ; 1320.7514 m/z; 441.25774 m/z; 0.42357 ppm; MULTI-MSMS

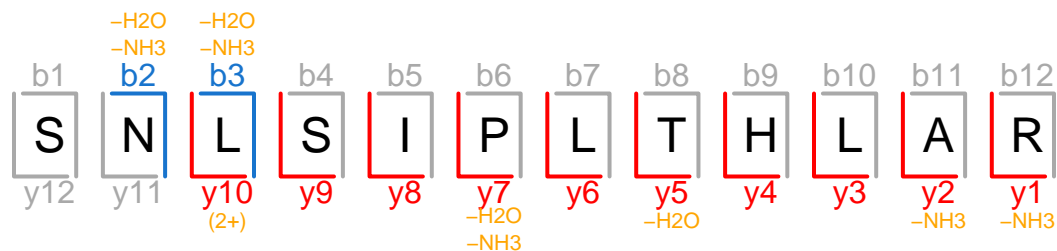


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

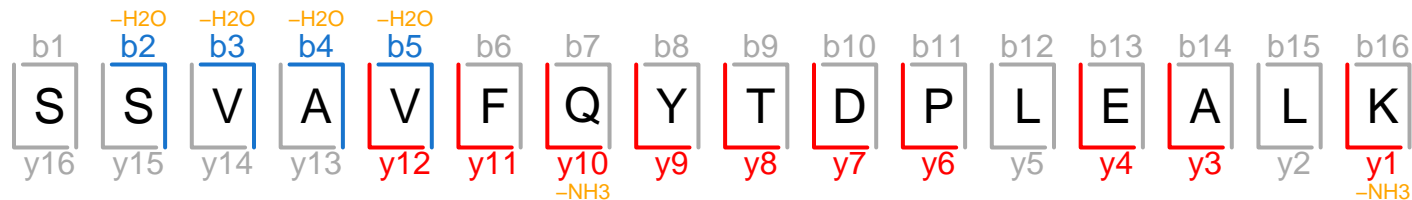
Scan Number: 19429

Proteins:

Y6D11A.1

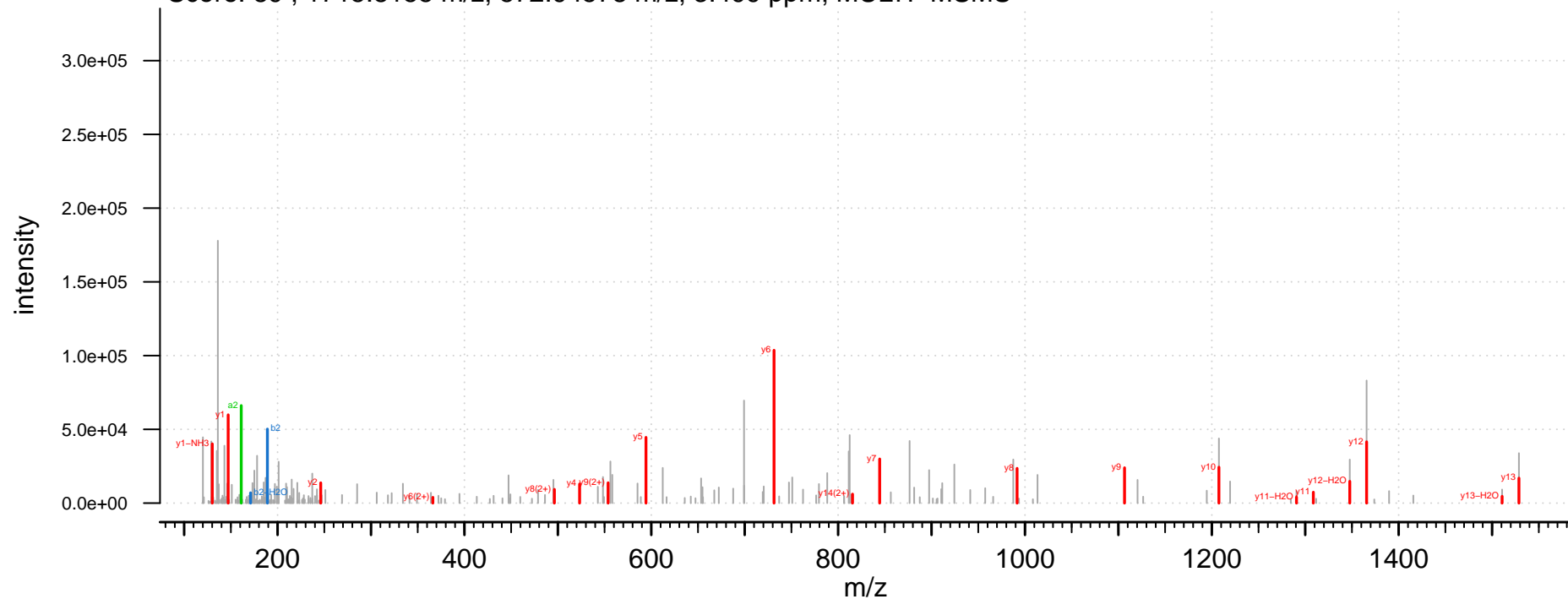


Score: 77 ; 1766.9091 m/z; 884.46181 m/z; 0.48214 ppm; MULTI-MSMS



\_STYGTDFIHANYVK\_

Score: 89 ; 1715.8155 m/z; 572.94578 m/z; 3.499 ppm; MULTI-MSMS

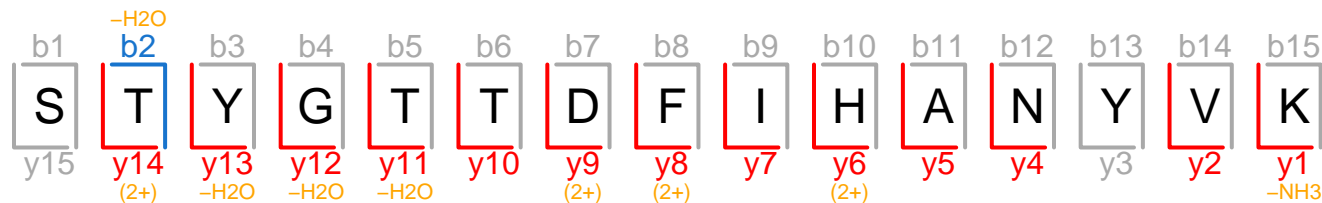


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 17897

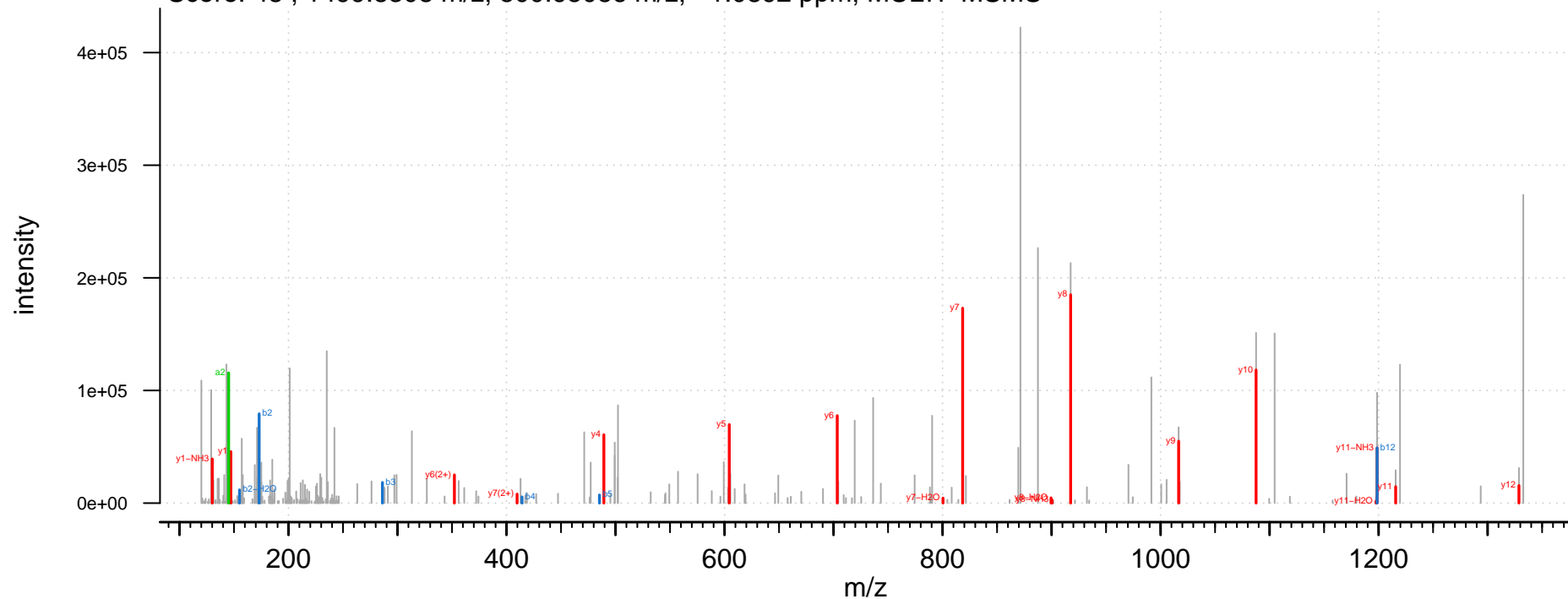
Proteins:

F44F4.2



\_TALQAVVDVDSVRK\_

Score: 48 ; 1499.8308 m/z; 500.95086 m/z; -1.0892 ppm; MULTI-MSMS

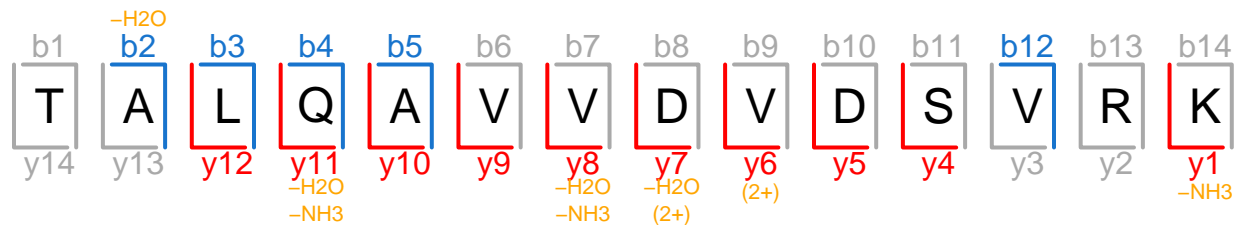


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 17079

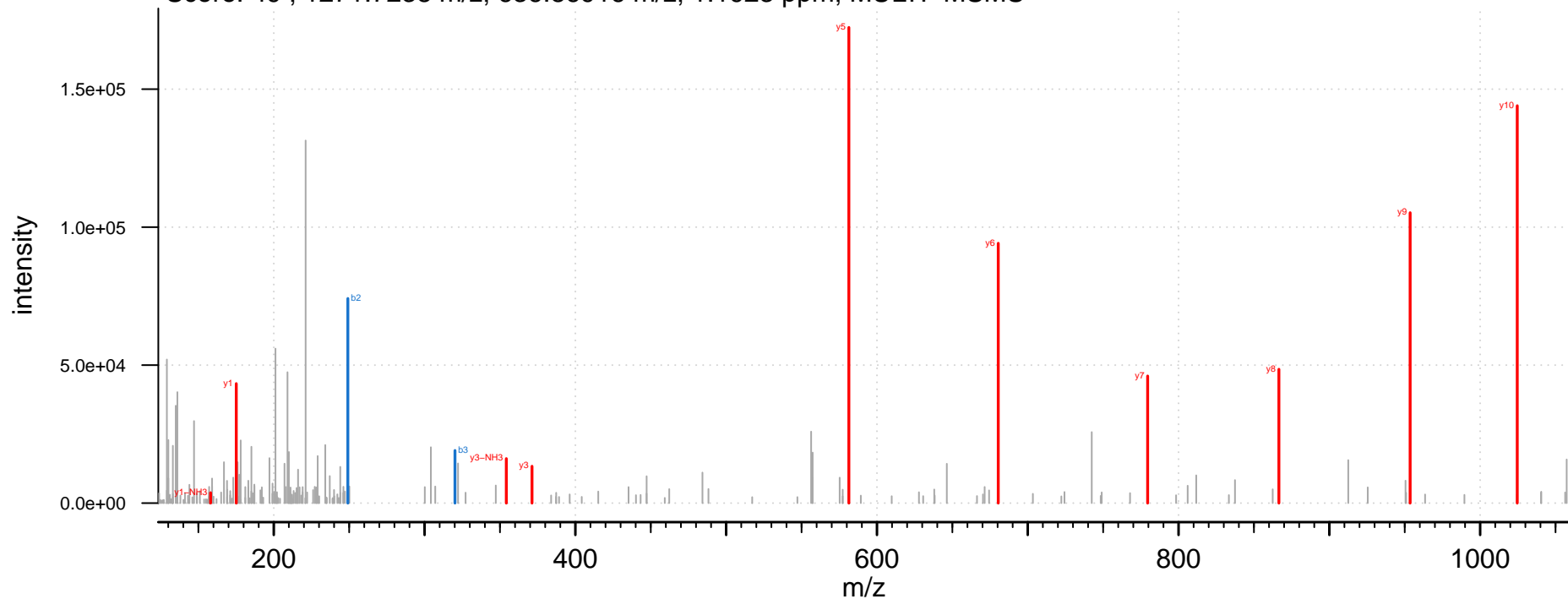
Proteins:

T27E9.7



\_TFASSVVPLPVR\_

Score: 49 ; 1271.7238 m/z; 636.86916 m/z; 1.1923 ppm; MULTI-MSMS

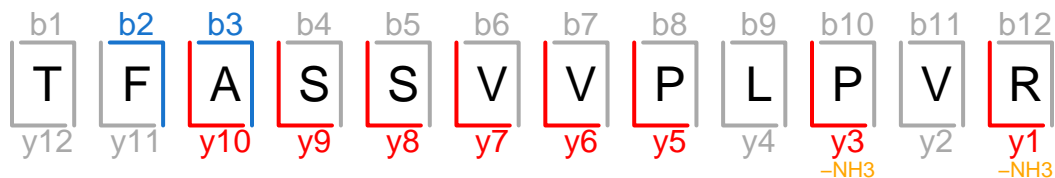


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 23971

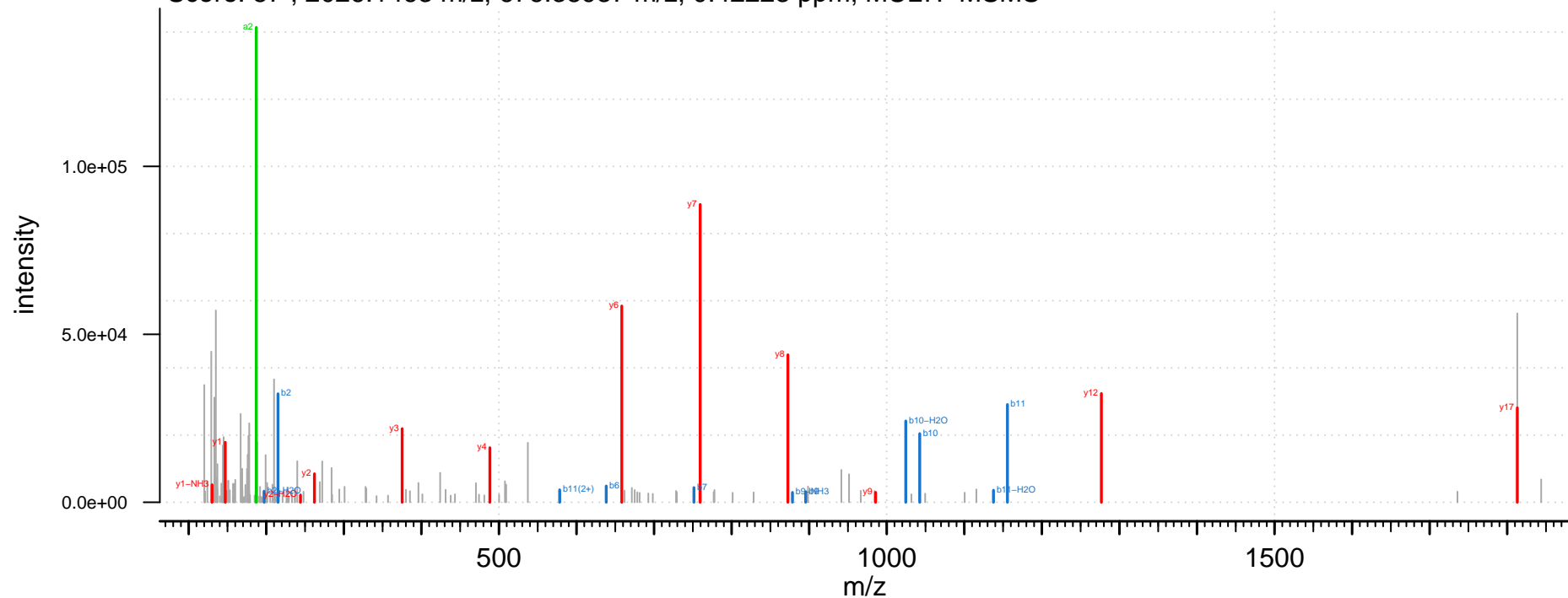
Proteins:

Y39B6A.39a



\_TIATNHLGSFLLTGLLLDK\_

Score: 57 ; 2026.1463 m/z; 676.38937 m/z; 0.42223 ppm; MULTI-MSMS

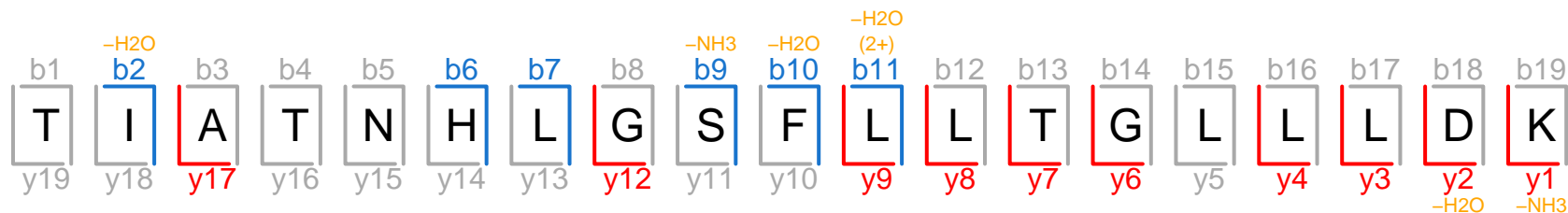


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 36831

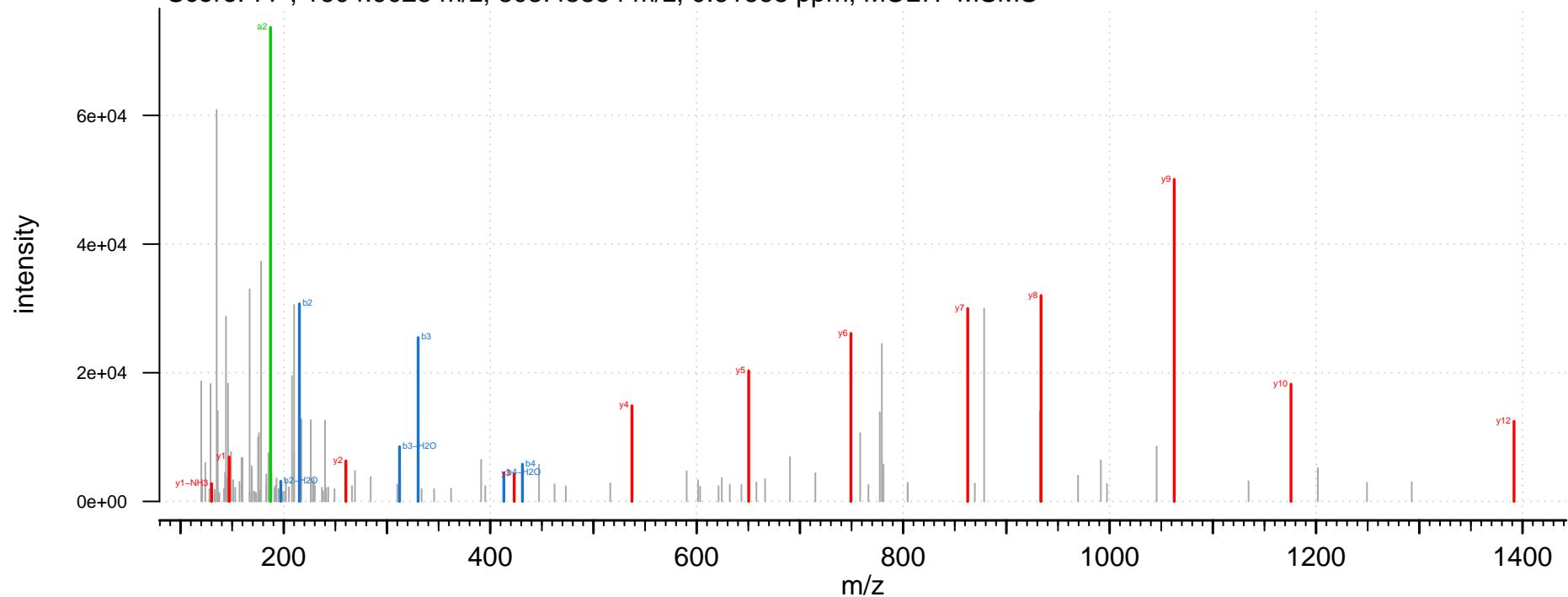
Proteins:

Y60A3A.10



\_TLDTLEAIVLNLIK\_

Score: 77 ; 1604.9025 m/z; 803.45854 m/z; 0.61668 ppm; MULTI-MSMS

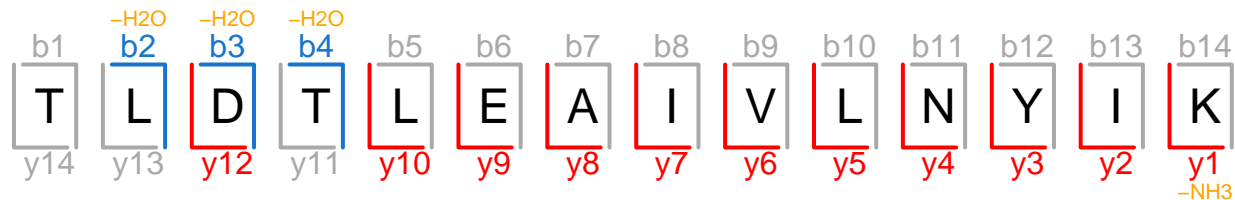


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 43079

Proteins:

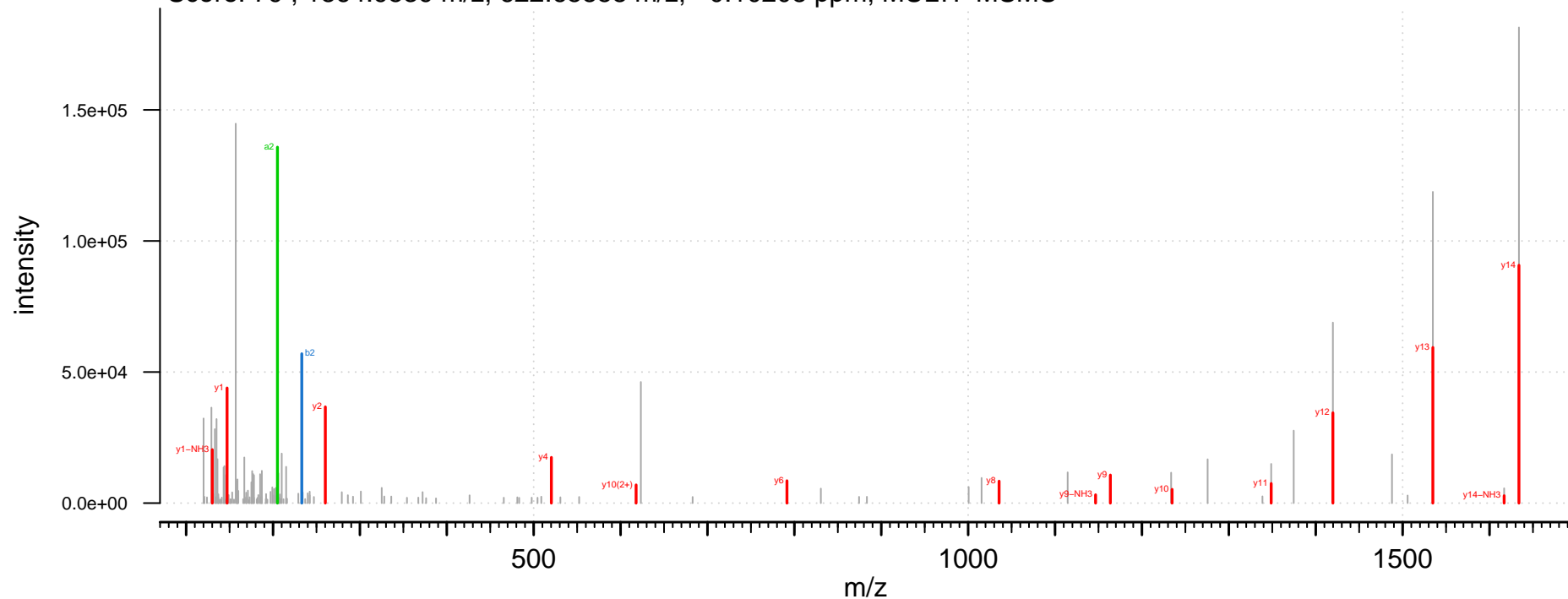
C14A4.10





\_TMVDANAQMIRDFLLK\_

Score: 79 ; 1864.9539 m/z; 622.65858 m/z; -0.10208 ppm; MULTI-MSMS

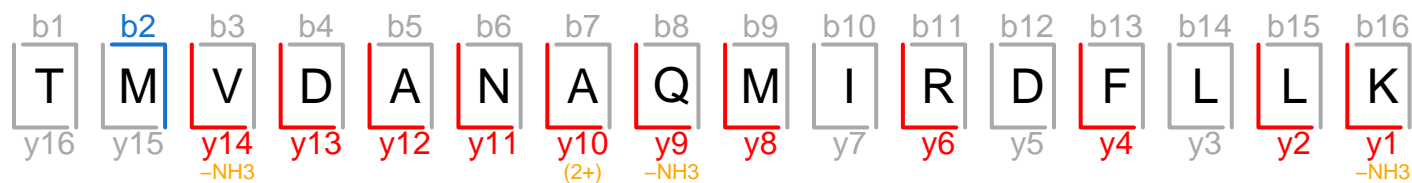


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 32837

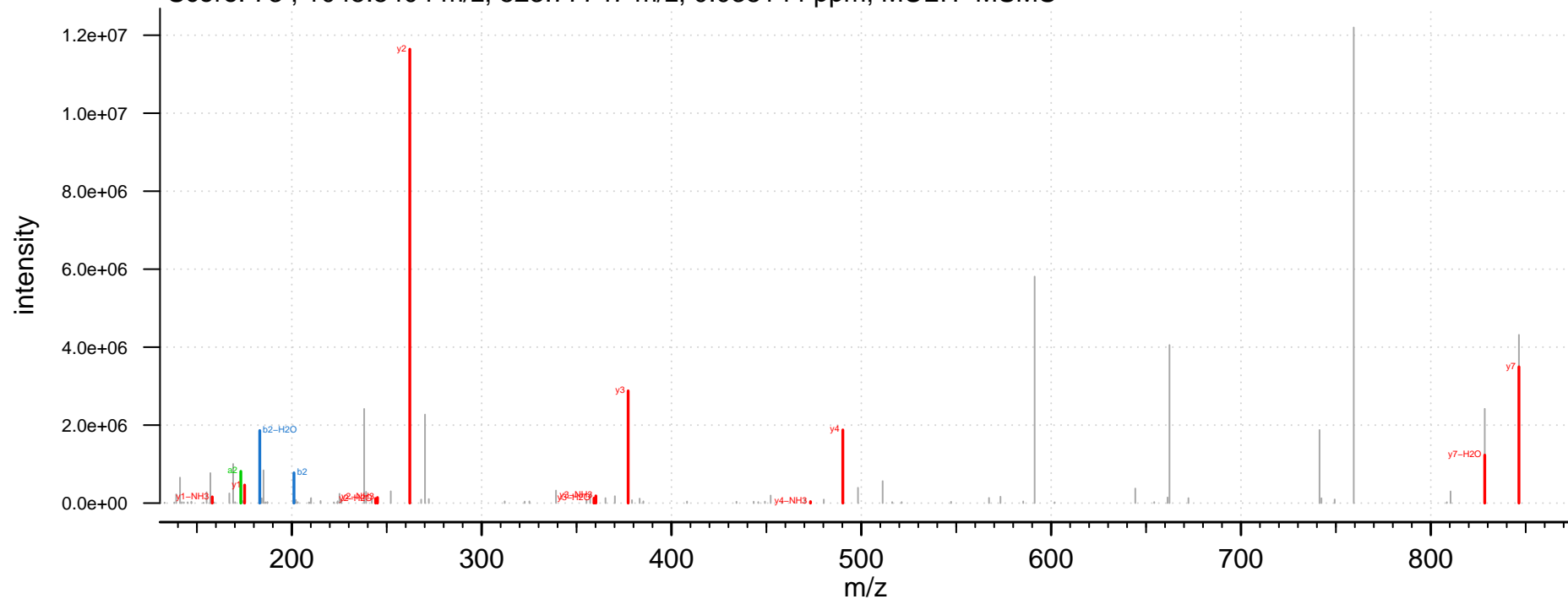
Proteins:

F41E6.4b;F41E6.4a



\_TVQDLLDSR\_

Score: 73 ; 1045.5404 m/z; 523.77747 m/z; 0.038144 ppm; MULTI-MSMS

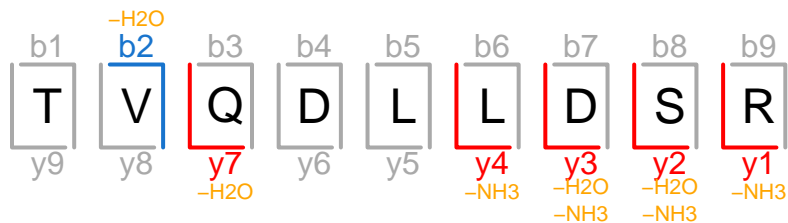


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 8780

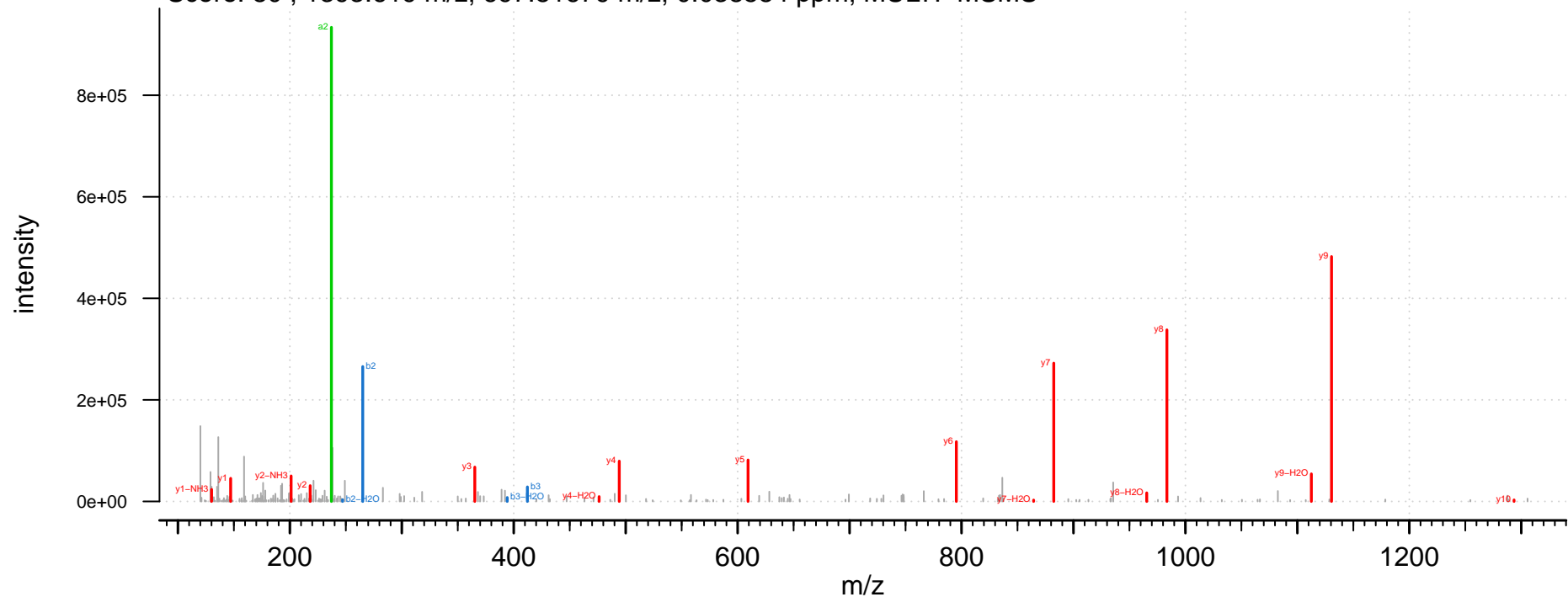
Proteins:

Y67D8C.9a;Y67D8C.9b



\_TYFTSWDEFAK\_

Score: 80 ; 1393.619 m/z; 697.81679 m/z; 0.038584 ppm; MULTI-MSMS

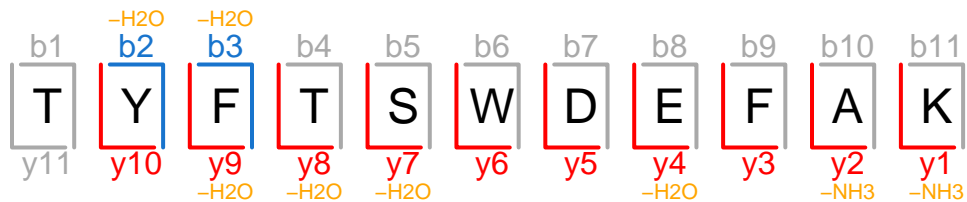


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 26388

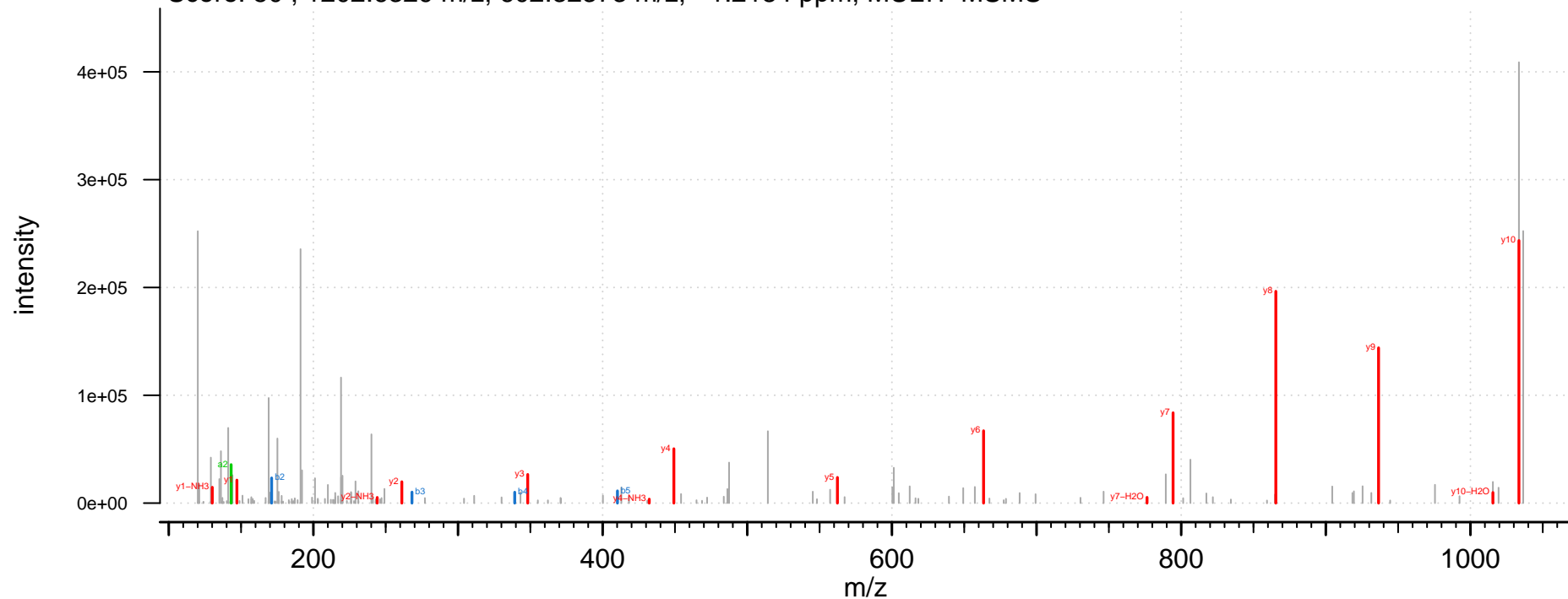
Proteins:

ZK512.4



\_VAPAAMTITSNK\_

Score: 50 ; 1202.6329 m/z; 602.32373 m/z; -1.2184 ppm; MULTI-MSMS

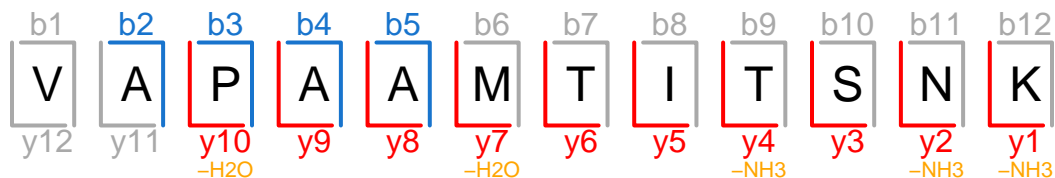


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 10959

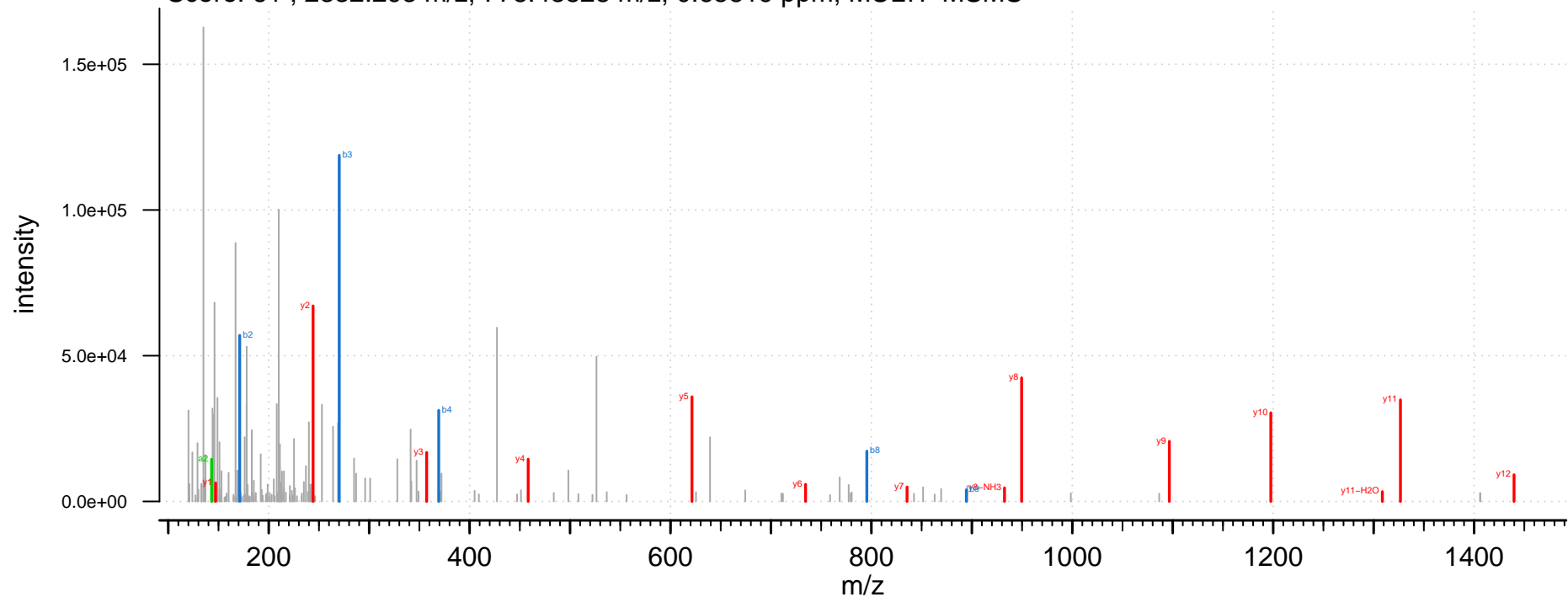
Proteins:

C34E10.8



\_VAVVPITDVIETFNTLYTLPK\_

Score: 61 ; 2332.293 m/z; 778.43828 m/z; 0.65819 ppm; MULTI-MSMS

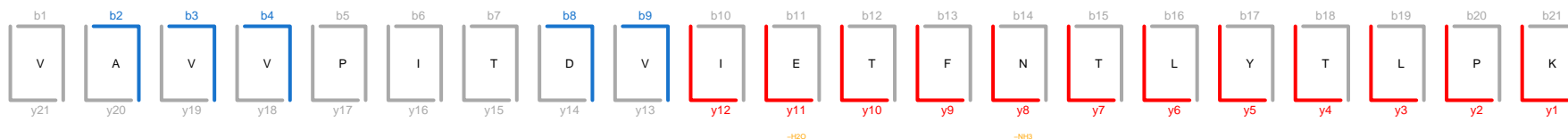


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 44068

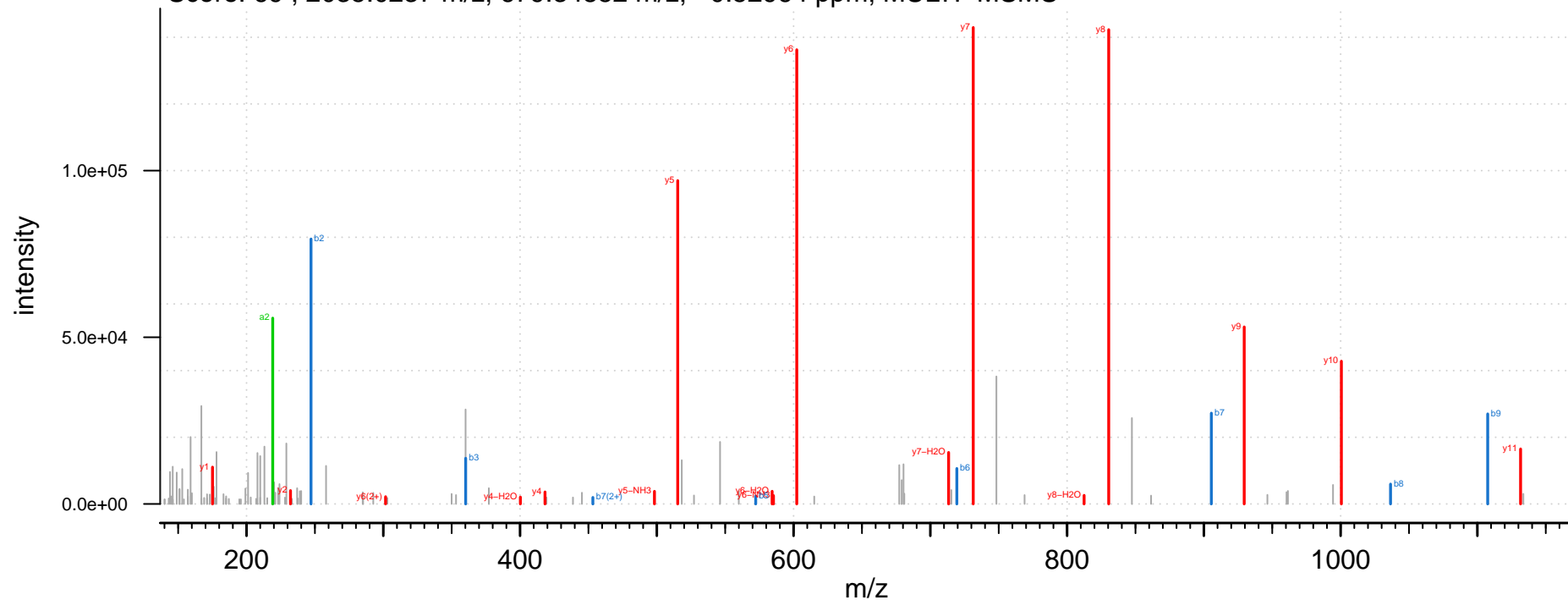
Proteins:

K07G5.6



\_VFLPDFWMAVVEPSVGR\_

Score: 69 ; 2035.0237 m/z; 679.34852 m/z; -0.52964 ppm; MULTI-MSMS

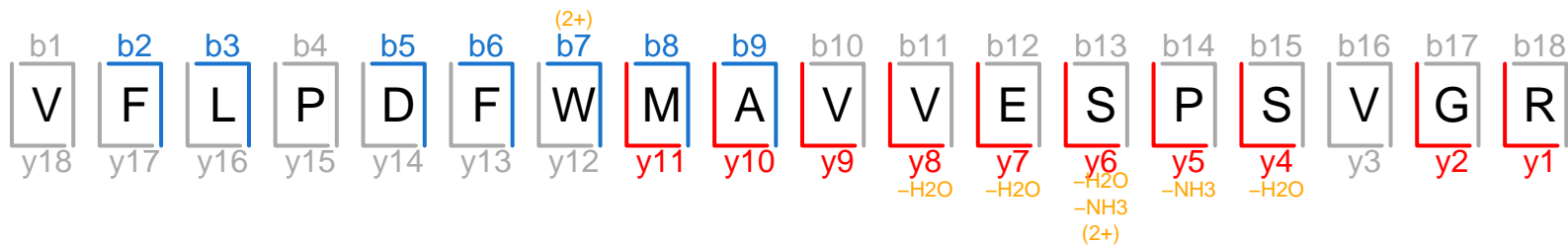


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 42648

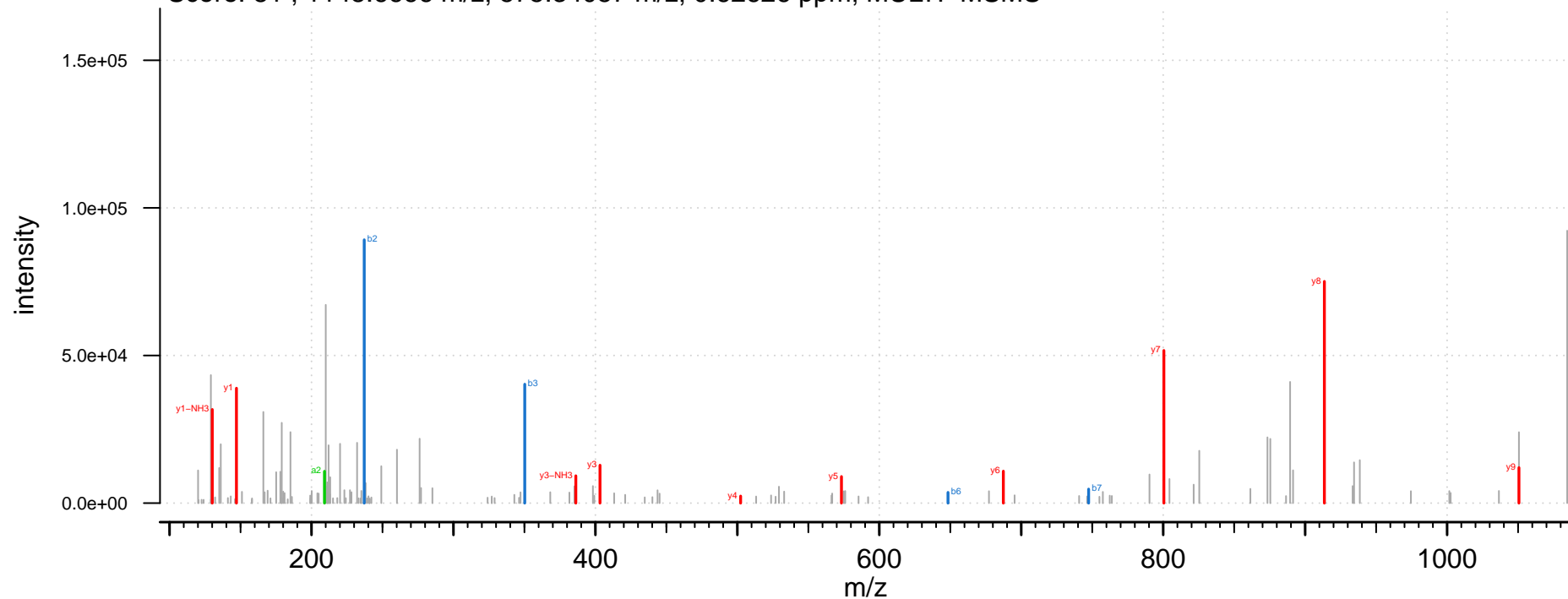
Proteins:

T08B2.8



\_VHILNAVQQK\_

Score: 81 ; 1148.6666 m/z; 575.34057 m/z; 0.62626 ppm; MULTI-MSMS

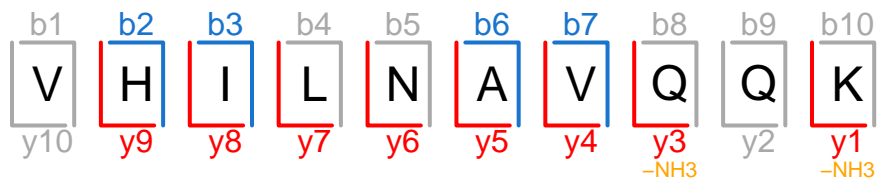


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 9586

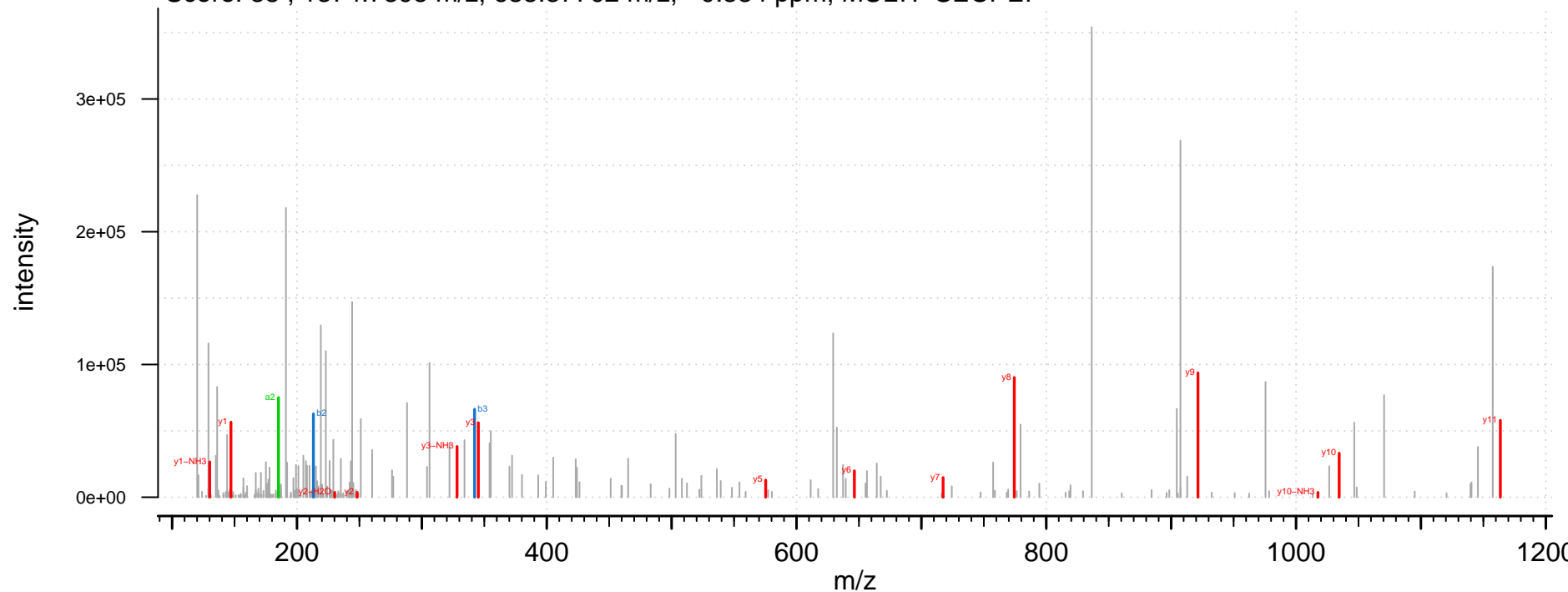
Proteins:

Y38A10A.6



\_VIEIFGAATEPTK\_

Score: 38 ; 1374.7395 m/z; 688.37702 m/z; -0.334 ppm; MULTI-SECPEP

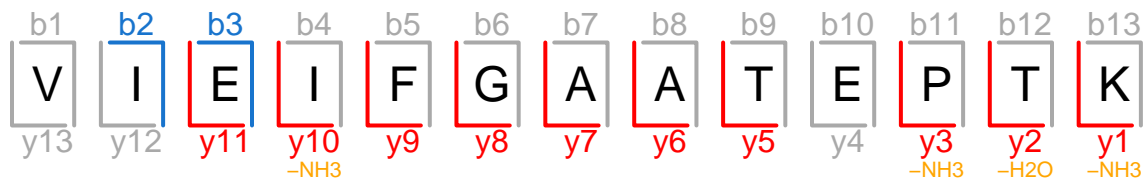


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 21660

Proteins:

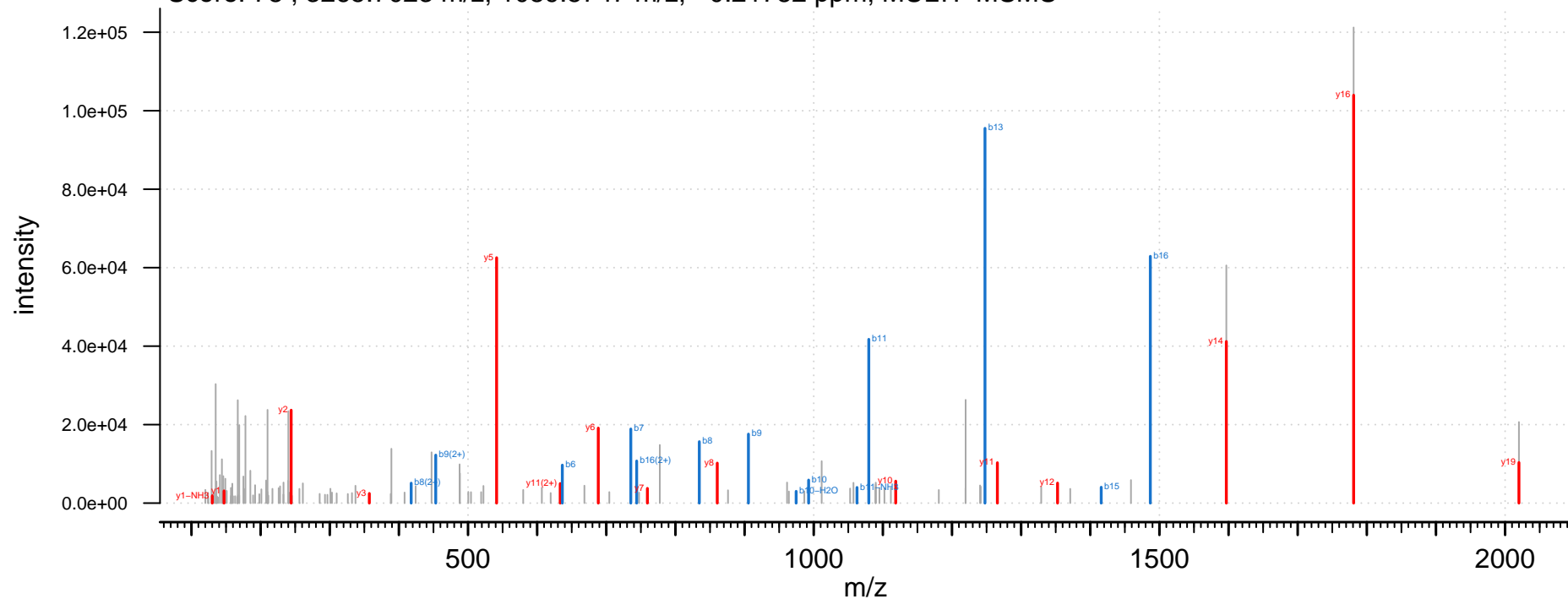
F01G4.3





\_VRSPPVVVASSPAPAAPSPFSFEETAFPSLPK\_

Score: 78 ; 3265.7023 m/z; 1089.5747 m/z; -0.21782 ppm; MULTI-MSMS

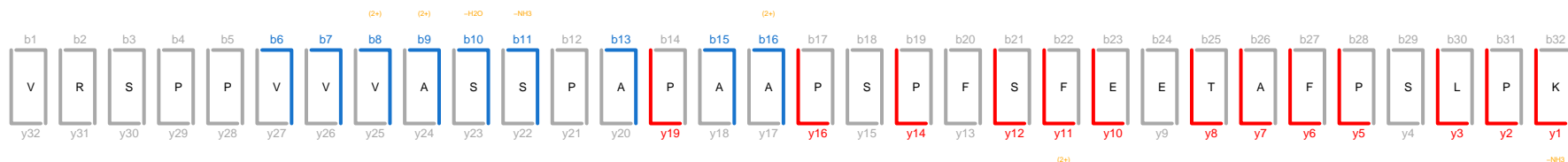


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

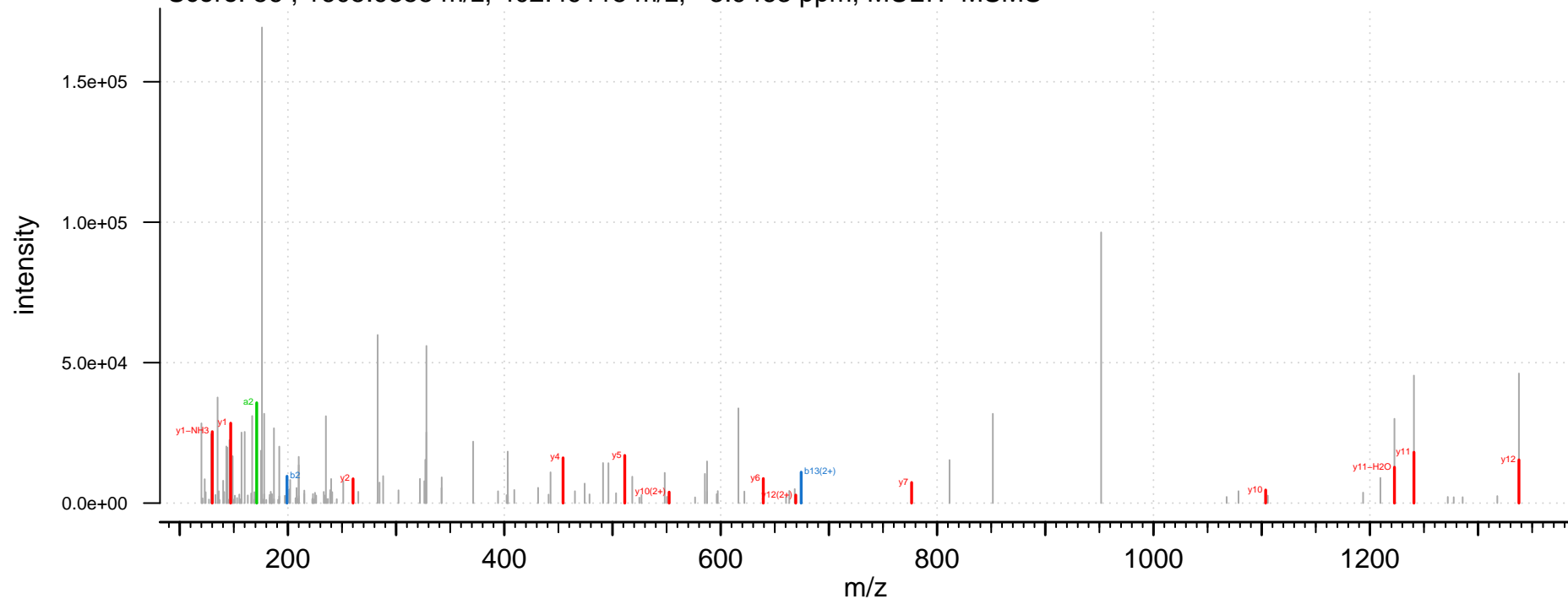
Scan Number: 32968

Proteins:

T12F5.5b;T12F5.5a



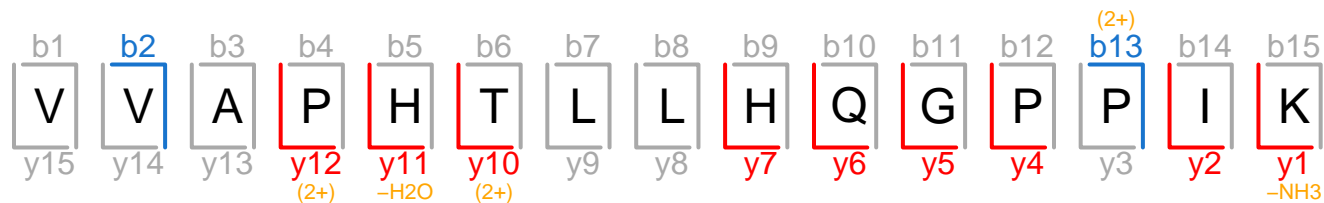
Score: 56 ; 1605.9355 m/z; 402.49115 m/z; -3.9463 ppm; MULTI-MSMS



Scan Number: 13000

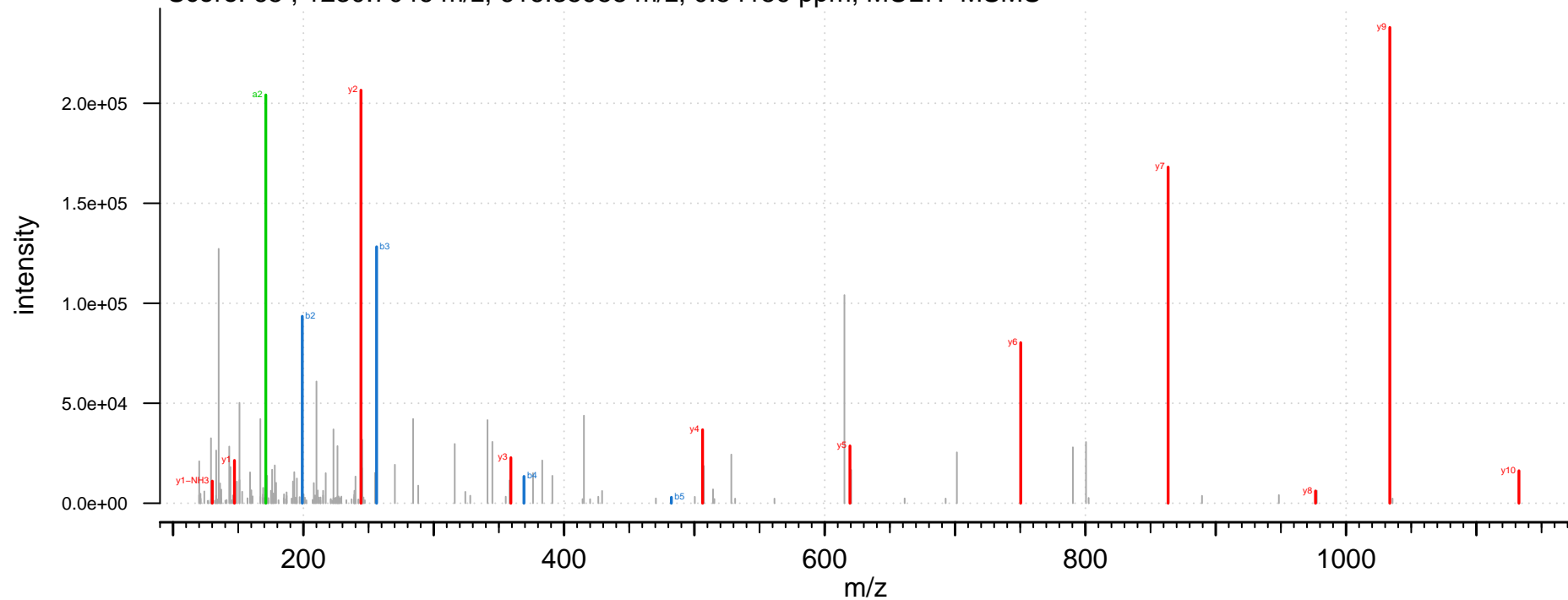
## Proteins:

Y43F8C.6a;Y43F8C.6b



\_VVGILMIFDPK\_

Score: 65 ; 1230.7046 m/z; 616.35958 m/z; 0.54159 ppm; MULTI-MSMS

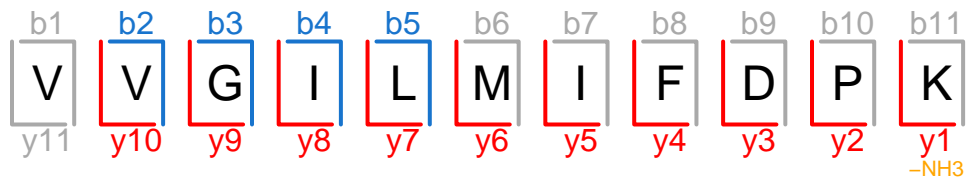


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 35991

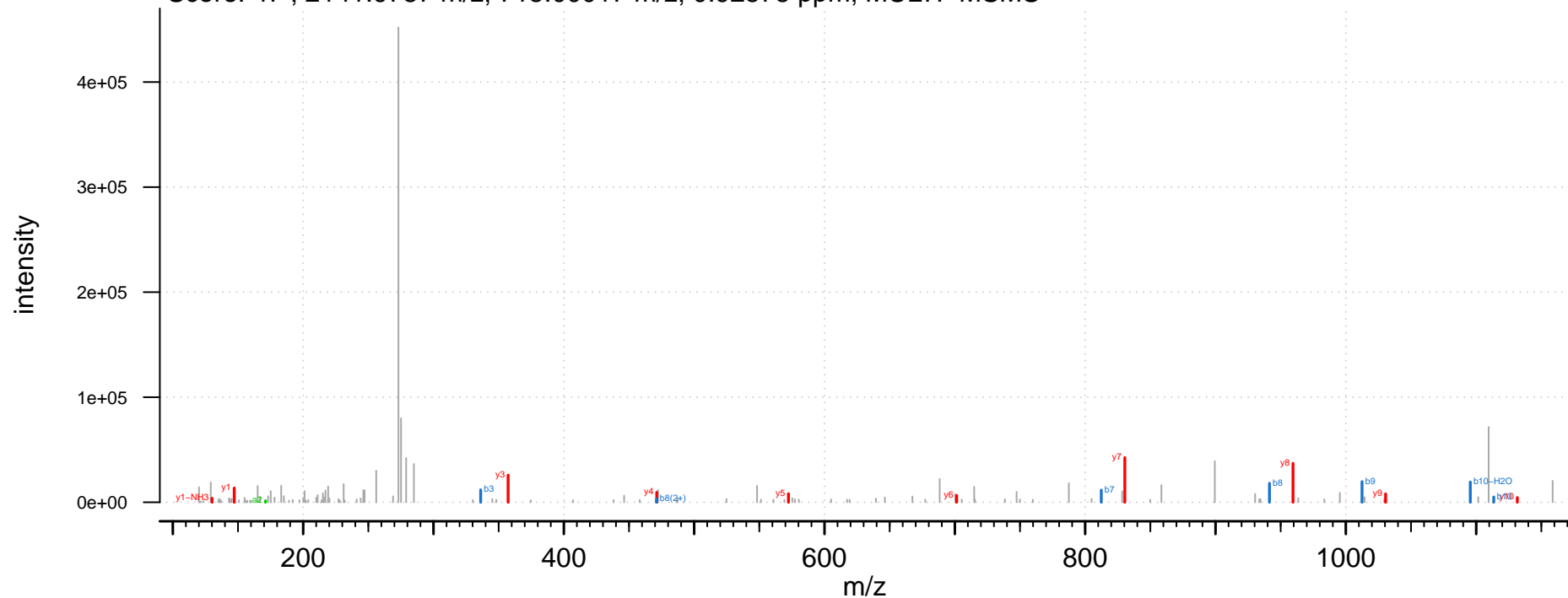
Proteins:

C44B12.1



\_VVHMETDEATAEEETNPIK\_

Score: 47 ; 2141.9787 m/z; 715.00017 m/z; 0.92575 ppm; MULTI-MSMS

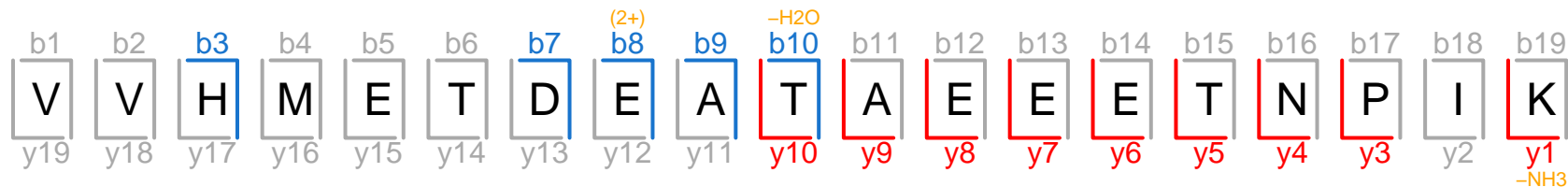


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 14176

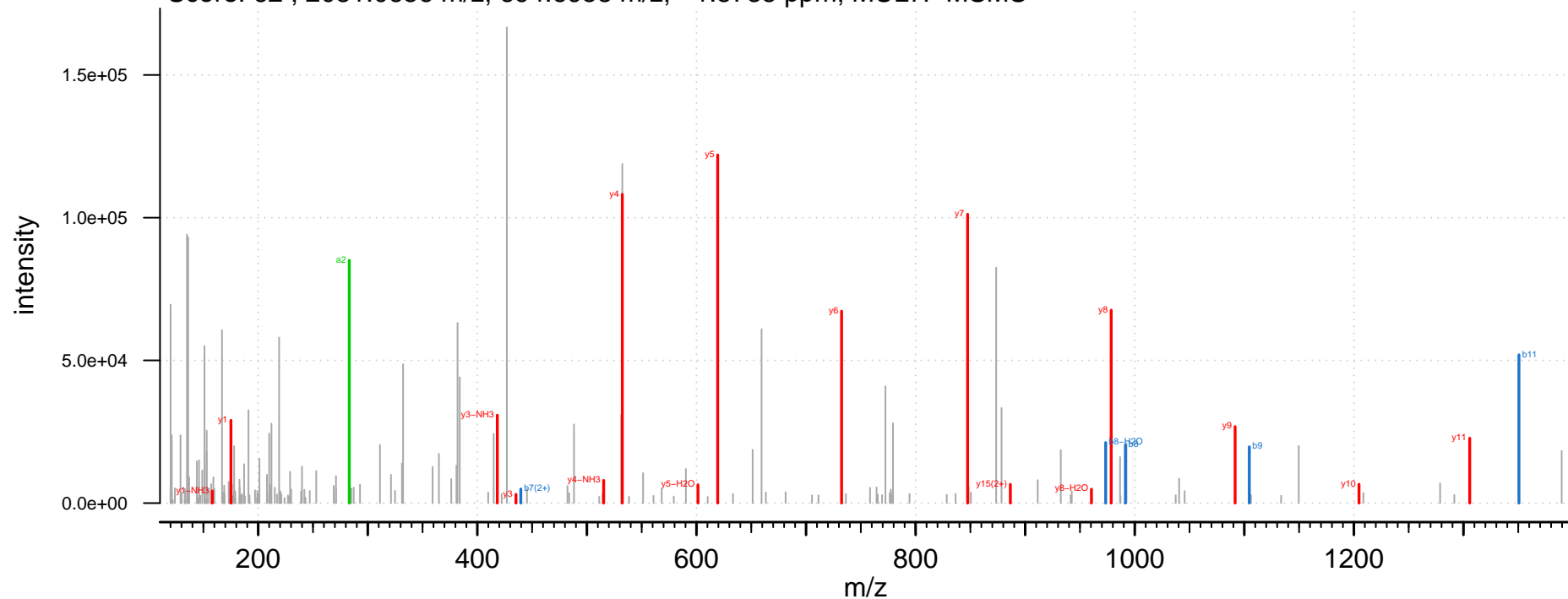
Proteins:

F48E8.2



\_YFESLHTLLMDISPLFR\_

Score: 62 ; 2081.0656 m/z; 694.6958 m/z; -1.5735 ppm; MULTI-MSMS

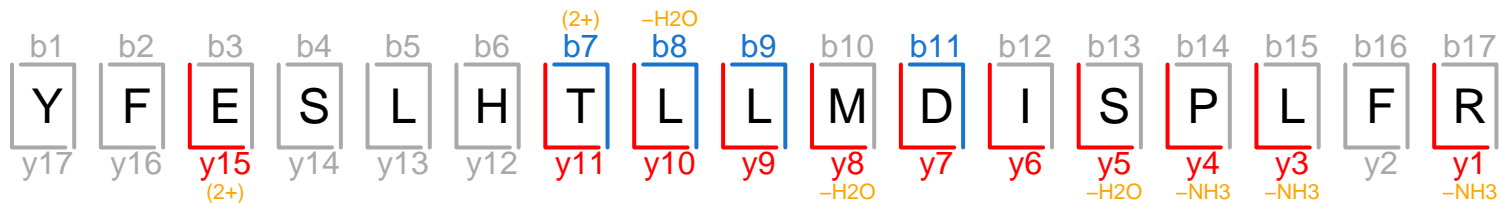


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 43353

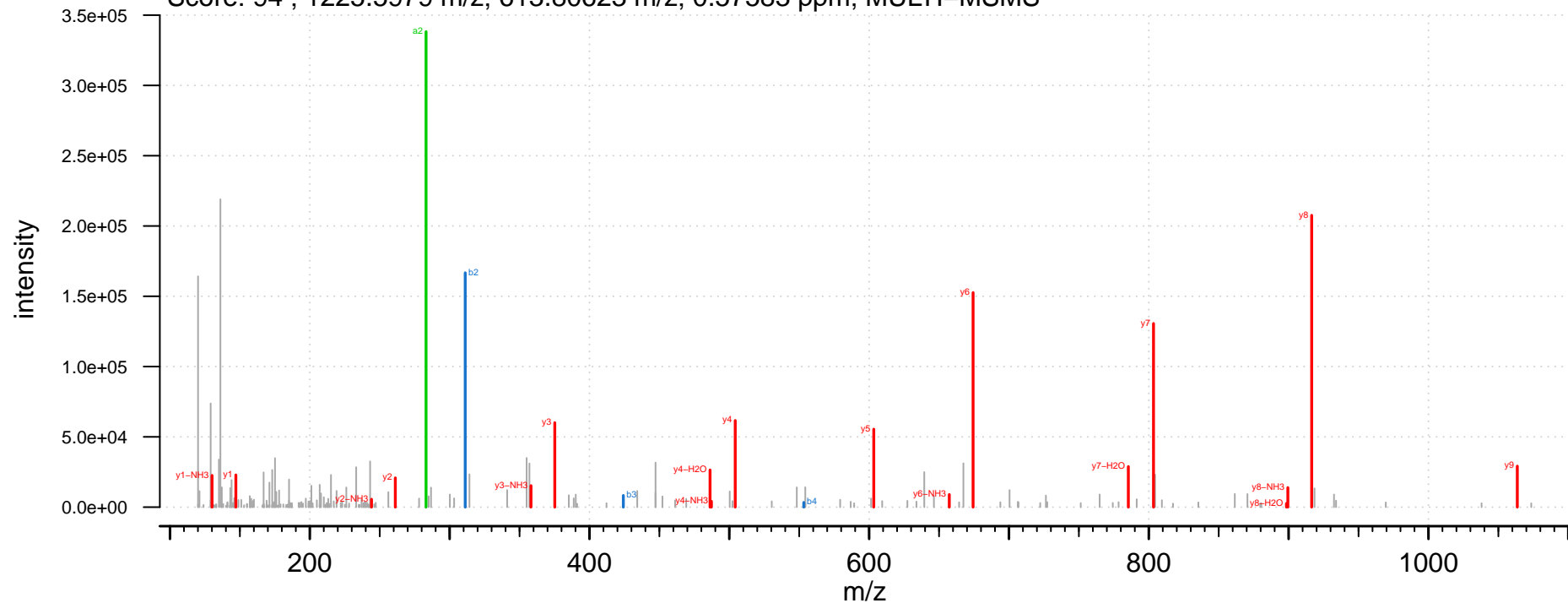
Proteins:

T24H7.3



\_YFLEAVENNK\_

Score: 94 ; 1225.5979 m/z; 613.80623 m/z; 0.57583 ppm; MULTI-MSMS

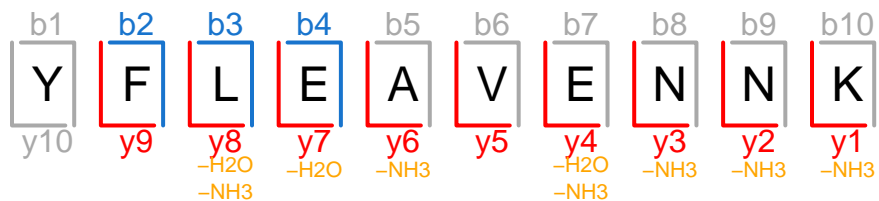


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

Scan Number: 17707

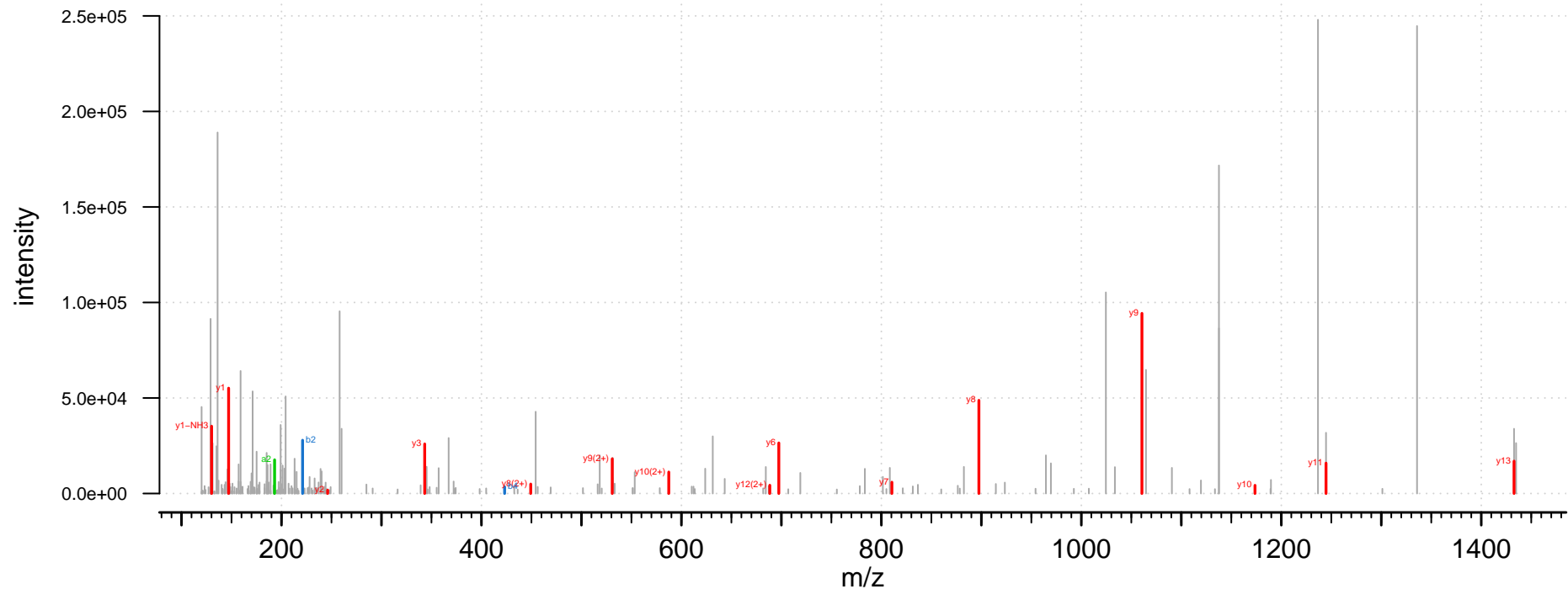
Proteins:

F27D4.4a



\_YGMAIYSIKPEPVK\_

Score: 45 ; 1594.8429 m/z; 532.62158 m/z; -1.5041 ppm; MULTI-SECPEP

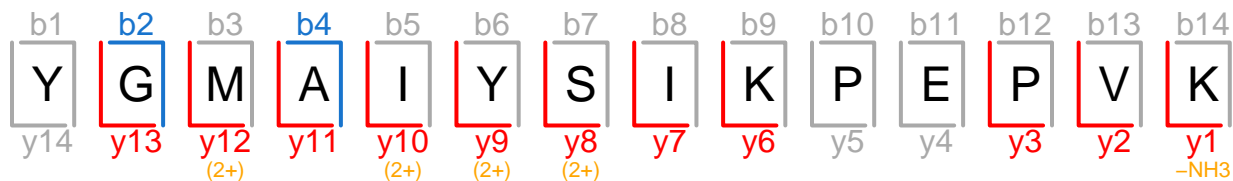


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S1\_GFP

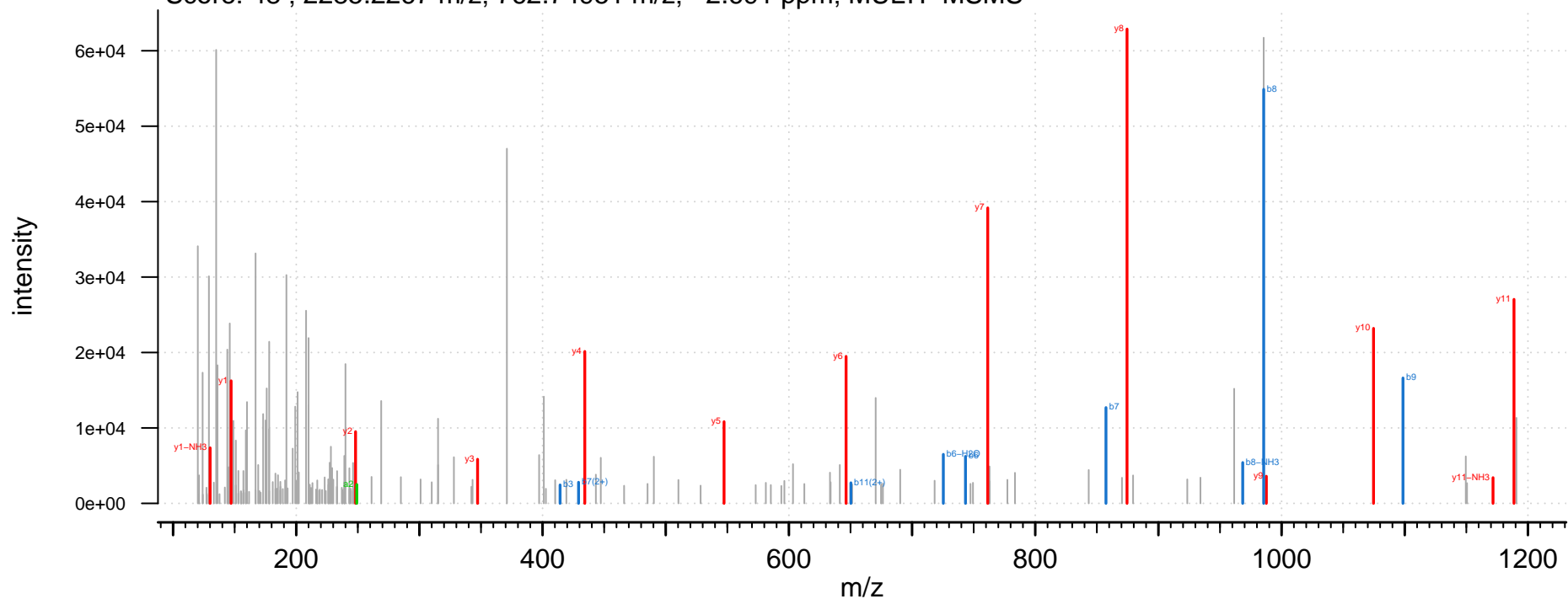
Scan Number: 18990

Proteins:

C35E7.1b;C35E7.1a



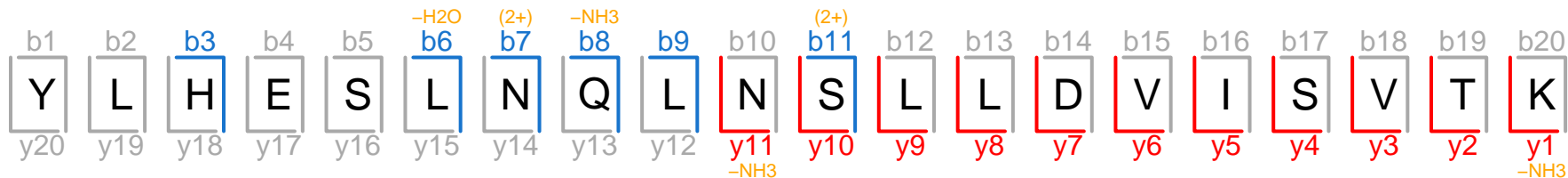
Score: 48 ; 2285.2267 m/z; 762.74951 m/z; -2.691 ppm; MULTI-MSMS



Scan Number: 36236

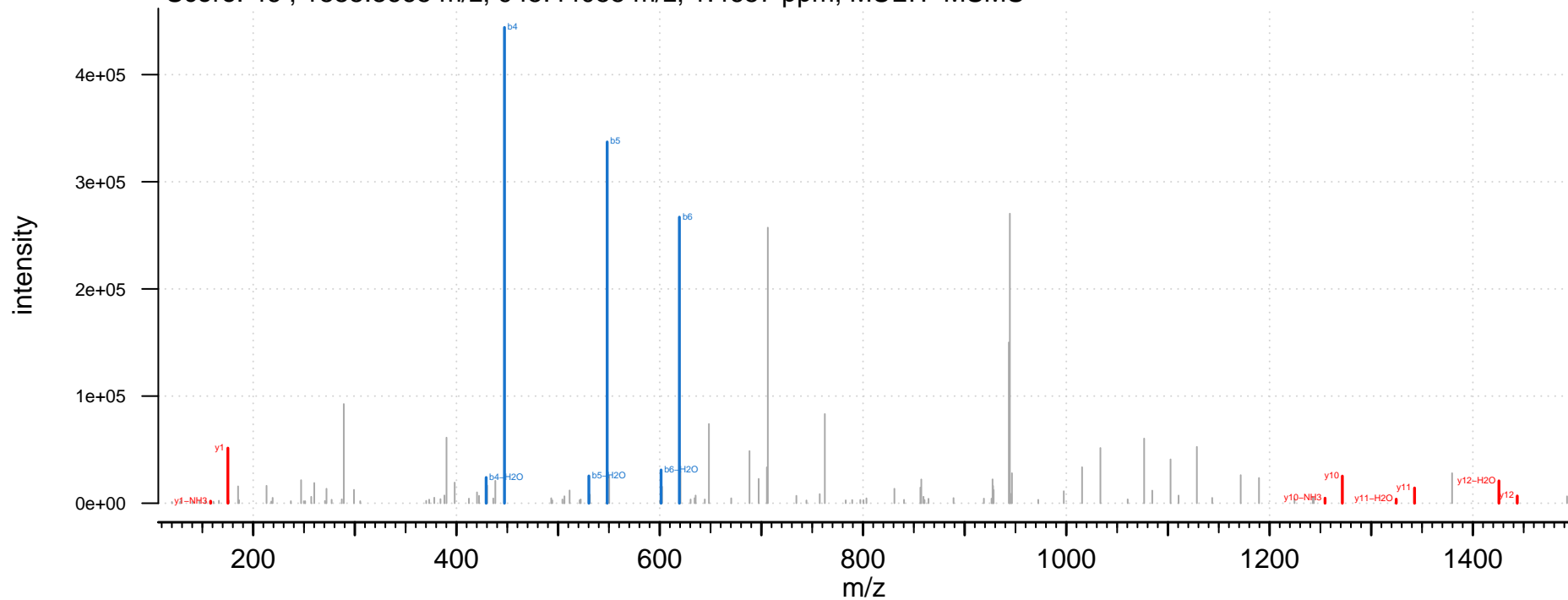
### Proteins:

Y113G7B.18a;Y113G7B.18b





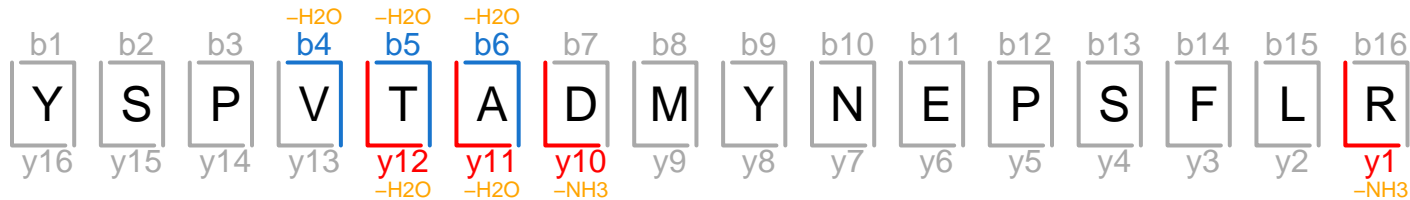
Score: 46 ; 1888.8665 m/z; 945.44055 m/z; 1.4657 ppm; MULTI-MSMS



Scan Number: 10129

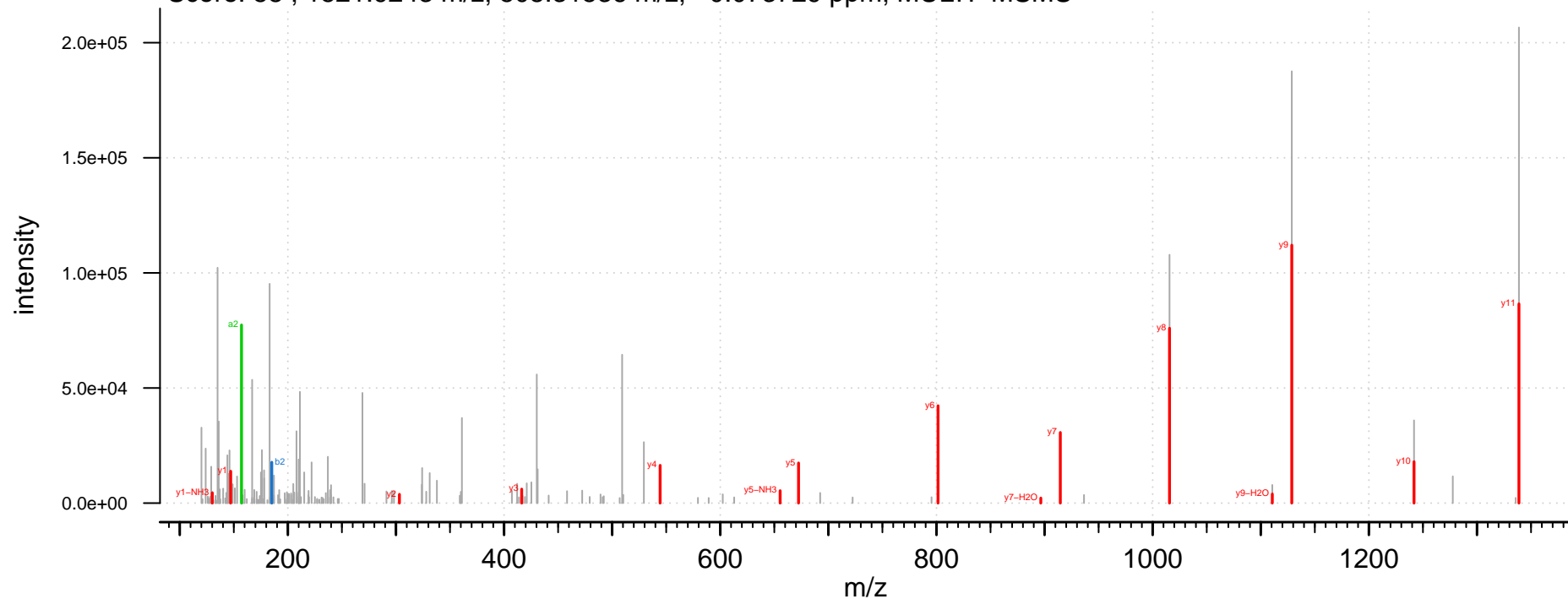
### Proteins:

C52E12.4



\_AIPILTLEQQIRK\_

Score: 58 ; 1521.9243 m/z; 508.31536 m/z; -0.073729 ppm; MULTI-MSMS

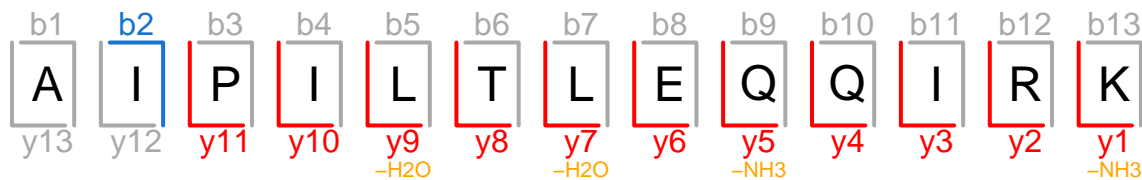


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 24943

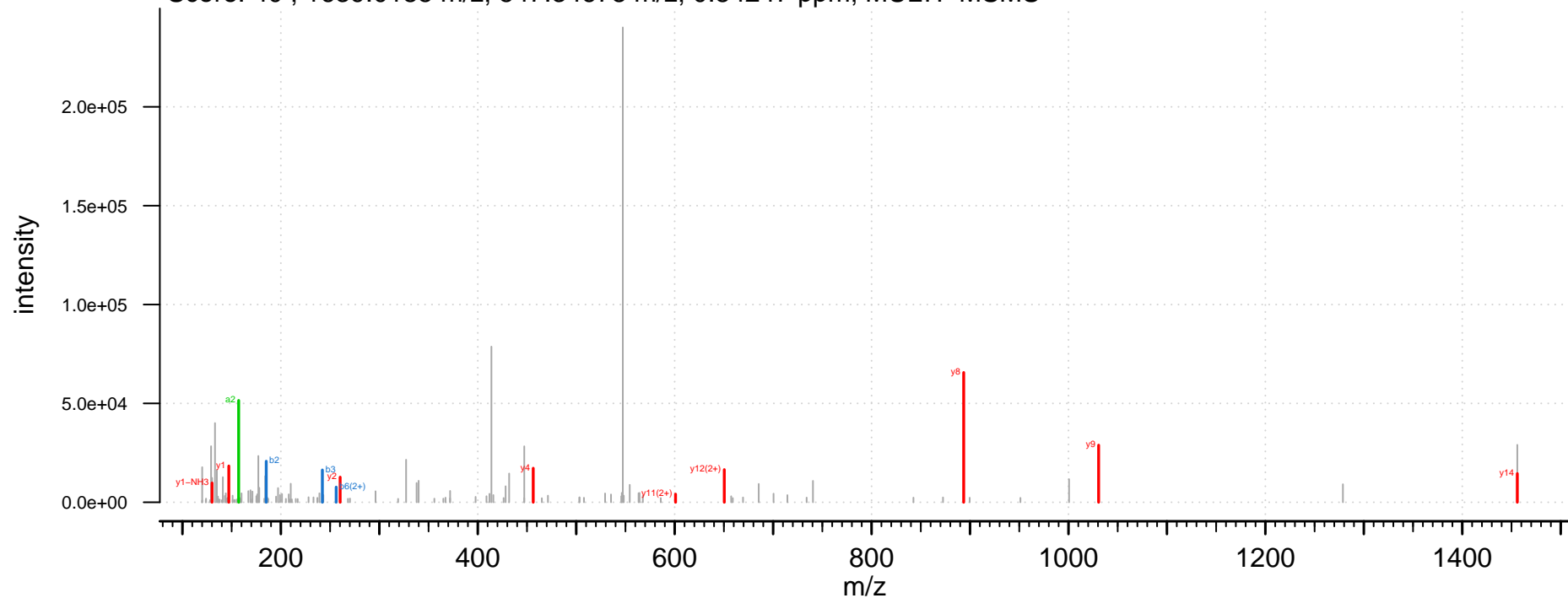
Proteins:

F46B6.3a;F46B6.3b



\_ALGVVAVHPVLQPVIK\_

Score: 40 ; 1639.0185 m/z; 547.34678 m/z; 0.84247 ppm; MULTI-MSMS

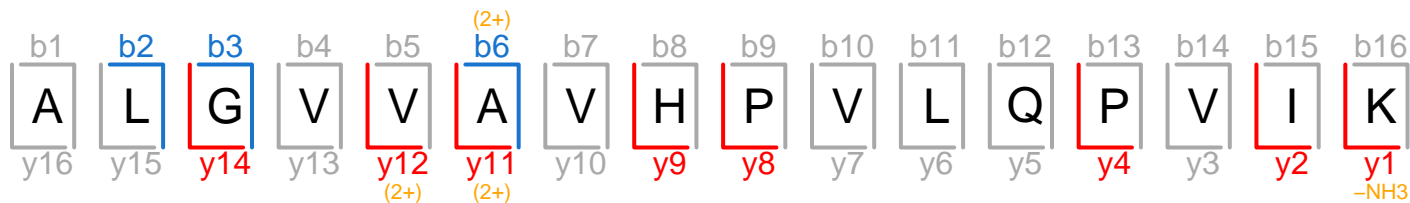


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 23268

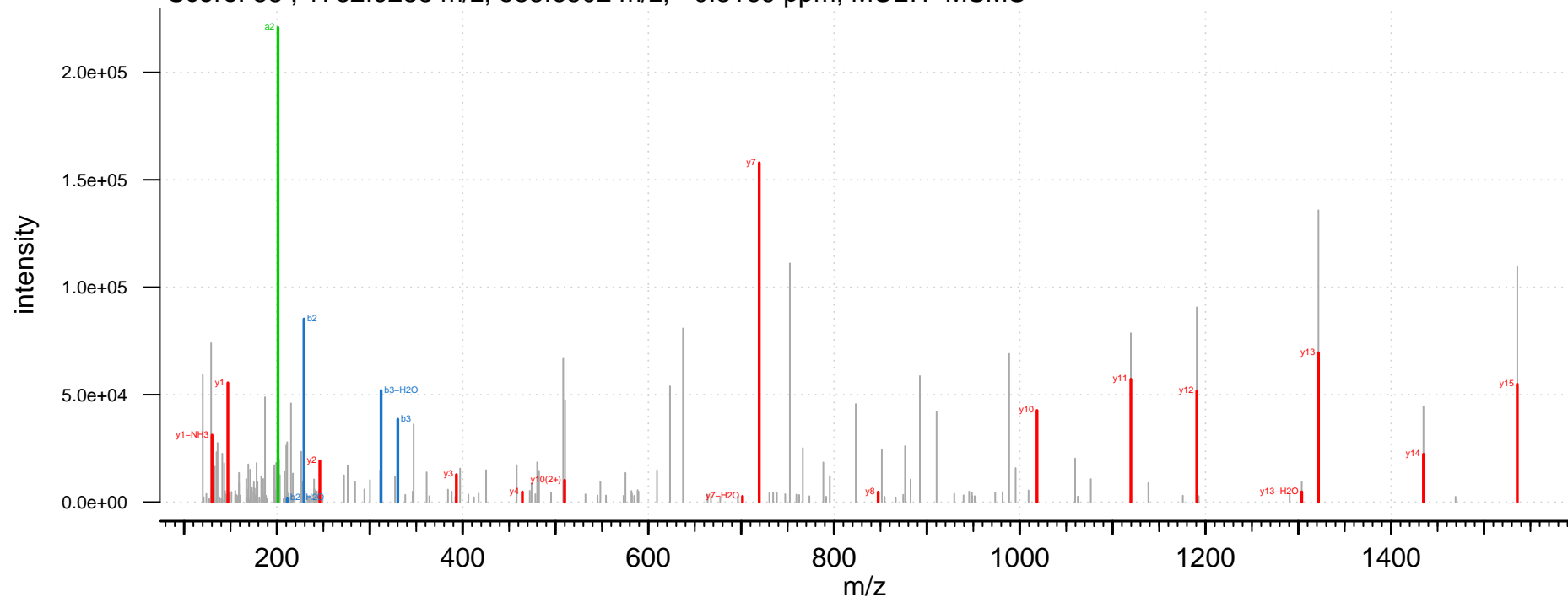
Proteins:

F29D11.1



\_DLTLMATGNKPSAAFVK\_

Score: 58 ; 1762.9288 m/z; 588.6502 m/z; -0.3169 ppm; MULTI-MSMS

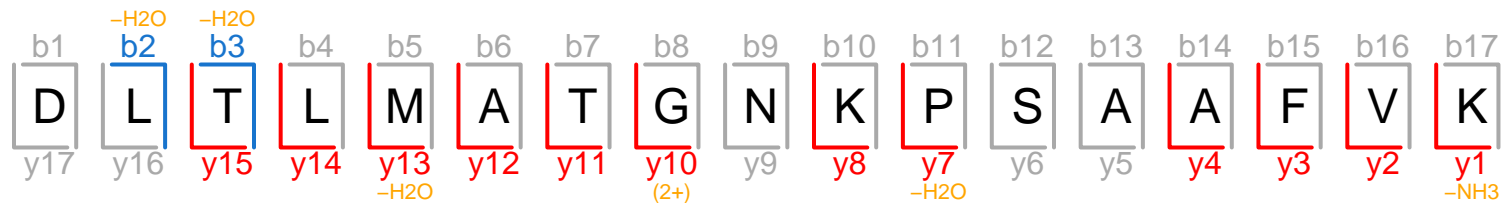


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 21000

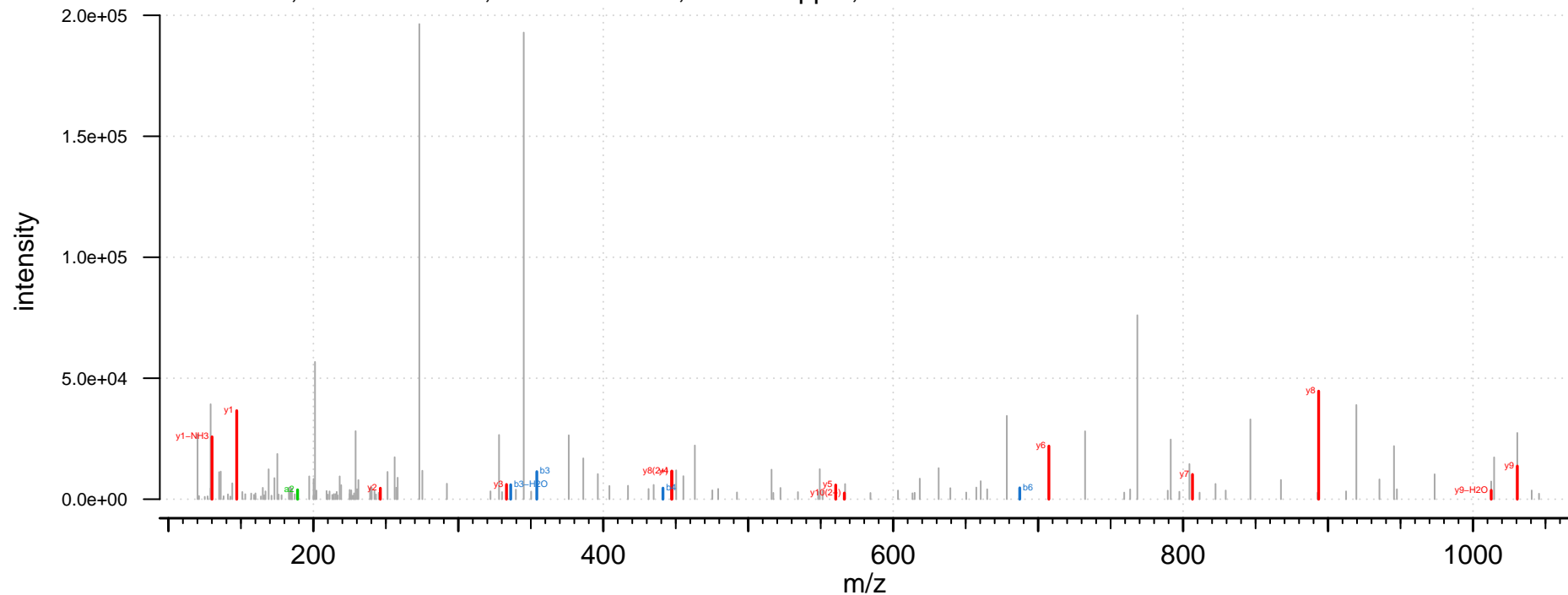
Proteins:

F56A8.3b;F56A8.3a



\_DTHSVFLNSVK\_

Score: 47 ; 1245.6354 m/z; 623.82495 m/z; -1.8105 ppm; MULTI-MSMS

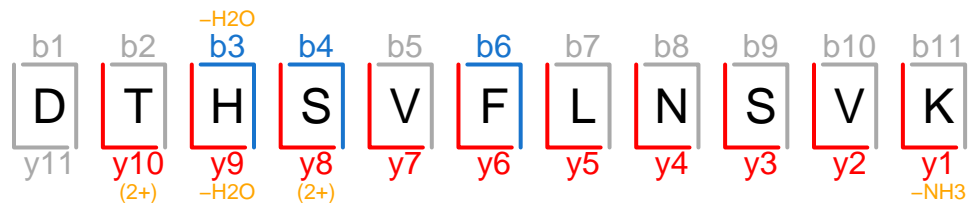


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 13636

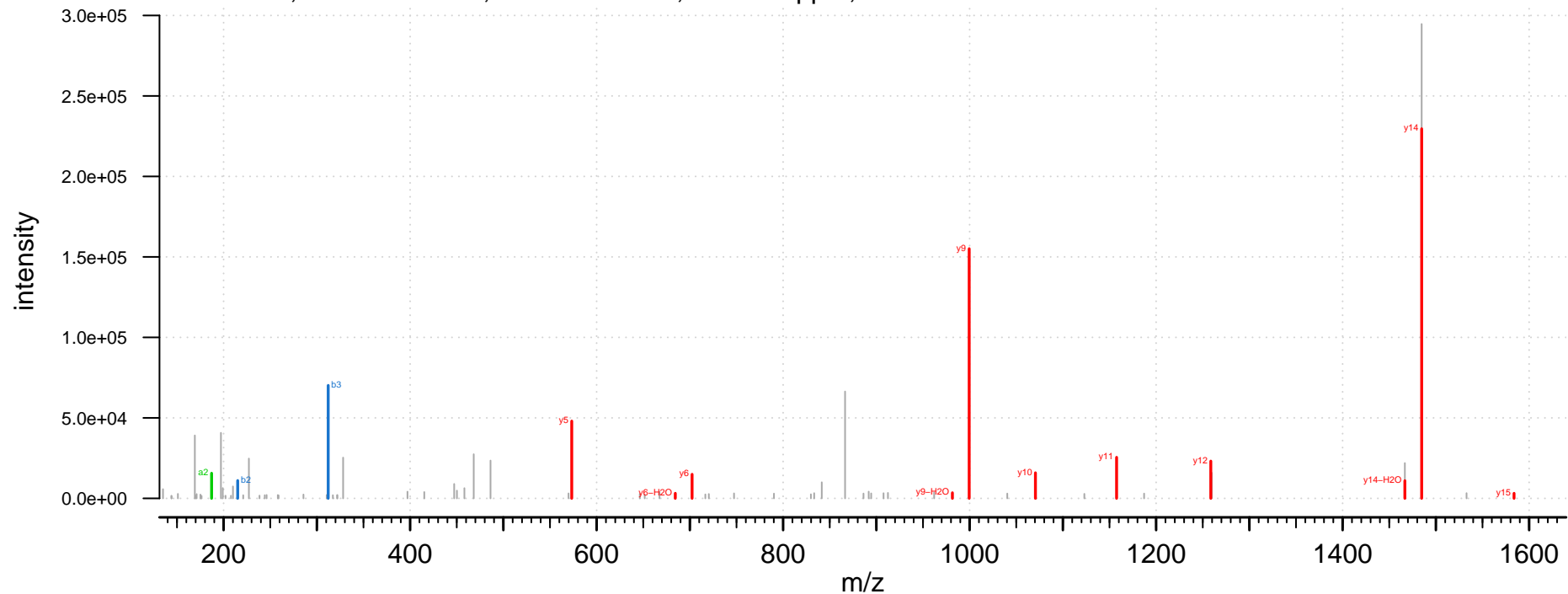
Proteins:

T09A5.11



\_DVPVPETSAPTVEPTVEK\_

Score: 50 ; 1893.9571 m/z; 947.98585 m/z; 0.58845 ppm; MULTI-MSMS

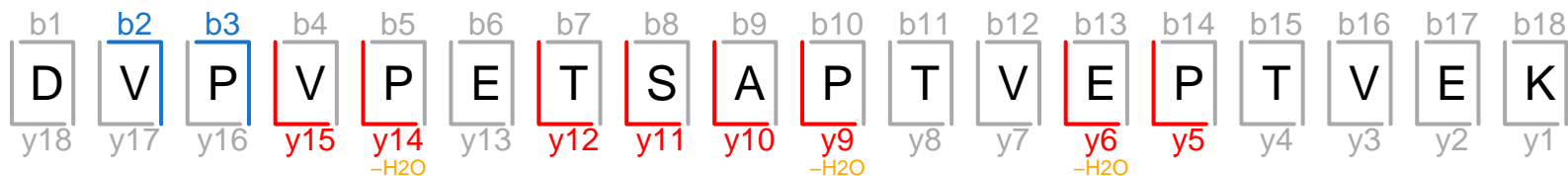


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 18445

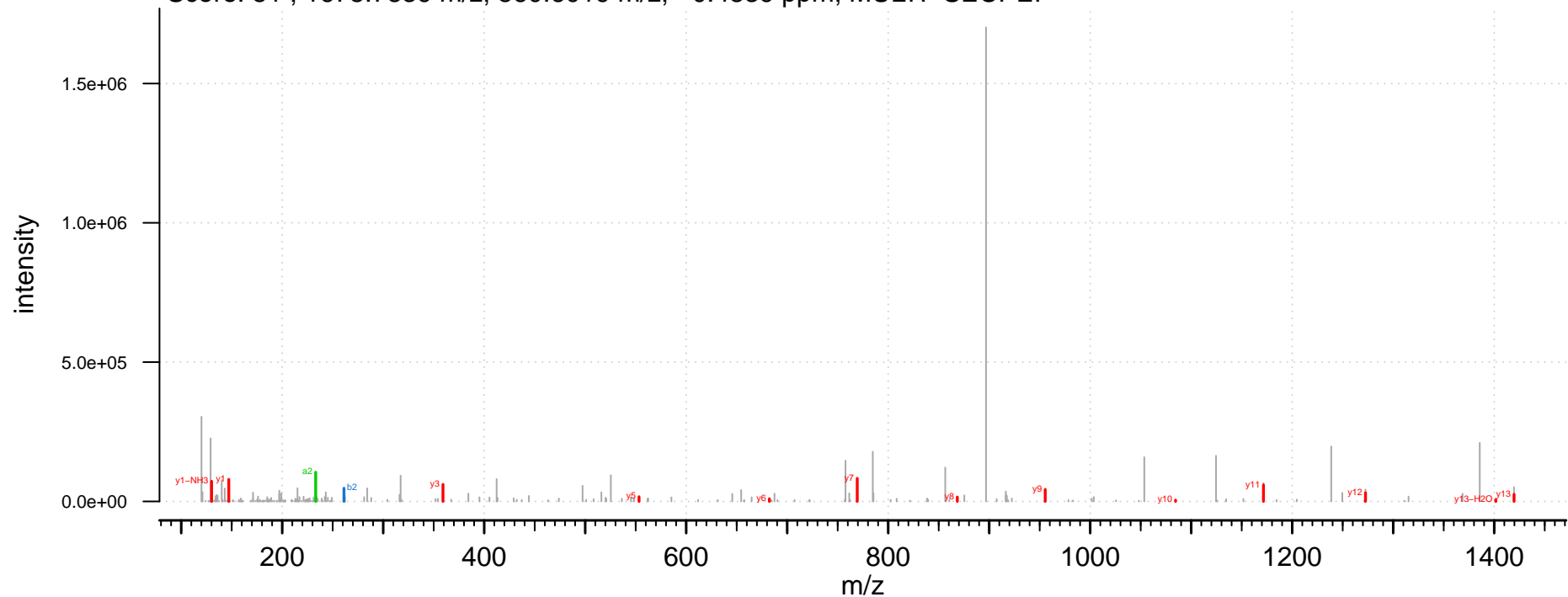
Proteins:

W06H8.8d;W06H8.8f;W06H8.8e;W06H8.8g



\_FLFTSESVSEGHDPK\_

Score: 51 ; 1678.7839 m/z; 560.6019 m/z; -0.4839 ppm; MULTI-SECPEP

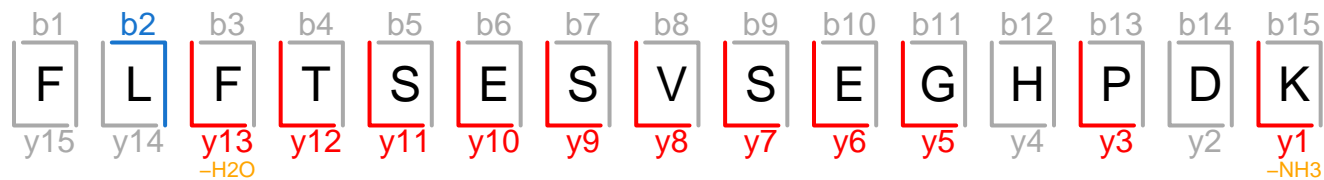


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 16553

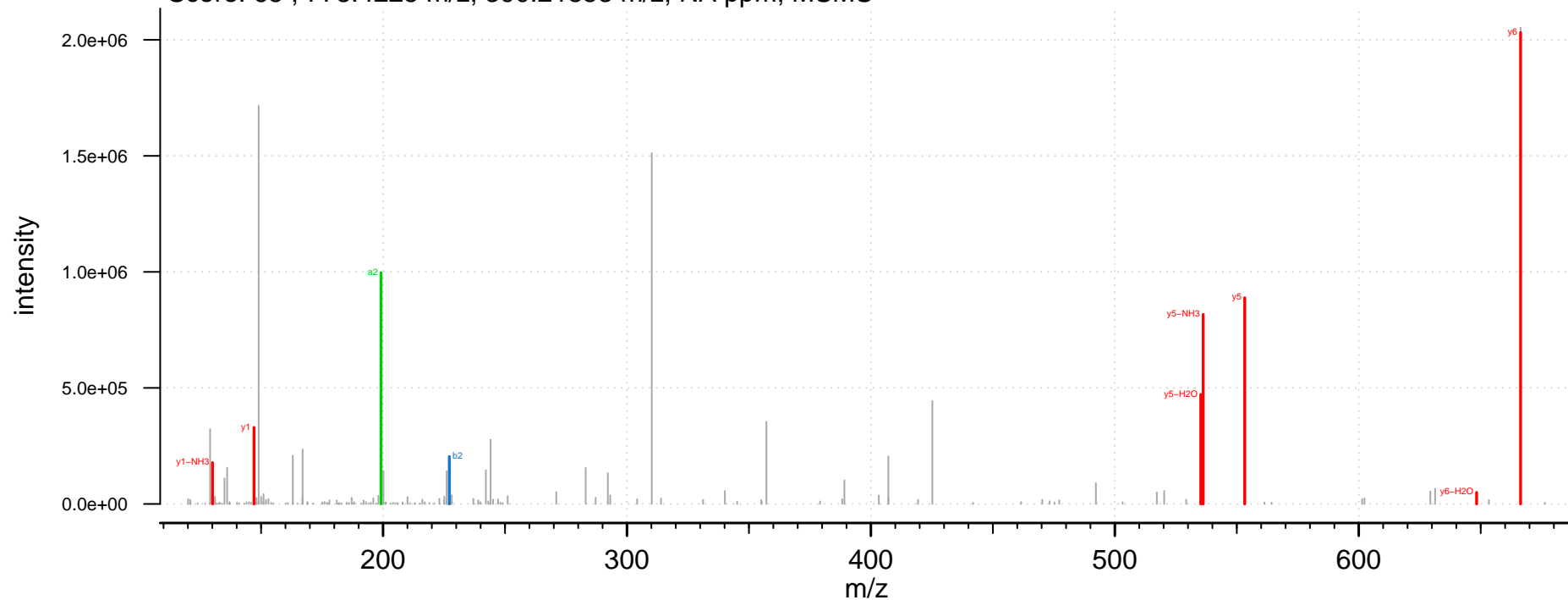
Proteins:

C49F5.1;T13A10.11a;C06E7.3a;C06E7.1a



\_IIGDSFK\_

Score: 65 ; 778.4225 m/z; 390.21853 m/z; NA ppm; MSMS

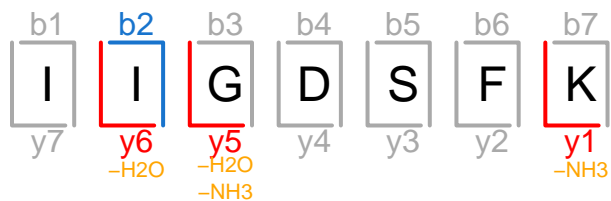


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 5811

Proteins:

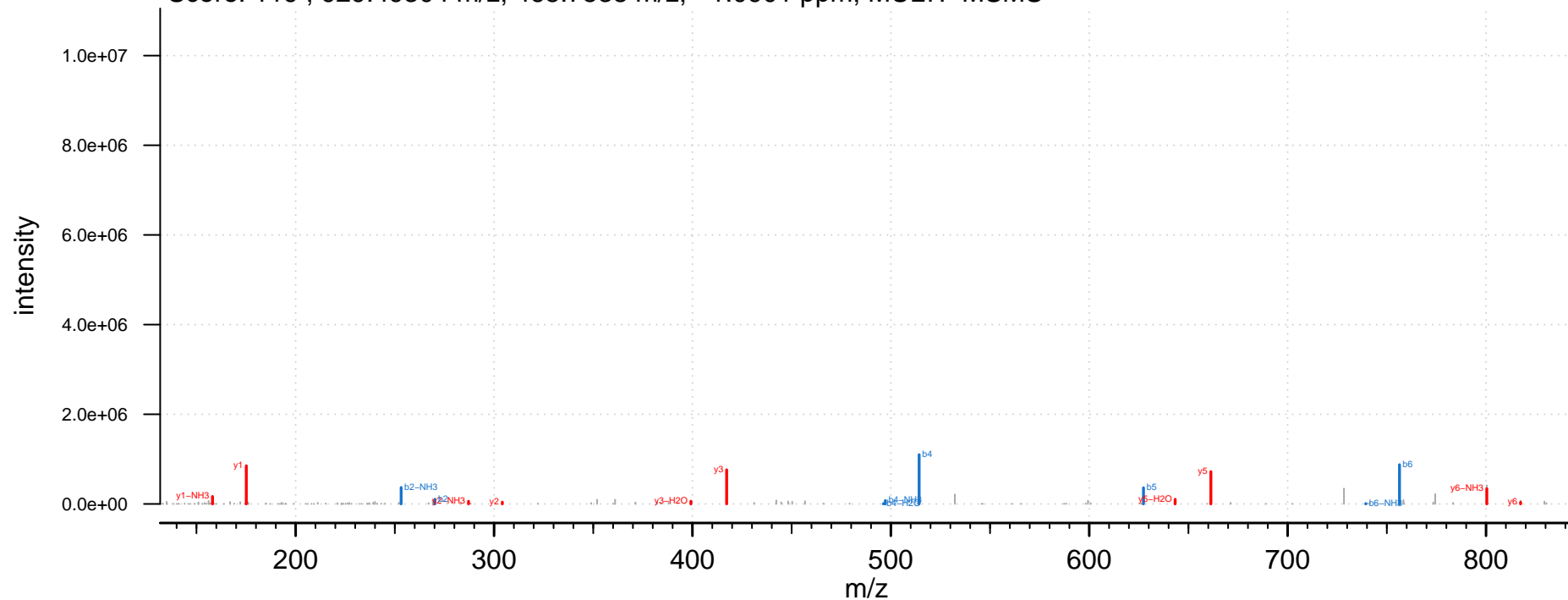
R07B7.11





\_LRDELER\_

Score: 119 ; 929.49304 m/z; 465.7538 m/z; -1.0901 ppm; MULTI-MSMS

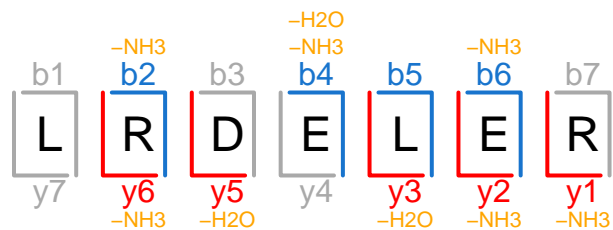


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 4081

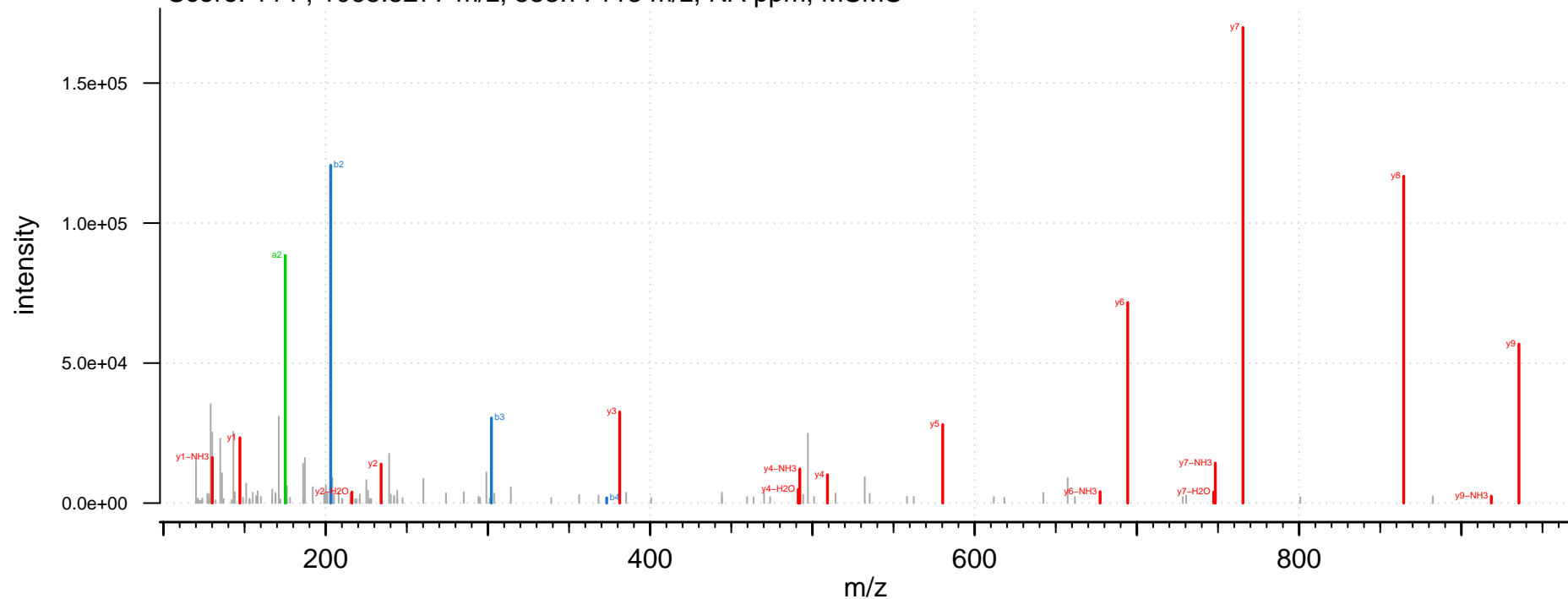
Proteins:

C02C6.1a;C02C6.1b



\_MAVANAQFSK\_

Score: 114 ; 1065.5277 m/z; 533.77113 m/z; NA ppm; MSMS

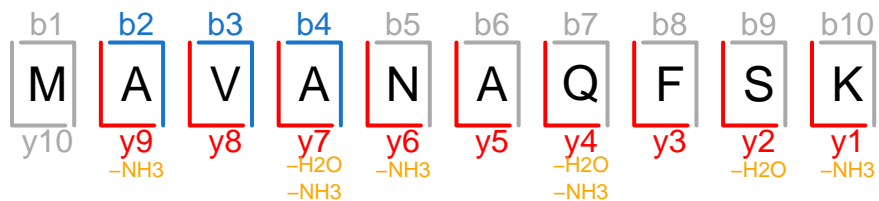


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 10170

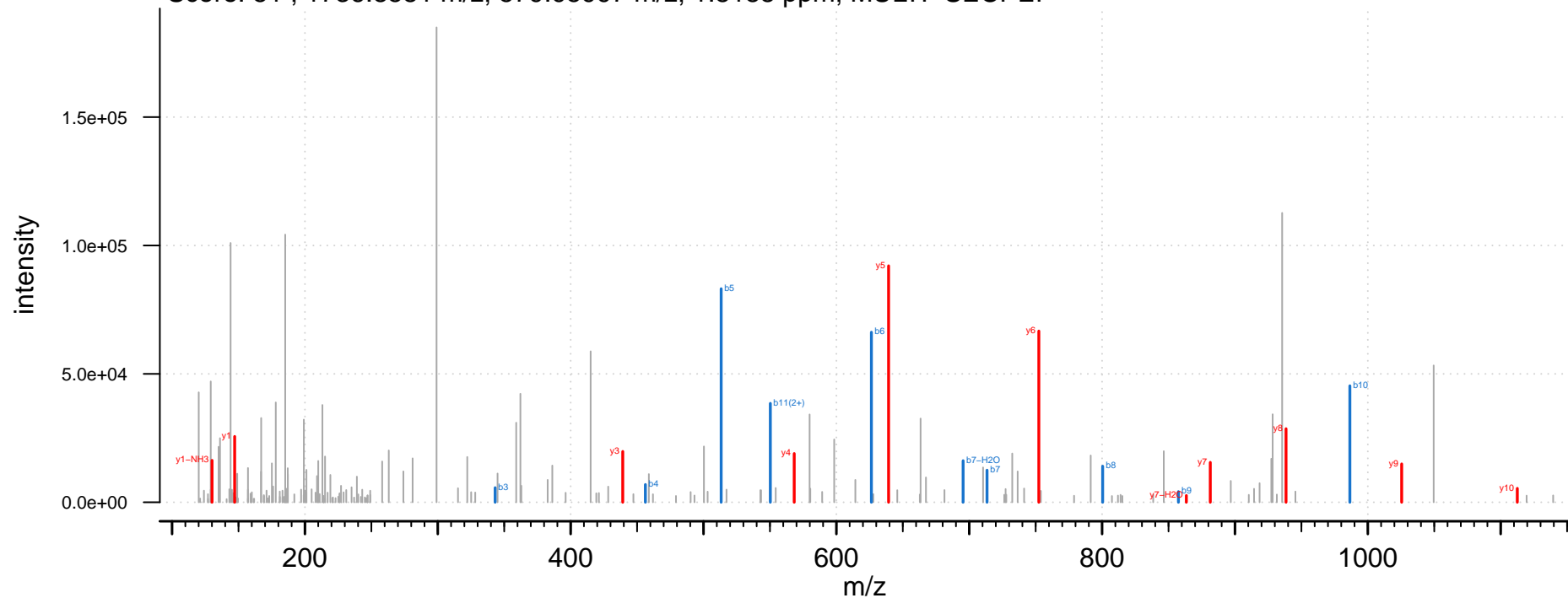
Proteins:

T09A12.5



\_RGEIGLSSGEIAEYEK\_

Score: 51 ; 1736.8581 m/z; 579.95997 m/z; 1.8188 ppm; MULTI-SECPEP

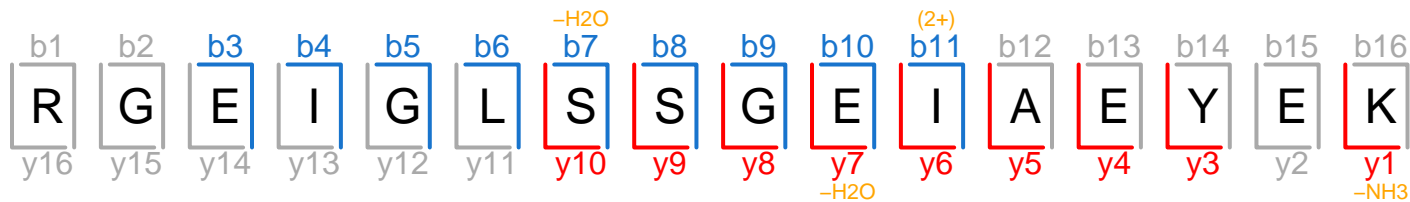


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 16501

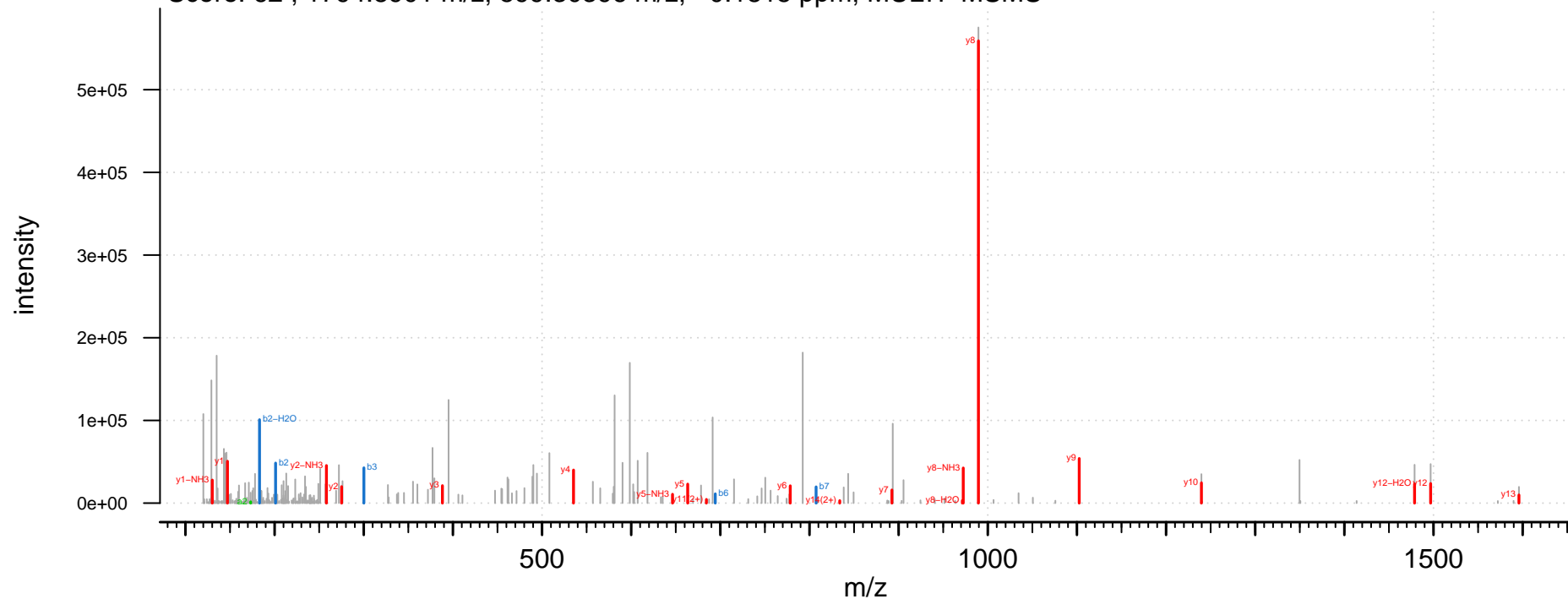
Proteins:

E01A2.4



\_(ac)SAVEQHIPPNDQQFLQK\_

Score: 62 ; 1794.8901 m/z; 599.30396 m/z; -0.1815 ppm; MULTI-MSMS

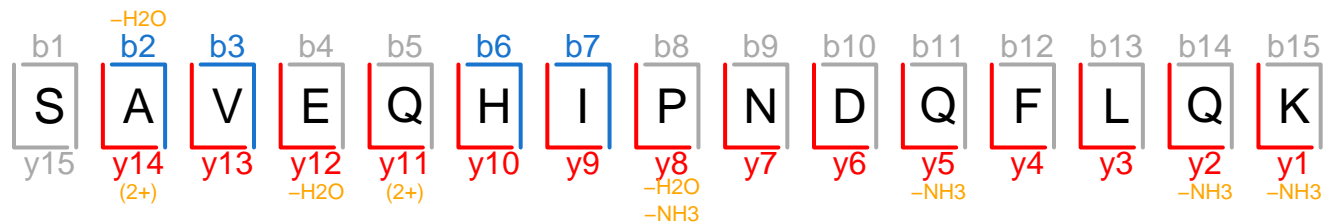


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

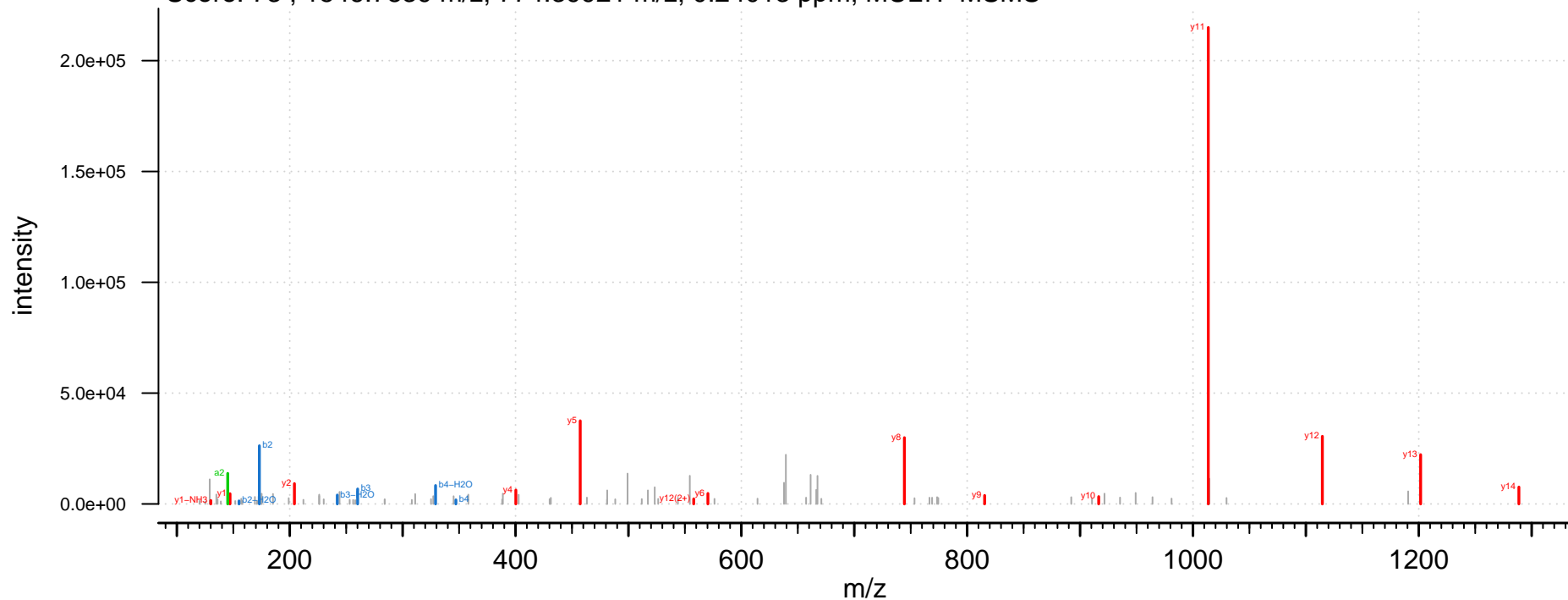
Scan Number: 21033

Proteins:

F25G6.8



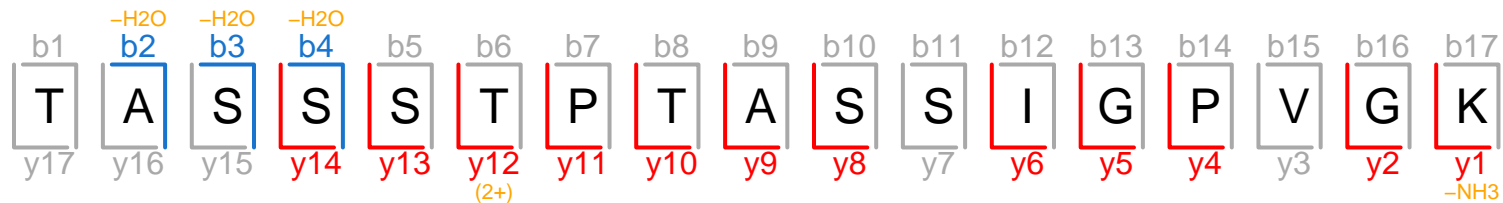
Score: 73 ; 1546.7839 m/z; 774.39921 m/z; 0.24013 ppm; MULTI-MSMS



Scan Number: 10532

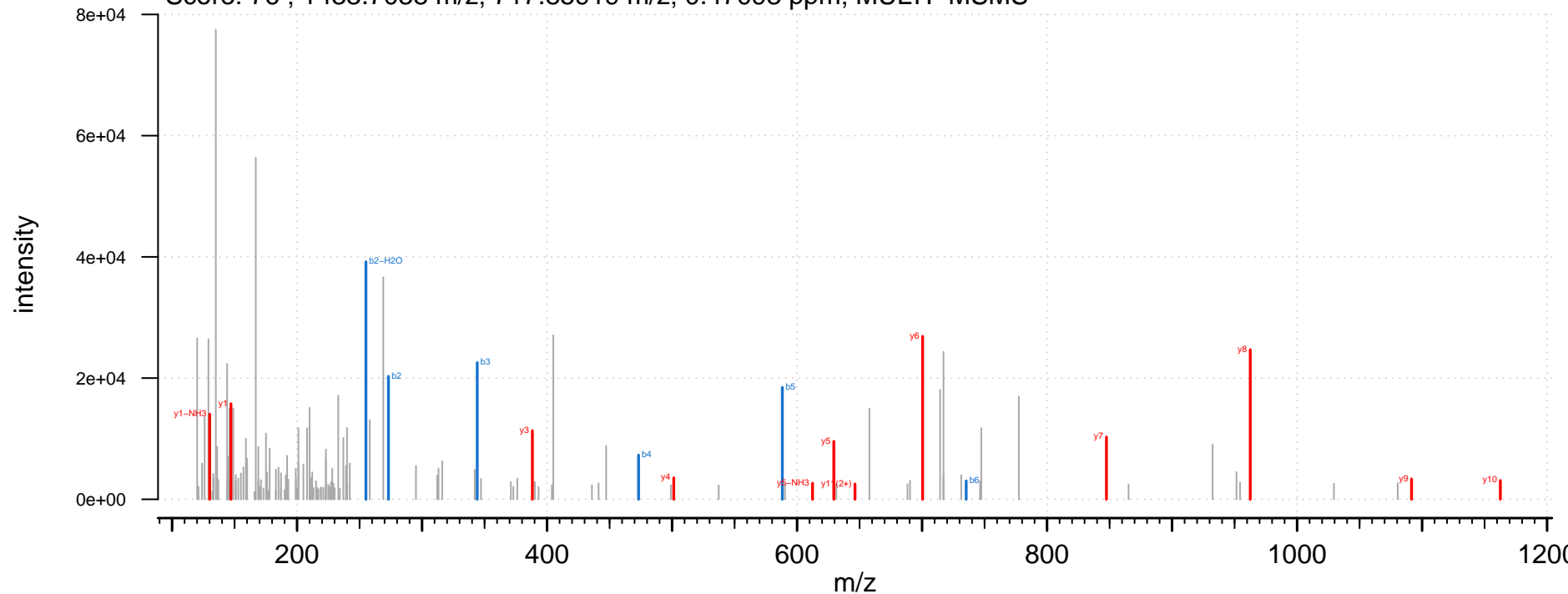
## Proteins:

F56H1.7



\_(ac)TEAEDFAQLLK\_

Score: 76 ; 1433.7038 m/z; 717.85919 m/z; 0.47093 ppm; MULTI-MSMS

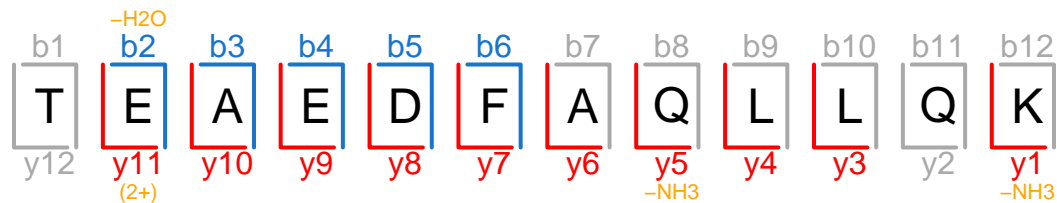


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 32940

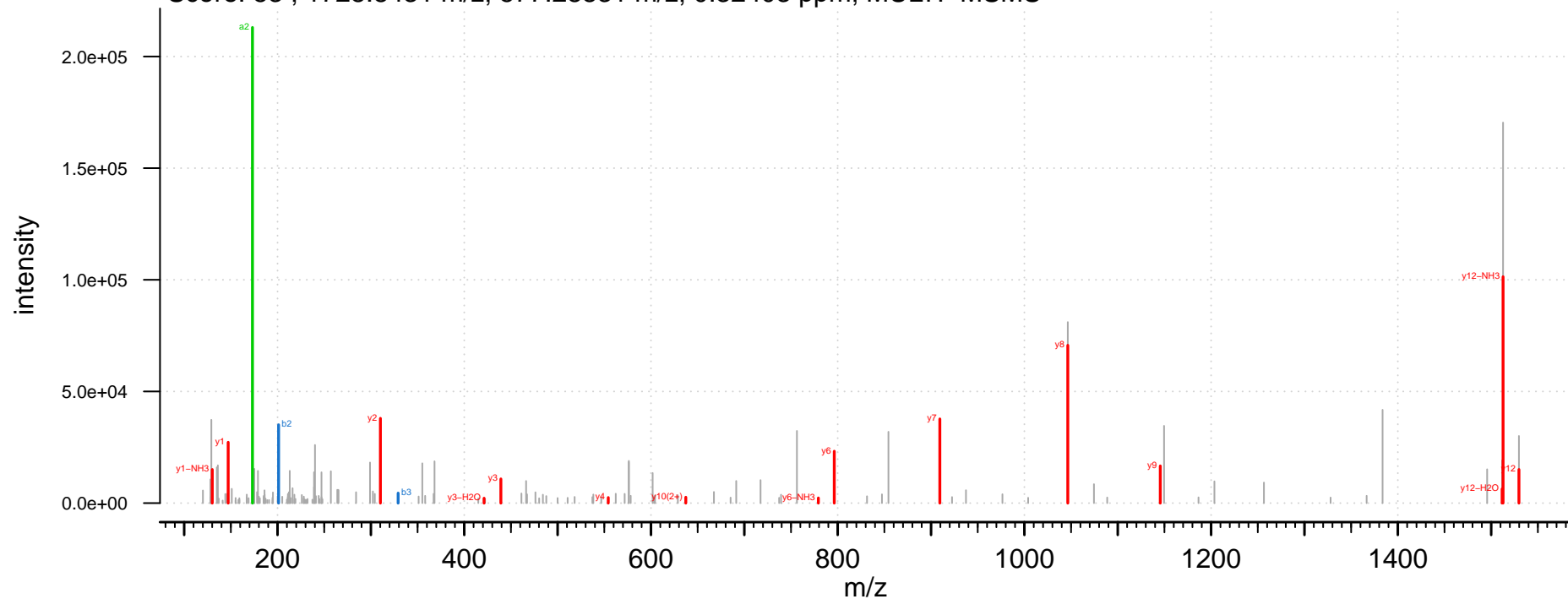
Proteins:

D1081.2



\_TVQQQVHLNQDEYK\_

Score: 53 ; 1728.8431 m/z; 577.28831 m/z; 0.32403 ppm; MULTI-MSMS

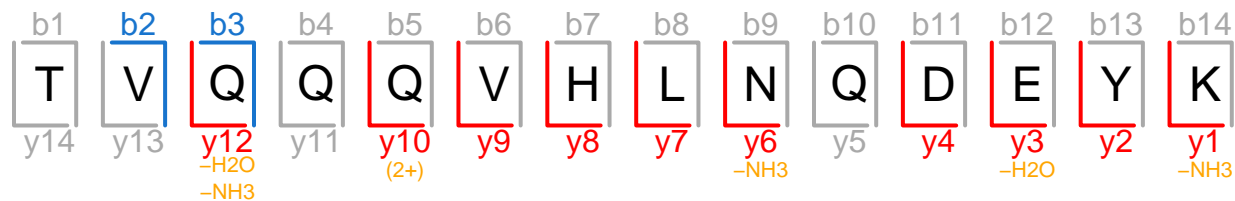


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 10043

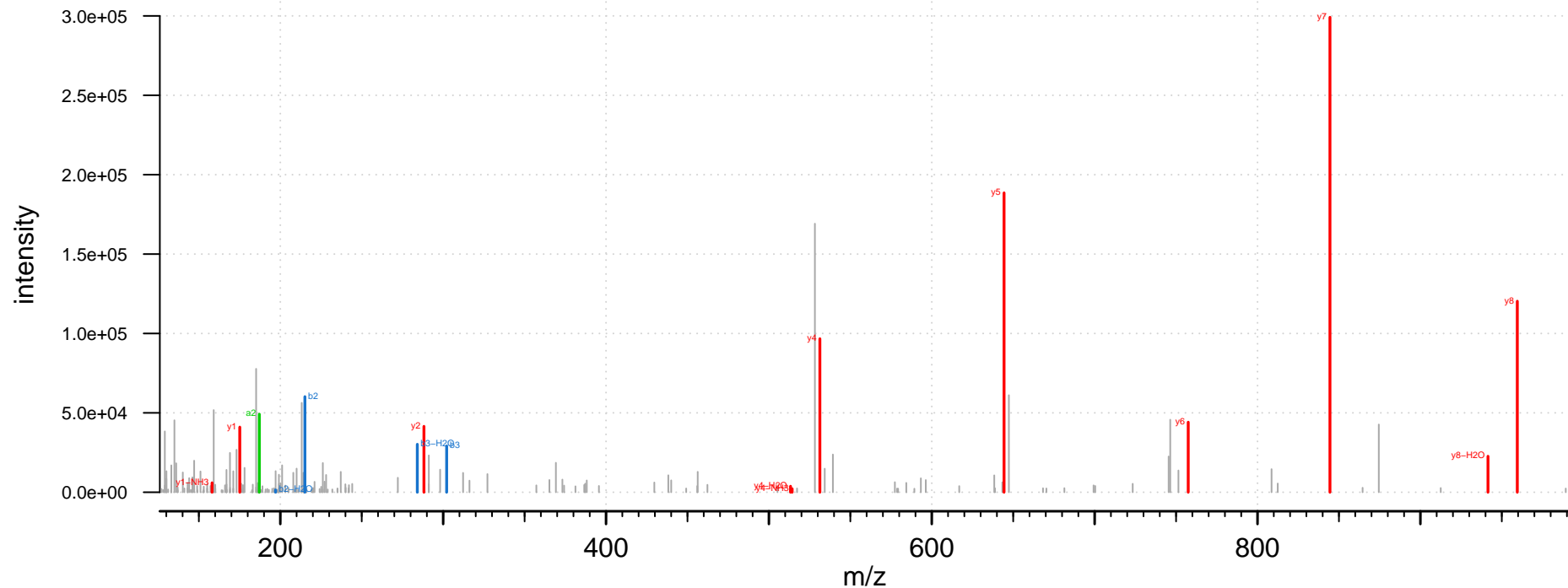
Proteins:

Y110A7A.4



\_VDSLLNELR\_

Score: 60 ; 1057.5768 m/z; 529.79566 m/z; NA ppm; MSMS

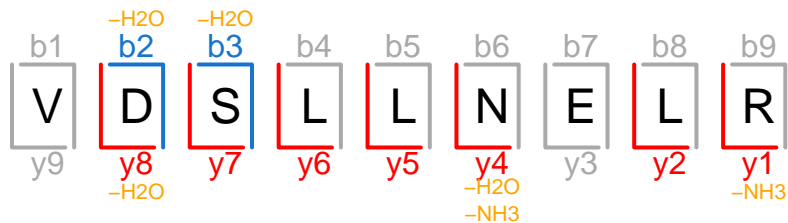


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 21233

Proteins:

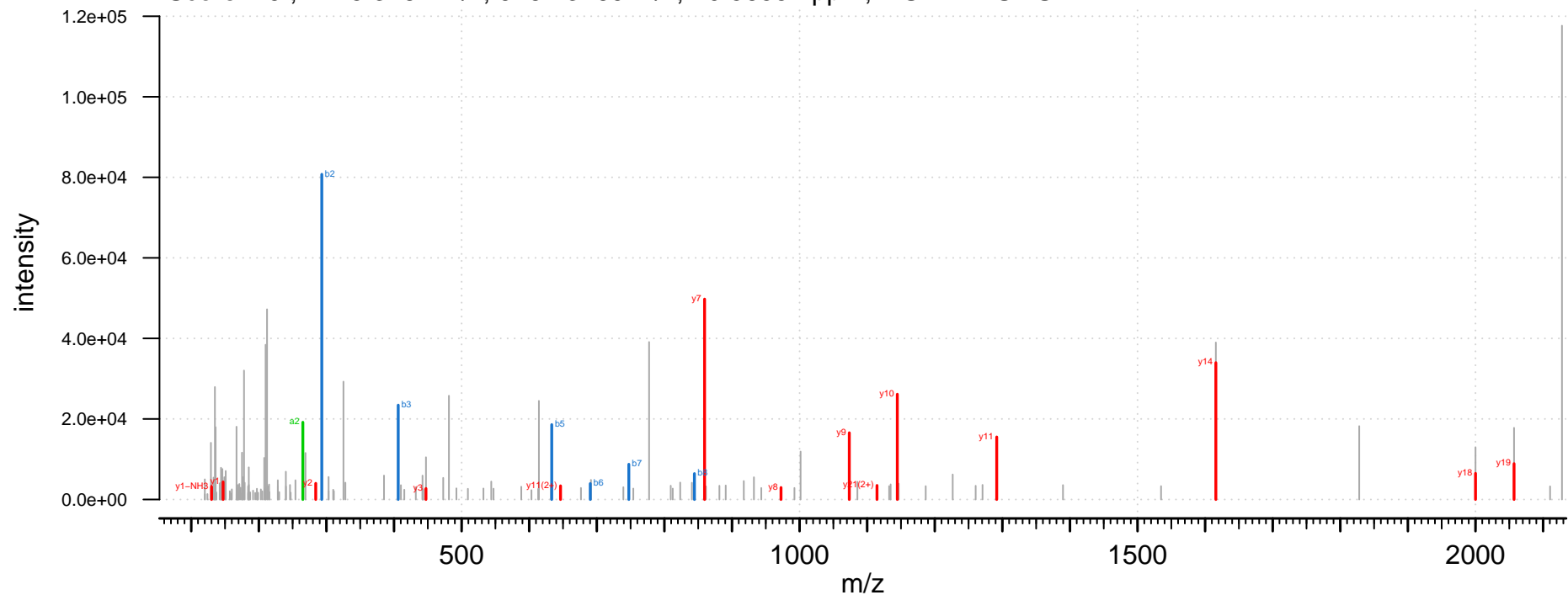
K07A1.8





\_YEILNGGPTGEPVQFATIGQQVYHK\_

Score: 49 ; 2745.3762 m/z; 916.13269 m/z; -0.56557 ppm; MULTI-MSMS

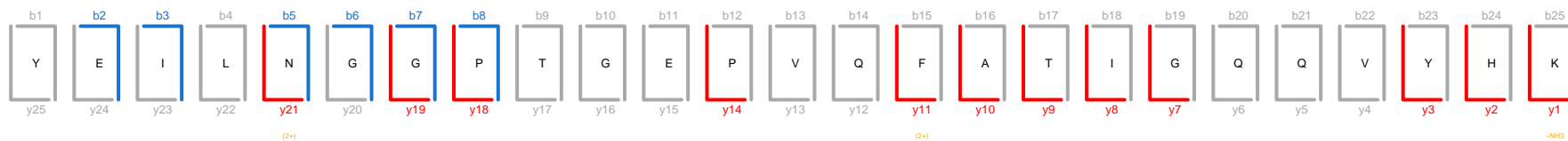


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_CON

Scan Number: 27487

Proteins:

F22B5.3



(2+)

(2+)

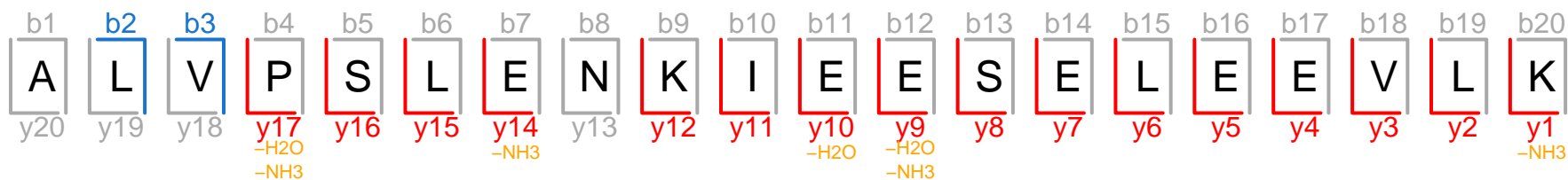
-NEG

Score: 98 ; 2268.2101 m/z; 757.0773 m/z; 0.70754 ppm; MULTI-MSMS



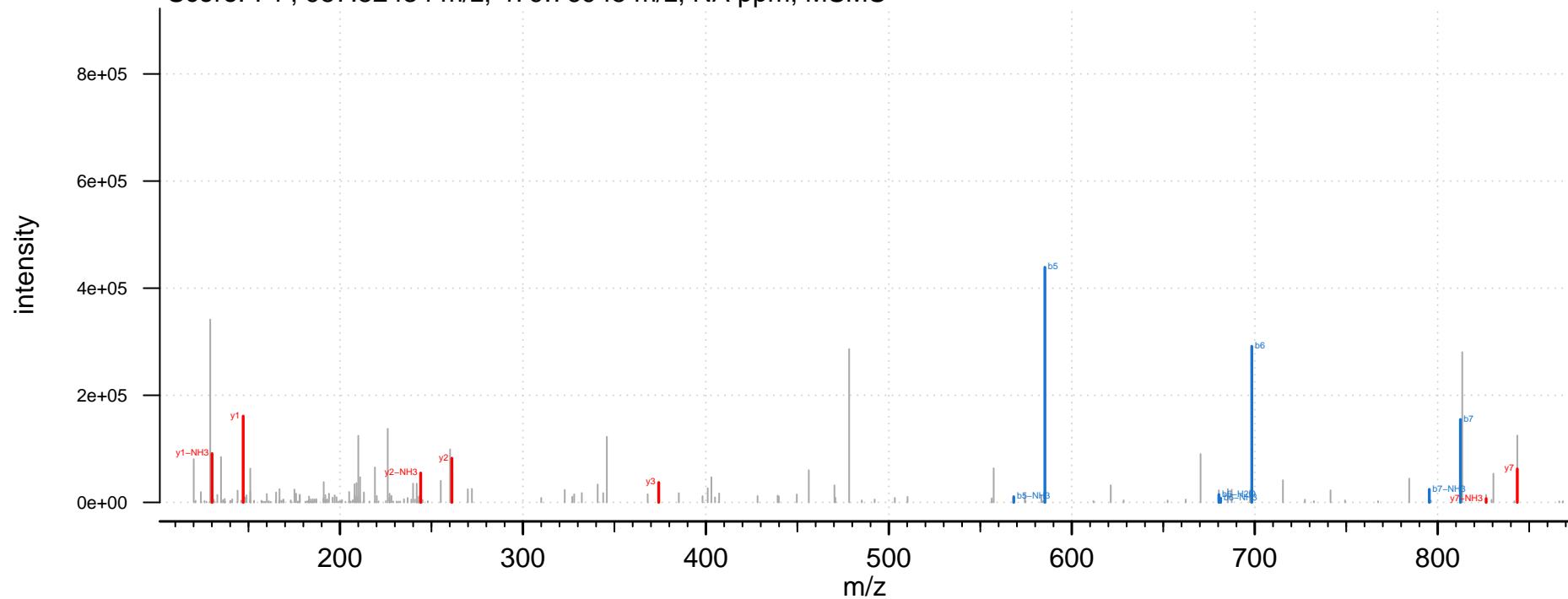
## Proteins:

F43E2.2



\_DELARLNK\_

Score: 74 ; 957.52434 m/z; 479.76945 m/z; NA ppm; MSMS

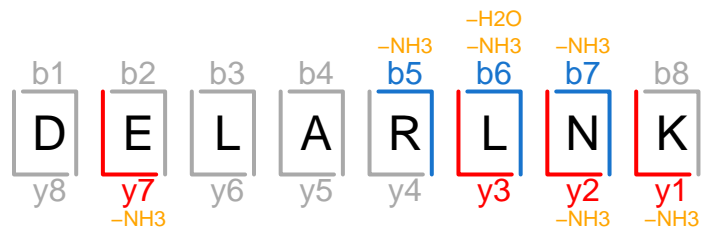


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 5764

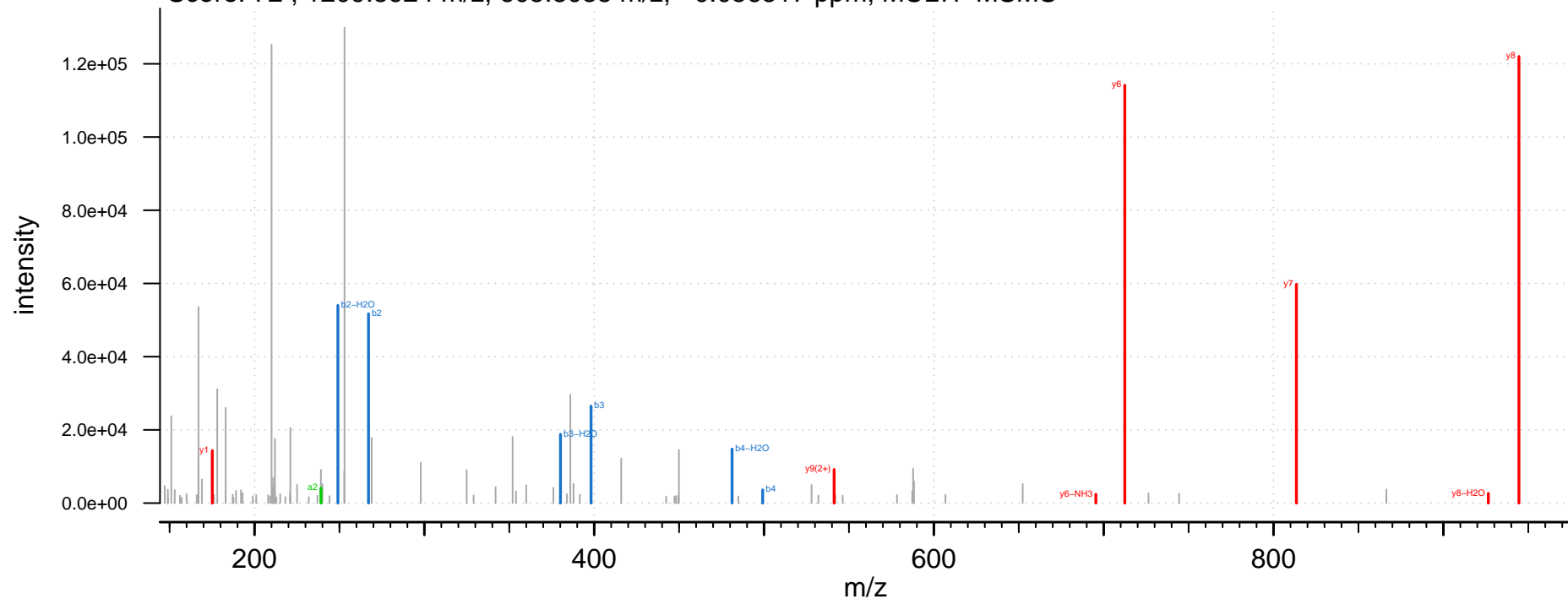
Proteins:

W05B2.4



\_EHMTPQQQLAR\_

Score: 72 ; 1209.5924 m/z; 605.8035 m/z; -0.056517 ppm; MULTI-MSMS

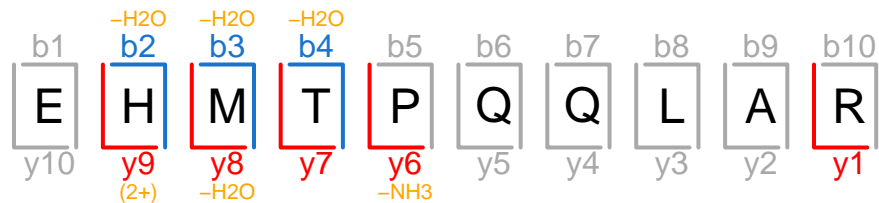


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 7051

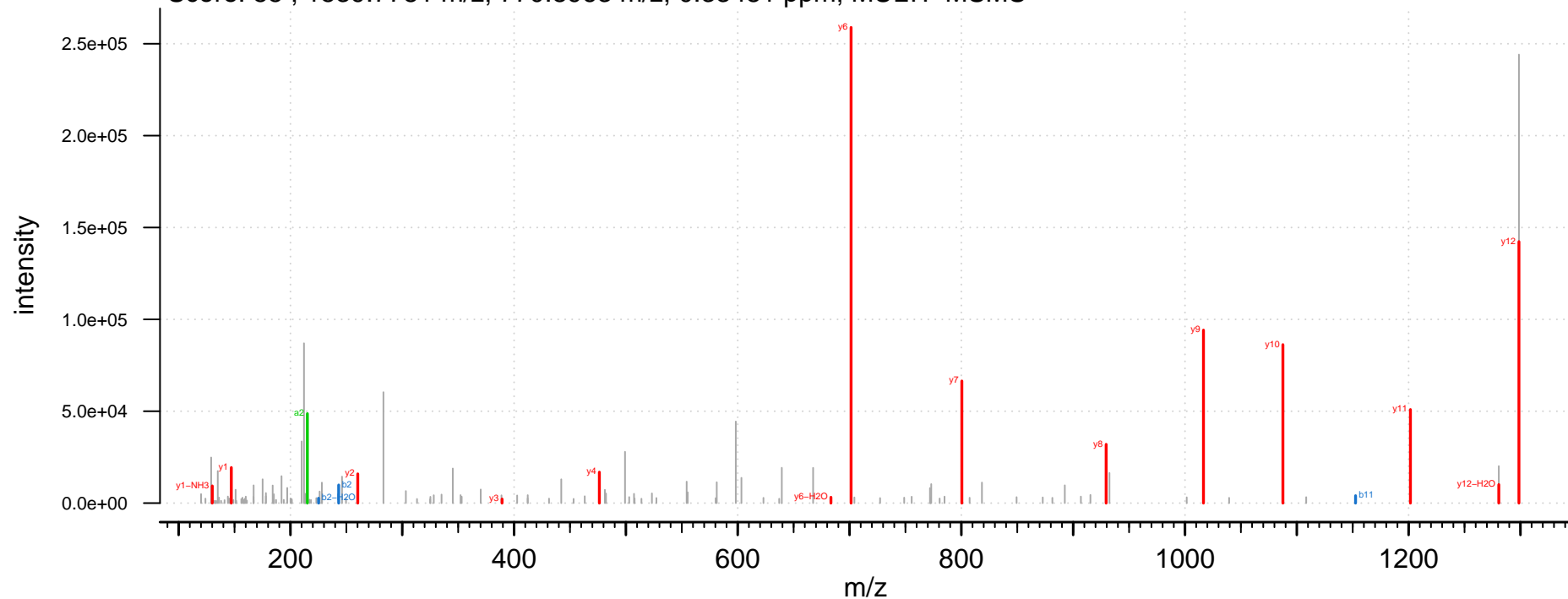
Proteins:

M05D6.5b;M05D6.5a



\_EIPNASEVPQSELK\_

Score: 55 ; 1539.7781 m/z; 770.8963 m/z; 0.33481 ppm; MULTI-MSMS

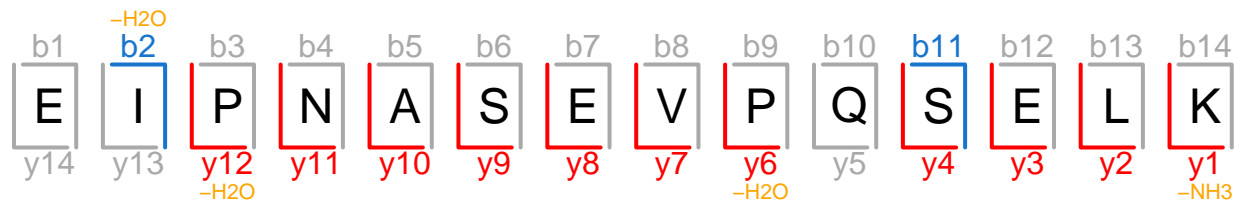


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 15822

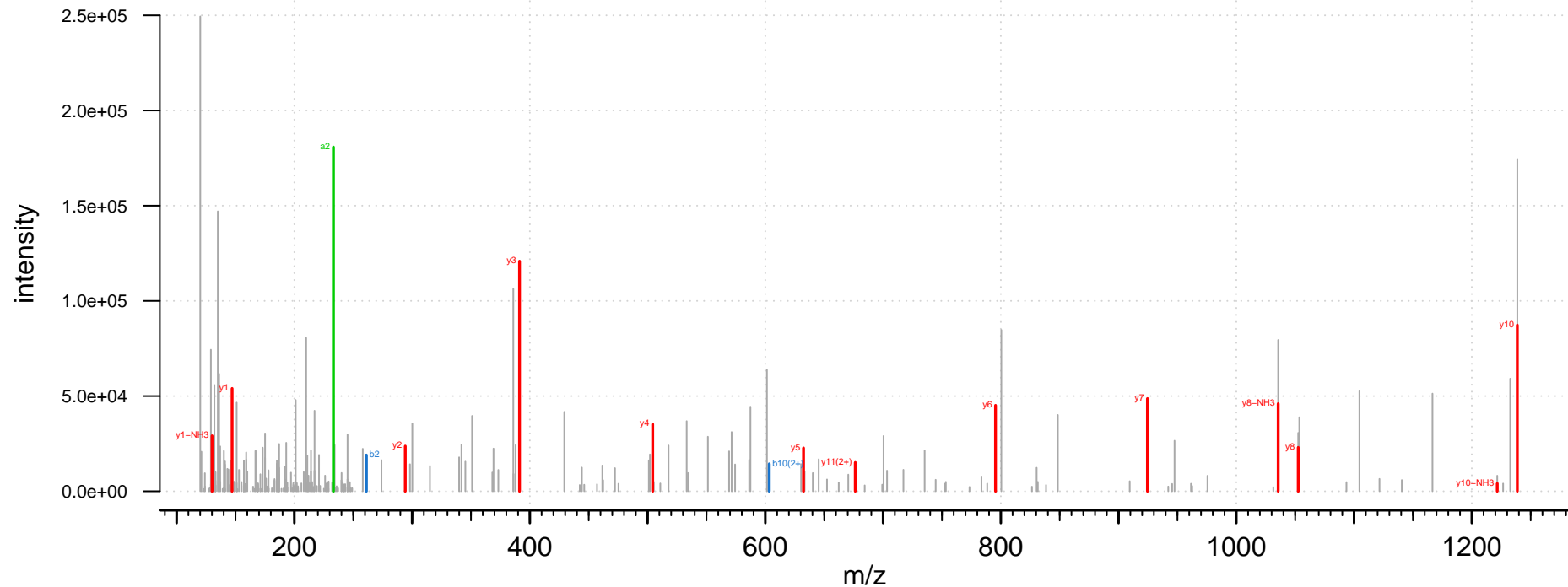
Proteins:

C14F5.3a;C14F5.3d;C14F5.3b



\_FIGEQEYKLPFK\_

Score: 58 ; 1497.7868 m/z; 500.26953 m/z; -0.56183 ppm; MULTI-MSMS

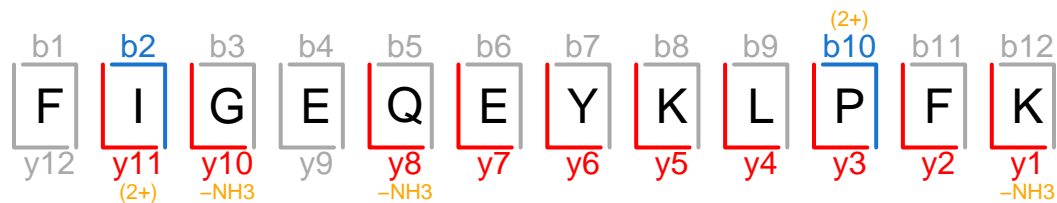


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 21695

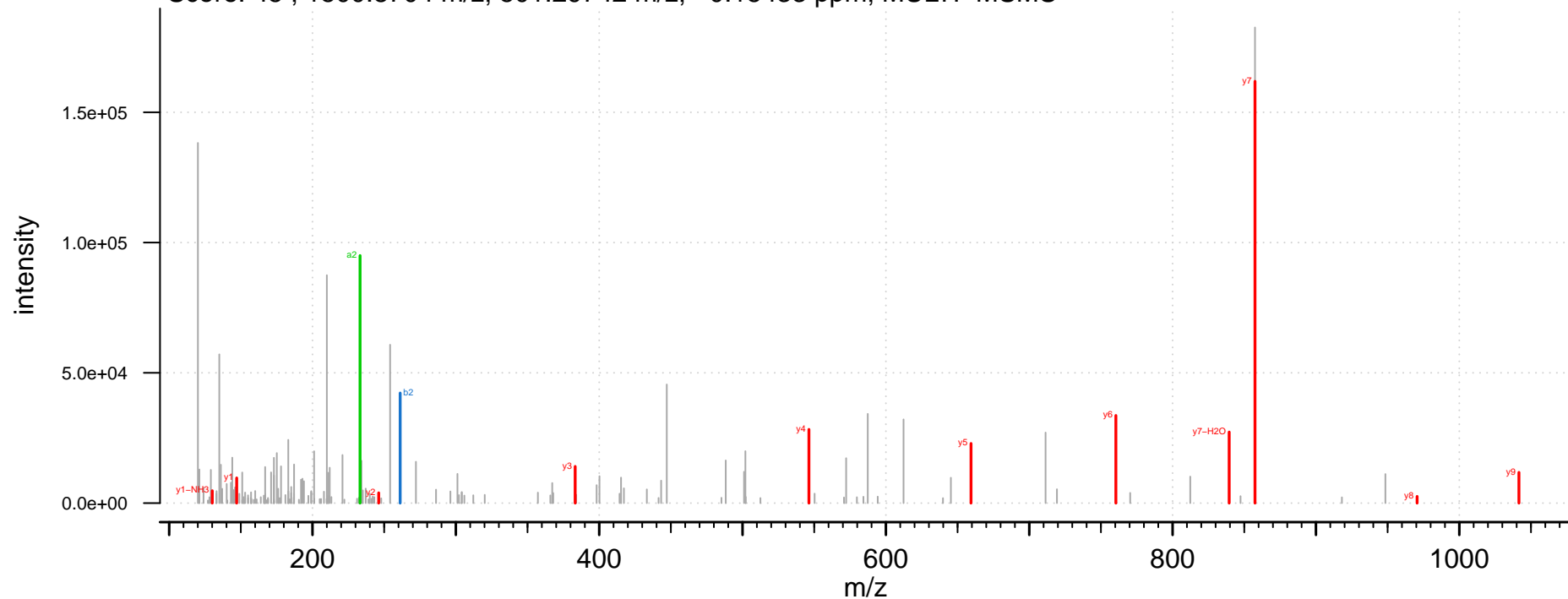
Proteins:

ZK1248.16



\_FLVTALPTIYHK\_

Score: 45 ; 1500.8704 m/z; 501.29742 m/z; -0.15433 ppm; MULTI-MSMS

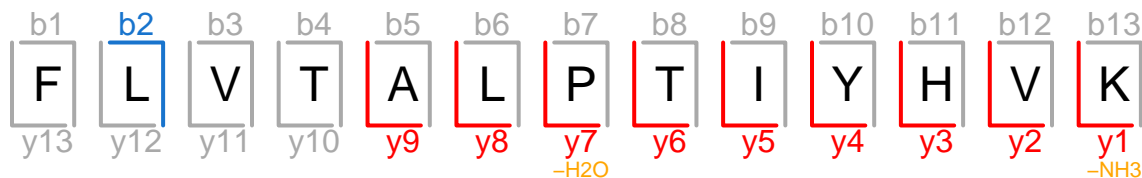


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 26260

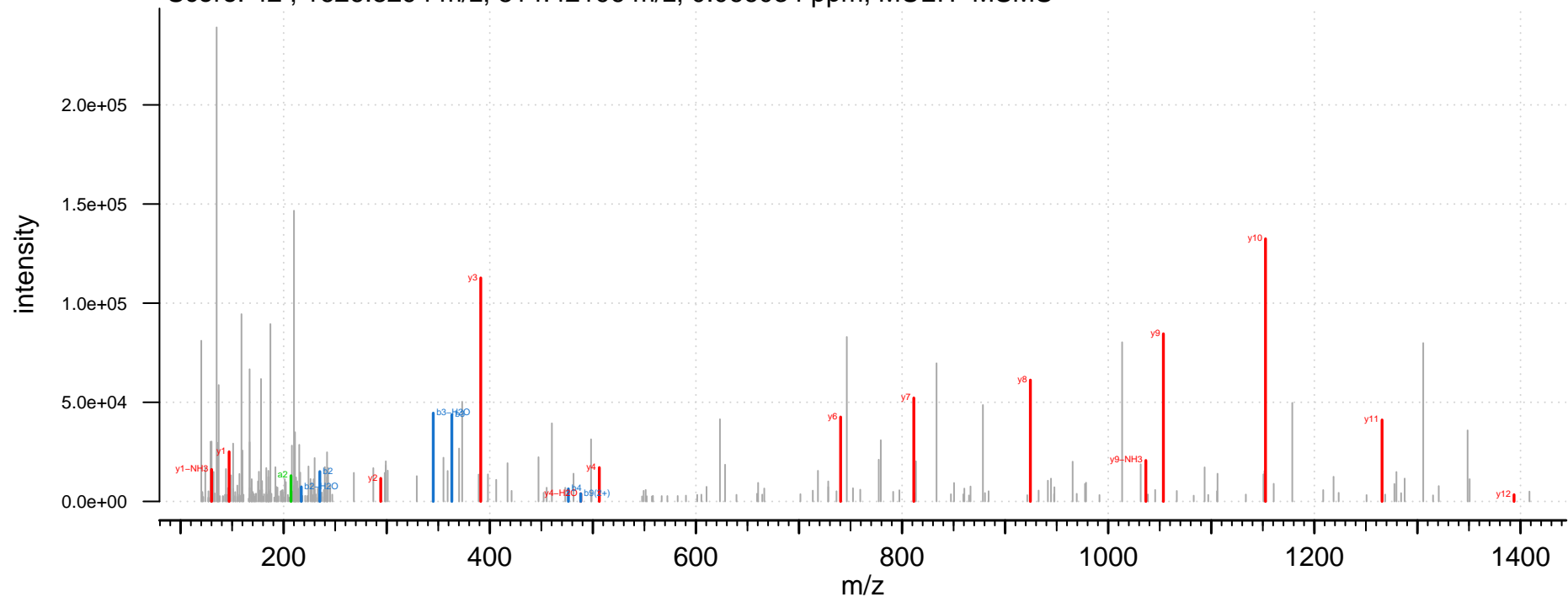
Proteins:

F46E10.9



\_FSQIVELASFDPFK\_

Score: 42 ; 1626.8294 m/z; 814.42196 m/z; 0.066034 ppm; MULTI-MSMS

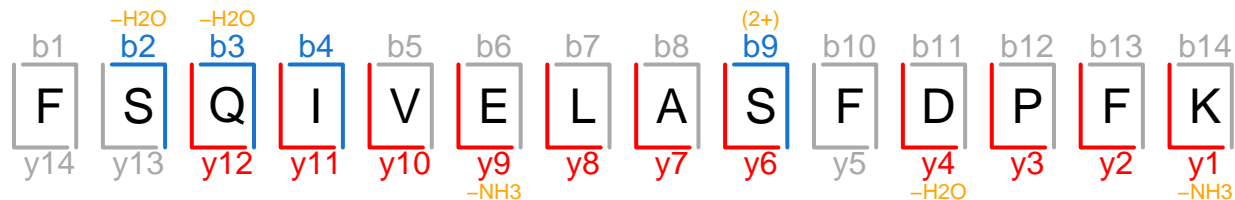


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 37349

Proteins:

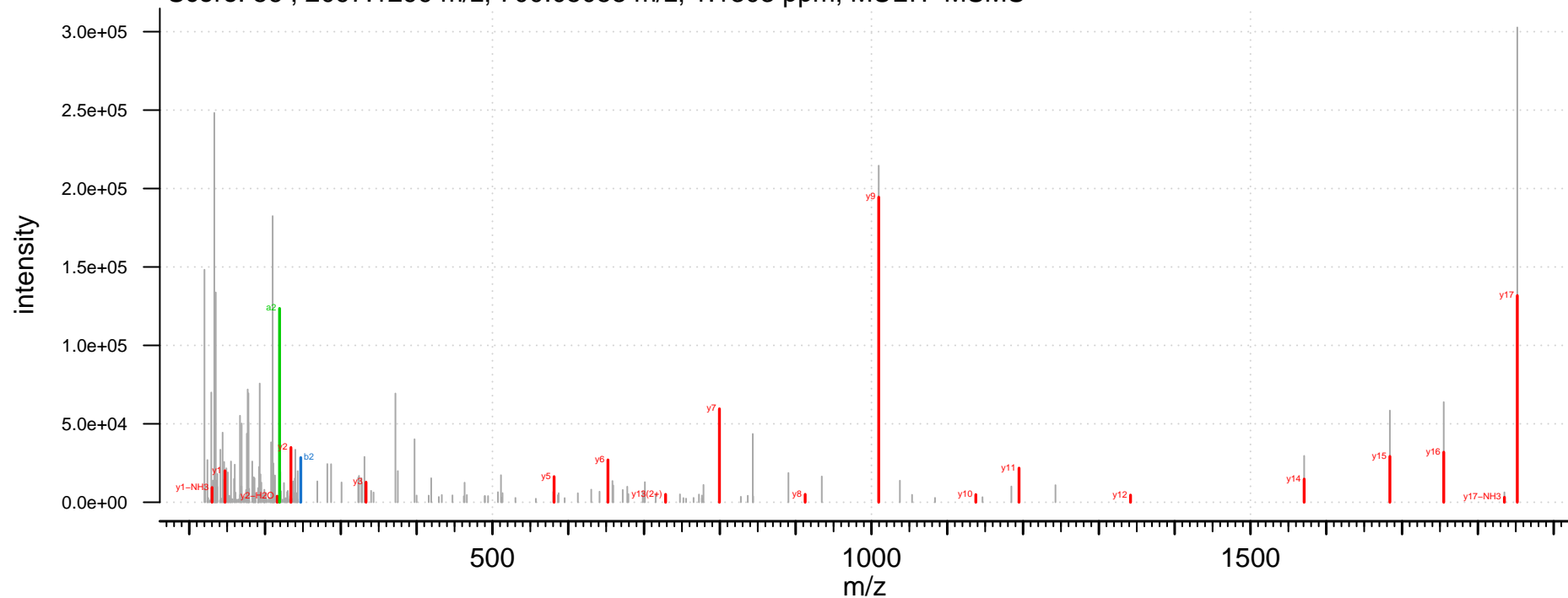
K07C5.4





\_FVPALDNFGKPIFATFVSK\_

Score: 56 ; 2097.1299 m/z; 700.05058 m/z; 1.1303 ppm; MULTI-MSMS

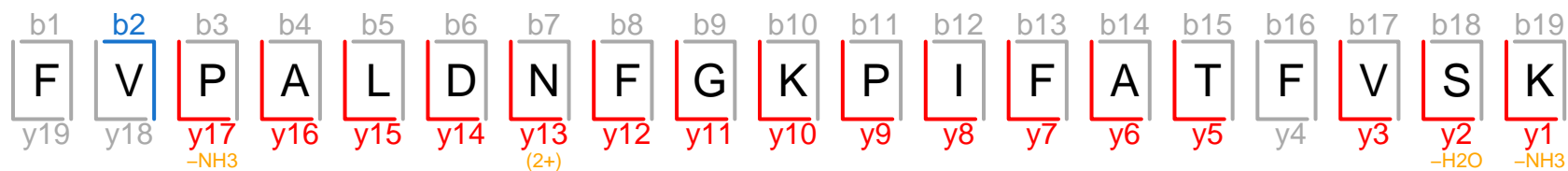


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 35386

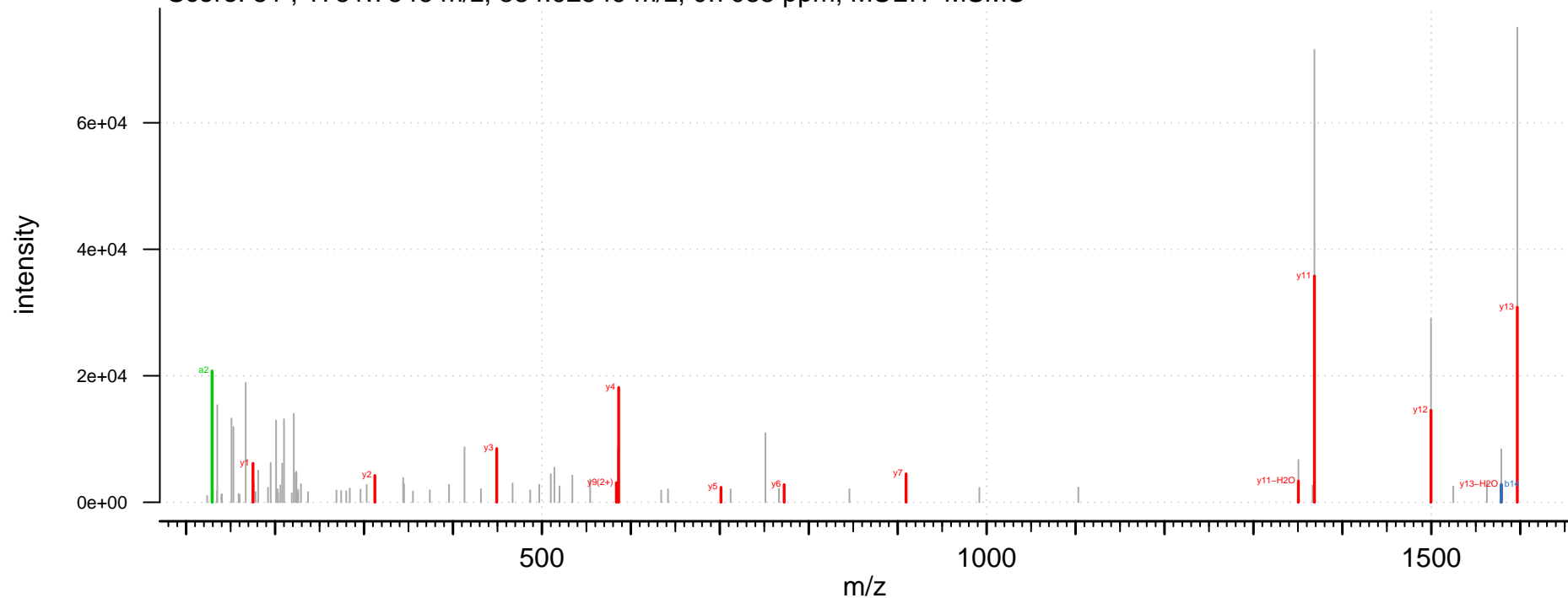
Proteins:

K04C1.2a;K04C1.2b



\_GVPMSEQHADHHHR\_

Score: 51 ; 1751.7546 m/z; 584.92549 m/z; 0.7085 ppm; MULTI-MSMS

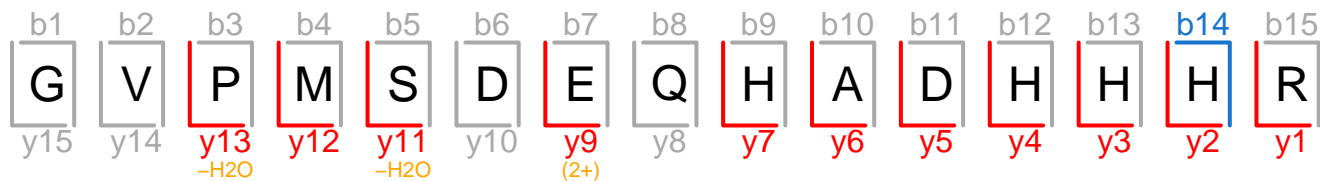


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 1941

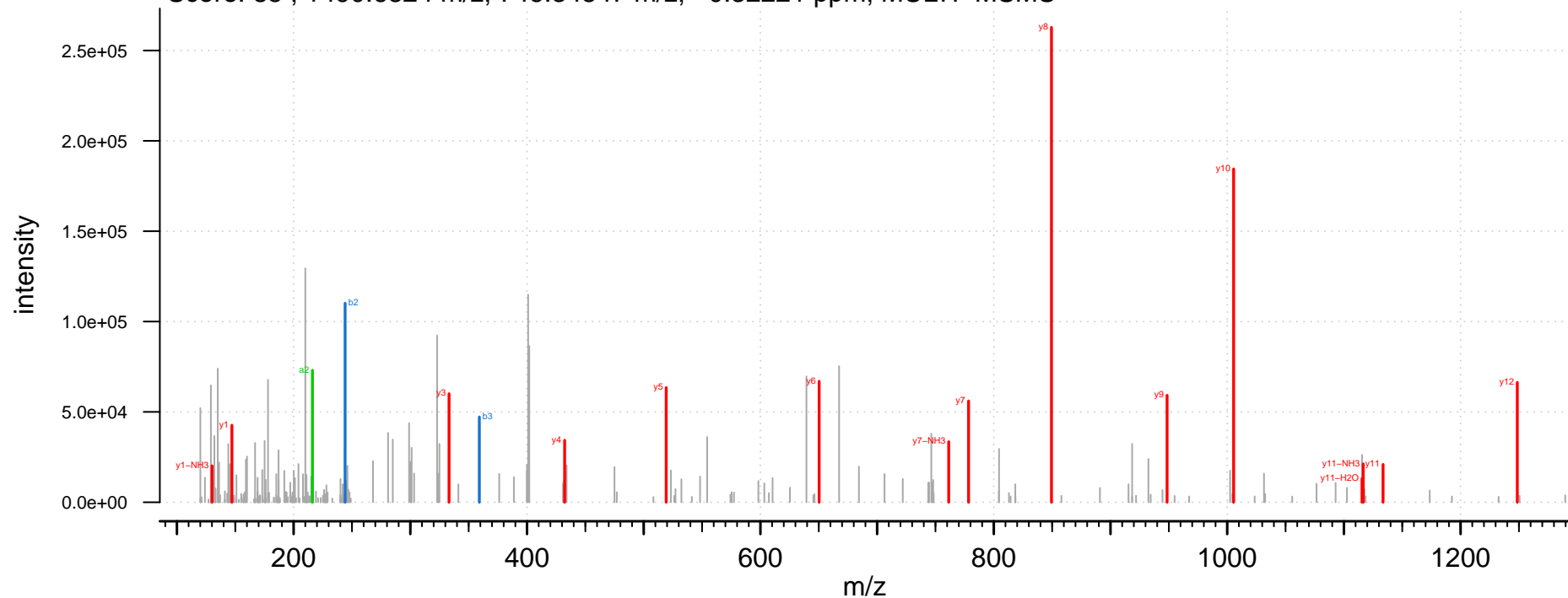
Proteins:

C07G2.2a;C07G2.2b;C07G2.2c



\_GWDQGV AQMSVGEK\_

Score: 85 ; 1490.6824 m/z; 746.34847 m/z; -0.32221 ppm; MULTI-MSMS

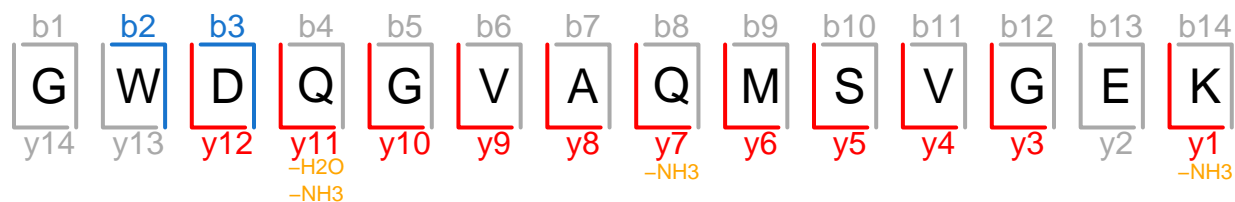


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 17635

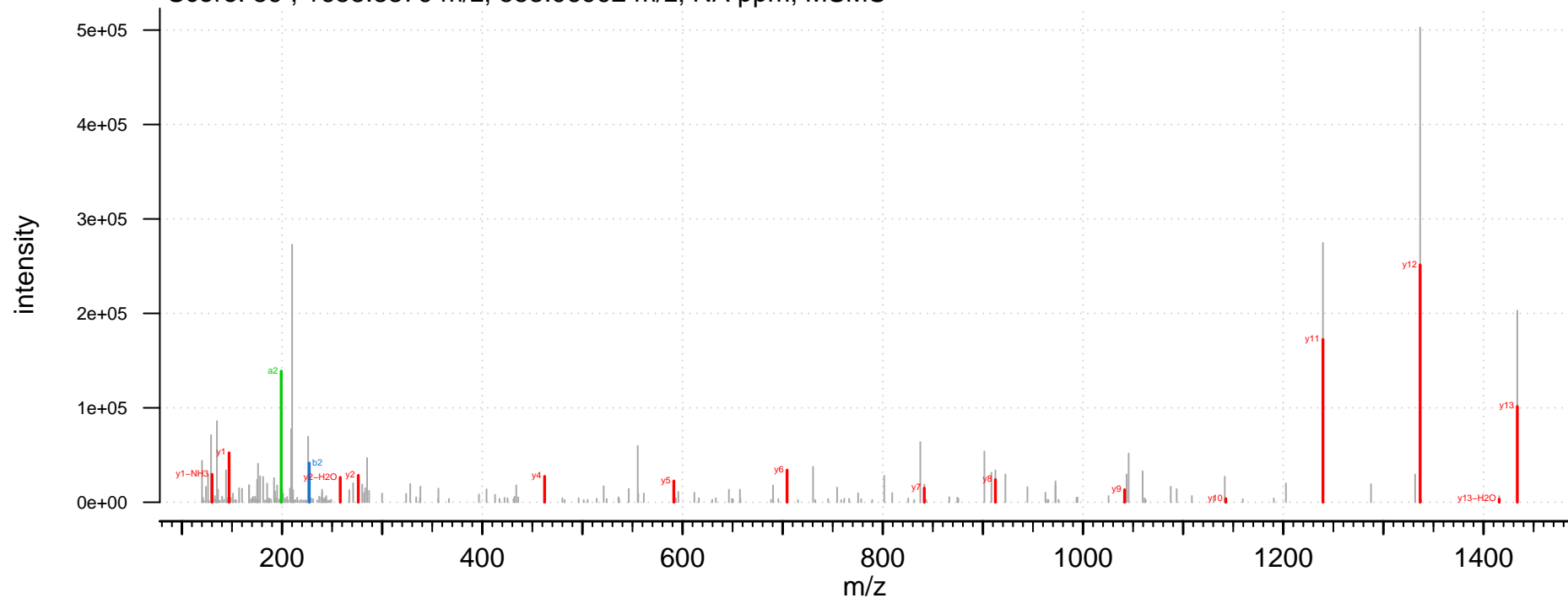
Proteins:

Y18D10A.19



\_IIPPPTEAHLESVEK\_

Score: 59 ; 1658.8879 m/z; 553.96992 m/z; NA ppm; MSMS

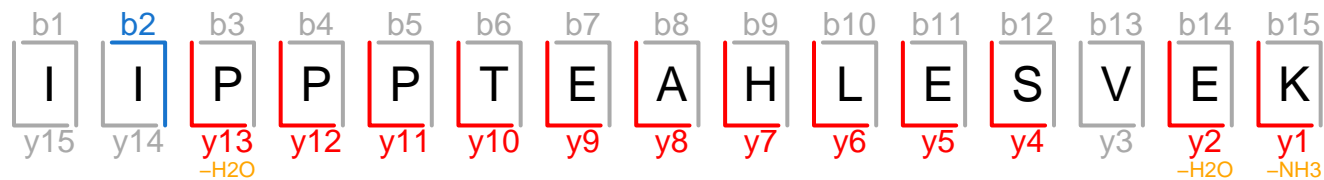


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 15293

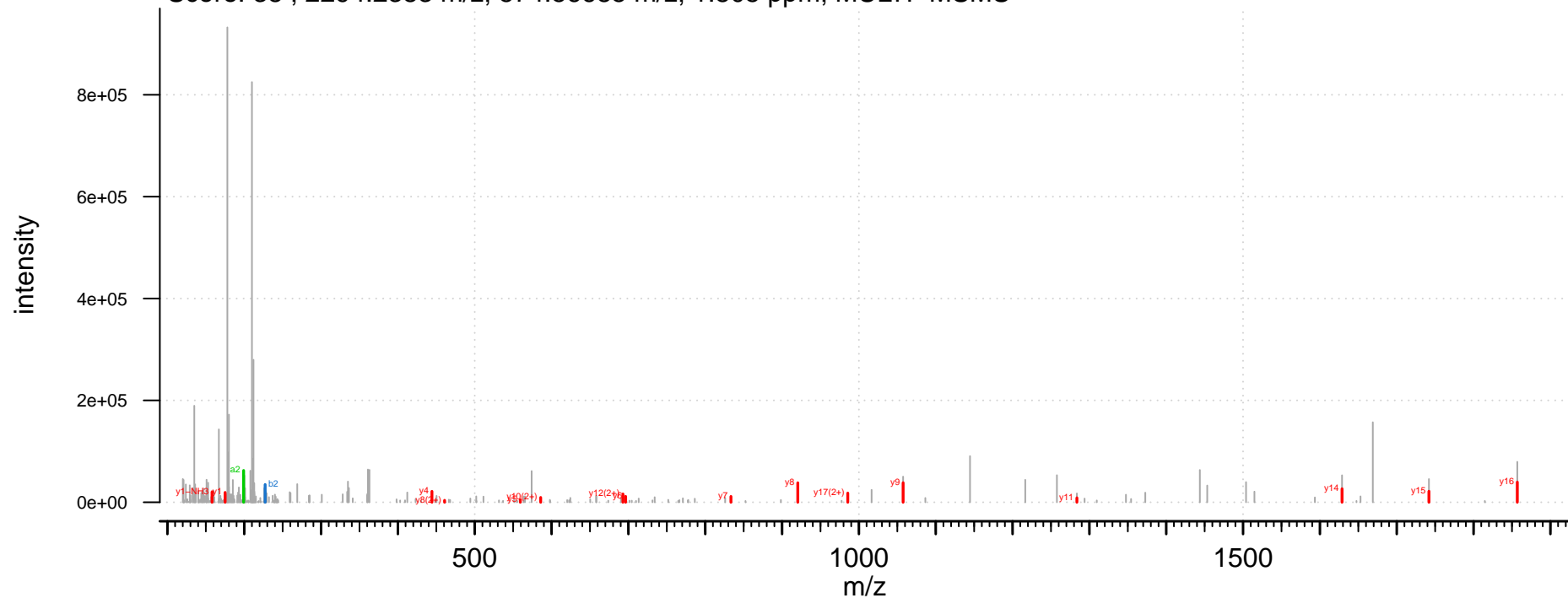
Proteins:

K10D2.3



\_ILVLDLDETLIHS HDGVLR\_

Score: 38 ; 2294.2383 m/z; 574.56685 m/z; 1.805 ppm; MULTI-MSMS

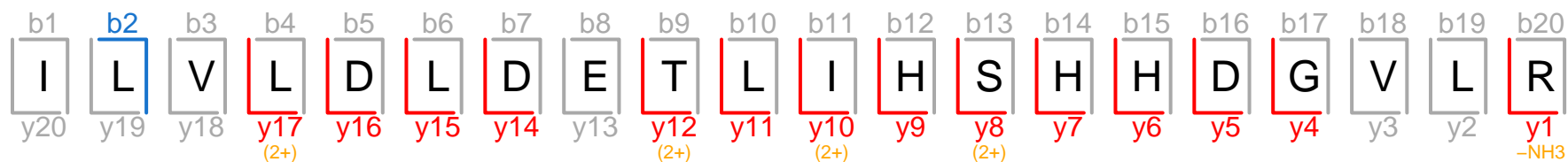


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 27211

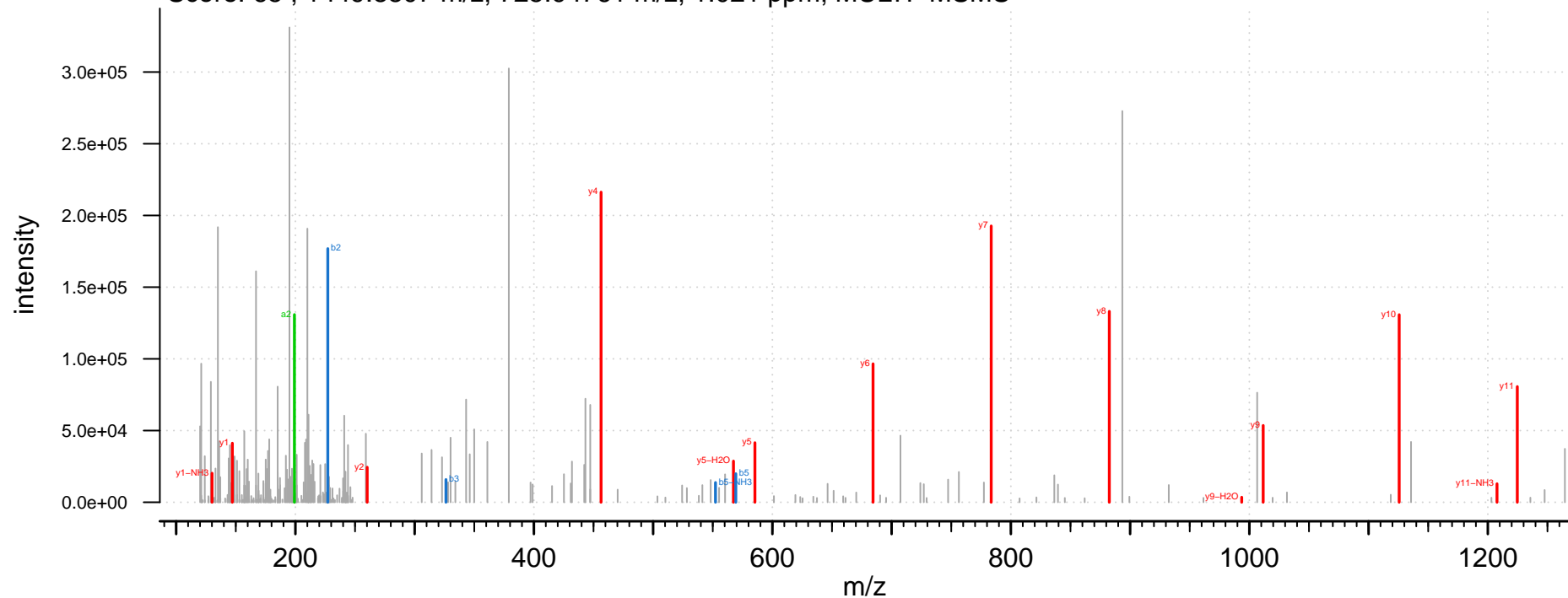
Proteins:

F45E12.1a;F45E12.1b



\_ILVNEVVVEPVK\_

Score: 65 ; 1449.8807 m/z; 725.94761 m/z; 1.021 ppm; MULTI-MSMS

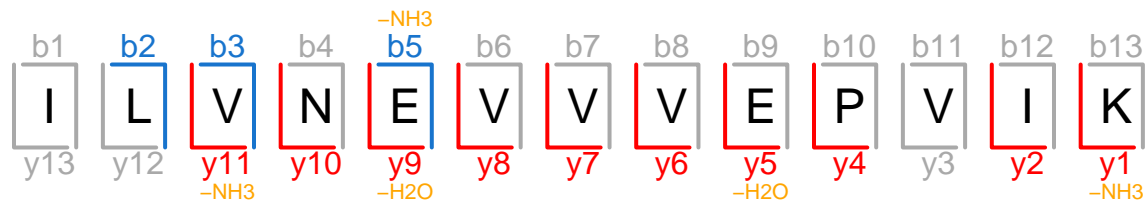


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 25999

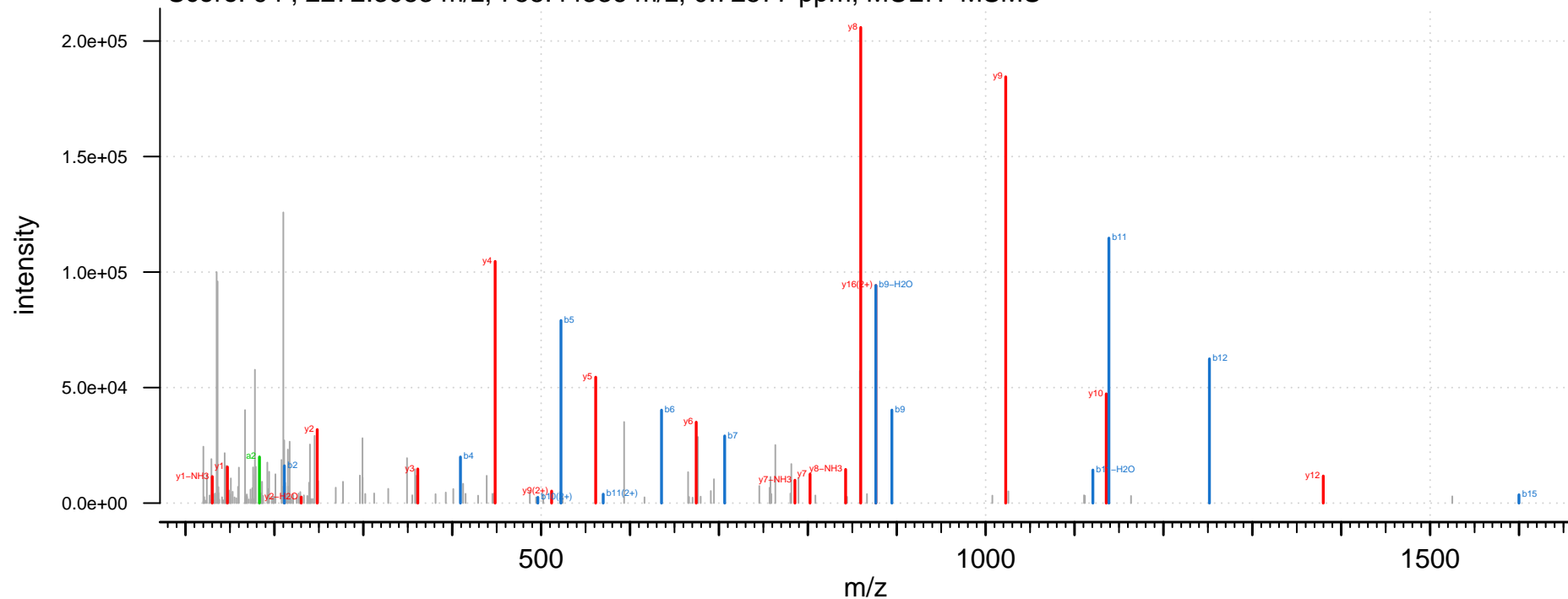
Proteins:

K03D10.3



\_IPPTLIATSPFLYGQLLSLTK\_

Score: 94 ; 2272.3083 m/z; 758.44336 m/z; 0.72577 ppm; MULTI-MSMS

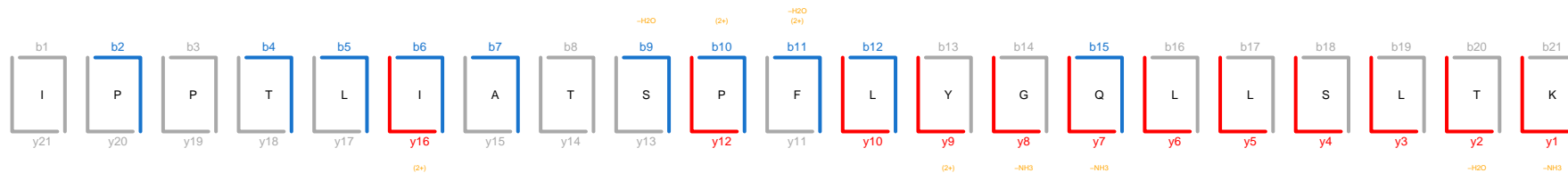


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 42778

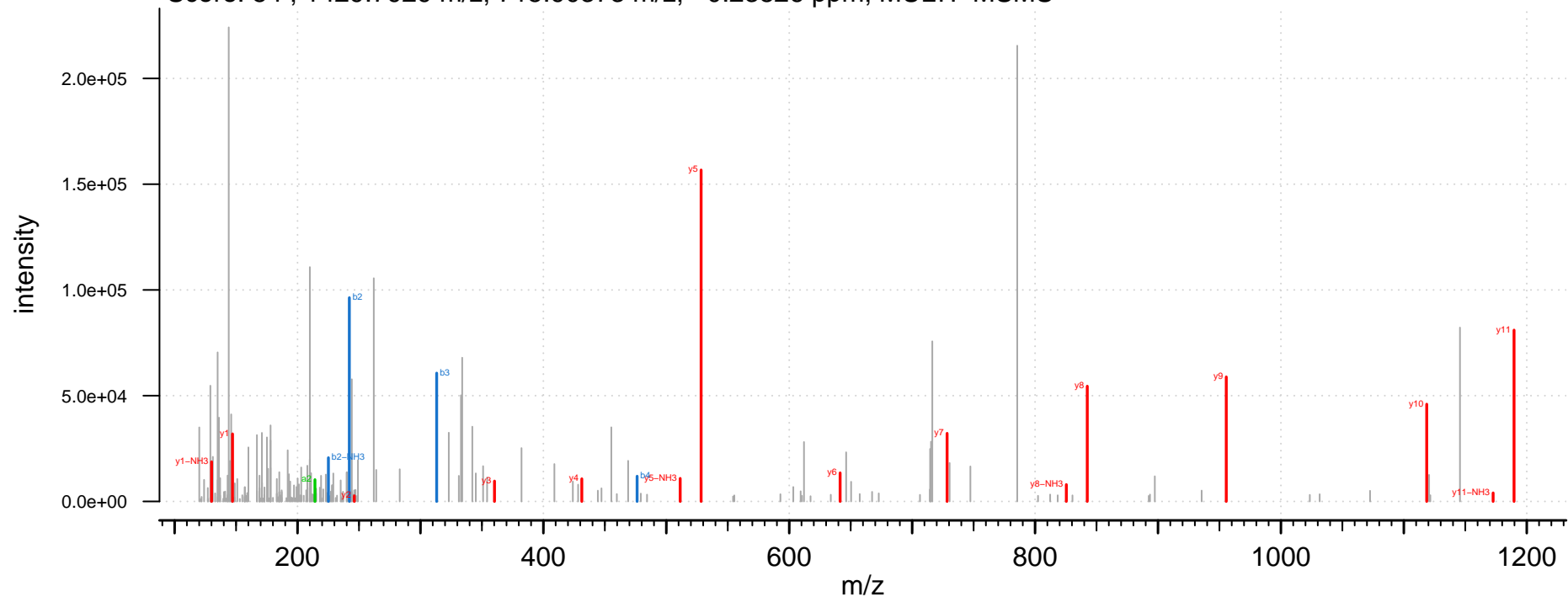
Proteins:

C24H12.12;C24H12.5c;C24H12.5b;C24H12.5a



\_IQAYLNSLPANVK\_

Score: 54 ; 1429.7929 m/z; 715.90373 m/z; -0.23826 ppm; MULTI-MSMS

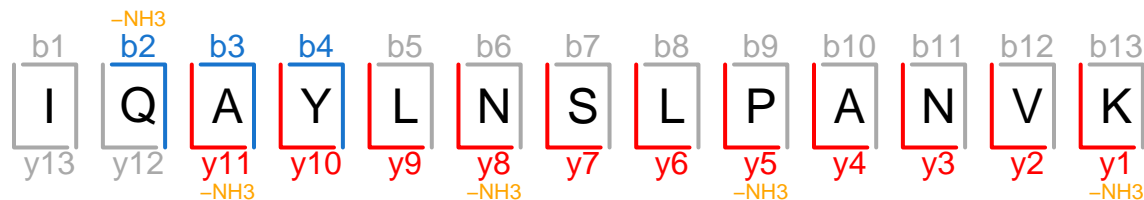


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 19955

Proteins:

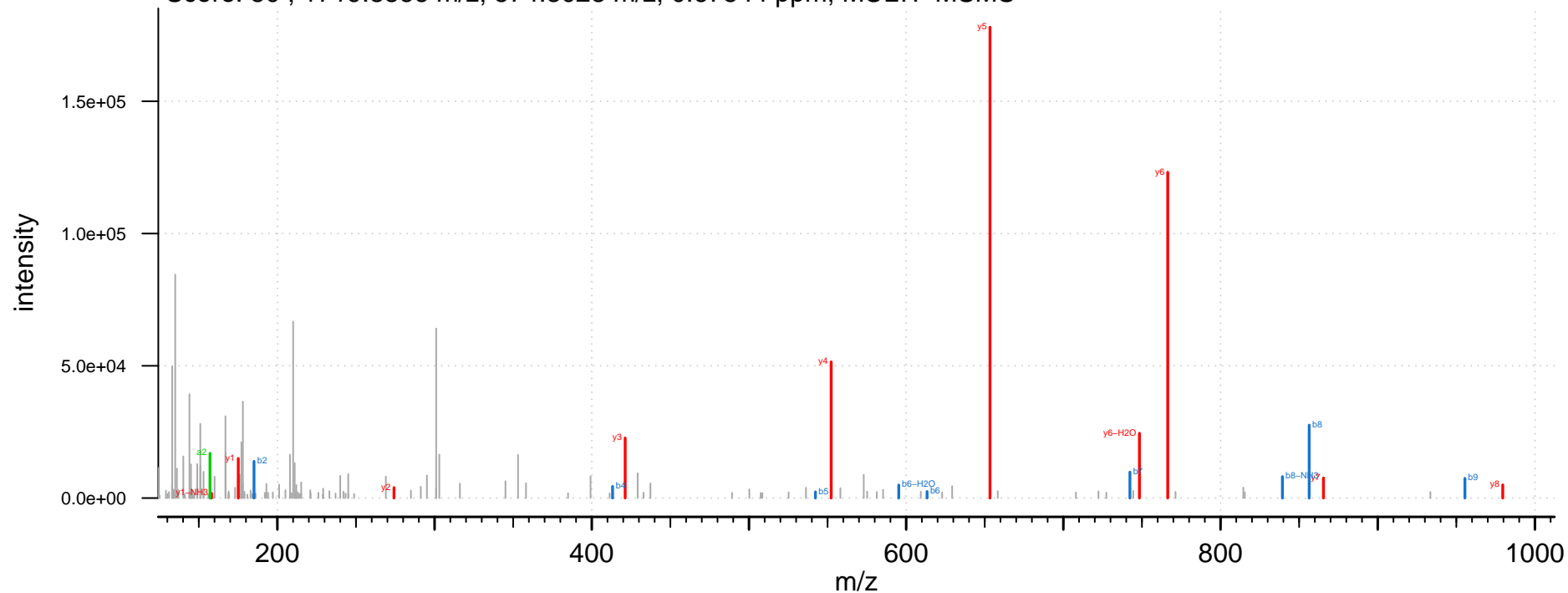
C06A8.3





\_LALDEAENVLTMFVR\_

Score: 50 ; 1719.8866 m/z; 574.3028 m/z; 0.67544 ppm; MULTI-MSMS

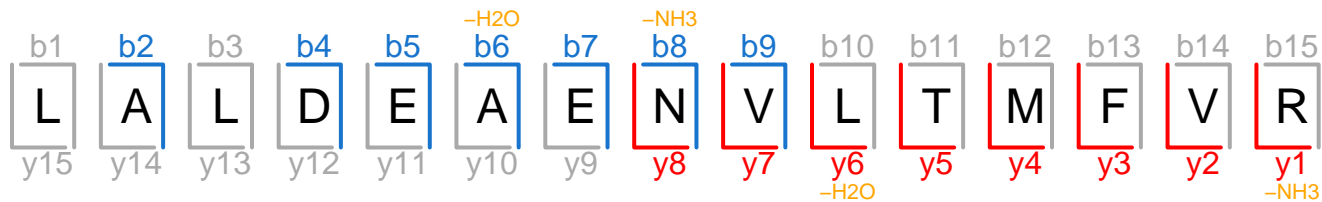


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 42255

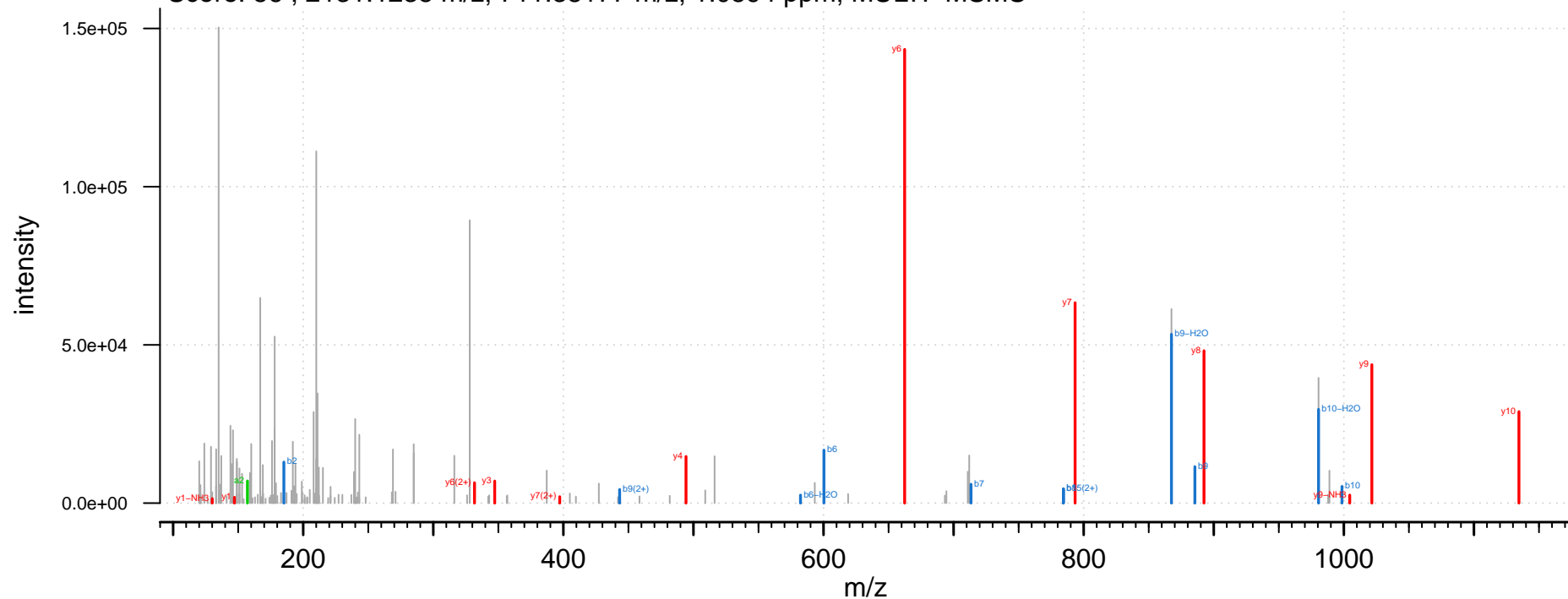
Proteins:

C42D8.5a



\_LASNDVLATILEVMPAFAEK\_

Score: 56 ; 2131.1235 m/z; 711.38177 m/z; 1.0594 ppm; MULTI-MSMS

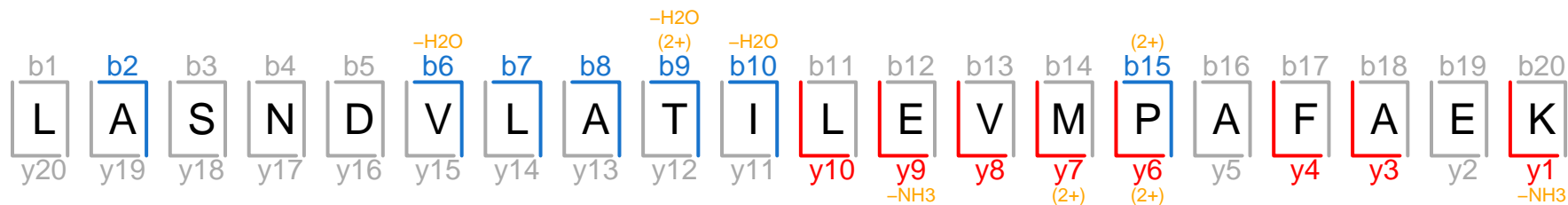


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

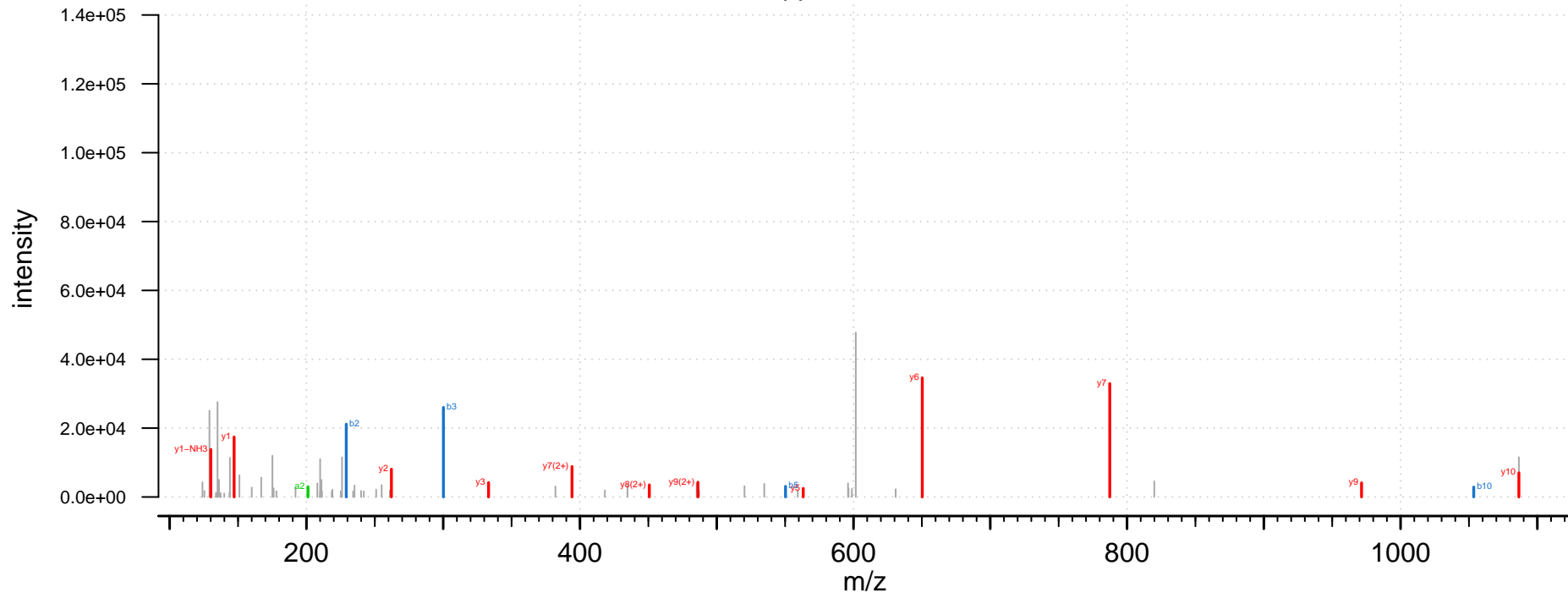
Scan Number: 44505

Proteins:

T20B5.1



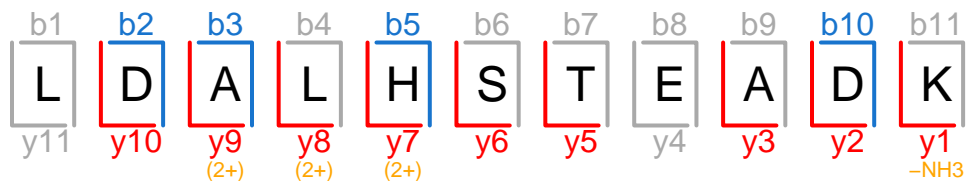
Score: 80 ; 1198.583 m/z; 600.29877 m/z; 0.40837 ppm; MULTI-MSMS



Scan Number: 5393

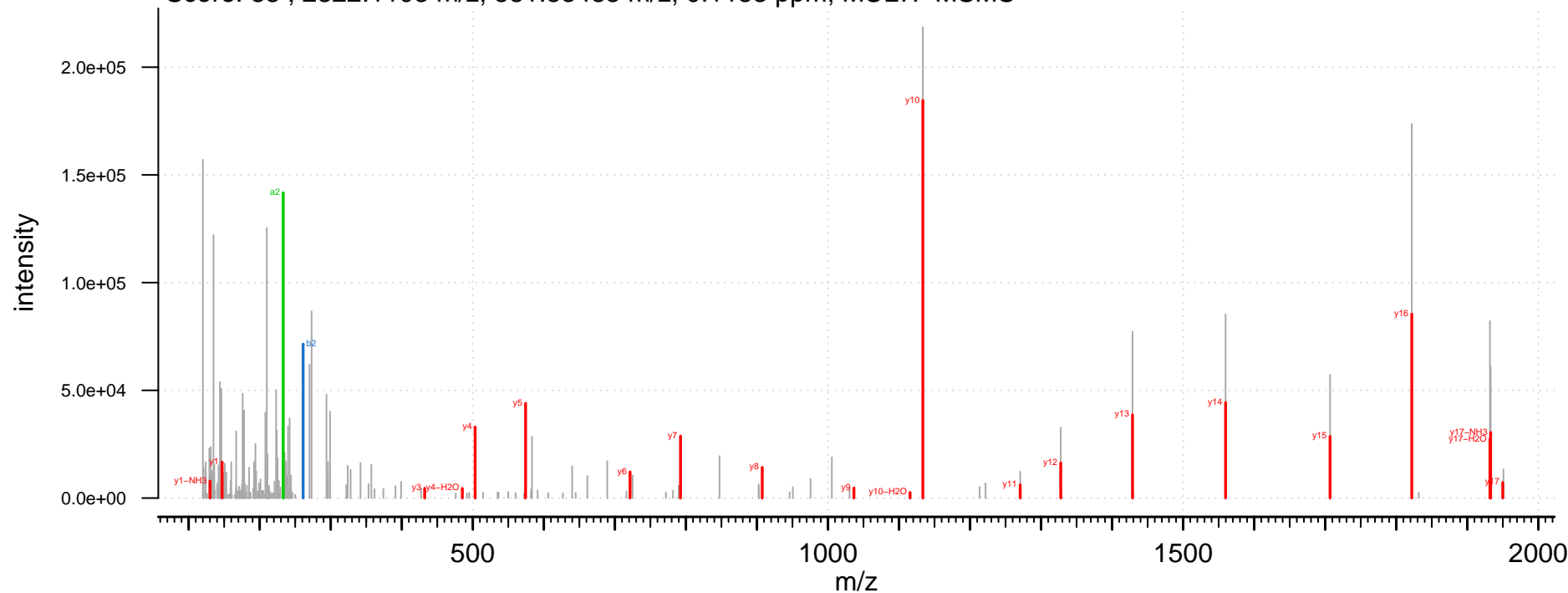
## Proteins:

R107.6a;R107.6b



\_LFLQDFMTGHPEDAFAAERK\_

Score: 88 ; 2322.1103 m/z; 581.53485 m/z; 0.1153 ppm; MULTI-MSMS

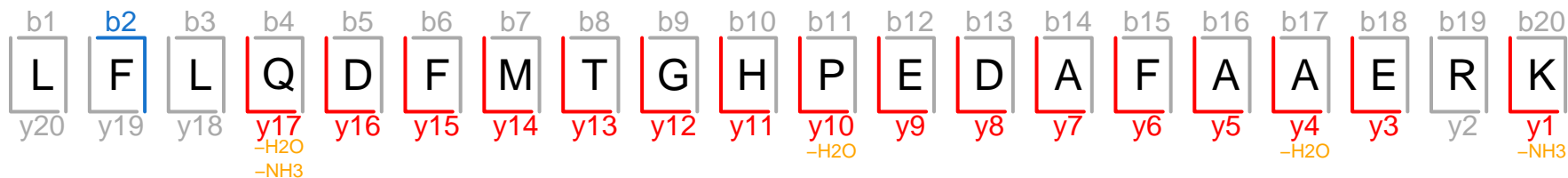


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 29737

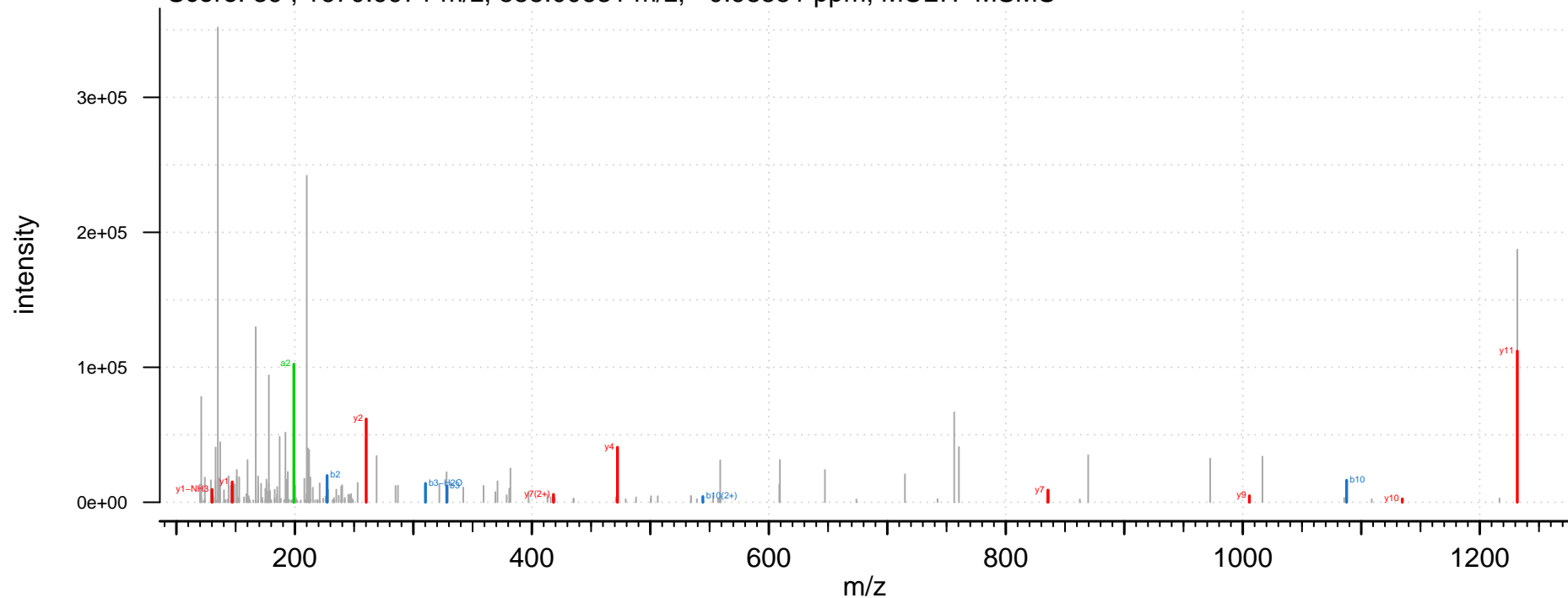
Proteins:

C07D8.6



\_LITLPEGIHLLPDLK\_

Score: 39 ; 1670.9971 m/z; 558.00631 m/z; -0.98551 ppm; MULTI-MSMS

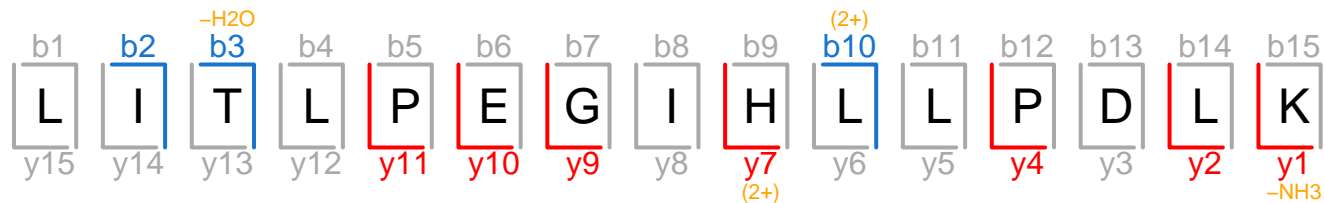


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 33258

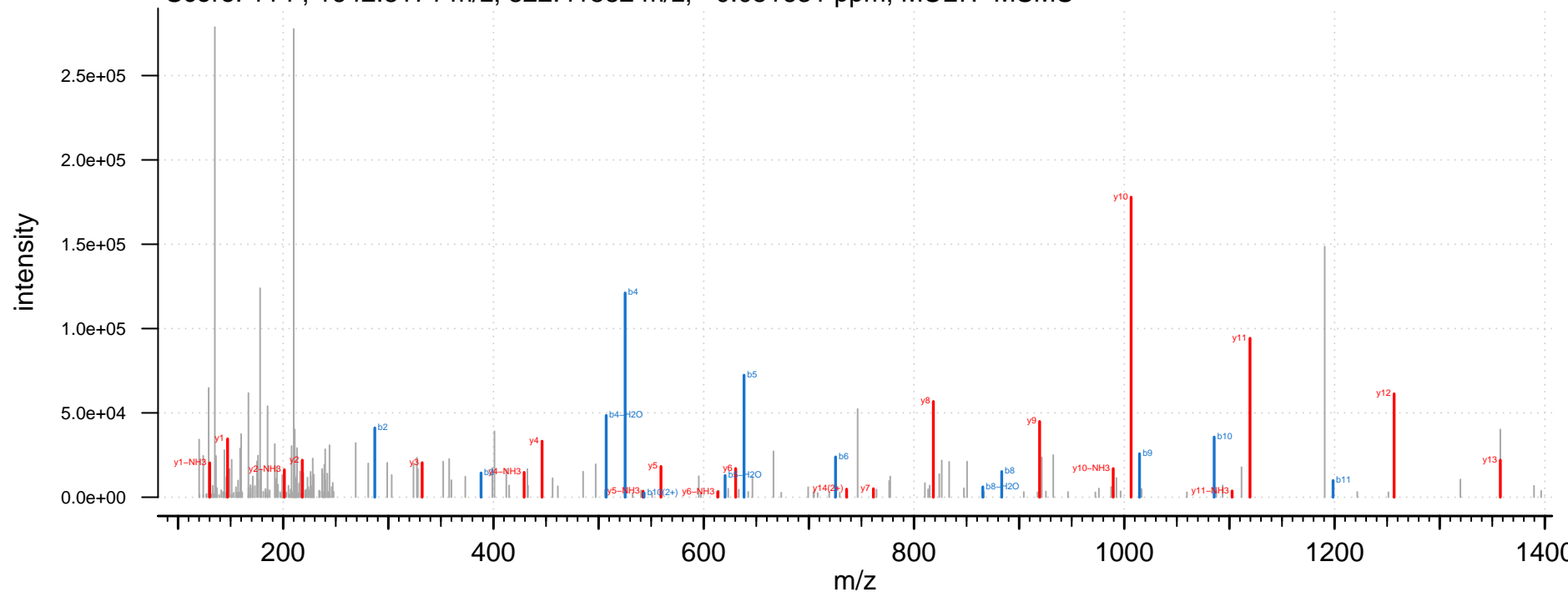
Proteins:

B0523.5



\_(ac)MITHLSTGMALNNAK\_

Score: 114 ; 1642.8171 m/z; 822.41582 m/z; -0.051631 ppm; MULTI-MSMS

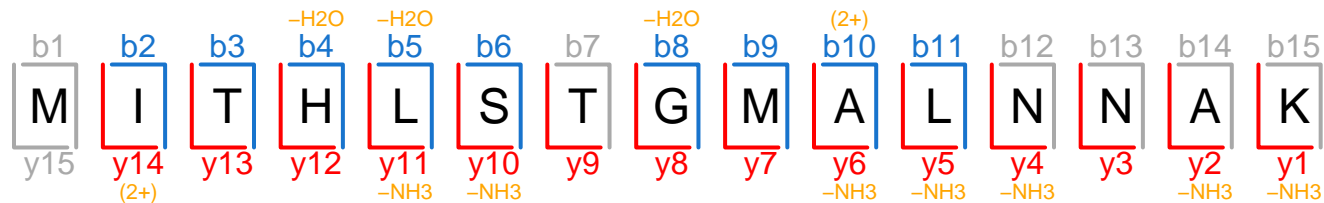


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 24399

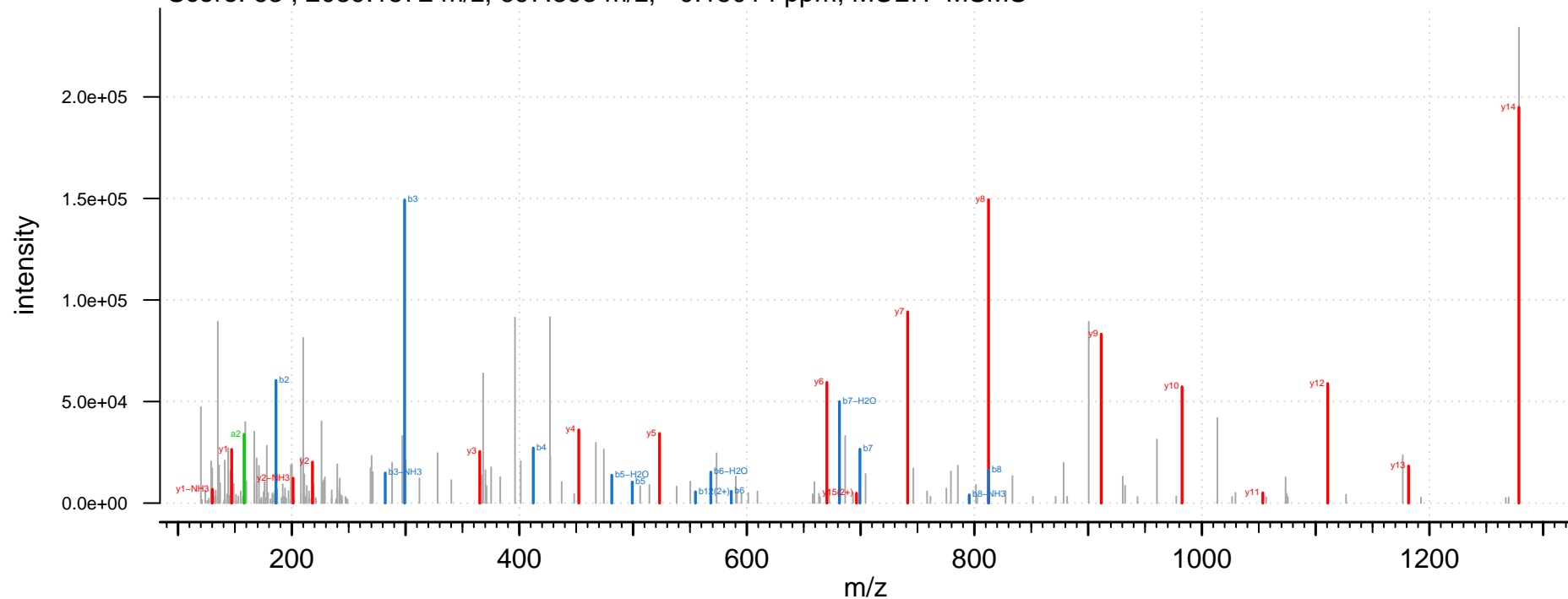
Proteins:

T07D4.5



\_NAIISSLIPAGAAVAAFASFAK\_

Score: 63 ; 2089.1572 m/z; 697.393 m/z; -0.15014 ppm; MULTI-MSMS

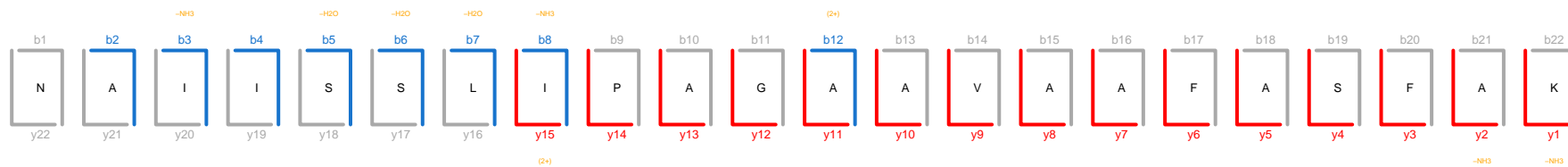


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 43604

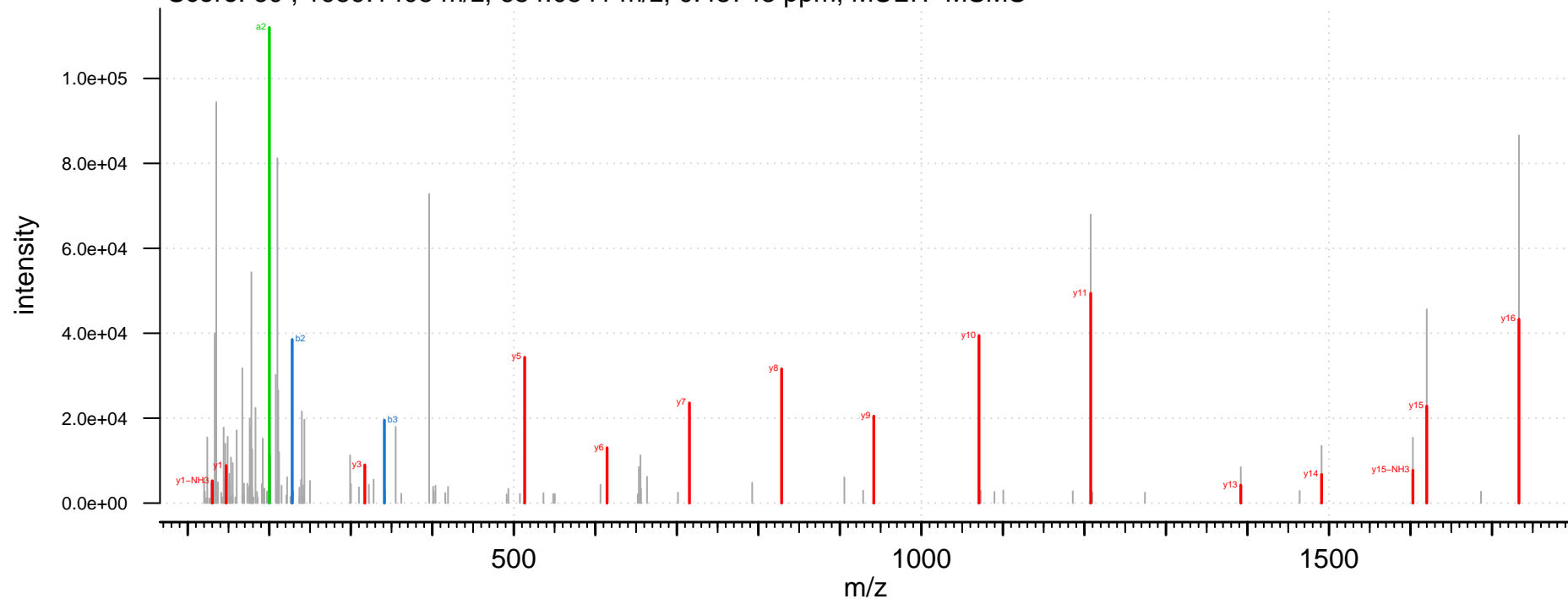
Proteins:

C41G7.9a;C41G7.9b



\_NLIEVALHELLTTPVGIK\_

Score: 60 ; 1959.1405 m/z; 654.0541 m/z; 0.48743 ppm; MULTI-MSMS

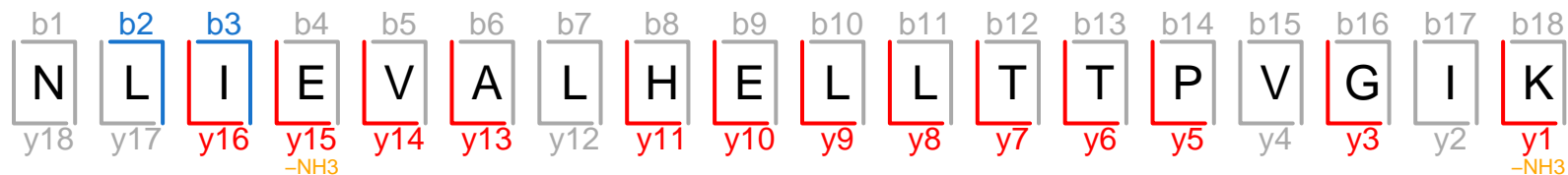


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 43654

Proteins:

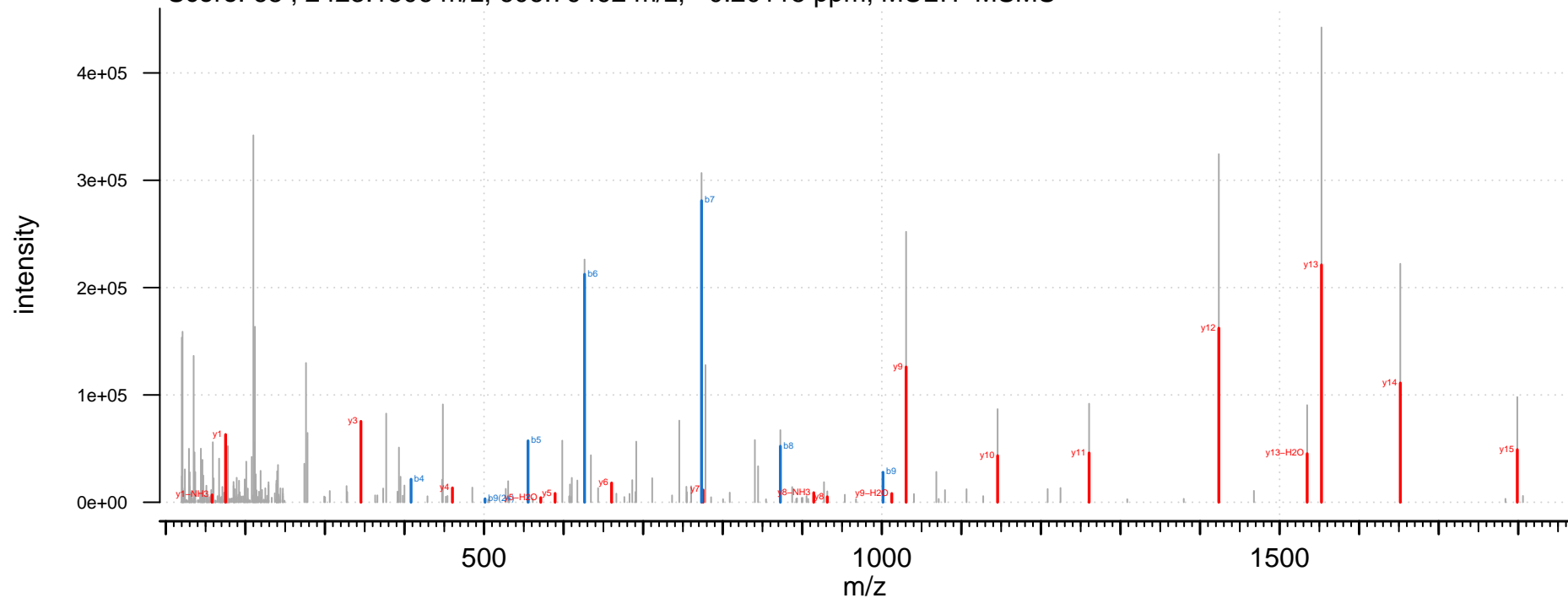
ZK1151.1f;ZK1151.1e;ZK1151.1d;ZK1151.1h;ZK1151.1a





\_RPPGFAFVEYDDVRDAEDAVR\_

Score: 68 ; 2423.1506 m/z; 606.79492 m/z; -0.20115 ppm; MULTI-MSMS

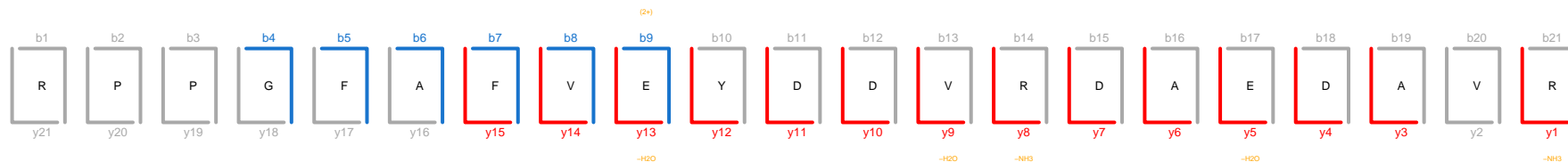


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 24333

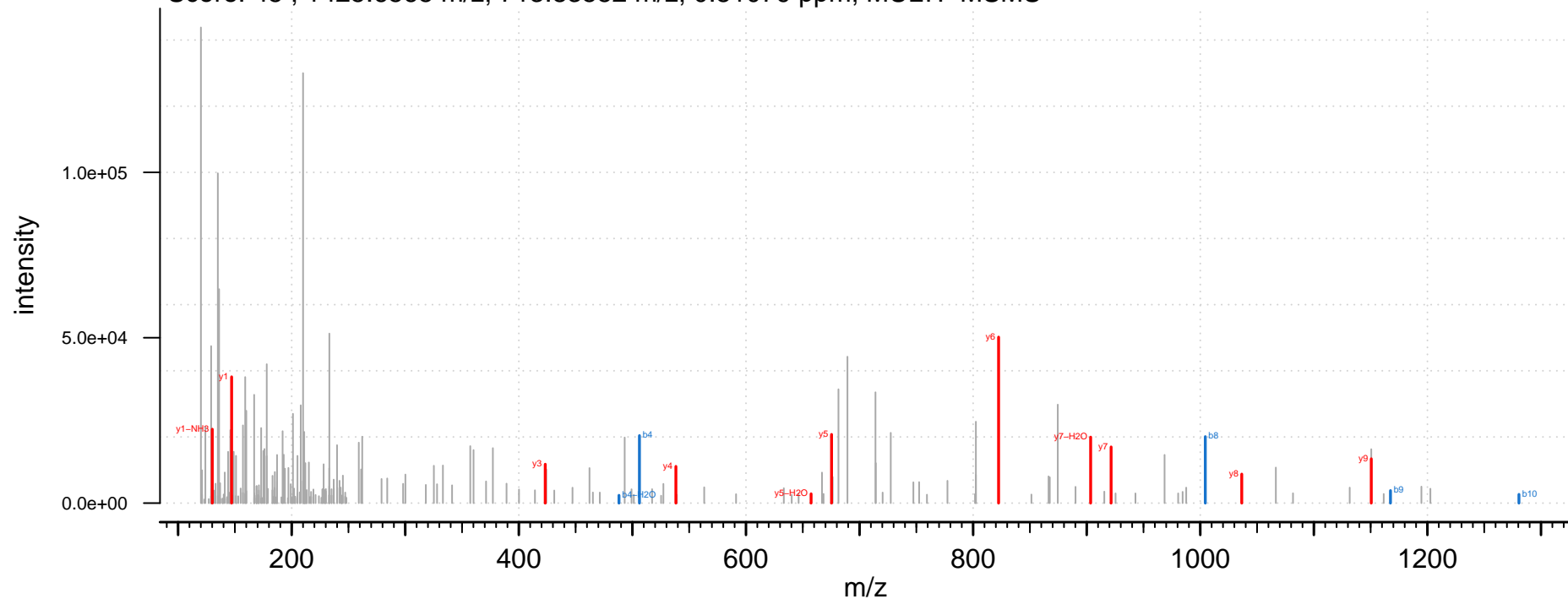
Proteins:

C33H5.12a



\_(ac)SFNDVFHDYIK\_

Score: 45 ; 1425.6565 m/z; 713.83552 m/z; 0.81079 ppm; MULTI-MSMS

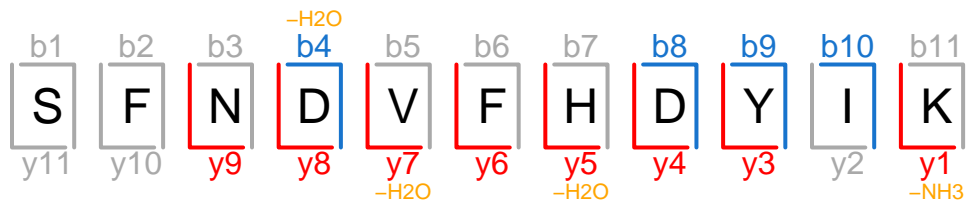


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 29688

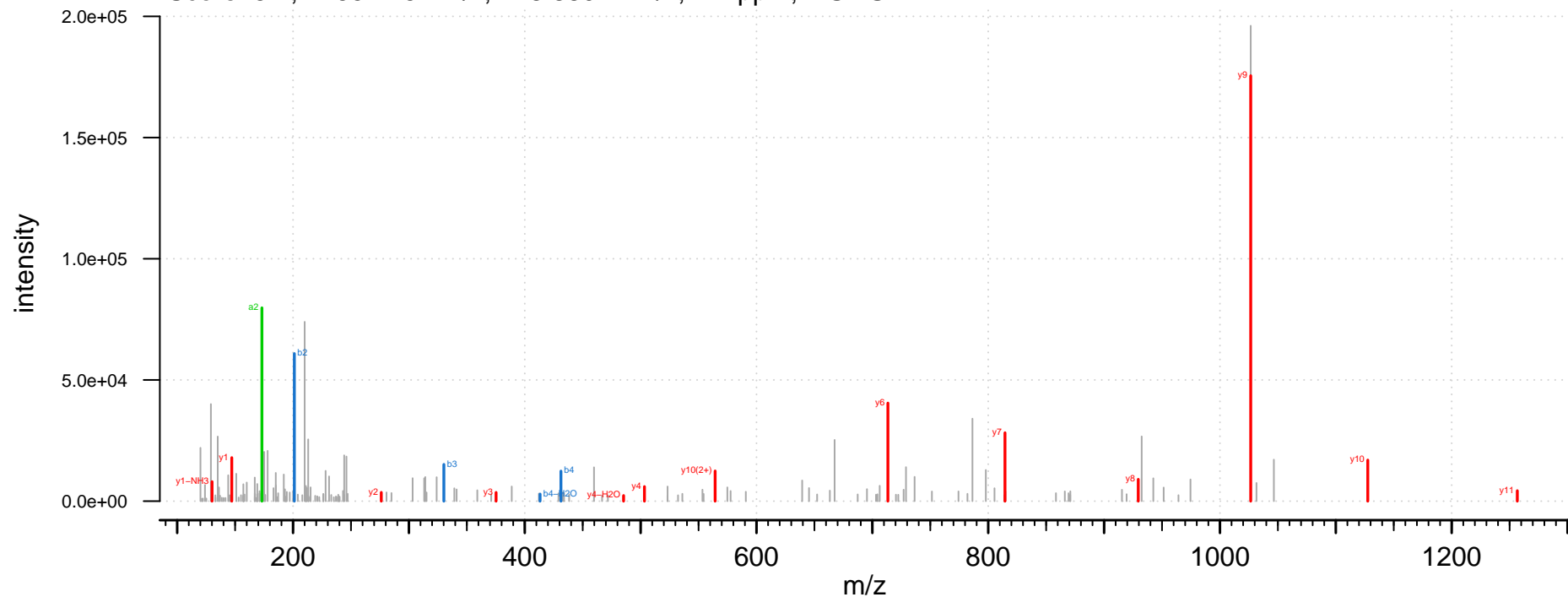
Proteins:

Y51F10.10b;Y51F10.10a



SLETPDTPIQVEK

Score: 54 ; 1455.7457 m/z; 728.88012 m/z; NA ppm; MSMS

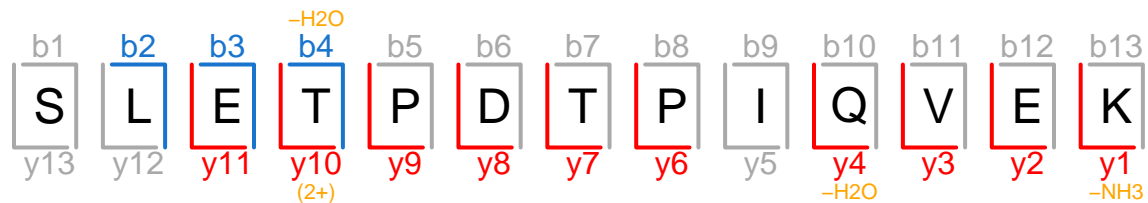


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 16582

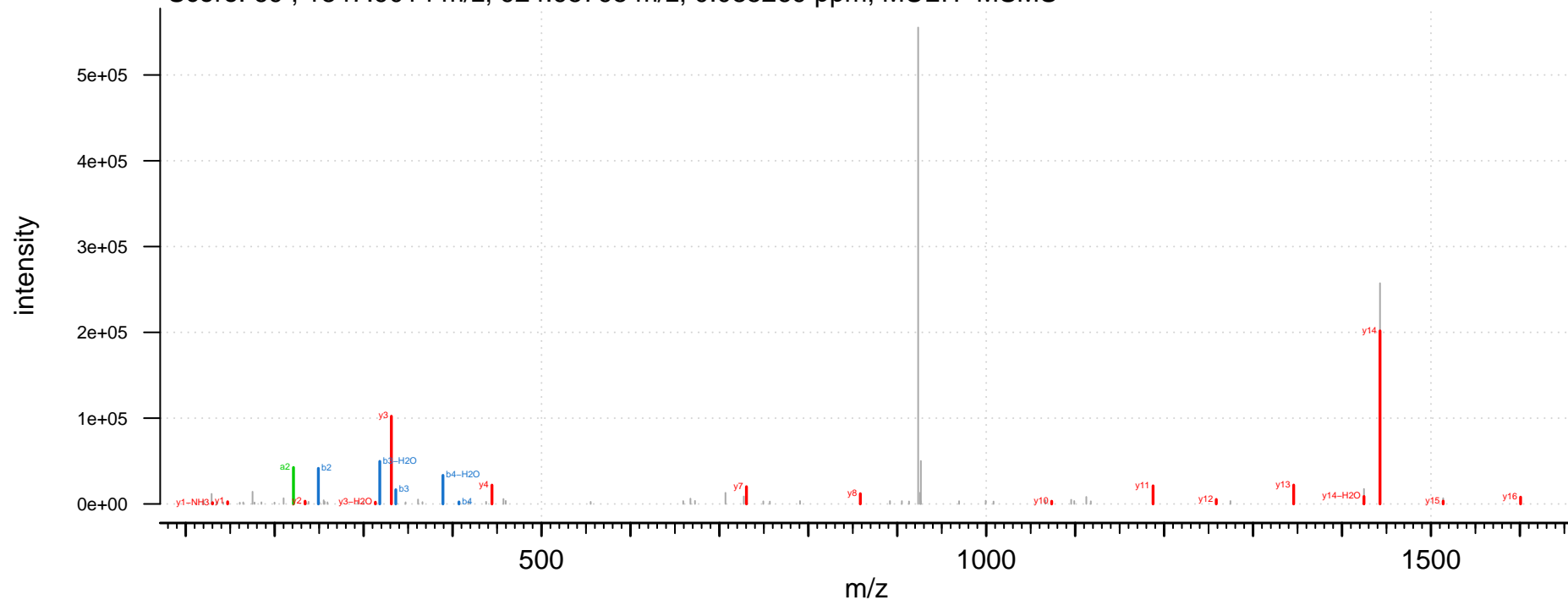
Proteins:

C42D4.6



\_TFSAPSANSQQGTQLPSK\_

Score: 69 ; 1847.9014 m/z; 924.95795 m/z; 0.085269 ppm; MULTI-MSMS

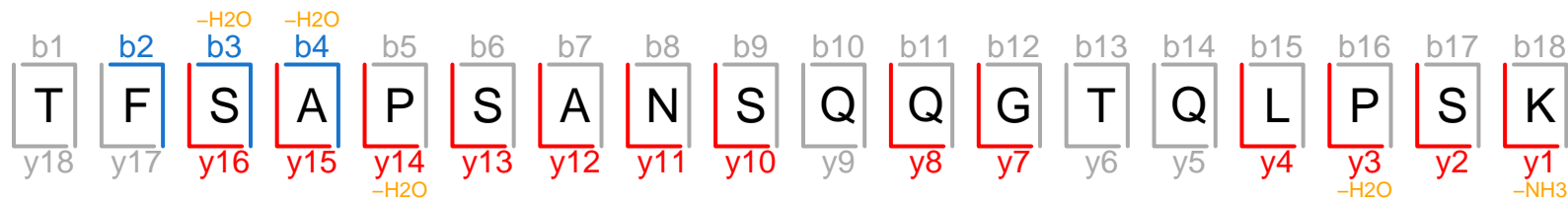


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

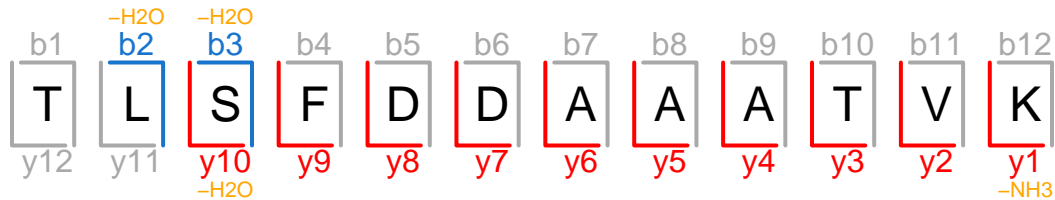
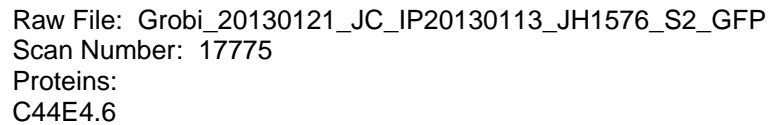
Scan Number: 12607

Proteins:

C06A5.7a;C06A5.7b

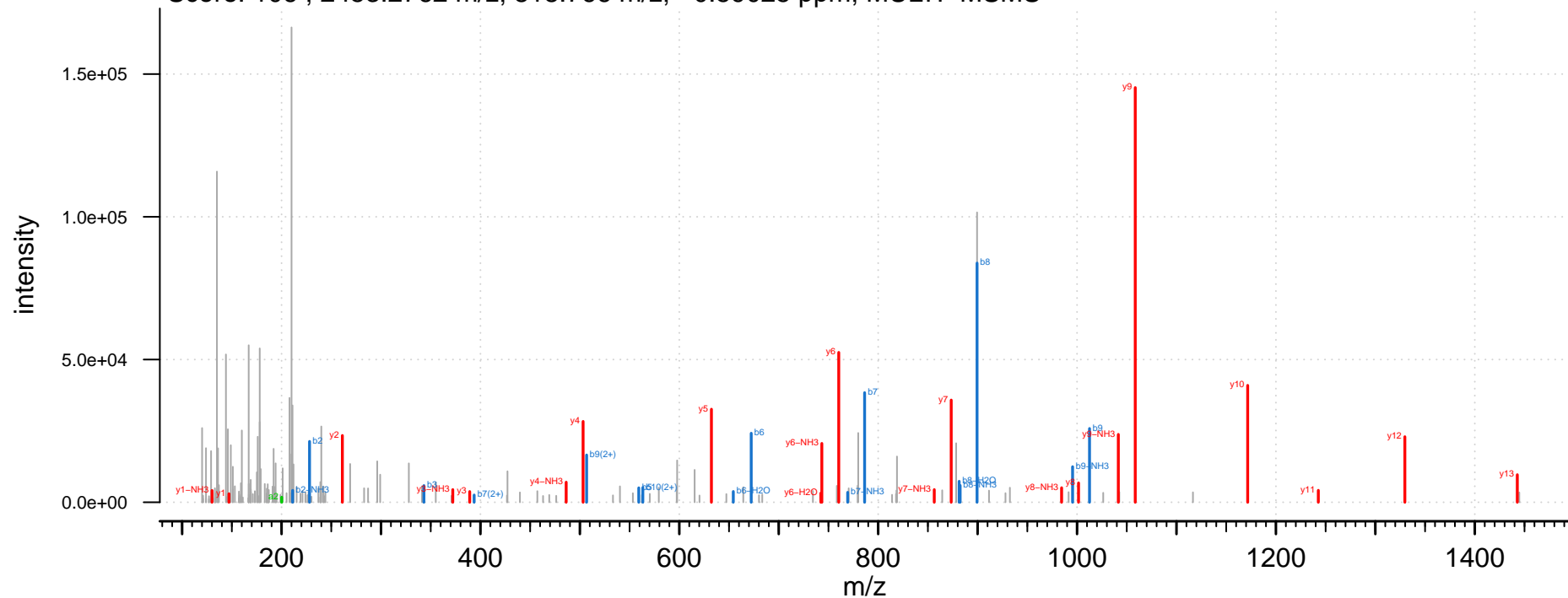


Score: 59 ; 1237.619 m/z; 619.81679 m/z; -0.48969 ppm; MULTI-MSMS



\_VQDDTINLLLSALGQIQENQNK\_

Score: 106 ; 2453.2762 m/z; 818.766 m/z; -0.59025 ppm; MULTI-MSMS

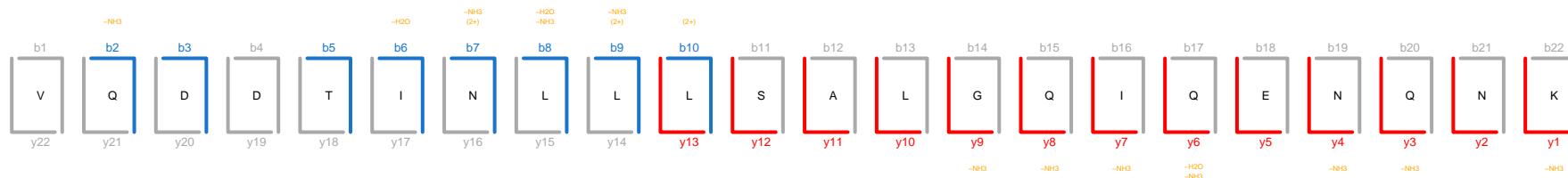


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 43158

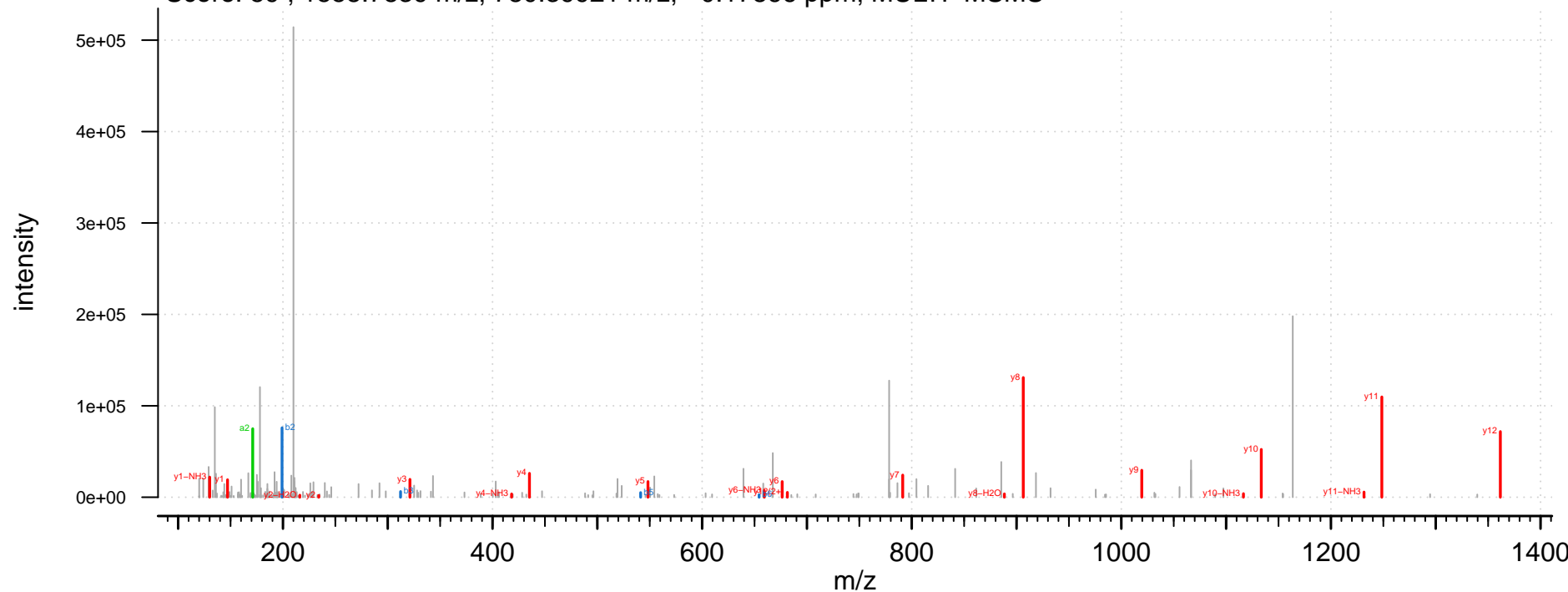
Proteins:

C16C8.11



\_VVIDNIDDQLNSSK\_

Score: 59 ; 1558.7839 m/z; 780.39921 m/z; -0.17866 ppm; MULTI-MSMS

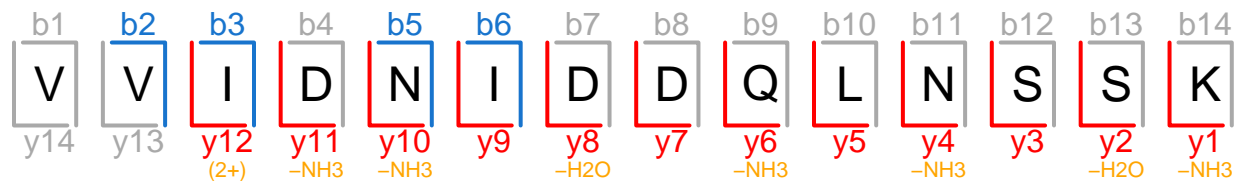


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 17987

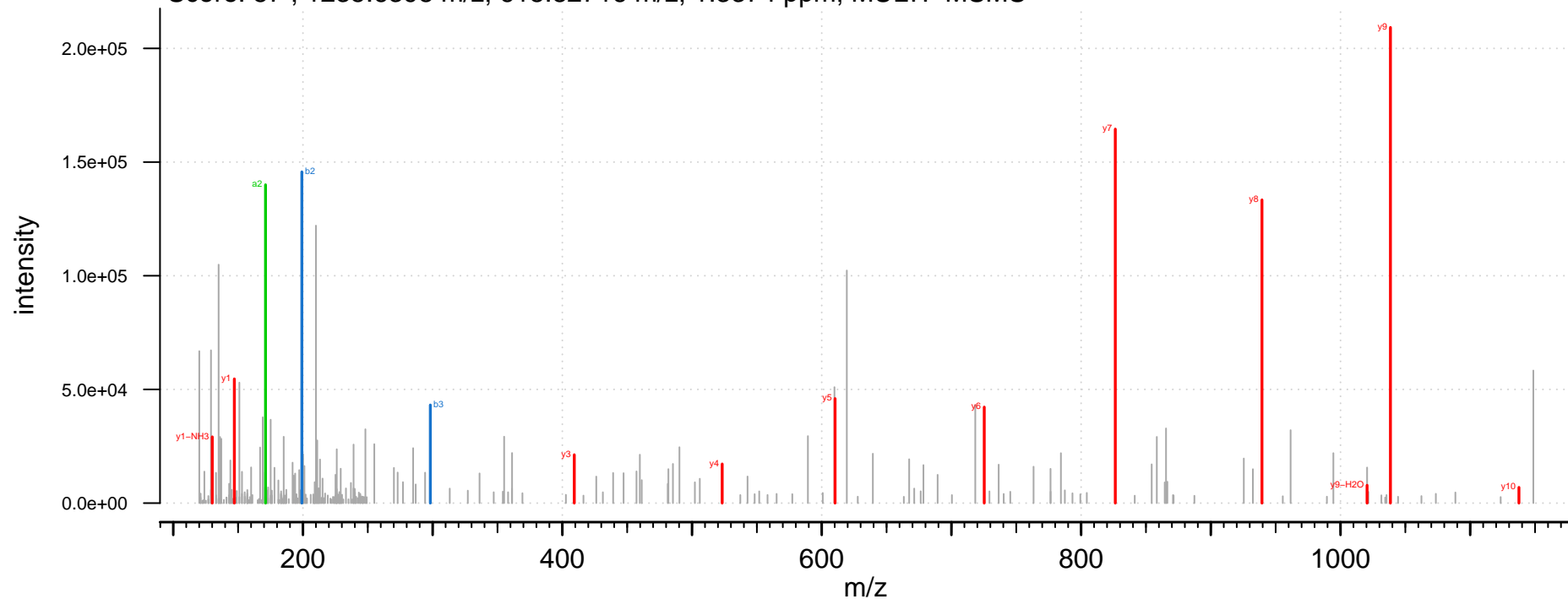
Proteins:

T02E9.2b;T02E9.2a



\_VVVLTDSNFDK\_

Score: 57 ; 1235.6398 m/z; 618.82716 m/z; 1.3374 ppm; MULTI-MSMS

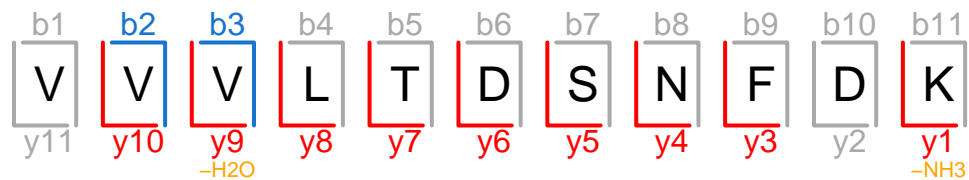


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 16567

Proteins:

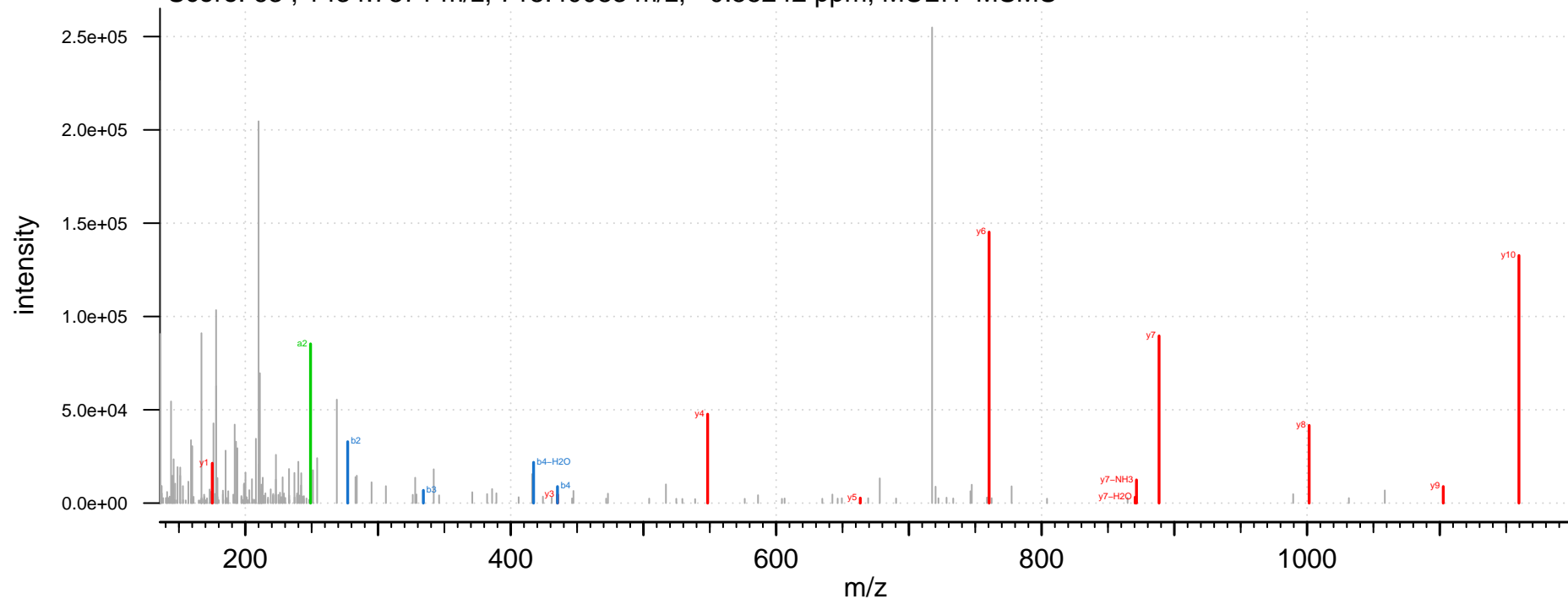
Y49E10.4





\_YLGTIQPDLFIR\_

Score: 63 ; 1434.7871 m/z; 718.40083 m/z; -0.55242 ppm; MULTI-MSMS

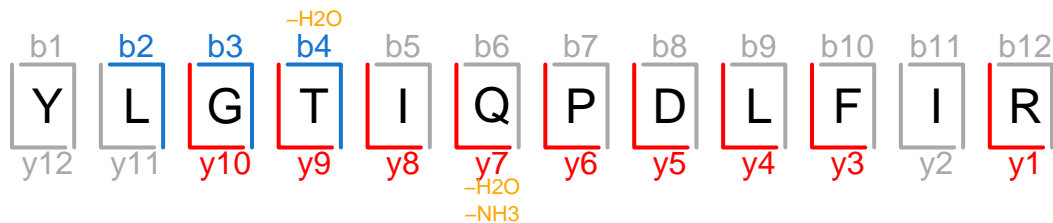


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 29550

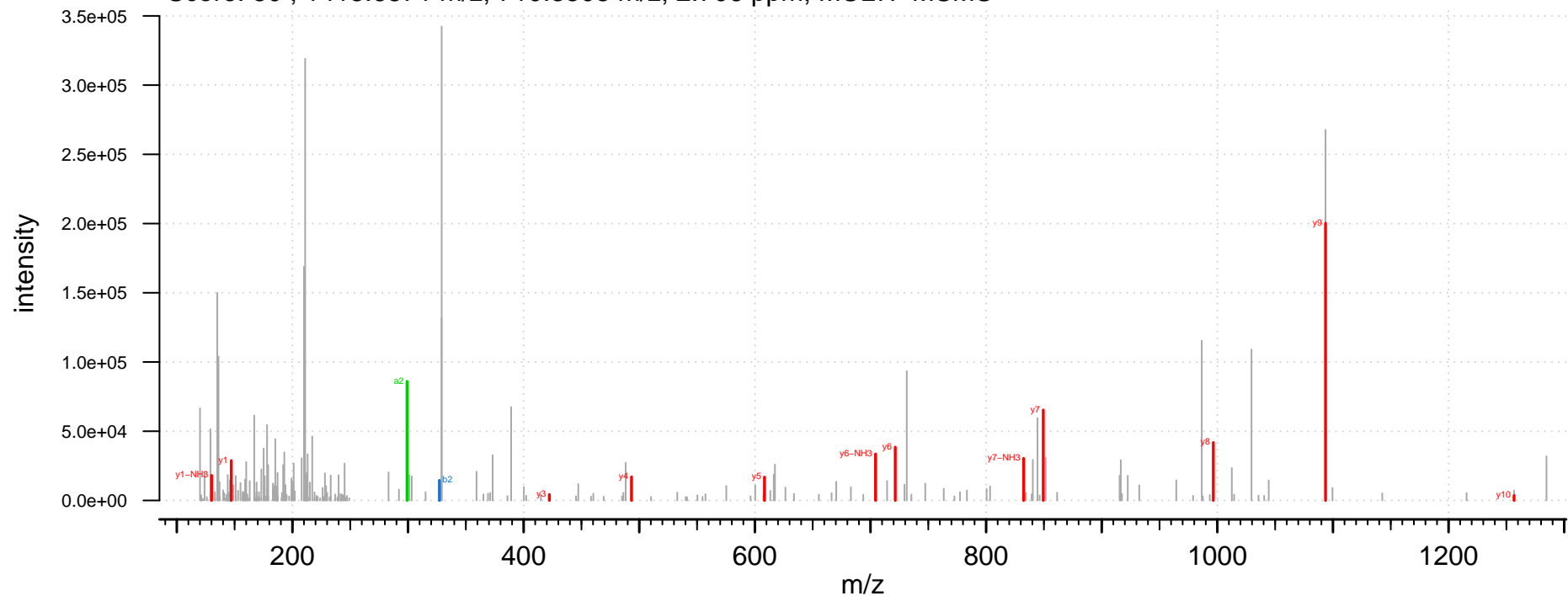
Proteins:

D2030.6



\_YYPFQLDAFQK\_

Score: 50 ; 1418.6871 m/z; 710.3508 m/z; 2.706 ppm; MULTI-MSMS

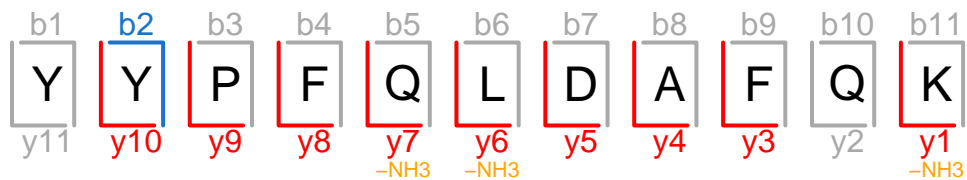


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S2\_GFP

Scan Number: 27247

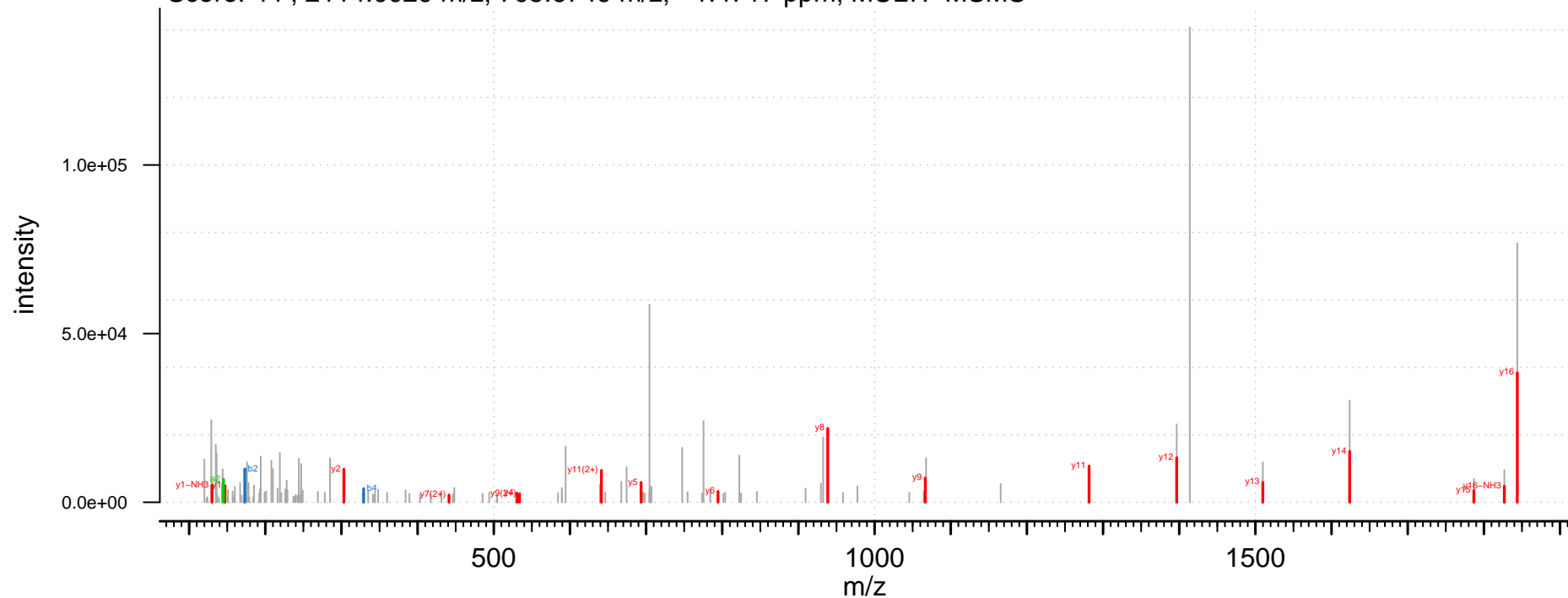
Proteins:

W08D2.7



\_DGVGYNLD SQQGSTYNLRK\_

Score: 44 ; 2114.0029 m/z; 705.6749 m/z; -1.4717 ppm; MULTI-MSMS

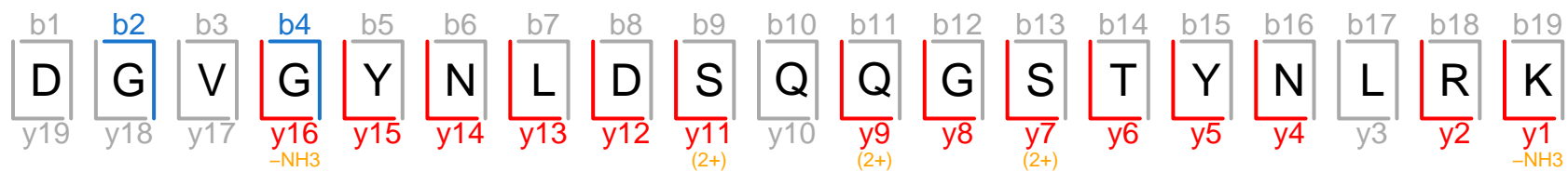


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 15261

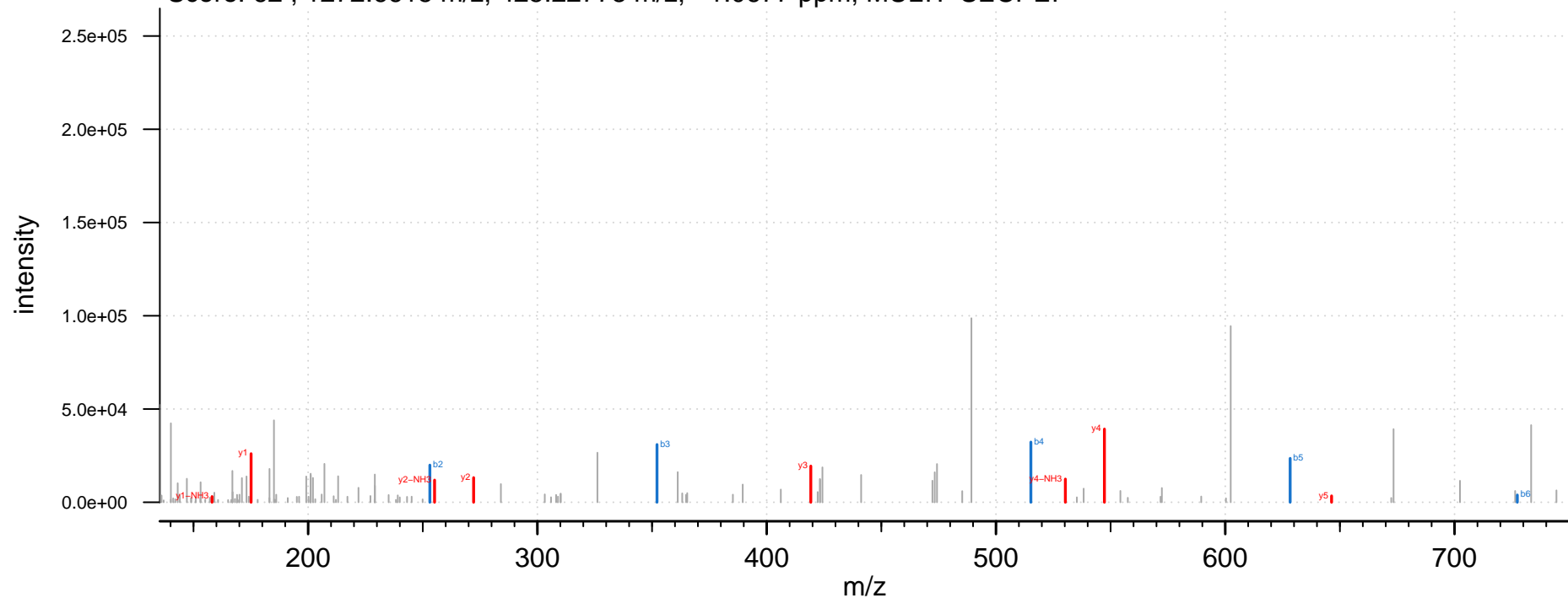
Proteins:

R05F9.12



\_DHVYLVQFPR\_

Score: 62 ; 1272.6615 m/z; 425.22778 m/z; -1.0677 ppm; MULTI-SECPEP

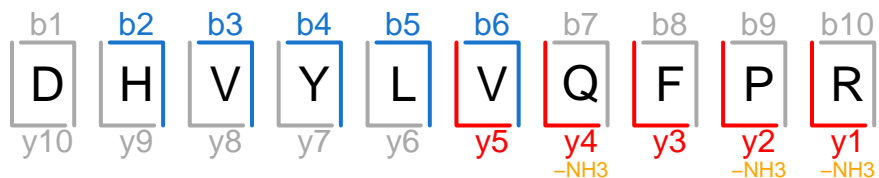


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 20259

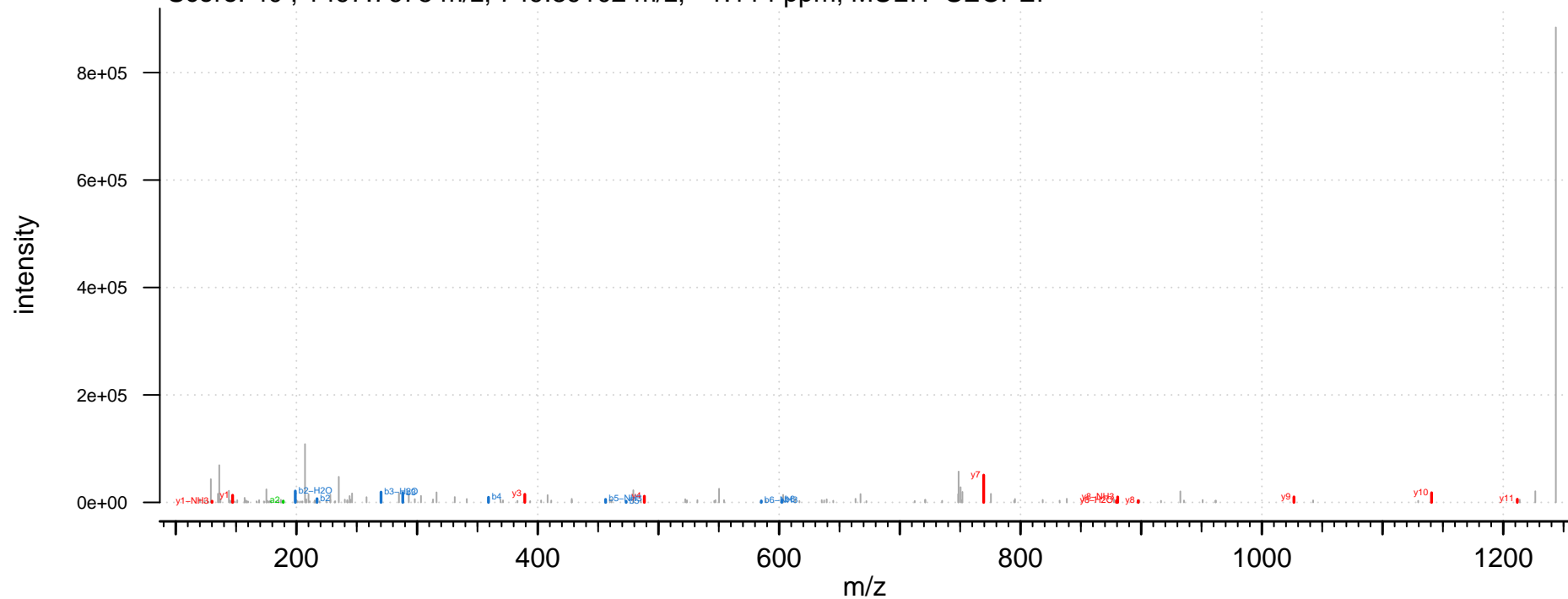
Proteins:

Y57A10A.26



\_DTAANEQPALVIEK\_

Score: 40 ; 1497.7675 m/z; 749.89102 m/z; -1.114 ppm; MULTI-SECPEP

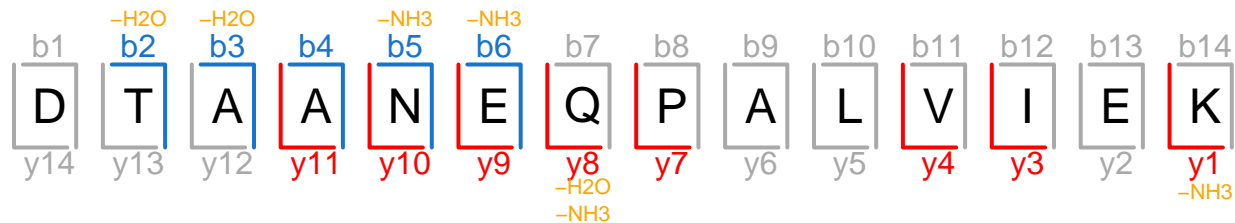


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 15727

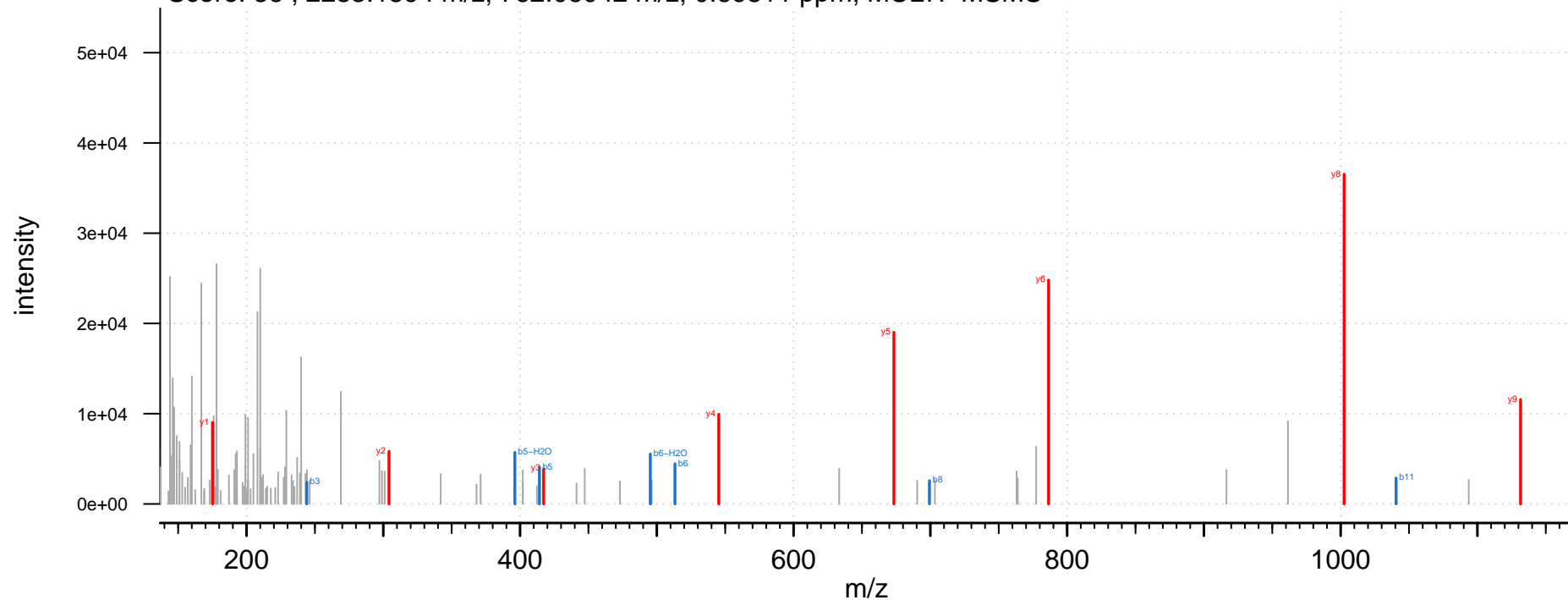
Proteins:

W08G11.4



\_EGGVAVADLLDLESELQQIER\_

Score: 36 ; 2283.1594 m/z; 762.06042 m/z; 0.69811 ppm; MULTI-MSMS

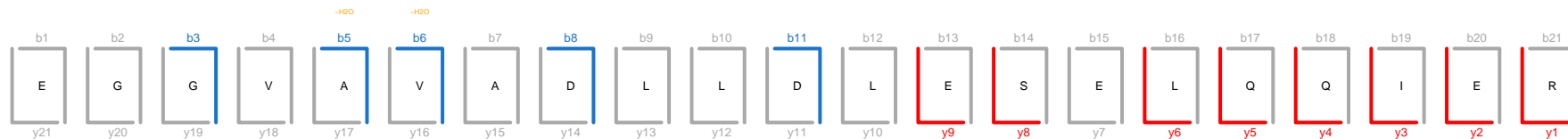


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 42819

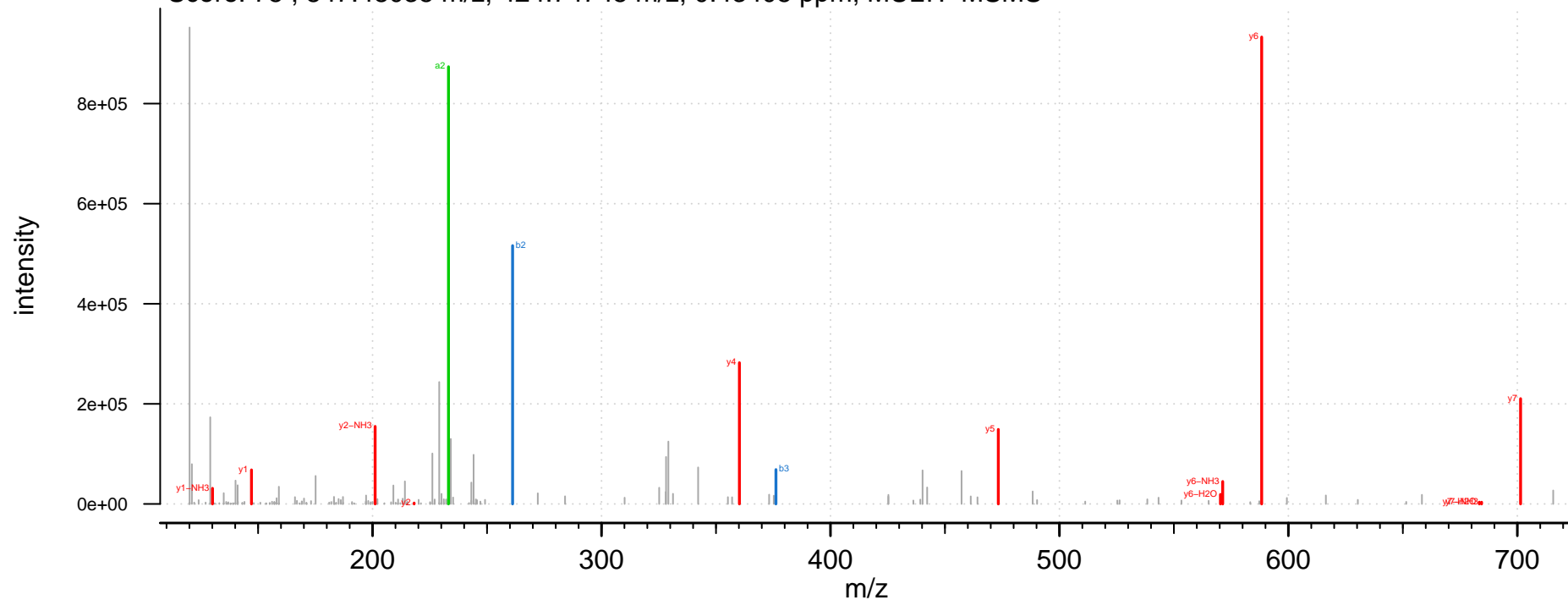
Proteins:

M110.5c;M110.5a;M110.5d;M110.5b



\_FIDIAAAK\_

Score: 75 ; 847.48035 m/z; 424.74745 m/z; 0.43405 ppm; MULTI-MSMS

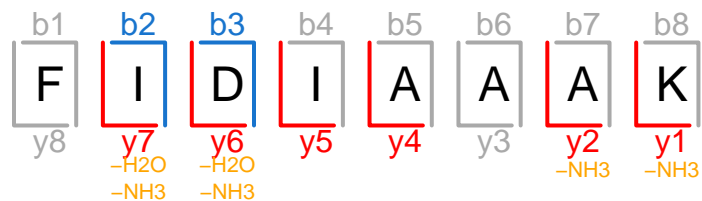


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 14831

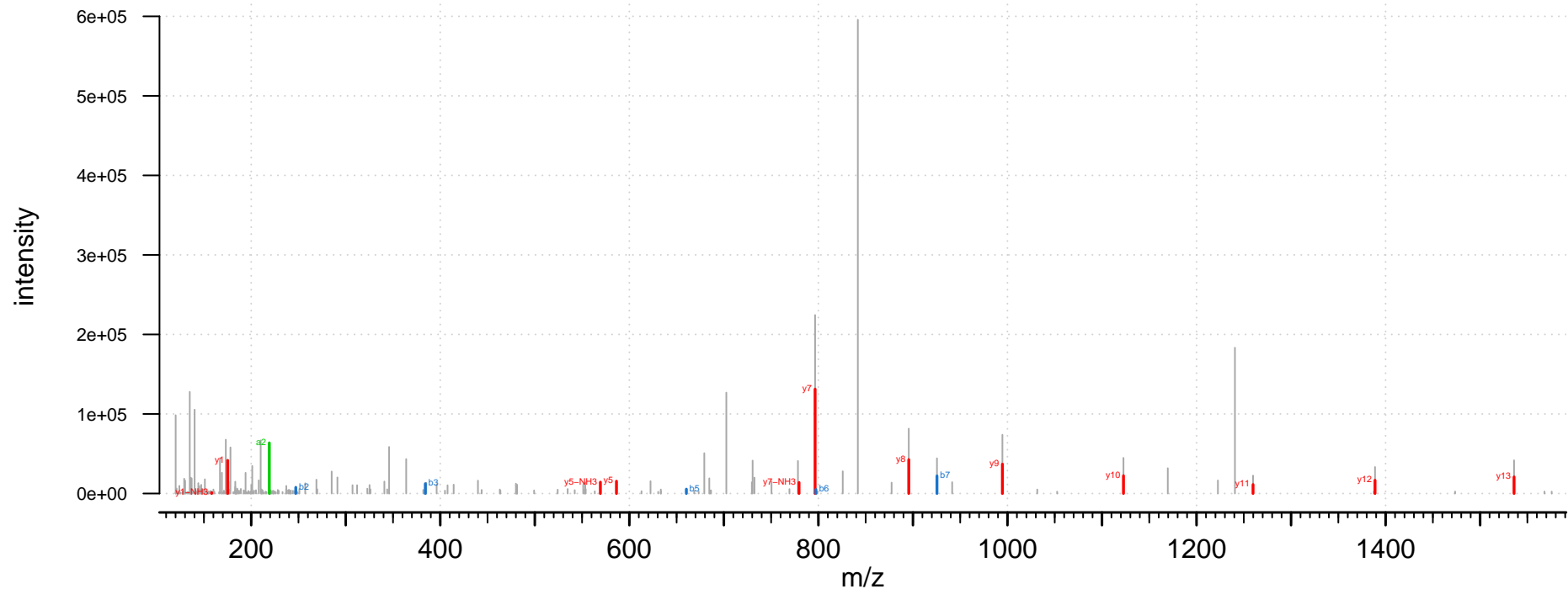
Proteins:

C55B6.2;Y54E10BL.4



\_FVHFEHQVVPIAIRR\_

Score: 46 ; 1918.069 m/z; 480.52452 m/z; 0.60043 ppm; MULTI-SECPEP

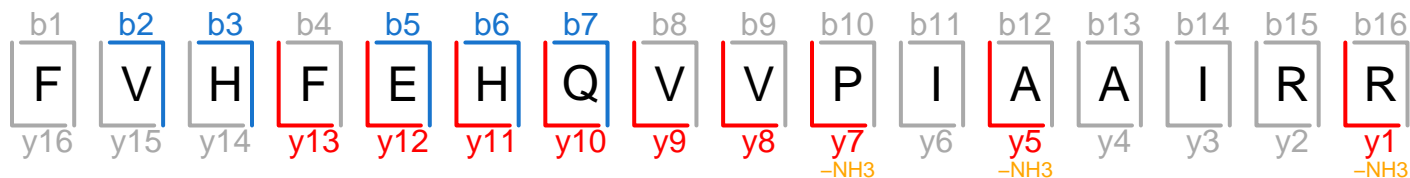


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 18305

Proteins:

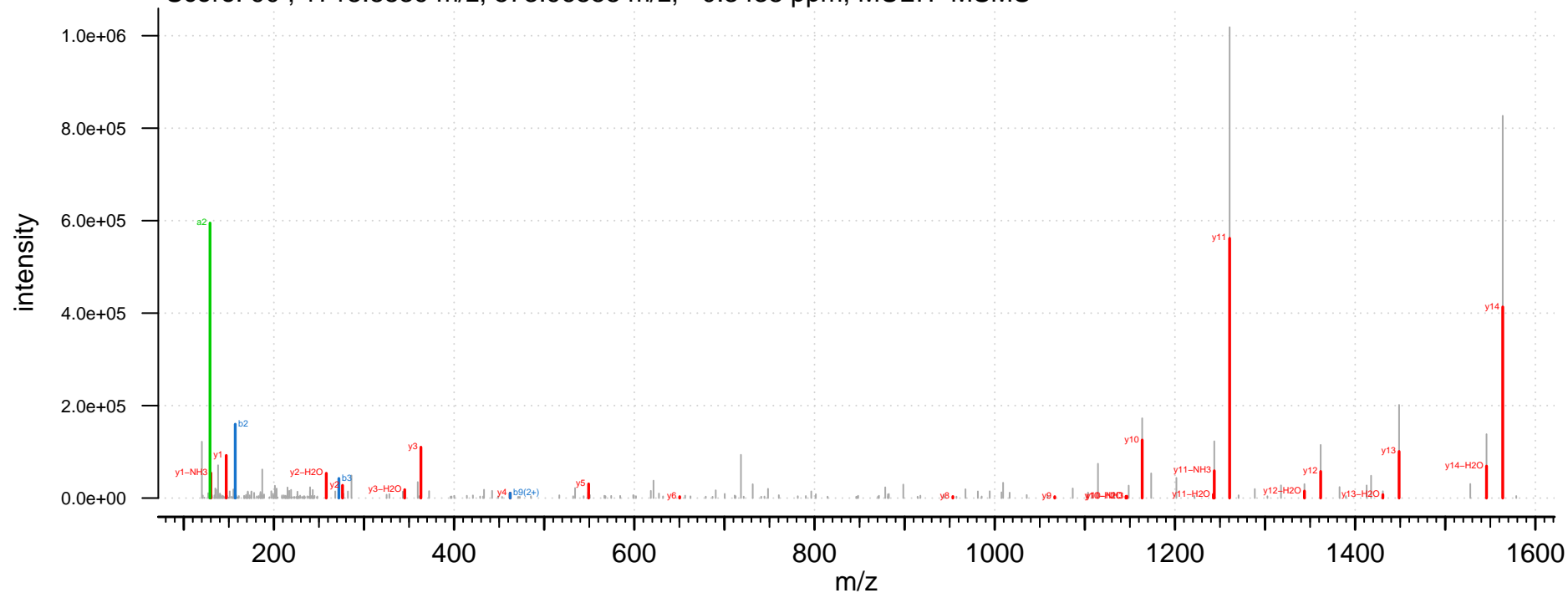
K07A1.15





\_GVDSTPPLRFTSVSEK\_

Score: 90 ; 1718.8839 m/z; 573.96858 m/z; -0.3438 ppm; MULTI-MSMS

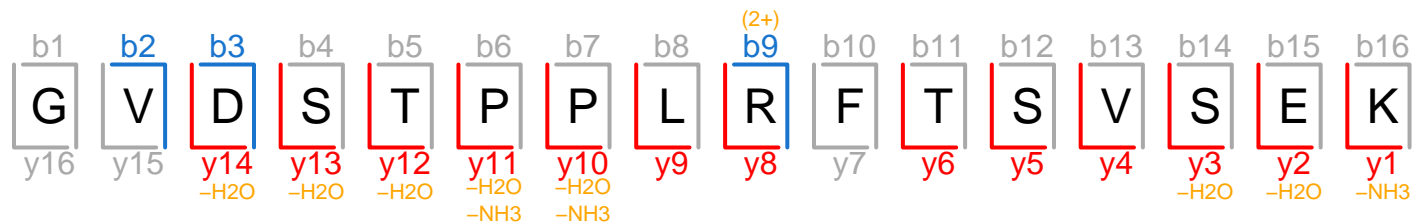


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 16848

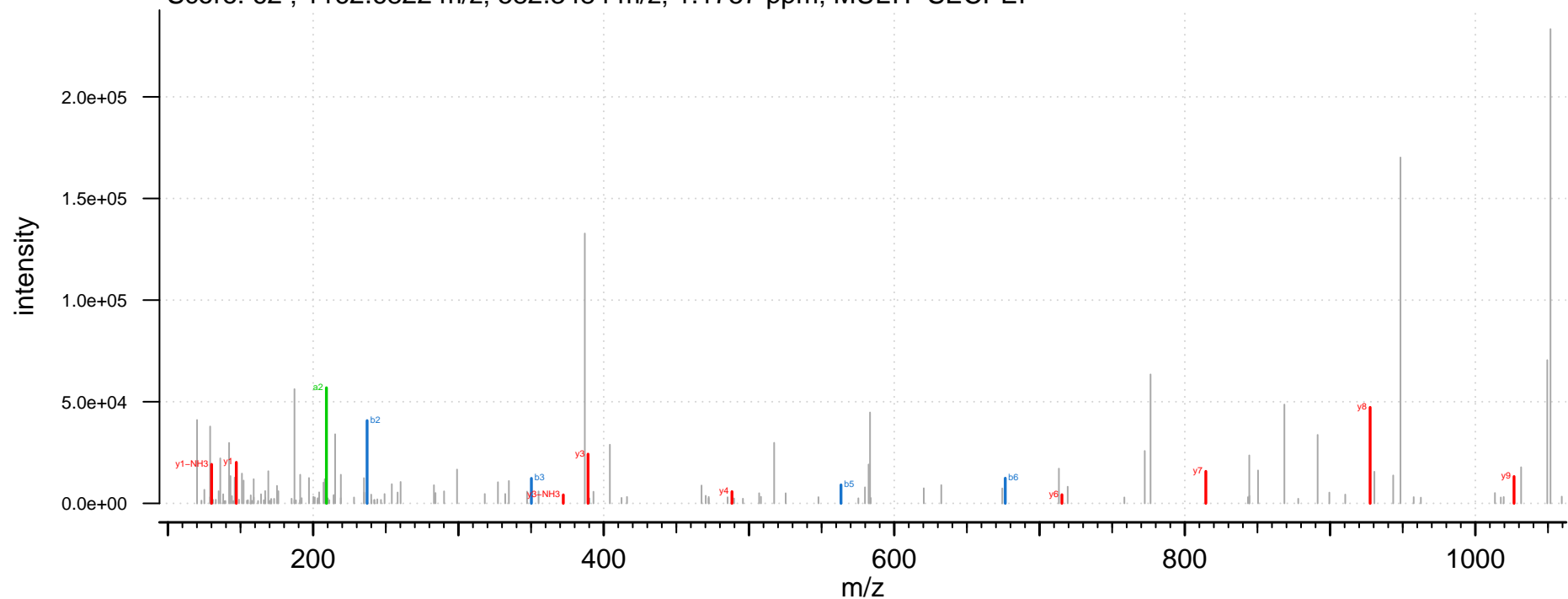
Proteins:

F29B9.11



\_HVIVNLVNQK\_

Score: 62 ; 1162.6822 m/z; 582.3484 m/z; 1.1757 ppm; MULTI-SECPEP

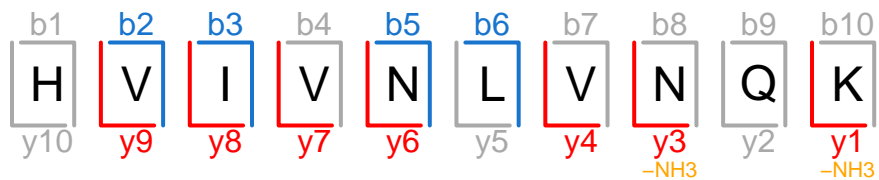


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 11388

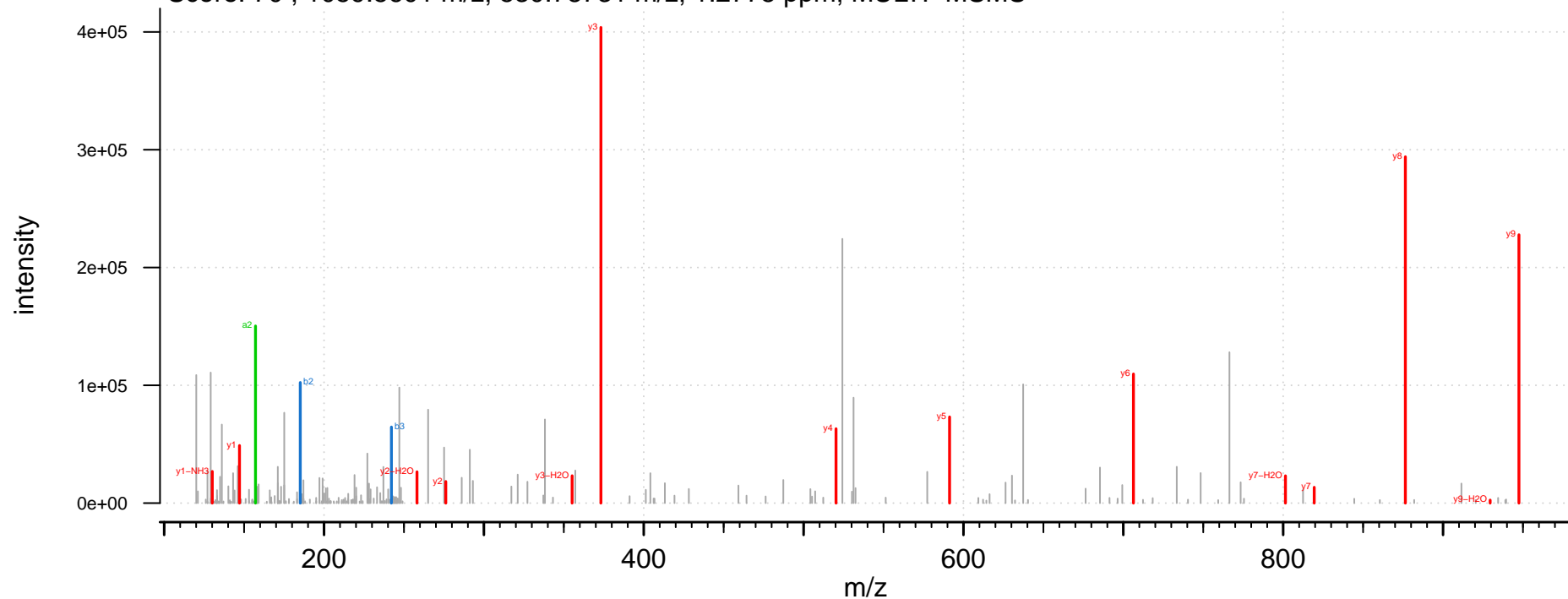
Proteins:

F30A10.6



\_IAGLDAFPEK\_

Score: 70 ; 1059.5601 m/z; 530.78731 m/z; 1.2775 ppm; MULTI-MSMS

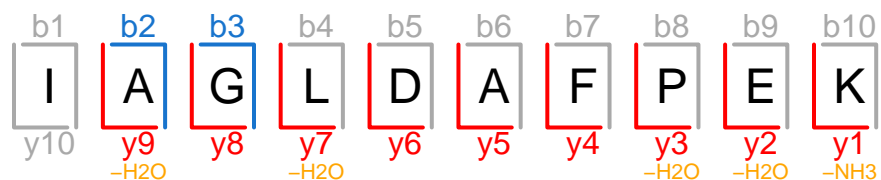


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 18855

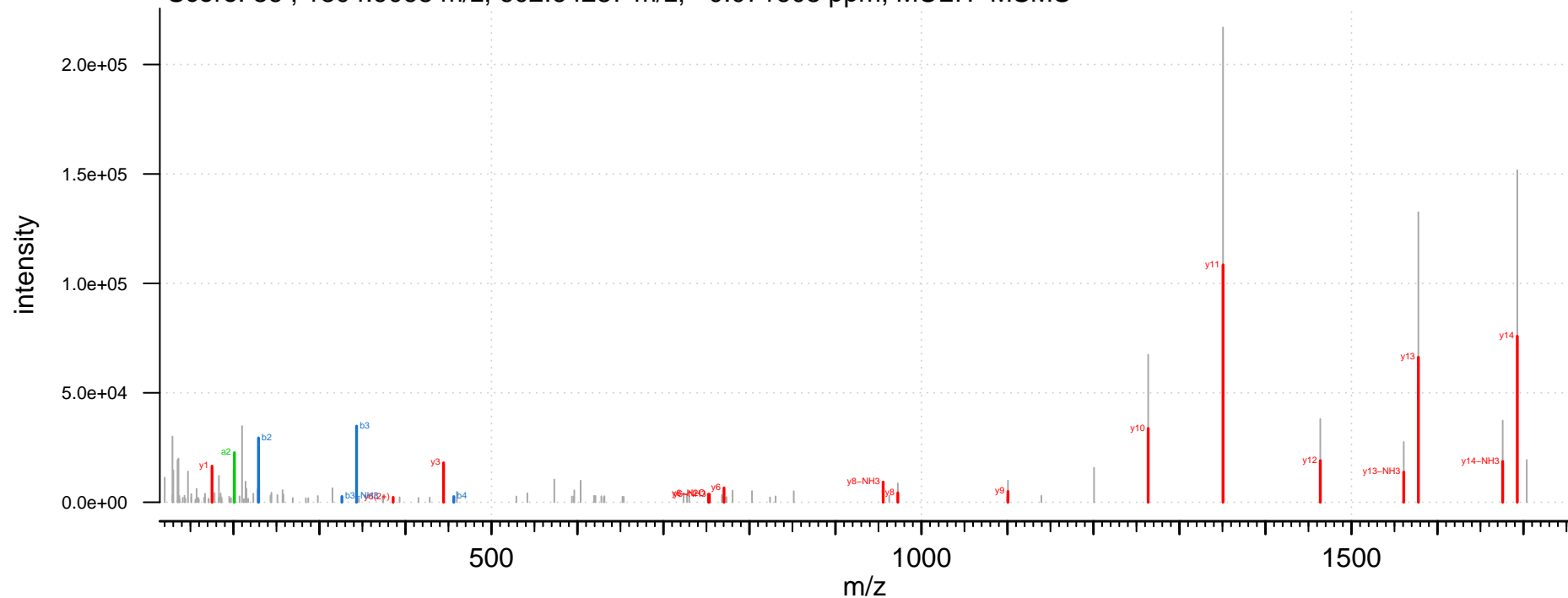
Proteins:

F31D4.9



\_IDNLSYQTTPNDLRR\_

Score: 86 ; 1804.9068 m/z; 602.64287 m/z; -0.071608 ppm; MULTI-MSMS

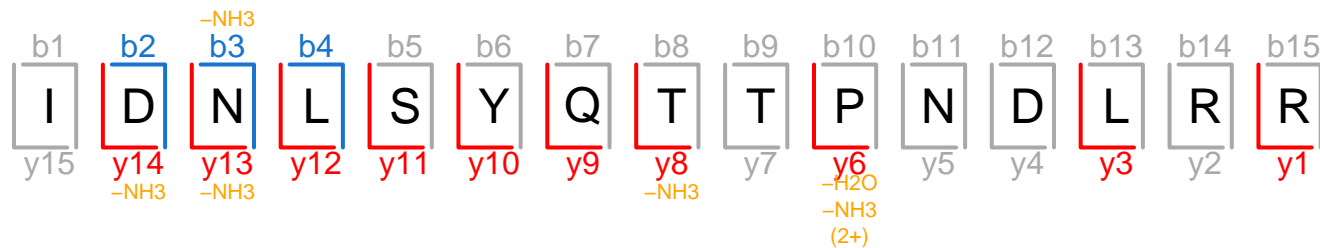


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

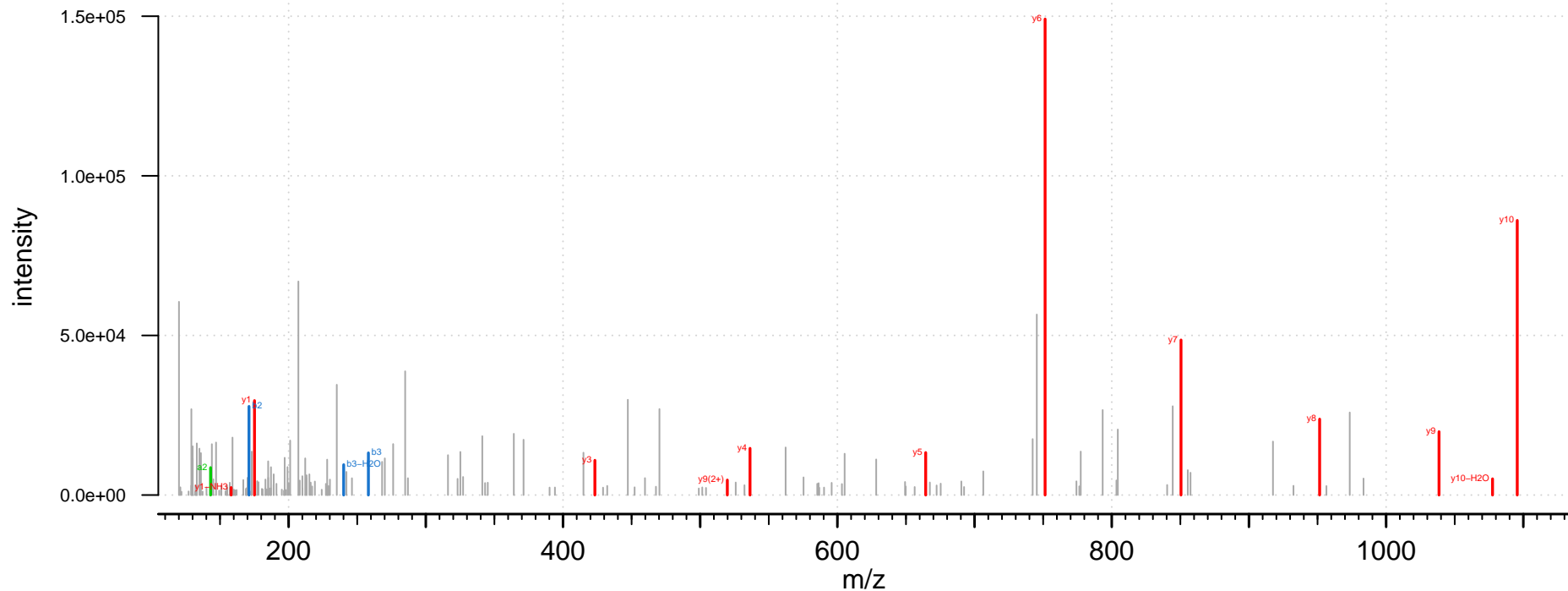
Scan Number: 13908

Proteins:

EEED8.7b;EEED8.7a



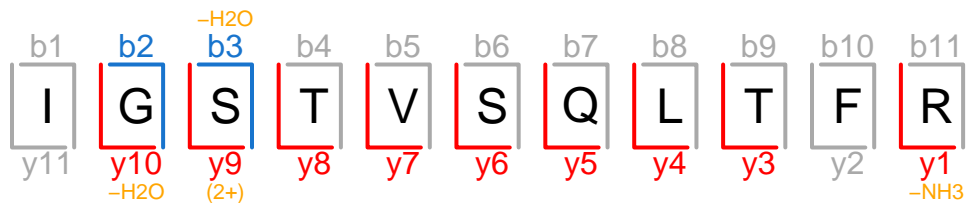
Score: 55 ; 1207.6561 m/z; 604.83532 m/z; 0.030469 ppm; MULTI-MSMS



Scan Number: 17678

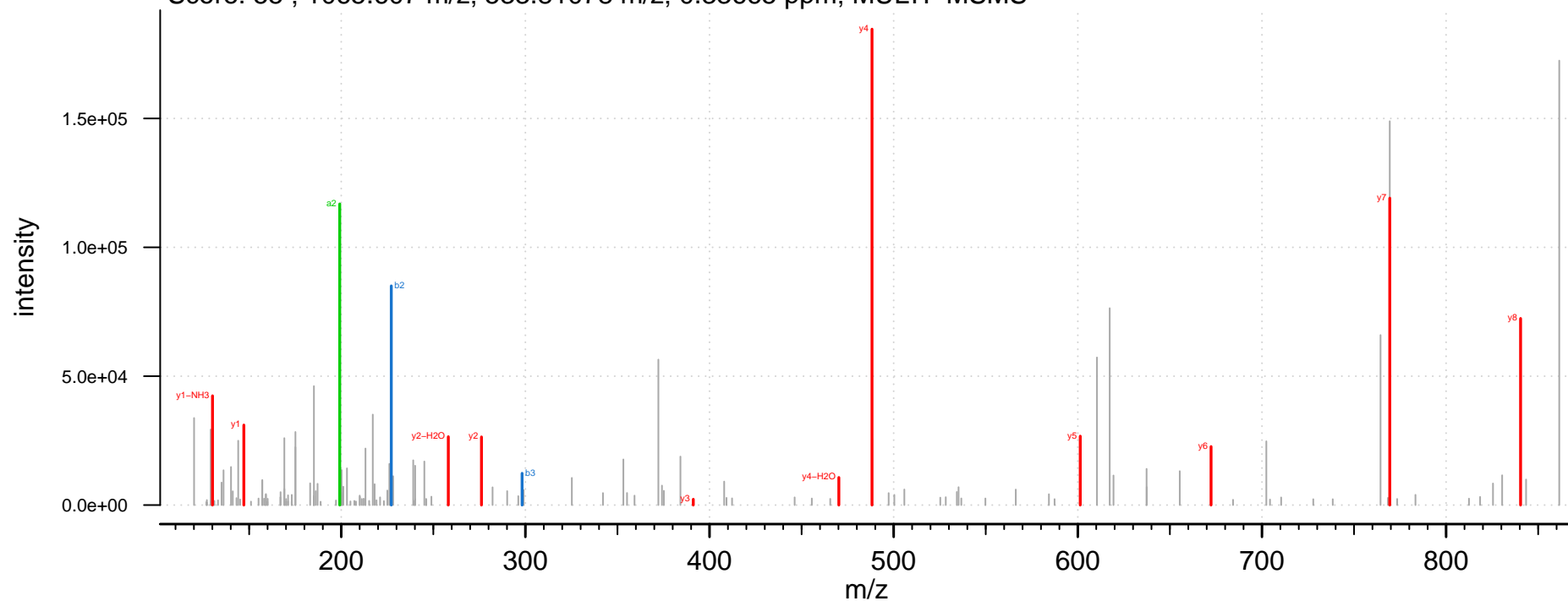
### Proteins:

W02H5.2



\_IIAPAIPDEK\_

Score: 55 ; 1065.607 m/z; 533.81078 m/z; 0.33665 ppm; MULTI-MSMS

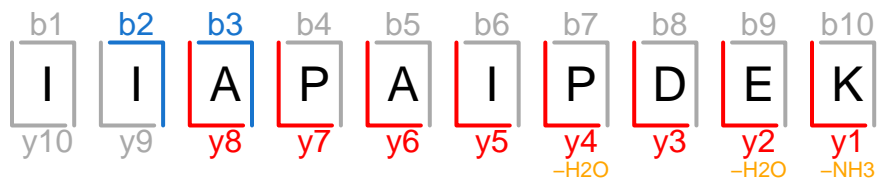


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 16050

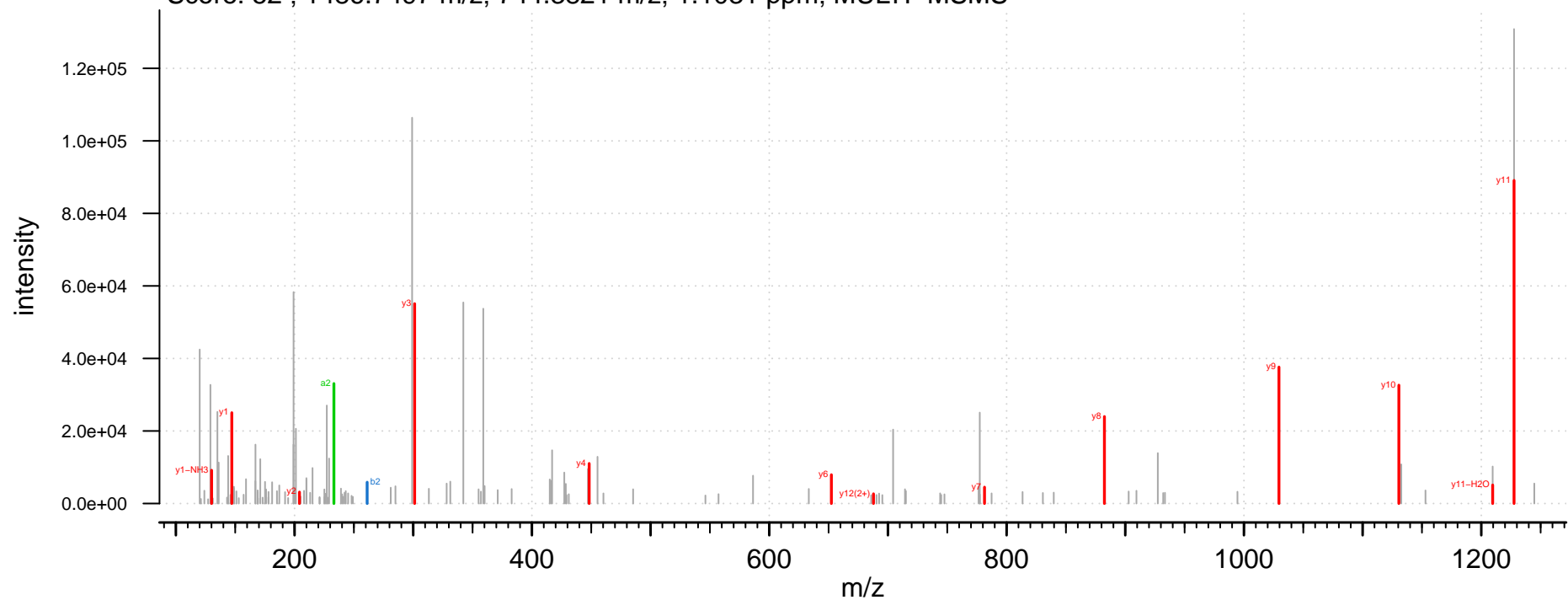
Proteins:

B0336.6



\_LFPTFTEGFFPGK\_

Score: 52 ; 1486.7497 m/z; 744.3821 m/z; 1.1031 ppm; MULTI-MSMS

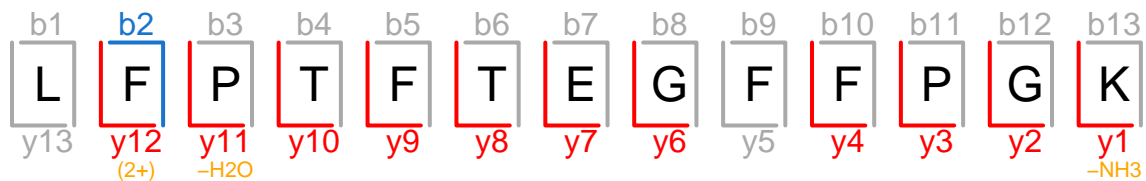


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 33380

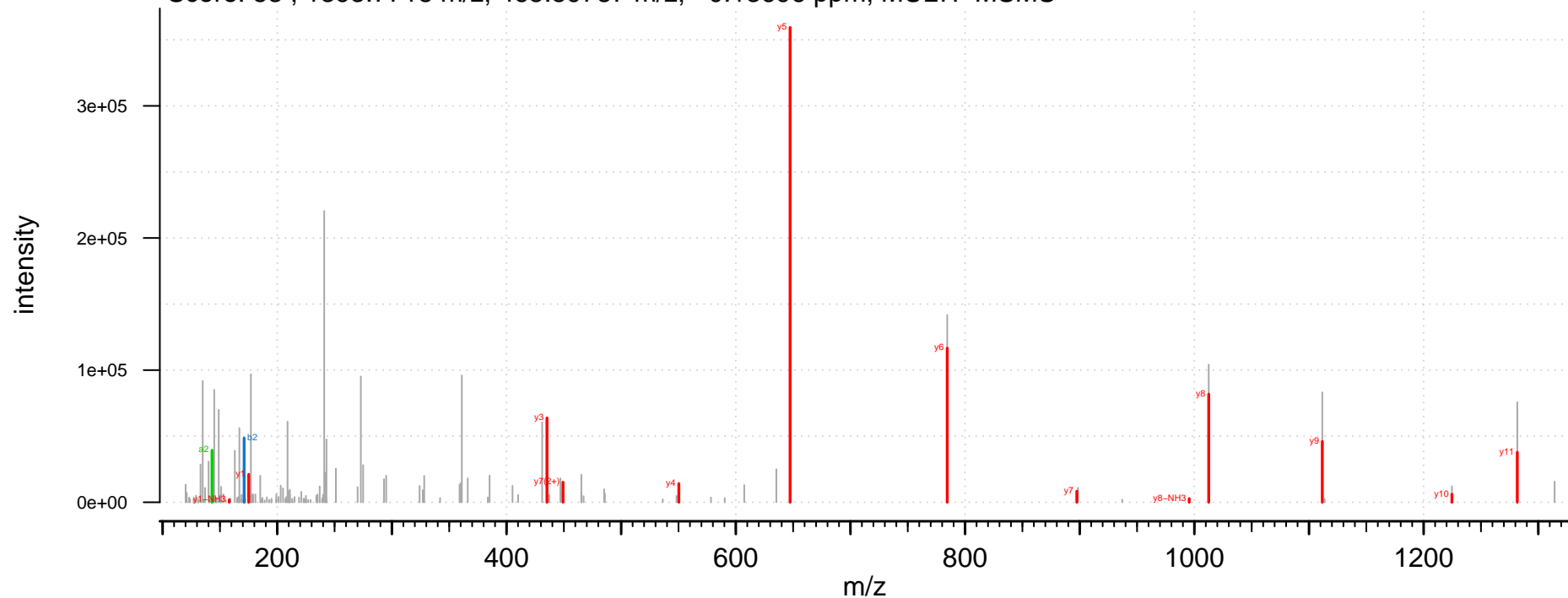
Proteins:

K02C4.3



\_LGLVDLHPDIFR\_

Score: 53 ; 1393.7718 m/z; 465.59787 m/z; -0.13696 ppm; MULTI-MSMS

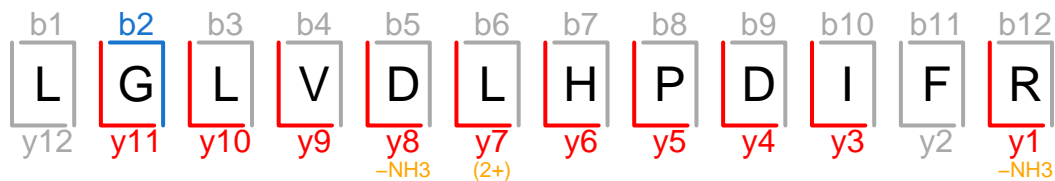


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 28209

Proteins:

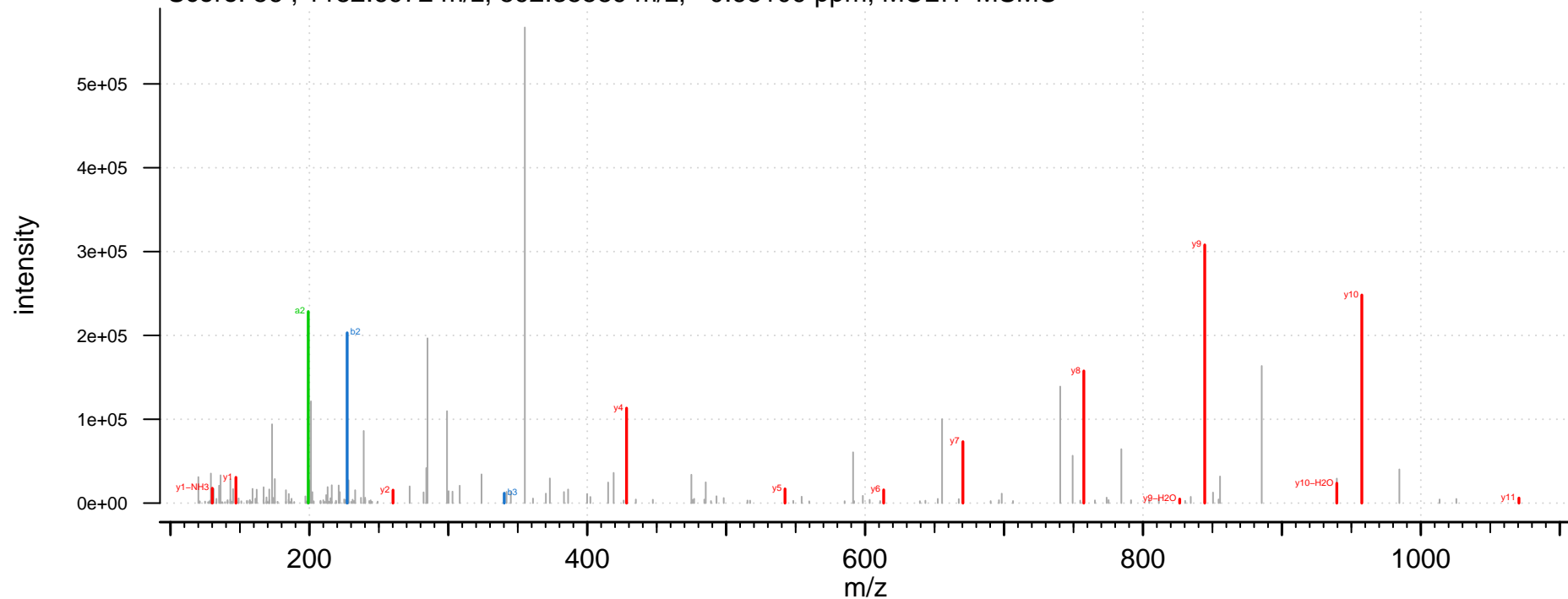
T23B12.2





\_LLLSSGANPALK\_

Score: 56 ; 1182.6972 m/z; 592.35589 m/z; -0.68109 ppm; MULTI-MSMS

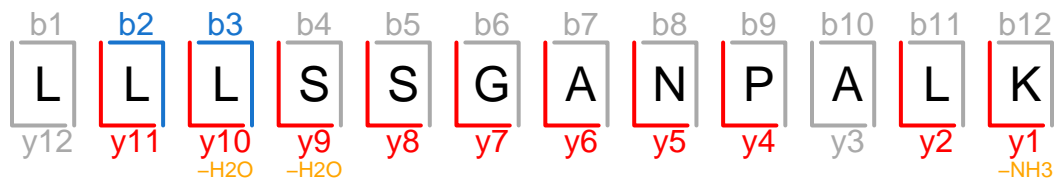


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 17233

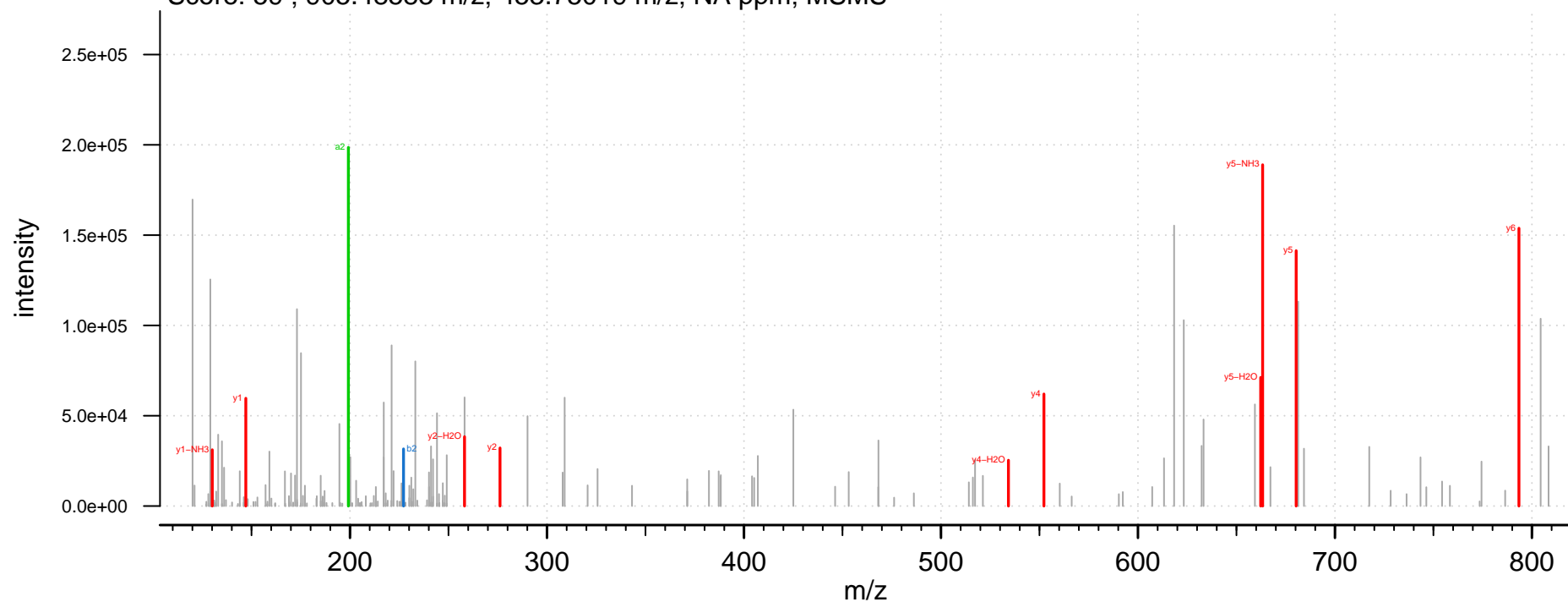
Proteins:

T16G1.9



\_LLQFEEK\_

Score: 59 ; 905.48583 m/z; 453.75019 m/z; NA ppm; MSMS

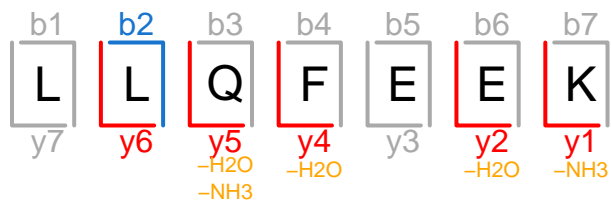


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 12988

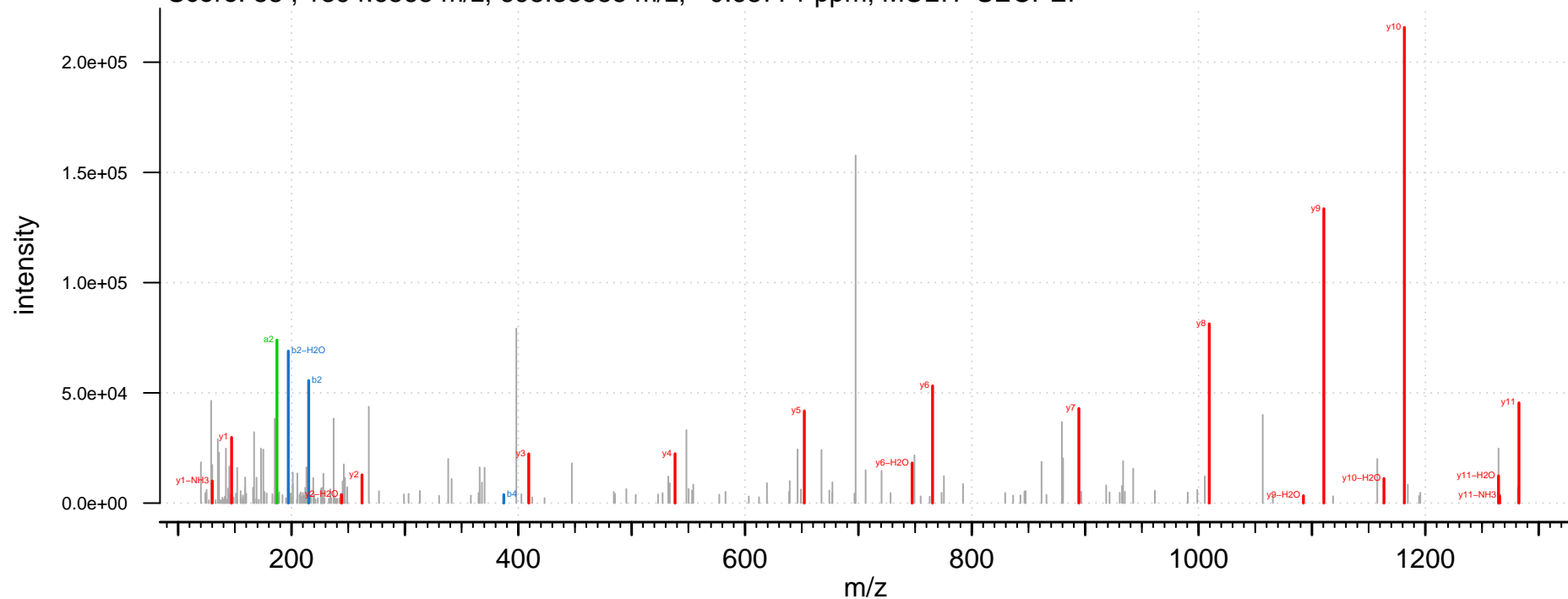
Proteins:

K04G11.3



\_LTATDELNEFDK\_

Score: 88 ; 1394.6565 m/z; 698.33555 m/z; -0.68771 ppm; MULTI-SECPEP

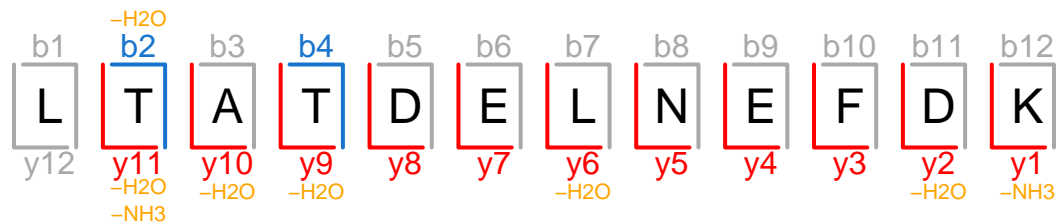


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 19677

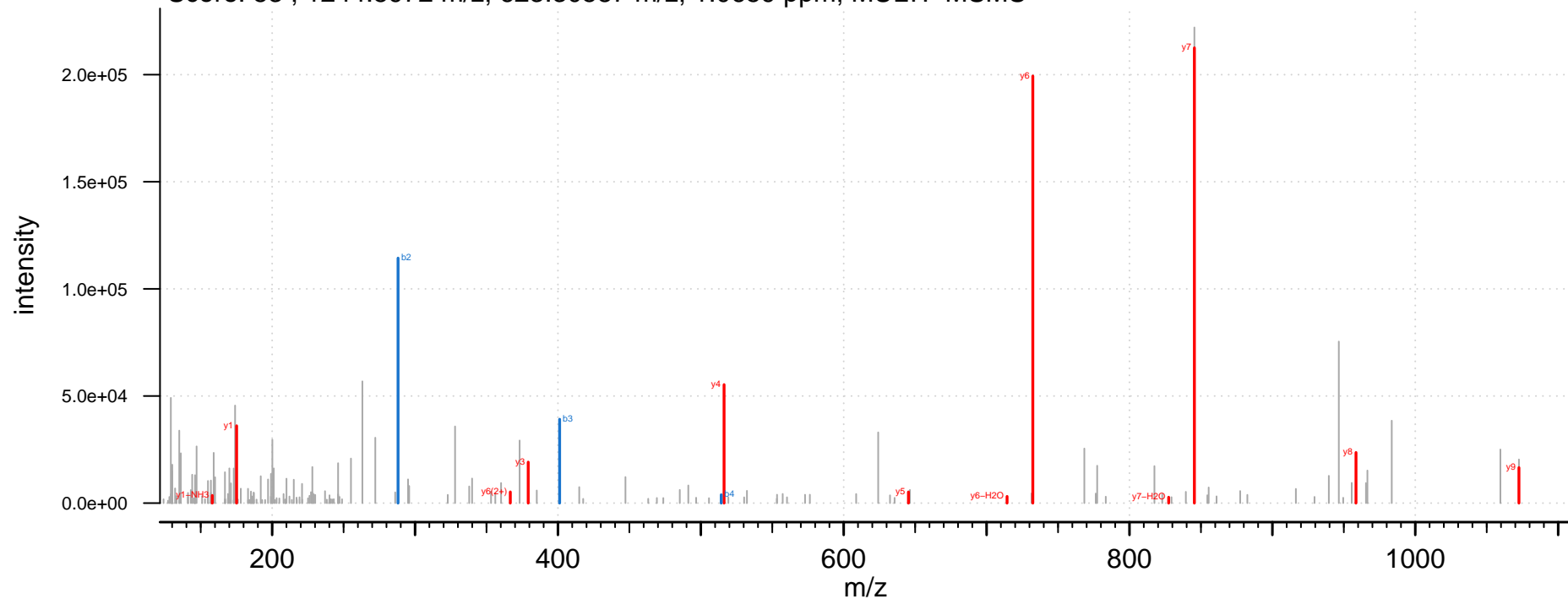
Proteins:

F10E7.2



\_(ac)MNISEHGFR\_

Score: 53 ; 1244.5972 m/z; 623.30587 m/z; 1.0659 ppm; MULTI-MSMS

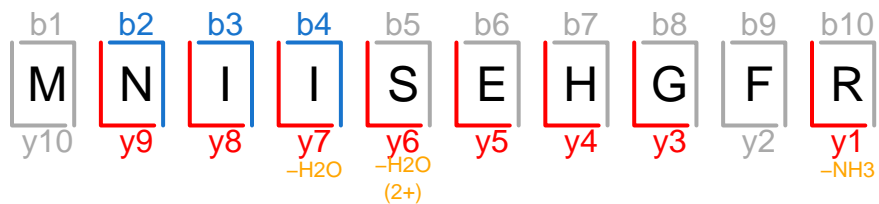


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 24459

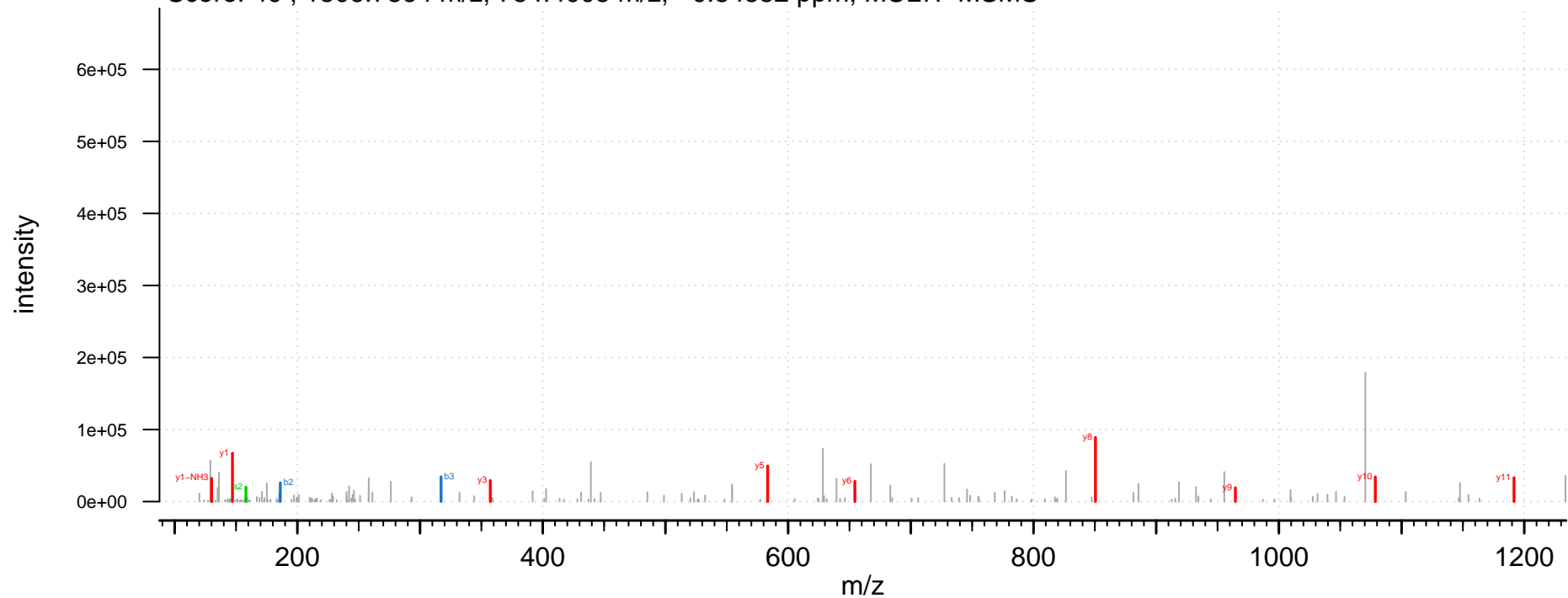
Proteins:

B0564.1a



\_NAMLNNPVAPEPIK\_

Score: 40 ; 1506.7864 m/z; 754.4005 m/z; -0.84552 ppm; MULTI-MSMS

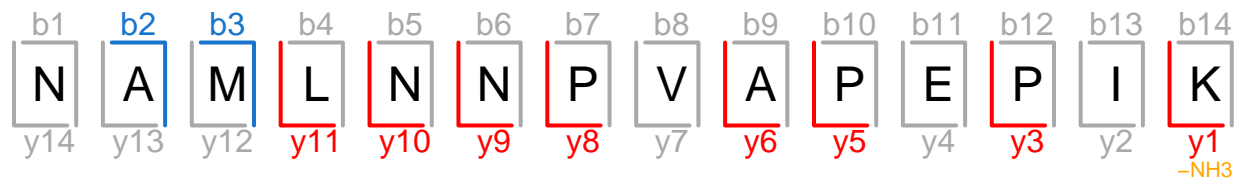


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 18154

Proteins:

D2021.1



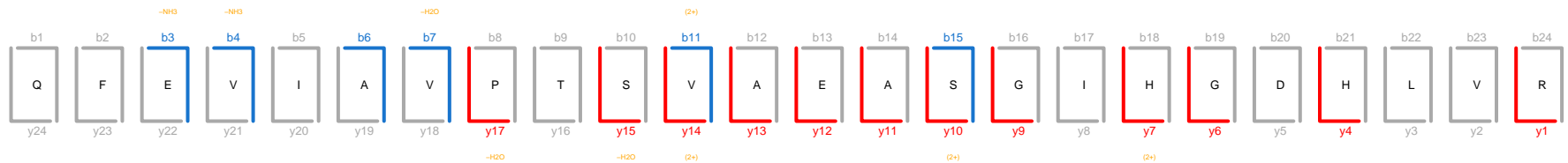
Score: 44 ; 2531.3132 m/z; 633.83559 m/z; -0.42787 ppm; MULTI-MSMS



Scan Number: 26539

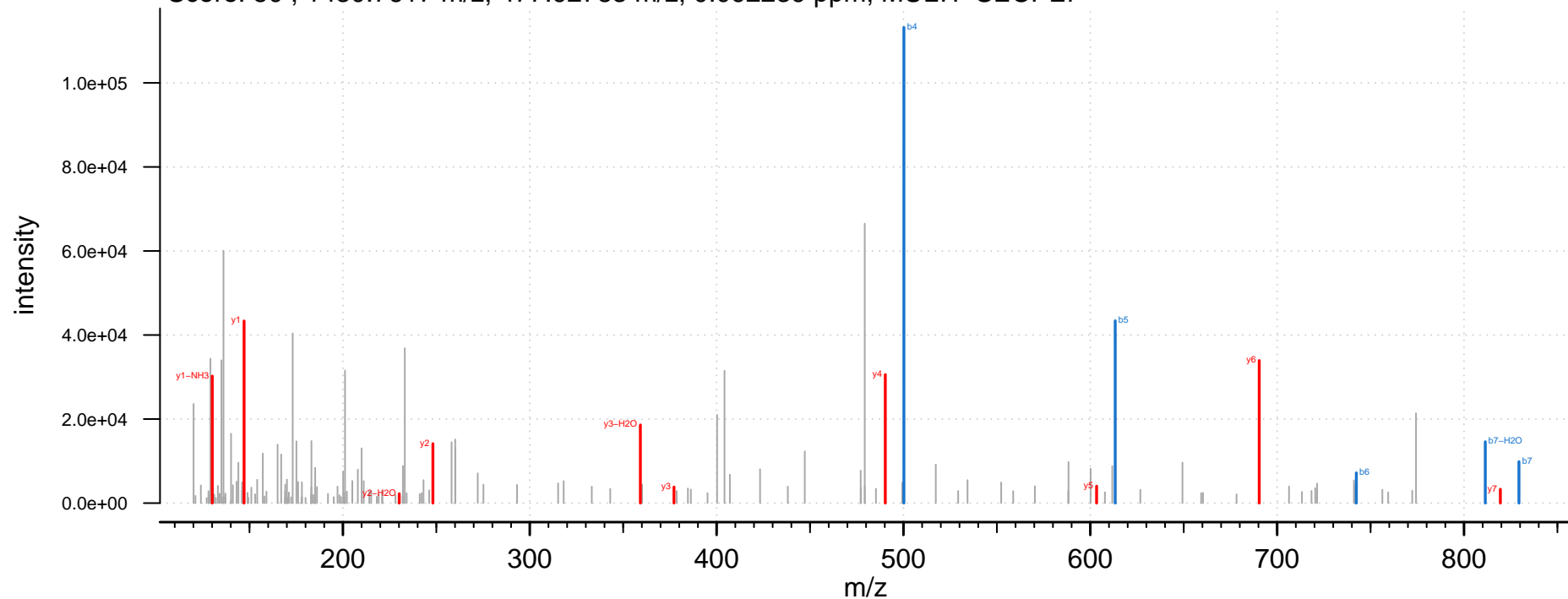
### Proteins:

Y46H3A.7



\_RVEDLESILETK\_

Score: 50 ; 1430.7617 m/z; 477.92783 m/z; 0.092239 ppm; MULTI-SECPEP

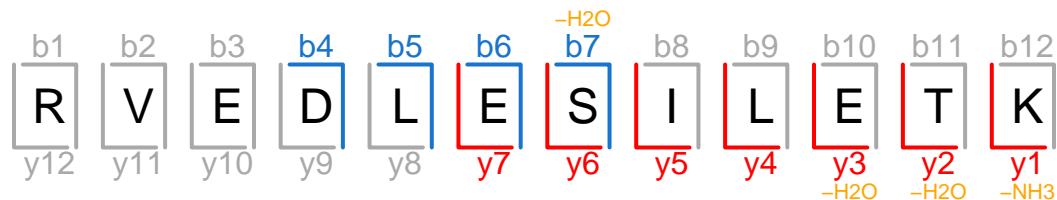


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

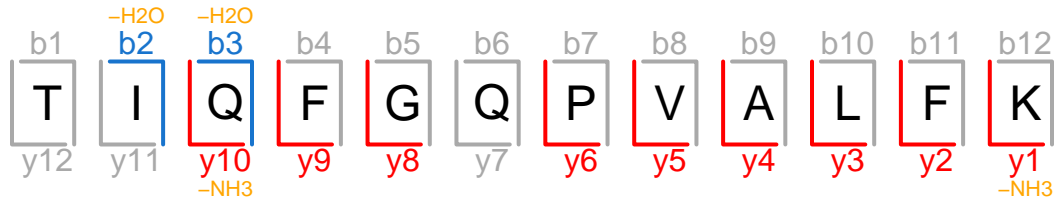
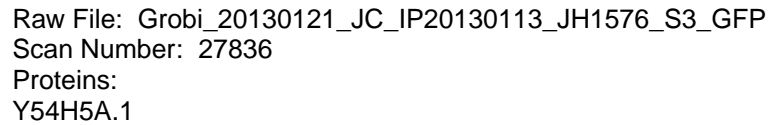
Scan Number: 22315

Proteins:

C33D9.6a



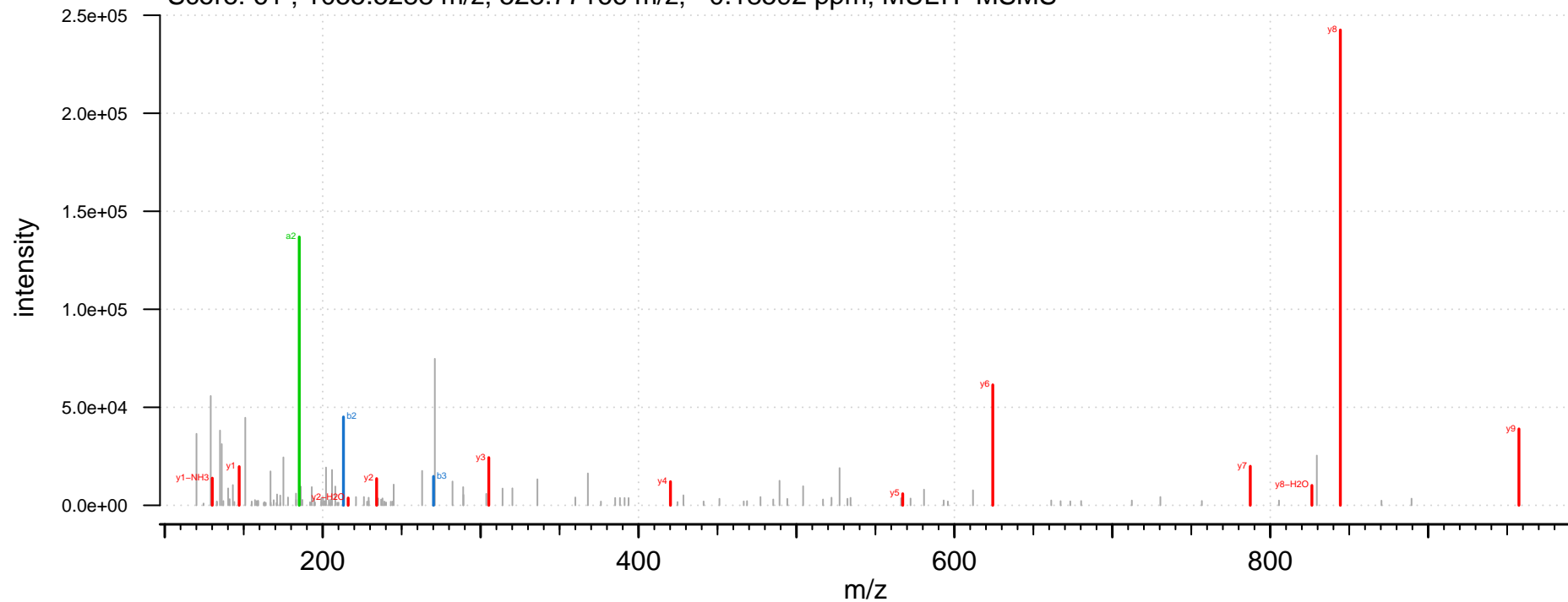
Score: 58 ; 1347.7551 m/z; 674.88481 m/z; 1.2285 ppm; MULTI-MSMS





\_VLGYGFDASK\_

Score: 61 ; 1055.5288 m/z; 528.77166 m/z; -0.18592 ppm; MULTI-MSMS

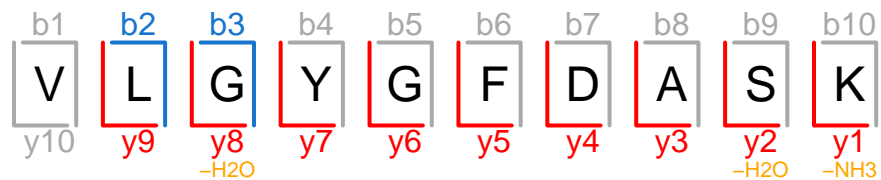


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 15676

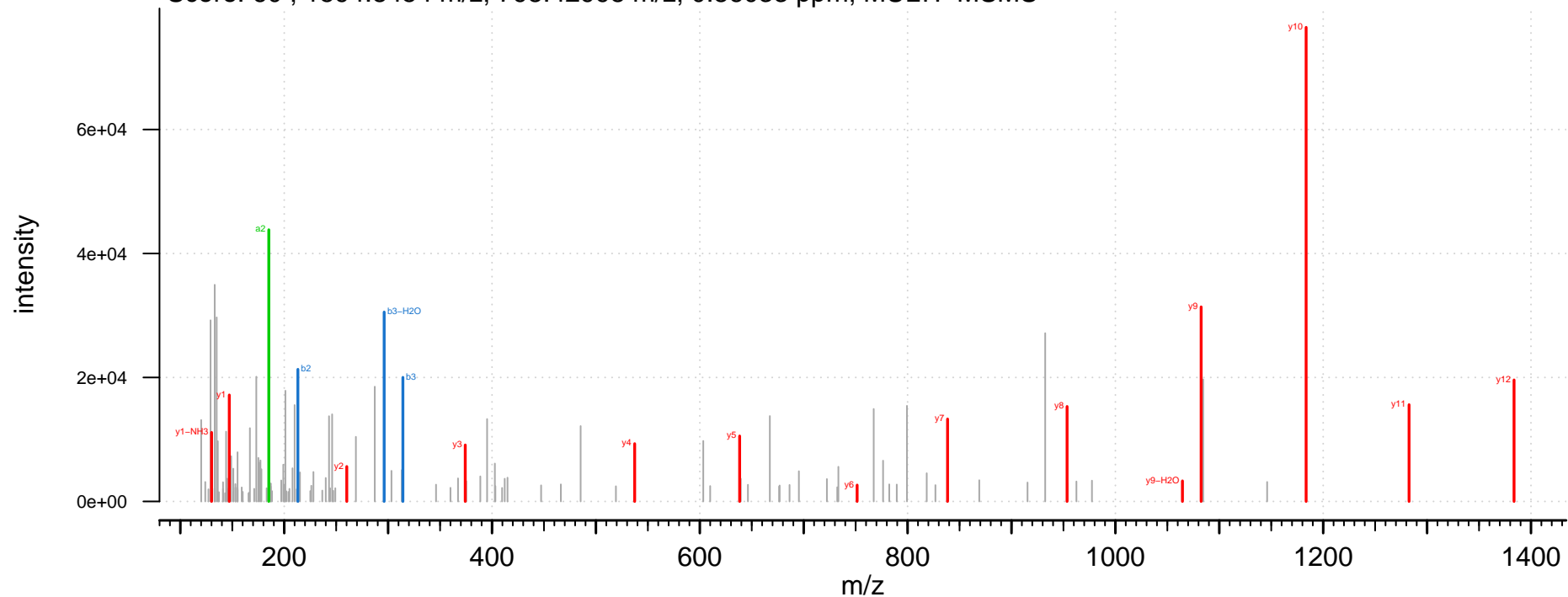
Proteins:

W01G7.5



VLTVTEDSLTYNIK

Score: 60 ; 1594.8454 m/z; 798.42998 m/z; 0.86033 ppm; MULTI-MSMS

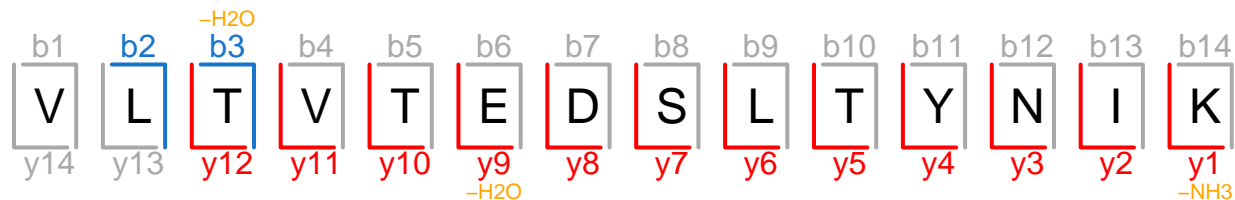


Raw File: Grobi\_20130121\_JC\_IP20130113\_JH1576\_S3\_GFP

Scan Number: 22467

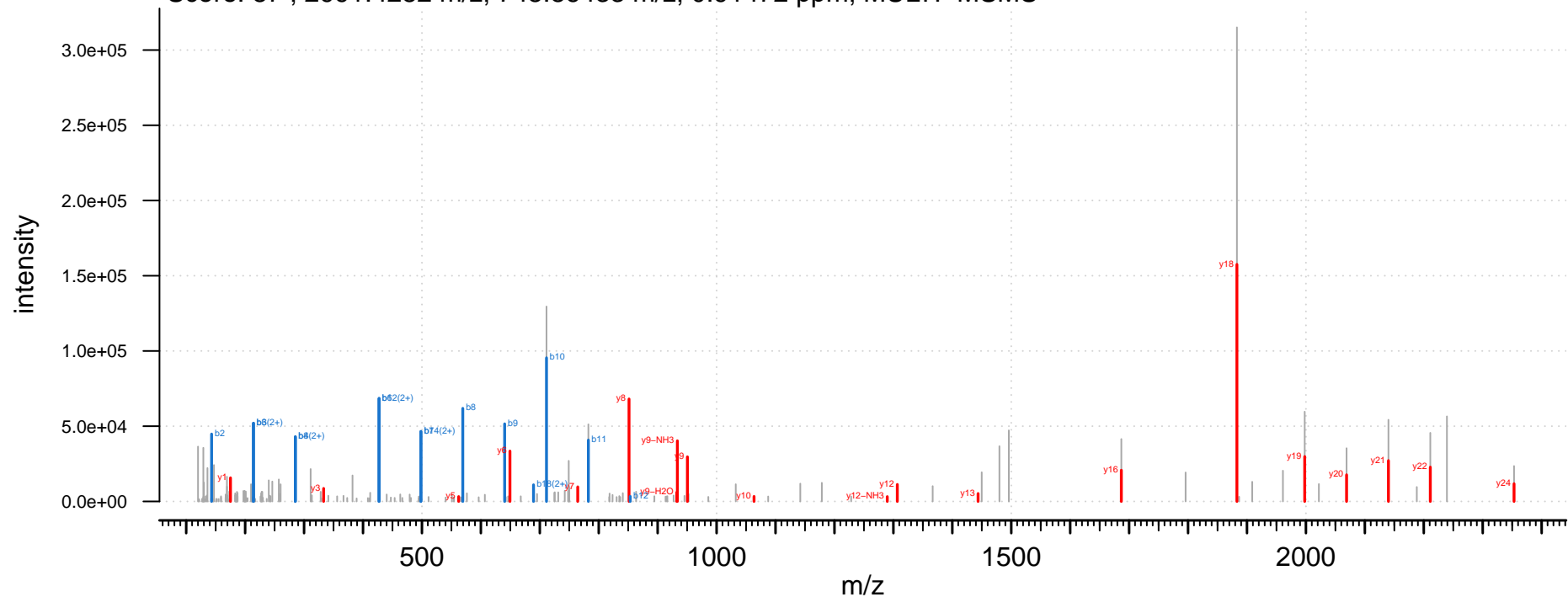
Proteins:

F13D12.5



AAAAAAAAAAAAADPVAGDHENIVSDSTQASR

Score: 87 ; 2991.4282 m/z; 748.86433 m/z; 0.91472 ppm; MULTI-MSMS

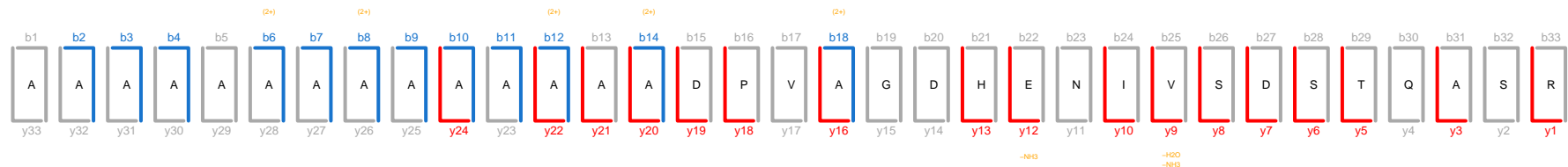


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 19403

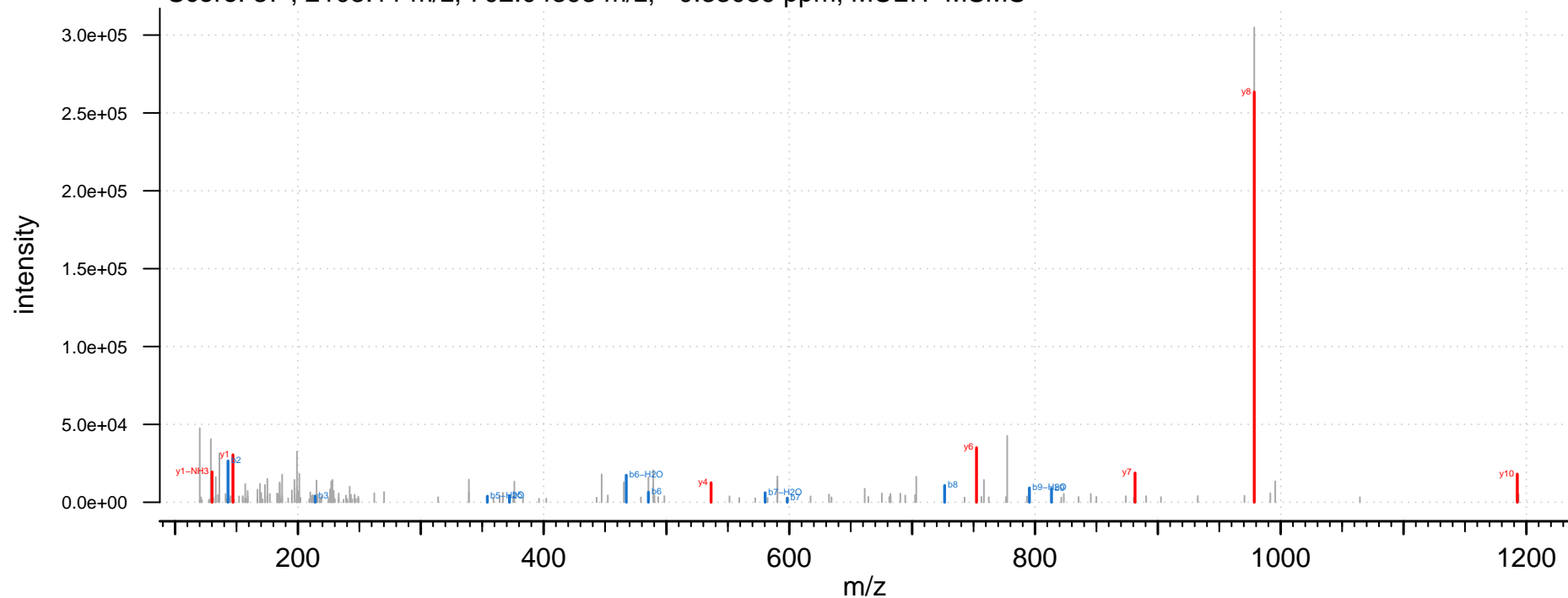
Proteins:

H05C05.1a;H05C05.1c



\_AAAGTILQSVTIPSEFIEK\_

Score: 37 ; 2103.11 m/z; 702.04393 m/z; -0.33039 ppm; MULTI-MSMS

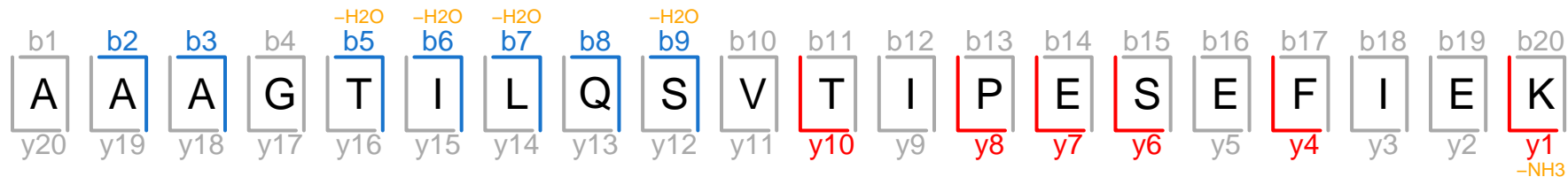


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 28701

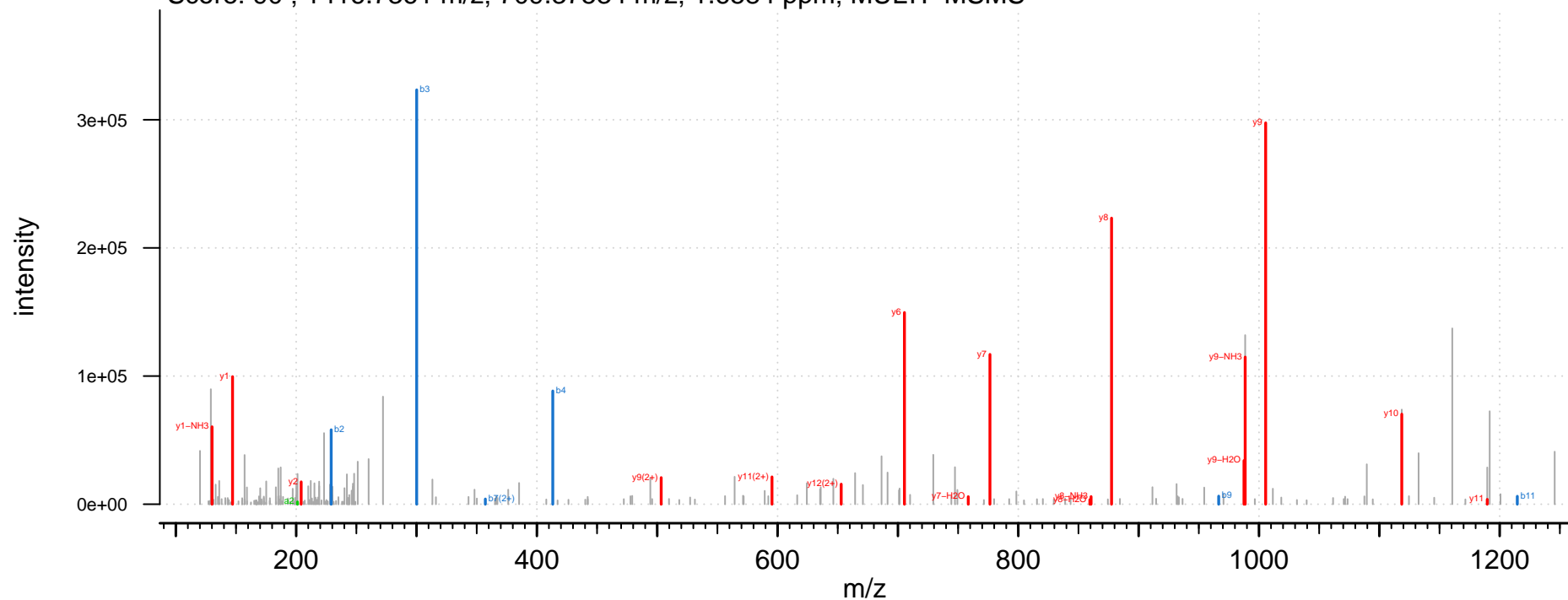
Proteins:

Y17G7B.5a



\_(ac)ADAIQTAPRFTGK\_

Score: 90 ; 1416.7361 m/z; 709.37534 m/z; 1.6584 ppm; MULTI-MSMS

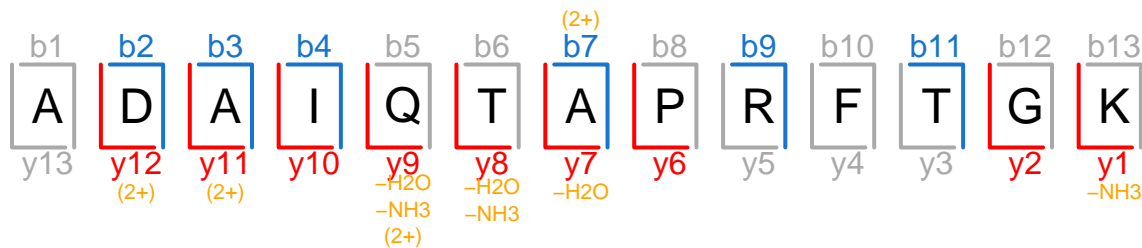


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 14469

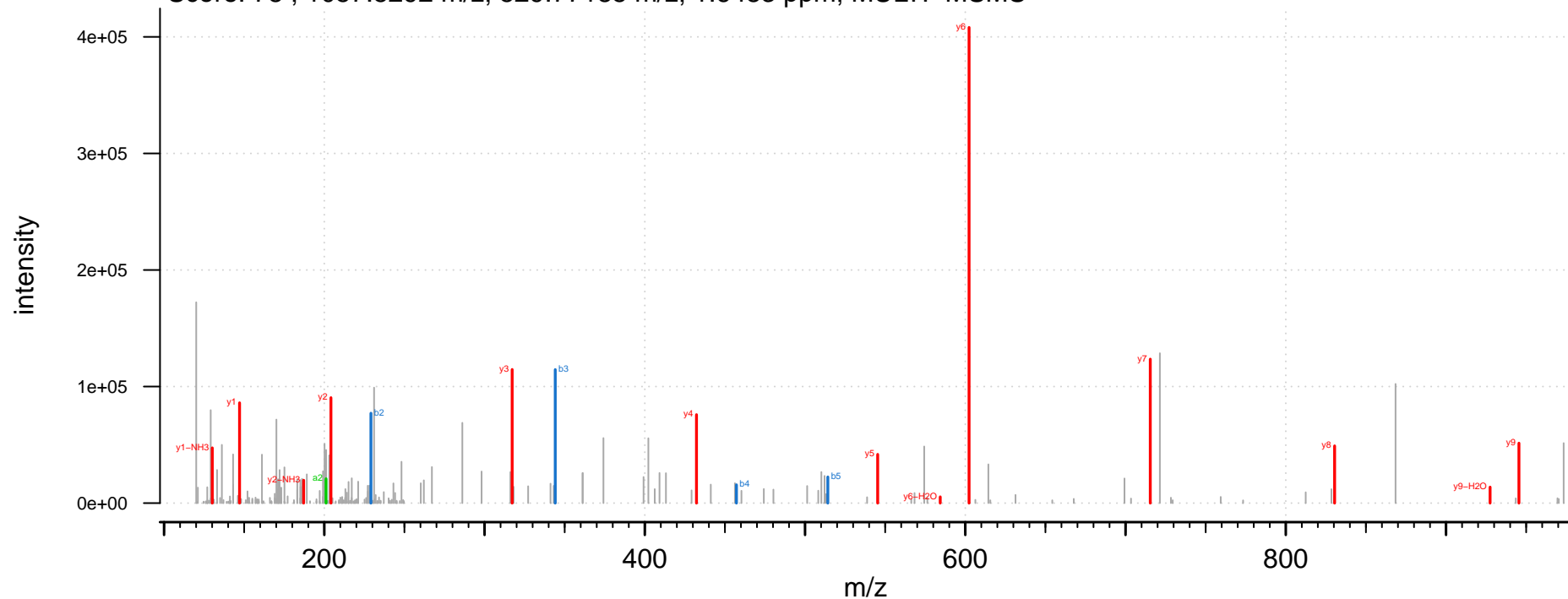
Proteins:

W03C9.5



\_(ac)ADDLGLDLGK\_

Score: 78 ; 1057.5292 m/z; 529.77185 m/z; 1.6483 ppm; MULTI-MSMS

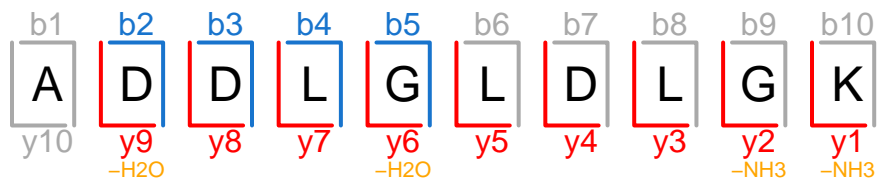


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 21380

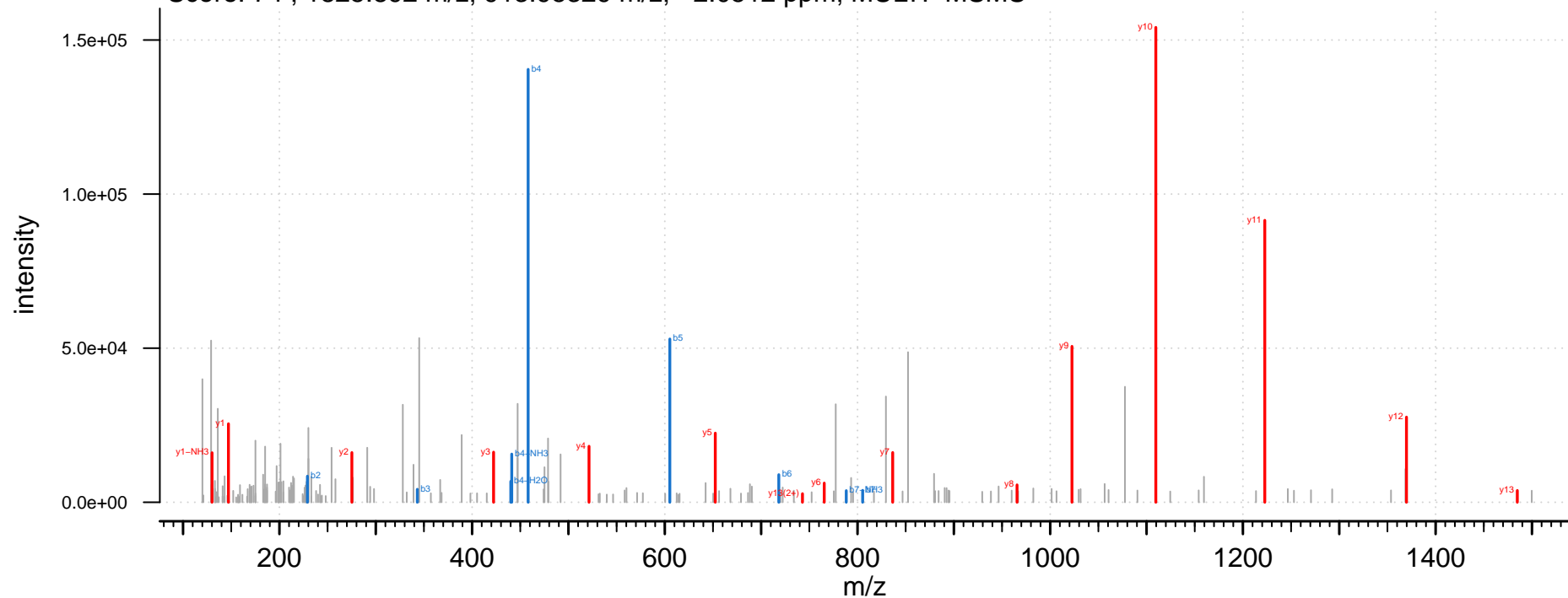
Proteins:

K04G2.1



\_(ac)ADNDFLSGEAIMVFKK\_

Score: 74 ; 1825.892 m/z; 913.95329 m/z; -2.0512 ppm; MULTI-MSMS

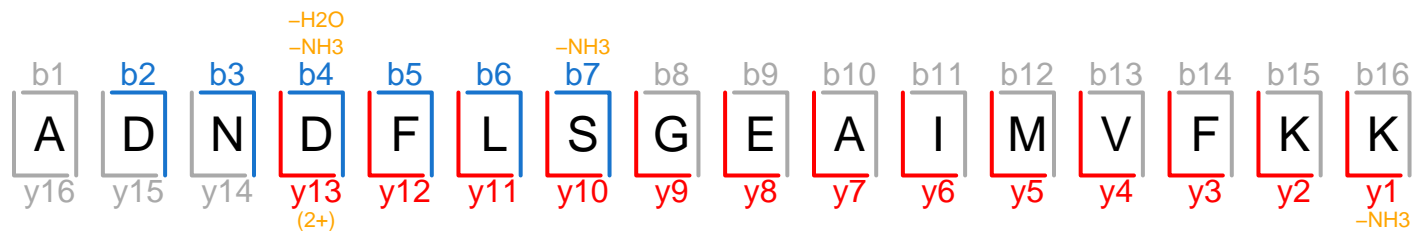


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 29323

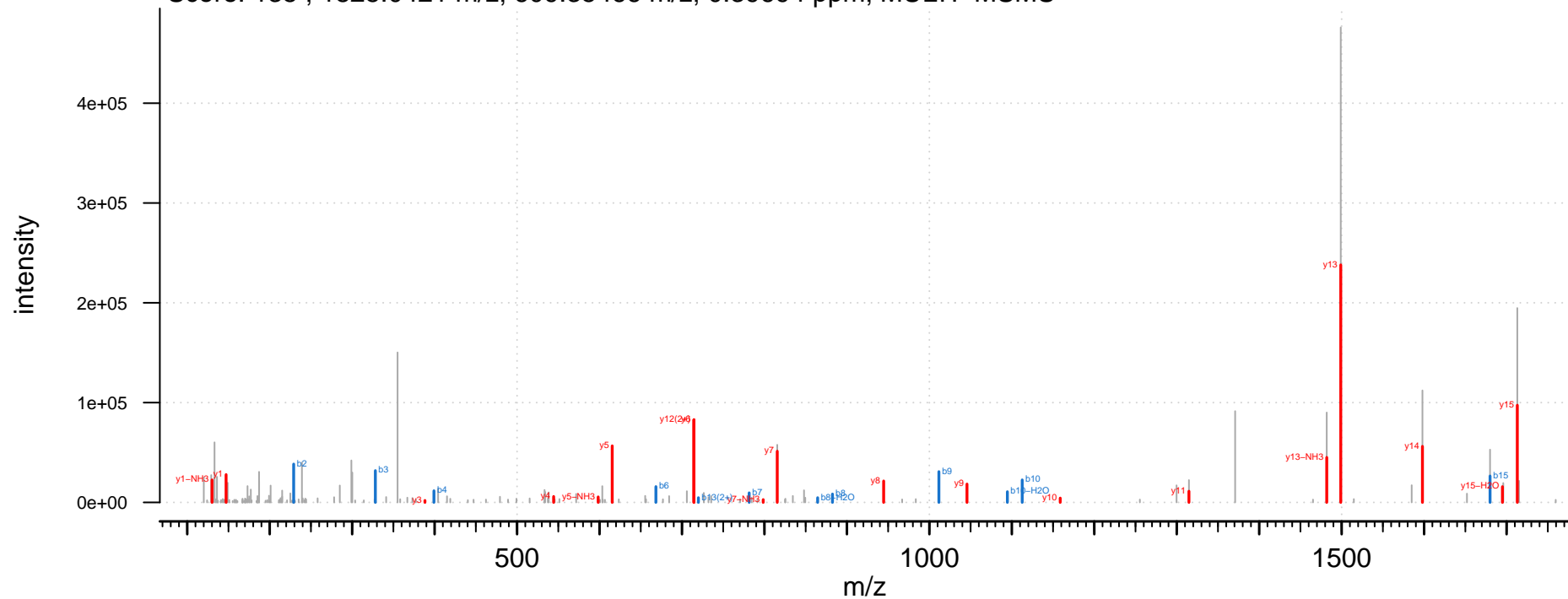
Proteins:

F52E1.1



\_(ac)ADVALRITETVARLQK\_

Score: 135 ; 1825.0421 m/z; 609.35466 m/z; 0.39694 ppm; MULTI-MSMS

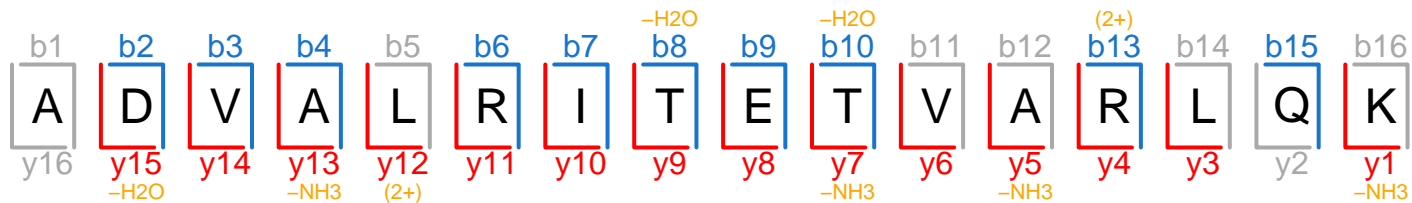


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 32721

Proteins:

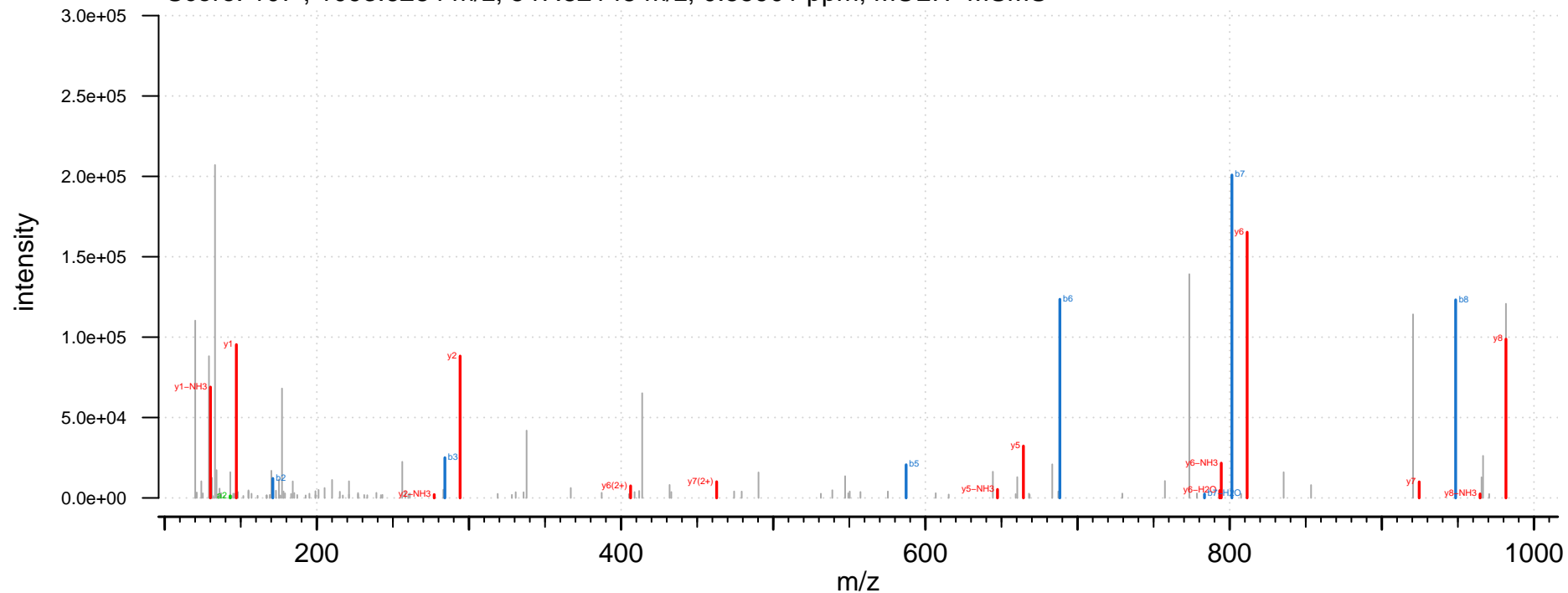
C36A4.8a





\_(ac)AGLFRTIFK\_

Score: 107 ; 1093.6284 m/z; 547.82148 m/z; 0.55901 ppm; MULTI-MSMS

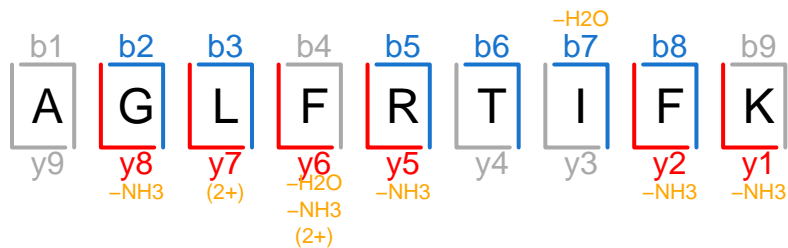


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

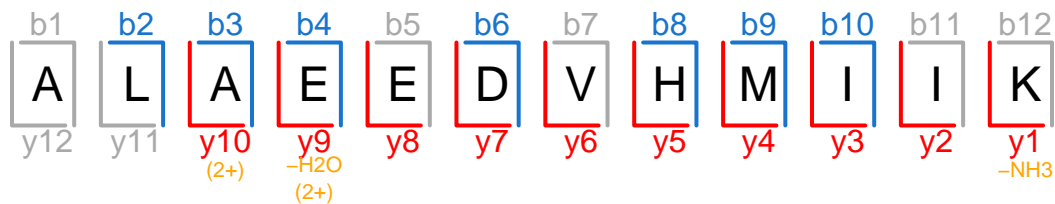
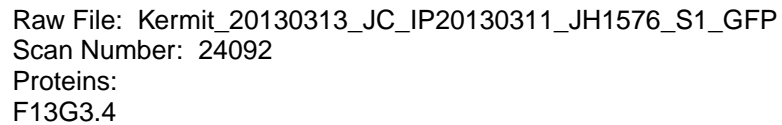
Scan Number: 30545

Proteins:

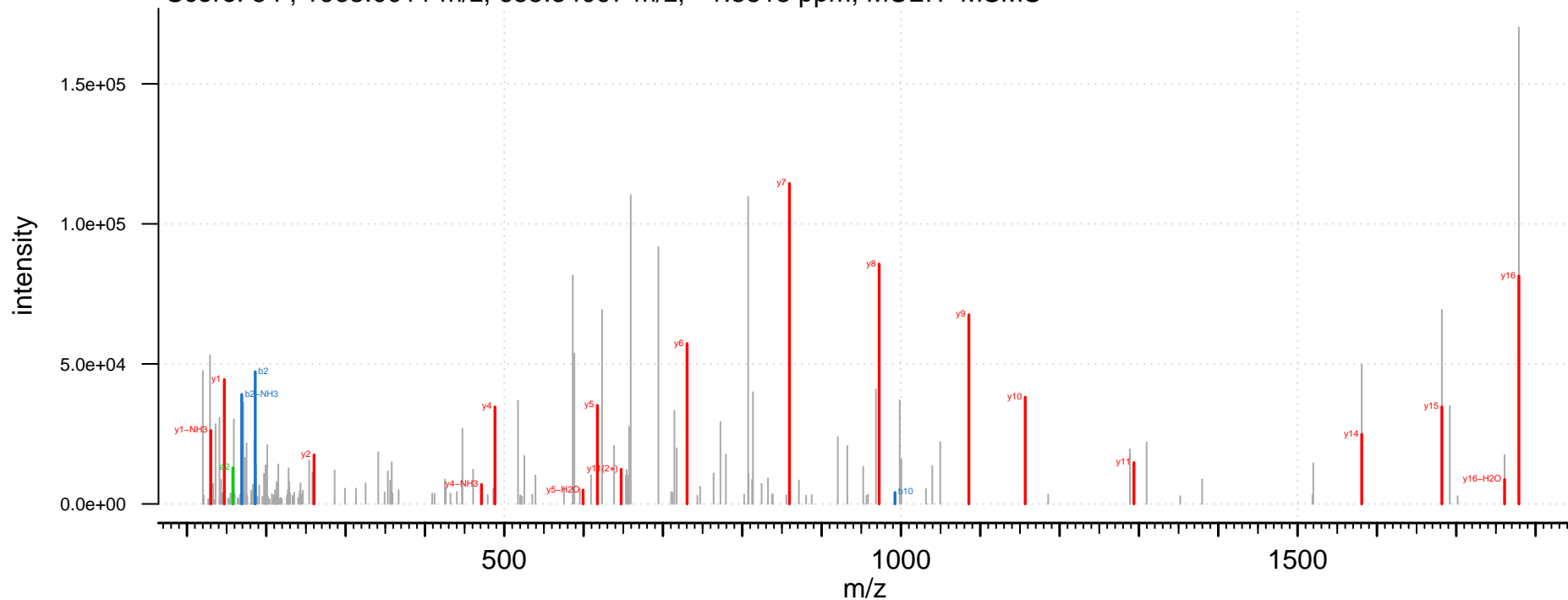
C17E7.4



\_(ac)ALAEEDVHMIK\_  
Score: 58 ; 1409.7225 m/z; 705.8685 m/z; 0.40731 ppm; MULTI-SECPEP



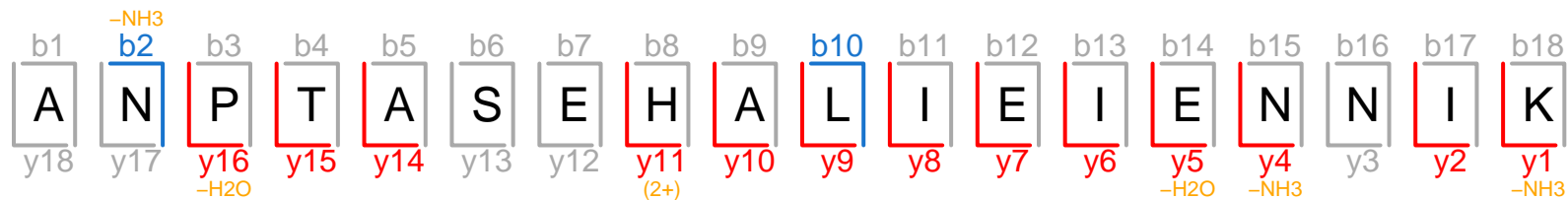
Score: 54 ; 1963.0011 m/z; 655.34097 m/z; -1.8813 ppm; MULTI-MSMS



Scan Number: 21166

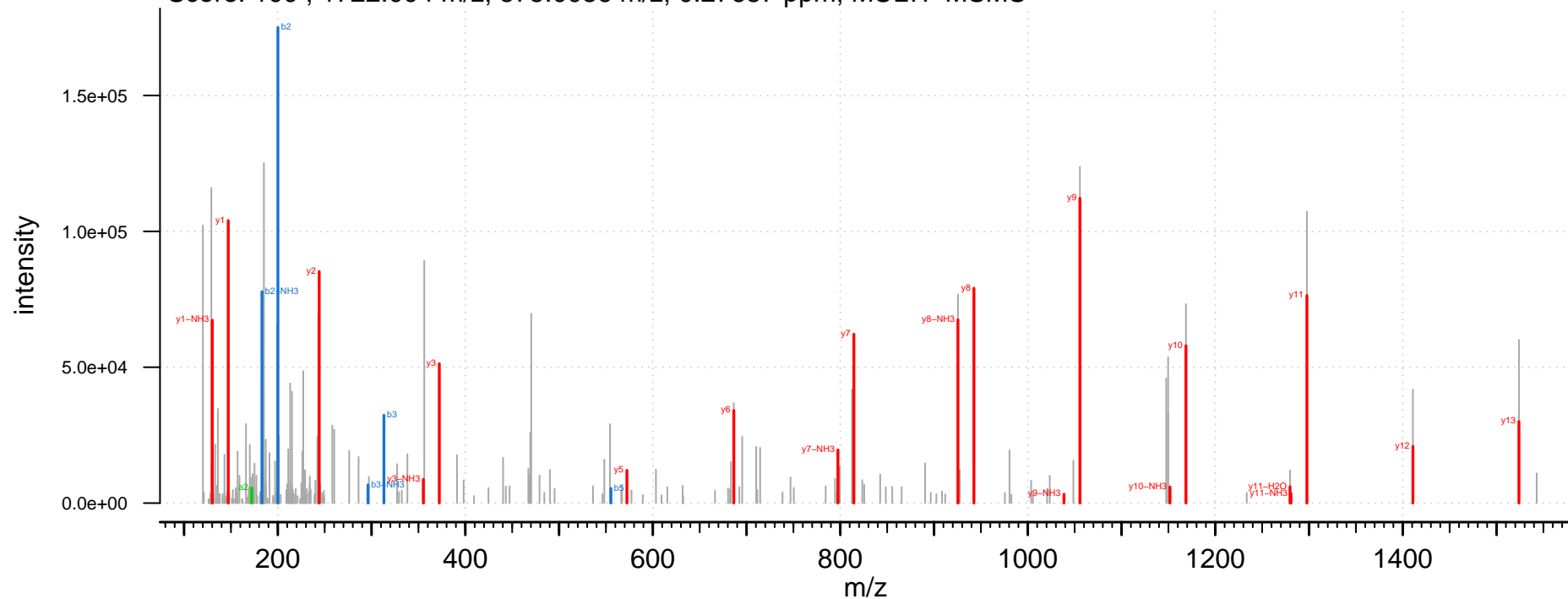
### Proteins:

T19B4.5



\_AQIIEILQQNTVKPK\_

Score: 100 ; 1722.004 m/z; 575.0086 m/z; 0.27687 ppm; MULTI-MSMS

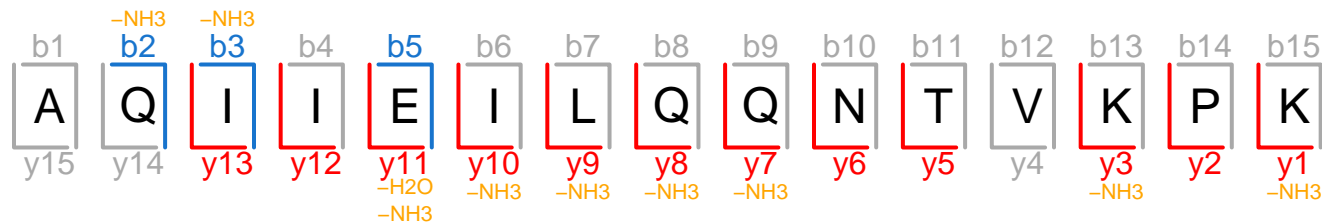


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 19776

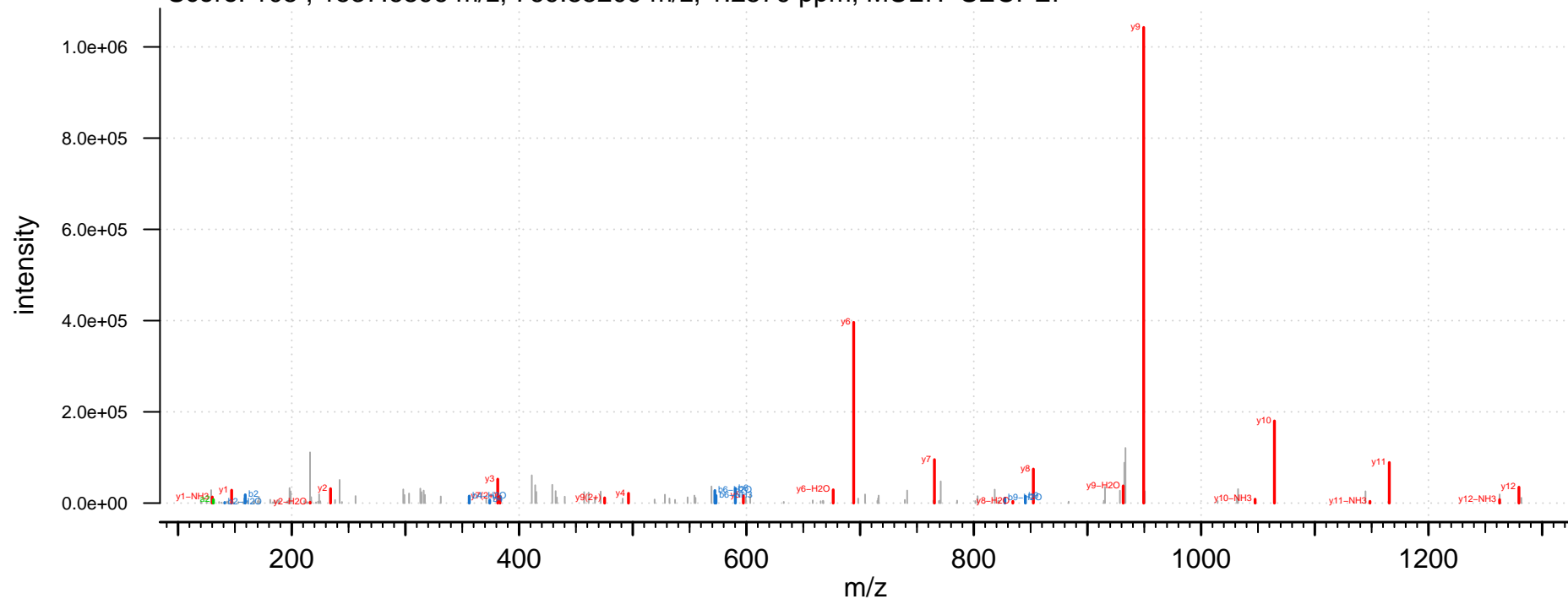
Proteins:

T15H9.7b;T15H9.7a



\_ASTNTDPSAPTDFSK\_

Score: 105 ; 1537.6896 m/z; 769.85209 m/z; 1.2579 ppm; MULTI-SECPEP

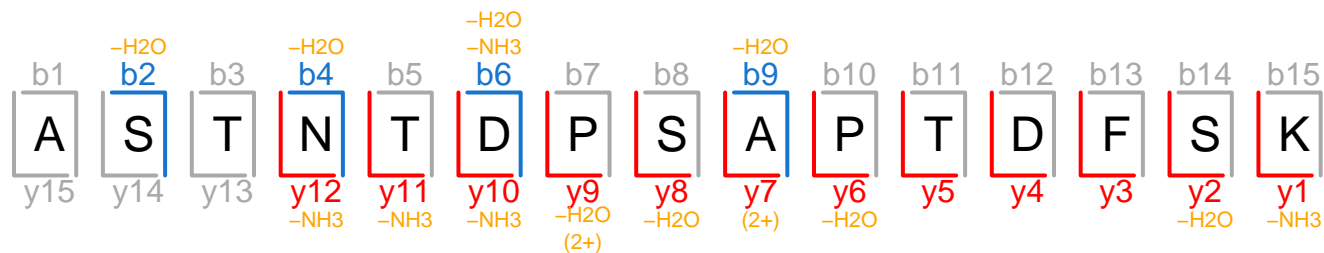


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 7078

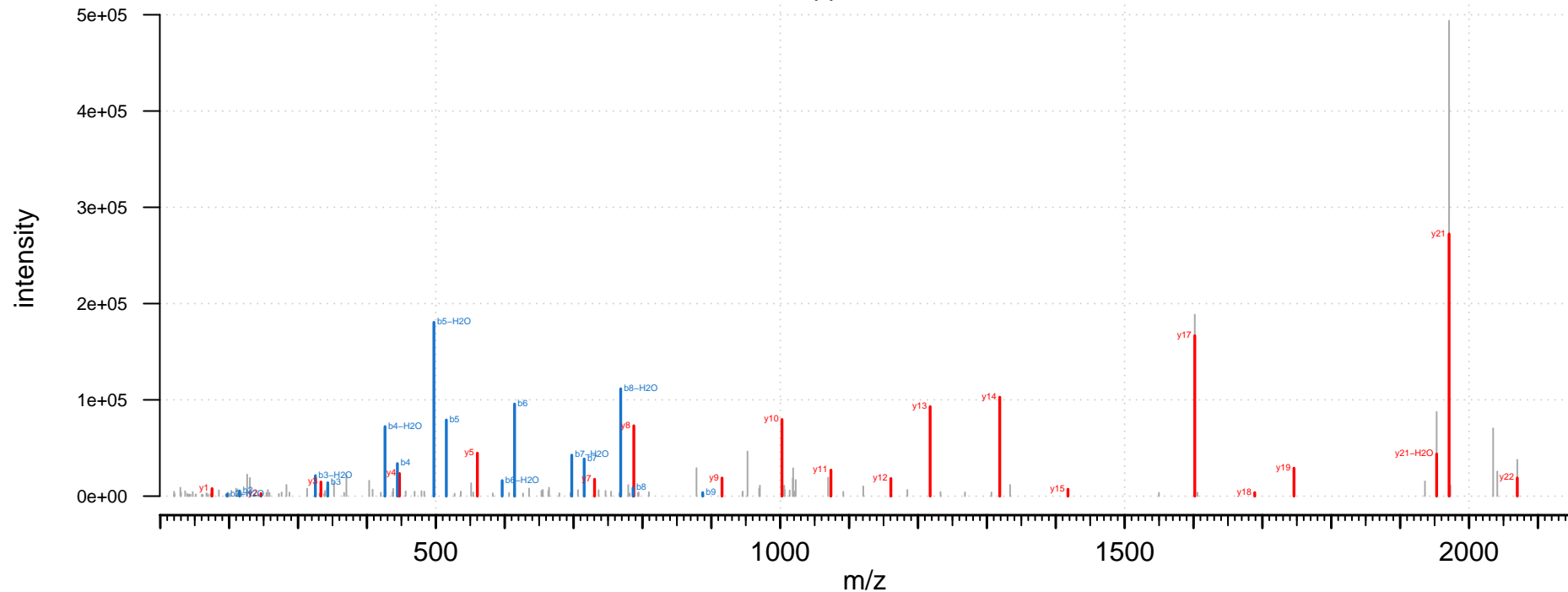
Proteins:

R06F6.1



\_(ac)ATQTAVTATTVPQGSPSVTGSASQGGILNSAR\_

Score: 106 ; 3056.5374 m/z; 1019.8531 m/z; -1.4961 ppm; MULTI-MSMS

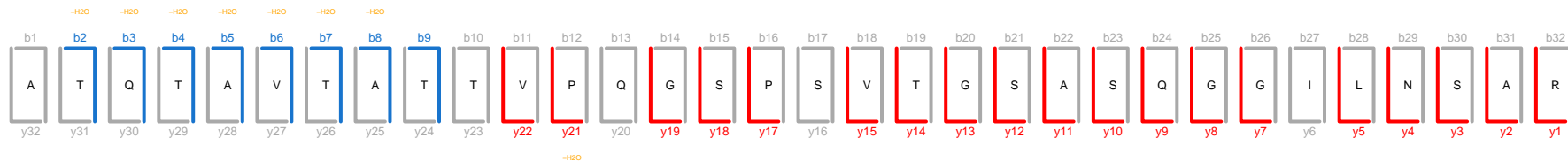


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 20473

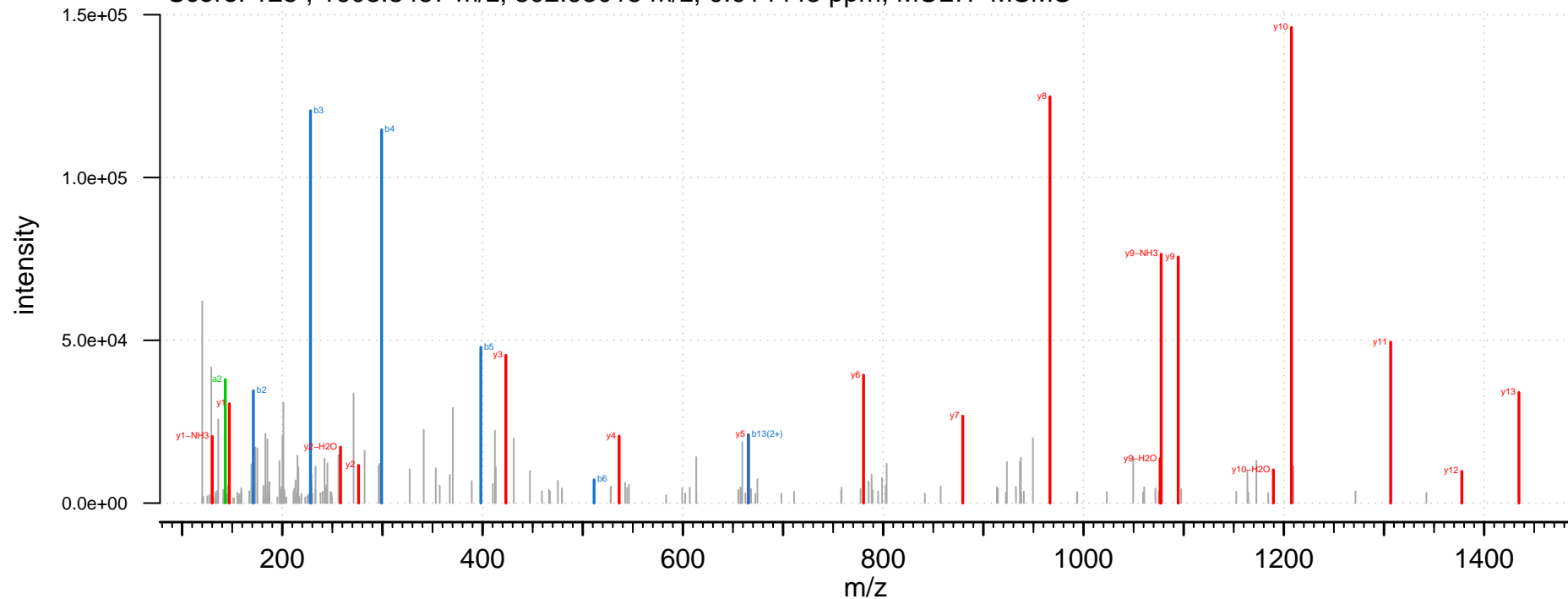
Proteins:

K04C2.3b;K04C2.3a



\_AVGAVLQSVDEIFEK\_

Score: 125 ; 1603.8457 m/z; 802.93015 m/z; 0.014443 ppm; MULTI-MSMS

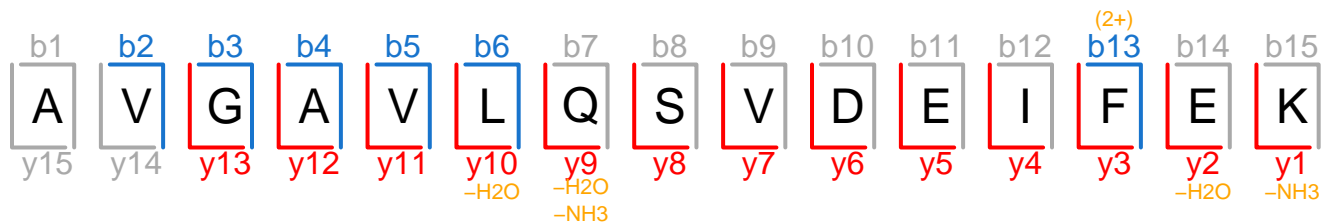


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 30834

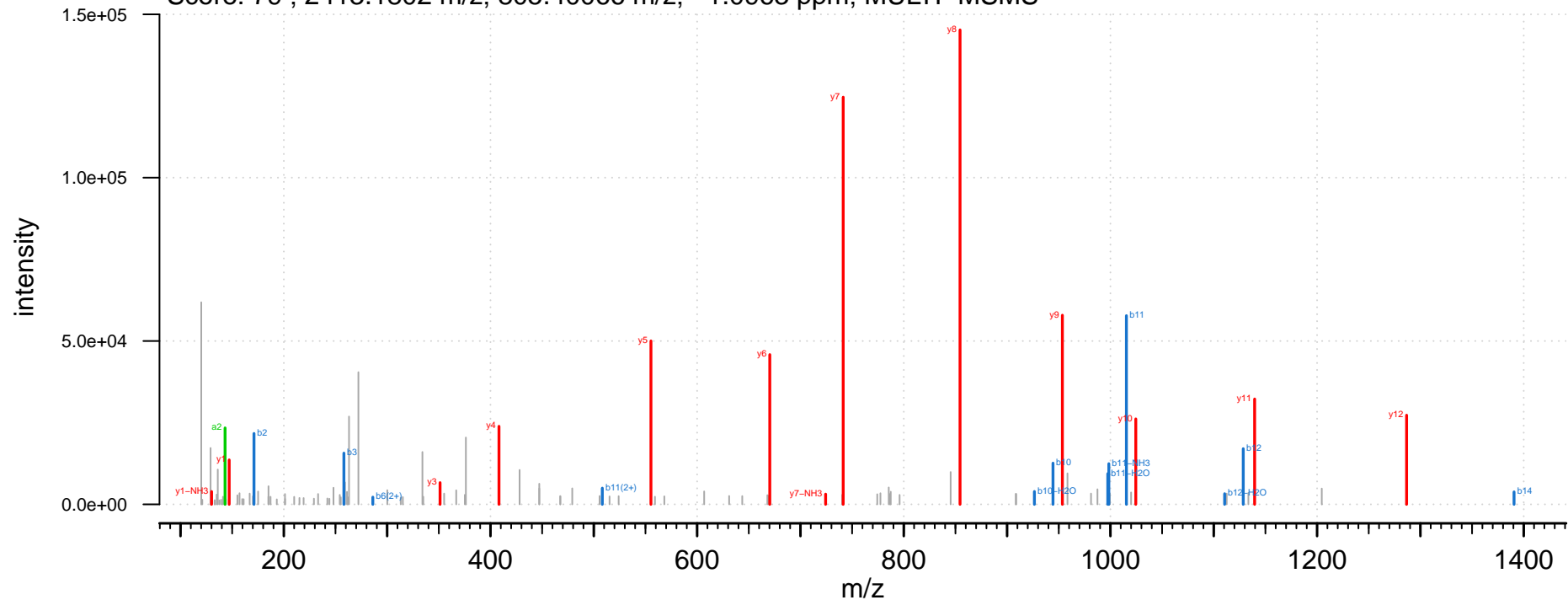
Proteins:

F41H10.6a;F41H10.6b;F41H10.6c



\_AVSPSENSTAALFDAVLADFGGFK\_

Score: 79 ; 2413.1802 m/z; 805.40066 m/z; -1.0963 ppm; MULTI-MSMS

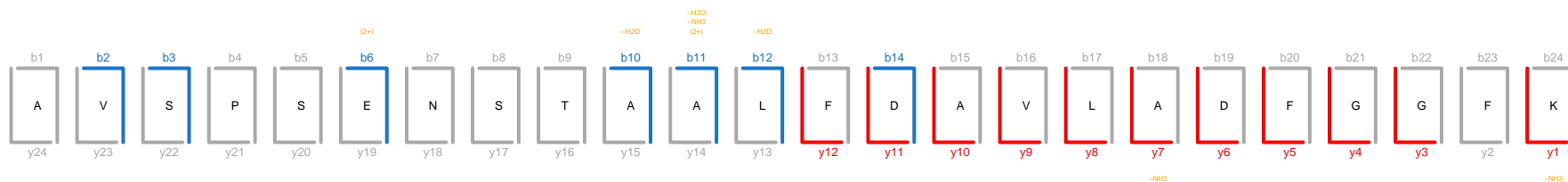


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42710

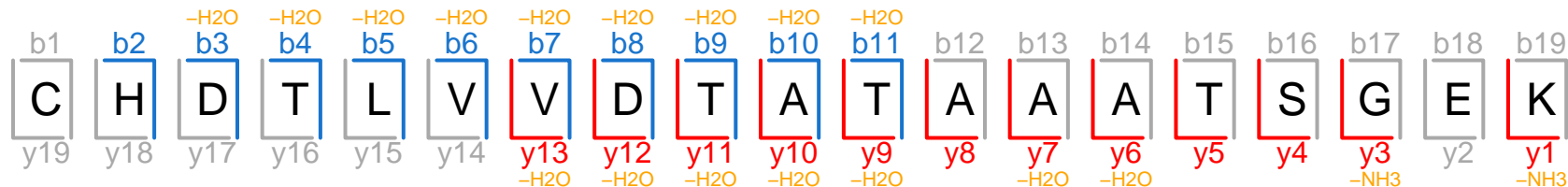
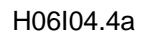
Proteins:

F53H2.3c;F53H2.3b



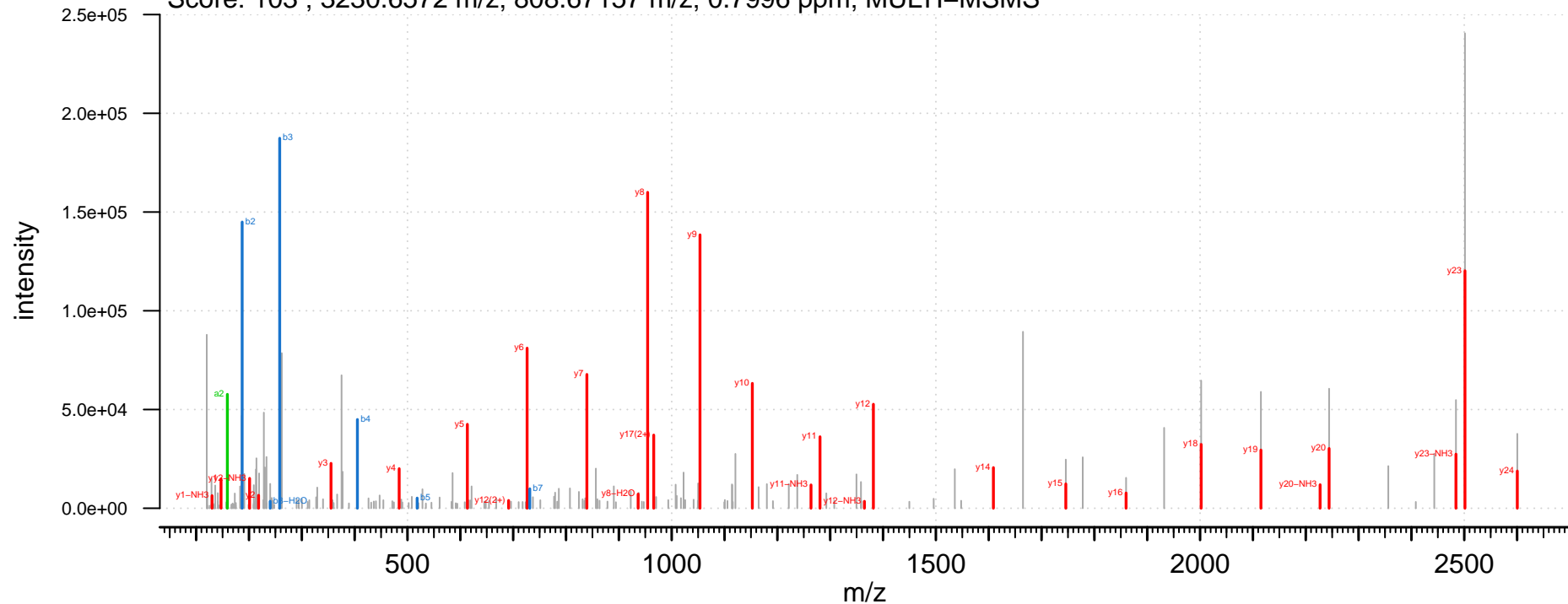


Score: 159 ; 1945.9051 m/z; 649.64232 m/z; 0.37893 ppm; MULTI-MSMS



\_DAAFLNVGSLELAANHNTQVVDILEEHAK\_

Score: 103 ; 3230.6572 m/z; 808.67157 m/z; 0.7996 ppm; MULTI-MSMS

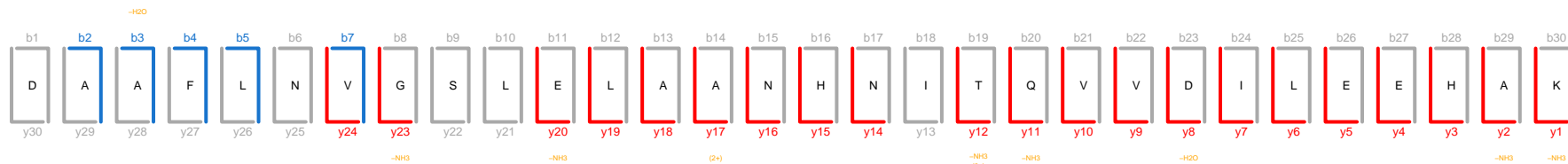


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42164

Proteins:

F58E10.3a



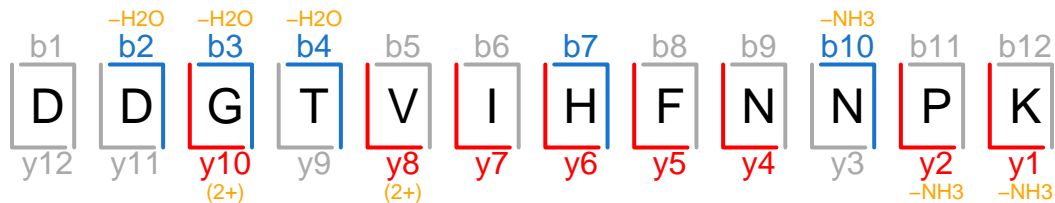
Score: 73 ; 1355.647 m/z; 678.83077 m/z; 1.4259 ppm; MULTI-MSMS



Scan Number: 11006

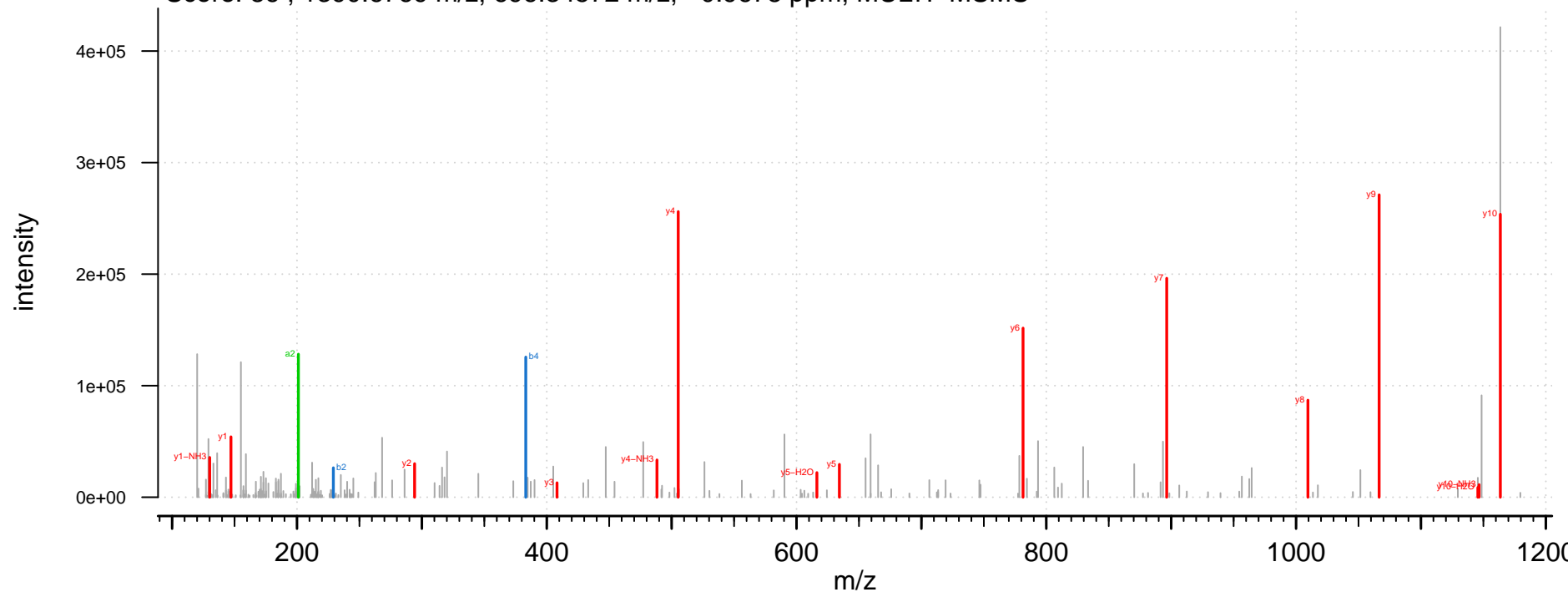
### Proteins:

C56C10.8



\_DLPGLDFEPNFK\_

Score: 86 ; 1390.6769 m/z; 696.34572 m/z; -0.9678 ppm; MULTI-MSMS

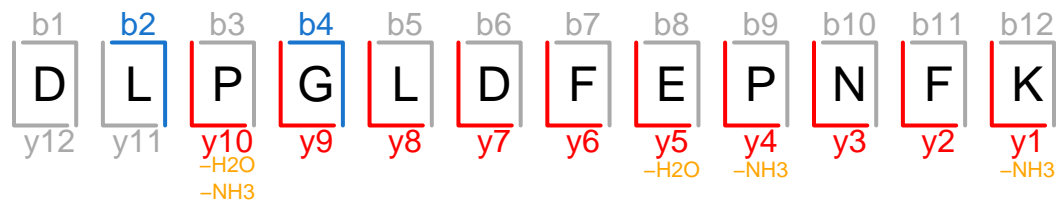


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 26193

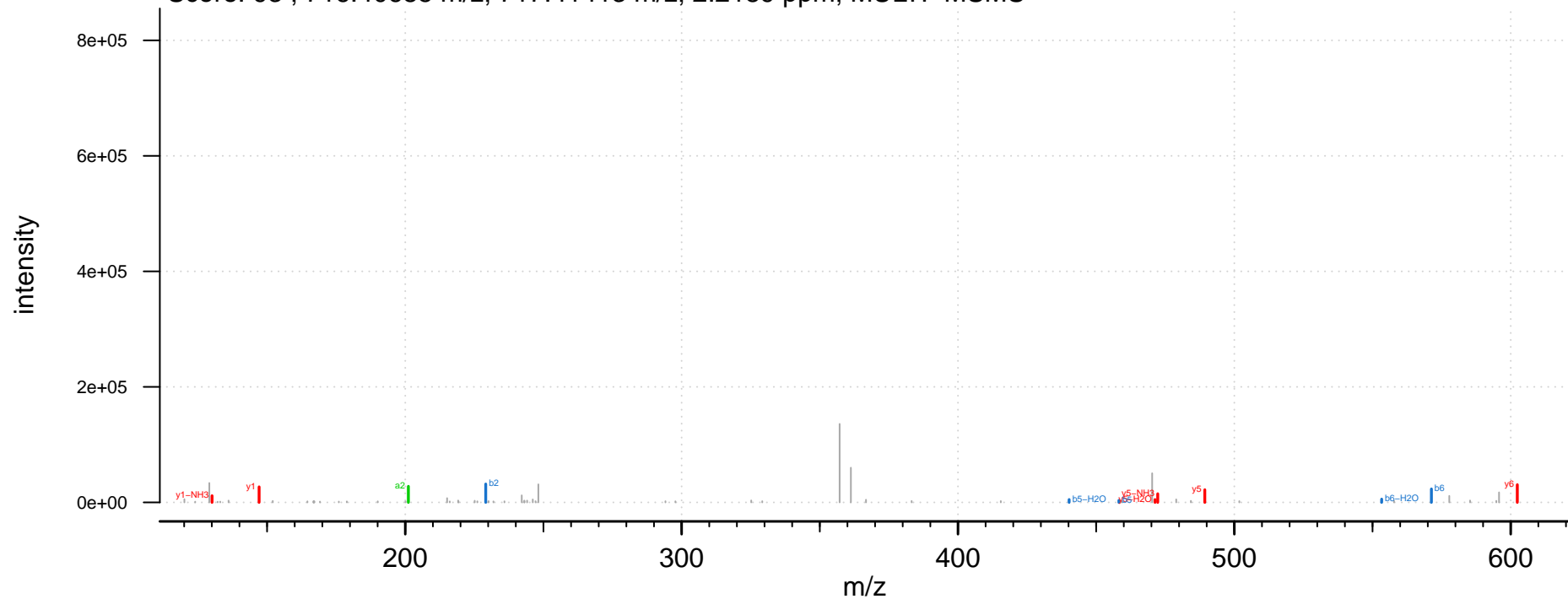
Proteins:

F41C3.5



\_DLSAAIK\_

Score: 93 ; 716.40685 m/z; 717.41413 m/z; 2.2189 ppm; MULTI-MSMS

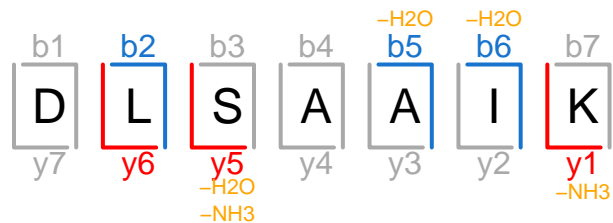


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 5973

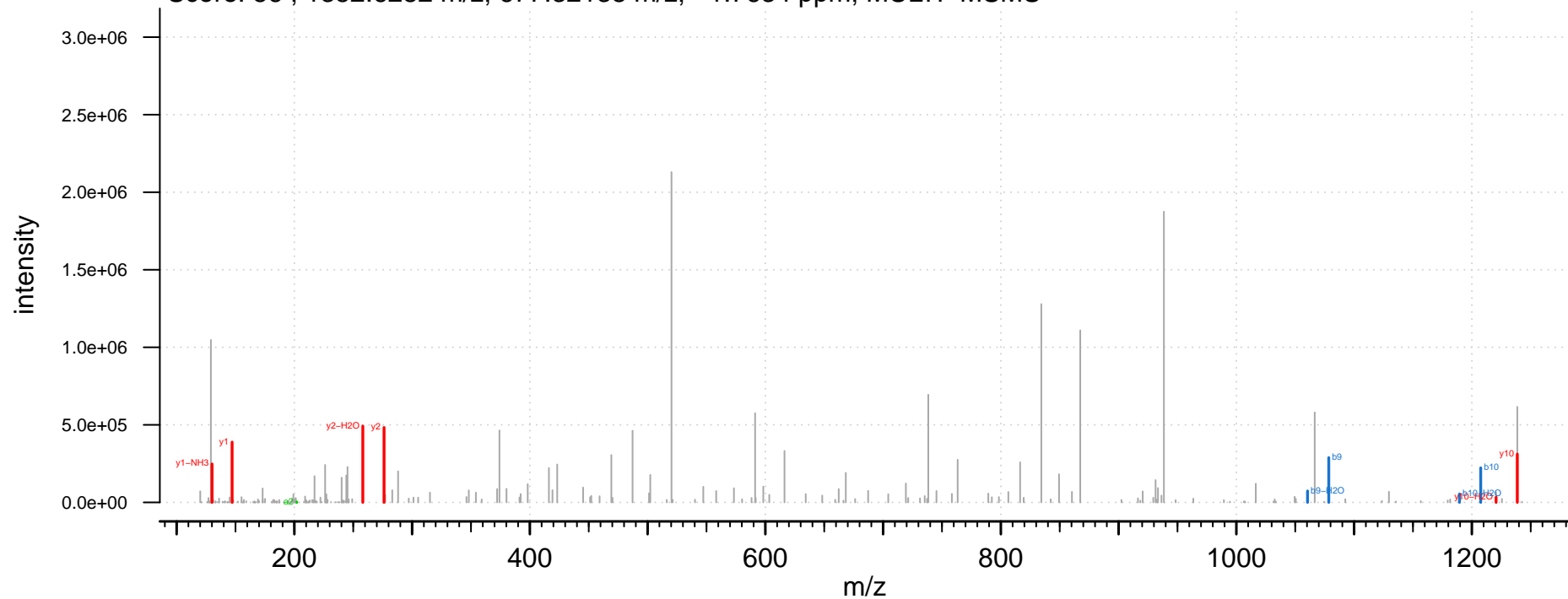
Proteins:

R155.2



\_DNTCFVIEVEK\_

Score: 56 ; 1352.6282 m/z; 677.32138 m/z; -1.7634 ppm; MULTI-MSMS

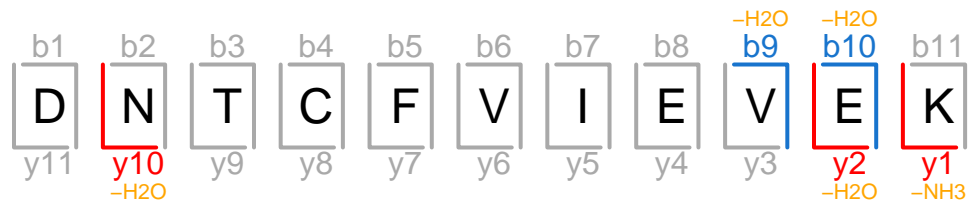


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 14081

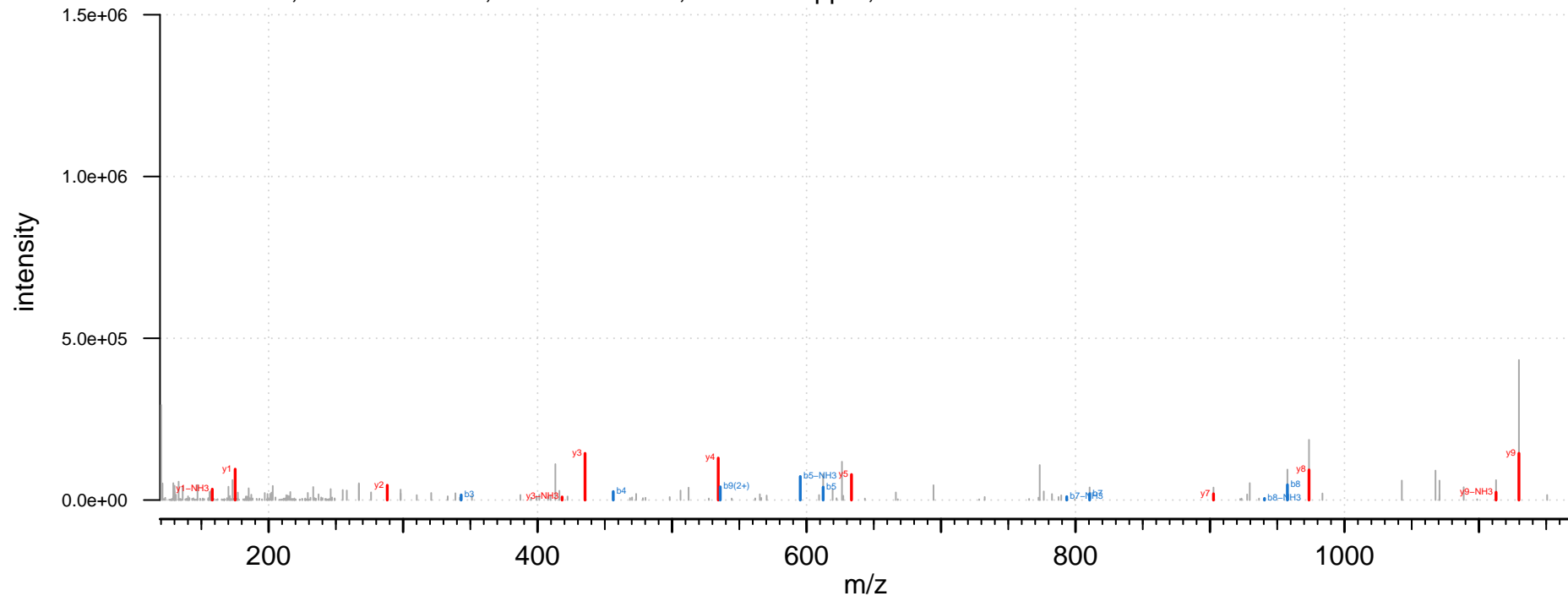
Proteins:

C46H11.6



\_DRALRVVFLR\_

Score: 95 ; 1243.7513 m/z; 415.59105 m/z; -0.52674 ppm; MULTI-MSMS

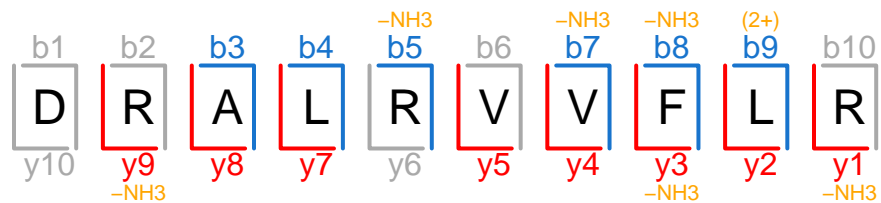


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 16365

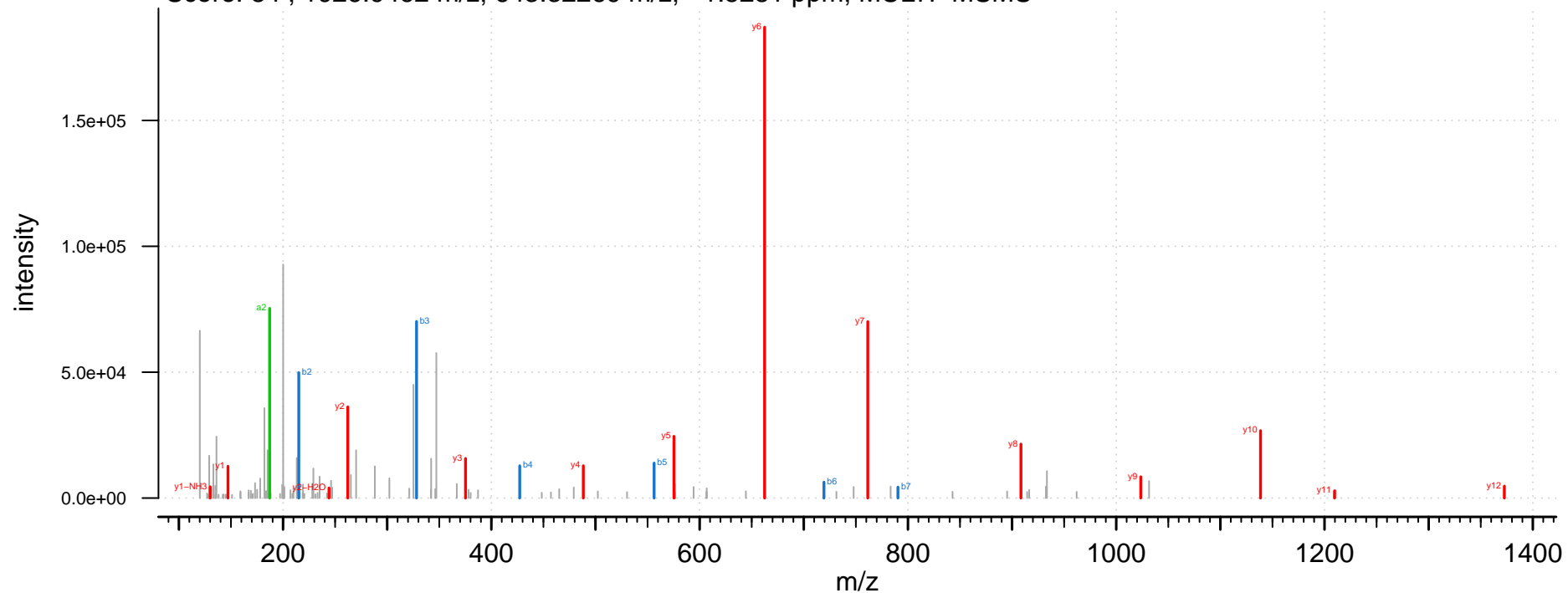
Proteins:

F21D5.2c;F21D5.2a;F21D5.2b



\_DVLVEYADDFVSSSLIDK\_

Score: 84 ; 1926.9462 m/z; 643.32269 m/z; -1.5281 ppm; MULTI-MSMS

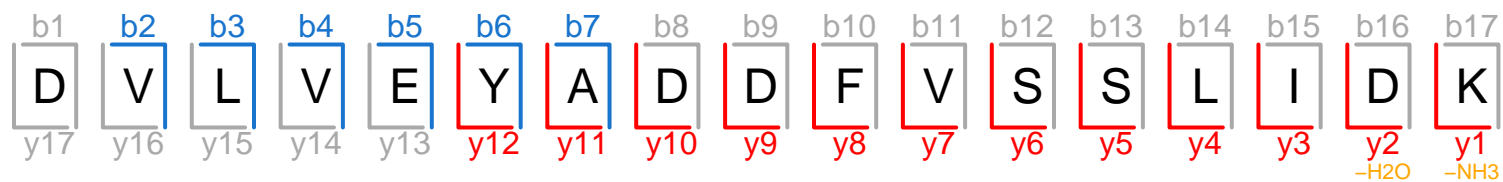


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42810

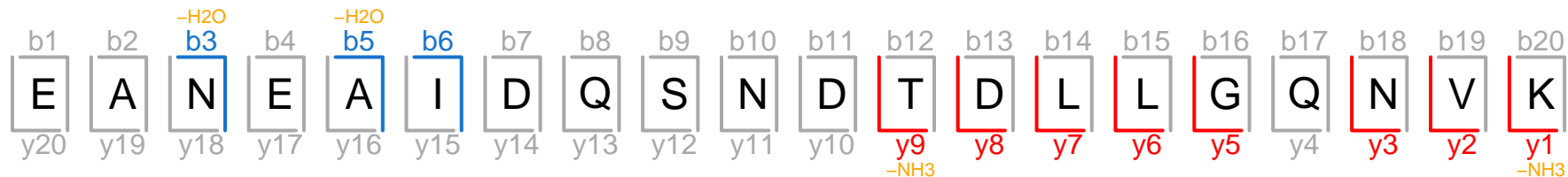
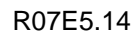
Proteins:

Y56A3A.4b;Y56A3A.4a

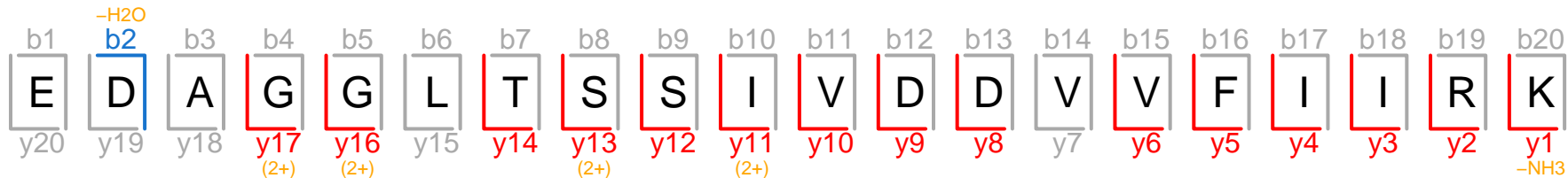
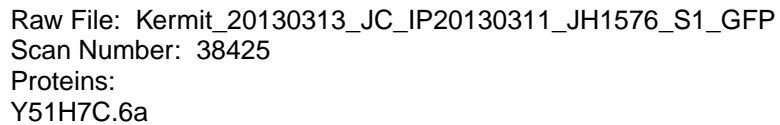




Score: 40 ; 2173.0135 m/z; 725.3451 m/z; 0.15162 ppm; MULTI-MSMS

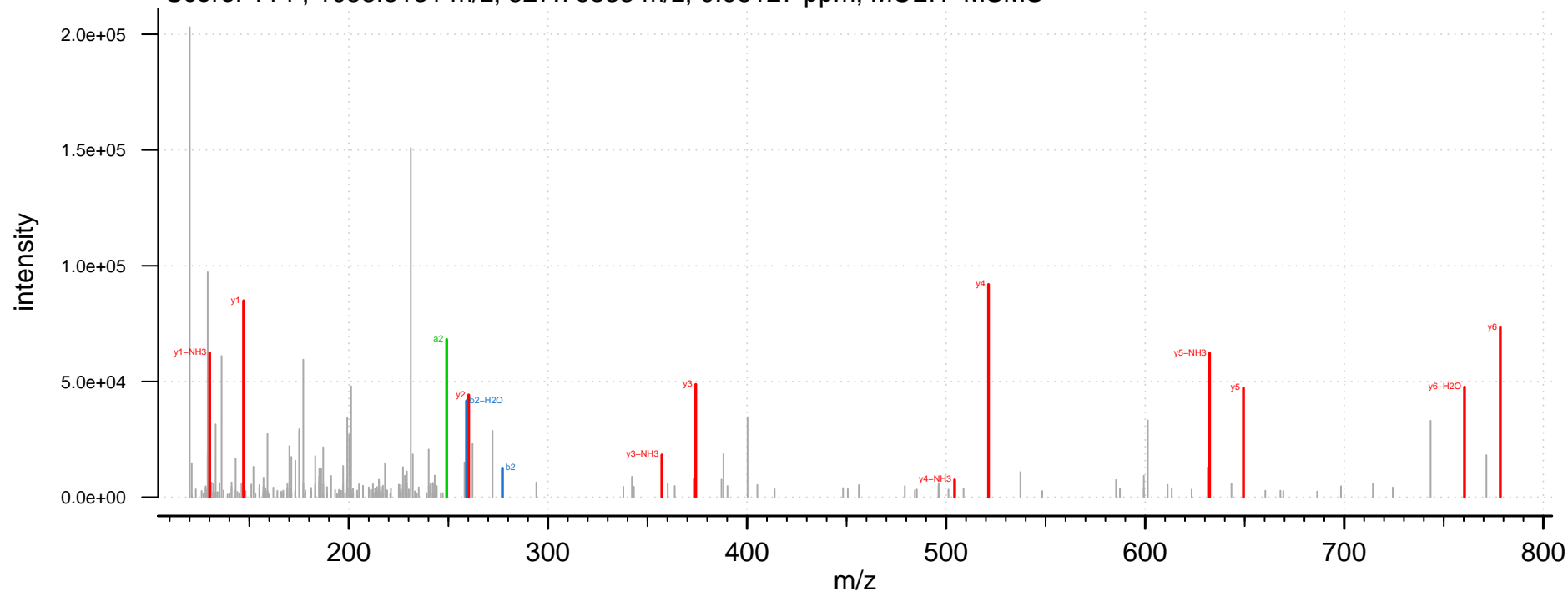


Score: 74 ; 2133.1317 m/z; 712.05119 m/z; 0.85782 ppm; MULTI-MSMS



\_EFEQFNLK\_

Score: 114 ; 1053.5131 m/z; 527.76383 m/z; 0.98127 ppm; MULTI-MSMS

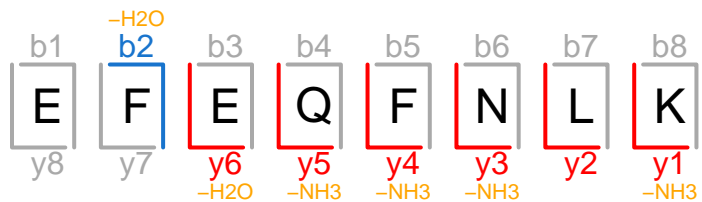


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

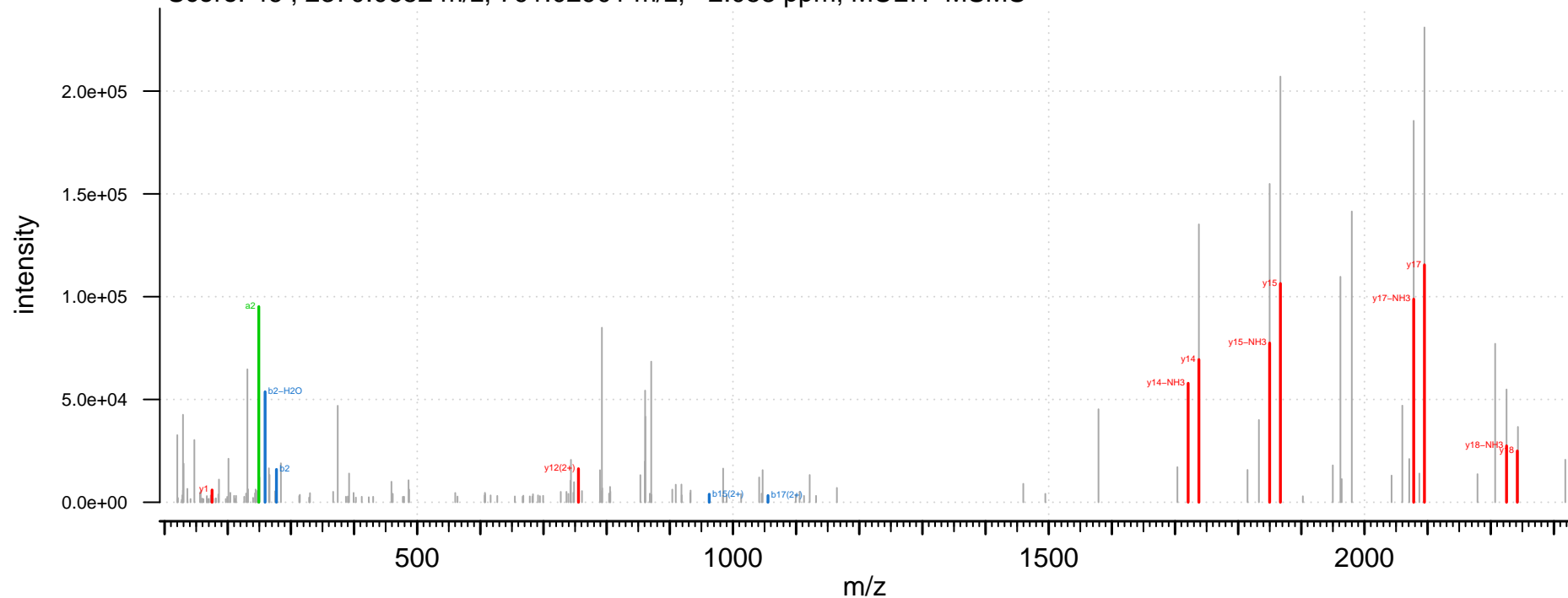
Scan Number: 15544

Proteins:

T05E7.5



Score: 46 ; 2370.0652 m/z; 791.02901 m/z; -2.058 ppm; MULTI-MSMS

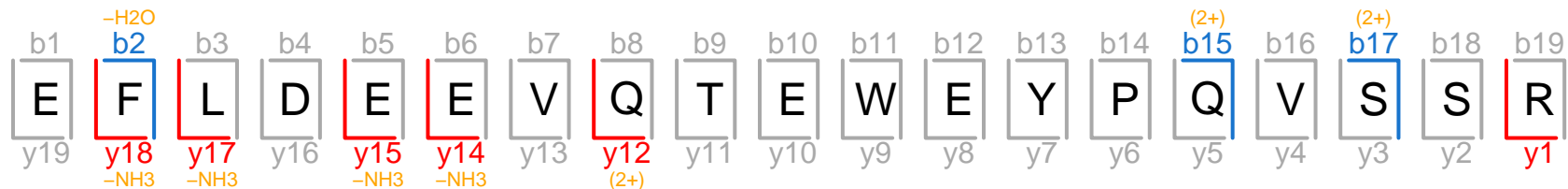


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 11499

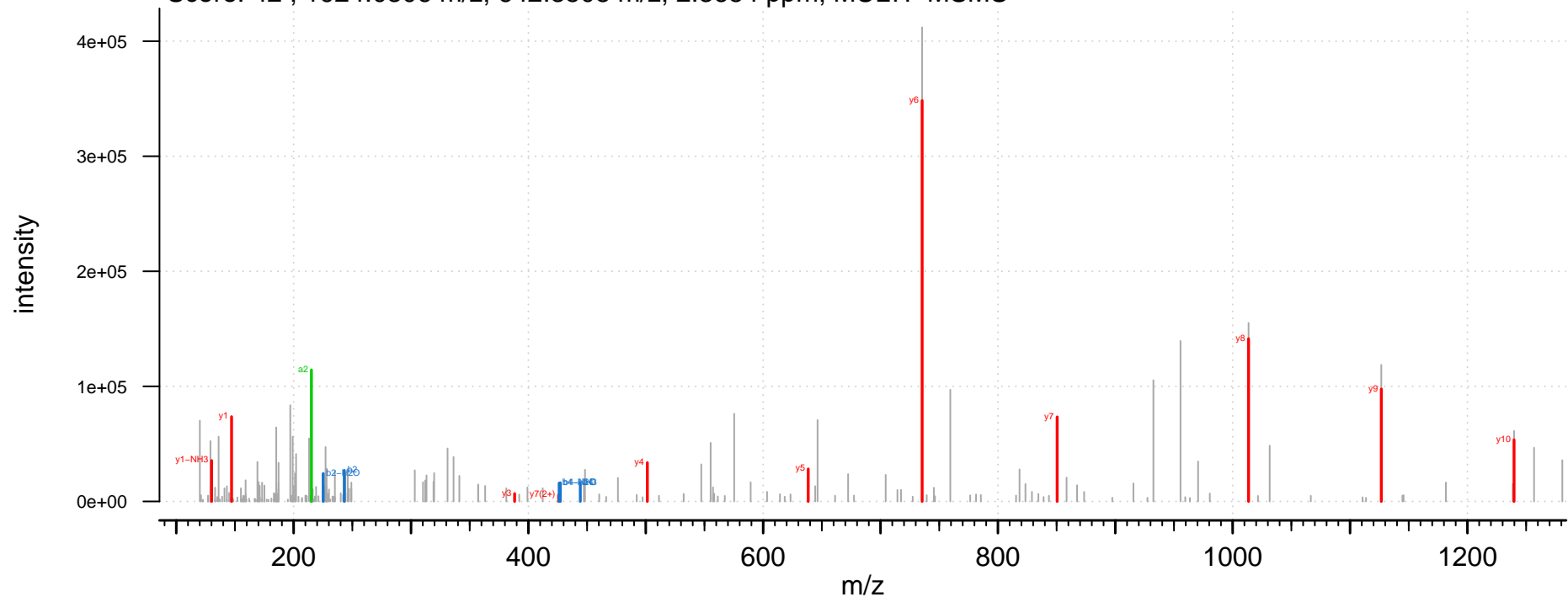
## Proteins:

Y47G6A.17



\_ELSNELLYDPHLQLK\_

Score: 42 ; 1924.0306 m/z; 642.3508 m/z; 2.3654 ppm; MULTI-MSMS

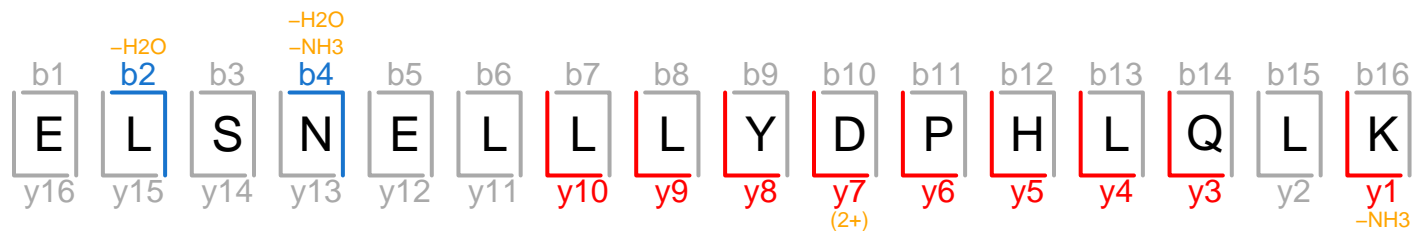


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 25513

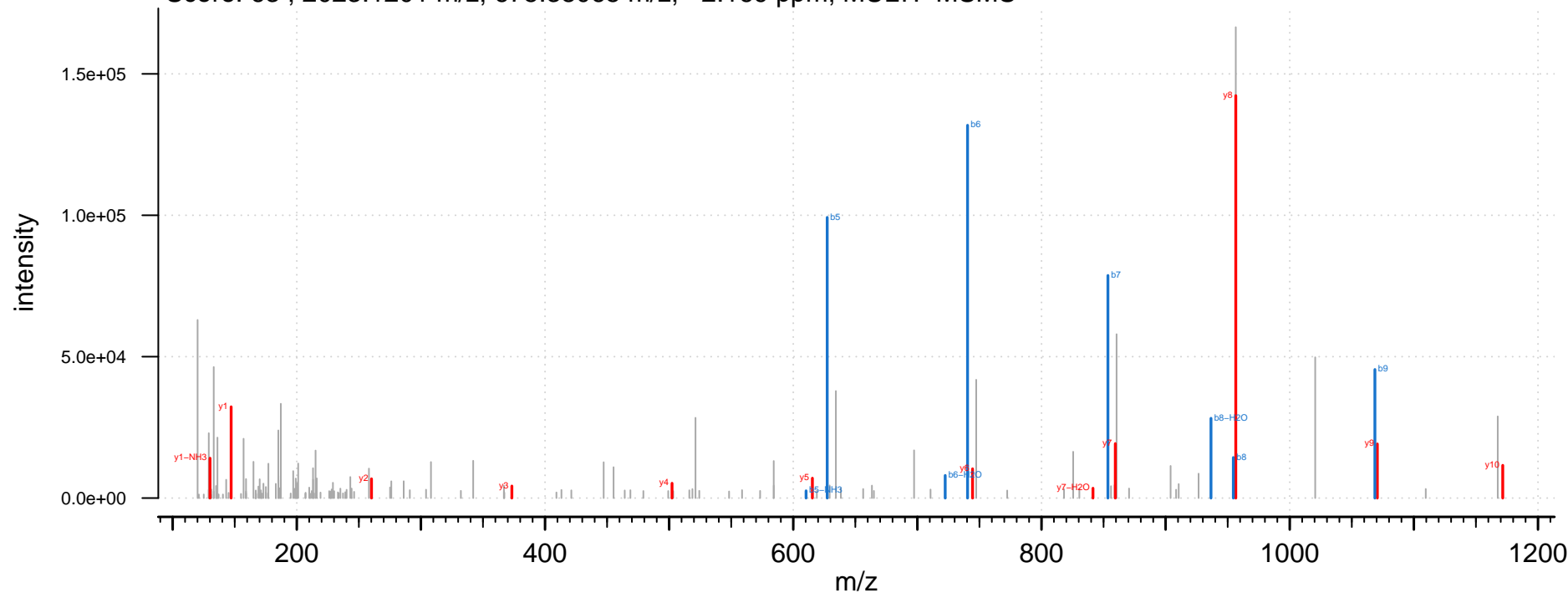
Proteins:

F10B5.8



\_ERIIDLITNPDEIELIK\_

Score: 63 ; 2023.1201 m/z; 675.38065 m/z; -2.169 ppm; MULTI-MSMS

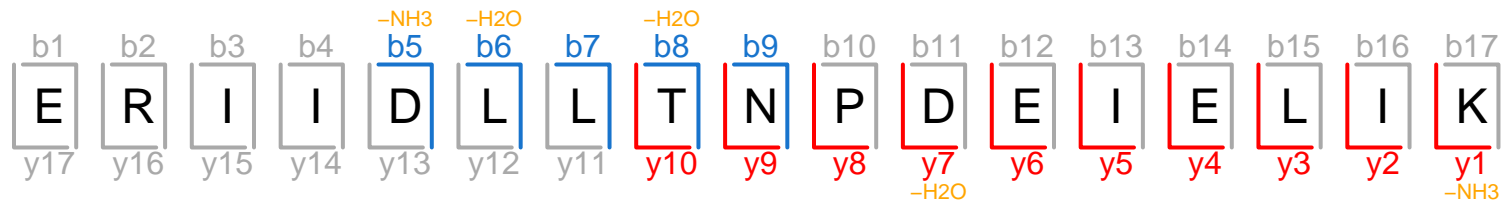


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 31709

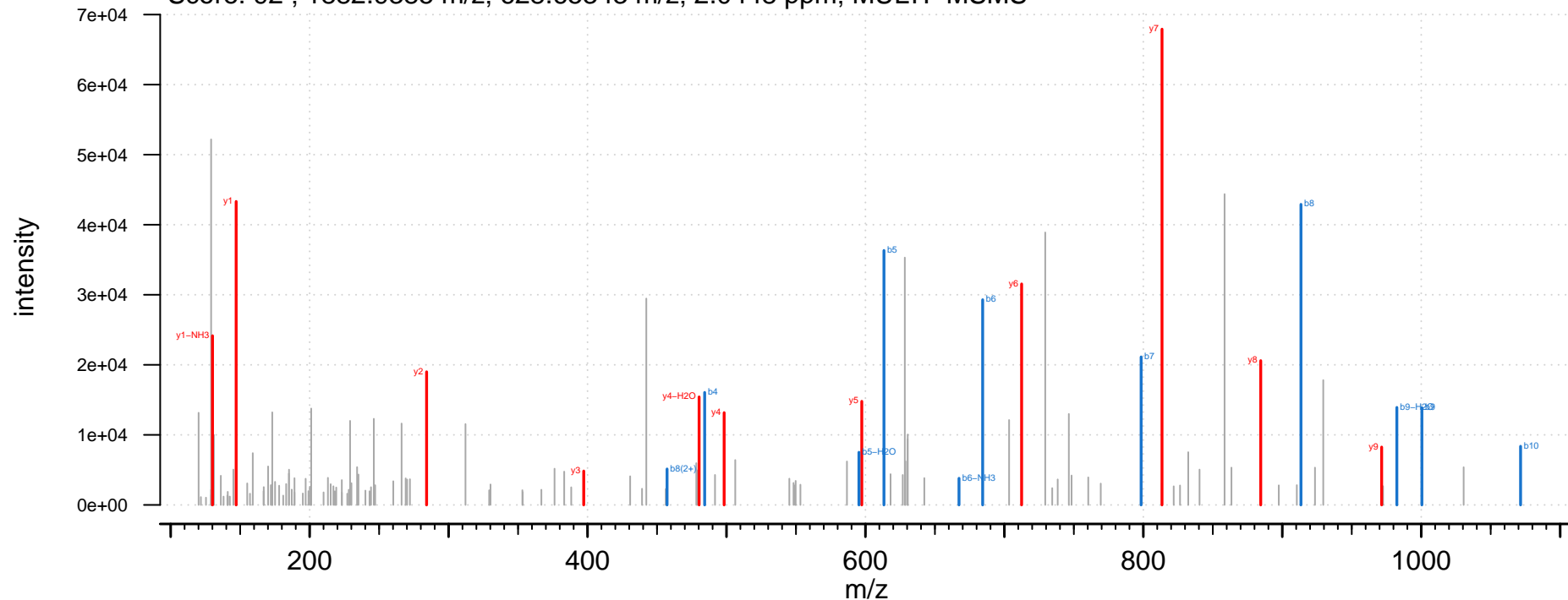
Proteins:

F16B12.6



\_ERVVEANDSATDVT\_LHK\_

Score: 92 ; 1882.9385 m/z; 628.65343 m/z; 2.0448 ppm; MULTI-MSMS

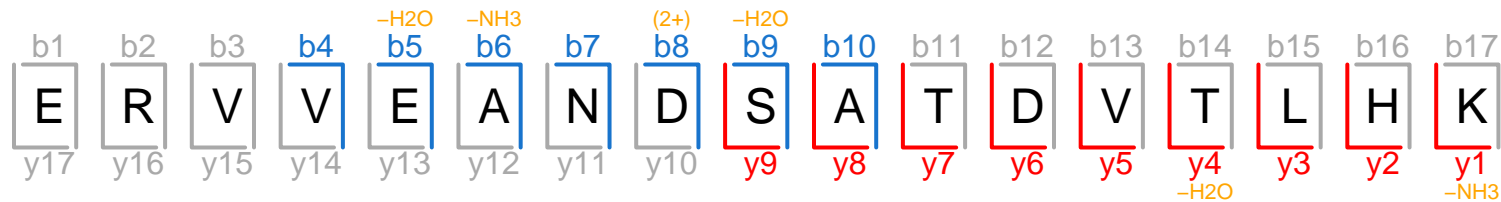


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 7931

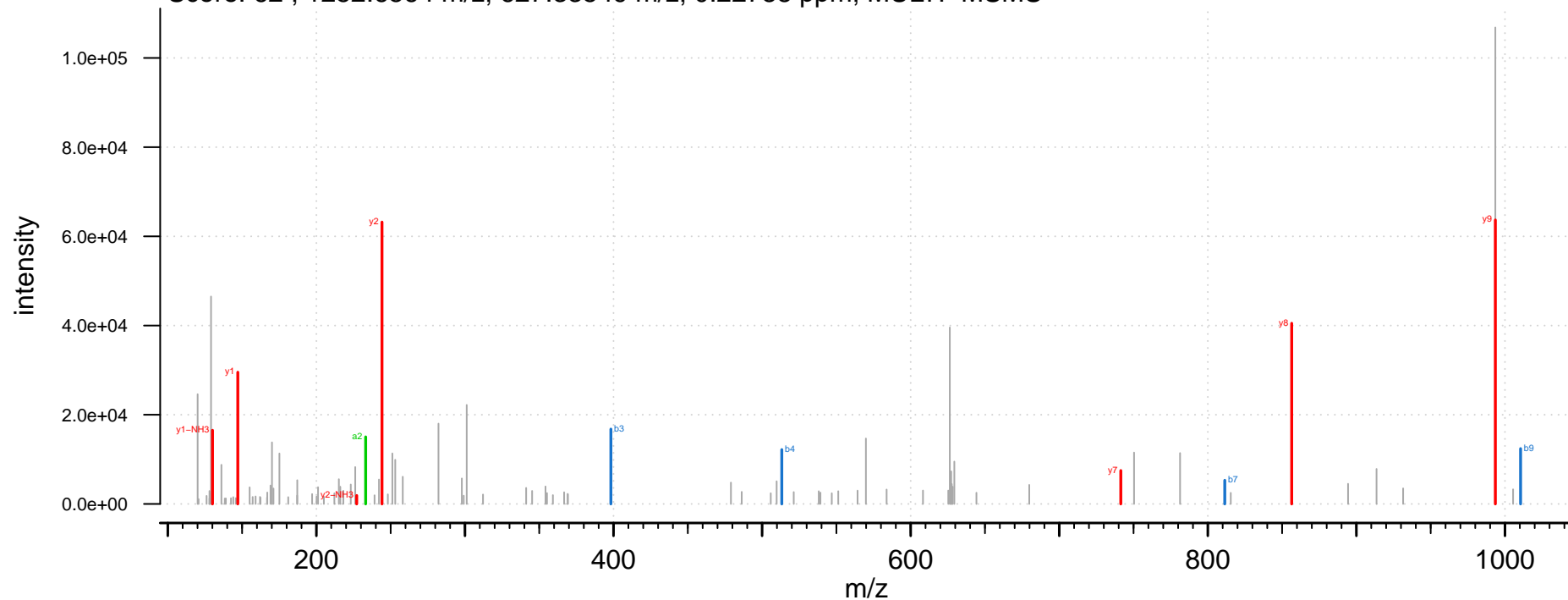
Proteins:

T09B4.9



\_FIHDQGLAQPK\_

Score: 62 ; 1252.6564 m/z; 627.33549 m/z; 0.22788 ppm; MULTI-MSMS

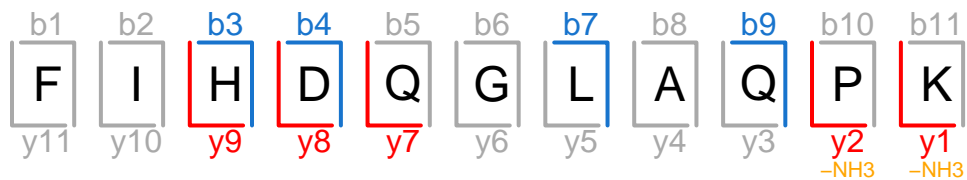


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 7592

Proteins:

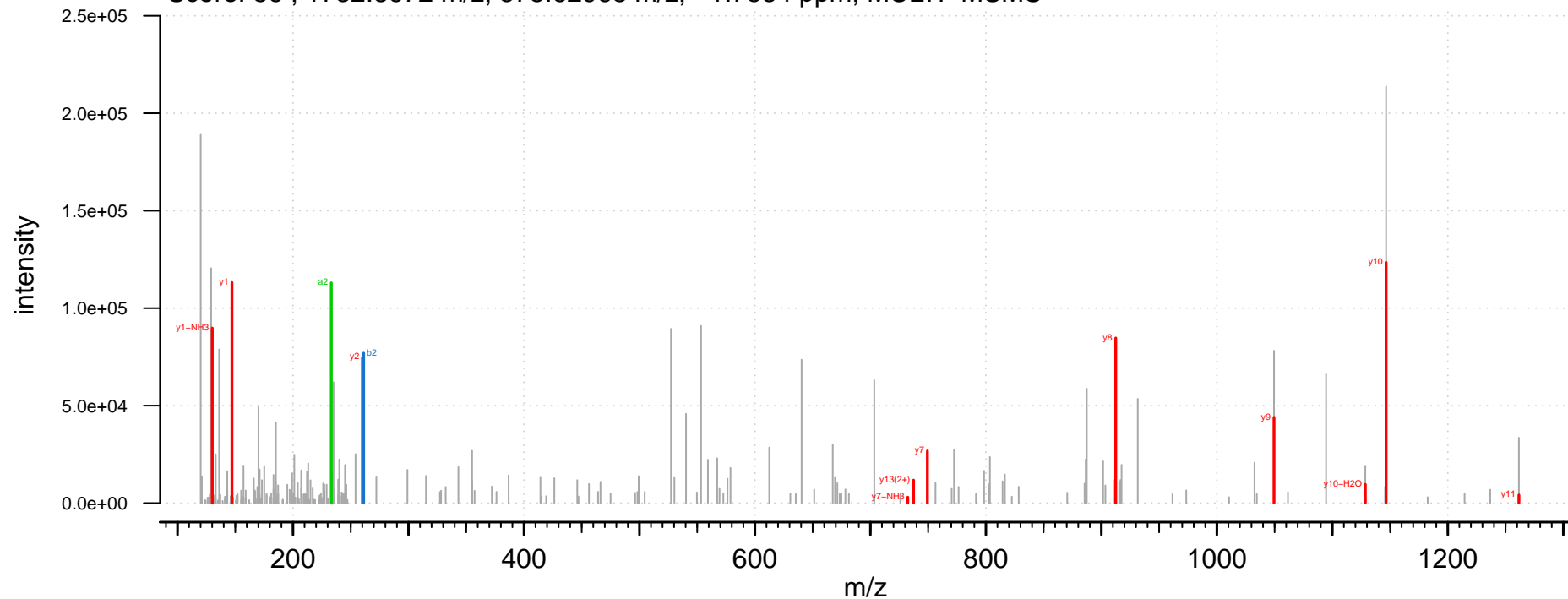
K11H3.3





\_FLVLDPHYTGSEDIK\_

Score: 56 ; 1732.8672 m/z; 578.62968 m/z; -1.7584 ppm; MULTI-MSMS

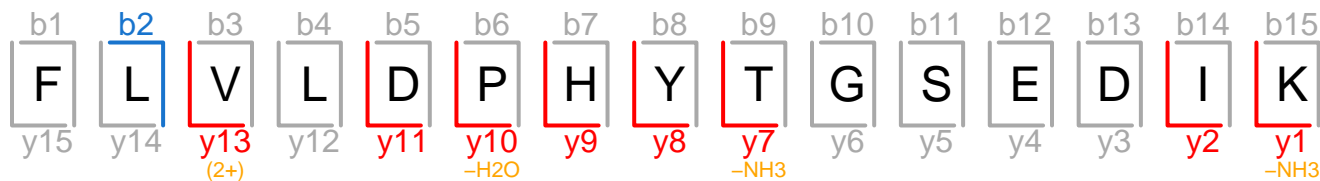


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 19447

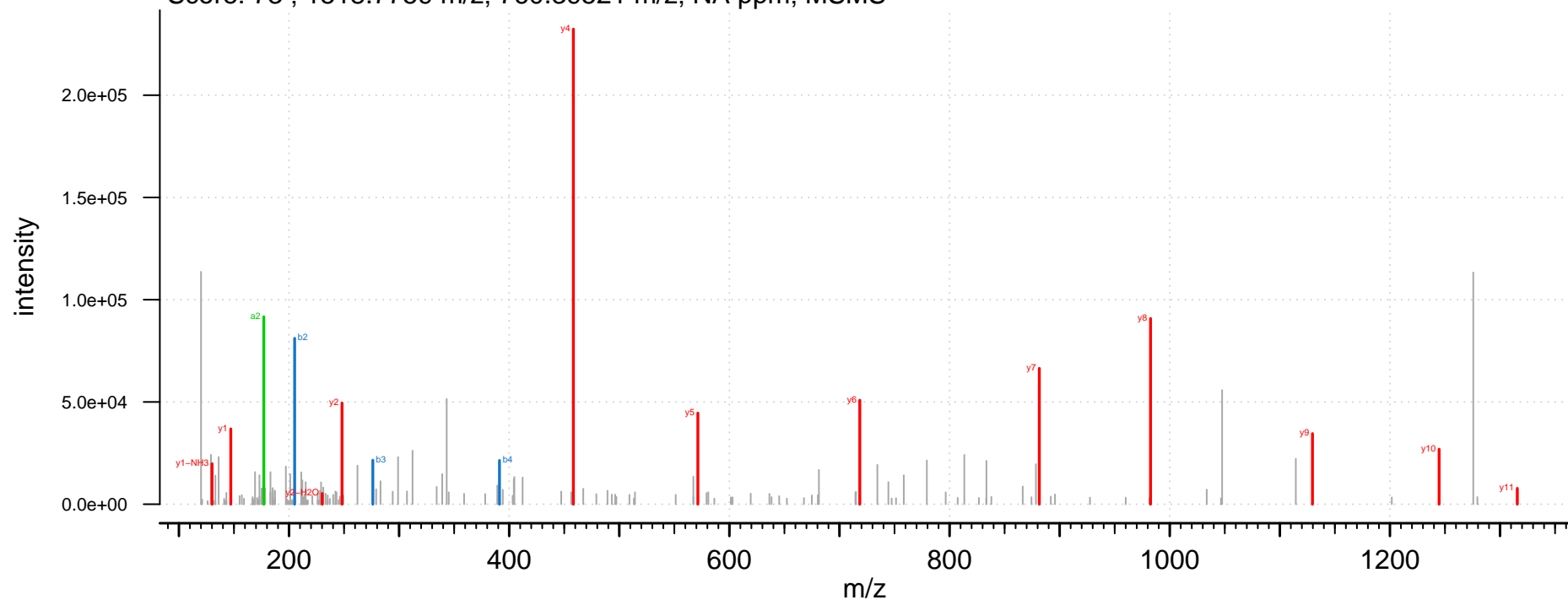
Proteins:

F38A5.1b;F38A5.1a



\_GFADFTYFLPITK\_

Score: 73 ; 1518.7759 m/z; 760.39521 m/z; NA ppm; MSMS

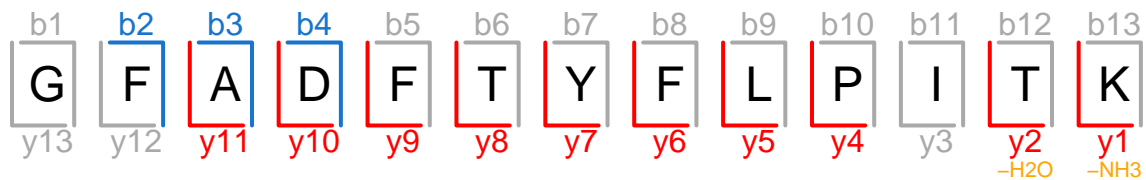


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 33982

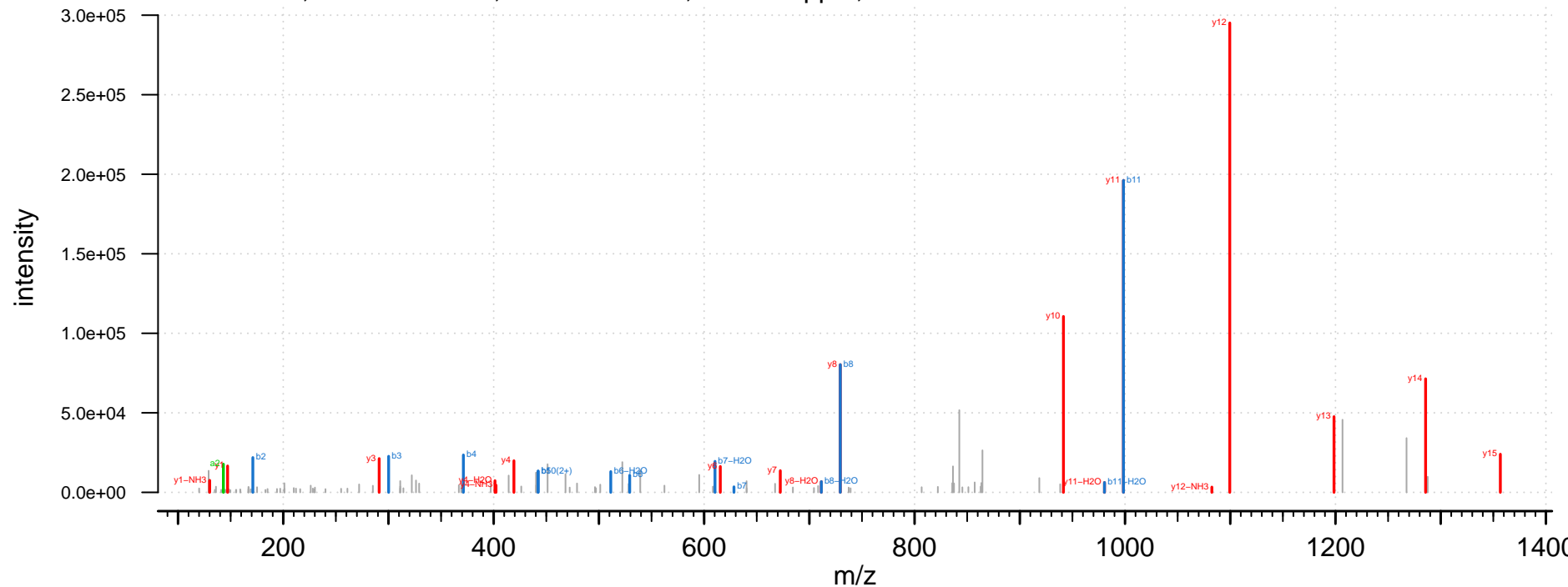
Proteins:

D2085.1



\_GLEAASVTGPDGGPVQGSK\_

Score: 108 ; 1725.8533 m/z; 863.93395 m/z; 0.99943 ppm; MULTI-MSMS

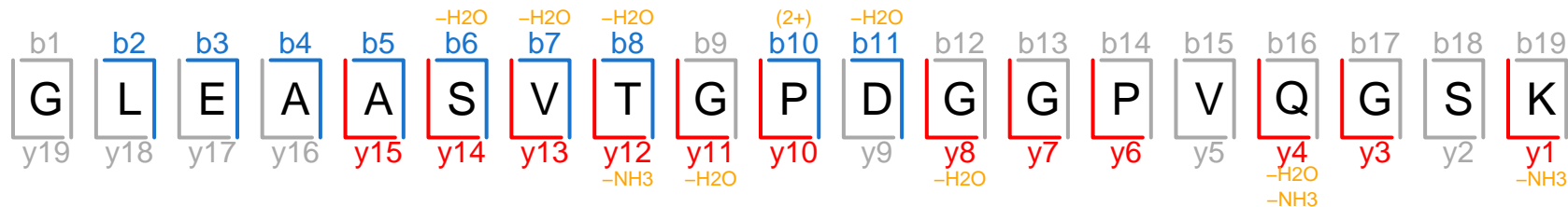


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 10814

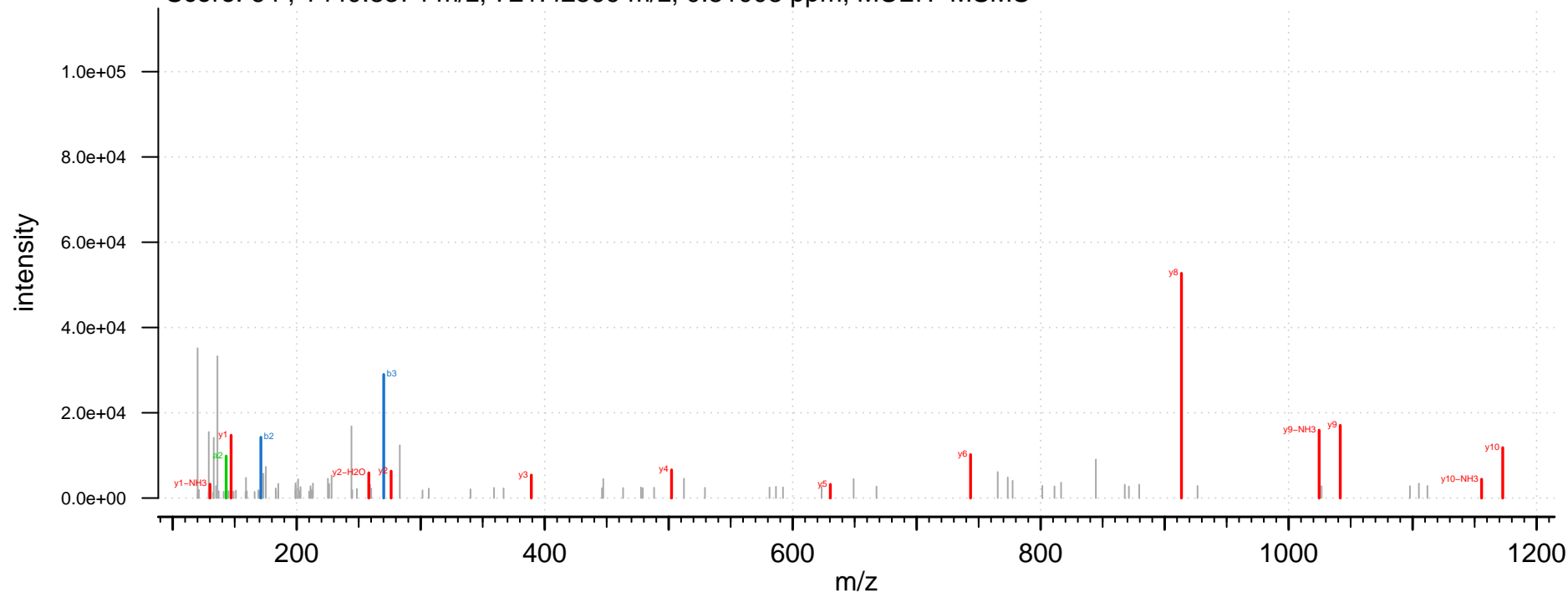
Proteins:

F33A8.3



\_GLVMQGLLQLLEK\_

Score: 64 ; 1440.8374 m/z; 721.42599 m/z; 0.81008 ppm; MULTI-MSMS

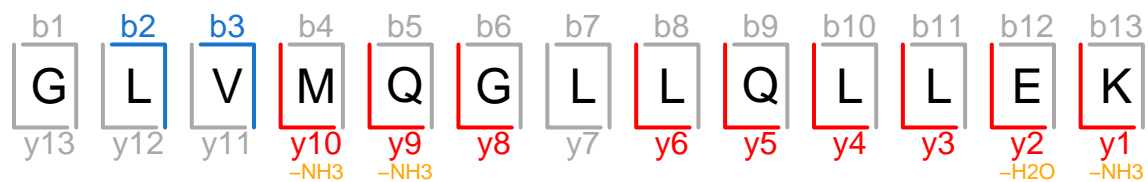


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 38691

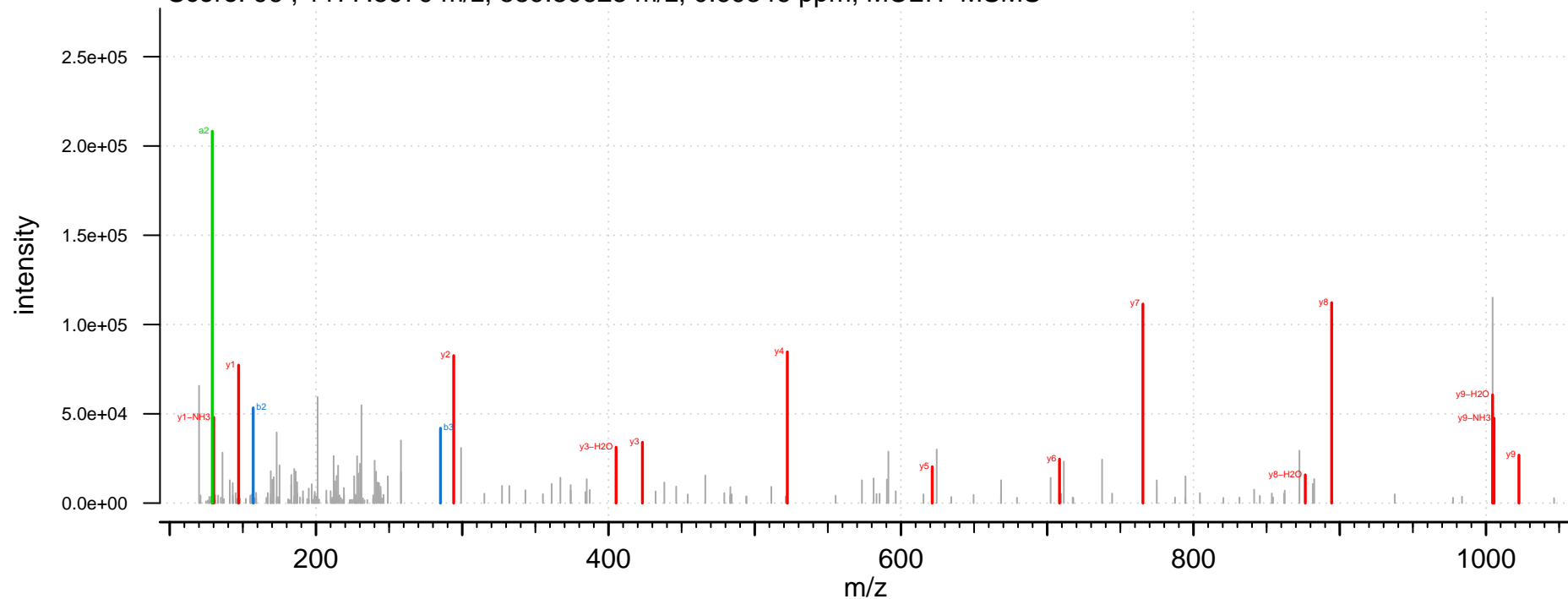
Proteins:

C17H12.14



\_GVQEGSVVEFK\_

Score: 96 ; 1177.5979 m/z; 589.80623 m/z; 0.69346 ppm; MULTI-MSMS

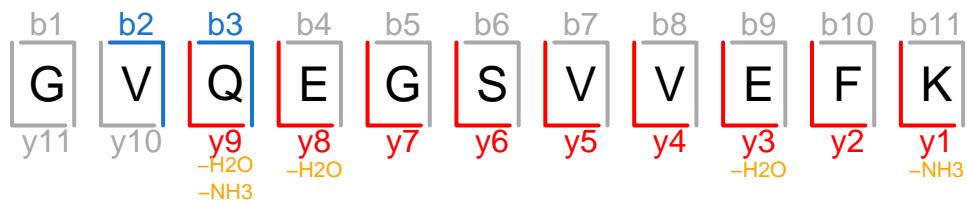


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 12032

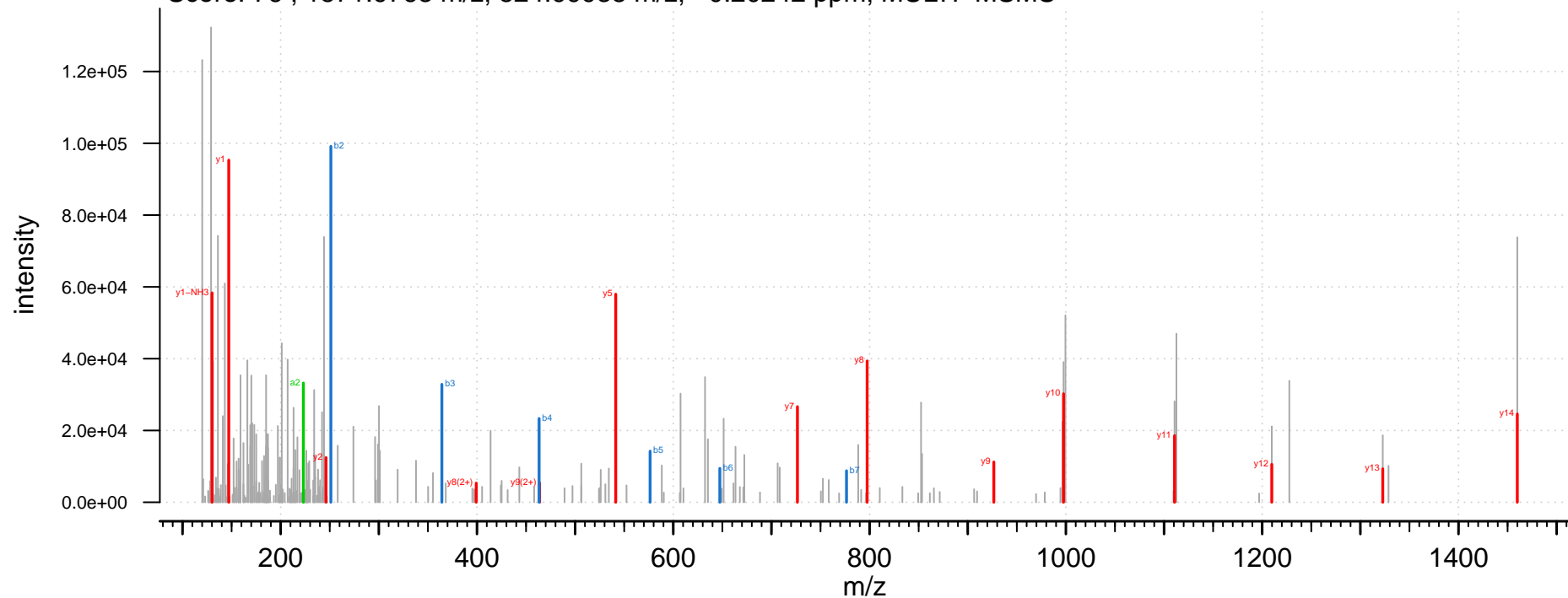
Proteins:

R10E11.1c;R10E11.1a;R10E11.1b



\_IHLVIAEAGKPVVVK\_

Score: 76 ; 1571.9763 m/z; 524.99938 m/z; -0.20242 ppm; MULTI-MSMS

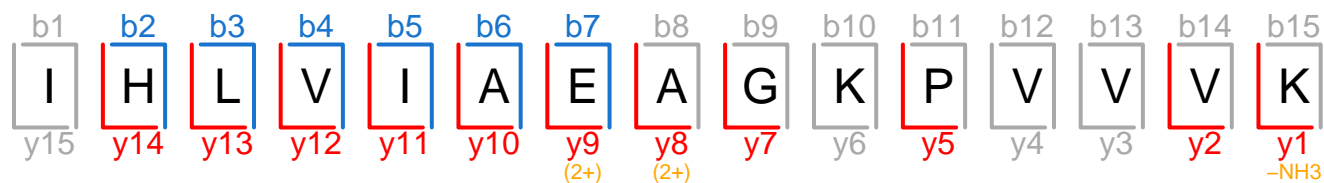


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 16441

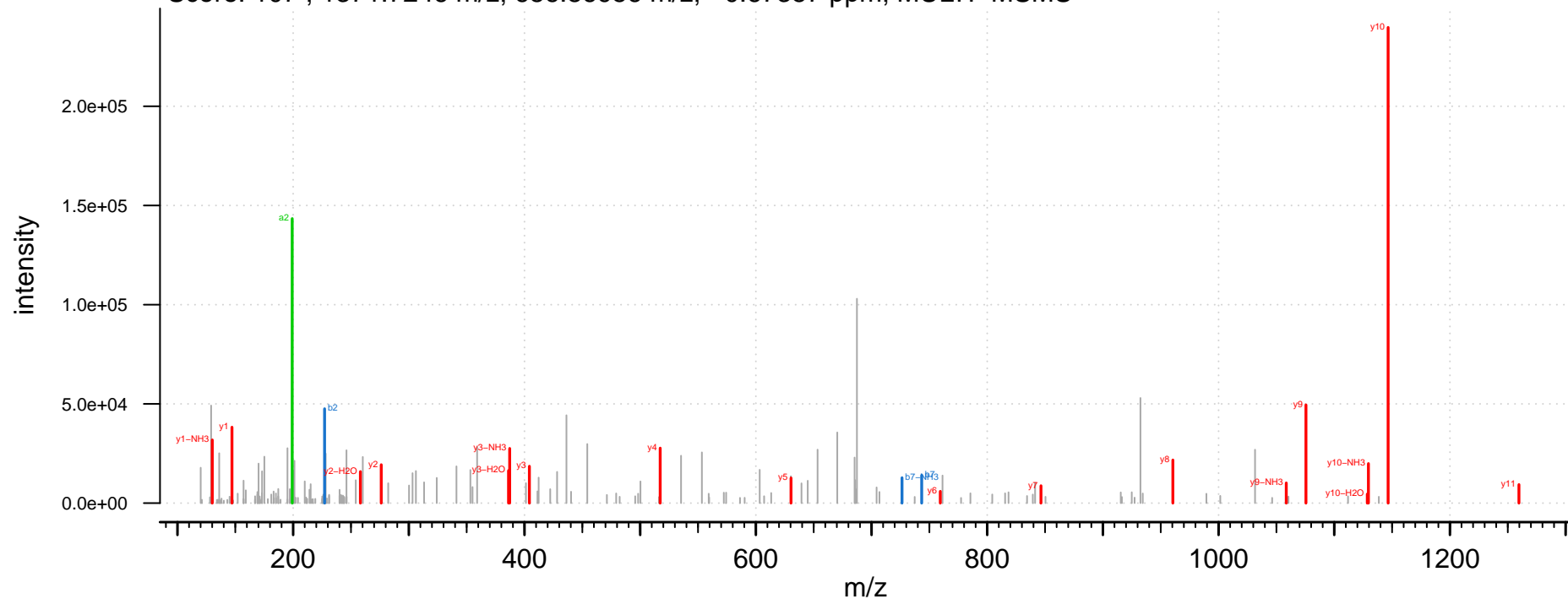
Proteins:

C02F5.9



\_IIADNSELIQEK\_

Score: 107 ; 1371.7246 m/z; 686.86956 m/z; -0.67357 ppm; MULTI-MSMS

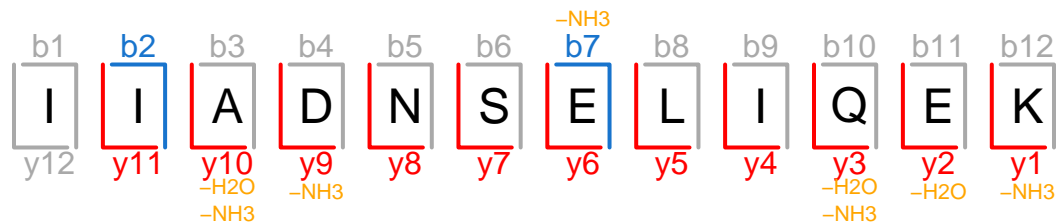


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 12337

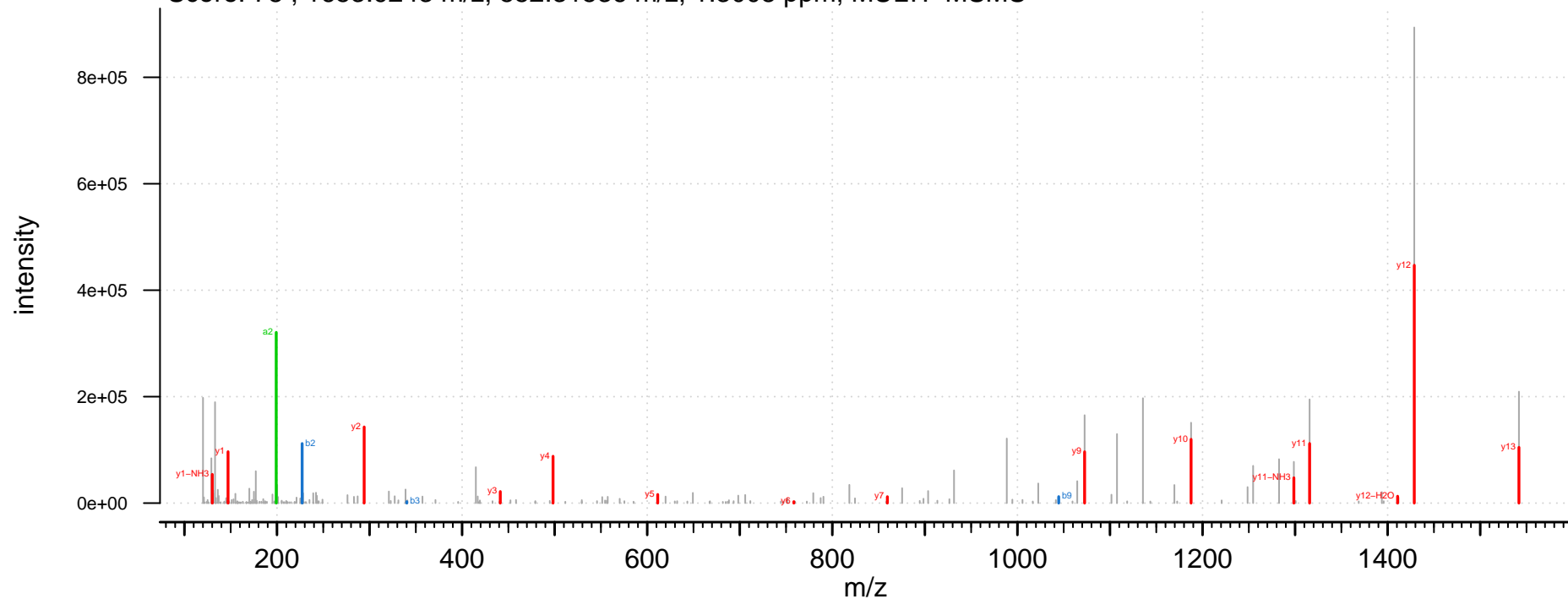
Proteins:

F15A4.10



\_IILQDGRTFIGFFK\_

Score: 78 ; 1653.9243 m/z; 552.31536 m/z; 1.3008 ppm; MULTI-MSMS

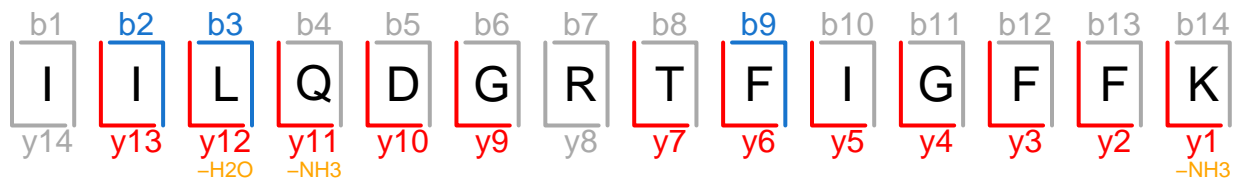


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 26812

Proteins:

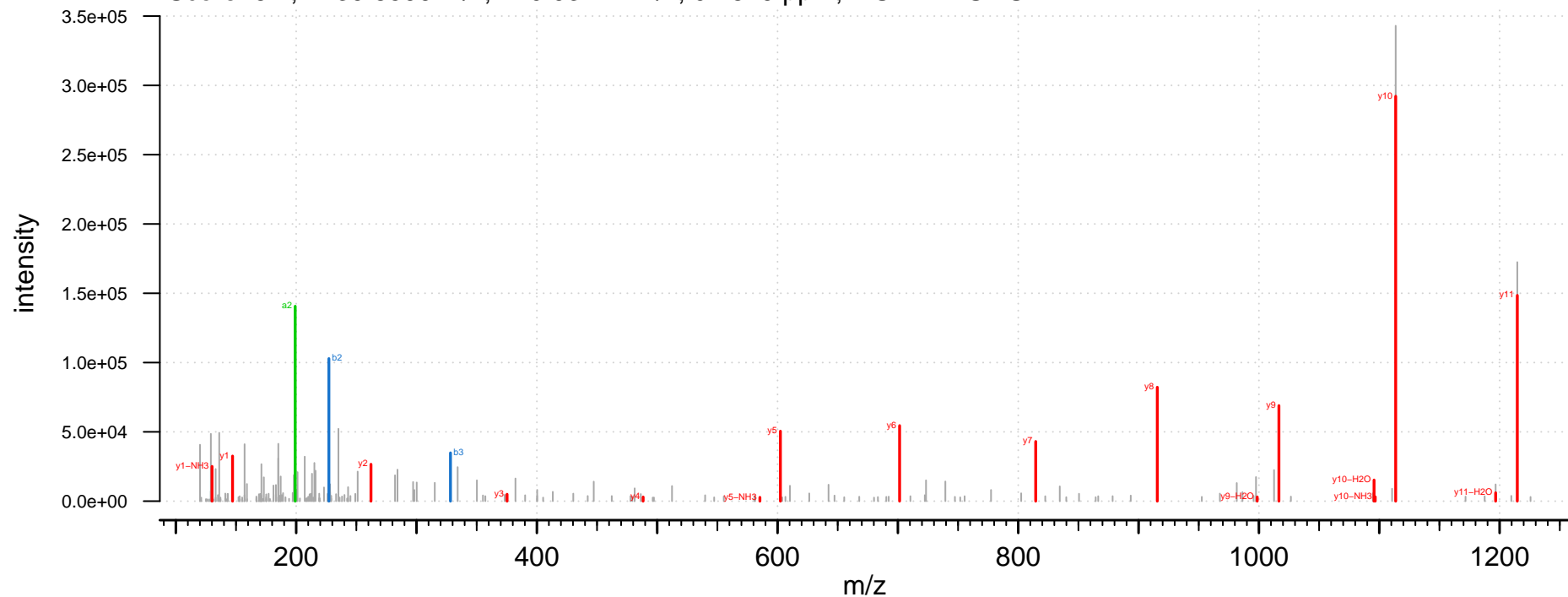
W08E3.1





\_IITPTTLVNLLDK\_

Score: 62 ; 1439.8599 m/z; 720.93724 m/z; 0.1819 ppm; MULTI-MSMS

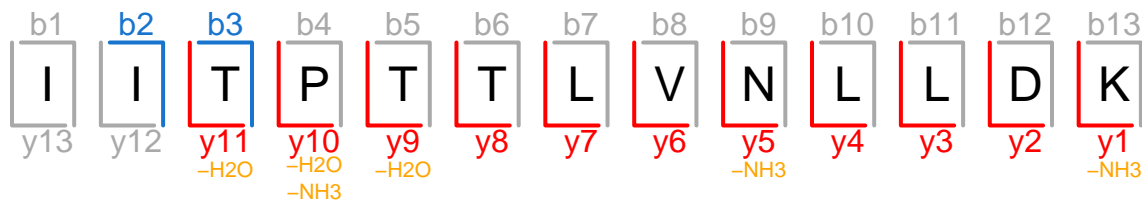


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 32500

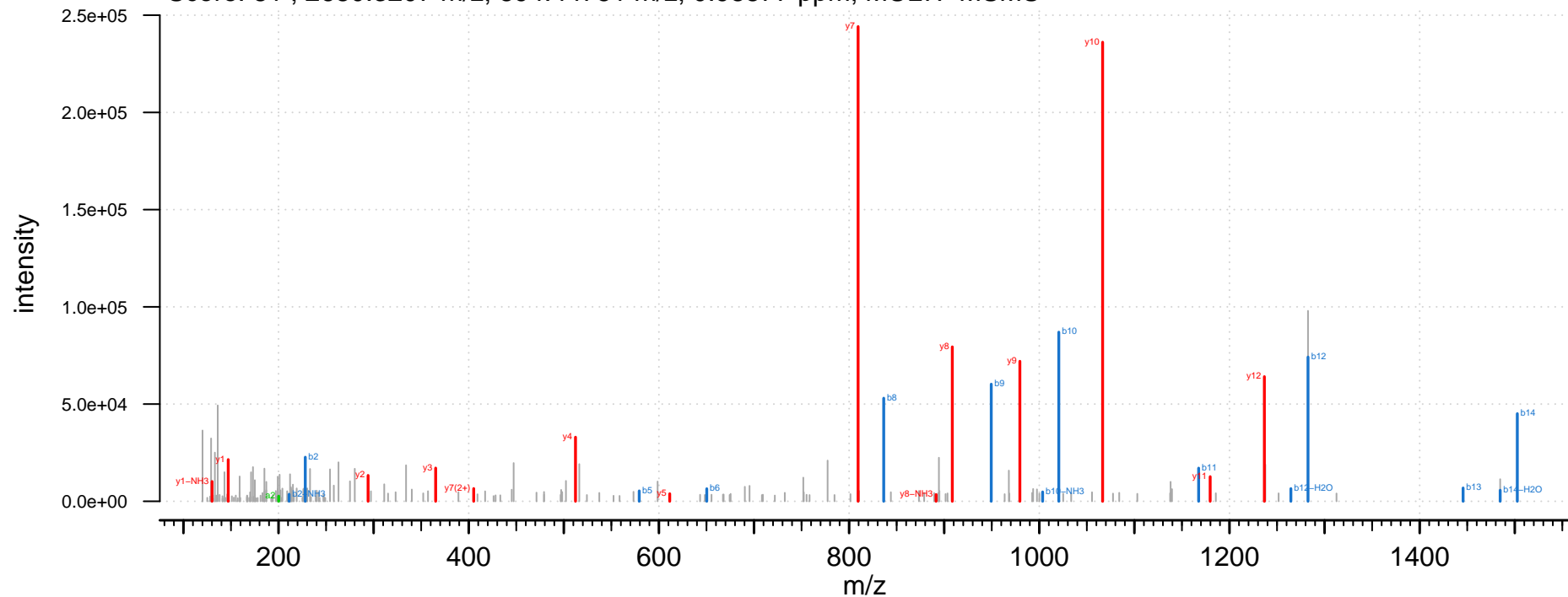
Proteins:

W04A4.5



\_INVDHAGELAM(ox)DYGISAVPTVFVAFK\_

Score: 81 ; 2680.3207 m/z; 894.44751 m/z; 0.98877 ppm; MULTI-MSMS

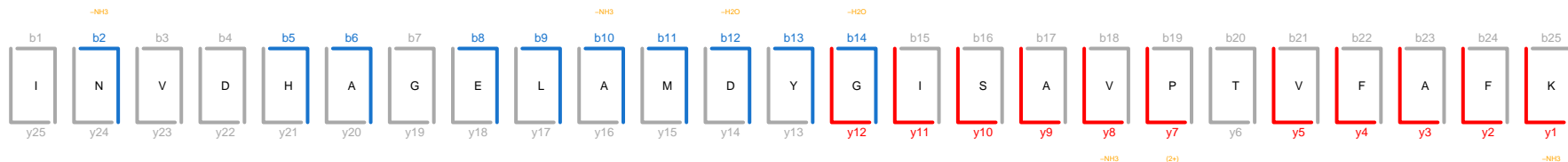


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

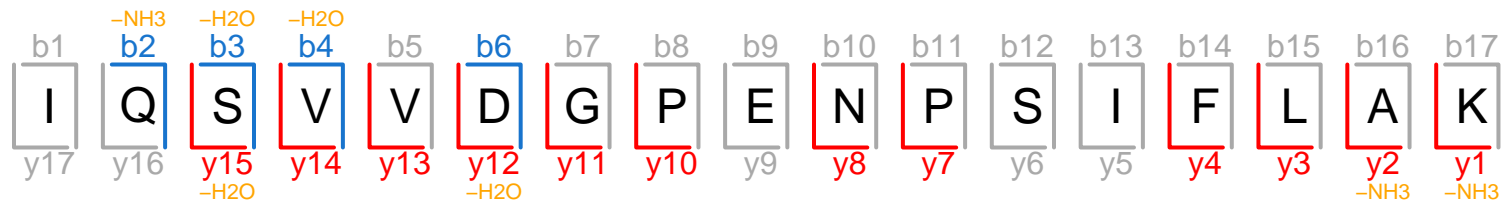
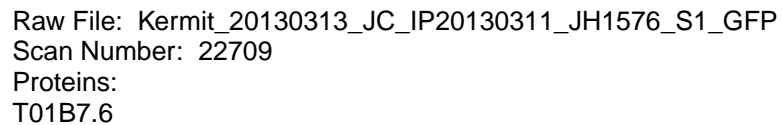
Scan Number: 30515

Proteins:

B0024.9b;B0024.9a

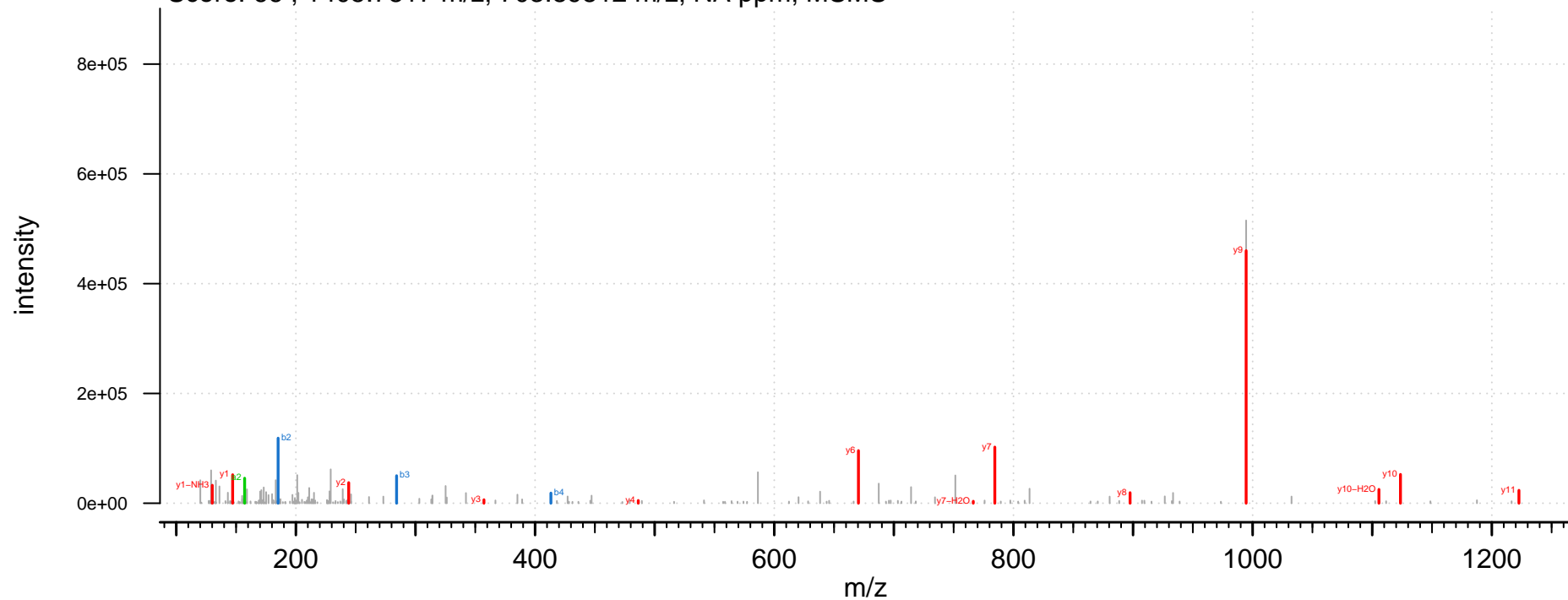


Score: 69 ; 1812.9622 m/z; 907.48836 m/z; -0.50353 ppm; MULTI-MSMS



\_LAVEPINPSELPK\_

Score: 66 ; 1405.7817 m/z; 703.89812 m/z; NA ppm; MSMS

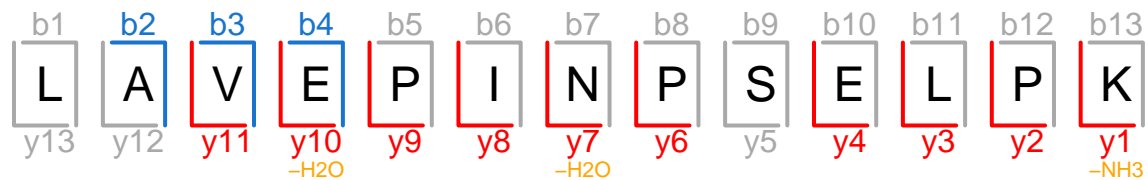


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 19960

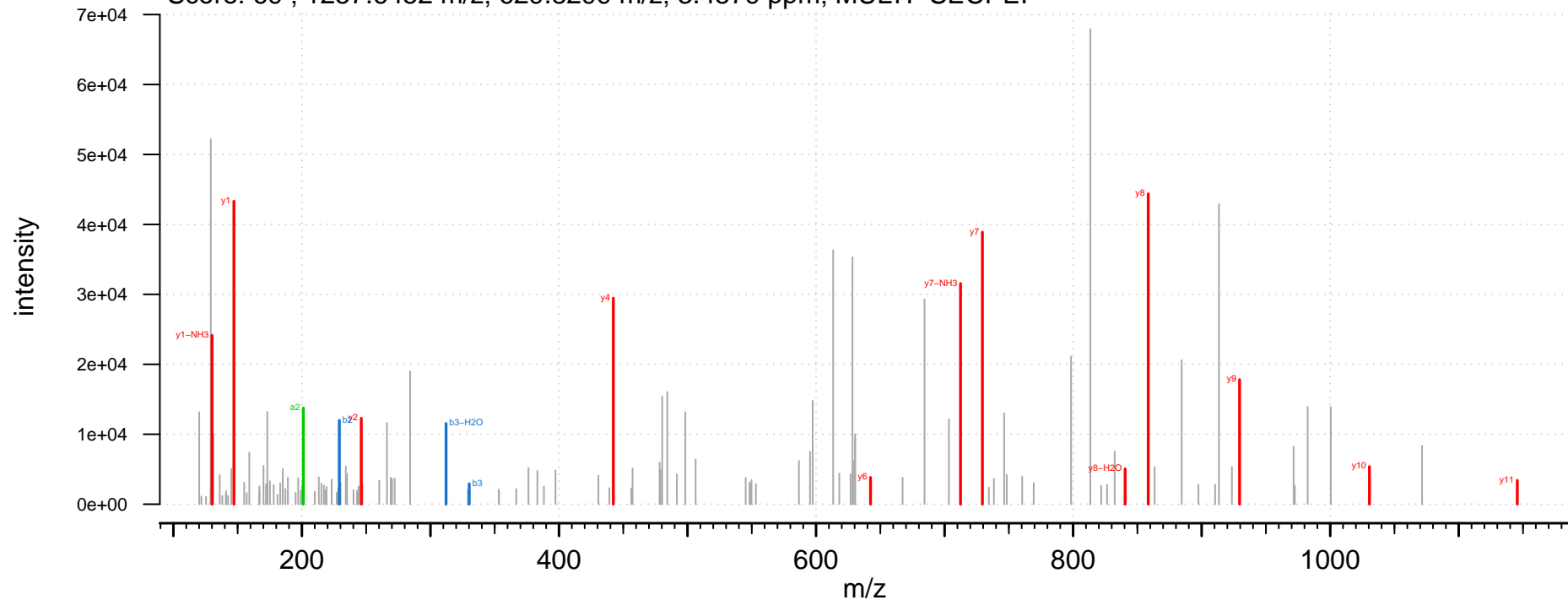
Proteins:

ZK328.2



\_LDTAESAEPPVK\_

Score: 69 ; 1257.6452 m/z; 629.8299 m/z; 3.4579 ppm; MULTI-SECPEP

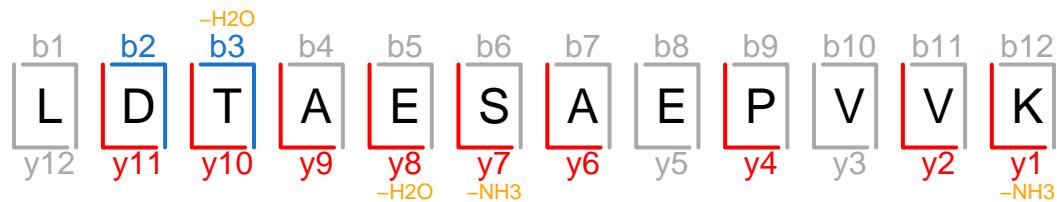


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 7931

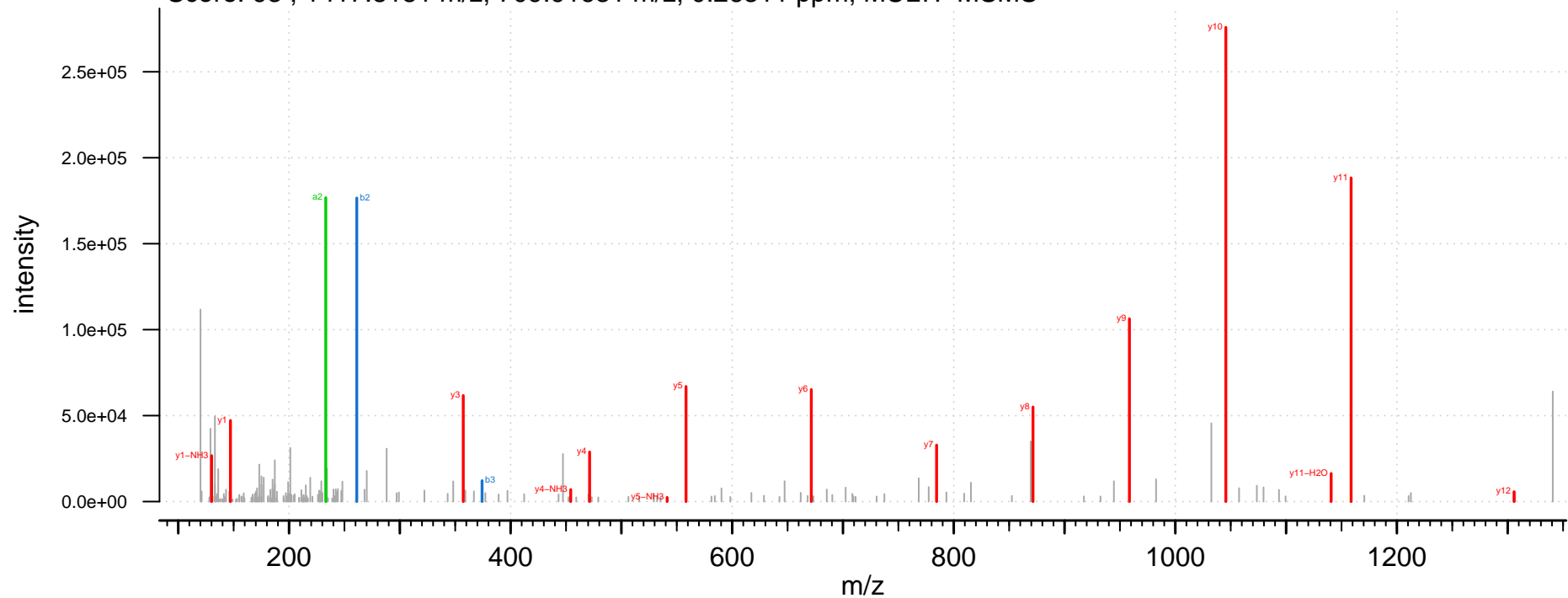
Proteins:

C29E4.3b;C29E4.3a



\_LFLSSSLSNPLK\_

Score: 93 ; 1417.8181 m/z; 709.91631 m/z; 0.26311 ppm; MULTI-MSMS

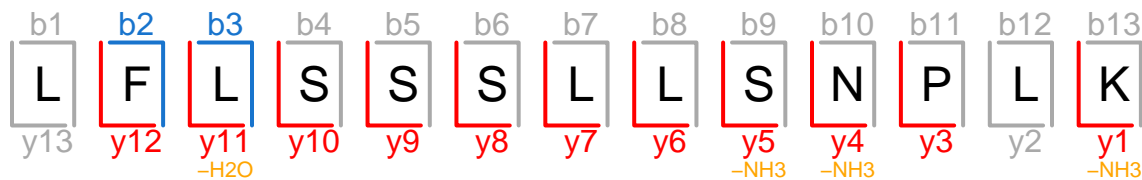


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 28125

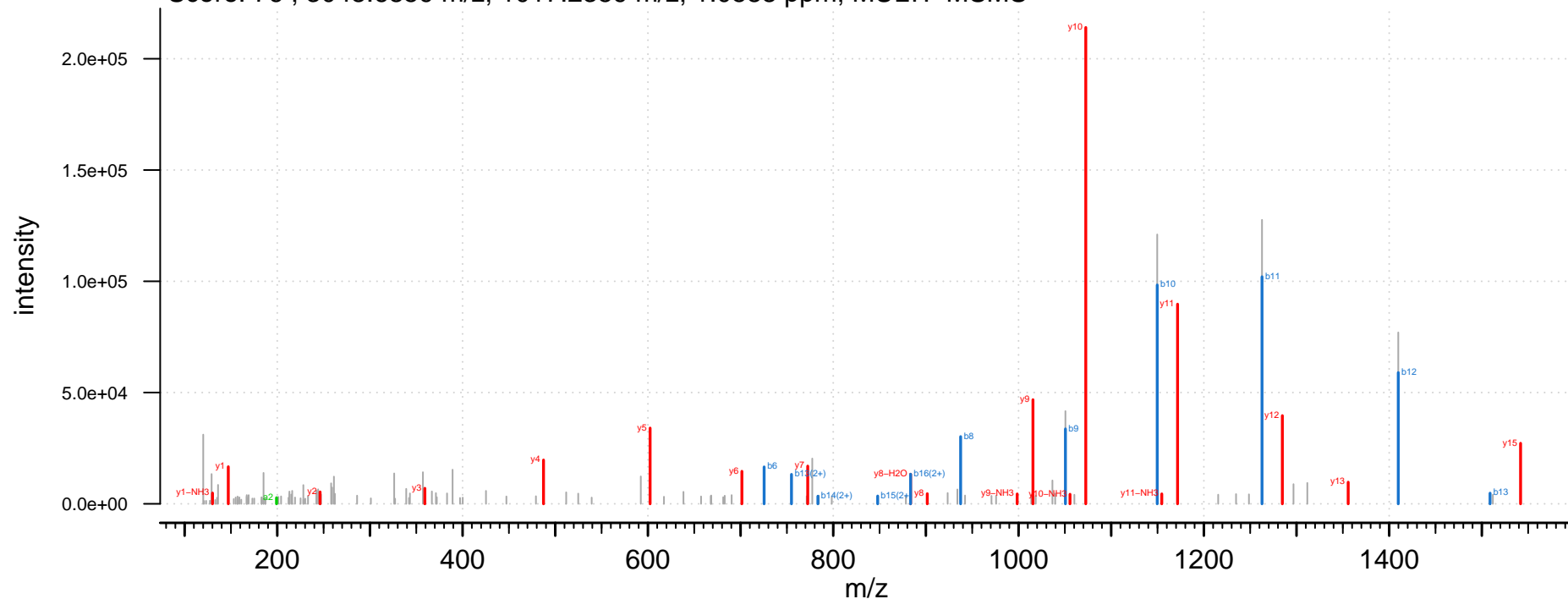
Proteins:

B0379.3b



\_LIRVNEPDLVLFVGEALVGNEAVDQLVK\_

Score: 76 ; 3048.6859 m/z; 1017.2359 m/z; 1.0588 ppm; MULTI-MSMS

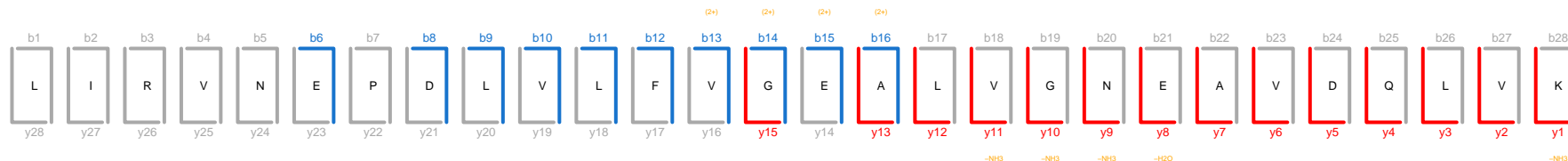


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42165

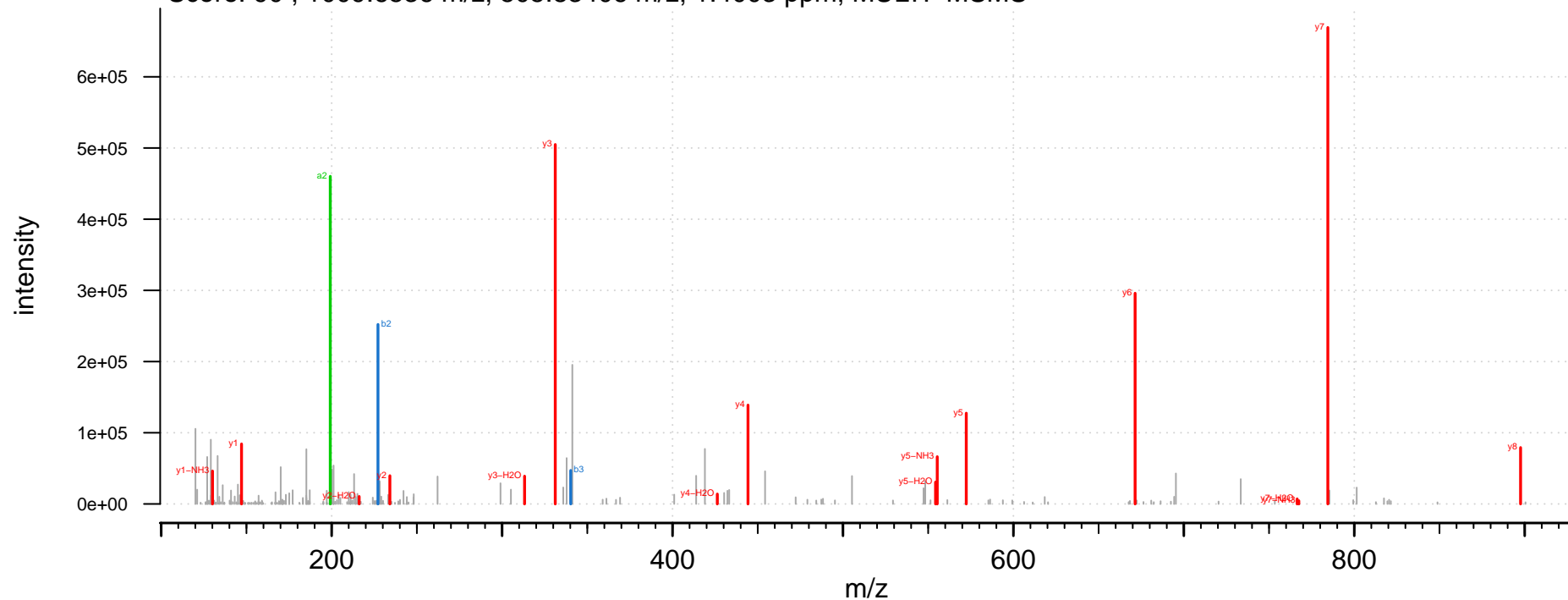
Proteins:

F38A1.8



LLLVQLPSK

Score: 90 ; 1009.6536 m/z; 505.83406 m/z; 1.4003 ppm; MULTI-MSMS

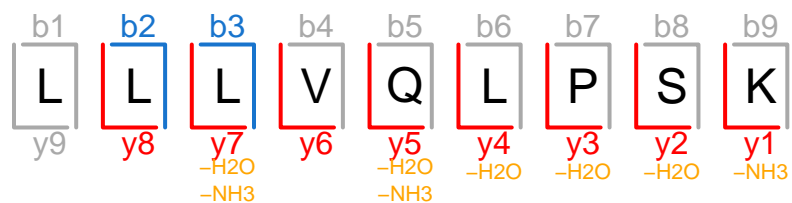


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 20925

Proteins:

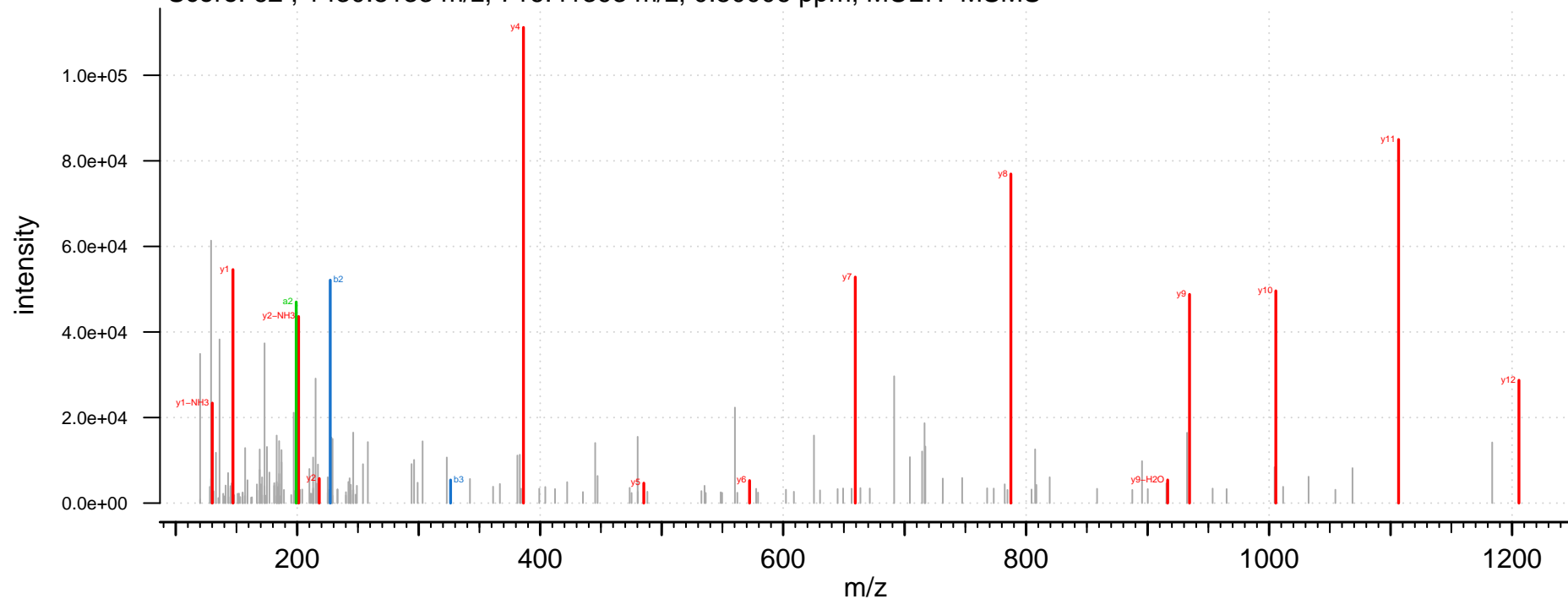
F43G9.5





\_LLVTAFQSSVPAAK\_

Score: 62 ; 1430.8133 m/z; 716.41393 m/z; 0.80006 ppm; MULTI-MSMS

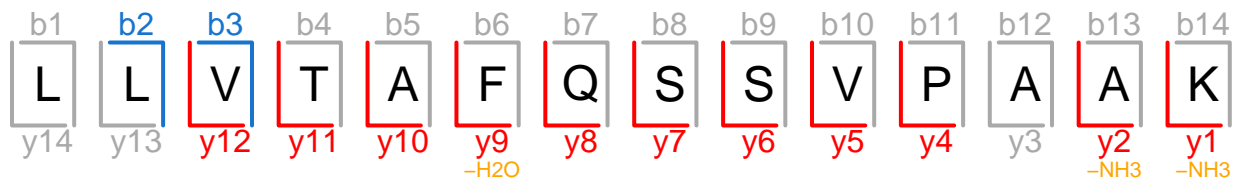


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 19956

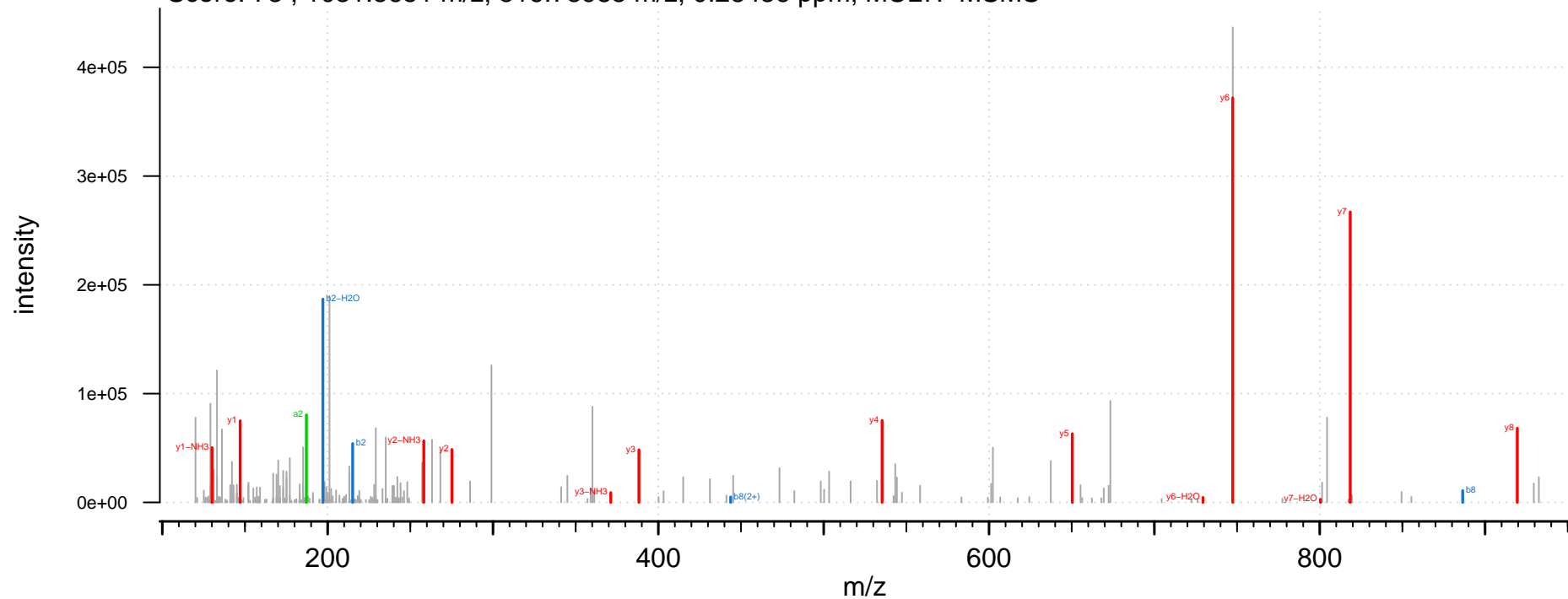
Proteins:

ZK381.1a



\_LTAPDFIQK\_

Score: 73 ; 1031.5651 m/z; 516.78985 m/z; 0.28436 ppm; MULTI-MSMS

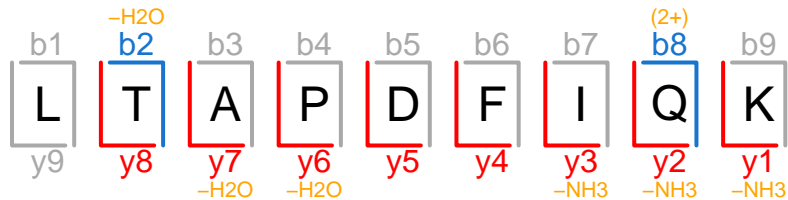


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 15615

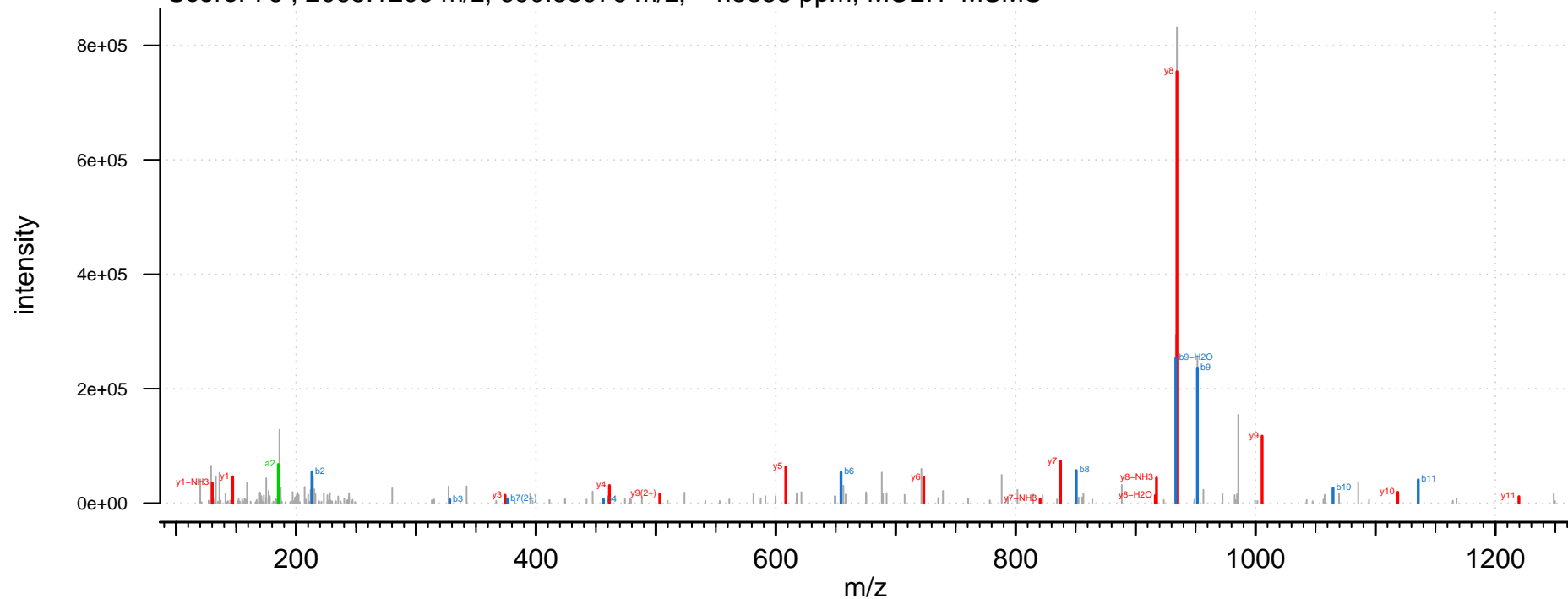
Proteins:

Y73F8A.25d;Y73F8A.25a



\_LVDKPTPVTLAPNDFSNIK\_

Score: 76 ; 2068.1205 m/z; 690.38076 m/z; -4.3358 ppm; MULTI-MSMS

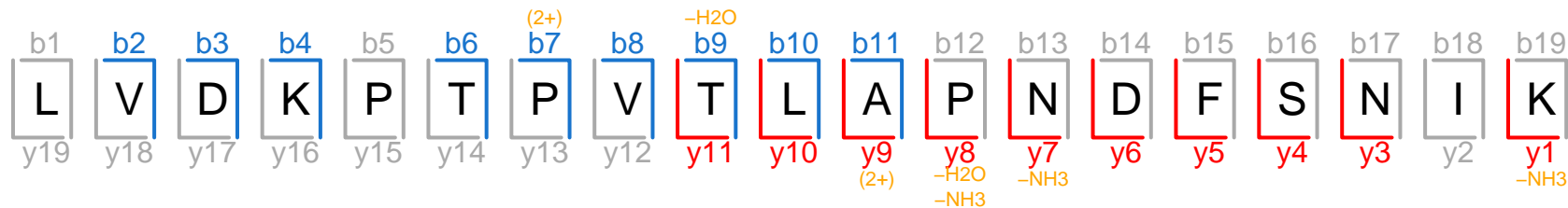


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 19630

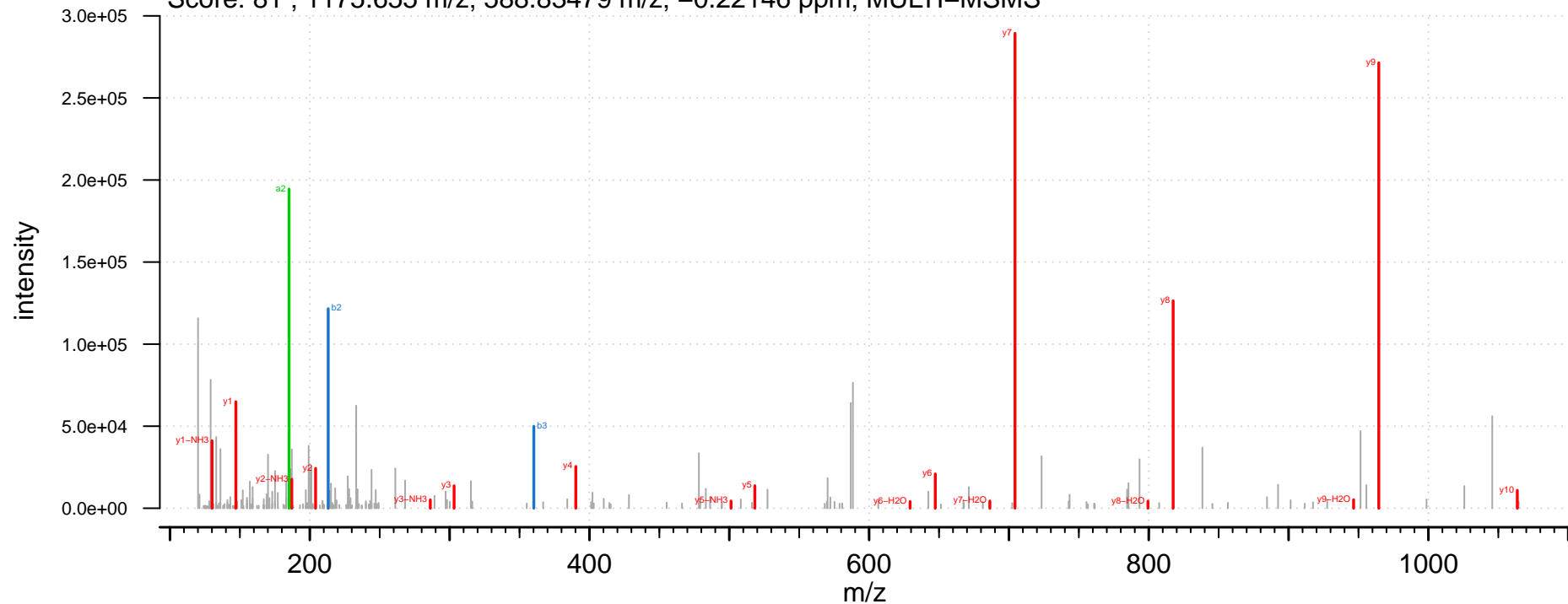
Proteins:

Y25C1A.5



\_LVFLGEQSVGK\_

Score: 81 ; 1175.655 m/z; 588.83479 m/z; -0.22146 ppm; MULTI-MSMS

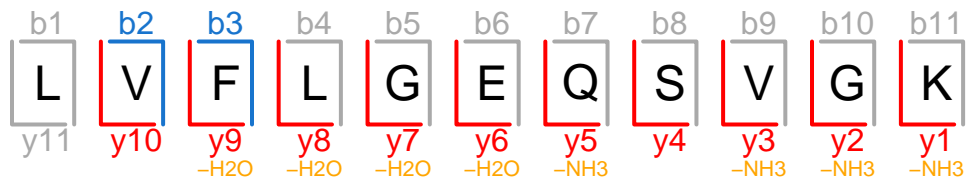


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 17550

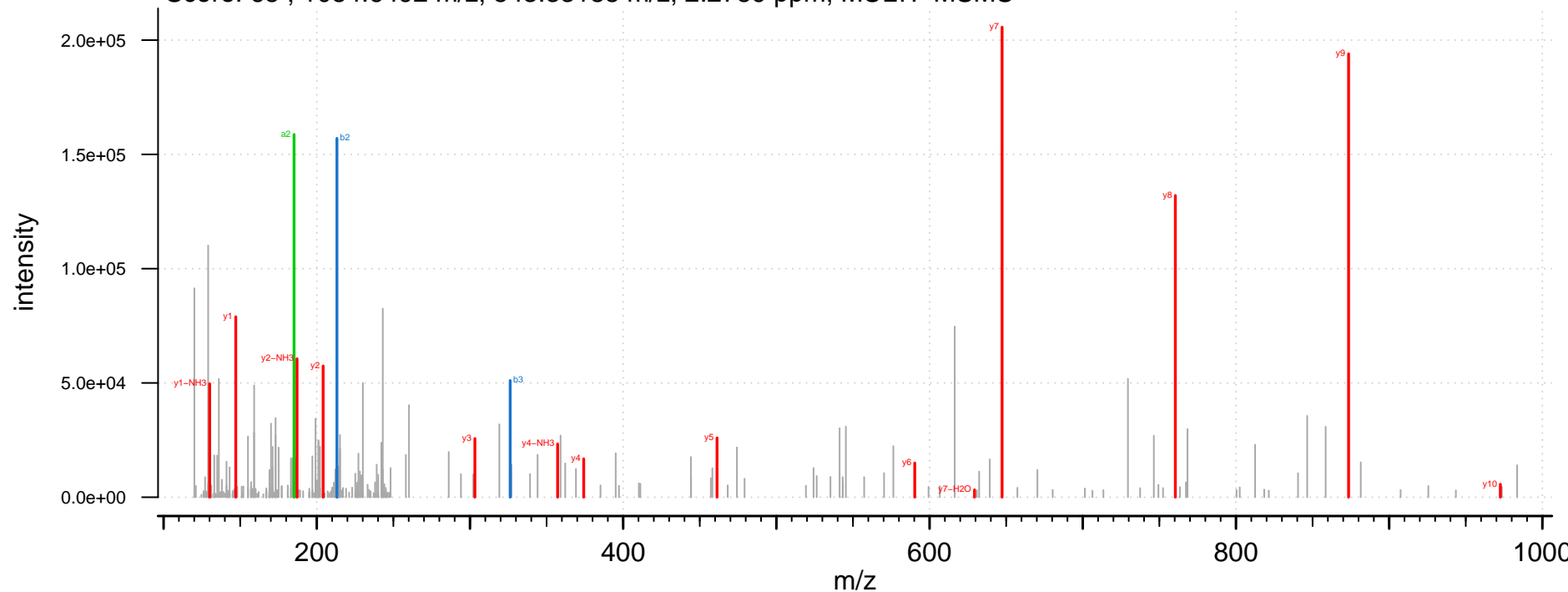
Proteins:

T25G12.4;F59B2.7



\_LVLLGESAVGK\_

Score: 65 ; 1084.6492 m/z; 543.33188 m/z; 2.2759 ppm; MULTI-MSMS

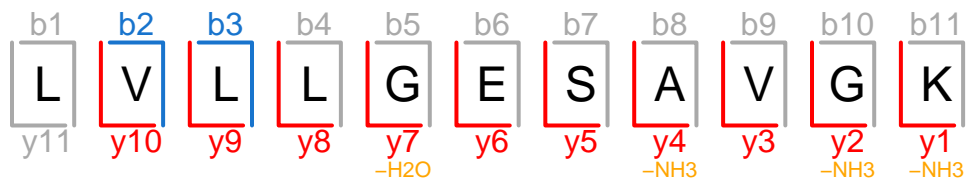


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 17230

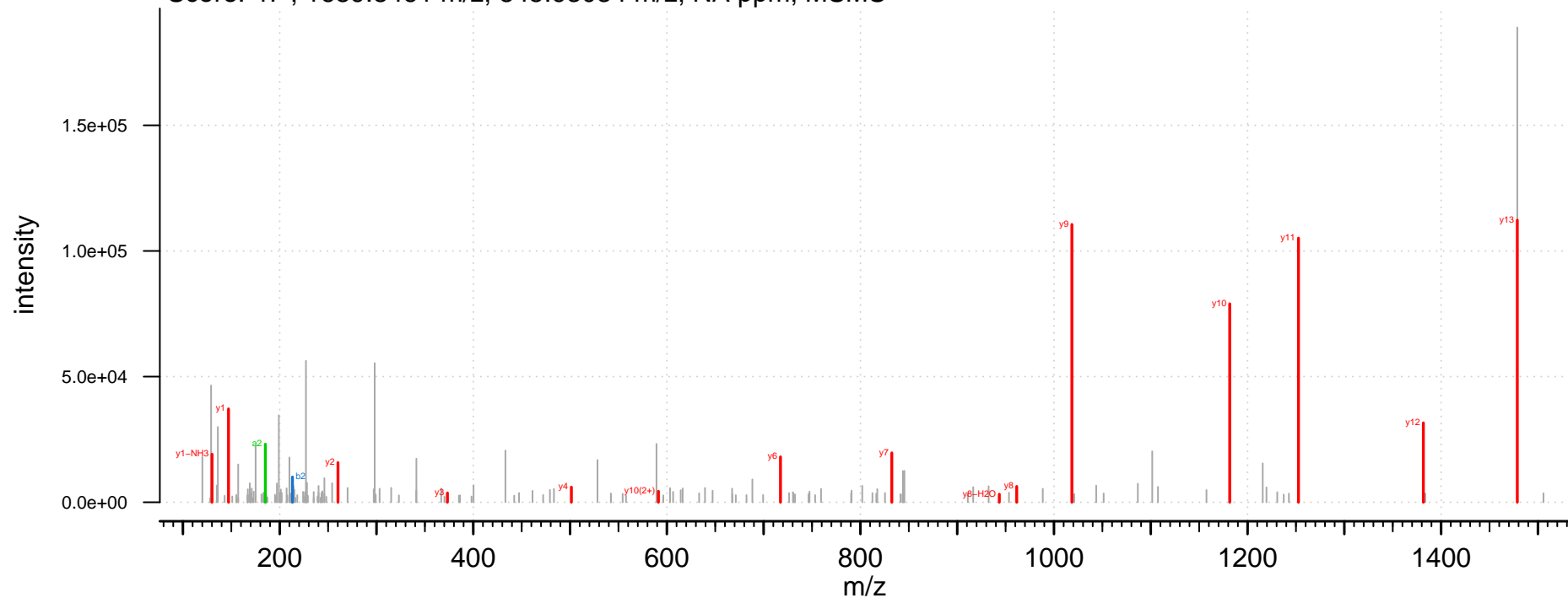
Proteins:

F26H9.6



\_LVPEAYGEDSEQLLK\_

Score: 47 ; 1689.8461 m/z; 845.93034 m/z; NA ppm; MSMS

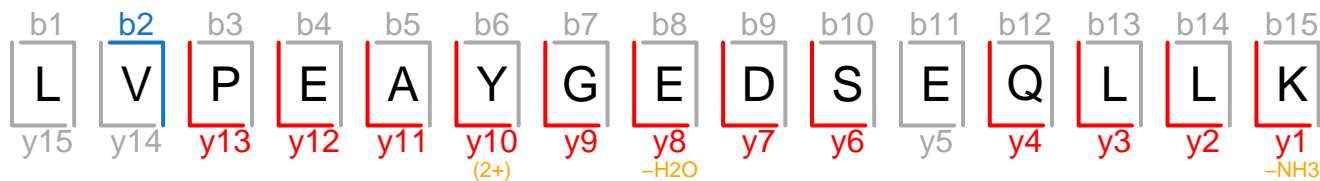


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 18486

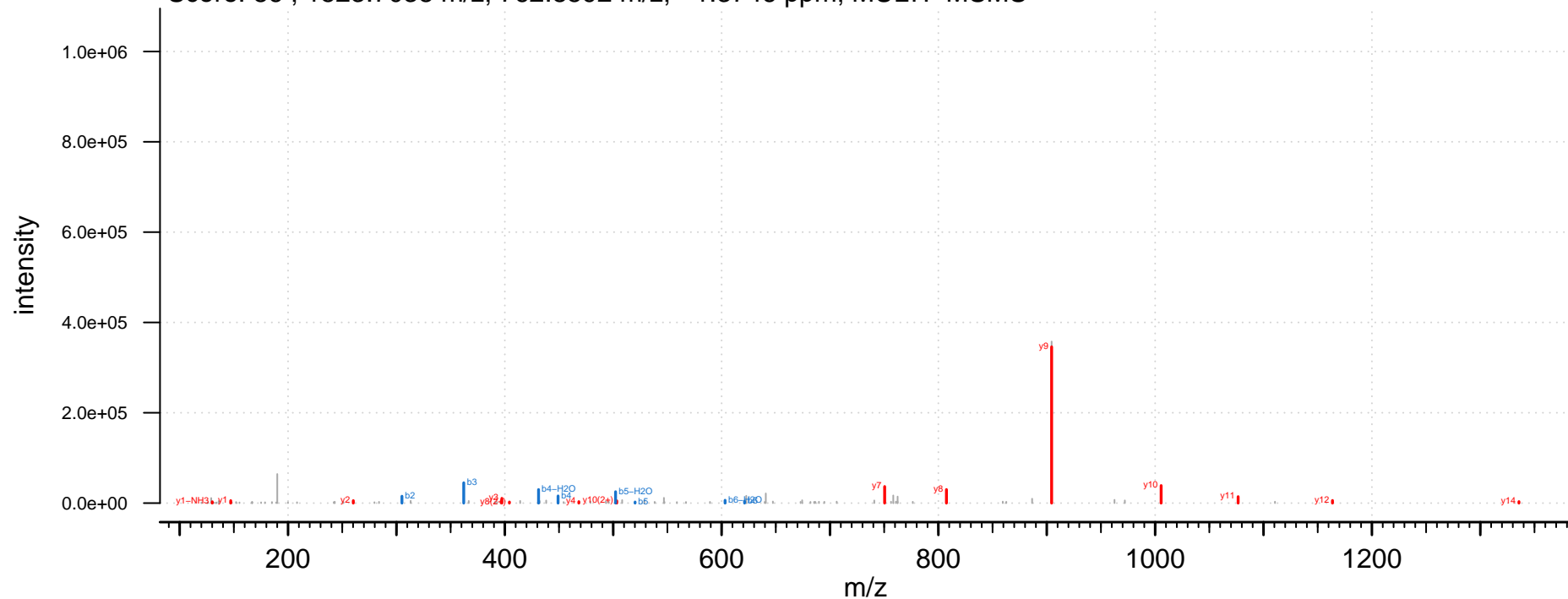
Proteins:

Y23H5A.7c;Y23H5A.7b;Y23H5A.7a



\_(ac)M(ox)DGSATPGPGQAHLK\_

Score: 86 ; 1523.7038 m/z; 762.8592 m/z; -1.3746 ppm; MULTI-MSMS

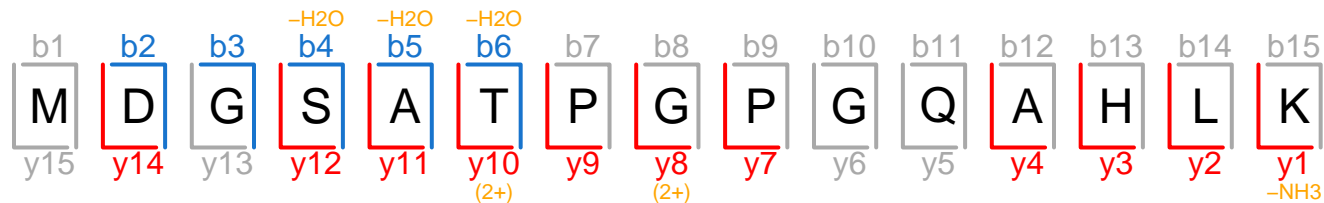


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 5771

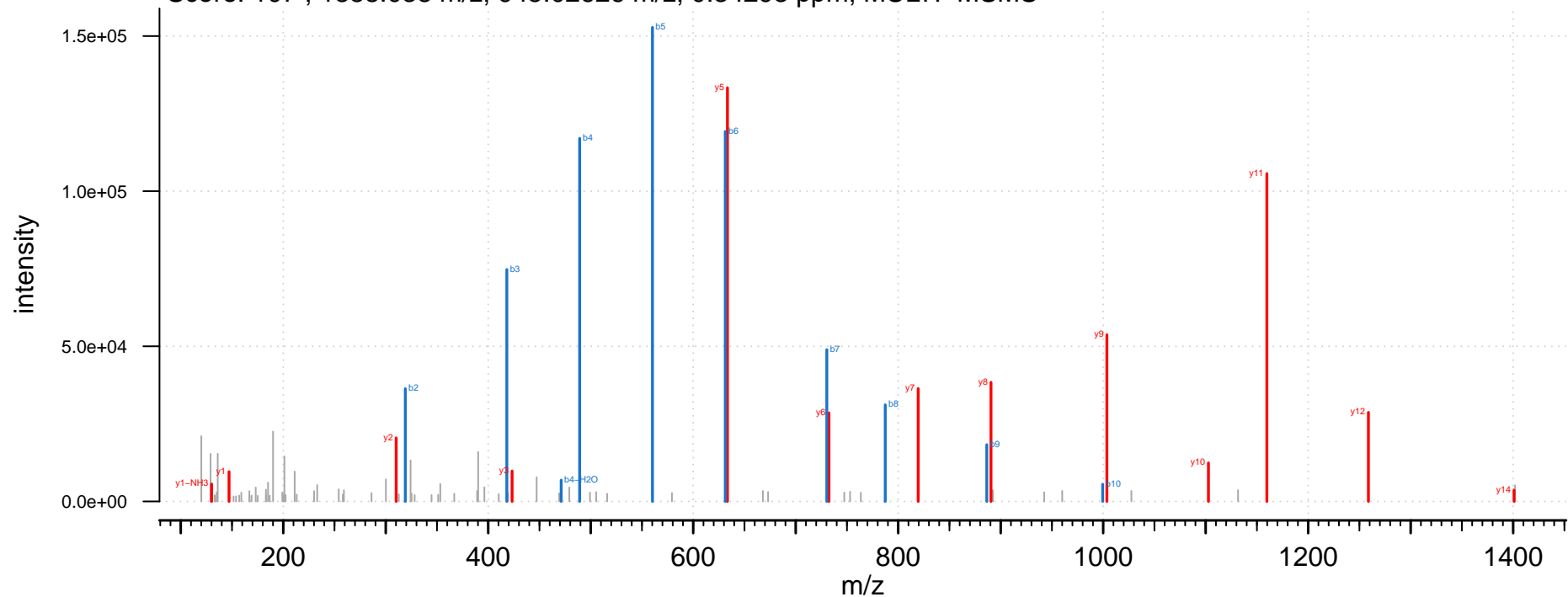
Proteins:

F23B2.13a



\_(ac)M(ox)EVAAVGVIASVPILYK\_

Score: 107 ; 1888.038 m/z; 945.02626 m/z; 0.34293 ppm; MULTI-MSMS

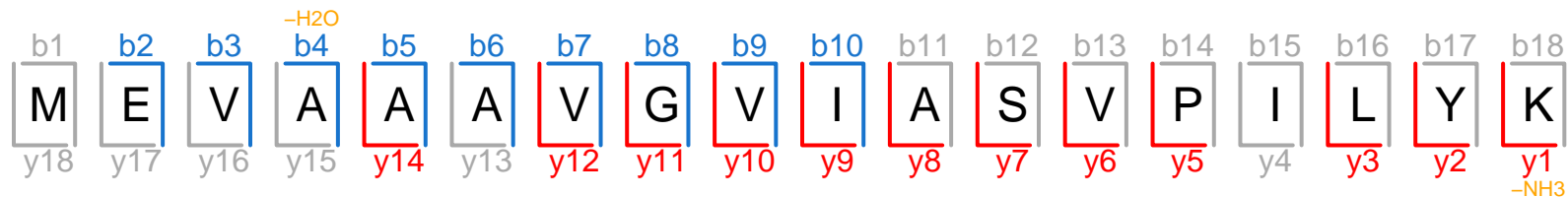


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42264

Proteins:

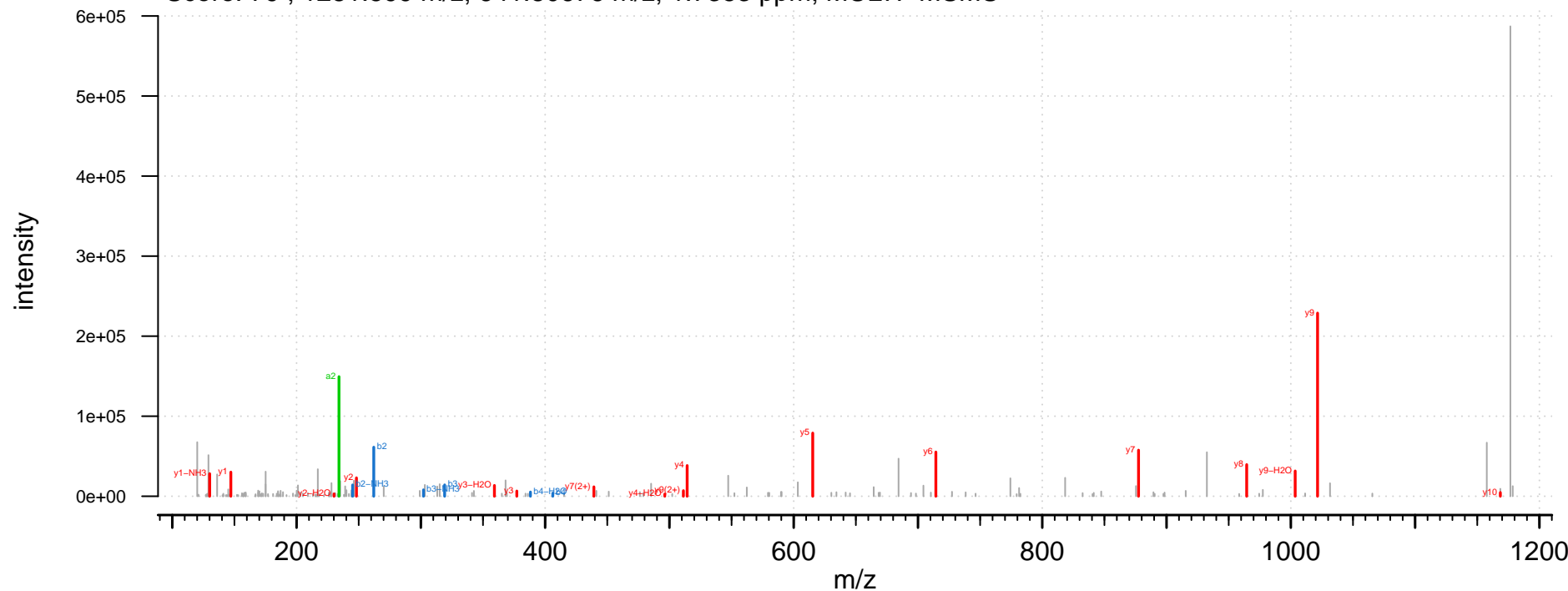
T24F1.2





\_NFGSYVTHETK\_

Score: 79 ; 1281.599 m/z; 641.80676 m/z; 1.7353 ppm; MULTI-MSMS

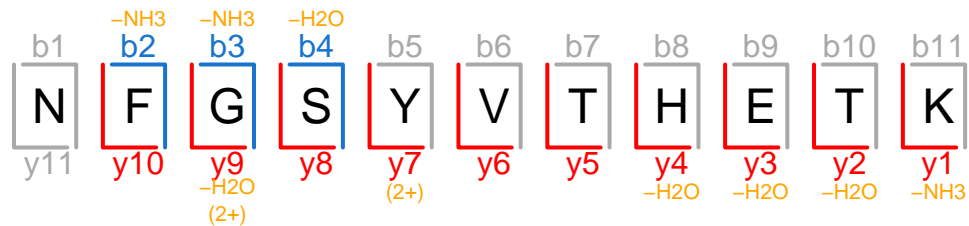


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 8865

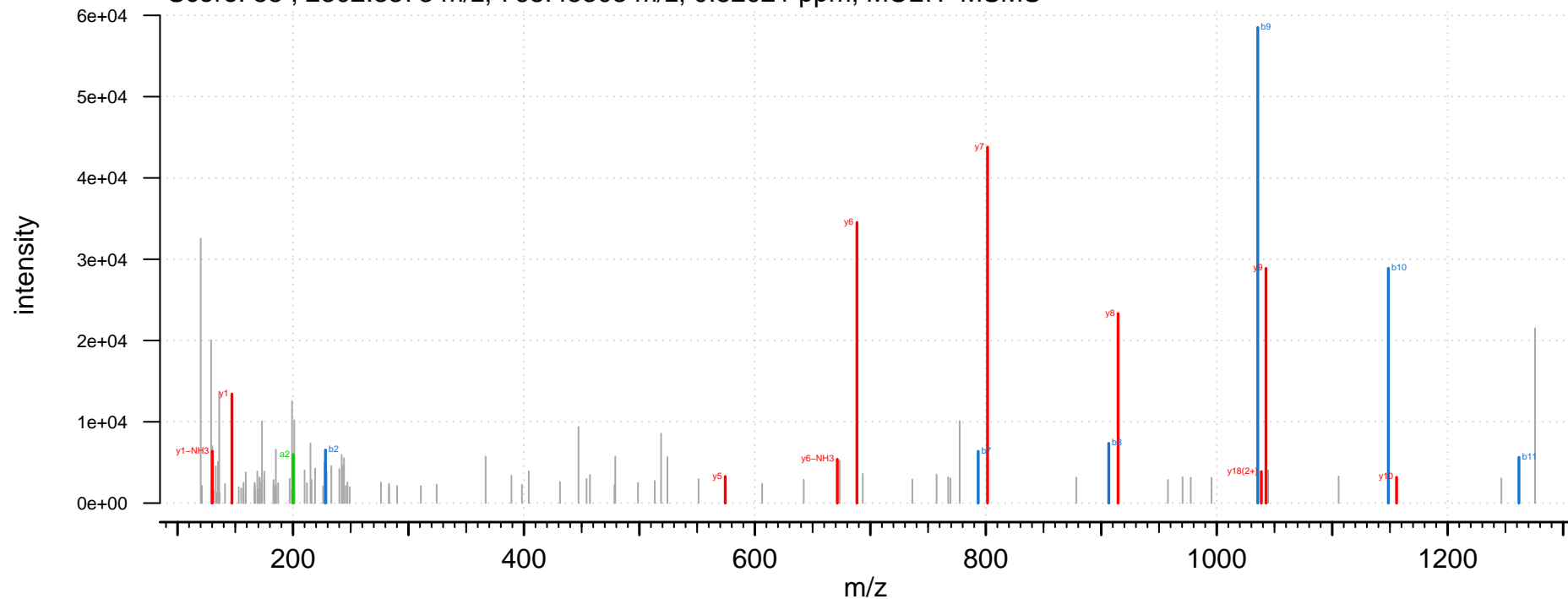
Proteins:

T26A5.9



\_NLSHVEIIELLQIINASLRK\_

Score: 55 ; 2302.3373 m/z; 768.45303 m/z; 0.82021 ppm; MULTI-MSMS

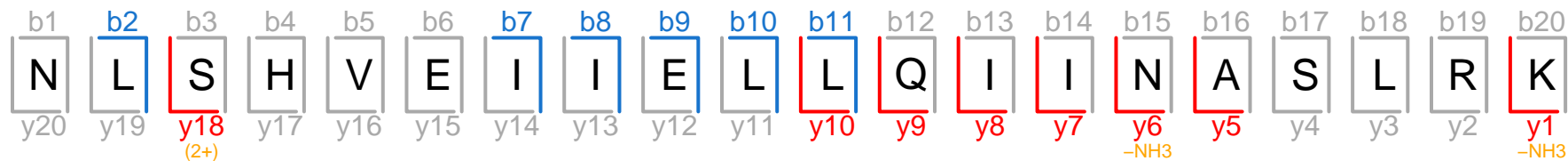


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 38755

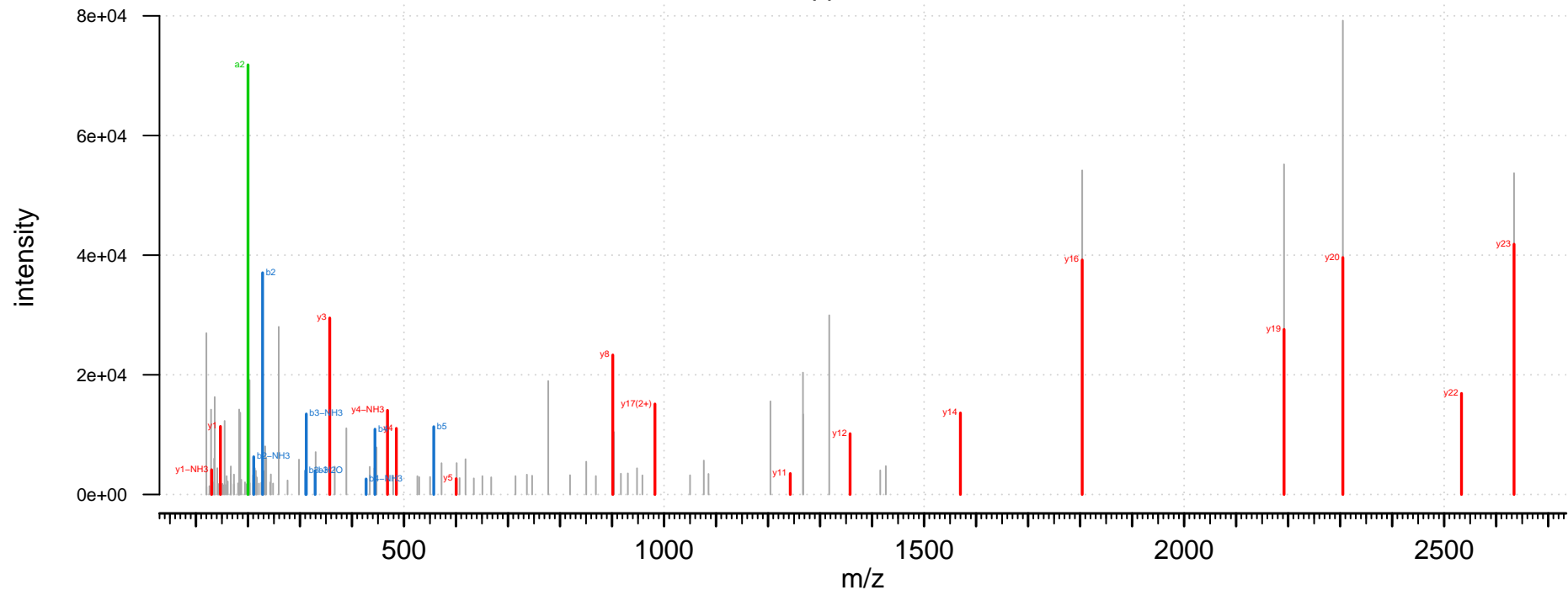
Proteins:

Y51H1A.6a



\_NLTDLIDLCPLVDDLLSTIDQPLK\_

Score: 60 ; 2860.4892 m/z; 954.50368 m/z; -0.54597 ppm; MULTI-MSMS

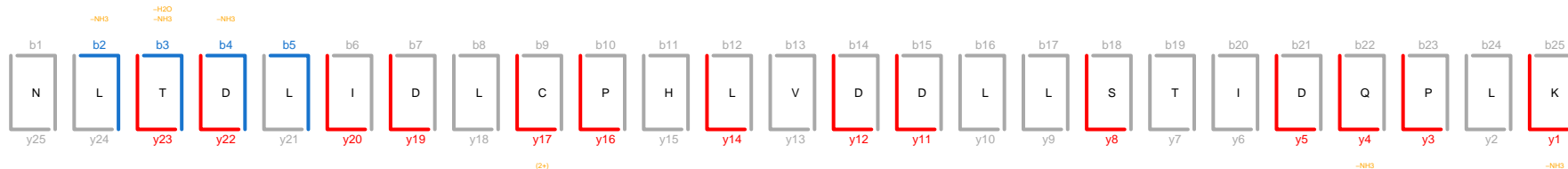


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 43200

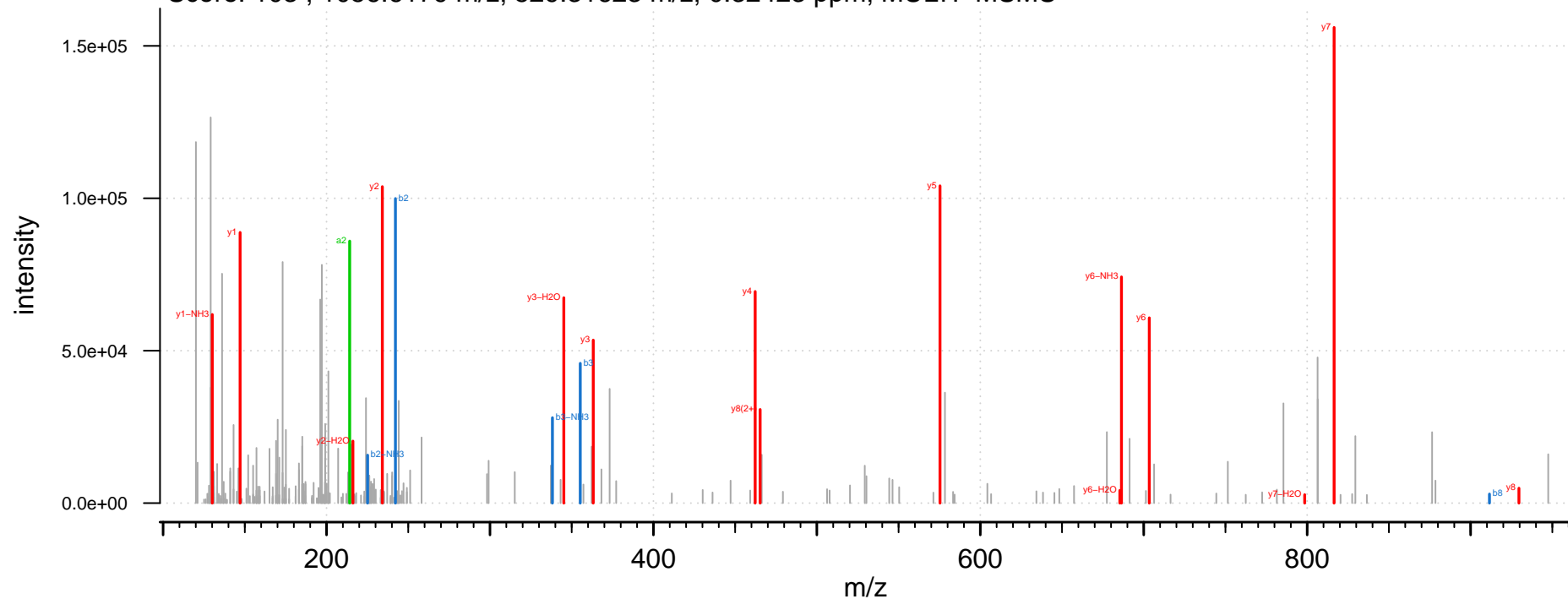
Proteins:

M106.5



\_QILQLVESK\_

Score: 103 ; 1056.6179 m/z; 529.31623 m/z; 0.32423 ppm; MULTI-MSMS

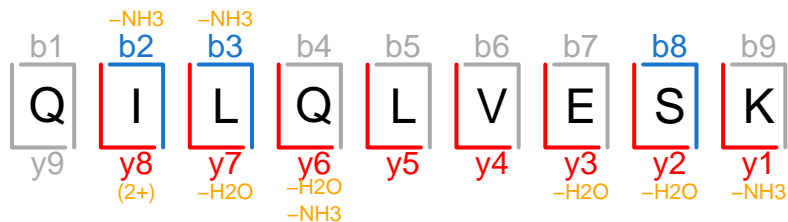


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 16440

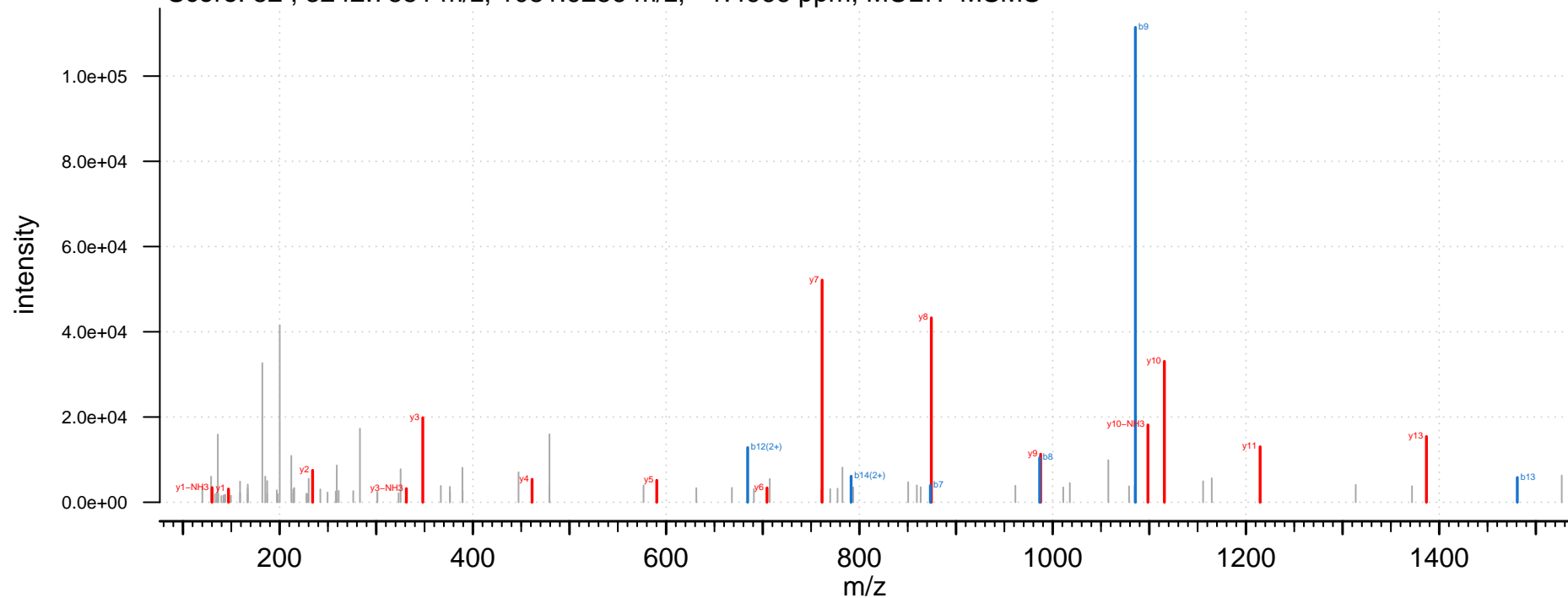
Proteins:

Y53C12B.3a;Y53C12B.3b



\_RFPELETLPNALTYLATVQLLGNEINSK\_

Score: 52 ; 3242.7551 m/z; 1081.9256 m/z; -1.4966 ppm; MULTI-MSMS

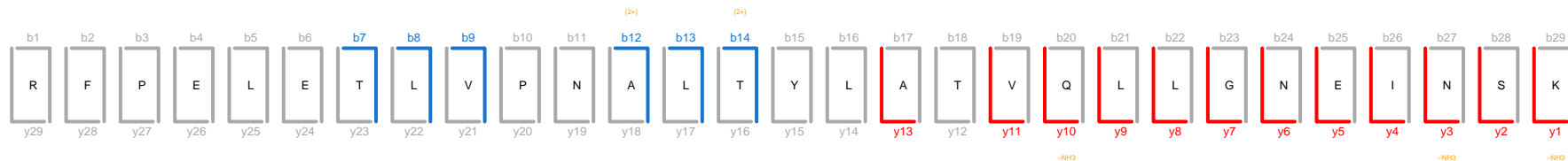


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42926

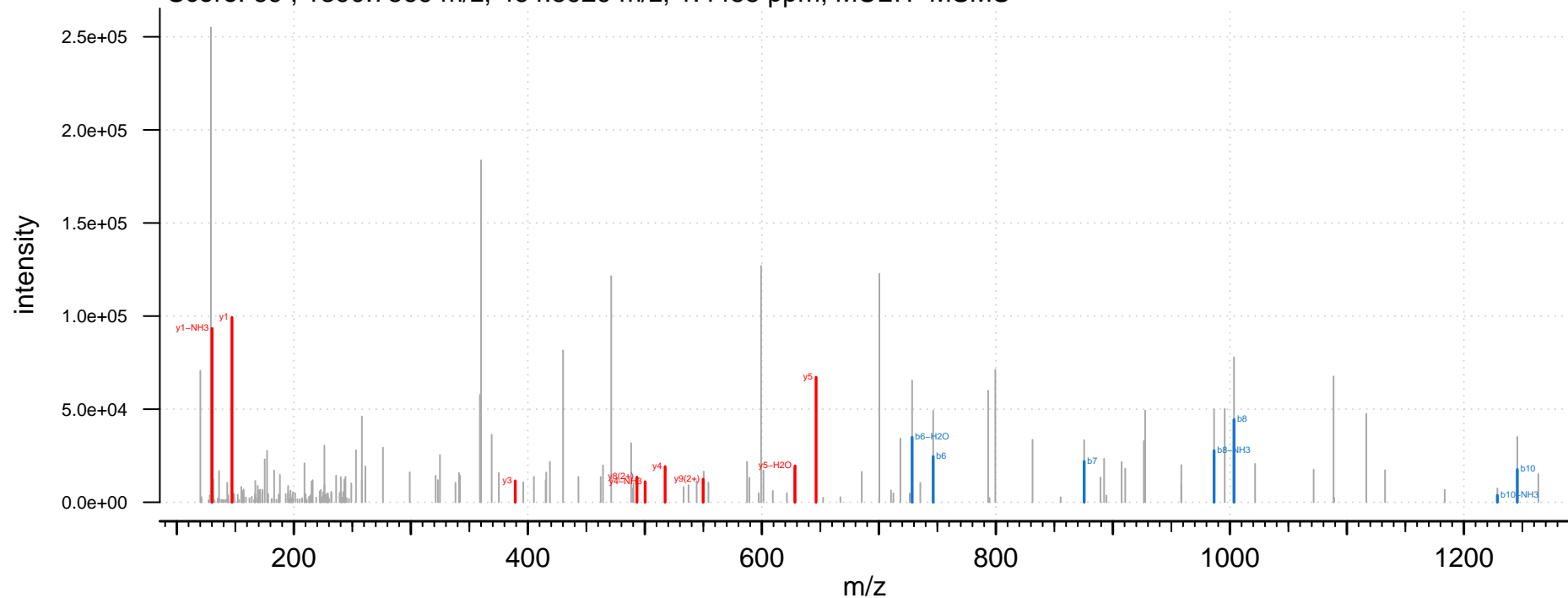
Proteins:

Y110A7A.8



\_RHLPEIEQELK\_

Score: 69 ; 1390.7569 m/z; 464.5929 m/z; 1.4455 ppm; MULTI-MSMS

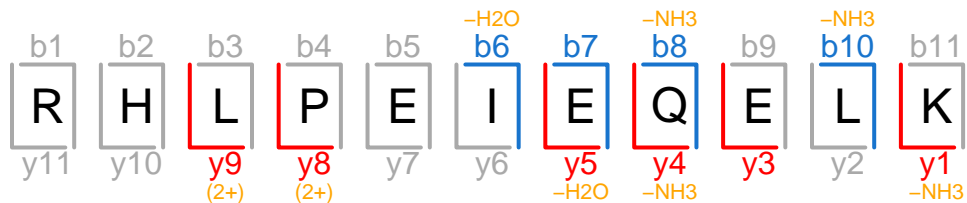


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 3881

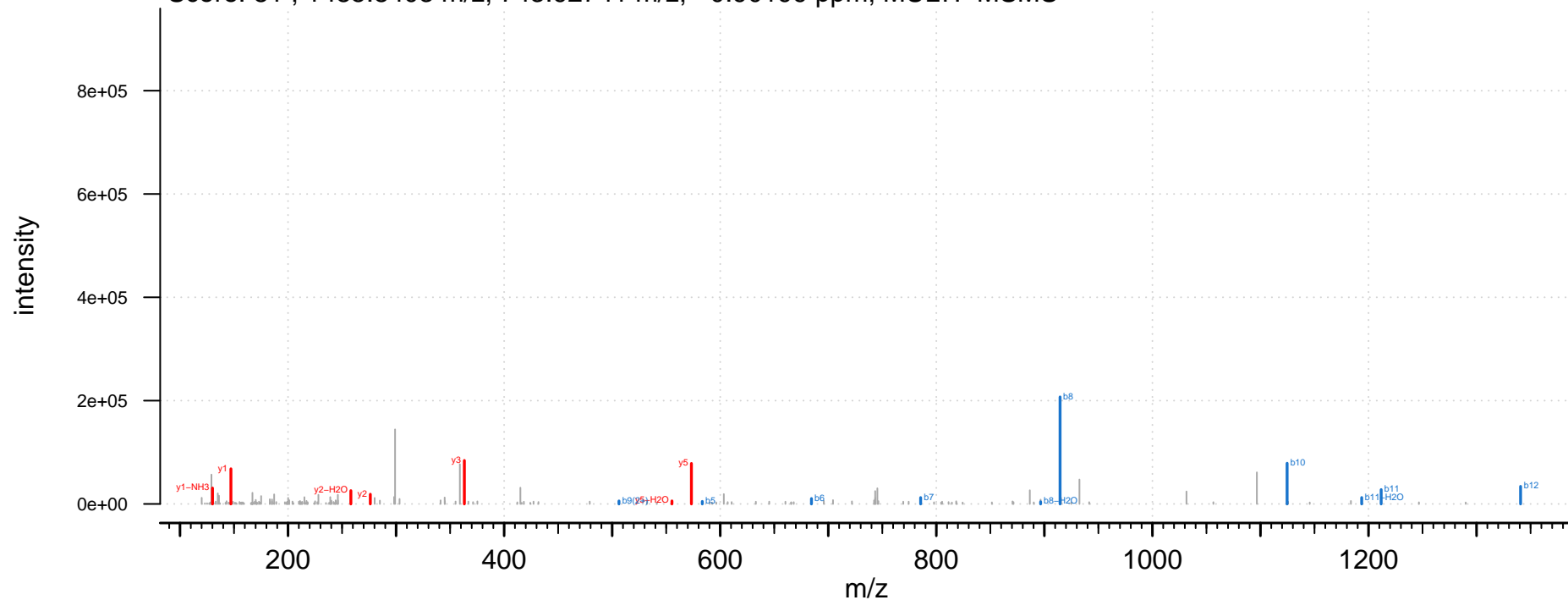
Proteins:

F41H10.3d;F41H10.3c;F41H10.3b;F41H10.3a;F41H10.3e



\_RVLTLTTEPISEK\_

Score: 81 ; 1485.8403 m/z; 743.92741 m/z; -0.90199 ppm; MULTI-MSMS

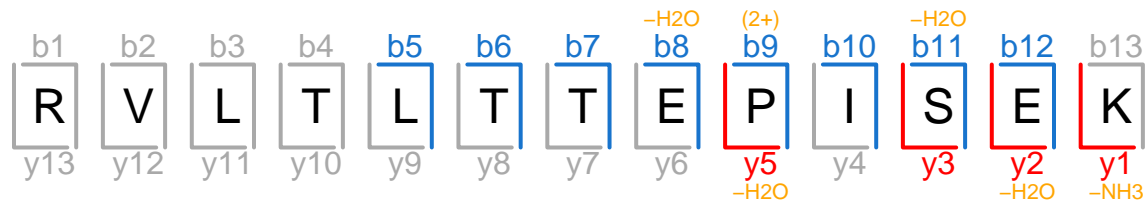


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 13824

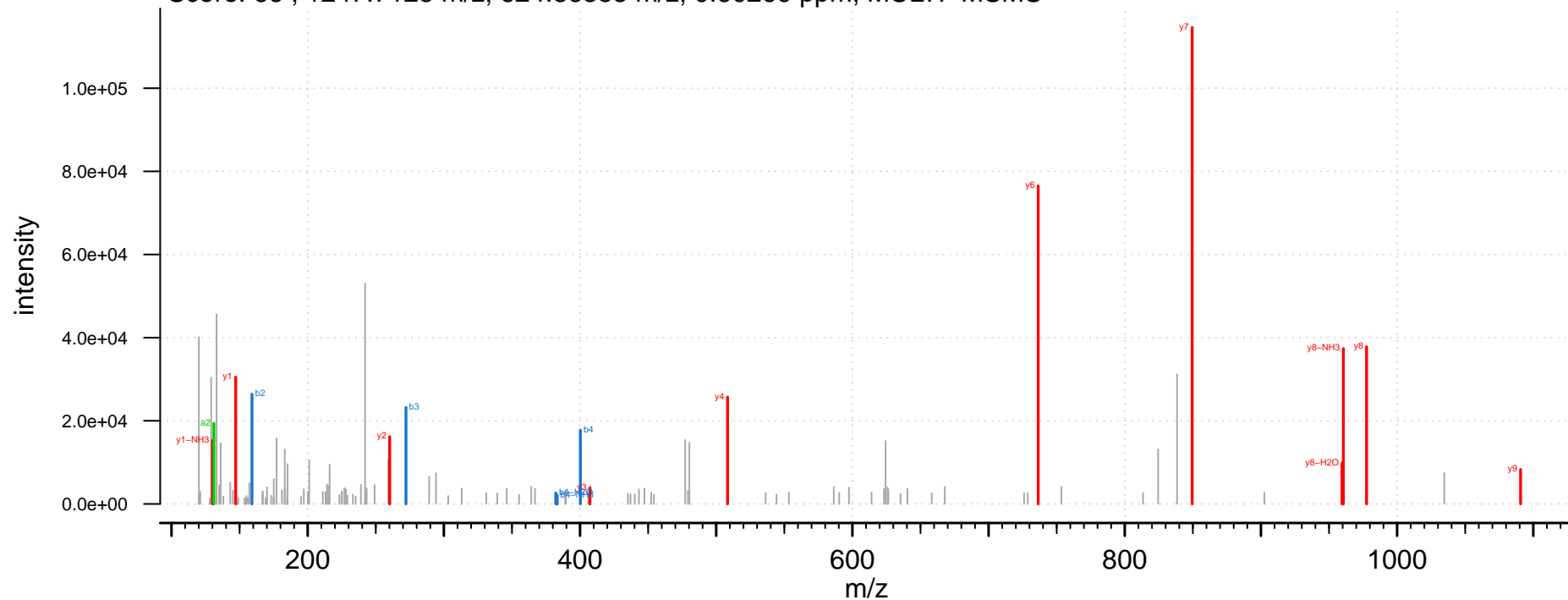
Proteins:

C24F3.2



\_SALQIIDTFLK\_

Score: 66 ; 1247.7125 m/z; 624.86355 m/z; 0.60269 ppm; MULTI-MSMS

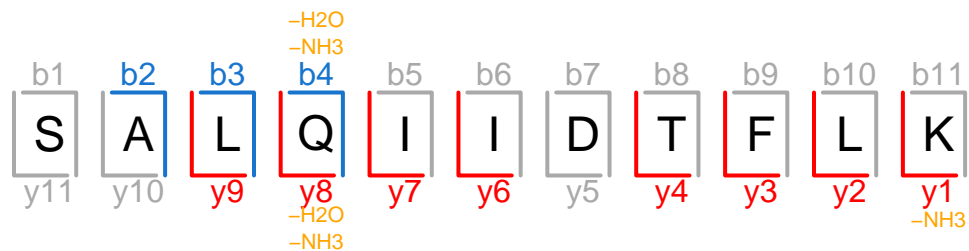


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 34031

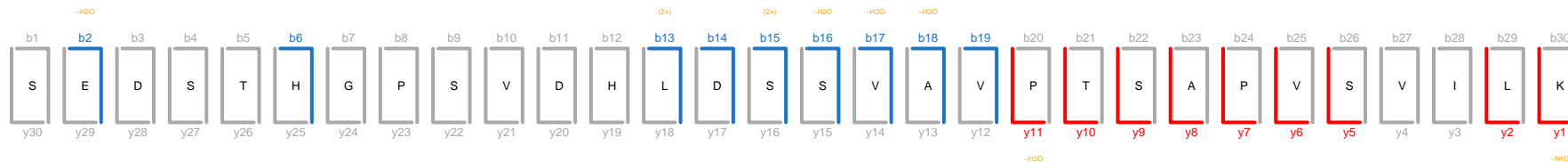
Proteins:

F36A2.13

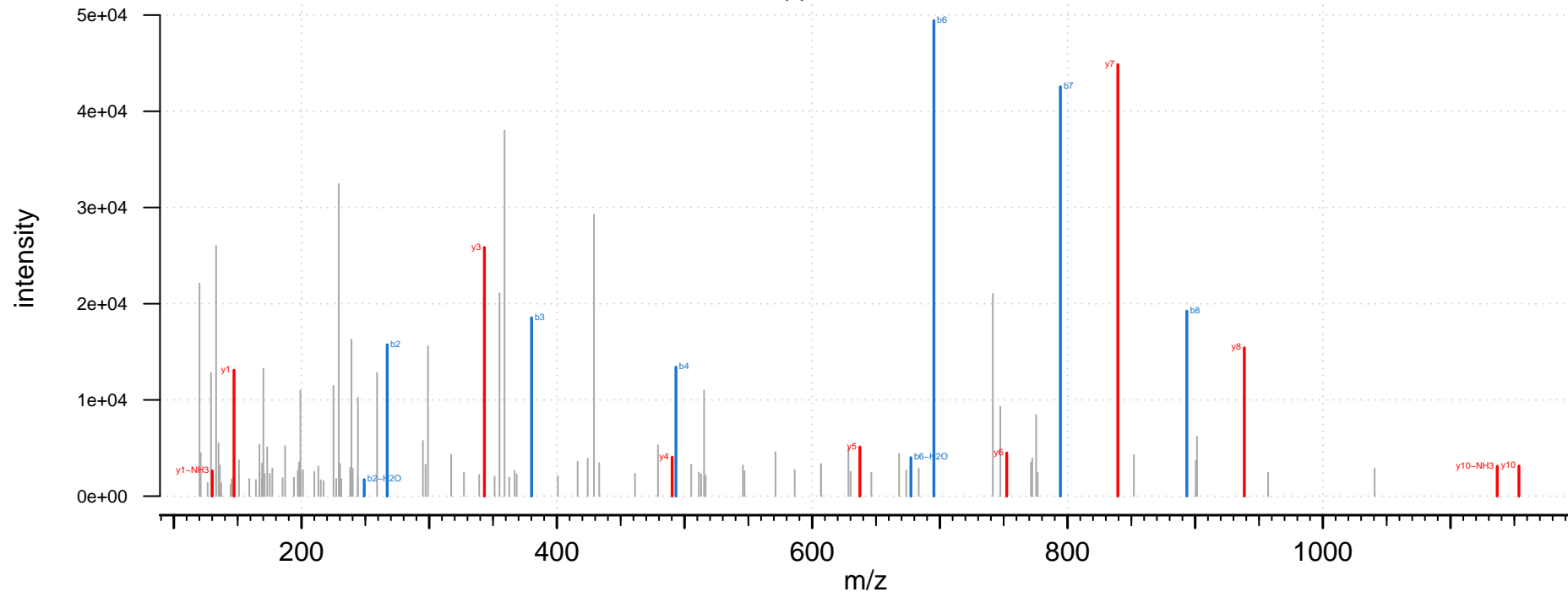




Score: 60 ; 3030.5146 m/z; 758.63592 m/z; -1.6009 ppm; MULTI-MSMS



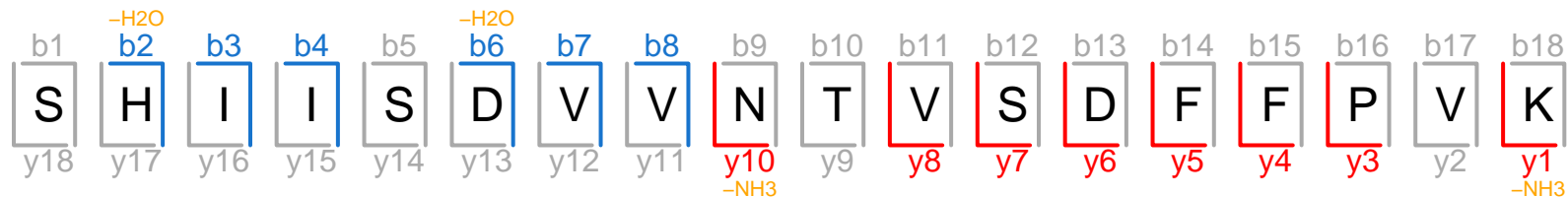
Score: 53 ; 2045.047 m/z; 682.6896 m/z; -0.86756 ppm; MULTI-MSMS



Scan Number: 43661

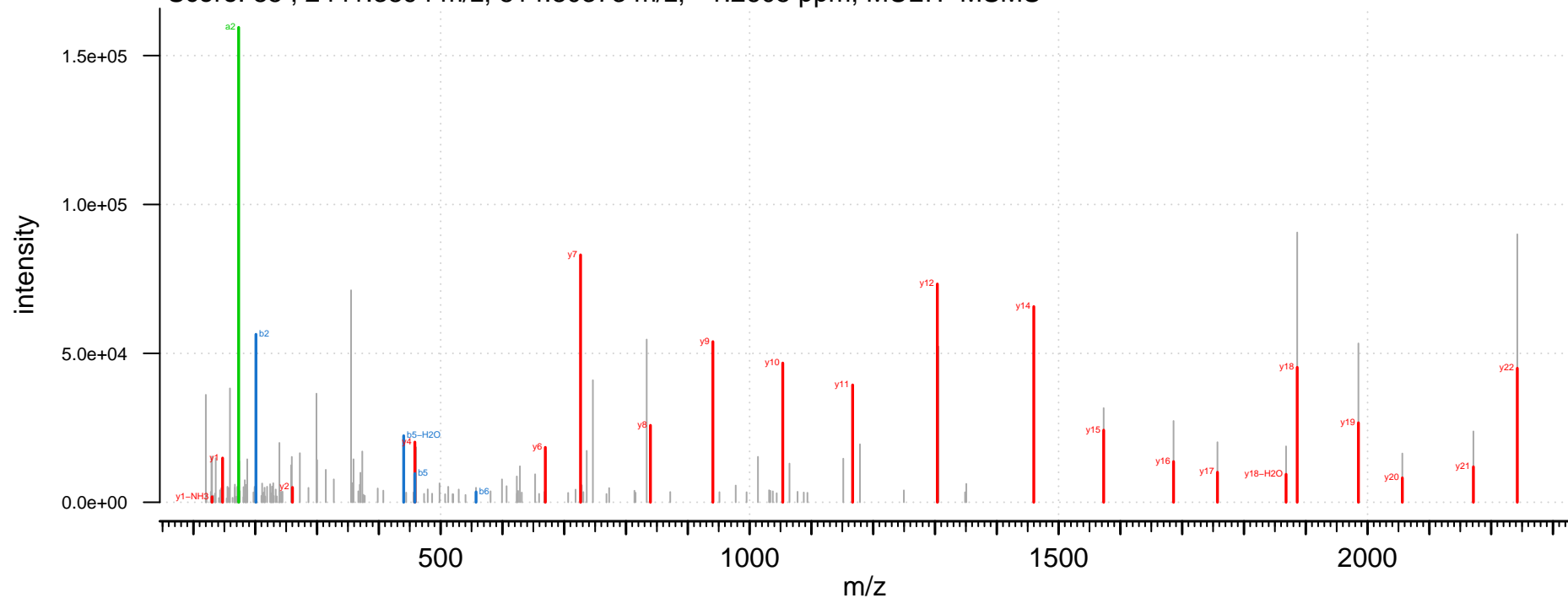
### Proteins:

Y106G6H.8



\_SIADAVEALIGVHLLTLGPNPTLK\_

Score: 85 ; 2441.3894 m/z; 814.80373 m/z; -1.2605 ppm; MULTI-MSMS

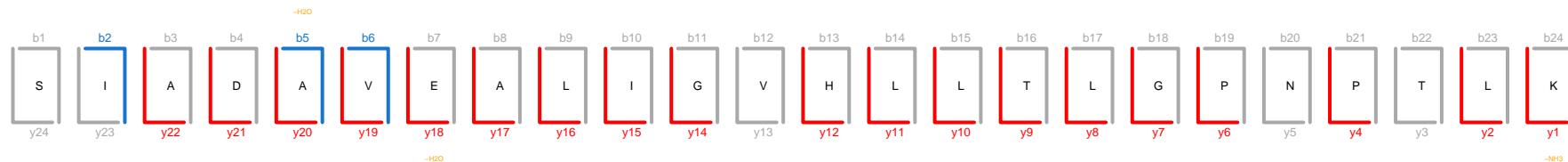


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42470

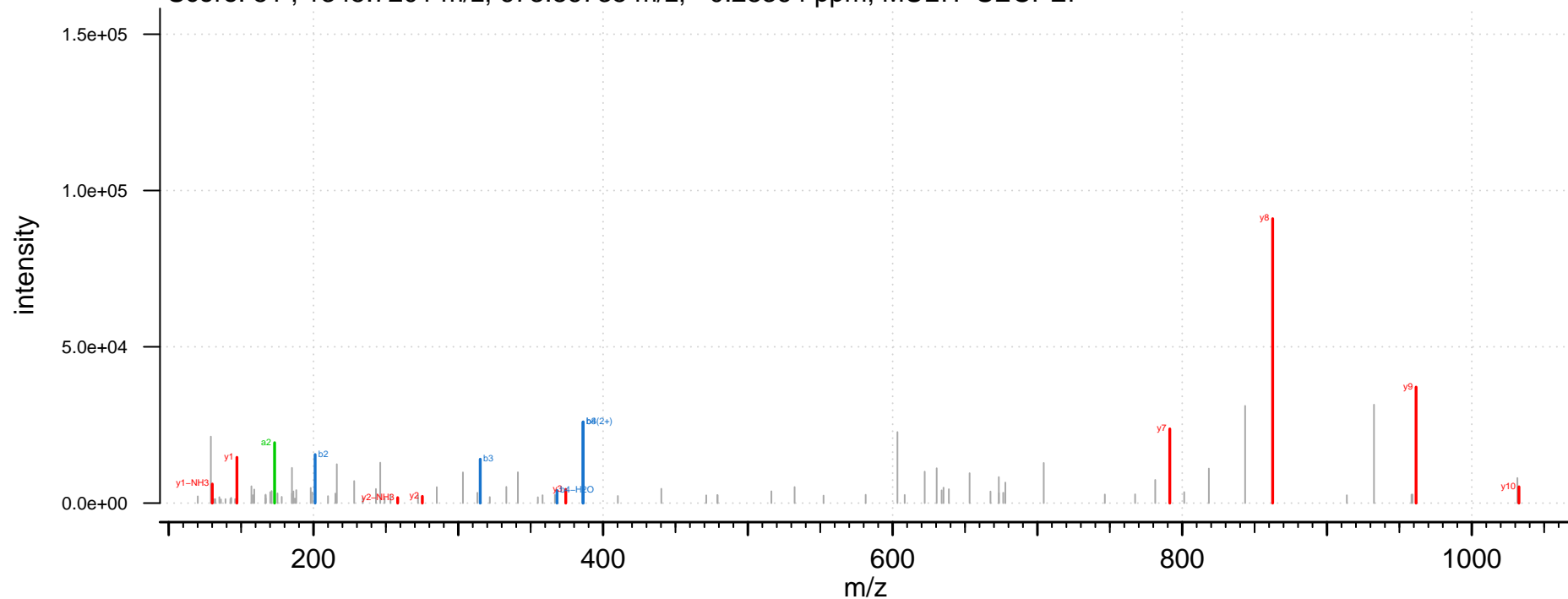
Proteins:

K12H4.8



\_SLNAVATNTTVQK\_

Score: 51 ; 1345.7201 m/z; 673.86735 m/z; -0.28364 ppm; MULTI-SECPEP

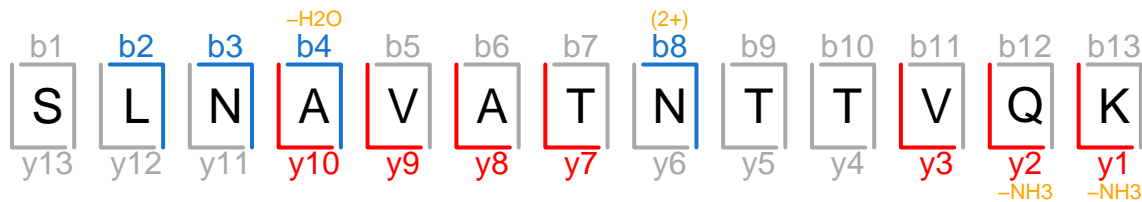


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 7261

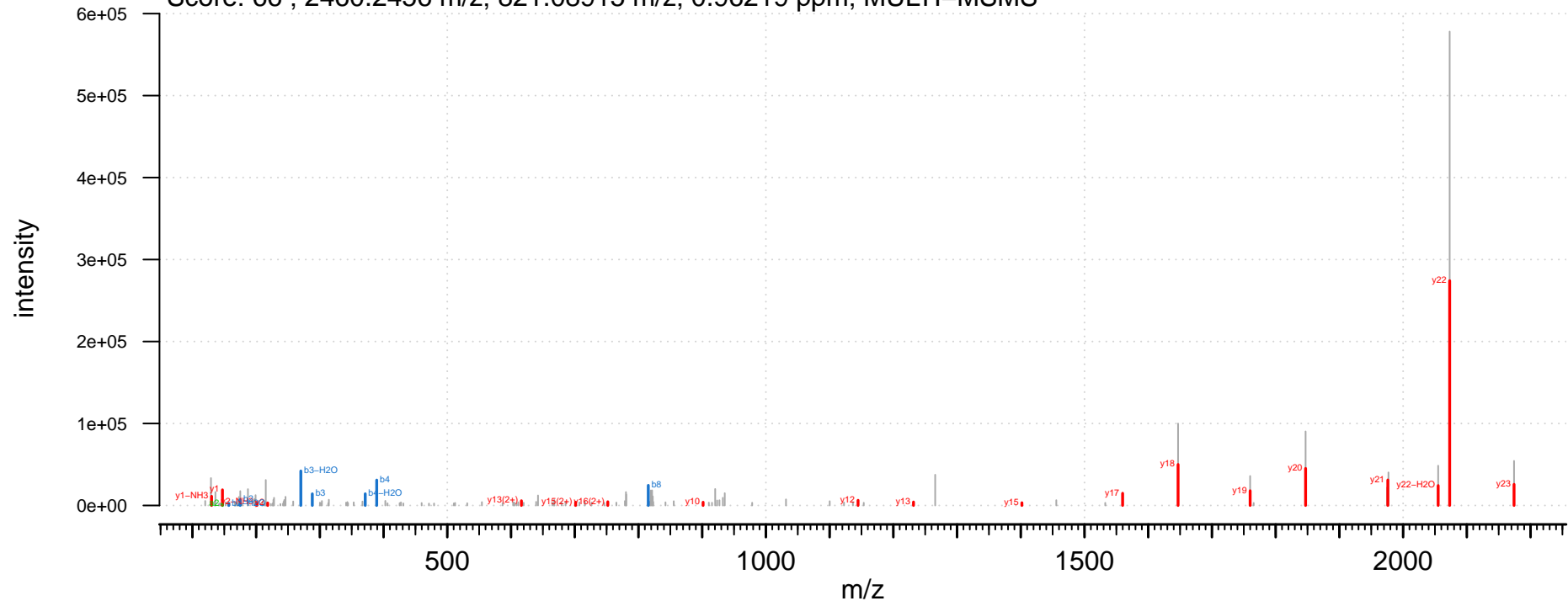
Proteins:

W08F4.8a;W08F4.8b



\_SSLTPESLSGTGLSSRPSLGGGQSAK\_

Score: 66 ; 2460.2456 m/z; 821.08915 m/z; 0.96219 ppm; MULTI-MSMS



Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

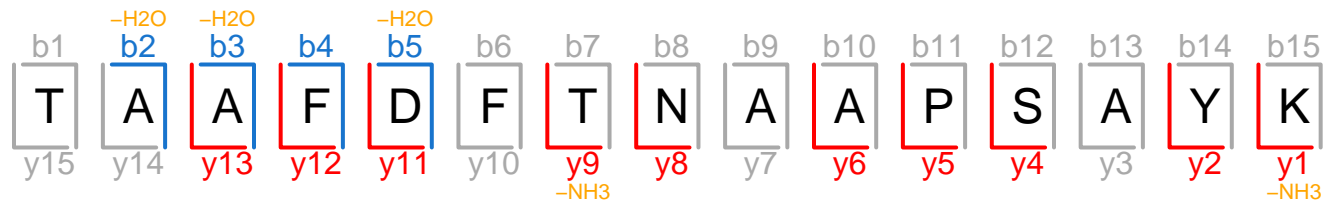
Scan Number: 16485

Proteins:

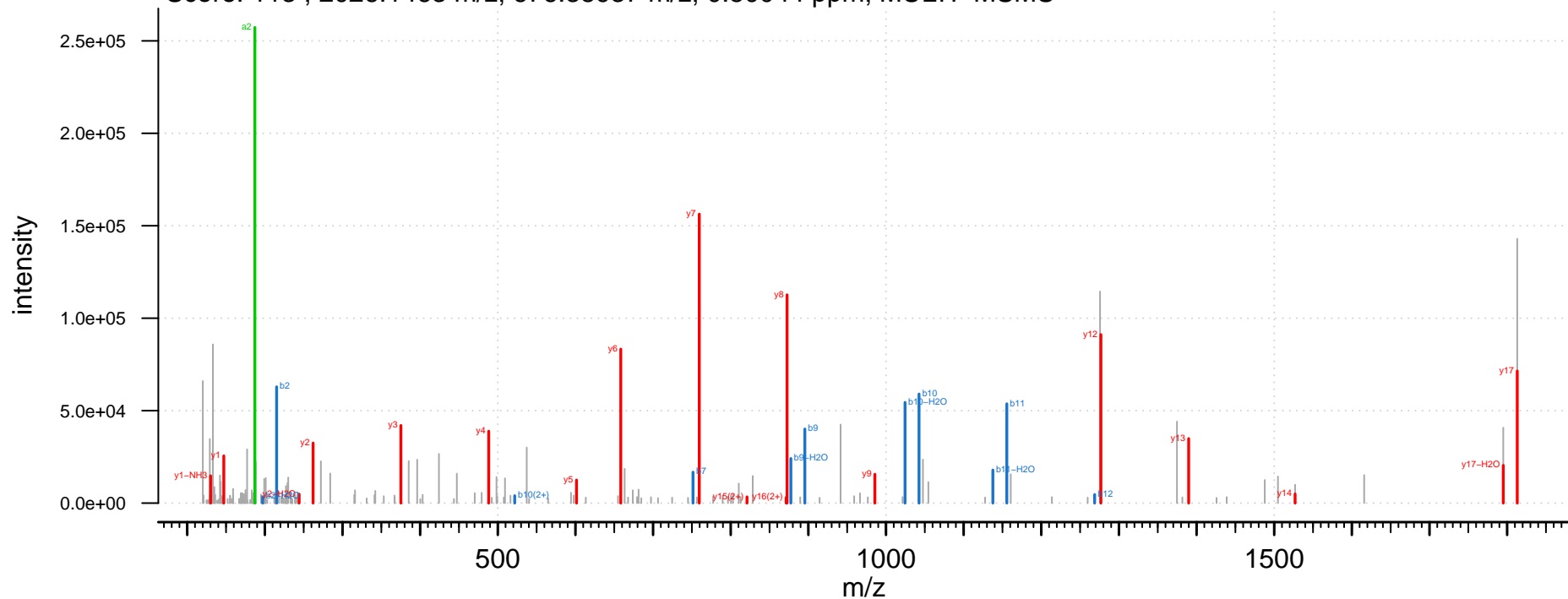
F53G12.5c;F53G12.5a;F53G12.5b



Score: 57 ; 1573.7413 m/z; 787.87791 m/z; NA ppm; MSMS



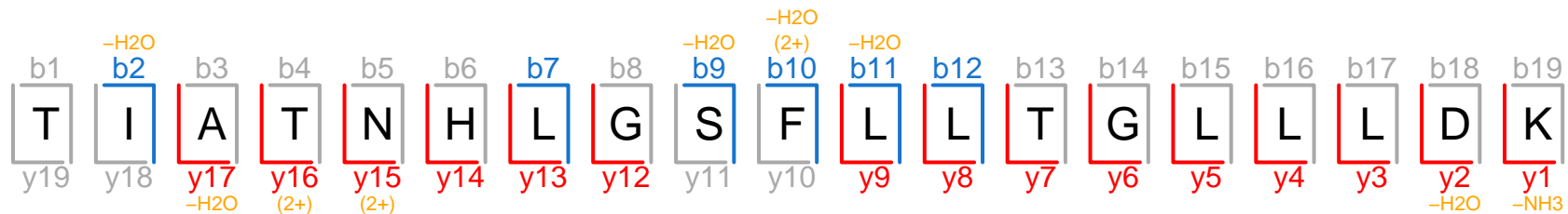
Score: 113 ; 2026.1463 m/z; 676.38937 m/z; 0.50044 ppm; MULTI-MSMS



Scan Number: 34013

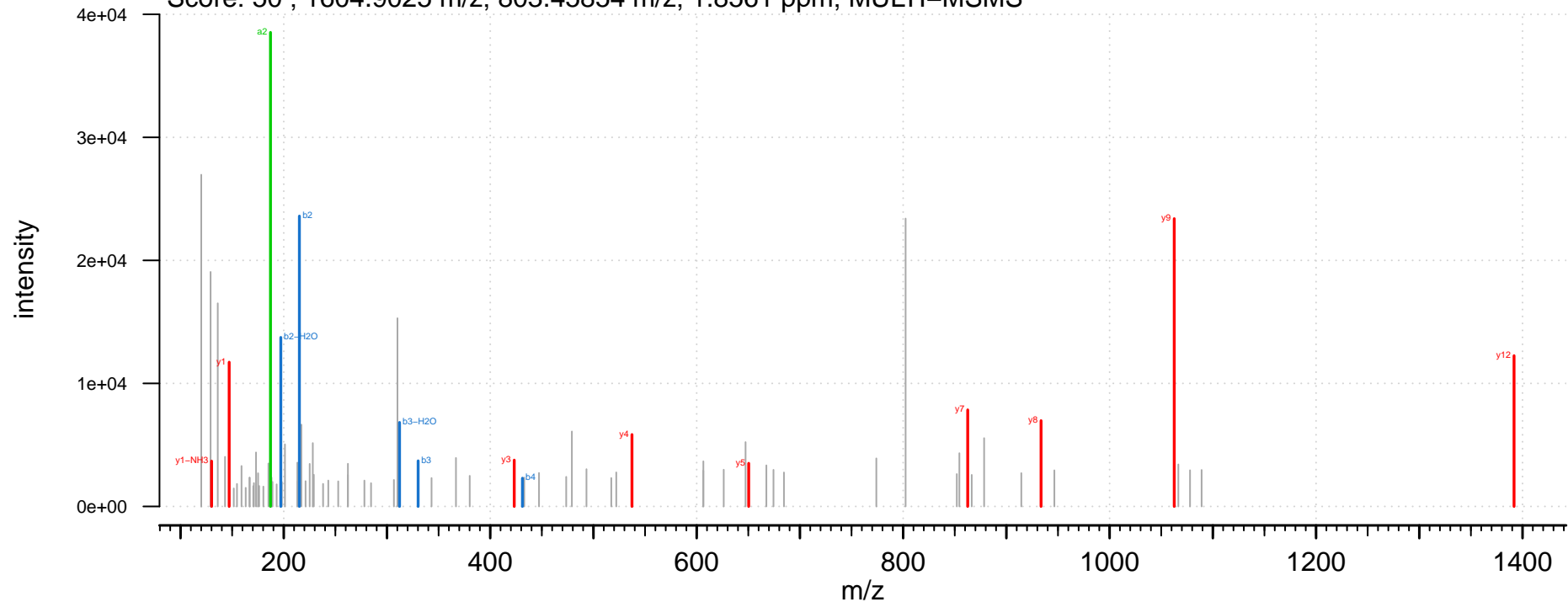
## Proteins:

Y60A3A.10



\_TLDTLEAIVLNLIK\_

Score: 50 ; 1604.9025 m/z; 803.45854 m/z; 1.8561 ppm; MULTI-MSMS

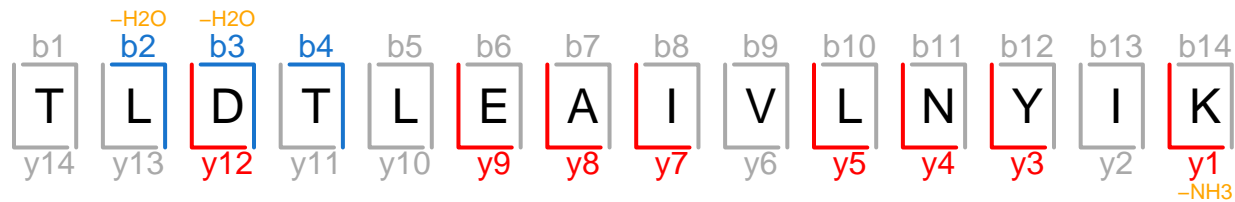


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 41137

Proteins:

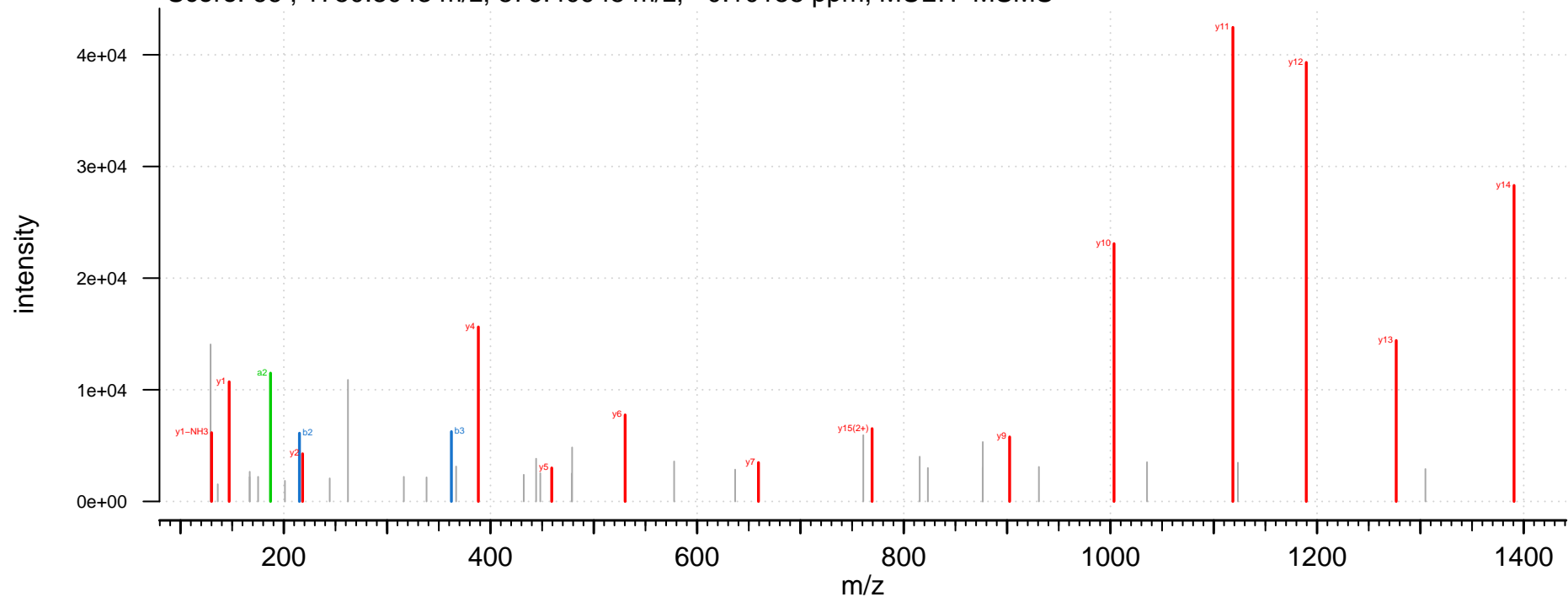
C14A4.10





\_TLM(ox)NSADTNEEAAGLAK\_

Score: 66 ; 1750.8043 m/z; 876.40945 m/z; -0.10188 ppm; MULTI-MSMS

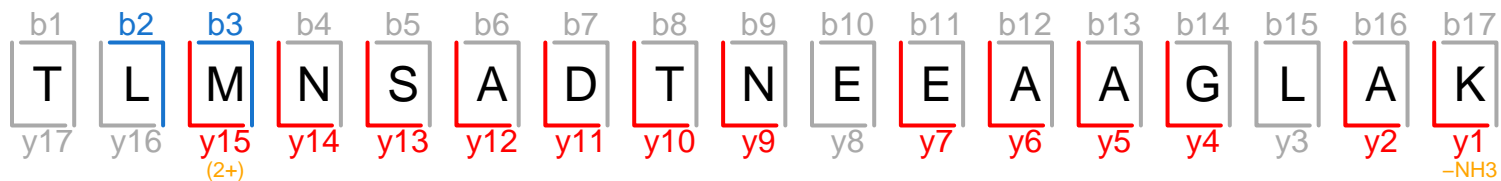


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 8619

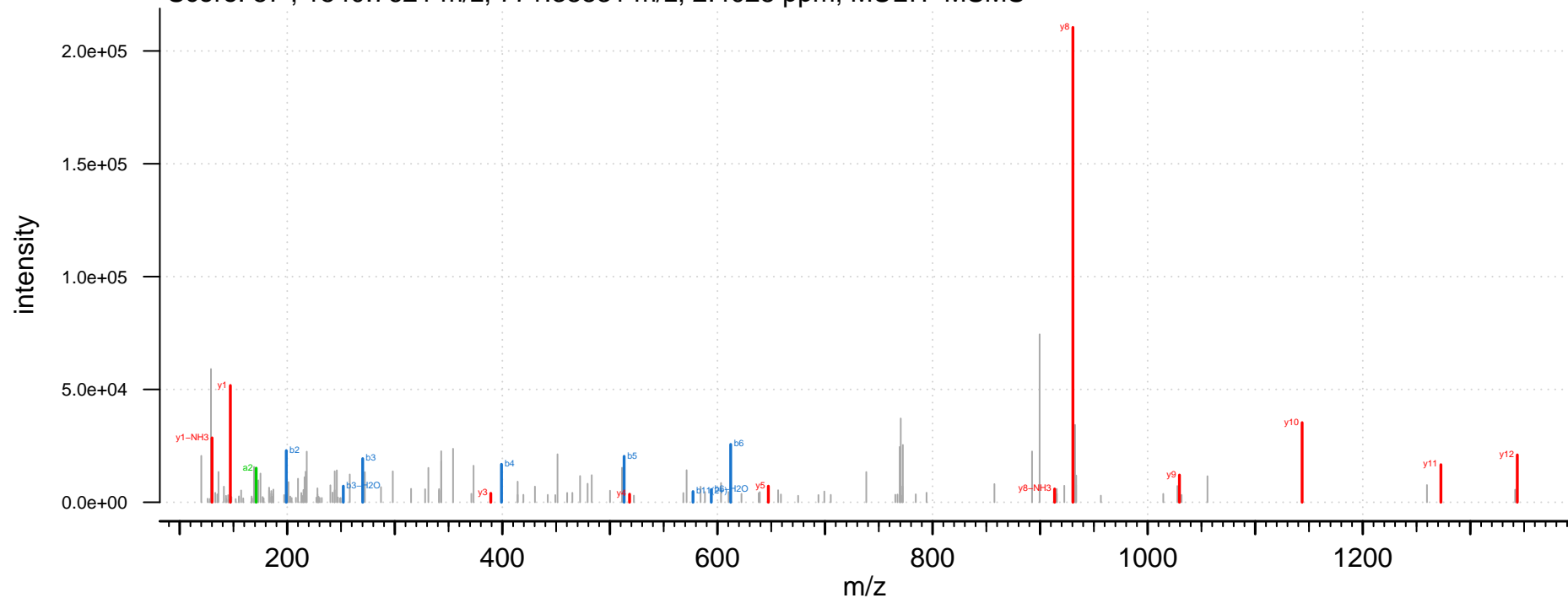
Proteins:

Y54G2A.18



\_TPAENVPSVEELEK\_

Score: 57 ; 1540.7621 m/z; 771.38831 m/z; 2.4028 ppm; MULTI-MSMS

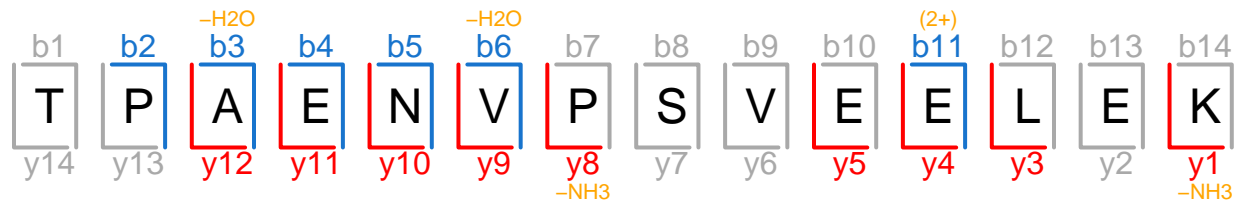


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

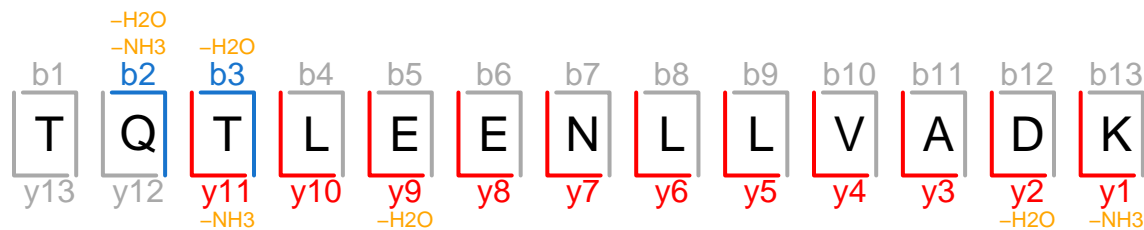
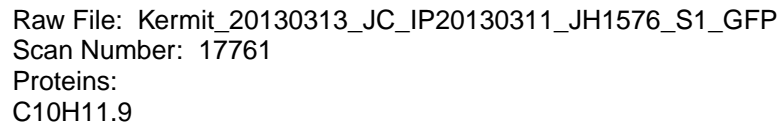
Scan Number: 15596

Proteins:

R74.7

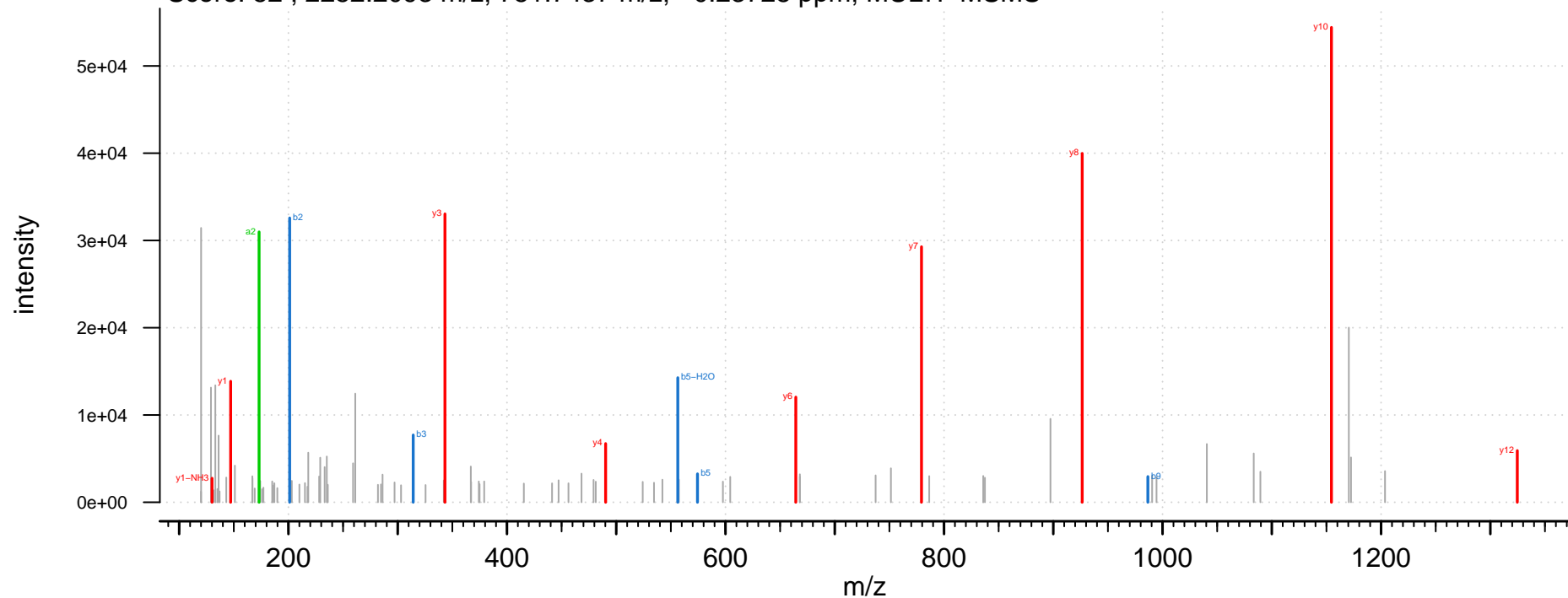


Score: 69 ; 1472.7722 m/z; 737.3934 m/z; -0.12682 ppm; MULTI-MSMS



\_TVLFLVQQGIDLFDSFPVK\_

Score: 52 ; 2252.2093 m/z; 751.7437 m/z; -0.23728 ppm; MULTI-MSMS

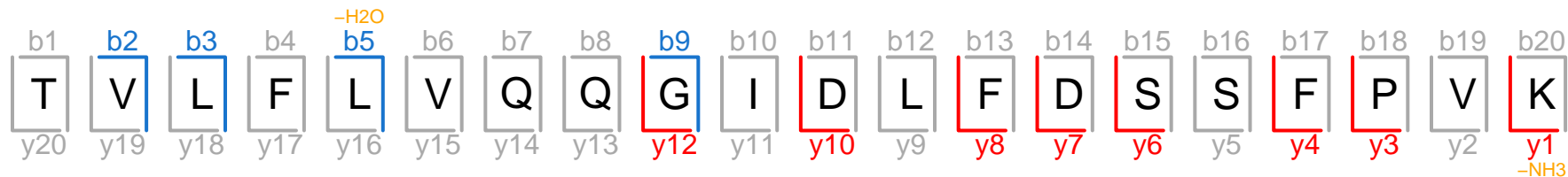


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 43702

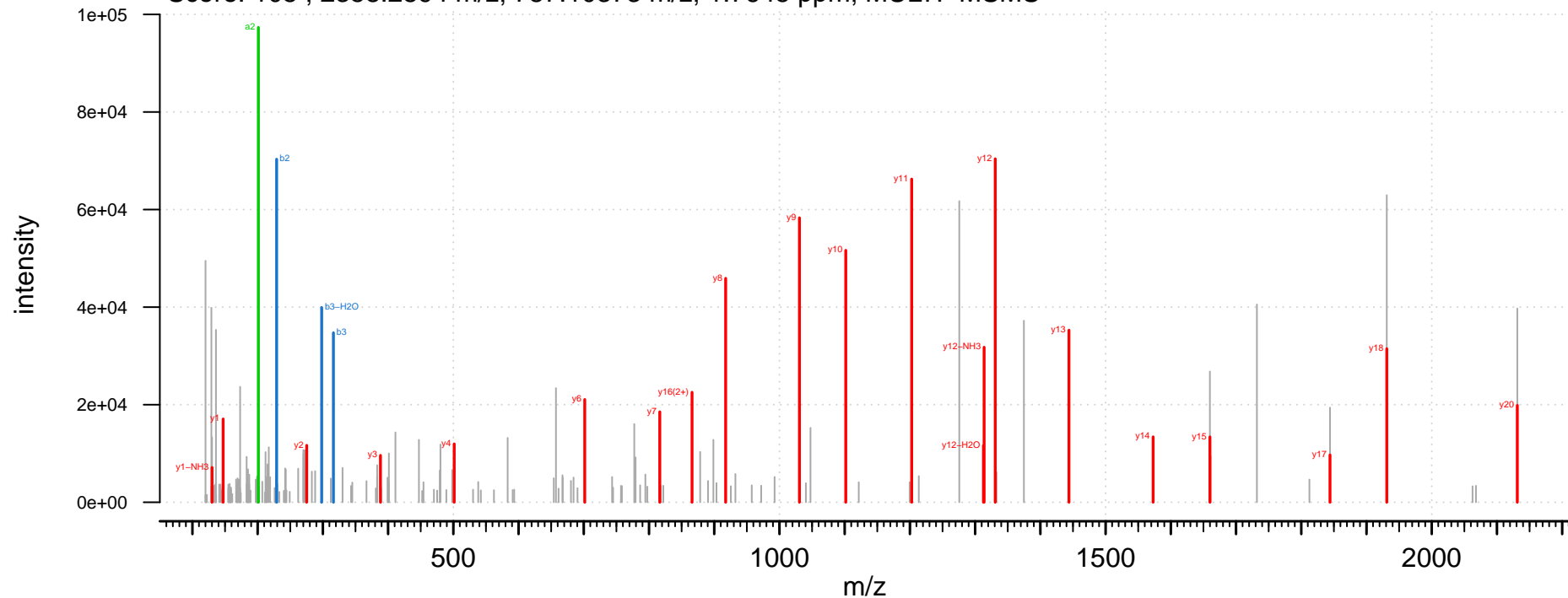
Proteins:

Y39B6A.35



\_VESLSIASEIQTALTDAILKK\_

Score: 105 ; 2358.2894 m/z; 787.10373 m/z; 1.7645 ppm; MULTI-MSMS

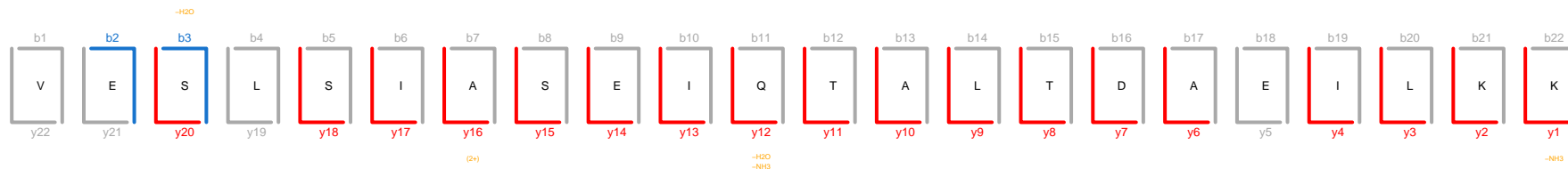


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 36681

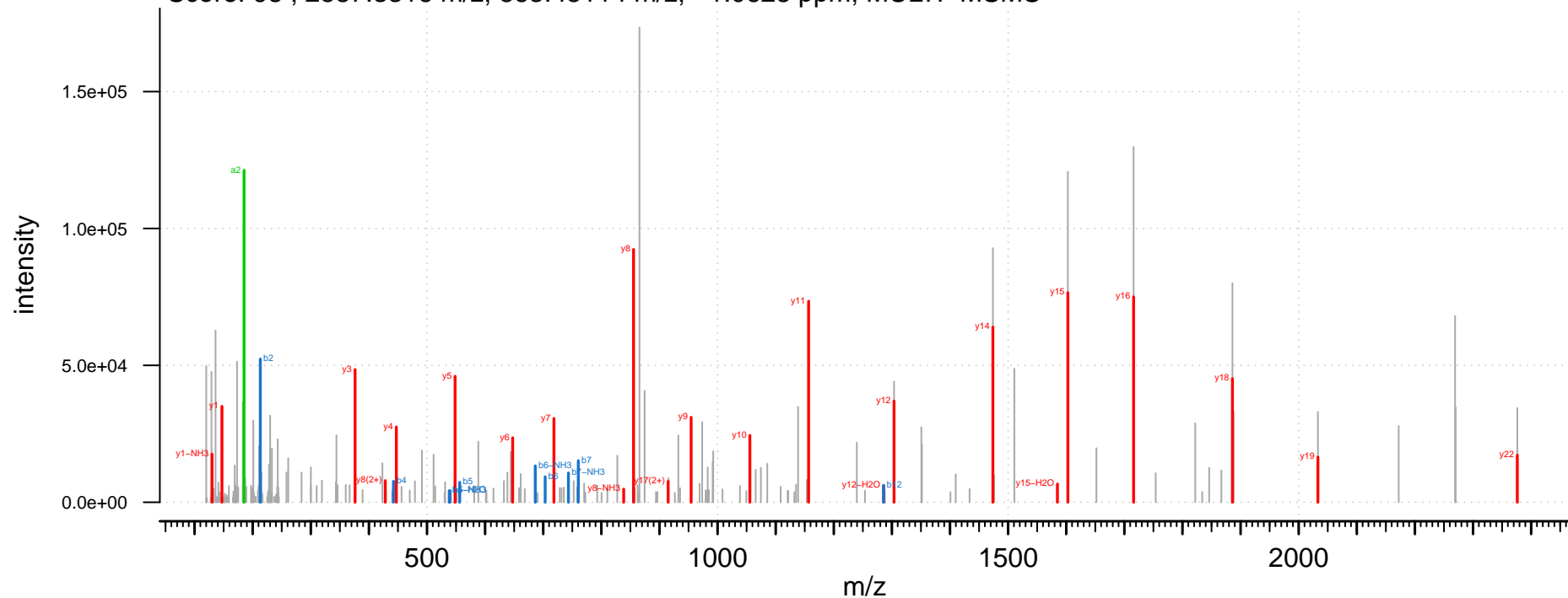
Proteins:

F38A5.13



\_VINDNFGIIEGLM(ox)TTVHAVTATQK\_

Score: 98 ; 2587.3316 m/z; 863.45114 m/z; -1.0628 ppm; MULTI-MSMS

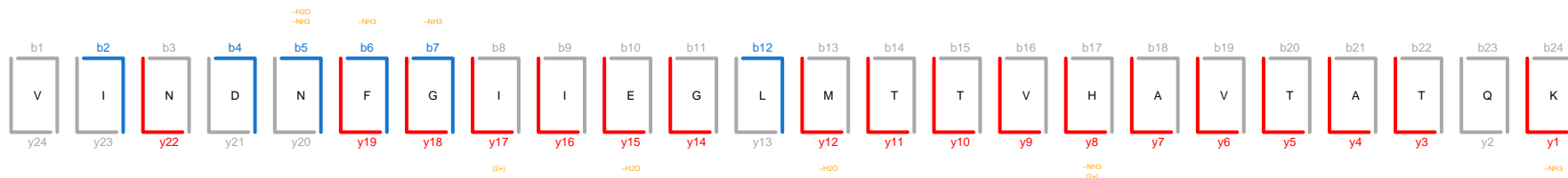


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 32520

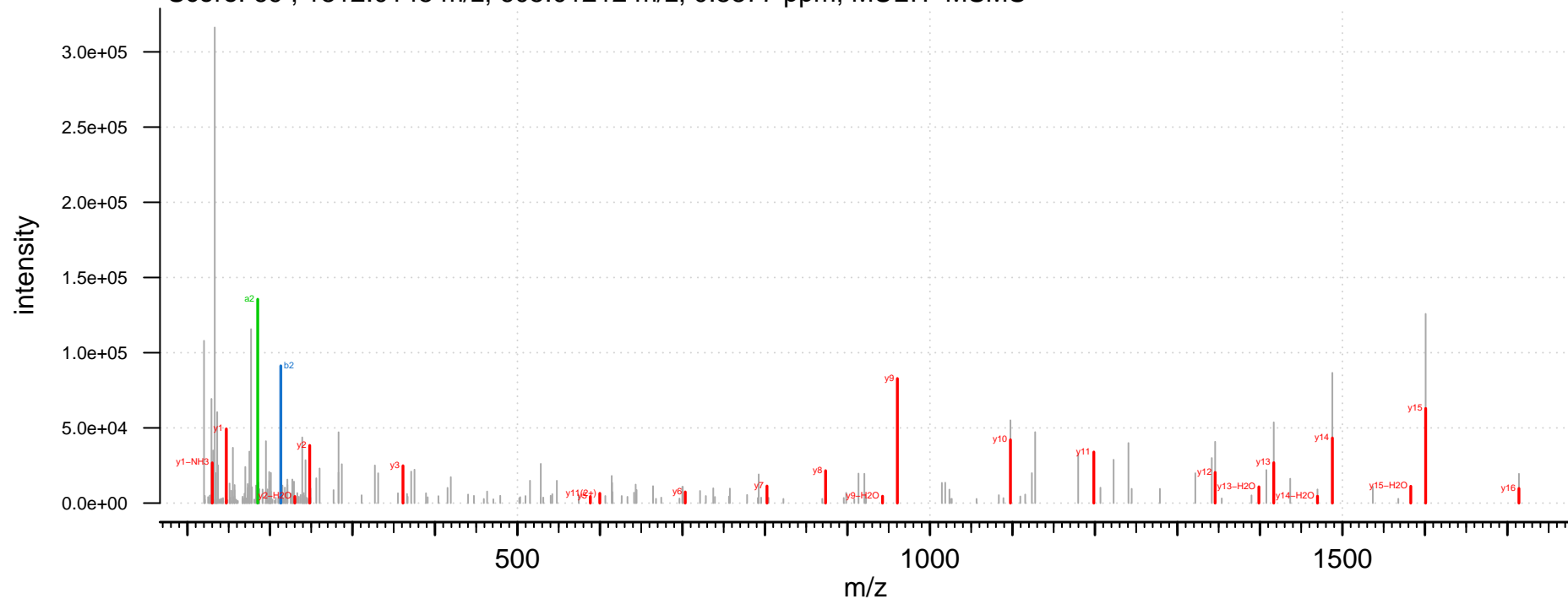
Proteins:

T09F3.3;K10B3.8;K10B3.7;F33H1.2



\_VLLAAFTTHSAVDNILTK\_

Score: 69 ; 1812.0145 m/z; 605.01212 m/z; 0.8877 ppm; MULTI-MSMS

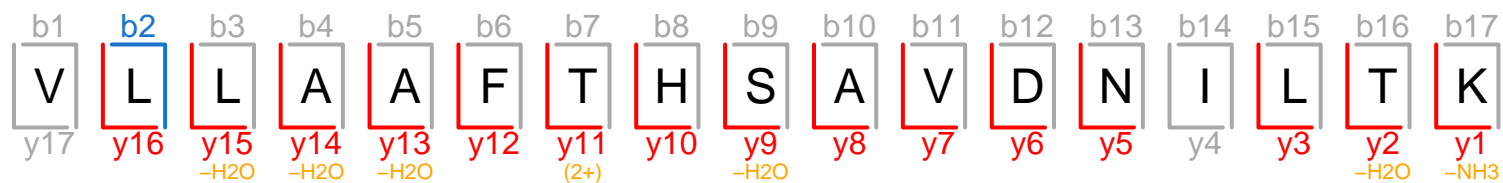


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 27230

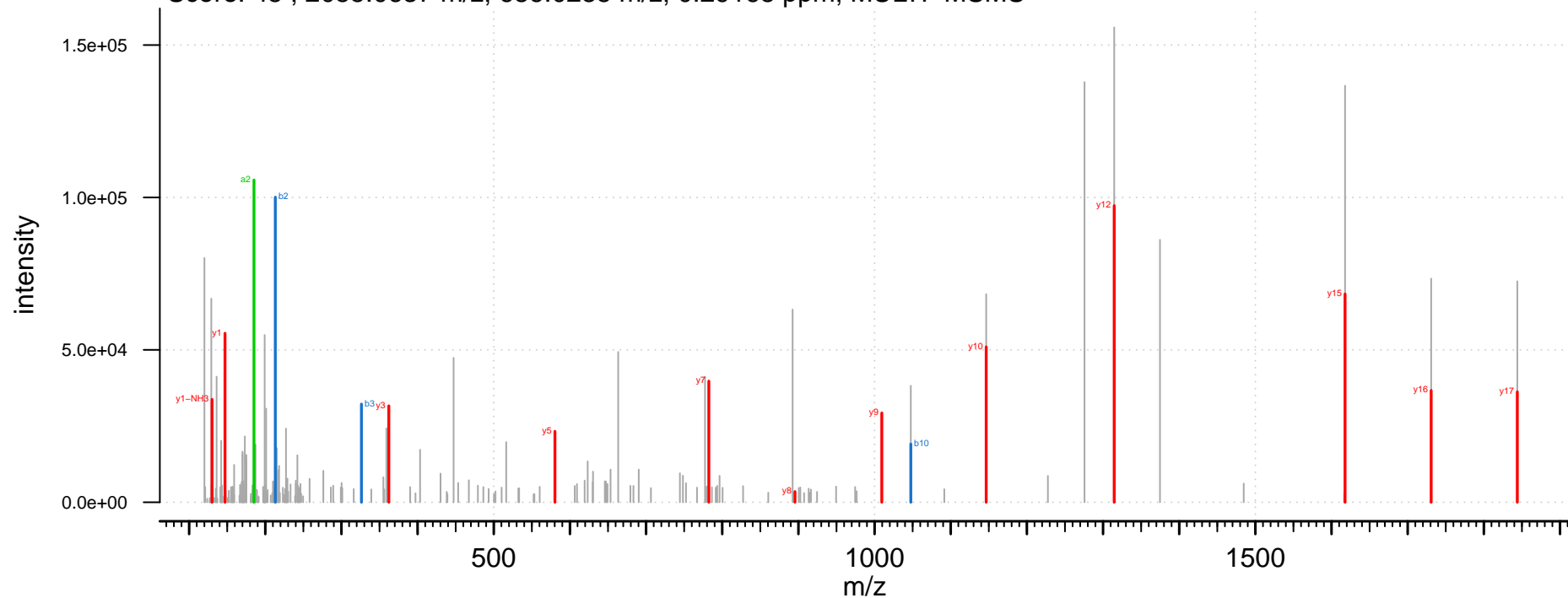
Proteins:

F43G6.1b;F43G6.1a



\_VLLISTDPAHNISDAFSQK\_

Score: 45 ; 2055.0637 m/z; 686.0285 m/z; 0.29168 ppm; MULTI-MSMS

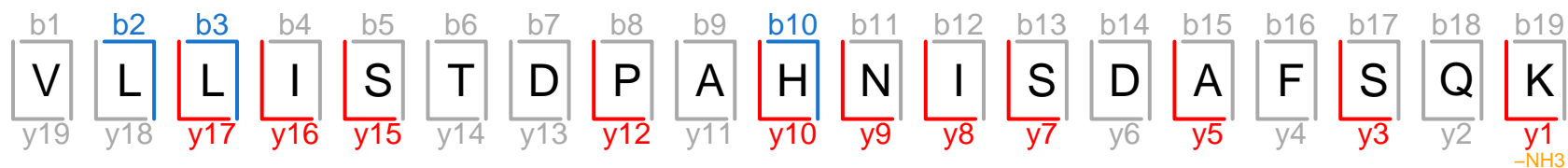


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 23393

Proteins:

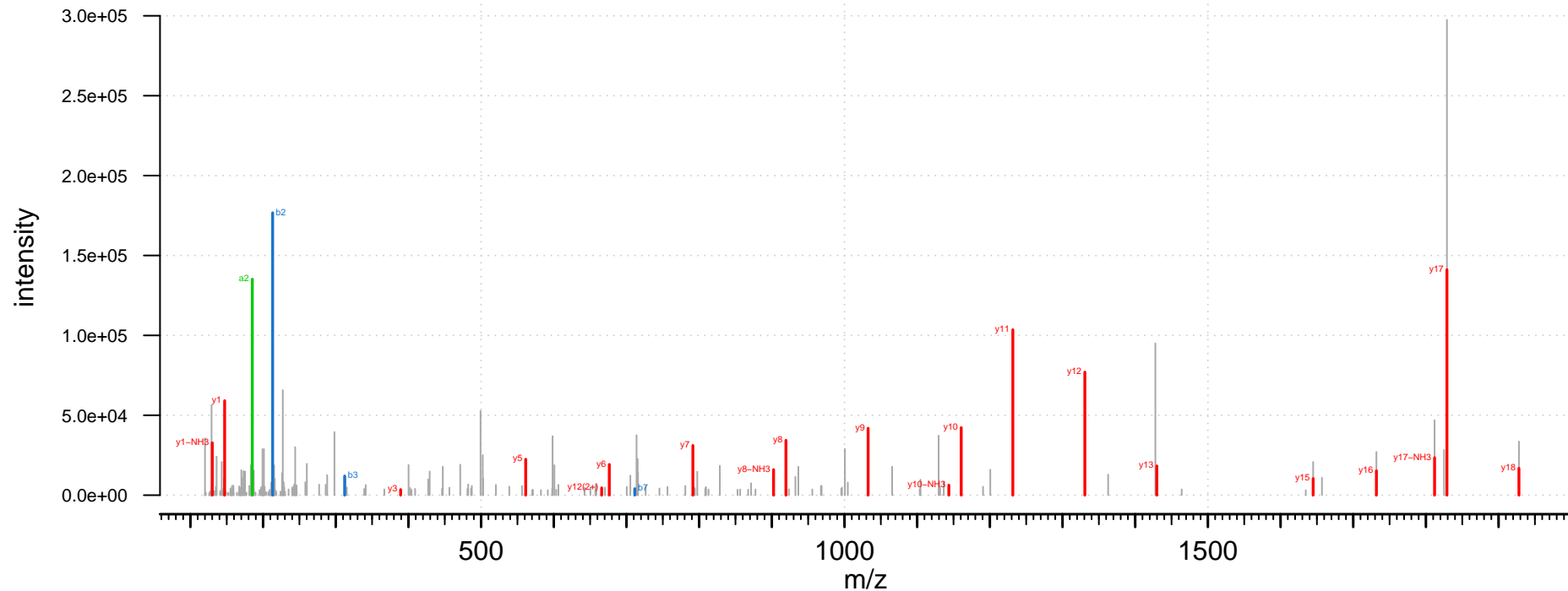
ZK637.5





\_VLVPSTNVVAQLQDDATNKK\_

Score: 73 ; 2139.1535 m/z; 714.05846 m/z; 0.072183 ppm; MULTI-MSMS

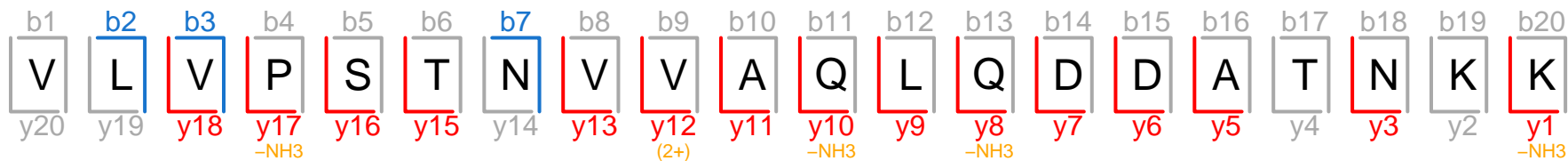


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 21413

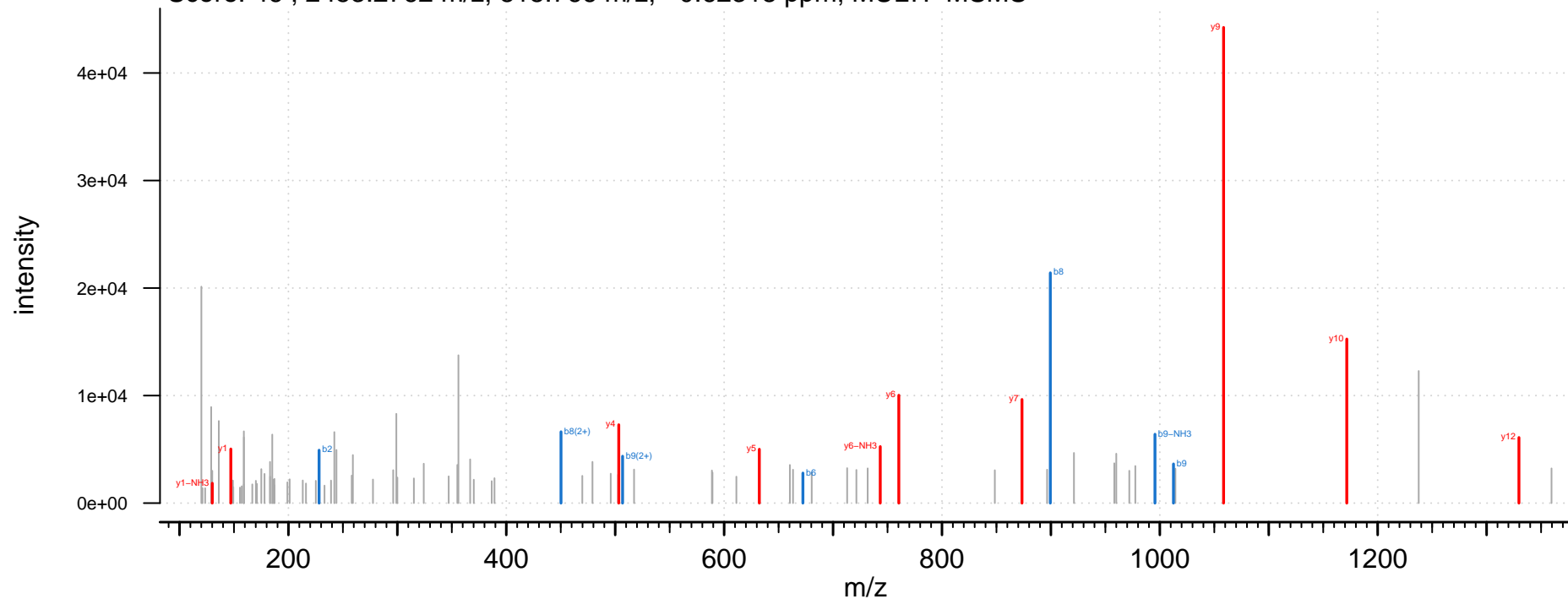
Proteins:

W07E6.4



\_VQDDTINLLLSALGQIQENQNK\_

Score: 46 ; 2453.2762 m/z; 818.766 m/z; -0.62318 ppm; MULTI-MSMS

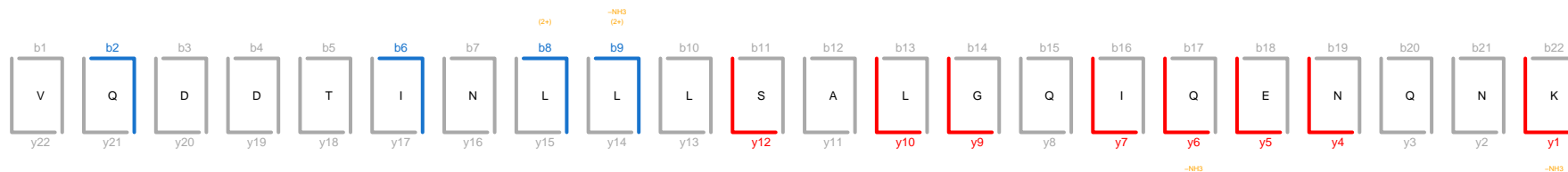


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

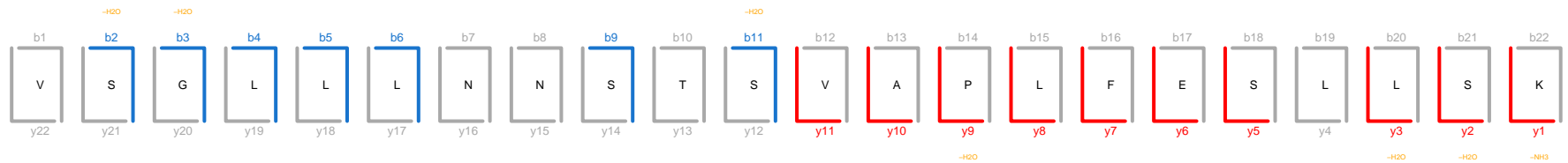
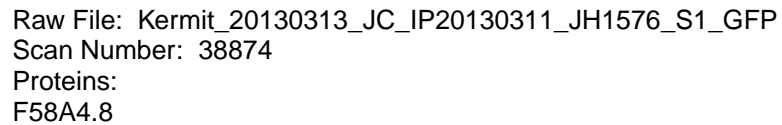
Scan Number: 40558

Proteins:

C16C8.11

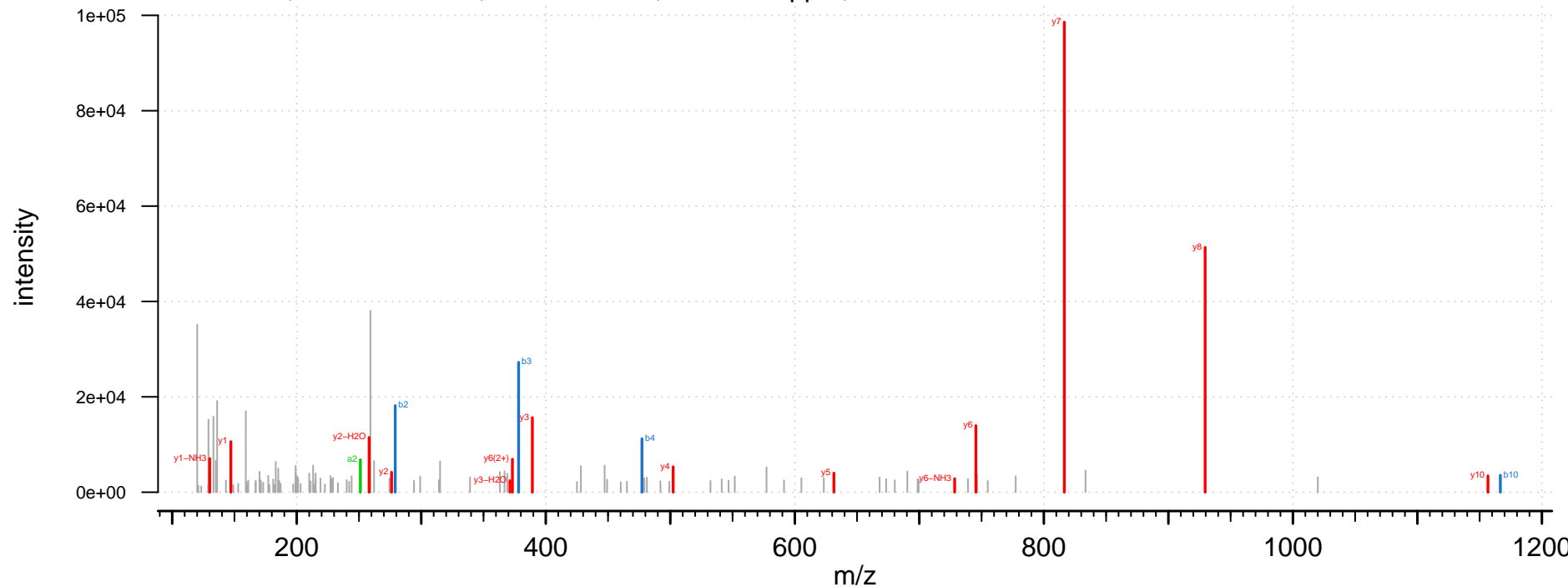


Score: 62 ; 2288.2628 m/z; 763.76153 m/z; -0.031581 ppm; MULTI-MSMS



\_YDVTTFNLIANELIEK\_

Score: 55 ; 2094.1249 m/z; 699.0489 m/z; -0.60349 ppm; MULTI-MSMS

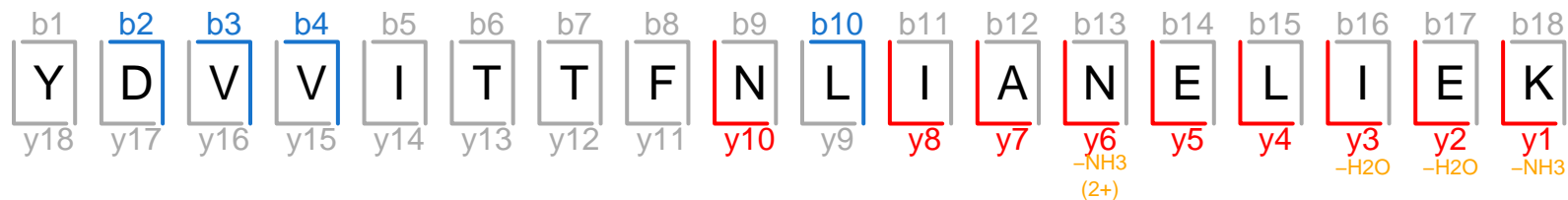


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 43191

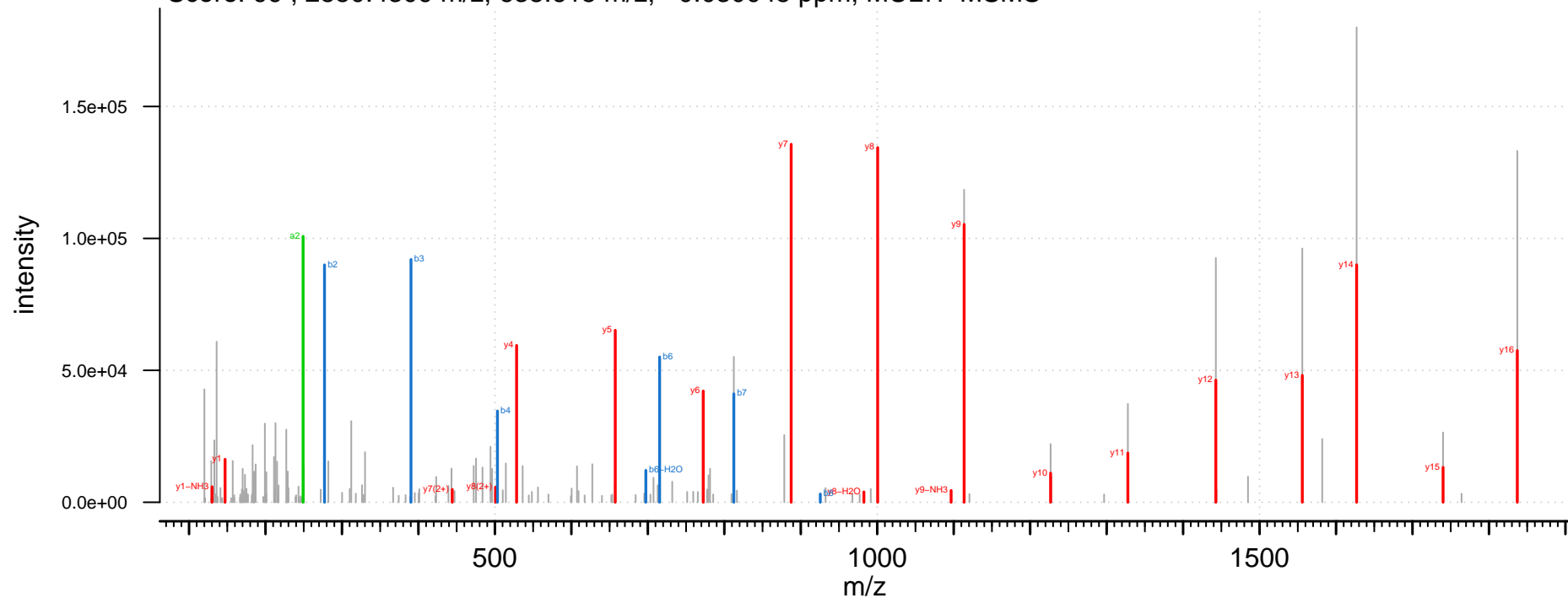
Proteins:

F54E12.2



\_YIILPDPLALDTLLIDDEPRKK\_

Score: 99 ; 2550.4309 m/z; 638.615 m/z; -0.030045 ppm; MULTI-MSMS

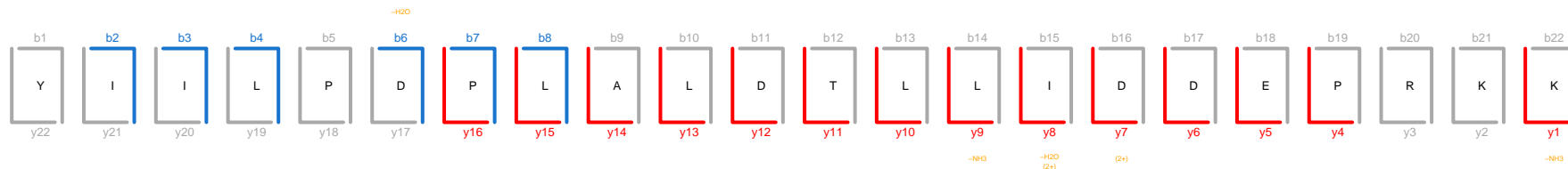


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 35136

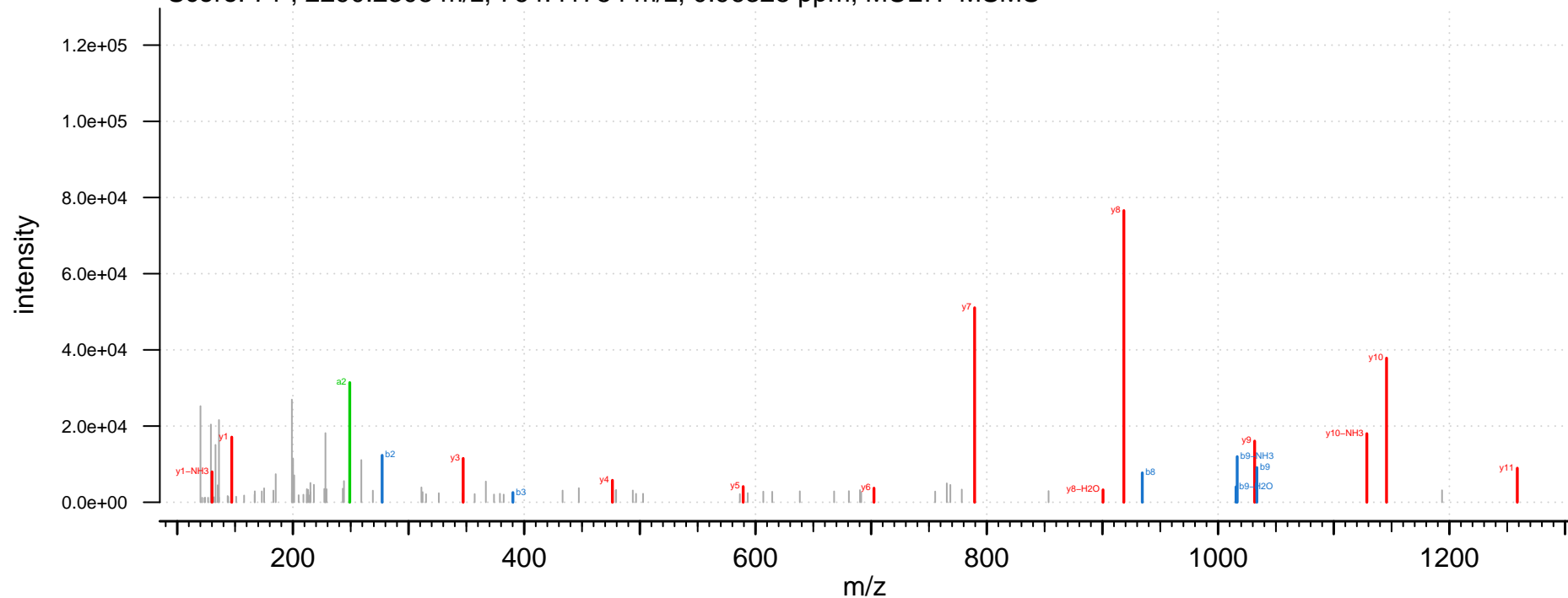
Proteins:

T28D9.10b;T28D9.10a



\_YILTANEEVINIESLLESLK\_

Score: 71 ; 2290.2308 m/z; 764.41754 m/z; 0.96328 ppm; MULTI-MSMS

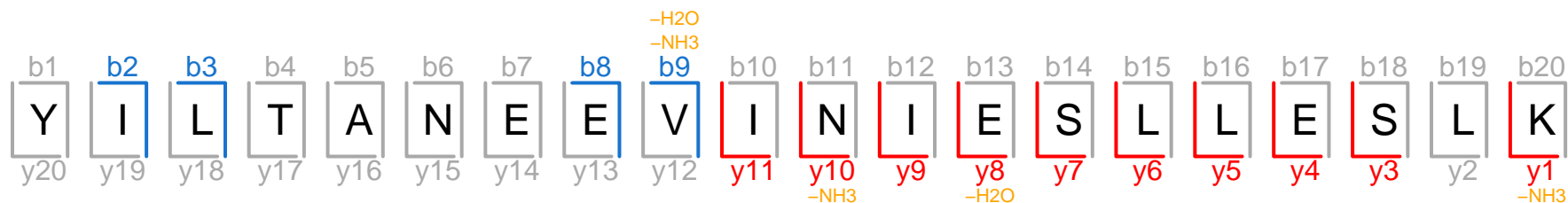


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_GFP

Scan Number: 42588

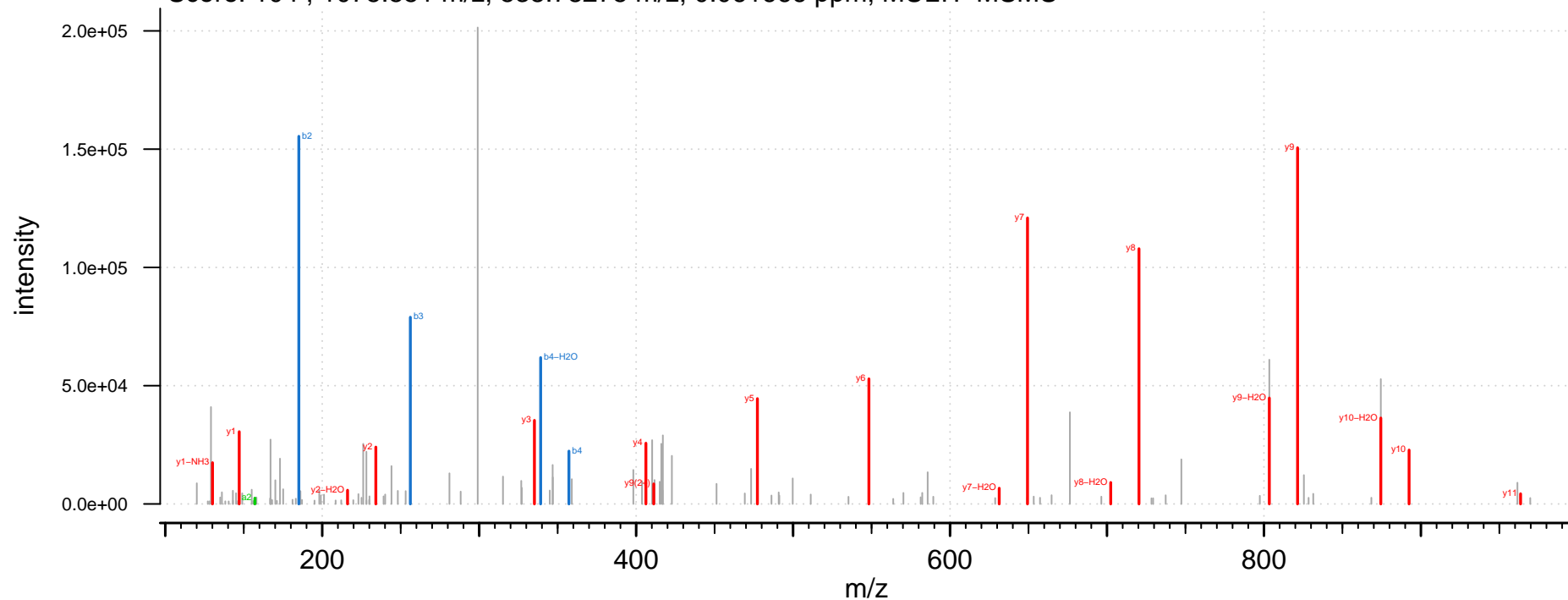
Proteins:

T12G3.2g;T12G3.2e;T12G3.2c;T12G3.2f;T12G3.2b;T12G3.2a;T12G3.2d



\_(ac)AAATATAAATSK\_

Score: 104 ; 1075.551 m/z; 538.78275 m/z; 0.061666 ppm; MULTI-MSMS

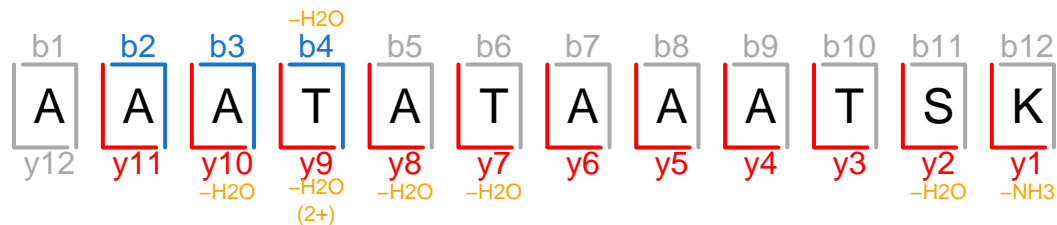


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

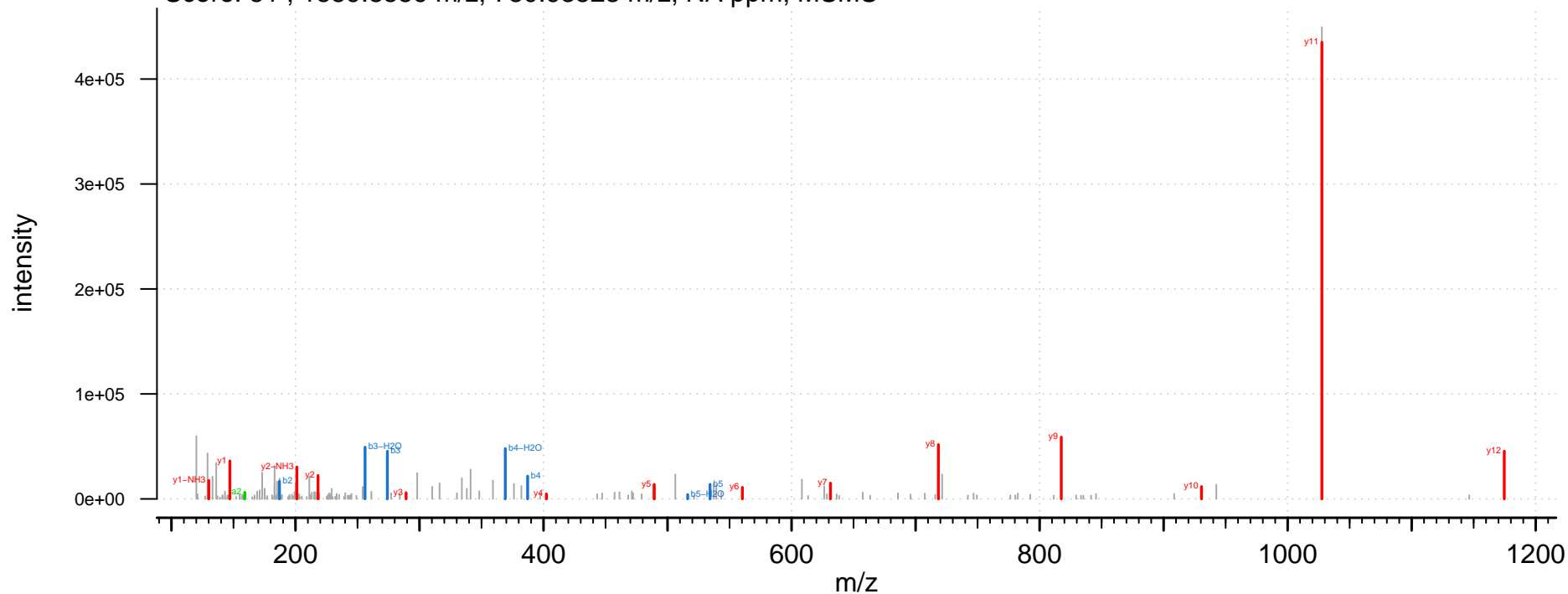
Scan Number: 5518

Proteins:

Y55B1AR.2a;Y55B1AR.2b



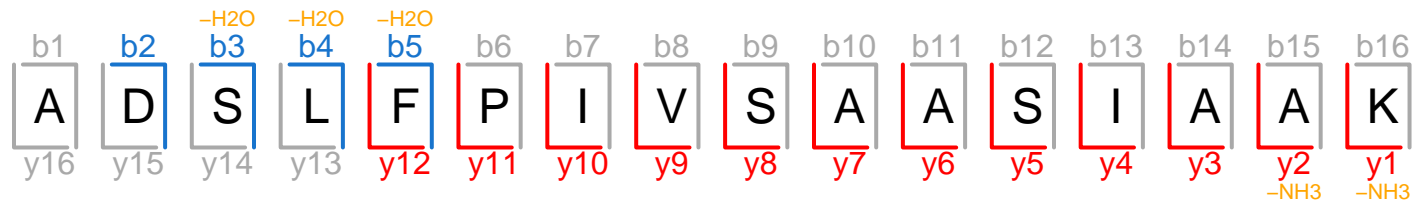
Score: 51 ; 1559.8559 m/z; 780.93523 m/z; NA ppm; MSMS



Scan Number: 27942

## Proteins:

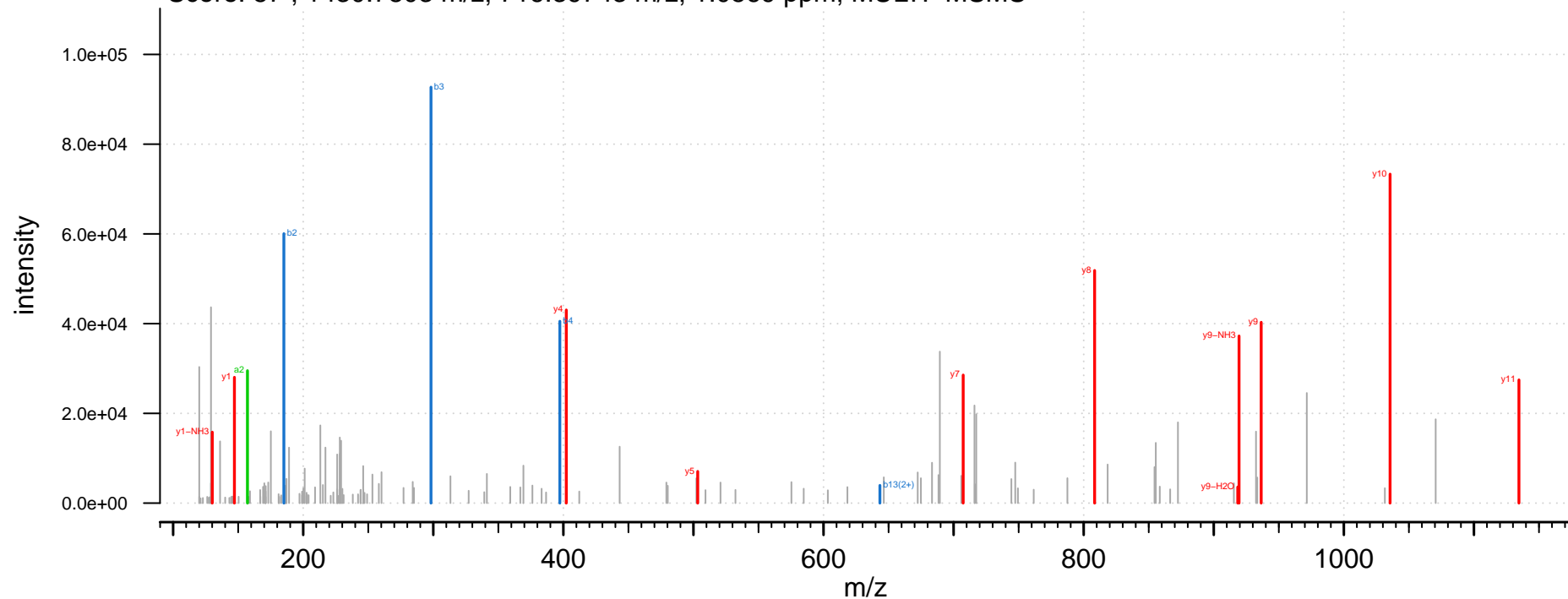
T13H5.7





\_AIIVVQTGM(ox)TPSAK\_

Score: 57 ; 1430.7803 m/z; 716.39743 m/z; 1.0569 ppm; MULTI-MSMS

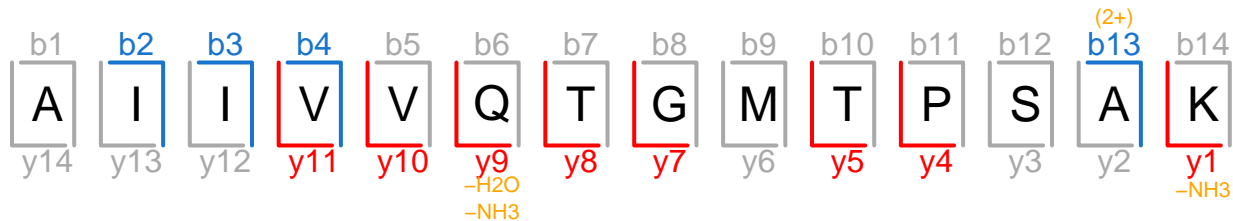


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 12484

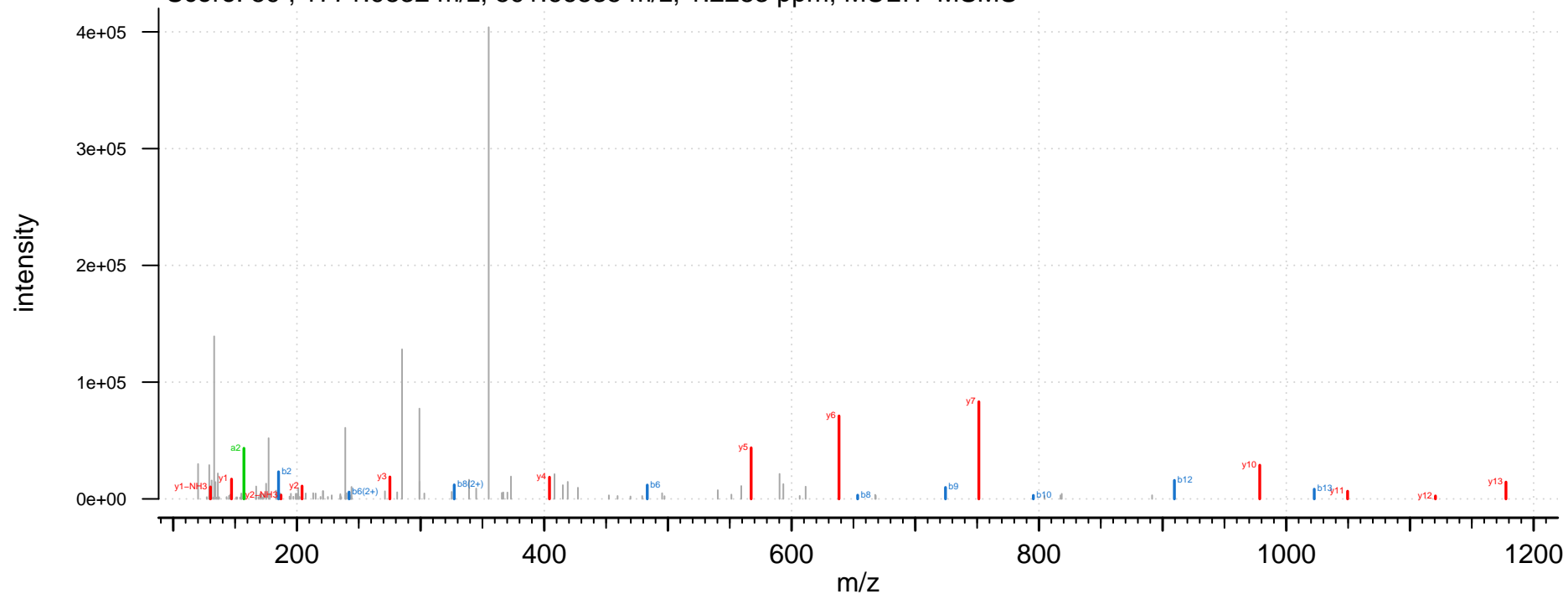
Proteins:

H27M09.2



\_ALIGGALGAAGGILAYEAGK\_

Score: 59 ; 1771.9832 m/z; 591.66835 m/z; 1.2283 ppm; MULTI-MSMS

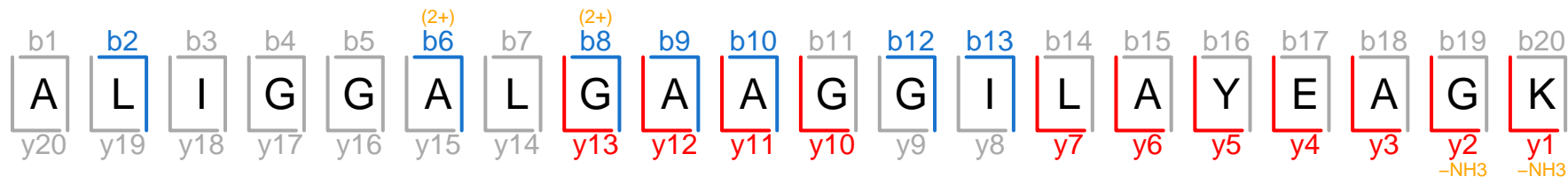


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 29850

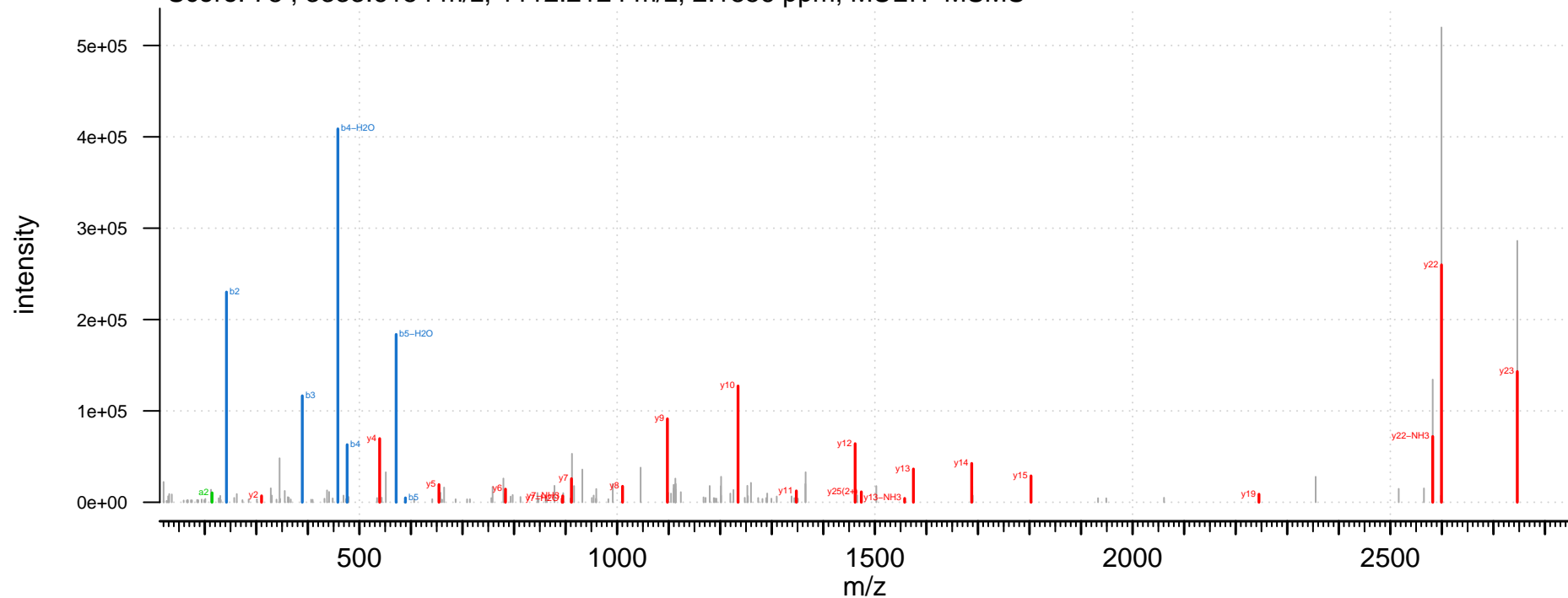
Proteins:

Y39E4B.3c;Y39E4B.3b;Y39E4B.3a



\_(ac)AQFSIFPEQNSLQDLLNIHSVQEDTQYK\_

Score: 78 ; 3333.6154 m/z; 1112.2124 m/z; 2.1856 ppm; MULTI-MSMS

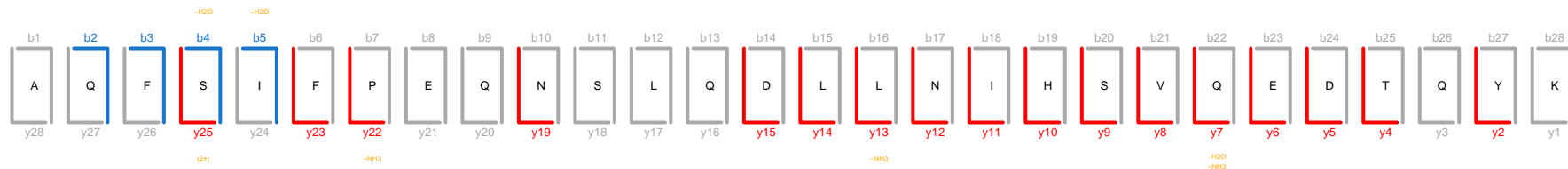


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 37893

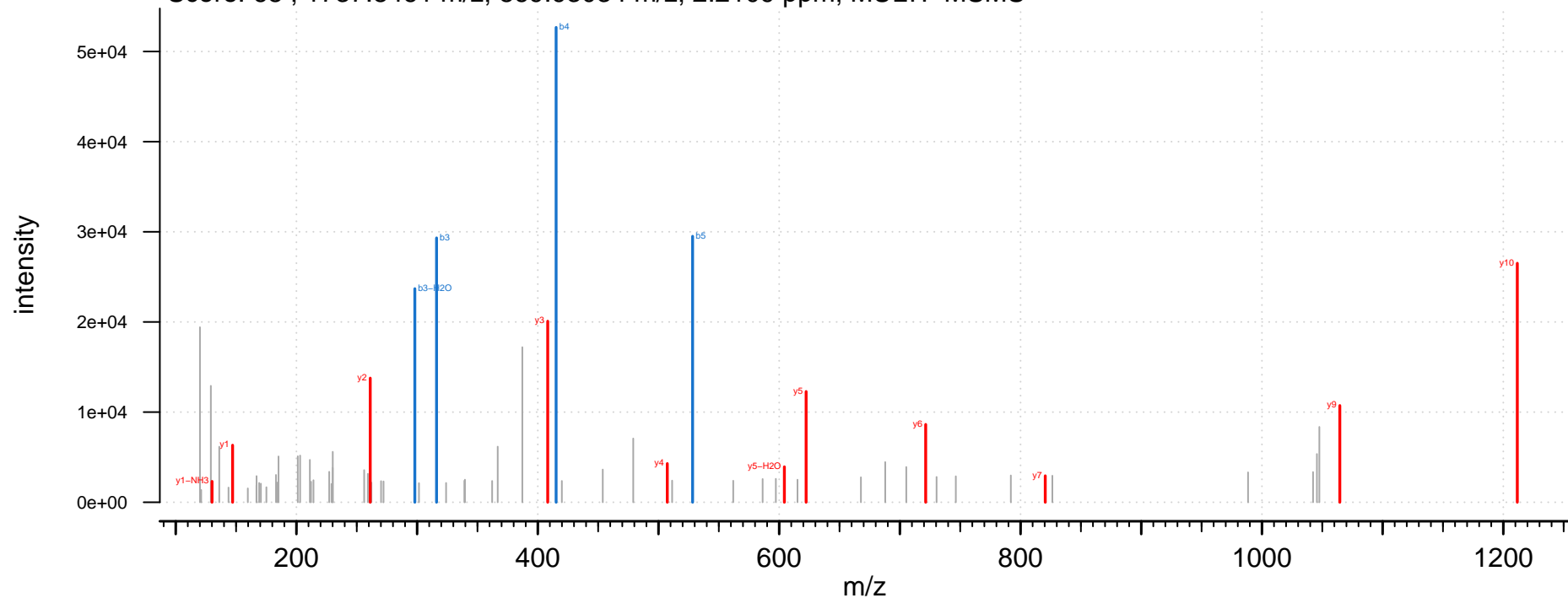
Proteins:

Y25C1A.6



\_(ac)ASDVIFDEVVDVFNK\_

Score: 68 ; 1737.8461 m/z; 869.93034 m/z; 2.2109 ppm; MULTI-MSMS

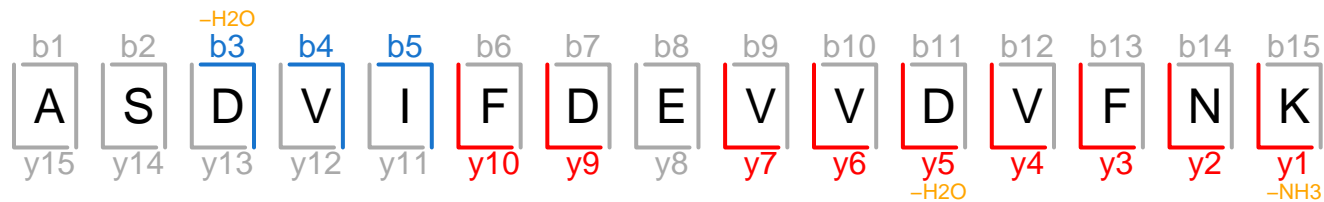


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 42534

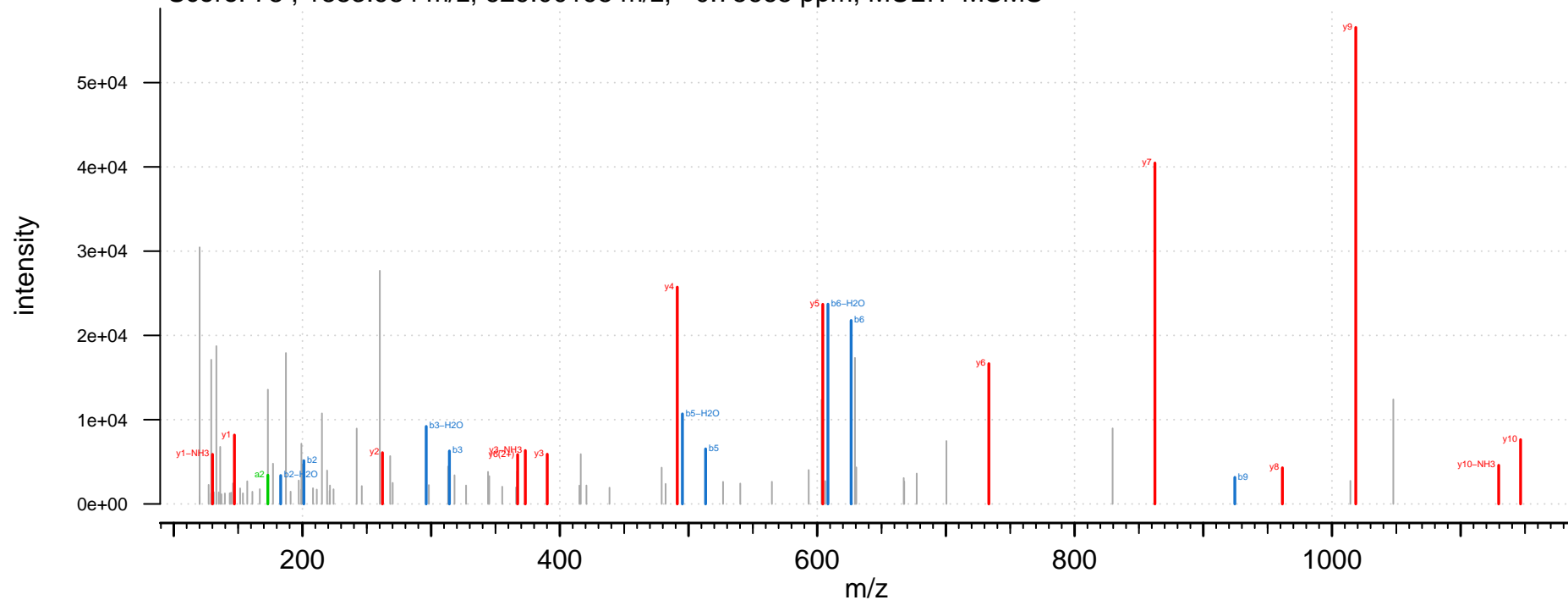
Proteins:

C07H6.1



\_EAIAQLLQGVEELTQDK\_

Score: 78 ; 1883.984 m/z; 629.00195 m/z; -0.75665 ppm; MULTI-MSMS

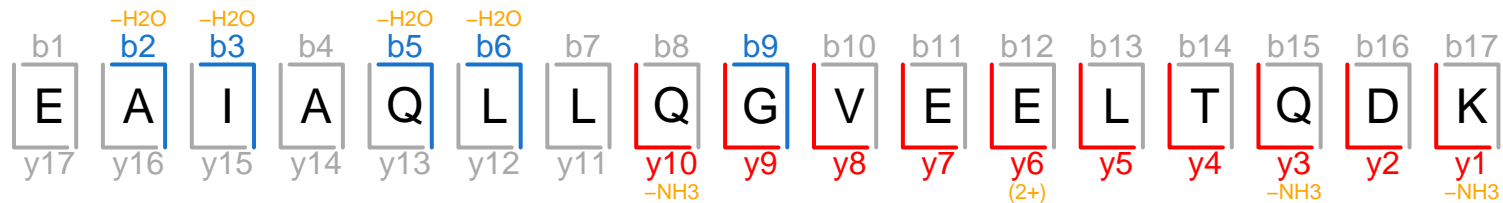


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 37556

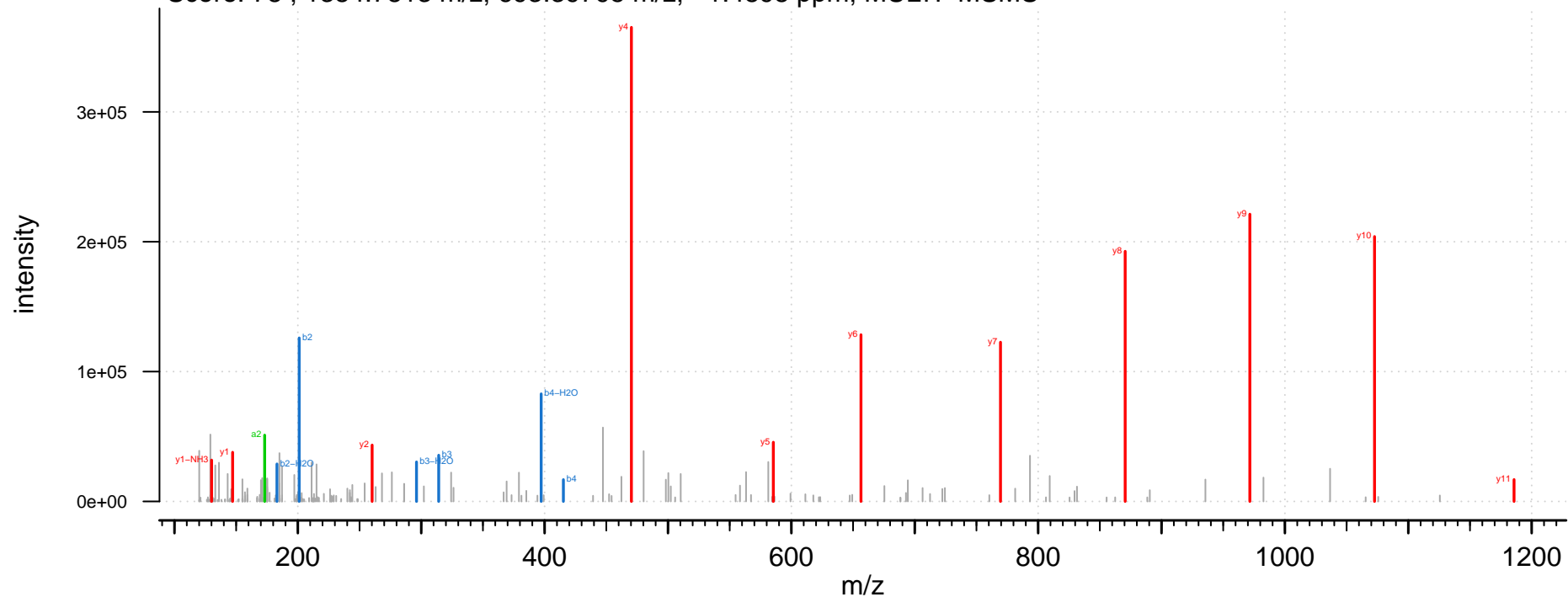
Proteins:

T05B9.1



\_EALTTTLADPLLK\_

Score: 78 ; 1384.7813 m/z; 693.39795 m/z; -1.4898 ppm; MULTI-MSMS

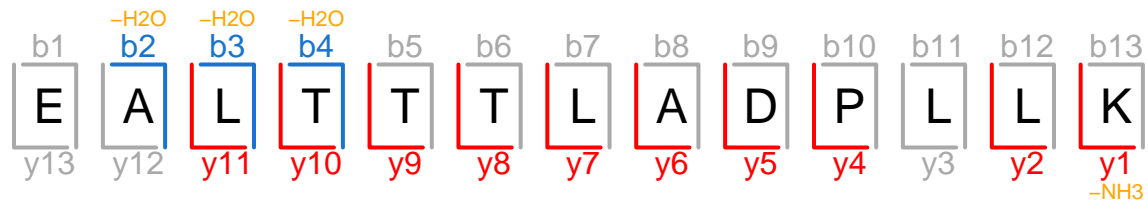


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 22687

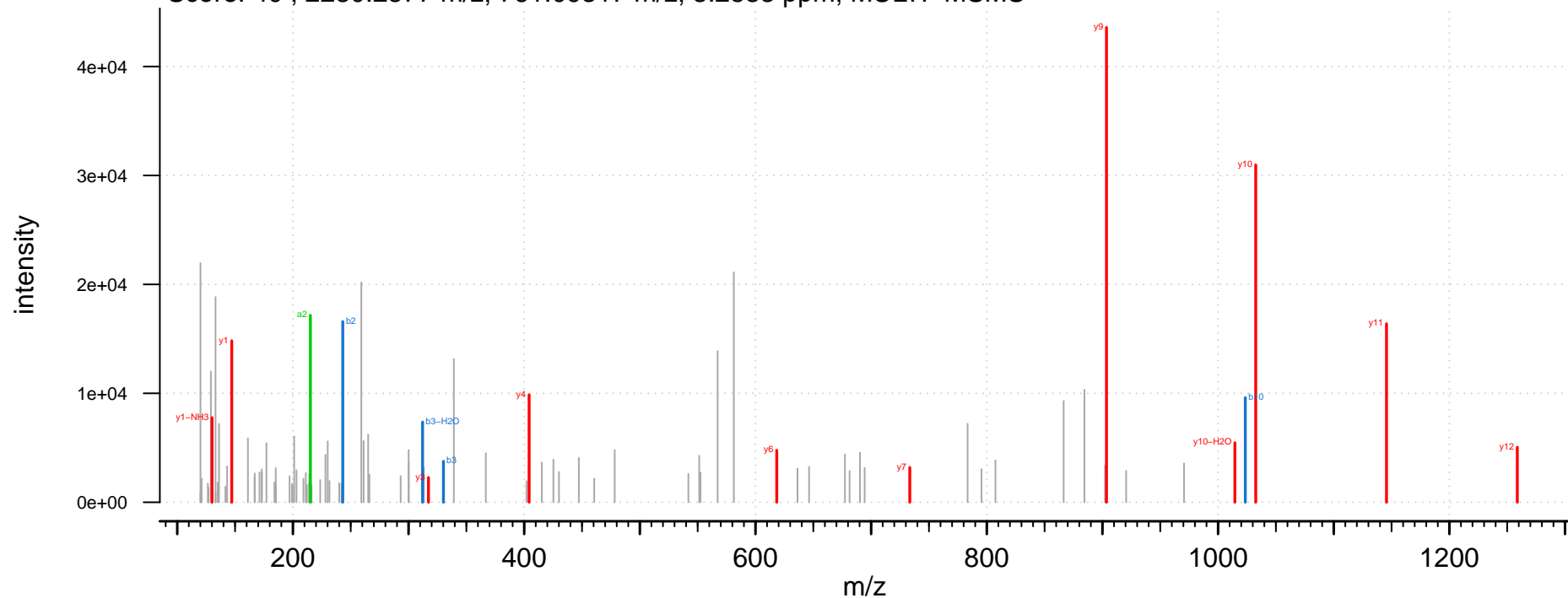
Proteins:

F13H10.2b;F13H10.2a



\_ELSLPGNALQIIIEGLDTLSGLK\_

Score: 40 ; 2280.2577 m/z; 761.09317 m/z; 3.2533 ppm; MULTI-MSMS

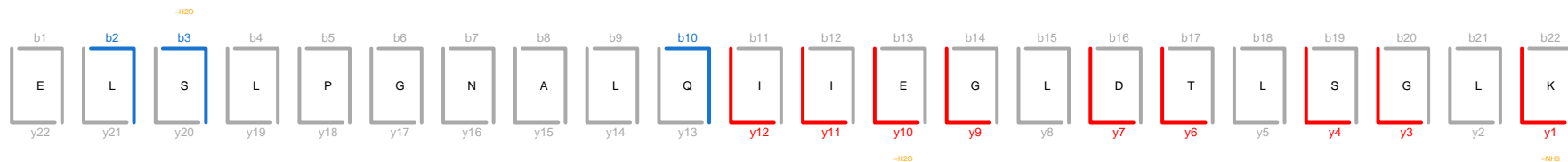


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 42952

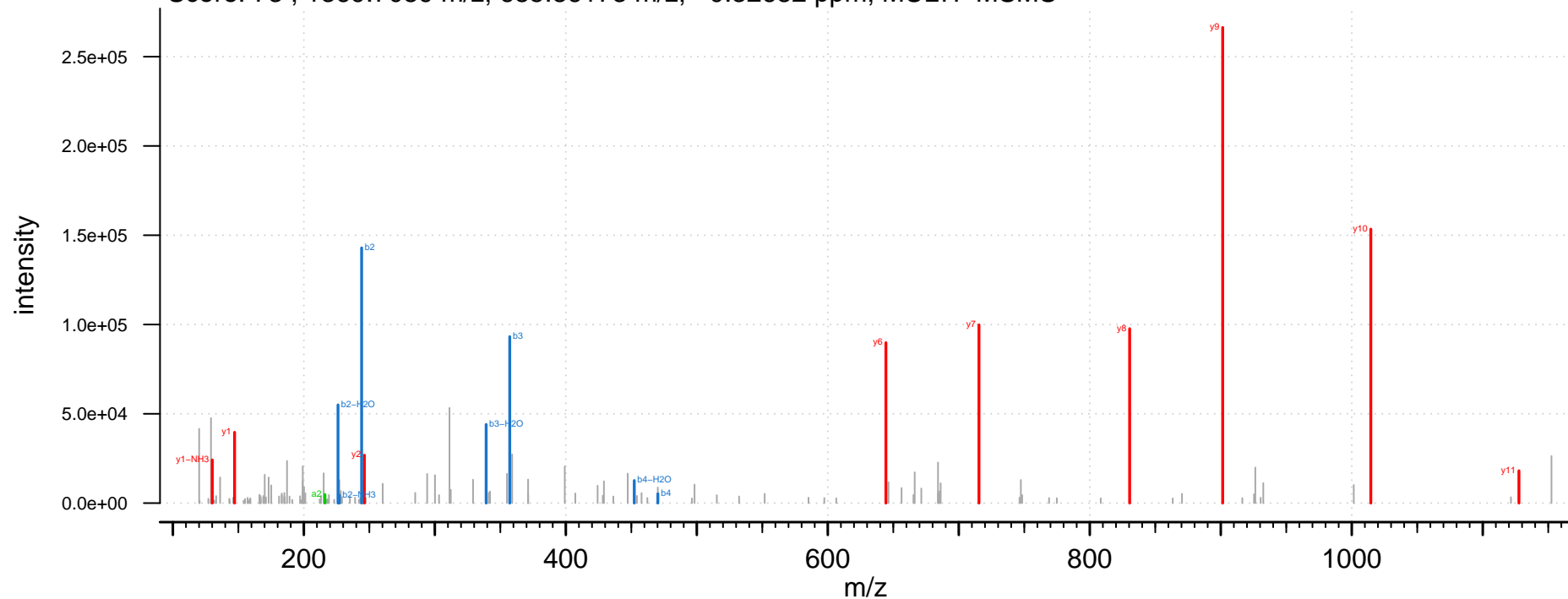
Proteins:

K10D2.8



\_ENIIDAPSDVVK\_

Score: 73 ; 1369.7089 m/z; 685.86173 m/z; -0.32682 ppm; MULTI-MSMS

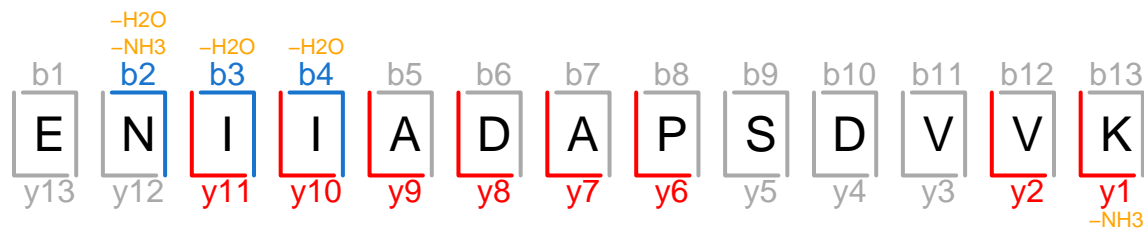


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 15627

Proteins:

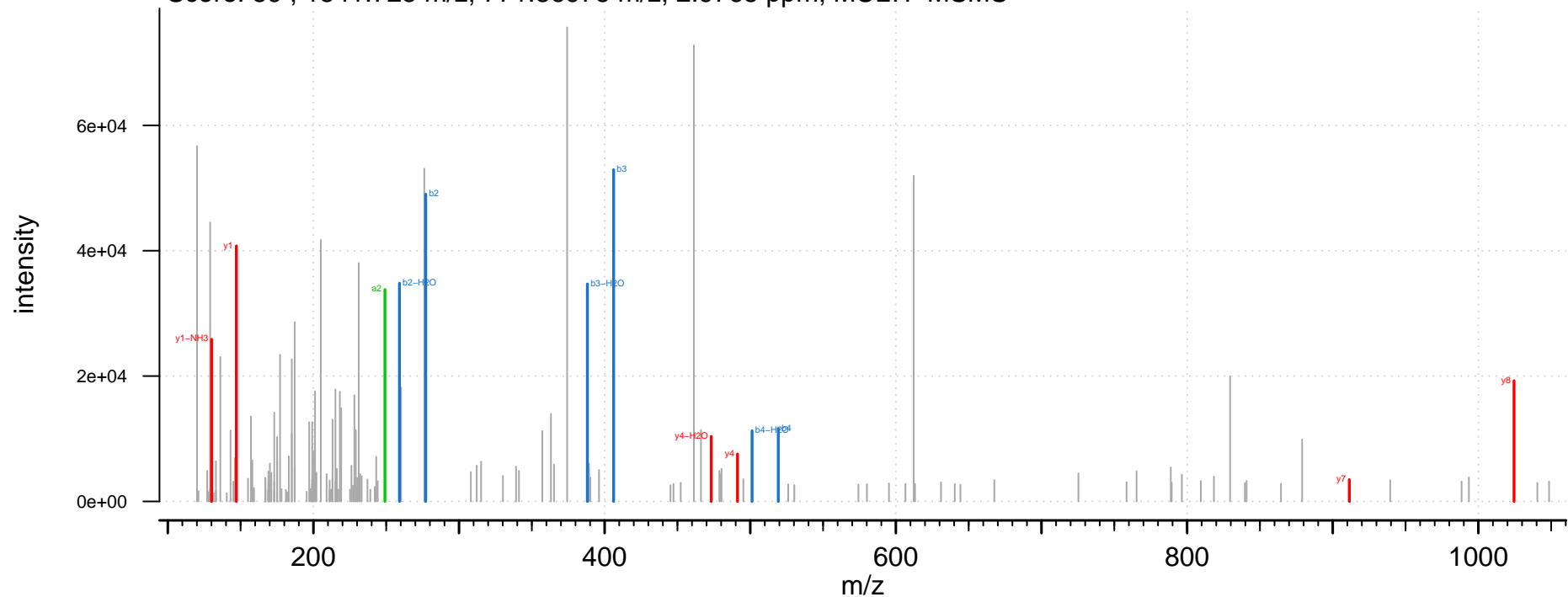
Y110A7A.4





\_FEELLQEYQESK\_

Score: 59 ; 1541.725 m/z; 771.86975 m/z; 2.9765 ppm; MULTI-MSMS

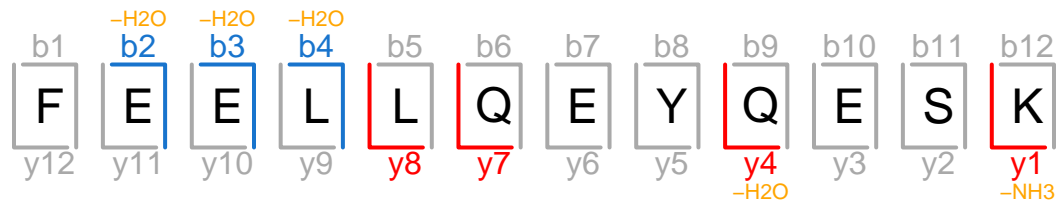


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 28876

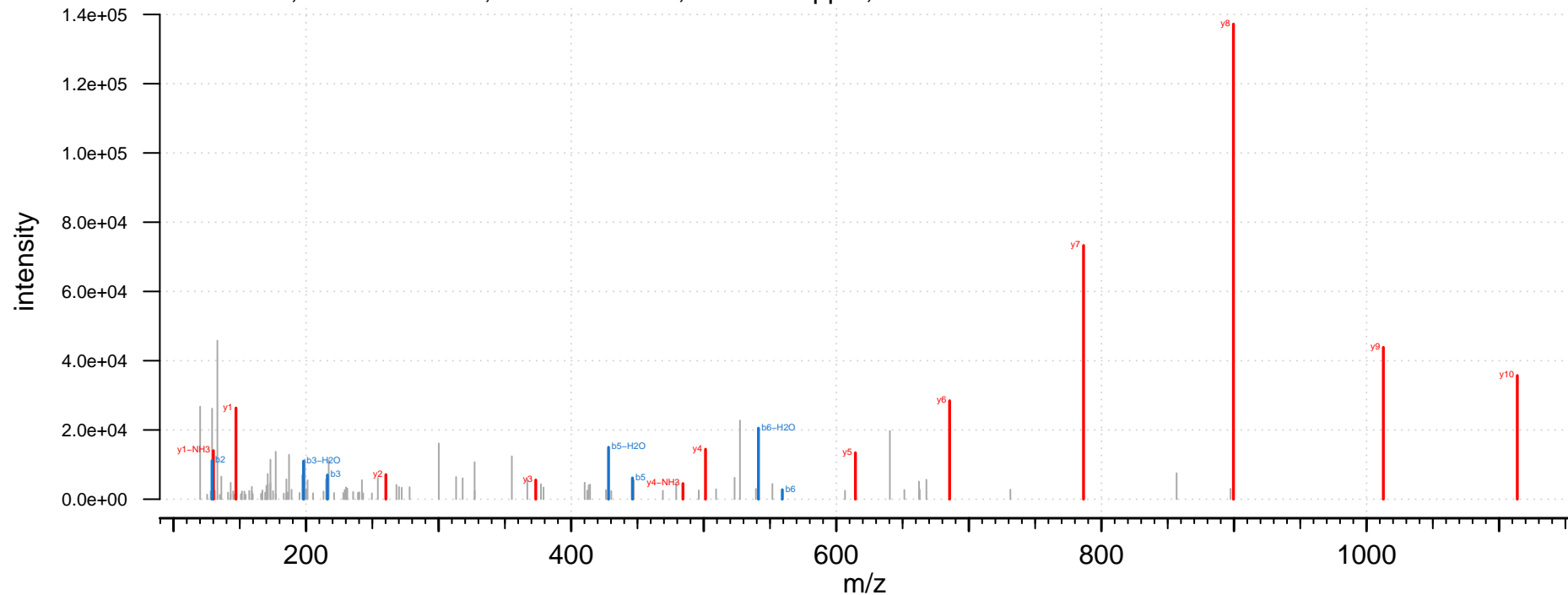
Proteins:

C03B1.4



\_GASETILTAIQLIK\_

Score: 63 ; 1456.8501 m/z; 729.43232 m/z; 0.014722 ppm; MULTI-MSMS

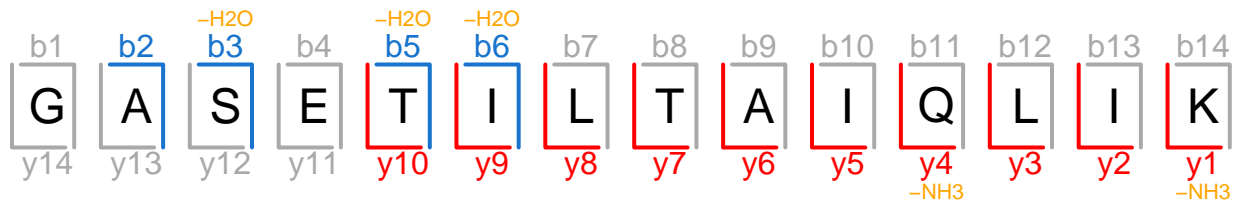


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 31991

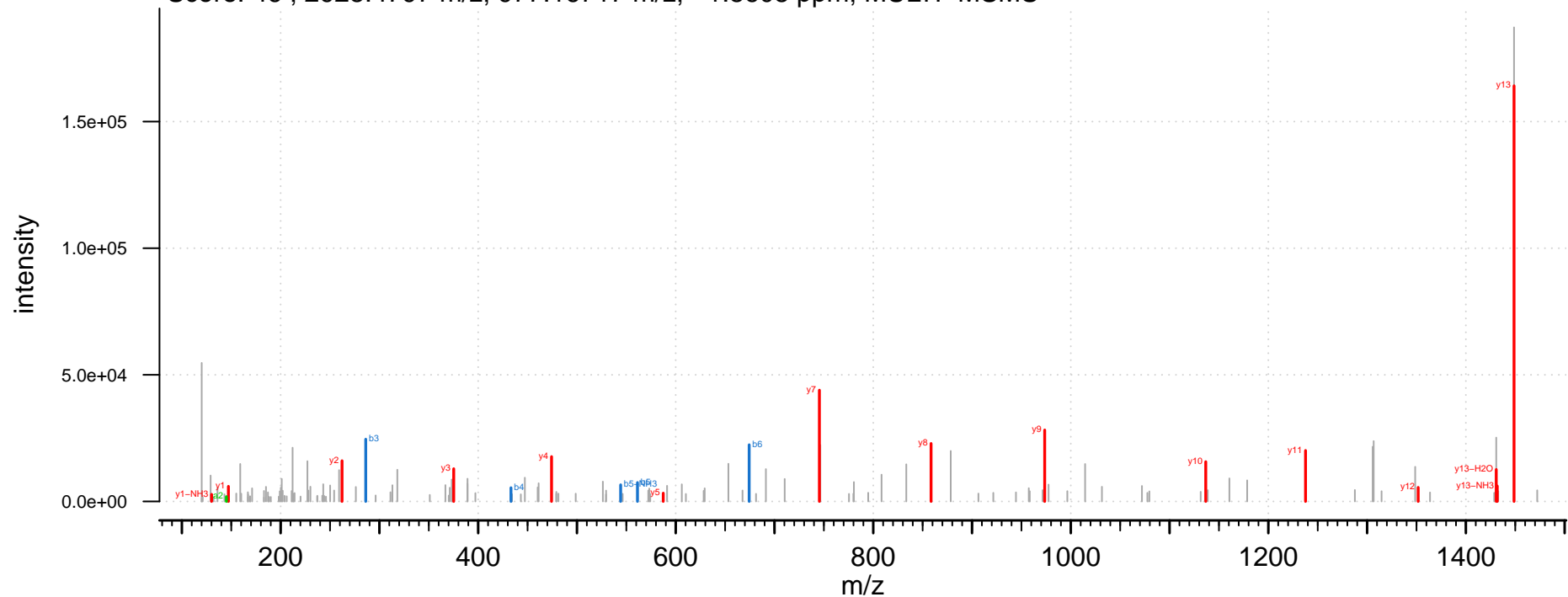
Proteins:

D1046.1e;D1046.1a;D1046.1c;D1046.1b



\_GDIFQLPEFSTFVPNTYDIGTIVLDK\_

Score: 46 ; 2928.4797 m/z; 977.16717 m/z; -1.8608 ppm; MULTI-MSMS

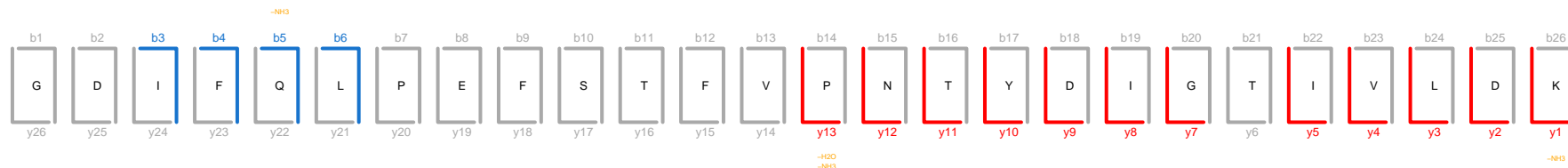


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 41928

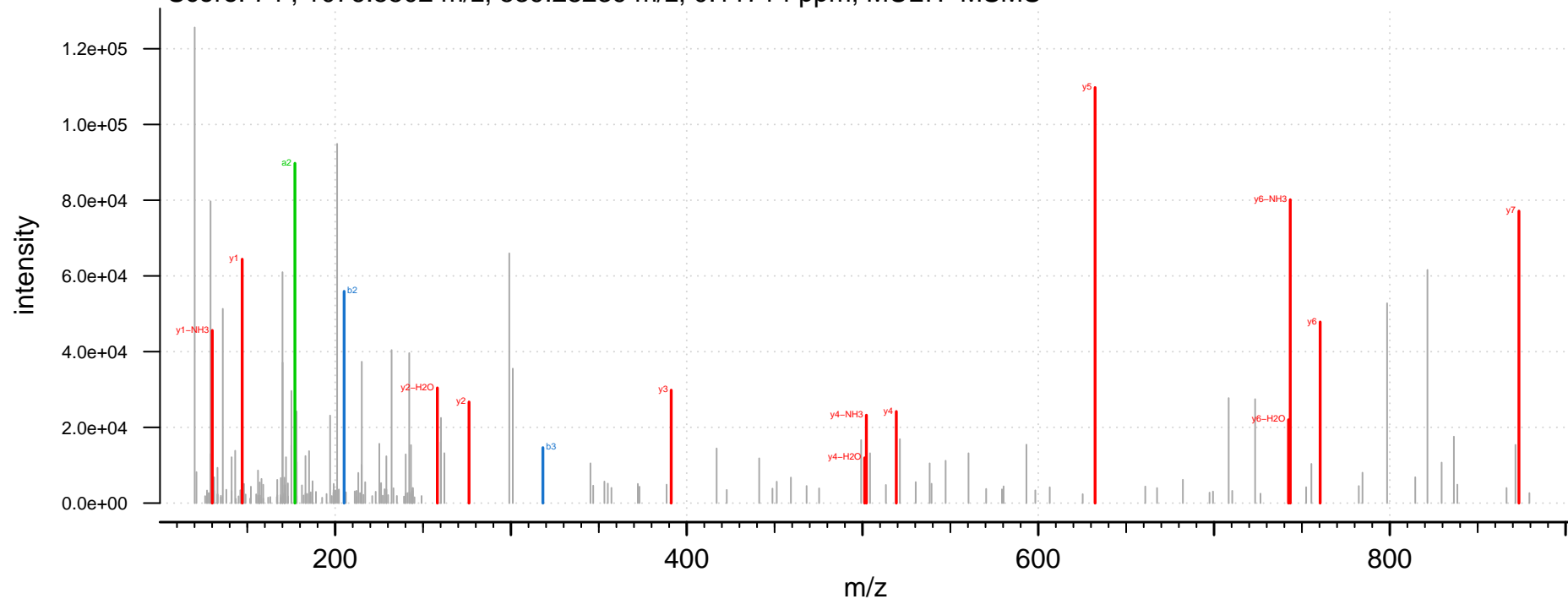
Proteins:

T14G10.3



GFLQLQDEK

Score: 74 ; 1076.5502 m/z; 539.28239 m/z; 0.11714 ppm; MULTI-MSMS

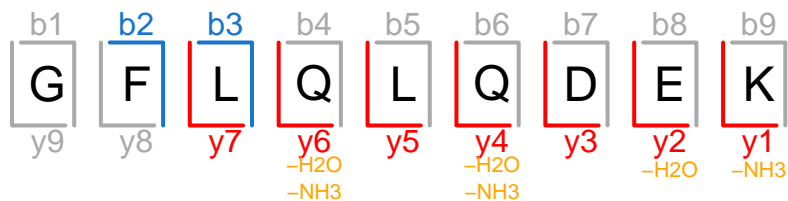


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 15034

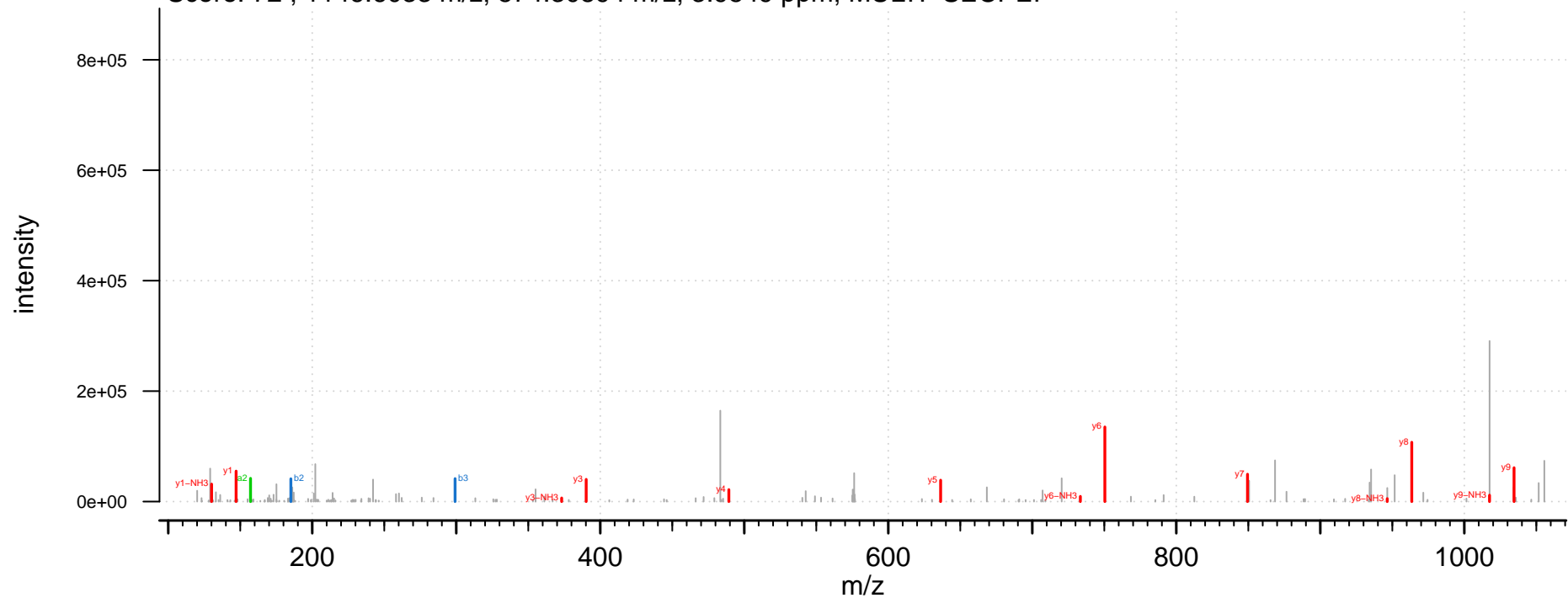
Proteins:

C25D7.3



\_IANVNFVNEK\_

Score: 72 ; 1146.6033 m/z; 574.30894 m/z; 3.9549 ppm; MULTI-SECPEP

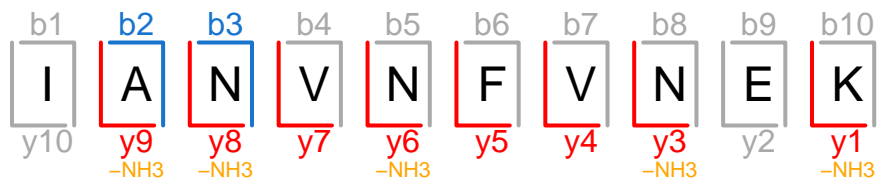


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 12087

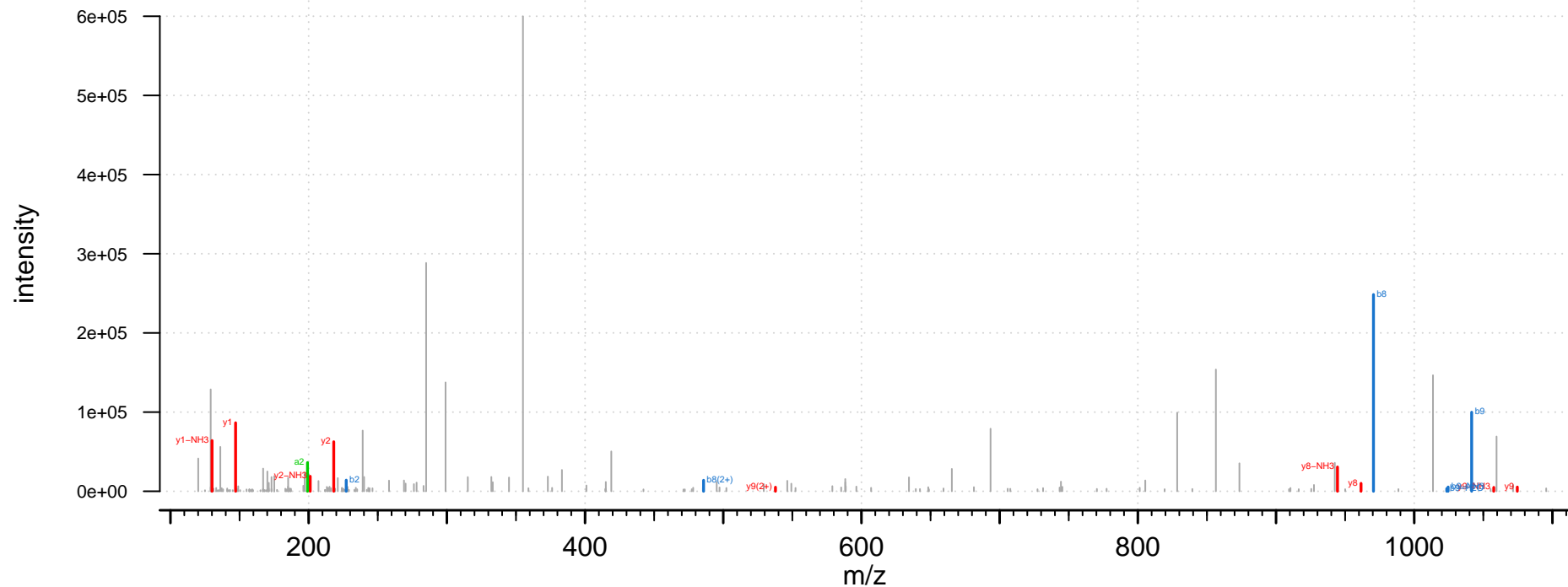
Proteins:

Y6D1A.1



\_IITSFRHDAK\_

Score: 82 ; 1186.6459 m/z; 594.3302 m/z; 3.5238 ppm; MULTI-MSMS

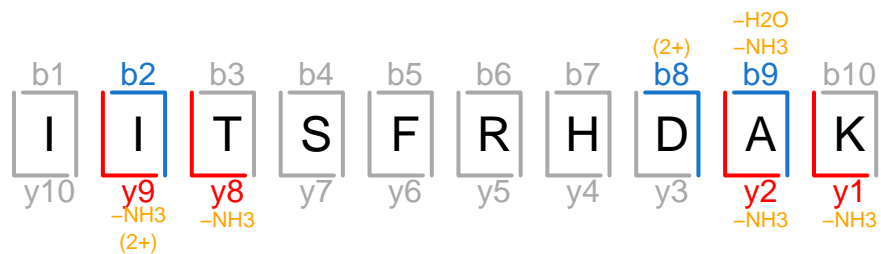


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 12490

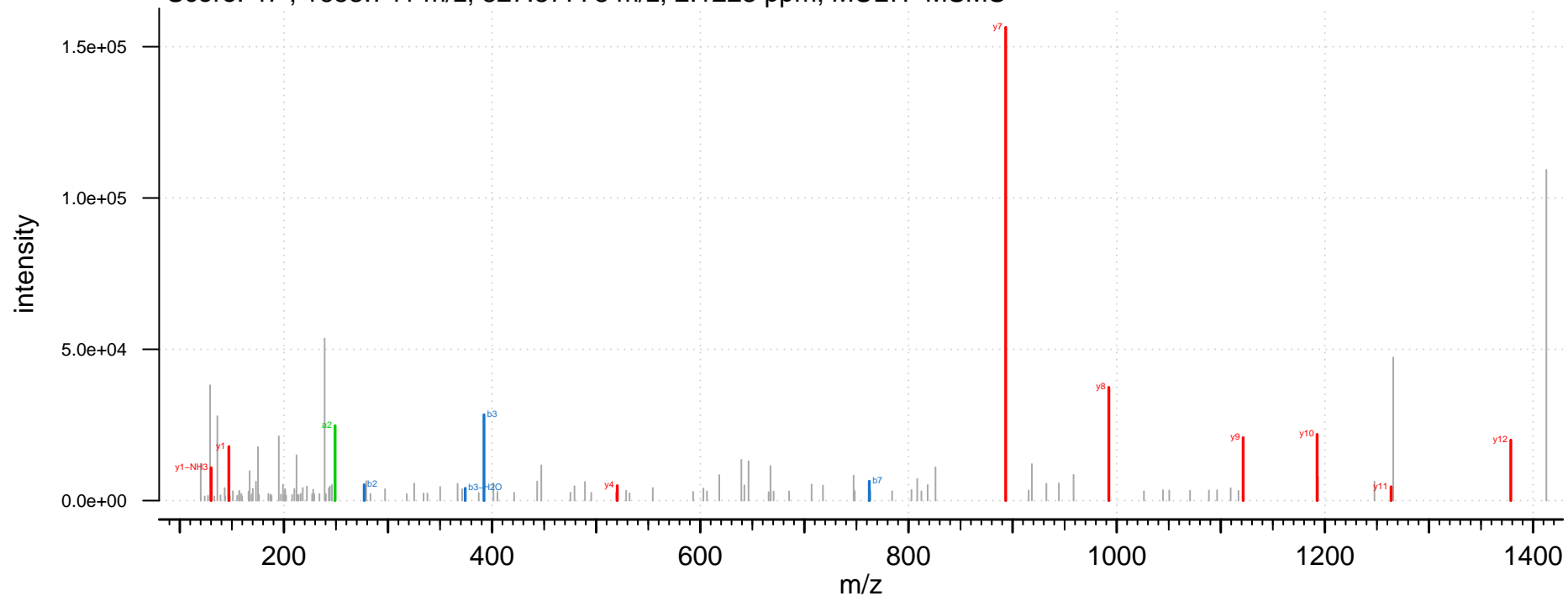
Proteins:

Y45F10D.7



\_IYDAAEVPFEDEEK\_

Score: 47 ; 1653.741 m/z; 827.87778 m/z; 2.1223 ppm; MULTI-MSMS

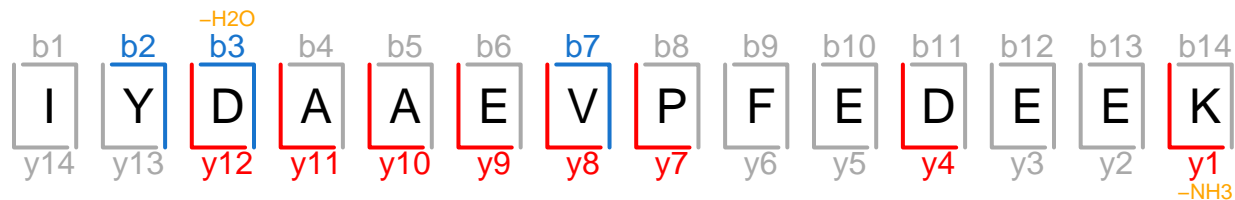


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 17070

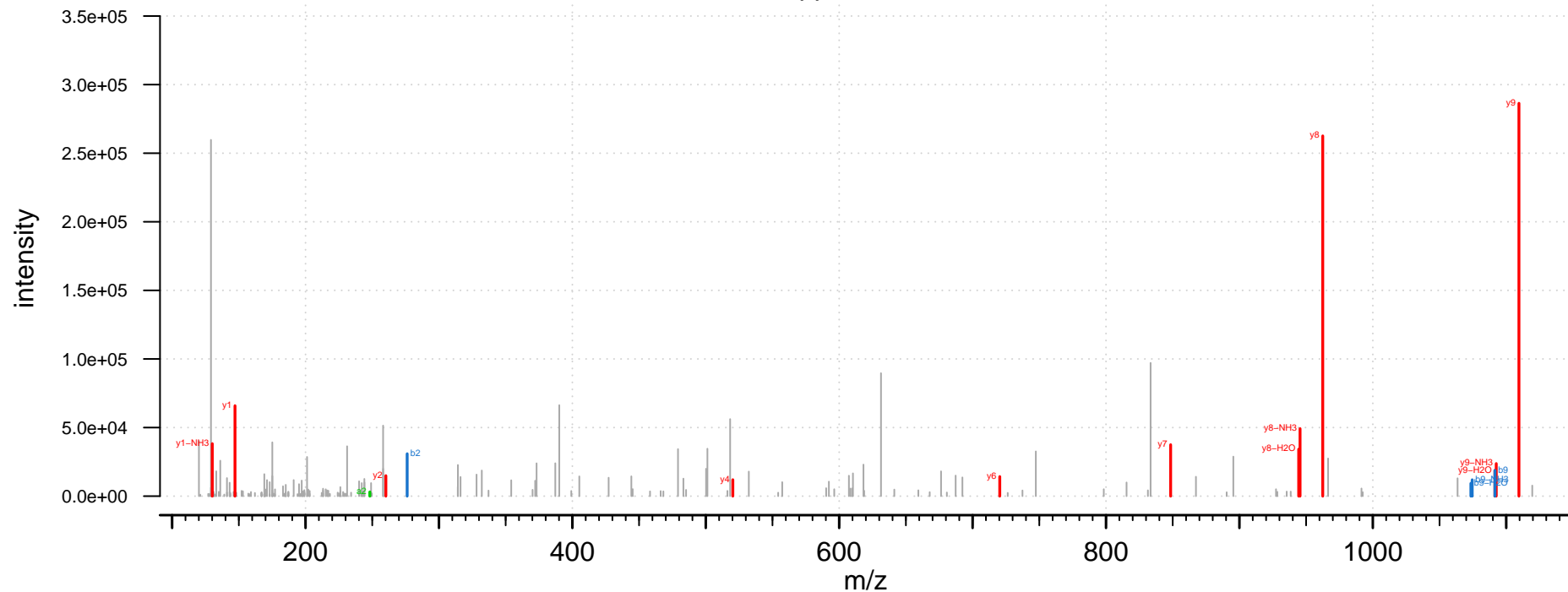
Proteins:

K07B1.5a;K07B1.5b



\_KFNQEAMELK\_

Score: 65 ; 1236.6173 m/z; 619.31591 m/z; -1.9508 ppm; MULTI-MSMS

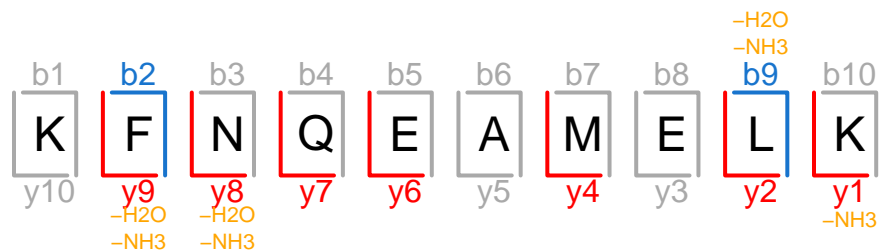


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 12047

Proteins:

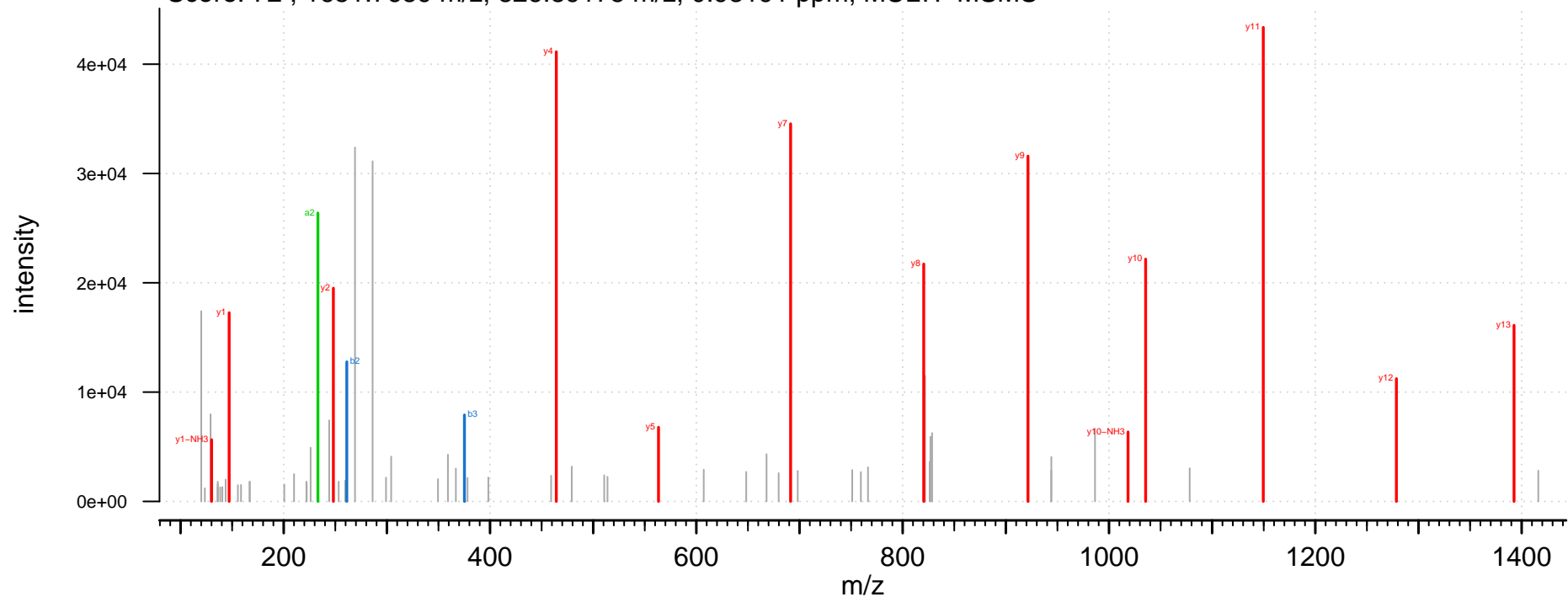
H20J04.1





\_LFNENNTEGAVSETK\_

Score: 72 ; 1651.7689 m/z; 826.89175 m/z; 0.93191 ppm; MULTI-MSMS

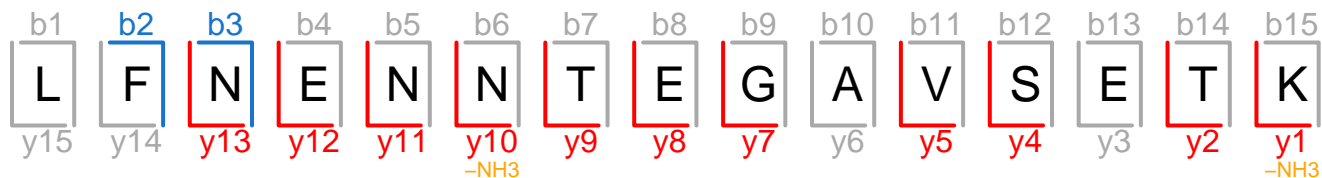


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 9641

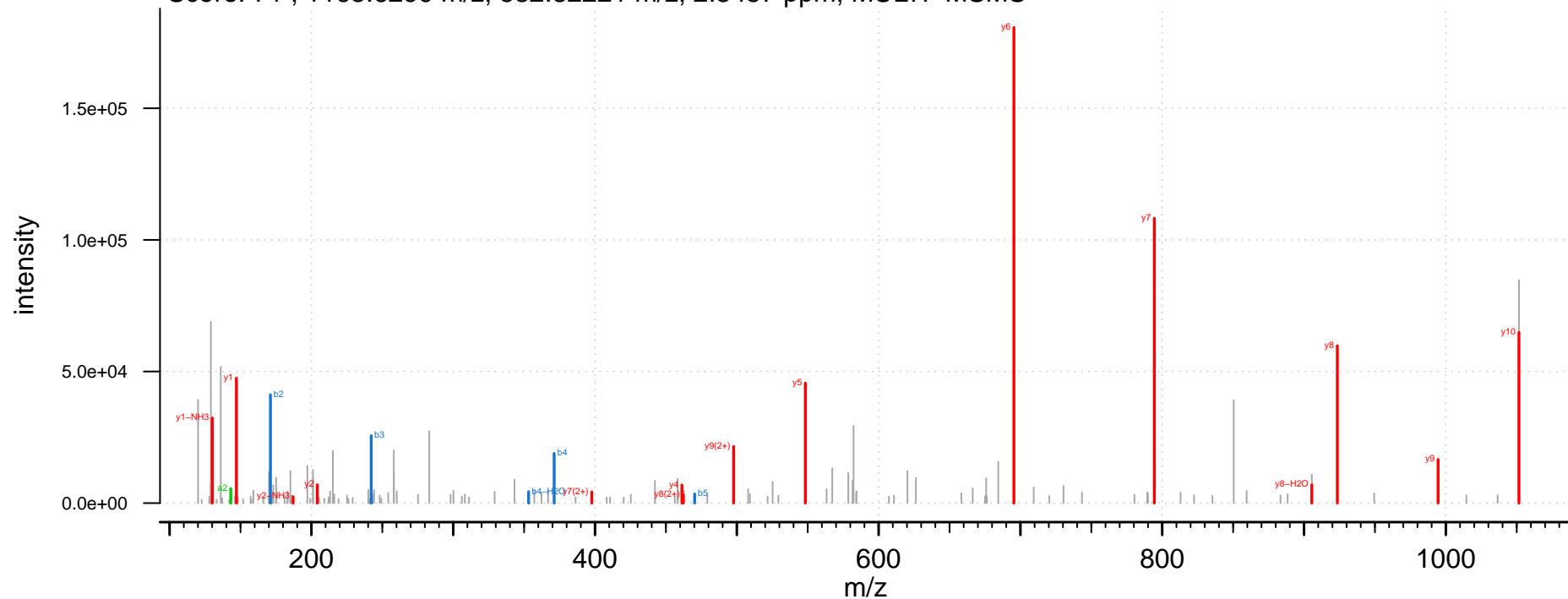
Proteins:

F22B7.13;C38C10.4



\_LGAEVFSRTGK\_

Score: 71 ; 1163.6299 m/z; 582.82221 m/z; 2.3457 ppm; MULTI-MSMS

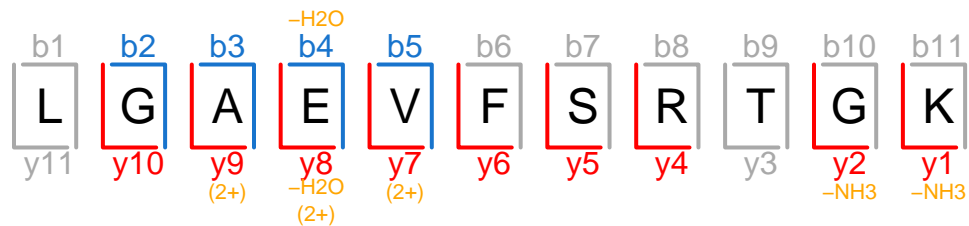


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 9255

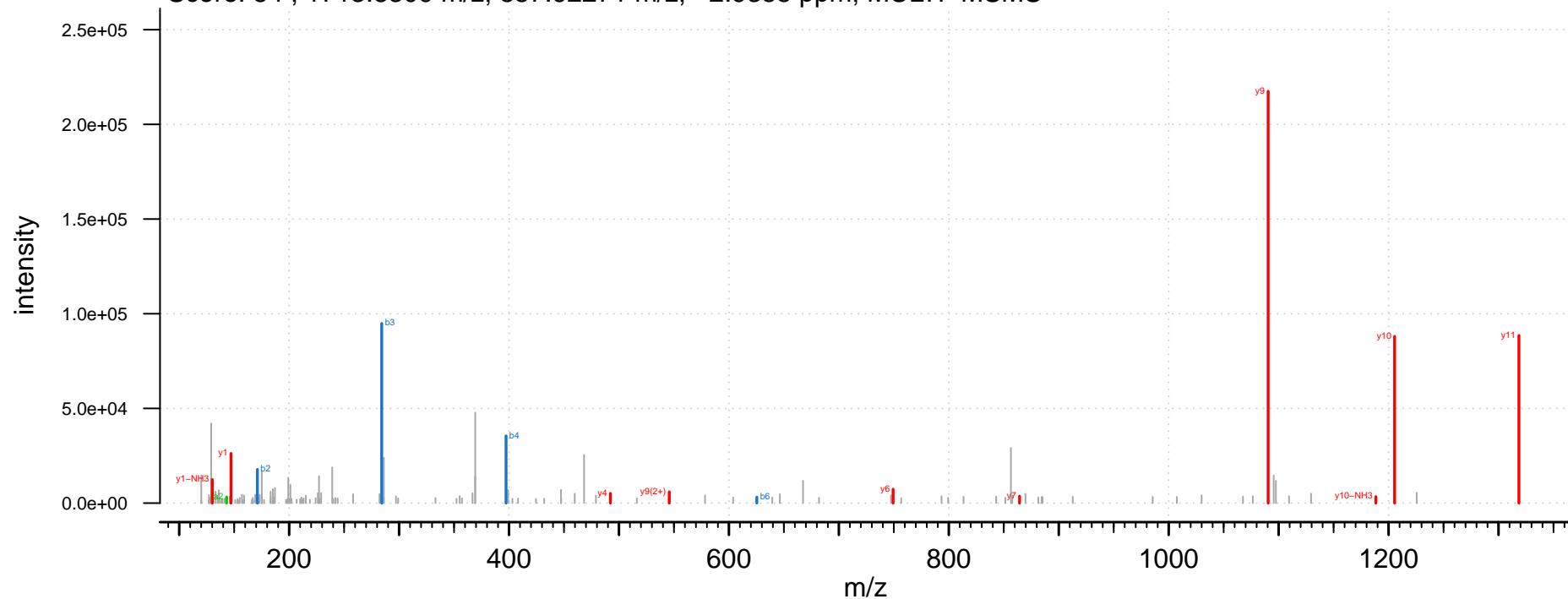
Proteins:

C41H7.6



\_LGLIIDPEDEQDET\_K

Score: 54 ; 1713.8309 m/z; 857.92271 m/z; -2.9355 ppm; MULTI-MSMS

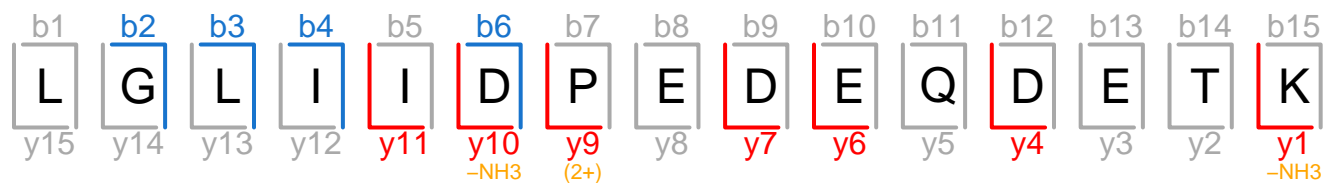


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 19601

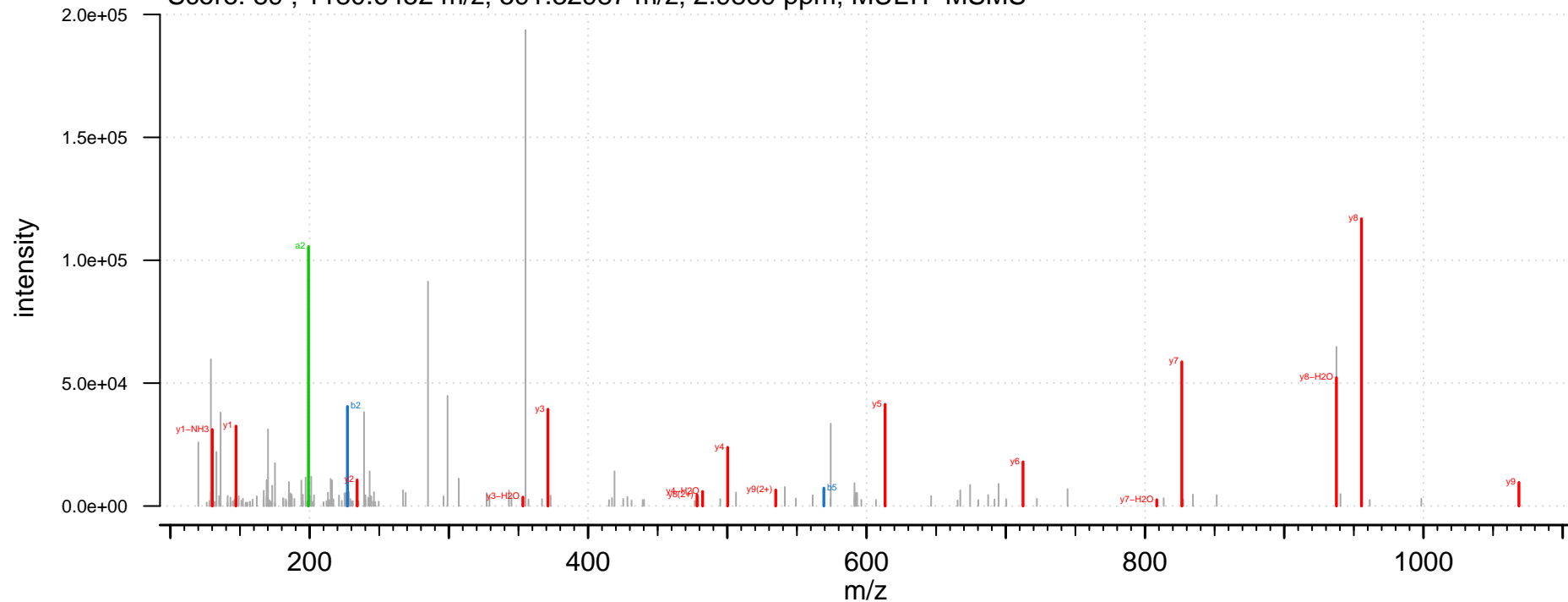
Proteins:

Y48A6B.11a;Y48A6B.11b



\_LLENVLEHSK\_

Score: 89 ; 1180.6452 m/z; 591.32987 m/z; 2.9869 ppm; MULTI-MSMS

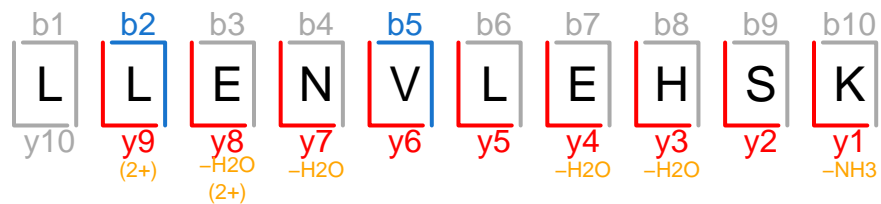


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

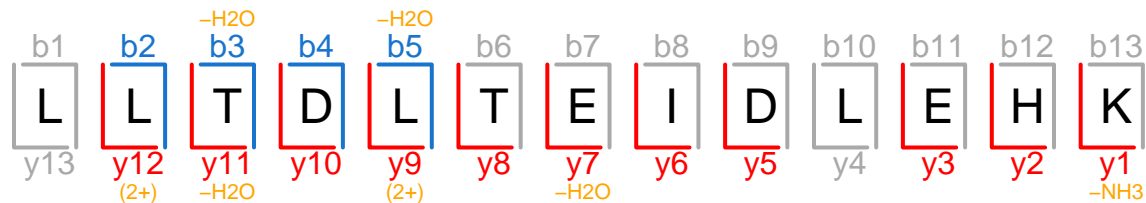
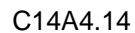
Scan Number: 13235

Proteins:

F57B1.2

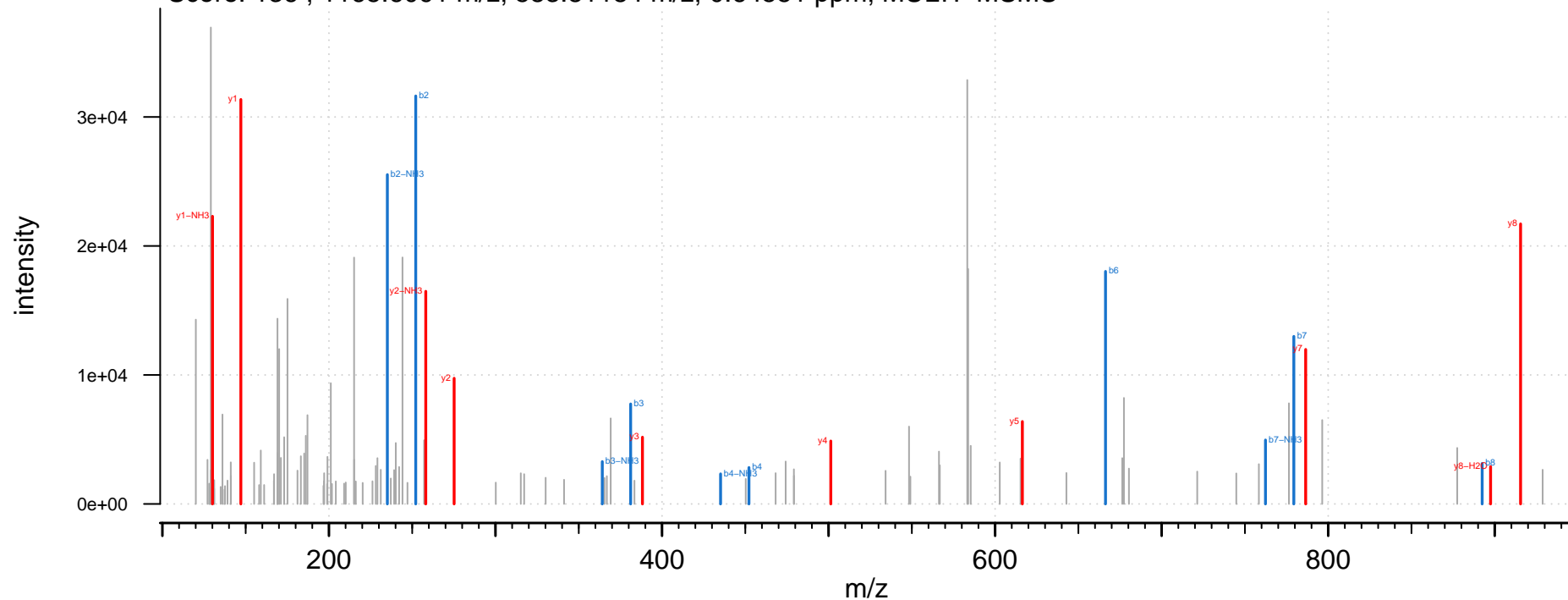


Score: 90 ; 1538.8192 m/z; 770.41687 m/z; -0.49727 ppm; MULTI-SECPEP



\_NHEAVDLLQK\_

Score: 136 ; 1165.6091 m/z; 583.81184 m/z; 0.64551 ppm; MULTI-MSMS

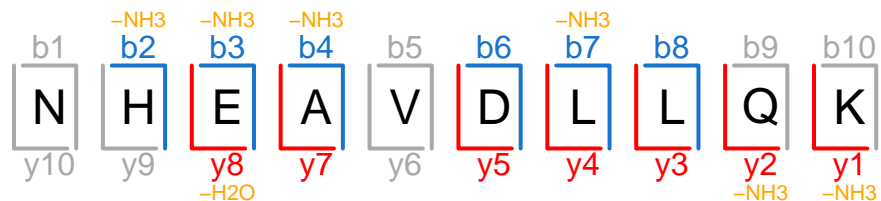


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 9781

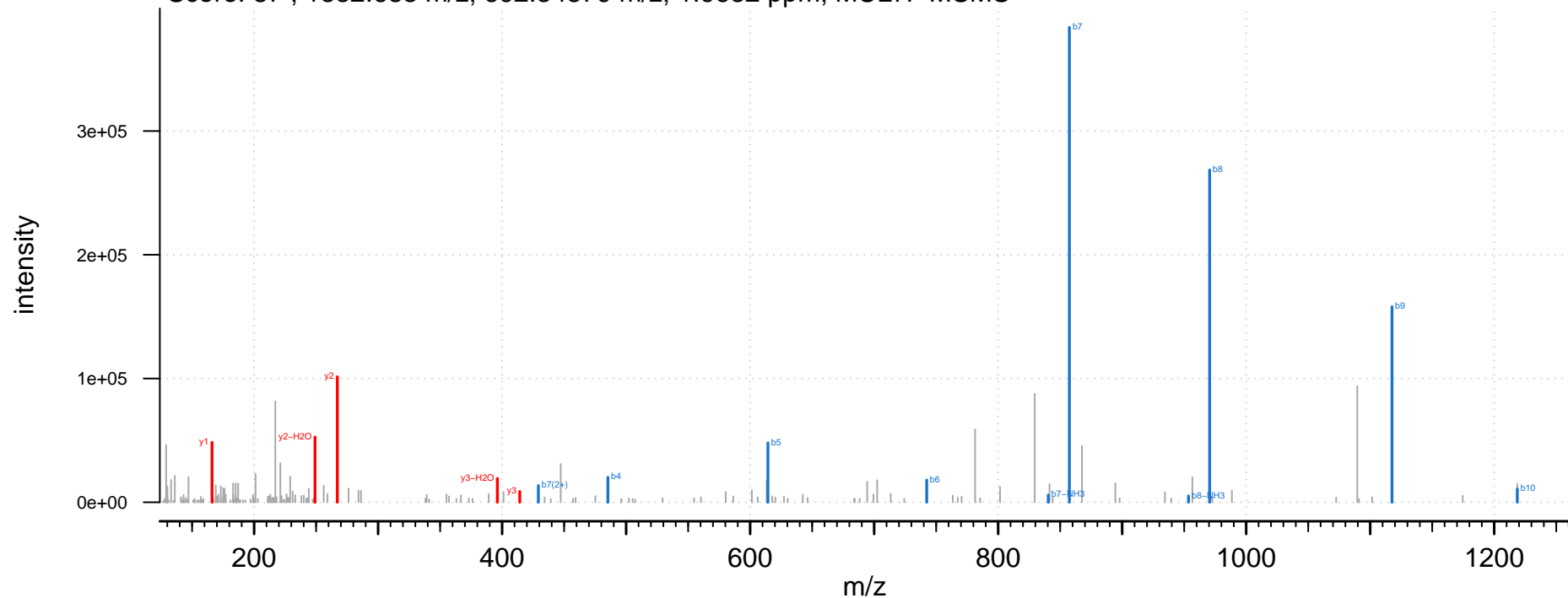
Proteins:

W06F12.1c;W06F12.1e;W06F12.1b;W06F12.1d;W06F12.1a



\_NRTIEQDLTF\_

Score: 87 ; 1382.683 m/z; 692.34879 m/z; 1.9632 ppm; MULTI-MSMS

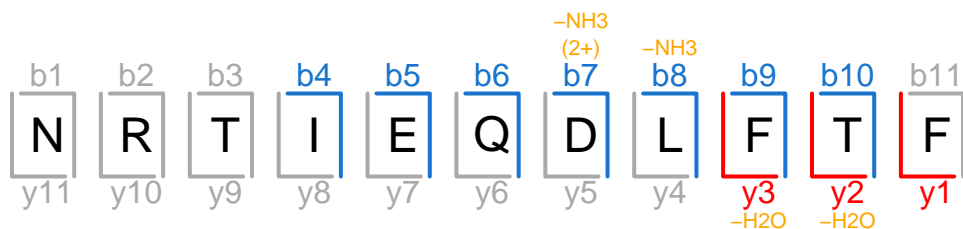


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 27058

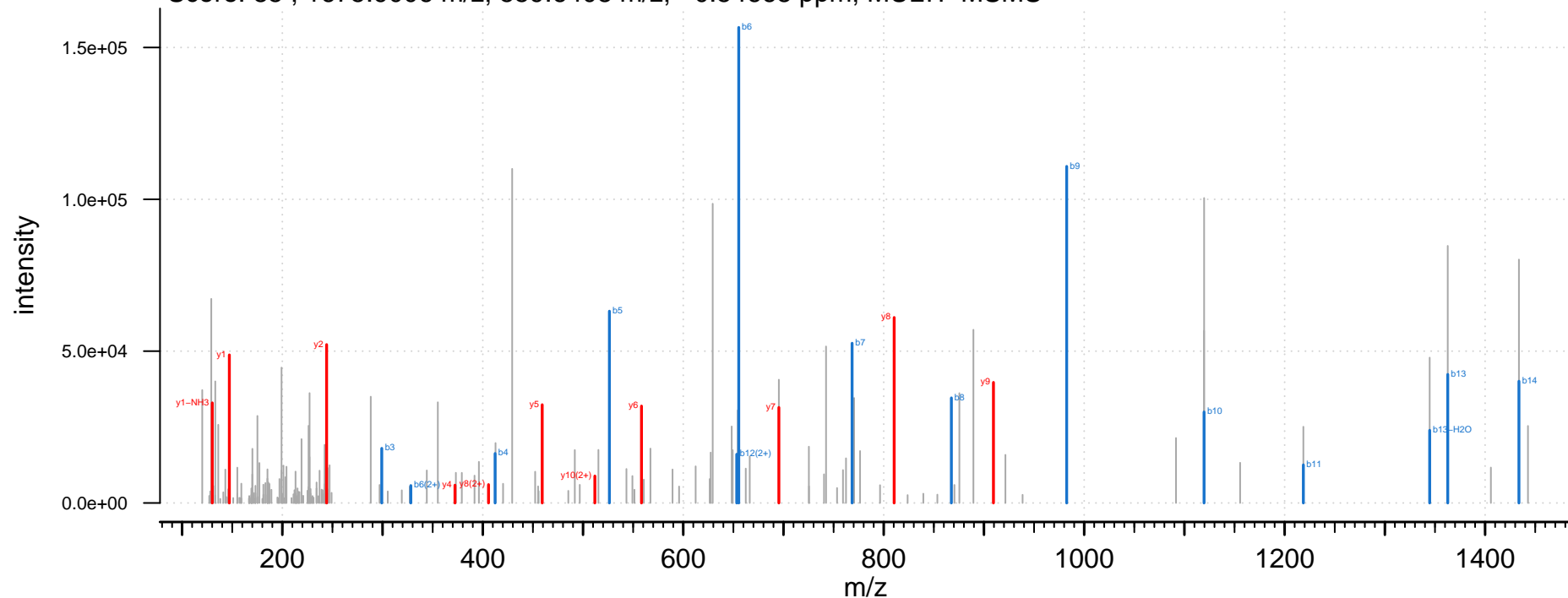
Proteins:

W02F12.3



\_RAALNELVDHVSGAPK\_

Score: 85 ; 1675.9006 m/z; 559.6408 m/z; -0.54668 ppm; MULTI-MSMS

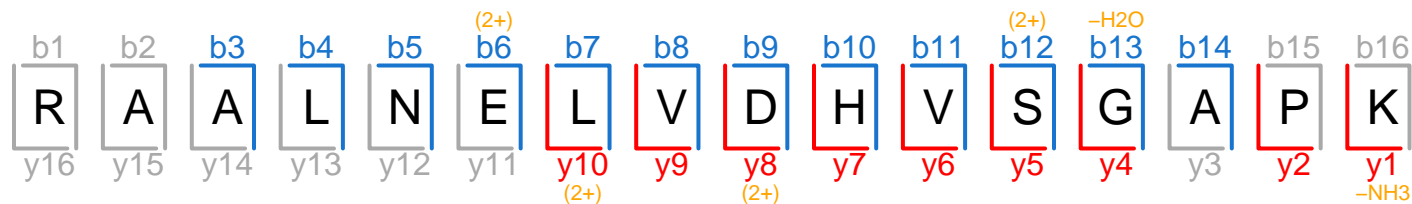


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 14754

Proteins:

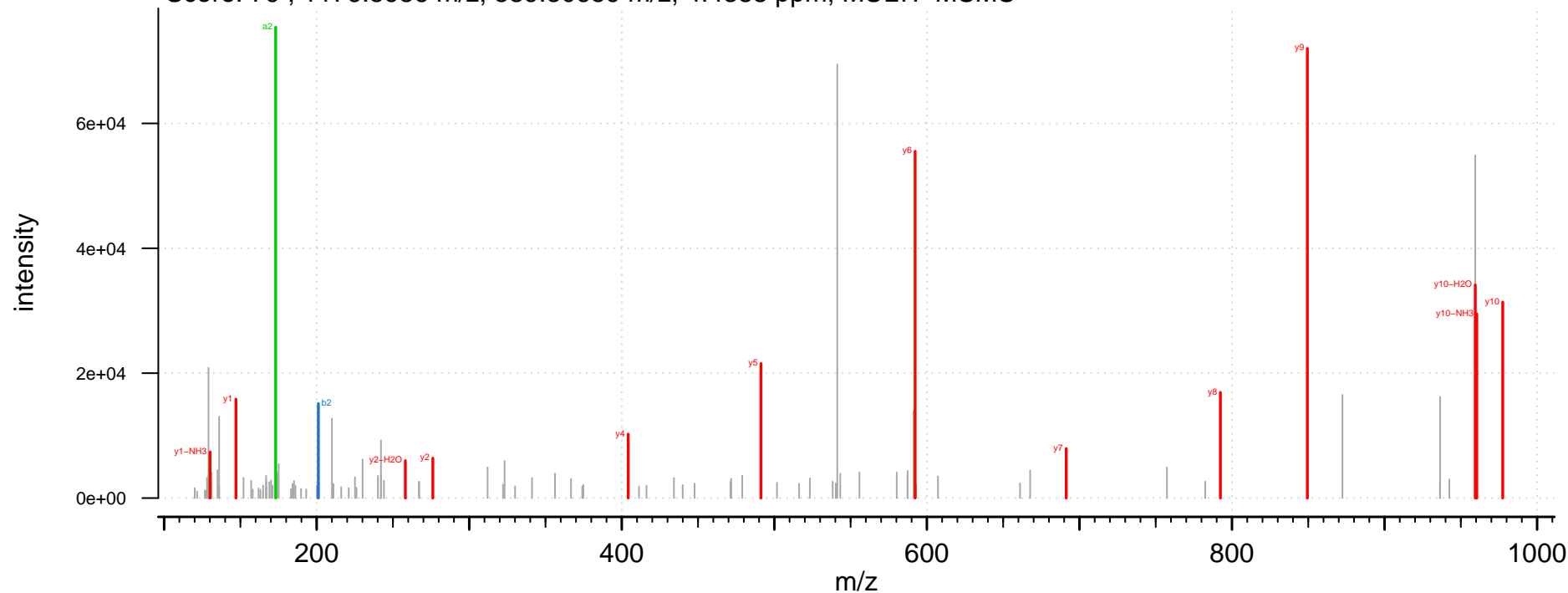
C13G3.3a;C13G3.3b;C13G3.3d;C13G3.3c





\_SIQGTVTSGAEK\_

Score: 79 ; 1176.5986 m/z; 589.30659 m/z; 4.4388 ppm; MULTI-MSMS

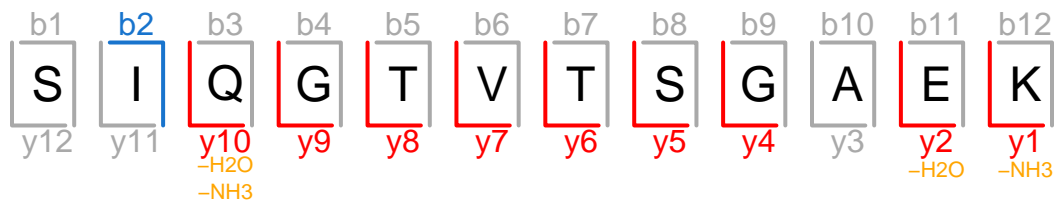


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 4713

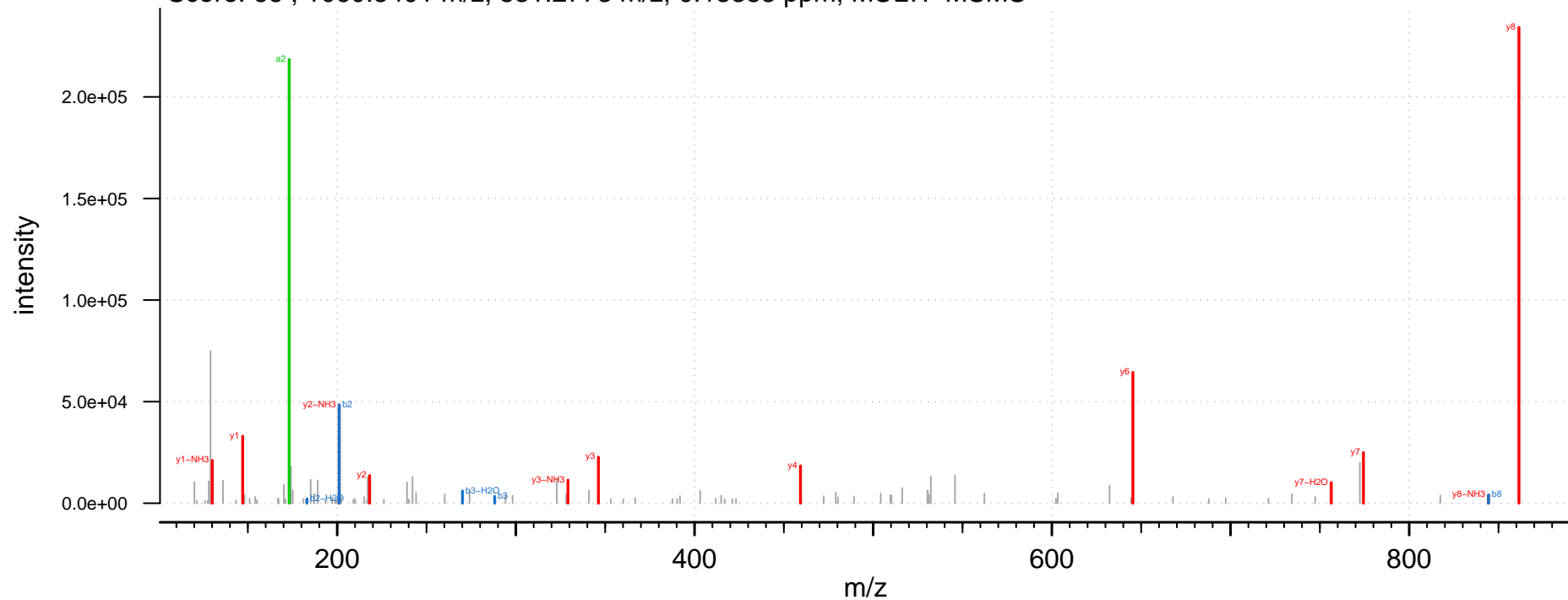
Proteins:

F52E1.13d;F52E1.13c;F52E1.13a



\_SISEGEIQAK\_

Score: 66 ; 1060.5401 m/z; 531.2773 m/z; 0.13383 ppm; MULTI-MSMS

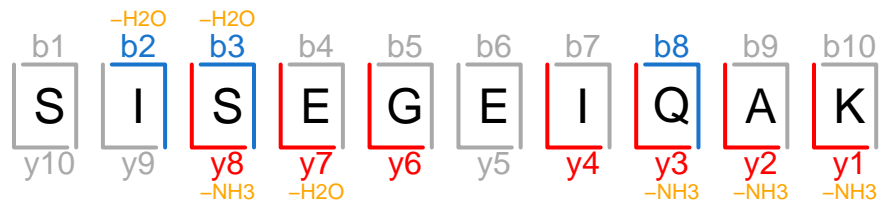


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 5156

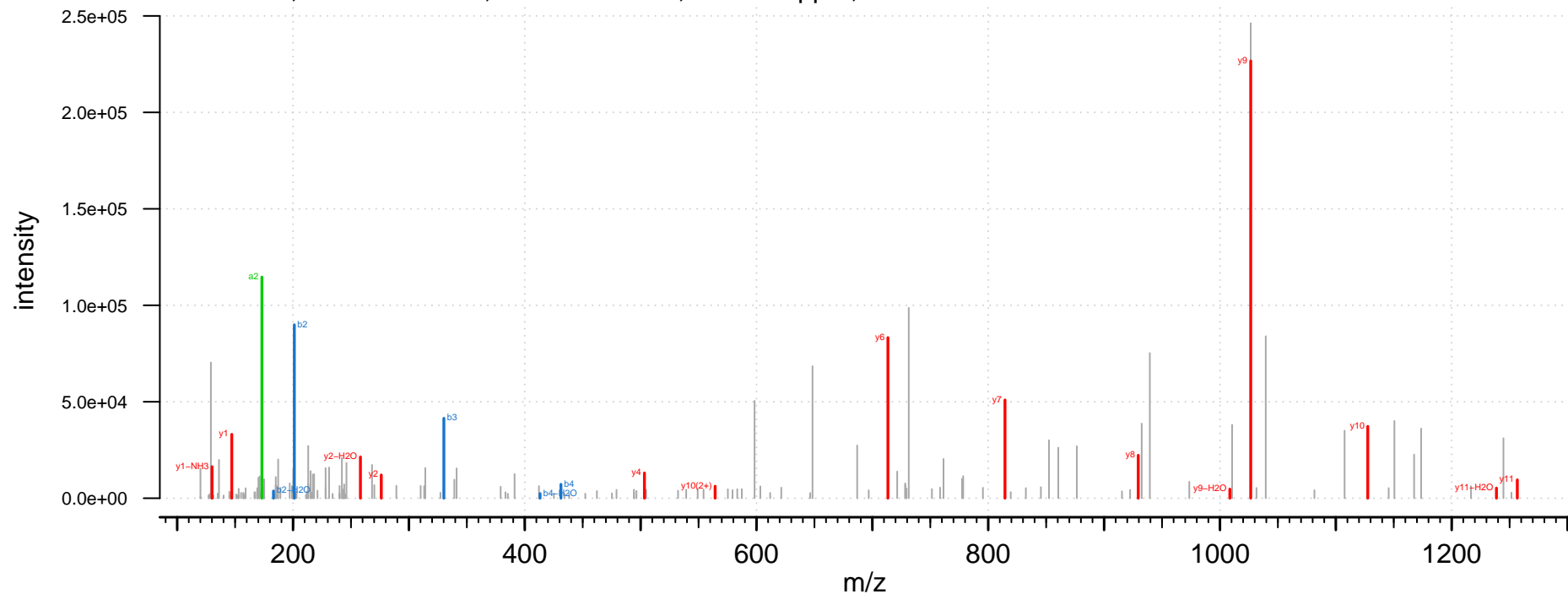
Proteins:

Y52B11A.8



SLETPDTPIQVEK

Score: 64 ; 1455.7457 m/z; 728.88012 m/z; 0.21941 ppm; MULTI-MSMS

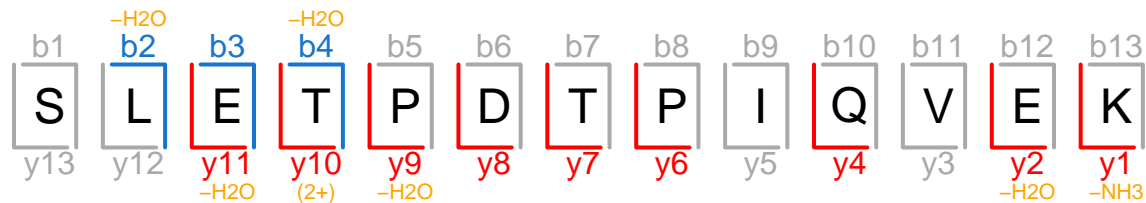


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

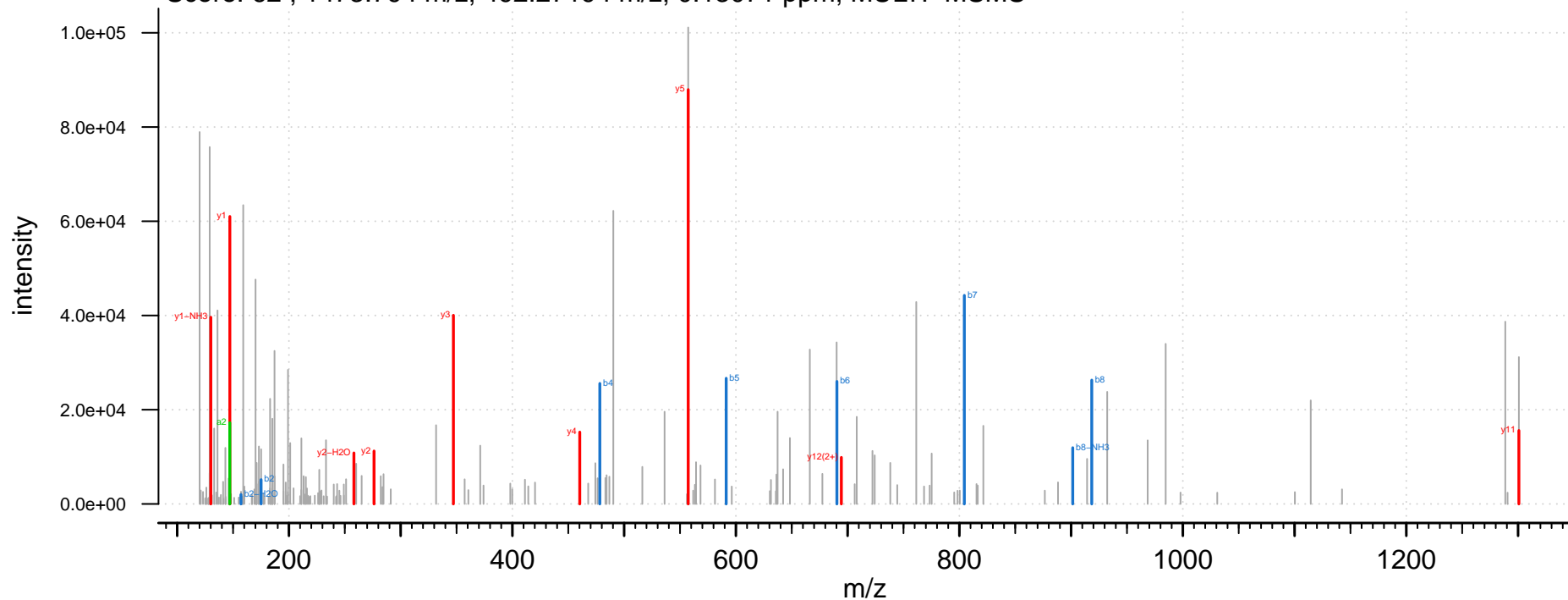
Scan Number: 13990

Proteins:

C42D4.6



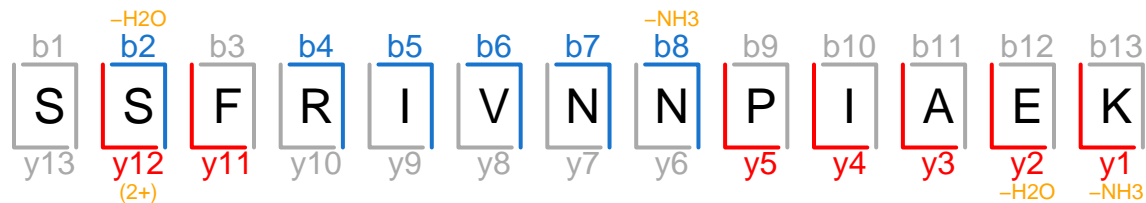
Score: 62 ; 1473.794 m/z; 492.27194 m/z; 0.13071 ppm; MULTI-MSMS



Scan Number: 14500

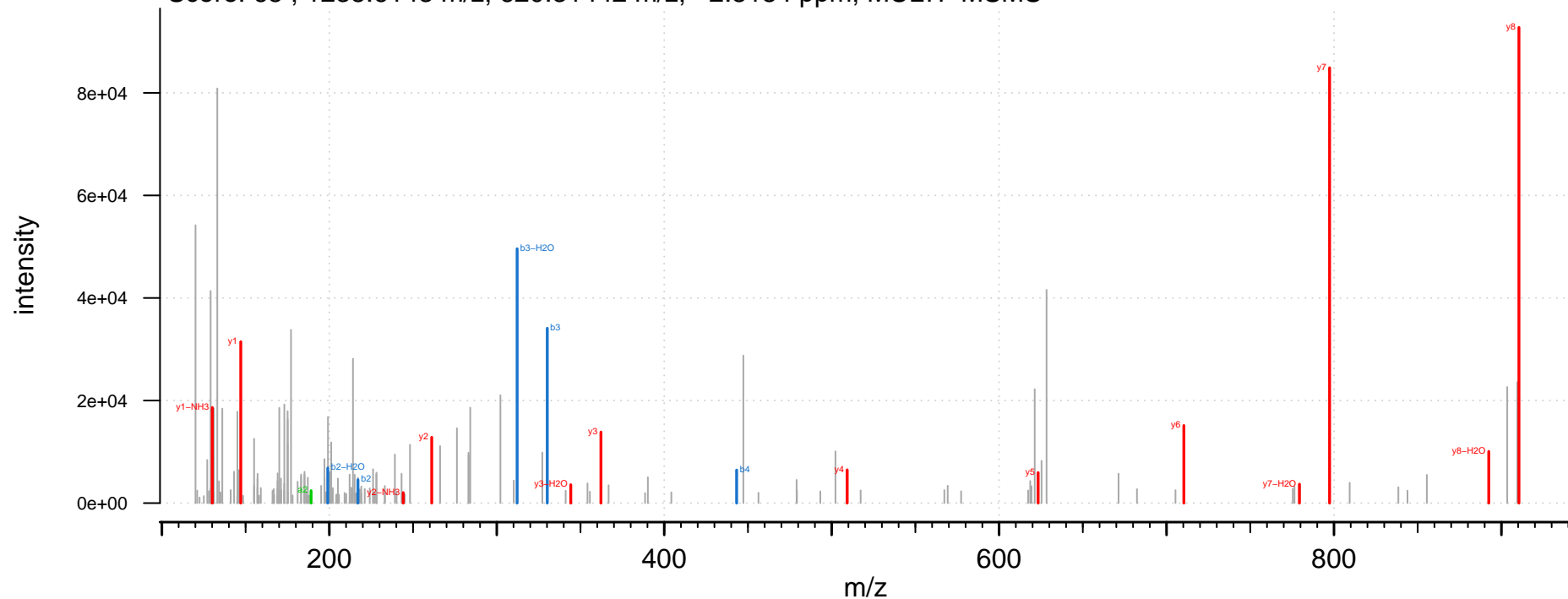
### Proteins:

Y54G11A.9



\_(ac)SSILSSNFTNK\_

Score: 65 ; 1238.6143 m/z; 620.31442 m/z; -2.8184 ppm; MULTI-MSMS

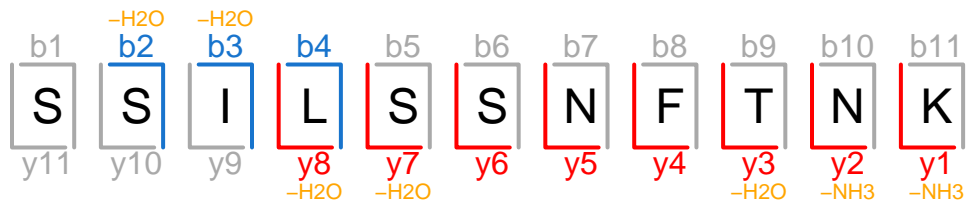


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 19524

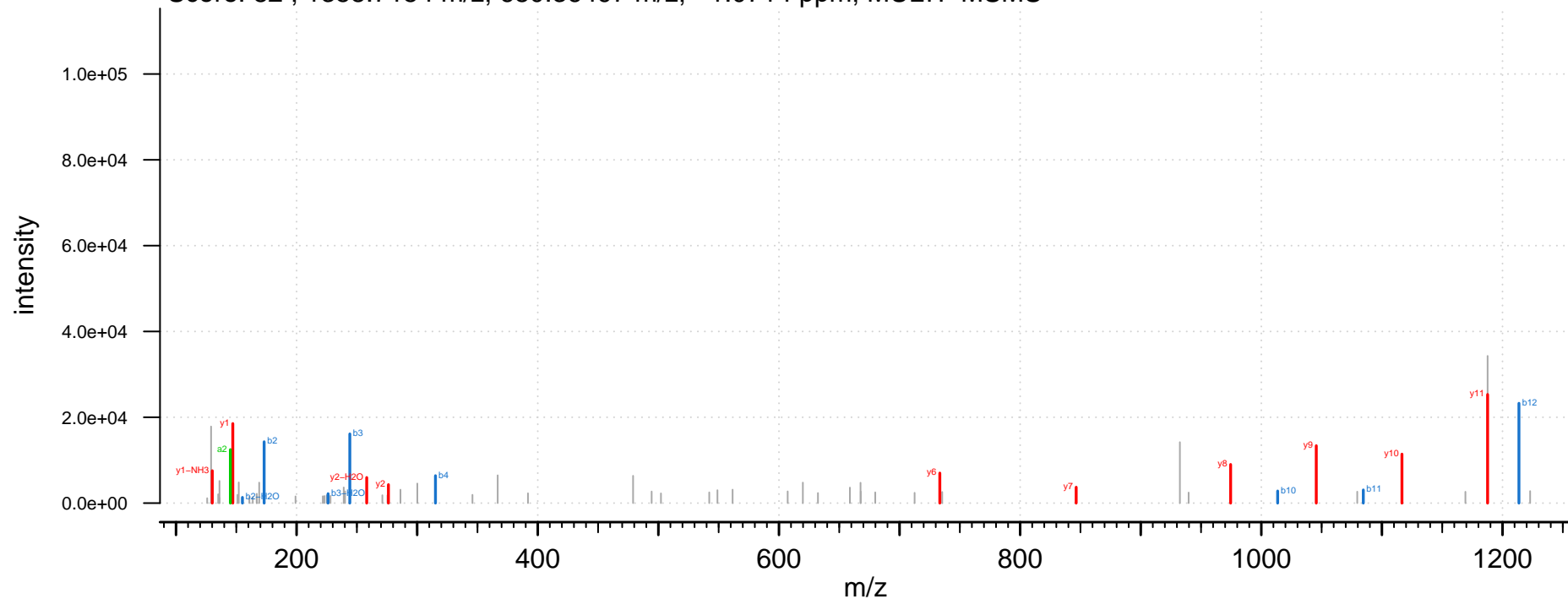
Proteins:

ZK484.1b;ZK484.1a



\_TAAAAQIRETAEK\_

Score: 82 ; 1358.7154 m/z; 680.36497 m/z; -1.0714 ppm; MULTI-MSMS

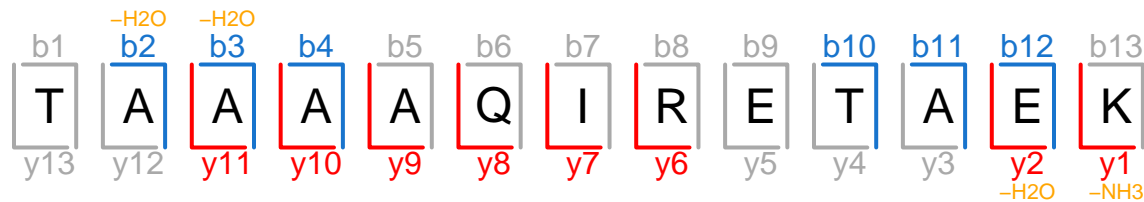


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 4451

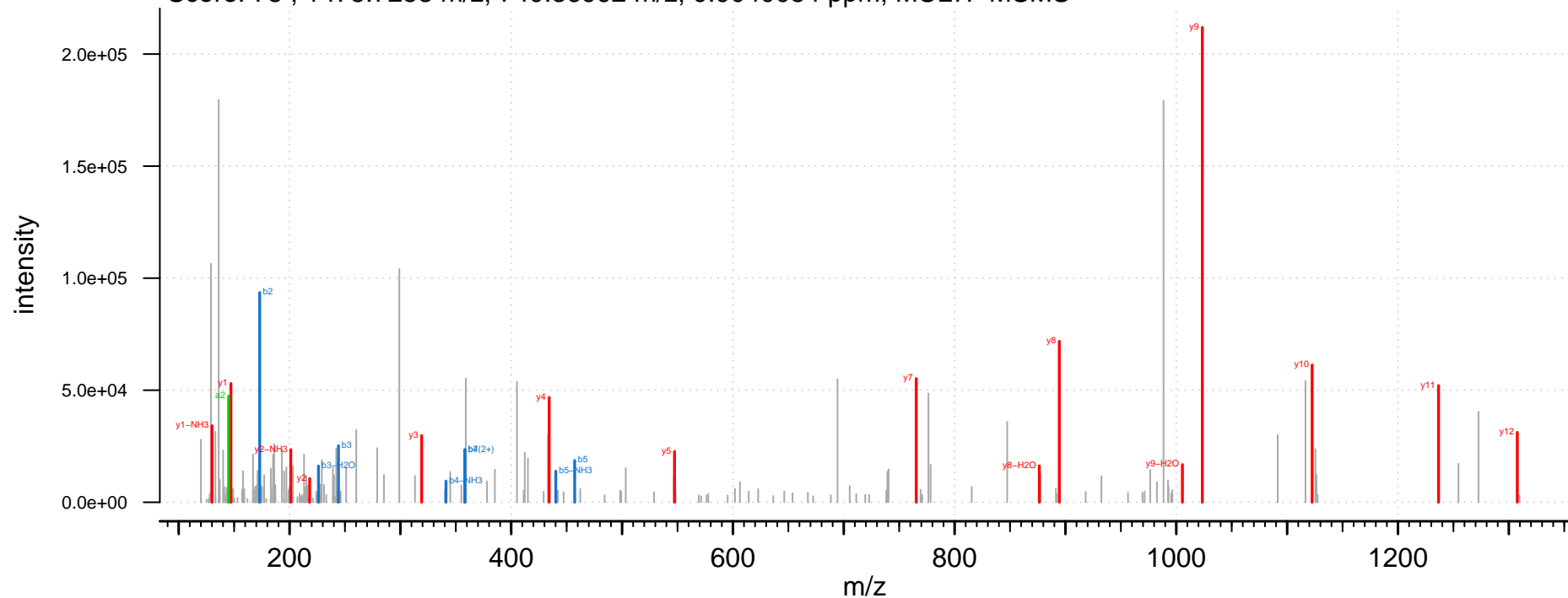
Proteins:

F44E2.7b;F44E2.7c;F44E2.7d;F44E2.7a



\_TAANVEEAFIDTAK\_

Score: 75 ; 1478.7253 m/z; 740.36992 m/z; 0.0040084 ppm; MULTI-MSMS

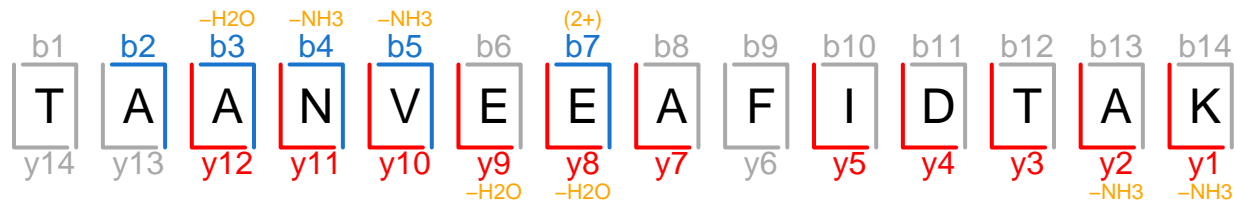


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 18838

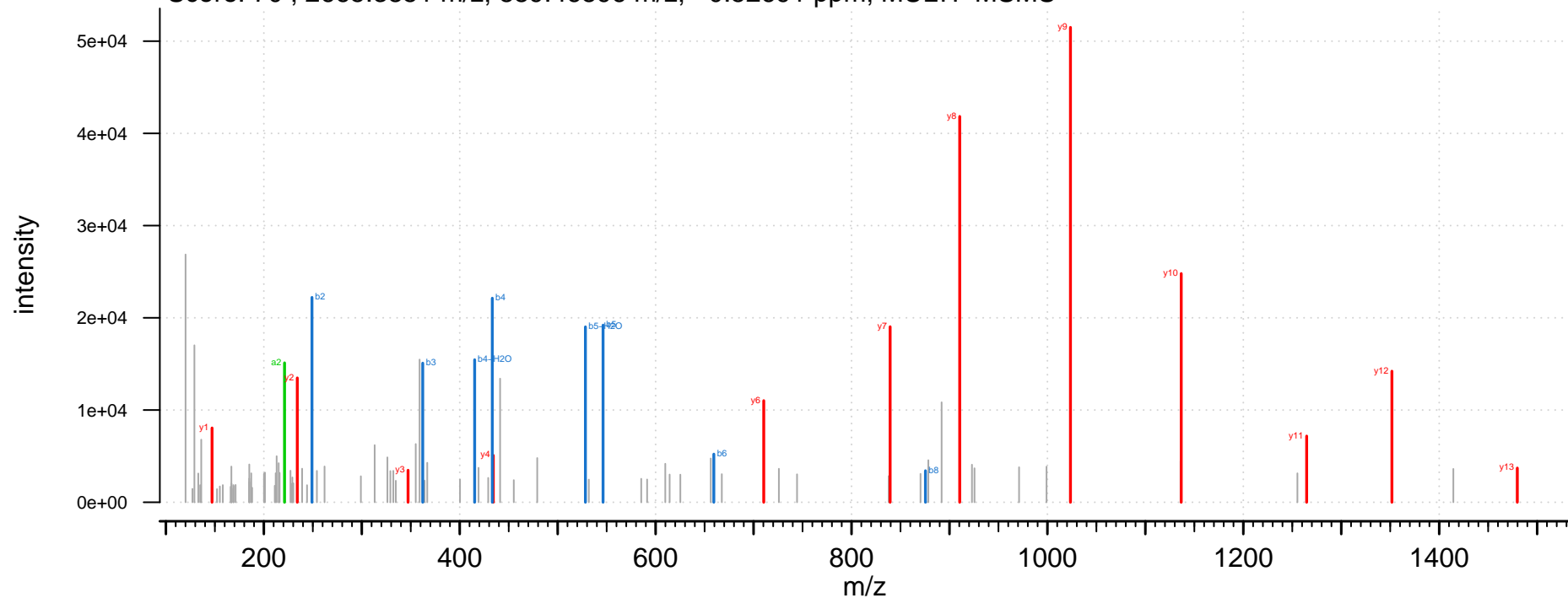
Proteins:

F53F10.4



\_TFLALITDPSQQSQQLLAEFESISK\_

Score: 70 ; 2665.3851 m/z; 889.46896 m/z; -0.52691 ppm; MULTI-MSMS

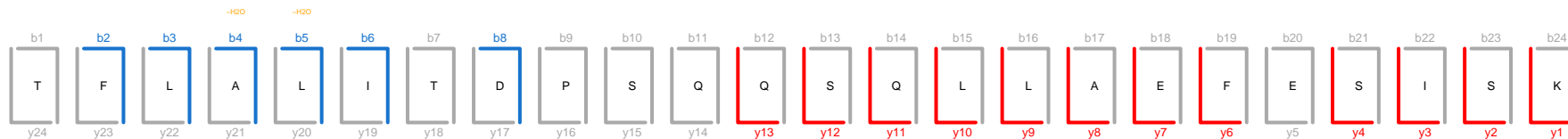


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 41562

Proteins:

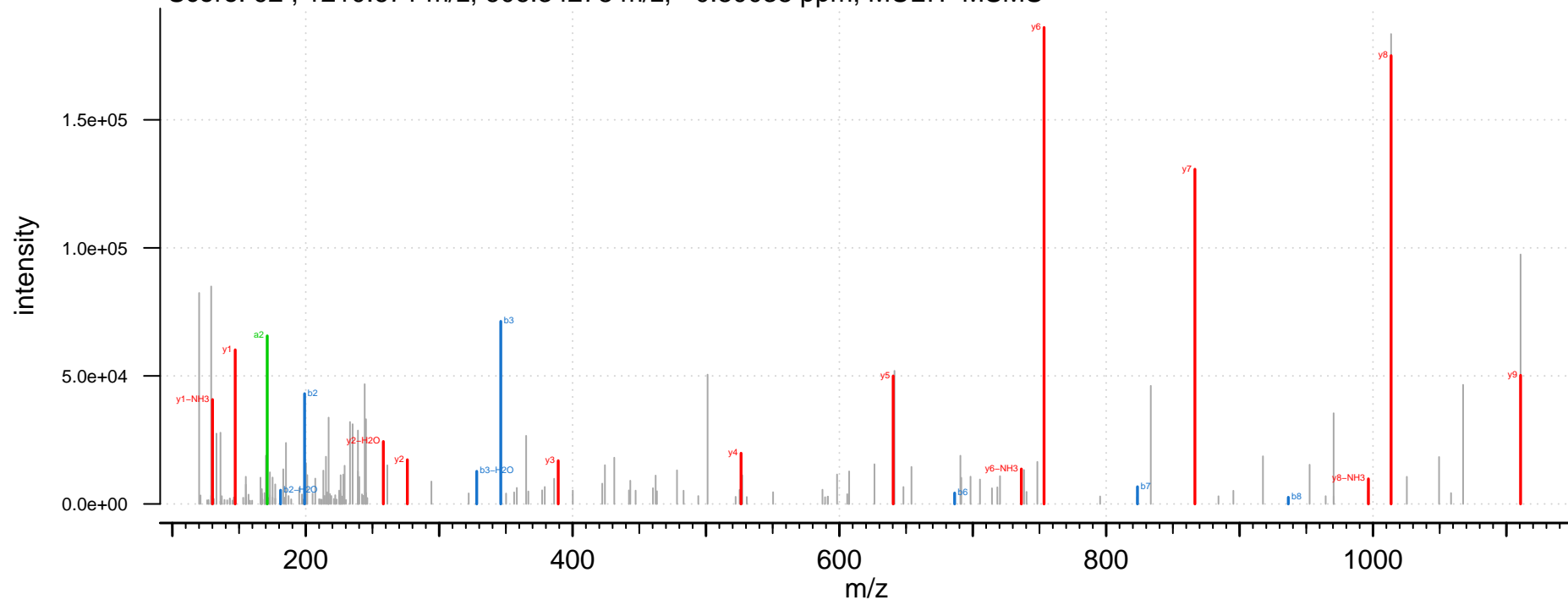
F27D4.2b;F27D4.2a





\_TPFIINHLEK\_

Score: 92 ; 1210.671 m/z; 606.34278 m/z; -0.80038 ppm; MULTI-MSMS

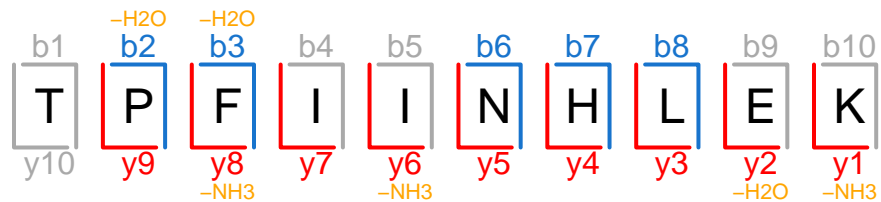


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 15670

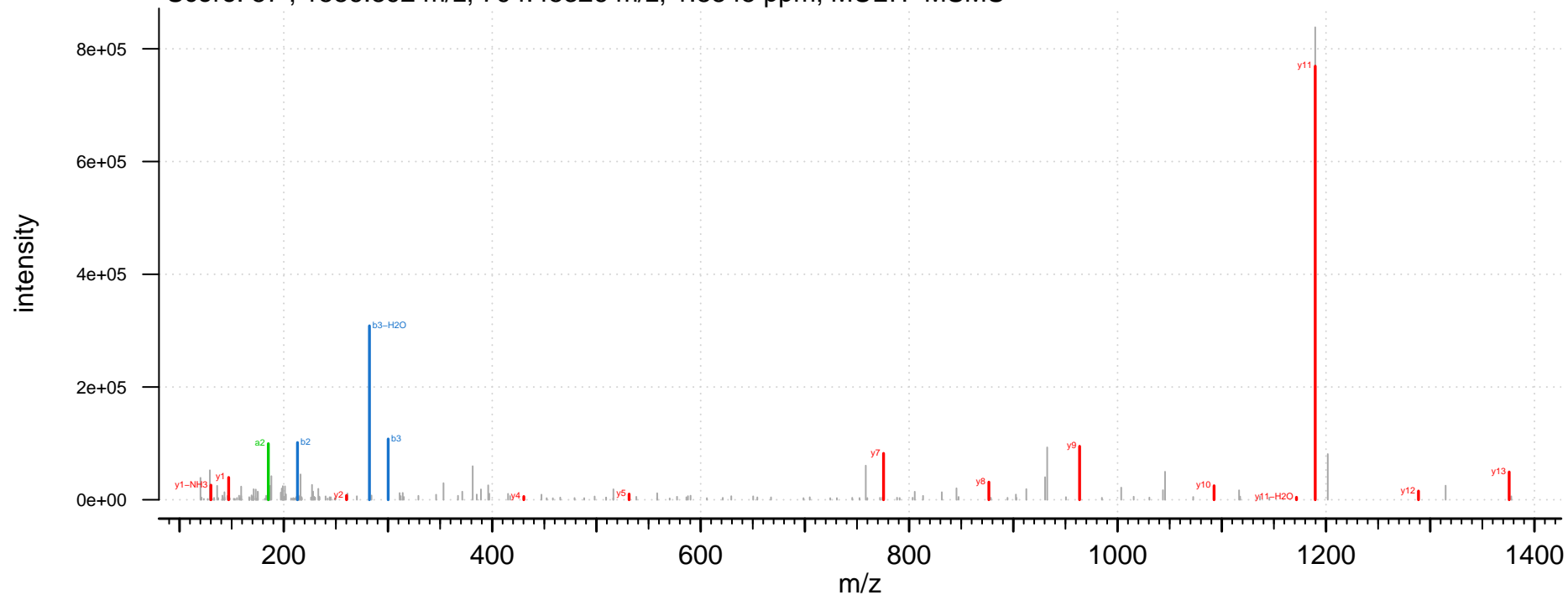
Proteins:

F48C1.5



\_VLSVPESTPFTAVLK\_

Score: 57 ; 1586.892 m/z; 794.45326 m/z; 1.8845 ppm; MULTI-MSMS

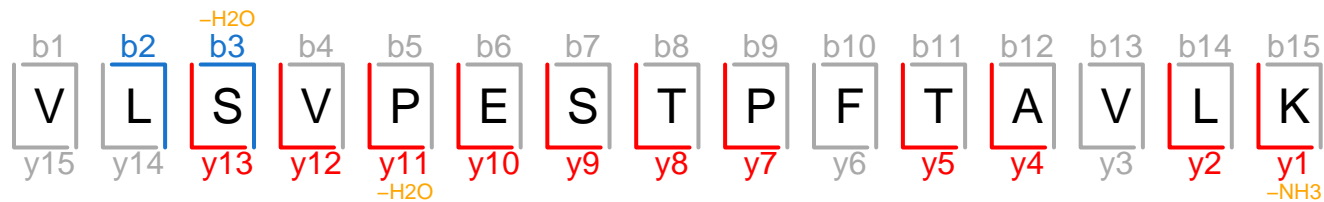


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 26223

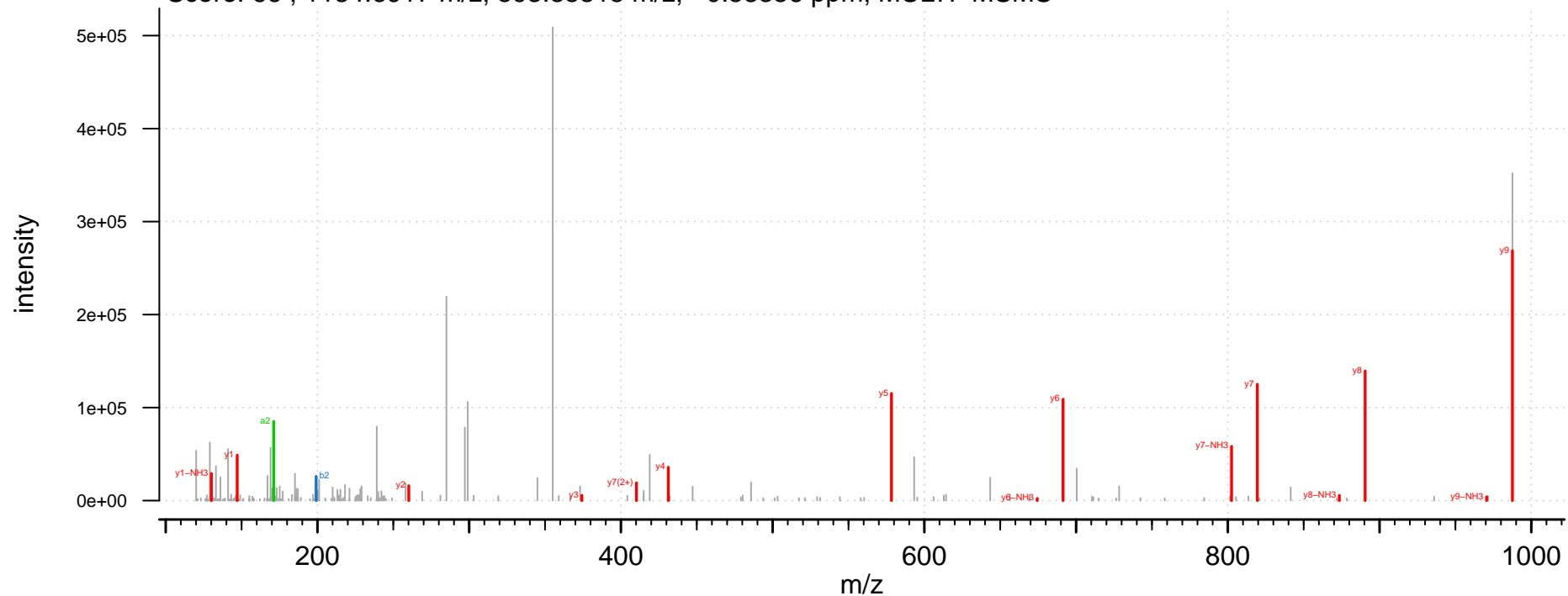
Proteins:

ZK652.3



\_VVPAQIFGNLK\_

Score: 66 ; 1184.6917 m/z; 593.35315 m/z; -0.53356 ppm; MULTI-MSMS

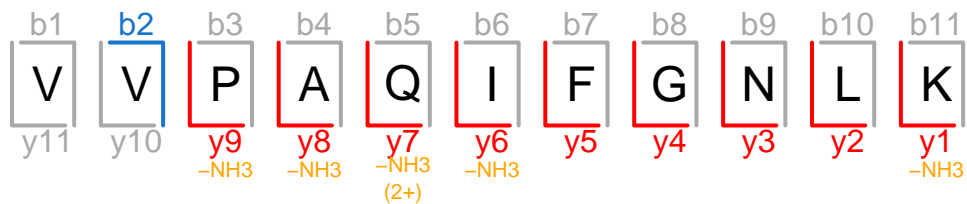


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 22065

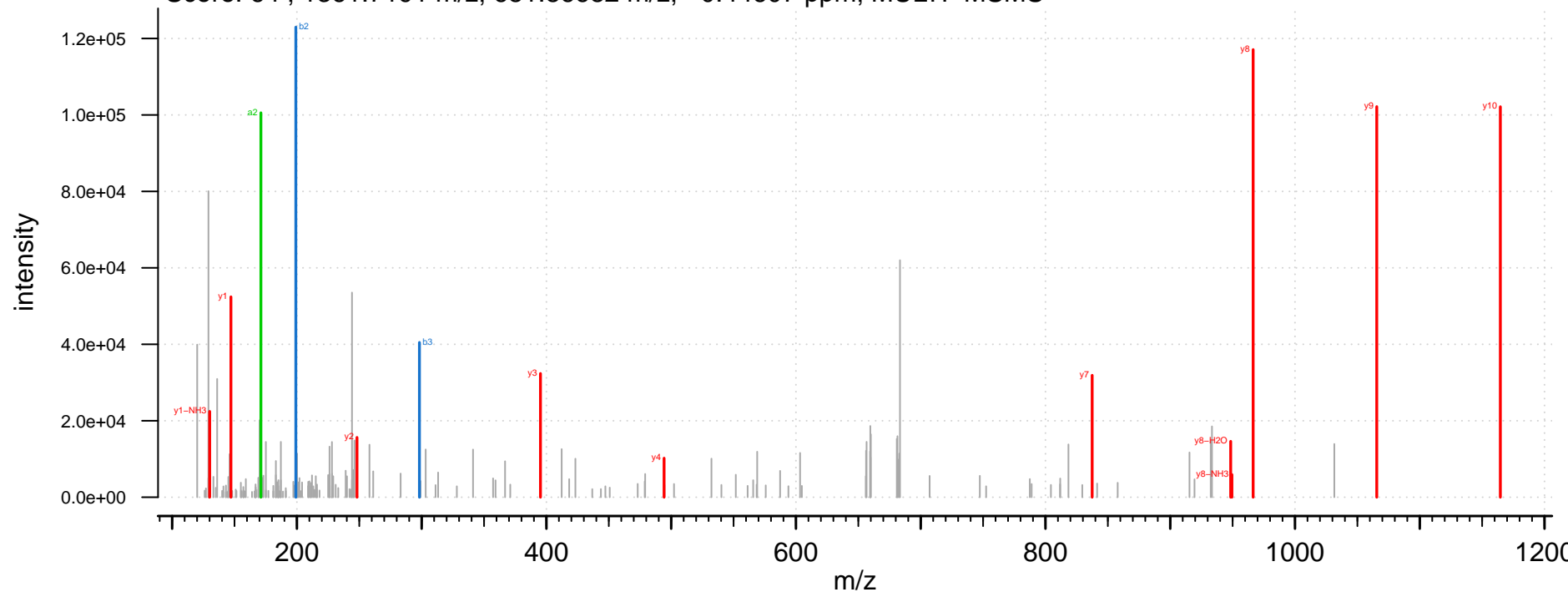
Proteins:

C50F2.3



\_VVVVENNDFVTK\_

Score: 64 ; 1361.7191 m/z; 681.86682 m/z; -0.44607 ppm; MULTI-MSMS

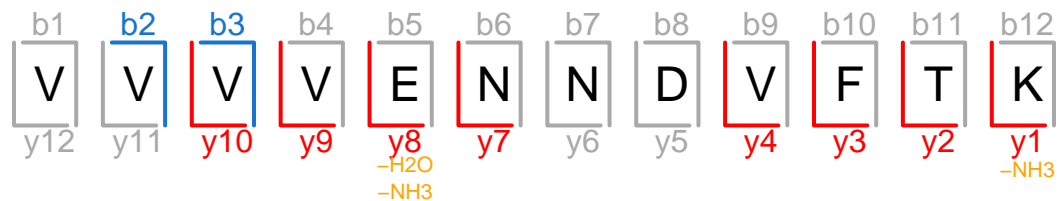


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

Scan Number: 14142

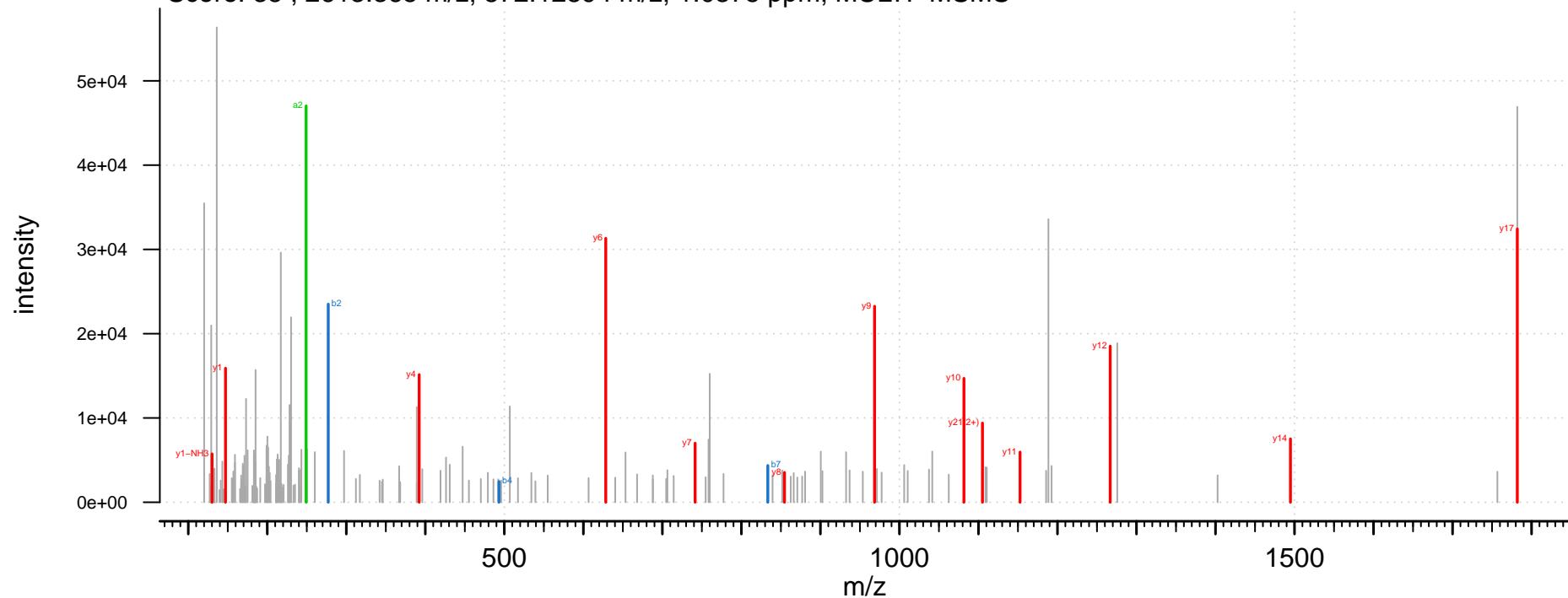
Proteins:

M04B2.4



\_YLESLNISAEDLNALNIIHVS GTK\_

Score: 35 ; 2613.365 m/z; 872.12894 m/z; 1.0375 ppm; MULTI-MSMS

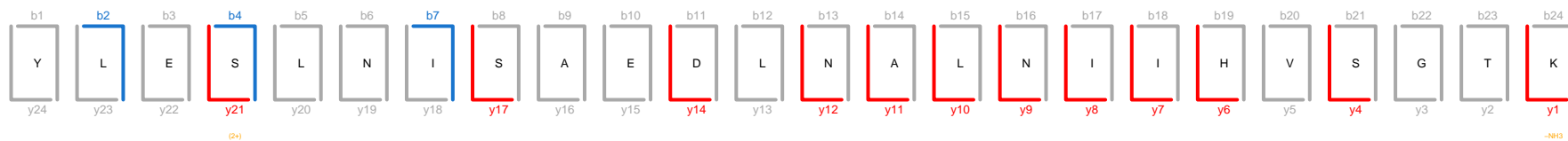


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_GFP

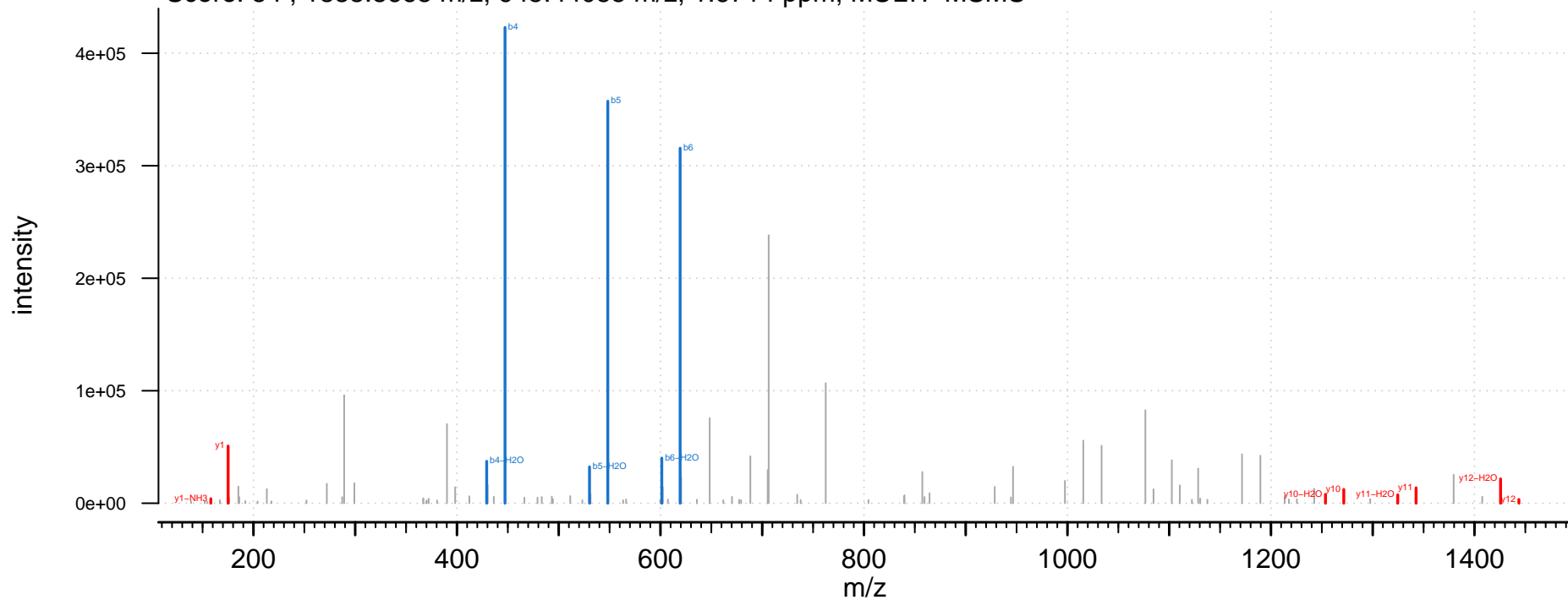
Scan Number: 31735

Proteins:

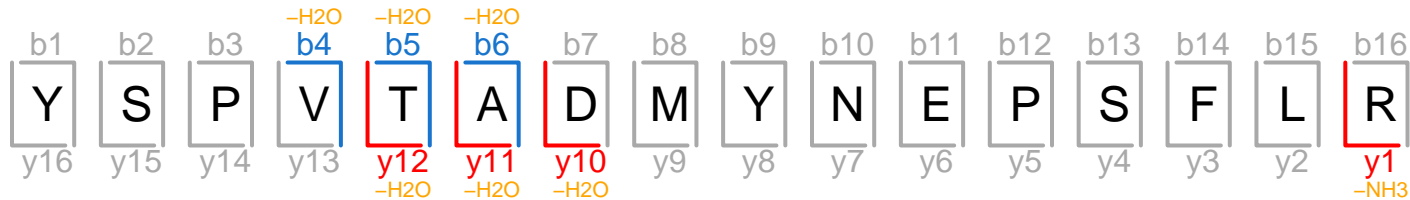
F25B5.6c;F25B5.6a;F25B5.6b



Score: 54 ; 1888.8665 m/z; 945.44055 m/z; 1.6714 ppm; MULTI-MSMS

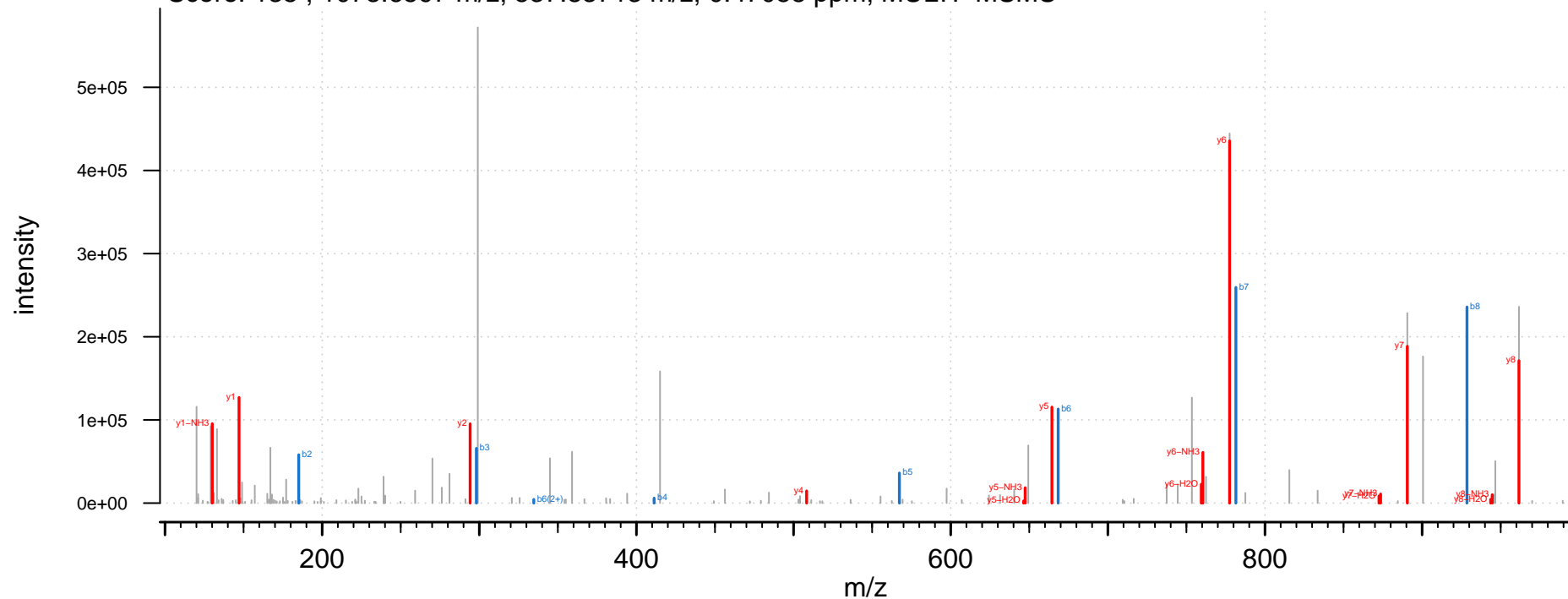


C52E12.4



\_(ac)AAIIRTLFK\_

Score: 135 ; 1073.6597 m/z; 537.83713 m/z; 0.47058 ppm; MULTI-MSMS

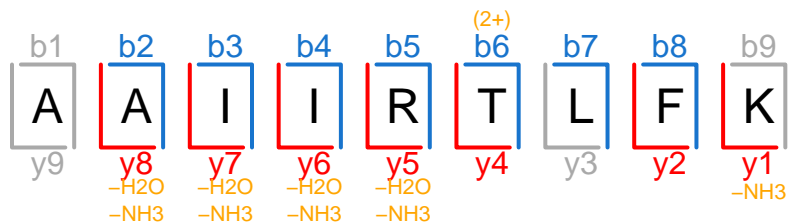


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 34095

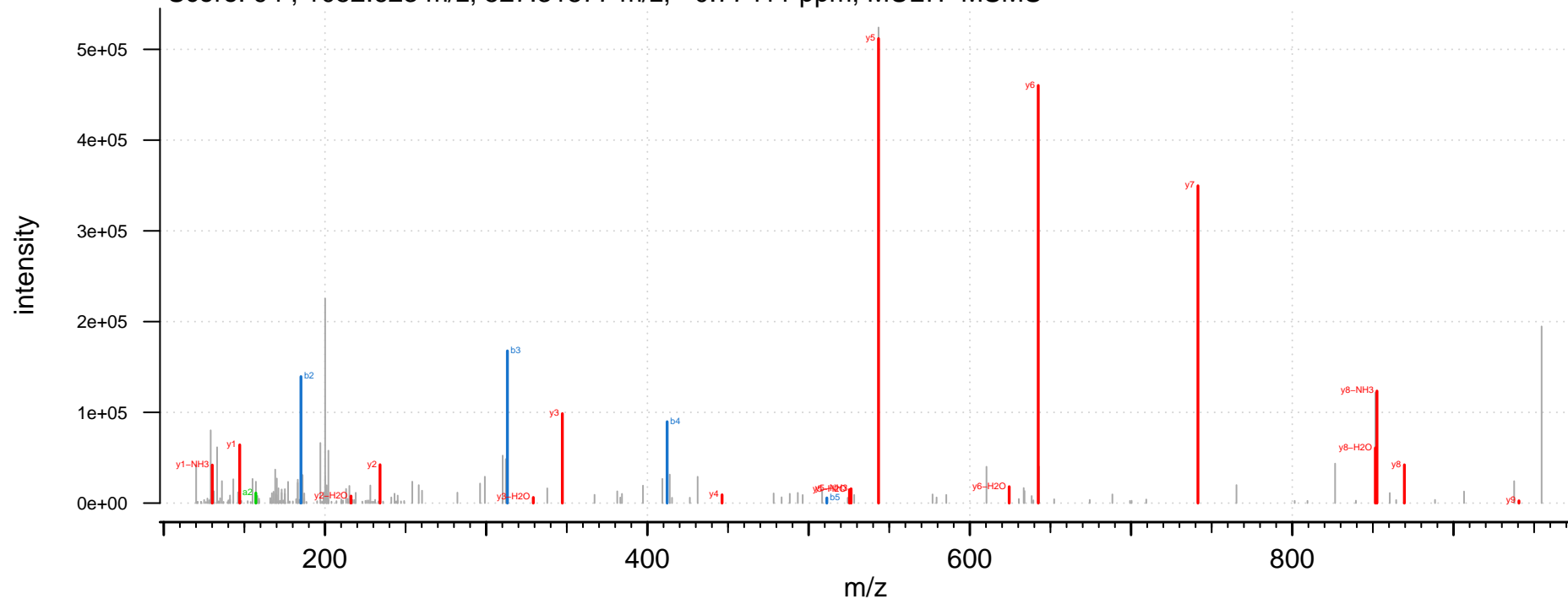
Proteins:

F54D5.5a



\_(ac)AAQVVPVLSK\_

Score: 94 ; 1052.623 m/z; 527.31877 m/z; -0.77411 ppm; MULTI-MSMS

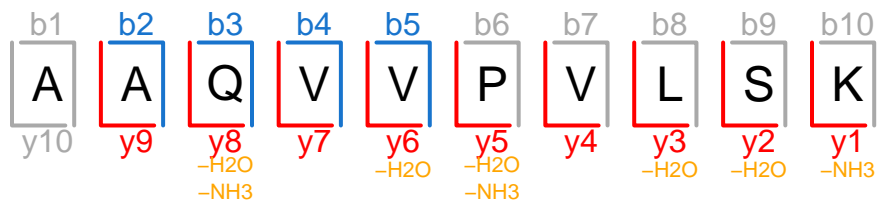


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 19747

Proteins:

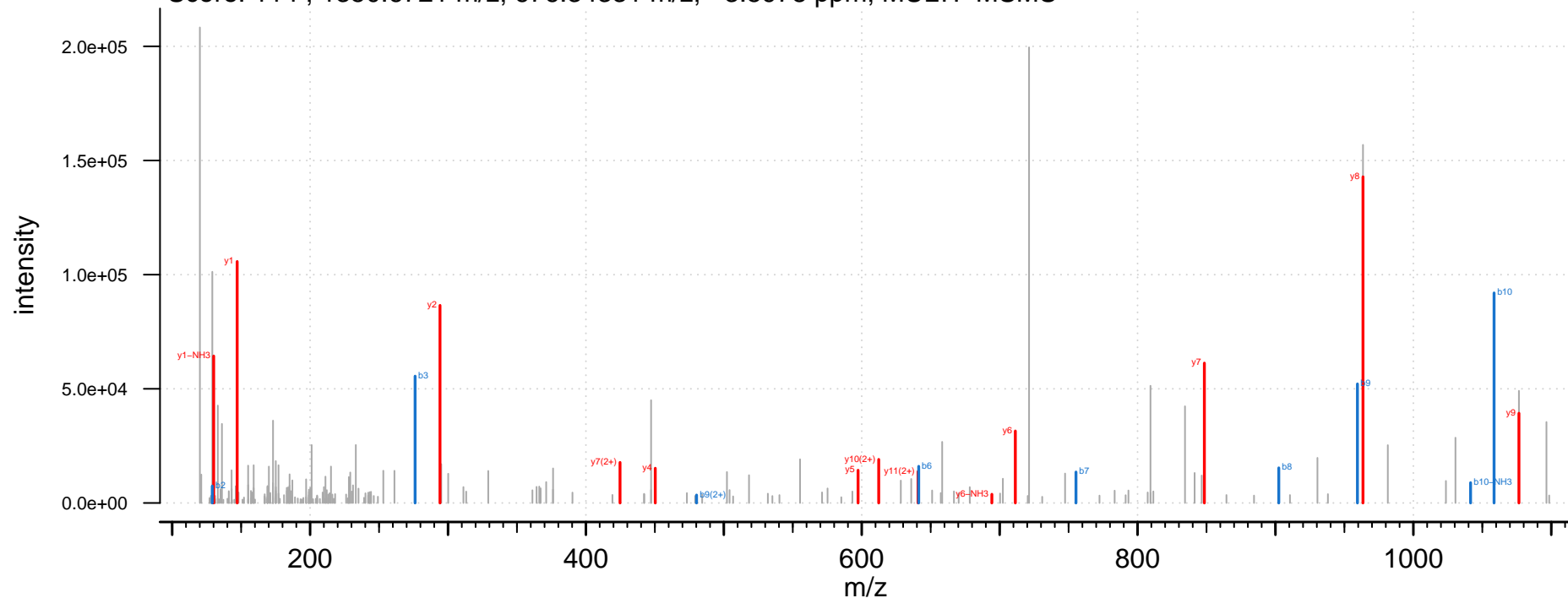
F57B10.10





\_AGFIDHNFGVFK\_

Score: 114 ; 1350.6721 m/z; 676.34331 m/z; -3.5978 ppm; MULTI-MSMS

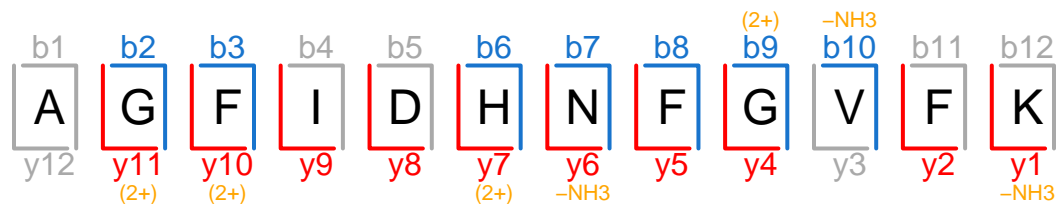


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 19976

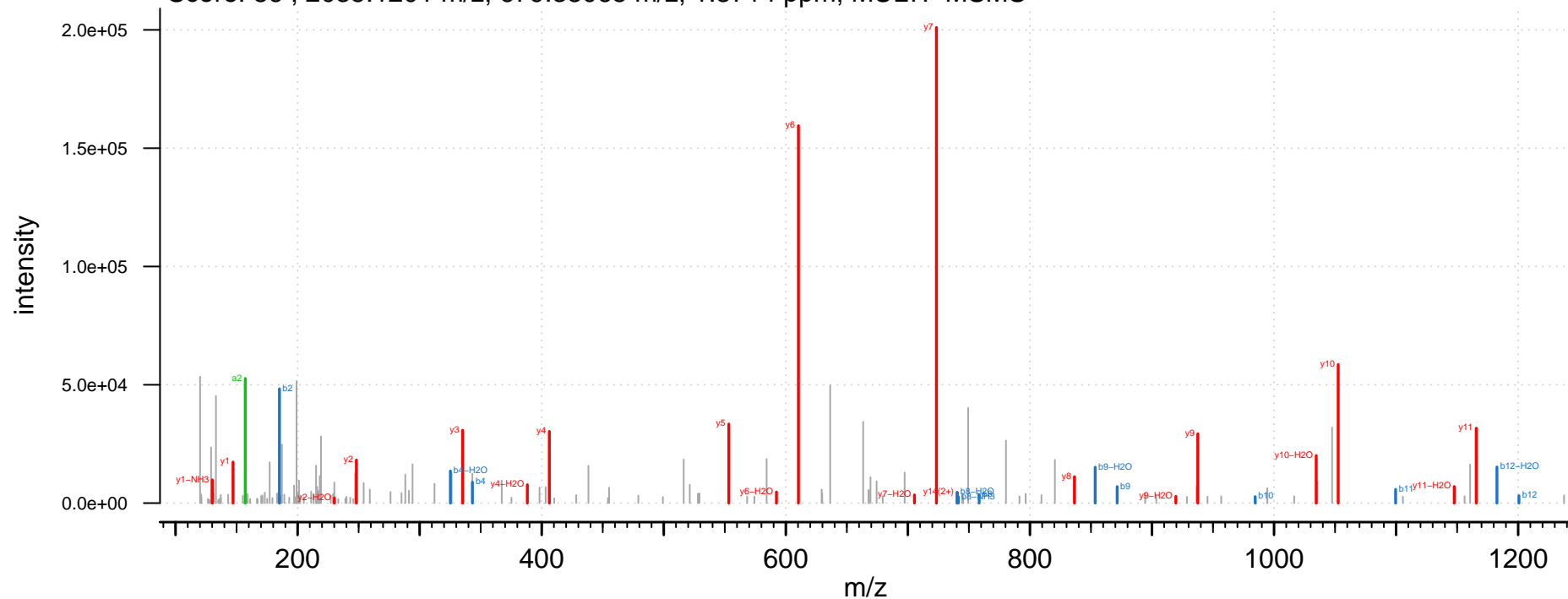
Proteins:

Y24F12A.2b;Y24F12A.2a



\_ALASITNSLLDTIIGFASTK\_

Score: 86 ; 2035.1201 m/z; 679.38065 m/z; 1.3714 ppm; MULTI-MSMS

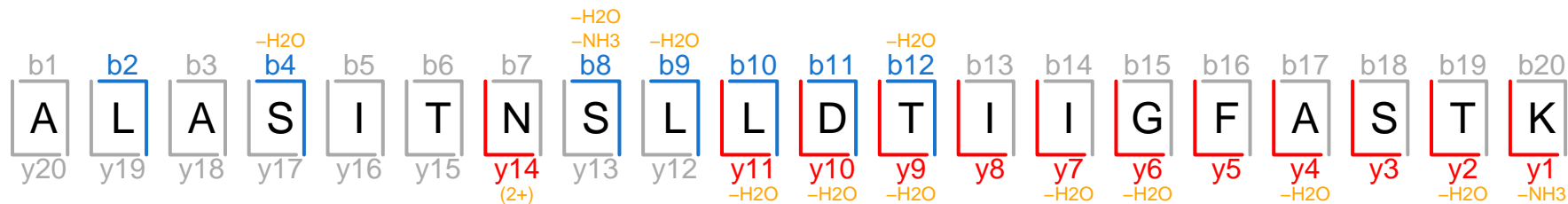


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 43413

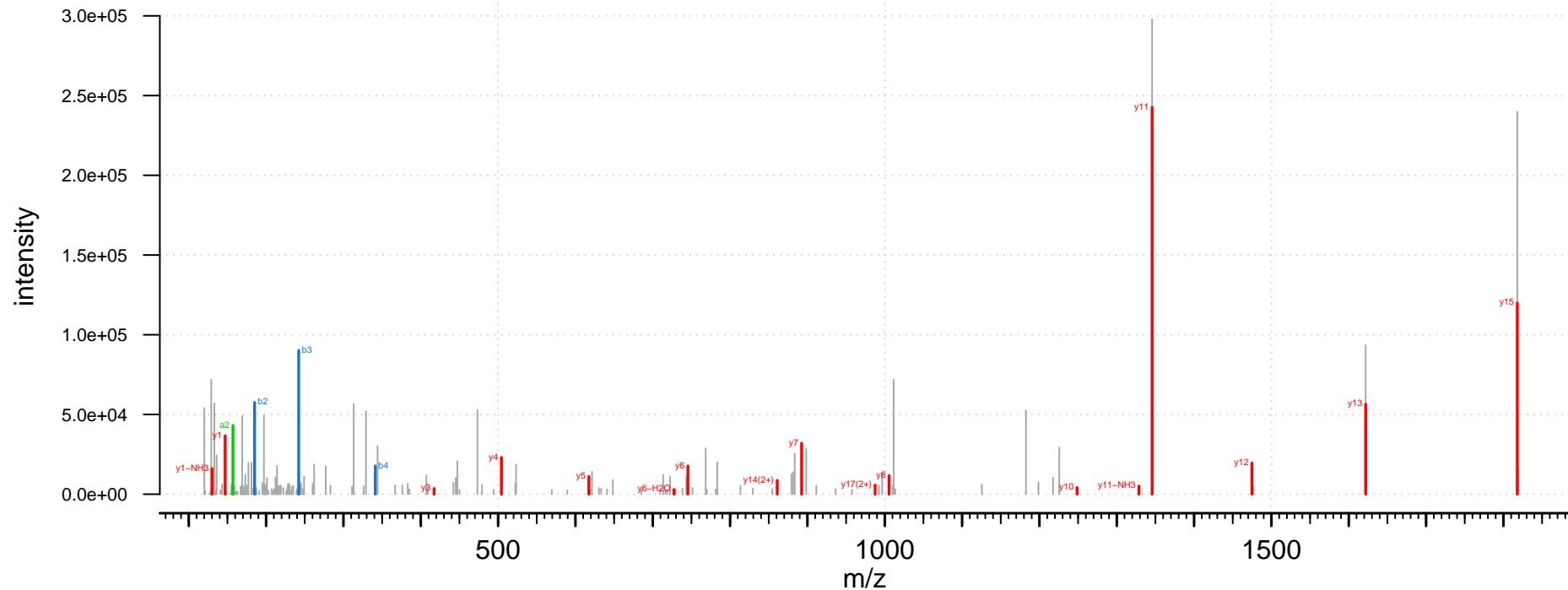
Proteins:

F57B10.12



\_ALGVVPVFEPNEIFQLSNRK\_

Score: 44 ; 2157.1582 m/z; 720.06002 m/z; -0.49169 ppm; MULTI-MSMS

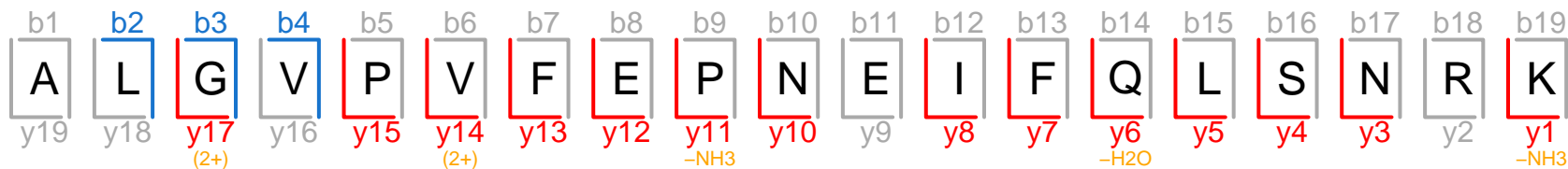


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 29704

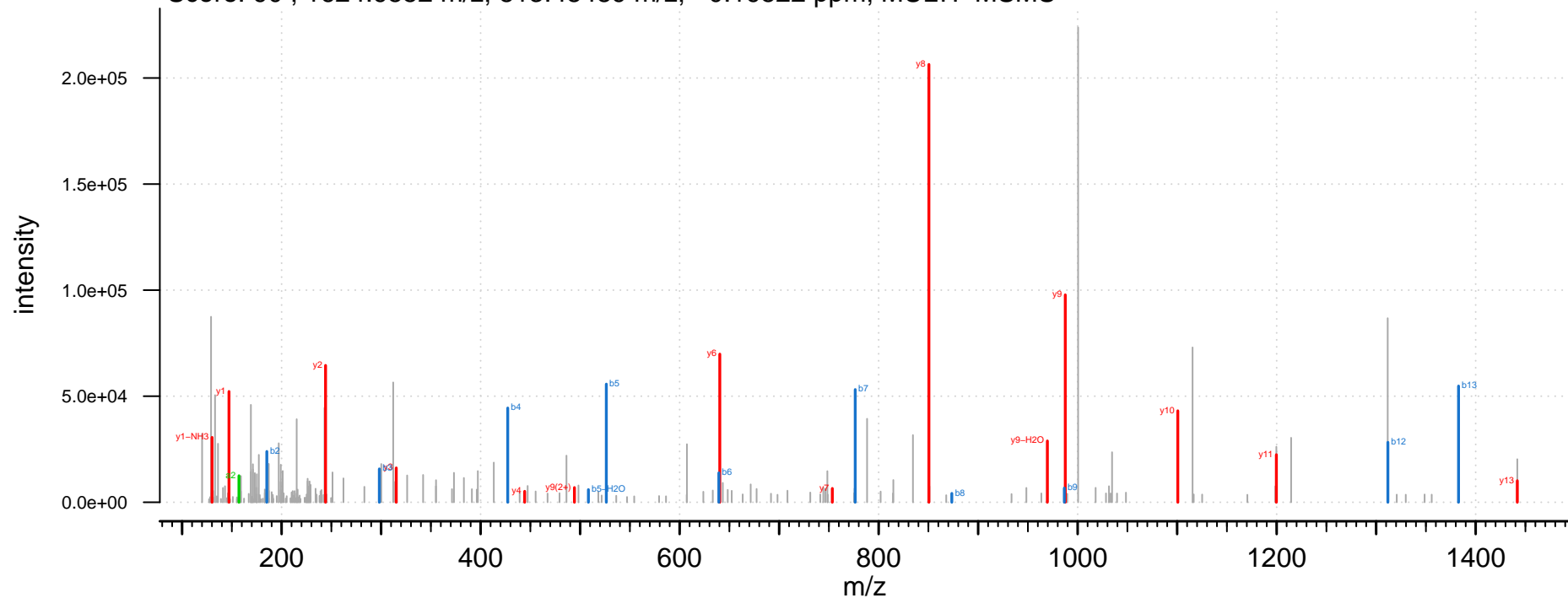
Proteins:

Y48E1B.5



\_ALLEVIHPLPVEAPK\_

Score: 90 ; 1624.9552 m/z; 813.48489 m/z; -0.19522 ppm; MULTI-MSMS

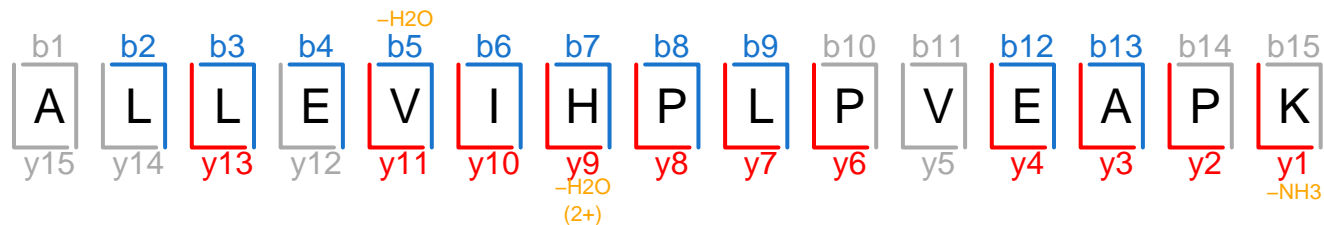


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 22807

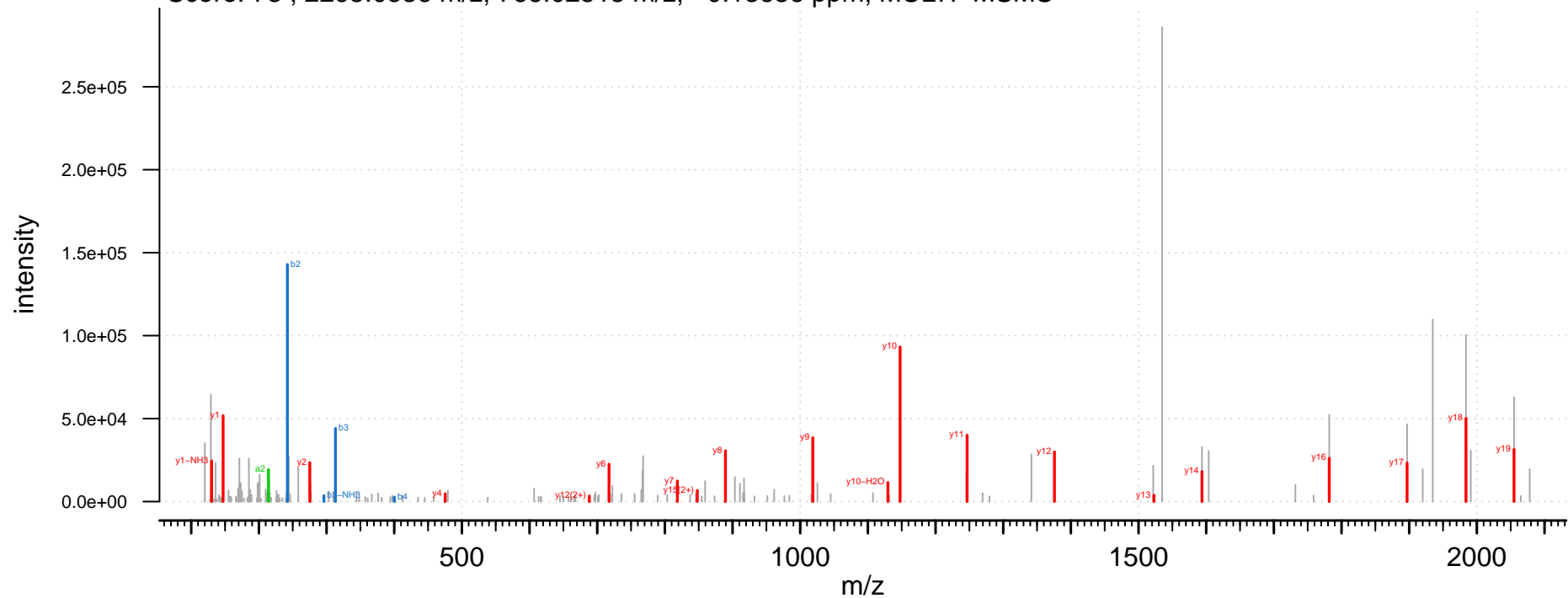
Proteins:

F38E9.5



\_(ac)AQASDSTAM(ox)EVEEATNQTVKK\_

Score: 73 ; 2295.0536 m/z; 766.02515 m/z; -0.13686 ppm; MULTI-MSMS

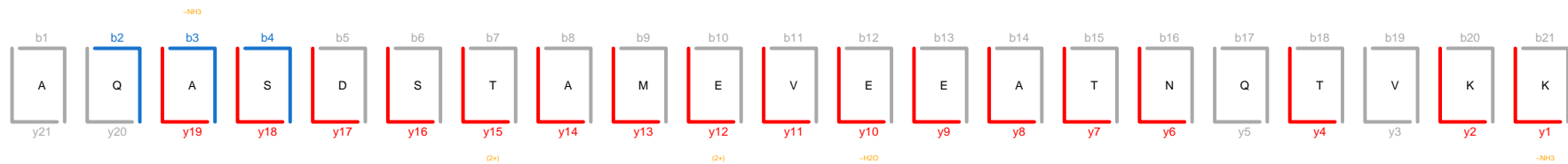


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 15905

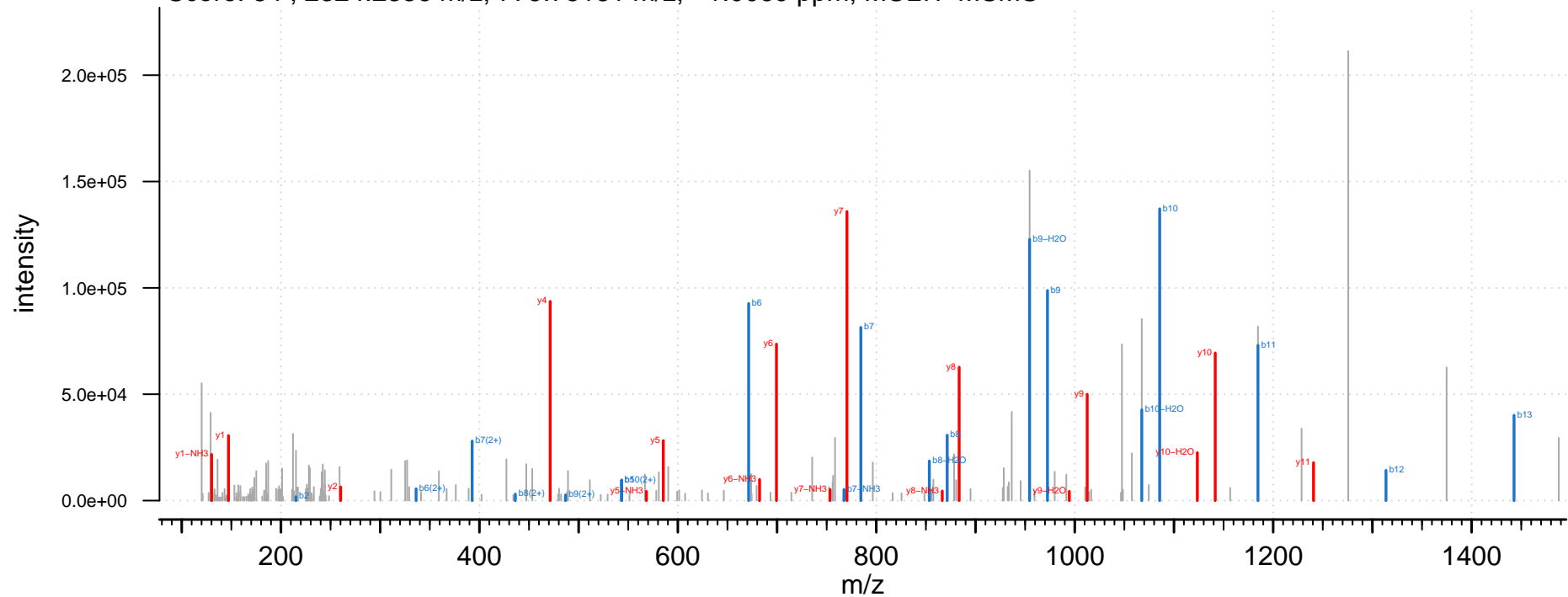
Proteins:

ZK287.5



\_(ac)ATRATQISTLVEEIANNPNLK\_

Score: 84 ; 2324.2336 m/z; 775.75181 m/z; -1.0069 ppm; MULTI-MSMS

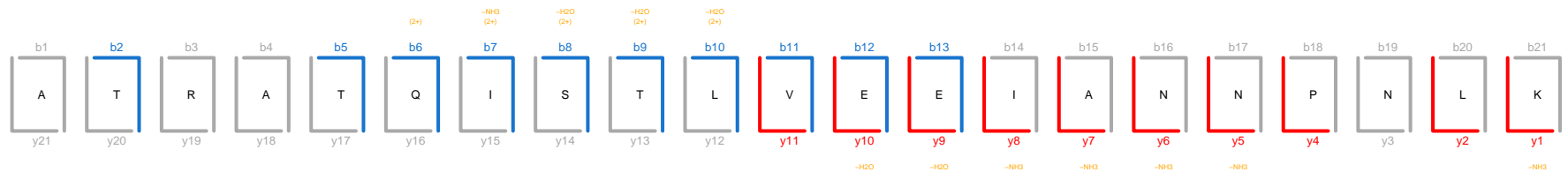


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 34670

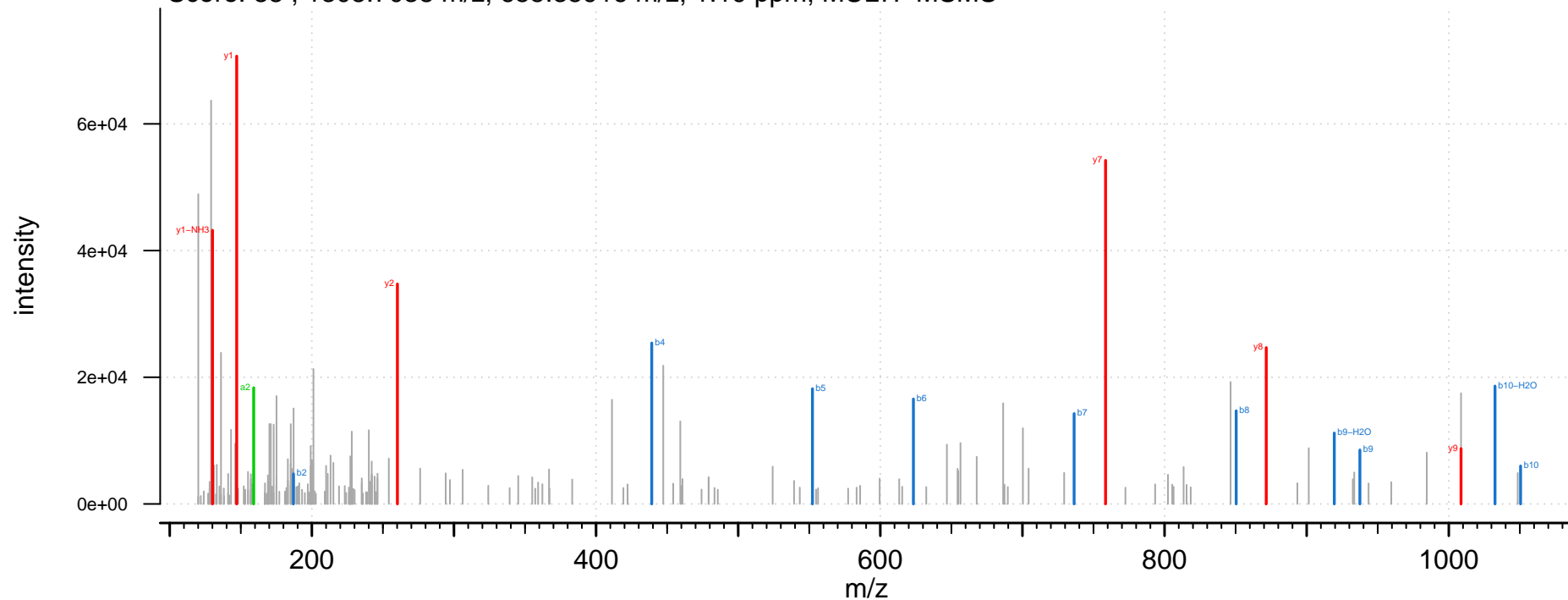
Proteins:

C14B1.5



\_DADHLAINSLIK\_

Score: 88 ; 1308.7038 m/z; 655.35916 m/z; 1.19 ppm; MULTI-MSMS

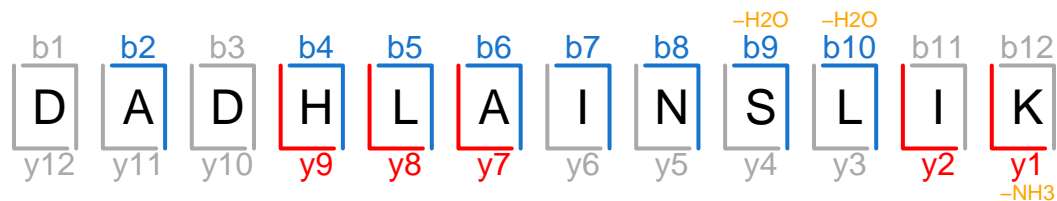


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

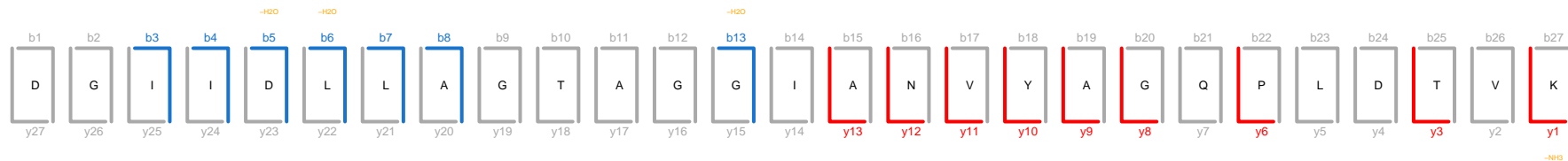
Scan Number: 18713

Proteins:

C25D7.8



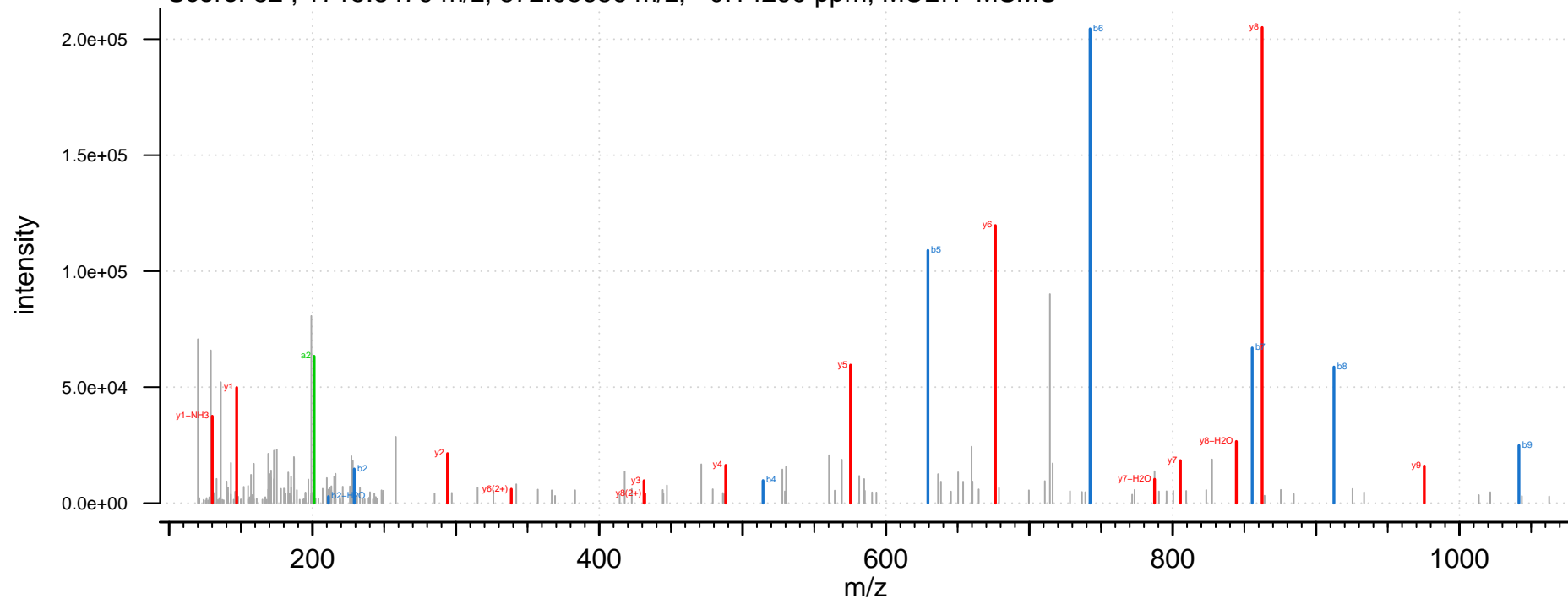
Score: 47 ; 2641.3963 m/z; 881.47271 m/z; -0.72558 ppm; MULTI-MSMS





\_DLERDLIGETSGHFK\_

Score: 82 ; 1715.8479 m/z; 572.95656 m/z; -0.14299 ppm; MULTI-MSMS

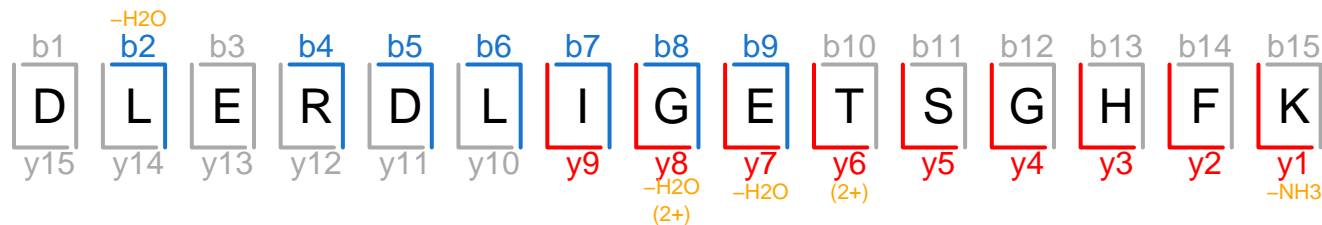


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 19241

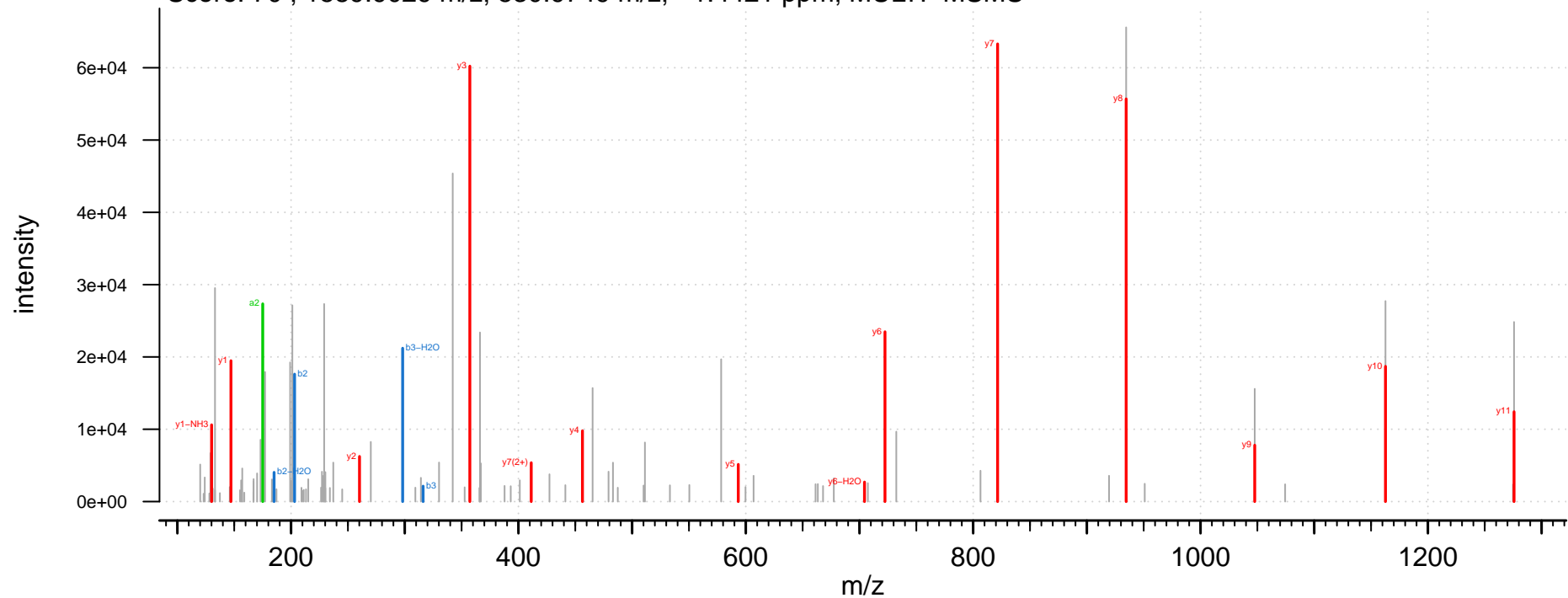
Proteins:

T07C4.9b;T07C4.9a



\_DSILDIIVEHVPLK\_

Score: 70 ; 1589.9029 m/z; 530.9749 m/z; -1.4421 ppm; MULTI-MSMS

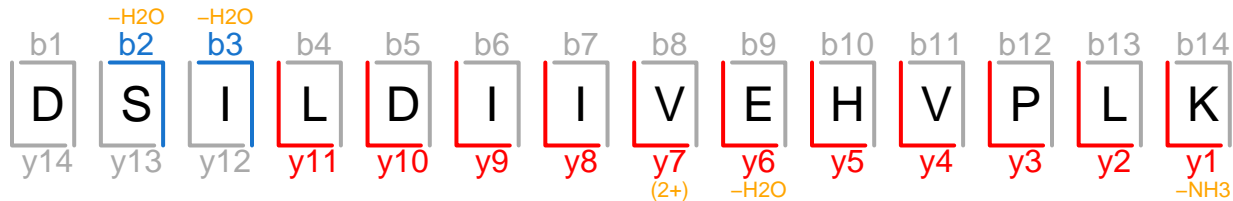


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 38293

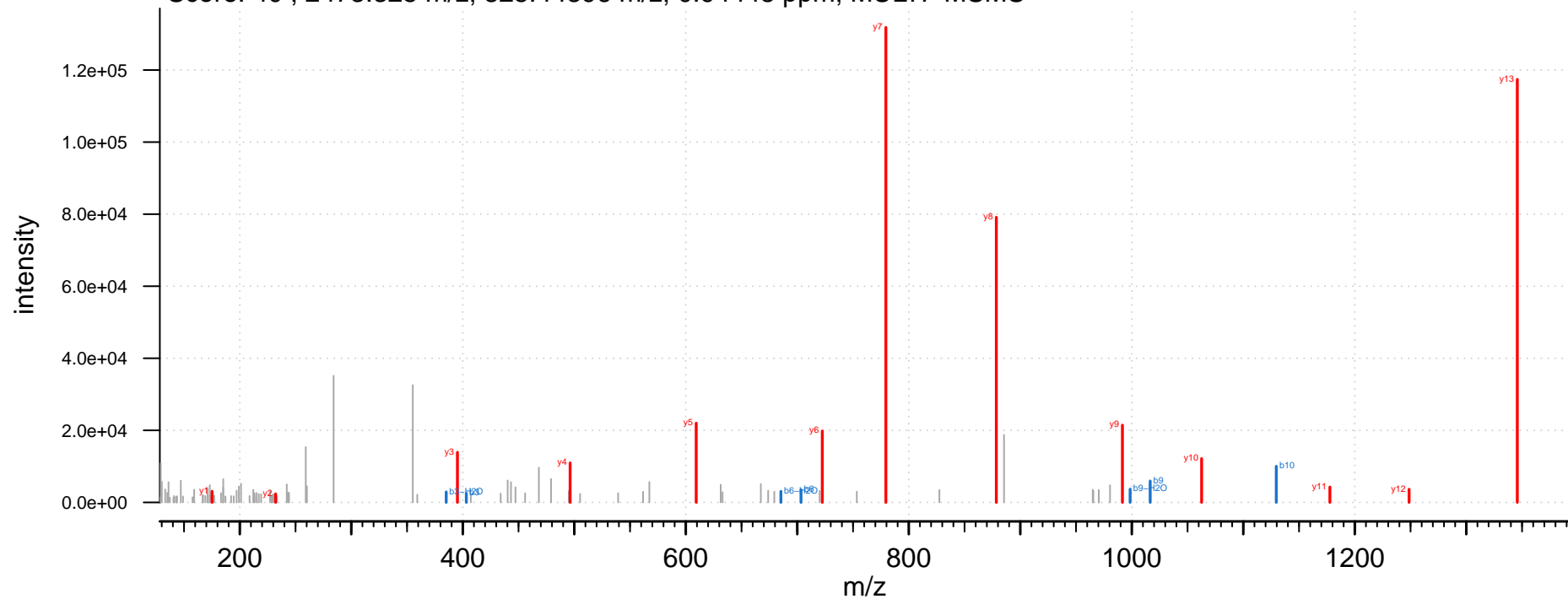
Proteins:

B0393.3



\_ECLQTALSLLPADALVGLITYGR\_

Score: 40 ; 2473.325 m/z; 825.44896 m/z; 0.94448 ppm; MULTI-MSMS

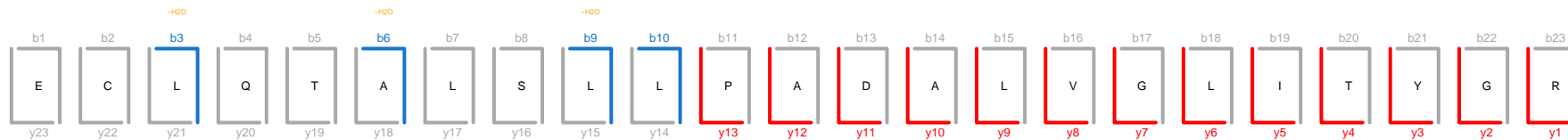


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 43328

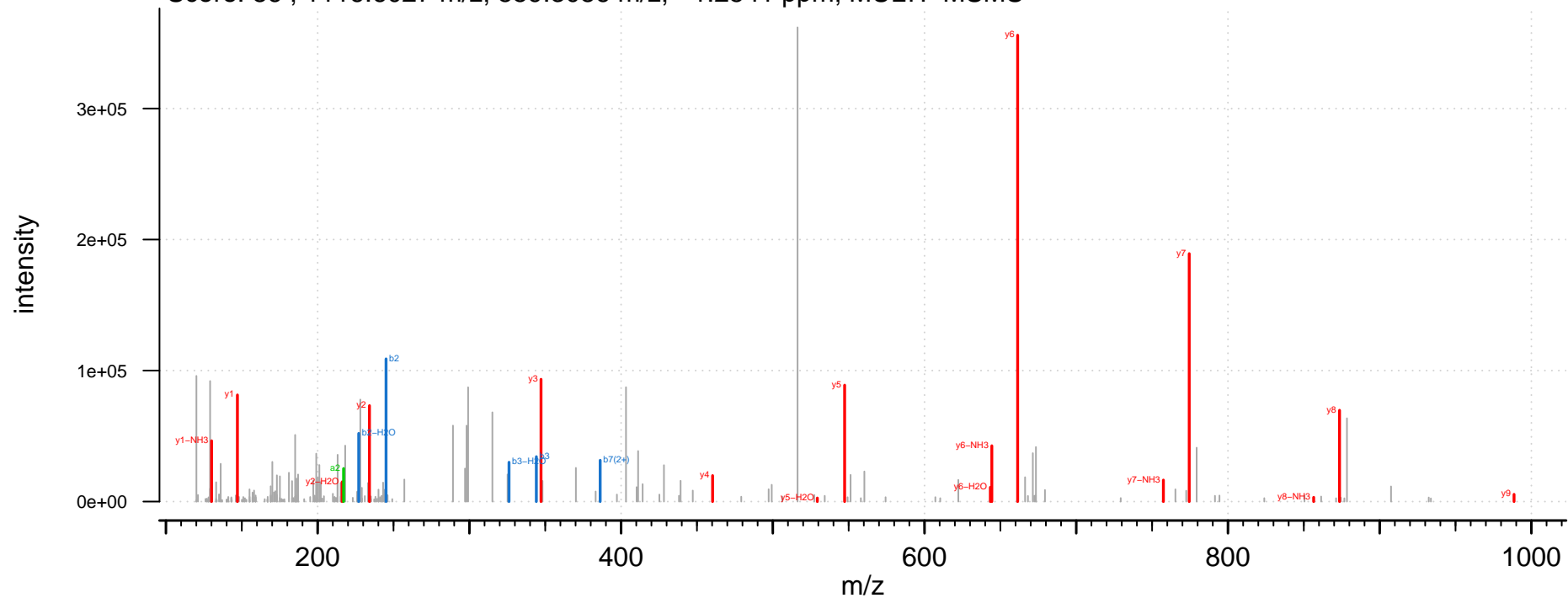
Proteins:

Y113G7A.3



\_EDVINSILSK\_

Score: 86 ; 1116.6027 m/z; 559.3086 m/z; -1.2541 ppm; MULTI-MSMS

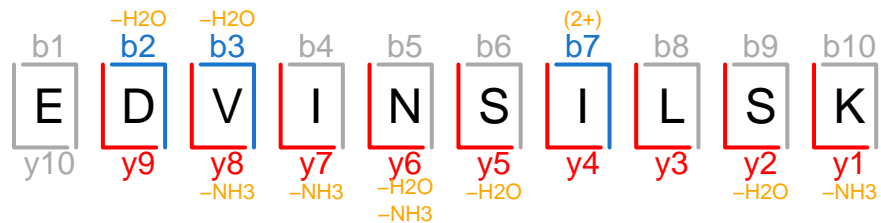


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

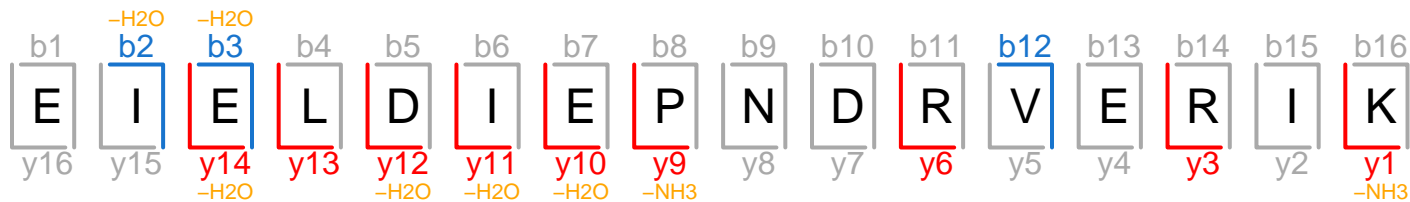
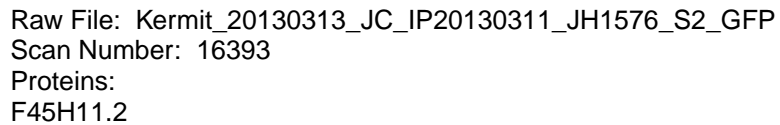
Scan Number: 20476

Proteins:

C01A2.5

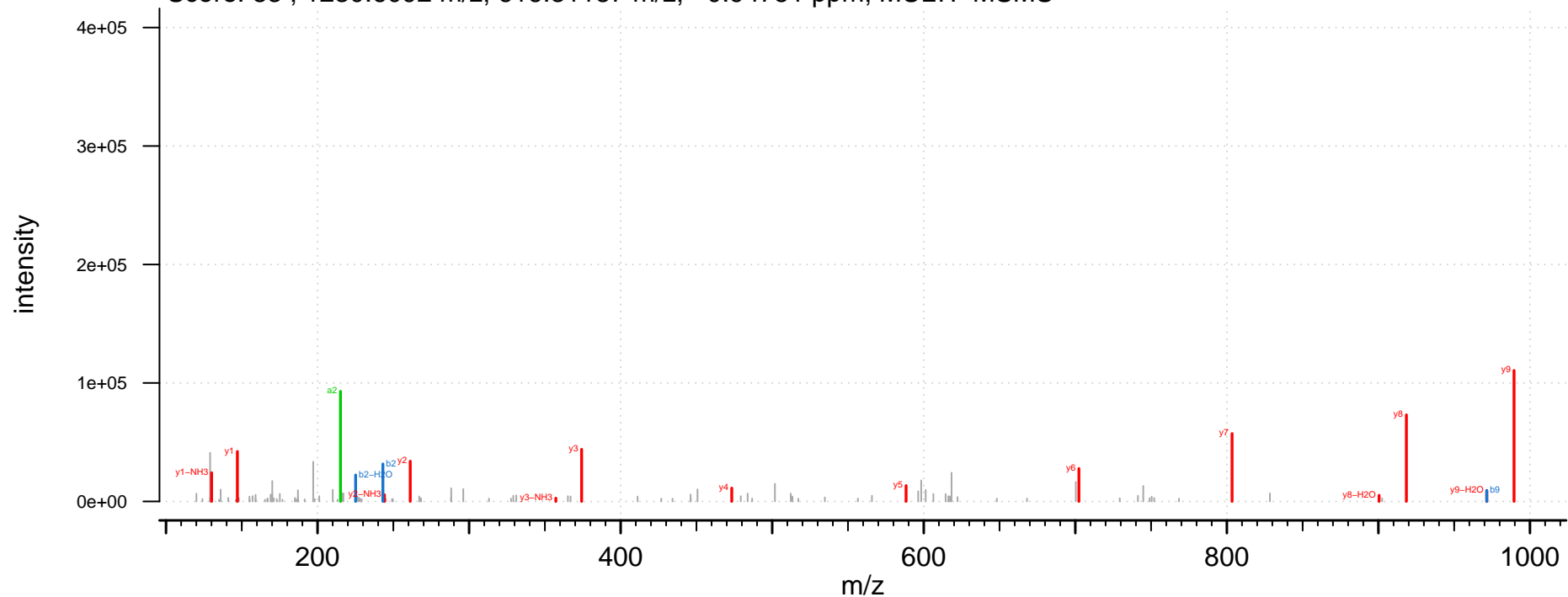


Score: 73 ; 1967.0324 m/z; 656.68473 m/z; -0.9934 ppm; MULTI-MSMS



\_ELADTNDVLNK\_

Score: 83 ; 1230.6092 m/z; 616.31187 m/z; -0.94751 ppm; MULTI-MSMS

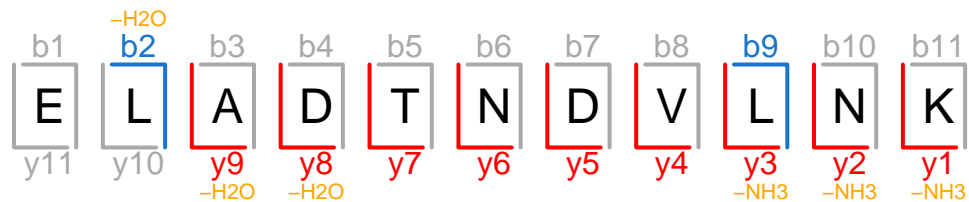


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 9944

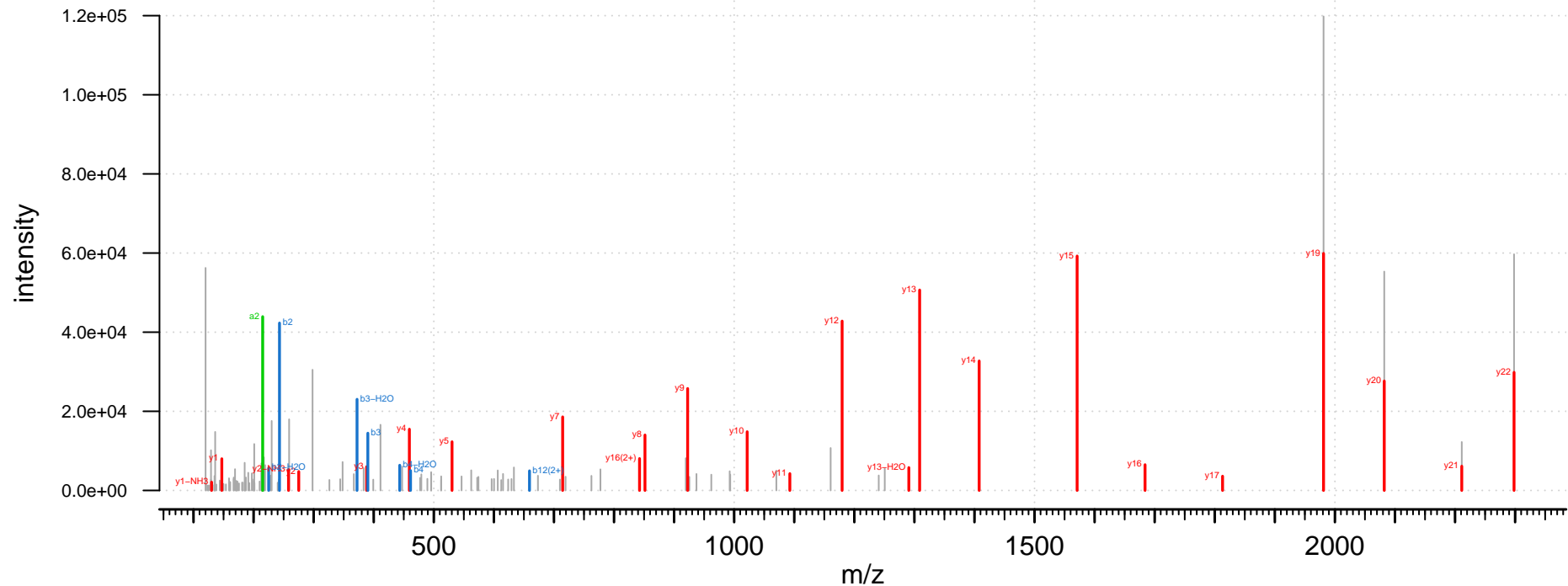
Proteins:

F23B12.8a;F23B12.8b



\_ELFAESETPAEIYVESAVAHALAALQK\_

Score: 104 ; 2886.4651 m/z; 963.16231 m/z; -3.1526 ppm; MULTI-MSMS

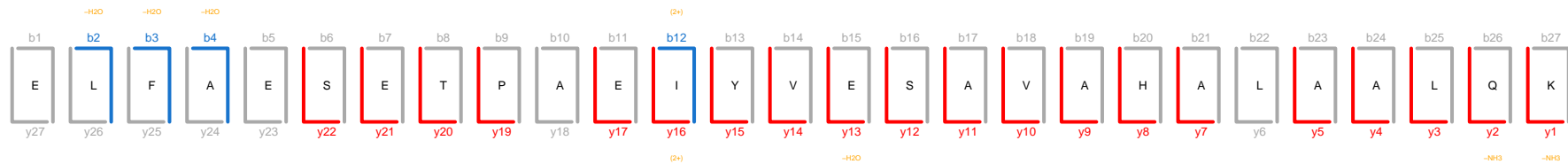


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 43044

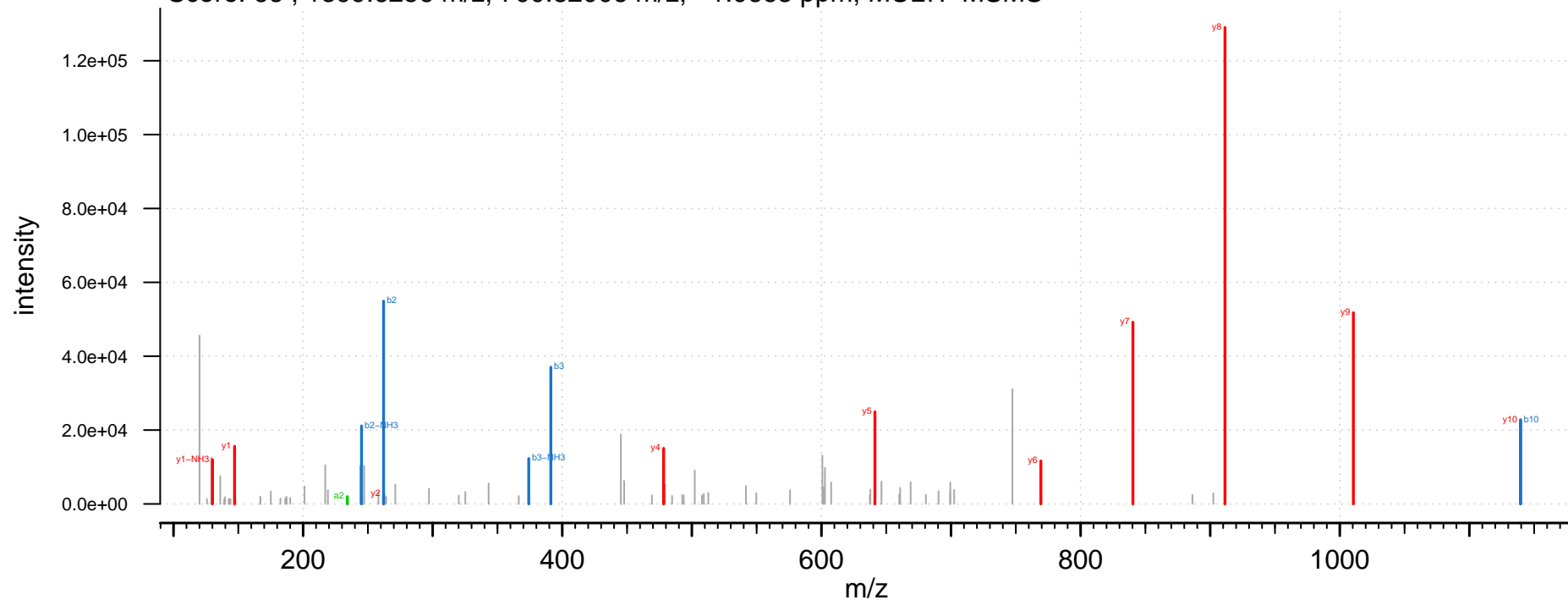
Proteins:

F32B6.2



\_FNEVAAQYSEDK\_

Score: 66 ; 1399.6256 m/z; 700.82006 m/z; -1.0663 ppm; MULTI-MSMS

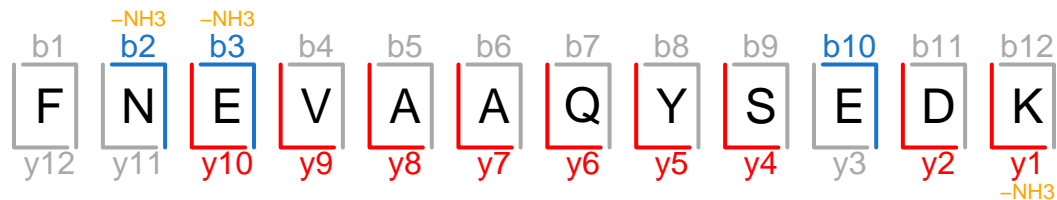


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 8906

Proteins:

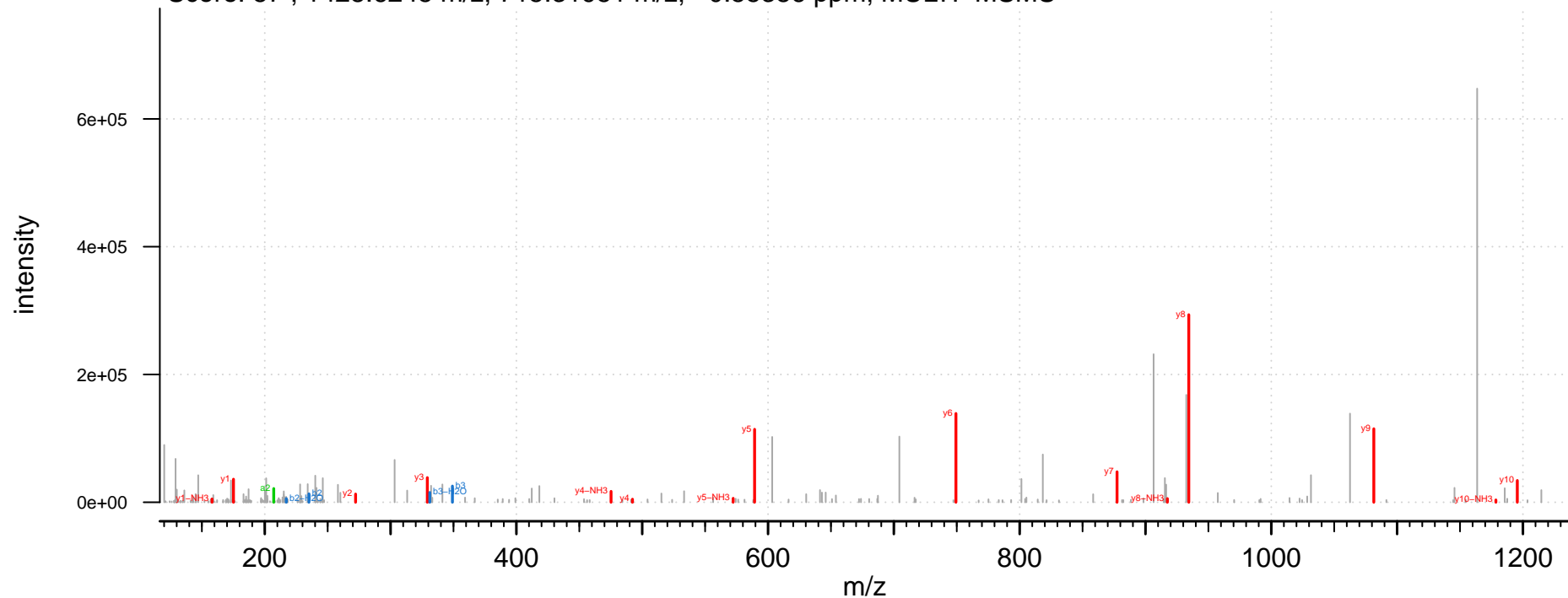
Y48C3A.16





\_FSNFGQCPYGPR\_

Score: 57 ; 1428.6245 m/z; 715.31951 m/z; -0.55386 ppm; MULTI-MSMS

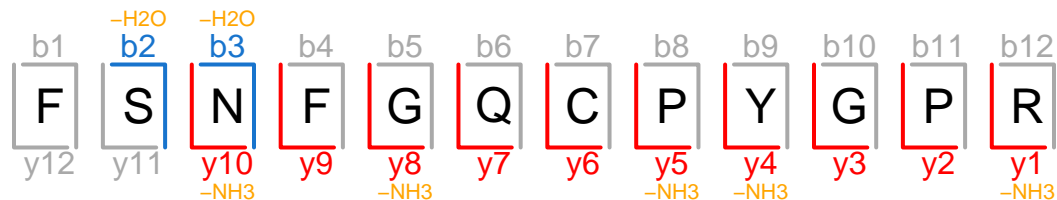


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 13162

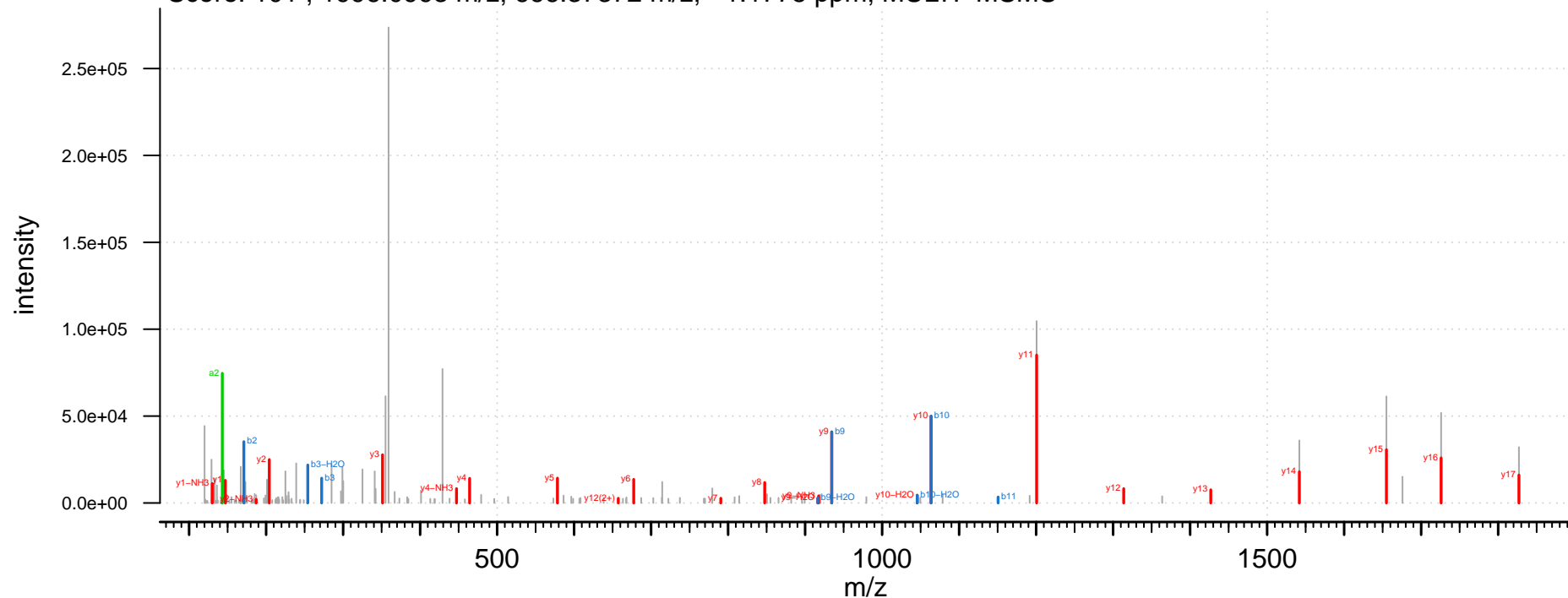
Proteins:

W03C9.7a



\_GLTALDLLHESGLVNLFGK\_

Score: 101 ; 1996.0993 m/z; 666.37372 m/z; -1.1775 ppm; MULTI-MSMS

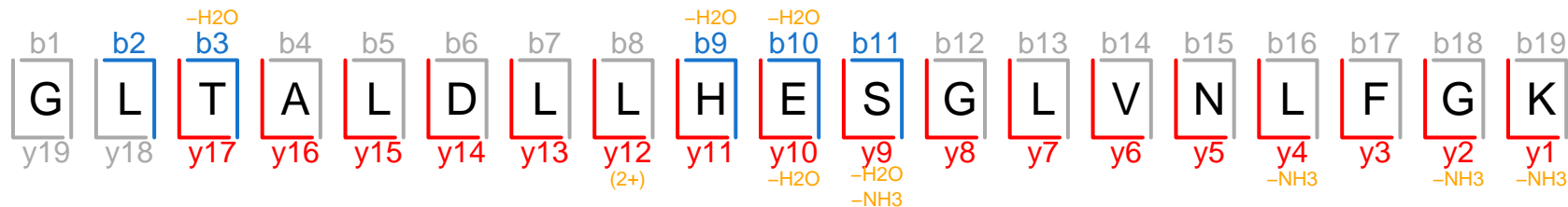


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 37364

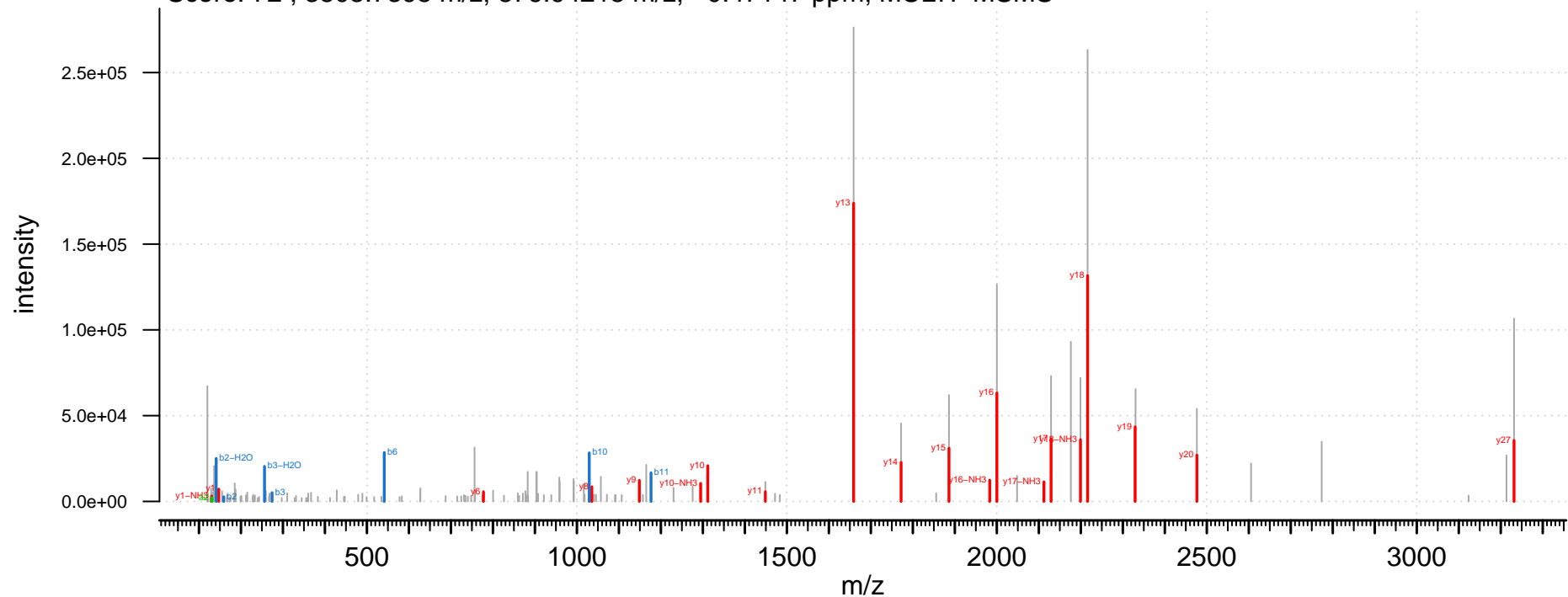
Proteins:

ZC302.1



\_GTDPGLCAQEFLSENNLPIHYLEEITRFK\_

Score: 72 ; 3503.7395 m/z; 876.94215 m/z; -0.47147 ppm; MULTI-MSMS

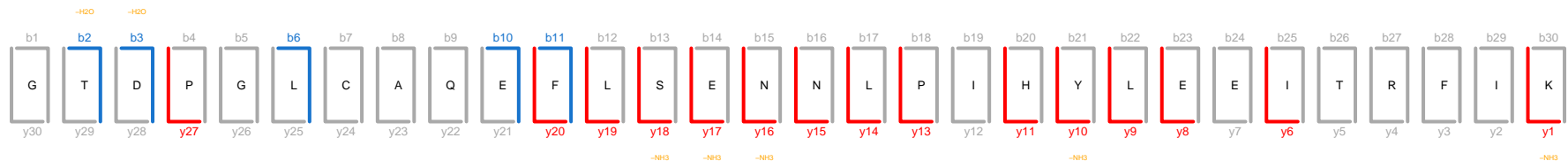


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 42068

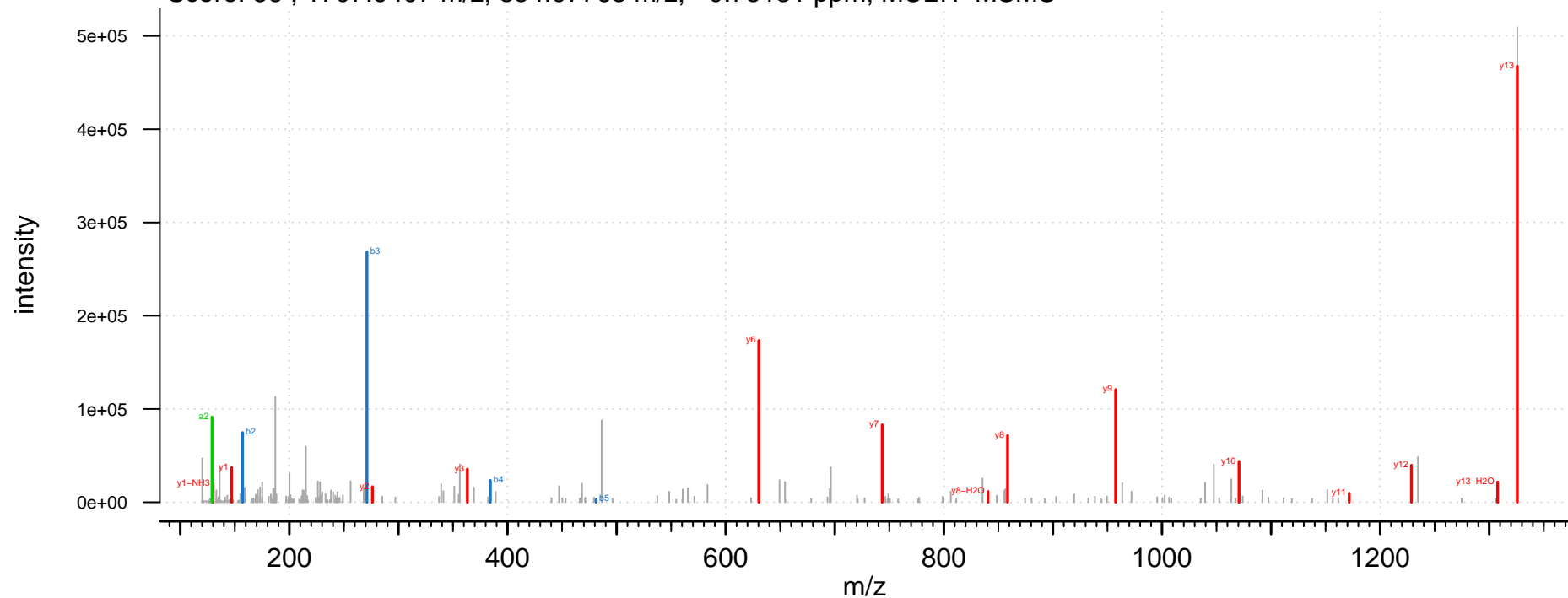
Proteins:

C05C10.6a;C05C10.6b



\_GVNLPGTIVDLPAVSEK\_

Score: 56 ; 1707.9407 m/z; 854.97763 m/z; -0.75131 ppm; MULTI-MSMS

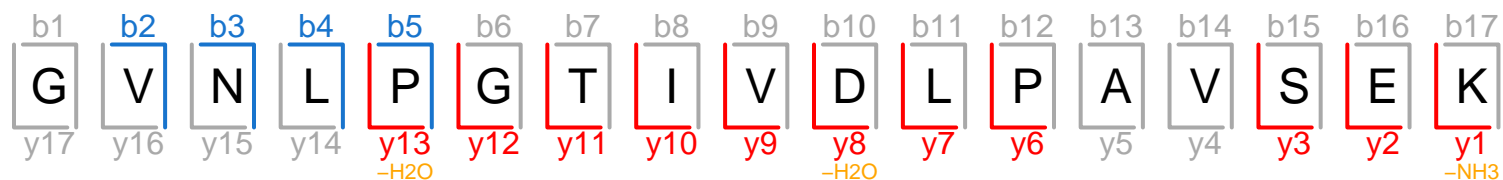


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 25558

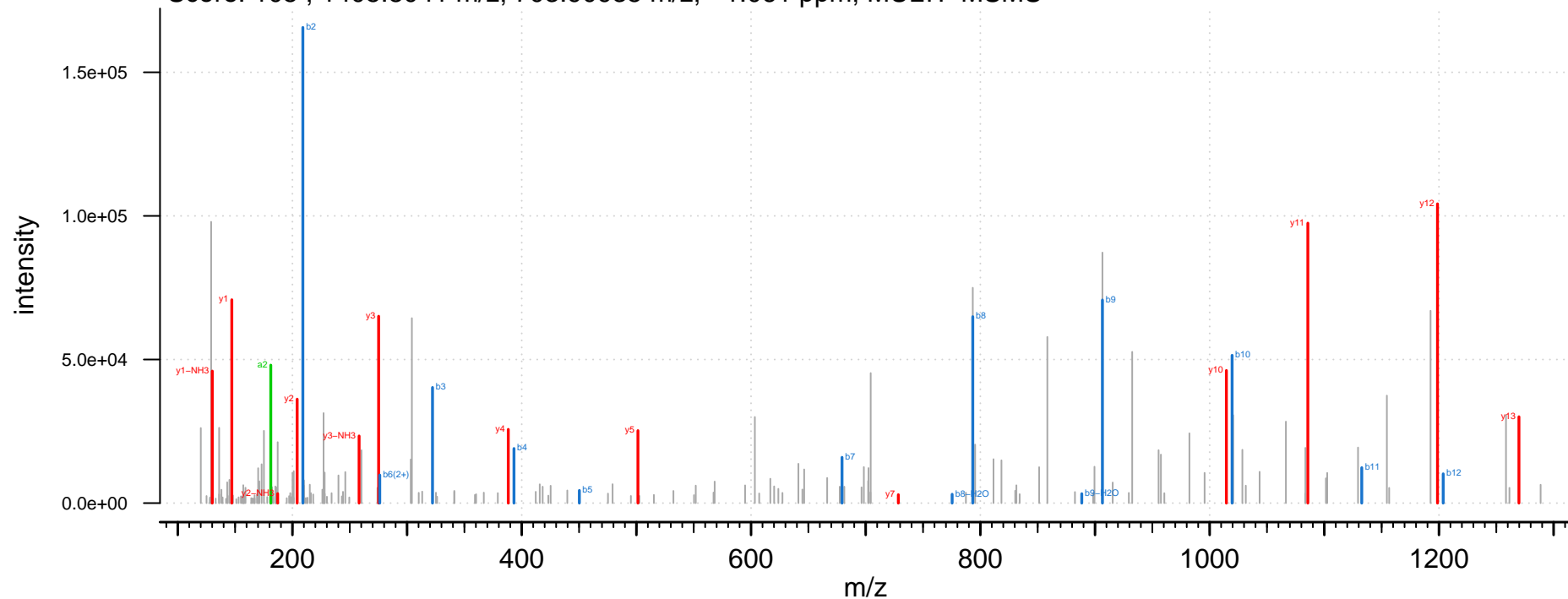
Proteins:

F25H5.3c;F25H5.3d;F25H5.3a;F25H5.3b;F25H5.3e



\_HAIAGTQNILIAGK\_

Score: 105 ; 1405.8041 m/z; 703.90935 m/z; -1.061 ppm; MULTI-MSMS

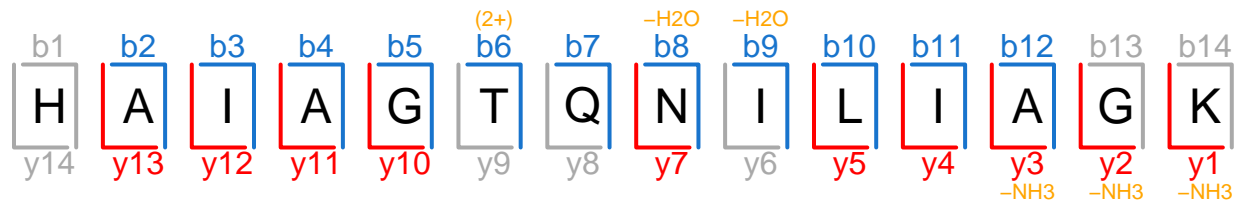


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 13066

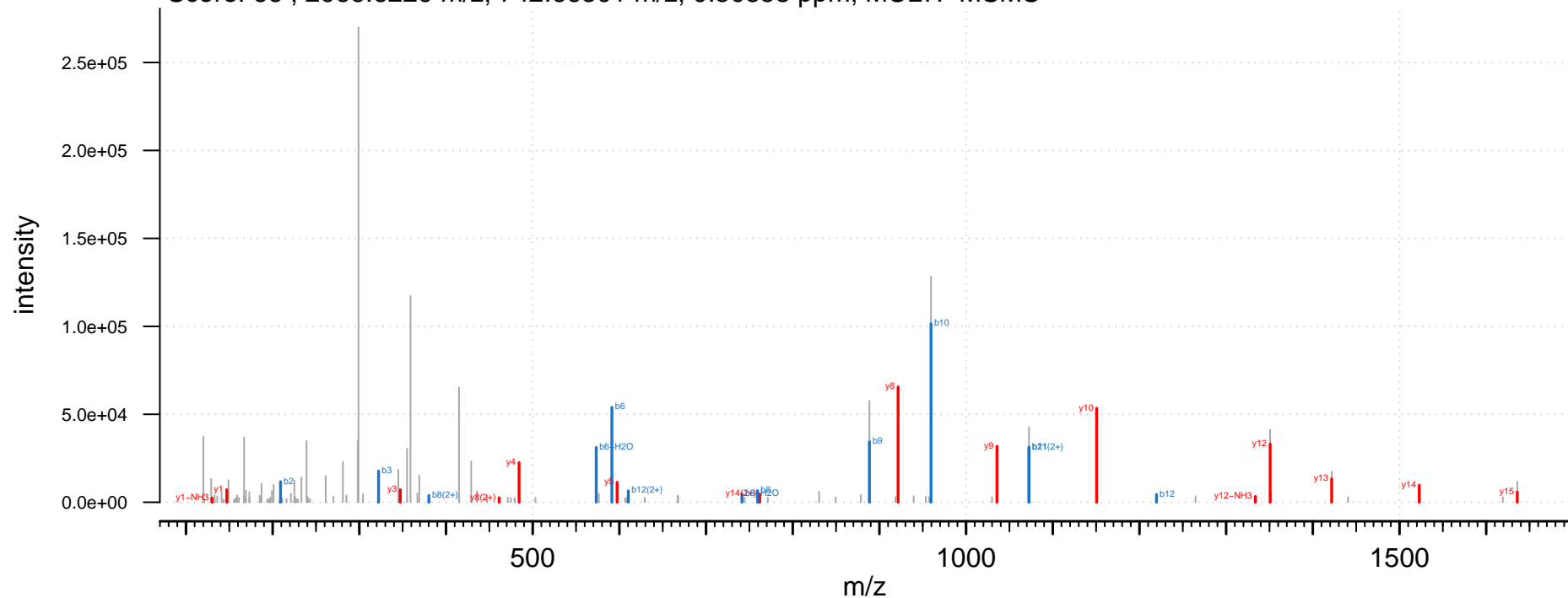
Proteins:

Y71F9AL.14



\_HALPATPAEAFILTASIDNPNIHSLK\_

Score: 66 ; 2966.6229 m/z; 742.66301 m/z; 0.50858 ppm; MULTI-MSMS

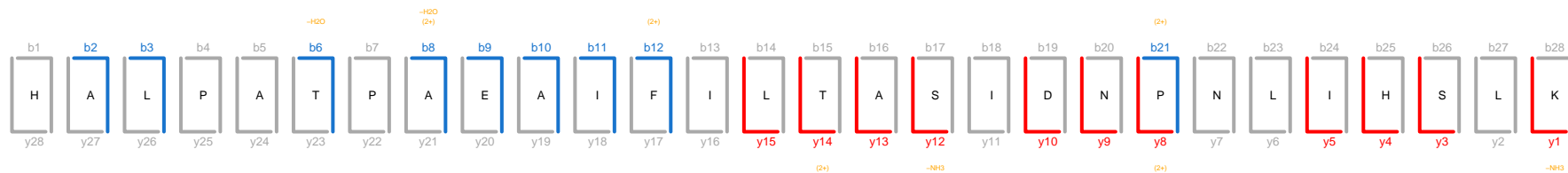


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 41058

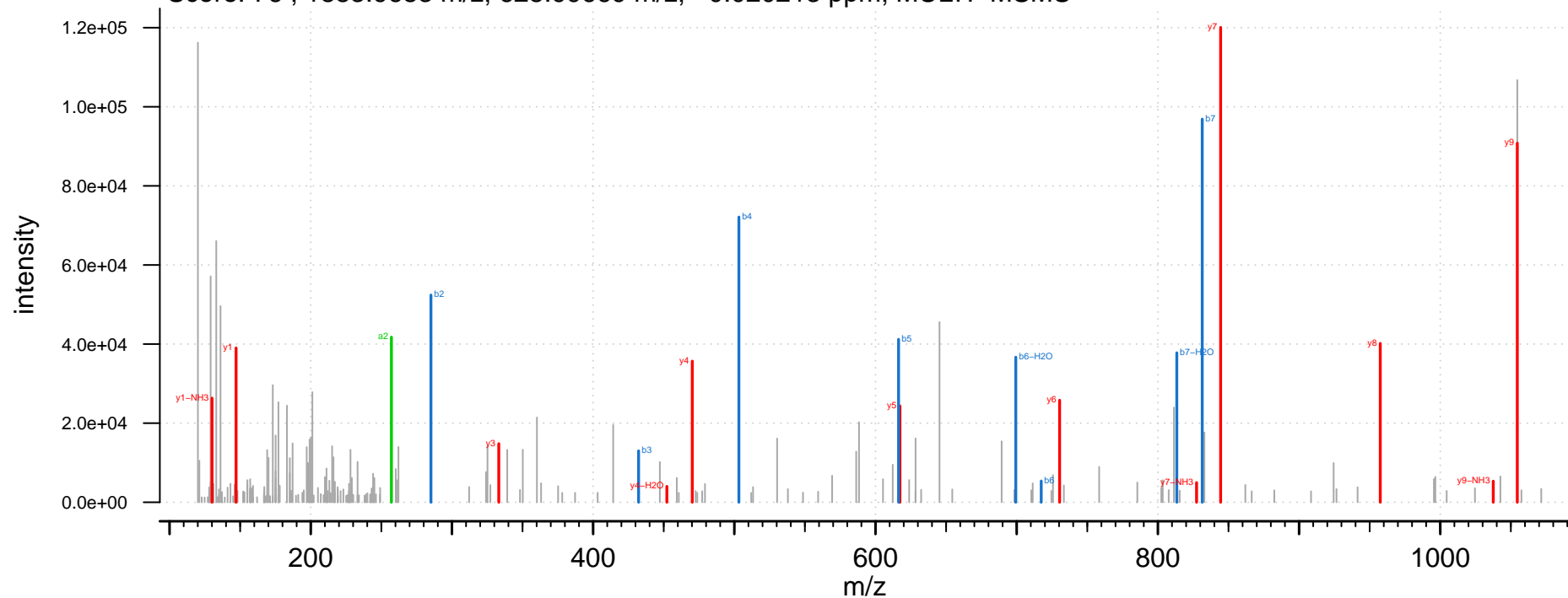
Proteins:

C39E9.14b;C39E9.14a



\_HFFAITNPLNLFHGEK\_

Score: 76 ; 1883.9683 m/z; 628.99669 m/z; -0.020213 ppm; MULTI-MSMS

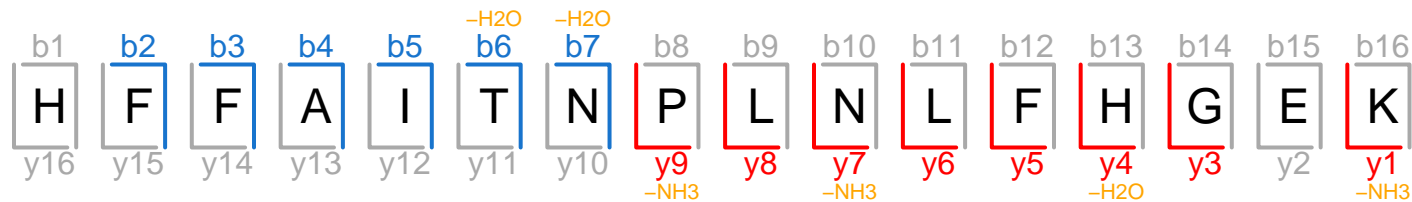


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 27191

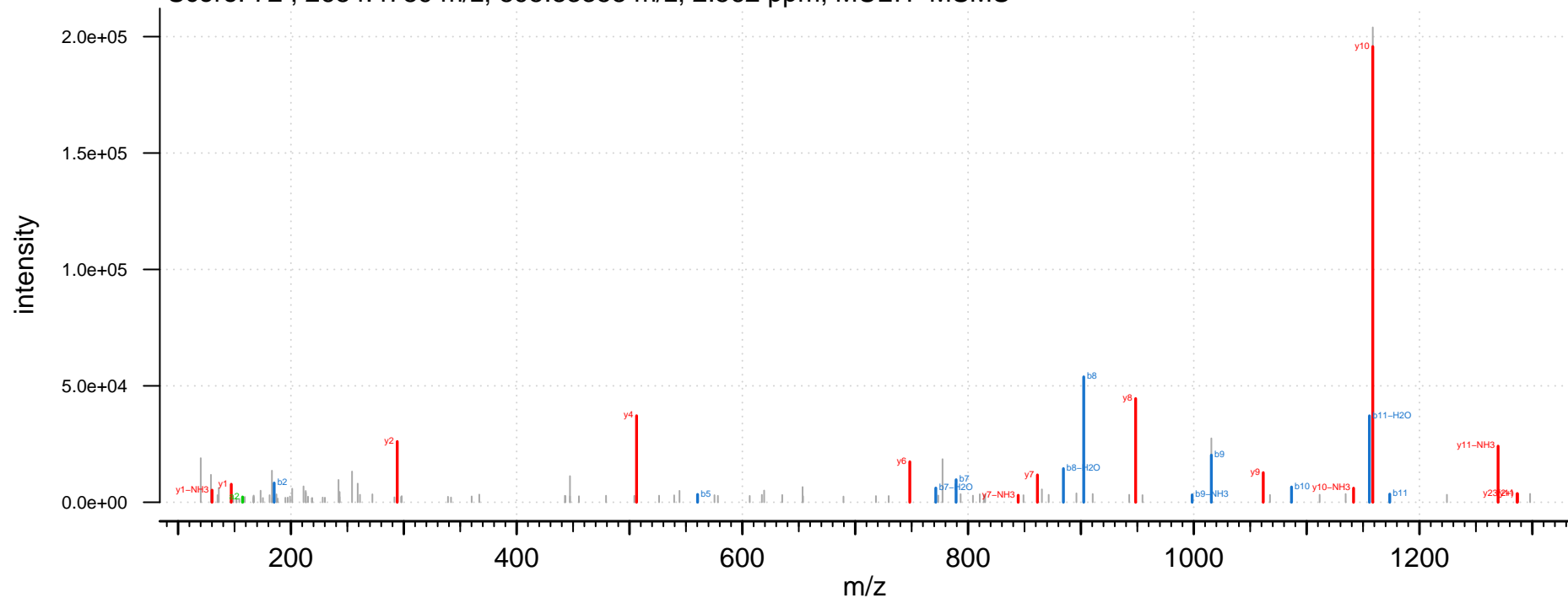
Proteins:

T04F8.1



\_IALFDQQTLLASLLQPLSLNQPDFK\_

Score: 72 ; 2684.4789 m/z; 895.83358 m/z; 2.562 ppm; MULTI-MSMS

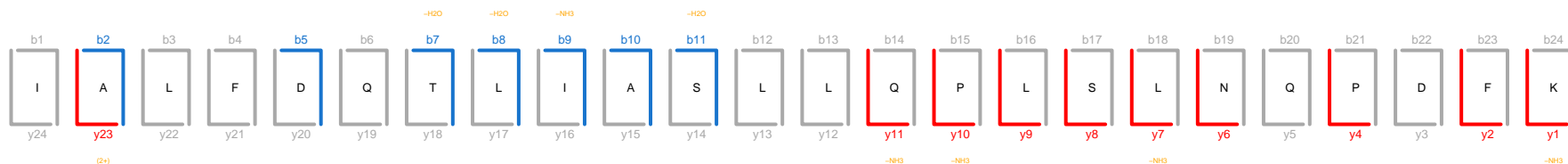


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 43624

Proteins:

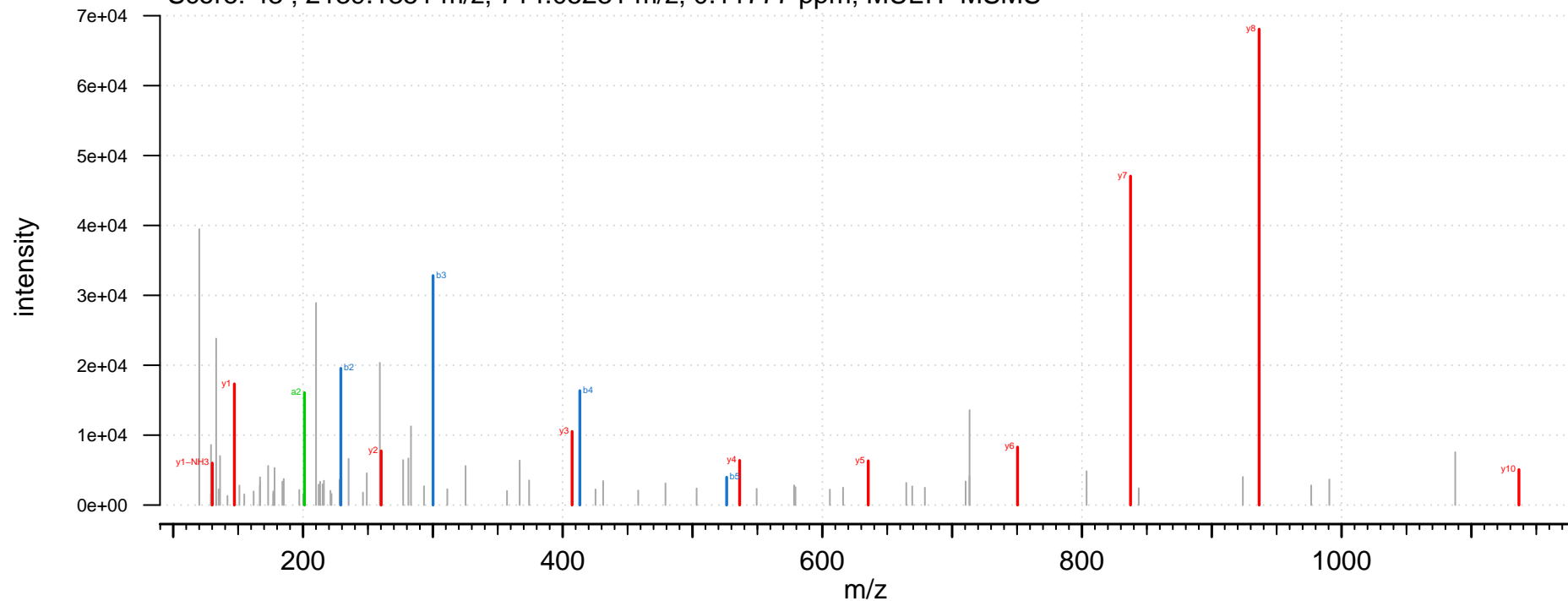
Y45F10D.9





\_IDALITTFETTVVSDVEFLK\_

Score: 43 ; 2139.1351 m/z; 714.05231 m/z; 0.11777 ppm; MULTI-MSMS

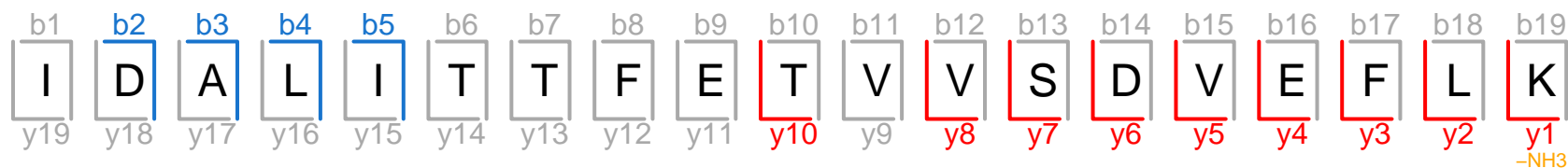


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 44177

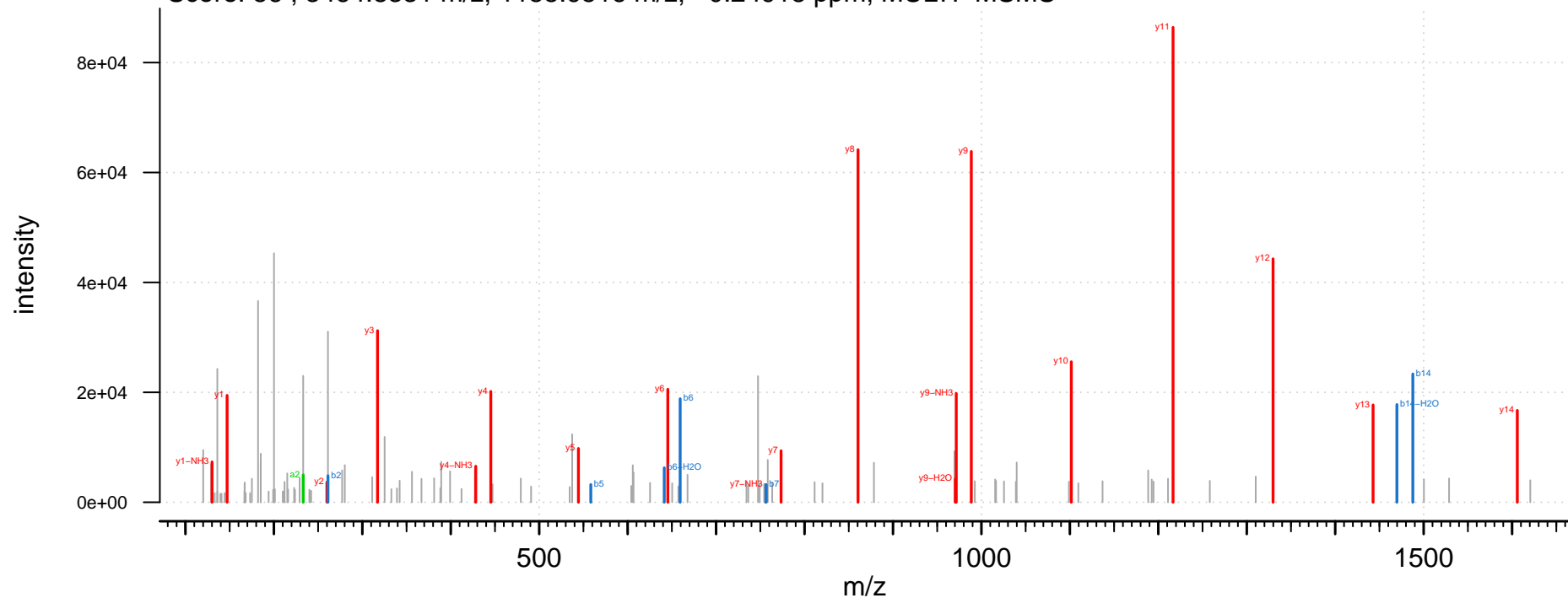
Proteins:

T04D1.4



\_IFPSITPEELSATTPYLYLLDIQSQTVMGLK\_

Score: 56 ; 3464.8331 m/z; 1155.9516 m/z; -0.24918 ppm; MULTI-MSMS

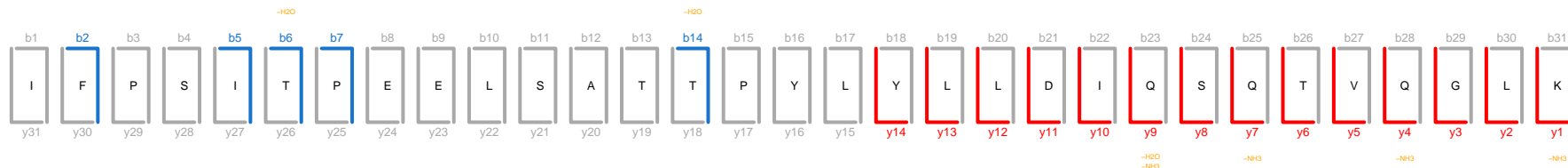


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 42614

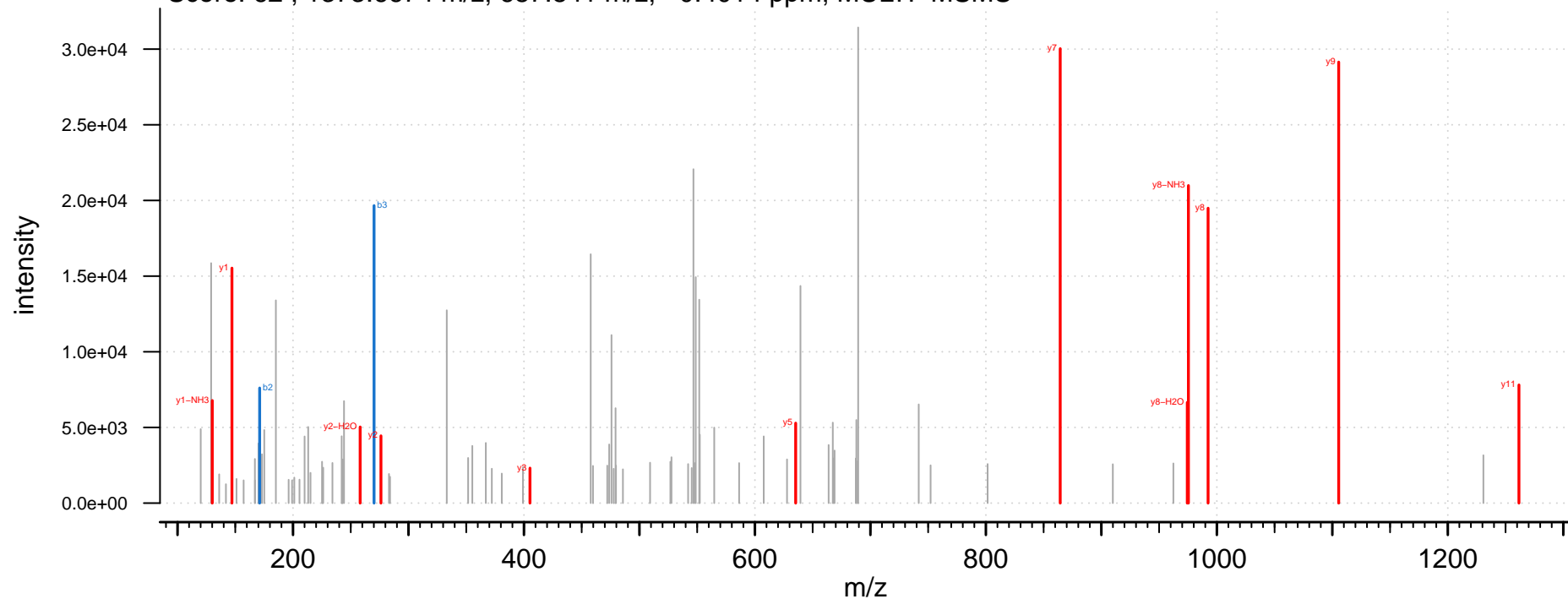
Proteins:

H17B01.4a



\_IGVLQNDTEEEK\_

Score: 62 ; 1373.6674 m/z; 687.841 m/z; -0.4014 ppm; MULTI-MSMS

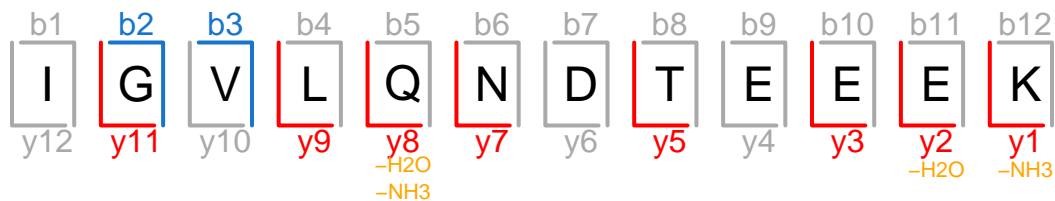


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 8947

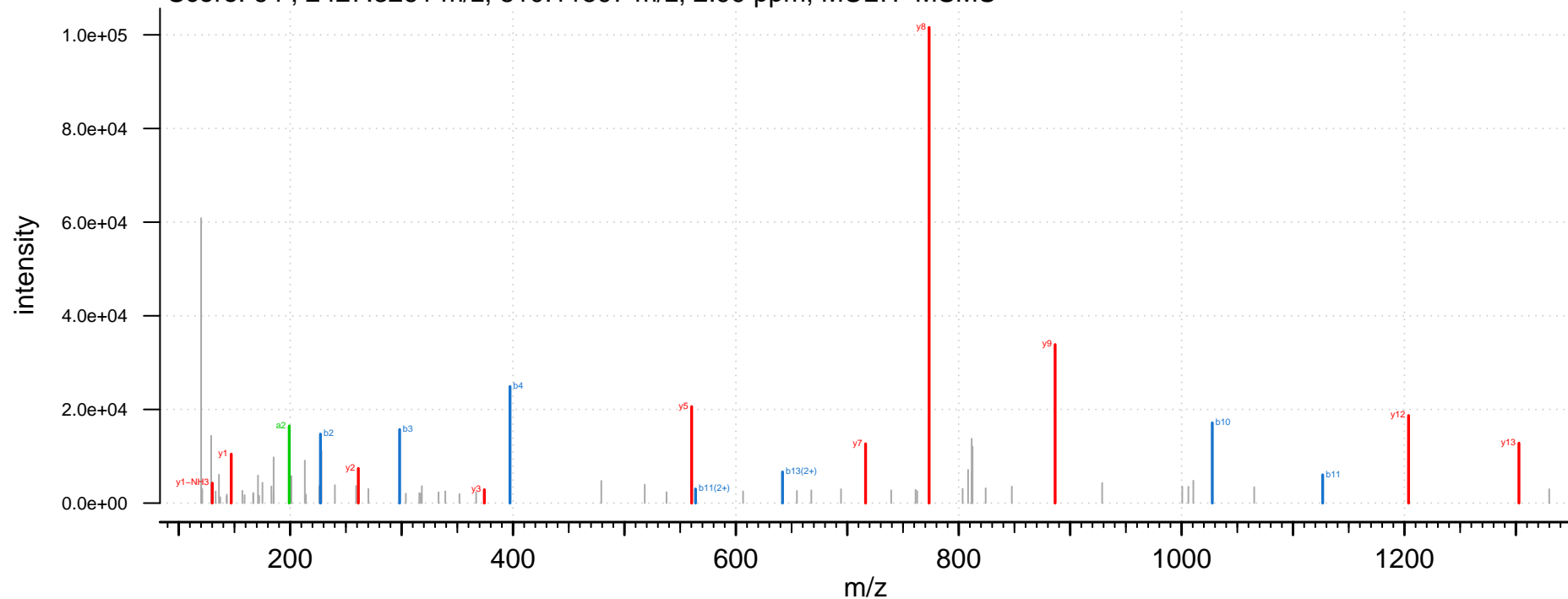
Proteins:

Y48E1B.10



\_ILAVIGDEDTVVGFLGGVGELNK\_

Score: 64 ; 2427.3261 m/z; 810.11597 m/z; 2.99 ppm; MULTI-MSMS

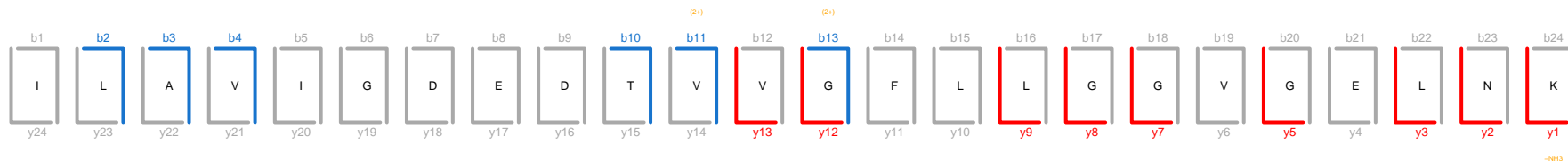


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 42892

Proteins:

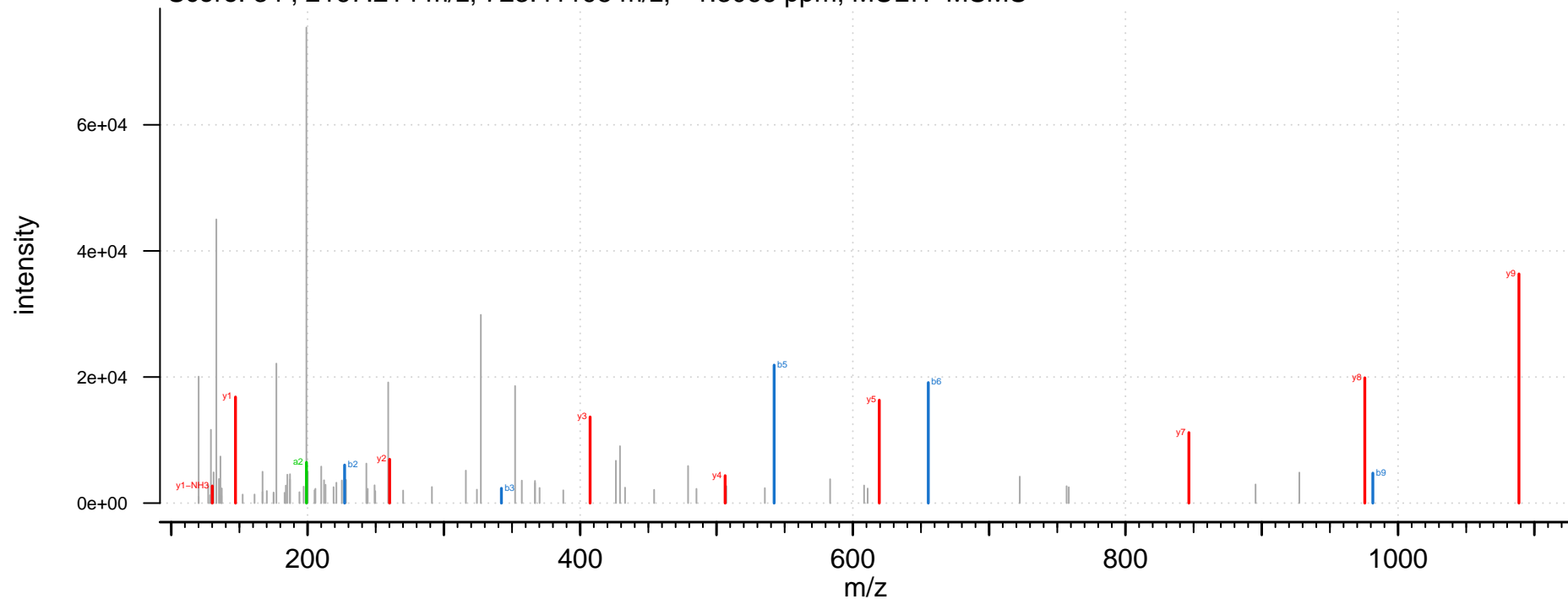
ZK970.4



-NH3

\_ILDAEIPNDVIENIIVFLK\_

Score: 34 ; 2167.214 m/z; 723.41195 m/z; -1.3066 ppm; MULTI-MSMS

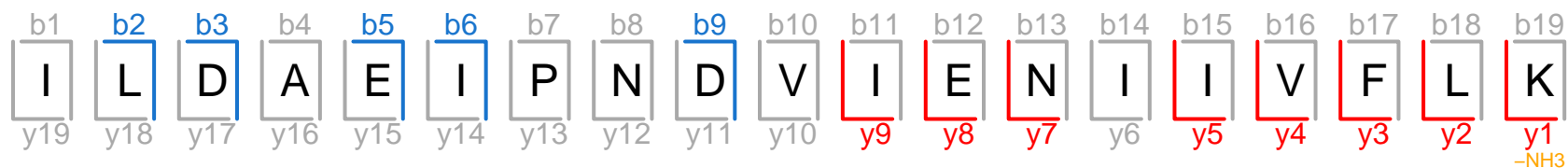


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 44038

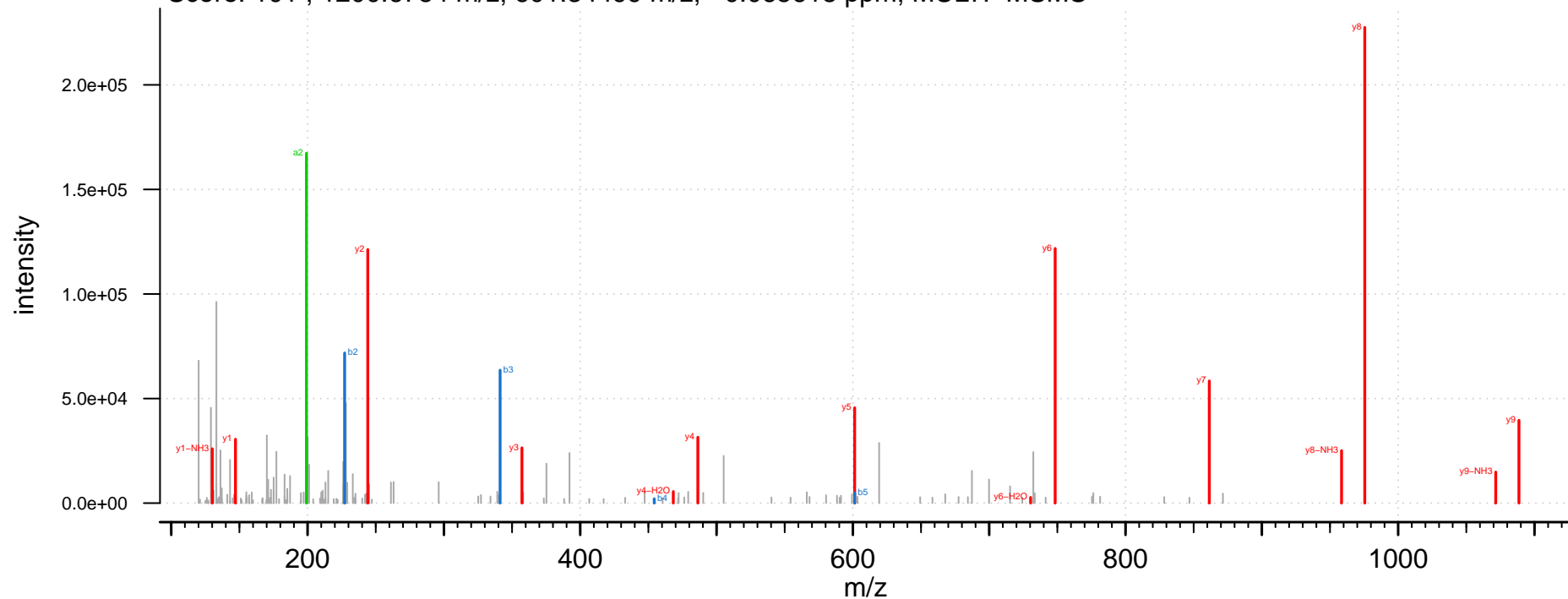
Proteins:

F23B12.6



\_ILNLFDELPK\_

Score: 101 ; 1200.6754 m/z; 601.34499 m/z; -0.065618 ppm; MULTI-MSMS

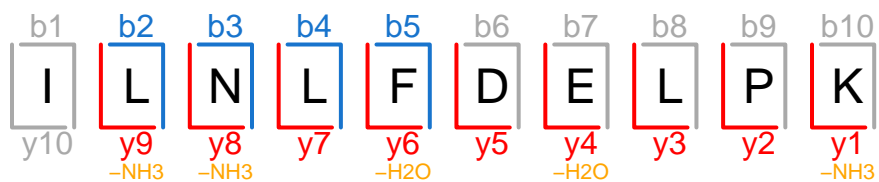


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 28486

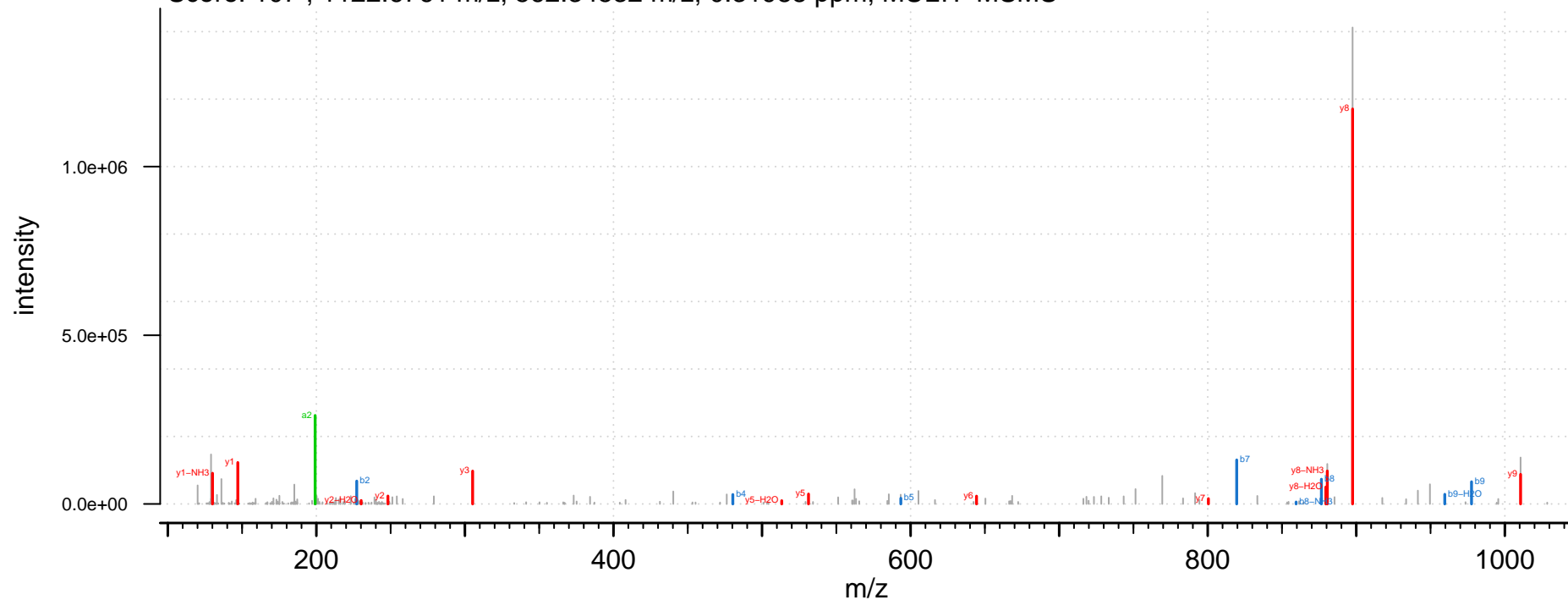
Proteins:

F26G5.1b;F26G5.1a



\_ILPRLPEGTK\_

Score: 107 ; 1122.6761 m/z; 562.34532 m/z; 0.31988 ppm; MULTI-MSMS

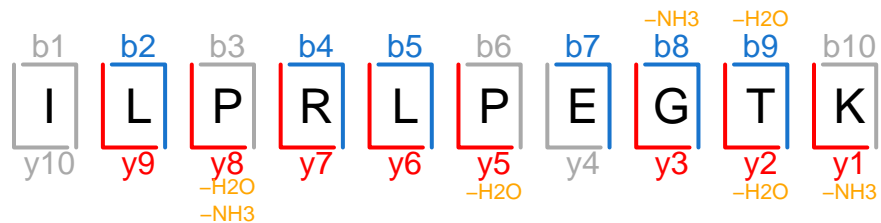


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 11796

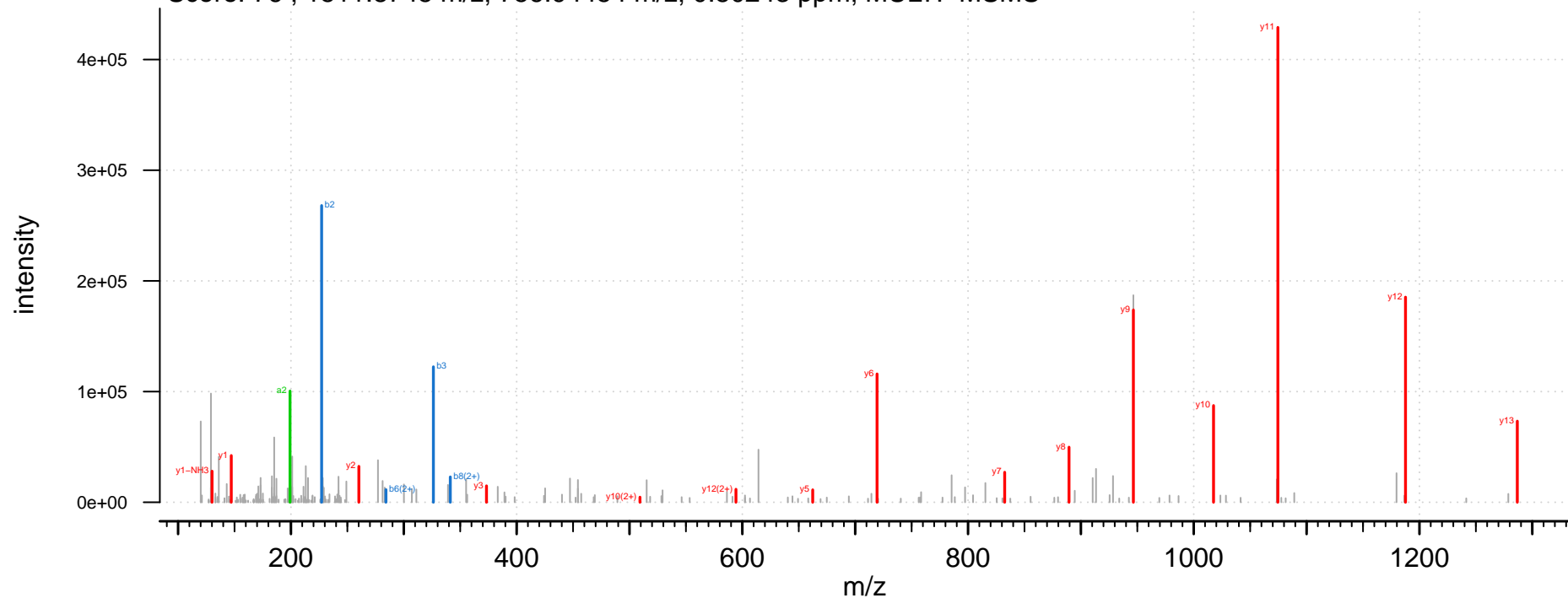
Proteins:

Y67H2A.5



\_ILVIGAGGLGCELLK\_

Score: 76 ; 1511.8745 m/z; 756.94454 m/z; 0.80243 ppm; MULTI-MSMS

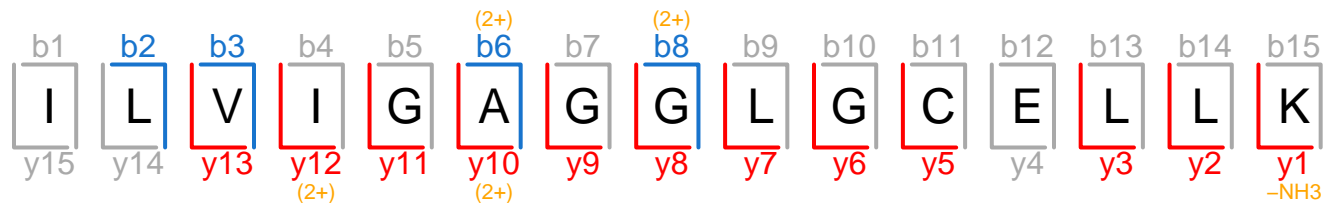


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 27362

Proteins:

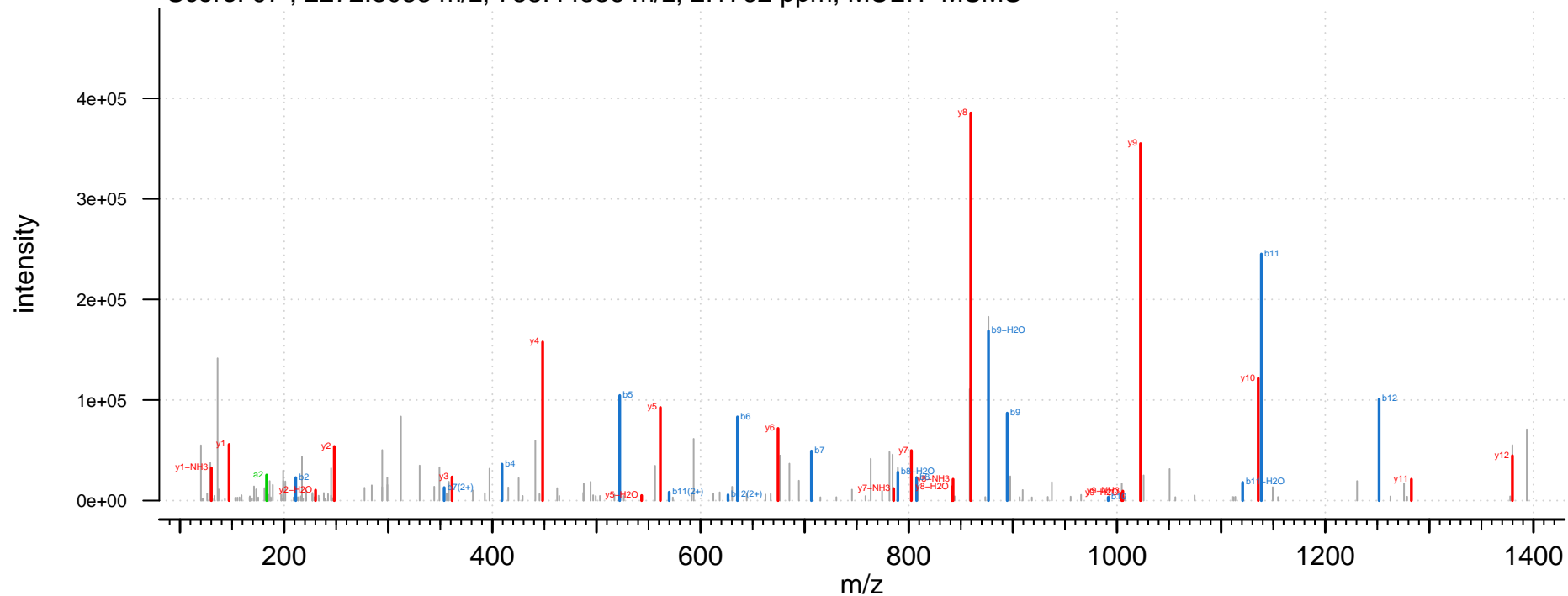
F11H8.1





\_IPPTLIATSPFLYGQLLSLTK\_

Score: 97 ; 2272.3083 m/z; 758.44336 m/z; 2.1792 ppm; MULTI-MSMS

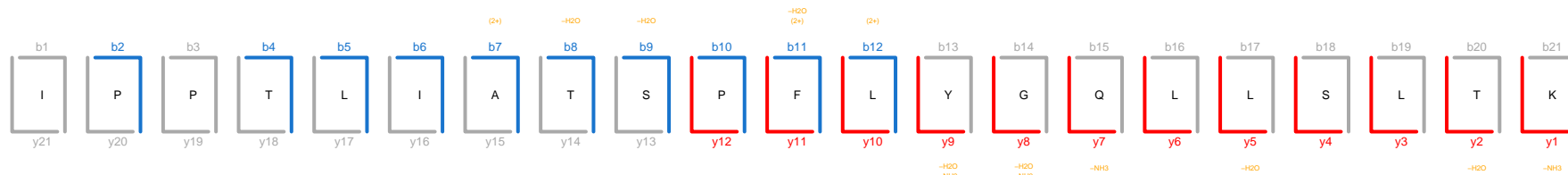


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

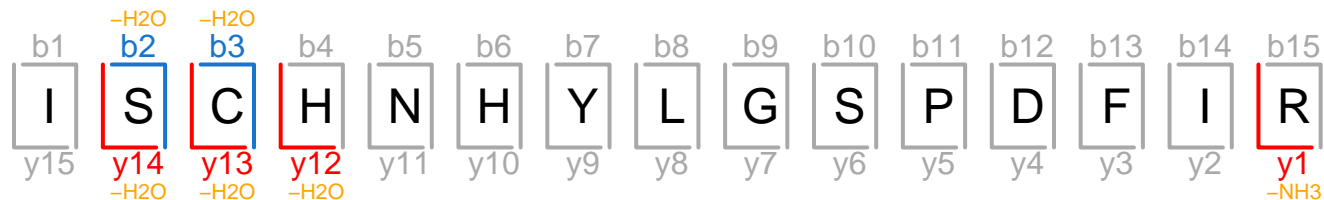
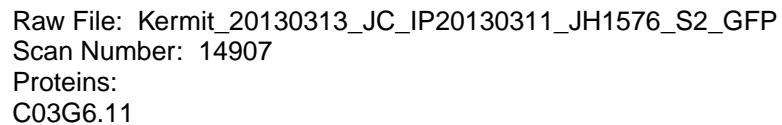
Scan Number: 40156

Proteins:

C24H12.12;C24H12.5c;C24H12.5b;C24H12.5a

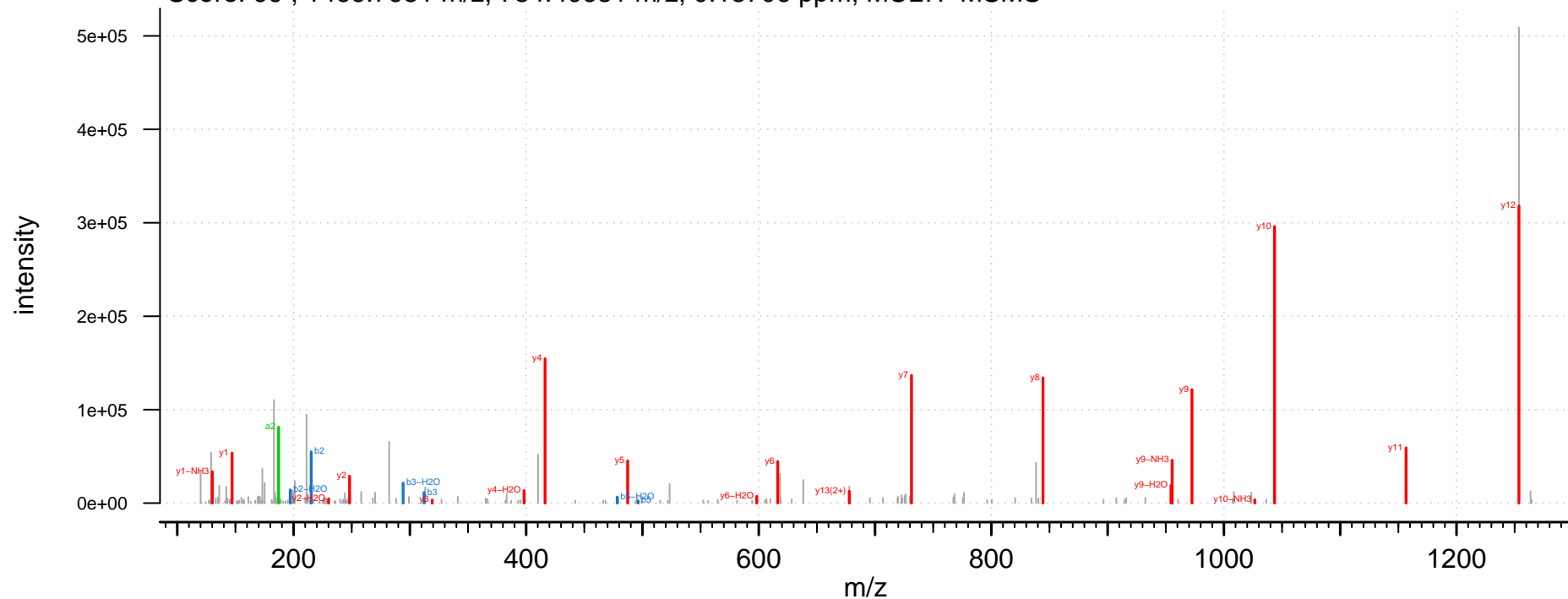


Score: 42 ; 1814.8522 m/z; 605.95802 m/z; 0.24417 ppm; MULTI-MSMS



\_ITPLAQIDEAPATK\_

Score: 99 ; 1466.7981 m/z; 734.40631 m/z; 0.13706 ppm; MULTI-MSMS

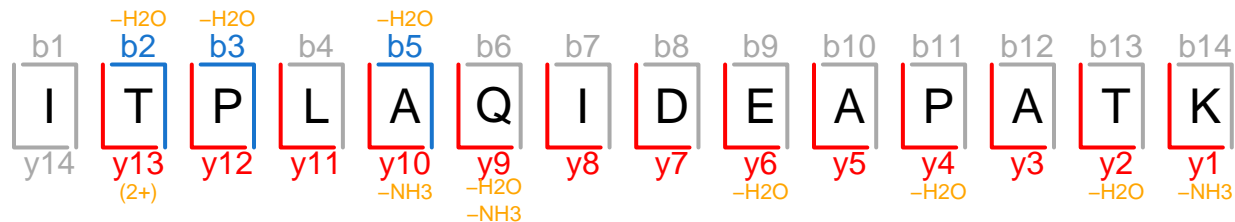


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 16172

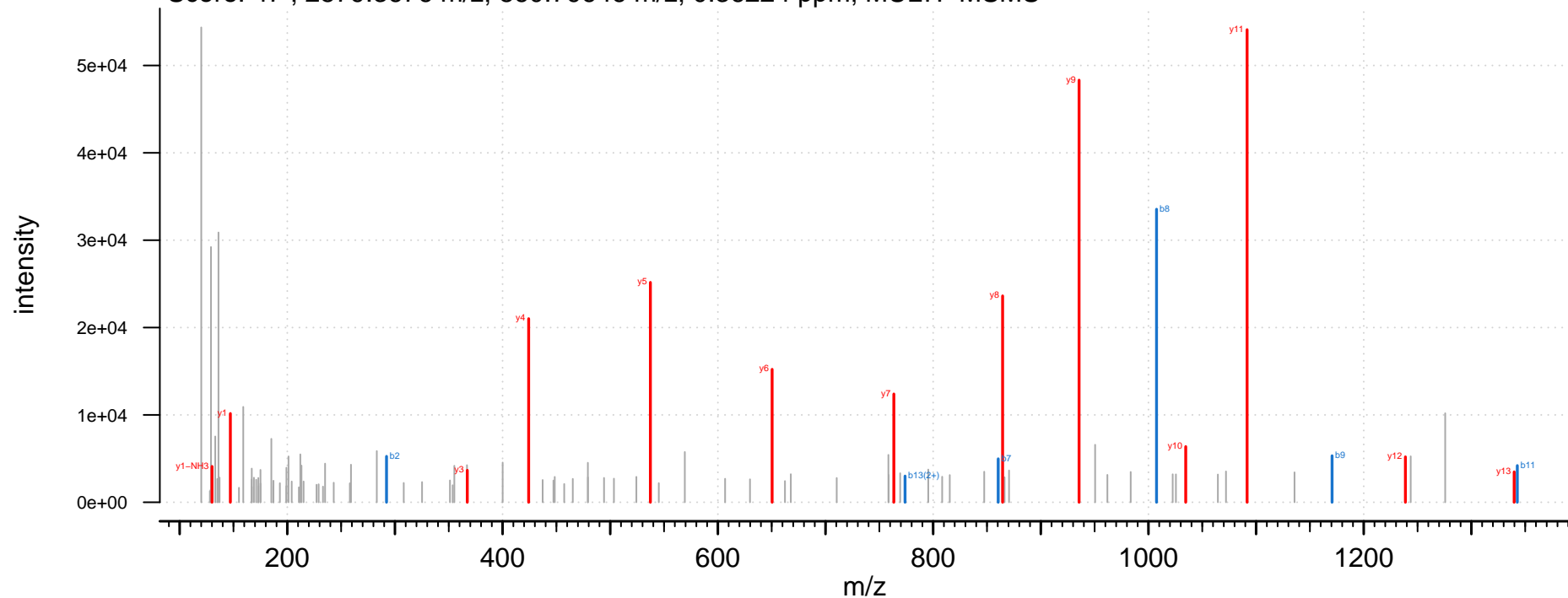
Proteins:

Y49E10.14a



\_KYPEQTIFYATFGVATLLIGGYK\_

Score: 47 ; 2579.3676 m/z; 860.79646 m/z; 0.36224 ppm; MULTI-MSMS

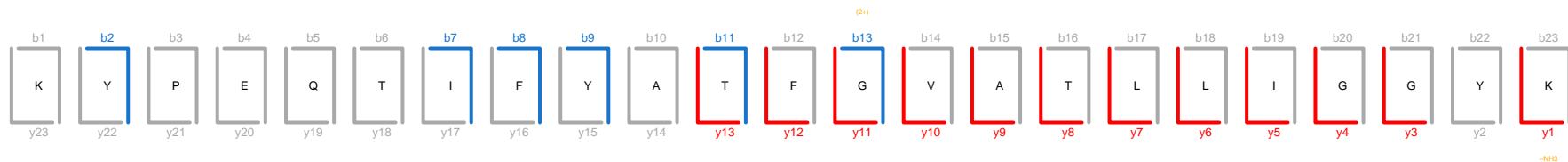


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 42097

Proteins:

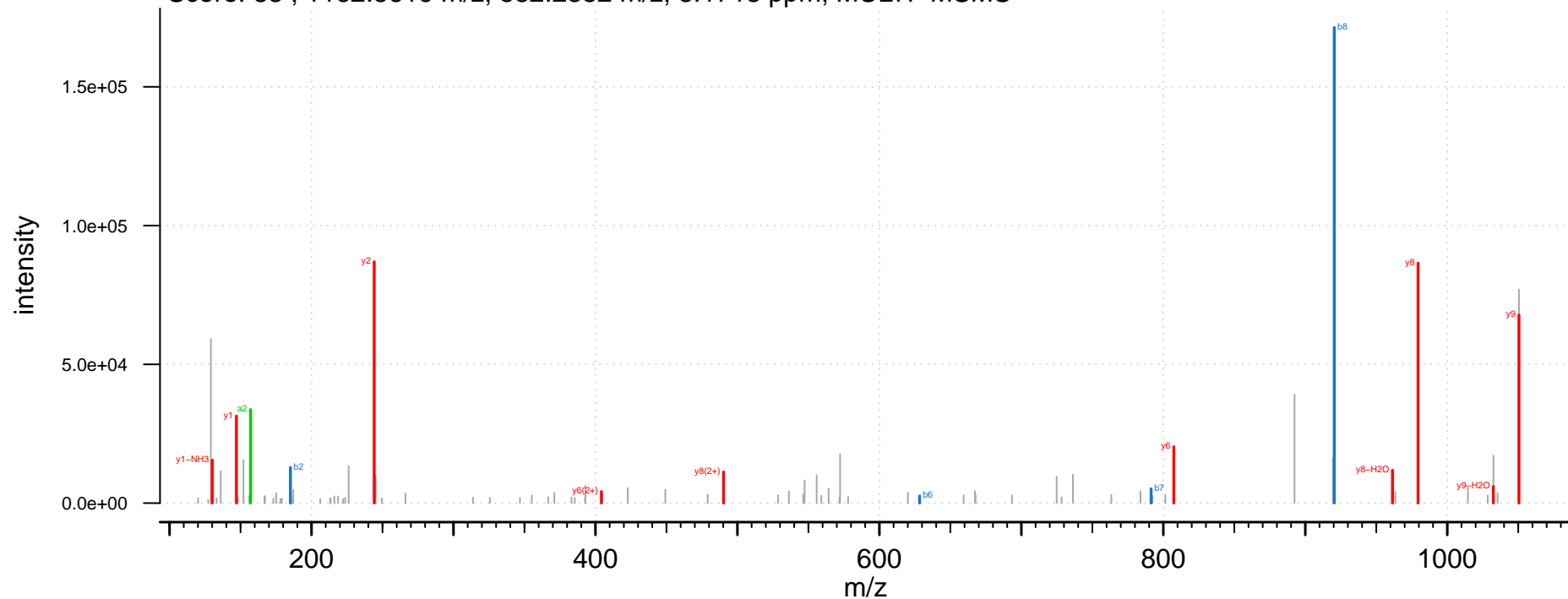
K12H4.5



-NEG

\_LAGDDRYEPK\_

Score: 83 ; 1162.5619 m/z; 582.2882 m/z; 3.1718 ppm; MULTI-MSMS

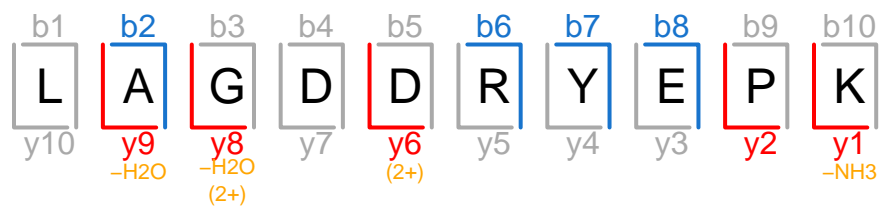


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 3402

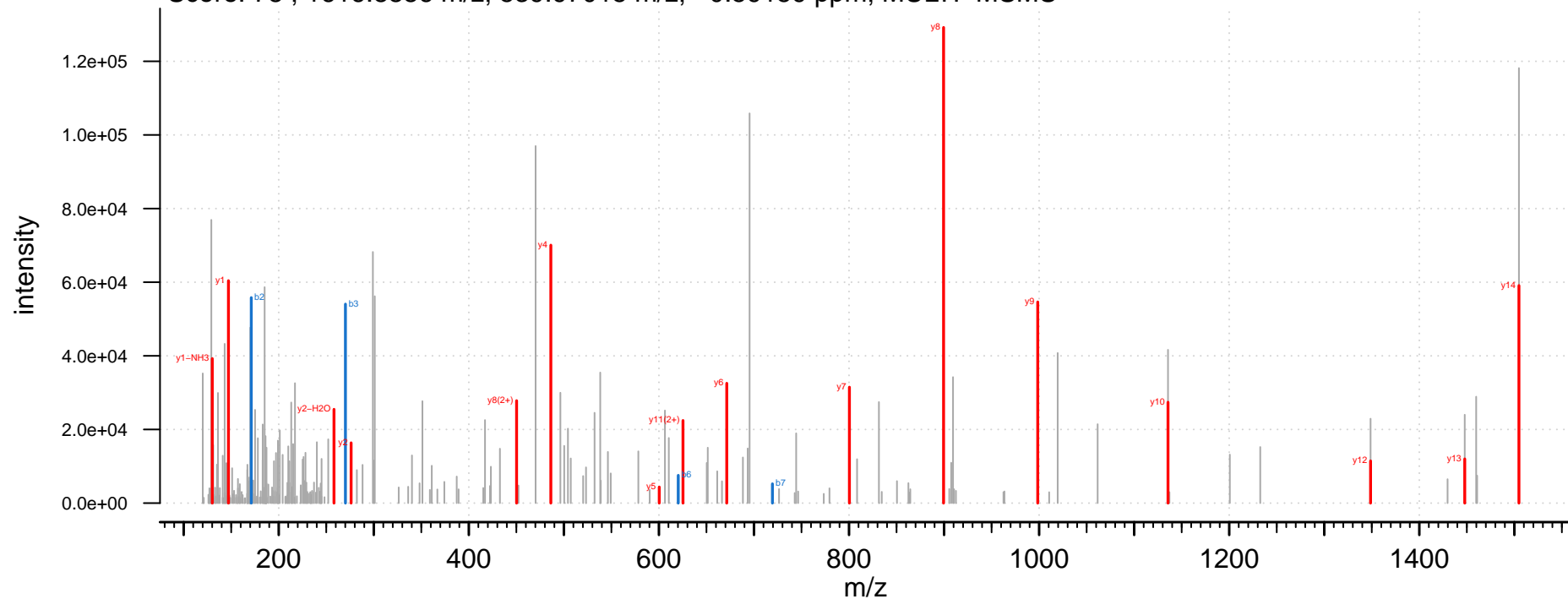
Proteins:

F26E4.9



\_LGVVNHVVEANPIEK\_

Score: 78 ; 1616.8886 m/z; 539.97015 m/z; -0.59159 ppm; MULTI-MSMS

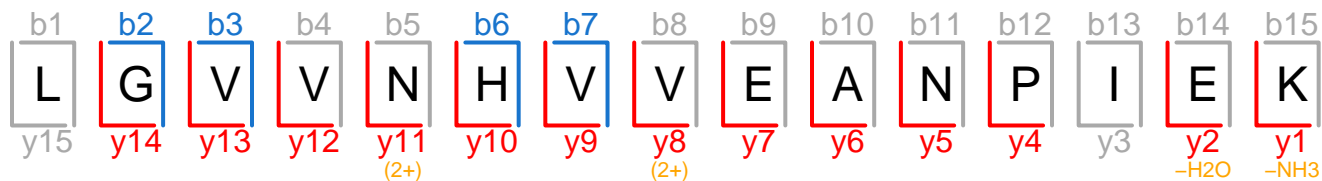


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 14739

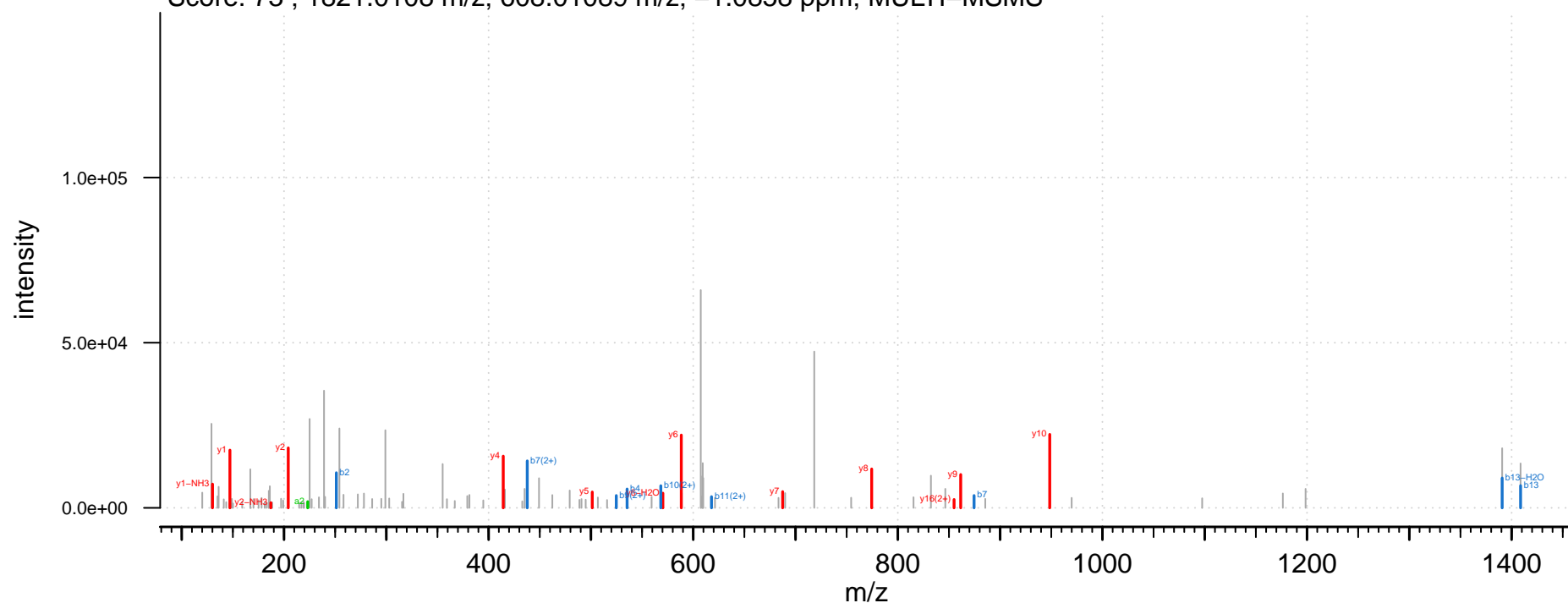
Proteins:

F56B3.5



\_LHRKPLESSSVSSPIGK\_

Score: 73 ; 1821.0108 m/z; 608.01089 m/z; -1.0858 ppm; MULTI-MSMS

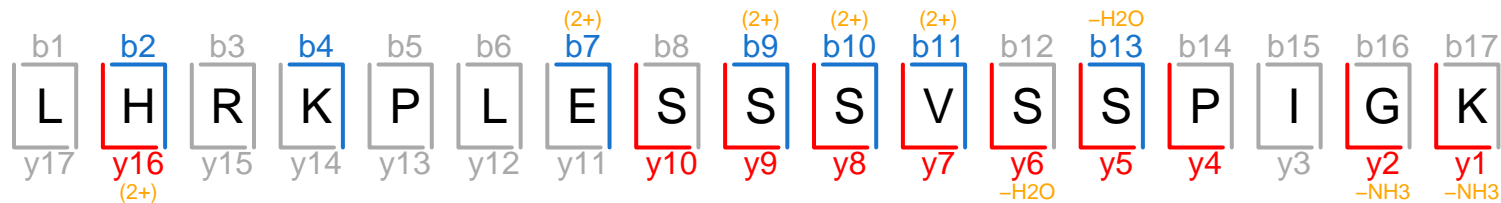


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 7651

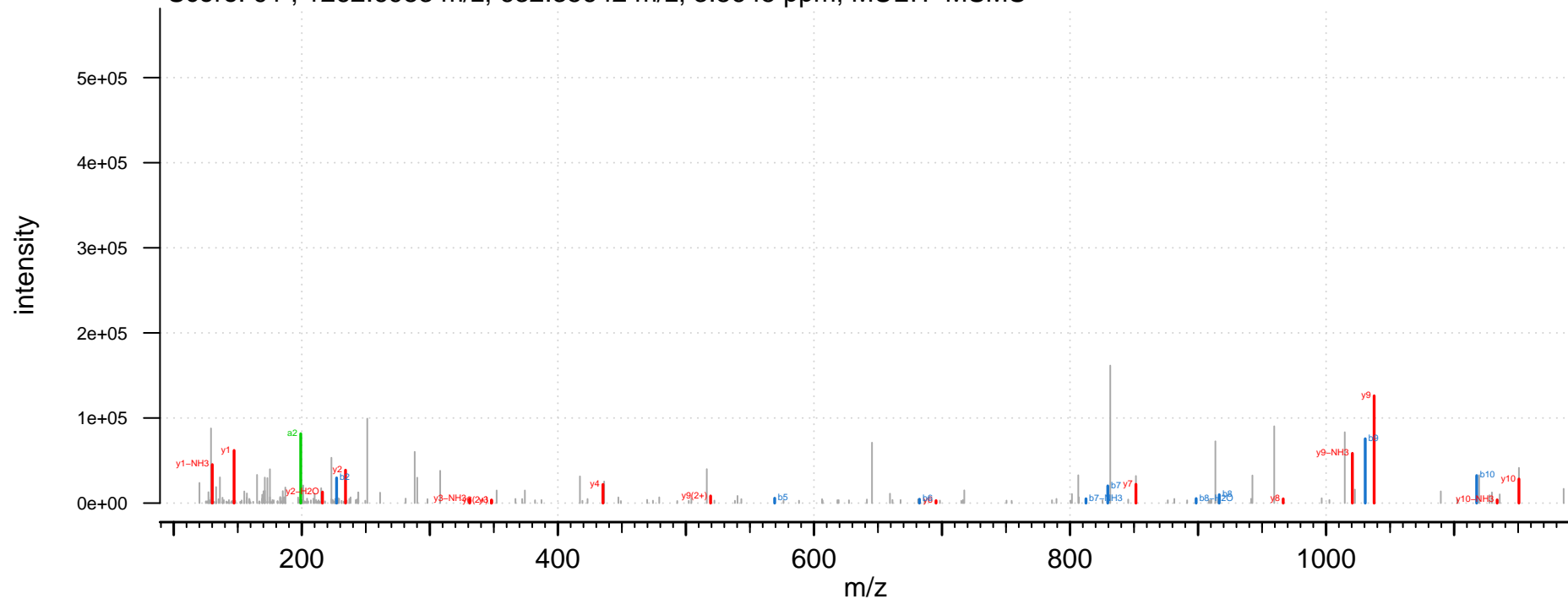
Proteins:

T19E10.1a;T19E10.1b



\_LLADRLFSNSK\_

Score: 91 ; 1262.6983 m/z; 632.35642 m/z; 3.8645 ppm; MULTI-MSMS

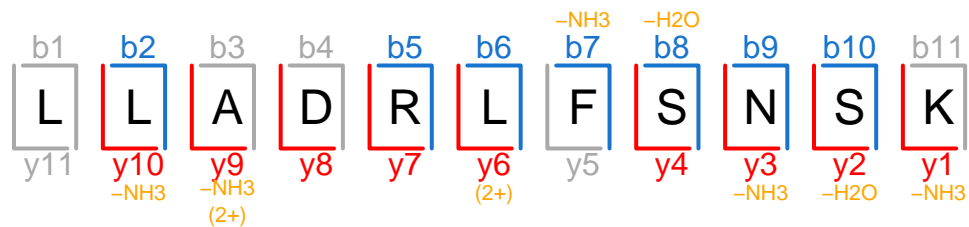


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 16011

Proteins:

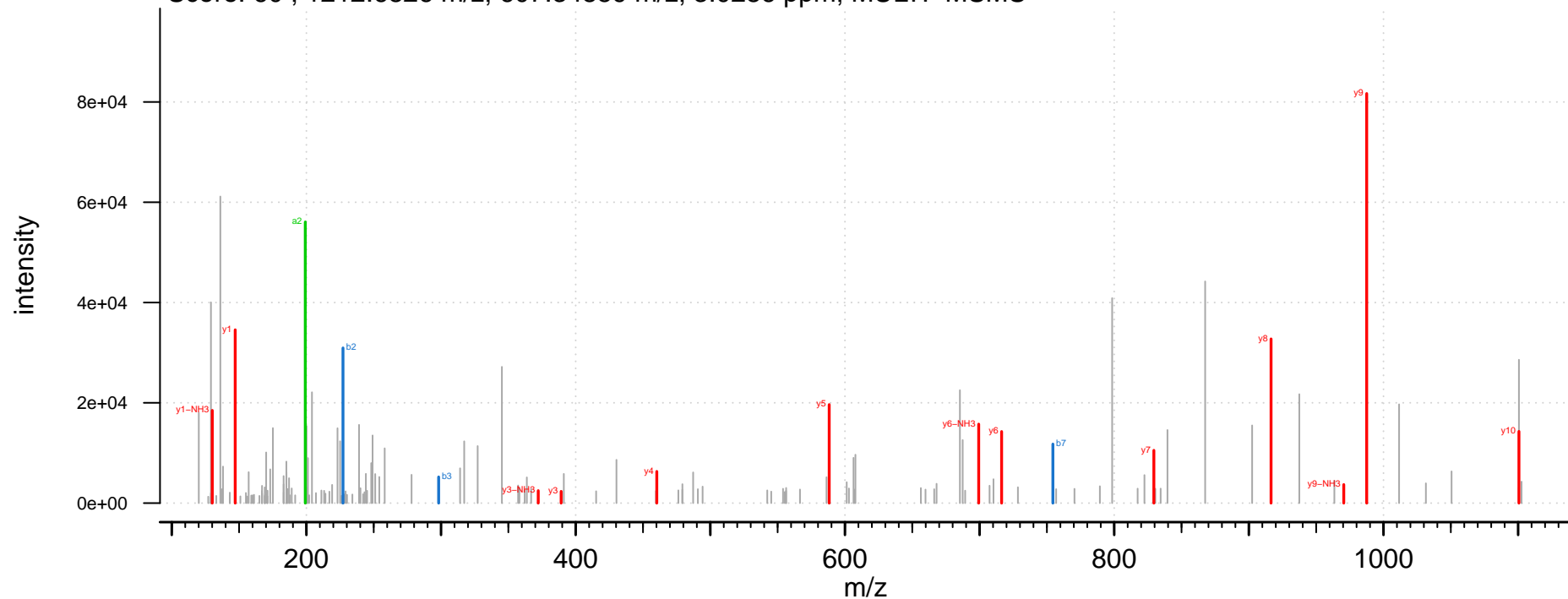
ZK637.10





\_LLASLQQAQNK\_

Score: 60 ; 1212.6826 m/z; 607.34859 m/z; 3.0286 ppm; MULTI-MSMS

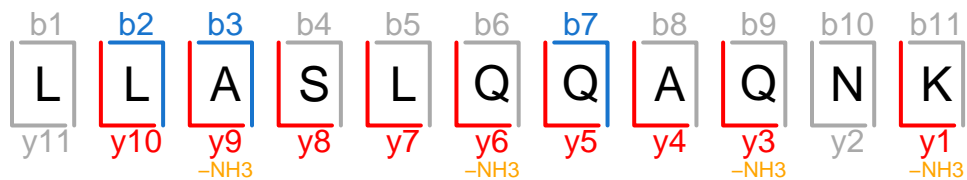


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

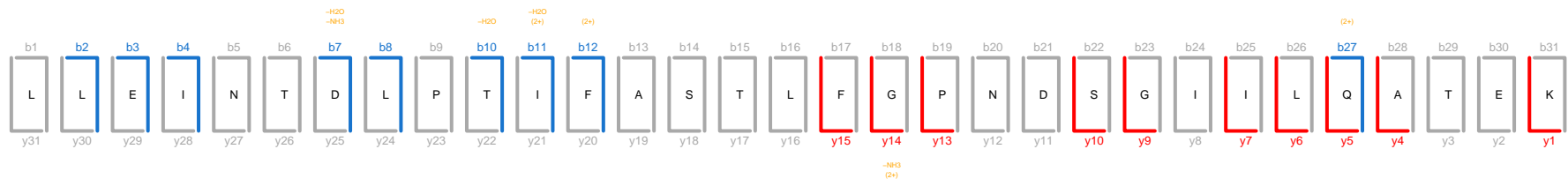
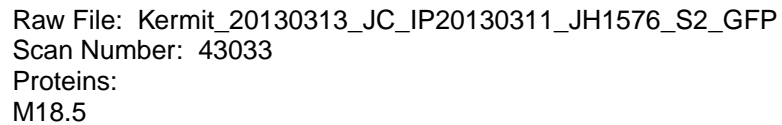
Scan Number: 10305

Proteins:

F52G2.1a;F52G2.1b

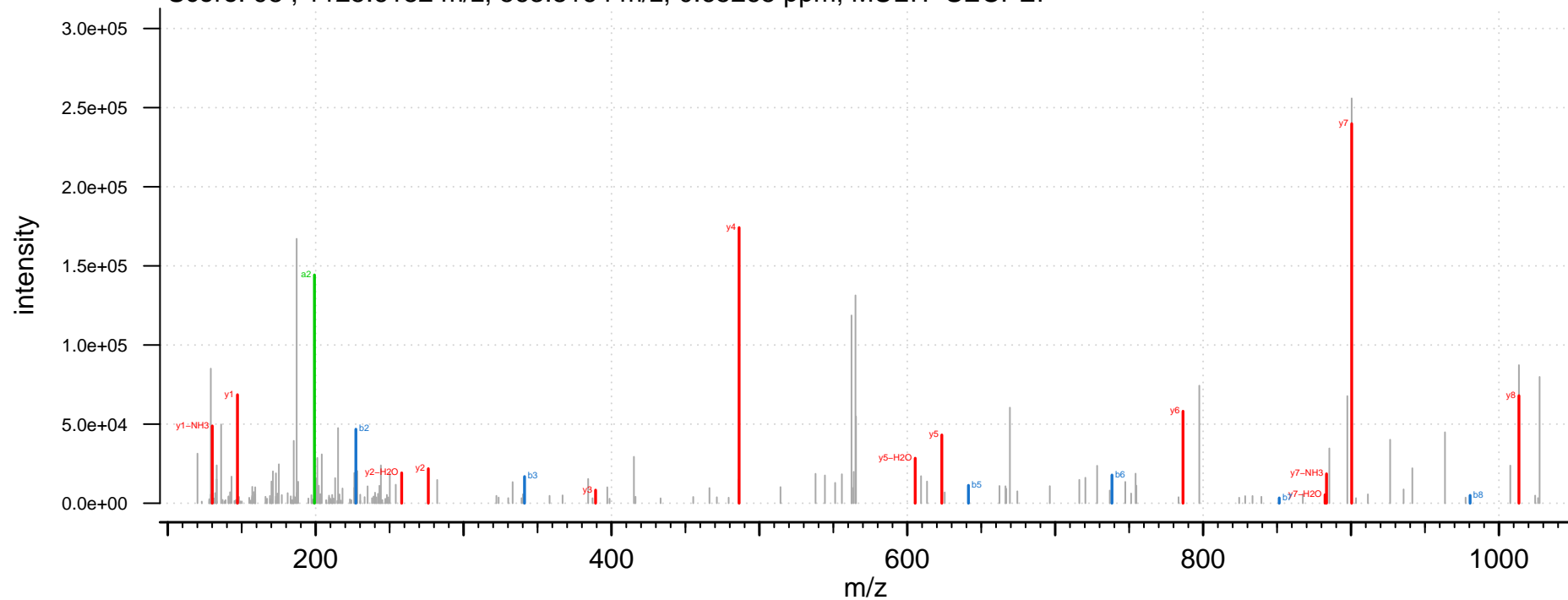


Score: 88 ; 3330.7599 m/z; 1111.2606 m/z; -3.2003 ppm; MULTI-MSMS



\_LLNYHPLEK\_

Score: 98 ; 1125.6182 m/z; 563.8164 m/z; 0.65265 ppm; MULTI-SECPEP

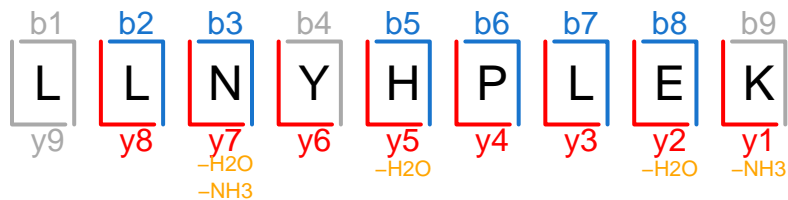


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 11864

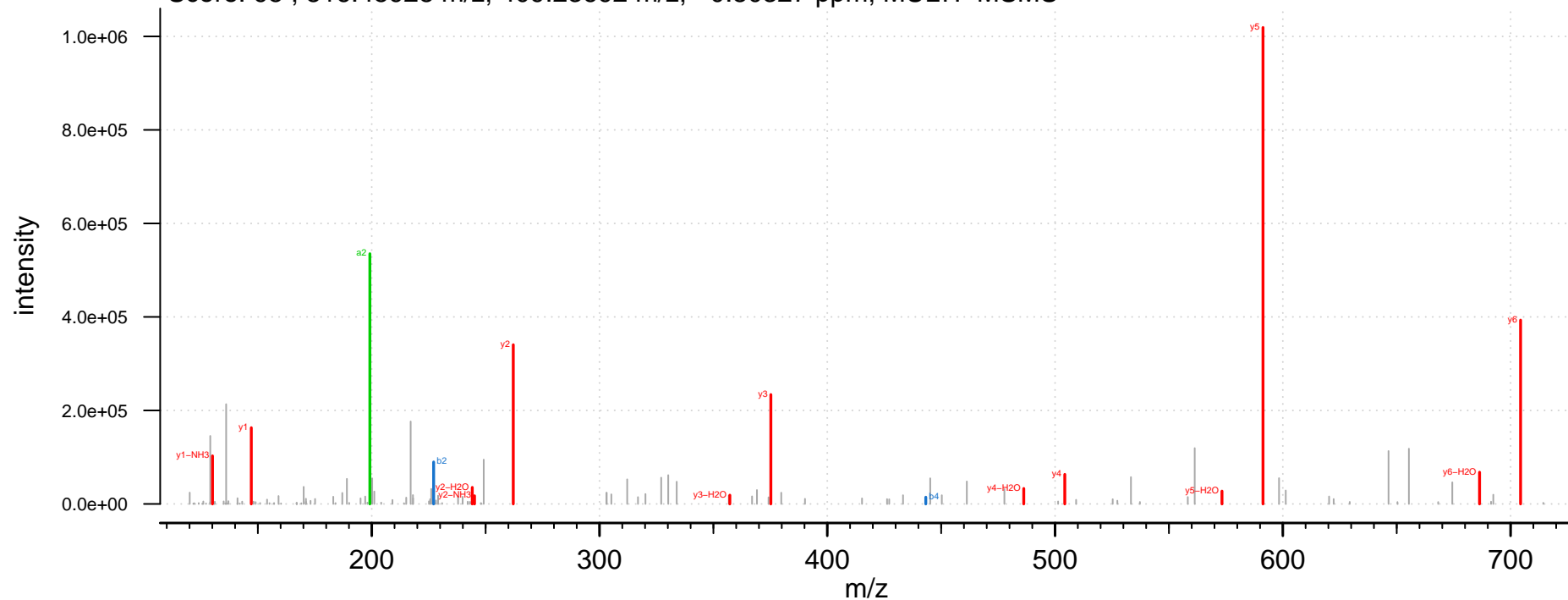
Proteins:

Y37E3.3



\_LLSELDK\_

Score: 95 ; 816.45928 m/z; 409.23692 m/z; -0.80327 ppm; MULTI-MSMS

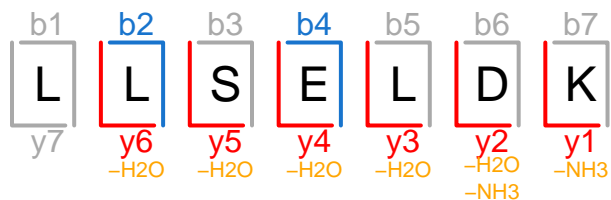


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 8689

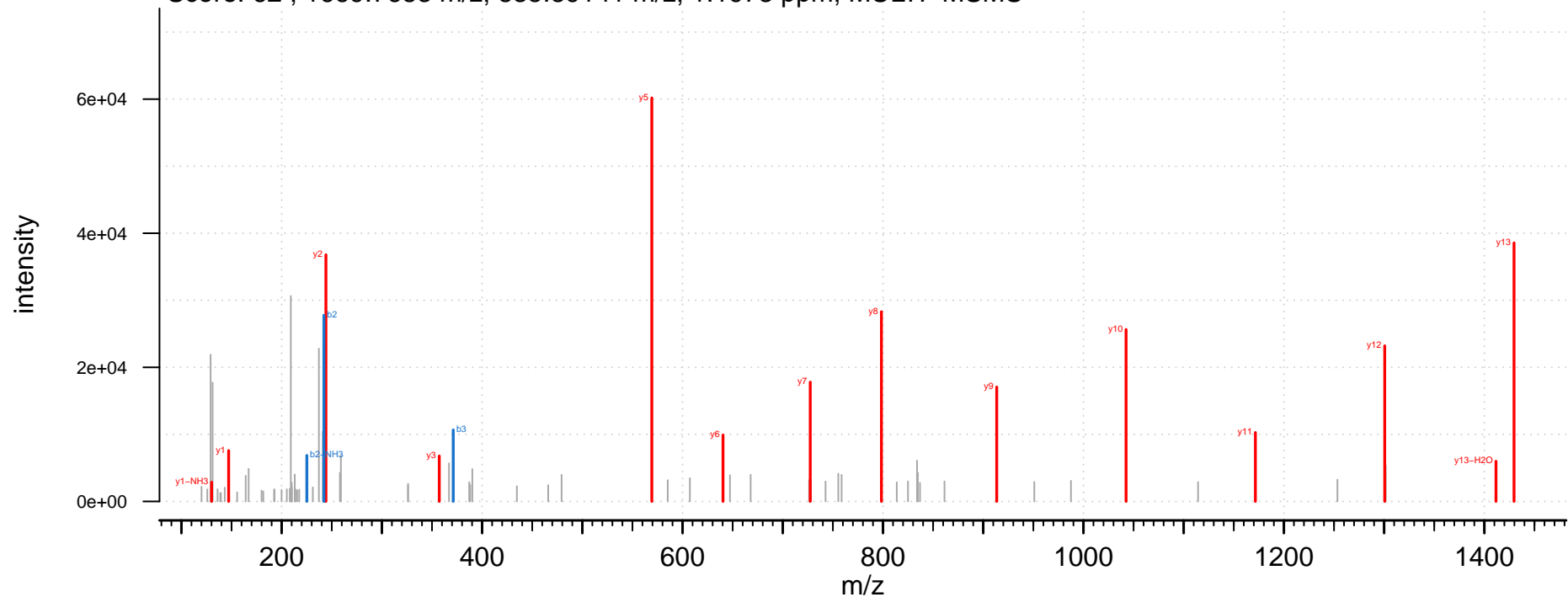
Proteins:

C11H1.4a



\_LQEEEEEDASAPDLPK\_

Score: 62 ; 1669.7683 m/z; 835.89141 m/z; 1.1973 ppm; MULTI-MSMS

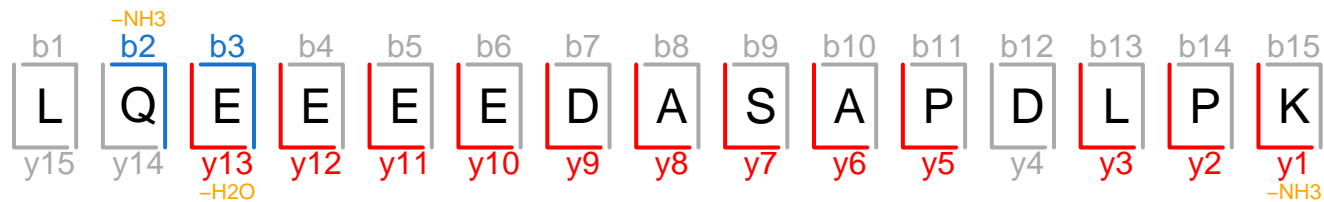


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 10942

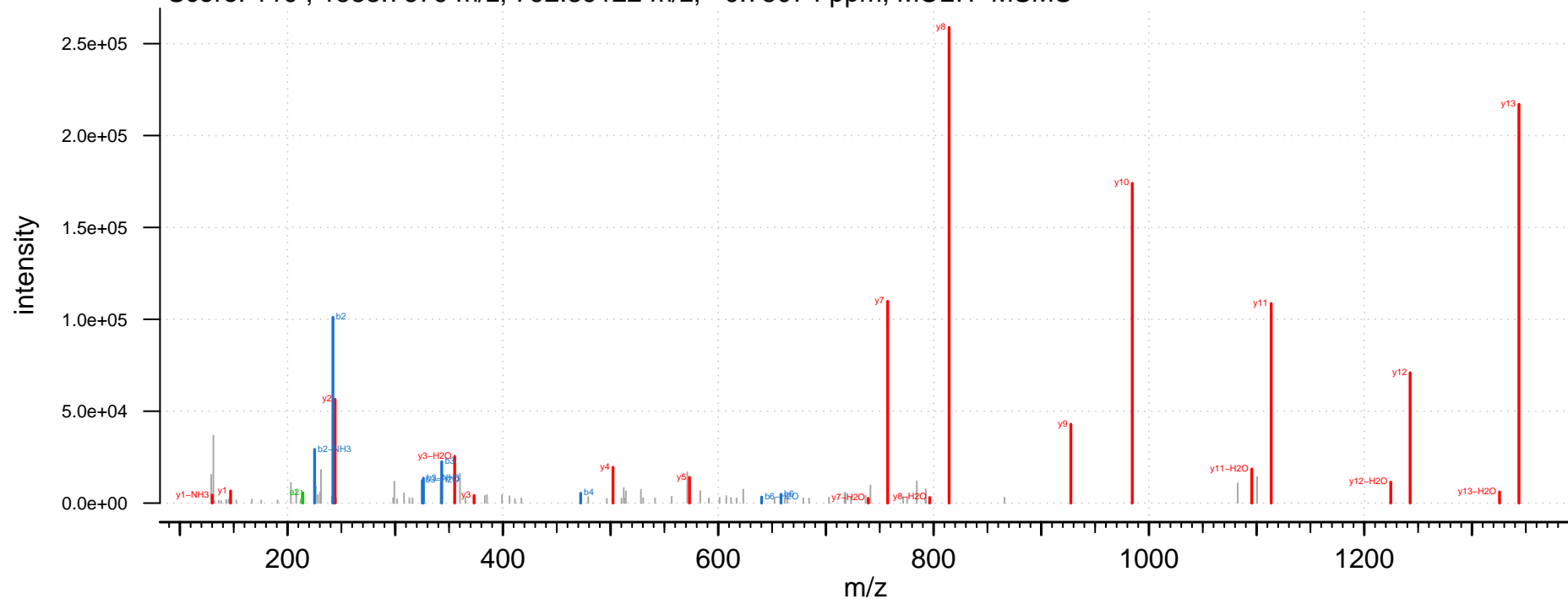
Proteins:

T08B2.5g;T08B2.5f;T08B2.5c;T08B2.5a;T08B2.5b



LQTEEGLGPSAEEPK

Score: 110 ; 1583.7679 m/z; 792.89122 m/z; -0.75074 ppm; MULTI-MSMS

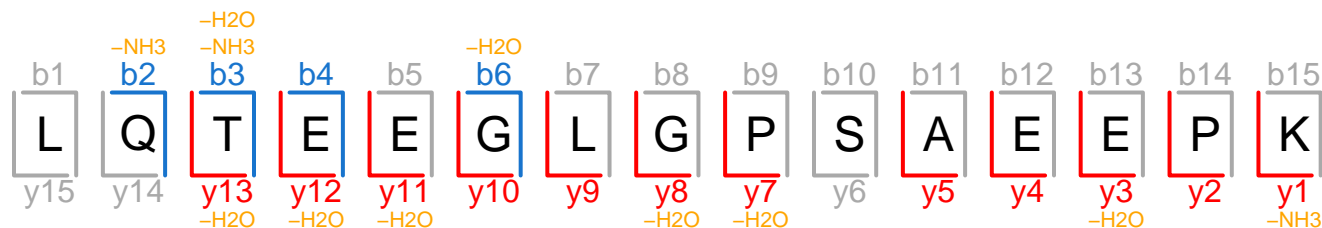


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 9399

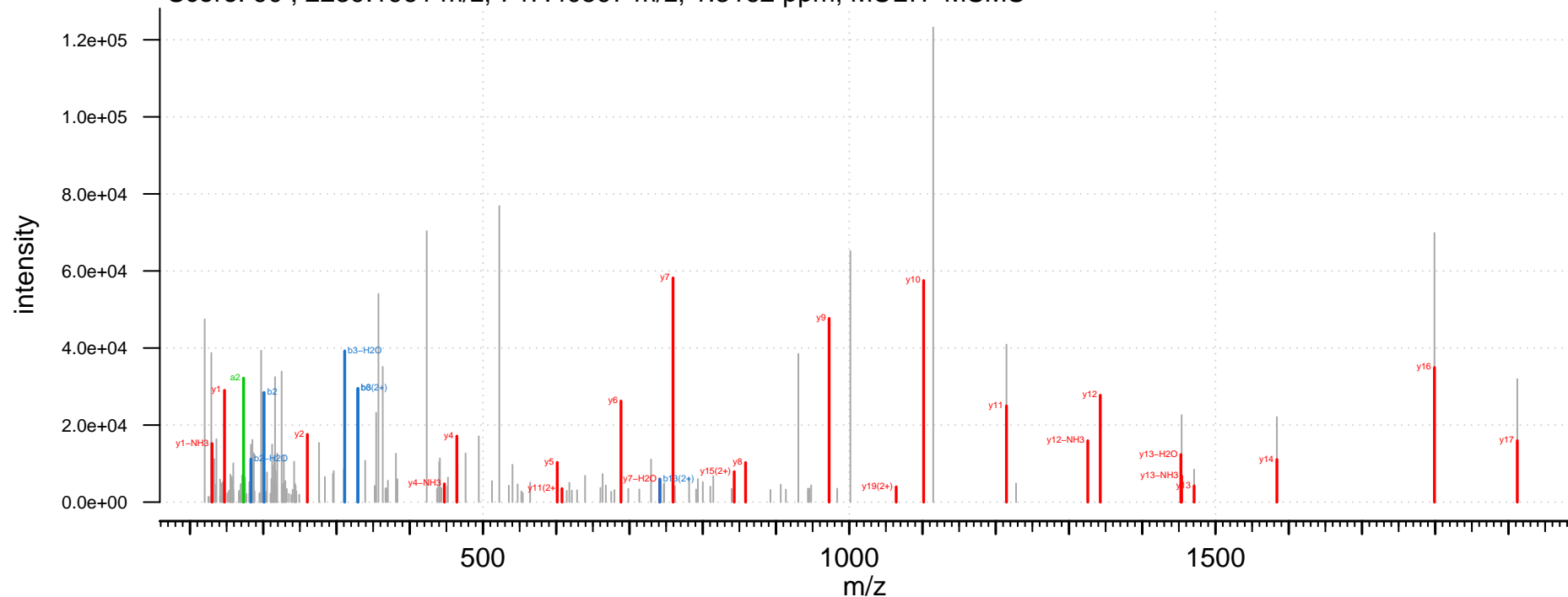
Proteins:

C18E9.3e;C18E9.3g;C18E9.3f;C18E9.3c;C18E9.3d;C18E9.3b;C18E9.3a



\_LSQINTLQQLENVASHGFLK\_

Score: 90 ; 2239.1961 m/z; 747.40597 m/z; 1.3162 ppm; MULTI-MSMS

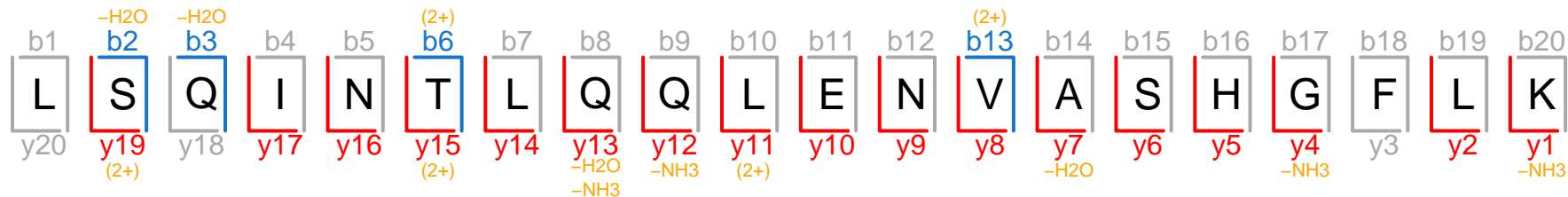


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

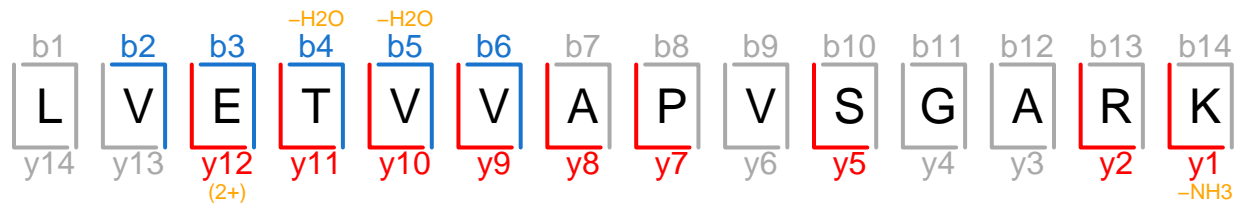
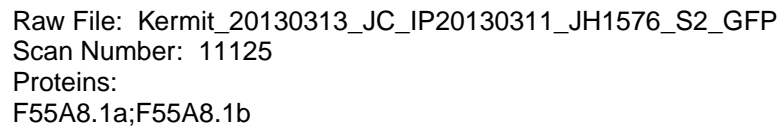
Scan Number: 31733

Proteins:

Y116A8C.28b;Y116A8C.28c;Y116A8C.28d



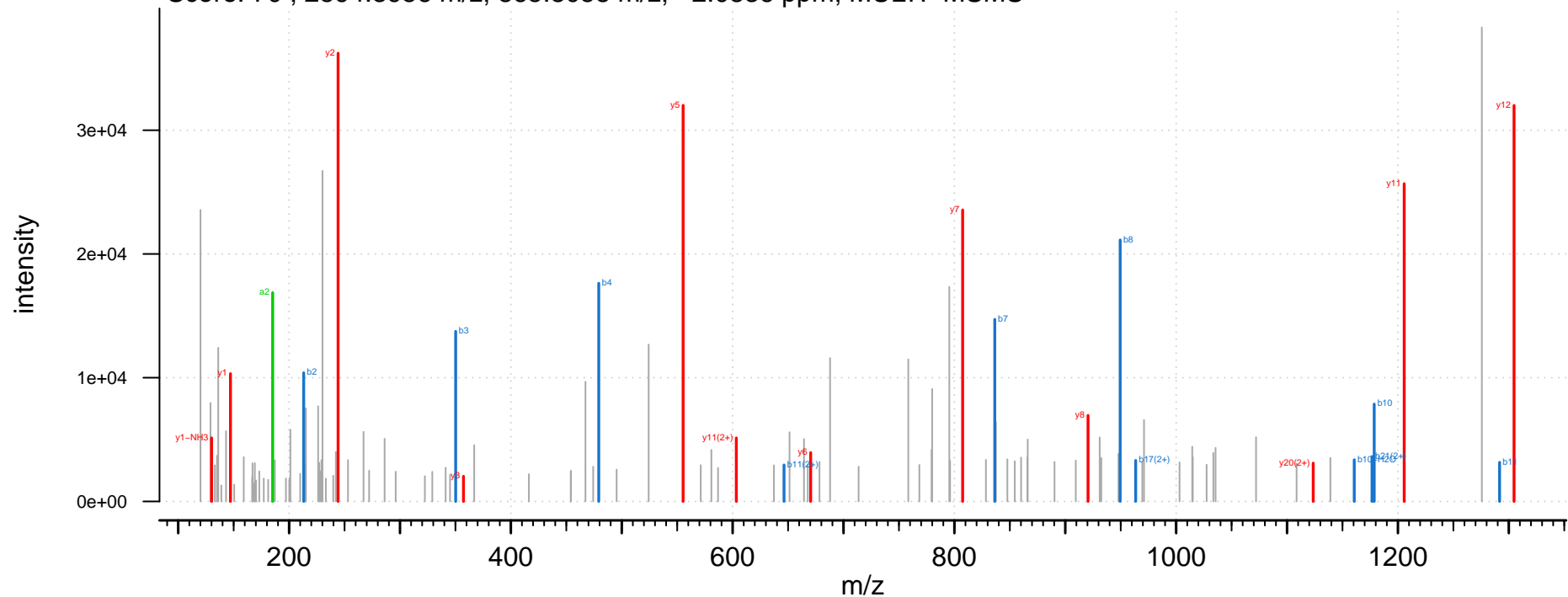
Score: 69 ; 1424.8351 m/z; 713.42483 m/z; 0.30931 ppm; MULTI-MSMS





\_LVHEIDELTQIVGDIHDPTLPK\_

Score: 70 ; 2594.3956 m/z; 865.8058 m/z; -2.0836 ppm; MULTI-MSMS

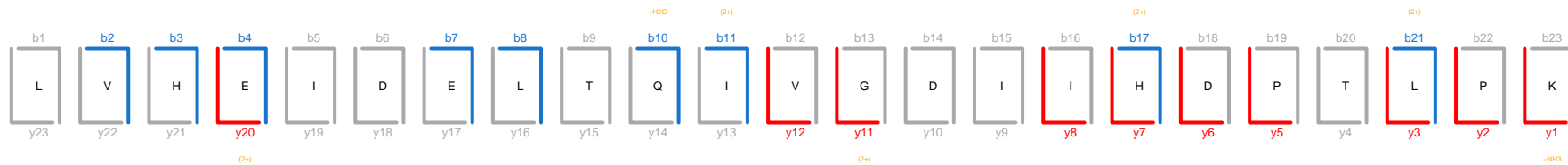


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 39806

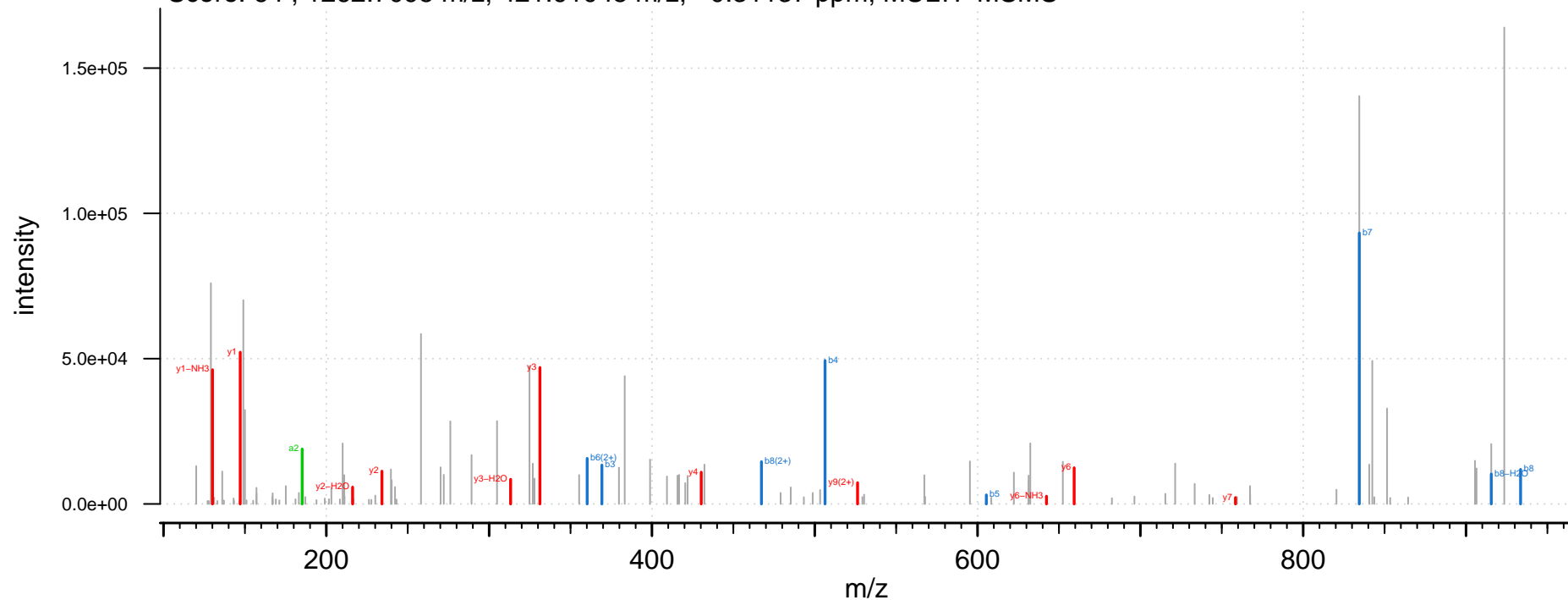
Proteins:

Y97E10AR.5



\_LVRHVNDVPSK\_

Score: 64 ; 1262.7095 m/z; 421.91045 m/z; -0.31137 ppm; MULTI-MSMS

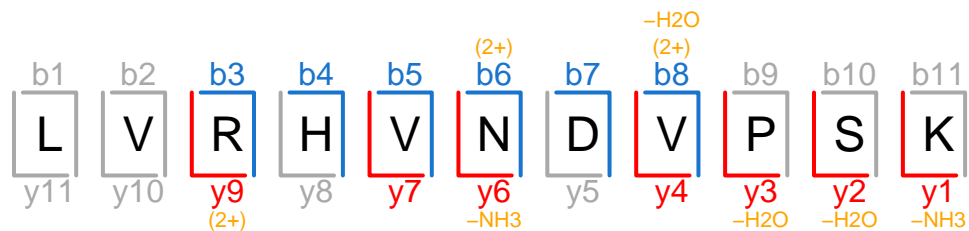


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 2981

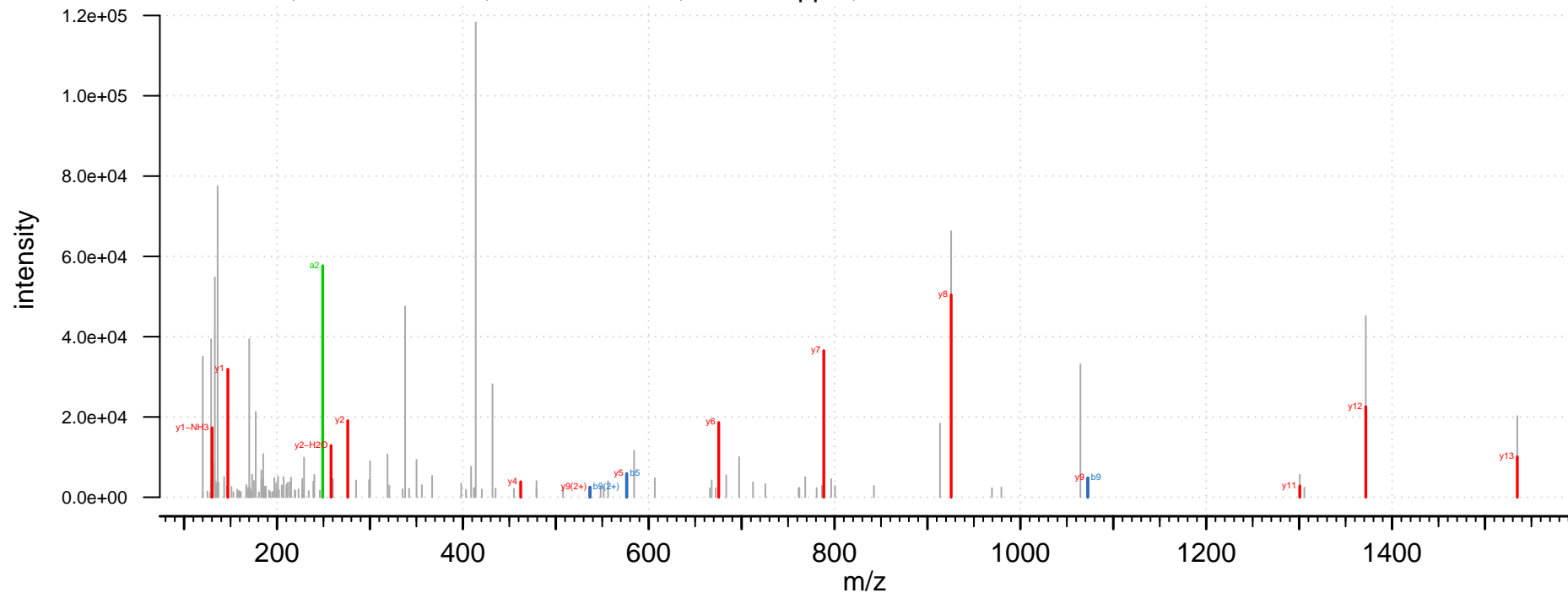
Proteins:

T19B10.8



\_LYADLFHLVNSVEK\_

Score: 50 ; 1646.8668 m/z; 549.96288 m/z; 0.50326 ppm; MULTI-MSMS

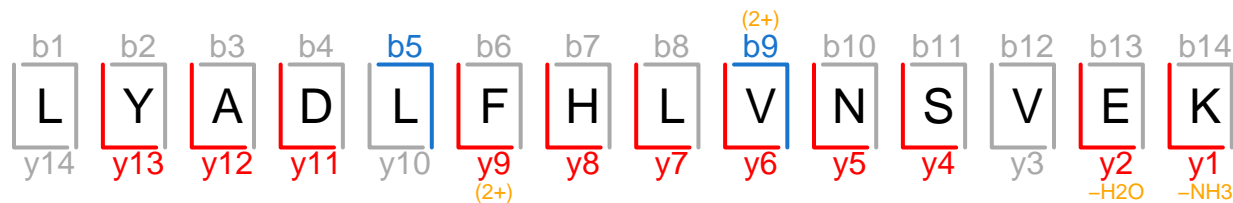


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 27949

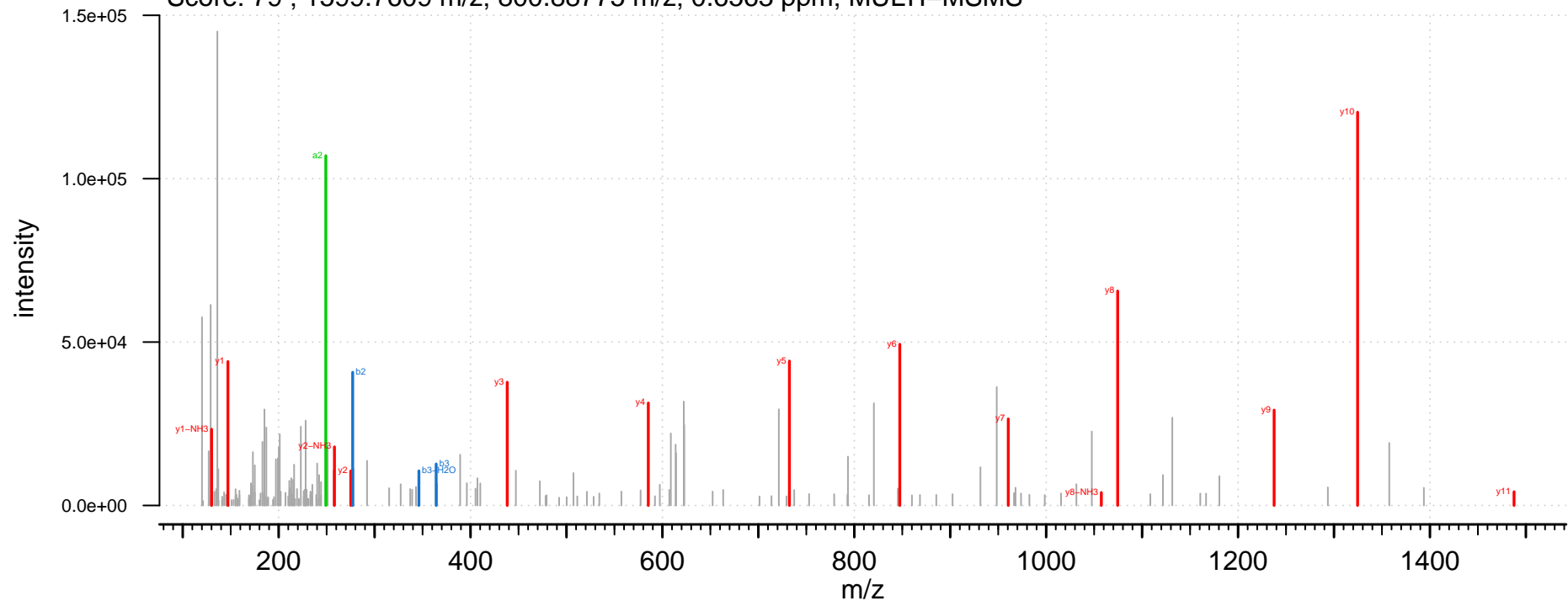
Proteins:

Y62E10A.11a



\_LYSYNLDFFYQK\_

Score: 79 ; 1599.7609 m/z; 800.88775 m/z; 0.6563 ppm; MULTI-MSMS

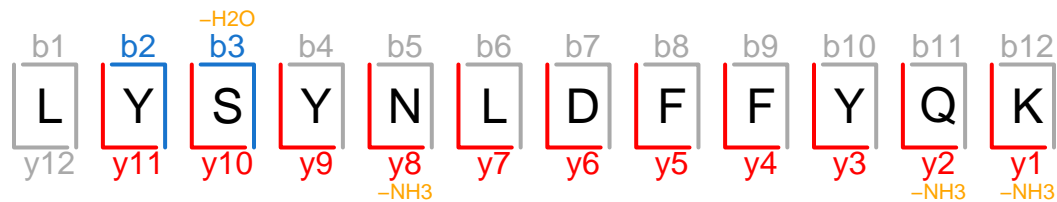


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 26780

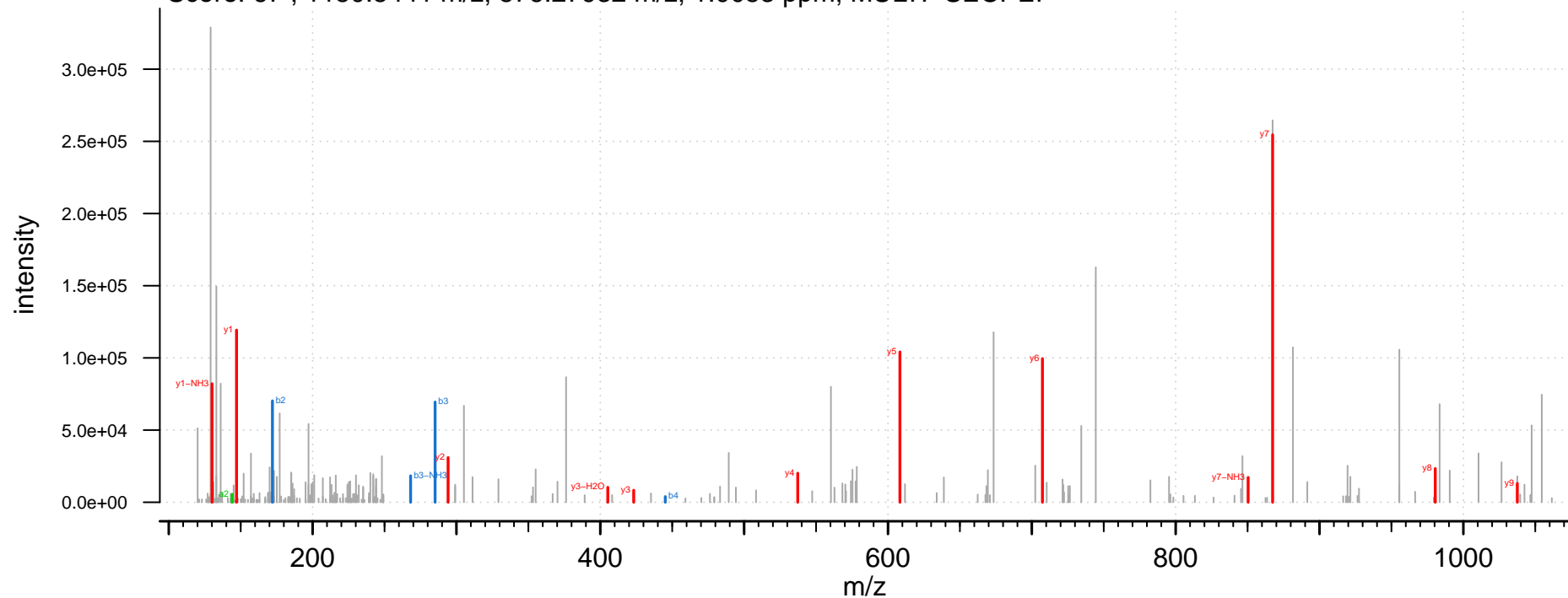
Proteins:

F10C5.2



\_NGLCVANEFK\_

Score: 67 ; 1150.5441 m/z; 576.27932 m/z; 1.0053 ppm; MULTI-SECPEP

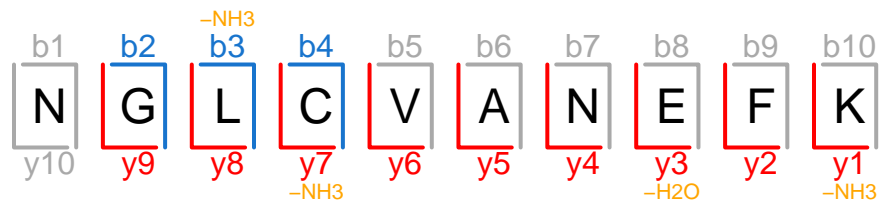


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 14379

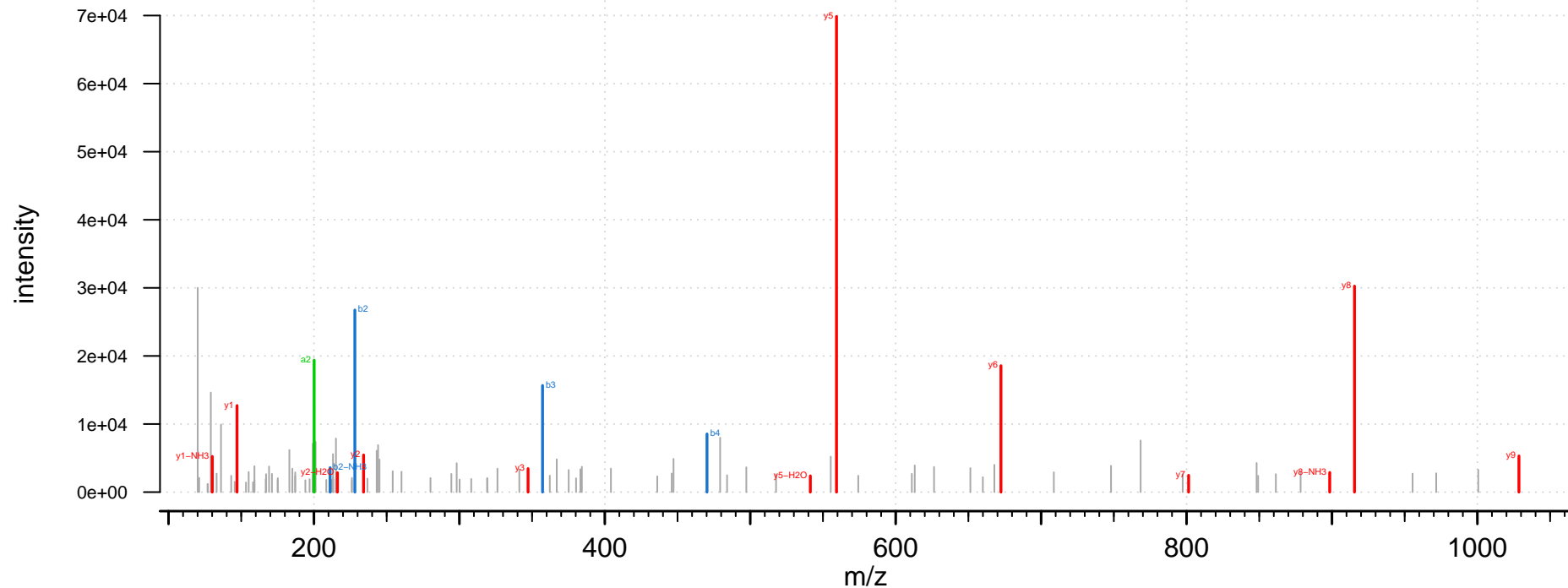
Proteins:

T11F8.3b;T11F8.3a



\_NLEILNLSGNFLNEIPDLSK\_

Score: 38 ; 2242.1845 m/z; 748.40211 m/z; 1.0855 ppm; MULTI-MSMS

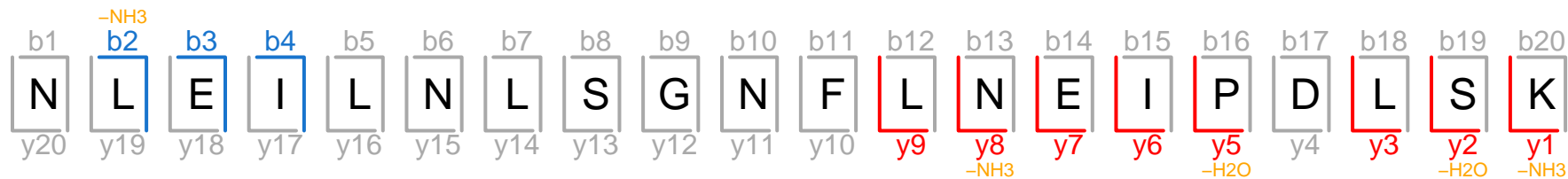


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 39052

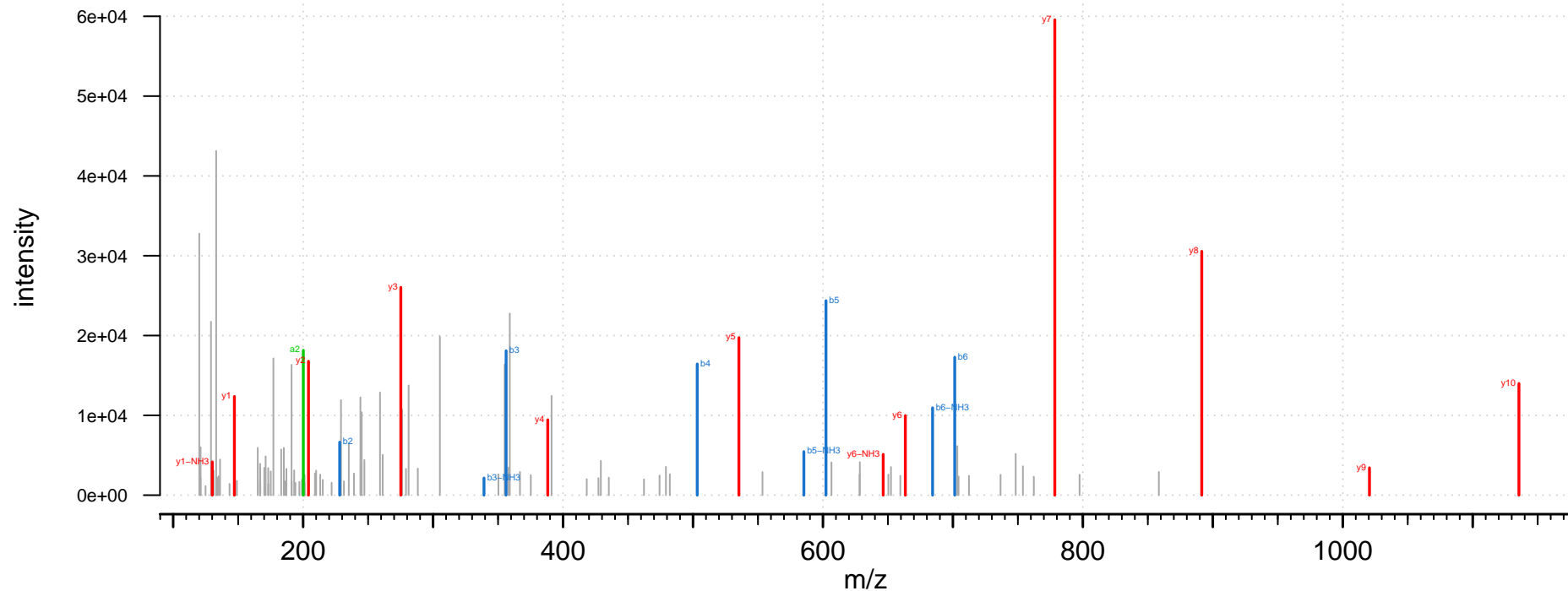
Proteins:

R02F11.4



\_NLQFVVIDEIDQFLAGK\_

Score: 60 ; 1948.0306 m/z; 650.3508 m/z; 1.5417 ppm; MULTI-MSMS

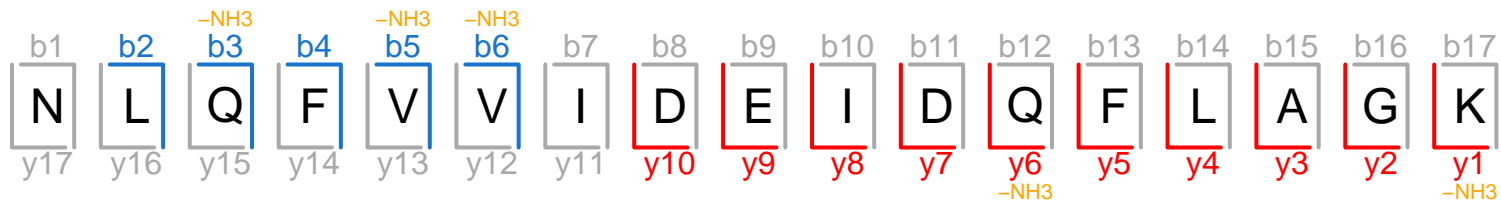


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 43358

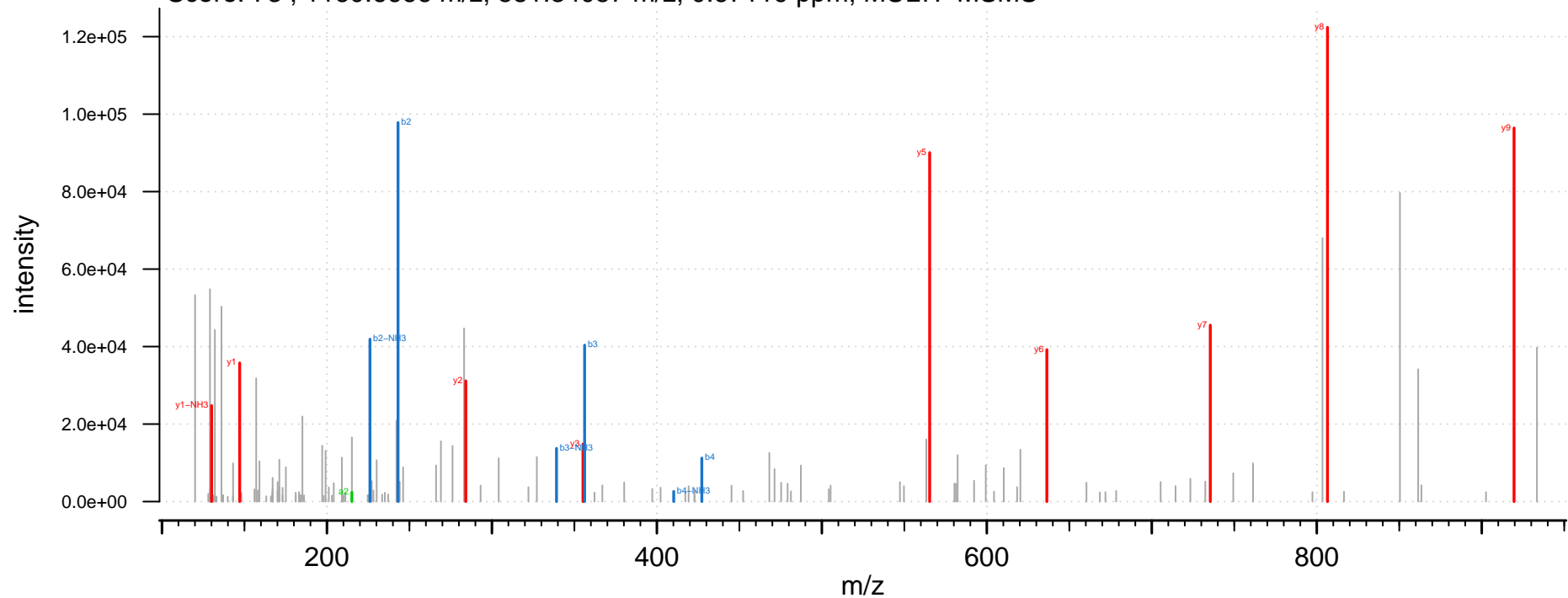
Proteins:

Y55F3BR.1



\_NQIAVAPLAHK\_

Score: 73 ; 1160.6666 m/z; 581.34057 m/z; 0.67119 ppm; MULTI-MSMS

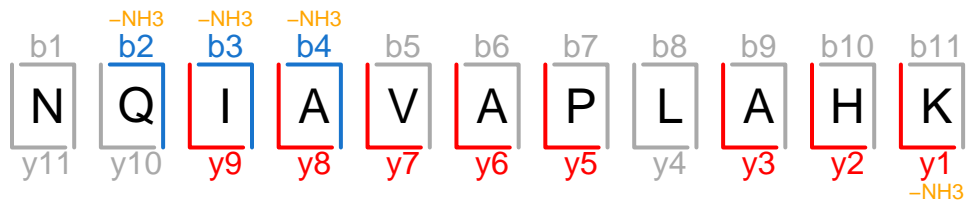


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 9500

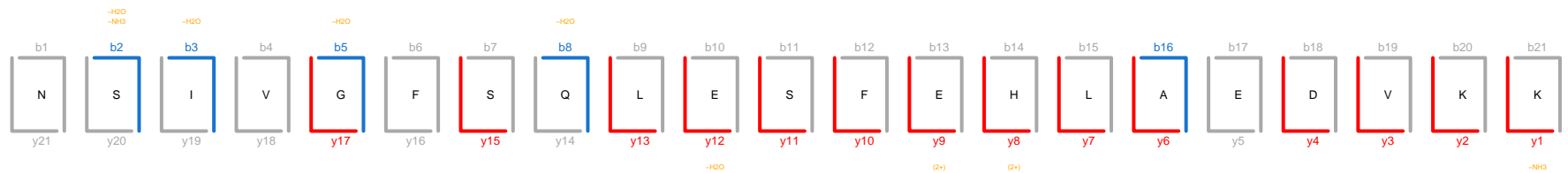
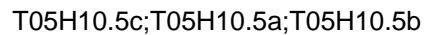
Proteins:

T09E8.1e;T09E8.1g;T09E8.1b;T09E8.1f;T09E8.1a;T09E8.1c



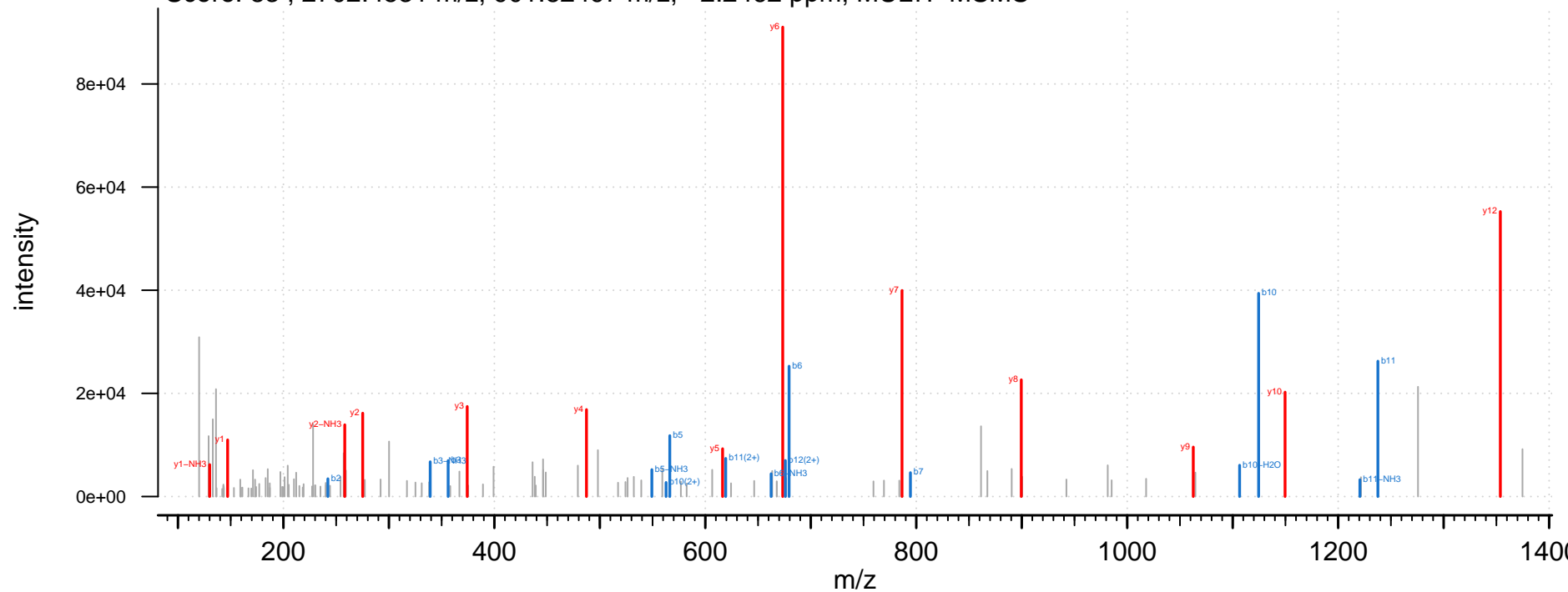


Score: 67 ; 2376.1961 m/z; 595.05631 m/z; -0.54945 ppm; MULTI-MSMS



\_QINPLLDTDNDLIGFSYLLGEIVQK\_

Score: 83 ; 2702.4531 m/z; 901.82497 m/z; -2.2462 ppm; MULTI-MSMS

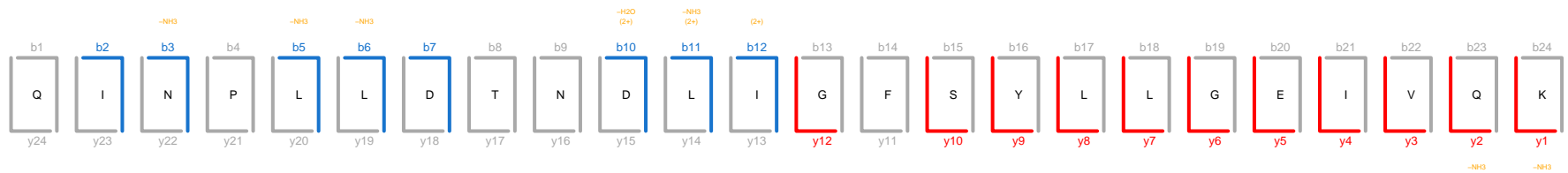


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 43784

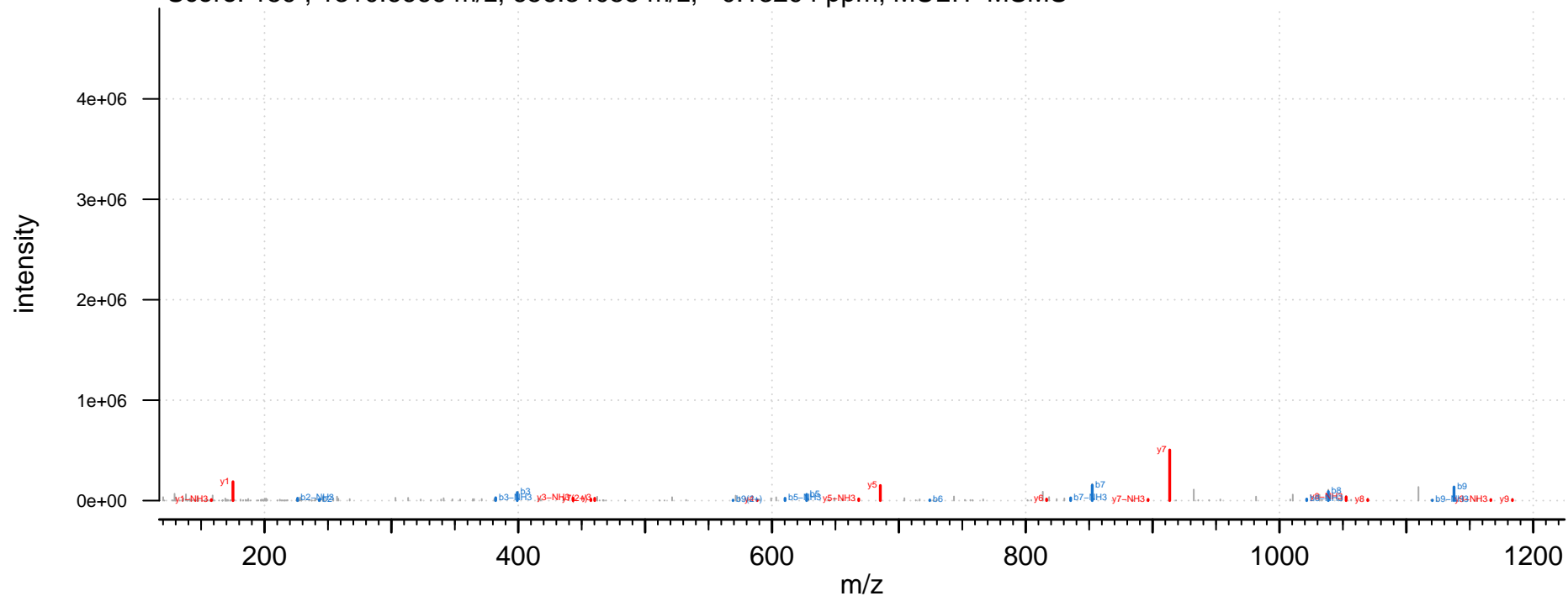
Proteins:

W04A8.7



\_QNRPMQWVR\_

Score: 159 ; 1310.6666 m/z; 656.34058 m/z; -0.13294 ppm; MULTI-MSMS

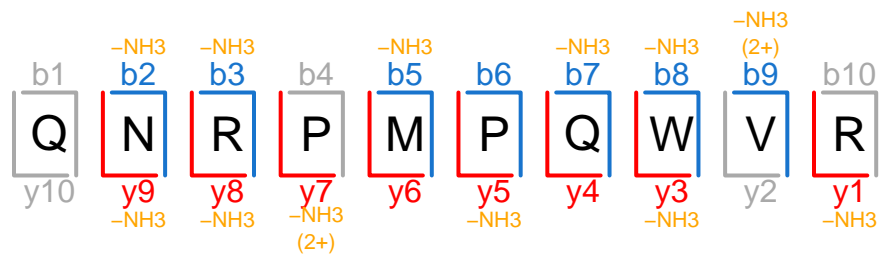


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 11466

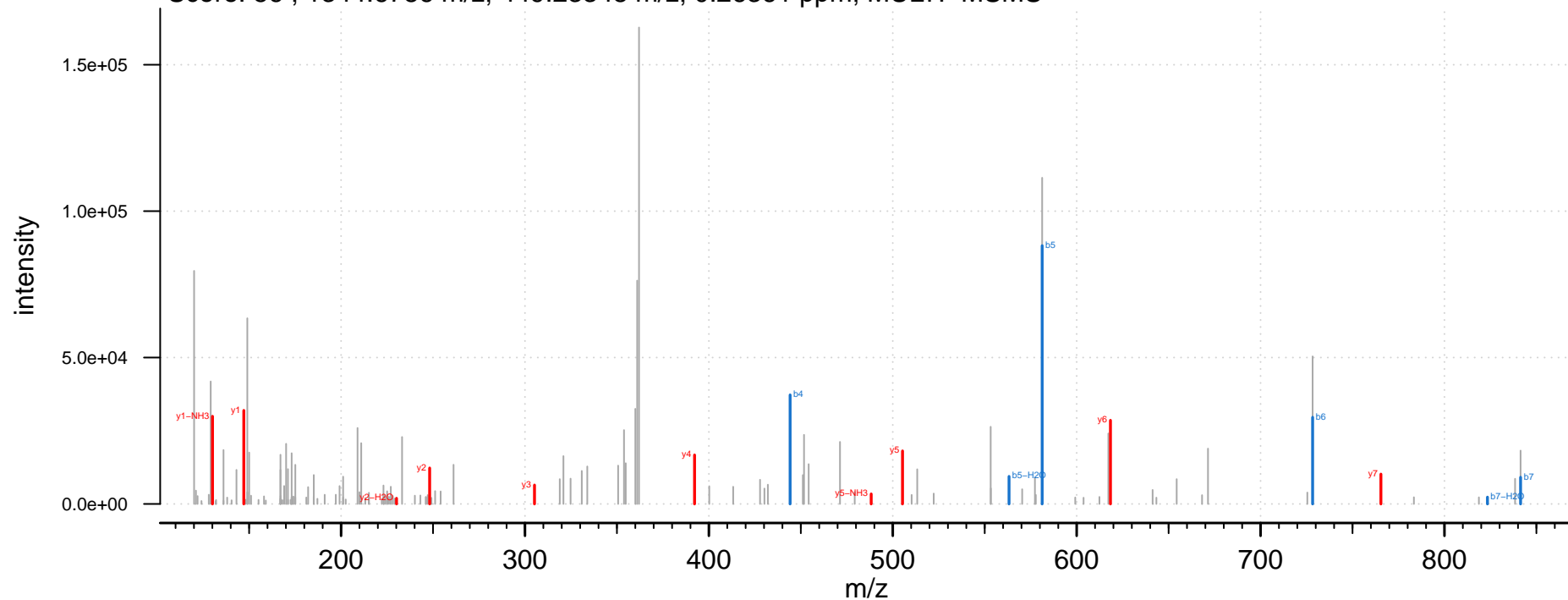
Proteins:

C26F1.9



\_RDGDHFLISGTK\_

Score: 56 ; 1344.6786 m/z; 449.23348 m/z; 0.26361 ppm; MULTI-MSMS

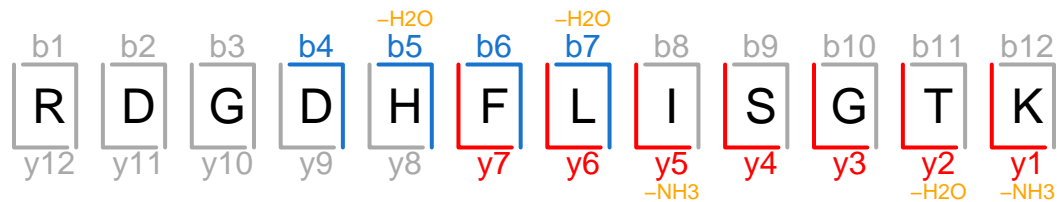


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 8961

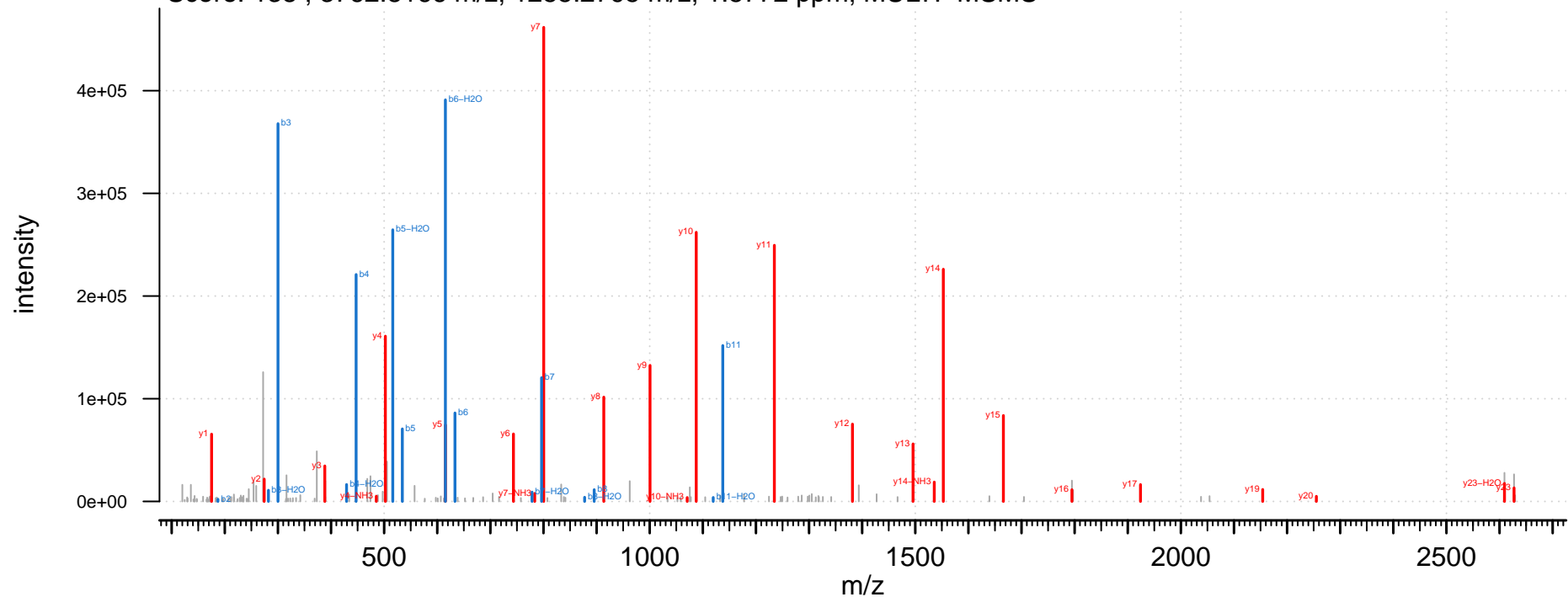
Proteins:

C55B7.4b;C55B7.4a



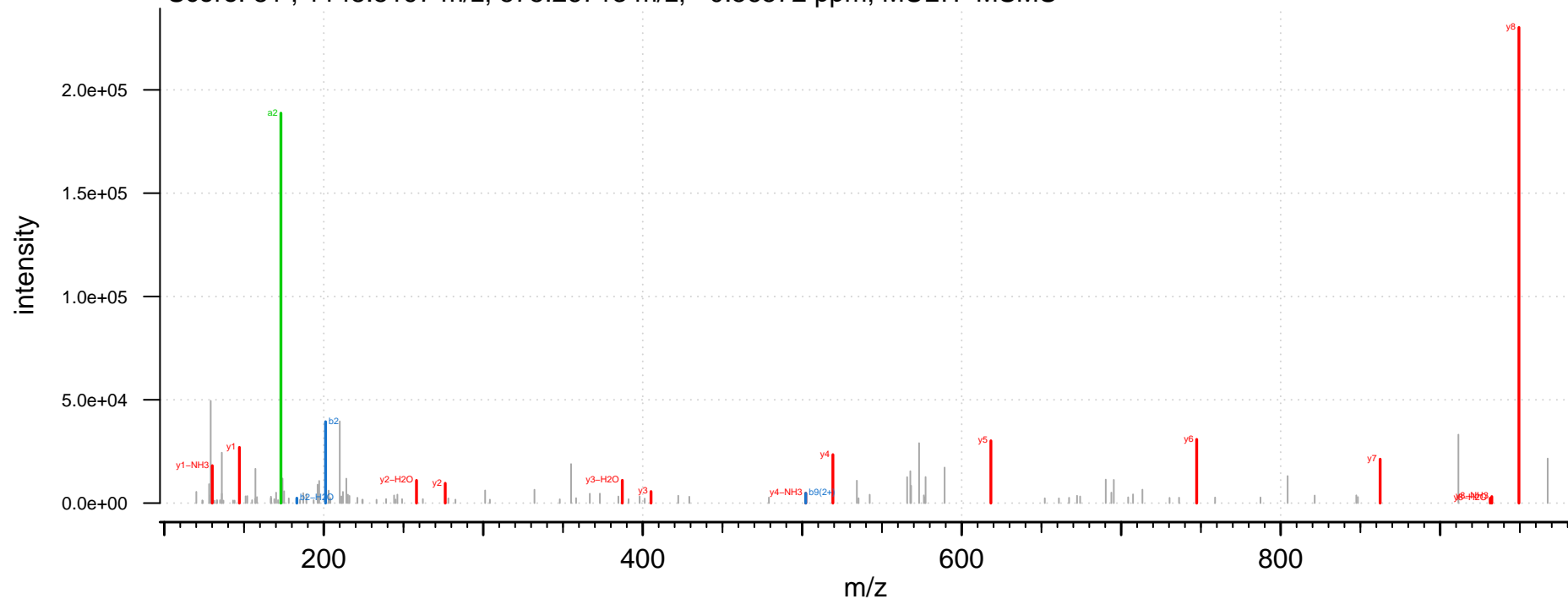
\_(ac)SGIFSVYVGNAPFQTTEEELGNFFSSIGQINNVR\_

Score: 138 ; 3762.8166 m/z; 1255.2795 m/z; 1.5772 ppm; MULTI-MSMS



\_SISDEVNEEK\_

Score: 81 ; 1148.5197 m/z; 575.26713 m/z; -0.56572 ppm; MULTI-MSMS

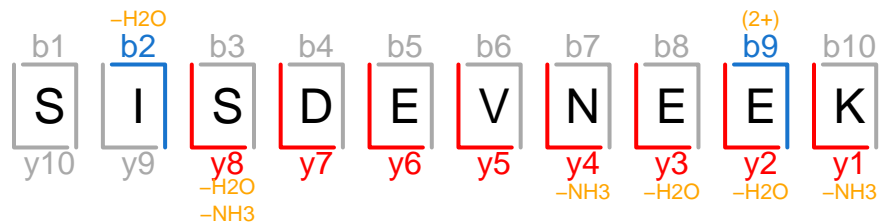


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 4390

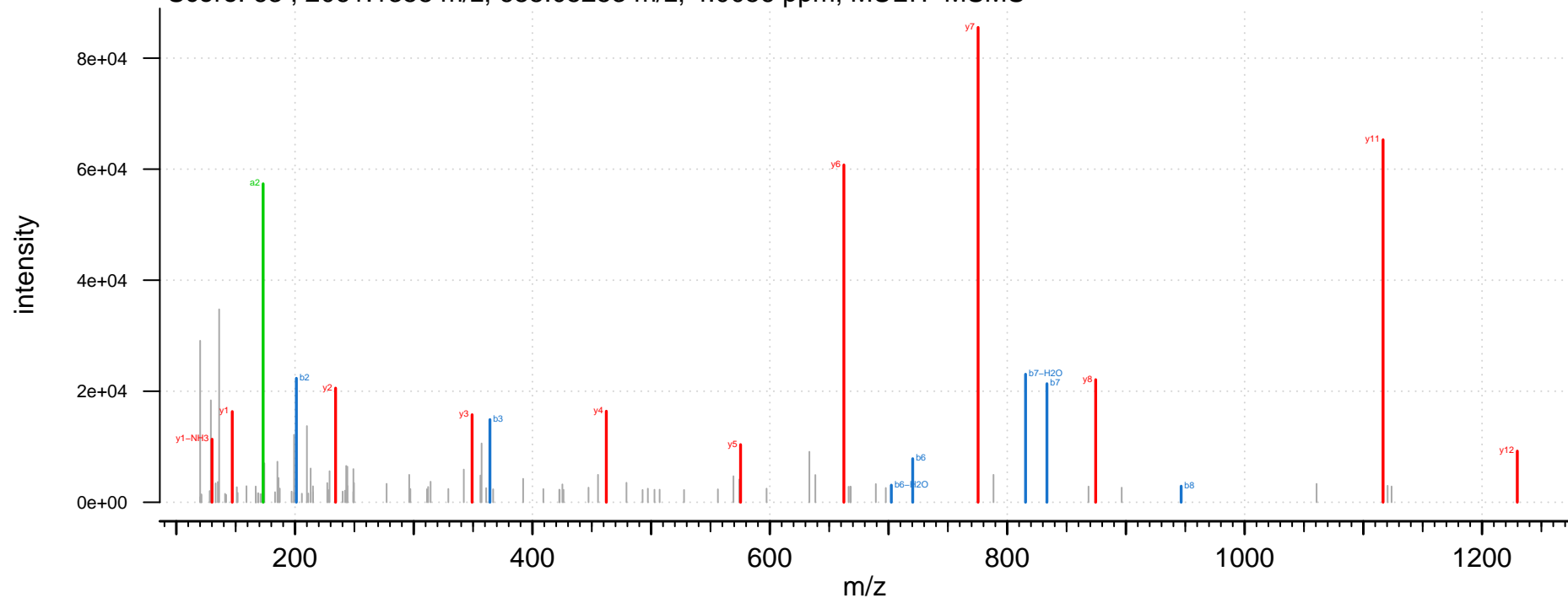
Proteins:

F43C1.6



\_SIYLDQLIGGQVLSLLDSK\_

Score: 63 ; 2061.1358 m/z; 688.05253 m/z; 4.0056 ppm; MULTI-MSMS

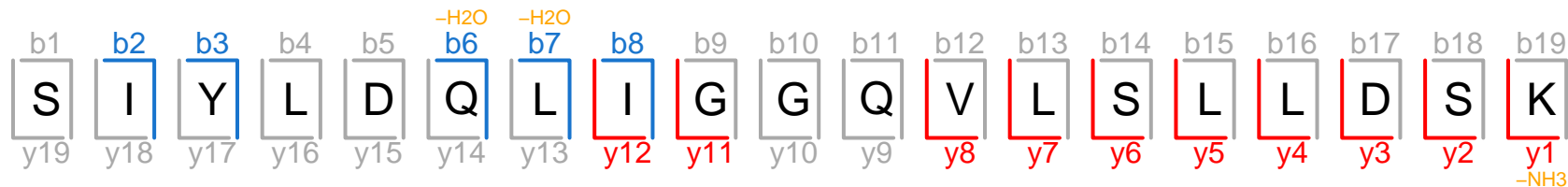


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 41711

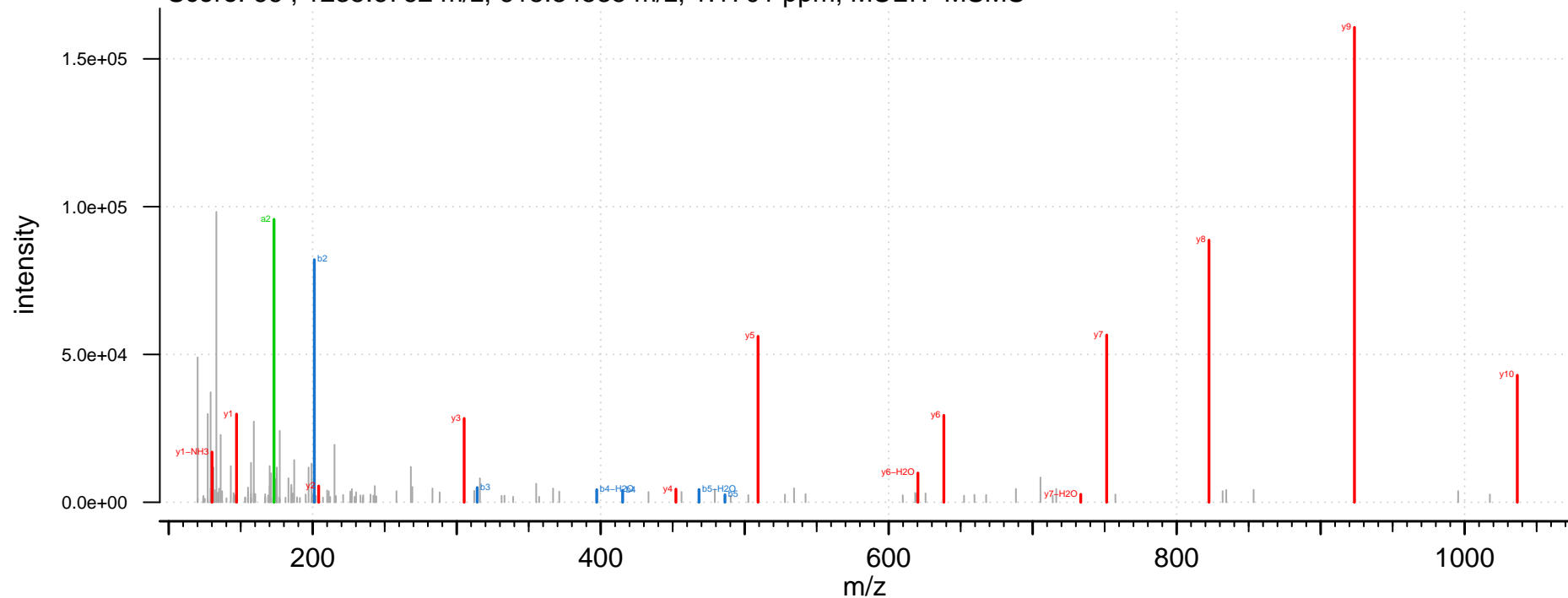
Proteins:

C45G3.5



\_SLITALEGFTGK\_

Score: 66 ; 1235.6762 m/z; 618.84535 m/z; 1.1701 ppm; MULTI-MSMS

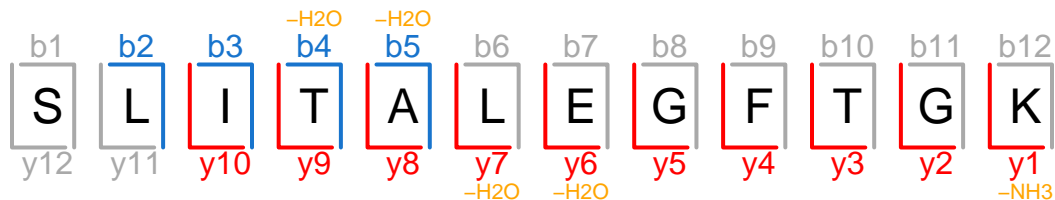


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 29390

Proteins:

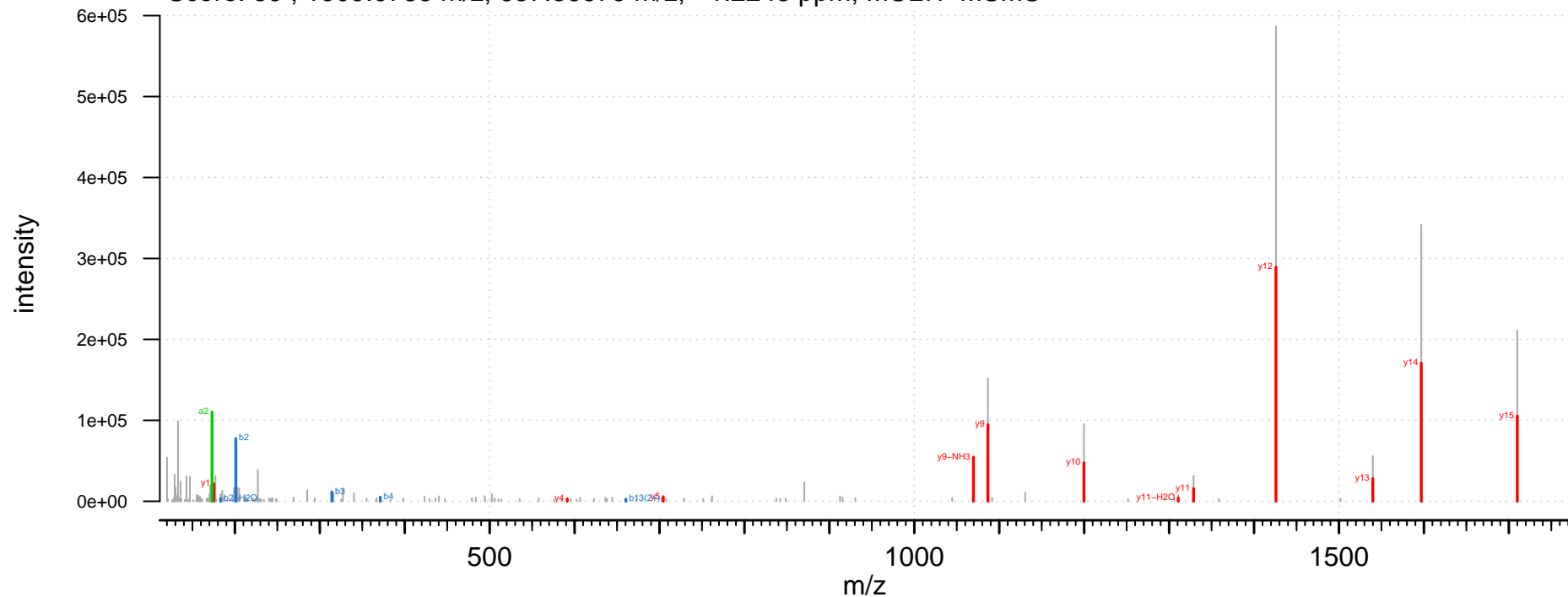
C26E6.2





\_SLLGNPELPGVELFIRR\_

Score: 59 ; 1909.0785 m/z; 637.36679 m/z; -1.2248 ppm; MULTI-MSMS

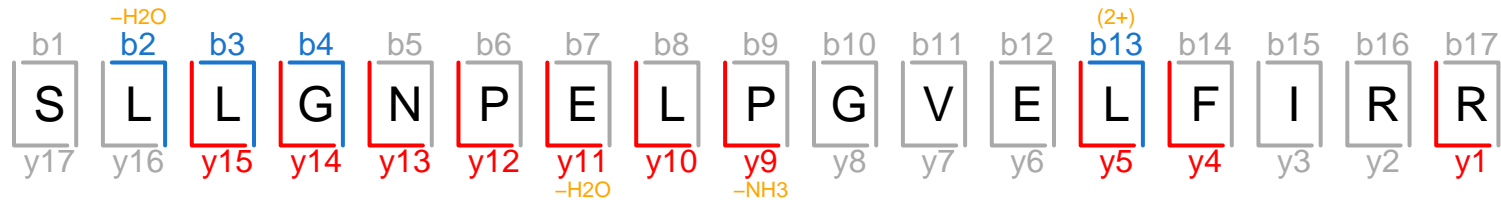


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 30763

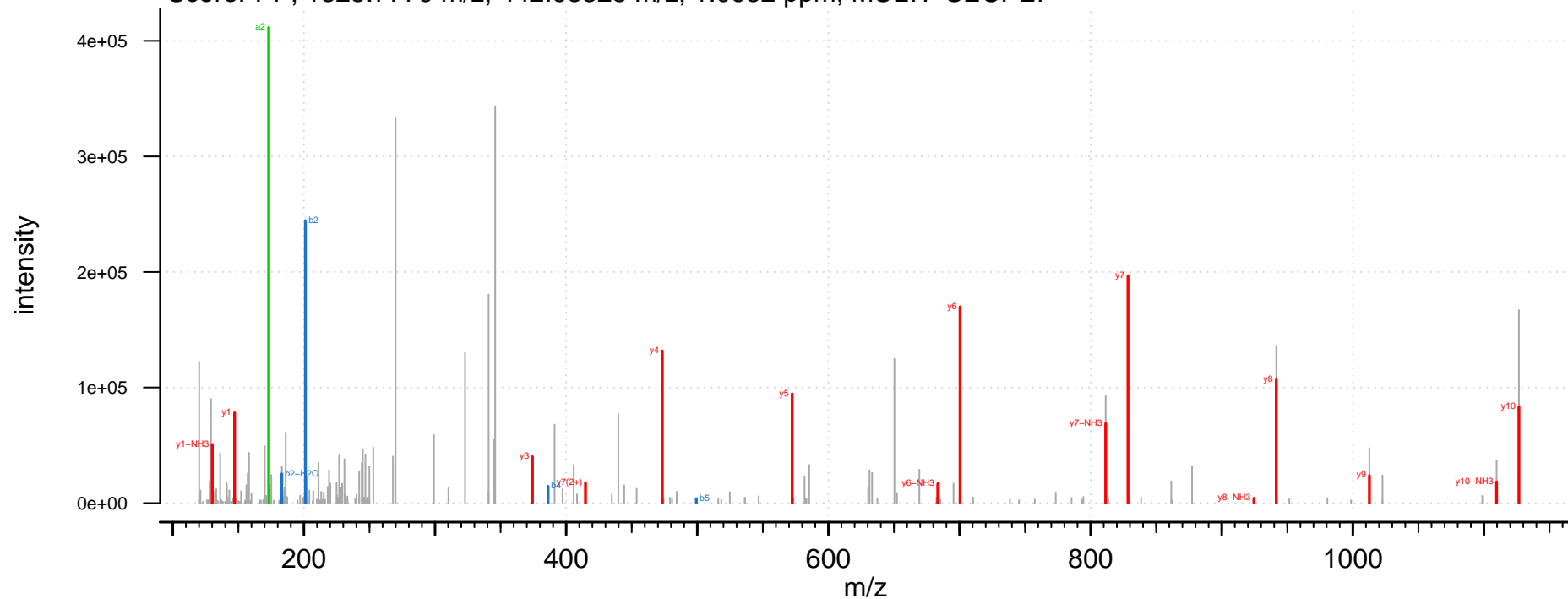
Proteins:

C25A1.7b;C25A1.7a



\_SLNALQQVVARK\_

Score: 71 ; 1325.7779 m/z; 442.93325 m/z; 1.0952 ppm; MULTI-SECPEP

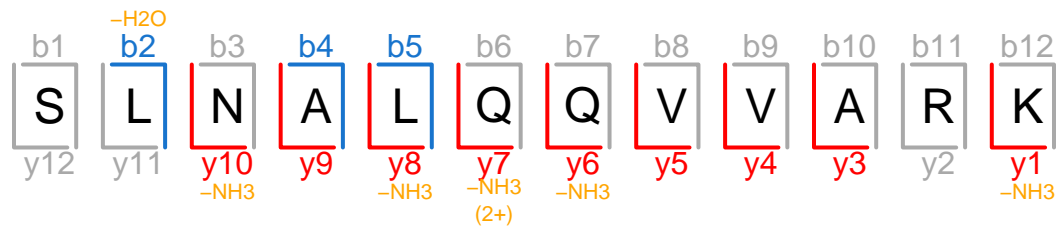


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 15120

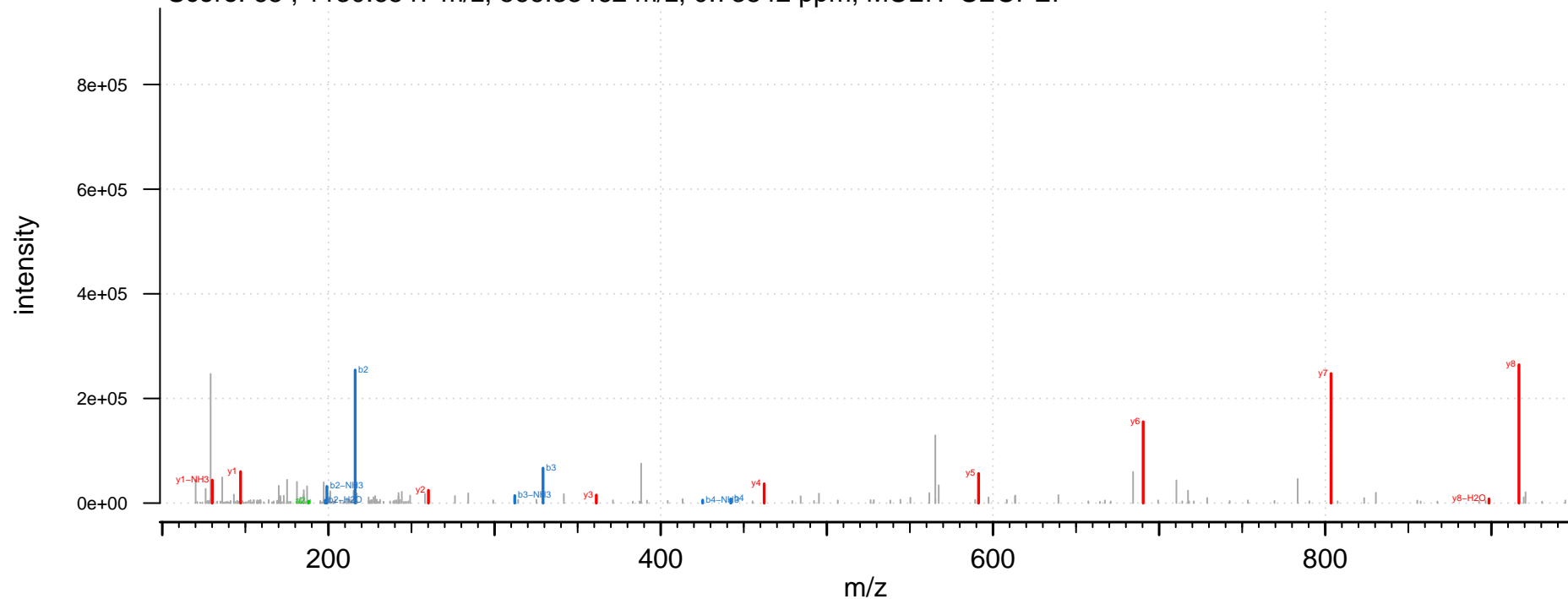
Proteins:

F22B3.4;F07A11.2b;F07A11.2a



\_SQLVETTLK\_

Score: 65 ; 1130.6547 m/z; 566.33462 m/z; 0.73842 ppm; MULTI-SECPEP

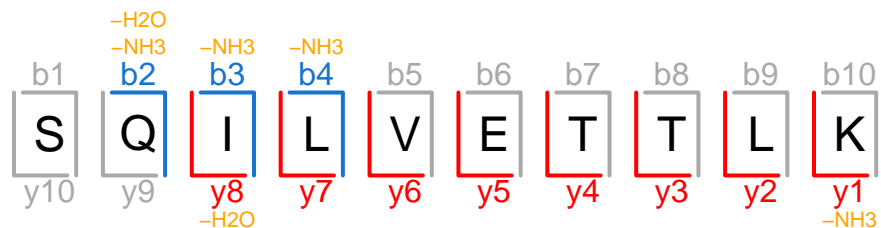


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

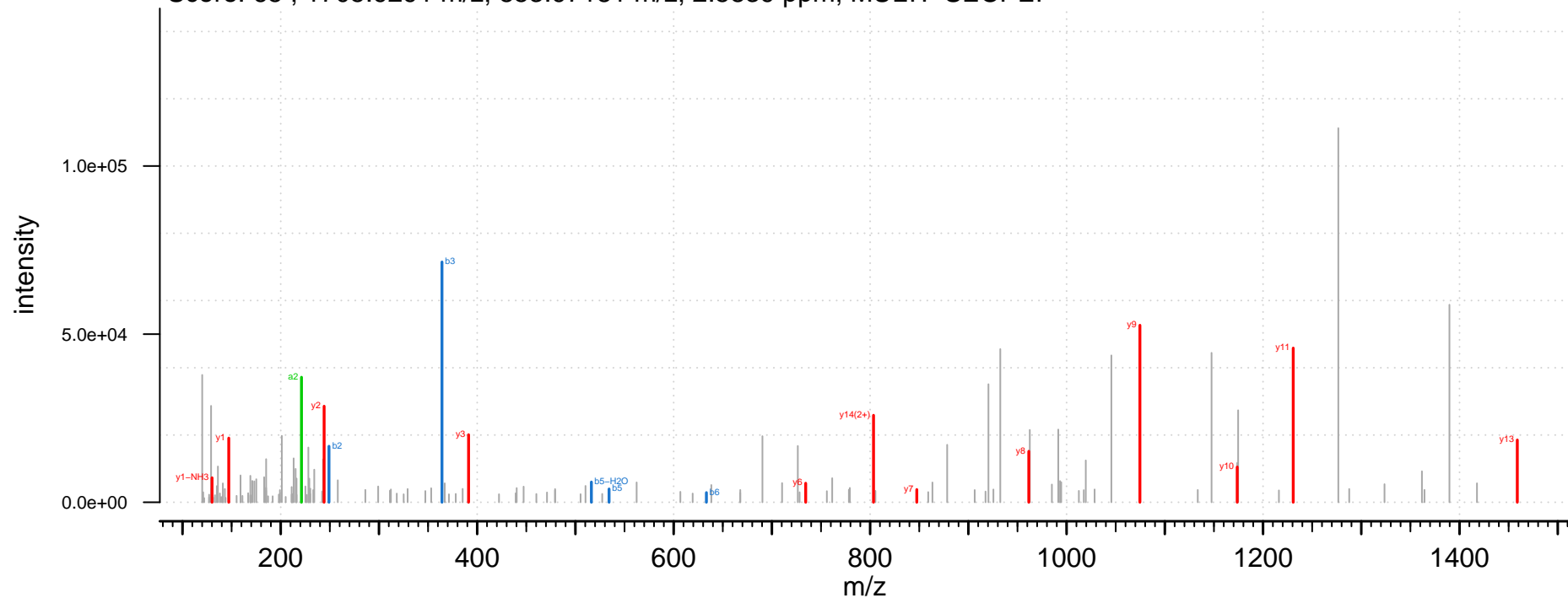
Scan Number: 14835

Proteins:

F44E2.2c



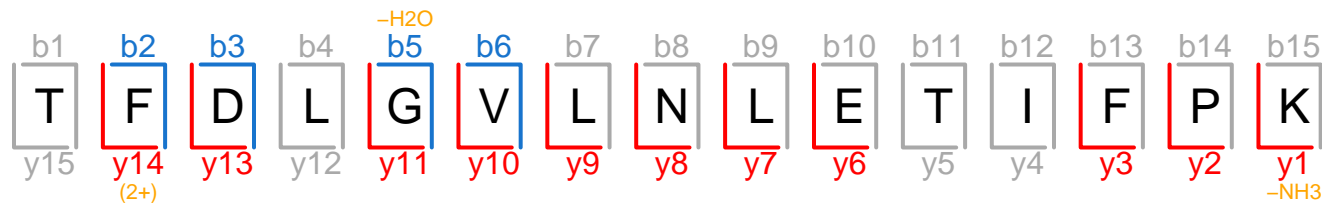
Score: 65 ; 1705.9291 m/z; 853.97181 m/z; 2.5839 ppm; MULTI-SECPEP



Scan Number: 38243

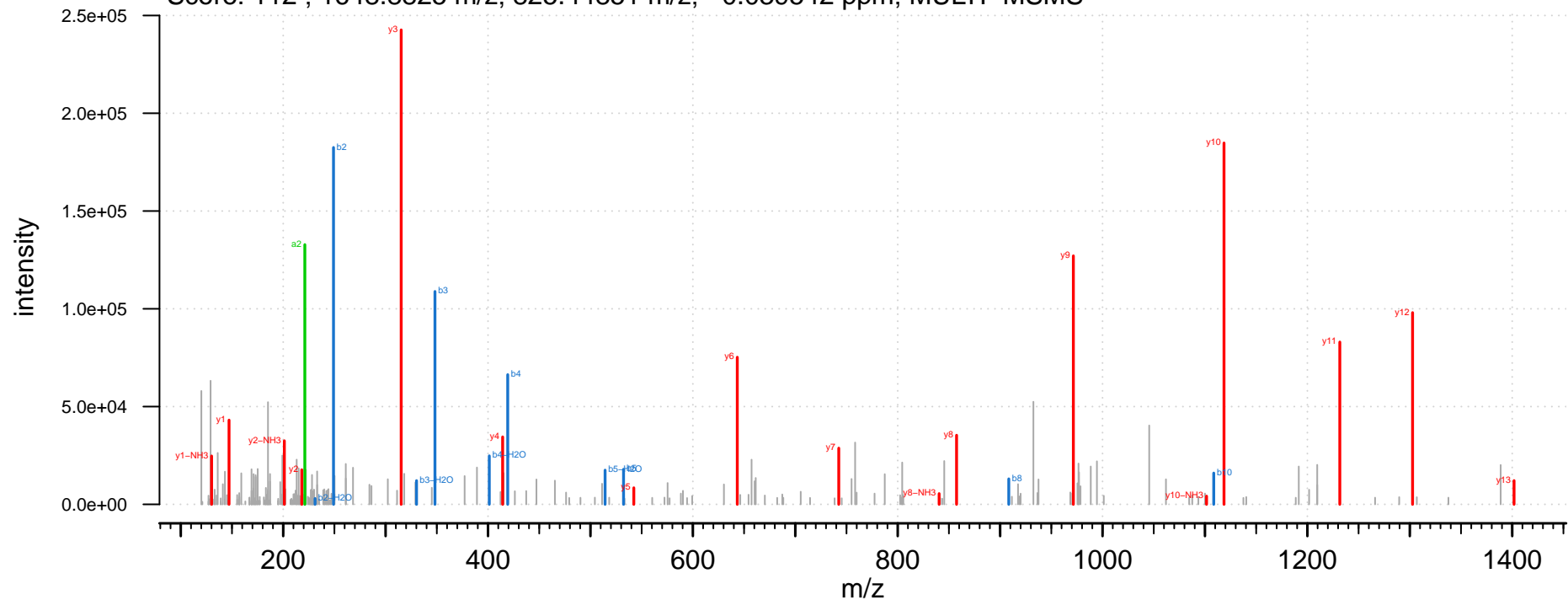
### Proteins:

C56A3.2b;C56A3.2a



\_TFVALFNDVTQVPAK\_

Score: 112 ; 1648.8825 m/z; 825.44851 m/z; -0.039542 ppm; MULTI-MSMS

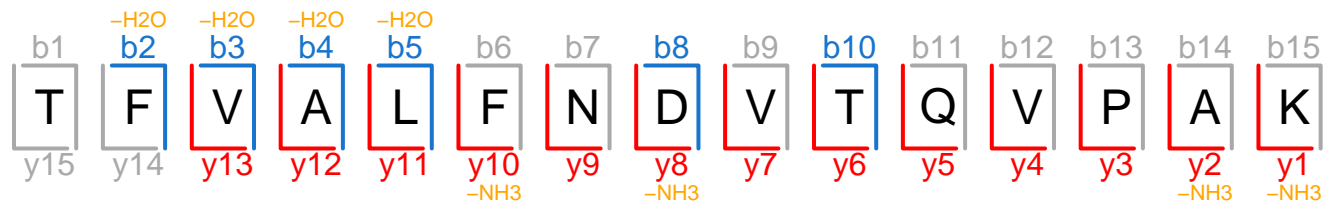


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 27493

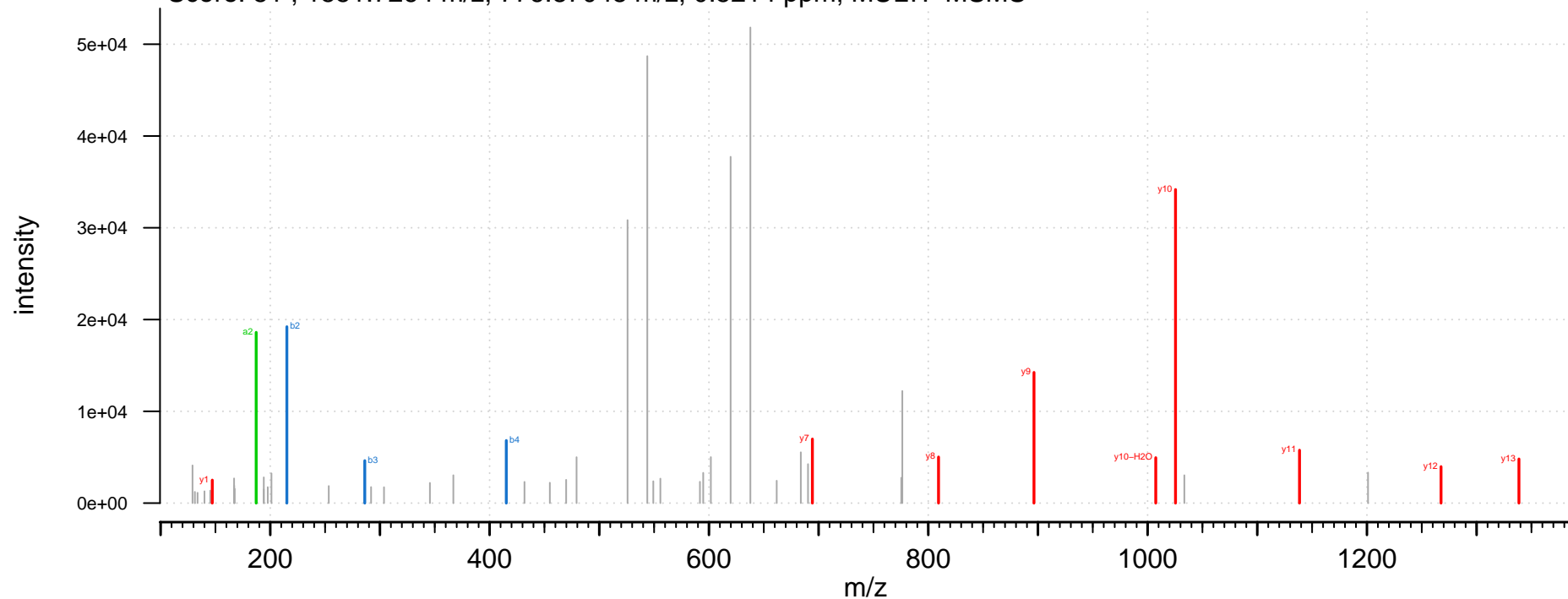
Proteins:

Y18D10A.20



\_TLAEIESDSSQSASK\_

Score: 51 ; 1551.7264 m/z; 776.87048 m/z; 0.5214 ppm; MULTI-MSMS

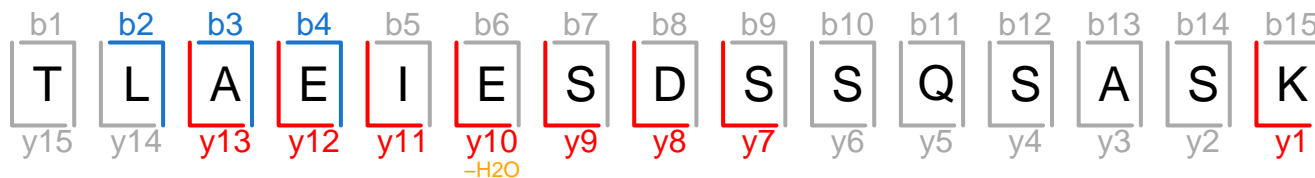


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 8255

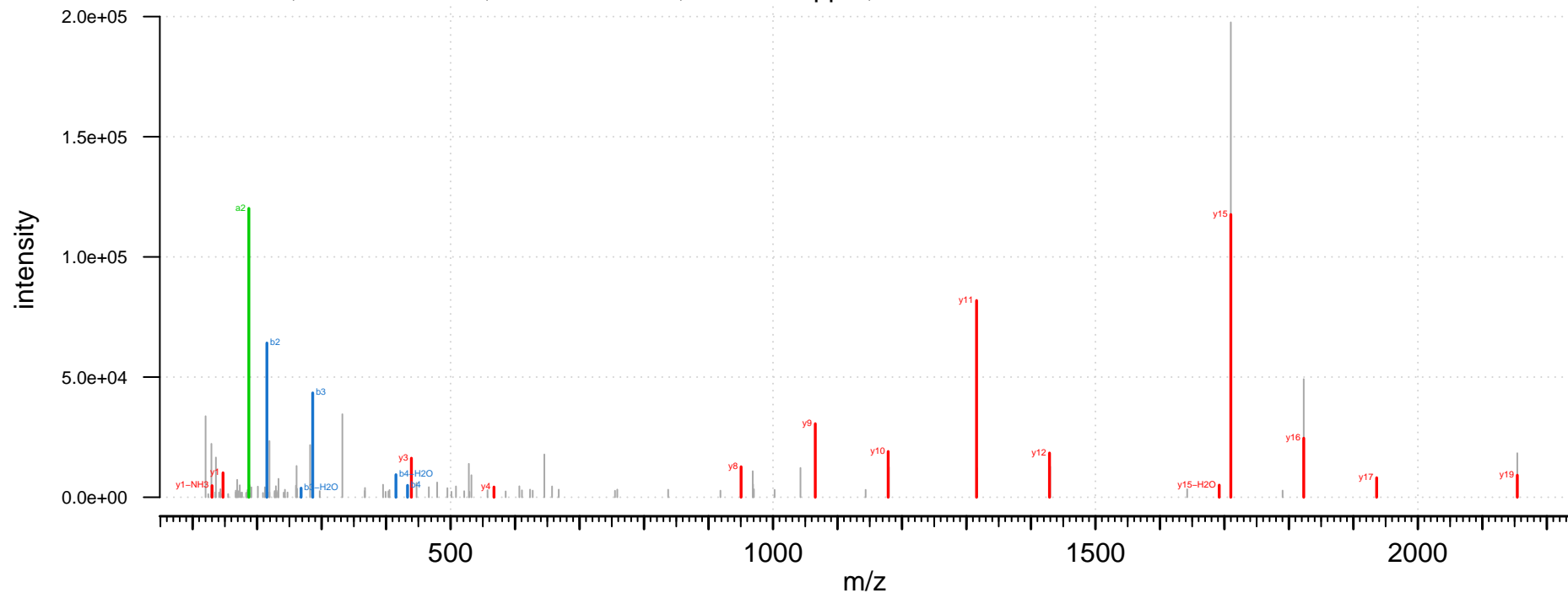
Proteins:

Y39G8C.1



\_TLAFLLPALLHIDAQLAQYEK\_

Score: 52 ; 2367.3202 m/z; 790.11402 m/z; -0.90732 ppm; MULTI-MSMS

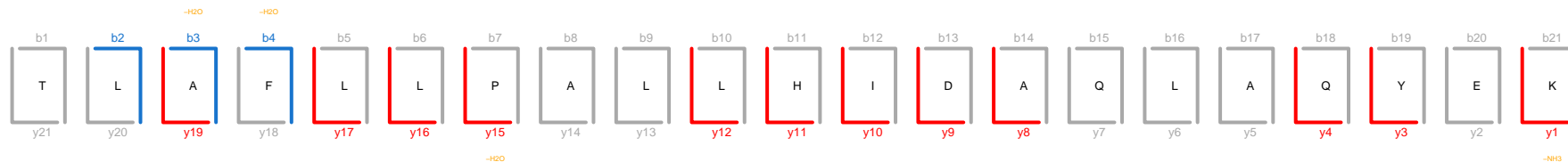


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 41930

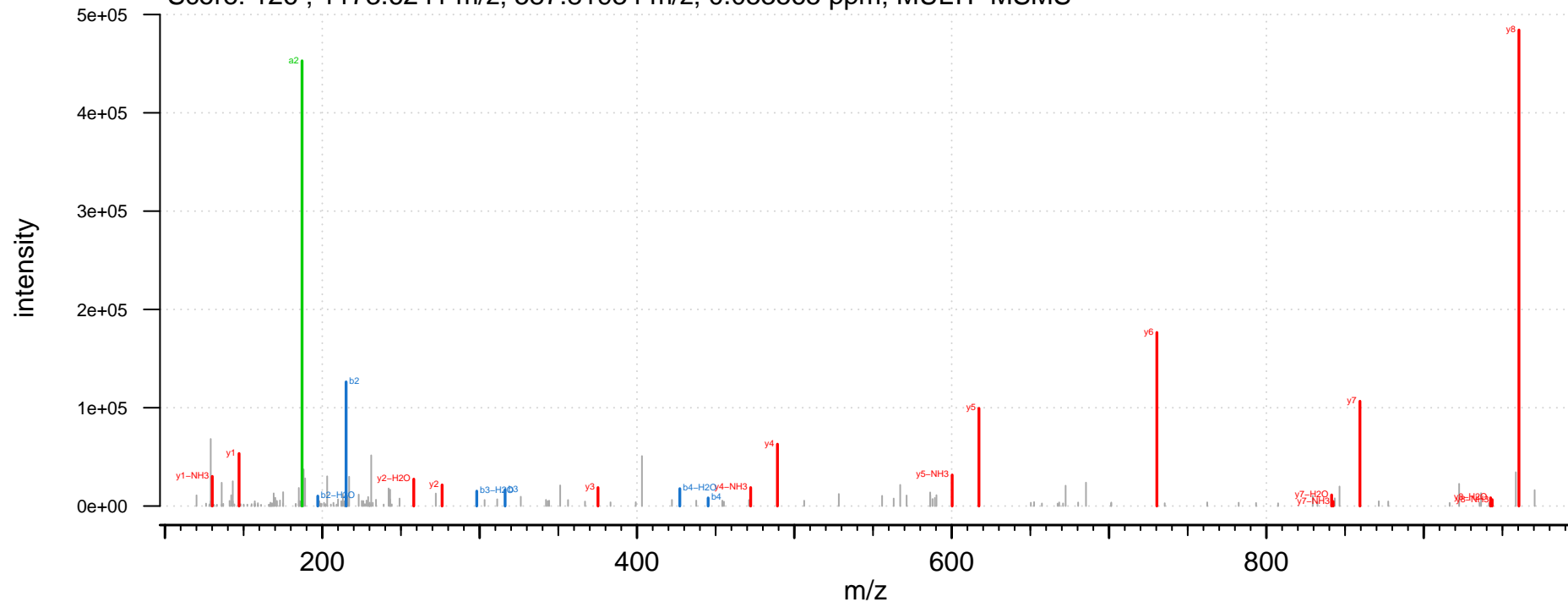
Proteins:

Y54G11A.3



\_TLTEIQNVEK\_

Score: 126 ; 1173.6241 m/z; 587.81934 m/z; 0.053565 ppm; MULTI-MSMS

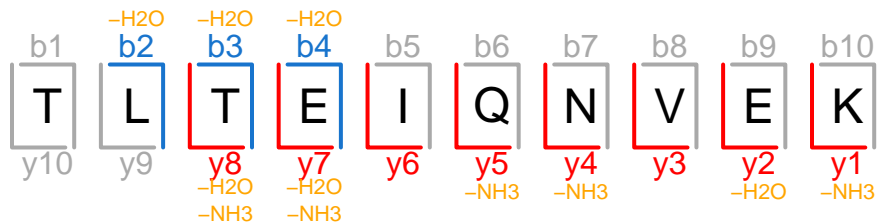


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 10396

Proteins:

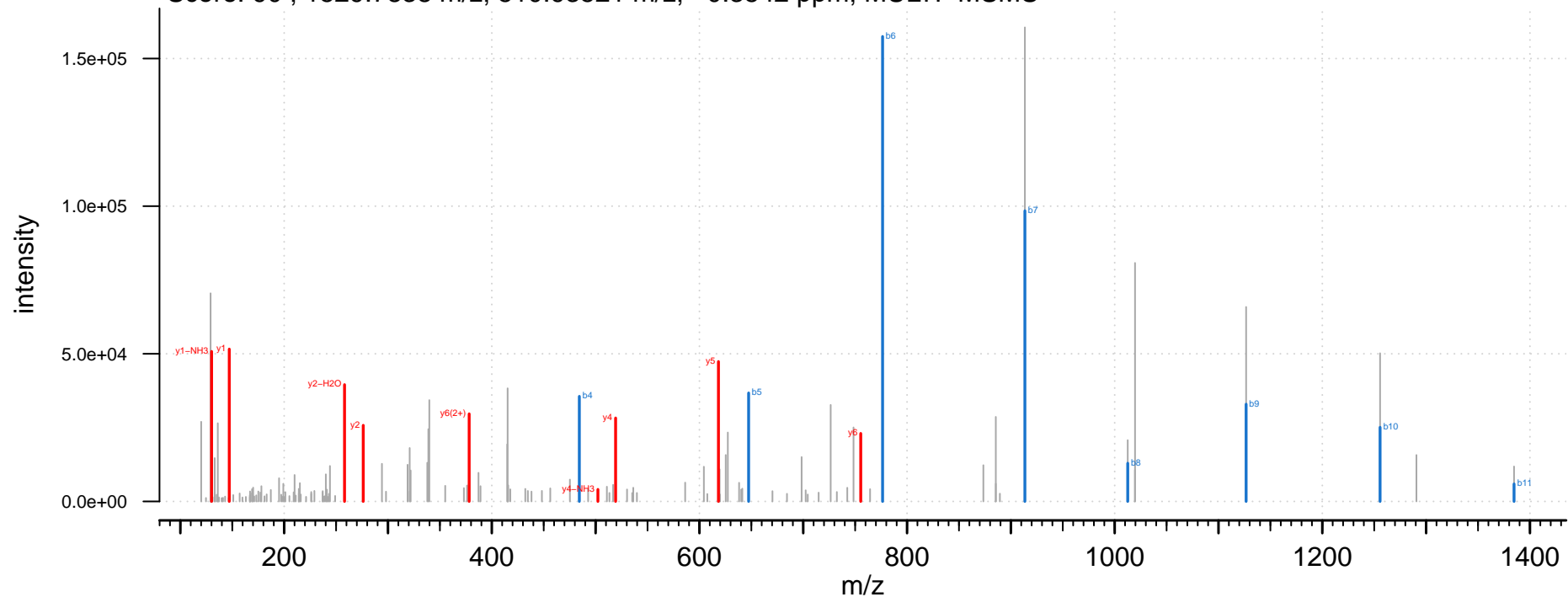
C03C10.3





\_TRLLEYHVNEEK\_

Score: 90 ; 1529.7838 m/z; 510.93521 m/z; -0.3542 ppm; MULTI-MSMS

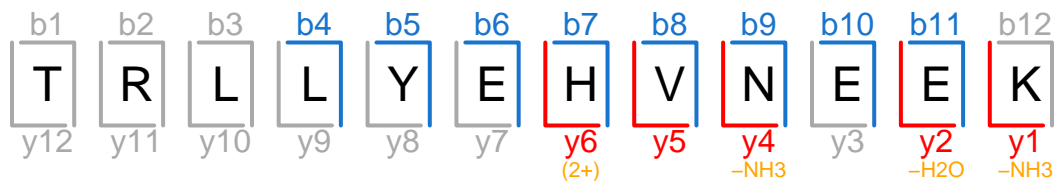


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 8098

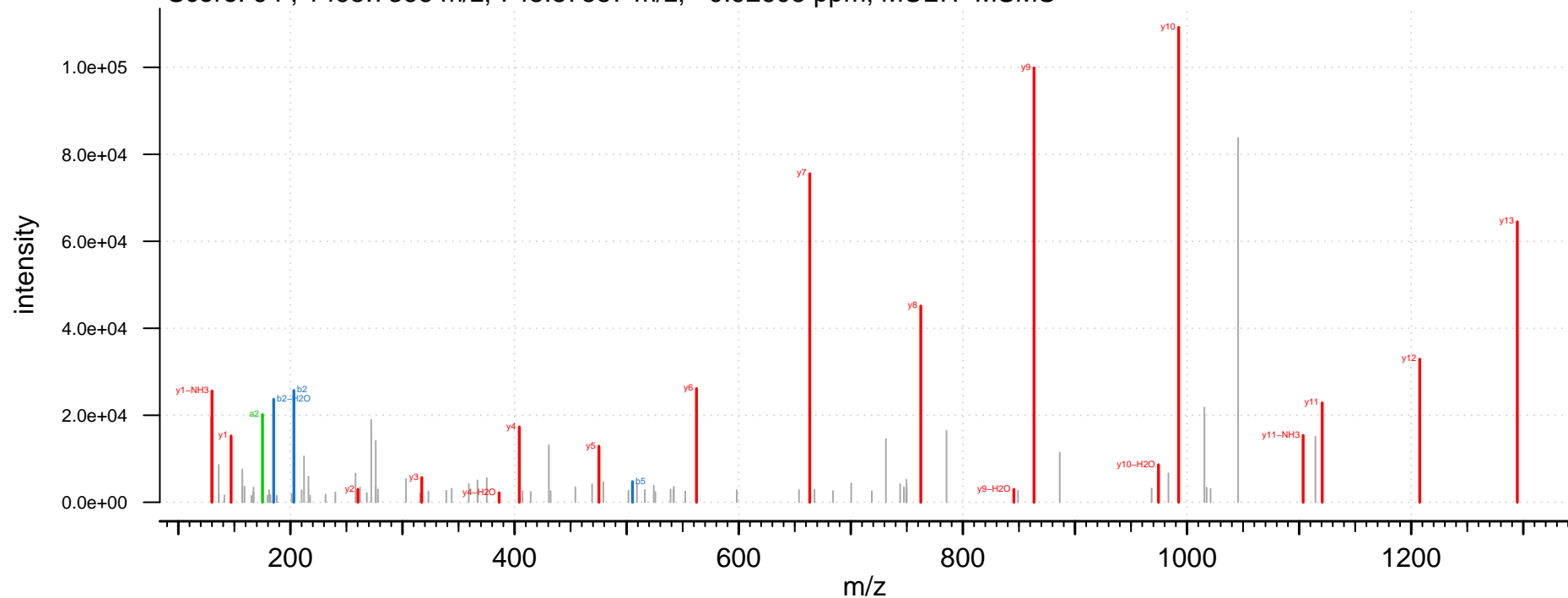
Proteins:

K02F2.1b;K02F2.1a



\_TTSSQETVTSASGLK\_

Score: 94 ; 1495.7366 m/z; 748.87557 m/z; -0.92605 ppm; MULTI-MSMS

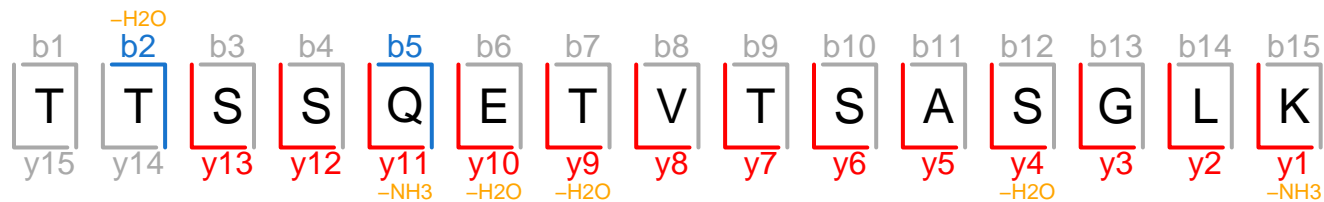


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

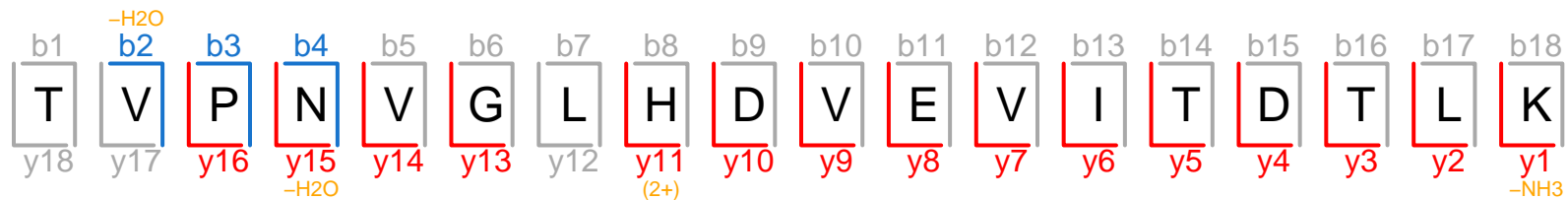
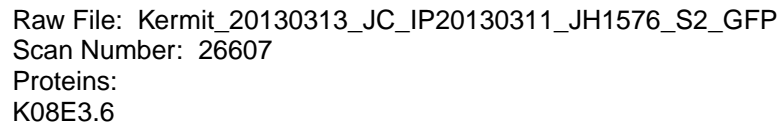
Scan Number: 6568

Proteins:

C01G8.6

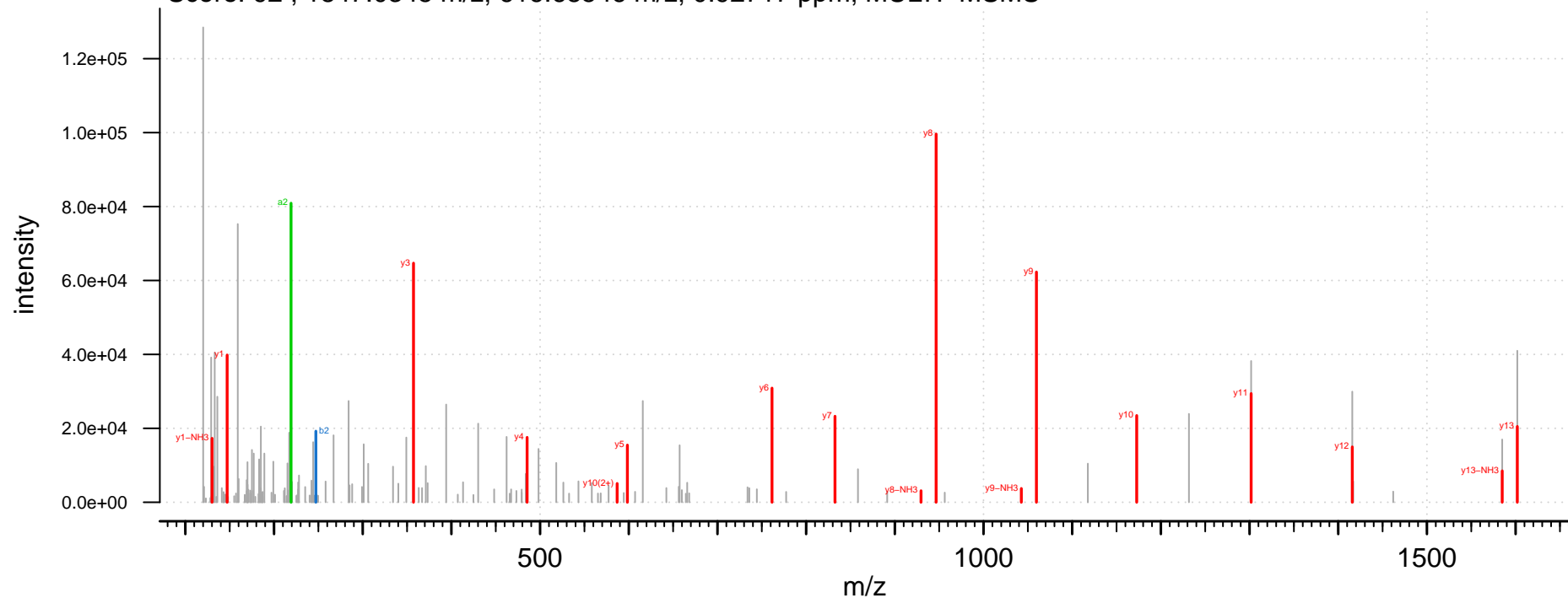


Score: 44 ; 1949.047 m/z; 650.6896 m/z; 0.75336 ppm; MULTI-SECPEP



\_VFWNELINAYLKPIK\_

Score: 92 ; 1847.0345 m/z; 616.68546 m/z; 0.92717 ppm; MULTI-MSMS

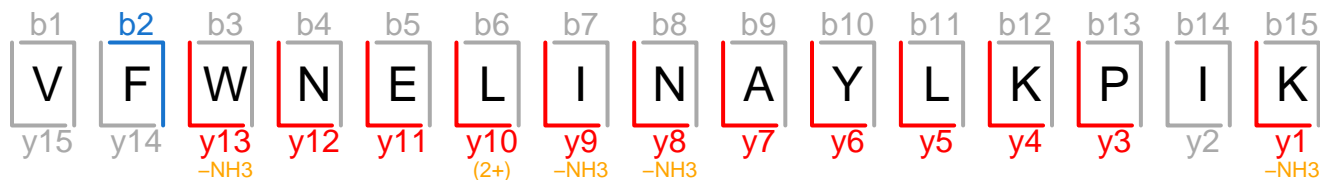


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 34238

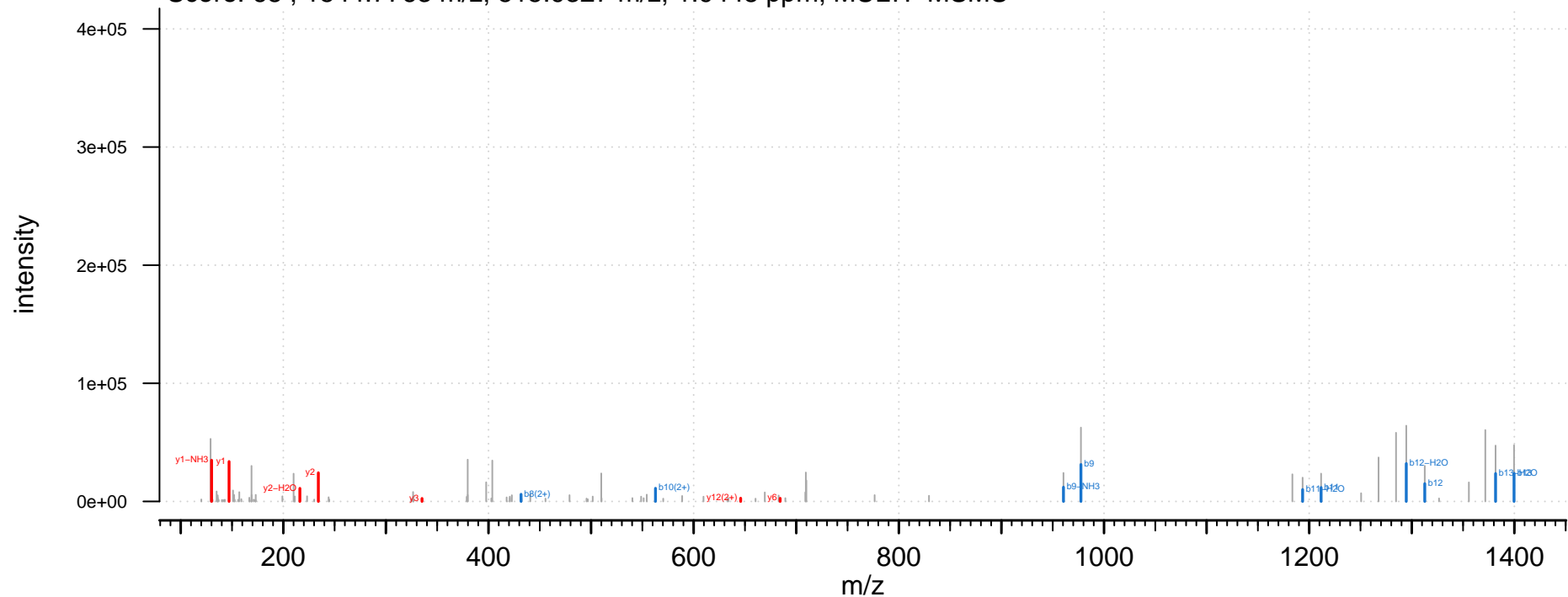
Proteins:

T25G3.2



\_VPELTIFYVDFTSK\_

Score: 68 ; 1544.7763 m/z; 515.9327 m/z; 1.9448 ppm; MULTI-MSMS

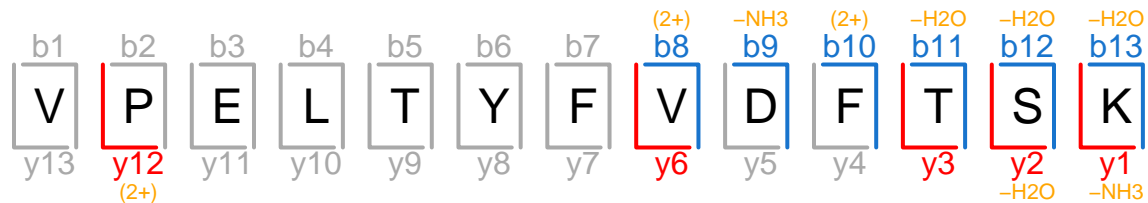


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 2131

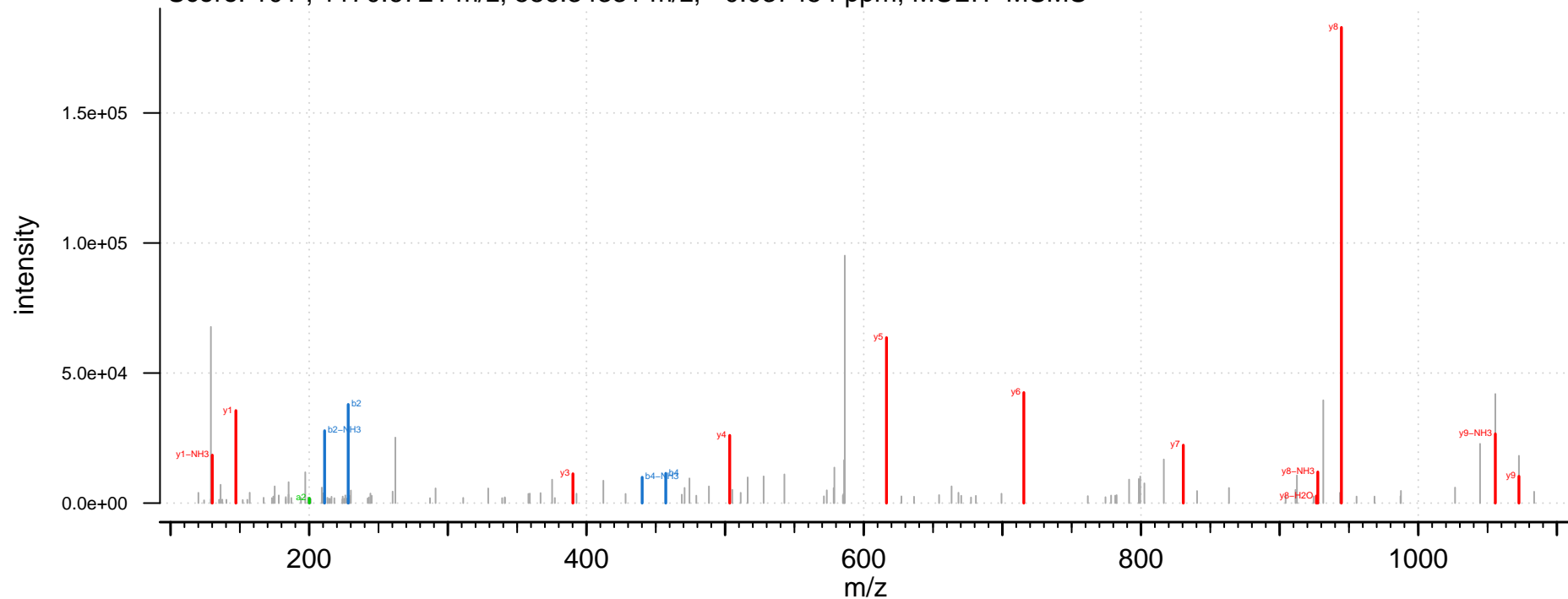
Proteins:

Y26G10.2



\_VQNDVLLSRK\_

Score: 101 ; 1170.6721 m/z; 586.34331 m/z; -0.037454 ppm; MULTI-MSMS

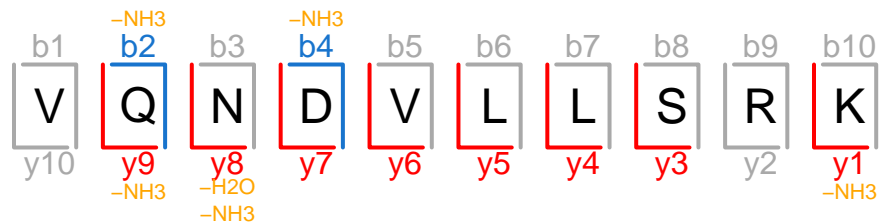


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 7475

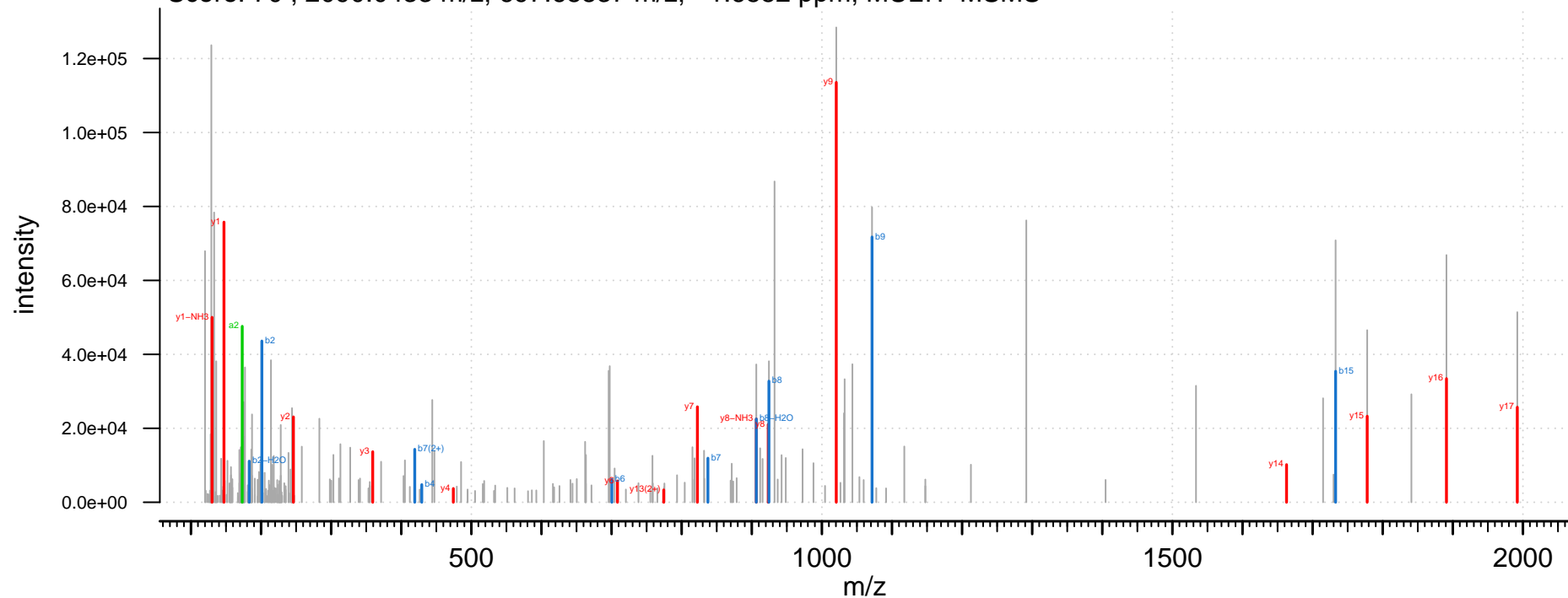
Proteins:

R11A8.5



\_VTIDDRHSFPTNSFDIVK\_

Score: 70 ; 2090.0433 m/z; 697.68837 m/z; -1.6552 ppm; MULTI-MSMS

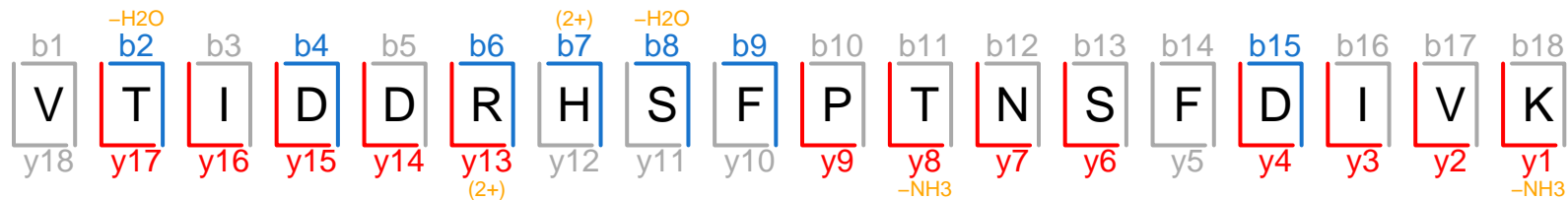


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 18845

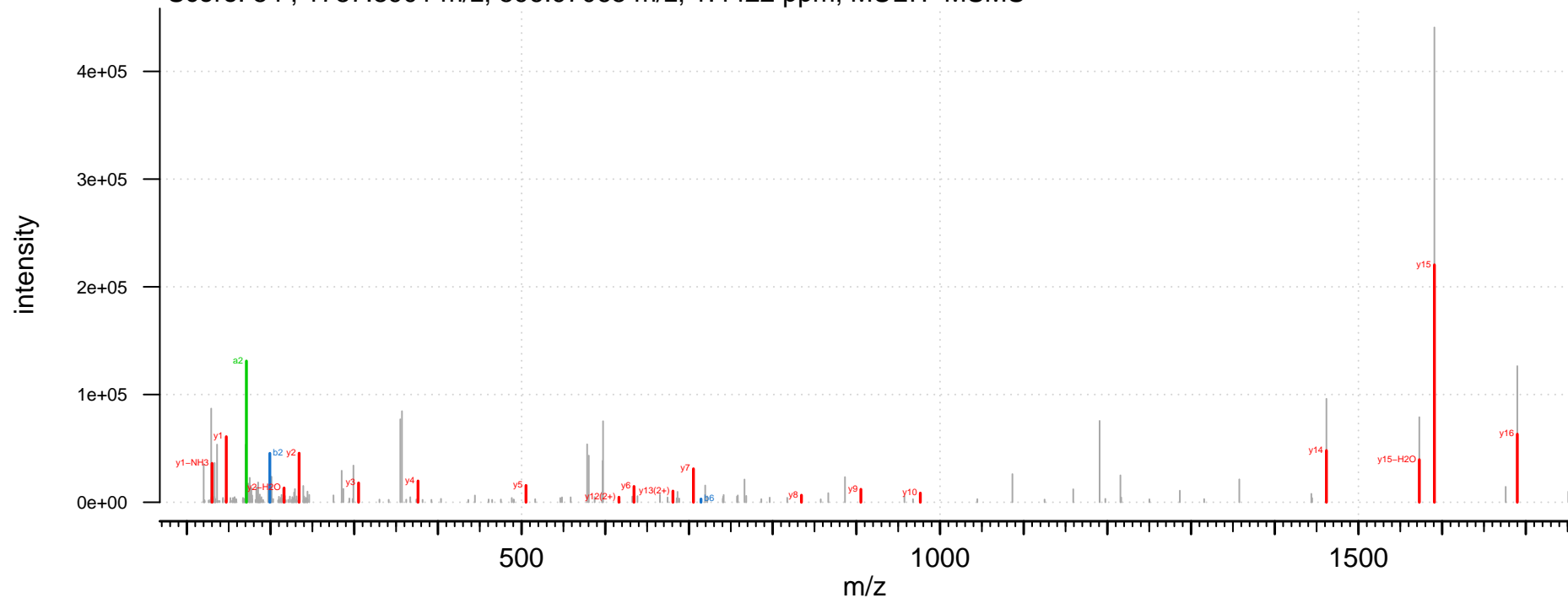
Proteins:

T04G9.5



\_VVETERVAAEAEAAASK\_

Score: 54 ; 1787.8901 m/z; 596.97065 m/z; 1.4422 ppm; MULTI-MSMS

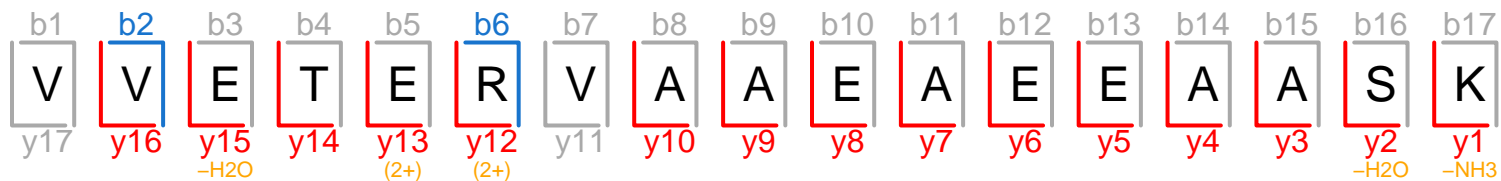


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

Scan Number: 13910

Proteins:

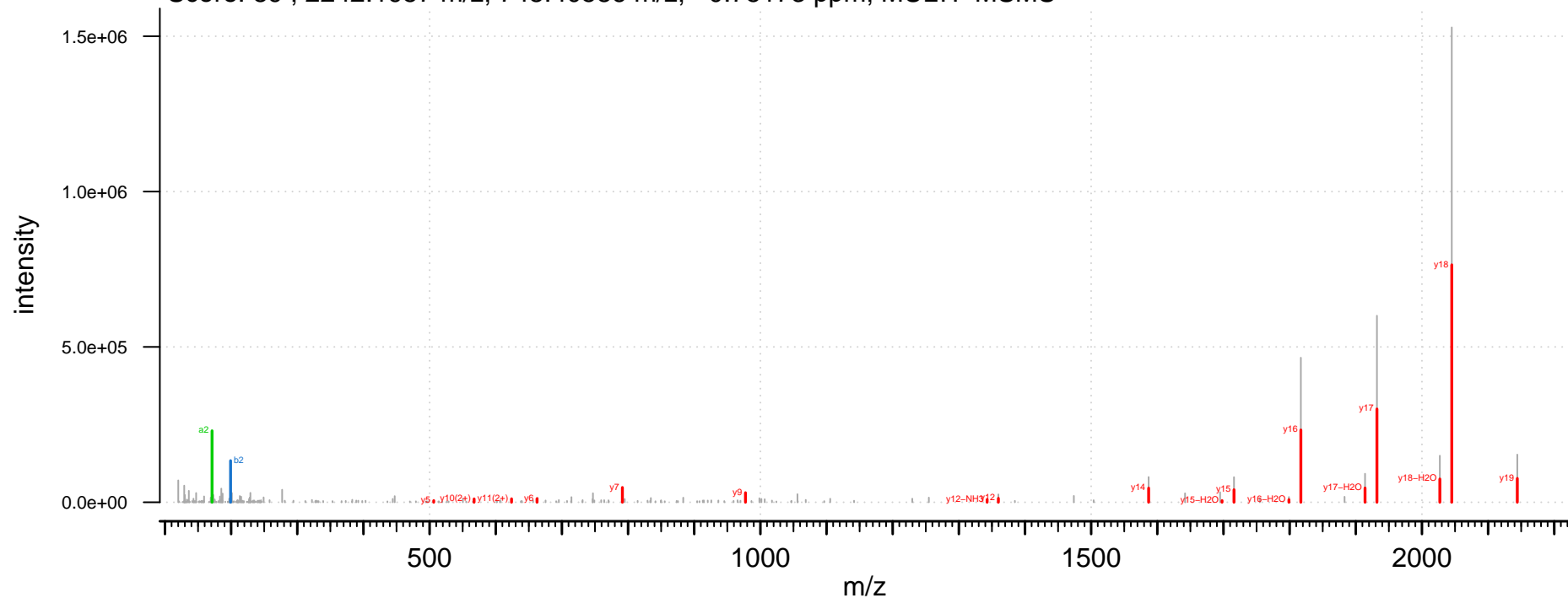
C36B1.4





\_VVLDTENLLLRLGEERPFVGS\_

Score: 89 ; 2242.1957 m/z; 748.40586 m/z; -0.75173 ppm; MULTI-MSMS

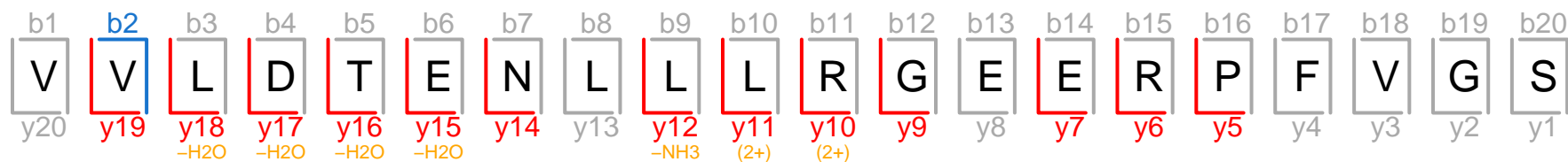


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

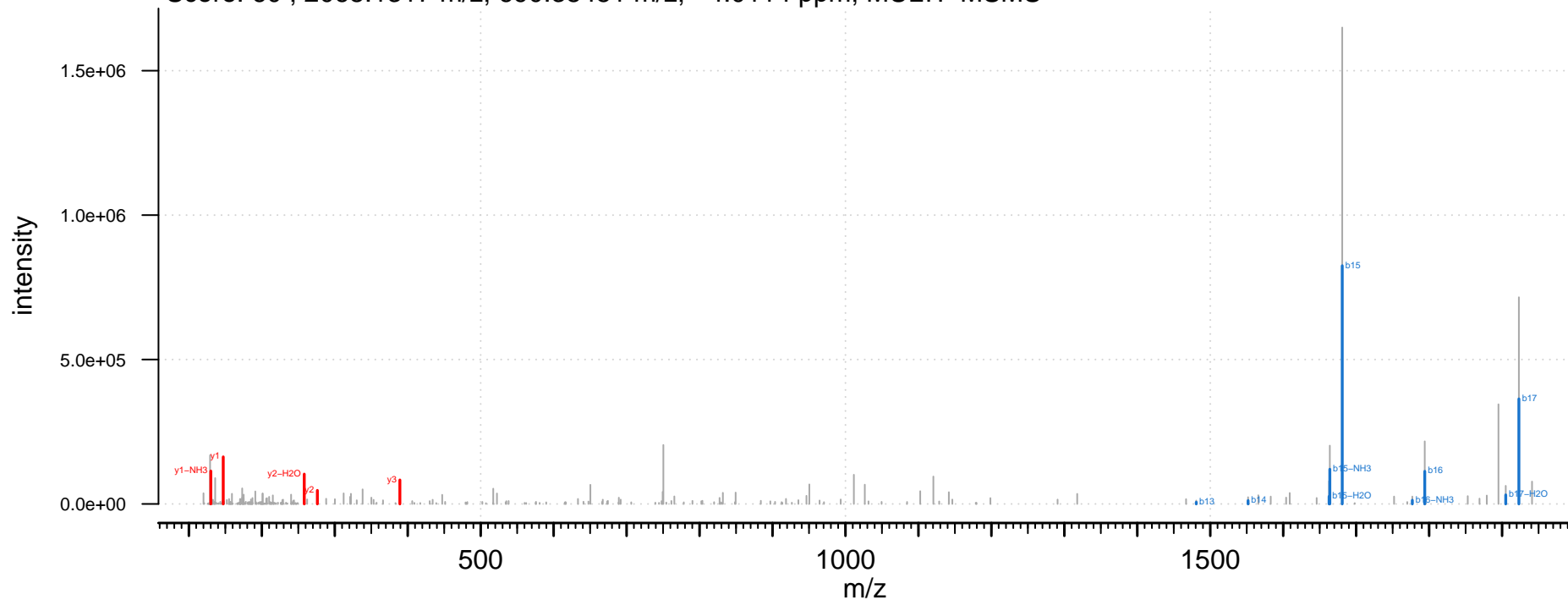
Scan Number: 25214

Proteins:

Y47D3A.28



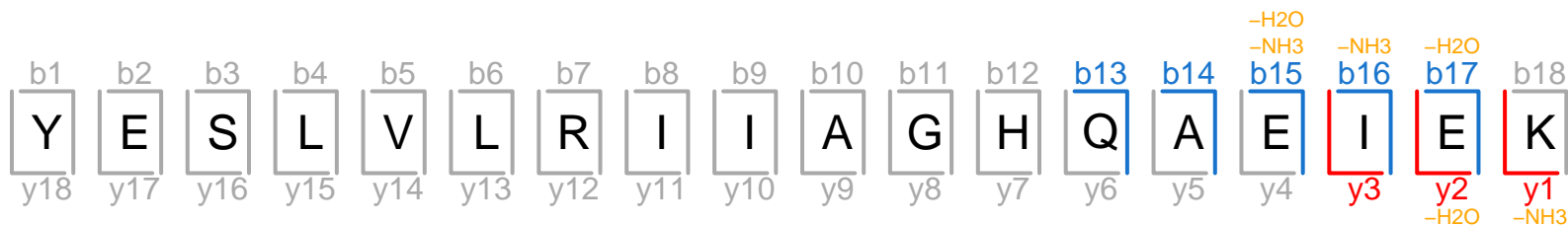
Score: 60 ; 2068.1317 m/z; 690.38451 m/z; -4.0114 ppm; MULTI-MSMS



Scan Number: 20311

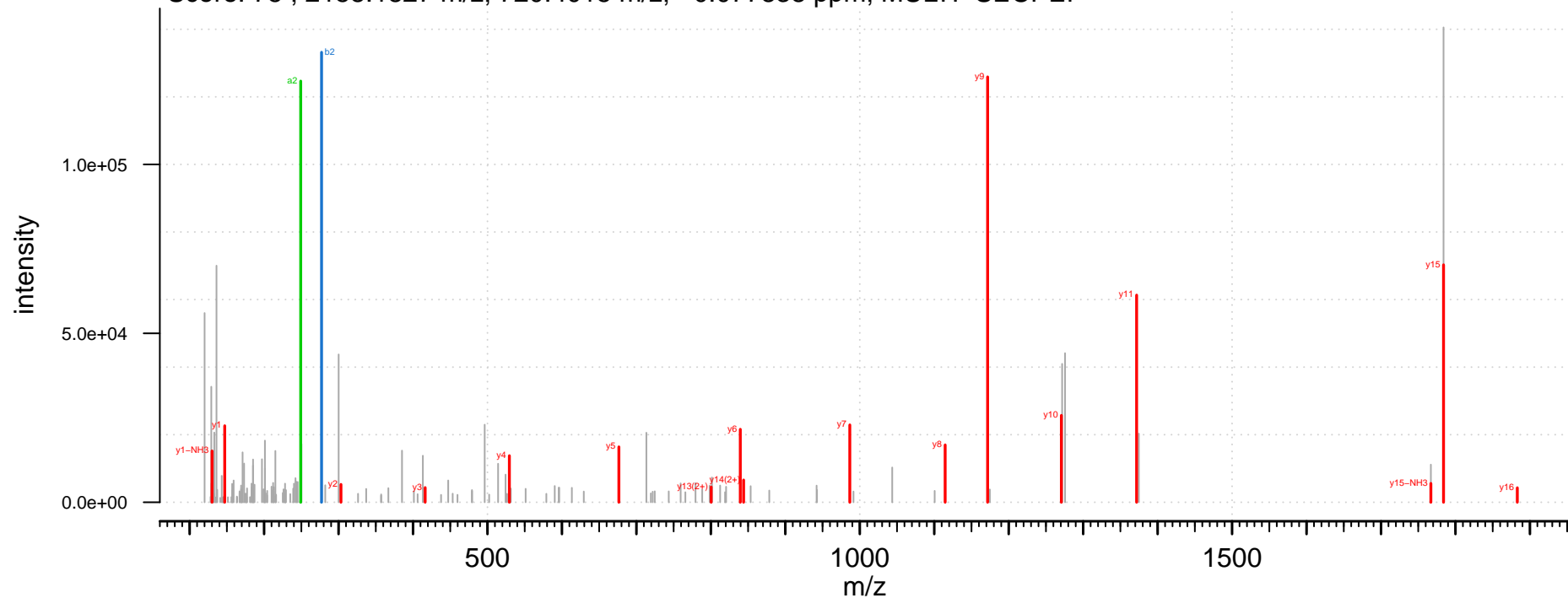
### Proteins:

C43D7.7



\_YLVPSDLTVGQFYFLIRK\_

Score: 75 ; 2158.1827 m/z; 720.4015 m/z; -0.077838 ppm; MULTI-SECPEP

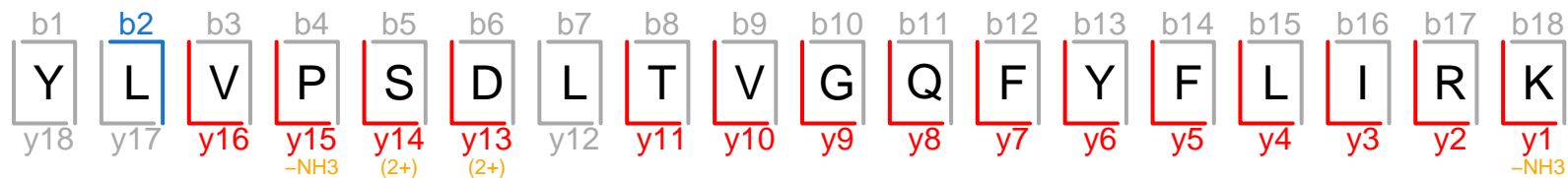


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_GFP

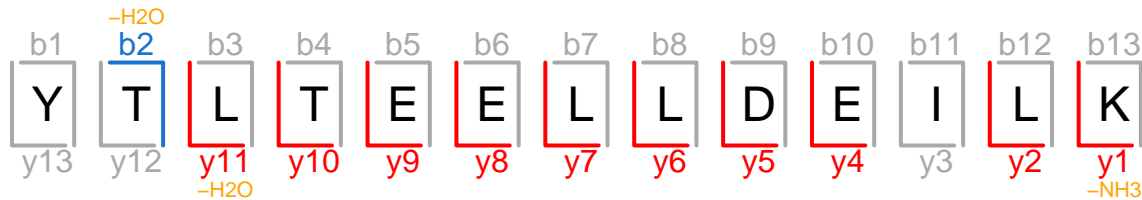
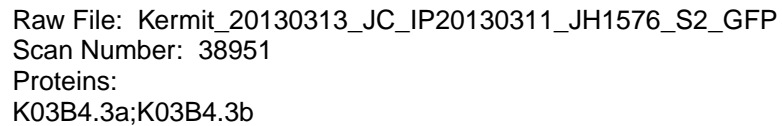
Scan Number: 33514

Proteins:

C32D5.9

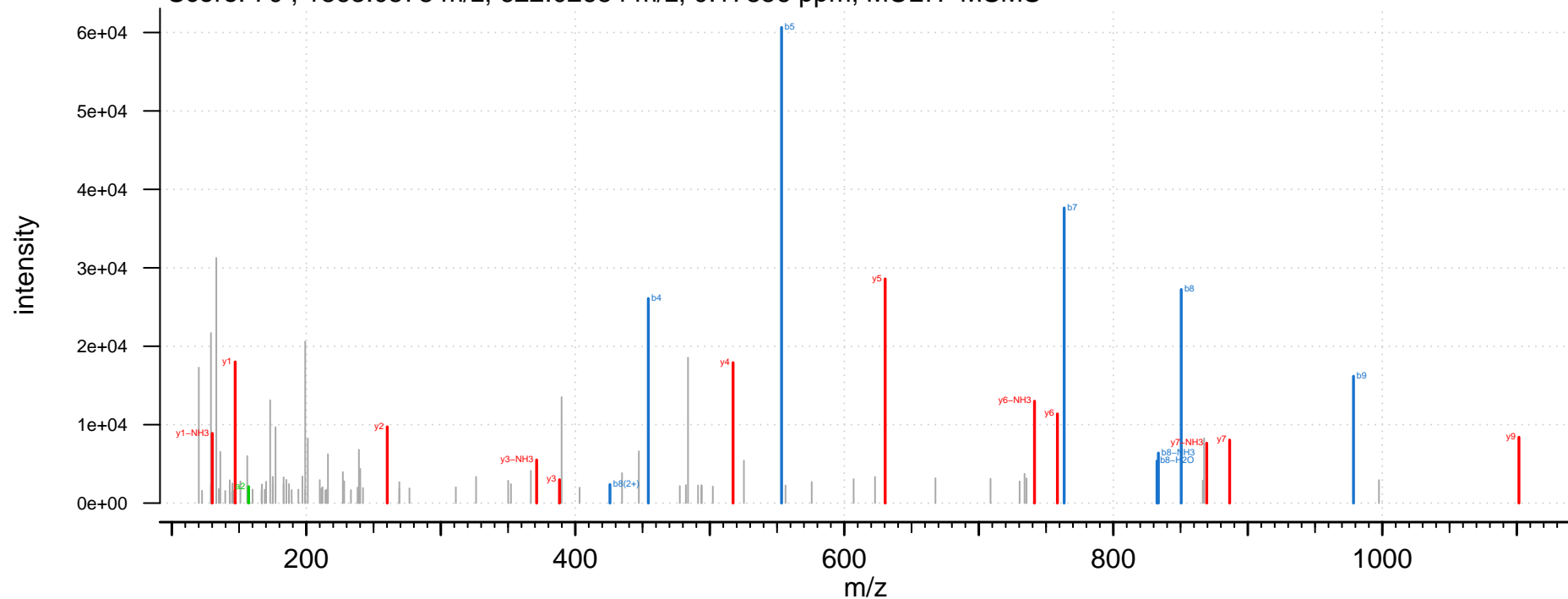


Score: 74 ; 1578.8393 m/z; 790.4269 m/z; 1.0389 ppm; MULTI-MSMS



\_(ac)AALRVPLSQQQLEQLK\_

Score: 70 ; 1863.0578 m/z; 622.02654 m/z; 0.17856 ppm; MULTI-MSMS

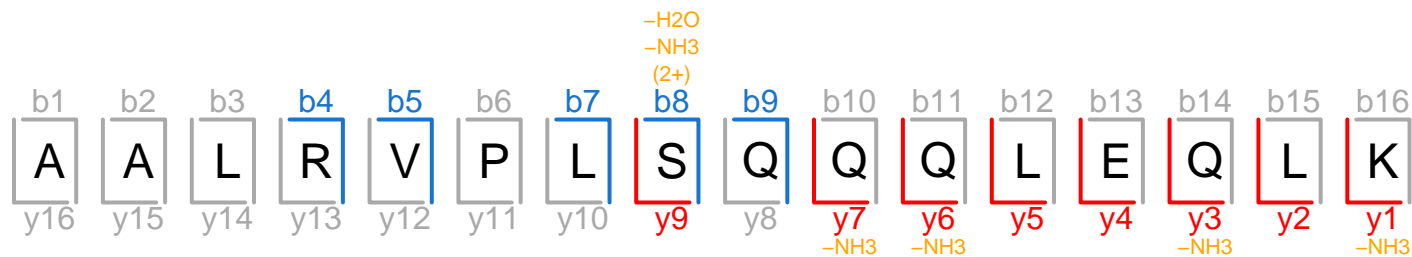


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 24122

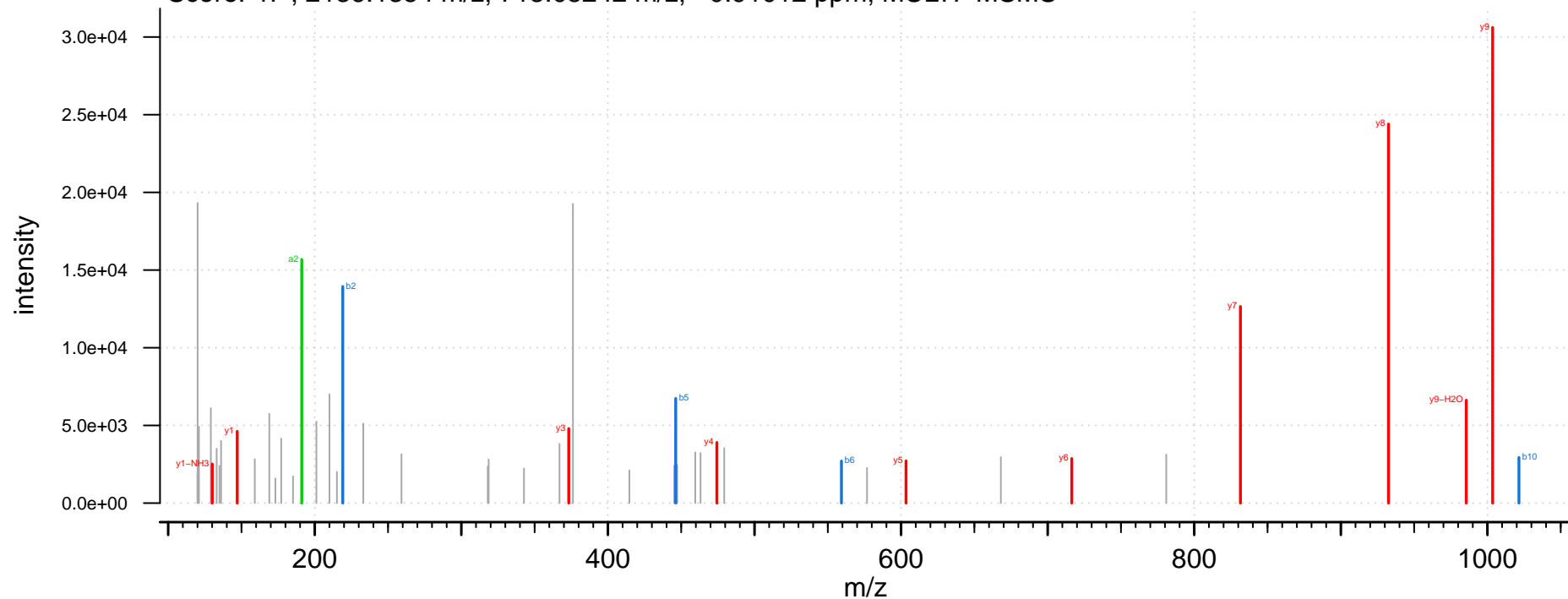
Proteins:

K02F6.7



\_AFIGGLPYDSIATDIETILK\_

Score: 47 ; 2136.1354 m/z; 713.05242 m/z; -0.91012 ppm; MULTI-MSMS

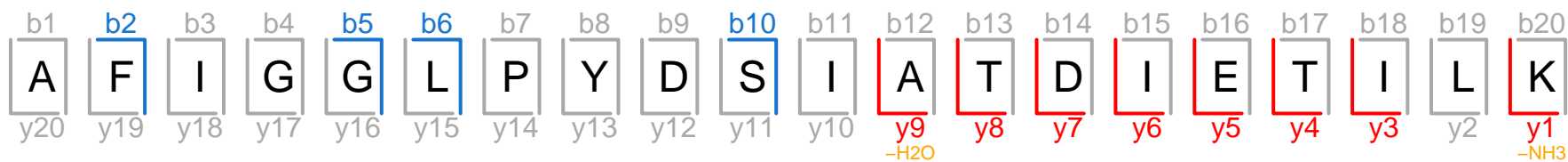


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 42082

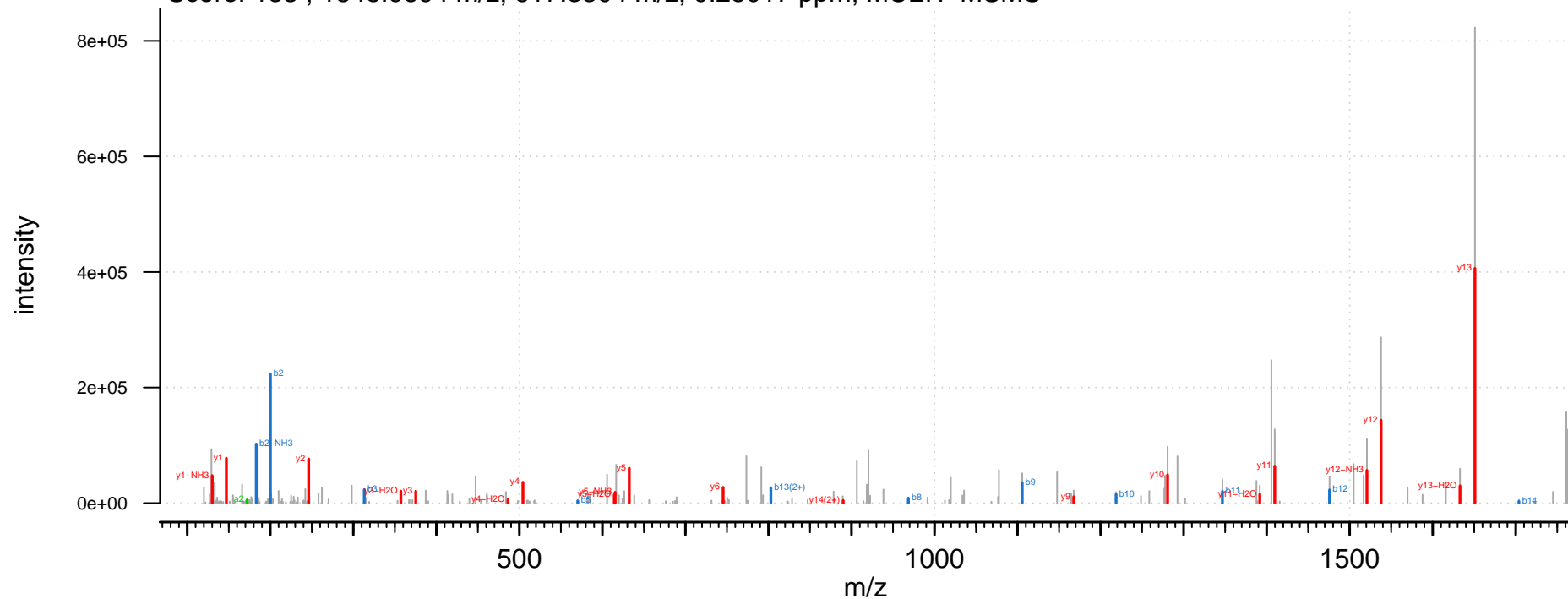
Proteins:

T12D8.2



\_AQLQELREHIQEEVK\_

Score: 138 ; 1848.9694 m/z; 617.3304 m/z; 0.25017 ppm; MULTI-MSMS

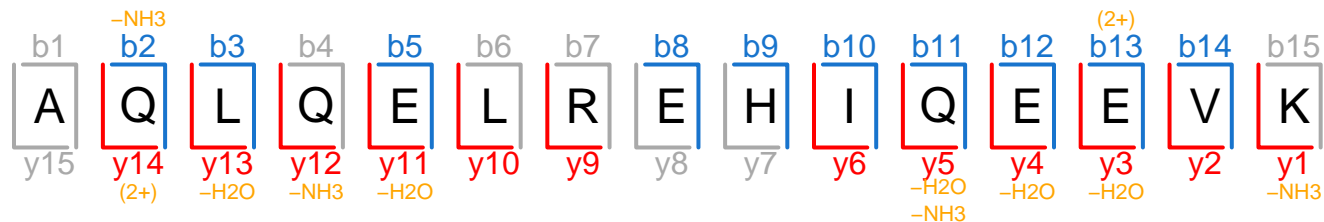


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 16685

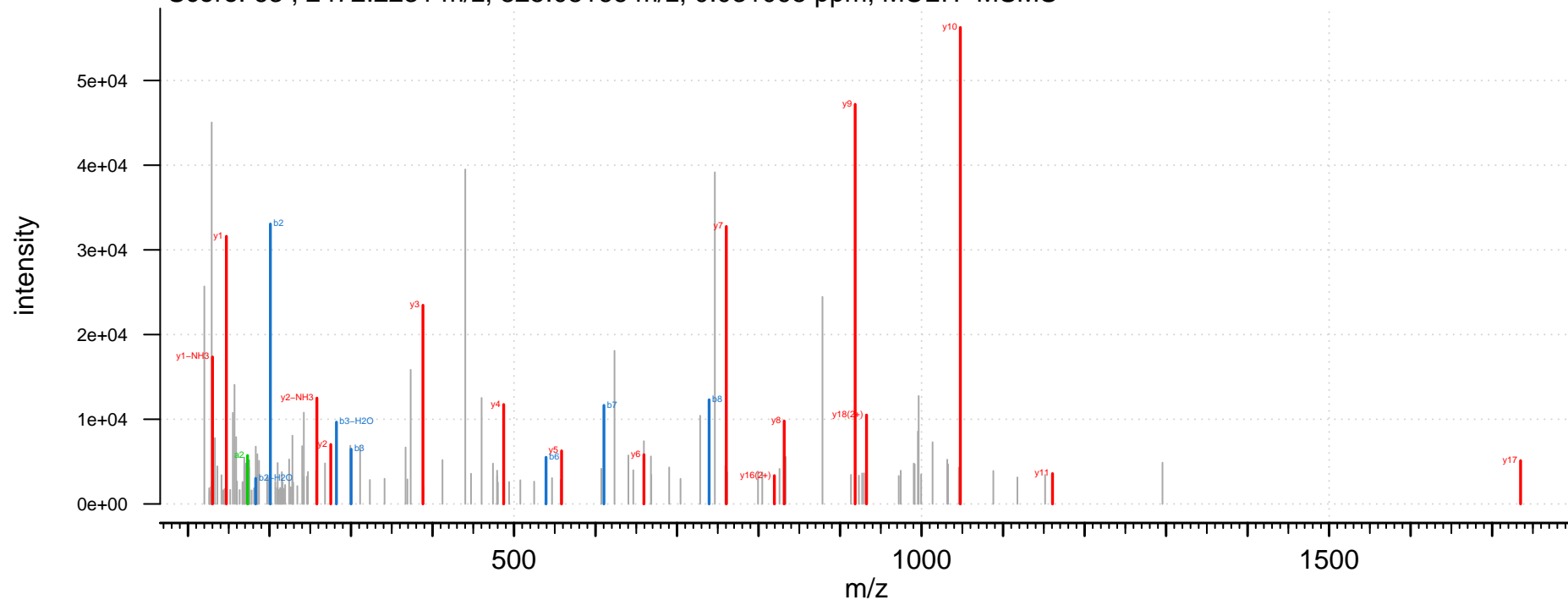
Proteins:

B0546.1



\_EAVPAAEPSSSDTIESATTAVLQK\_

Score: 63 ; 2472.2231 m/z; 825.08166 m/z; 0.031095 ppm; MULTI-MSMS

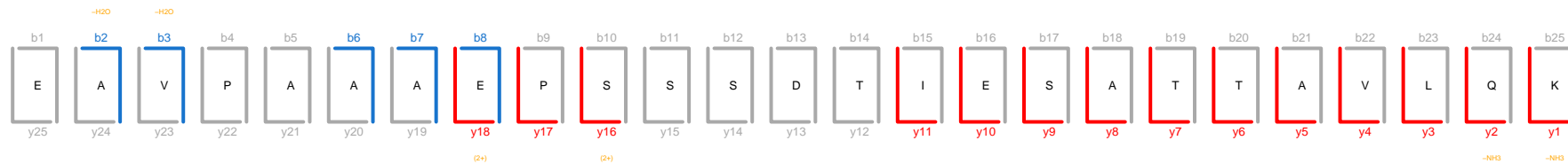


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 21333

Proteins:

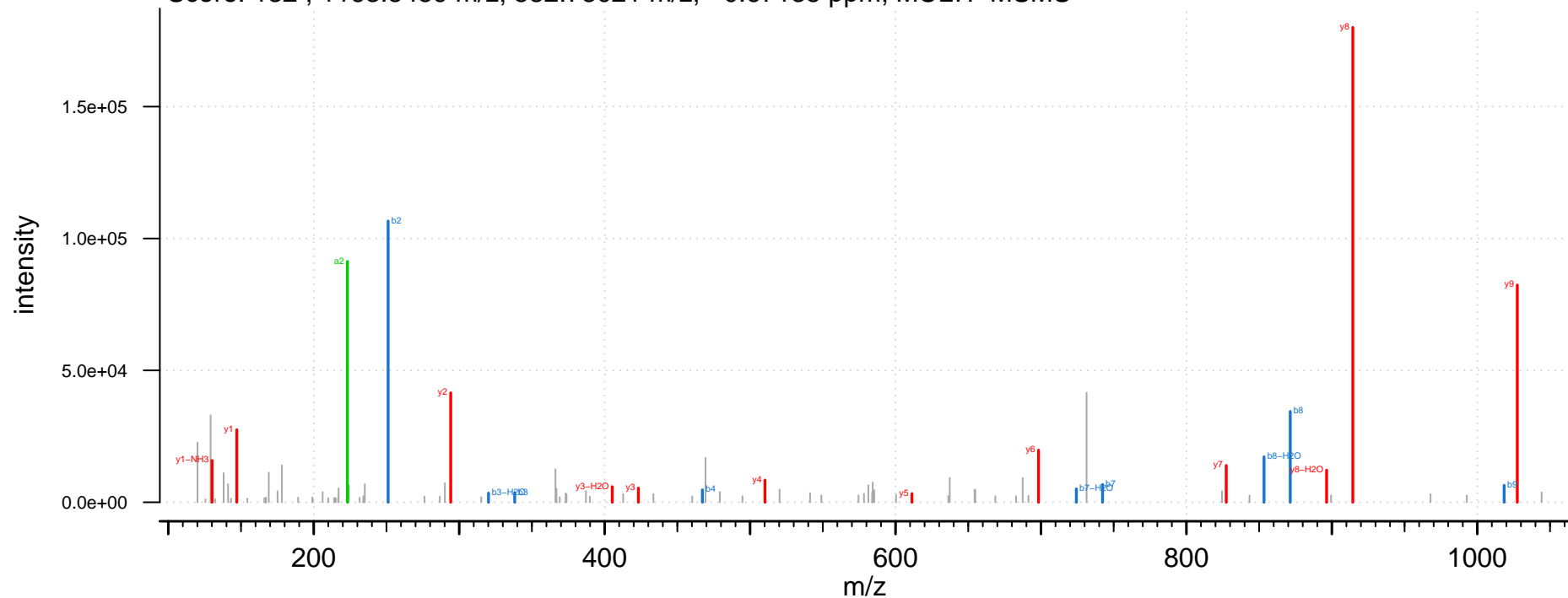
Y39A1A.3





\_HLSESTSEFK\_

Score: 132 ; 1163.5459 m/z; 582.78021 m/z; -0.67135 ppm; MULTI-MSMS

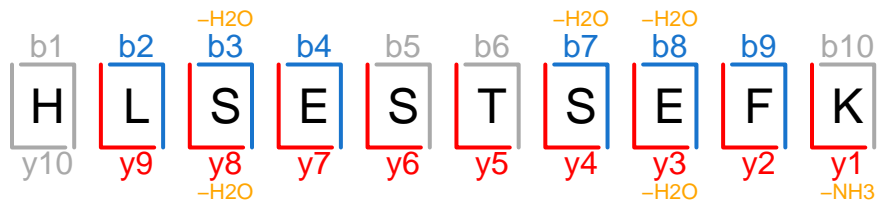


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 5190

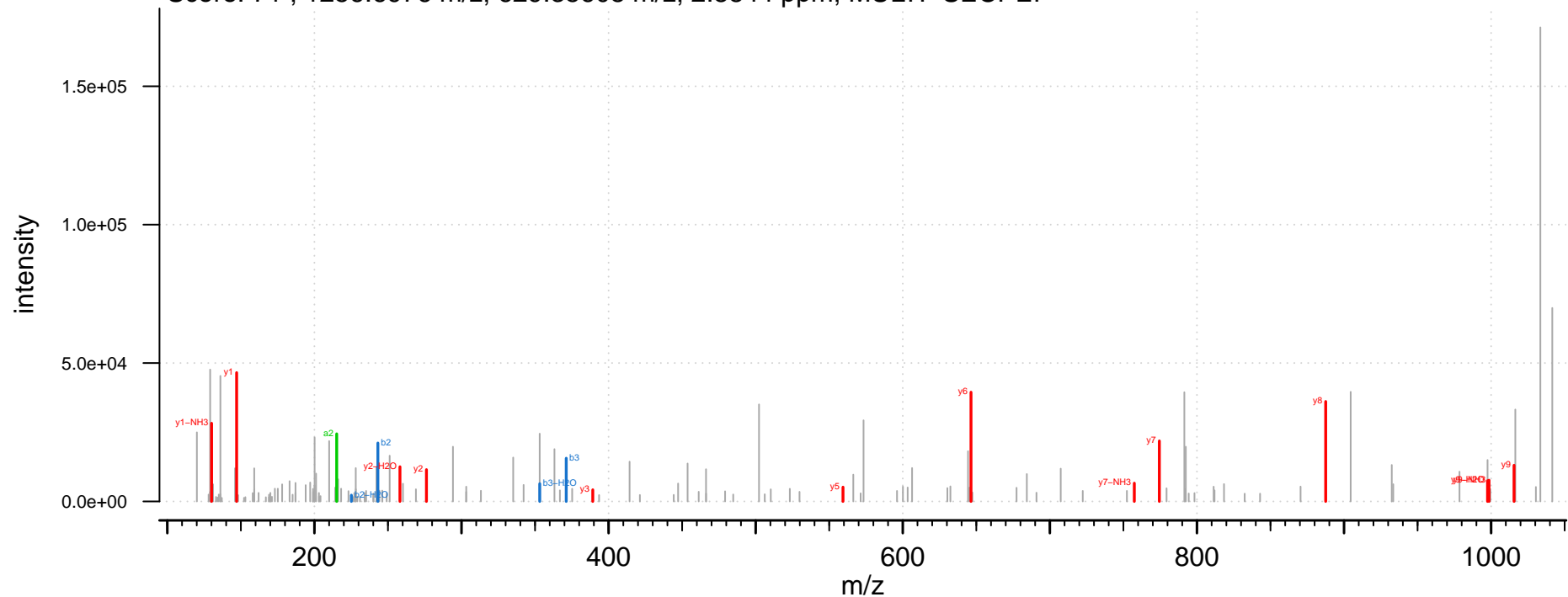
Proteins:

F49C12.9



\_IEQLQSGIIEK\_

Score: 71 ; 1256.6976 m/z; 629.35608 m/z; 2.8844 ppm; MULTI-SECPEP

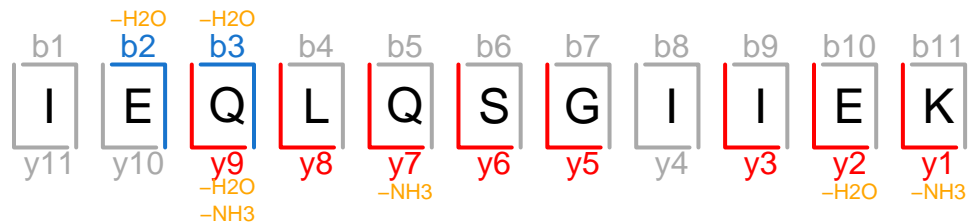


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 12753

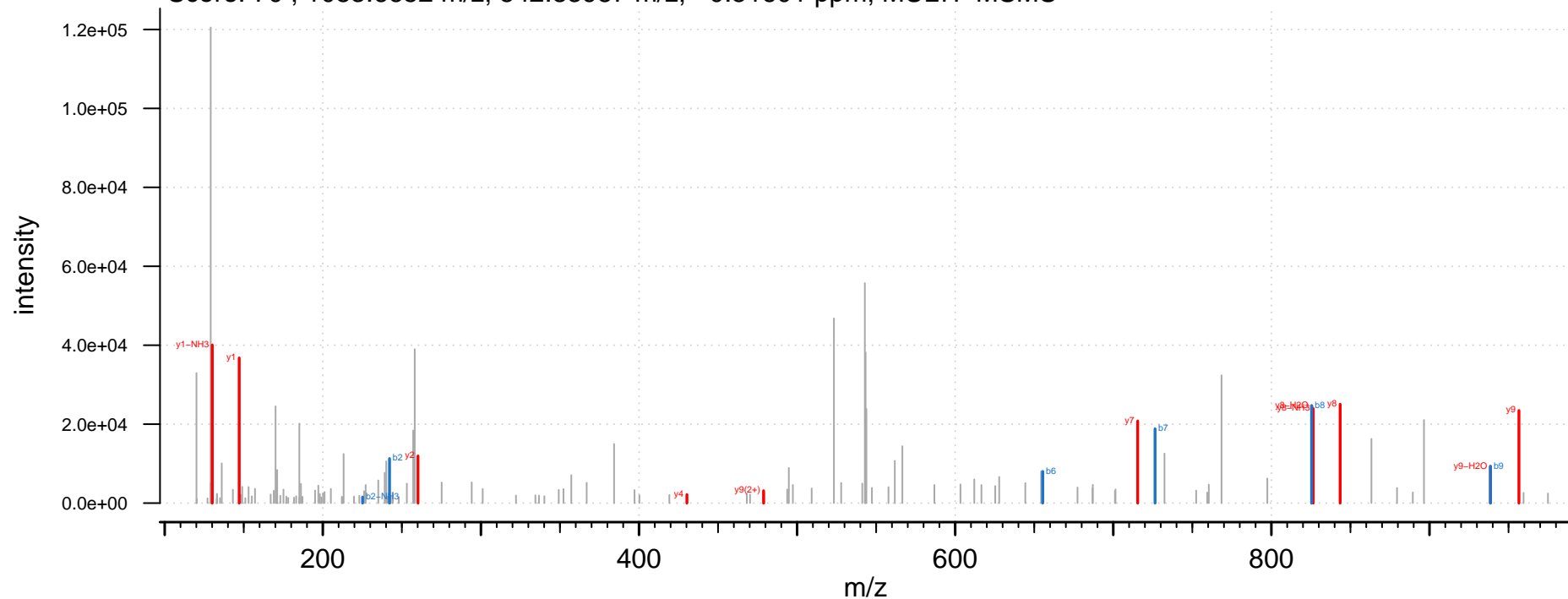
Proteins:

M142.8a



\_KLQGEVAVLK\_

Score: 70 ; 1083.6652 m/z; 542.83987 m/z; -0.51601 ppm; MULTI-MSMS

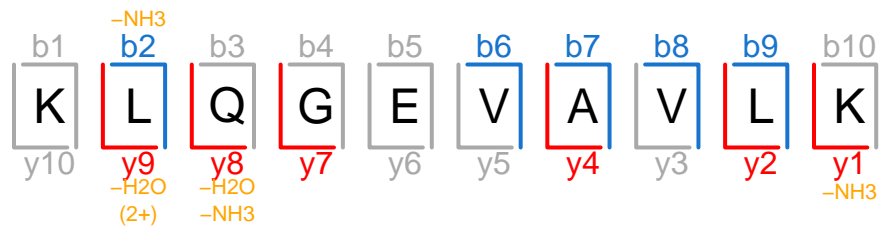


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 10159

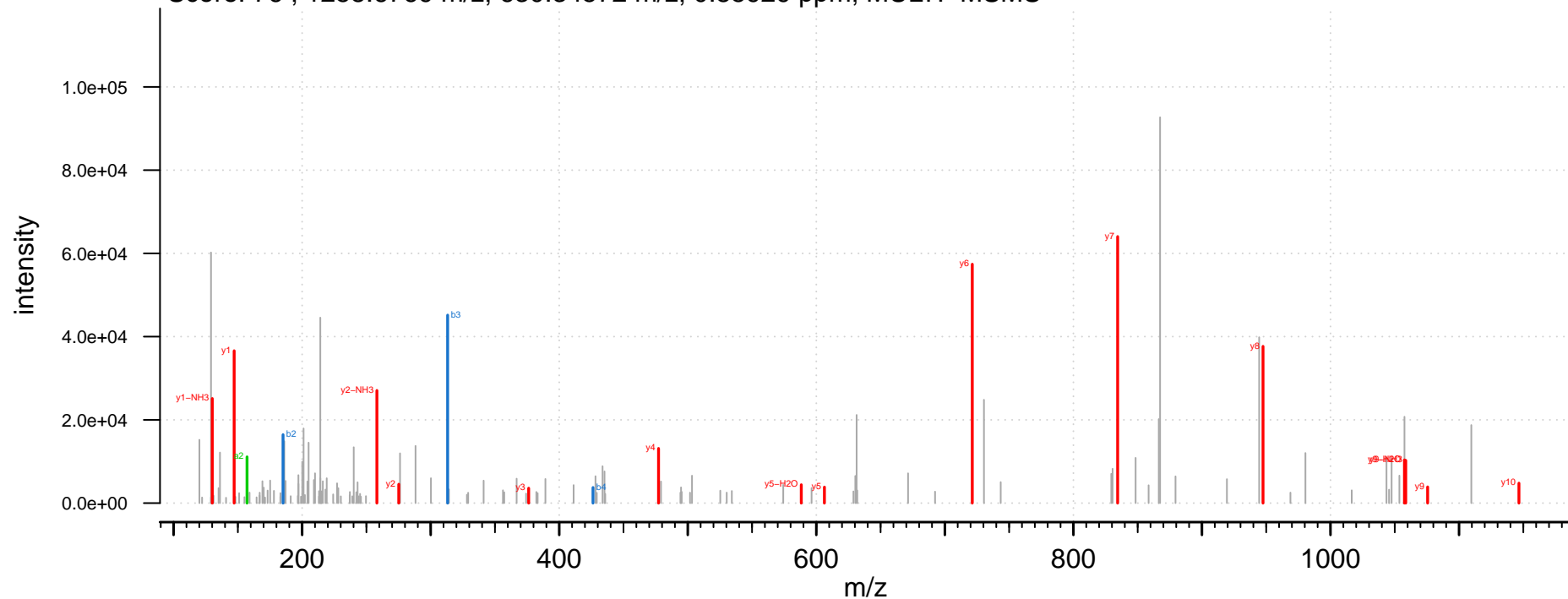
Proteins:

CD4.4



\_LAQLIDETTQK\_

Score: 76 ; 1258.6769 m/z; 630.34572 m/z; 0.85929 ppm; MULTI-MSMS

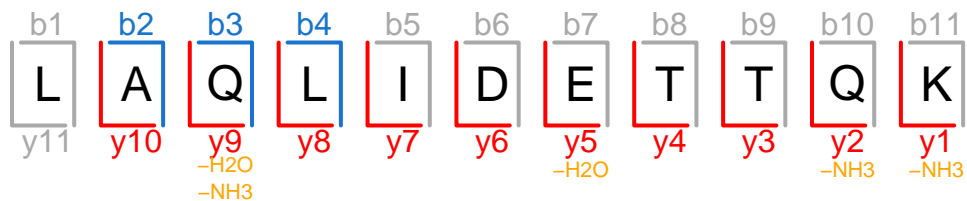


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 11953

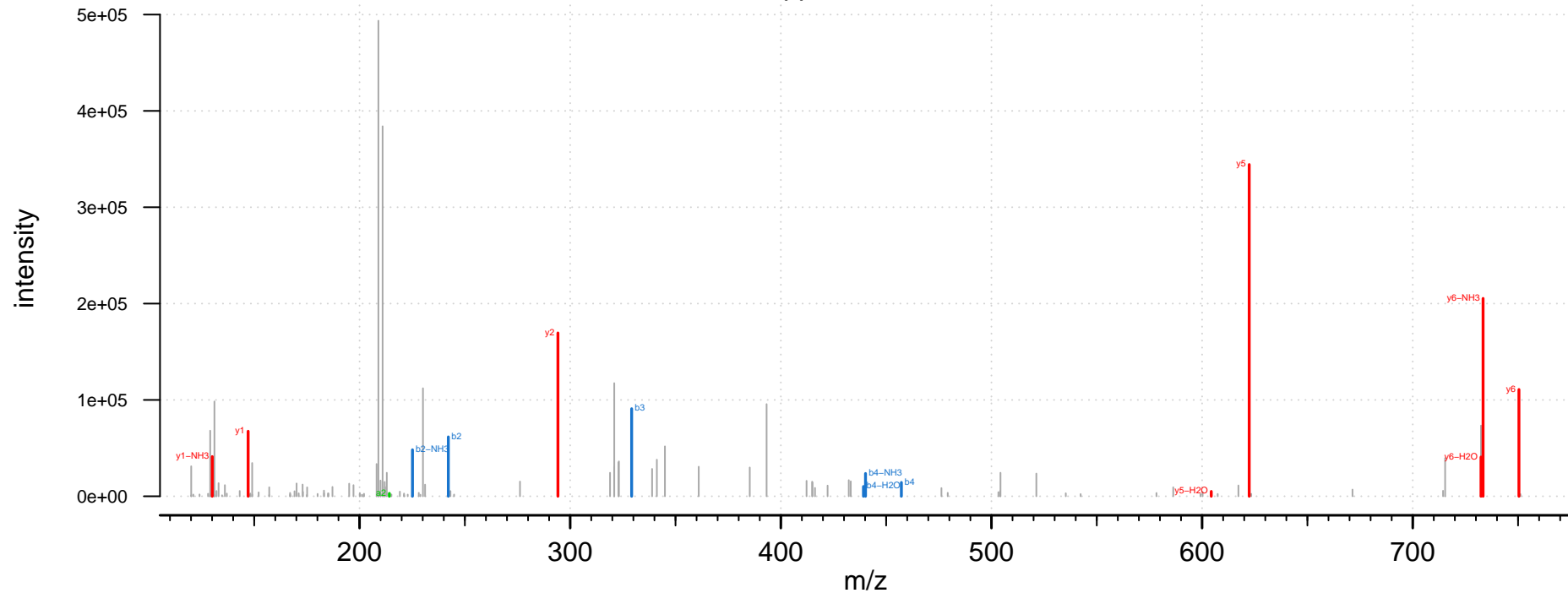
Proteins:

Y87G2A.6



\_LQSQLFK\_

Score: 107 ; 862.49125 m/z; 432.2529 m/z; 2.1422 ppm; MULTI-MSMS

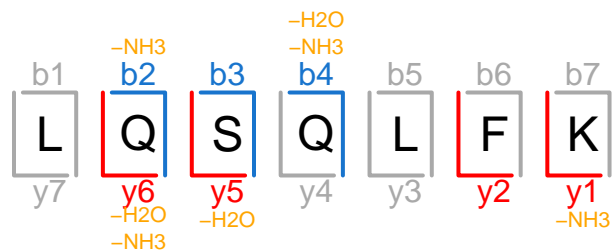


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 9065

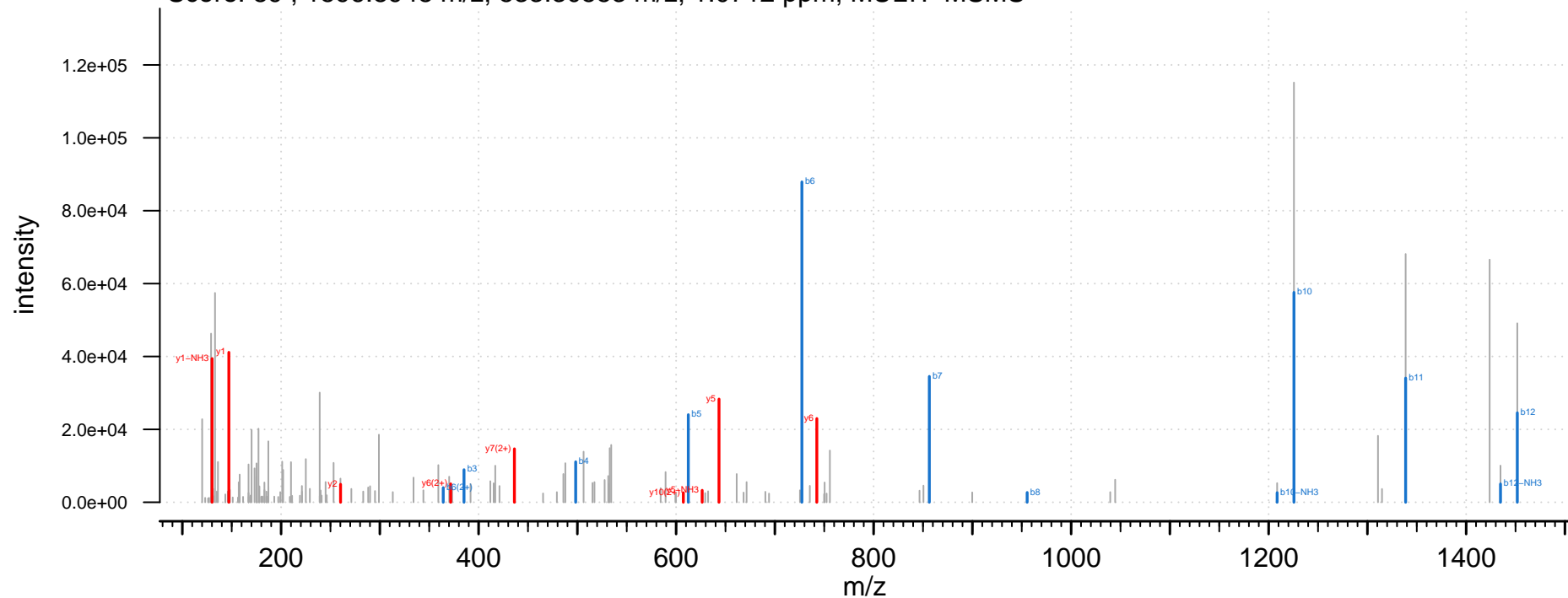
Proteins:

Y9C9A.6



\_LRDLNDEVNRLIK\_

Score: 89 ; 1596.8948 m/z; 533.30553 m/z; 1.0712 ppm; MULTI-MSMS

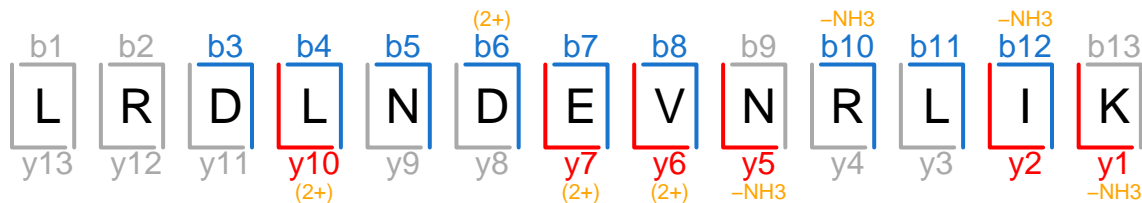


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 16639

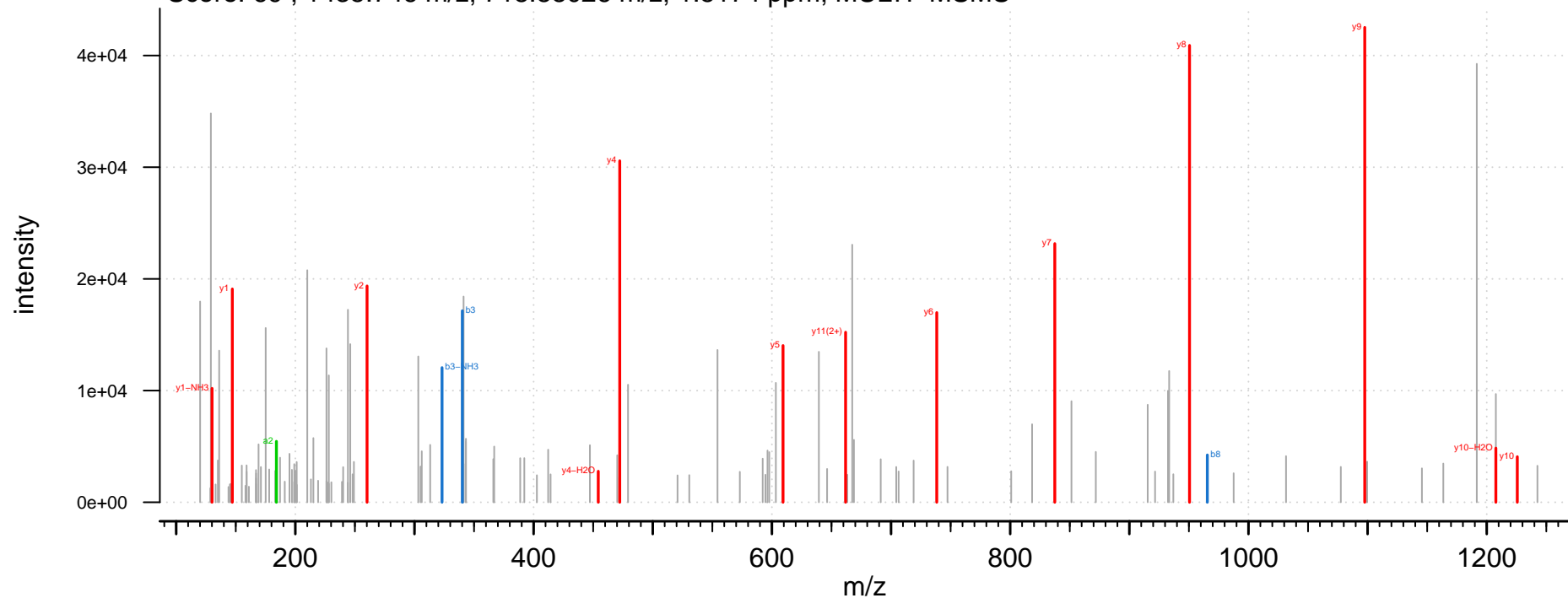
Proteins:

F53B7.3



\_NPQFLVEHPDLK\_

Score: 69 ; 1435.746 m/z; 718.88026 m/z; 1.5174 ppm; MULTI-MSMS

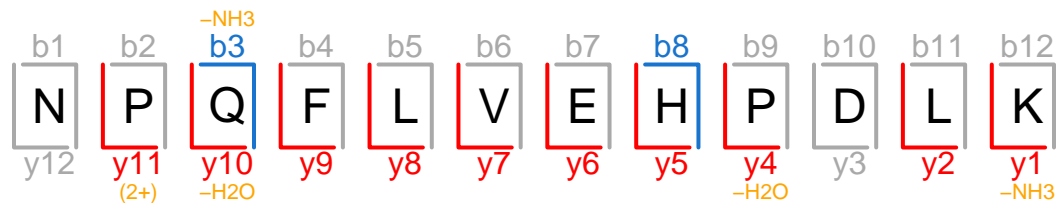


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 15561

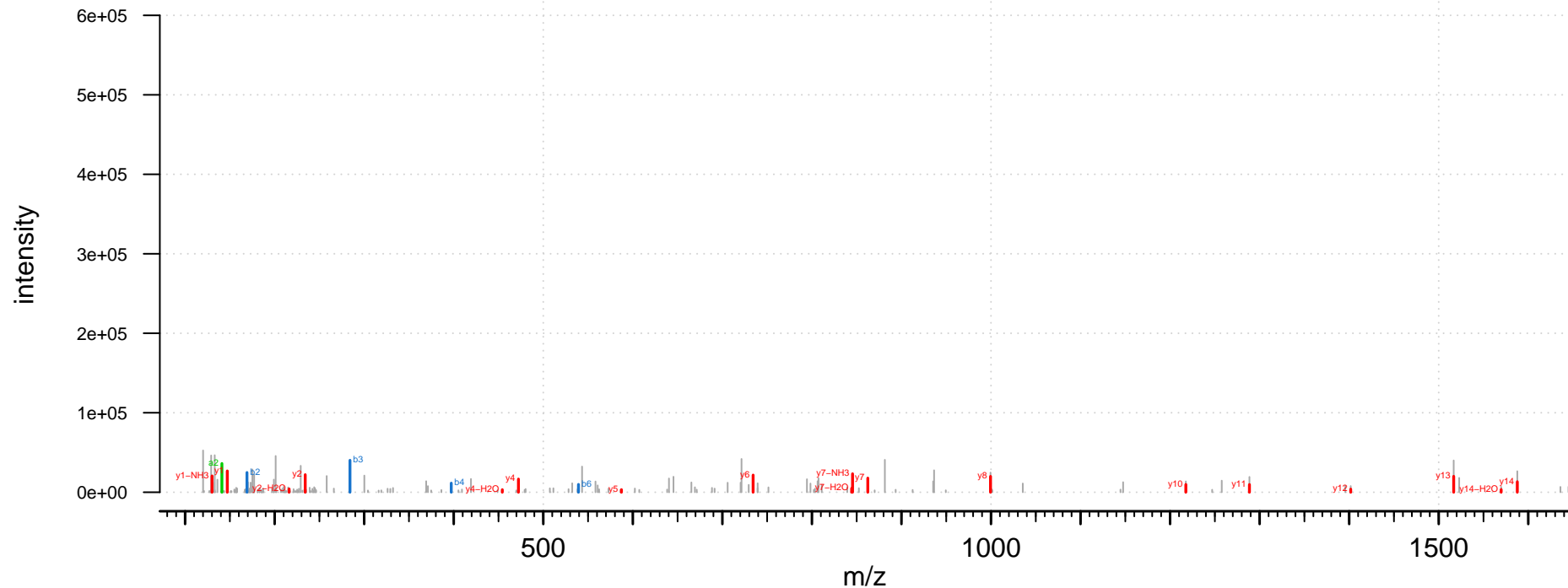
Proteins:

Y45G5AL.1a;Y45G5AL.1b



\_PADIAAFHQFDTHSK\_

Score: 64 ; 1683.8005 m/z; 562.27412 m/z; -3.2138 ppm; MULTI-MSMS

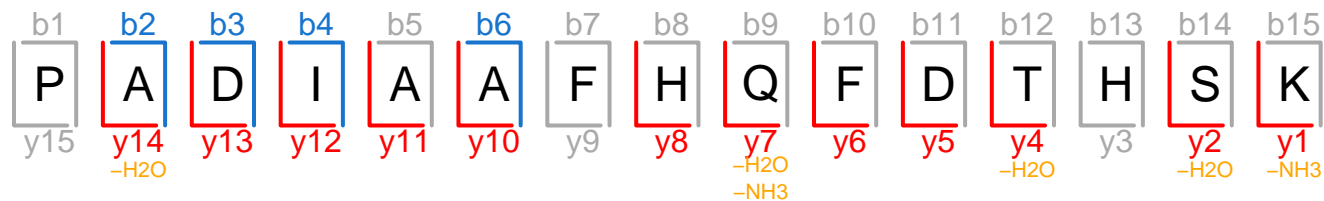


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 13899

Proteins:

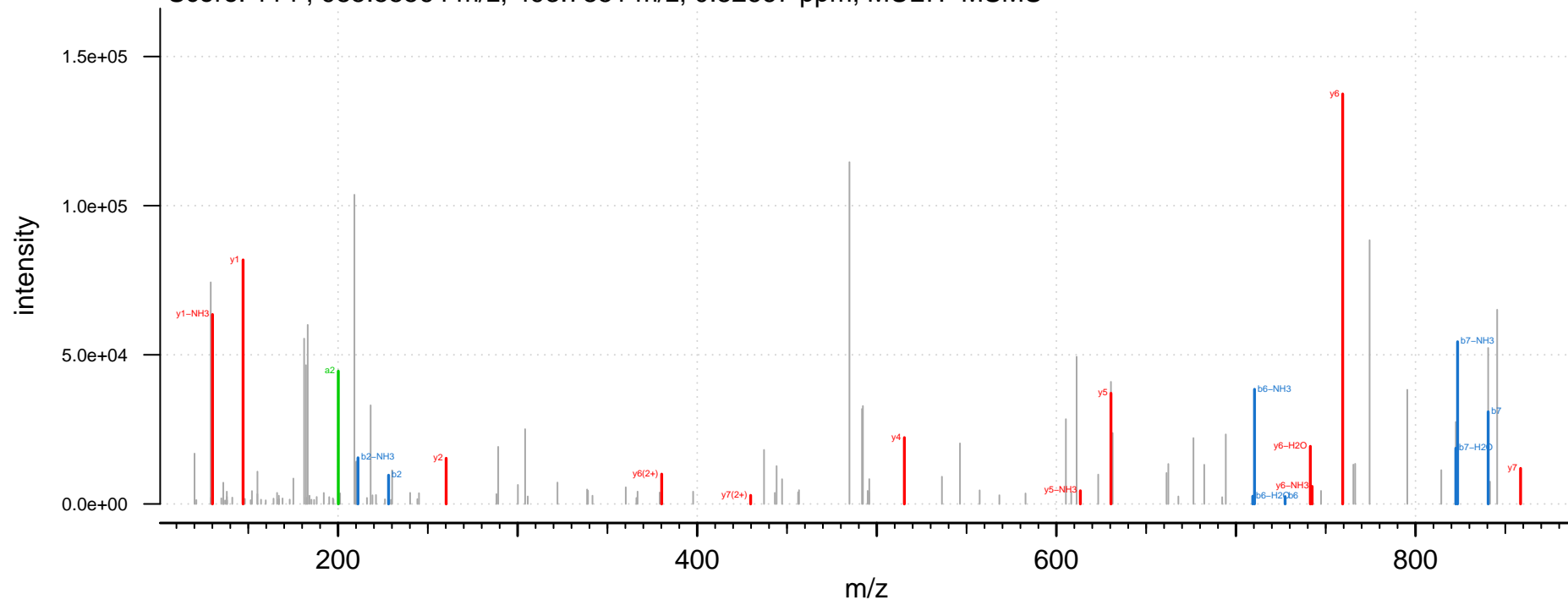
C43E11.7





\_QVEDRVLK\_

Score: 114 ; 985.55564 m/z; 493.7851 m/z; 0.82667 ppm; MULTI-MSMS

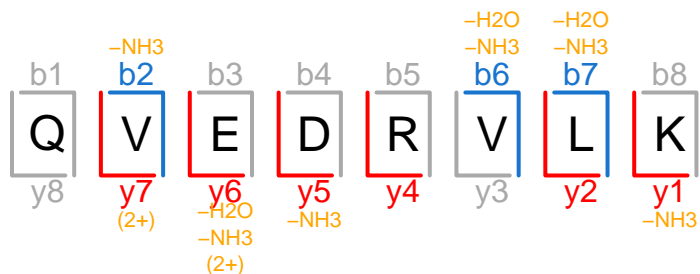


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 3920

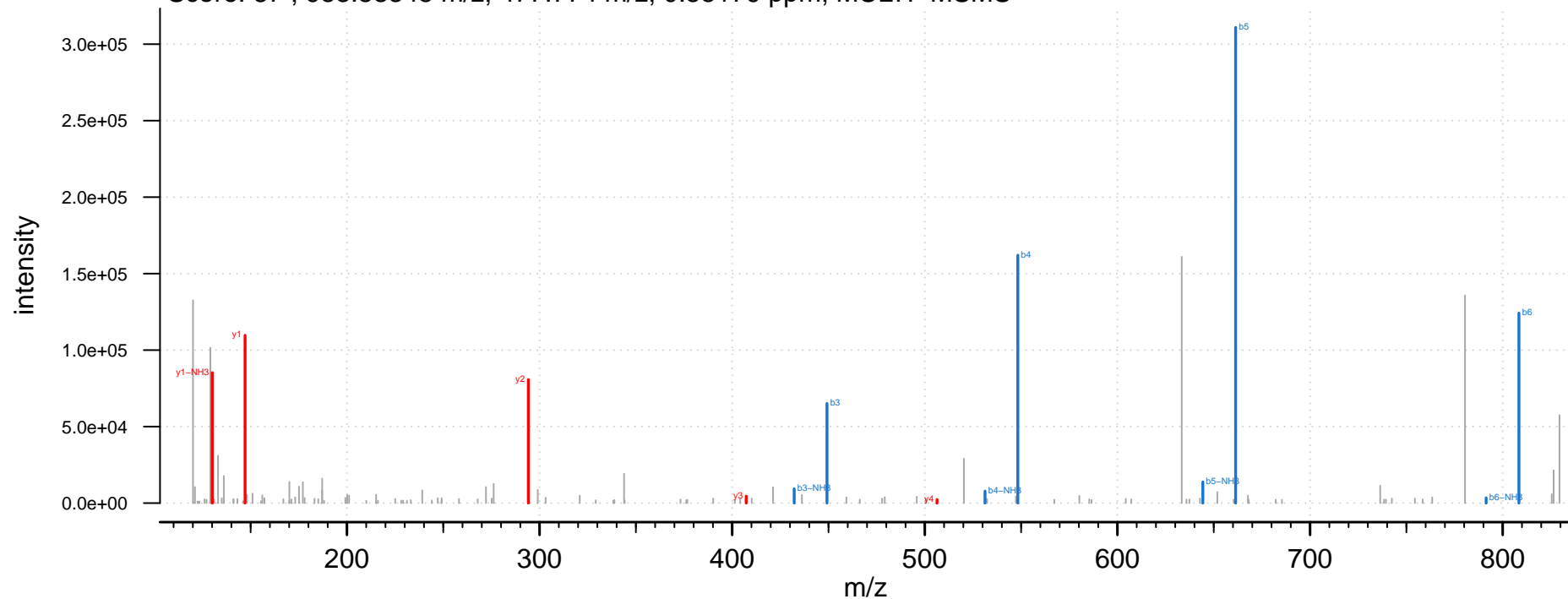
Proteins:

F37C12.3



\_RYEVLFK\_

Score: 87 ; 953.53345 m/z; 477.774 m/z; 0.55179 ppm; MULTI-MSMS

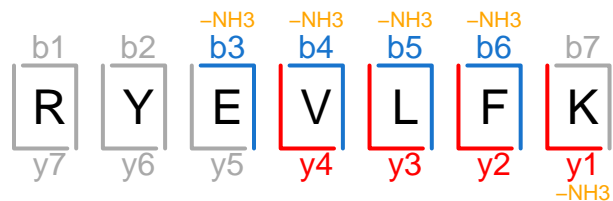


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 12415

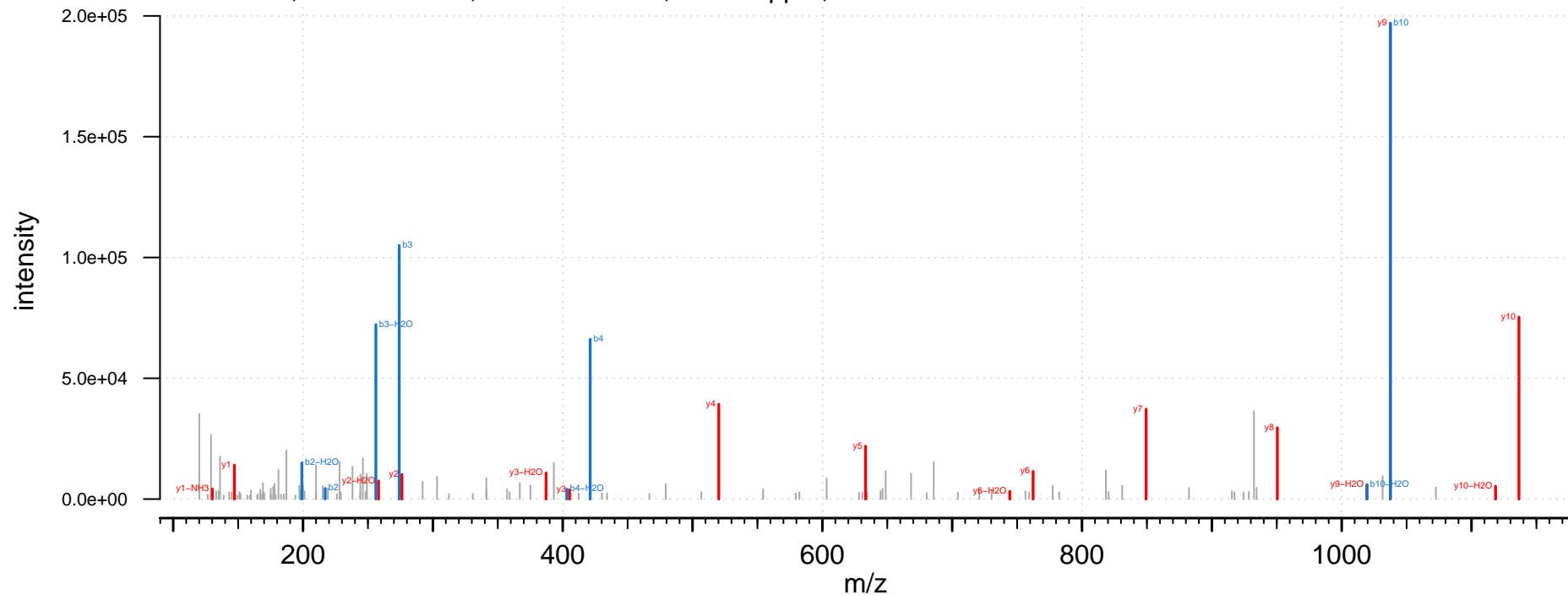
Proteins:

F32D1.10



\_(ac)SSGFVSTSELDEEK\_

Score: 58 ; 1555.689 m/z; 778.85176 m/z; 1.1817 ppm; MULTI-MSMS

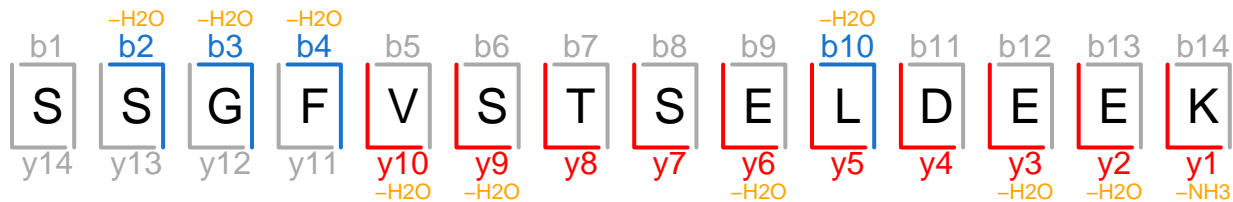


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

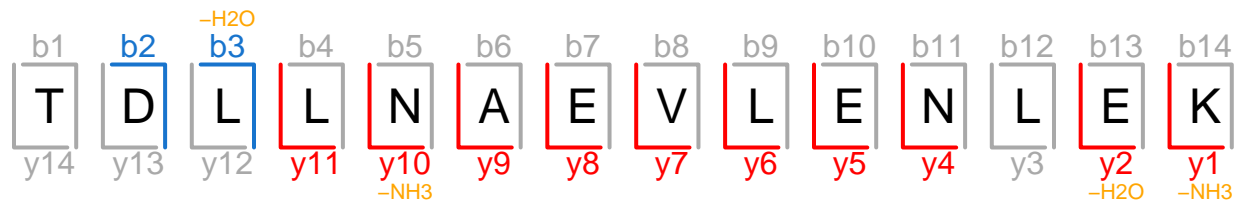
Scan Number: 16600

Proteins:

C25A1.1

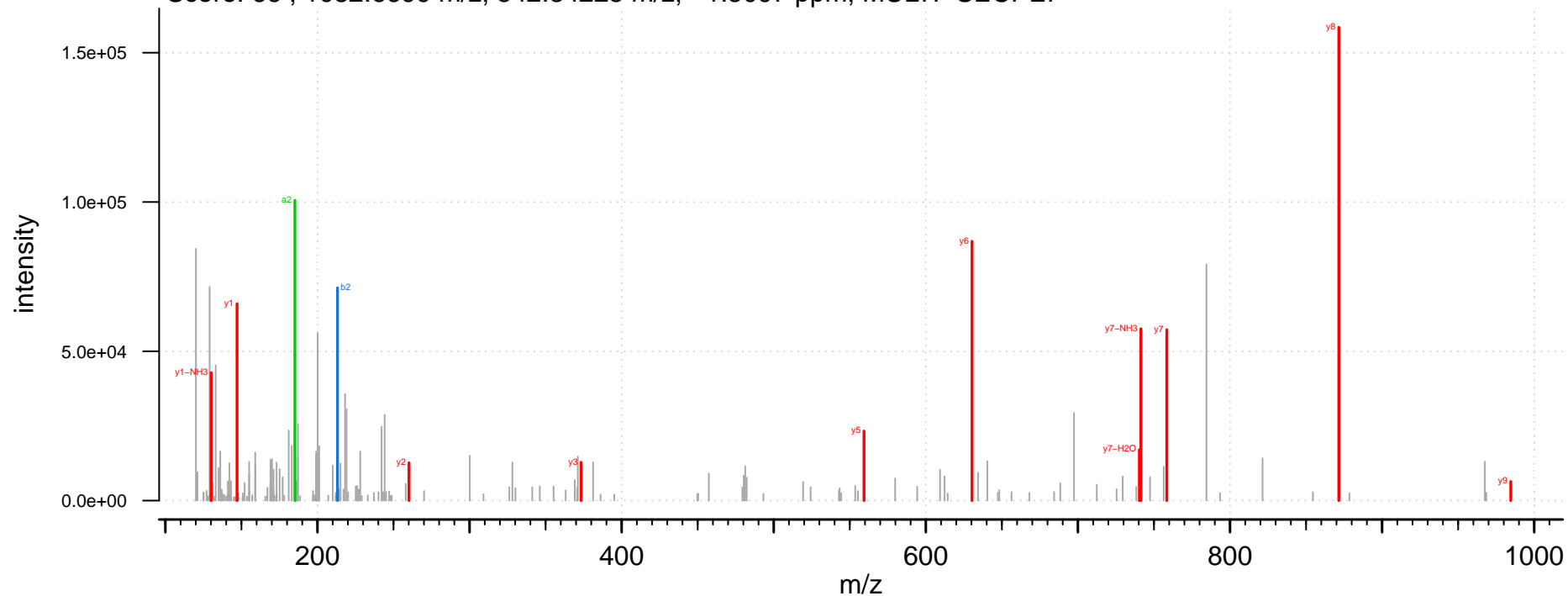


Score: 52 ; 1599.8356 m/z; 800.92506 m/z; NA ppm; MSMS



\_VLLQAGELIK\_

Score: 66 ; 1082.6699 m/z; 542.34225 m/z; -1.5097 ppm; MULTI-SECPEP

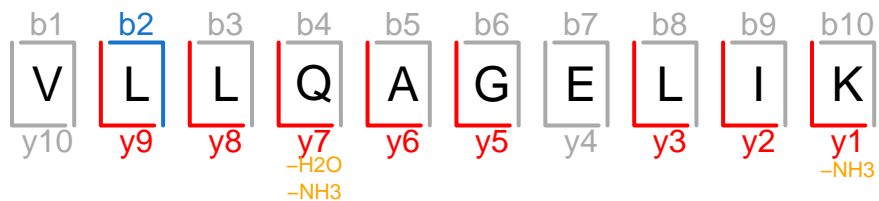


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S2\_CON

Scan Number: 19356

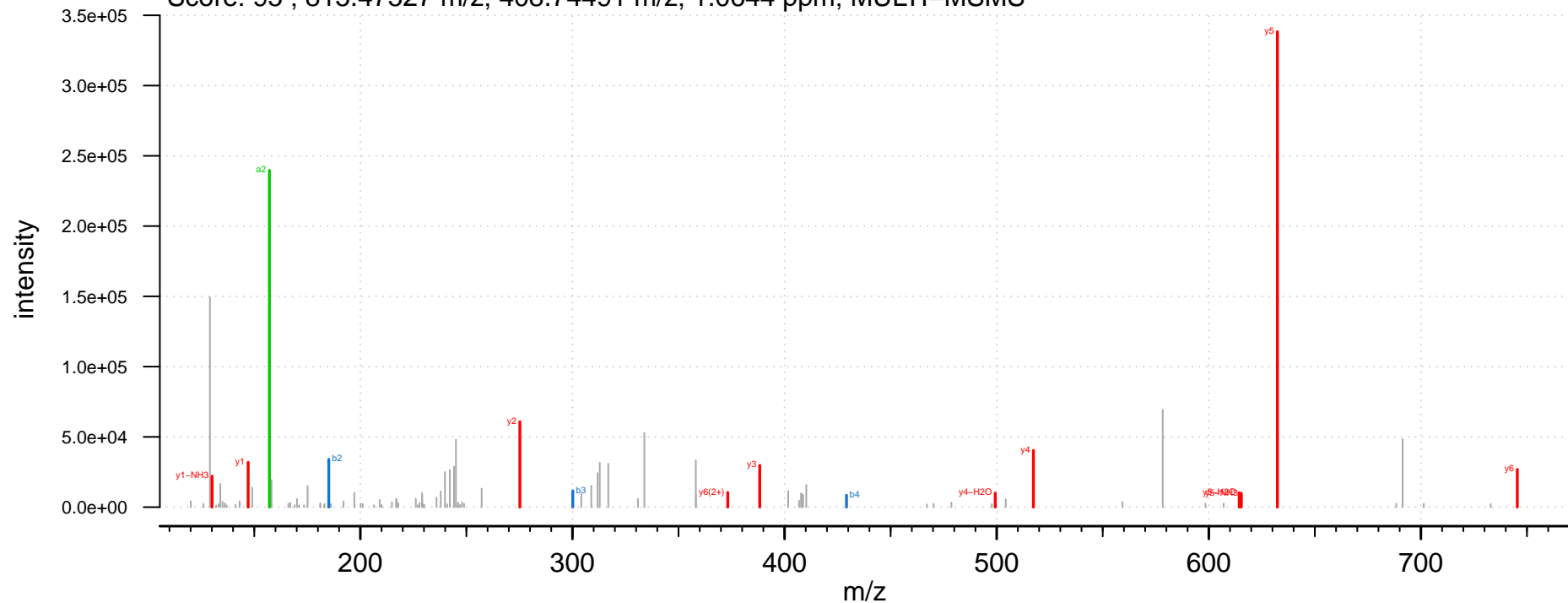
Proteins:

R31.1d;R31.1c;R31.1b;R31.1a



\_ALDELKK\_

Score: 95 ; 815.47527 m/z; 408.74491 m/z; 1.0644 ppm; MULTI-MSMS

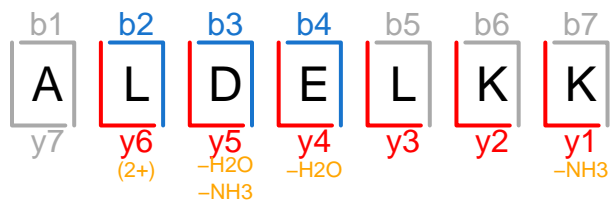


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_CON

Scan Number: 2224

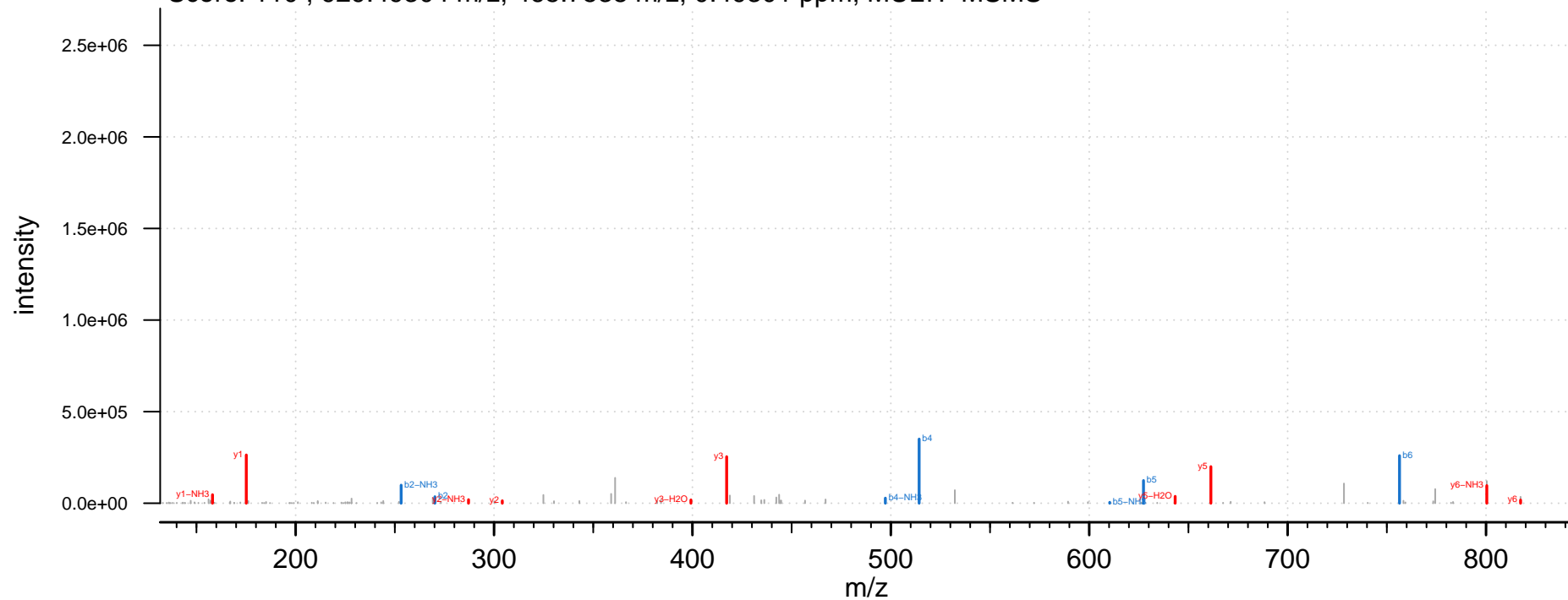
Proteins:

C06A8.1b;C06A8.1a



\_LRDELER\_

Score: 110 ; 929.49304 m/z; 465.7538 m/z; 0.49301 ppm; MULTI-MSMS

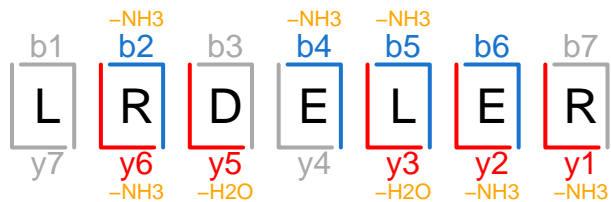


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S1\_CON

Scan Number: 3166

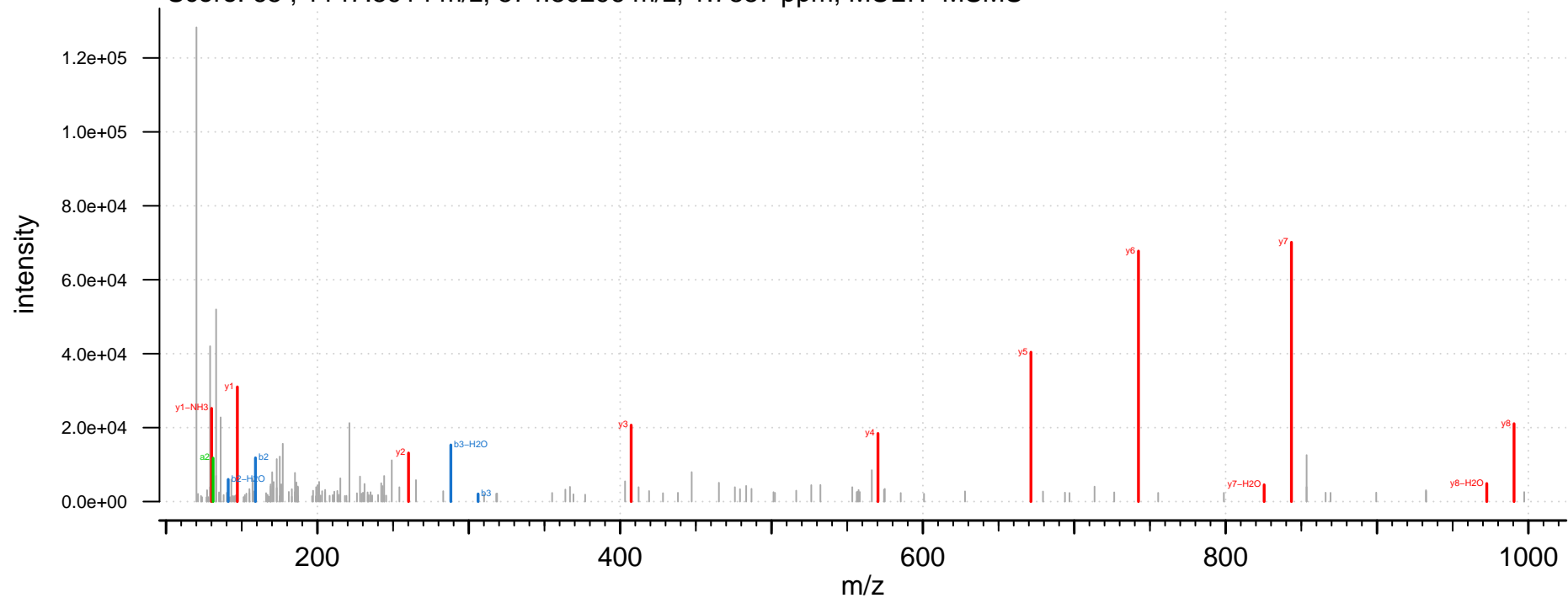
Proteins:

C02C6.1a;C02C6.1b



\_GTFTATYFLK\_

Score: 65 ; 1147.5914 m/z; 574.80296 m/z; 1.7887 ppm; MULTI-MSMS

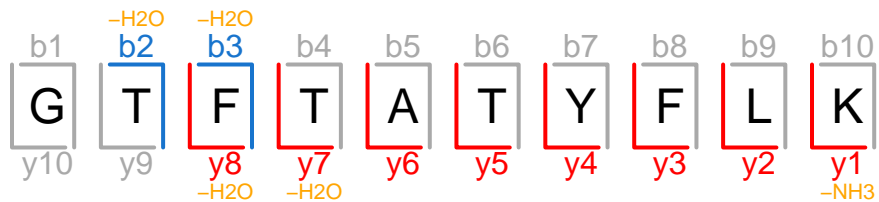


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_CON

Scan Number: 20960

Proteins:

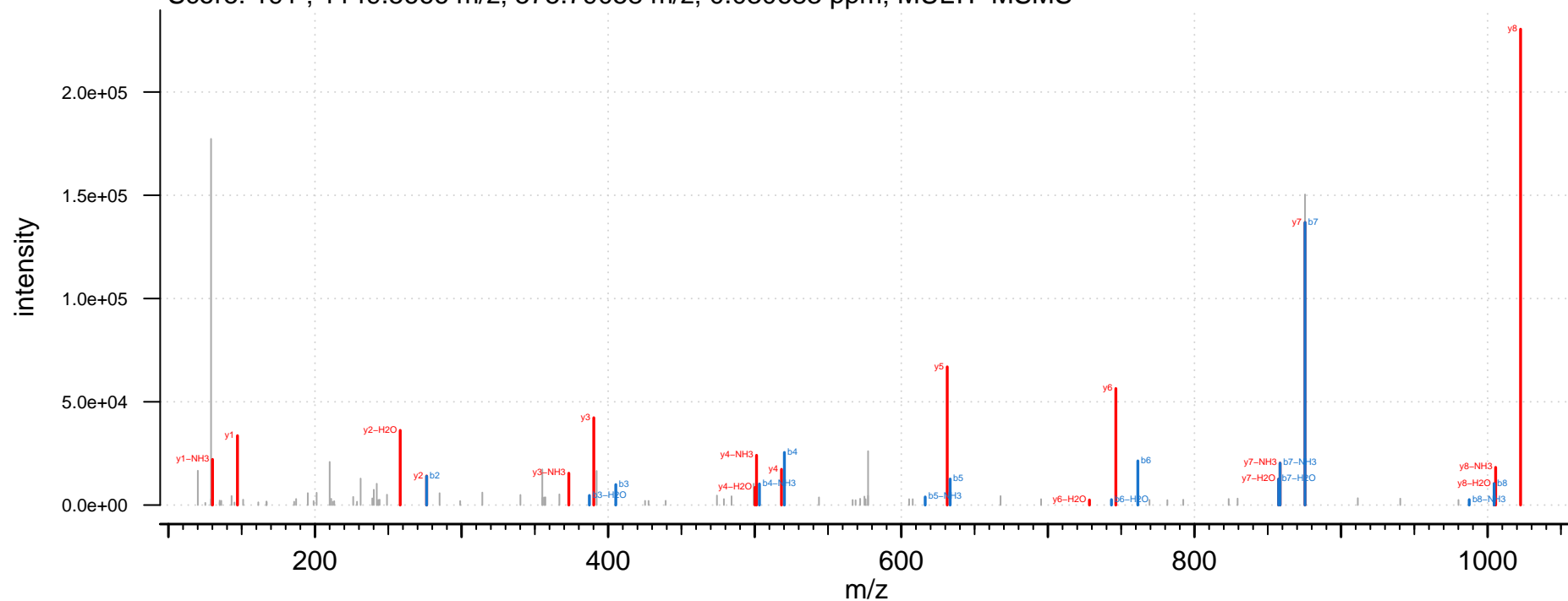
Y38E10A.24





\_KFEDLQNEK\_

Score: 191 ; 1149.5666 m/z; 575.79058 m/z; 0.030683 ppm; MULTI-MSMS

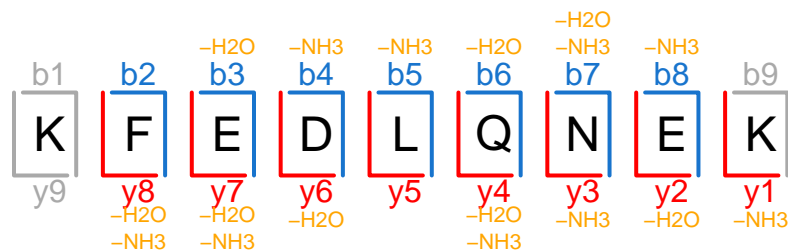


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_CON

Scan Number: 4403

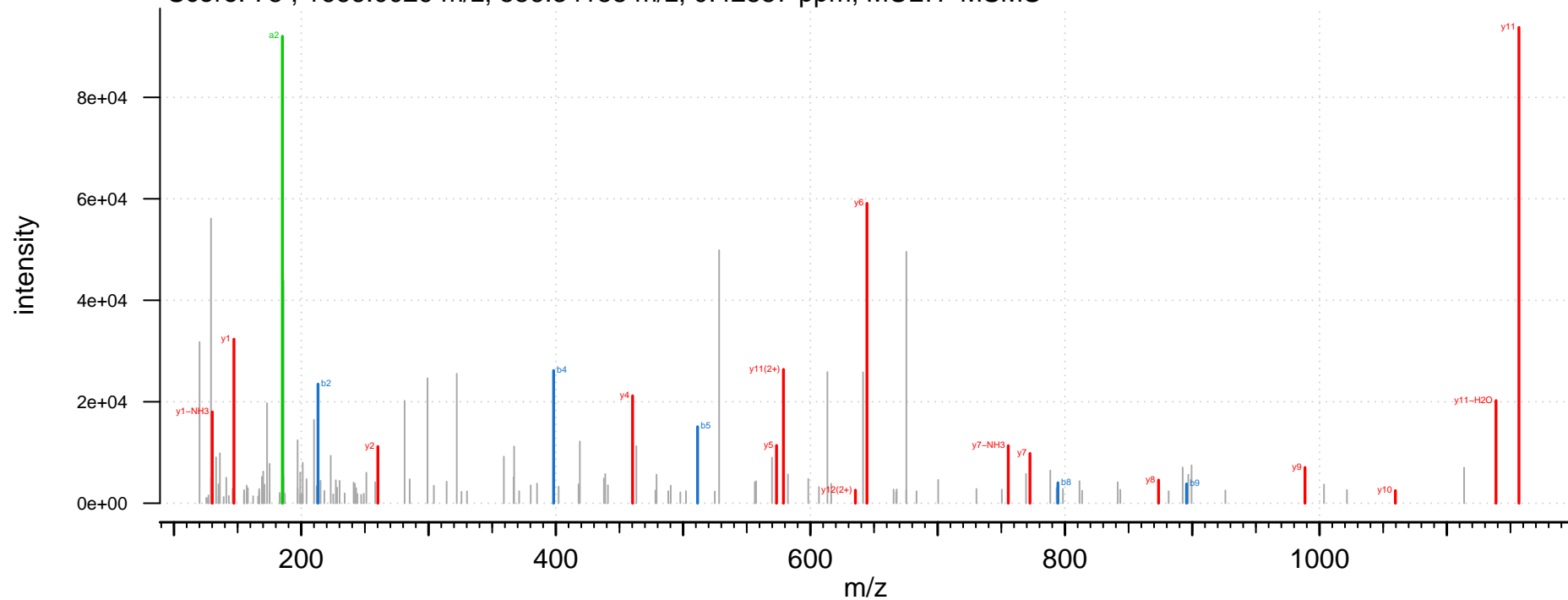
Proteins:

F44C8.6b;F44C8.6a



\_LVGKIPADTQAISLIK\_

Score: 75 ; 1666.0029 m/z; 556.34158 m/z; 0.42887 ppm; MULTI-MSMS

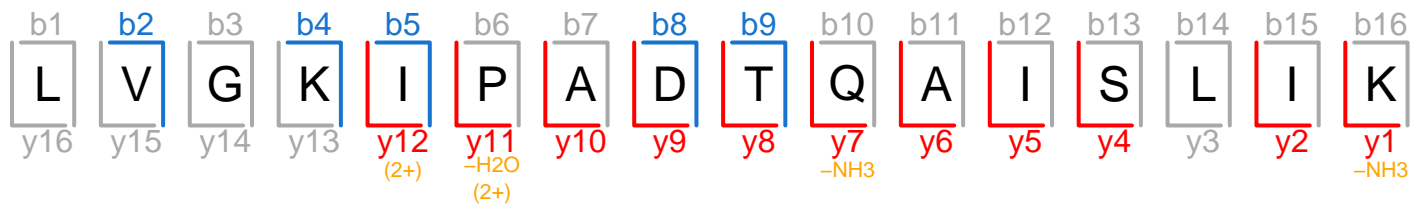


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_CON

Scan Number: 19968

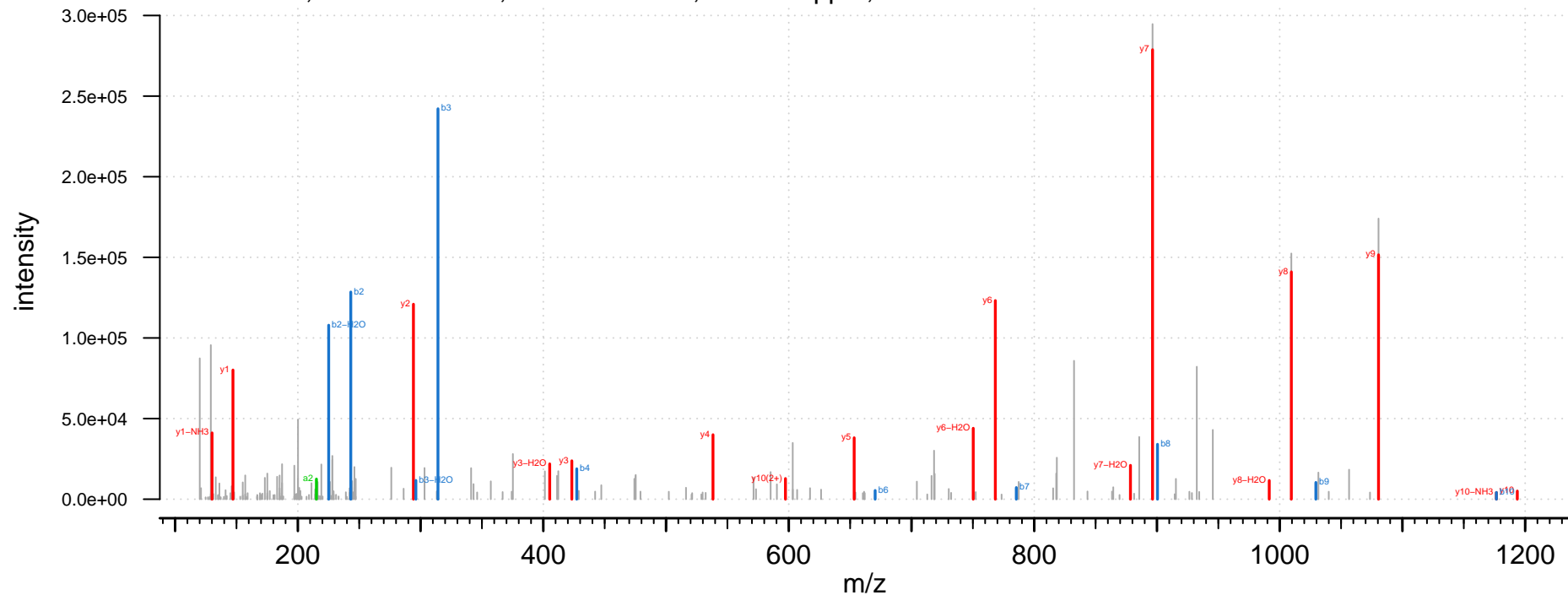
Proteins:

K11H3.1d;K11H3.1a;K11H3.1b



\_(ac)SIAIKDDDEFK\_

Score: 142 ; 1321.6402 m/z; 661.82736 m/z; -1.0223 ppm; MULTI-MSMS

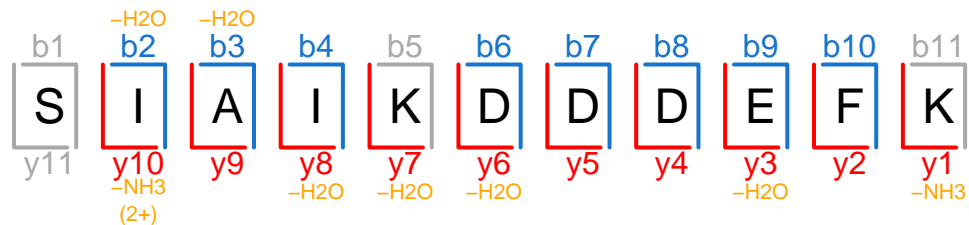


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_CON

Scan Number: 14887

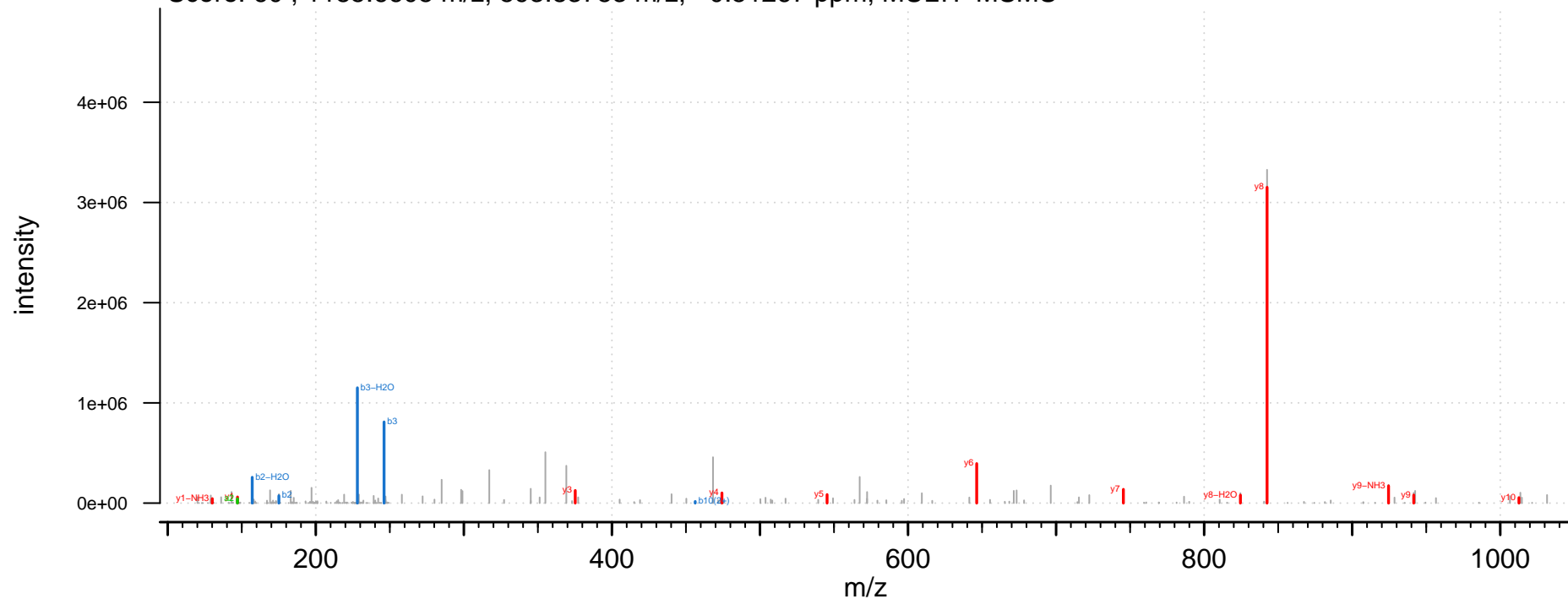
Proteins:

Y44E3A.3



\_SSAVPVTA VVEK\_

Score: 60 ; 1185.6605 m/z; 593.83753 m/z; -0.51267 ppm; MULTI-MSMS

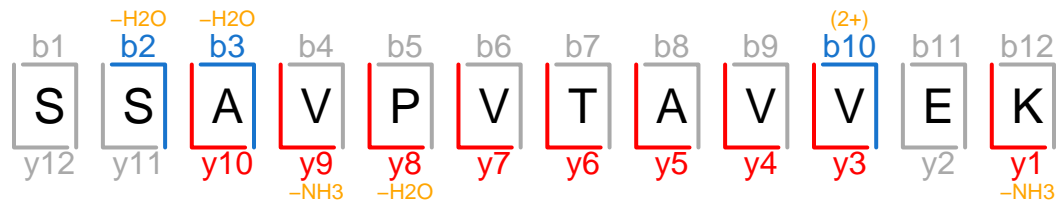


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_CON

Scan Number: 11774

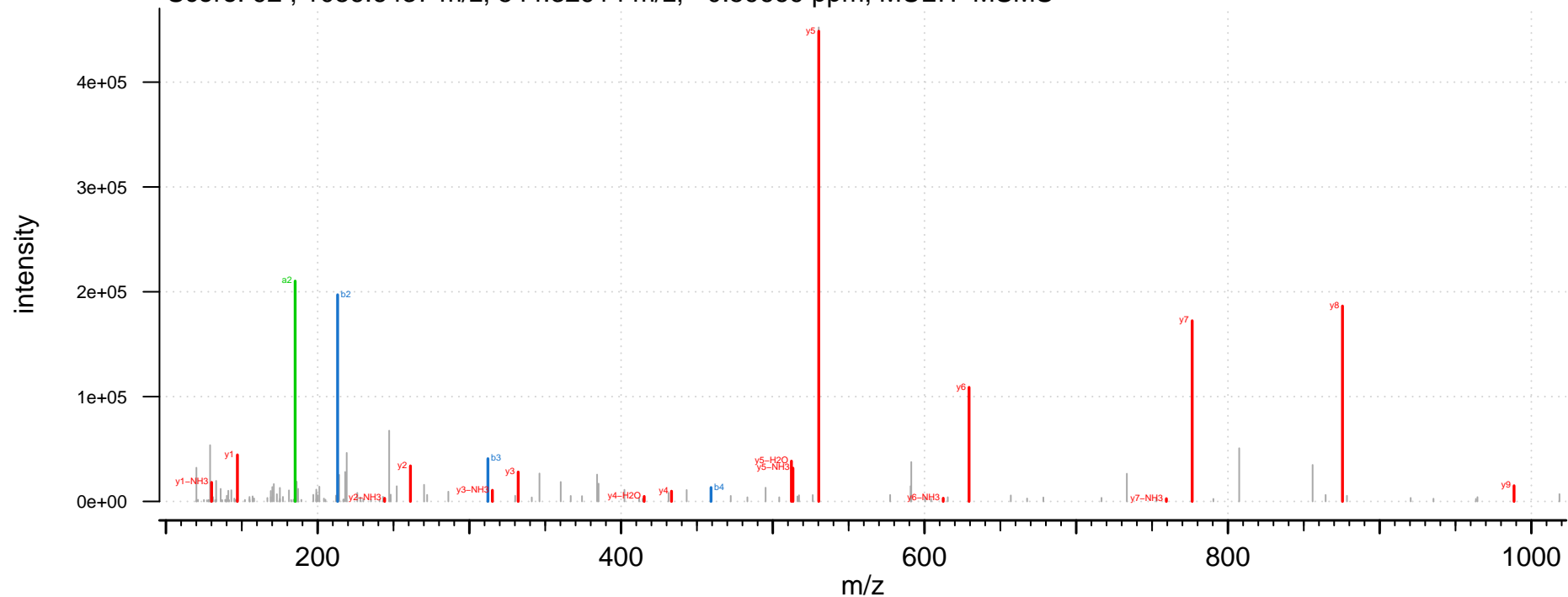
Proteins:

Y119D3B.15



\_VLVFPVTANK\_

Score: 92 ; 1086.6437 m/z; 544.32914 m/z; -0.59669 ppm; MULTI-MSMS

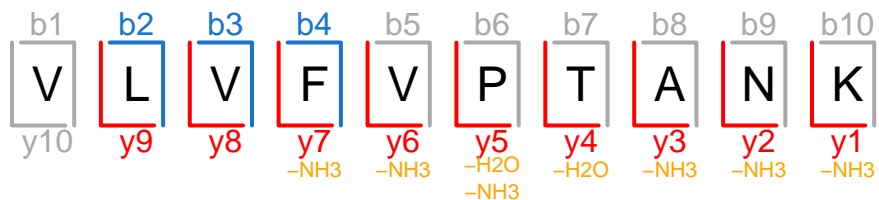


Raw File: Kermit\_20130313\_JC\_IP20130311\_JH1576\_S3\_CON

Scan Number: 17393

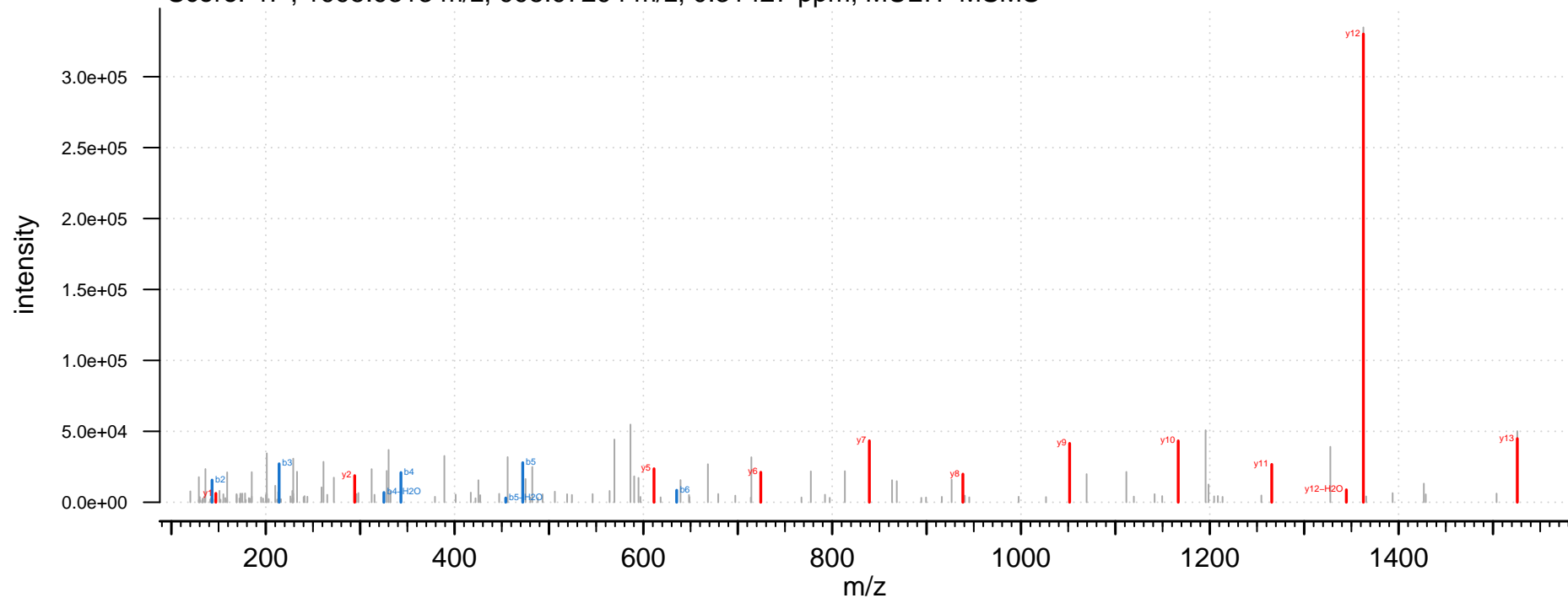
Proteins:

F15C11.2c;F15C11.2b;F15C11.2a



\_AAAEYYPVDIVDLSDDFK\_

Score: 47 ; 1995.9313 m/z; 998.97294 m/z; 0.31427 ppm; MULTI-MSMS

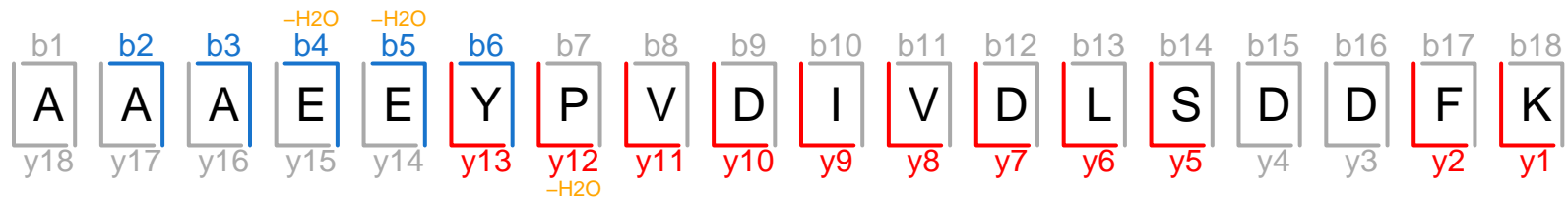


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 33883

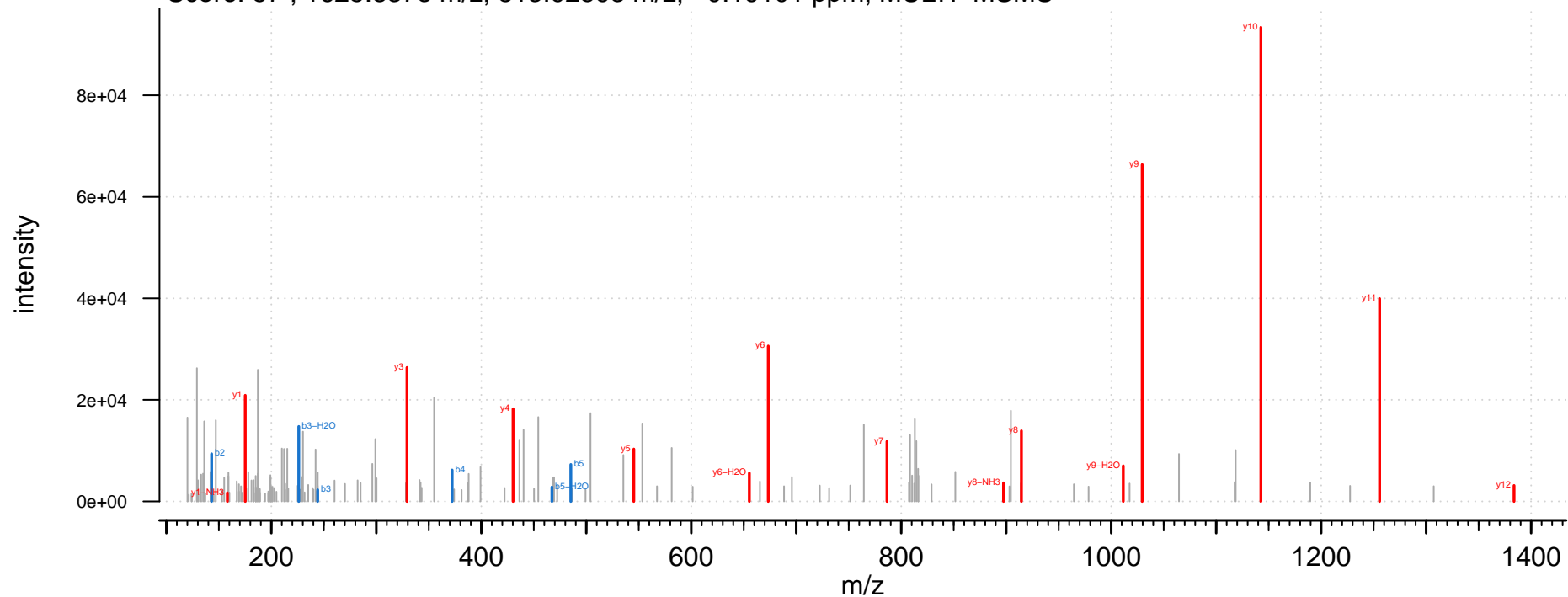
Proteins:

R10E4.1



\_AATQLLDQIQDTPGR\_

Score: 57 ; 1625.8373 m/z; 813.92593 m/z; -0.19101 ppm; MULTI-MSMS

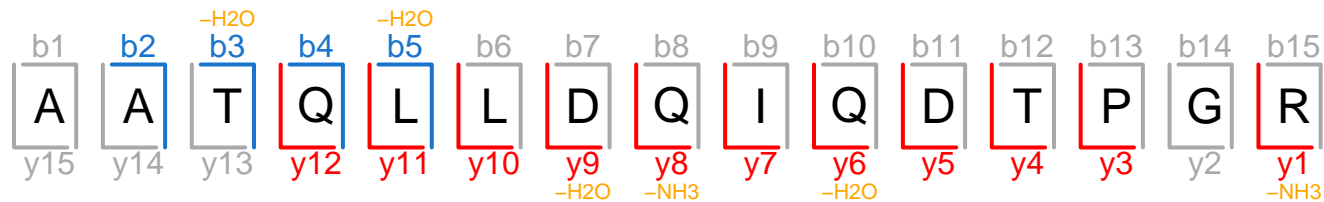


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 22246

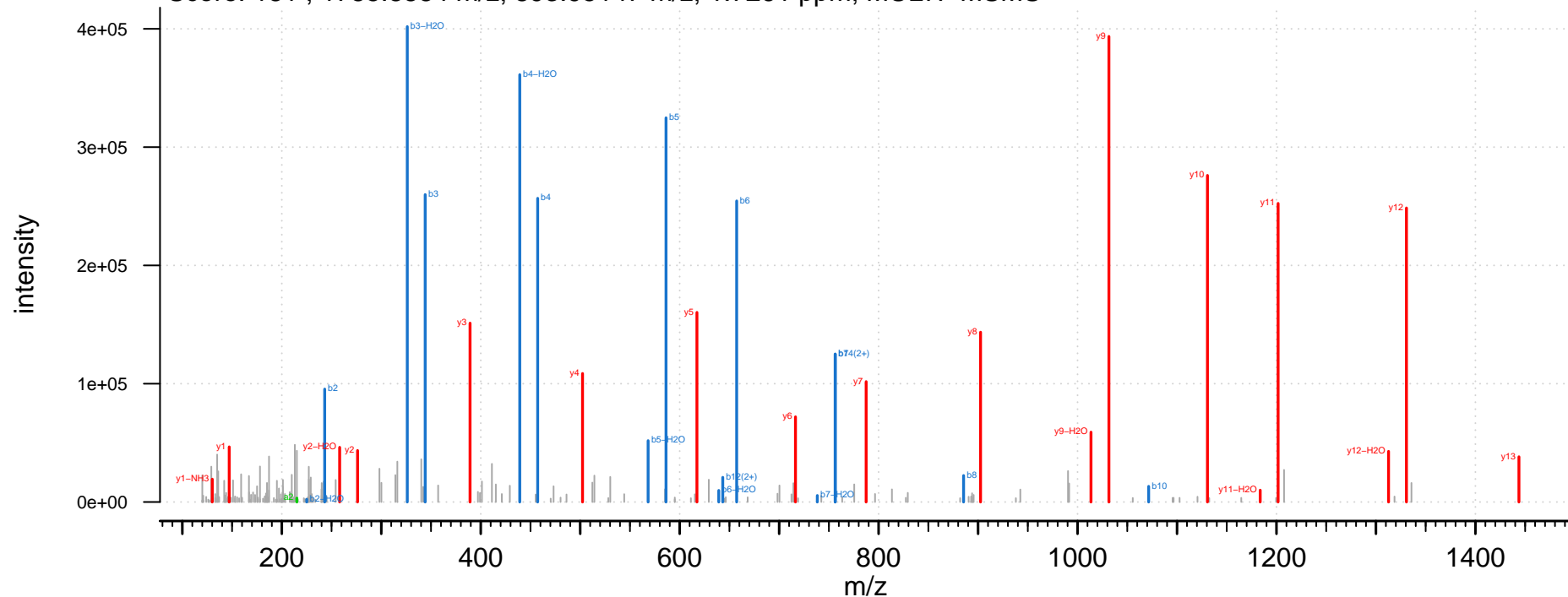
Proteins:

VW02B12L.4



\_(ac)AETLEAVEDAVDILEK\_

Score: 181 ; 1785.8884 m/z; 893.95147 m/z; 1.7261 ppm; MULTI-MSMS

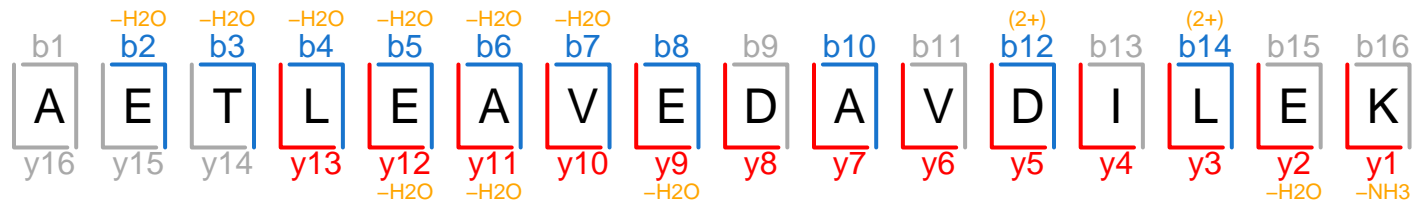


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 44280

Proteins:

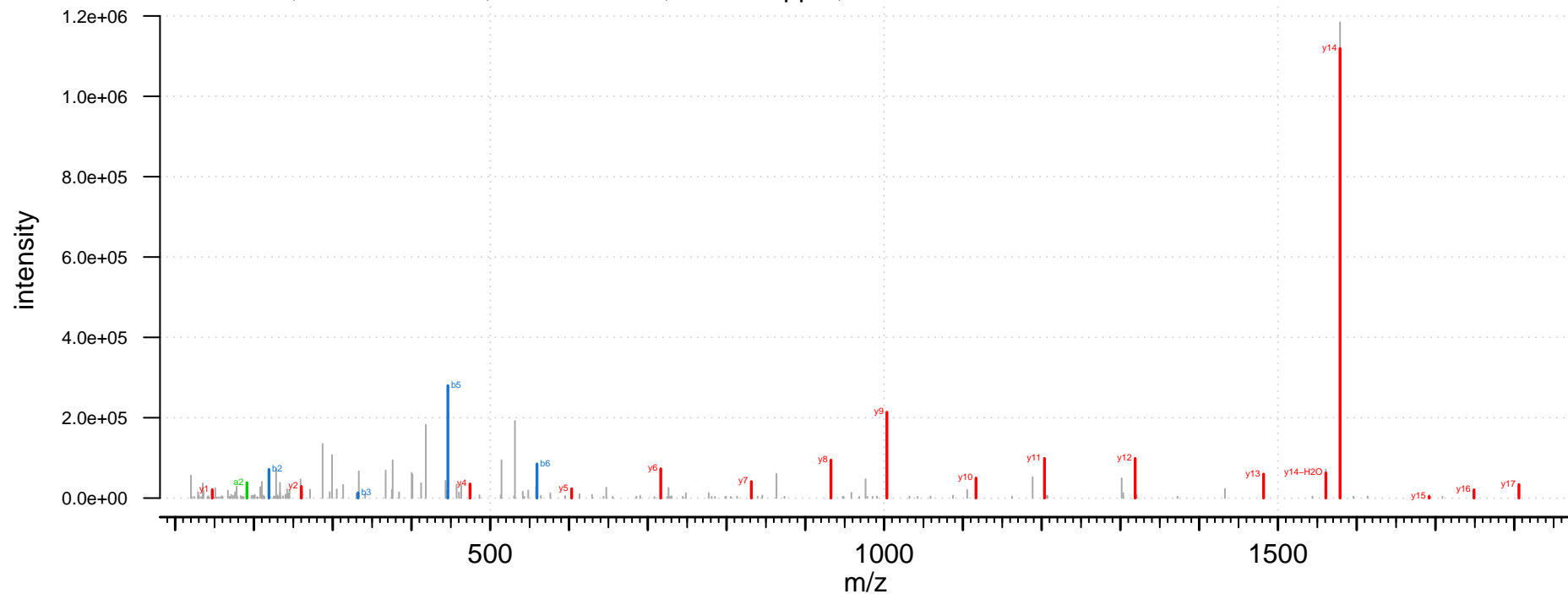
ZK546.14a





\_AFIGGLPYDSIATDIETILK\_

Score: 81 ; 2136.1354 m/z; 1069.075 m/z; 0.27121 ppm; MULTI-MSMS

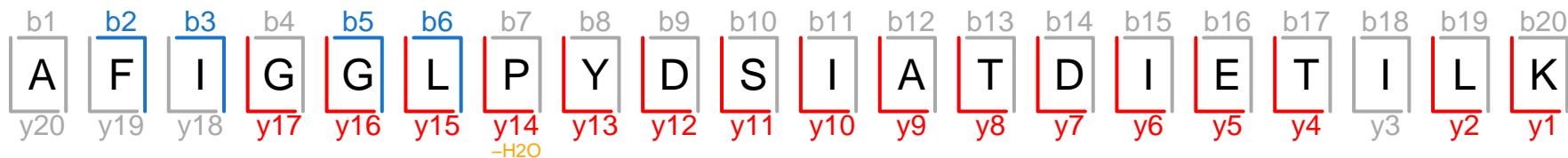


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 43481

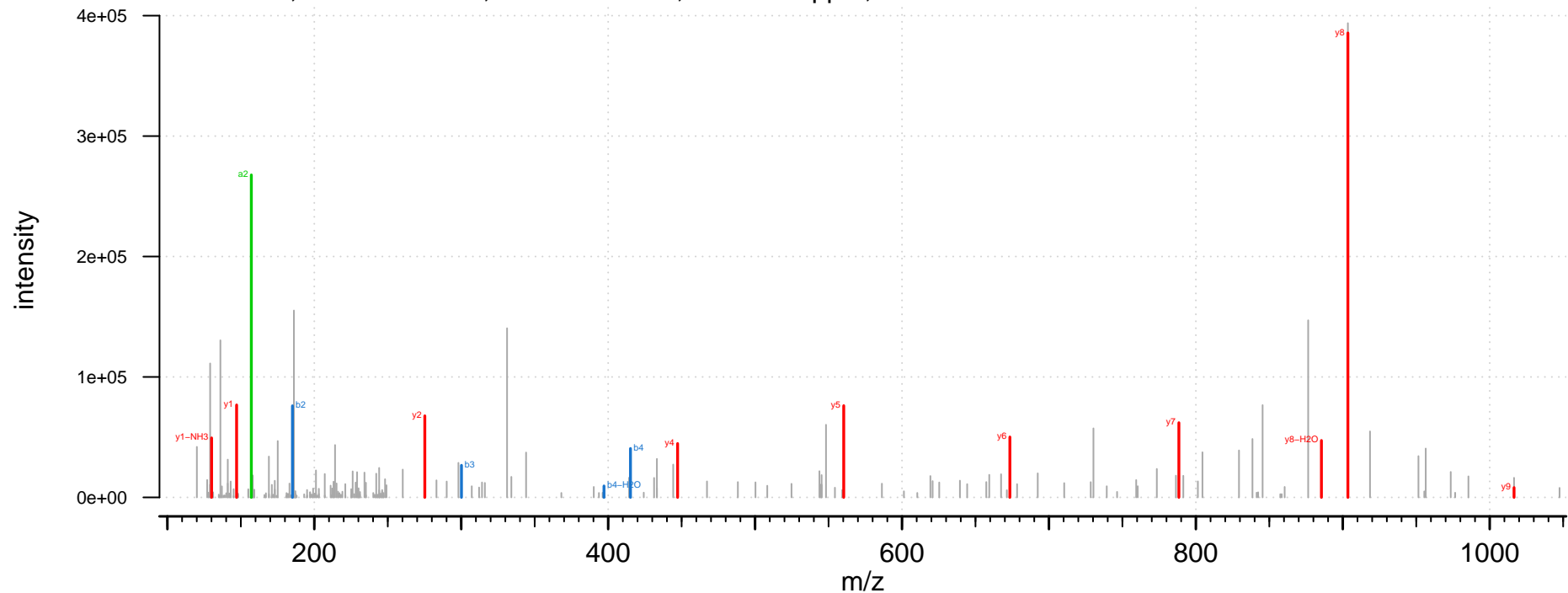
Proteins:

T12D8.2



\_AIDDILGDKK\_

Score: 64 ; 1086.5921 m/z; 544.30332 m/z; -0.67055 ppm; MULTI-MSMS

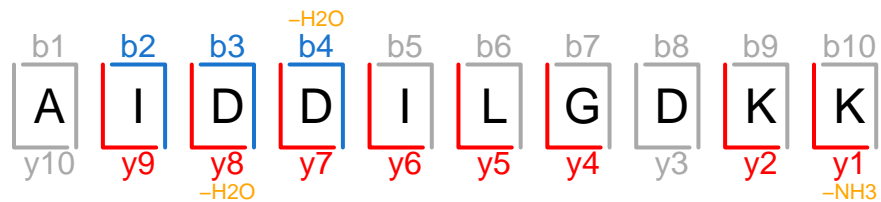


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 15594

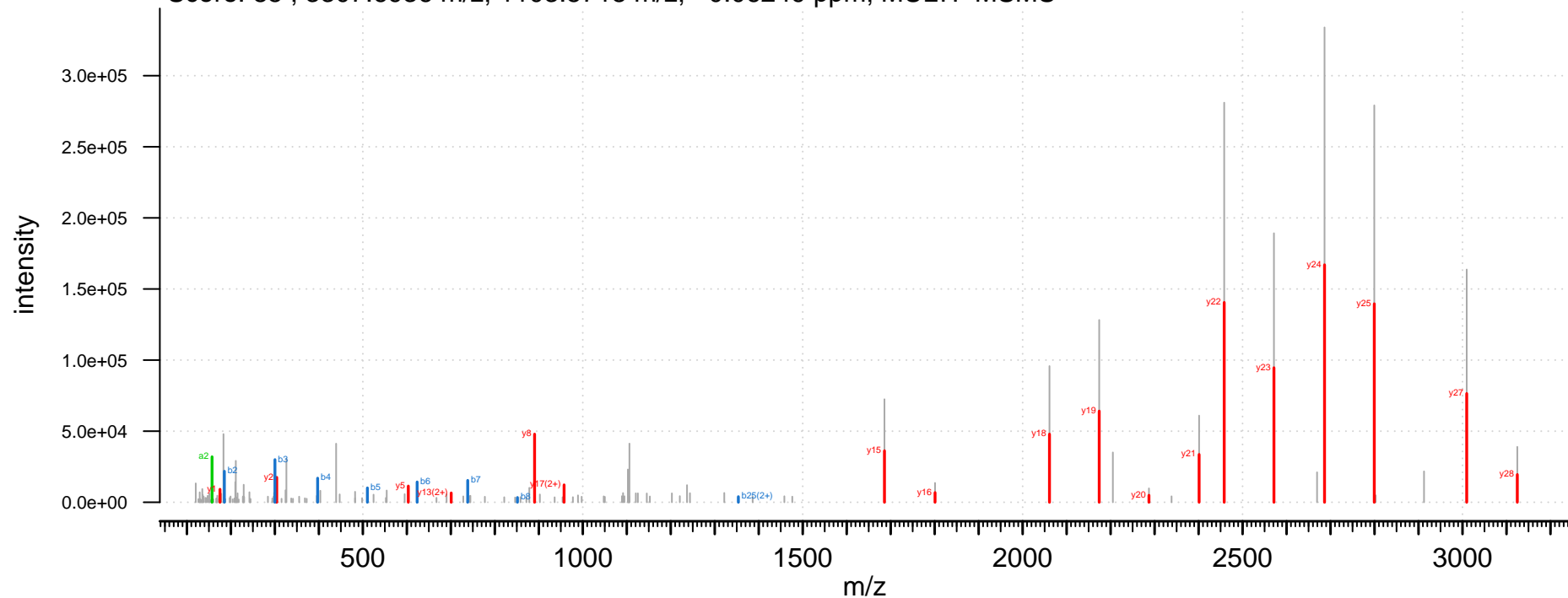
Proteins:

C25H3.7



\_AIDPIIDLGNLLFIDREPIQGDASEGLEER\_

Score: 85 ; 3307.6936 m/z; 1103.5718 m/z; -0.06249 ppm; MULTI-MSMS

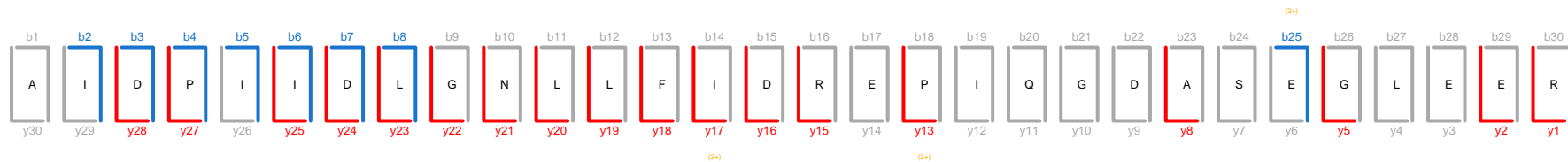


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 42087

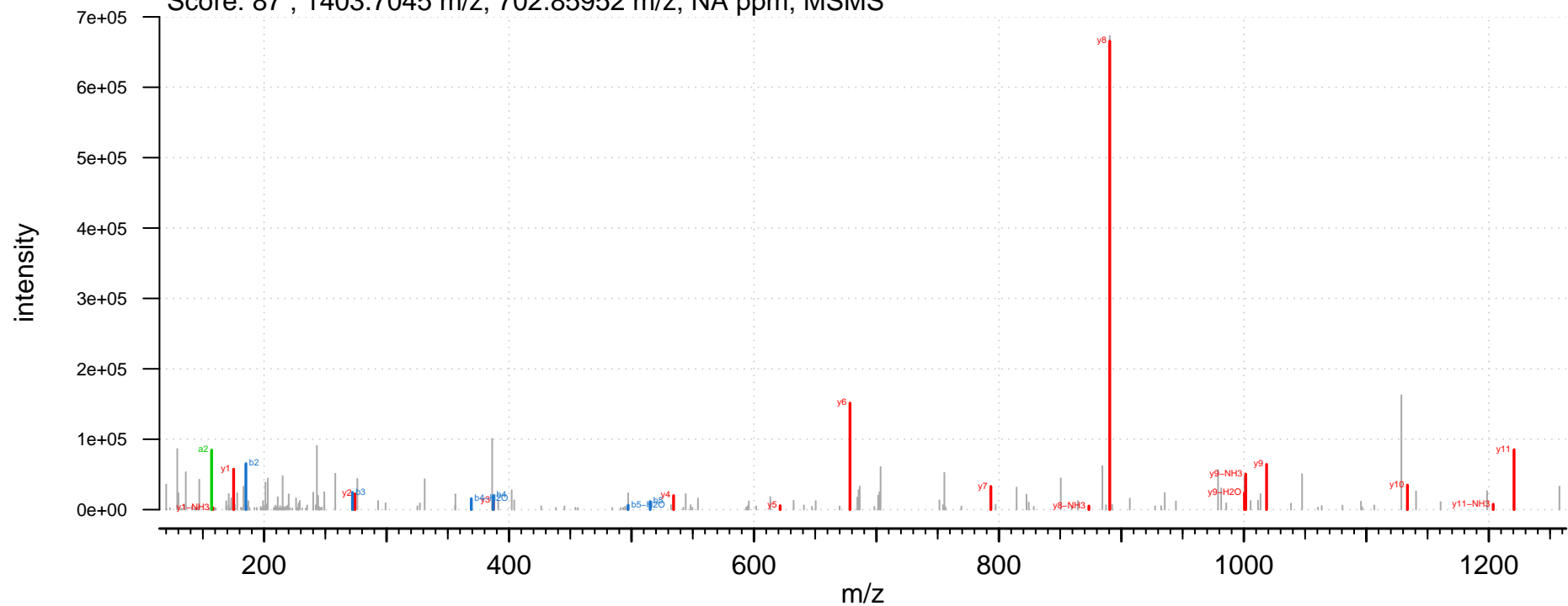
Proteins:

C15H11.9



\_ALSDQPDGGSFIVR\_

Score: 87 ; 1403.7045 m/z; 702.85952 m/z; NA ppm; MSMS

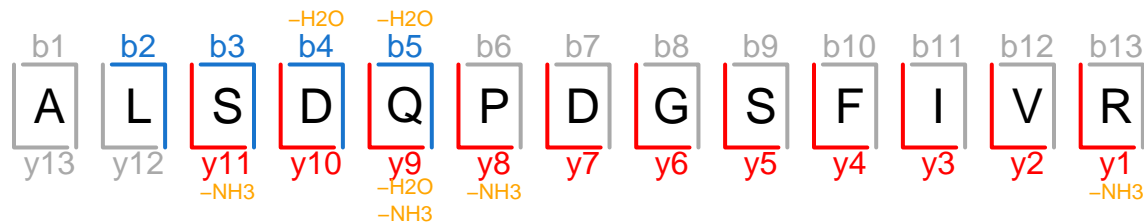


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20040

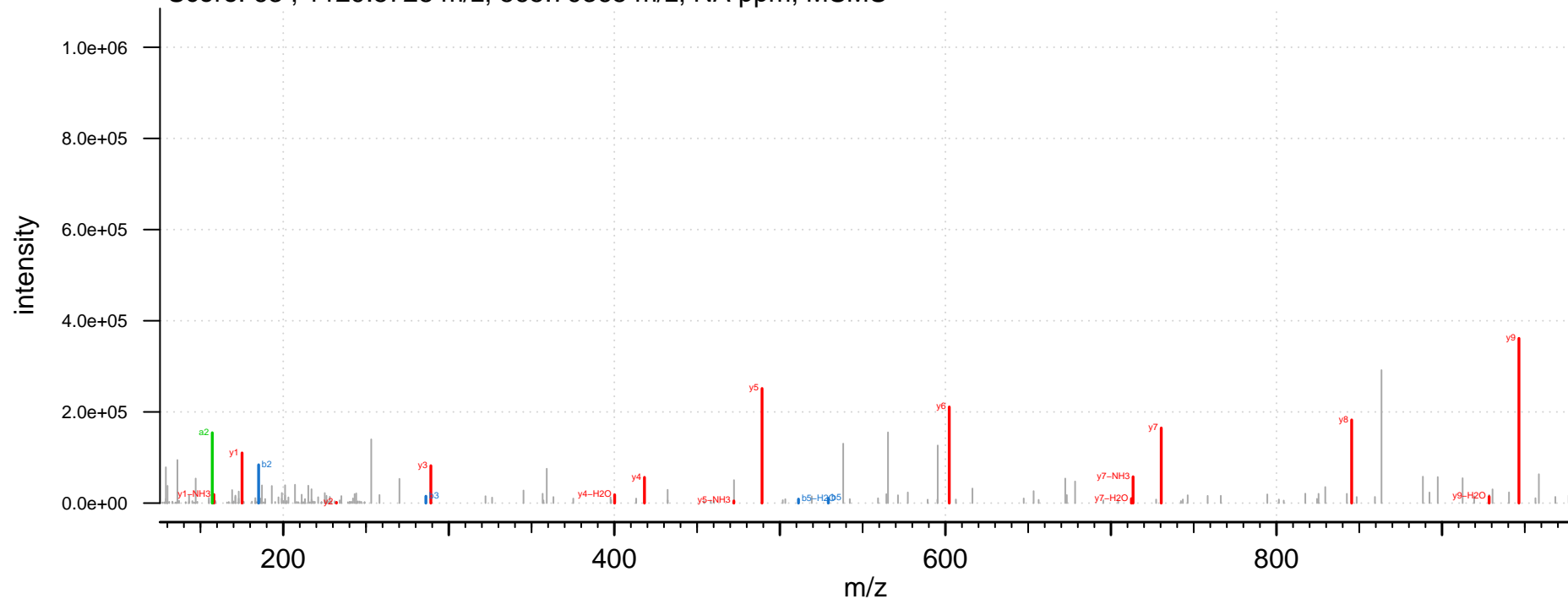
Proteins:

Y110A7A.10



\_ALTDQLAEGGR\_

Score: 63 ; 1129.5728 m/z; 565.79365 m/z; NA ppm; MSMS

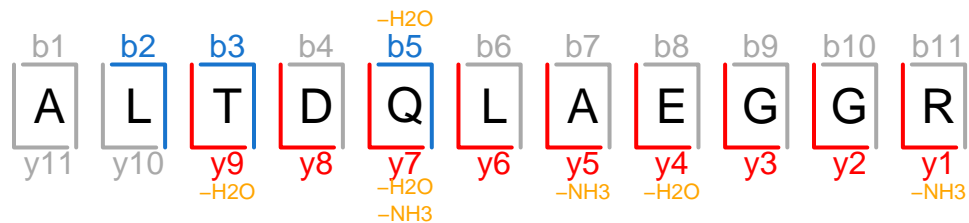


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 14054

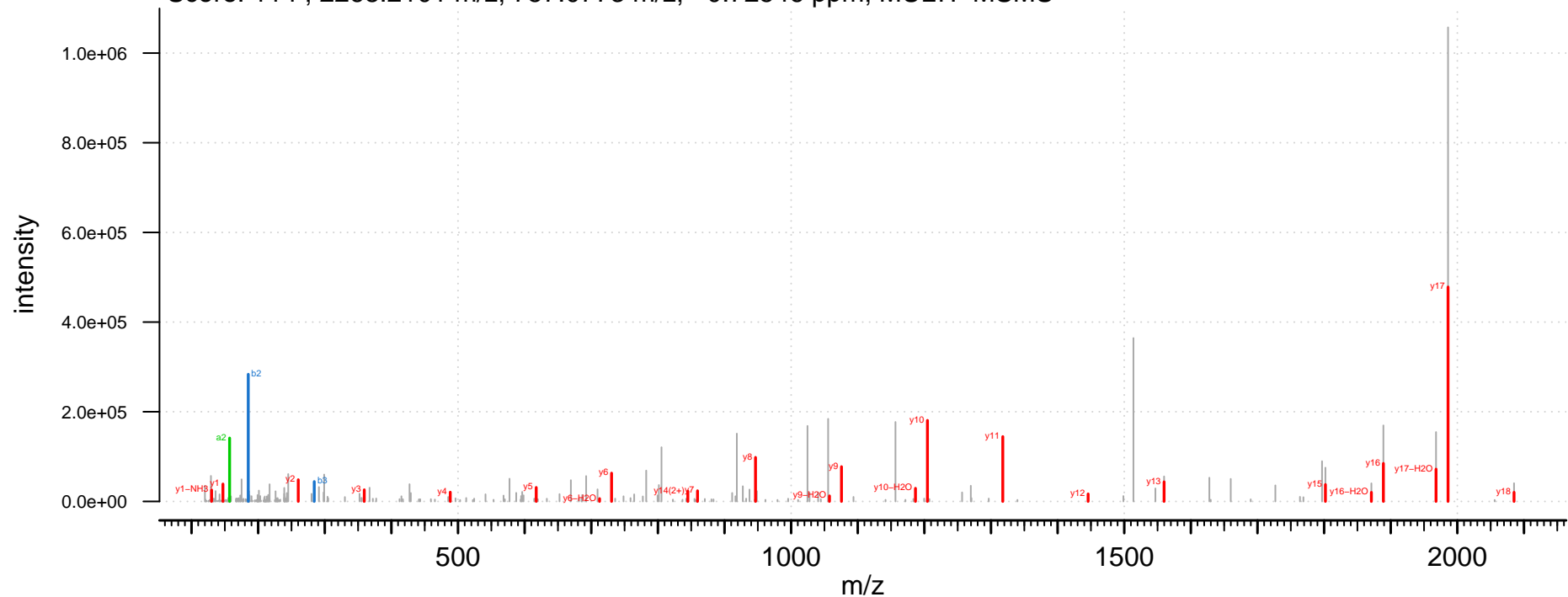
Proteins:

C10F3.5b;C10F3.5a



\_ALVPSLENKIEESELEEVLK\_

Score: 114 ; 2268.2101 m/z; 757.0773 m/z; -0.72546 ppm; MULTI-MSMS

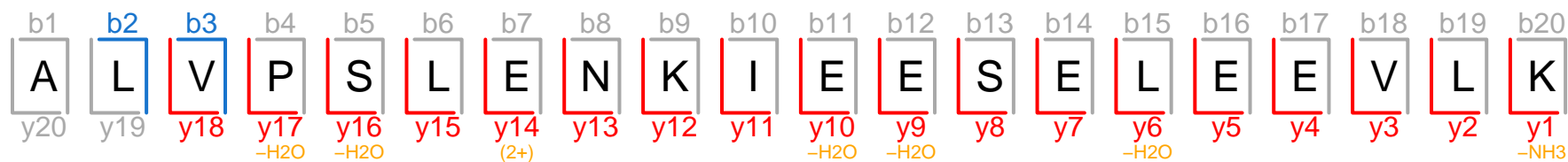


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 32300

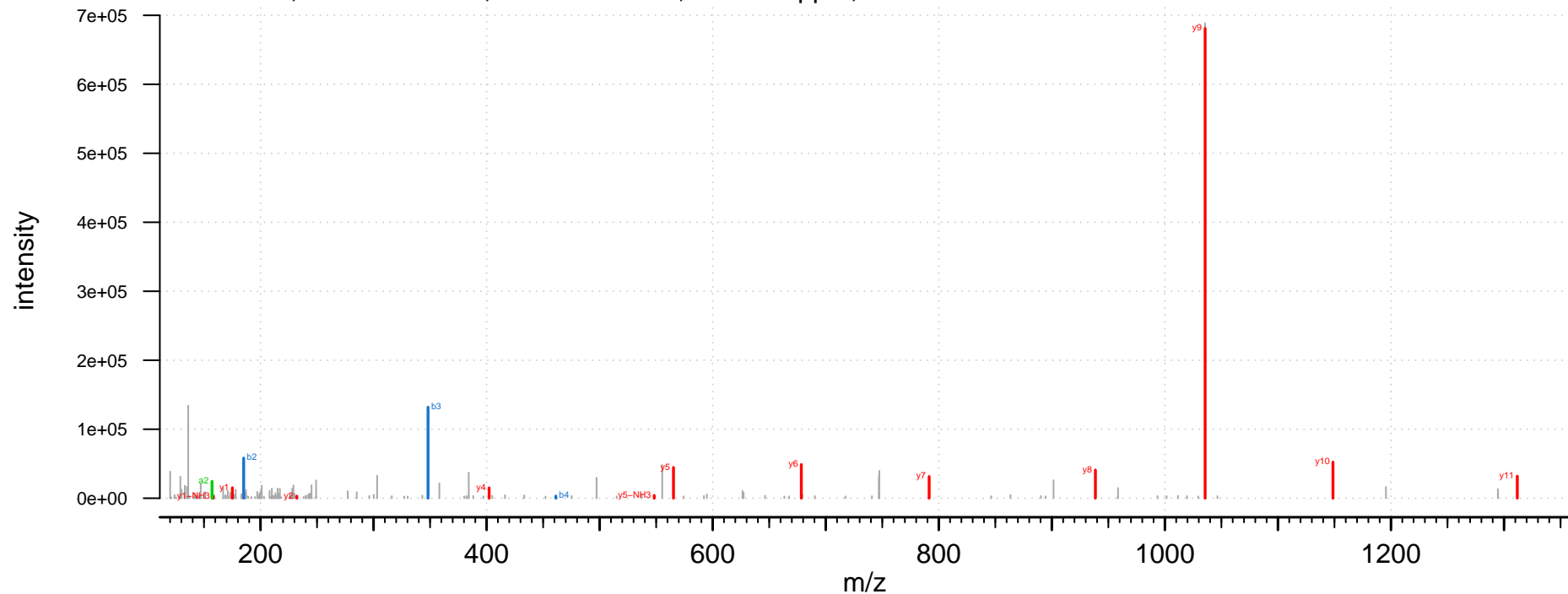
Proteins:

F43E2.2



\_ALYLPFLLYGLGR\_

Score: 56 ; 1494.8599 m/z; 748.43721 m/z; 0.85094 ppm; MULTI-MSMS

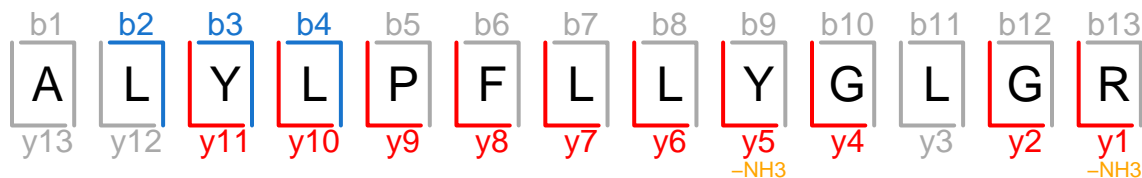


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

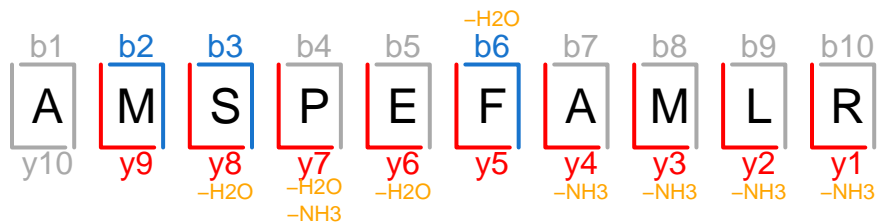
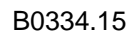
Scan Number: 42036

Proteins:

ZK637.3

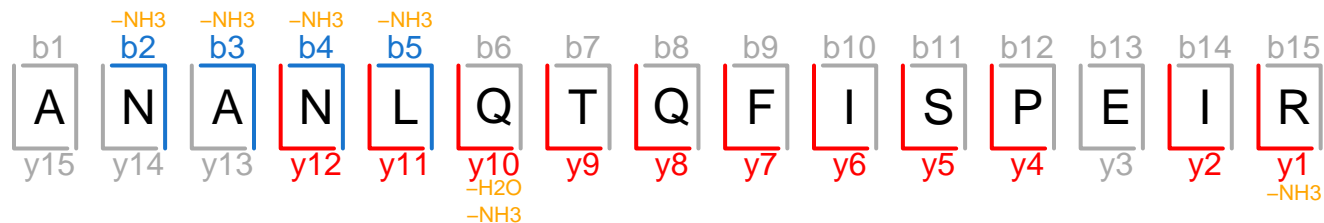
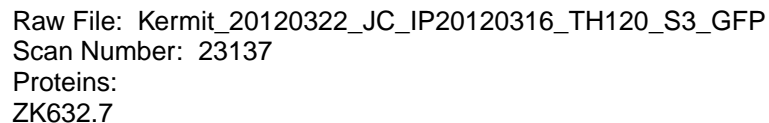


Score: 106 ; 1151.5467 m/z; 576.78064 m/z; -0.56203 ppm; MULTI-MSMS

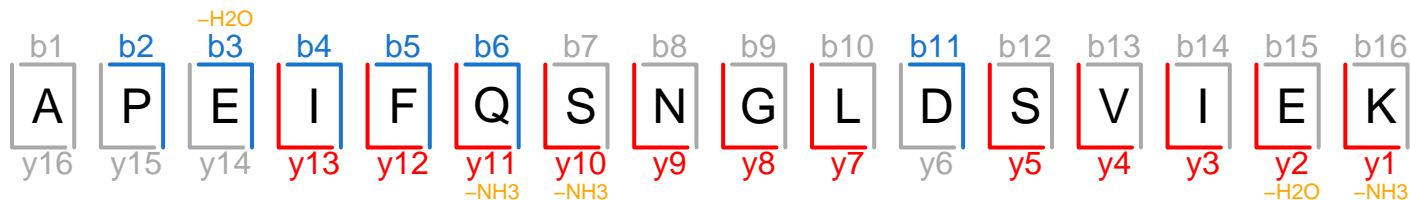




Score: 81 ; 1700.8846 m/z; 851.44957 m/z; -0.7209 ppm; MULTI-MSMS

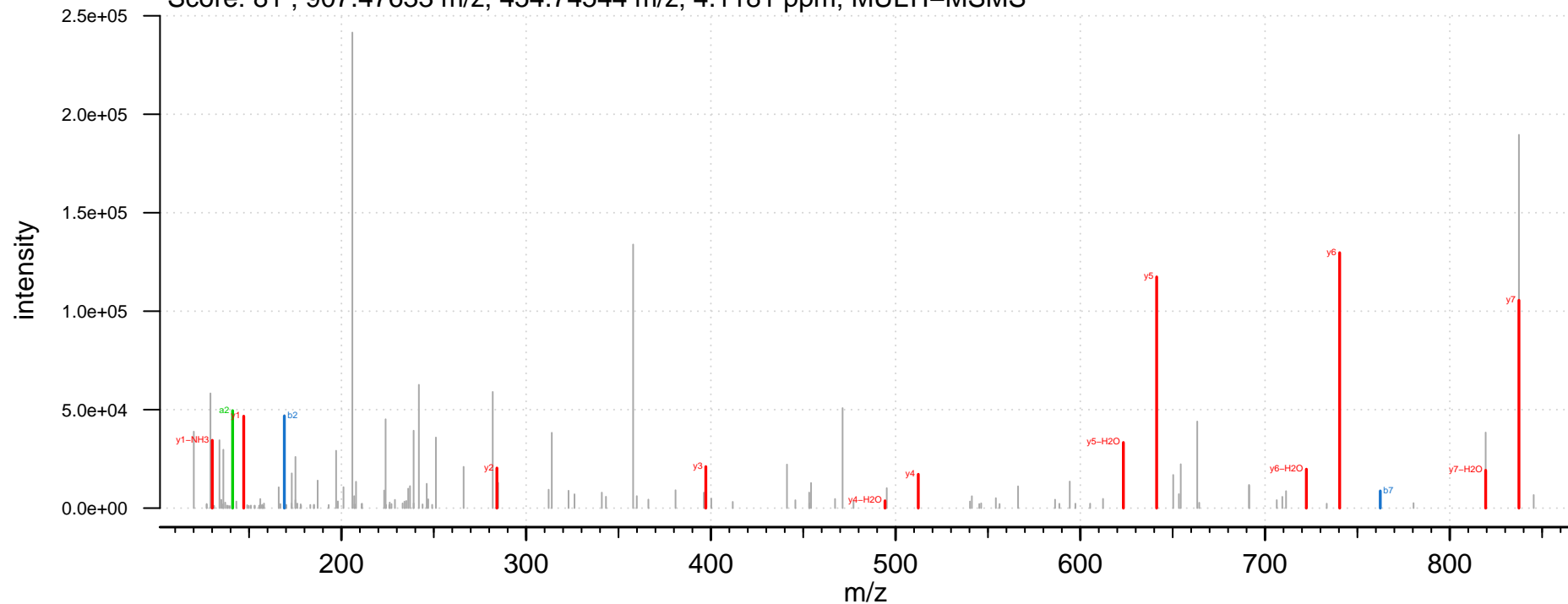


Score: 63 ; 1745.8836 m/z; 873.94907 m/z; NA ppm; MSMS



\_APVEDLHK\_

Score: 81 ; 907.47633 m/z; 454.74544 m/z; 4.1181 ppm; MULTI-MSMS

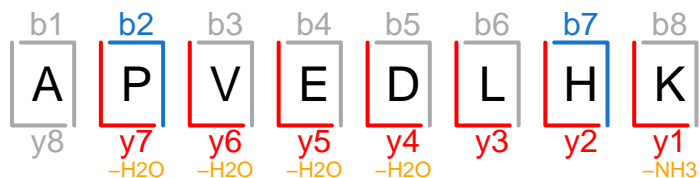


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 4300

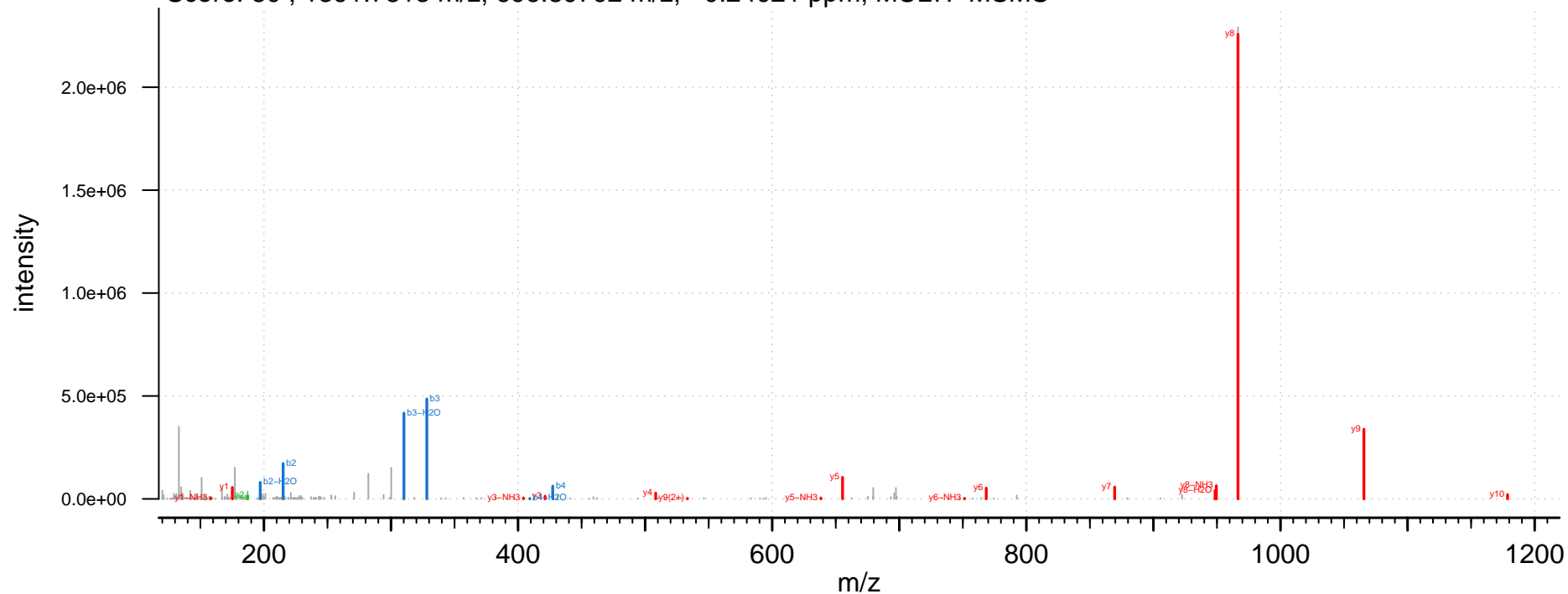
Proteins:

K03D10.3



\_(ac)ATIVPTLFSFVR\_

Score: 80 ; 1391.7813 m/z; 696.89792 m/z; -0.24021 ppm; MULTI-MSMS

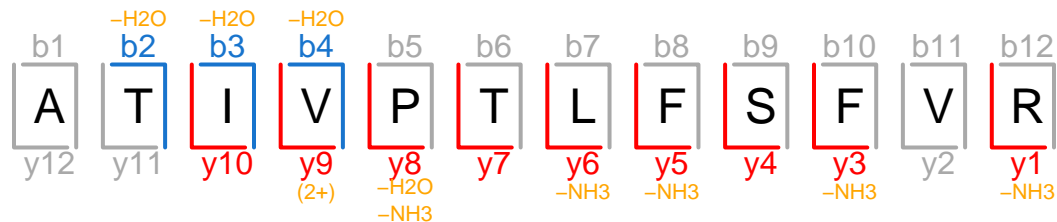


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 43890

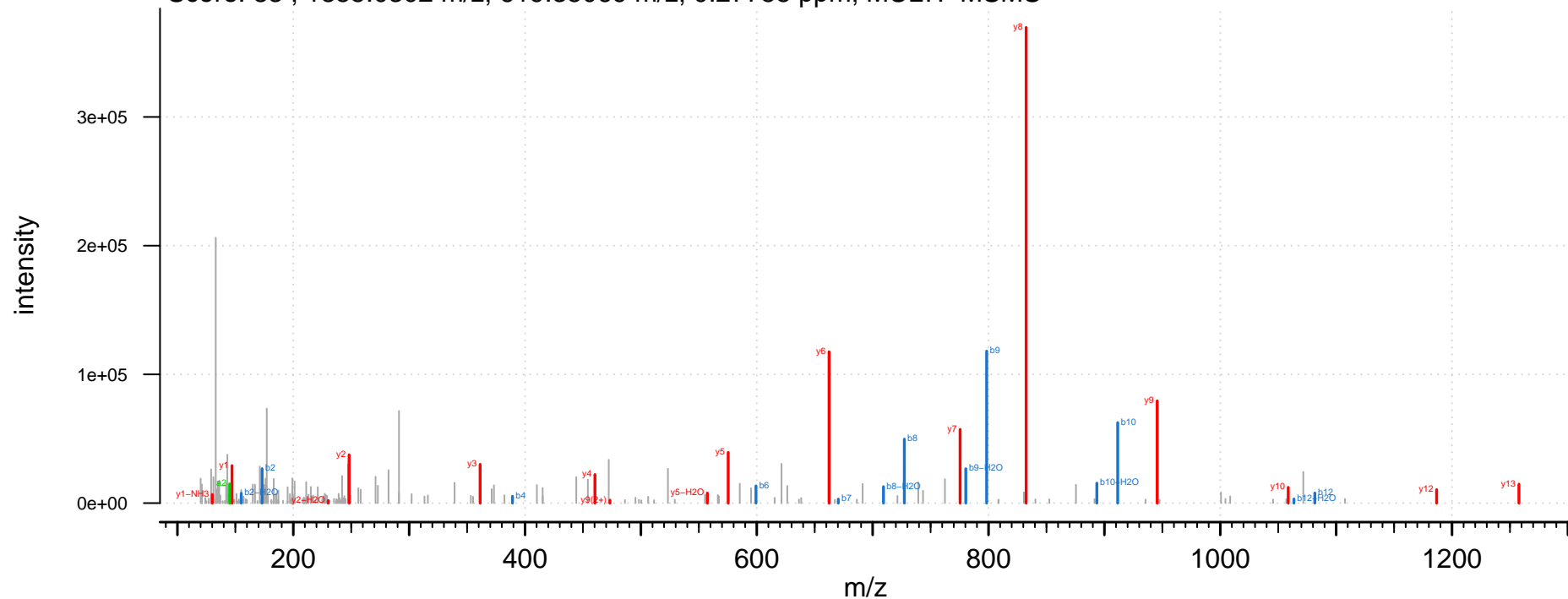
Proteins:

F09E5.3



\_ATTDPLAGALLGLSDVITK\_

Score: 83 ; 1855.0302 m/z; 619.35069 m/z; 0.27755 ppm; MULTI-MSMS

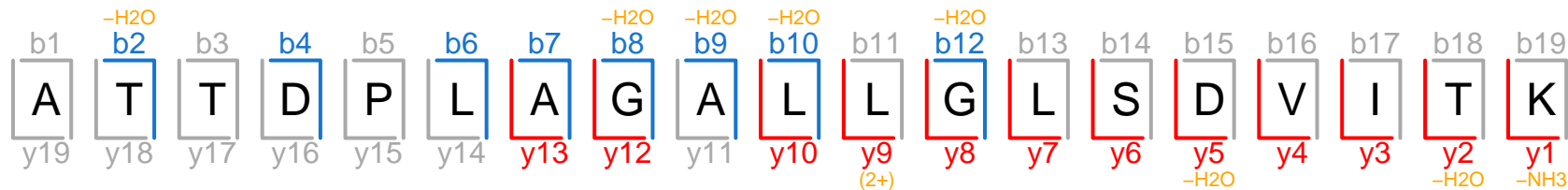


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 41143

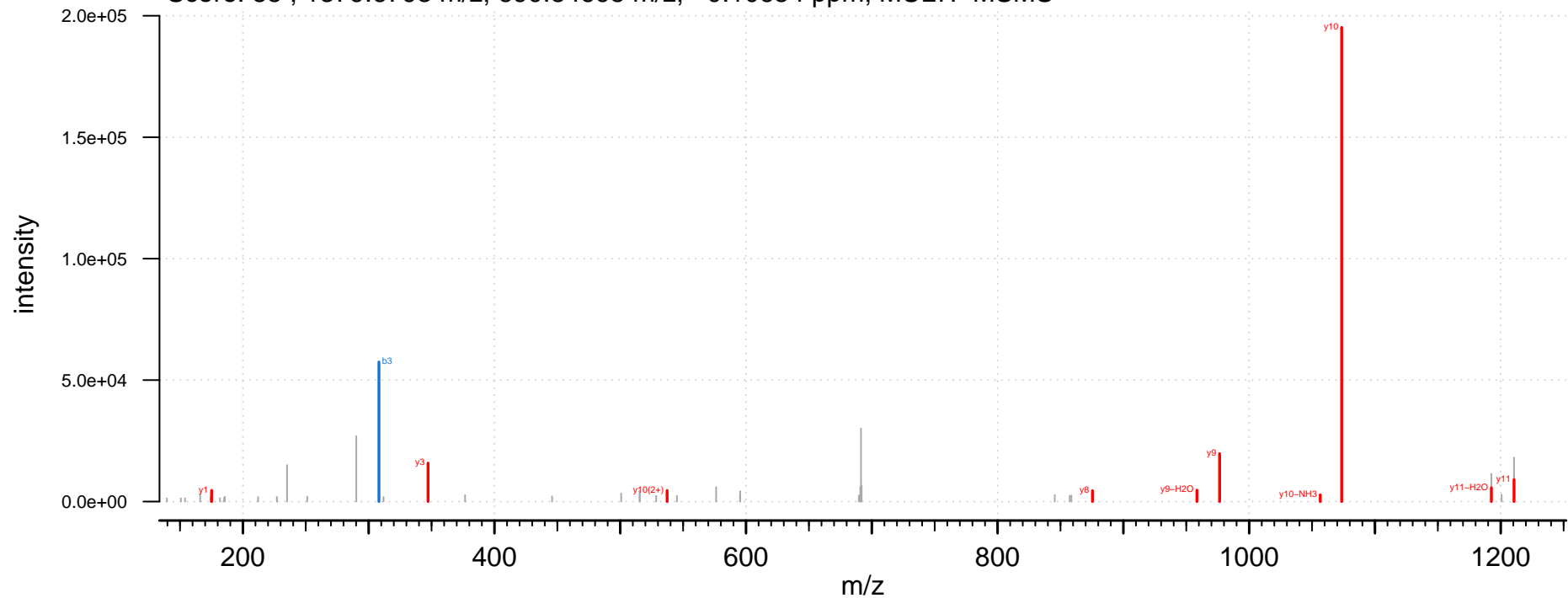
Proteins:

Y40B1B.8



\_AVHPTAENVDTAR\_

Score: 55 ; 1379.6793 m/z; 690.84695 m/z; -0.10654 ppm; MULTI-MSMS

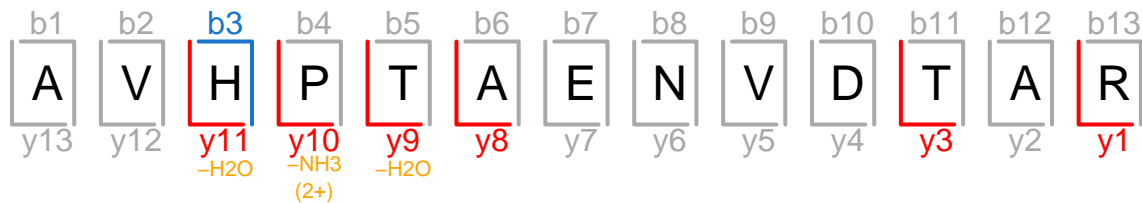


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 5606

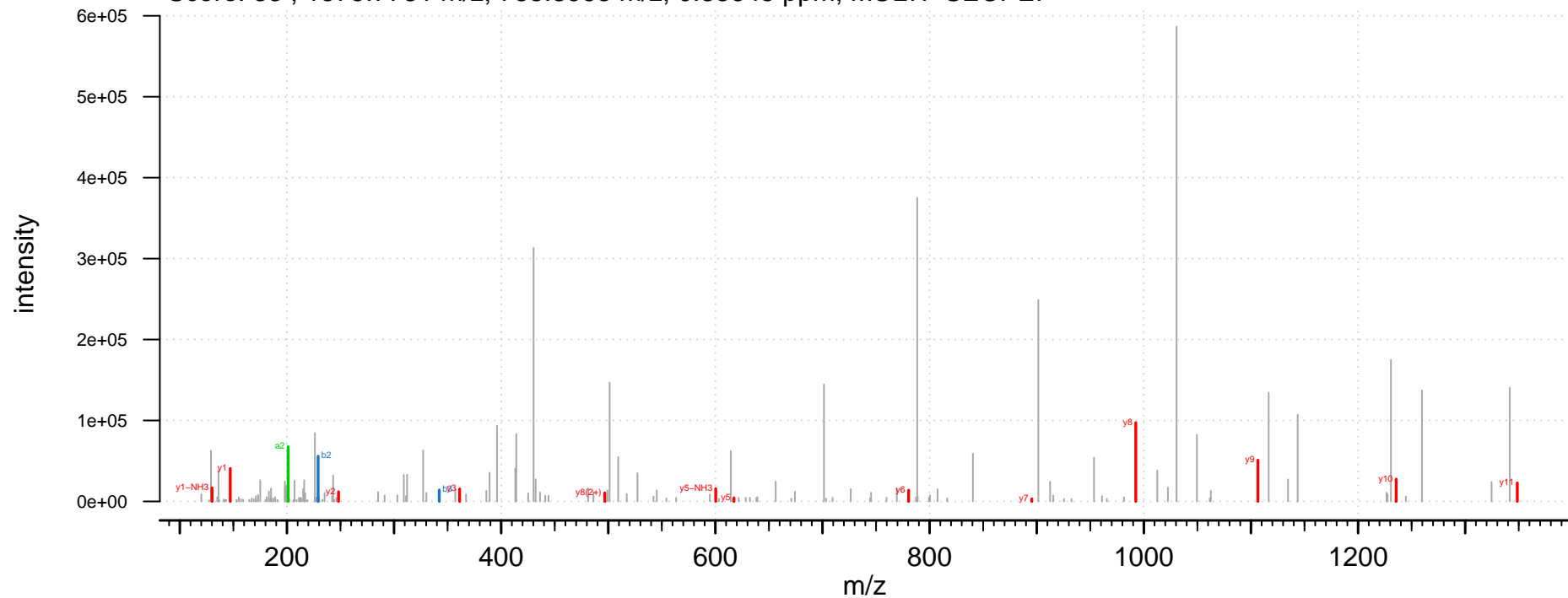
Proteins:

W04G3.3



\_DILENPDYQQITK\_

Score: 33 ; 1575.7781 m/z; 788.8963 m/z; 0.88645 ppm; MULTI-SECPEP

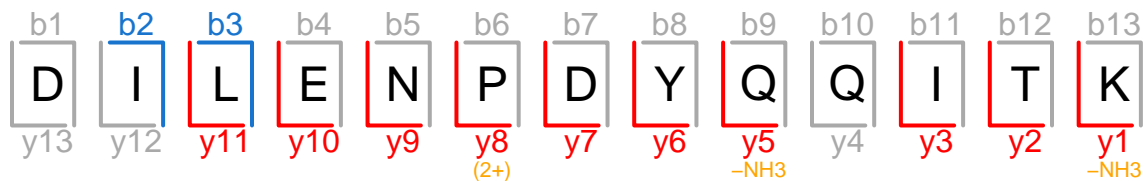


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 21010

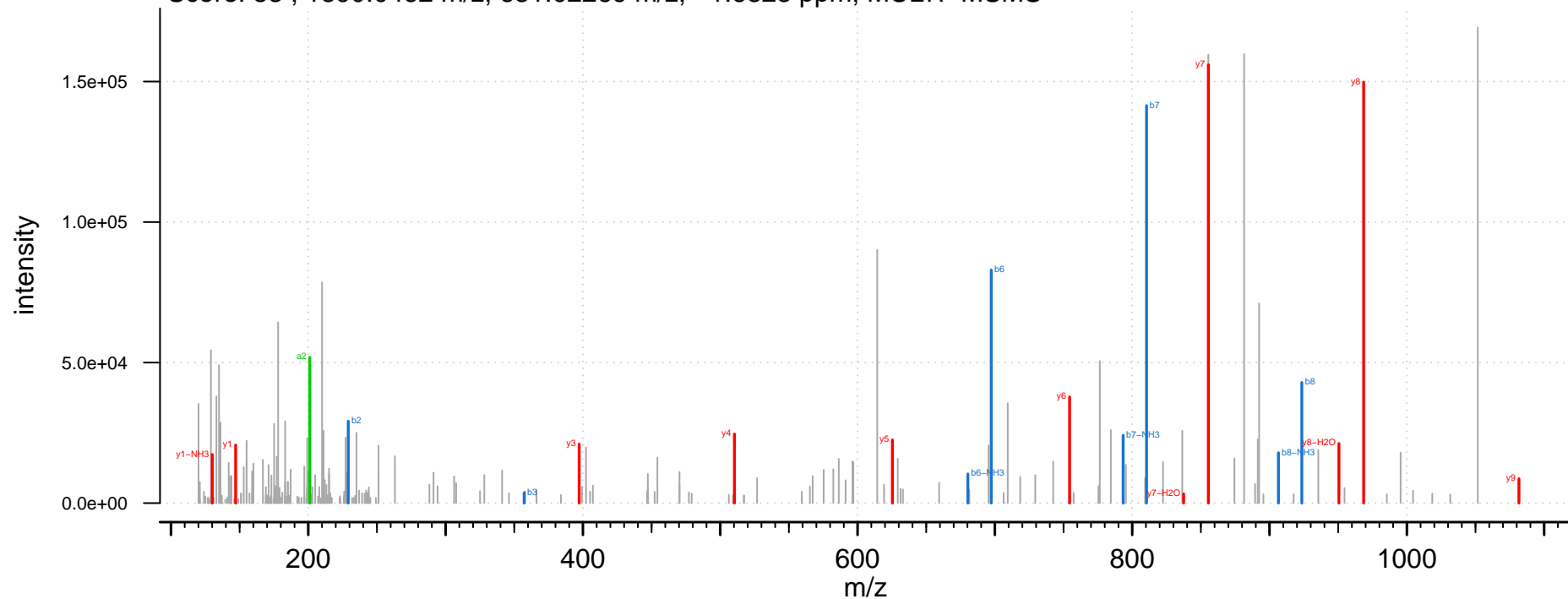
Proteins:

T08G11.4b;T08G11.4a



\_DLKPENLLLLTEDLHLK\_

Score: 53 ; 1890.0462 m/z; 631.02269 m/z; -1.6823 ppm; MULTI-MSMS

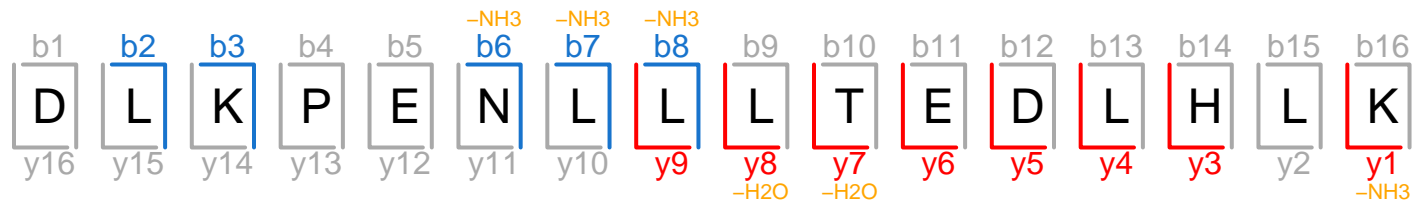


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 28474

Proteins:

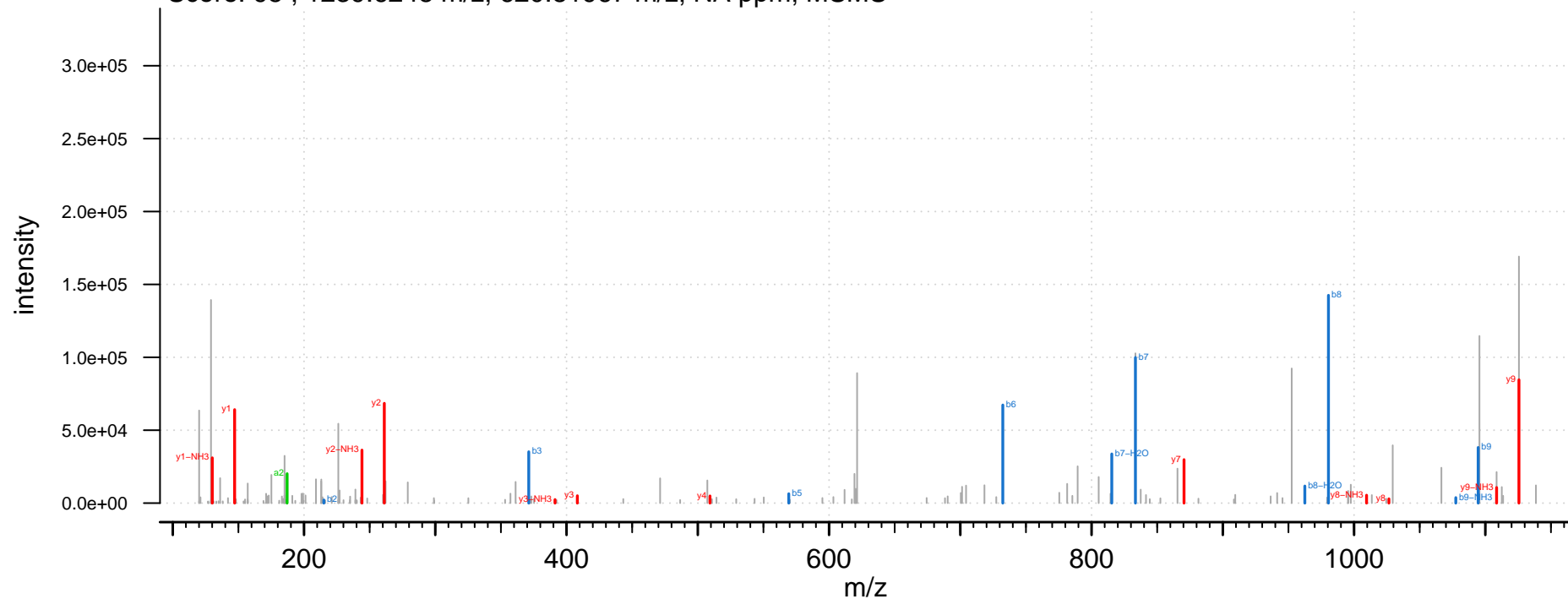
W03G1.6b;W03G1.6d;W03G1.6a;W03G1.6c





\_DVRPTYTFNK\_

Score: 95 ; 1239.6248 m/z; 620.81967 m/z; NA ppm; MSMS

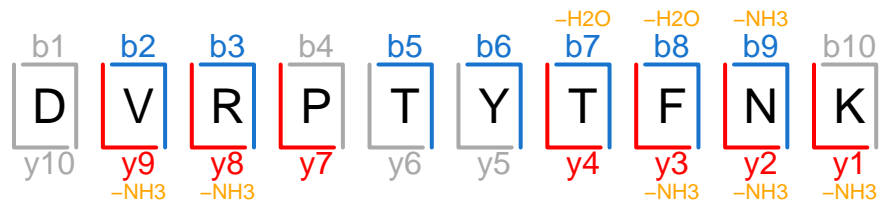


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 12715

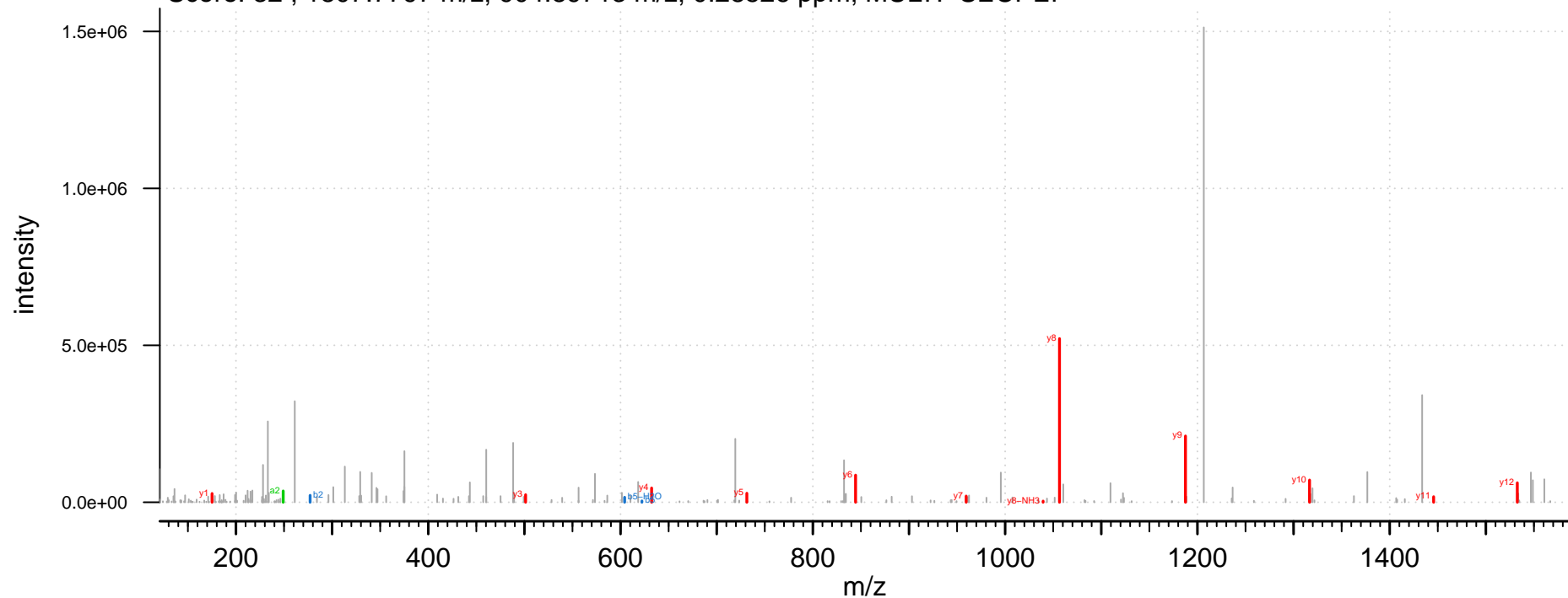
Proteins:

Y43F4B.10



\_EFSEEMPDLVMYYR\_

Score: 32 ; 1807.7797 m/z; 904.89713 m/z; 0.28526 ppm; MULTI-SECPEP

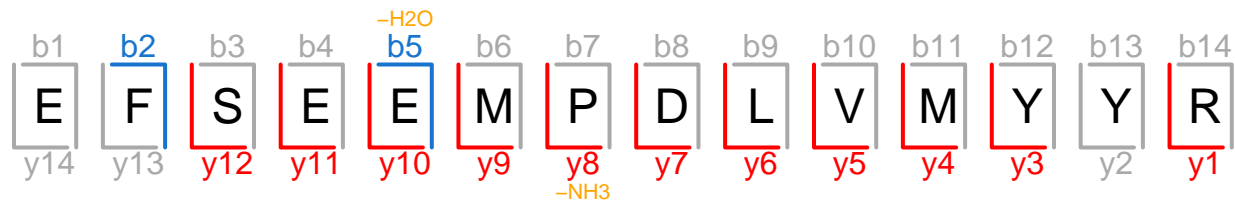


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

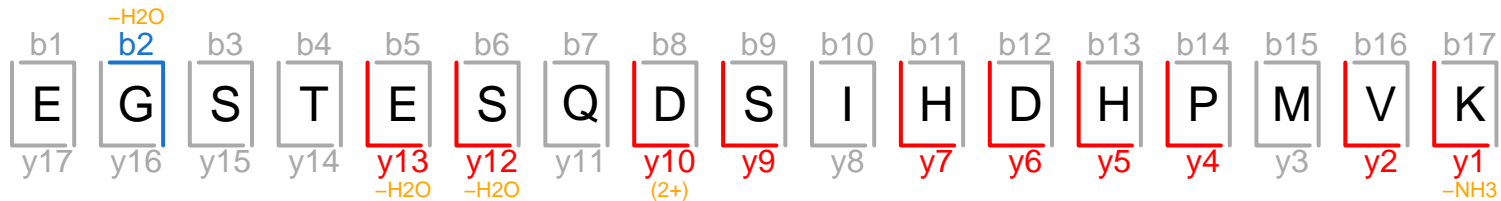
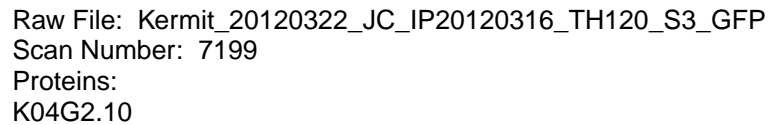
Scan Number: 31519

Proteins:

T09A5.6

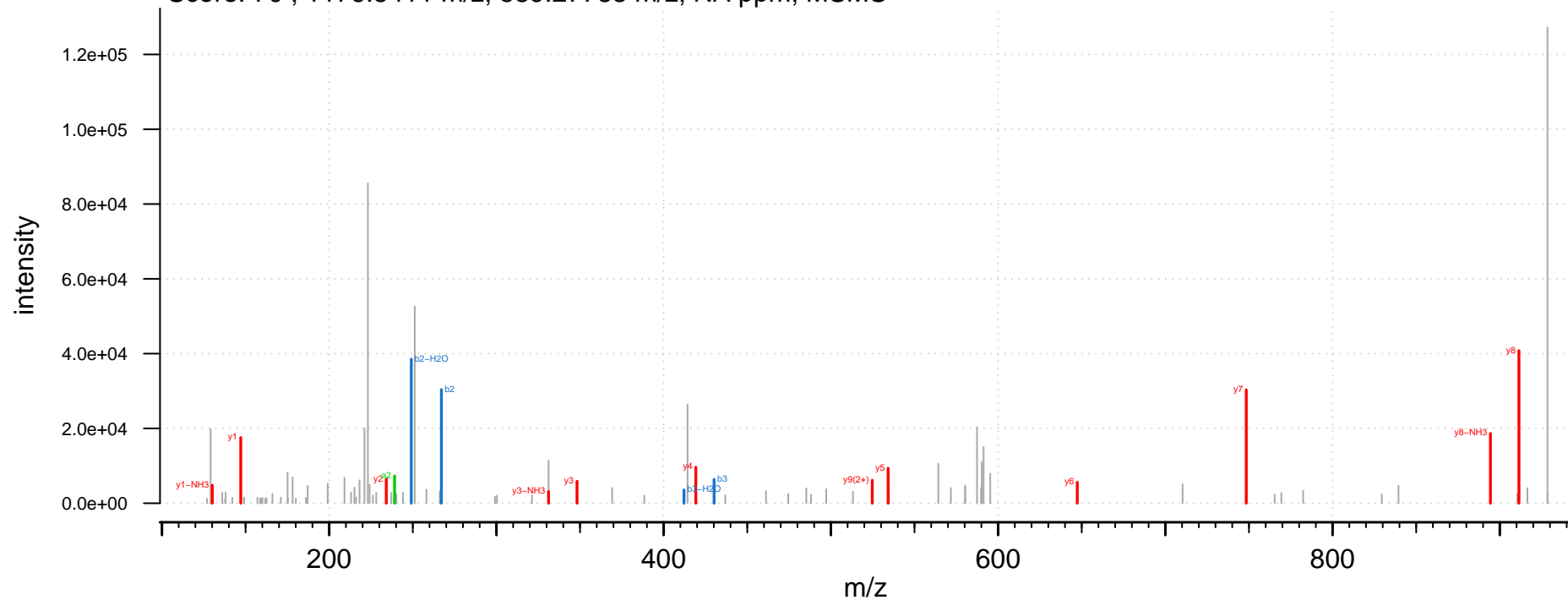


Score: 50 ; 1895.832 m/z; 632.95126 m/z; -0.6464 ppm; MULTI-MSMS



\_EHYTIDANSK\_

Score: 70 ; 1176.5411 m/z; 589.27783 m/z; NA ppm; MSMS

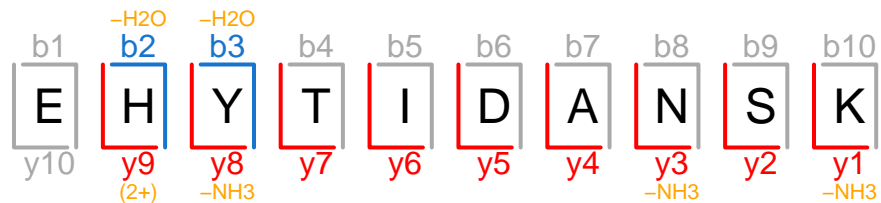


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

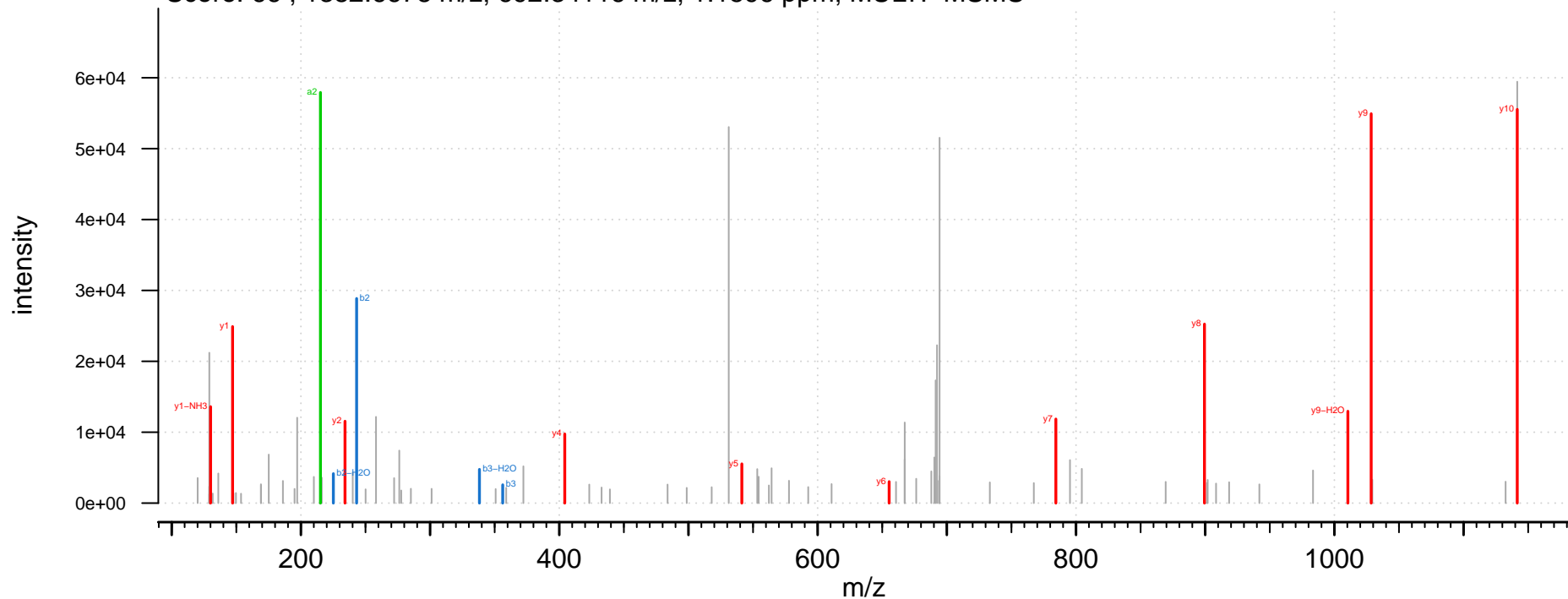
Scan Number: 5602

Proteins:

Y37E11AL.8



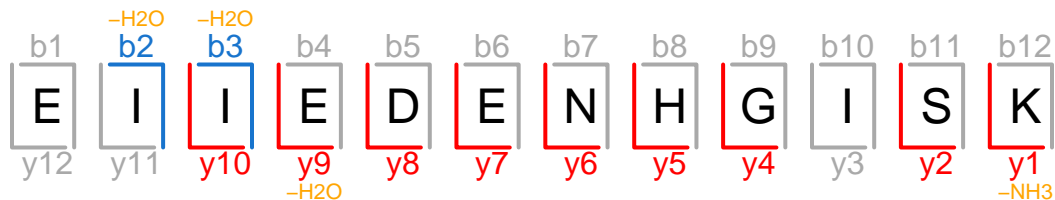
Score: 66 ; 1382.6678 m/z; 692.34116 m/z; 1.1596 ppm; MULTI-MSMS



Scan Number: 9777

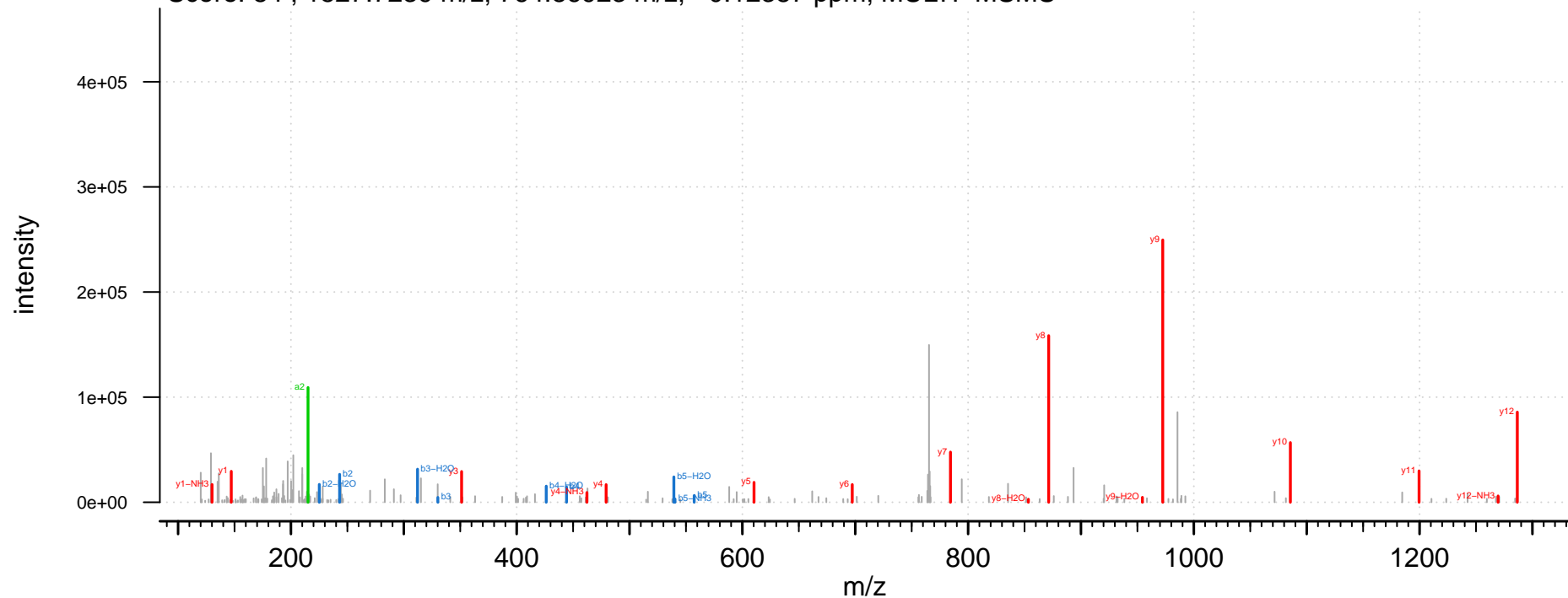
### Proteins:

VC5.4



\_EISNLTSSSMQGFK\_

Score: 84 ; 1527.7239 m/z; 764.86923 m/z; -0.12387 ppm; MULTI-MSMS

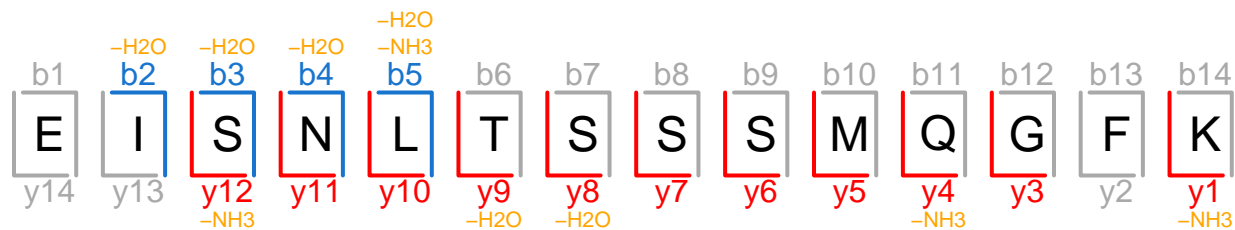


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 19977

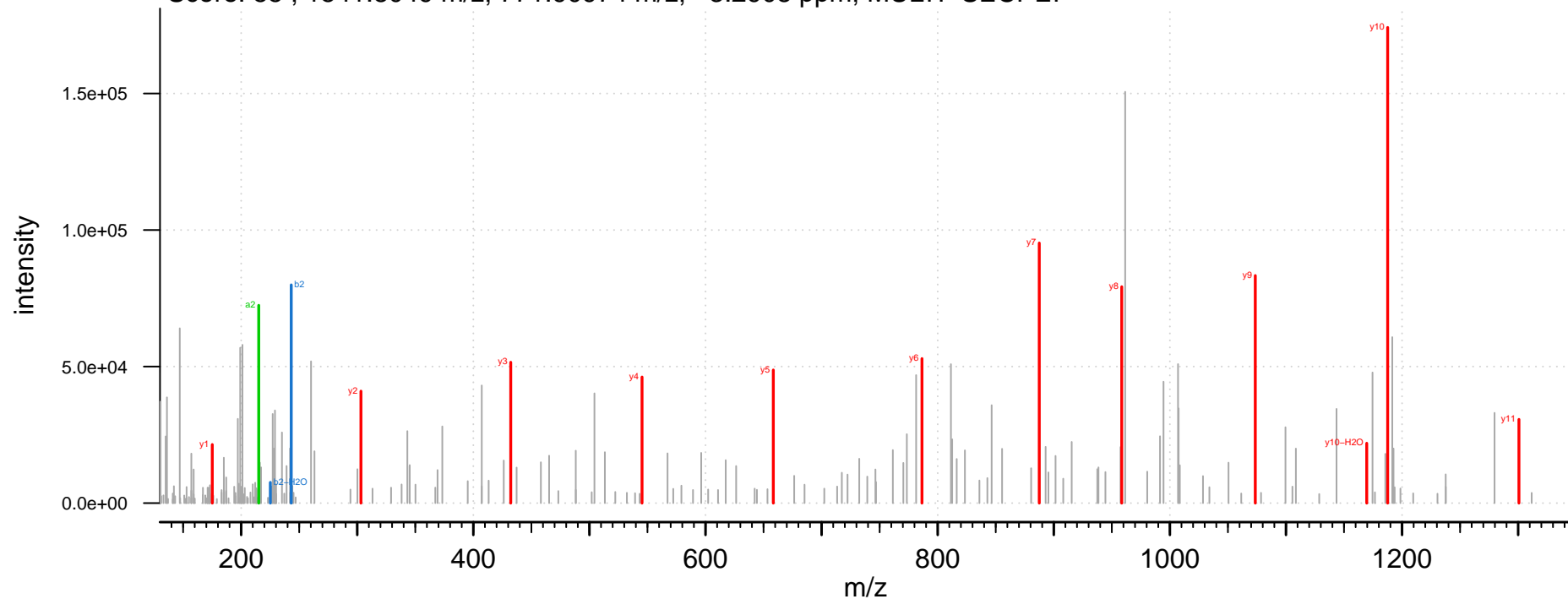
Proteins:

Y71H2B.6



\_ELINDATQLLEQR\_

Score: 55 ; 1541.8049 m/z; 771.90974 m/z; -3.2908 ppm; MULTI-SECPEP

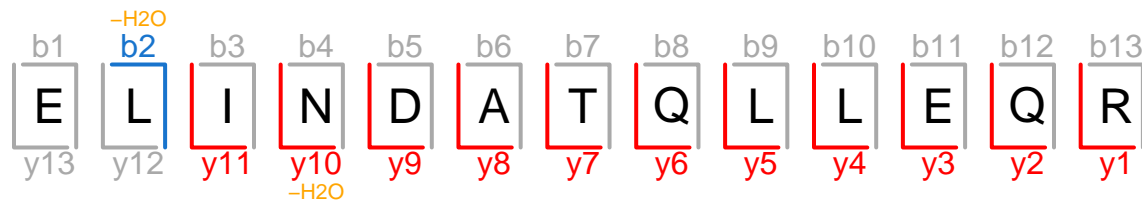


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 28961

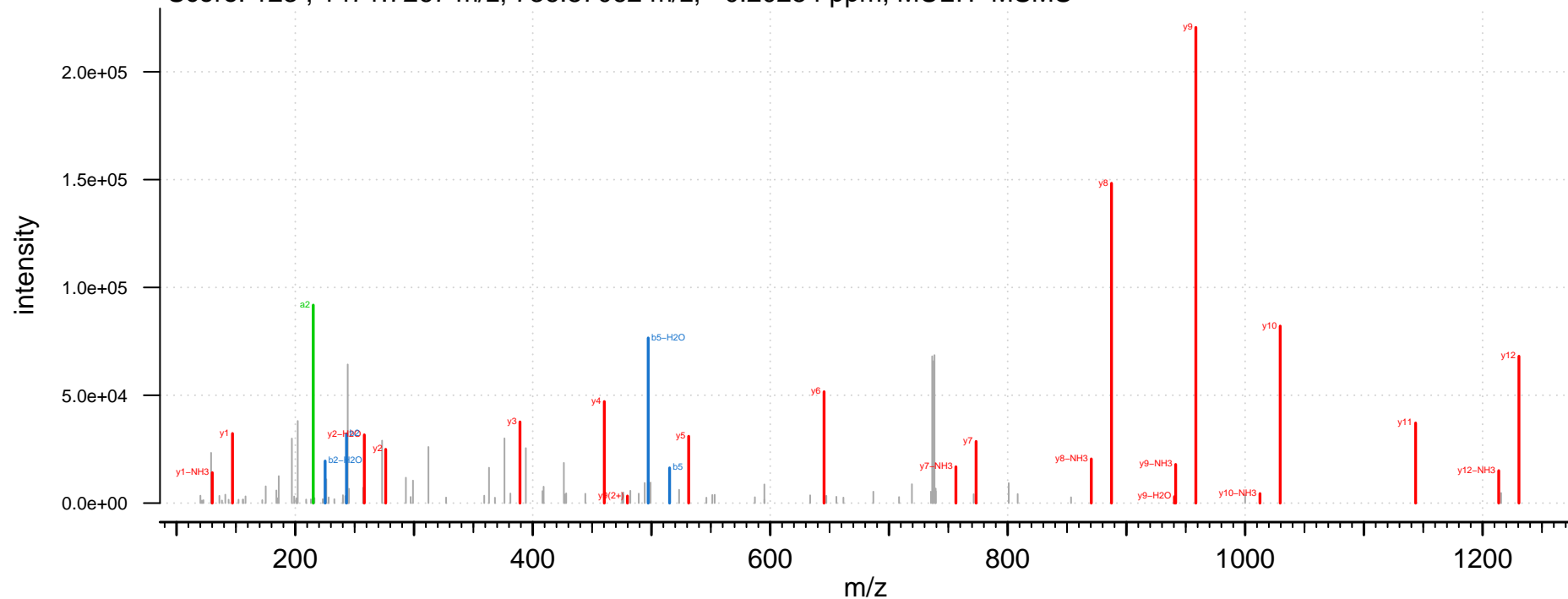
Proteins:

C03D6.8



\_ELSNAAQNAALEK\_

Score: 123 ; 1471.7267 m/z; 736.87062 m/z; -0.20254 ppm; MULTI-MSMS

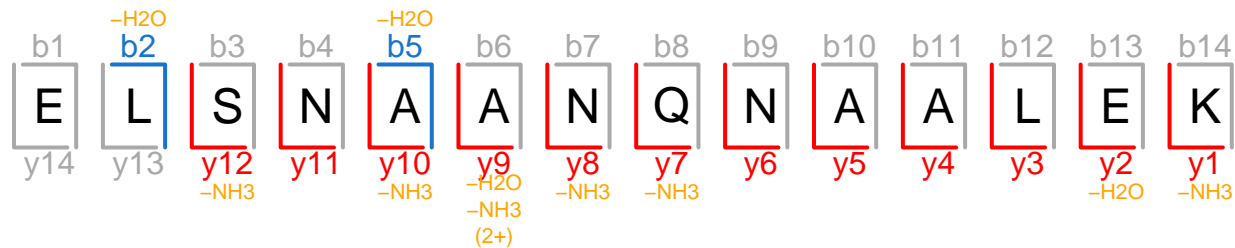


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 9857

Proteins:

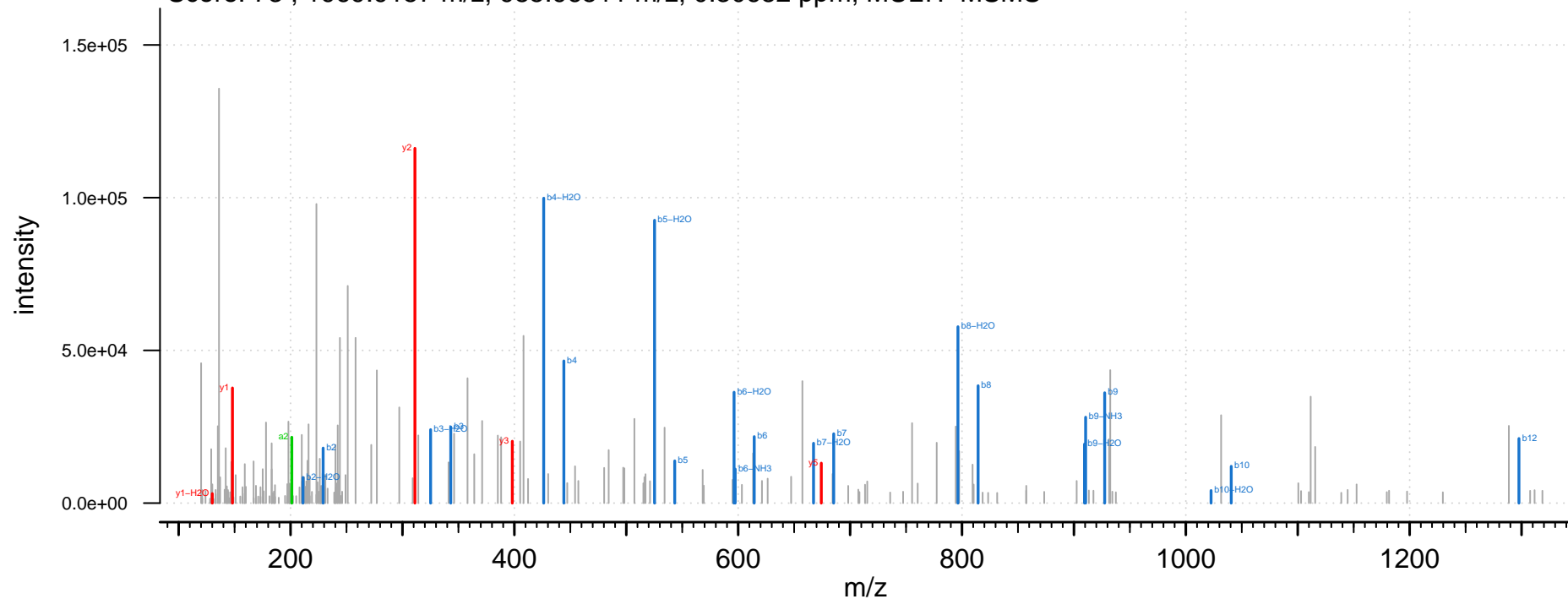
Y53F4B.3





\_EVNTVAAELLQEFESYE\_

Score: 73 ; 1969.9157 m/z; 985.96511 m/z; 0.30682 ppm; MULTI-MSMS

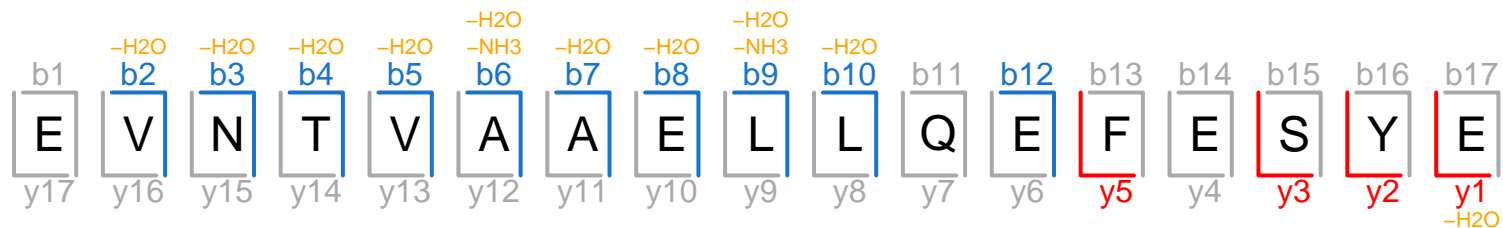


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

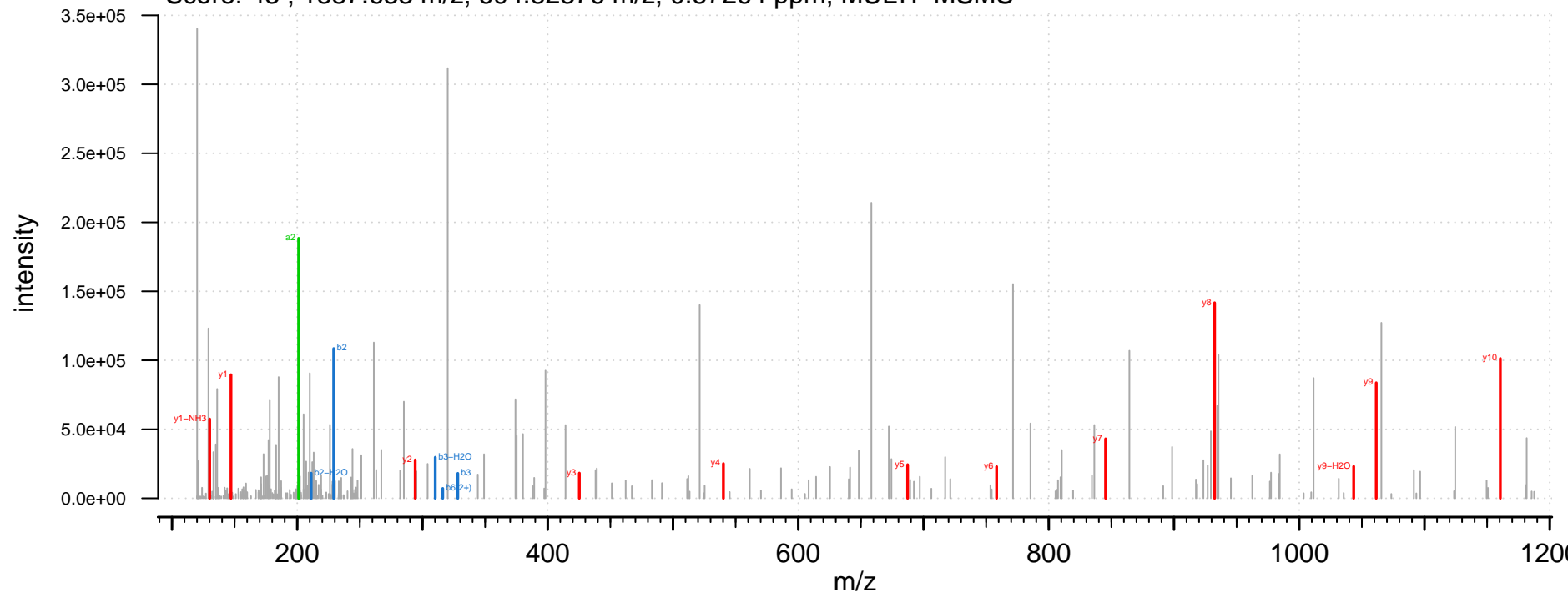
Scan Number: 43480

Proteins:

R13F6.1



Score: 43 ; 1387.633 m/z; 694.82376 m/z; 0.57264 ppm; MULTI-MSMS

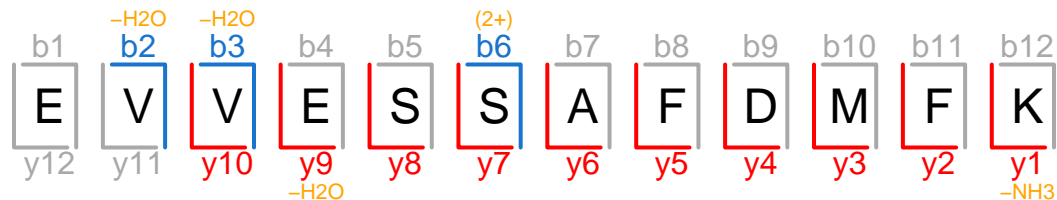


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 27139

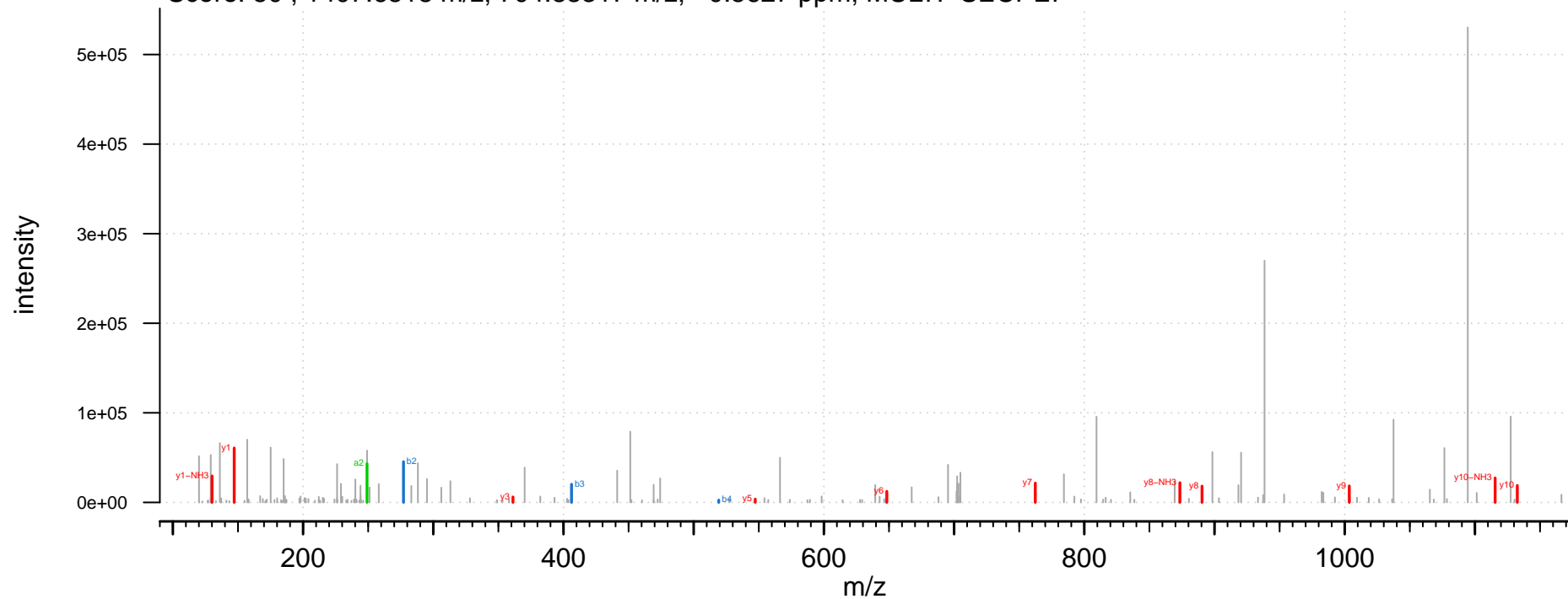
### Proteins:

C10H11.8b;C10H11.8a



\_FEELQNTGEVDK\_

Score: 50 ; 1407.6518 m/z; 704.83317 m/z; -0.5627 ppm; MULTI-SECPEP

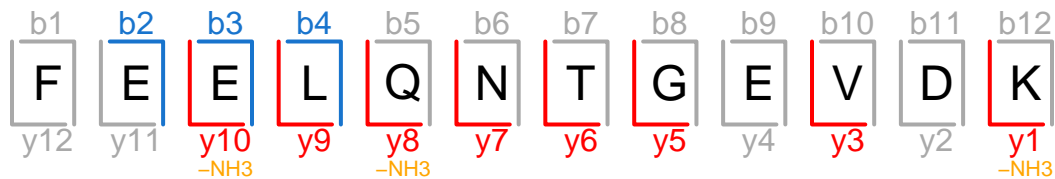


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

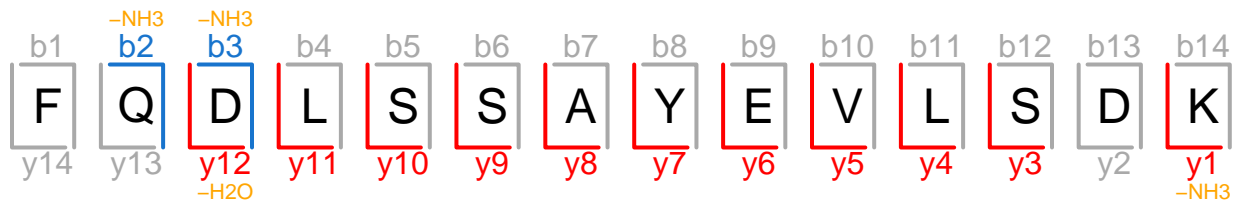
Scan Number: 13532

Proteins:

C34E10.4b

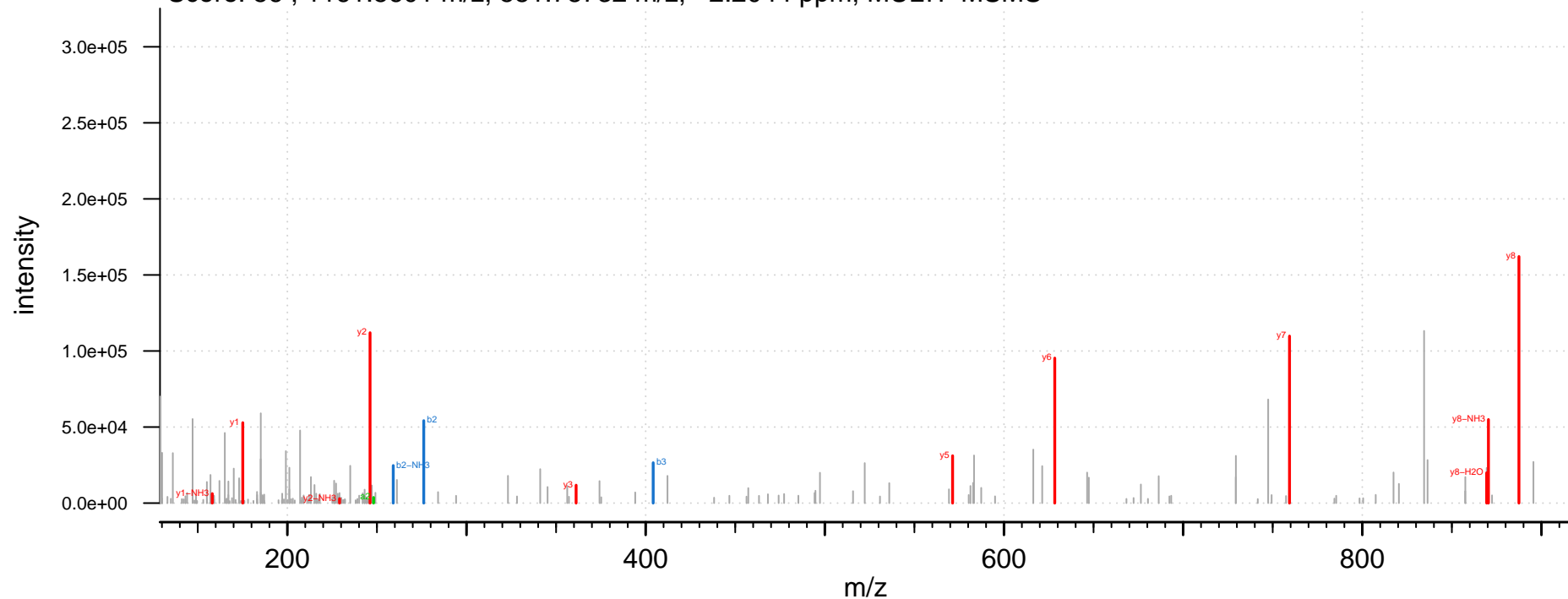


Score: 74 ; 1600.7621 m/z; 801.38831 m/z; 1.7718 ppm; MULTI-MSMS



\_FQQMGPLDAR\_

Score: 56 ; 1161.5601 m/z; 581.78732 m/z; -2.2044 ppm; MULTI-MSMS

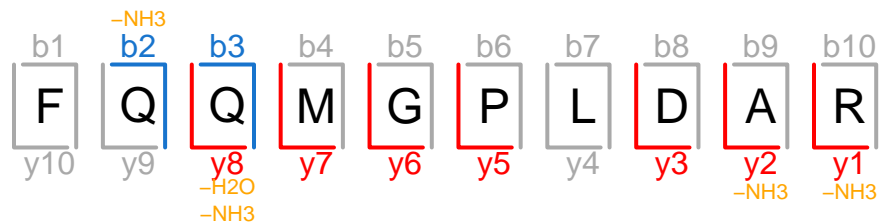


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 16505

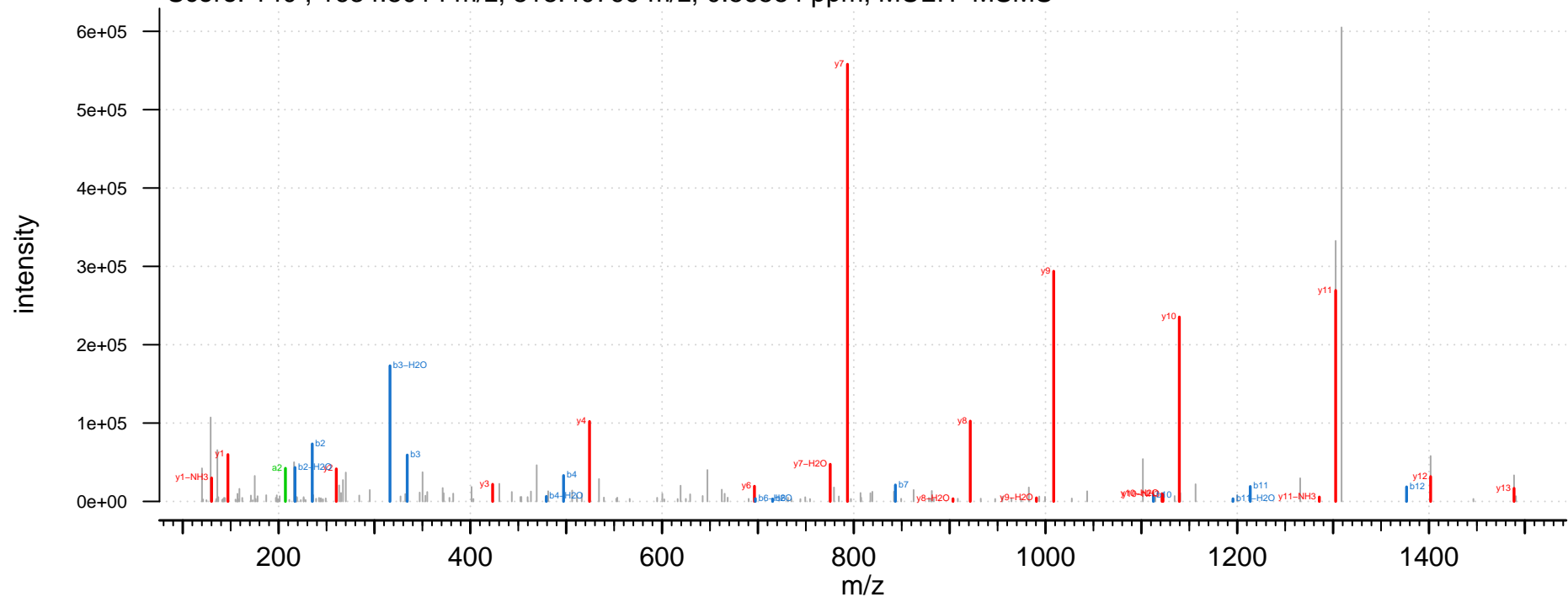
Proteins:

Y53C10A.6a;Y53C10A.6b



\_FSVYMSKPGDTYLK\_

Score: 140 ; 1634.8014 m/z; 818.40799 m/z; 0.56584 ppm; MULTI-MSMS

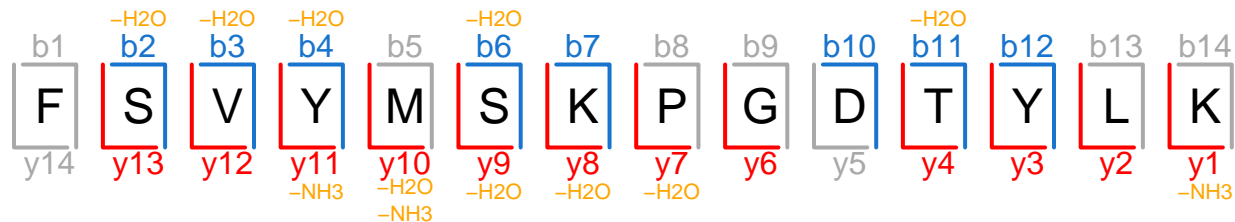


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20646

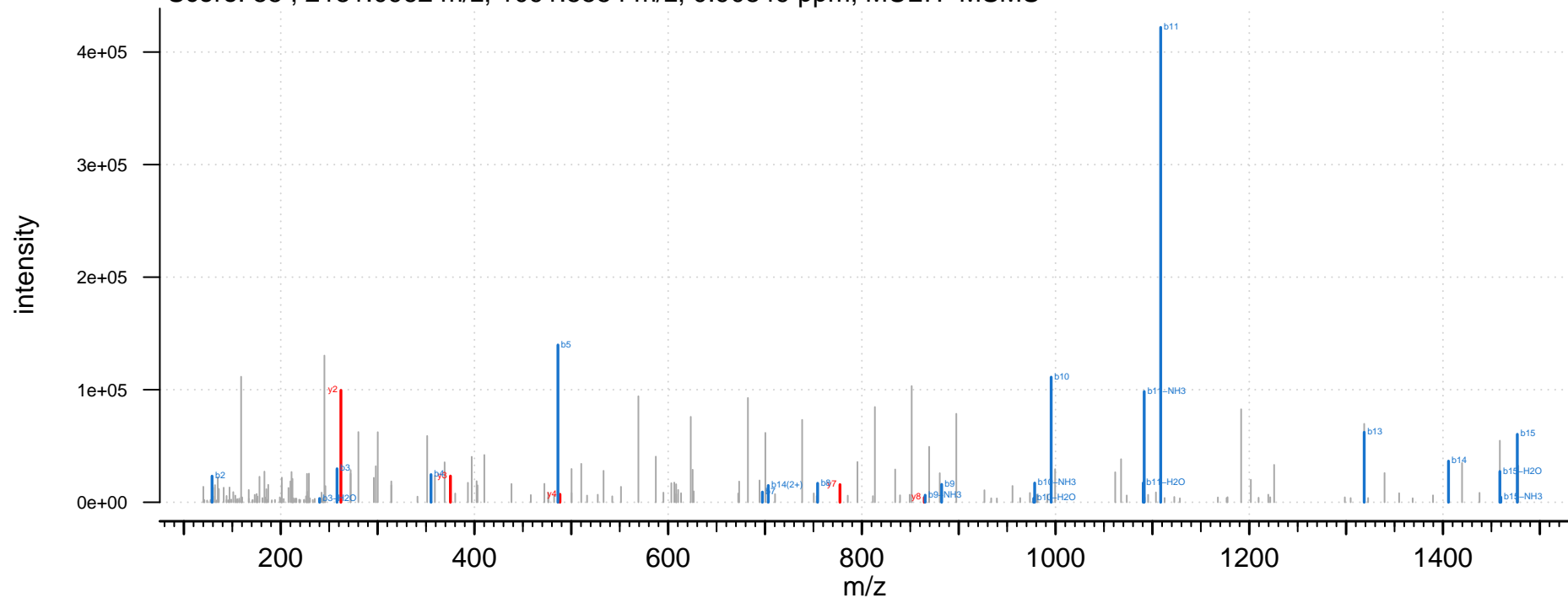
Proteins:

MTCE.12



\_GAEPMPNGQILPLSAMSLLWG\_

Score: 55 ; 2181.0962 m/z; 1091.5554 m/z; 0.90849 ppm; MULTI-MSMS



Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 44089

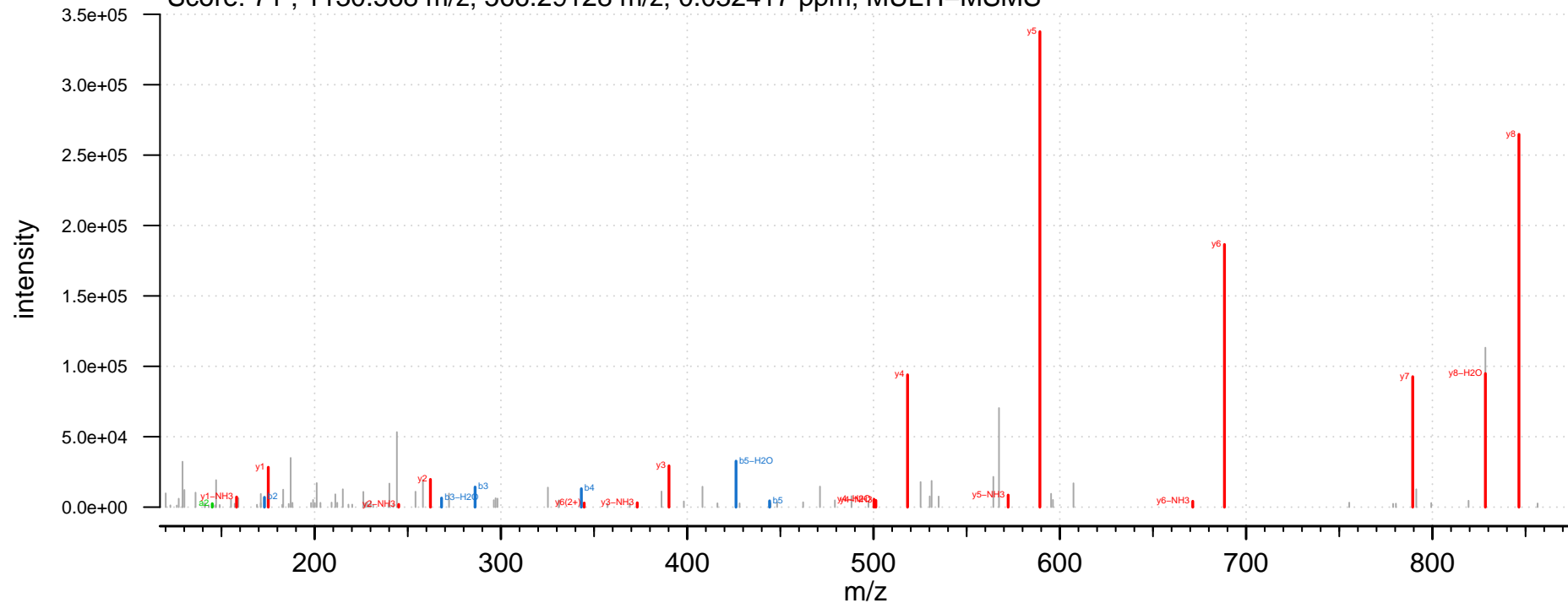
Proteins:

ZK652.2



\_GDLGTVAQQSR\_

Score: 71 ; 1130.568 m/z; 566.29128 m/z; 0.032417 ppm; MULTI-MSMS

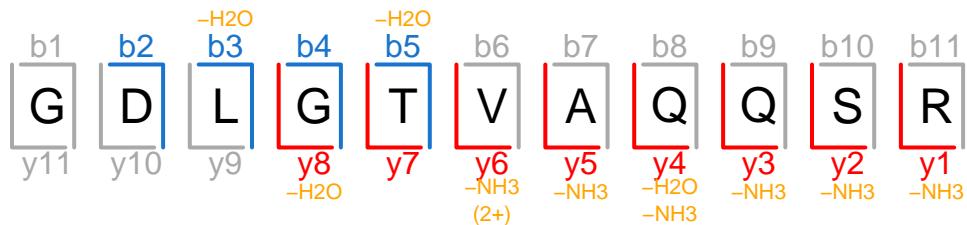


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 8299

Proteins:

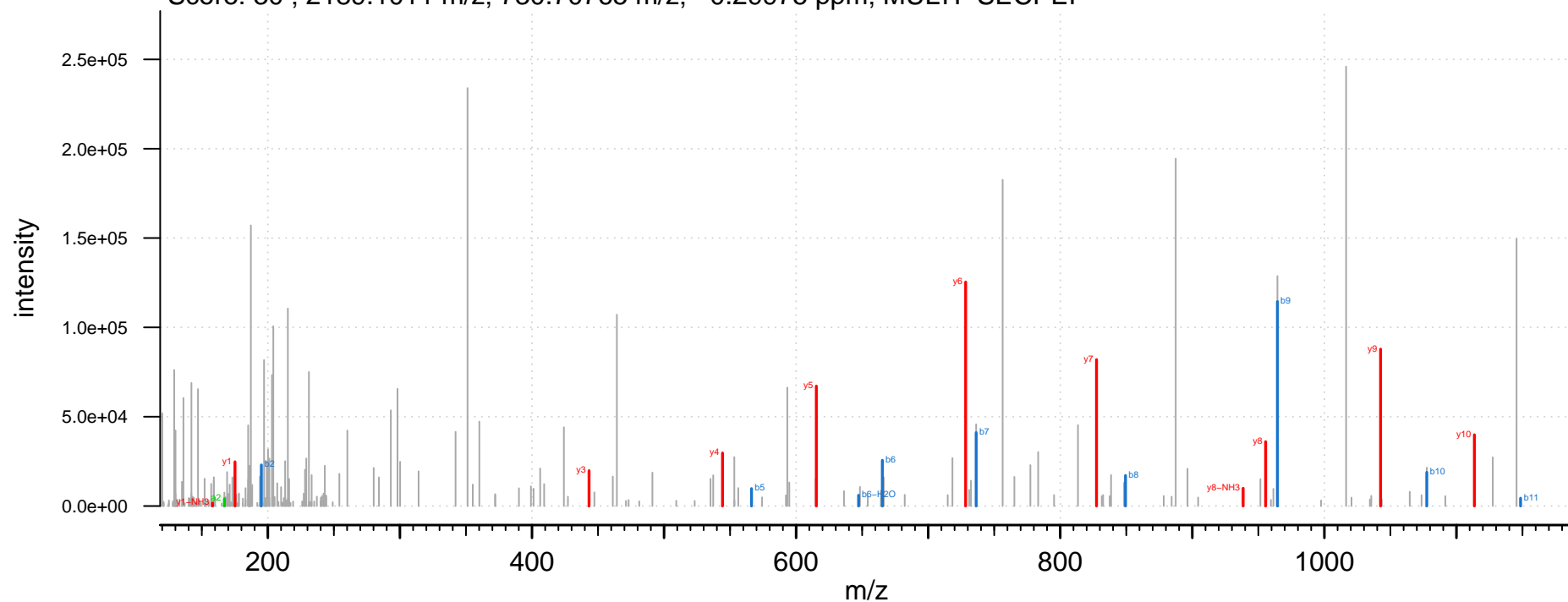
C29A12.3b;C29A12.3a





\_GHNQEVALDLASQVIATHMR\_

Score: 30 ; 2189.1011 m/z; 730.70765 m/z; -0.29975 ppm; MULTI-SECPEP

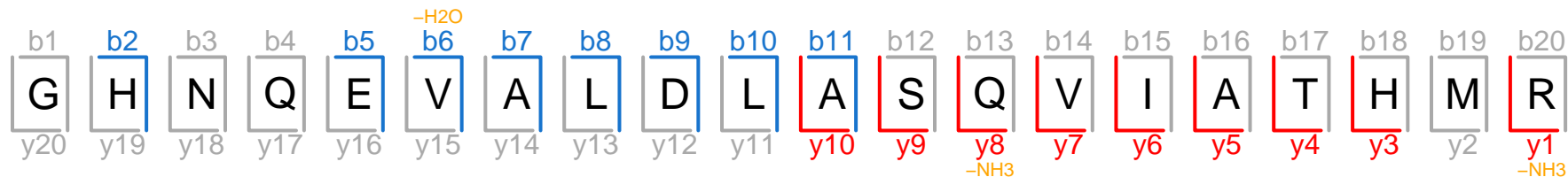


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 29278

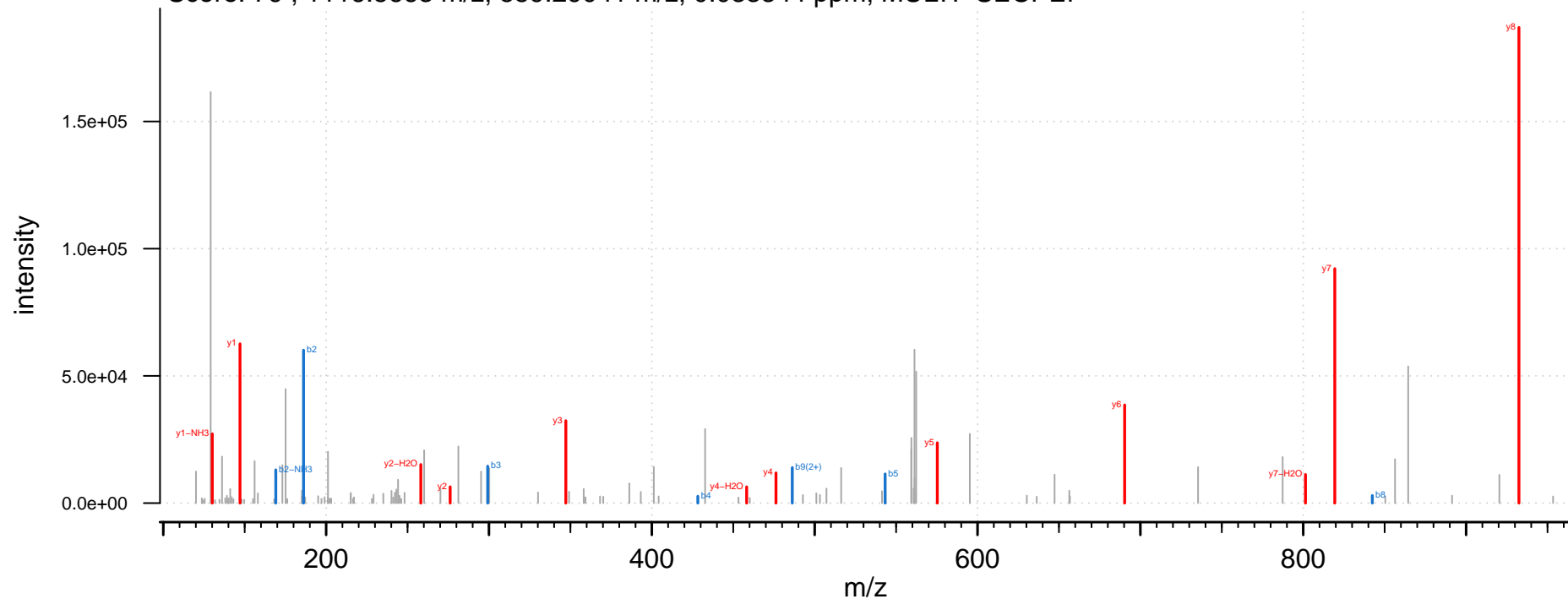
Proteins:

F14H3.6



\_GKLEDVEAEK\_

Score: 79 ; 1116.5663 m/z; 559.29041 m/z; 0.033344 ppm; MULTI-SECPEP

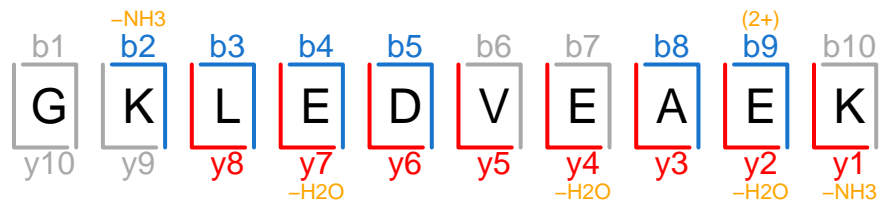


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 6873

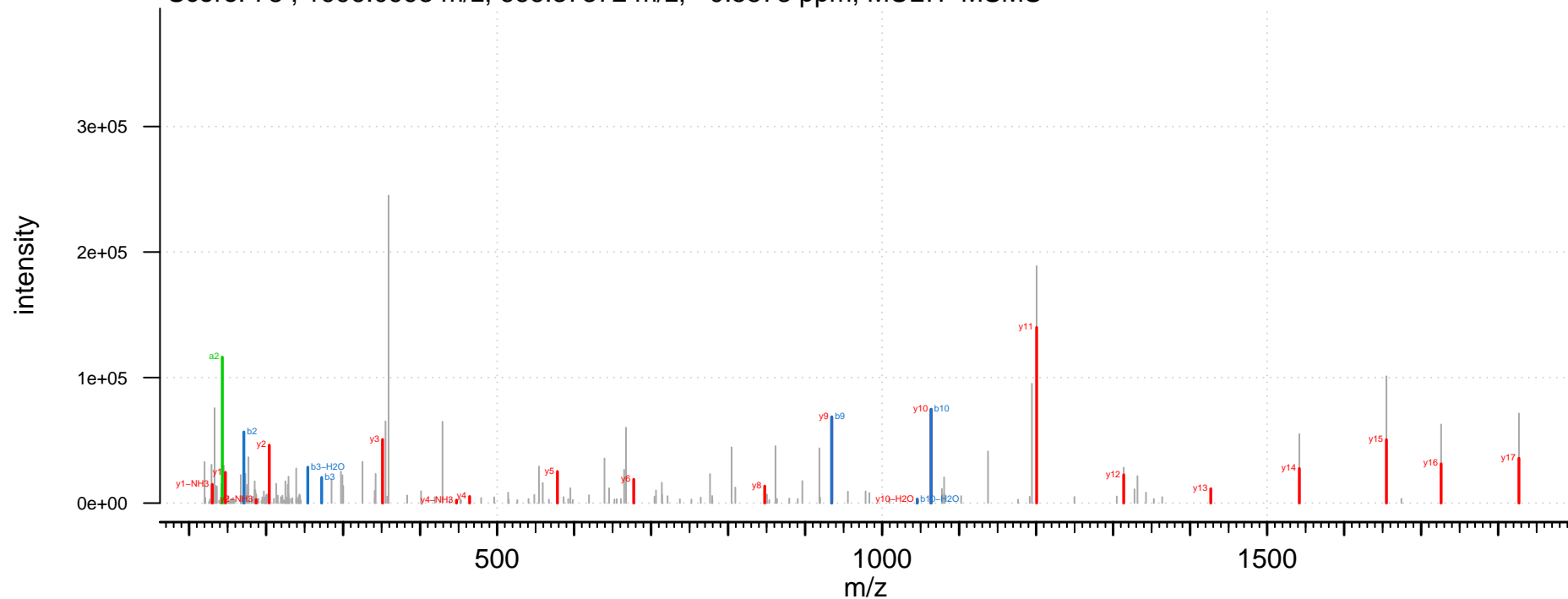
Proteins:

R05D11.6



\_GLTALDLLHESGLVNLFGK\_

Score: 78 ; 1996.0993 m/z; 666.37372 m/z; -0.5573 ppm; MULTI-MSMS

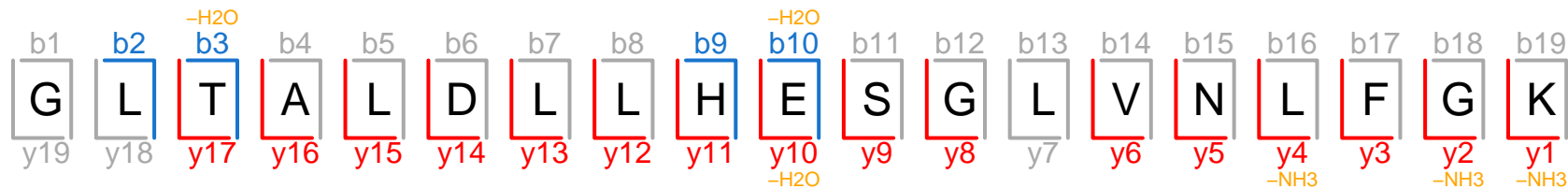


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 40626

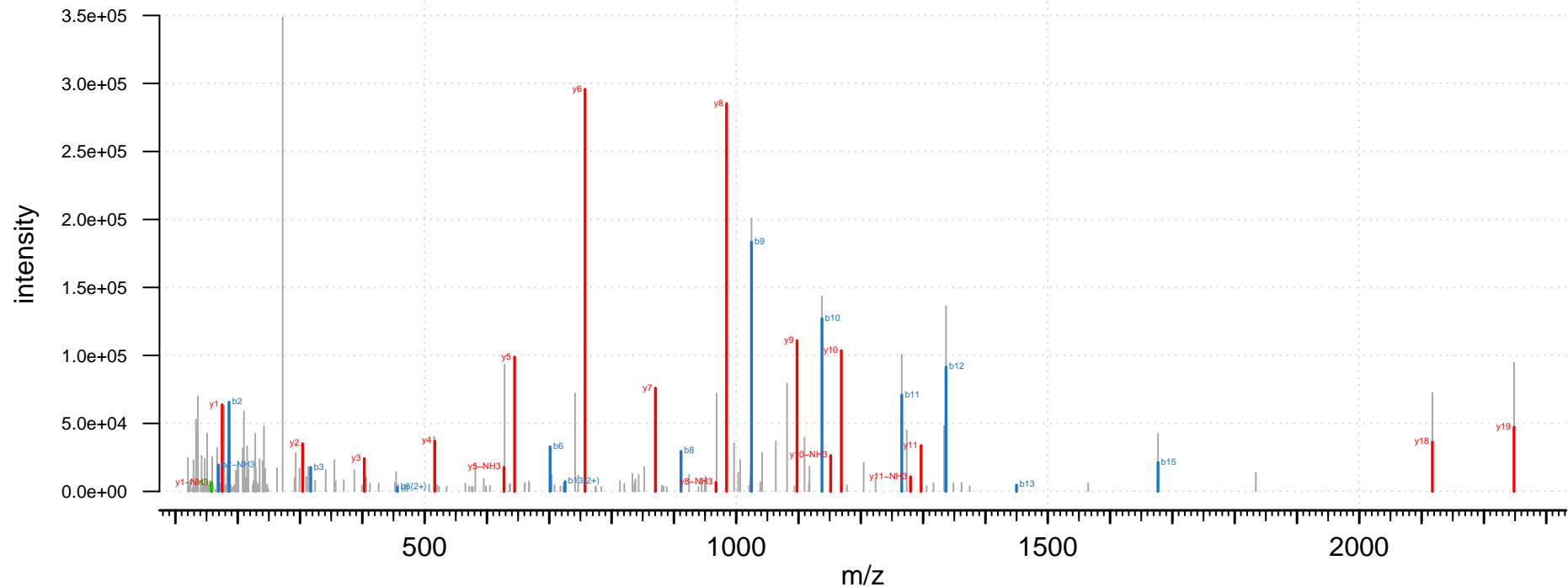
Proteins:

ZC302.1



\_GQMIDRPLLLQALNIIQLVER\_

Score: 84 ; 2432.3937 m/z; 811.80519 m/z; -0.13977 ppm; MULTI-MSMS

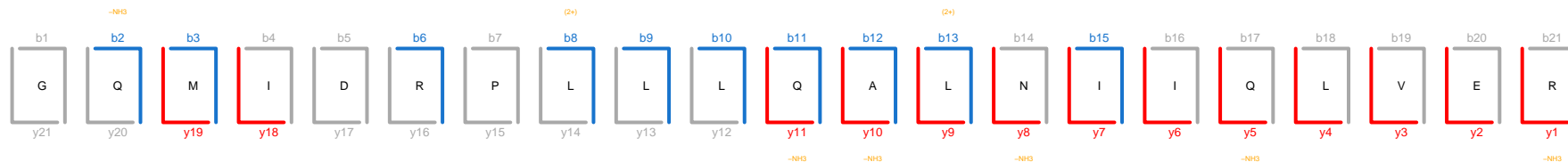


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

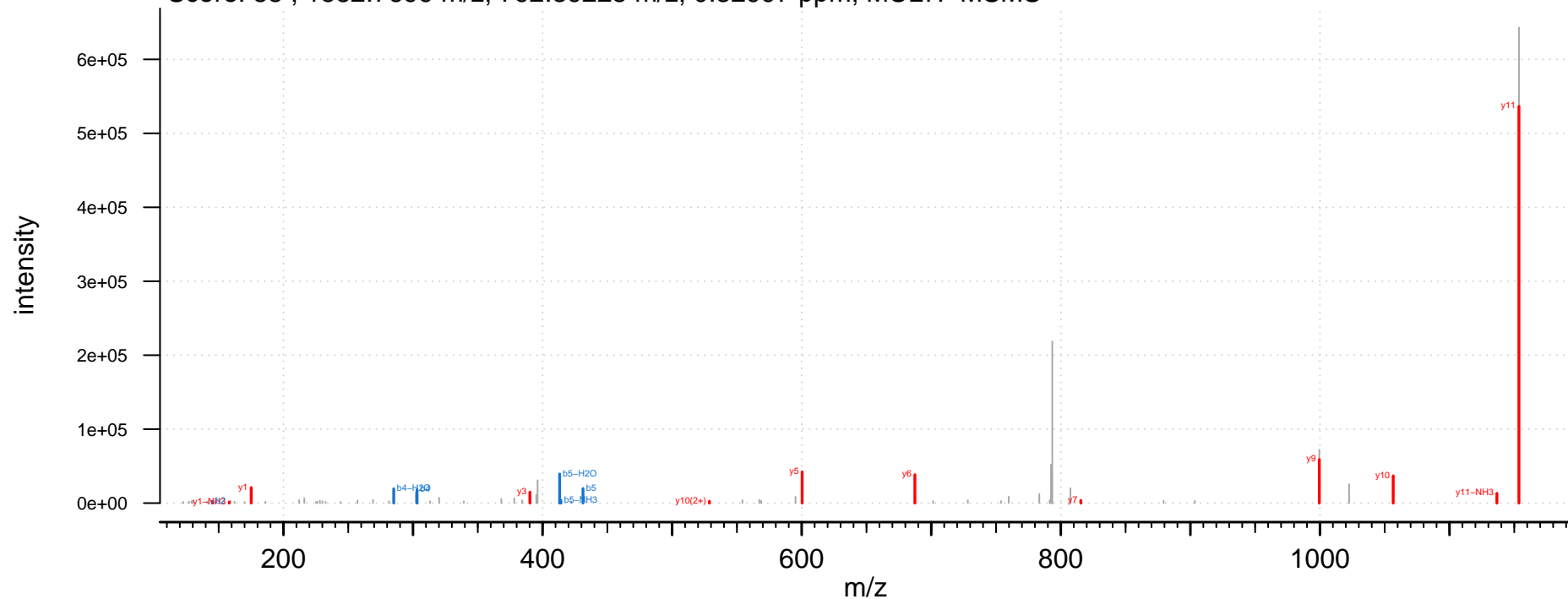
Scan Number: 43471

Proteins:

C01G10.7



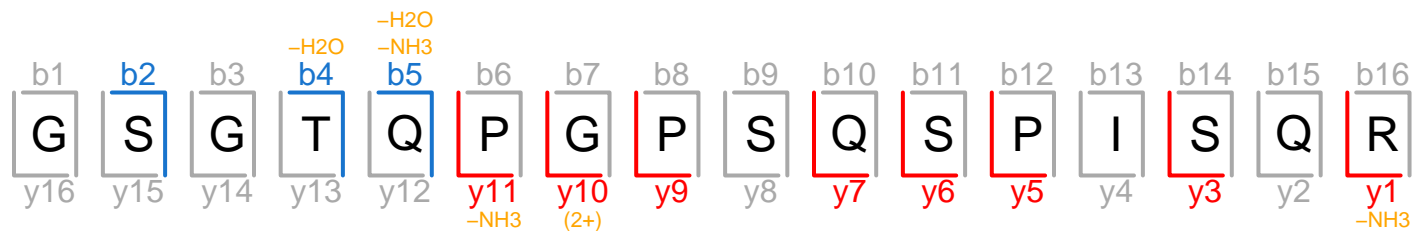
Score: 55 ; 1582.7699 m/z; 792.39225 m/z; 0.32997 ppm; MULTI-MSMS



Scan Number: 8922

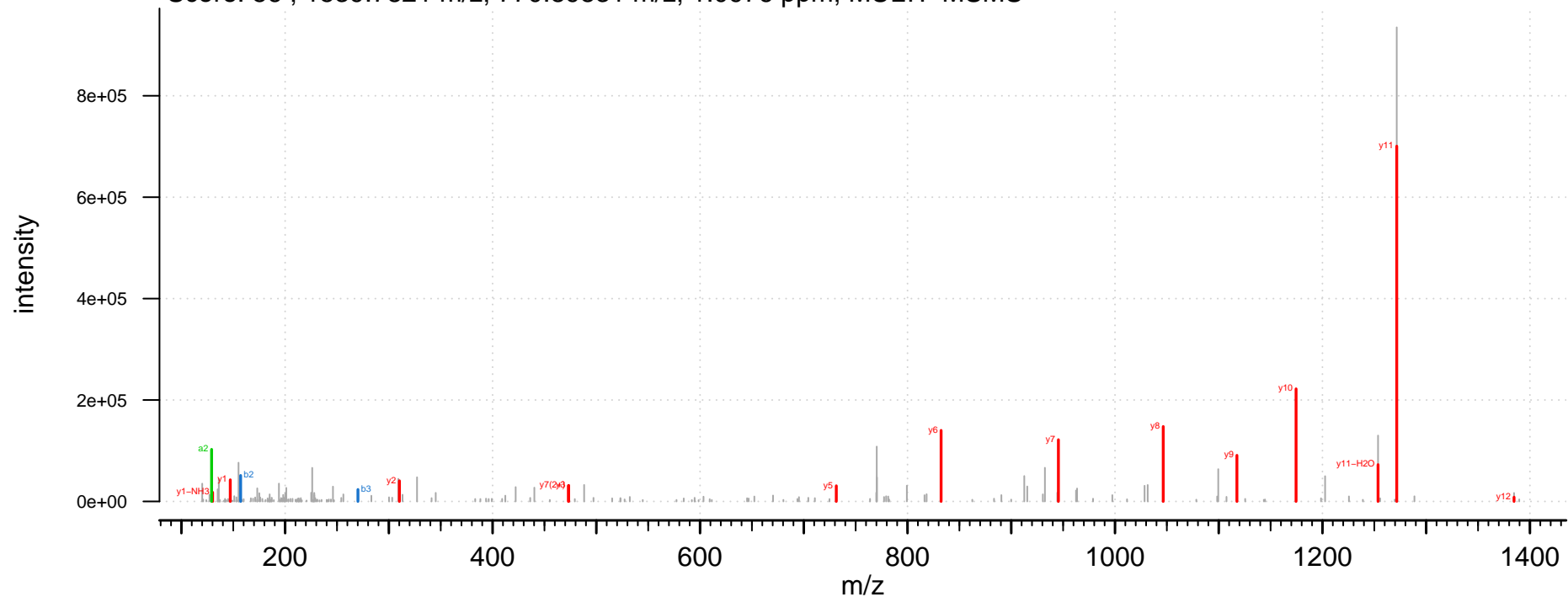
## Proteins:

T07A5.2



\_GVIPGATLTEEYYK\_

Score: 56 ; 1539.7821 m/z; 770.89831 m/z; 1.0976 ppm; MULTI-MSMS

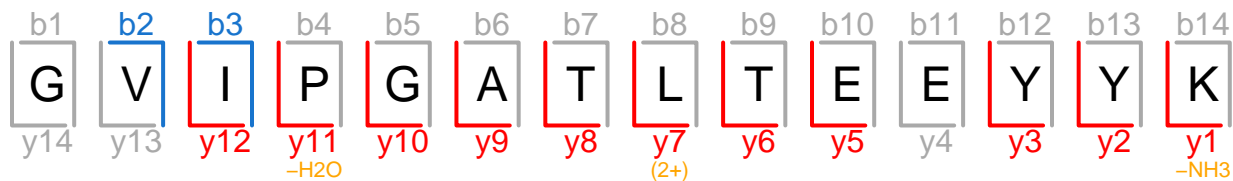


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 23785

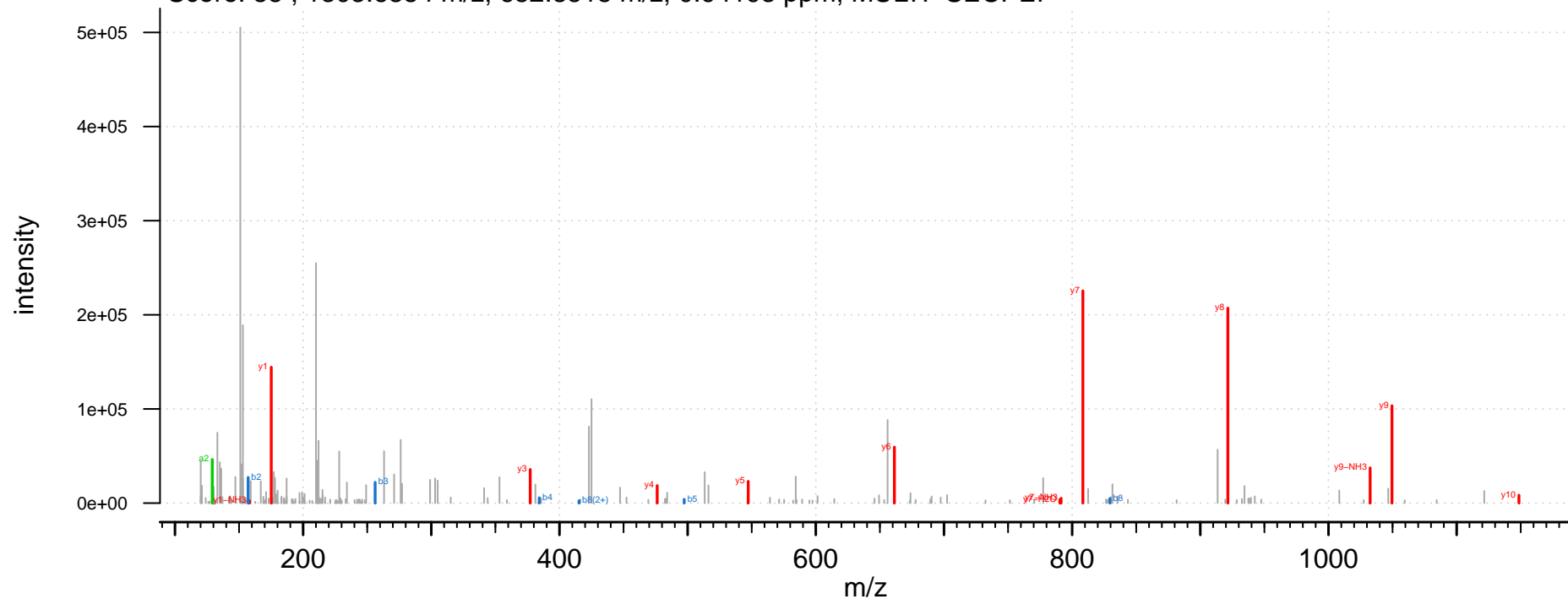
Proteins:

C44B7.12



\_GVVQLFNAVSDR\_

Score: 55 ; 1303.6884 m/z; 652.8515 m/z; 0.94193 ppm; MULTI-SECPEP

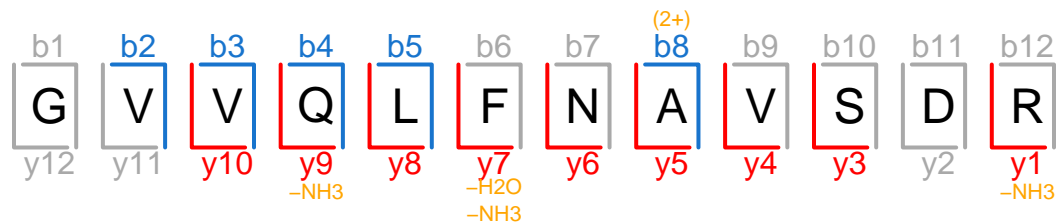


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 27283

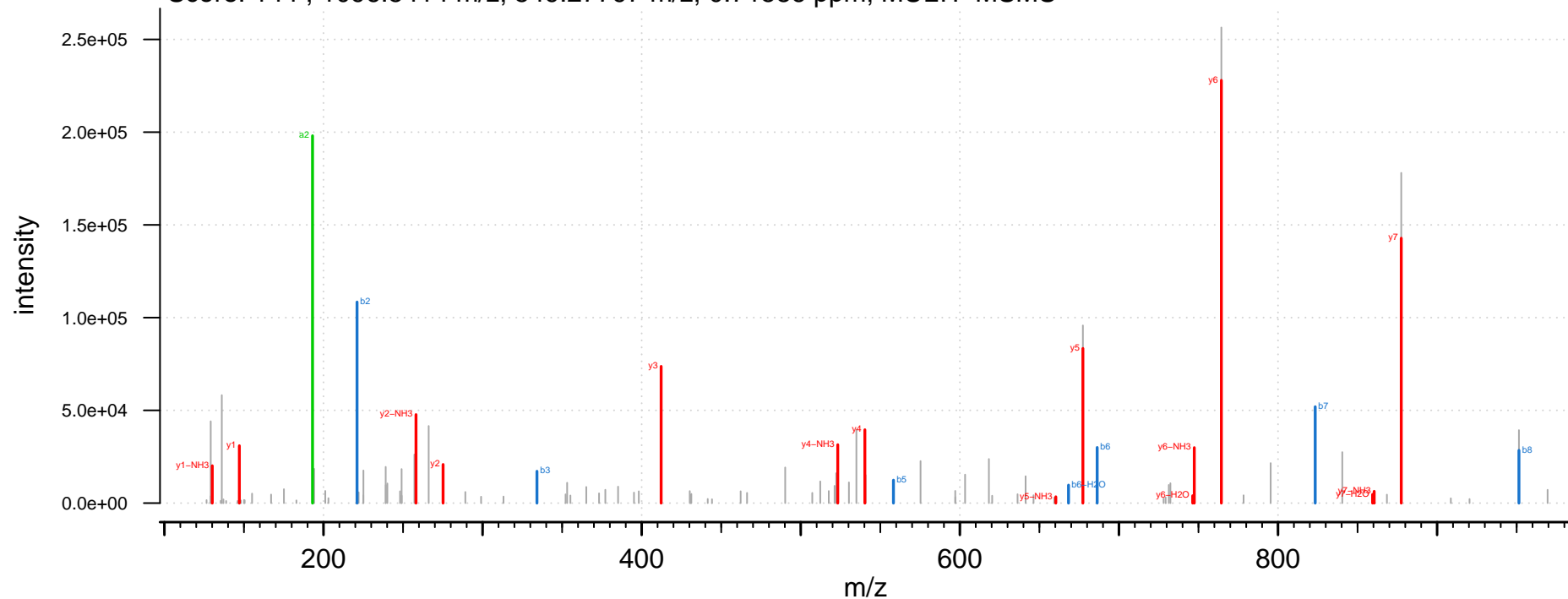
Proteins:

F53E10.6



\_GYLSHQHQK\_

Score: 144 ; 1096.5414 m/z; 549.27797 m/z; 0.71586 ppm; MULTI-MSMS

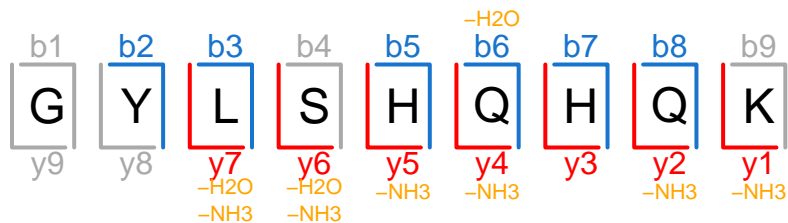


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 2548

Proteins:

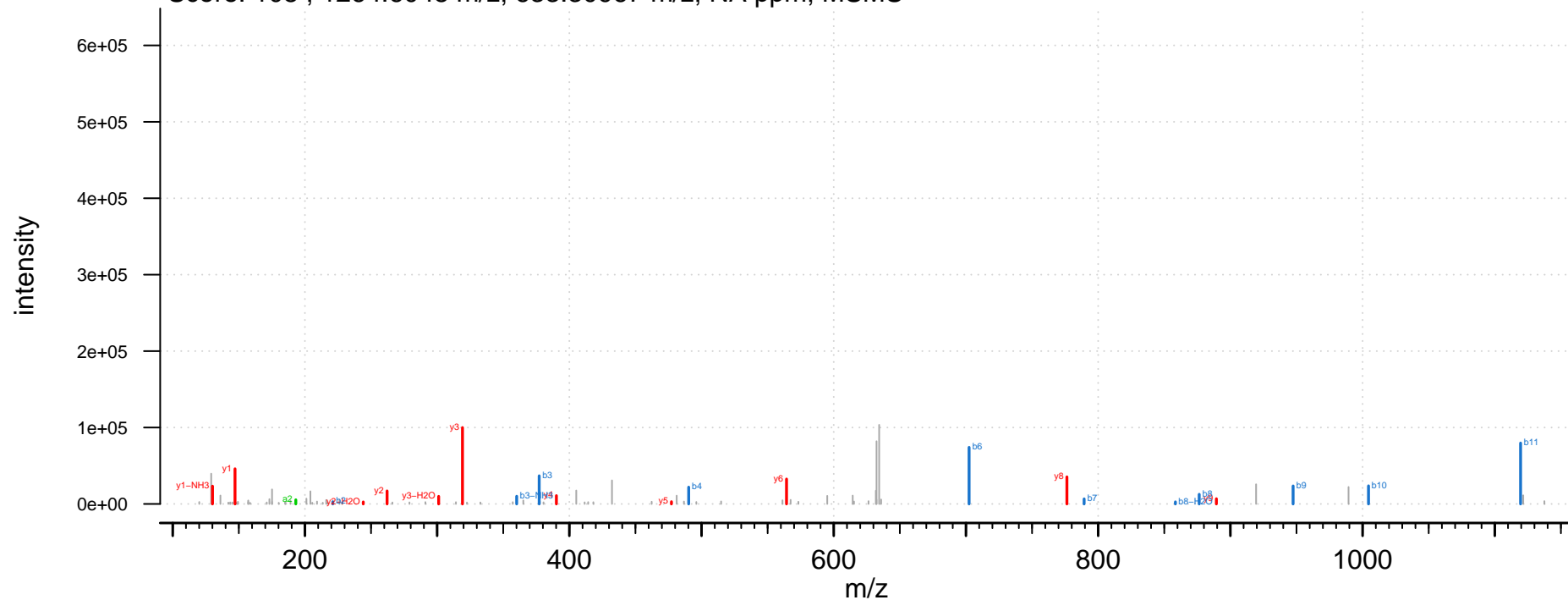
C27F2.10





\_GYRIPDSSAGDK\_

Score: 108 ; 1264.6048 m/z; 633.30967 m/z; NA ppm; MSMS

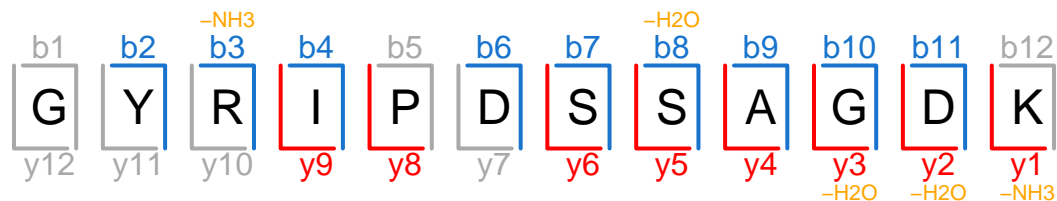


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 9072

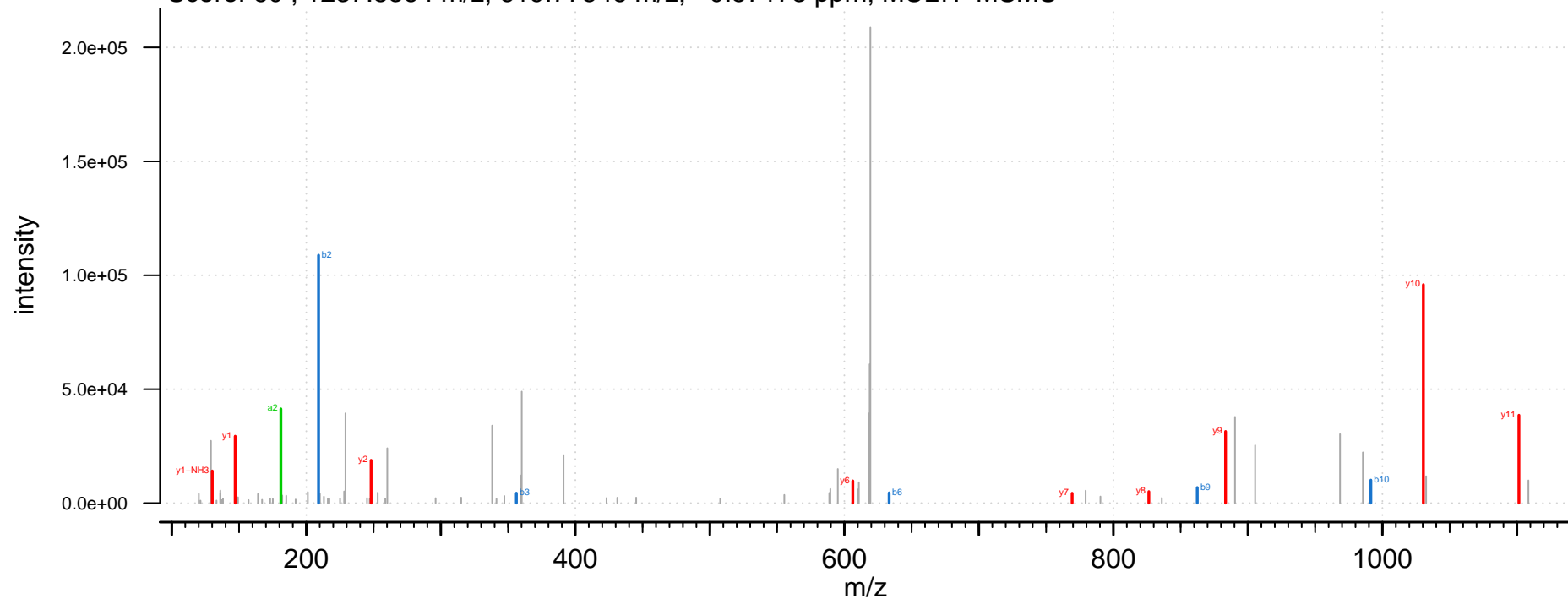
Proteins:

Y53F4B.14b;Y53F4B.14a



\_HAFGGYGGDETK\_

Score: 60 ; 1237.5364 m/z; 619.77546 m/z; -0.57173 ppm; MULTI-MSMS

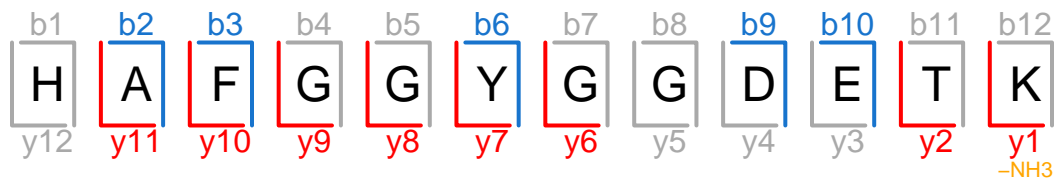


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 6845

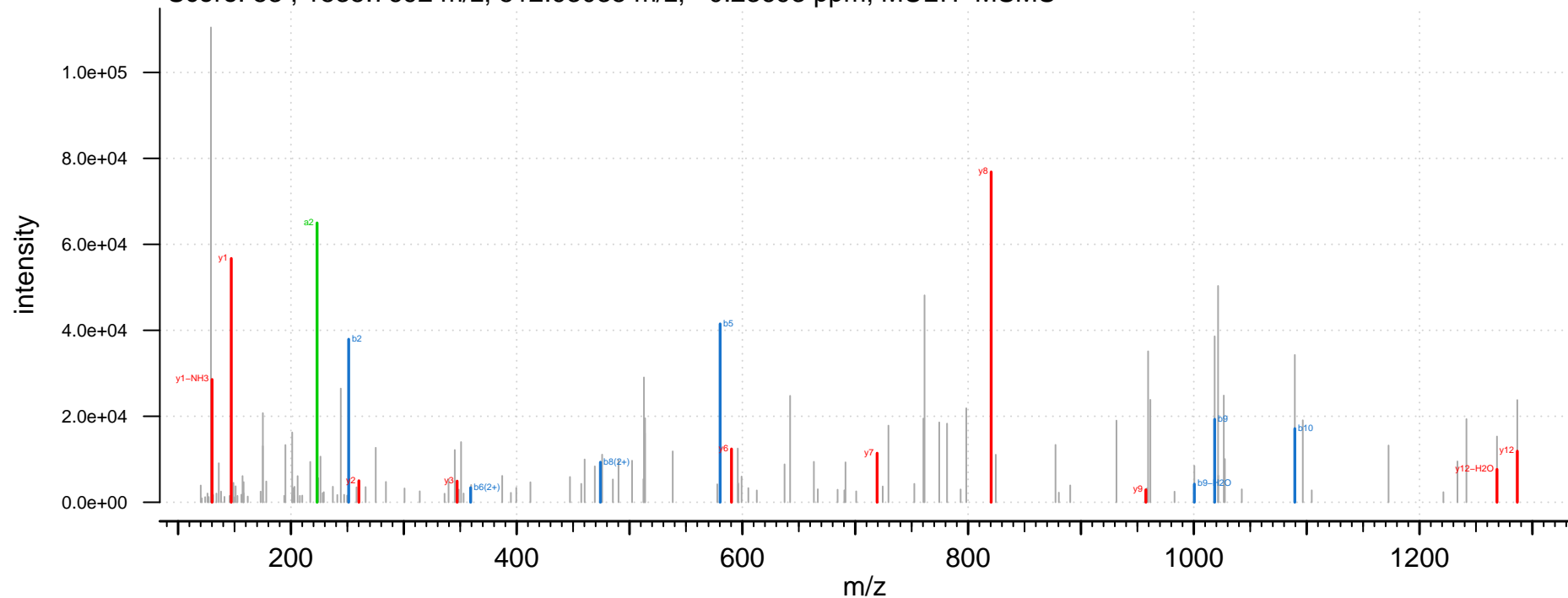
Proteins:

W01F3.3a;W01F3.3g;W01F3.3f;W01F3.3h;W01F3.3e;W01F3.3c;W01F3.3d;W01F3.3b



\_HISNQHTEAATSLK\_

Score: 53 ; 1535.7692 m/z; 512.93035 m/z; -0.23693 ppm; MULTI-MSMS

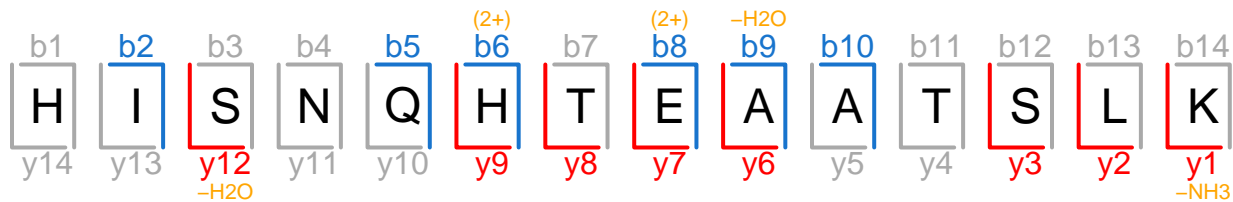


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 3840

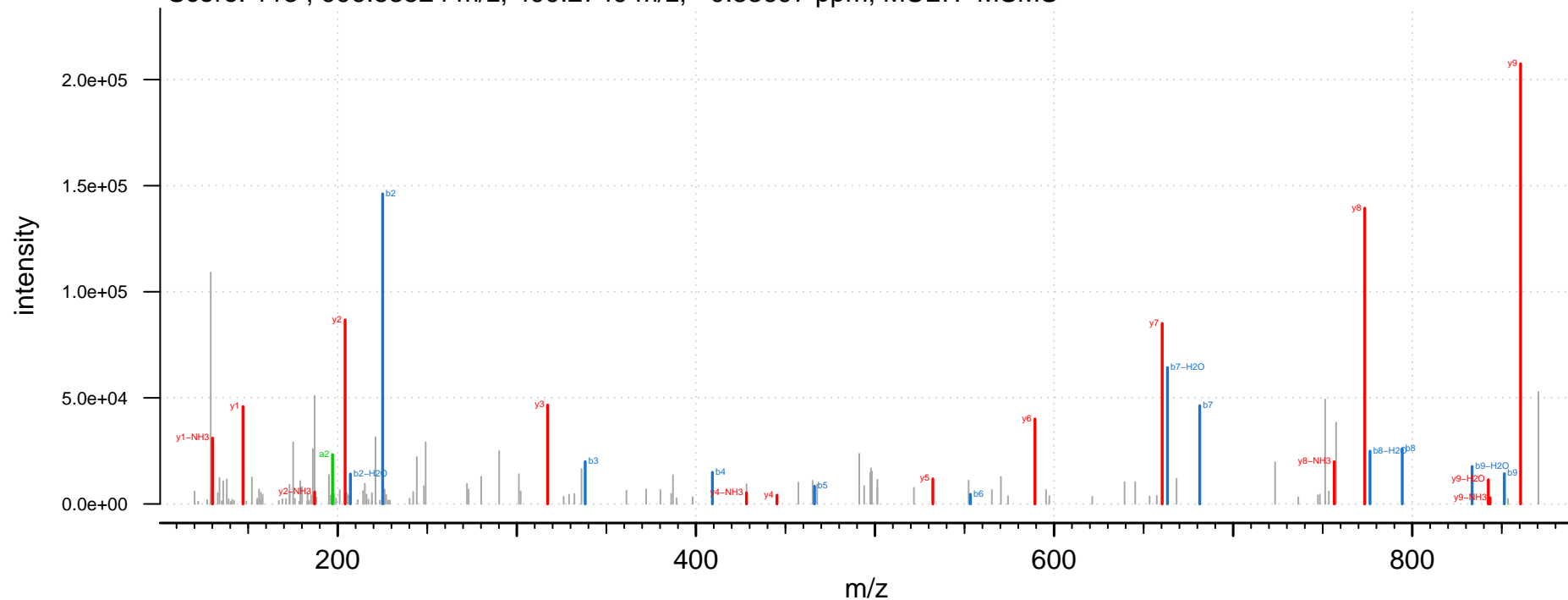
Proteins:

C04E7.2



\_HSLAGSQLGK\_

Score: 113 ; 996.53524 m/z; 499.2749 m/z; -0.83697 ppm; MULTI-MSMS

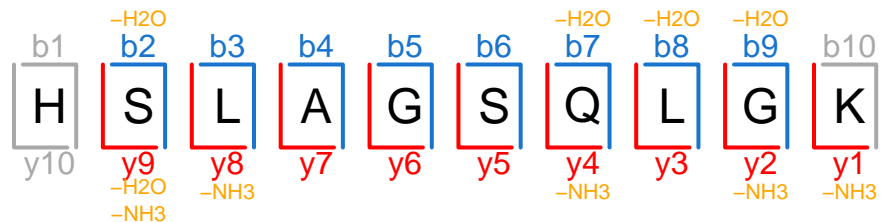


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 4647

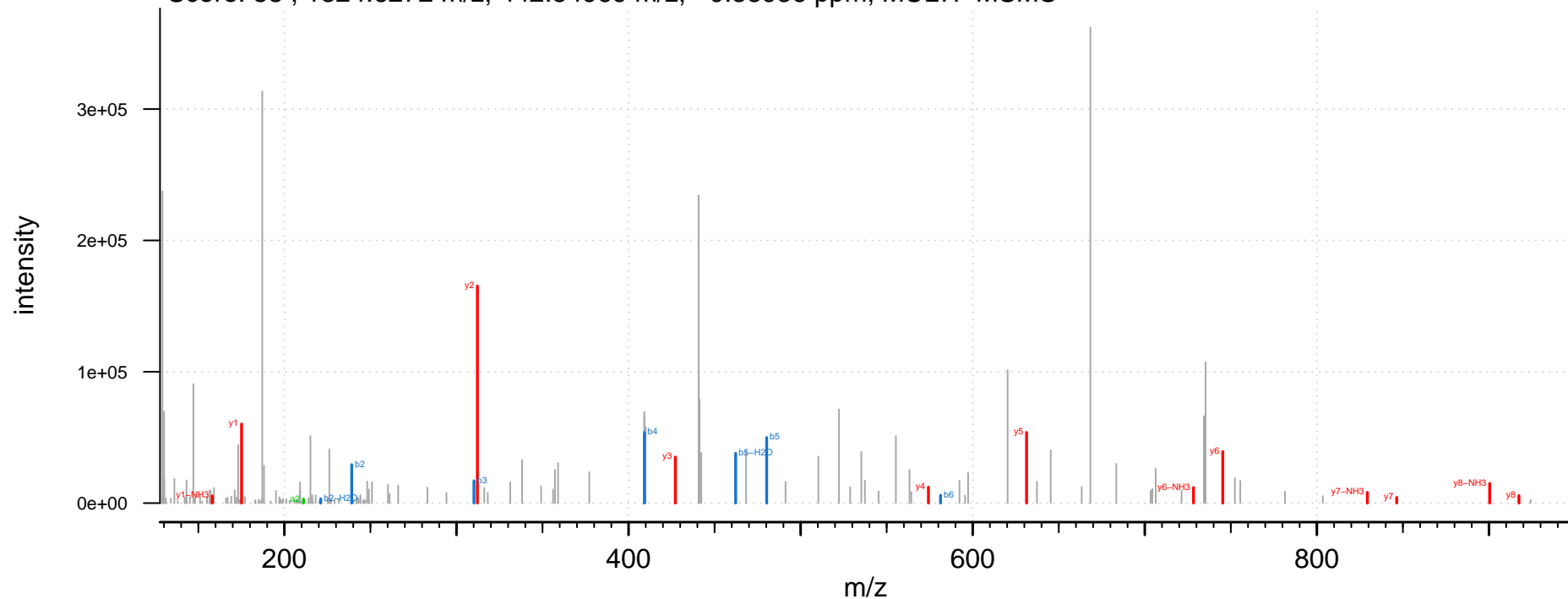
Proteins:

C32E8.10e;C32E8.10d;C32E8.10b;C32E8.10h;C32E8.10a;C32E8.10c



\_HTAVATNGFDHR\_

Score: 58 ; 1324.6272 m/z; 442.54969 m/z; -0.38936 ppm; MULTI-MSMS

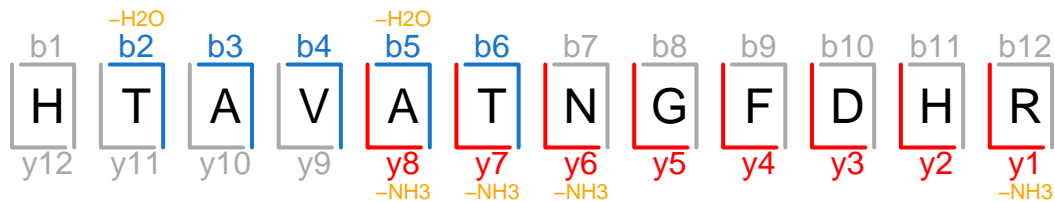


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 4793

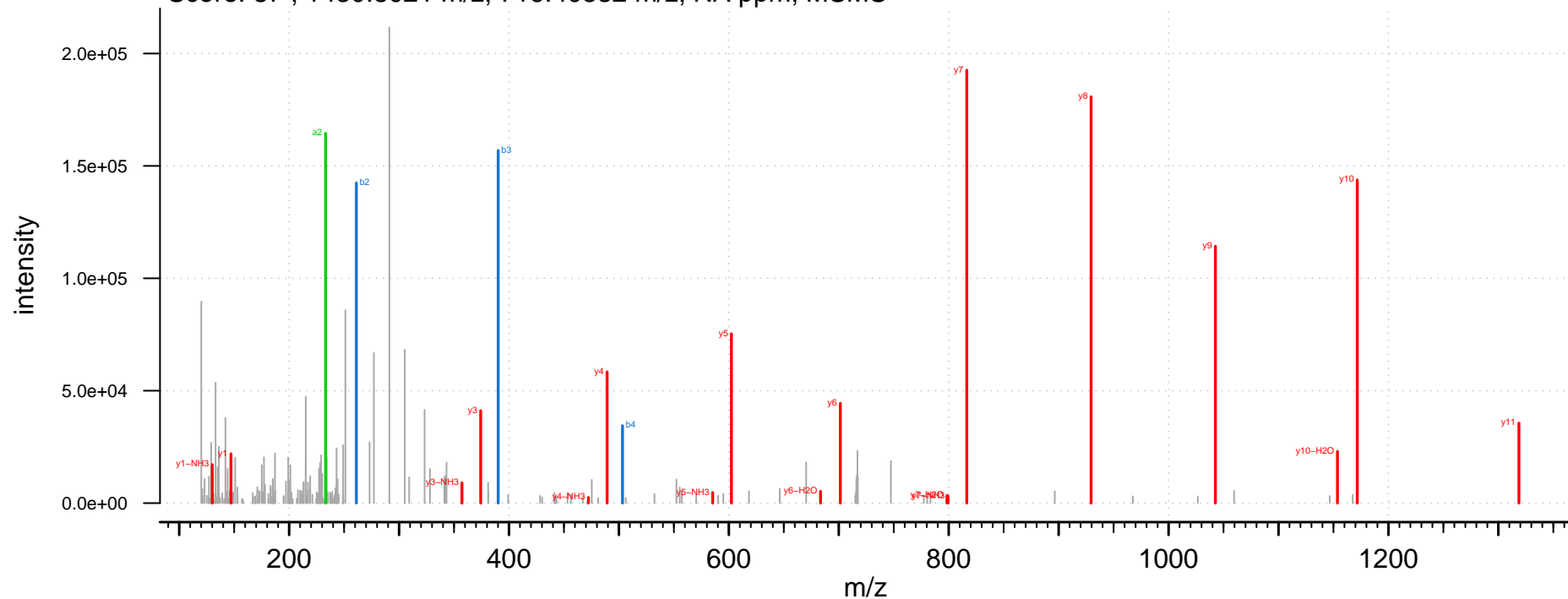
Proteins:

Y38A8.3



\_IFELLDVLDNLK\_

Score: 87 ; 1430.8021 m/z; 716.40832 m/z; NA ppm; MSMS

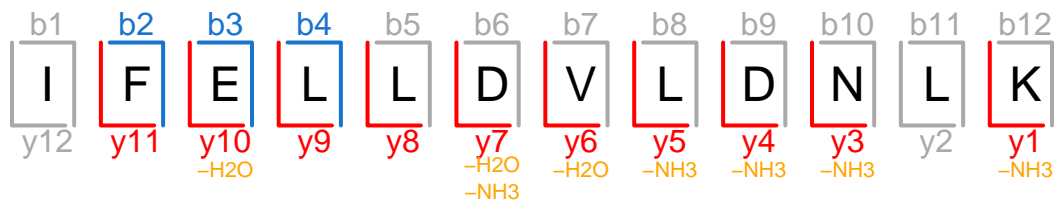


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

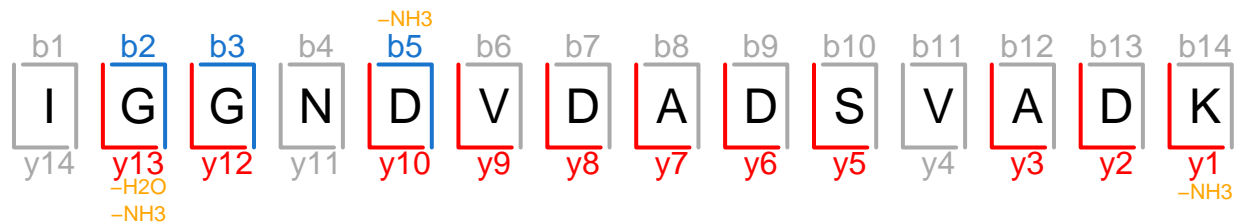
Scan Number: 42475

Proteins:

F45F2.9b

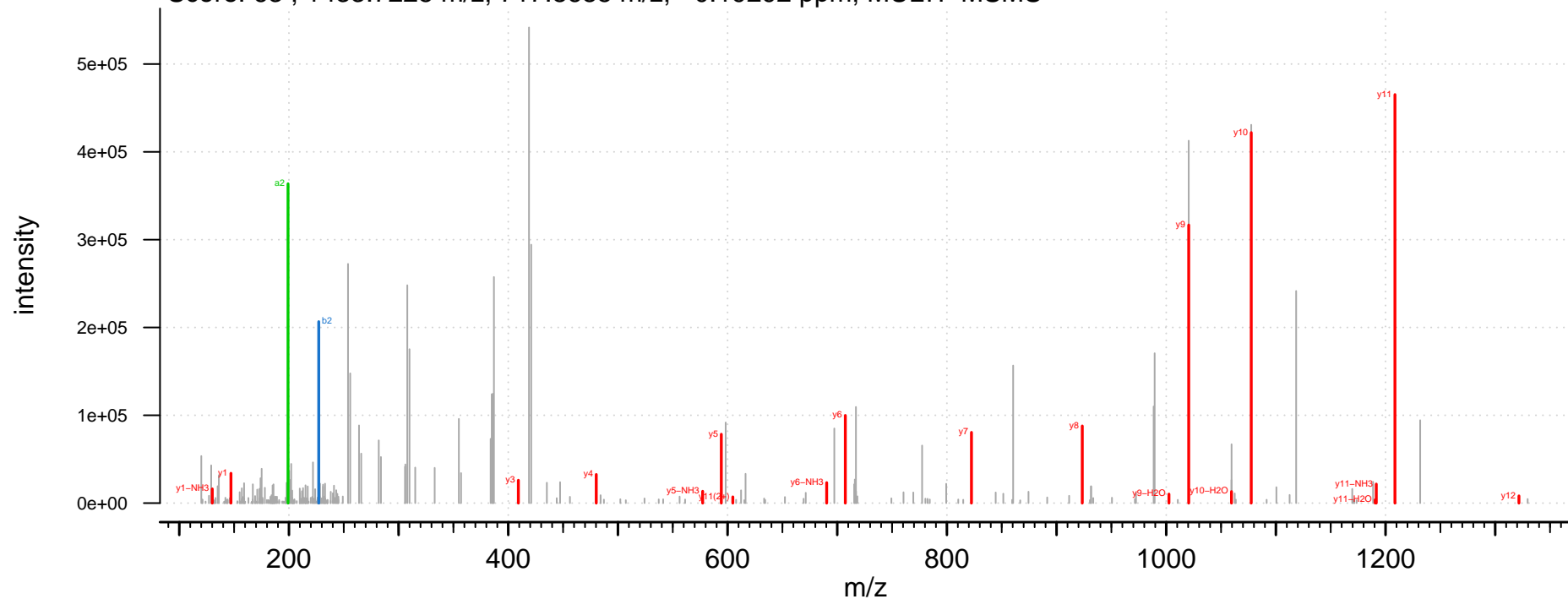


Score: 55 ; 1374.6263 m/z; 688.32043 m/z; 1.7847 ppm; MULTI-MSMS



\_IIMGPTDLNAFDK\_

Score: 63 ; 1433.7225 m/z; 717.8685 m/z; -0.19292 ppm; MULTI-MSMS

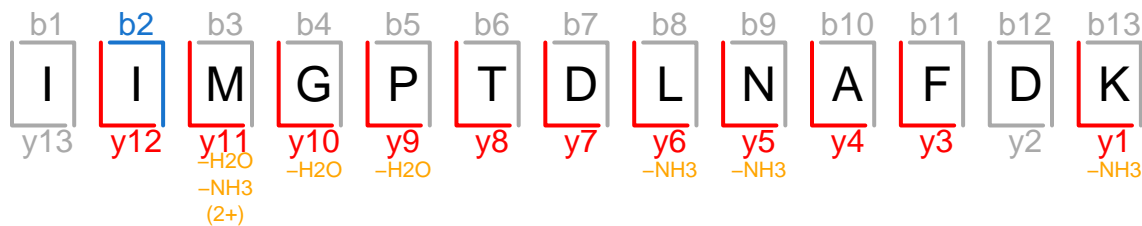


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 26279

Proteins:

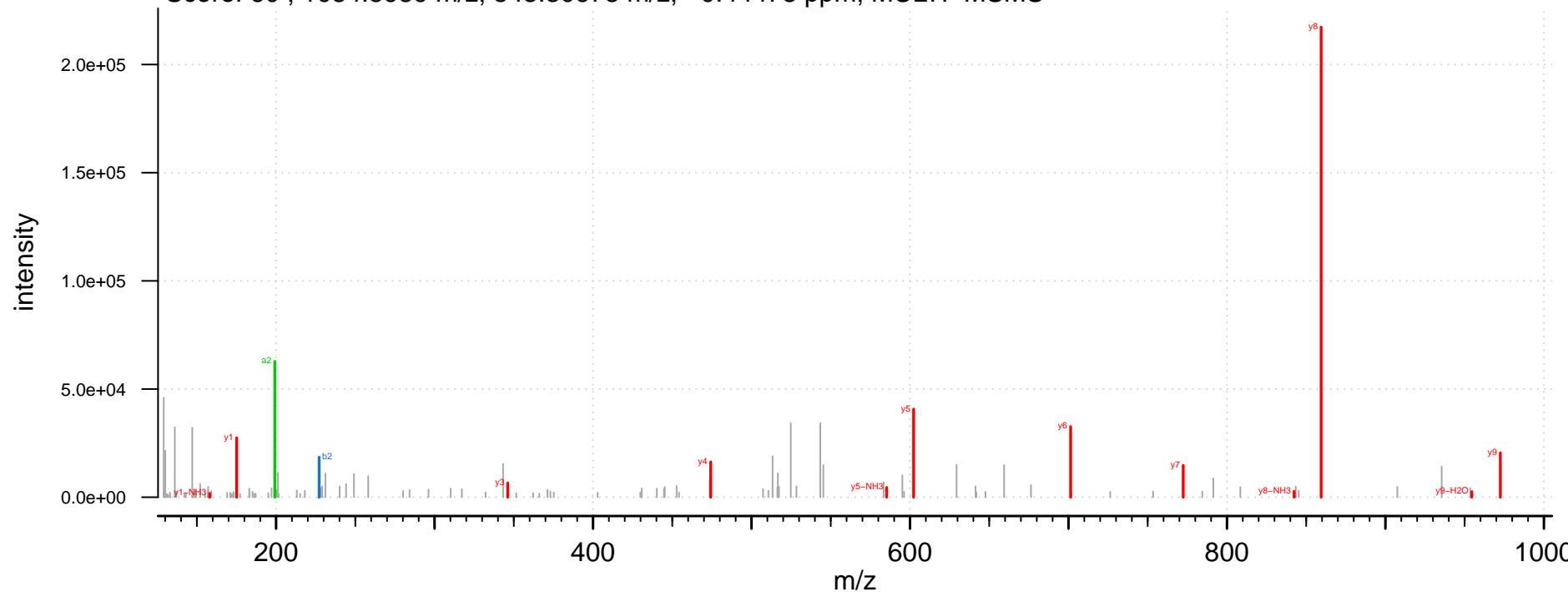
F14F3.3





\_ILSAVQQGNR\_

Score: 60 ; 1084.5989 m/z; 543.30673 m/z; -0.44478 ppm; MULTI-MSMS

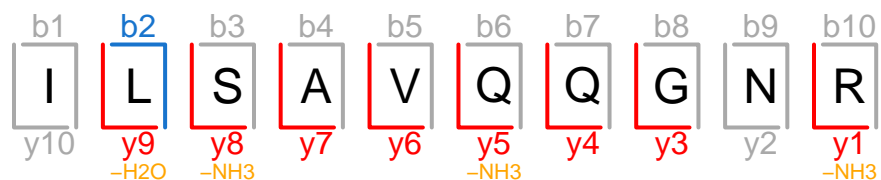


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 8458

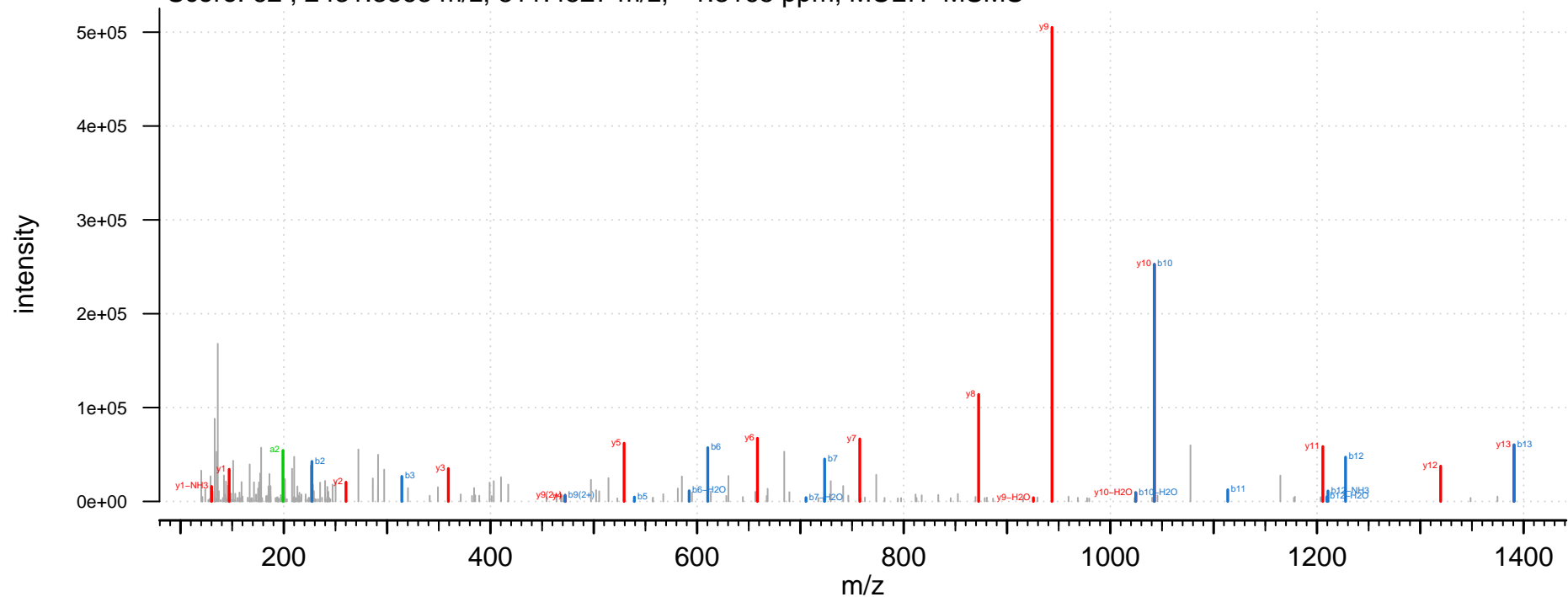
Proteins:

Y41E3.9c;Y41E3.9b;Y41E3.9a



\_ILSPQALGYVANYVADVEGLVIK\_

Score: 62 ; 2431.3363 m/z; 811.4527 m/z; -1.3165 ppm; MULTI-MSMS

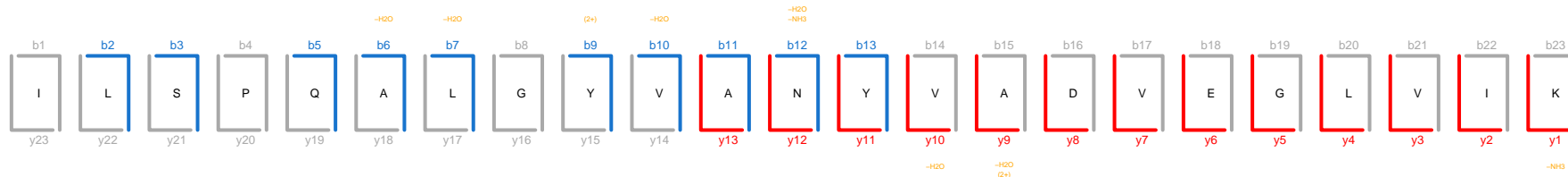


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 43831

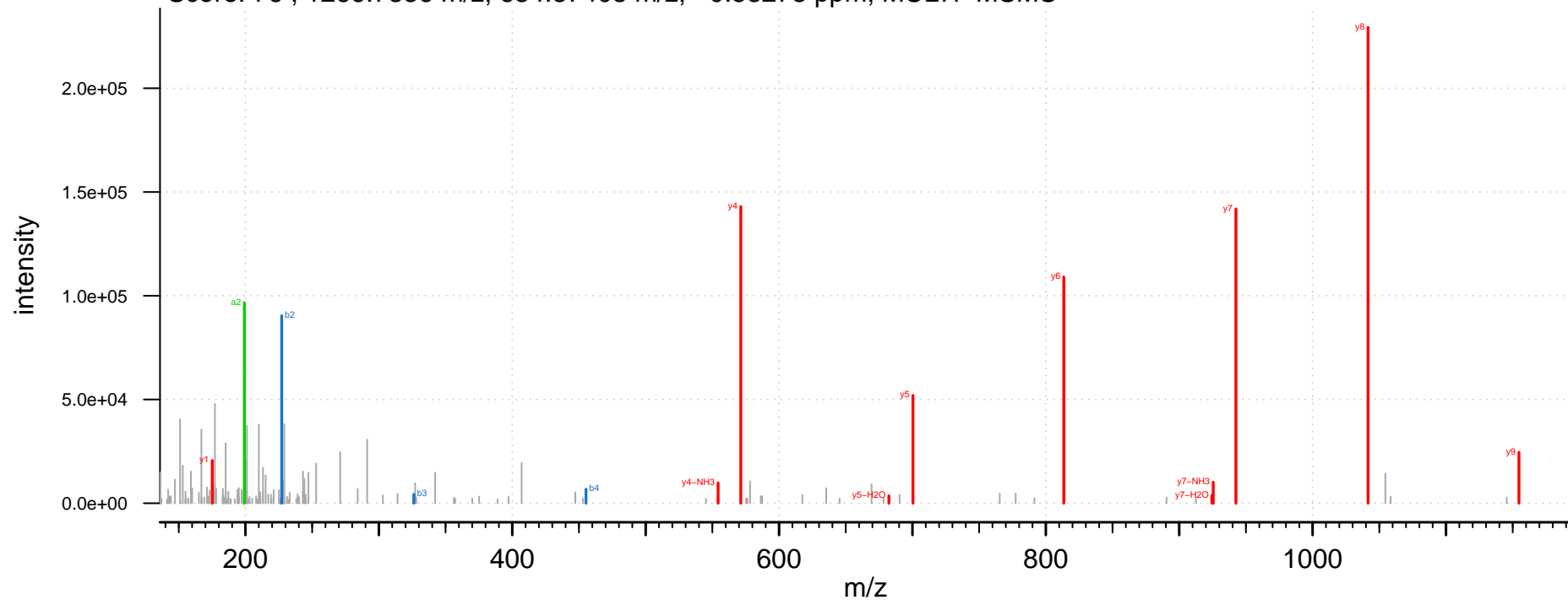
Proteins:

T12G3.4



\_ILVELEPWLR\_

Score: 76 ; 1266.7336 m/z; 634.37408 m/z; -0.53273 ppm; MULTI-MSMS

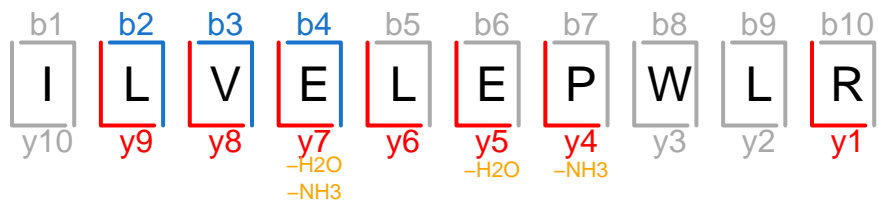


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 33042

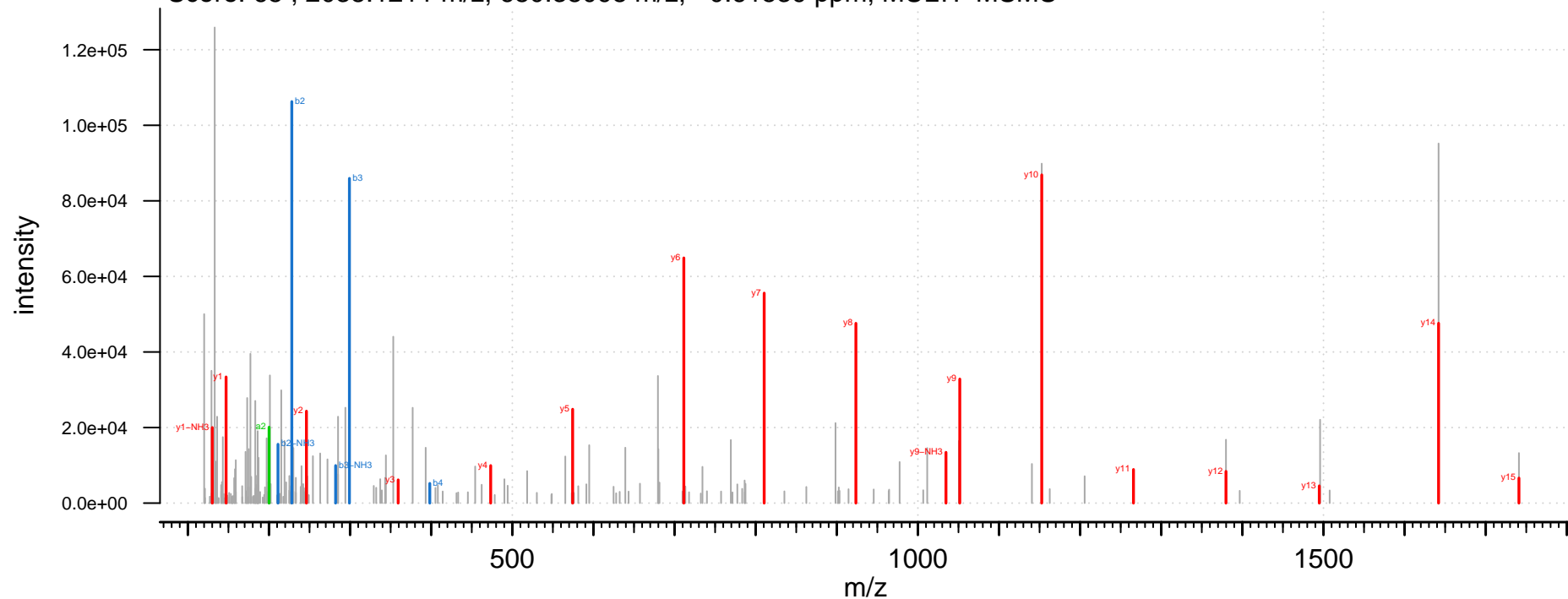
Proteins:

T27A3.7



\_INAVFDNLTQLVHTNLVK\_

Score: 65 ; 2038.1211 m/z; 680.38098 m/z; -0.61539 ppm; MULTI-MSMS

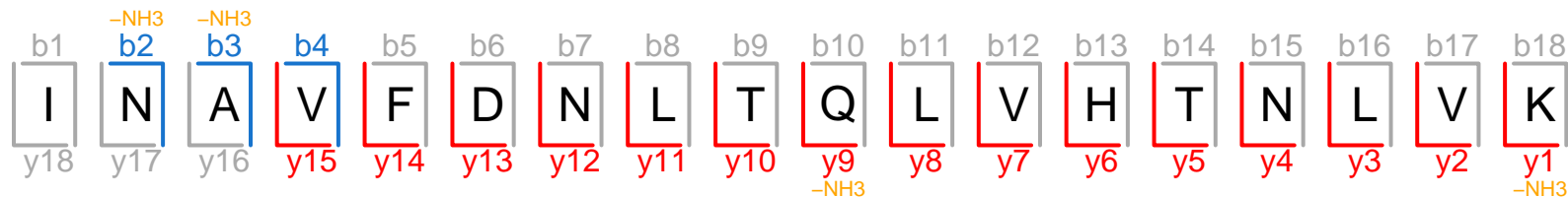


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 34928

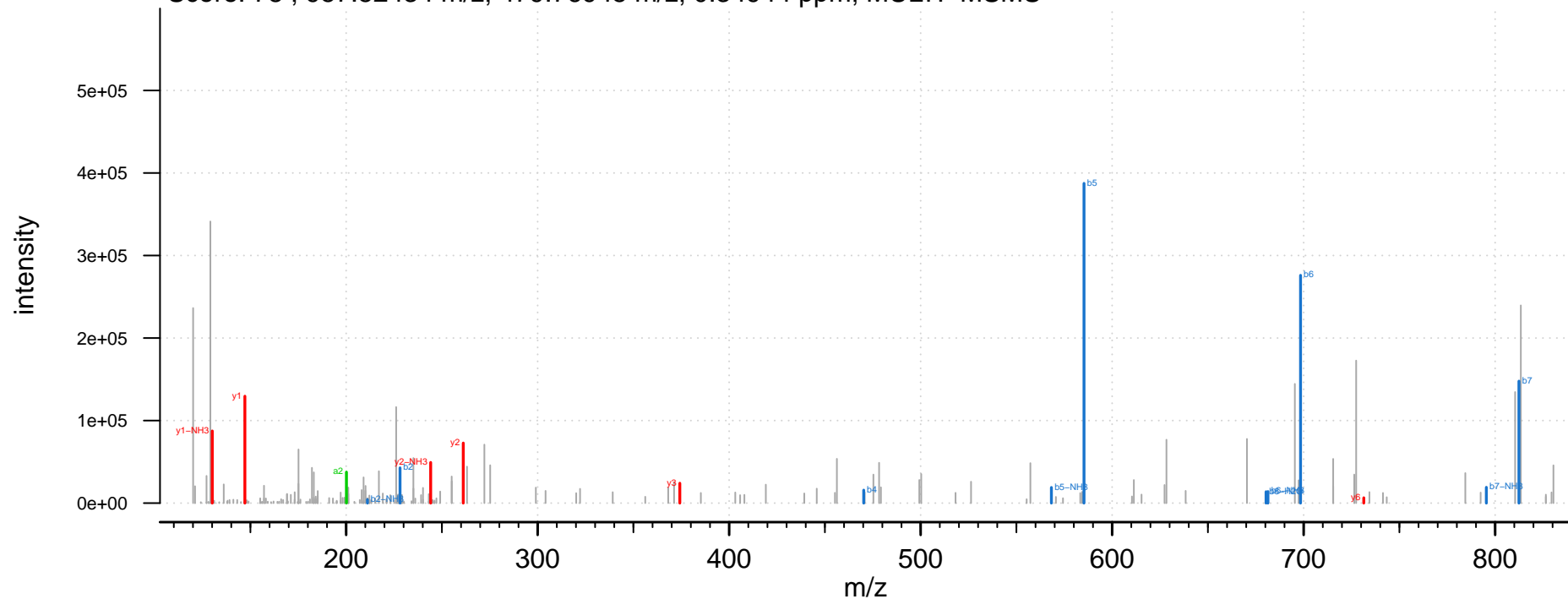
Proteins:

H37N21.1



\_INKNDLNK\_

Score: 78 ; 957.52434 m/z; 479.76945 m/z; 0.34944 ppm; MULTI-MSMS

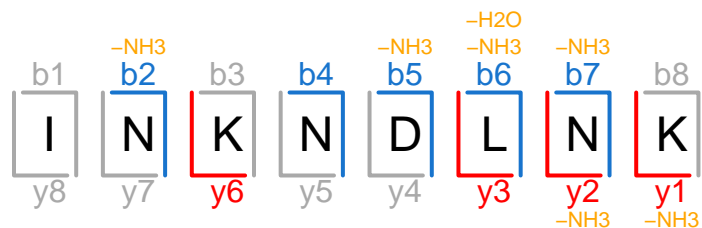


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 7167

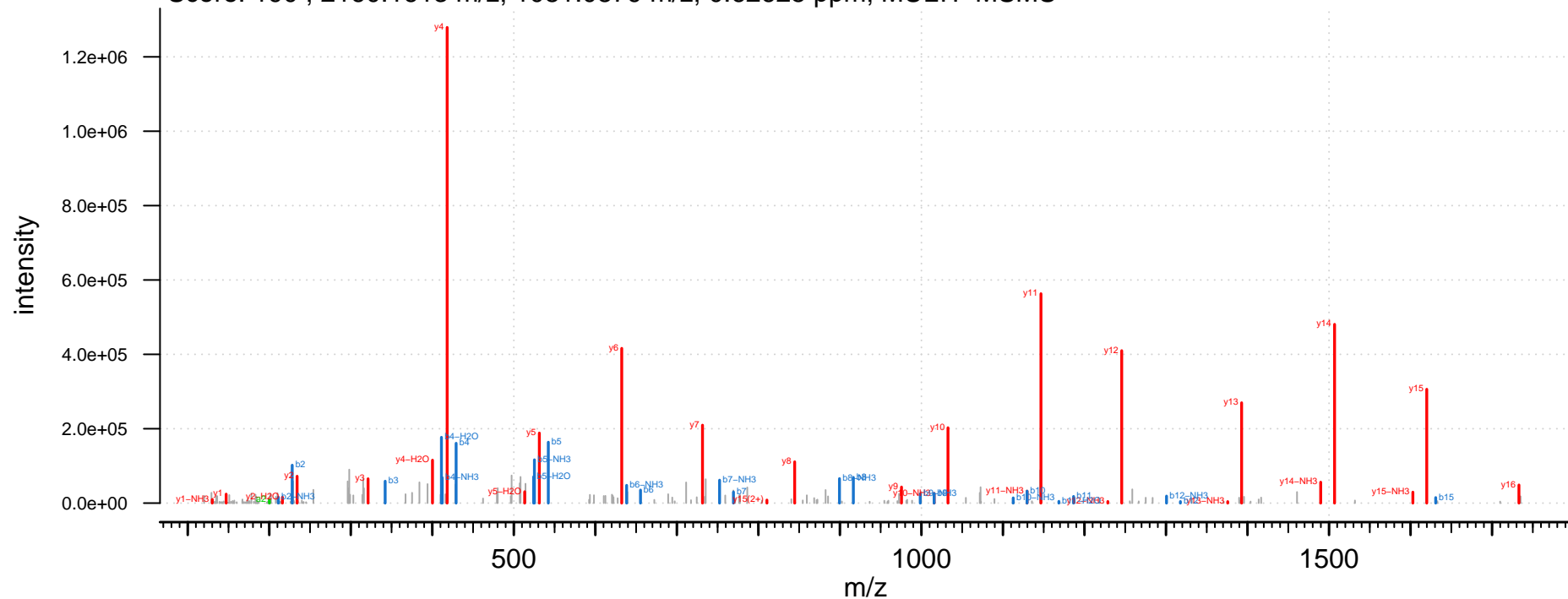
Proteins:

C07A12.5b;C07A12.5a



\_INNSLLNFVNGMLVTLPPSSK\_

Score: 190 ; 2160.1613 m/z; 1081.0879 m/z; 0.62625 ppm; MULTI-MSMS

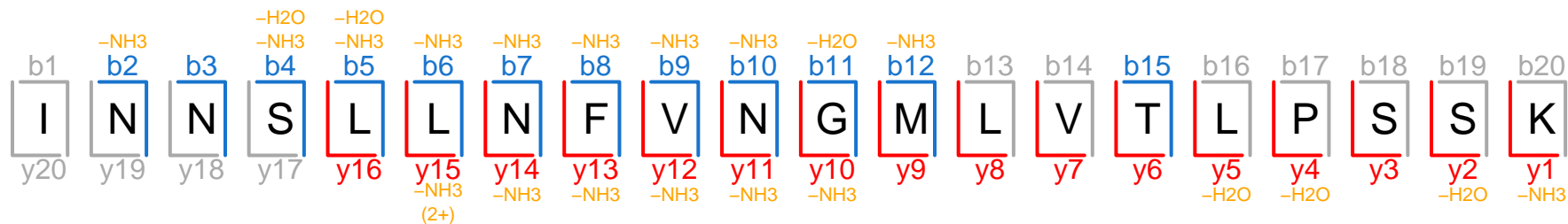


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 42131

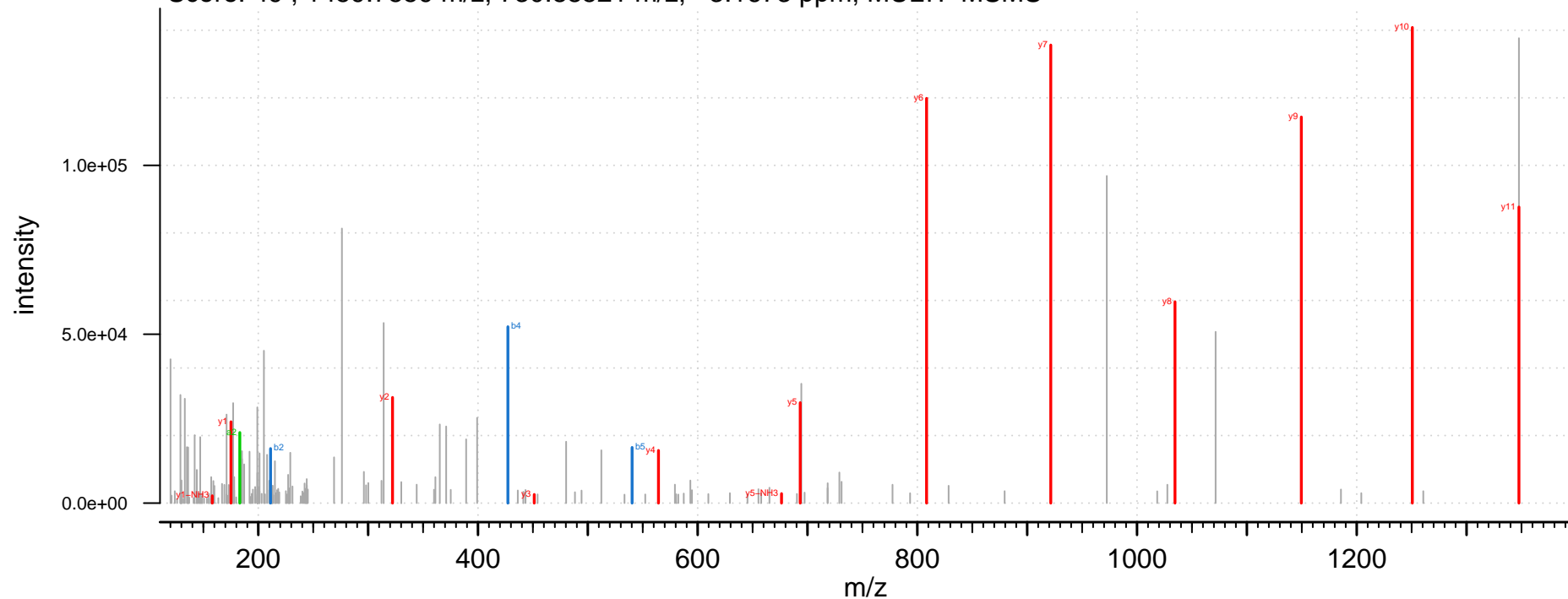
Proteins:

MTCE.21



IPTDILDELEFR

Score: 49 ; 1459.7559 m/z; 730.88521 m/z; -3.1673 ppm; MULTI-MSMS

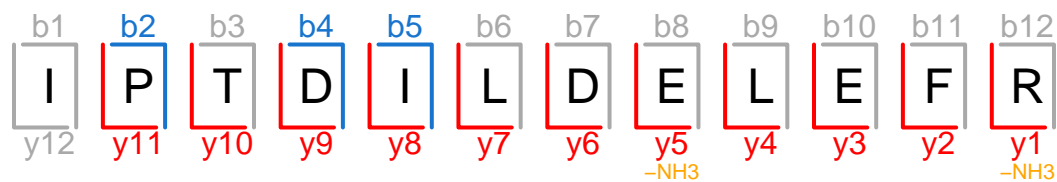


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 34906

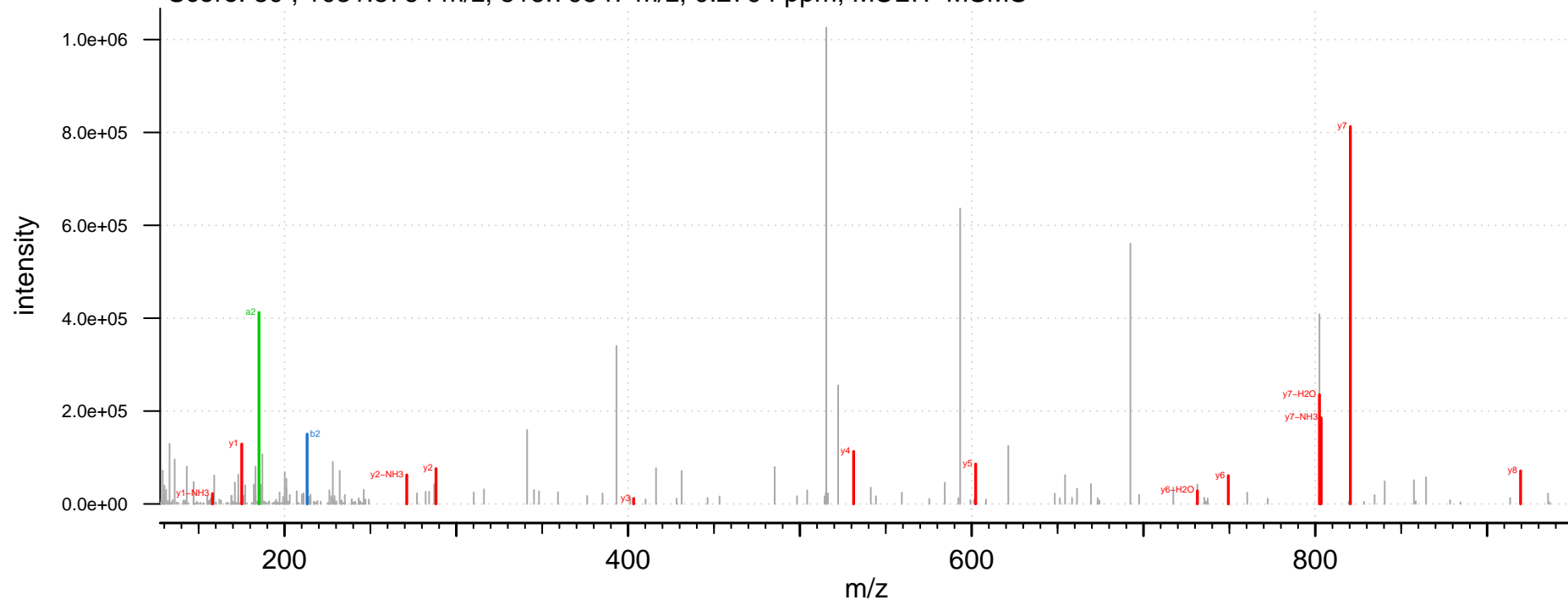
Proteins:

F52G2.1c;F52G2.1a;F52G2.1b



\_I\_VAFAQDIR\_

Score: 80 ; 1031.5764 m/z; 516.79547 m/z; 0.2794 ppm; MULTI-MSMS

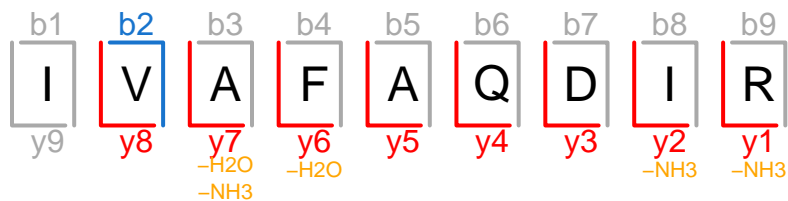


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20099

Proteins:

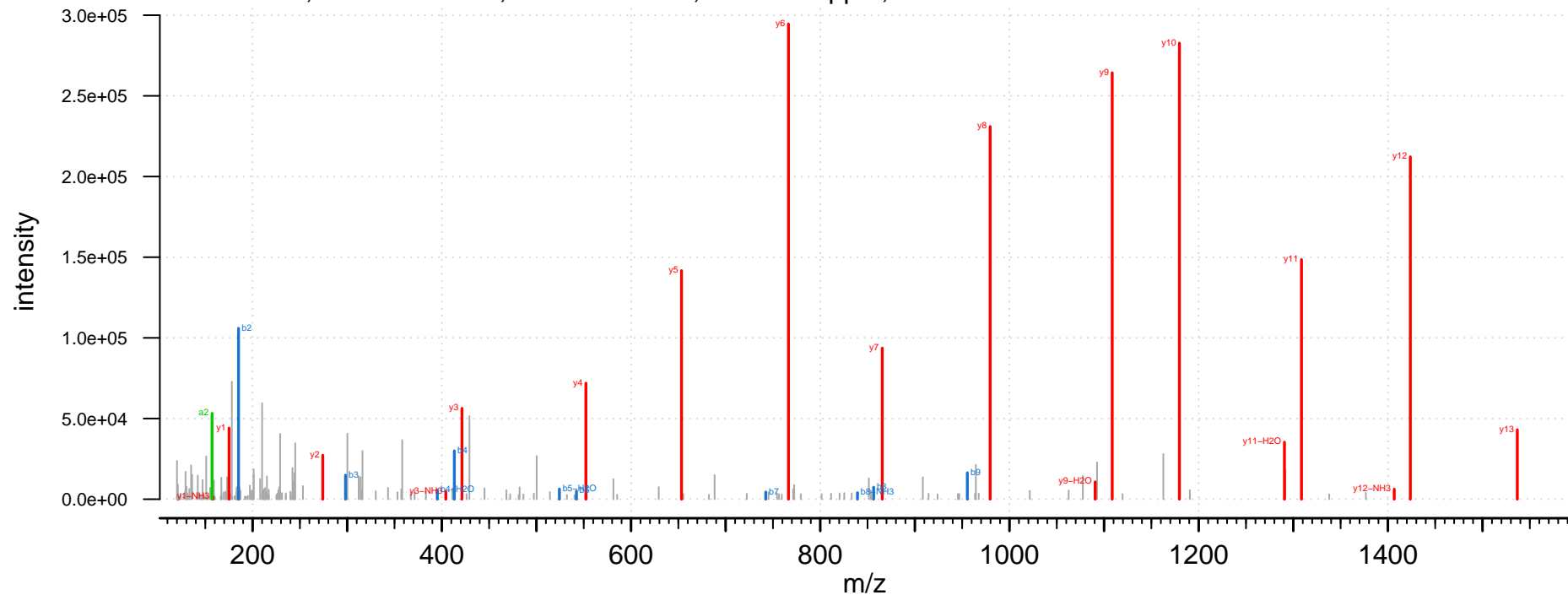
F45E6.3





\_LALDEAENVLTMTFVR\_

Score: 112 ; 1719.8866 m/z; 860.95055 m/z; -0.14091 ppm; MULTI-MSMS

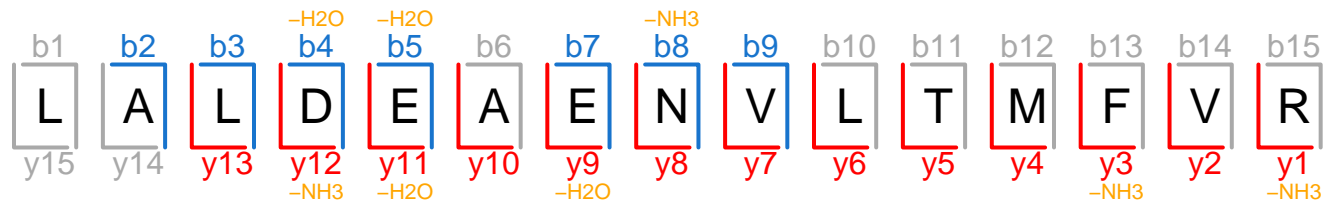


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 41817

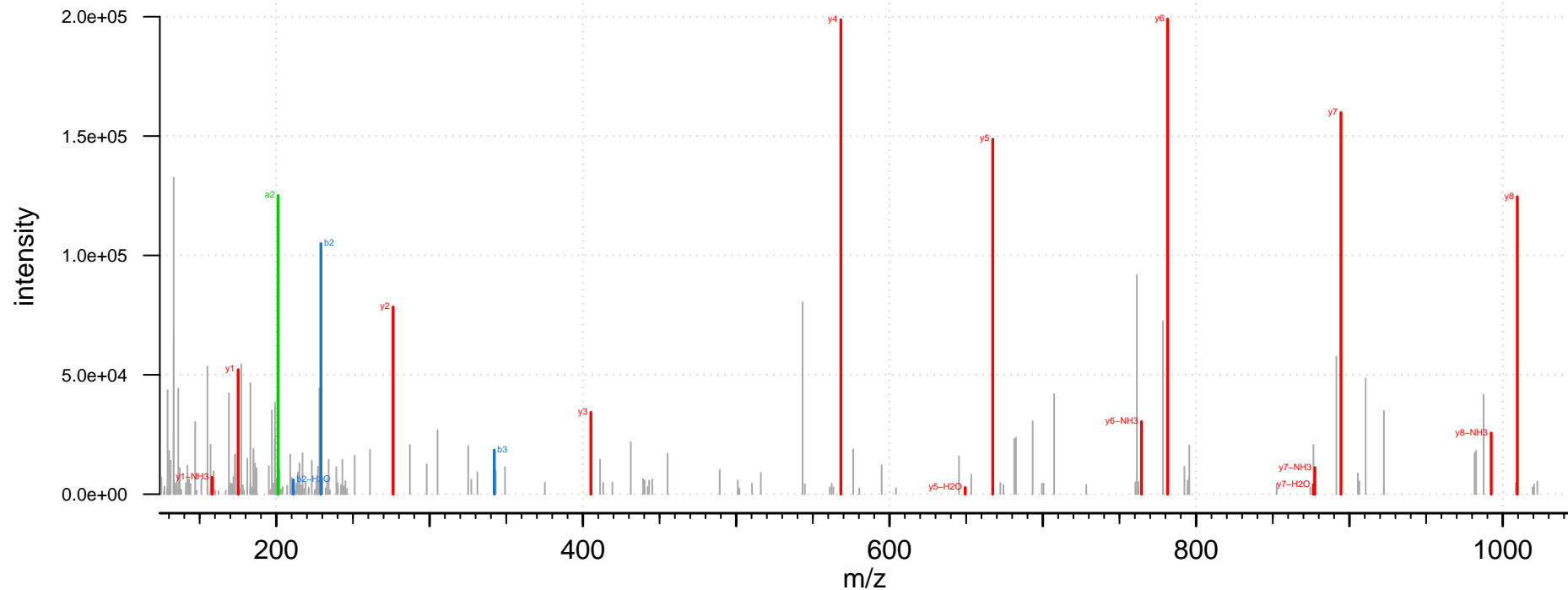
Proteins:

C42D8.5a



\_LDLNVYETR\_

Score: 76 ; 1121.5717 m/z; 561.79312 m/z; -0.0094187 ppm; MULTI-MSMS

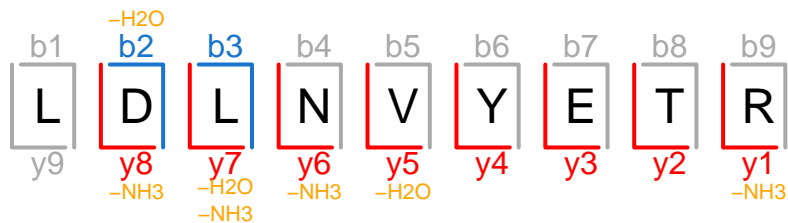


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 19757

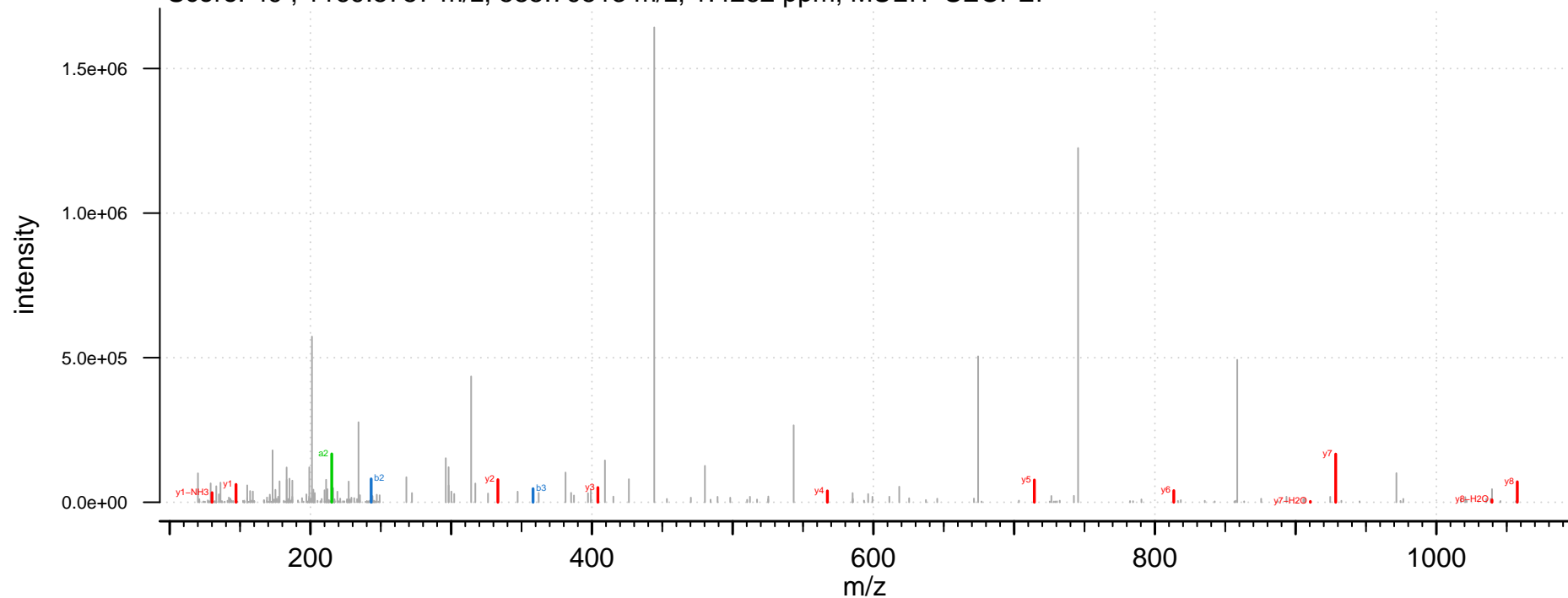
Proteins:

K08E3.6



\_LEDVIFYAWK\_

Score: 49 ; 1169.5757 m/z; 585.79513 m/z; 1.4262 ppm; MULTI-SECPEP

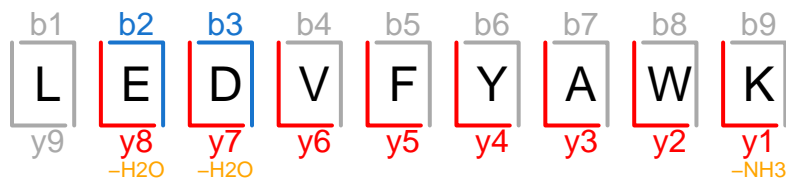


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 27757

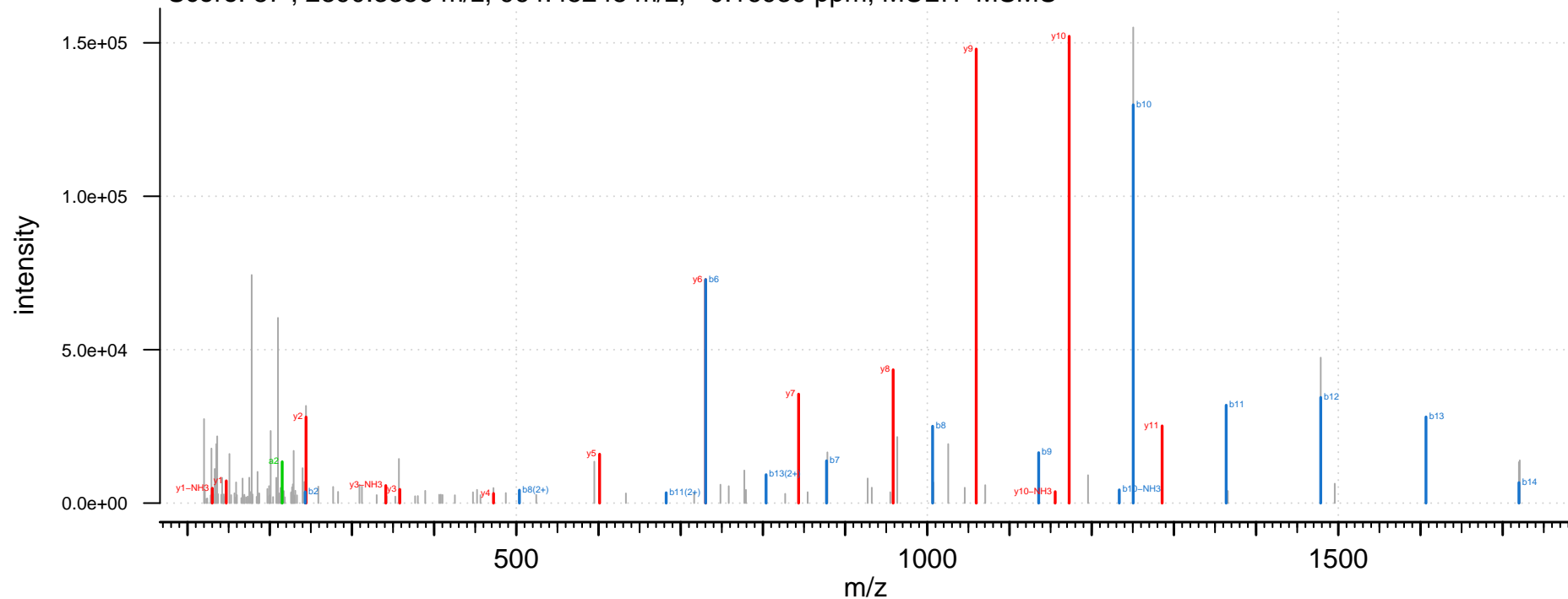
Proteins:

C29H12.2



\_LERSSEDFEEDIDQIITDLEENNP\_K

Score: 87 ; 2890.3356 m/z; 964.45248 m/z; -0.16939 ppm; MULTI-MSMS

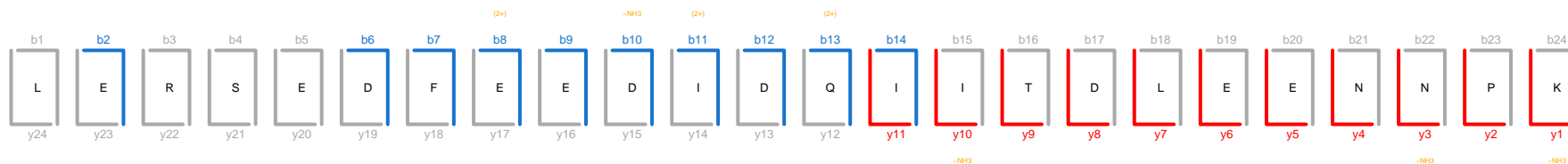


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 42003

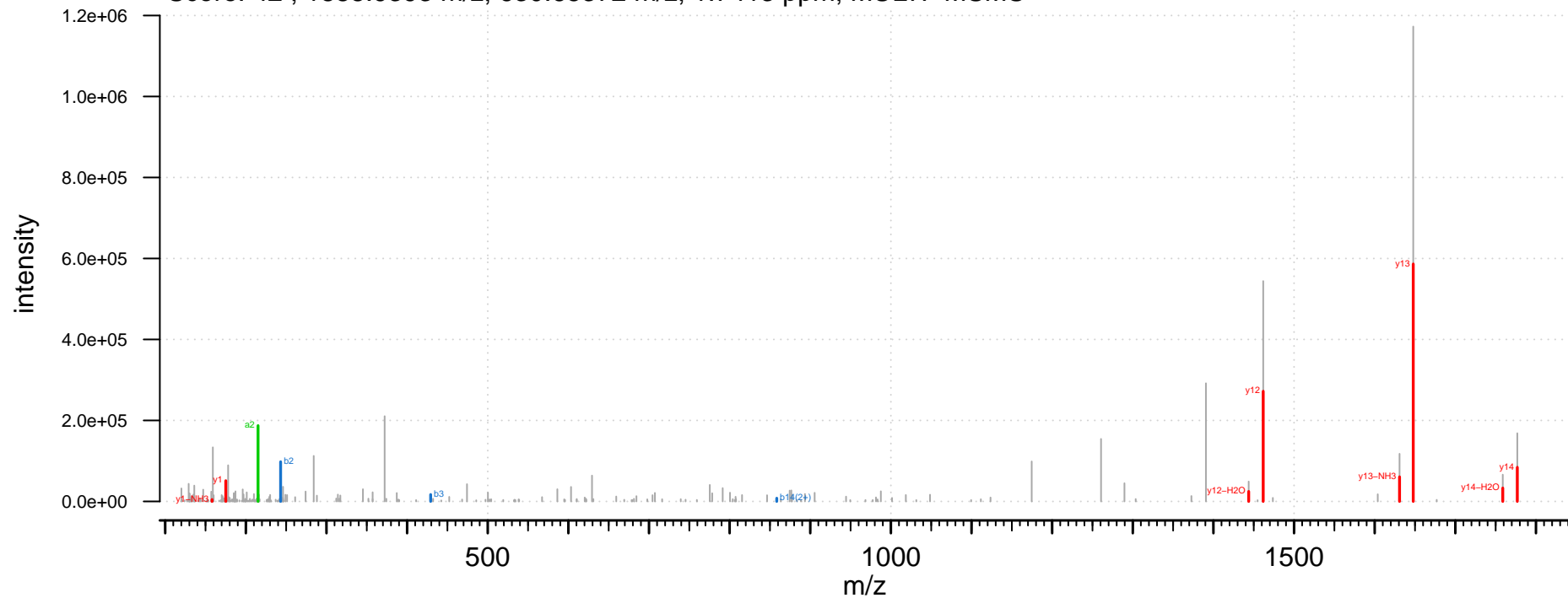
Proteins:

T13C2.4



\_LEWDVDWDMVSIILR\_

Score: 42 ; 1888.9393 m/z; 630.65372 m/z; 1.7413 ppm; MULTI-MSMS

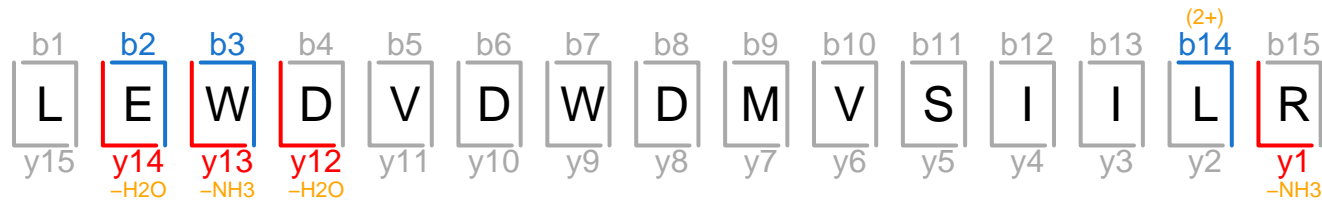


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

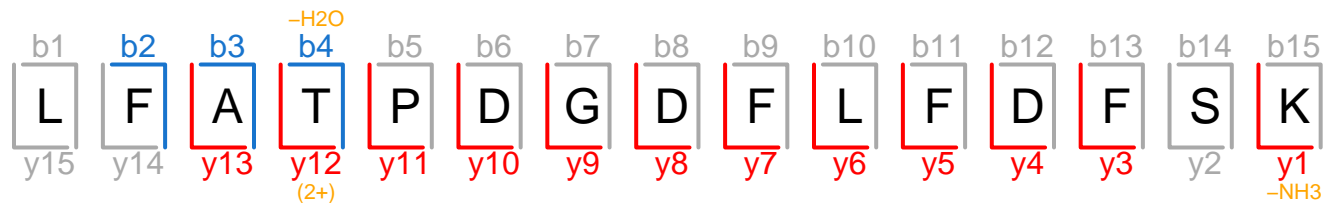
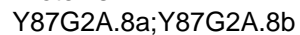
Scan Number: 19710

Proteins:

R07B5.9k;R07B5.9b;R07B5.9a;R07B5.9j;R07B5.9d;R07B5.9i;R07B5.9c;R07B5.9g;R07B5.9f;R07B5.9h

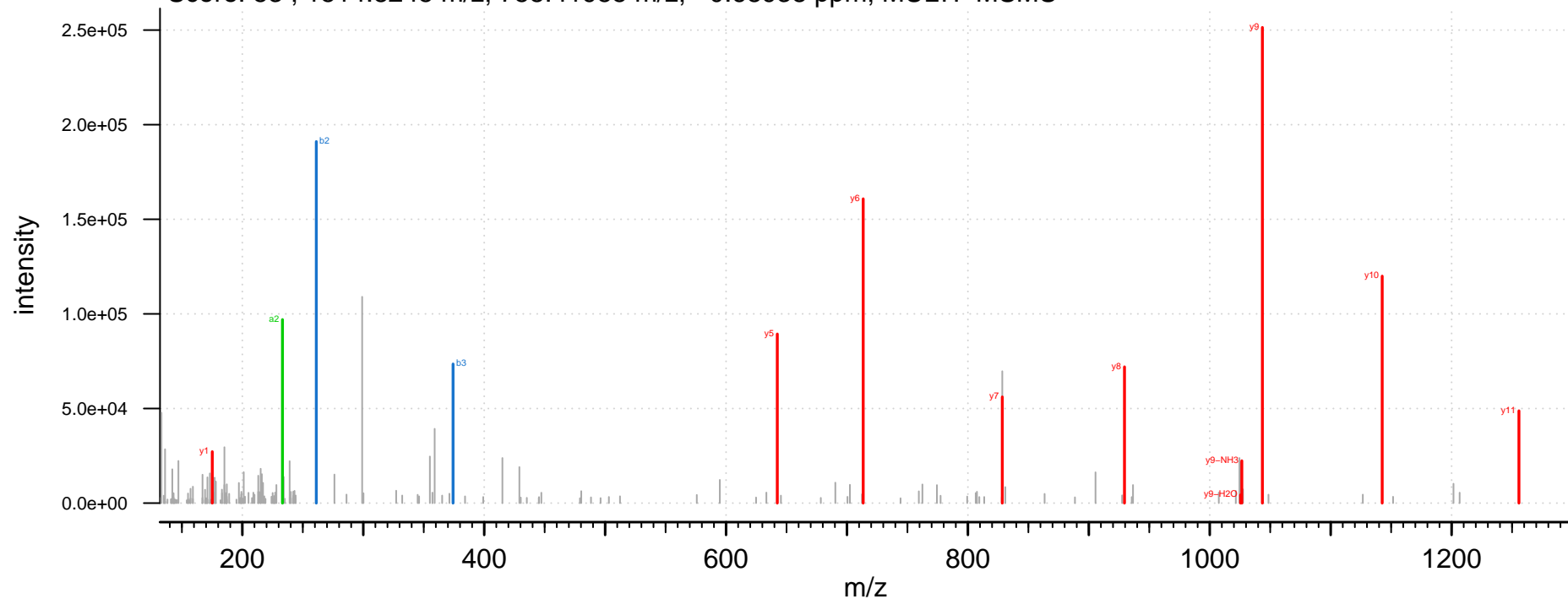


Score: 52 ; 1718.8192 m/z; 860.41687 m/z; -2.0146 ppm; MULTI-MSMS



\_LFLVNTDAPALWR\_

Score: 53 ; 1514.8245 m/z; 758.41955 m/z; -0.68938 ppm; MULTI-MSMS

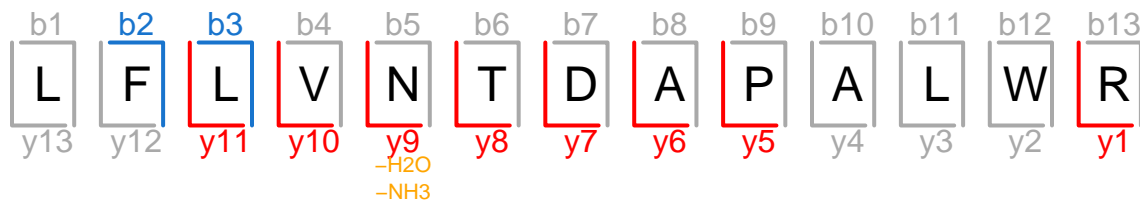


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 33355

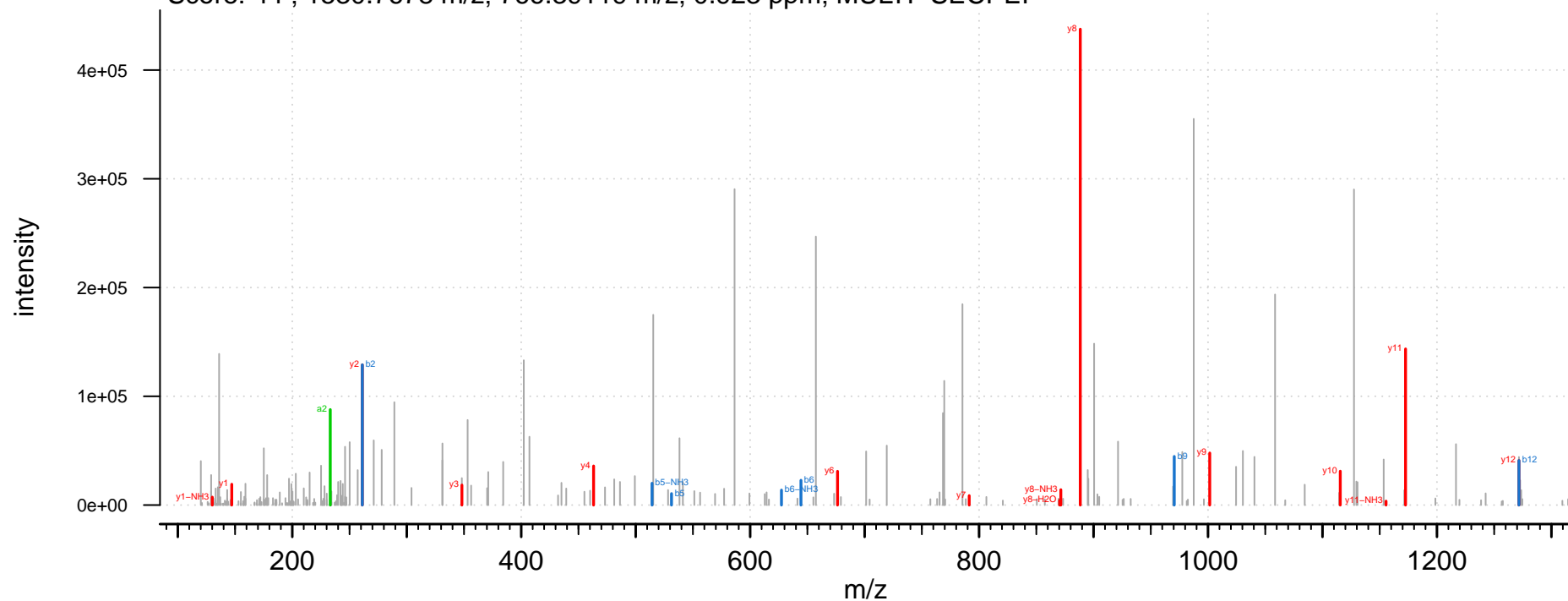
Proteins:

C26E6.2



\_LFVGNLPDNDVSNK\_

Score: 44 ; 1530.7678 m/z; 766.39119 m/z; 0.923 ppm; MULTI-SECPEP

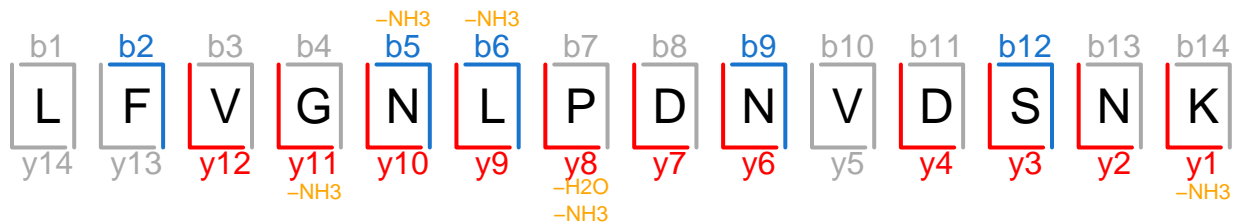


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 21882

Proteins:

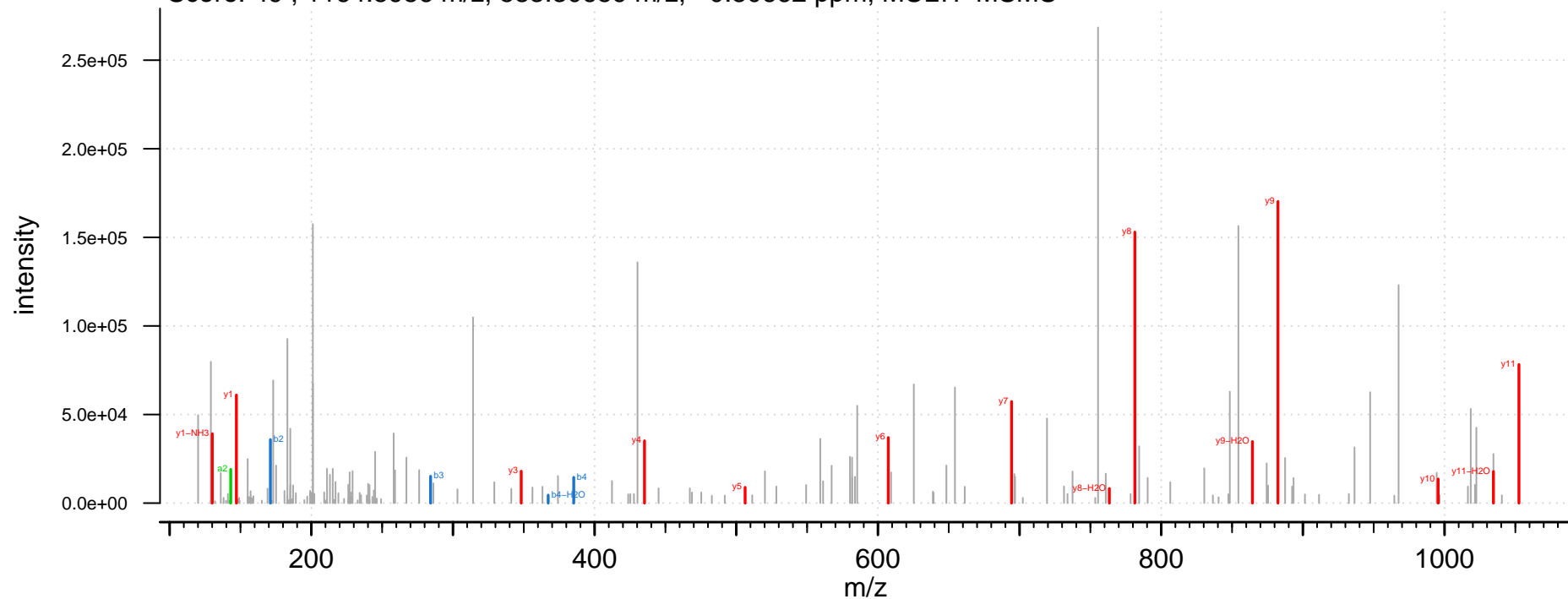
ZK863.7a





\_LGLTSSTASSNK\_

Score: 49 ; 1164.5986 m/z; 583.30659 m/z; -0.80662 ppm; MULTI-MSMS

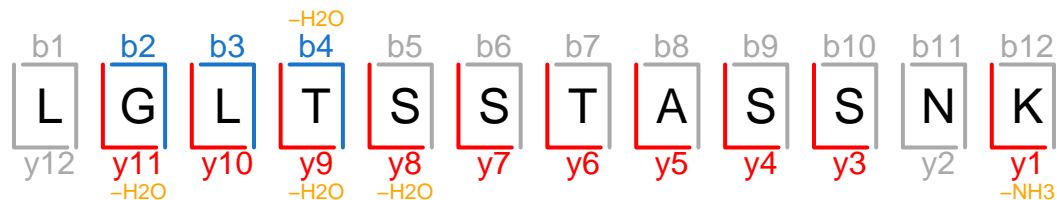


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 8415

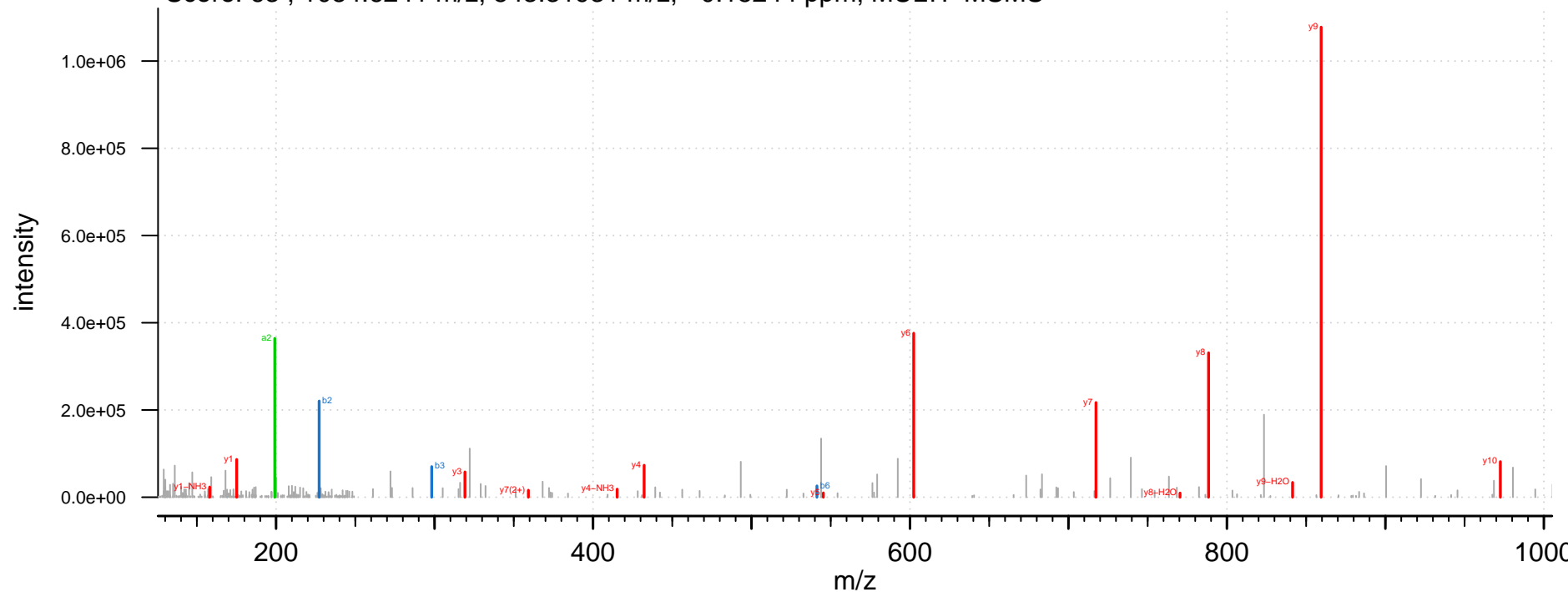
Proteins:

F28B12.3



\_LLAADGLLGSR\_

Score: 63 ; 1084.6241 m/z; 543.31931 m/z; -0.15244 ppm; MULTI-MSMS

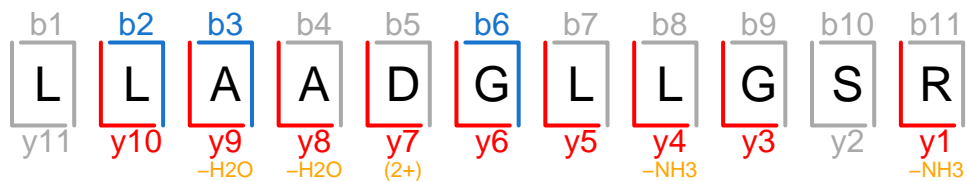


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 22618

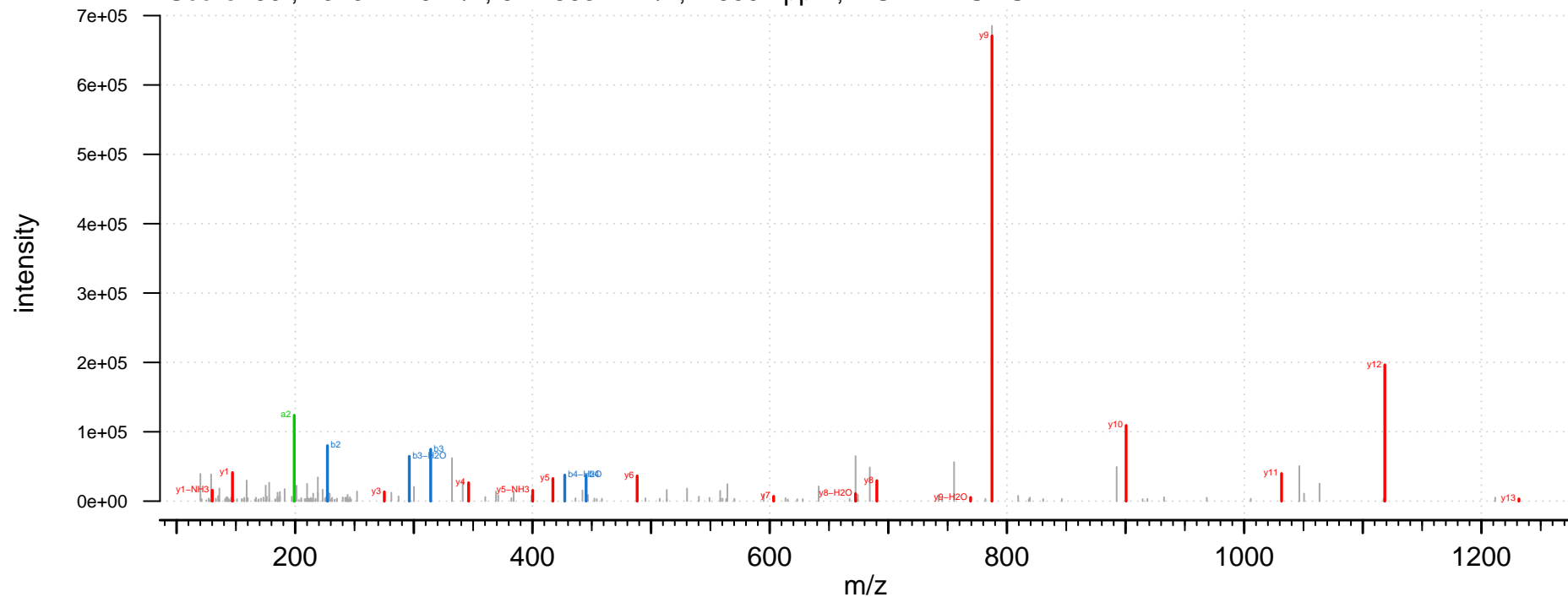
Proteins:

Y63D3A.8



\_LLSMLPDSAAAGAK\_

Score: 99 ; 1343.7119 m/z; 672.86322 m/z; 1.6591 ppm; MULTI-MSMS

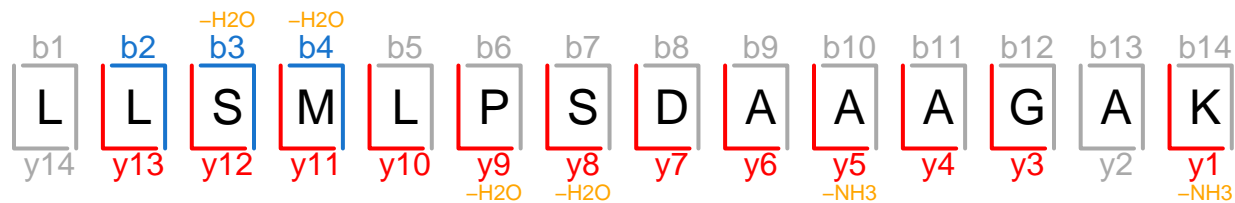


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 21717

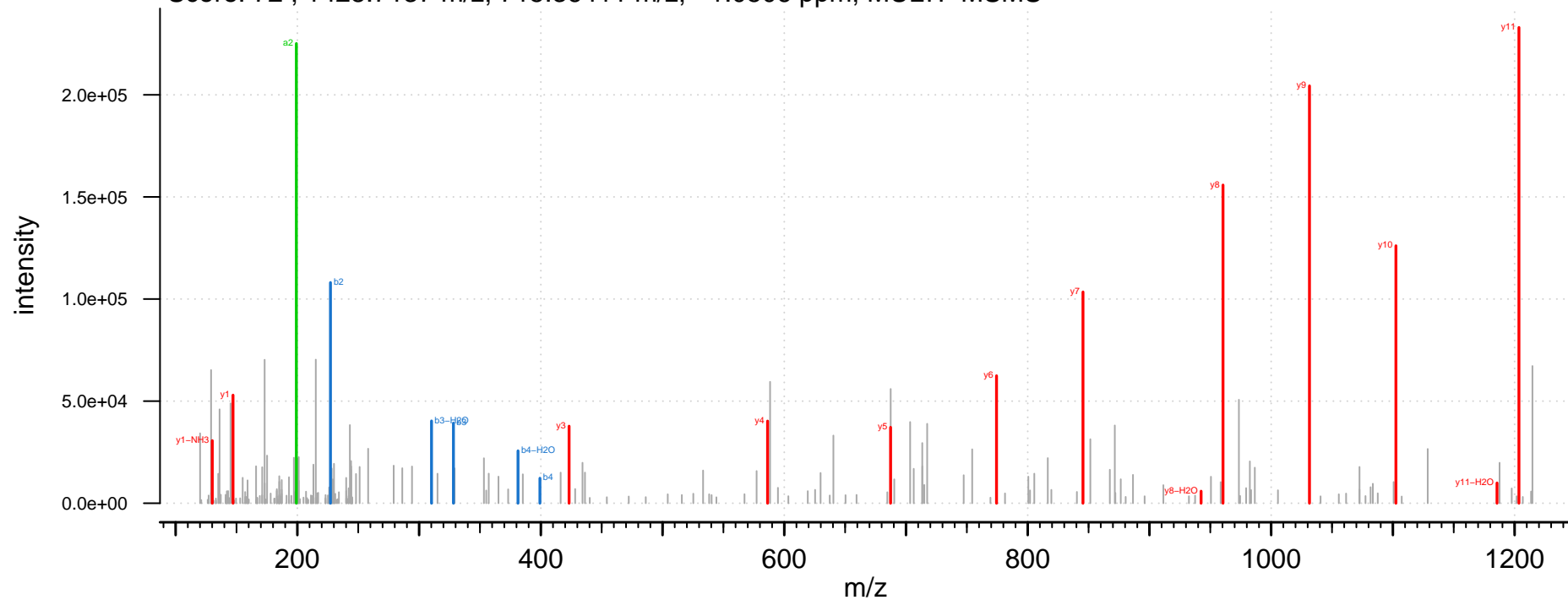
Proteins:

Y66D12A.19



\_LLTAADASTYFEK\_

Score: 72 ; 1428.7137 m/z; 715.36411 m/z; -1.0506 ppm; MULTI-MSMS

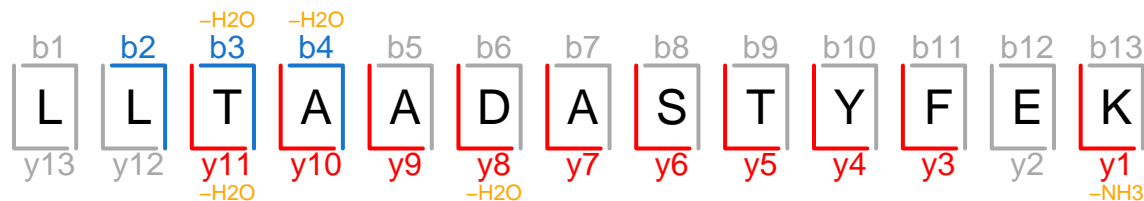


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 24140

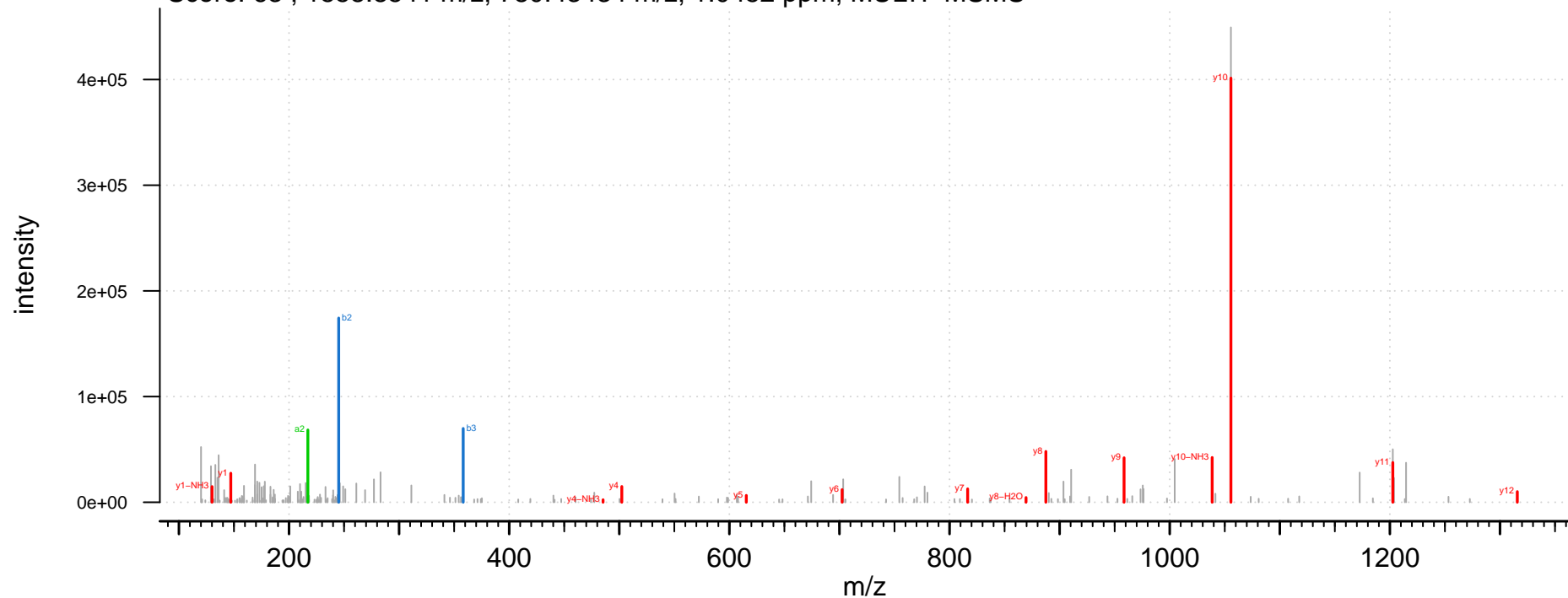
Proteins:

F32H2.4



\_LMLFPAANSLNQLK\_

Score: 63 ; 1558.8541 m/z; 780.43434 m/z; 1.0452 ppm; MULTI-MSMS

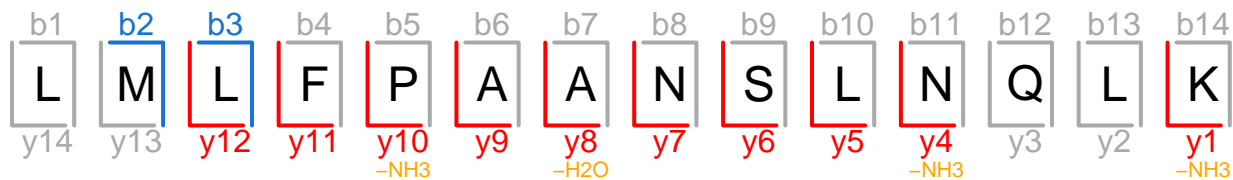


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 31678

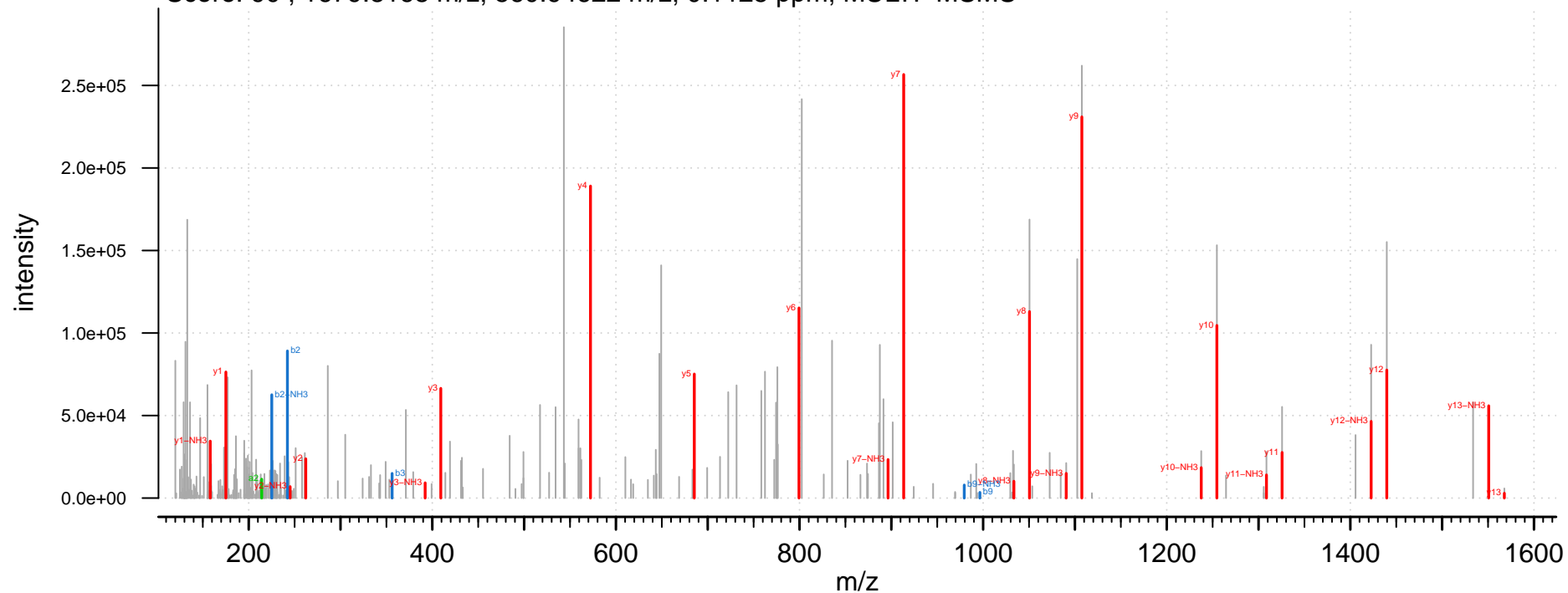
Proteins:

D2085.3



\_LQNAFGHNNIYFSR\_

Score: 90 ; 1679.8168 m/z; 560.94622 m/z; 0.1125 ppm; MULTI-MSMS

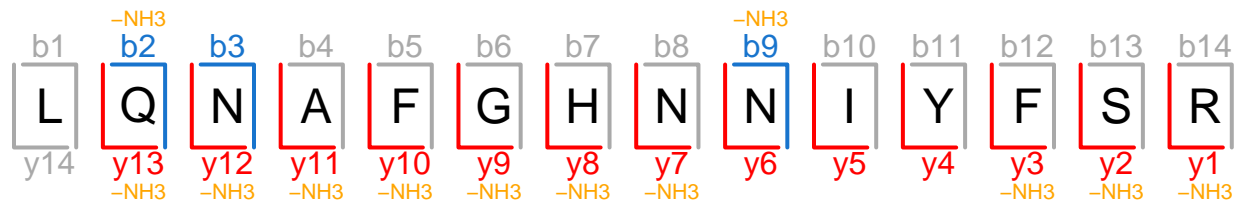


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 19290

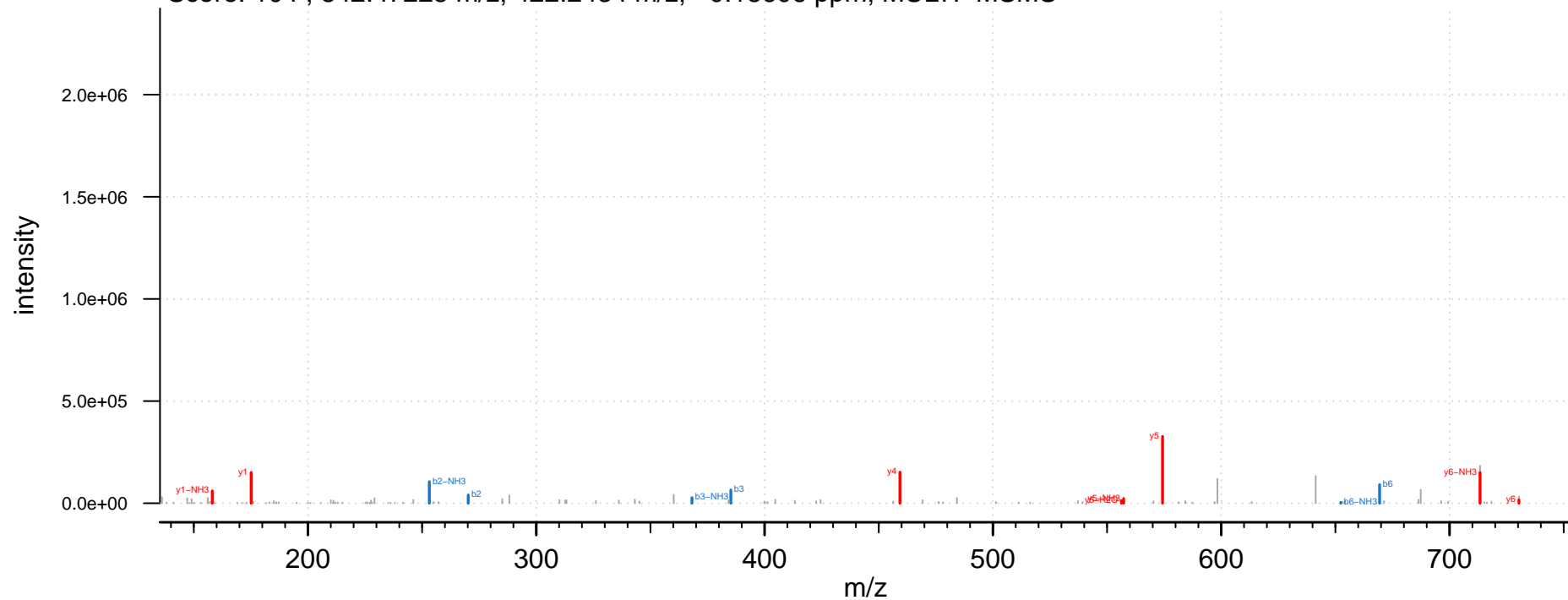
Proteins:

F53B3.5



\_LRDGVQR\_

Score: 104 ; 842.47225 m/z; 422.2434 m/z; -0.18606 ppm; MULTI-MSMS

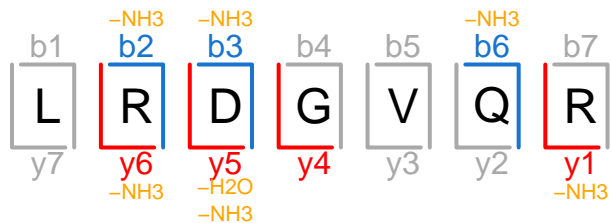


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 2630

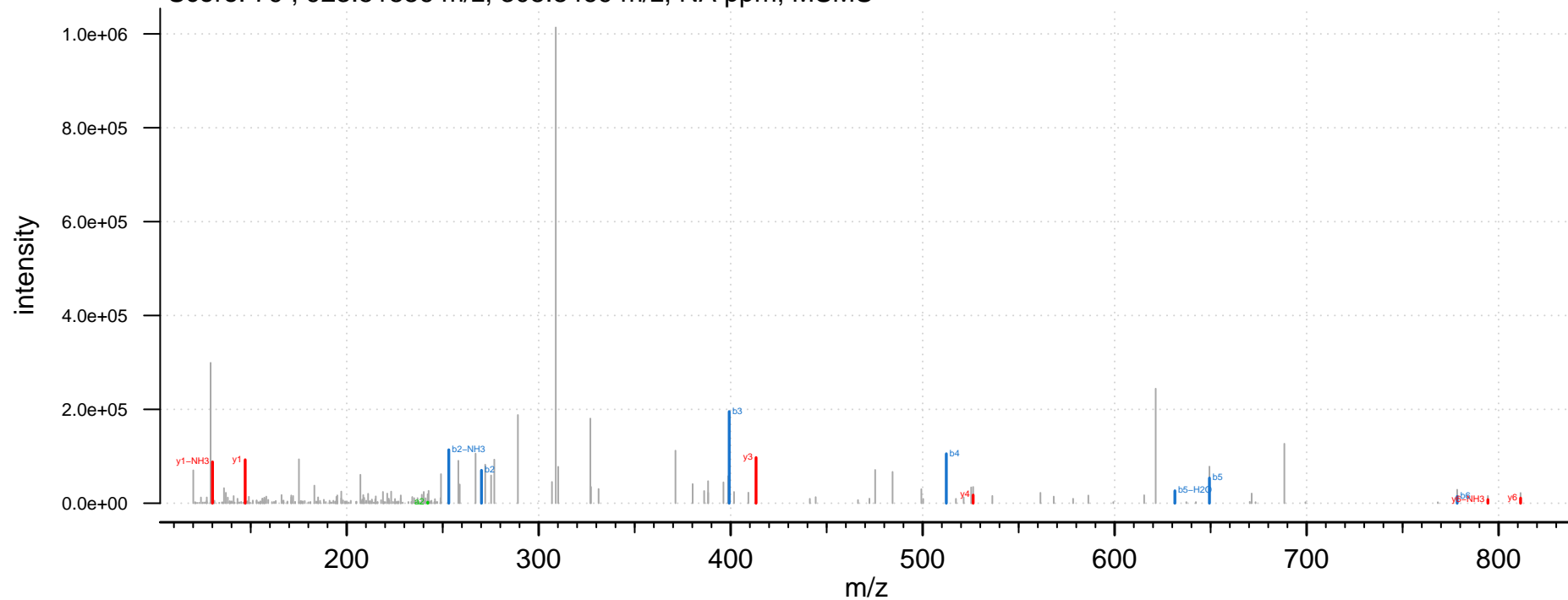
Proteins:

F35B3.5a;F35B3.5c



\_LRELHEK\_

Score: 79 ; 923.51886 m/z; 308.8469 m/z; NA ppm; MSMS

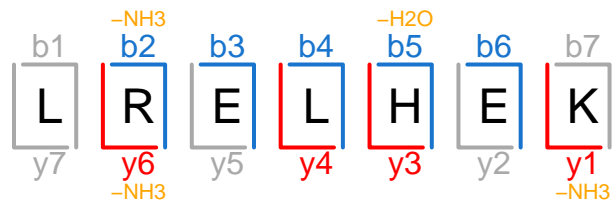


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 2712

Proteins:

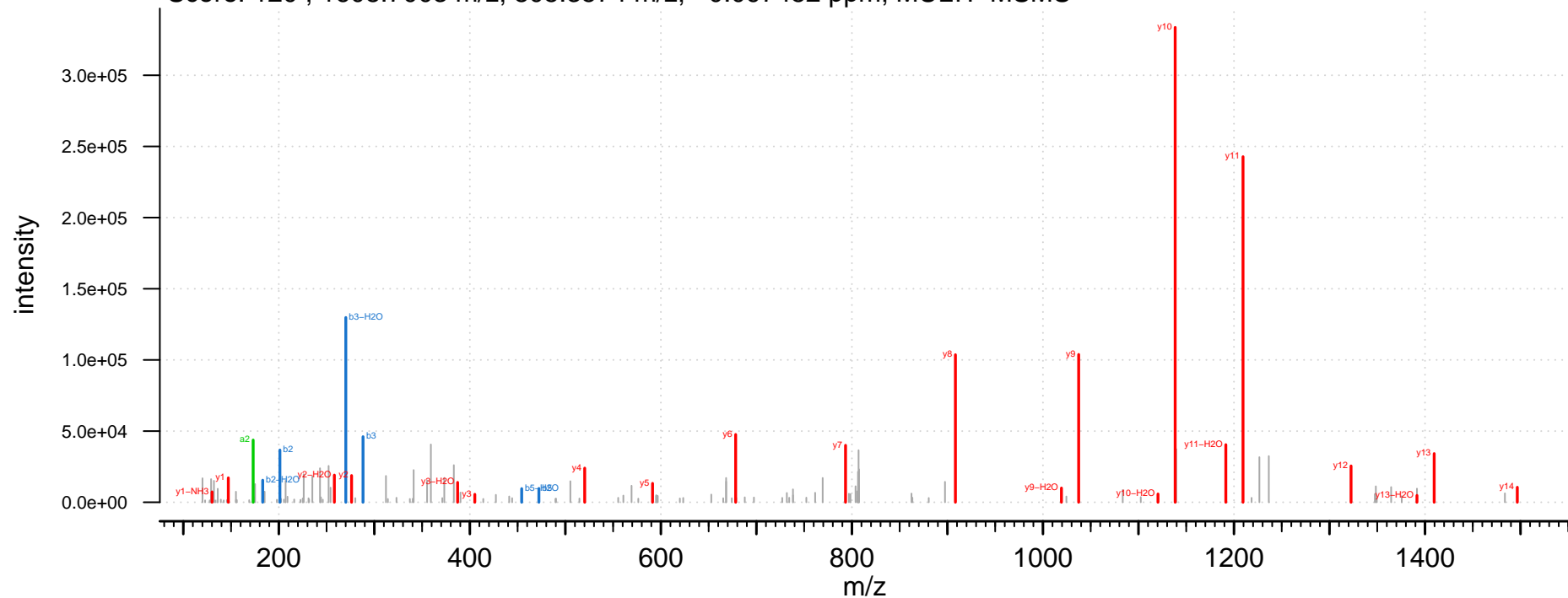
K04G2.8a;K04G2.8b





\_LSSLATEDDSADEEK\_

Score: 120 ; 1608.7003 m/z; 805.3574 m/z; -0.097452 ppm; MULTI-MSMS

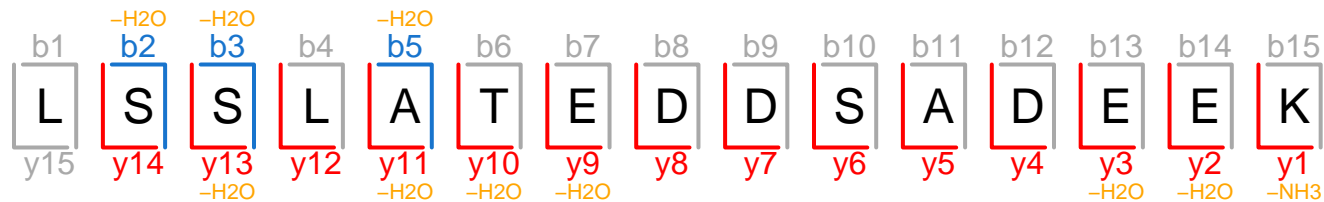


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 10942

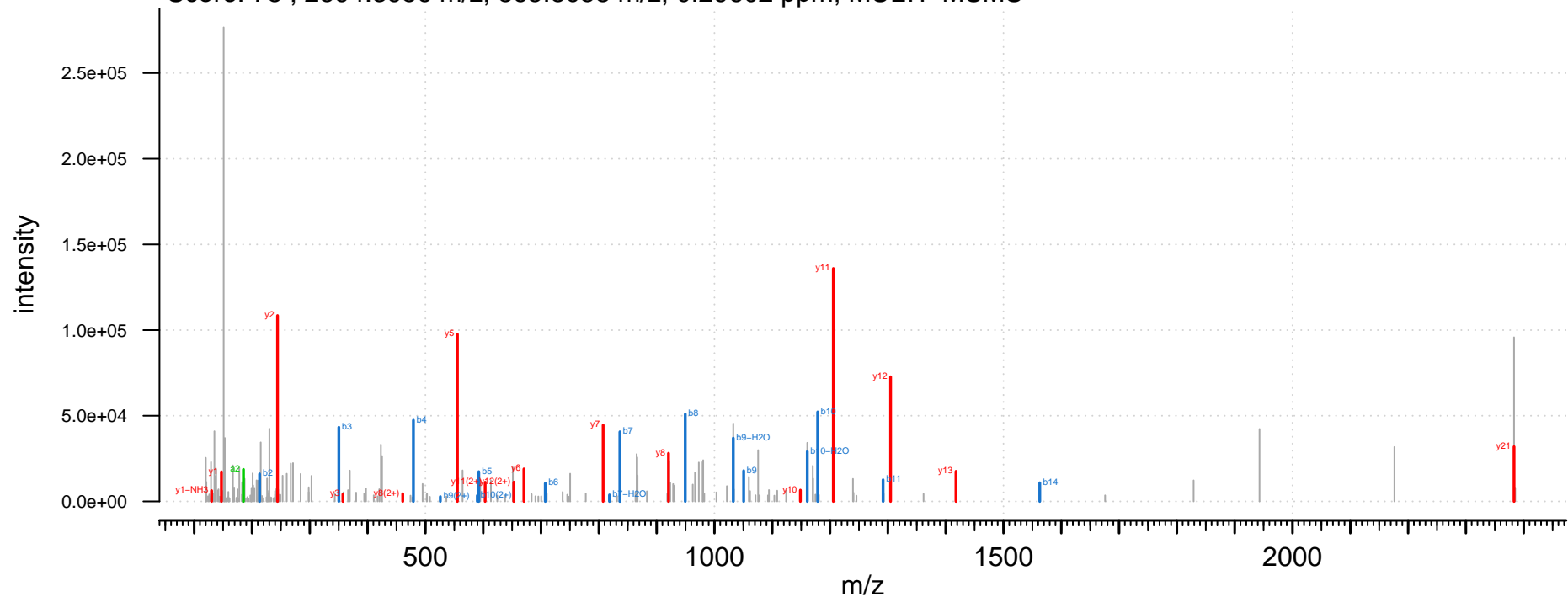
Proteins:

Y57G11C.9a;Y57G11C.9b



\_LVHEIDELTQIVGDIHDPTLPK\_

Score: 78 ; 2594.3956 m/z; 865.8058 m/z; 0.29602 ppm; MULTI-MSMS

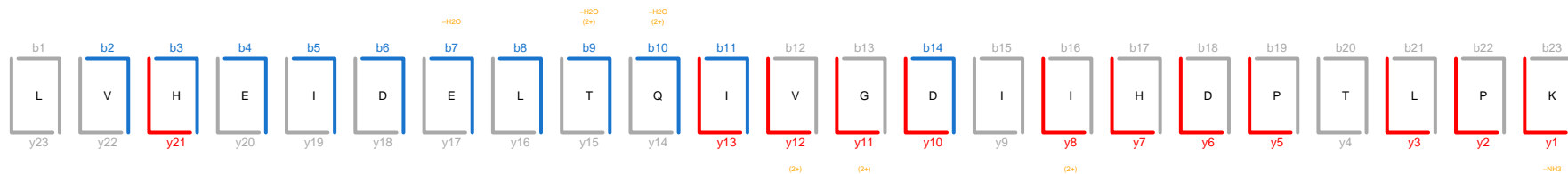


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 42075

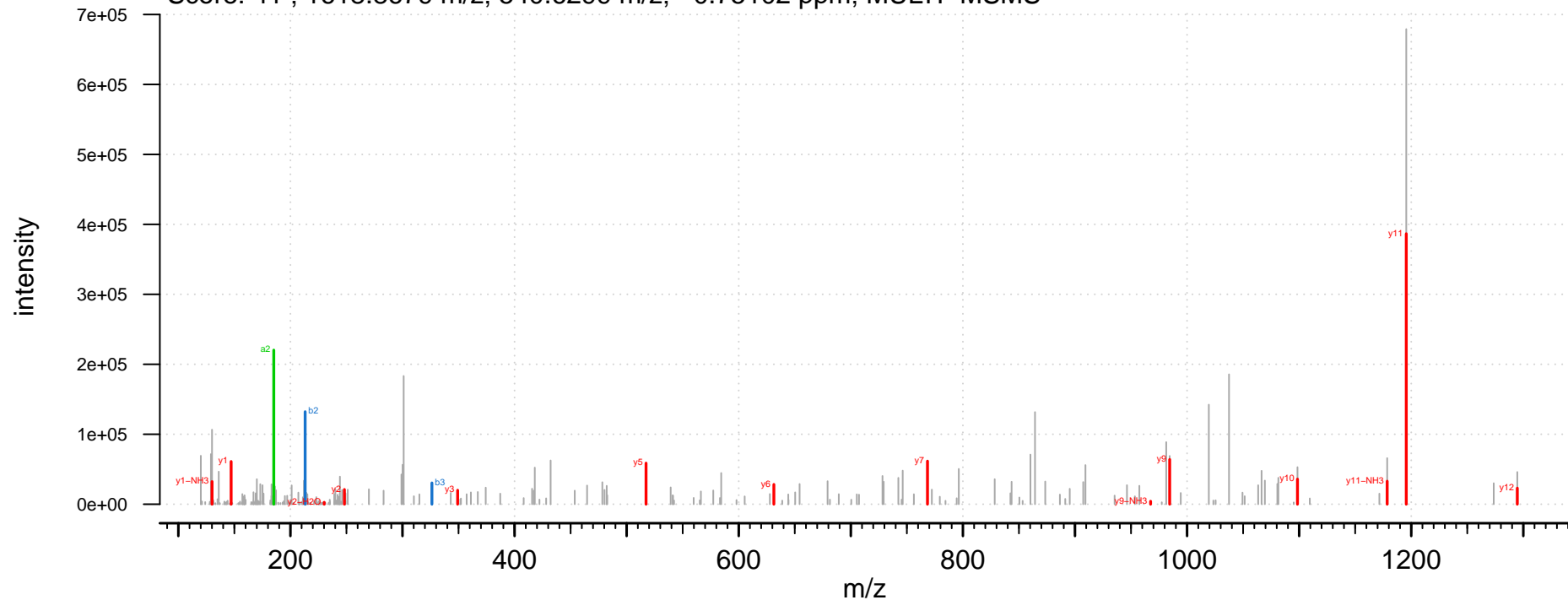
Proteins:

Y97E10AR.5



\_LVLVPNSEHNPATTK\_

Score: 41 ; 1618.8679 m/z; 540.6299 m/z; -0.75102 ppm; MULTI-MSMS

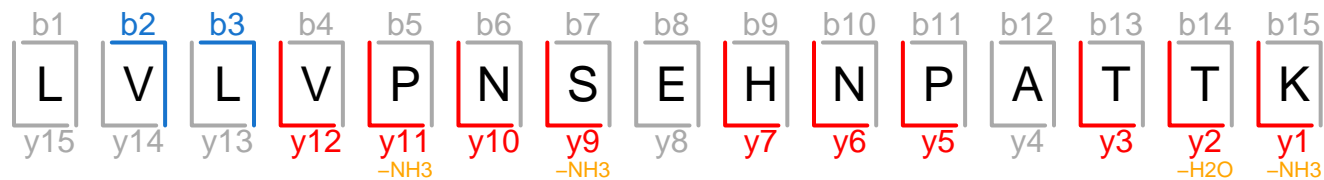


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 14560

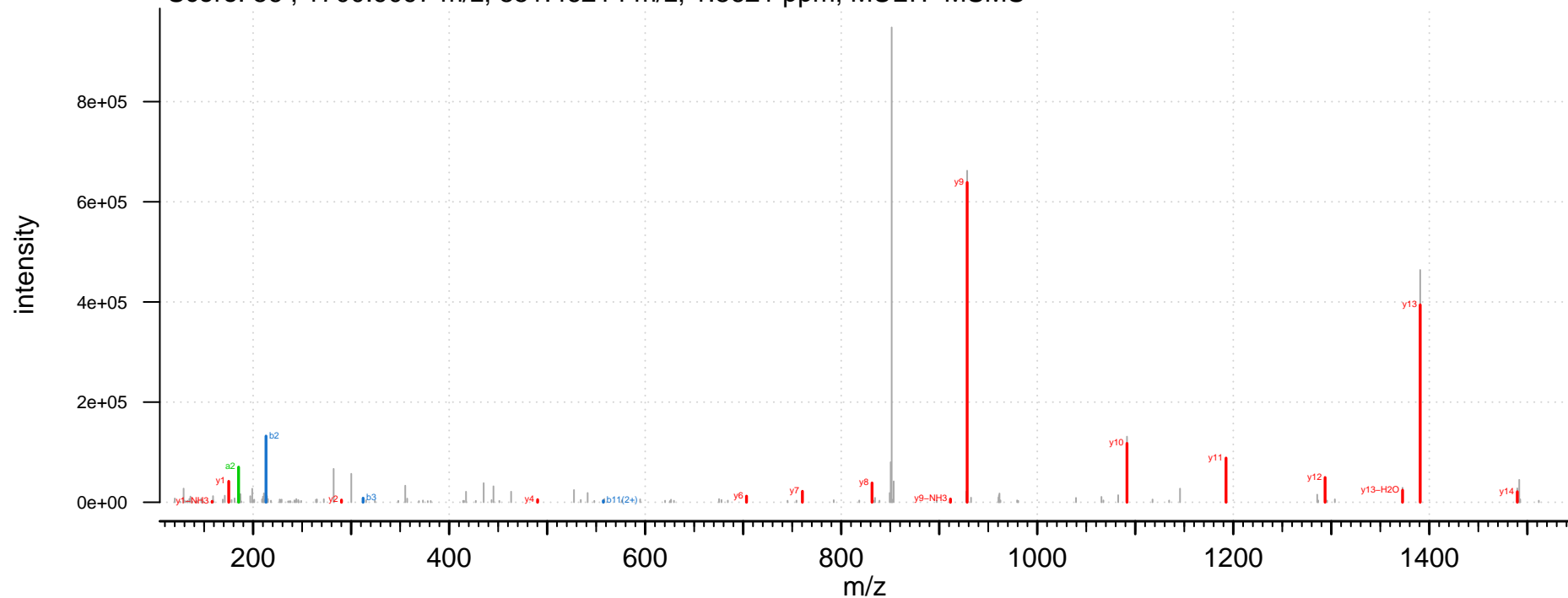
Proteins:

R04F11.5



\_LVVPTTYPAGNVTVD R\_

Score: 56 ; 1700.9097 m/z; 851.46214 m/z; 1.8621 ppm; MULTI-MSMS

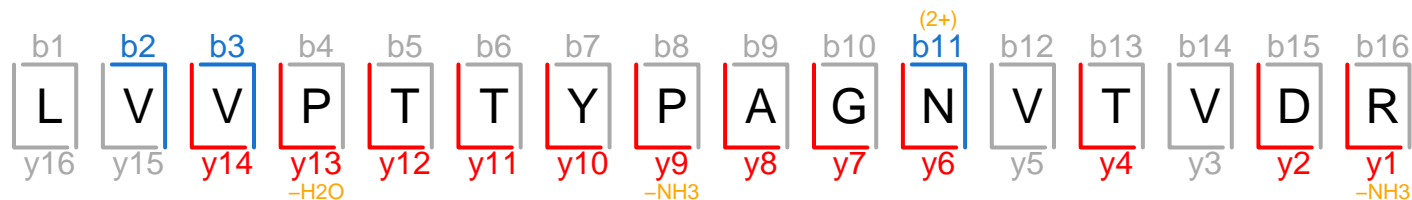


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 21996

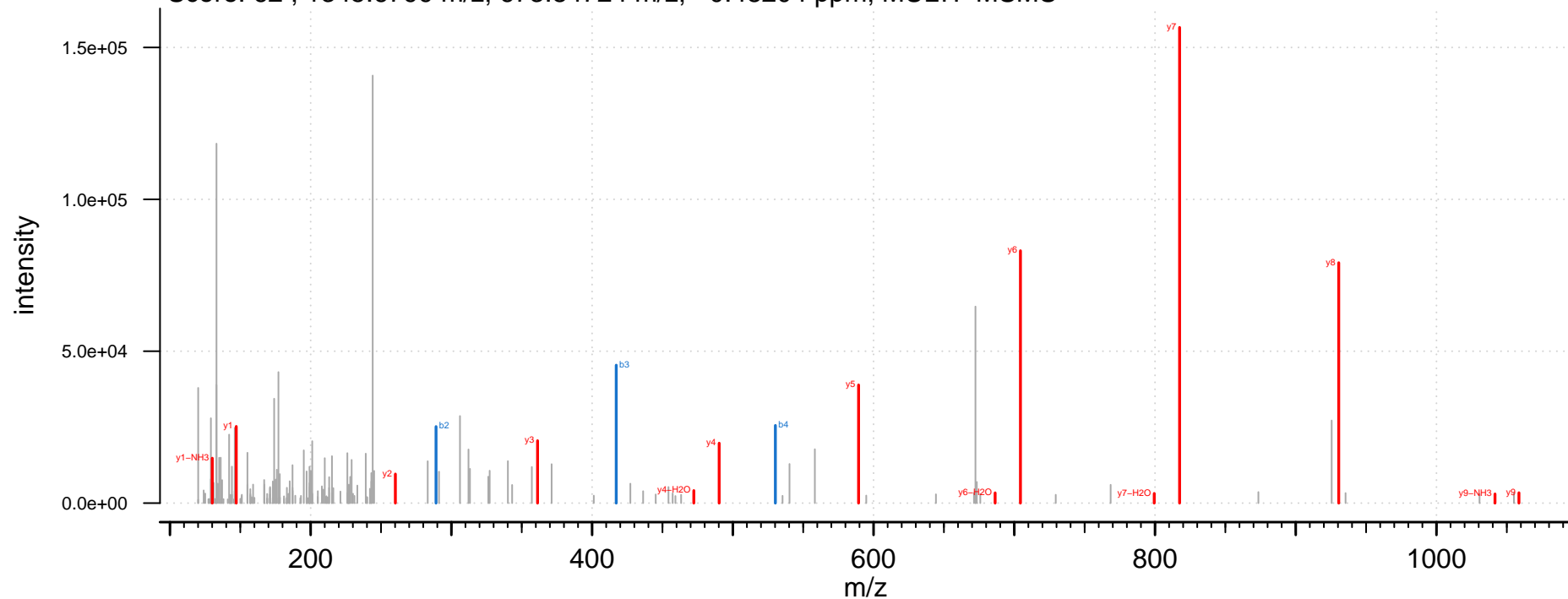
Proteins:

R12B2.5b;R12B2.5a



\_(ac)MDQLLDVETLK\_

Score: 62 ; 1345.6799 m/z; 673.84724 m/z; -0.48204 ppm; MULTI-MSMS

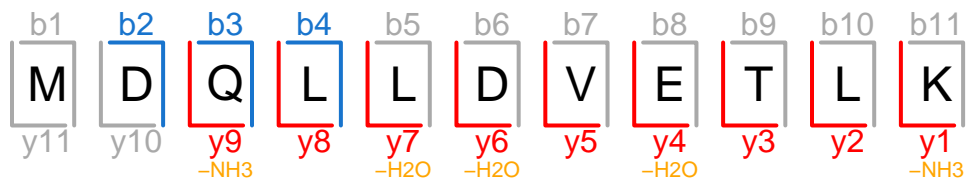


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

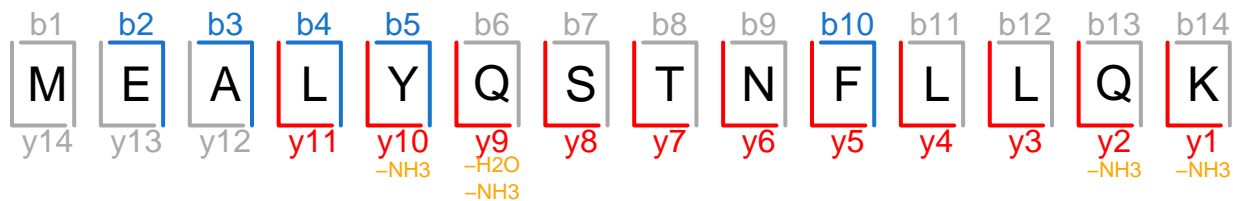
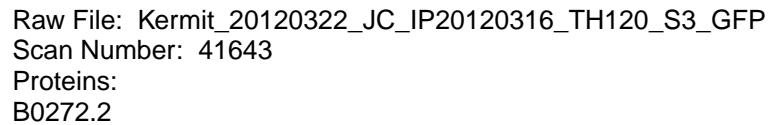
Scan Number: 35718

Proteins:

DY3.1

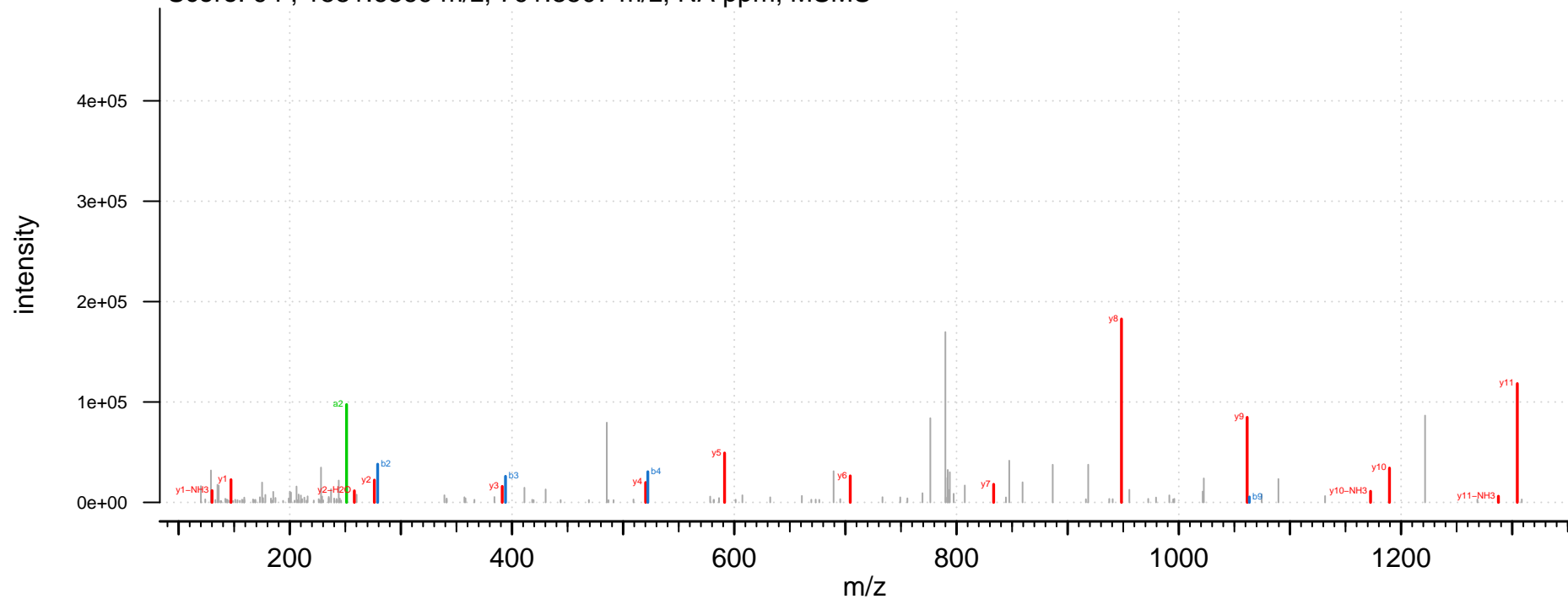


Score: 114 ; 1726.86 m/z; 864.43728 m/z; 0.37995 ppm; MULTI-MSMS



\_MFDQIDELAEDEK\_

Score: 94 ; 1581.6869 m/z; 791.8507 m/z; NA ppm; MSMS

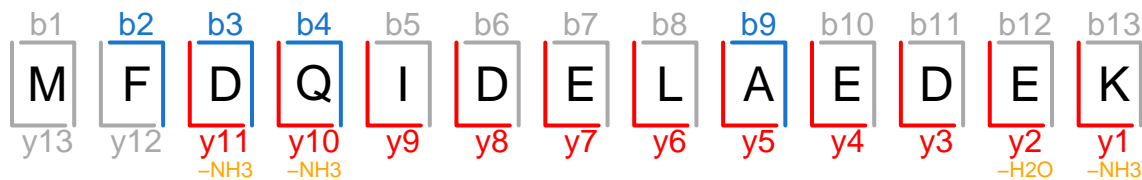


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 25393

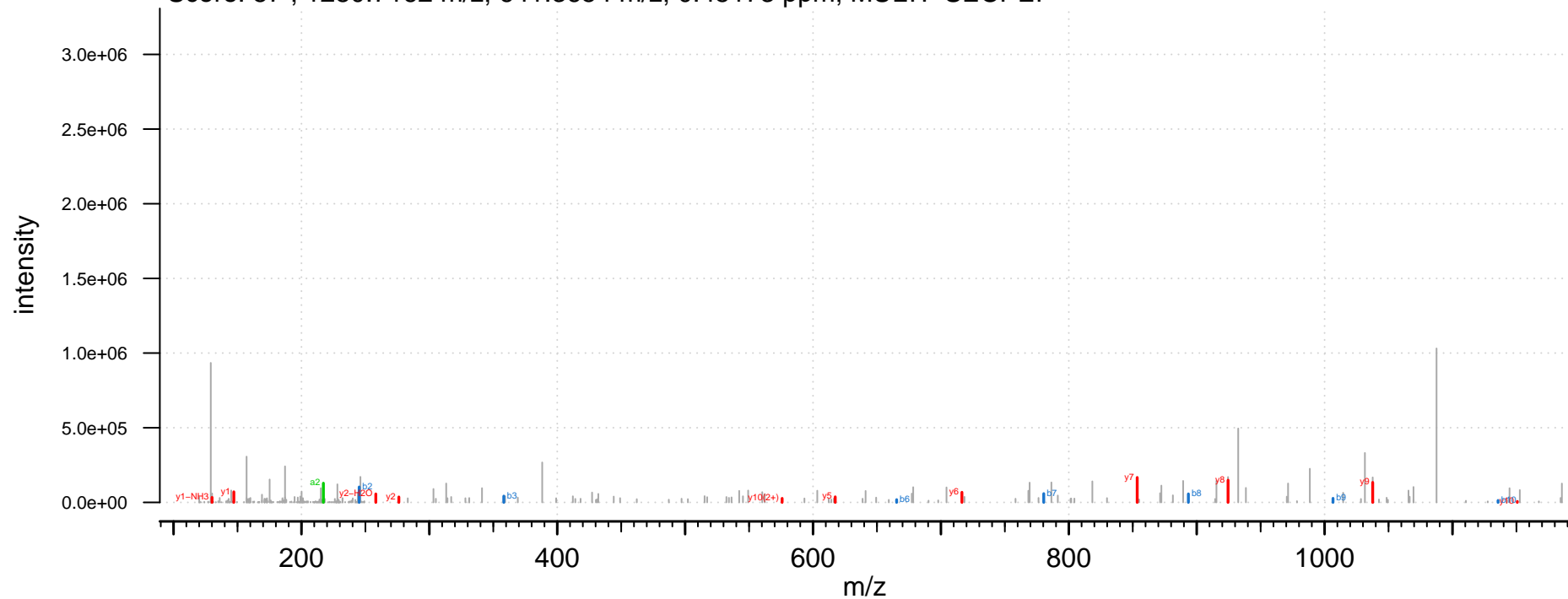
Proteins:

F10B5.5



\_MLLAHVDLIEK\_

Score: 57 ; 1280.7162 m/z; 641.3654 m/z; 0.45173 ppm; MULTI-SECPEP

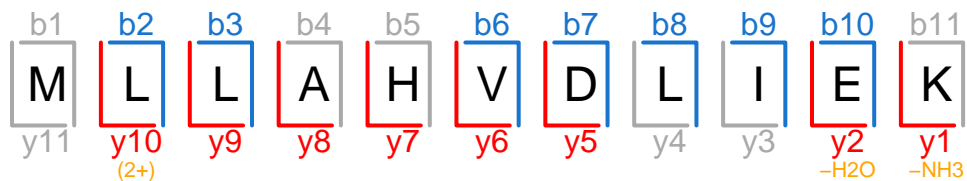


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 23403

Proteins:

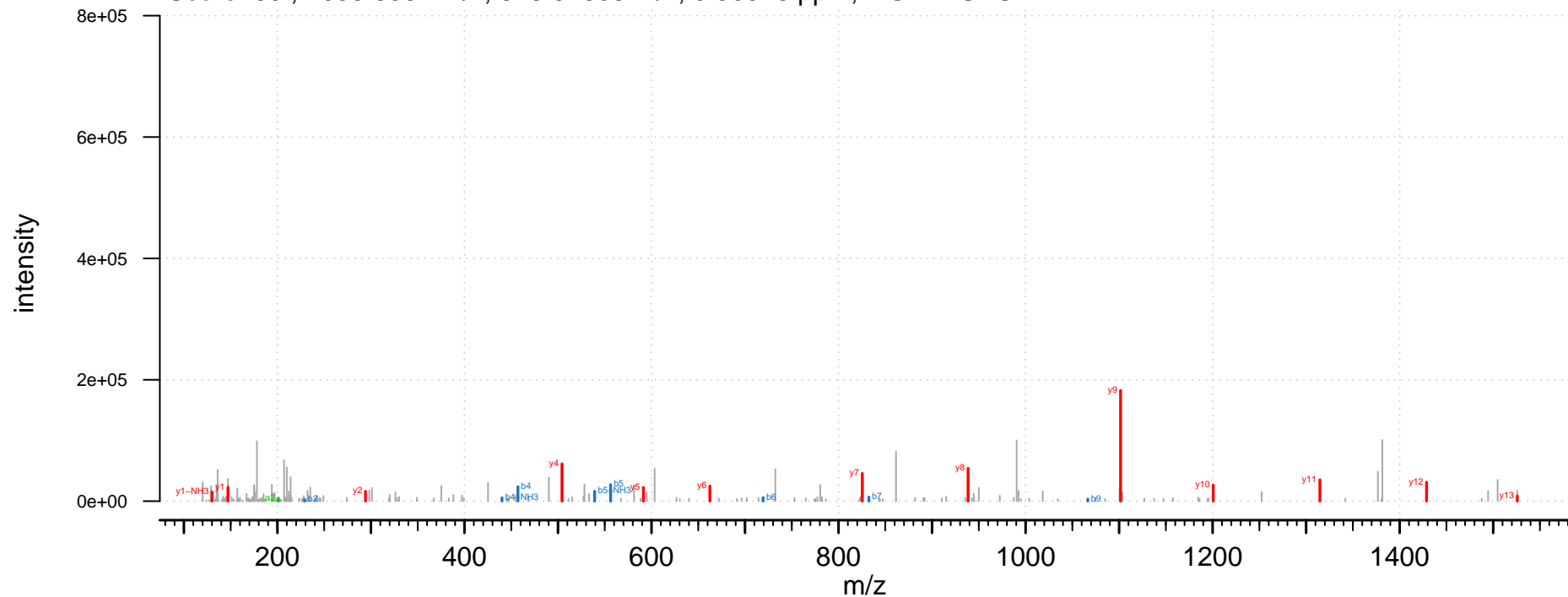
Y37E3.3





\_MPNNVYLYASPLFK\_

Score: 60 ; 1655.8381 m/z; 828.92635 m/z; 0.30528 ppm; MULTI-SECPEP

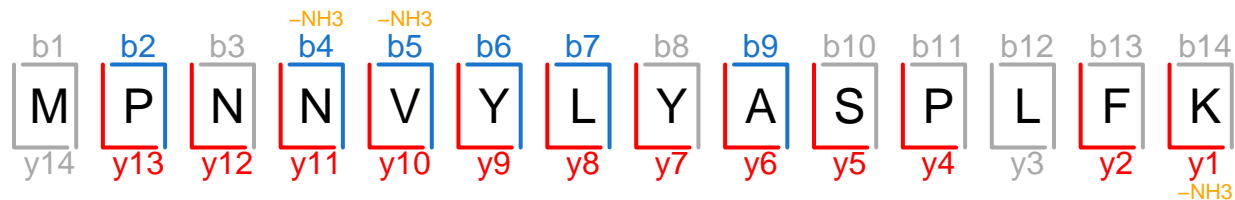


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 31193

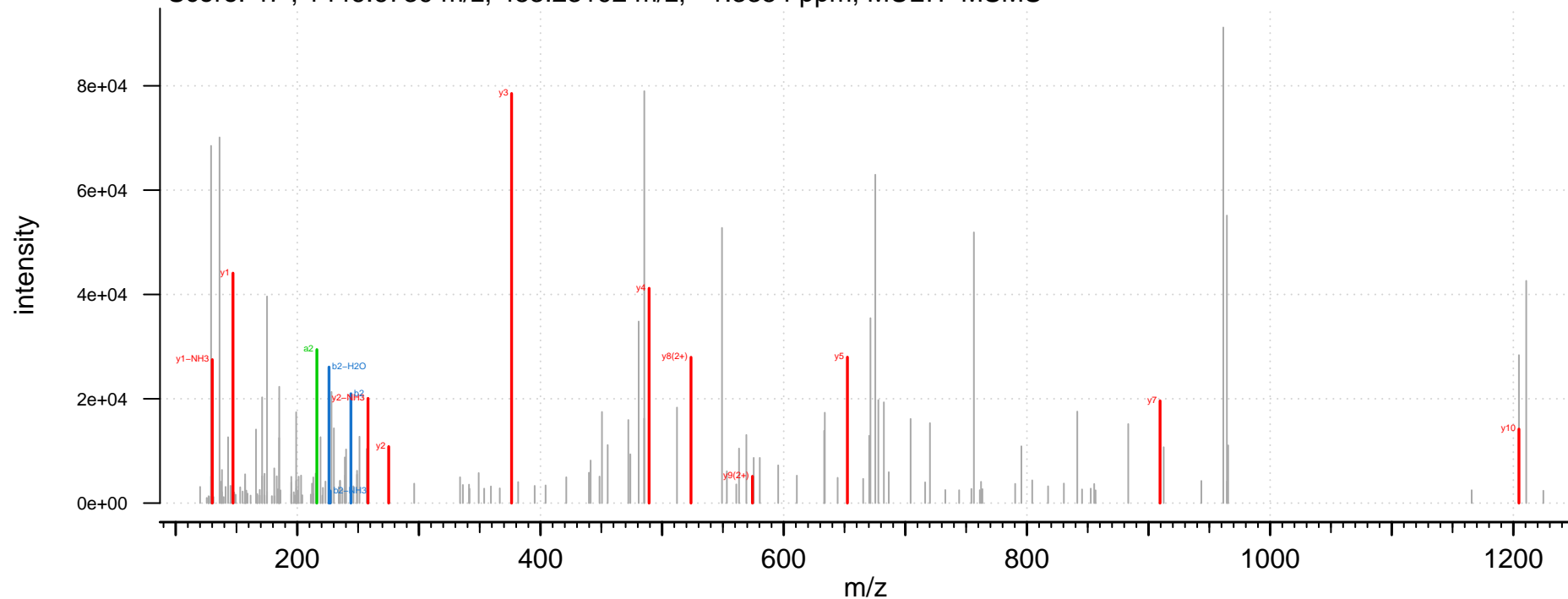
Proteins:

F30F8.9b;F30F8.9a



\_NEGTHEQYITQK\_

Score: 47 ; 1446.6739 m/z; 483.23192 m/z; -1.3354 ppm; MULTI-MSMS

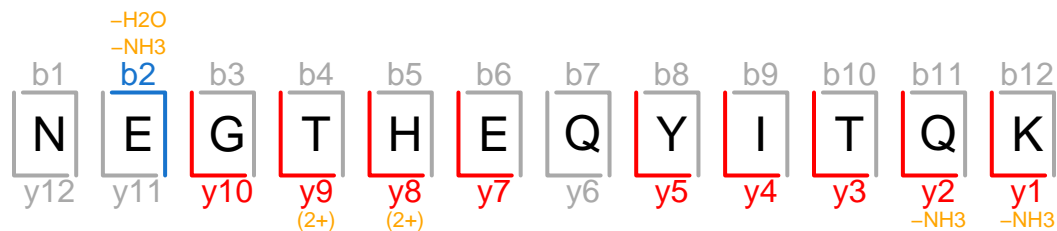


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 4831

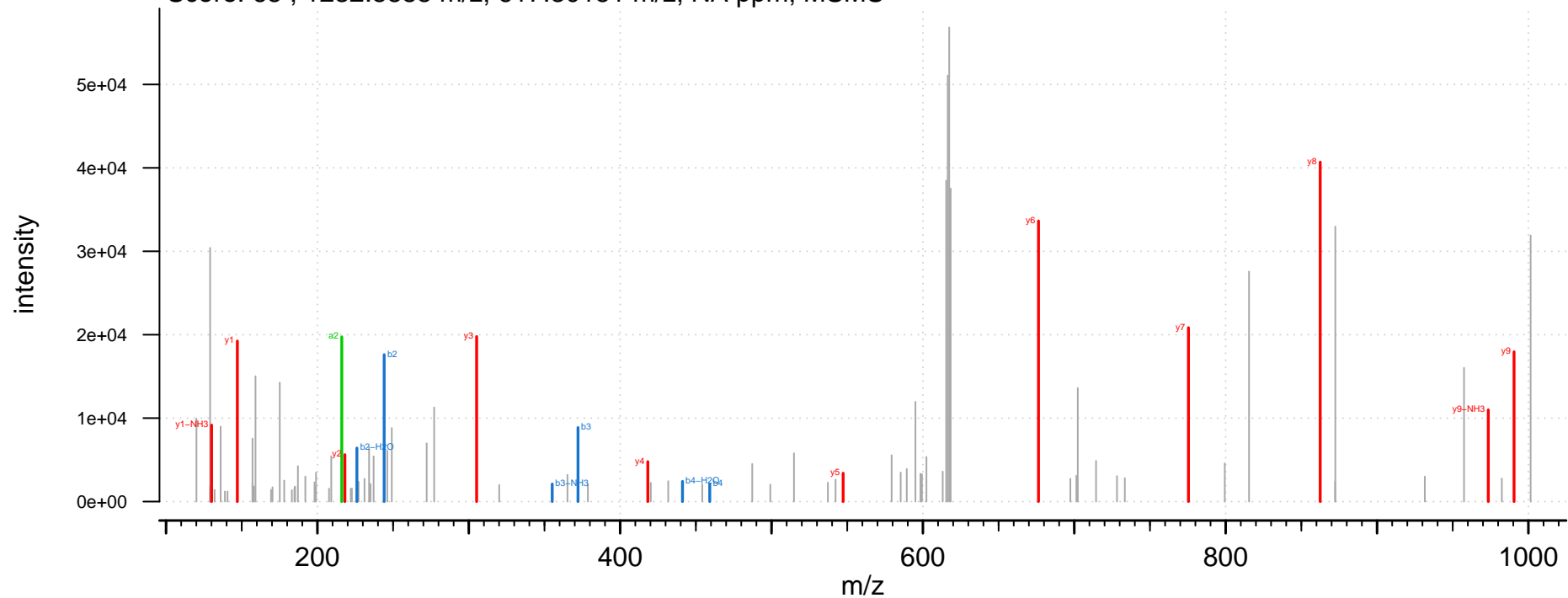
Proteins:

T07D4.3



\_NEQSVEEISAK\_

Score: 65 ; 1232.5885 m/z; 617.30151 m/z; NA ppm; MSMS

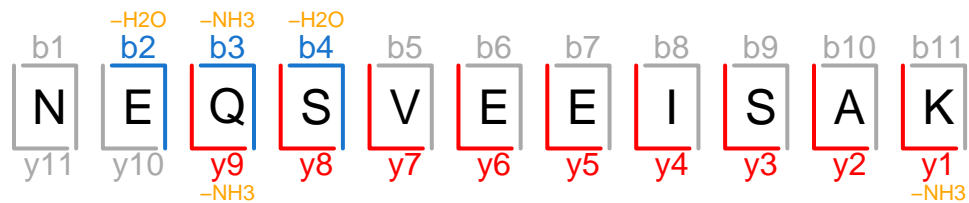


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 9068

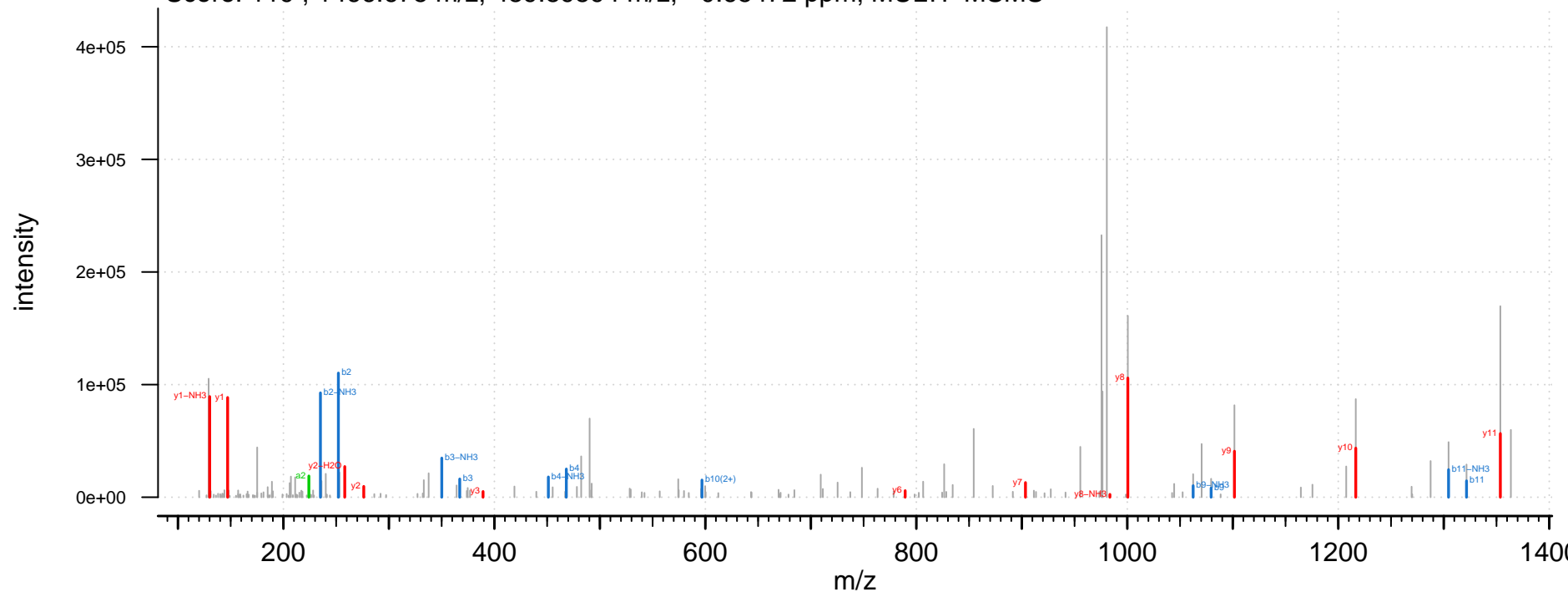
Proteins:

T06A10.1d;T06A10.1c;T06A10.1b;T06A10.1a



\_NHDPNDRELEK\_

Score: 119 ; 1466.675 m/z; 489.89894 m/z; -0.65472 ppm; MULTI-MSMS

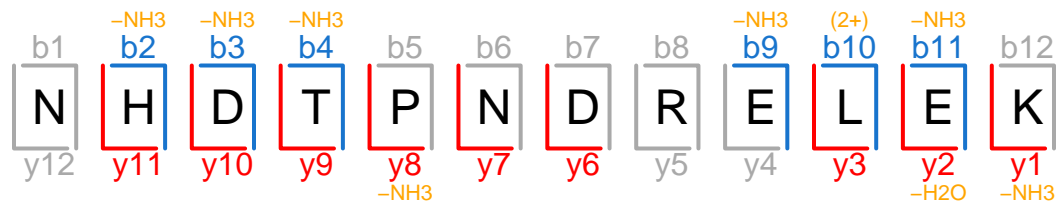


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 3538

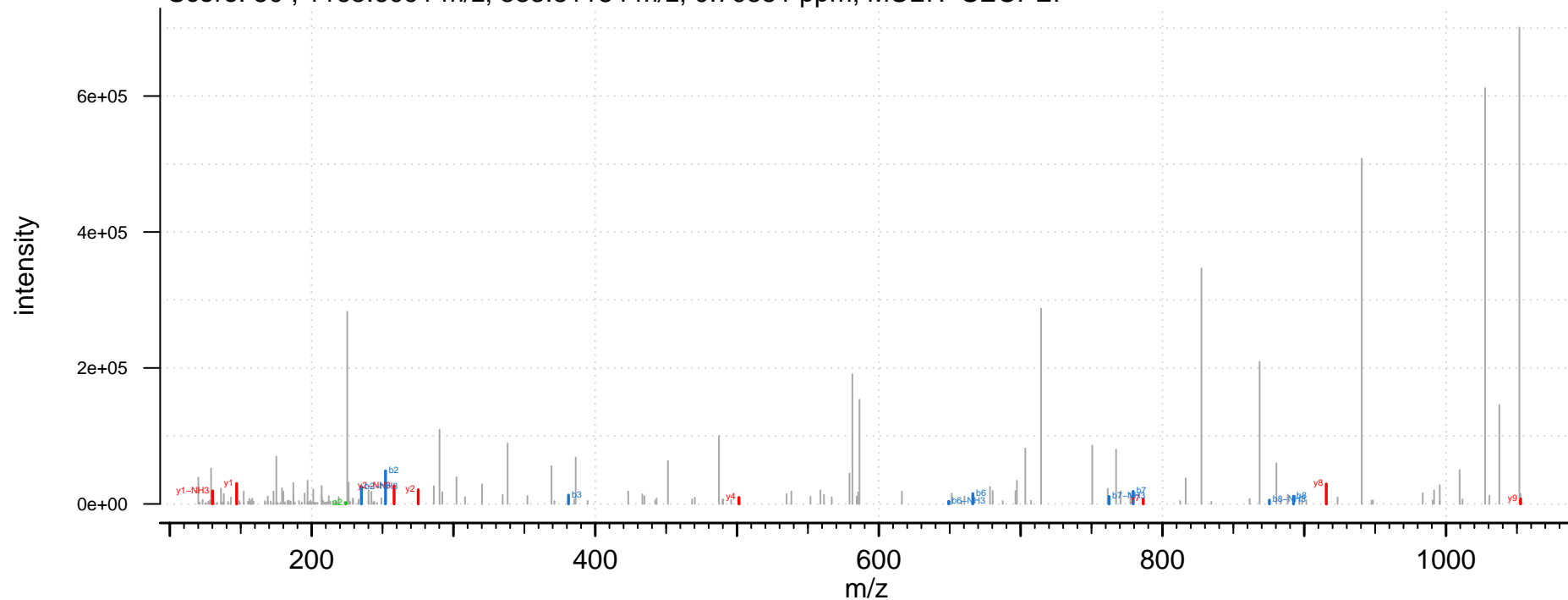
Proteins:

Y47D3A.15



\_NHEAVDLLQK\_

Score: 50 ; 1165.6091 m/z; 583.81184 m/z; 0.79551 ppm; MULTI-SECPEP

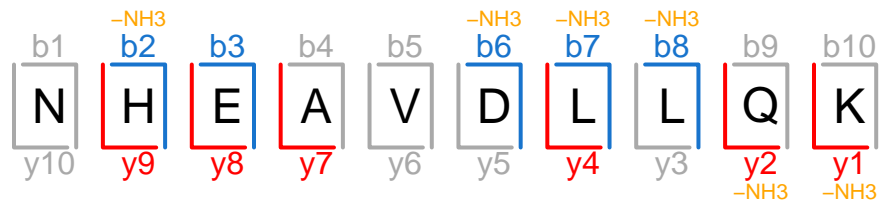


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 12742

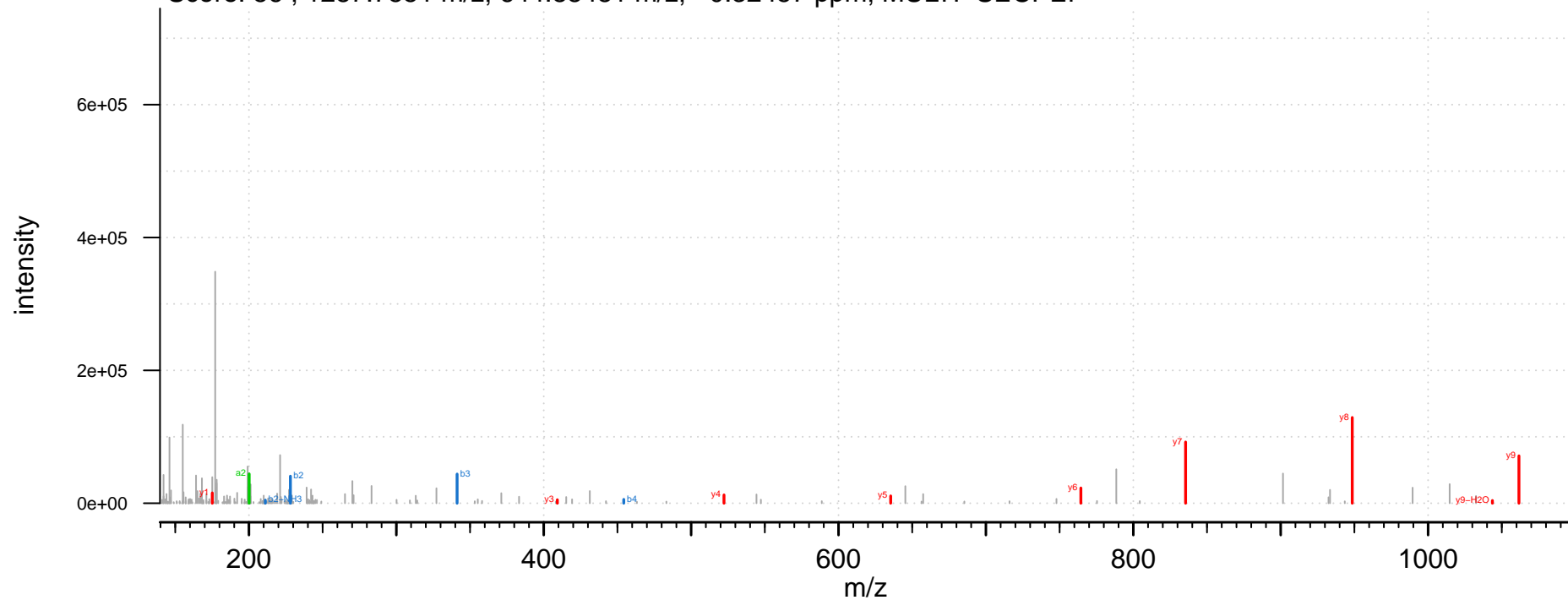
Proteins:

W06F12.1c;W06F12.1e;W06F12.1b;W06F12.1d;W06F12.1a



\_NLLLAELLSFR\_

Score: 56 ; 1287.7551 m/z; 644.88481 m/z; -0.32457 ppm; MULTI-SECPEP

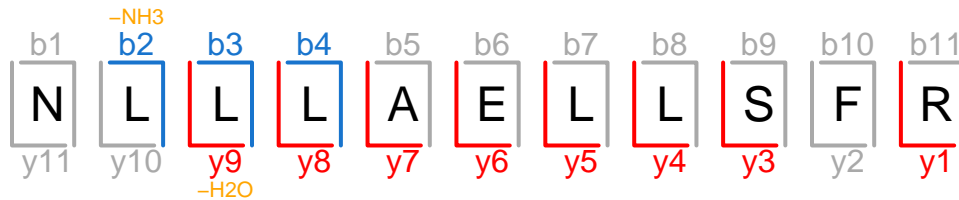


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 41795

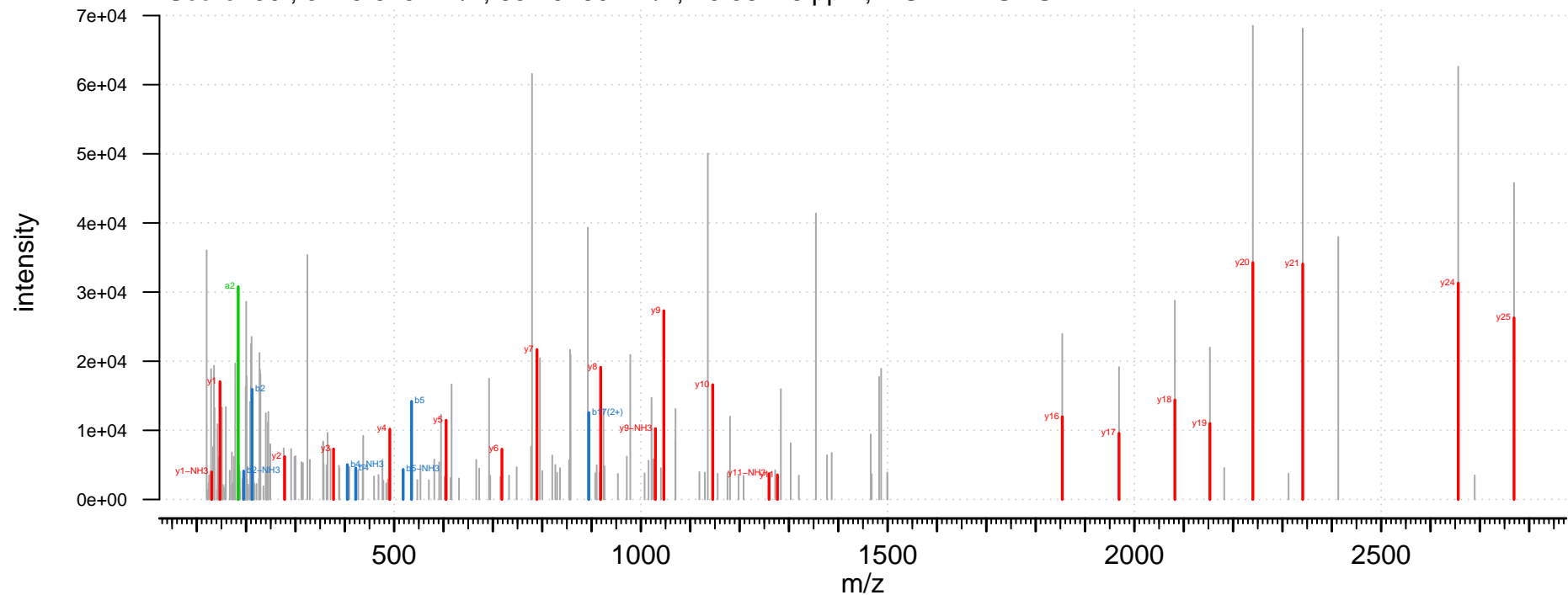
Proteins:

F46C3.3f;F46C3.3a



\_NPPIILDEATSAALDSHSEHMQVEALNNVMK\_

Score: 50 ; 3415.6752 m/z; 854.92607 m/z; -0.38226 ppm; MULTI-MSMS

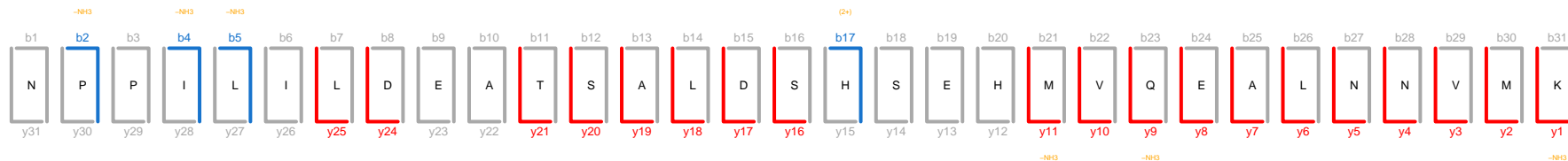


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

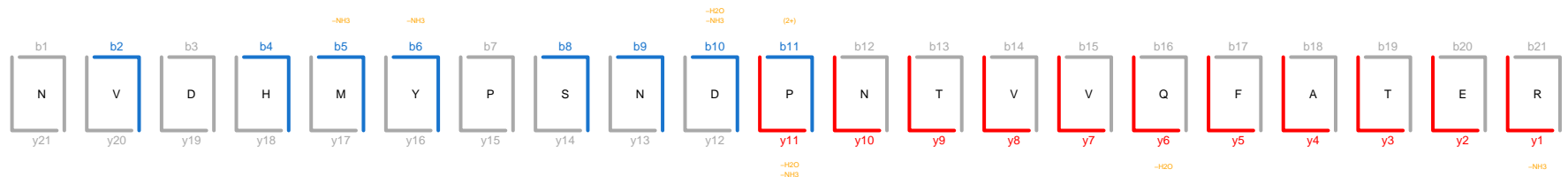
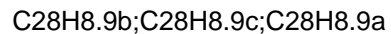
Scan Number: 41856

Proteins:

Y48G8AL.11b;Y48G8AL.11a



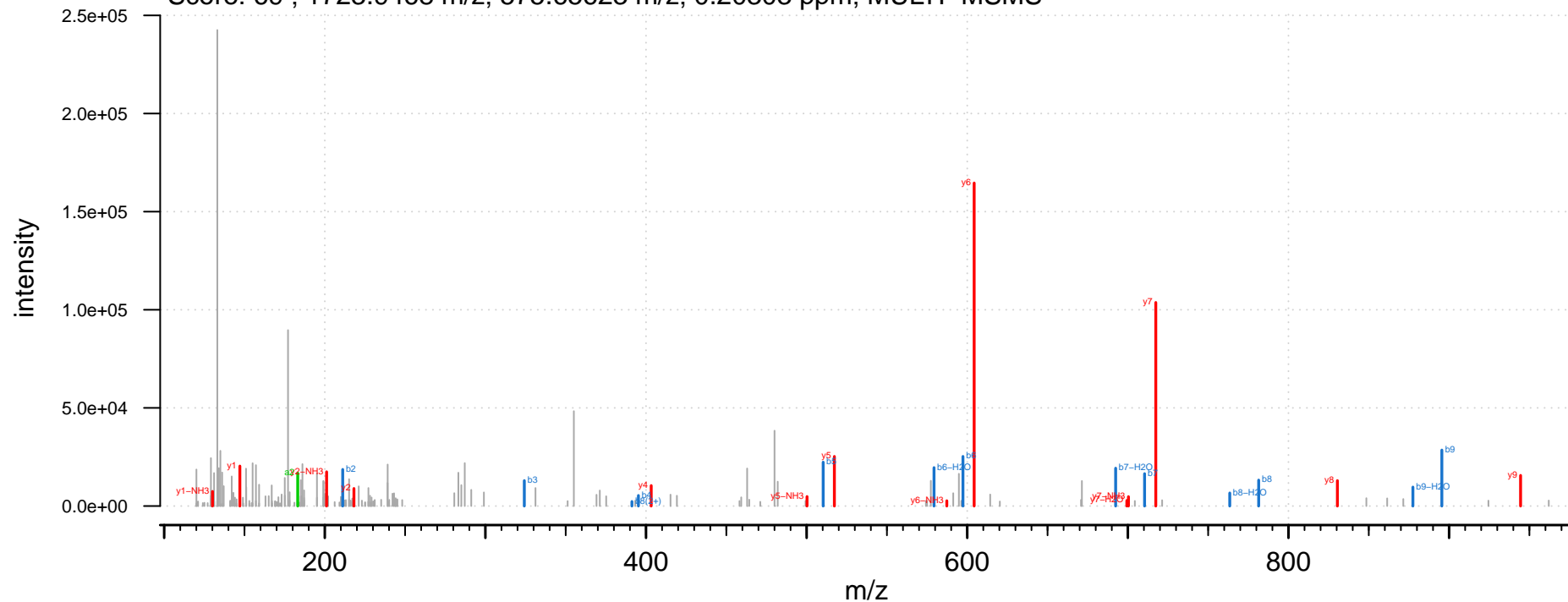
Score: 68 ; 2433.1019 m/z; 812.04125 m/z; 0.68057 ppm; MULTI-MSMS





\_PLLADSIANLLSNGQAK\_

Score: 69 ; 1723.9468 m/z; 575.65623 m/z; 0.20303 ppm; MULTI-MSMS

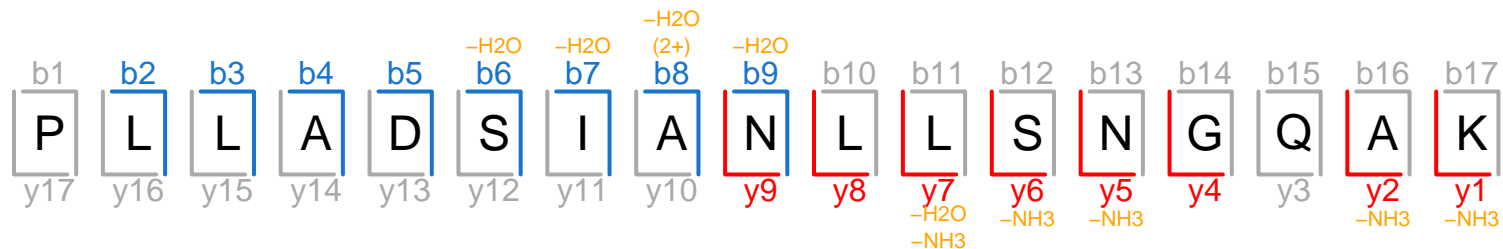


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 35971

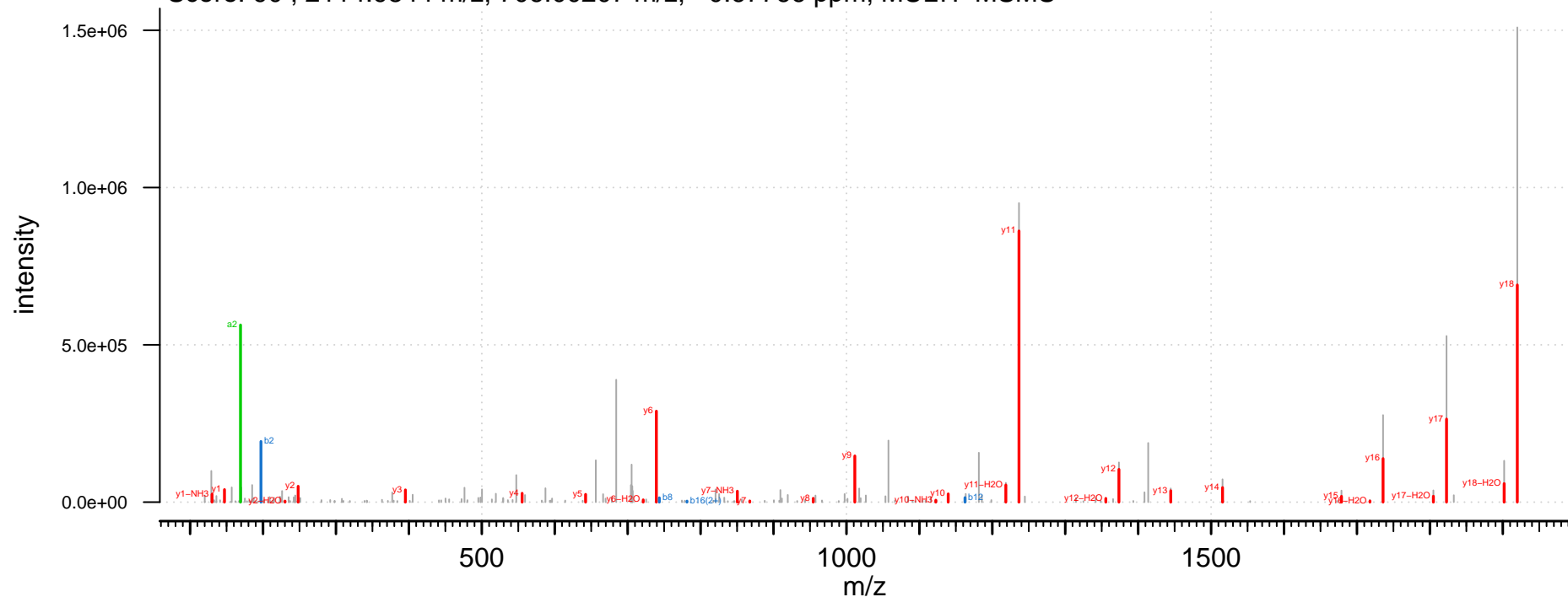
Proteins:

Y48C3A.14a



\_PVPSGYAAHPQGSQPSCFTK\_

Score: 90 ; 2114.9844 m/z; 706.00207 m/z; -0.67766 ppm; MULTI-MSMS

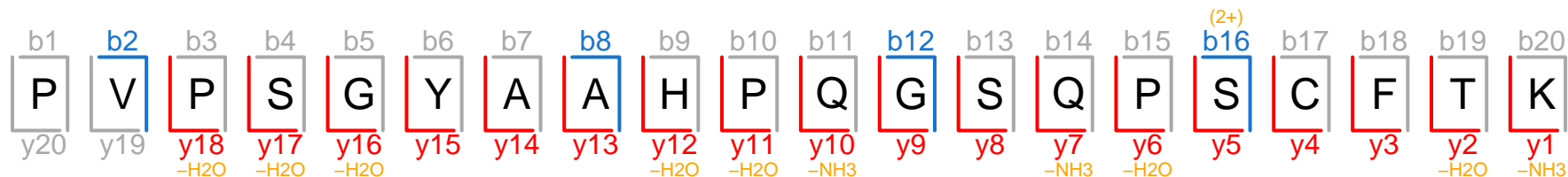


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 13363

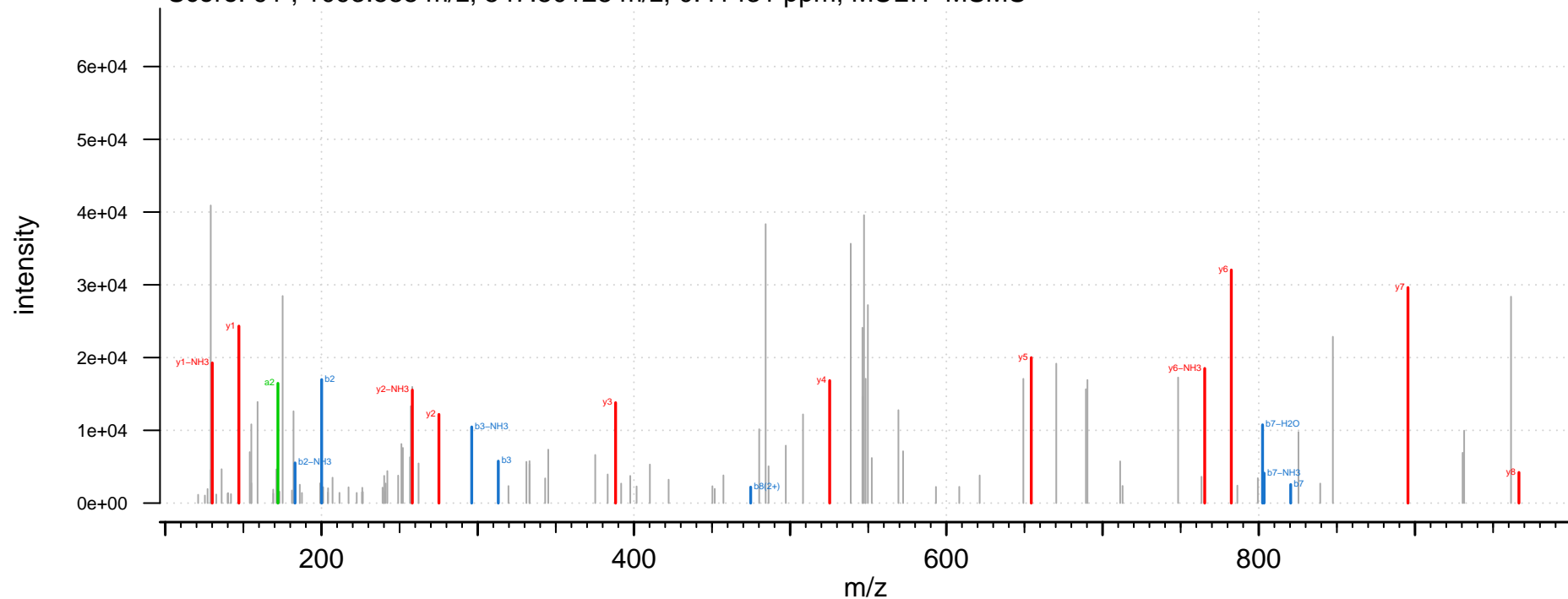
Proteins:

F15D4.3



\_QAIQEH LQK\_

Score: 91 ; 1093.588 m/z; 547.80128 m/z; 0.41431 ppm; MULTI-MSMS

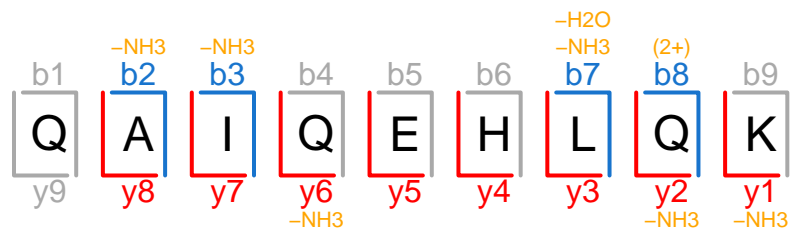


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 5049

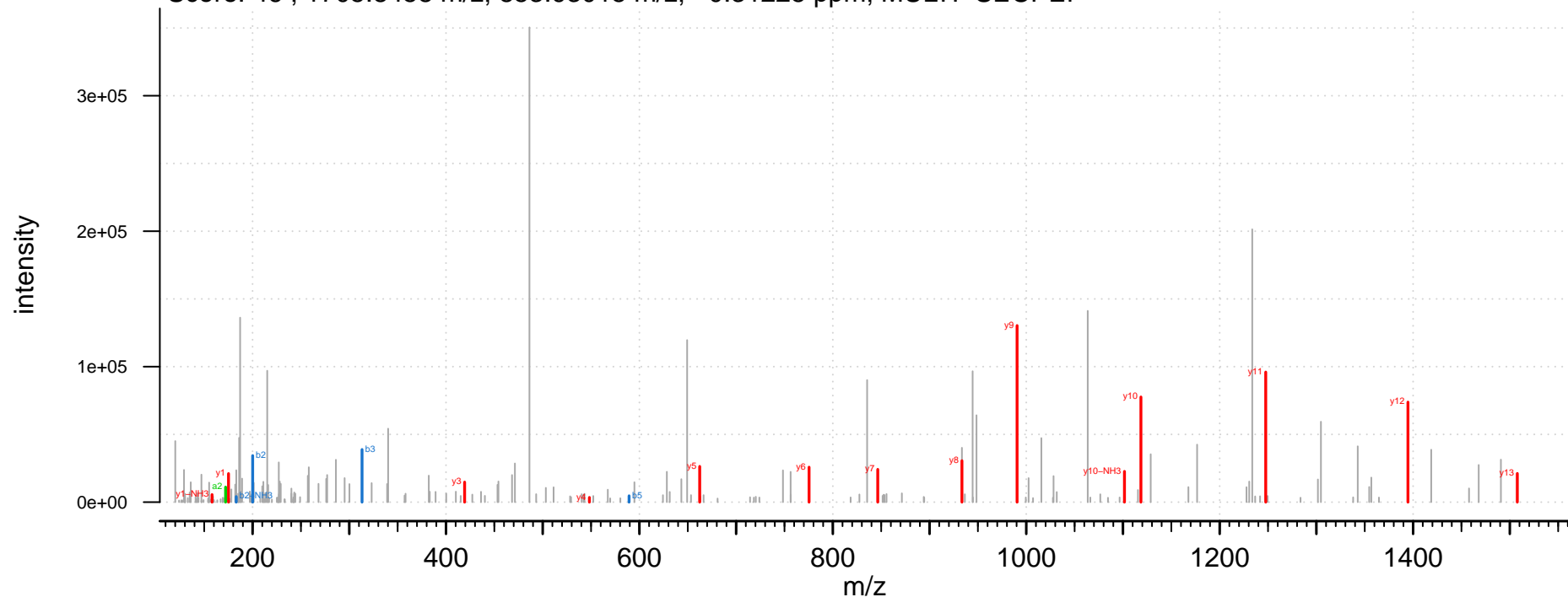
Proteins:

Y11D7A.13



\_QALFEQGSALNEMLR\_

Score: 46 ; 1705.8458 m/z; 853.93015 m/z; -0.31225 ppm; MULTI-SECPEP

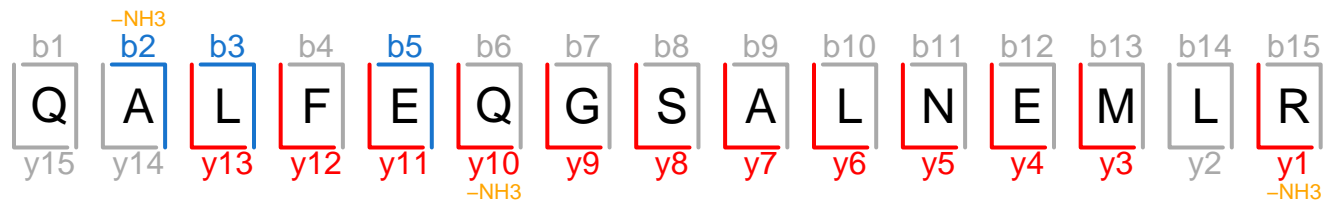


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 29409

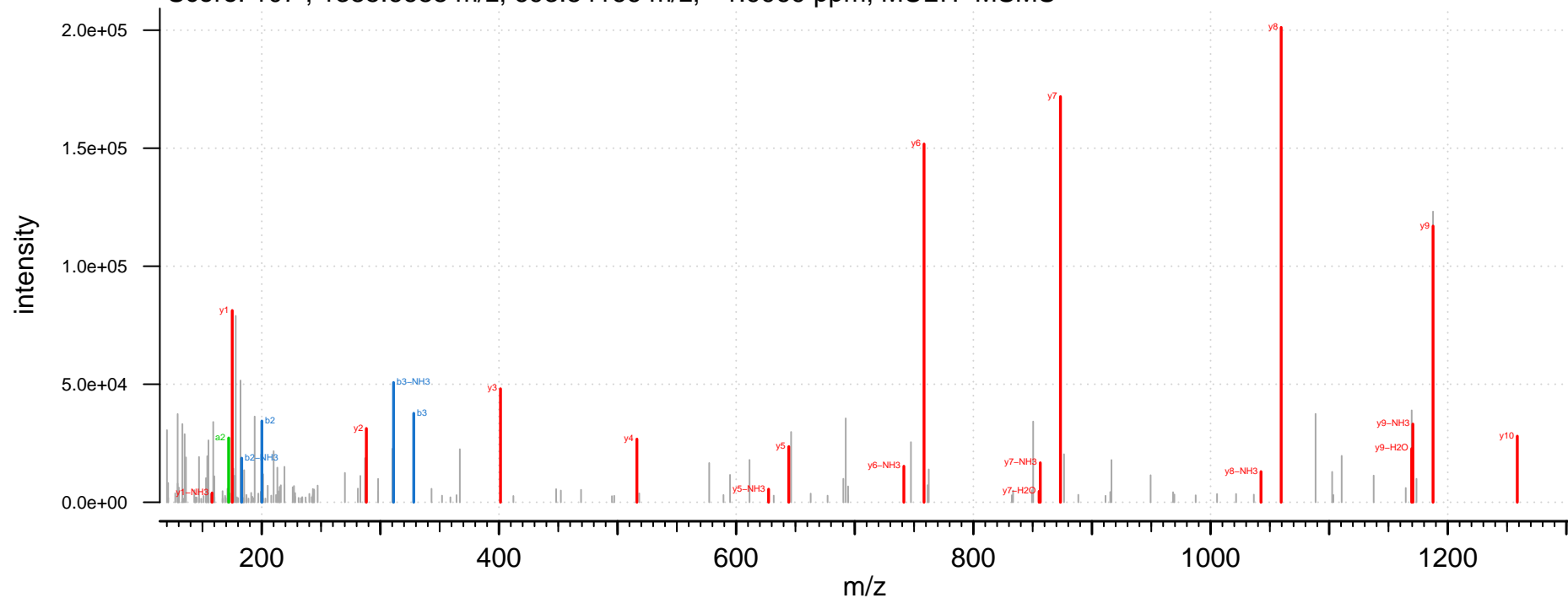
Proteins:

C17E7.9b



\_QAQWDNQDLLR\_

Score: 107 ; 1385.6688 m/z; 693.84166 m/z; -1.9969 ppm; MULTI-MSMS

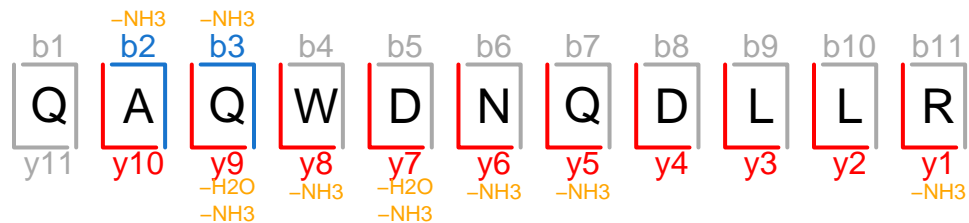


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20175

Proteins:

K10D2.4

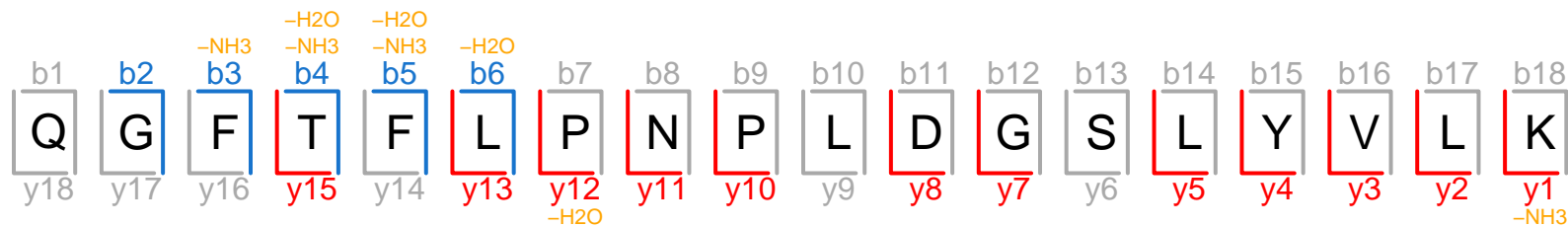


Score: 82 ; 2008.067 m/z; 1005.0408 m/z; 1.106 ppm; MULTI-MSMS



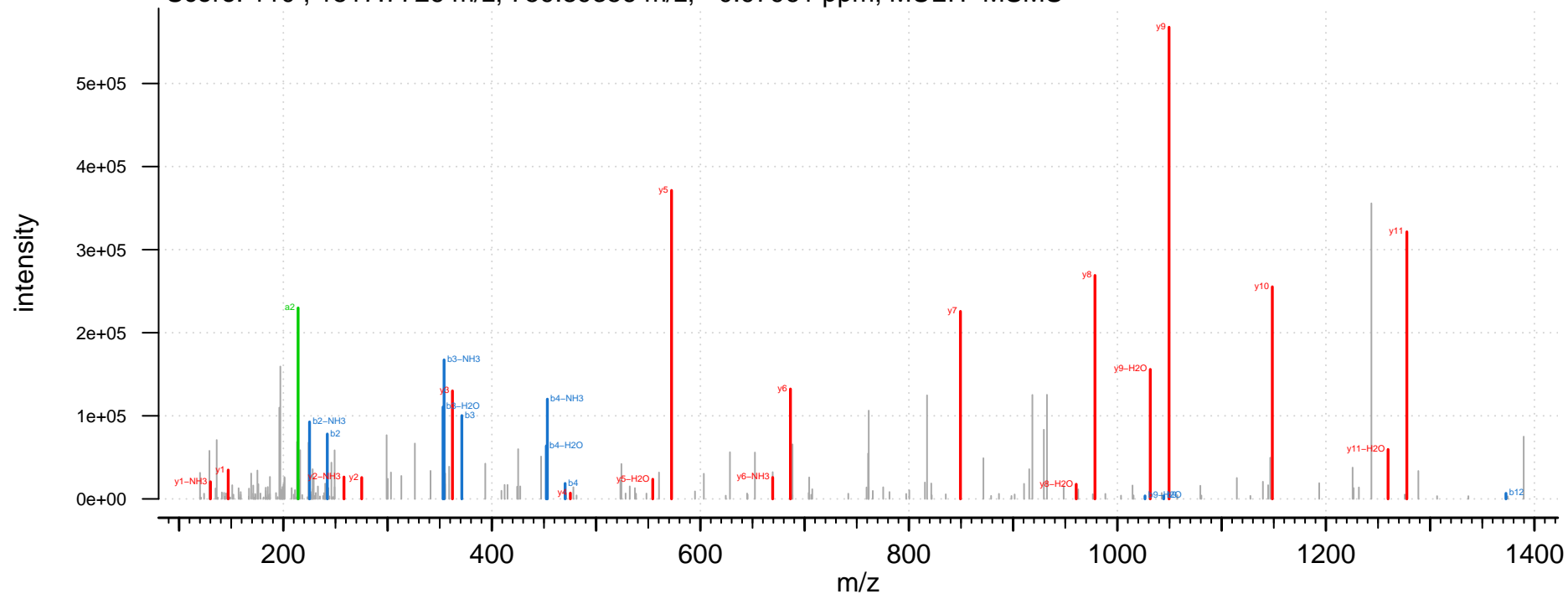
### Proteins:

C41C4.4a



\_QIEVAEYNPLSQK\_

Score: 110 ; 1517.7726 m/z; 759.89356 m/z; -0.97961 ppm; MULTI-MSMS

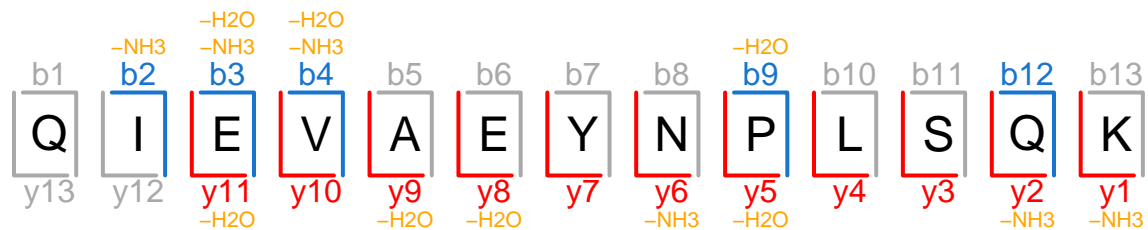


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 22558

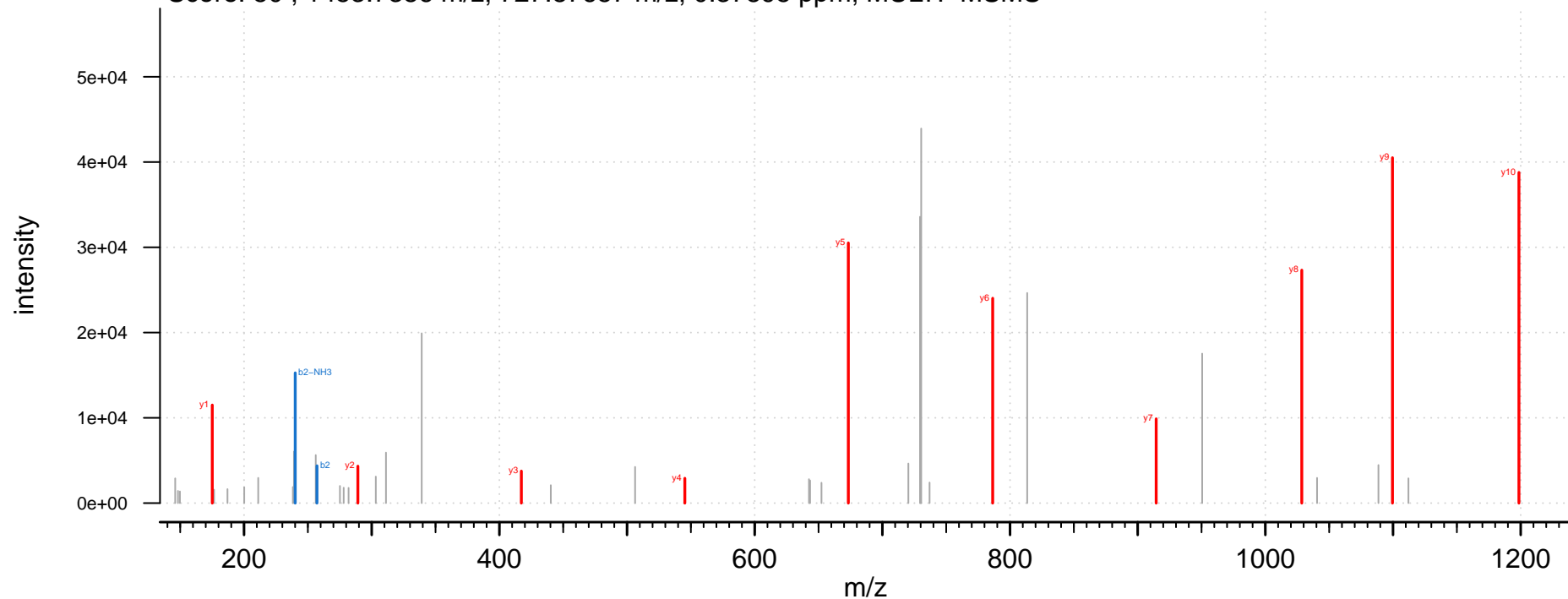
Proteins:

F08F3.3



\_QQVANQIQQQNR\_

Score: 50 ; 1453.7386 m/z; 727.87657 m/z; 0.37895 ppm; MULTI-MSMS

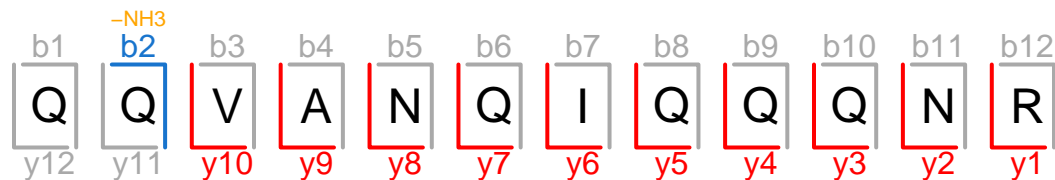


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 6098

Proteins:

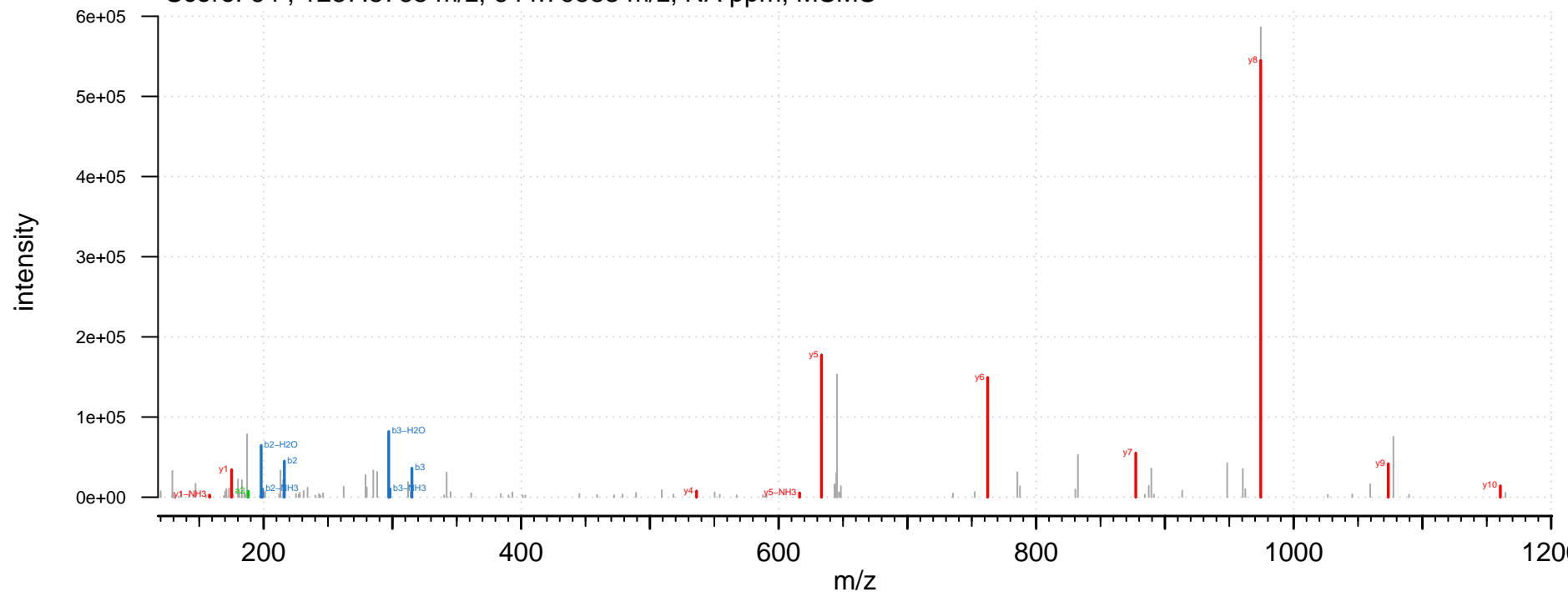
F39H11.2a;F39H11.2b





\_QSVPDEPMTER\_

Score: 64 ; 1287.5765 m/z; 644.79553 m/z; NA ppm; MSMS

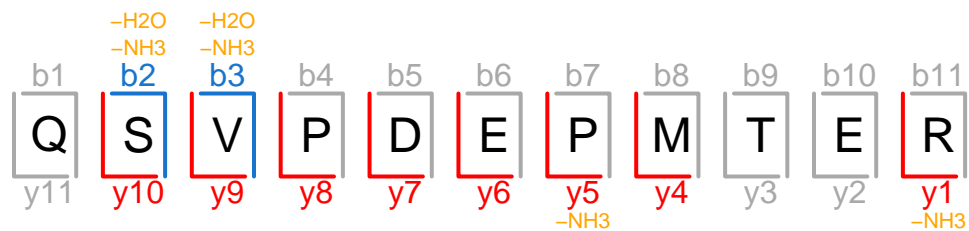


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 11233

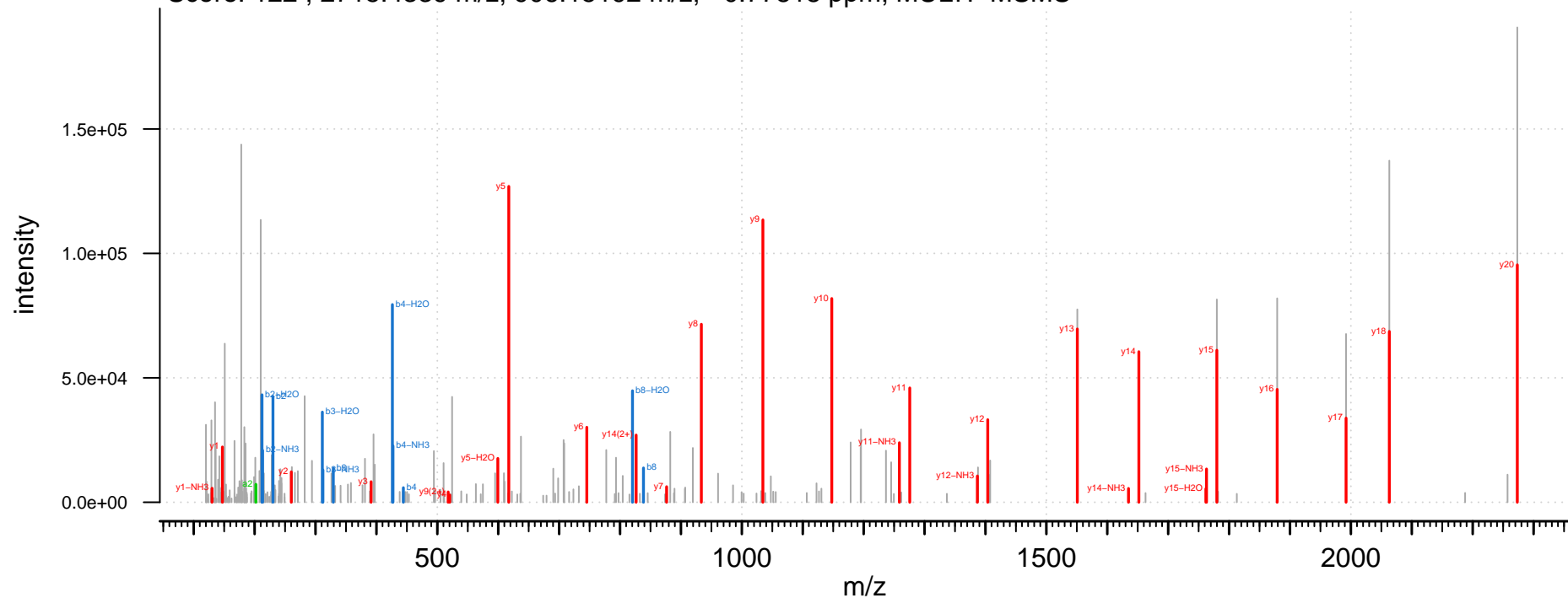
Proteins:

VF36H2L.1



\_QTVDPLALVQTFQQLTGMKPEMLK\_

Score: 122 ; 2715.4339 m/z; 906.15192 m/z; -0.77818 ppm; MULTI-MSMS

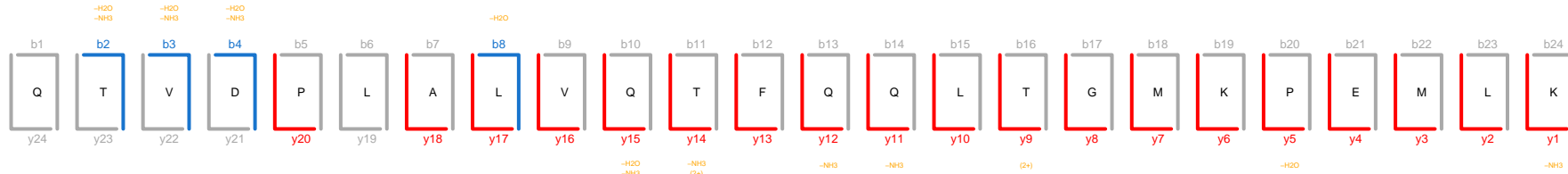


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 43091

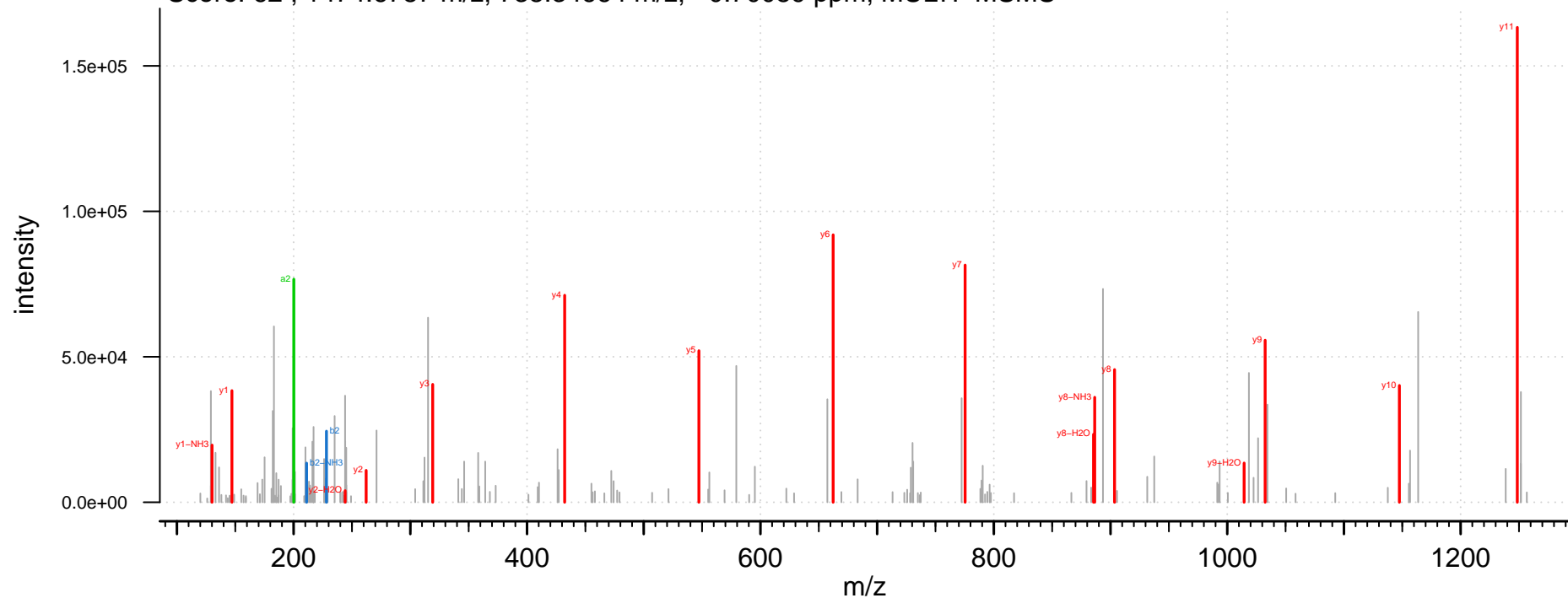
Proteins:

F40E3.2



\_QVTDEQIDDLGDK\_

Score: 62 ; 1474.6787 m/z; 738.34664 m/z; -0.70089 ppm; MULTI-MSMS

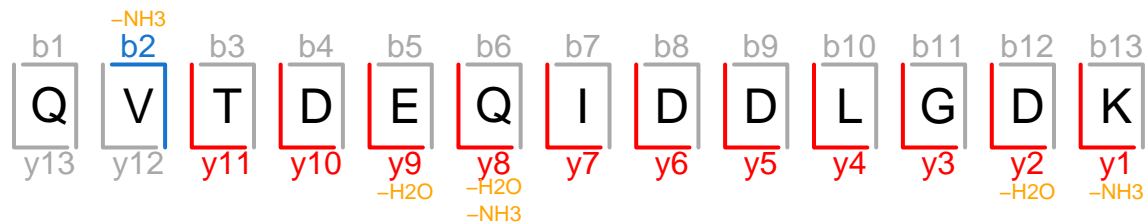


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 15099

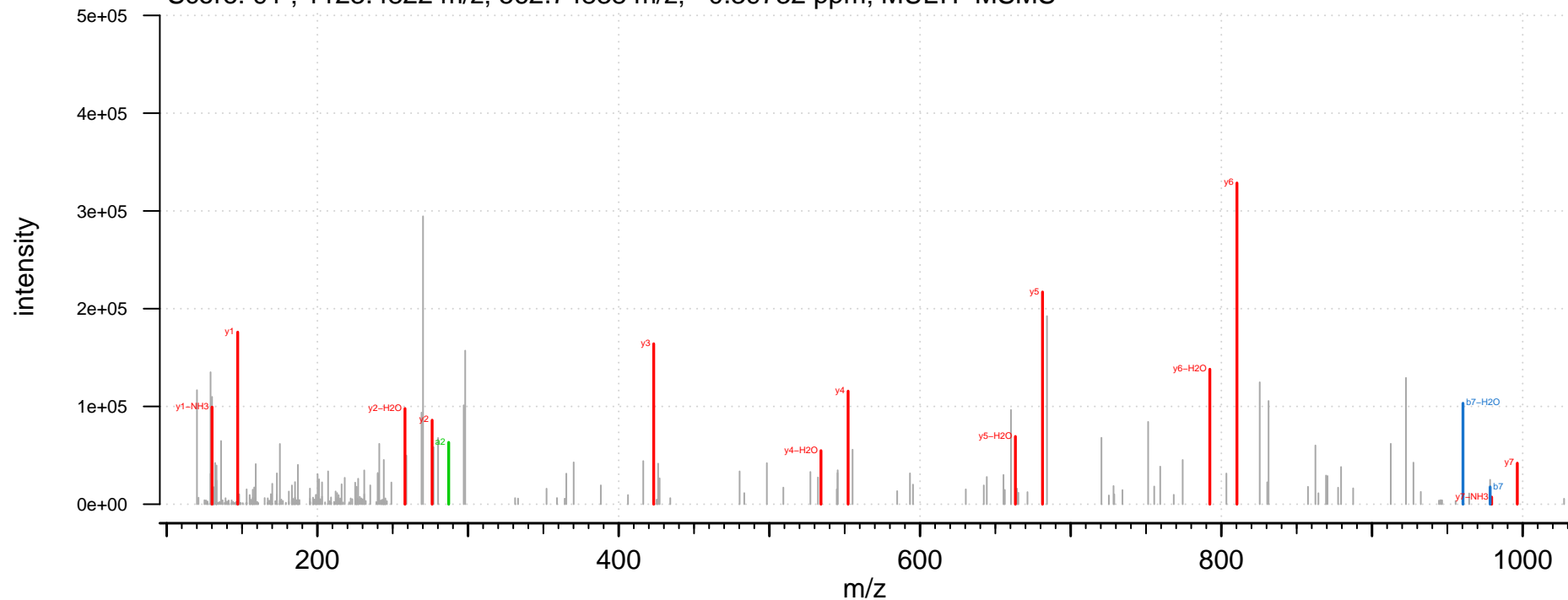
Proteins:

Y47D3A.21



\_QWEEEFEK\_

Score: 91 ; 1123.4822 m/z; 562.74838 m/z; -0.39732 ppm; MULTI-MSMS

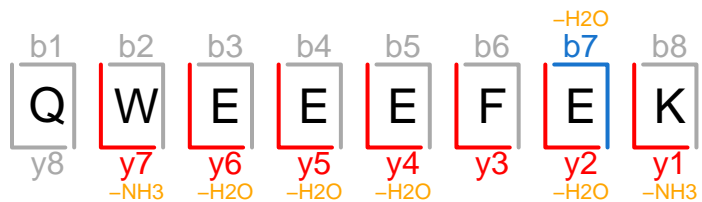


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 16412

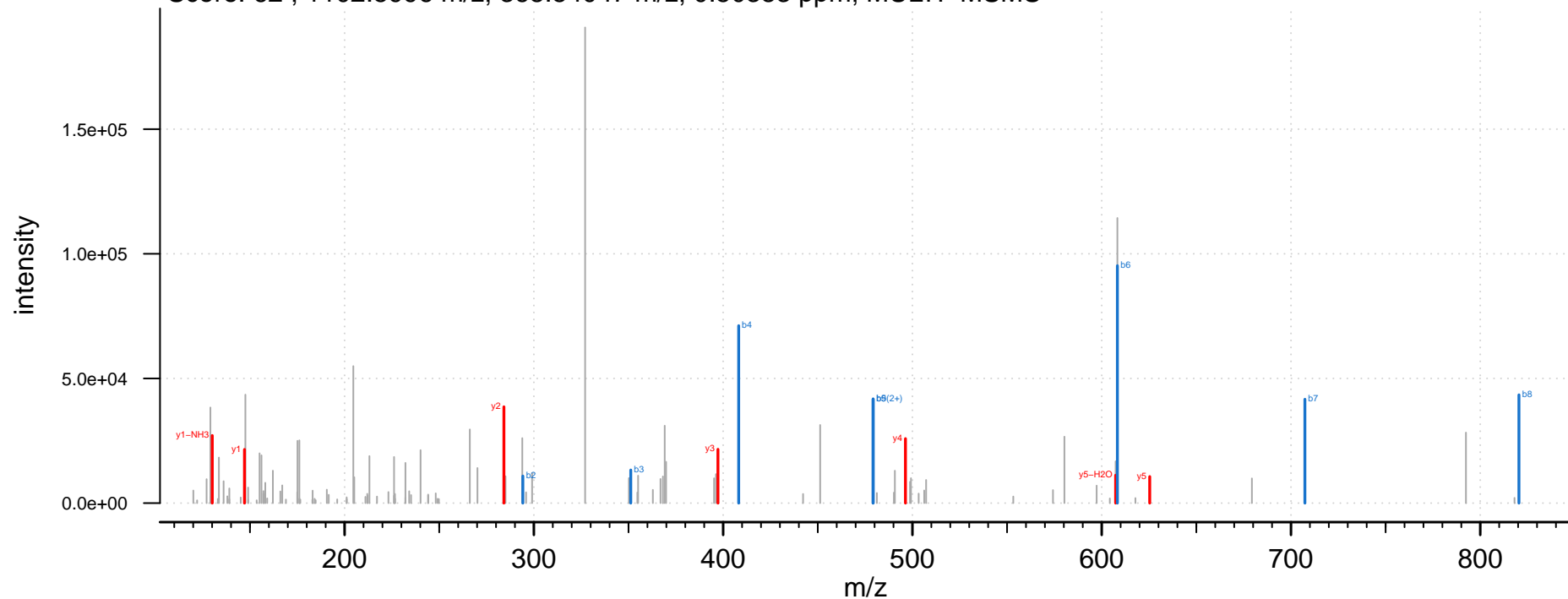
Proteins:

T06D8.5



\_RHGGAEVLHK\_

Score: 62 ; 1102.5996 m/z; 368.54047 m/z; 0.50383 ppm; MULTI-MSMS

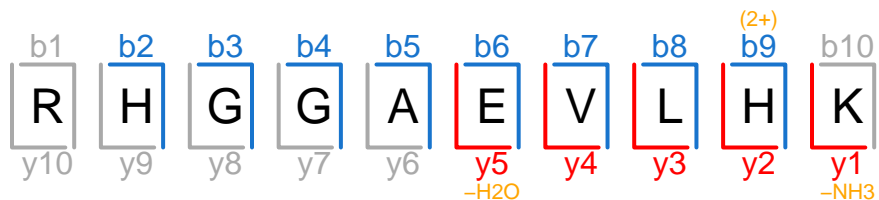


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 2401

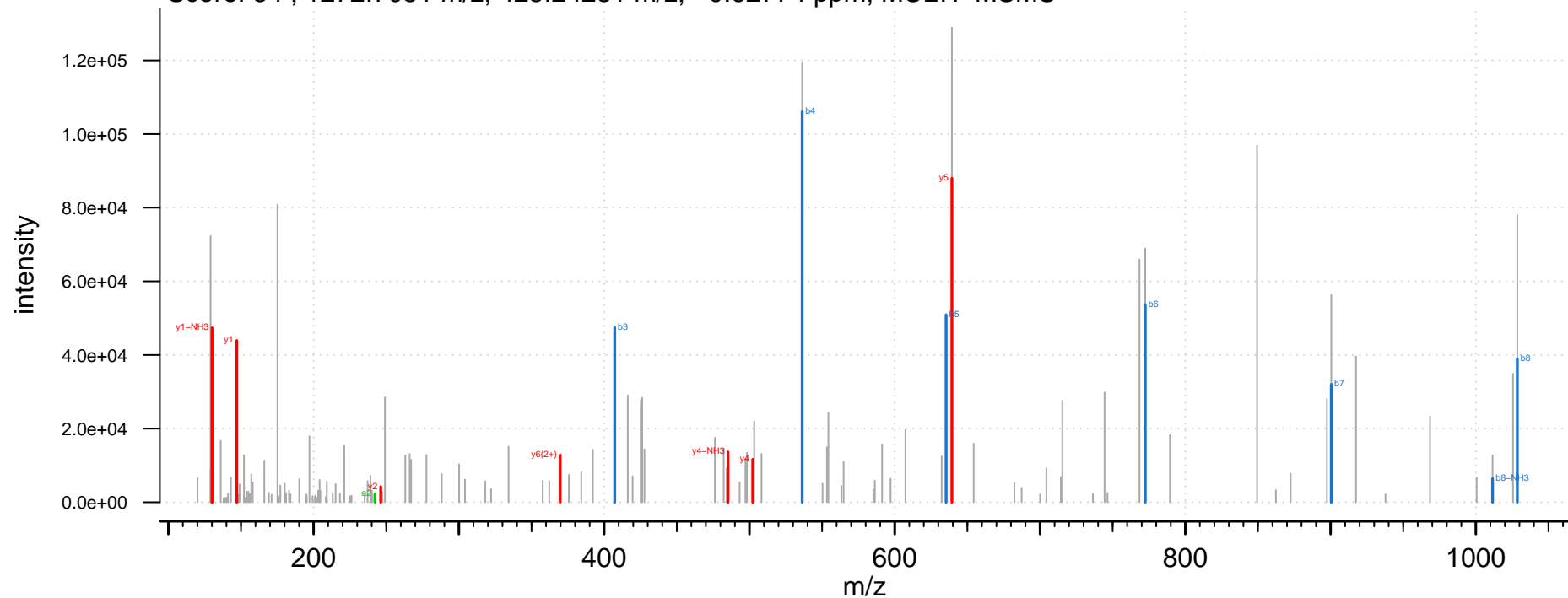
Proteins:

C17G1.3b;C17G1.3a



\_RLHEVHQQVK\_

Score: 54 ; 1272.7051 m/z; 425.24231 m/z; -0.62774 ppm; MULTI-MSMS

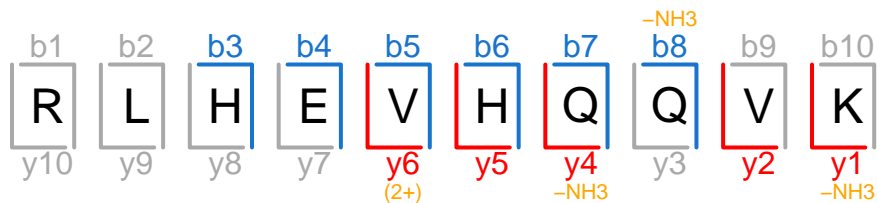


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 2533

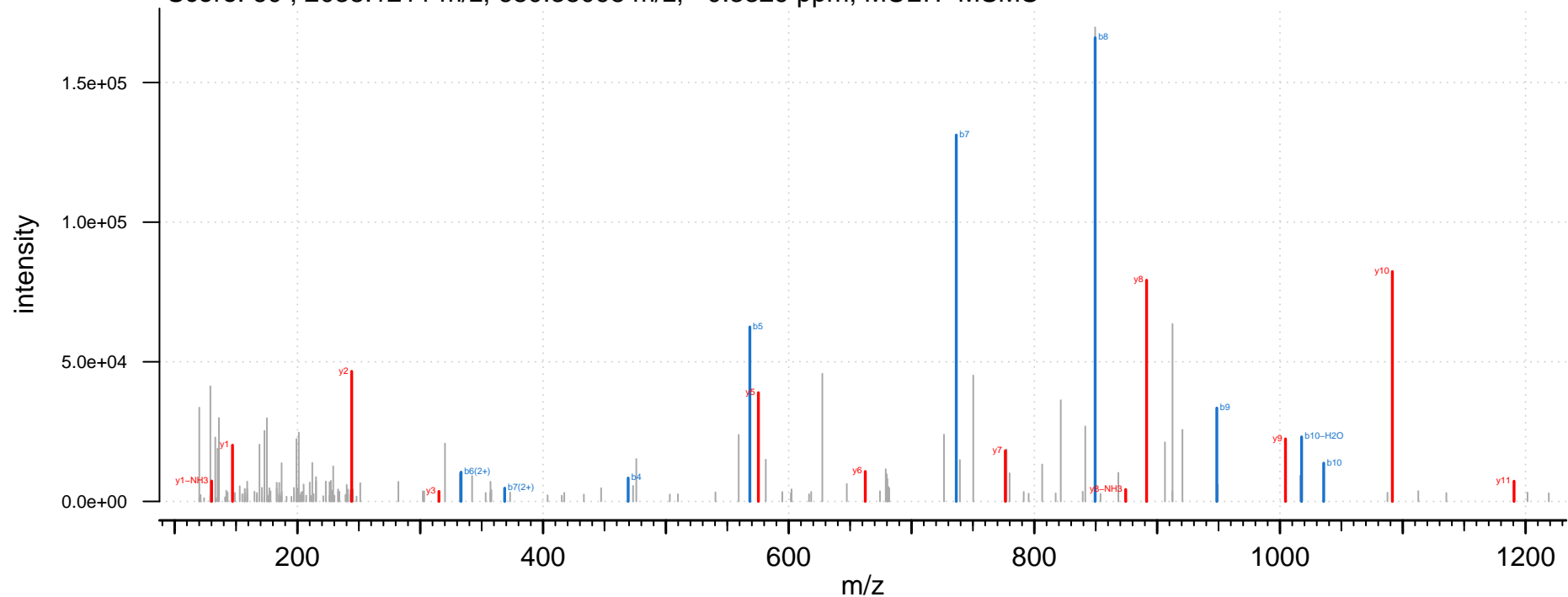
Proteins:

C02F5.4



\_RLQAVPALVSIDNSPYAPK\_

Score: 60 ; 2038.1211 m/z; 680.38098 m/z; -0.3329 ppm; MULTI-MSMS

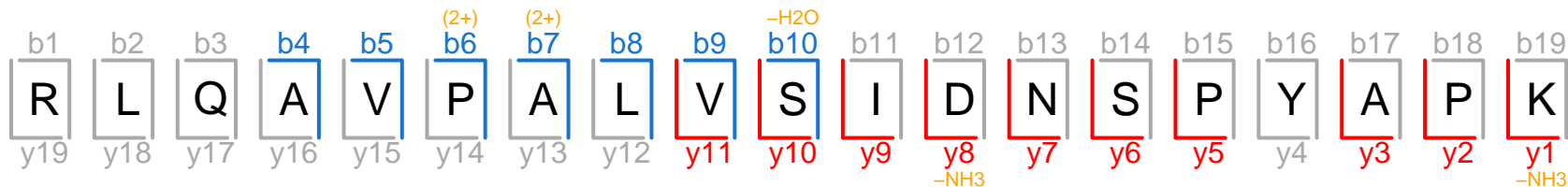


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 25334

Proteins:

K04G2.6



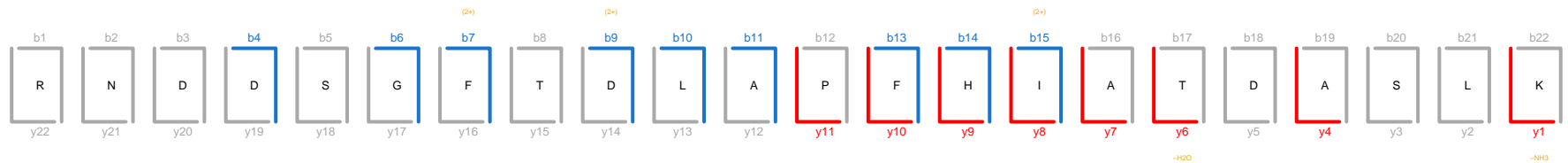
Score: 60 ; 2390.1503 m/z; 797.72403 m/z; NA ppm; MSMS



Scan Number: 28369

### Proteins:

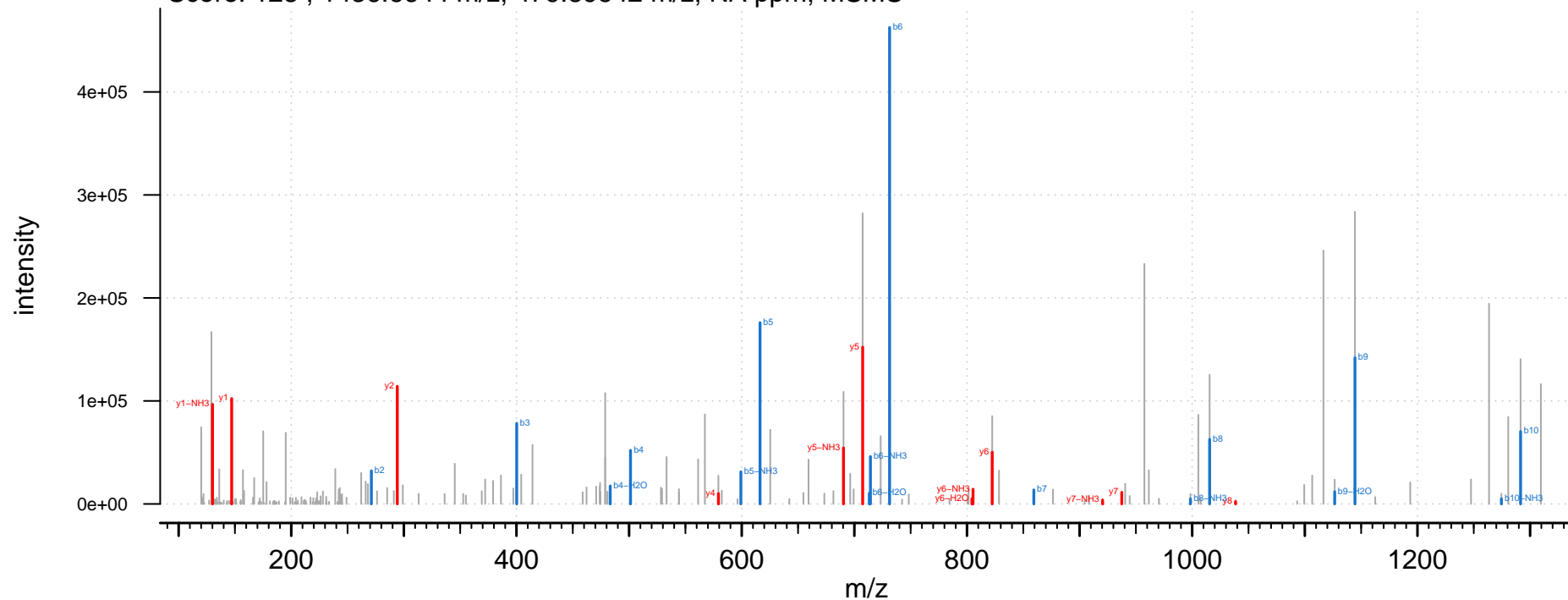
F22B8.7





\_RNETDDQREFK\_

Score: 128 ; 1436.6644 m/z; 479.89542 m/z; NA ppm; MSMS

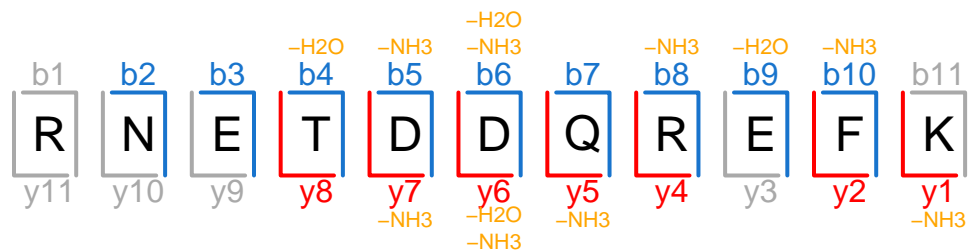


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 3257

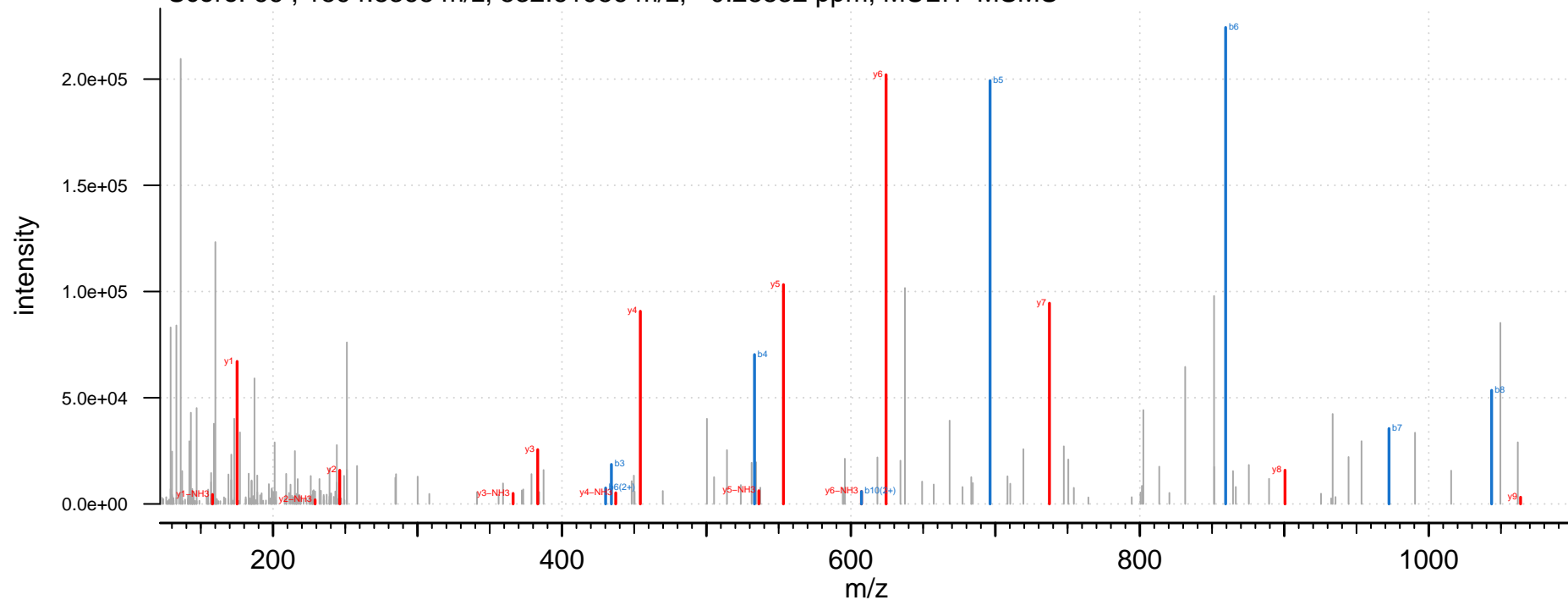
Proteins:

Y47D3A.20



\_RNYVYYLAVAHAR\_

Score: 66 ; 1594.8368 m/z; 532.61956 m/z; -0.28832 ppm; MULTI-MSMS

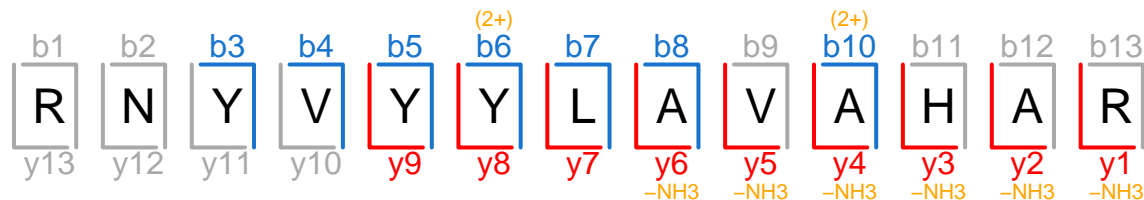


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

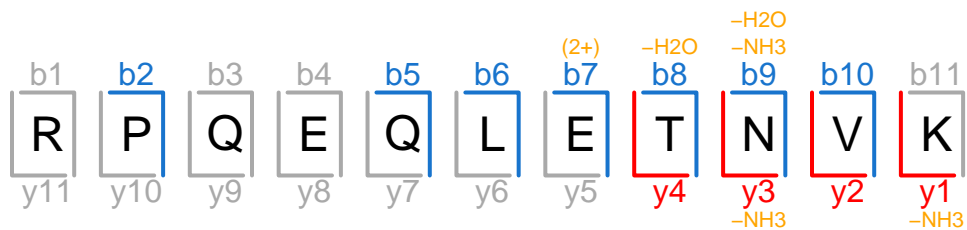
Scan Number: 18250

Proteins:

F13B9.8a;F13B9.8b

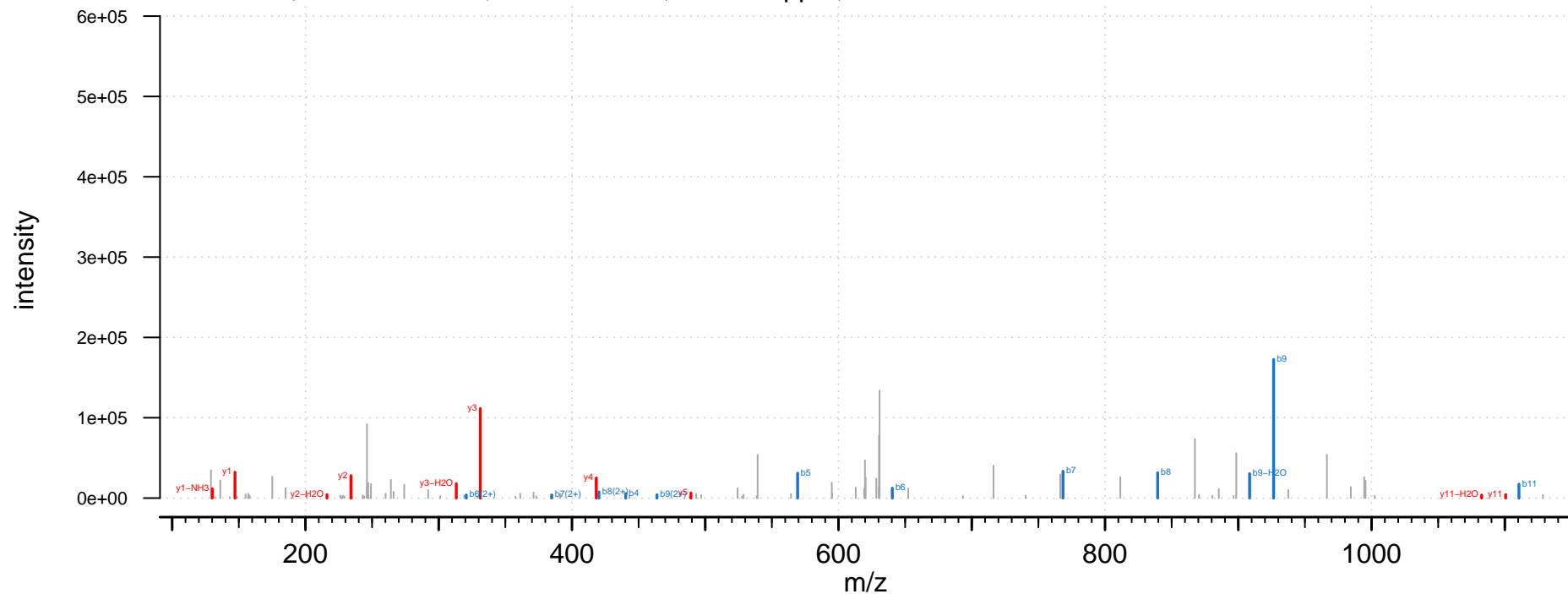


Score: 91 ; 1340.7048 m/z; 671.35969 m/z; -0.017728 ppm; MULTI-MSMS



\_RVALEAQASPSK\_

Score: 79 ; 1255.6884 m/z; 628.8515 m/z; 0.13226 ppm; MULTI-MSMS

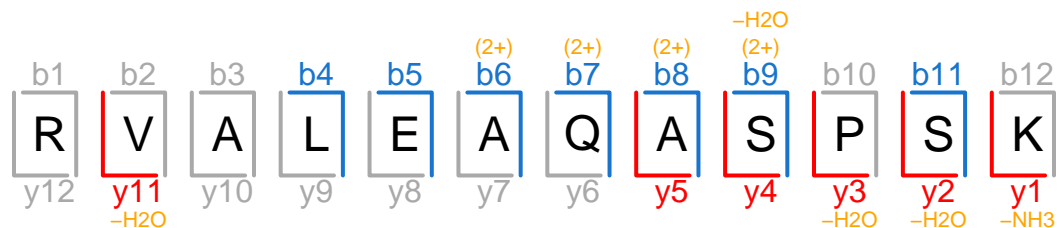


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 6074

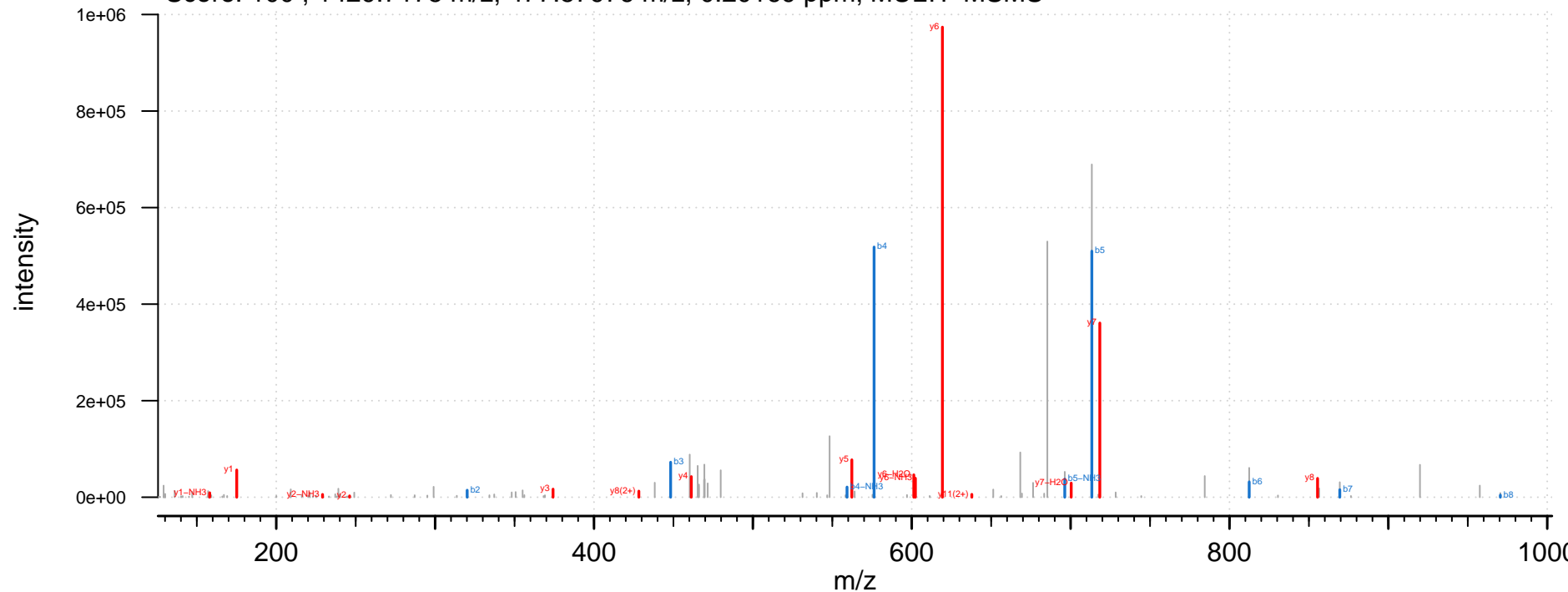
Proteins:

C48E7.1



\_RYQQHVGT SQAR\_

Score: 100 ; 1429.7175 m/z; 477.57976 m/z; 0.20169 ppm; MULTI-MSMS

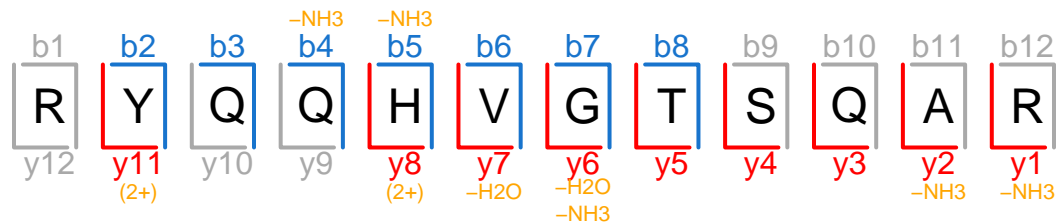


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 2664

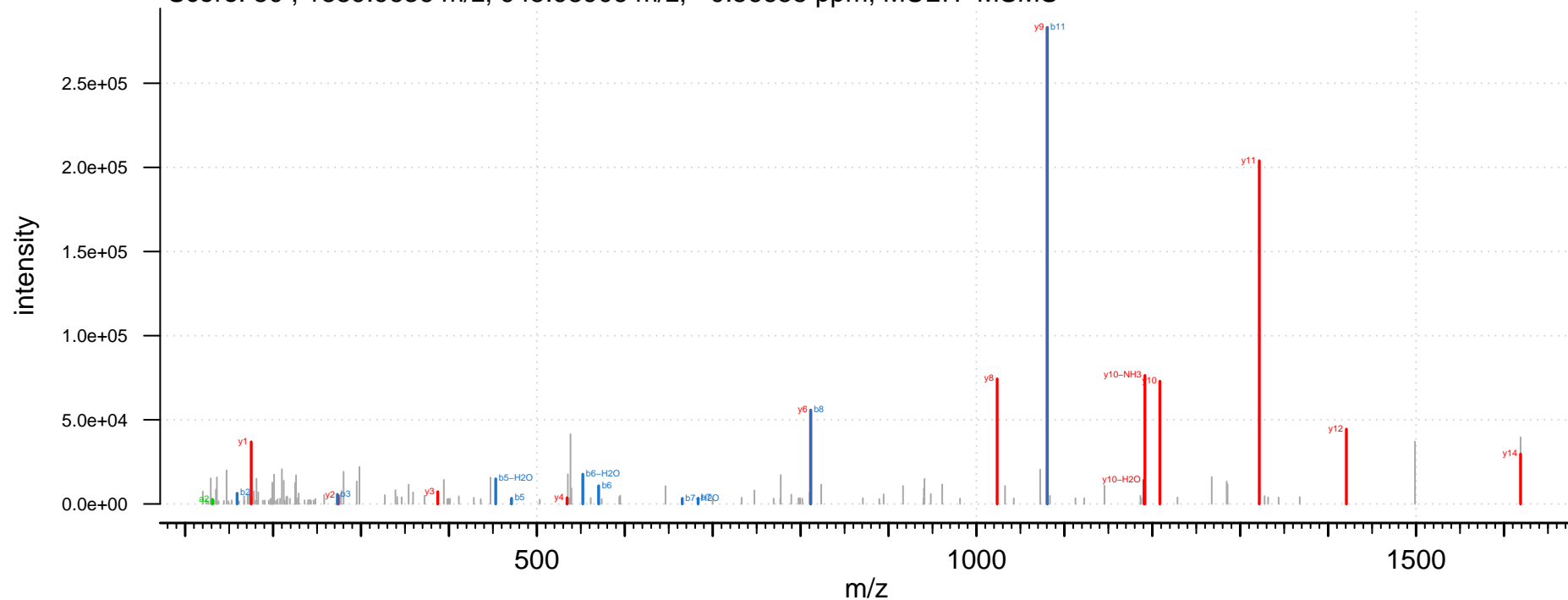
Proteins:

C05D9.7



\_SANPTVLQGPDNYFLVR\_

Score: 50 ; 1889.9636 m/z; 945.98906 m/z; -0.56655 ppm; MULTI-MSMS

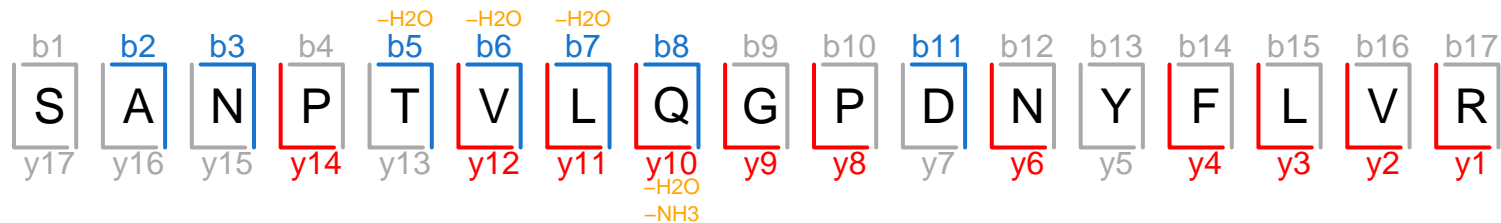


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

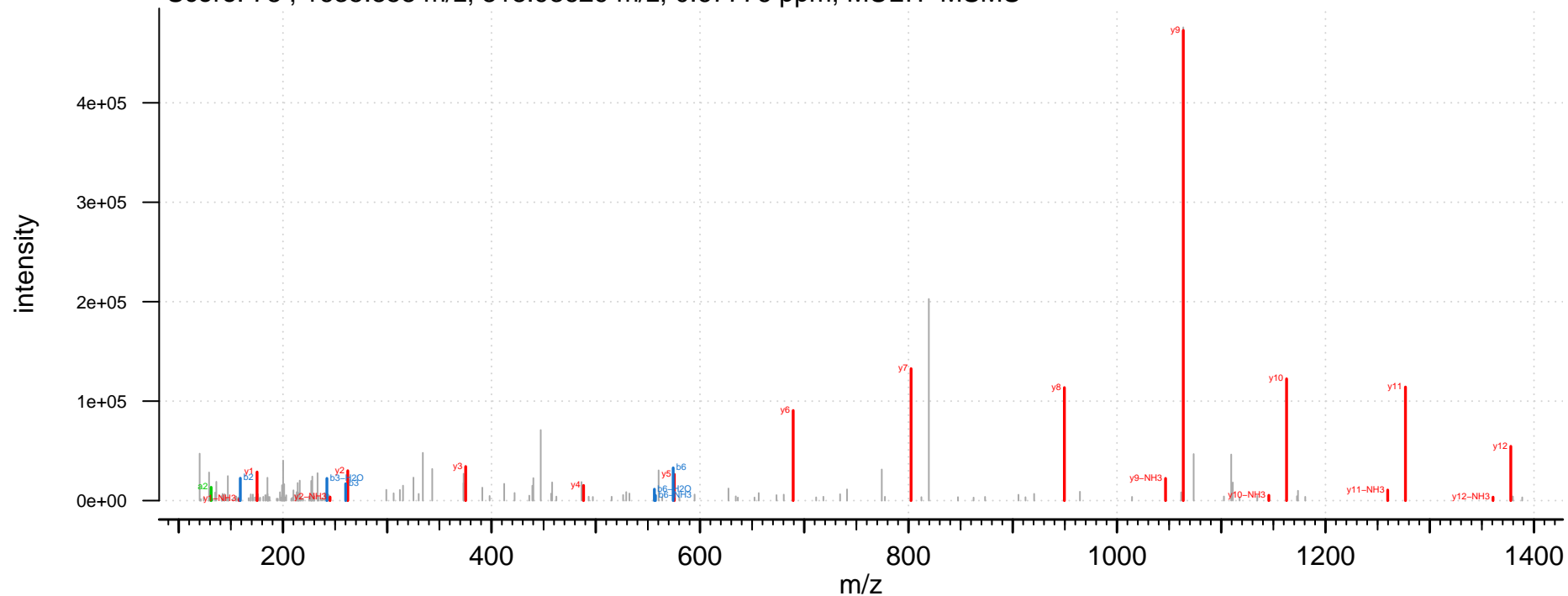
Scan Number: 28362

Proteins:

F26F4.4



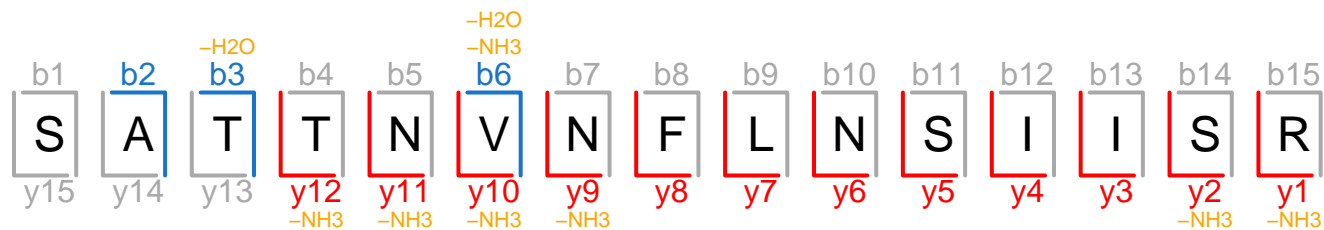
Score: 78 ; 1635.858 m/z; 818.93629 m/z; 0.67776 ppm; MULTI-MSMS



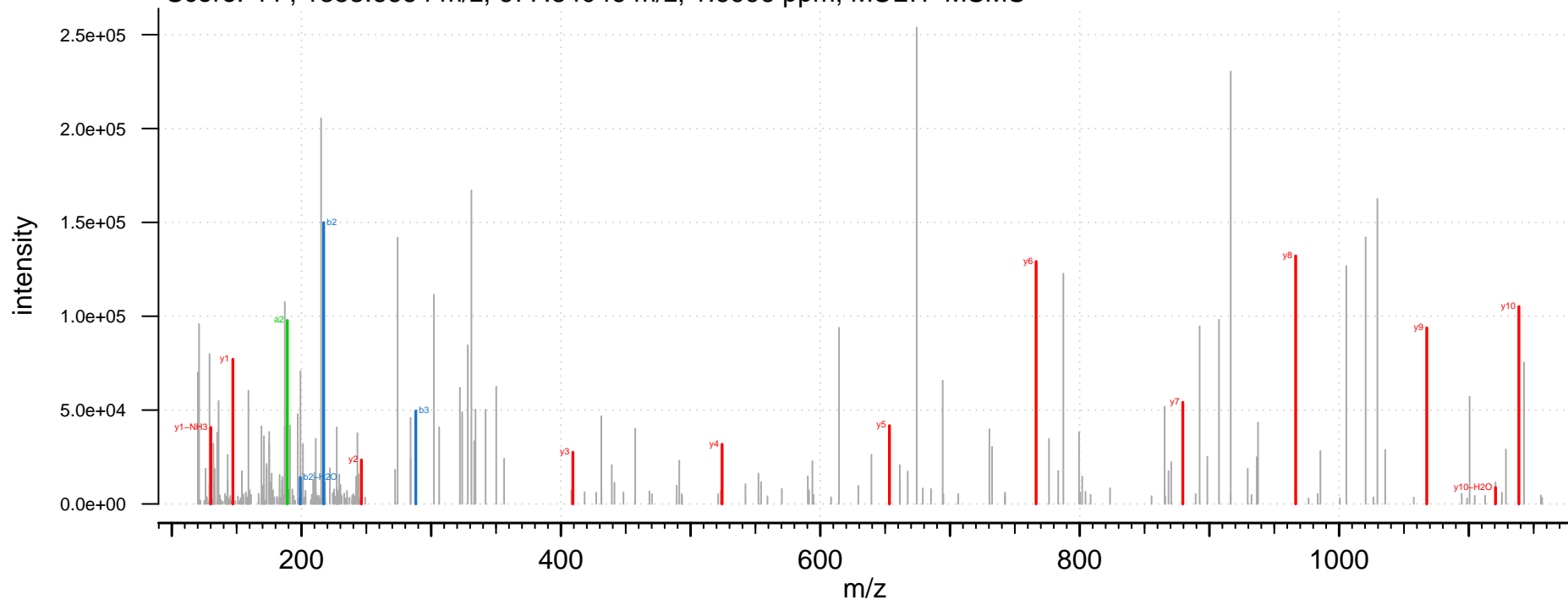
Scan Number: 30530

### Proteins:

Y22F5A.4



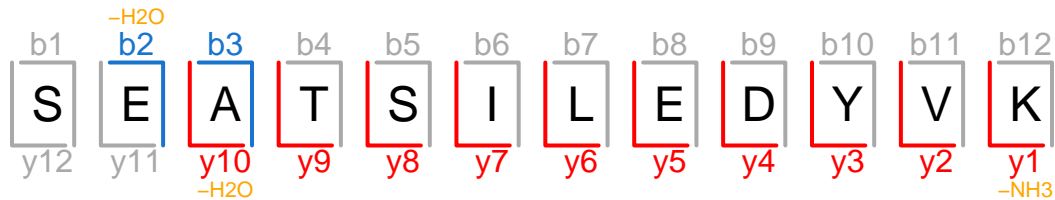
Score: 44 ; 1353.6664 m/z; 677.84046 m/z; 1.6996 ppm; MULTI-MSMS



Scan Number: 26327

### Proteins:

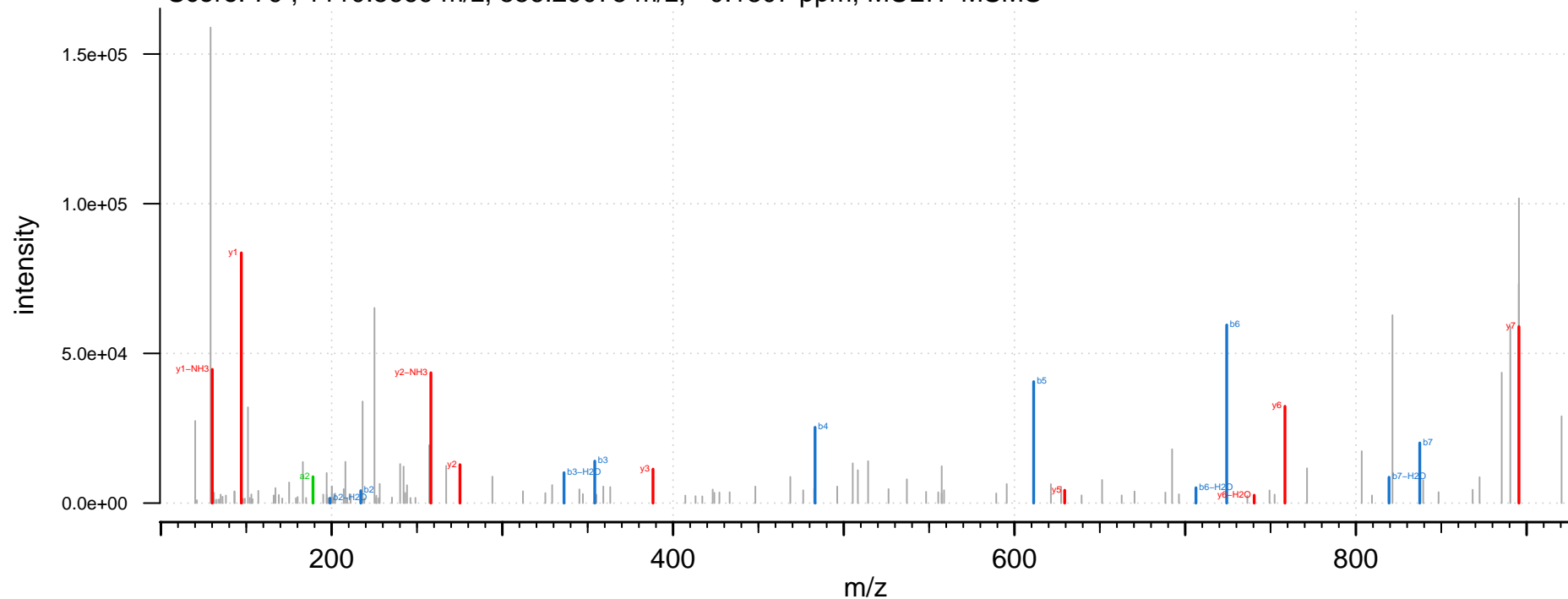
R04F11.3





SEHEQILQK

Score: 79 ; 1110.5669 m/z; 556.29075 m/z; -0.1807 ppm; MULTI-MSMS

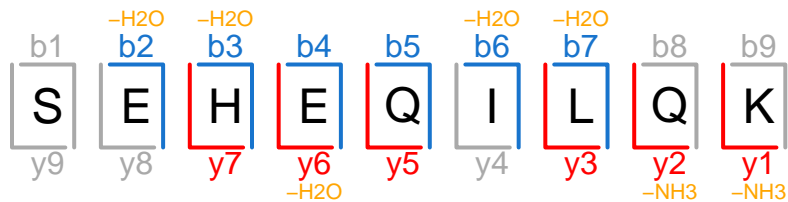


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 4585

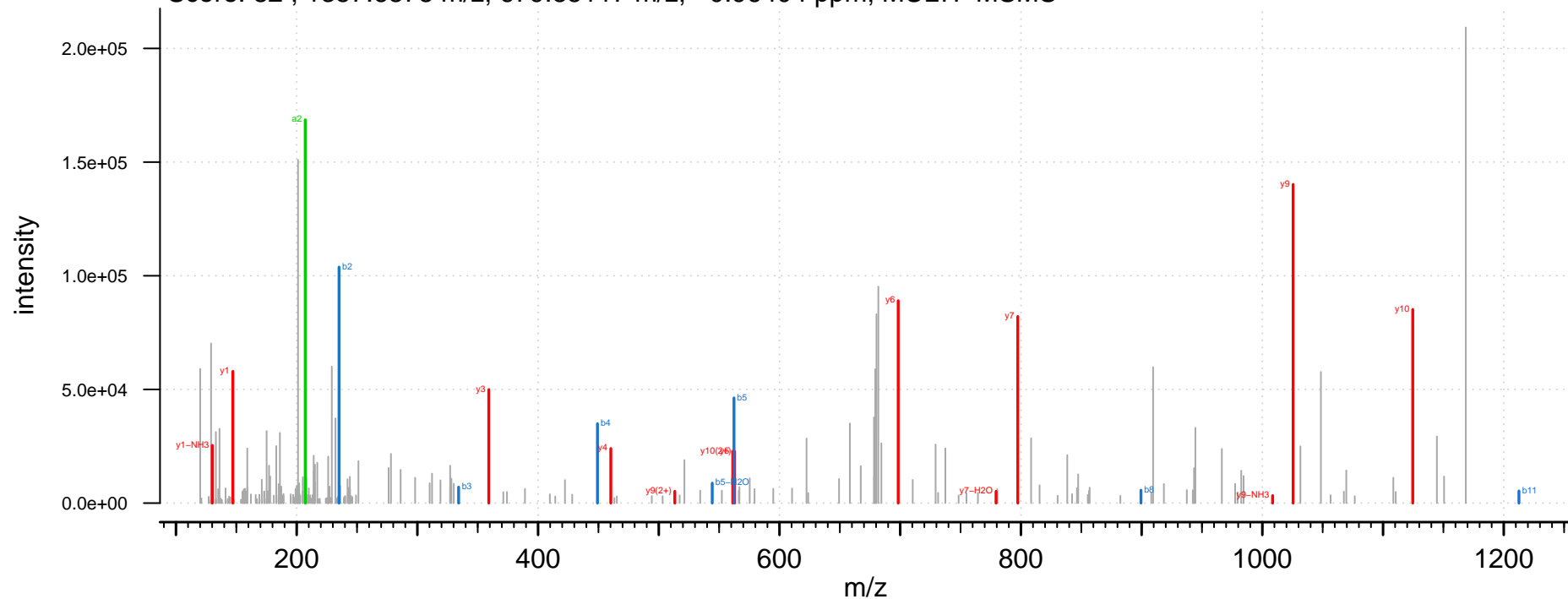
Proteins:

C24H11.7a



\_SFVDLVHTTPDK\_

Score: 82 ; 1357.6878 m/z; 679.85117 m/z; -0.96404 ppm; MULTI-MSMS

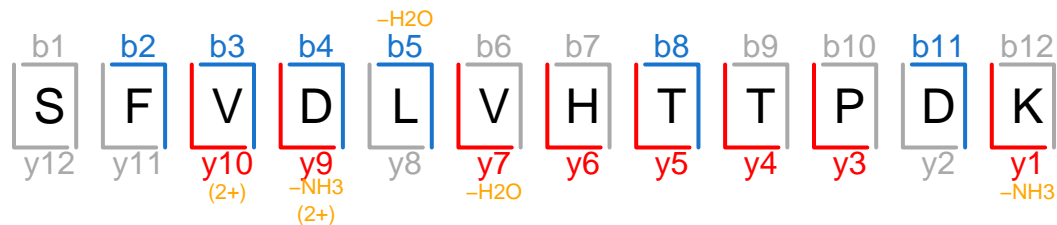


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 19622

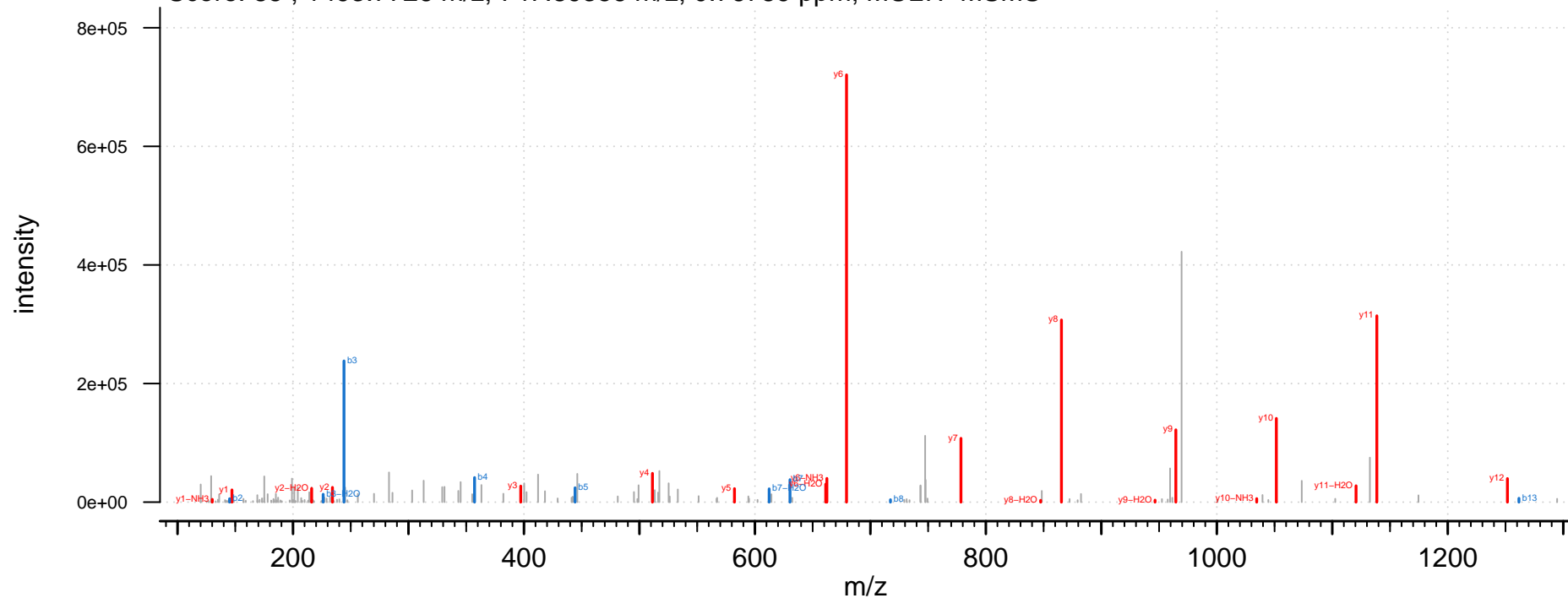
Proteins:

C30H6.9



\_SGVISSVSPANYSK\_

Score: 85 ; 1493.7726 m/z; 747.89356 m/z; 0.76789 ppm; MULTI-MSMS

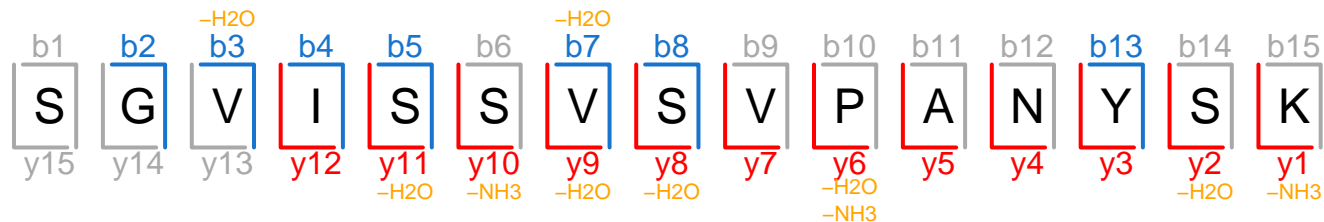


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 18425

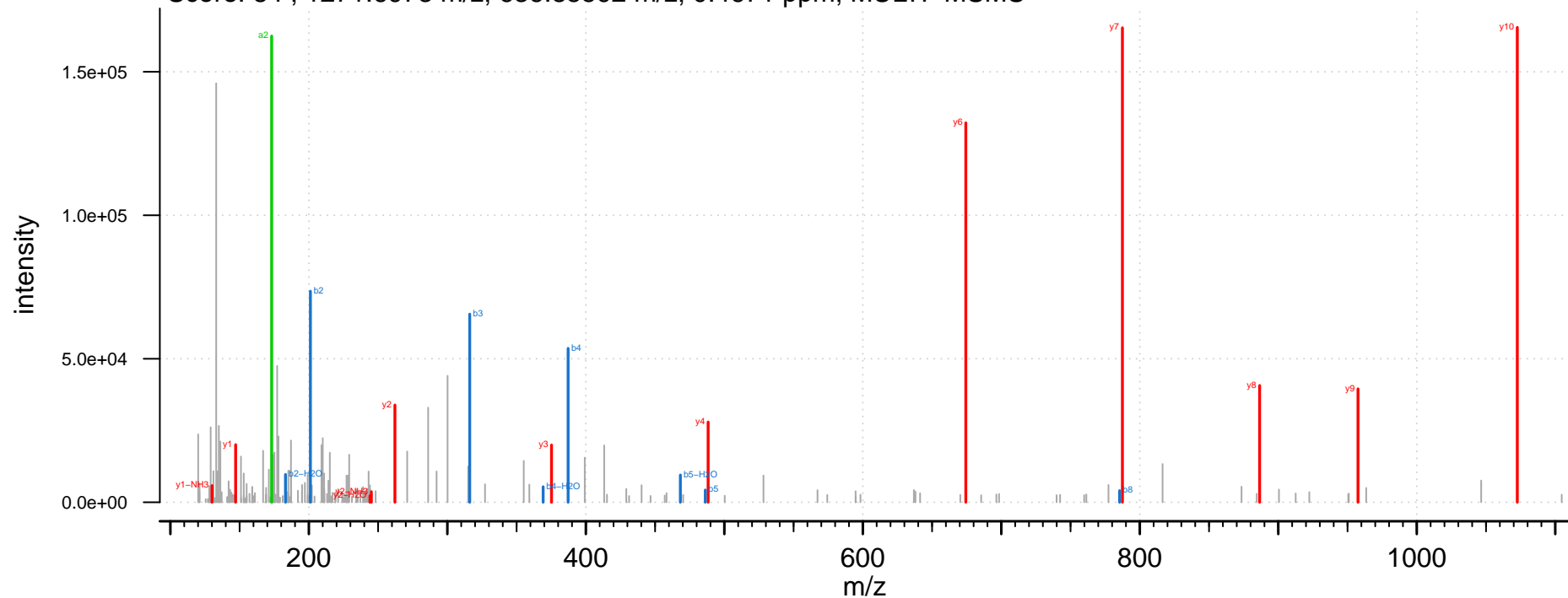
Proteins:

C52E12.1



\_SIDAVLGELLDK\_

Score: 84 ; 1271.6973 m/z; 636.85592 m/z; 0.4671 ppm; MULTI-MSMS

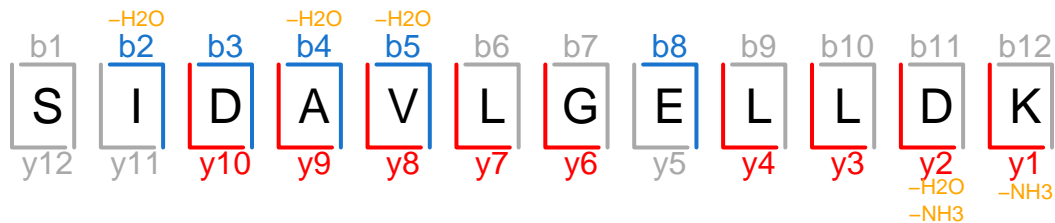


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 35775

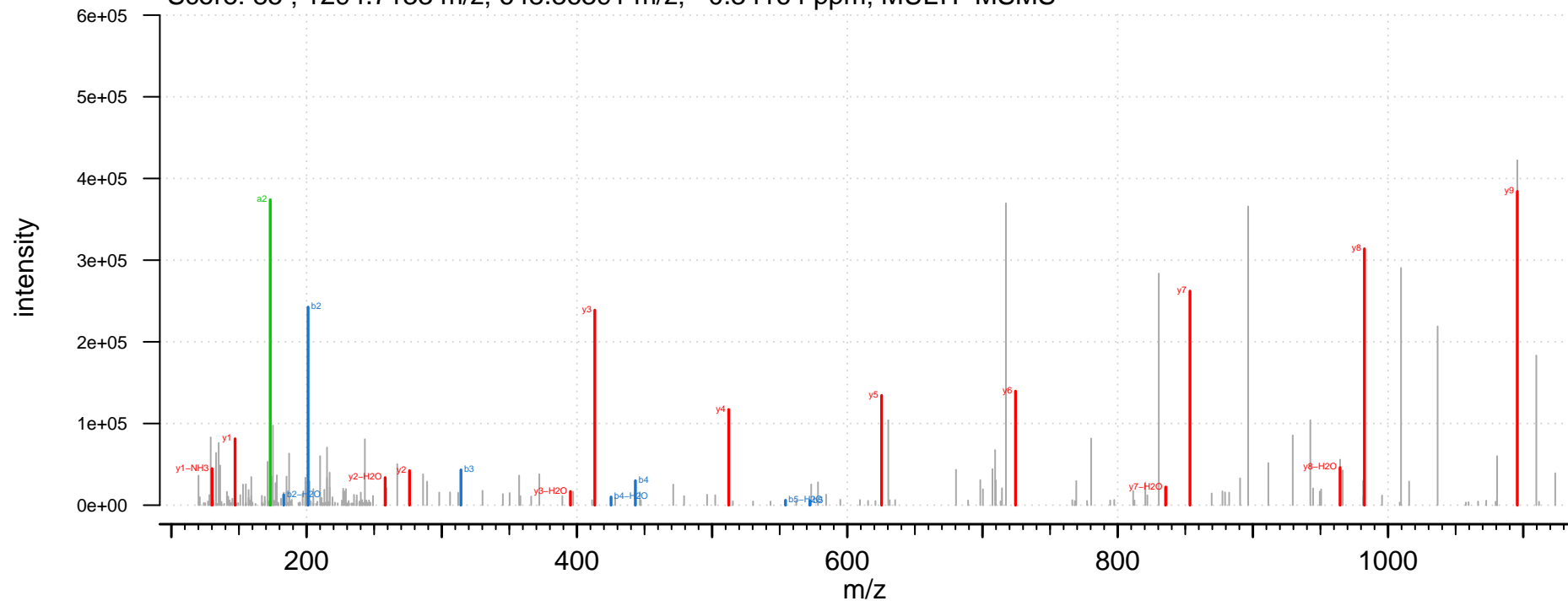
Proteins:

W02F12.6



\_SILEEVLVHEK\_

Score: 85 ; 1294.7133 m/z; 648.36391 m/z; -0.34164 ppm; MULTI-MSMS

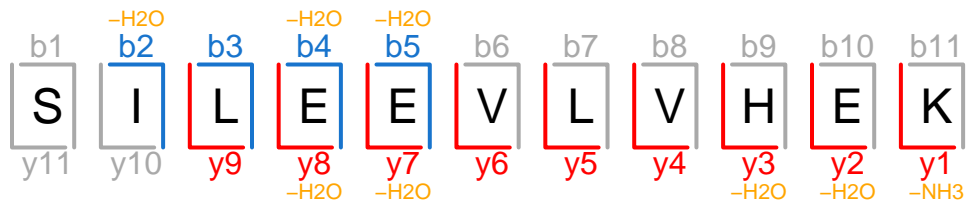


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 25088

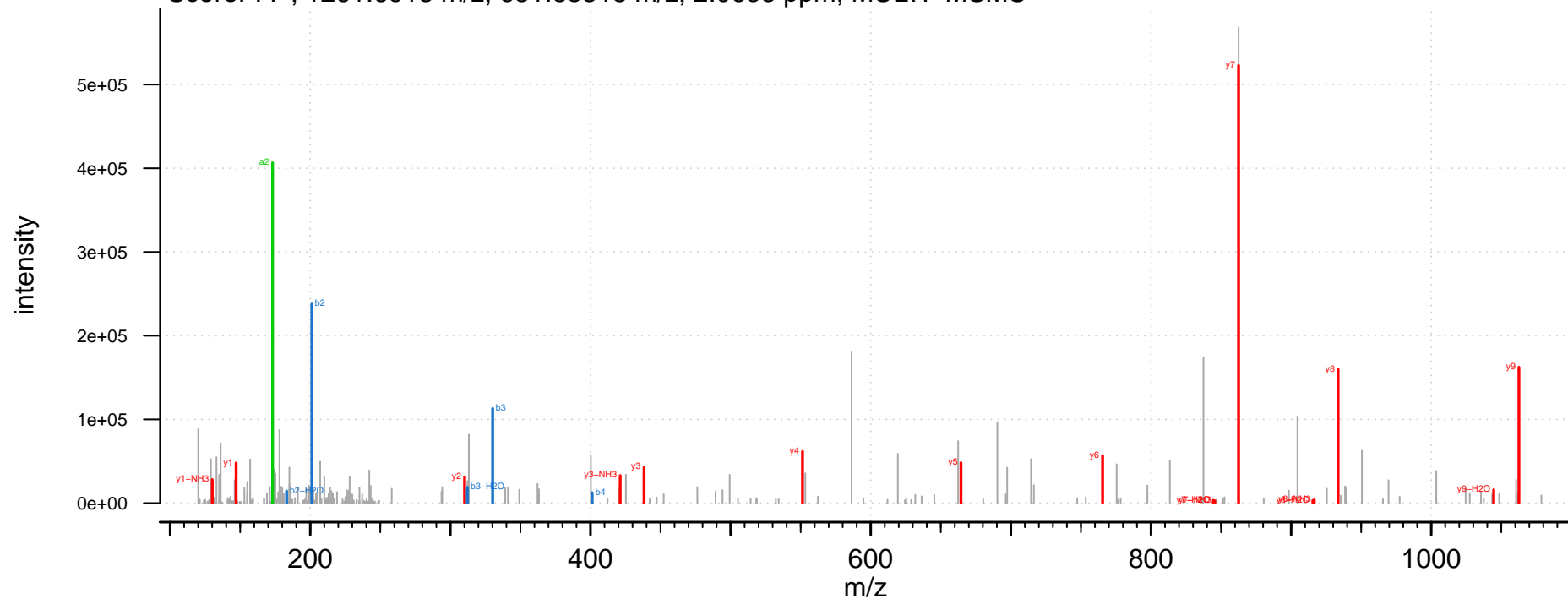
Proteins:

F56B3.11b;F56B3.11a



\_SLEAPTLLQYK\_

Score: 77 ; 1261.6918 m/z; 631.85318 m/z; 2.0658 ppm; MULTI-MSMS

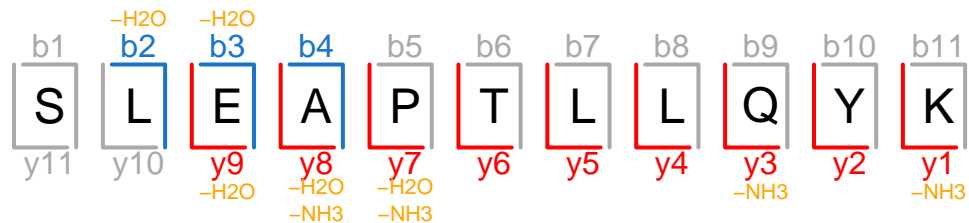


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 23601

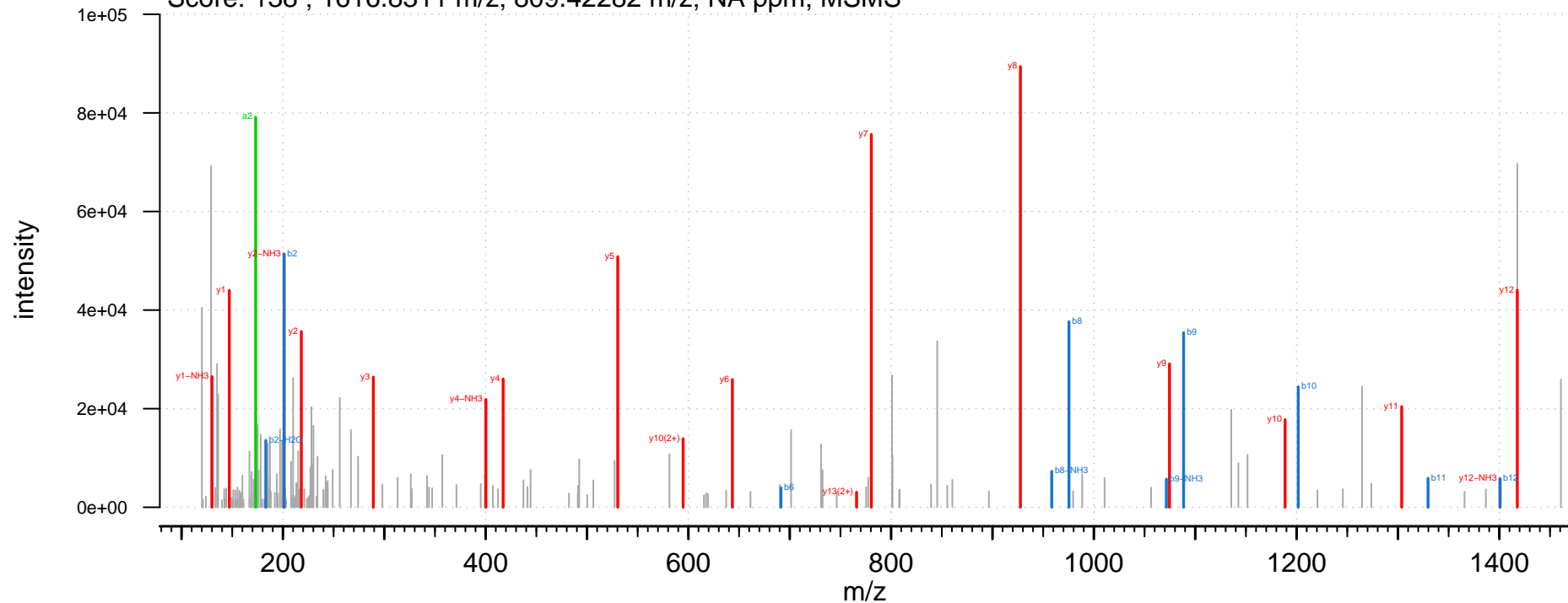
Proteins:

F17C11.7b;F17C11.7a



\_SLNDNFFHIIQAAK\_

Score: 138 ; 1616.8311 m/z; 809.42282 m/z; NA ppm; MSMS

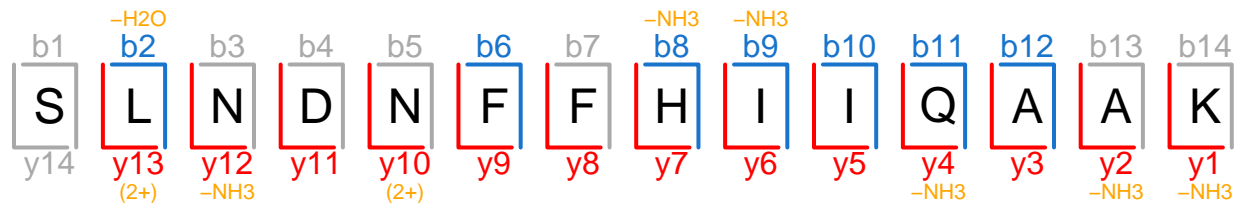


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 29206

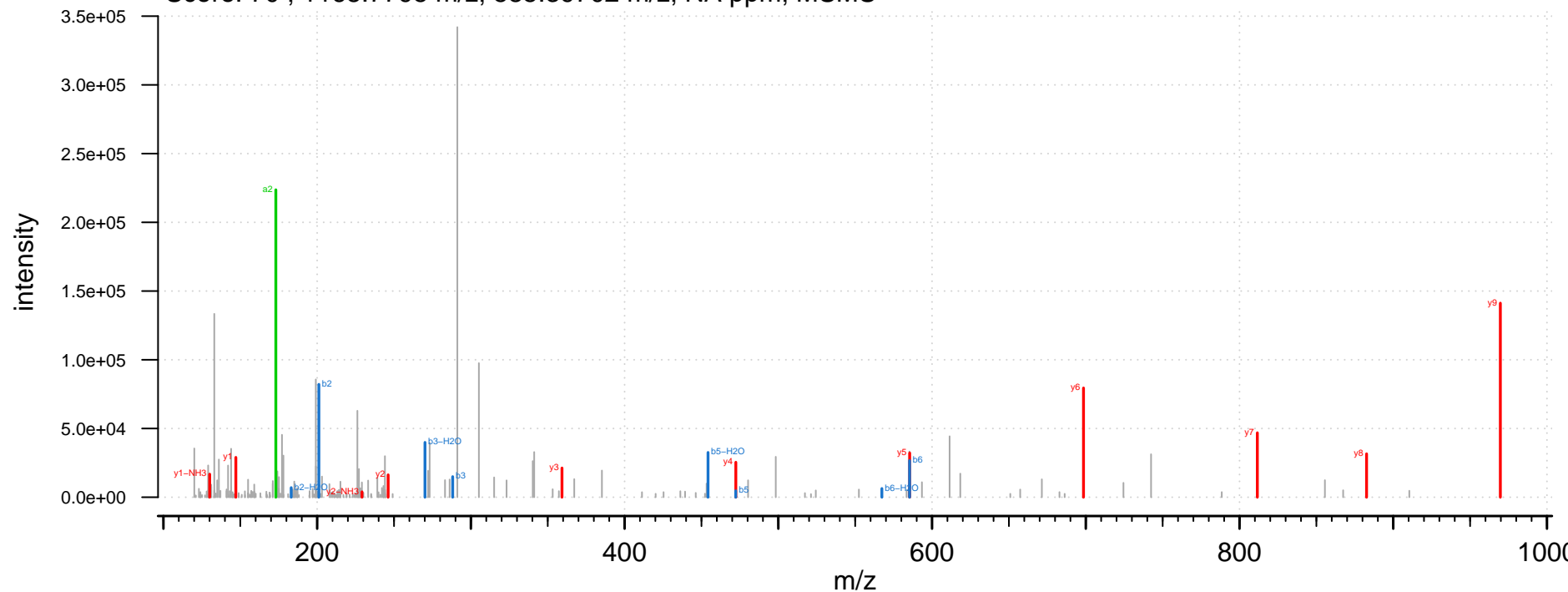
Proteins:

ZK970.3



\_SLSAILLLLK\_

Score: 70 ; 1168.7795 m/z; 585.39702 m/z; NA ppm; MSMS

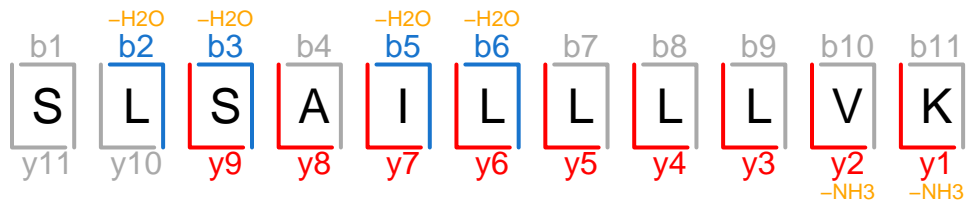


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 42160

Proteins:

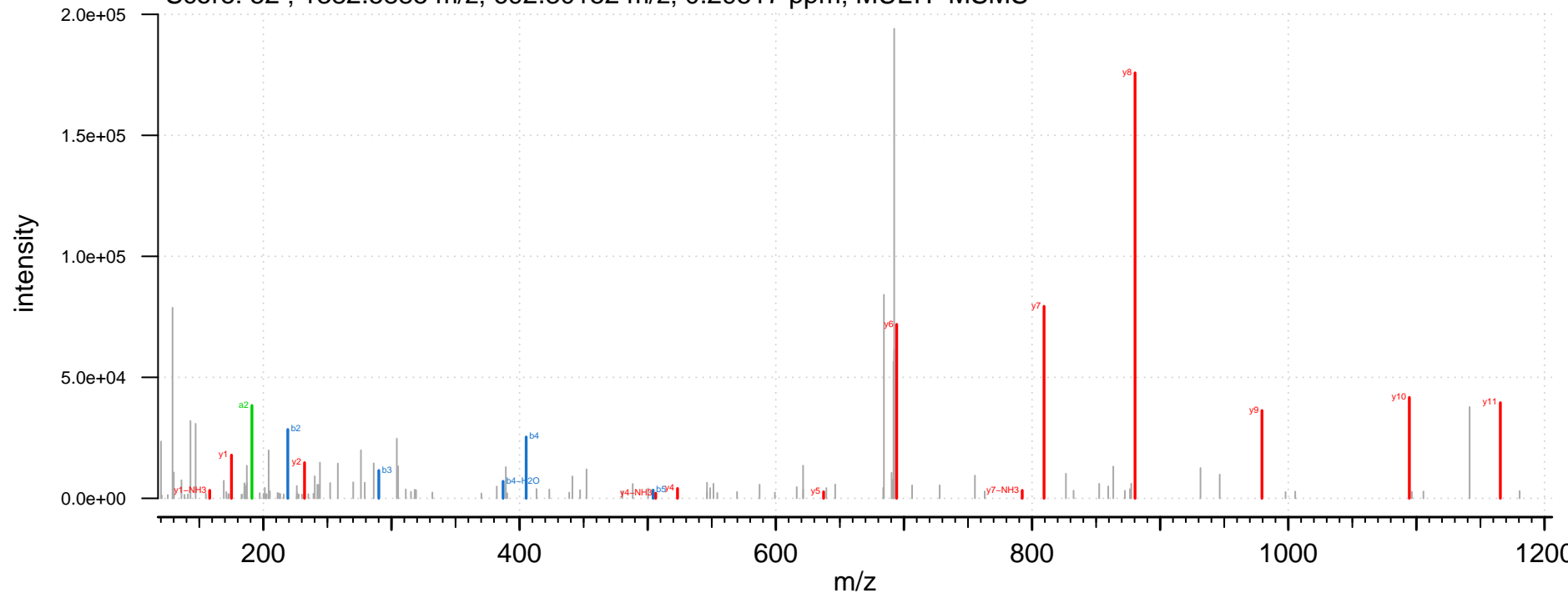
F10E7.8





\_SMADVADGNYQGR\_

Score: 52 ; 1382.5885 m/z; 692.30152 m/z; 0.29517 ppm; MULTI-MSMS

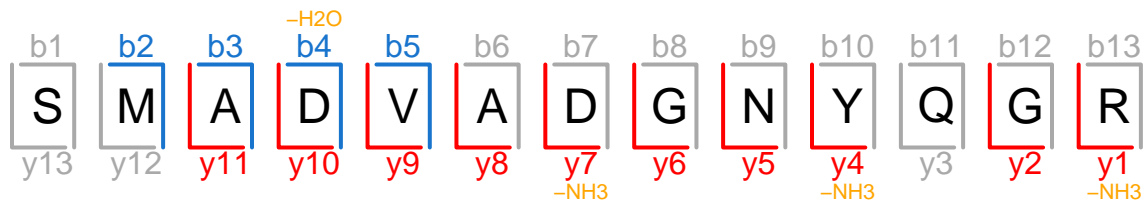


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

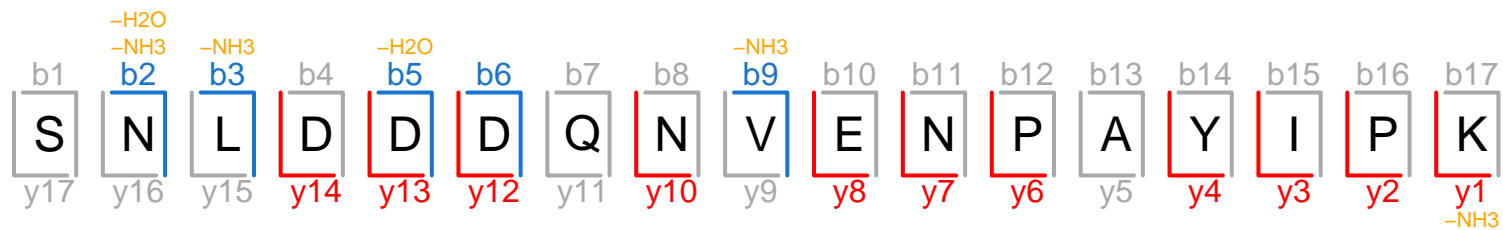
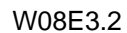
Scan Number: 12773

Proteins:

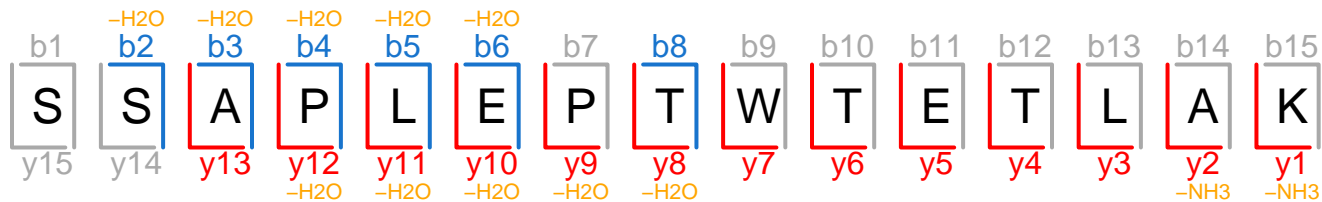
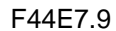
F59A6.1



Score: 54 ; 1930.8909 m/z; 966.4527 m/z; -0.033694 ppm; MULTI-MSMS

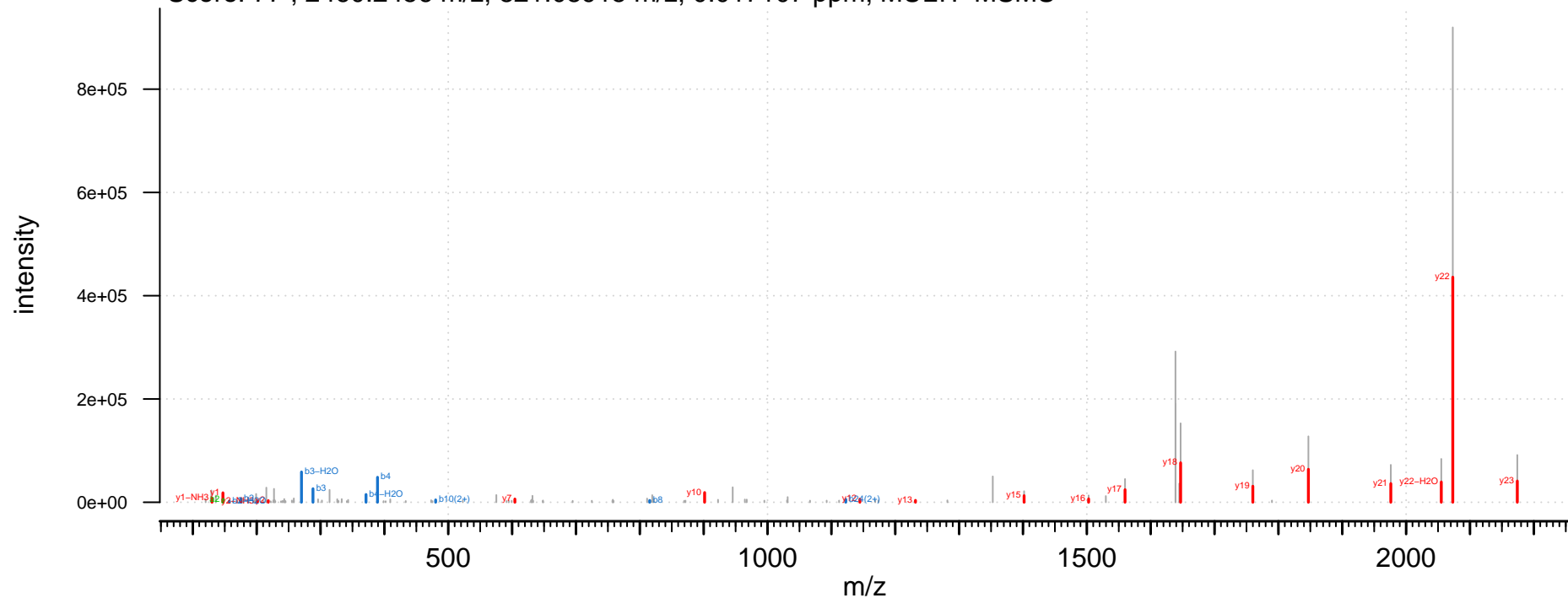


Score: 119 ; 1629.825 m/z; 815.91978 m/z; -0.022019 ppm; MULTI-MSMS



\_SSLTPESLSGTGLSSRPSLGGGQSAK\_

Score: 77 ; 2460.2456 m/z; 821.08915 m/z; 0.017107 ppm; MULTI-MSMS

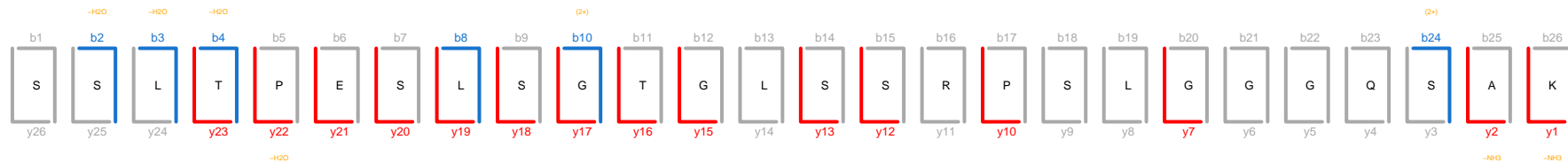


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20398

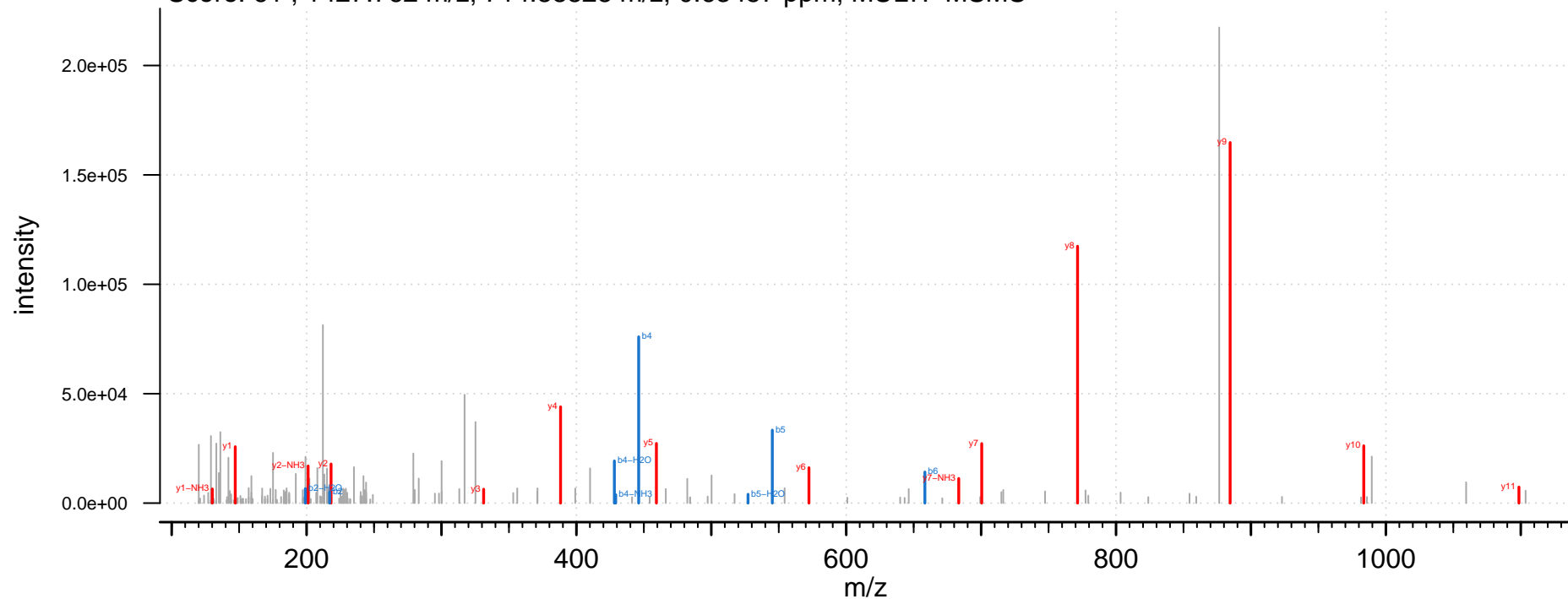
Proteins:

F53G12.5c;F53G12.5a;F53G12.5b



\_(ac)SSNDVLAQIAGLAK\_

Score: 61 ; 1427.762 m/z; 714.88828 m/z; 0.63457 ppm; MULTI-MSMS

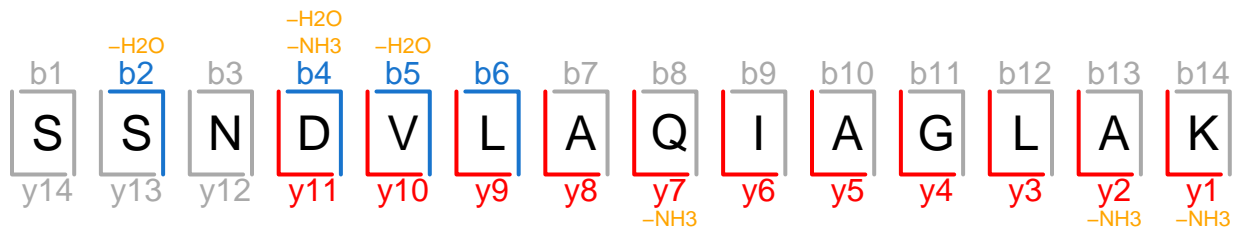


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 36936

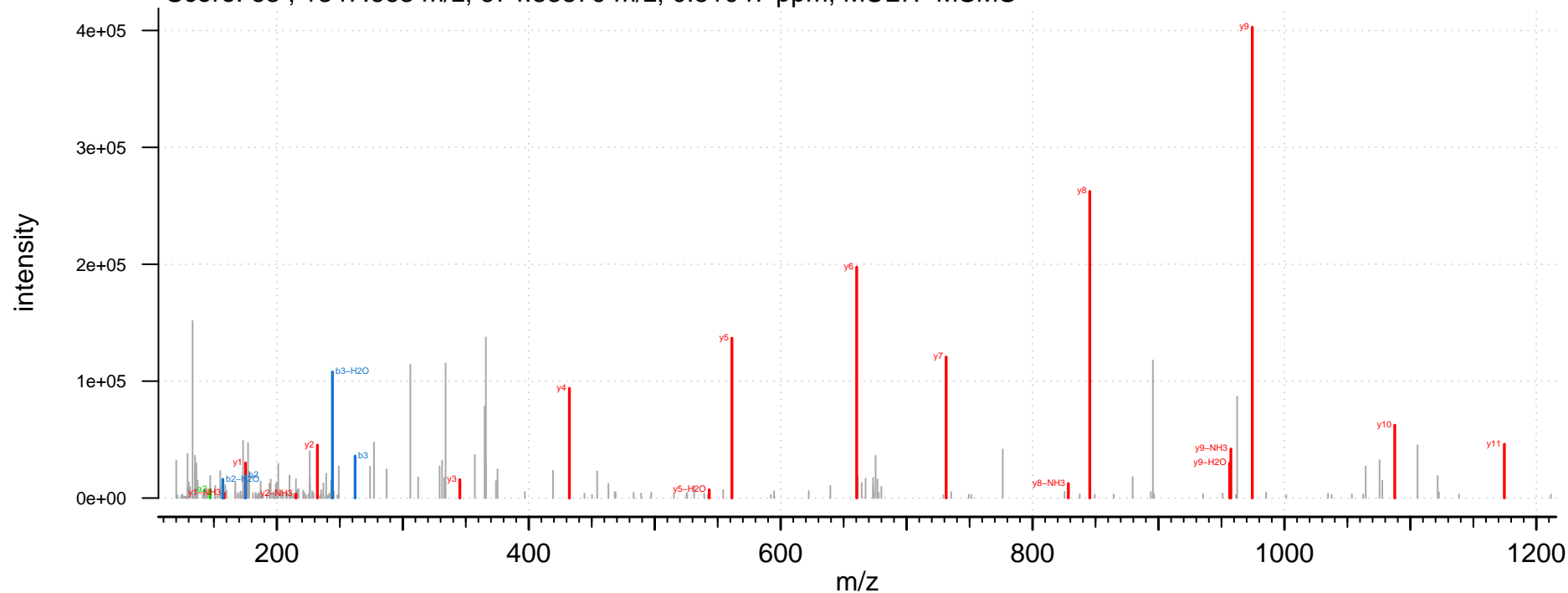
Proteins:

B0336.5a;B0336.5b



\_SSSIENAVESIGR\_

Score: 63 ; 1347.663 m/z; 674.83879 m/z; 0.51047 ppm; MULTI-MSMS

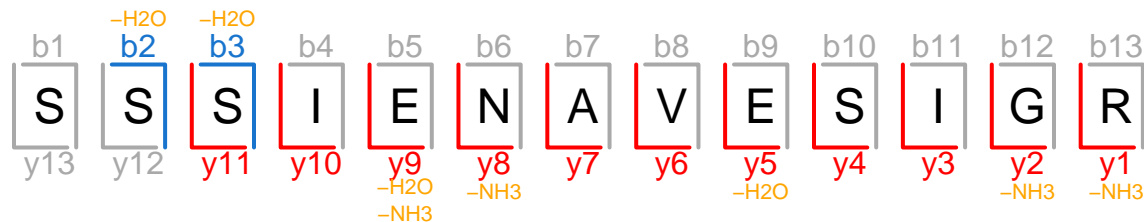


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

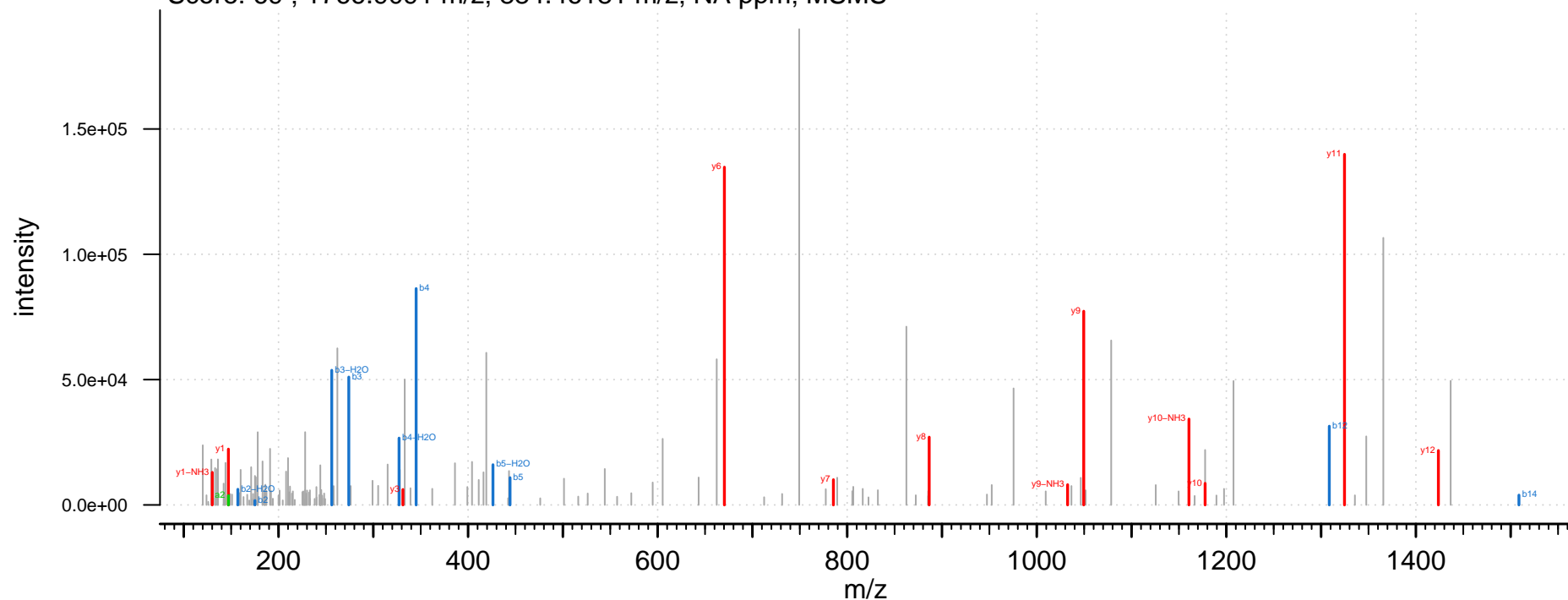
Scan Number: 22805

Proteins:

C37E2.1



Score: 69 ; 1766.9091 m/z; 884.46181 m/z; NA ppm; MSMS

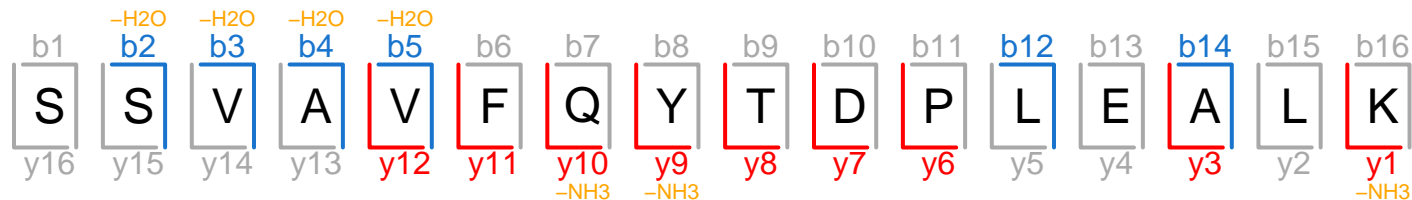


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

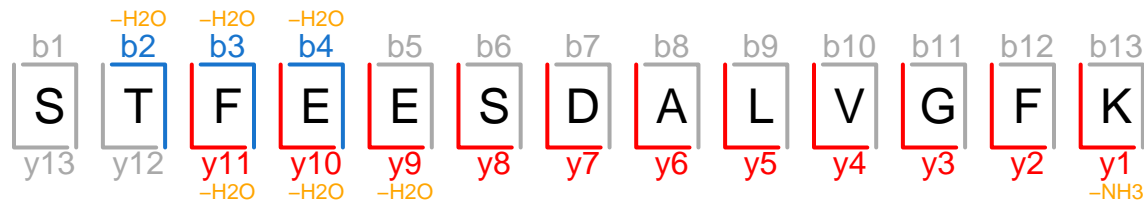
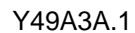
Scan Number: 33380

### Proteins:

W09B6.4a



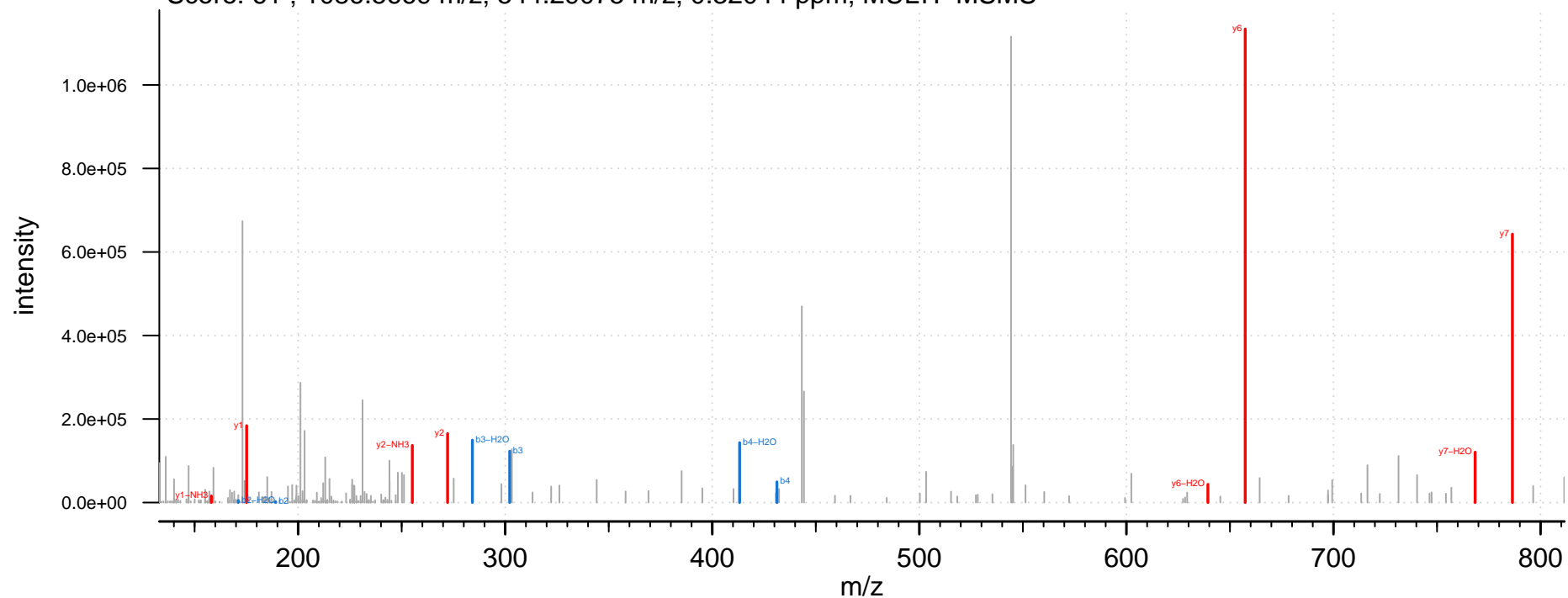
Score: 91 ; 1428.6773 m/z; 715.34591 m/z; 0.95685 ppm; MULTI-MSMS





\_STLEQVGTPR\_

Score: 61 ; 1086.5669 m/z; 544.29075 m/z; 0.32044 ppm; MULTI-MSMS

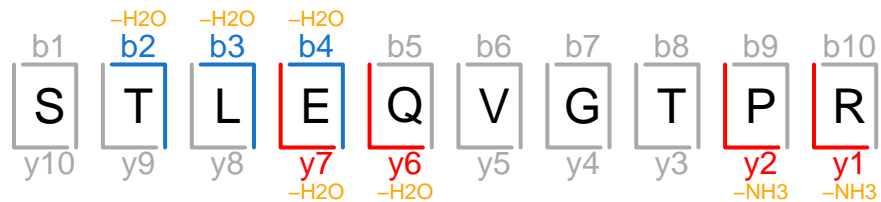


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

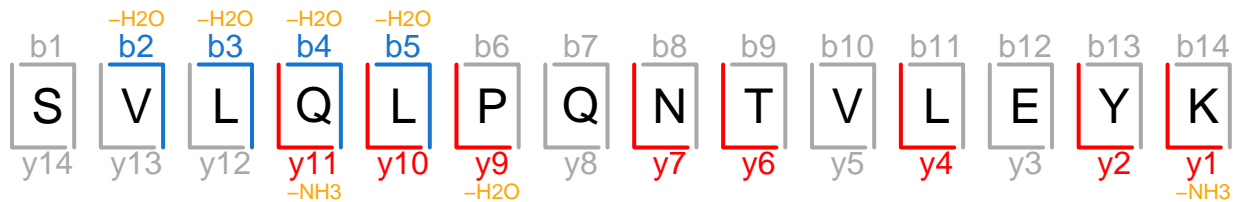
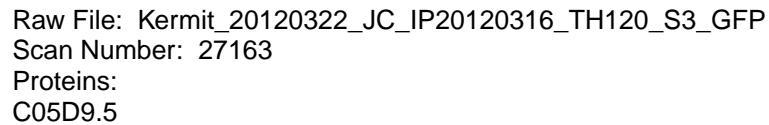
Scan Number: 13518

Proteins:

T11F9.14;C53B7.6

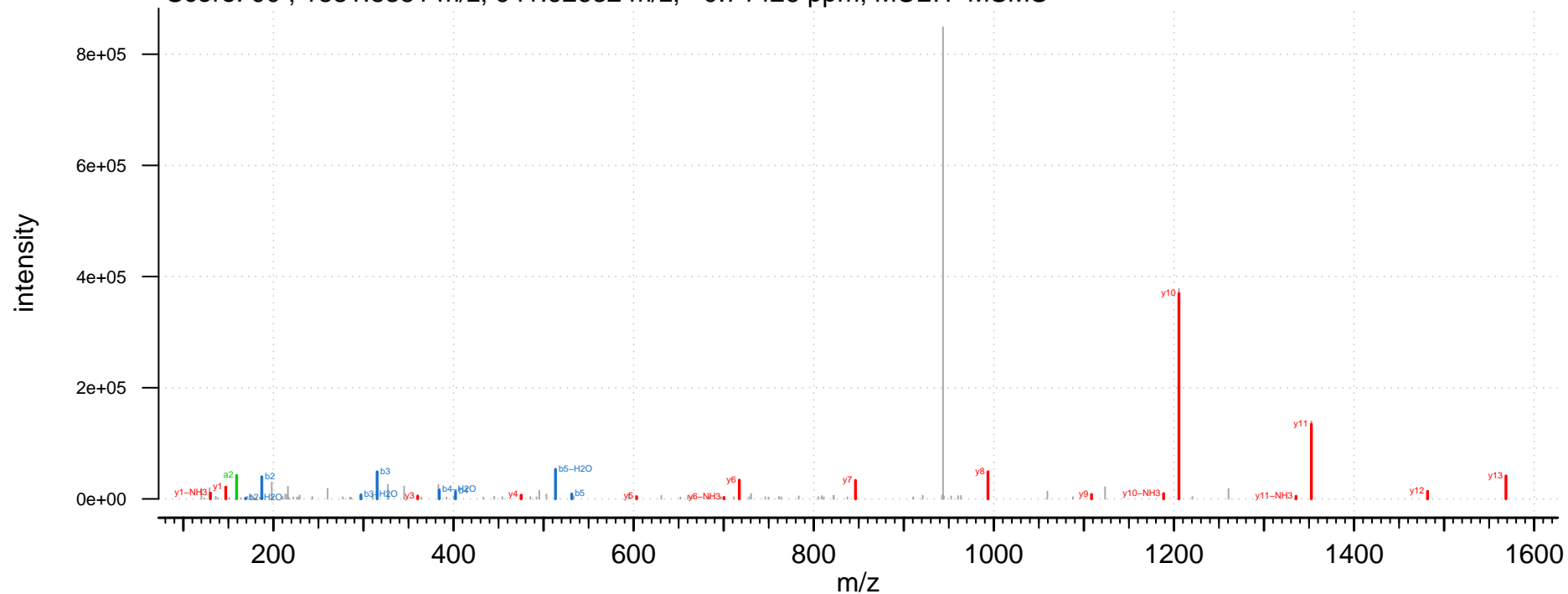


Score: 78 ; 1630.893 m/z; 816.45379 m/z; -0.22048 ppm; MULTI-MSMS



\_SVQSEFPDFENQDNVK\_

Score: 90 ; 1881.8381 m/z; 941.92632 m/z; -0.71426 ppm; MULTI-MSMS

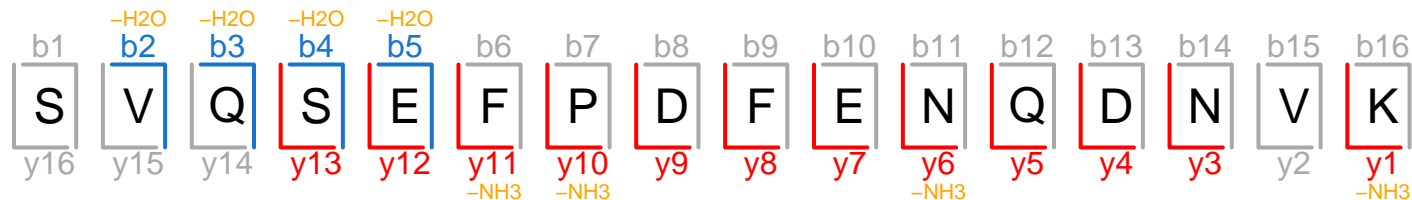


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 22090

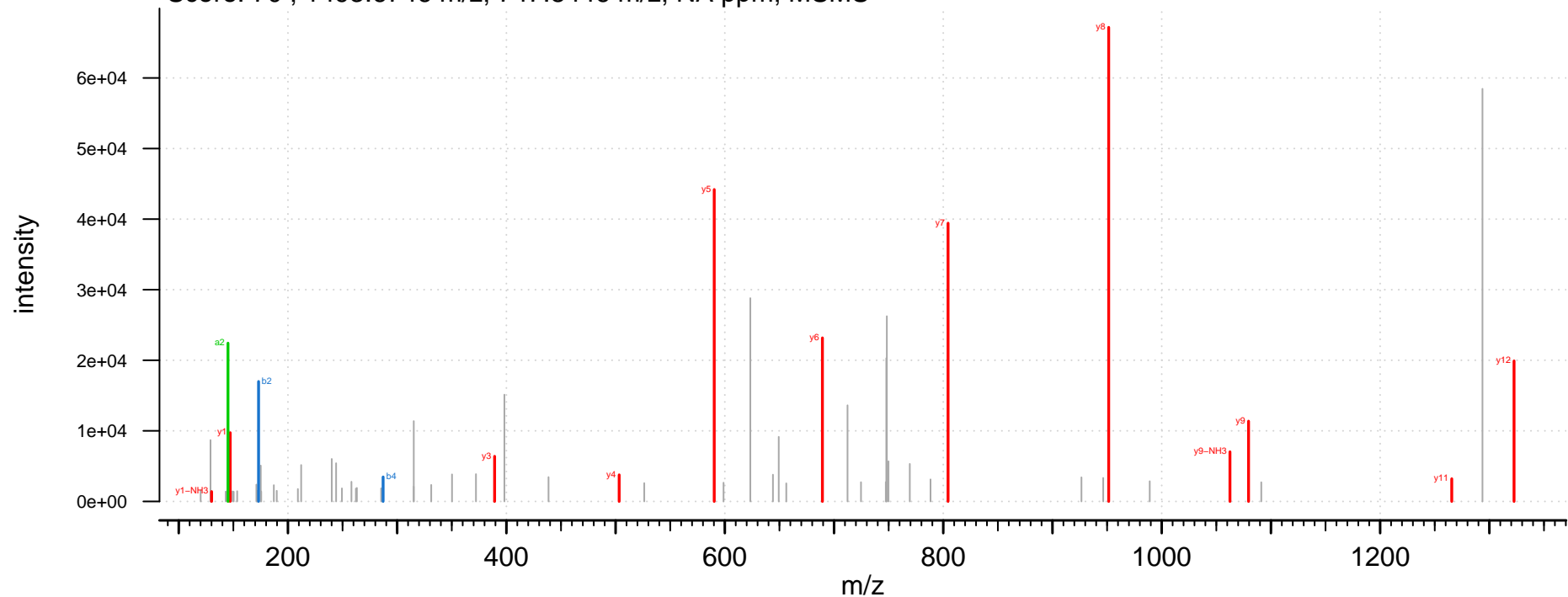
Proteins:

F15B10.3b;F15B10.3a



\_TAGGEQFDVSNNQK\_

Score: 70 ; 1493.6746 m/z; 747.8446 m/z; NA ppm; MSMS

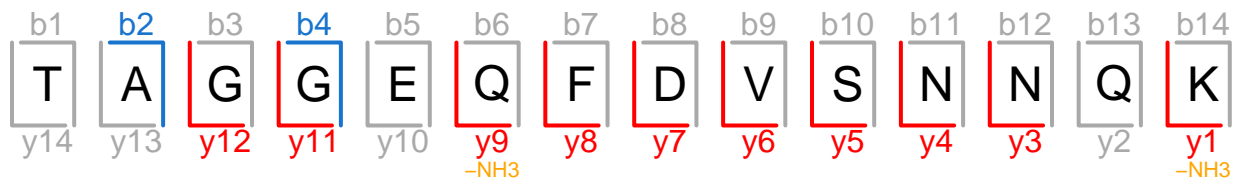


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 9480

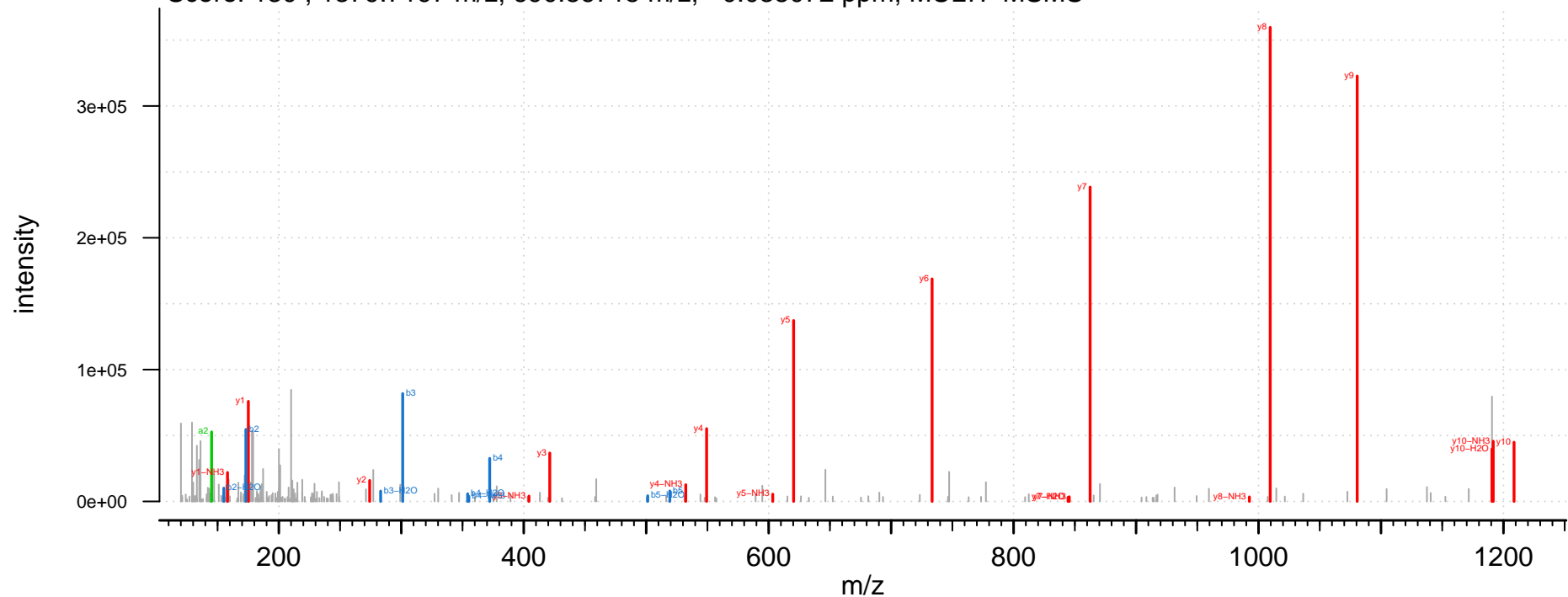
Proteins:

F30A10.10



\_TAQAFELAQFVR\_

Score: 130 ; 1379.7197 m/z; 690.86715 m/z; -0.038072 ppm; MULTI-MSMS

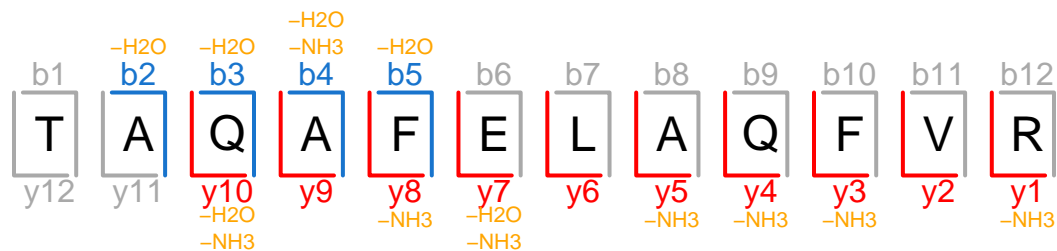


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 28461

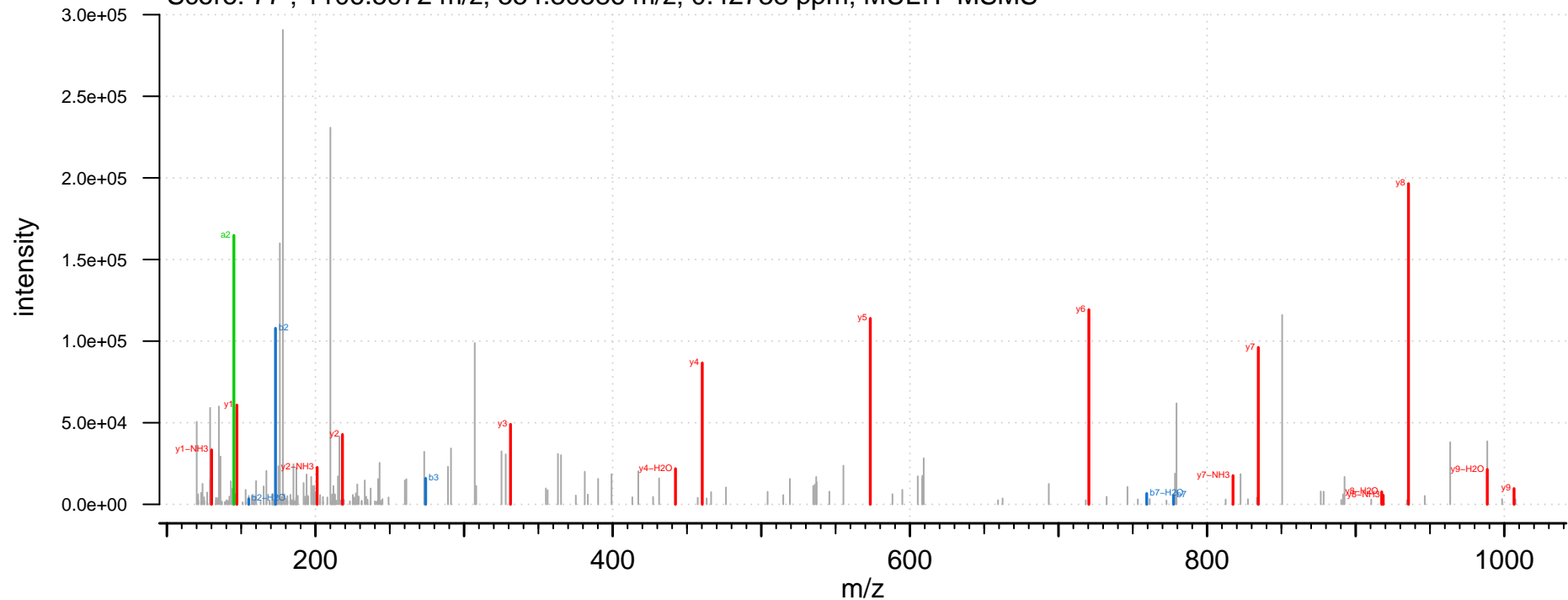
Proteins:

T27F6.6



\_TATNFIELAK\_

Score: 77 ; 1106.5972 m/z; 554.30586 m/z; 0.42738 ppm; MULTI-MSMS

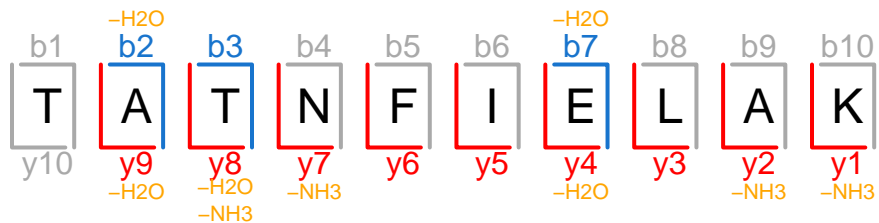


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20935

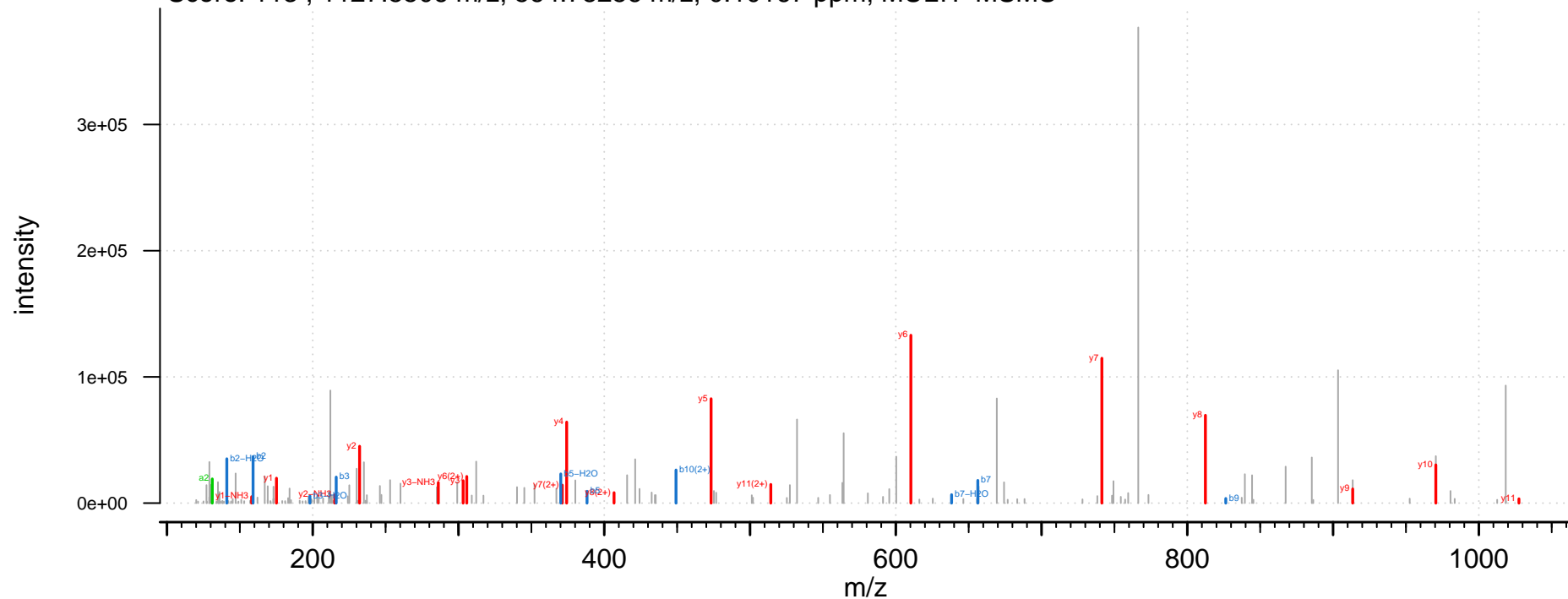
Proteins:

F31C3.1



\_TGGTAMHVAAGR\_

Score: 113 ; 1127.5506 m/z; 564.78256 m/z; 0.10167 ppm; MULTI-MSMS

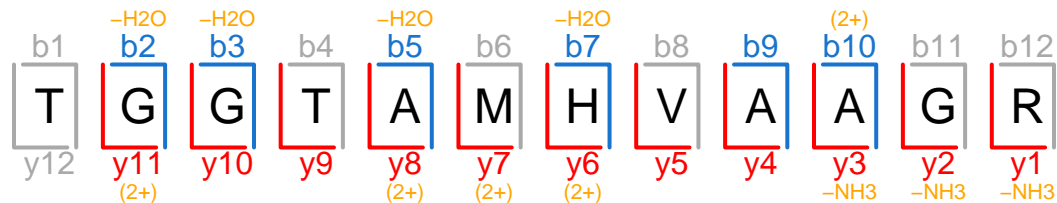


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 4398

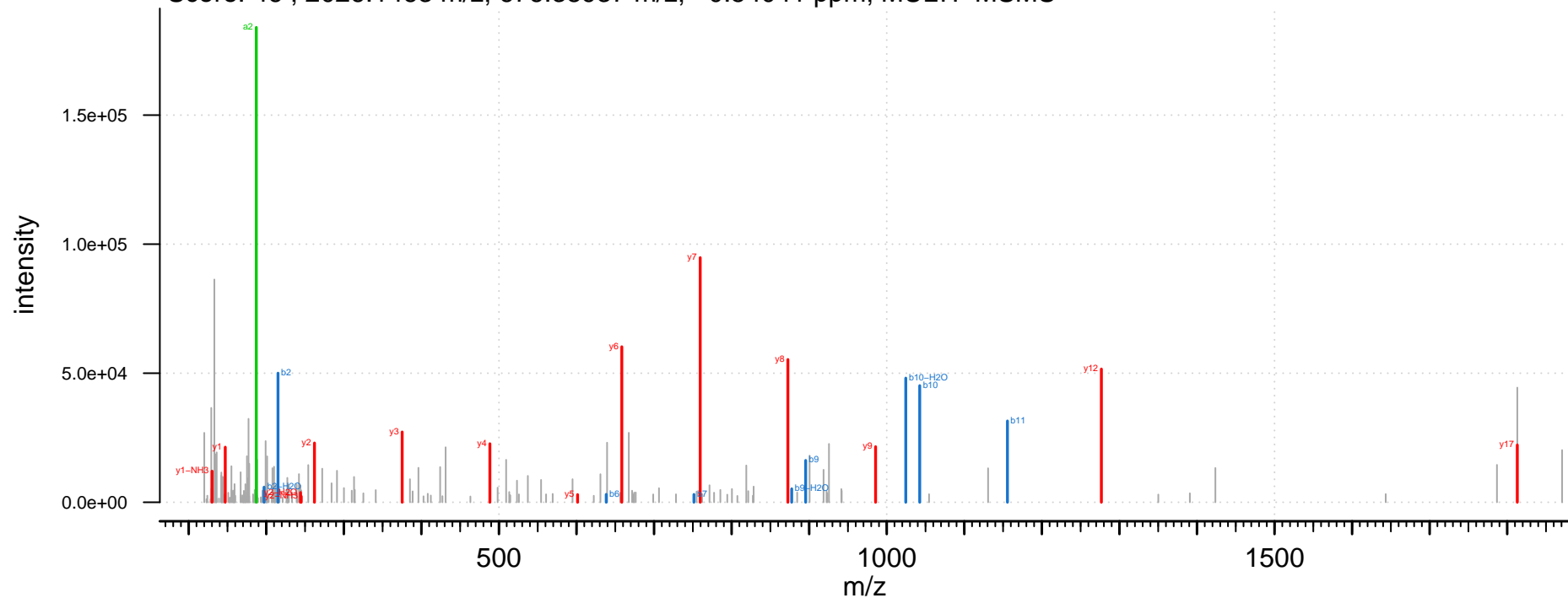
Proteins:

C06C3.1d;C06C3.1a;C06C3.1b;C06C3.1c



\_TIATNHLGSFLLTGLLLDK\_

Score: 46 ; 2026.1463 m/z; 676.38937 m/z; -0.54041 ppm; MULTI-MSMS

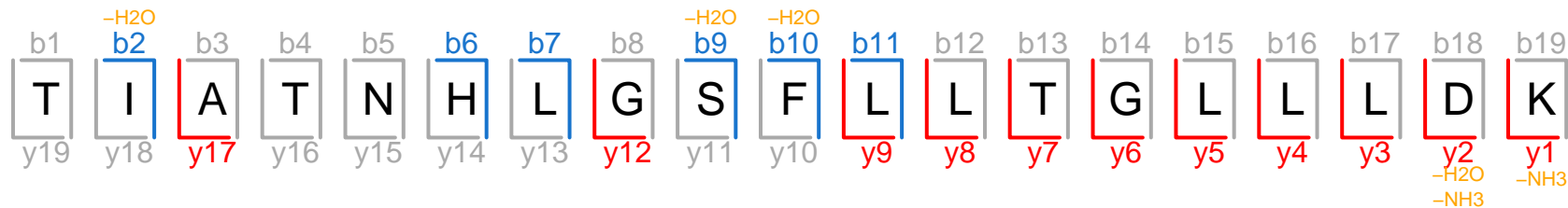


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 37540

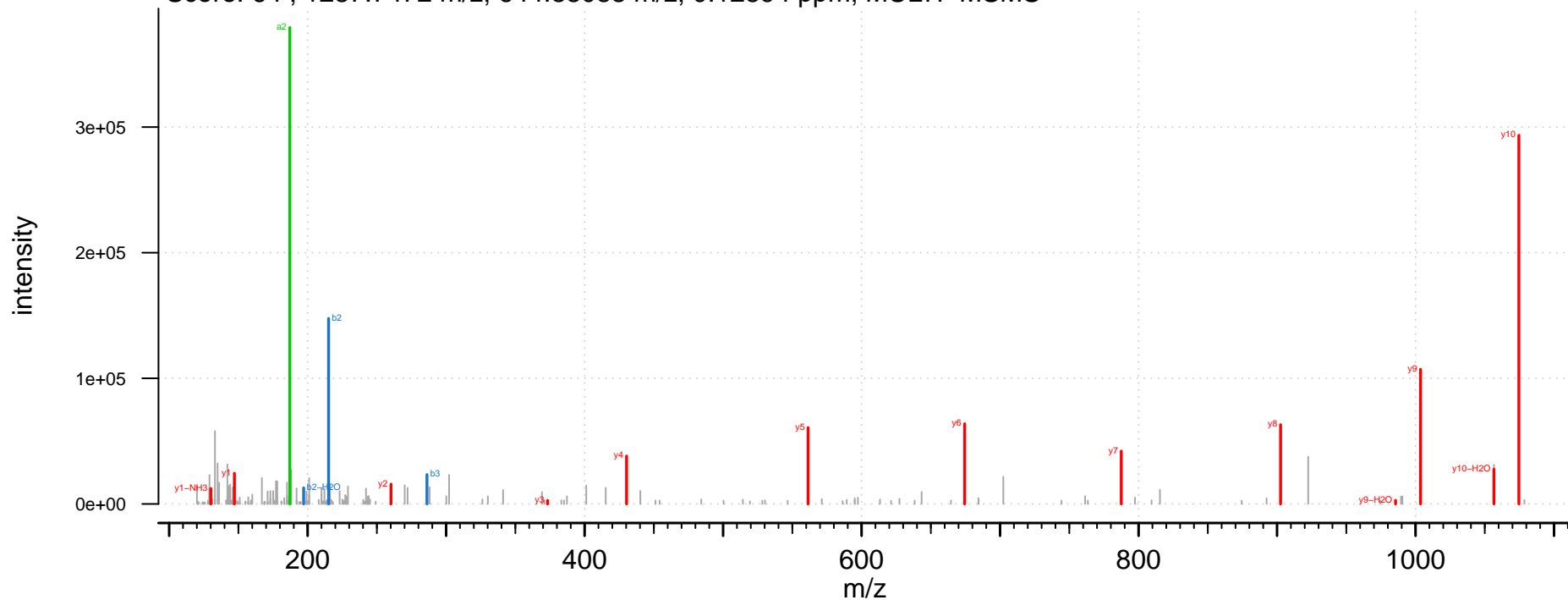
Proteins:

Y60A3A.10



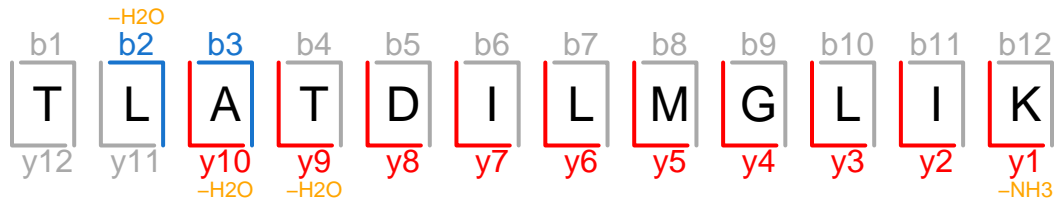


Score: 64 ; 1287.7472 m/z; 644.88088 m/z; 0.12894 ppm; MULTI-MSMS

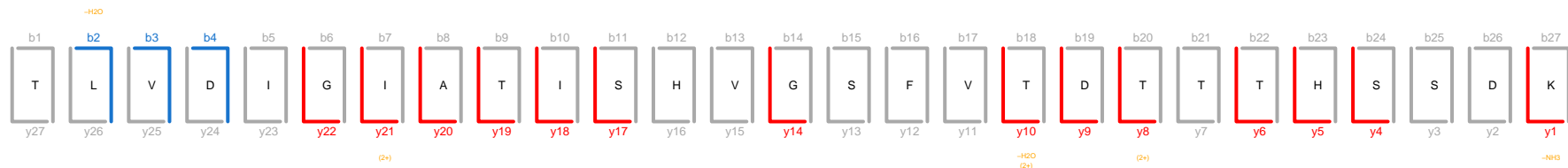
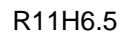


Scan Number: 40346

F56D2.6b;F56D2.6a

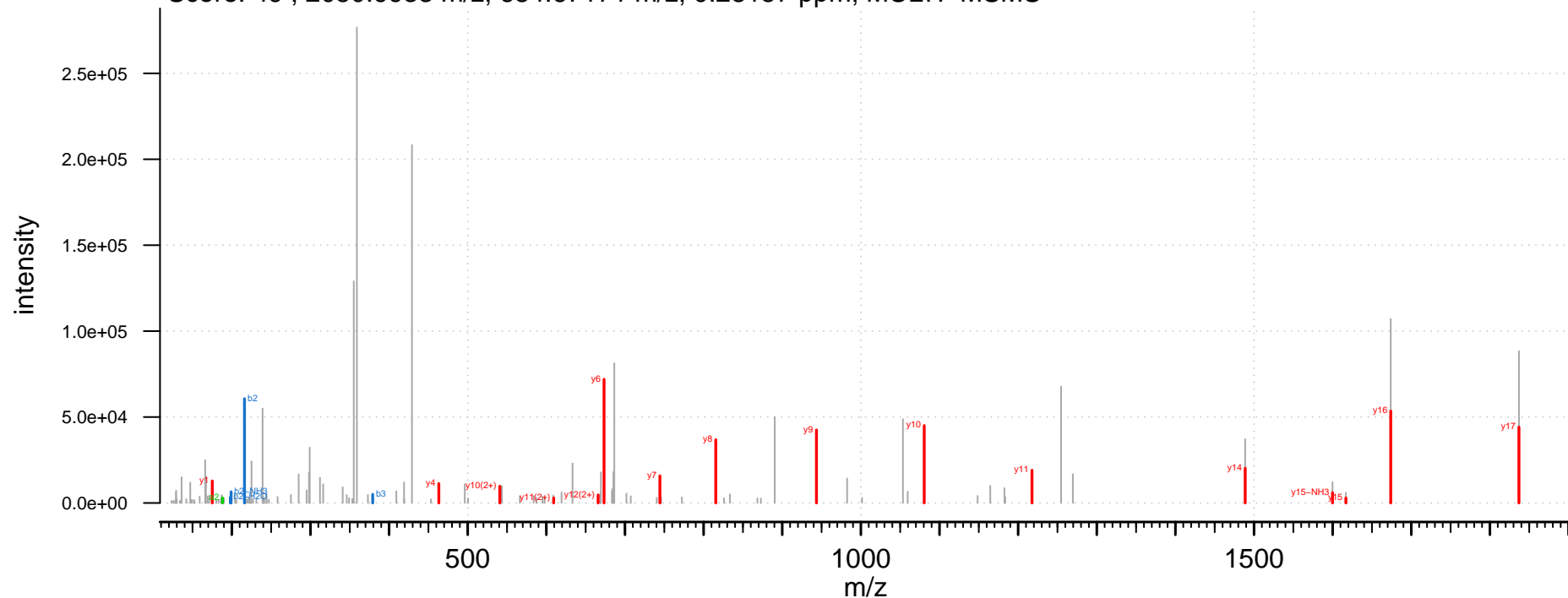


Score: 51 ; 2801.4083 m/z; 701.35936 m/z; 0.093353 ppm; MULTI-MSMS



\_TNYGQSAIHQAAPISNR\_

Score: 49 ; 2050.9933 m/z; 684.67171 m/z; 0.28157 ppm; MULTI-MSMS

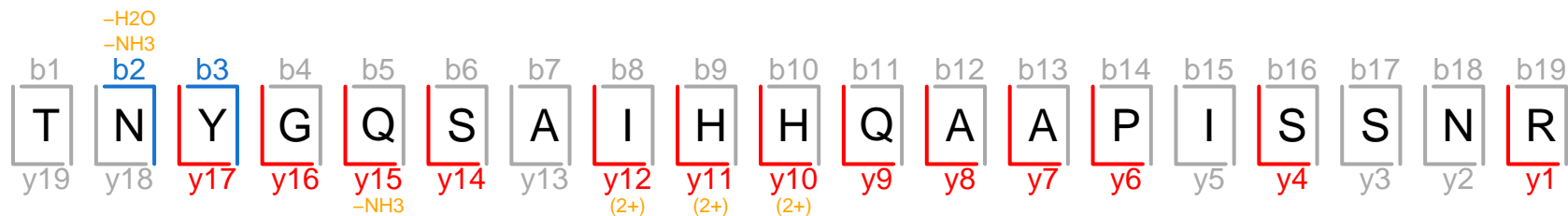


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 9332

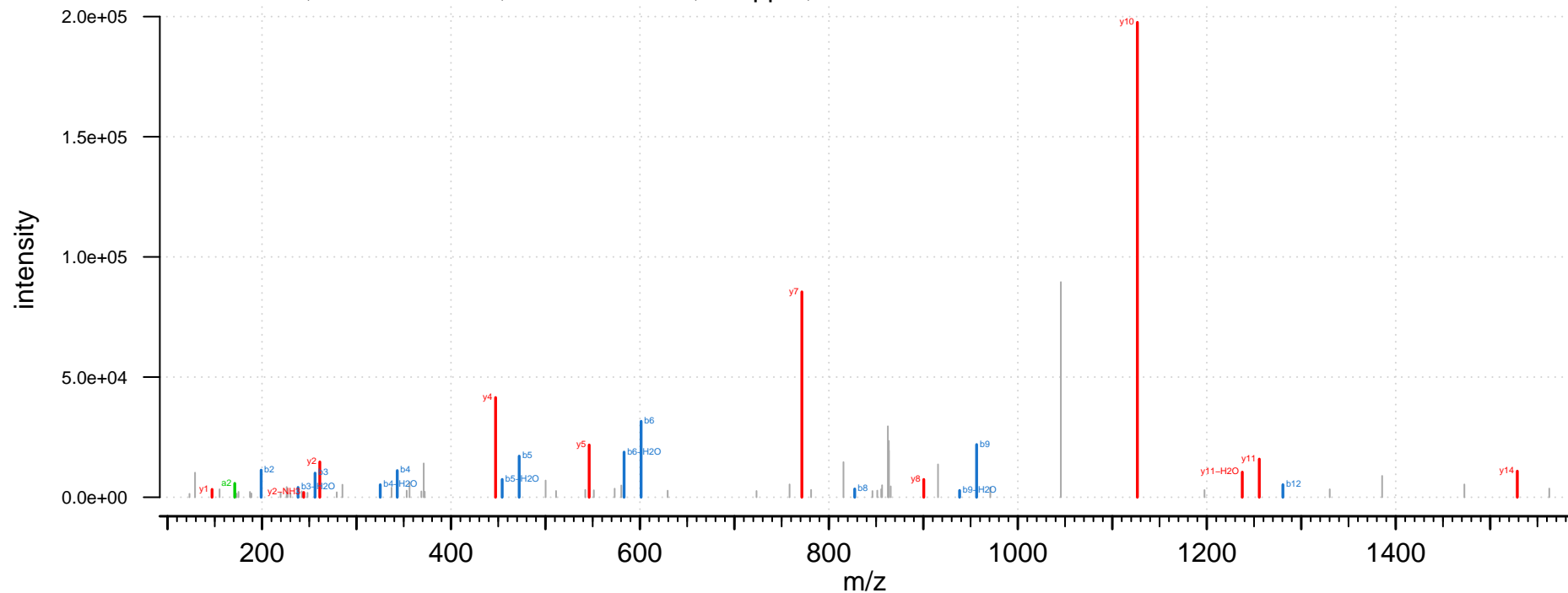
Proteins:

W09D10.1



\_TPGSEEPPEEPQVGENK\_

Score: 104 ; 1725.7693 m/z; 863.89195 m/z; NA ppm; MSMS

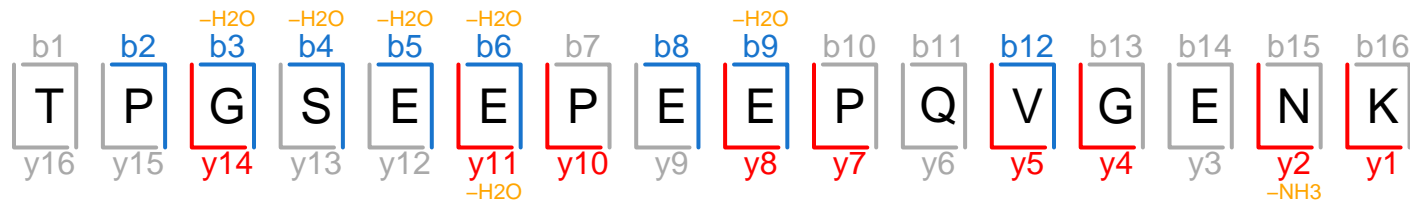


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 10395

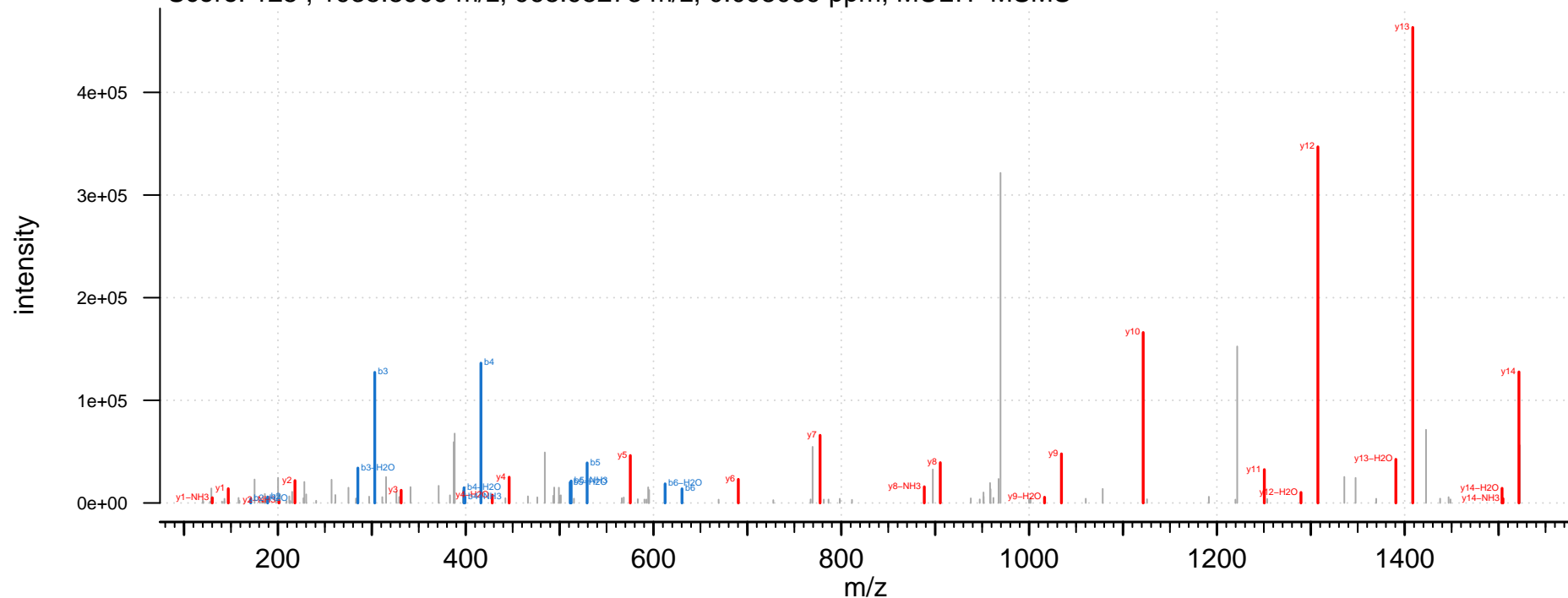
Proteins:

Y69A2AR.28



\_TSNLLTGESEQSDEDLAK\_

Score: 125 ; 1935.8909 m/z; 968.95273 m/z; 0.098089 ppm; MULTI-MSMS

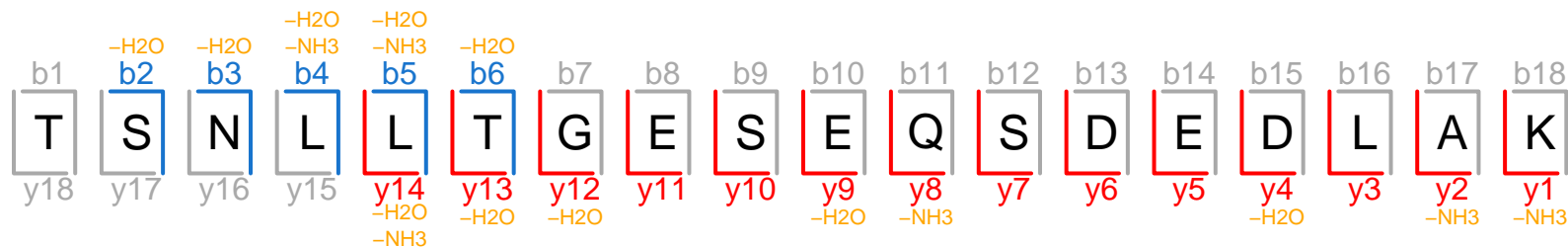


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 17884

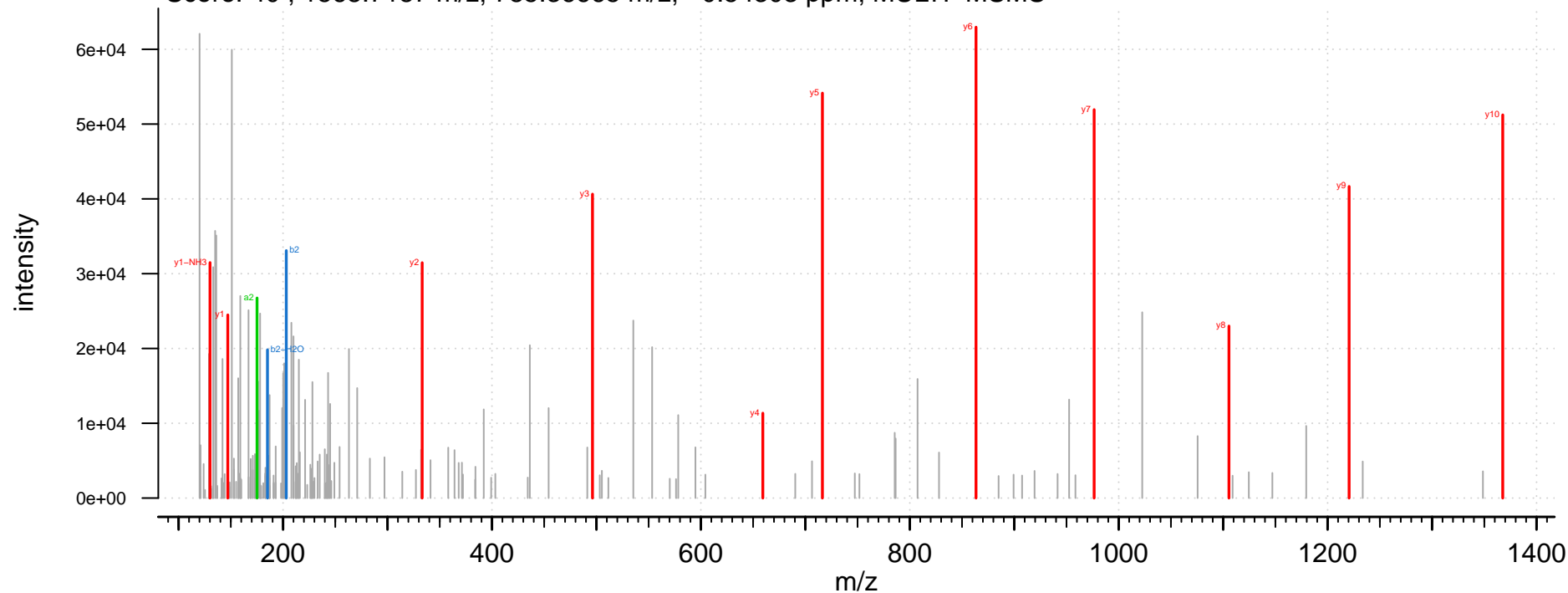
Proteins:

R166.2



\_TTFDELFGYWK\_

Score: 40 ; 1568.7187 m/z; 785.36665 m/z; -0.54303 ppm; MULTI-MSMS

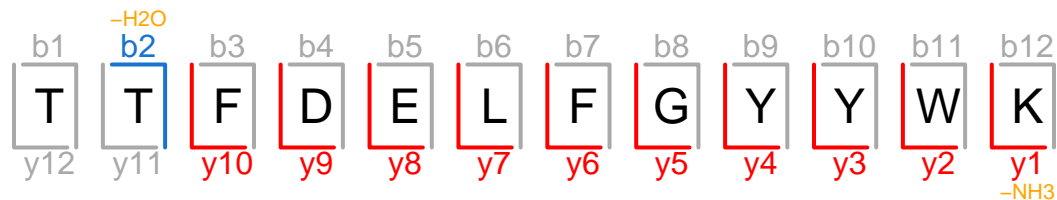


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

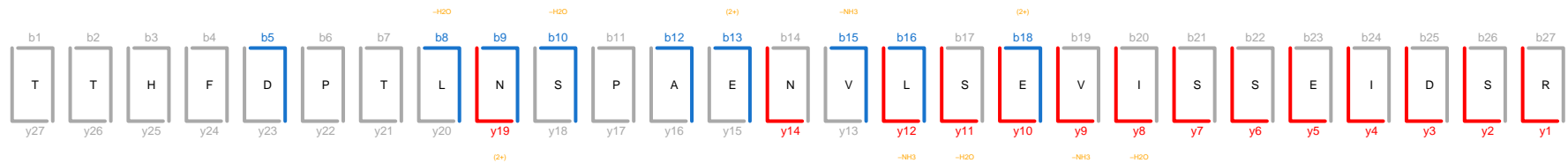
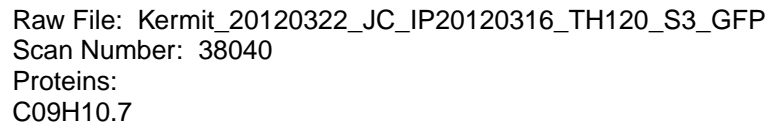
Scan Number: 37237

Proteins:

F42A8.3

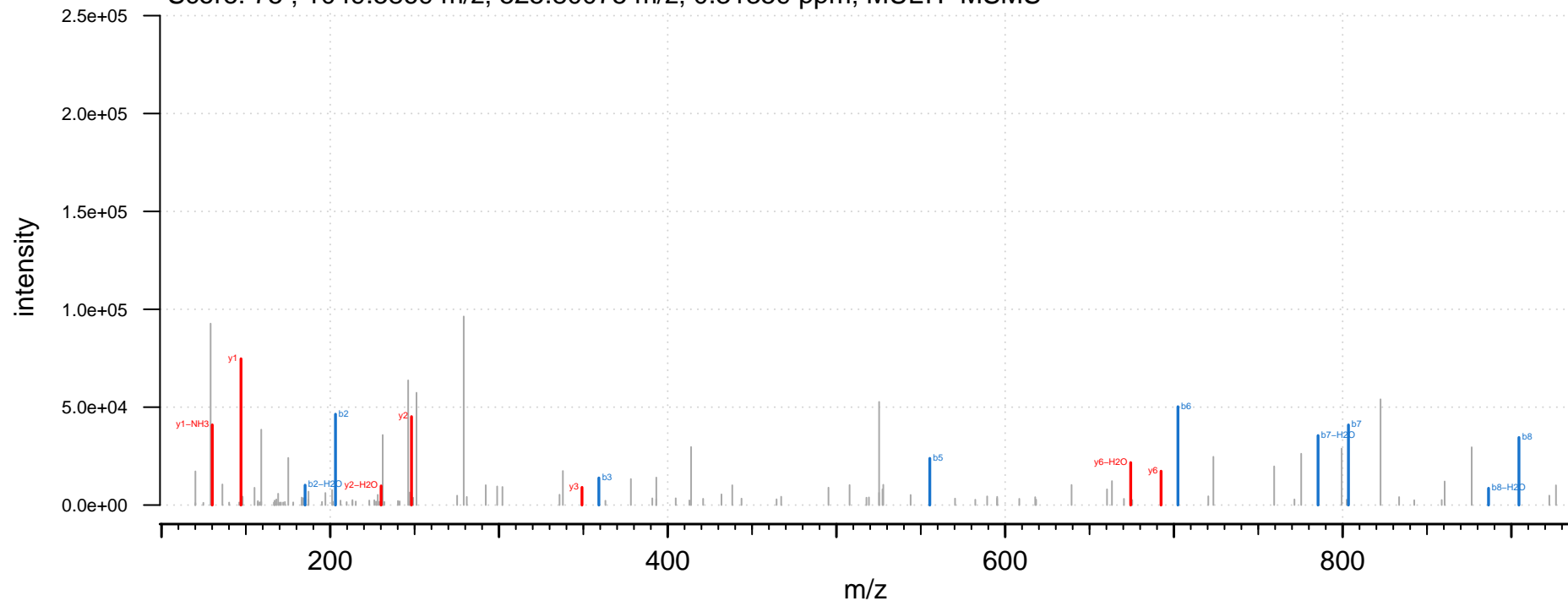


Score: 68 ; 2957.4254 m/z; 986.81575 m/z; 1.3922 ppm; MULTI-MSMS



\_TTRPVFTTK\_

Score: 75 ; 1049.5869 m/z; 525.80075 m/z; 0.31359 ppm; MULTI-MSMS

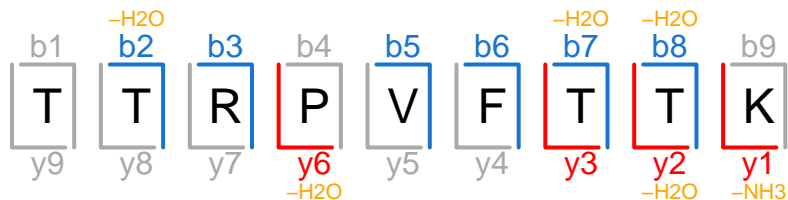


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 6307

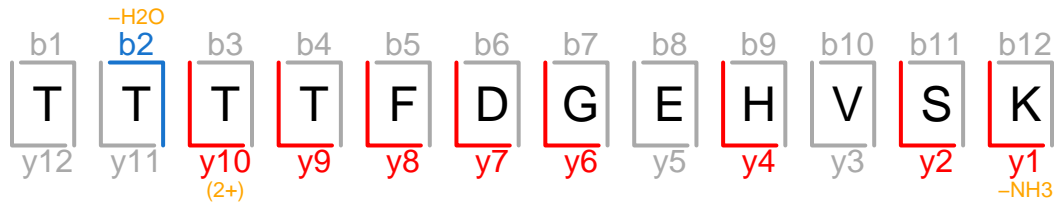
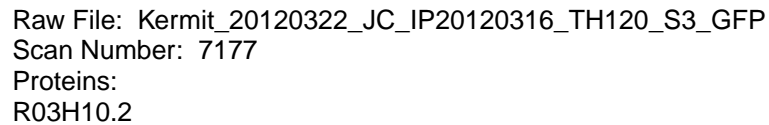
Proteins:

F55A11.7



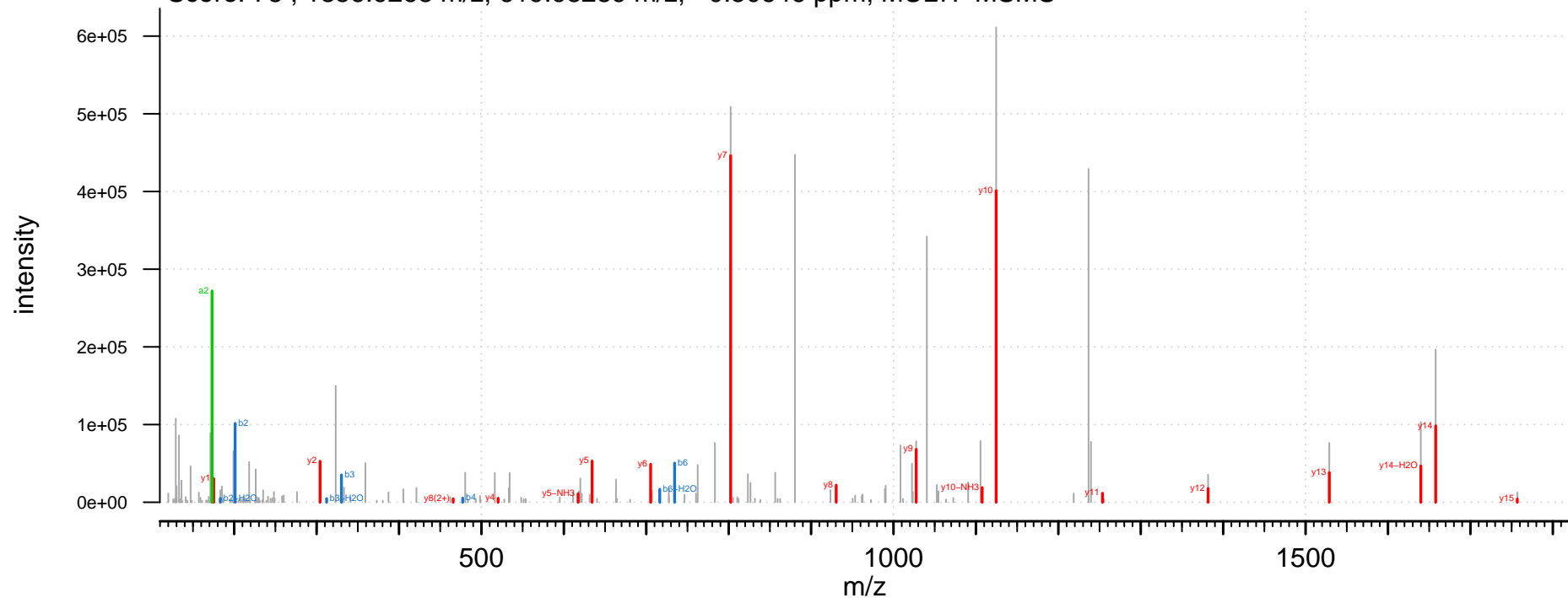


Score: 54 ; 1321.615 m/z; 661.81478 m/z; 0.25158 ppm; MULTI-MSMS



\_TVEFKEPPKPANSEER\_

Score: 78 ; 1856.9268 m/z; 619.98289 m/z; -0.50646 ppm; MULTI-MSMS

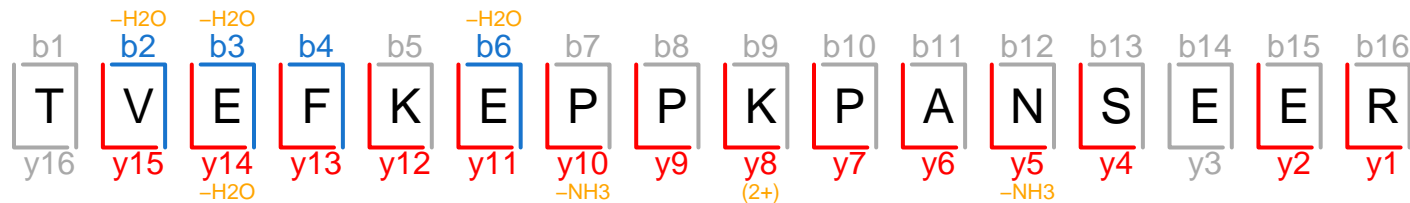


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 9941

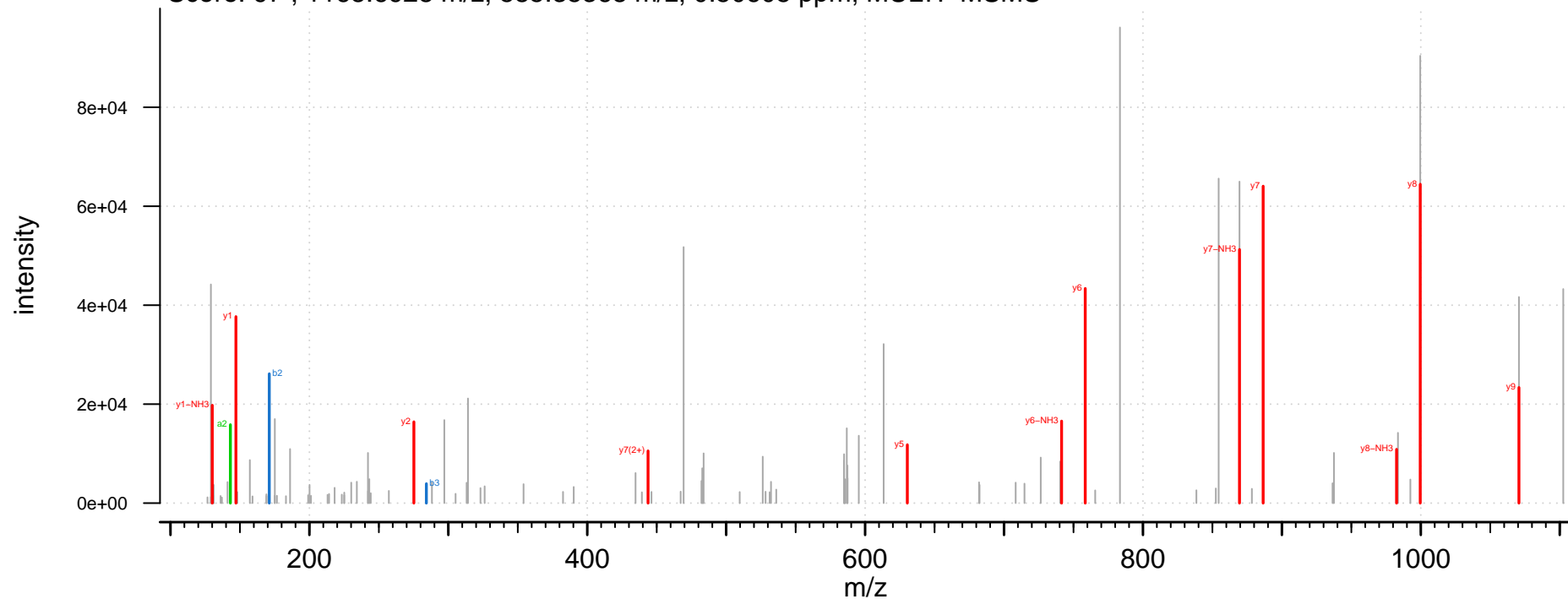
Proteins:

Y37D8A.22



\_VAIQQNQIKK\_

Score: 97 ; 1168.6928 m/z; 585.35368 m/z; 0.50605 ppm; MULTI-MSMS

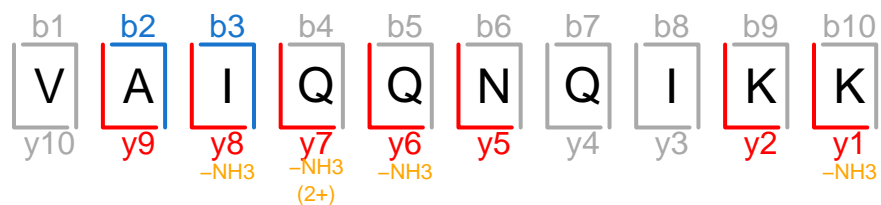


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 5479

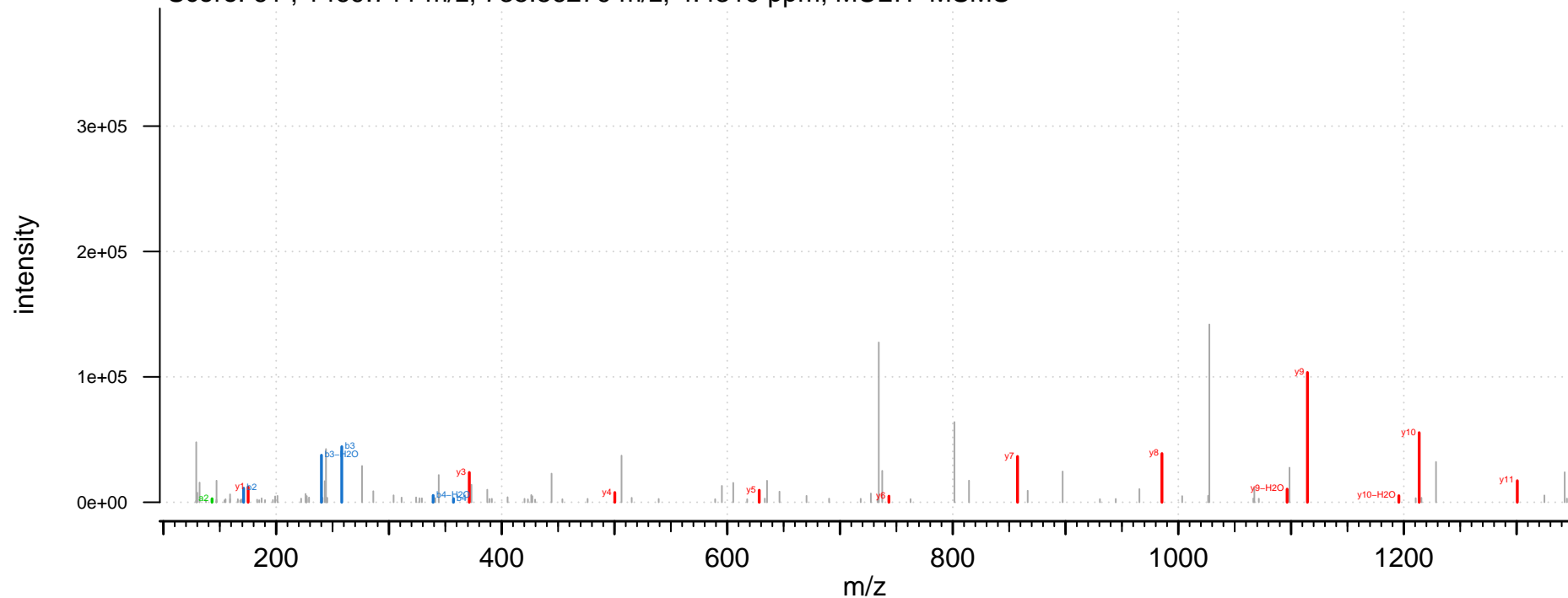
Proteins:

C04A2.3c;C04A2.3d;C04A2.3b;C04A2.3a



\_VASVEQNDQEPVR\_

Score: 61 ; 1469.711 m/z; 735.86279 m/z; 4.4319 ppm; MULTI-MSMS

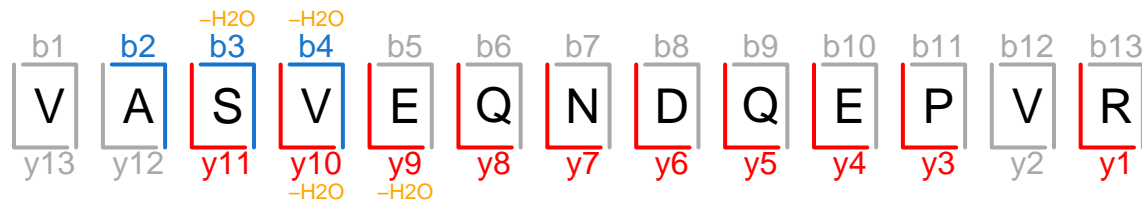


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

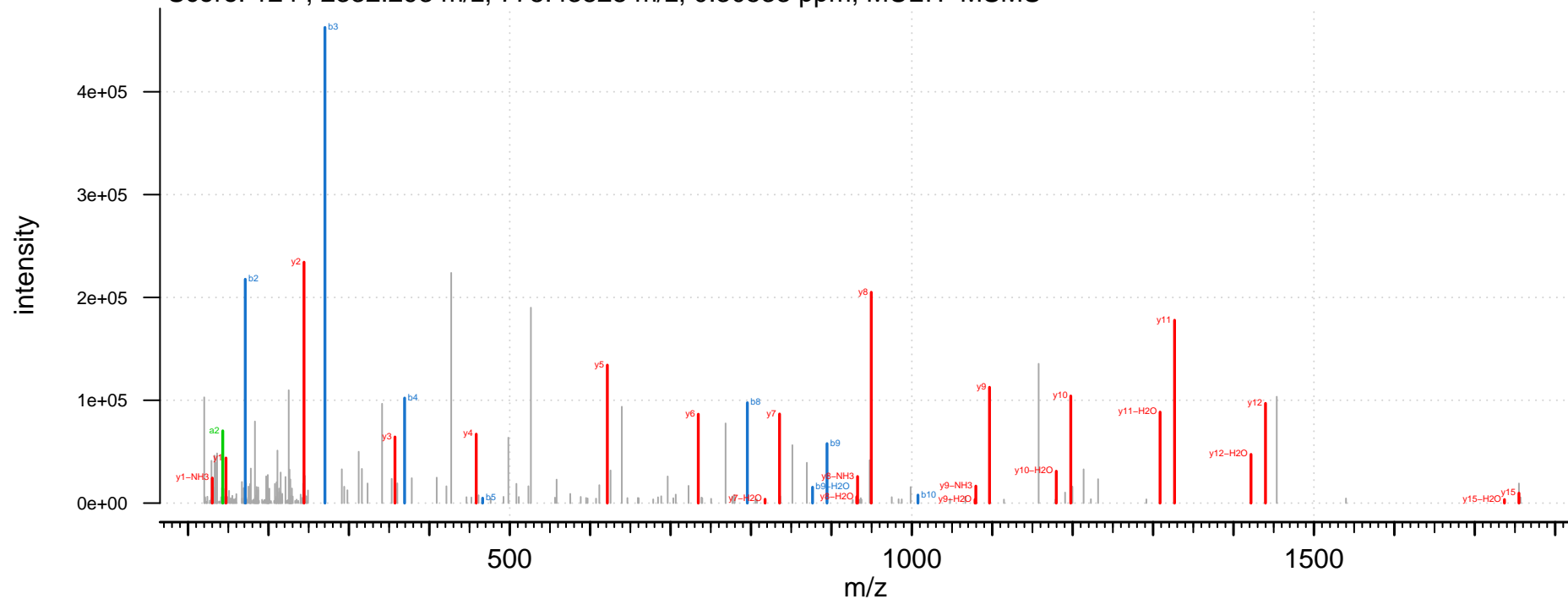
Scan Number: 8221

Proteins:

R13F6.4c;R13F6.4a;R13F6.4d;R13F6.4f;R13F6.4e

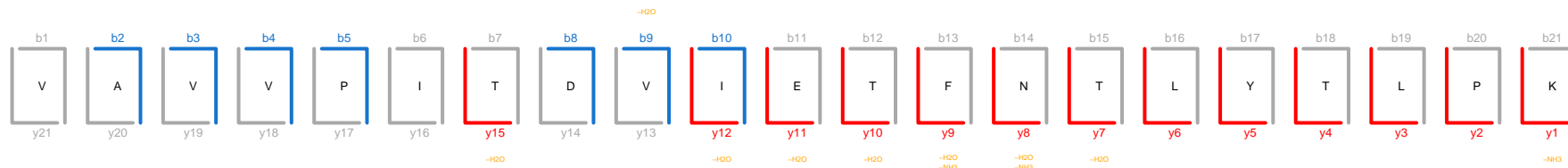


Score: 124 ; 2332.293 m/z; 778.43828 m/z; 0.30533 ppm; MULTI-MSMS



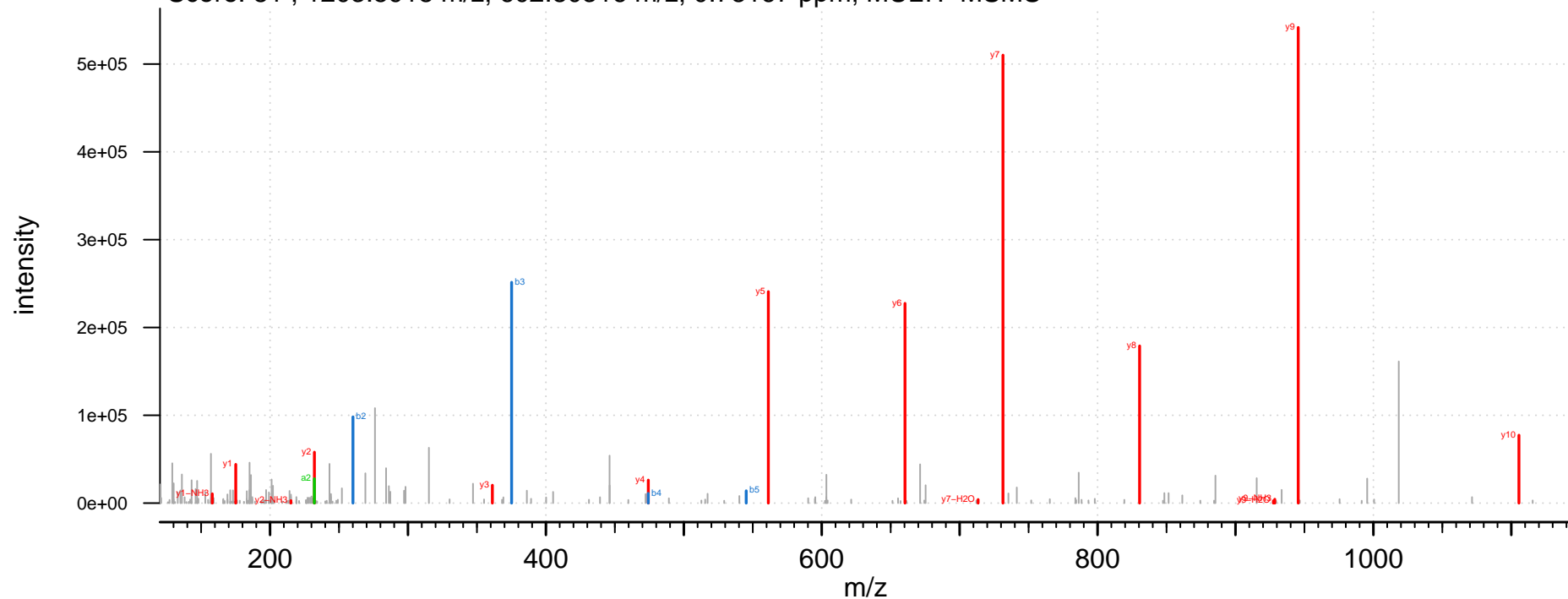
Scan Number: 43692

K07G5.6



\_VCDVAVSLEGR\_

Score: 81 ; 1203.5918 m/z; 602.80316 m/z; 0.78167 ppm; MULTI-MSMS

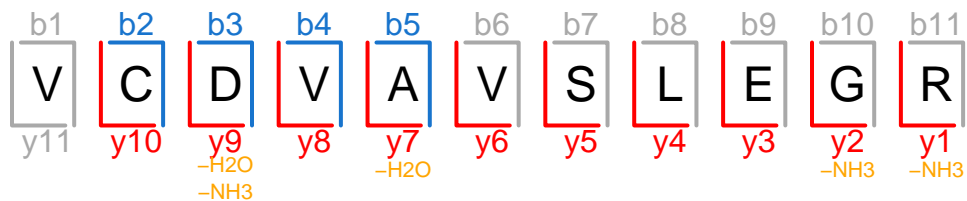


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 16550

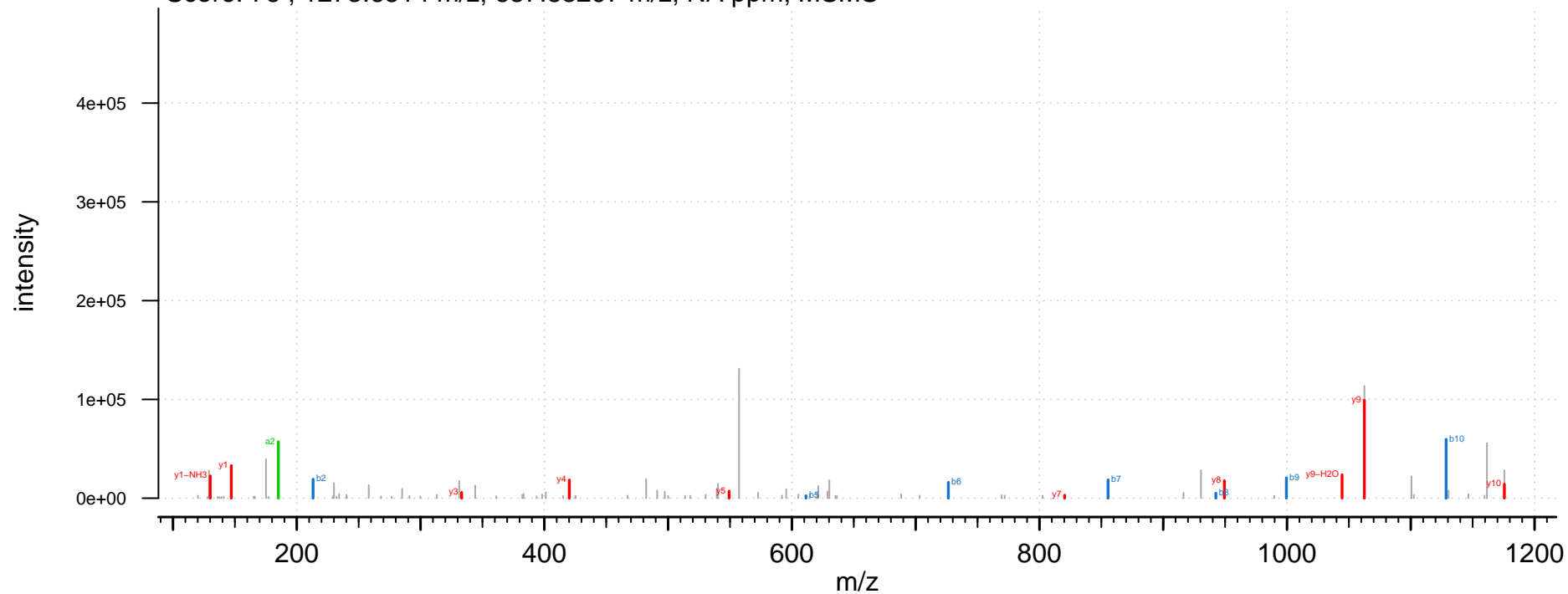
Proteins:

Y71H2AM.2



\_VIIERDESGEK\_

Score: 76 ; 1273.6514 m/z; 637.83297 m/z; NA ppm; MSMS

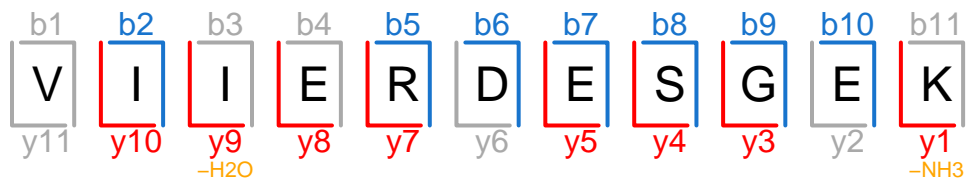


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 5248

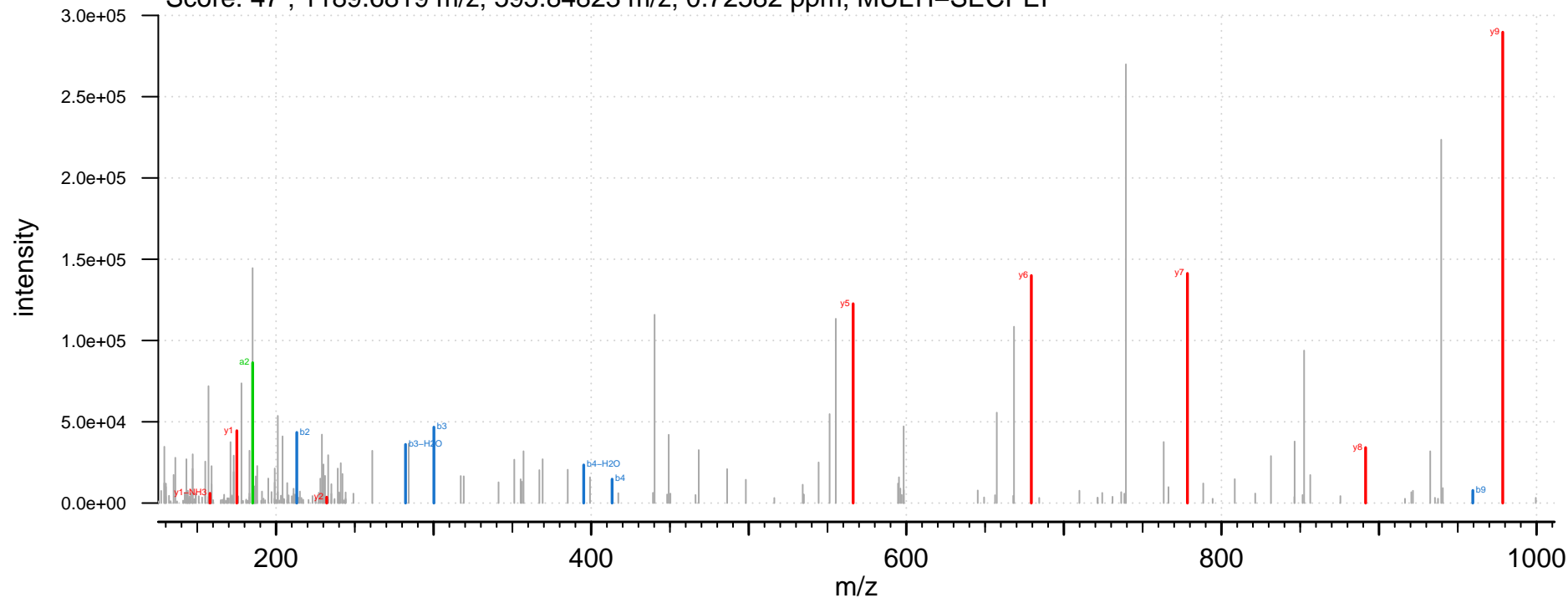
Proteins:

ZK1053.4



\_VISIVLGN\_YGR\_

Score: 47 ; 1189.6819 m/z; 595.84823 m/z; 0.72582 ppm; MULTI-SECPEP

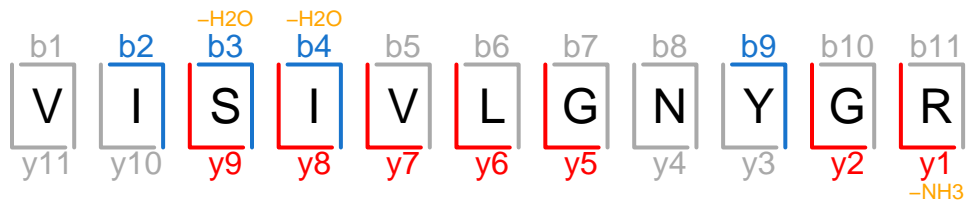


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 24332

Proteins:

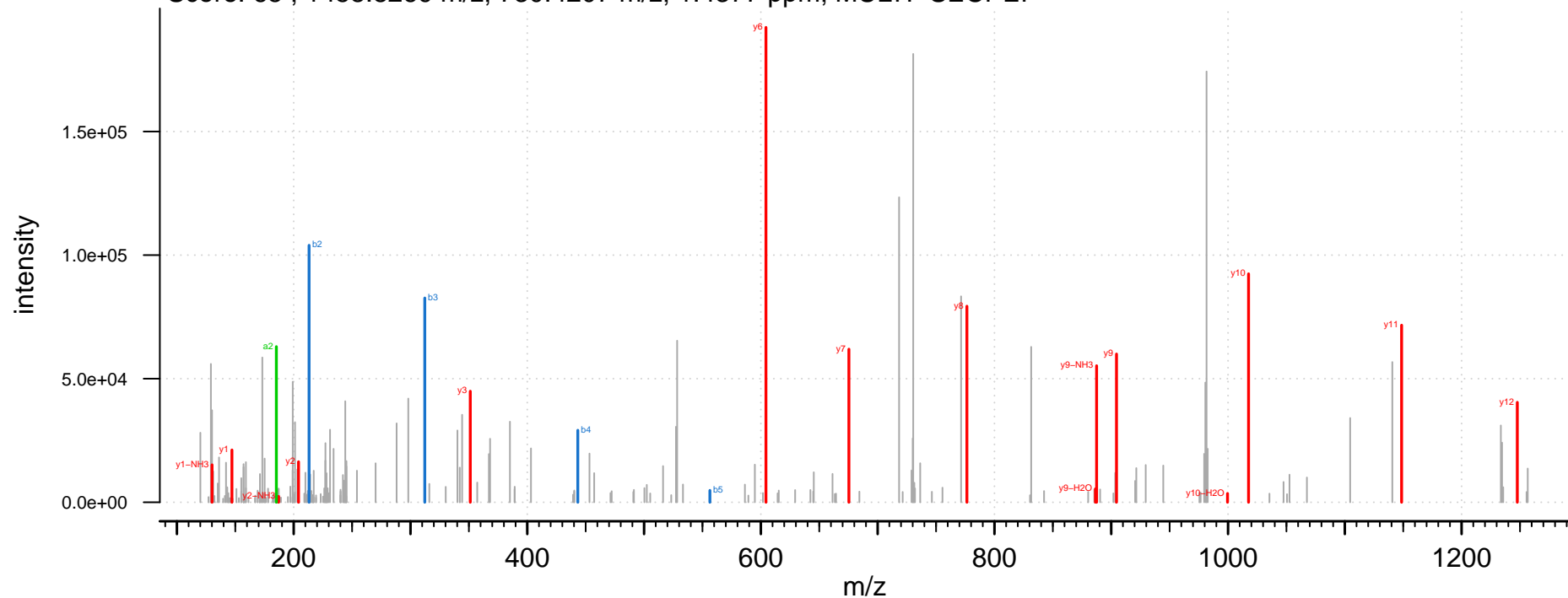
B0457.1c;B0457.1b;B0457.1a





\_VIVMLQTAPGVFGK\_

Score: 65 ; 1458.8269 m/z; 730.4207 m/z; 1.4377 ppm; MULTI-SECPEP

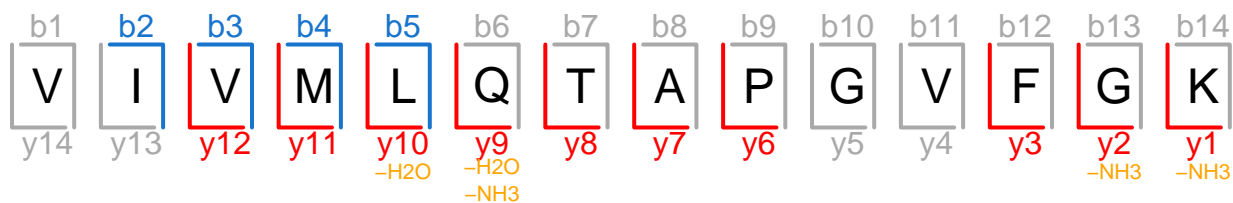


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 28455

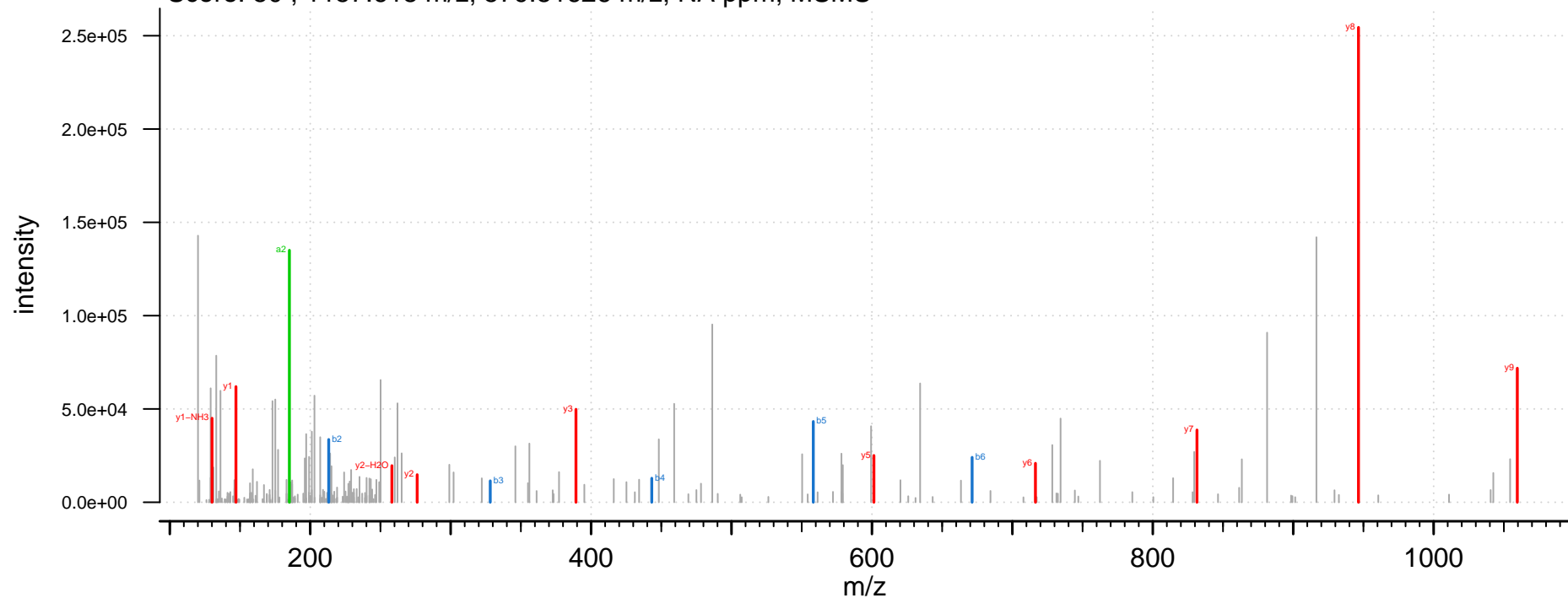
Proteins:

F54F2.1



\_VLDDDLVLEK\_

Score: 50 ; 1157.618 m/z; 579.81626 m/z; NA ppm; MSMS

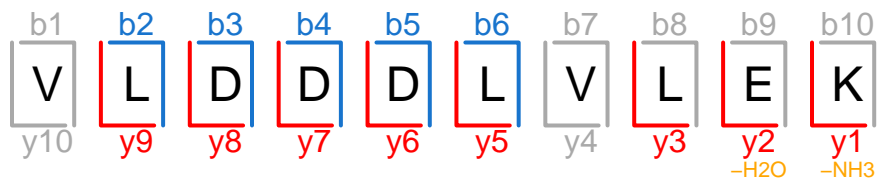


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20962

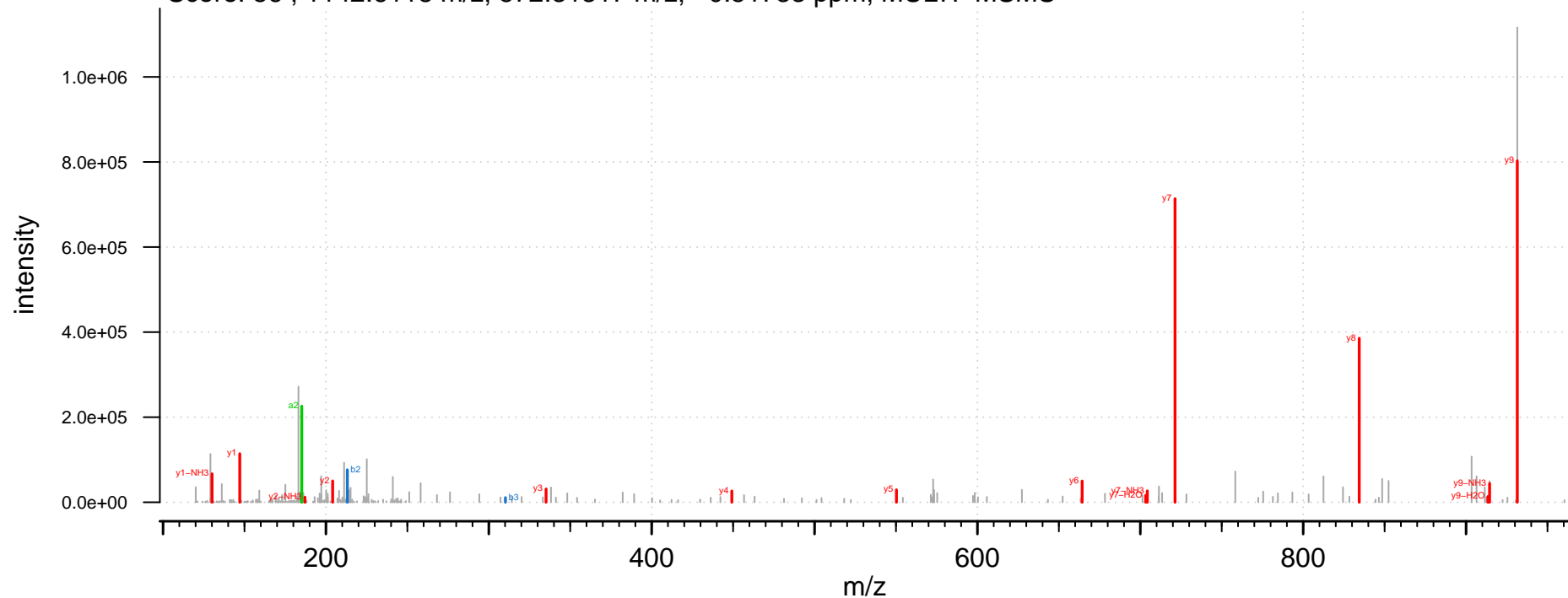
Proteins:

C27A2.1



\_VLPLGNTNMGK\_

Score: 56 ; 1142.6118 m/z; 572.31317 m/z; -0.51733 ppm; MULTI-MSMS

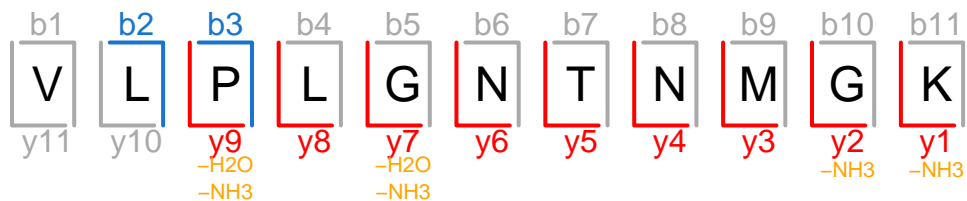


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 16173

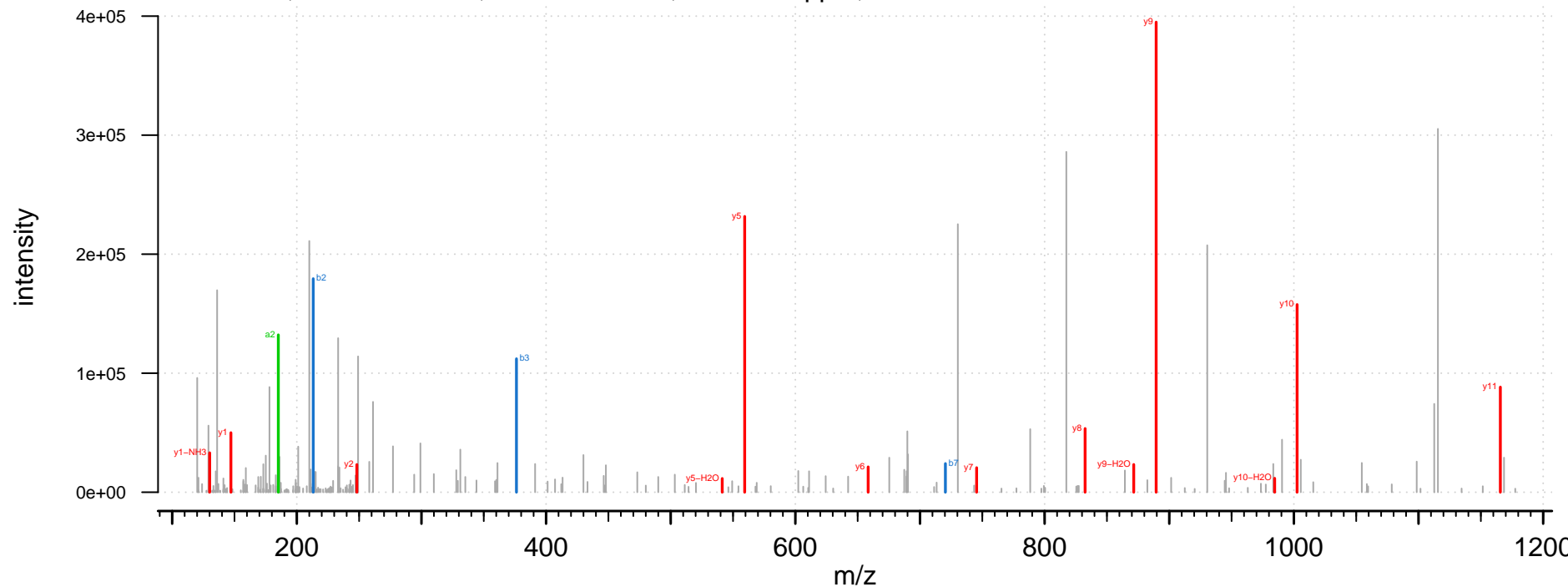
Proteins:

Y37D8A.1



\_VLYIGSSVPTITK\_

Score: 53 ; 1376.7915 m/z; 689.40304 m/z; -0.70318 ppm; MULTI-SECPEP

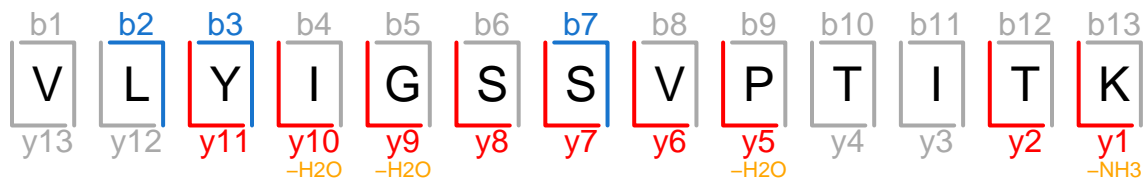


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 23763

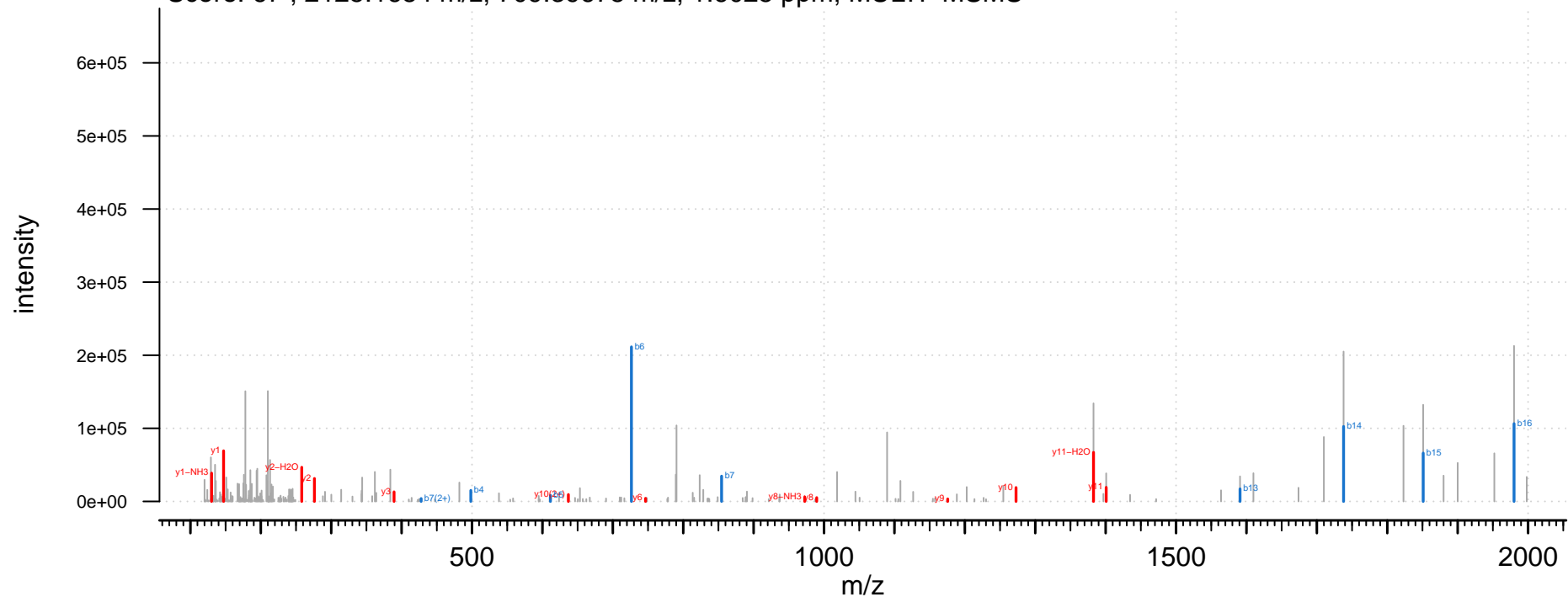
Proteins:

R148.5b;R148.5a



\_VRLEIDQPWSRPLFIEK\_

Score: 67 ; 2125.1684 m/z; 709.39675 m/z; 1.6025 ppm; MULTI-MSMS

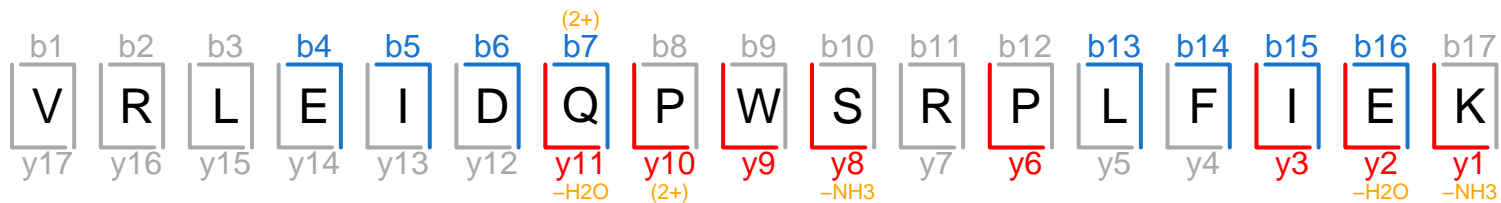


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

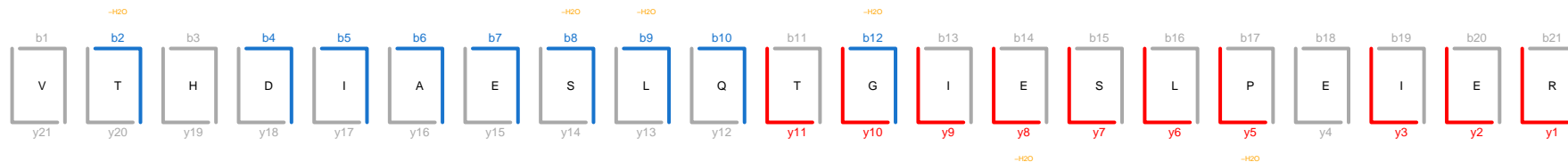
Scan Number: 28084

Proteins:

T04B8.3

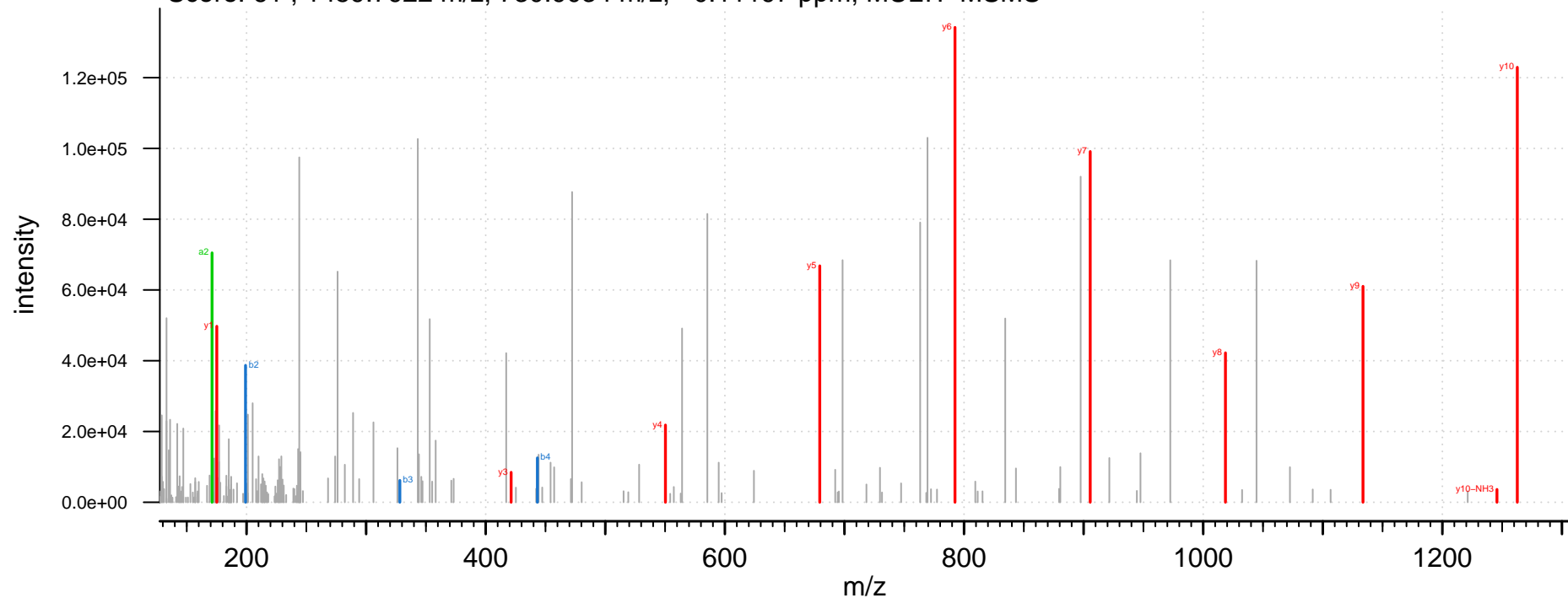


Score: 78 ; 2336.186 m/z; 779.73593 m/z; -0.87598 ppm; MULTI-MSMS



\_VVEDLLIEEFVR\_

Score: 61 ; 1459.7922 m/z; 730.9034 m/z; -0.11197 ppm; MULTI-MSMS

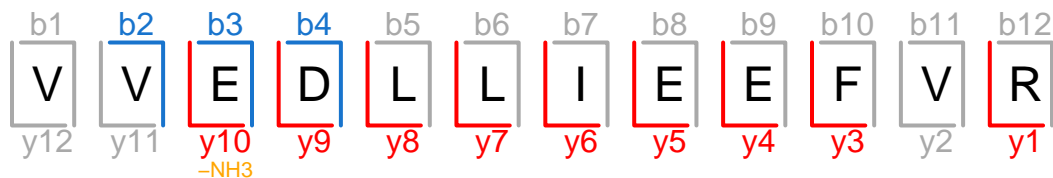


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 35714

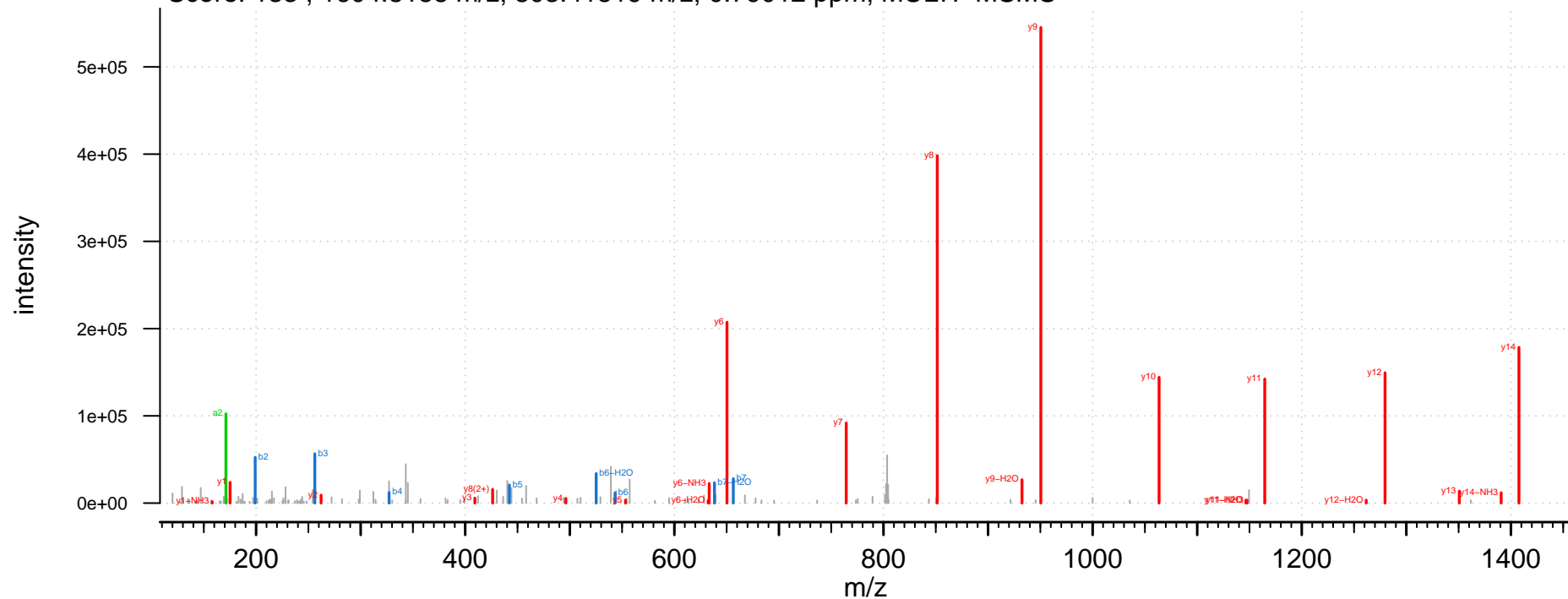
Proteins:

C33H5.9



\_VVGADTIVSNPGSFSR\_

Score: 133 ; 1604.8158 m/z; 803.41519 m/z; 0.79012 ppm; MULTI-MSMS

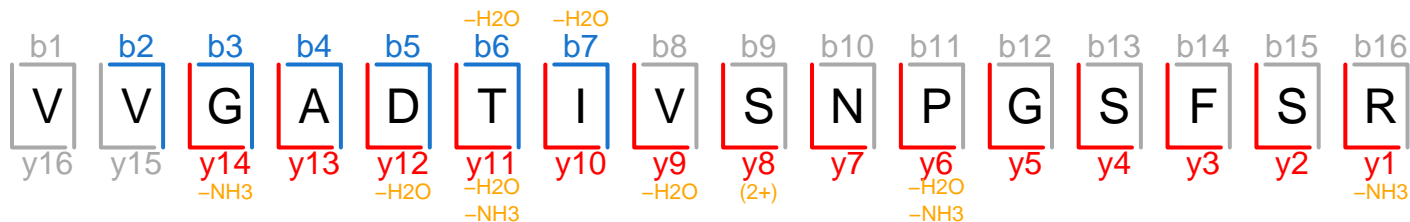


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20067

Proteins:

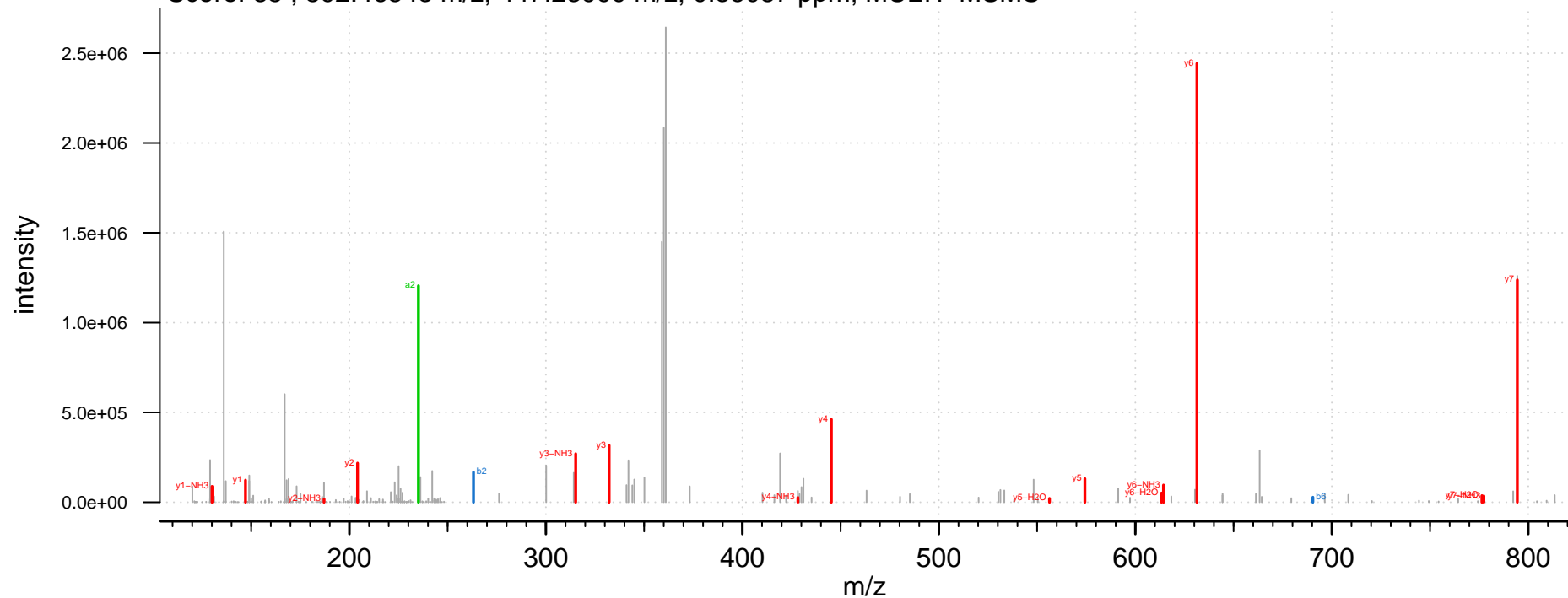
F08B4.5





\_VYGELQ GK\_

Score: 85 ; 892.46543 m/z; 447.23999 m/z; 0.35087 ppm; MULTI-MSMS

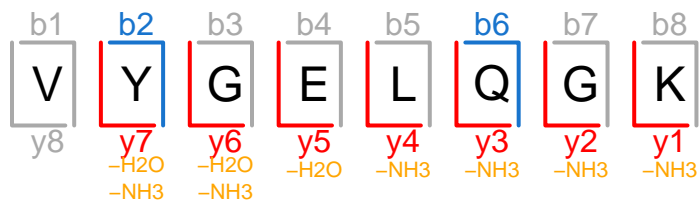


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 7407

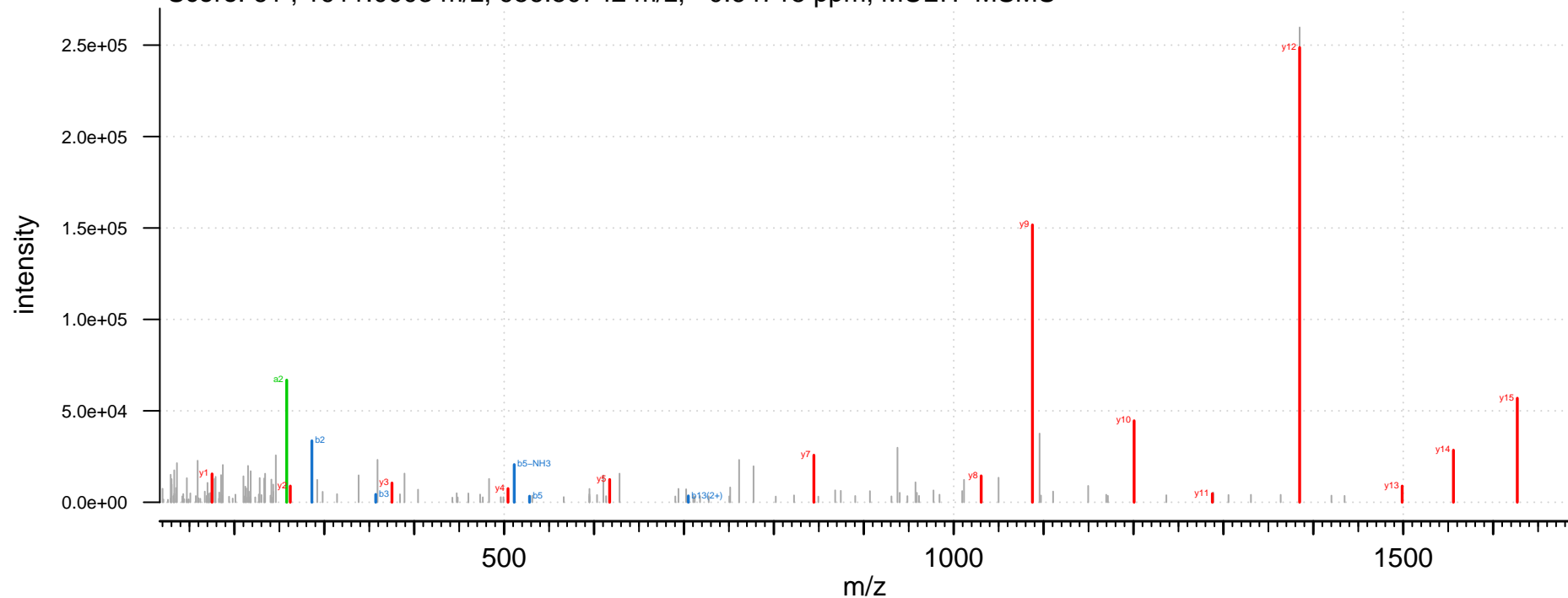
Proteins:

F23H11.5



\_WVAGNPSLGWNLLLEISR\_

Score: 61 ; 1911.0003 m/z; 956.50742 m/z; -0.64715 ppm; MULTI-MSMS

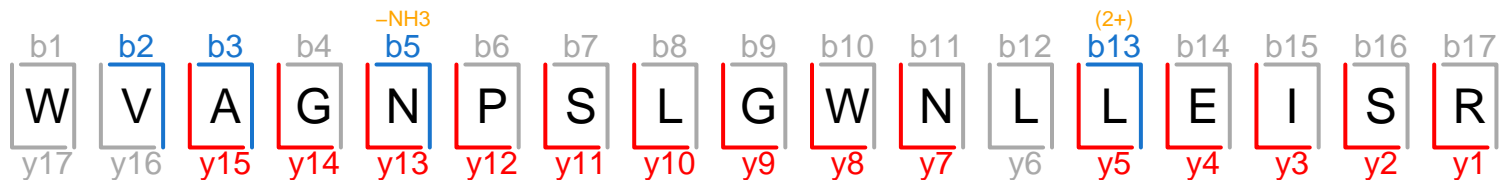


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 36391

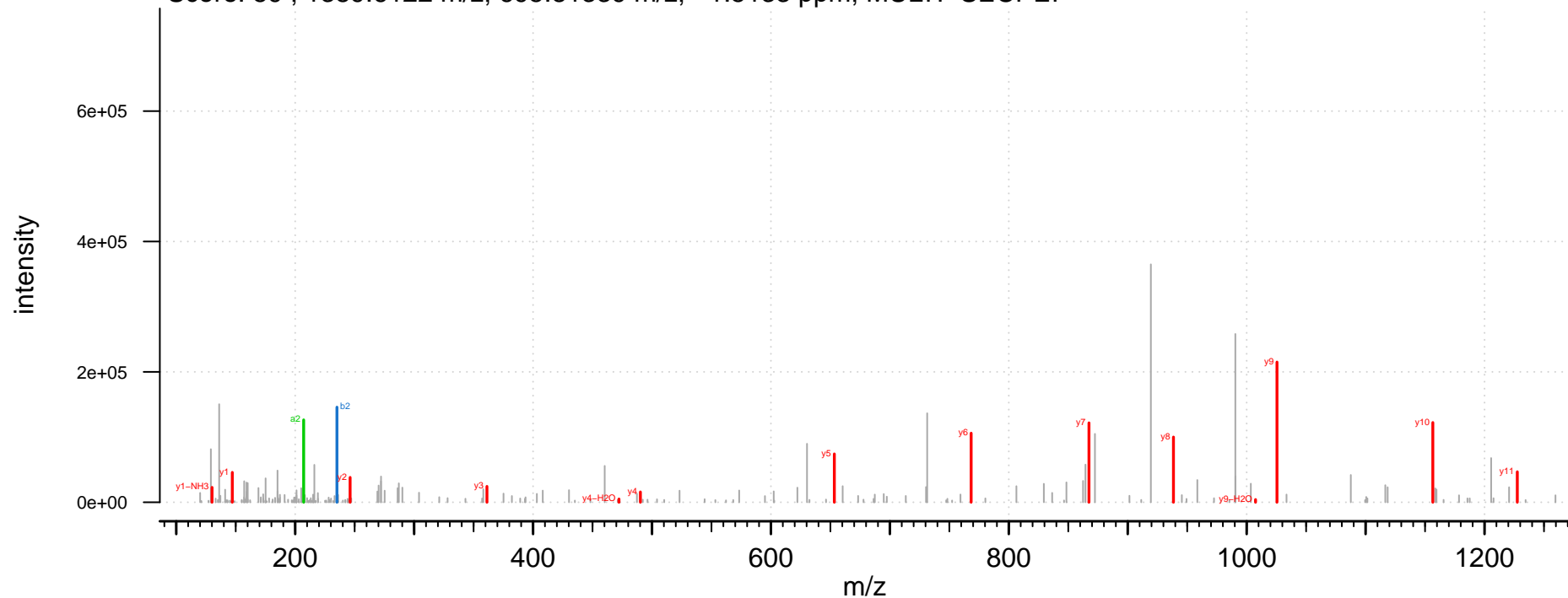
Proteins:

F56D12.6b;F56D12.6a



\_YAMSAVDYEDVK\_

Score: 59 ; 1389.6122 m/z; 695.81339 m/z; -1.5133 ppm; MULTI-SECPEP

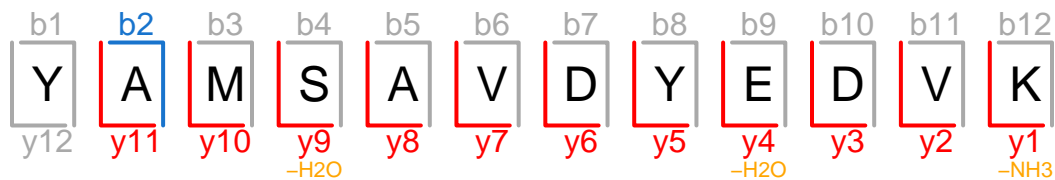


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 18466

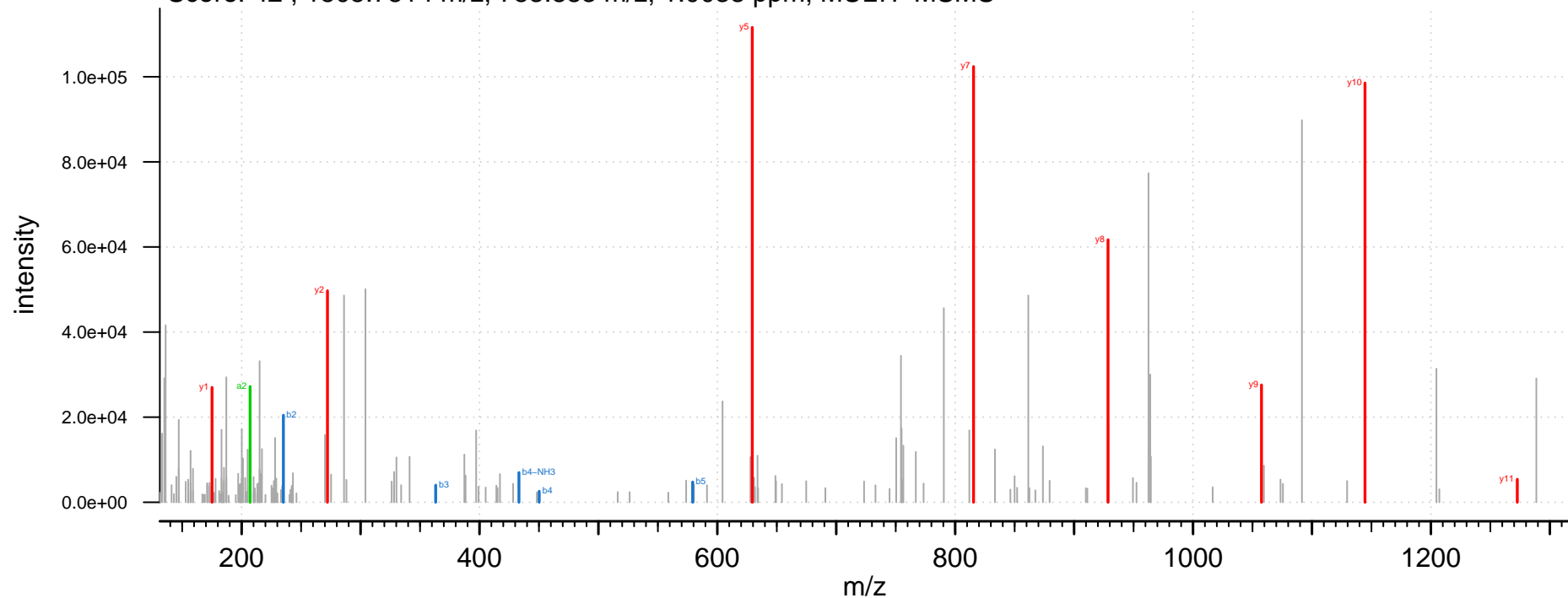
Proteins:

T23G11.7b



\_YAQSEIGEPFIPR\_

Score: 42 ; 1505.7514 m/z; 753.883 m/z; 1.0033 ppm; MULTI-MSMS

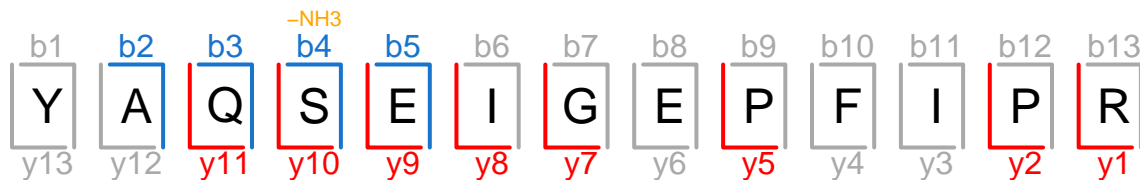


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 23280

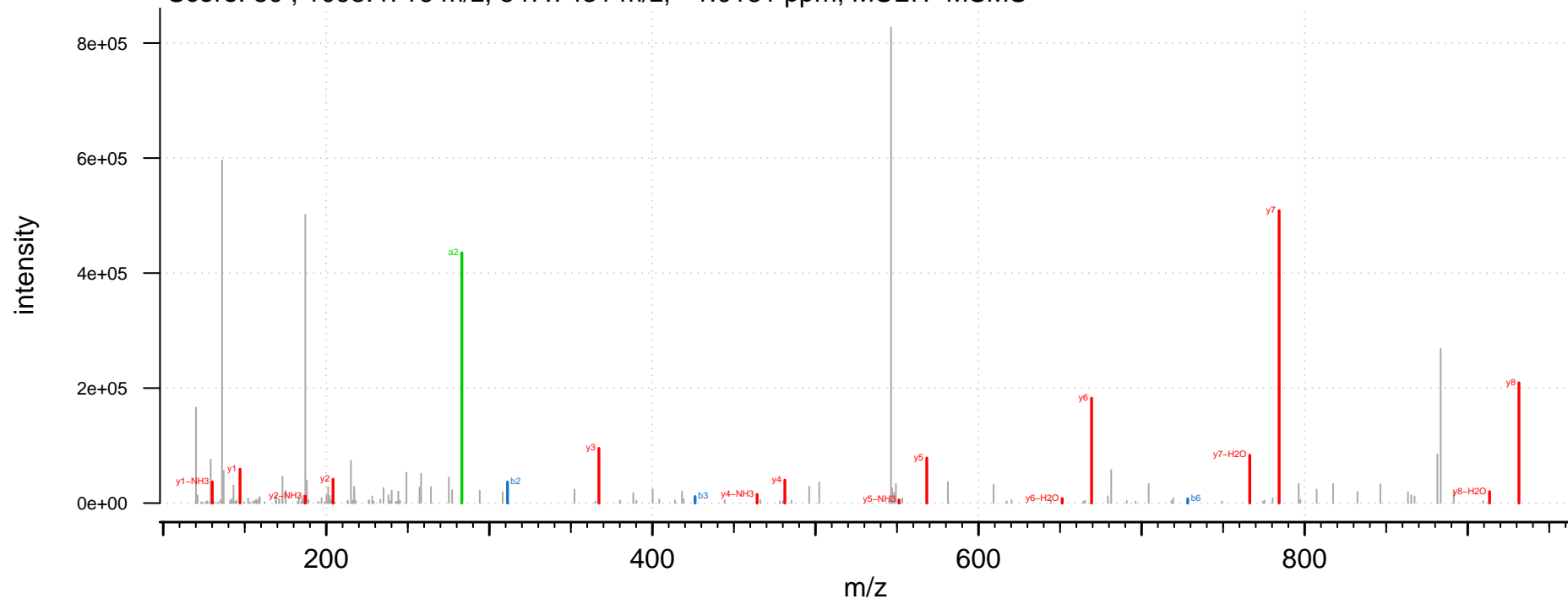
Proteins:

B0410.2b;B0410.2a



\_YFDTSNYGK\_

Score: 80 ; 1093.4716 m/z; 547.7431 m/z; -1.0181 ppm; MULTI-MSMS

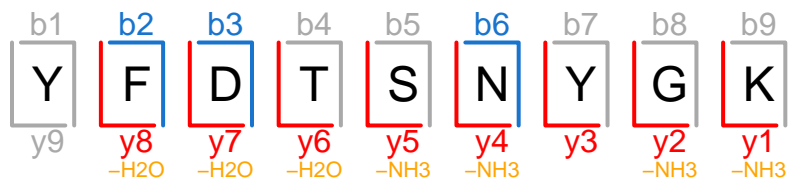


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 12148

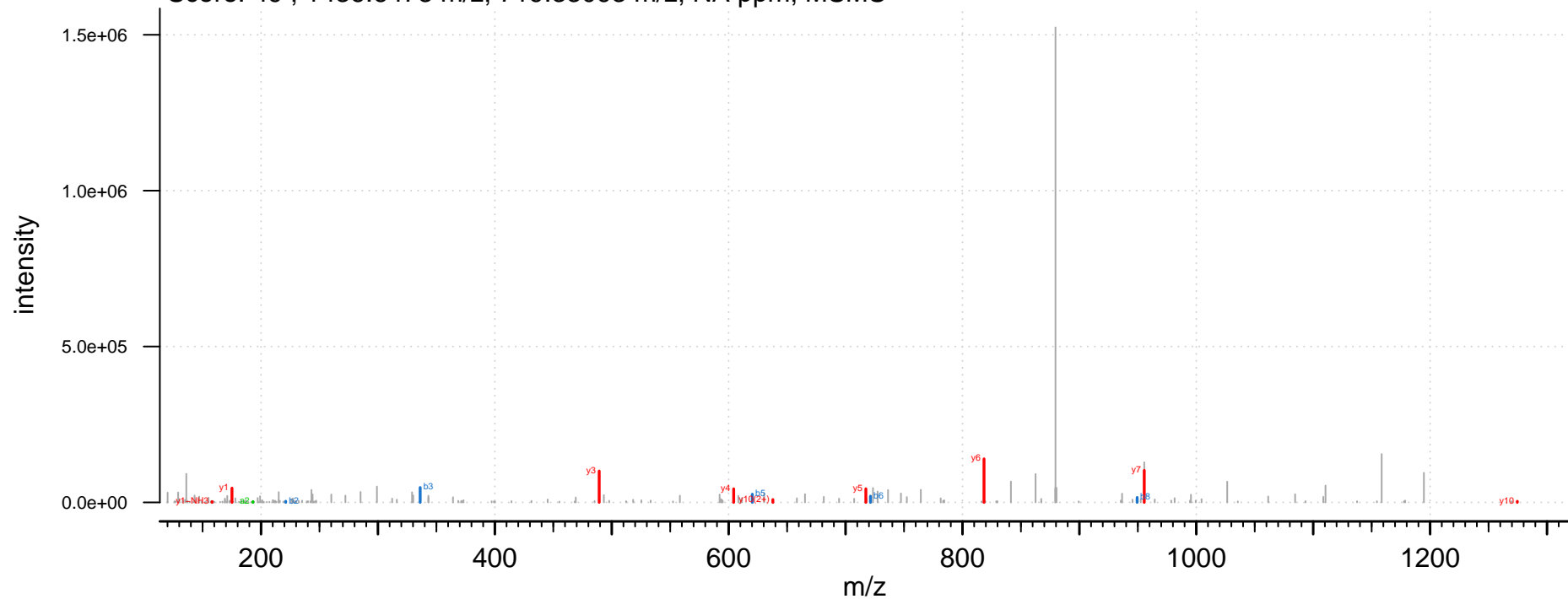
Proteins:

R148.4a



\_YGDFHTIDWQR\_

Score: 49 ; 1436.6473 m/z; 719.33093 m/z; NA ppm; MSMS

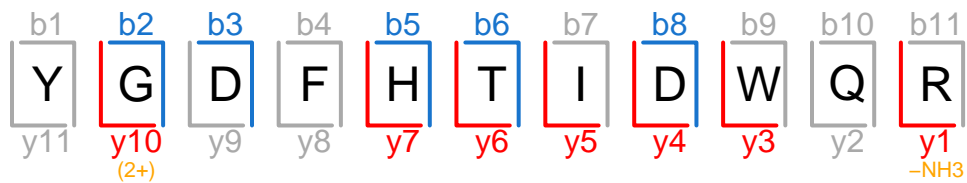


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 20269

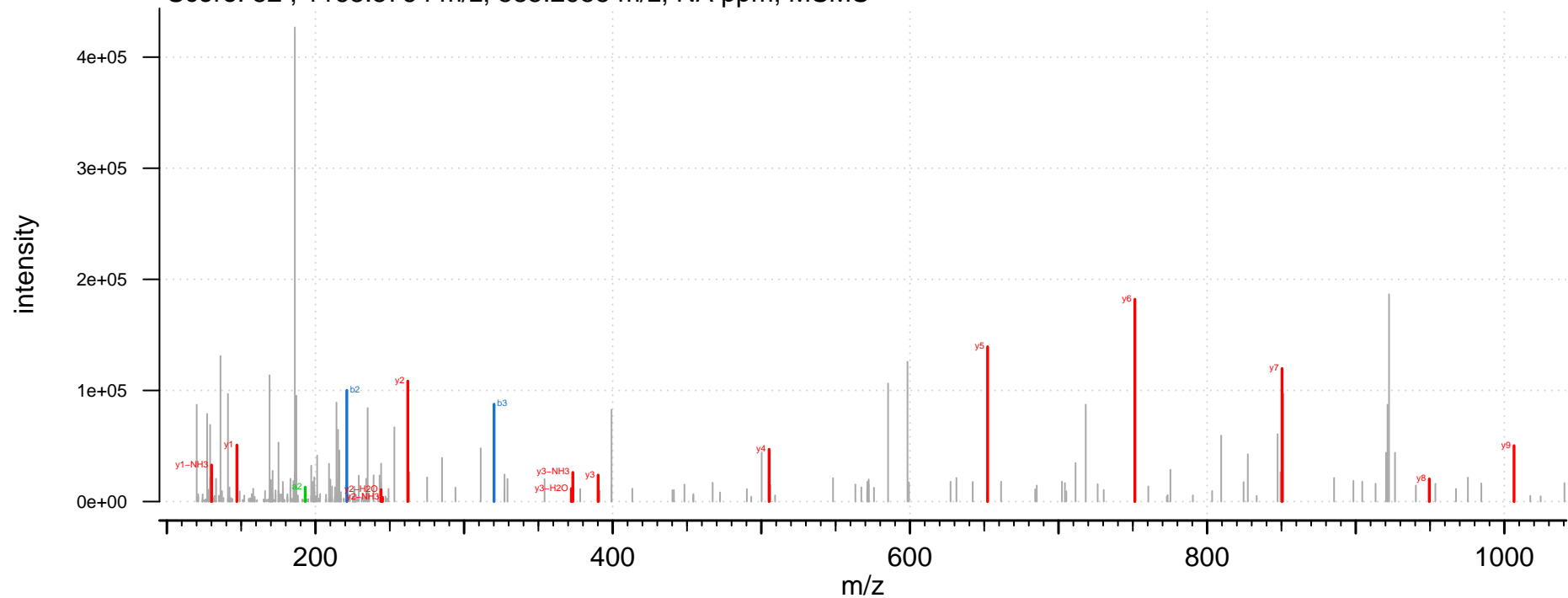
Proteins:

C07H4.2



\_YGVVVFDQDK\_

Score: 52 ; 1168.5764 m/z; 585.2955 m/z; NA ppm; MSMS

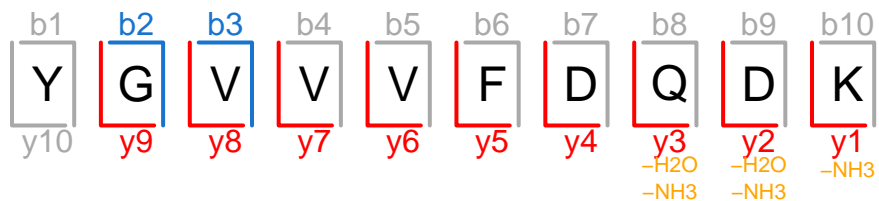


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 19263

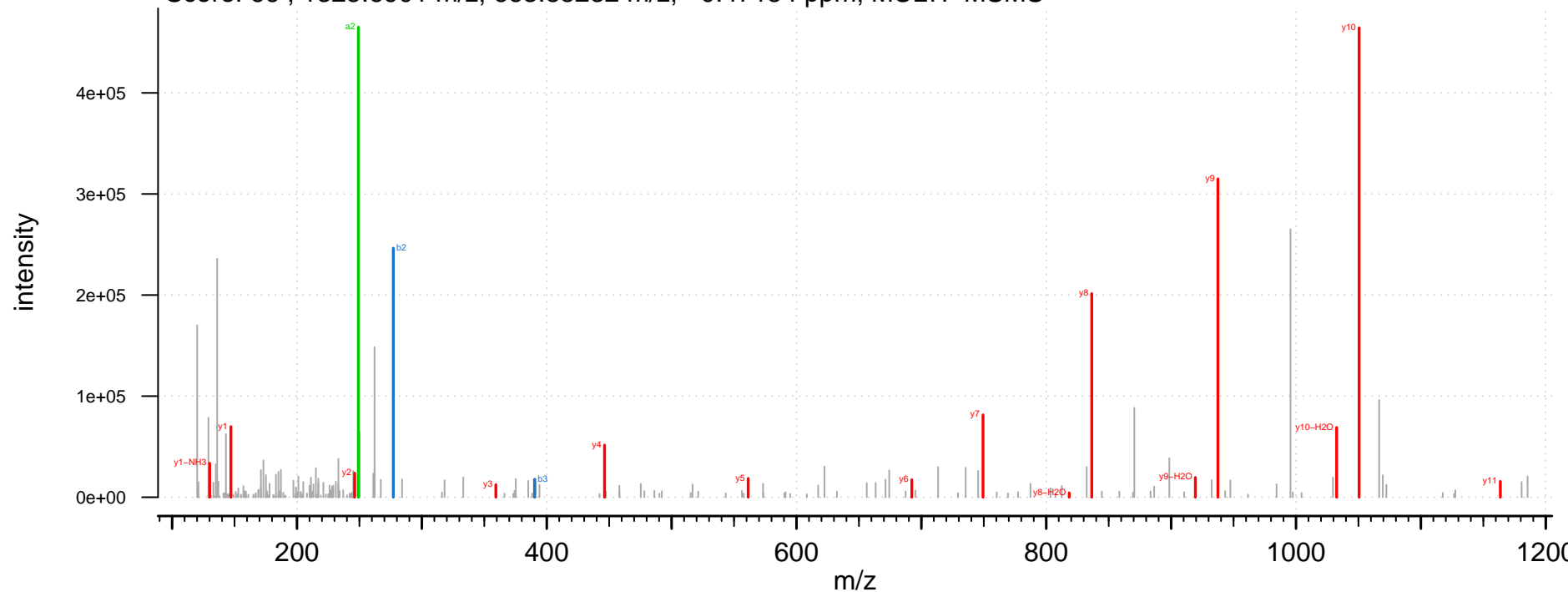
Proteins:

C42C1.5



\_YILTSGMDSIVK\_

Score: 66 ; 1325.6901 m/z; 663.85232 m/z; -0.47154 ppm; MULTI-MSMS

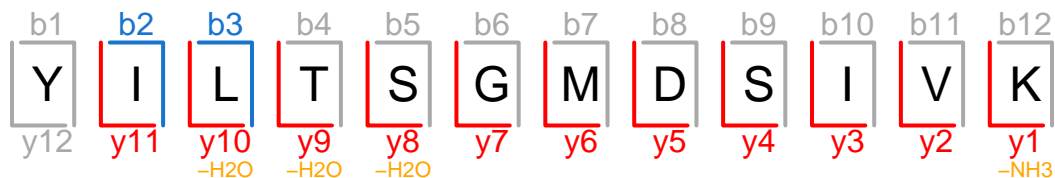


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 25037

Proteins:

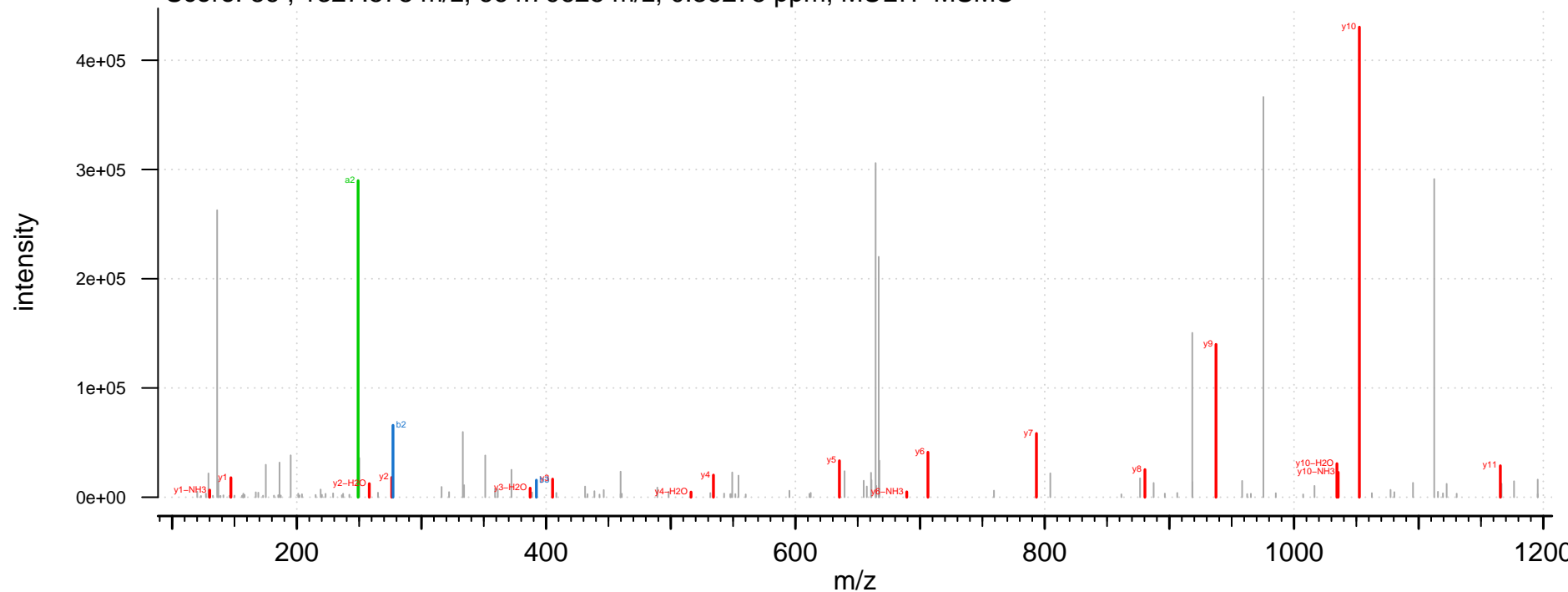
F28C6.3





\_YLDGSSATEEEK\_

Score: 86 ; 1327.578 m/z; 664.79625 m/z; 0.36275 ppm; MULTI-MSMS

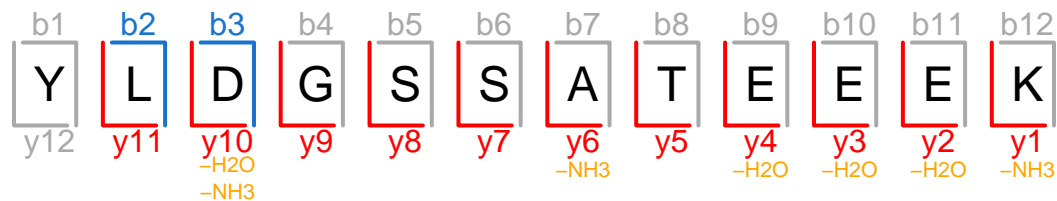


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 7841

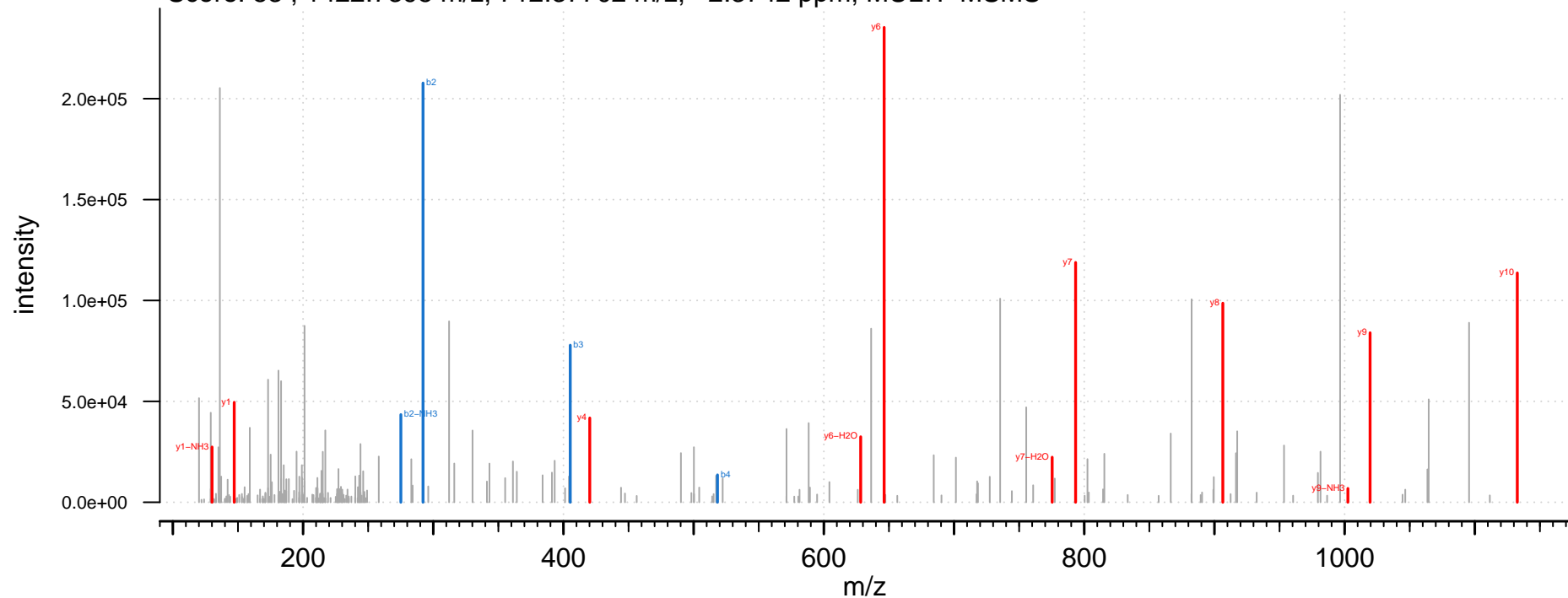
Proteins:

ZK1098.11



\_YQLLLFPEGTDK\_

Score: 53 ; 1422.7395 m/z; 712.37702 m/z; -2.3742 ppm; MULTI-MSMS

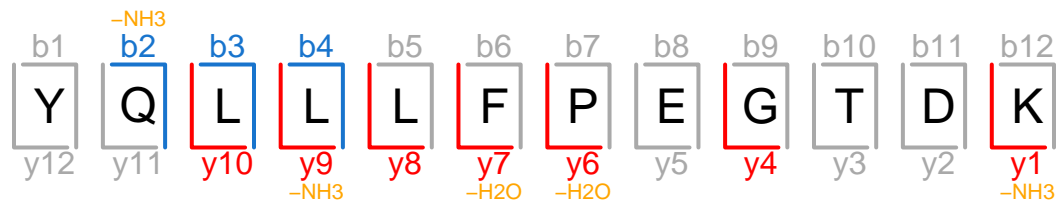


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

Scan Number: 29459

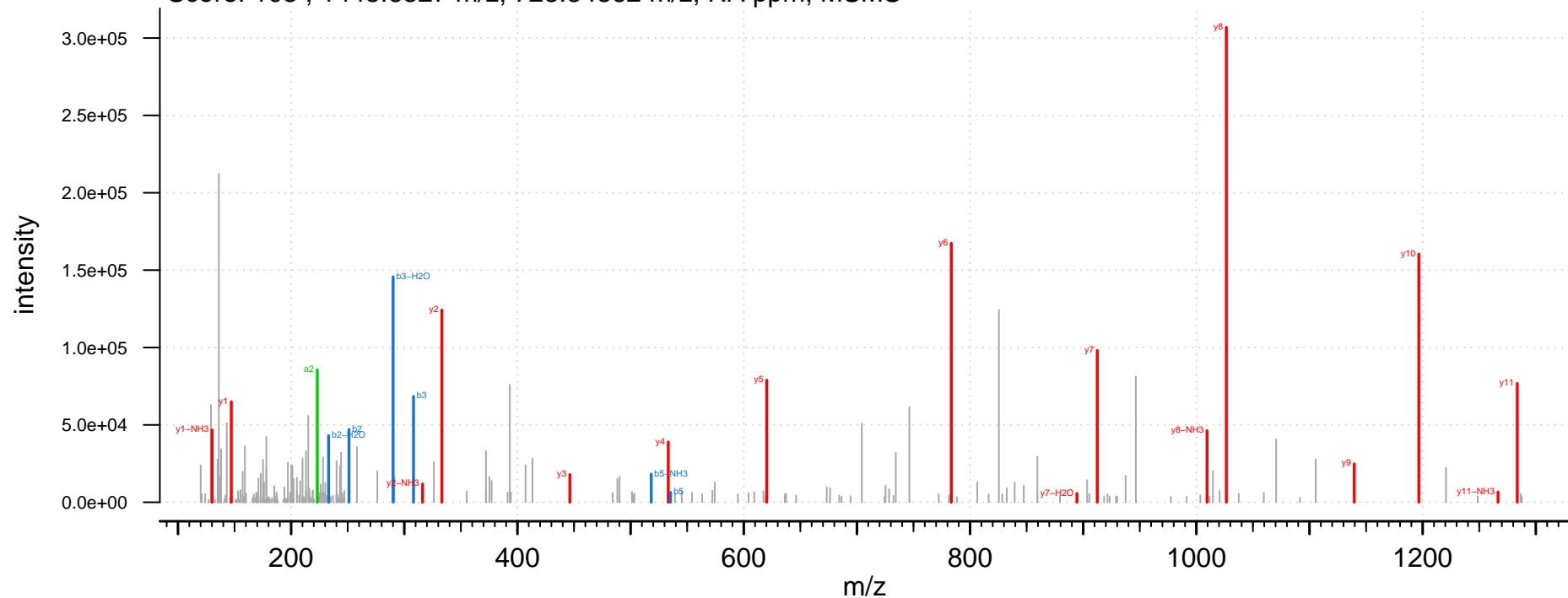
Proteins:

ZK40.1



\_YSGINEYSSIWK\_

Score: 103 ; 1445.6827 m/z; 723.84862 m/z; NA ppm; MSMS

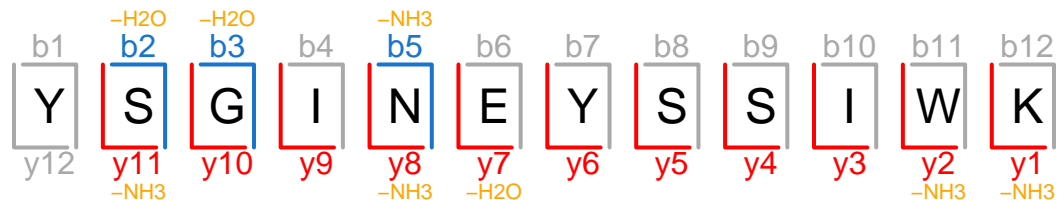


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_GFP

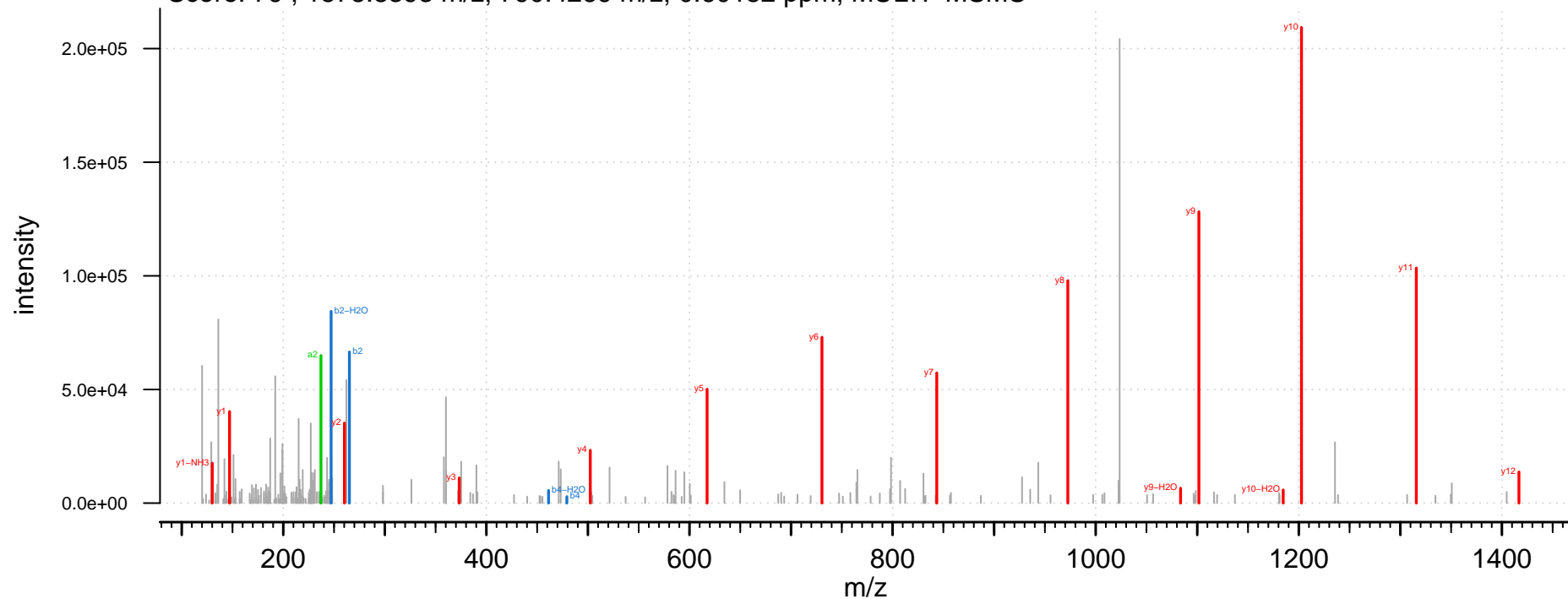
Scan Number: 24180

Proteins:

ZK418.5



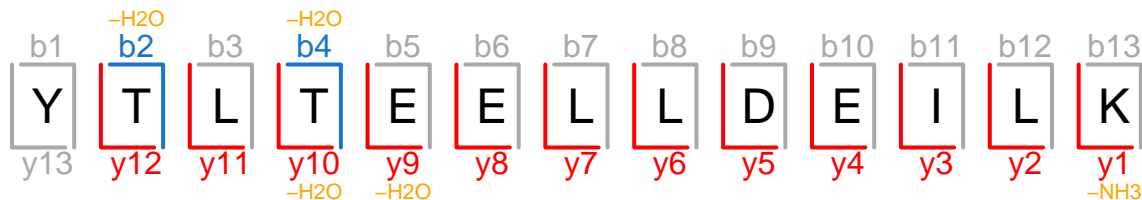
Score: 79 ; 1578.8393 m/z; 790.4269 m/z; 0.60152 ppm; MULTI-MSMS



Scan Number: 42077

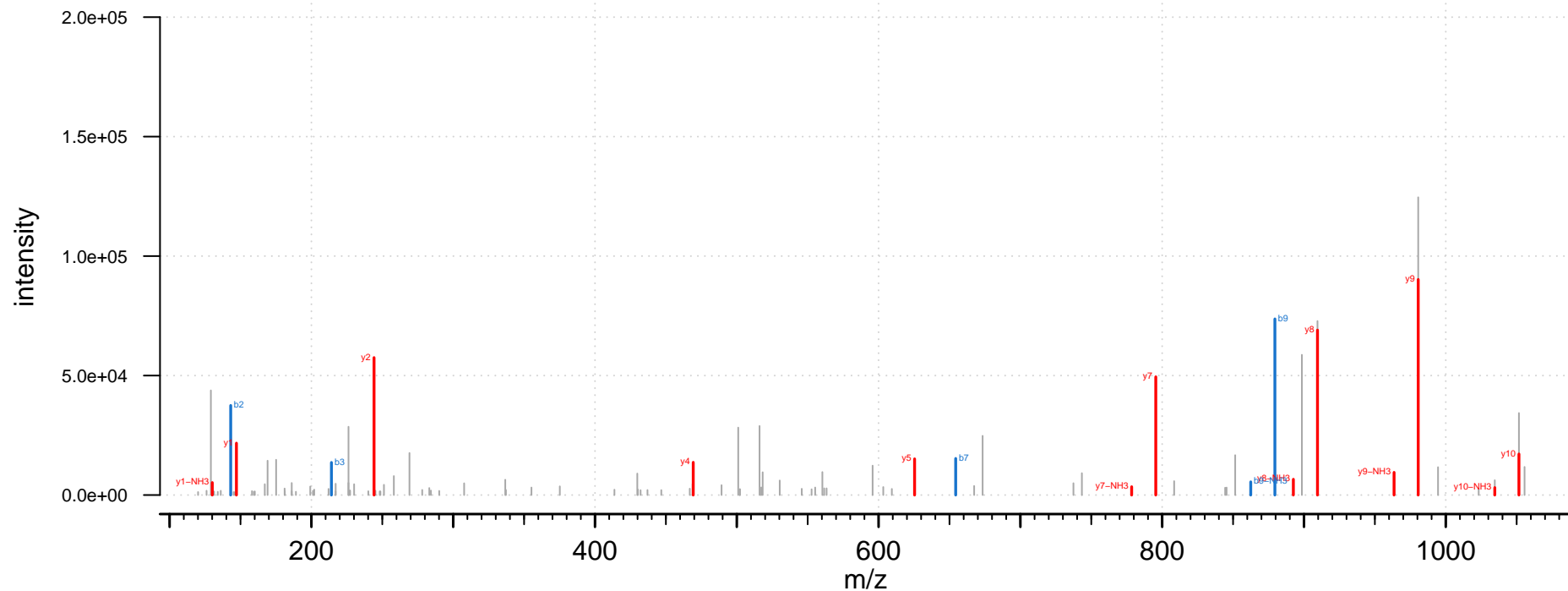
### Proteins:

K03B4.3a;K03B4.3b



\_AAANGIRPQPK\_

Score: 104 ; 1121.6305 m/z; 561.82255 m/z; -0.051338 ppm; MULTI-MSMS

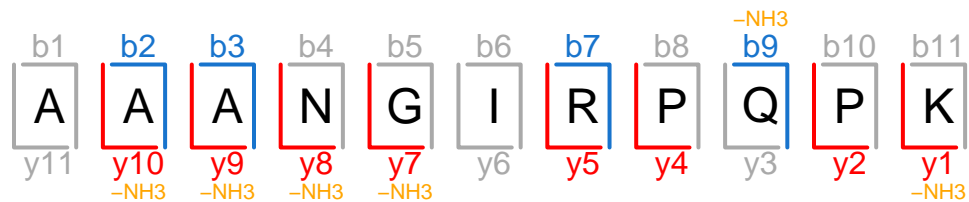


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 3321

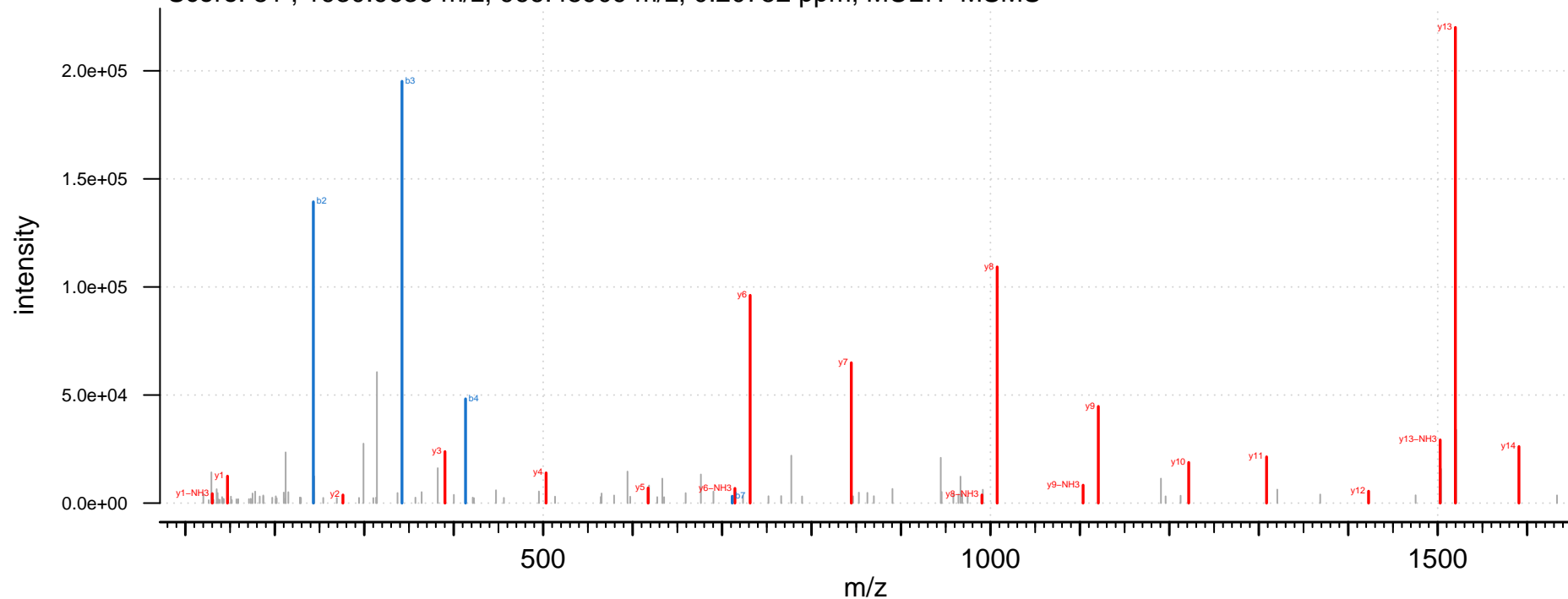
Proteins:

F55A11.2



\_(ac)AEVAPNSTLYINNLEK\_

Score: 81 ; 1930.9636 m/z; 966.48909 m/z; 0.20752 ppm; MULTI-MSMS

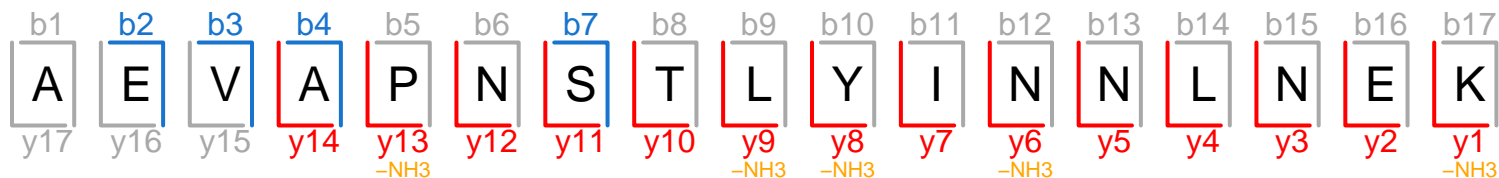


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 25966

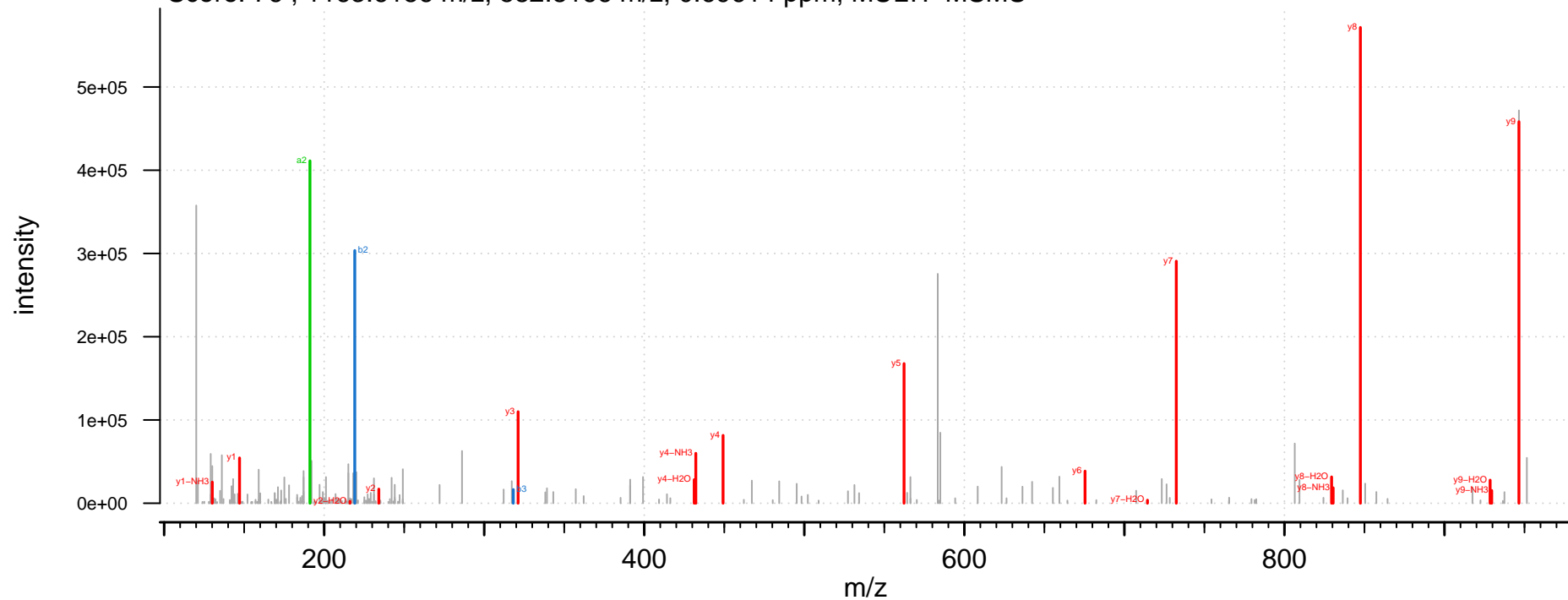
Proteins:

K08D10.4



\_AFVDGLLQSSK\_

Score: 76 ; 1163.6186 m/z; 582.8166 m/z; 0.69614 ppm; MULTI-MSMS

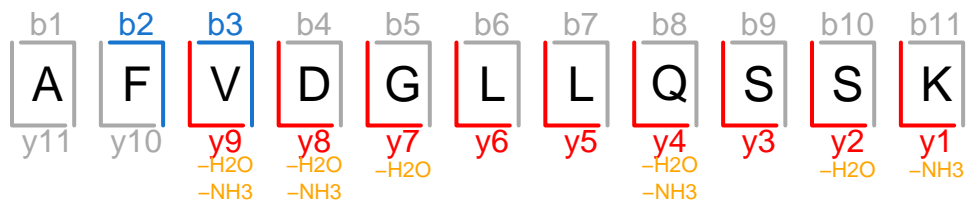


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

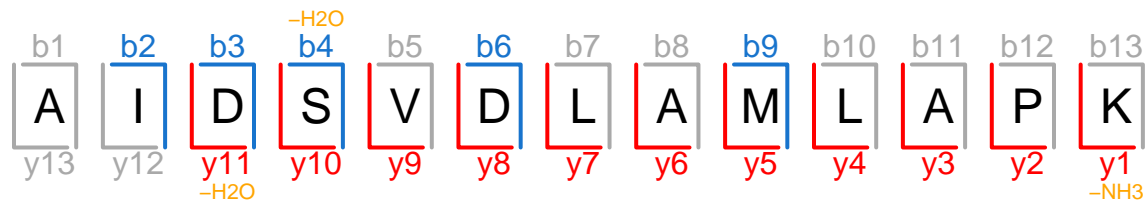
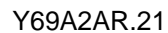
Scan Number: 22863

Proteins:

Y34D9A.6

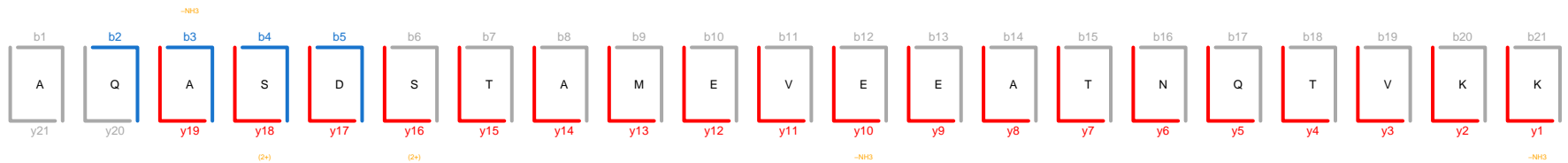
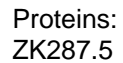


Score: 60 ; 1342.7166 m/z; 672.3656 m/z; 0.24279 ppm; MULTI-SECPEP



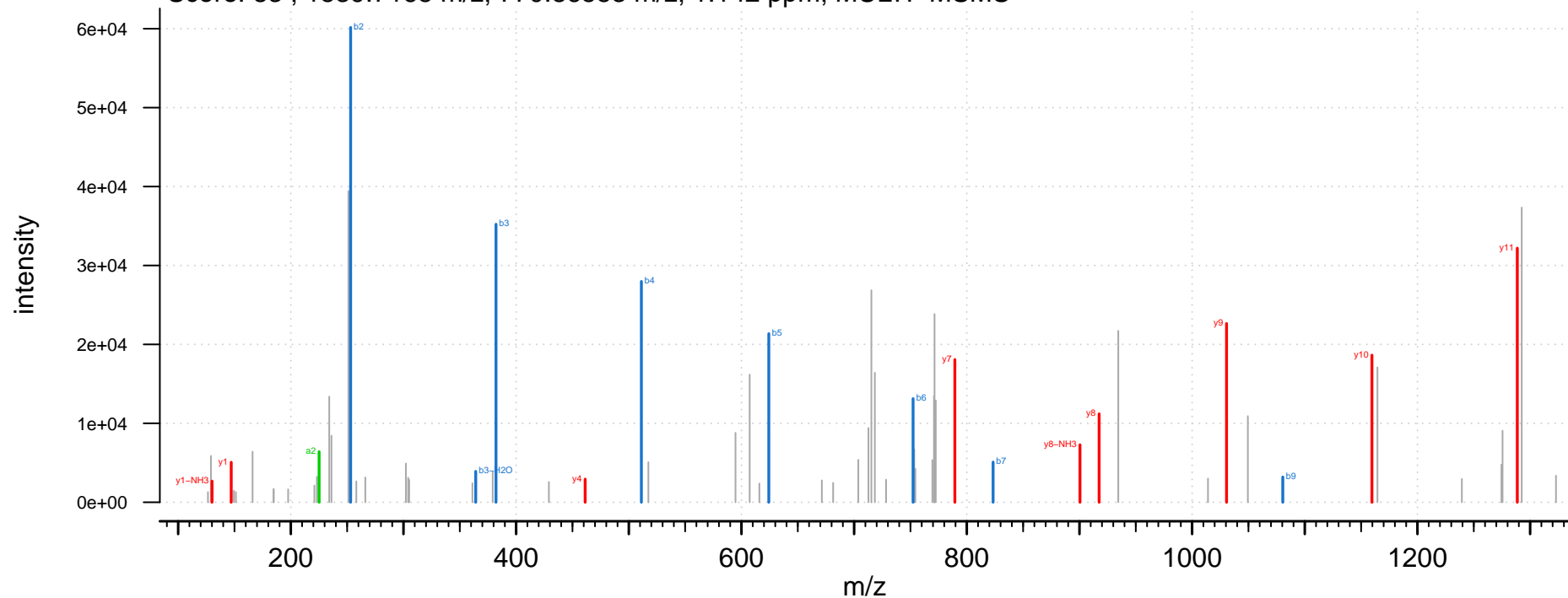


Score: 88 ; 2295.0536 m/z; 766.02515 m/z; 0.23122 ppm; MULTI-MSMS



\_DHEELQAQENTVK\_

Score: 83 ; 1539.7165 m/z; 770.86553 m/z; 1.142 ppm; MULTI-MSMS

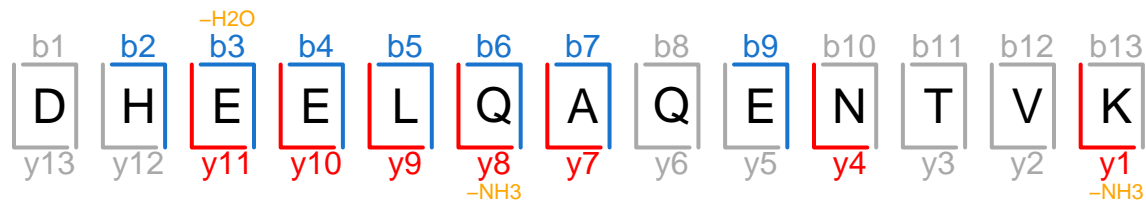


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 7511

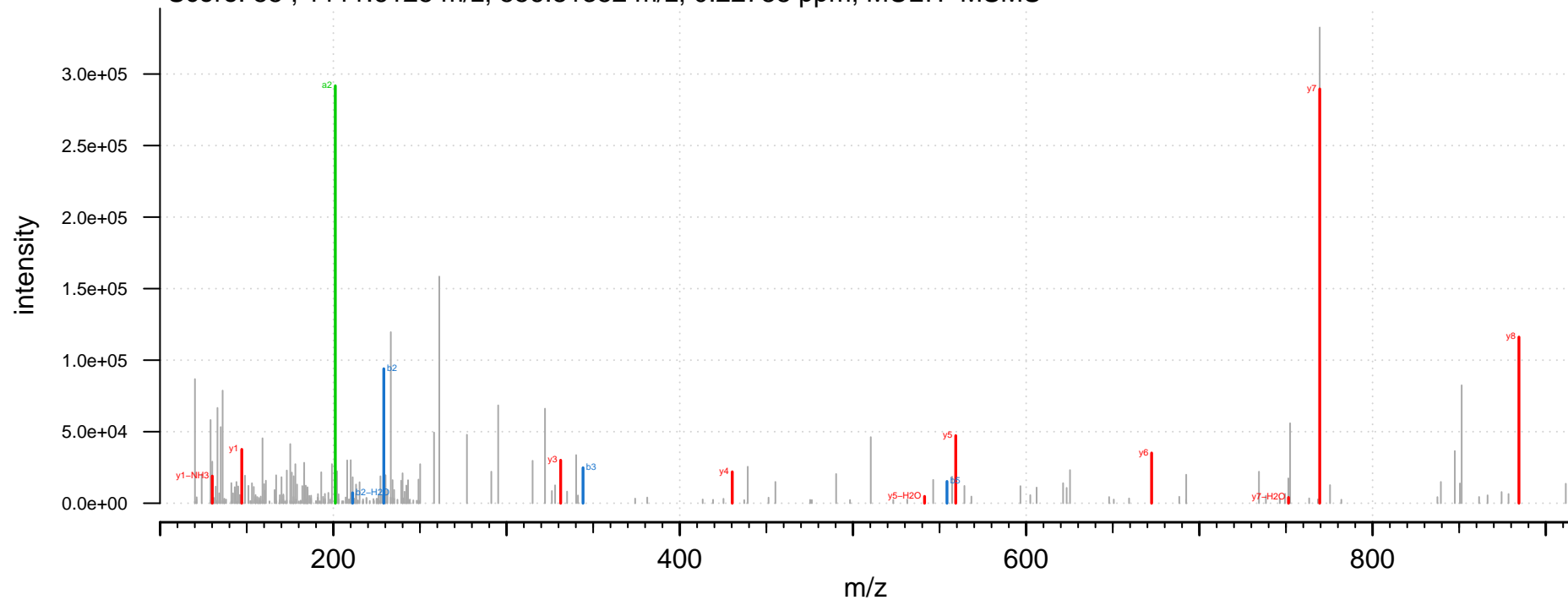
Proteins:

Y105E8B.3



\_DLDPLEVALK\_

Score: 55 ; 1111.6125 m/z; 556.81352 m/z; 0.22788 ppm; MULTI-MSMS

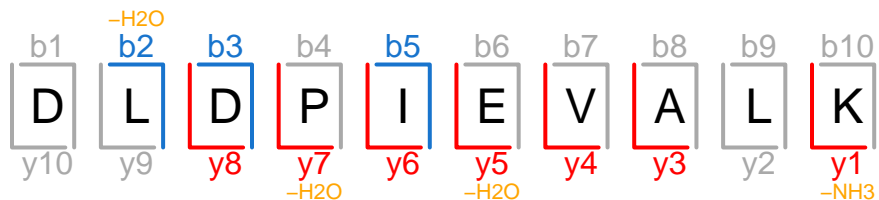


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 27301

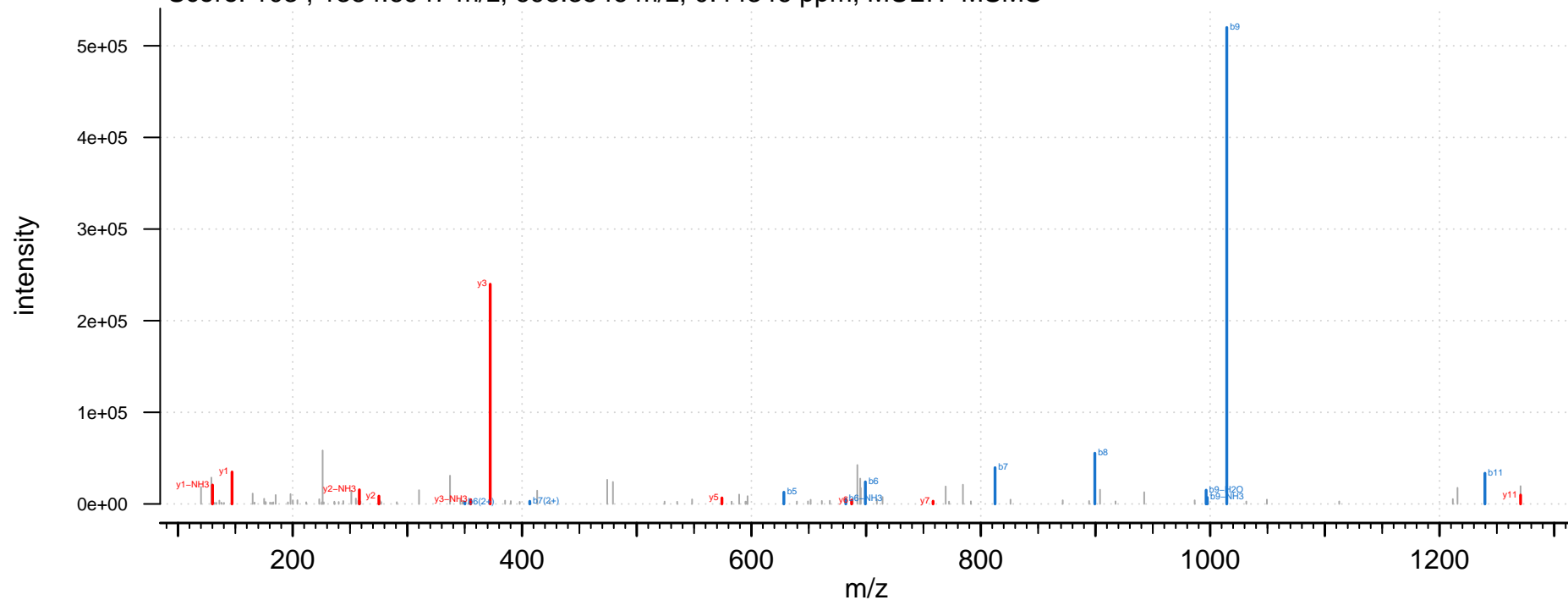
Proteins:

K01C8.9



\_DRVQEAI SDPQK\_

Score: 103 ; 1384.6947 m/z; 693.3546 m/z; 0.44346 ppm; MULTI-MSMS

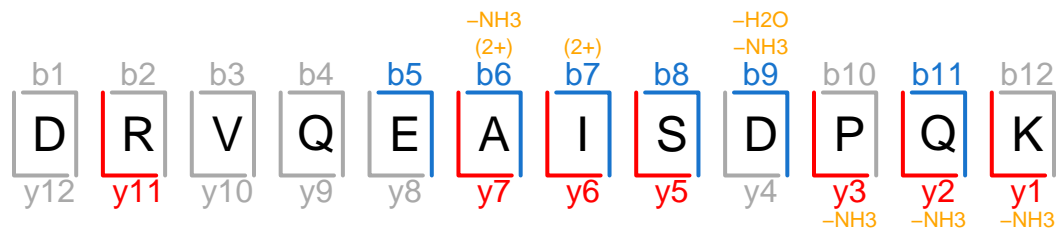


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 9061

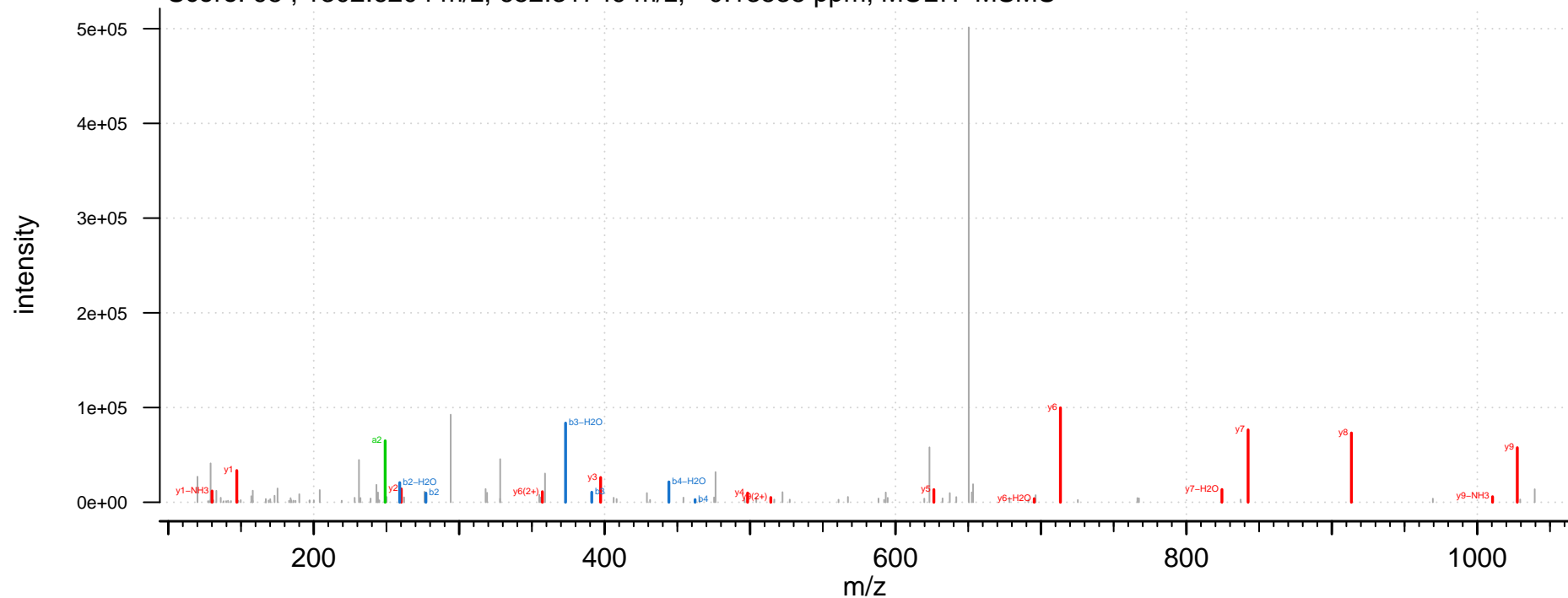
Proteins:

M03C11.7



\_EFNAESQTHLK\_

Score: 95 ; 1302.6204 m/z; 652.31749 m/z; -0.13535 ppm; MULTI-MSMS

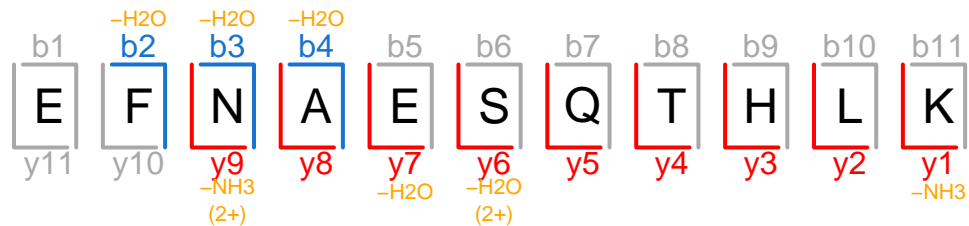


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

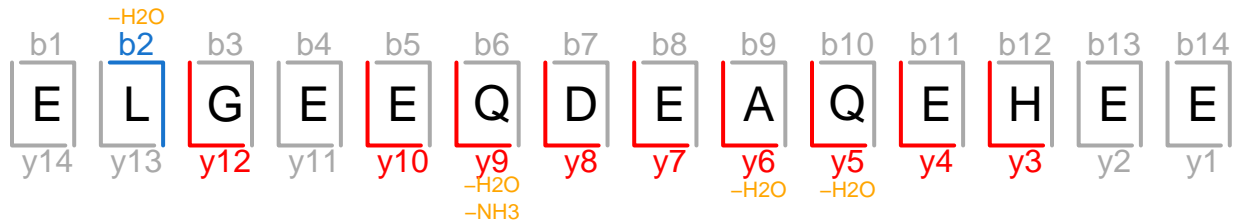
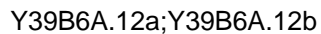
Scan Number: 9290

Proteins:

ZK637.13

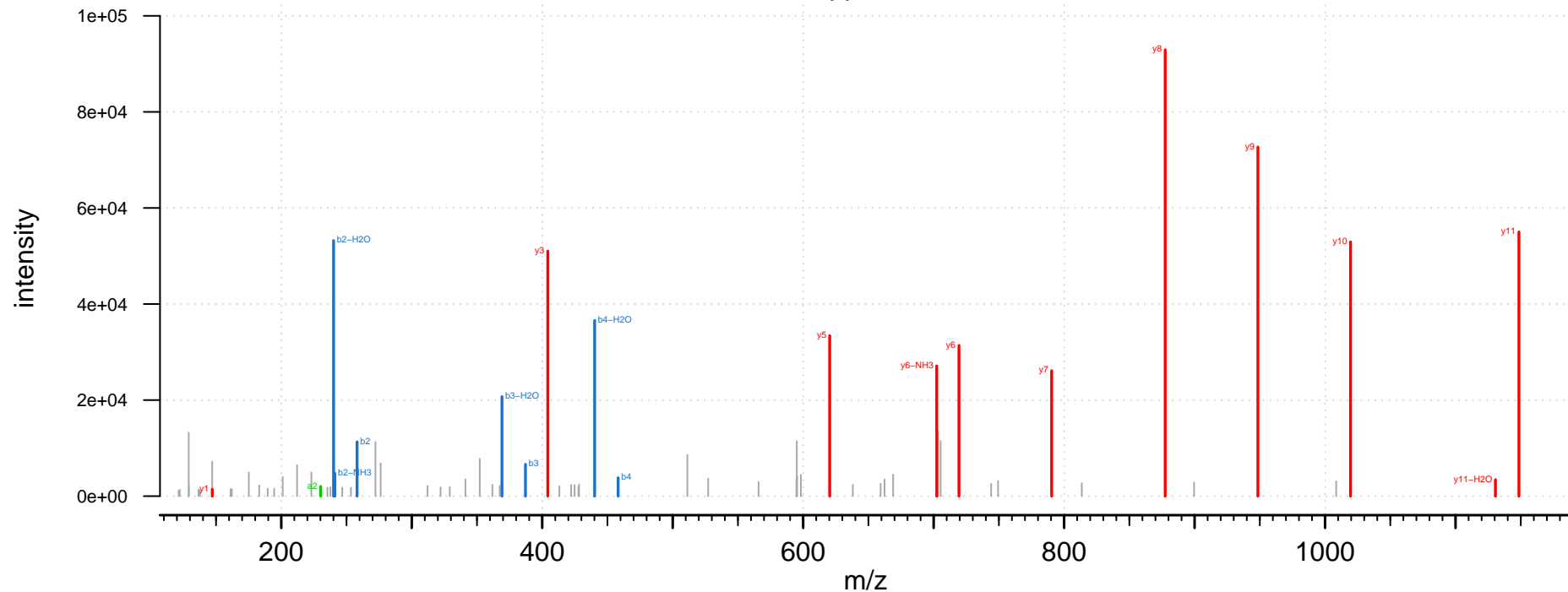


Score: 77 ; 1670.6544 m/z; 836.33446 m/z; -0.49153 ppm; MULTI-MSMS



\_EQEAASAVTDTRK\_

Score: 74 ; 1404.6845 m/z; 703.34952 m/z; -0.038692 ppm; MULTI-MSMS

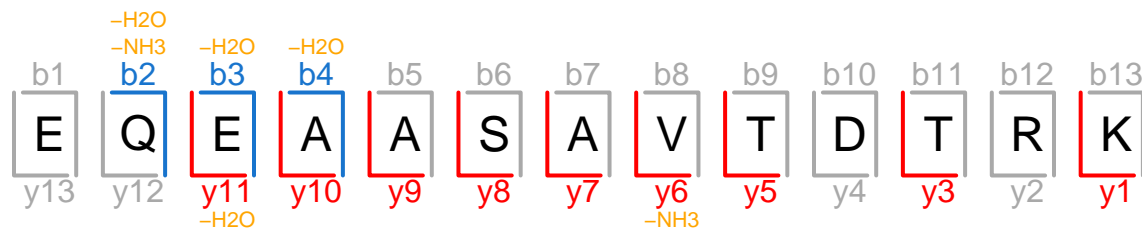


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 4215

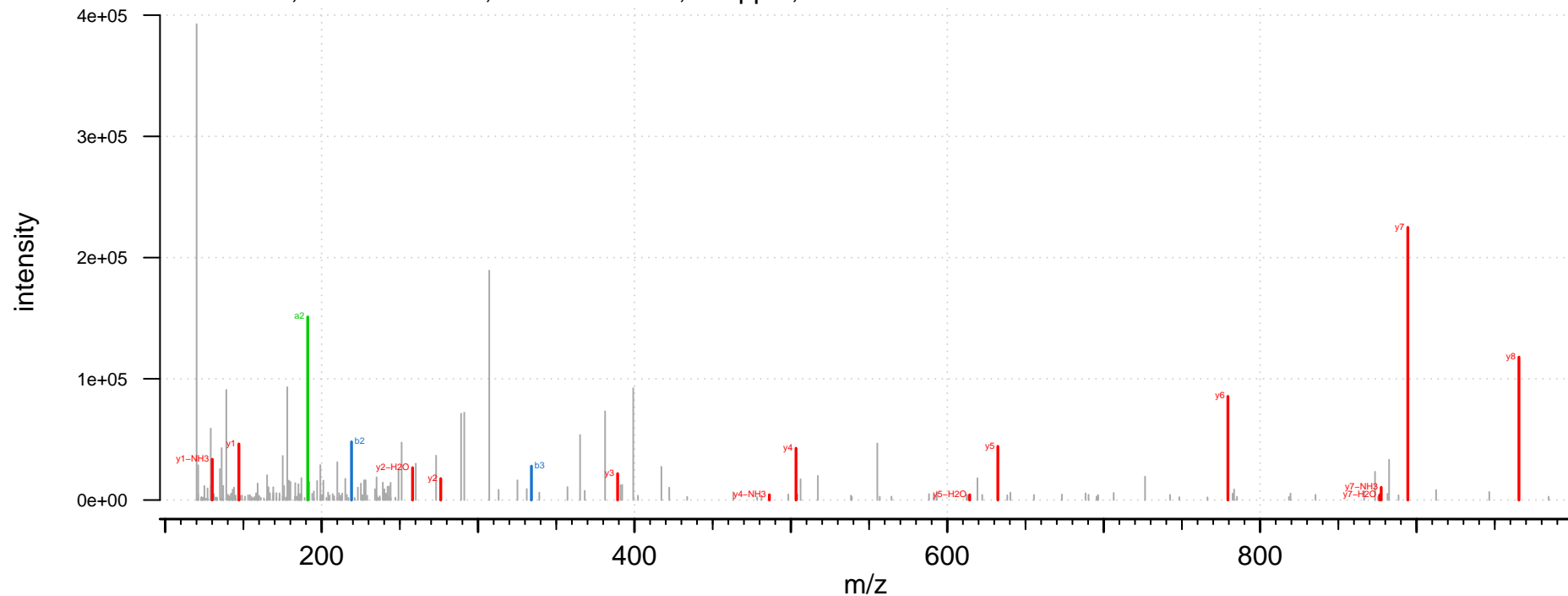
Proteins:

F53G2.7



\_FADFENLEK\_

Score: 68 ; 1111.5186 m/z; 556.76657 m/z; NA ppm; MSMS

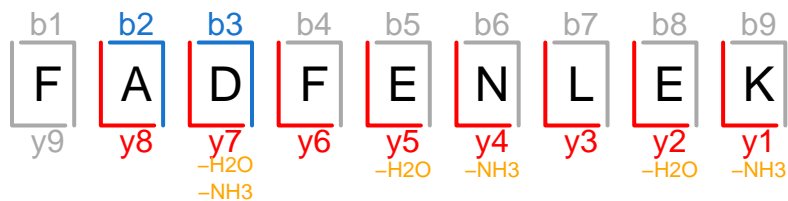


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 20221

Proteins:

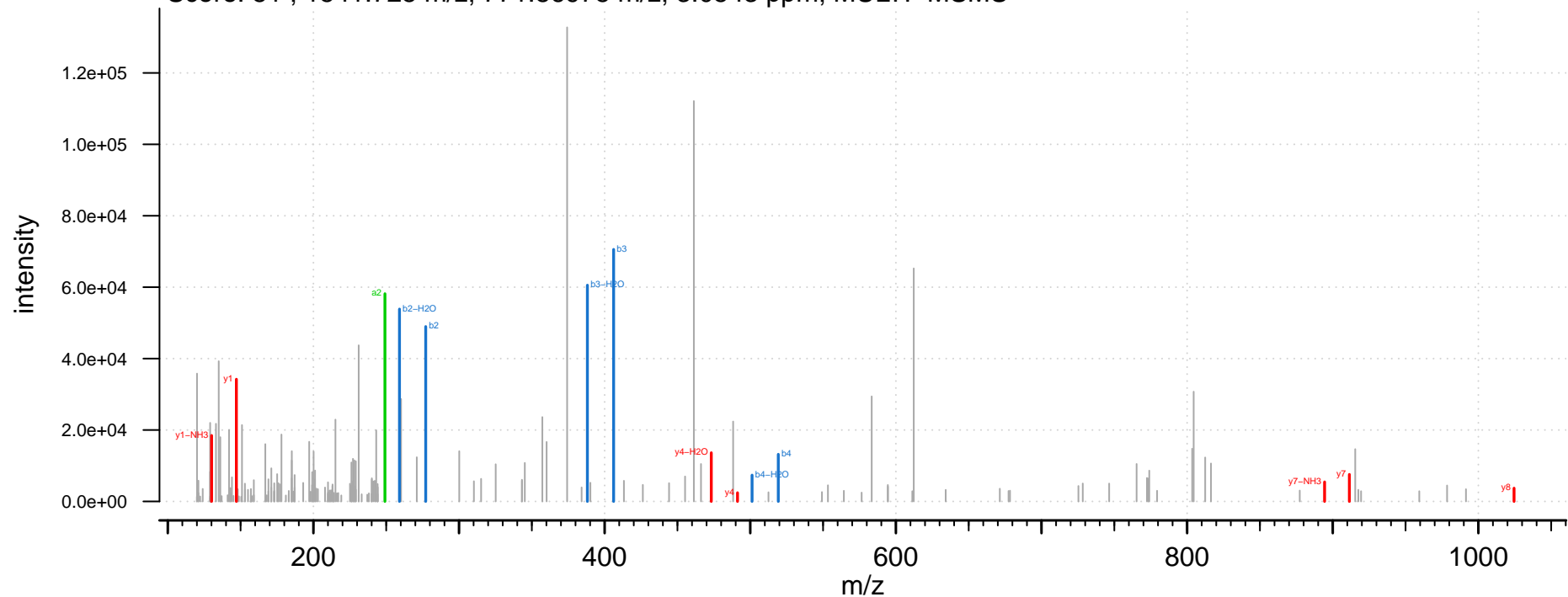
H43I07.3





\_FEELLQEYQESK\_

Score: 51 ; 1541.725 m/z; 771.86975 m/z; 3.0543 ppm; MULTI-MSMS

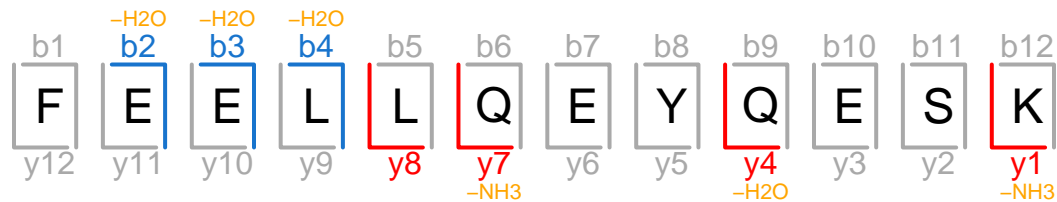


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

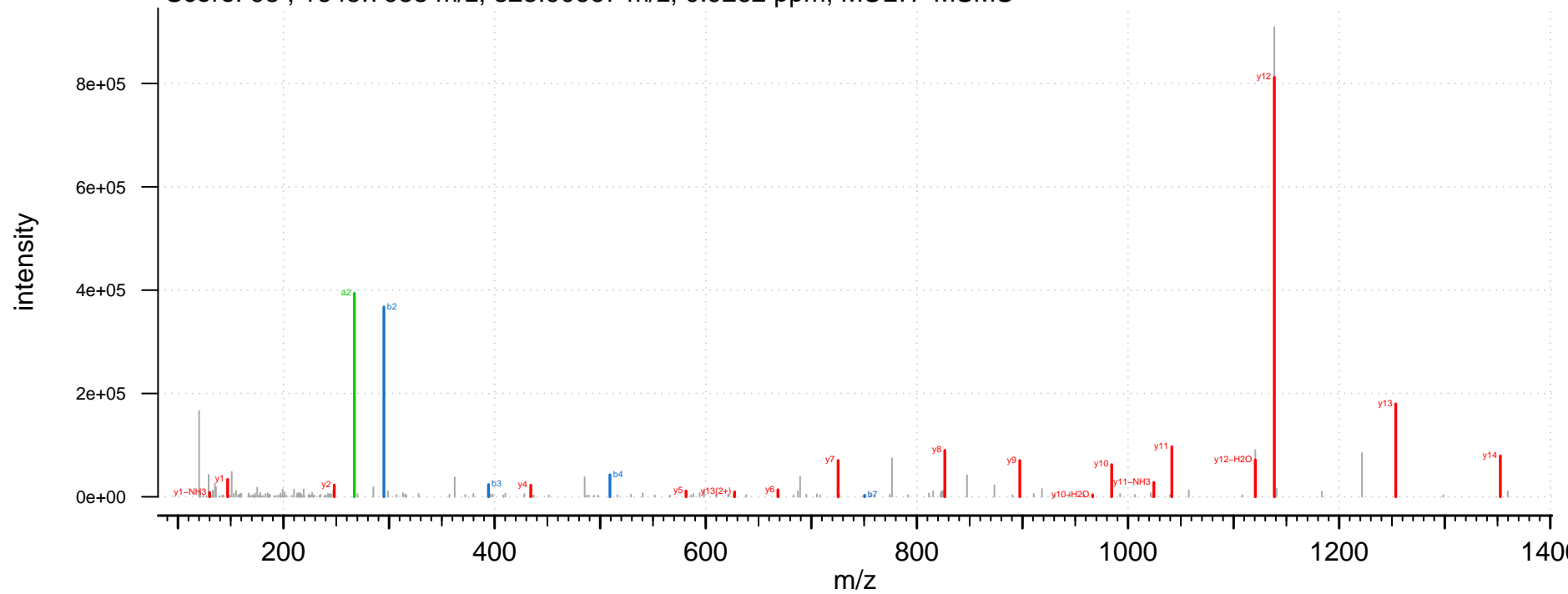
Scan Number: 39389

Proteins:

C03B1.4

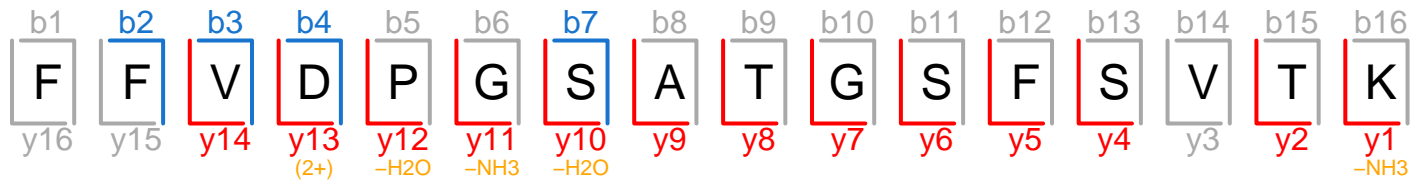


Score: 98 ; 1645.7988 m/z; 823.90667 m/z; 0.9262 ppm; MULTI-MSMS



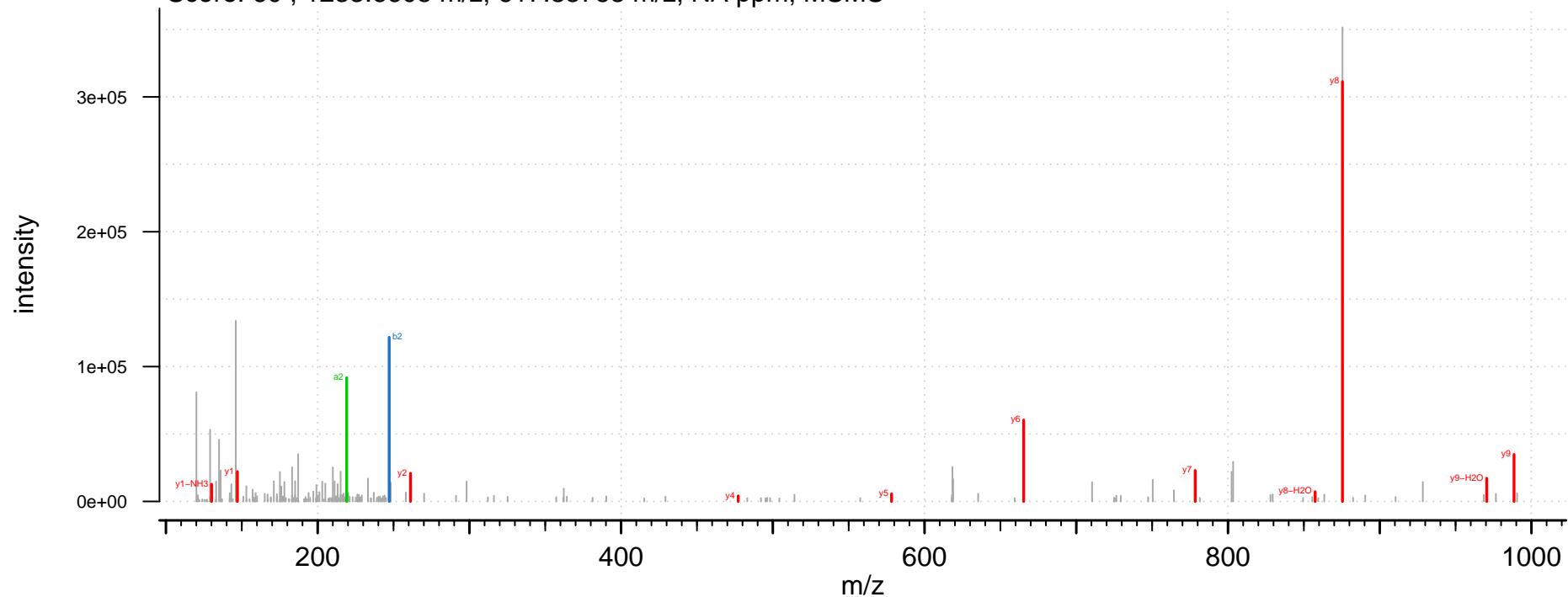
Scan Number: 25935

ZK1128.8a;ZK1128.8b



\_FVIPLSTDTNK\_

Score: 60 ; 1233.6605 m/z; 617.83753 m/z; NA ppm; MSMS

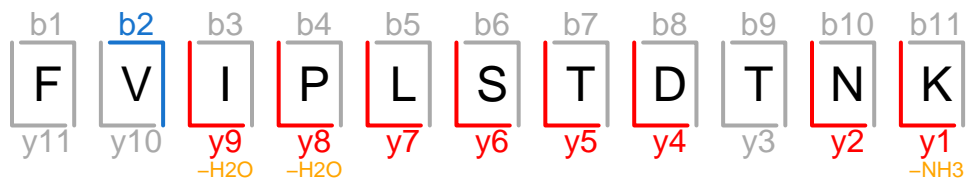


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 23046

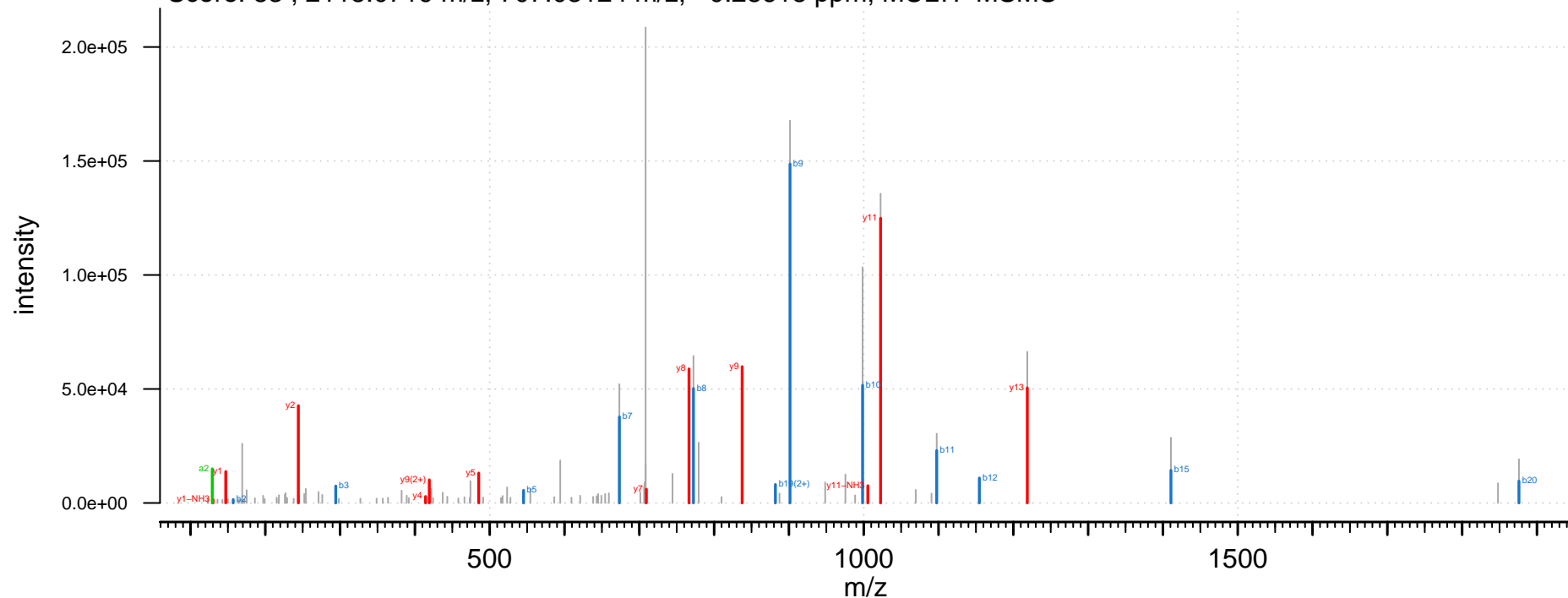
Proteins:

T07D3.9b;T07D3.9a



\_GVHNHGAVEPVGQAGSHAGLPK\_

Score: 83 ; 2118.0719 m/z; 707.03124 m/z; -0.28618 ppm; MULTI-MSMS

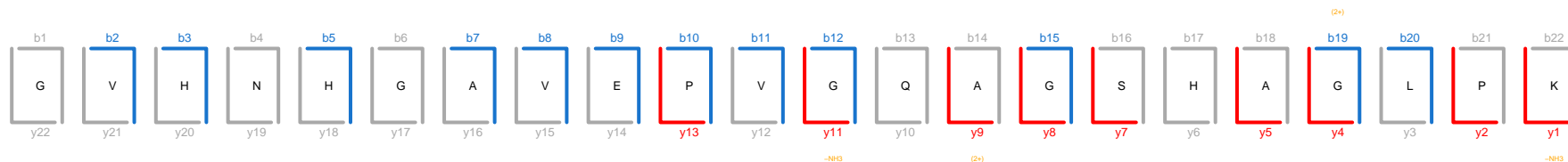


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 8783

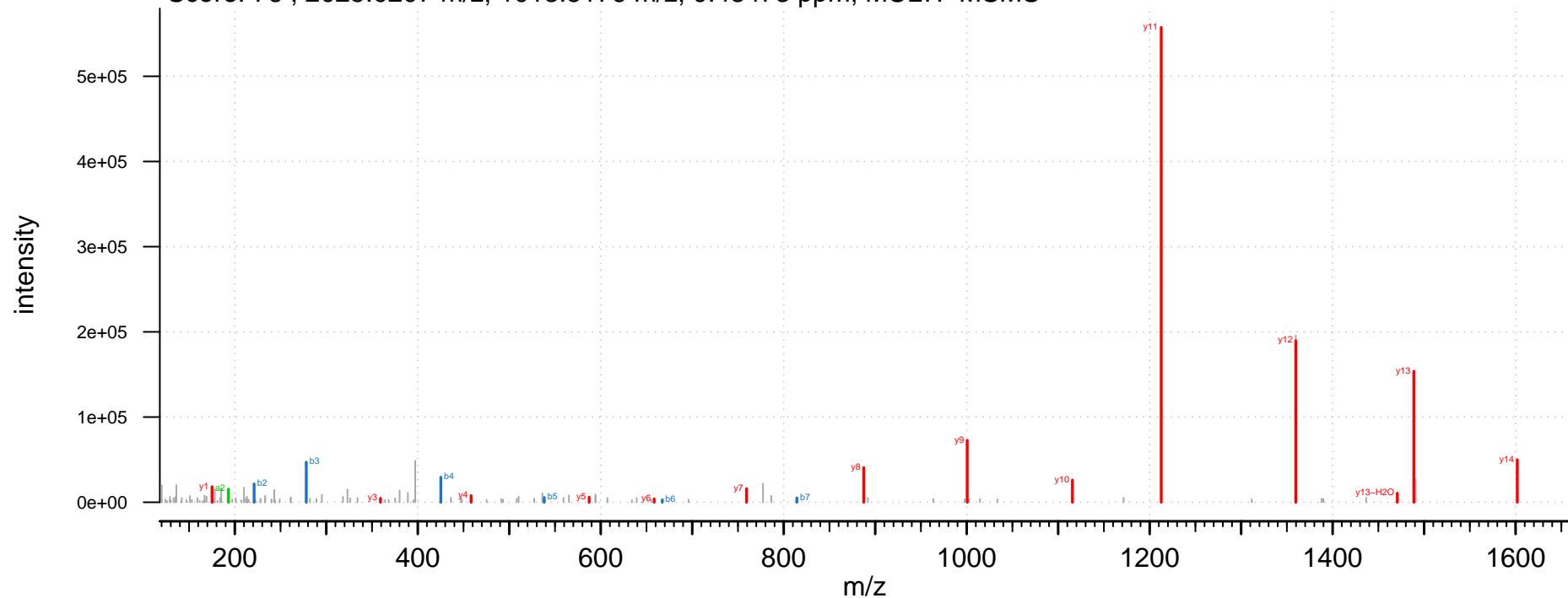
Proteins:

T05H10.4b;T05H10.4a



\_GYGFIEFPDIQTAEVAIR\_

Score: 76 ; 2025.0207 m/z; 1013.5176 m/z; 0.43473 ppm; MULTI-MSMS

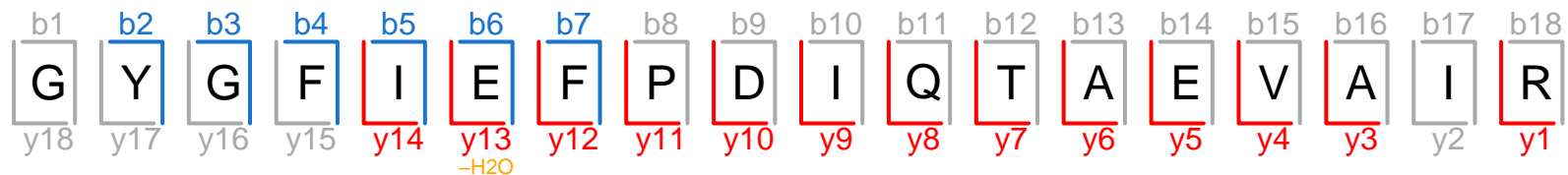


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 36218

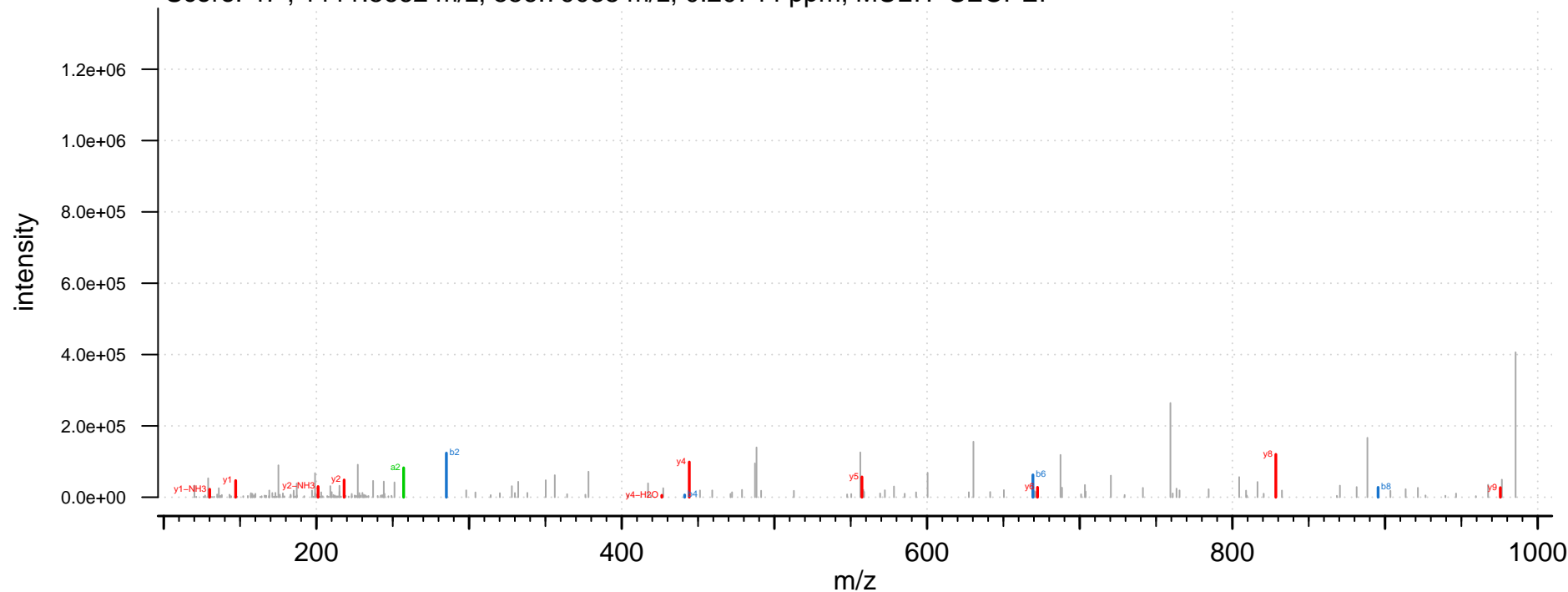
Proteins:

F56A8.6



\_HFGVDIPEAK\_

Score: 47 ; 1111.5662 m/z; 556.79038 m/z; 0.20744 ppm; MULTI-SECPEP

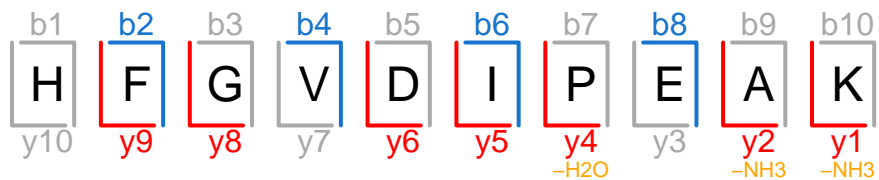


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 16319

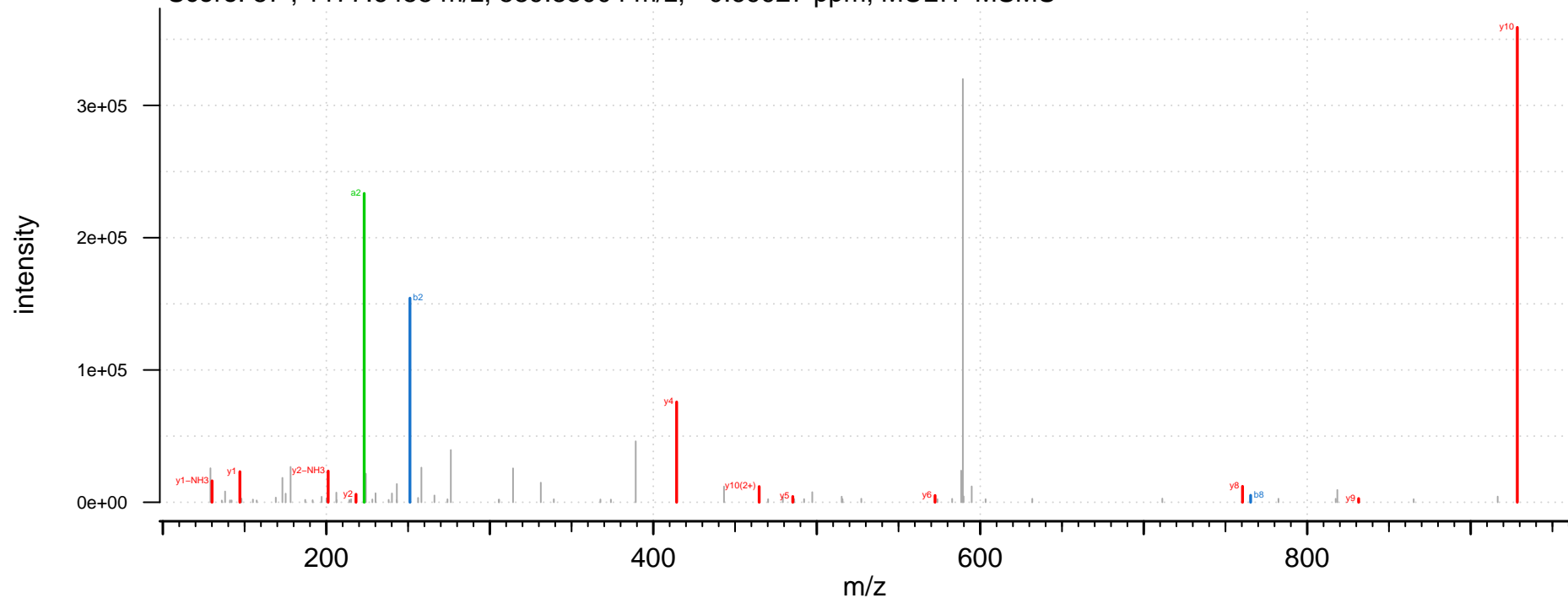
Proteins:

Y57A10A.23



\_HIPASTSAPVAK\_

Score: 57 ; 1177.6455 m/z; 589.83004 m/z; -0.69927 ppm; MULTI-MSMS

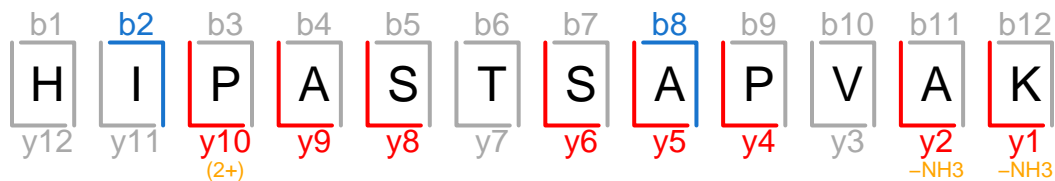


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 5400

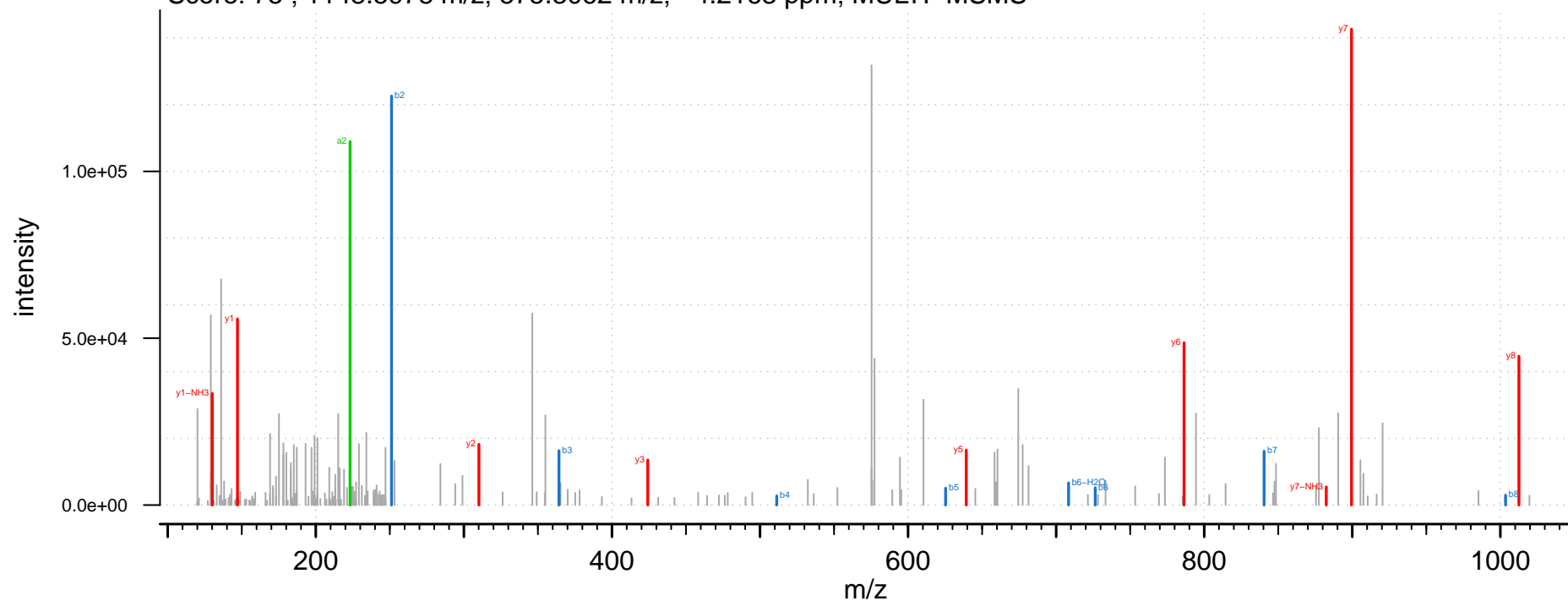
Proteins:

F13C5.2



\_HLLFNTNYK\_

Score: 75 ; 1148.5978 m/z; 575.3062 m/z; -4.2163 ppm; MULTI-MSMS

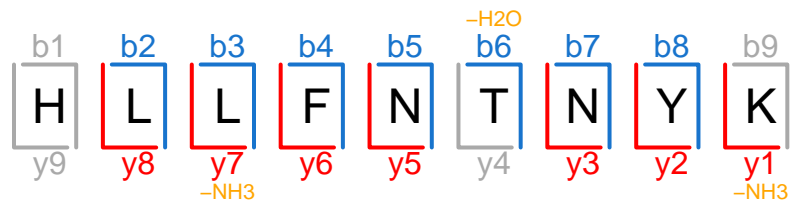


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 15868

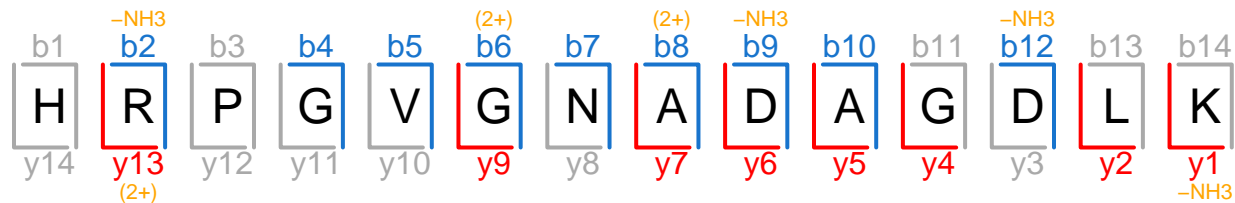
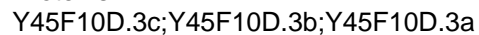
Proteins:

R11E3.7a



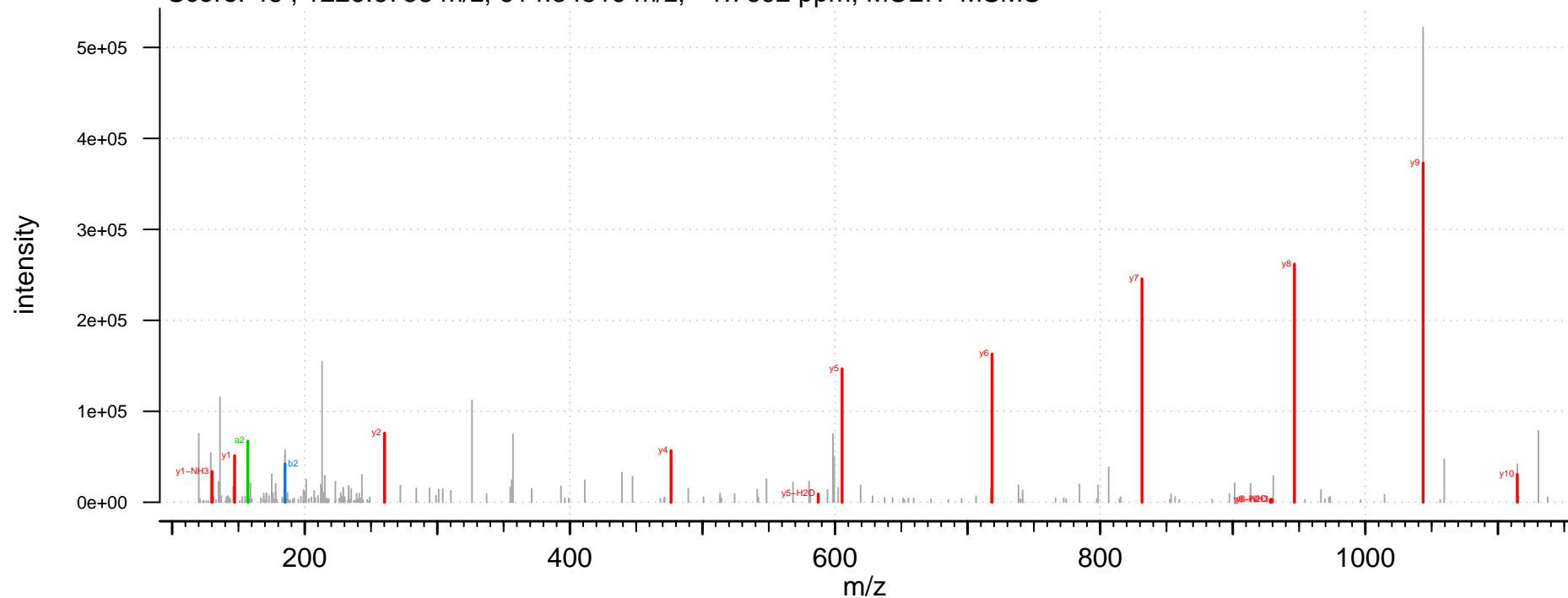


Score: 96 ; 1405.7062 m/z; 469.57602 m/z; 0.37814 ppm; MULTI-MSMS



IAPDLIESELK

Score: 46 ; 1226.6758 m/z; 614.34519 m/z; -1.7692 ppm; MULTI-MSMS

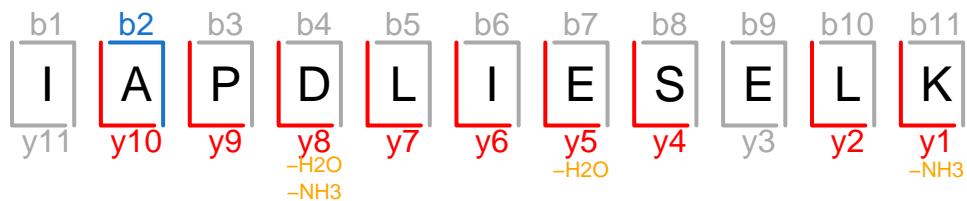


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 23748

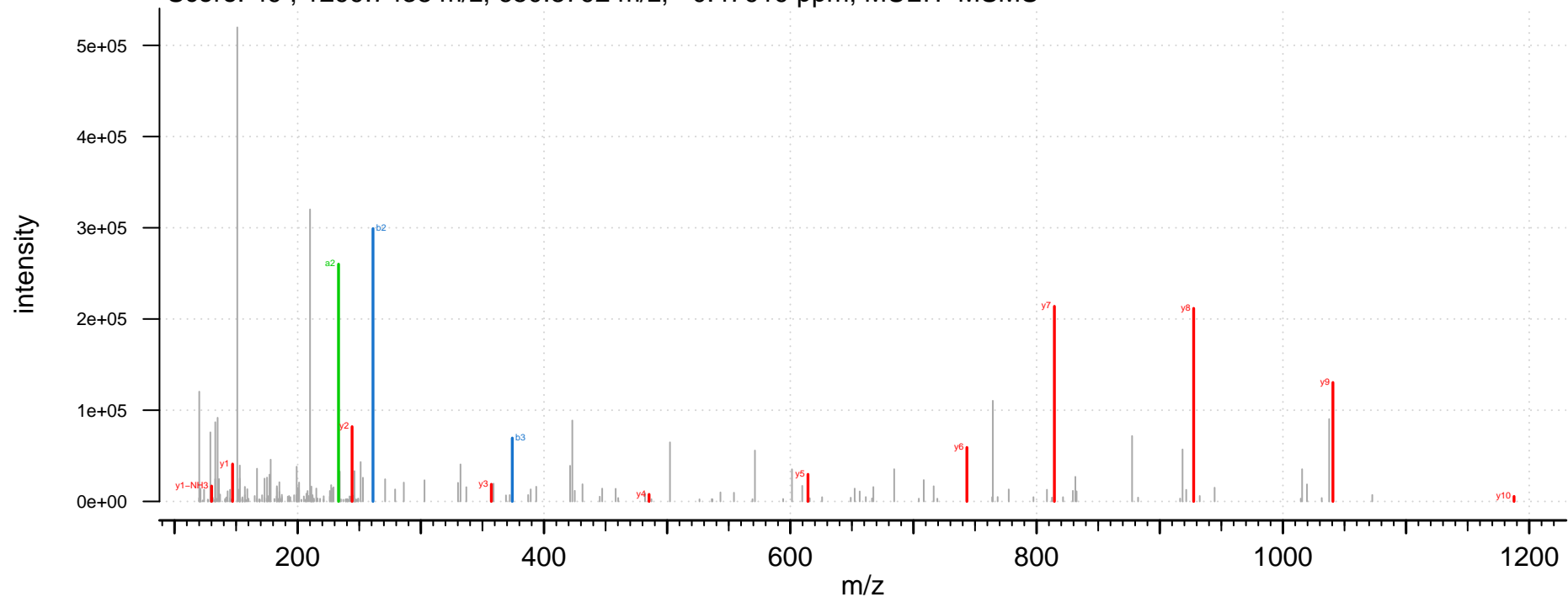
Proteins:

W02D3.2



\_IFILAEELPK\_

Score: 49 ; 1299.7438 m/z; 650.8792 m/z; -0.47919 ppm; MULTI-MSMS

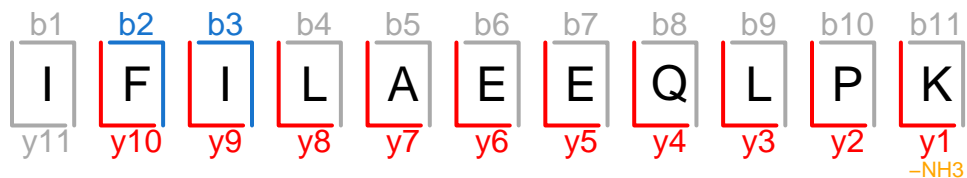


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 27145

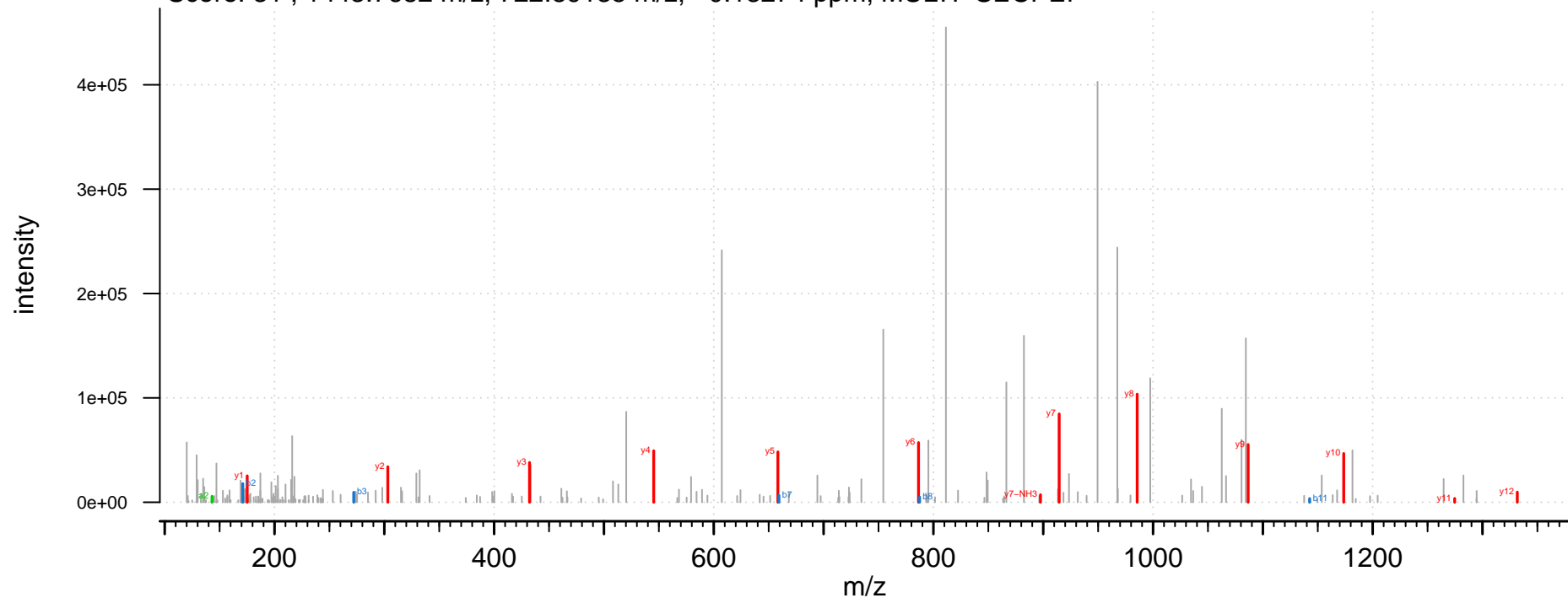
Proteins:

Y105E8A.19



\_IGTSTAQQLLLEQR\_

Score: 31 ; 1443.7682 m/z; 722.89135 m/z; -0.13274 ppm; MULTI-SECPEP

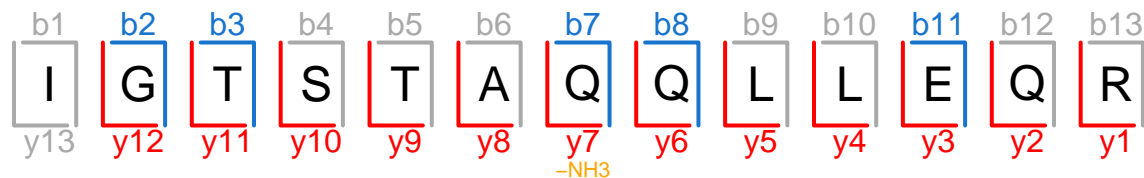


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 20318

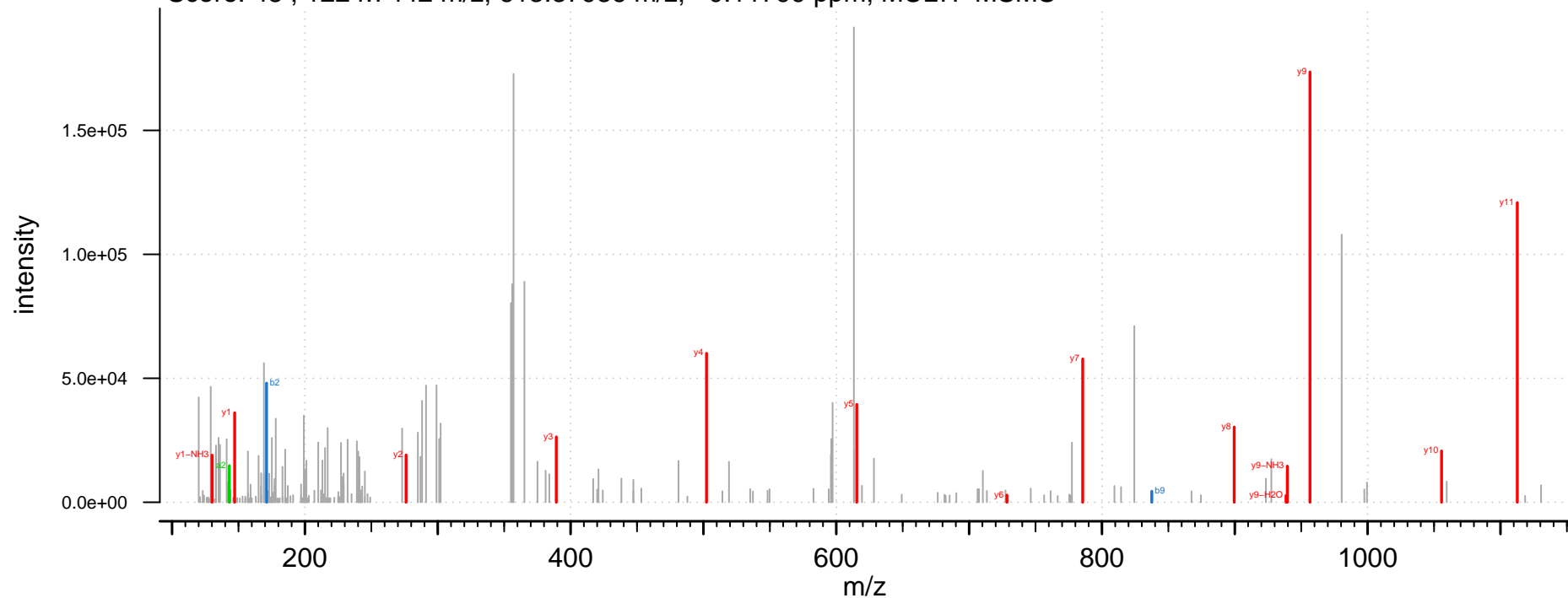
Proteins:

K02D10.5



\_IGVGNGLLLEK\_

Score: 48 ; 1224.7442 m/z; 613.37936 m/z; -0.11799 ppm; MULTI-MSMS

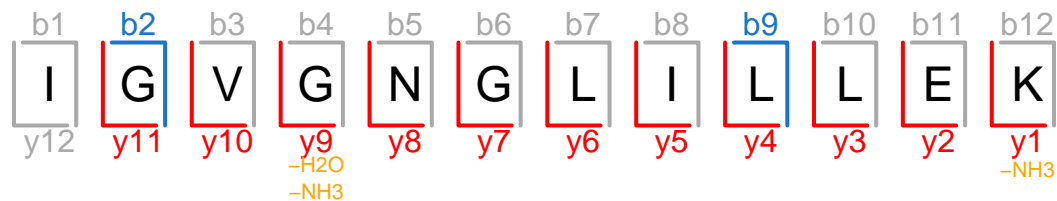


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 28003

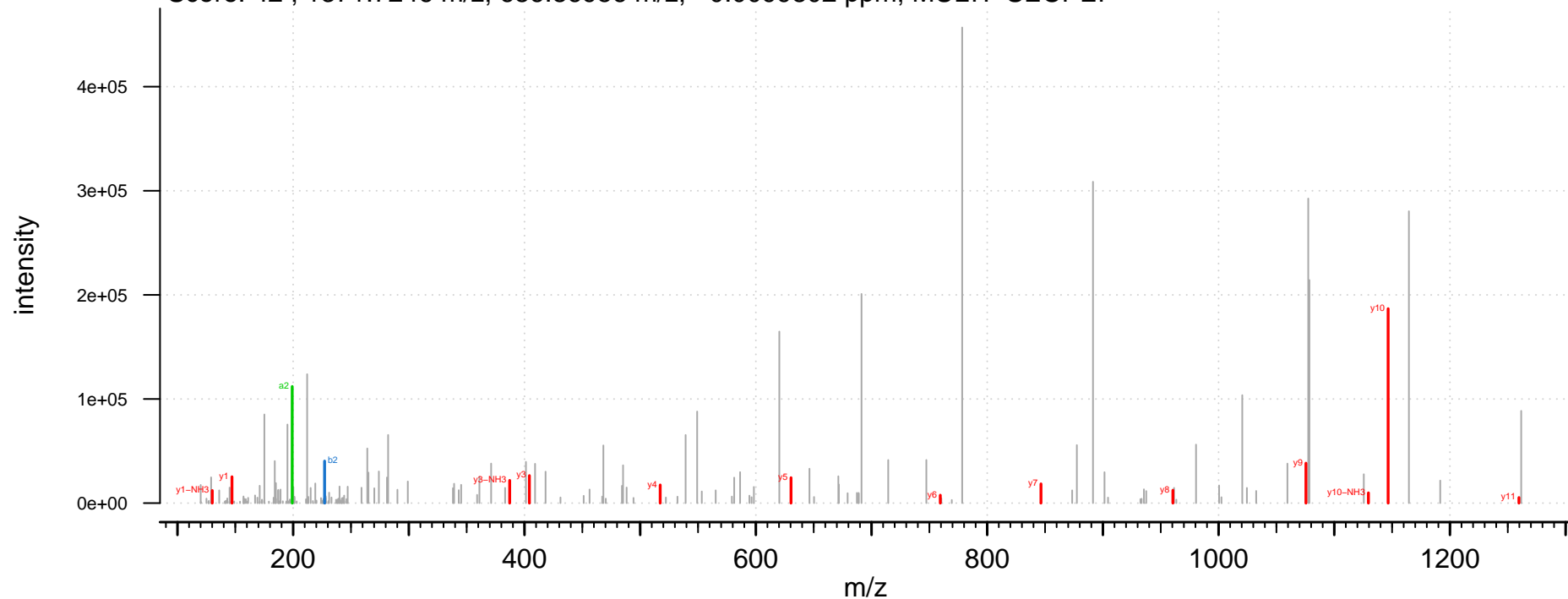
Proteins:

F55C5.4



\_IIADNSELIQEK\_

Score: 42 ; 1371.7246 m/z; 686.86956 m/z; -0.0099802 ppm; MULTI-SECPEP

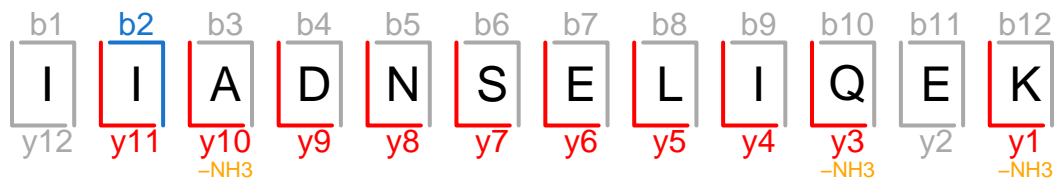


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 16185

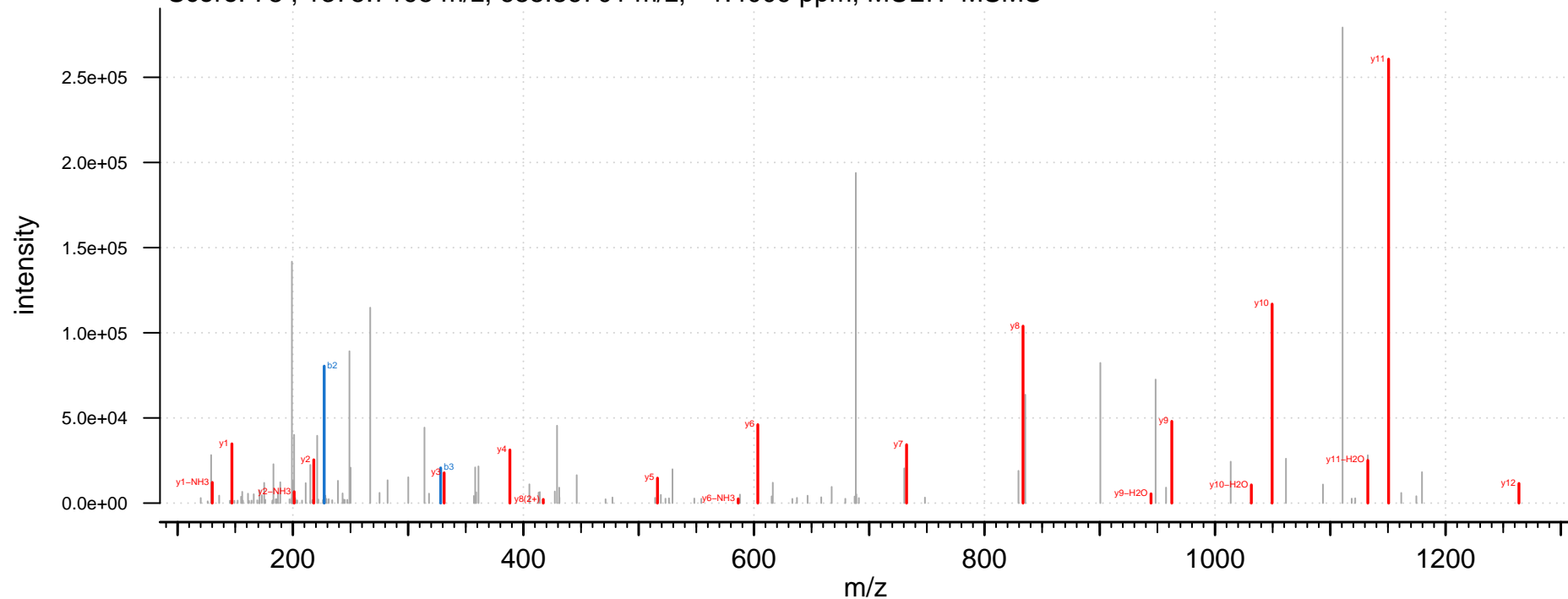
Proteins:

F15A4.10



\_ILTSETESQGLAK\_

Score: 78 ; 1375.7195 m/z; 688.86701 m/z; -1.4009 ppm; MULTI-MSMS

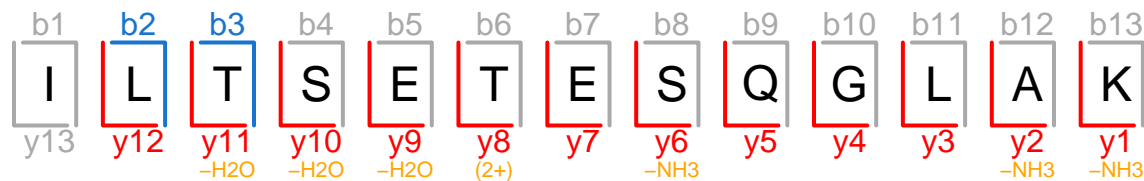


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

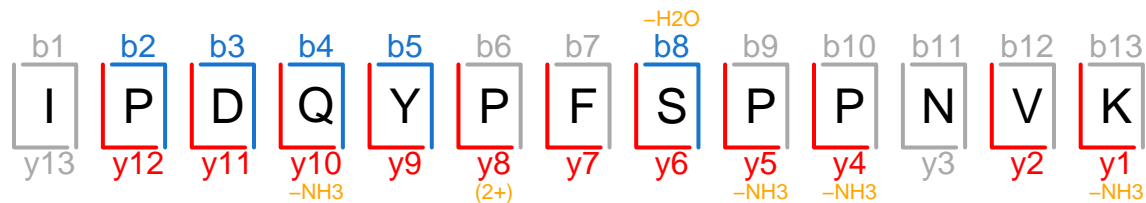
Scan Number: 12525

Proteins:

F31C3.5



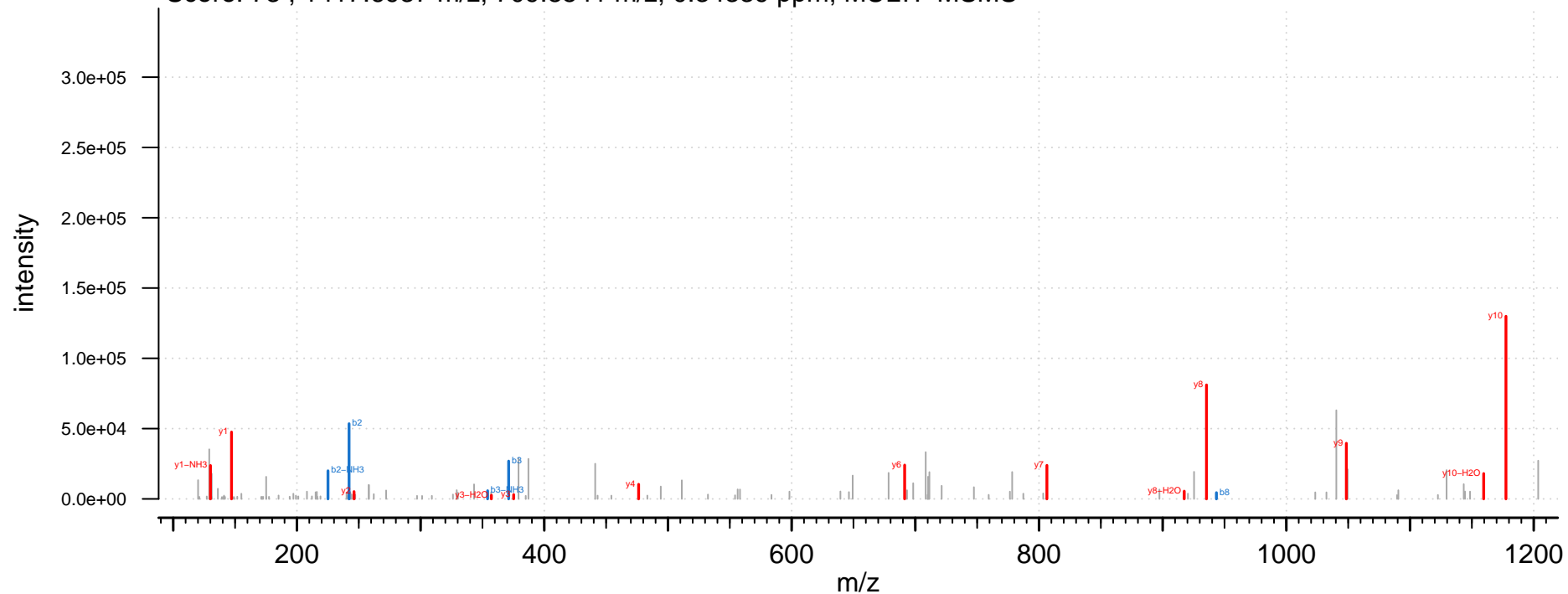
Score: 52 ; 1500.7613 m/z; 751.38792 m/z; -1.0798 ppm; MULTI-MSMS





\_IQEIEDSQTEVK\_

Score: 73 ; 1417.6937 m/z; 709.8541 m/z; 0.34339 ppm; MULTI-MSMS

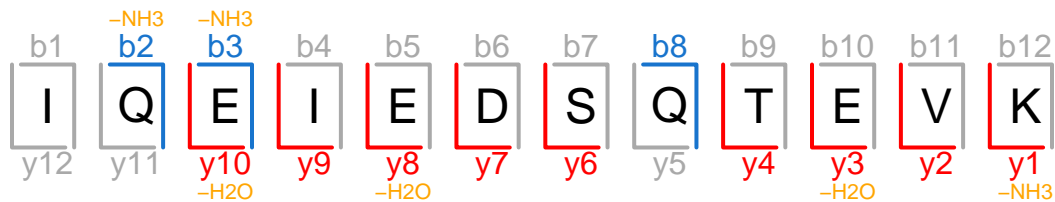


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 11374

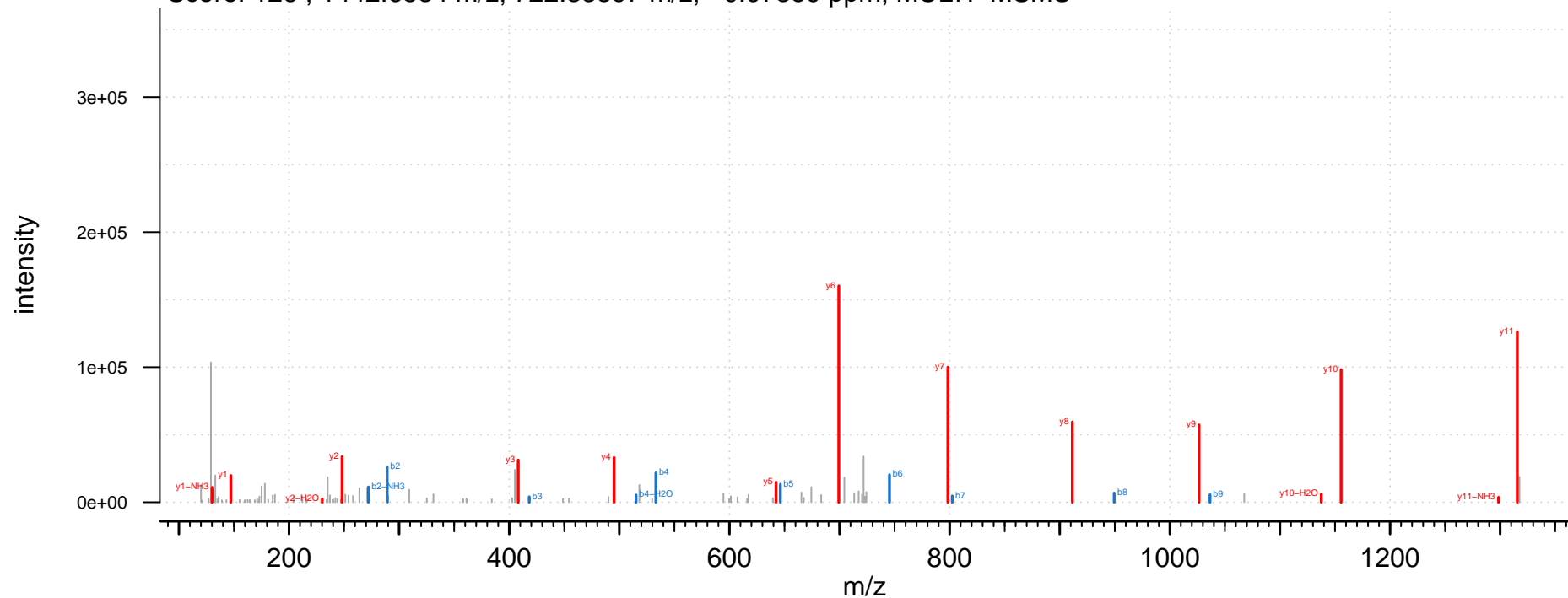
Proteins:

B0495.8a



\_KCEDLVGFSTK\_

Score: 126 ; 1442.6534 m/z; 722.33397 m/z; -0.97359 ppm; MULTI-MSMS

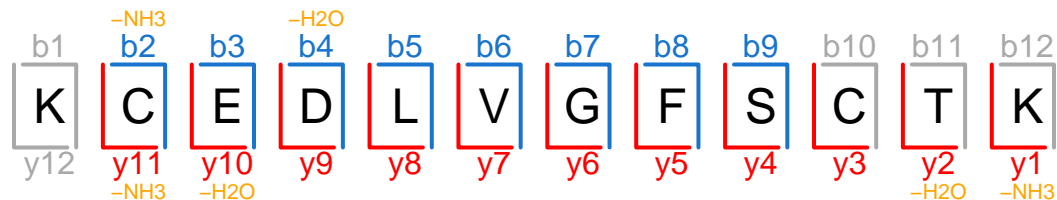


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 13961

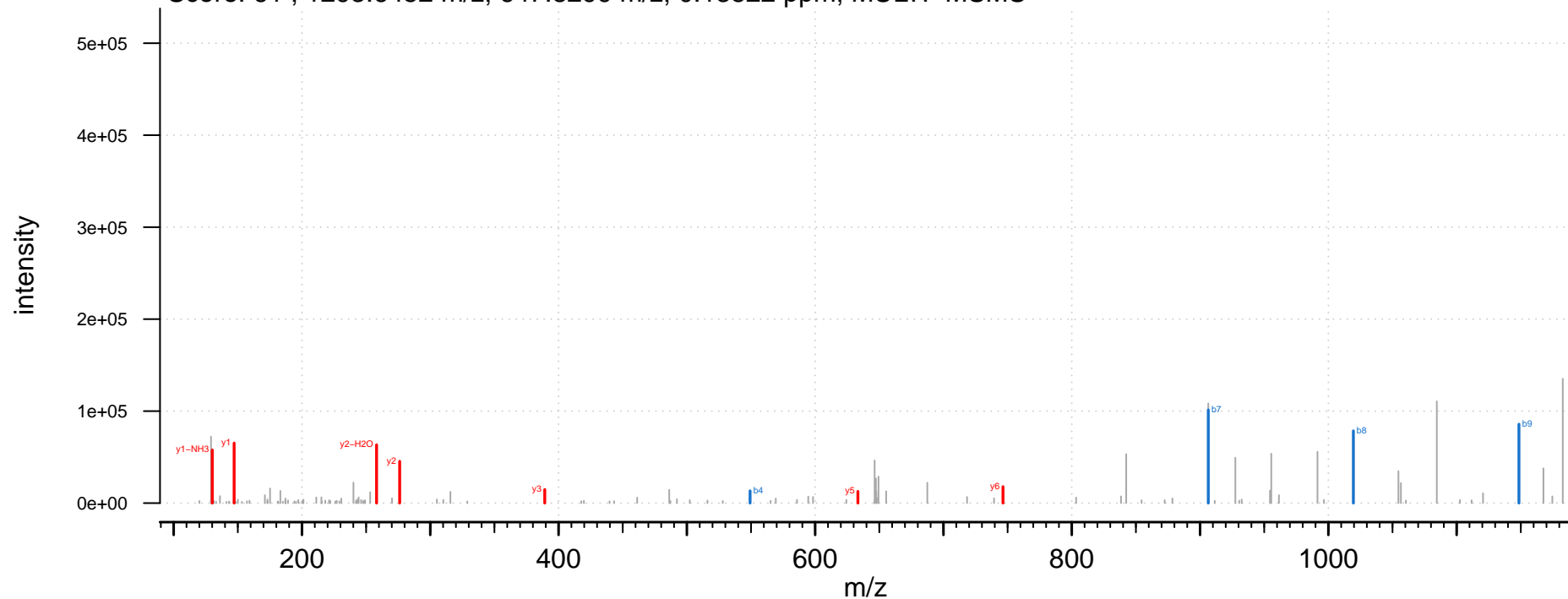
Proteins:

F57C2.4



\_KQEYLDEIEK\_

Score: 61 ; 1293.6452 m/z; 647.8299 m/z; 0.13522 ppm; MULTI-MSMS

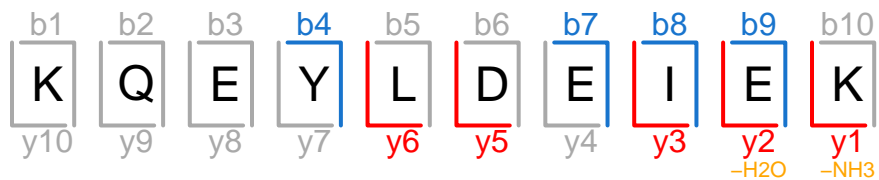


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 11187

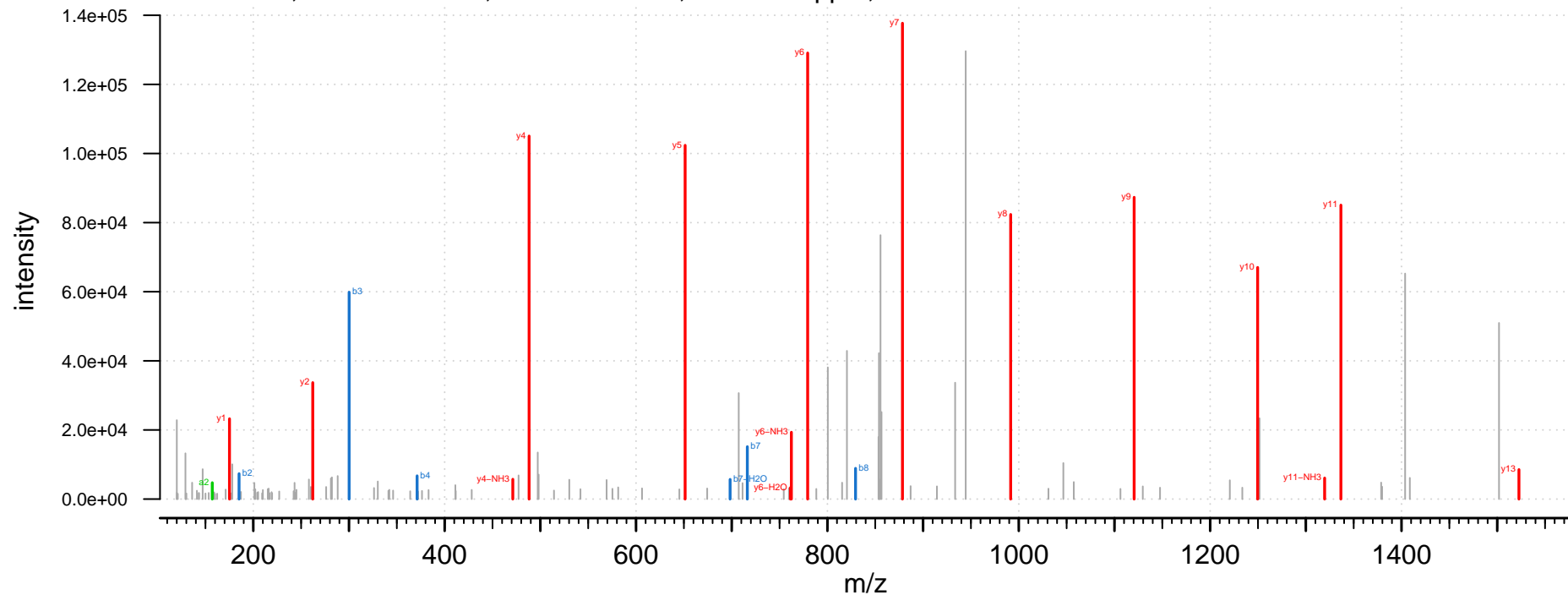
Proteins:

T20G5.9



\_LADASEELVQYPESR\_

Score: 96 ; 1705.8159 m/z; 853.91522 m/z; -0.63718 ppm; MULTI-MSMS

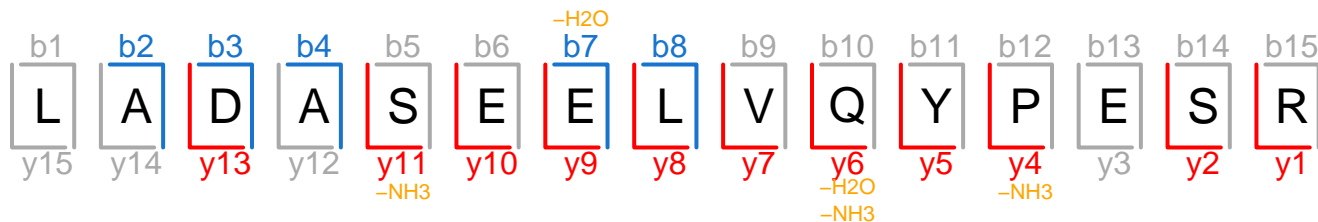


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 19471

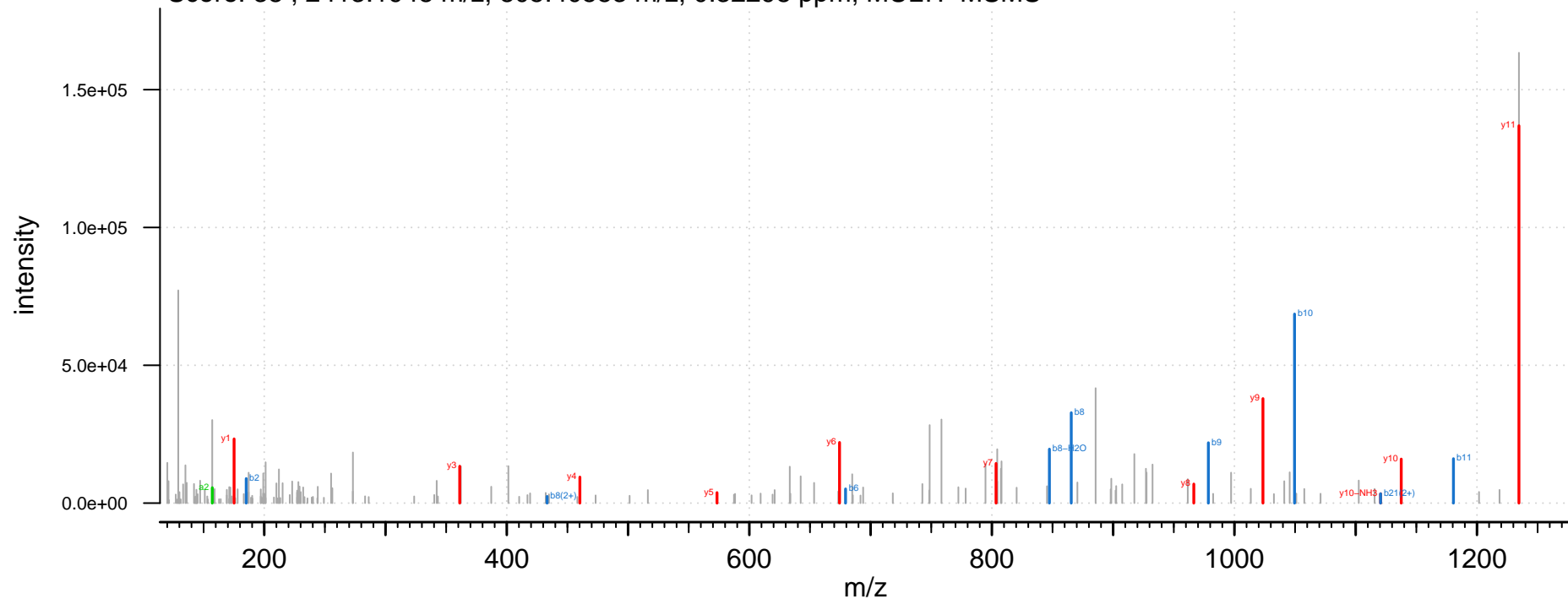
Proteins:

T01B11.3



\_LADLHESVLAMPNGYETLVGER\_

Score: 38 ; 2413.1948 m/z; 805.40553 m/z; 0.32298 ppm; MULTI-MSMS

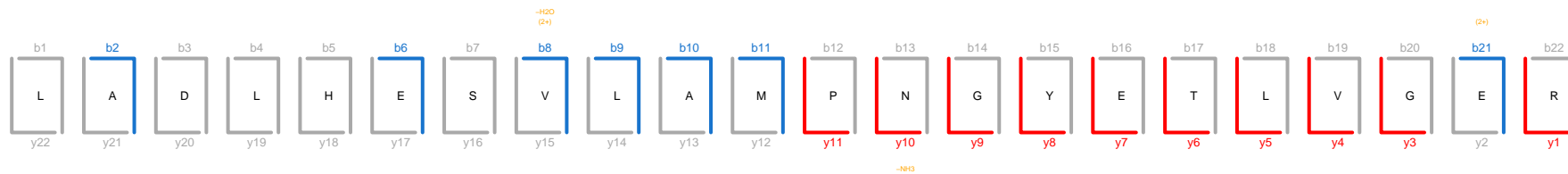


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 29357

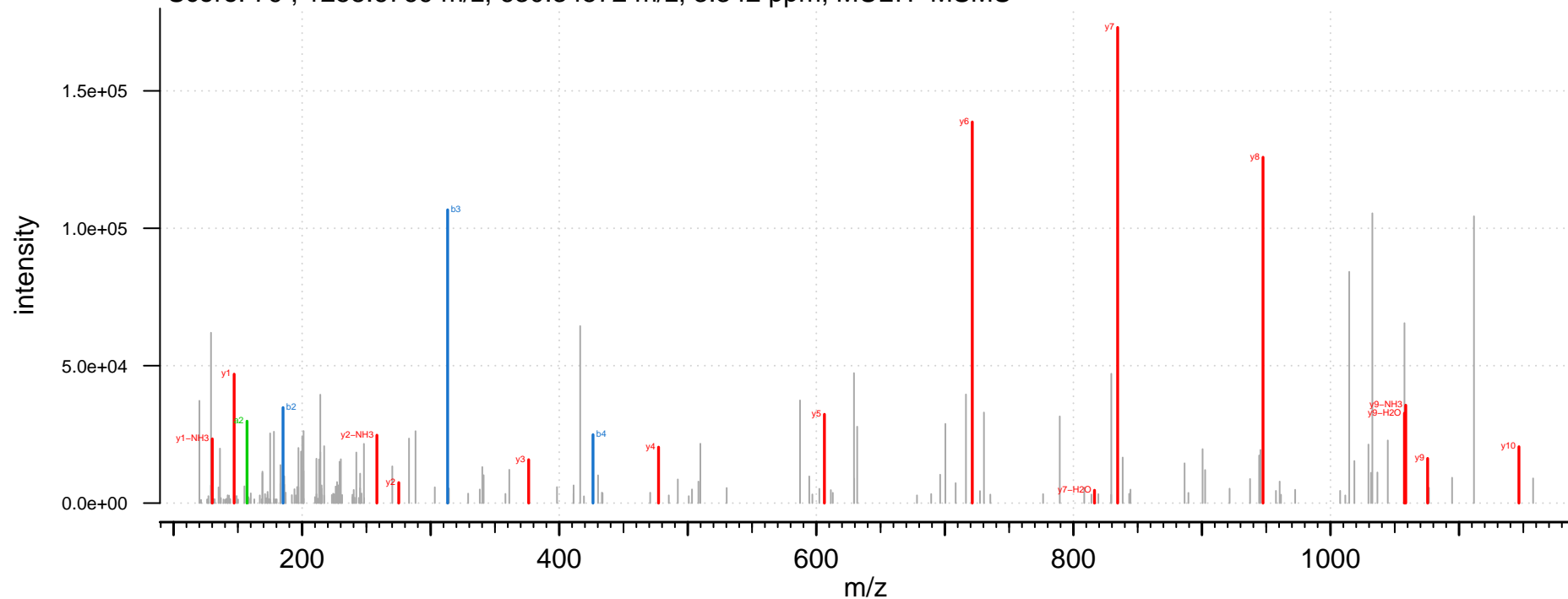
Proteins:

Y74C10AR.3a



\_LAQLIDETTQK\_

Score: 79 ; 1258.6769 m/z; 630.34572 m/z; 3.342 ppm; MULTI-MSMS

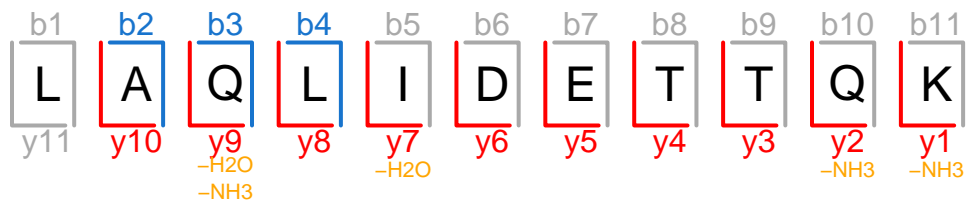


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 15628

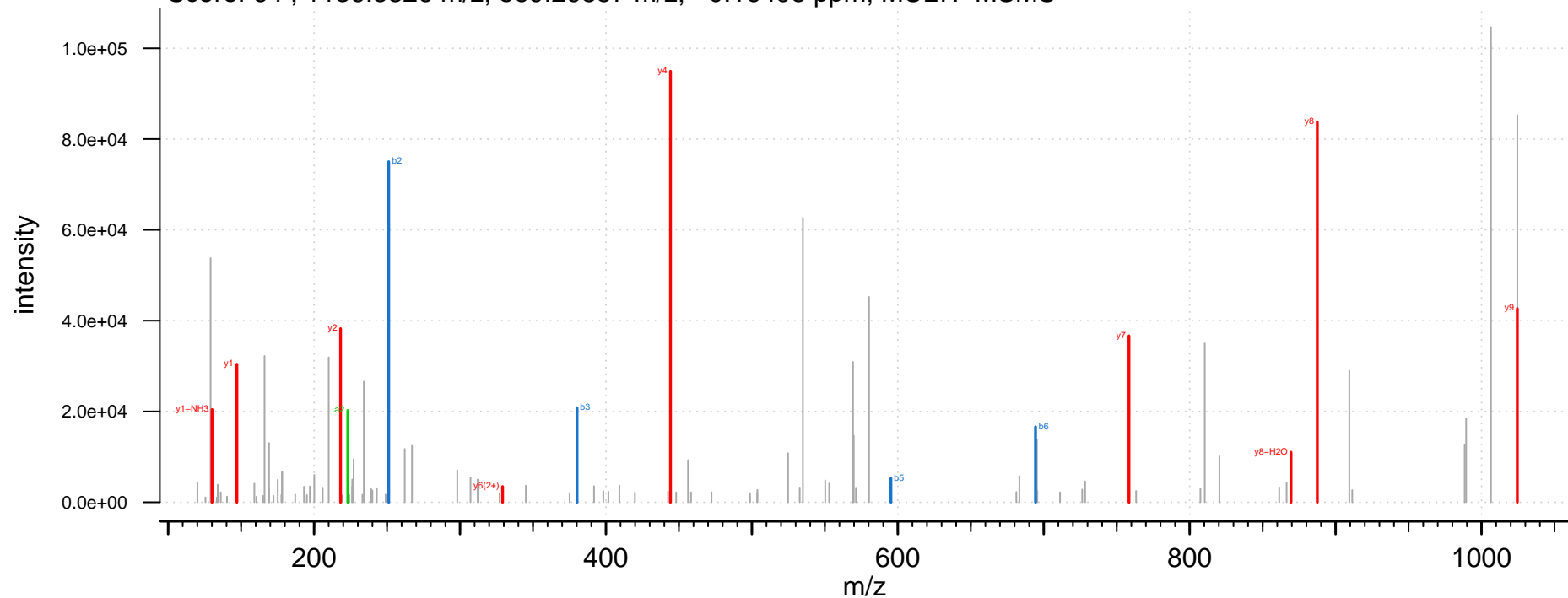
Proteins:

Y87G2A.6



# \_LHETNVPEAK\_

Score: 64 ; 1136.5826 m/z; 569.29857 m/z; -0.16498 ppm; MULTI-MSMS

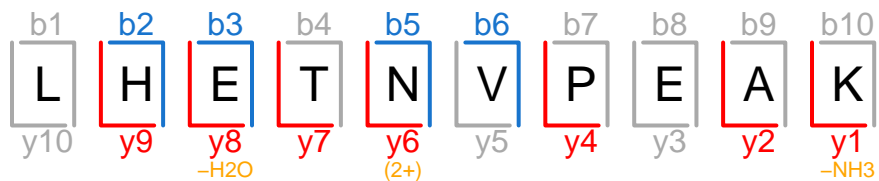


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 4461

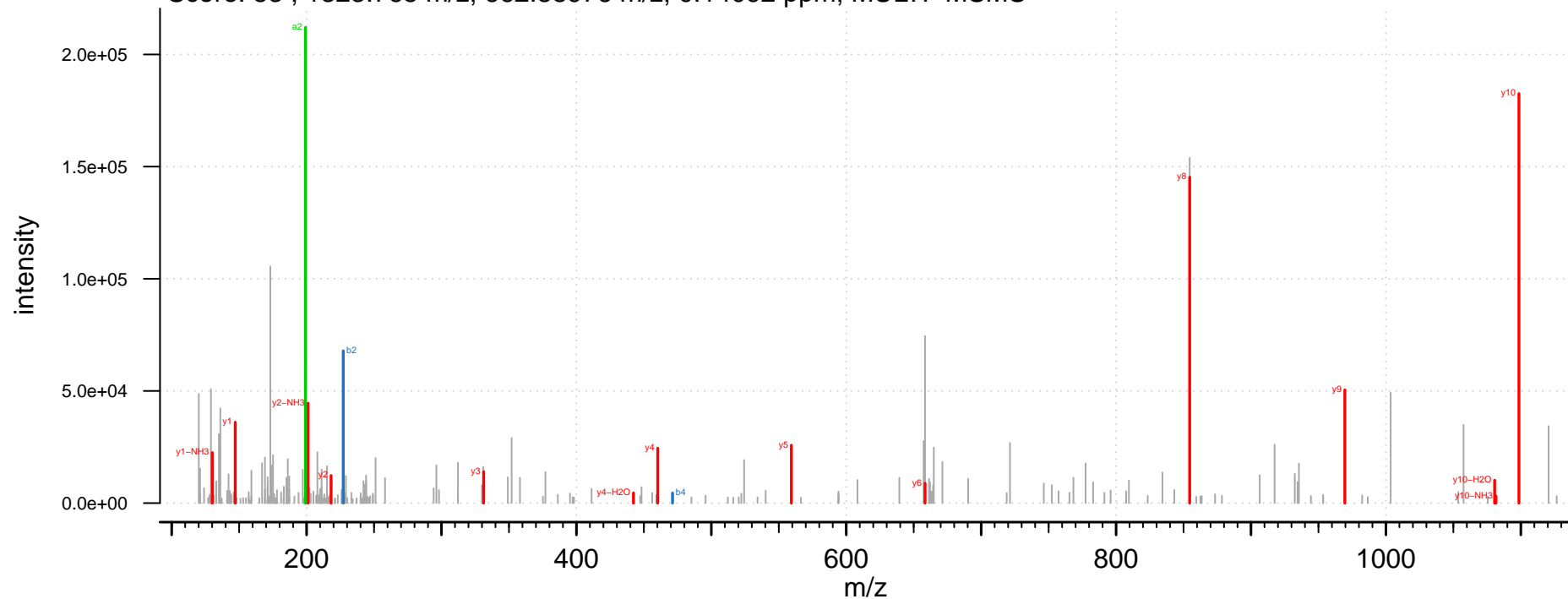
Proteins:

R07E3.5b;R07E3.5a



\_LIEDPVVVELAK\_

Score: 53 ; 1323.765 m/z; 662.88976 m/z; 0.14092 ppm; MULTI-MSMS

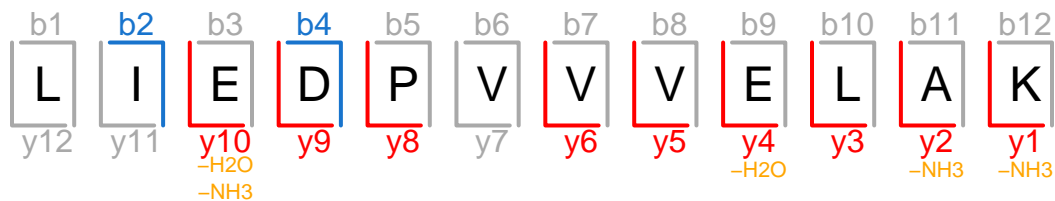


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 26217

Proteins:

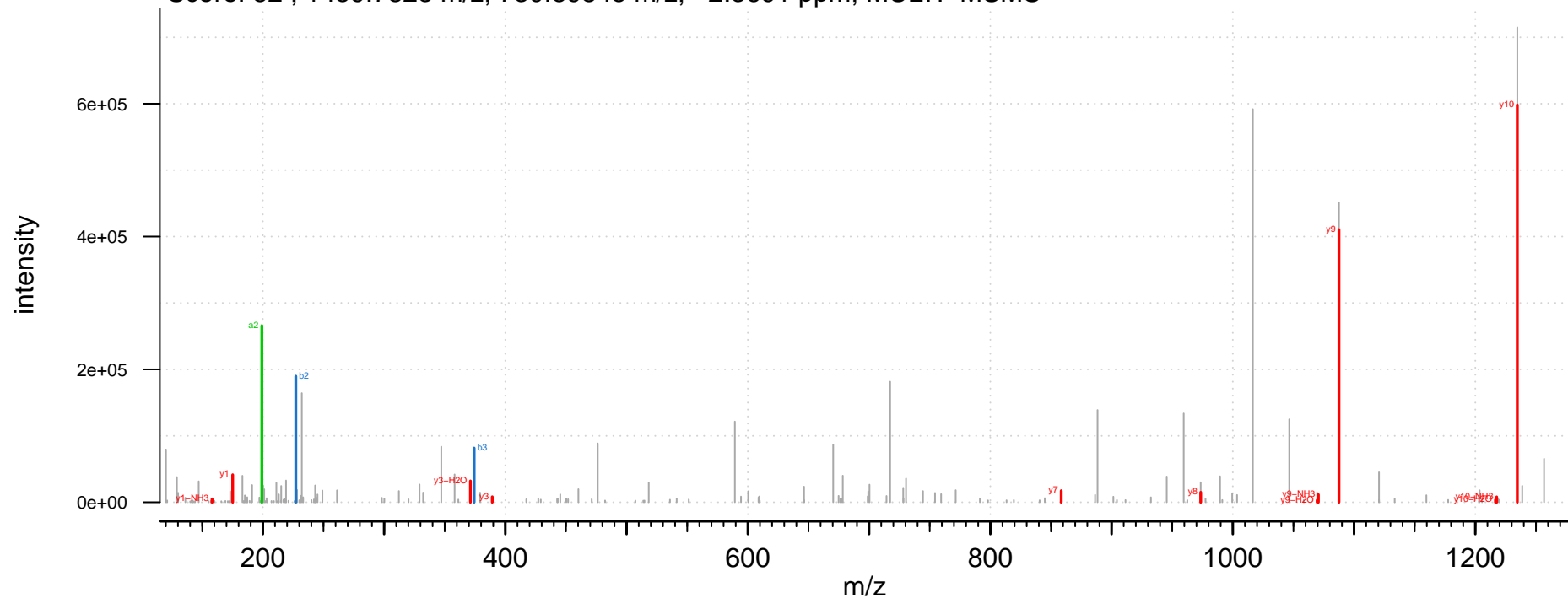
F53F1.2





\_LIFNDGLLWDVR\_

Score: 52 ; 1459.7823 m/z; 730.89845 m/z; -2.3691 ppm; MULTI-MSMS

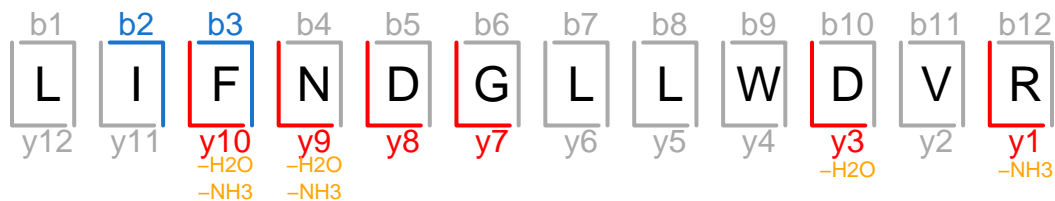


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 17774

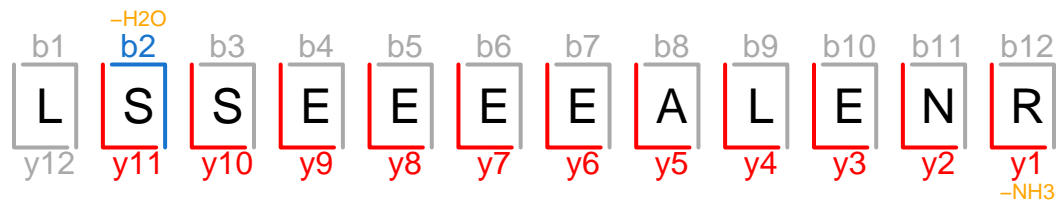
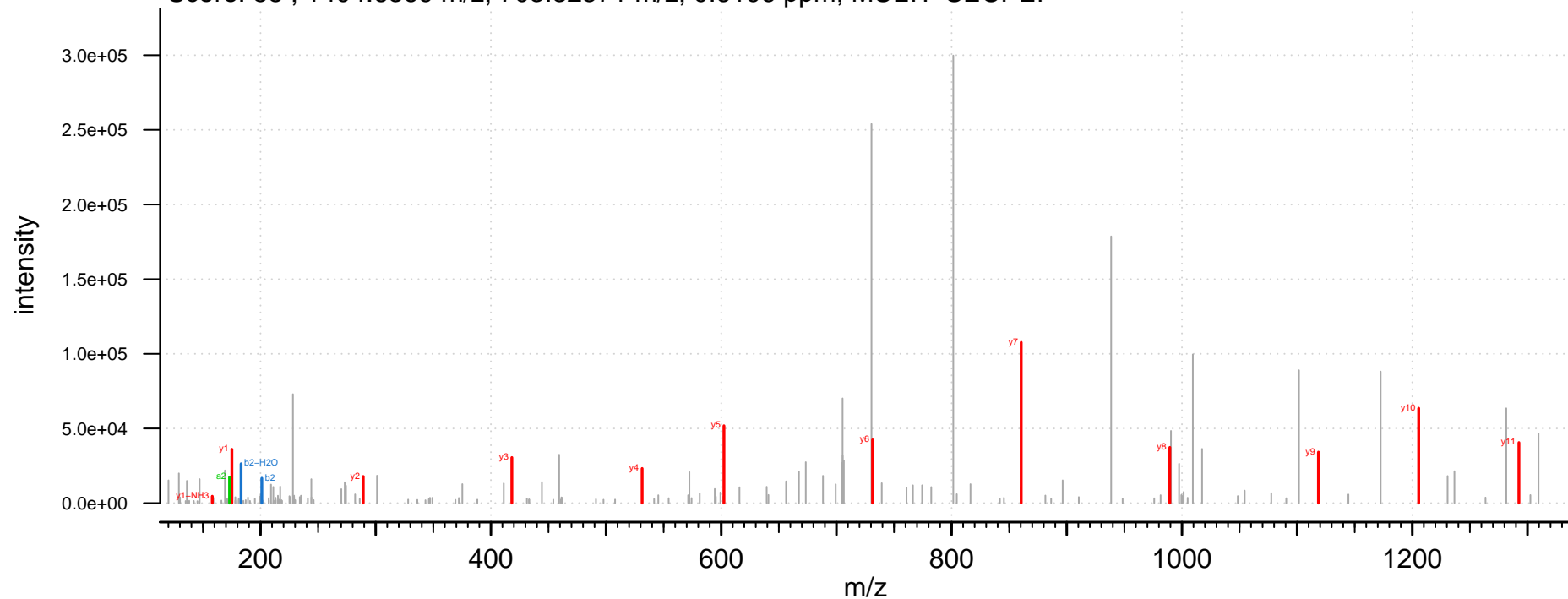
Proteins:

ZK1251.9a



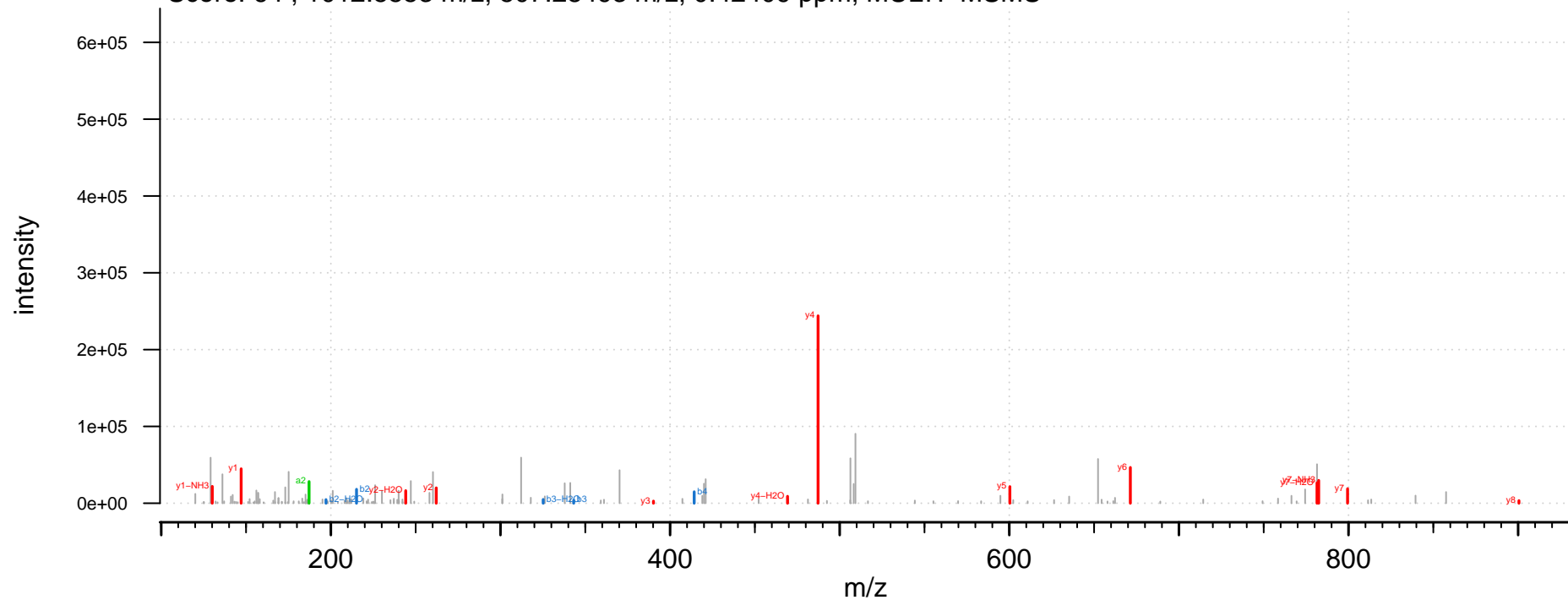
\_LSSEEEEEALENR\_

Score: 58 ; 1404.6369 m/z; 703.32571 m/z; 0.6196 ppm; MULTI-SECPEP



\_LTQAIPQDK\_

Score: 64 ; 1012.5553 m/z; 507.28493 m/z; 0.42409 ppm; MULTI-MSMS

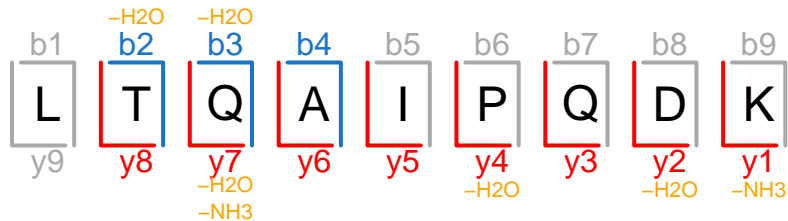


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 7926

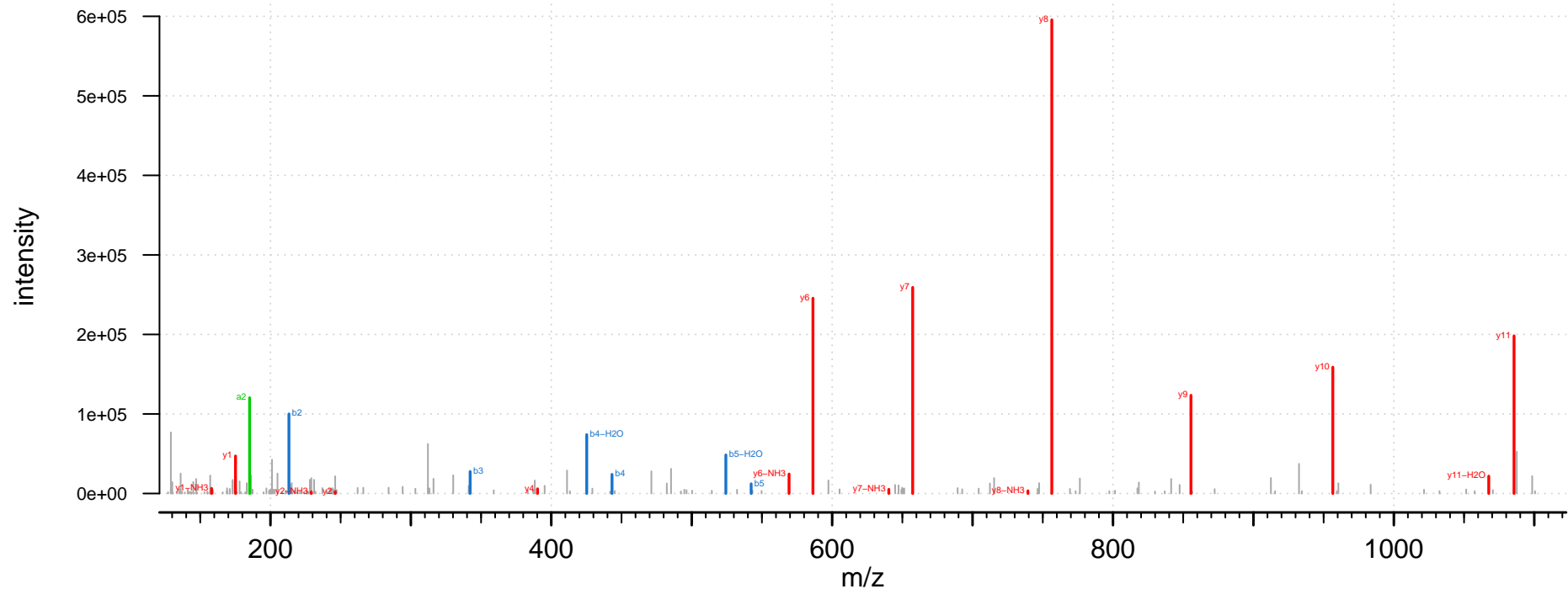
Proteins:

C33H5.18a;C33H5.18b



\_LVETVVAPVSGAR\_

Score: 83 ; 1296.7402 m/z; 649.37735 m/z; 0.81784 ppm; MULTI-MSMS

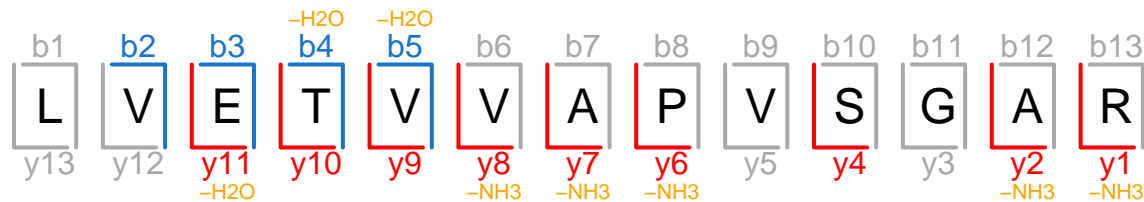


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 16965

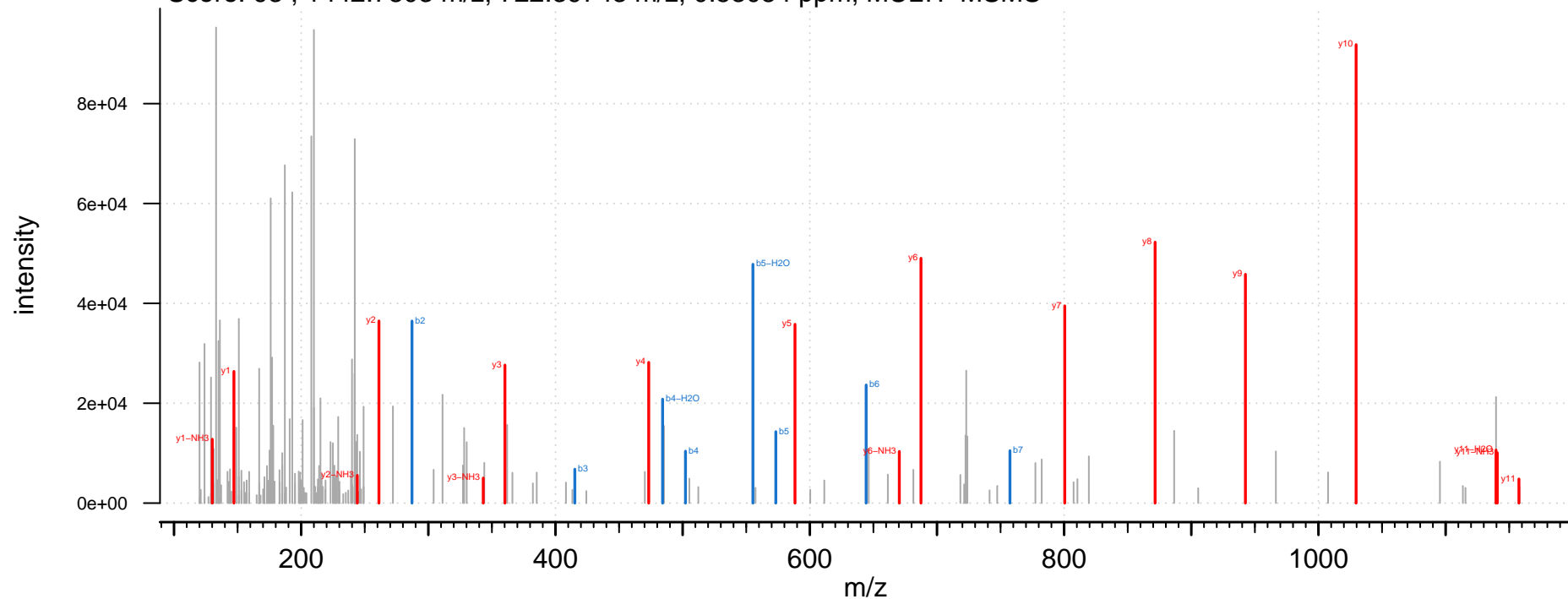
Proteins:

F55A8.1a;F55A8.1b



\_(ac)MLQSAALVDIVNK\_

Score: 93 ; 1442.7803 m/z; 722.39743 m/z; 0.53084 ppm; MULTI-MSMS

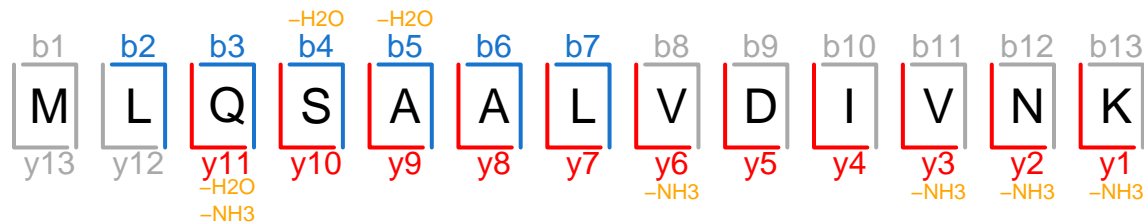


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 35772

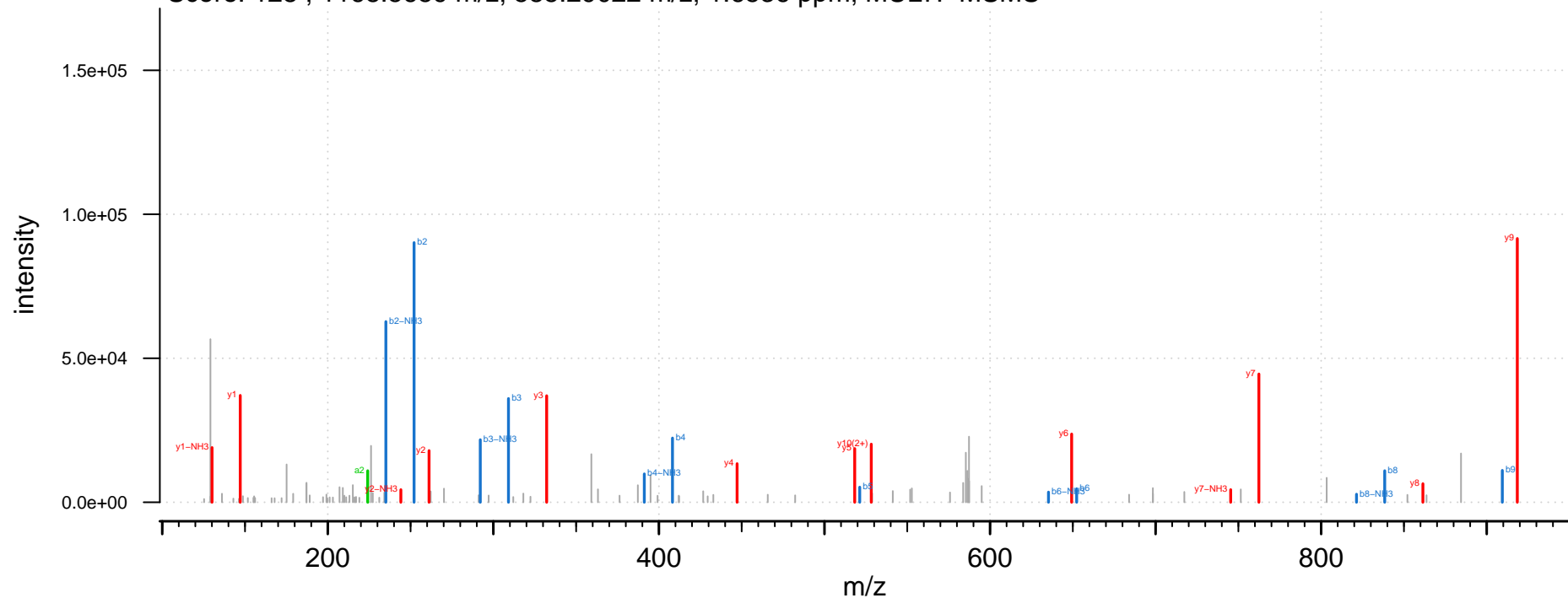
Proteins:

T03G6.1



\_NHGVIMADANK\_

Score: 128 ; 1168.5659 m/z; 585.29022 m/z; 1.6536 ppm; MULTI-MSMS

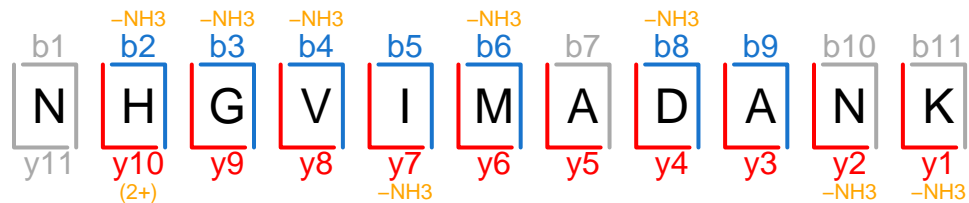


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 5200

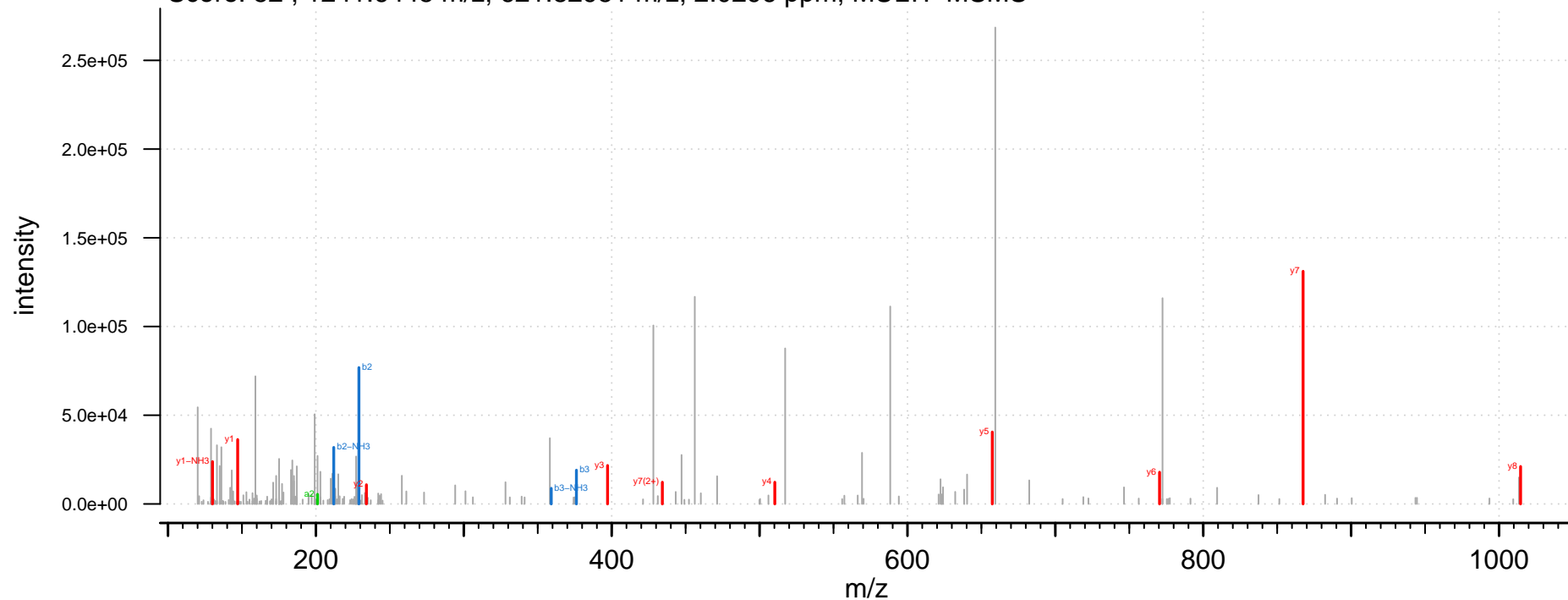
Proteins:

F13D12.4a



\_NNFPIFLYSK\_

Score: 52 ; 1241.6445 m/z; 621.82951 m/z; 2.0296 ppm; MULTI-MSMS

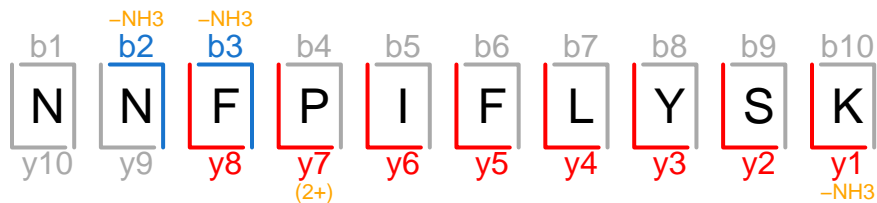


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

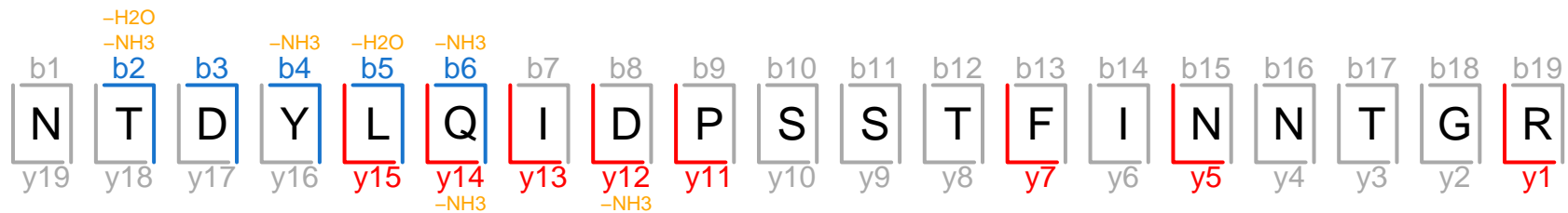
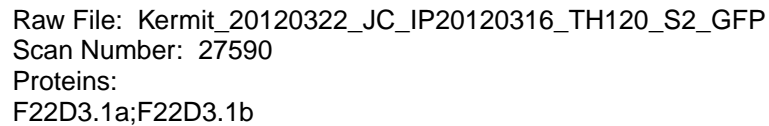
Scan Number: 28354

Proteins:

M7.5

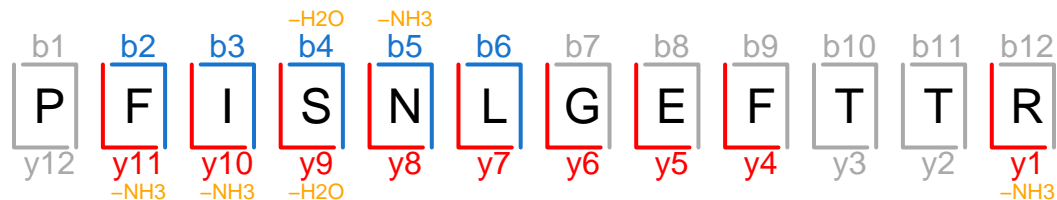


Score: 72 ; 2155.0182 m/z; 1078.5164 m/z; 0.73898 ppm; MULTI-MSMS



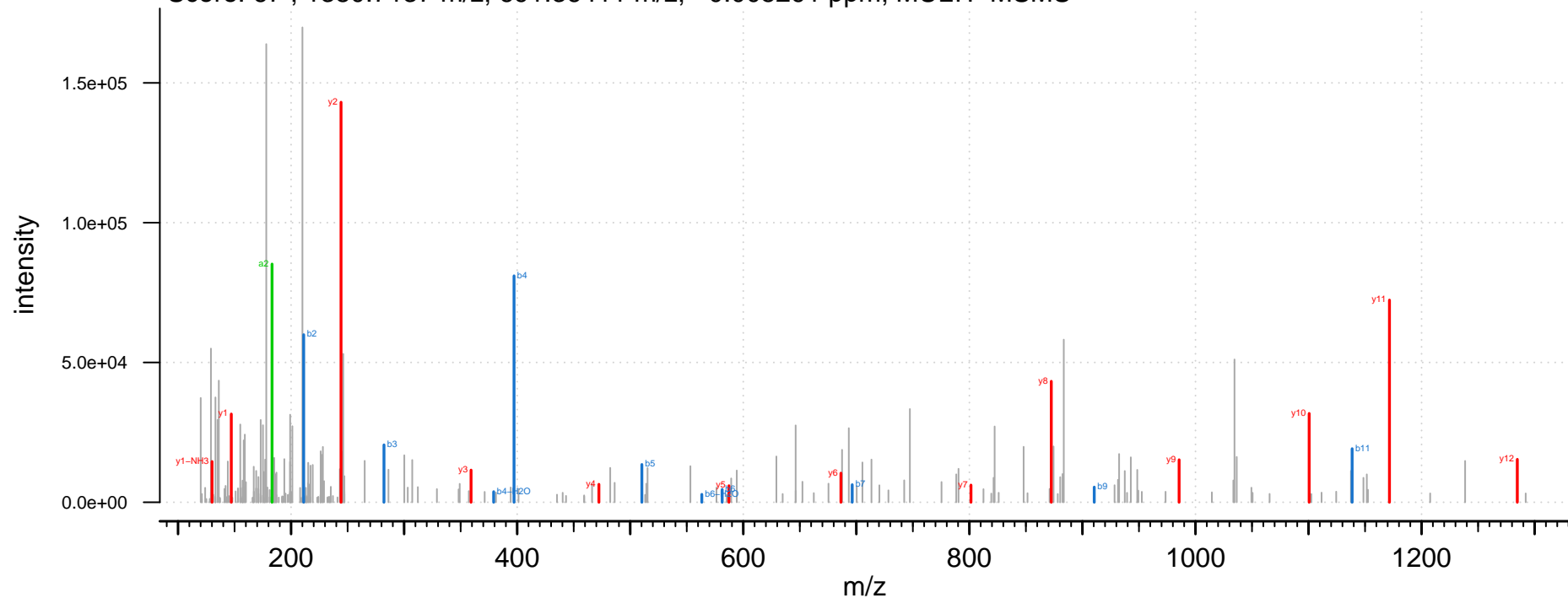


Score: 53 ; 1380.7038 m/z; 691.35916 m/z; -0.66648 ppm; MULTI-MSMS



\_PLADIADVDPK\_

Score: 67 ; 1380.7137 m/z; 691.36411 m/z; -0.005291 ppm; MULTI-MSMS

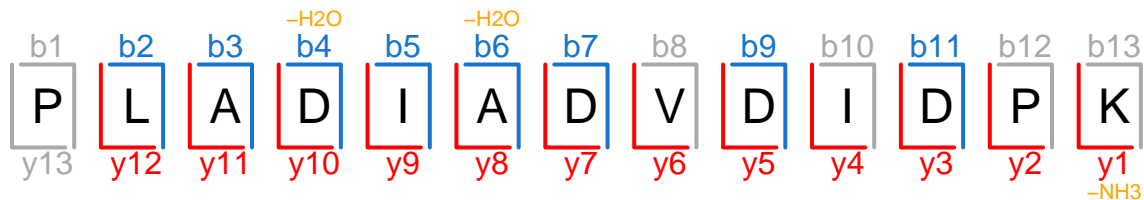


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 24904

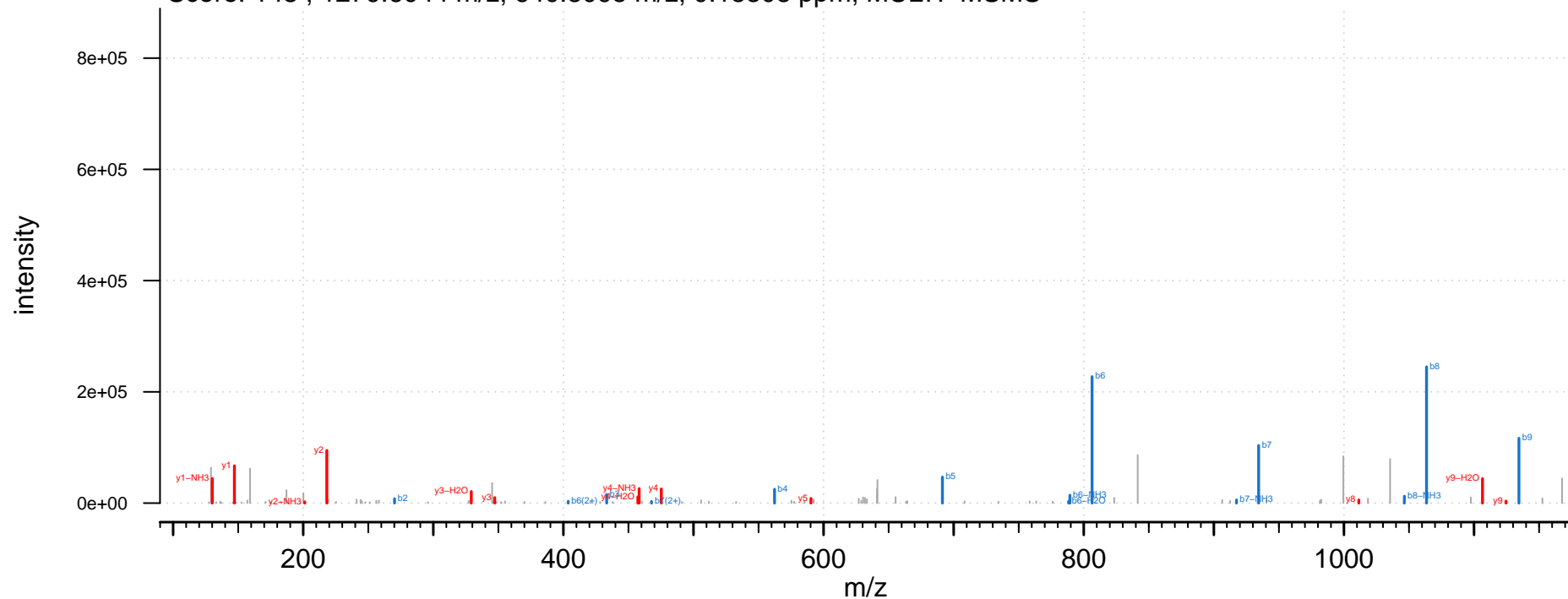
Proteins:

F36A2.8



\_RLYEEDQEAK\_

Score: 148 ; 1279.6044 m/z; 640.8095 m/z; 0.15308 ppm; MULTI-MSMS

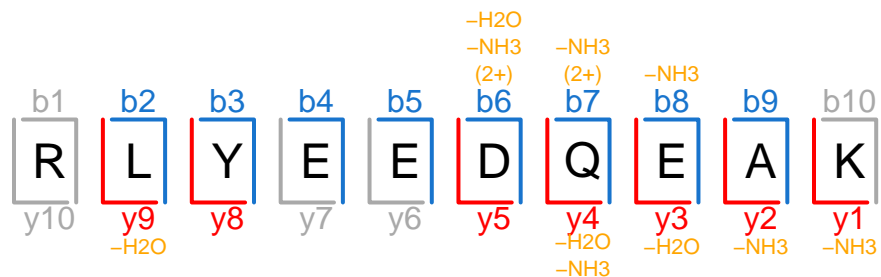


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 4255

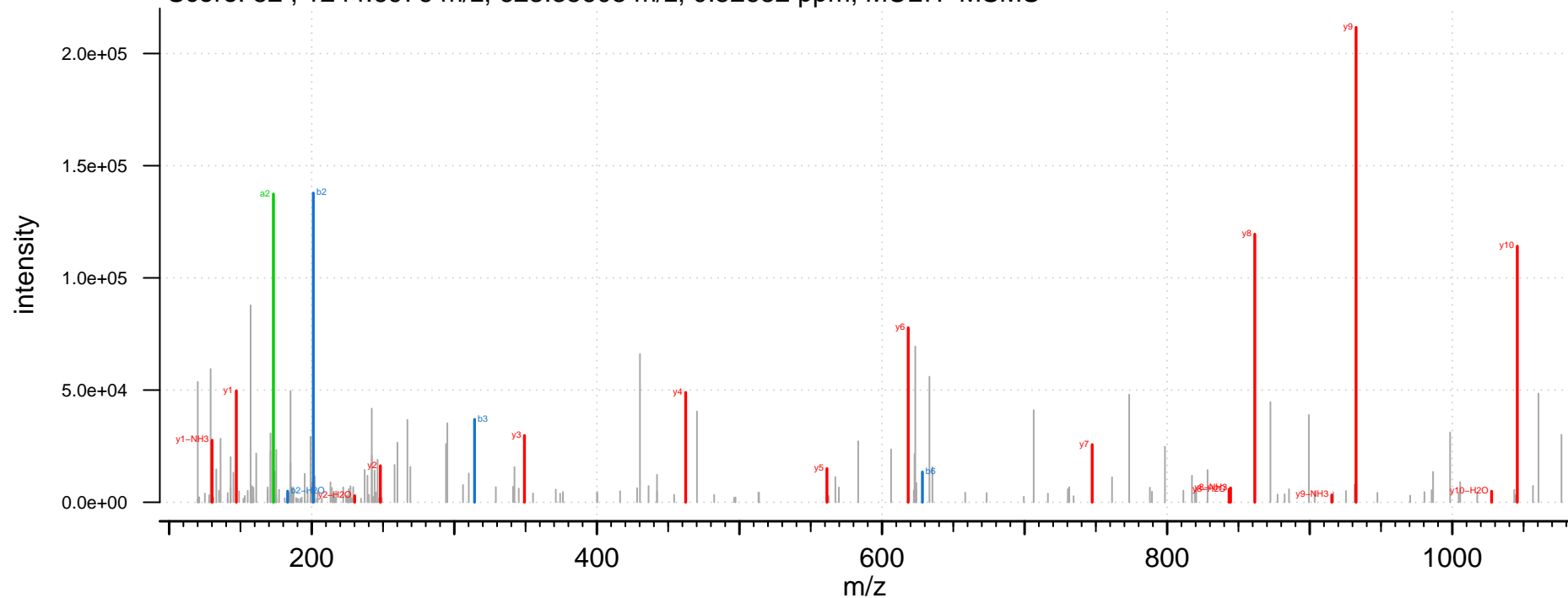
Proteins:

R74.7



\_SLLANEGVLTTK\_

Score: 52 ; 1244.6976 m/z; 623.35608 m/z; 0.52682 ppm; MULTI-MSMS

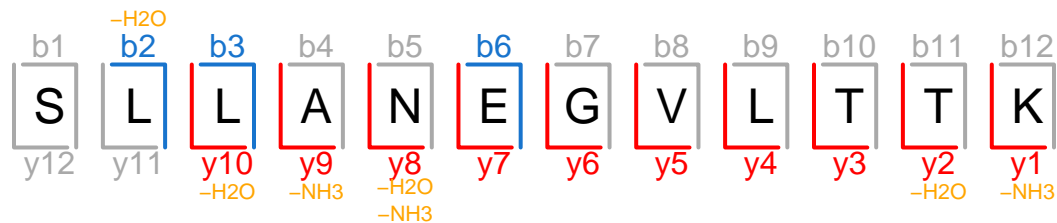


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 19990

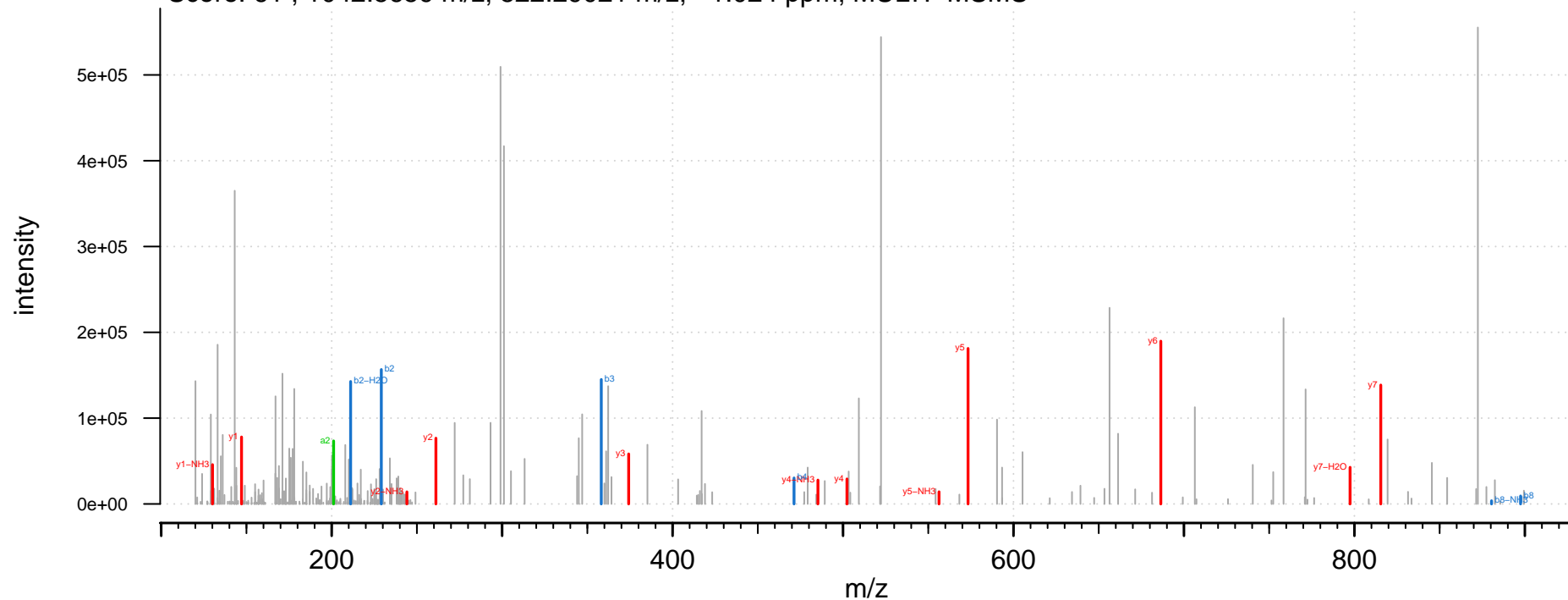
Proteins:

T08B2.9b;T08B2.9a



\_(ac)SVEIAQLNK\_

Score: 61 ; 1042.5659 m/z; 522.29021 m/z; -1.024 ppm; MULTI-MSMS

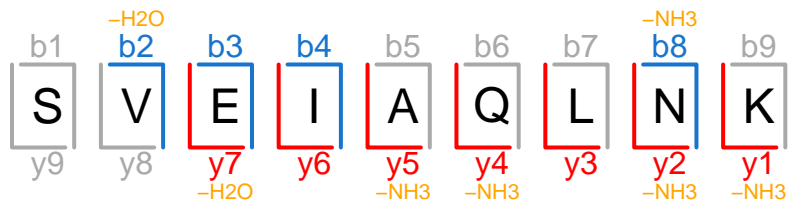


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 20649

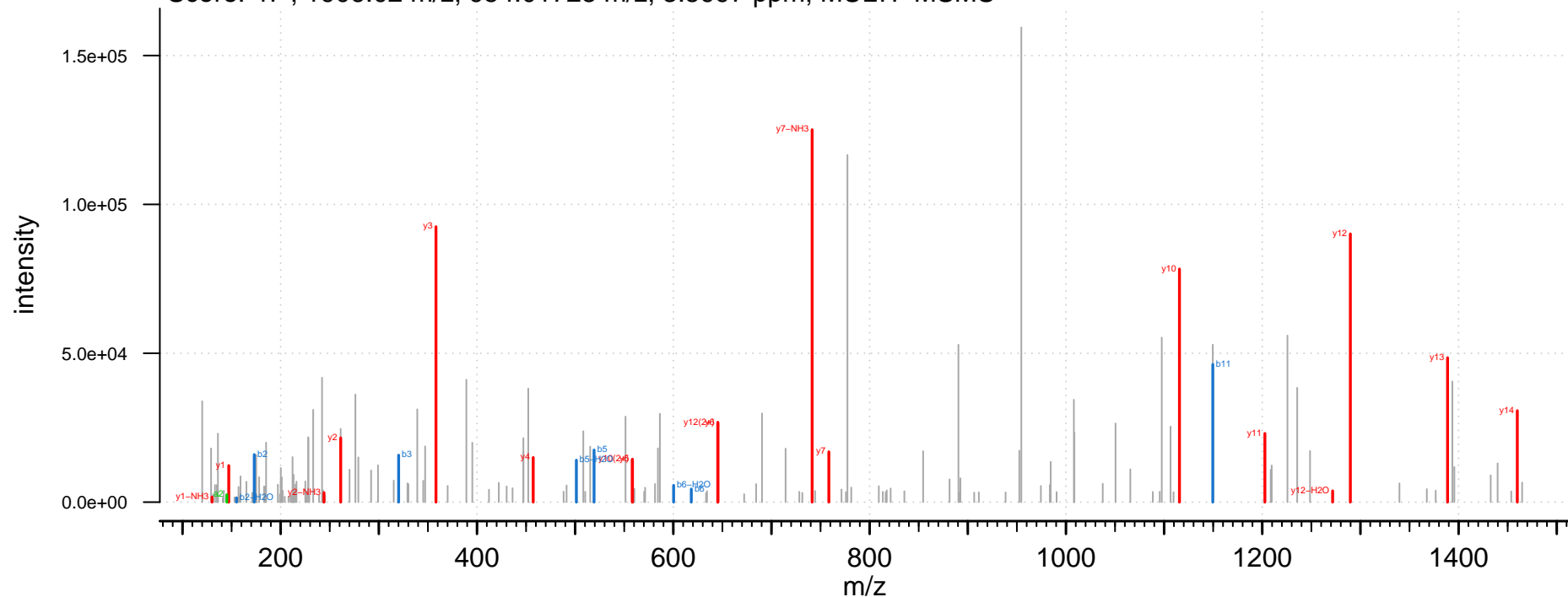
Proteins:

C01B10.11



\_TAFQAVSSPLFLSTVPNK\_

Score: 47 ; 1906.02 m/z; 954.01728 m/z; 3.5997 ppm; MULTI-MSMS

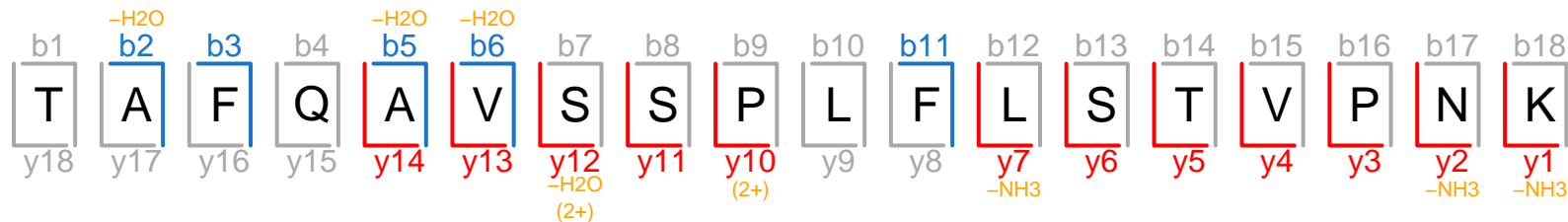


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 30344

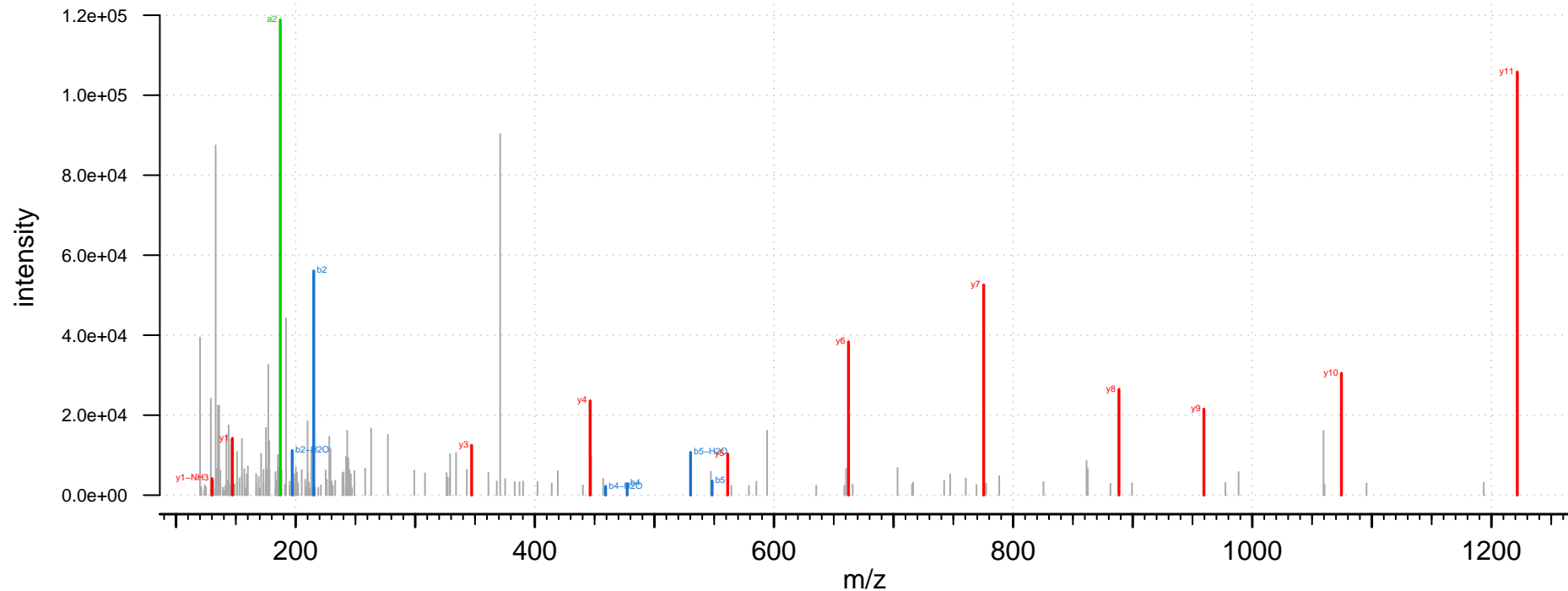
Proteins:

ZK1010.3



\_TIFDALITDVAEK\_

Score: 62 ; 1434.7606 m/z; 718.38758 m/z; NA ppm; MSMS

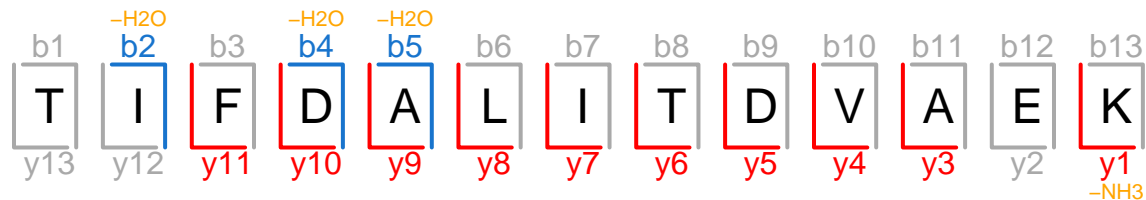


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 36002

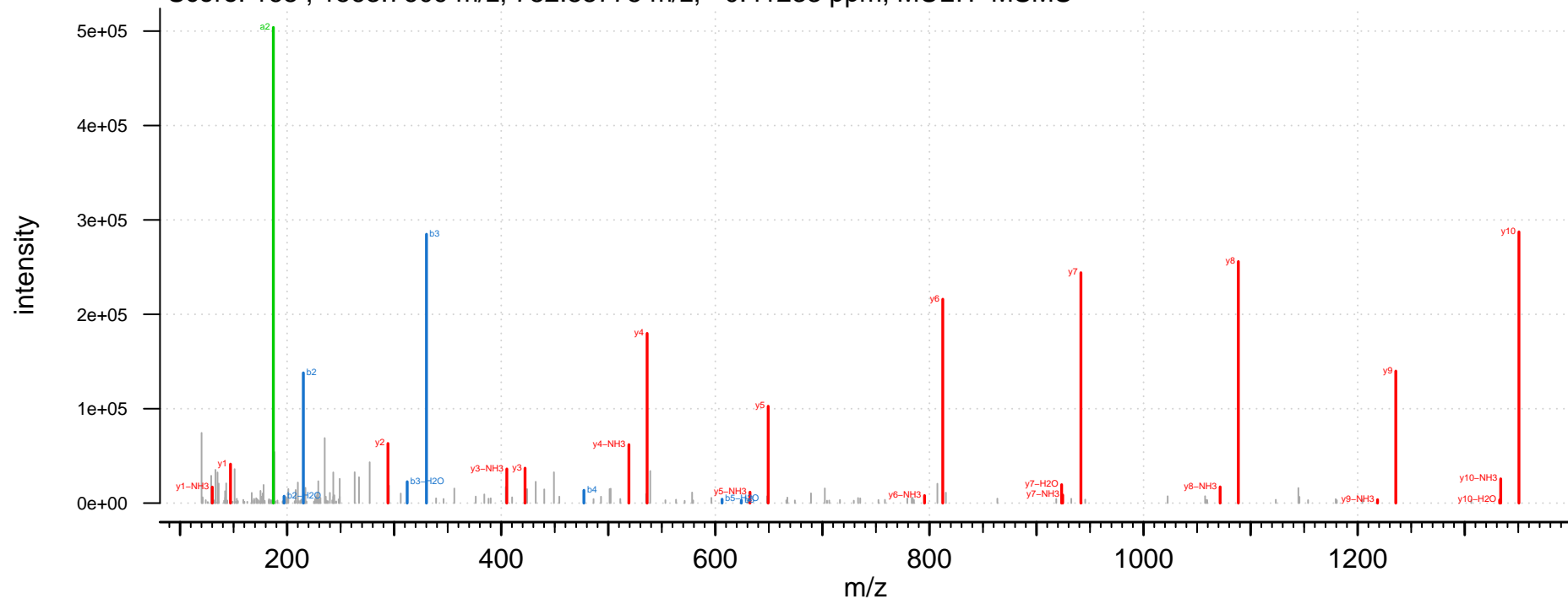
Proteins:

T04D3.5



\_TLDFFEYLNQFK\_

Score: 168 ; 1563.7609 m/z; 782.88775 m/z; -0.41233 ppm; MULTI-MSMS

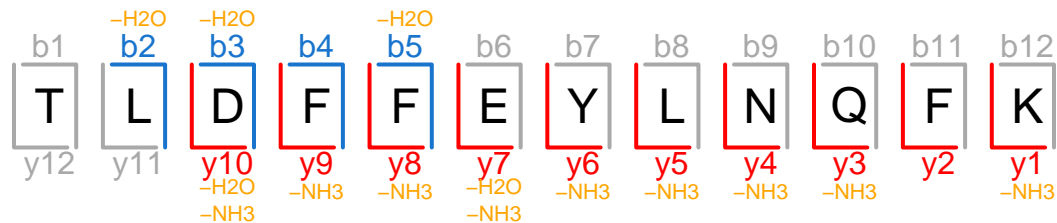


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 39434

Proteins:

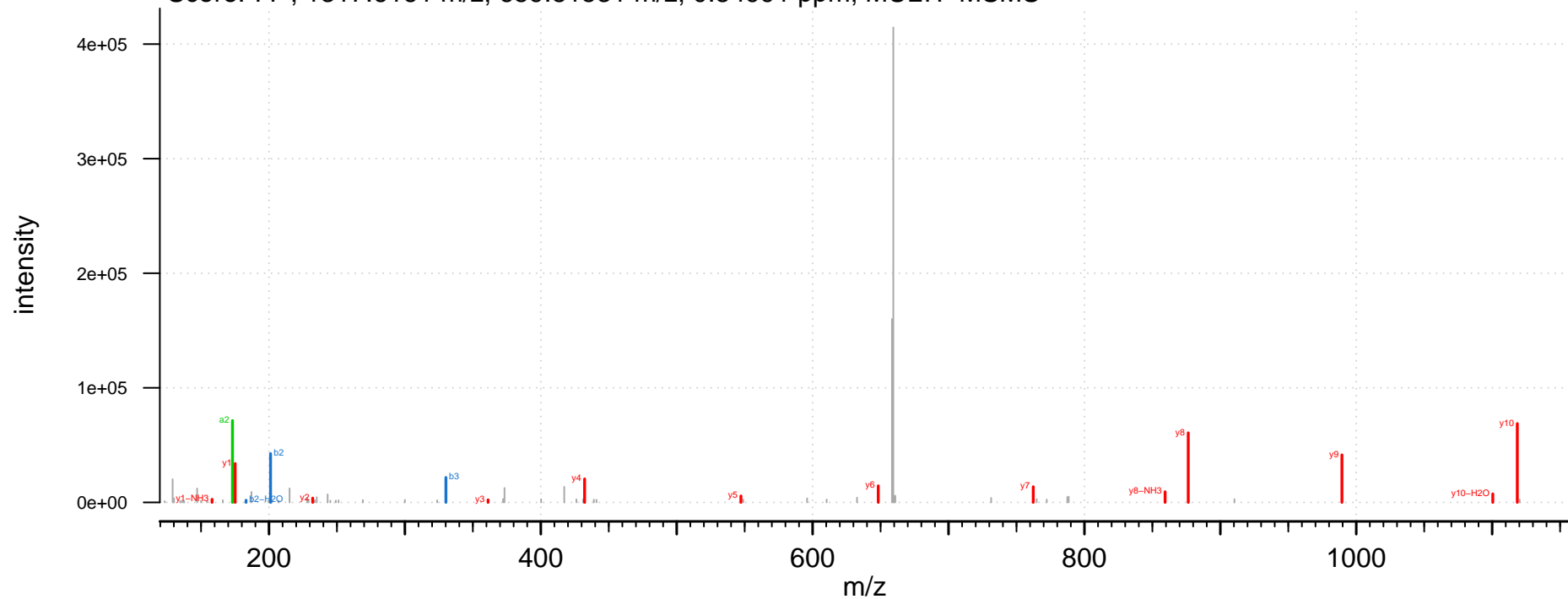
DY3.8





\_TVEINNTDAEGR\_

Score: 77 ; 1317.6161 m/z; 659.81531 m/z; 0.84991 ppm; MULTI-MSMS

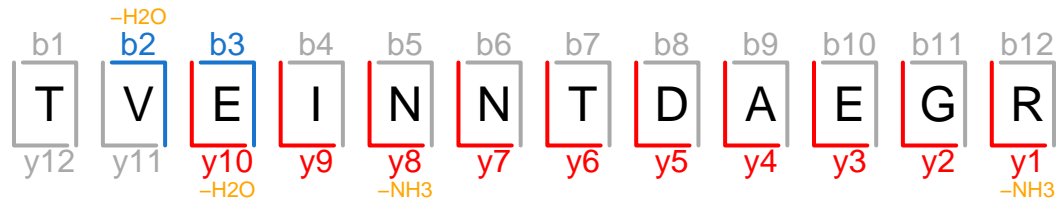


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 8183

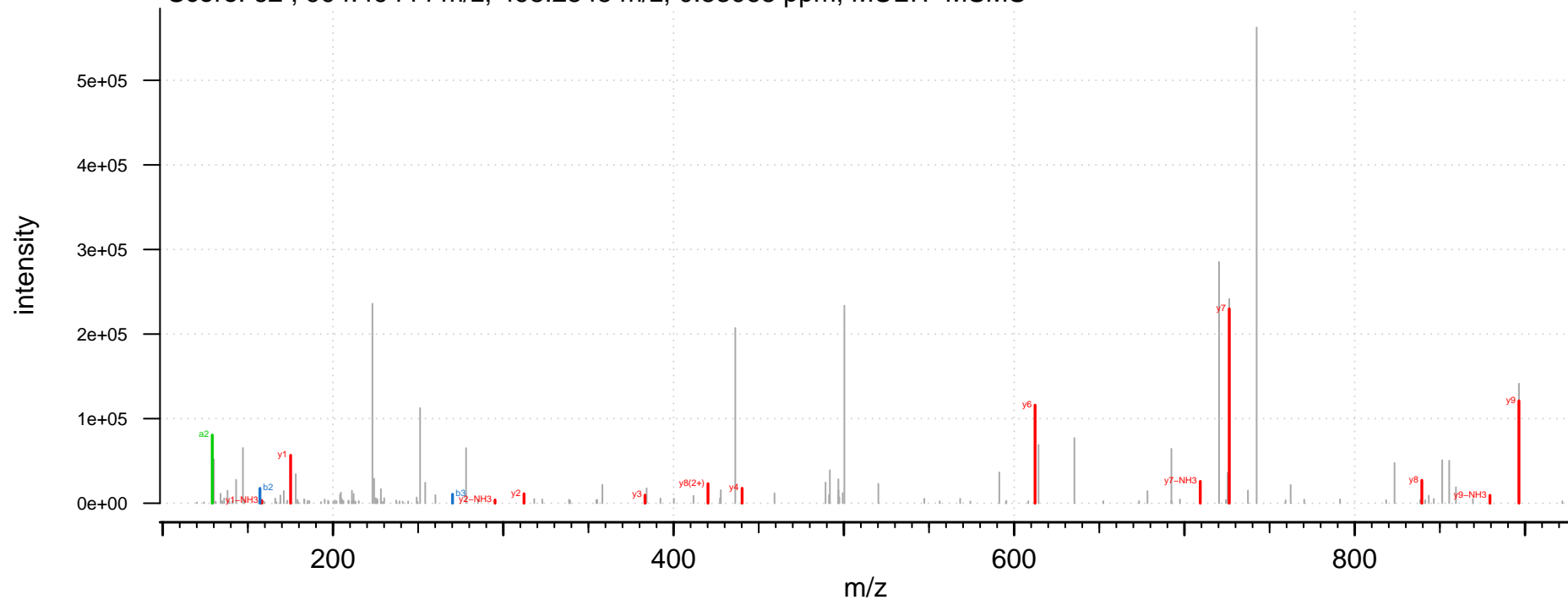
Proteins:

ZK353.6



\_VGLNDGGAHR\_

Score: 62 ; 994.49444 m/z; 498.2545 m/z; 0.53968 ppm; MULTI-MSMS

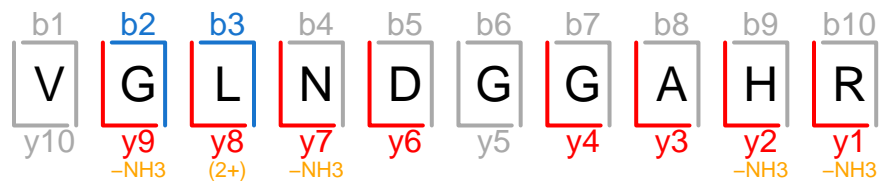


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 3851

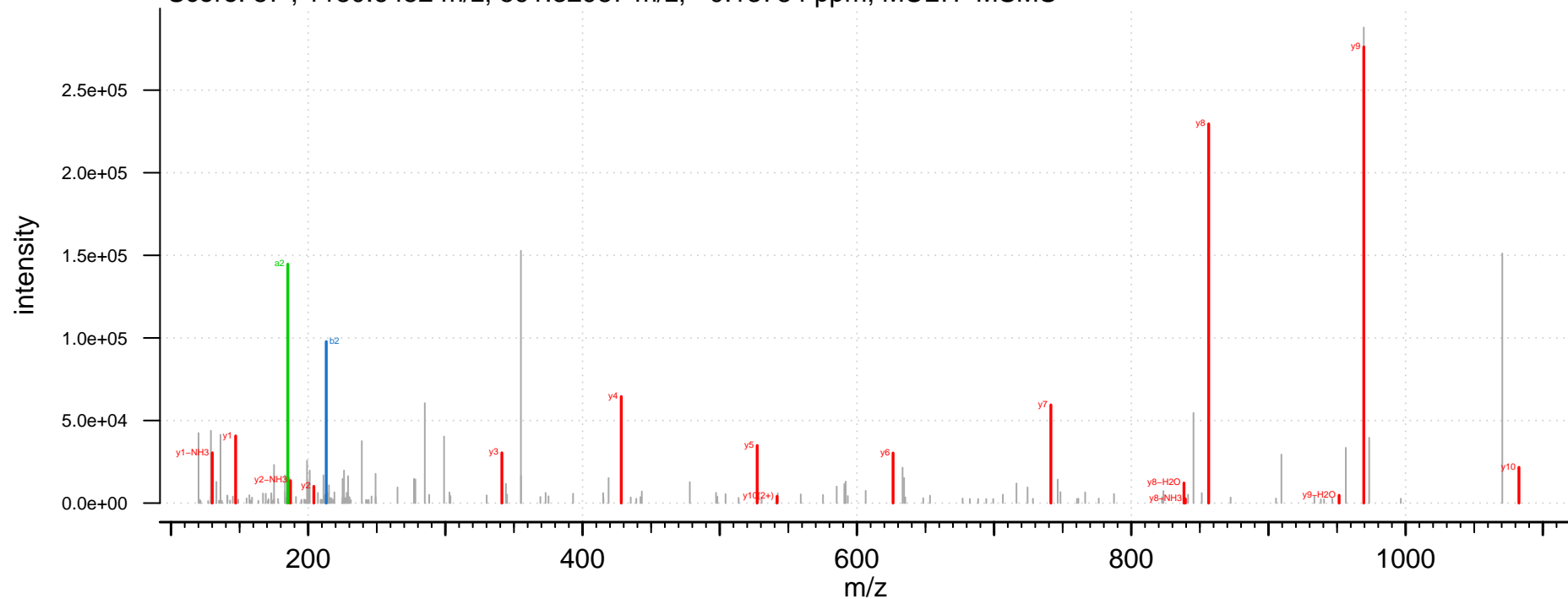
Proteins:

T20B12.8



\_VLIDDVVSHGK\_

Score: 57 ; 1180.6452 m/z; 591.32987 m/z; -0.13784 ppm; MULTI-MSMS

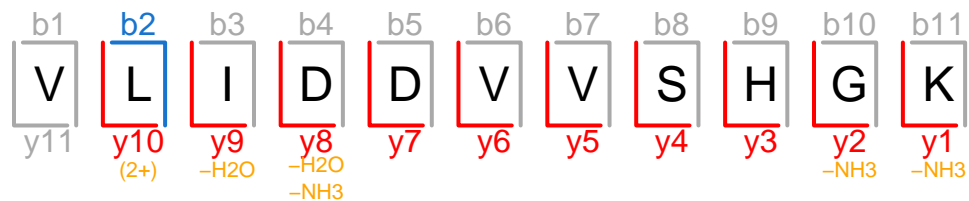


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

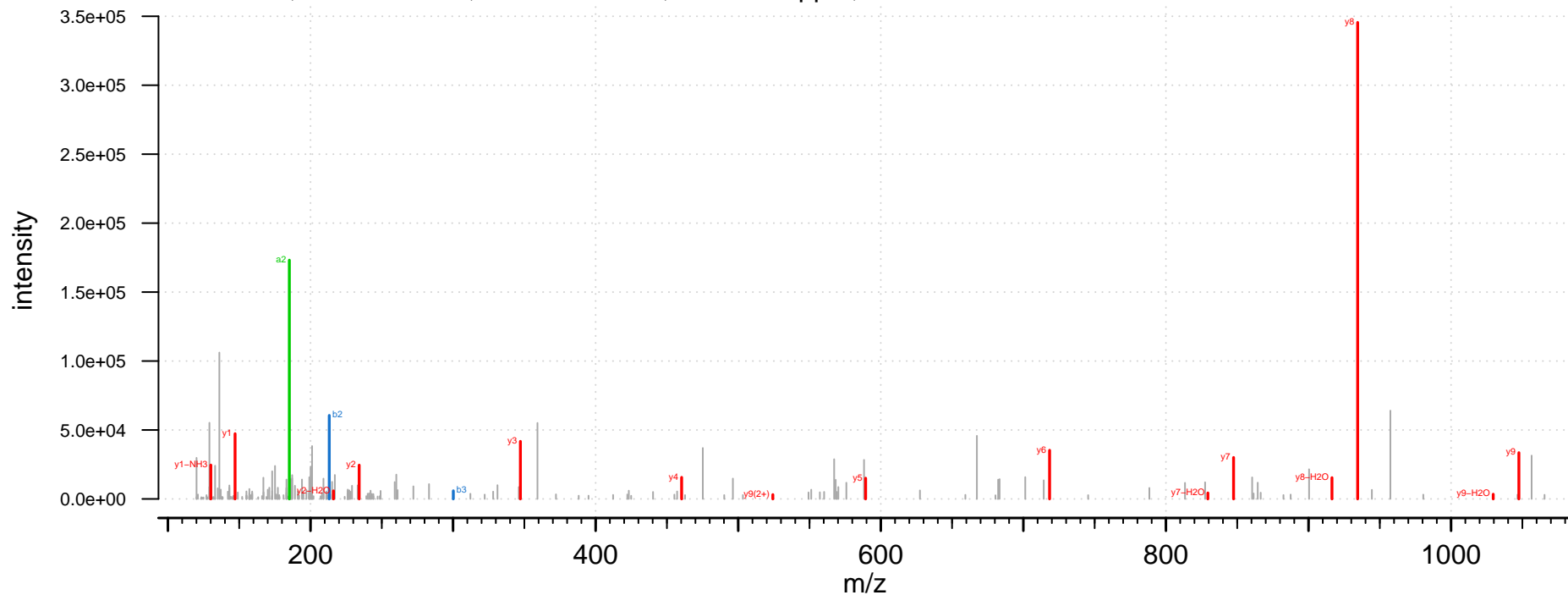
Scan Number: 16147

Proteins:

F49D11.9



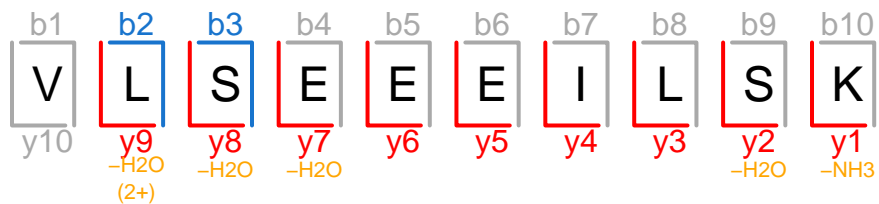
Score: 70 ; 1145.618 m/z; 573.81626 m/z; -0.82698 ppm; MULTI-MSMS



Scan Number: 18019

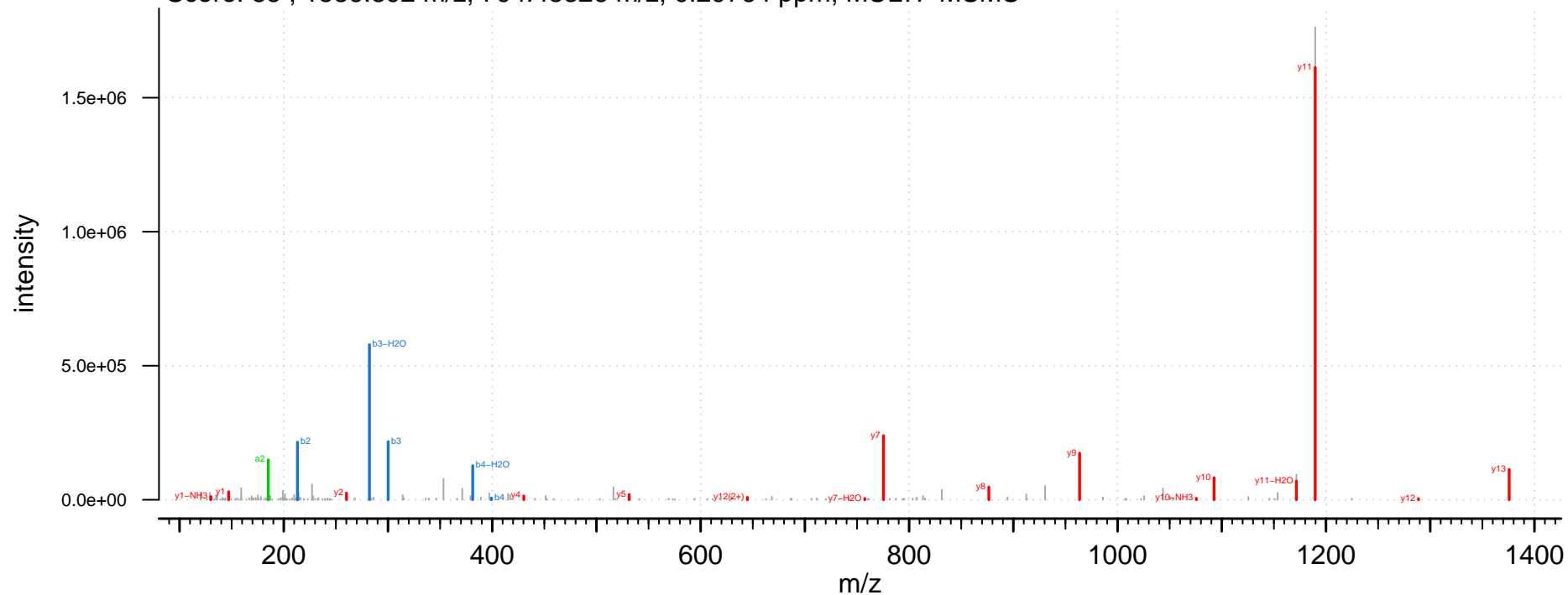
### Proteins:

Y57A10A.28



\_VLSVPESTPFTAVLK\_

Score: 85 ; 1586.892 m/z; 794.45326 m/z; 0.29764 ppm; MULTI-MSMS

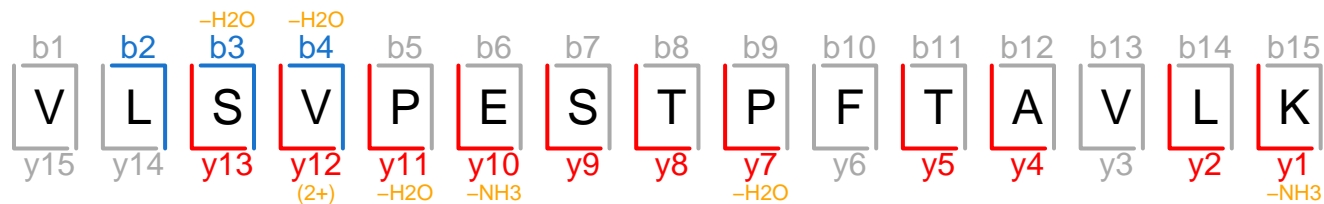


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 30186

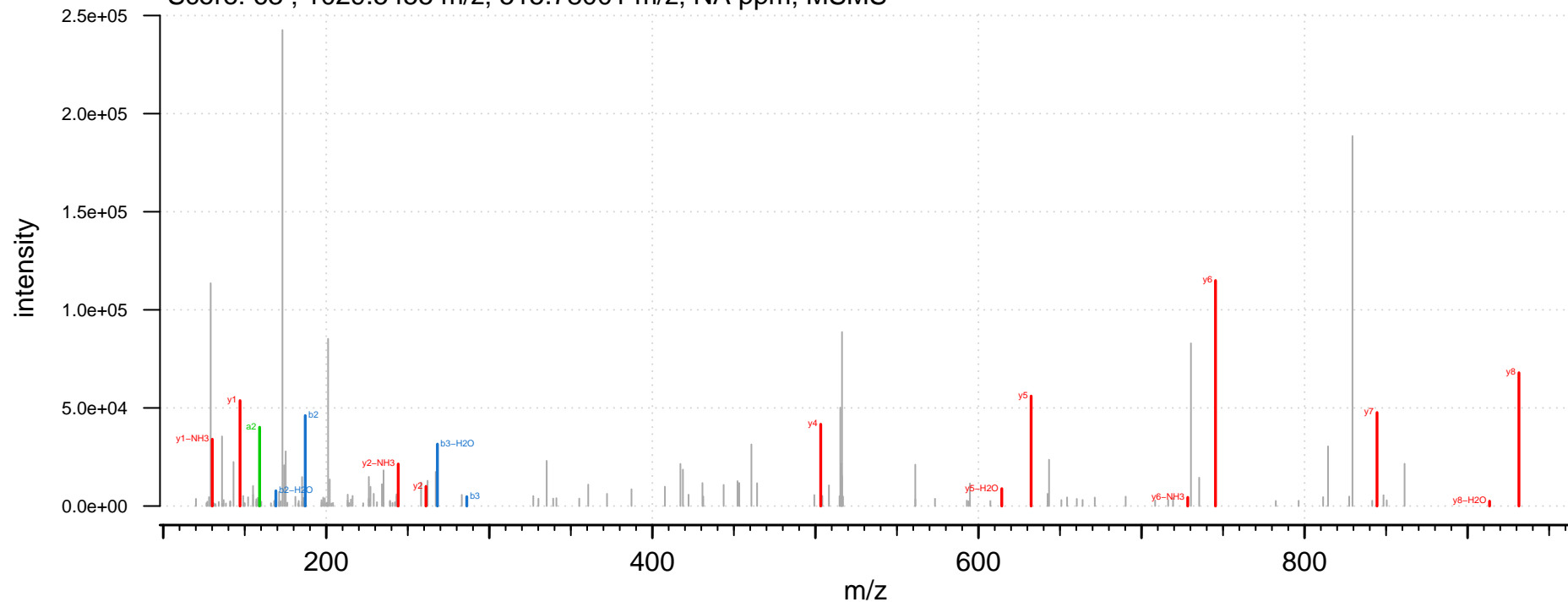
Proteins:

ZK652.3



\_VSVLENQNK\_

Score: 63 ; 1029.5455 m/z; 515.78001 m/z; NA ppm; MSMS

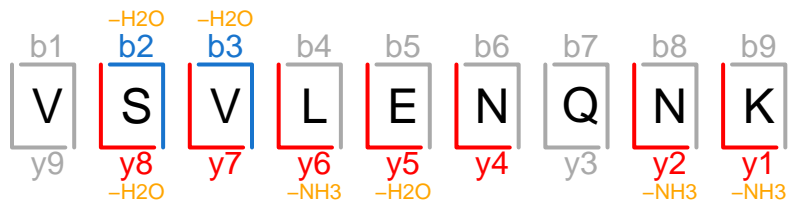


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 7149

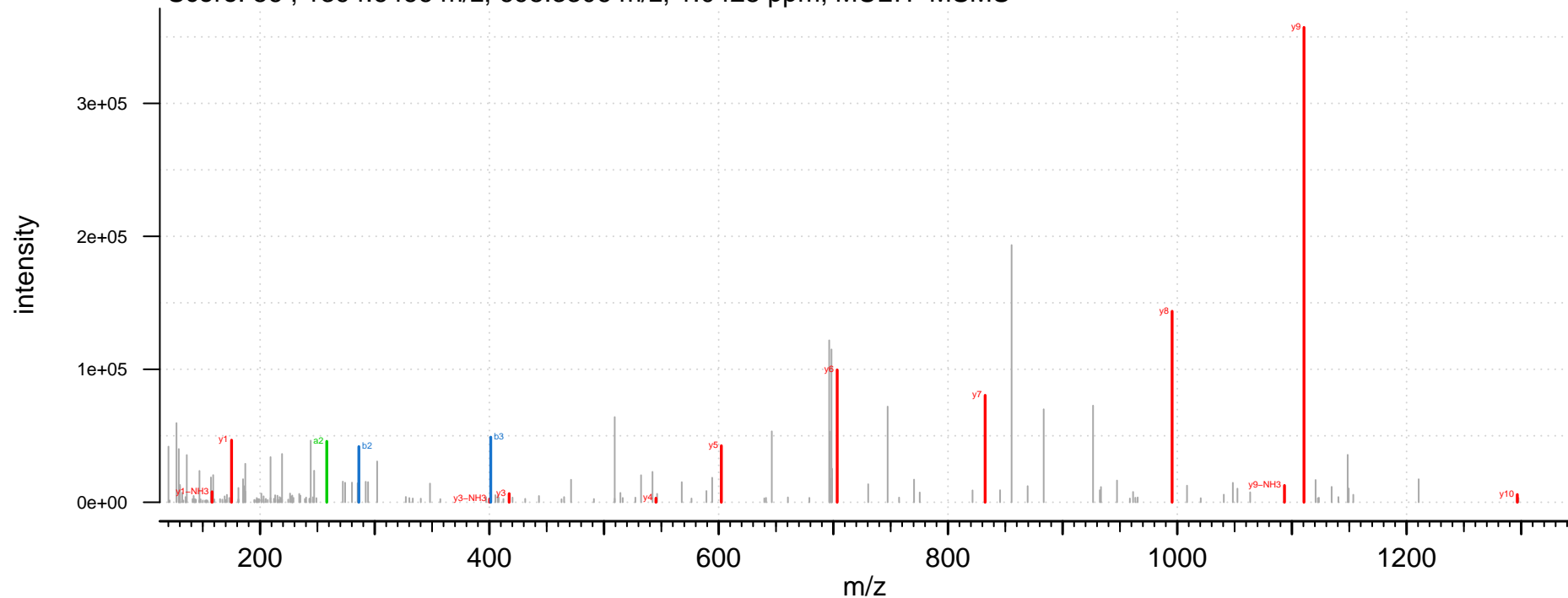
Proteins:

Y41C4A.4f;Y41C4A.4e;Y41C4A.4c;Y41C4A.4a;Y41C4A.4b;Y41C4A.4d;Y41C4A.4g



\_VWDYETGQLER\_

Score: 56 ; 1394.6466 m/z; 698.3306 m/z; 1.0428 ppm; MULTI-MSMS

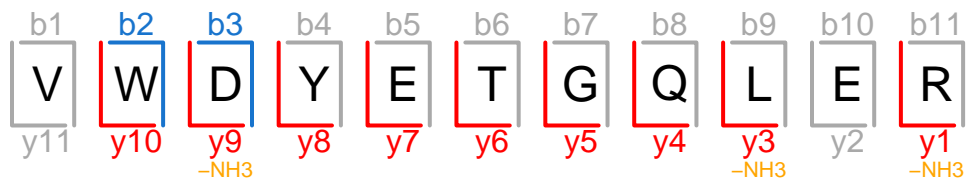


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 18855

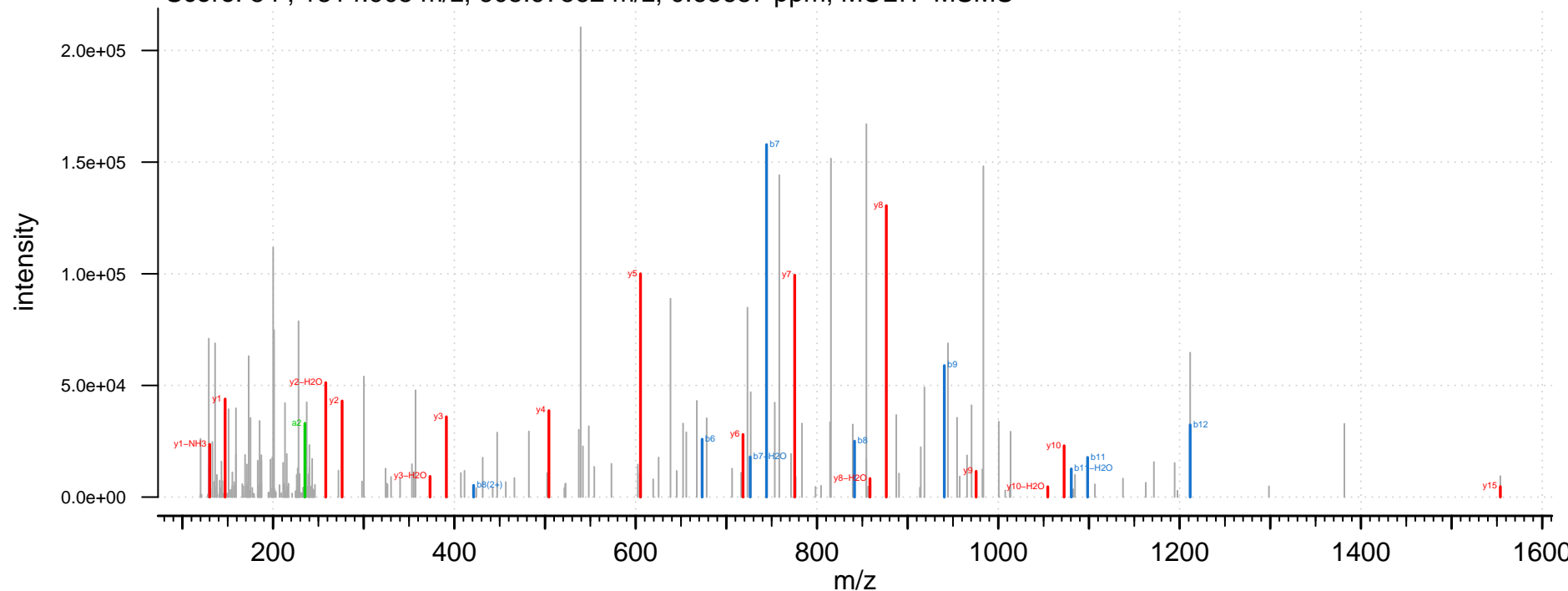
Proteins:

T03F6.5



\_VYSAHDAPVGTGLTIDEK\_

Score: 54 ; 1814.905 m/z; 605.97562 m/z; 0.63687 ppm; MULTI-MSMS

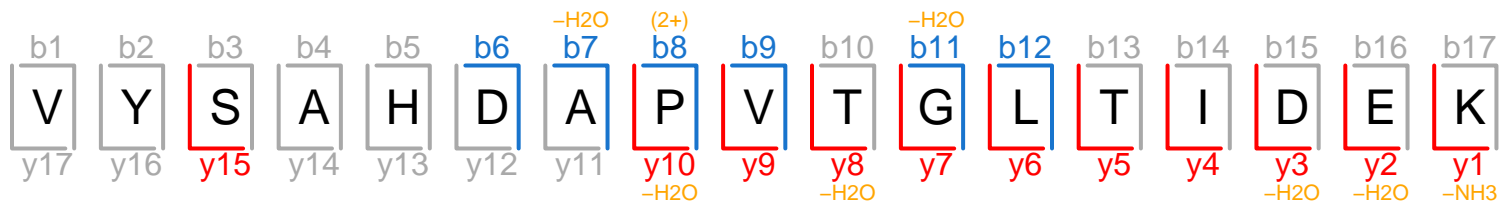


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 17777

Proteins:

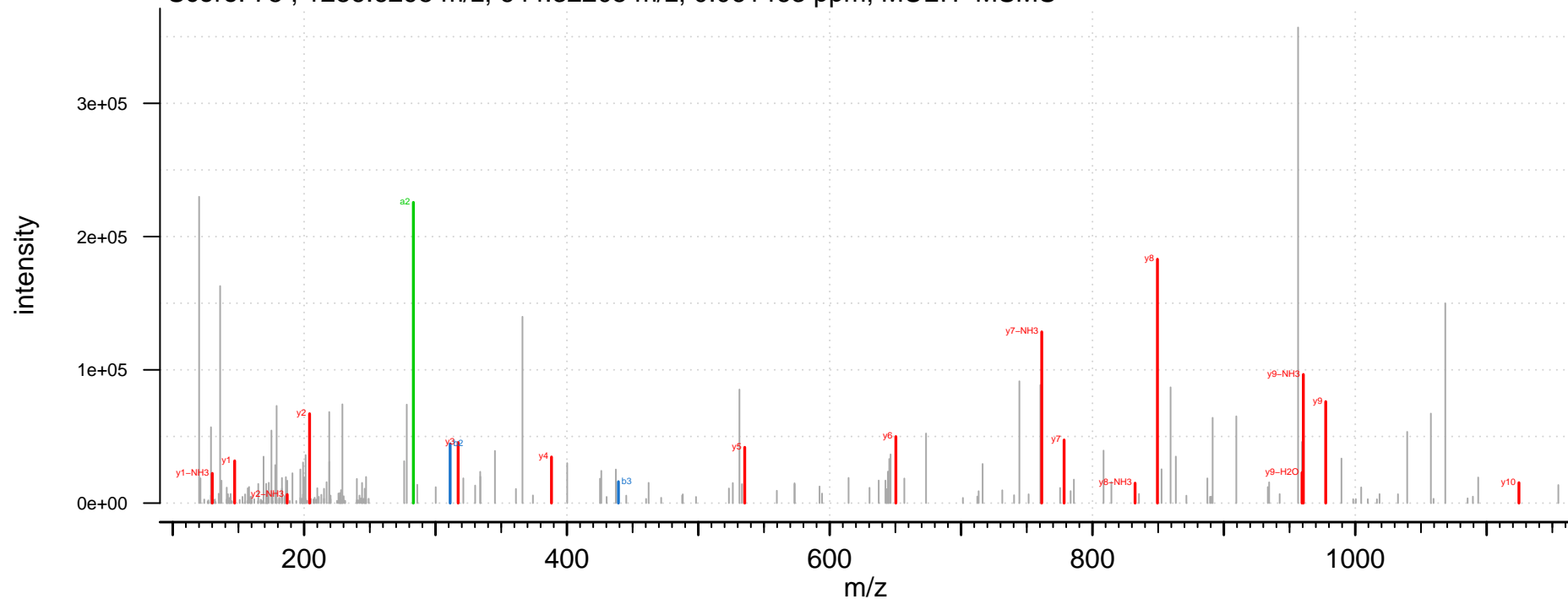
F02E9.10b;F02E9.10a;F02E9.10c





\_YFQAQDFALGK\_

Score: 75 ; 1286.6295 m/z; 644.32205 m/z; 0.061463 ppm; MULTI-MSMS

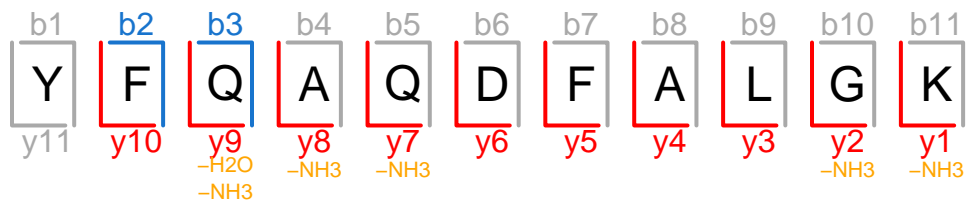


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 22887

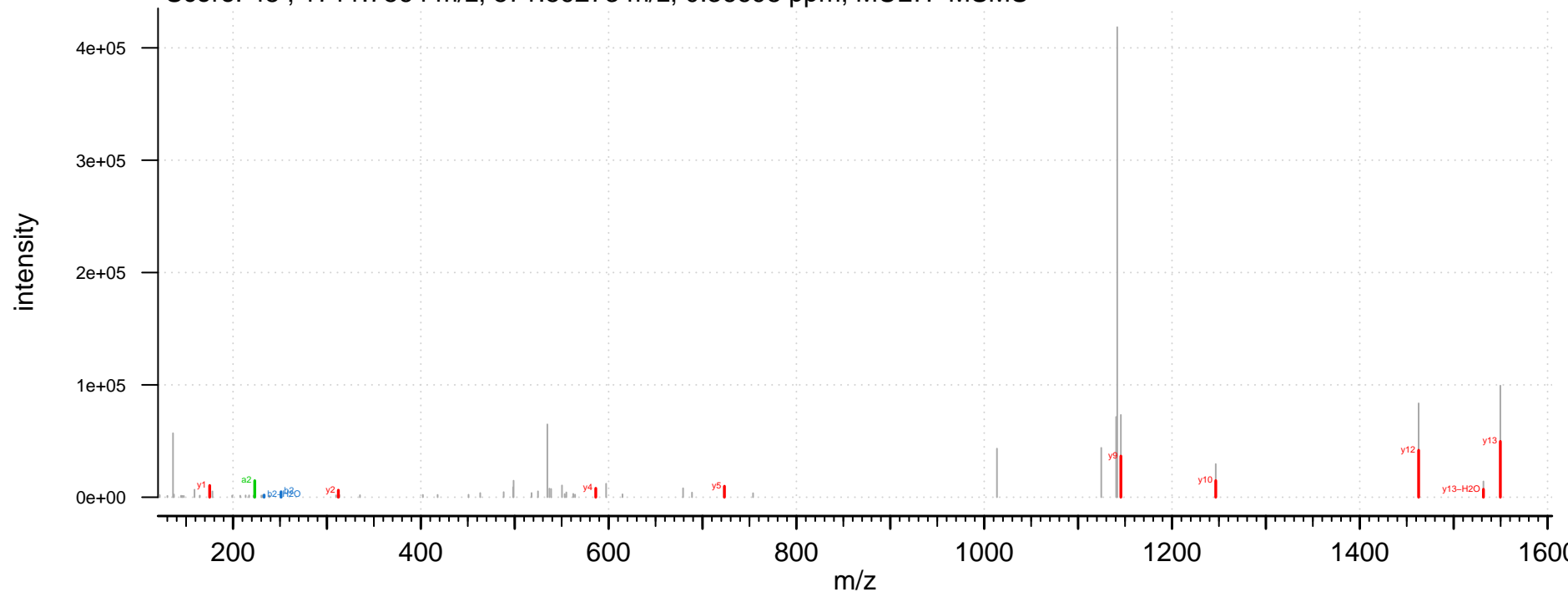
Proteins:

Y54H5A.2



\_YSSETPTSHHHHR\_

Score: 48 ; 1711.7564 m/z; 571.59273 m/z; 0.36698 ppm; MULTI-MSMS

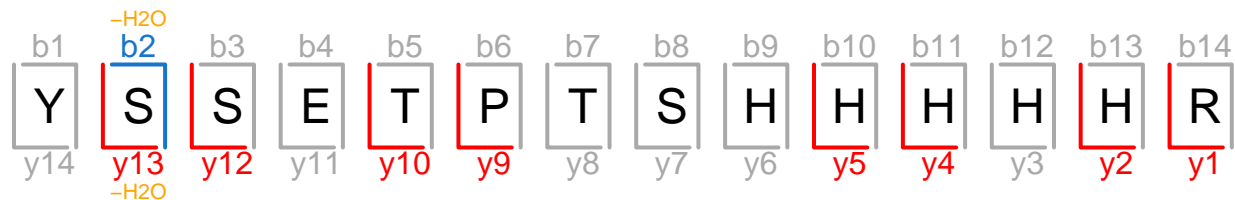


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_GFP

Scan Number: 2261

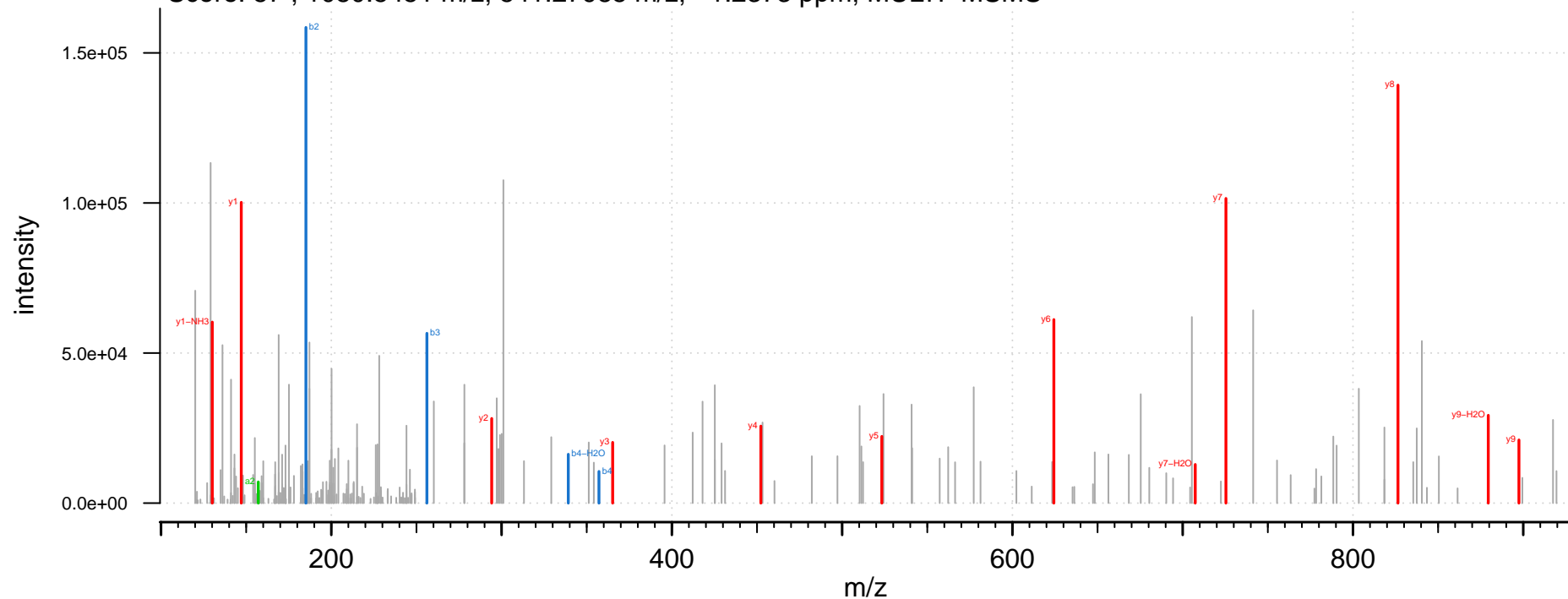
Proteins:

Y39G10AR.18b;Y39G10AR.18a



\_(ac)AAATTTASAFK\_

Score: 57 ; 1080.5451 m/z; 541.27985 m/z; -1.2373 ppm; MULTI-MSMS

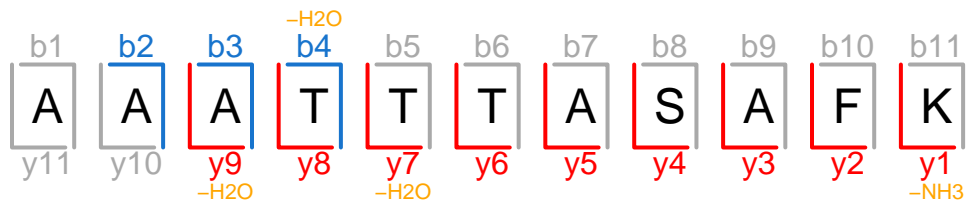


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 16100

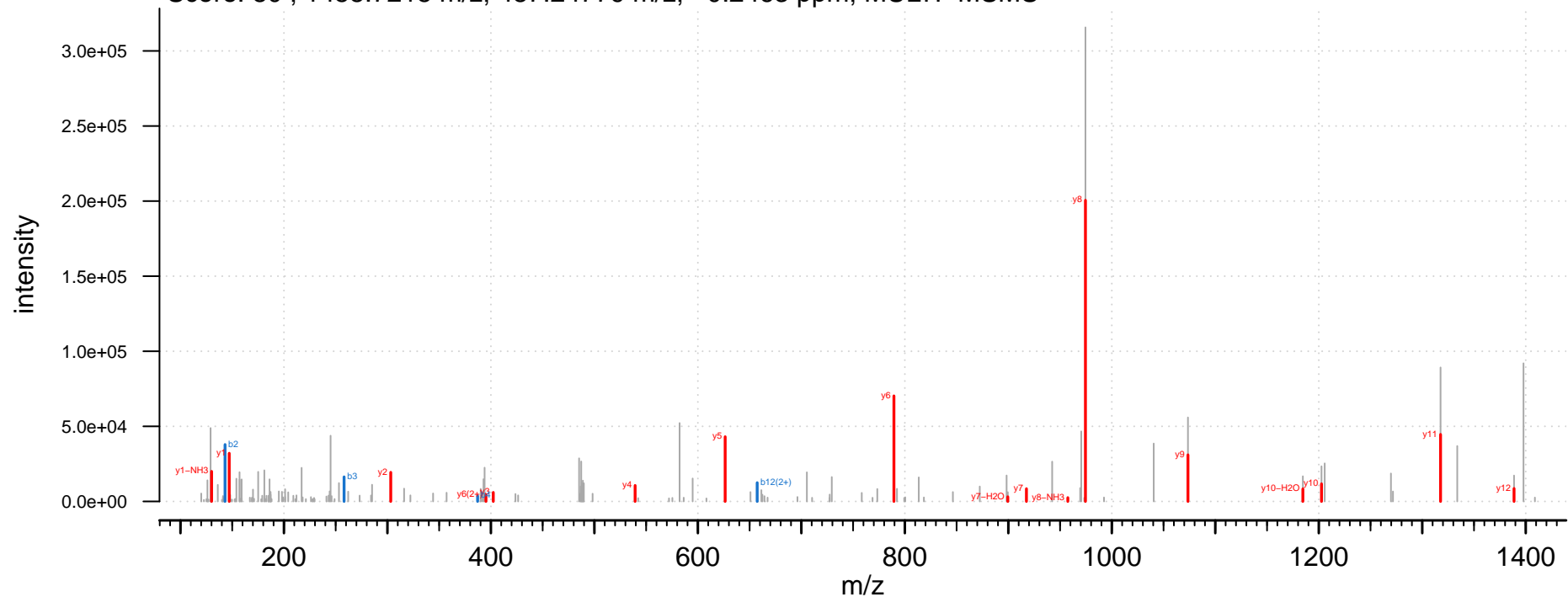
Proteins:

W02A11.2



\_AADEVGQYSHVRK\_

Score: 80 ; 1458.7215 m/z; 487.24779 m/z; -0.2463 ppm; MULTI-MSMS

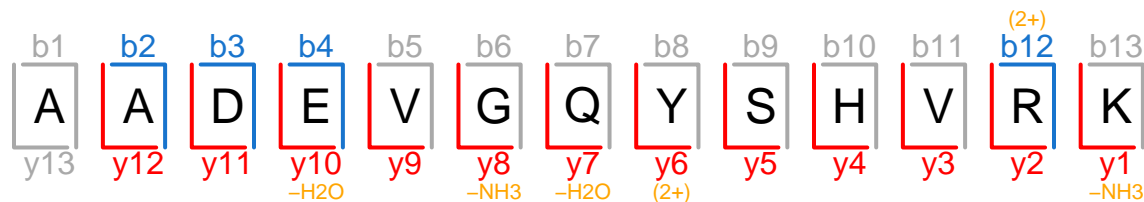


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 5863

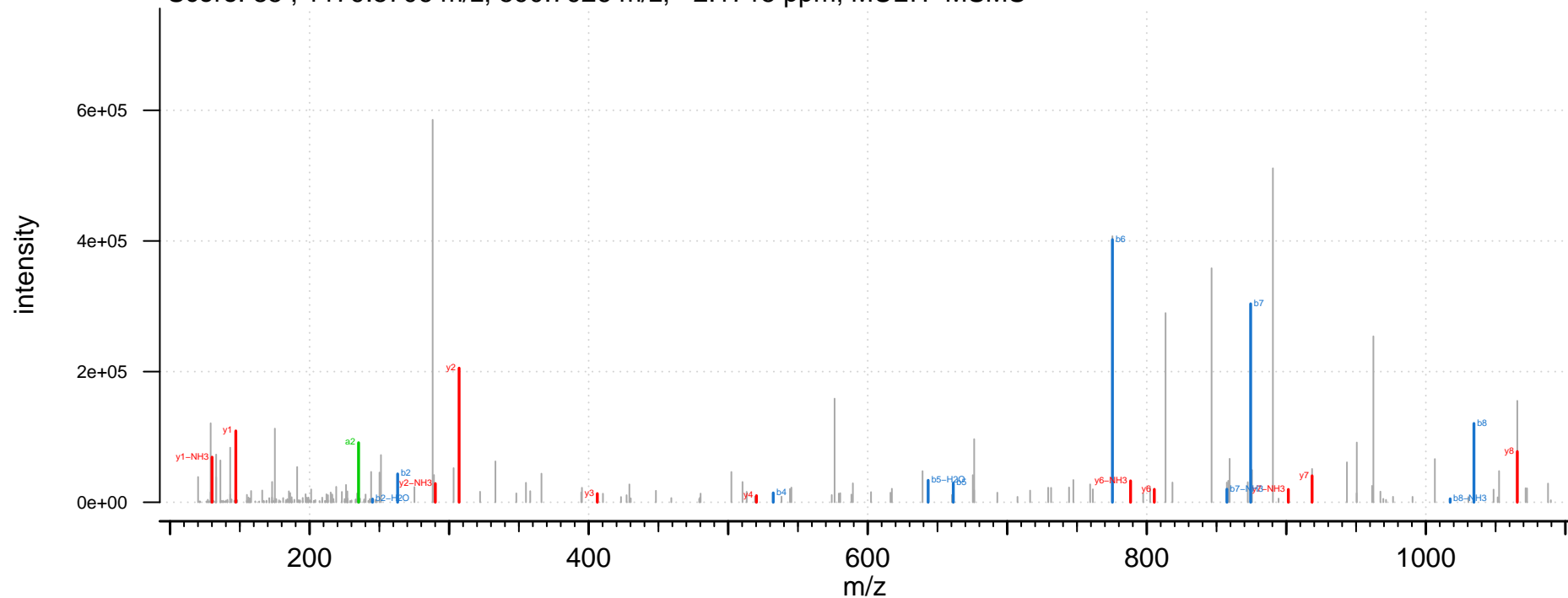
Proteins:

T23B12.3



\_DFLRENVCK\_

Score: 85 ; 1179.5706 m/z; 590.7926 m/z; -2.1715 ppm; MULTI-MSMS

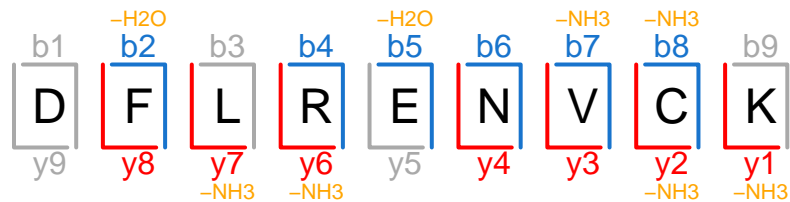


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 13349

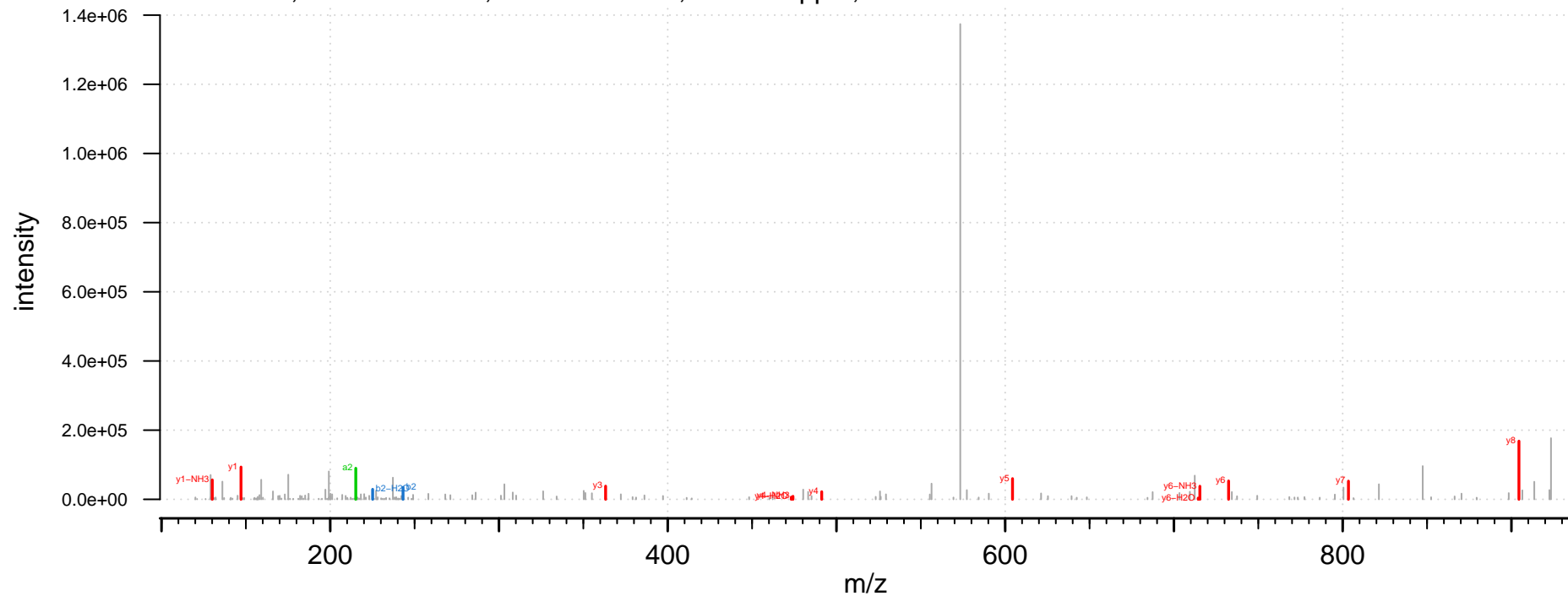
Proteins:

C28C12.7a;C28C12.7b



\_ELTAQLQSEK\_

Score: 65 ; 1145.5928 m/z; 573.80369 m/z; -1.3101 ppm; MULTI-SECPEP

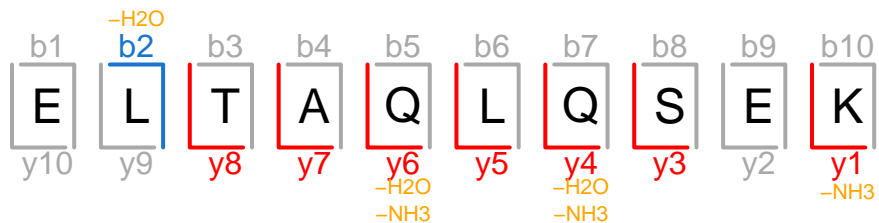


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 11178

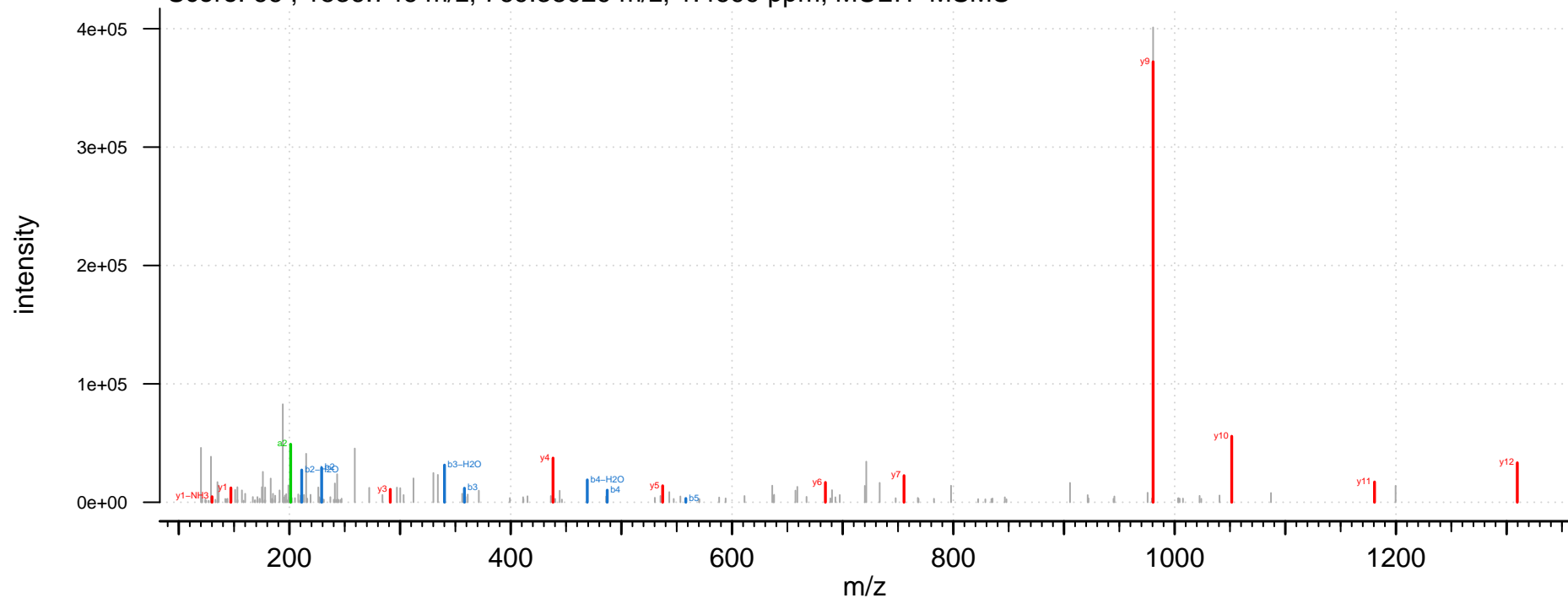
Proteins:

C01G8.5a;C01G8.5b



\_EVEEAPQAFVFGSK\_

Score: 66 ; 1536.746 m/z; 769.38029 m/z; 1.4699 ppm; MULTI-MSMS

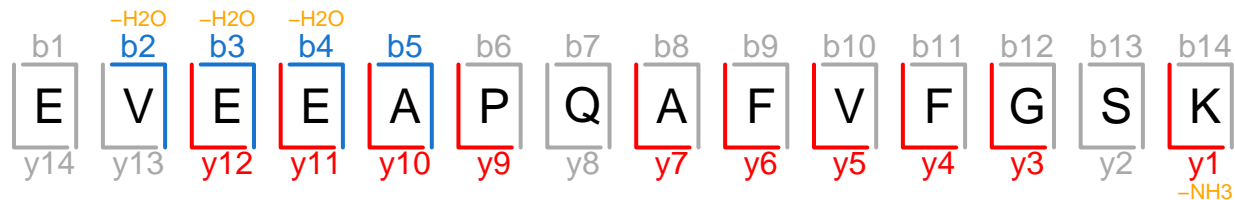


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

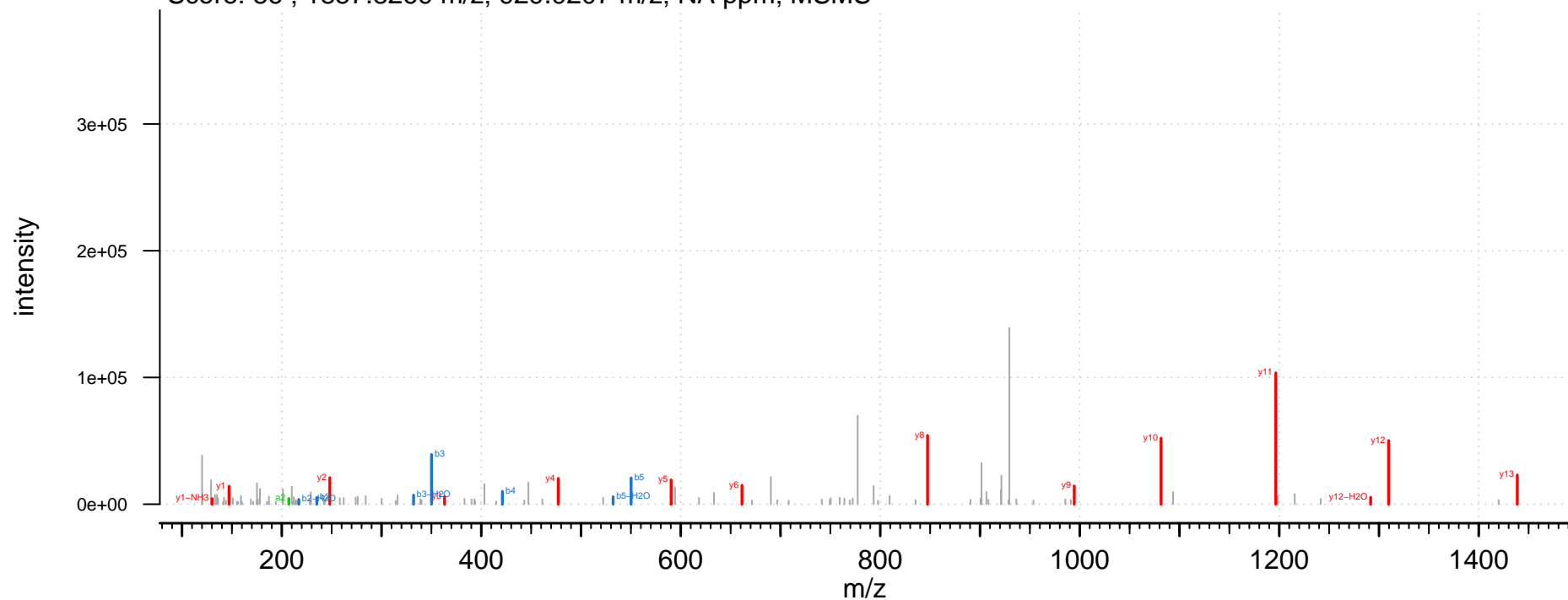
Scan Number: 23448

Proteins:

R12C12.2



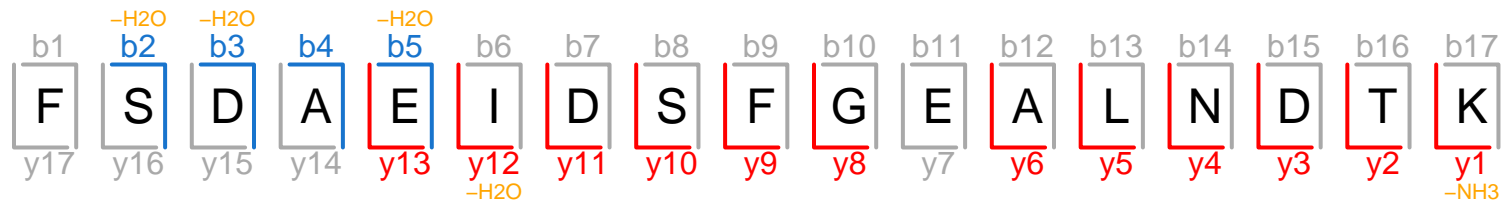
Score: 86 ; 1857.8269 m/z; 929.9207 m/z; NA ppm; MSMS



Scan Number: 27731

## Proteins:

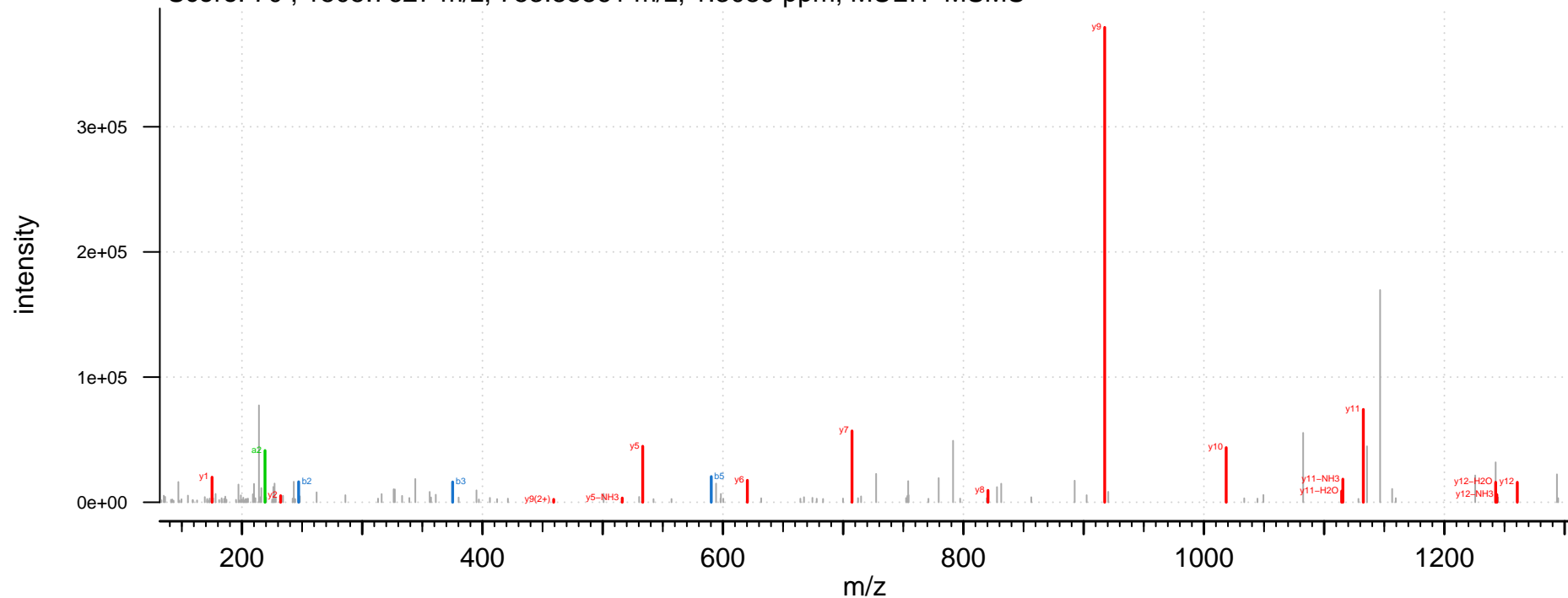
C14A4.1





\_FVQNTPISSPGFGR\_

Score: 70 ; 1505.7627 m/z; 753.88861 m/z; 1.3089 ppm; MULTI-MSMS

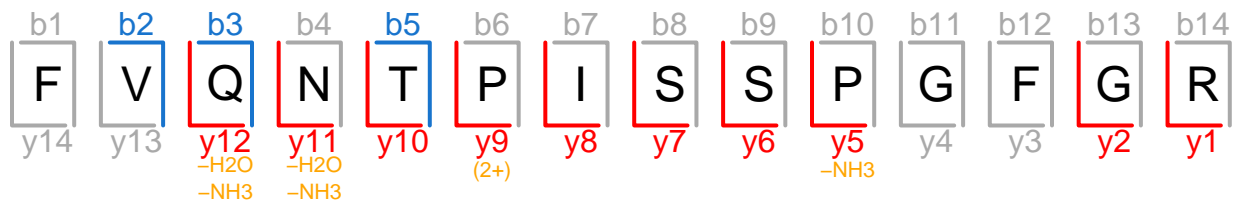


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

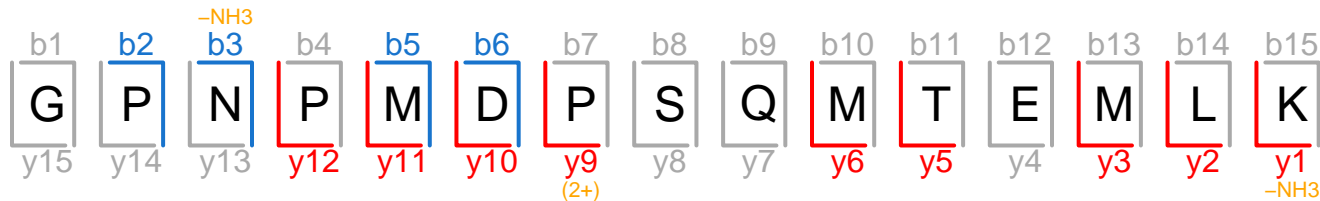
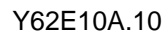
Scan Number: 19155

Proteins:

Y39B6A.42

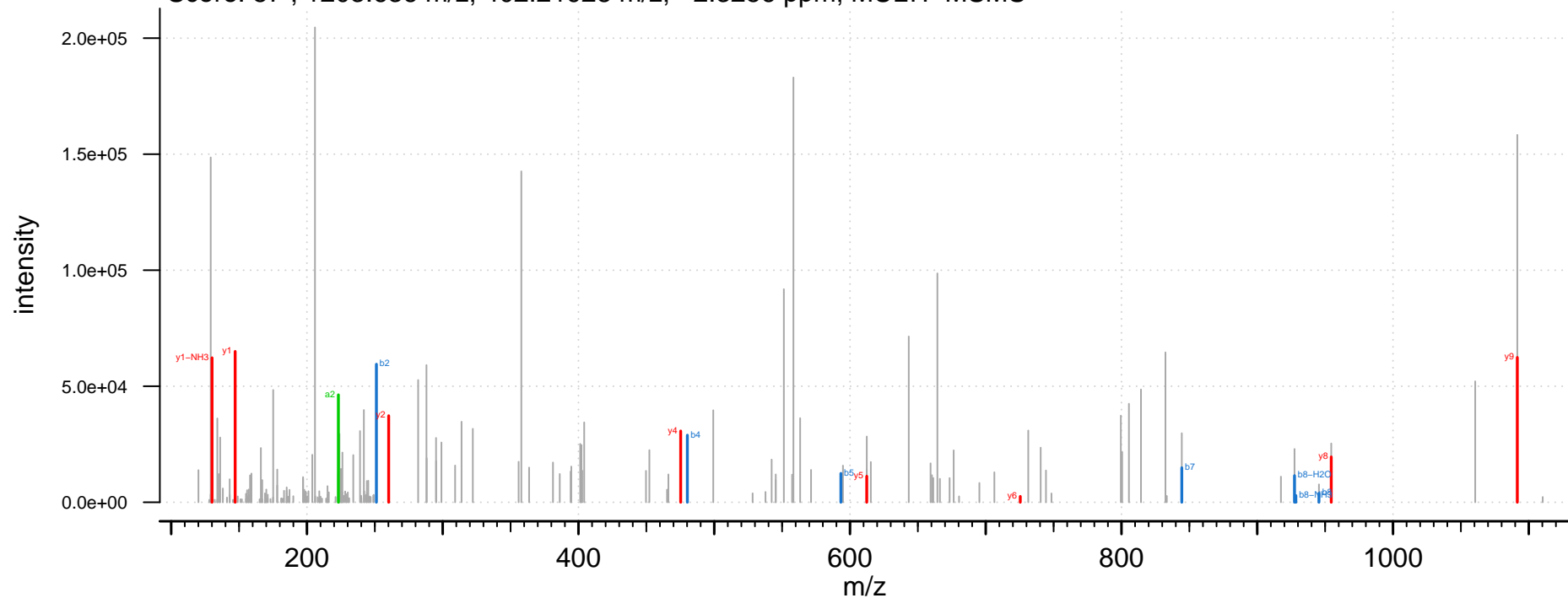


Score: 62 ; 1722.7263 m/z; 862.37042 m/z; 0.4544 ppm; MULTI-MSMS



\_IHDNLHNTIK\_

Score: 57 ; 1203.636 m/z; 402.21928 m/z; -2.3256 ppm; MULTI-MSMS

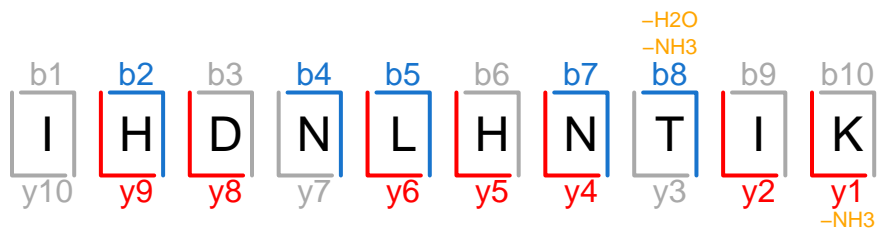


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 4450

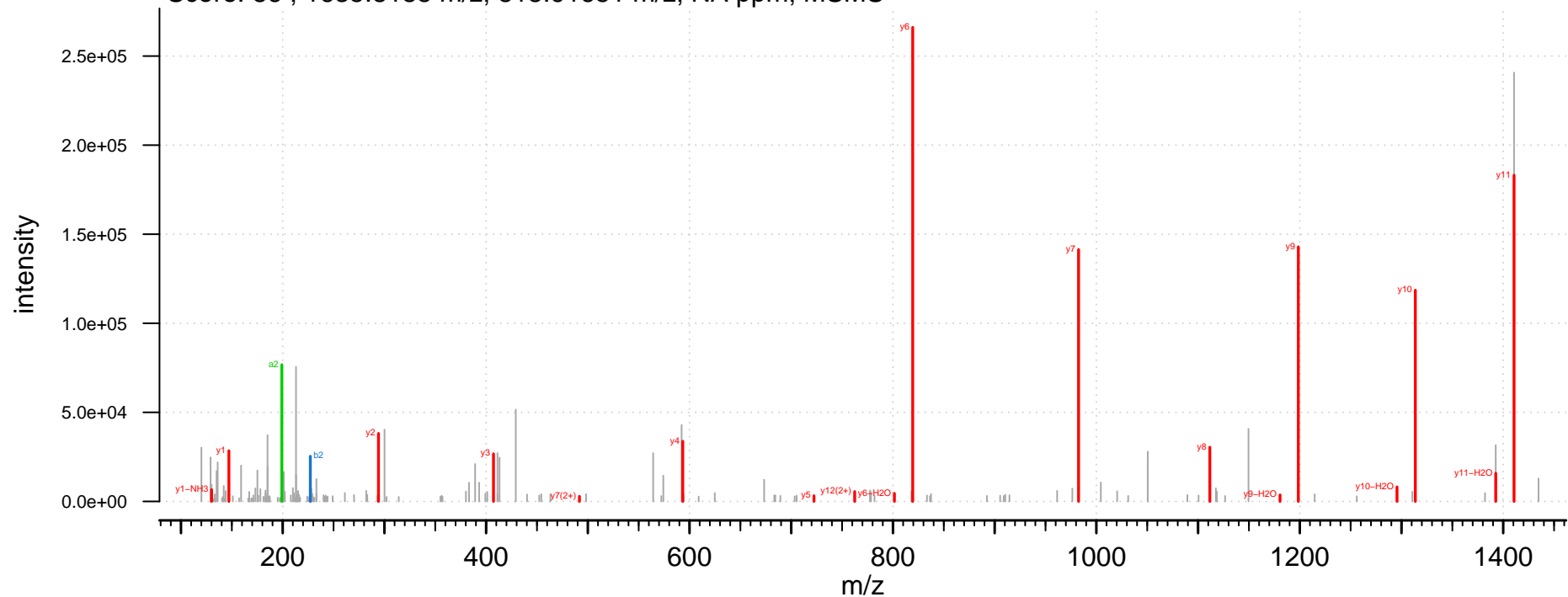
Proteins:

K07C5.2



\_ILPDSEYPEWLFK\_

Score: 86 ; 1635.8185 m/z; 818.91651 m/z; NA ppm; MSMS

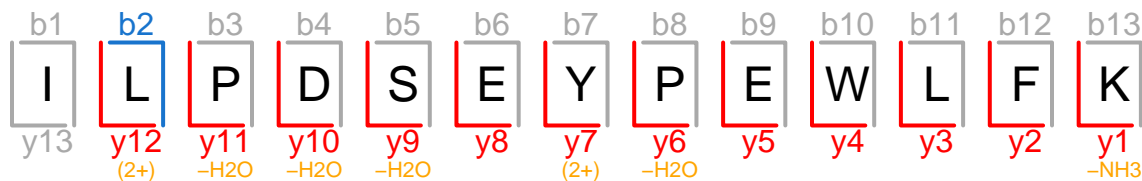


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 32498

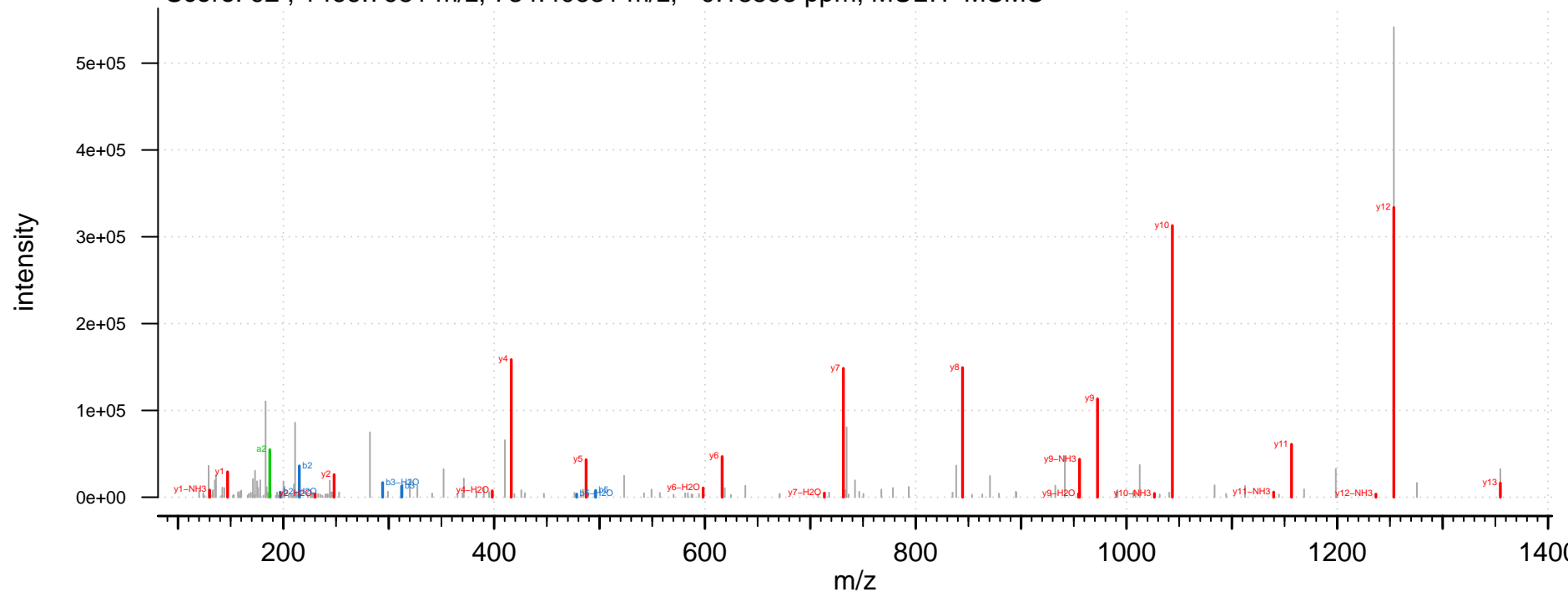
Proteins:

F25H5.6



\_ITPLAQIDEAPATK\_

Score: 92 ; 1466.7981 m/z; 734.40631 m/z; -0.18593 ppm; MULTI-MSMS

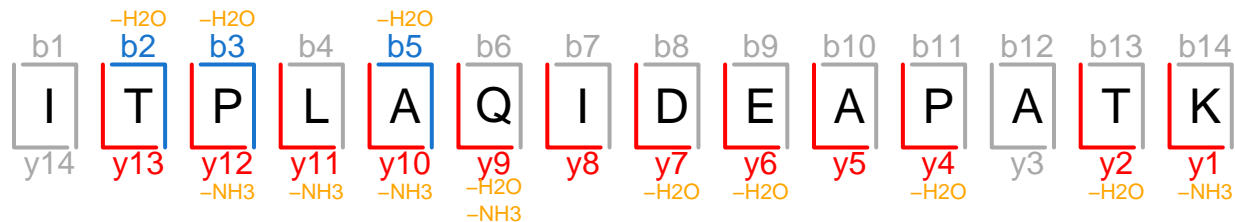


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 19725

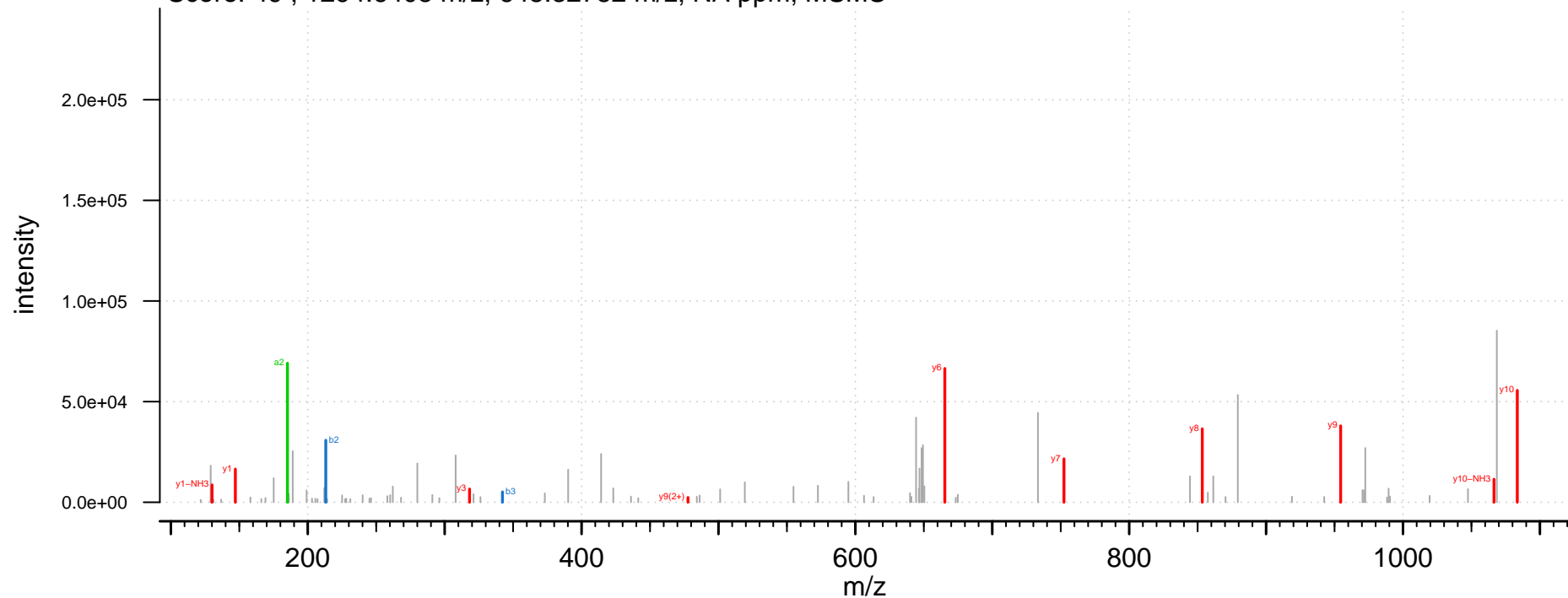
Proteins:

Y49E10.14a



\_IVETTSPSYNGK\_

Score: 49 ; 1294.6405 m/z; 648.32752 m/z; NA ppm; MSMS

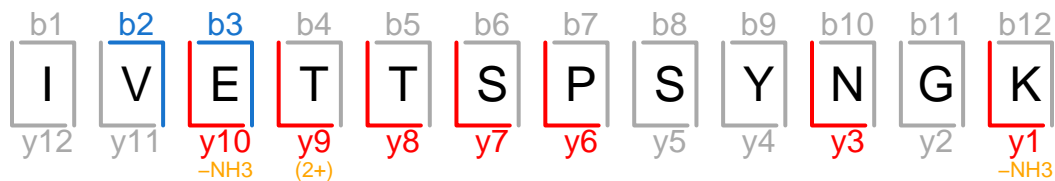


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 8601

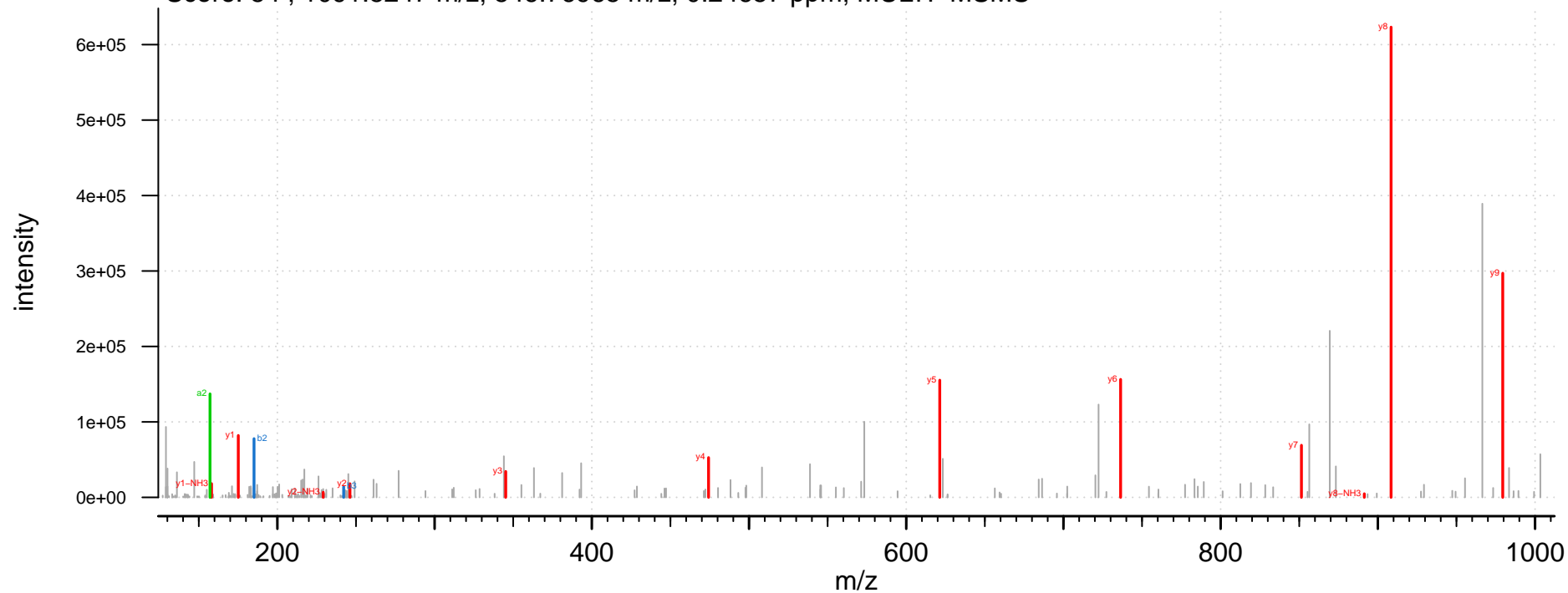
Proteins:

Y39A1A.13



\_LAGDDFEVAR\_

Score: 54 ; 1091.5247 m/z; 546.76965 m/z; 0.24657 ppm; MULTI-MSMS

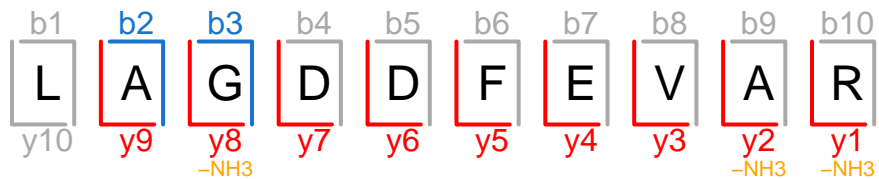


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 15637

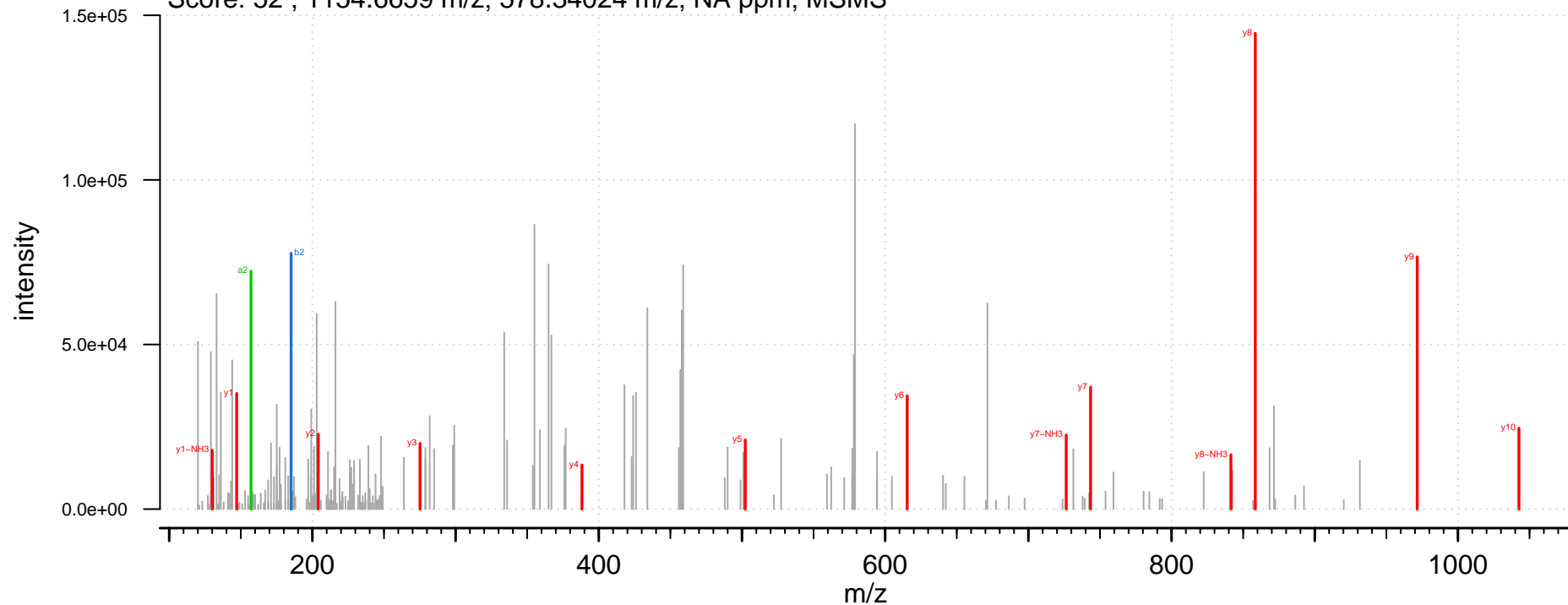
Proteins:

W02A11.4



\_LAIDQLNLAKG\_

Score: 52 ; 1154.6659 m/z; 578.34024 m/z; NA ppm; MSMS

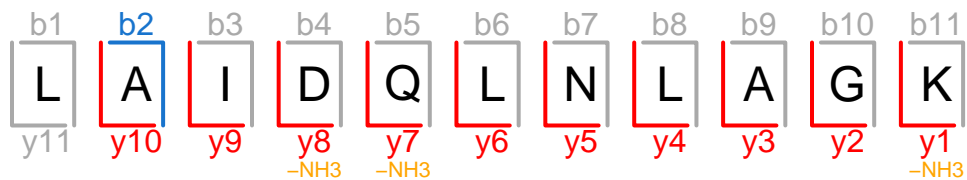


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 23222

Proteins:

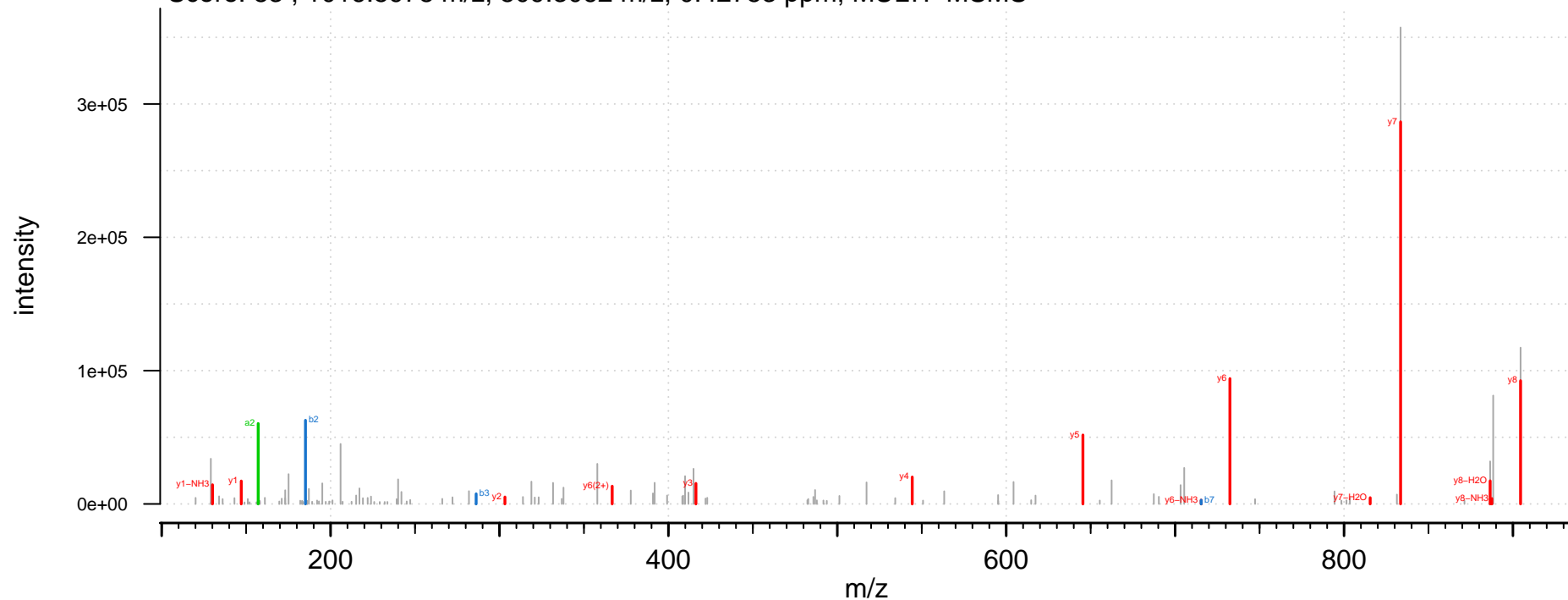
T03F1.3





\_LATSTQLRK\_

Score: 83 ; 1016.5978 m/z; 509.3062 m/z; 0.42753 ppm; MULTI-MSMS

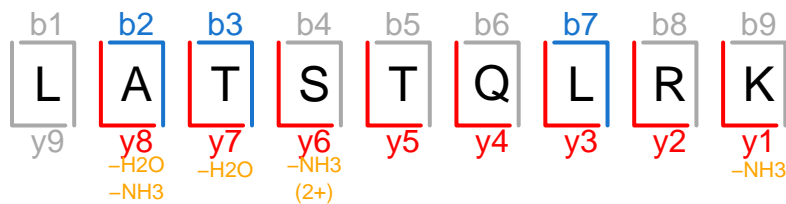


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 4229

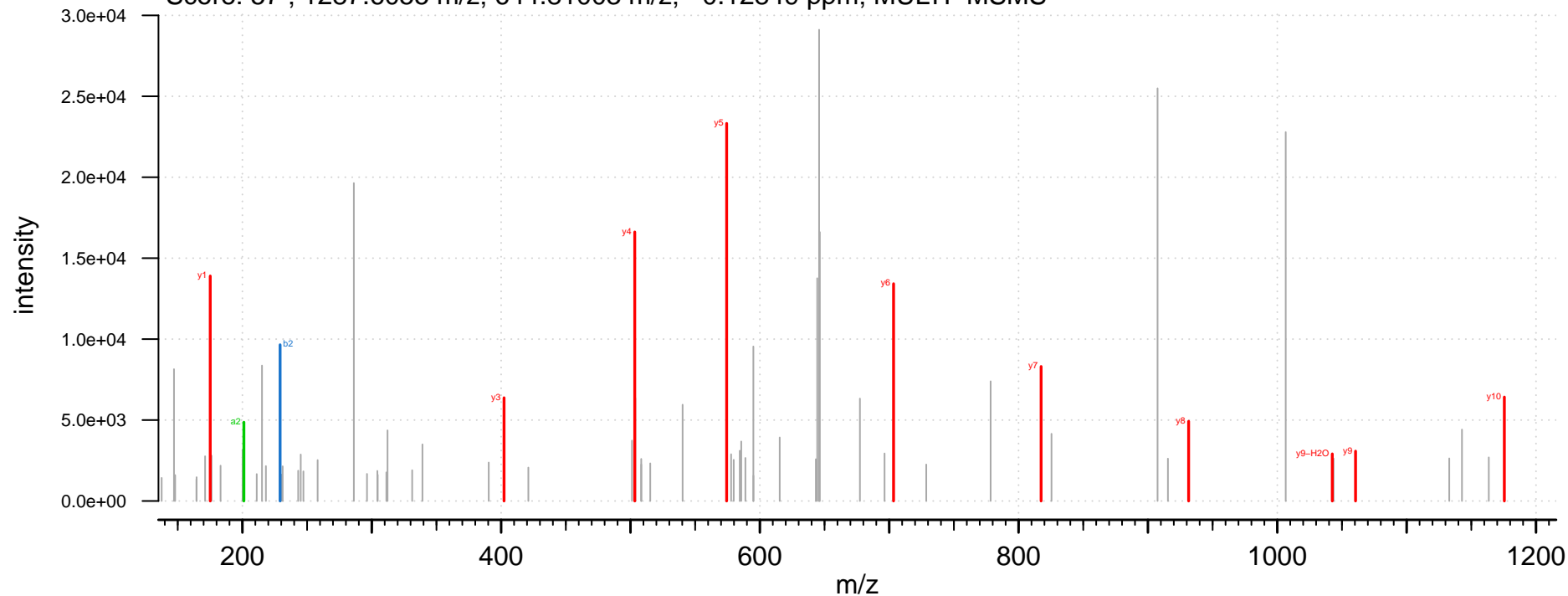
Proteins:

F55G1.6



\_LDENNEATQVR\_

Score: 57 ; 1287.6055 m/z; 644.81003 m/z; -0.12849 ppm; MULTI-MSMS

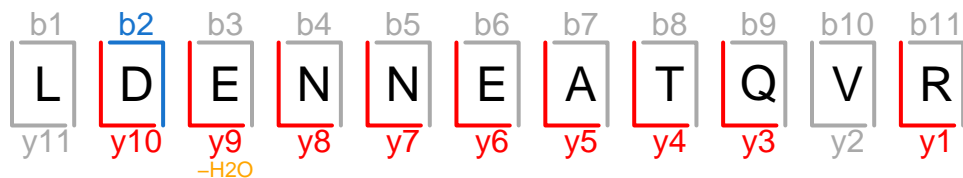


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

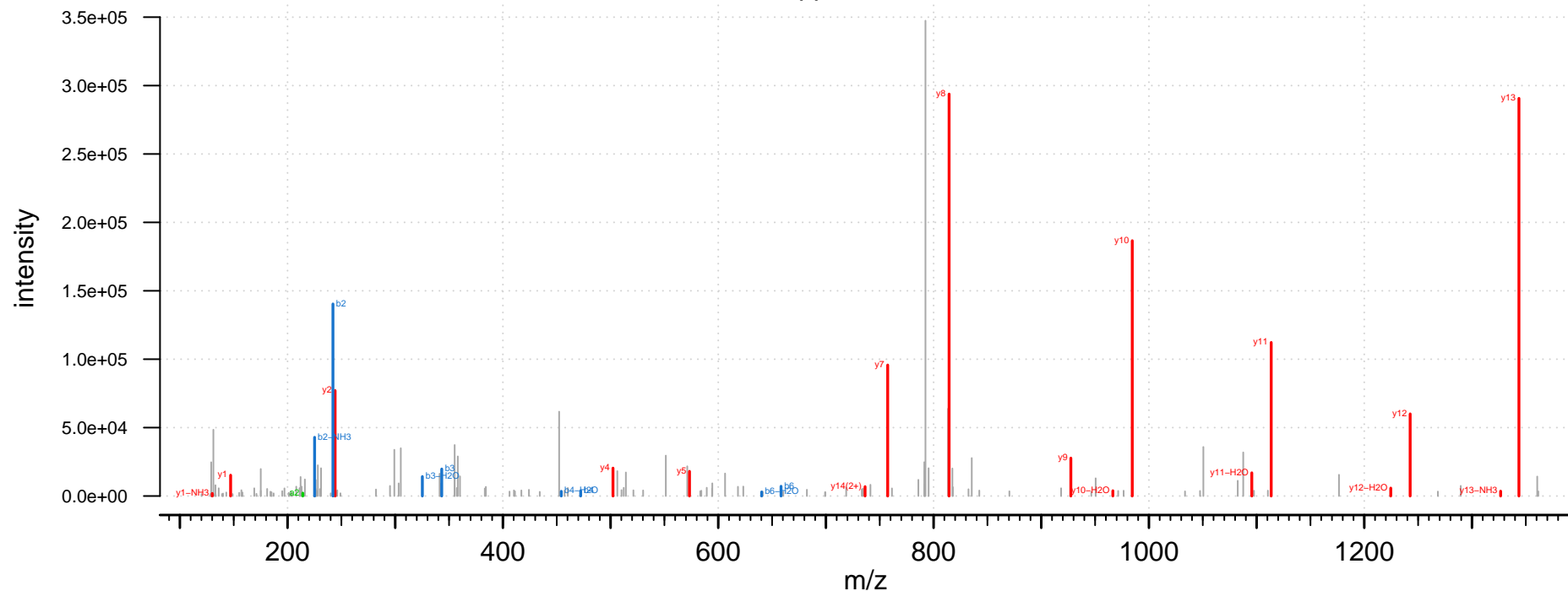
Scan Number: 6791

Proteins:

Y111B2A.4a



Score: 87 ; 1583.7679 m/z; 792.89122 m/z; 0.91327 ppm; MULTI-MSMS

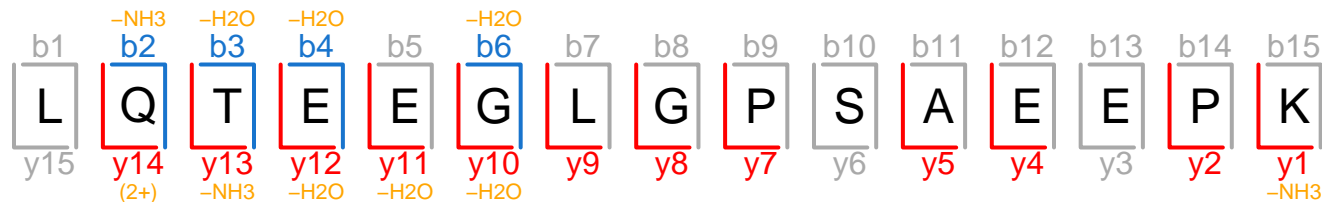


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 13340

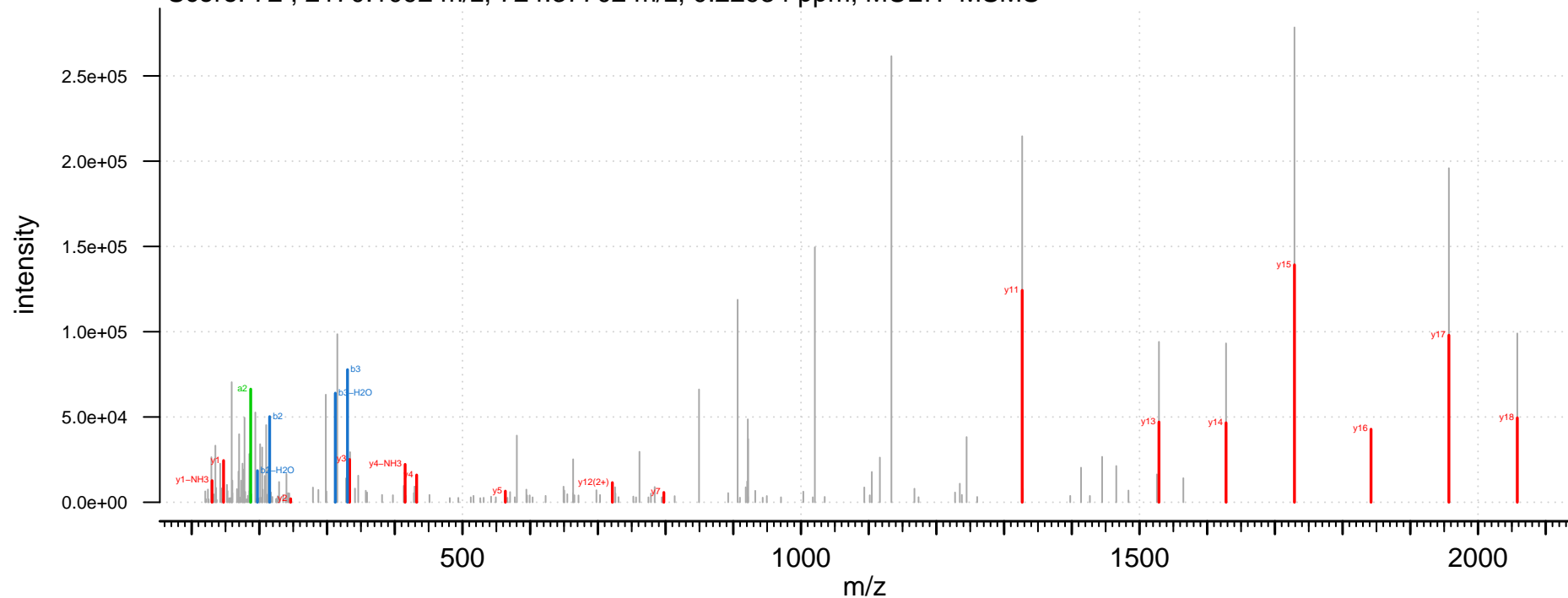
## Proteins:

C18E9.3e;C18E9.3g;C18E9.3f;C18E9.3c;C18E9.3d;C18E9.3b;C18E9.3a



\_LTDITVSDPERFPHMVSVK\_

Score: 72 ; 2170.1092 m/z; 724.37702 m/z; 0.22934 ppm; MULTI-MSMS

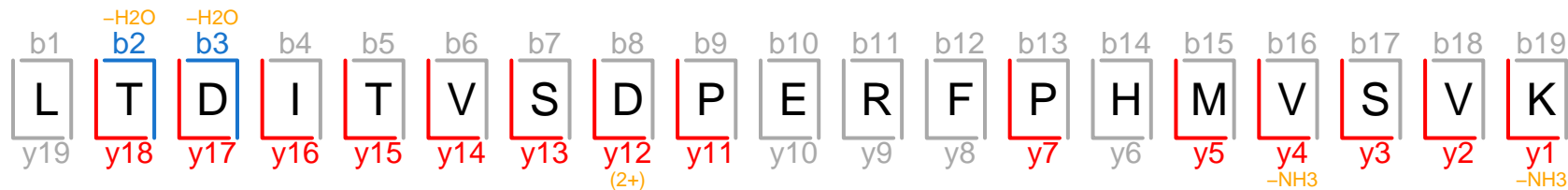


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 22701

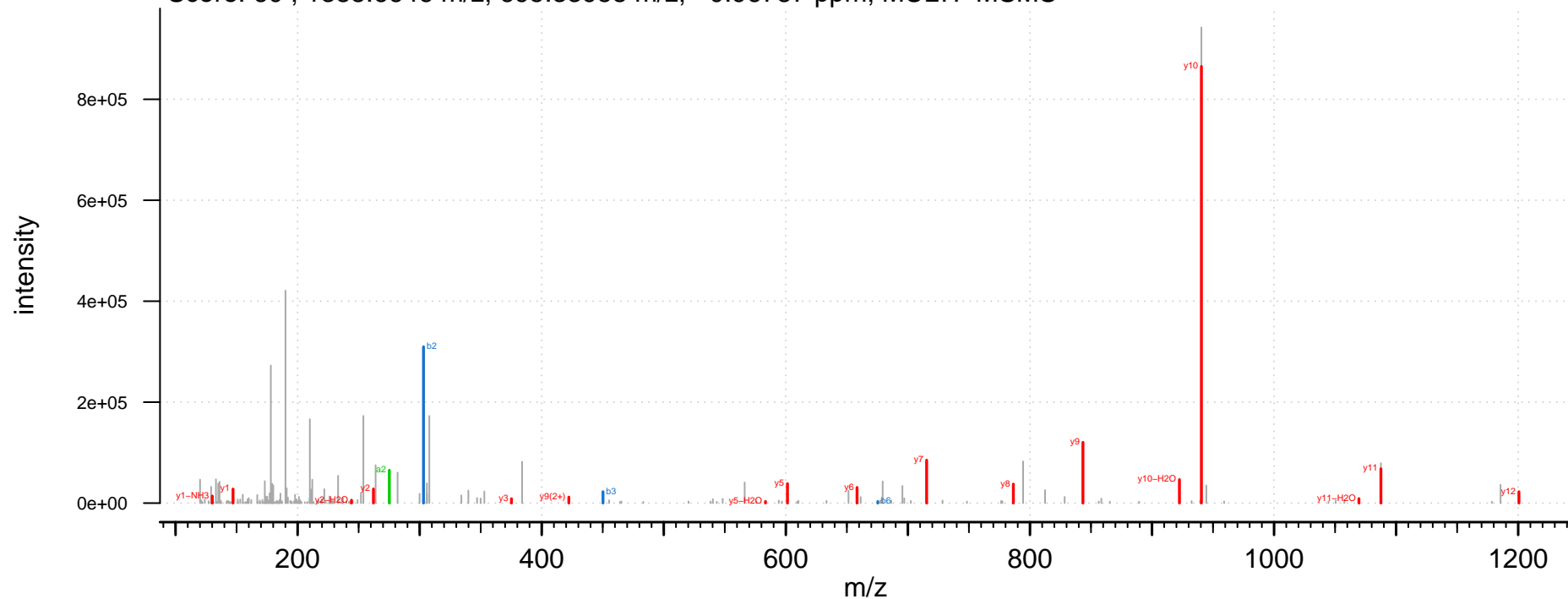
Proteins:

T10G3.6b;T10G3.6a



\_(ac)M(ox)IFPGAGGPELDK\_

Score: 60 ; 1388.6646 m/z; 695.33958 m/z; -0.96787 ppm; MULTI-MSMS

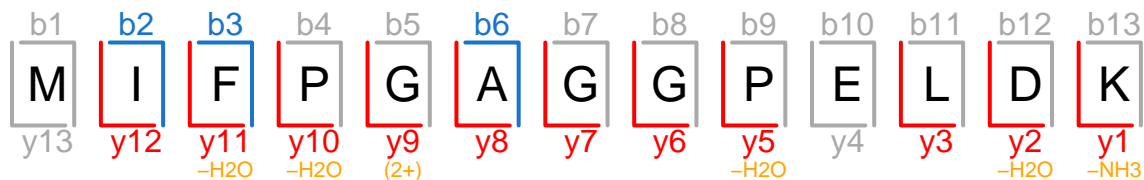


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 25980

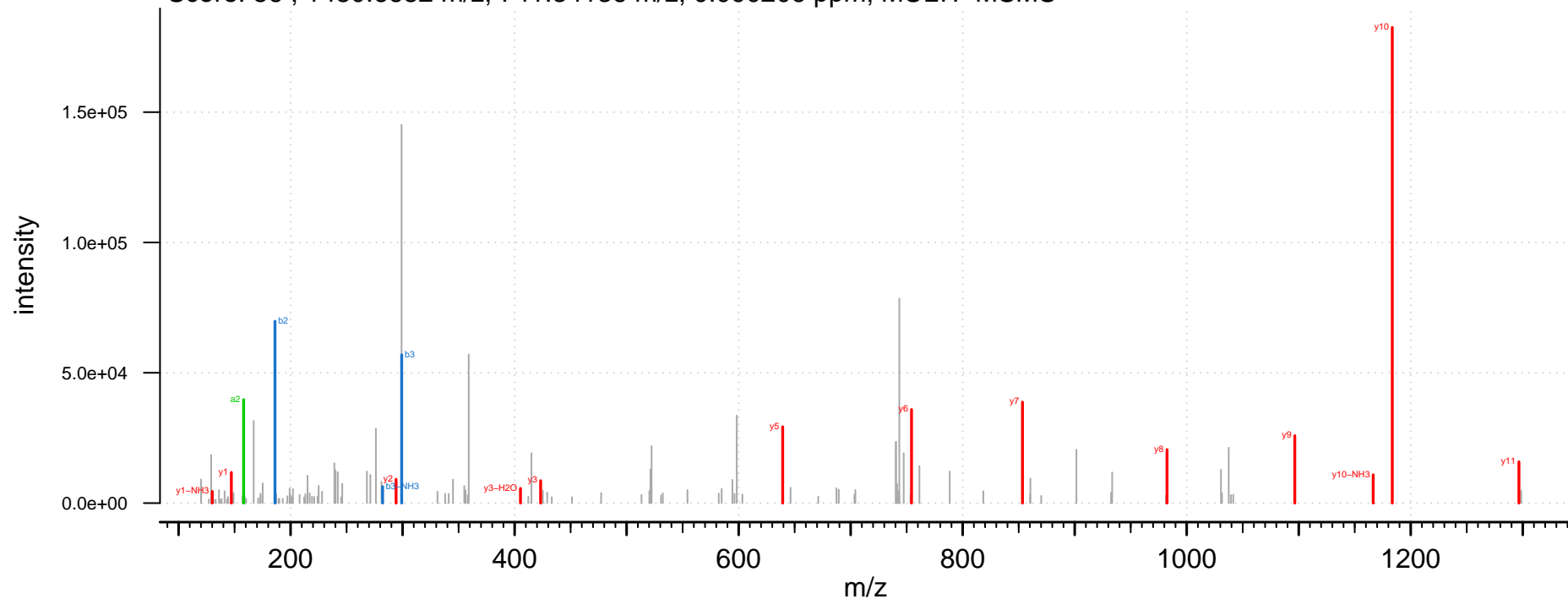
Proteins:

Y39A3CL.3



\_NAISNEVDSEEFK\_

Score: 56 ; 1480.6682 m/z; 741.34136 m/z; 0.090206 ppm; MULTI-MSMS

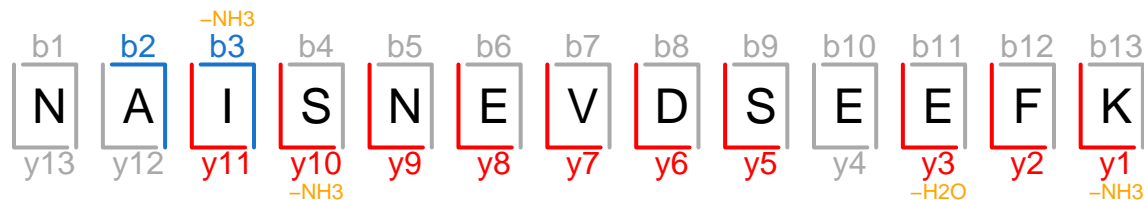


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 17668

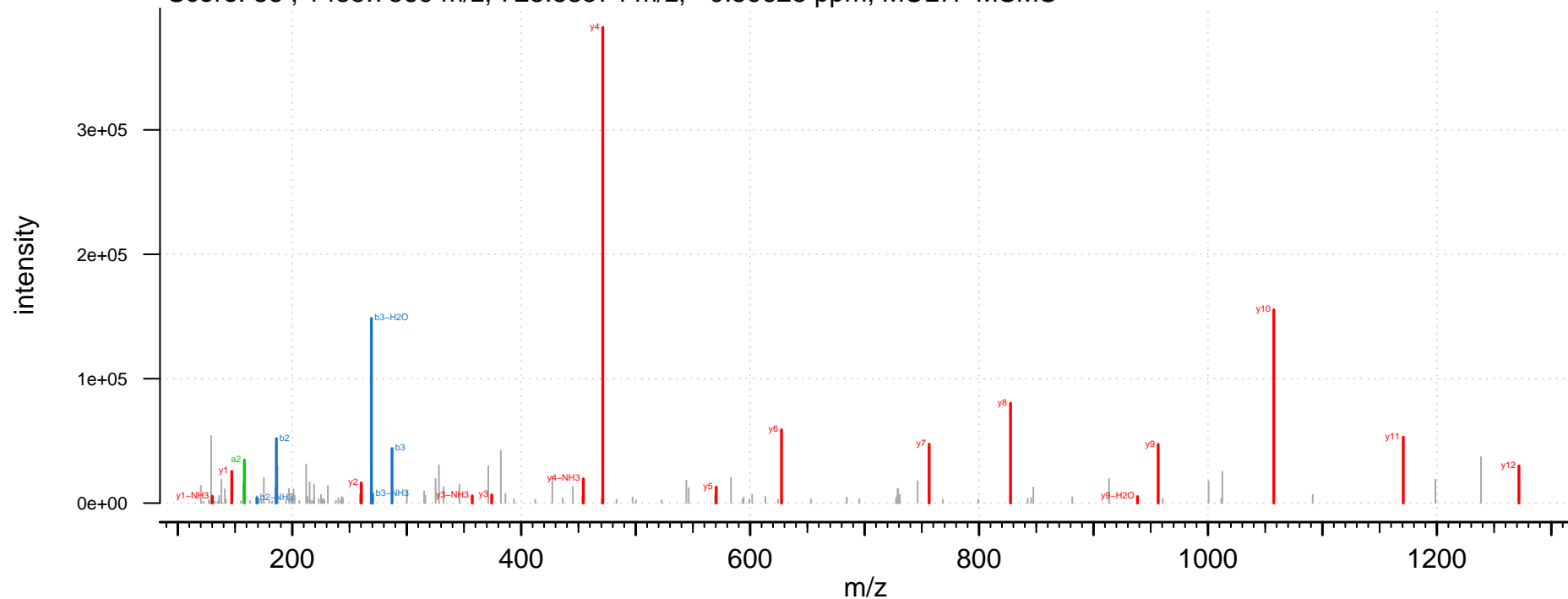
Proteins:

ZK1248.11



\_NATITEAEGVPNLK\_

Score: 86 ; 1455.7569 m/z; 728.88574 m/z; -0.59628 ppm; MULTI-MSMS

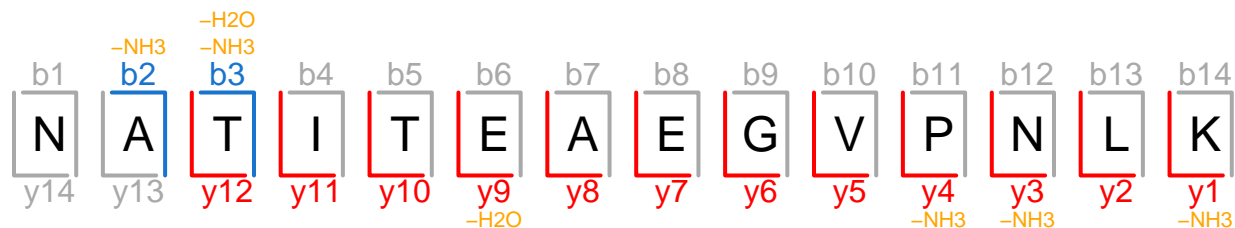


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 18202

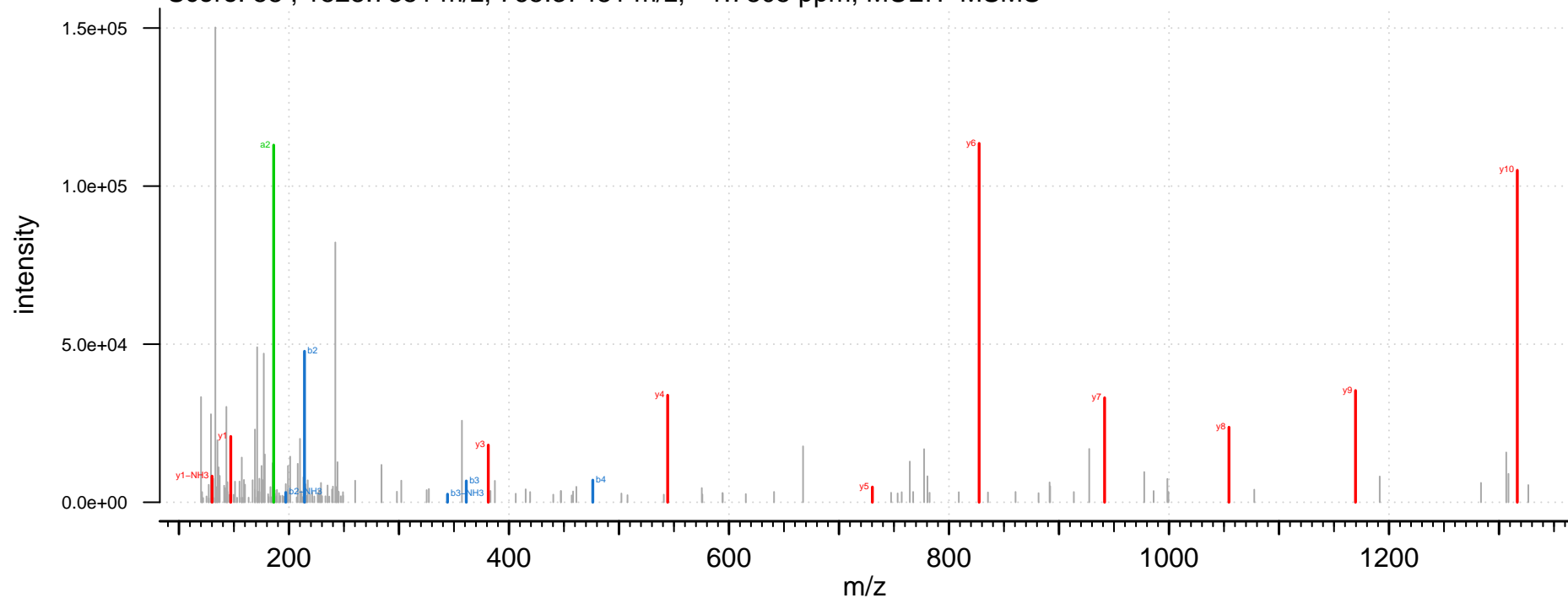
Proteins:

Y52D3.1a



\_NVFDLNPWYFSK\_

Score: 58 ; 1528.7351 m/z; 765.37481 m/z; -1.7805 ppm; MULTI-MSMS

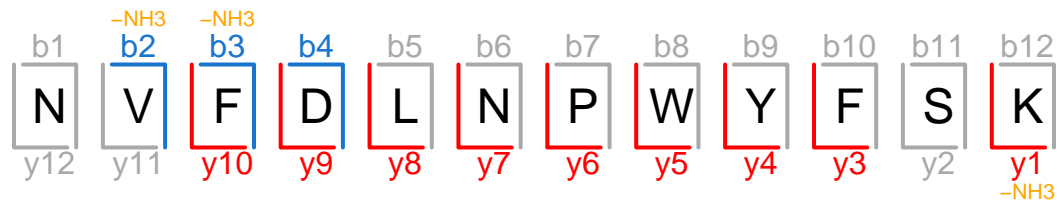


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 34716

Proteins:

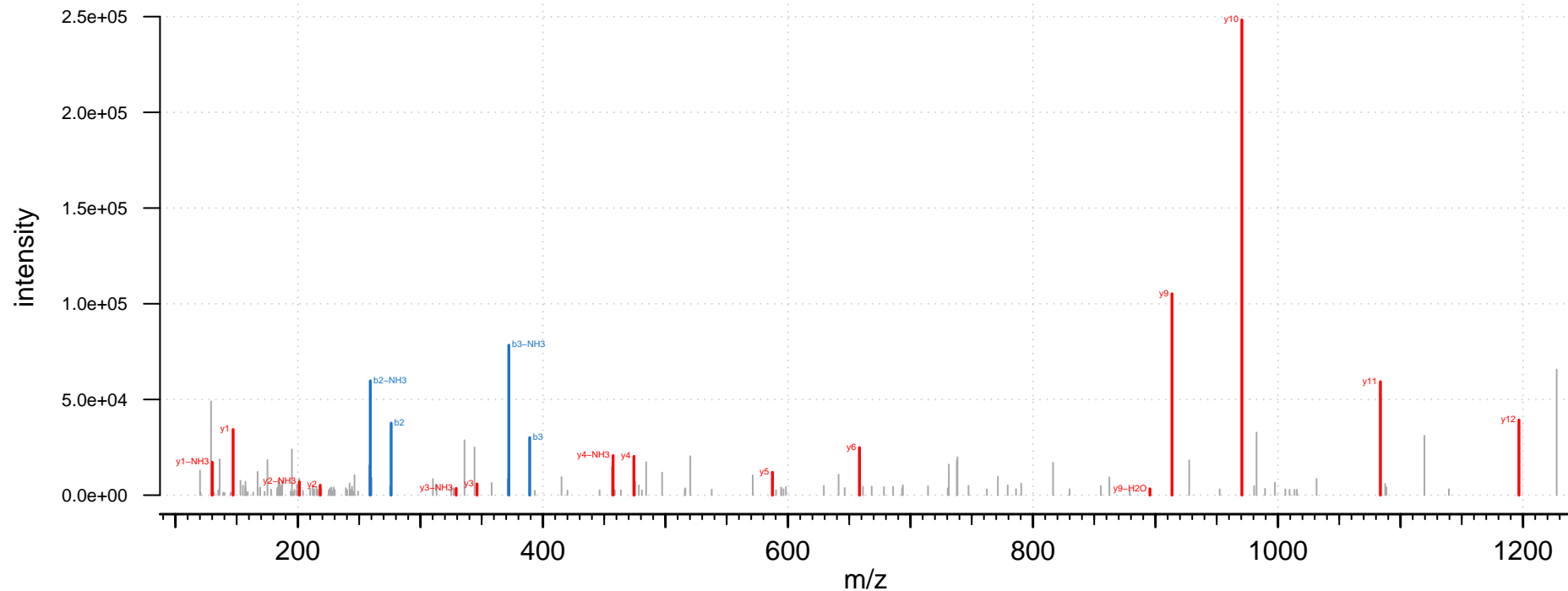
Y71H2AM.20a





\_QM(ox)LLGPSAAIQQAK\_

Score: 64 ; 1470.7864 m/z; 736.4005 m/z; -1.1447 ppm; MULTI-MSMS

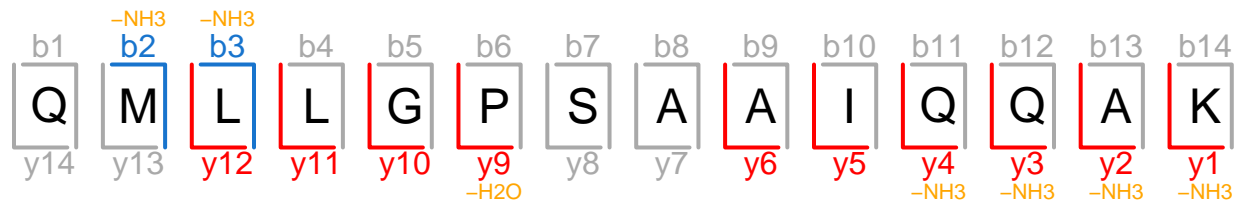


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 17580

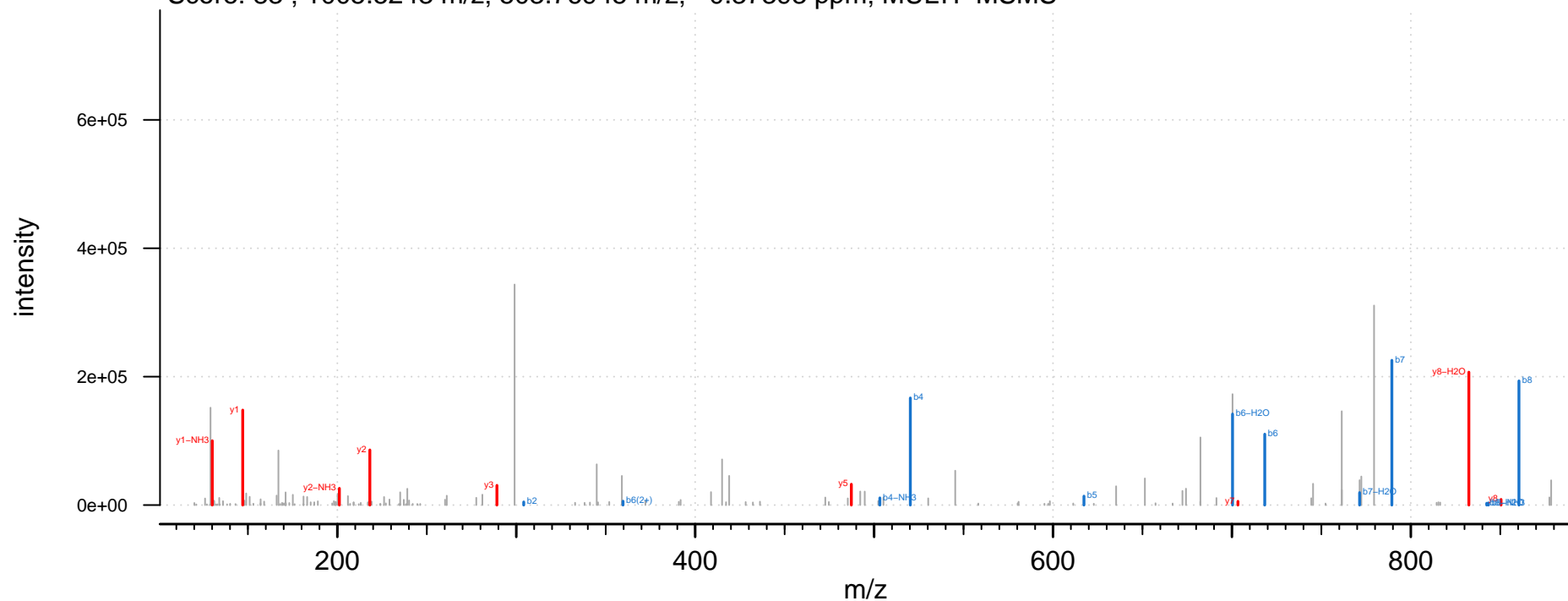
Proteins:

W10D9.5



\_RFSEPTAAK\_

Score: 83 ; 1005.5243 m/z; 503.76945 m/z; -0.37393 ppm; MULTI-MSMS

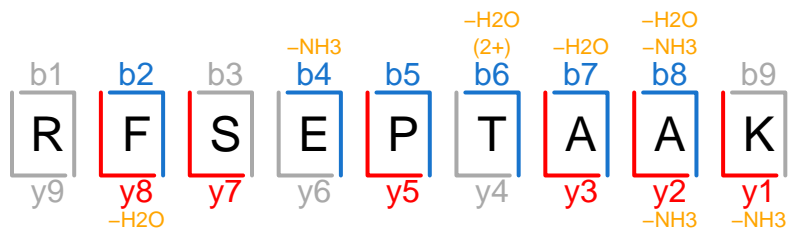


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 4292

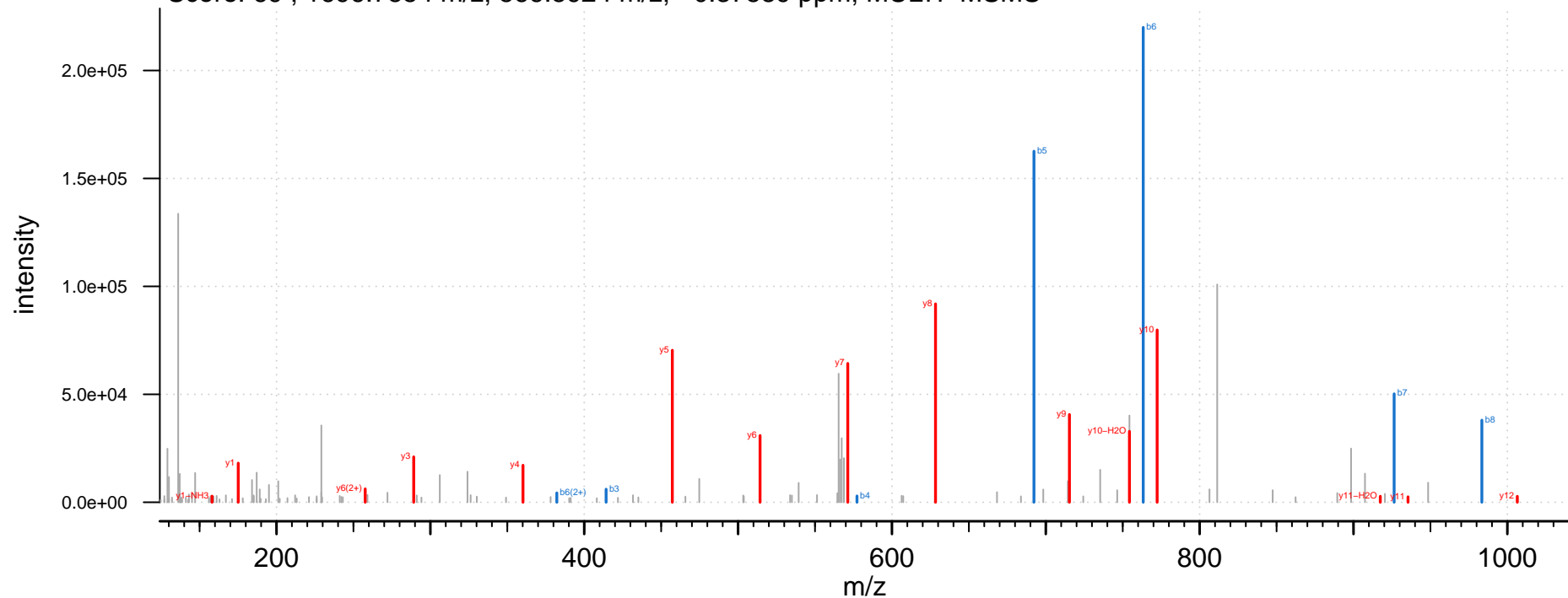
Proteins:

B0207.4



\_RQEYDAYGSGGGPAGGR\_

Score: 69 ; 1696.7554 m/z; 566.5924 m/z; -0.37589 ppm; MULTI-MSMS

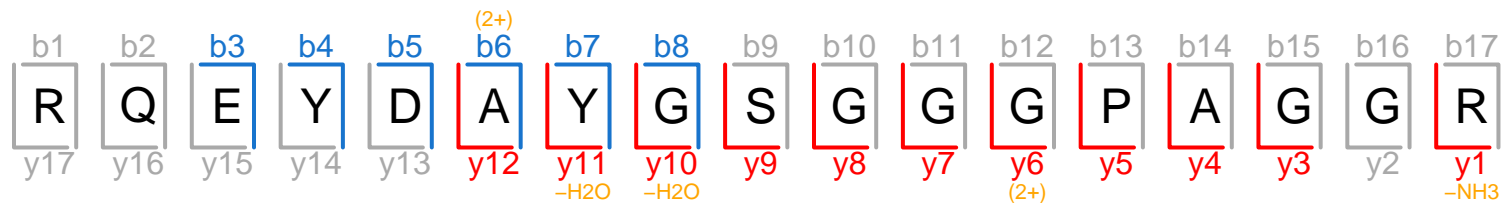


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 7652

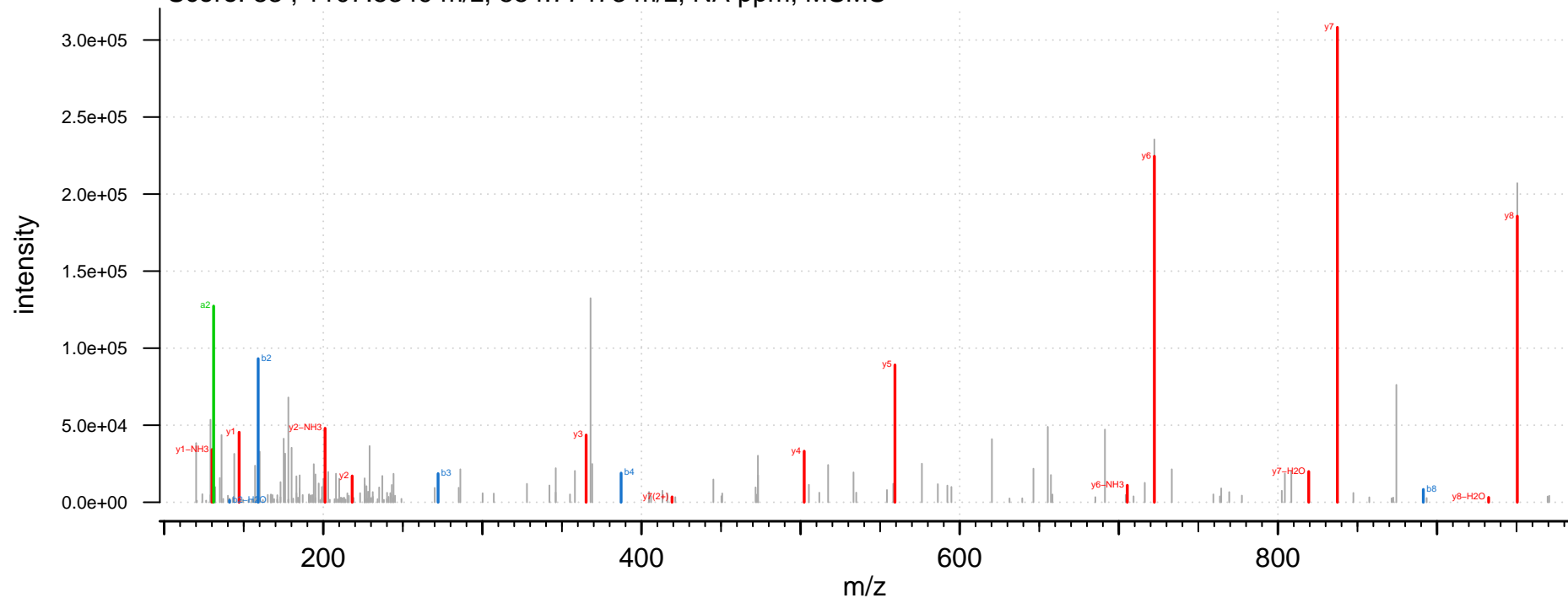
Proteins:

F22B7.5b;F22B7.5a



\_SALDYGHF\_AK\_

Score: 83 ; 1107.5349 m/z; 554.77473 m/z; NA ppm; MSMS

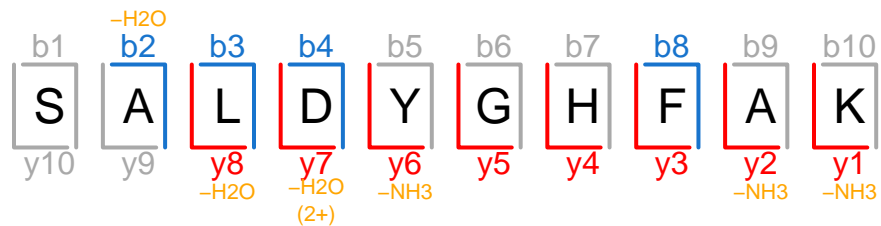


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 14109

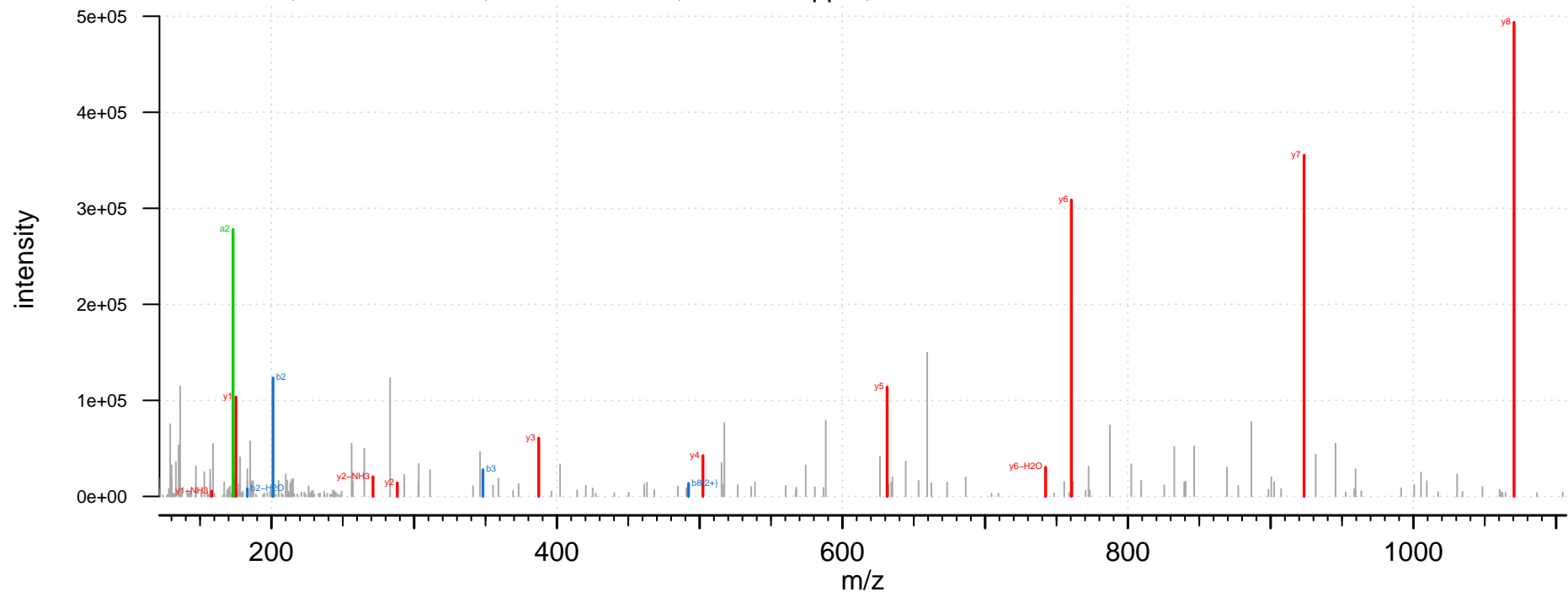
Proteins:

F59B2.2



\_SIFYEEDVLR\_

Score: 56 ; 1269.6241 m/z; 635.81934 m/z; -0.27287 ppm; MULTI-MSMS

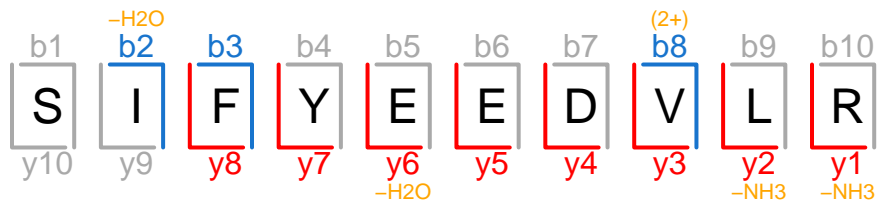


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 24584

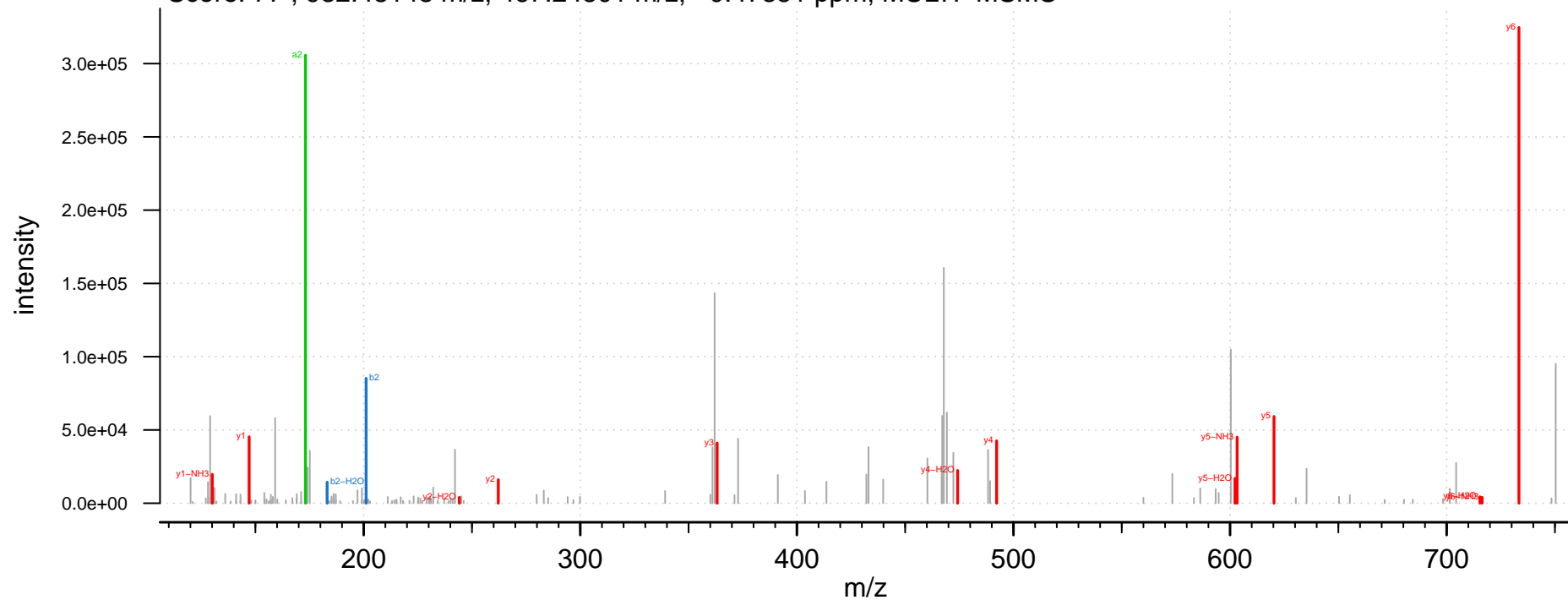
Proteins:

ZK1098.7



\_SILQETDK\_

Score: 77 ; 932.48148 m/z; 467.24801 m/z; -0.47351 ppm; MULTI-MSMS

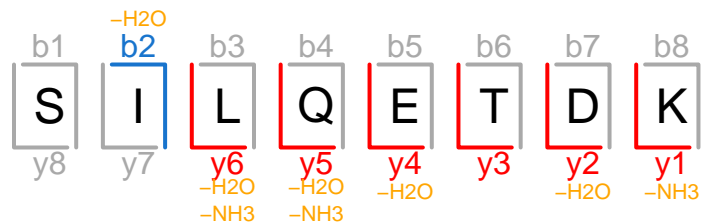


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 9605

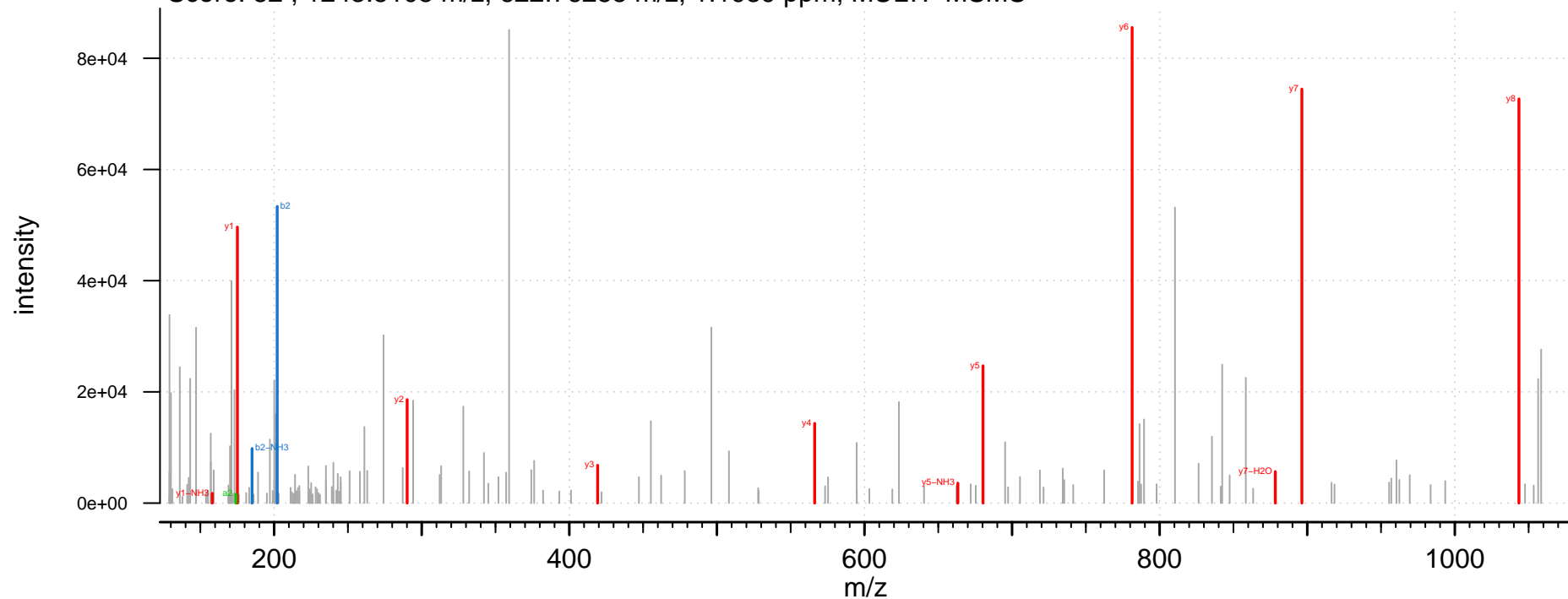
Proteins:

K01C8.6



\_SNFDTNFEDR\_

Score: 52 ; 1243.5105 m/z; 622.76255 m/z; 1.1939 ppm; MULTI-MSMS

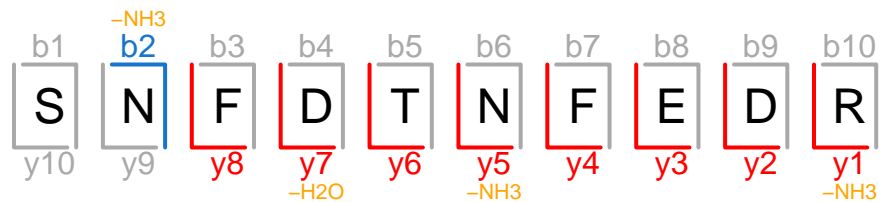


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 15080

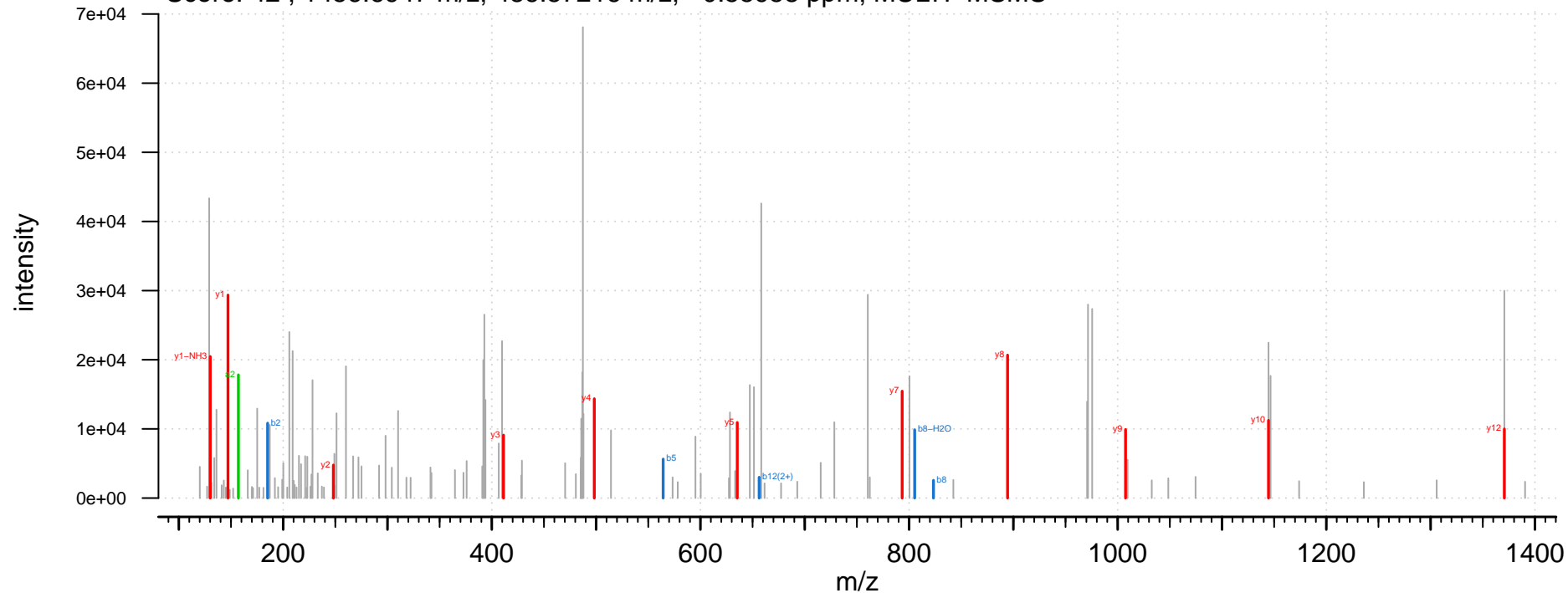
Proteins:

F56A11.1



\_SPEHLTSAHSYTK\_

Score: 42 ; 1456.6947 m/z; 486.57216 m/z; -0.55958 ppm; MULTI-MSMS

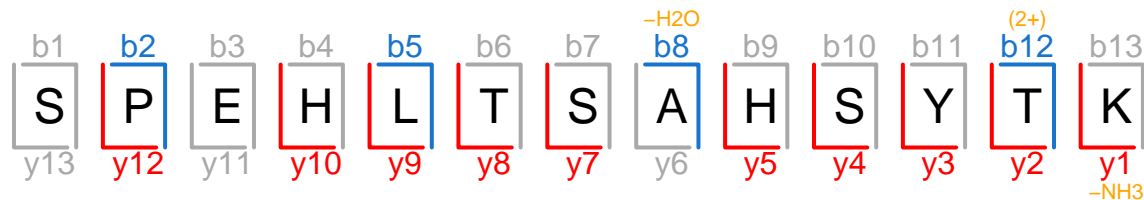


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 4231

Proteins:

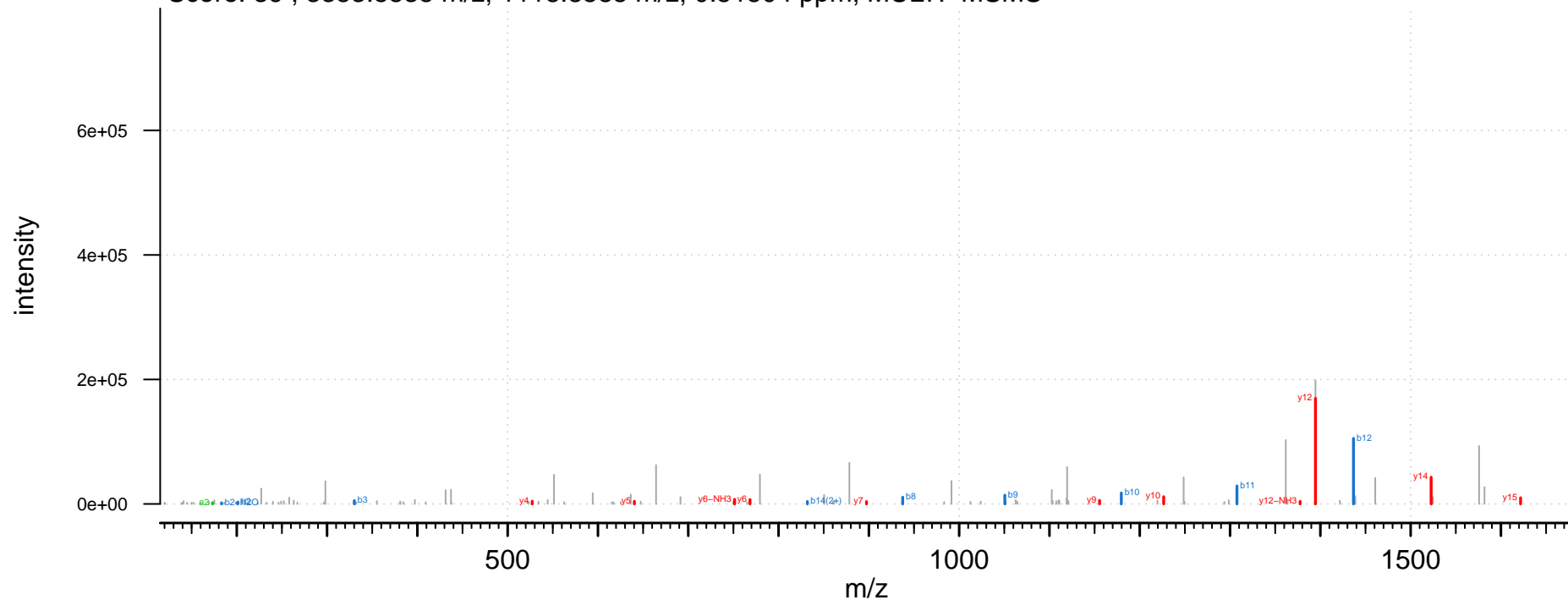
T05D4.2





\_TVEIIHDELEQEPEAVGAPAAEEEEQLDHQQ\_

Score: 39 ; 3353.5535 m/z; 1118.8585 m/z; 0.51504 ppm; MULTI-MSMS

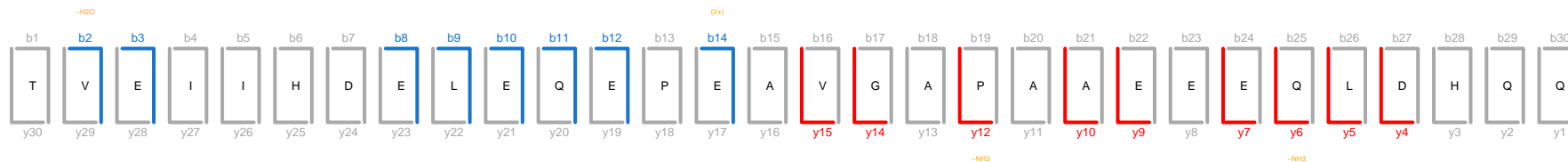


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 24886

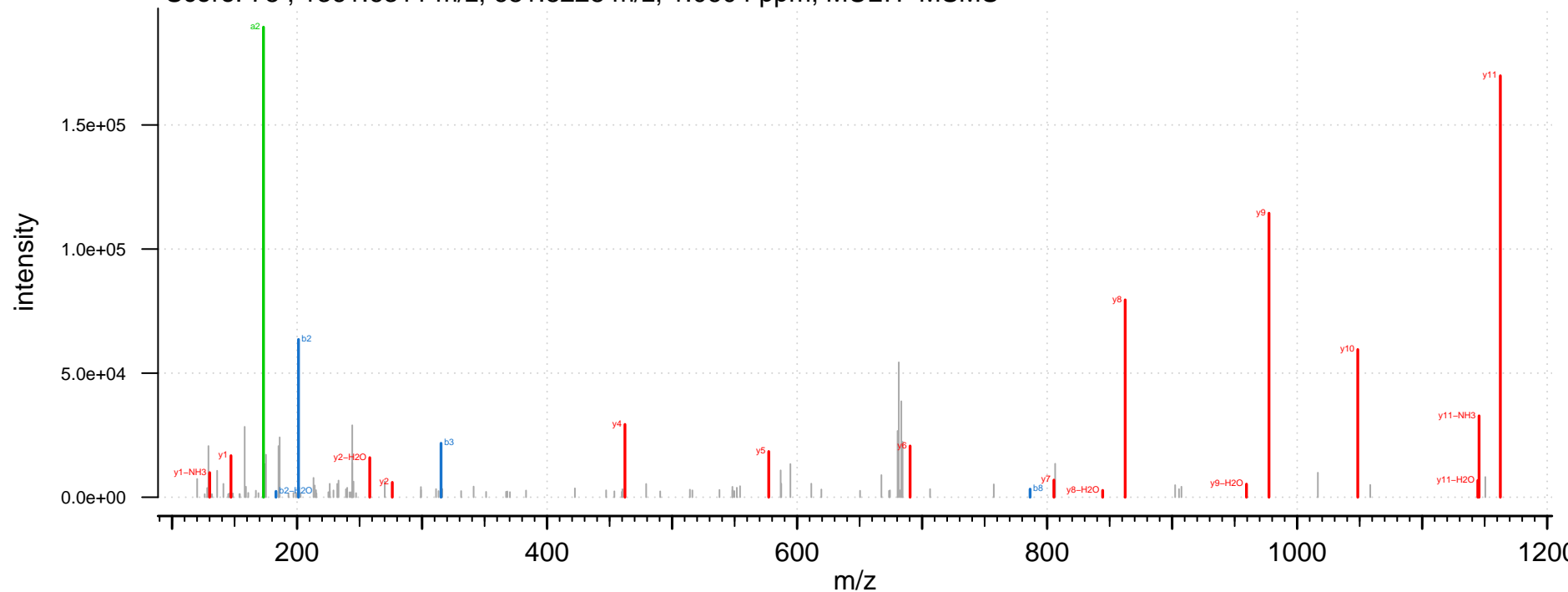
Proteins:

F43G6.10



\_TVNADGDLDSVEK\_

Score: 78 ; 1361.6311 m/z; 681.8228 m/z; 1.0604 ppm; MULTI-MSMS

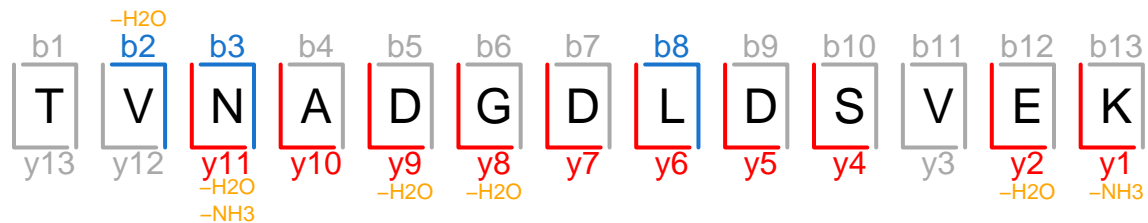


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 12686

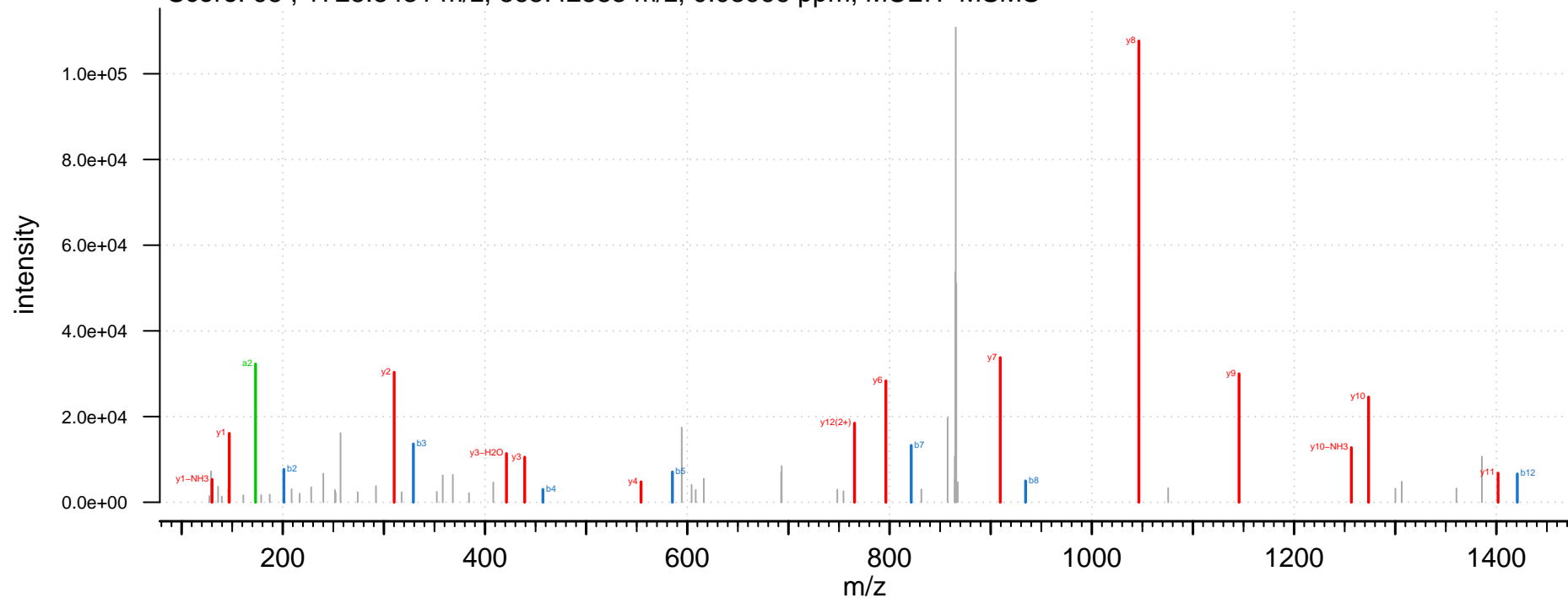
Proteins:

R53.2



\_TVQQQVHLNQDEYK\_

Score: 95 ; 1728.8431 m/z; 865.42883 m/z; 0.03966 ppm; MULTI-MSMS

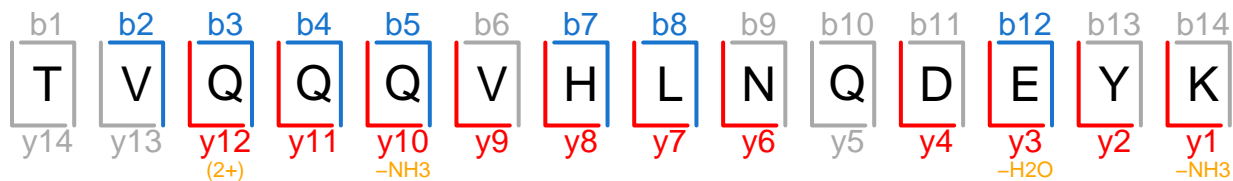


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 11980

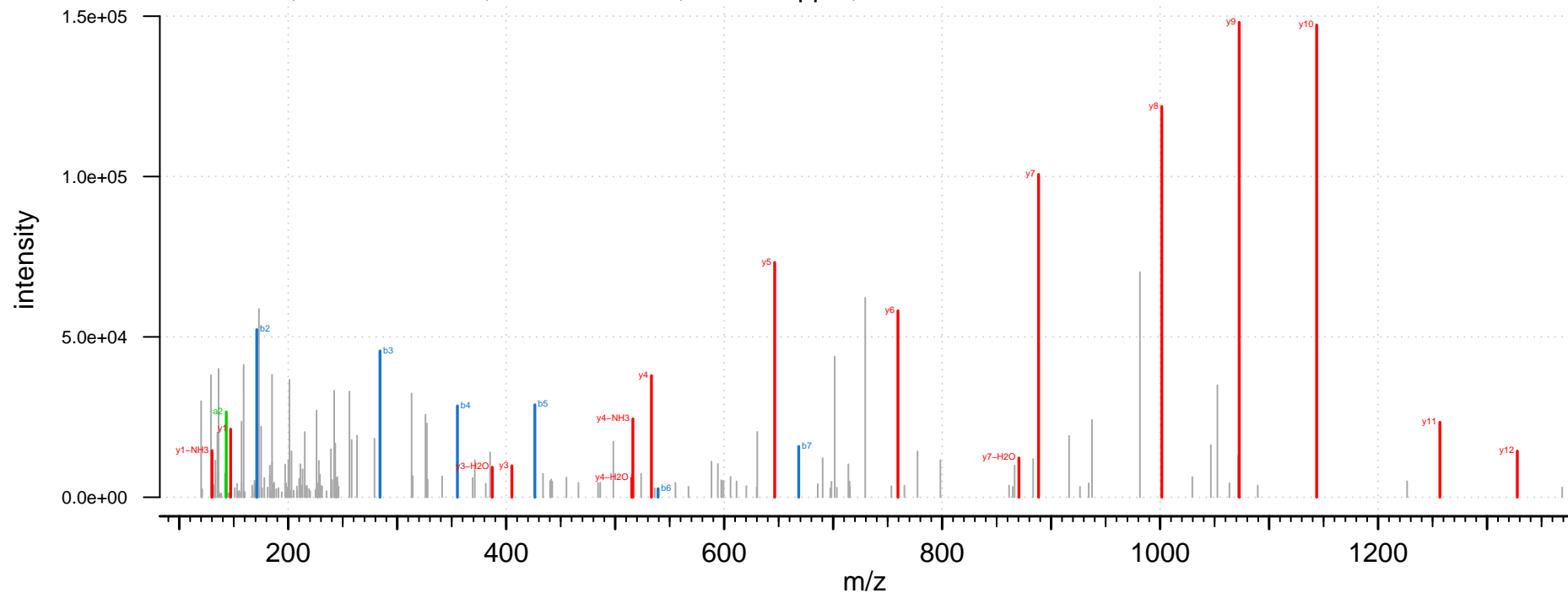
Proteins:

Y110A7A.4



\_VAIAALEILQEEK\_

Score: 81 ; 1425.8079 m/z; 713.91122 m/z; 0.21722 ppm; MULTI-MSMS

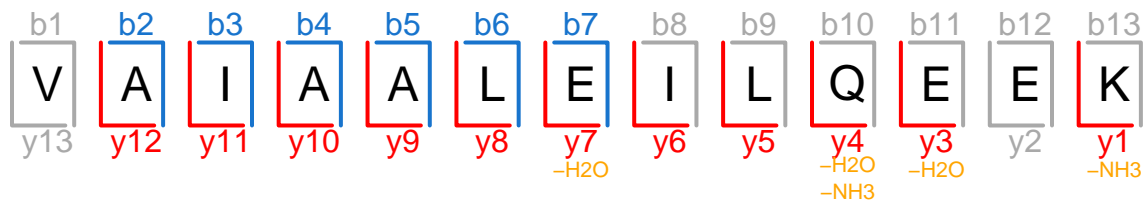


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 30614

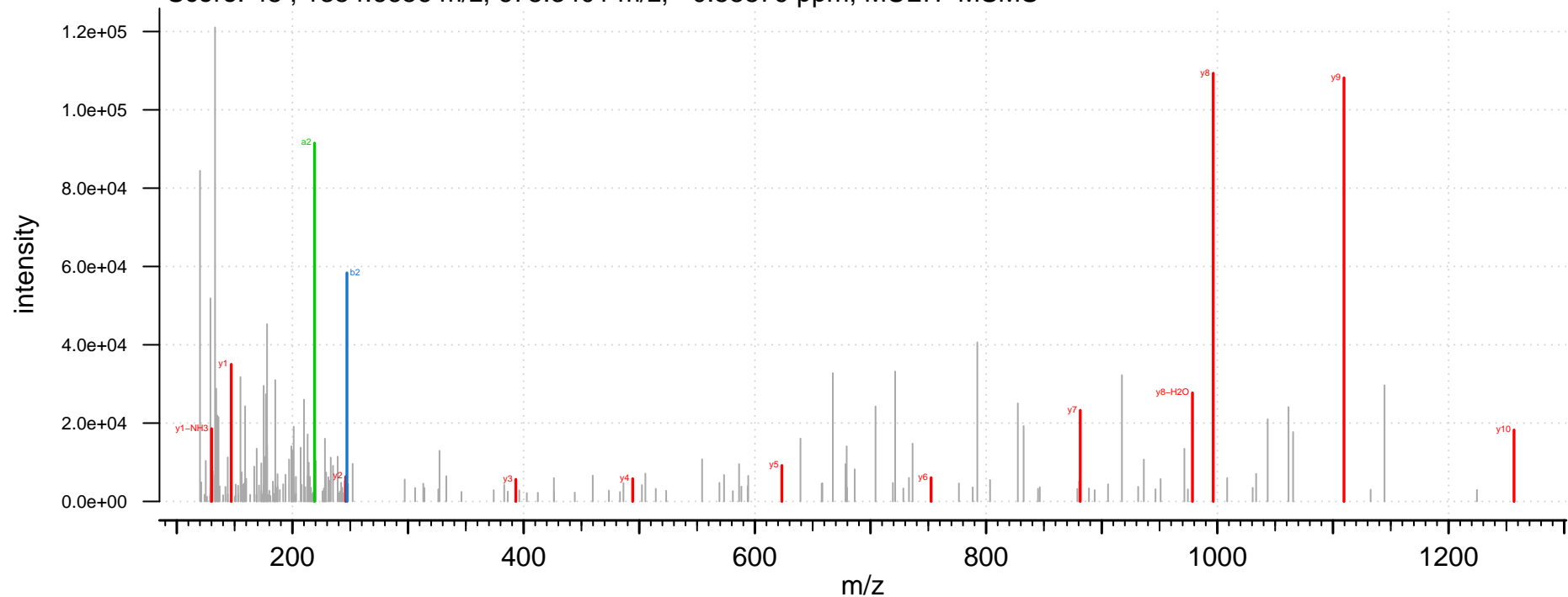
Proteins:

C16A3.10b;C16A3.10a



\_VFIDEEETFVK\_

Score: 48 ; 1354.6656 m/z; 678.3401 m/z; -0.58879 ppm; MULTI-MSMS

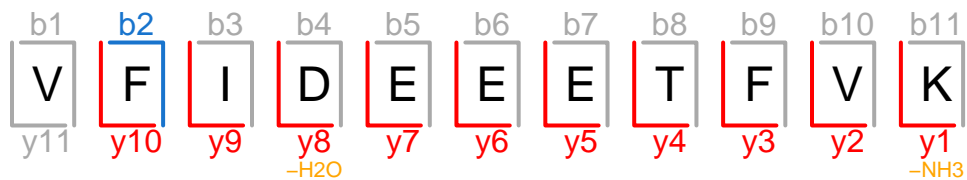


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 23024

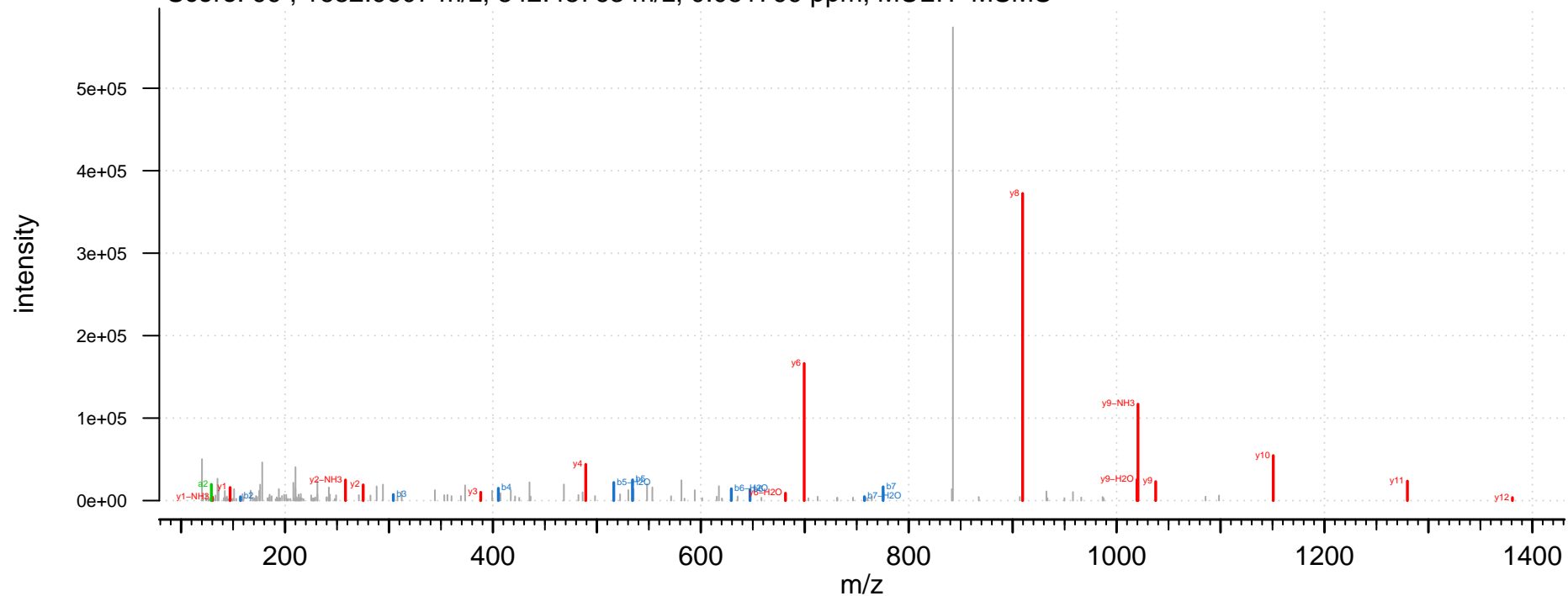
Proteins:

F45G2.10



\_VGFTQLPLTIQK\_

Score: 99 ; 1682.9607 m/z; 842.48763 m/z; 0.051799 ppm; MULTI-MSMS

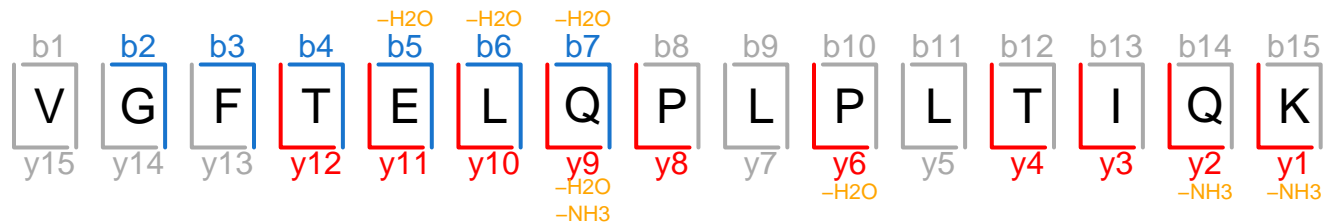


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 31018

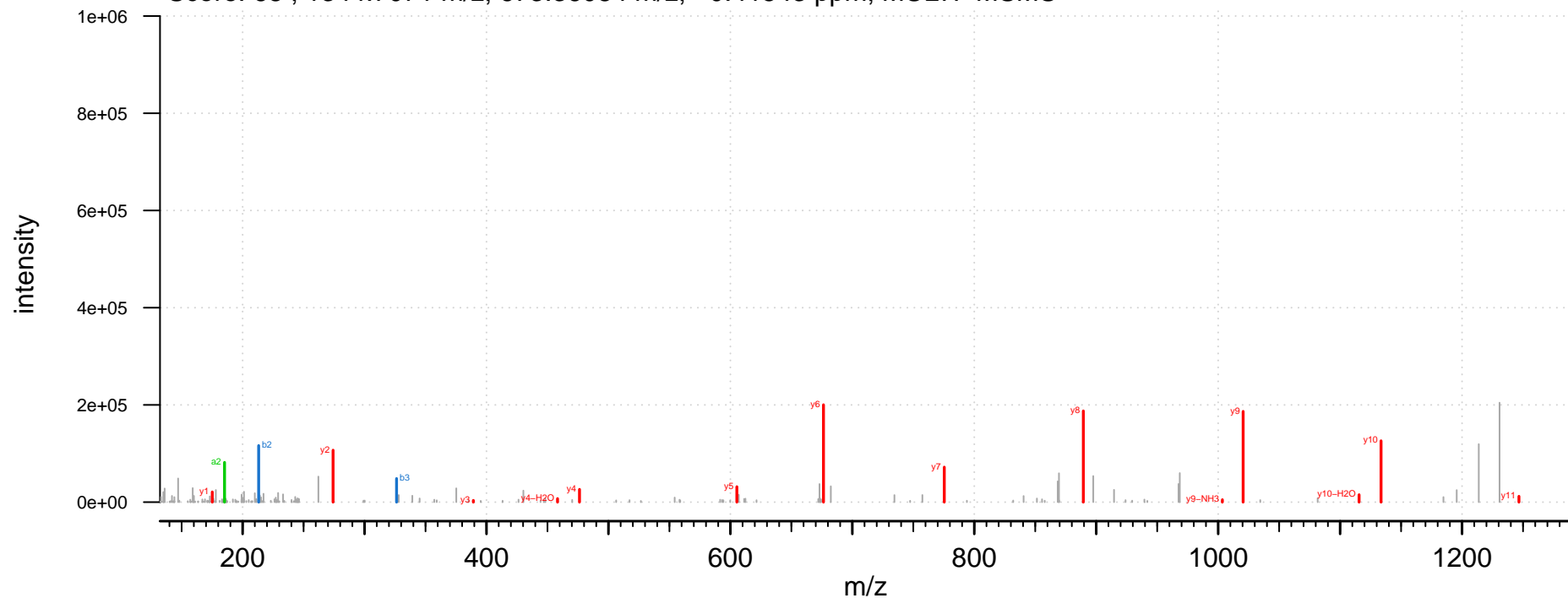
Proteins:

Y37D8A.18



\_VLLMNVAESDVR\_

Score: 68 ; 1344.7071 m/z; 673.36084 m/z; -0.41543 ppm; MULTI-MSMS

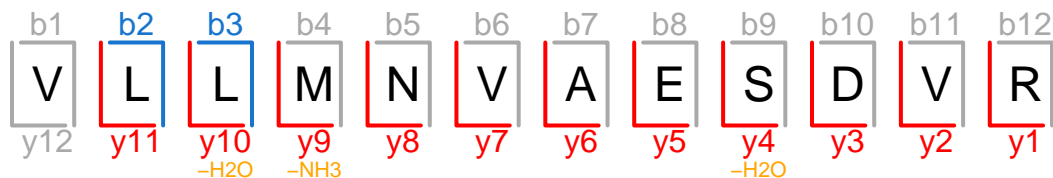


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 23461

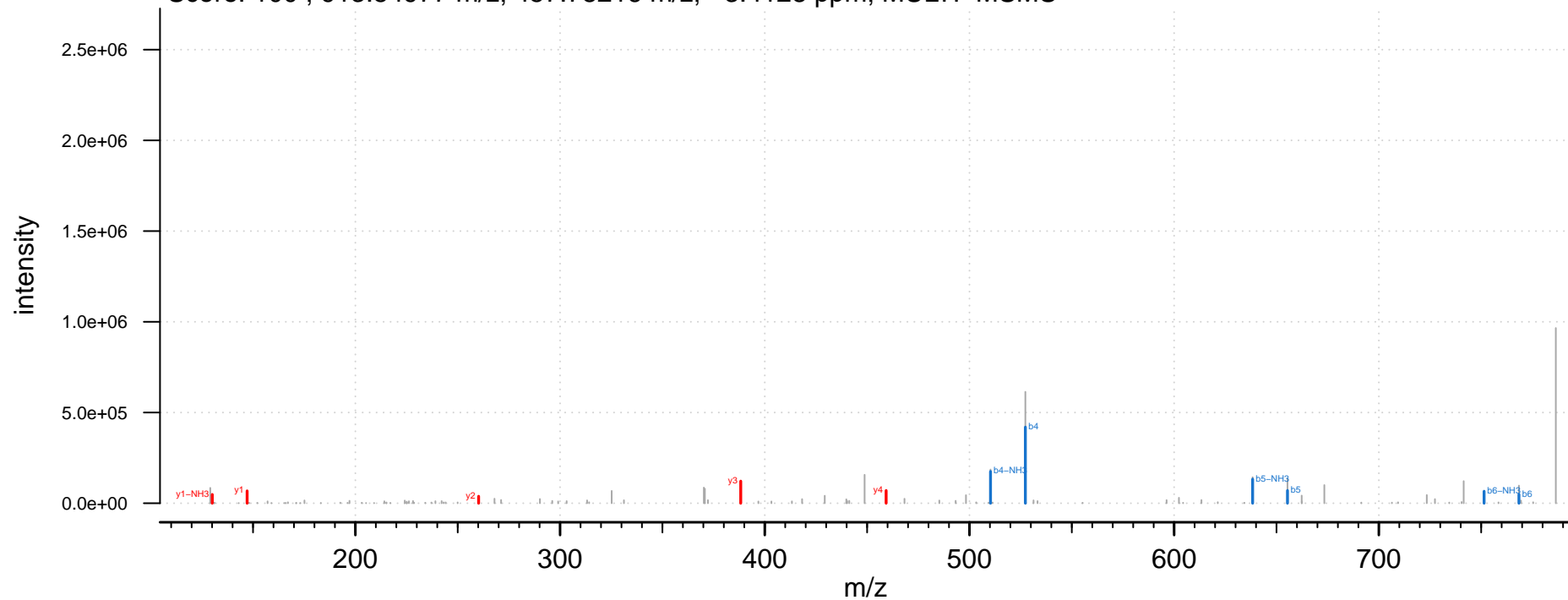
Proteins:

R74.8b;R74.8a



\_WIRAQLK\_

Score: 100 ; 913.54977 m/z; 457.78216 m/z; -3.4128 ppm; MULTI-MSMS

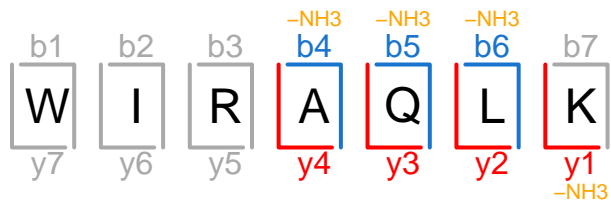


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 2631

Proteins:

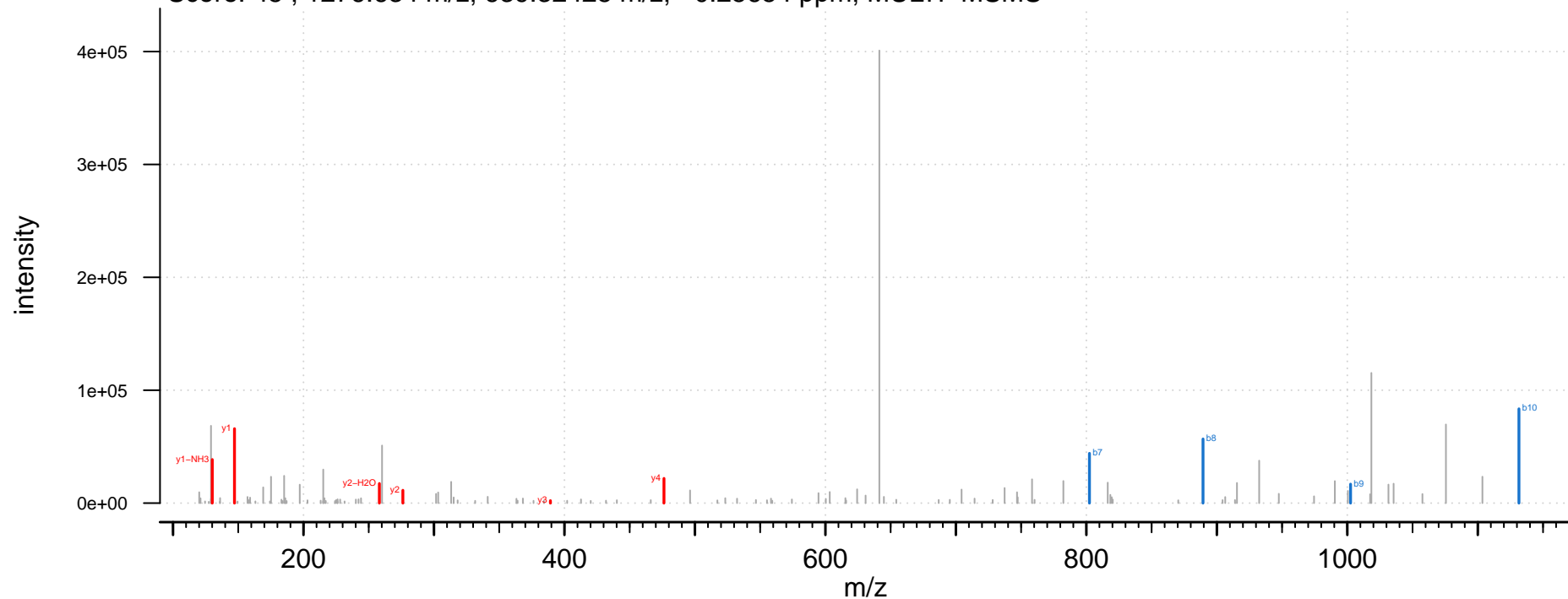
F33H2.1





\_YASFSVFSLEK\_

Score: 45 ; 1276.634 m/z; 639.32425 m/z; -0.25654 ppm; MULTI-MSMS

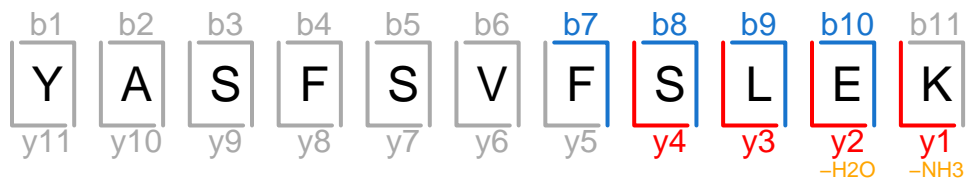


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 10661

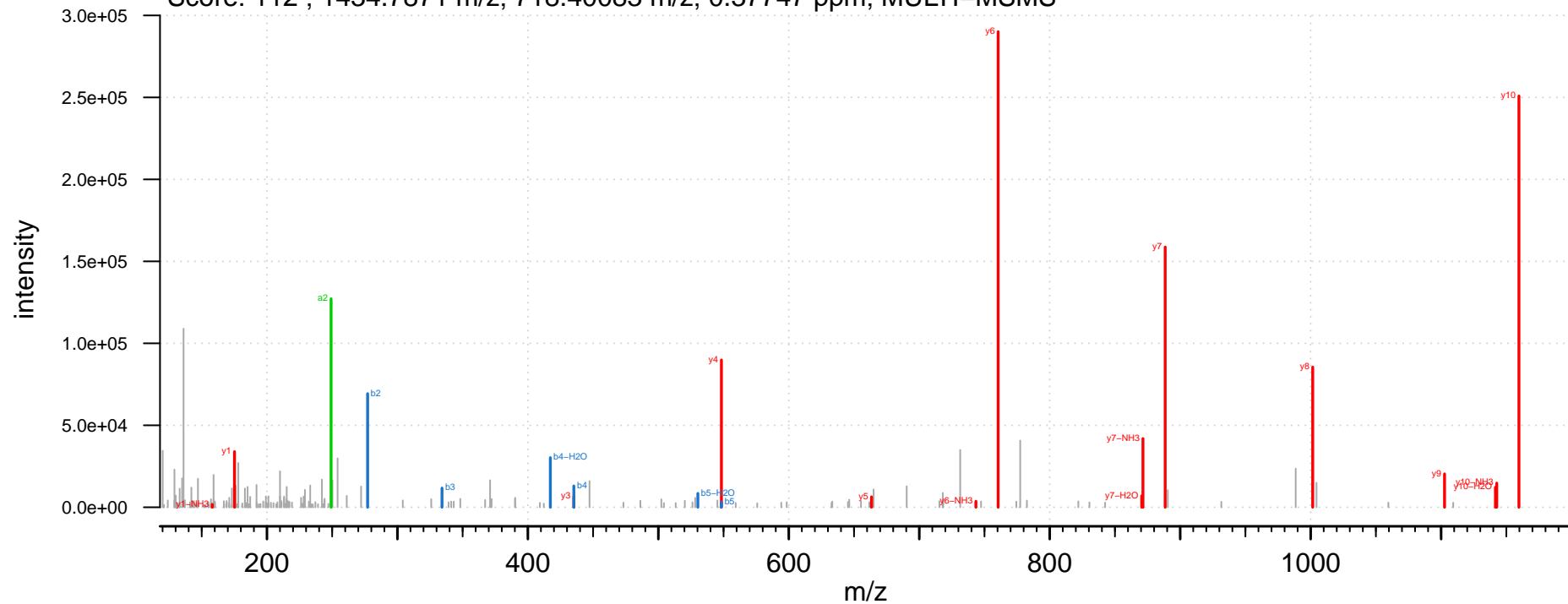
Proteins:

K04F1.14b



\_YLGTIQPDLFIR\_

Score: 112 ; 1434.7871 m/z; 718.40083 m/z; 0.37747 ppm; MULTI-MSMS

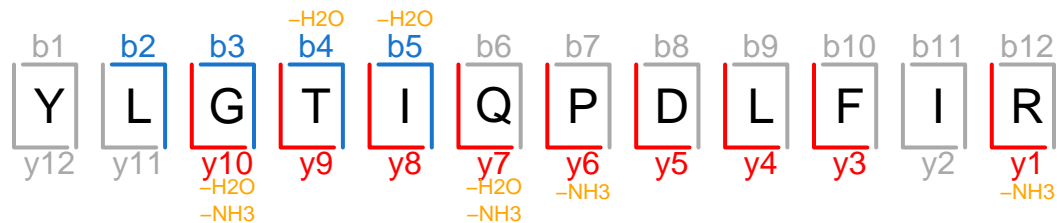


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_GFP

Scan Number: 30348

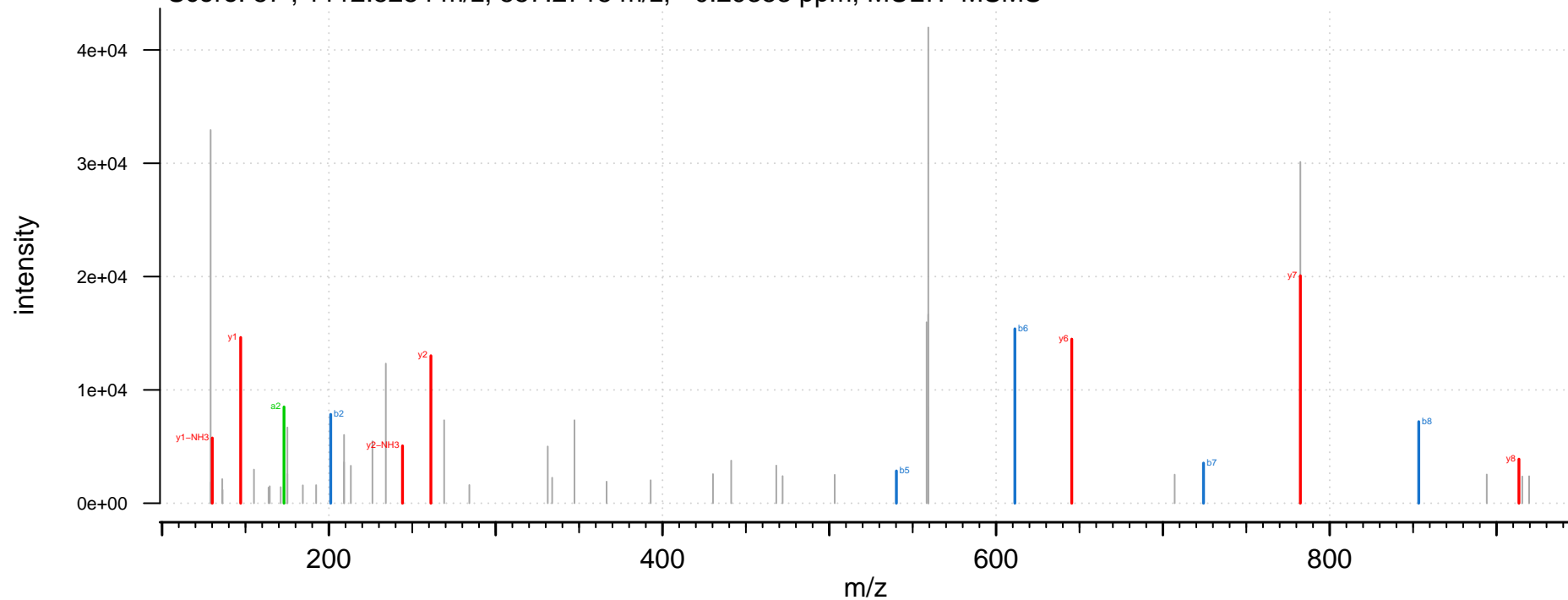
Proteins:

D2030.6



\_AEMHAALENK\_

Score: 57 ; 1112.5284 m/z; 557.2715 m/z; -0.29353 ppm; MULTI-MSMS

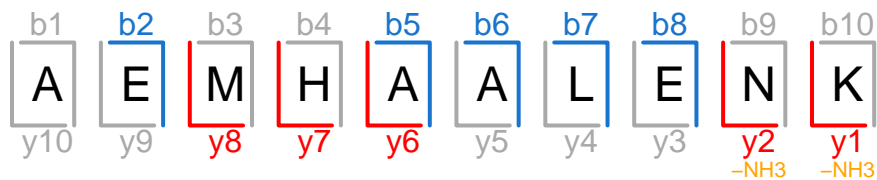


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 4964

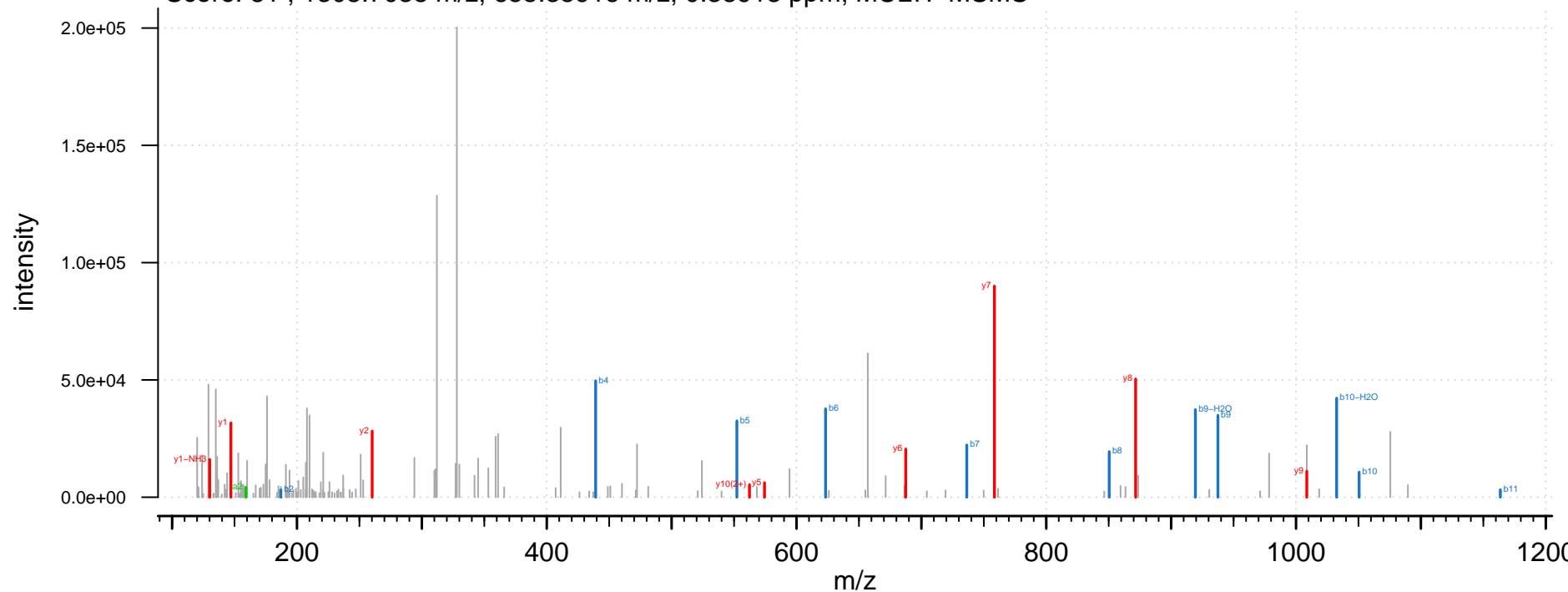
Proteins:

F59A2.2a;F59A2.2b



\_DADHLAINSLIK\_

Score: 81 ; 1308.7038 m/z; 655.35916 m/z; 0.38913 ppm; MULTI-MSMS

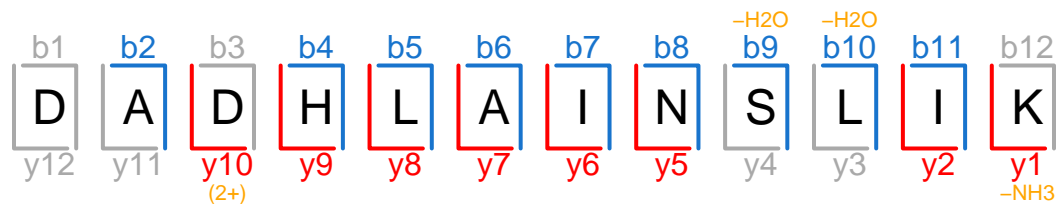


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 22229

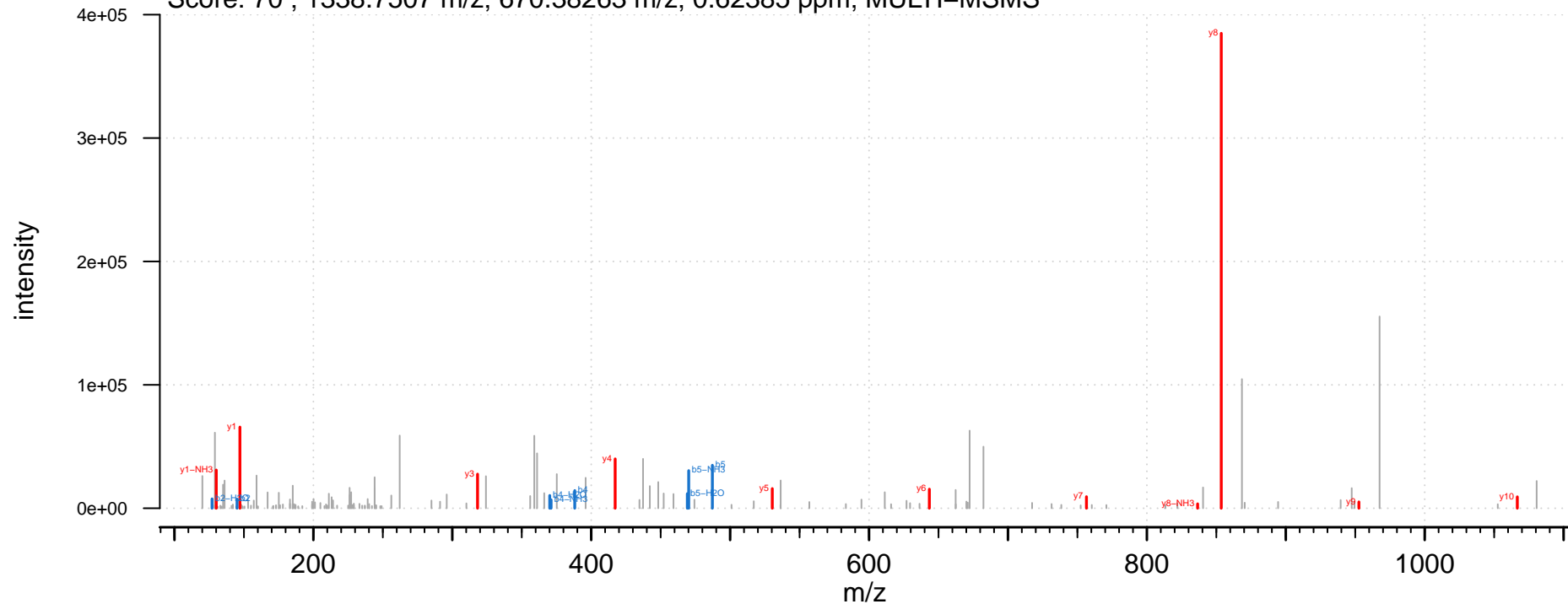
Proteins:

C25D7.8



\_GSENVPIILLVGNK\_

Score: 70 ; 1338.7507 m/z; 670.38263 m/z; 0.62385 ppm; MULTI-MSMS

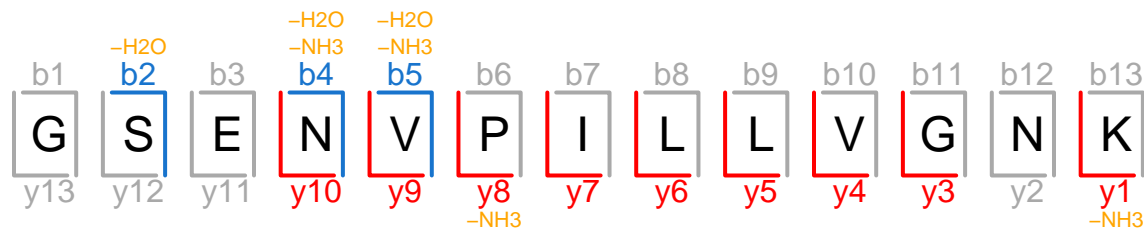


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 22907

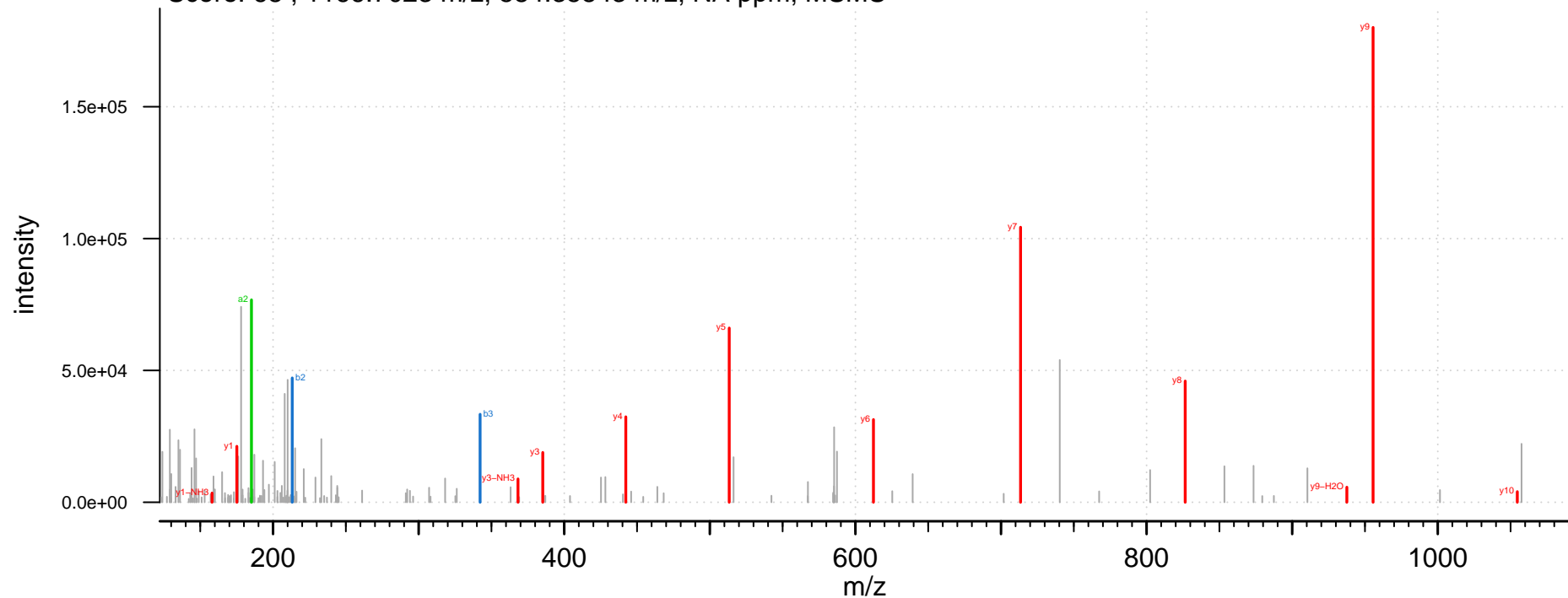
Proteins:

C25D7.7



\_IVEITVAGPLR\_

Score: 68 ; 1166.7023 m/z; 584.35843 m/z; NA ppm; MSMS

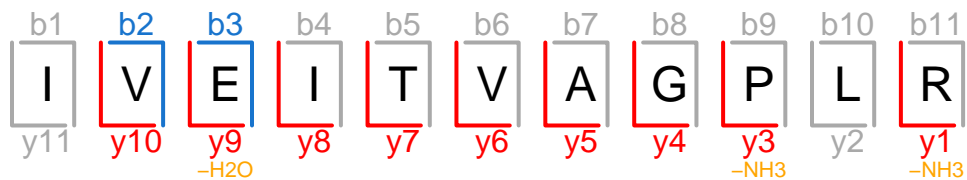


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 22499

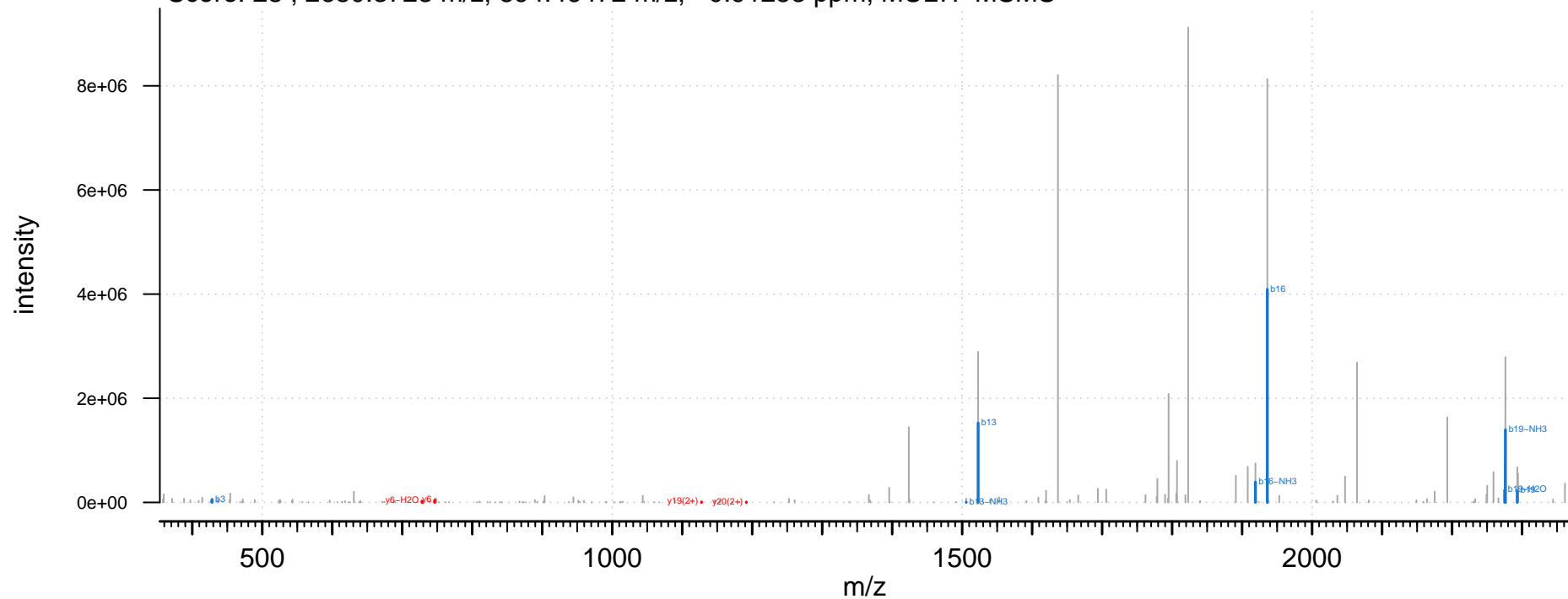
Proteins:

M01F1.4b;M01F1.4a



\_IWQFLIGMVVYTALWNIEDQNK\_

Score: 28 ; 2680.3723 m/z; 894.46472 m/z; -0.91253 ppm; MULTI-MSMS

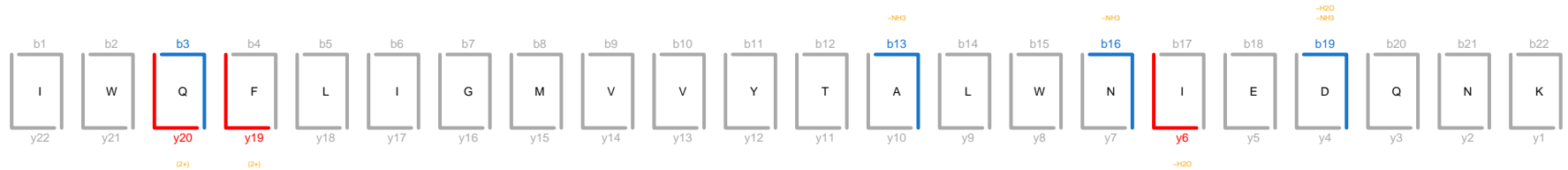


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 36336

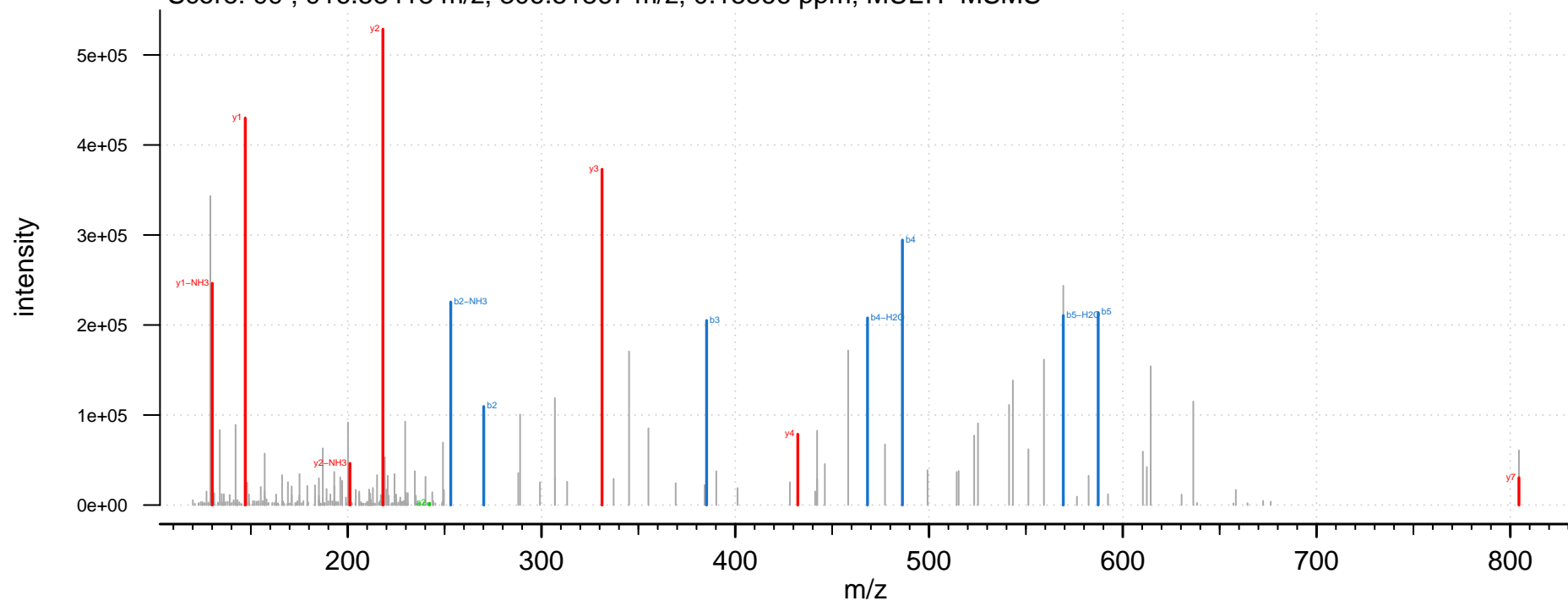
Proteins:

W03B1.7b;W03B1.7a



\_LRDITLAK\_

Score: 99 ; 916.53418 m/z; 306.51867 m/z; 0.15566 ppm; MULTI-MSMS

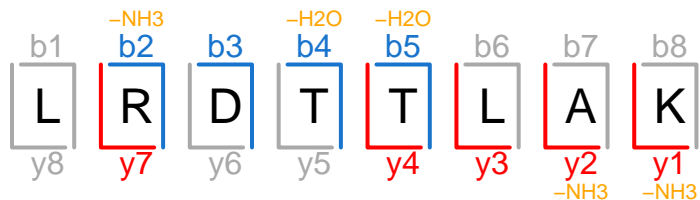


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 3911

Proteins:

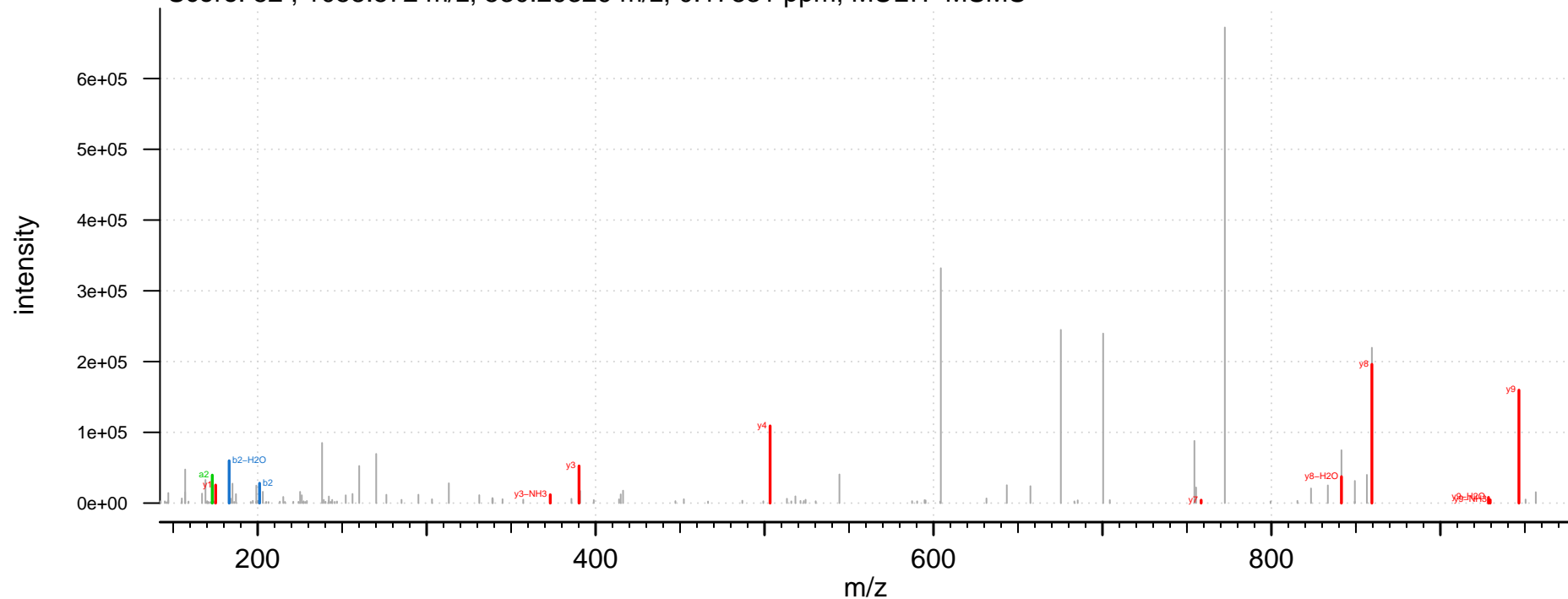
C48B6.10





\_LSTSPALQSR\_

Score: 52 ; 1058.572 m/z; 530.29329 m/z; 0.17831 ppm; MULTI-MSMS

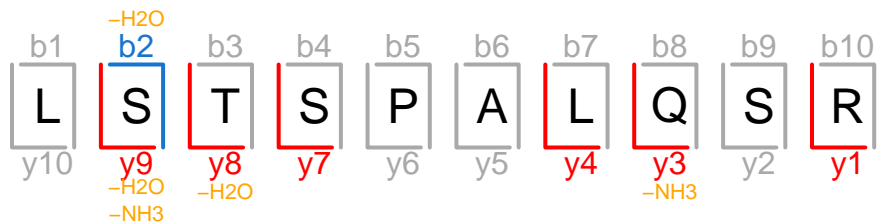


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 11731

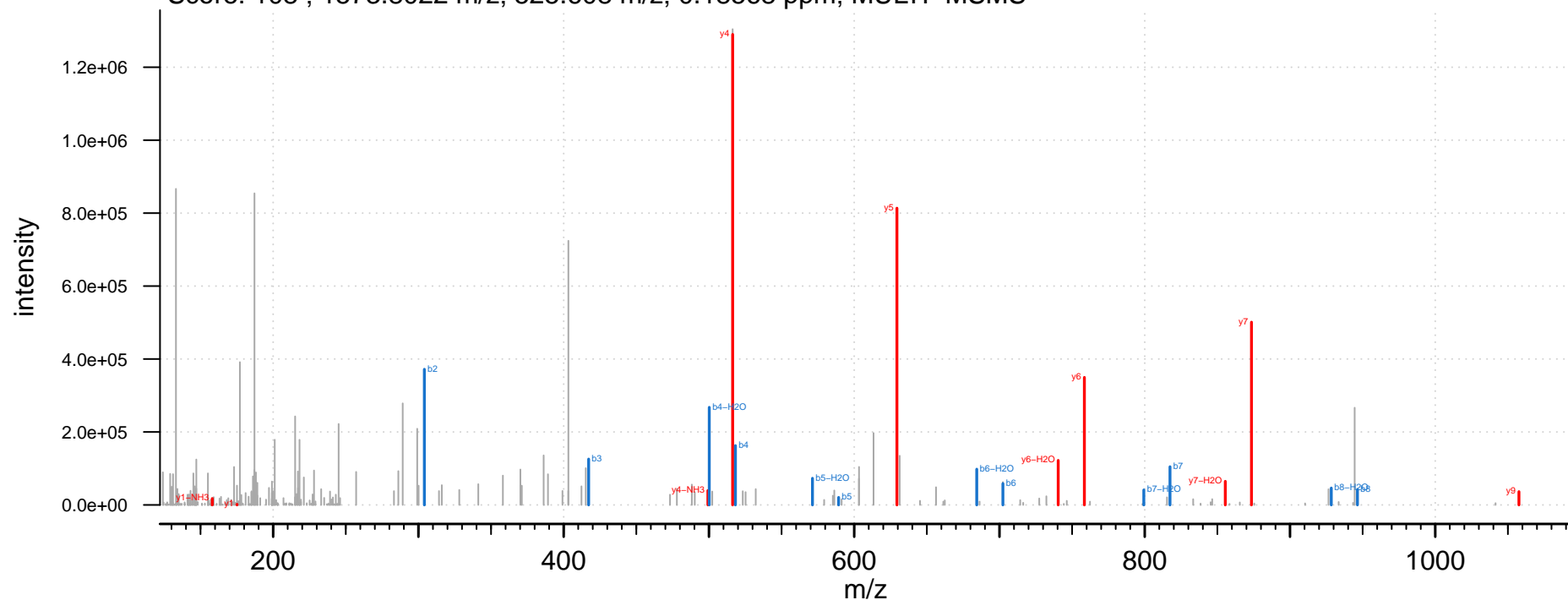
Proteins:

C10F3.3



\_(ac)M(ox)NLTALDELVELR\_

Score: 108 ; 1573.8022 m/z; 525.608 m/z; 0.18568 ppm; MULTI-MSMS

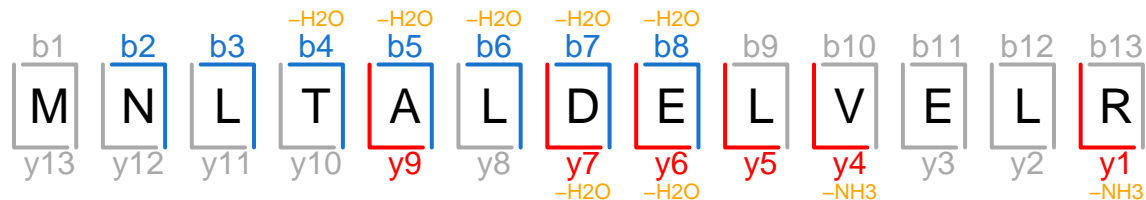


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 36454

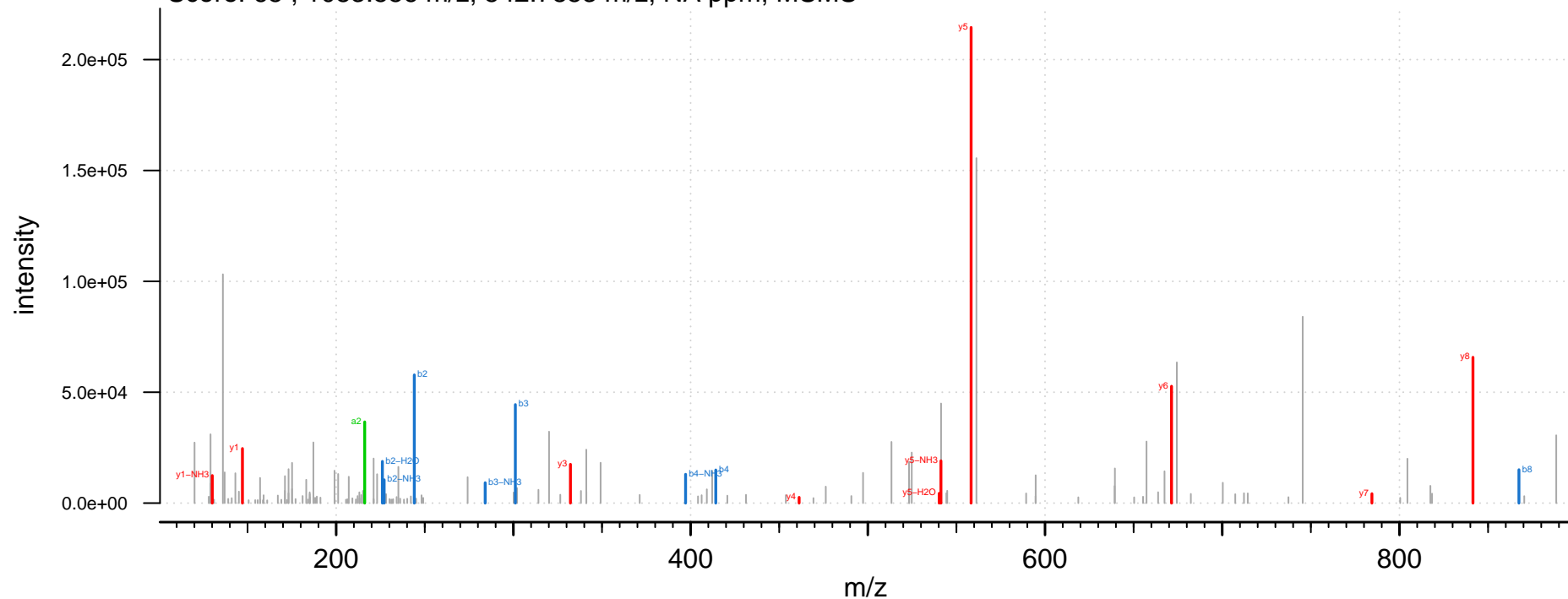
Proteins:

C54D10.5



\_NEGLIPENAK\_

Score: 65 ; 1083.556 m/z; 542.7853 m/z; NA ppm; MSMS

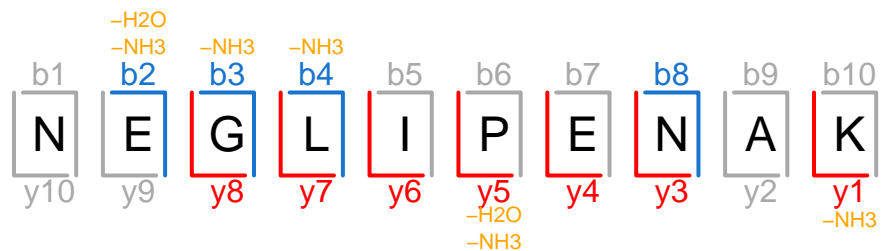


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 12253

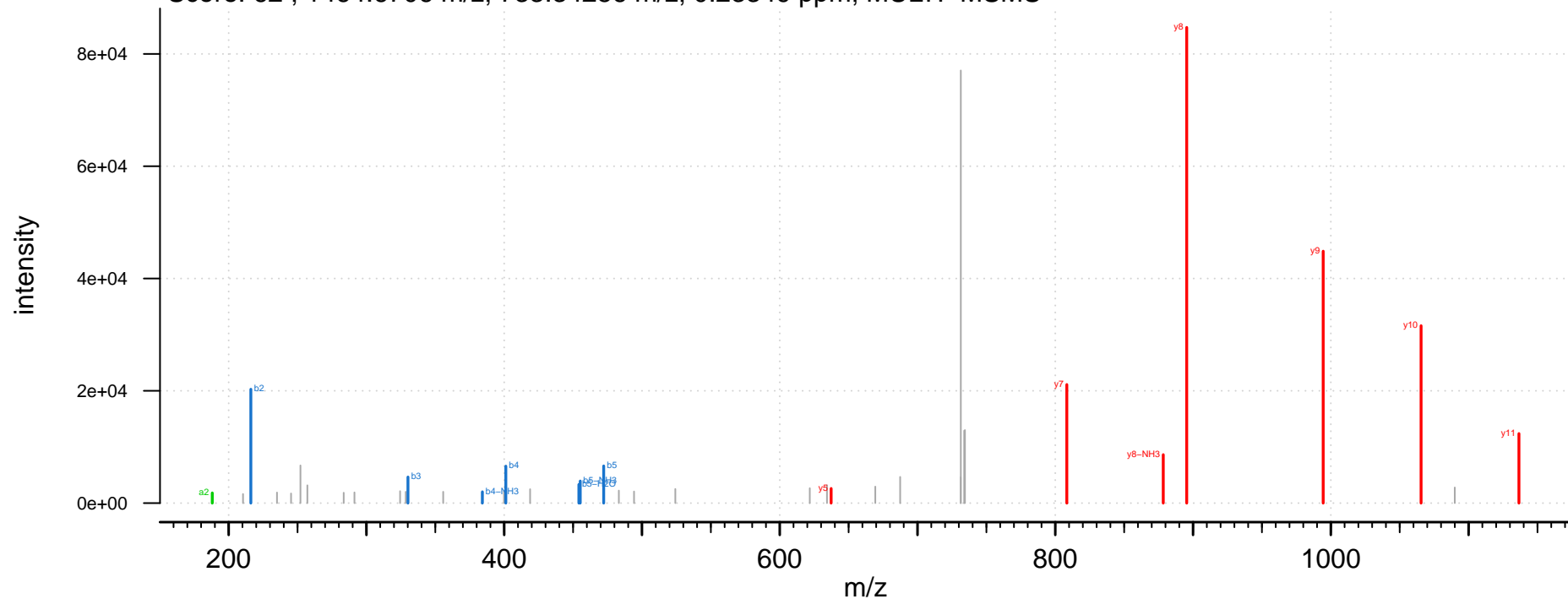
Proteins:

H06H21.3



\_NTNAAVSGNQGYRN\_

Score: 62 ; 1464.6706 m/z; 733.34256 m/z; 0.23349 ppm; MULTI-MSMS

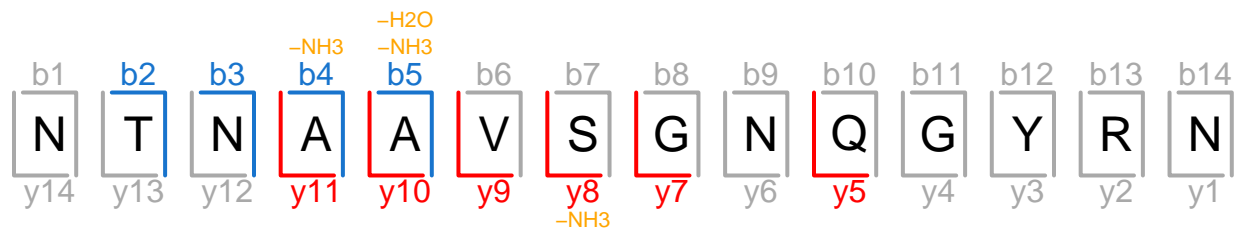


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 4498

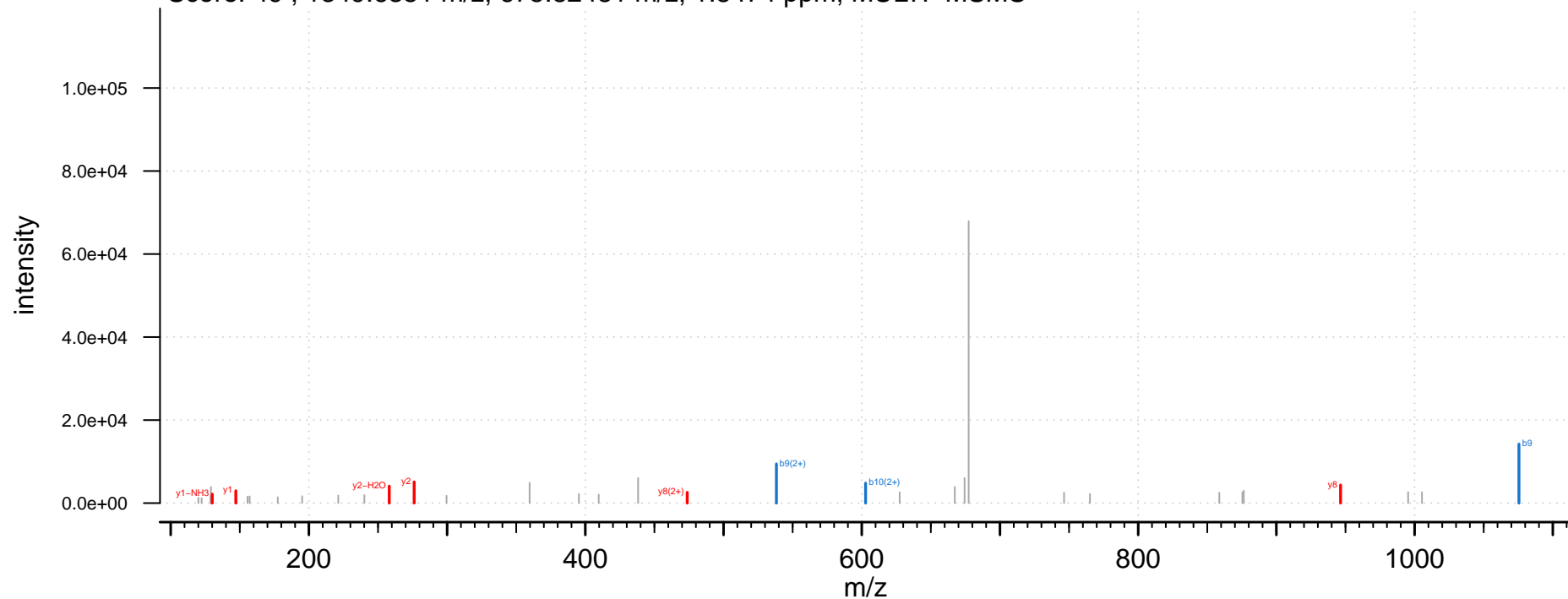
Proteins:

F54D8.1



\_QLYPDETIDEK\_

Score: 49 ; 1349.6351 m/z; 675.82481 m/z; 1.8474 ppm; MULTI-MSMS

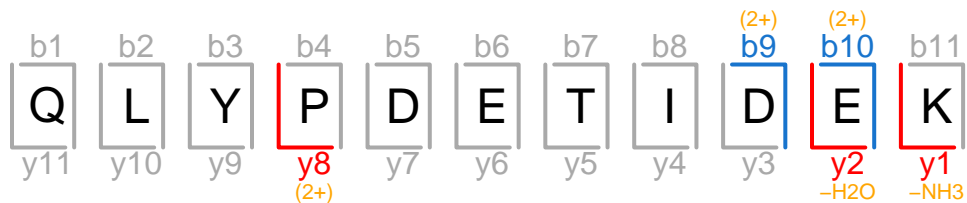


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 6185

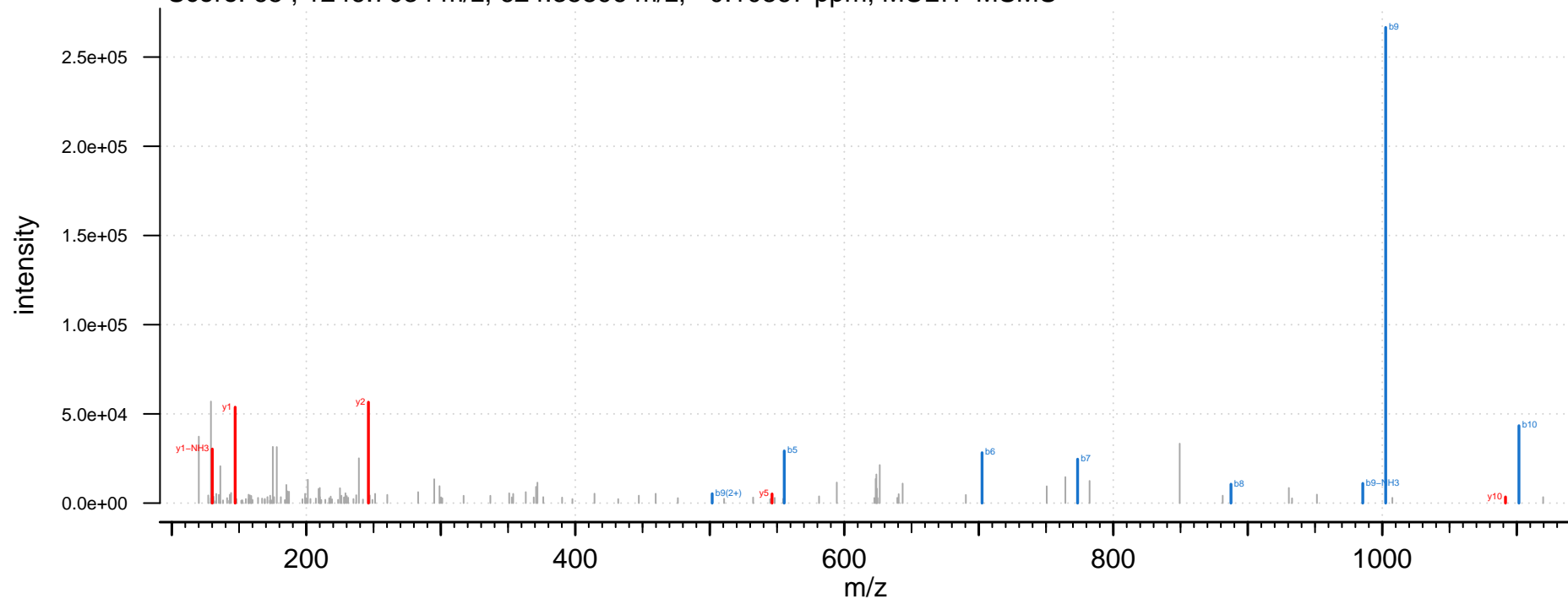
Proteins:

Y73E7A.8



\_RTILAFANDVK\_

Score: 65 ; 1246.7034 m/z; 624.35896 m/z; -0.10867 ppm; MULTI-MSMS

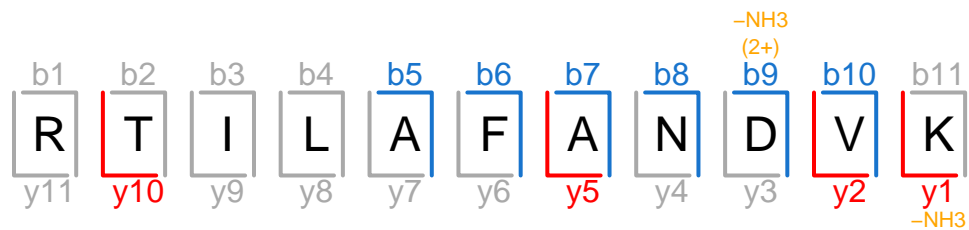


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 18940

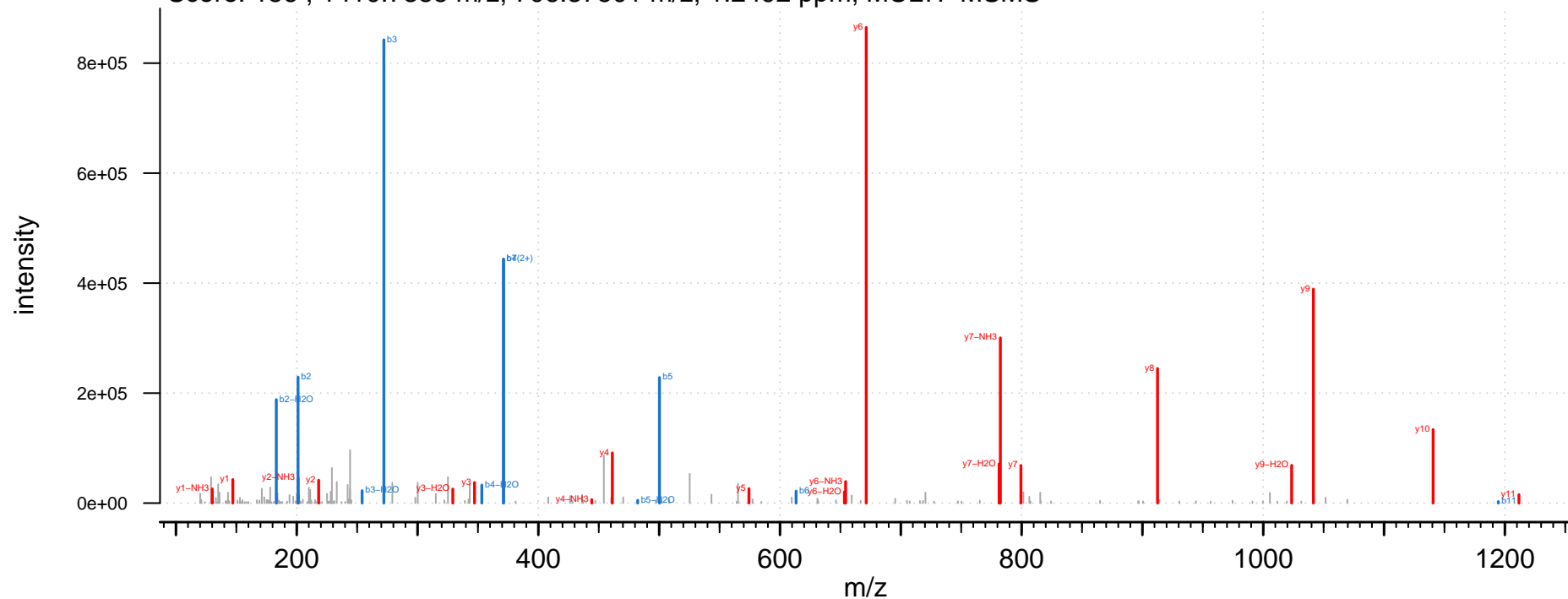
Proteins:

F33D4.5



\_(ac)SAAVELQPLNEAK\_

Score: 156 ; 1410.7355 m/z; 706.37501 m/z; 1.2492 ppm; MULTI-MSMS

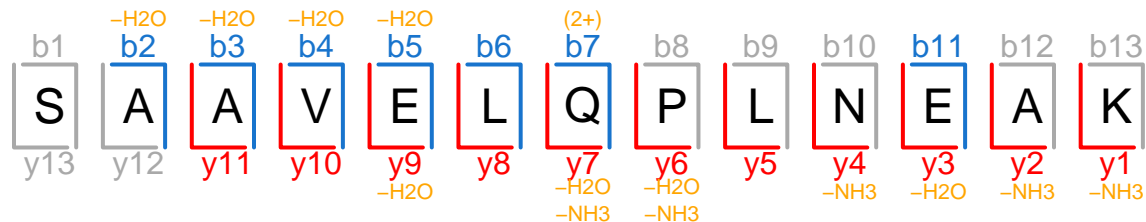


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 22840

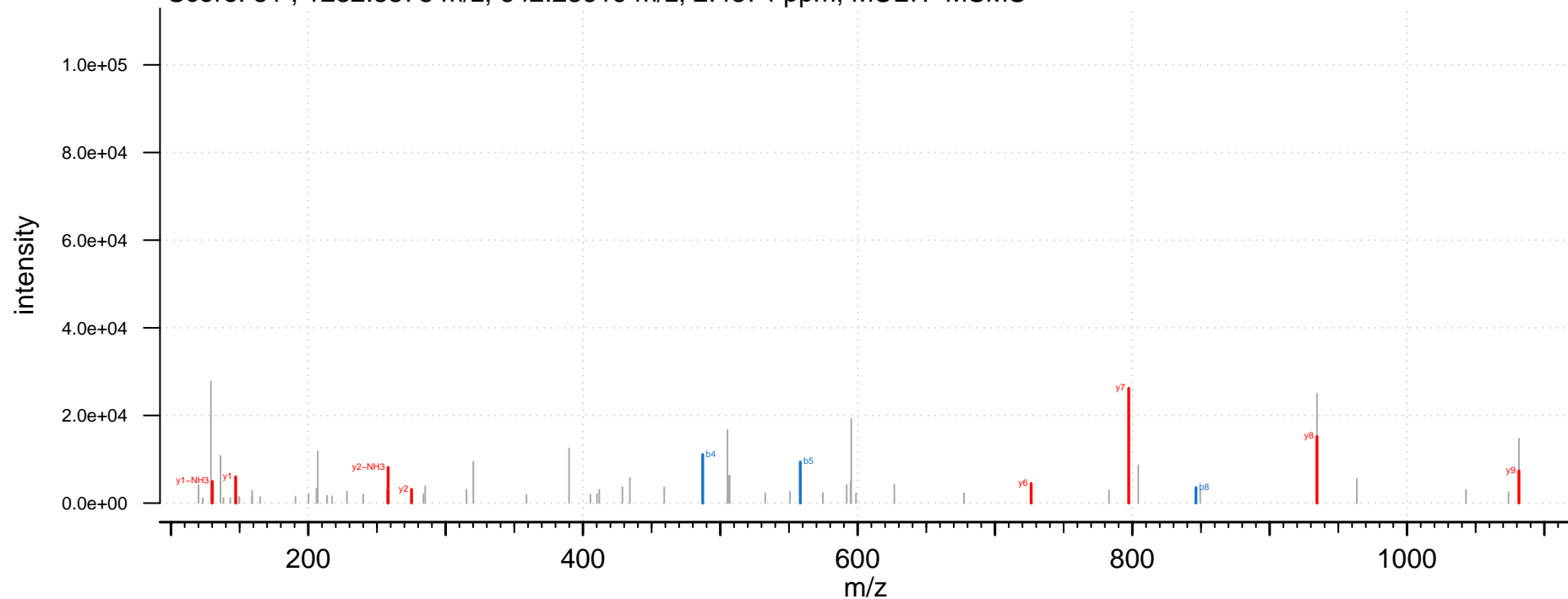
Proteins:

K09A9.3



\_SDFHASNSYQK\_

Score: 51 ; 1282.5578 m/z; 642.28619 m/z; 2.4374 ppm; MULTI-MSMS

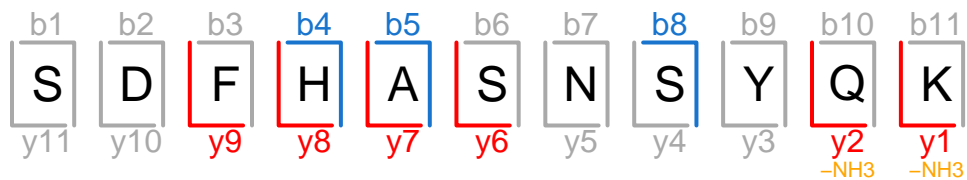


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

Scan Number: 4557

Proteins:

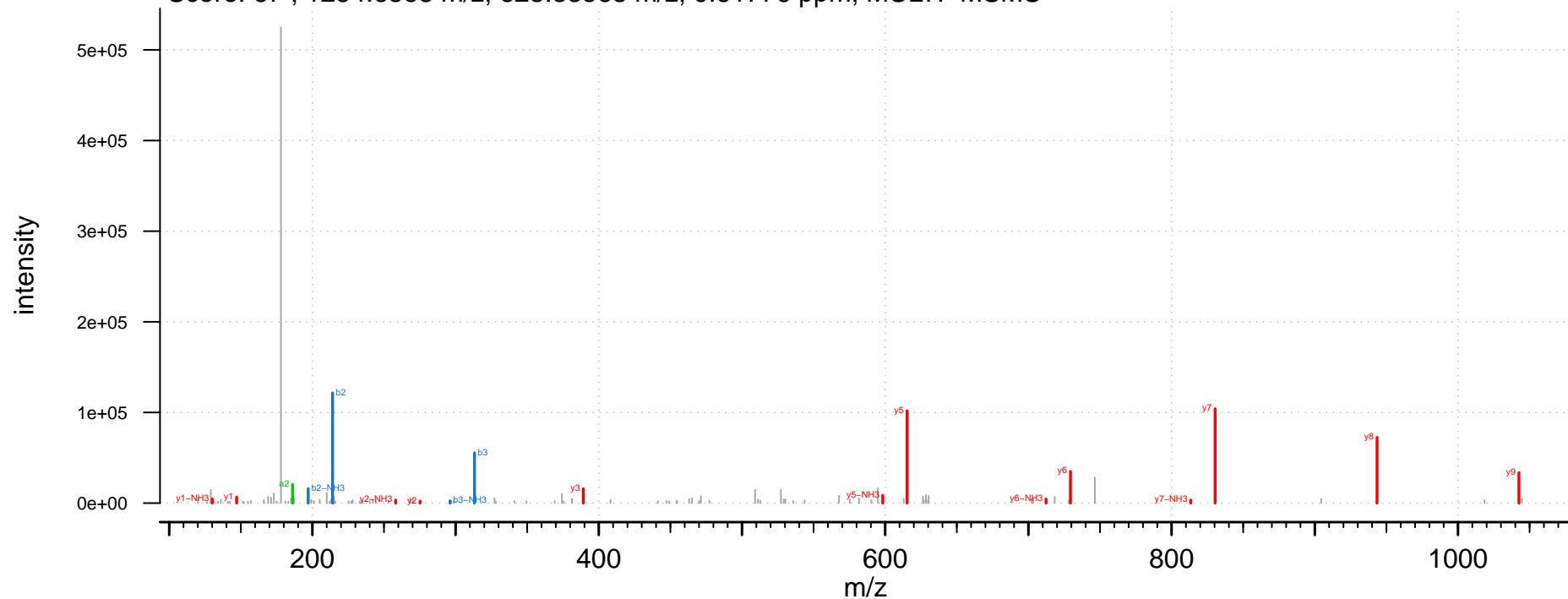
K02B12.3





\_VNVLTNPENQK\_

Score: 67 ; 1254.6568 m/z; 628.33568 m/z; 0.61776 ppm; MULTI-MSMS

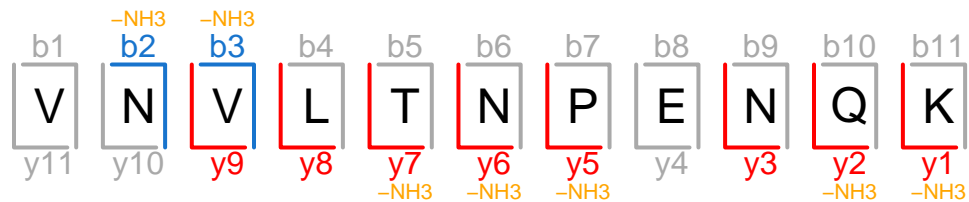


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S2\_CON

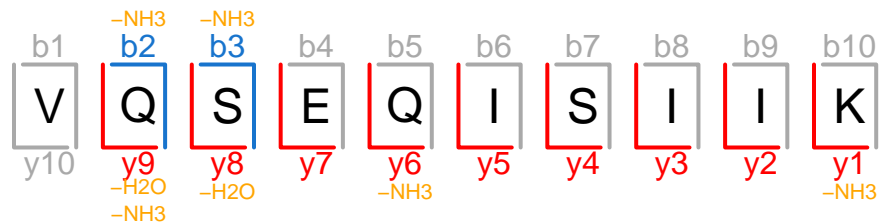
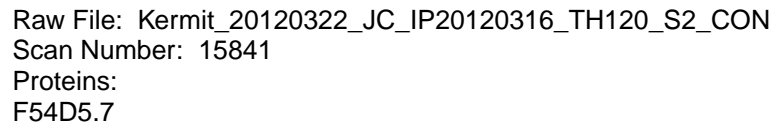
Scan Number: 11849

Proteins:

R08B4.3

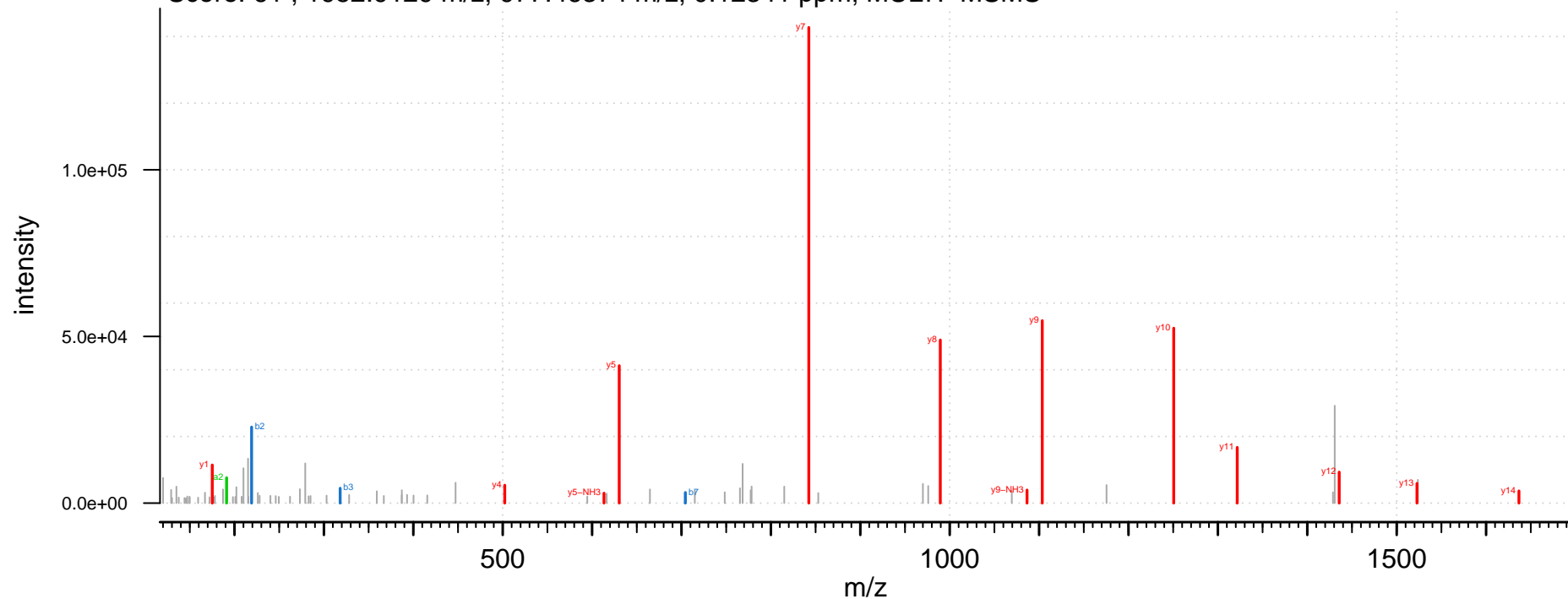


Score: 80 ; 1143.6499 m/z; 572.83225 m/z; 1.9818 ppm; MULTI-MSMS



\_AFVNSNAFNFPDQNNVR\_

Score: 61 ; 1952.9129 m/z; 977.46374 m/z; 0.12341 ppm; MULTI-MSMS

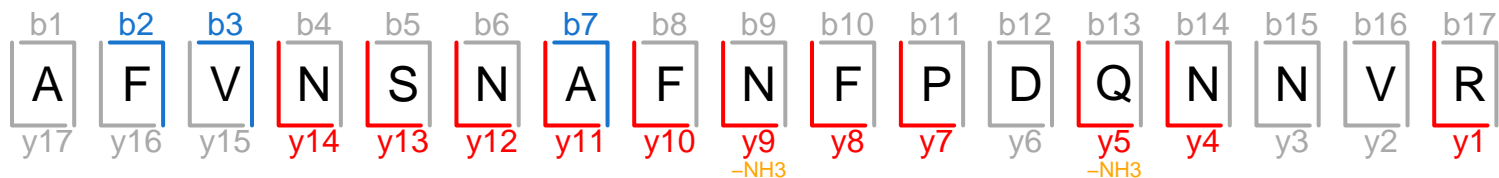


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 24356

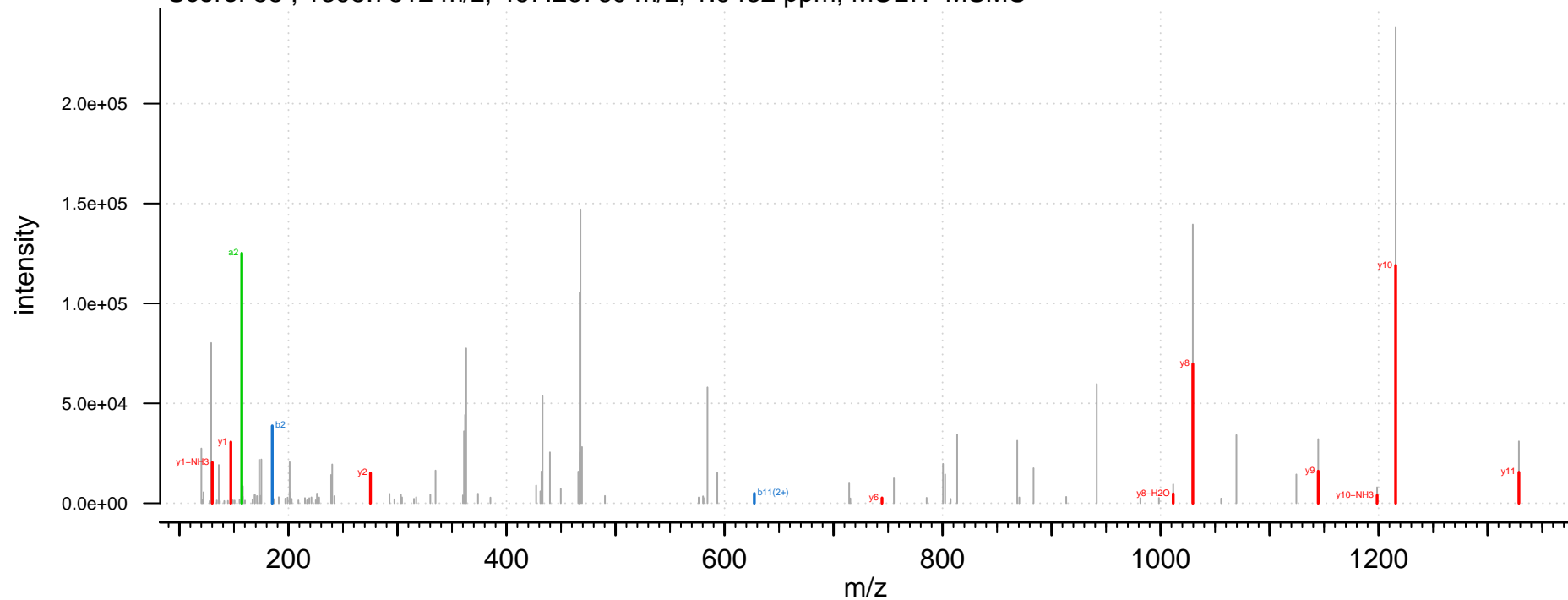
Proteins:

K06A1.3



\_ALAVFAPIWFK\_

Score: 58 ; 1398.7812 m/z; 467.26769 m/z; 1.9482 ppm; MULTI-MSMS

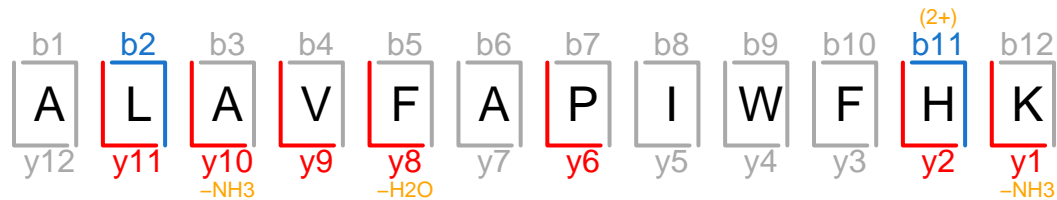


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 9652

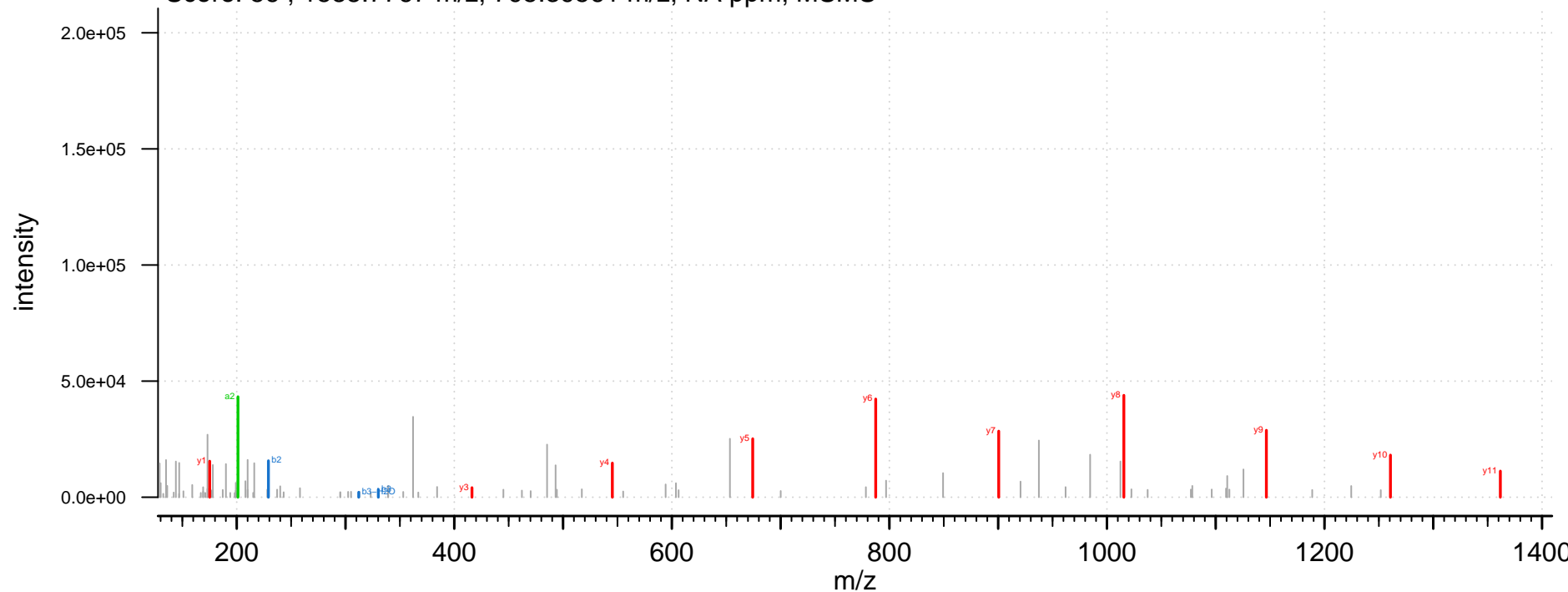
Proteins:

F09C12.6



\_DITNMDLLEEQIR\_

Score: 56 ; 1588.7767 m/z; 795.39561 m/z; NA ppm; MSMS

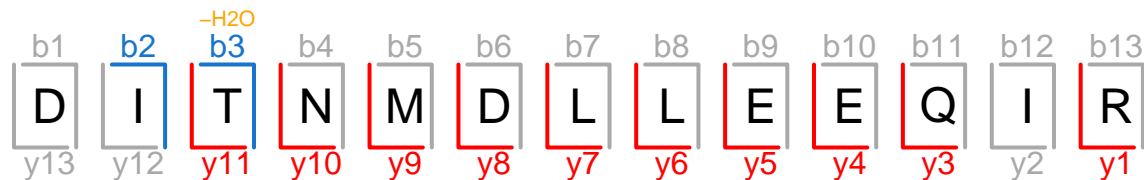


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 28555

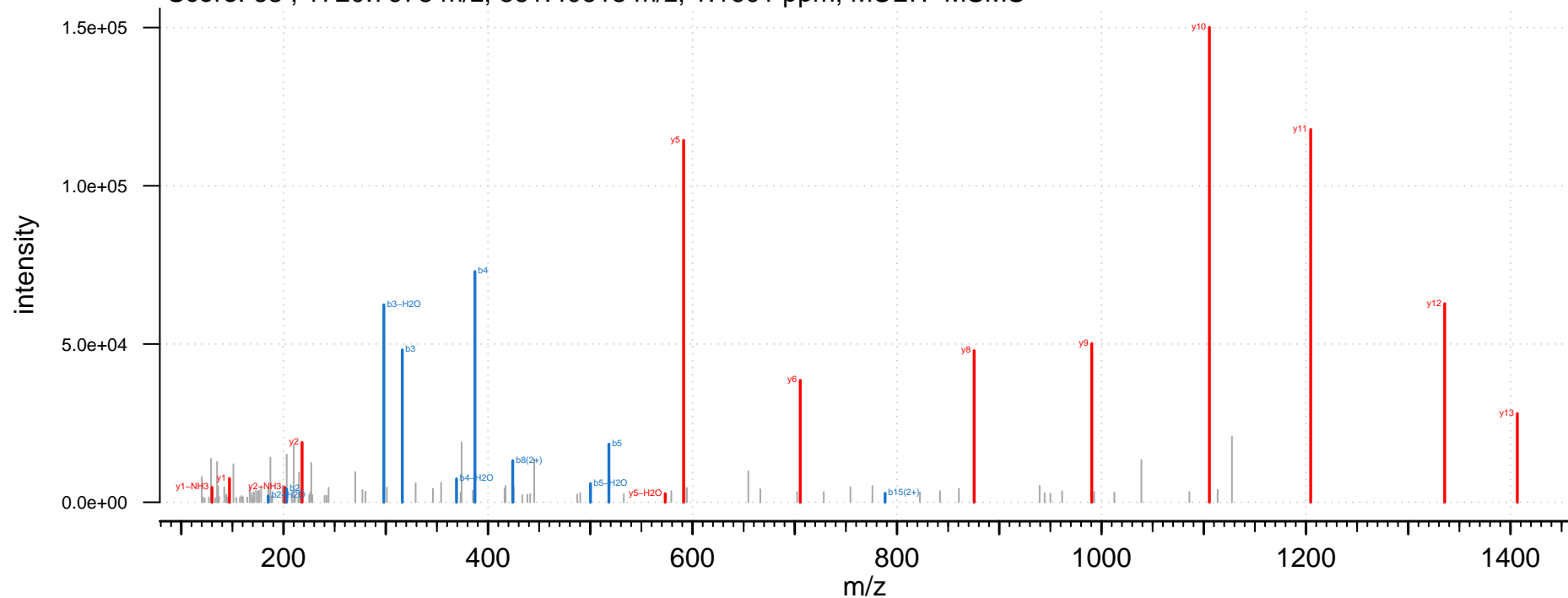
Proteins:

C26B2.7a



\_DSIAMVDDGLNPFEAK\_

Score: 68 ; 1720.7978 m/z; 861.40618 m/z; 1.1601 ppm; MULTI-MSMS

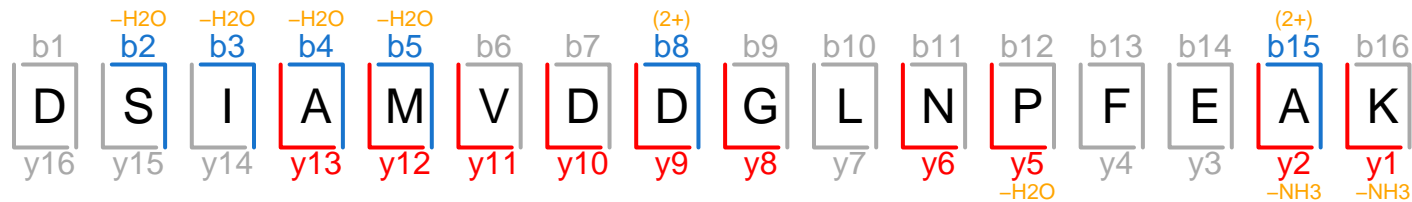


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 28964

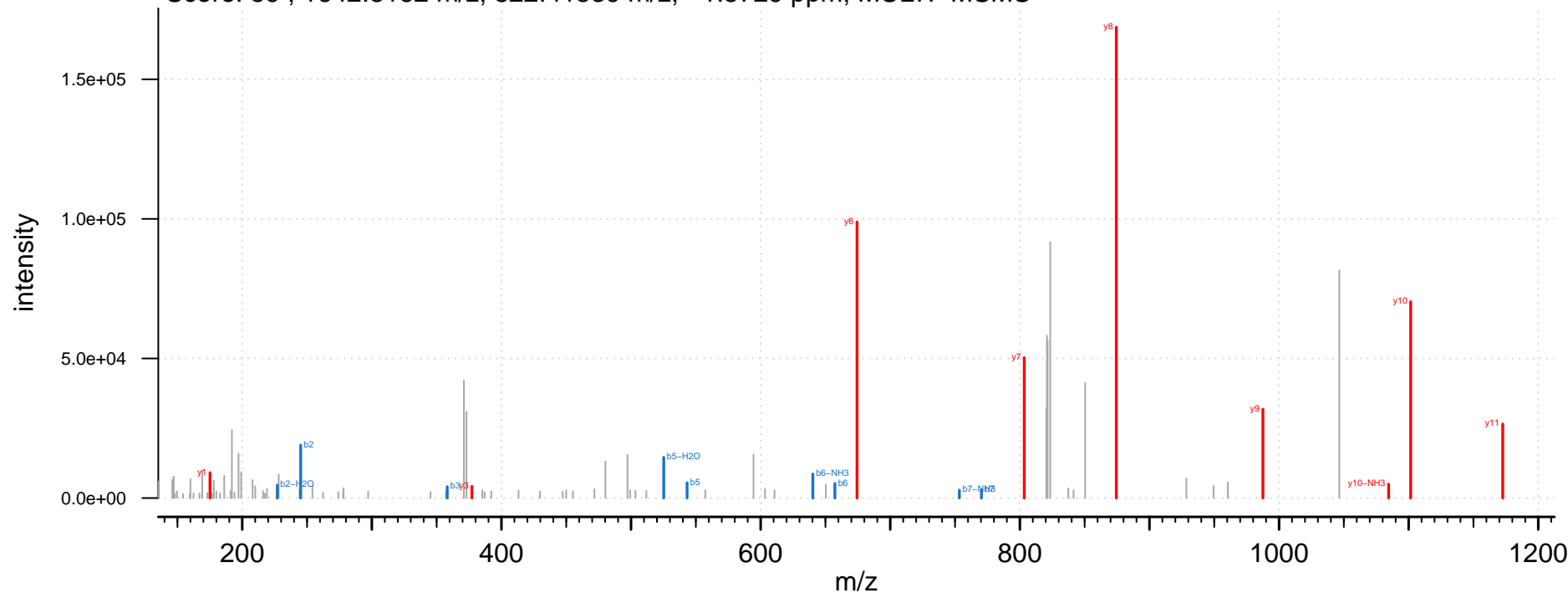
Proteins:

T22C1.3



\_EDINANIAEPSITTR\_

Score: 59 ; 1642.8162 m/z; 822.41539 m/z; -1.5729 ppm; MULTI-MSMS

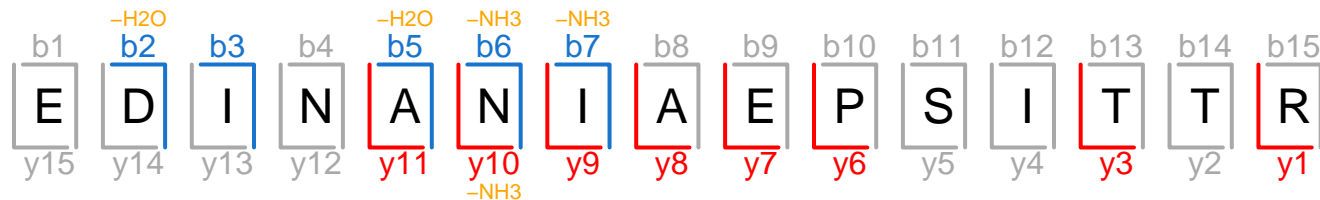


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 18626

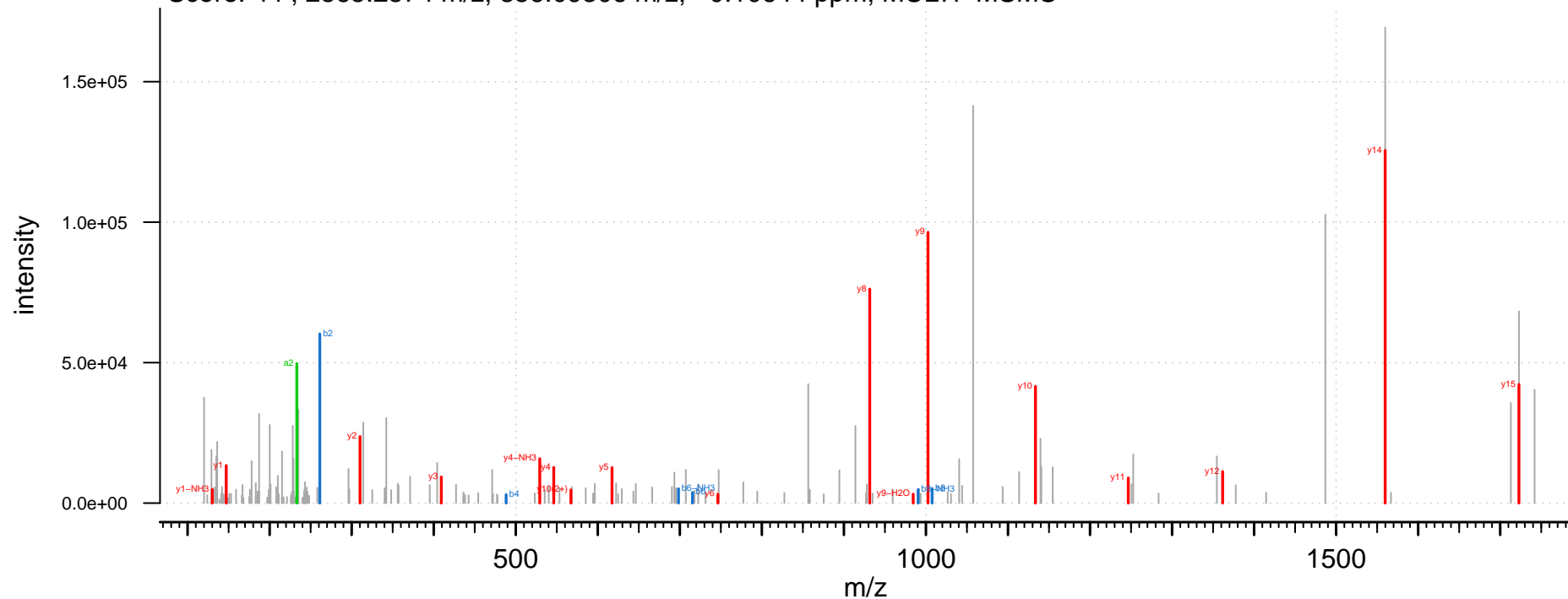
Proteins:

D2024.3



\_FLLNNLEYPTDLMAGQEAHVYK\_

Score: 44 ; 2565.2574 m/z; 856.09306 m/z; -0.10644 ppm; MULTI-MSMS

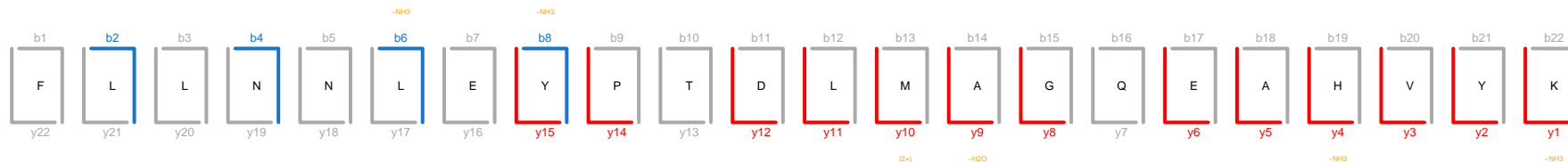


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 31245

Proteins:

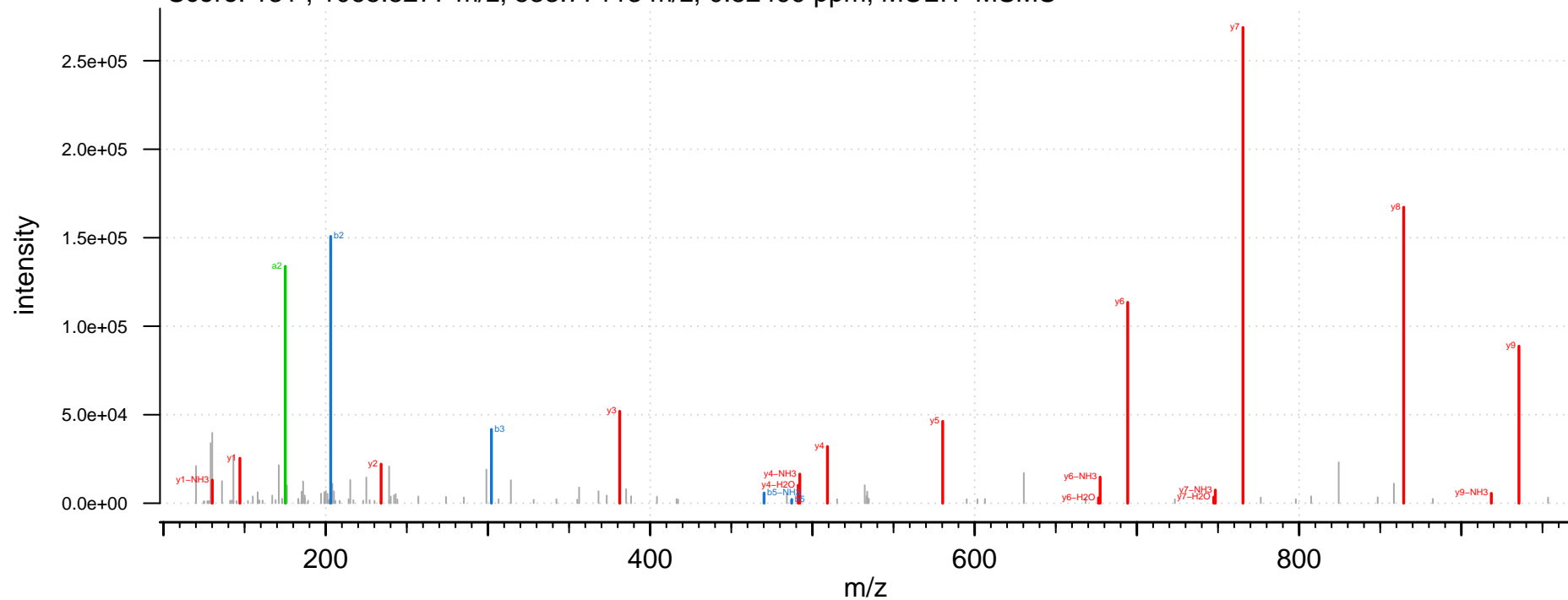
F22B5.3;C47G2.1





\_MAVANAQFSK\_

Score: 131 ; 1065.5277 m/z; 533.77113 m/z; 0.52499 ppm; MULTI-MSMS

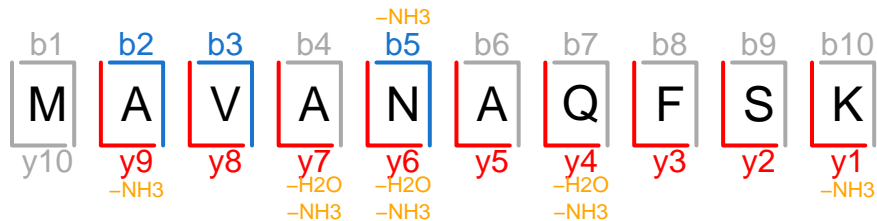


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 11679

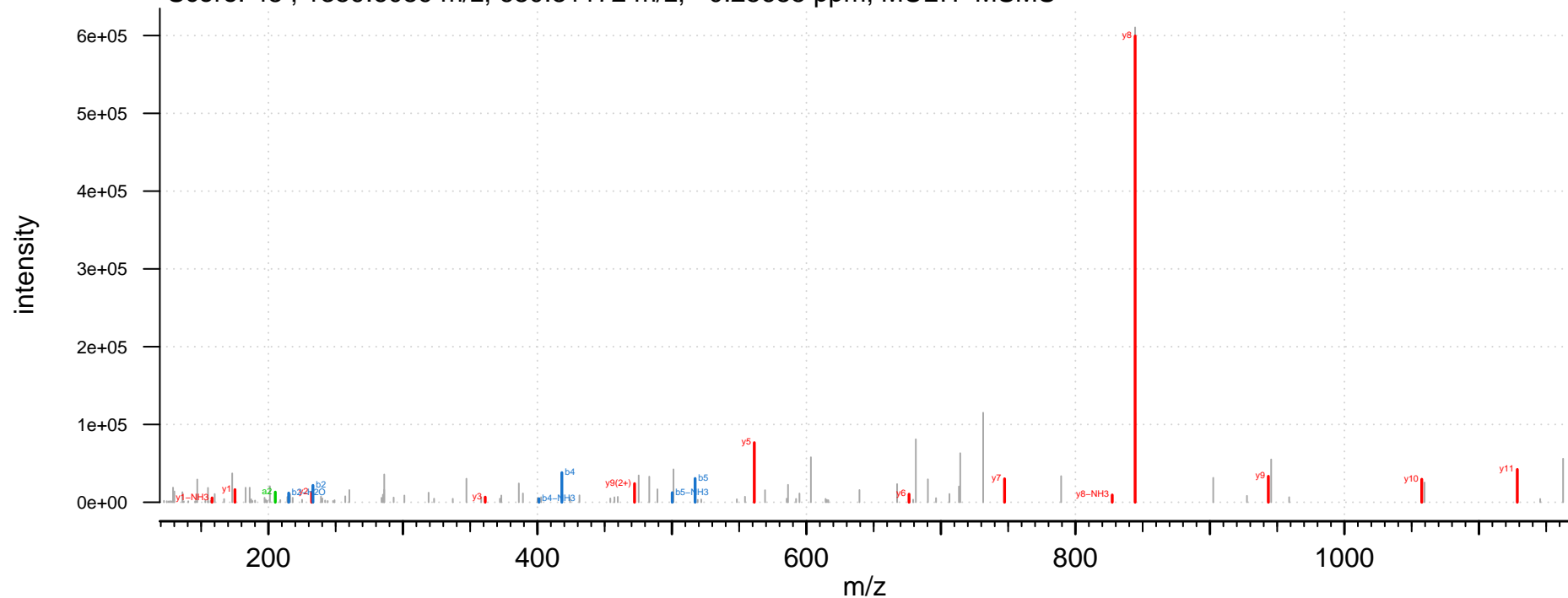
Proteins:

T09A12.5



\_MTANVPADAEGR\_

Score: 48 ; 1359.6089 m/z; 680.81172 m/z; -0.25685 ppm; MULTI-MSMS

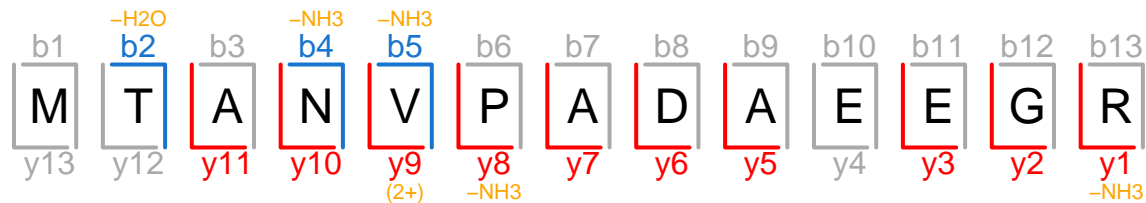


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 10661

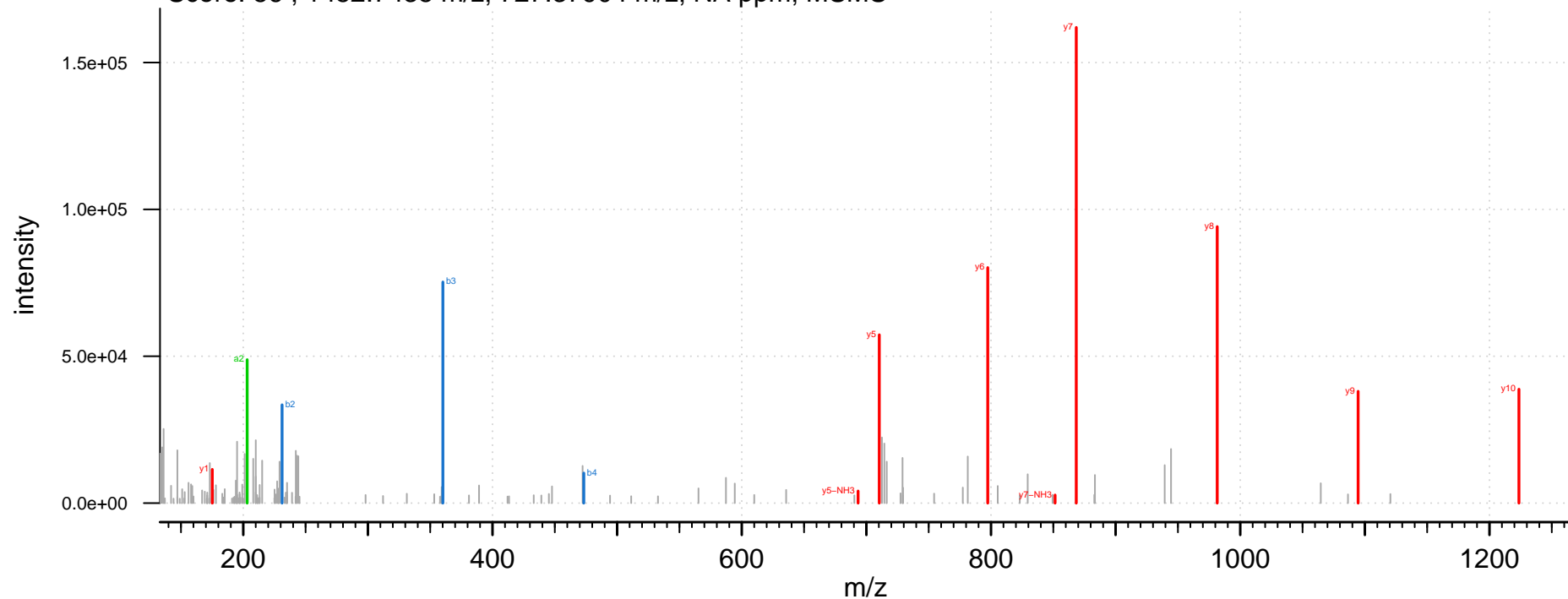
Proteins:

T23B3.2



\_MVEILASPFQYR\_

Score: 56 ; 1452.7435 m/z; 727.37904 m/z; NA ppm; MSMS

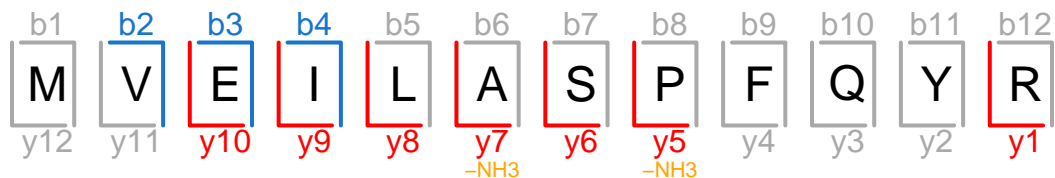


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 28576

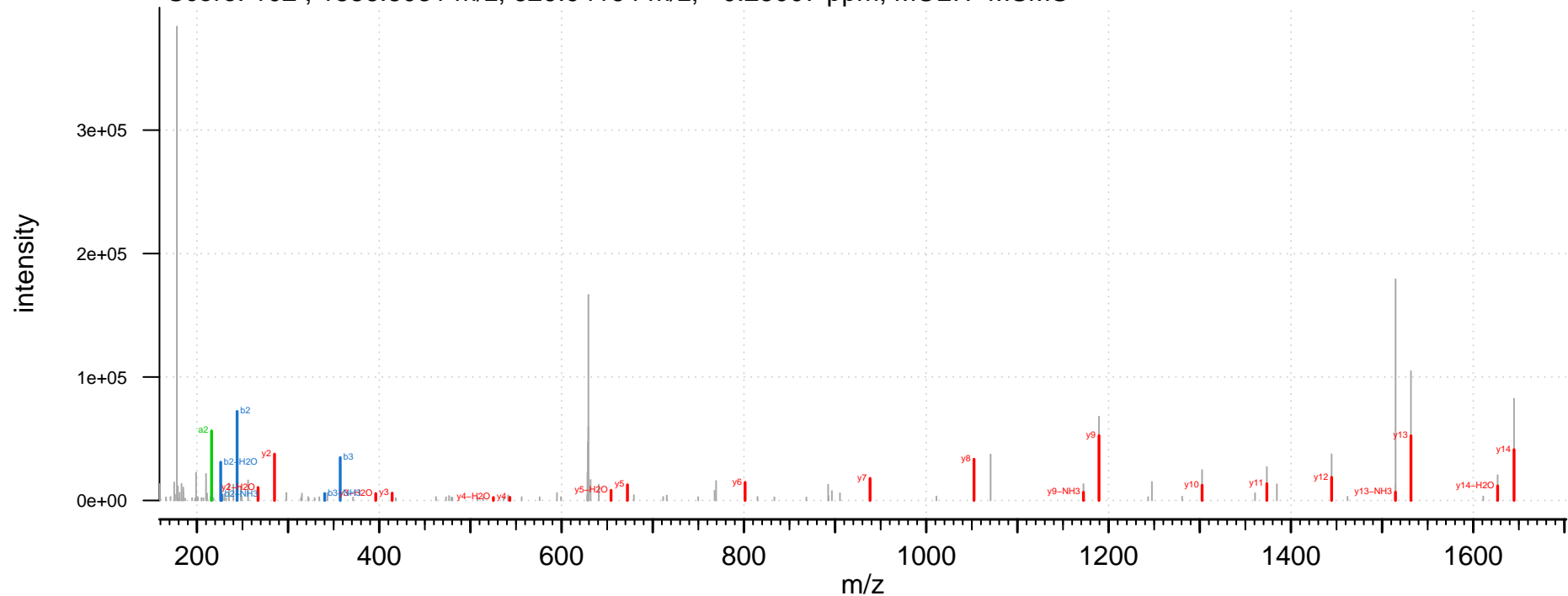
Proteins:

B0334.11b;B0334.11a



\_NELSAAIHNEEEEEHE\_

Score: 102 ; 1886.8031 m/z; 629.94164 m/z; -0.25007 ppm; MULTI-MSMS

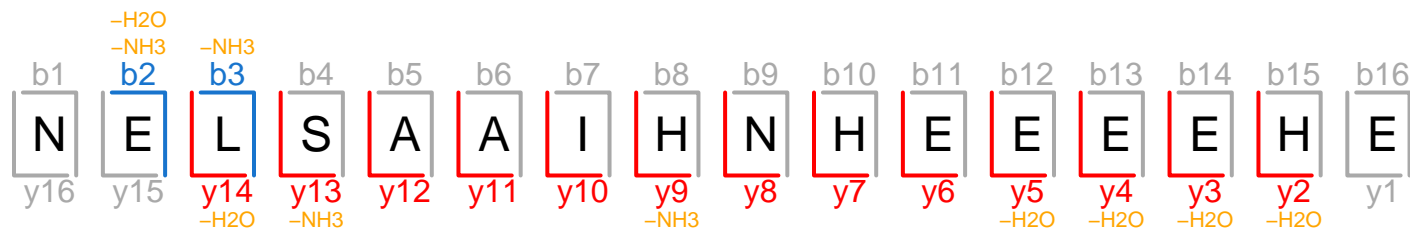


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 12210

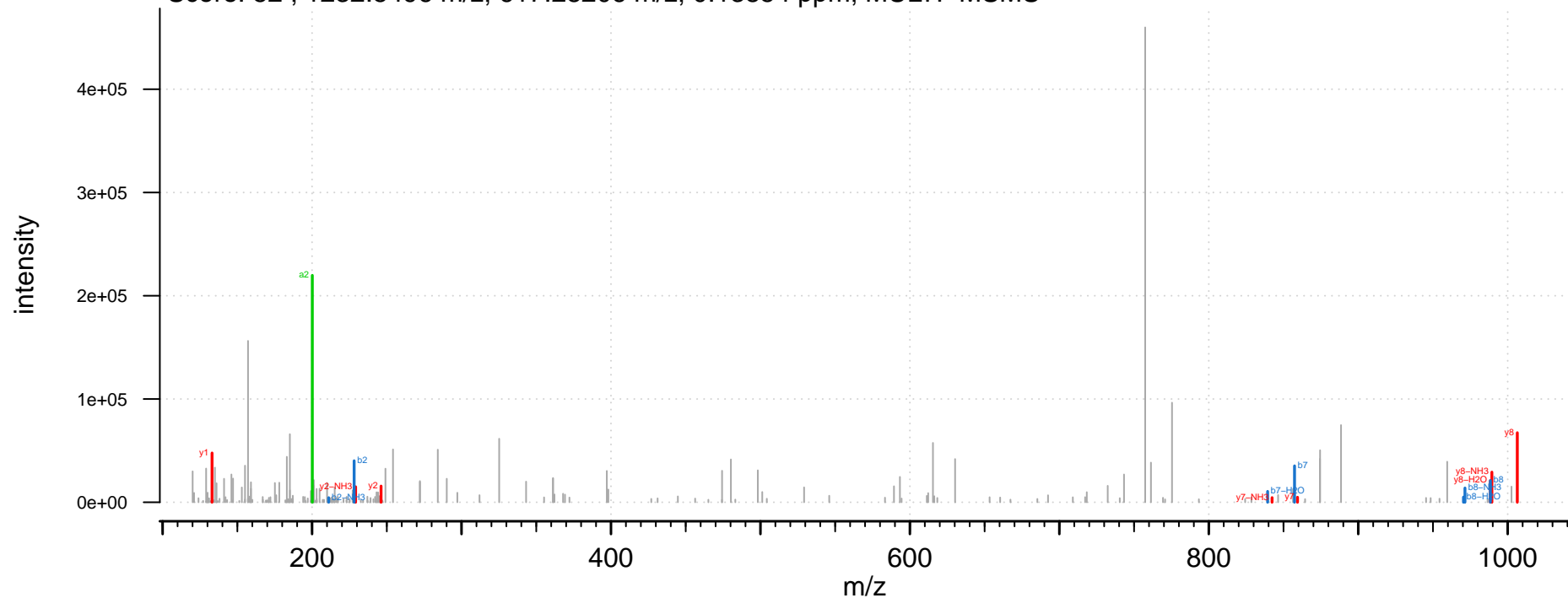
Proteins:

F13E9.11b;F13E9.11a



\_NIFEDHTMLN\_

Score: 52 ; 1232.5496 m/z; 617.28206 m/z; 0.13854 ppm; MULTI-MSMS

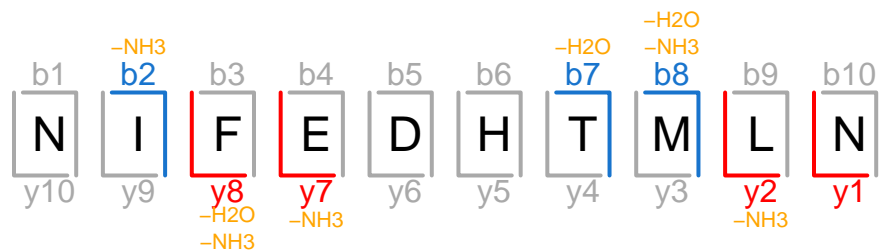


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 21945

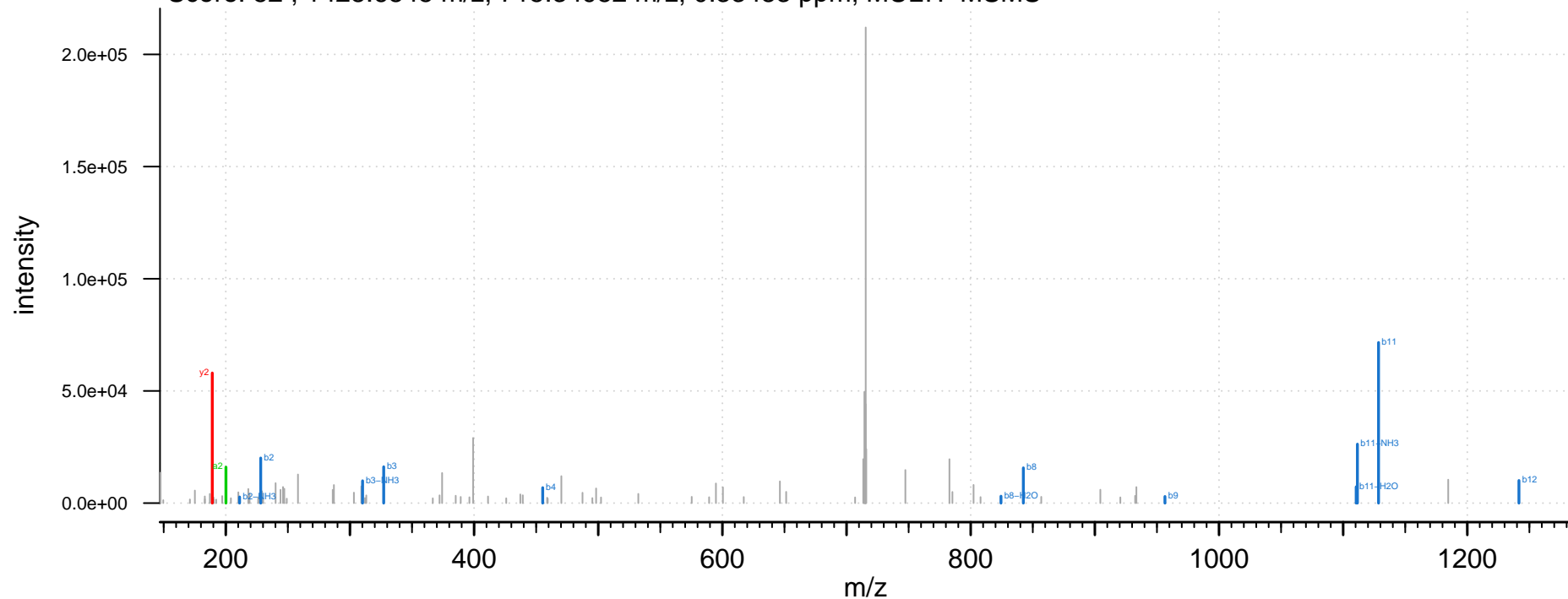
Proteins:

R12C12.6b;R12C12.6a



\_QVVQGSDQNDGIIG\_

Score: 52 ; 1428.6845 m/z; 715.34952 m/z; 0.33483 ppm; MULTI-MSMS

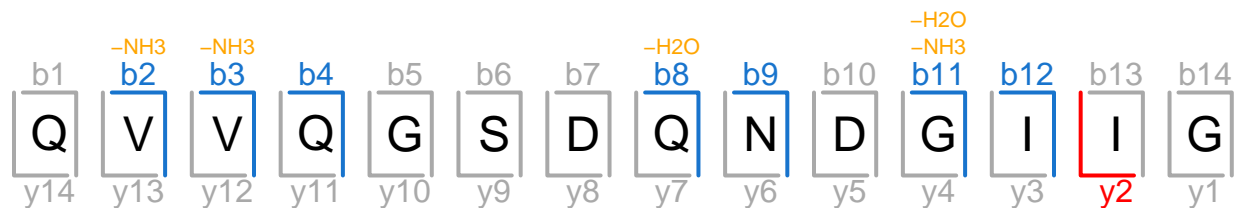


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 15325

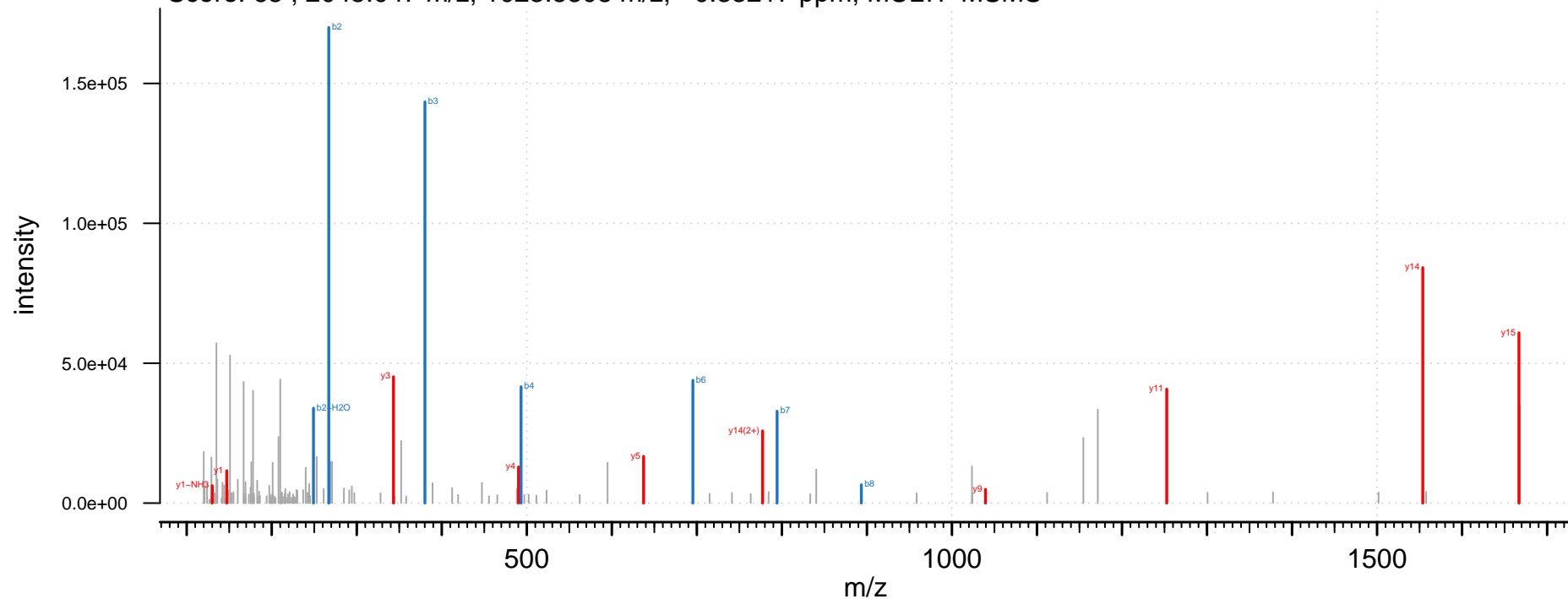
Proteins:

K12H6.6a;K12H6.6b



\_(ac)SHIISDVVNTVSDFFPVK\_

Score: 65 ; 2045.047 m/z; 1023.5308 m/z; -0.33217 ppm; MULTI-MSMS

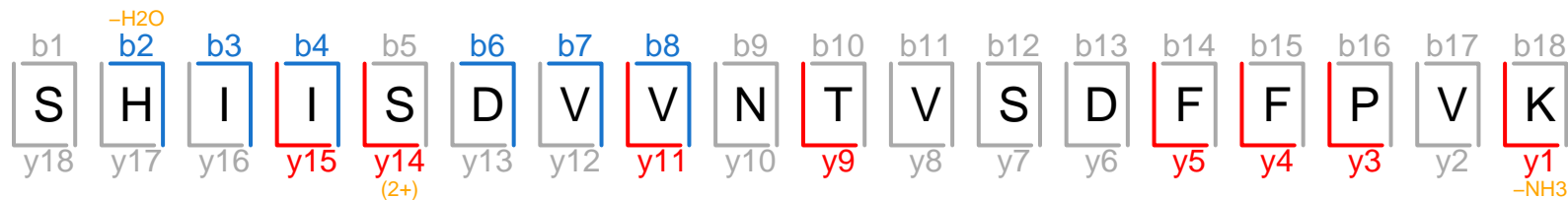


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 43064

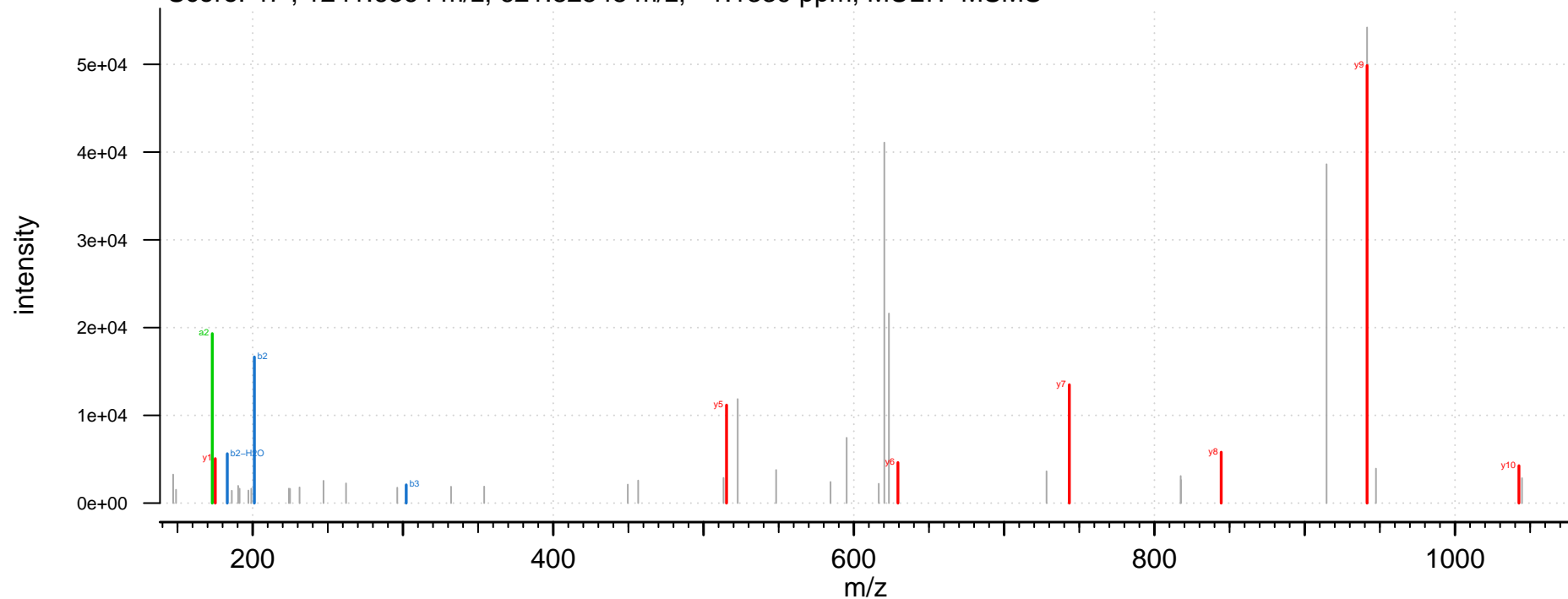
Proteins:

Y106G6H.8



\_SITPTNNPTAAR\_

Score: 47 ; 1241.6364 m/z; 621.82548 m/z; -1.1339 ppm; MULTI-MSMS

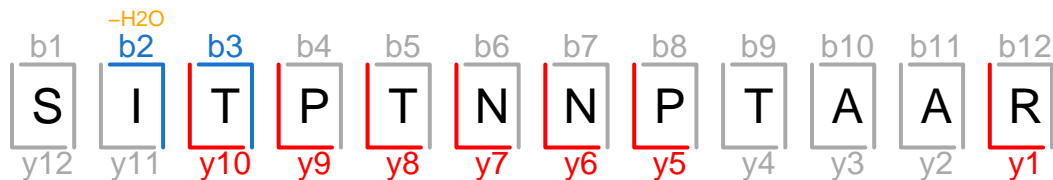


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 8005

Proteins:

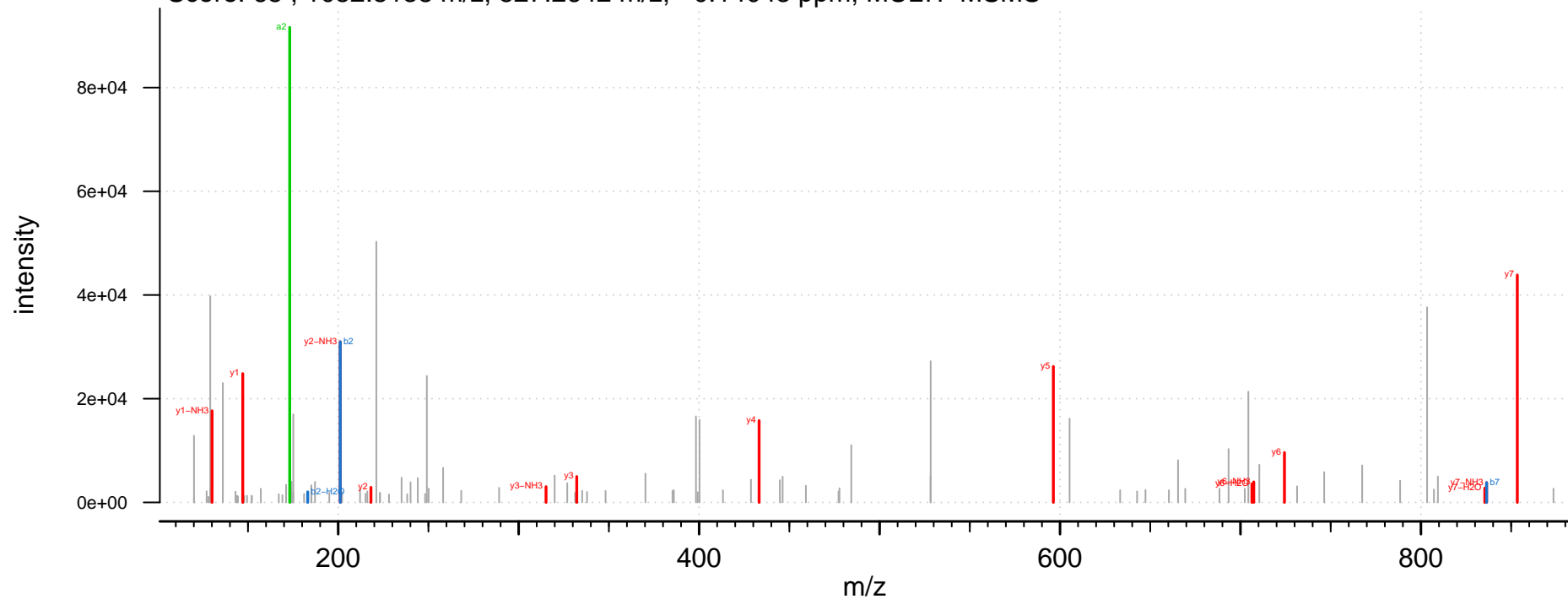
F37C12.2





SLEQYTNAK

Score: 65 ; 1052.5138 m/z; 527.2642 m/z; -0.14043 ppm; MULTI-MSMS

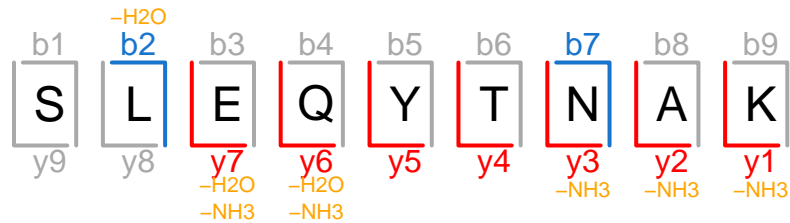


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 9630

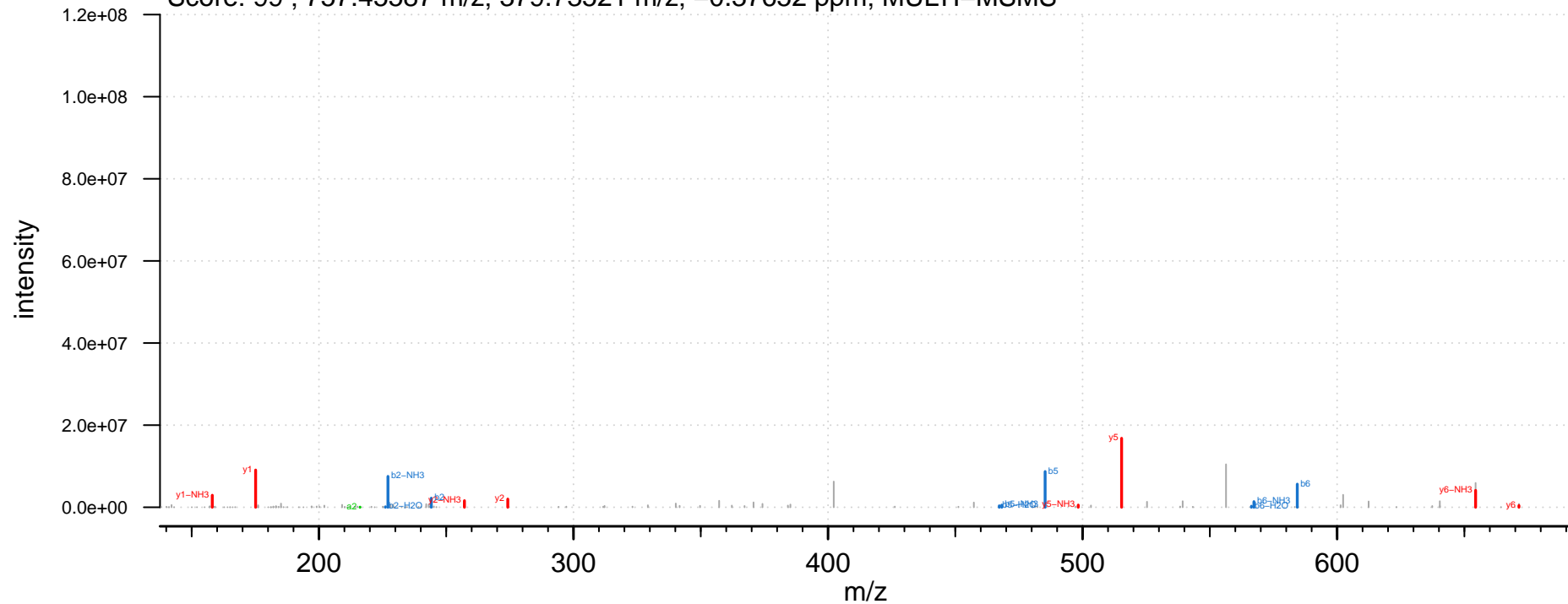
Proteins:

F44E2.9



\_SRGLAVR\_

Score: 99 ; 757.45587 m/z; 379.73521 m/z; -0.37652 ppm; MULTI-MSMS

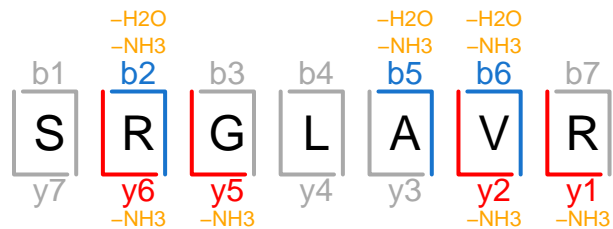


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 3033

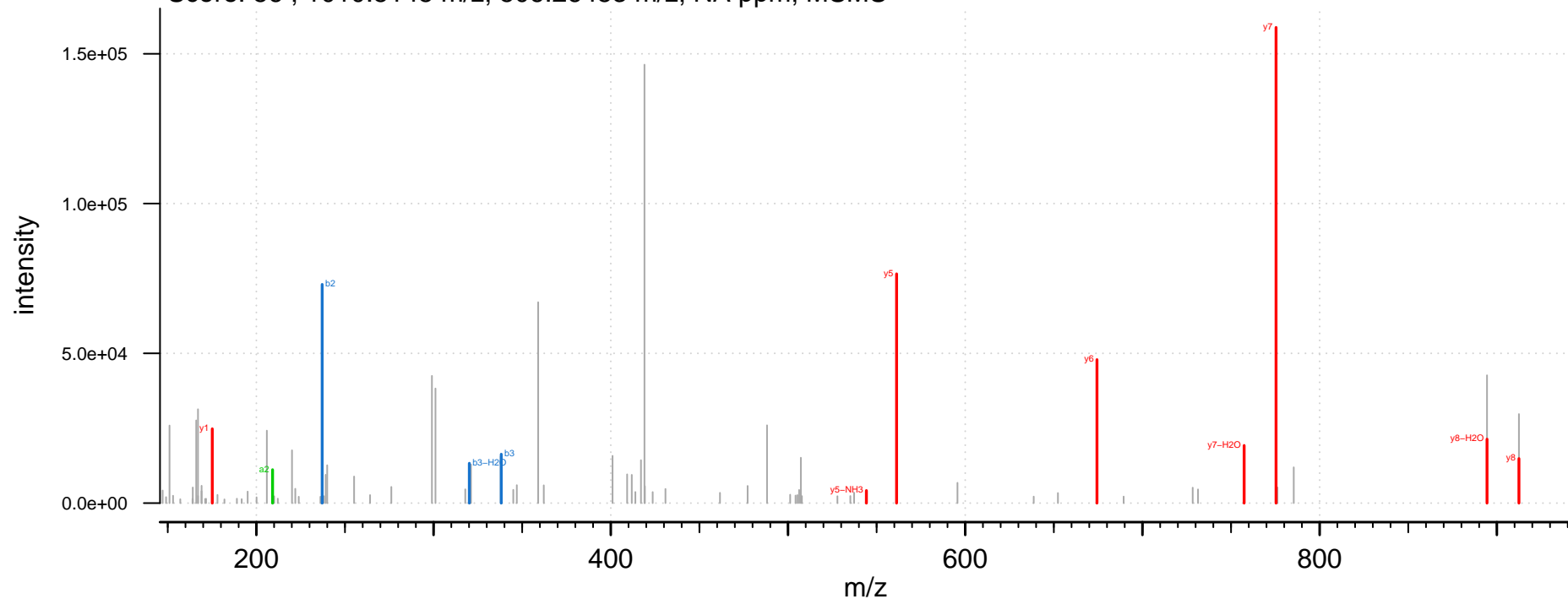
Proteins:

C46H11.2



\_VHTLPSSDR\_

Score: 56 ; 1010.5145 m/z; 506.26453 m/z; NA ppm; MSMS

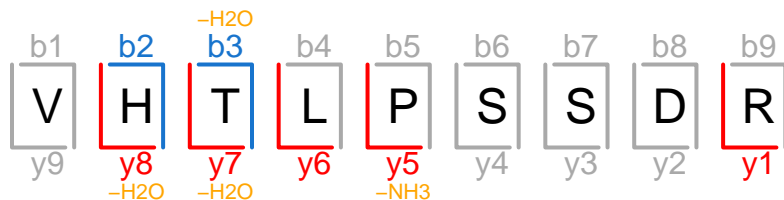


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 3751

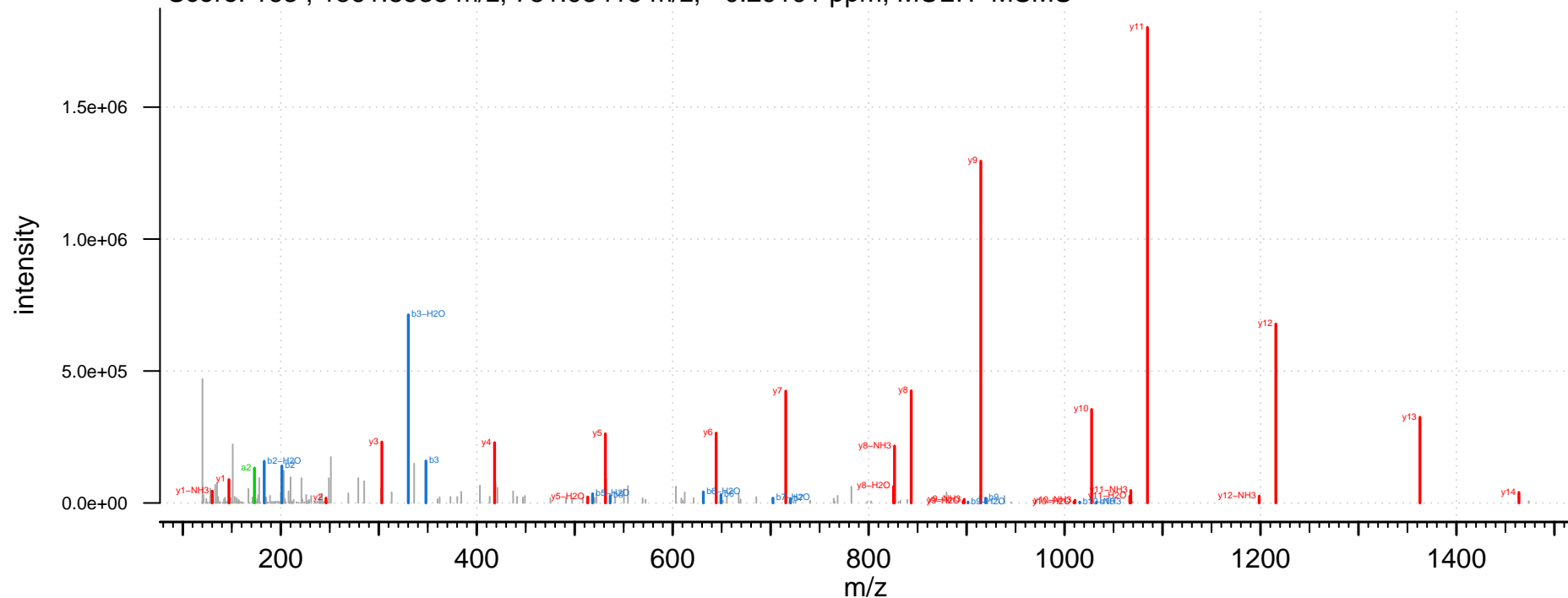
Proteins:

Y57G11C.4



\_VTFMGLAQALLDGVK\_

Score: 163 ; 1561.8538 m/z; 781.93418 m/z; -0.29191 ppm; MULTI-MSMS

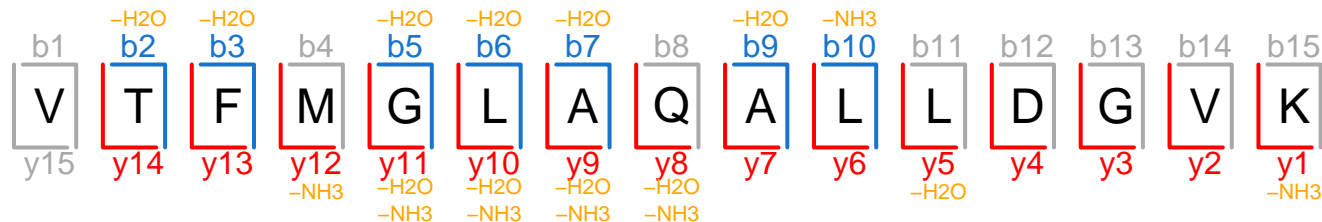


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S3\_CON

Scan Number: 42107

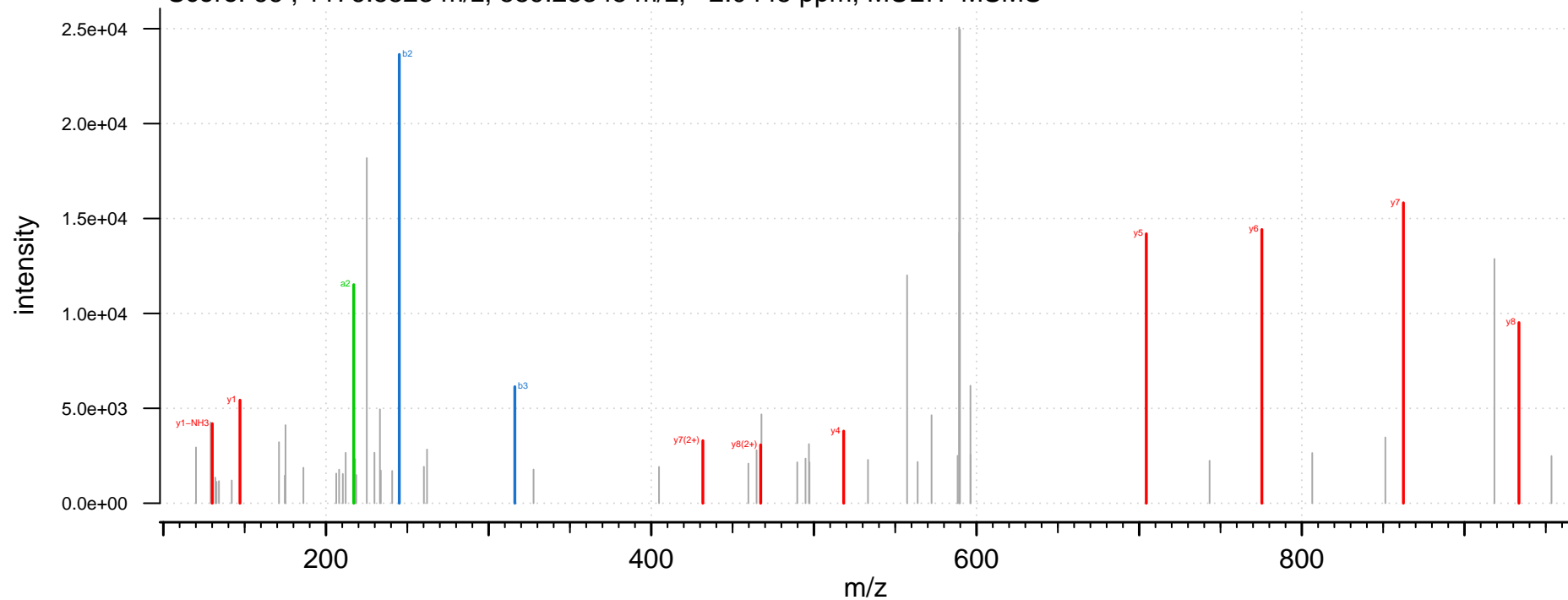
Proteins:

MTCE.11



\_DEASAWNTRK\_

Score: 66 ; 1176.5523 m/z; 589.28345 m/z; -2.0445 ppm; MULTI-MSMS

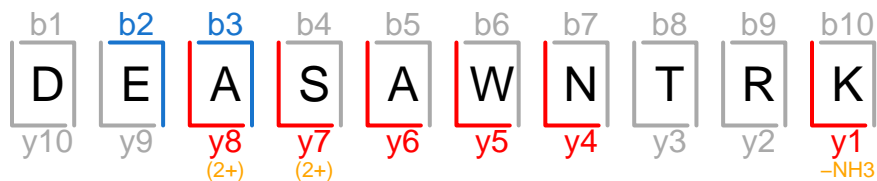


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 5881

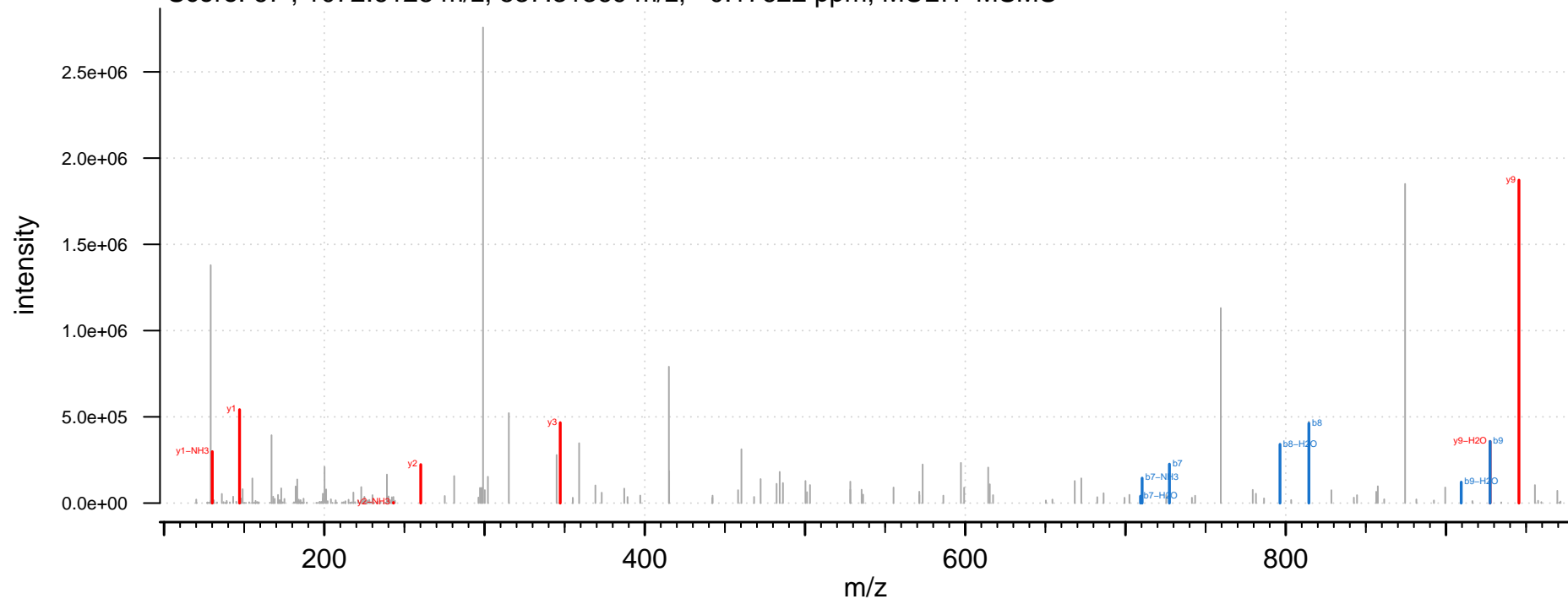
Proteins:

R186.7



\_DVNVVSSLLK\_

Score: 67 ; 1072.6128 m/z; 537.31369 m/z; -0.17622 ppm; MULTI-MSMS

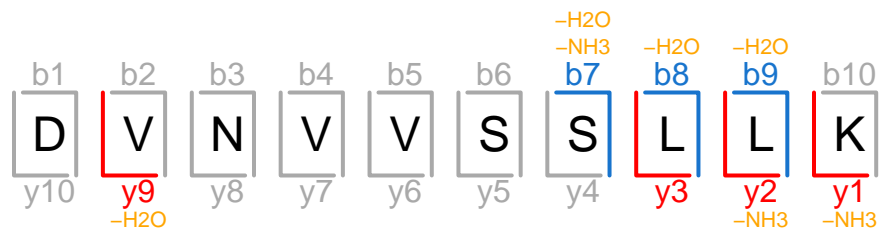


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 12867

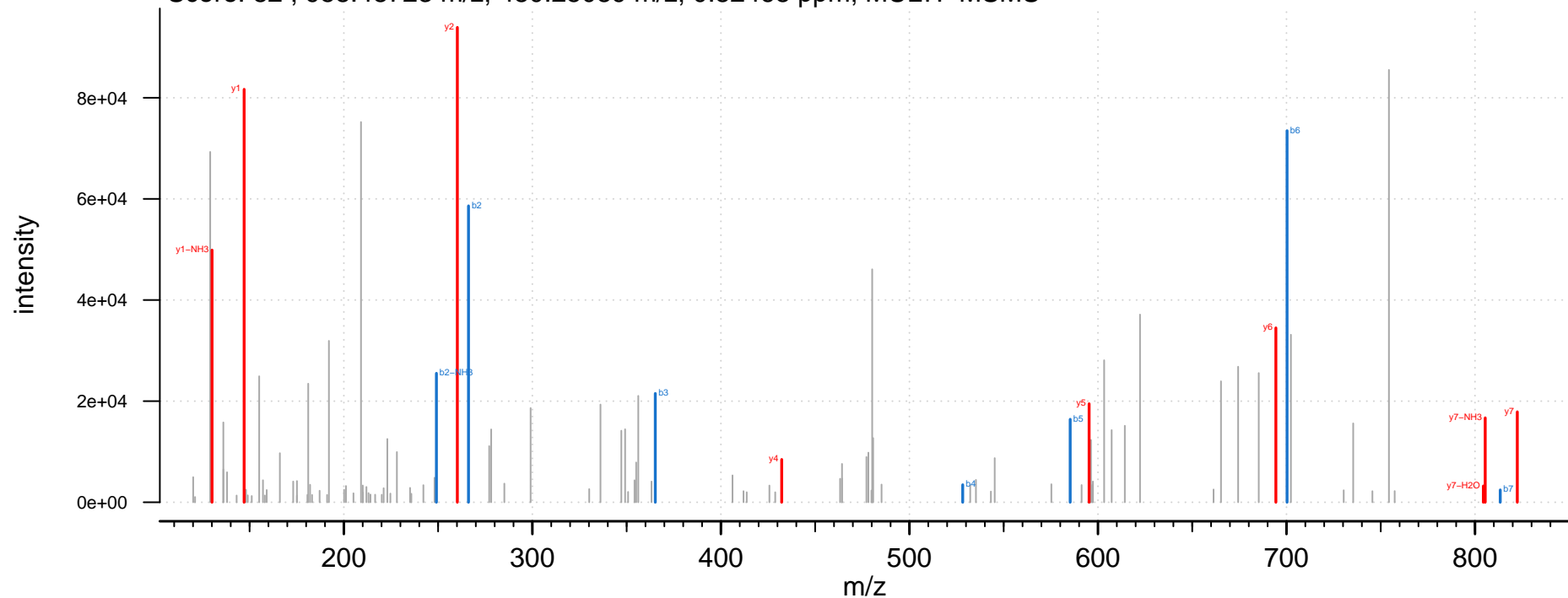
Proteins:

C04D8.1e;C04D8.1d;C04D8.1g;C04D8.1f;C04D8.1b;C04D8.1a;C04D8.1c



\_HQVYGD\_LK\_

Score: 82 ; 958.48723 m/z; 480.25089 m/z; 0.82468 ppm; MULTI-MSMS

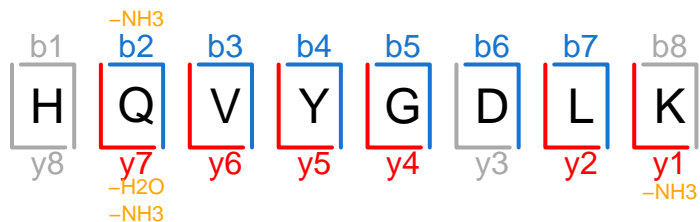


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 5523

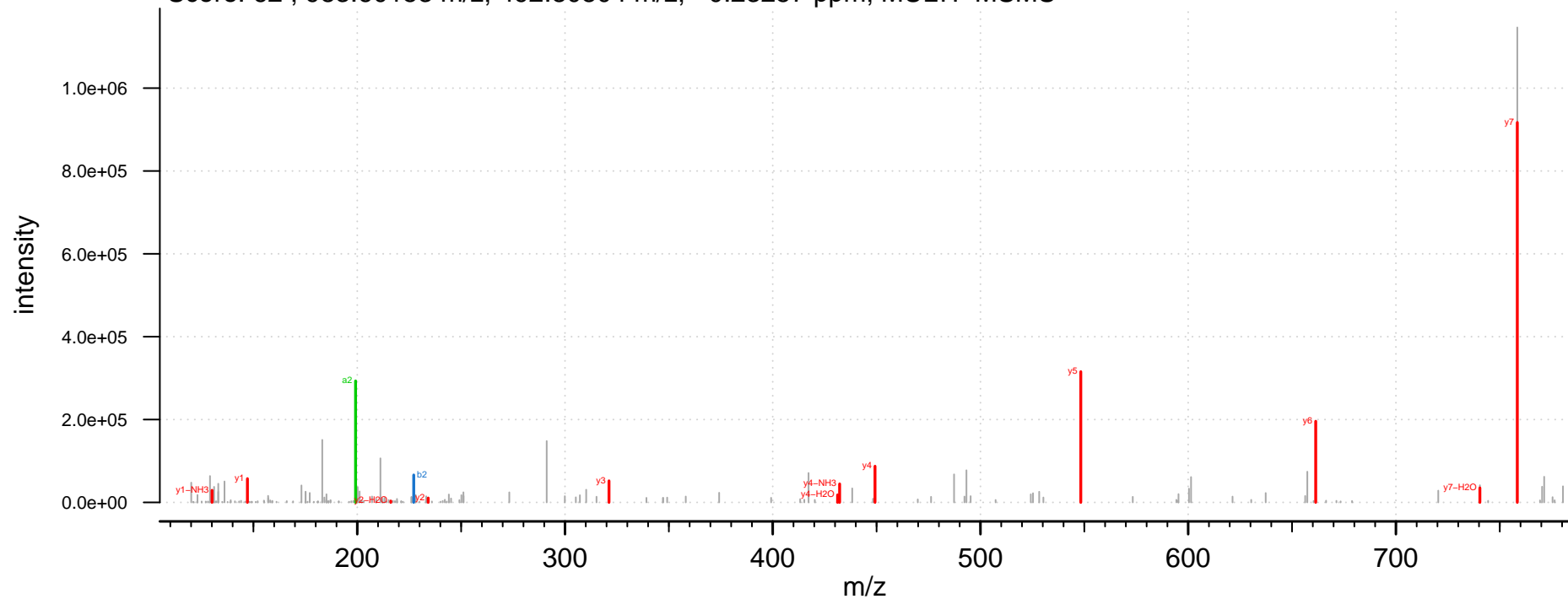
Proteins:

Y46H3A.7



\_IIPLVQSSK\_

Score: 62 ; 983.60153 m/z; 492.80804 m/z; -0.23257 ppm; MULTI-MSMS

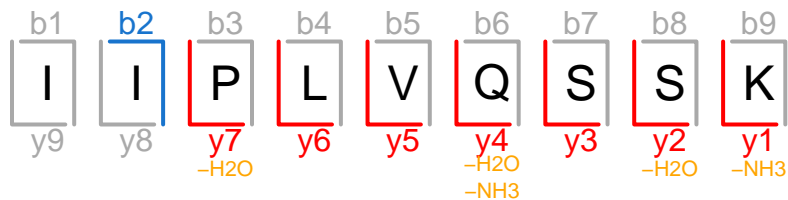


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 15750

Proteins:

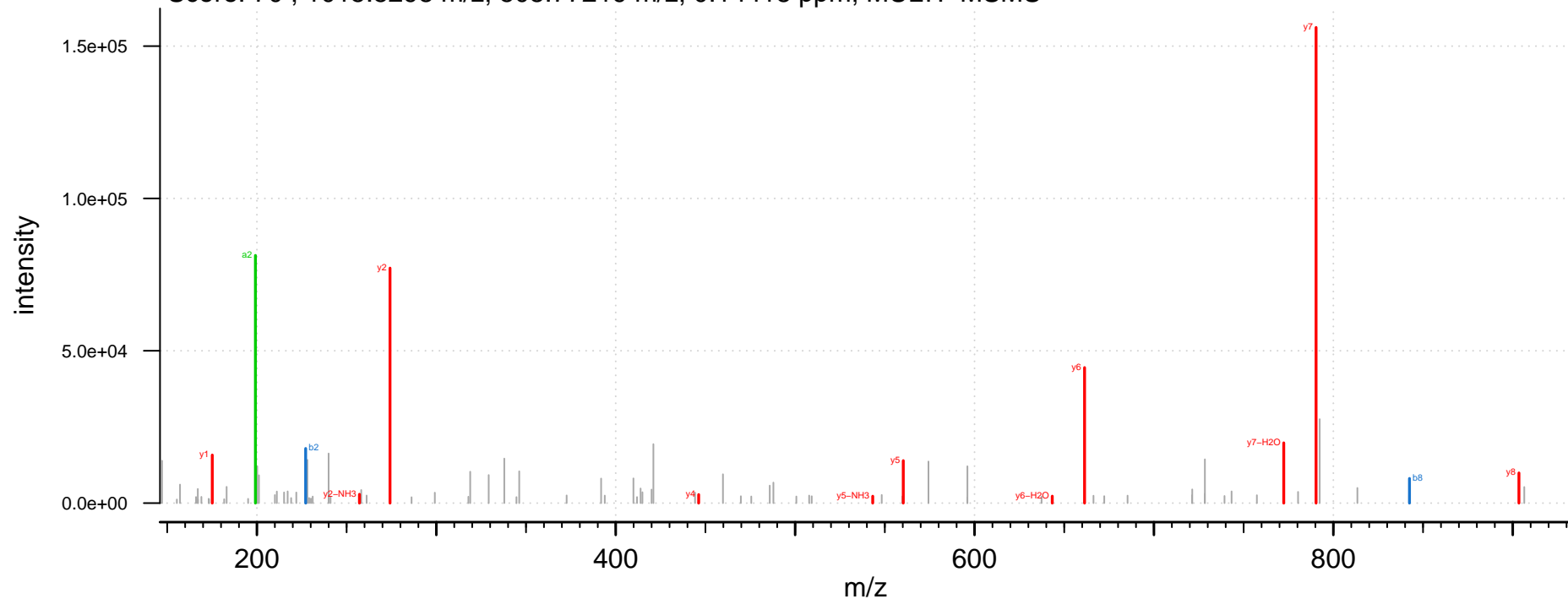
R11.4





\_LIETNGDVR\_

Score: 70 ; 1015.5298 m/z; 508.77219 m/z; 0.14418 ppm; MULTI-MSMS

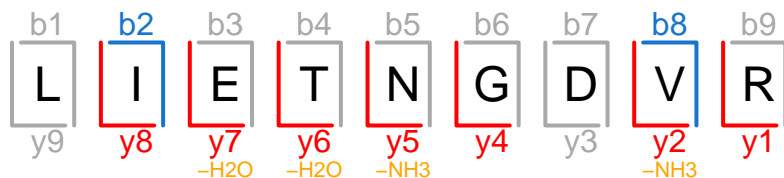


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 7959

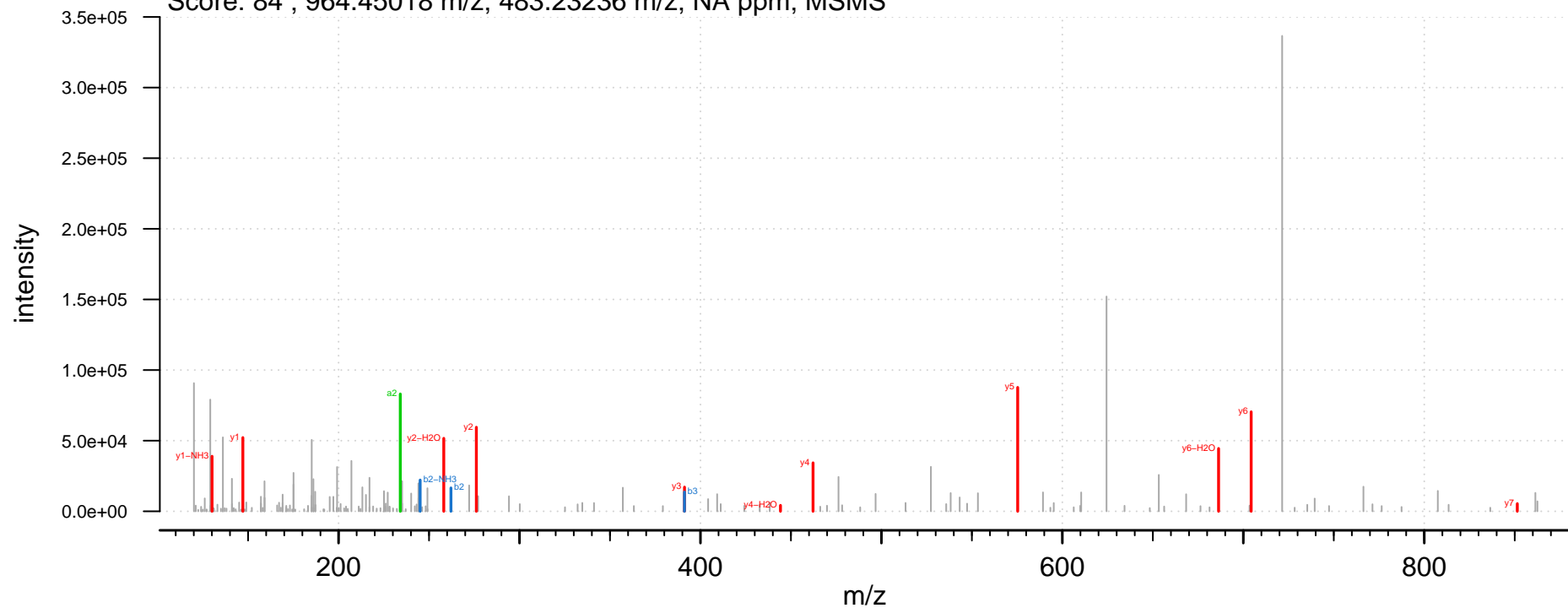
Proteins:

F13G3.10c;F13G3.10b;F13G3.10a



\_NFELADEK\_

Score: 84 ; 964.45018 m/z; 483.23236 m/z; NA ppm; MSMS

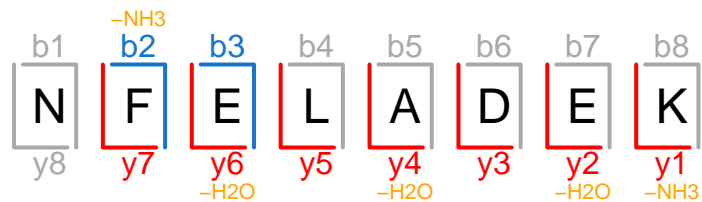


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 12621

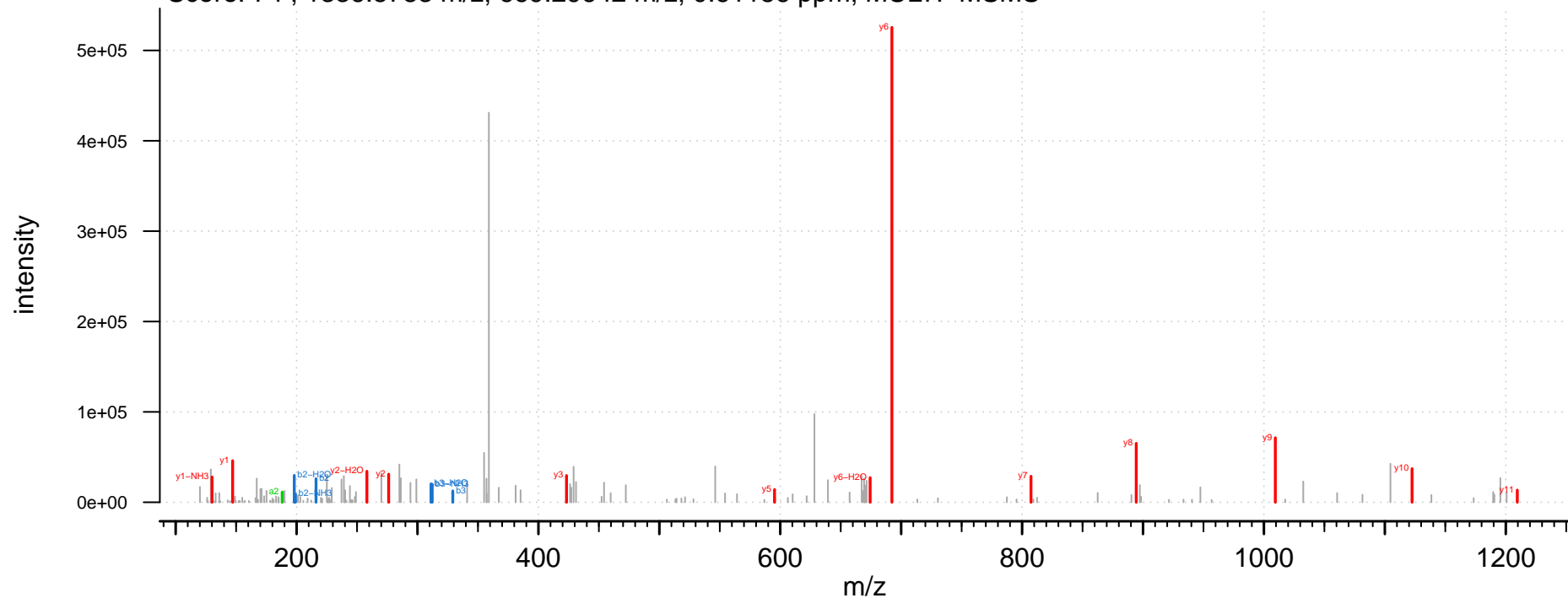
Proteins:

T27A8.3;F53B6.5;Y116A8A.9a;Y116A8A.9b



\_QSLDSDPGDFEK\_

Score: 74 ; 1336.5783 m/z; 669.29642 m/z; 0.61186 ppm; MULTI-MSMS

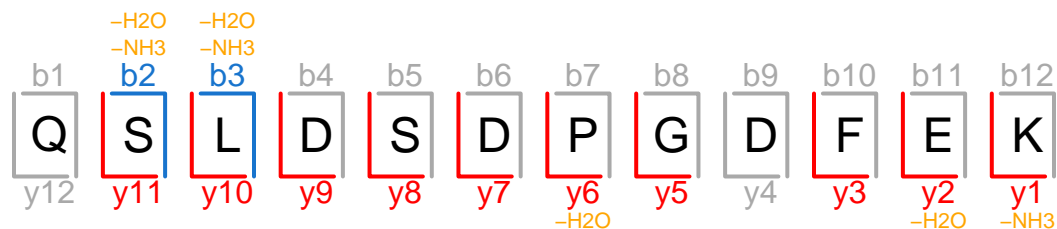


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 13400

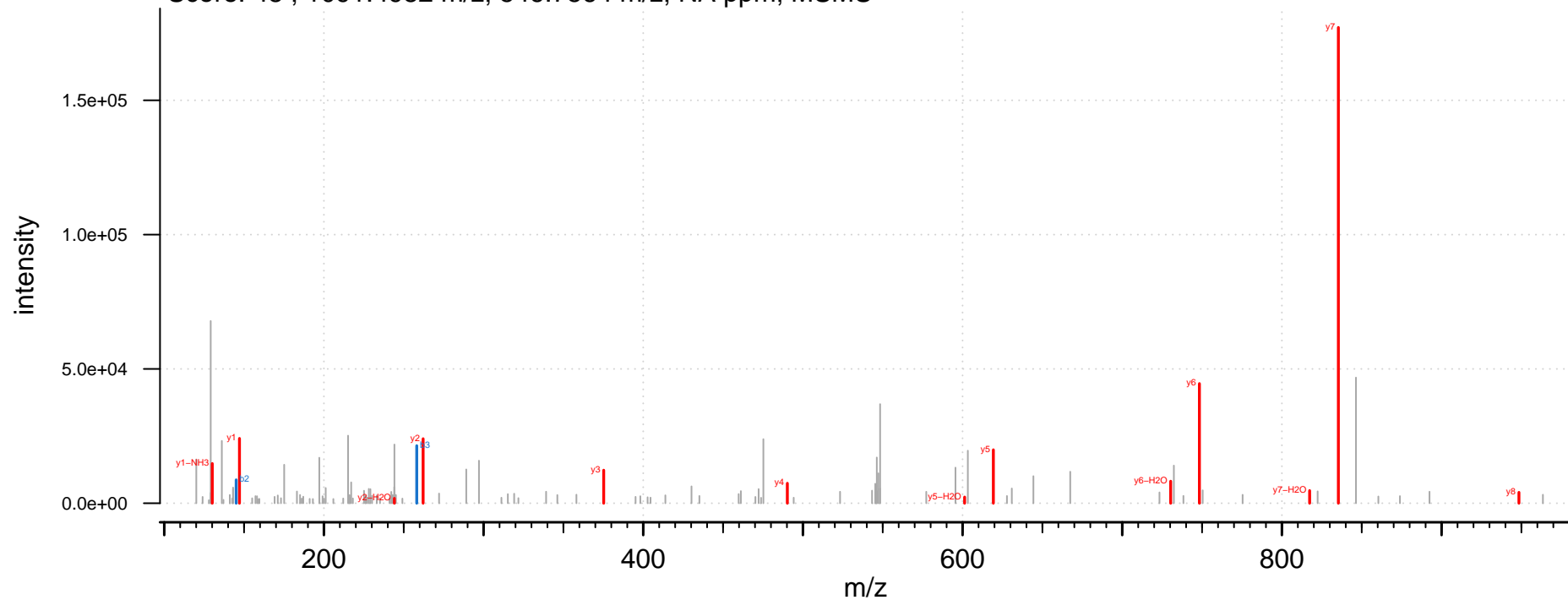
Proteins:

R31.2c;R31.2d;R31.2b;R31.2a



\_SGLSEEDLDK\_

Score: 48 ; 1091.4982 m/z; 546.7564 m/z; NA ppm; MSMS

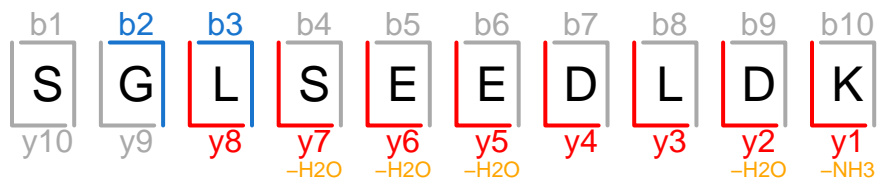


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 10687

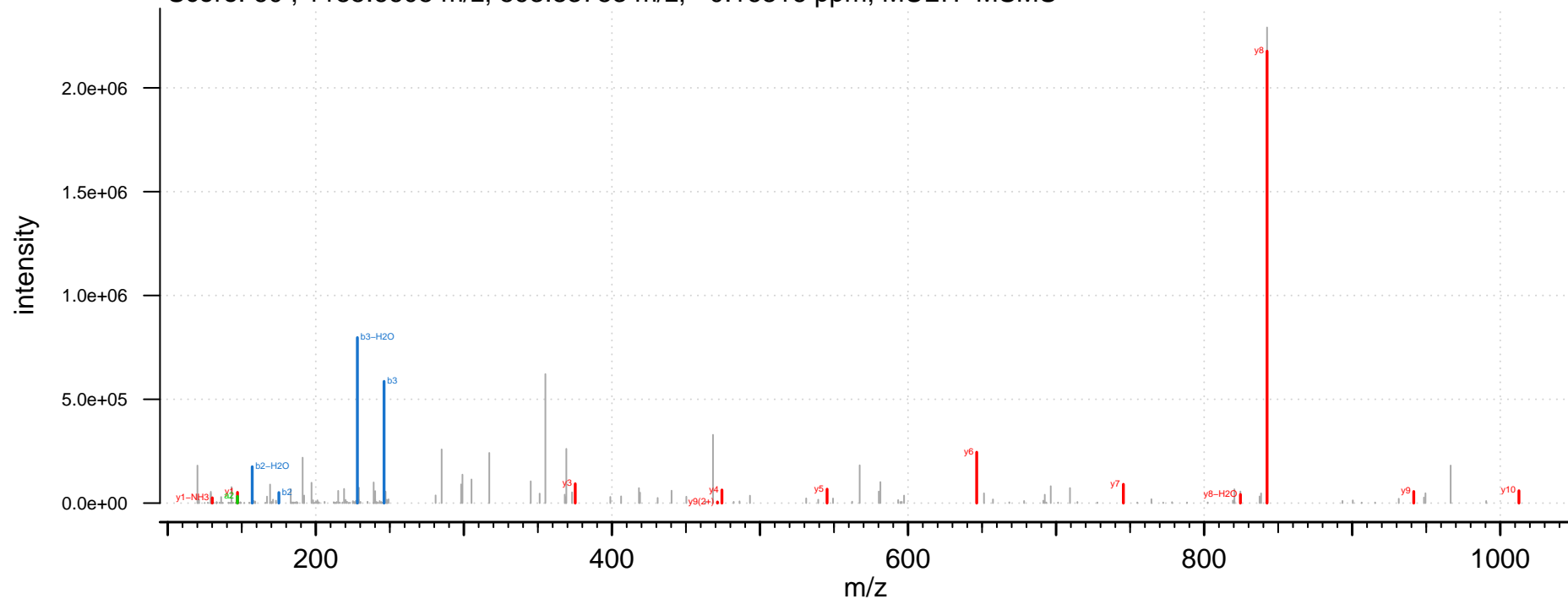
Proteins:

Y38C9A.2



\_SSAVPVTA VVEK\_

Score: 60 ; 1185.6605 m/z; 593.83753 m/z; -0.16816 ppm; MULTI-MSMS

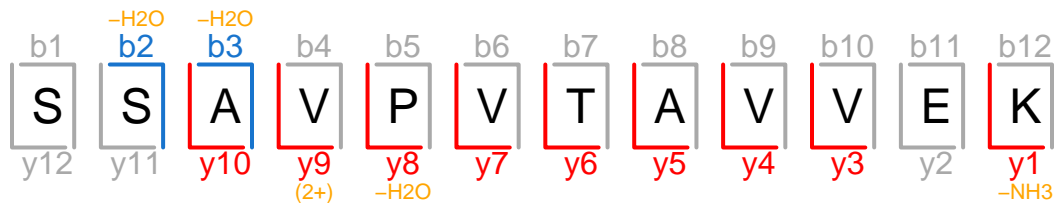


Raw File: Kermit\_20120322\_JC\_IP20120316\_TH120\_S1\_CON

Scan Number: 14172

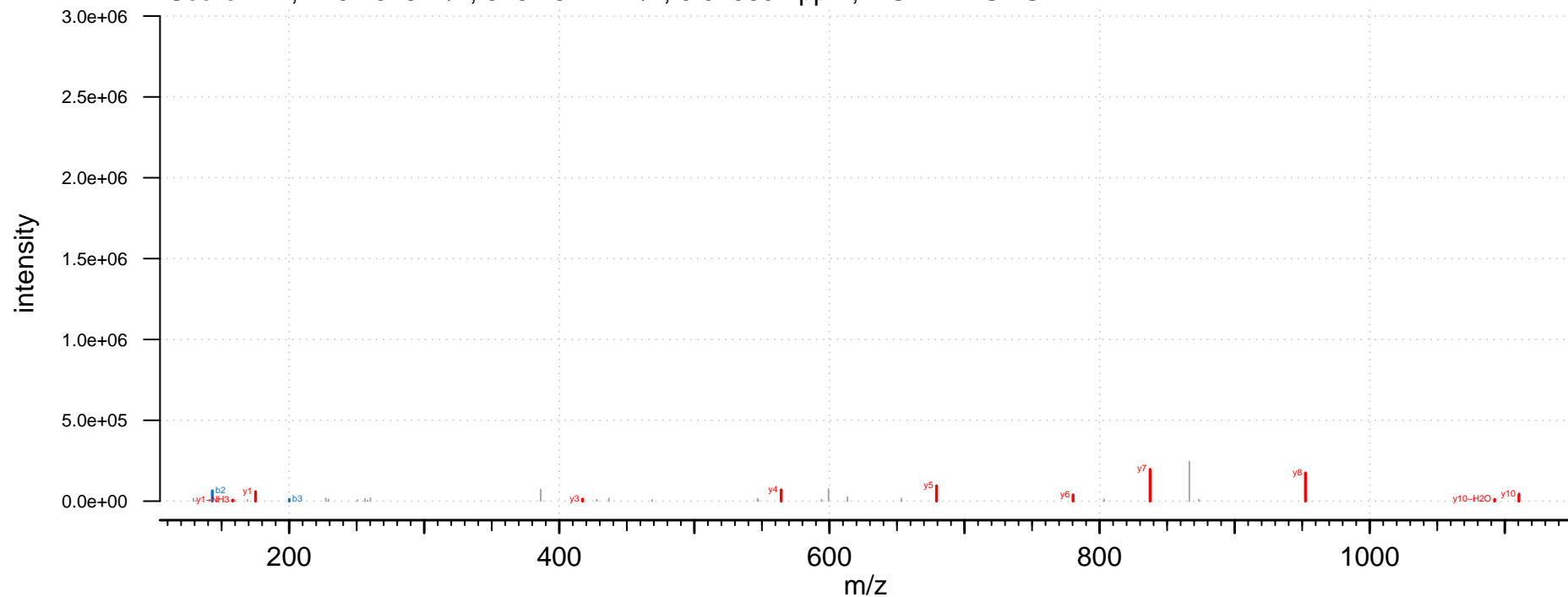
Proteins:

Y119D3B.15



\_AAGTDGTDGFQNR\_

Score: 41 ; 1251.548 m/z; 626.78127 m/z; 0.029851 ppm; MULTI-MSMS

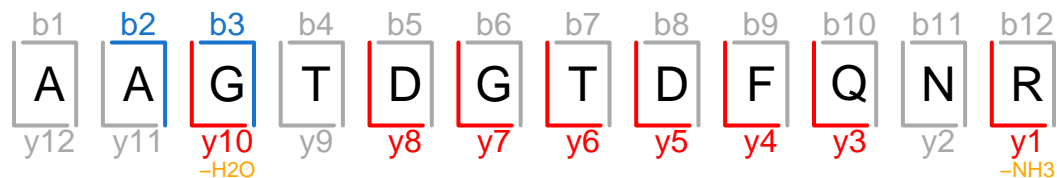


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 2693

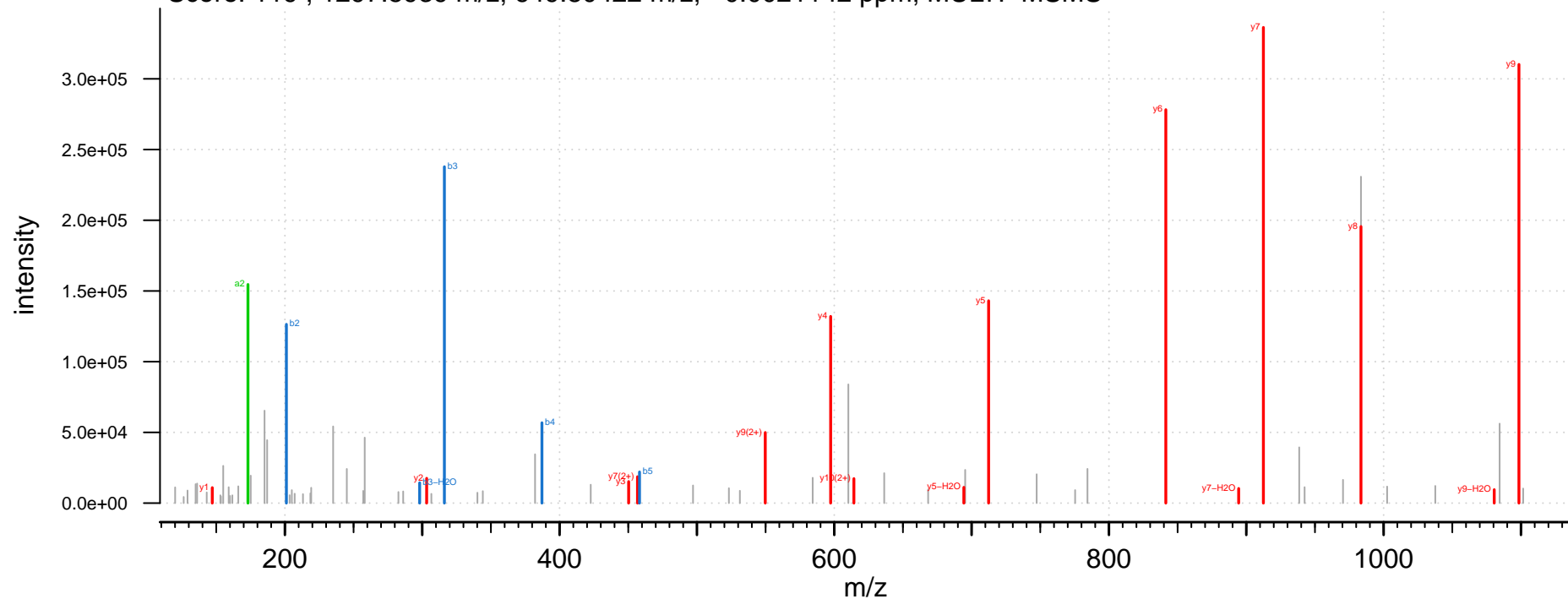
Proteins:

K05C4.2



\_AEDAAEDFFRK\_

Score: 119 ; 1297.5939 m/z; 649.80422 m/z; -0.0021142 ppm; MULTI-MSMS

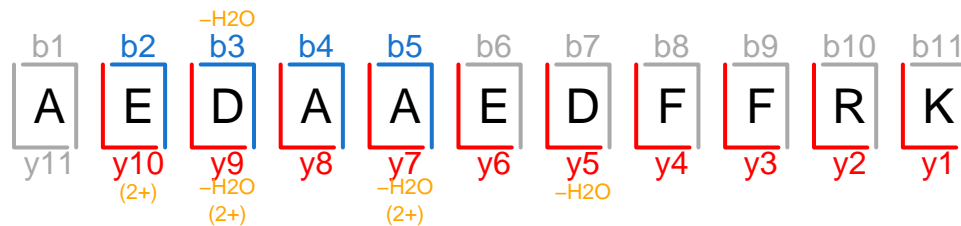


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 14070

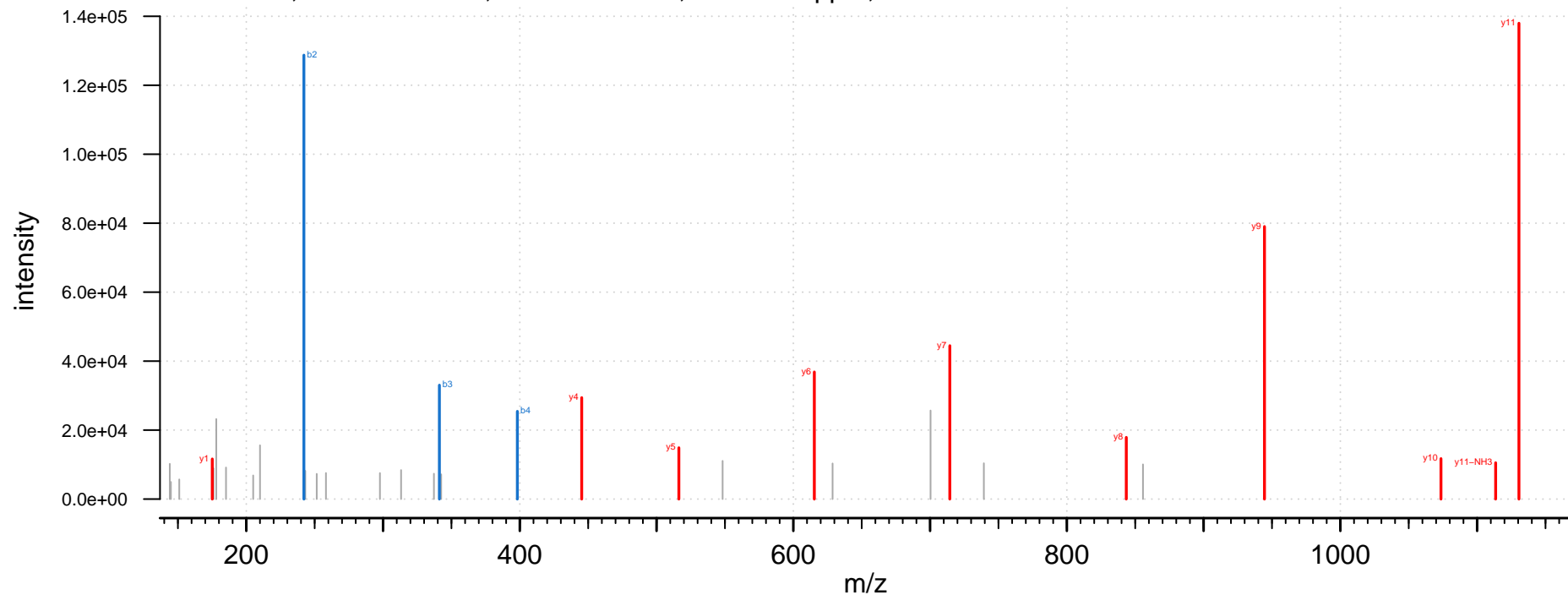
Proteins:

C54H2.5



\_(ac)AQVGETEVVAGNVR\_

Score: 56 ; 1469.7474 m/z; 735.88099 m/z; -0.20947 ppm; MULTI-MSMS

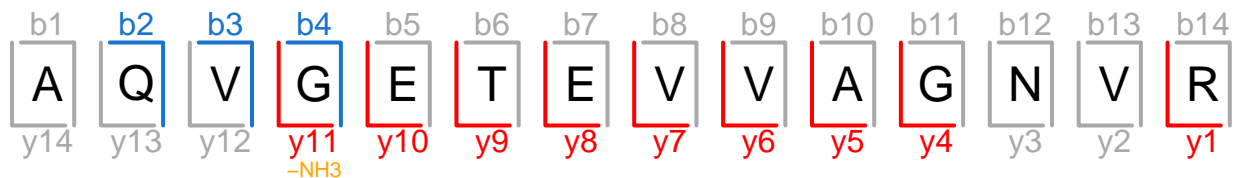


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 20217

Proteins:

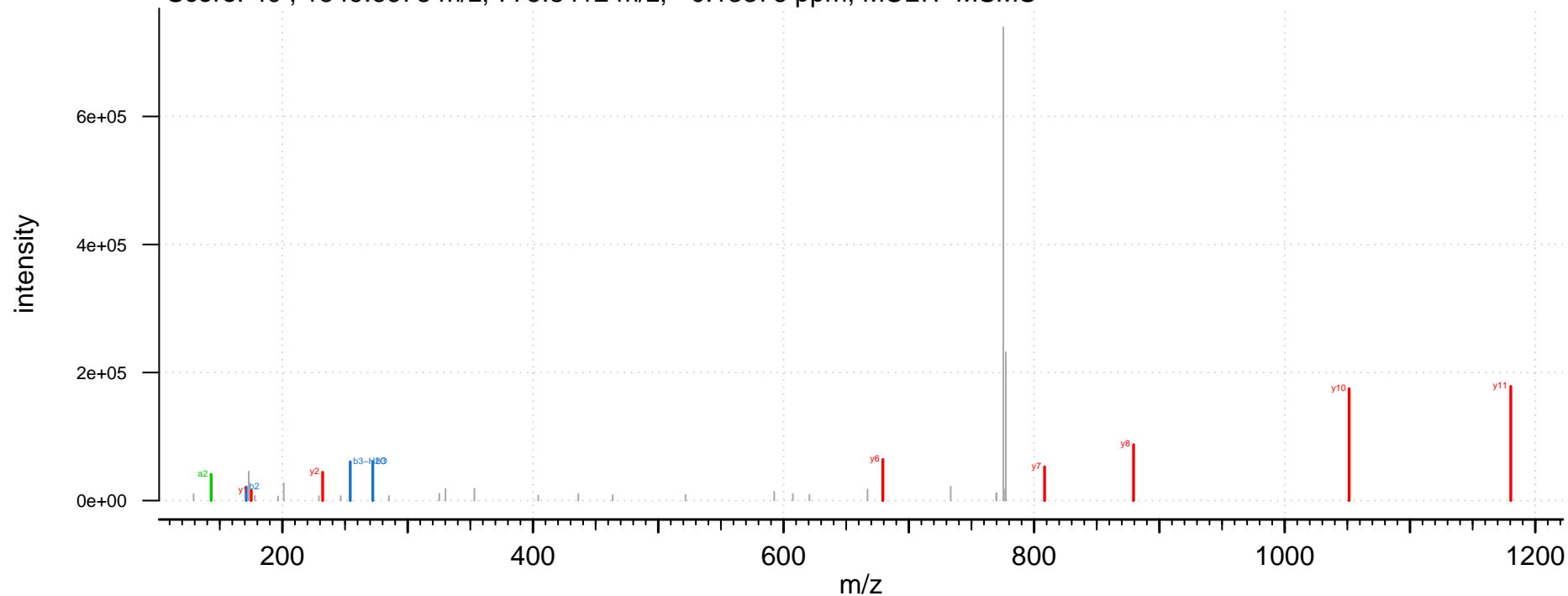
Y44E3A.4





\_AVTVEGDAESMNDGR\_

Score: 40 ; 1549.6678 m/z; 775.8412 m/z; -0.13376 ppm; MULTI-MSMS

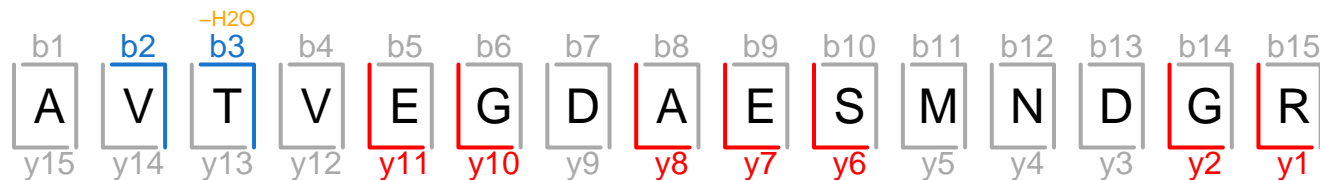


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 7402

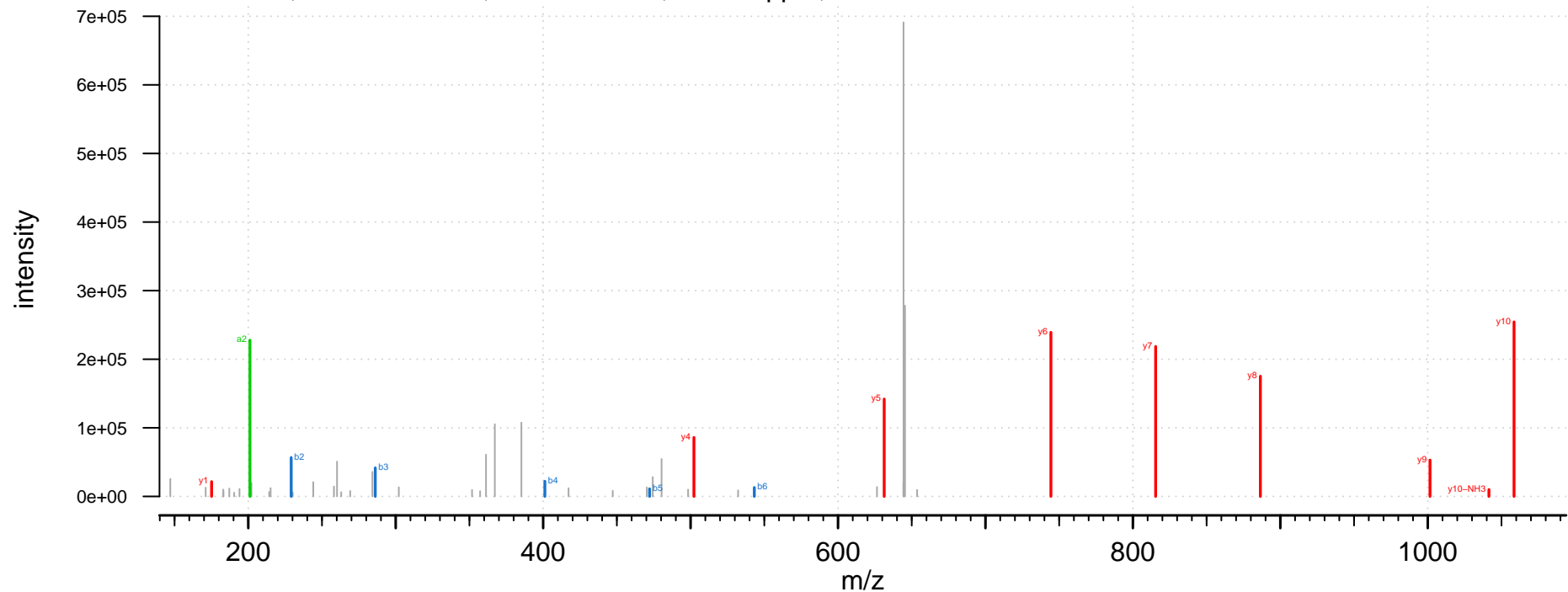
Proteins:

F59B2.2



\_DLGDAALENNVR\_

Score: 66 ; 1285.6262 m/z; 643.8204 m/z; 0.5861 ppm; MULTI-SECPEP

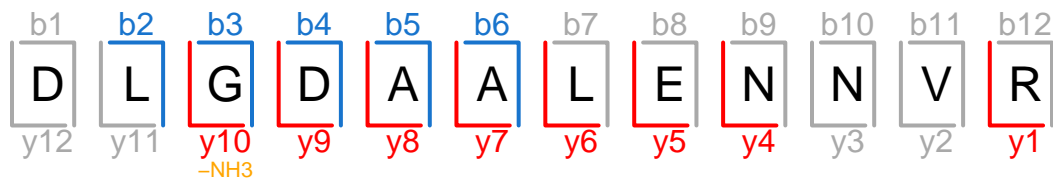


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 13801

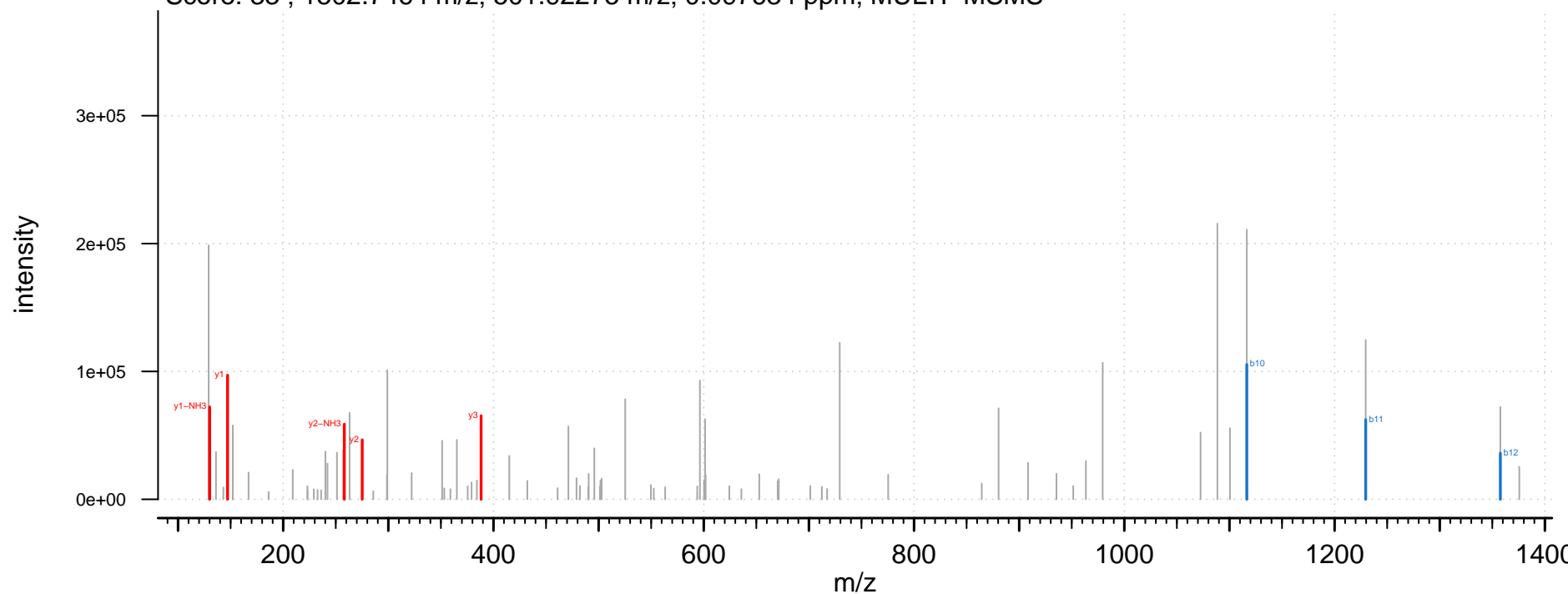
Proteins:

F23H11.1



\_DSIESLEVENIQK\_

Score: 33 ; 1502.7464 m/z; 501.92275 m/z; 0.097634 ppm; MULTI-MSMS

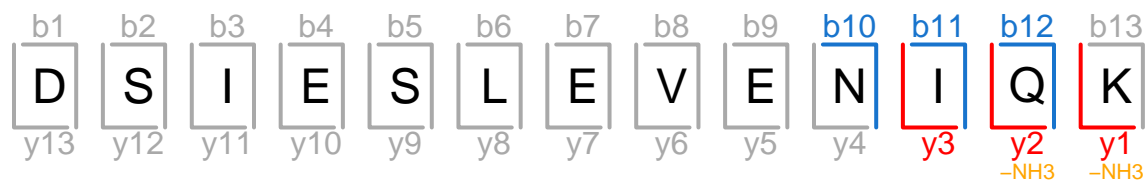


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 21

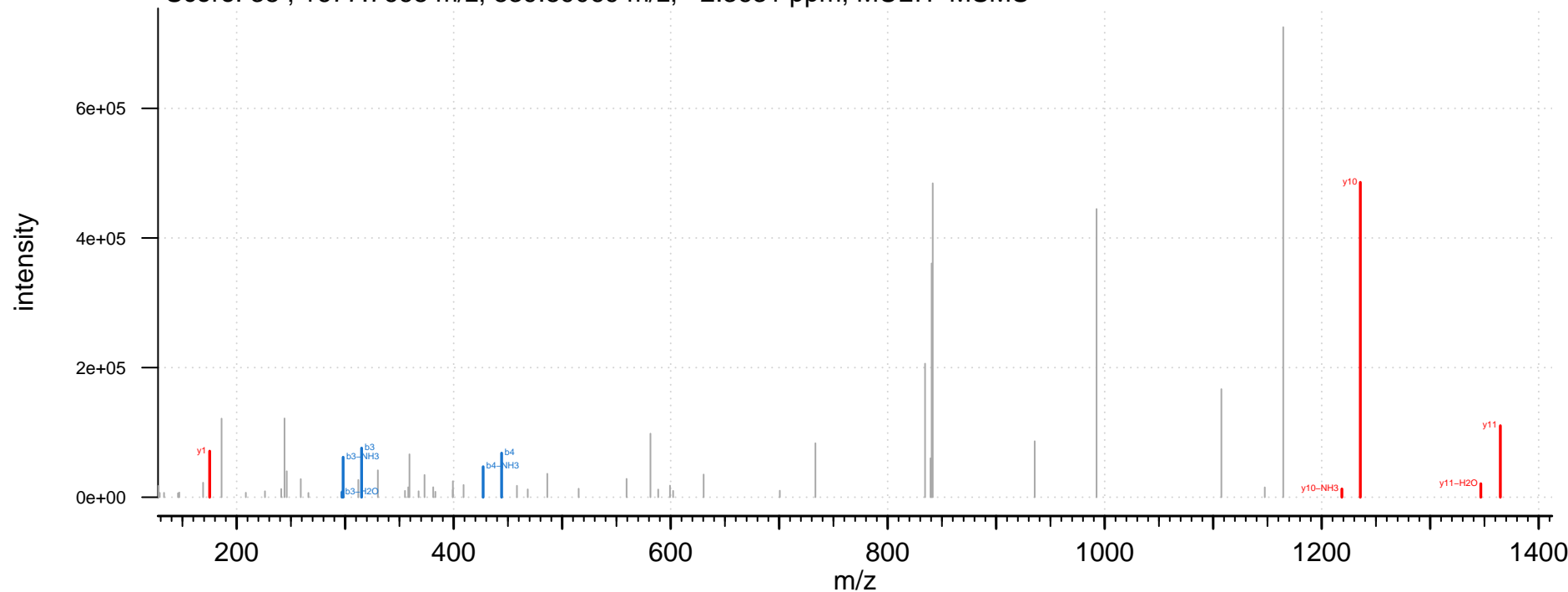
Proteins:

C44B9.5



\_EANEFNIMDIPETR\_

Score: 38 ; 1677.7668 m/z; 839.89069 m/z; -2.3631 ppm; MULTI-MSMS

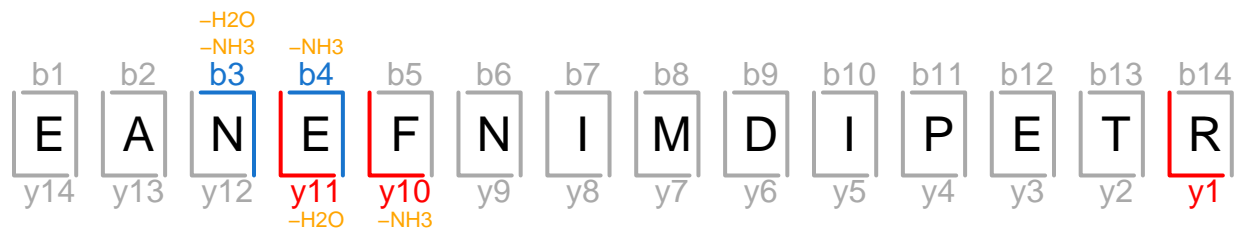


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 12169

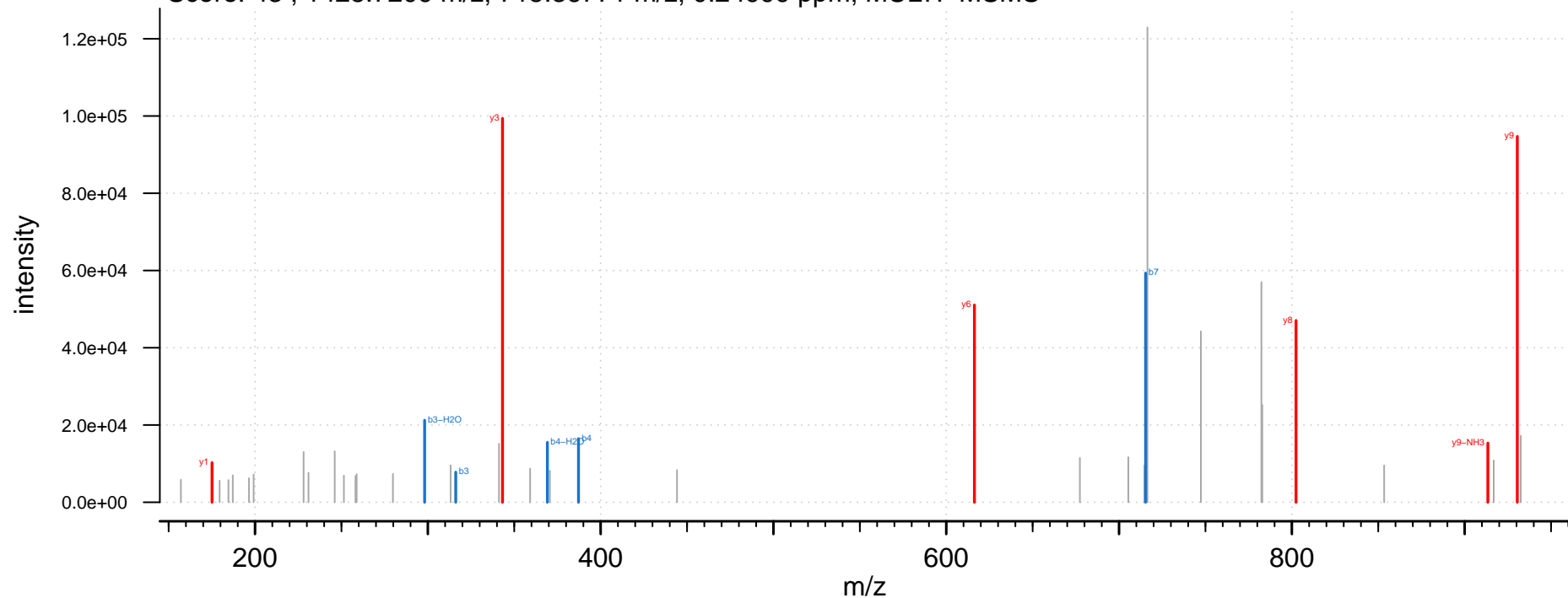
Proteins:

C24B5.2b;C24B5.2a;C24B5.2c



\_ESVAIQSVSADPAR\_

Score: 43 ; 1428.7209 m/z; 715.36771 m/z; 0.24999 ppm; MULTI-MSMS

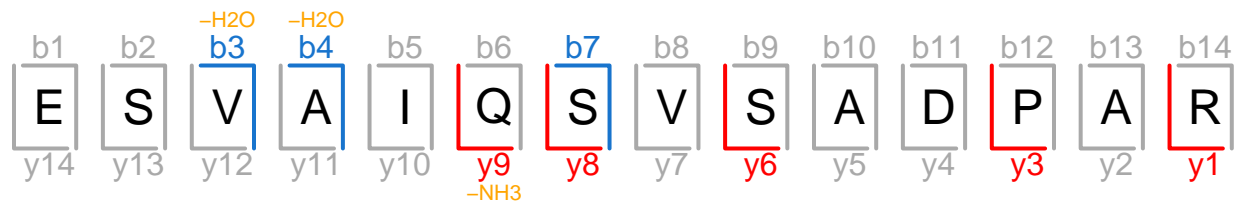


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

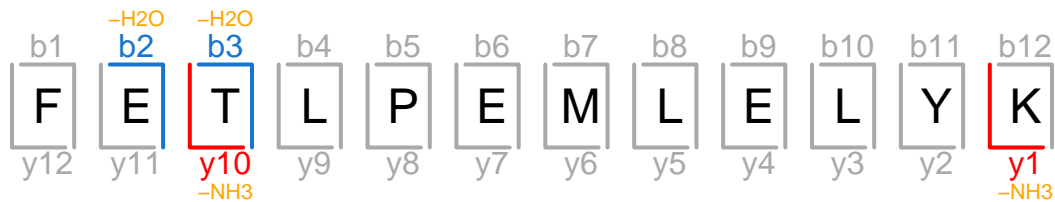
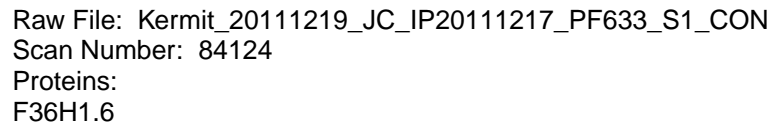
Scan Number: 11714

Proteins:

Y71H2AM.11

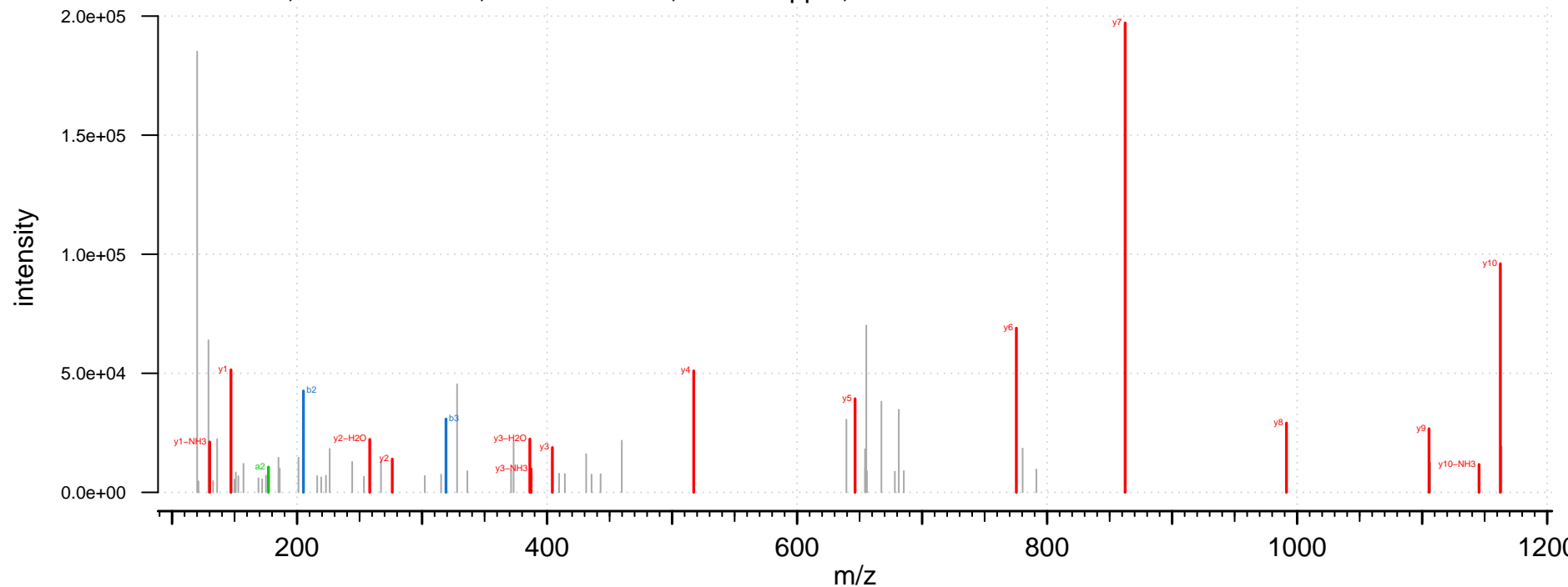


Score: 39 ; 1511.7582 m/z; 756.88636 m/z; -0.046296 ppm; MULTI-MSMS



\_FGNESEELQEK\_

Score: 88 ; 1308.5834 m/z; 655.29896 m/z; -0.2564 ppm; MULTI-MSMS

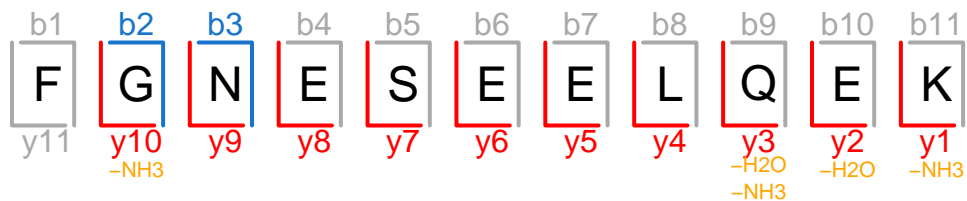


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S1\_CON

Scan Number: 6095

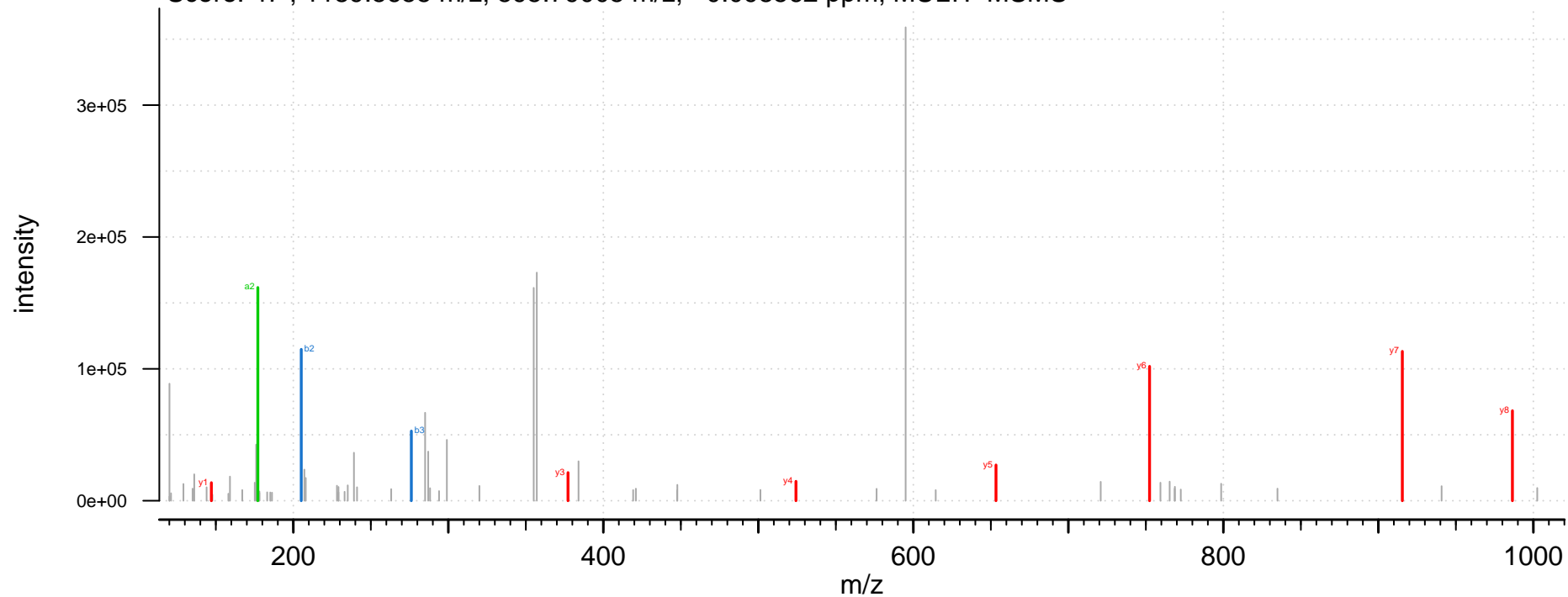
Proteins:

M01D7.7b;M01D7.7a



\_GFAYVEFTEK\_

Score: 47 ; 1189.5655 m/z; 595.79005 m/z; -0.098562 ppm; MULTI-MSMS

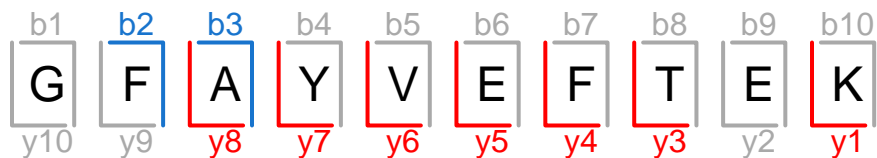


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 27665

Proteins:

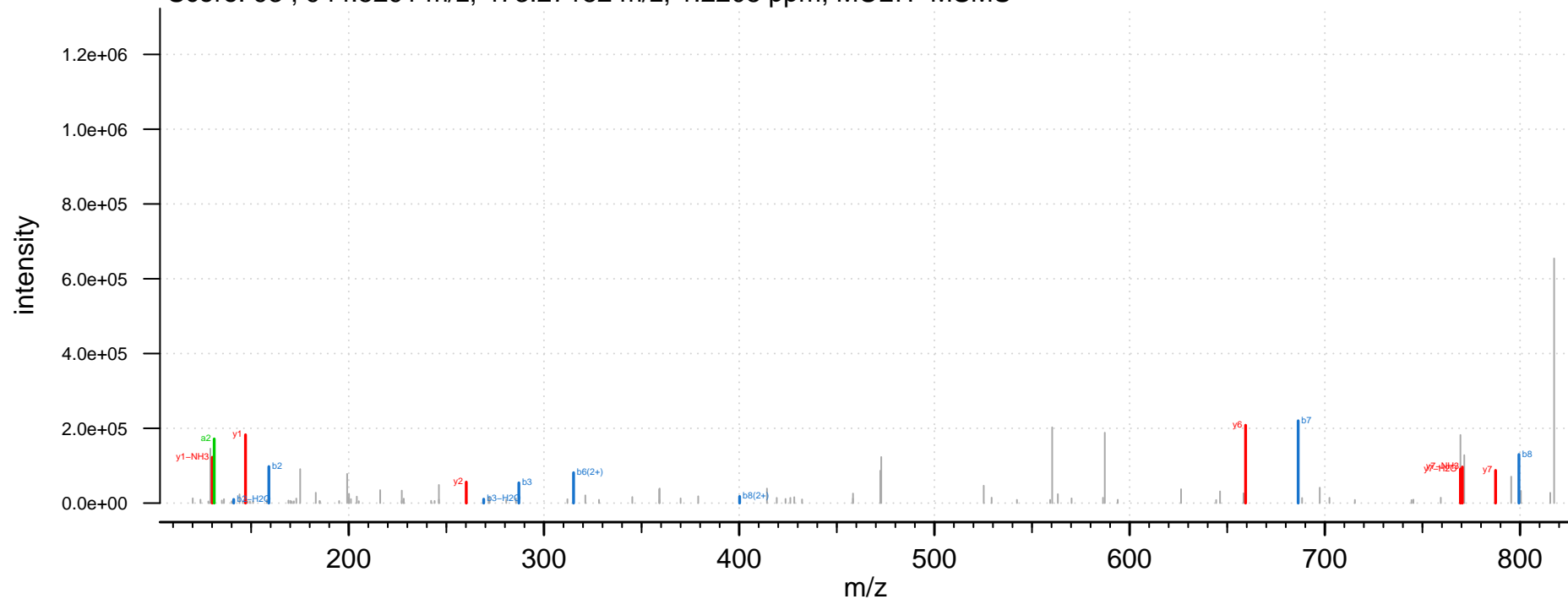
C17E4.5





\_GTQTQLGLK\_

Score: 93 ; 944.5291 m/z; 473.27182 m/z; 1.2208 ppm; MULTI-MSMS

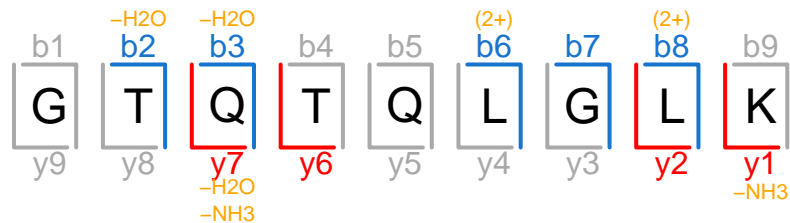


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 3306

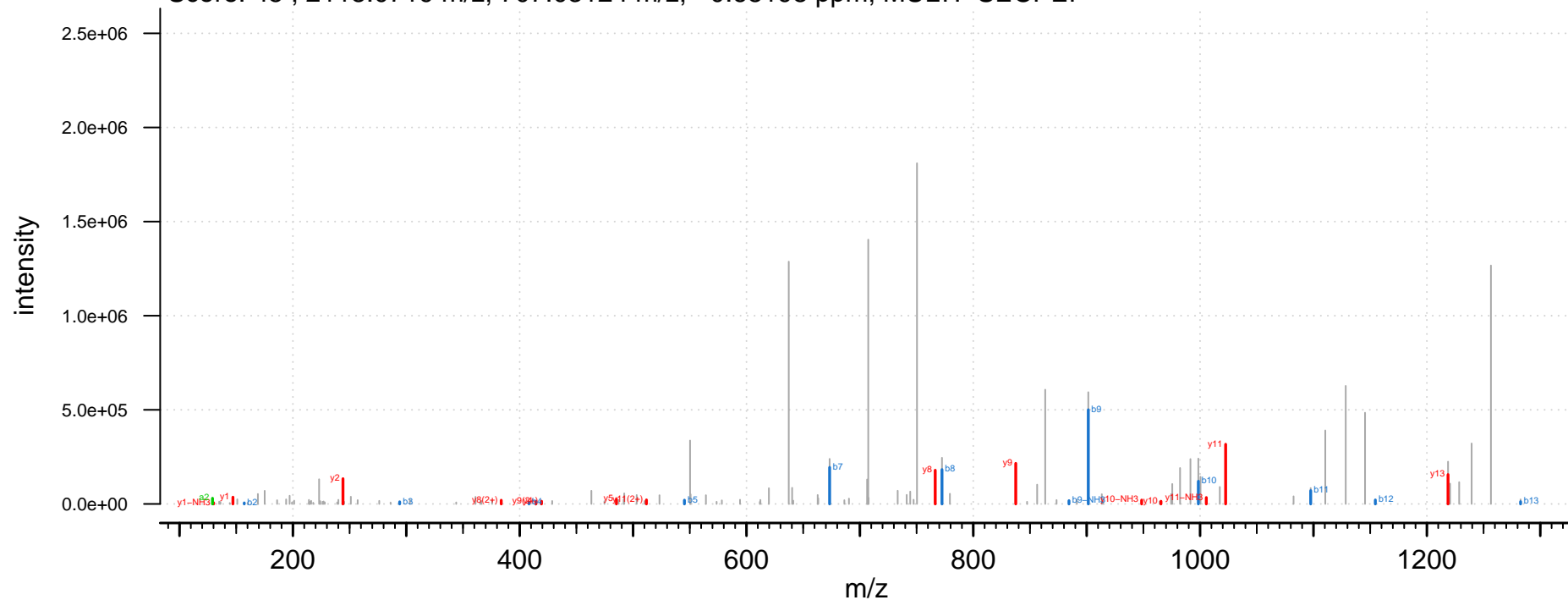
Proteins:

R08B4.5



\_GVHNNHGAVEPVGQAGSHAGLPK\_

Score: 45 ; 2118.0719 m/z; 707.03124 m/z; -0.68198 ppm; MULTI-SECPEP

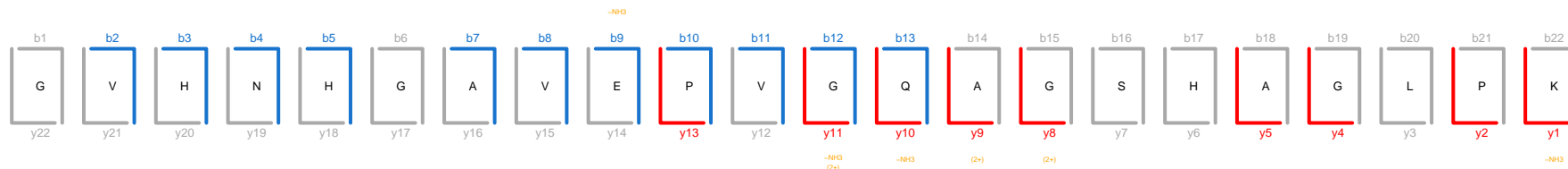


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S1\_CON

Scan Number: 5356

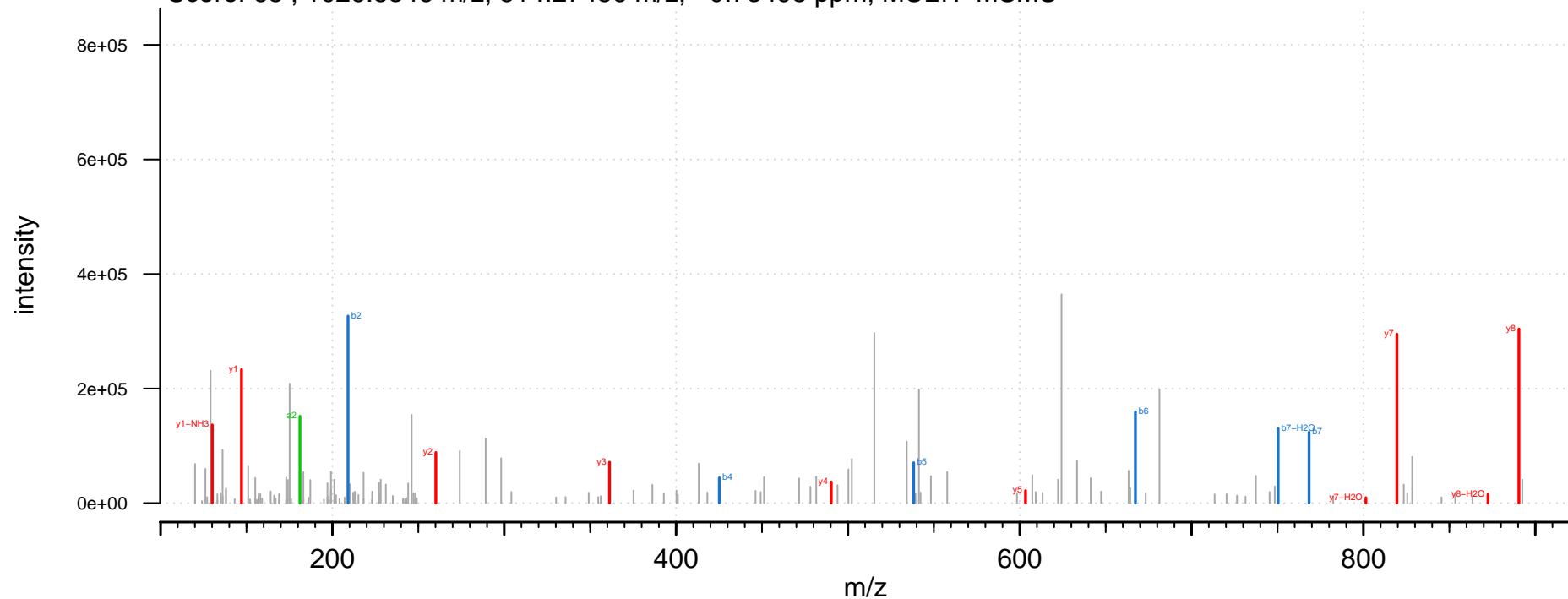
Proteins:

T05H10.4b;T05H10.4a



\_HASEIETLK\_

Score: 68 ; 1026.5346 m/z; 514.27456 m/z; -0.73498 ppm; MULTI-MSMS

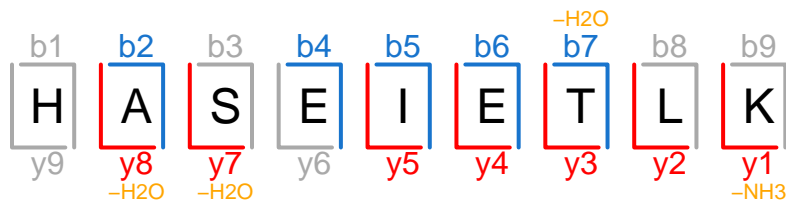


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 4050

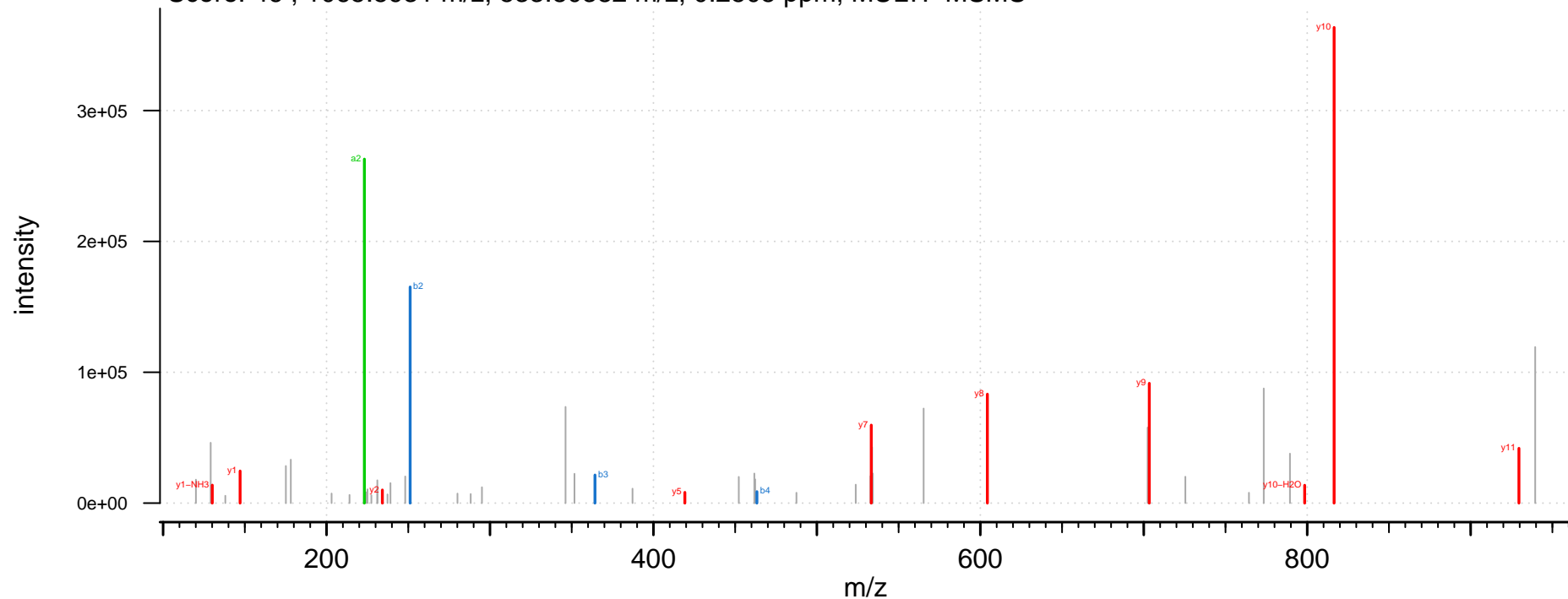
Proteins:

Y53H1C.1b;Y53H1C.1a



\_HILVAGGGGASK\_

Score: 46 ; 1065.5931 m/z; 533.80382 m/z; 0.2505 ppm; MULTI-MSMS

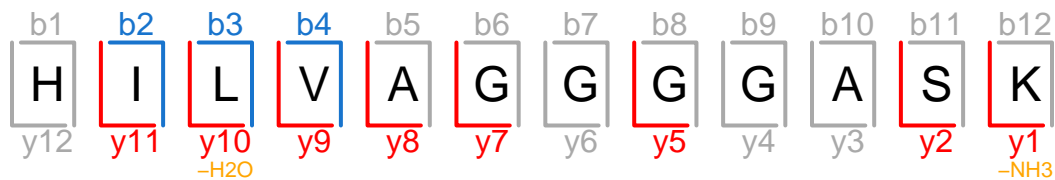


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 1465

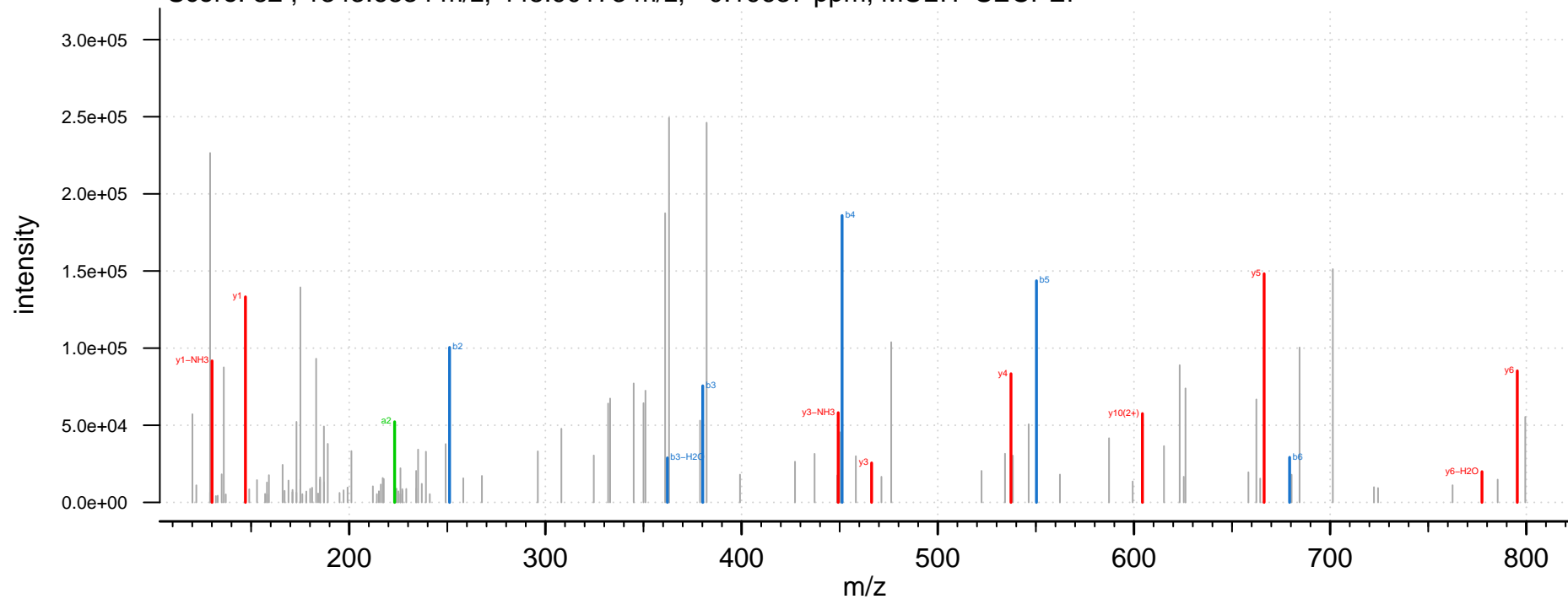
Proteins:

K02B12.3



\_HLEAVEEAYRK\_

Score: 82 ; 1343.6834 m/z; 448.90173 m/z; -0.19637 ppm; MULTI-SECPEP

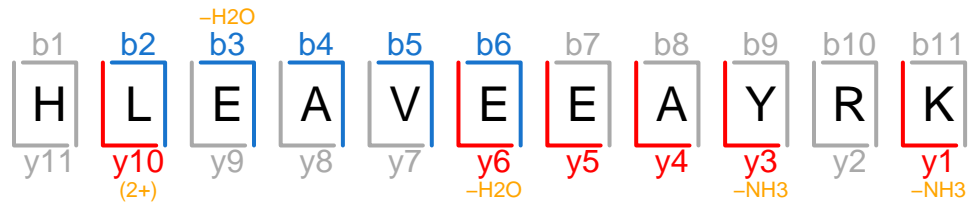


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 5334

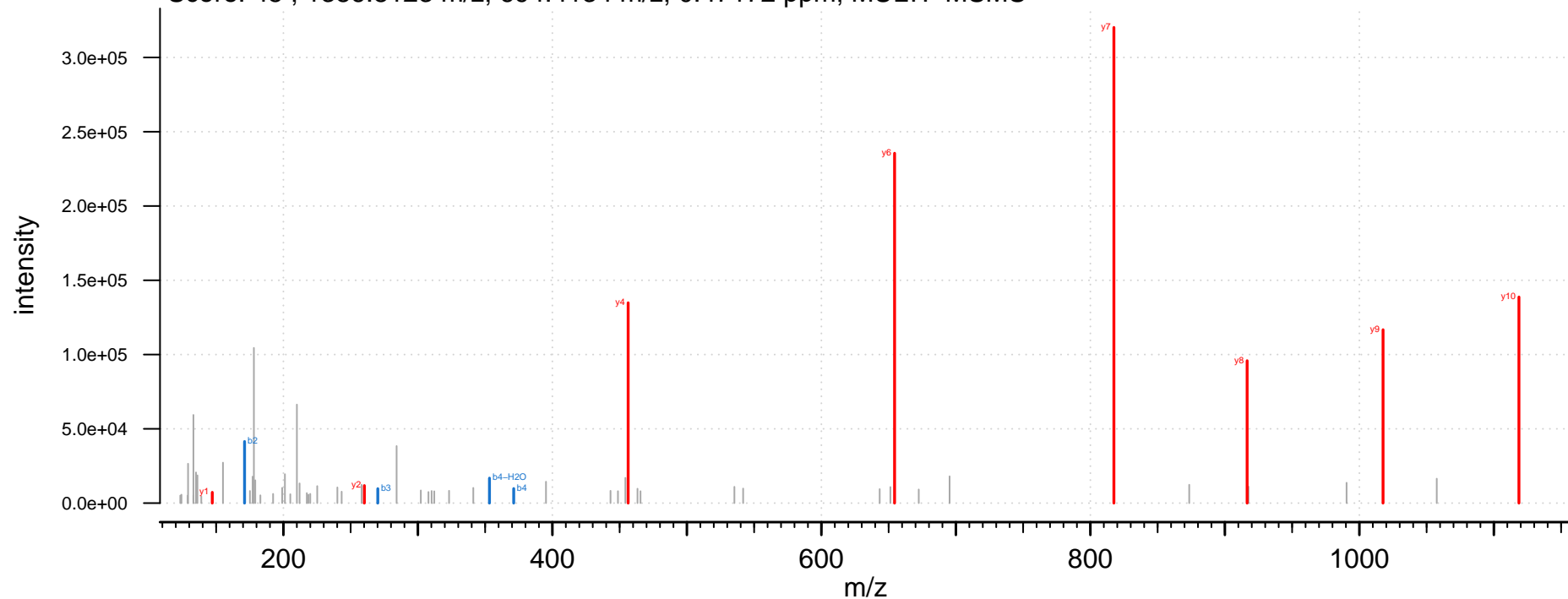
Proteins:

F44F1.7



\_IGVTTVYPTPVIK\_

Score: 45 ; 1386.8123 m/z; 694.4134 m/z; 0.47172 ppm; MULTI-MSMS

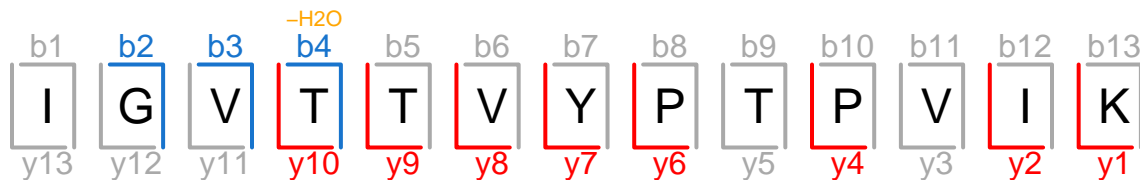


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S1\_CON

Scan Number: 32991

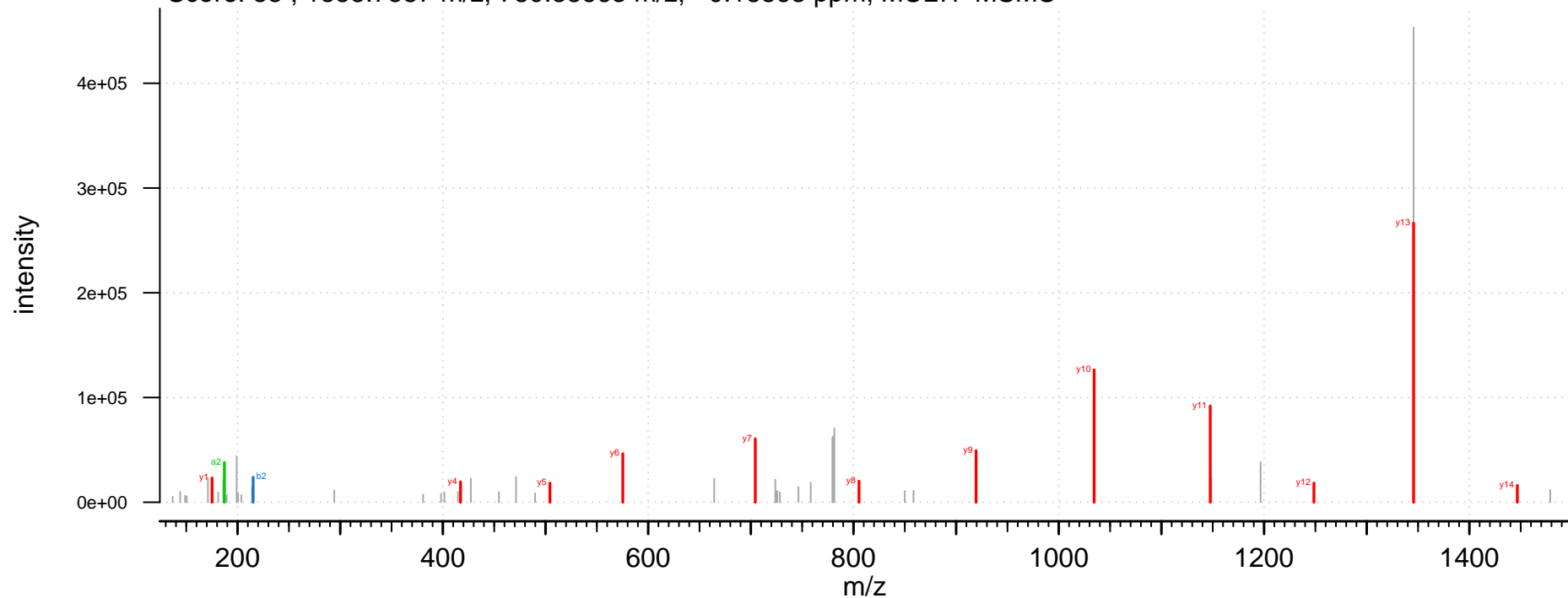
Proteins:

F26D10.9a



\_ITPTLDNTEASGANR\_

Score: 55 ; 1558.7587 m/z; 780.38663 m/z; -0.18863 ppm; MULTI-MSMS

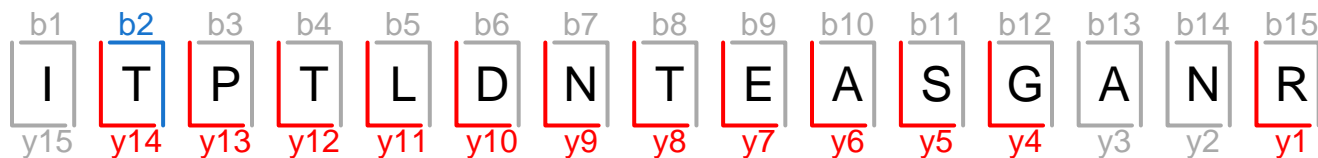


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 7840

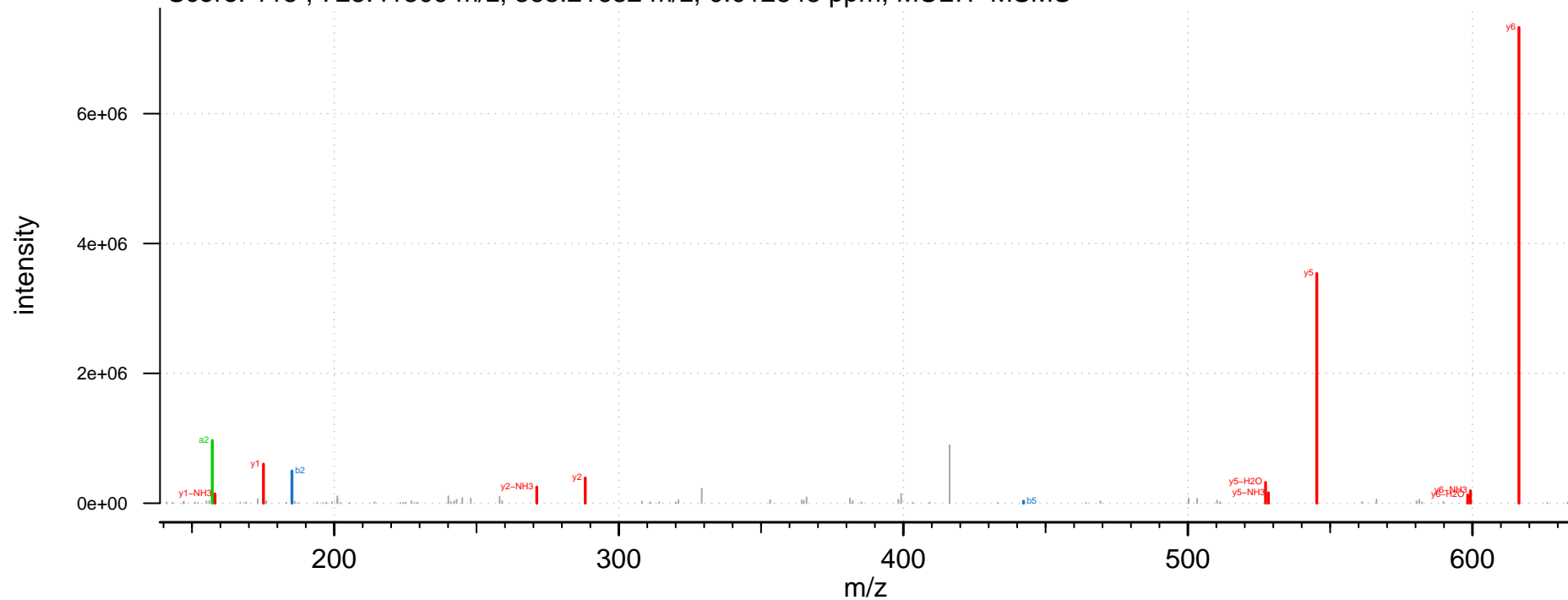
Proteins:

T01C8.1c;T01C8.1a;T01C8.1b



LAELGAR

Score: 115 ; 728.41809 m/z; 365.21632 m/z; 0.012848 ppm; MULTI-MSMS

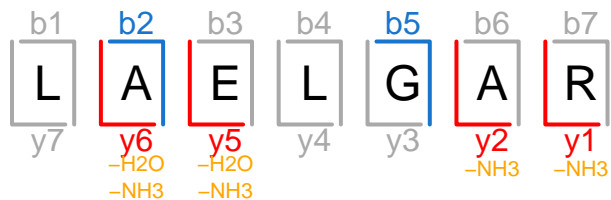


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 2243

Proteins:

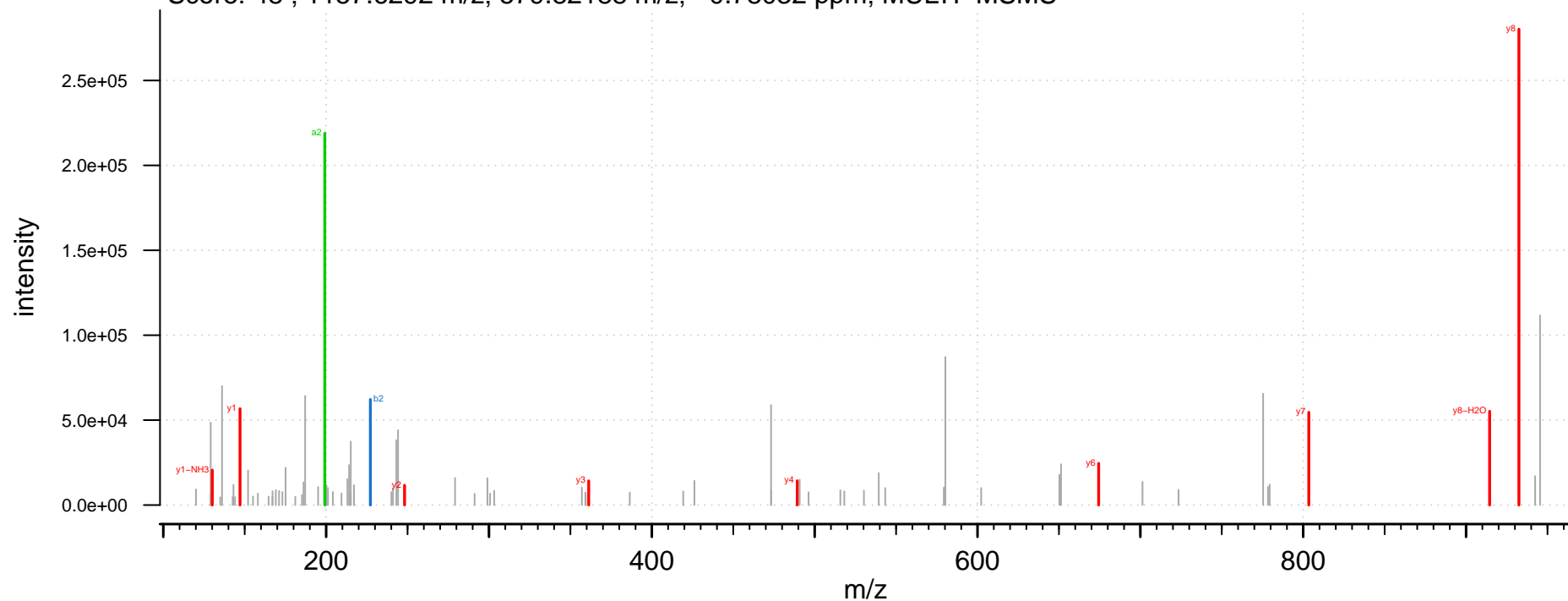
Y48G9A.12





LIEENAQLTK

Score: 48 ; 1157.6292 m/z; 579.82188 m/z; -0.78032 ppm; MULTI-MSMS

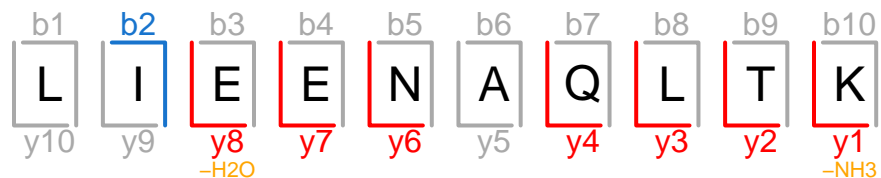


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 7646

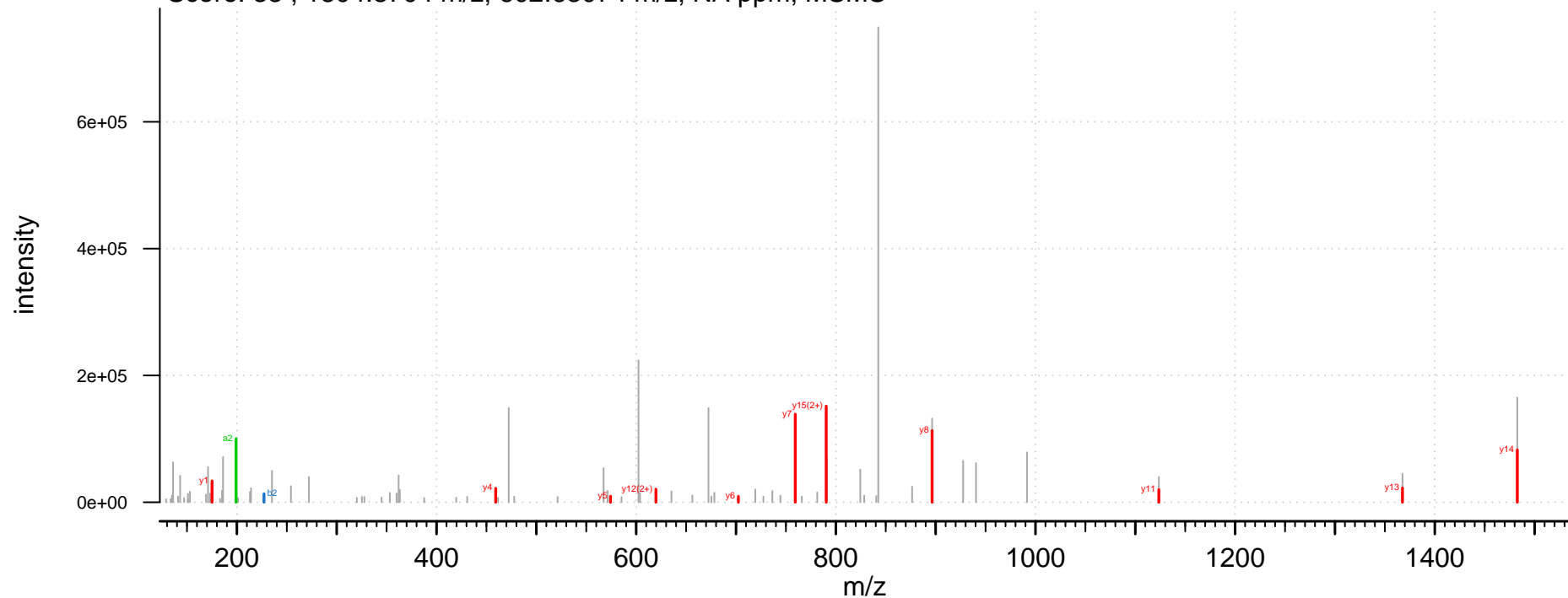
Proteins:

F11A3.2b;F11A3.2a



\_LIPDEDGGIHGQDGNIR\_

Score: 33 ; 1804.8704 m/z; 602.63074 m/z; NA ppm; MSMS

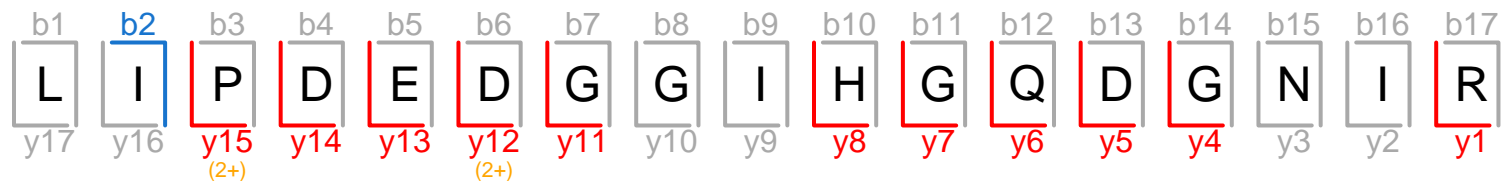


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 10501

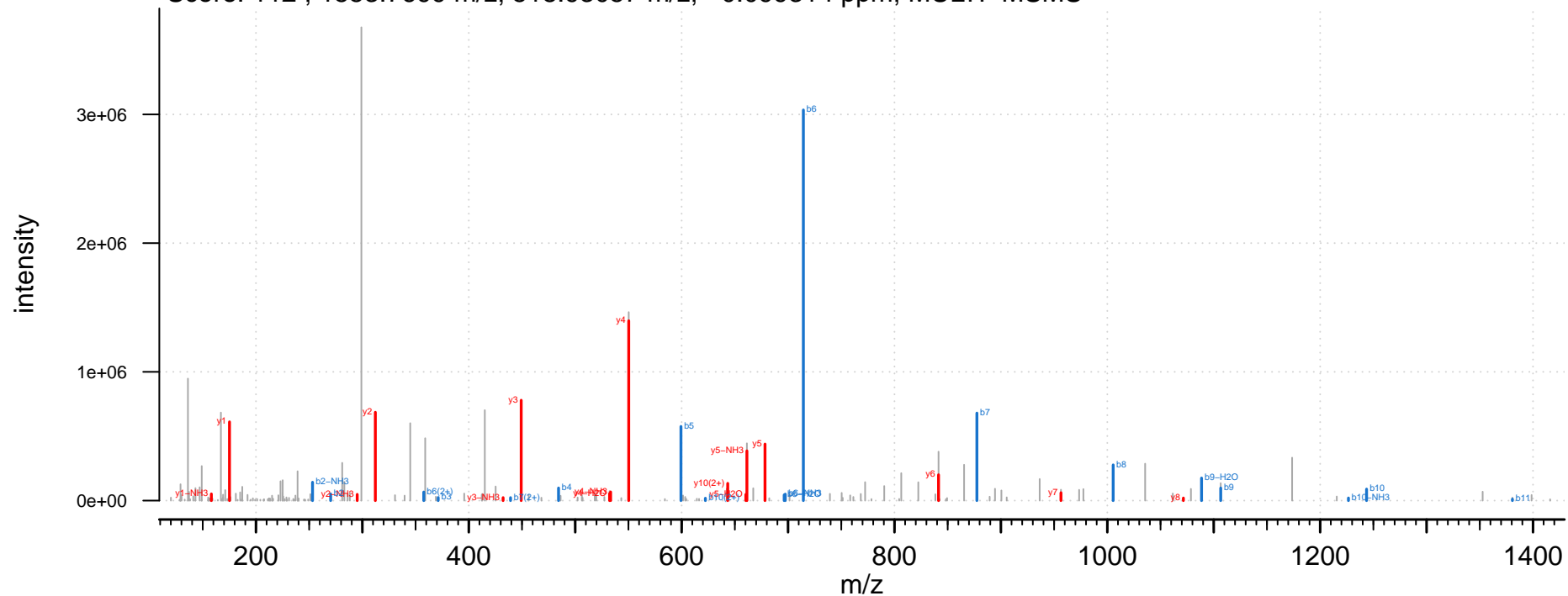
Proteins:

F25D7.1



\_LRTIDYQTHHR\_

Score: 112 ; 1553.7699 m/z; 518.93057 m/z; -0.099314 ppm; MULTI-MSMS

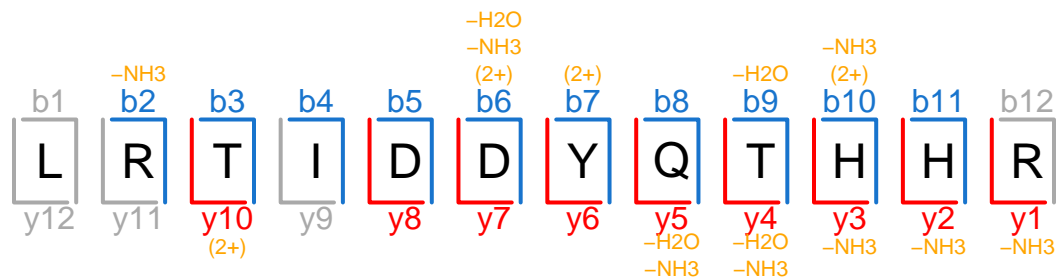


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 3991

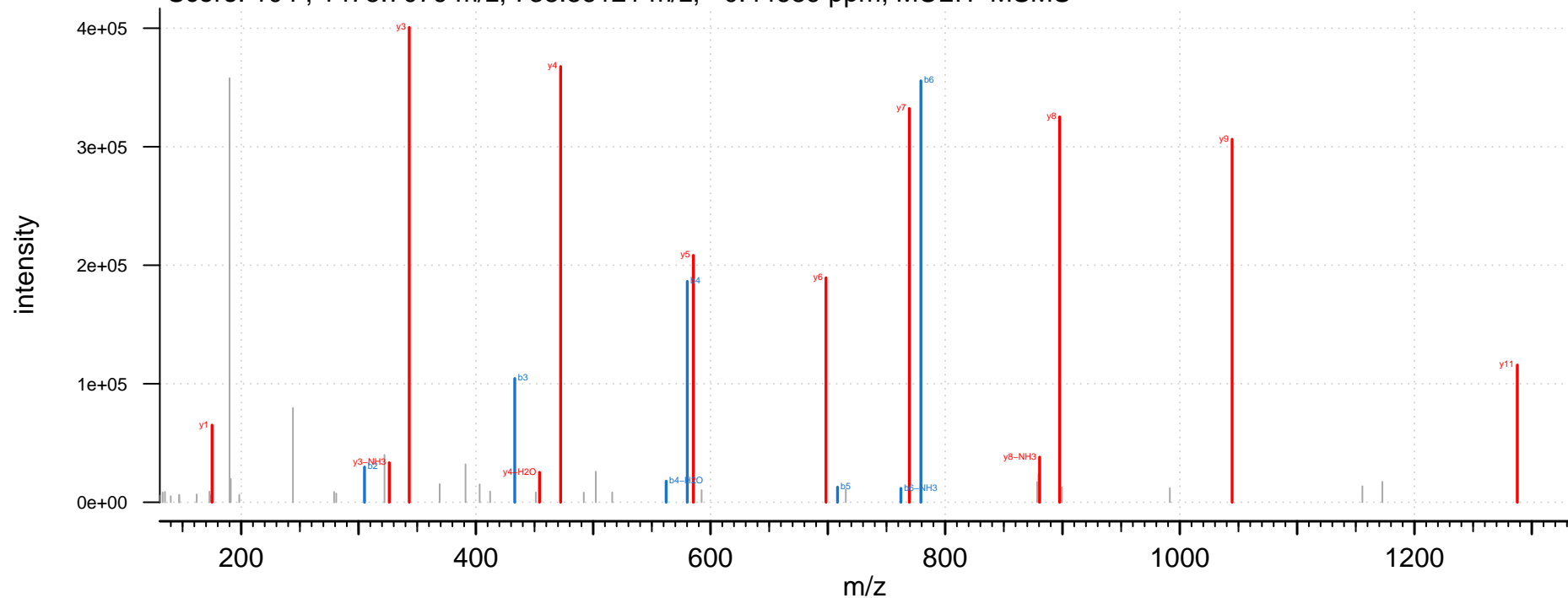
Proteins:

F57B10.5



\_(ac)M(ox)DQFQALIEPAR\_

Score: 104 ; 1475.7079 m/z; 738.86121 m/z; -0.44689 ppm; MULTI-MSMS

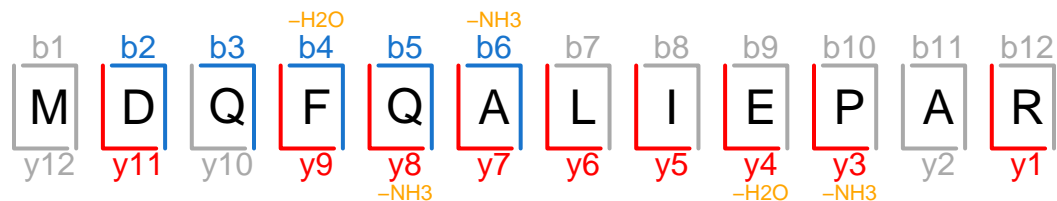


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 48306

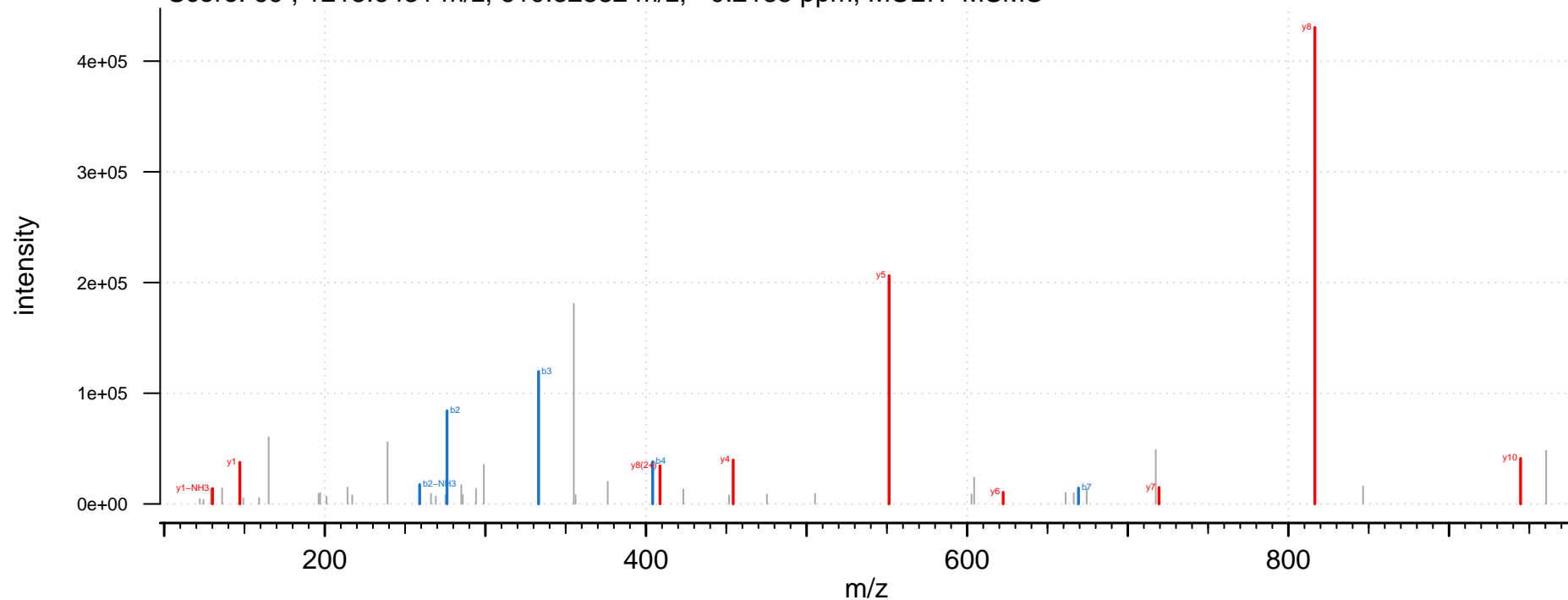
Proteins:

F32D8.6



\_M(ox)QGAPPAPPLK\_

Score: 69 ; 1218.6431 m/z; 610.32882 m/z; -0.2185 ppm; MULTI-MSMS

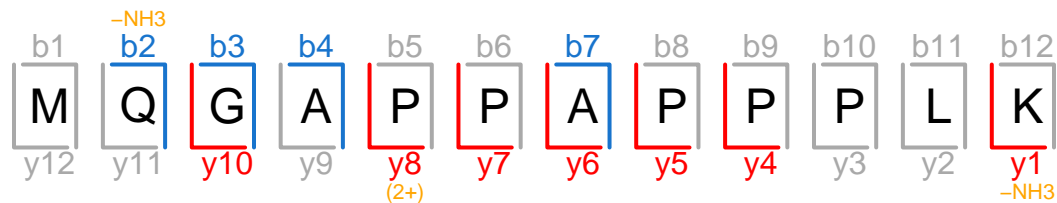


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 9398

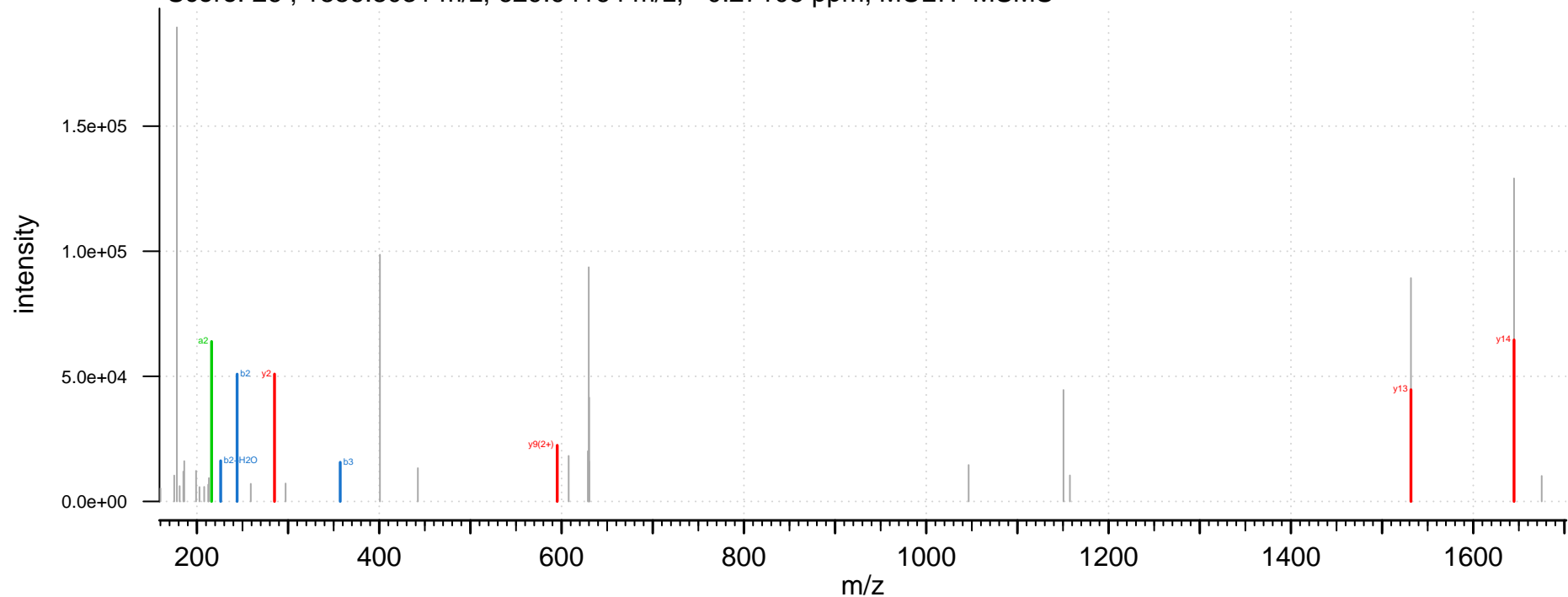
Proteins:

C08F8.9



\_NELSAAIHNHHEEEEEHE\_

Score: 26 ; 1886.8031 m/z; 629.94164 m/z; -0.27105 ppm; MULTI-MSMS

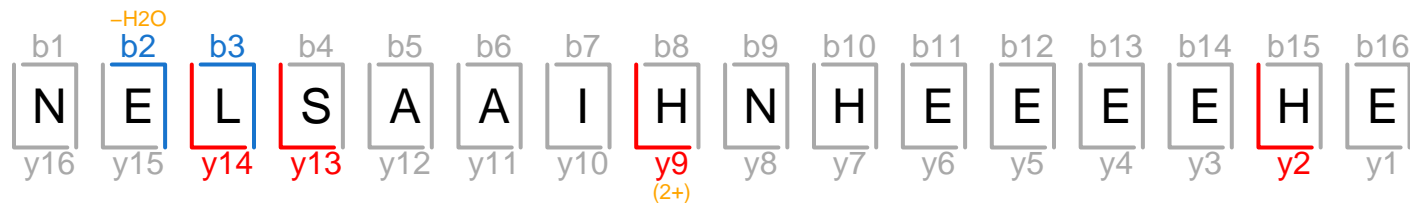


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 8390

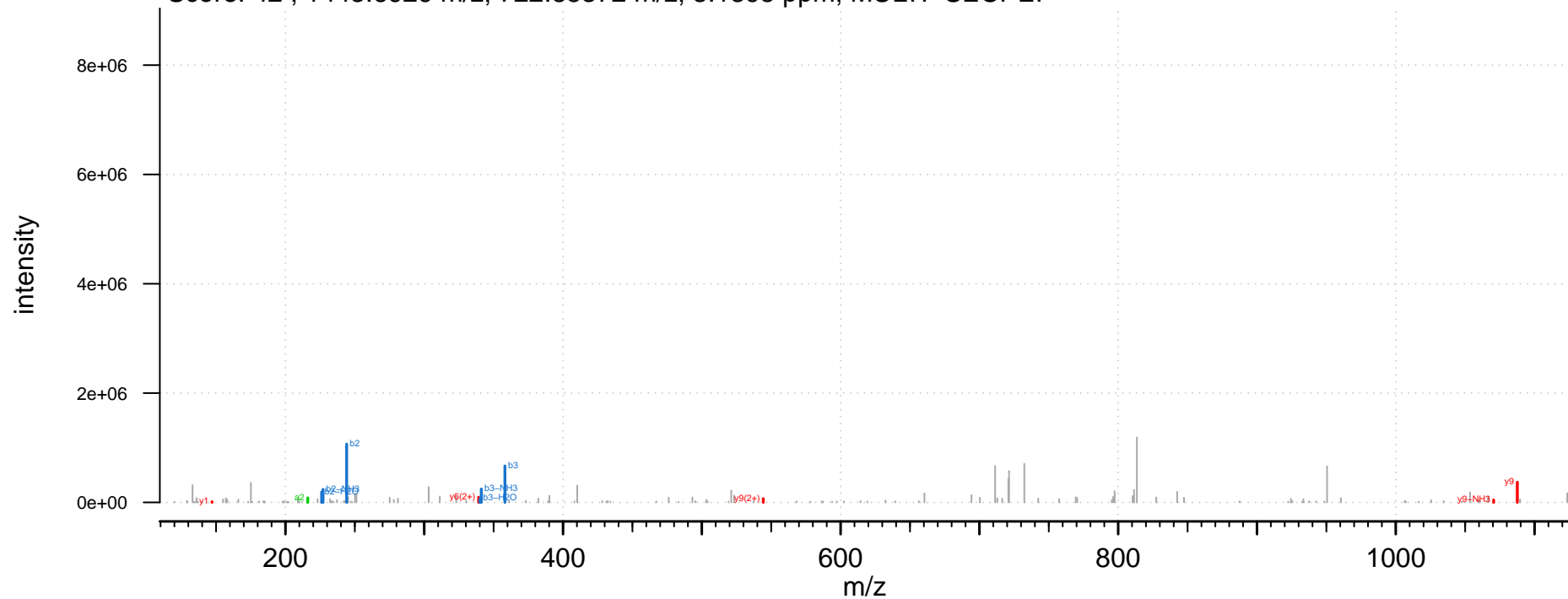
Proteins:

F13E9.11b;F13E9.11a



\_NENICHFNLVGK\_

Score: 42 ; 1443.6929 m/z; 722.85372 m/z; 3.1395 ppm; MULTI-SECPEP

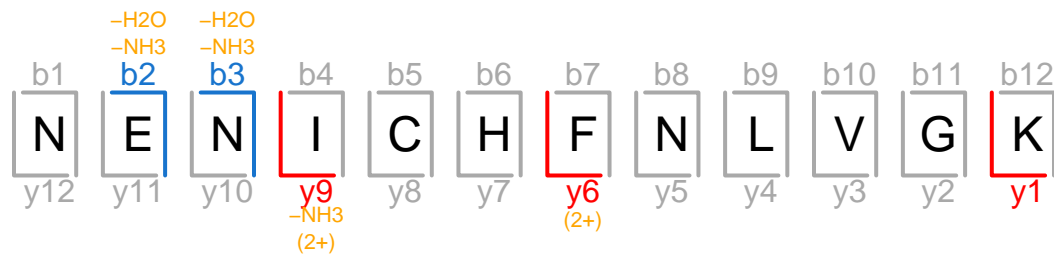


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 9731

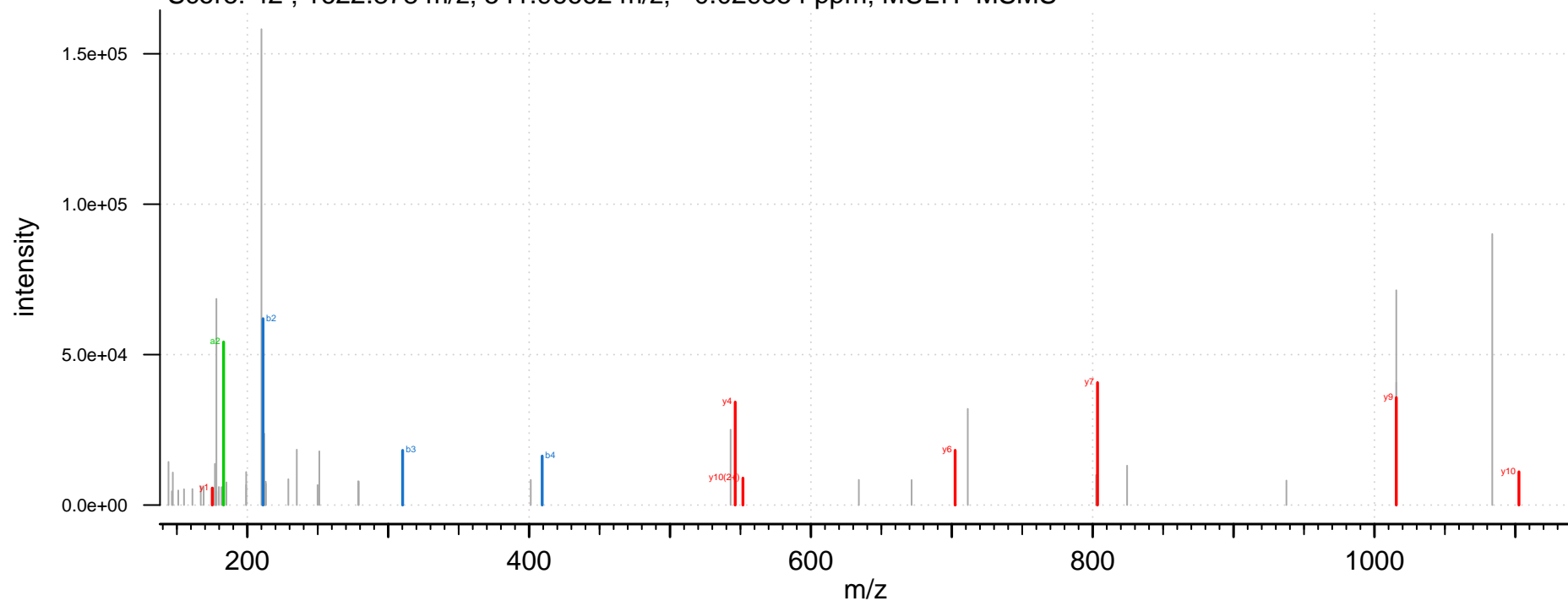
Proteins:

Y55F3AM.6b;Y55F3AM.6a



\_PLVVISPDTGVYHAR\_

Score: 42 ; 1622.878 m/z; 541.96662 m/z; -0.029554 ppm; MULTI-MSMS

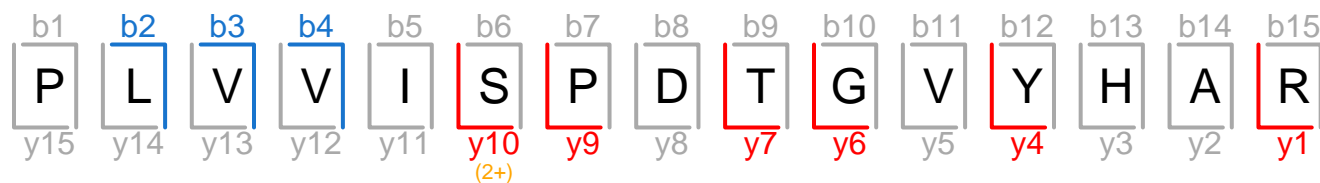


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 25766

Proteins:

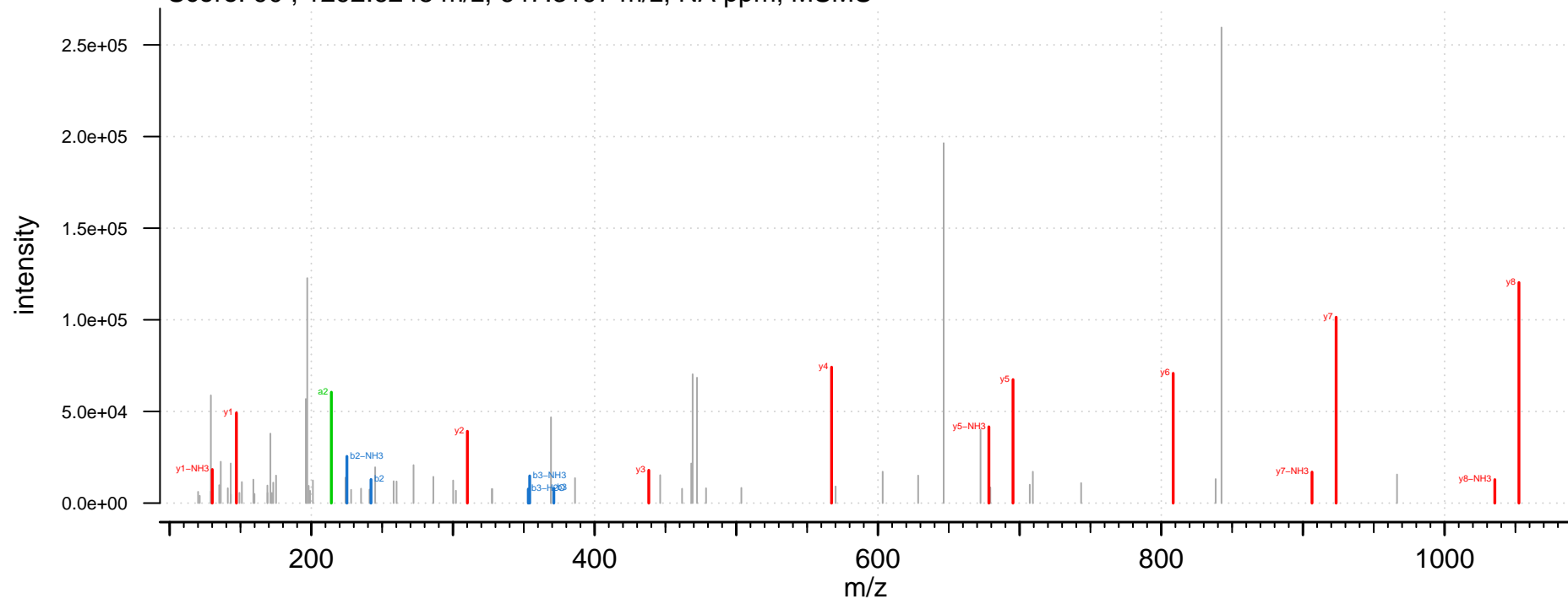
F41D9.3c;F41D9.3a;F41D9.3b;F41D9.3e





\_QLEDLQEQYK\_

Score: 90 ; 1292.6248 m/z; 647.3197 m/z; NA ppm; MSMS

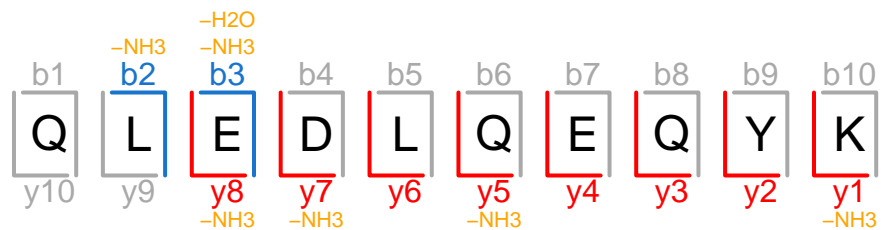


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 9996

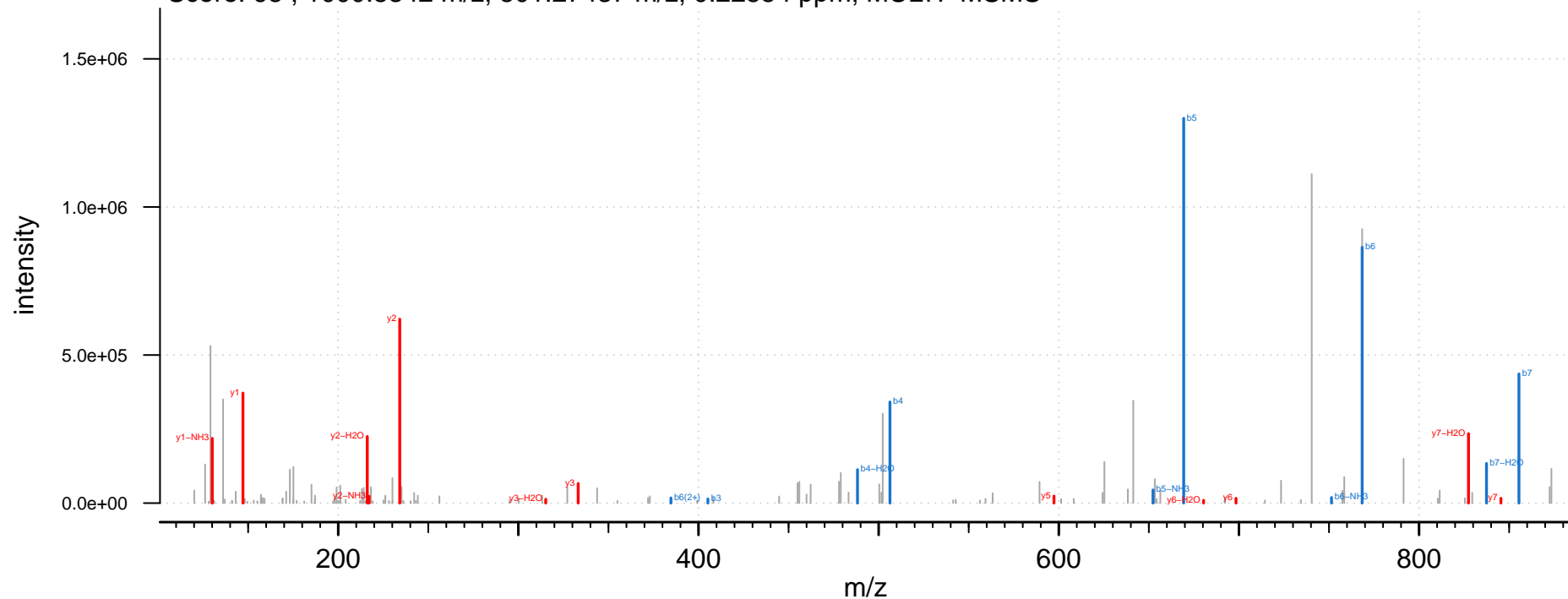
Proteins:

Y92C3B.1



\_RFTTYVSK\_

Score: 95 ; 1000.5342 m/z; 501.27437 m/z; 0.22554 ppm; MULTI-MSMS

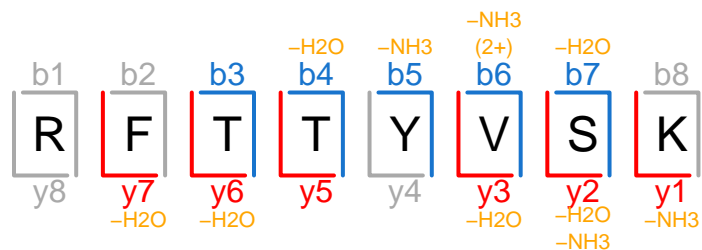


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 4736

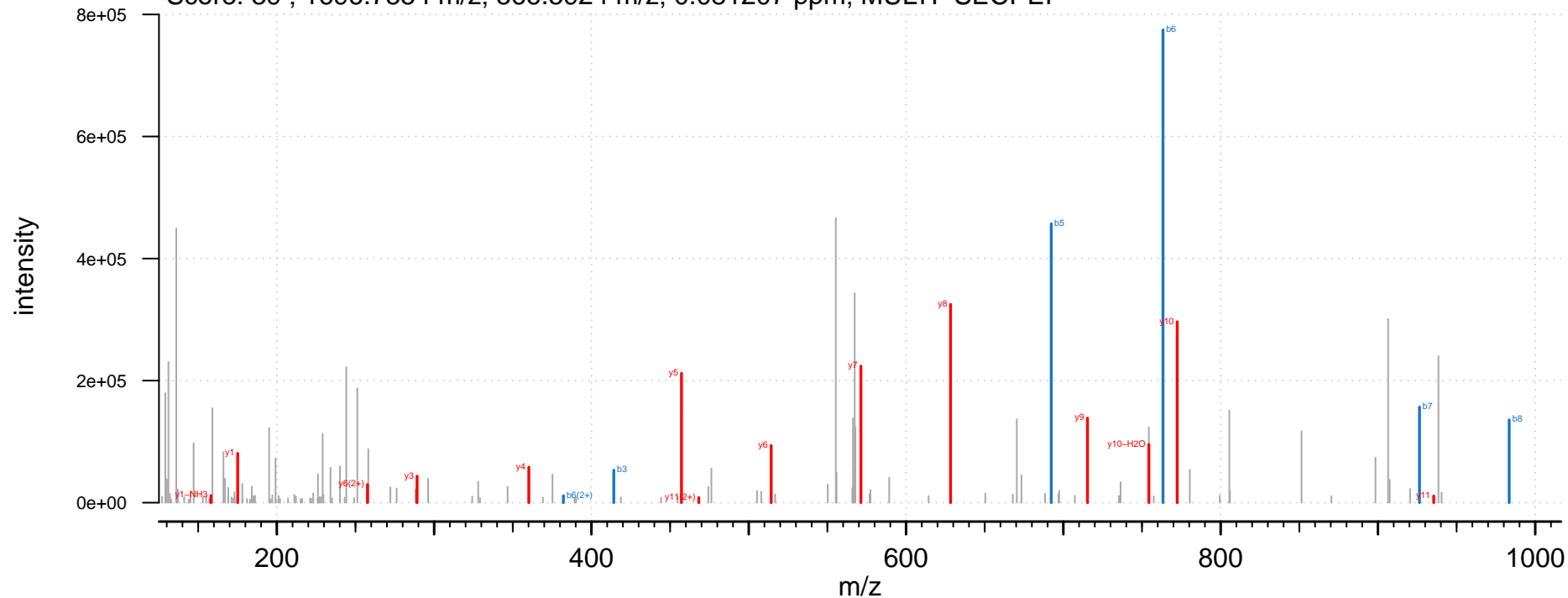
Proteins:

C30A5.3



\_RQEYDAYGSGGGPAGGR\_

Score: 39 ; 1696.7554 m/z; 566.5924 m/z; 0.081207 ppm; MULTI-SECPEP

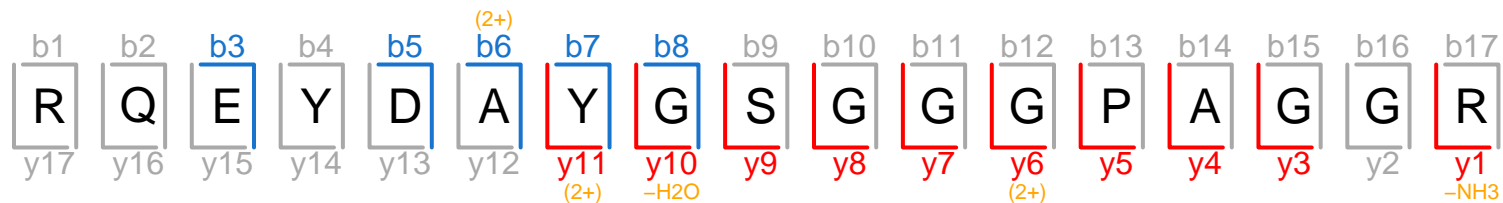


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 4606

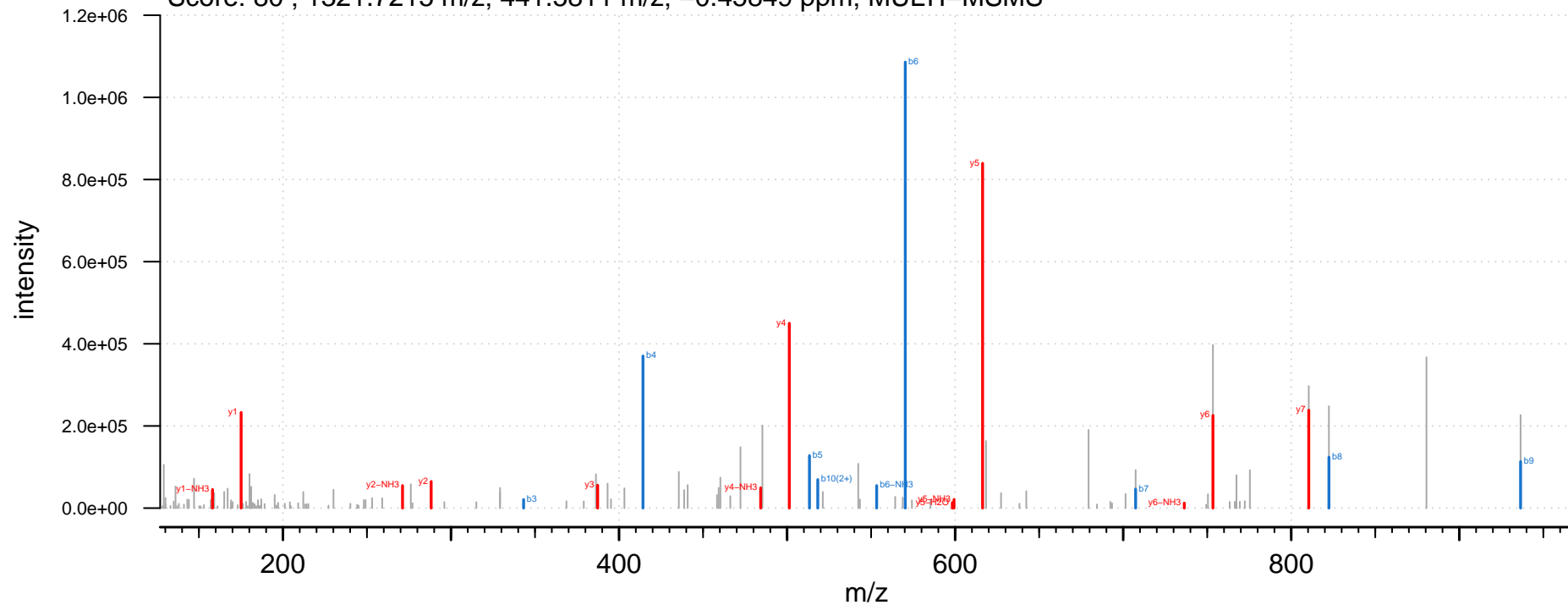
Proteins:

F22B7.5b;F22B7.5a



\_RVSAVGHDNVIR\_

Score: 80 ; 1321.7215 m/z; 441.5811 m/z; -0.45849 ppm; MULTI-MSMS

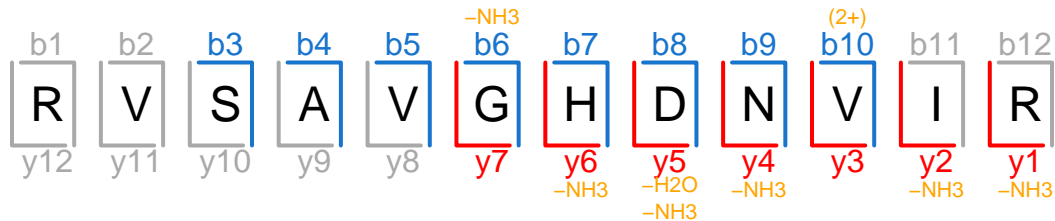


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 3906

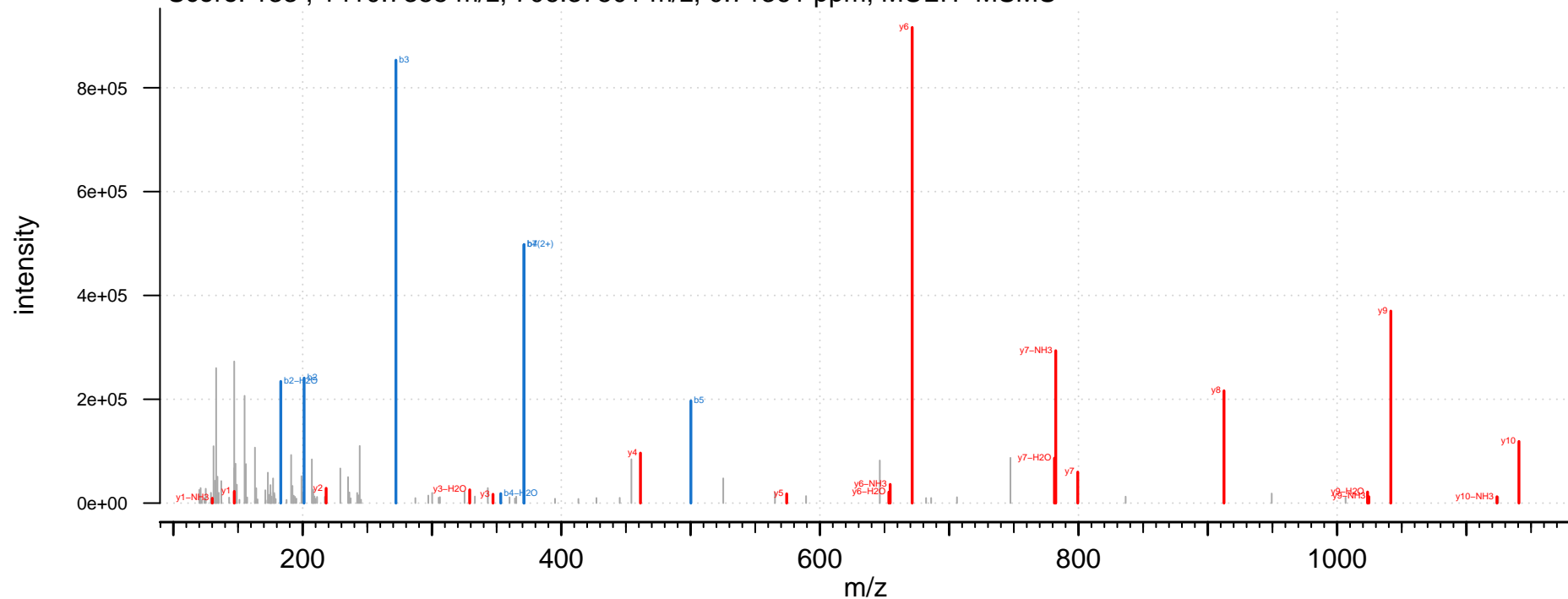
Proteins:

Y39H10A.7a



\_(ac)SAAVELQPLNEAK\_

Score: 133 ; 1410.7355 m/z; 706.37501 m/z; 0.71361 ppm; MULTI-MSMS

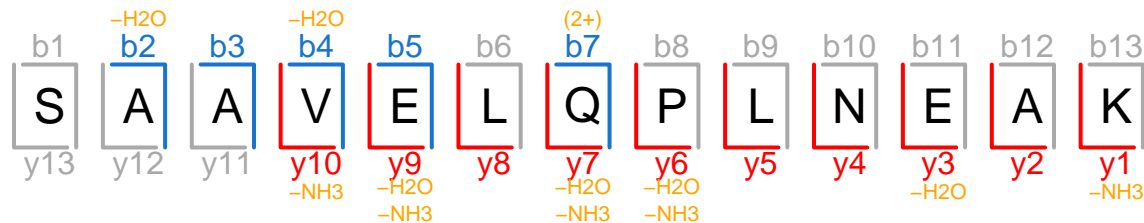


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S1\_CON

Scan Number: 30208

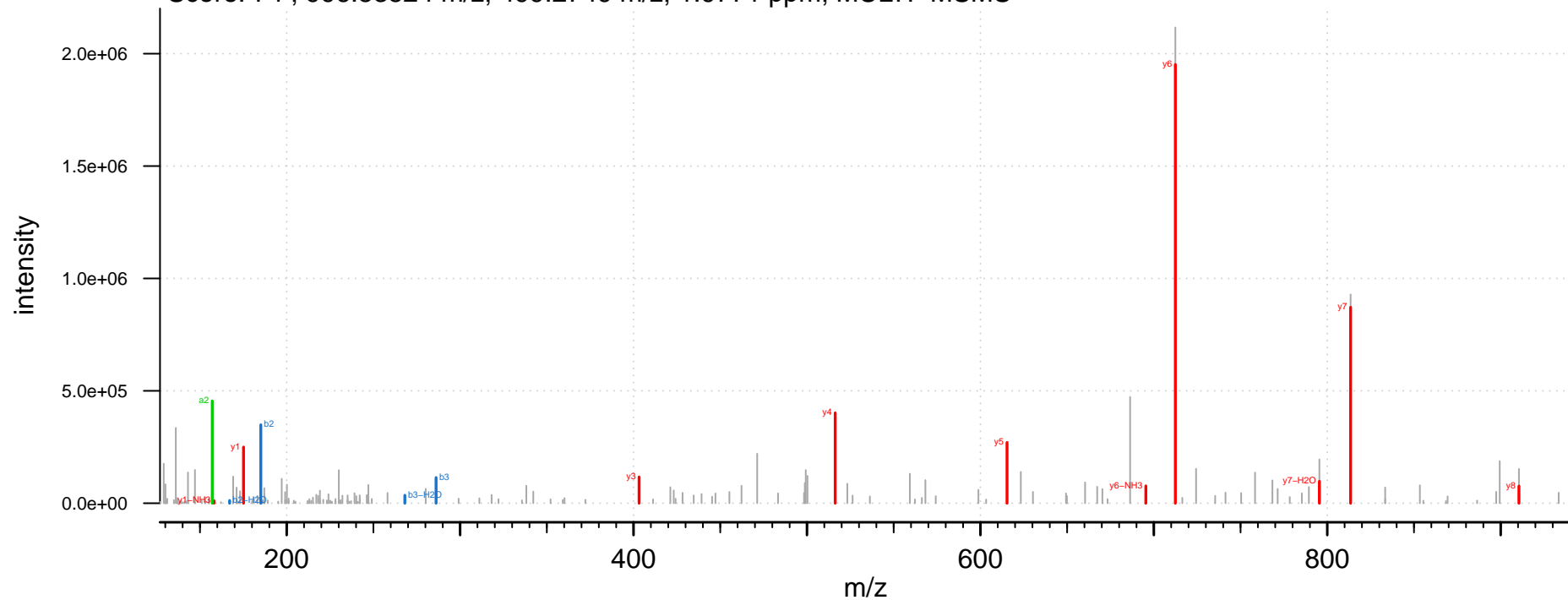
Proteins:

K09A9.3



\_SPTPVLNNR\_

Score: 74 ; 996.53524 m/z; 499.2749 m/z; 1.9771 ppm; MULTI-MSMS

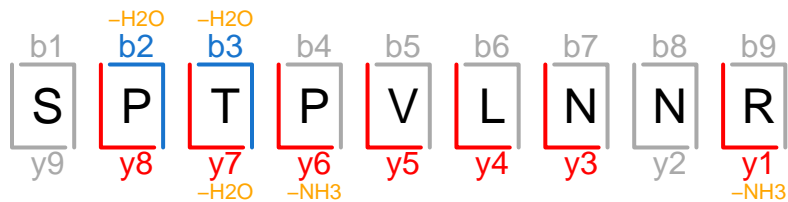


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 4787

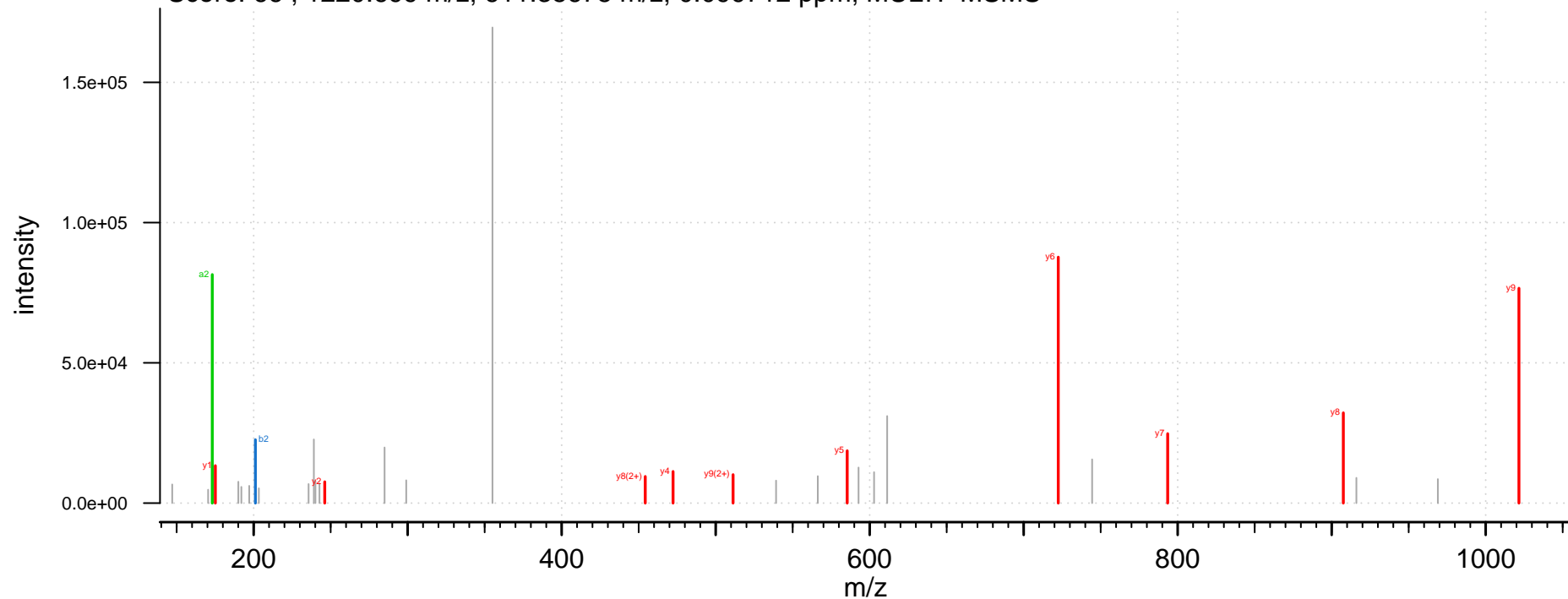
Proteins:

B0336.3



\_TVNNAHLLAR\_

Score: 66 ; 1220.699 m/z; 611.35675 m/z; 0.099712 ppm; MULTI-MSMS

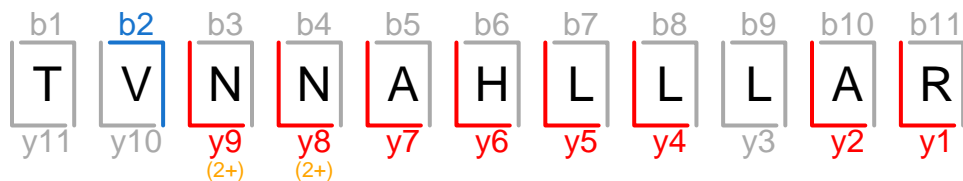


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 10928

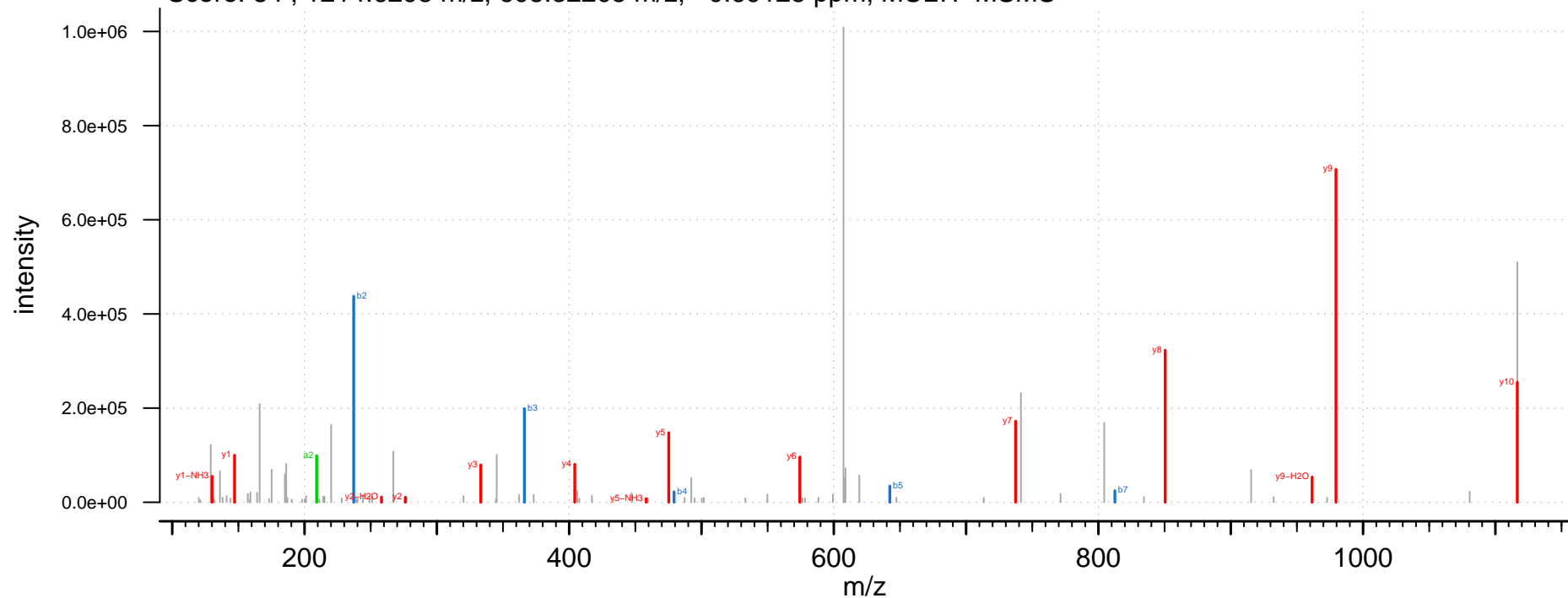
Proteins:

C25H3.7



\_VHELYVAAGEK\_

Score: 84 ; 1214.6295 m/z; 608.32205 m/z; -0.69125 ppm; MULTI-MSMS

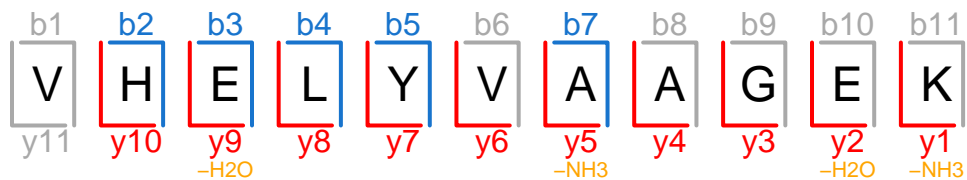


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_CON

Scan Number: 6188

Proteins:

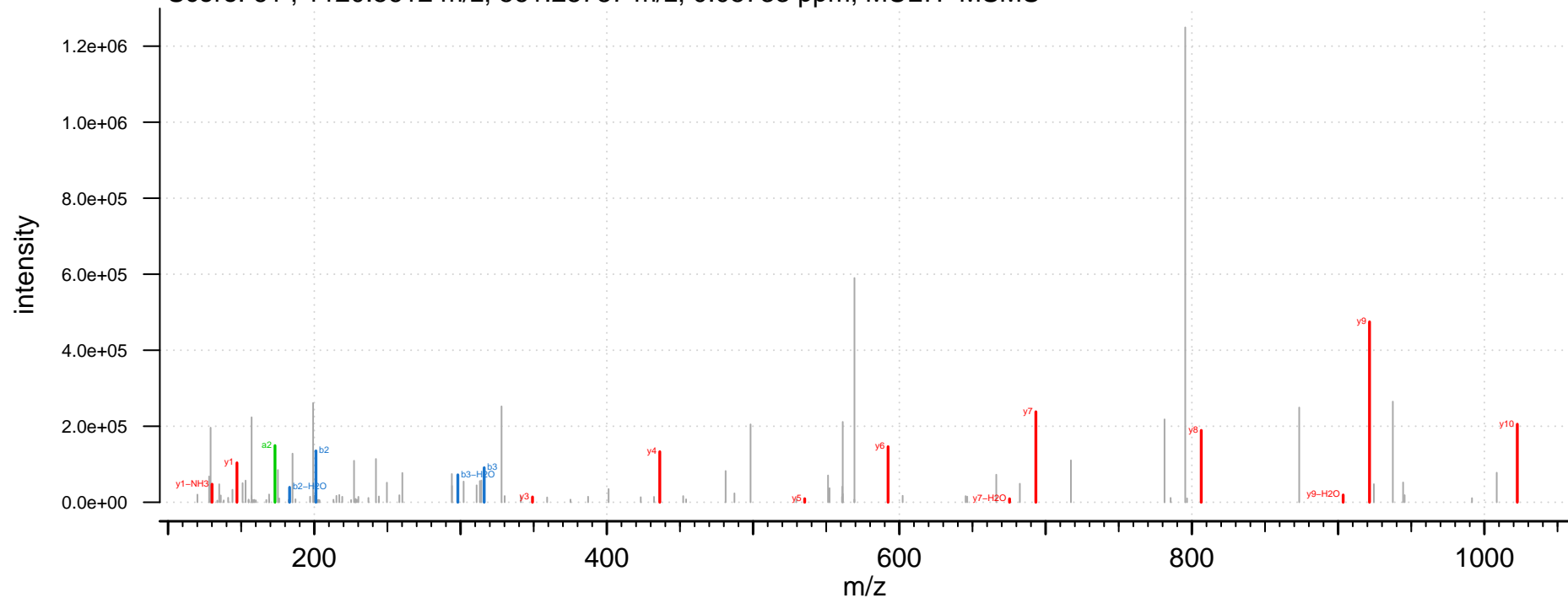
C04F12.10





\_VTDLTGVSSDK\_

Score: 61 ; 1120.5612 m/z; 561.28787 m/z; 0.05733 ppm; MULTI-MSMS

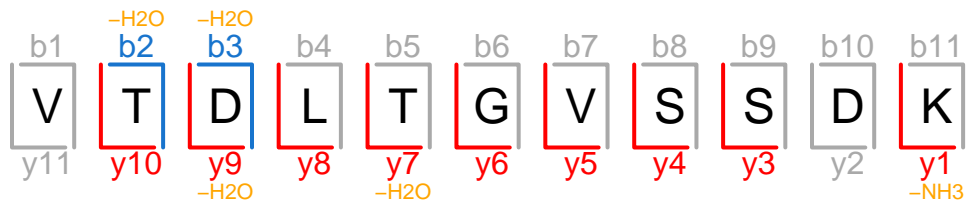


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S1\_CON

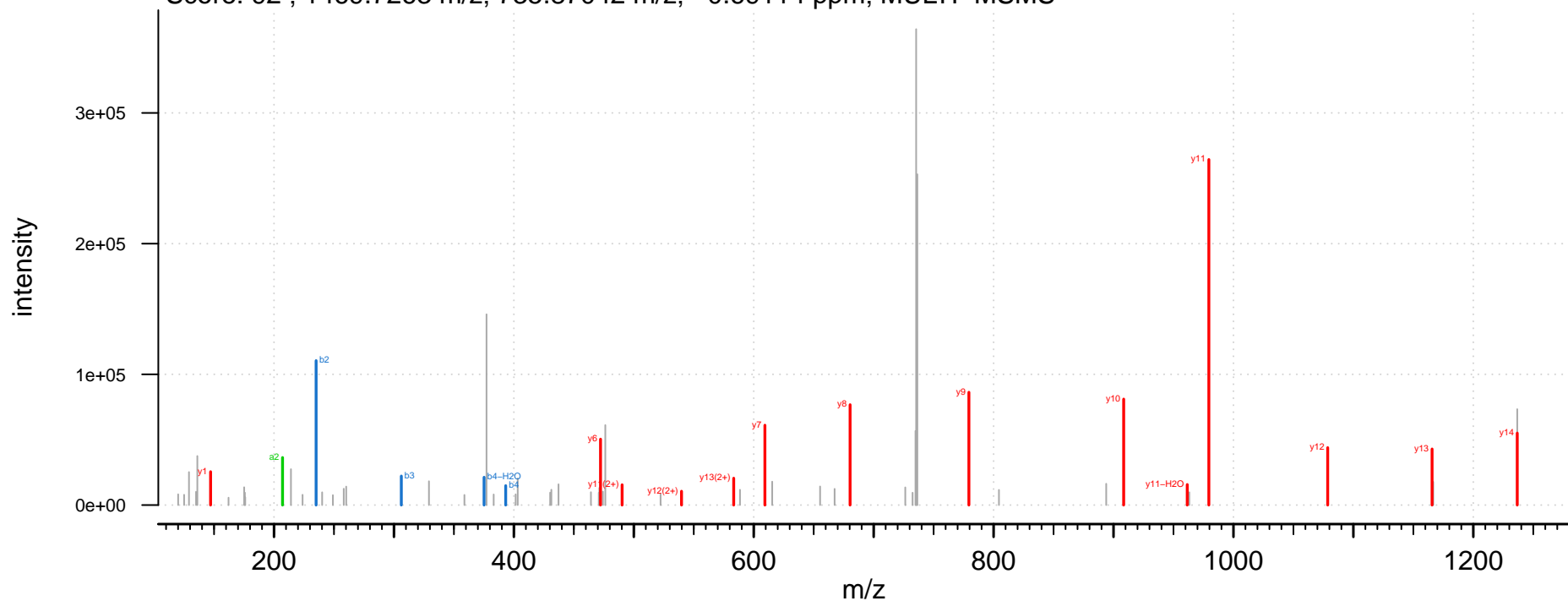
Scan Number: 5537

Proteins:

F40F8.11b;F40F8.11a



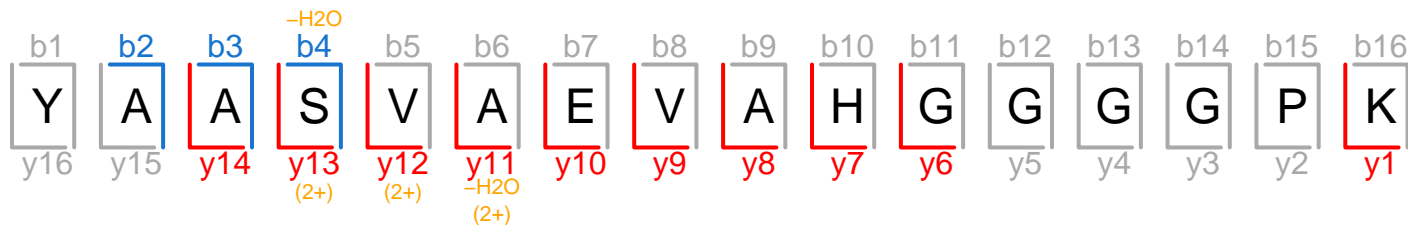
Score: 92 ; 1469.7263 m/z; 735.87042 m/z; -0.69114 ppm; MULTI-MSMS



Scan Number: 6753

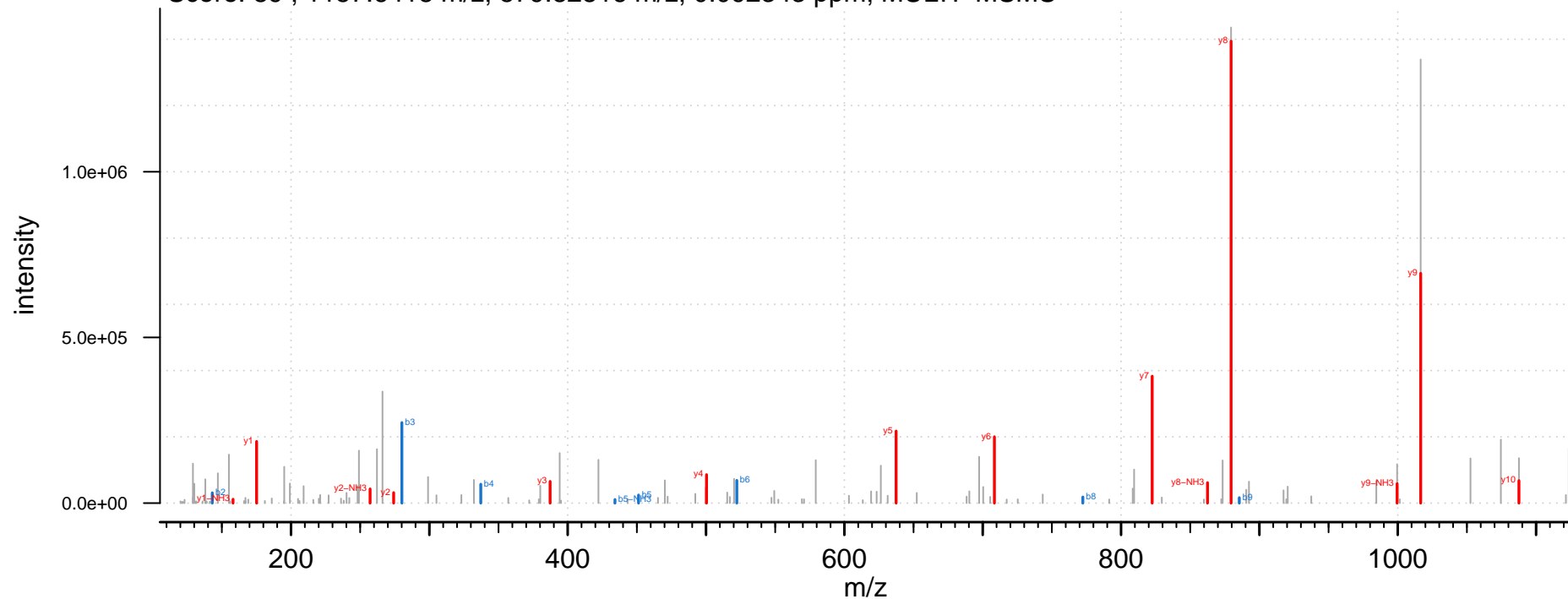
## Proteins:

C01G8.9d;C01G8.9c



\_AAHGNAHLLVR\_

Score: 89 ; 1157.6418 m/z; 579.82816 m/z; 0.092343 ppm; MULTI-MSMS

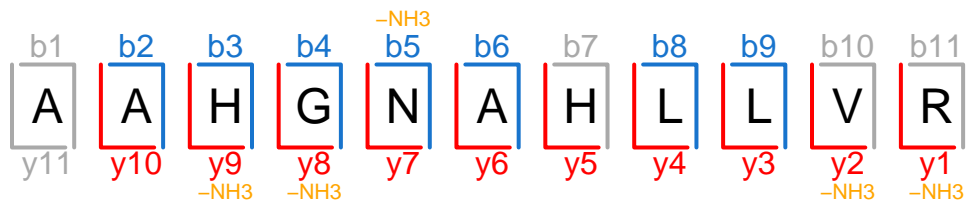


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 2613

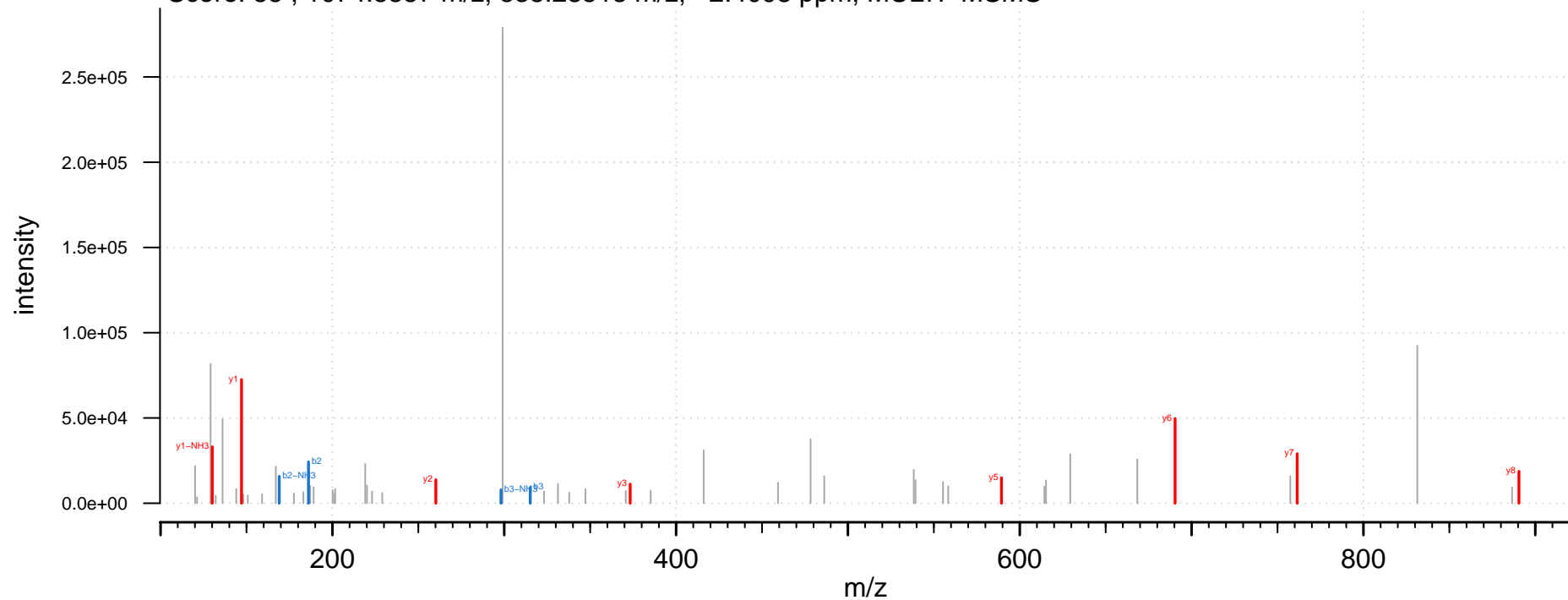
Proteins:

W03A5.4



\_ANEATTDLIK\_

Score: 55 ; 1074.5557 m/z; 538.28513 m/z; -2.4098 ppm; MULTI-MSMS

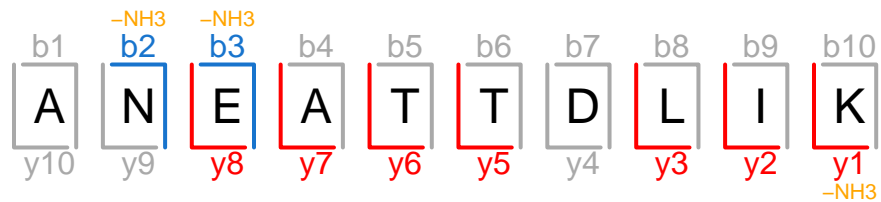


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 7676

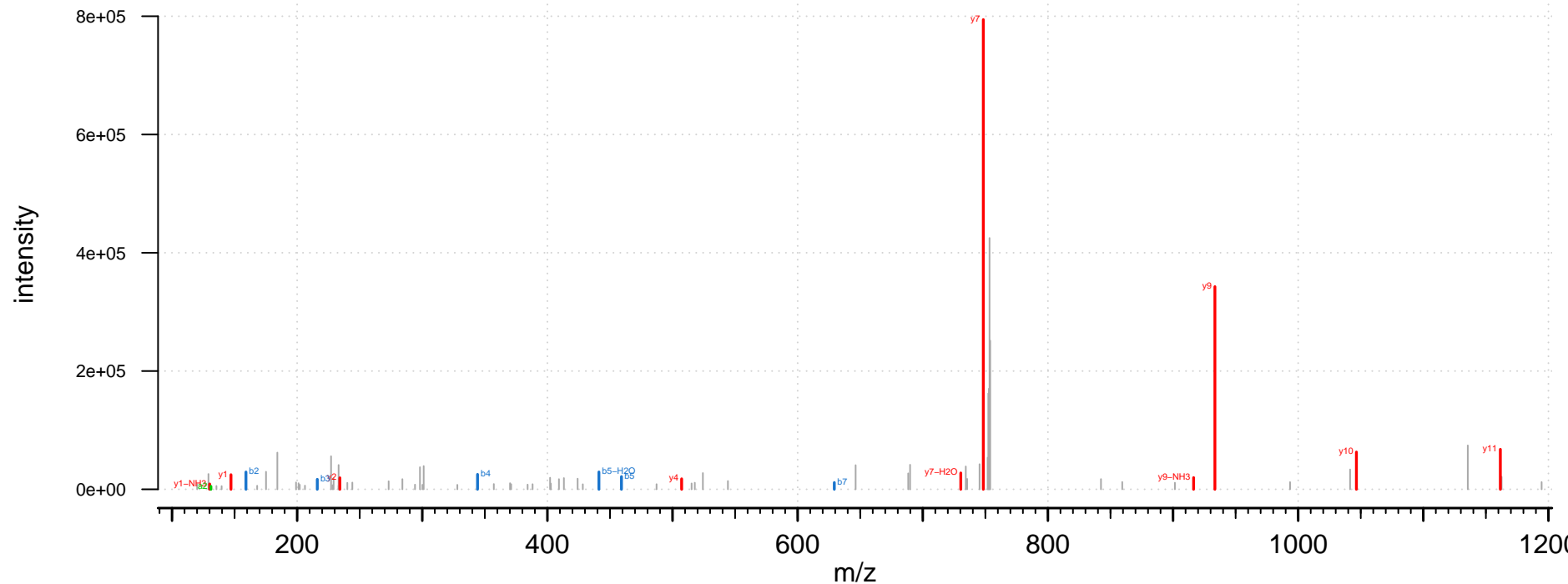
Proteins:

Y38F2AR.7



\_ASGQDLGQPGSCLSK\_

Score: 44 ; 1503.6988 m/z; 752.85665 m/z; -0.12394 ppm; MULTI-MSMS

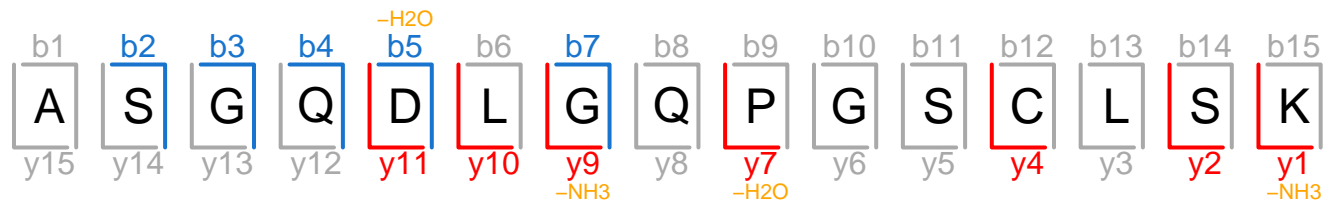


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 6739

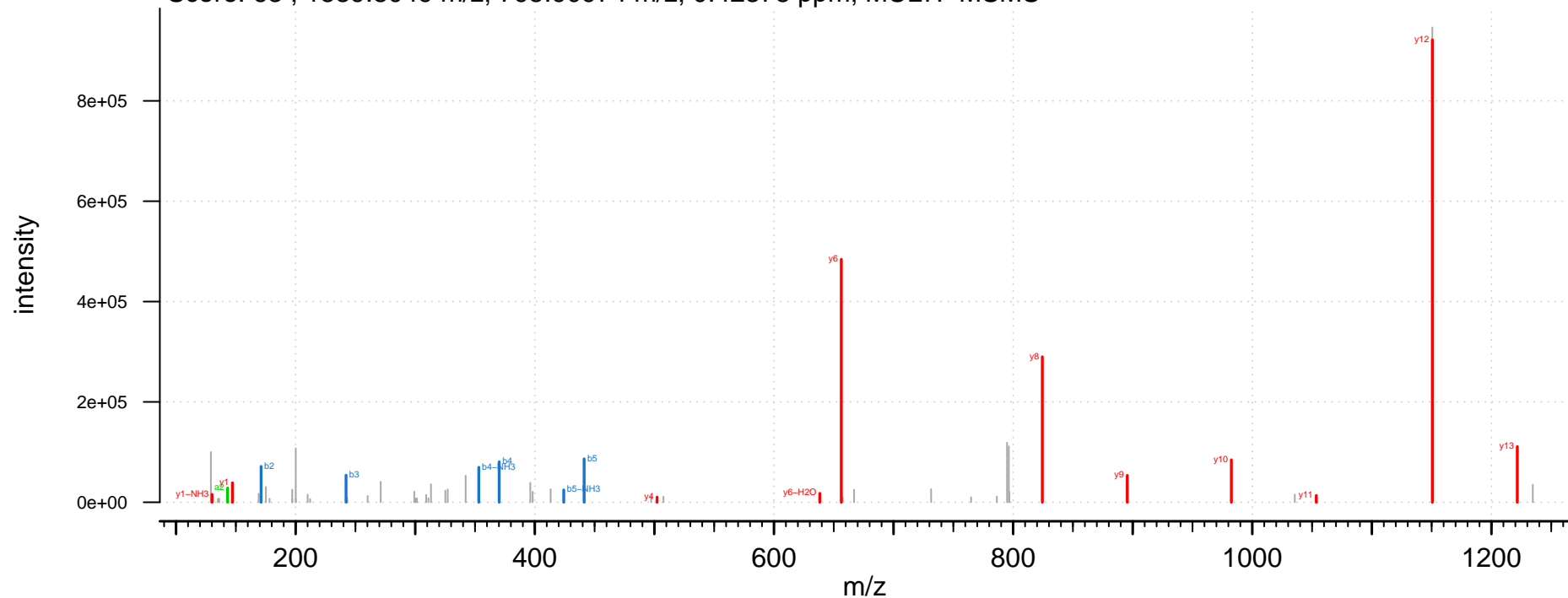
Proteins:

K04H4.1b;K04H4.1a



\_AVAQAPASAPAGPEEK\_

Score: 63 ; 1589.8049 m/z; 795.90974 m/z; 0.42378 ppm; MULTI-MSMS

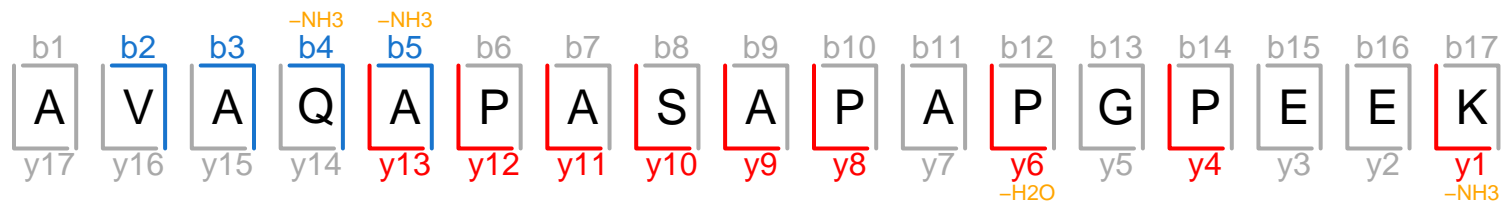


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_GFP

Scan Number: 6245

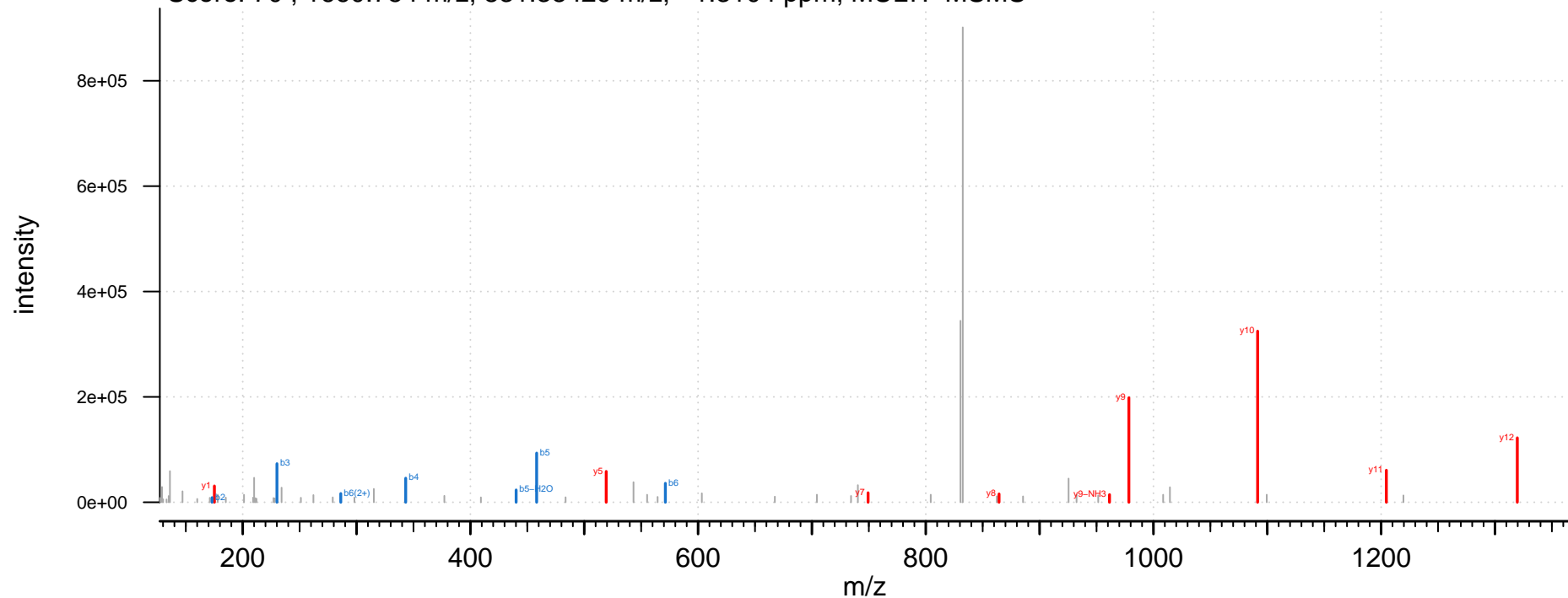
Proteins:

F52G2.1a;F52G2.1b



\_DGGIDIINDDDGTVSR\_

Score: 70 ; 1660.754 m/z; 831.38429 m/z; -1.3104 ppm; MULTI-MSMS

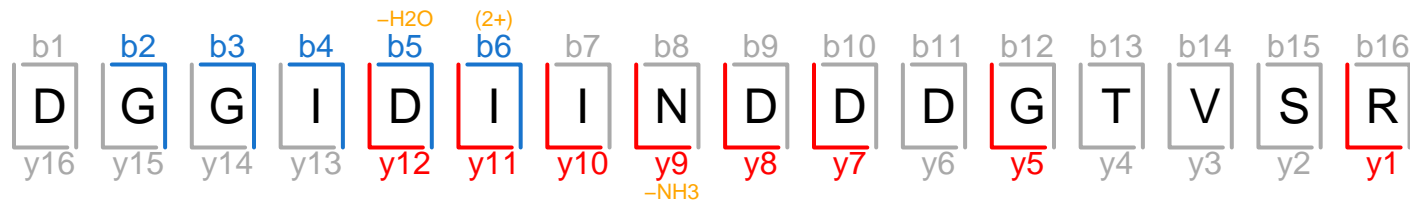


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 21597

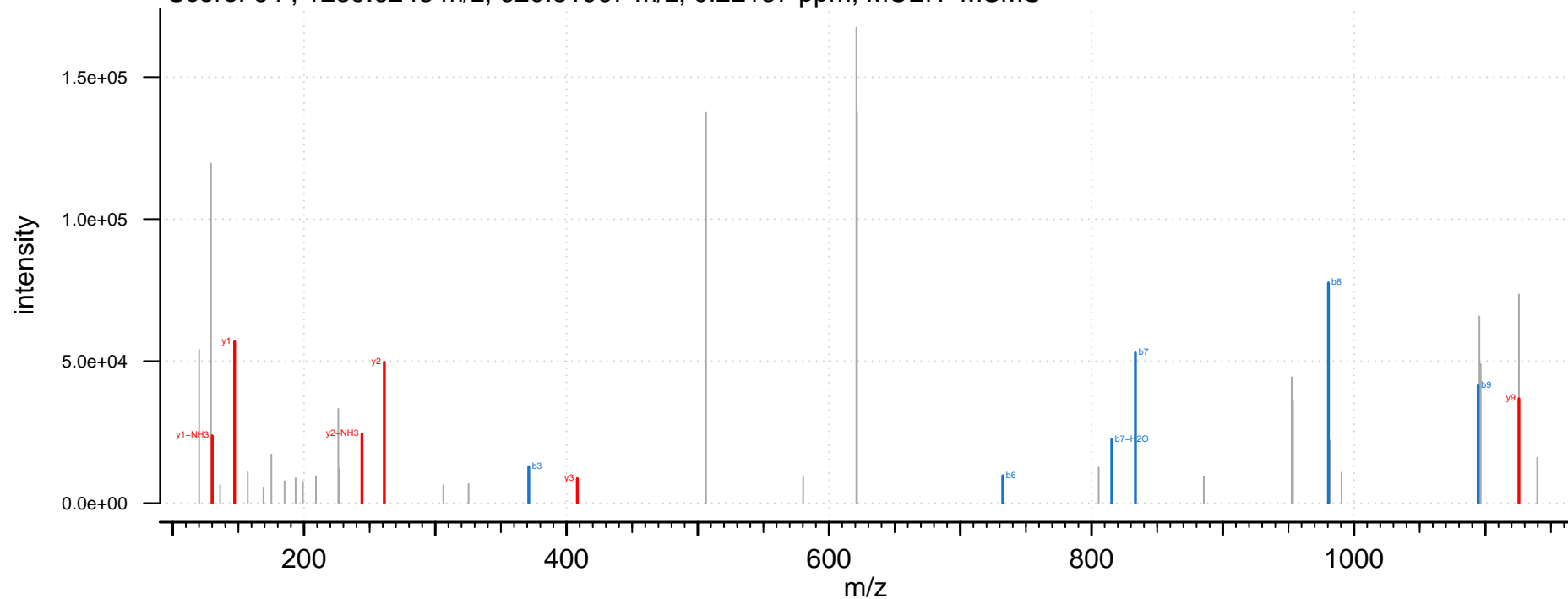
Proteins:

F13B12.1



\_DVRPTYTFNK\_

Score: 64 ; 1239.6248 m/z; 620.81967 m/z; 0.22187 ppm; MULTI-MSMS

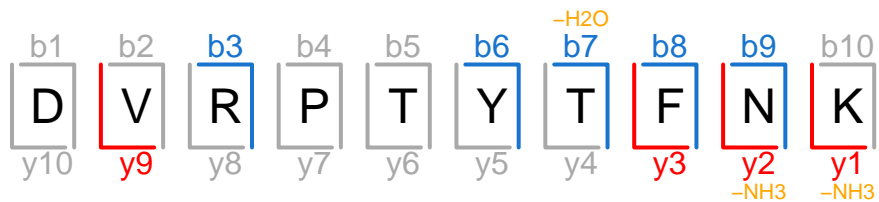


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 8341

Proteins:

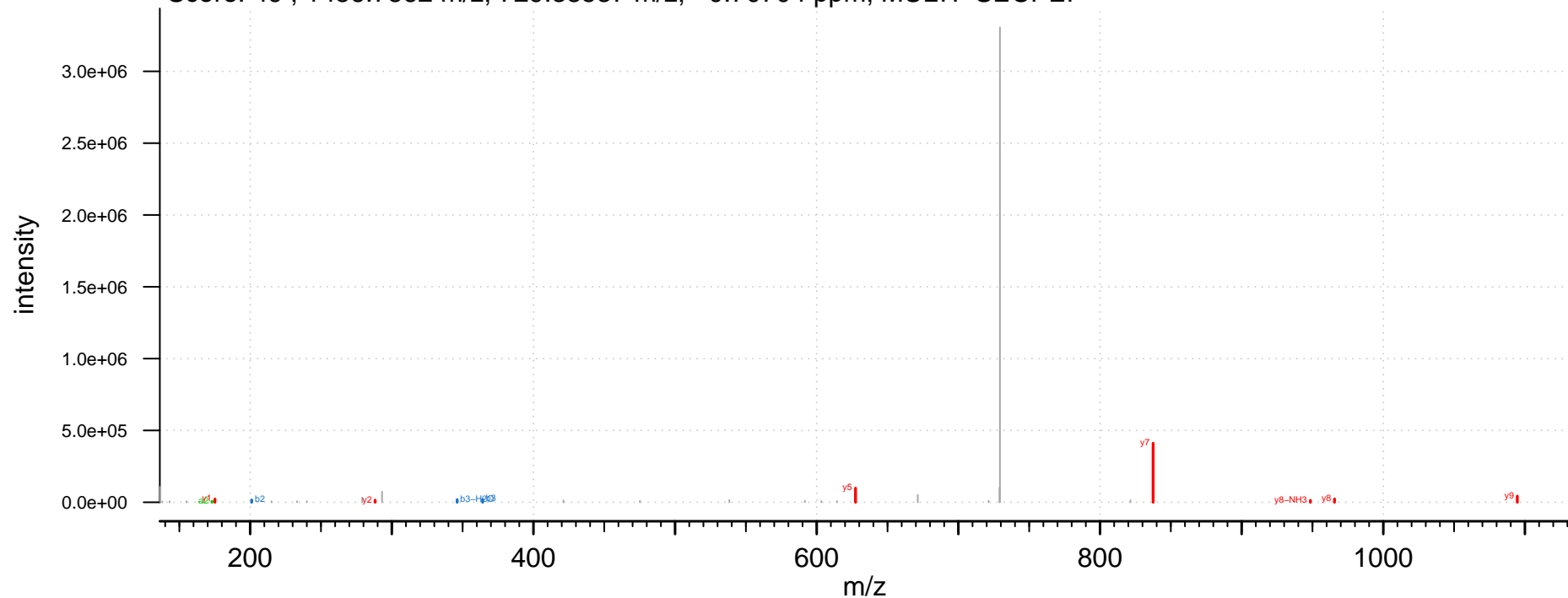
Y43F4B.10





\_EAYEQPIPLELR\_

Score: 49 ; 1456.7562 m/z; 729.38537 m/z; -0.70704 ppm; MULTI-SECPEP

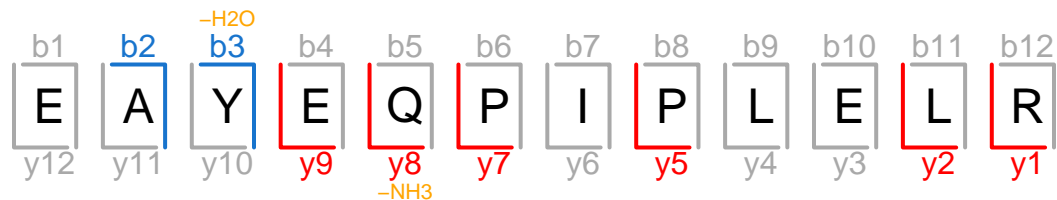


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 35633

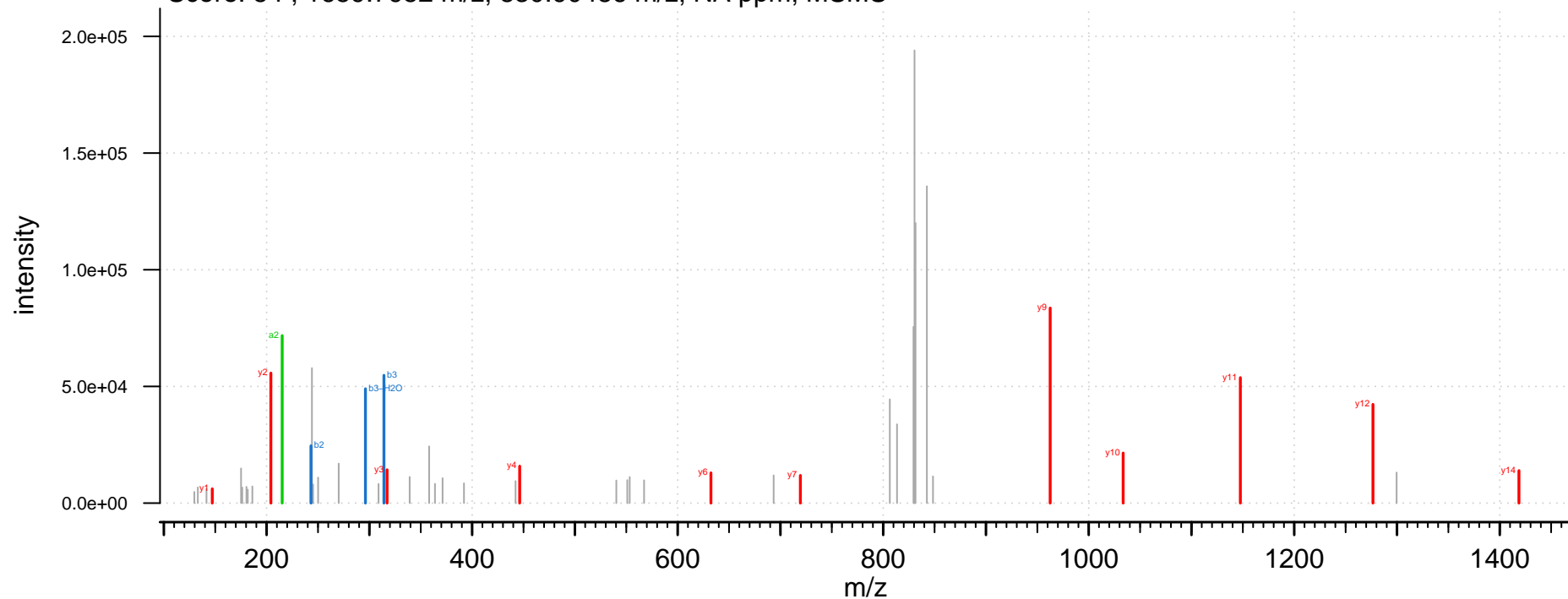
Proteins:

D2021.1



\_EIAAENANESSVEIGK\_

Score: 54 ; 1659.7952 m/z; 830.90486 m/z; NA ppm; MSMS

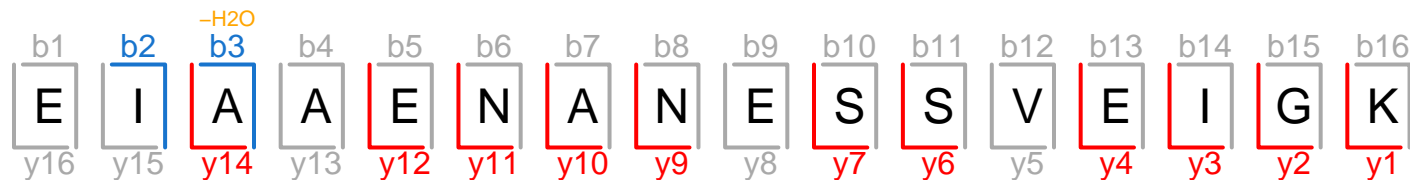


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 10095

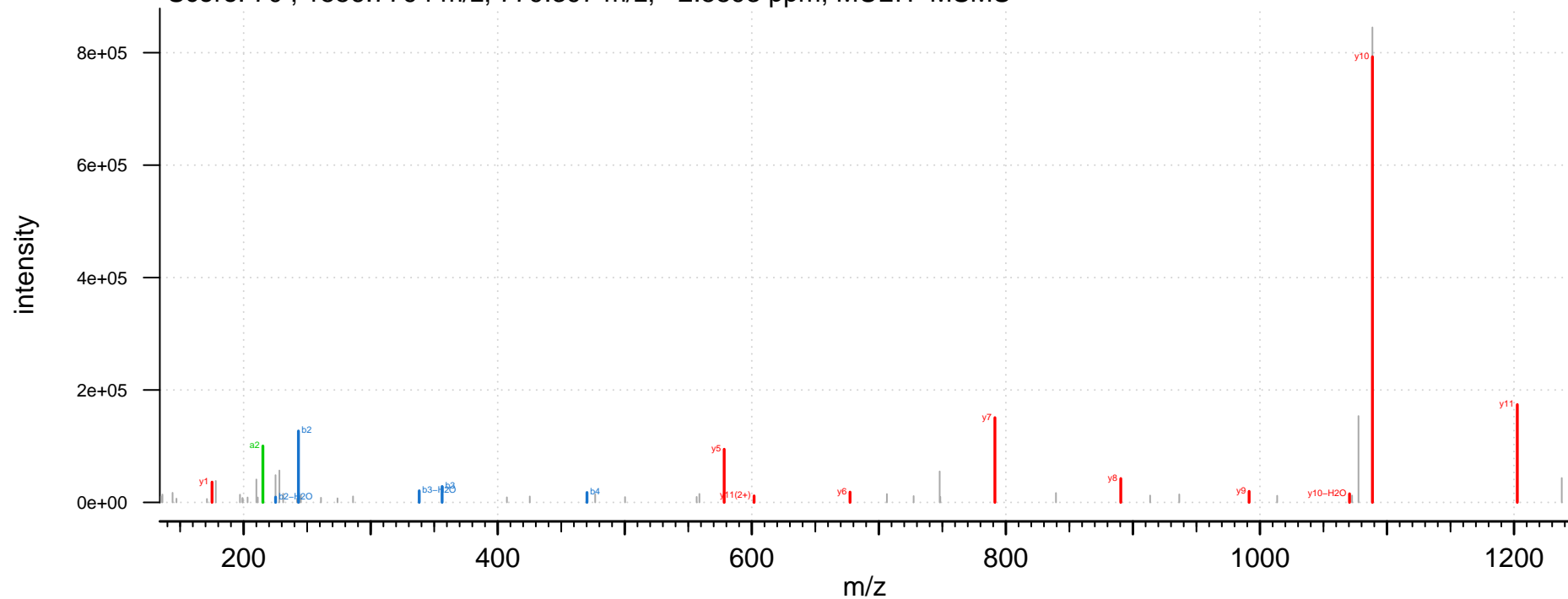
Proteins:

F59E12.1



\_ELLNPTVNVSSNDR\_

Score: 70 ; 1556.7794 m/z; 779.397 m/z; -2.5893 ppm; MULTI-MSMS

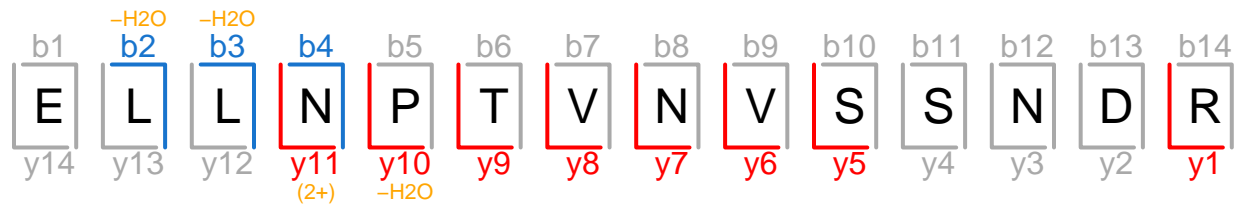


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 17419

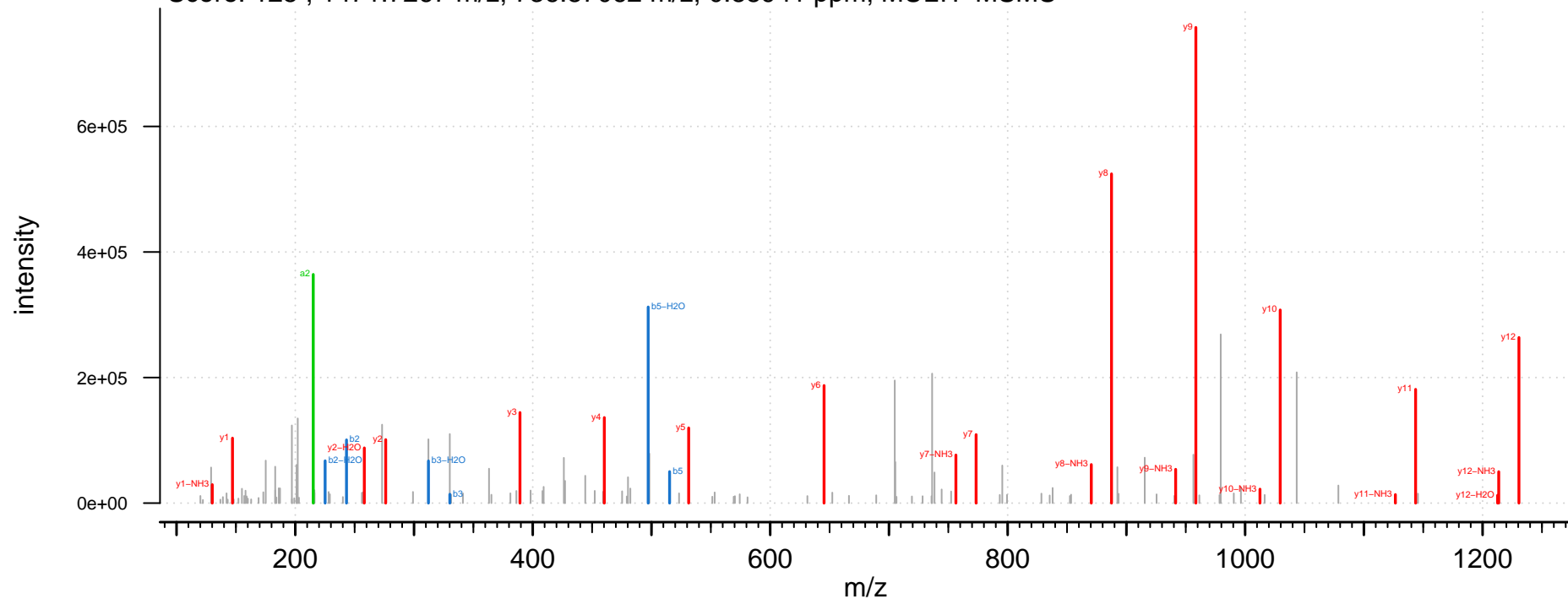
Proteins:

Y17G7B.2a;Y17G7B.2b



\_ELSNAAQNAALEK\_

Score: 125 ; 1471.7267 m/z; 736.87062 m/z; 0.88941 ppm; MULTI-MSMS

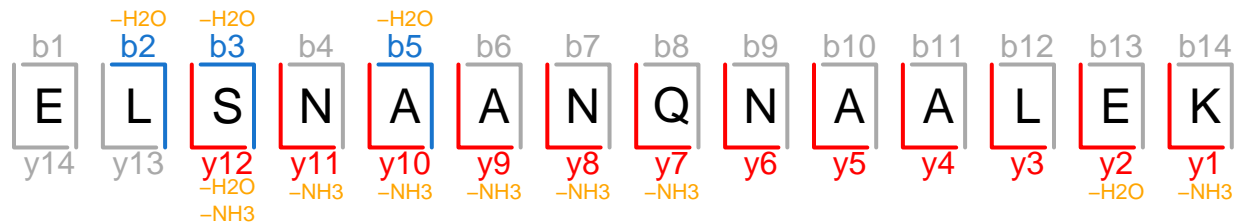


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 5579

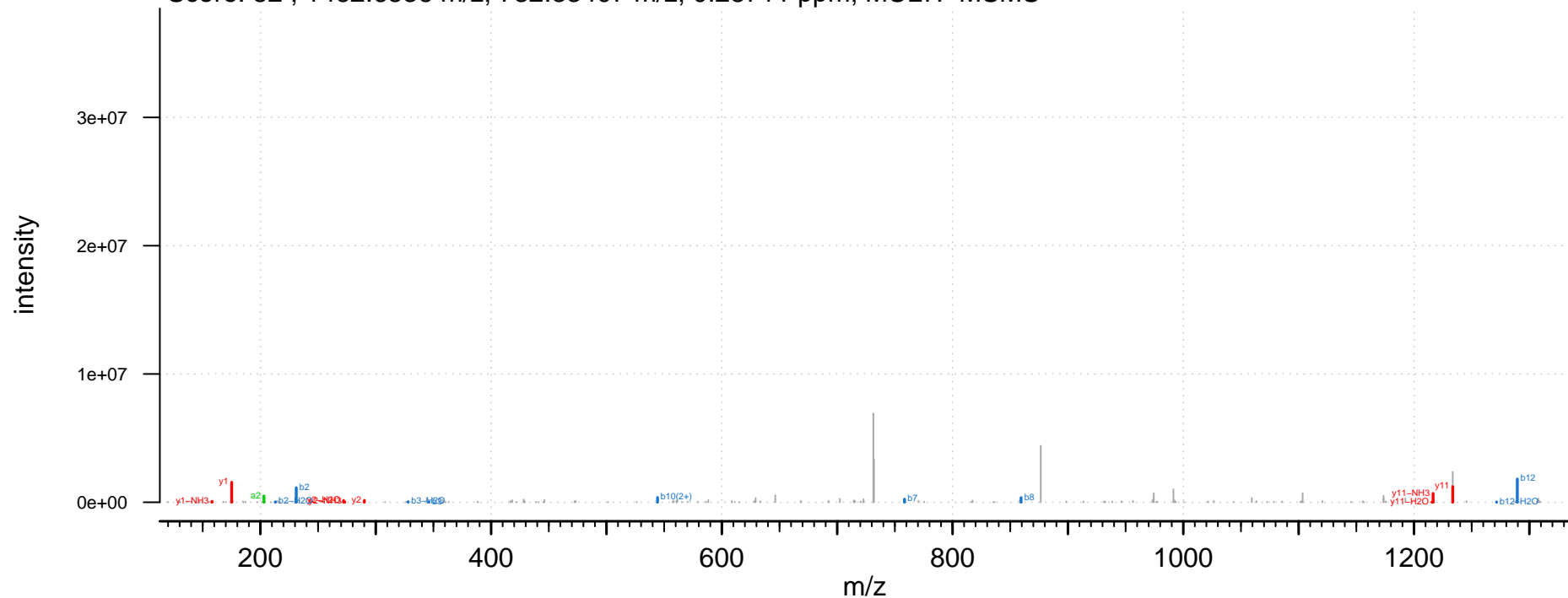
Proteins:

Y53F4B.3



\_ETDAVQNTVESDR\_

Score: 52 ; 1462.6536 m/z; 732.33407 m/z; 0.28711 ppm; MULTI-MSMS

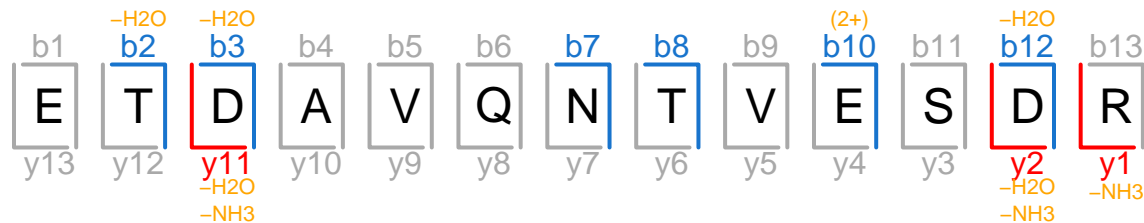


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4014

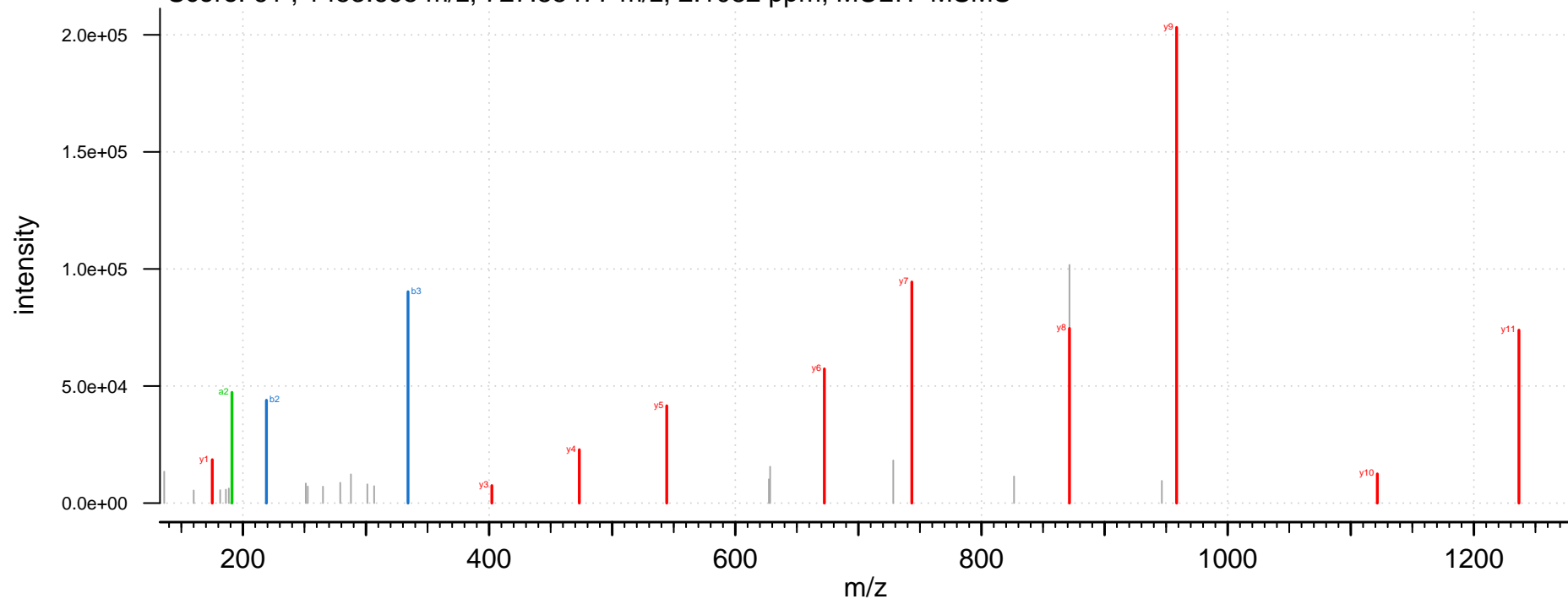
Proteins:

K08E7.7a



\_FADYSQAQAALNR\_

Score: 61 ; 1453.695 m/z; 727.85477 m/z; 2.1082 ppm; MULTI-MSMS

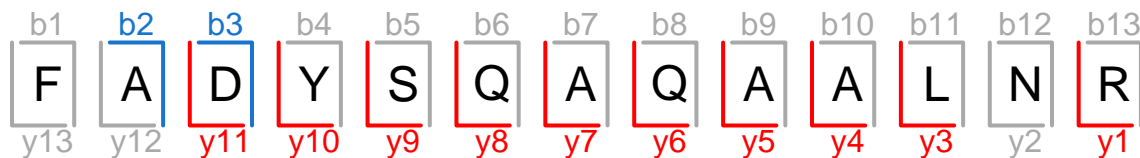


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 16340

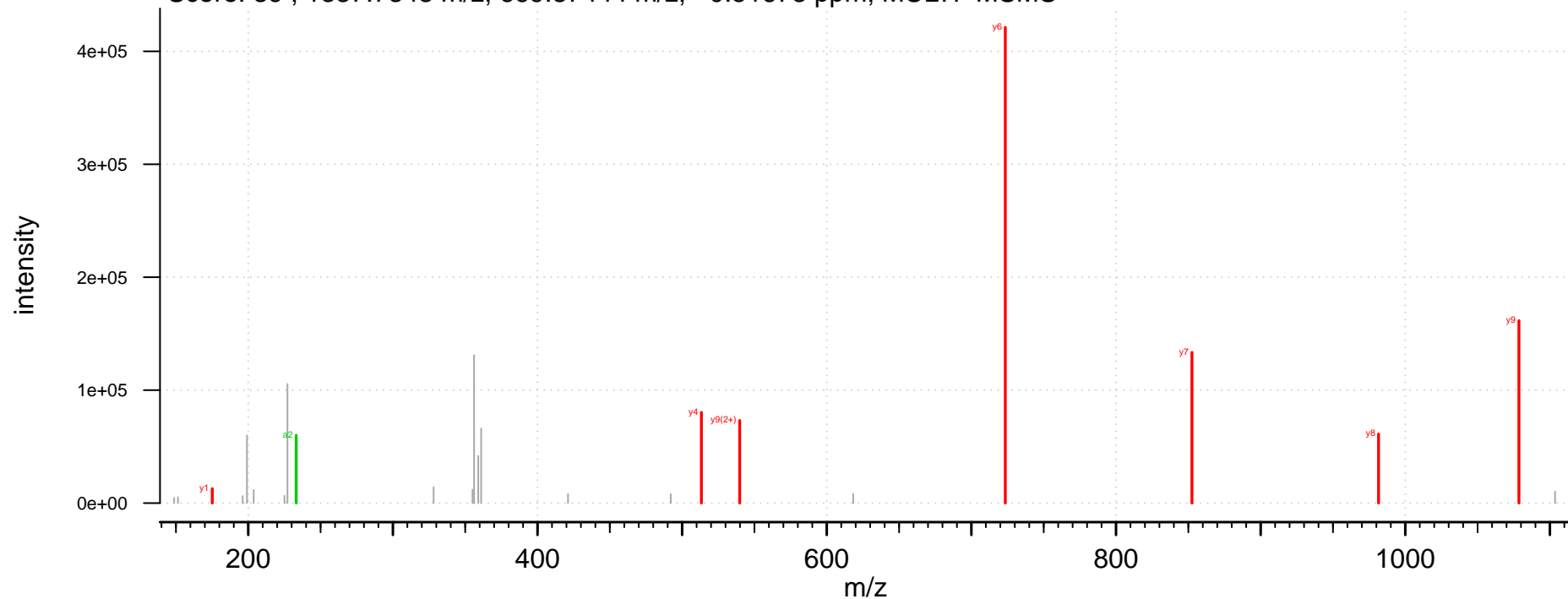
Proteins:

C42D8.5a



\_FLPEEPLPLQR\_

Score: 39 ; 1337.7343 m/z; 669.87444 m/z; -0.51673 ppm; MULTI-MSMS

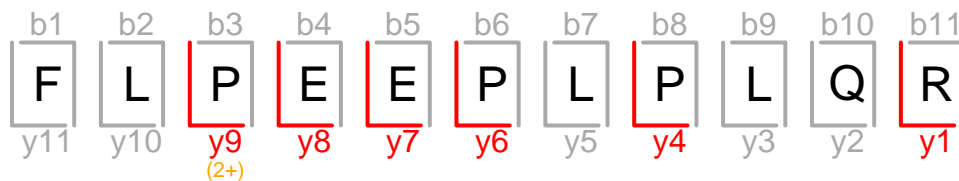


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 37286

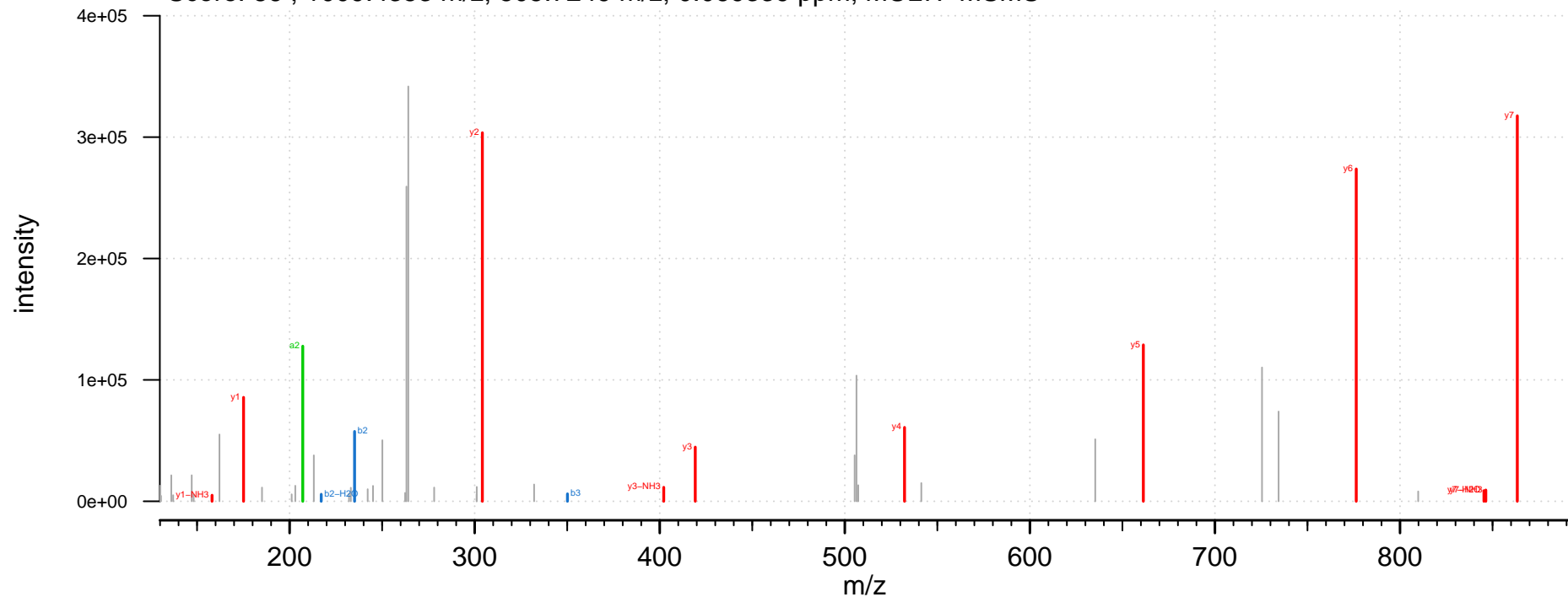
Proteins:

K02F3.10



\_FSDEIDER\_

Score: 86 ; 1009.4353 m/z; 505.7249 m/z; 0.069339 ppm; MULTI-MSMS

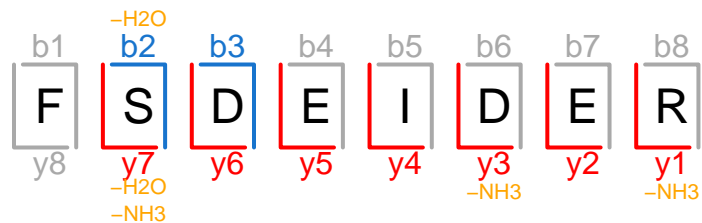


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 6328

Proteins:

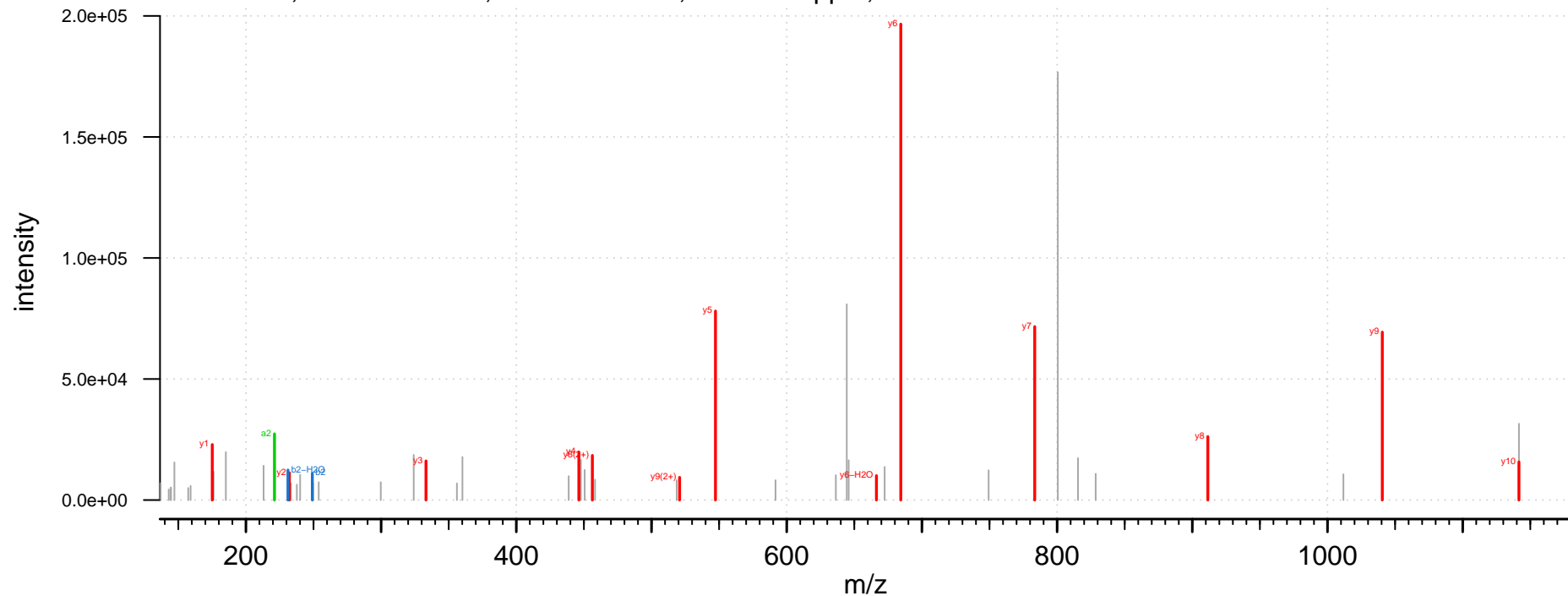
C34D4.12a





\_FTEQVHTLTGR\_

Score: 83 ; 1287.6571 m/z; 644.83585 m/z; 0.010115 ppm; MULTI-MSMS

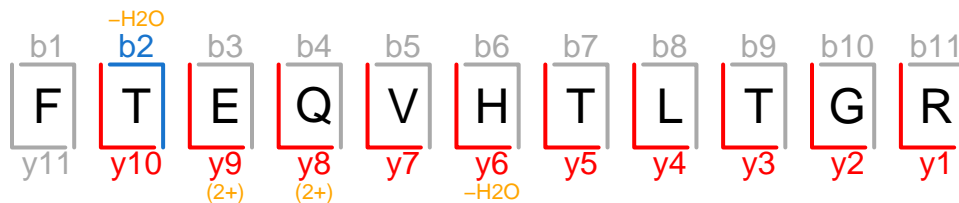


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 7915

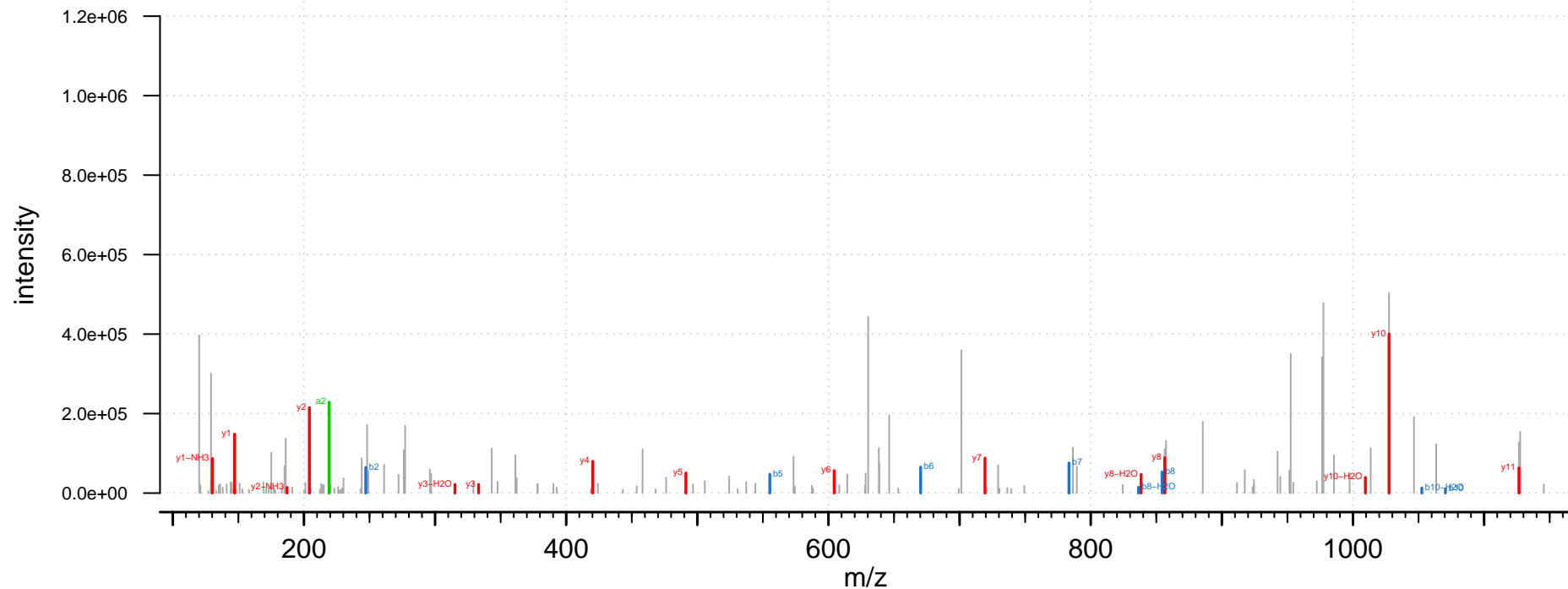
Proteins:

Y39A3CR.4



\_FVGNHDIASEGK\_

Score: 68 ; 1272.6099 m/z; 637.31221 m/z; -1.9015 ppm; MULTI-MSMS

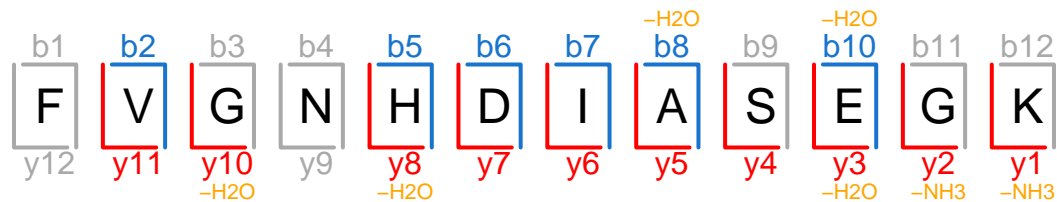


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4448

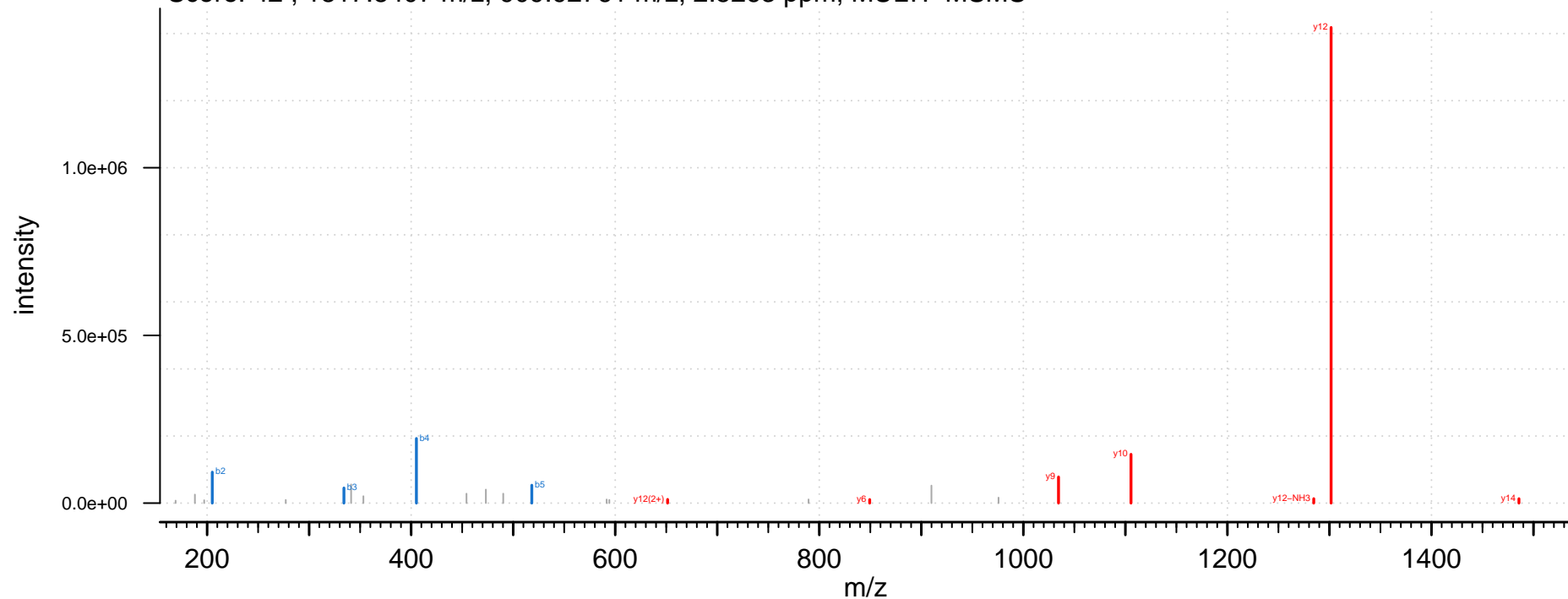
Proteins:

M88.2



\_GM(ox)EAIPVAGGAFSNNYYR\_

Score: 42 ; 1817.8407 m/z; 909.92761 m/z; 2.5263 ppm; MULTI-MSMS

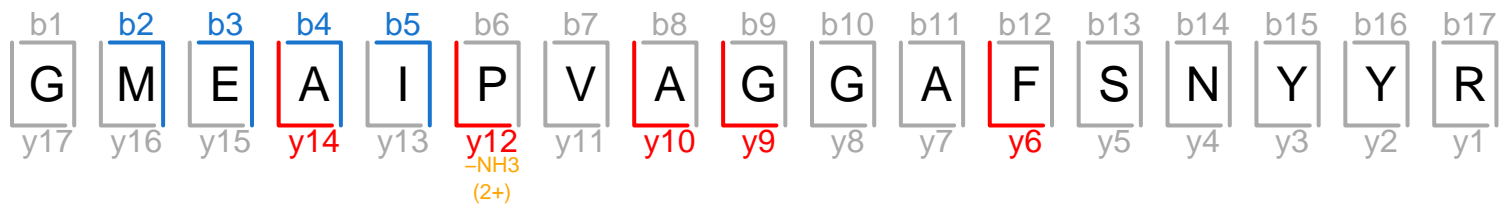


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 38362

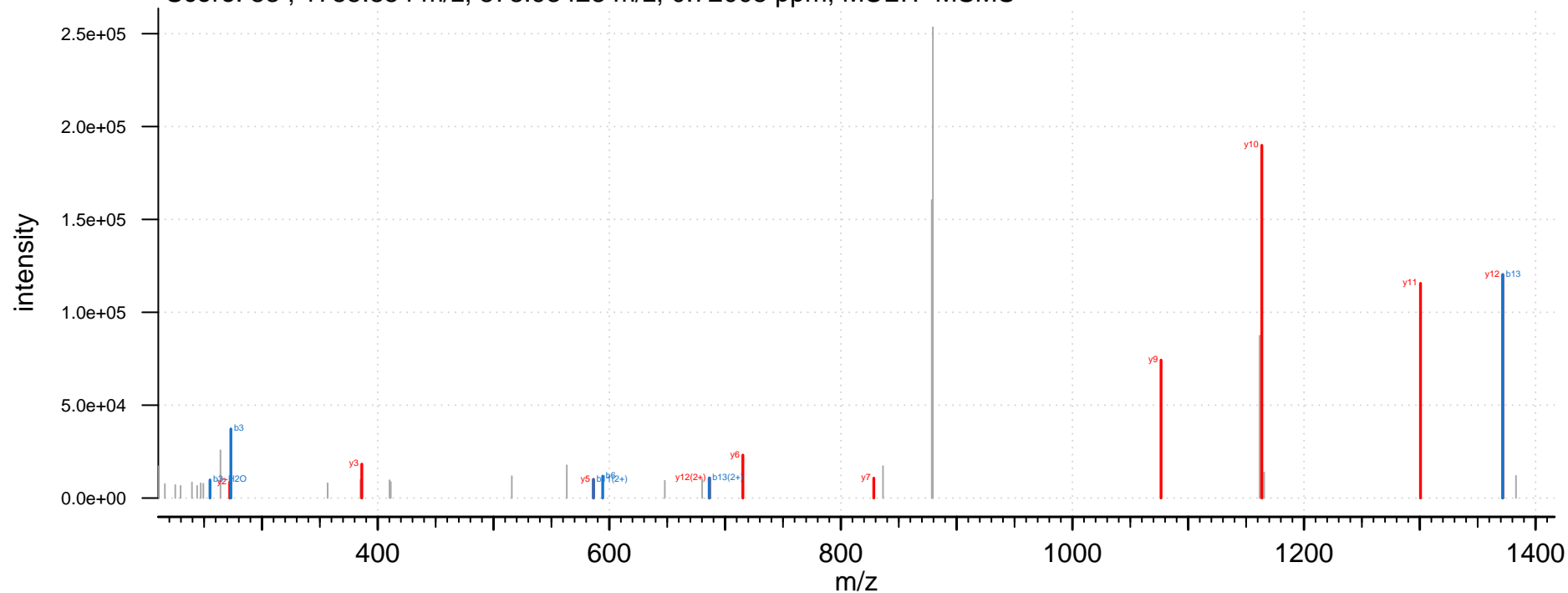
Proteins:

T19B4.4



\_GNTIAHSTFLEAENPR\_

Score: 53 ; 1755.854 m/z; 878.93428 m/z; 0.72005 ppm; MULTI-MSMS

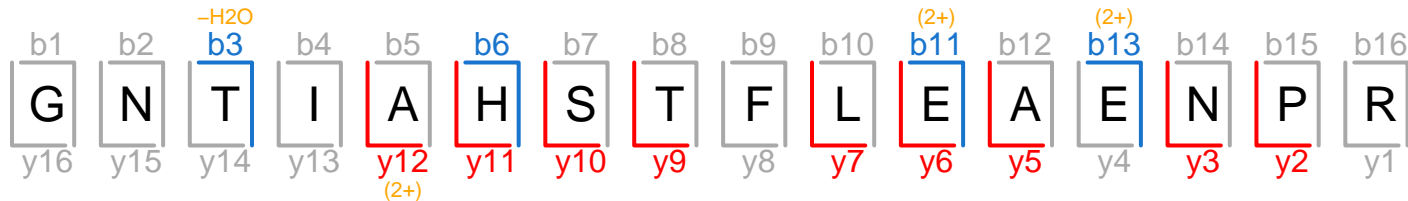


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 15090

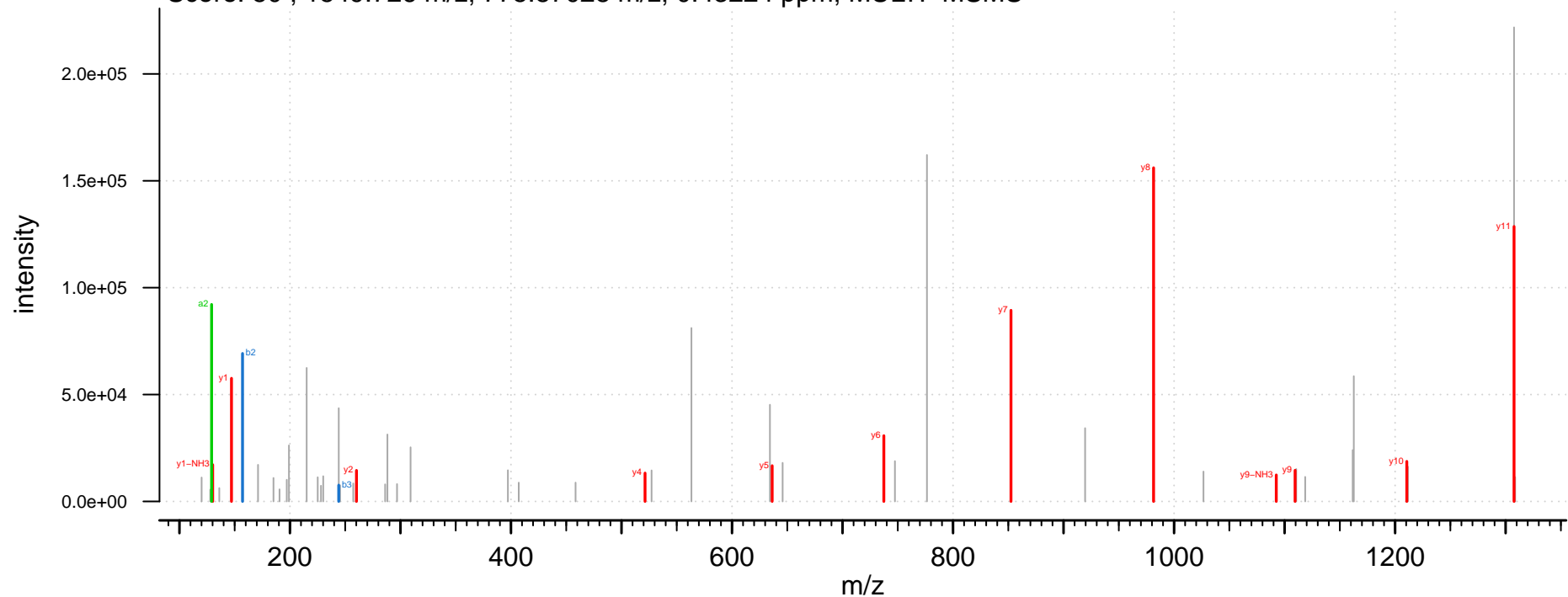
Proteins:

F09G8.7



\_GVSPQTQEDTDNFIK\_

Score: 50 ; 1549.726 m/z; 775.87028 m/z; 0.43224 ppm; MULTI-MSMS

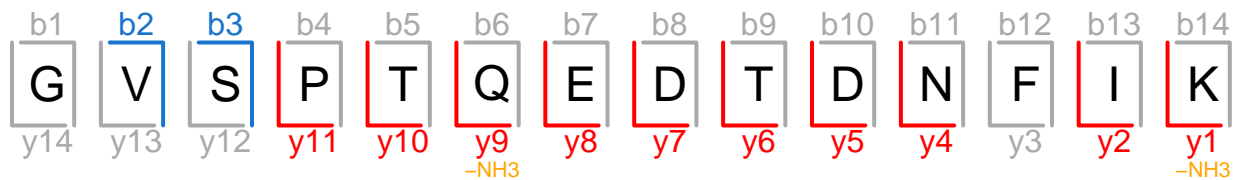


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 15050

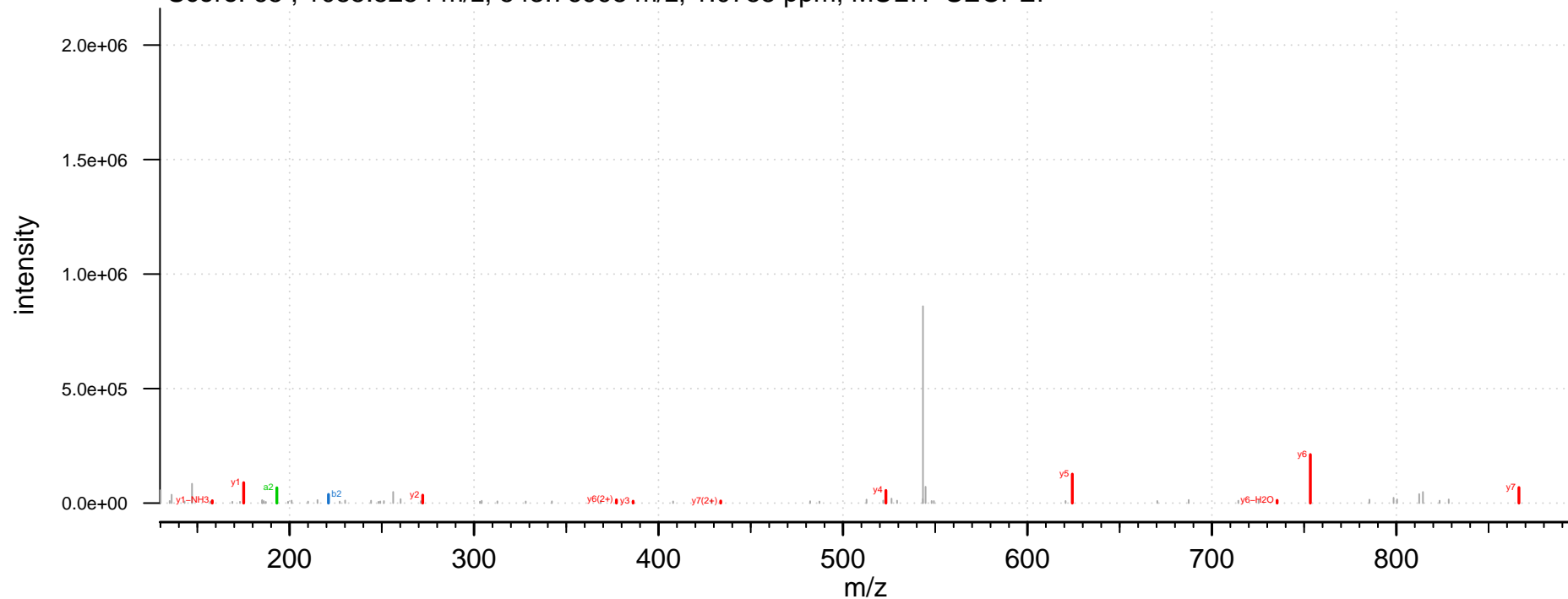
Proteins:

C03D6.3b;C03D6.3a



\_GYIETHNPR\_

Score: 65 ; 1085.5254 m/z; 543.76998 m/z; 1.0755 ppm; MULTI-SECPEP

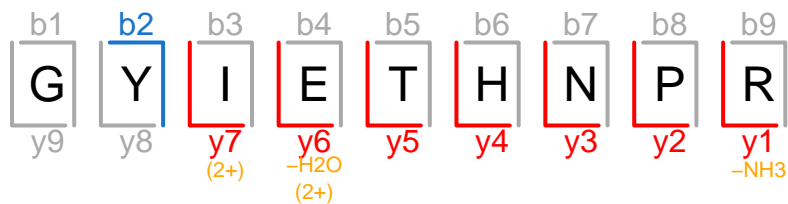


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 2592

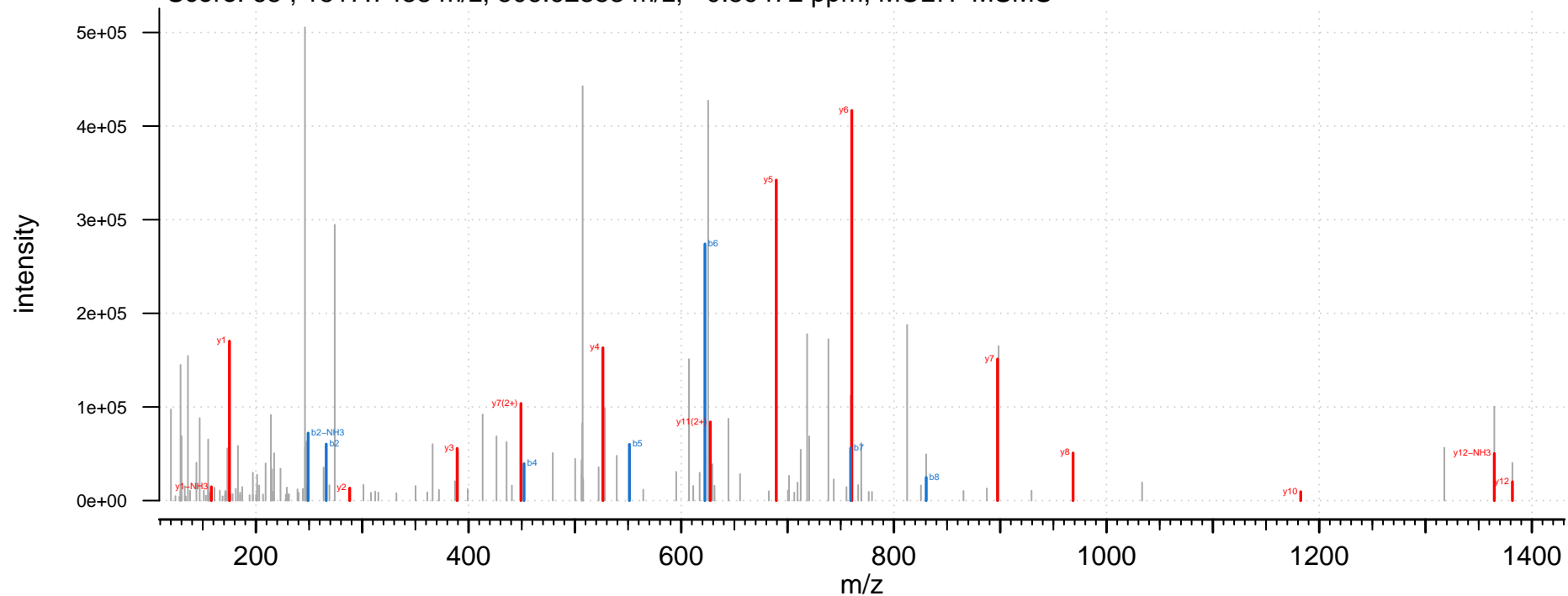
Proteins:

F53H1.4b;F53H1.4a



\_HQADVAHAYHTLR\_

Score: 65 ; 1517.7488 m/z; 506.92353 m/z; -0.59472 ppm; MULTI-MSMS

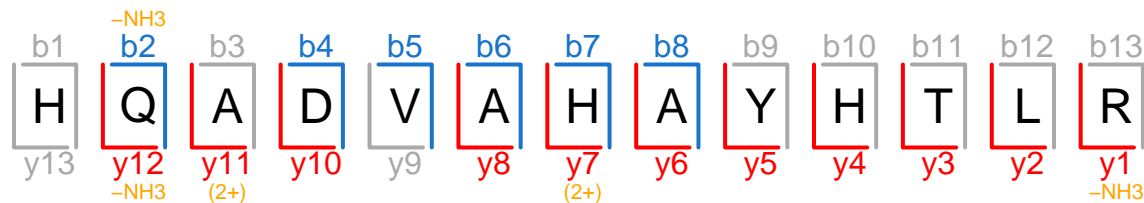


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4589

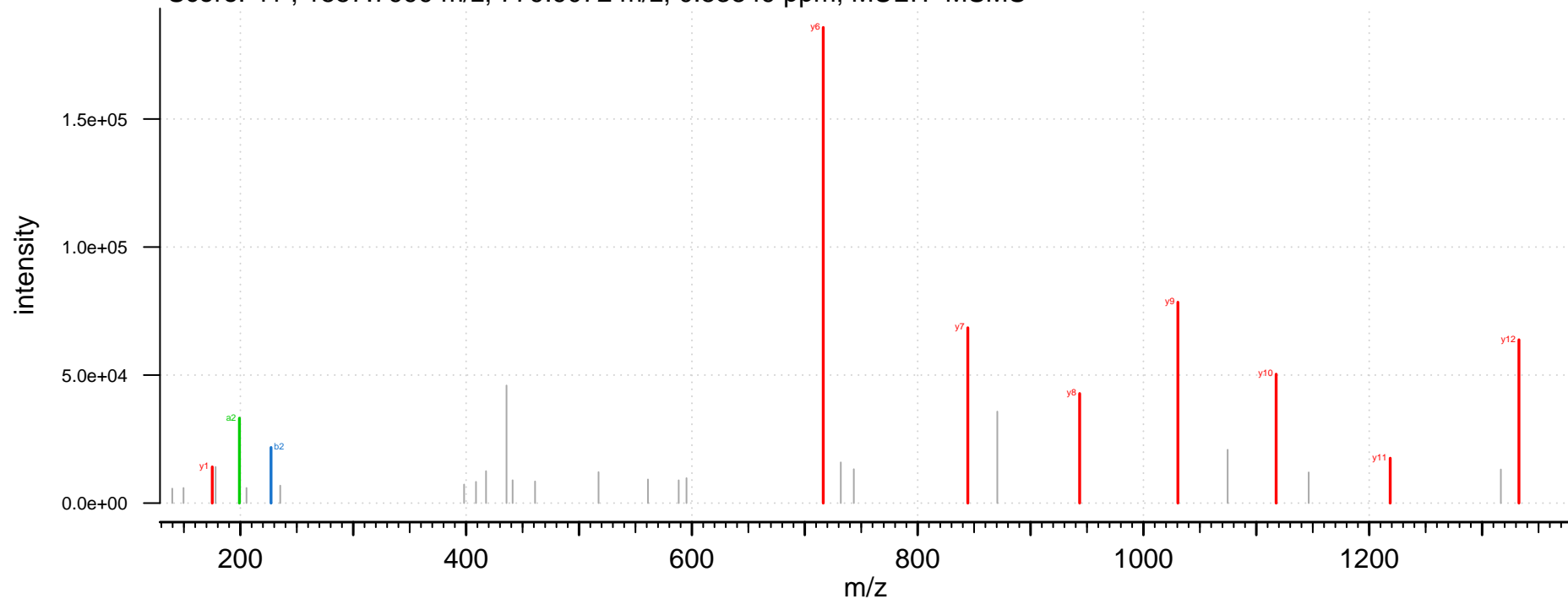
Proteins:

T28H10.3



\_ILNTSSVQPSEEVR\_

Score: 41 ; 1557.7999 m/z; 779.9072 m/z; 0.53849 ppm; MULTI-MSMS

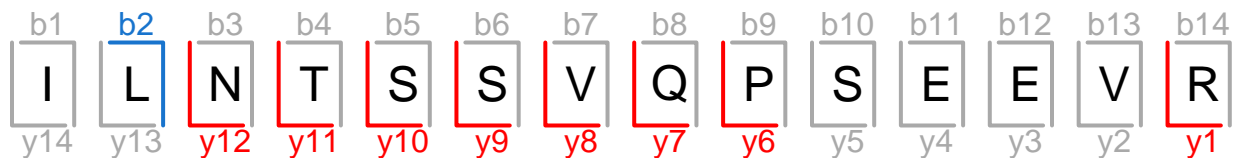


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 12069

Proteins:

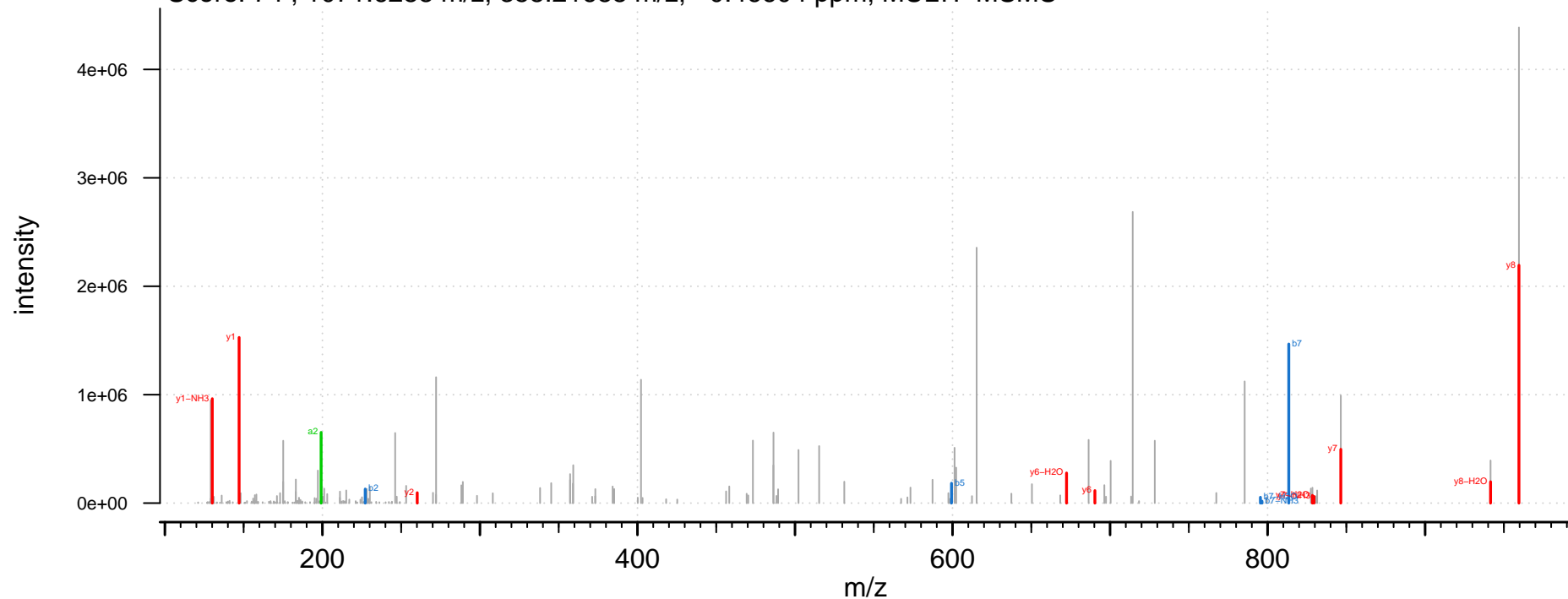
ZK1236.3b;ZK1236.3a





\_ILRESVDIK\_

Score: 74 ; 1071.6288 m/z; 358.21688 m/z; -0.46604 ppm; MULTI-MSMS

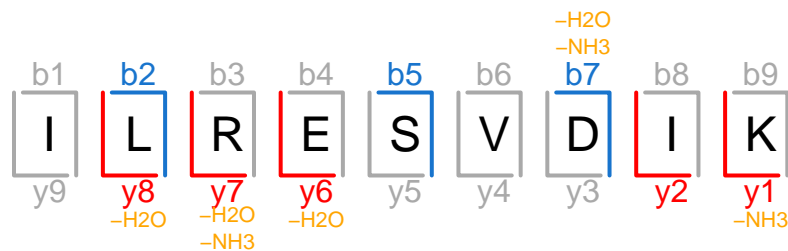


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4084

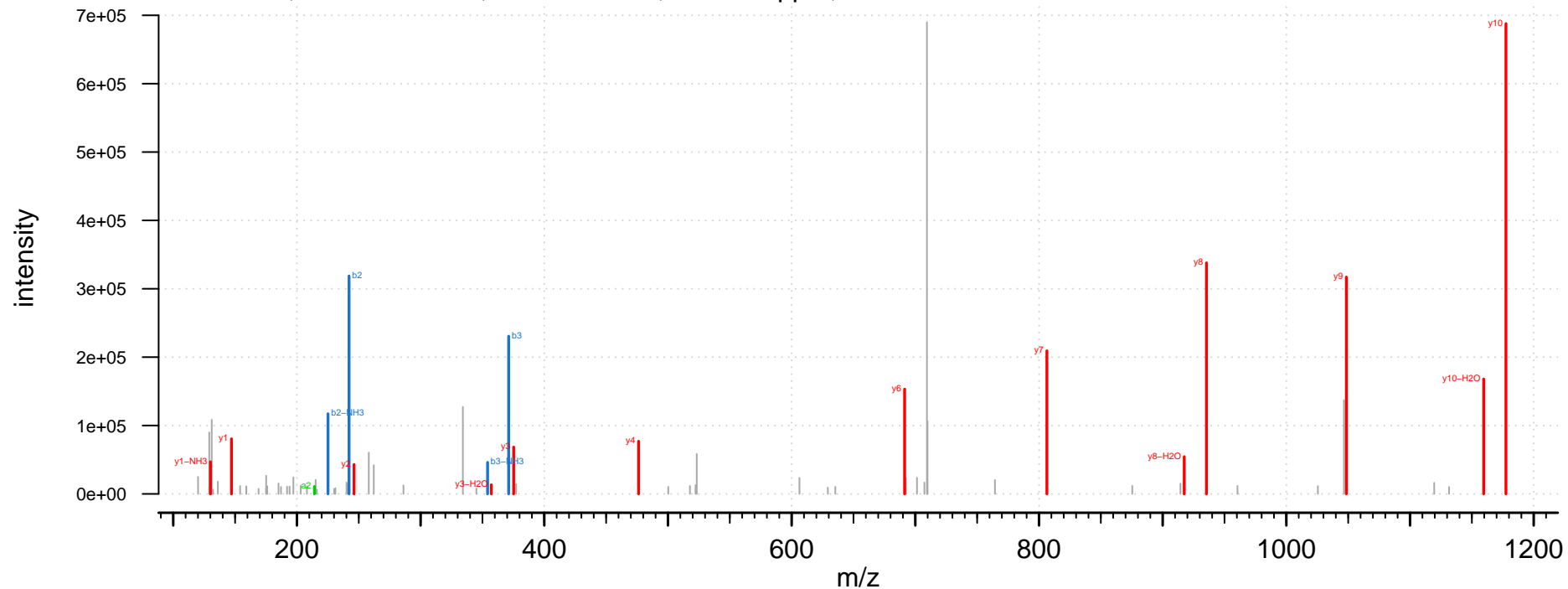
Proteins:

C56C10.13b;C56C10.13a



\_IQEIEDSQTEVK\_

Score: 88 ; 1417.6937 m/z; 709.8541 m/z; -1.4729 ppm; MULTI-MSMS

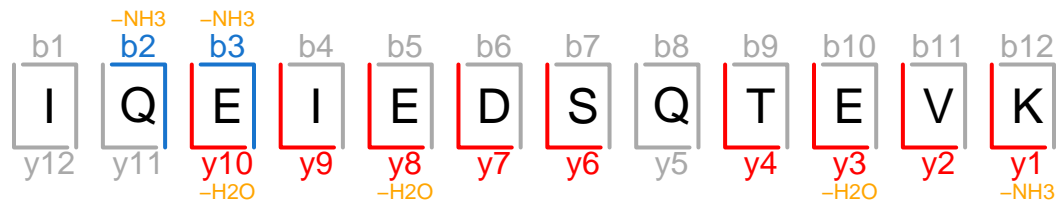


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_GFP

Scan Number: 6744

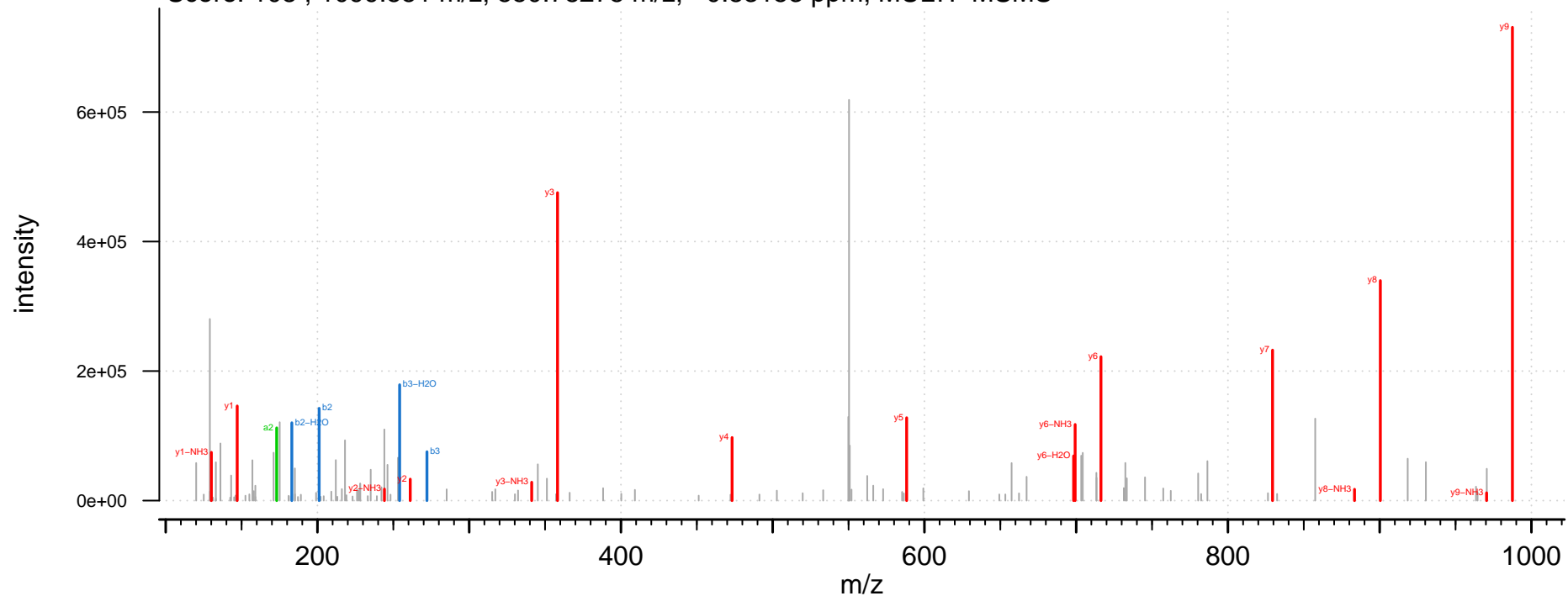
Proteins:

B0495.8a



\_ISALQDDPNK\_

Score: 108 ; 1099.551 m/z; 550.78275 m/z; -0.83153 ppm; MULTI-MSMS

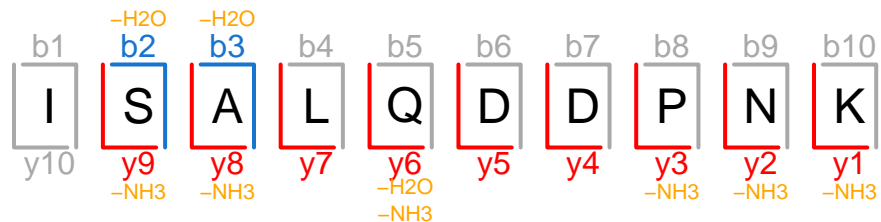


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4745

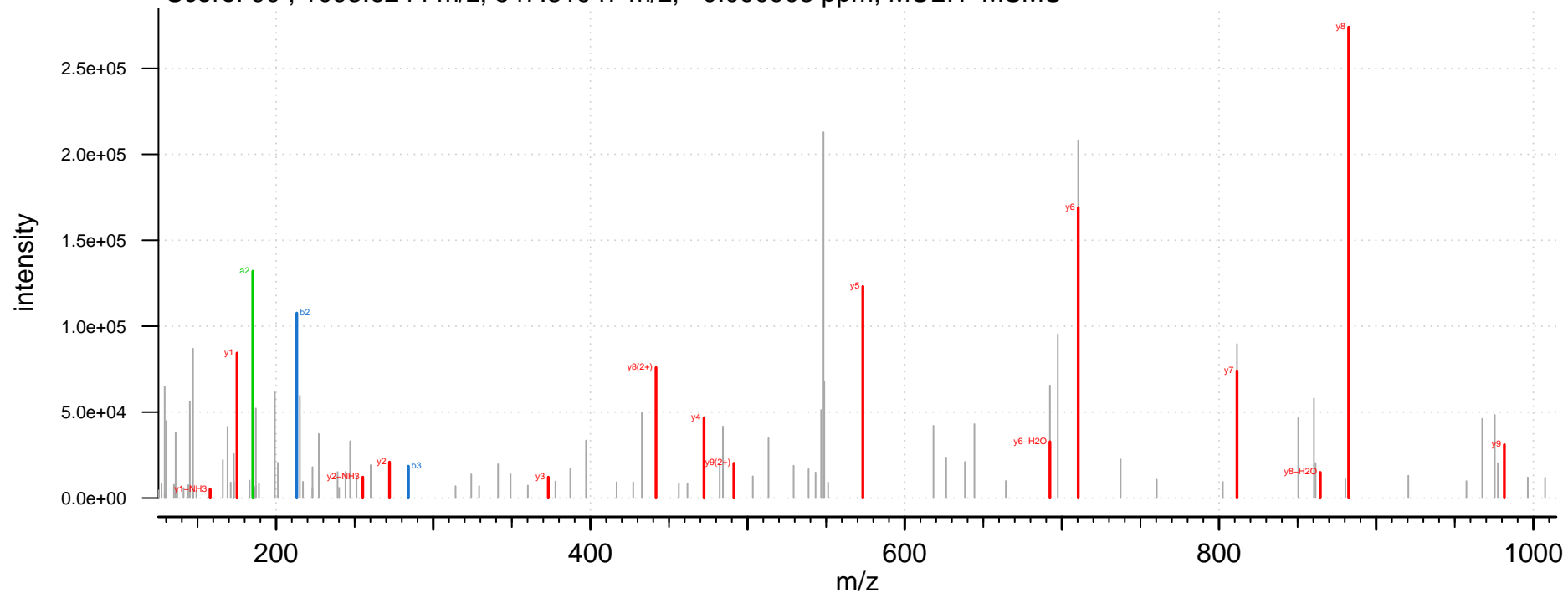
Proteins:

F59F5.6



\_IVATHVTPTP\_

Score: 90 ; 1093.6244 m/z; 547.81947 m/z; -0.090908 ppm; MULTI-MSMS

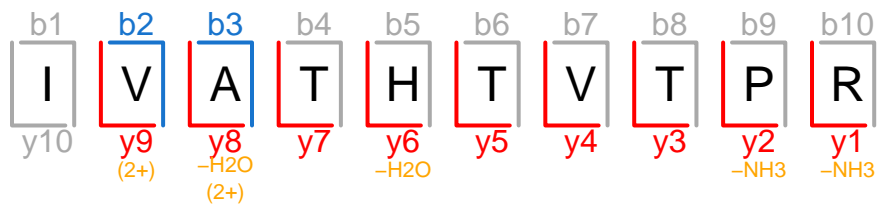


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 2622

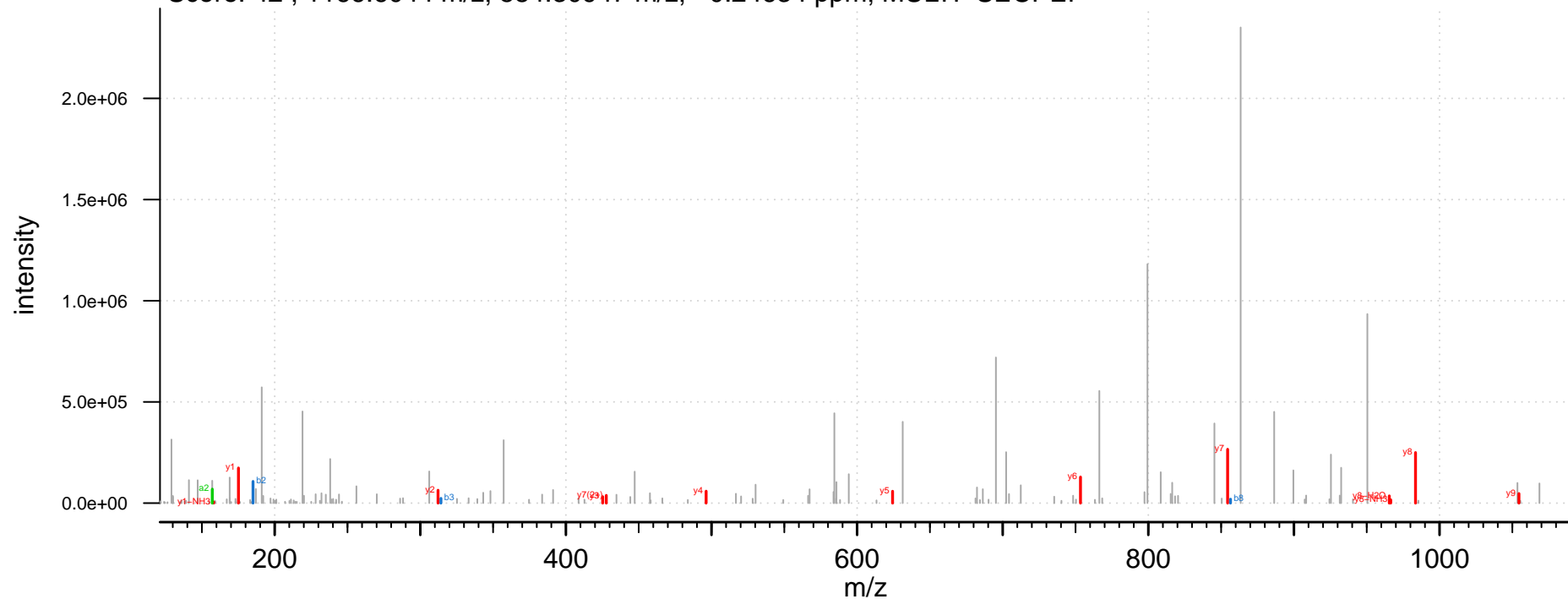
Proteins:

ZK867.1a;ZK867.1d;ZK867.1c



\_LAETEQAIHR\_

Score: 42 ; 1166.6044 m/z; 584.30947 m/z; -0.24634 ppm; MULTI-SECPEP

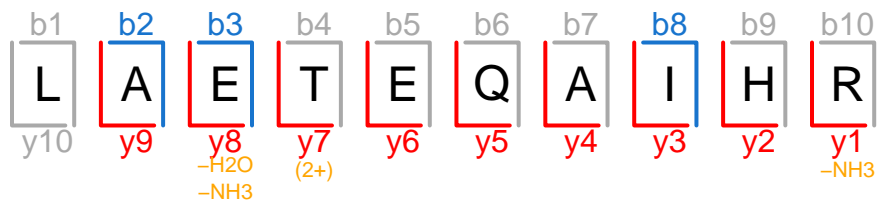


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4133

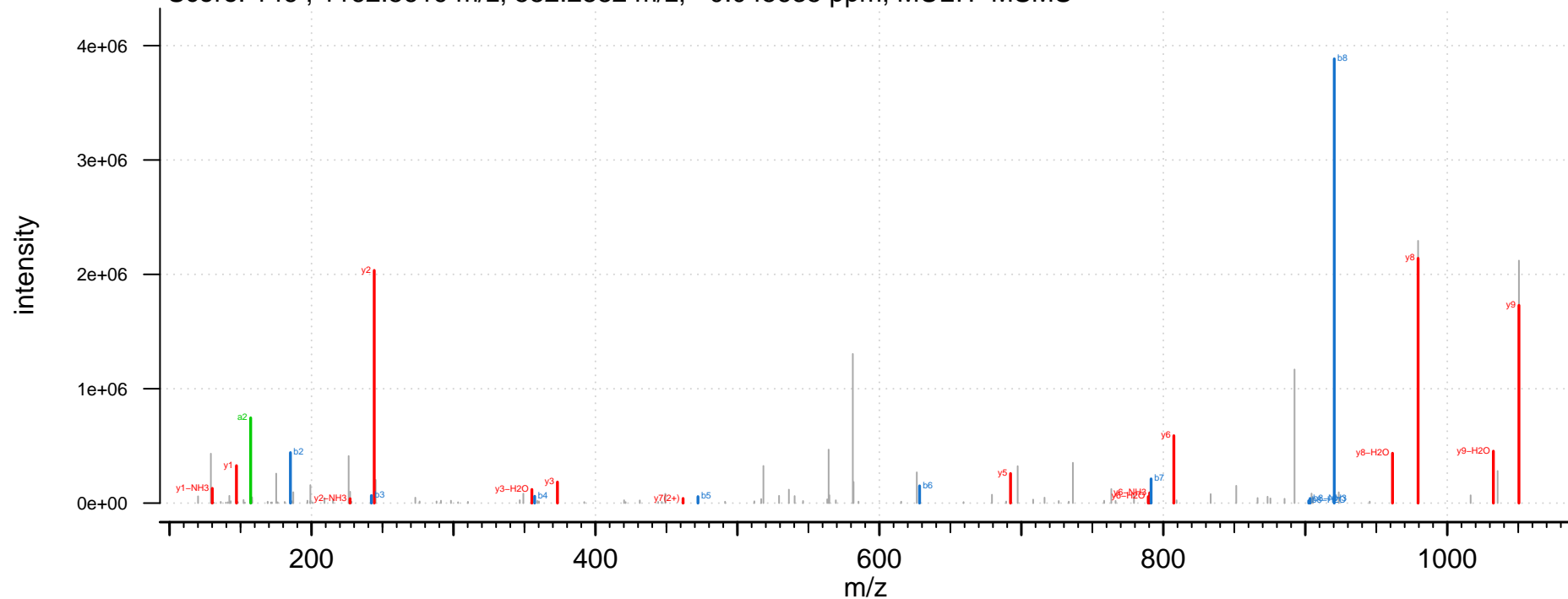
Proteins:

T08B2.5d;T08B2.5e;T08B2.5c;T08B2.5a;T08B2.5b



\_LAGDDRYEPK\_

Score: 146 ; 1162.5619 m/z; 582.2882 m/z; -0.045635 ppm; MULTI-MSMS

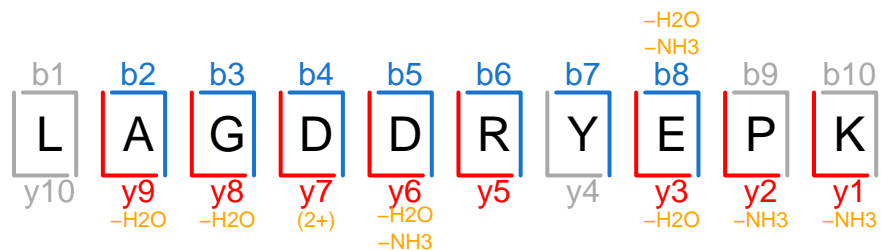


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 2977

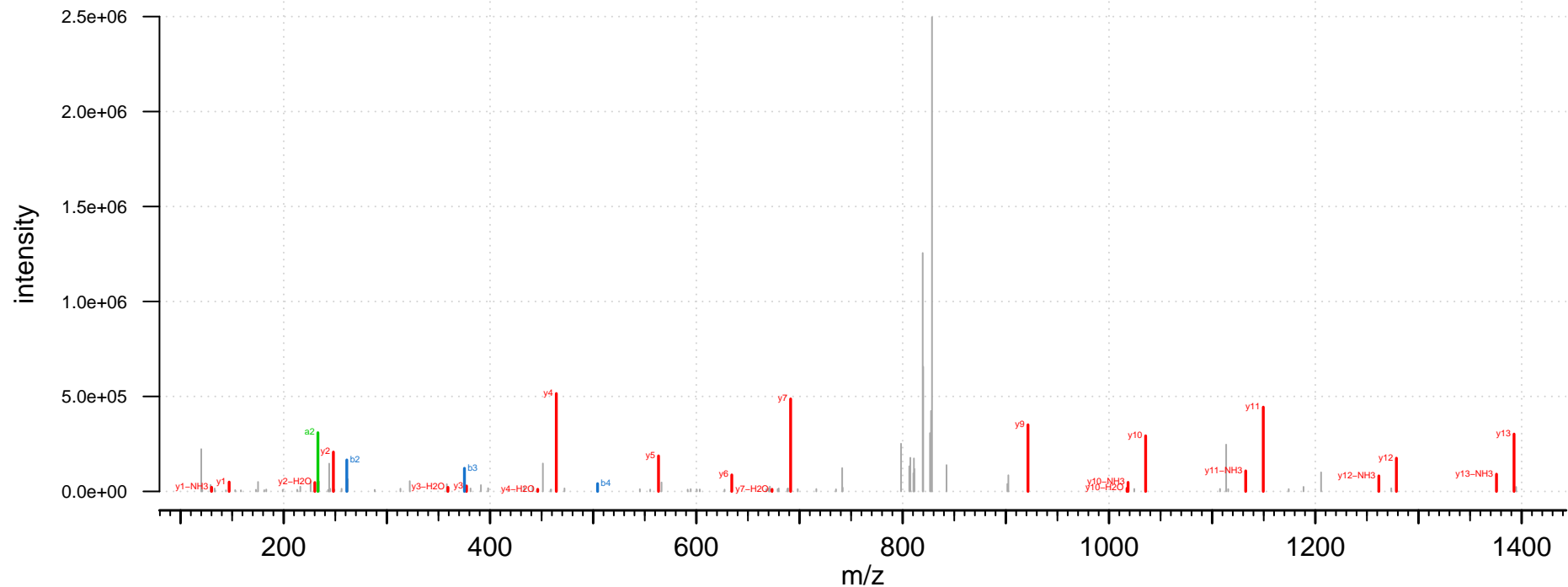
Proteins:

F26E4.9



\_LFNENNTEGAVSETK\_

Score: 113 ; 1651.7689 m/z; 826.89175 m/z; -0.40219 ppm; MULTI-MSMS

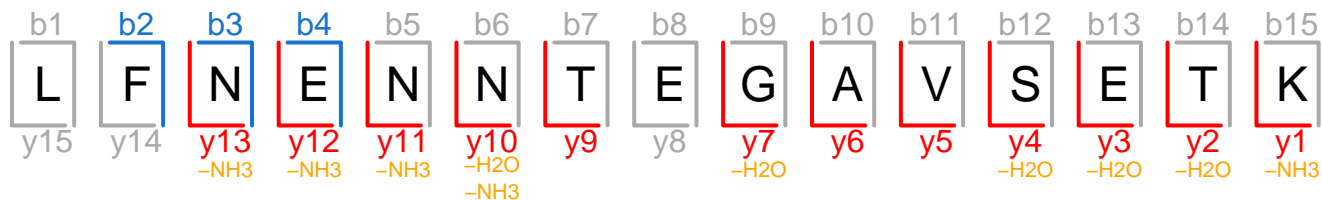


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 9604

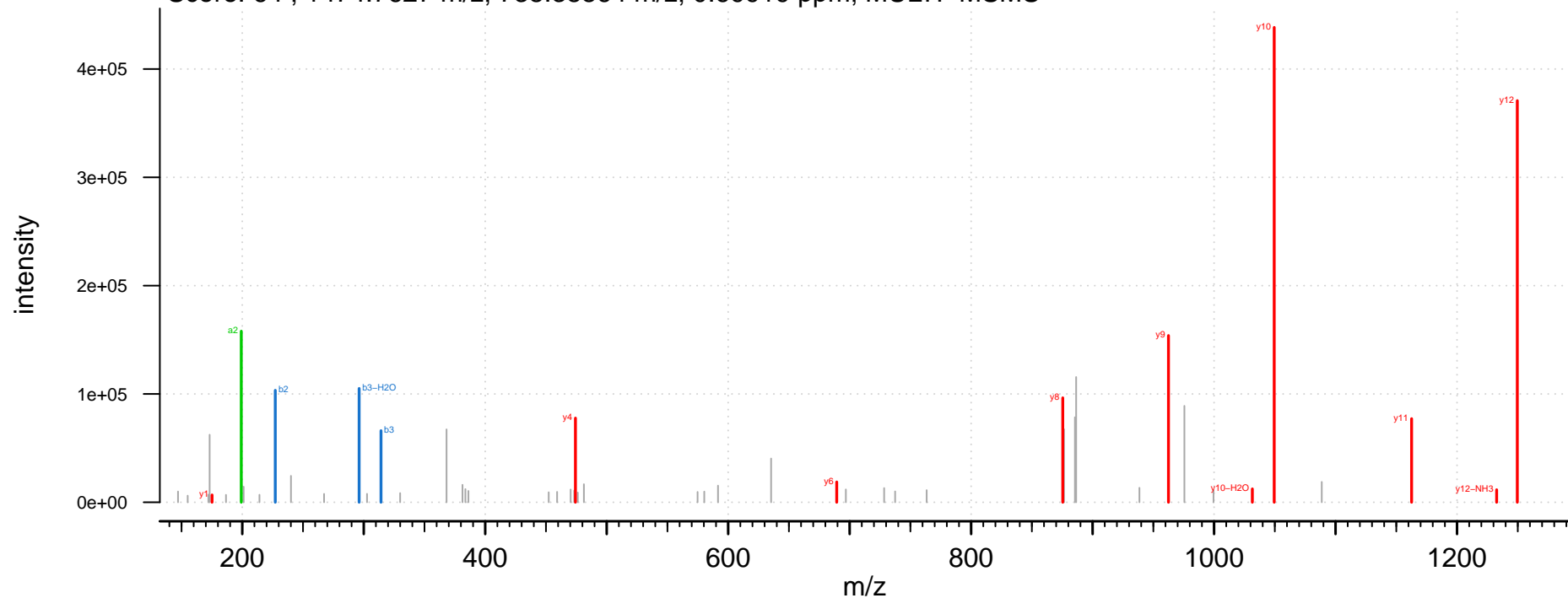
Proteins:

F22B7.13;C38C10.4



\_LISISSGENTPTTR\_

Score: 64 ; 1474.7627 m/z; 738.38864 m/z; 0.69919 ppm; MULTI-MSMS

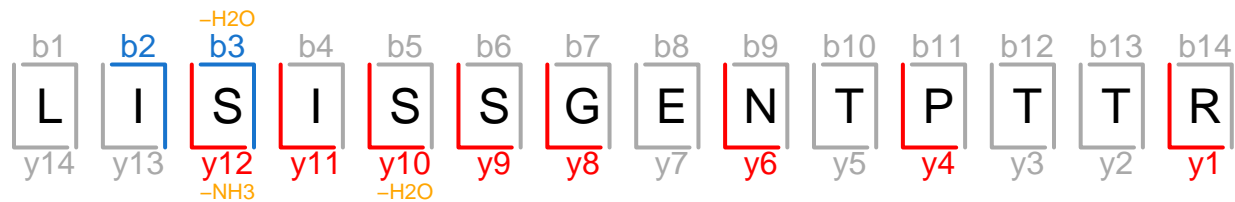


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 12408

Proteins:

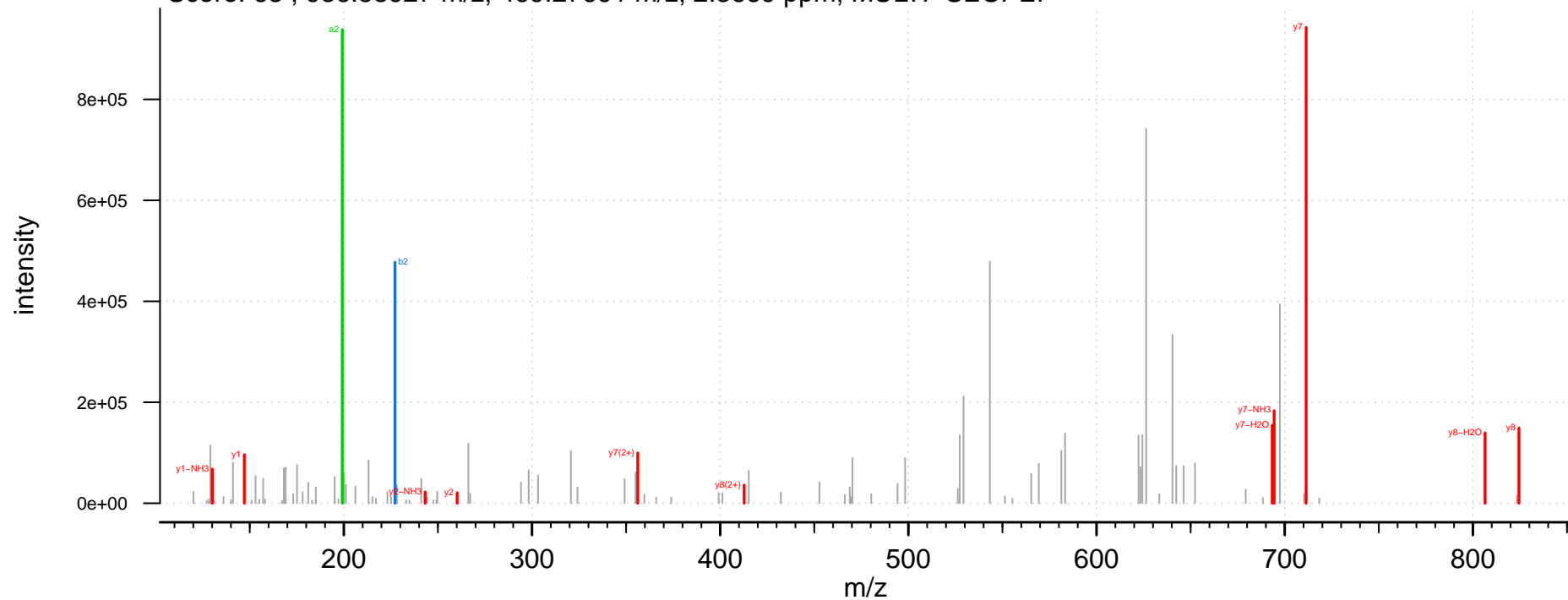
T03D8.1b;T03D8.1e;T03D8.1c;T03D8.1a;T03D8.1d





\_LLHAEGGIK\_

Score: 63 ; 936.53927 m/z; 469.27691 m/z; 2.3669 ppm; MULTI-SECPEP

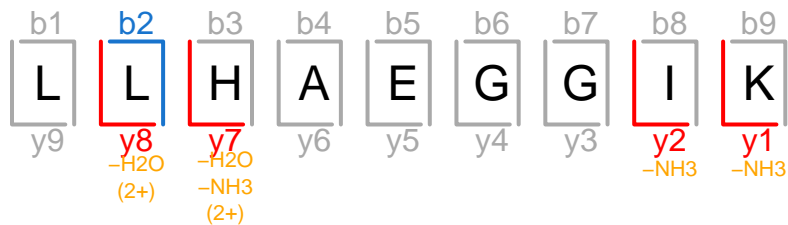


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 3228

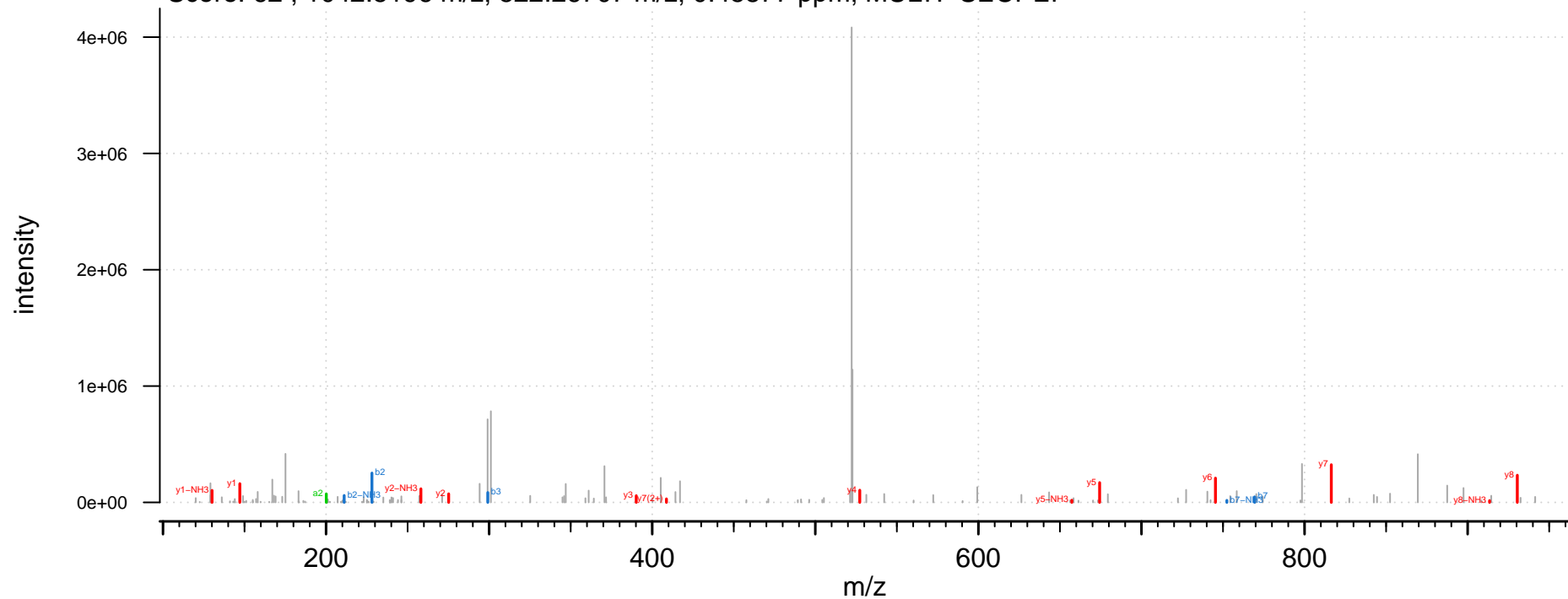
Proteins:

F55A11.4a



\_LNAAFHDQK\_

Score: 62 ; 1042.5196 m/z; 522.26707 m/z; 0.45877 ppm; MULTI-SECPEP

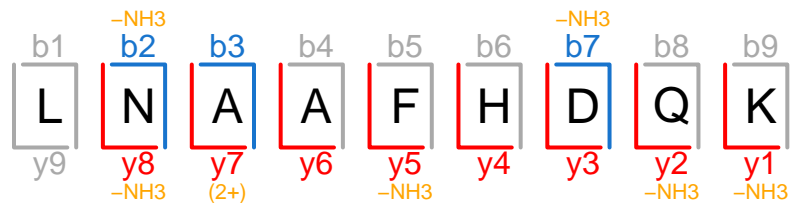


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 1836

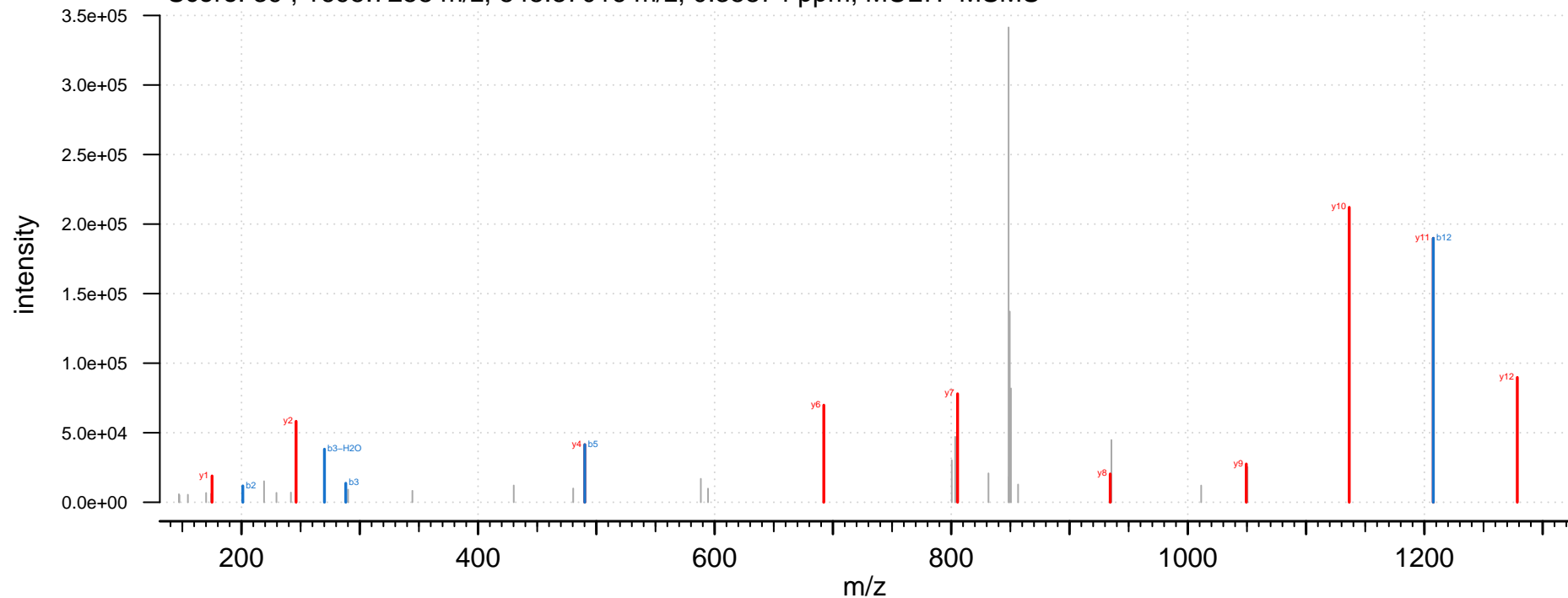
Proteins:

K04F10.7



\_LSSMAASDEISDEDAR\_

Score: 39 ; 1695.7258 m/z; 848.87016 m/z; 0.35874 ppm; MULTI-MSMS

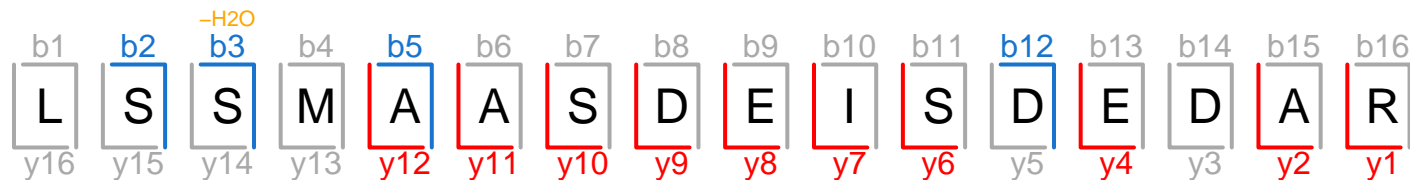


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 11272

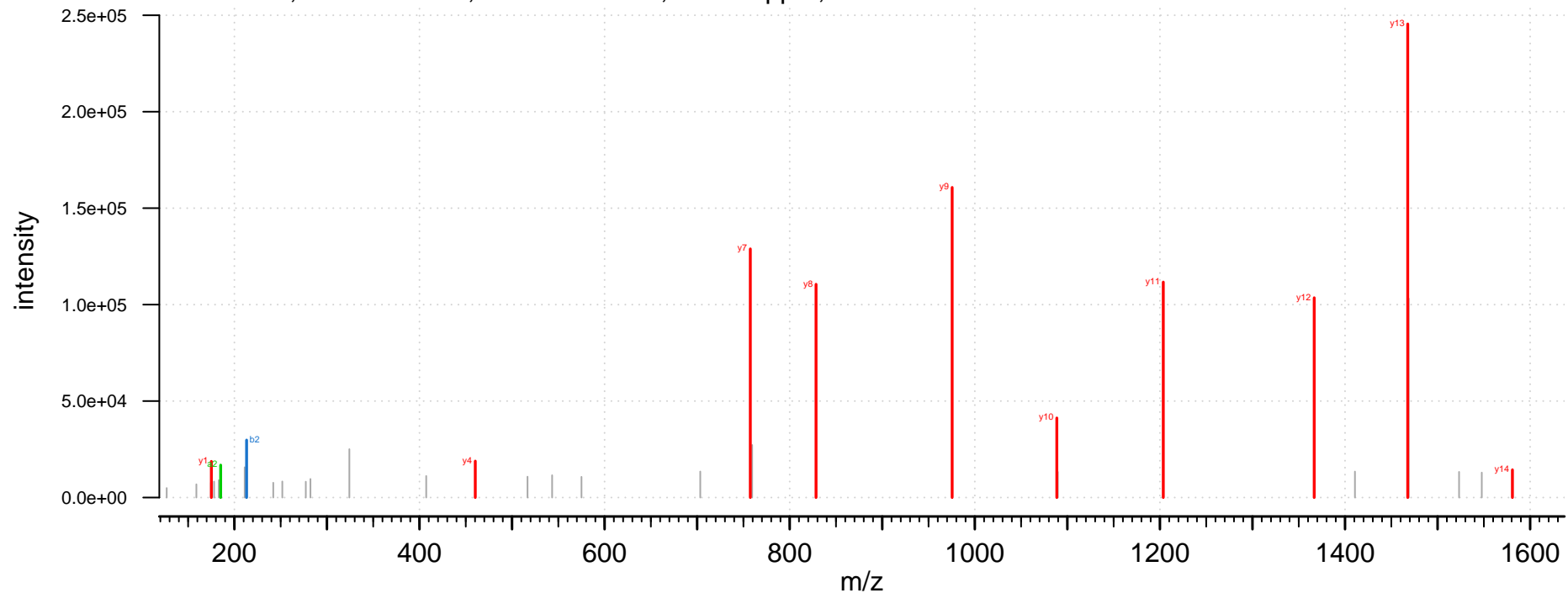
Proteins:

Y87G2A.10a



\_LVAPLLTYDLFAPSIIGDR\_

Score: 40 ; 2073.151 m/z; 1037.5828 m/z; 1.3975 ppm; MULTI-MSMS

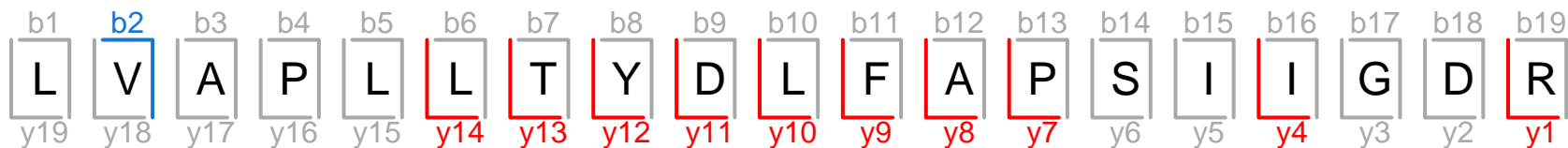


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

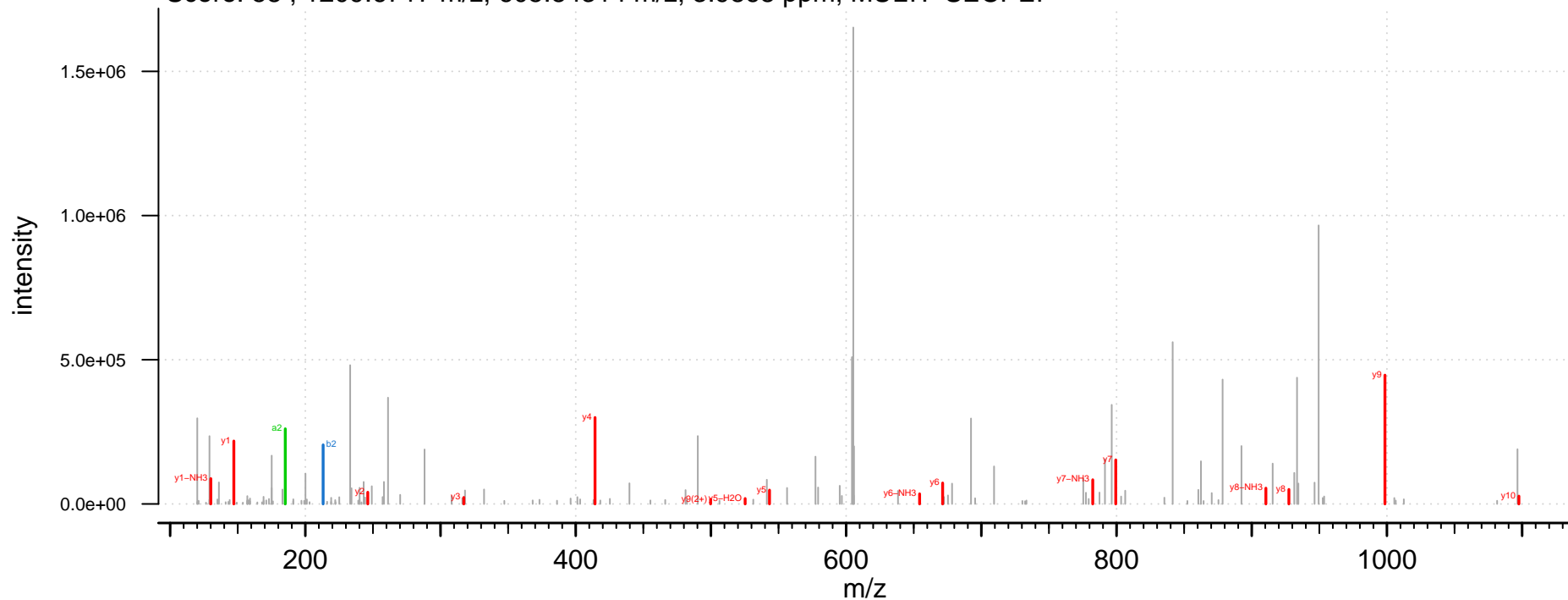
Scan Number: 95968

Proteins:

C26D10.1



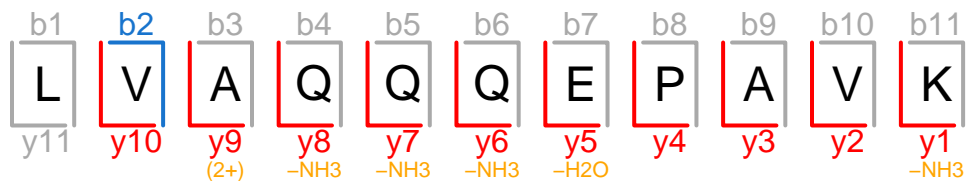
Score: 58 ; 1209.6717 m/z; 605.84314 m/z; 3.9868 ppm; MULTI-SECPEP



Scan Number: 4866

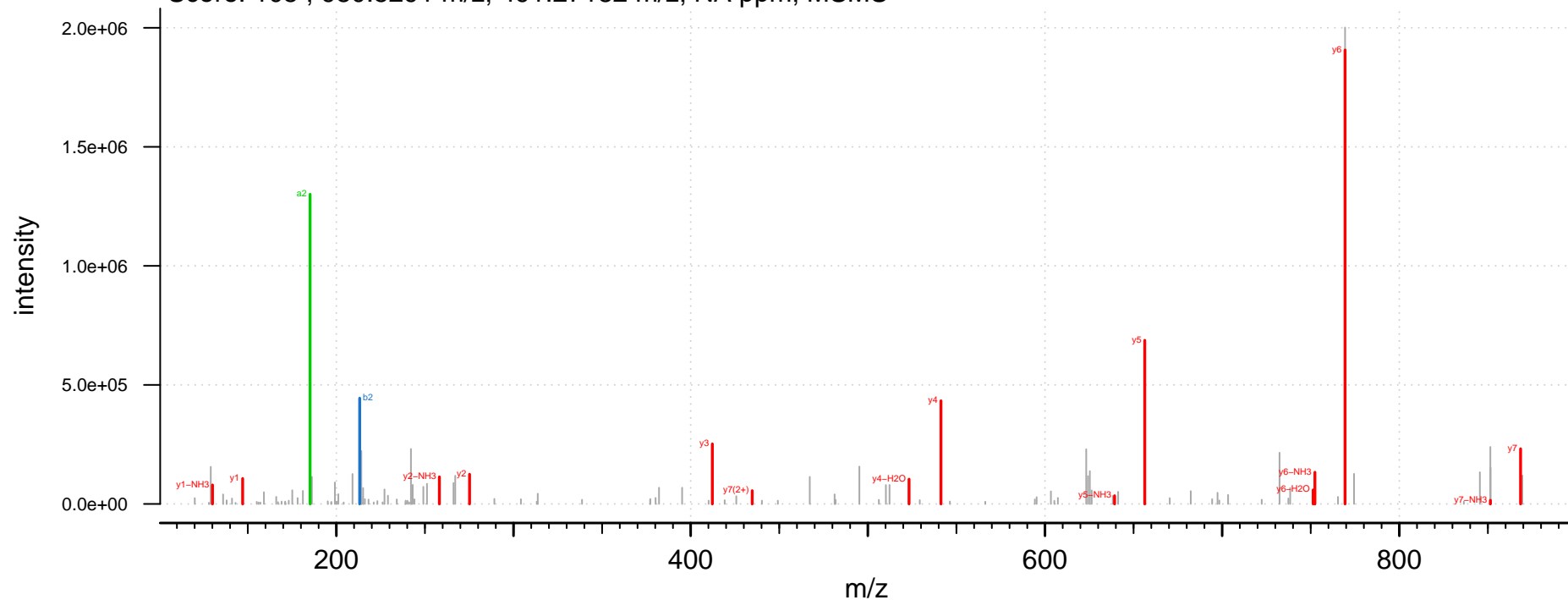
## Proteins:

W09G10.4b;W09G10.4a



\_LVIDEHQK\_

Score: 105 ; 980.5291 m/z; 491.27182 m/z; NA ppm; MSMS

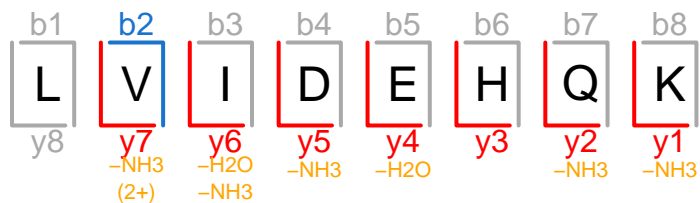


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 2729

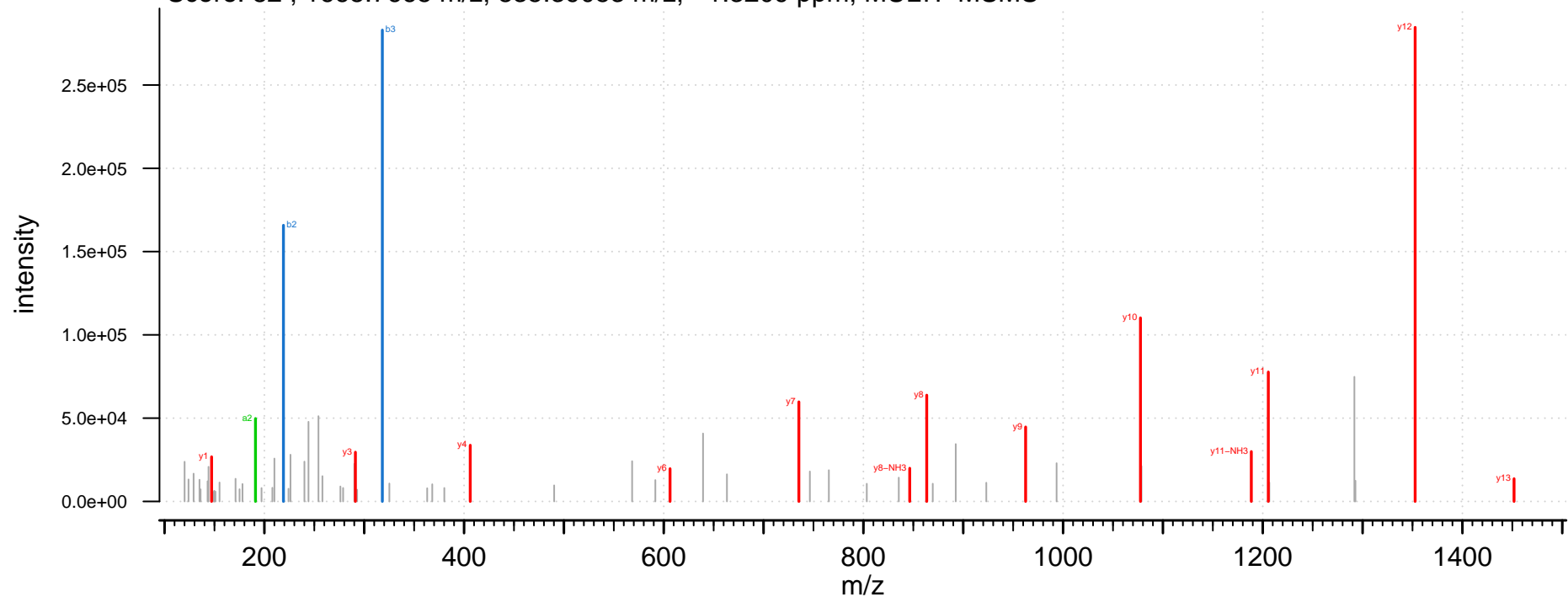
Proteins:

R13F6.1



\_M(ox)AVFQDVQESIDGSK\_

Score: 82 ; 1668.7665 m/z; 835.39053 m/z; -1.3209 ppm; MULTI-MSMS

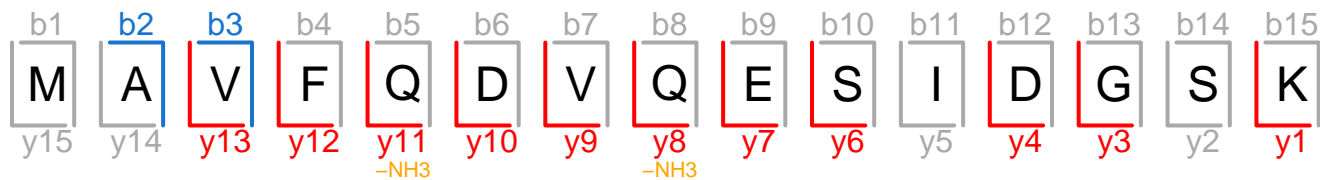


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

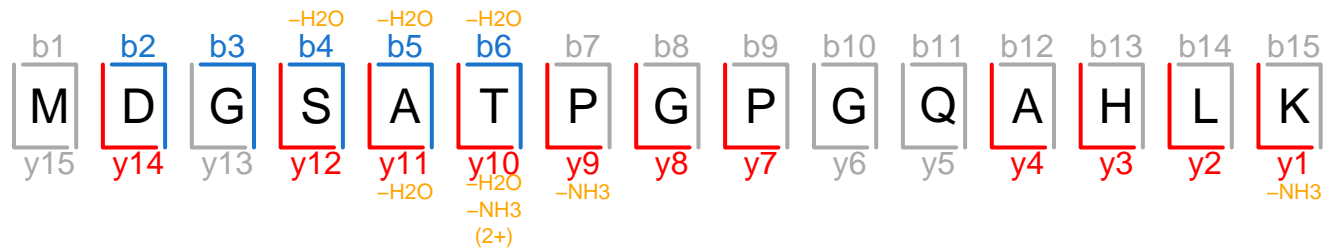
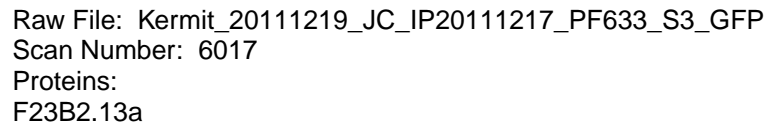
Scan Number: 28754

Proteins:

F20D1.3



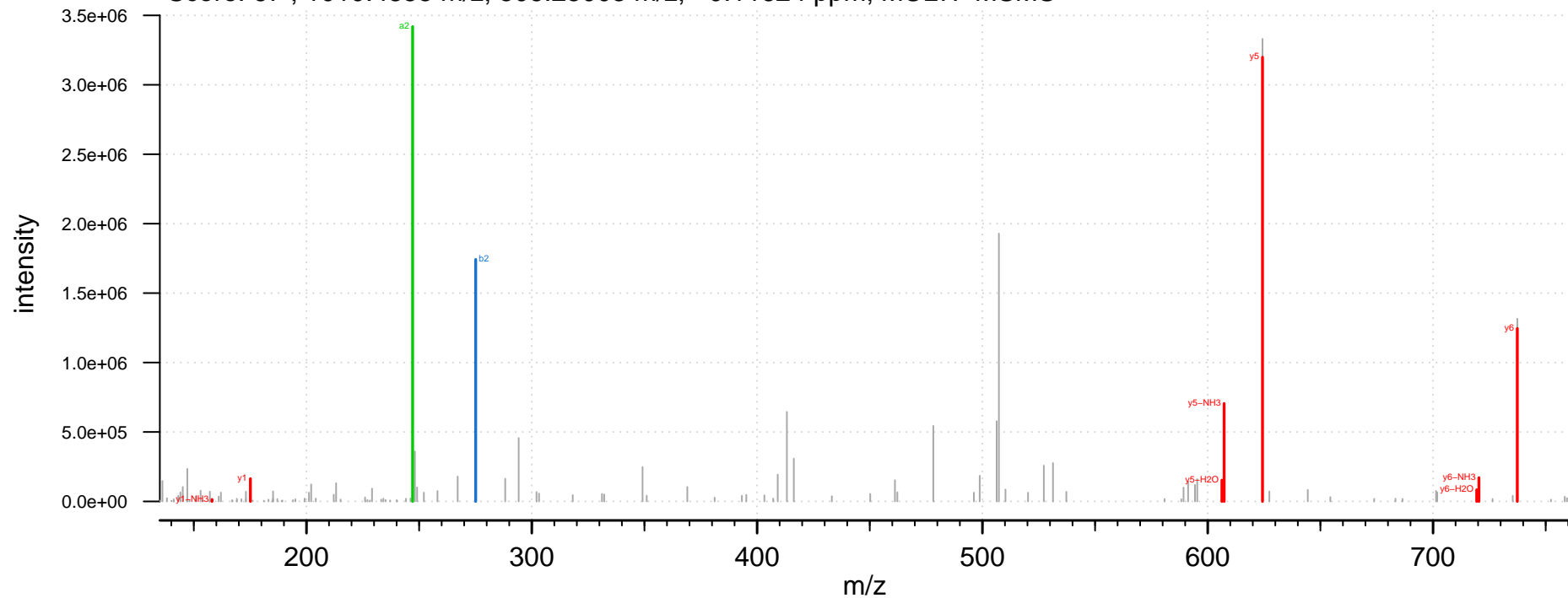
Score: 84 ; 1523.7038 m/z; 762.8592 m/z; -0.38143 ppm; MULTI-MSMS





\_(ac)MTLSTFNR\_

Score: 67 ; 1010.4855 m/z; 506.25003 m/z; -0.11624 ppm; MULTI-MSMS

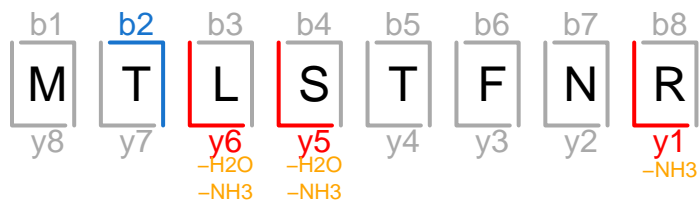


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 5019

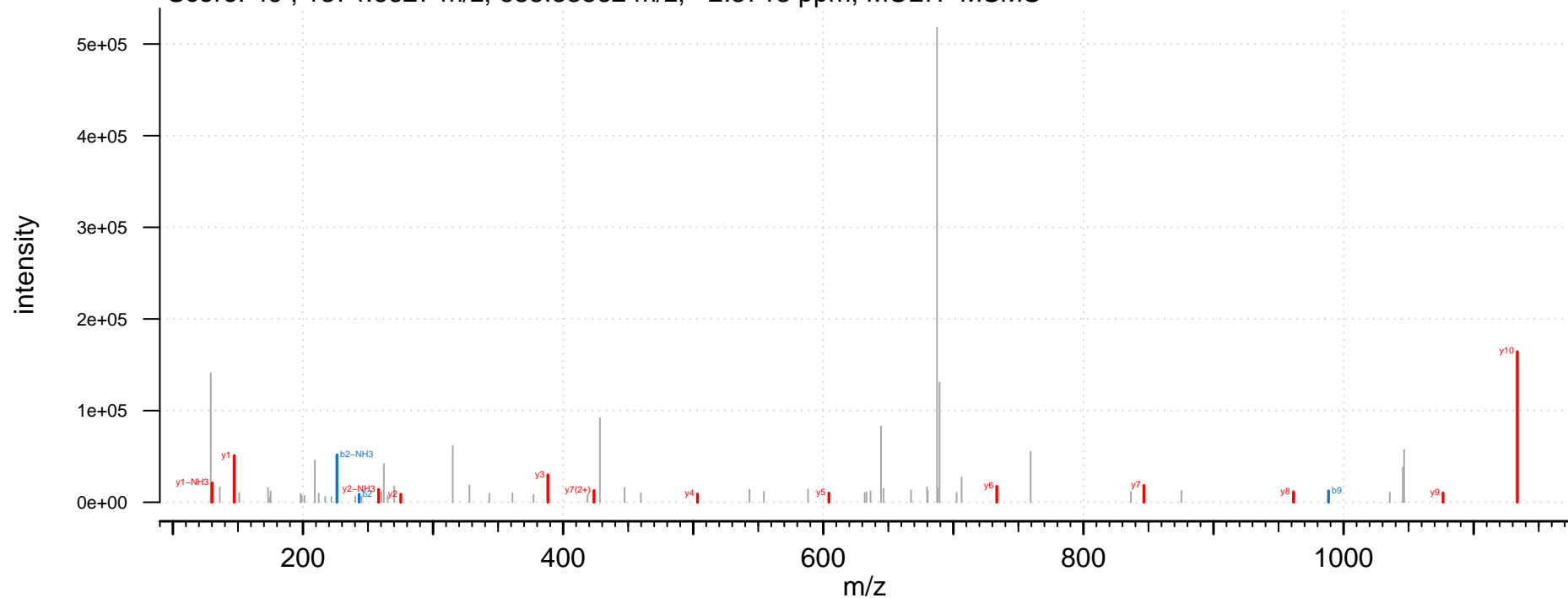
Proteins:

M03A8.2



\_NKGDDLETDLQK\_

Score: 49 ; 1374.6627 m/z; 688.33862 m/z; -2.3713 ppm; MULTI-MSMS

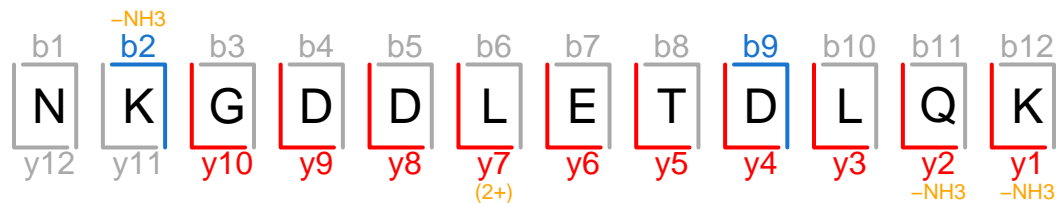


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 6219

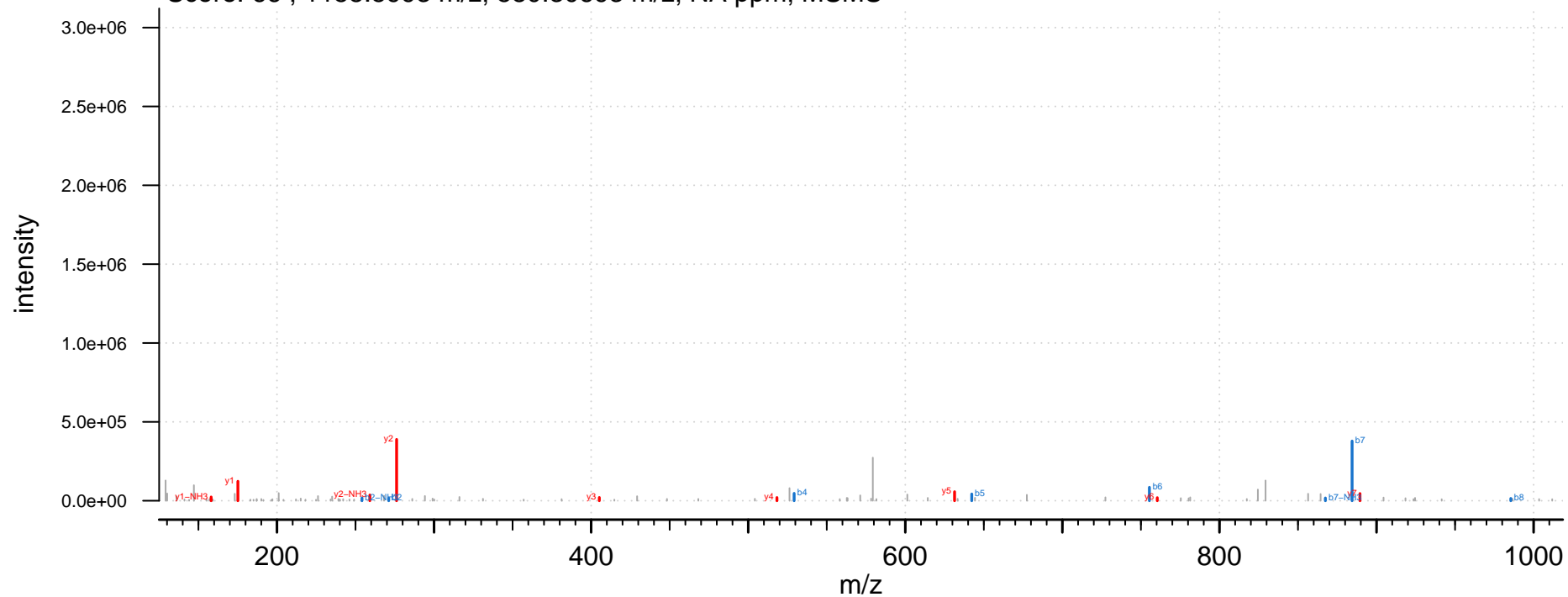
Proteins:

C01F1.2



\_NREELIETR\_

Score: 66 ; 1158.5993 m/z; 580.30693 m/z; NA ppm; MSMS

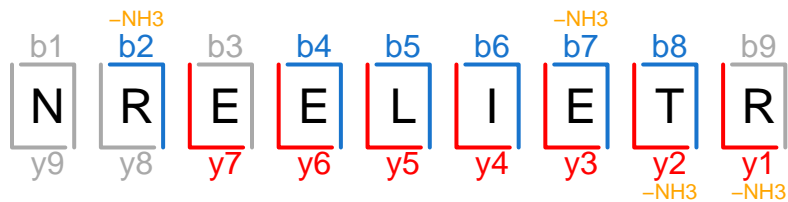


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4727

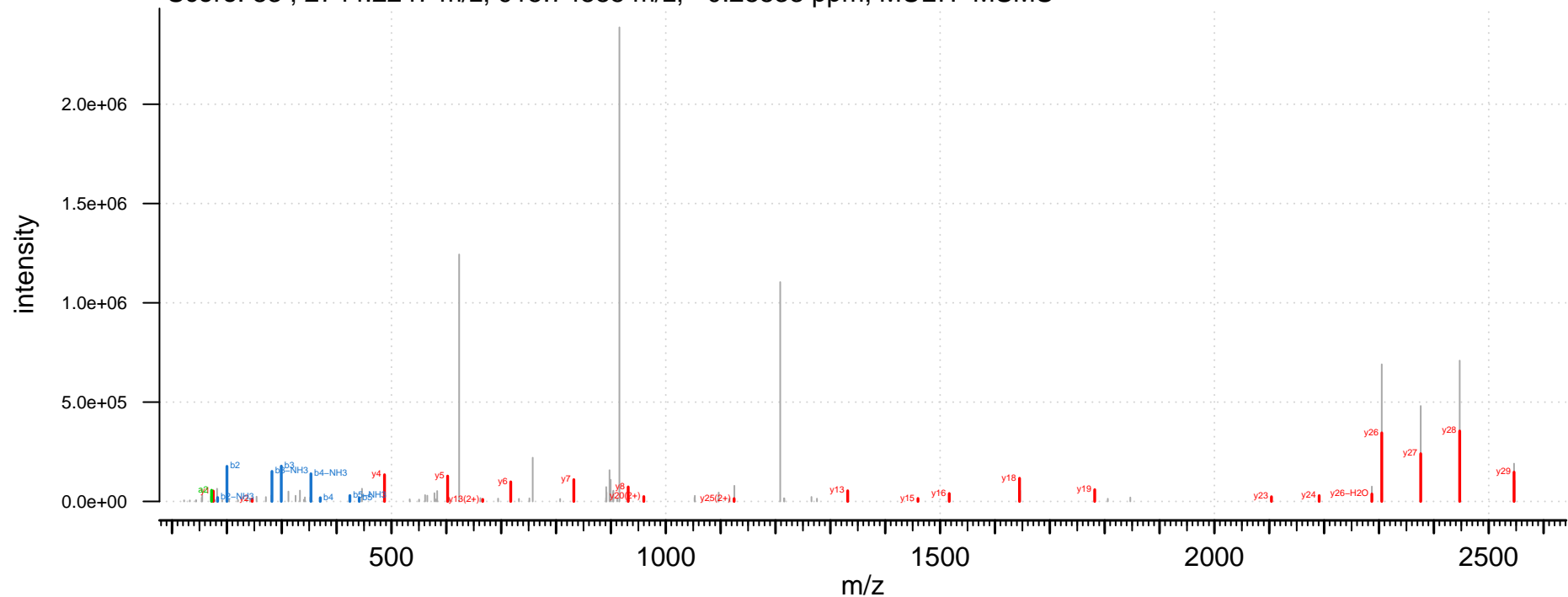
Proteins:

F01F1.4



\_QAVAAGSGGAHHGAGGAGGGNDVDDLQAR\_

Score: 83 ; 2744.2247 m/z; 915.74885 m/z; -0.28833 ppm; MULTI-MSMS

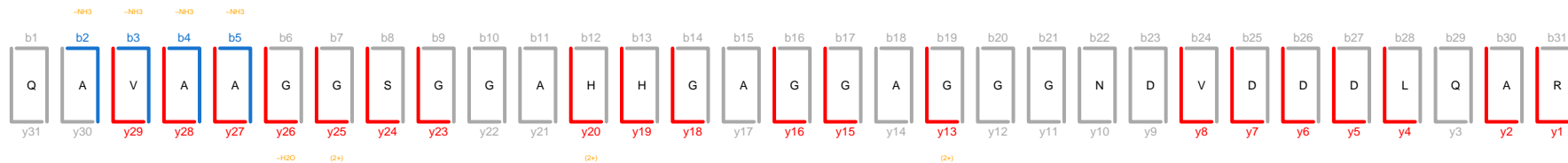


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 5481

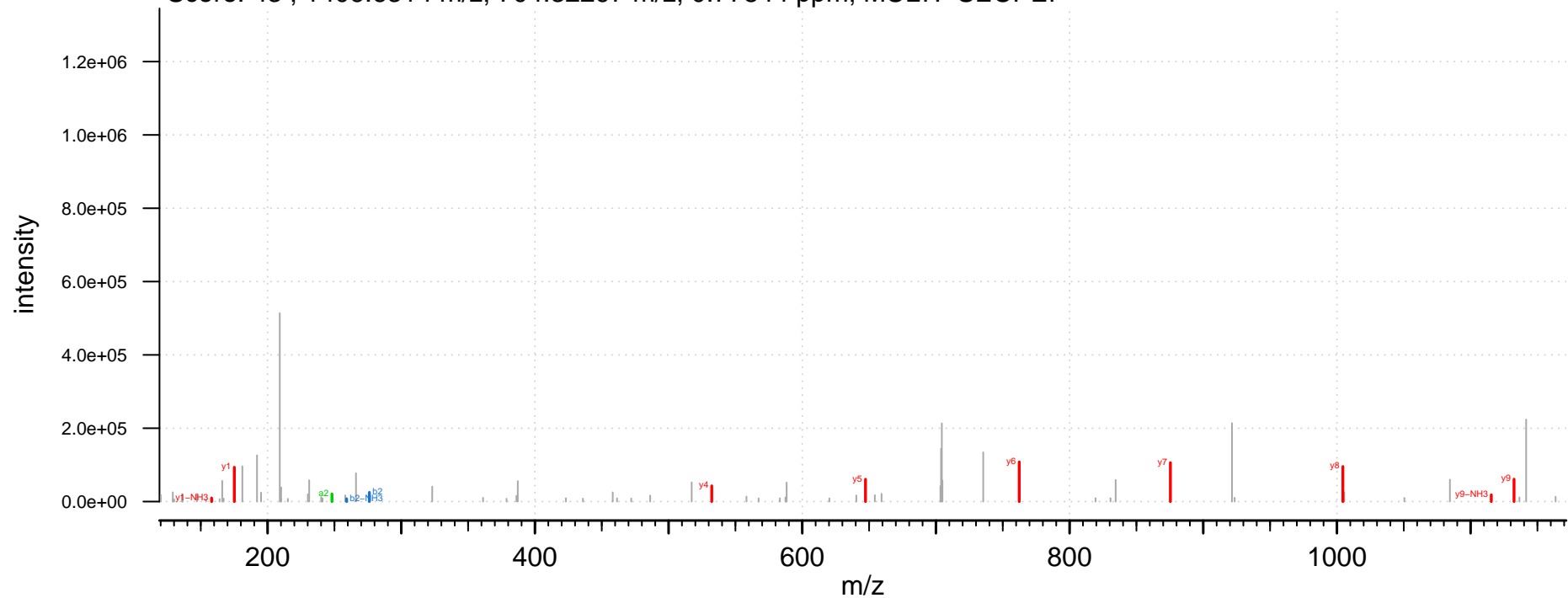
Proteins:

Y46G5A.12



\_QFQELDDDEVER\_

Score: 43 ; 1406.6314 m/z; 704.32297 m/z; 0.77844 ppm; MULTI-SECPEP

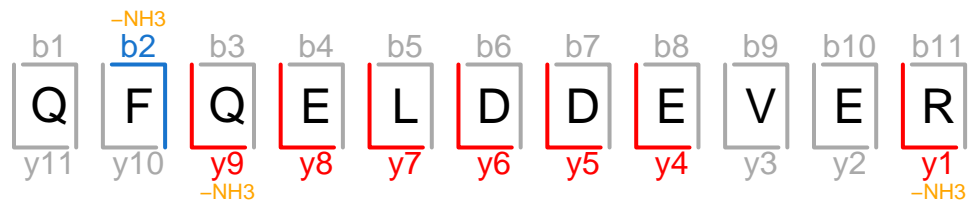


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 13982

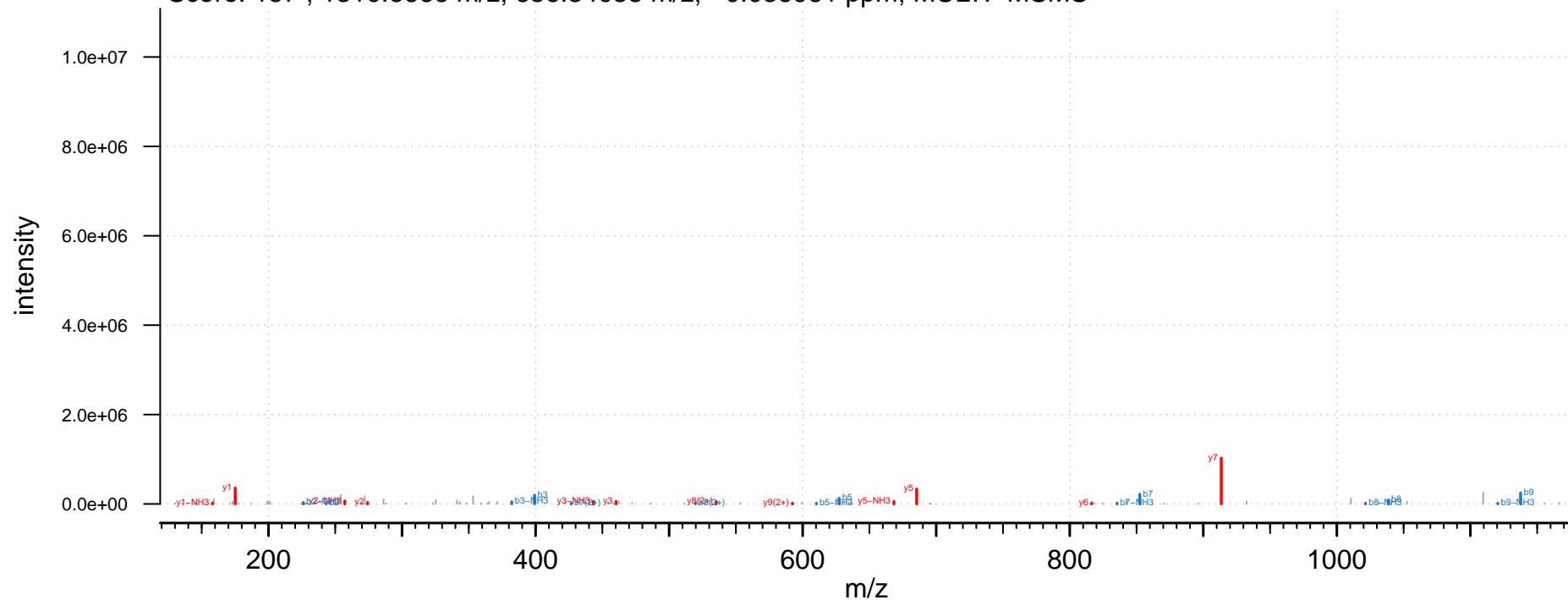
Proteins:

F54E12.2



\_QNRPMPQWVR\_

Score: 157 ; 1310.6666 m/z; 656.34058 m/z; -0.036961 ppm; MULTI-MSMS

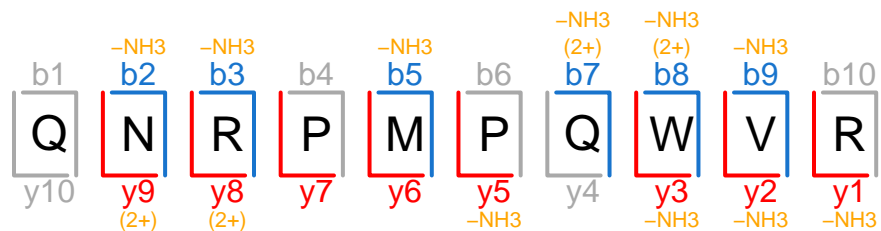


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_GFP

Scan Number: 10346

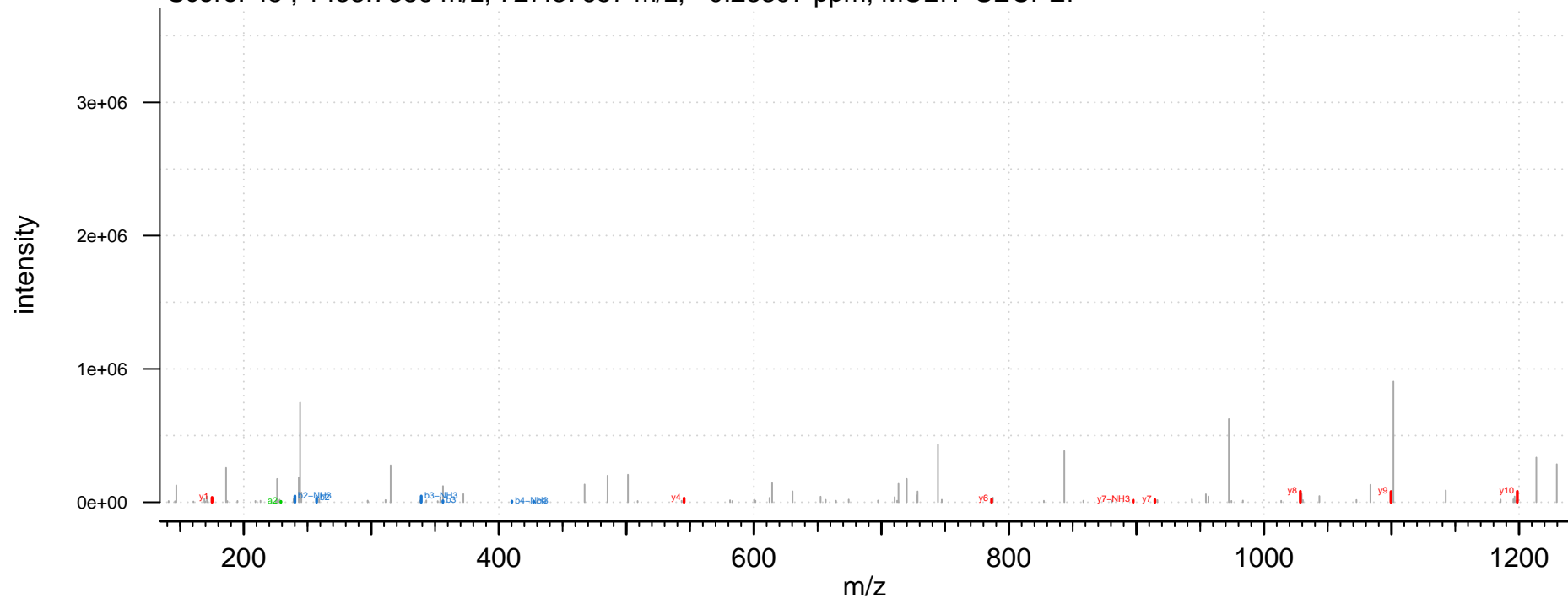
Proteins:

C26F1.9



\_QQVANQIQQNR\_

Score: 45 ; 1453.7386 m/z; 727.87657 m/z; -0.28397 ppm; MULTI-SECPEP

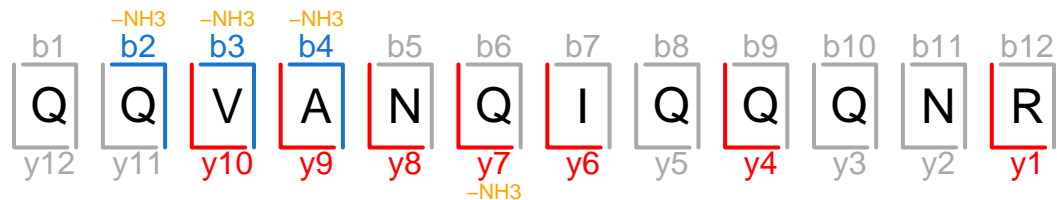


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 3803

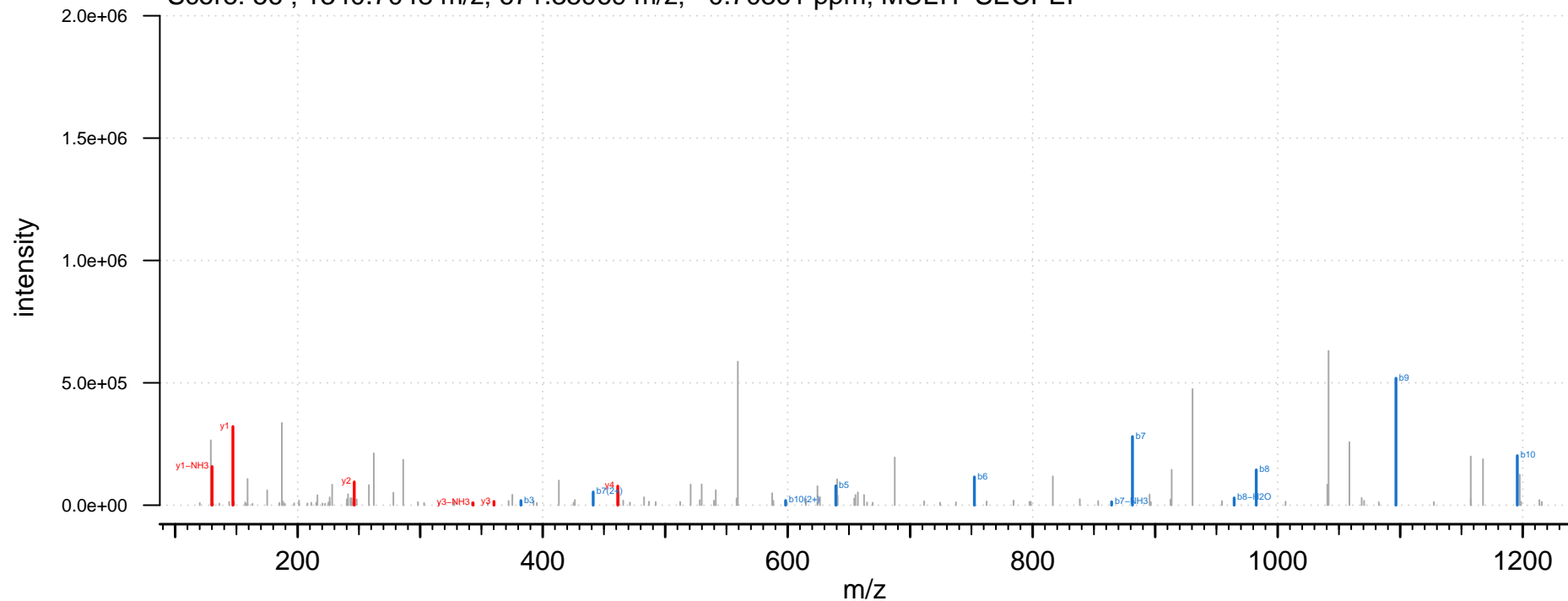
Proteins:

F39H11.2a;F39H11.2b



\_RPQEQLETNVK\_

Score: 56 ; 1340.7048 m/z; 671.35969 m/z; -0.70361 ppm; MULTI-SECPEP

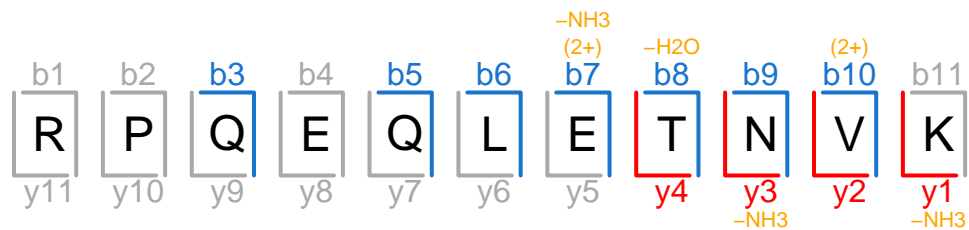


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4052

Proteins:

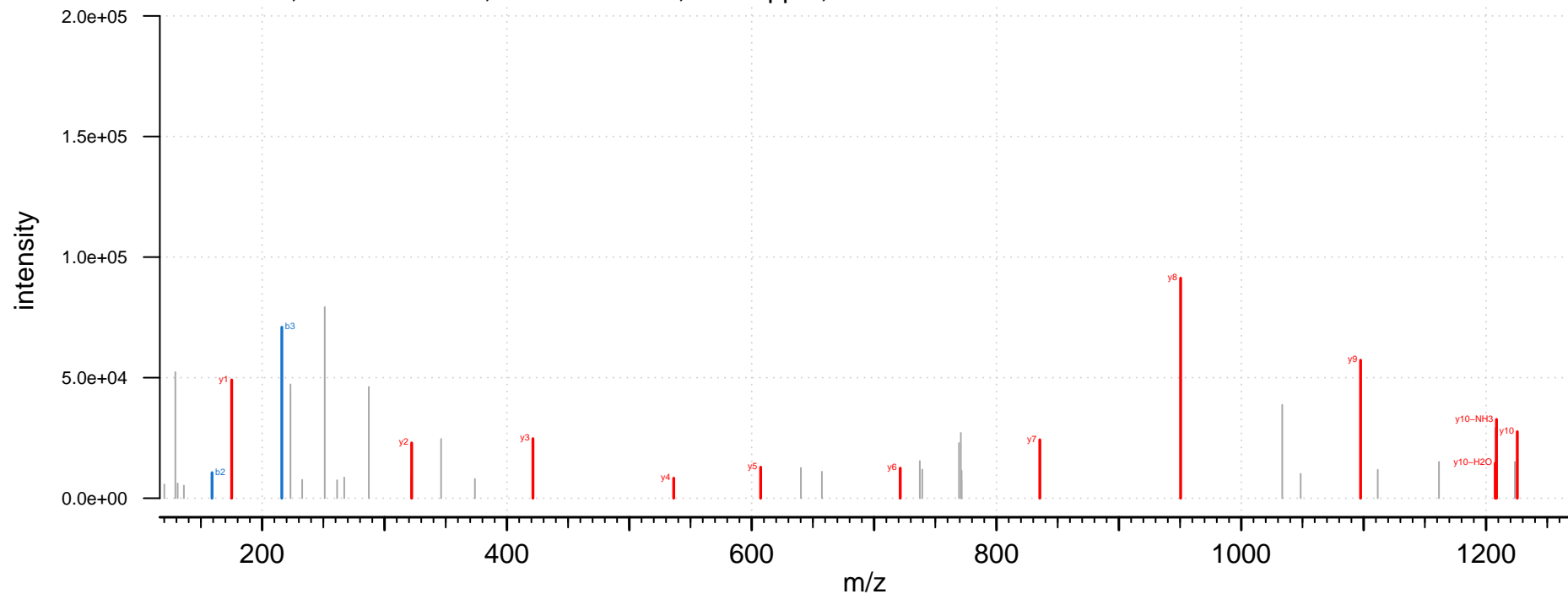
F16B12.6





\_SAGVQM(ox)DNNADVFR\_

Score: 53 ; 1538.6784 m/z; 770.34645 m/z; 0.225 ppm; MULTI-MSMS

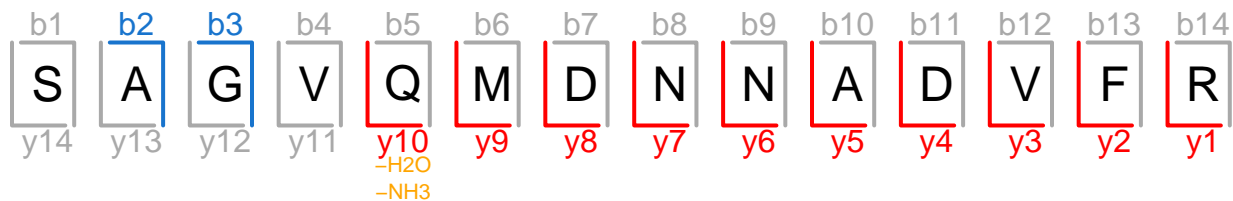


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 9032

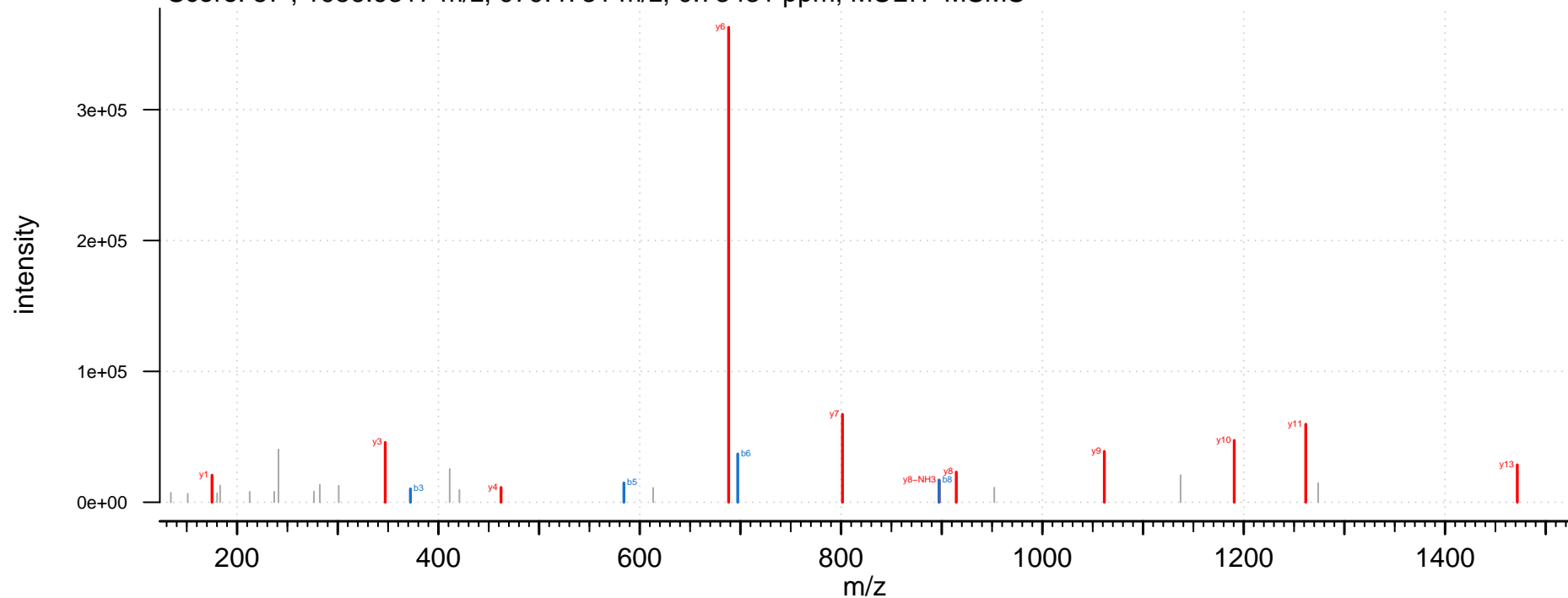
Proteins:

R03E1.2



\_(ac)SEIDPLAEFLLPEDGDR\_

Score: 57 ; 1956.9317 m/z; 979.4731 m/z; 0.73431 ppm; MULTI-MSMS

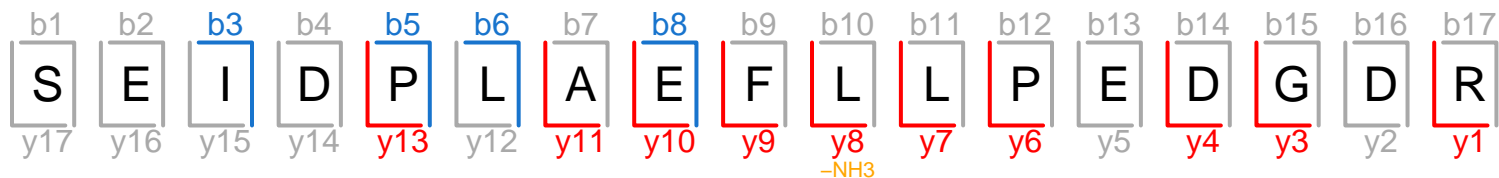


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 96147

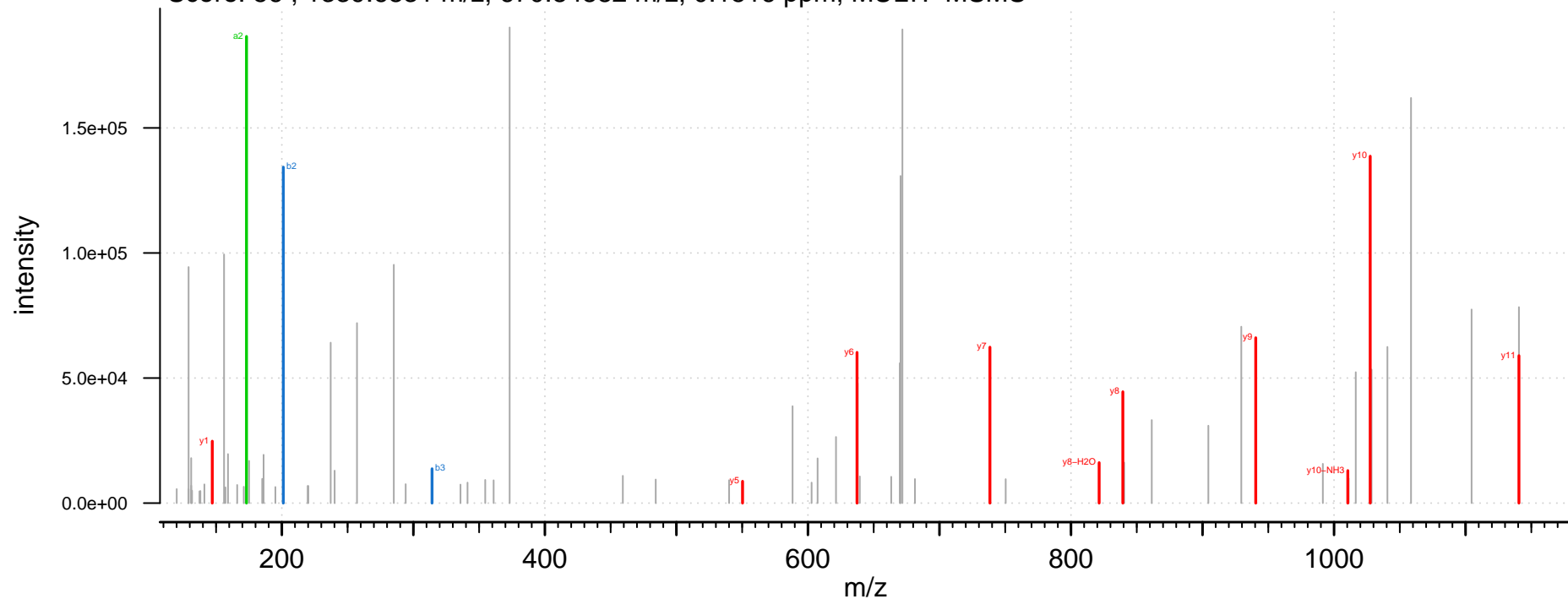
Proteins:

ZK418.4



\_SILSTTTTSNTK\_

Score: 56 ; 1339.6831 m/z; 670.84882 m/z; 0.1516 ppm; MULTI-MSMS

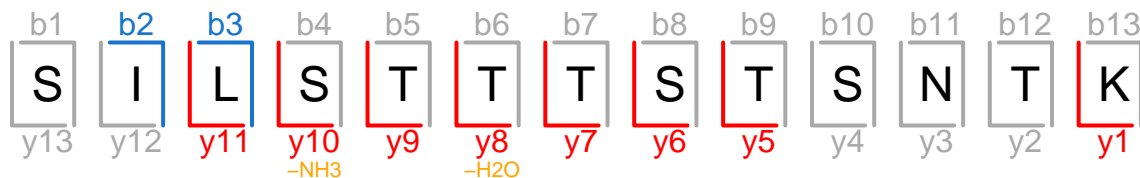


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 6414

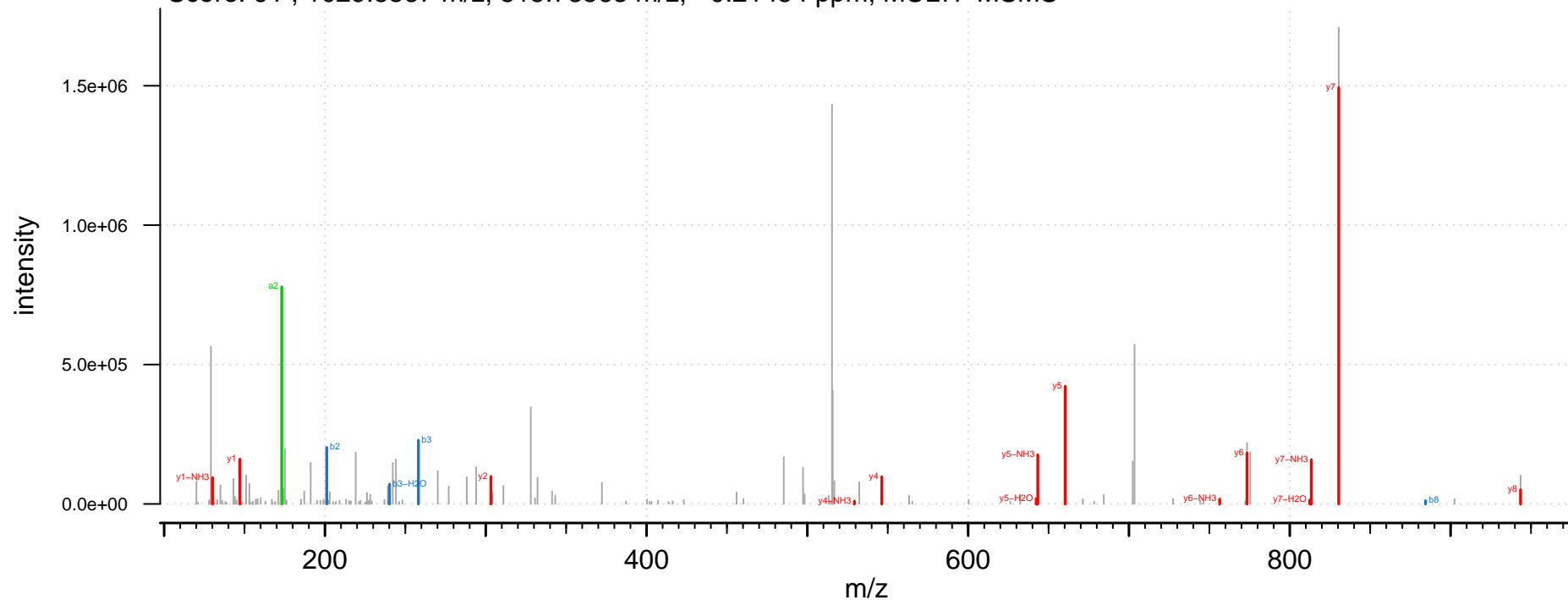
Proteins:

W06H12.1



\_SLGLNNERK\_

Score: 91 ; 1029.5567 m/z; 515.78563 m/z; -0.21454 ppm; MULTI-MSMS

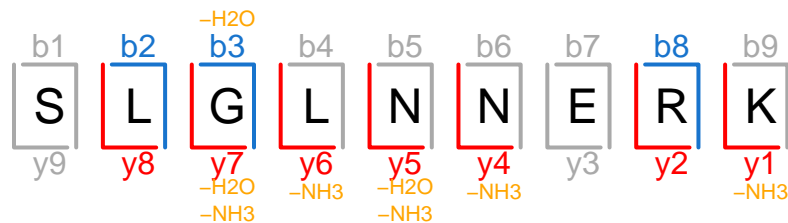


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 580

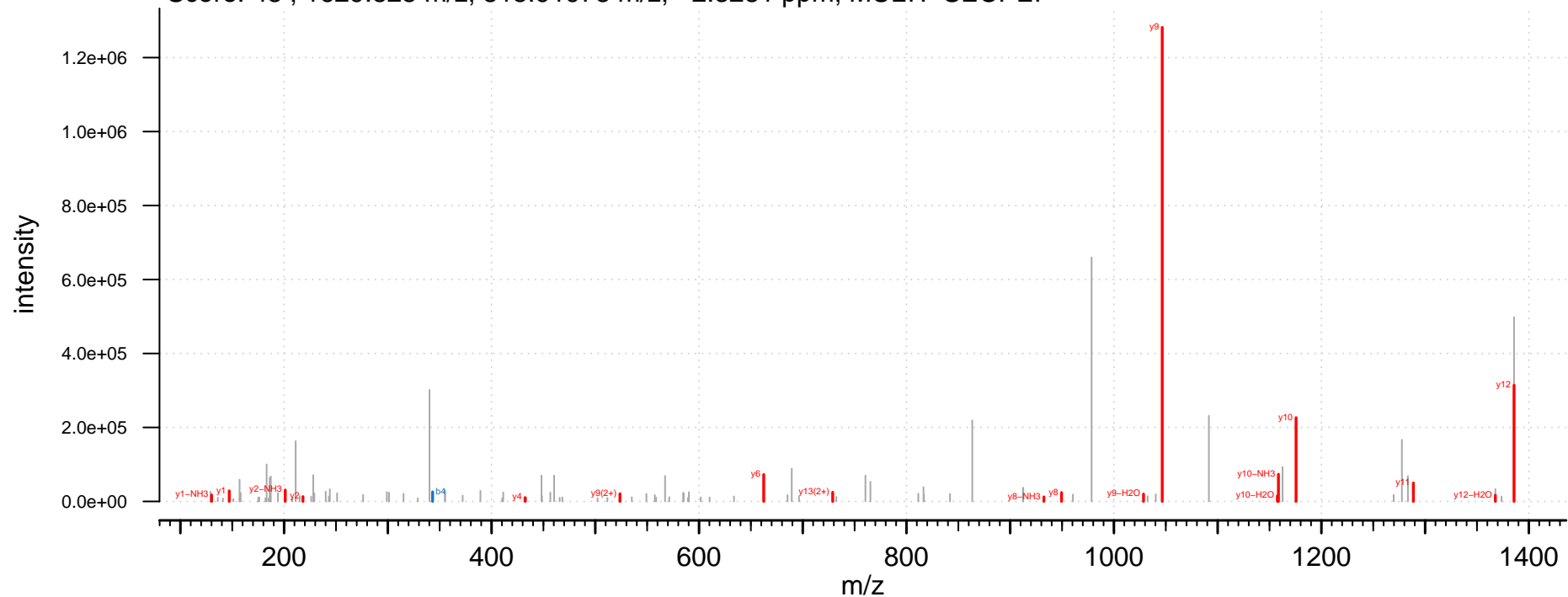
Proteins:

F57F4.4;F57F4.3



\_SSAPLEPTWTETLAK\_

Score: 48 ; 1629.825 m/z; 815.91978 m/z; -2.3281 ppm; MULTI-SECPEP

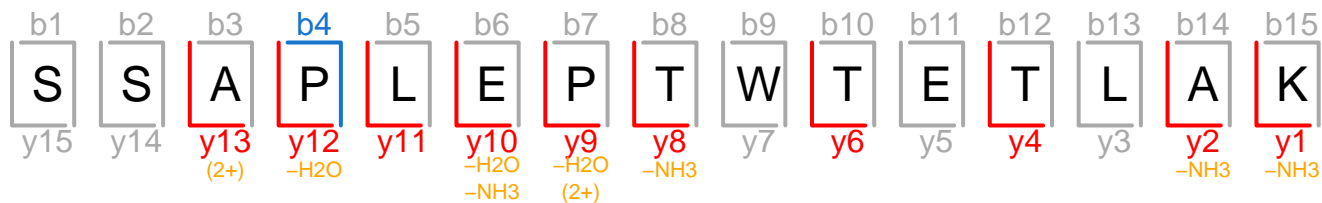


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 35885

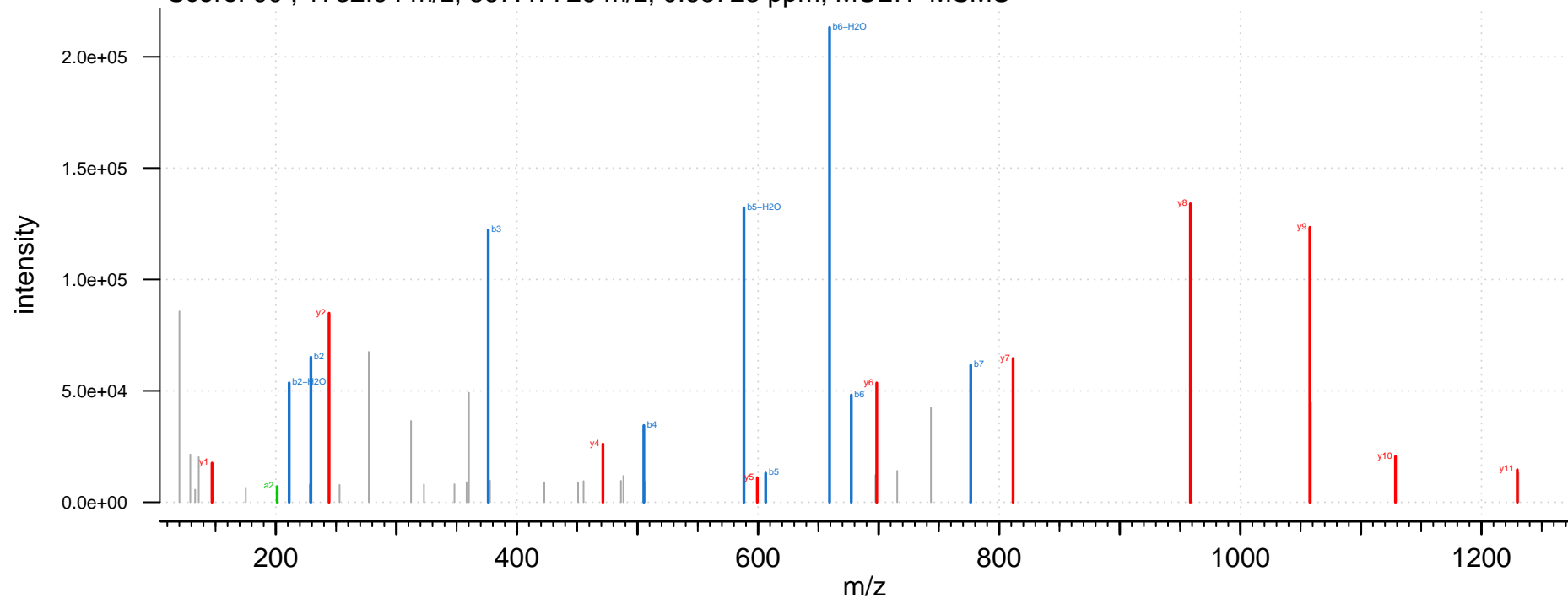
Proteins:

F44E7.9



\_(ac)SVFETAVFIVQNLPK\_

Score: 90 ; 1732.94 m/z; 867.47726 m/z; 0.63723 ppm; MULTI-MSMS

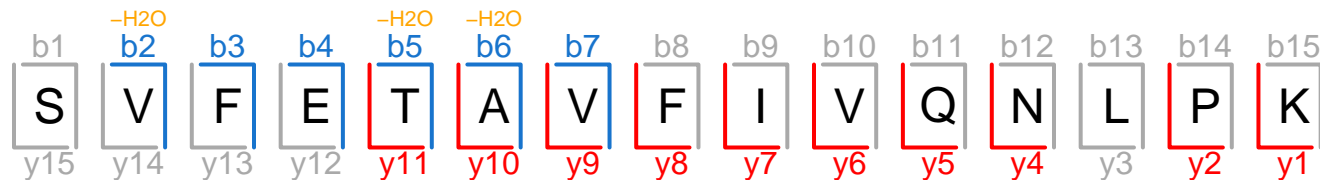


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 106436

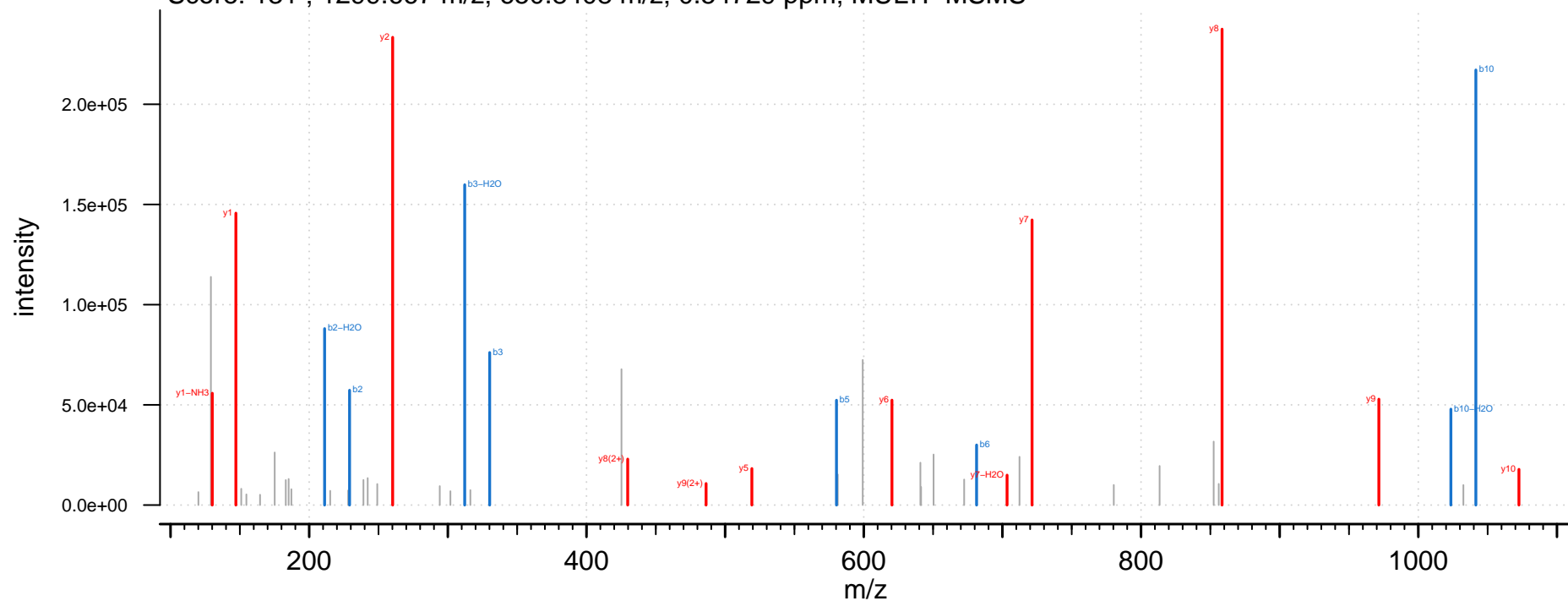
Proteins:

C18D11.2



\_(ac)SVTLHTTSGDIK\_

Score: 131 ; 1299.667 m/z; 650.8408 m/z; 0.54729 ppm; MULTI-MSMS

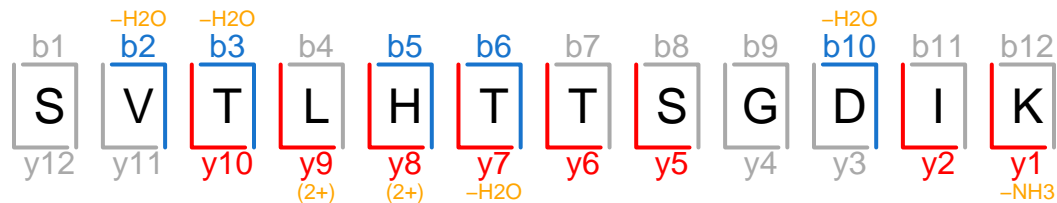


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_GFP

Scan Number: 10974

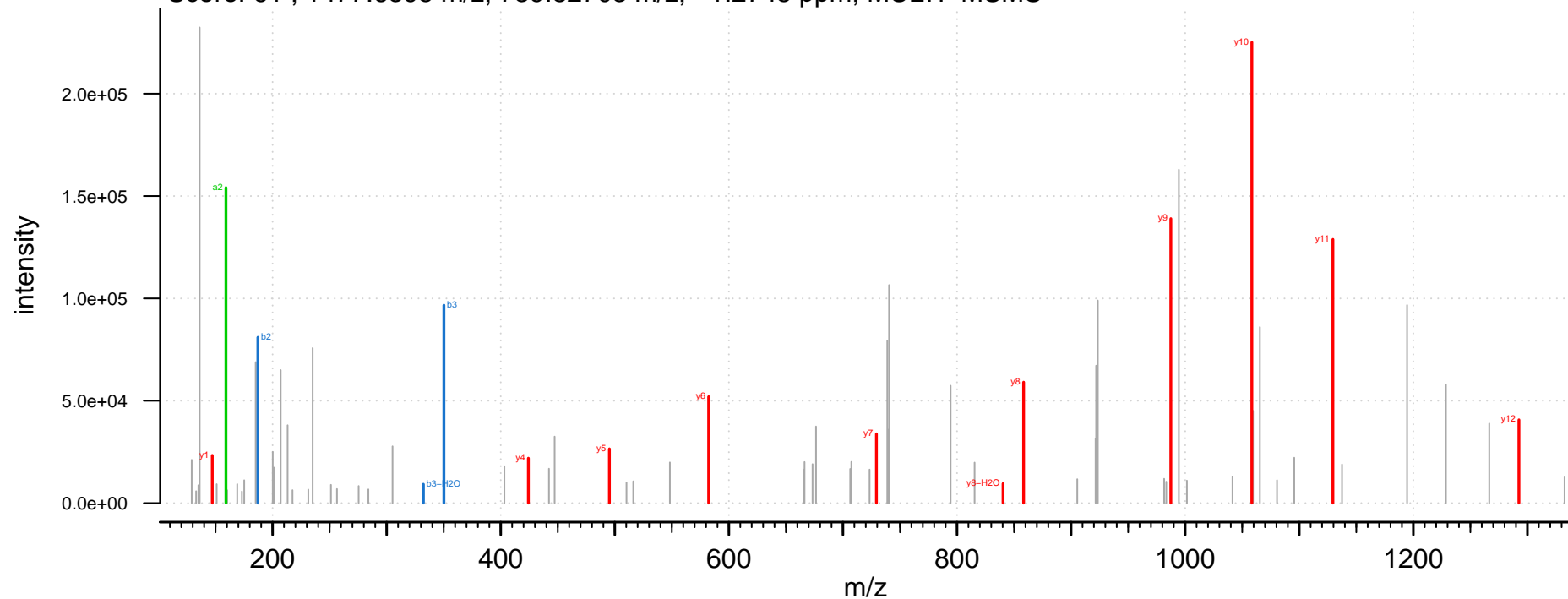
Proteins:

B0252.4a;B0252.4b



\_SVYAAEEM(ox)SAGGYK\_

Score: 61 ; 1477.6395 m/z; 739.82703 m/z; -1.2745 ppm; MULTI-MSMS

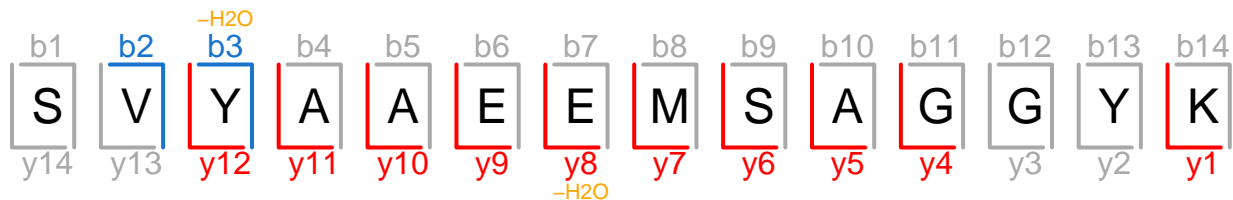


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_GFP

Scan Number: 7289

Proteins:

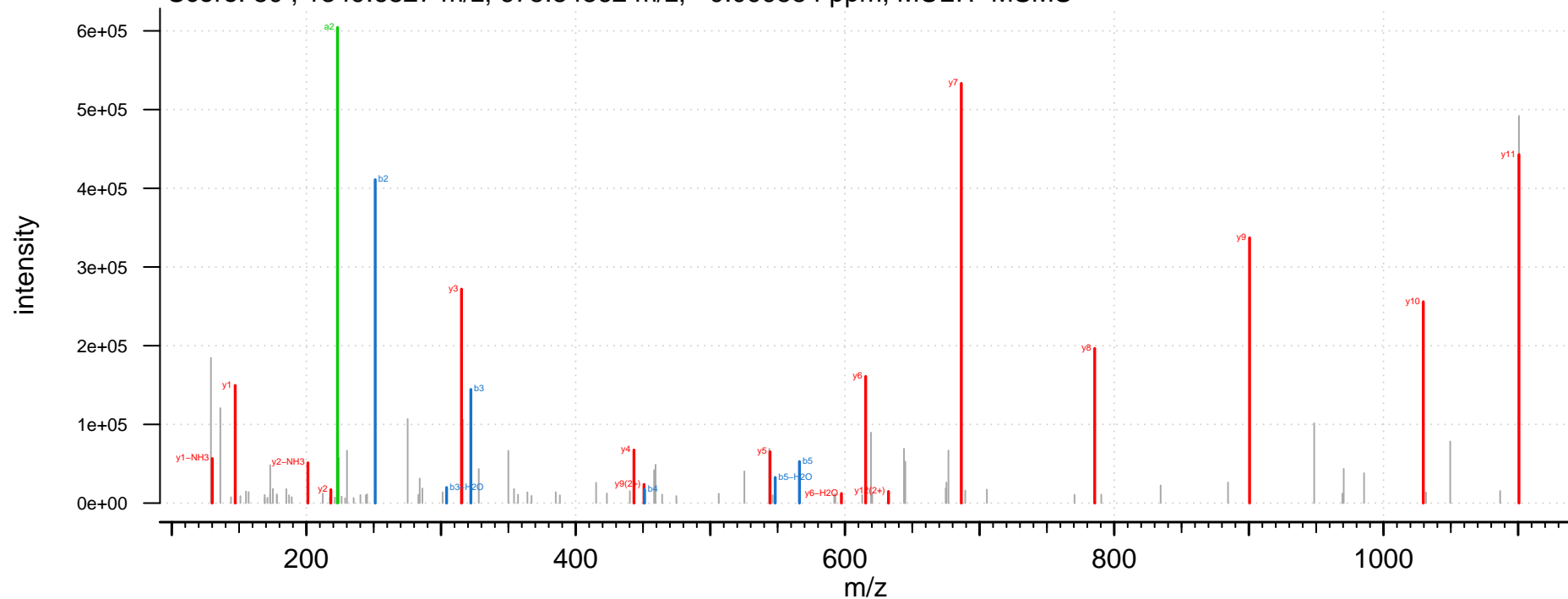
T04C9.4a;T04C9.4d;T04C9.4c;T04C9.4b





\_SYAEDVAATKPAK\_

Score: 80 ; 1349.6827 m/z; 675.84862 m/z; -0.099554 ppm; MULTI-MSMS

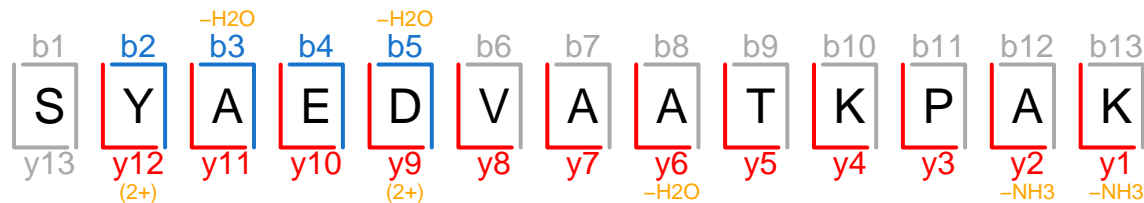


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 5112

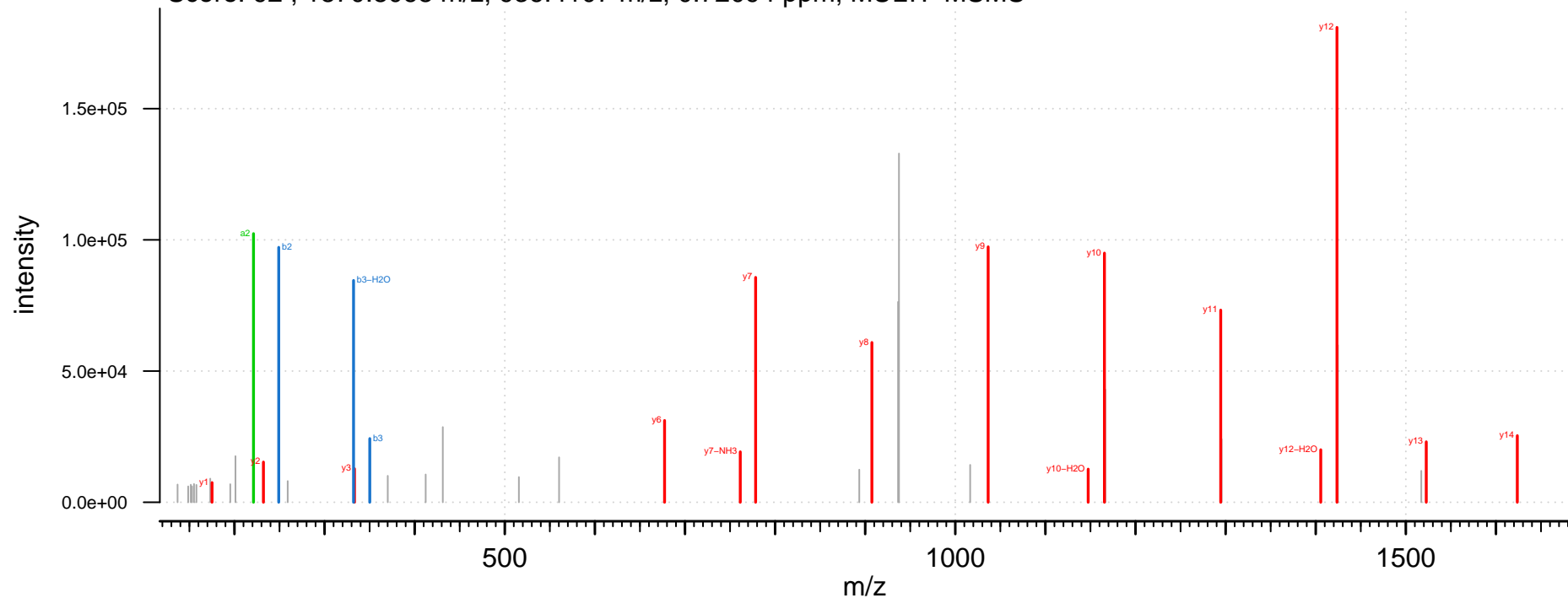
Proteins:

T05A7.4



\_TFTVEEEEETENTTGR\_

Score: 92 ; 1870.8068 m/z; 936.4107 m/z; 0.72094 ppm; MULTI-MSMS

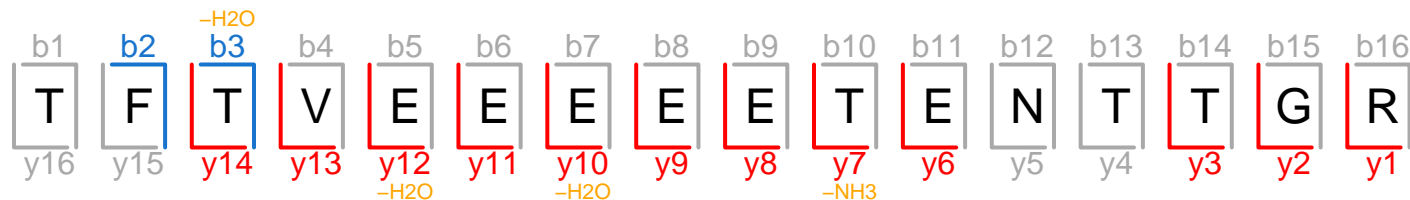


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 11672

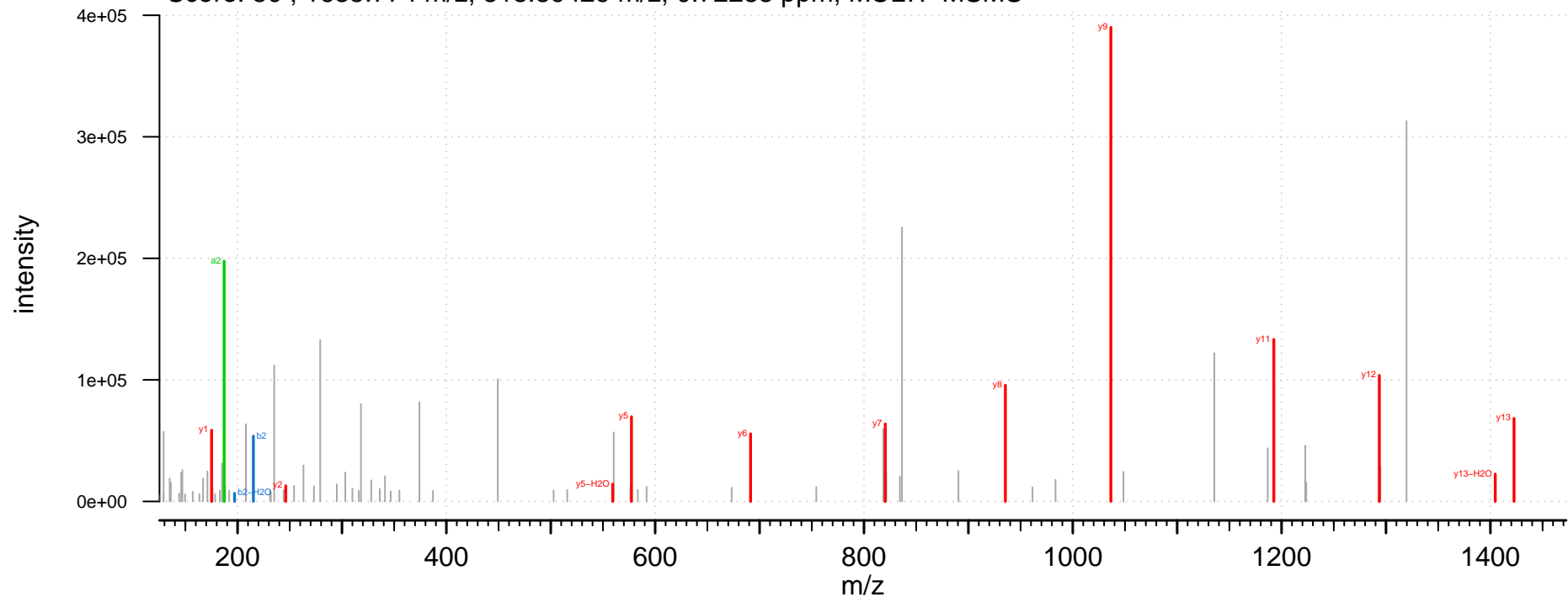
Proteins:

C39E9.12



\_TIETGVTDENPF SAR\_

Score: 50 ; 1635.774 m/z; 818.89429 m/z; 0.72283 ppm; MULTI-MSMS

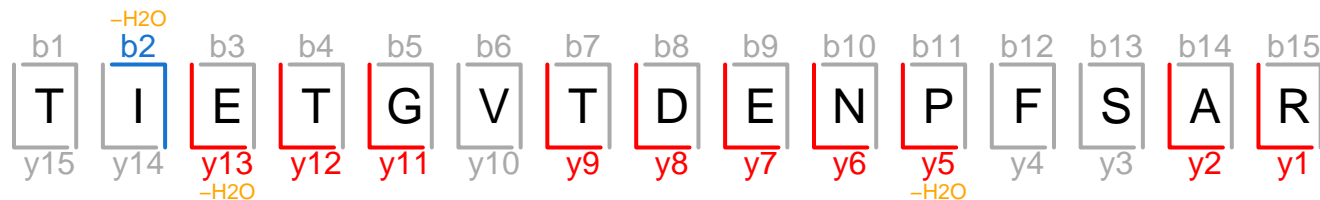


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_GFP

Scan Number: 24158

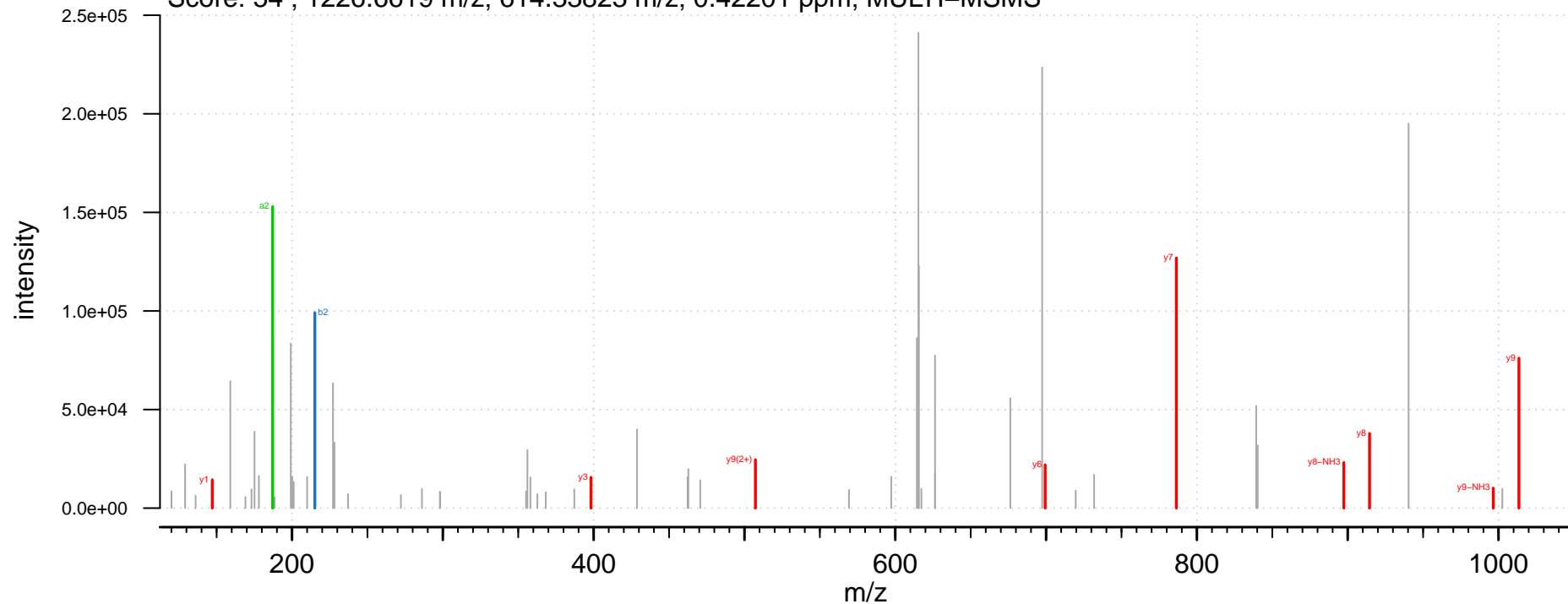
Proteins:

T09B4.1



\_TIVQSSTLHNK\_

Score: 54 ; 1226.6619 m/z; 614.33823 m/z; 0.42201 ppm; MULTI-MSMS

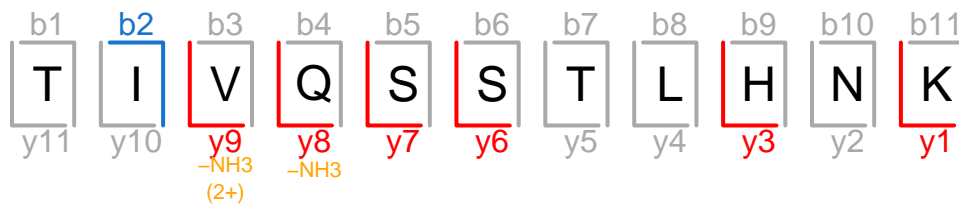


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 3215

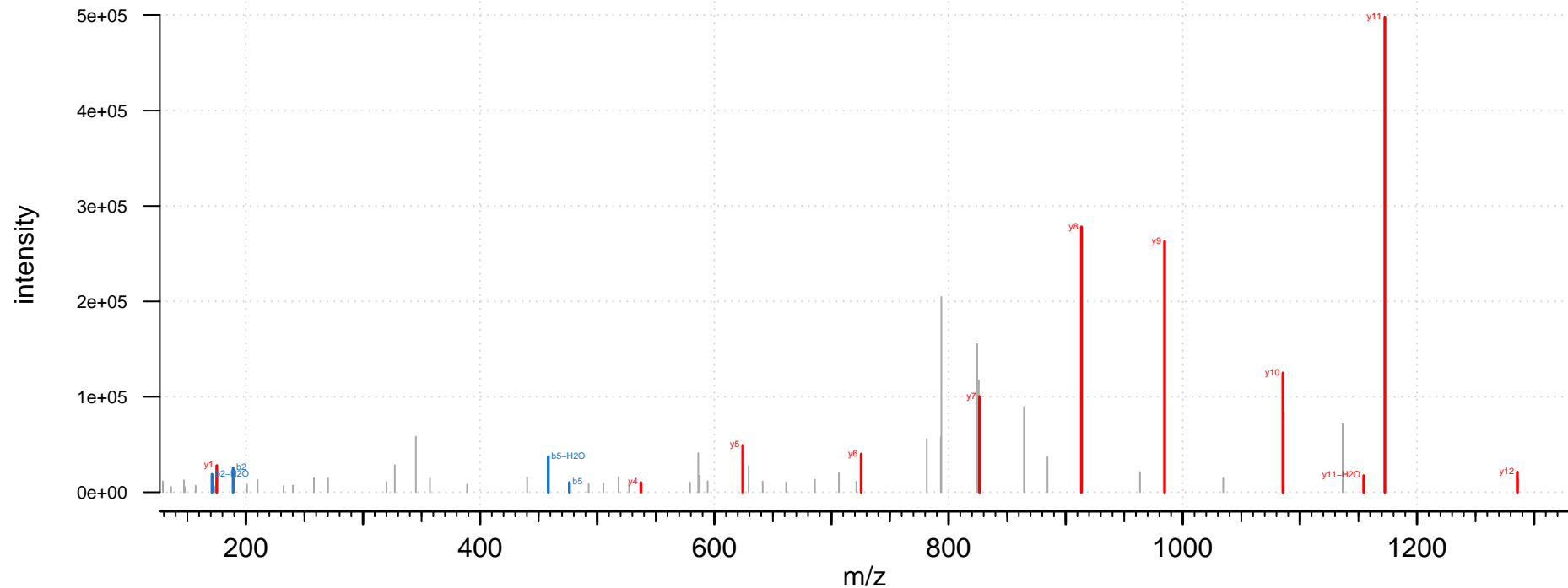
Proteins:

Y92H12A.5a;Y92H12A.5b



\_TSSSLSTASTTSSSFQR\_

Score: 57 ; 1646.7748 m/z; 824.39466 m/z; 0.068702 ppm; MULTI-MSMS

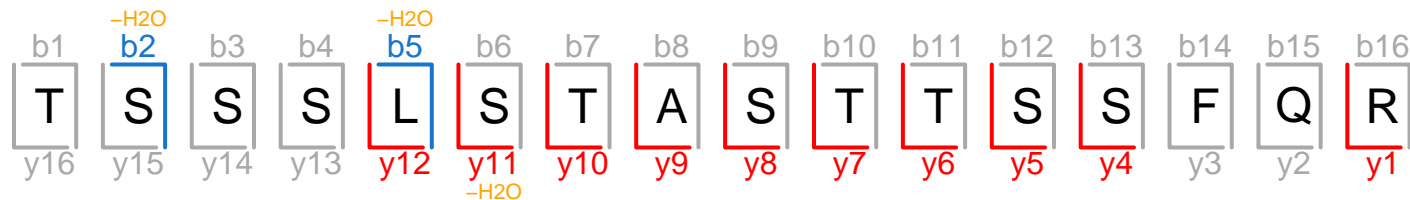


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 8457

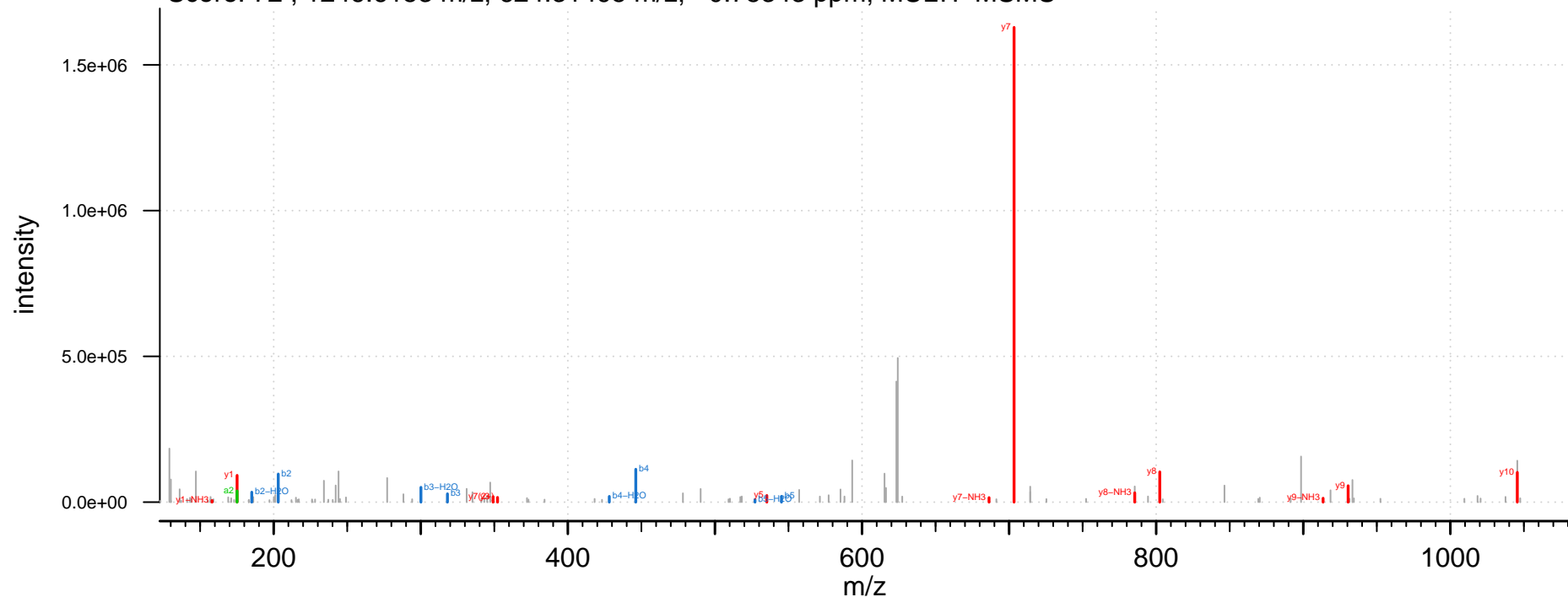
Proteins:

F32H2.3



\_TTDQVPASVSSR\_

Score: 72 ; 1246.6153 m/z; 624.31495 m/z; -0.75343 ppm; MULTI-MSMS

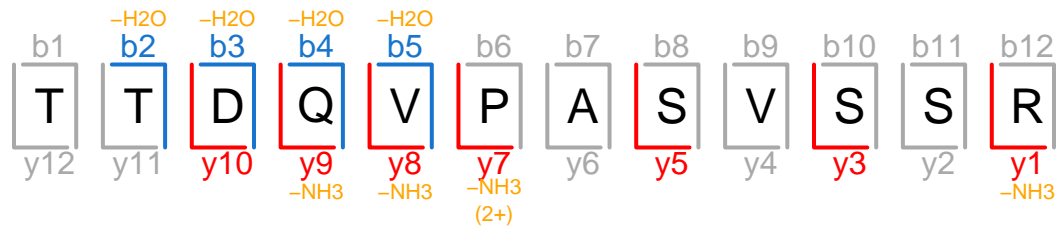


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4965

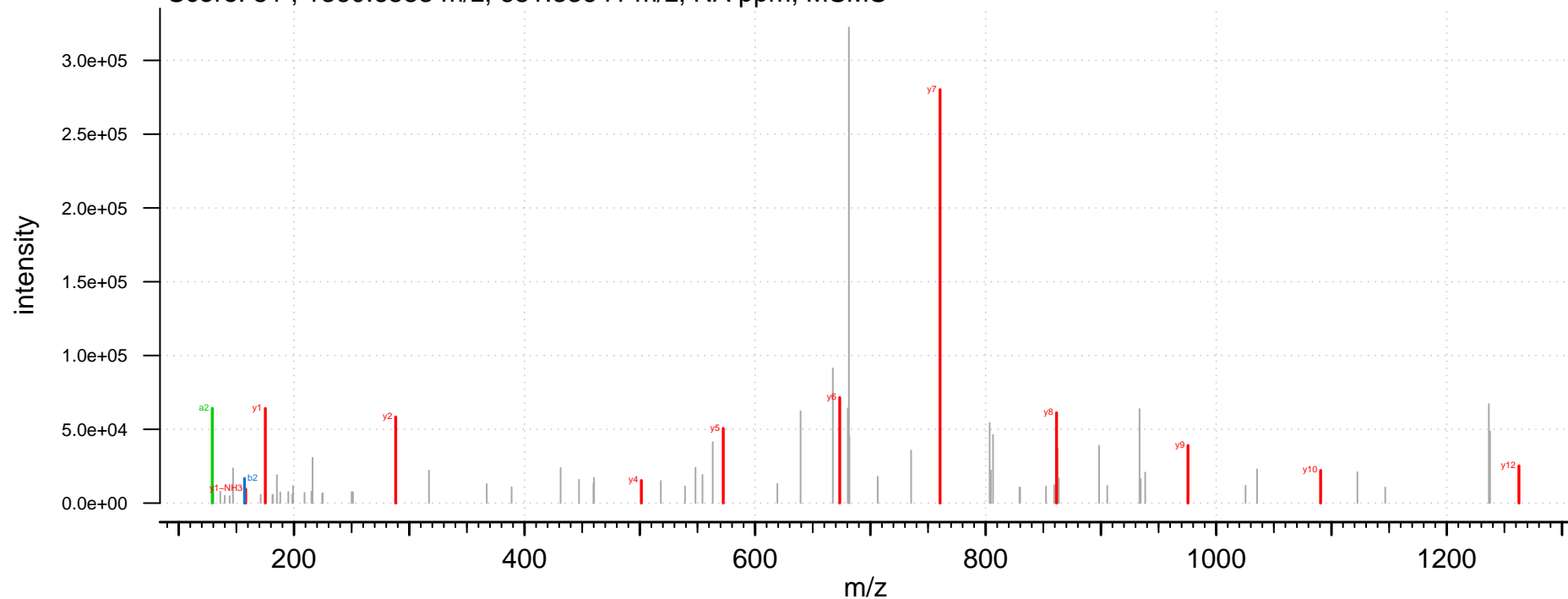
Proteins:

K04G7.1



\_VGDDNTSTAVNLR\_

Score: 51 ; 1360.6583 m/z; 681.33641 m/z; NA ppm; MSMS

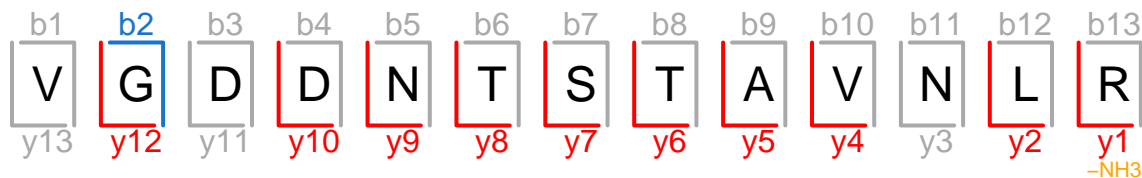


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 7182

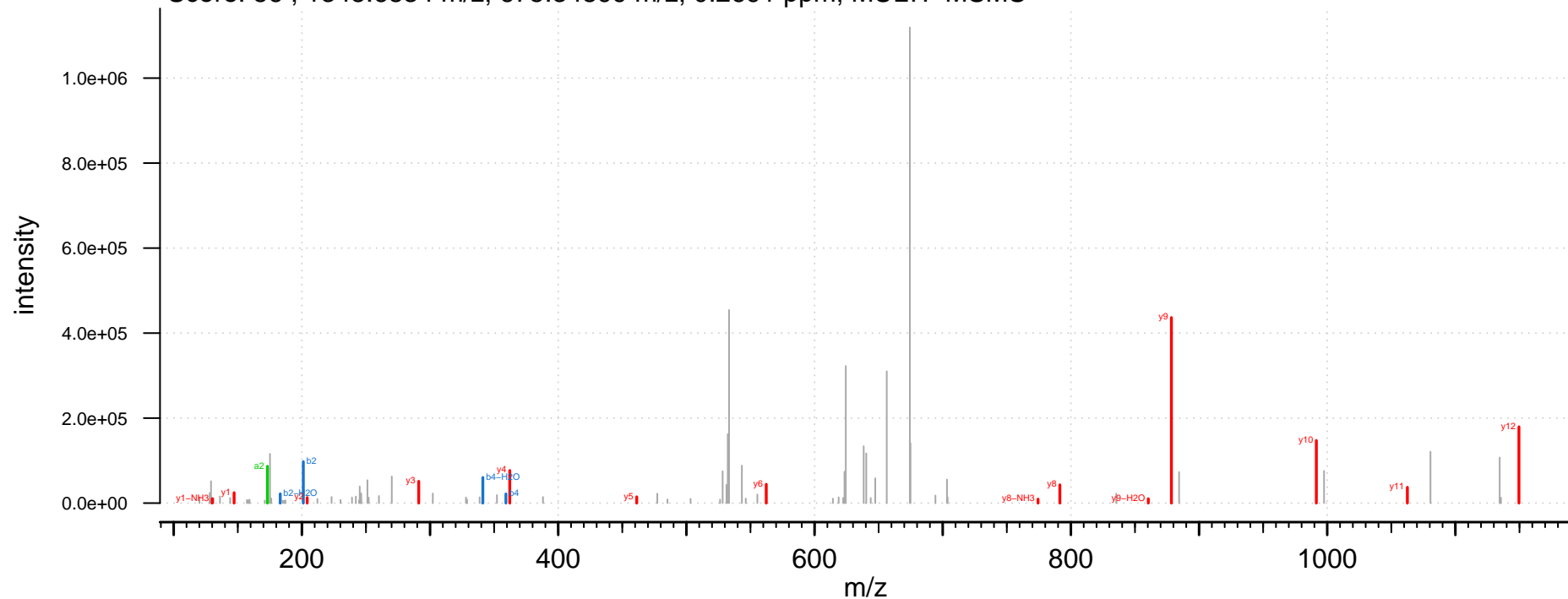
Proteins:

C10C6.1b;C10C6.1a;C10C6.1i;C10C6.1f;C10C6.1e;C10C6.1h;C10C6.1c;C10C6.1d;C10C6.1g



\_VTSAISNDTVASGK\_

Score: 56 ; 1348.6834 m/z; 675.34899 m/z; 0.2691 ppm; MULTI-MSMS

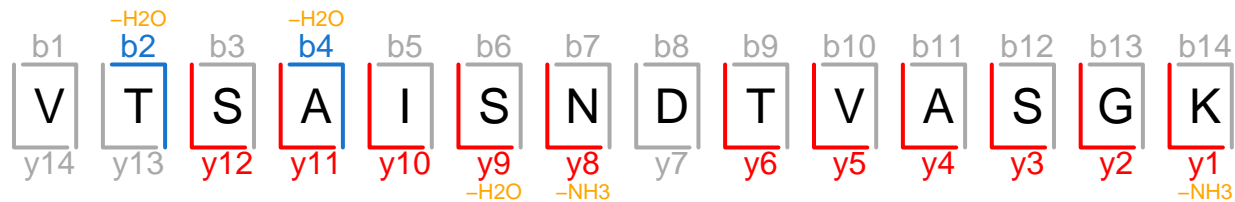


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 5398

Proteins:

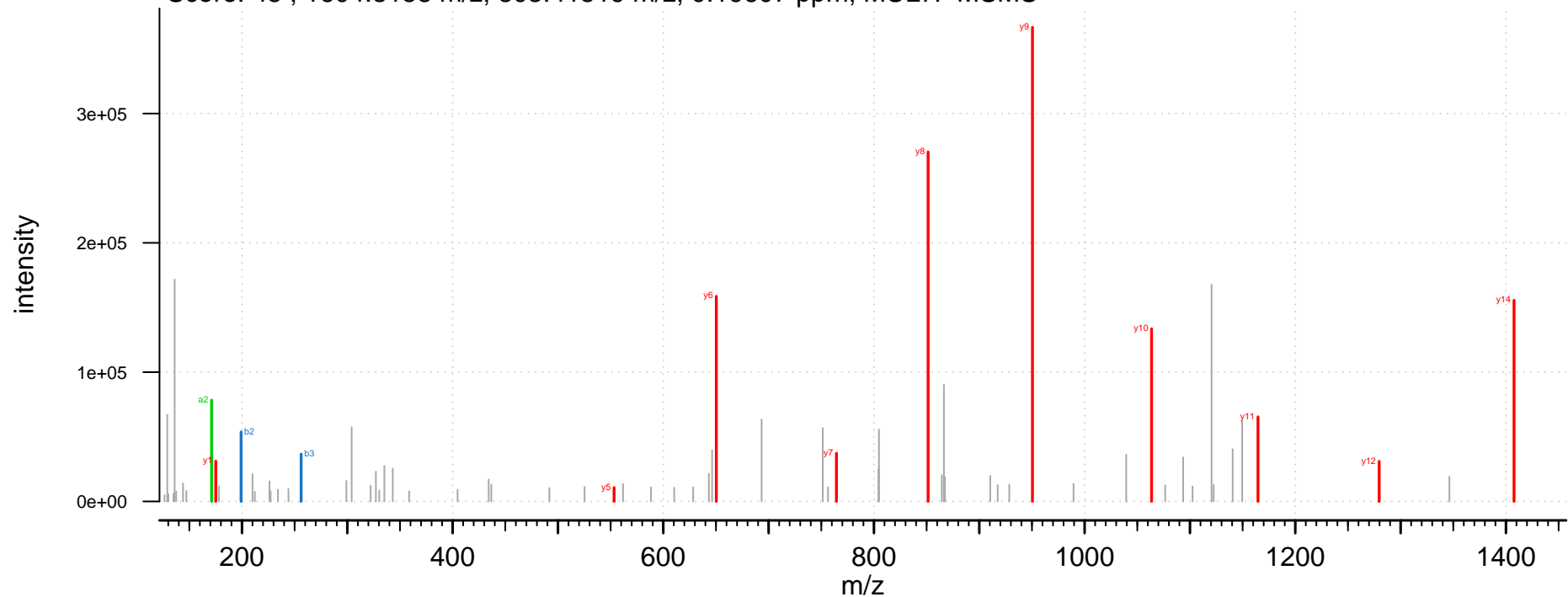
C37A2.2





\_VVGADTIVSNPGSFSR\_

Score: 45 ; 1604.8158 m/z; 803.41519 m/z; 0.19607 ppm; MULTI-MSMS

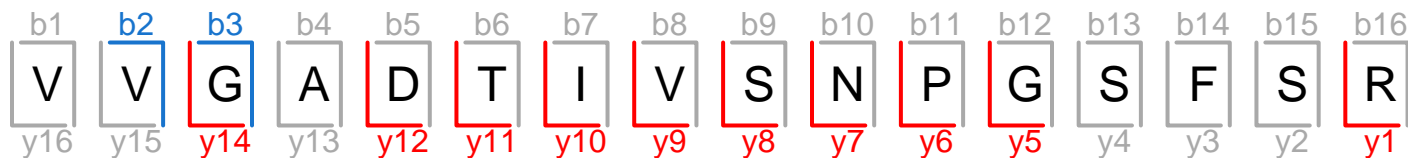


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 22373

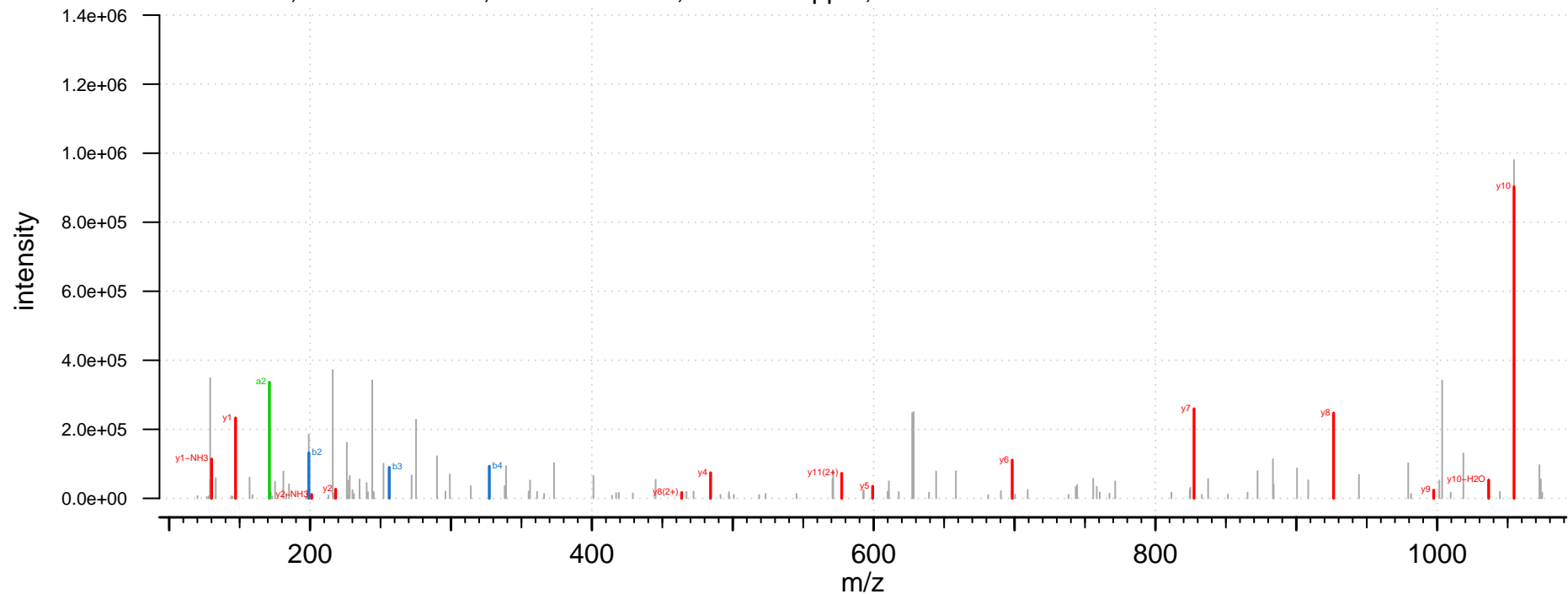
Proteins:

F08B4.5



\_VVGAVEVDHEAK\_

Score: 53 ; 1251.6459 m/z; 626.83023 m/z; -0.63391 ppm; MULTI-SECPEP

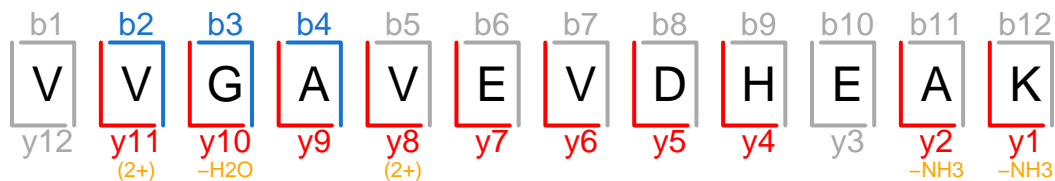


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 4706

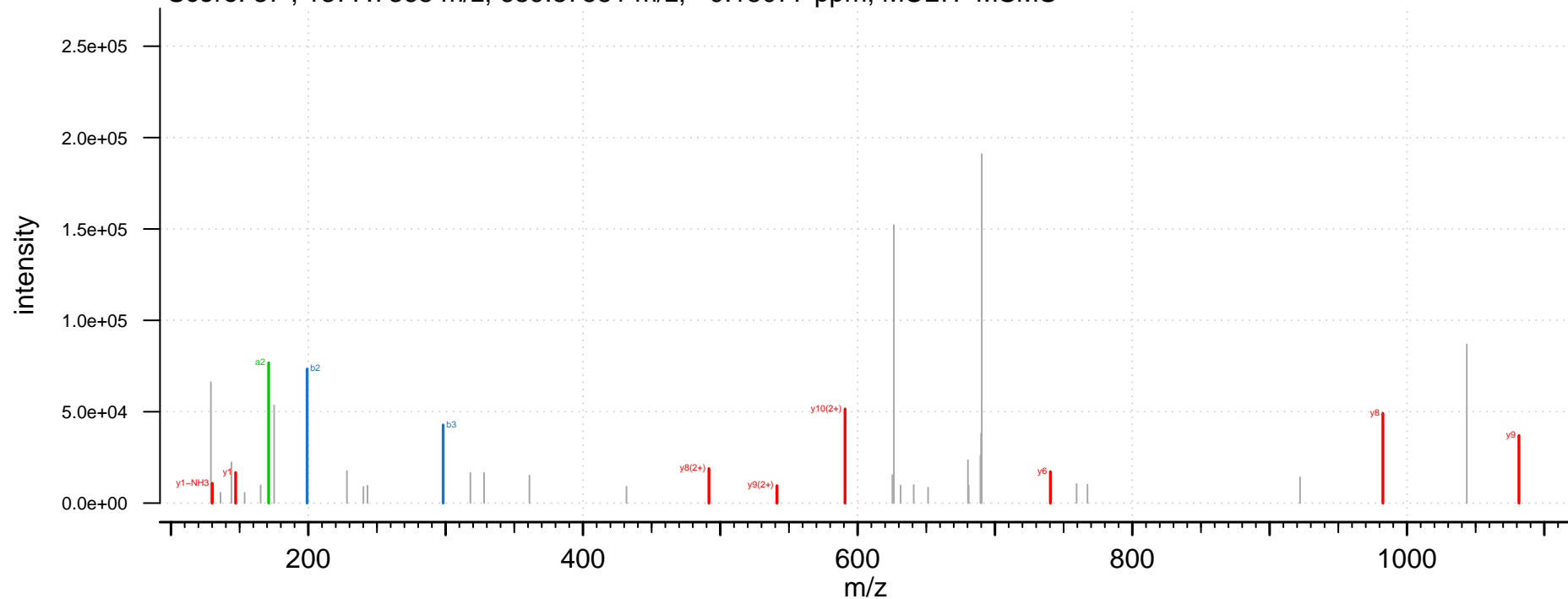
Proteins:

Y65B4BL.1b



\_VVVVNQHQAEK\_

Score: 37 ; 1377.7365 m/z; 689.87551 m/z; -0.15077 ppm; MULTI-MSMS

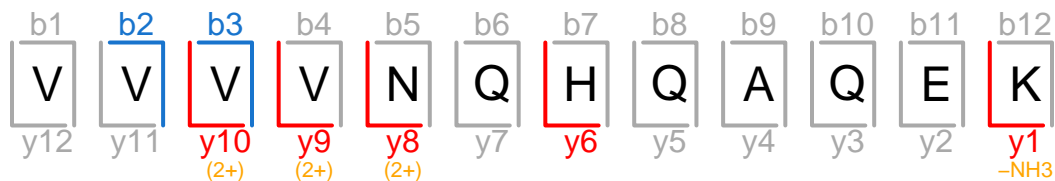


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 599

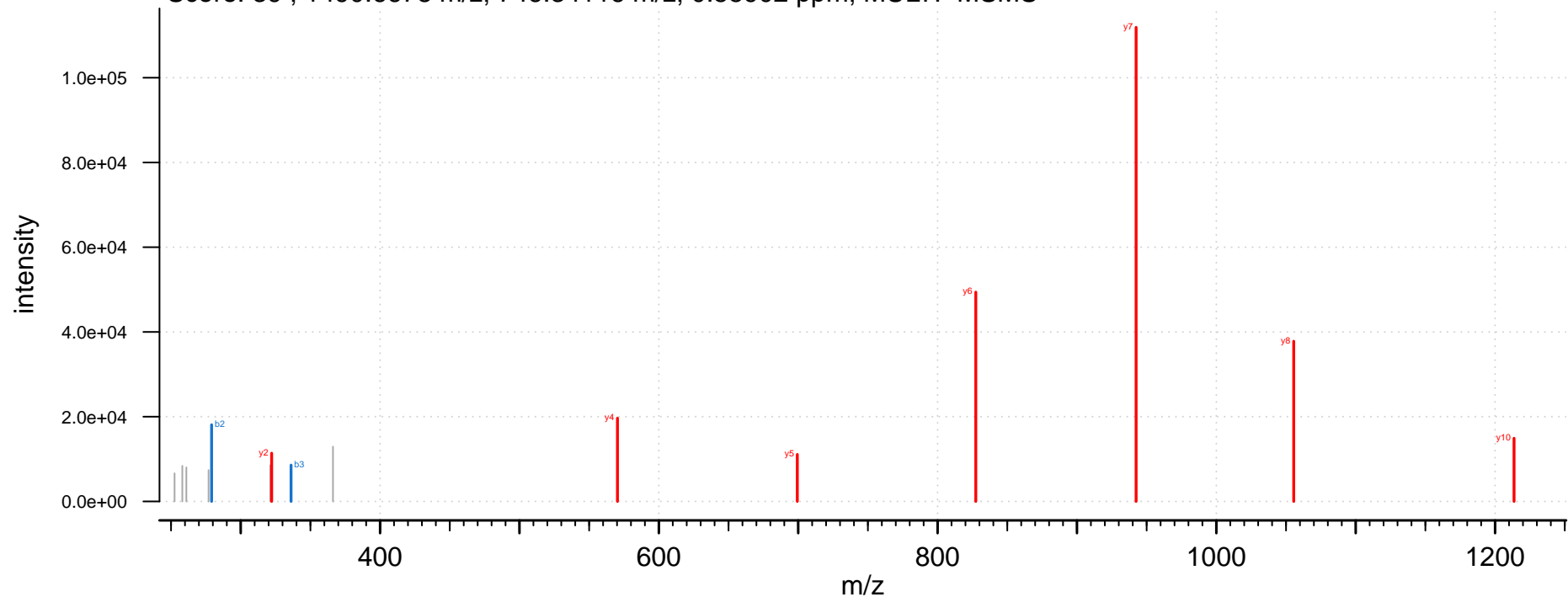
Proteins:

ZK154.5



\_YDGTLDQETFFR\_

Score: 39 ; 1490.6678 m/z; 746.34116 m/z; 0.55902 ppm; MULTI-MSMS

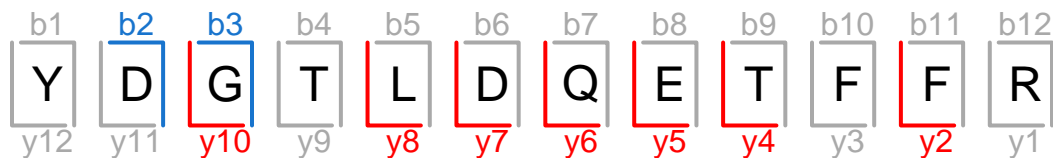


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 31572

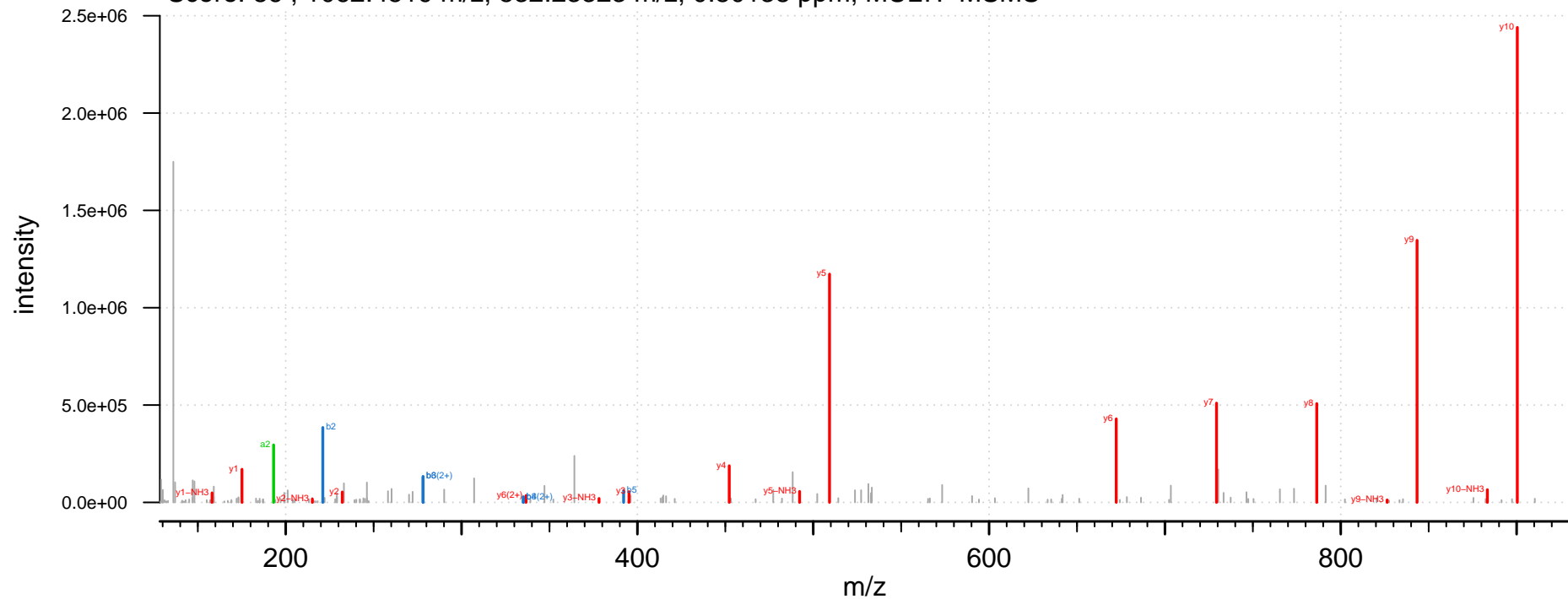
Proteins:

T23B5.1b;T23B5.1a



\_YGGGGYGGYGR\_

Score: 86 ; 1062.4519 m/z; 532.23323 m/z; 0.80138 ppm; MULTI-MSMS

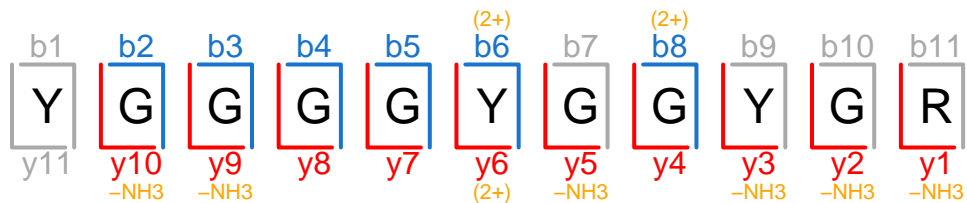


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 5251

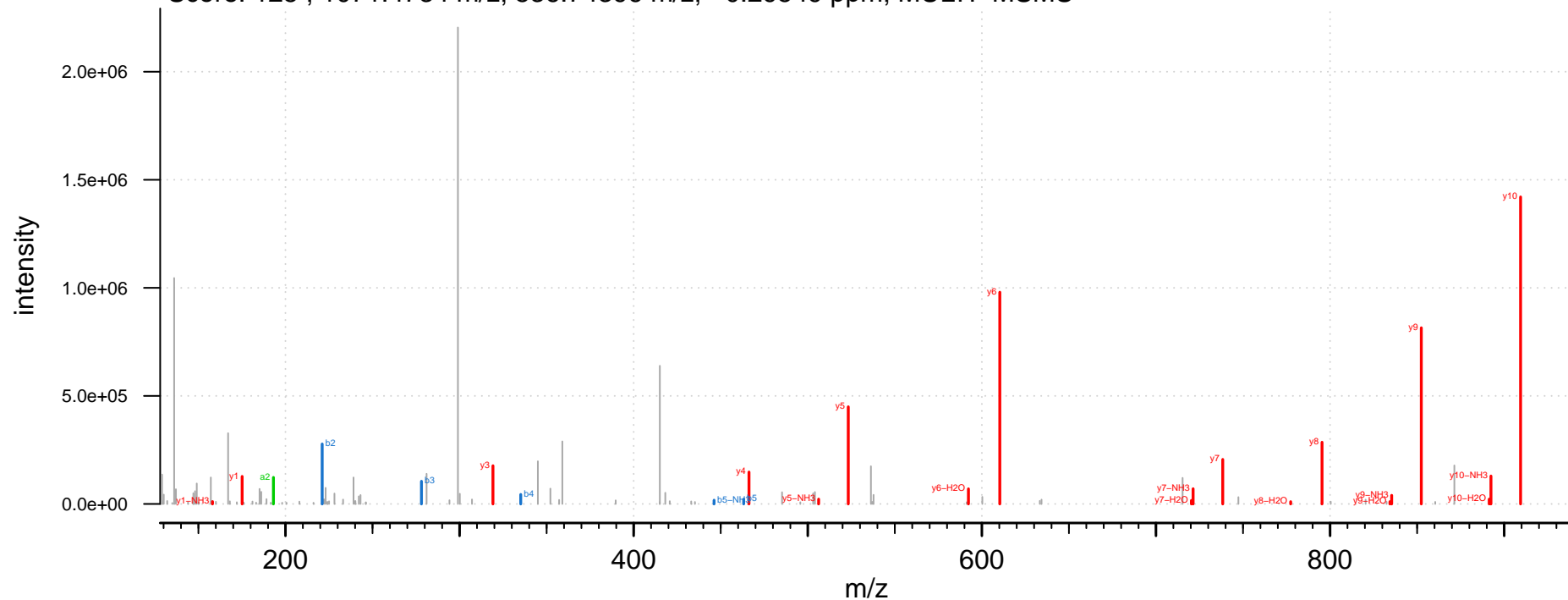
Proteins:

F46E10.2



\_YGGGQSGFGSR\_

Score: 125 ; 1071.4734 m/z; 536.74396 m/z; -0.29549 ppm; MULTI-MSMS

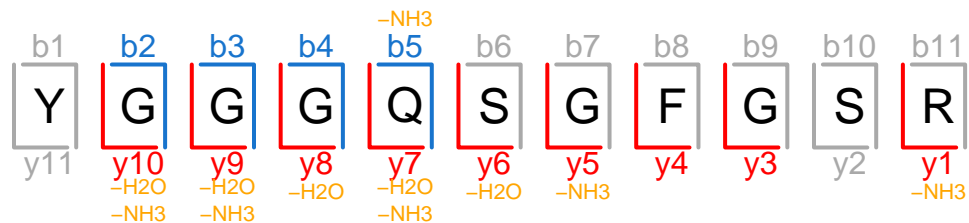


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_GFP

Scan Number: 3468

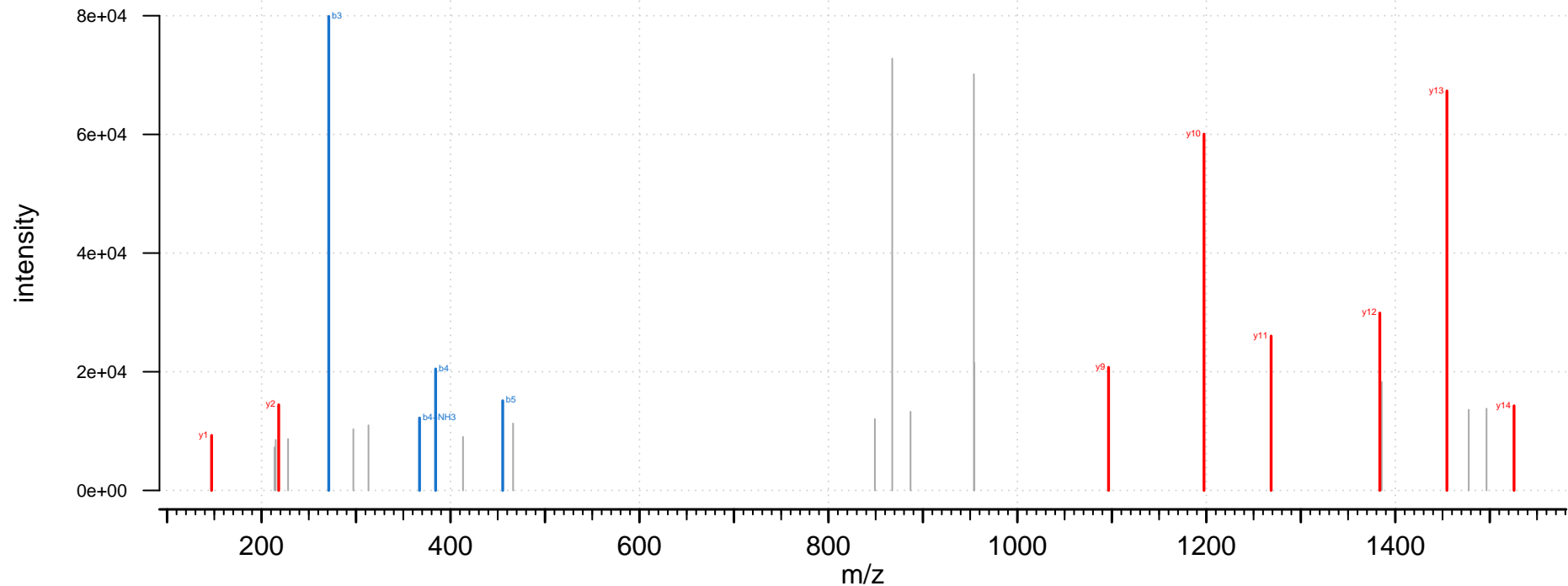
Proteins:

K11H12.8b;K11H12.8a



\_AAQLAADATNEDEEYVAK\_

Score: 44 ; 1907.8749 m/z; 954.94471 m/z; 2.2415 ppm; MULTI-MSMS

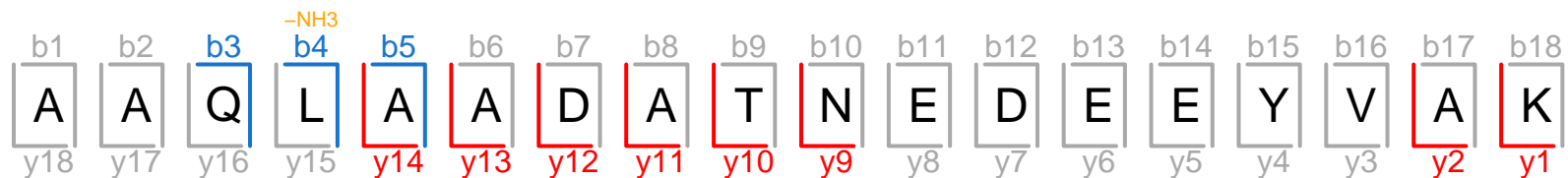


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 13152

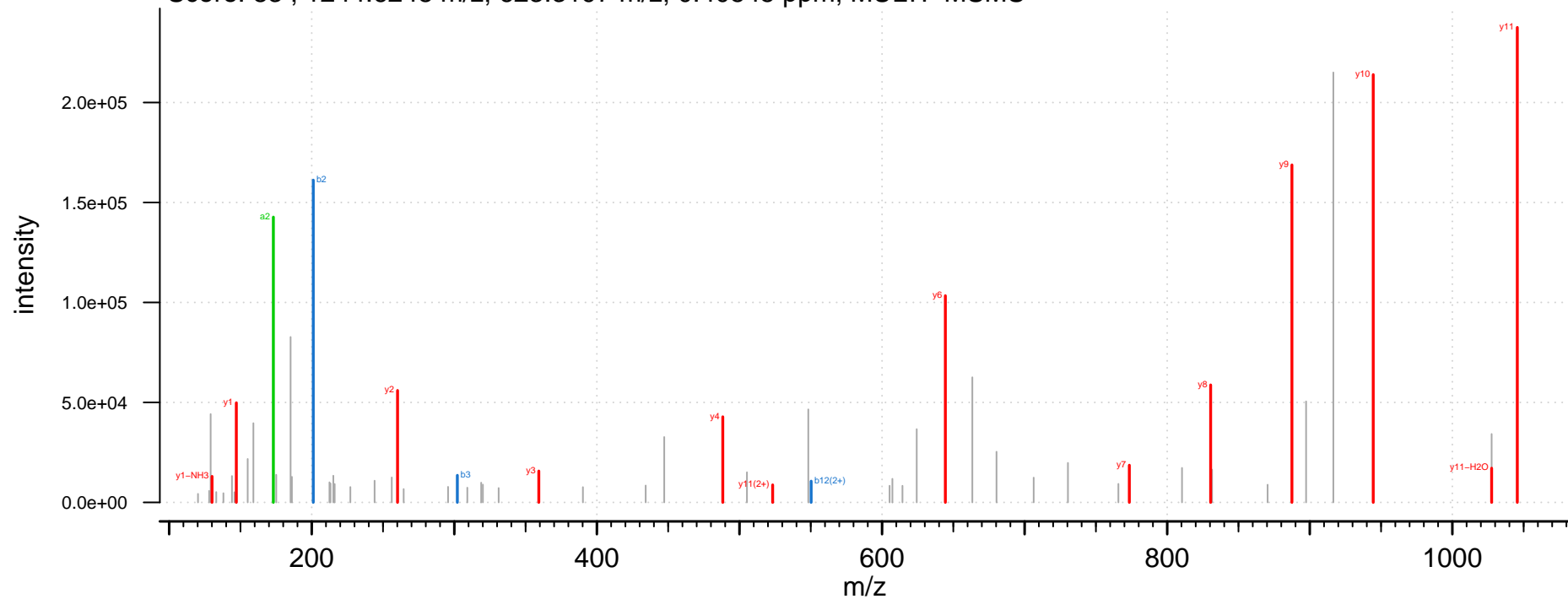
Proteins:

Y39G10AR.20



\_AETGGGEGVEVLK\_

Score: 83 ; 1244.6248 m/z; 623.3197 m/z; 0.40545 ppm; MULTI-MSMS

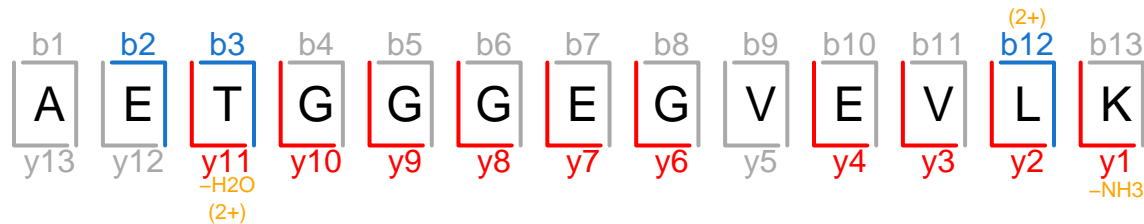


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 8340

Proteins:

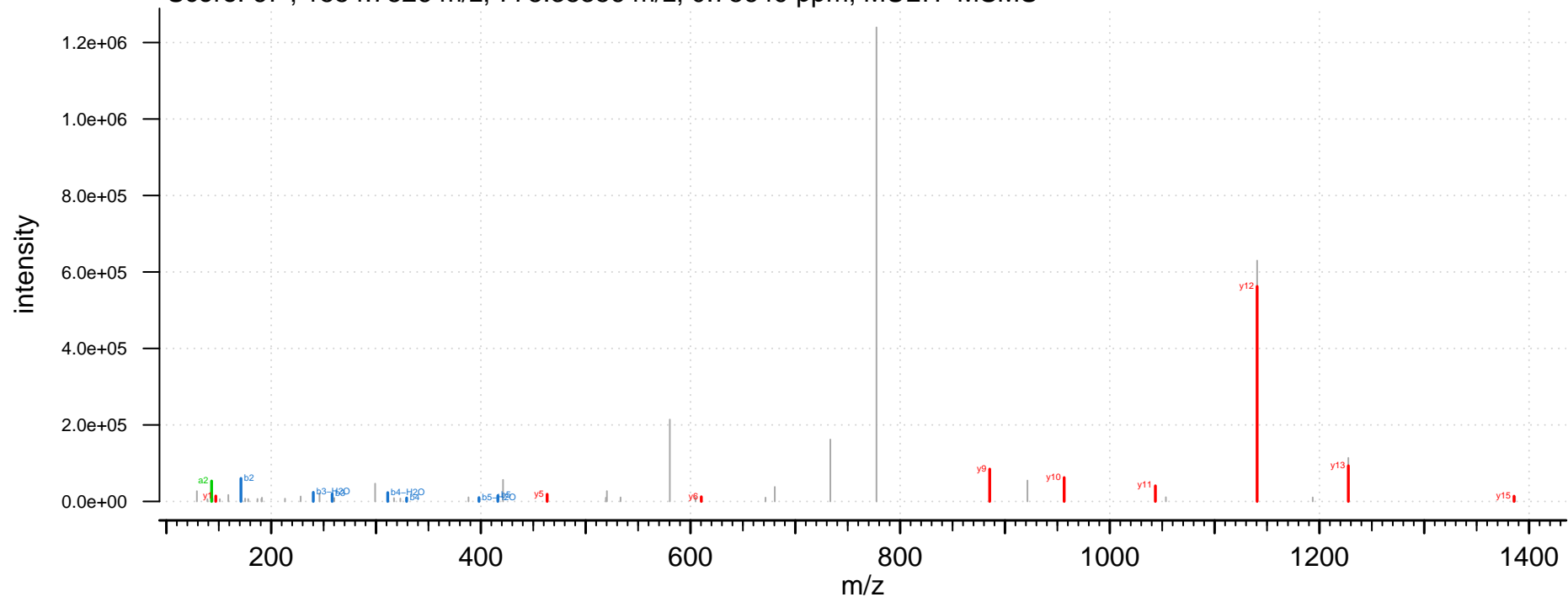
Y54F10AR.1





\_AVSASPSASSTFTGGTK\_

Score: 67 ; 1554.7526 m/z; 778.38356 m/z; 0.75649 ppm; MULTI-MSMS

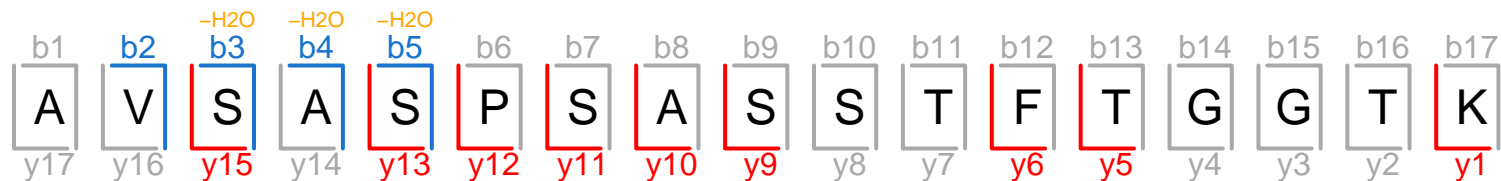


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 7257

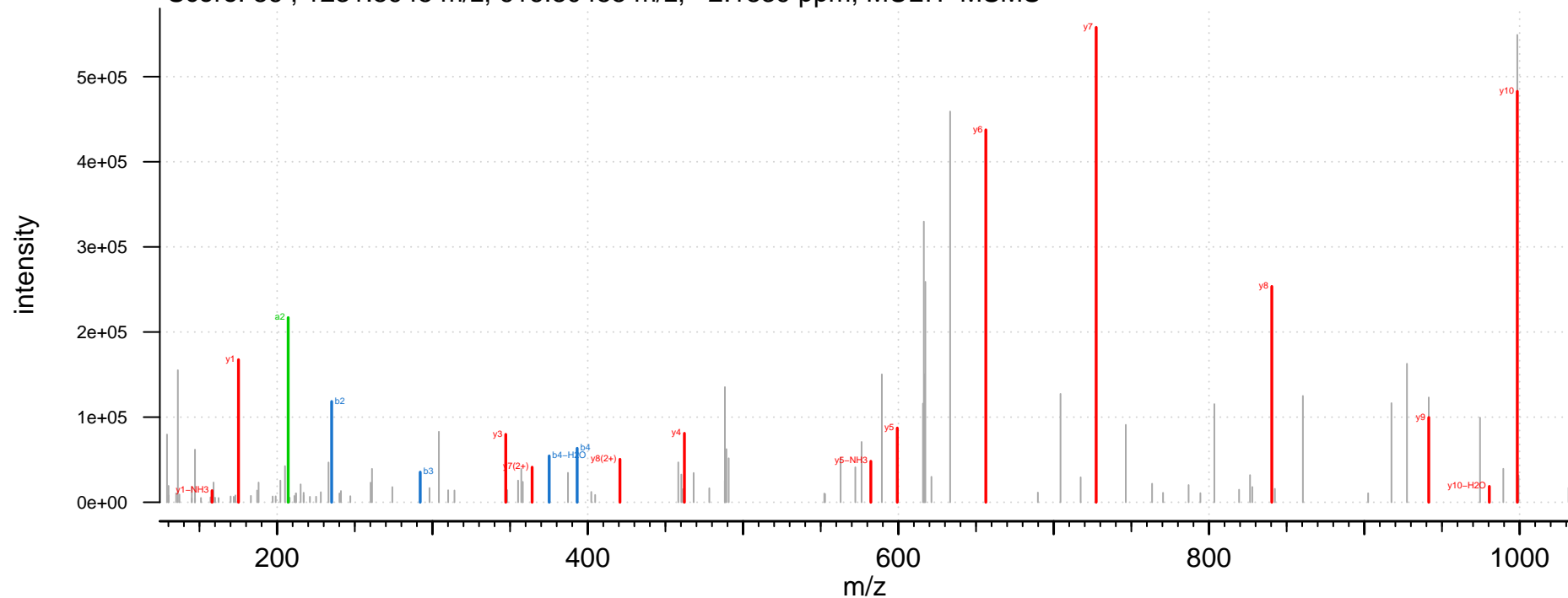
Proteins:

T08G11.1b;T08G11.1a



\_AYGTLAGHDATR\_

Score: 86 ; 1231.5945 m/z; 616.80455 m/z; -2.1839 ppm; MULTI-MSMS

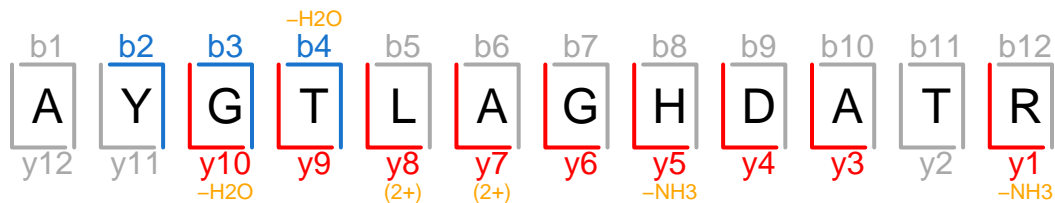


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 3900

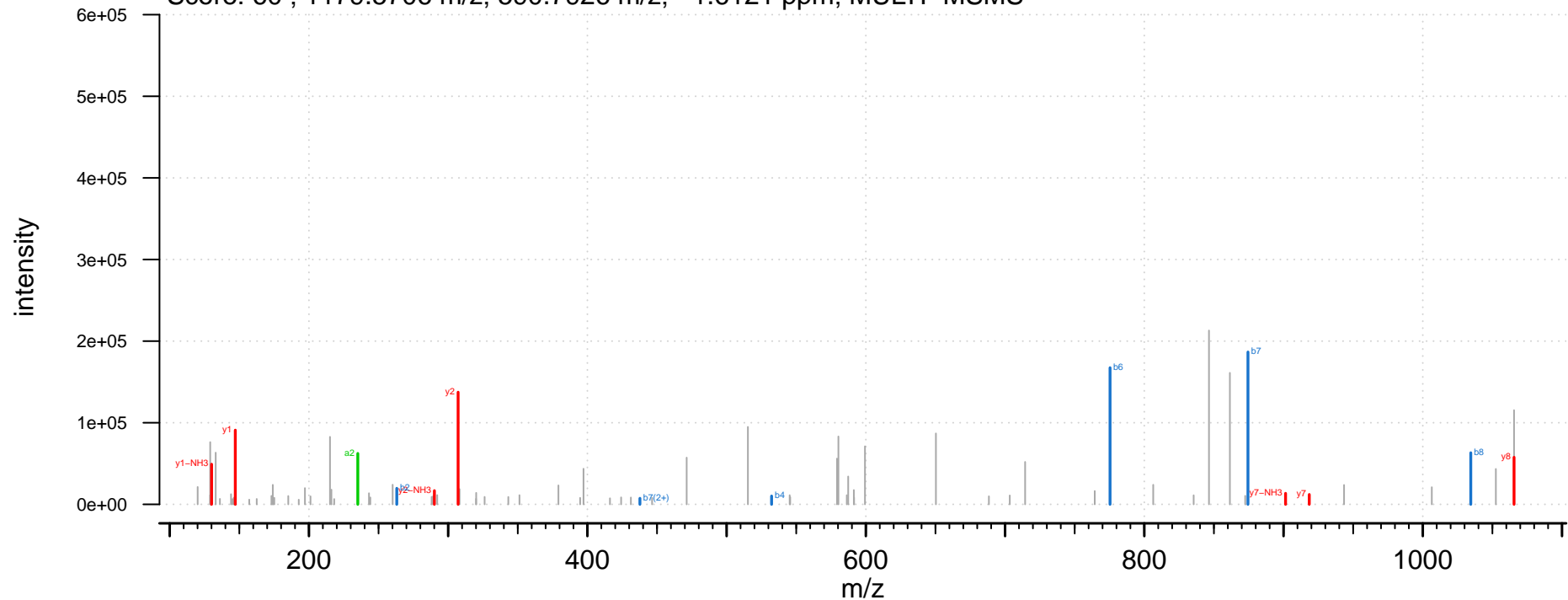
Proteins:

K07E3.8b;K07E3.8a



\_DFLRENVCK\_

Score: 60 ; 1179.5706 m/z; 590.7926 m/z; -1.6121 ppm; MULTI-MSMS

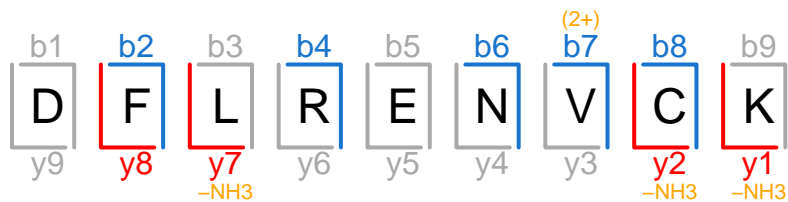


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 8702

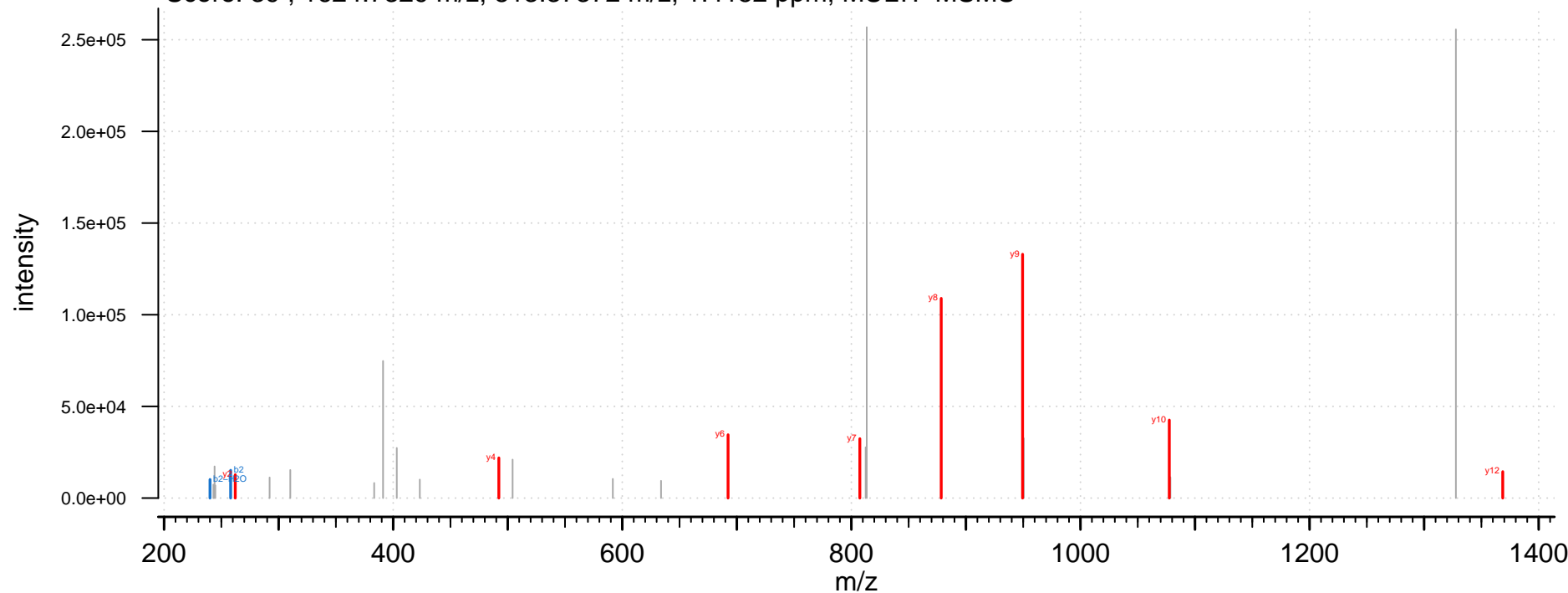
Proteins:

C28C12.7a;C28C12.7b



\_EQYQQAADTVTESR\_

Score: 39 ; 1624.7329 m/z; 813.37372 m/z; 1.4152 ppm; MULTI-MSMS

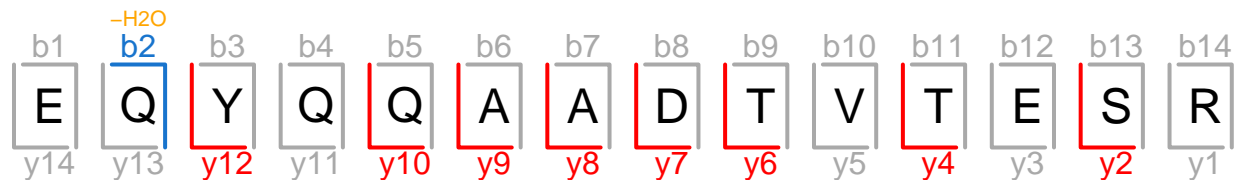


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 7817

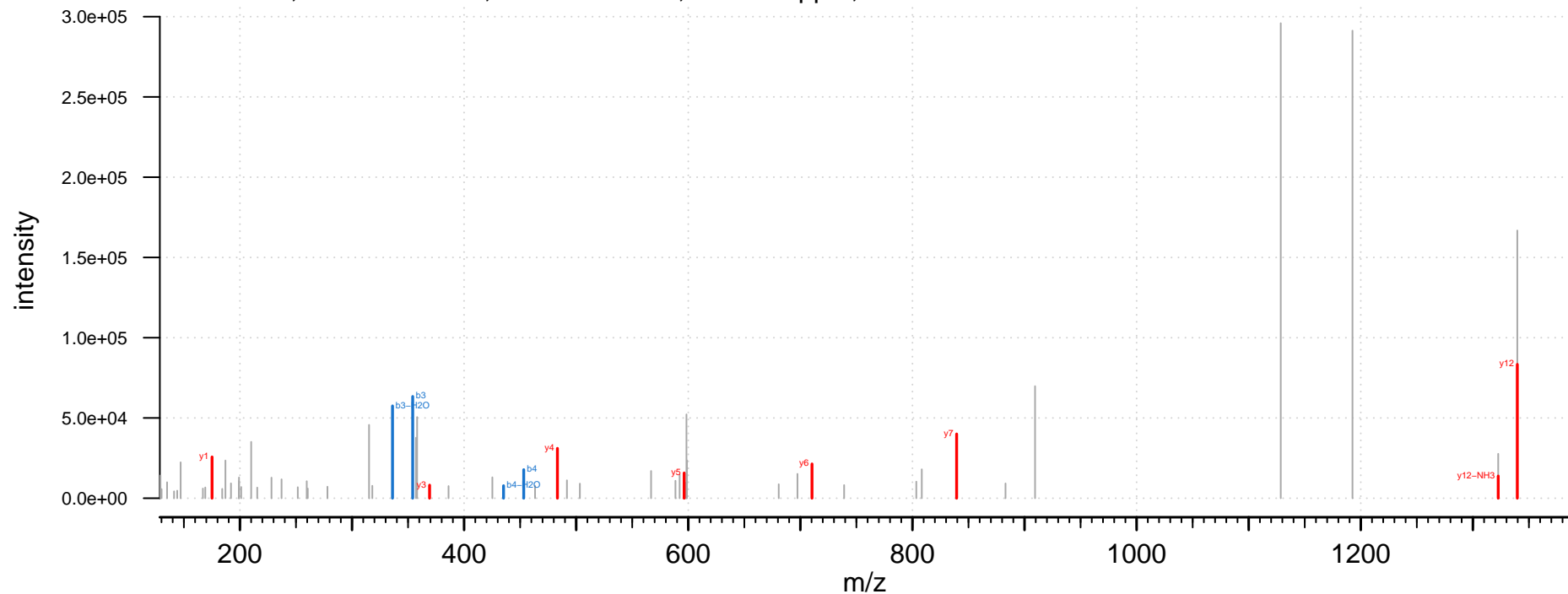
Proteins:

Y106G6H.7



\_ESHVPTSSQENLNHGR\_

Score: 37 ; 1790.8296 m/z; 597.95047 m/z; -1.0682 ppm; MULTI-MSMS

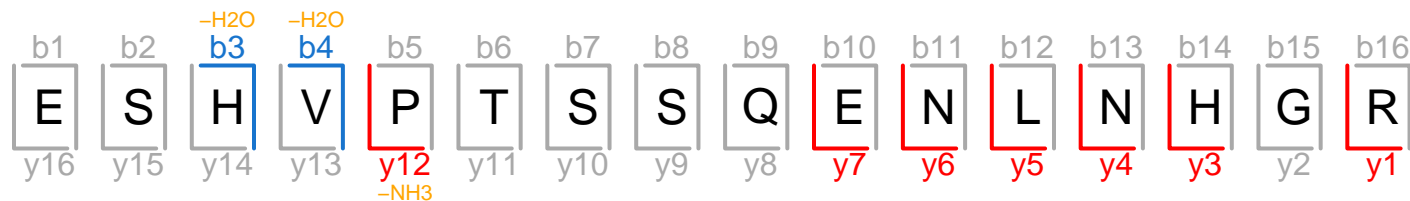


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 3339

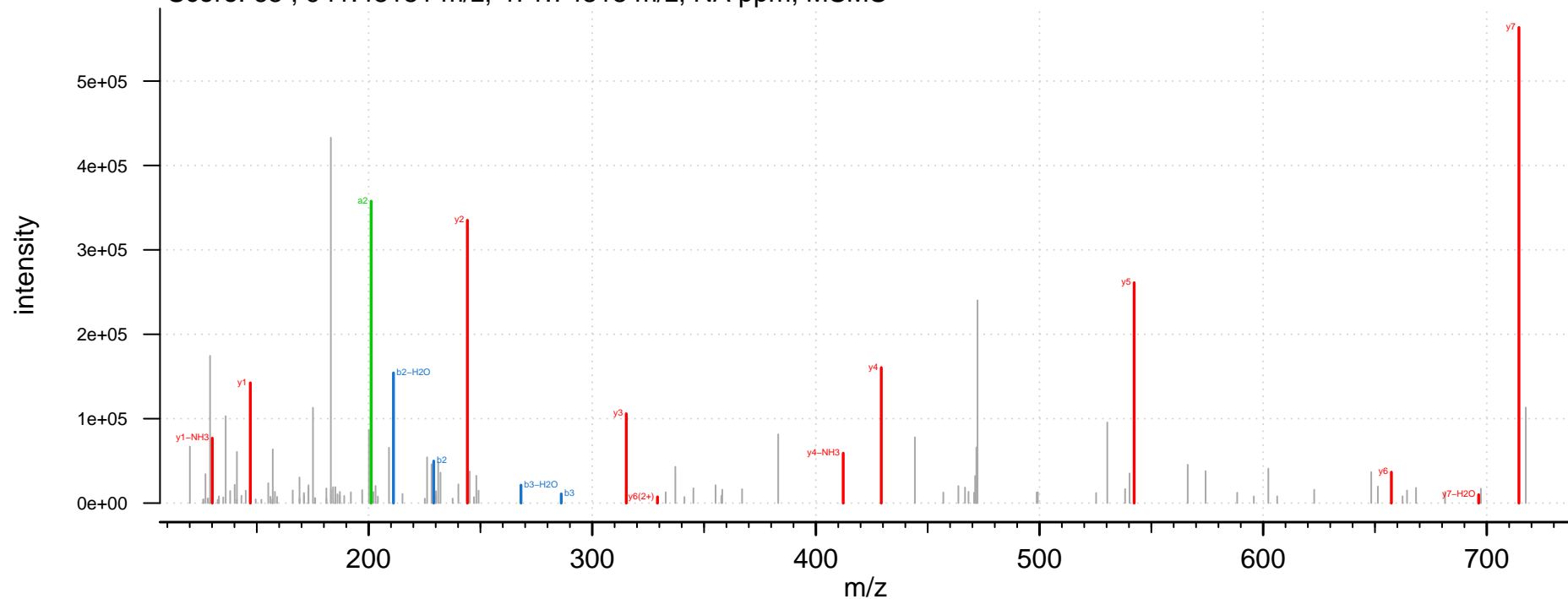
Proteins:

T19A5.2d;T19A5.2a;T19A5.2c;T19A5.2b



\_EVGDINAPK\_

Score: 65 ; 941.48181 m/z; 471.74818 m/z; NA ppm; MSMS

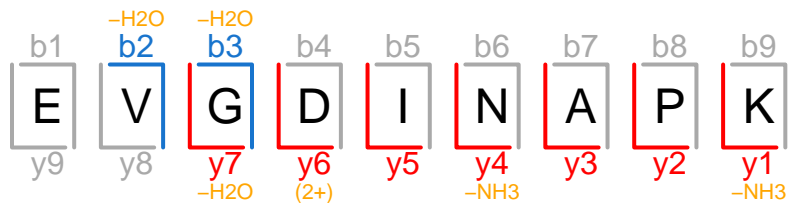


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 4676

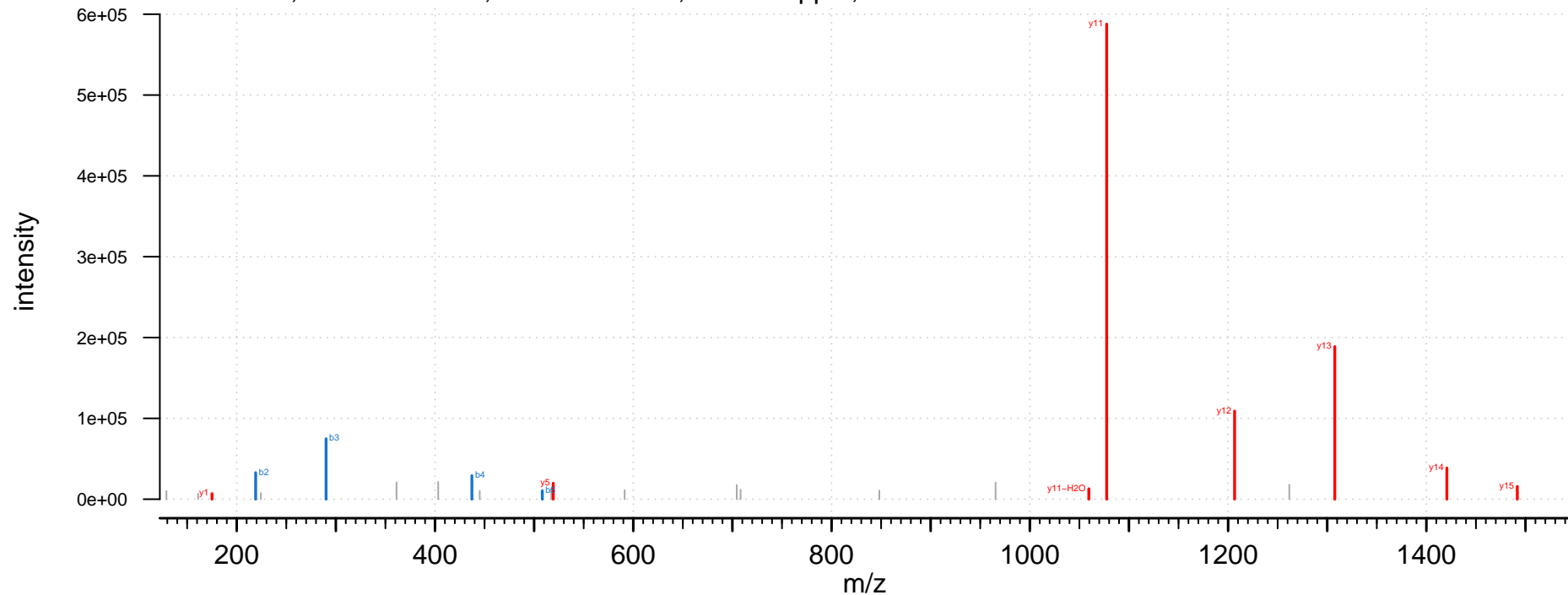
Proteins:

F36F2.6



\_FAAFALTEPTTGSDASSVR\_

Score: 35 ; 1926.9323 m/z; 964.47344 m/z; -1.3088 ppm; MULTI-MSMS

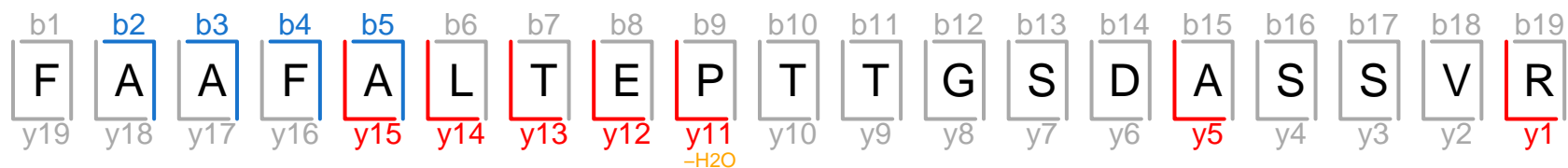


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S2\_GFP

Scan Number: 35139

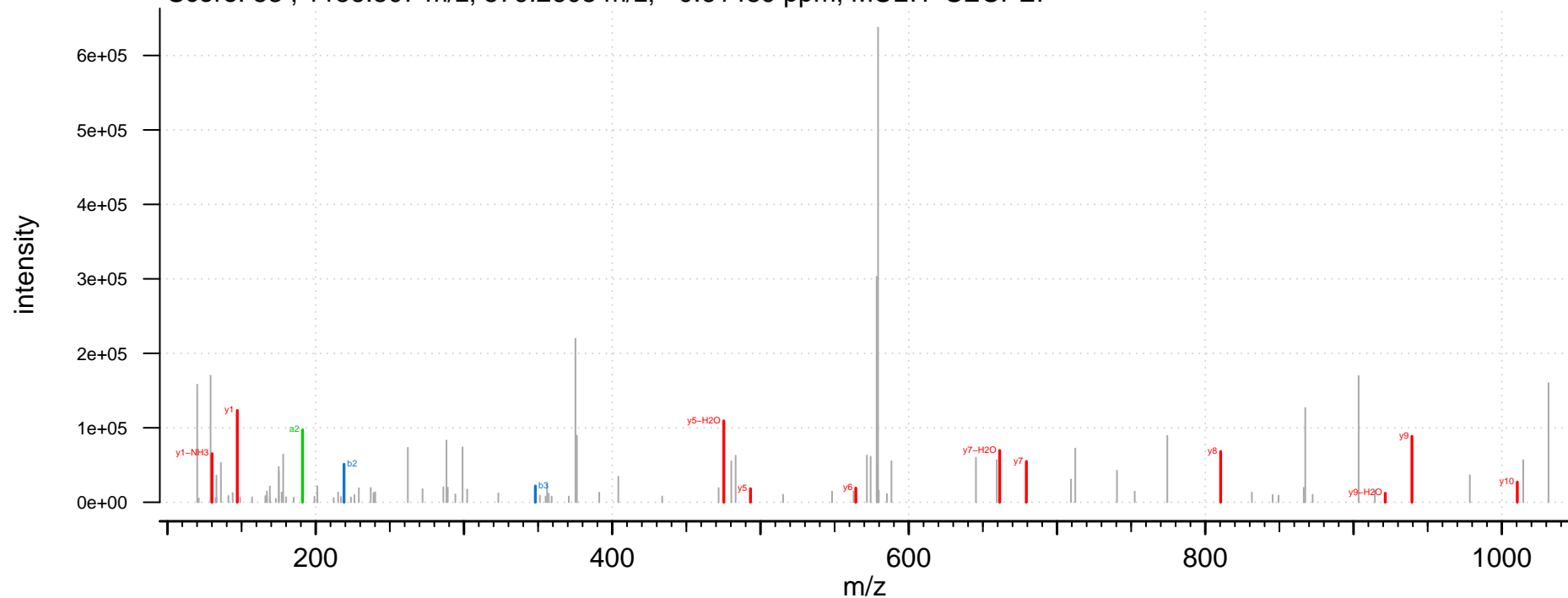
Proteins:

E04F6.5b;E04F6.5a



\_FAEMDATSSAK\_

Score: 53 ; 1156.507 m/z; 579.2608 m/z; -0.61489 ppm; MULTI-SECPEP

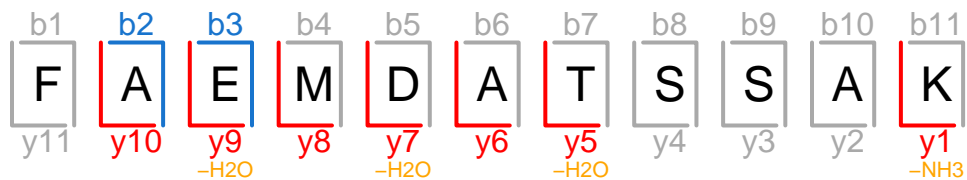


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 5461

Proteins:

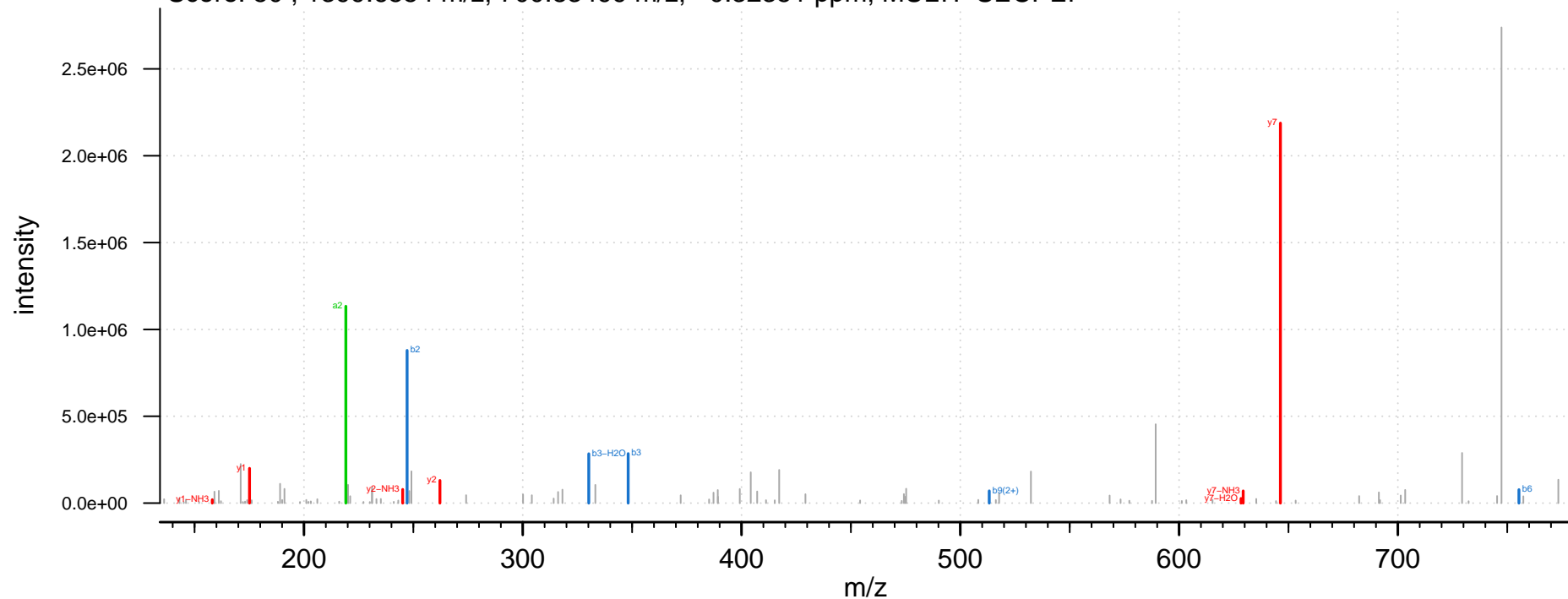
C47G2.5b;C47G2.5a;C47G2.5c





\_FVTEFMQAAGGSR\_

Score: 50 ; 1399.6554 m/z; 700.83499 m/z; -0.32351 ppm; MULTI-SECPEP

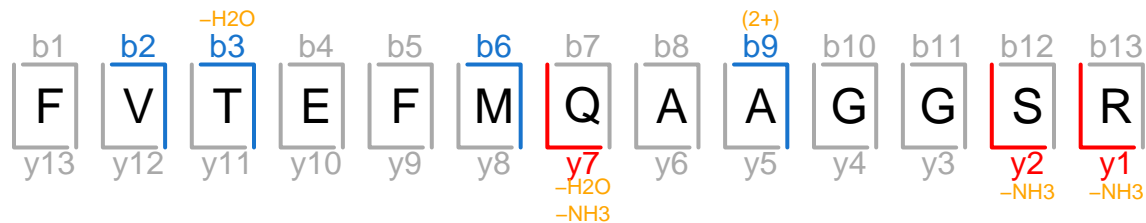


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S2\_GFP

Scan Number: 14557

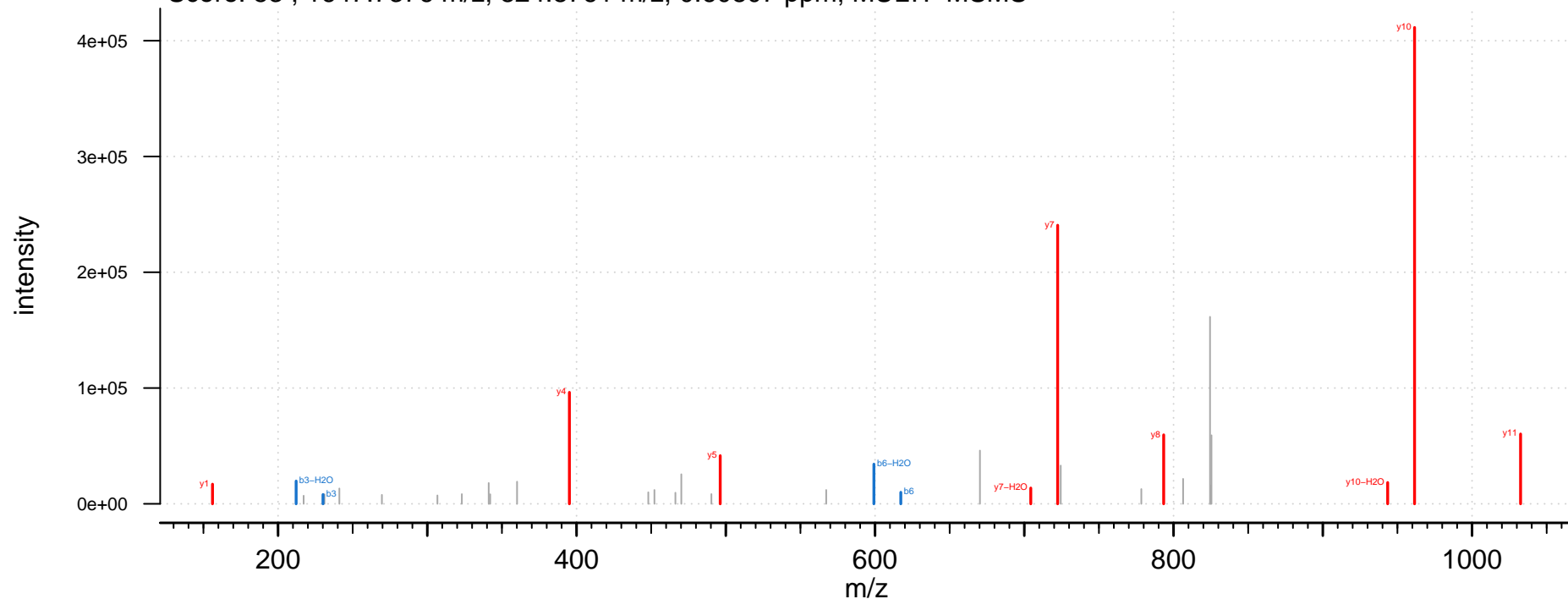
Proteins:

F19B10.1



\_GATEEEAPAAPETPAAH\_

Score: 53 ; 1647.7376 m/z; 824.8761 m/z; 0.60807 ppm; MULTI-MSMS

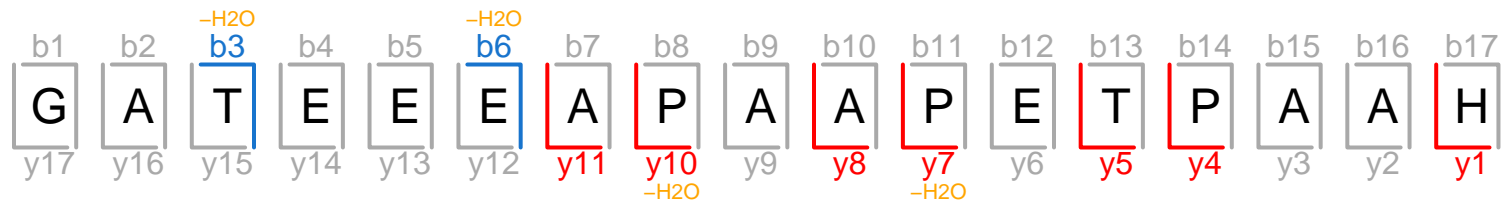


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 6267

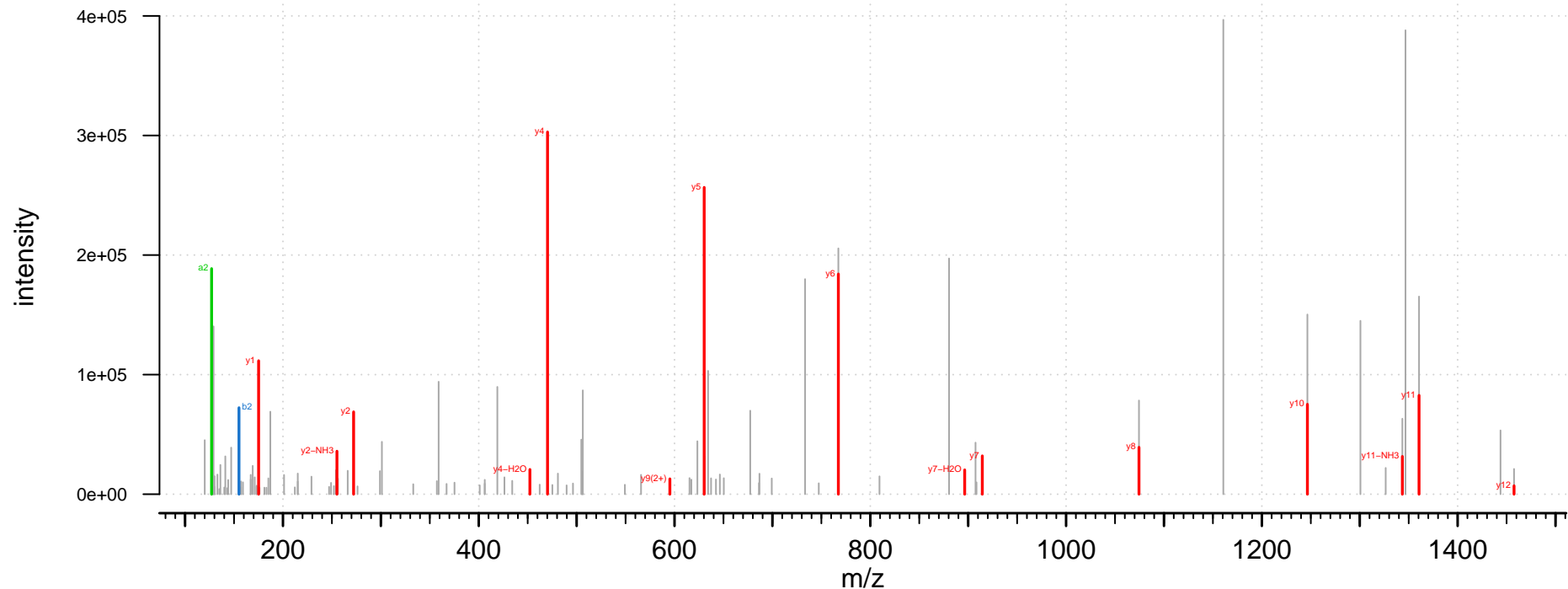
Proteins:

Y43F8C.8



\_GPNGDCFHCPTPR\_

Score: 94 ; 1513.6191 m/z; 505.54697 m/z; -0.12472 ppm; MULTI-MSMS

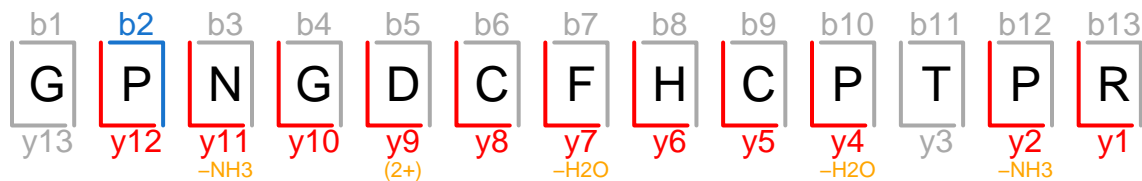


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 5425

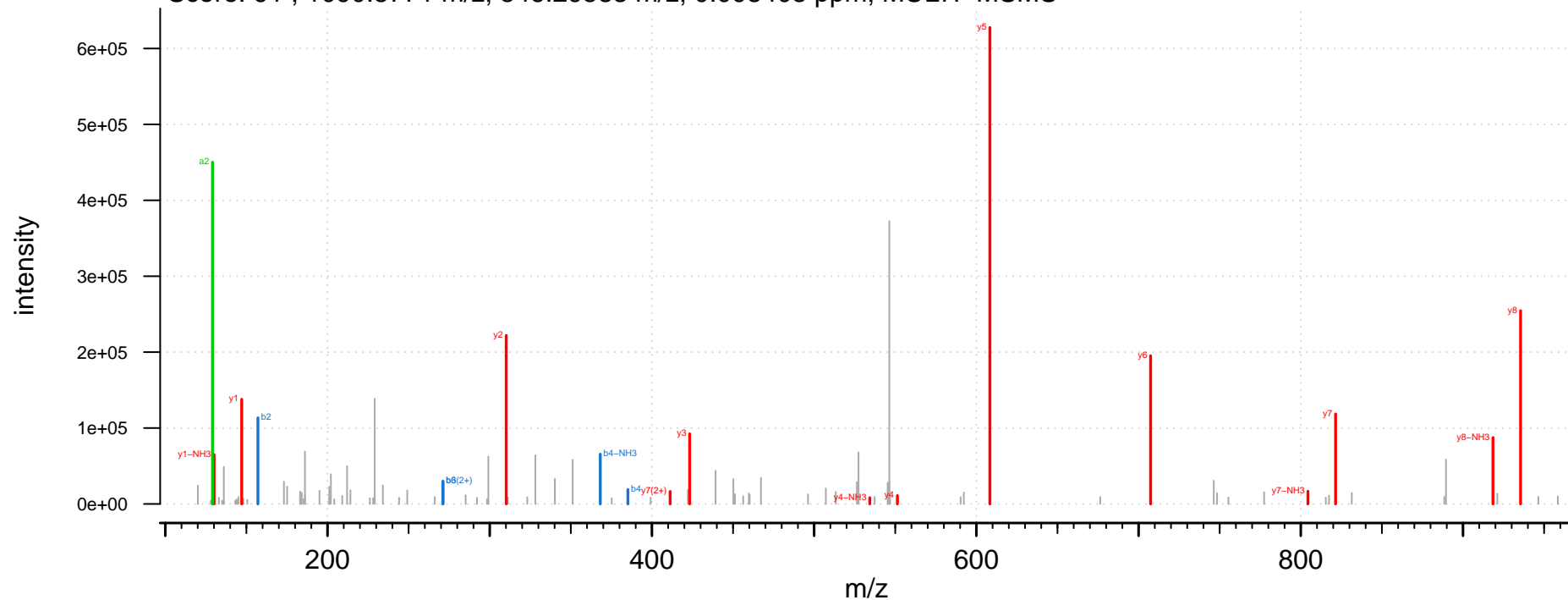
Proteins:

H27M09.4;F14H12.1



\_GVNVNGQIYK\_

Score: 91 ; 1090.5771 m/z; 546.29583 m/z; 0.098403 ppm; MULTI-MSMS

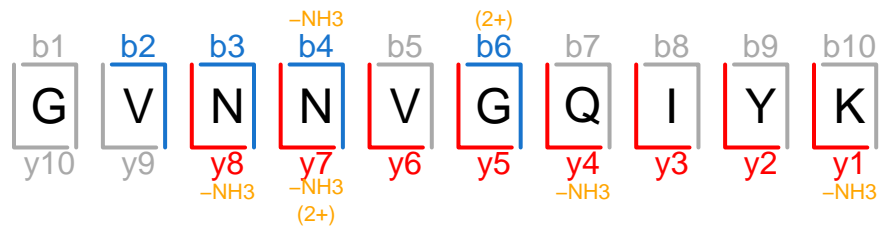


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 8043

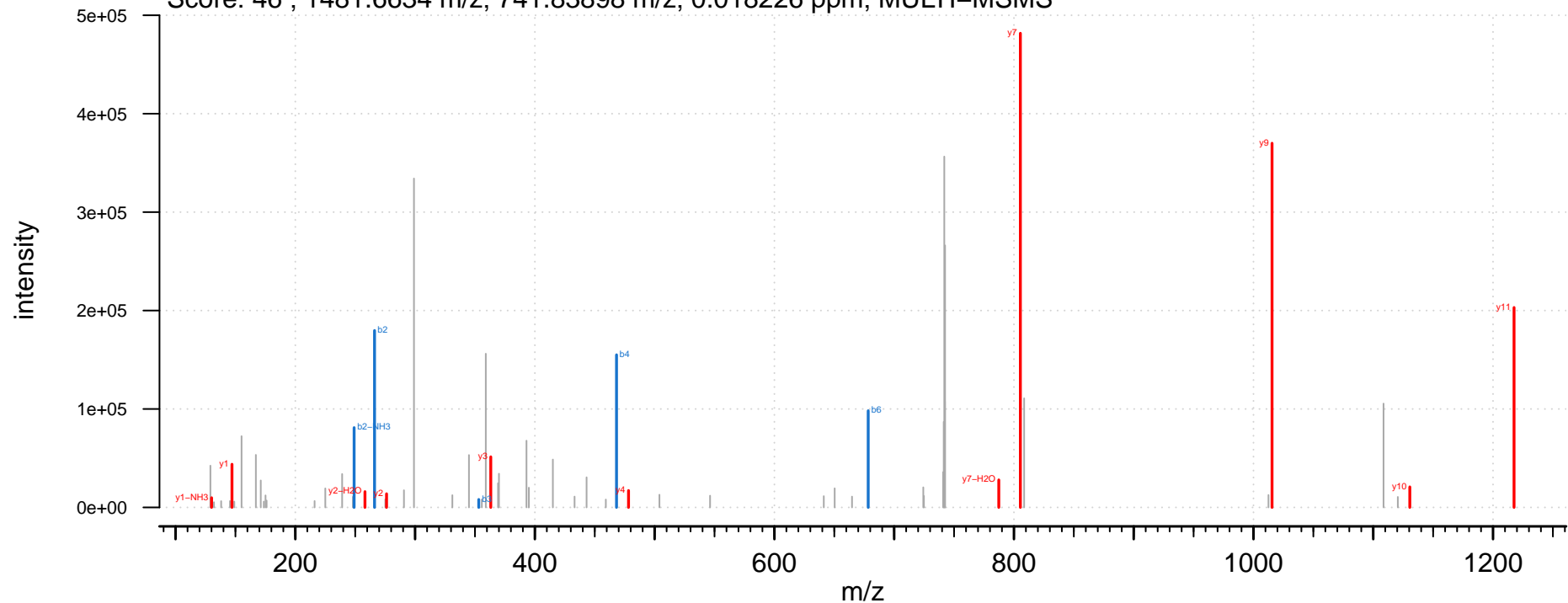
Proteins:

T07C4.7



\_HQSDPIPTEDSEK\_

Score: 46 ; 1481.6634 m/z; 741.83898 m/z; 0.018226 ppm; MULTI-MSMS

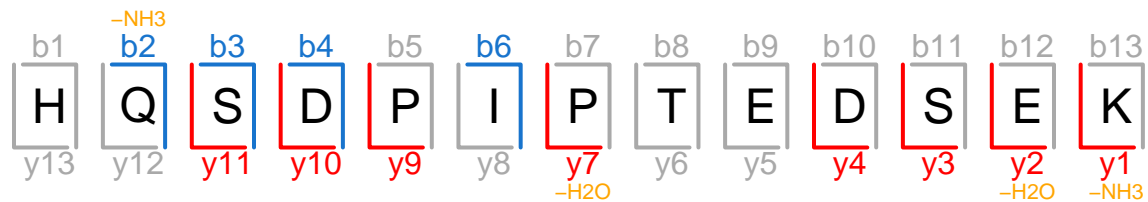


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 4125

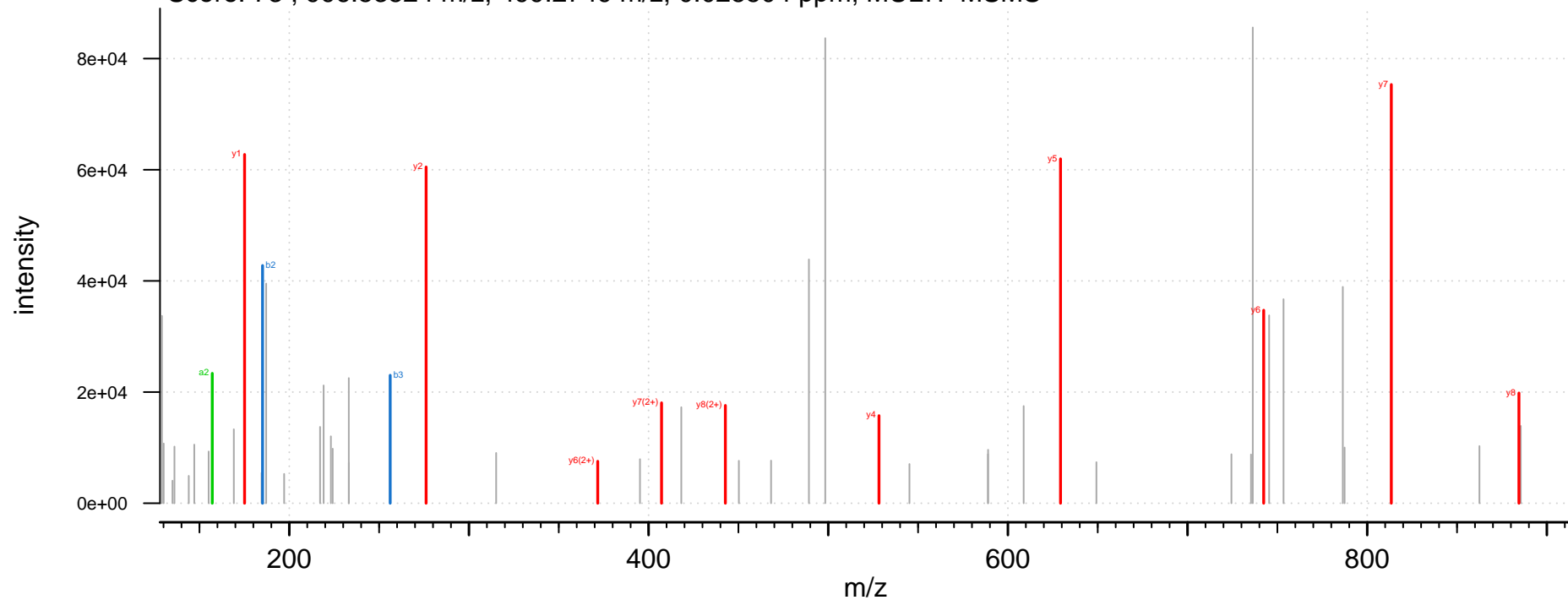
Proteins:

F46A9.4



\_IAALTHDTR\_

Score: 73 ; 996.53524 m/z; 499.2749 m/z; 0.025504 ppm; MULTI-MSMS

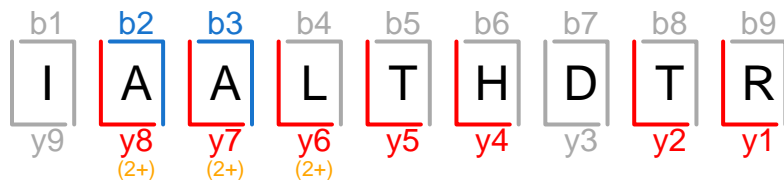


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 1853

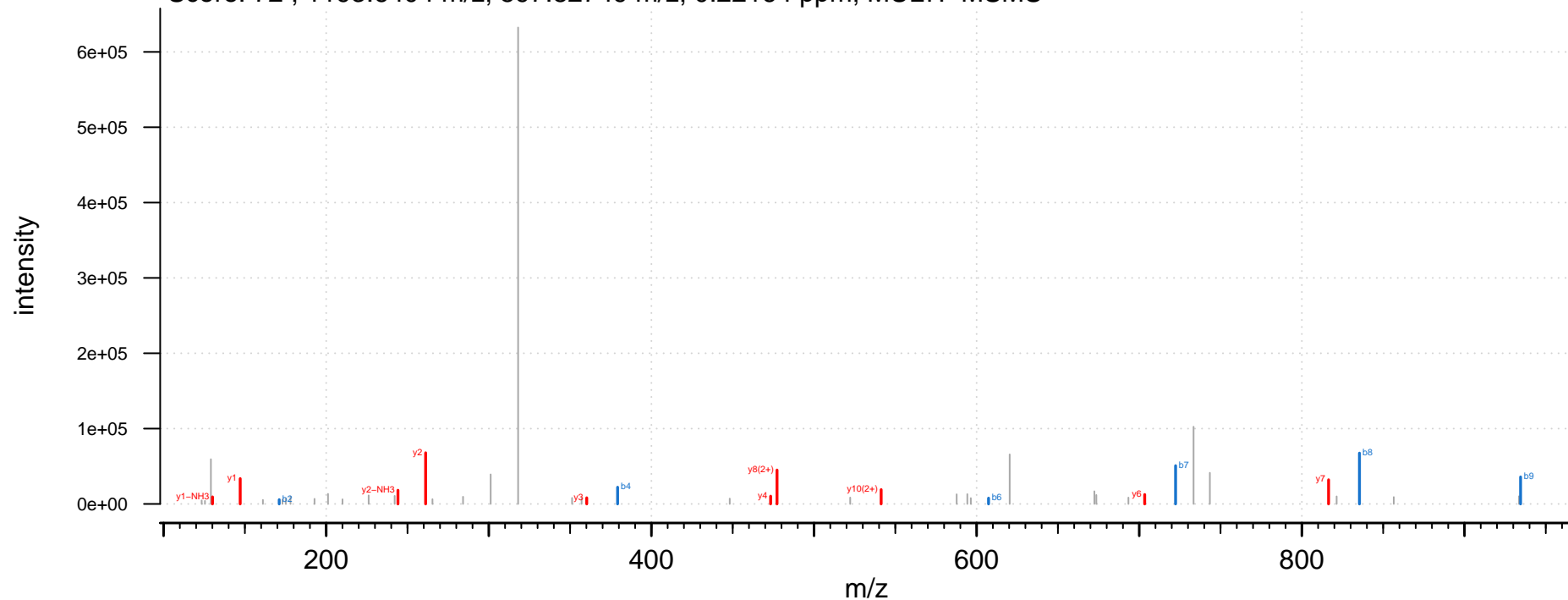
Proteins:

W01A11.5



\_IGAHIDDIVNK\_

Score: 72 ; 1193.6404 m/z; 597.82749 m/z; 0.22164 ppm; MULTI-MSMS

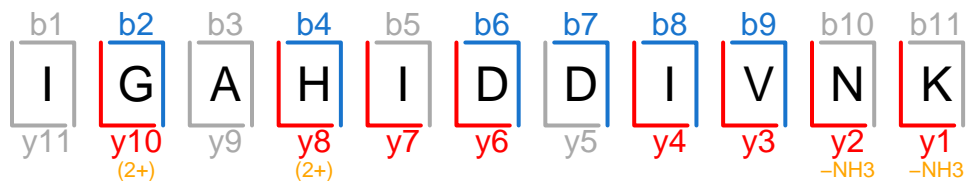


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 10887

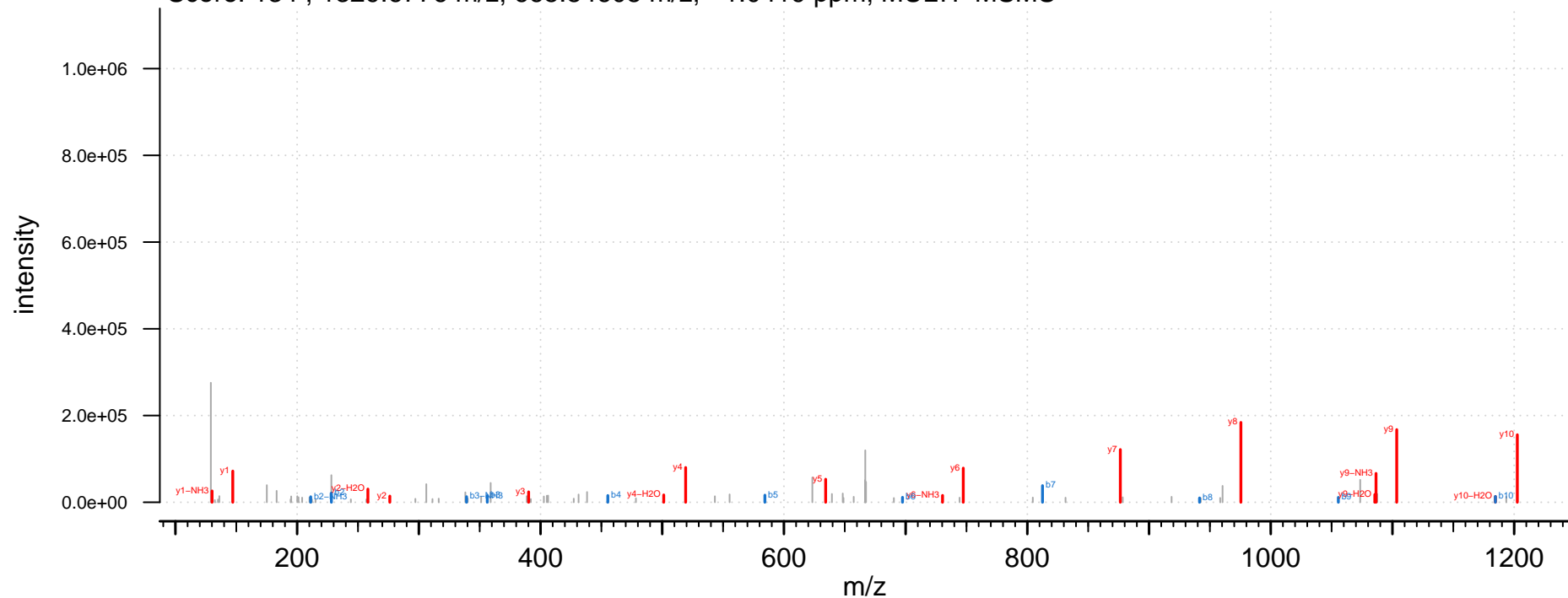
Proteins:

C25G4.5



\_KVQVELDENEK\_

Score: 134 ; 1329.6776 m/z; 665.84608 m/z; -1.0419 ppm; MULTI-MSMS

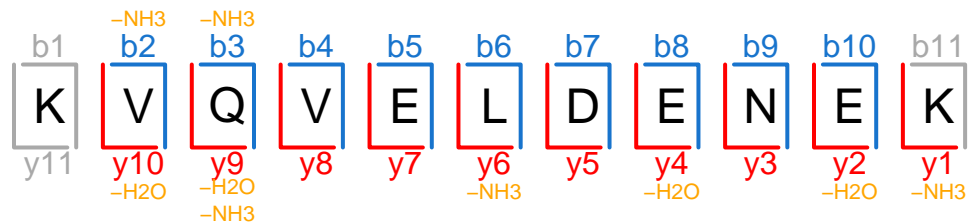


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 5370

Proteins:

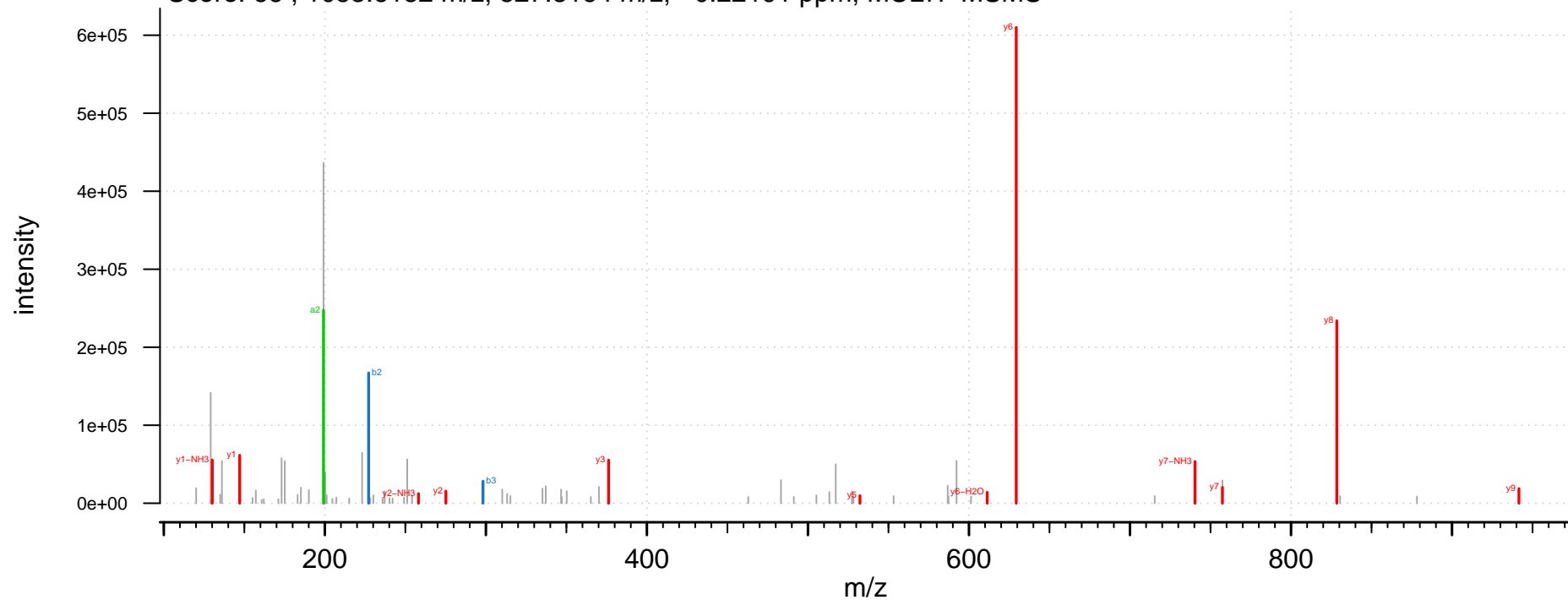
F56G4.3;F56G4.2





LLAQPGVTQK

Score: 66 ; 1053.6182 m/z; 527.8164 m/z; -0.22191 ppm; MULTI-MSMS

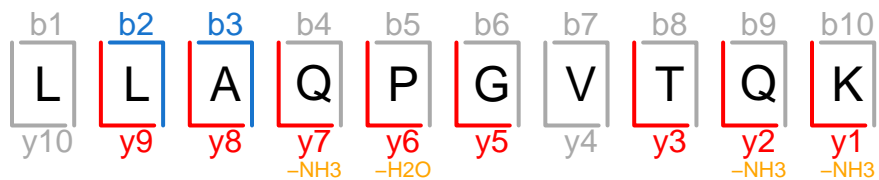


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 6157

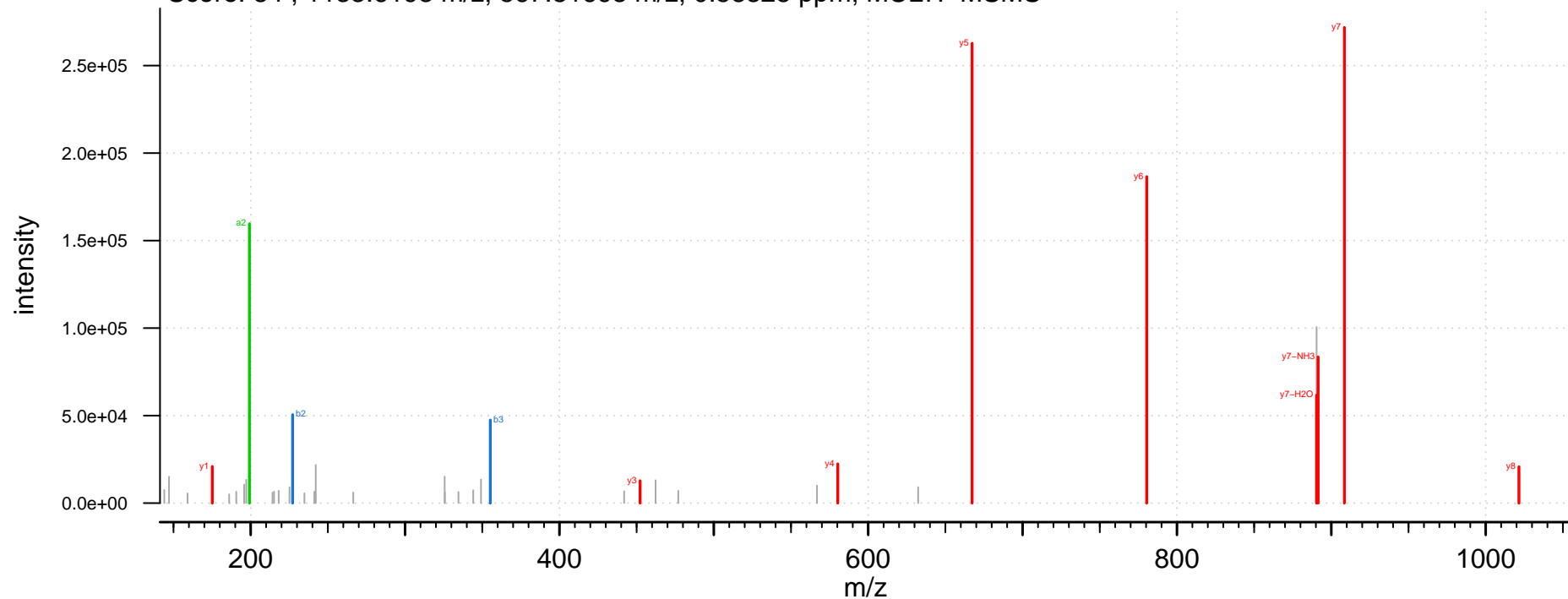
Proteins:

C55B7.5



\_LLQISQNYR\_

Score: 84 ; 1133.6193 m/z; 567.81693 m/z; 0.58325 ppm; MULTI-MSMS

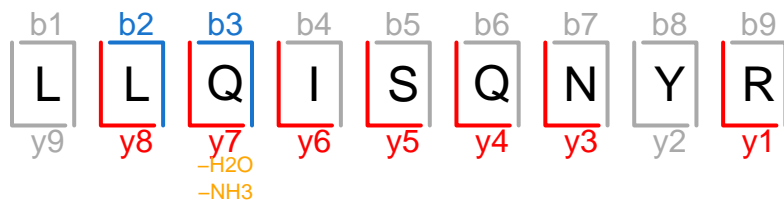


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 13833

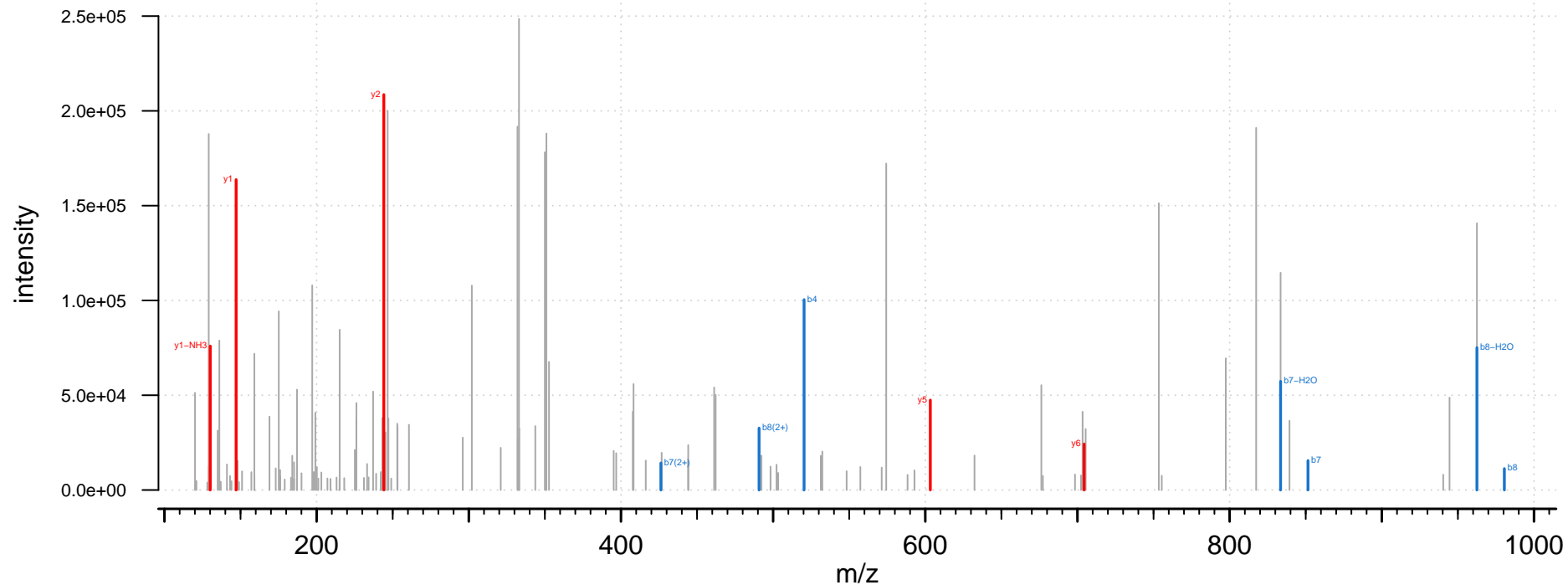
Proteins:

F38E1.9



\_LRLHTEEPK\_

Score: 45 ; 1222.667 m/z; 408.56294 m/z; -0.6294 ppm; MULTI-MSMS

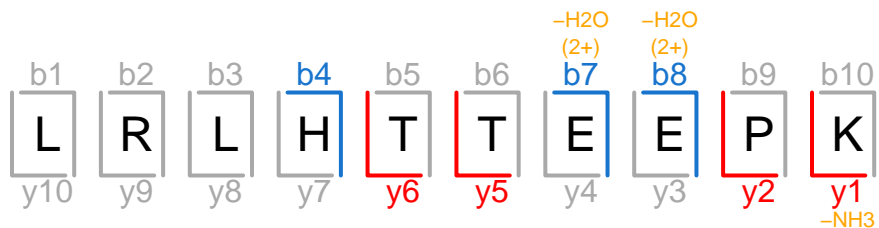


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S2\_GFP

Scan Number: 3347

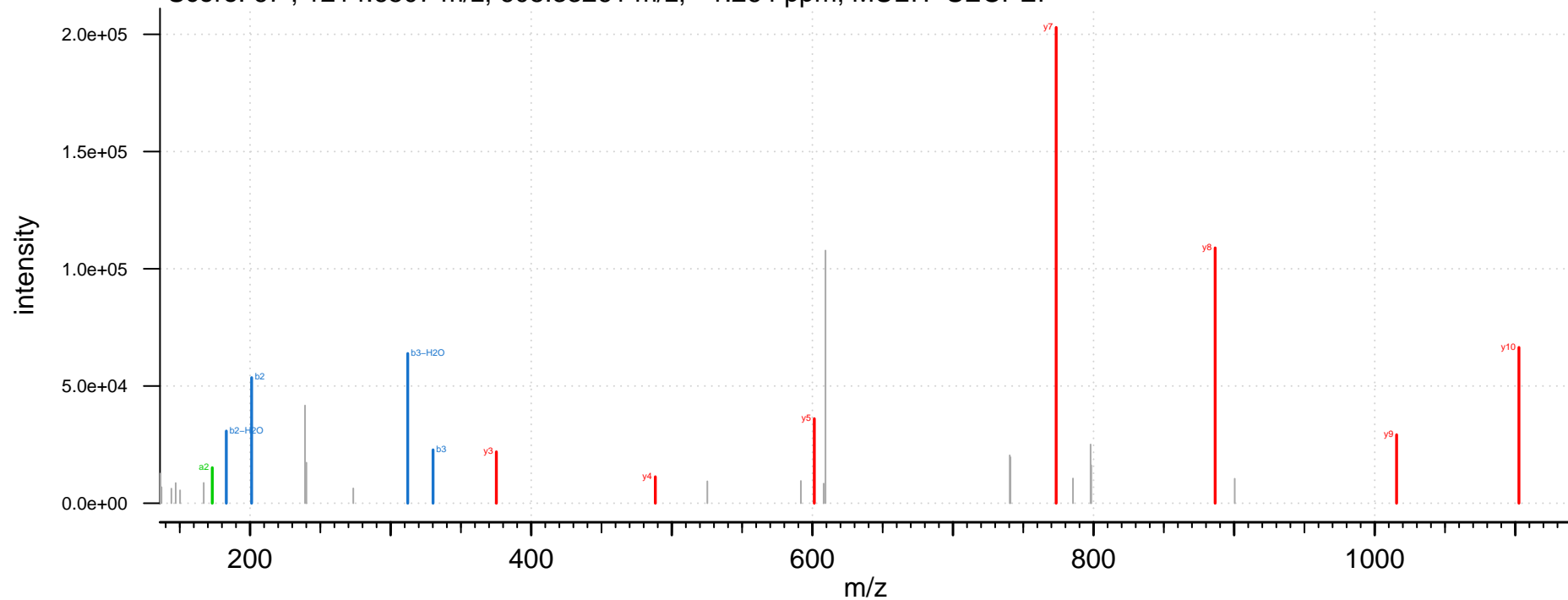
Proteins:

C05D9.1



\_LSELGDLLEAER\_

Score: 67 ; 1214.6507 m/z; 608.33261 m/z; -1.264 ppm; MULTI-SECPEP

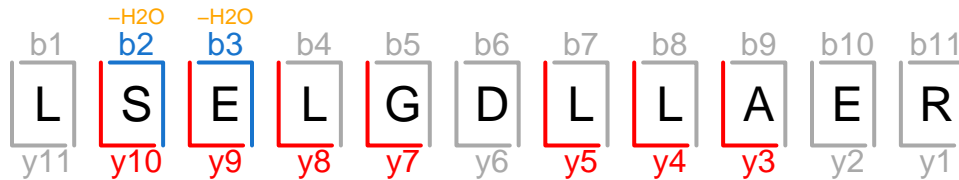


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 39118

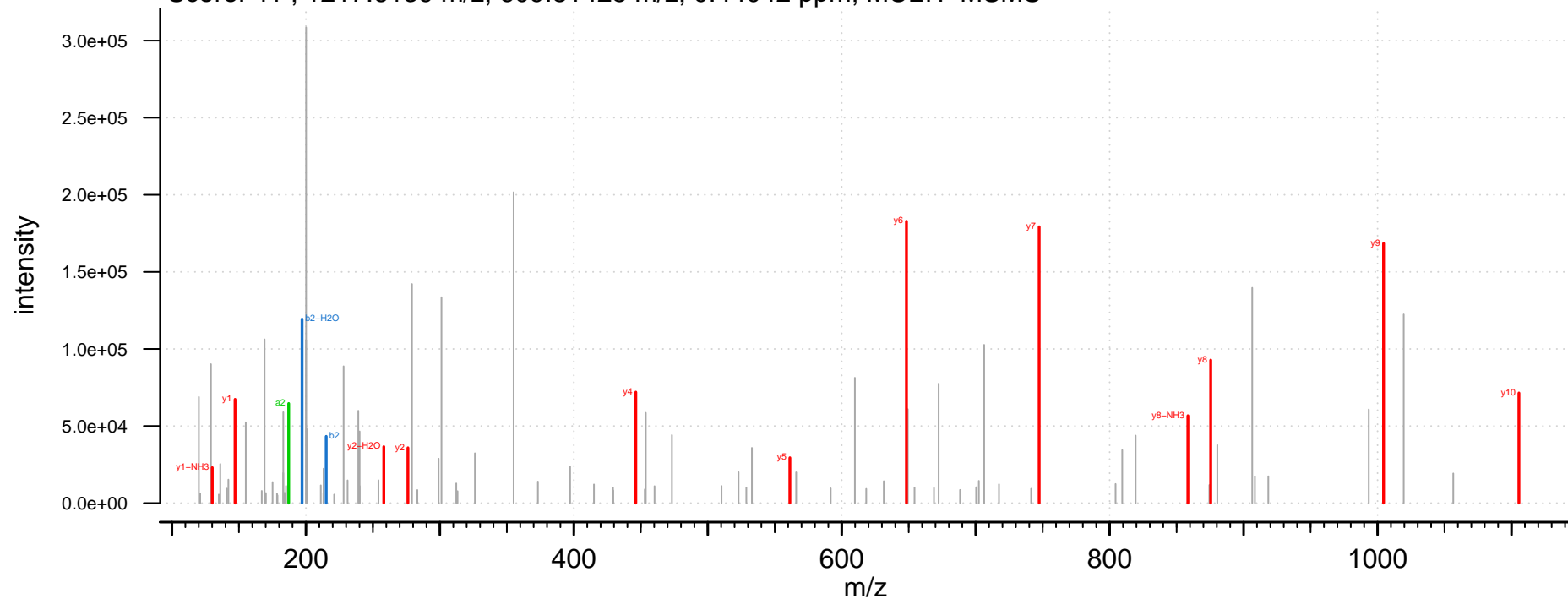
Proteins:

ZK1058.2



\_LTEQVSDAVEK\_

Score: 41 ; 1217.6139 m/z; 609.81425 m/z; 0.44042 ppm; MULTI-MSMS

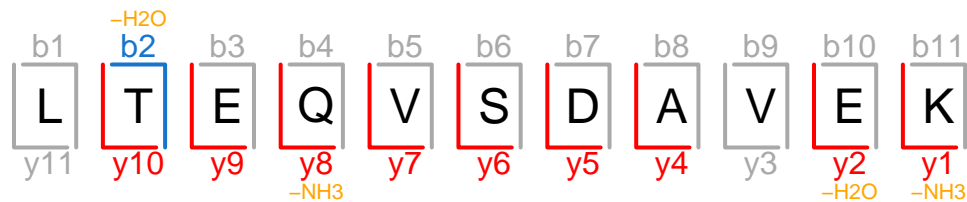


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 6621

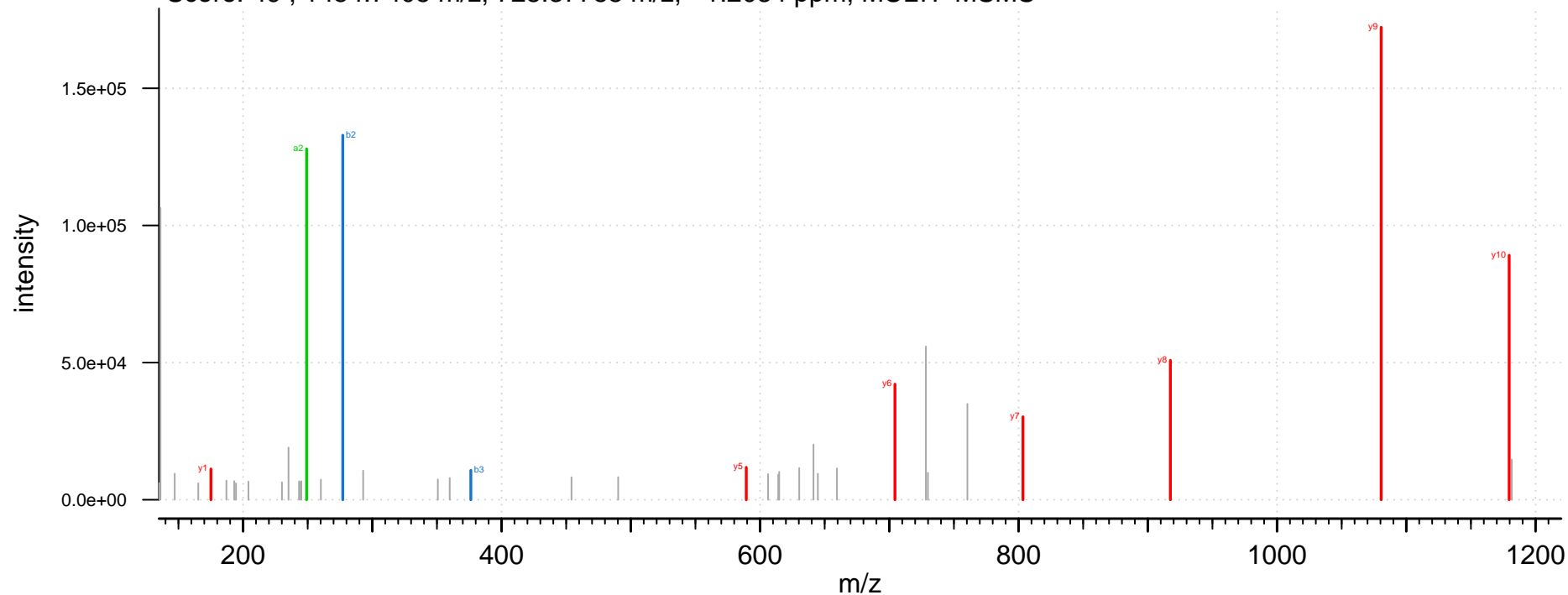
Proteins:

ZK1248.3b;ZK1248.3a



\_LYVYNVDTDVVR\_

Score: 49 ; 1454.7405 m/z; 728.37755 m/z; -1.2084 ppm; MULTI-MSMS

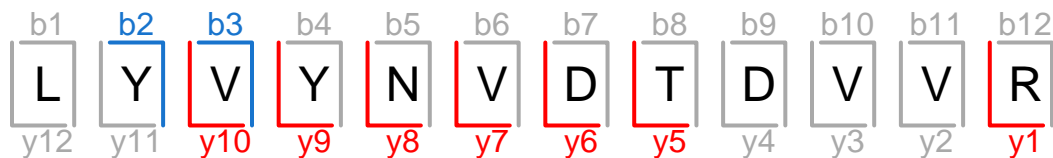


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

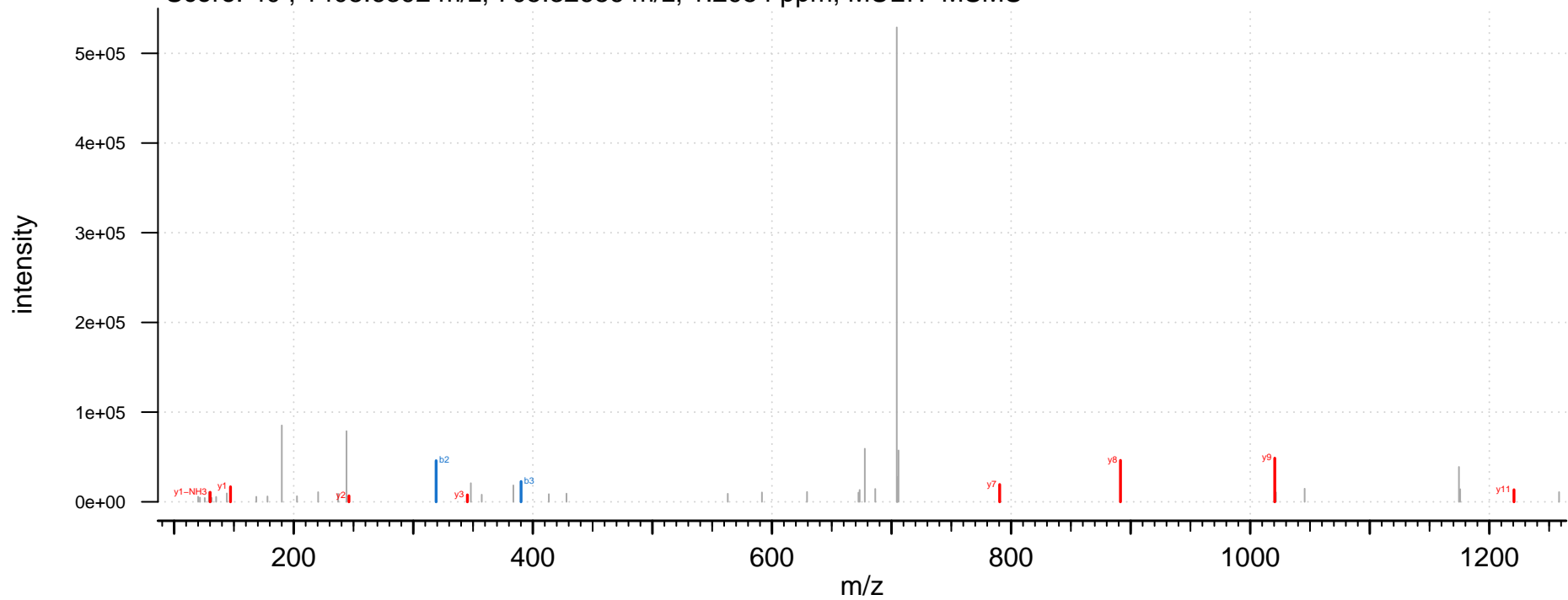
Scan Number: 28608

Proteins:

Y42H9AR.1



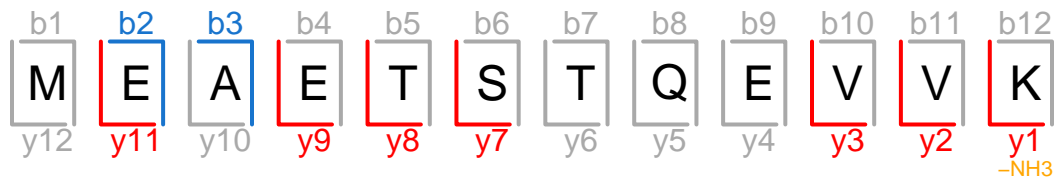
Score: 40 ; 1408.6392 m/z; 705.32686 m/z; 1.2954 ppm; MULTI-MSMS



Scan Number: 8232

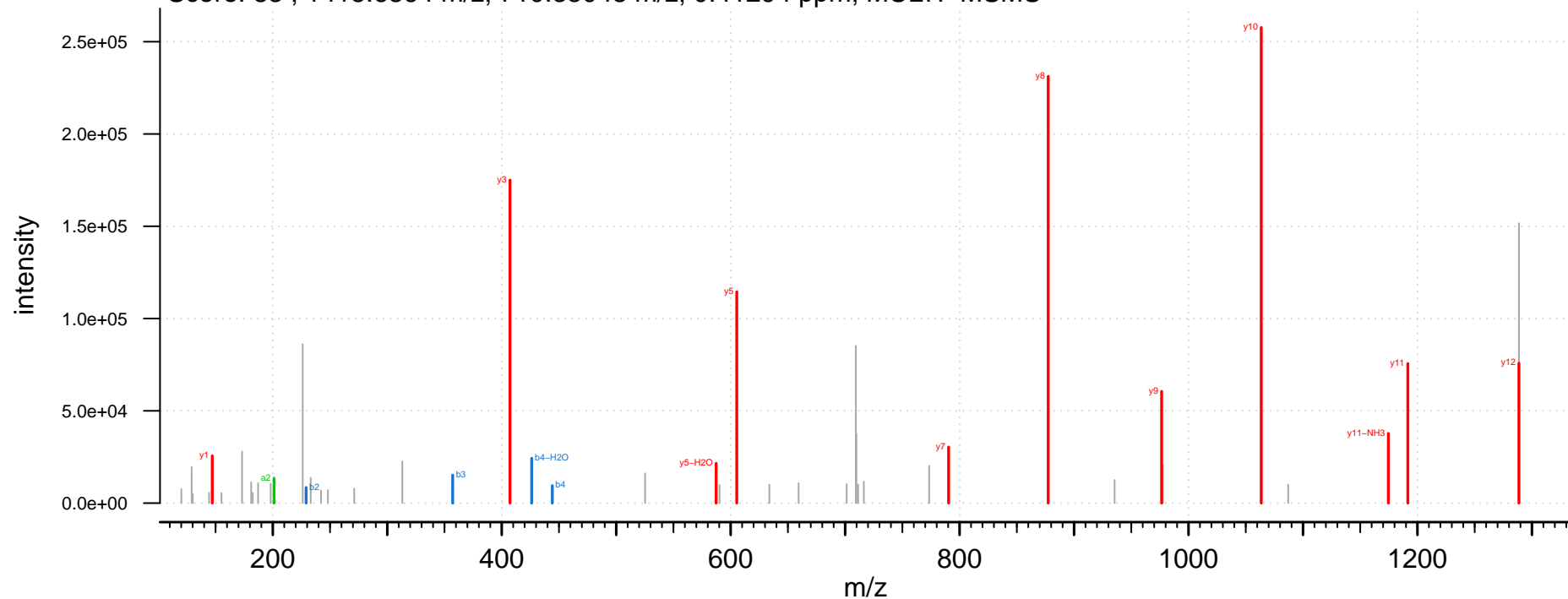
### Proteins:

C05D9.5



\_MPQSVSGQPTPYK\_

Score: 83 ; 1418.6864 m/z; 710.35048 m/z; 0.41294 ppm; MULTI-MSMS

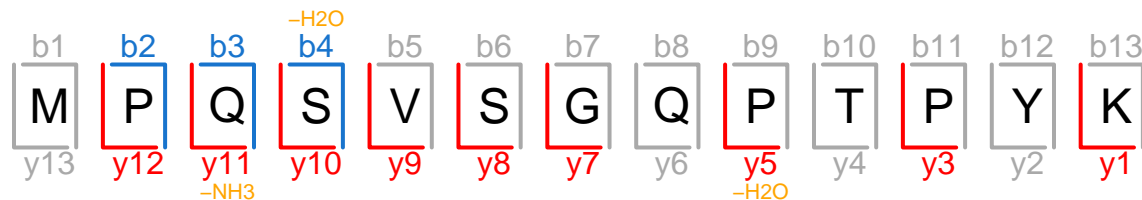


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 7381

Proteins:

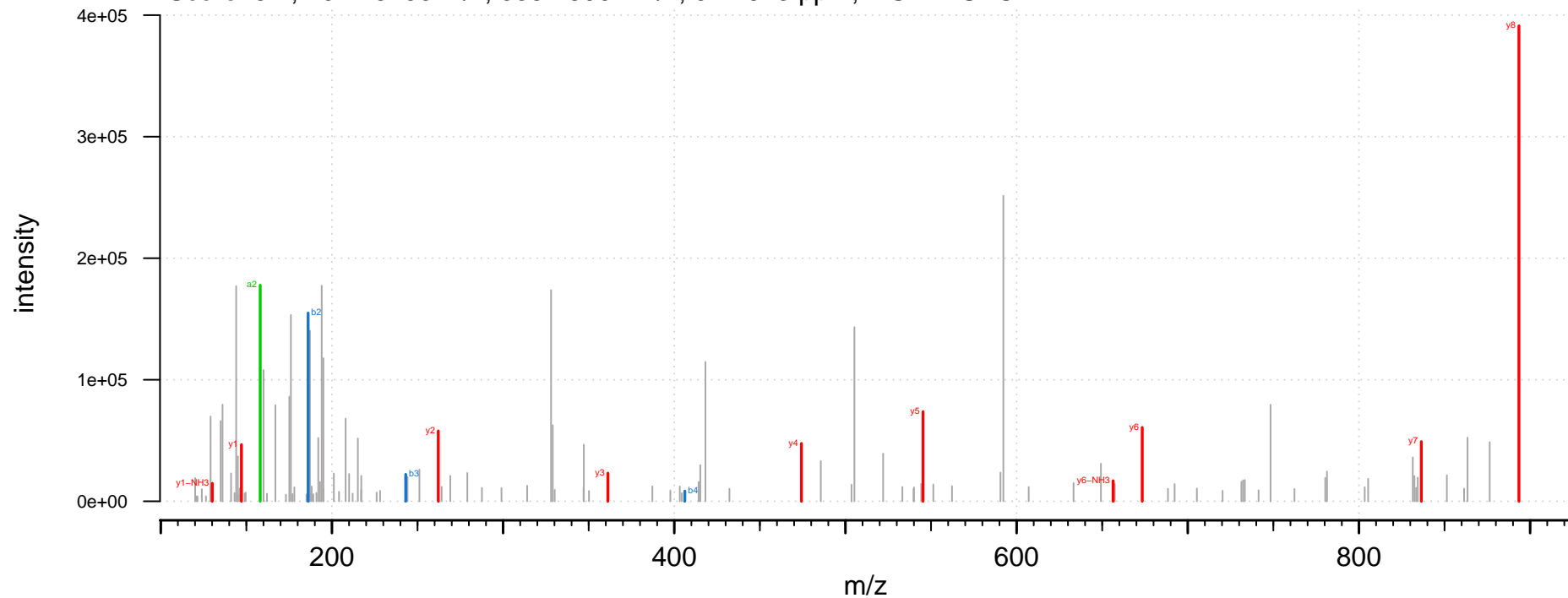
B0286.4c;B0286.4d;B0286.4b;B0286.4a





\_NAGYQALVDK\_

Score: 51 ; 1077.5455 m/z; 539.78001 m/z; 0.24673 ppm; MULTI-SECPEP

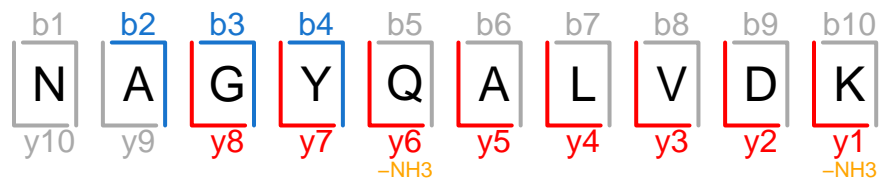


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 9394

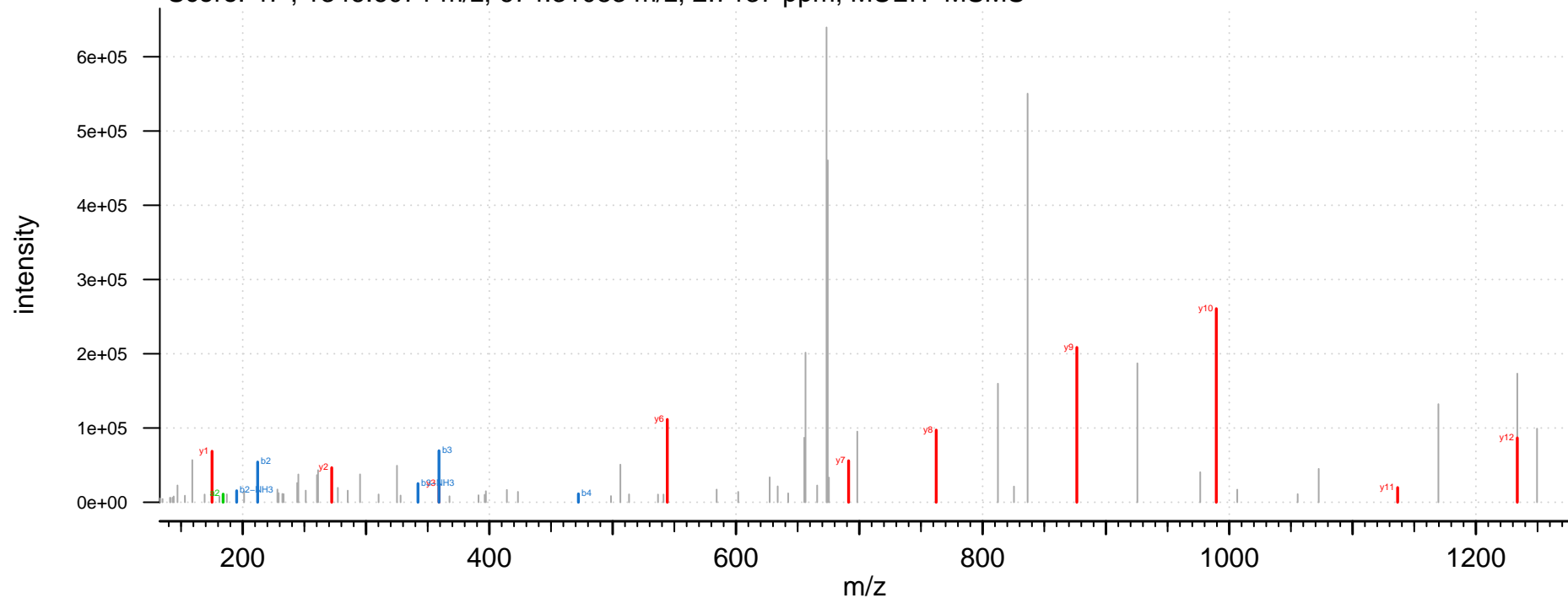
Proteins:

F40G9.3



\_NPM(ox)LNAM(ox)GGASPR\_

Score: 47 ; 1346.6071 m/z; 674.31083 m/z; 2.7137 ppm; MULTI-MSMS

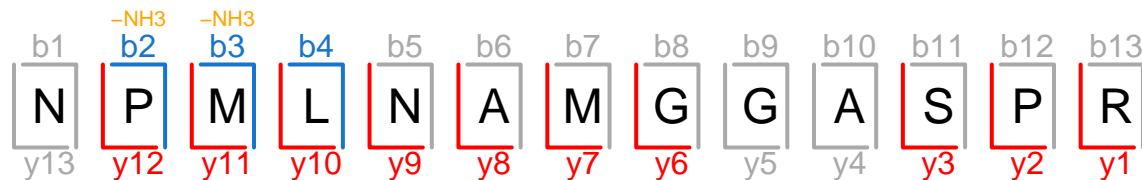


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 4385

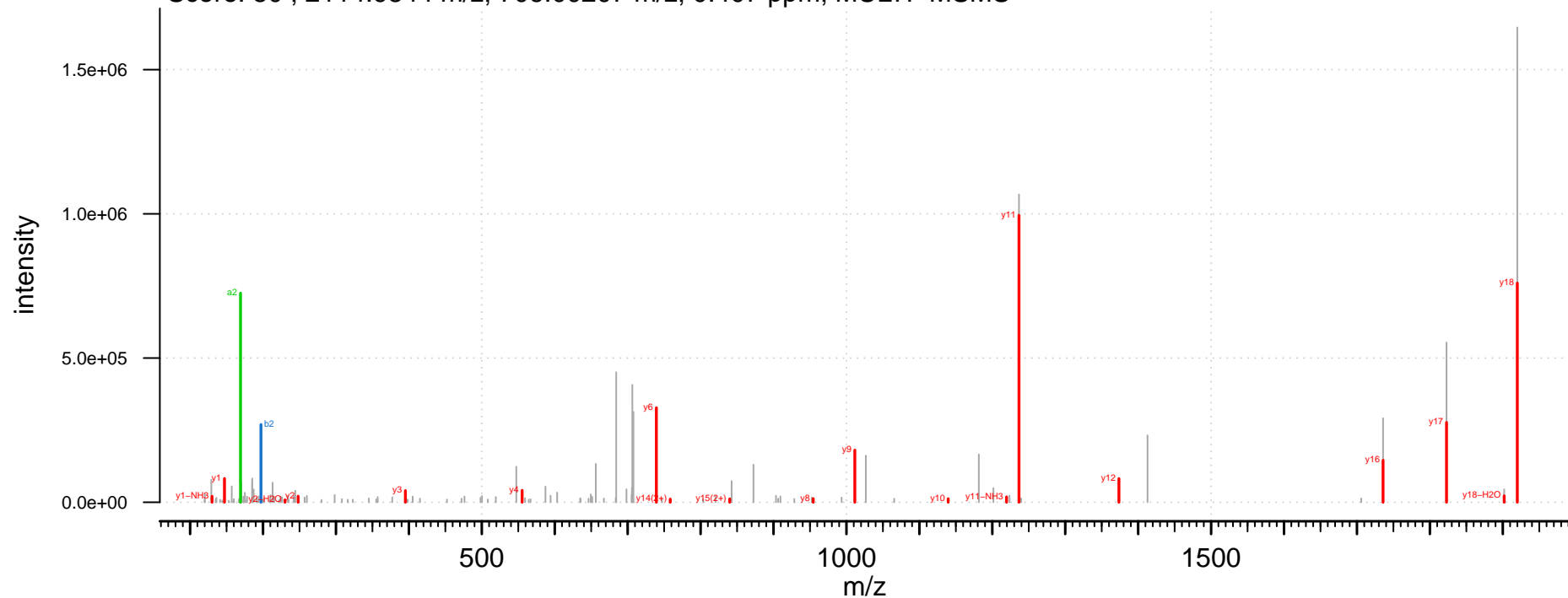
Proteins:

F27D4.2b;F27D4.2a



\_PVPSGYAAHPQGSQPSCFTK\_

Score: 50 ; 2114.9844 m/z; 706.00207 m/z; 0.407 ppm; MULTI-MSMS

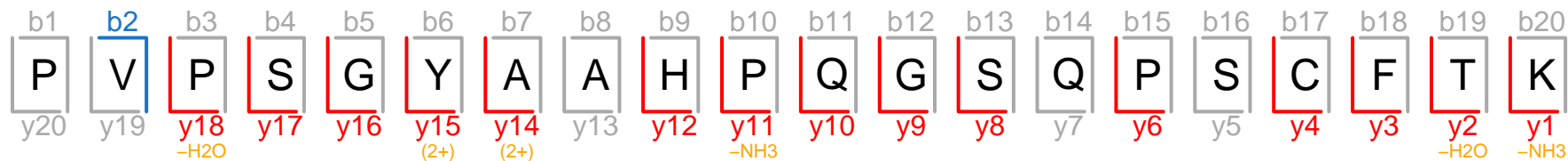


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S2\_GFP

Scan Number: 9484

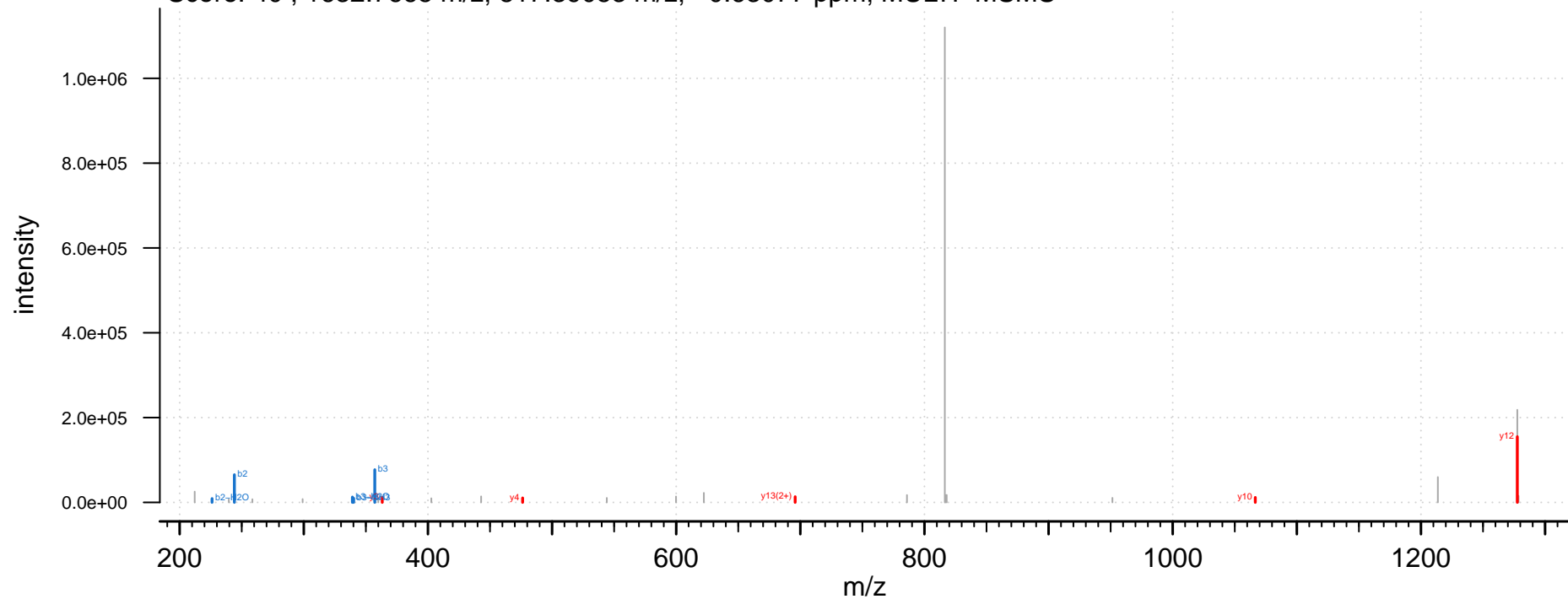
Proteins:

F15D4.3



\_QDLPNAM(ox)TAAELTDK\_

Score: 40 ; 1632.7665 m/z; 817.39053 m/z; -0.63077 ppm; MULTI-MSMS

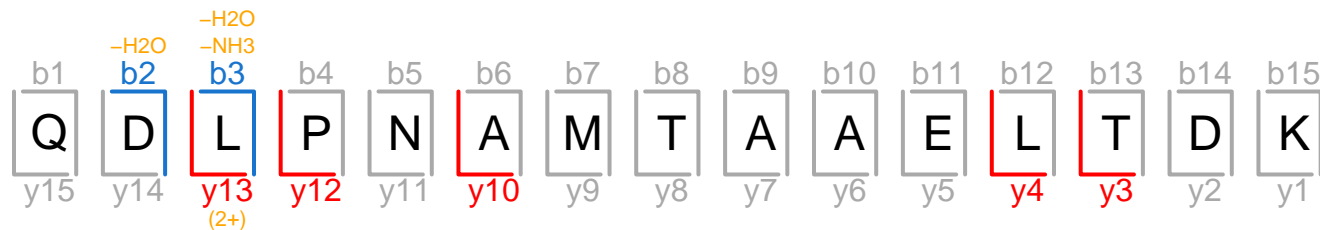


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

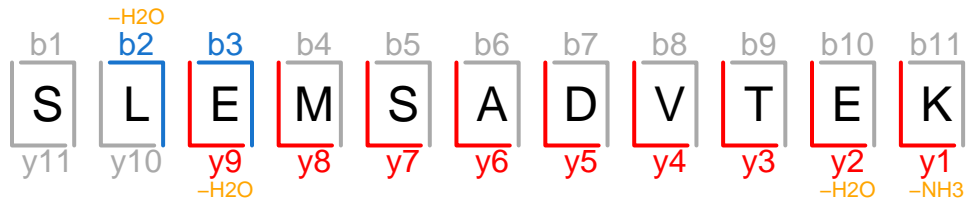
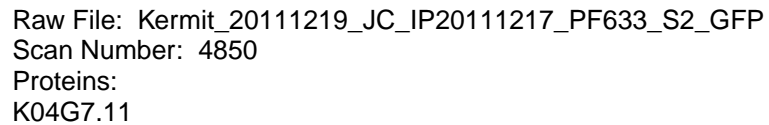
Scan Number: 18984

Proteins:

F57H12.1

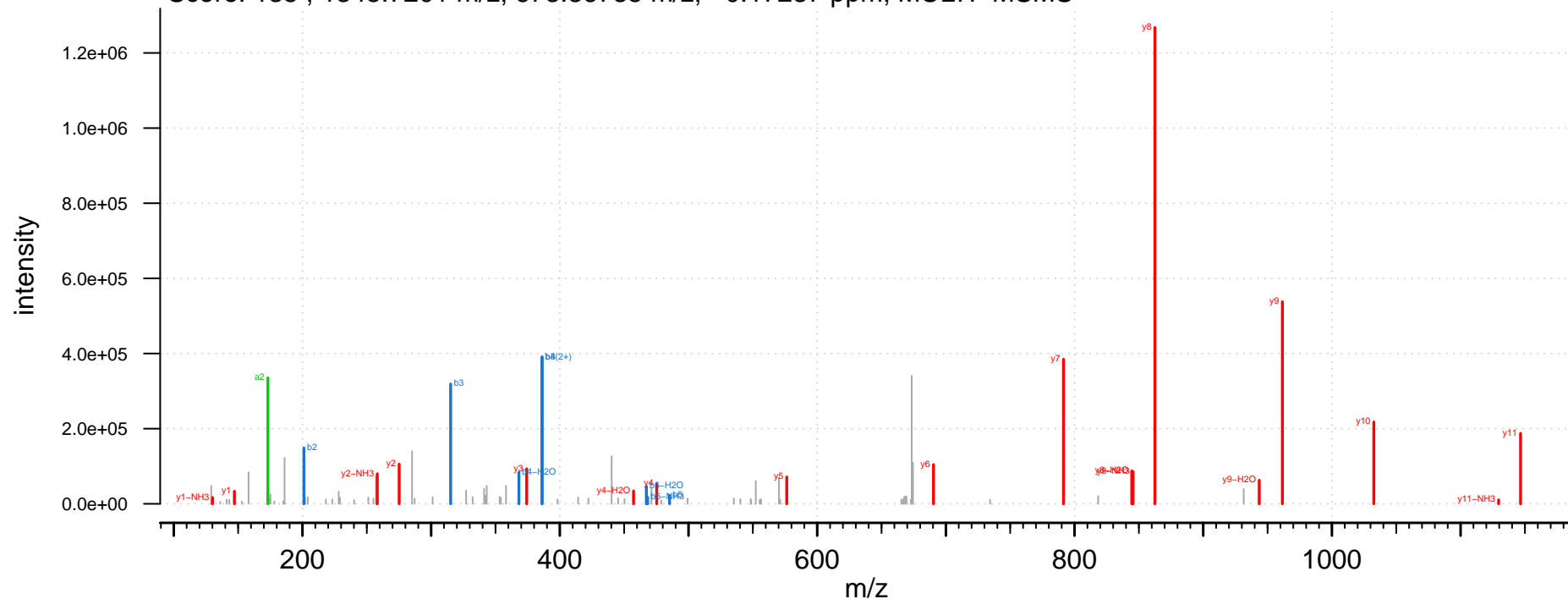


Score: 54 ; 1224.5544 m/z; 613.28447 m/z; -1.6473 ppm; MULTI-MSMS



\_SLNAVATNTTVQK\_

Score: 135 ; 1345.7201 m/z; 673.86735 m/z; -0.17237 ppm; MULTI-MSMS

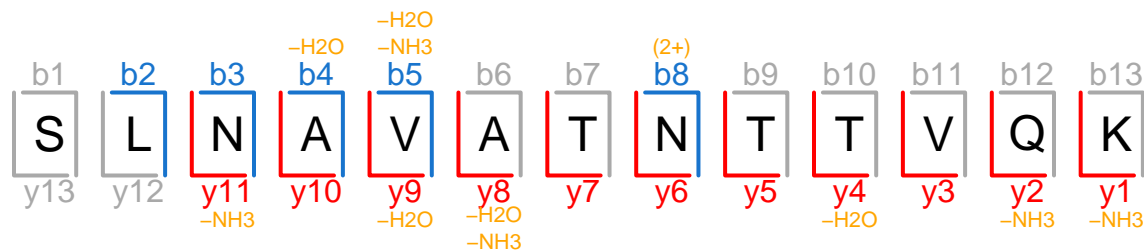


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 6560

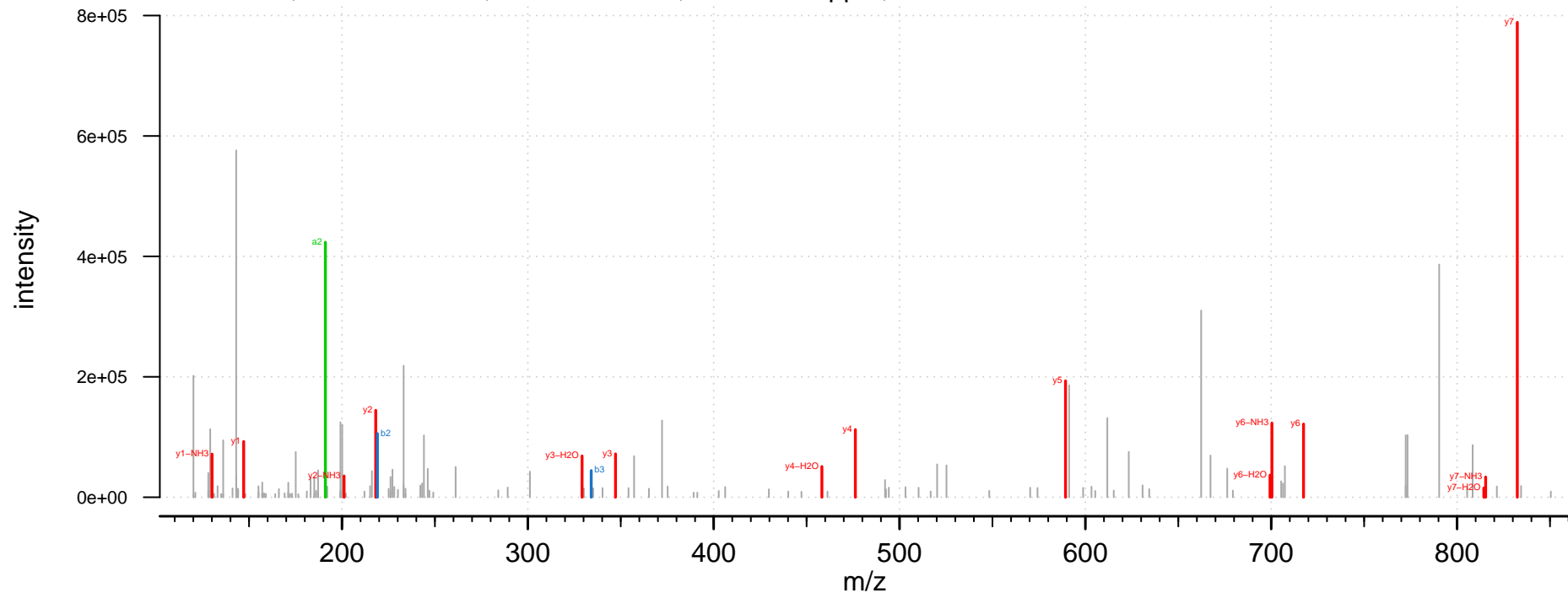
Proteins:

W08F4.8a;W08F4.8b



\_SMDQLEEAK\_

Score: 70 ; 1049.4699 m/z; 525.74224 m/z; -0.087397 ppm; MULTI-MSMS

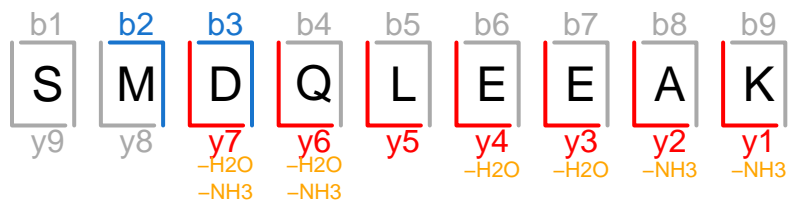


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 5246

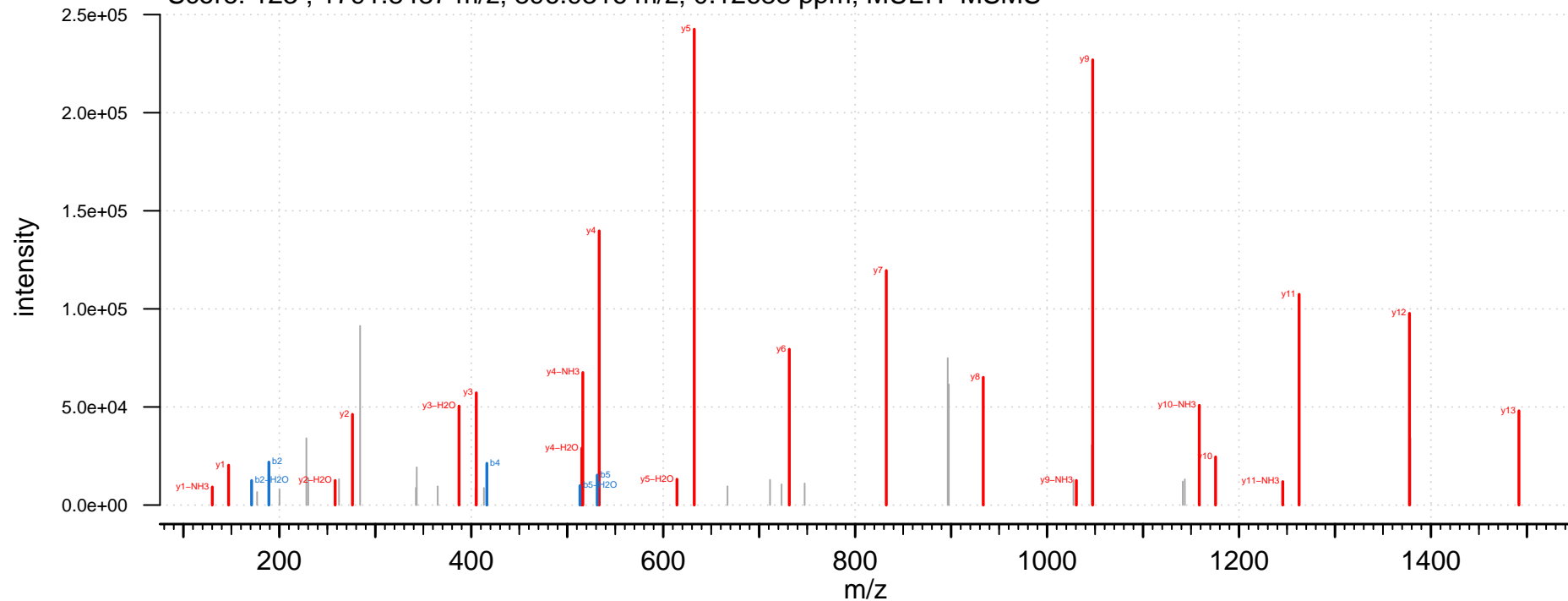
Proteins:

Y71F9AL.12



\_STLNDSQNTTVVQEEK\_

Score: 123 ; 1791.8487 m/z; 896.9316 m/z; 0.12683 ppm; MULTI-MSMS

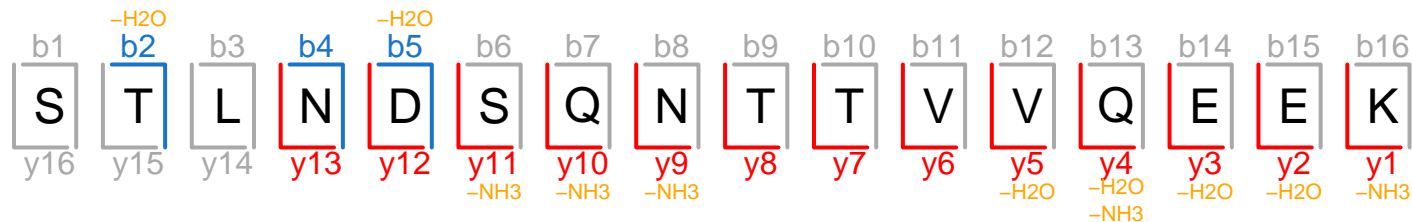


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 6216

Proteins:

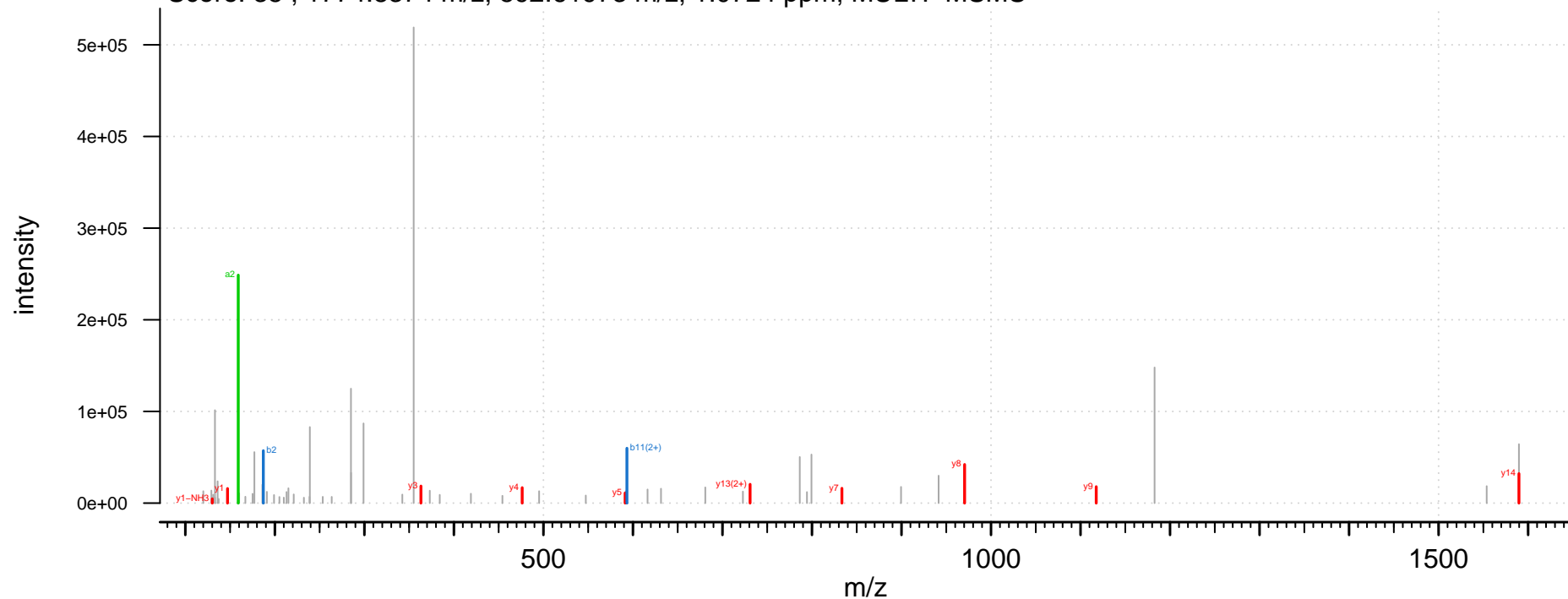
Y59A8B.22a





\_SVETGNAFHEIDLSEK\_

Score: 35 ; 1774.8374 m/z; 592.61973 m/z; 1.0724 ppm; MULTI-MSMS

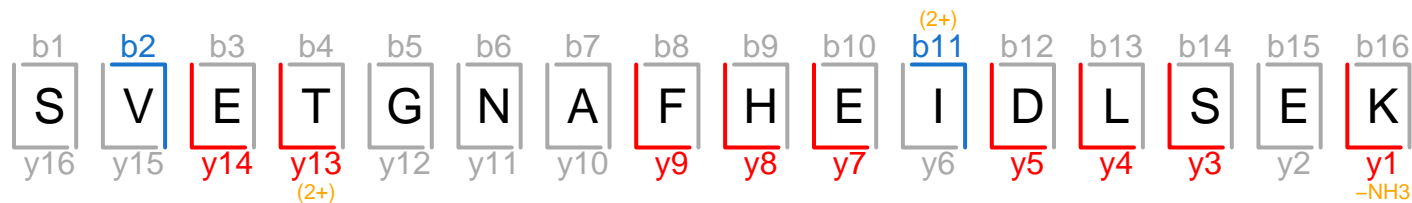


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

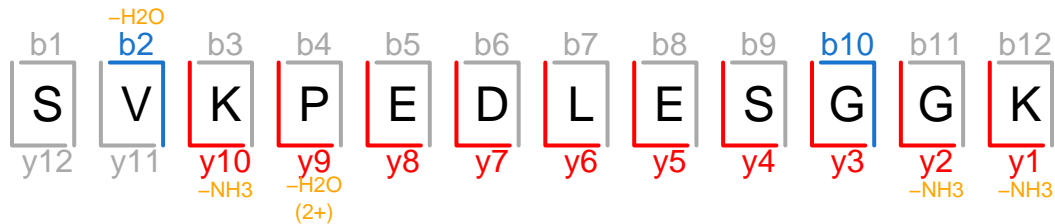
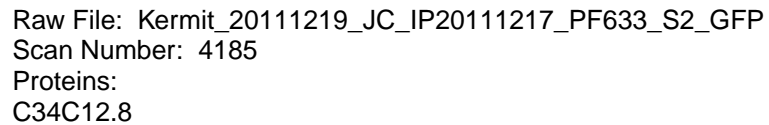
Scan Number: 21044

Proteins:

F46B6.12

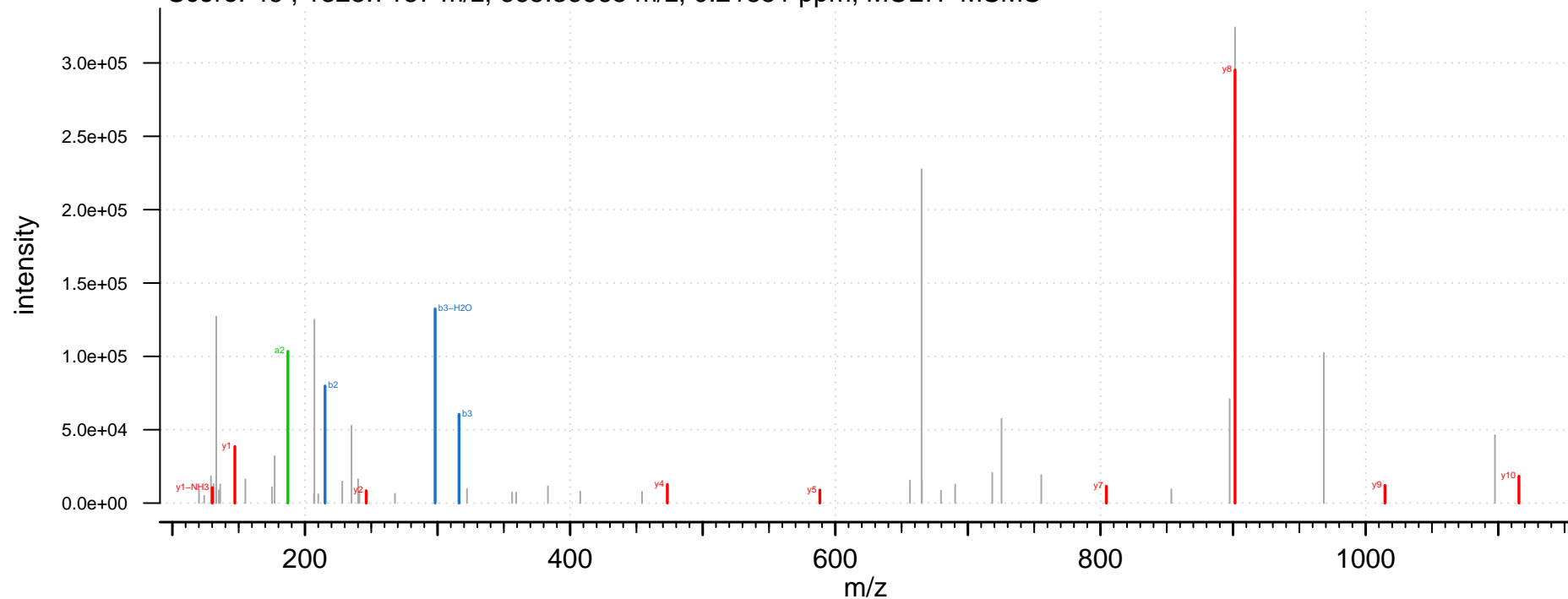


Score: 57 ; 1244.6248 m/z; 623.3197 m/z; -2.2248 ppm; MULTI-MSMS



\_TLTLPTDDVQVK\_

Score: 46 ; 1328.7187 m/z; 665.36665 m/z; 0.21851 ppm; MULTI-MSMS

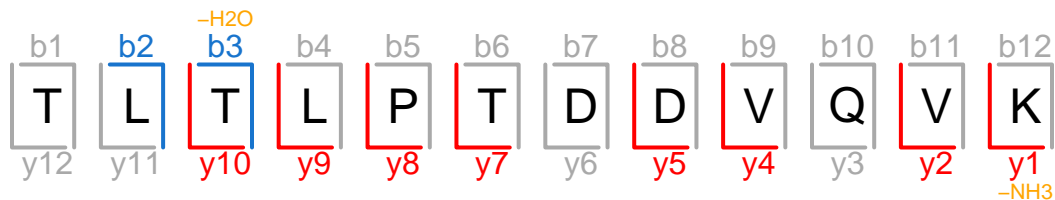


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 25021

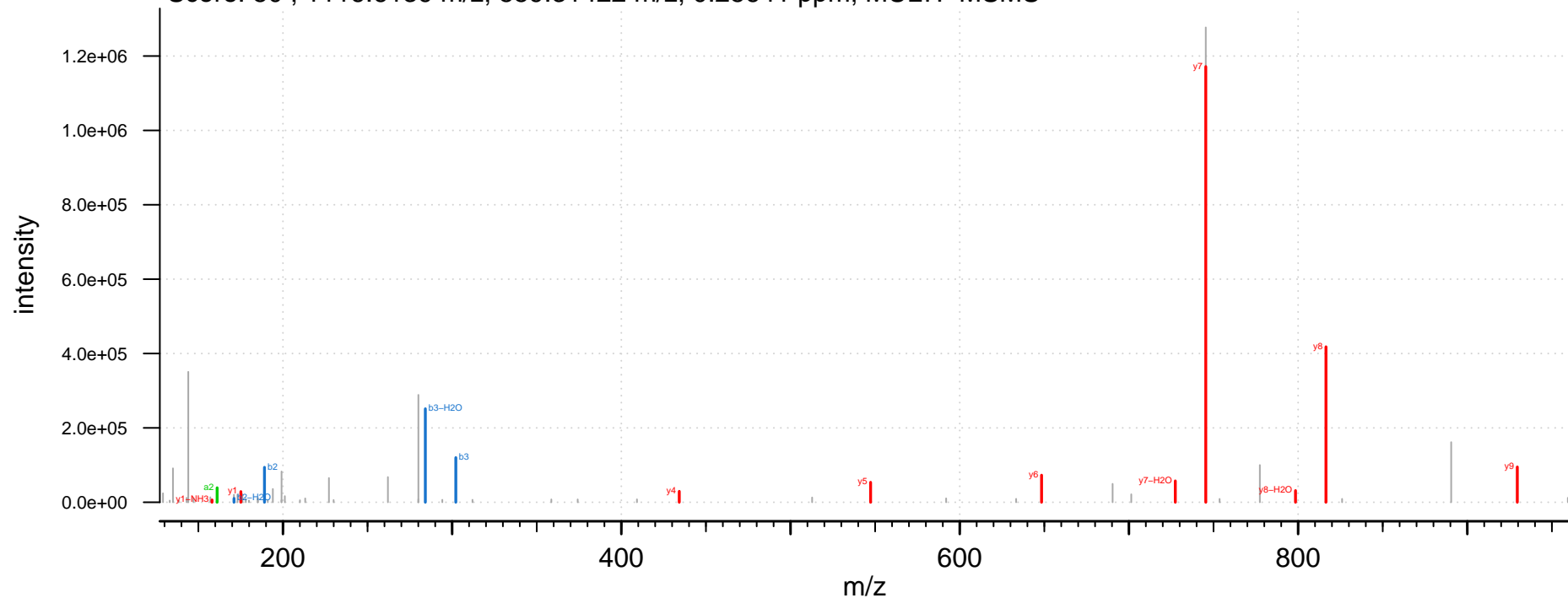
Proteins:

C36B1.5



\_TSIAPTLTSAR\_

Score: 50 ; 1116.6139 m/z; 559.31422 m/z; 0.25641 ppm; MULTI-MSMS

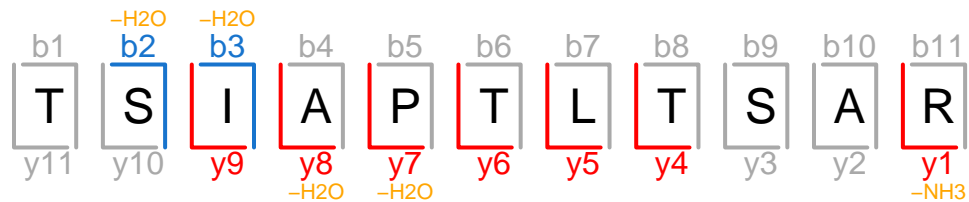


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 10879

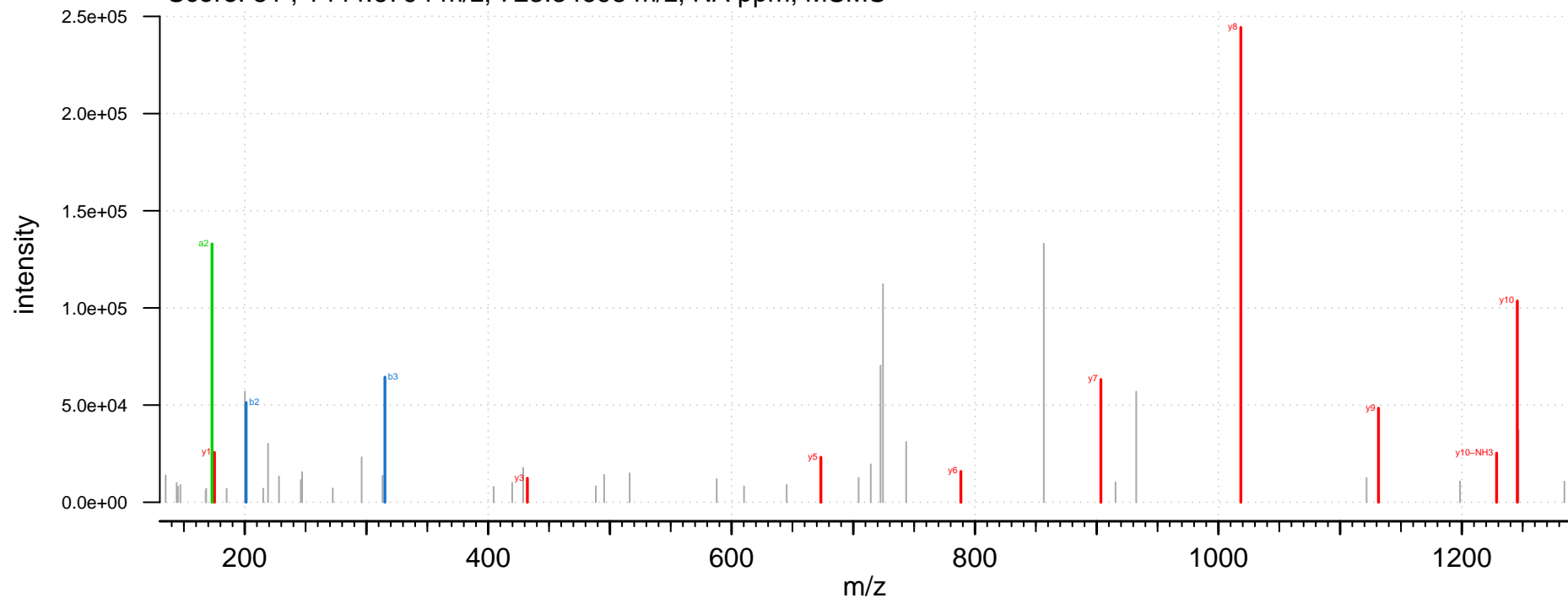
Proteins:

B0511.9a;B0511.9c



\_TVNIDDDQLQER\_

Score: 51 ; 1444.6794 m/z; 723.34698 m/z; NA ppm; MSMS

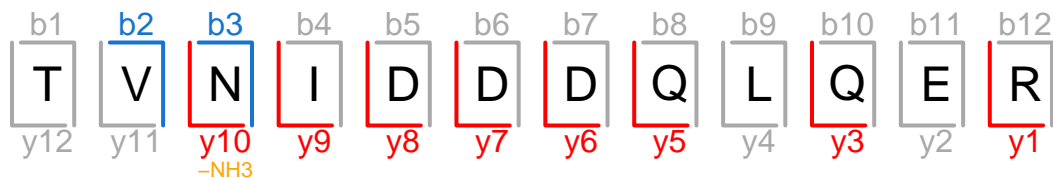


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 11103

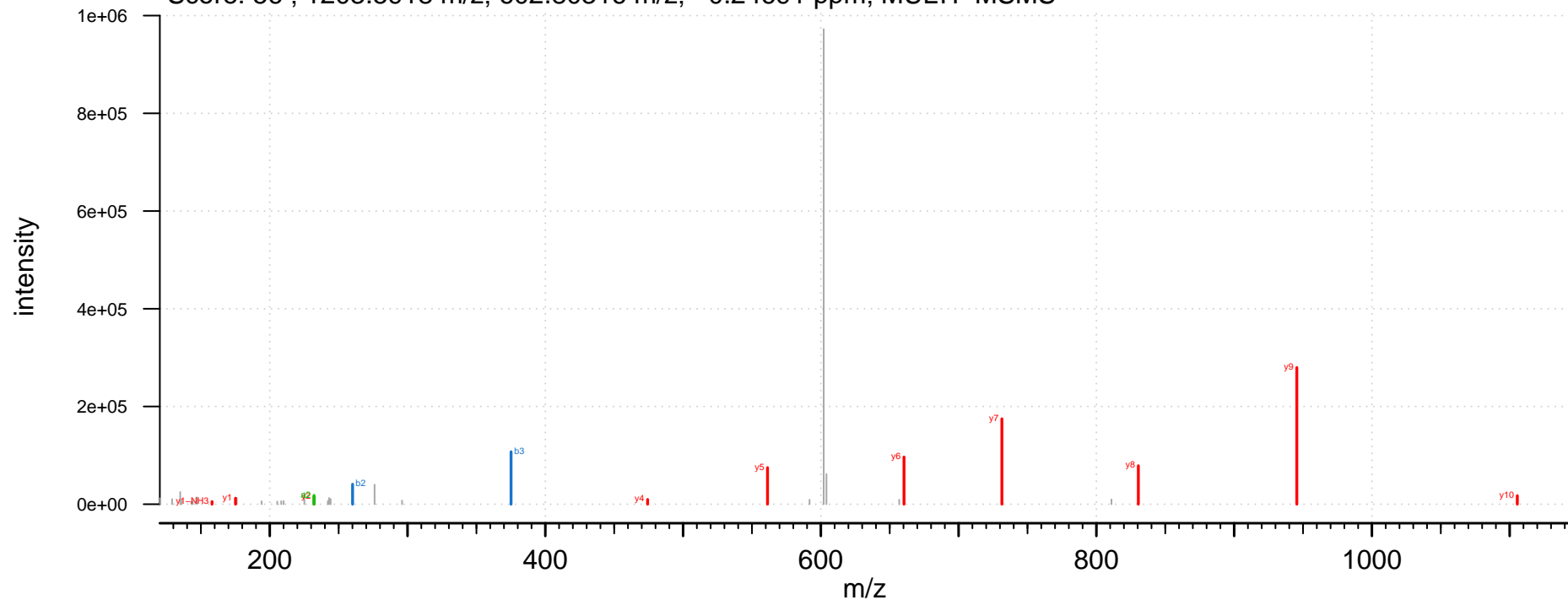
Proteins:

Y73B6BL.18a;Y73B6BL.18b



\_VCDVAVSLEGR\_

Score: 56 ; 1203.5918 m/z; 602.80316 m/z; -0.24691 ppm; MULTI-MSMS

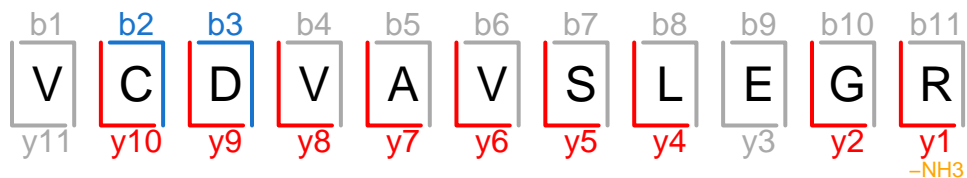


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 13670

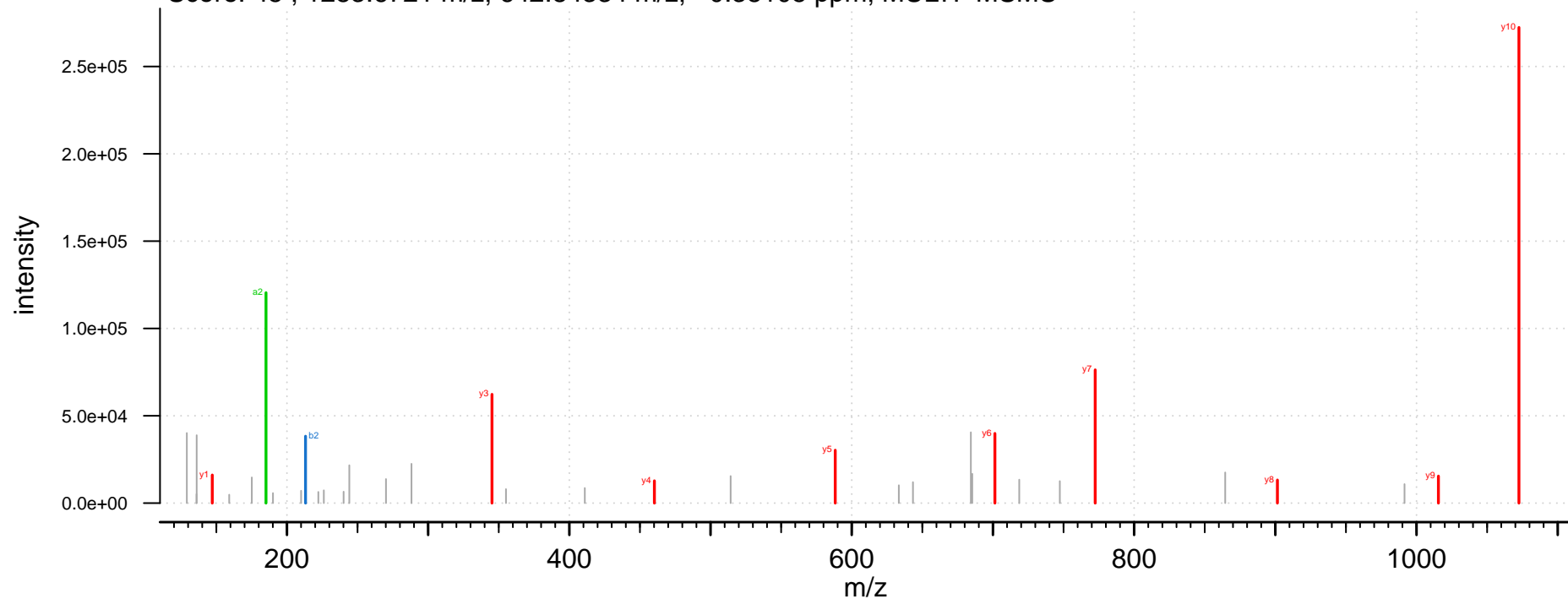
Proteins:

Y71H2AM.2



\_VLGNEAIQDPTK\_

Score: 45 ; 1283.6721 m/z; 642.84334 m/z; -0.38105 ppm; MULTI-MSMS

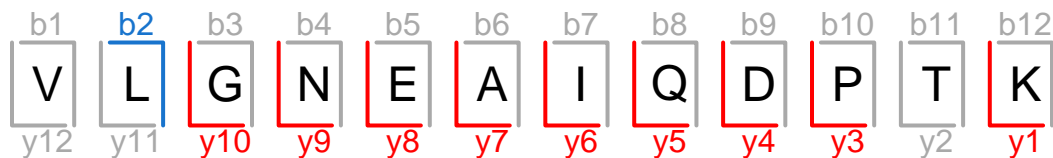


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 9052

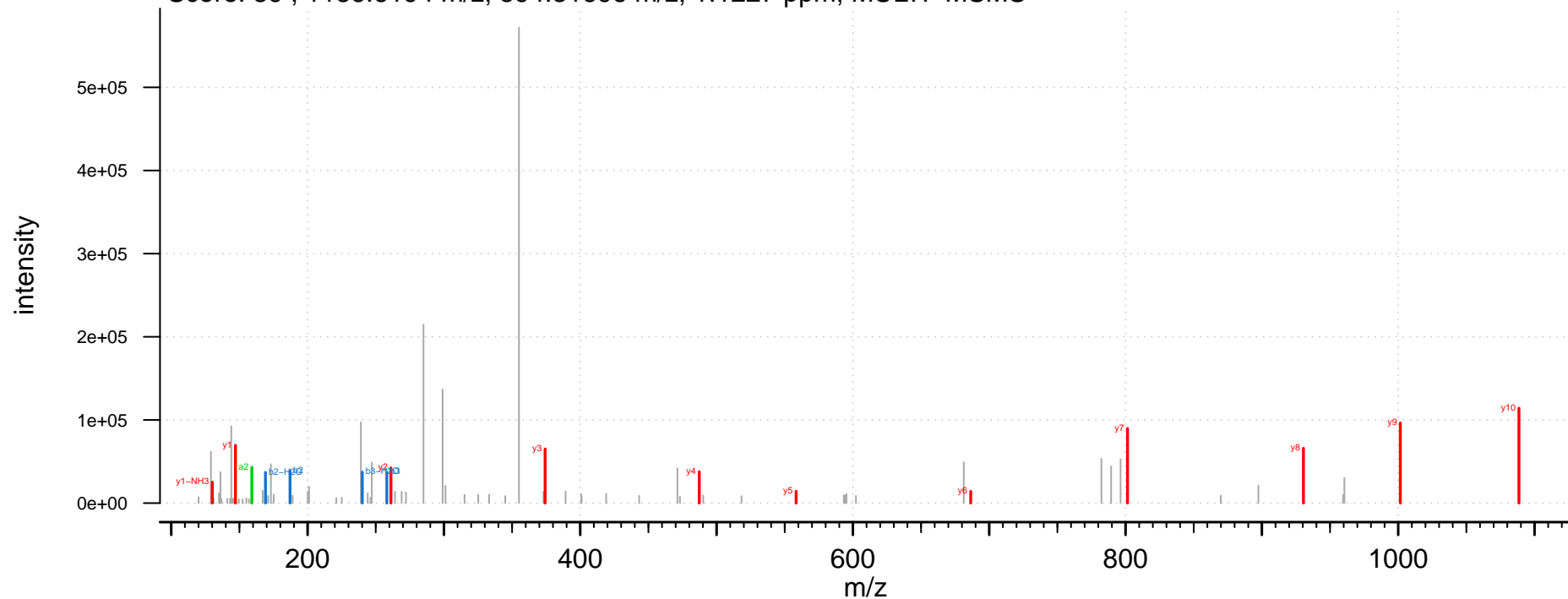
Proteins:

M03C11.7



\_VSAEDQALLNK\_

Score: 59 ; 1186.6194 m/z; 594.31696 m/z; 1.1227 ppm; MULTI-MSMS

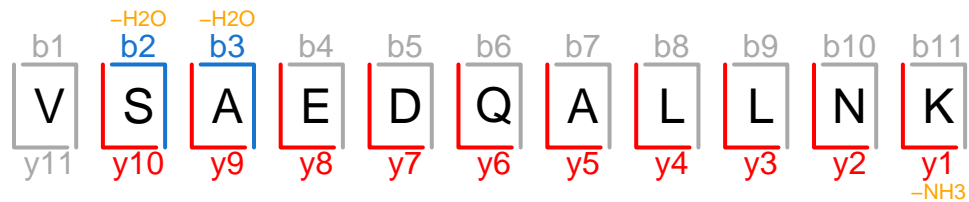


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 8436

Proteins:

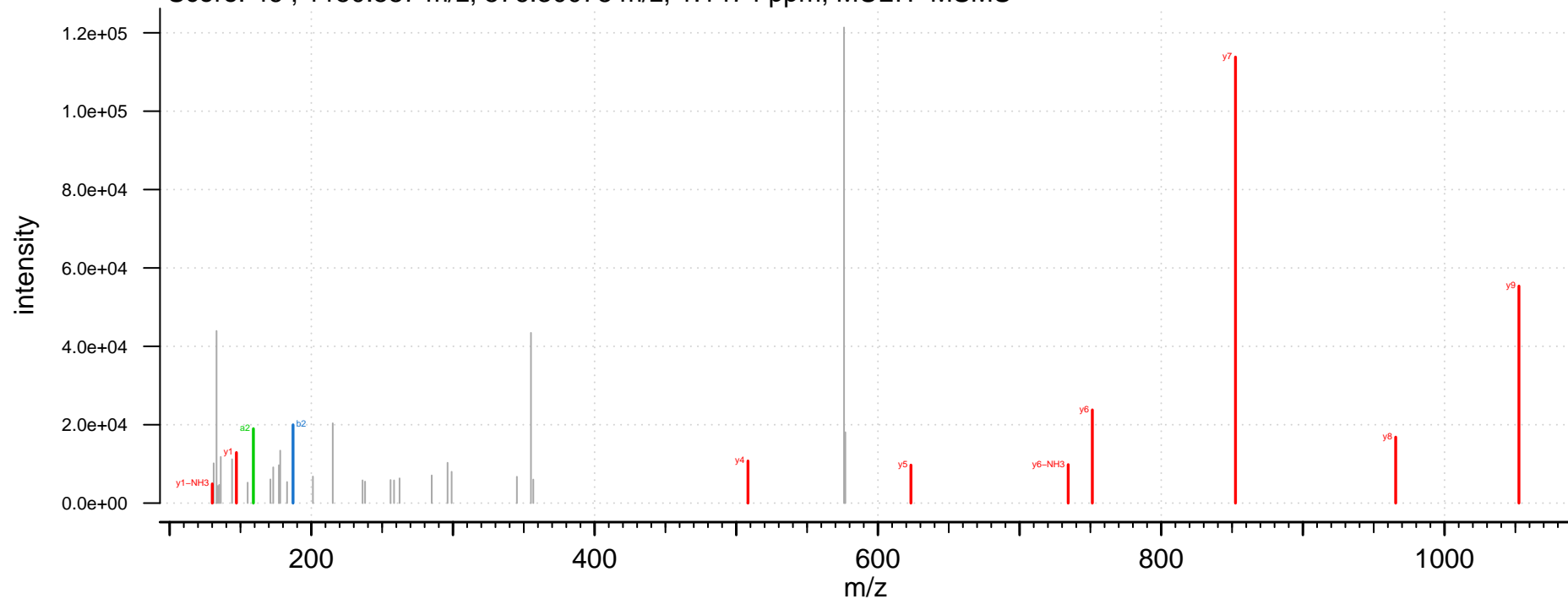
B0035.4





\_VSITQDFVDK\_

Score: 46 ; 1150.587 m/z; 576.30078 m/z; 1.1474 ppm; MULTI-MSMS

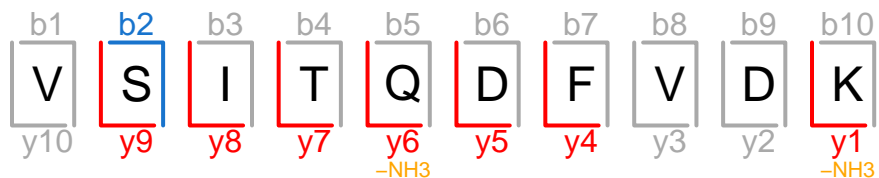


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 18588

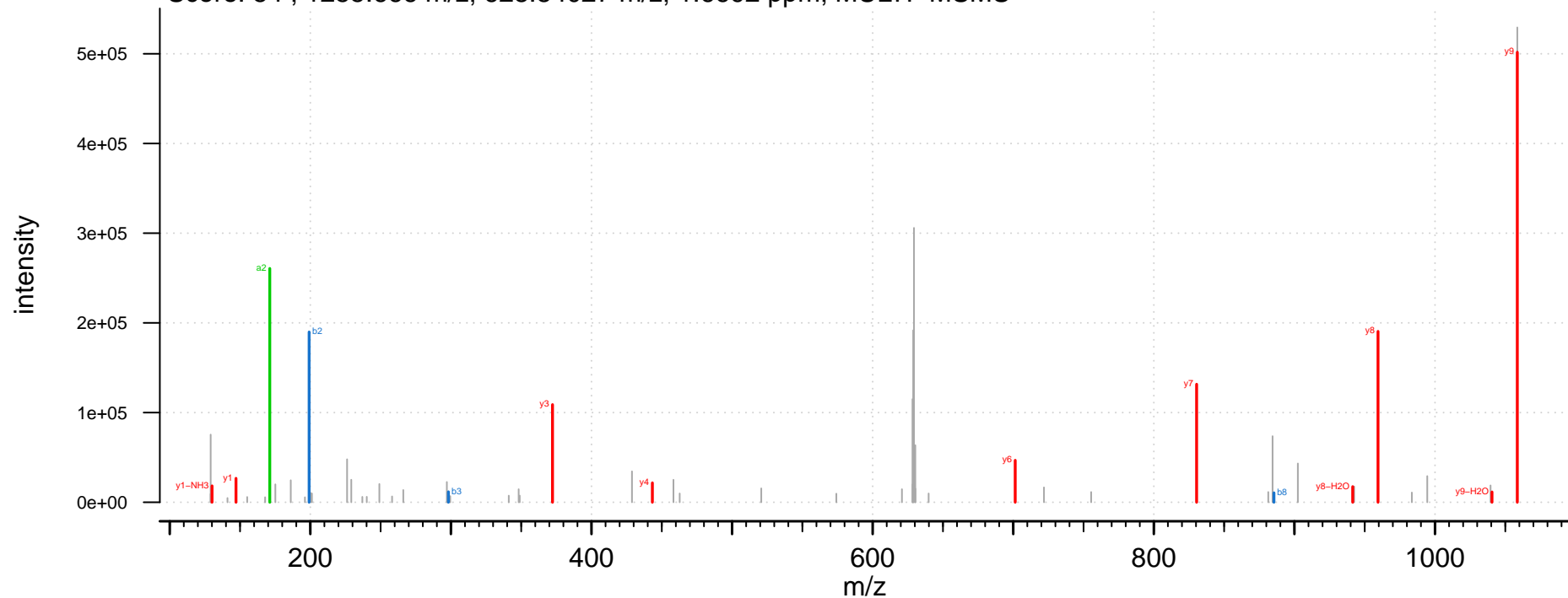
Proteins:

F55G1.4



\_VVVEEEEAPKK\_

Score: 54 ; 1255.666 m/z; 628.84027 m/z; 1.6692 ppm; MULTI-MSMS

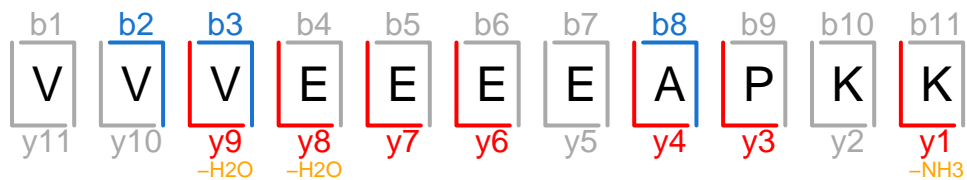


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 3483

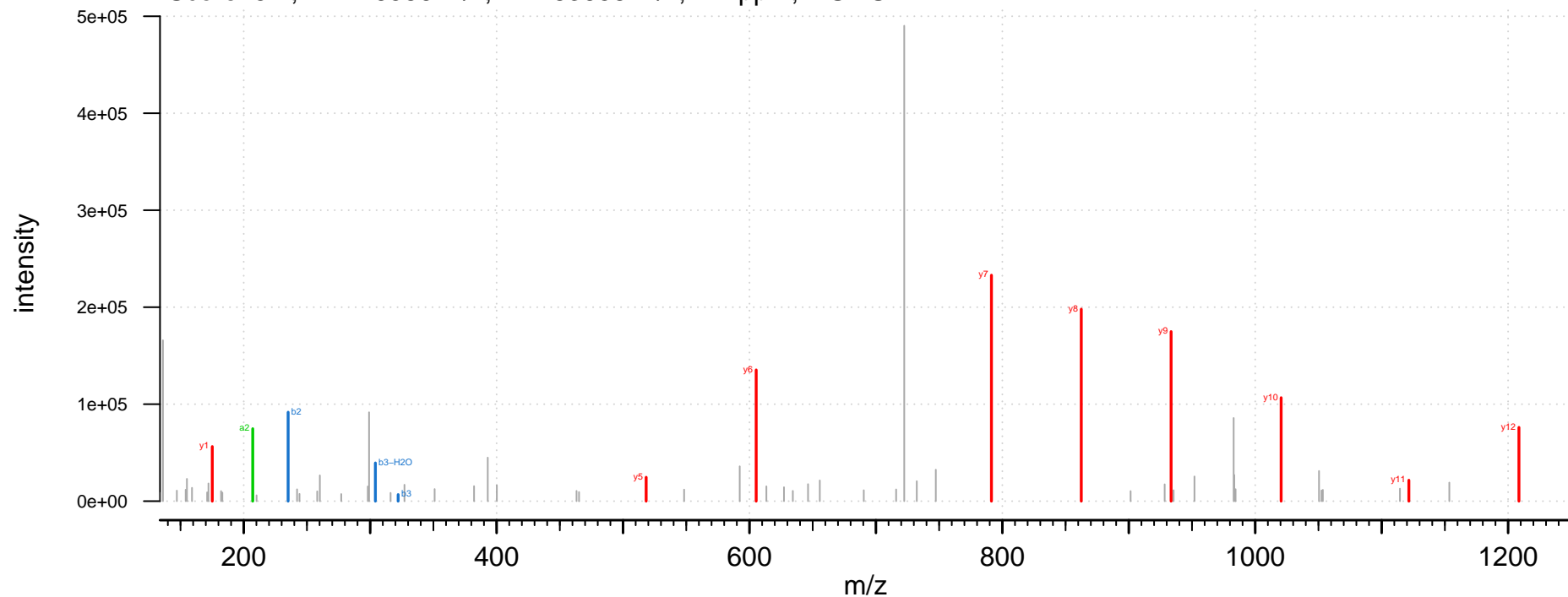
Proteins:

C43E11.1



\_YASTSAAWSGTGQR\_

Score: 54 ; 1441.6586 m/z; 721.83658 m/z; NA ppm; MSMS

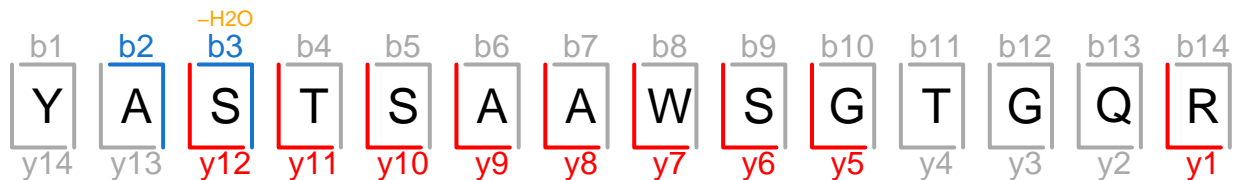


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 6899

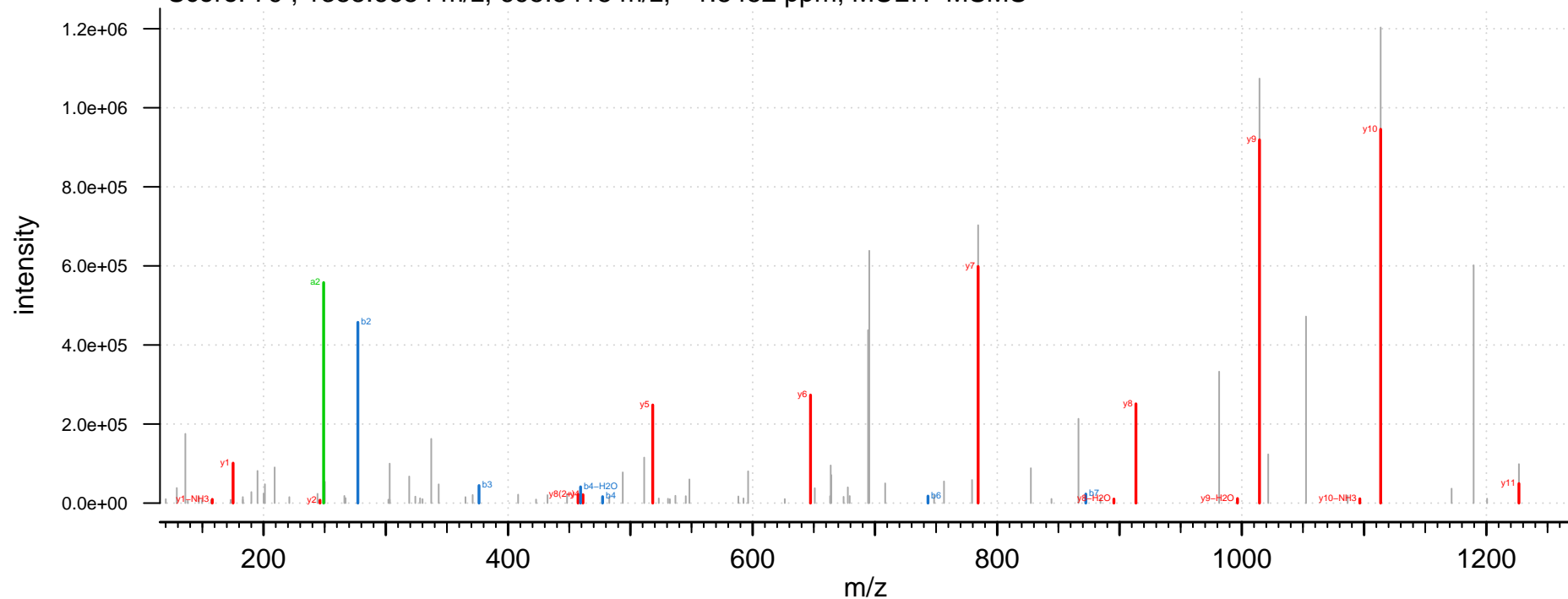
Proteins:

Y55F3AR.2



\_YIVTEHEGSQAR\_

Score: 79 ; 1388.6684 m/z; 695.3415 m/z; -1.8452 ppm; MULTI-MSMS

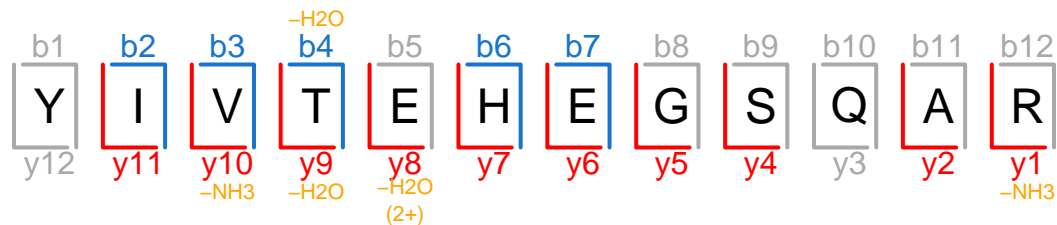


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_GFP

Scan Number: 3936

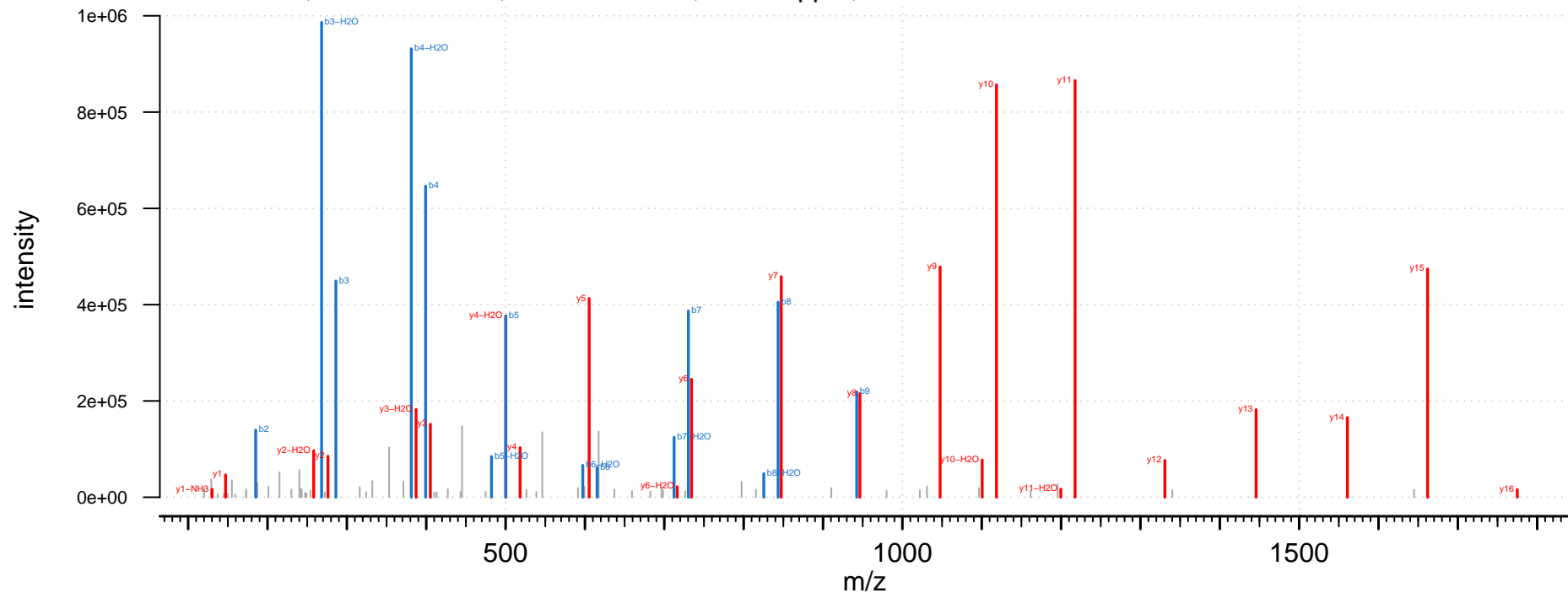
Proteins:

Y113G7A.3



\_(ac)AATITDDIVATVLESIEEK\_

Score: 199 ; 2059.0572 m/z; 1030.5359 m/z; 1.8776 ppm; MULTI-MSMS

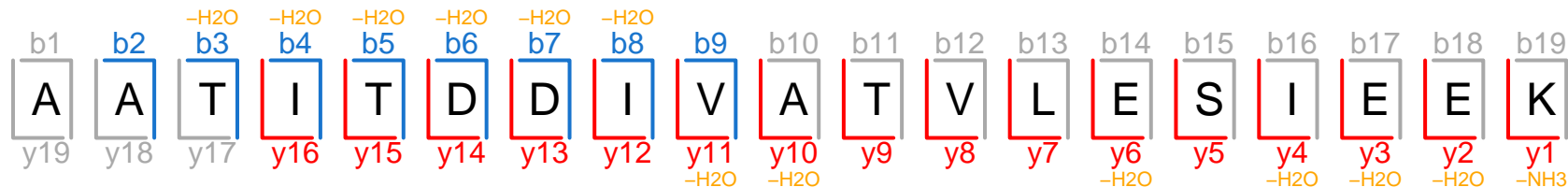


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 104981

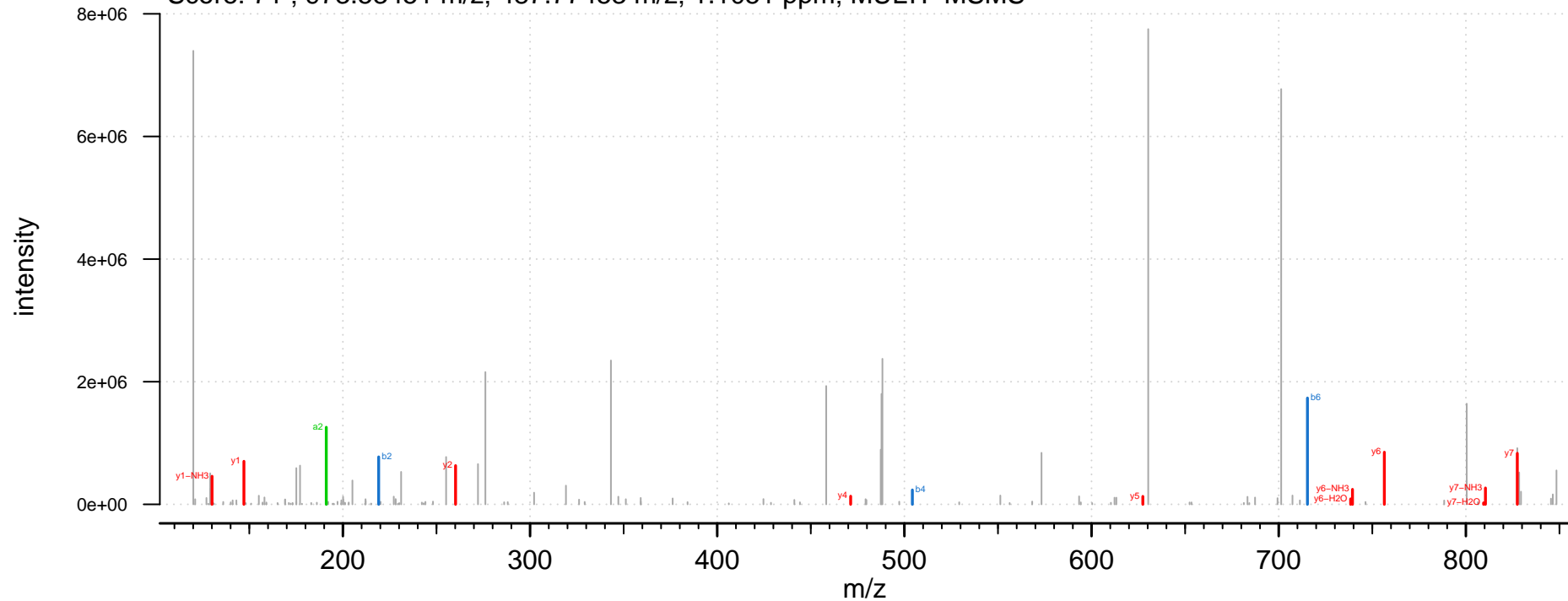
Proteins:

Y39B6A.2a



\_AFGALATAPR\_

Score: 71 ; 973.53451 m/z; 487.77453 m/z; 1.1051 ppm; MULTI-MSMS

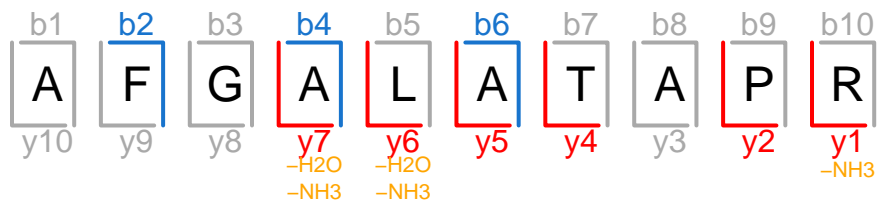


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 4556

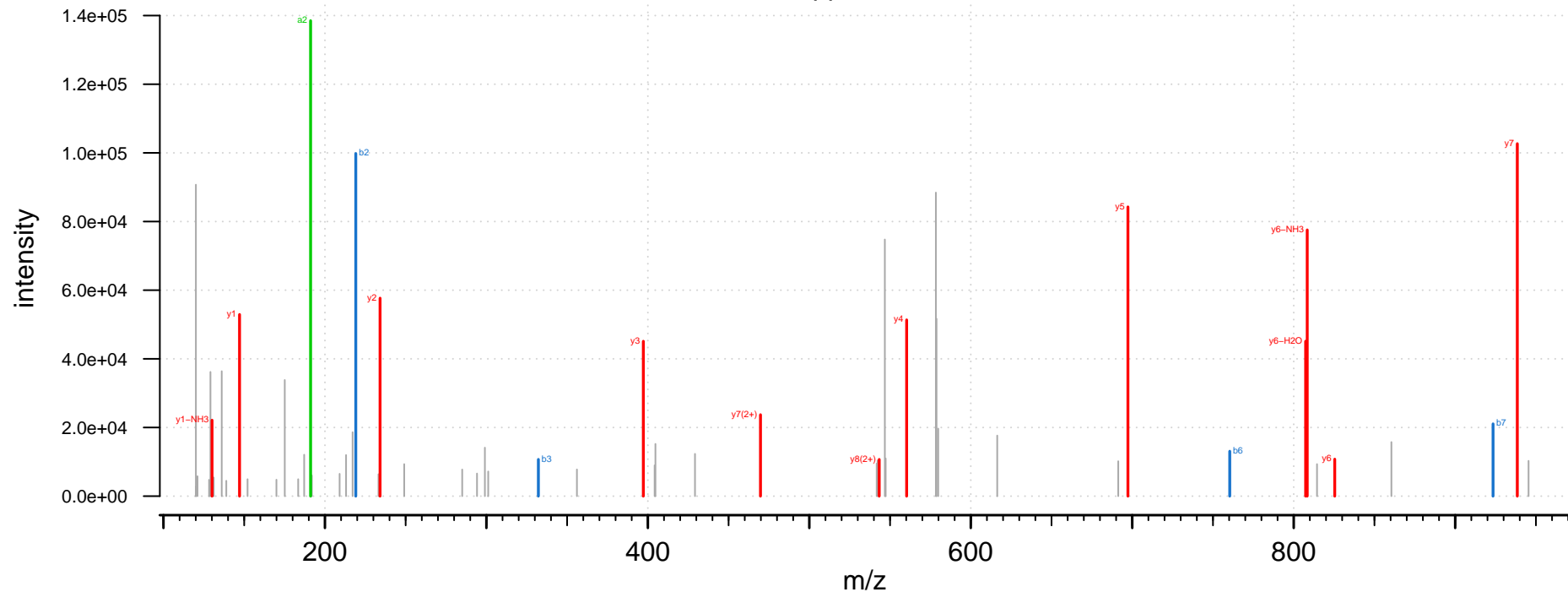
Proteins:

F01G4.4a;F01G4.4b



\_AFIQHYYSK\_

Score: 114 ; 1155.5713 m/z; 578.79292 m/z; 0.23721 ppm; MULTI-MSMS

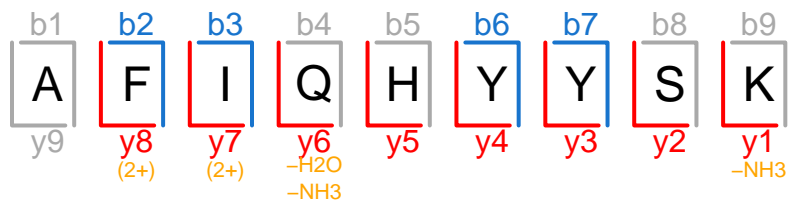


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7453

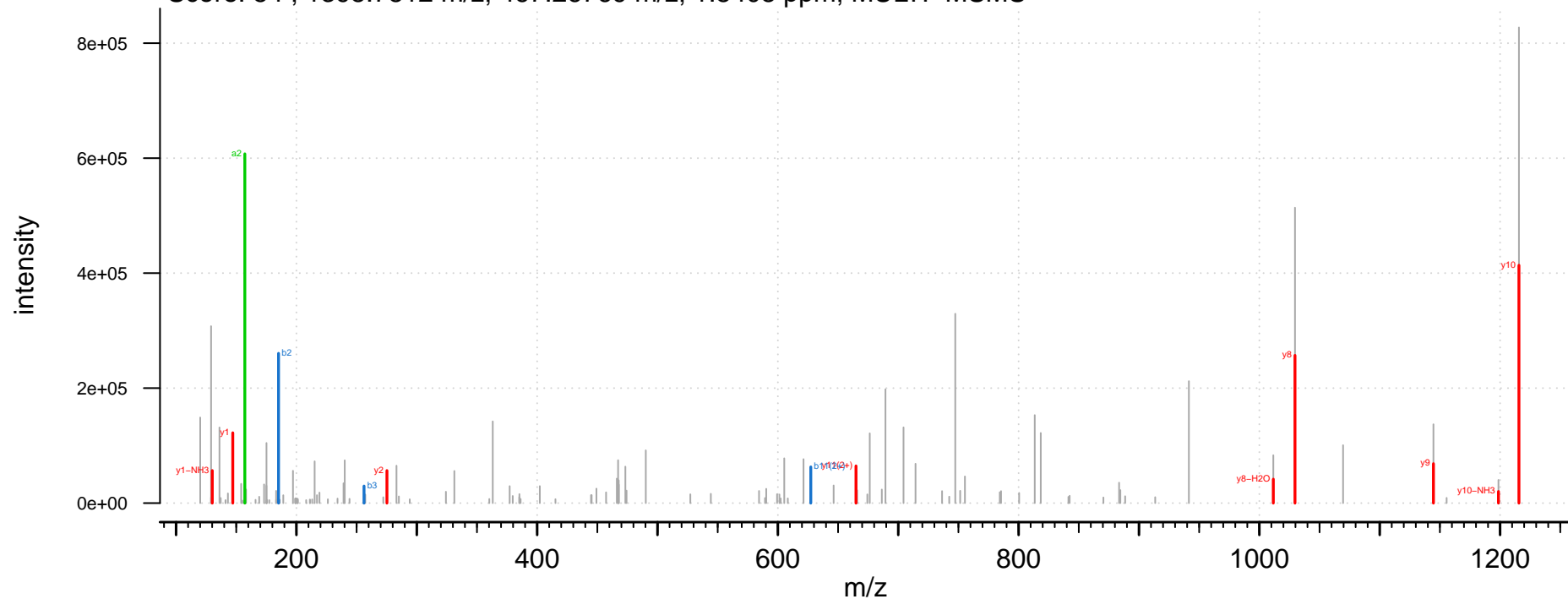
Proteins:

R05D11.3



\_ALAVFAPIWFK\_

Score: 54 ; 1398.7812 m/z; 467.26769 m/z; 1.8408 ppm; MULTI-MSMS

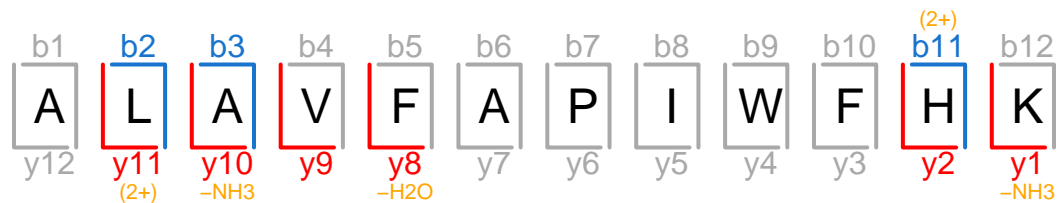


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 5669

Proteins:

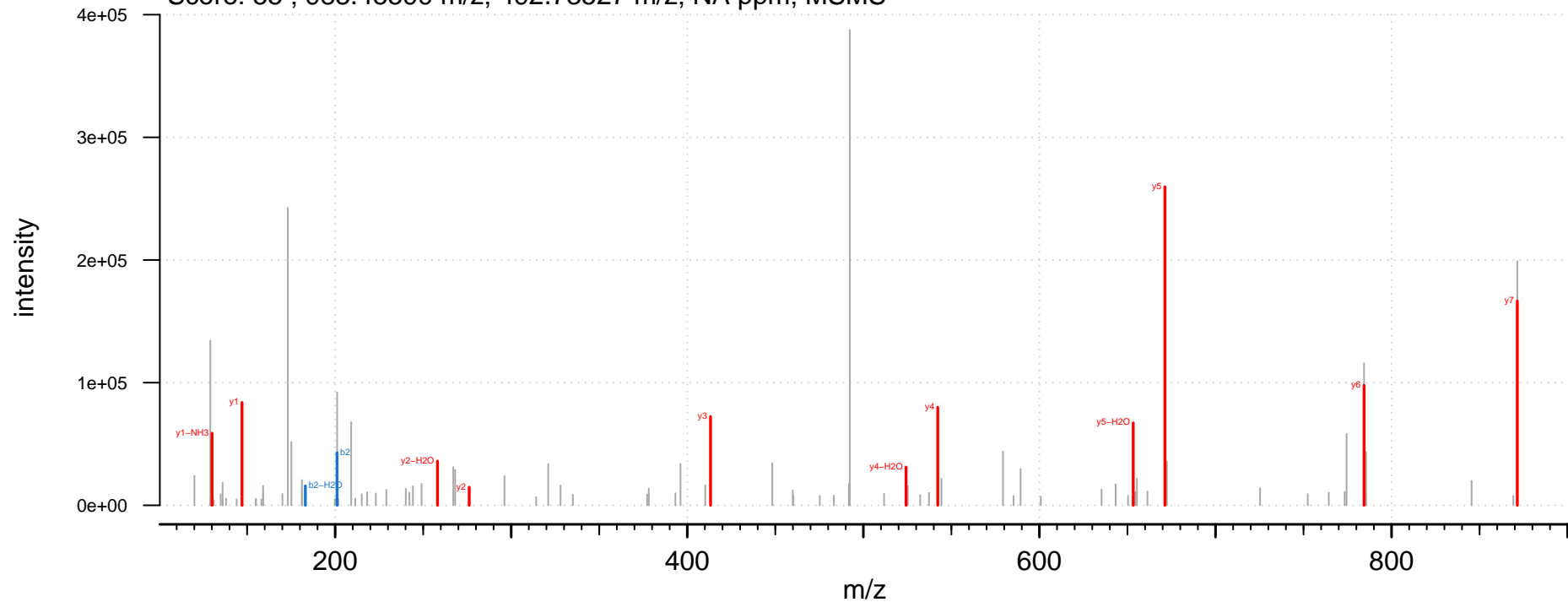
F09C12.6





\_(ac)ASLEEHEK\_

Score: 55 ; 983.45599 m/z; 492.73527 m/z; NA ppm; MSMS

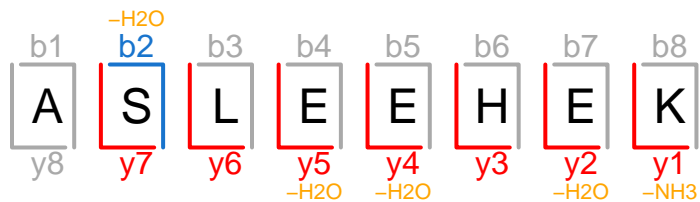


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 3657

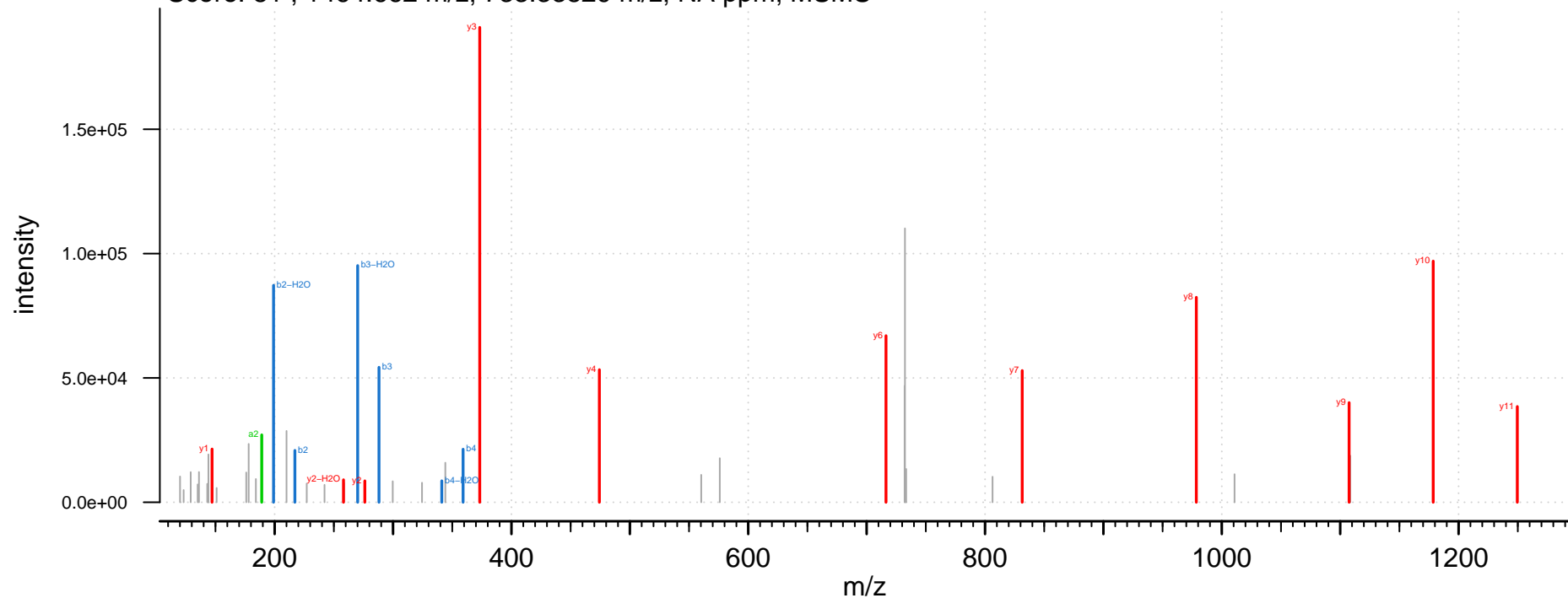
Proteins:

F35G12.12



\_DTAAEFDELTPEK\_

Score: 81 ; 1464.662 m/z; 733.33829 m/z; NA ppm; MSMS

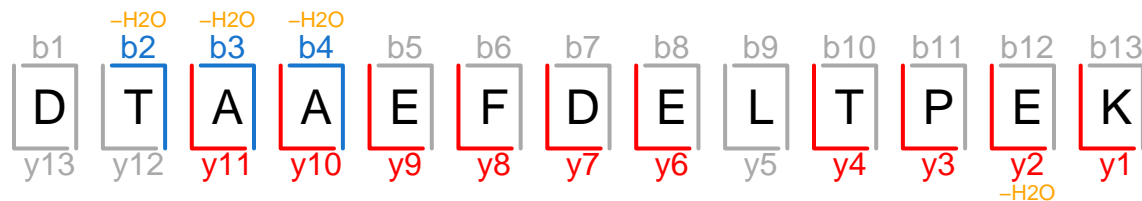


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 21505

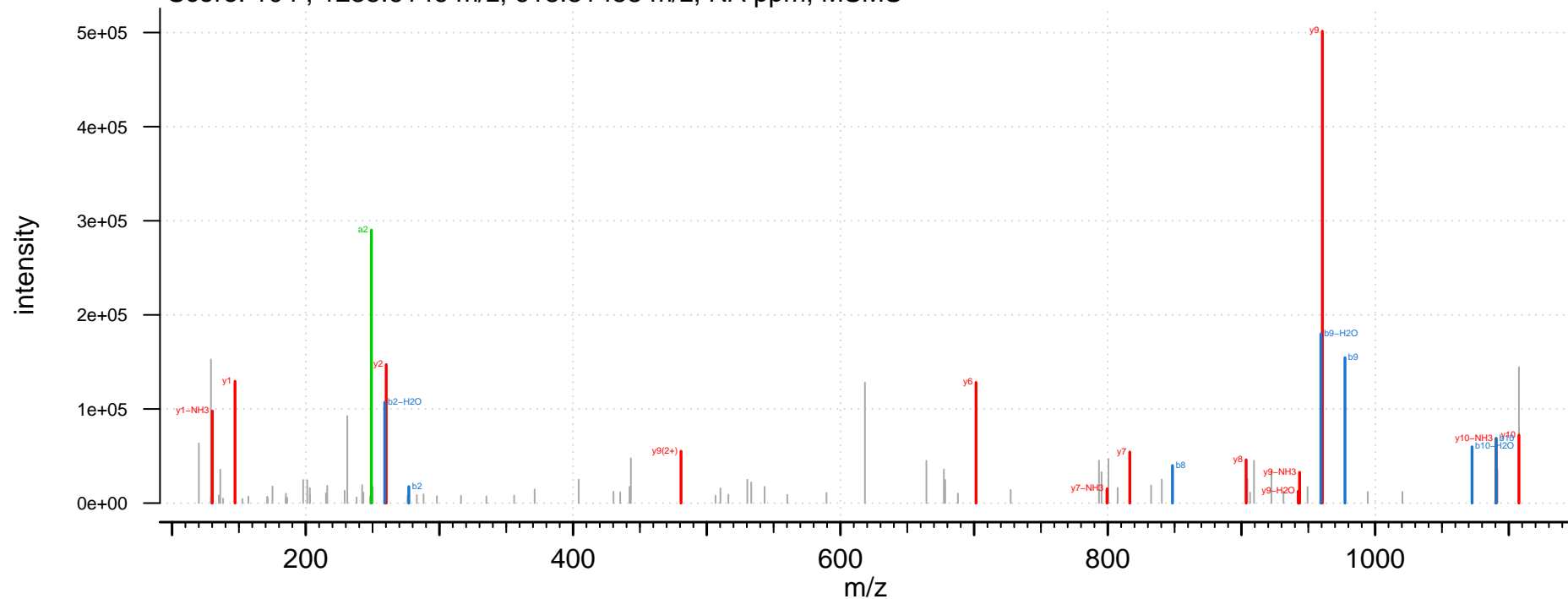
Proteins:

M03F4.7b;M03F4.7a



\_EFGSDGRVELK\_

Score: 104 ; 1235.6146 m/z; 618.81458 m/z; NA ppm; MSMS

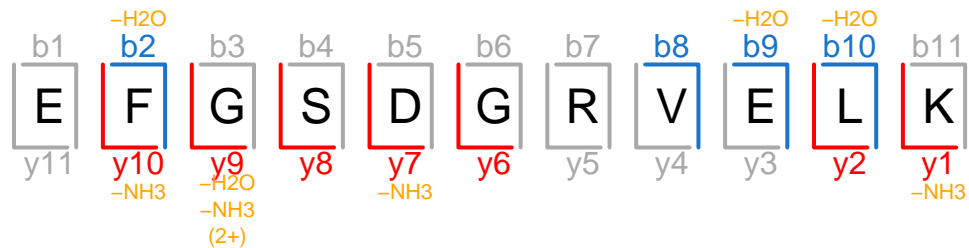


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 8105

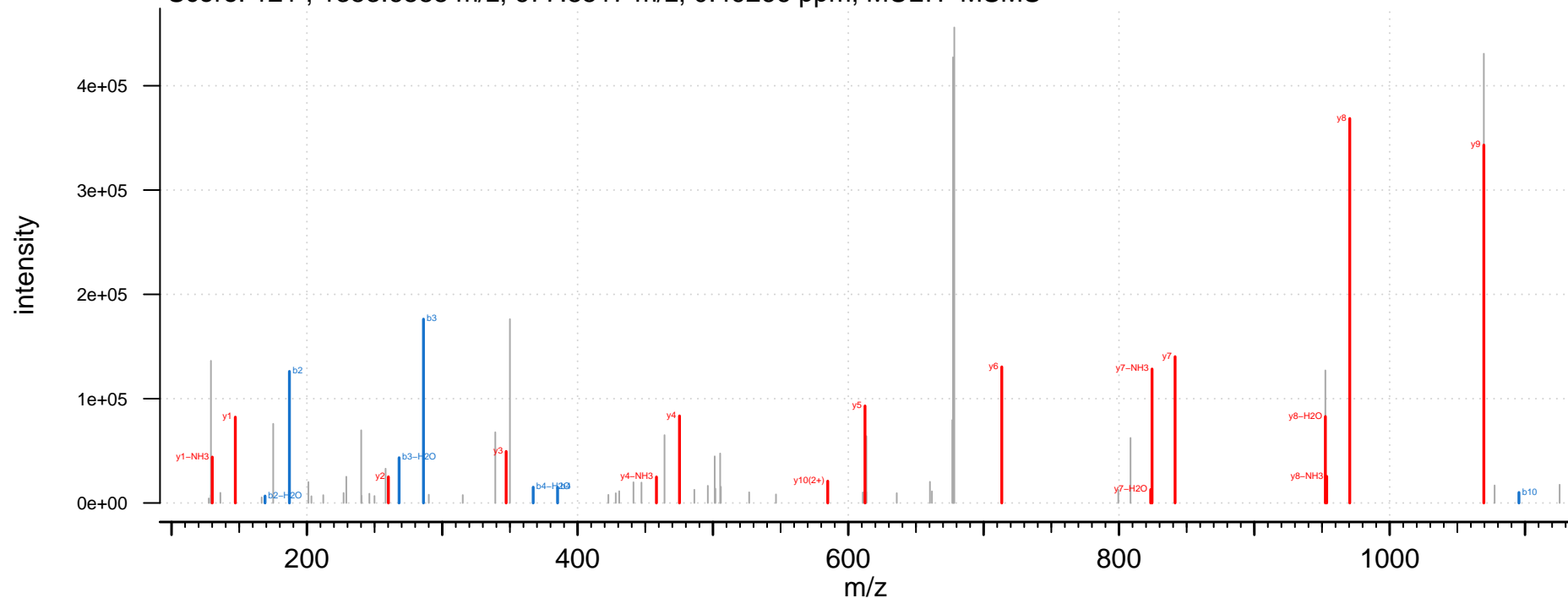
Proteins:

C27H5.3



\_EGVVEQTHQSLK\_

Score: 121 ; 1353.6888 m/z; 677.8517 m/z; 0.49266 ppm; MULTI-MSMS

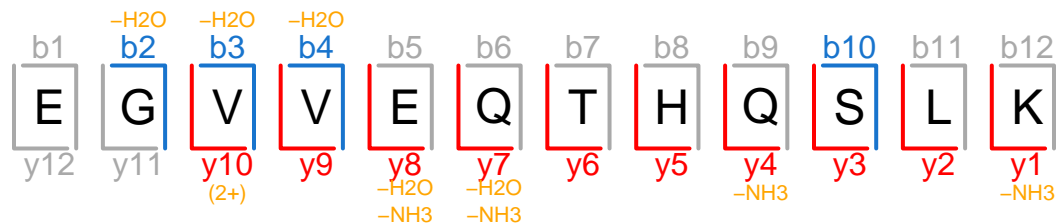


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 4281

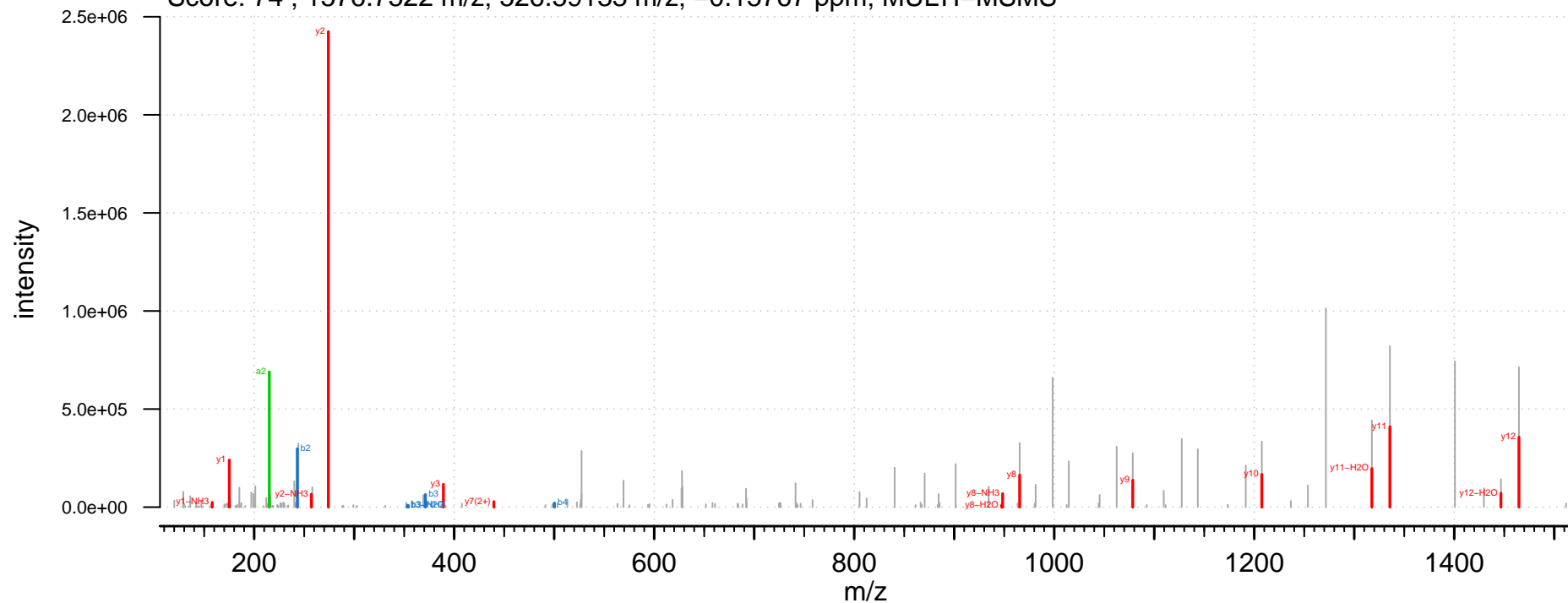
Proteins:

C23G10.2c;C23G10.2b;C23G10.2a



\_ELQIELFY(ox)HDDR\_

Score: 74 ; 1576.7522 m/z; 526.59133 m/z; -0.15767 ppm; MULTI-MSMS

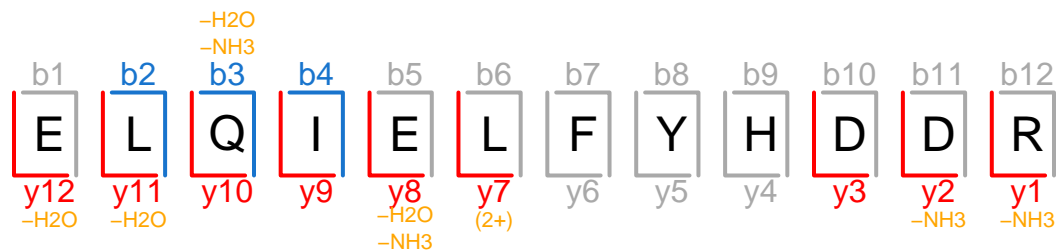


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 5501

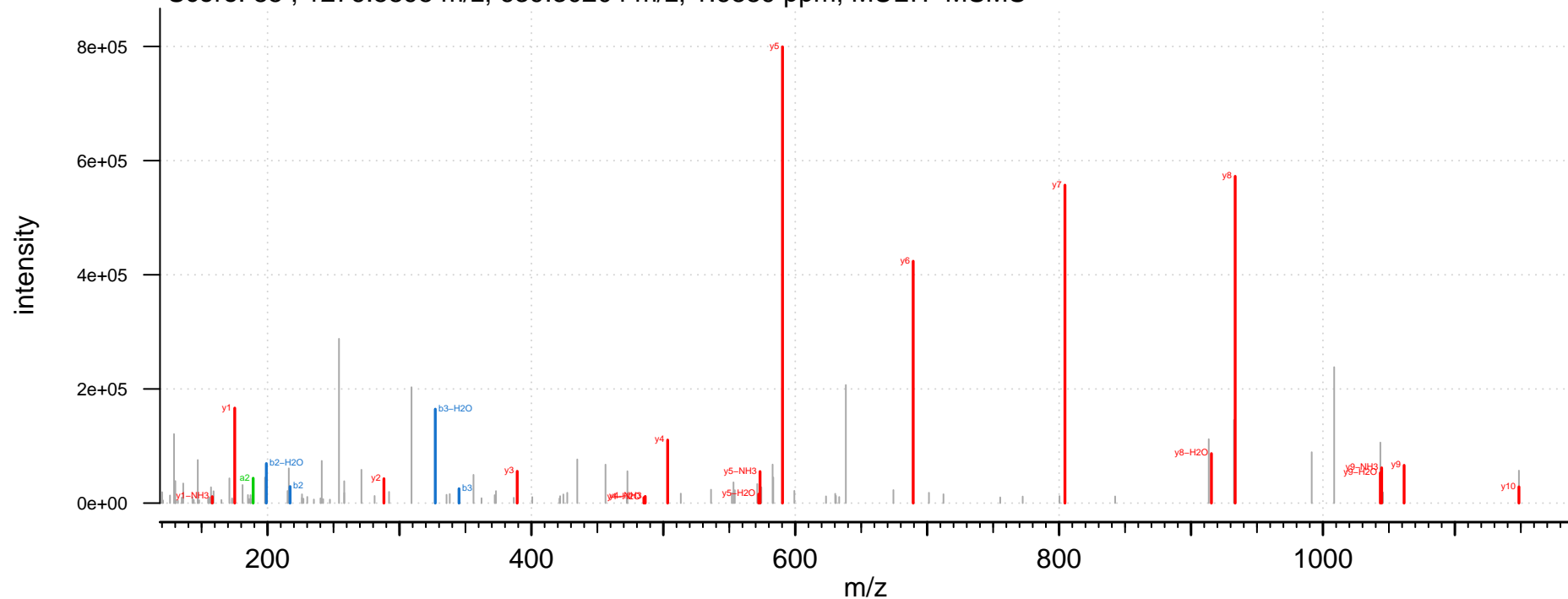
Proteins:

F46F6.2a;F46F6.2b



\_ESQEDVSNITR\_

Score: 85 ; 1276.5895 m/z; 639.30204 m/z; 1.6889 ppm; MULTI-MSMS

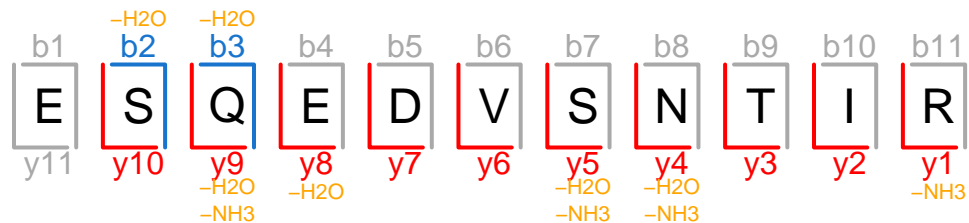


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 4837

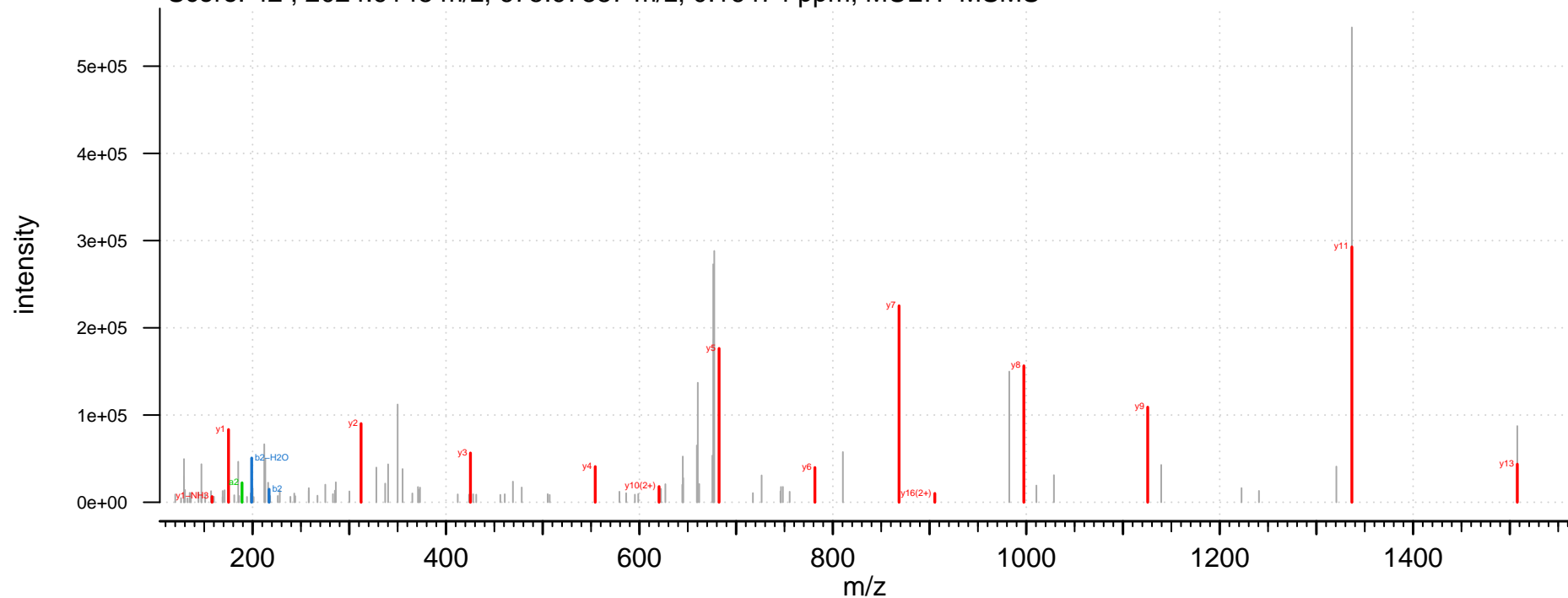
Proteins:

F38A5.2b;F38A5.2a



\_ESSSQGNPNQESVQELHR\_

Score: 42 ; 2024.9148 m/z; 675.97887 m/z; 0.16474 ppm; MULTI-MSMS

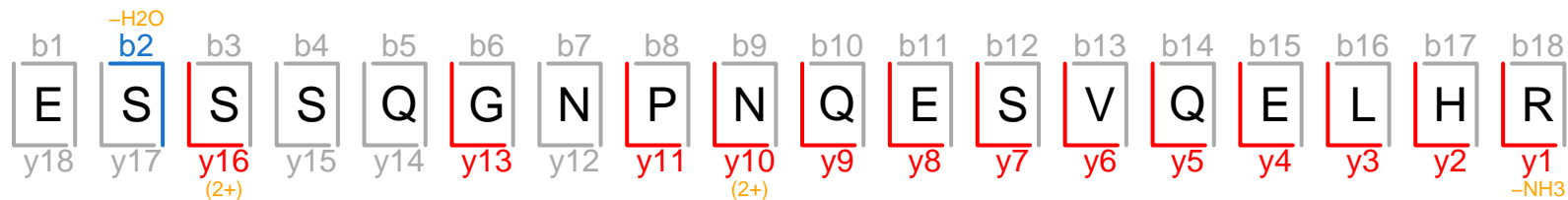


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 5233

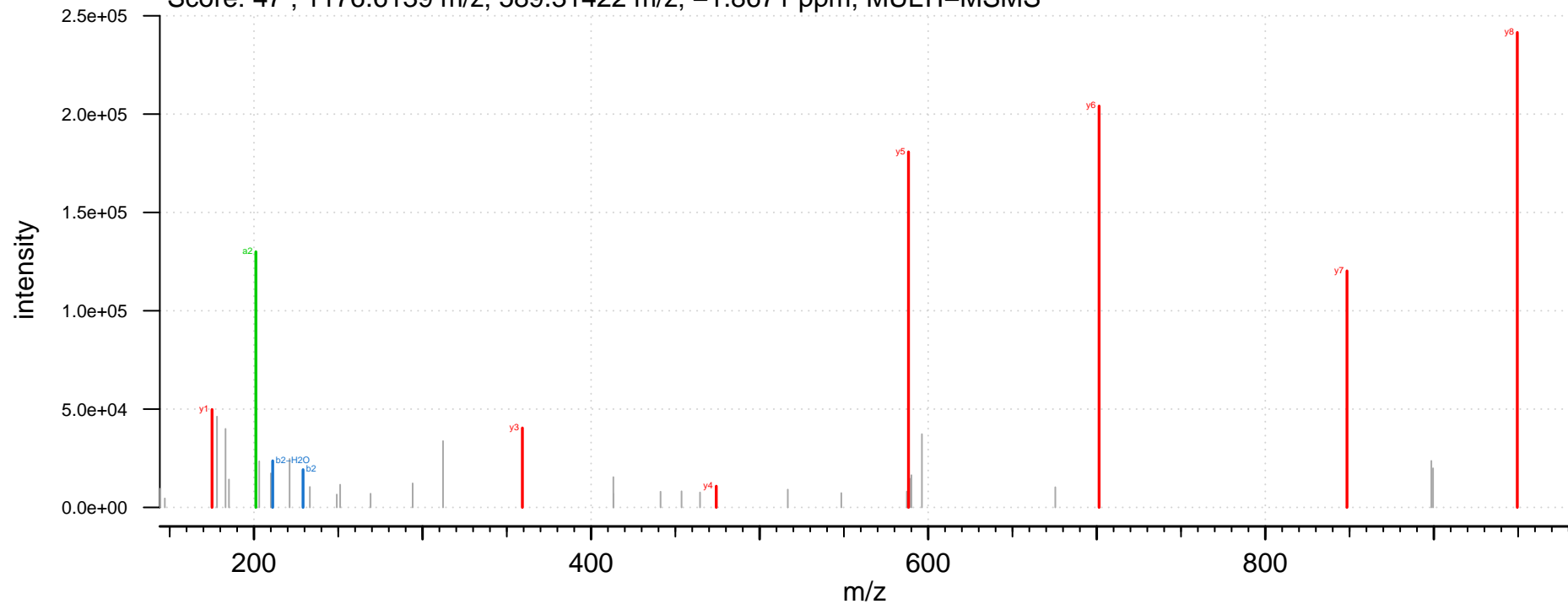
Proteins:

F14H3.6



\_EVTFINDAIR\_

Score: 47 ; 1176.6139 m/z; 589.31422 m/z; -1.8671 ppm; MULTI-MSMS

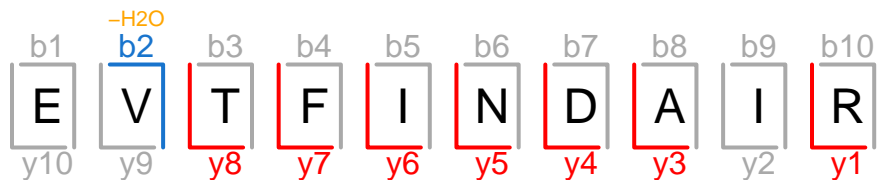


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 26296

Proteins:

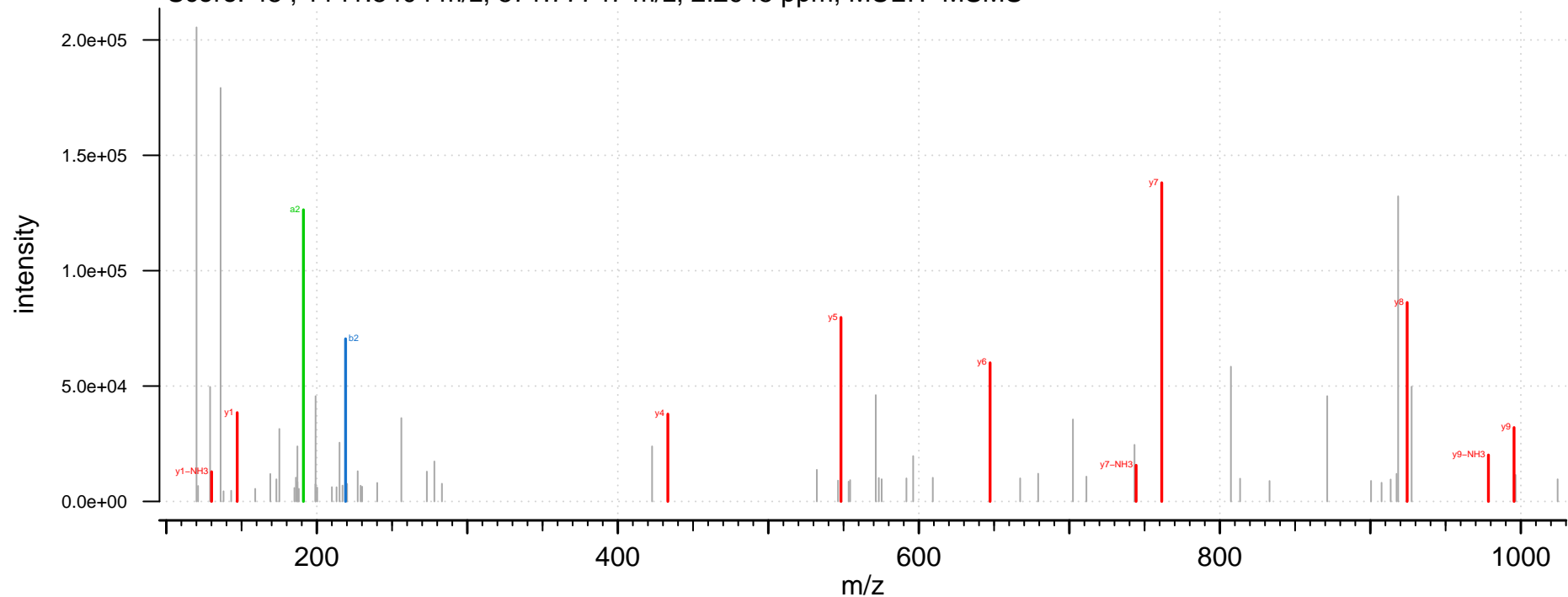
T10C6.5





\_FAYNVDTGK\_

Score: 48 ; 1141.5404 m/z; 571.77747 m/z; 2.2945 ppm; MULTI-MSMS

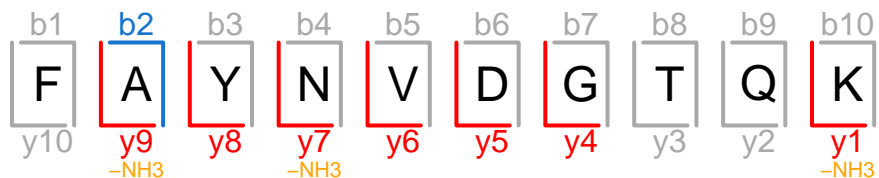


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7917

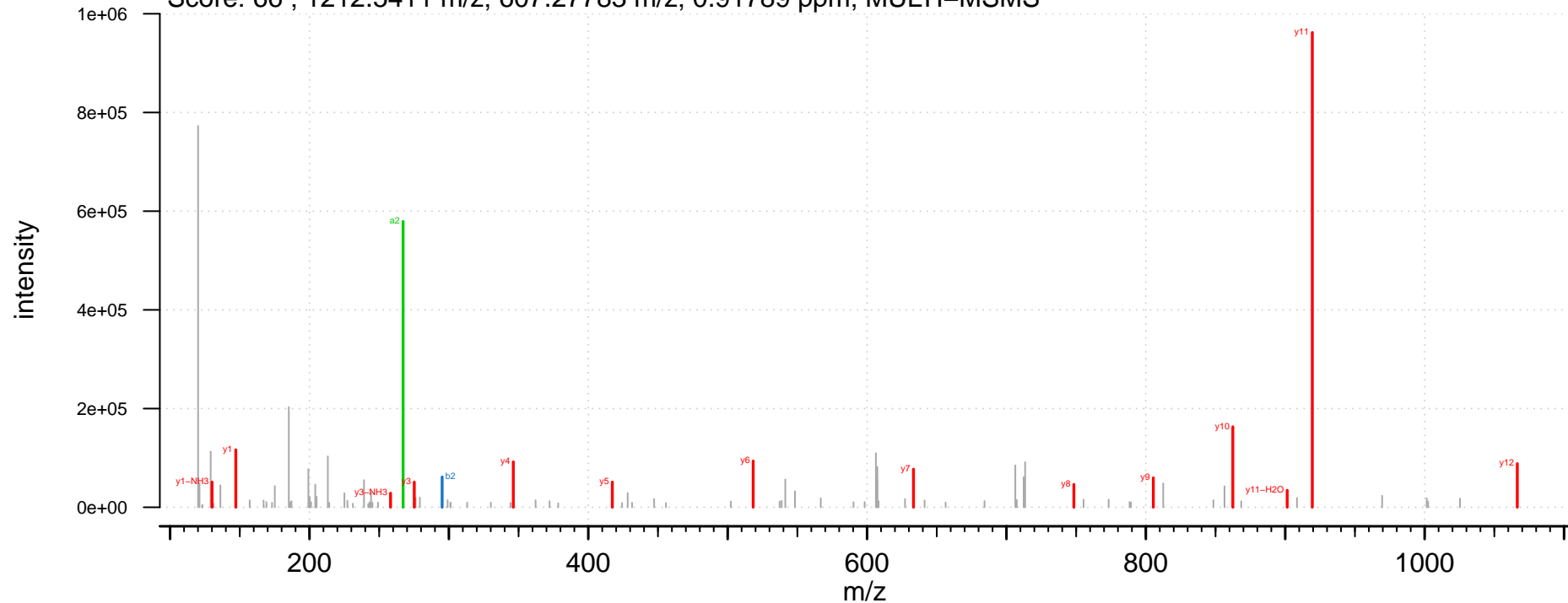
Proteins:

T27A3.2



\_FFGGGDDTAAGAK\_

Score: 66 ; 1212.5411 m/z; 607.27783 m/z; 0.91789 ppm; MULTI-MSMS

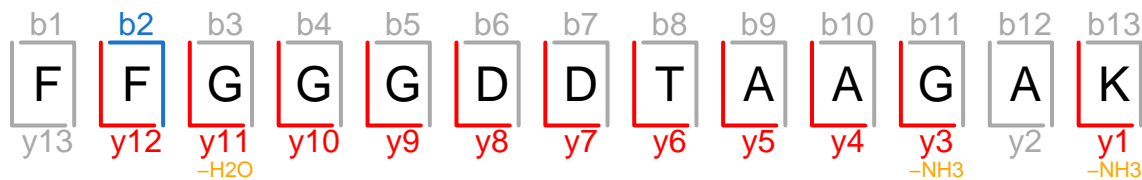


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7125

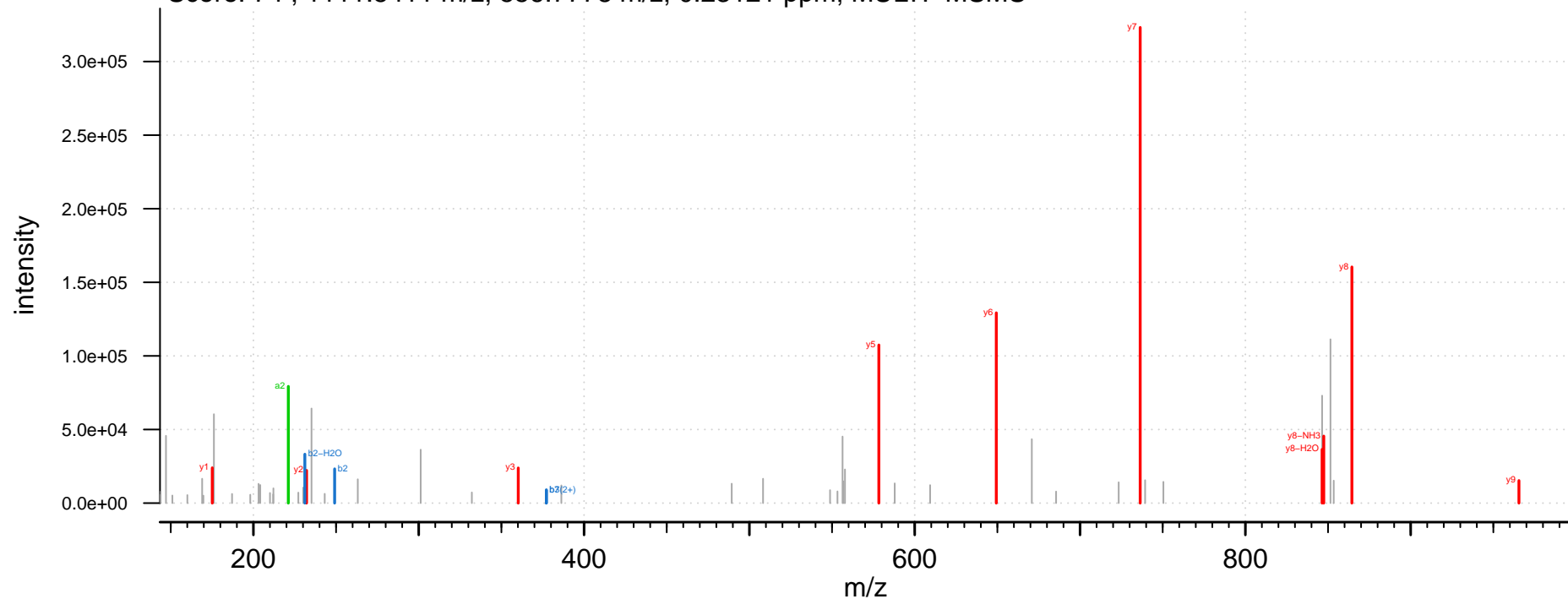
Proteins:

Y34D9A.6



\_FTQSAAFQGR\_

Score: 74 ; 1111.5411 m/z; 556.7778 m/z; 0.23121 ppm; MULTI-MSMS

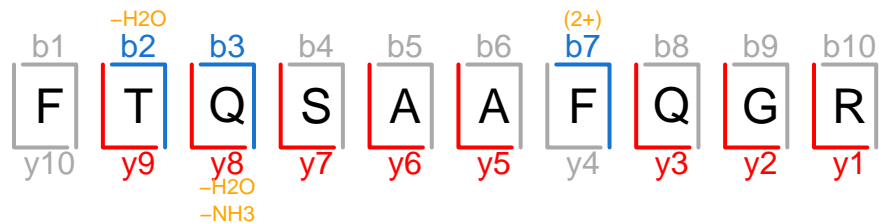


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 6572

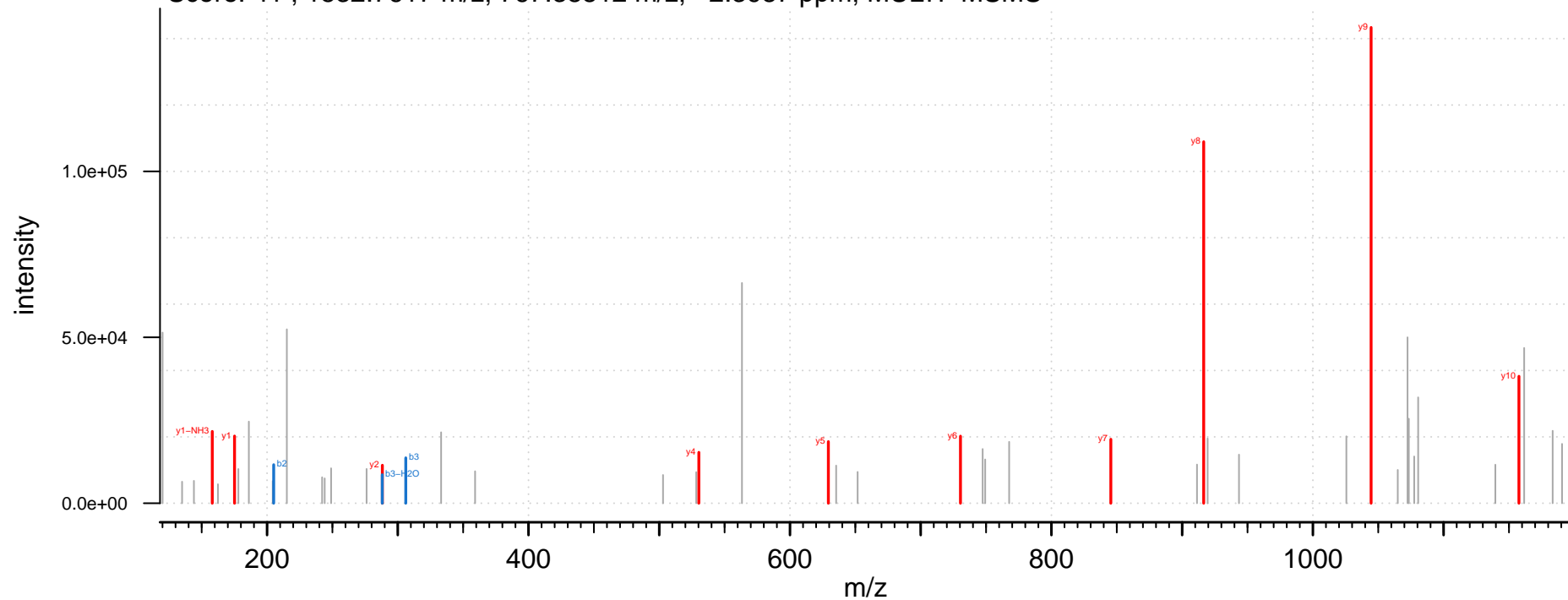
Proteins:

F10E7.6



\_GM(ox)TALQADTVQNLR\_

Score: 41 ; 1532.7617 m/z; 767.38812 m/z; -2.3987 ppm; MULTI-MSMS

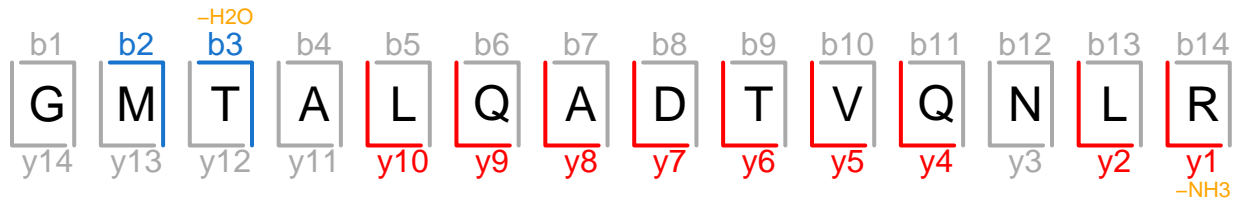


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 14874

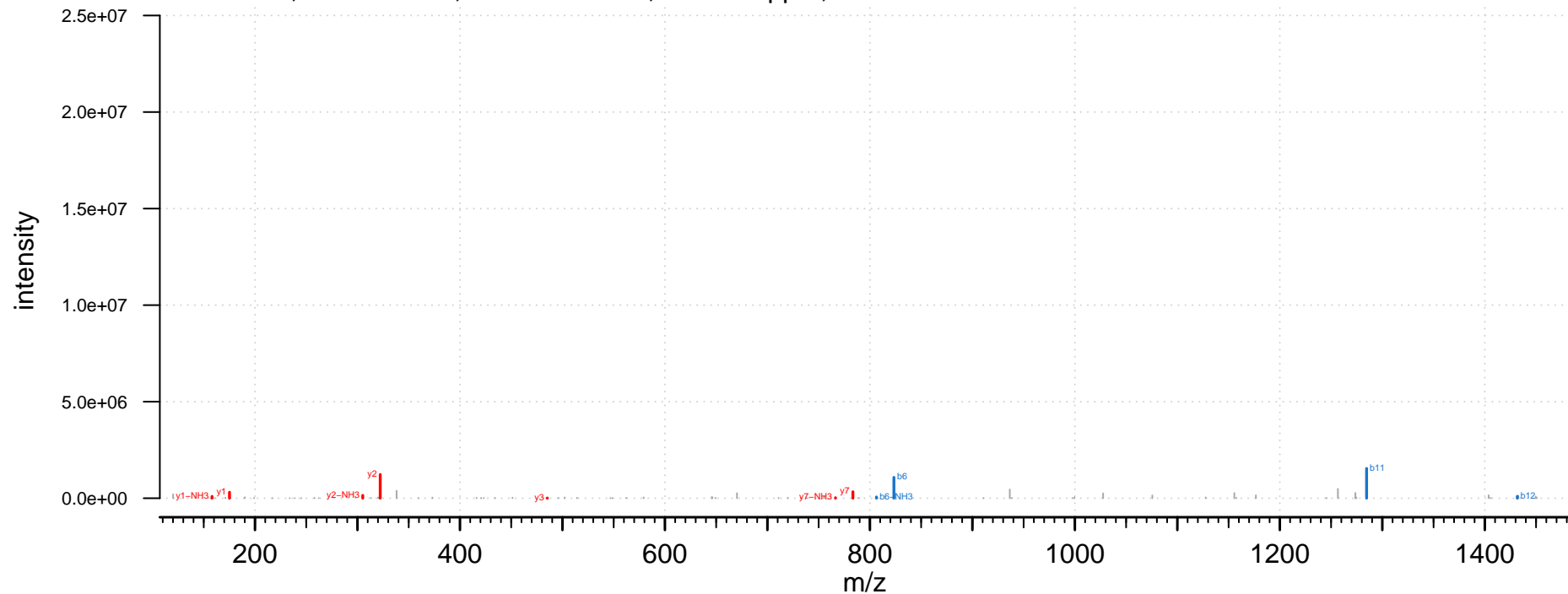
Proteins:

H38K22.2b;H38K22.2a



\_HIWEKEGIAGYFR\_

Score: 48 ; 1604.81 m/z; 803.41226 m/z; 0.81898 ppm; MULTI-MSMS

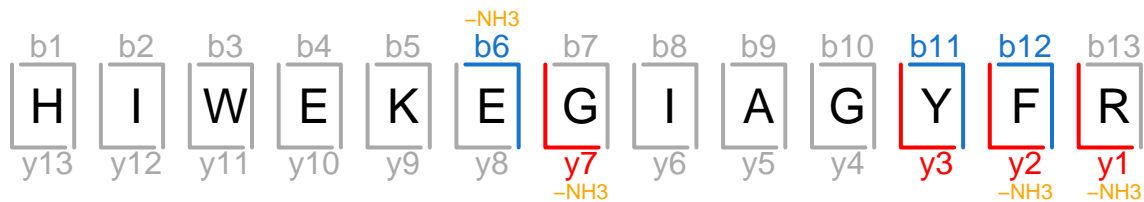


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 62451

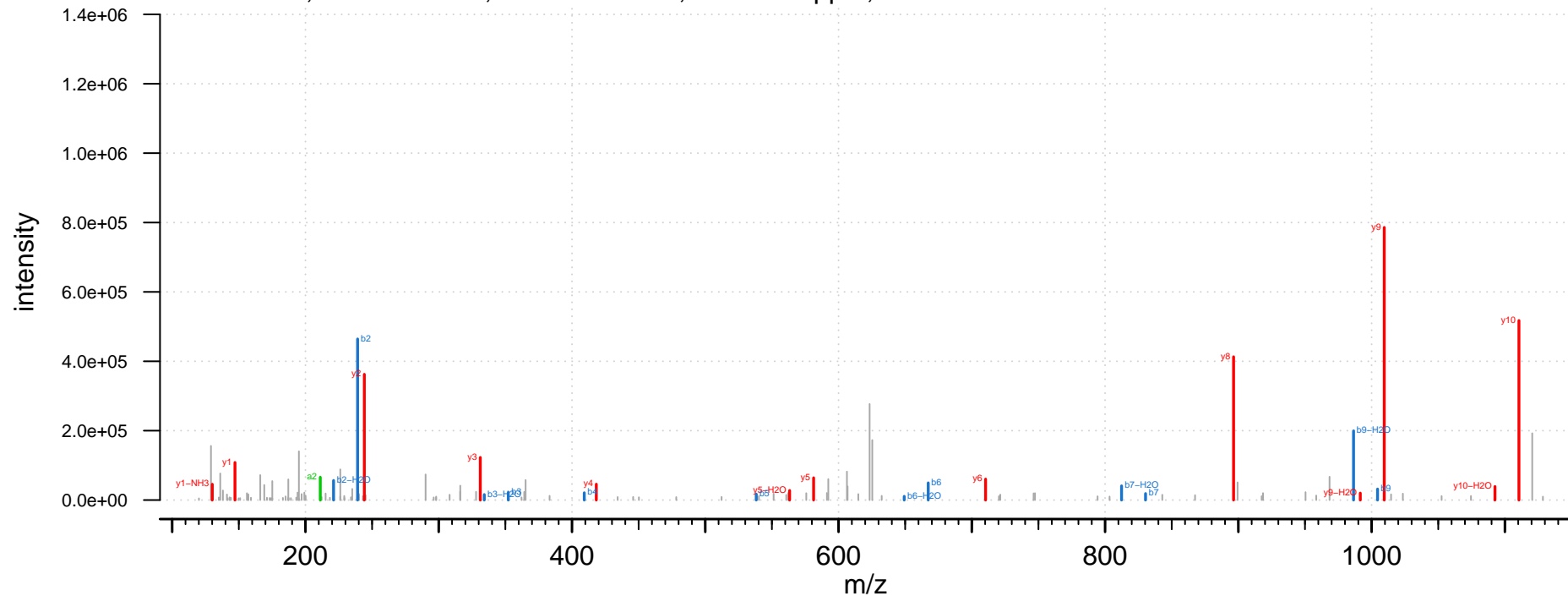
Proteins:

C42C1.10a;C42C1.10d



\_HTIGEEYSSPK\_

Score: 130 ; 1246.583 m/z; 624.29877 m/z; 0.011633 ppm; MULTI-MSMS

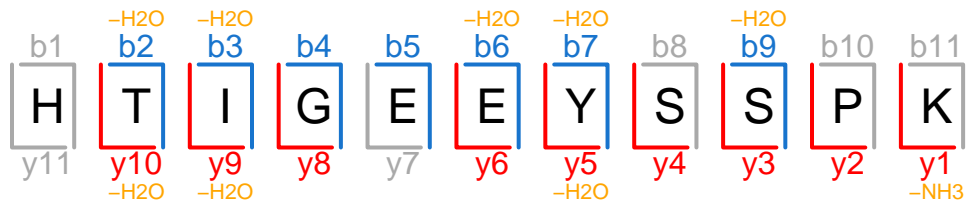


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_CON

Scan Number: 3965

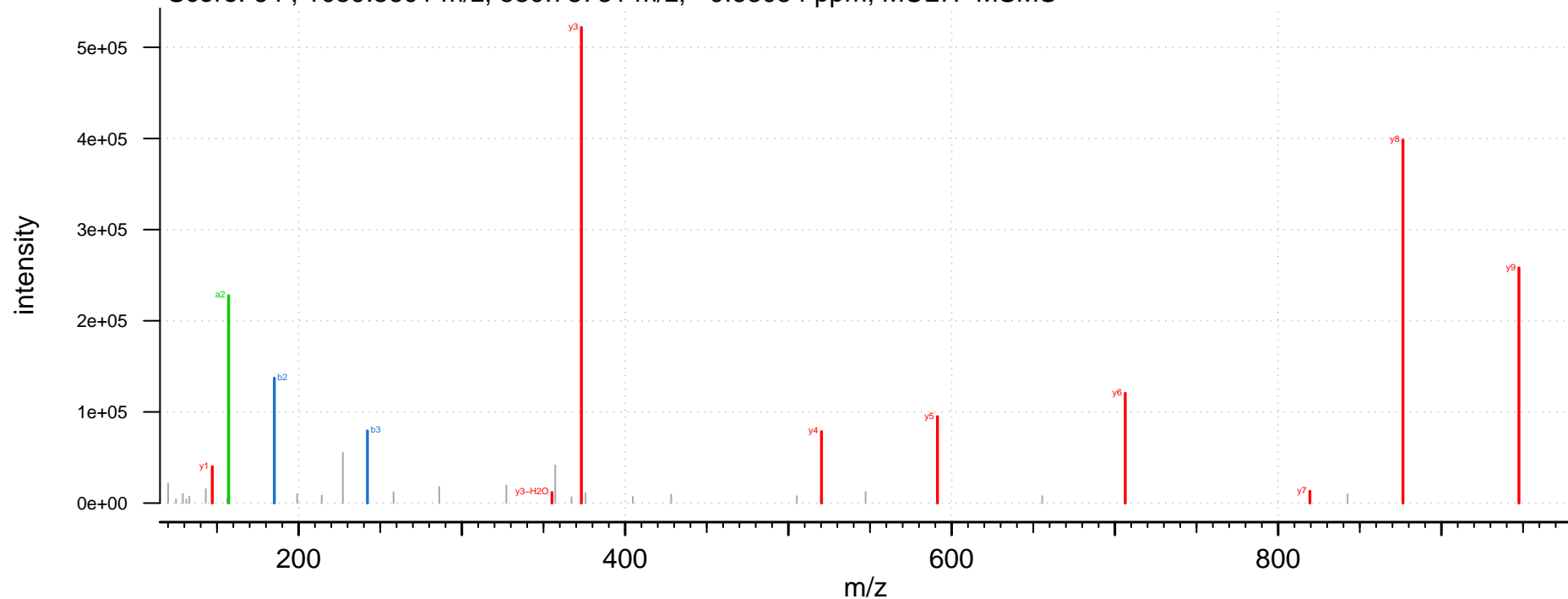
Proteins:

F21D5.2c;F21D5.2a;F21D5.2b



\_IAGLDAFPEK\_

Score: 64 ; 1059.5601 m/z; 530.78731 m/z; -0.68054 ppm; MULTI-MSMS

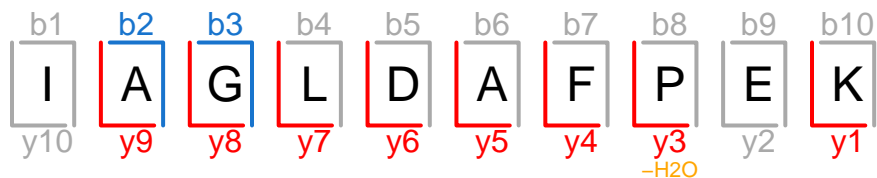


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 22432

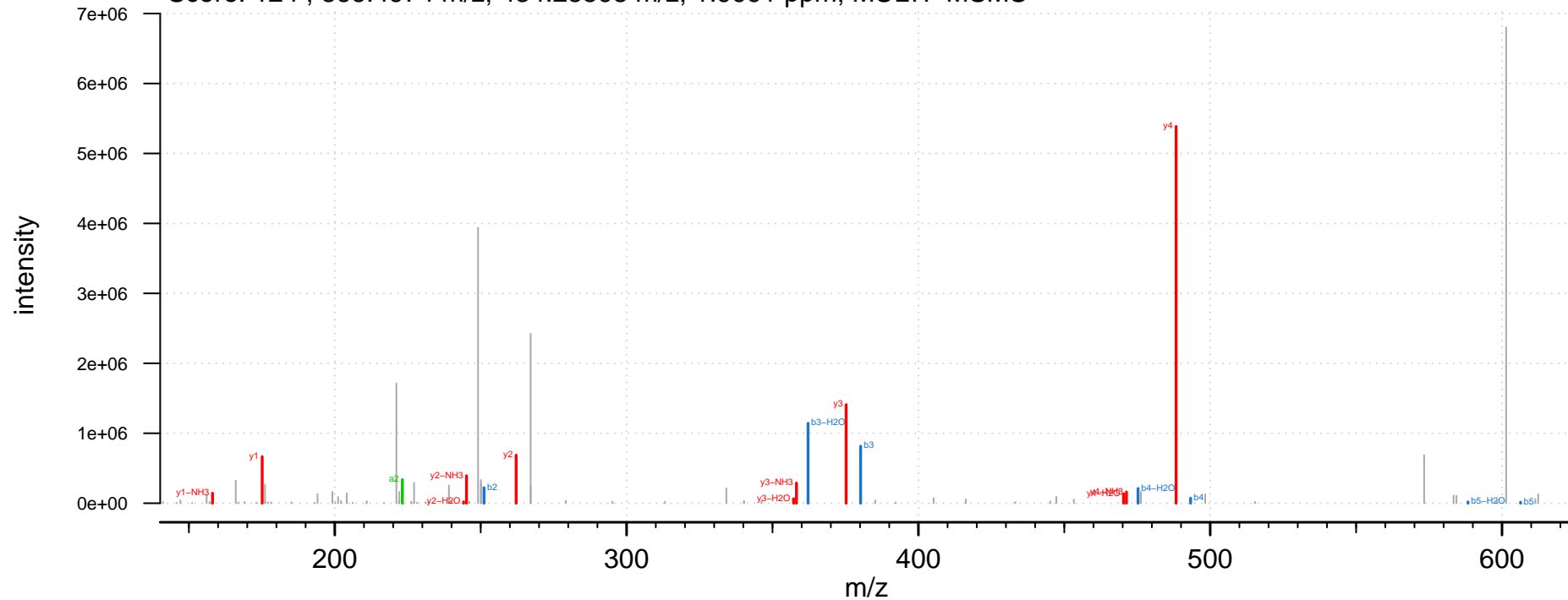
Proteins:

F31D4.9



\_IHEILSR\_

Score: 124 ; 866.4974 m/z; 434.25598 m/z; 1.9991 ppm; MULTI-MSMS

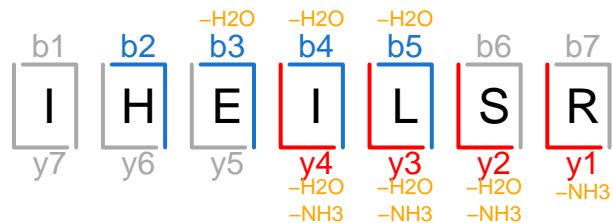


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 5552

Proteins:

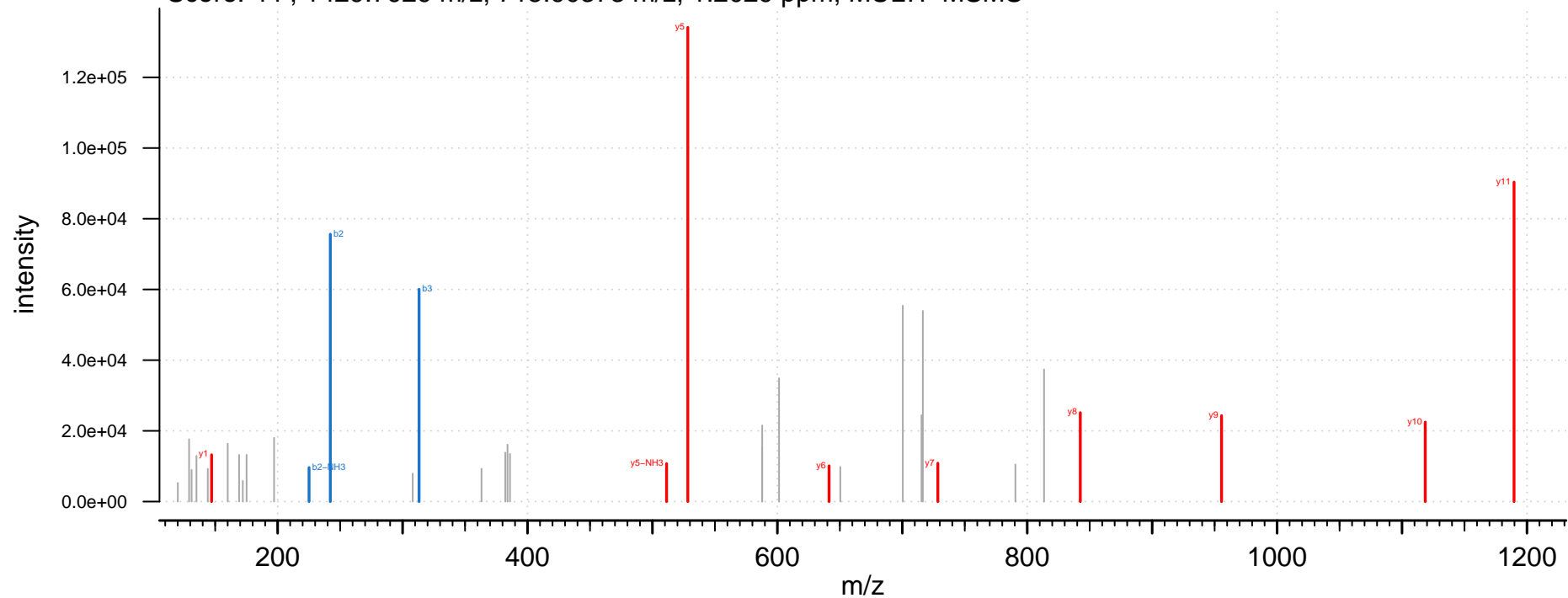
F16B4.2a;F16B4.2b





\_IQAYLNSLPANVK\_

Score: 44 ; 1429.7929 m/z; 715.90373 m/z; 1.2029 ppm; MULTI-MSMS

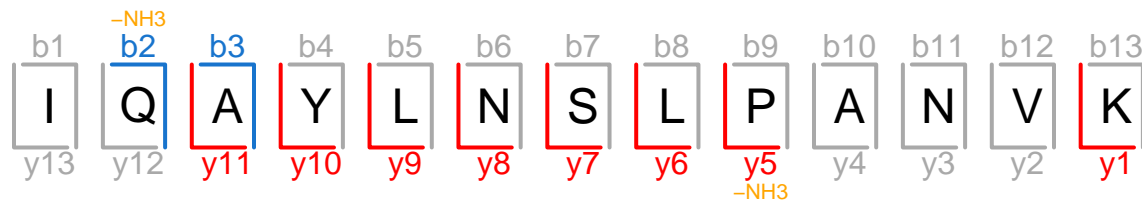


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_CON

Scan Number: 27532

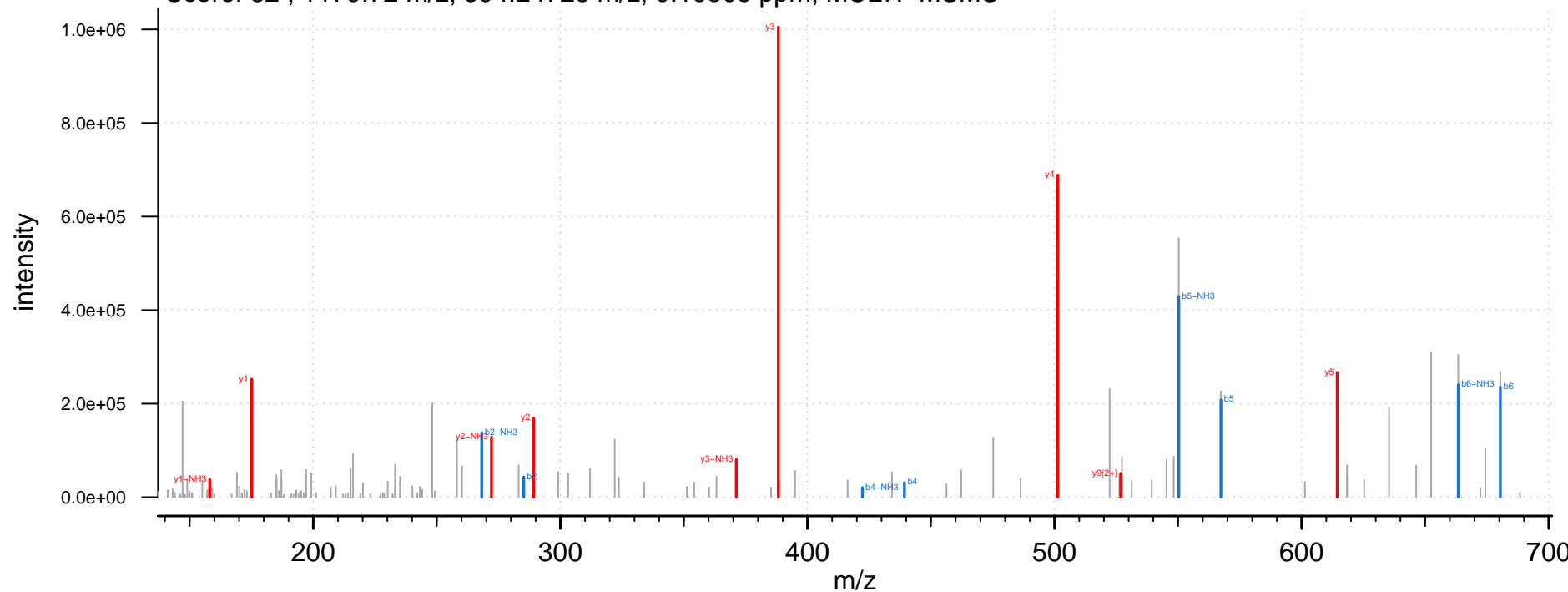
Proteins:

C06A8.3



\_KRPQGQLIVNR\_

Score: 82 ; 1179.72 m/z; 394.24728 m/z; 0.19505 ppm; MULTI-MSMS

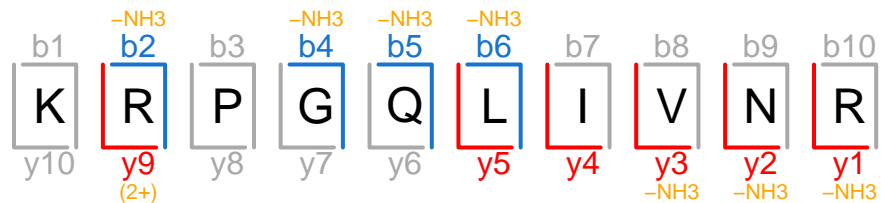


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 3846

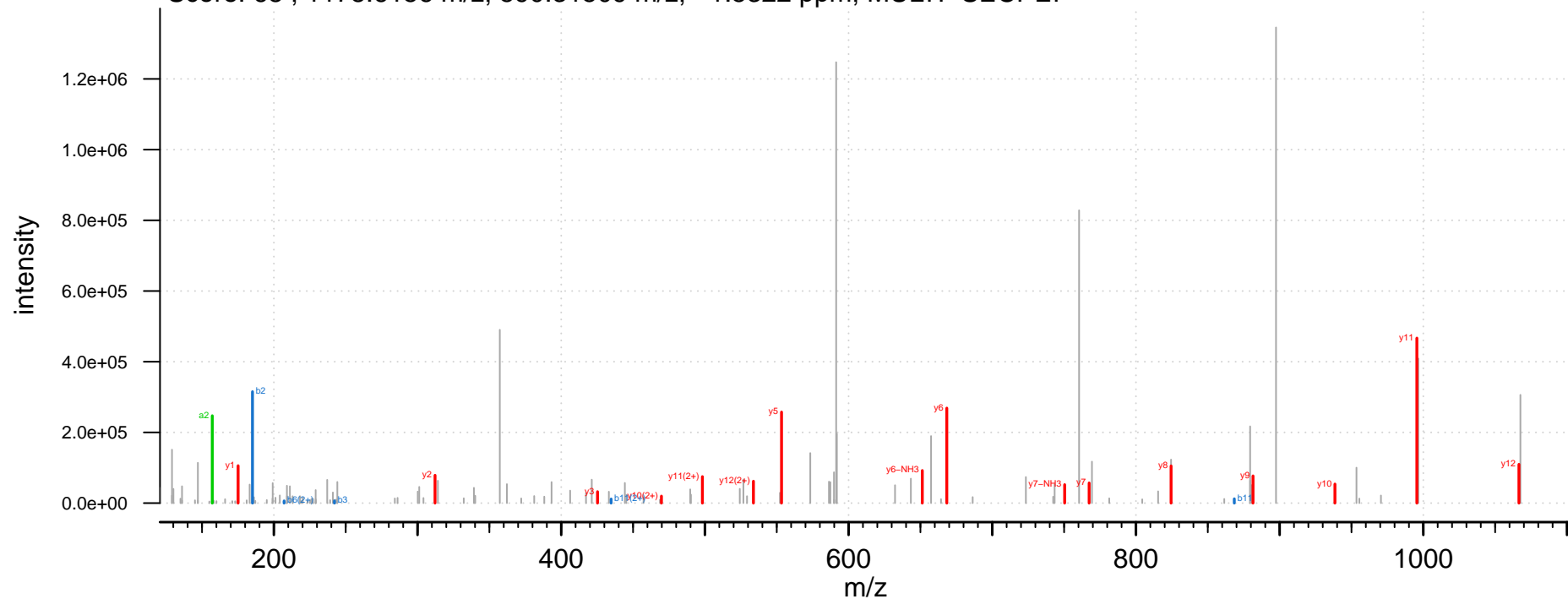
Proteins:

C25H3.9b;C25H3.9a



\_LAGGGGVVDGAIHR\_

Score: 68 ; 1178.6156 m/z; 590.31509 m/z; -1.5322 ppm; MULTI-SECPEP

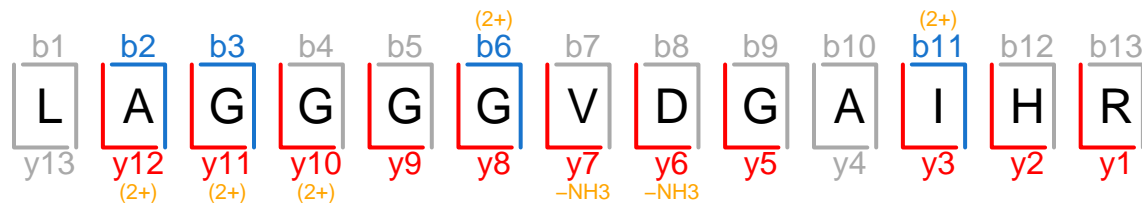


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

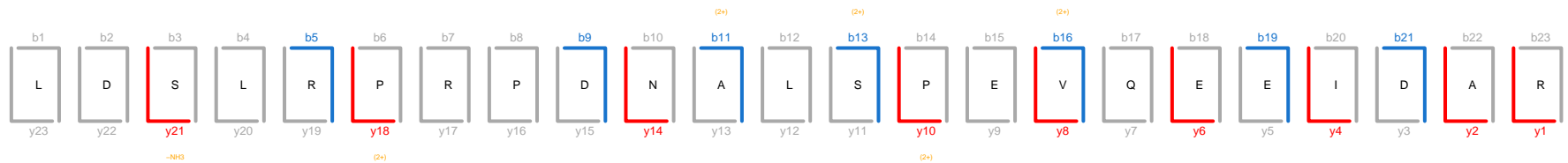
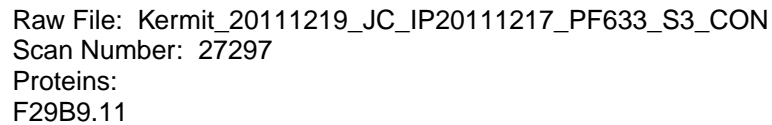
Scan Number: 5113

Proteins:

B0035.3

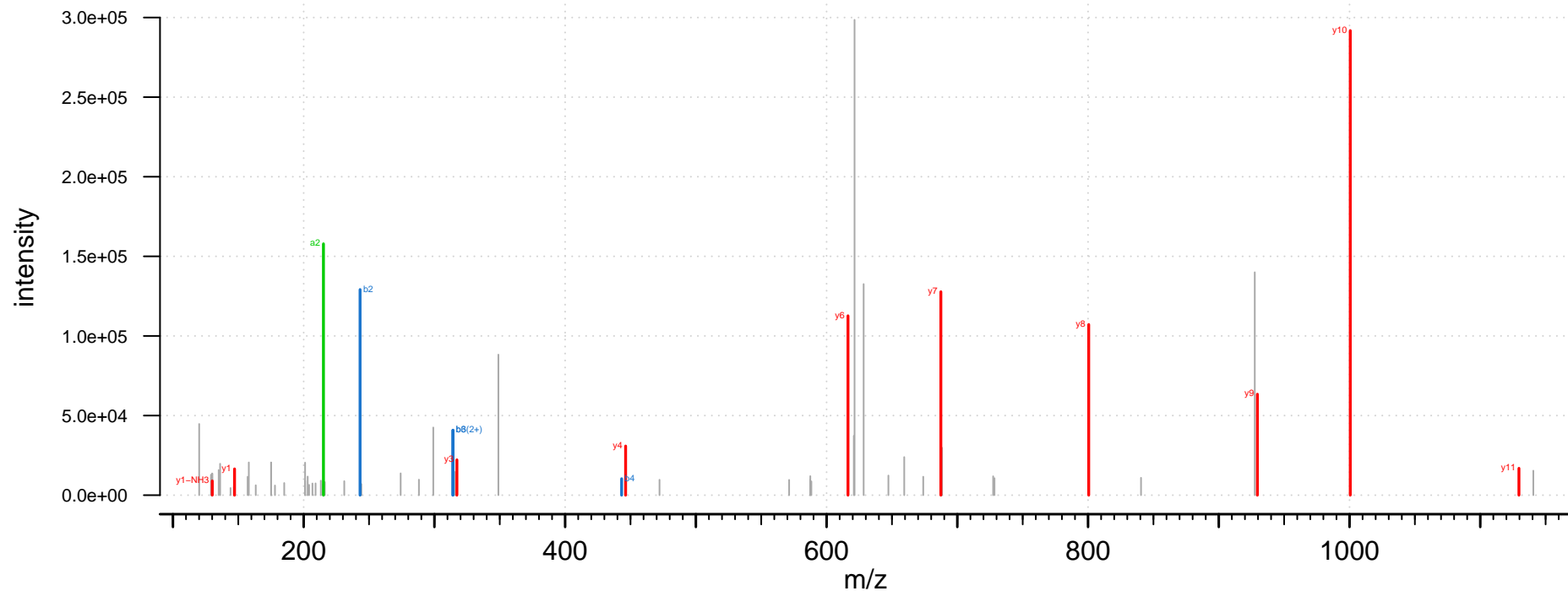


Score: 63 ; 2619.3253 m/z; 874.1157 m/z; 0.34486 ppm; MULTI-MSMS



\_LEAELAGLEGLK\_

Score: 52 ; 1241.6867 m/z; 621.85064 m/z; -2.0312 ppm; MULTI-MSMS

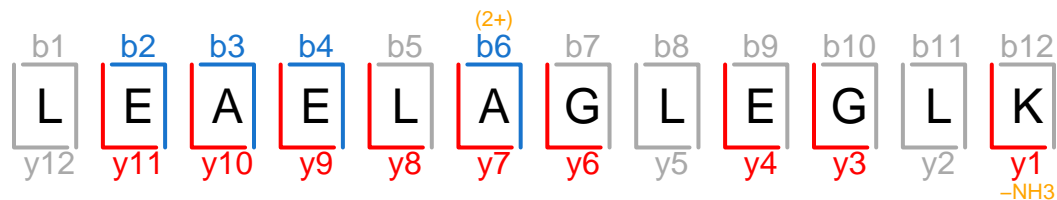


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_CON

Scan Number: 37476

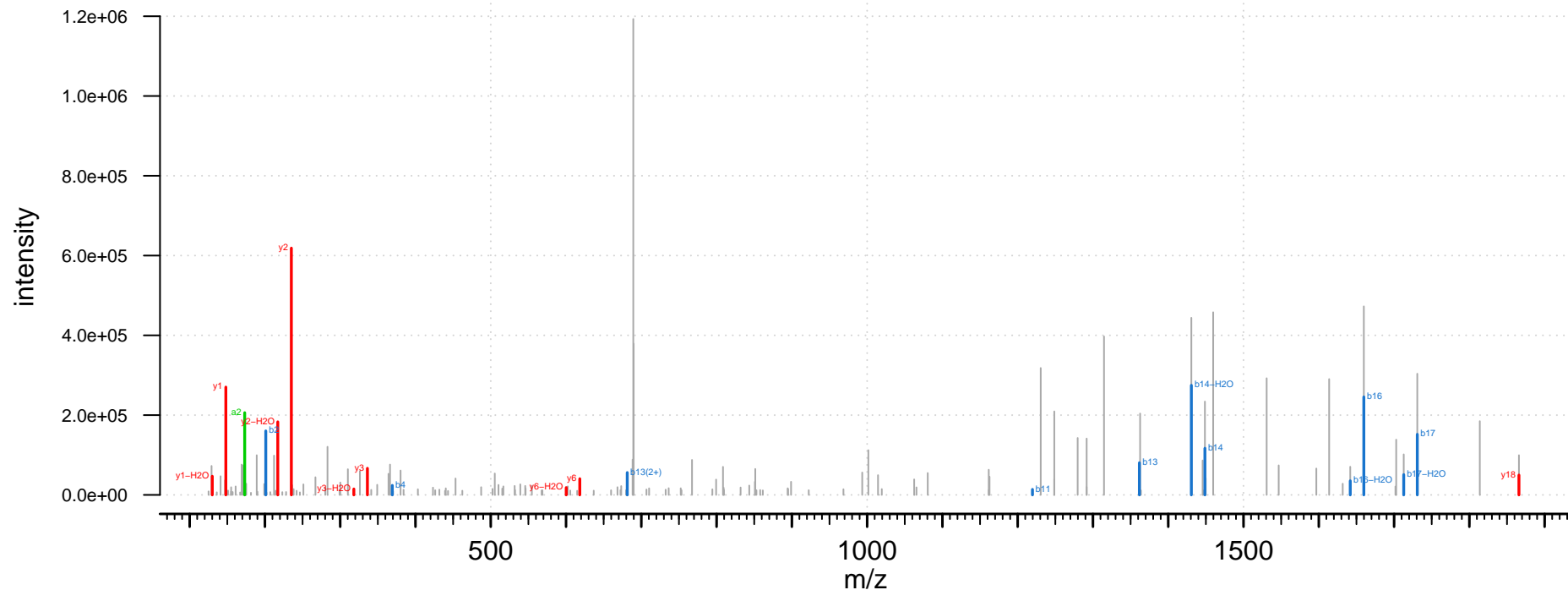
Proteins:

B0464.5d;B0464.5b;B0464.5c;B0464.5a



\_LSPAPHVQHHDAASPNATSE\_

Score: 67 ; 2064.9613 m/z; 689.32772 m/z; 0.19265 ppm; MULTI-MSMS

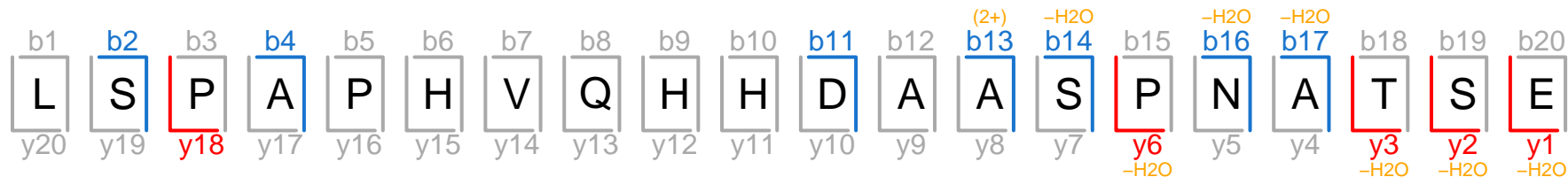


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 4276

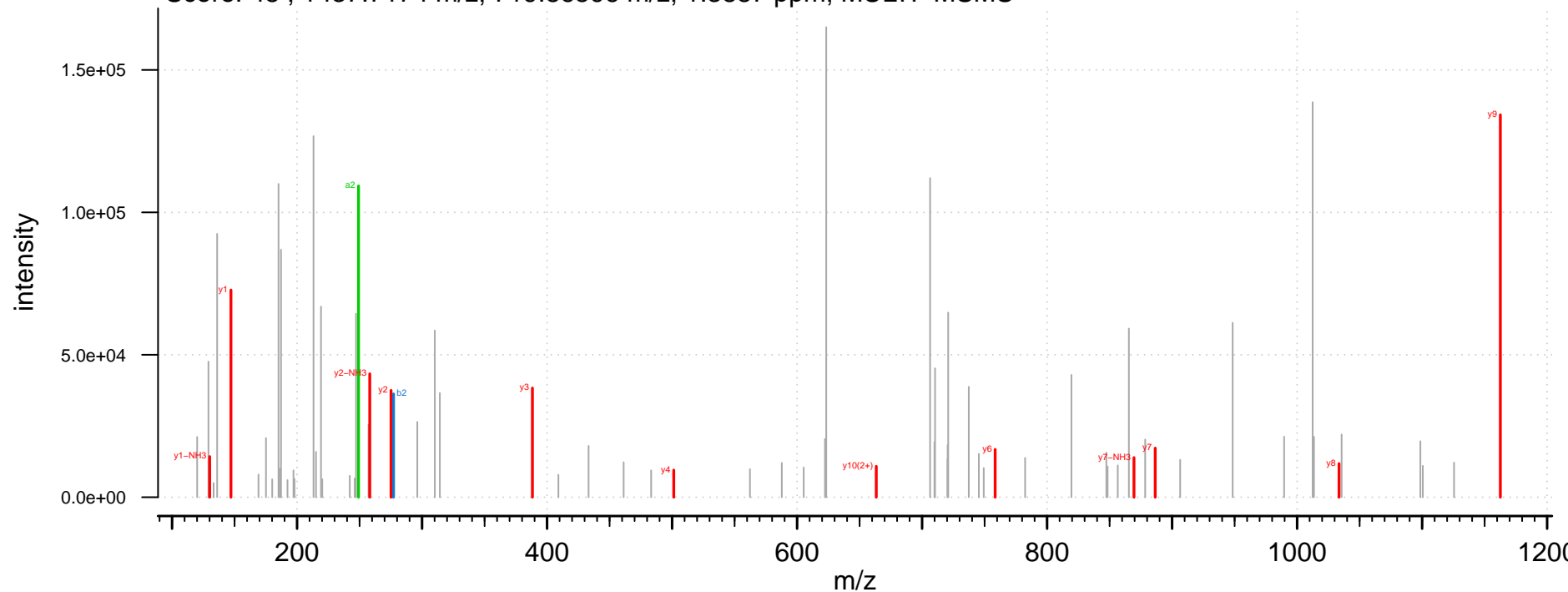
Proteins:

K10C3.2



\_LYEM(ox)QQELIQK\_

Score: 48 ; 1437.7174 m/z; 719.86596 m/z; 1.3887 ppm; MULTI-MSMS

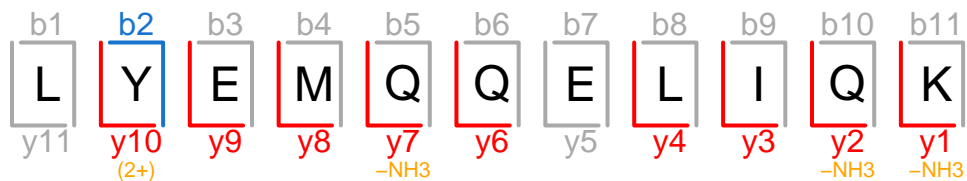


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 11250

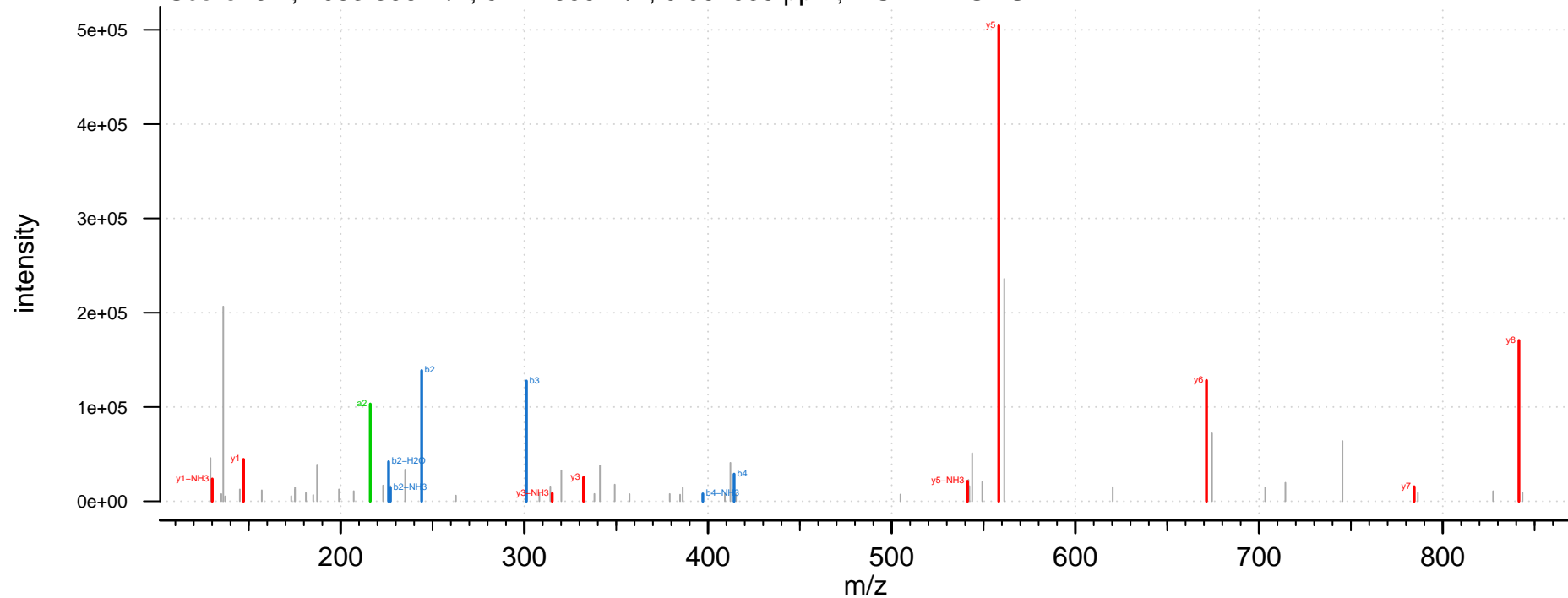
Proteins:

F53A2.5



\_NEGLIPENAK\_

Score: 64 ; 1083.556 m/z; 542.7853 m/z; 0.061939 ppm; MULTI-MSMS

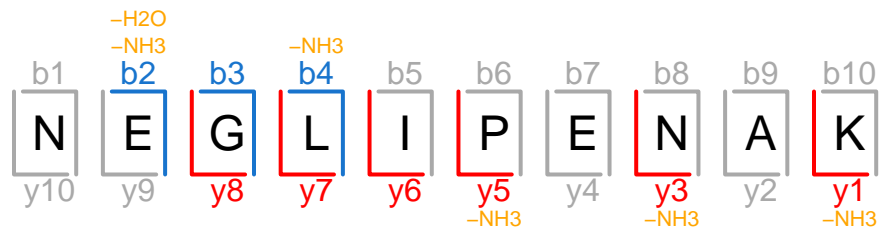


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 8074

Proteins:

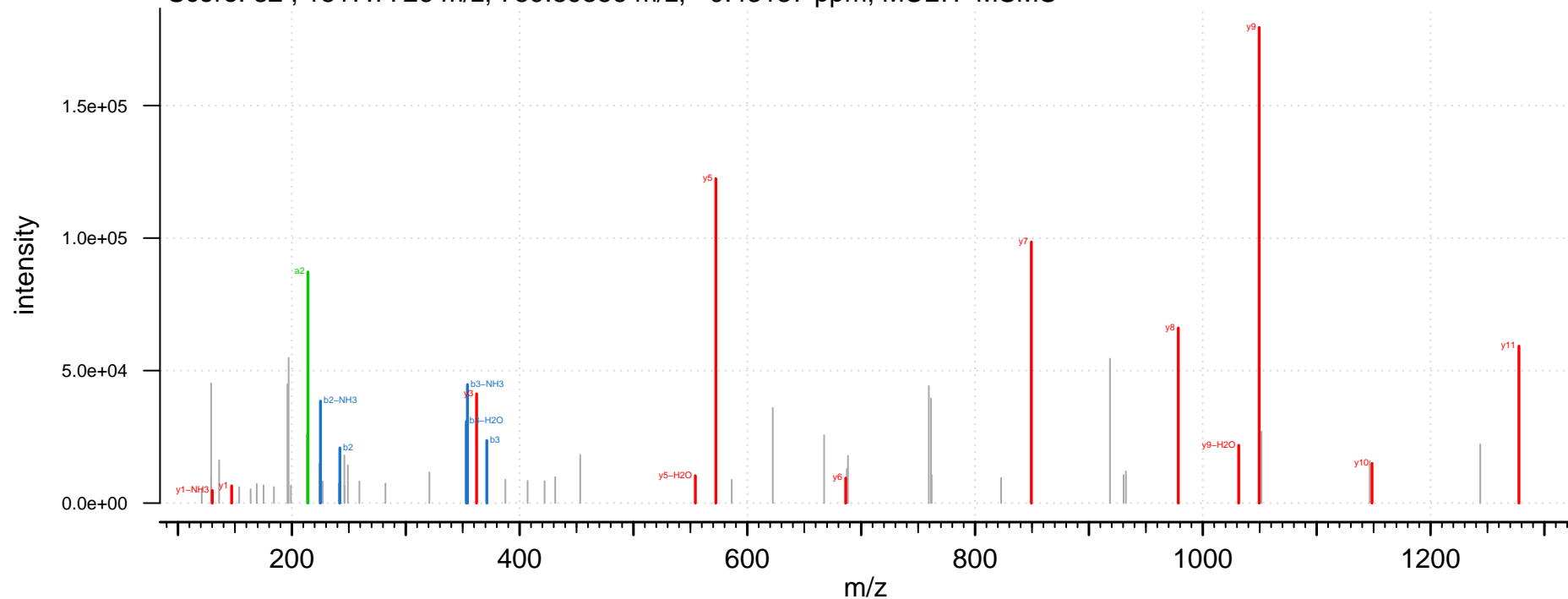
H06H21.3





\_QIEVAEYNPLSQK\_

Score: 82 ; 1517.7726 m/z; 759.89356 m/z; -0.43137 ppm; MULTI-MSMS

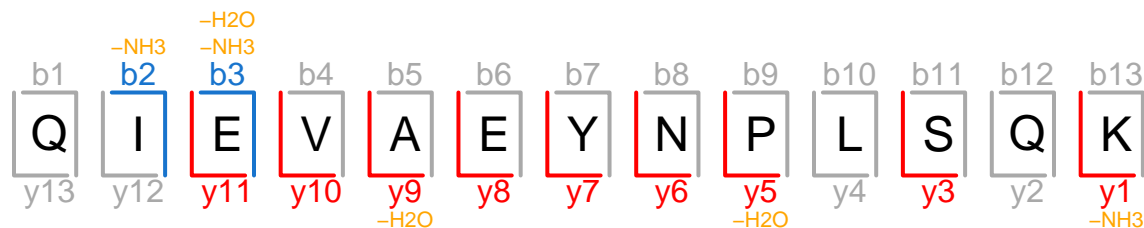


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 28477

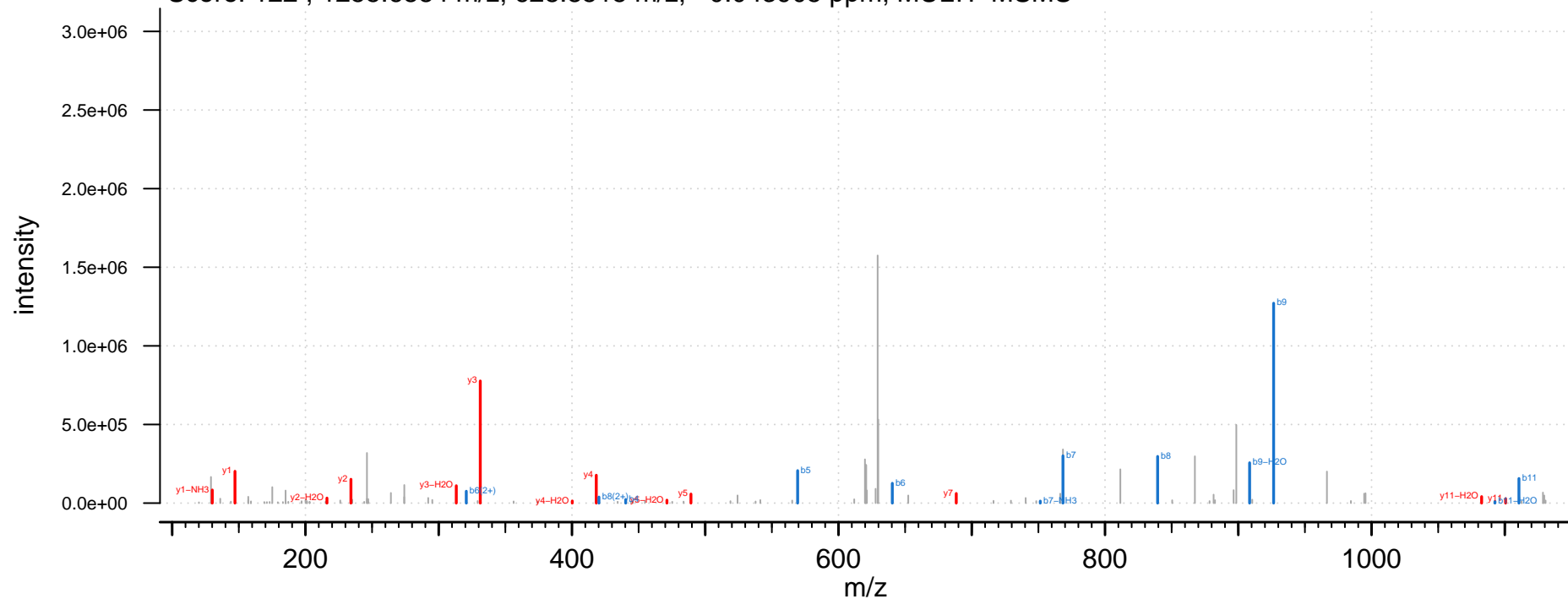
Proteins:

F08F3.3



\_RVALEAQASPSK\_

Score: 122 ; 1255.6884 m/z; 628.8515 m/z; -0.043905 ppm; MULTI-MSMS

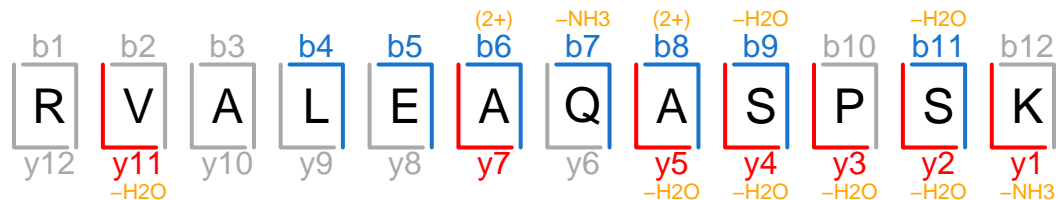


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_CON

Scan Number: 4017

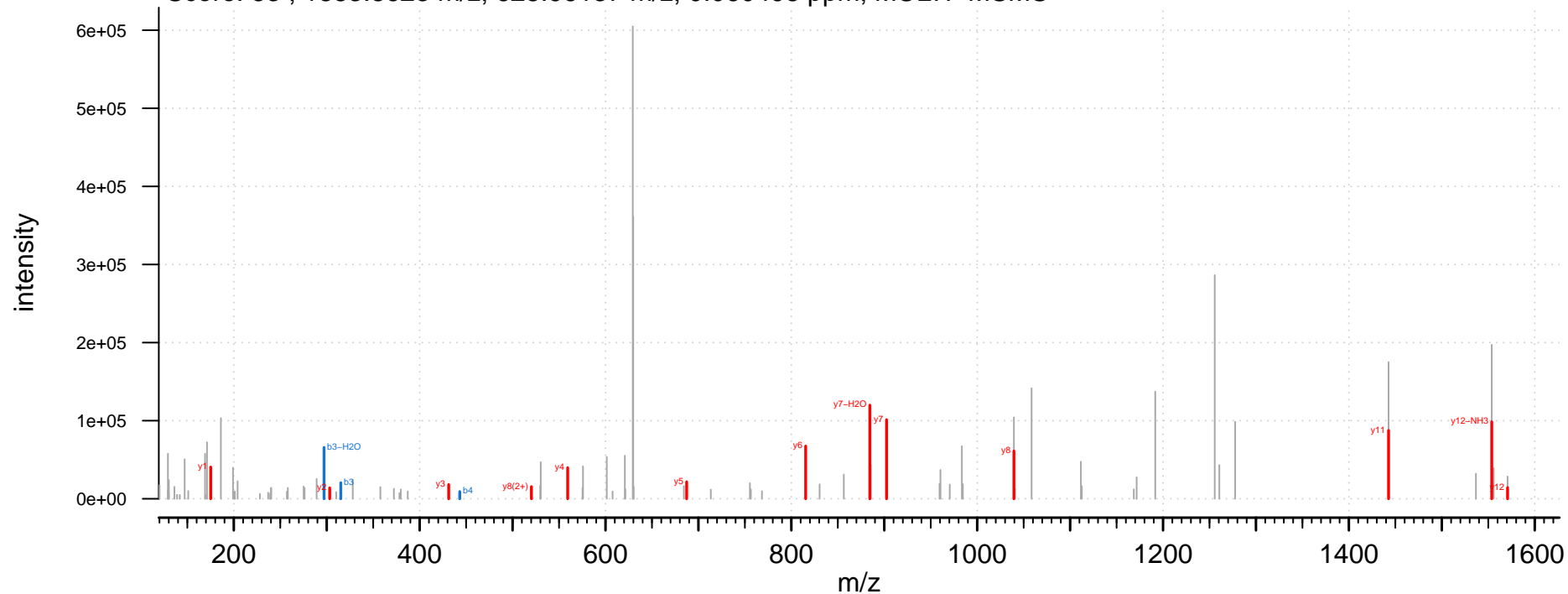
Proteins:

C48E7.1



\_(ac)SGQQFQQHSQQQQQR\_

Score: 53 ; 1883.8623 m/z; 628.96137 m/z; 0.060498 ppm; MULTI-MSMS

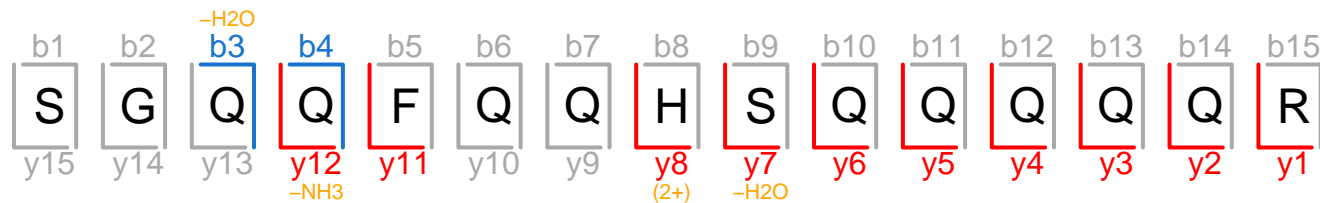


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S3\_CON

Scan Number: 3622

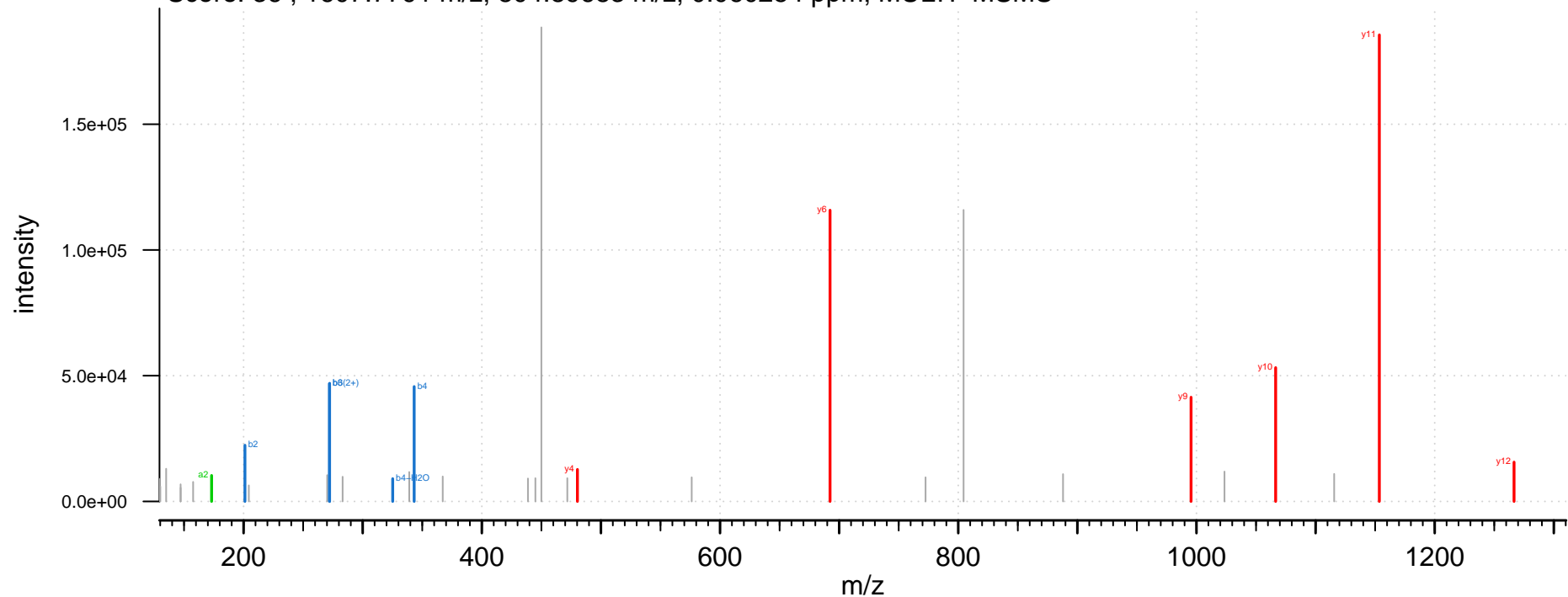
Proteins:

Y53C12B.3a;Y53C12B.3b



\_SIAAISASTDPDSFAR\_

Score: 36 ; 1607.7791 m/z; 804.89683 m/z; 0.060254 ppm; MULTI-MSMS

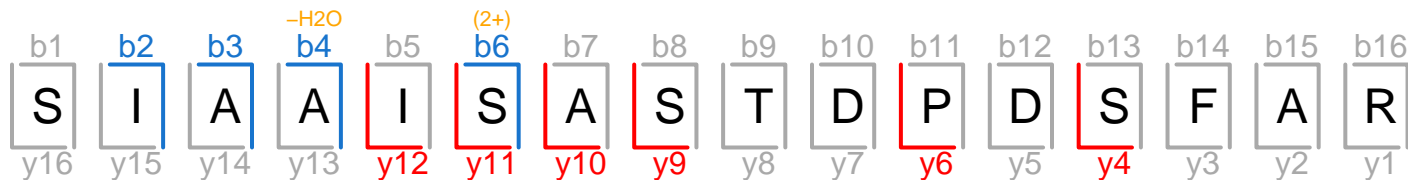


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 24559

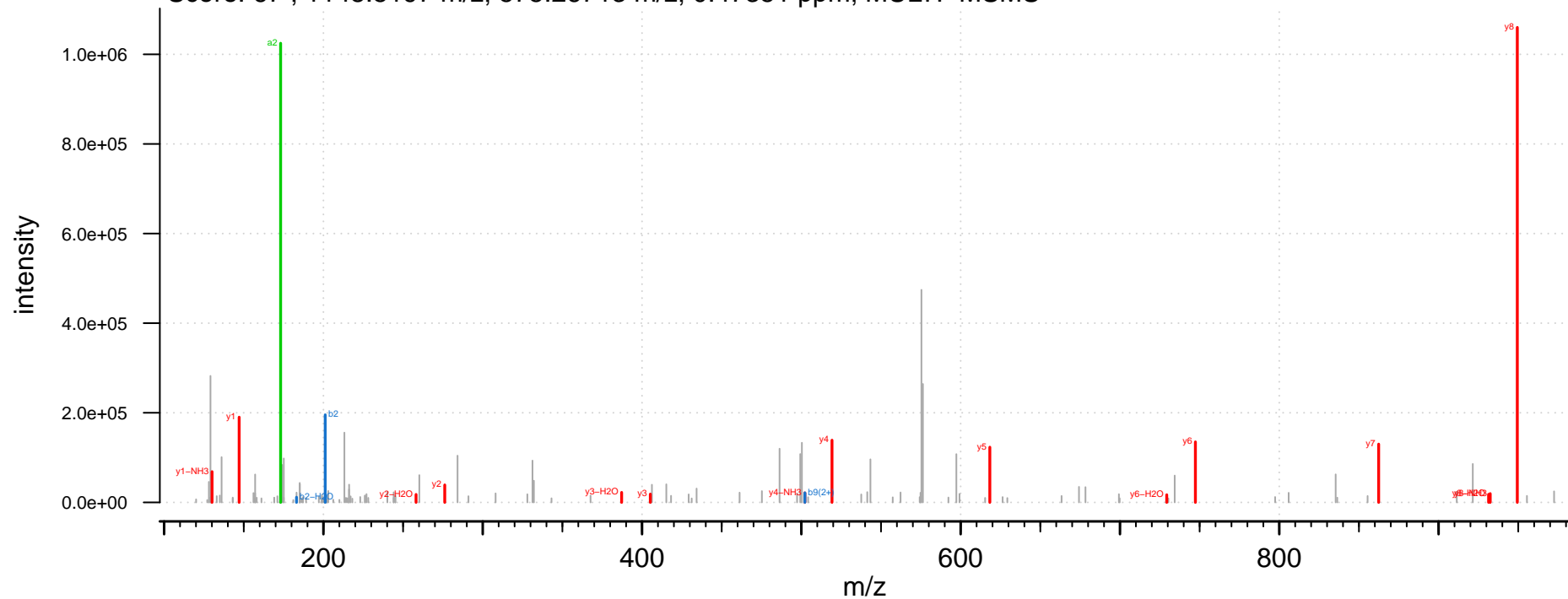
Proteins:

C16A3.10c;C16A3.10b;C16A3.10a



\_SISDEVNEEK\_

Score: 67 ; 1148.5197 m/z; 575.26713 m/z; 0.47351 ppm; MULTI-MSMS

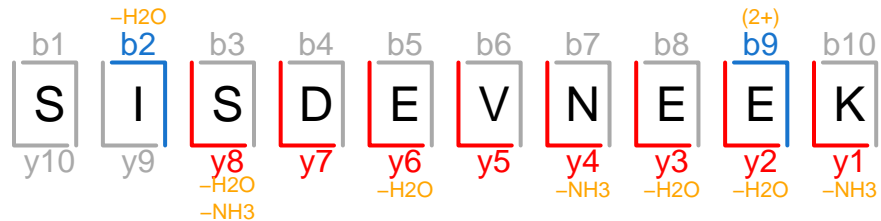


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 4889

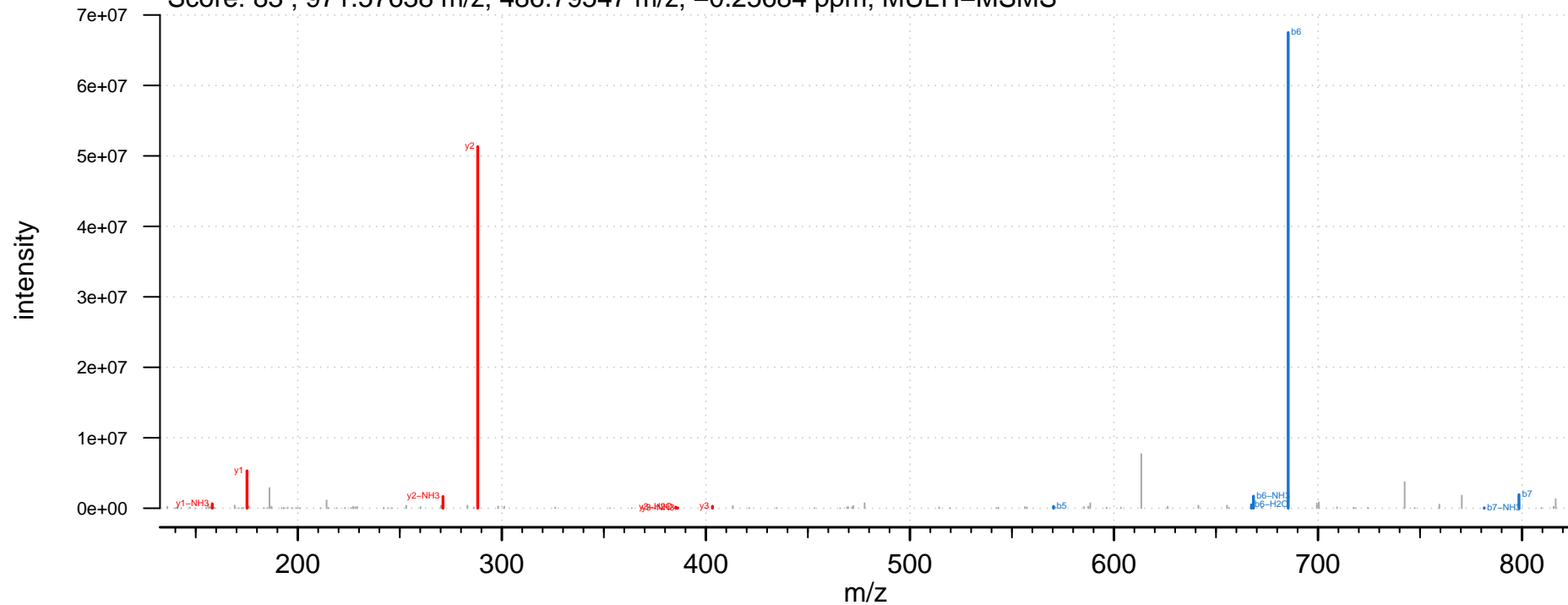
Proteins:

F43C1.6



\_SQLKIDIR\_

Score: 83 ; 971.57638 m/z; 486.79547 m/z; -0.25684 ppm; MULTI-MSMS

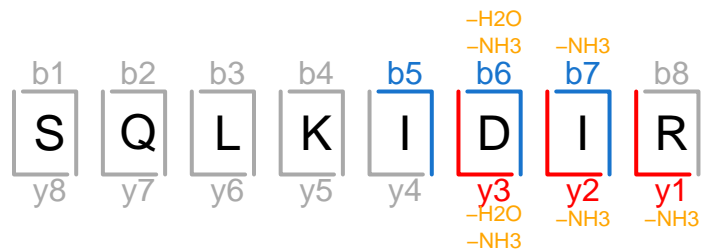


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 4608

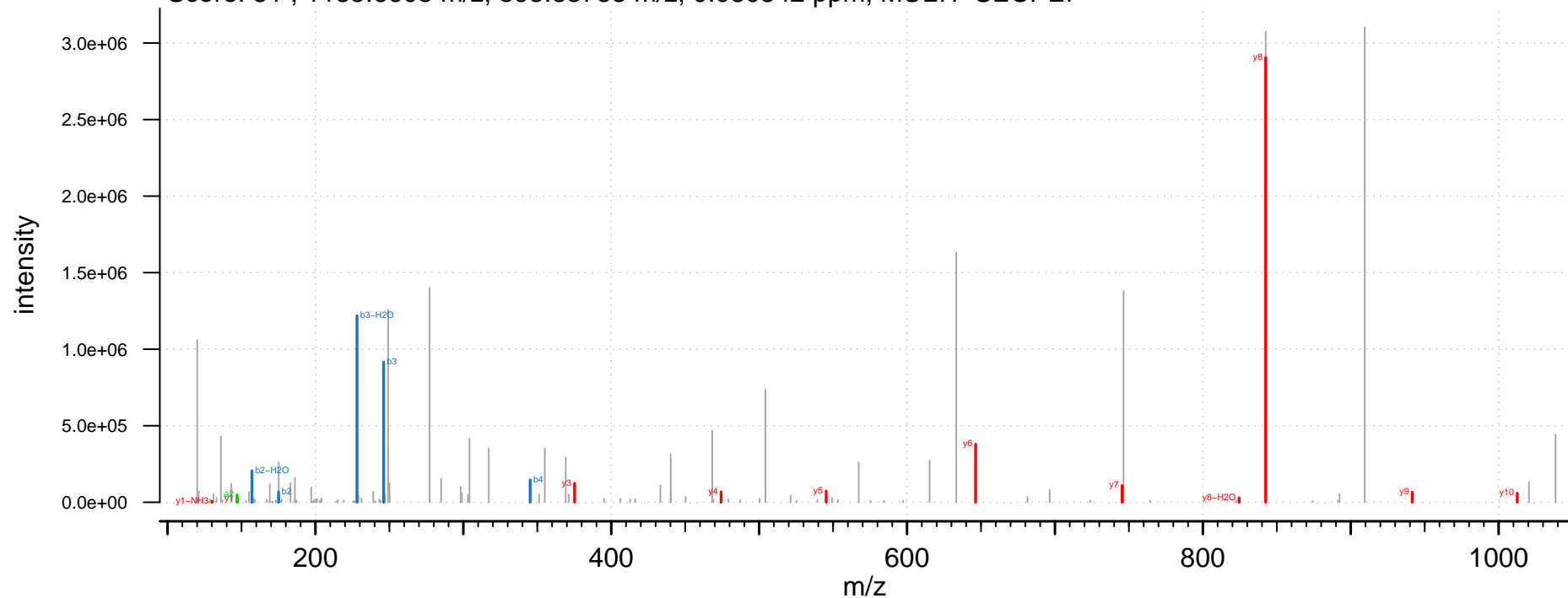
Proteins:

F53G12.4



\_SSAVPVTA VVEK\_

Score: 51 ; 1185.6605 m/z; 593.83753 m/z; 0.080342 ppm; MULTI-SECPEP

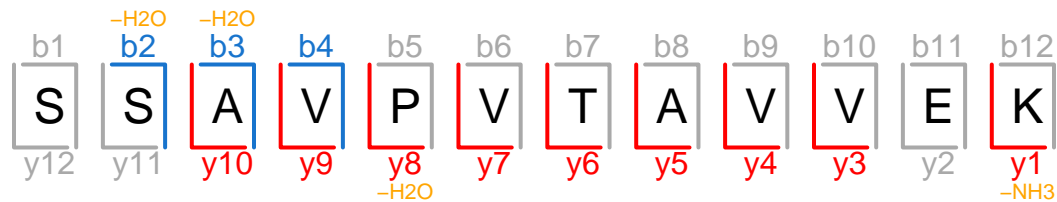


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 12683

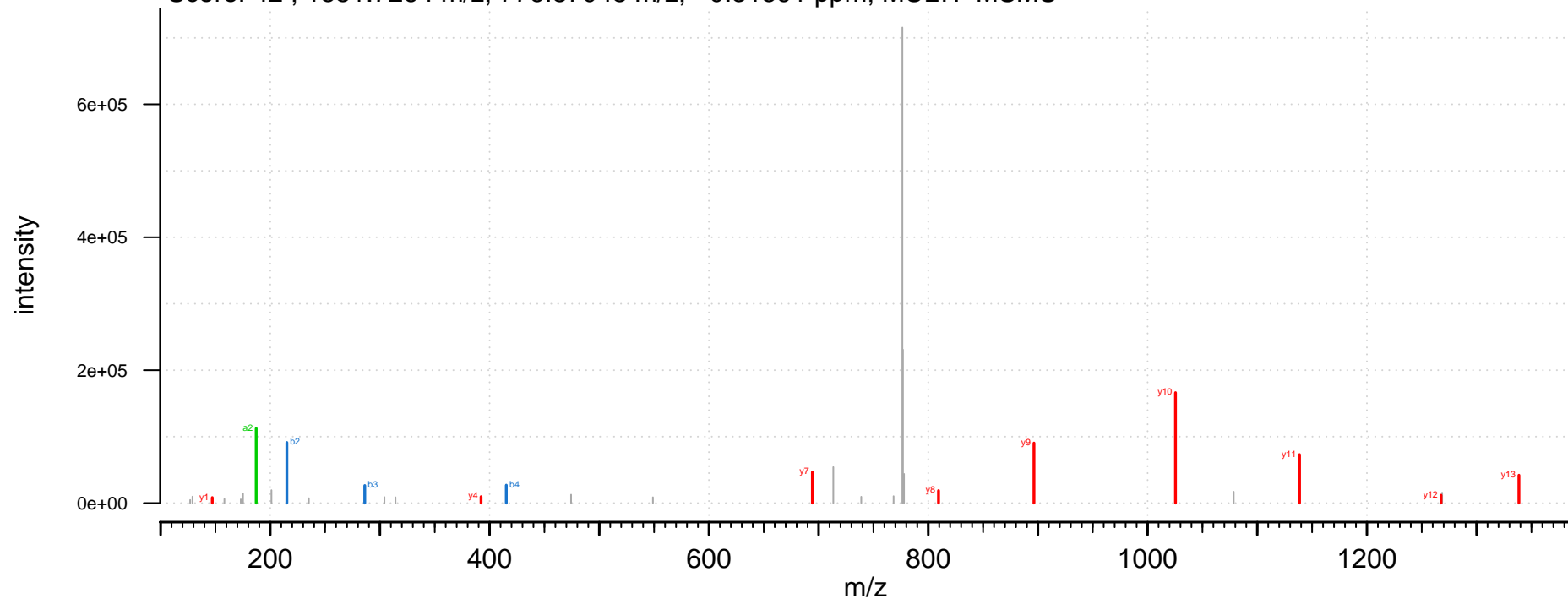
Proteins:

Y119D3B.15



\_TLAEIESDSSQSASK\_

Score: 42 ; 1551.7264 m/z; 776.87048 m/z; -0.31591 ppm; MULTI-MSMS

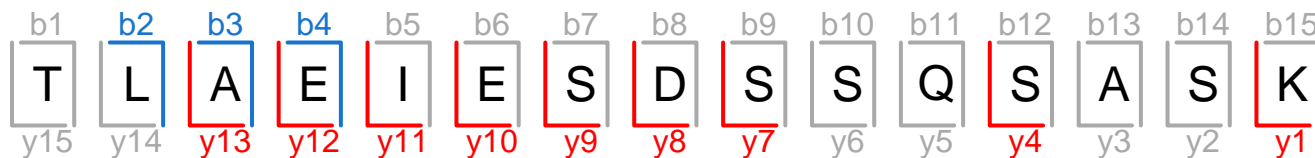


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7645

Proteins:

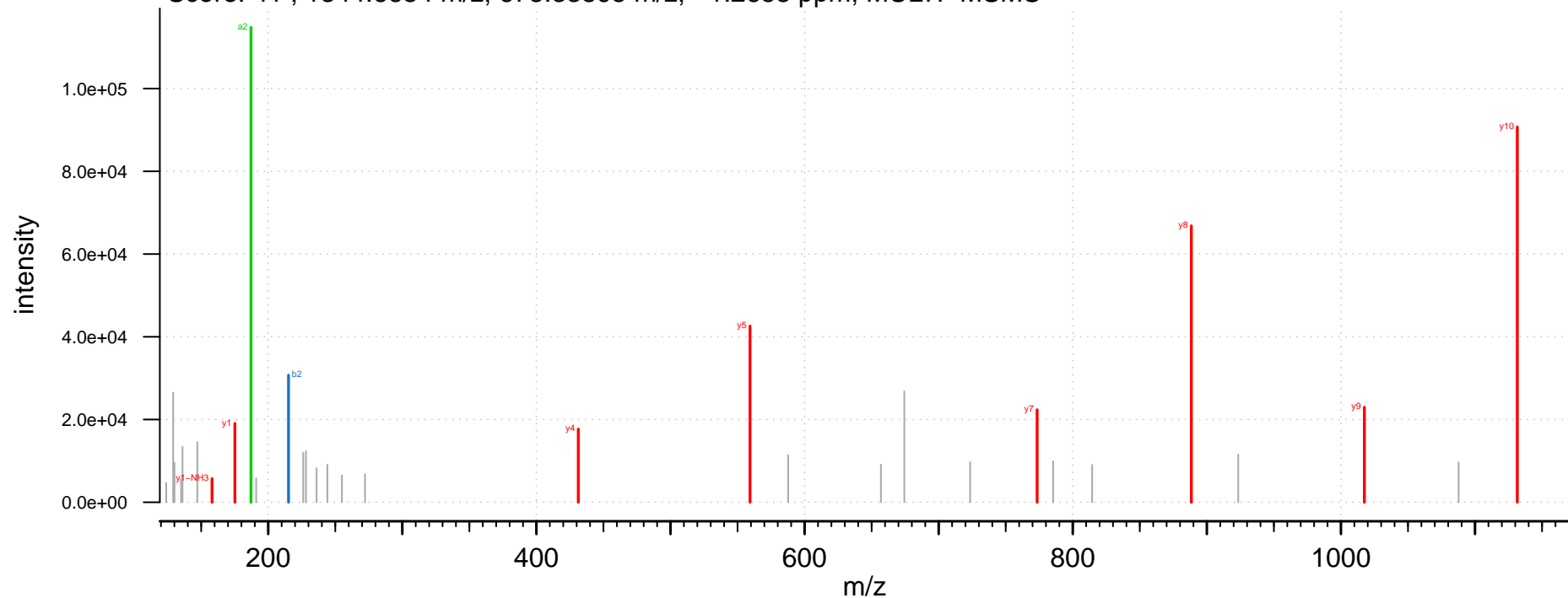
Y39G8C.1





\_TLNEDTIQANAR\_

Score: 41 ; 1344.6634 m/z; 673.33895 m/z; -1.2653 ppm; MULTI-MSMS

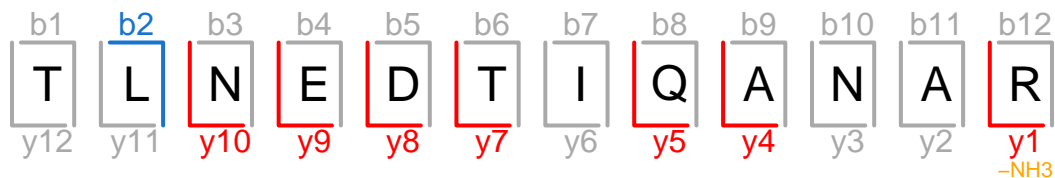


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7520

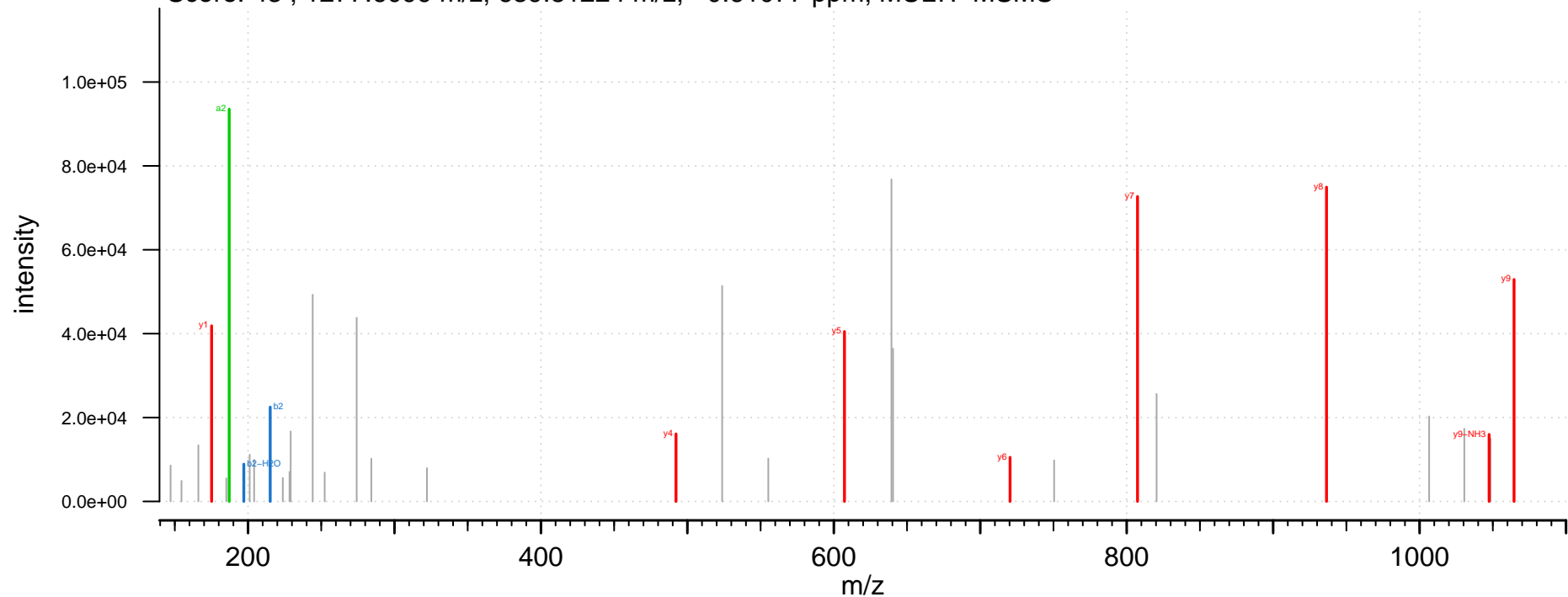
Proteins:

T03F6.3



\_TLQESLDS TER\_

Score: 43 ; 1277.6099 m/z; 639.81224 m/z; -0.61077 ppm; MULTI-MSMS

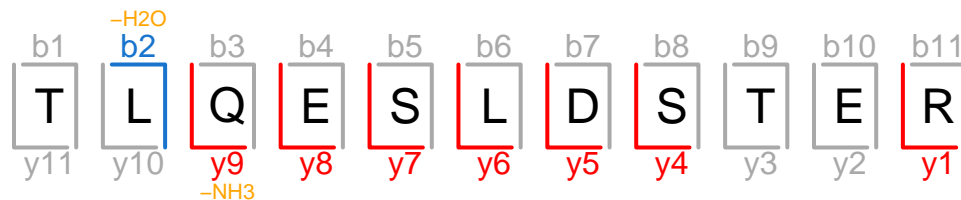


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7888

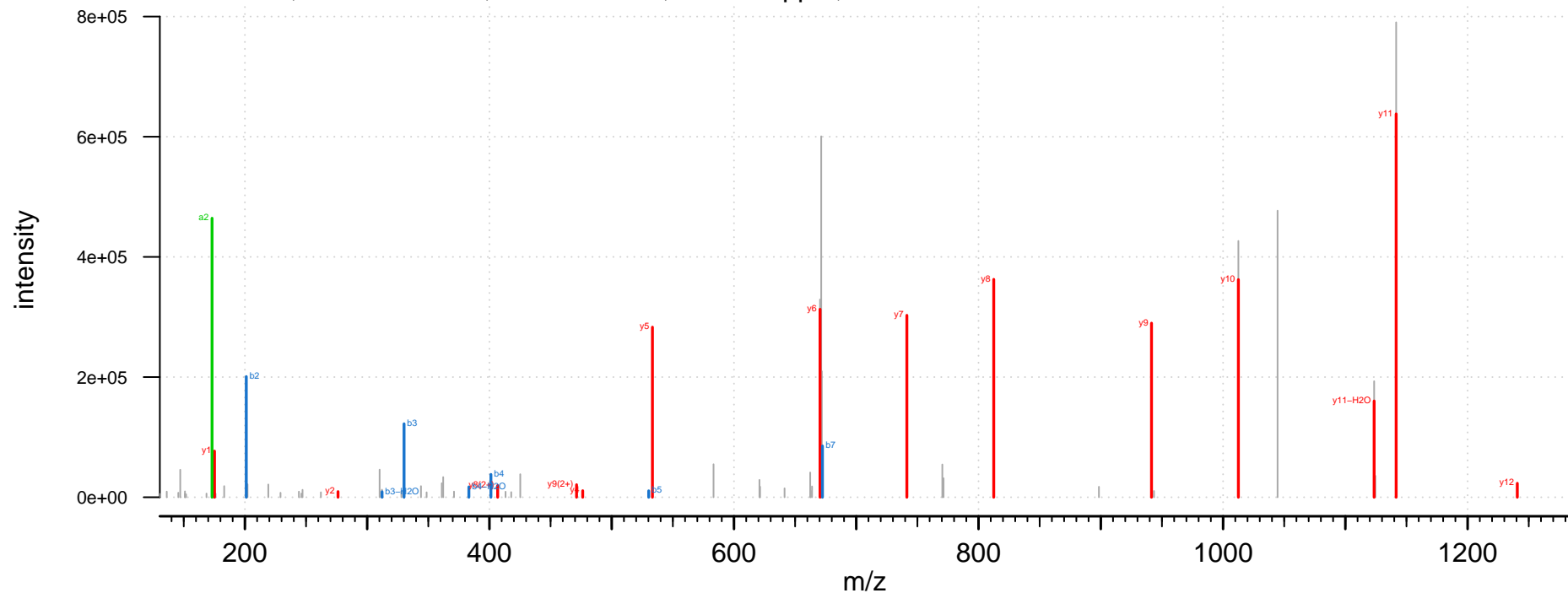
Proteins:

K02D10.5



\_TVEAEAAHGTVTR\_

Score: 94 ; 1340.6684 m/z; 671.3415 m/z; 0.34966 ppm; MULTI-MSMS

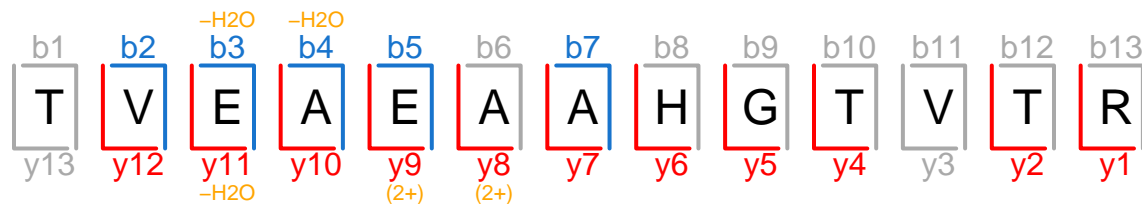


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 3698

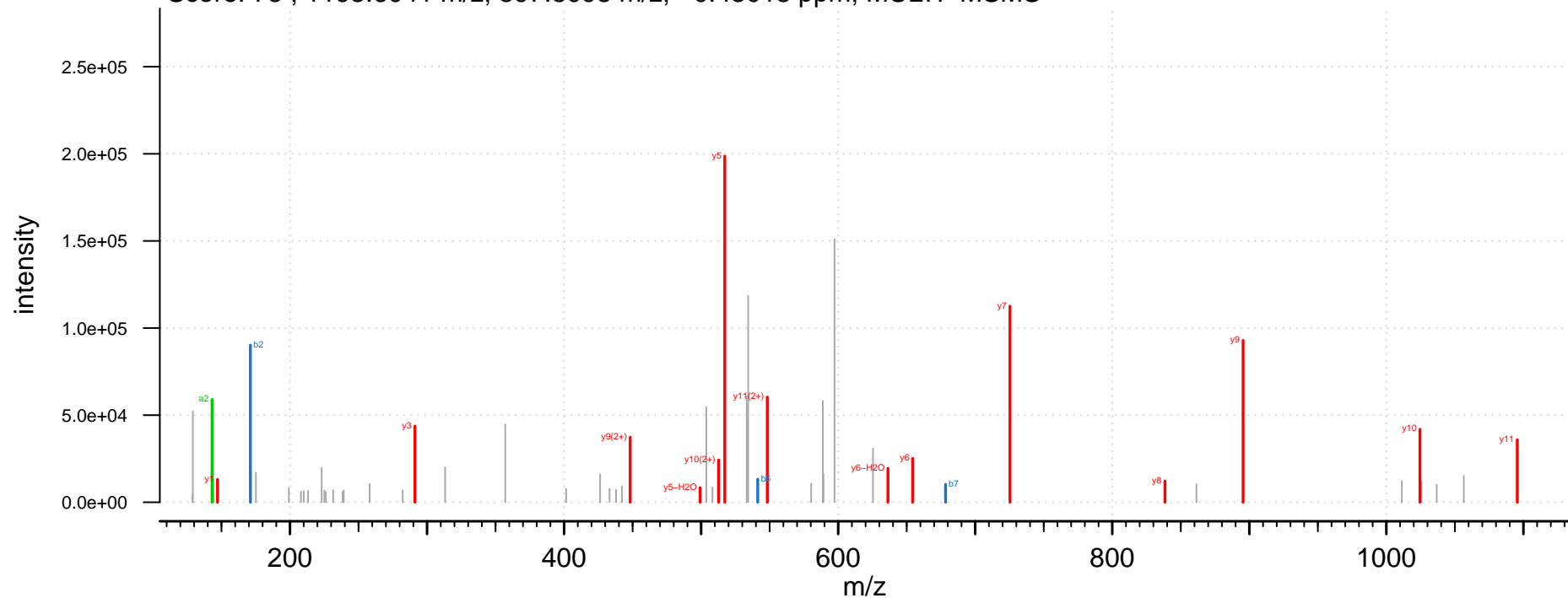
Proteins:

F59B8.2a;F59B8.2b



\_VAEGLAHPESGK\_

Score: 75 ; 1193.6041 m/z; 597.8093 m/z; -0.43018 ppm; MULTI-MSMS

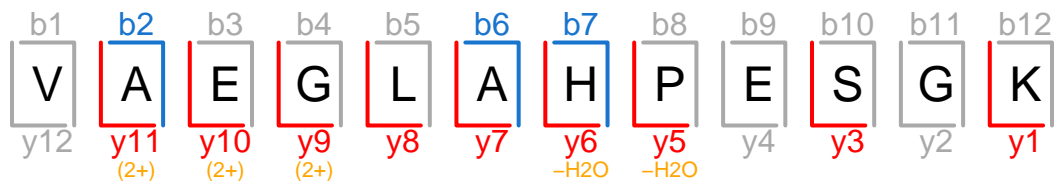


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 1456

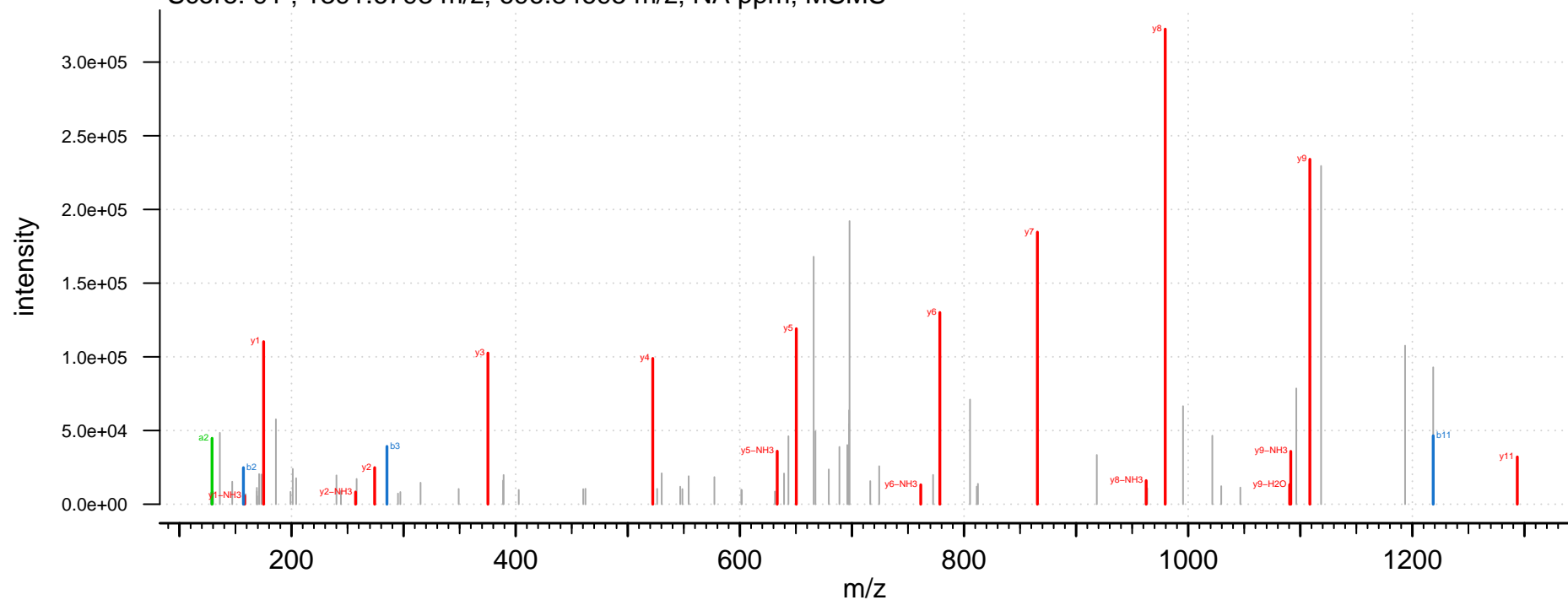
Proteins:

Y32H12A.4



\_VGQENSQQFTVR\_

Score: 91 ; 1391.6793 m/z; 696.84695 m/z; NA ppm; MSMS

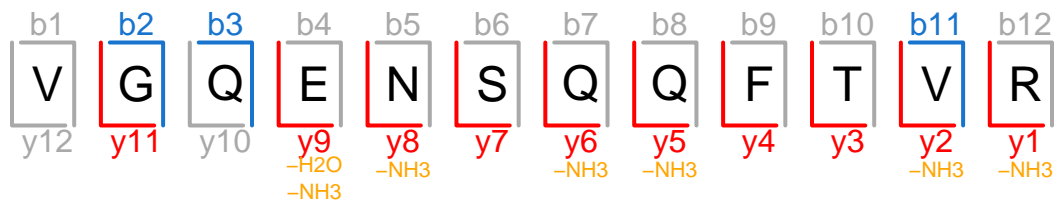


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 6902

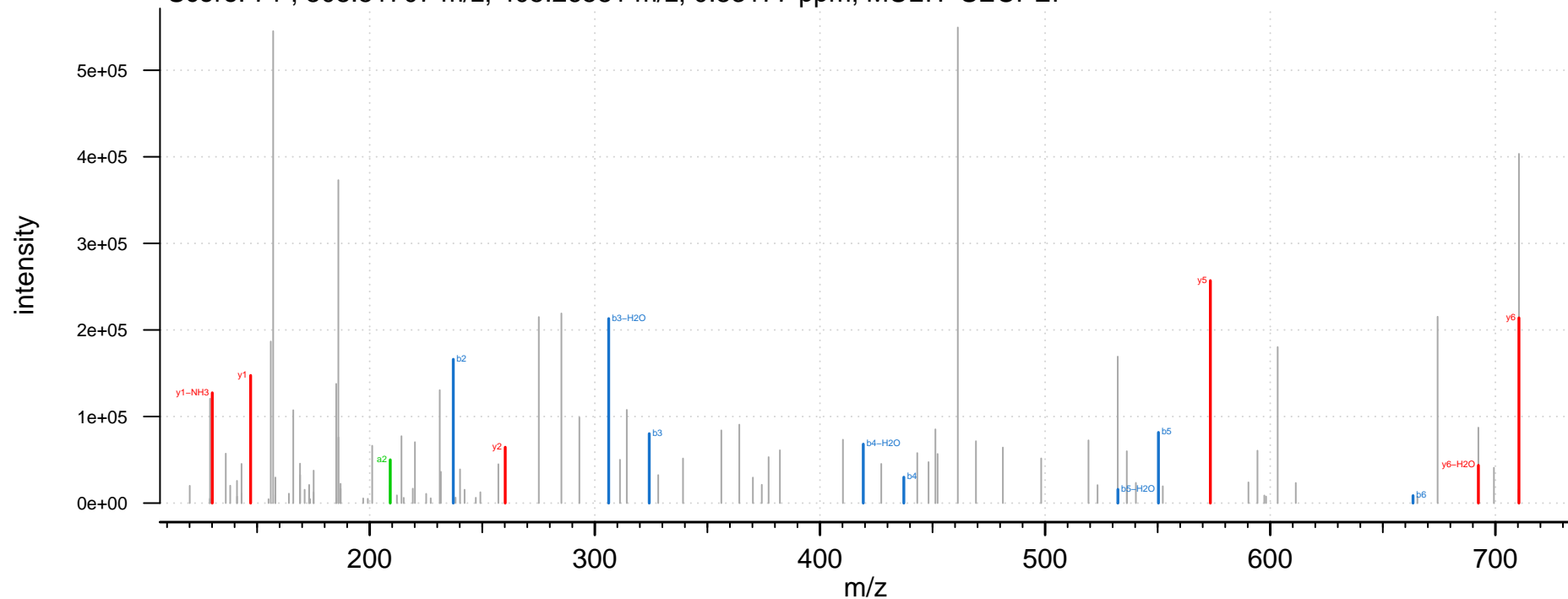
Proteins:

Y37E3.15a



\_VHSILIK\_

Score: 71 ; 808.51707 m/z; 405.26581 m/z; 0.83177 ppm; MULTI-SECPEP

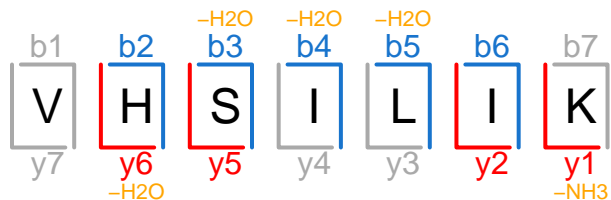


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 5878

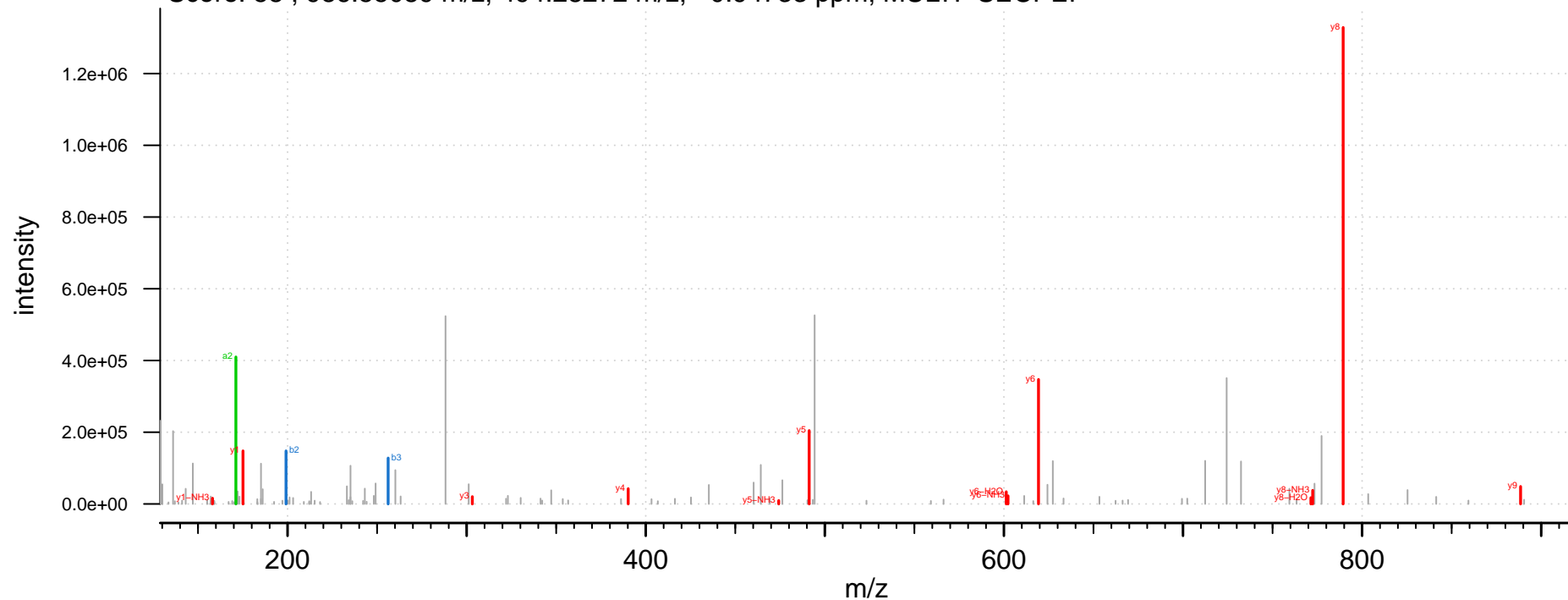
Proteins:

Y54E10A.3



\_VVGLQTSGAR\_

Score: 58 ; 986.55089 m/z; 494.28272 m/z; -0.94733 ppm; MULTI-SECPEP

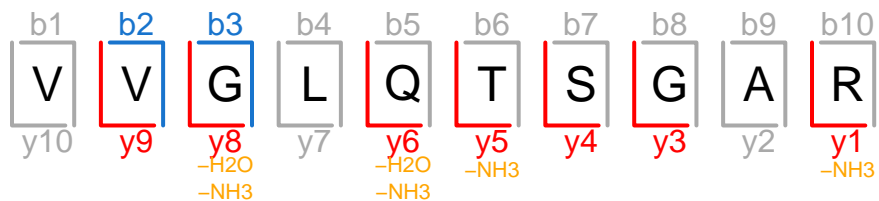


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 5102

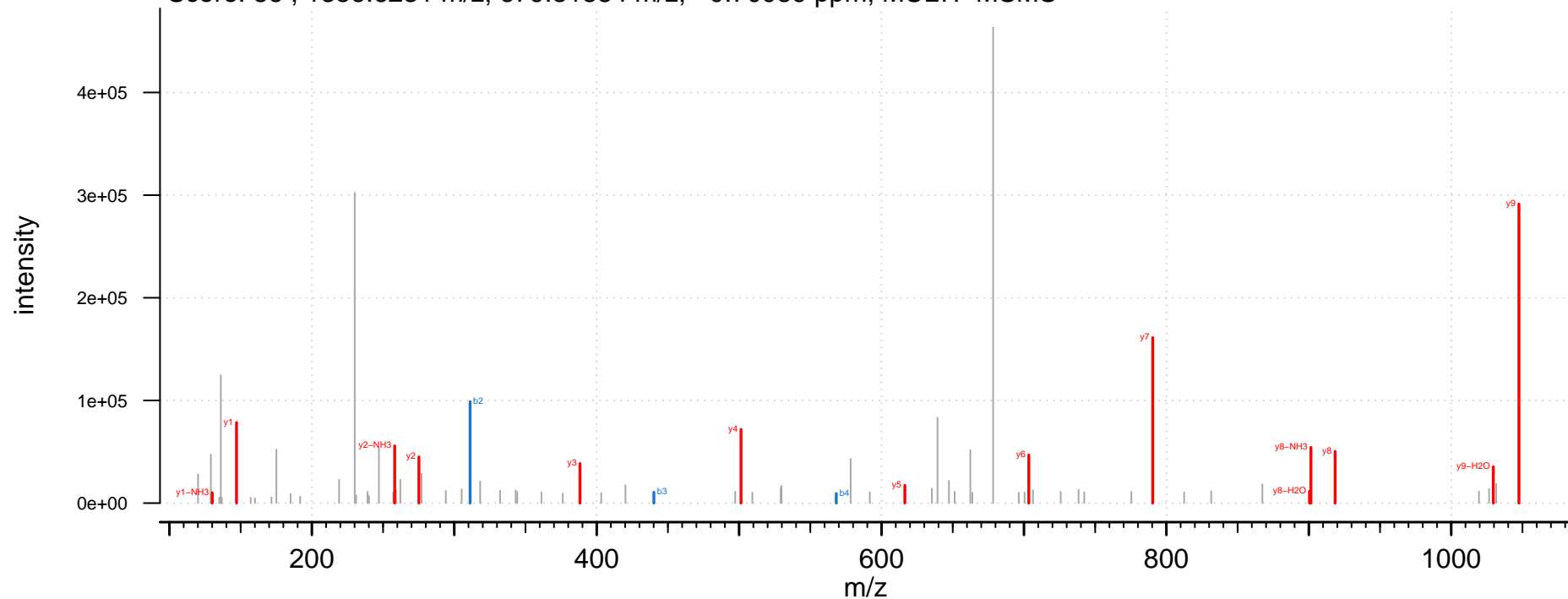
Proteins:

W01F3.3a;W01F3.3g;W01F3.3f;W01F3.3h;W01F3.3e;W01F3.3c;W01F3.3d;W01F3.3b



\_YM(ox)EQSSDLLQK\_

Score: 86 ; 1356.6231 m/z; 679.31884 m/z; -0.70989 ppm; MULTI-MSMS

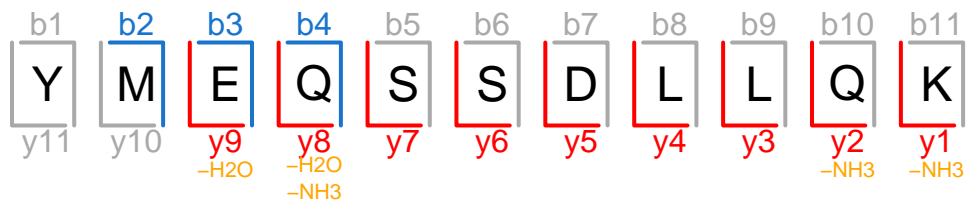


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 7907

Proteins:

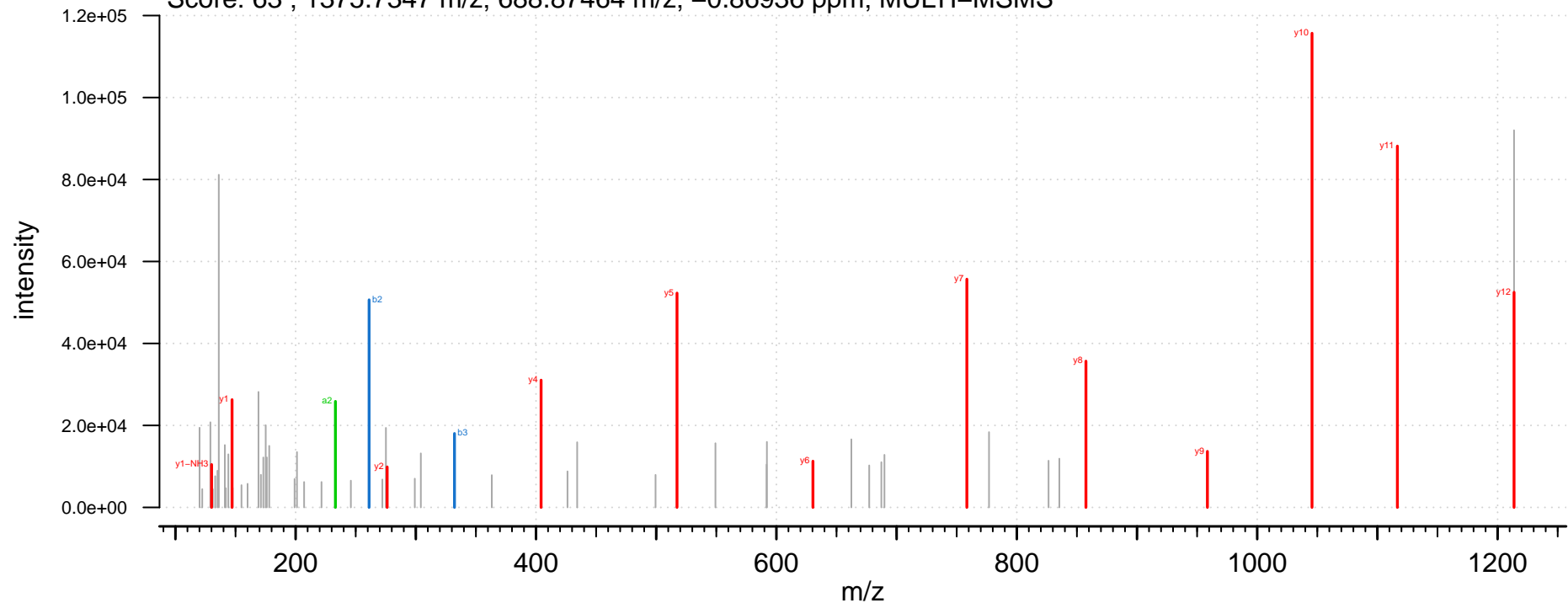
T04G9.7





\_YPASTVQILGAEK\_

Score: 63 ; 1375.7347 m/z; 688.87464 m/z; -0.86936 ppm; MULTI-MSMS

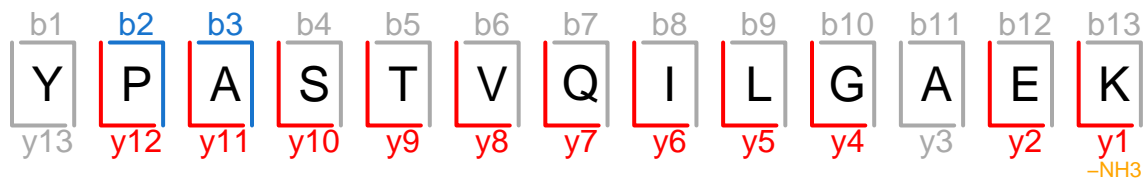


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S3\_CON

Scan Number: 21635

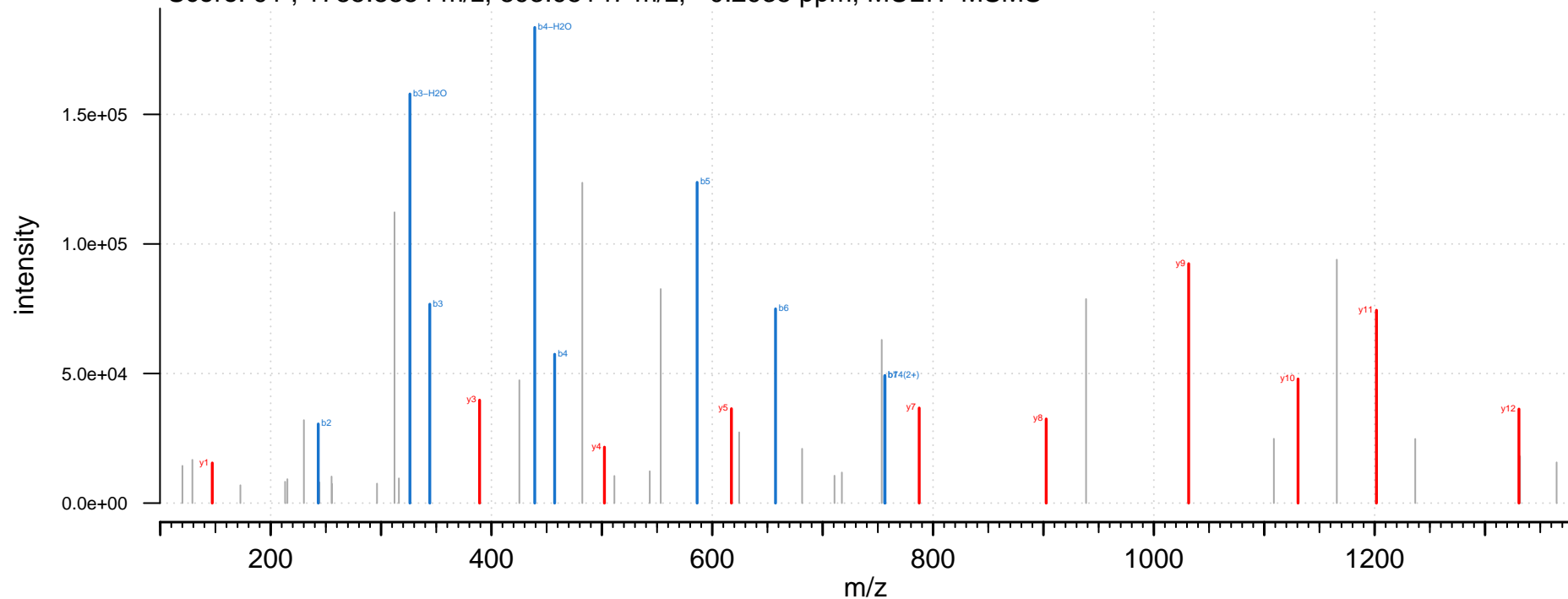
Proteins:

K07C5.4



\_(ac)AETLEAVEDAVIDLEK\_

Score: 91 ; 1785.8884 m/z; 893.95147 m/z; -0.2935 ppm; MULTI-MSMS

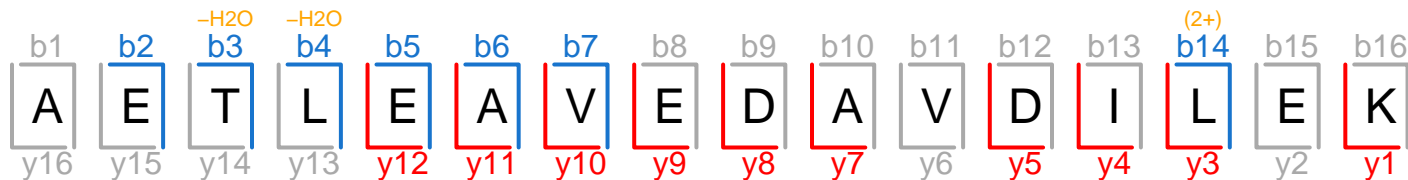


Raw File: Kermit\_20111219\_JC\_IP20111217\_Pf633\_S1\_GFP

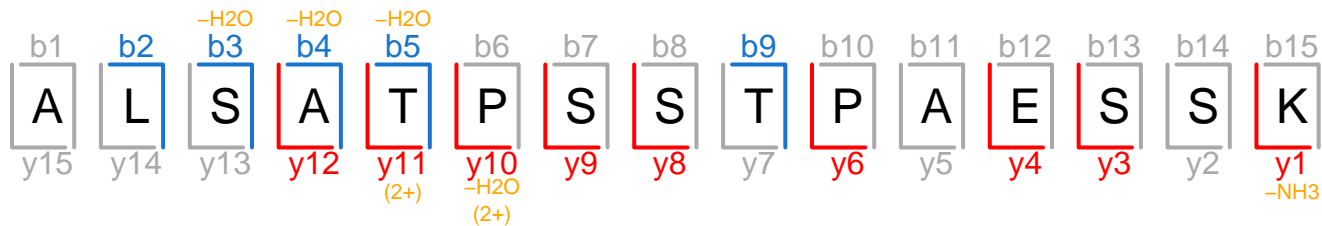
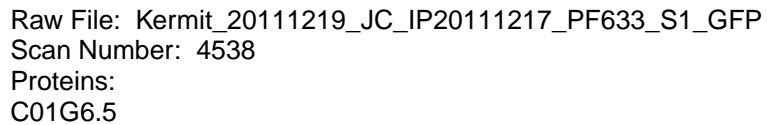
Scan Number: 100662

Proteins:

ZK546.14a

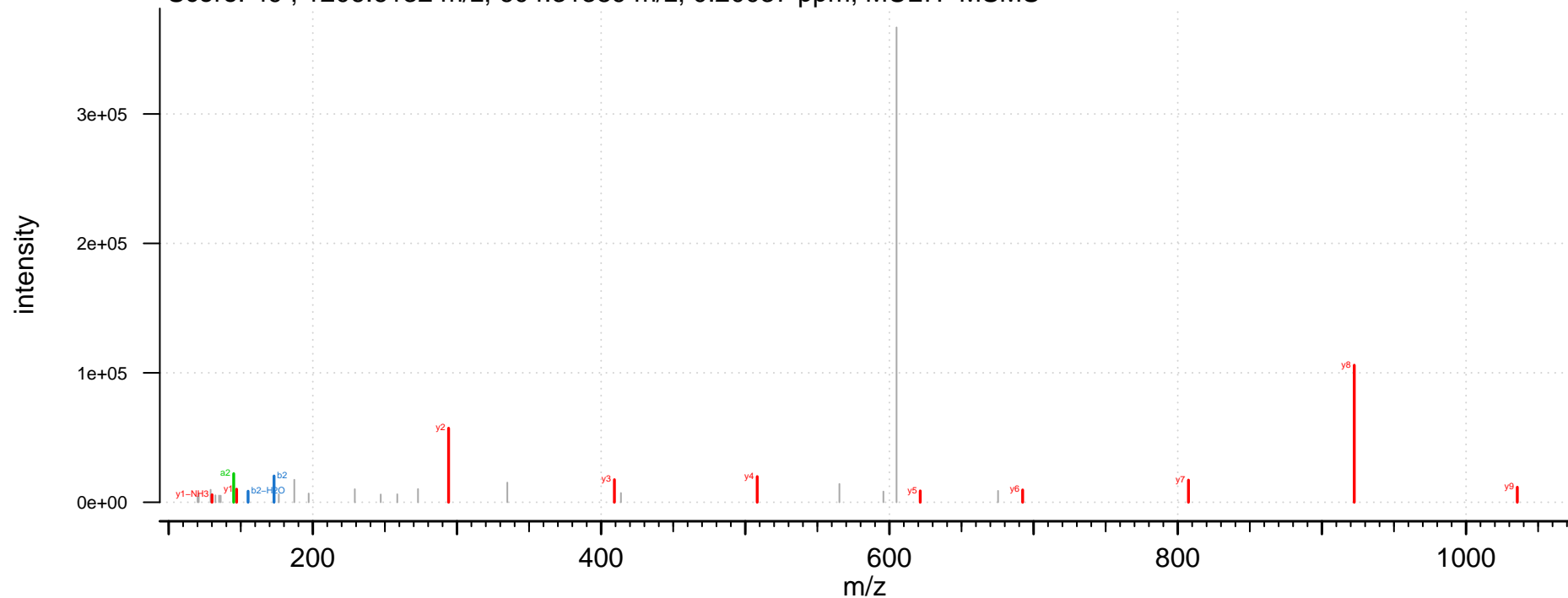


Score: 73 ; 1432.7046 m/z; 717.35955 m/z; 0.90455 ppm; MULTI-SECPEP



\_ATIDDALVDFK\_

Score: 49 ; 1206.6132 m/z; 604.31389 m/z; 0.20037 ppm; MULTI-MSMS

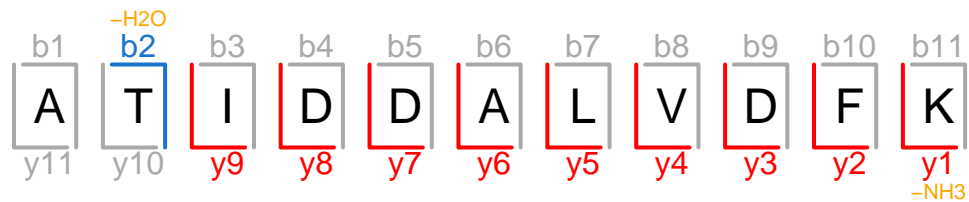


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 35945

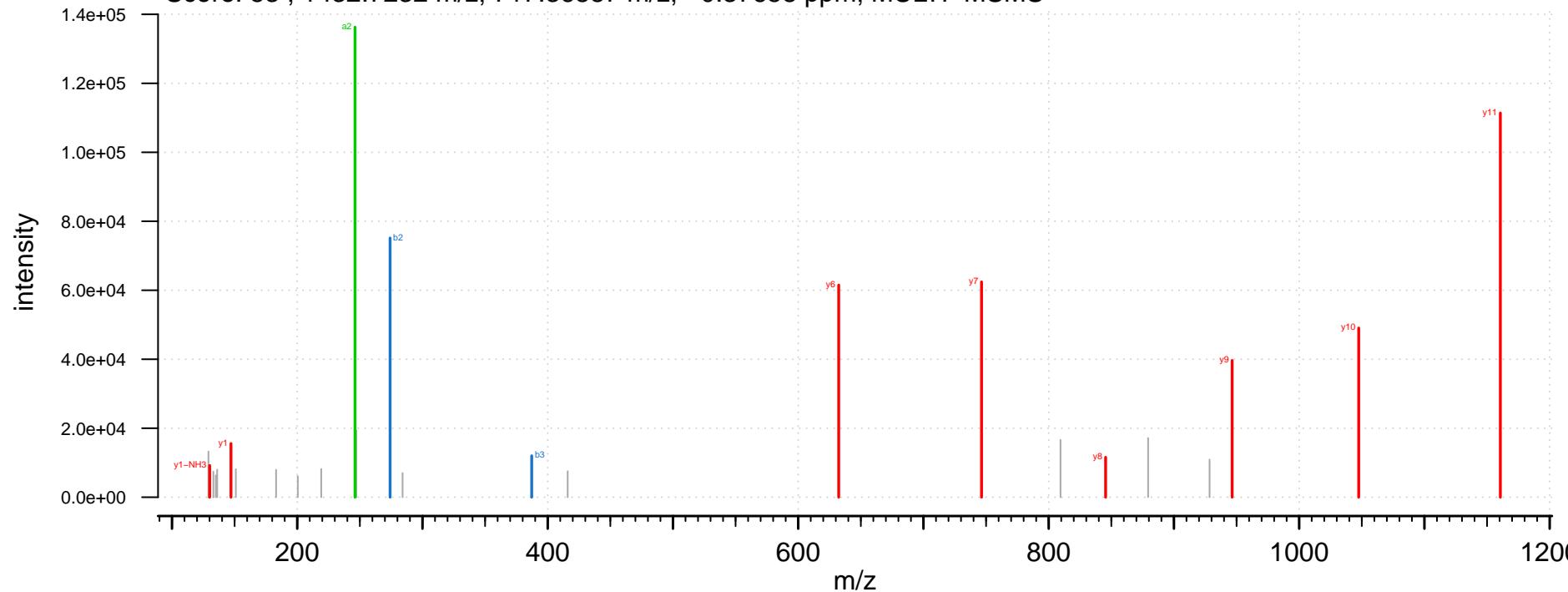
Proteins:

T05G5.7b;T05G5.7a



\_CILTTVNPETGK\_

Score: 53 ; 1432.7232 m/z; 717.36887 m/z; -0.37658 ppm; MULTI-MSMS

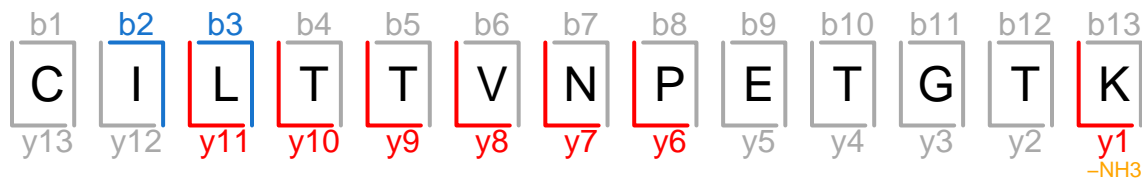


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 15674

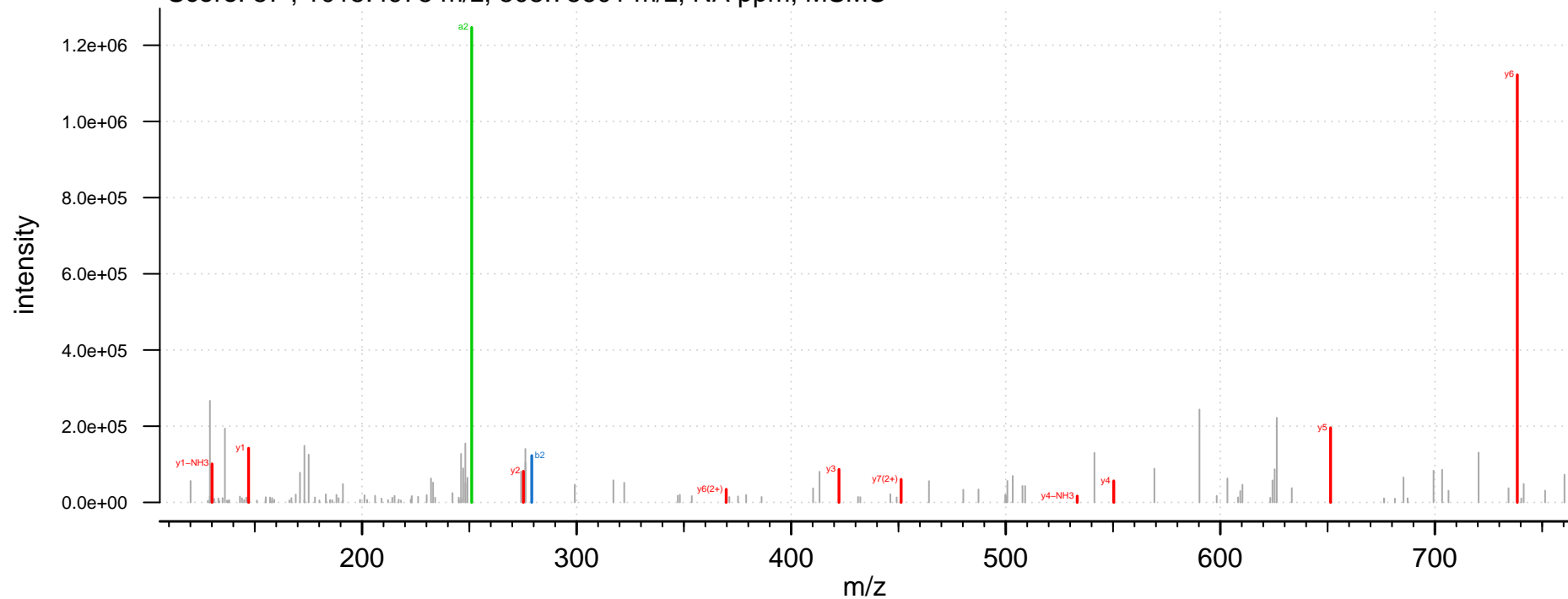
Proteins:

F56A11.5a;F56A11.5b



\_DYSTQFKK\_

Score: 57 ; 1015.4975 m/z; 508.75601 m/z; NA ppm; MSMS

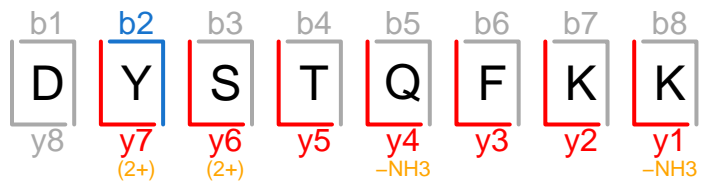


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4011

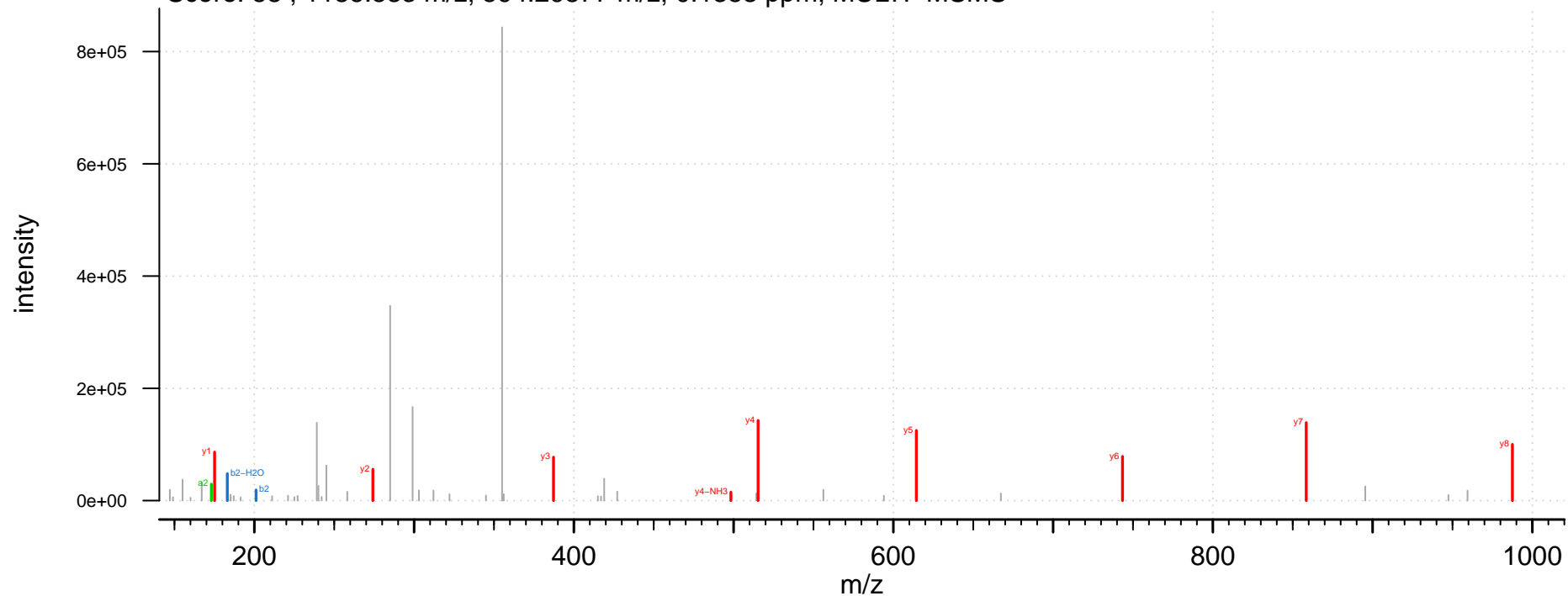
Proteins:

F54C4.2



\_EADEVQIVR\_

Score: 58 ; 1186.583 m/z; 594.29877 m/z; 0.1353 ppm; MULTI-MSMS

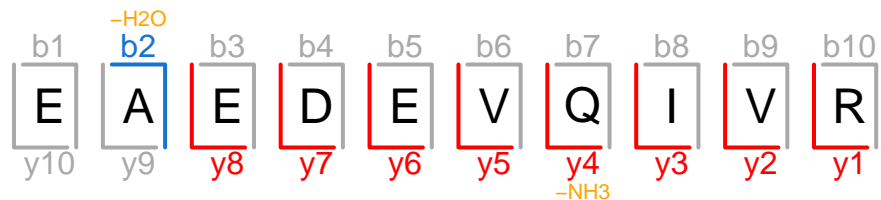


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 9495

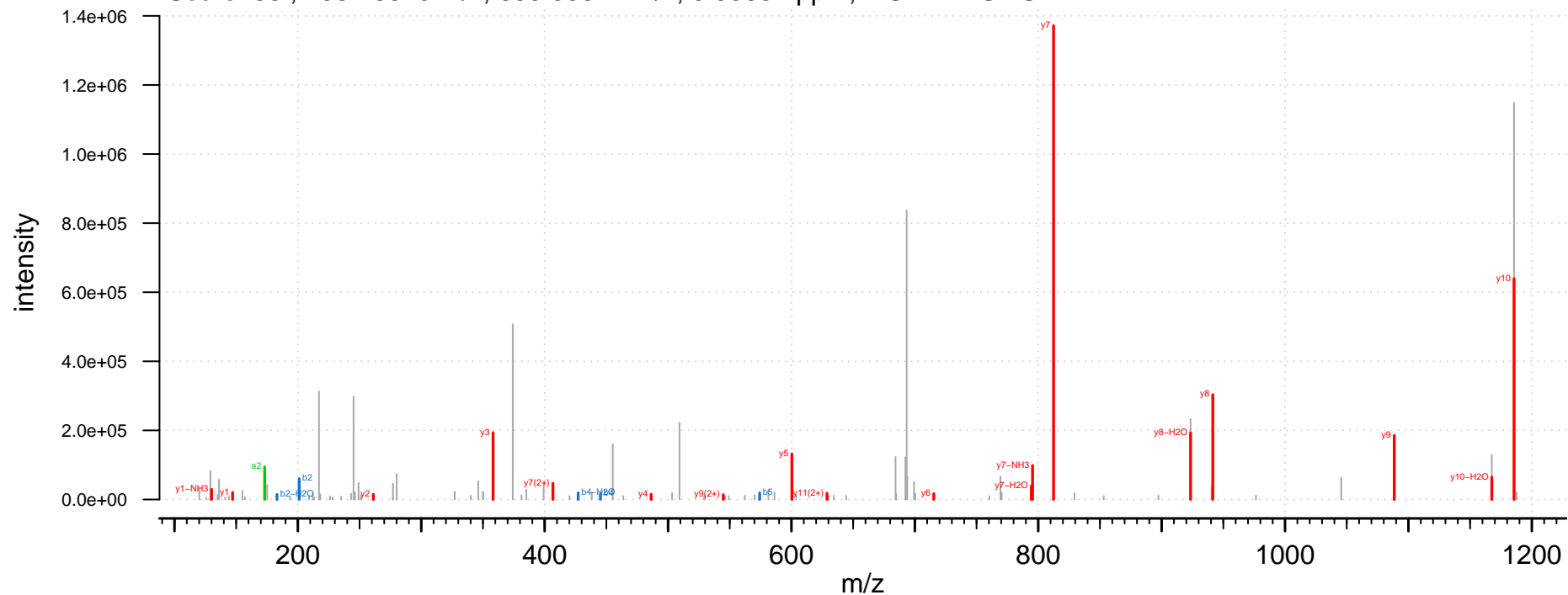
Proteins:

R02D3.3a



\_EAPFEPDNKPNK\_

Score: 86 ; 1384.6623 m/z; 693.33842 m/z; 0.53881 ppm; MULTI-MSMS

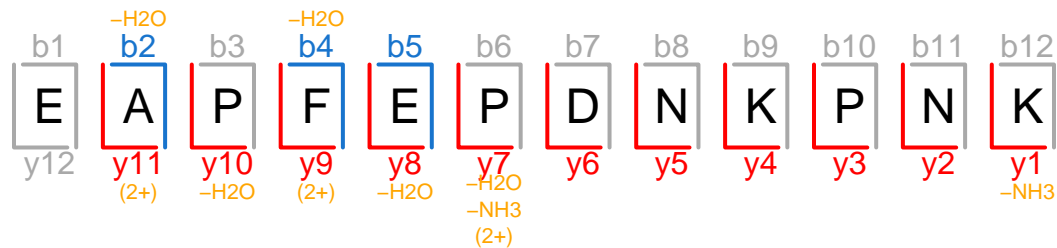


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4340

Proteins:

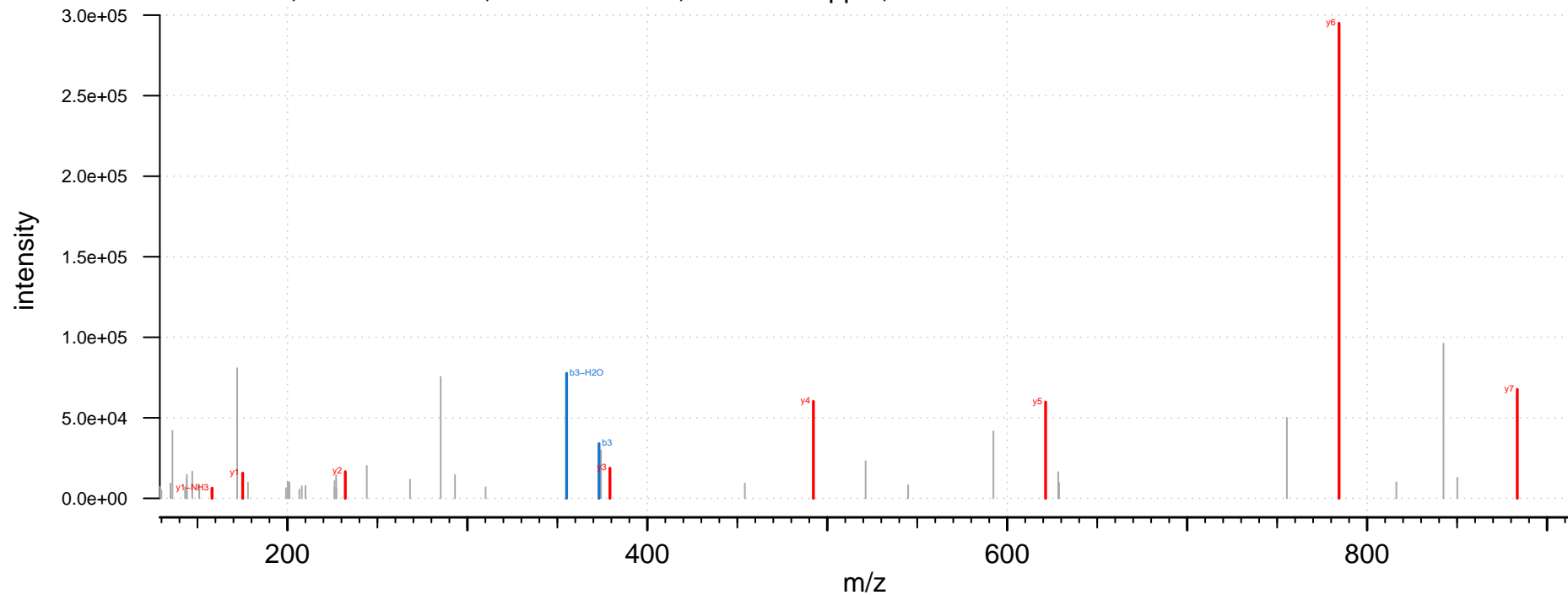
C36B1.3





\_EDQVYELFGR\_

Score: 41 ; 1254.5881 m/z; 628.30131 m/z; -0.070198 ppm; MULTI-SECPEP

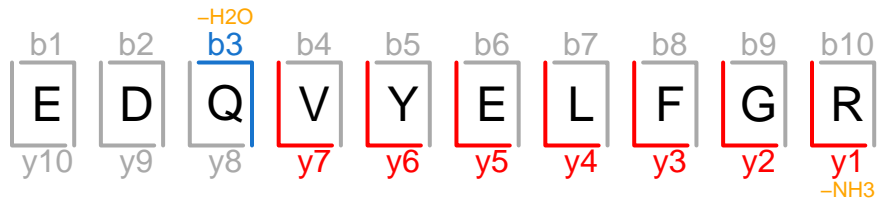


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 33546

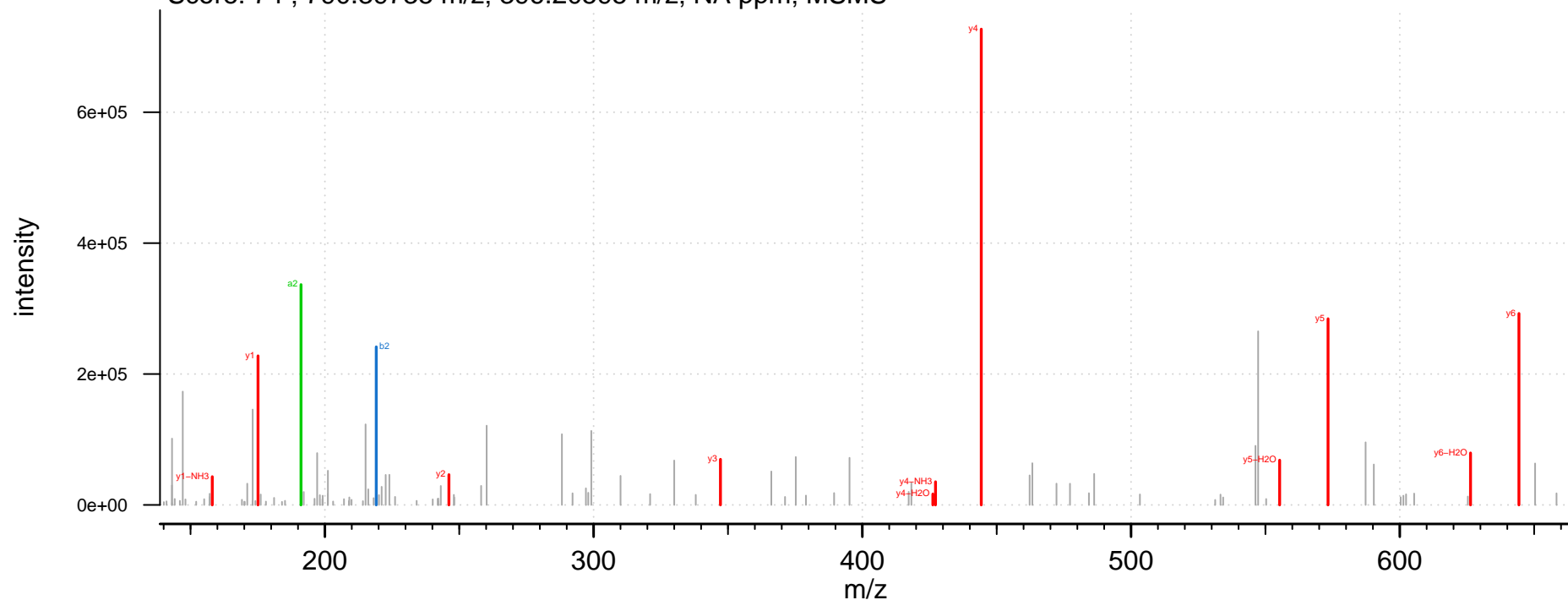
Proteins:

F26A3.2a



\_FAEPTAR\_

Score: 74 ; 790.39735 m/z; 396.20595 m/z; NA ppm; MSMS

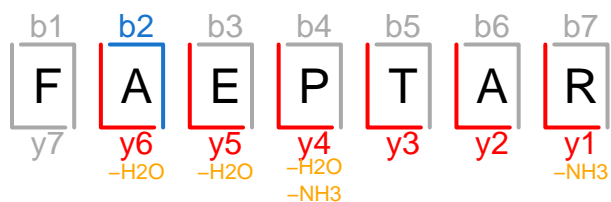


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

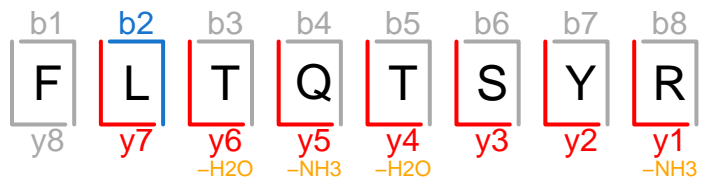
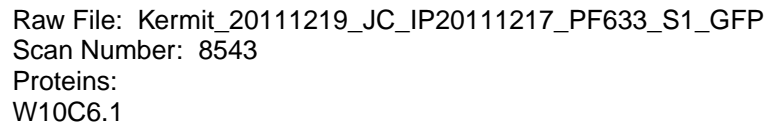
Scan Number: 3633

Proteins:

Y57E12AL.5

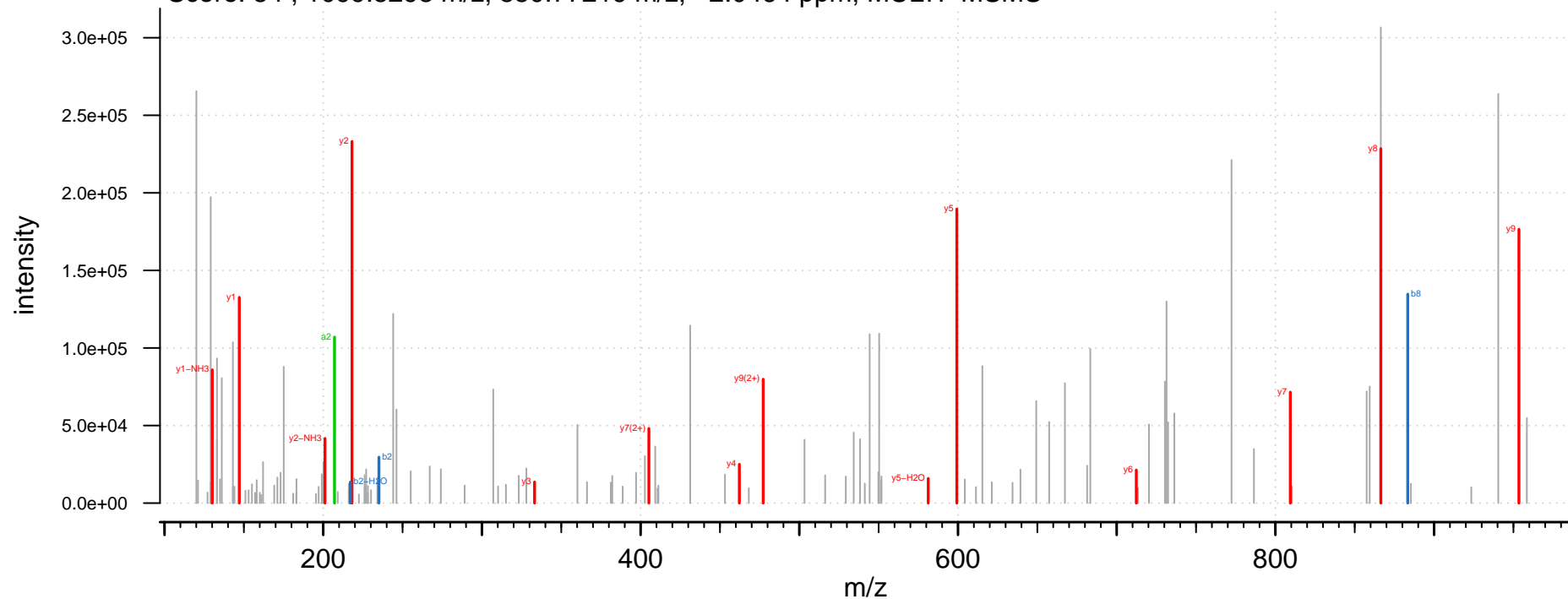


Score: 80 ; 1014.5134 m/z; 508.264 m/z; 2.3763 ppm; MULTI-MSMS



\_FSGPIHEDAK\_

Score: 54 ; 1099.5298 m/z; 550.77219 m/z; -2.0464 ppm; MULTI-MSMS

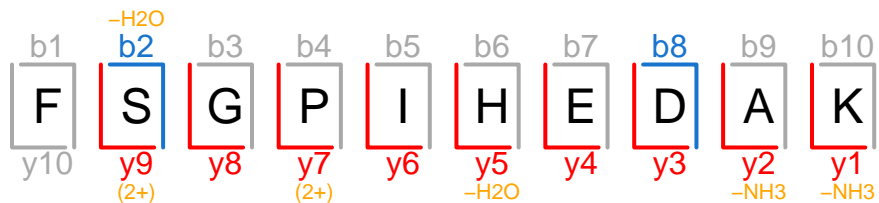


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

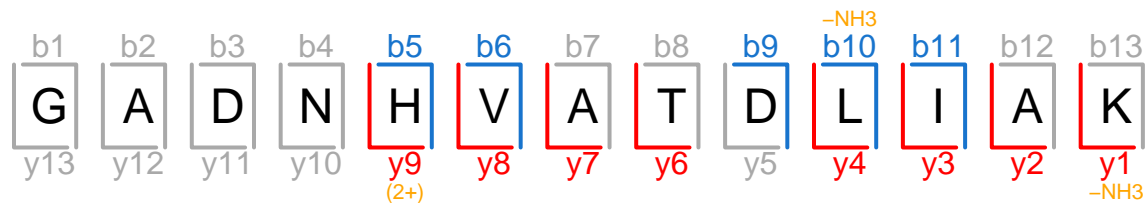
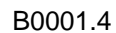
Scan Number: 4665

Proteins:

ZK328.4

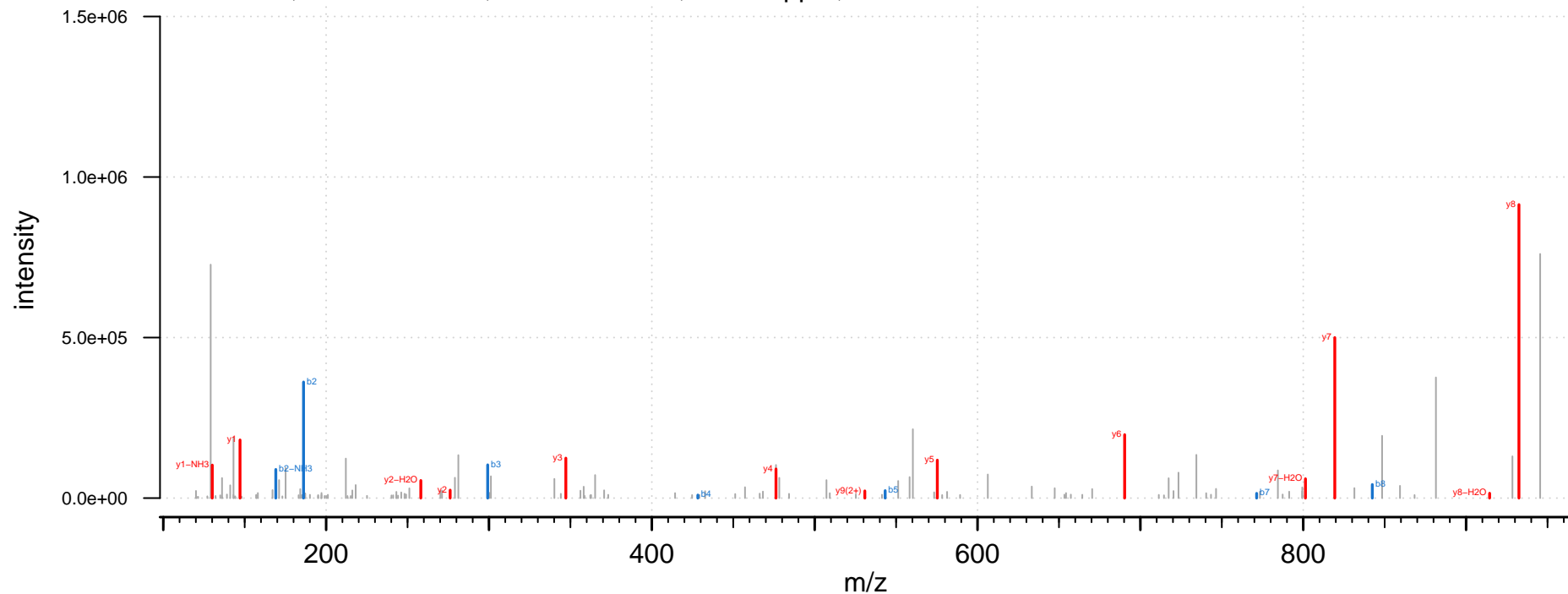


Score: 64 ; 1323.6783 m/z; 662.84642 m/z; -0.067251 ppm; MULTI-MSMS



\_GKLEDVEAEK\_

Score: 74 ; 1116.5663 m/z; 559.29041 m/z; 1.0675 ppm; MULTI-MSMS

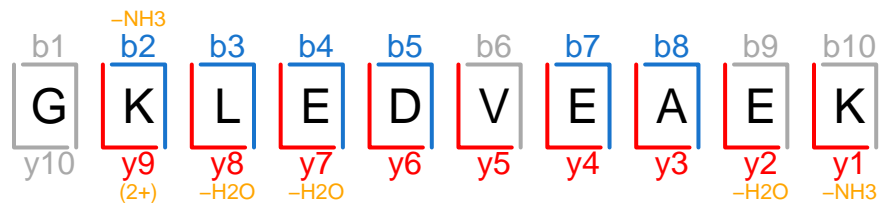


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 3996

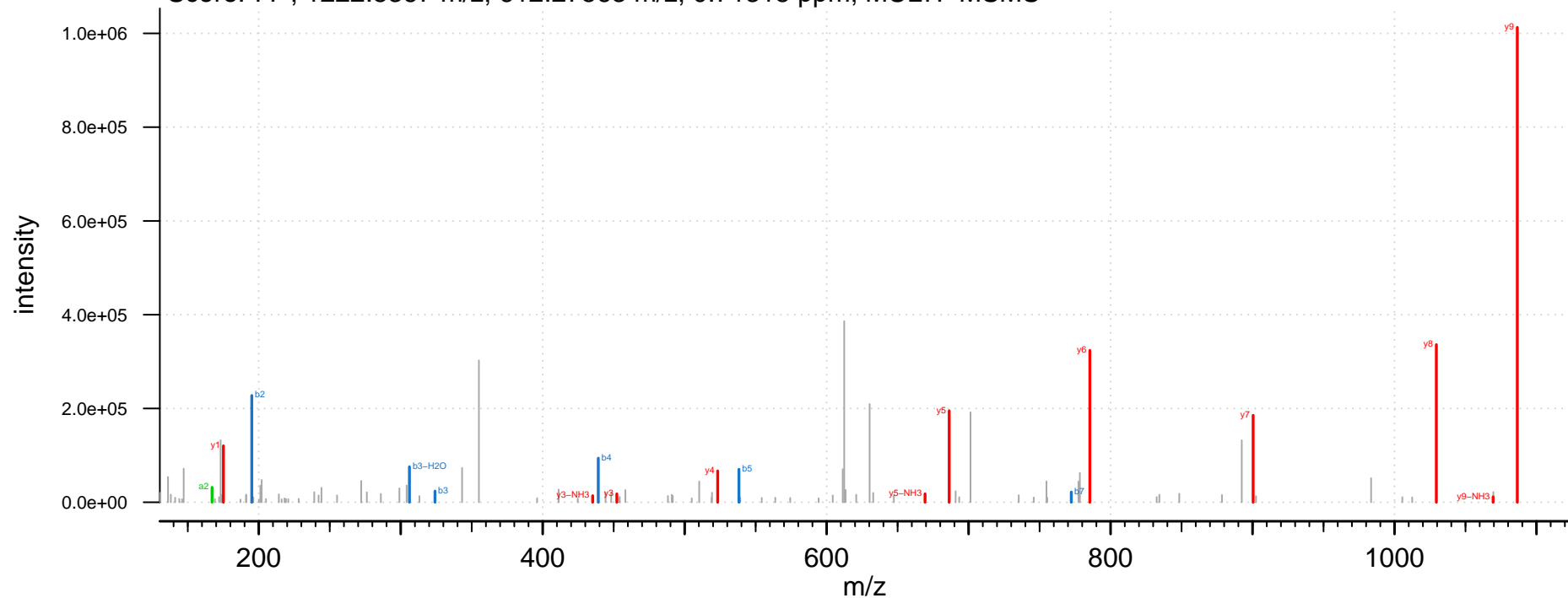
Proteins:

R05D11.6



\_HGEDVYAYNR\_

Score: 77 ; 1222.5367 m/z; 612.27563 m/z; 0.71315 ppm; MULTI-MSMS

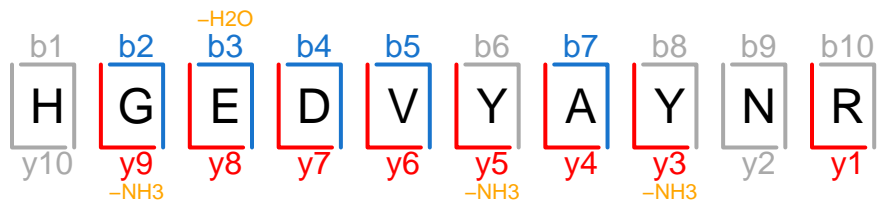


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4394

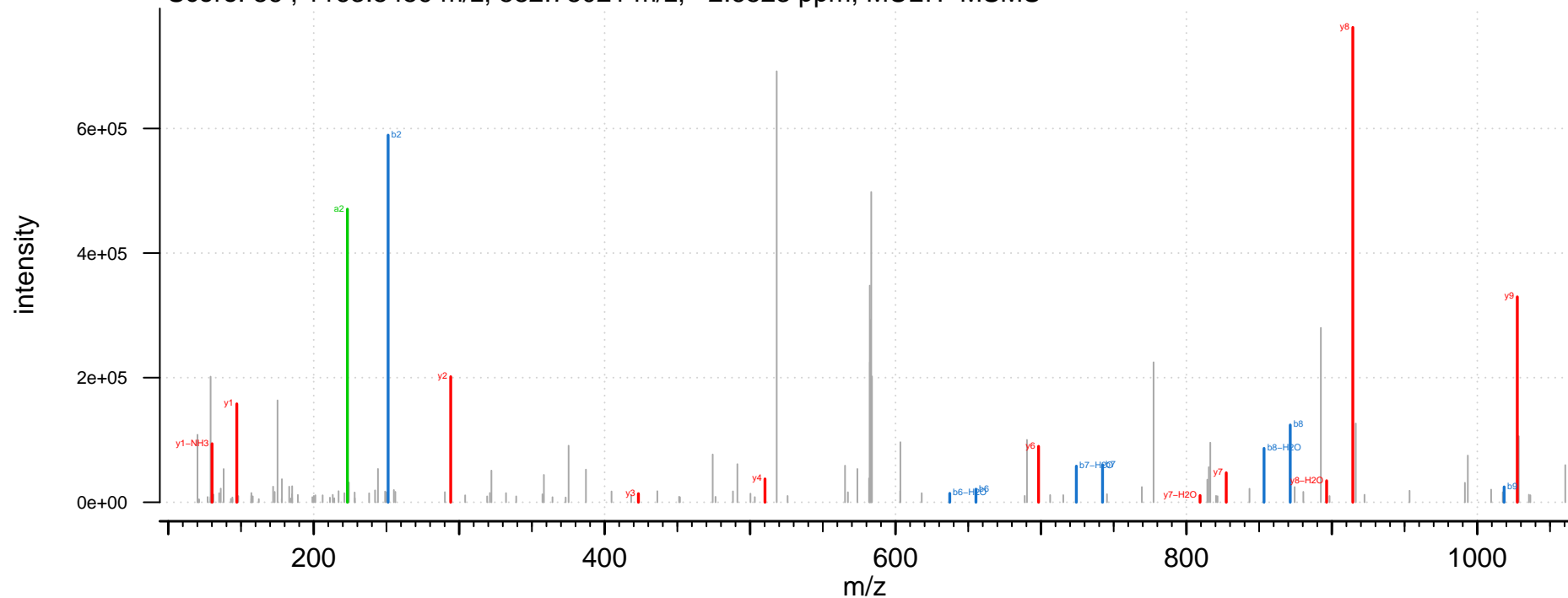
Proteins:

F26A1.1



\_HLSESTSEFK\_

Score: 86 ; 1163.5459 m/z; 582.78021 m/z; -2.6523 ppm; MULTI-MSMS

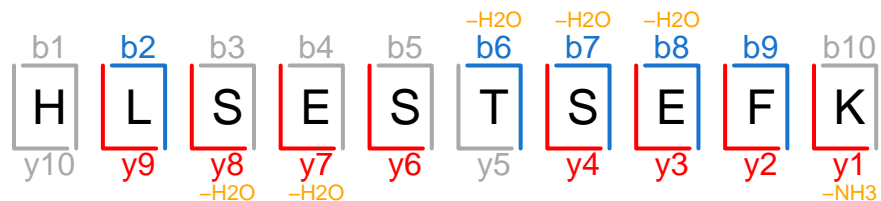


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4323

Proteins:

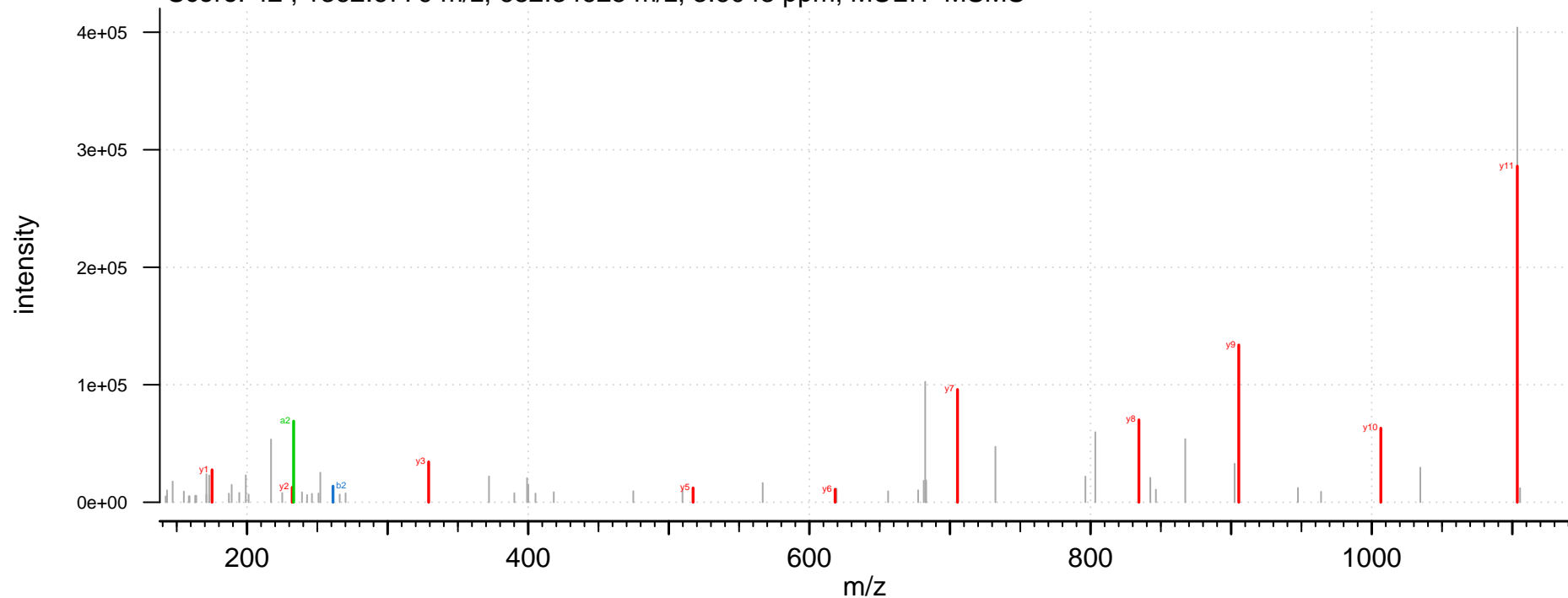
F49C12.9





\_IFPTAESTSTPGR\_

Score: 42 ; 1362.6779 m/z; 682.34625 m/z; 3.6043 ppm; MULTI-MSMS

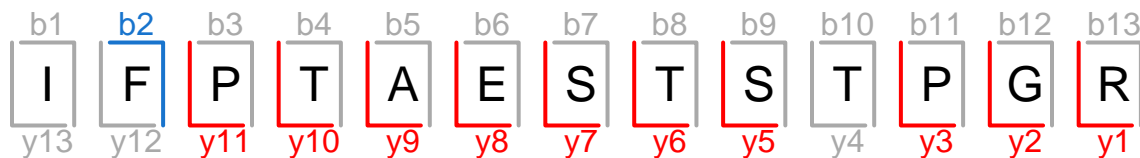


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

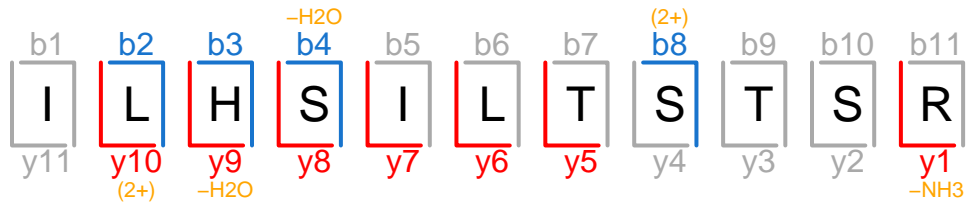
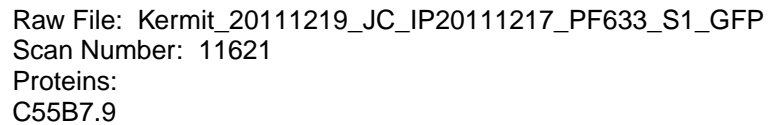
Scan Number: 10059

Proteins:

Y39G10AR.13b;Y39G10AR.13a

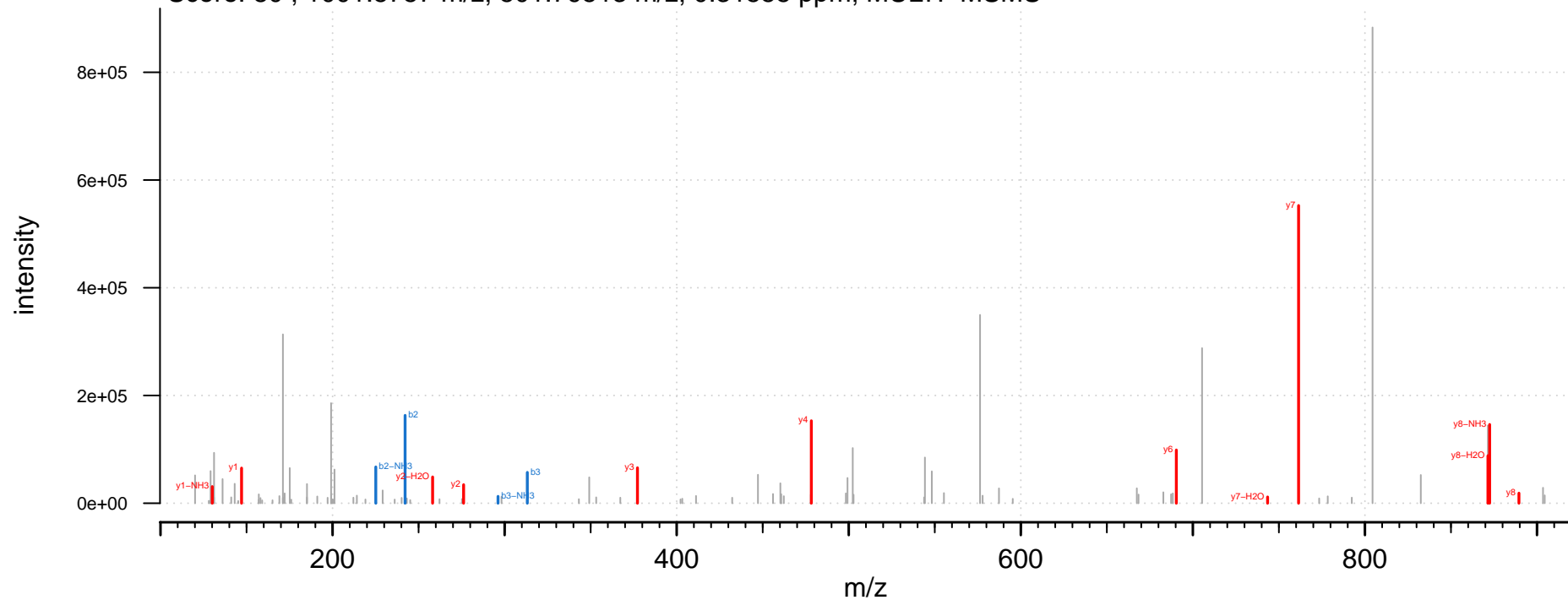


Score: 54 ; 1226.6983 m/z; 614.35642 m/z; 0.68384 ppm; MULTI-MSMS



\_IQAIVTTEK\_

Score: 80 ; 1001.5757 m/z; 501.79513 m/z; 0.31555 ppm; MULTI-MSMS

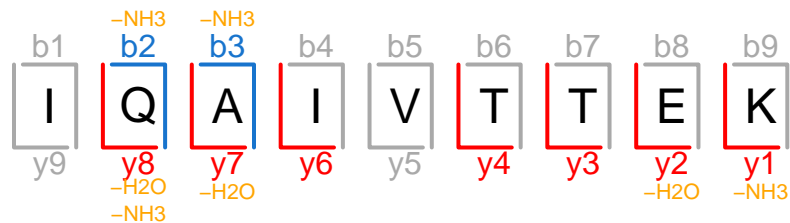


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 6931

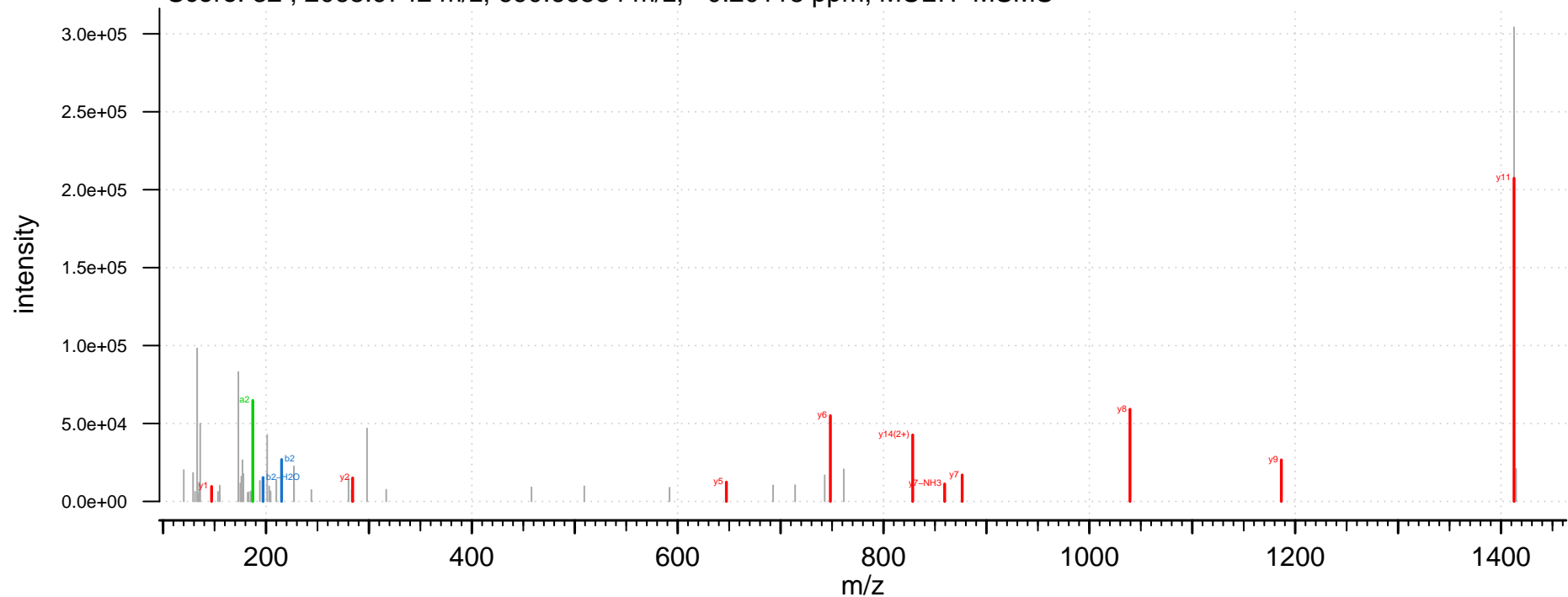
Proteins:

R144.9



\_ITTVGDAPEFYQTSFEHK\_

Score: 32 ; 2068.9742 m/z; 690.66534 m/z; -0.20118 ppm; MULTI-MSMS

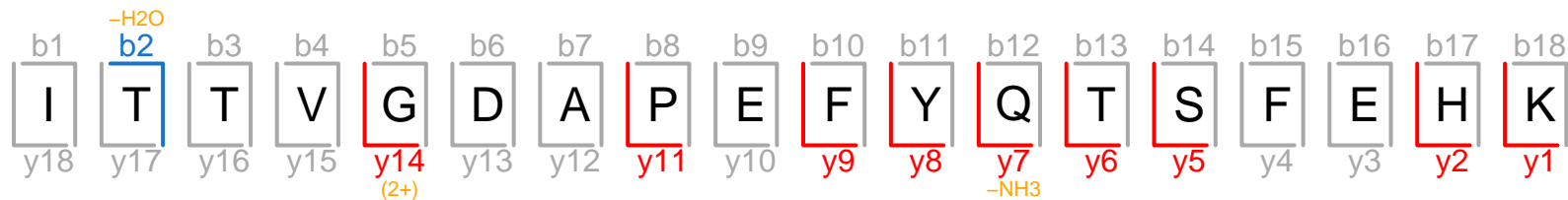


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 30153

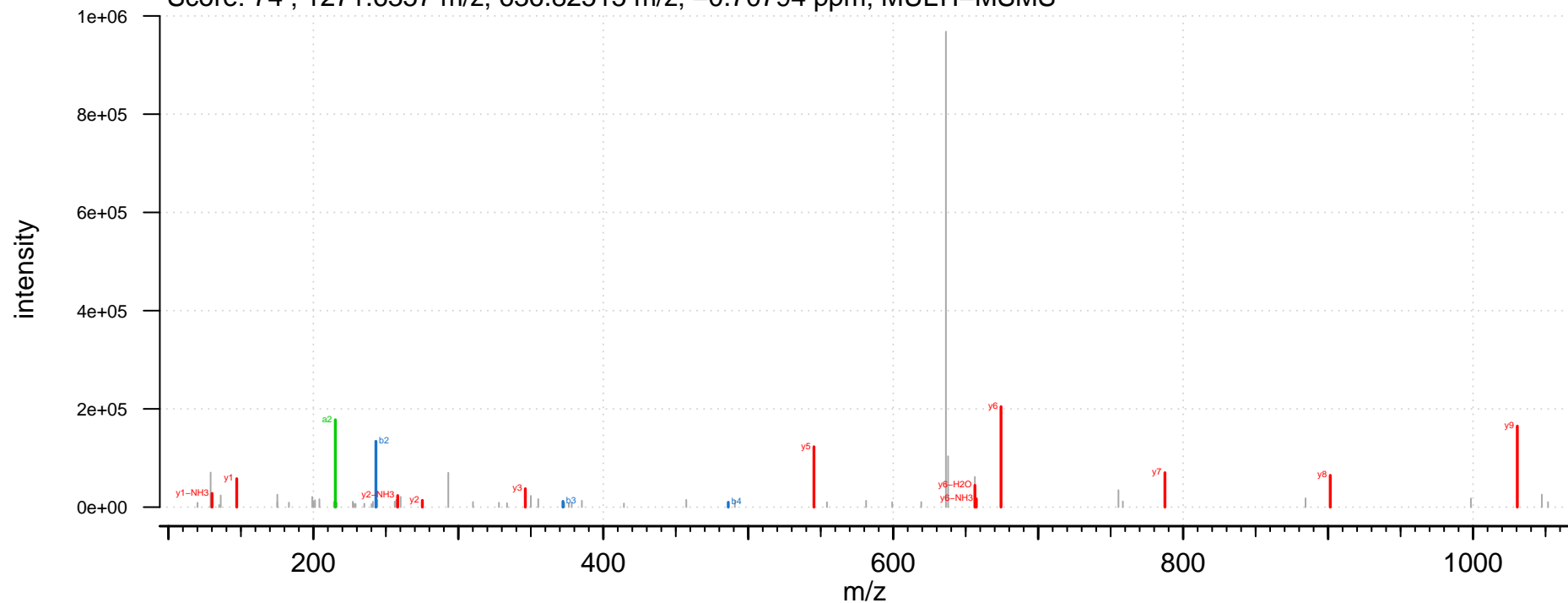
Proteins:

F16D3.2



\_LEENLEAQAQK\_

Score: 74 ; 1271.6357 m/z; 636.82515 m/z; -0.70794 ppm; MULTI-MSMS

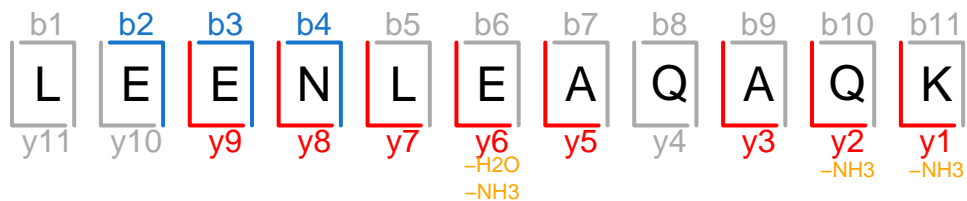


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 6127

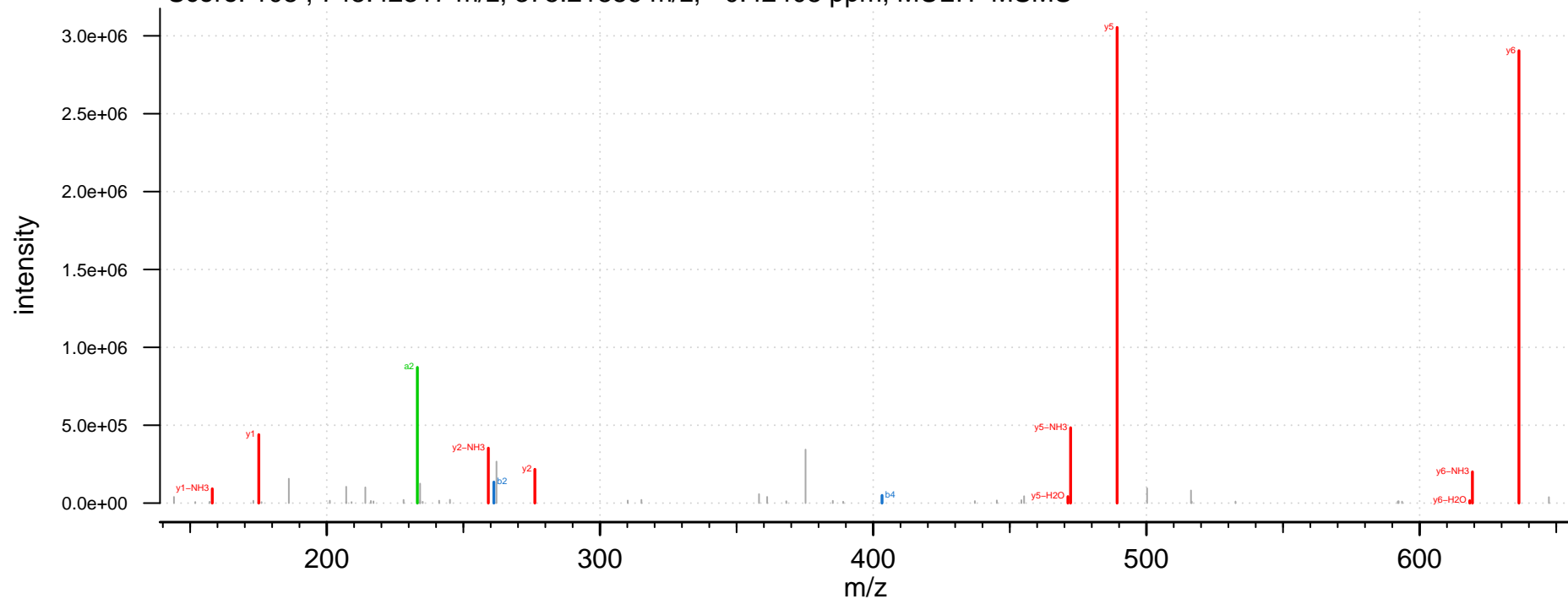
Proteins:

R01H10.1



\_LFAAATR\_

Score: 108 ; 748.42317 m/z; 375.21886 m/z; -0.42408 ppm; MULTI-MSMS

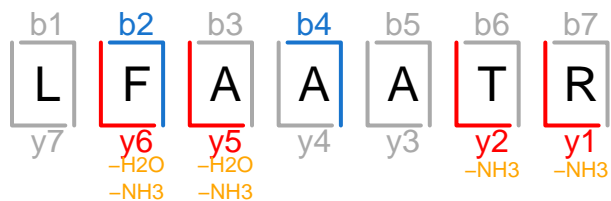


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 8186

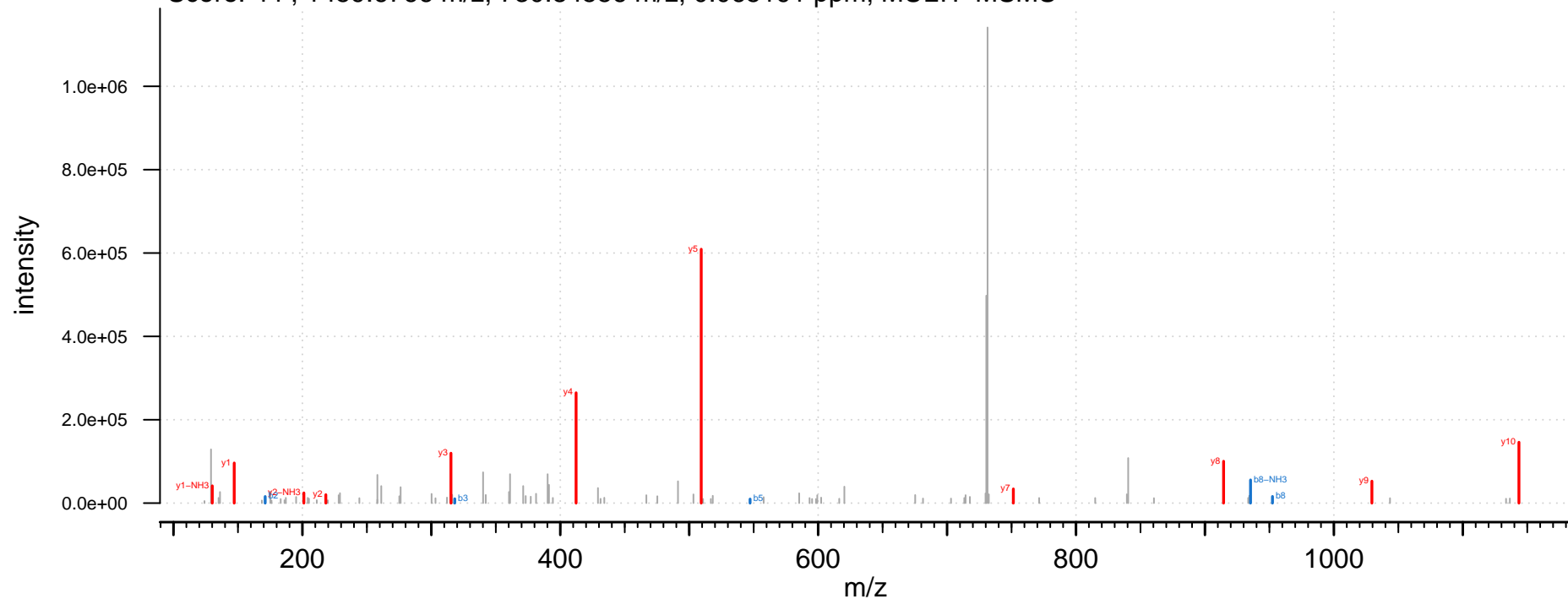
Proteins:

C27C12.6



\_LGM(ox)NDYNQPPPAK\_

Score: 44 ; 1459.6766 m/z; 730.84556 m/z; 0.065191 ppm; MULTI-MSMS

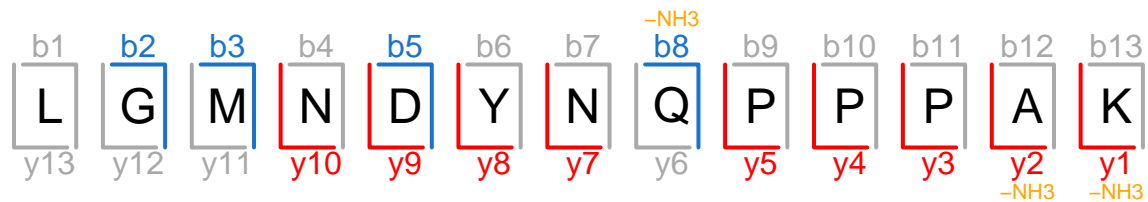


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 5043

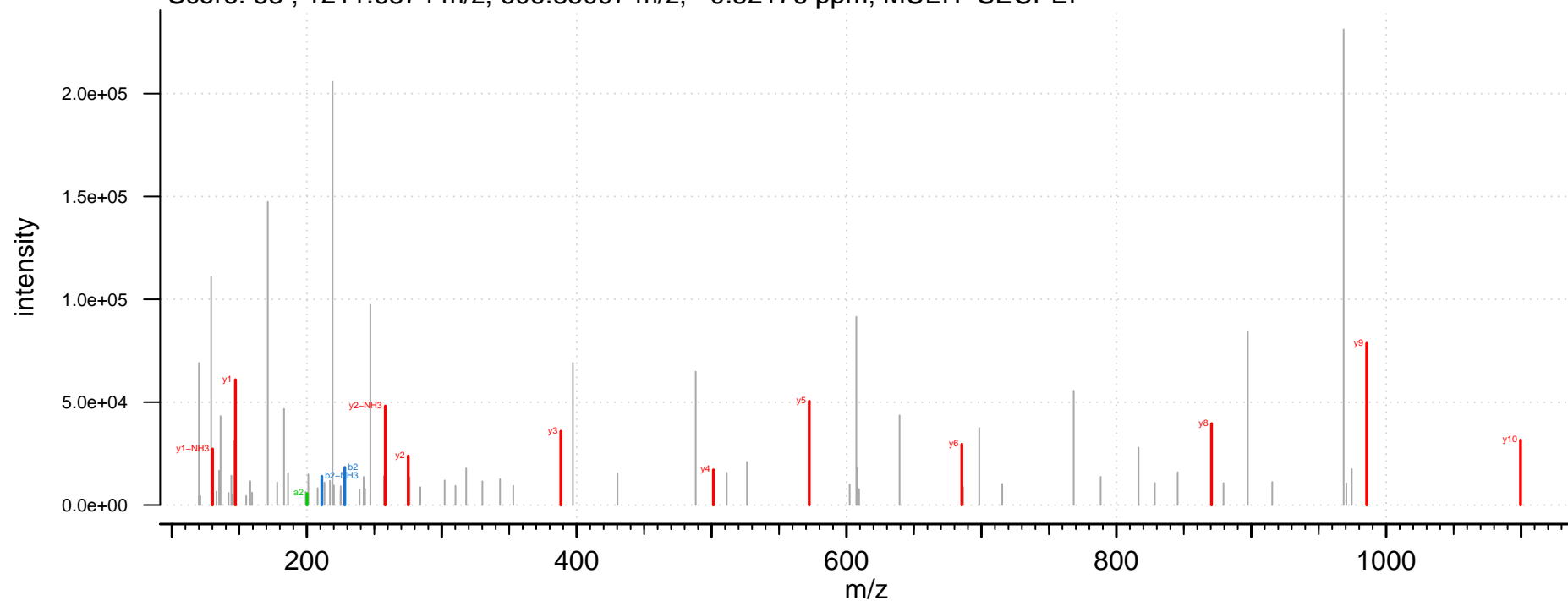
Proteins:

H28G03.2c;H28G03.2b;H28G03.2a



\_LNDGQLALLQK\_

Score: 53 ; 1211.6874 m/z; 606.85097 m/z; -0.52176 ppm; MULTI-SECPEP

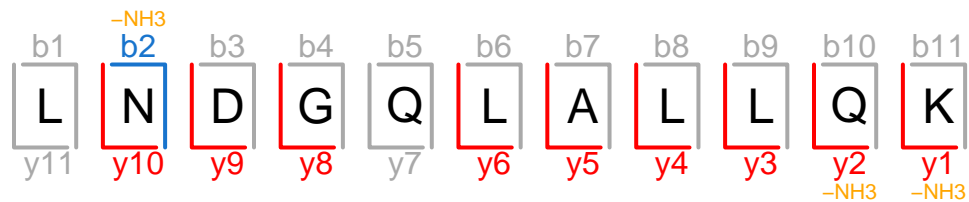


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 23494

Proteins:

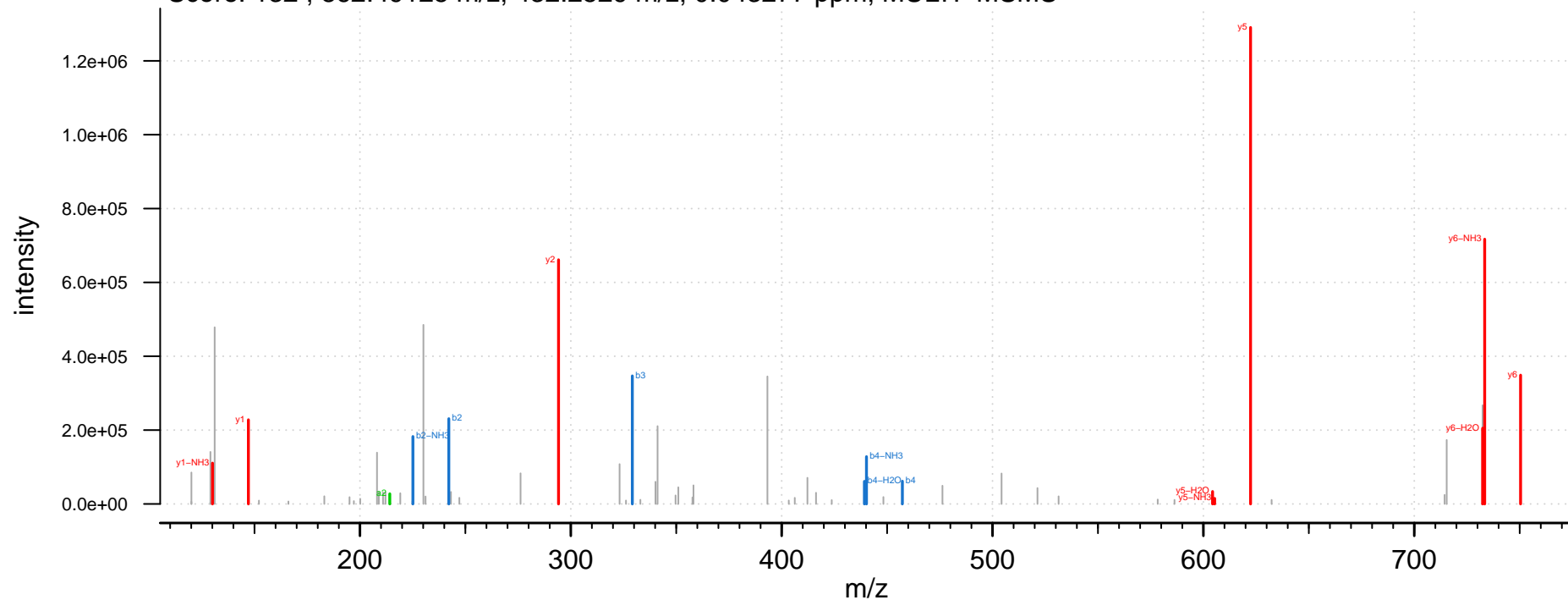
Y11D7A.13





\_LQSQLFK\_

Score: 132 ; 862.49125 m/z; 432.2529 m/z; 0.043277 ppm; MULTI-MSMS

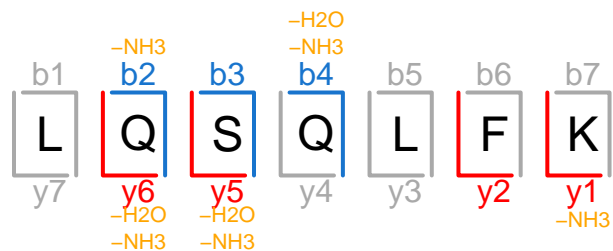


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 8007

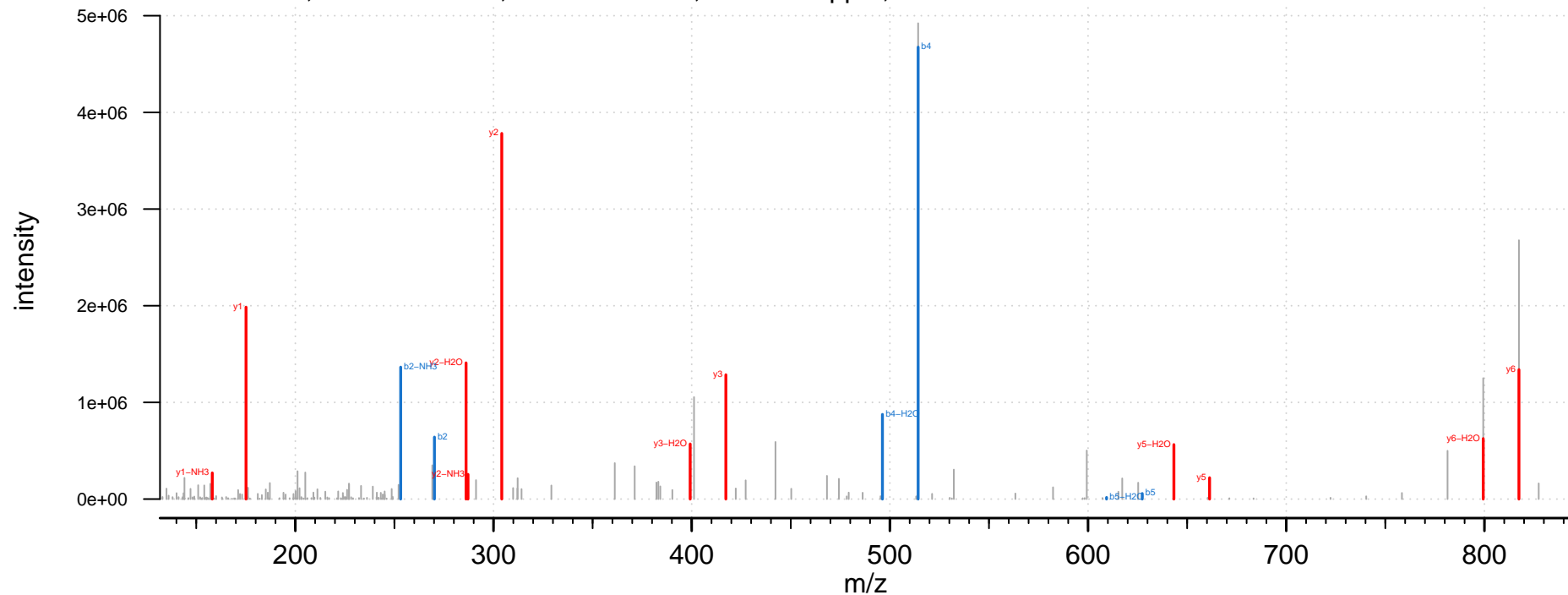
Proteins:

Y9C9A.6



\_LRDELER\_

Score: 117 ; 929.49304 m/z; 310.83829 m/z; -0.10788 ppm; MULTI-MSMS

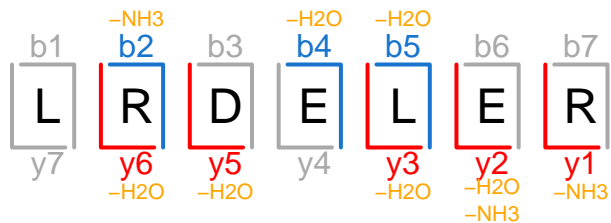


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

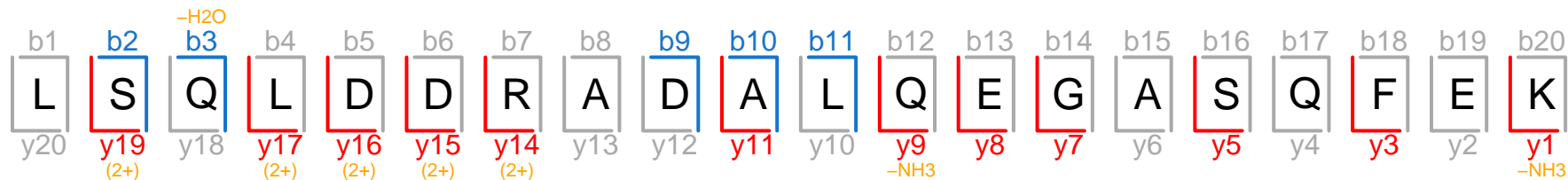
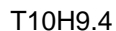
Scan Number: 1390

Proteins:

C02C6.1a;C02C6.1b

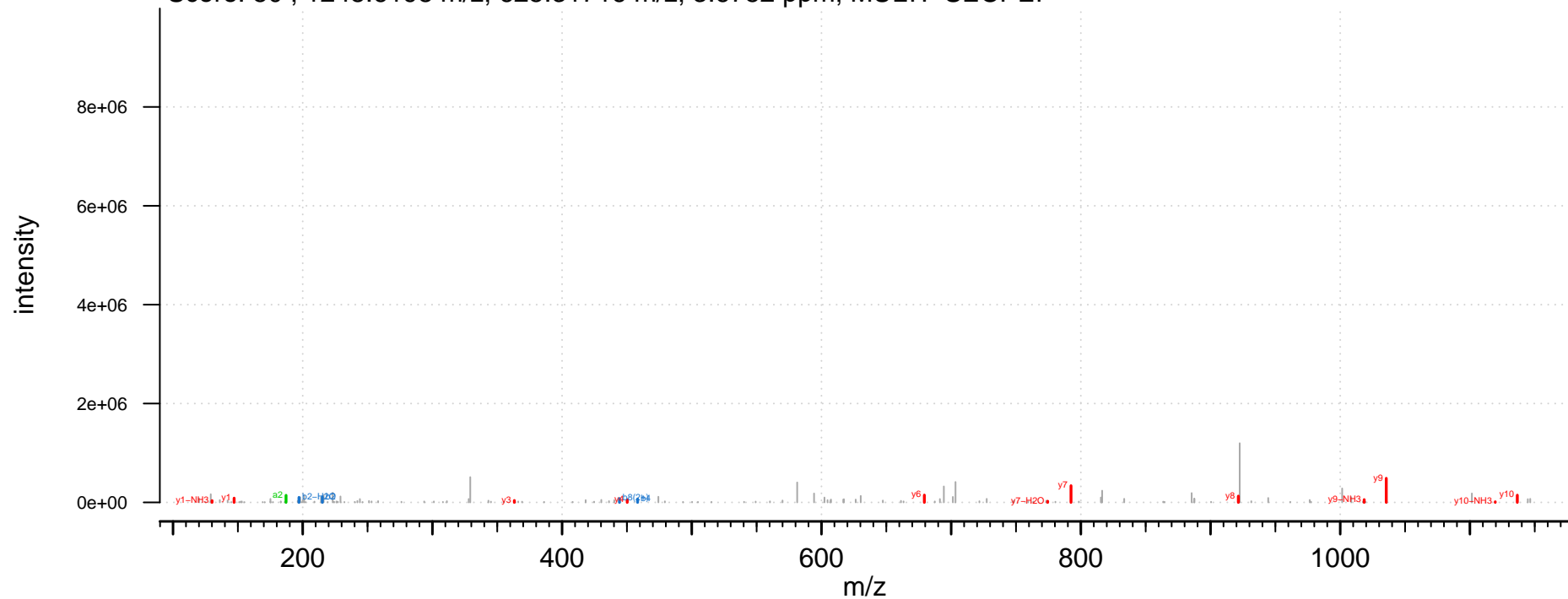


Score: 54 ; 2220.0659 m/z; 741.02923 m/z; 0.55785 ppm; MULTI-MSMS



\_LTNELQTSSEK\_

Score: 50 ; 1248.6198 m/z; 625.31716 m/z; 3.6752 ppm; MULTI-SECPEP

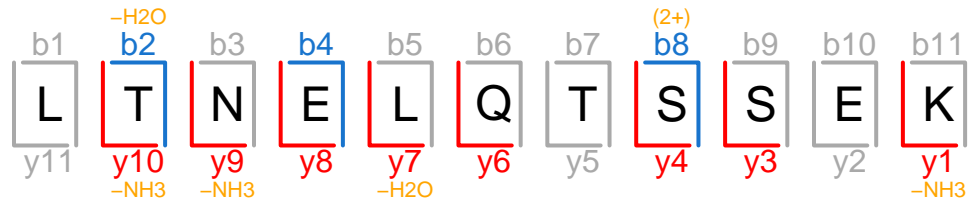


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4458

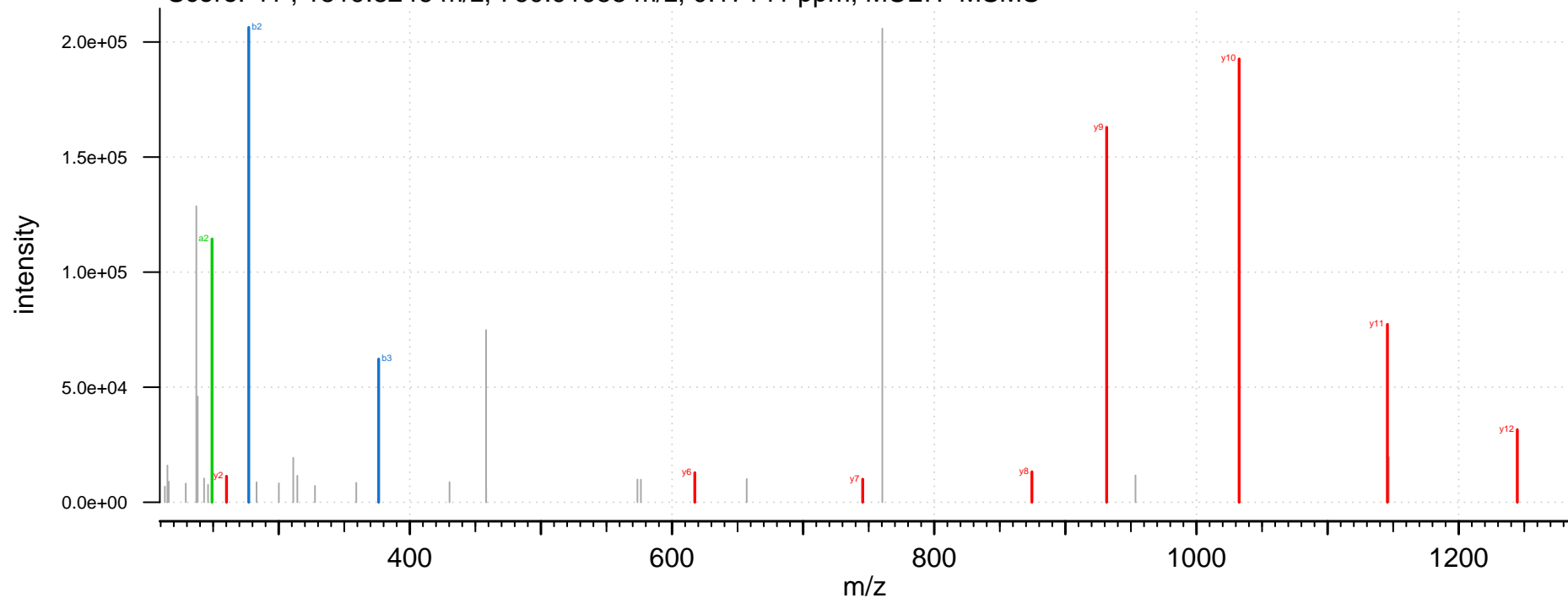
Proteins:

T10G3.5b;T10G3.5a



\_LYVLTGEQSAAQLK\_

Score: 41 ; 1519.8246 m/z; 760.91958 m/z; 0.17141 ppm; MULTI-MSMS

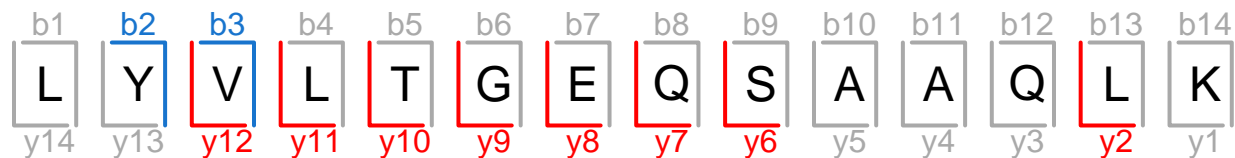


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 24876

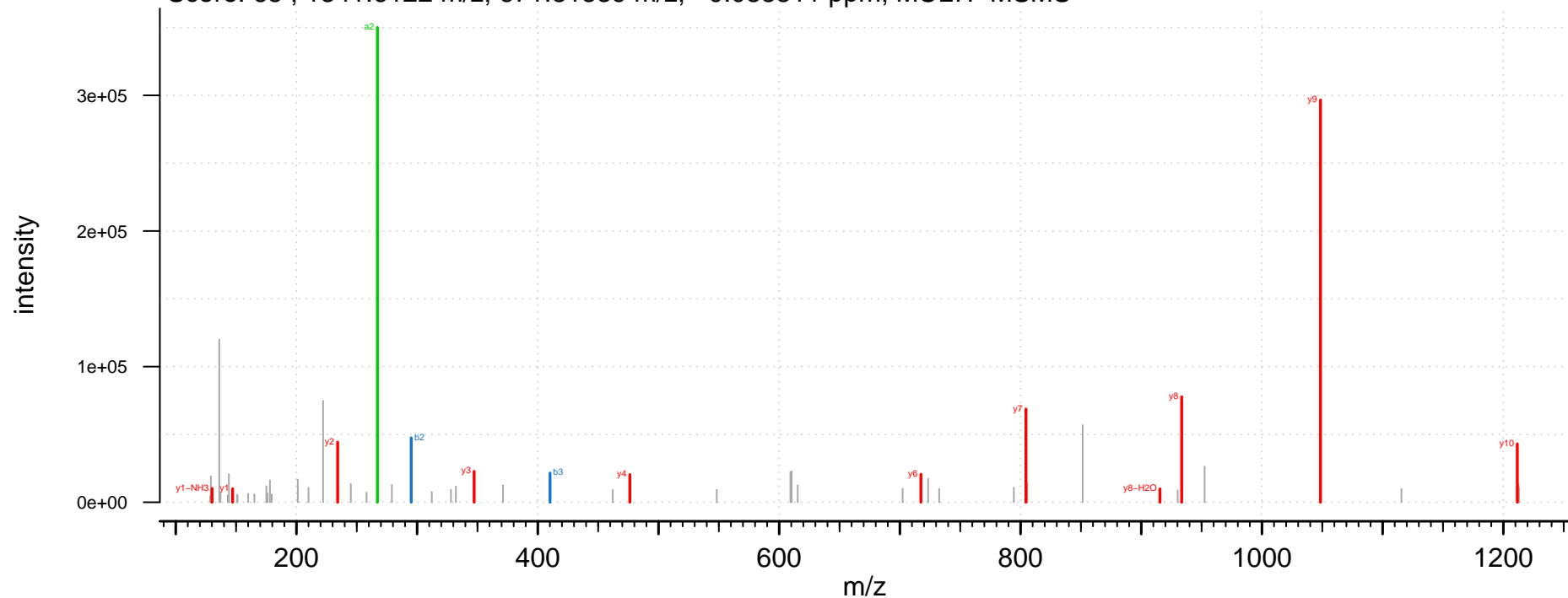
Proteins:

F44E2.8



\_MYDESLQEISK\_

Score: 65 ; 1341.6122 m/z; 671.81339 m/z; -0.088811 ppm; MULTI-MSMS

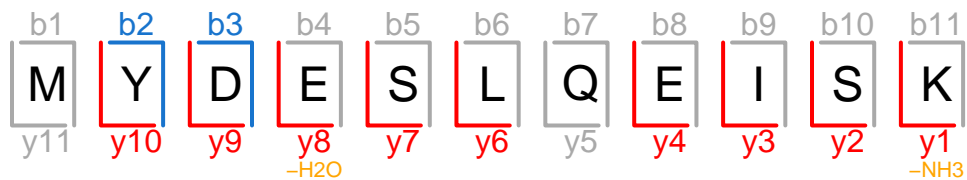


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 15649

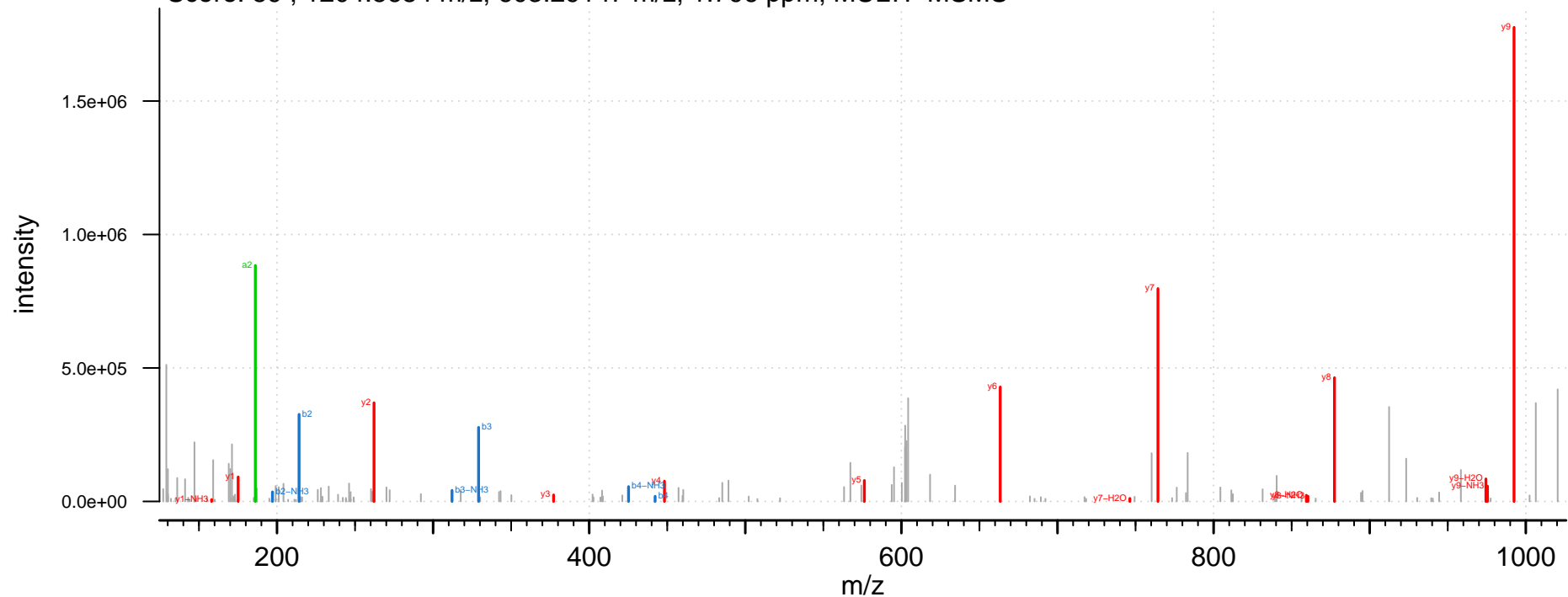
Proteins:

C41G7.1a;C41G7.1b



\_NVDLTSQADSR\_

Score: 59 ; 1204.5684 m/z; 603.29147 m/z; 1.796 ppm; MULTI-MSMS

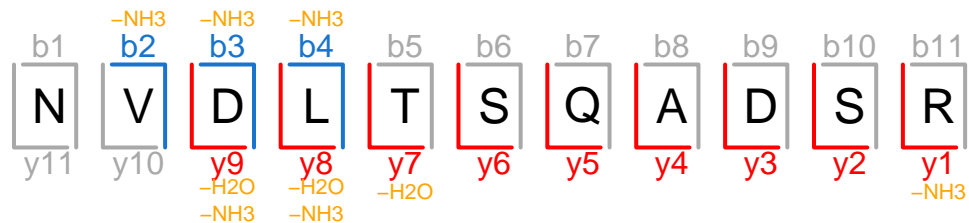


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 5193

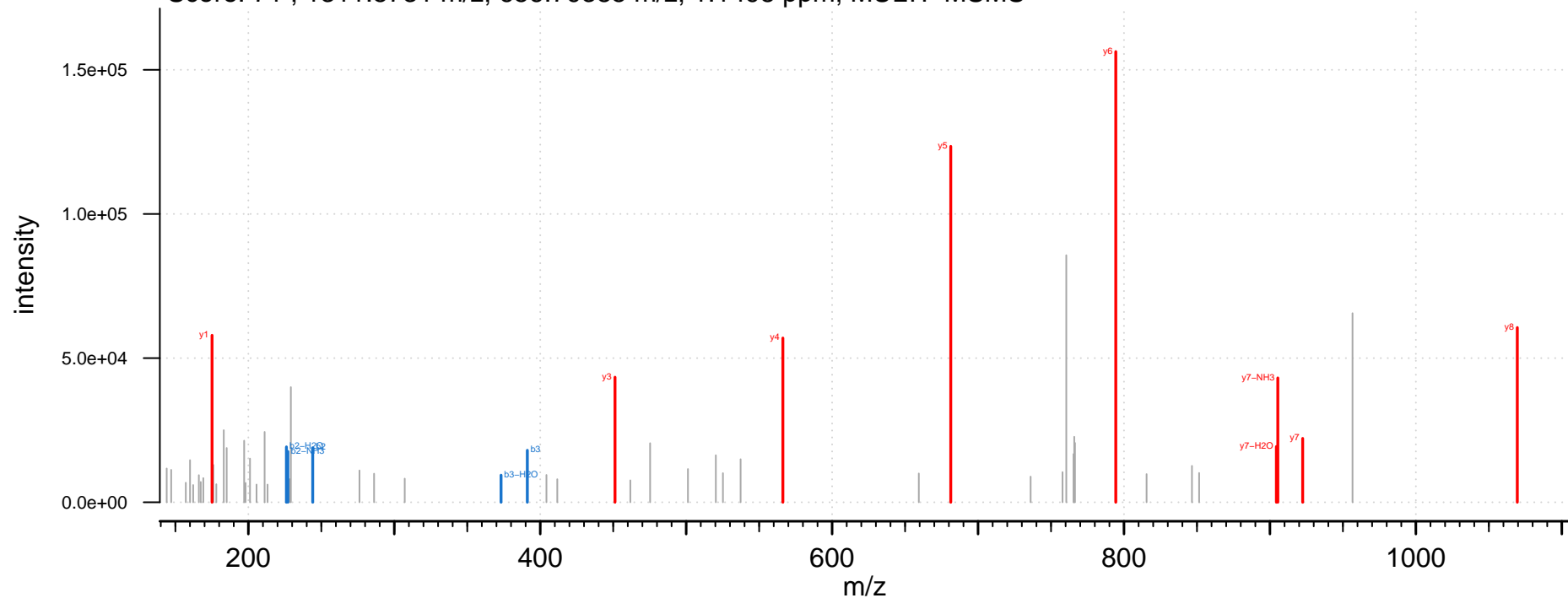
Proteins:

T06E6.2a



\_QDFQIDDFER\_

Score: 71 ; 1311.5731 m/z; 656.79385 m/z; 1.1498 ppm; MULTI-MSMS

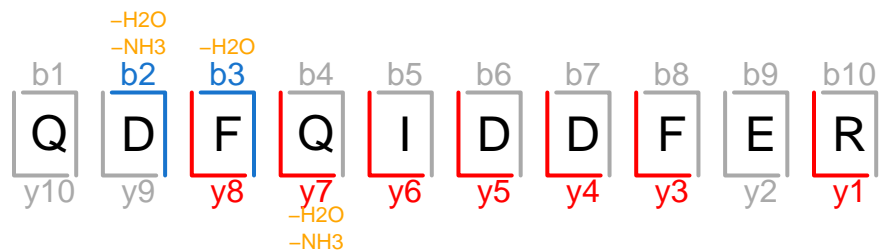


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 26574

Proteins:

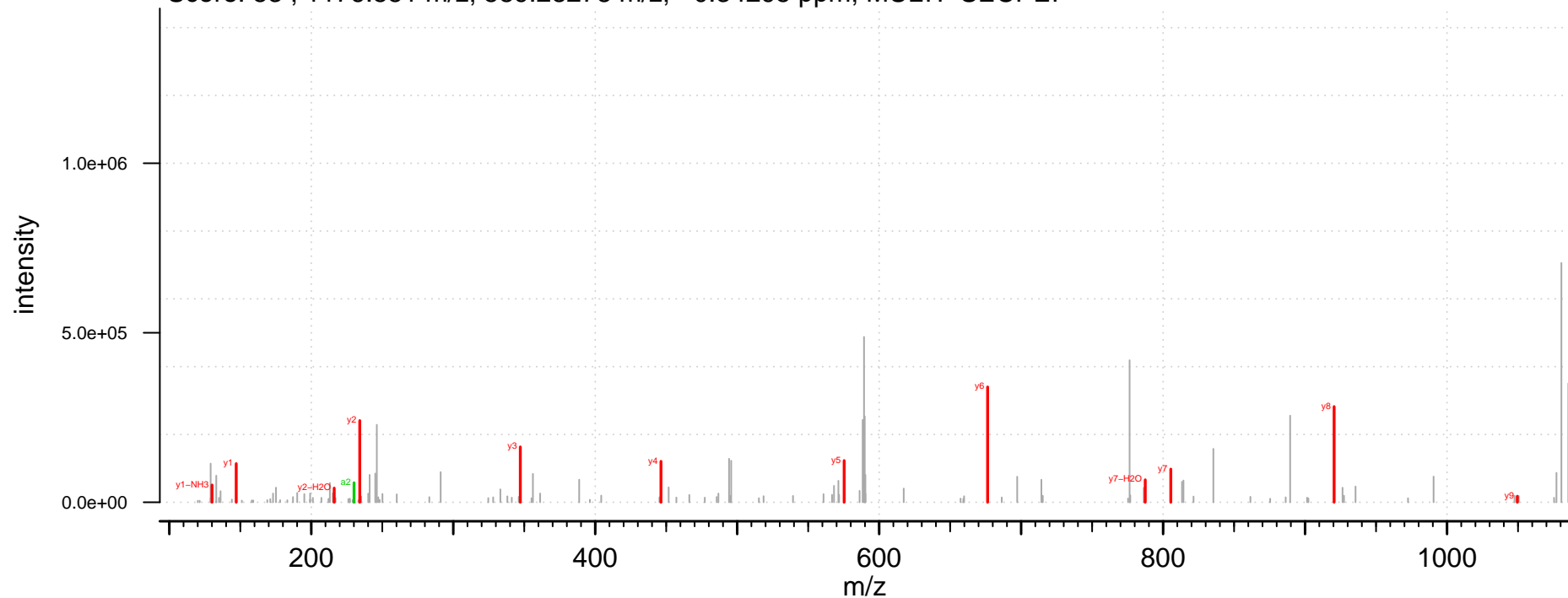
C17E7.4





\_QEDETEVL SK\_

Score: 53 ; 1176.551 m/z; 589.28278 m/z; -0.34295 ppm; MULTI-SECPEP

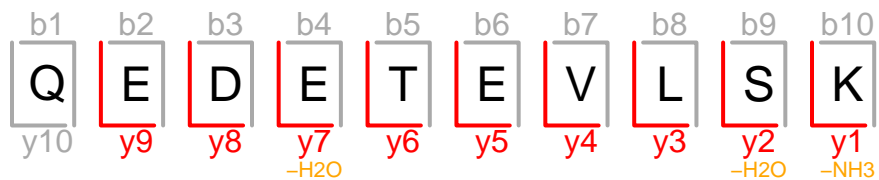


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

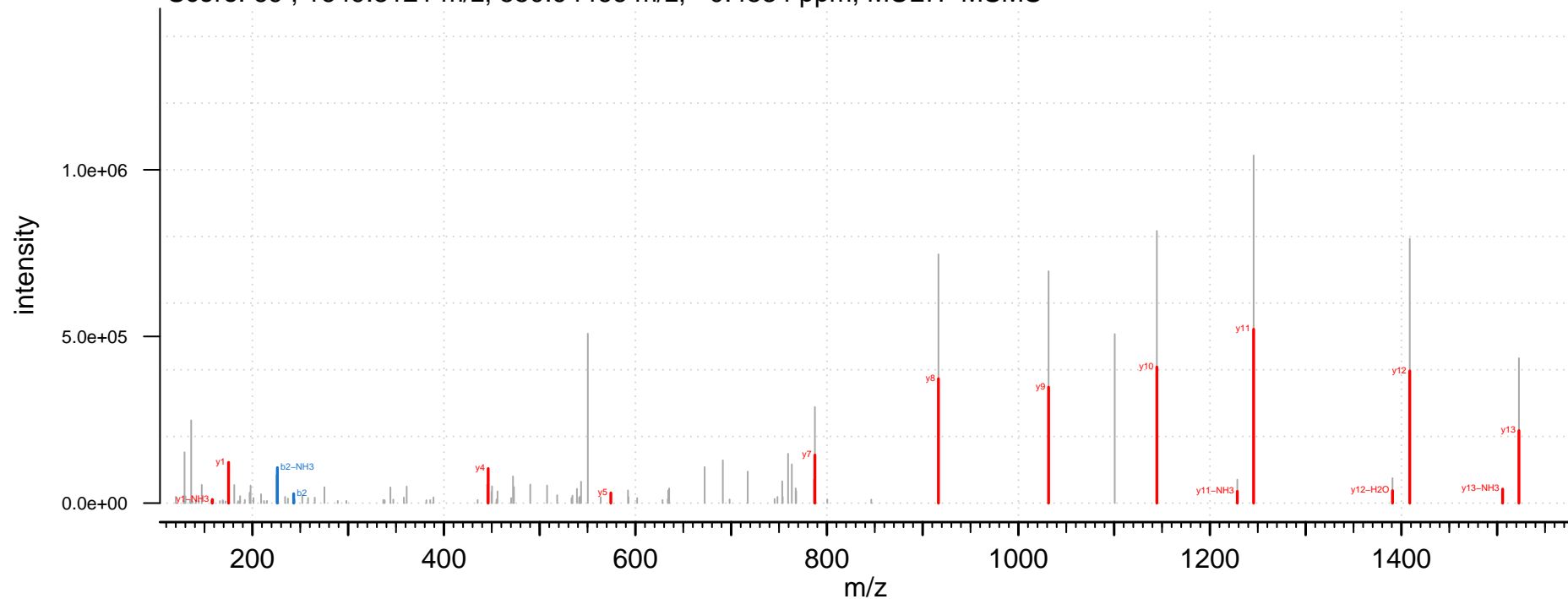
Scan Number: 5250

Proteins:

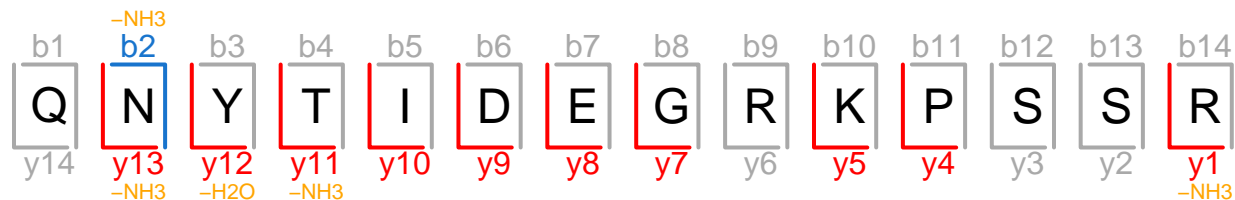
C41D11.5



Score: 69 ; 1649.8121 m/z; 550.94466 m/z; -0.4584 ppm; MULTI-MSMS

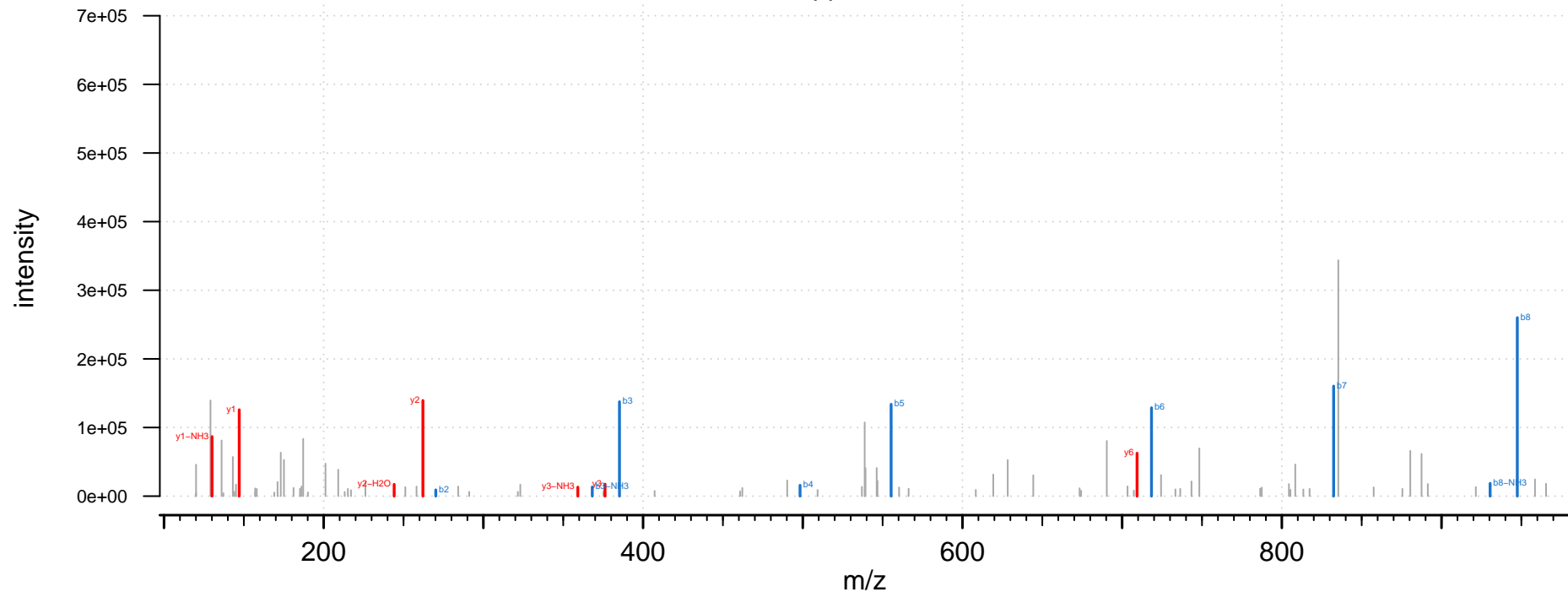


F54D5.5a;F54D5.5b



\_RLDIGYNDK\_

Score: 82 ; 1092.5564 m/z; 547.28546 m/z; 0.052225 ppm; MULTI-MSMS

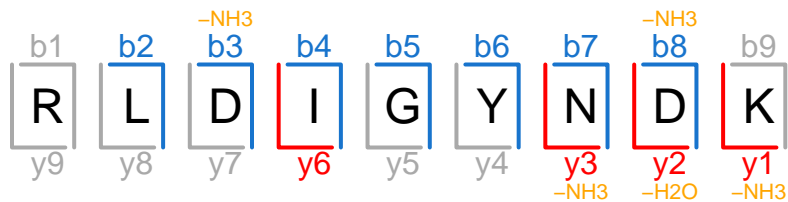


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 6638

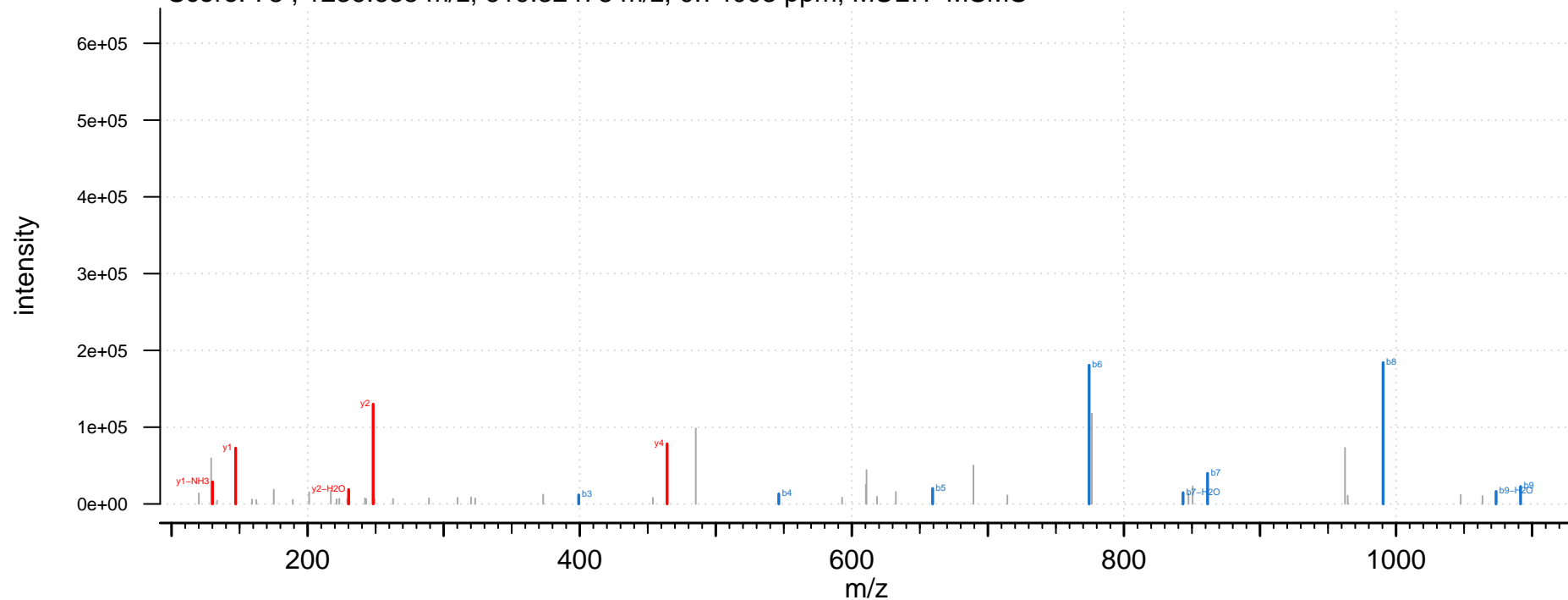
Proteins:

Y41D4A.4c;Y41D4A.4a;Y41D4A.4b;Y41D4A.4e



\_RLEFIDSETK\_

Score: 78 ; 1236.635 m/z; 619.32478 m/z; 0.74003 ppm; MULTI-MSMS

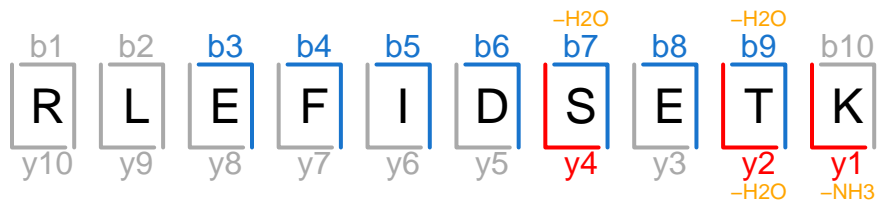


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 11922

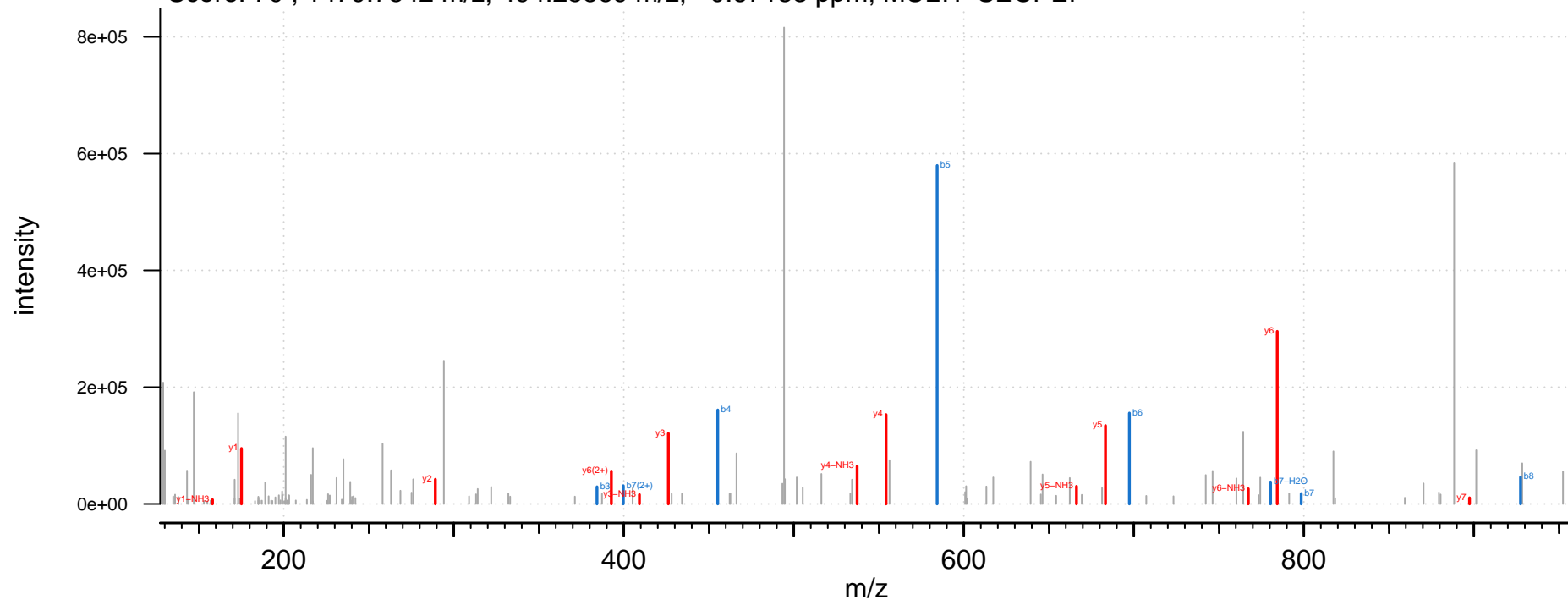
Proteins:

F21C3.5



\_RLNAEITEQHNR\_

Score: 70 ; 1479.7542 m/z; 494.25869 m/z; -0.67183 ppm; MULTI-SECPEP

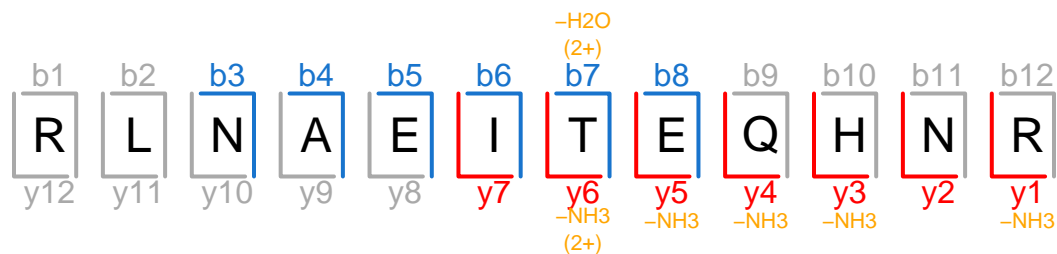


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 3504

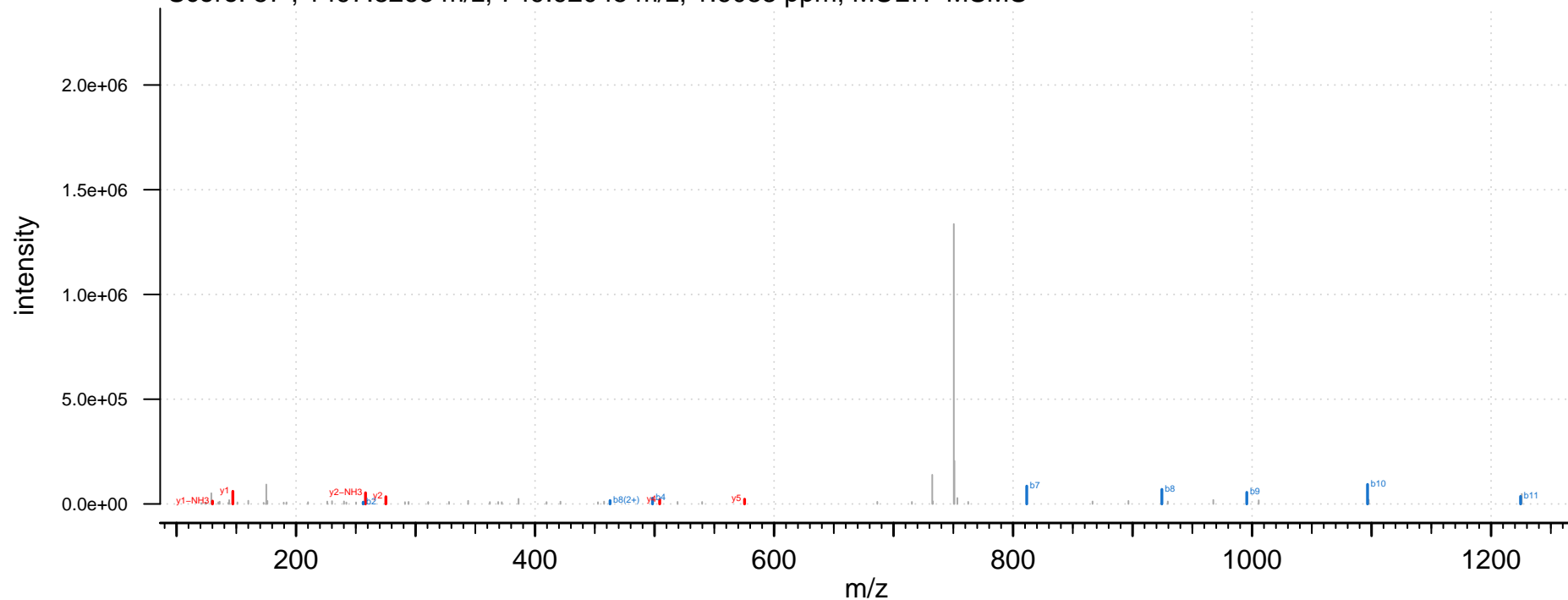
Proteins:

Y48A6B.10b;Y48A6B.10a;Y48A6B.10c



\_RVIEGQQLATQQK\_

Score: 57 ; 1497.8263 m/z; 749.92045 m/z; 1.6088 ppm; MULTI-MSMS

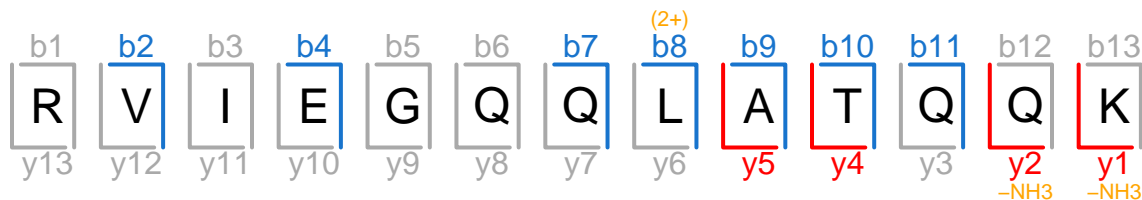


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4846

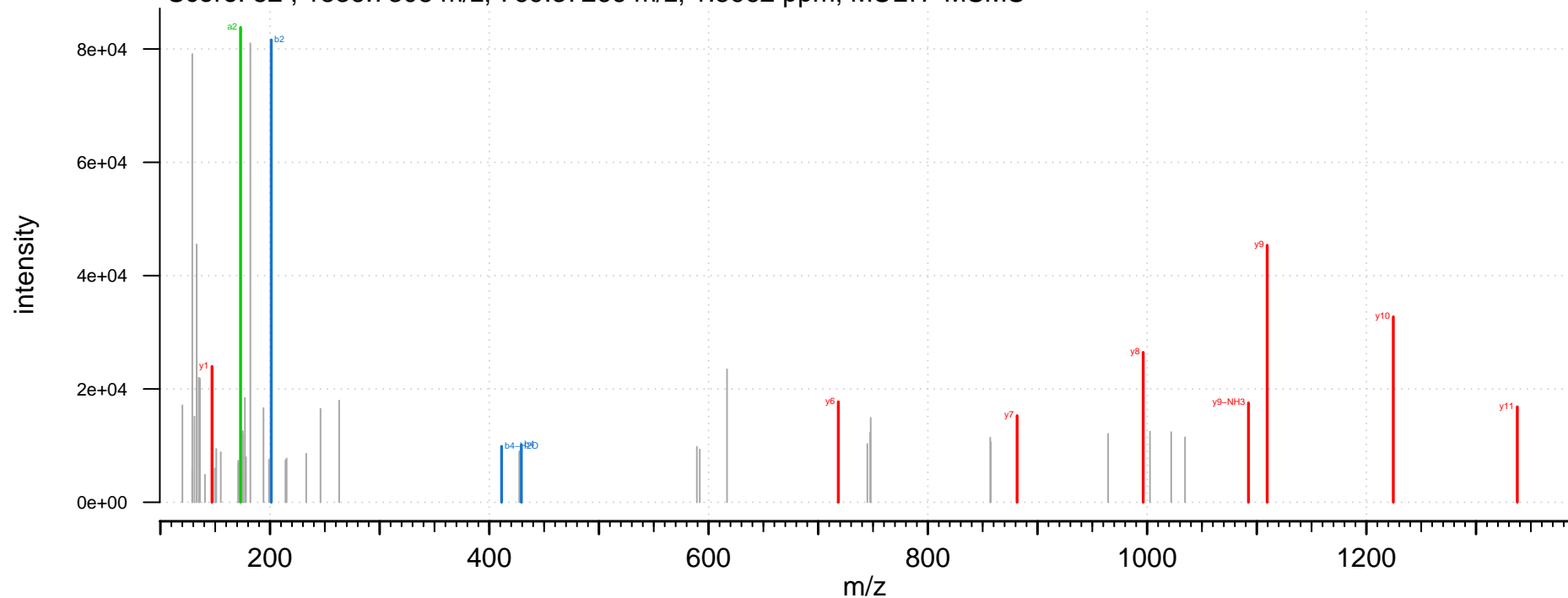
Proteins:

R13.4b;R13.4c;R13.4a



\_SLLDLDYDQQA\_EK\_

Score: 52 ; 1536.7308 m/z; 769.37266 m/z; 1.5962 ppm; MULTI-MSMS

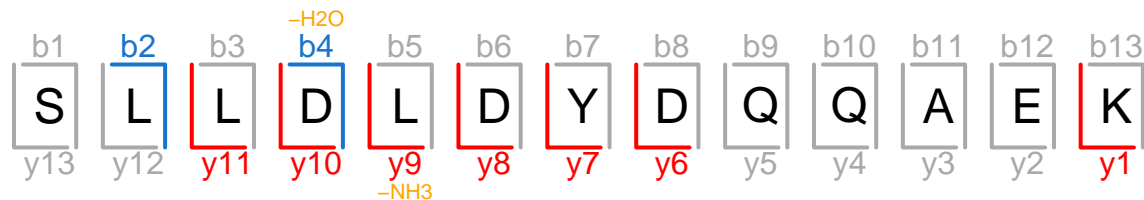


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 29818

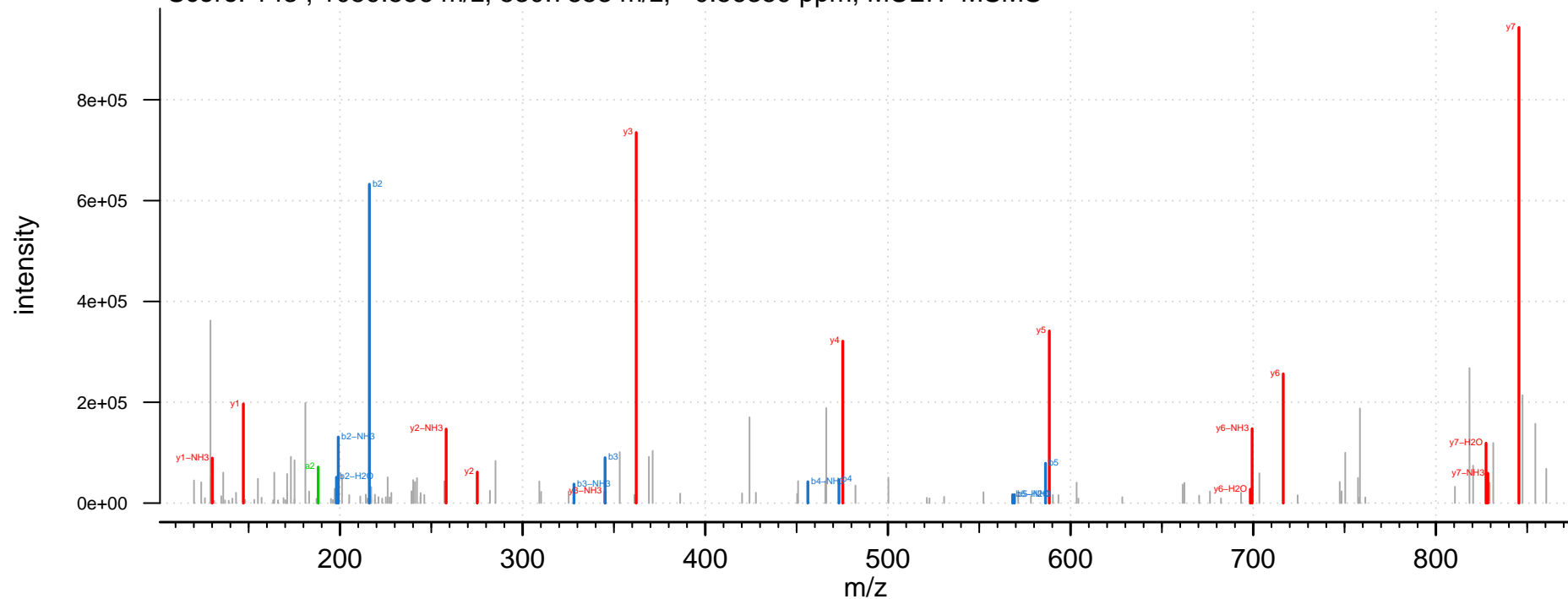
Proteins:

Y47G6A.18



\_SQEQLISQK\_

Score: 143 ; 1059.556 m/z; 530.7853 m/z; -0.56359 ppm; MULTI-MSMS

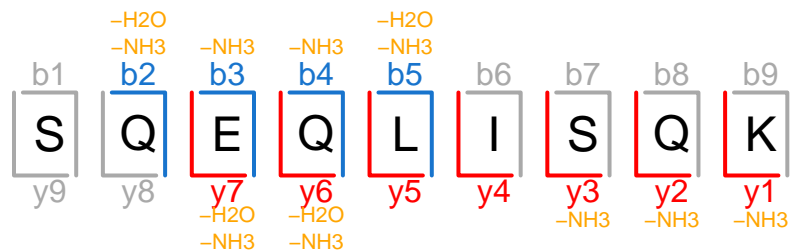


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 4132

Proteins:

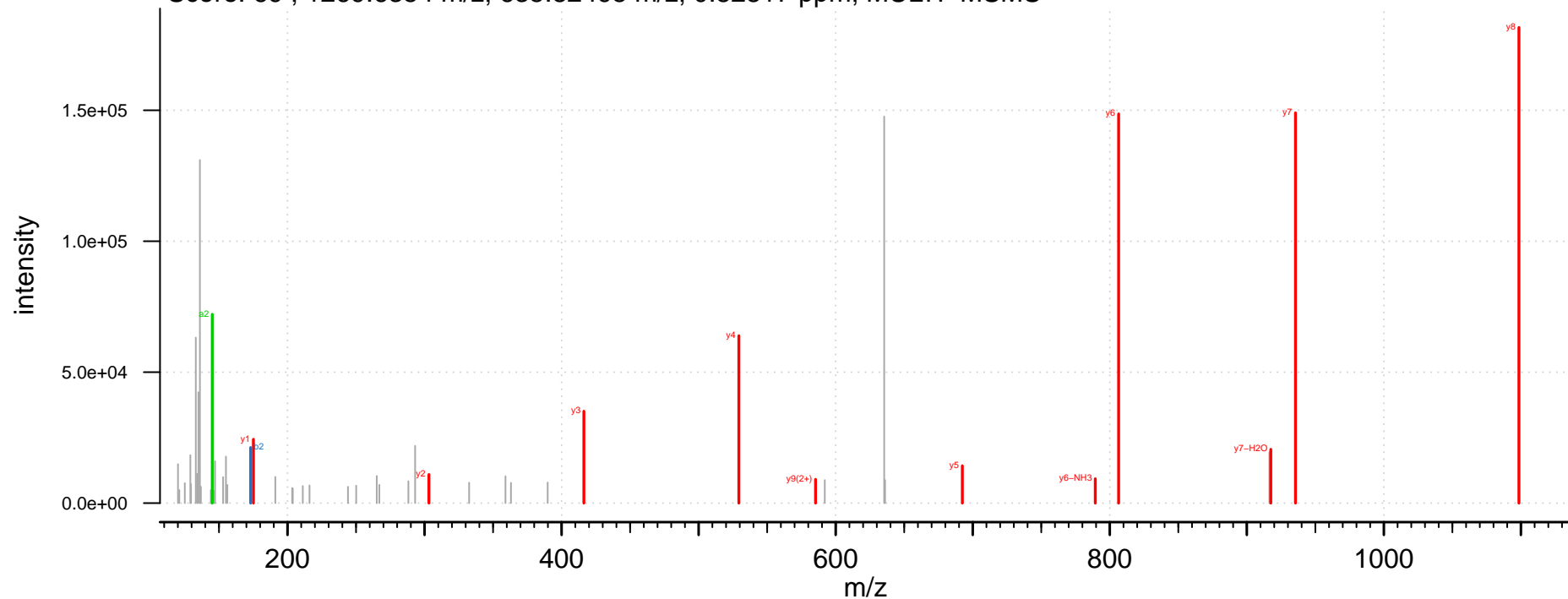
Y47G6A.24a





\_TAYENYLLQR\_

Score: 69 ; 1269.6354 m/z; 635.82495 m/z; 0.82817 ppm; MULTI-MSMS

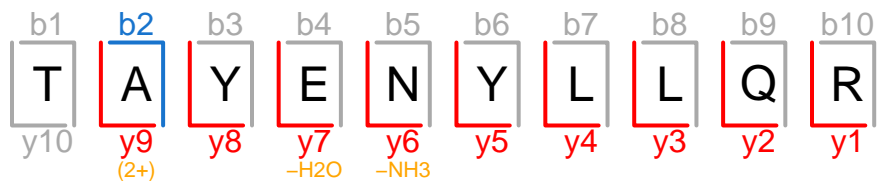


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 22256

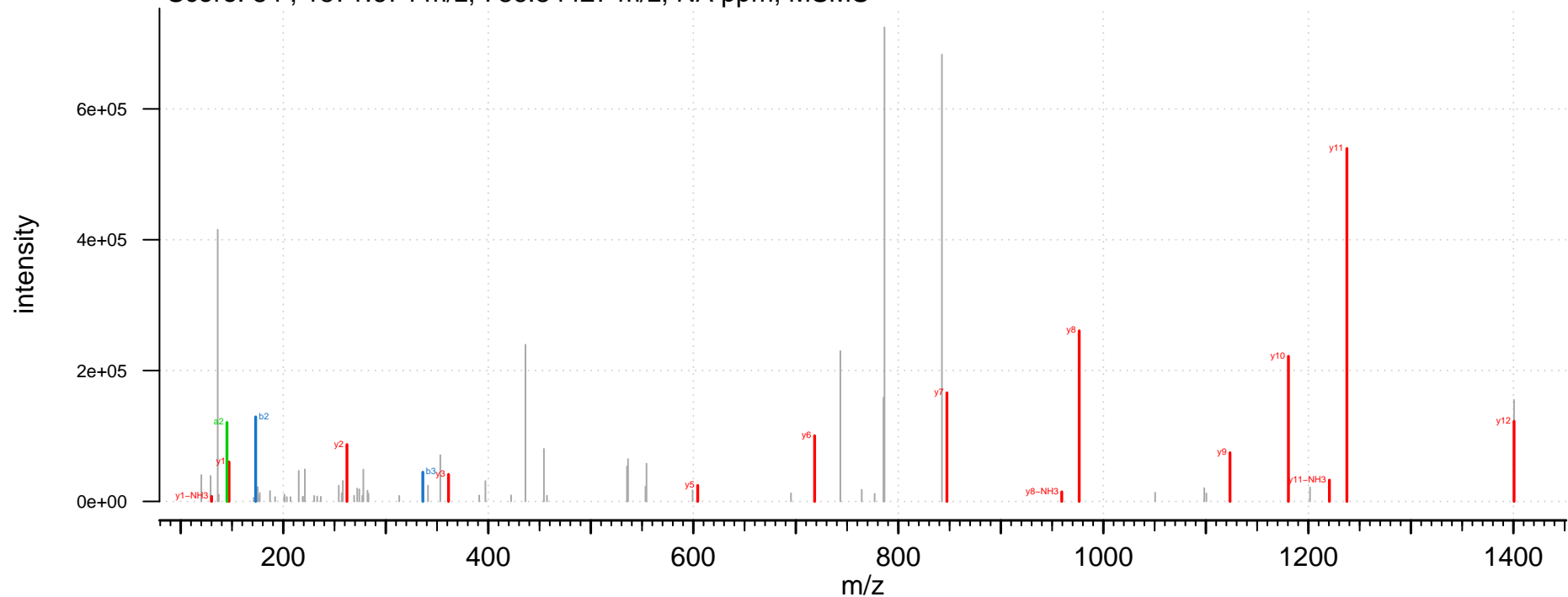
Proteins:

C32F10.2



\_TAYGGFEENNEVDK\_

Score: 84 ; 1571.674 m/z; 786.84427 m/z; NA ppm; MSMS

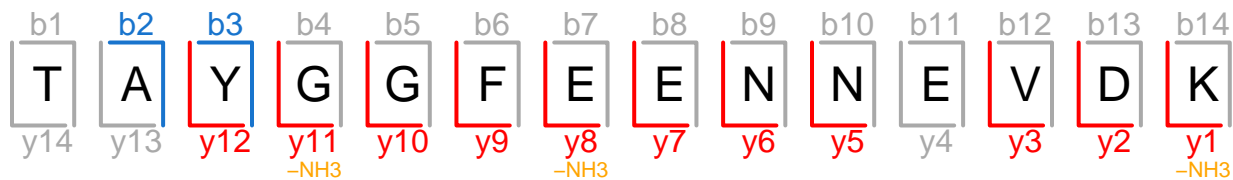


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 10188

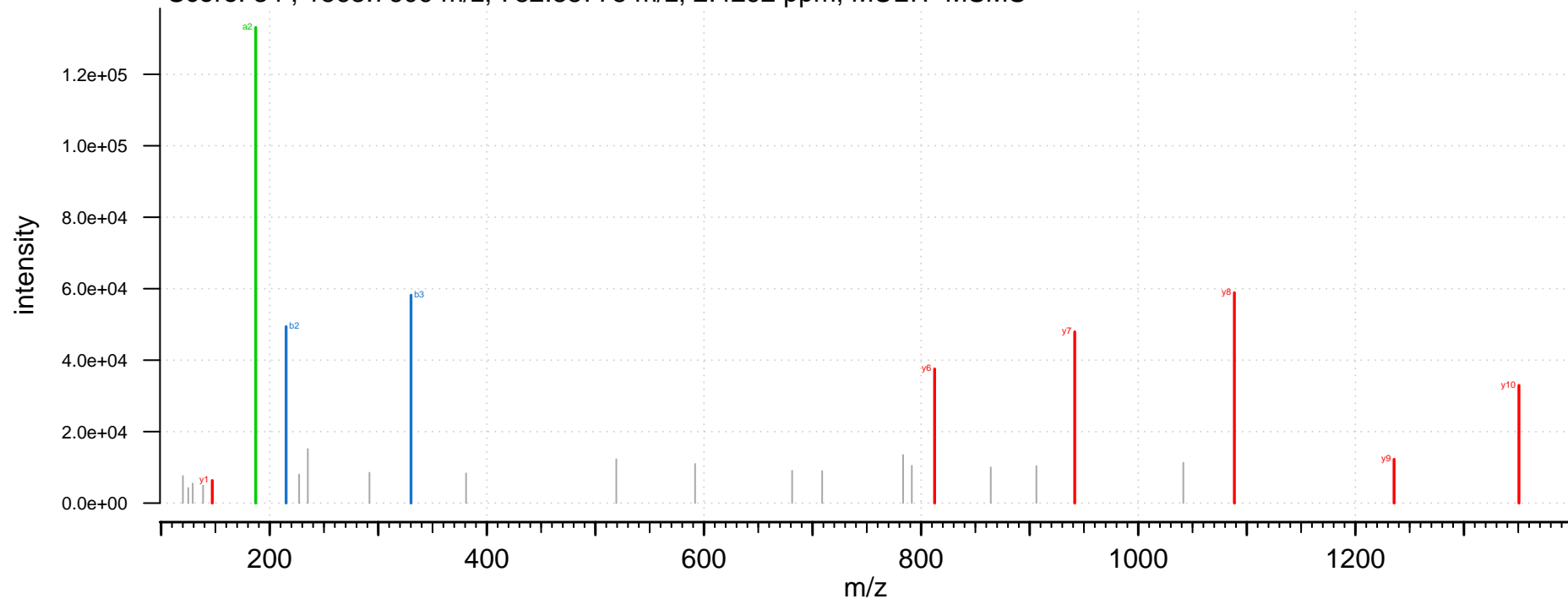
Proteins:

C17E4.6



\_TLDFFEYLNQFK\_

Score: 34 ; 1563.7609 m/z; 782.88775 m/z; 2.4292 ppm; MULTI-MSMS

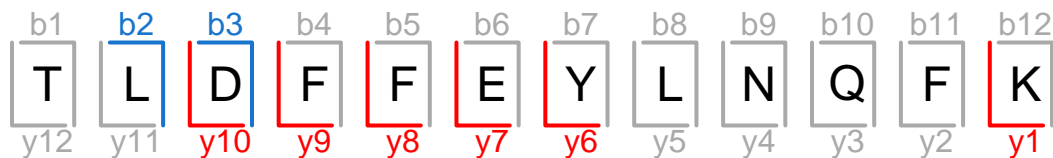


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 83756

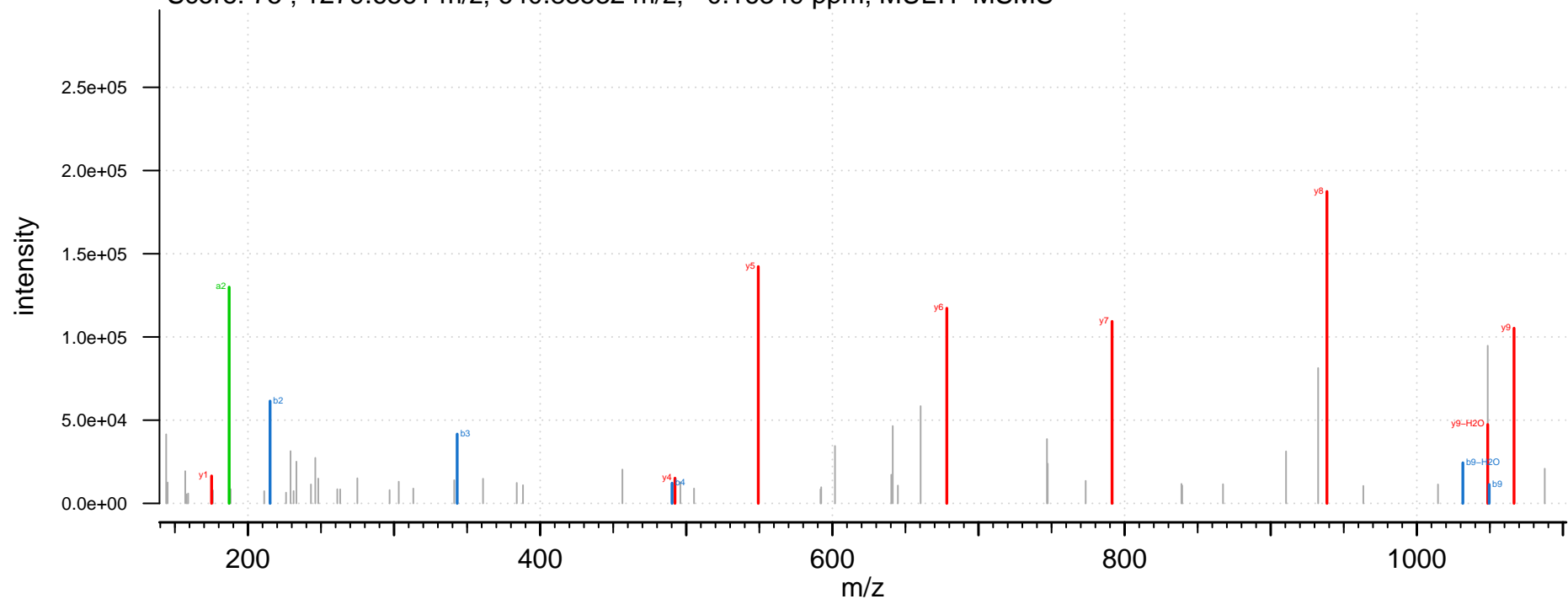
Proteins:

DY3.8



\_TLQFIEGPYGR\_

Score: 75 ; 1279.6561 m/z; 640.83532 m/z; -0.16349 ppm; MULTI-MSMS

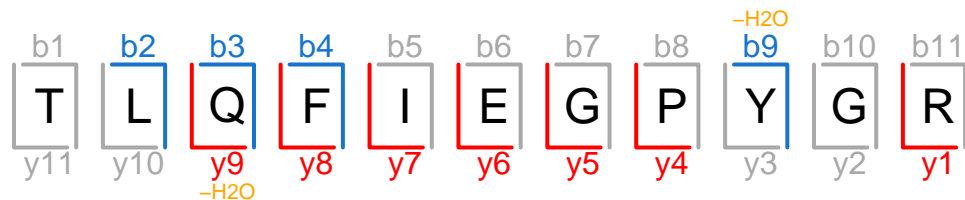


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 28479

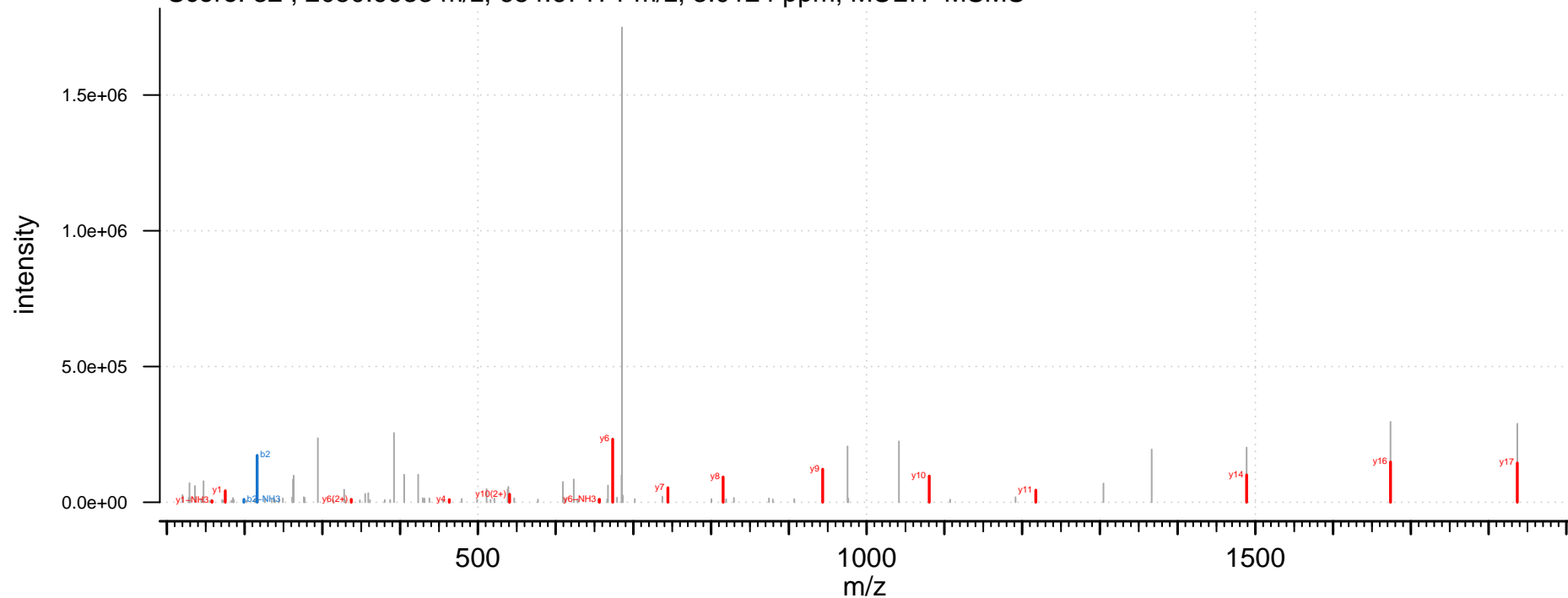
Proteins:

Y110A7A.18



\_TNYGQSAIHHQAAPISNR\_

Score: 32 ; 2050.9933 m/z; 684.67171 m/z; 3.0124 ppm; MULTI-MSMS

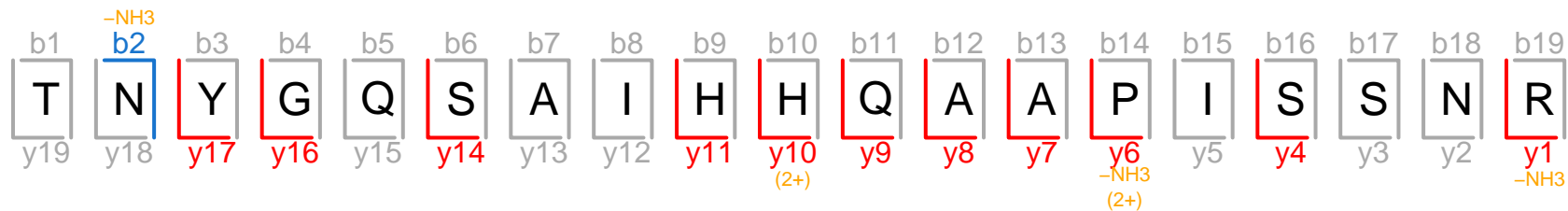


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 5518

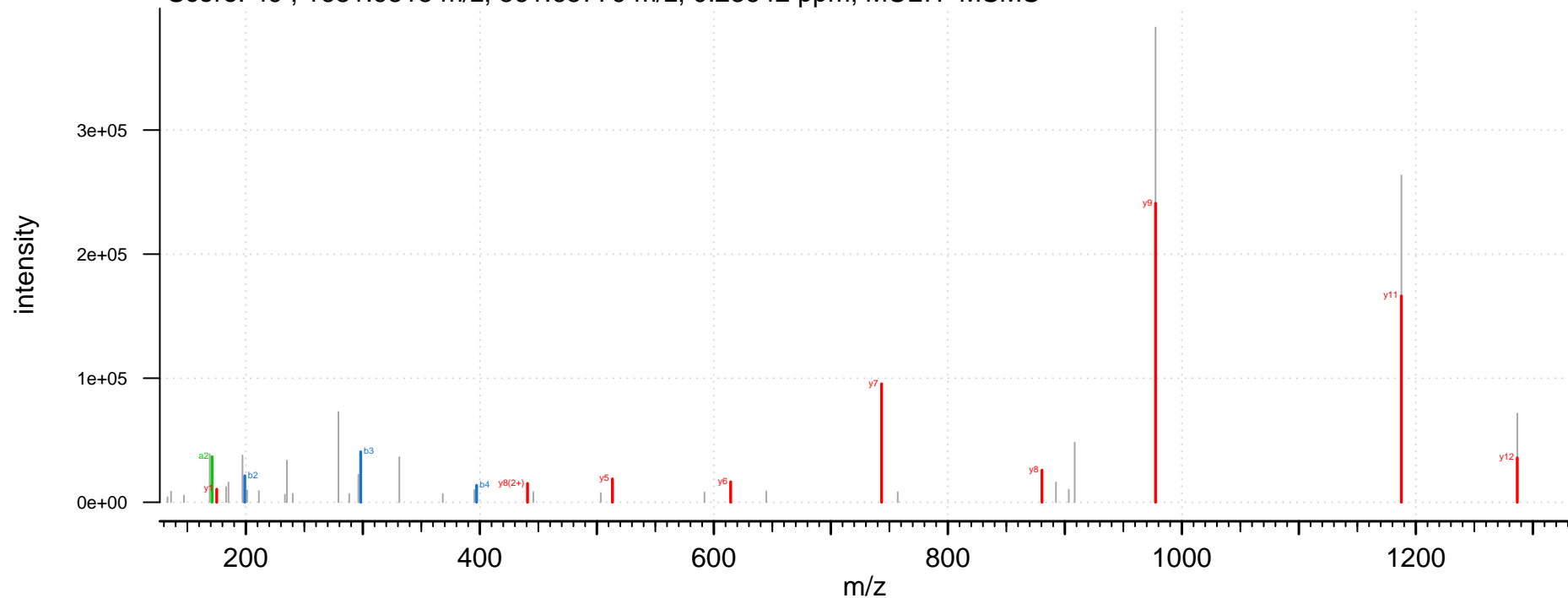
Proteins:

W09D10.1



\_TPVVVPLPHETPAAVR\_

Score: 49 ; 1681.9515 m/z; 561.65779 m/z; 0.23642 ppm; MULTI-MSMS

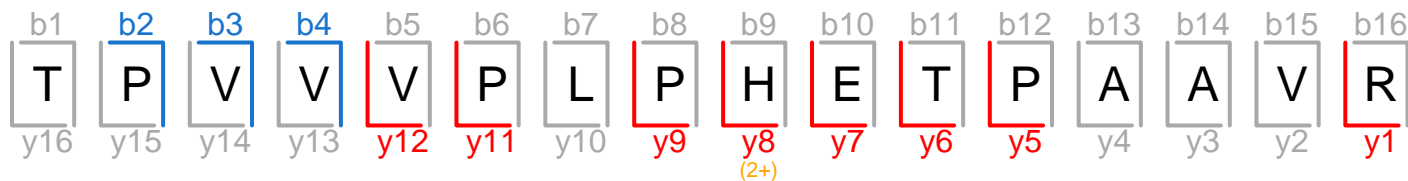


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 27173

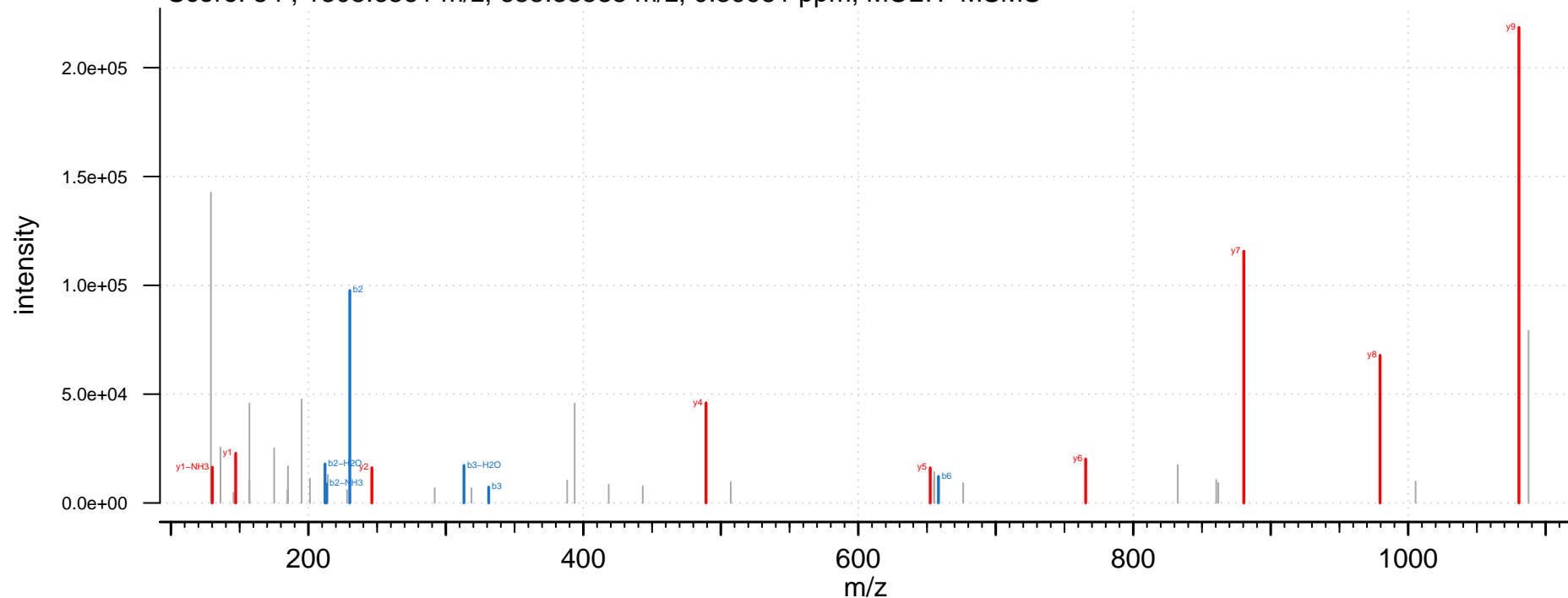
Proteins:

Y69A2AR.28



\_TQTVLDYDQVK\_

Score: 54 ; 1308.6561 m/z; 655.33535 m/z; 0.39981 ppm; MULTI-MSMS

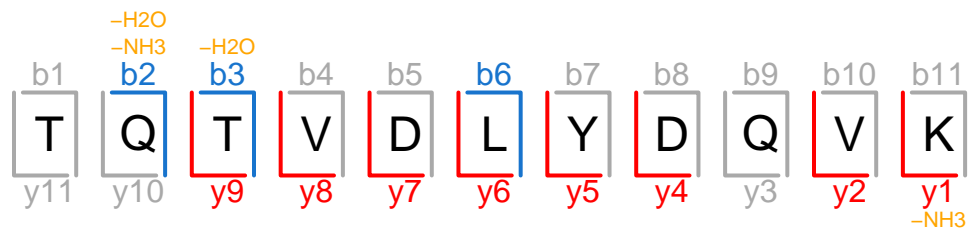


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 15543

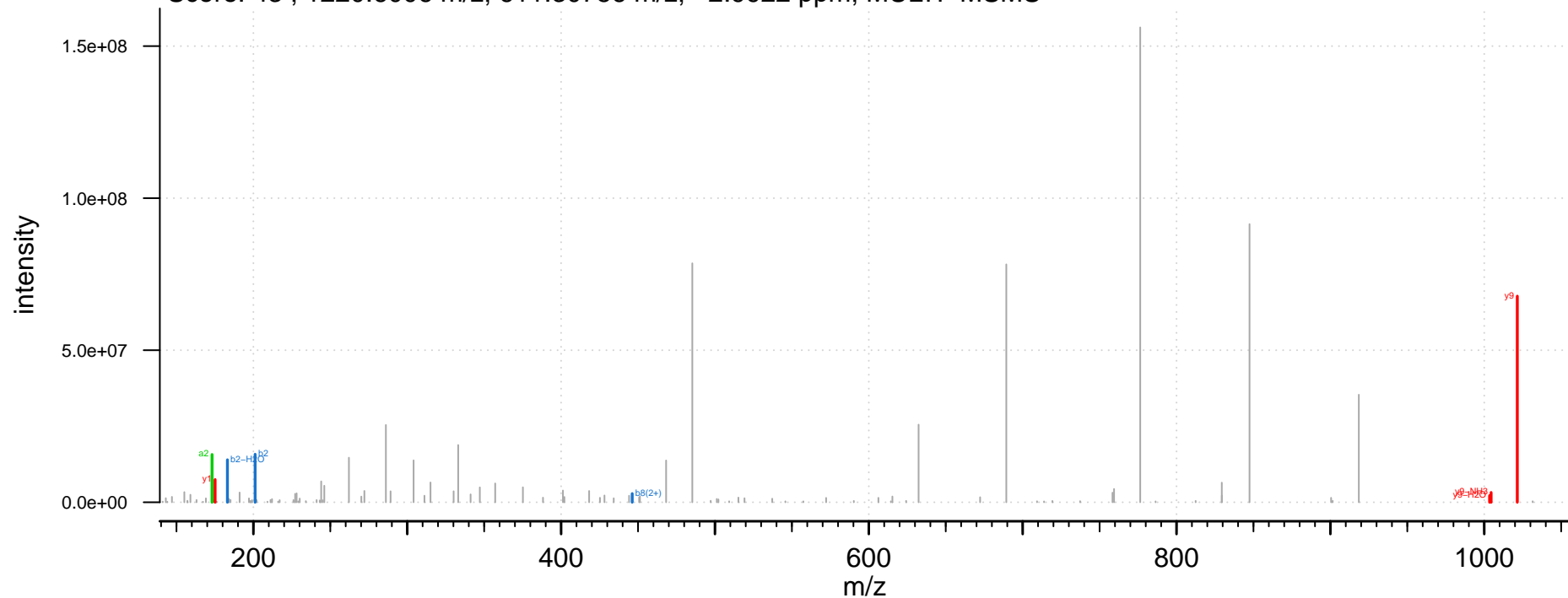
Proteins:

CD4.4



\_TVQSLMACGVR\_

Score: 43 ; 1220.6006 m/z; 611.30756 m/z; -2.9922 ppm; MULTI-MSMS

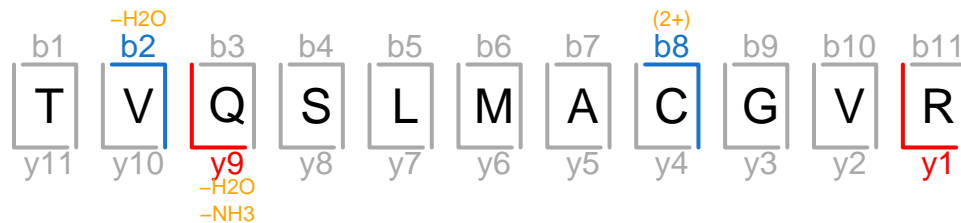


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 16116

Proteins:

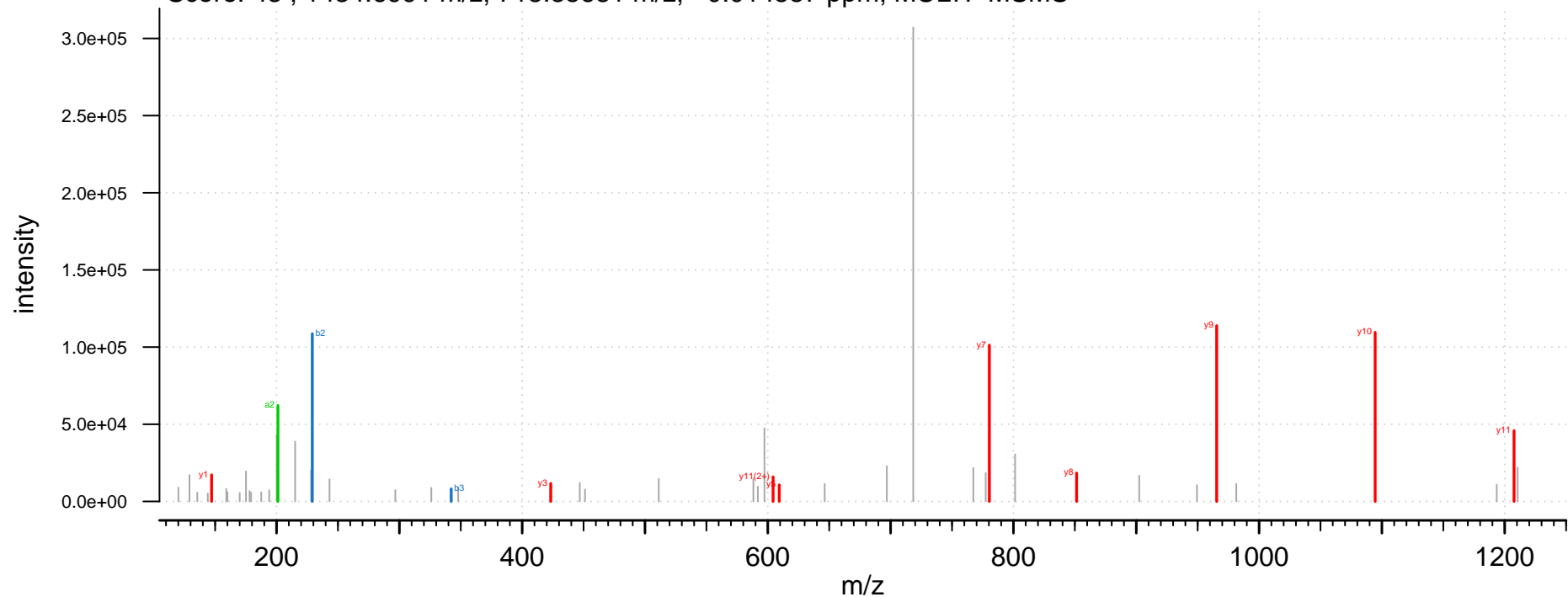
Y38F2AR.5b;Y38F2AR.5a





\_VELENAGNGEYLK\_

Score: 43 ; 1434.6991 m/z; 718.35681 m/z; -0.014557 ppm; MULTI-MSMS

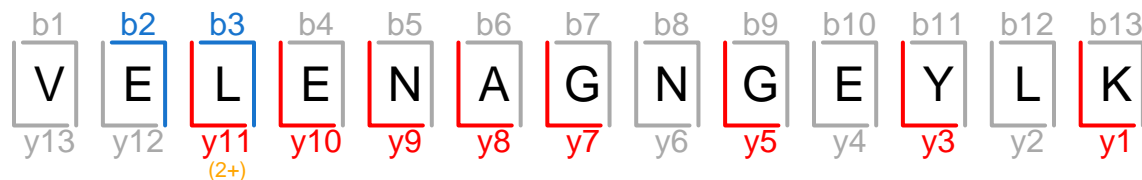


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 14227

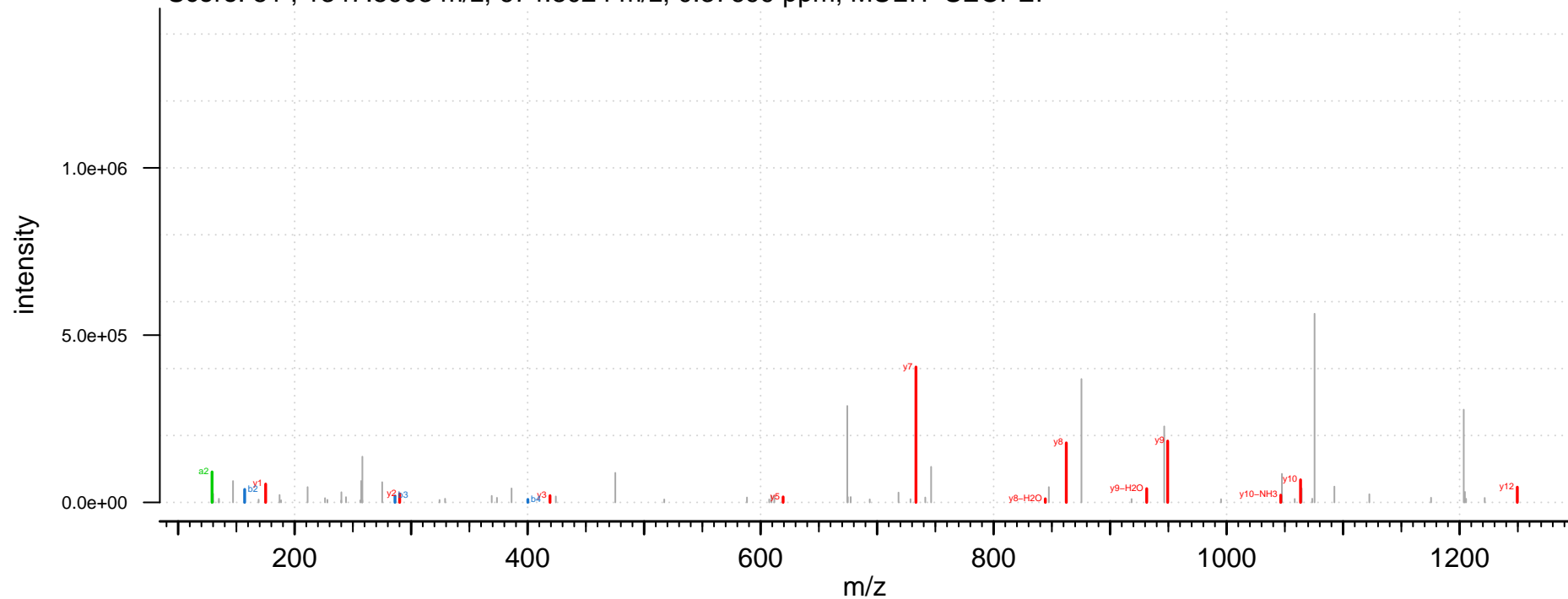
Proteins:

R07H5.2b;R07H5.2a



\_VGENSEGGSLEDR\_

Score: 51 ; 1347.5903 m/z; 674.8024 m/z; 0.37699 ppm; MULTI-SECPEP

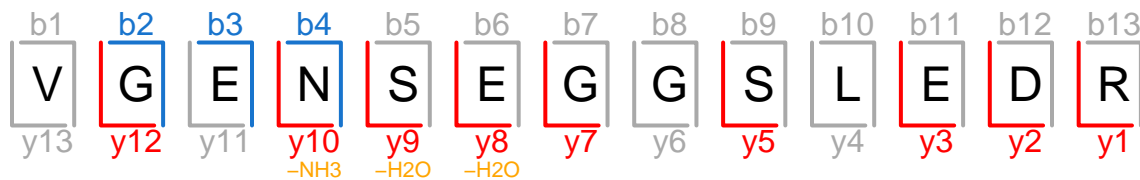


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 3651

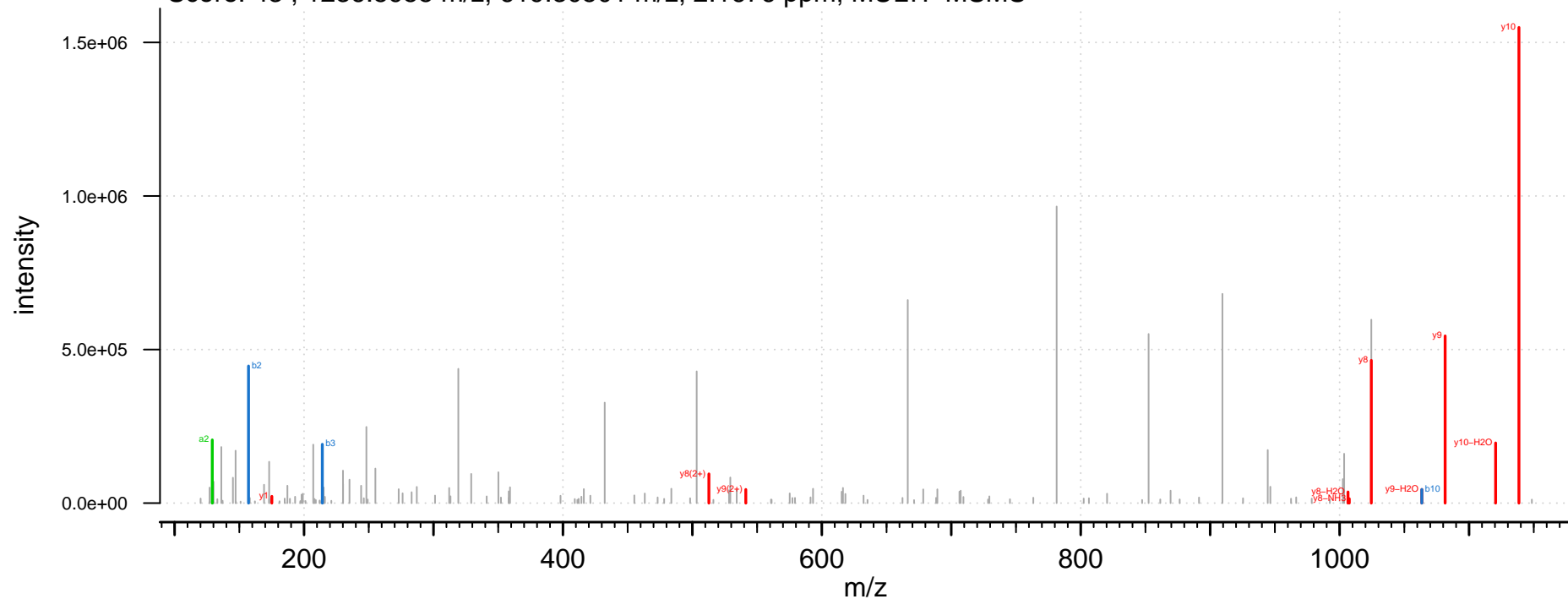
Proteins:

D2063.3b;D2063.3a



\_VGGM(ox)LLQCSTR\_

Score: 43 ; 1236.5955 m/z; 619.30501 m/z; 2.1676 ppm; MULTI-MSMS

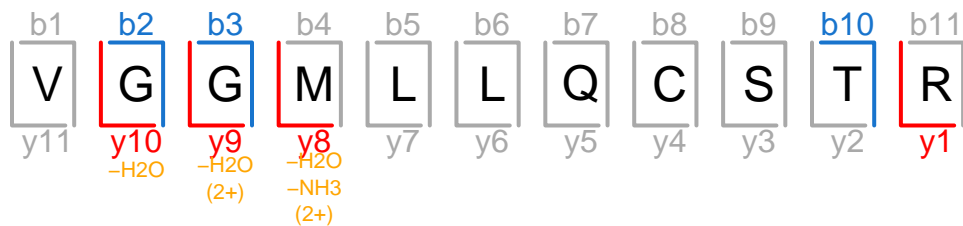


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 9076

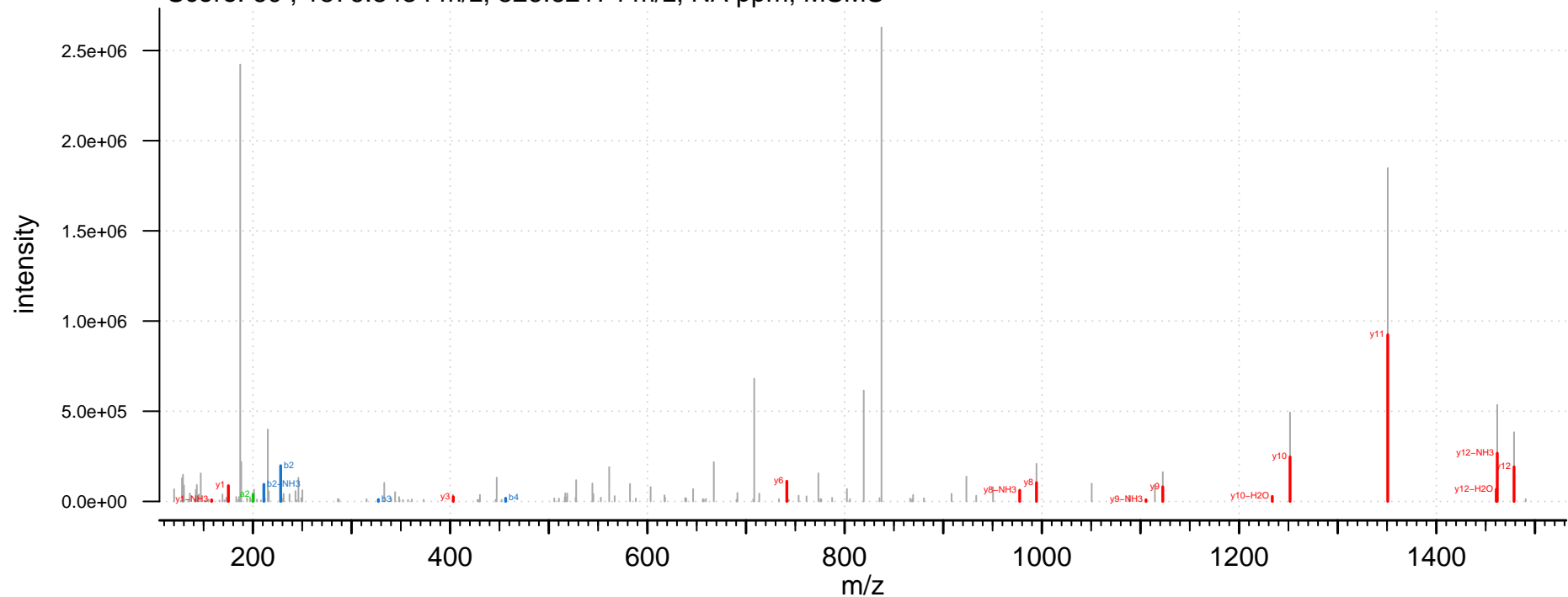
Proteins:

F13H8.10c;F13H8.10b;F13H8.10a



\_VQVEQPRPIQNNR\_

Score: 60 ; 1576.8434 m/z; 526.62174 m/z; NA ppm; MSMS

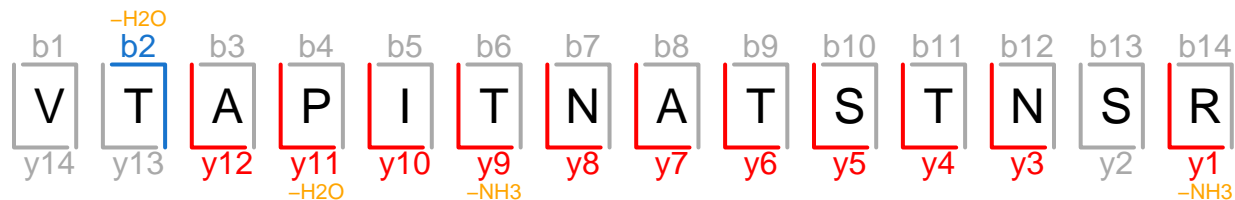


Score: 44 ; 1431.7318 m/z; 716.87316 m/z; 0.35453 ppm; MULTI-MSMS



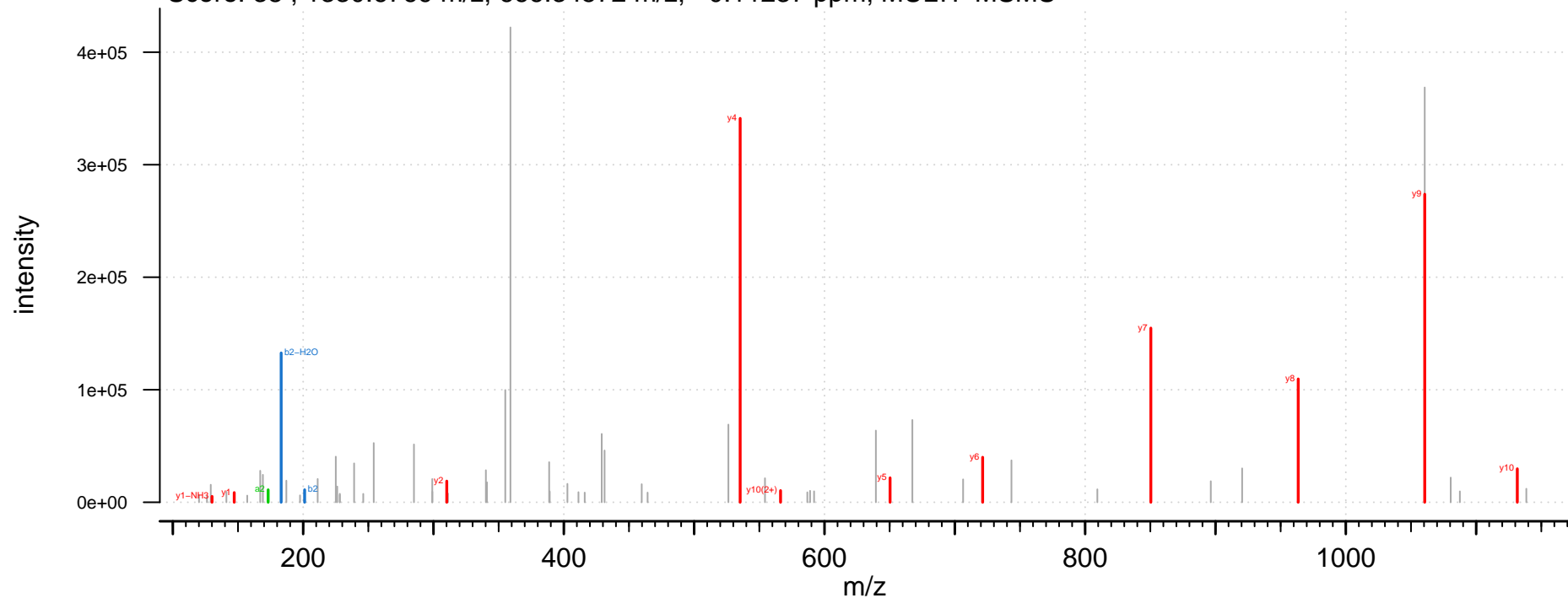
## Proteins:

K04G2.2



\_VTAPLEADPQYK\_

Score: 38 ; 1330.6769 m/z; 666.34572 m/z; -0.11237 ppm; MULTI-MSMS

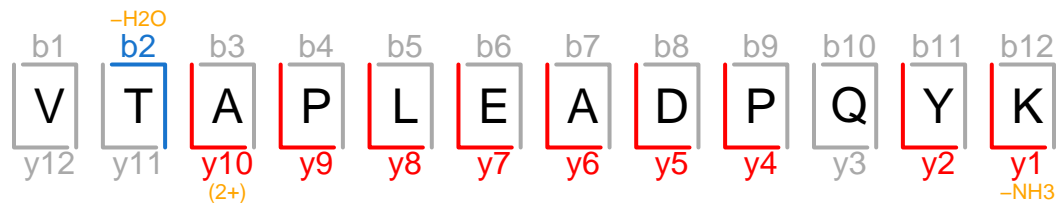


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 12524

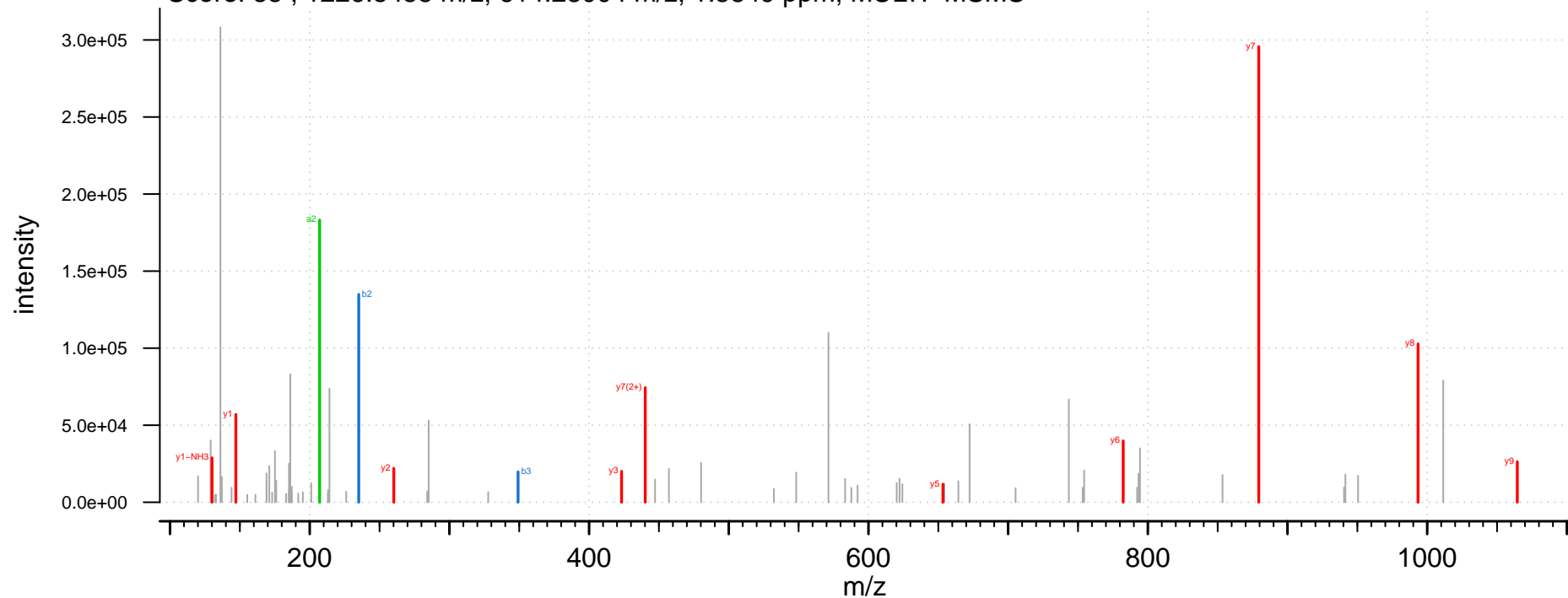
Proteins:

Y110A7A.8



\_YANPEDDYLK\_

Score: 55 ; 1226.5455 m/z; 614.28004 m/z; 1.5849 ppm; MULTI-MSMS

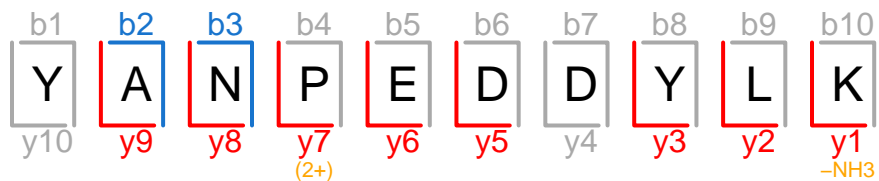


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 11716

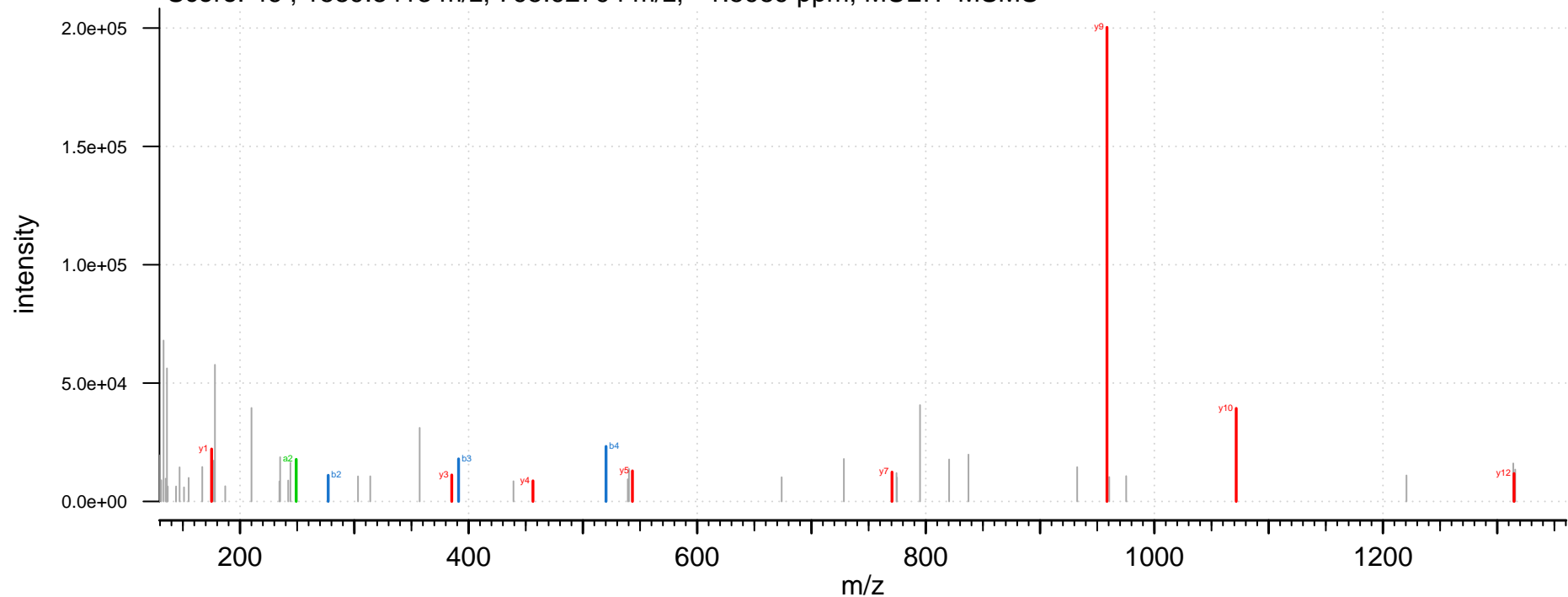
Proteins:

Y66D12A.19



\_YINEISTNLSAPLR\_

Score: 46 ; 1589.8413 m/z; 795.92794 m/z; -1.5989 ppm; MULTI-MSMS

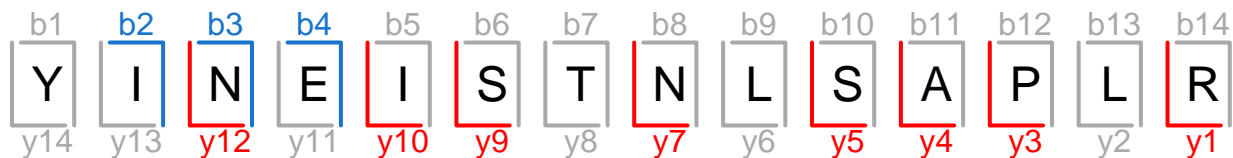


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S1\_GFP

Scan Number: 33934

Proteins:

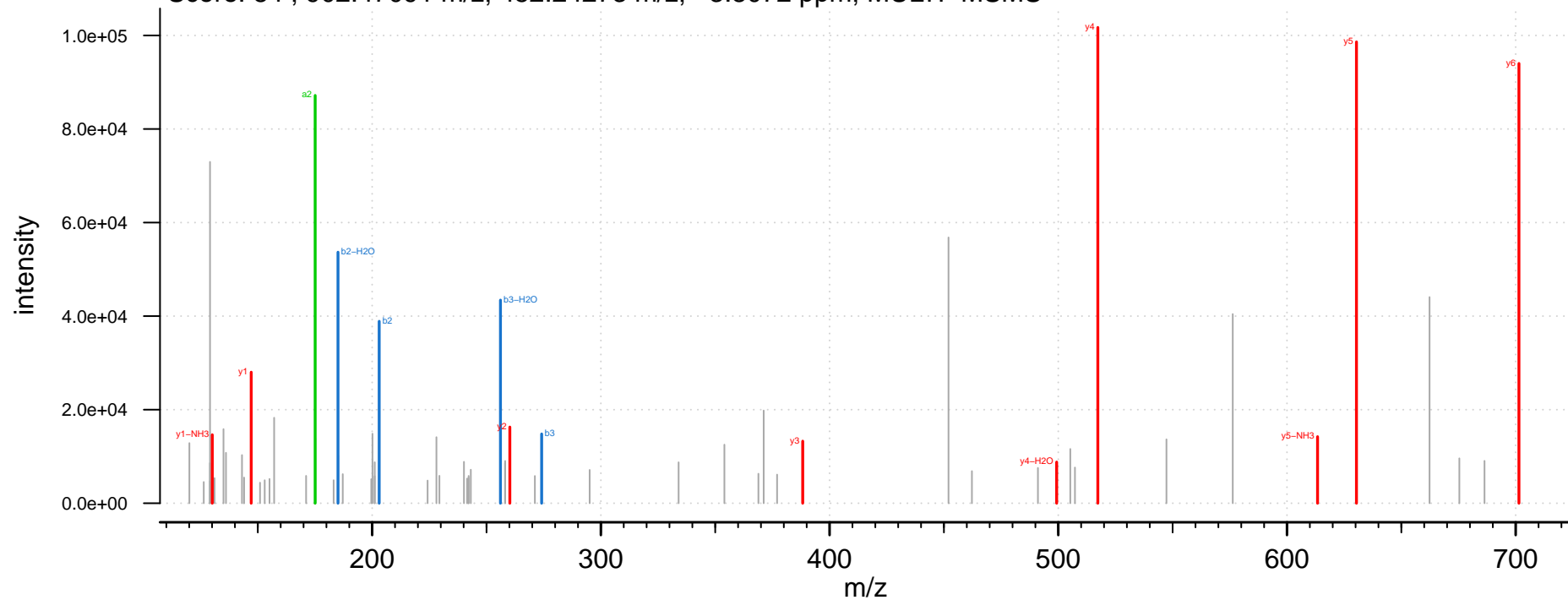
R11E3.7a





\_DSAIEQLK\_

Score: 84 ; 902.47091 m/z; 452.24273 m/z; -3.8072 ppm; MULTI-MSMS

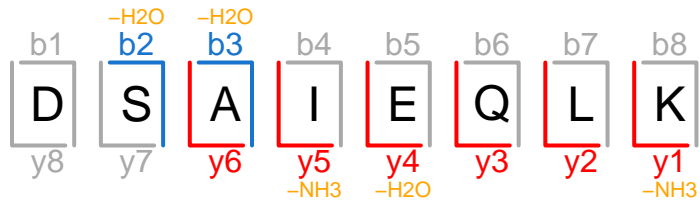


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 6664

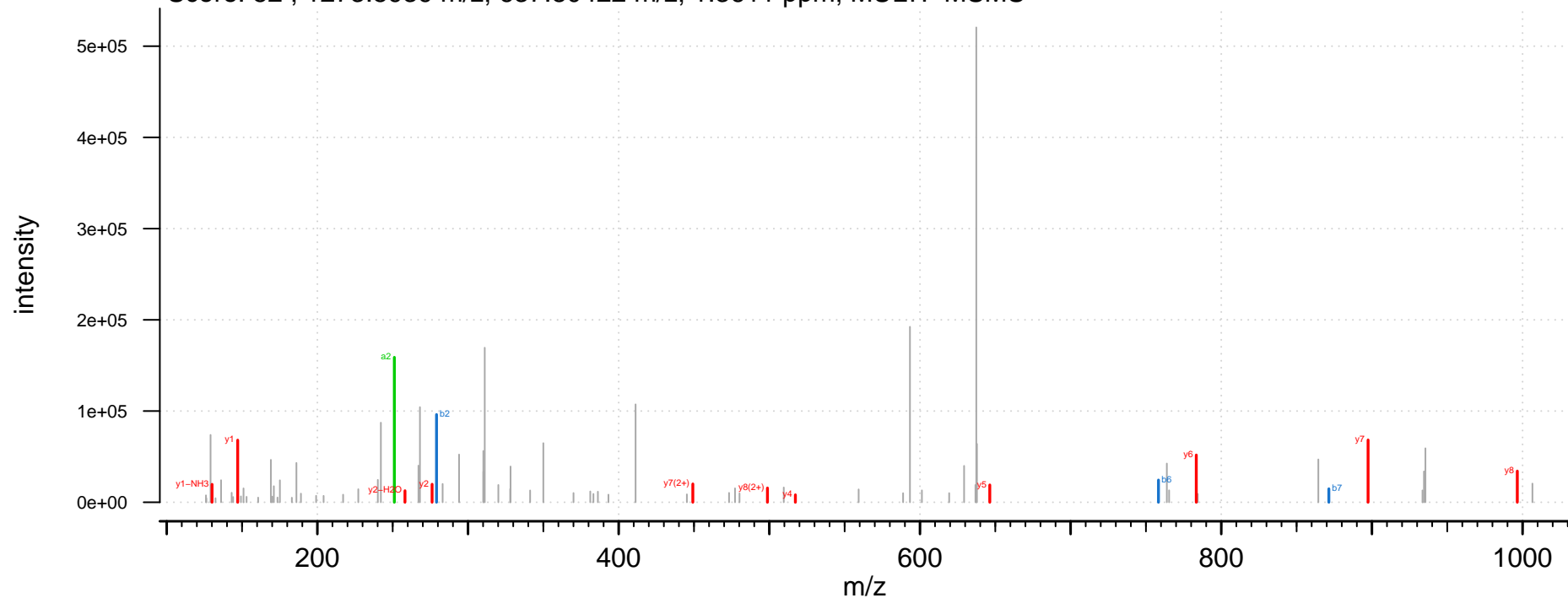
Proteins:

R102.5a;R102.5b



\_DYVNHELQEK\_

Score: 52 ; 1273.5939 m/z; 637.80422 m/z; 1.3611 ppm; MULTI-MSMS

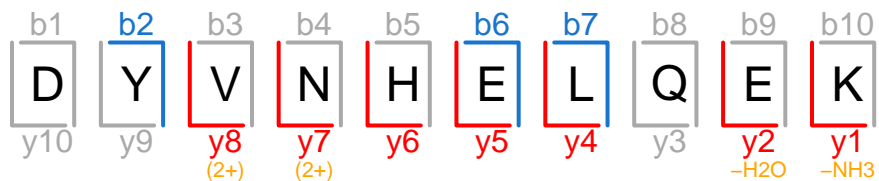


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4908

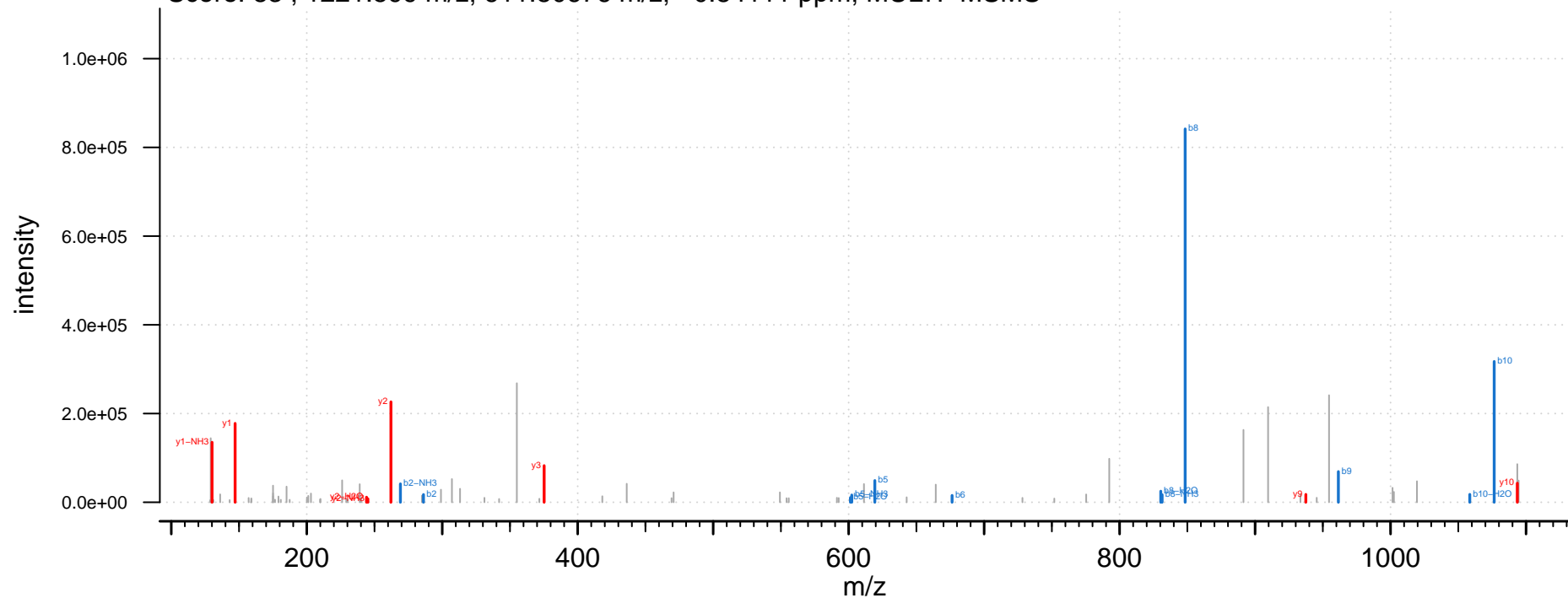
Proteins:

C09D8.1h;C09D8.1c;C09D8.1g;C09D8.1b;C09D8.1k;C09D8.1e;C09D8.1a;C09D8.1l;C09D8.1f;C09D8.1i;C09D8.1d;C09D8.1j



\_ERYGIGGDIDK\_

Score: 83 ; 1221.599 m/z; 611.80676 m/z; -0.84111 ppm; MULTI-MSMS

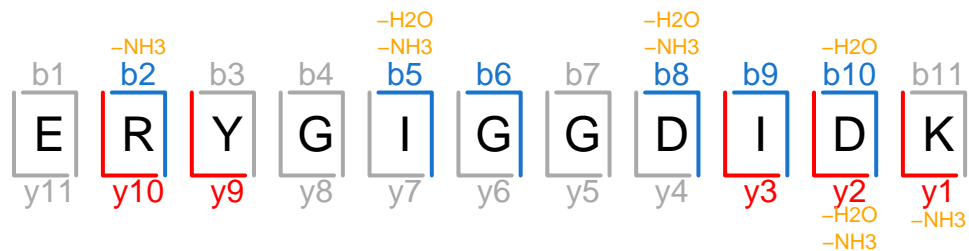


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 6576

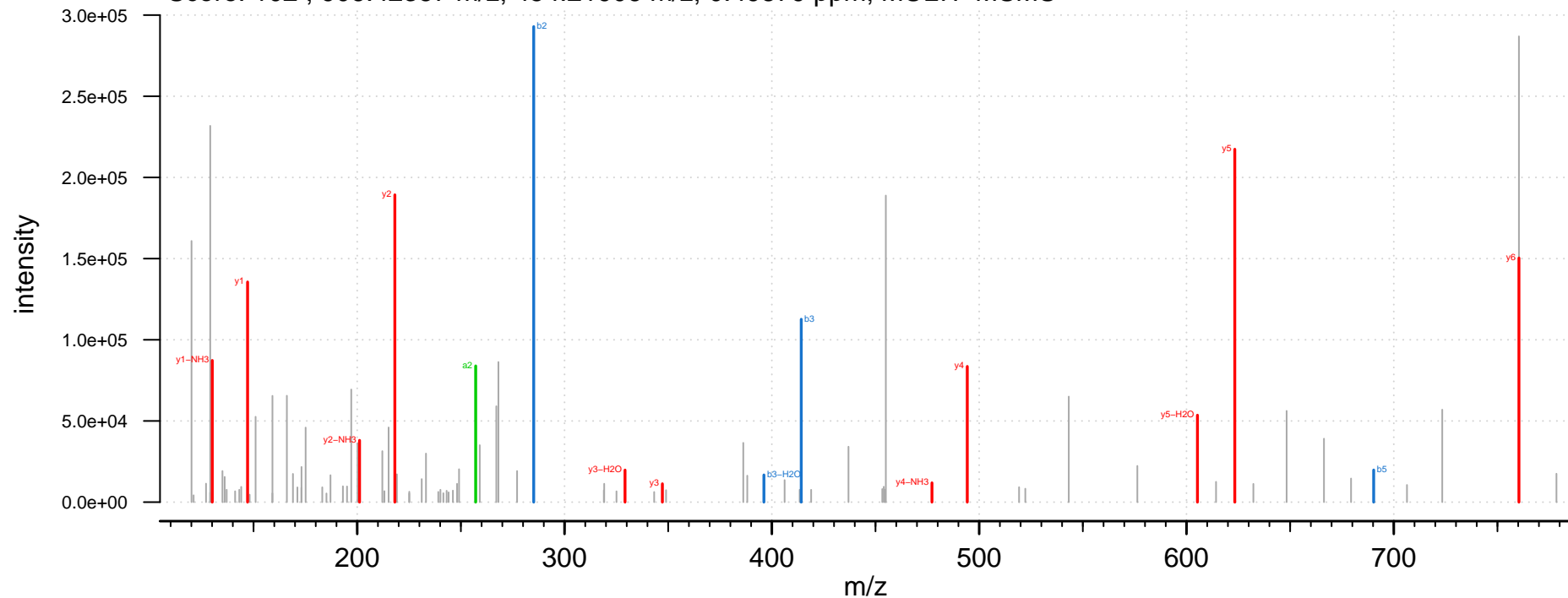
Proteins:

C50D2.5



\_FHEFEAK\_

Score: 102 ; 906.42357 m/z; 454.21906 m/z; 0.49879 ppm; MULTI-MSMS

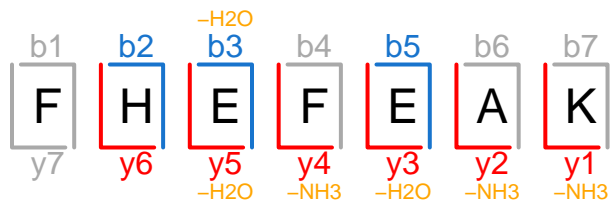


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4037

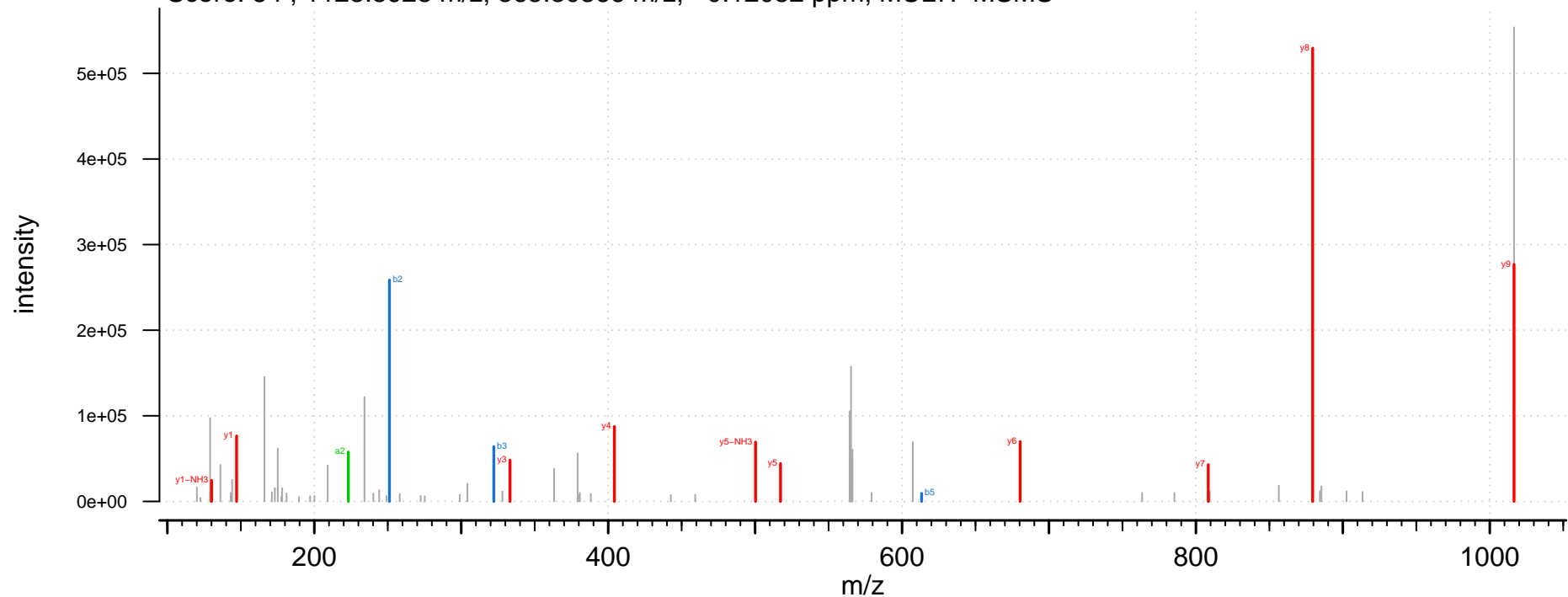
Proteins:

R05G9.3



\_IHAQYLAGEK\_

Score: 54 ; 1128.5928 m/z; 565.30366 m/z; -0.12082 ppm; MULTI-MSMS

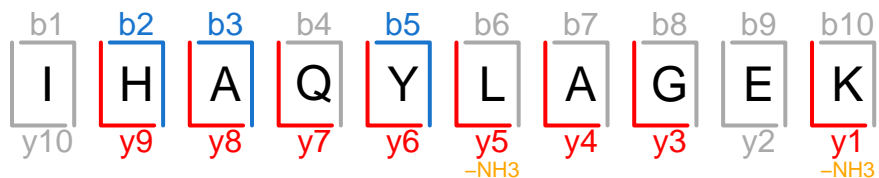


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4829

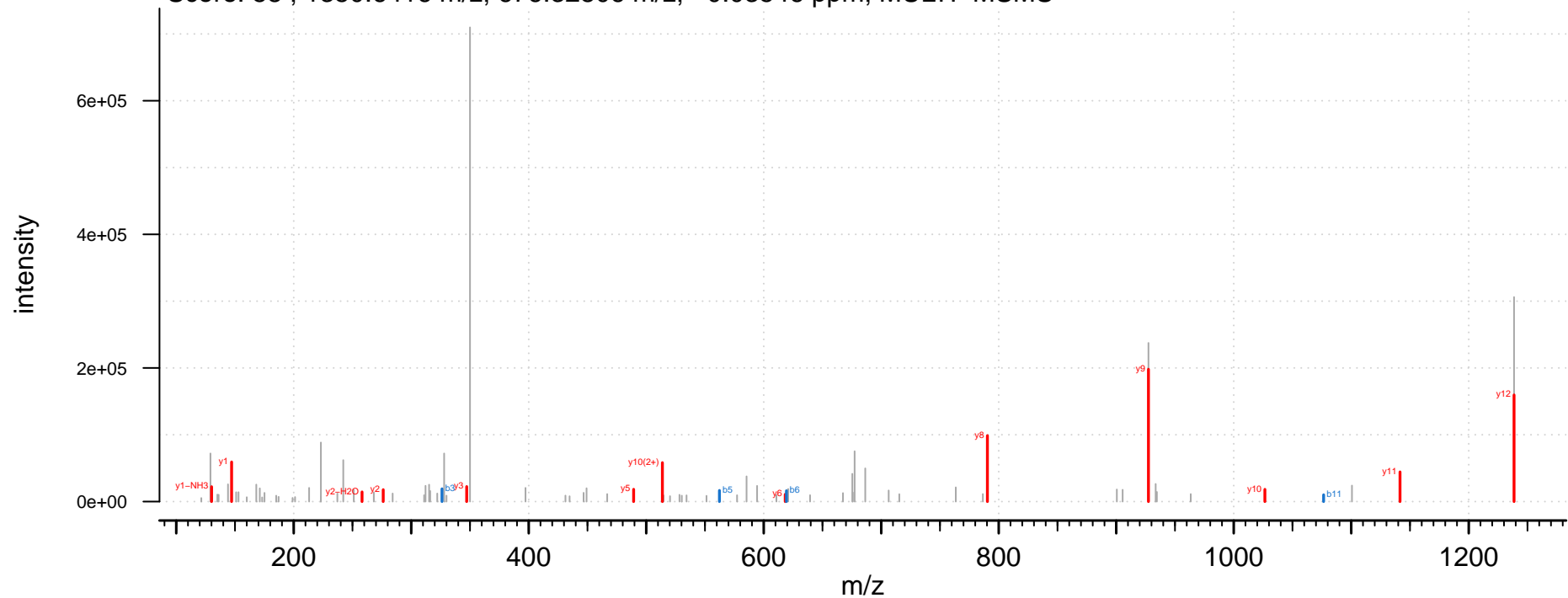
Proteins:

F02A9.2a



\_IPDVHGDEAAAEK\_

Score: 58 ; 1350.6416 m/z; 676.32806 m/z; -0.03546 ppm; MULTI-MSMS

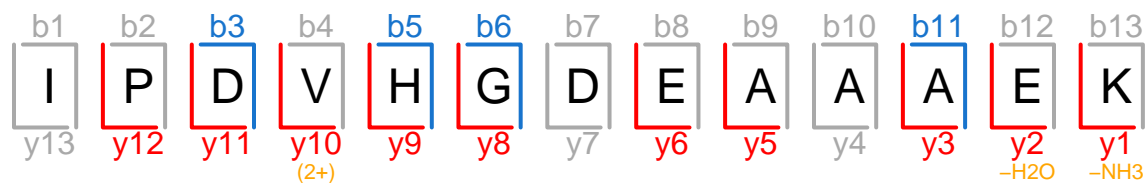


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4846

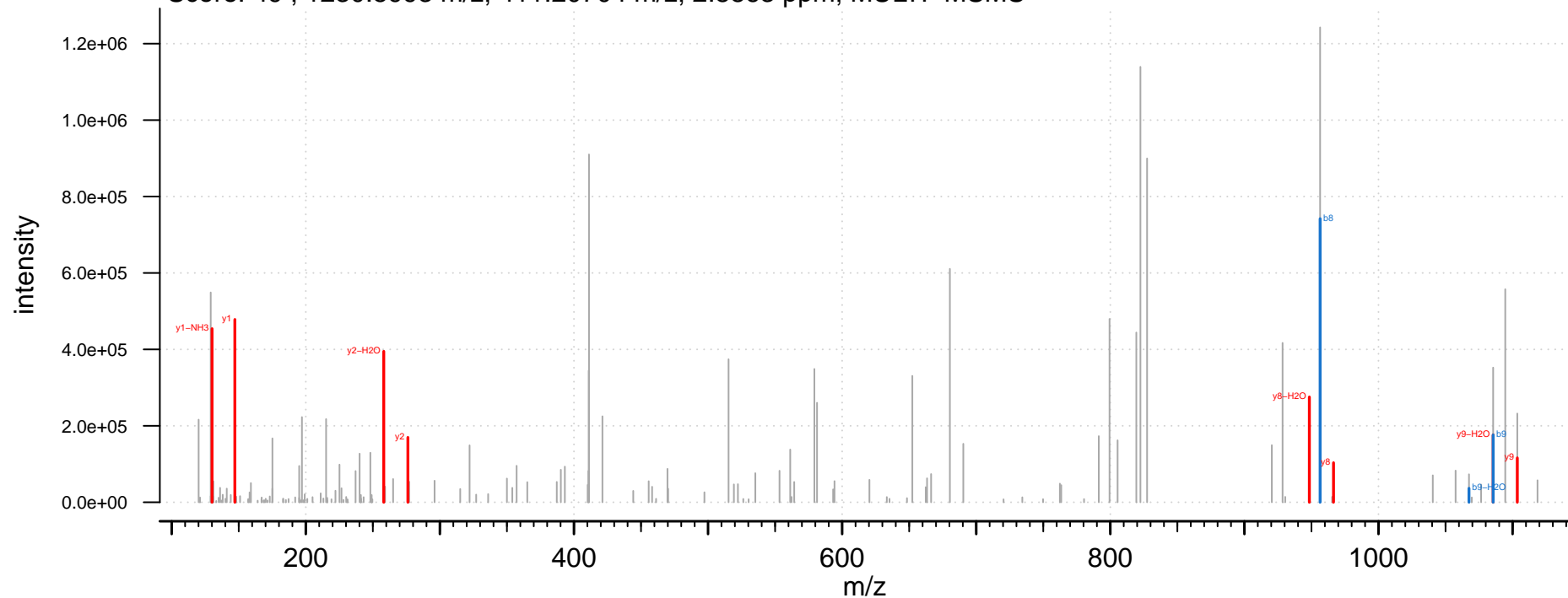
Proteins:

T09B9.4



\_KHFNSNDLEK\_

Score: 49 ; 1230.5993 m/z; 411.20704 m/z; 2.8863 ppm; MULTI-MSMS

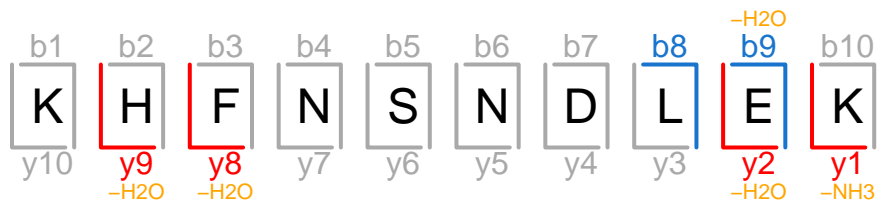


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 1072

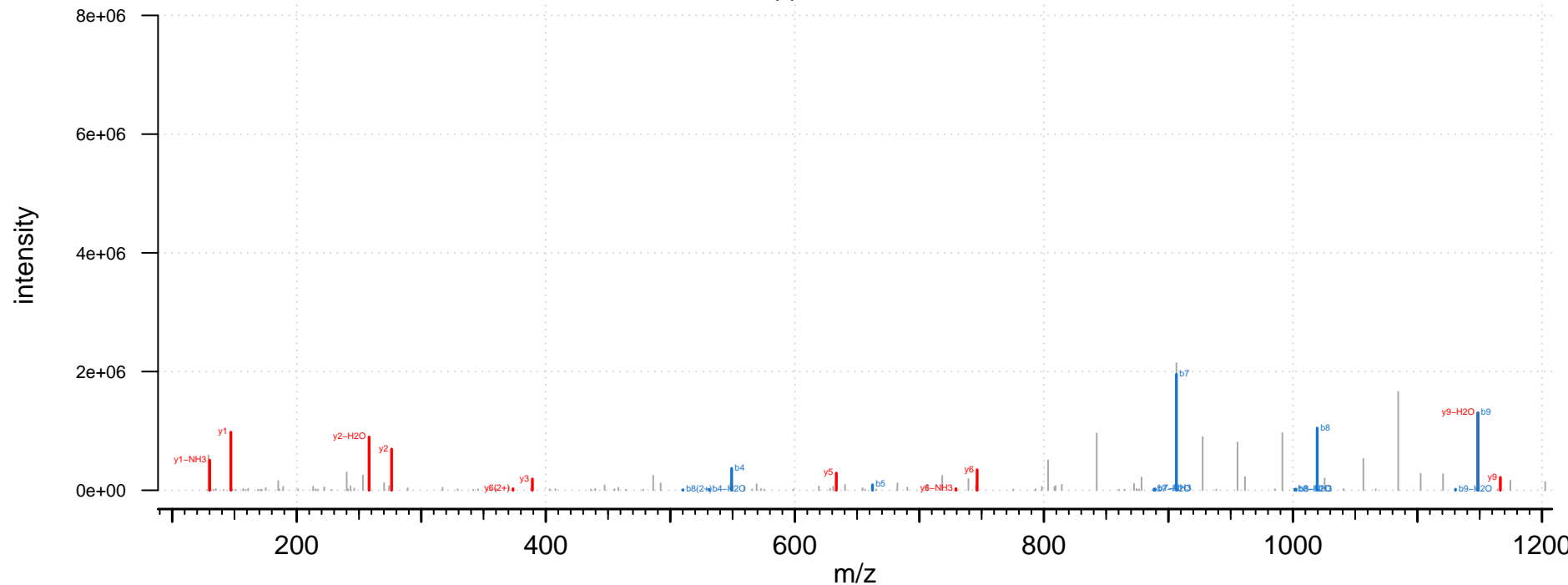
Proteins:

ZC53.4



\_KQEYLDEIEK\_

Score: 84 ; 1293.6452 m/z; 647.8299 m/z; -3.2488 ppm; MULTI-MSMS

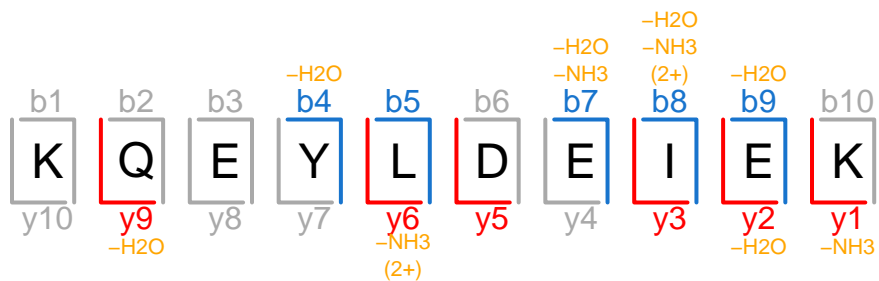


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 7022

Proteins:

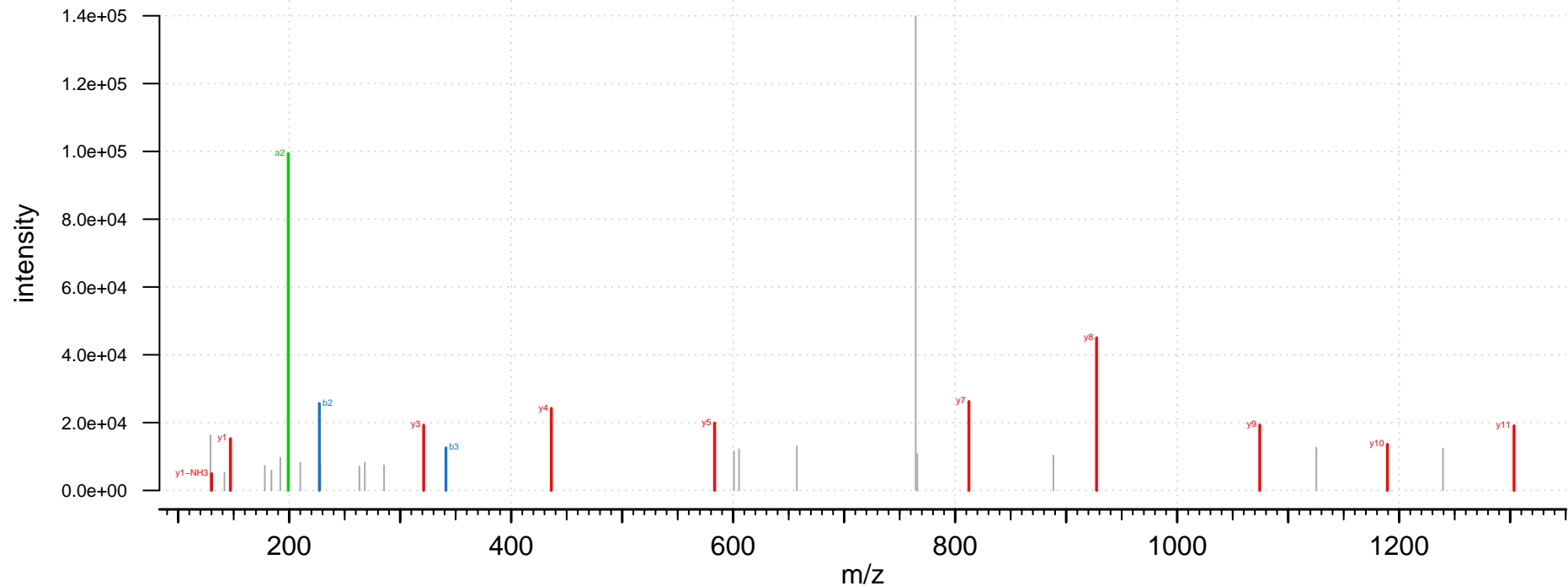
T20G5.9





\_LLNDM(ox)DNDFDSSK\_

Score: 57 ; 1528.6352 m/z; 765.32485 m/z; -0.96122 ppm; MULTI-MSMS

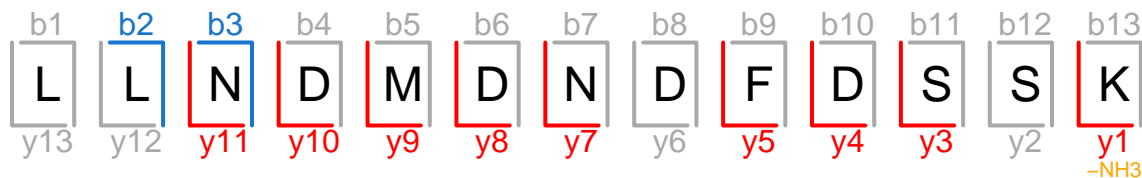


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 9391

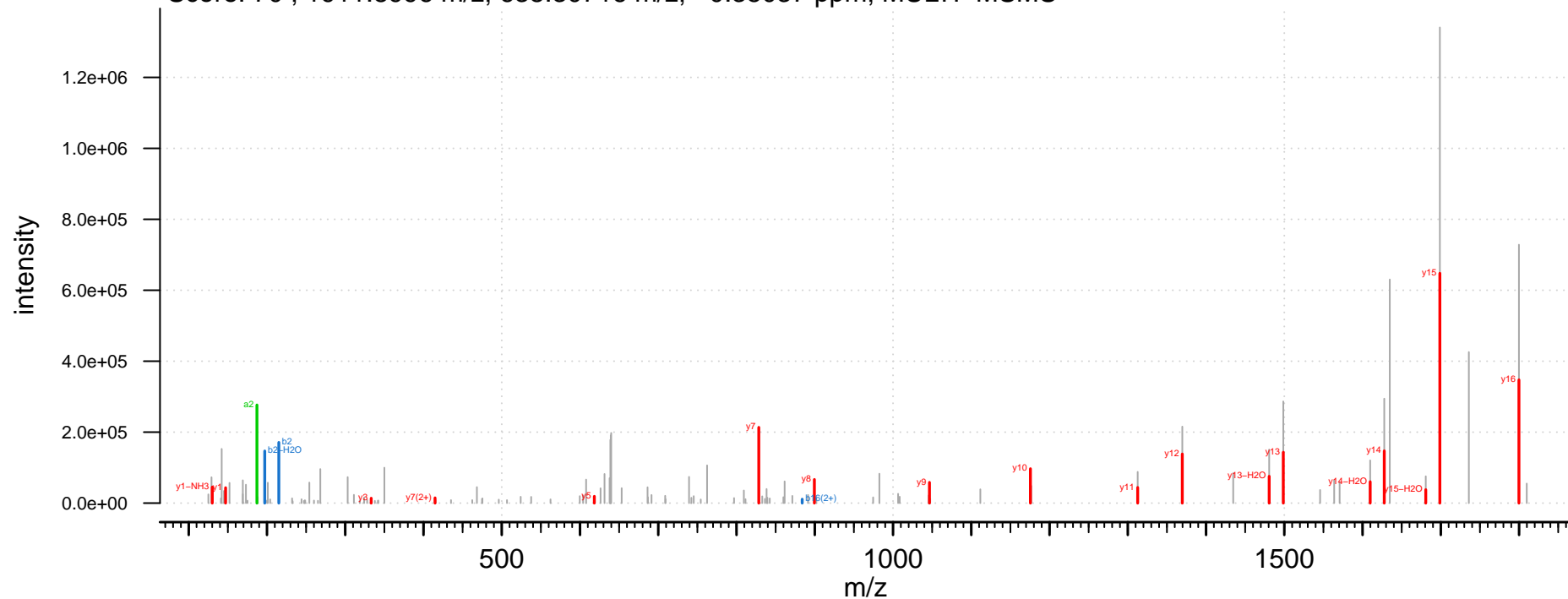
Proteins:

Y59E9AL.7



\_LTAAEGHEM(ox)APLREGEK\_

Score: 70 ; 1911.8996 m/z; 638.30716 m/z; -0.35037 ppm; MULTI-MSMS

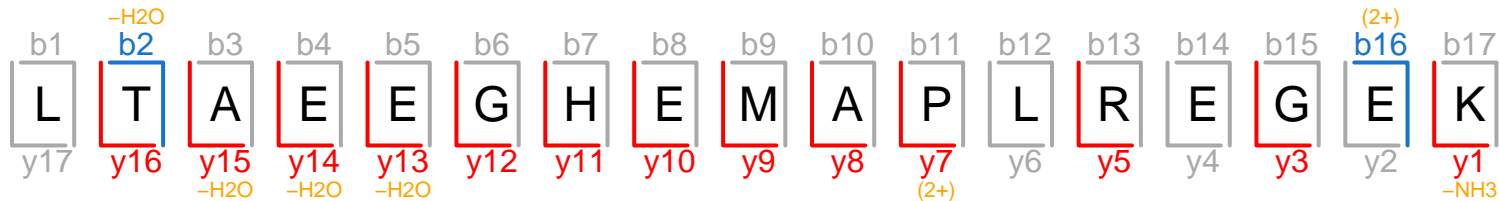


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4387

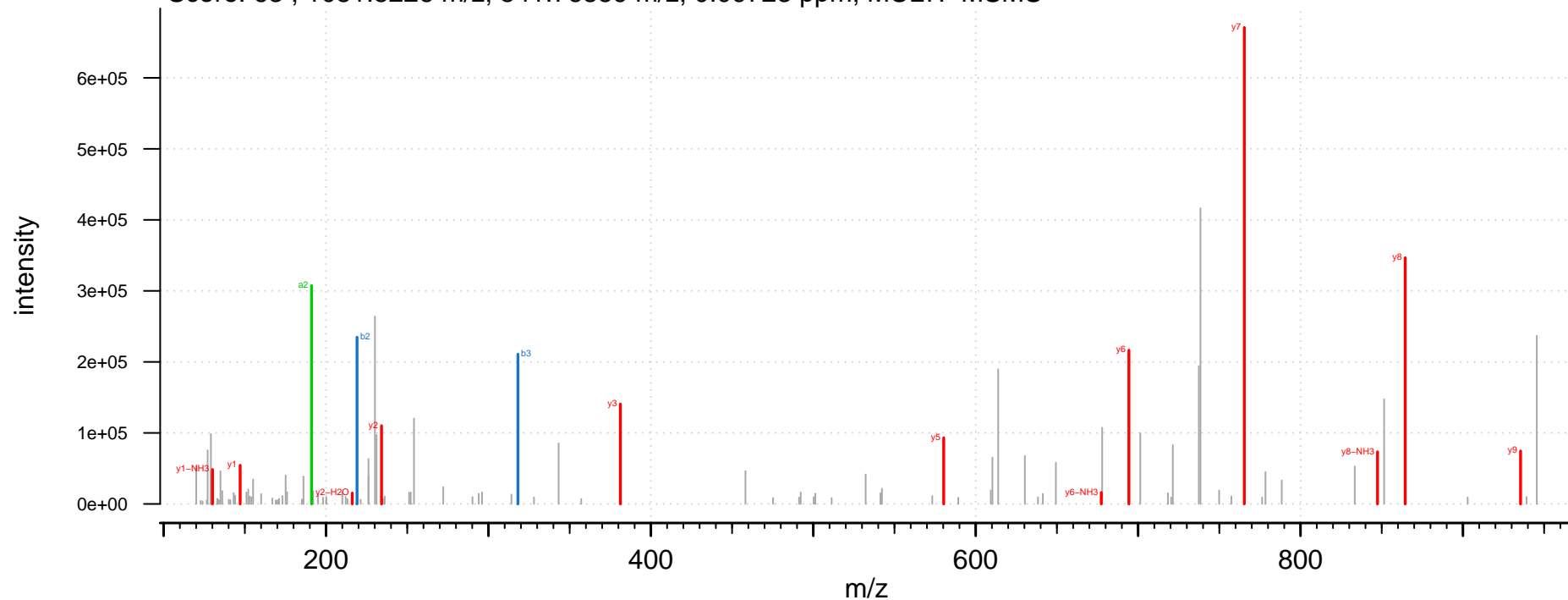
Proteins:

C38C10.2



\_M(ox)AVANAQFSK\_

Score: 63 ; 1081.5226 m/z; 541.76859 m/z; 0.09723 ppm; MULTI-MSMS

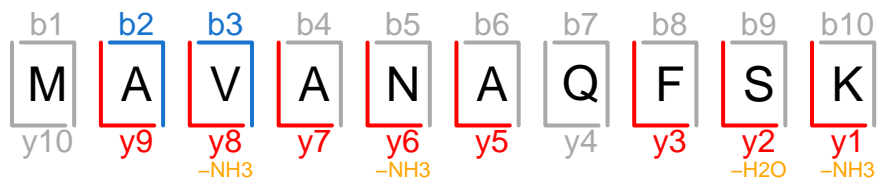


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4227

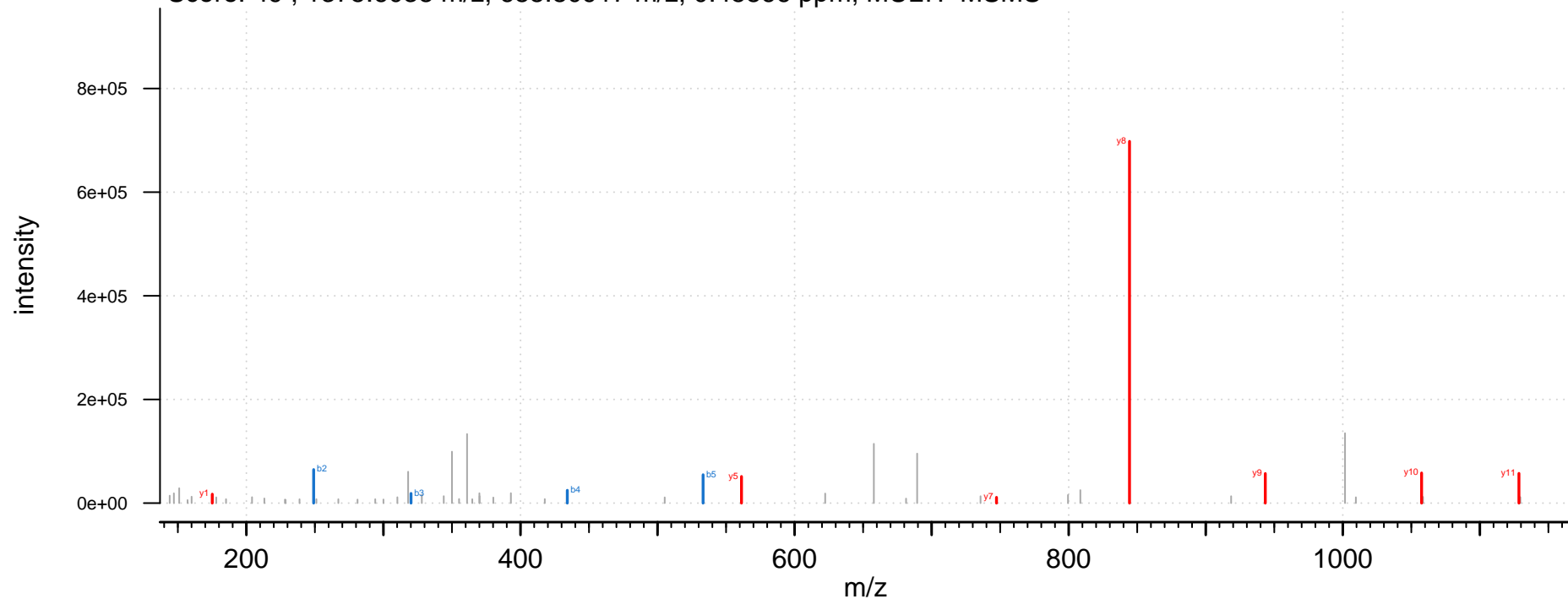
Proteins:

T09A12.5



\_M(ox)TANVPADAEGR\_

Score: 49 ; 1375.6038 m/z; 688.80917 m/z; 0.45866 ppm; MULTI-MSMS

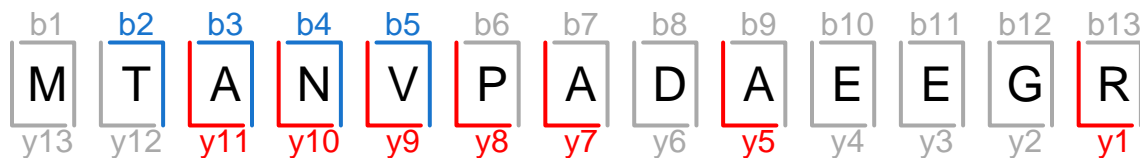


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4160

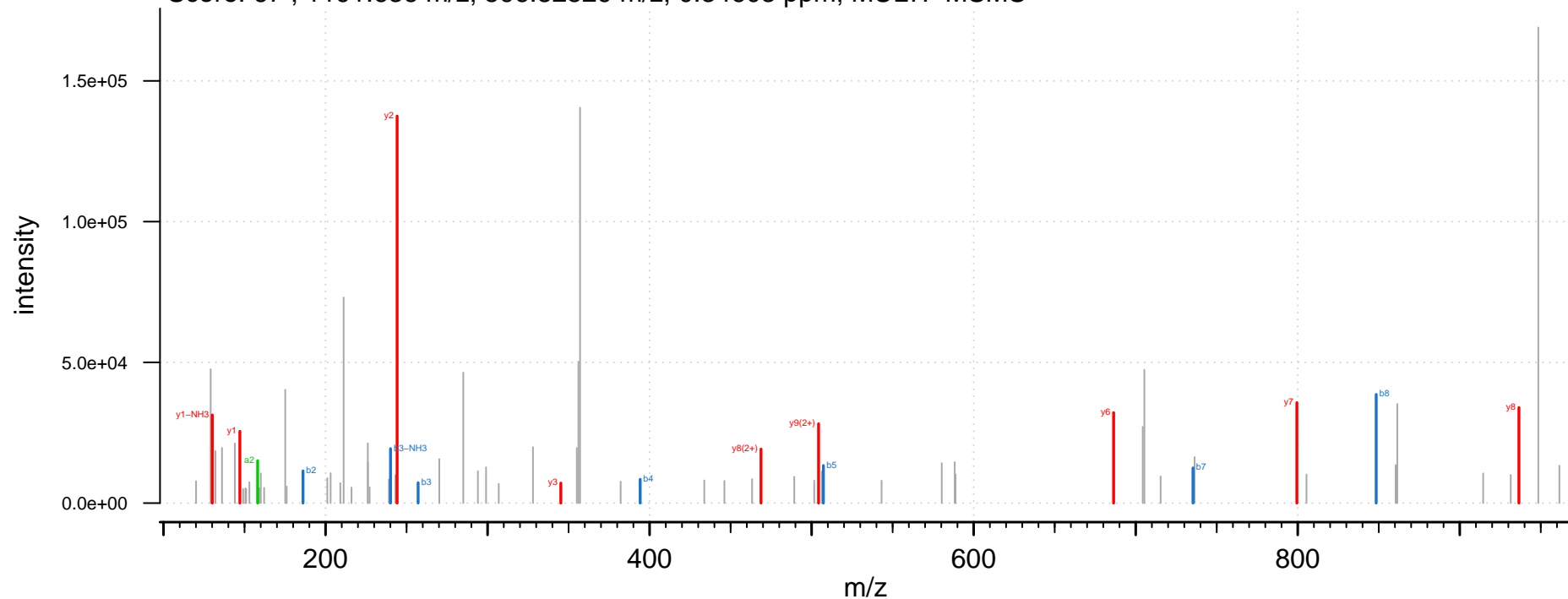
Proteins:

T23B3.2



\_NAAHLNNLTPK\_

Score: 67 ; 1191.636 m/z; 596.82529 m/z; 0.34603 ppm; MULTI-MSMS

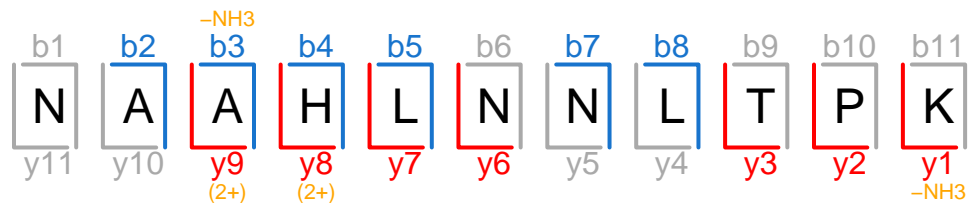


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4918

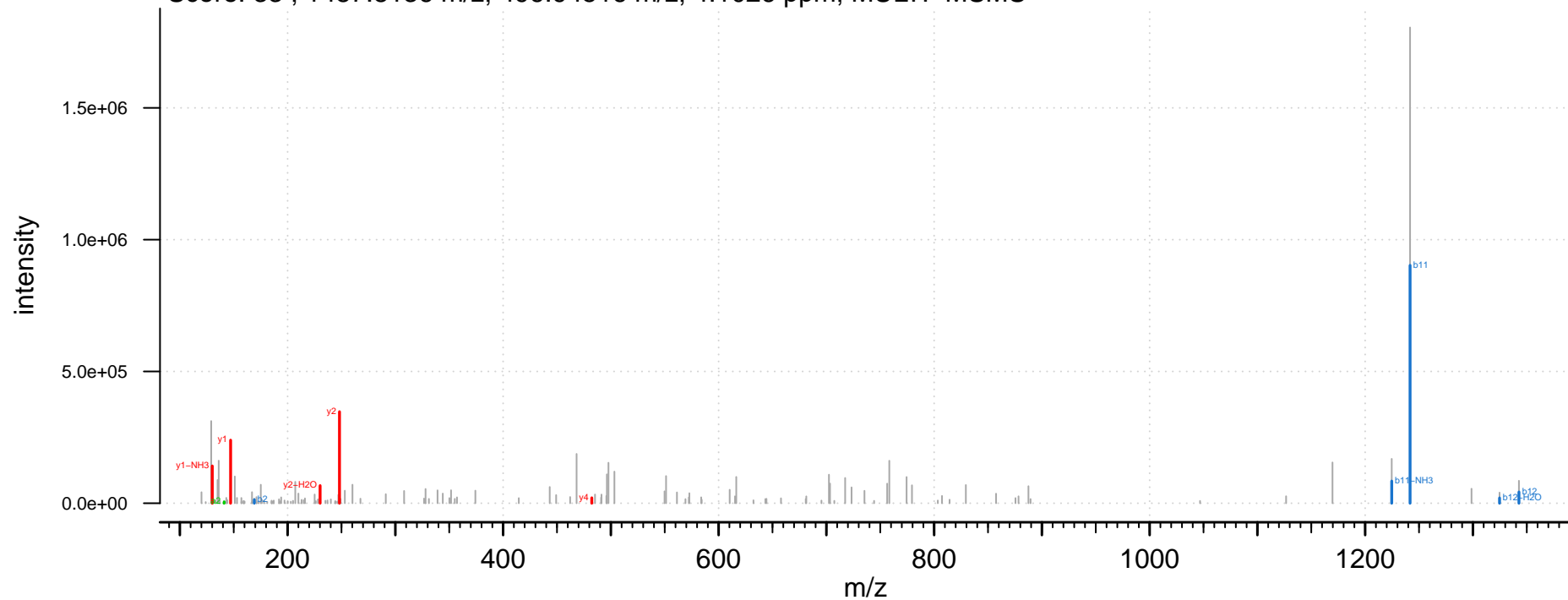
Proteins:

T20F10.2c;T20F10.2b;T20F10.2a



\_PAISFHQIFSTK\_

Score: 33 ; 1487.8136 m/z; 496.94516 m/z; 4.1026 ppm; MULTI-MSMS

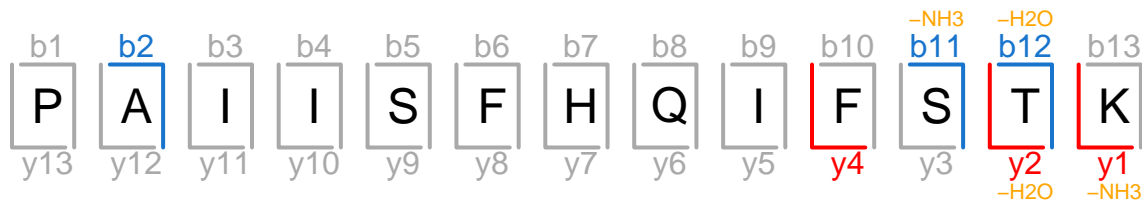


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

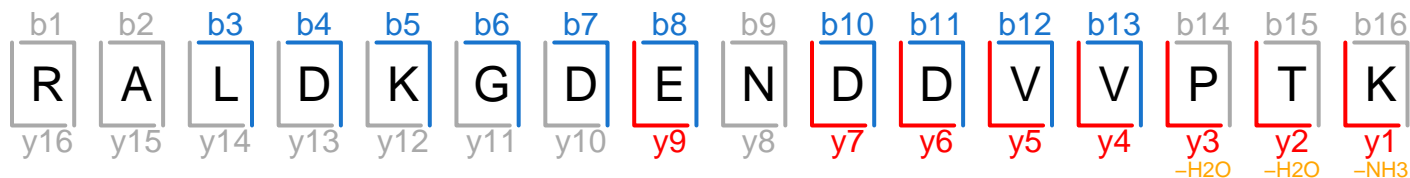
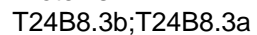
Scan Number: 4509

Proteins:

C03H5.7

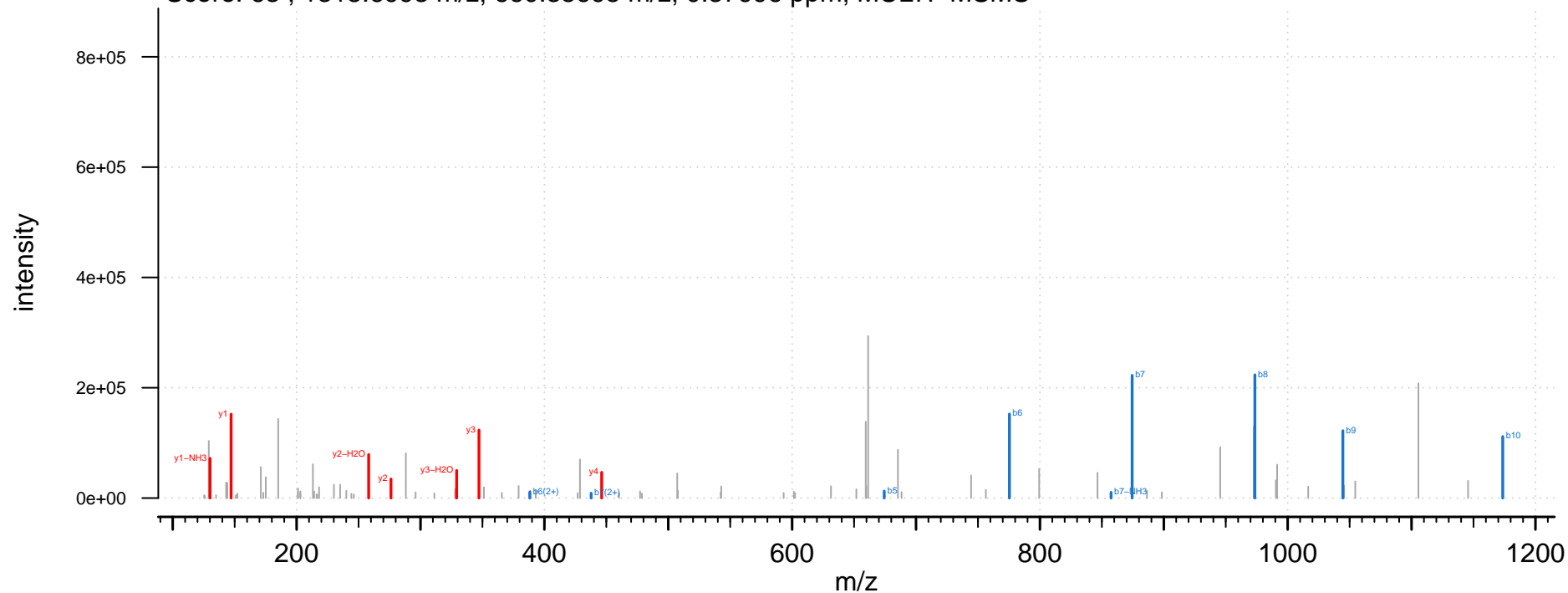


Score: 91 ; 1770.8748 m/z; 591.29888 m/z; -0.67601 ppm; MULTI-MSMS



\_RQFQNTVVAEK\_

Score: 63 ; 1318.6993 m/z; 660.35695 m/z; 0.37996 ppm; MULTI-MSMS

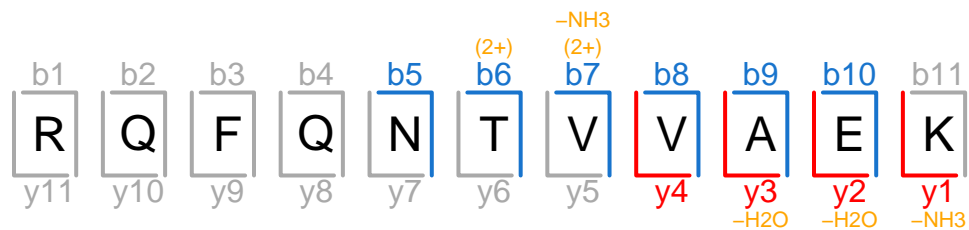


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4511

Proteins:

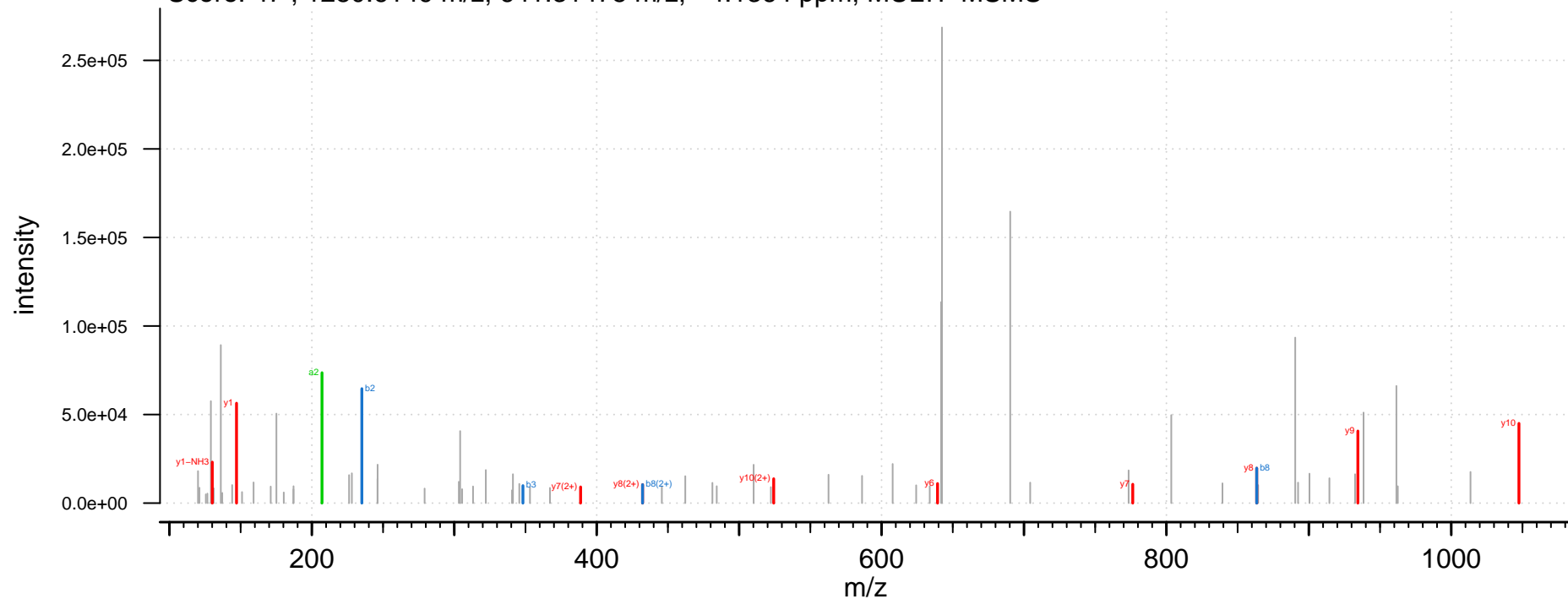
C01G10.8





\_SFLASHGYNTGK\_

Score: 47 ; 1280.6149 m/z; 641.31475 m/z; -4.1364 ppm; MULTI-MSMS

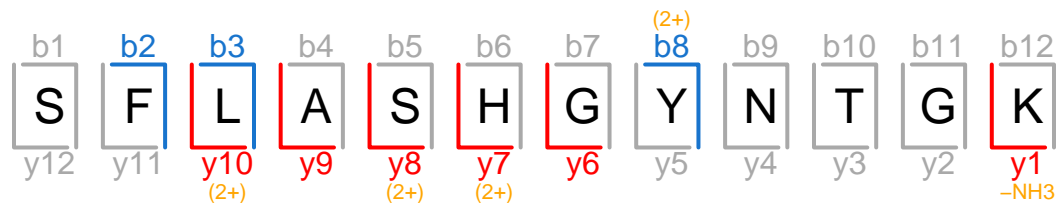


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 6729

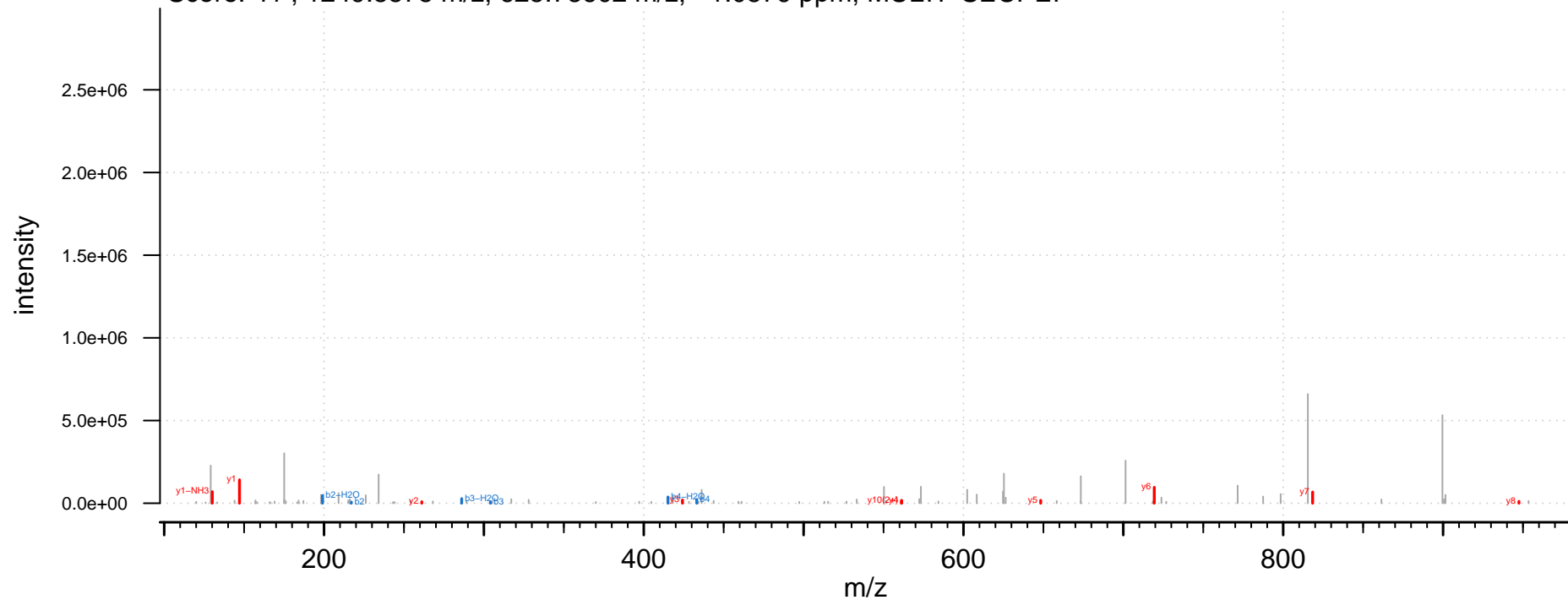
Proteins:

Y50D4C.4



\_(ac)SSSEVASHYNK\_

Score: 41 ; 1249.5575 m/z; 625.78602 m/z; -1.0579 ppm; MULTI-SECPEP

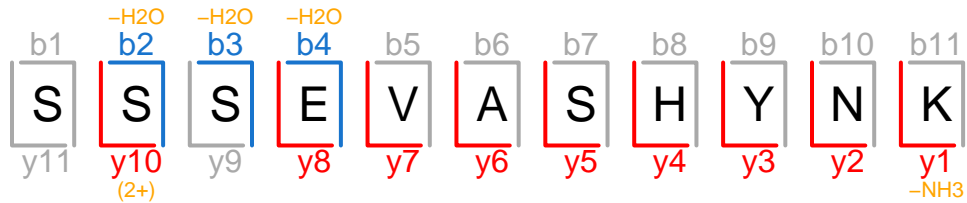


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 4027

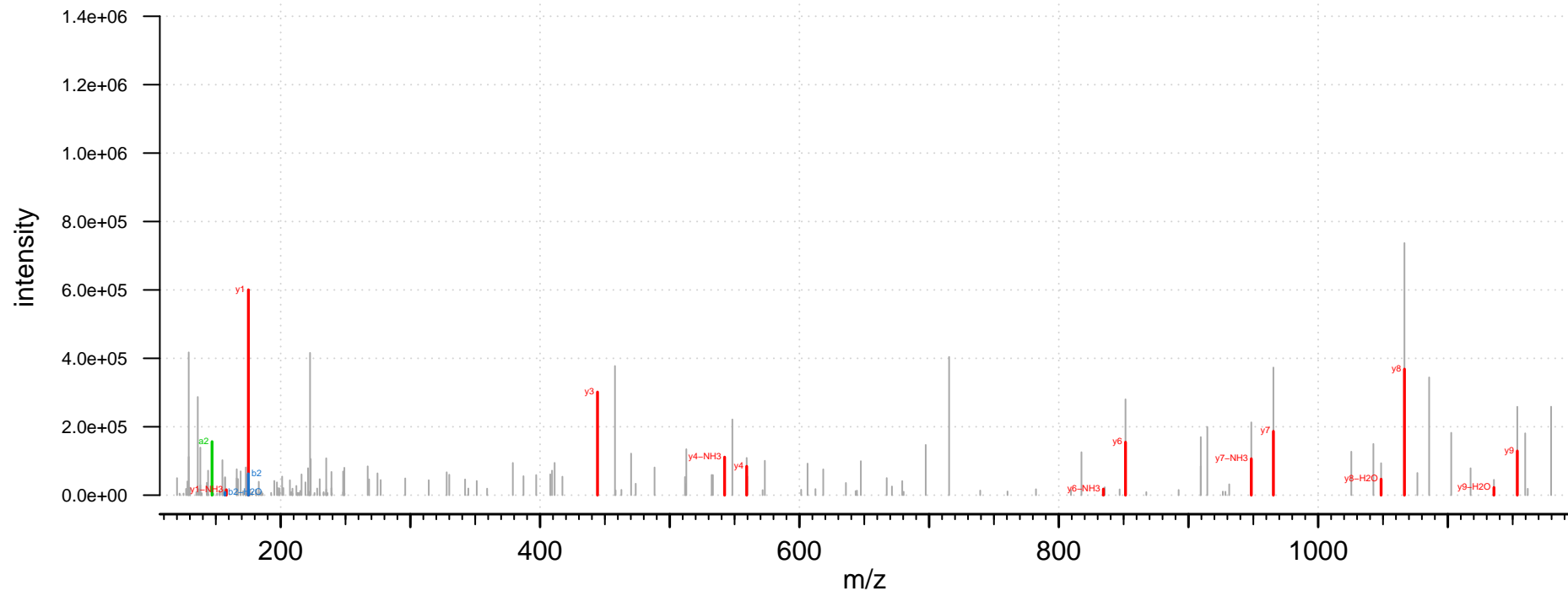
Proteins:

C25A1.3



\_SSTNYEDIRR\_

Score: 57 ; 1239.5844 m/z; 414.20207 m/z; 0.41754 ppm; MULTI-SECPEP

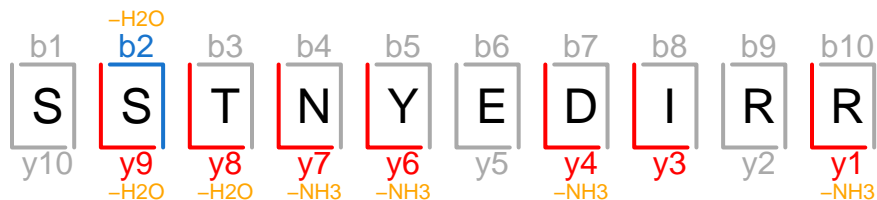


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 3870

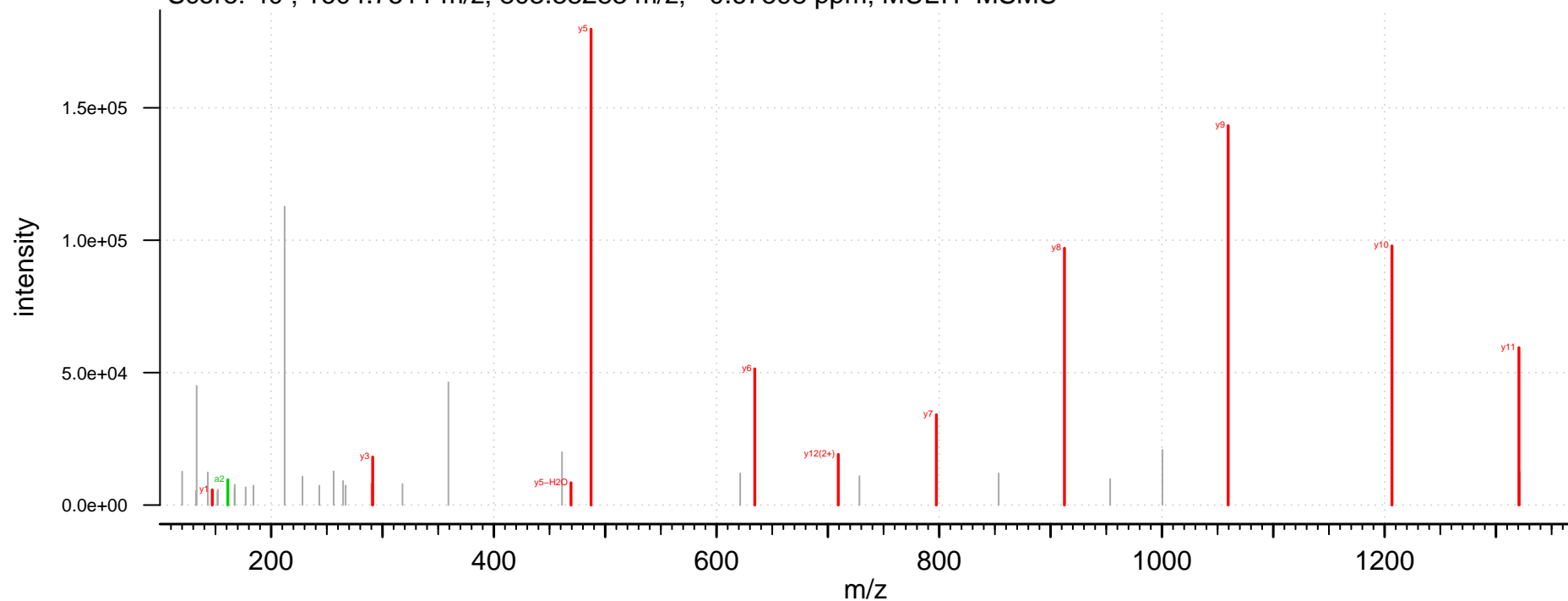
Proteins:

F48C1.6



\_STPNFFDYFPVGSK\_

Score: 40 ; 1604.7511 m/z; 803.38283 m/z; -0.67598 ppm; MULTI-MSMS

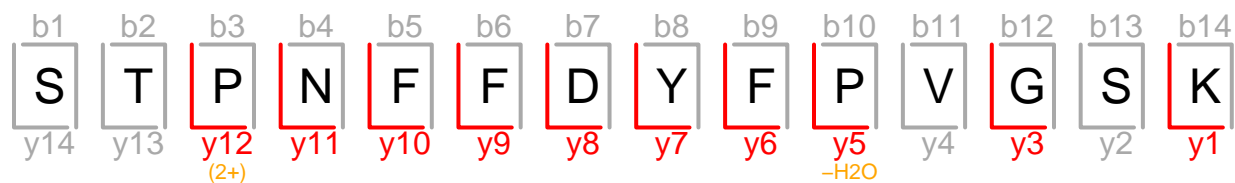


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 59496

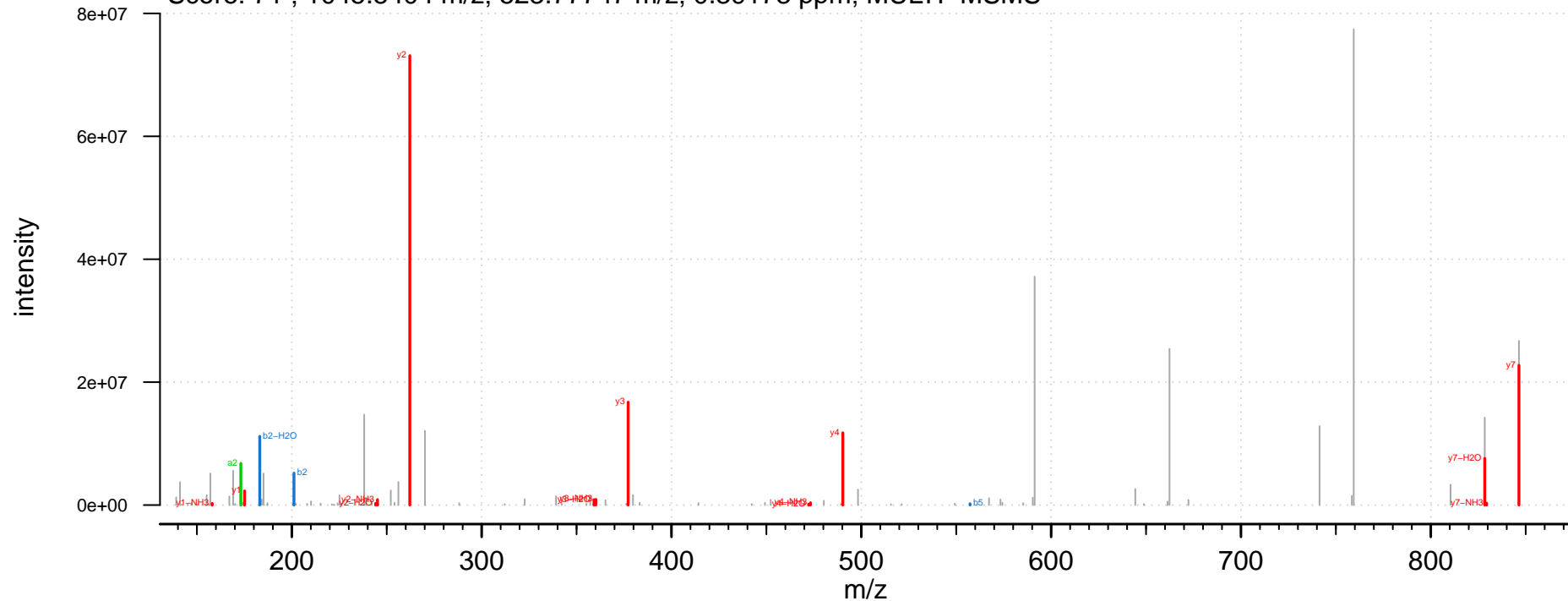
Proteins:

ZK632.6a



\_TVQDLLDSR\_

Score: 71 ; 1045.5404 m/z; 523.77747 m/z; 0.39173 ppm; MULTI-MSMS

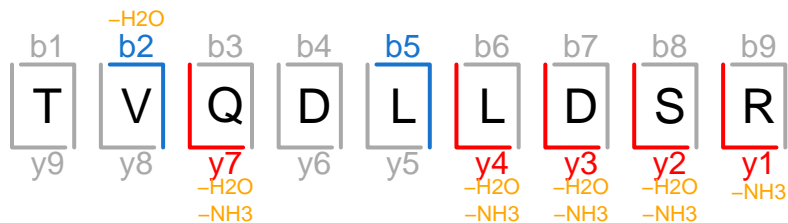


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 6102

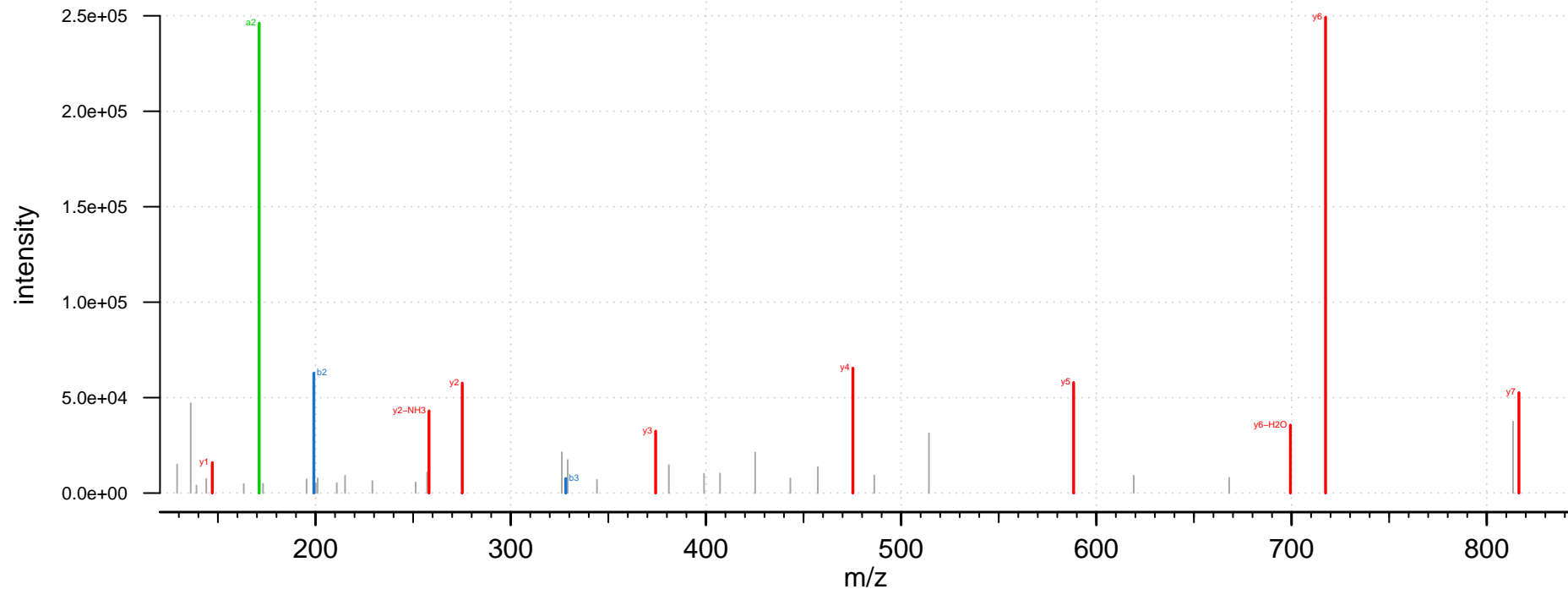
Proteins:

Y67D8C.9a;Y67D8C.9b



\_VVEITVQK\_

Score: 79 ; 914.54368 m/z; 458.27912 m/z; -0.048688 ppm; MULTI-MSMS

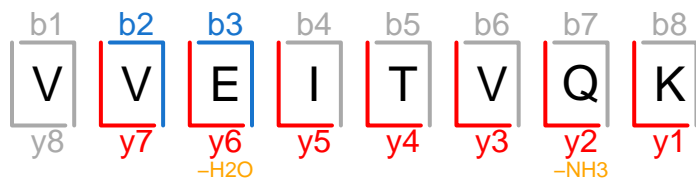


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 7850

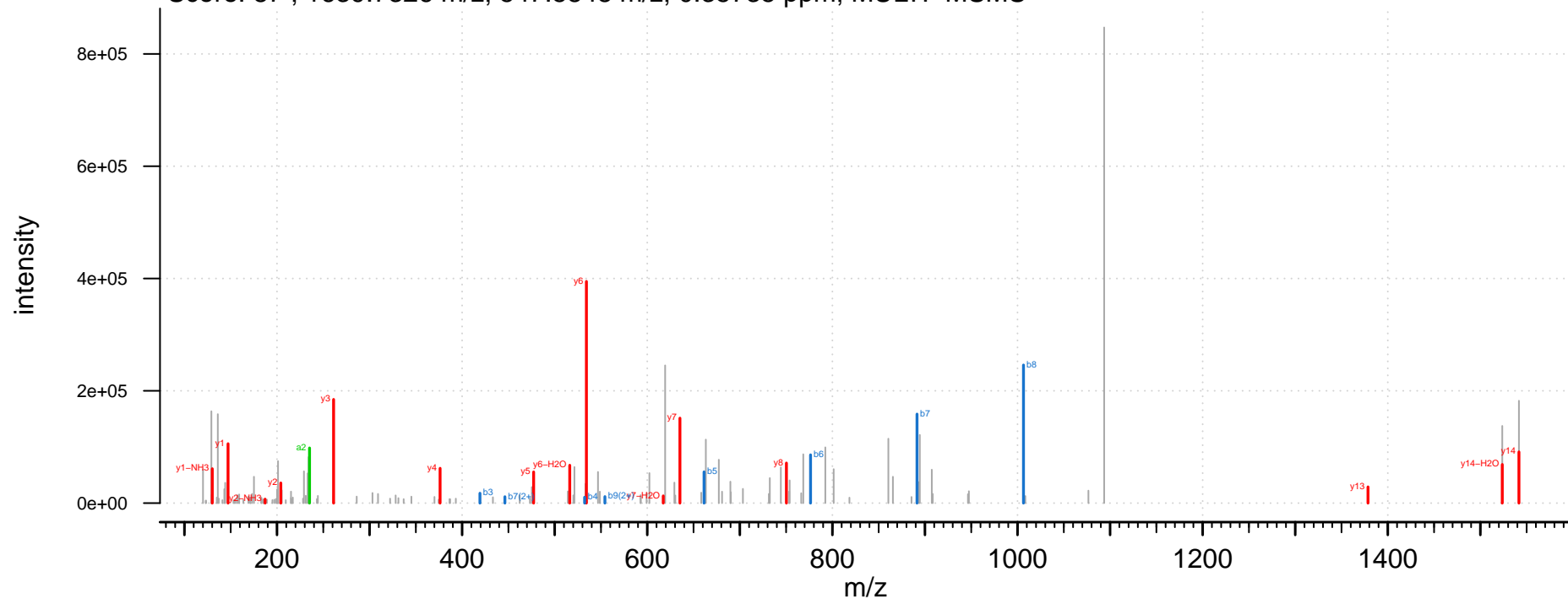
Proteins:

ZC395.10



\_VYRLEDDDTGTDGGK\_

Score: 87 ; 1639.7326 m/z; 547.5848 m/z; 0.35735 ppm; MULTI-MSMS

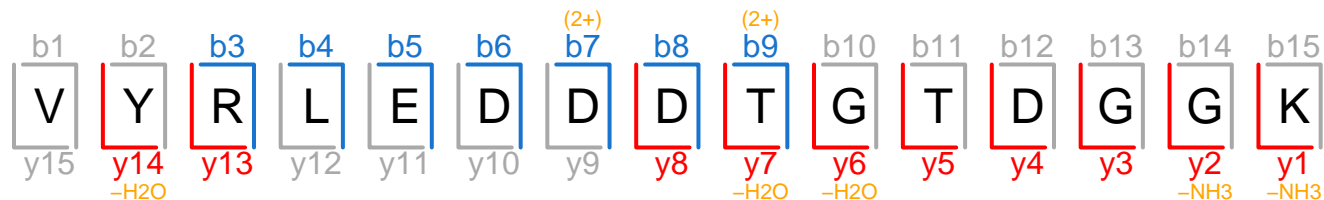


Raw File: Kermit\_20111219\_JC\_IP20111217\_PF633\_S2\_CON

Scan Number: 5084

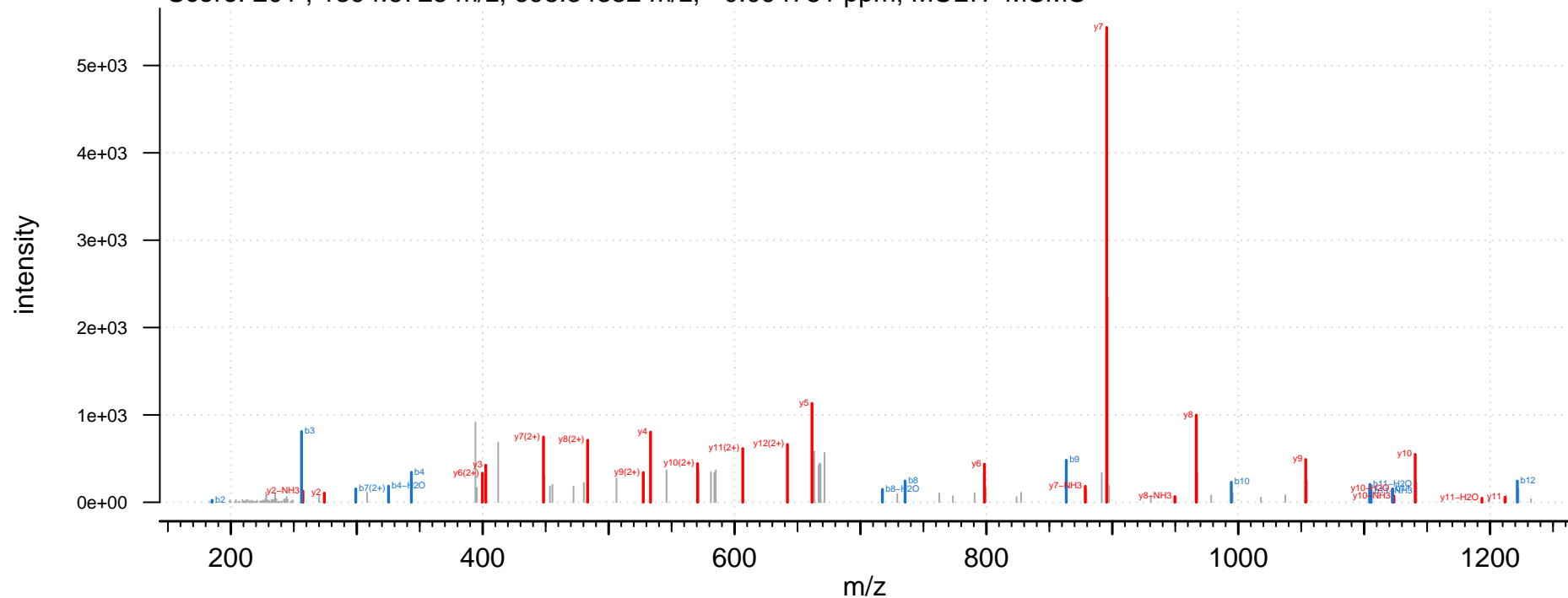
Proteins:

F26F4.11



\_(ac)AAASSAPHQMQVR\_

Score: 201 ; 1394.6725 m/z; 698.34352 m/z; -0.094781 ppm; MULTI-MSMS

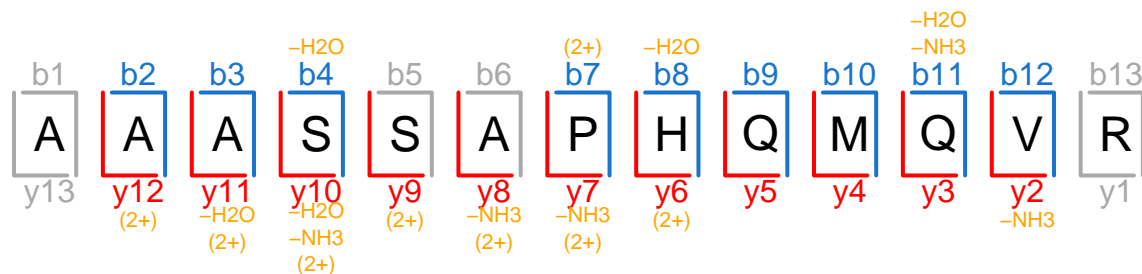


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 5383

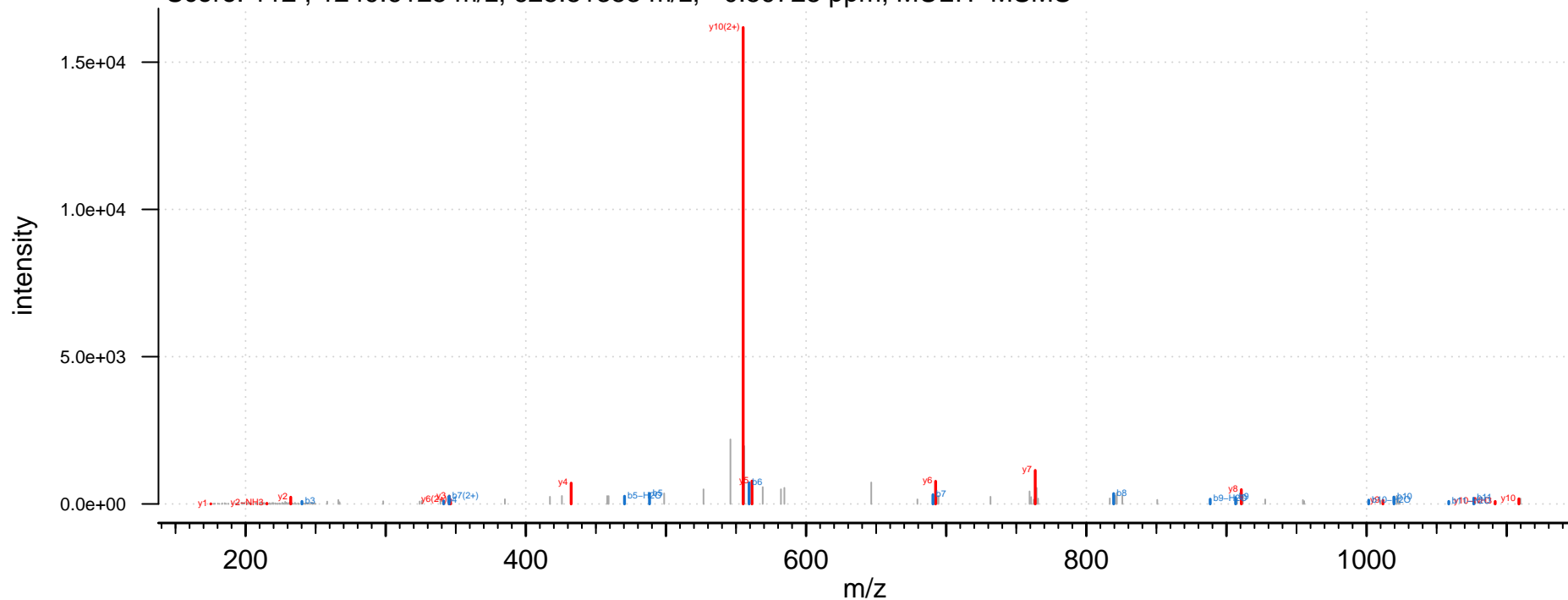
Proteins:

T12G3.1a





Score: 112 ; 1249.6125 m/z; 625.81353 m/z; -0.59728 ppm; MULTI-MSMS

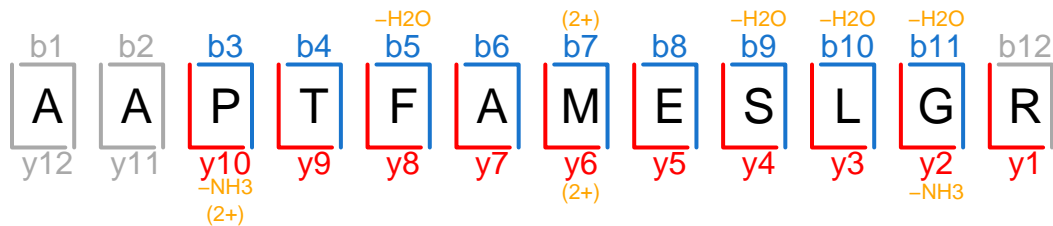


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 21029

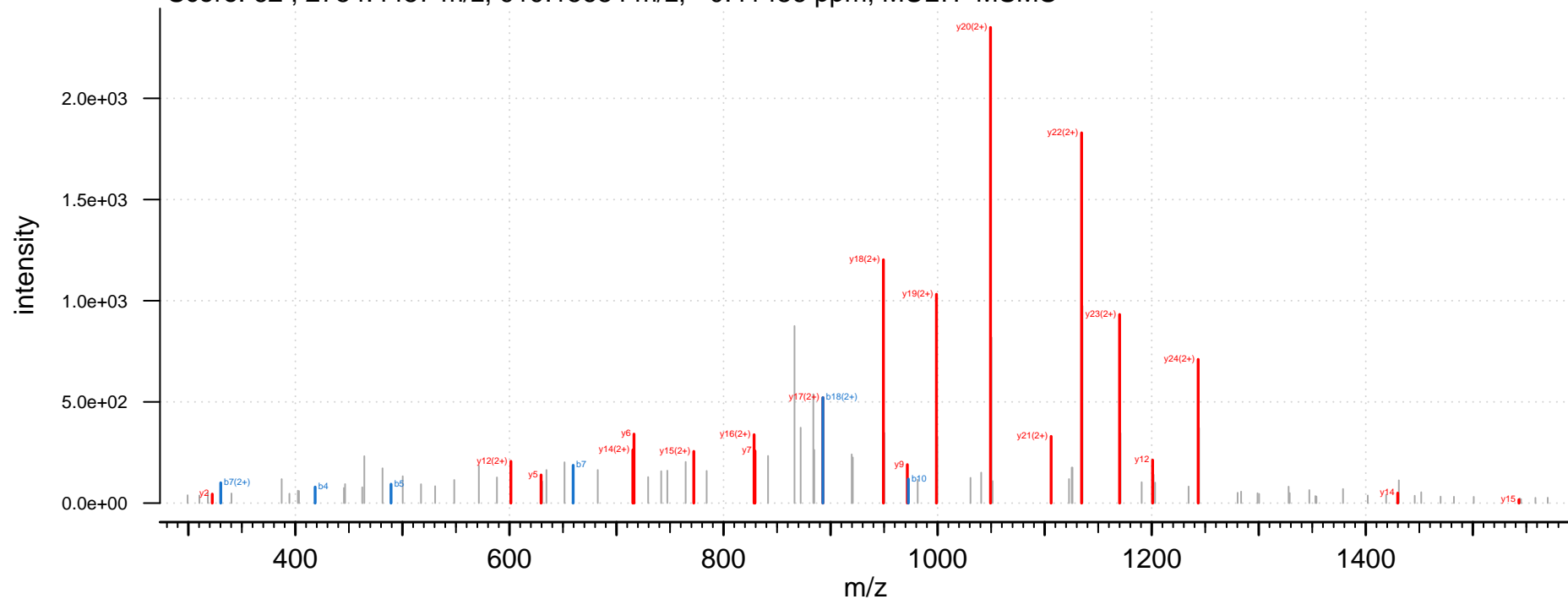
### Proteins:

Y40B1B.5



\_AAQM(ox)AGLTVLQLINDGTAAALSHGIFR\_

Score: 62 ; 2754.4487 m/z; 919.15684 m/z; -0.41486 ppm; MULTI-MSMS

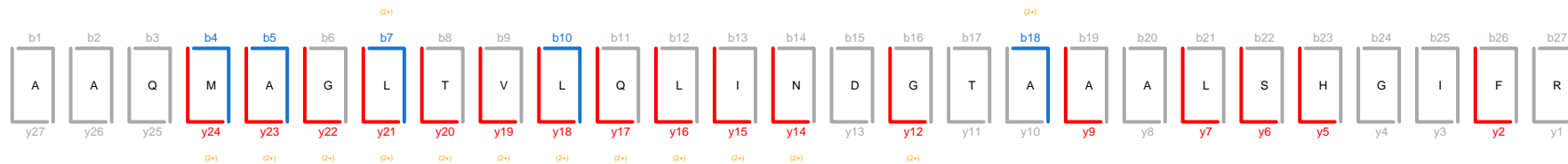


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

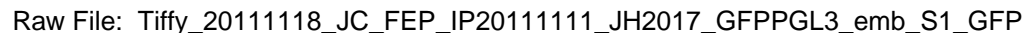
Scan Number: 53407

Proteins:

T24H7.2

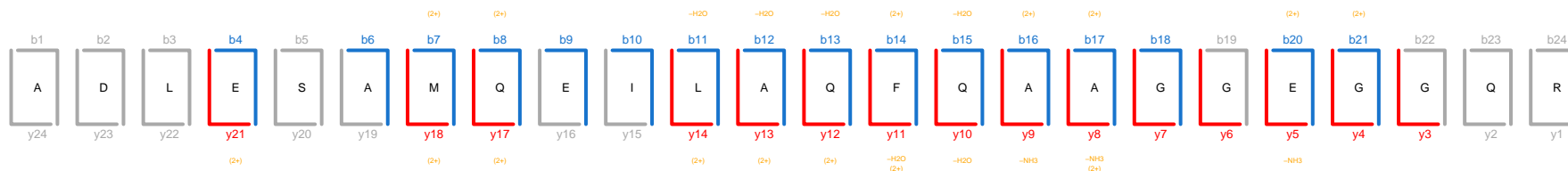


Score: 140 ; 2476.1653 m/z; 826.39569 m/z; 0.29599 ppm; MULTI-MSMS



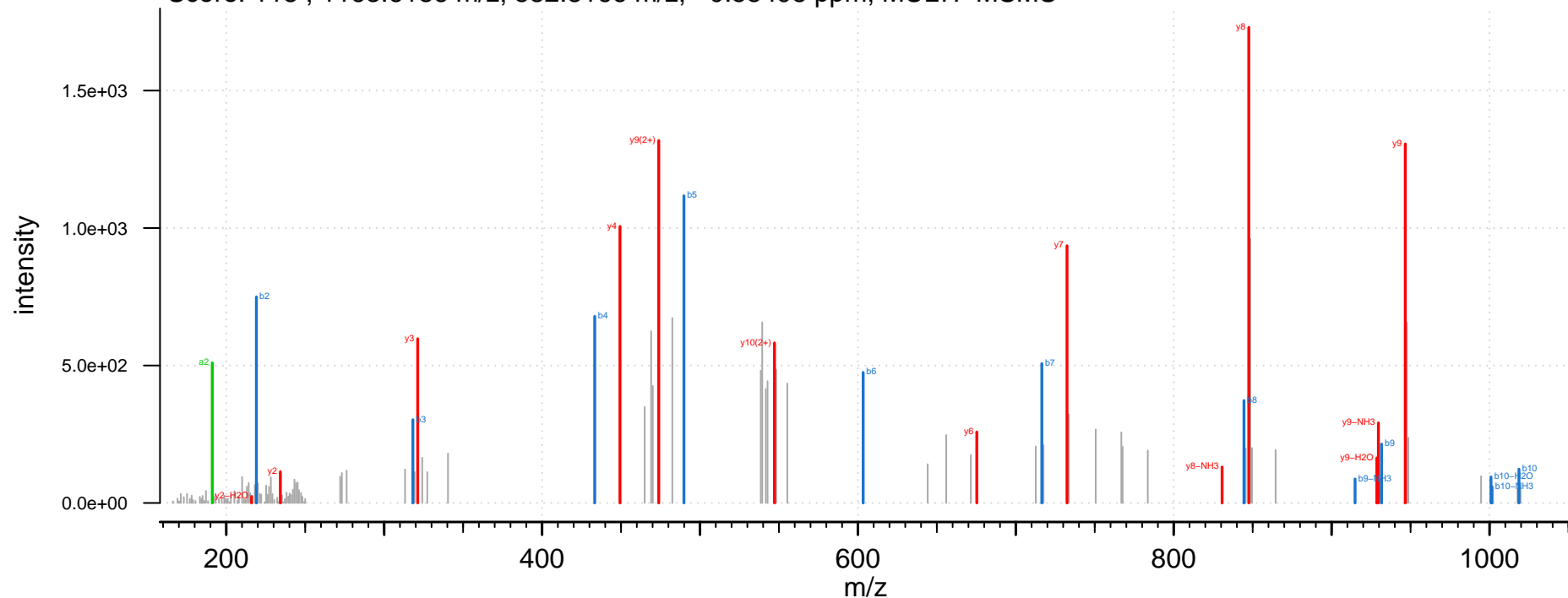
## Proteins:

Y54E10BR.3



\_AFVDGLLQSSK\_

Score: 118 ; 1163.6186 m/z; 582.8166 m/z; -0.55498 ppm; MULTI-MSMS

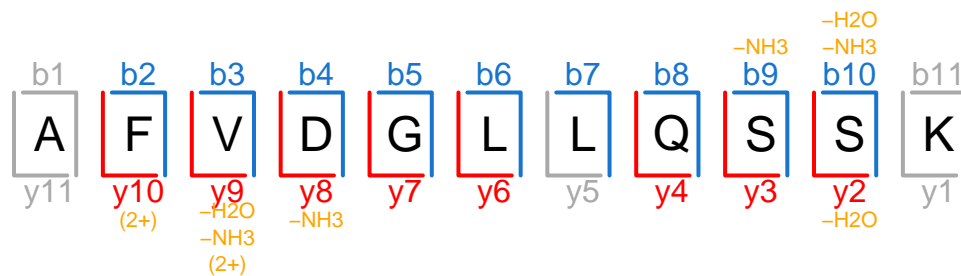


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

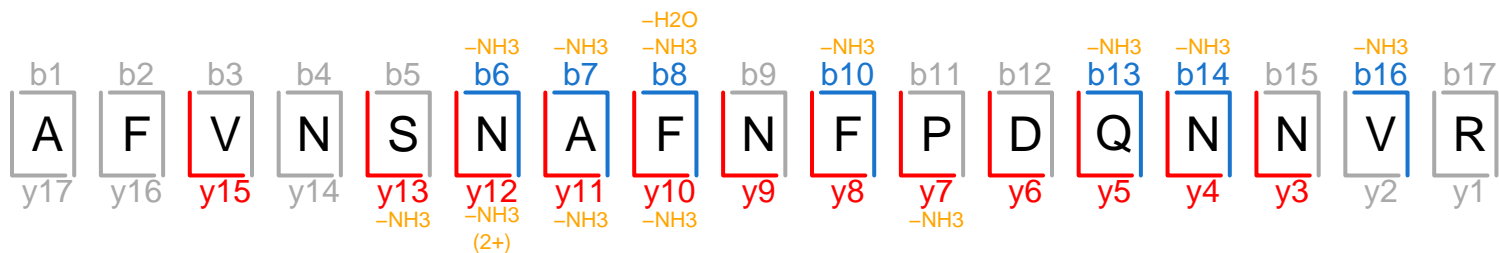
Scan Number: 21259

Proteins:

Y34D9A.6

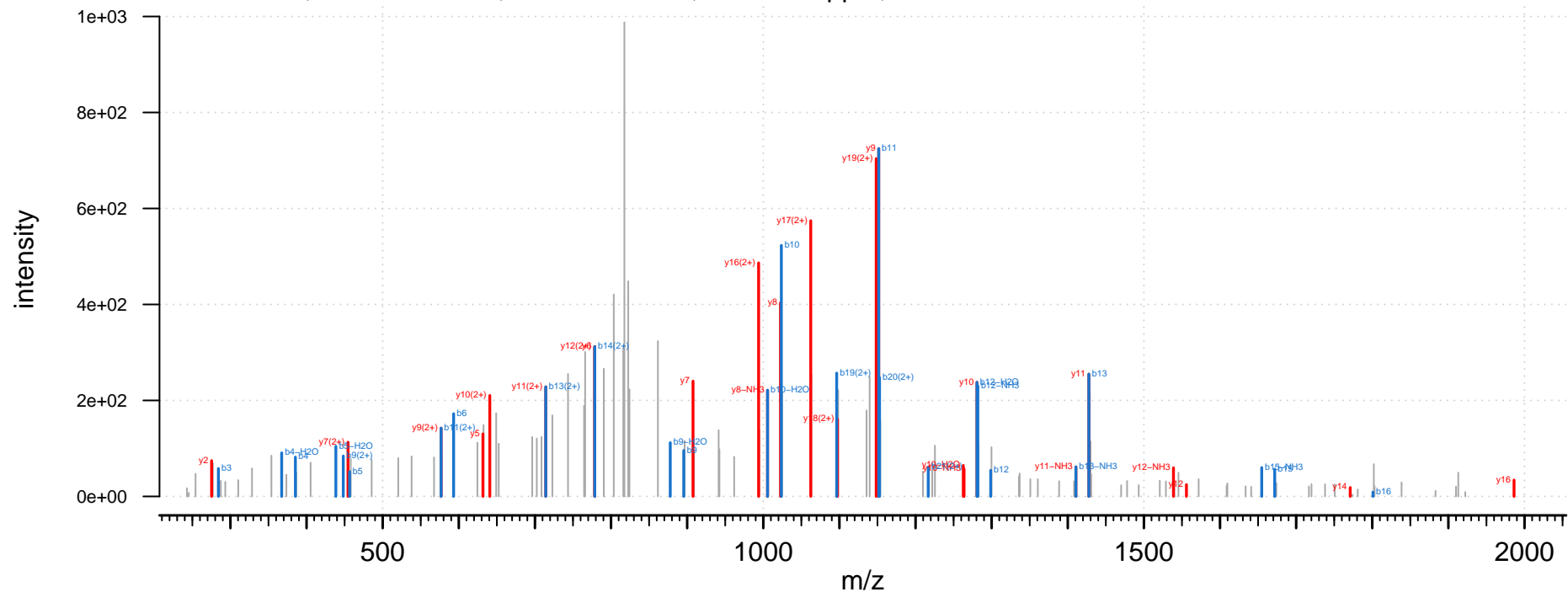


Score: 113 ; 1952.9129 m/z; 977.46374 m/z; 0.21971 ppm; MULTI-MSMS



\_(ac)AGITAHSQSQQFEEDEFNEIKK\_

Score: 153 ; 2577.1983 m/z; 860.07338 m/z; -0.32703 ppm; MULTI-MSMS

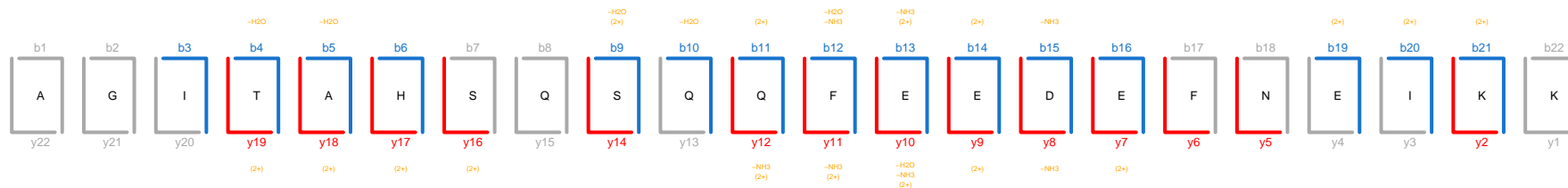


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 22127

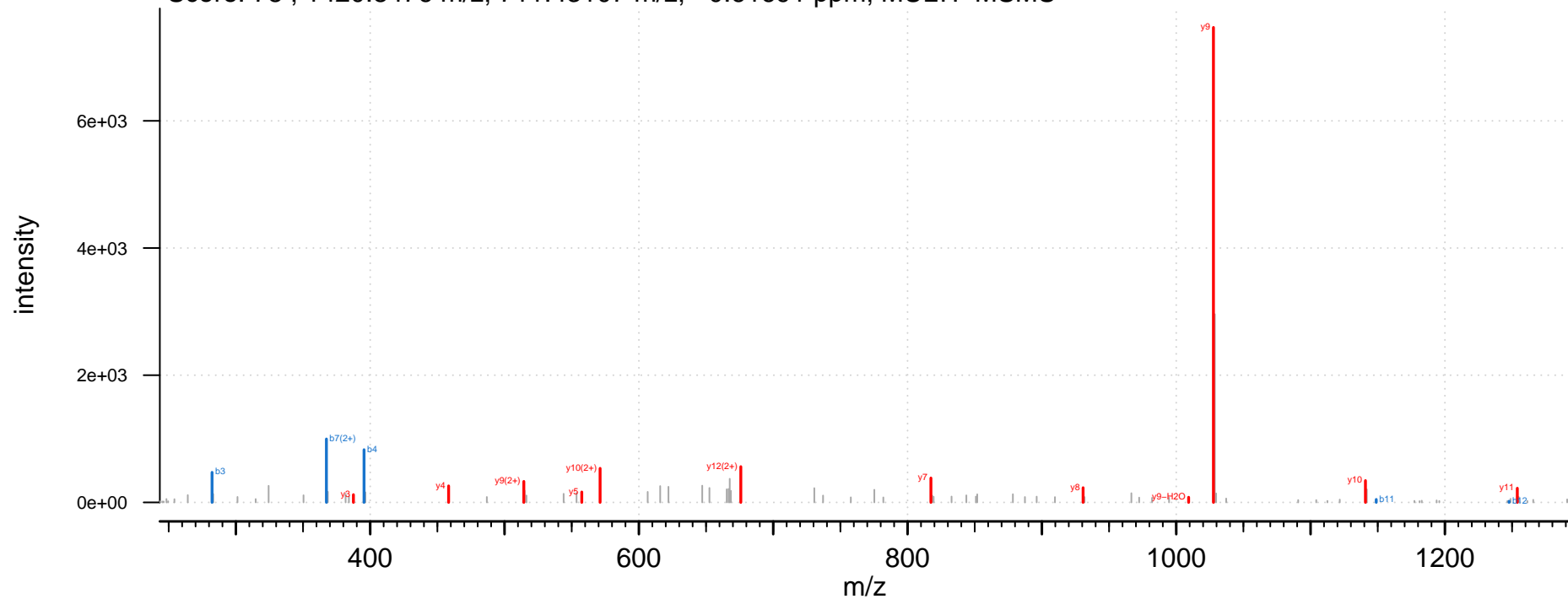
Proteins:

Y18D10A.16



\_APIIPLMVALVR\_

Score: 78 ; 1420.8476 m/z; 711.43107 m/z; -0.61691 ppm; MULTI-MSMS

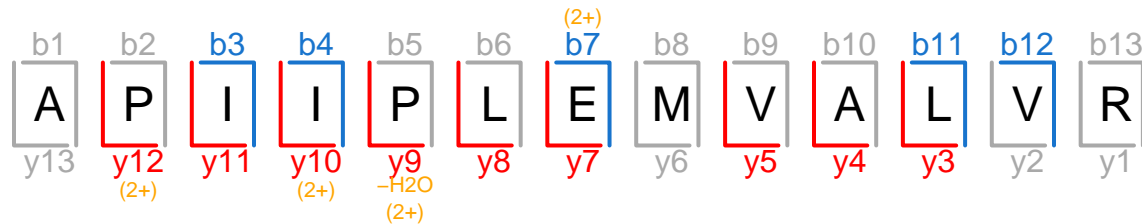


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 46289

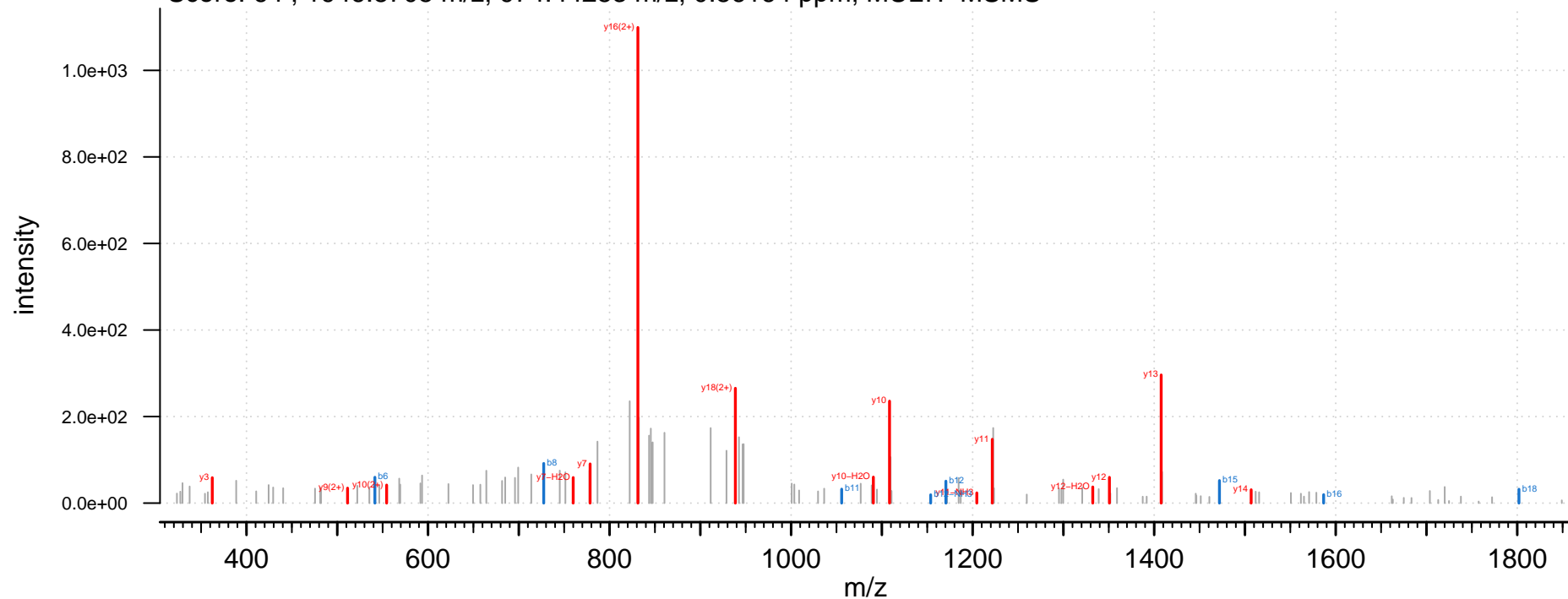
Proteins:

Y111B2A.22b;Y111B2A.22d;Y111B2A.22a



\_ASEPGVGEISQDSVDDSQK\_

Score: 64 ; 1946.8705 m/z; 974.44253 m/z; 0.86164 ppm; MULTI-MSMS

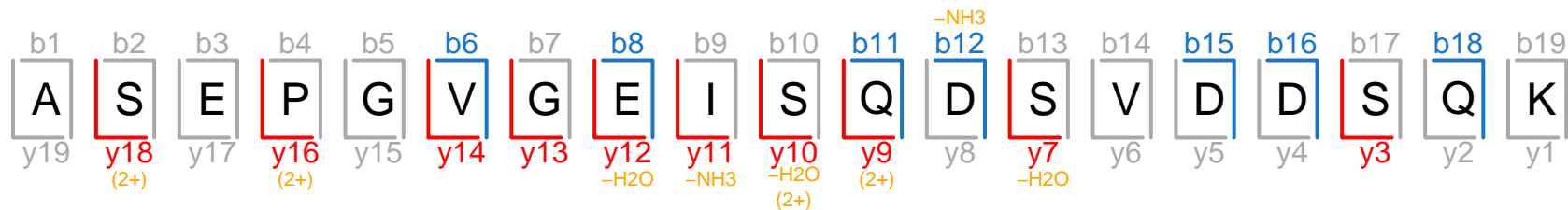


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 8730

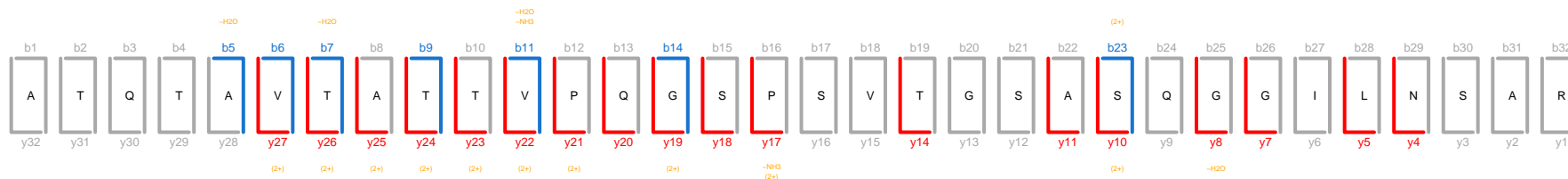
Proteins:

T05F1.6



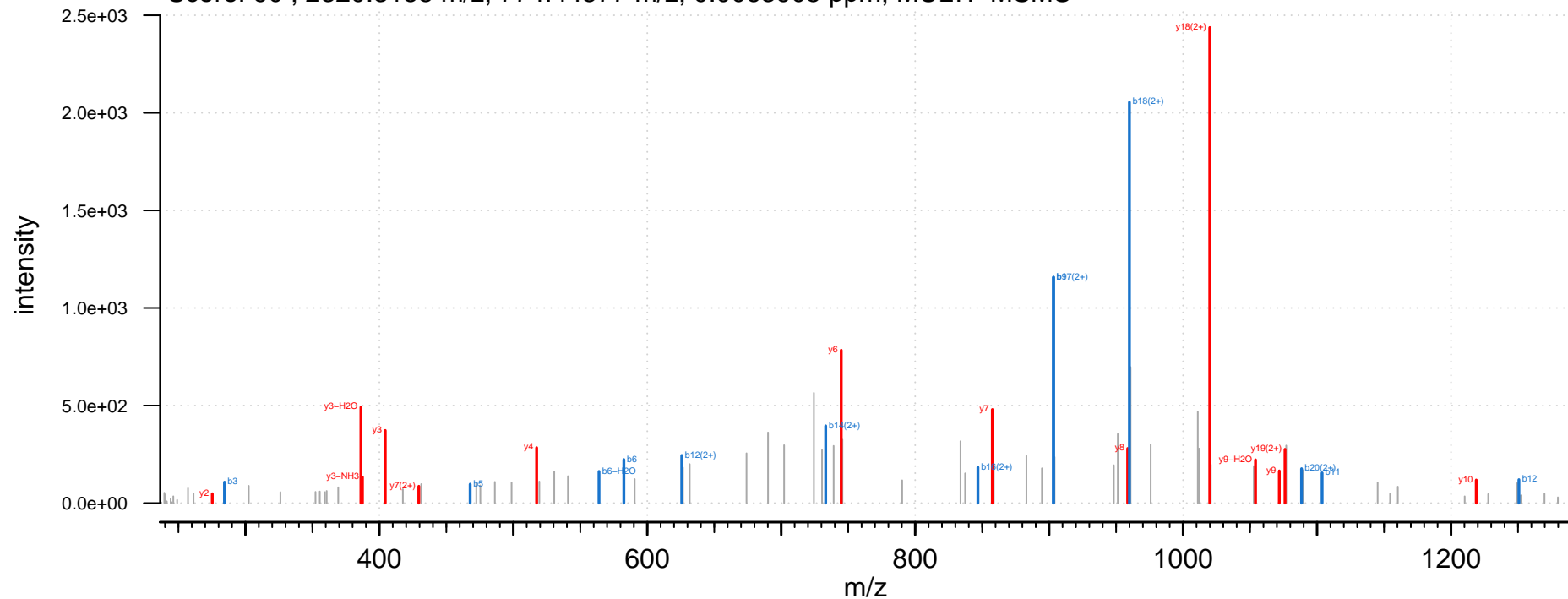


Score: 76 ; 3056.5374 m/z; 1019.8531 m/z; -0.39358 ppm; MULTI-MSMS



\_AVIPSNALHTVFITINLLEQK\_

Score: 90 ; 2320.3155 m/z; 774.44577 m/z; 0.0063905 ppm; MULTI-MSMS

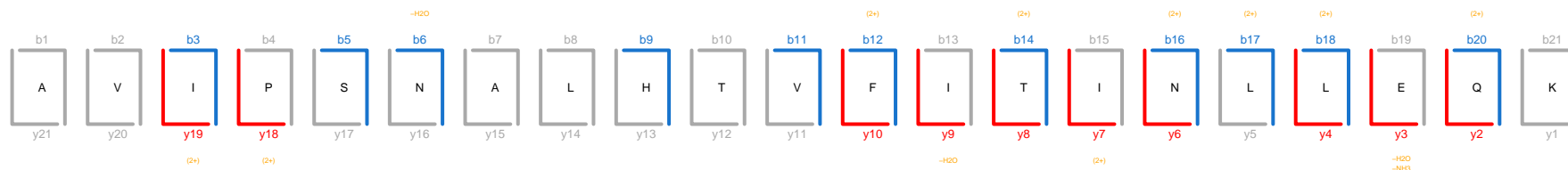


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 52032

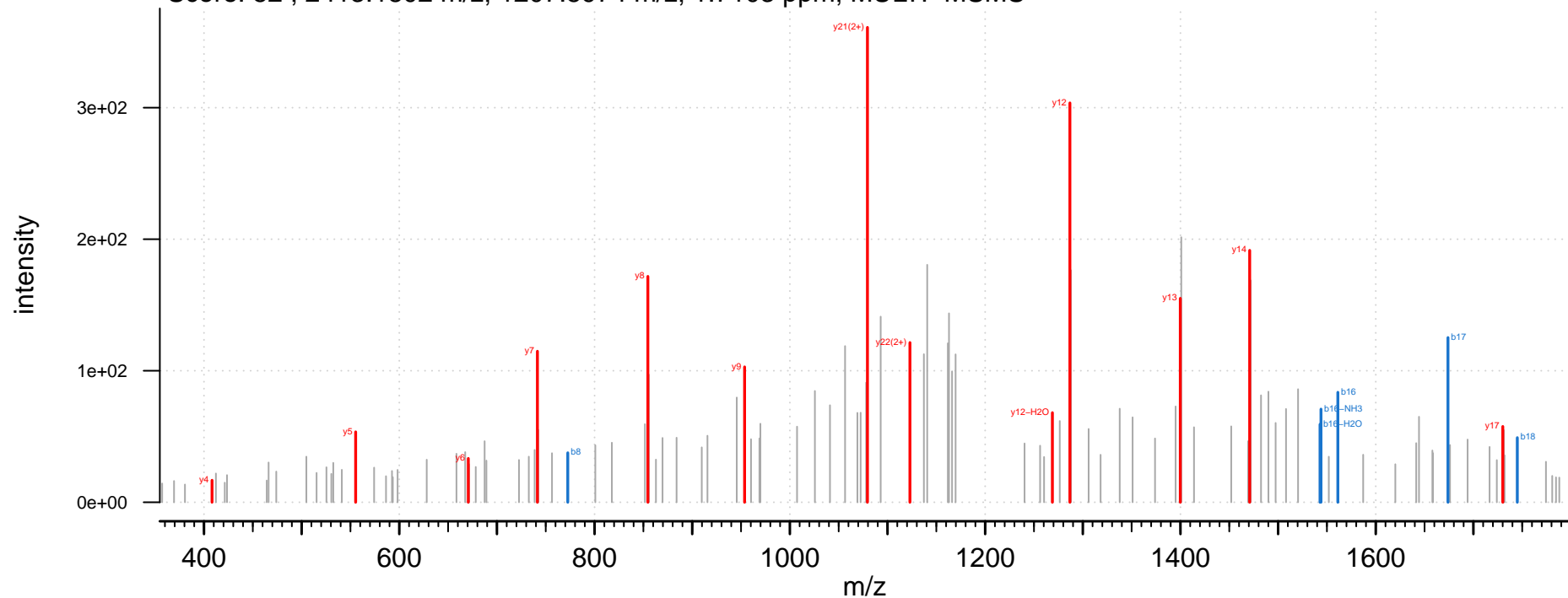
Proteins:

Y106G6E.5a;Y106G6E.5b



\_AVSPSENSTAALFDAVLADFGGFK\_

Score: 52 ; 2413.1802 m/z; 1207.5974 m/z; 1.7103 ppm; MULTI-MSMS

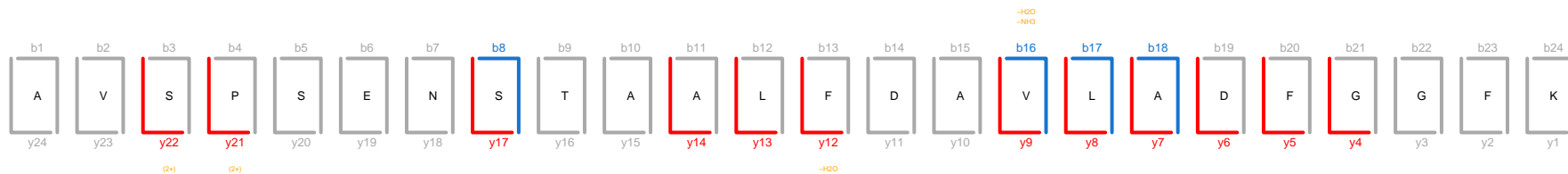


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 54315

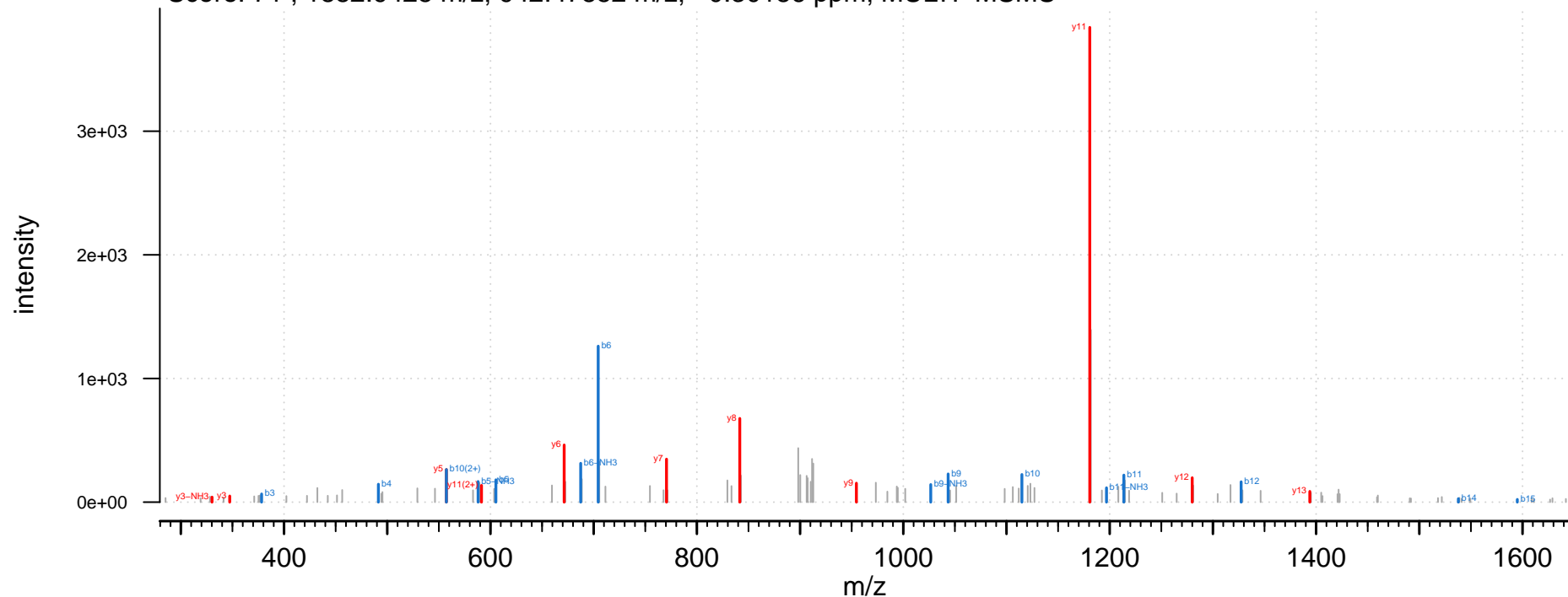
Proteins:

F53H2.3c;F53H2.3b



\_DDFLNVPELAVNPLGDR\_

Score: 71 ; 1882.9425 m/z; 942.47852 m/z; -0.30186 ppm; MULTI-MSMS

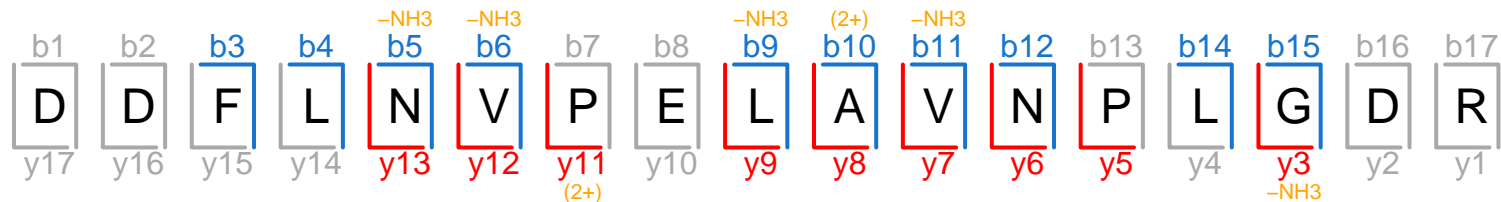


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

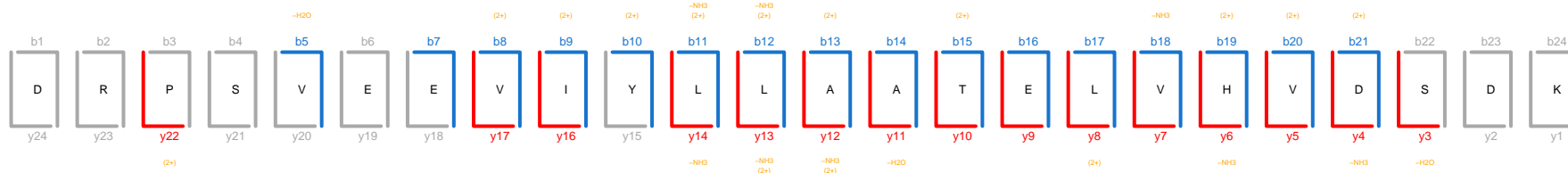
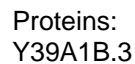
Scan Number: 42092

Proteins:

ZK856.8;F59D6.7

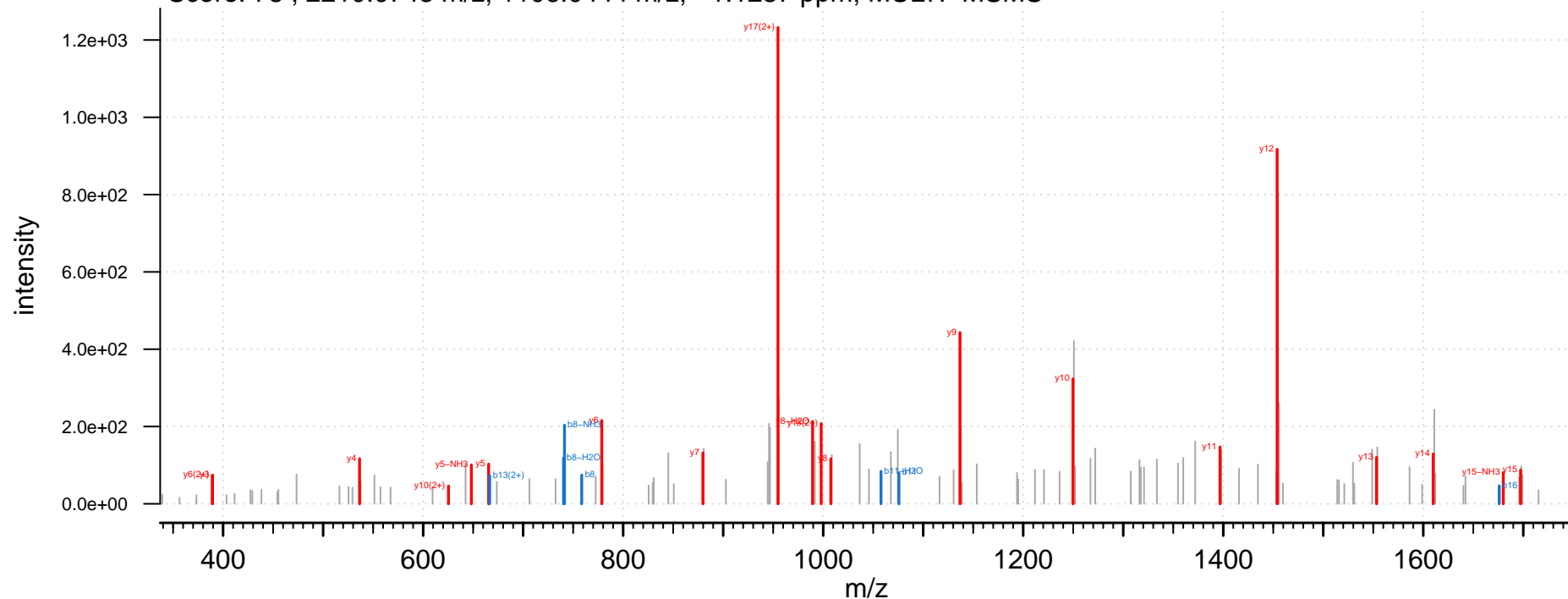


Score: 168 ; 2697.3861 m/z; 900.13599 m/z; 0.46212 ppm; MULTI-MSMS



\_DTSPNSGVGFLEQTLEFLEK\_

Score: 78 ; 2210.0743 m/z; 1106.0444 m/z; -1.1237 ppm; MULTI-MSMS

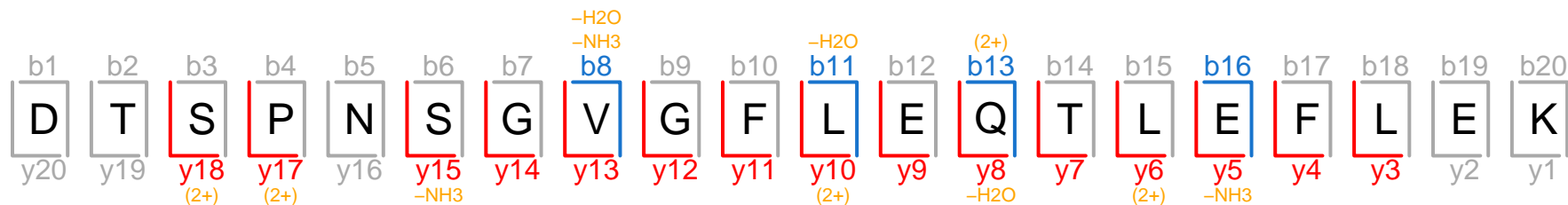


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53879

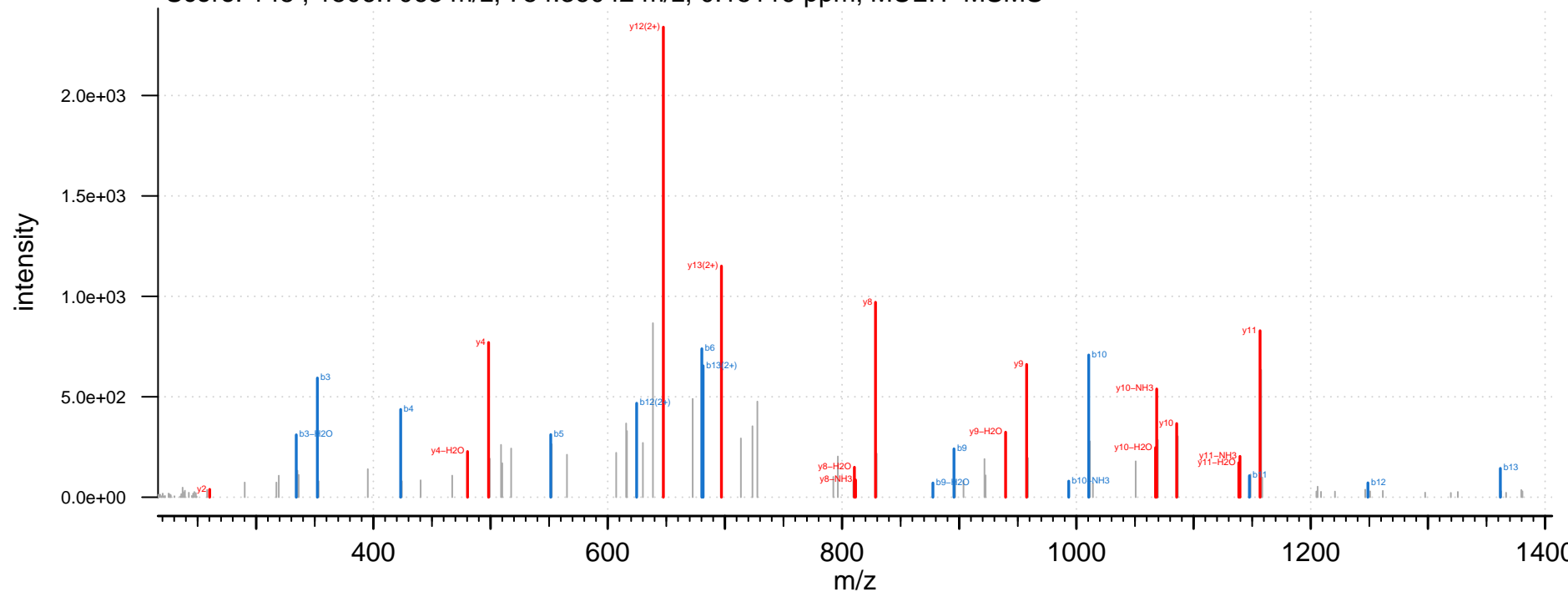
Proteins:

F57B10.3b;F57B10.3a



\_DVHAQESGADHTLK\_

Score: 148 ; 1506.7063 m/z; 754.36042 m/z; 0.15119 ppm; MULTI-MSMS

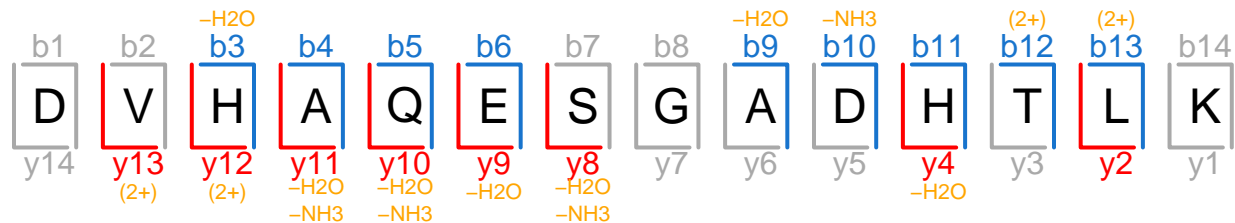


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 3065

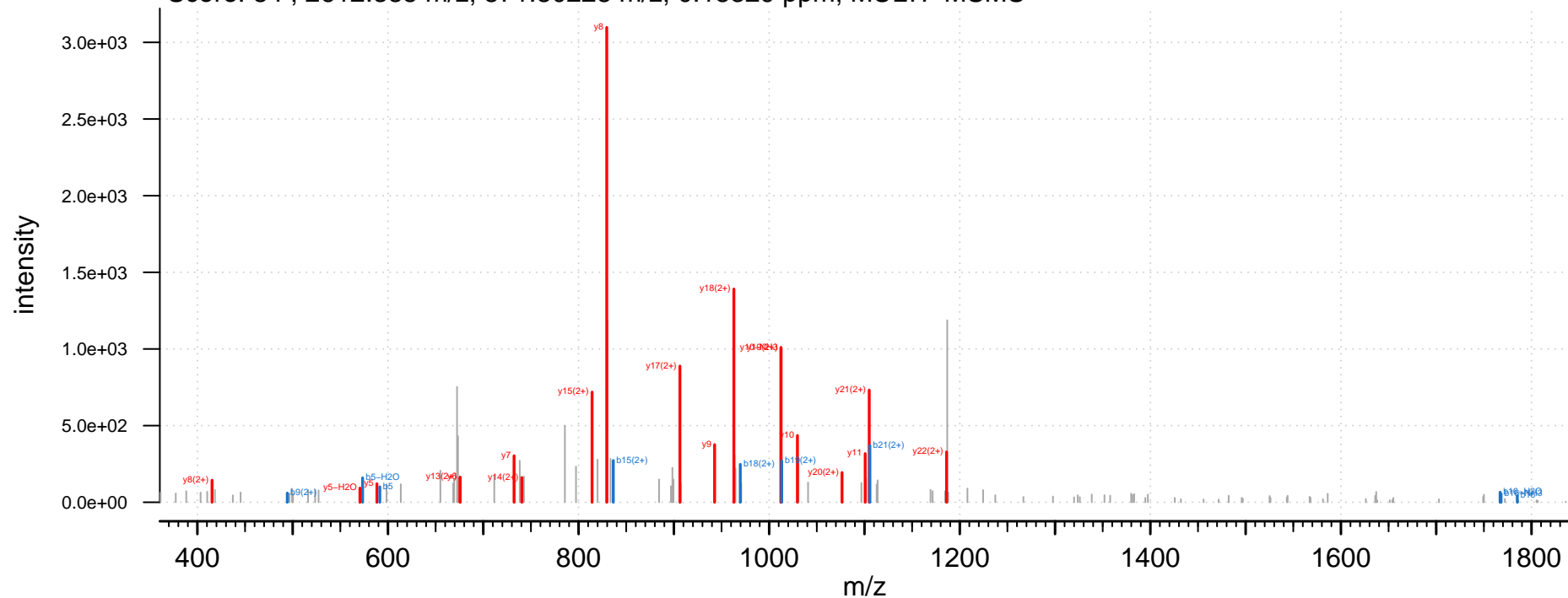
Proteins:

C54E4.2a;C54E4.2b



\_ELYGQVIAFEHLASLPGSAIEQK\_

Score: 84 ; 2612.385 m/z; 871.80228 m/z; 0.18329 ppm; MULTI-MSMS

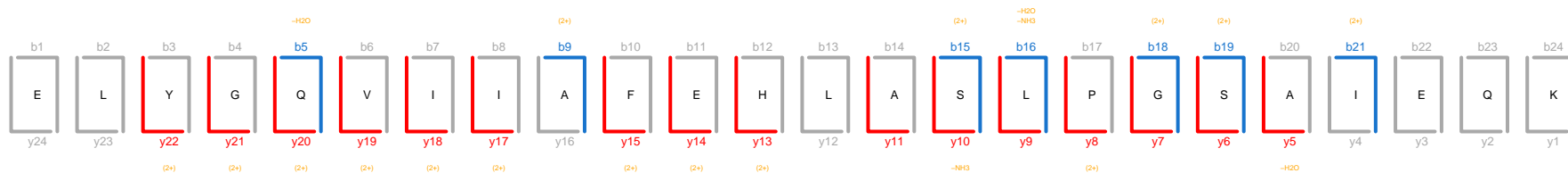


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 52744

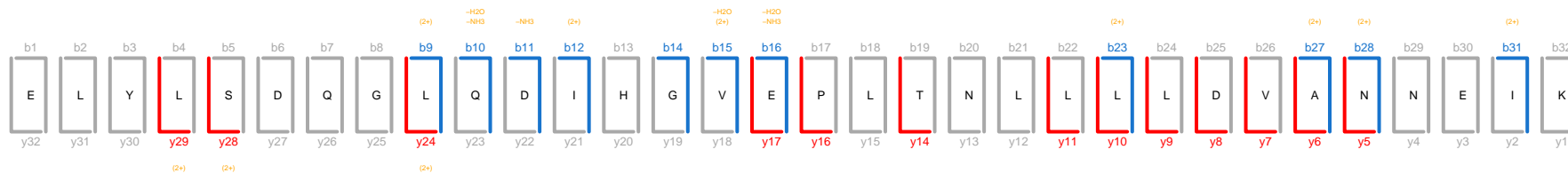
Proteins:

F09G8.3



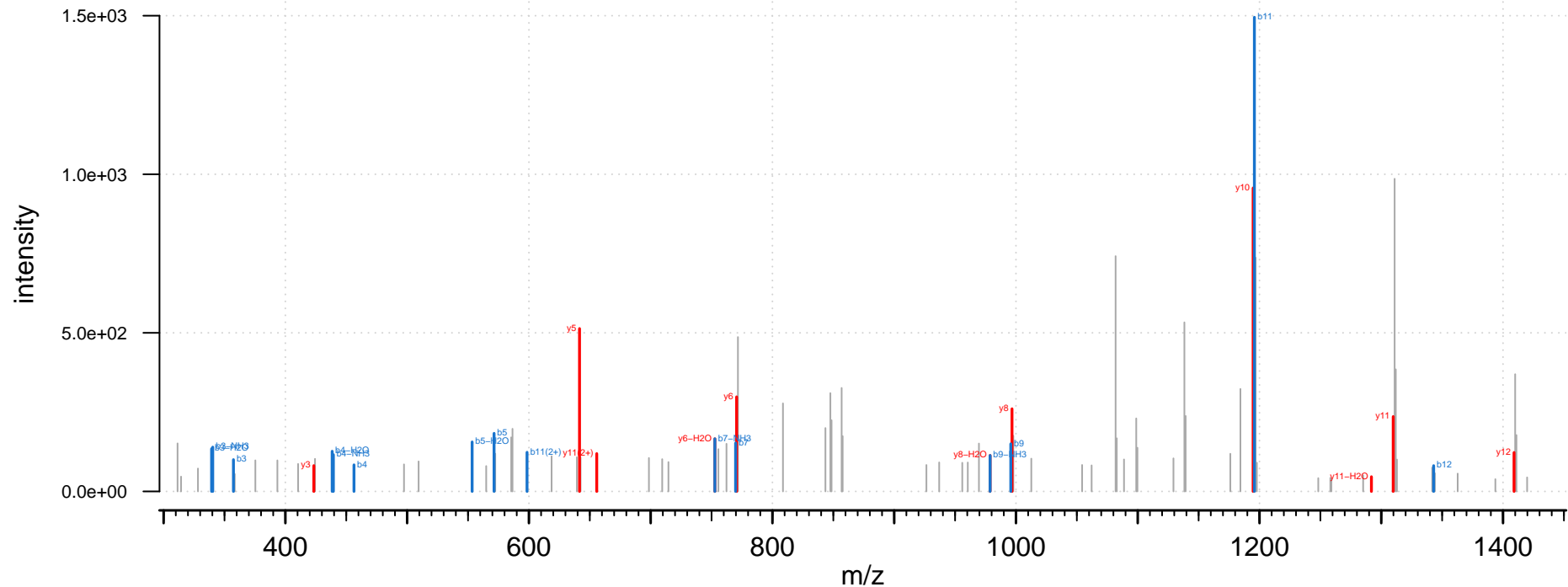


Score: 44 ; 3575.8723 m/z; 1192.9647 m/z; -0.24664 ppm; MULTI-MSMS



\_ENIVDPTLIEAFFTR\_

Score: 81 ; 1763.9094 m/z; 882.96198 m/z; -0.26495 ppm; MULTI-MSMS

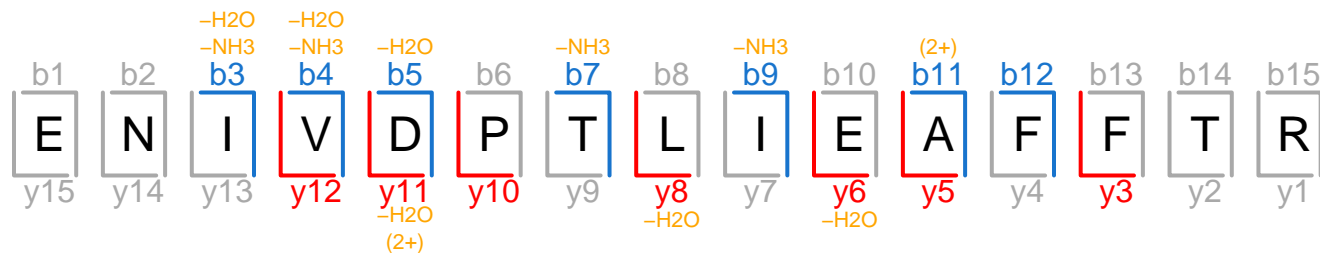


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 51344

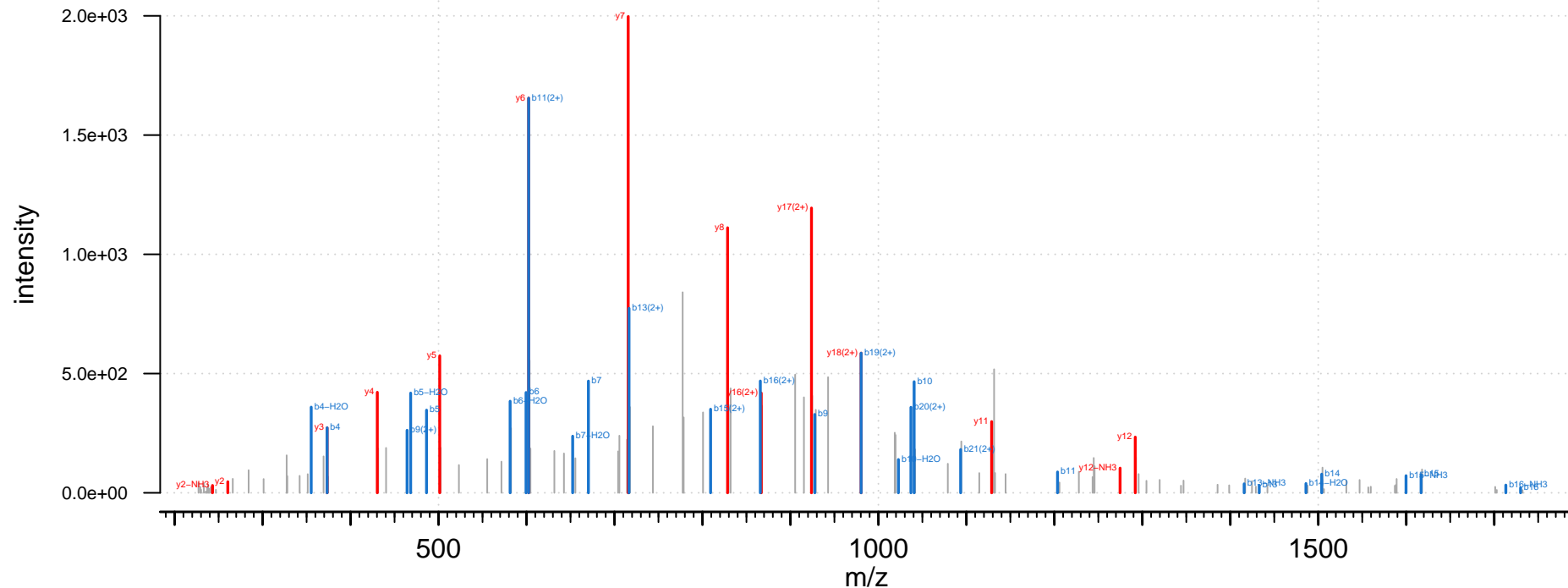
Proteins:

ZK1236.2



\_ETAAILAEQIYDNALITAGLIK\_

Score: 161 ; 2330.2733 m/z; 777.76505 m/z; -0.38038 ppm; MULTI-MSMS

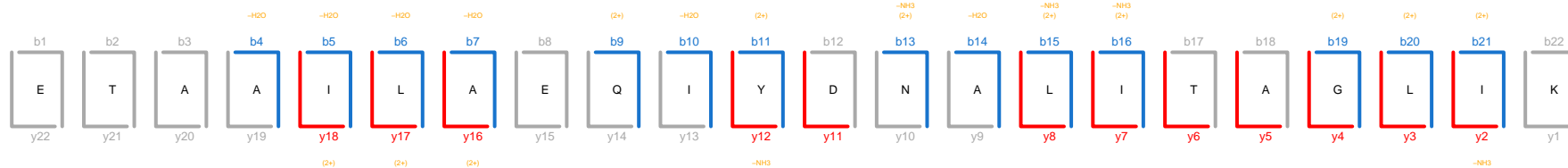


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 54045

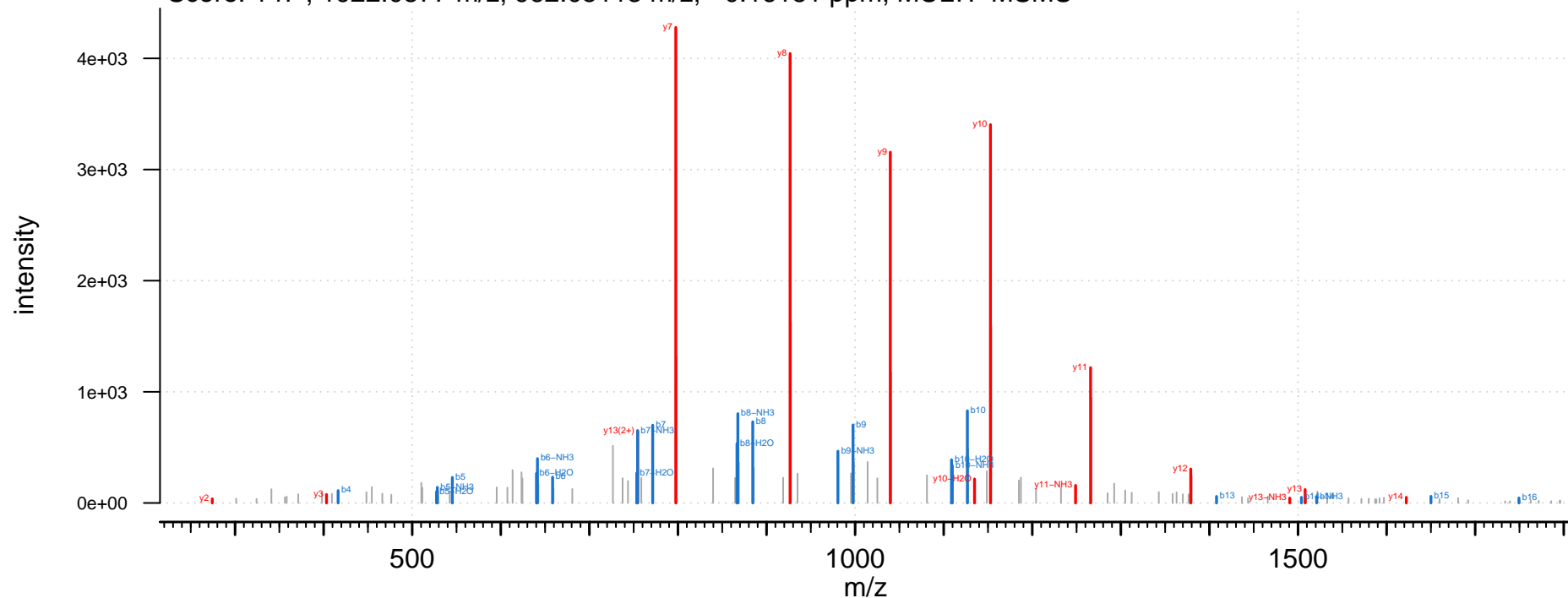
Proteins:

R151.7a



\_FGPNELILLEPALLEVR\_

Score: 147 ; 1922.0877 m/z; 962.05113 m/z; -0.16181 ppm; MULTI-MSMS

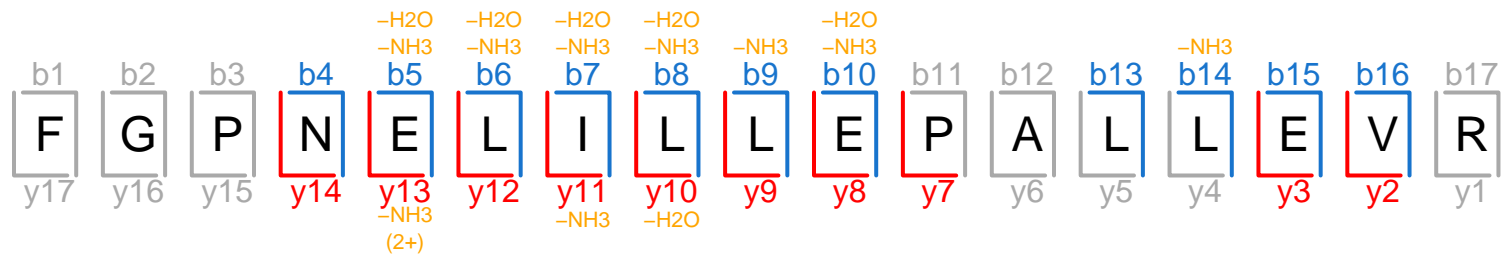


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 51088

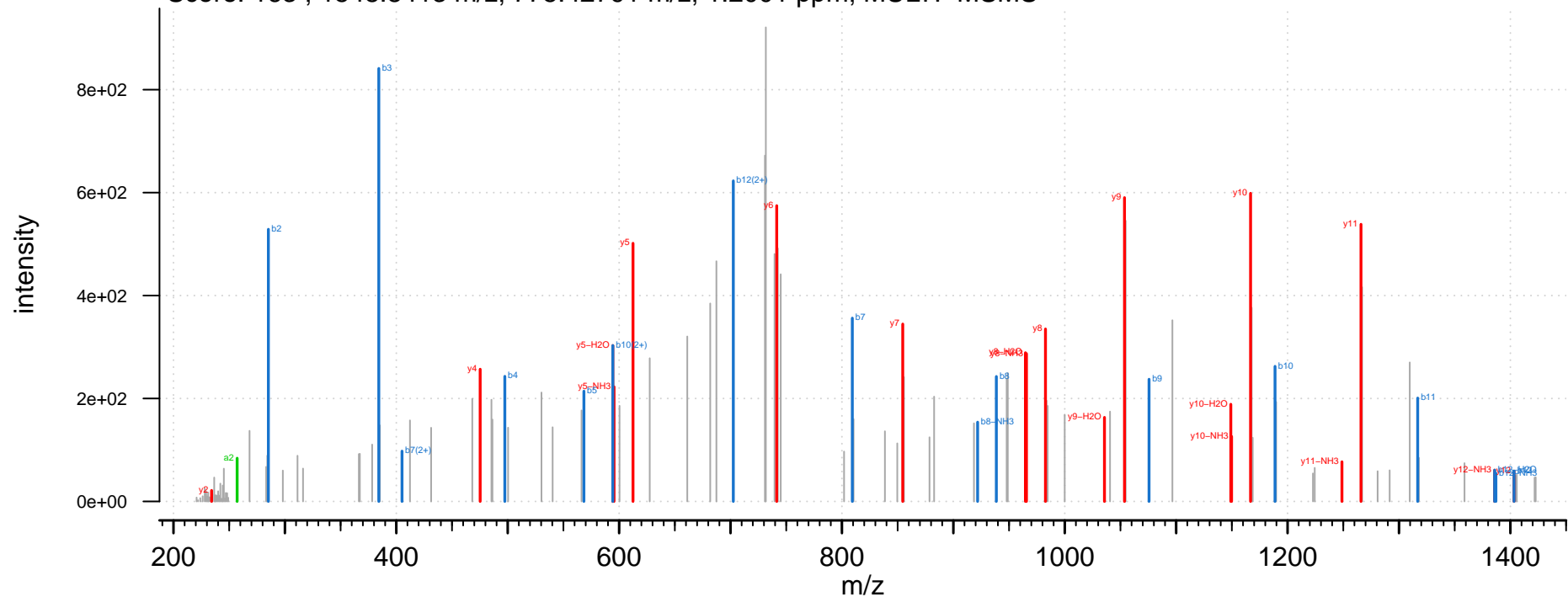
Proteins:

R05D3.9



\_FHVLAQLLEHLQSK\_

Score: 163 ; 1548.8413 m/z; 775.42791 m/z; 1.2001 ppm; MULTI-MSMS

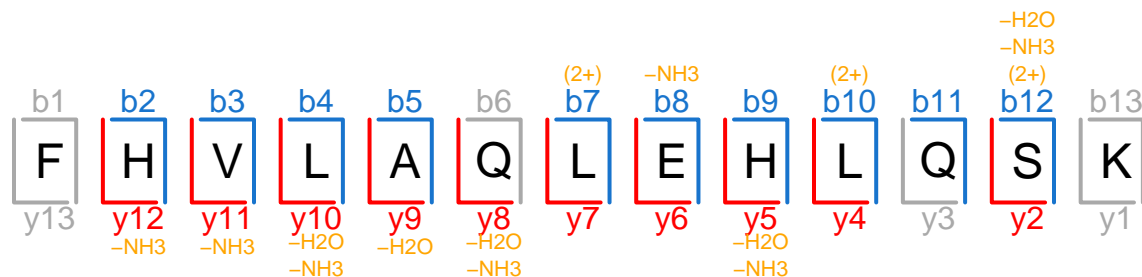


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 23910

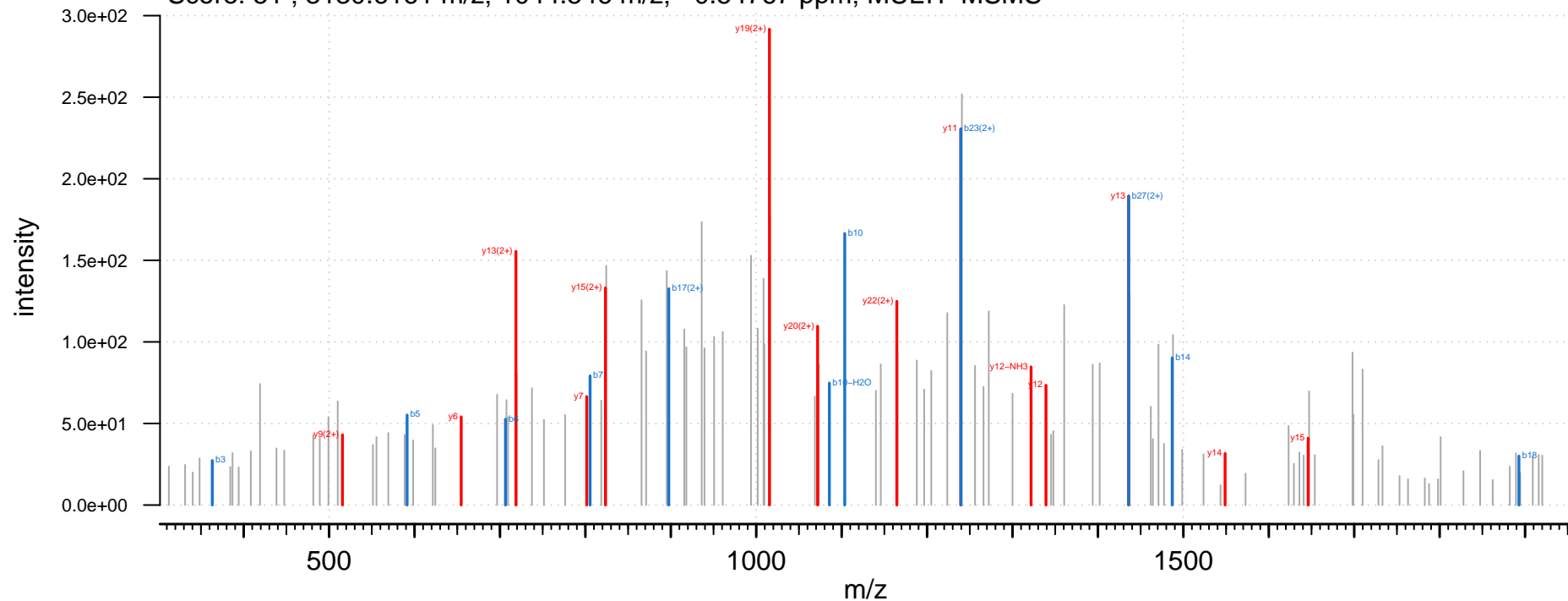
Proteins:

B0495.6



\_FTNEVDVGQIGINVPIPVPLPMFSFTGSR\_

Score: 51 ; 3130.6161 m/z; 1044.546 m/z; -0.54767 ppm; MULTI-MSMS

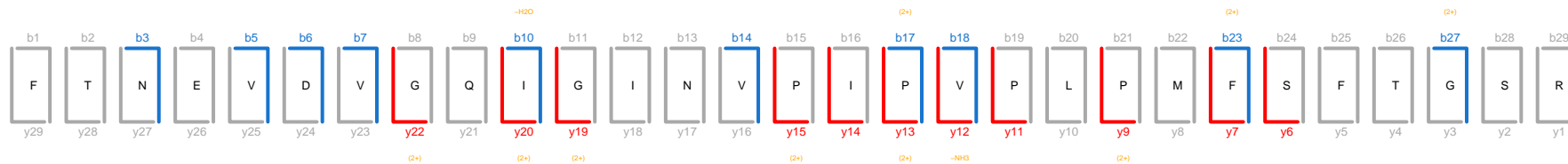


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53303

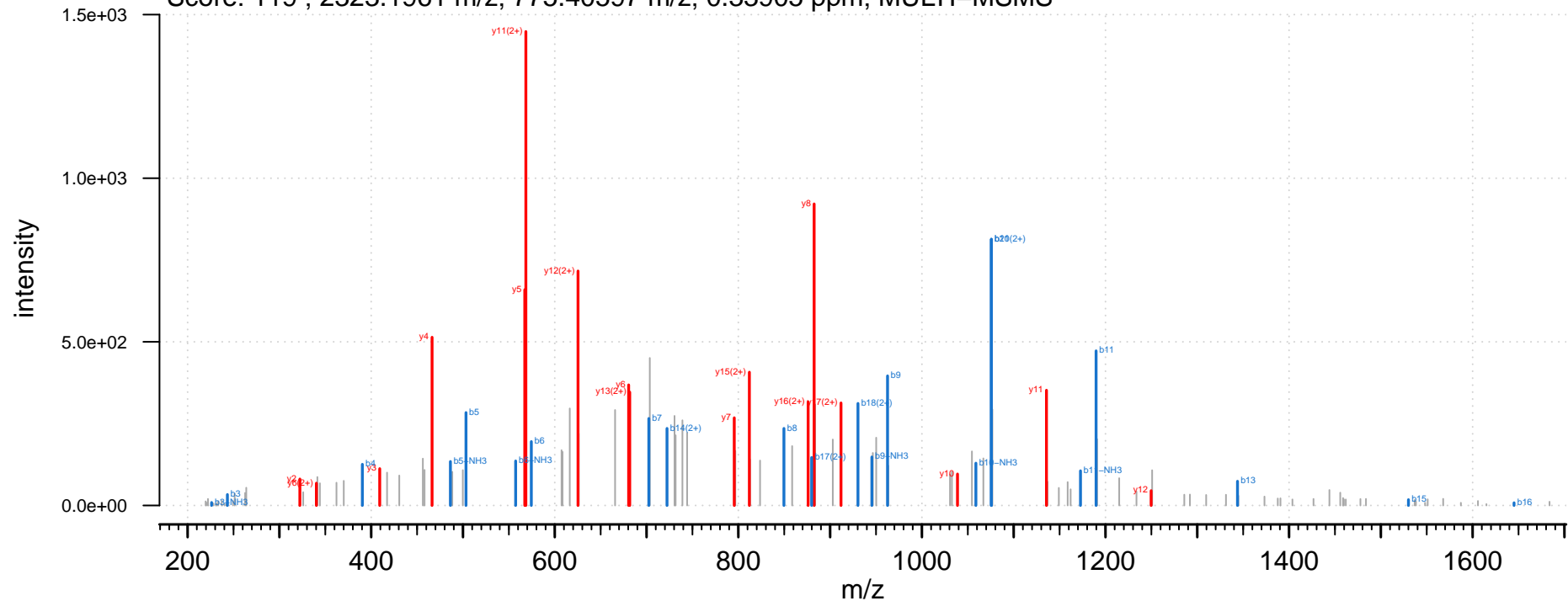
Proteins:

F13D12.4a



\_GANFLAQFLNPGVSDLTGSFR\_

Score: 119 ; 2323.1961 m/z; 775.40597 m/z; 0.33905 ppm; MULTI-MSMS

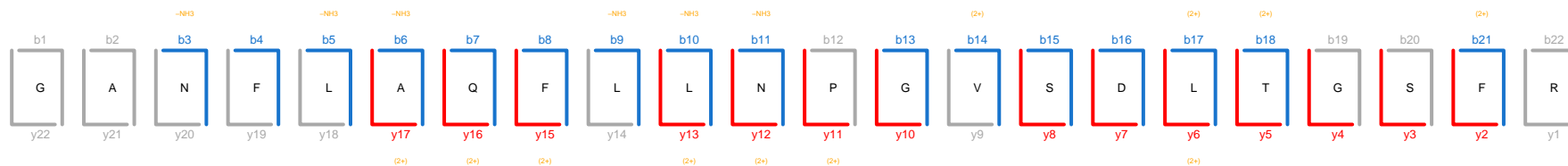


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 52912

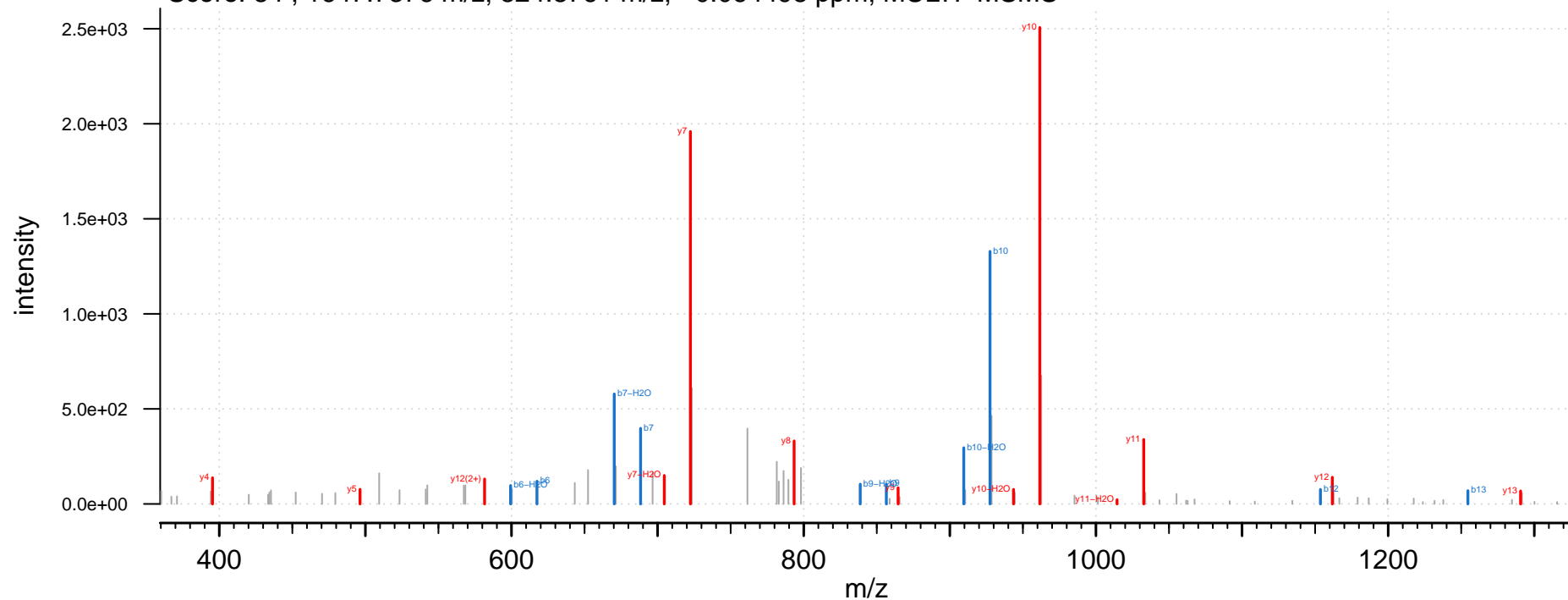
Proteins:

Y66H1A.2a



\_GATEEEAPAAPETPAAH\_

Score: 84 ; 1647.7376 m/z; 824.8761 m/z; -0.064498 ppm; MULTI-MSMS

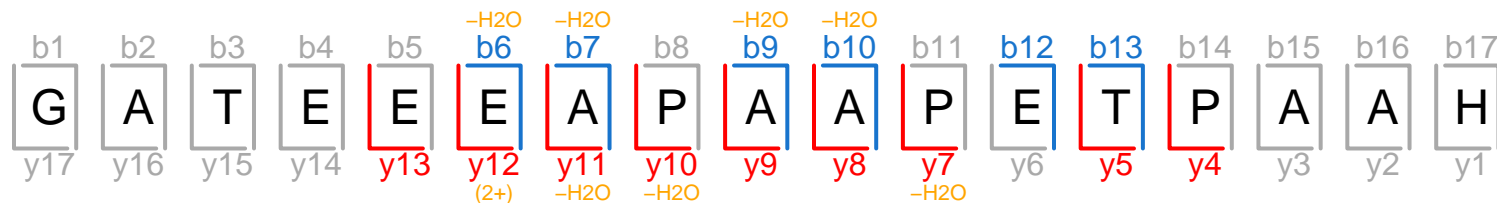


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 4024

Proteins:

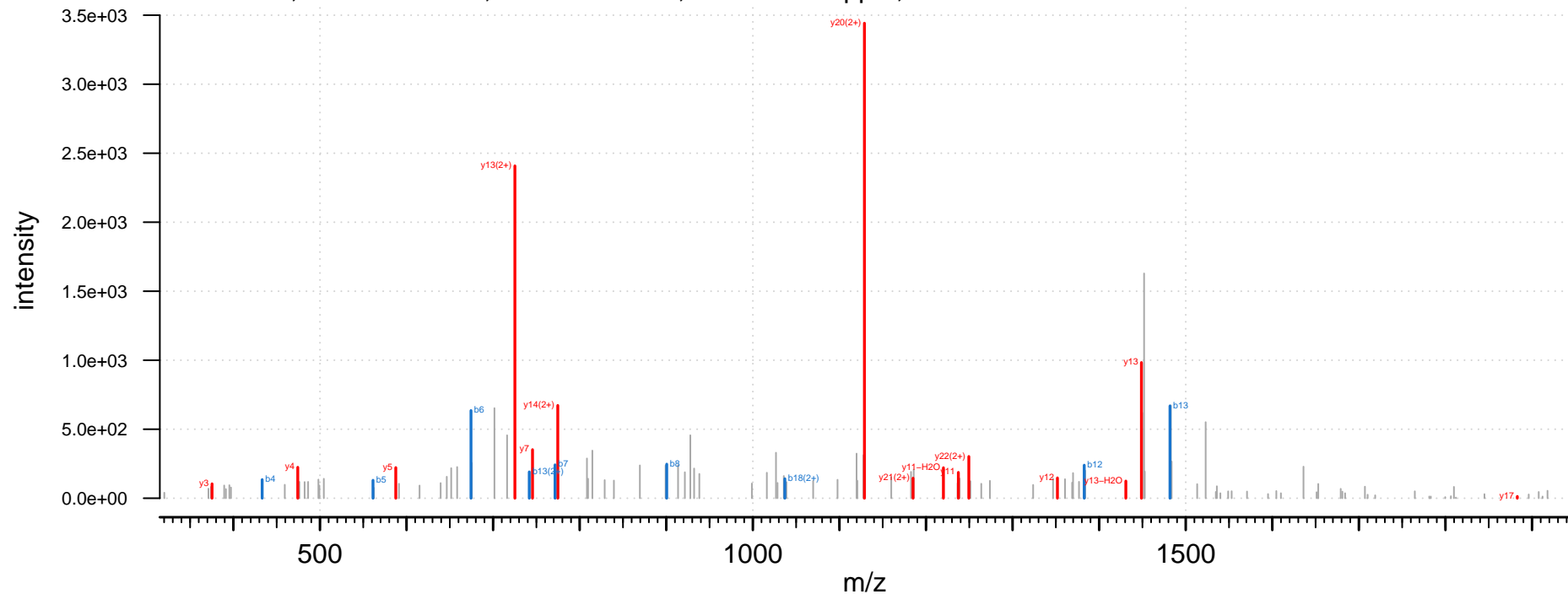
Y43F8C.8





\_GDIFQLPEFSTFVPNTYDIGTIVLDK\_

Score: 51 ; 2928.4797 m/z; 977.16717 m/z; -0.0080432 ppm; MULTI-MSMS

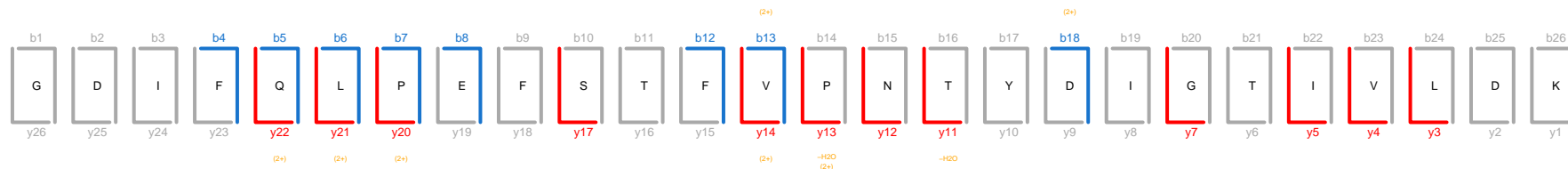


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53274

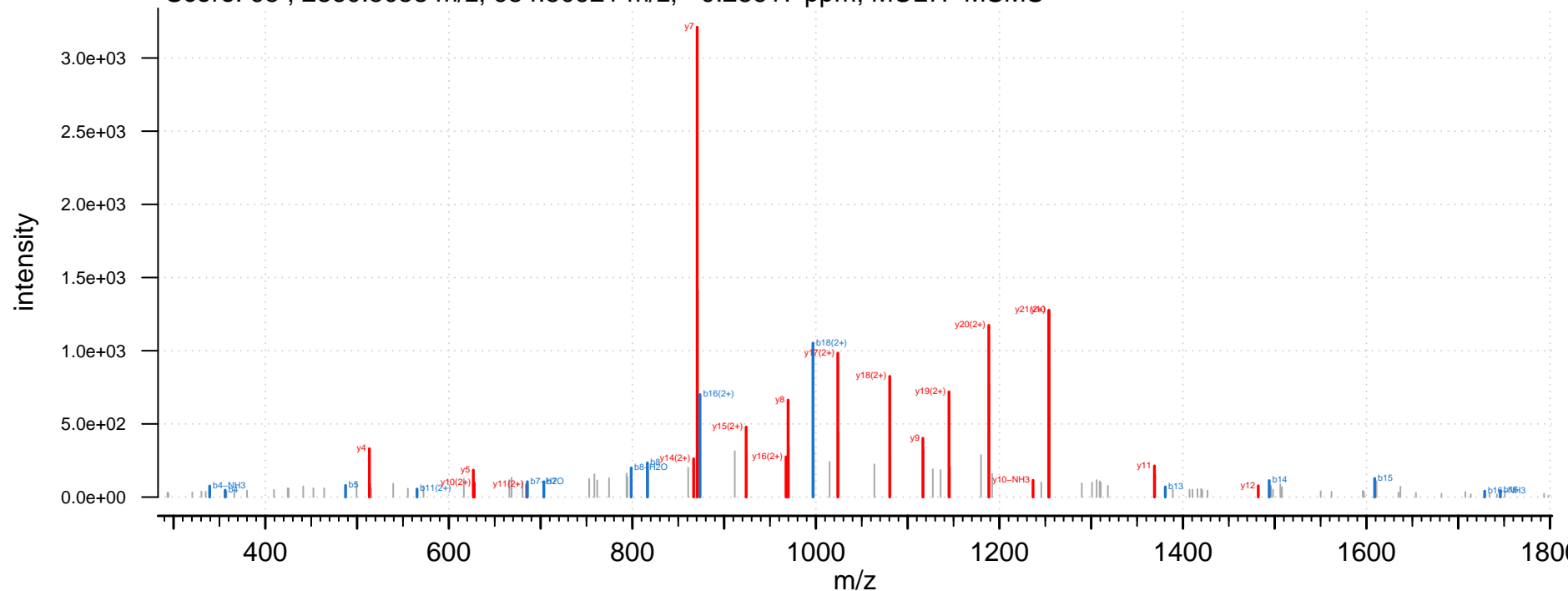
Proteins:

T14G10.3



\_GGLQMSELISNHLIDHFVPFLPLQR\_

Score: 95 ; 2860.5058 m/z; 954.50921 m/z; -0.28617 ppm; MULTI-MSMS

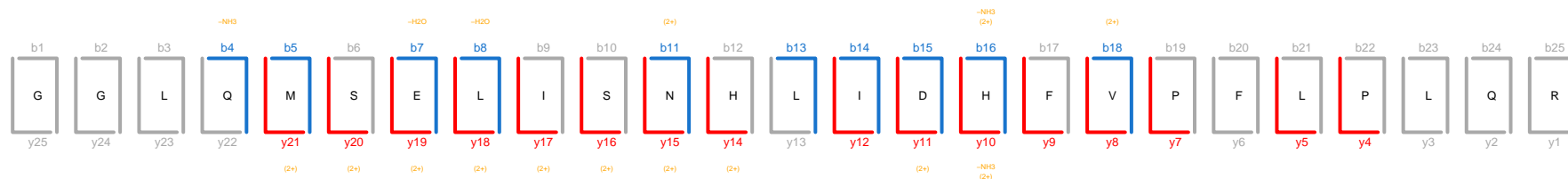


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 50862

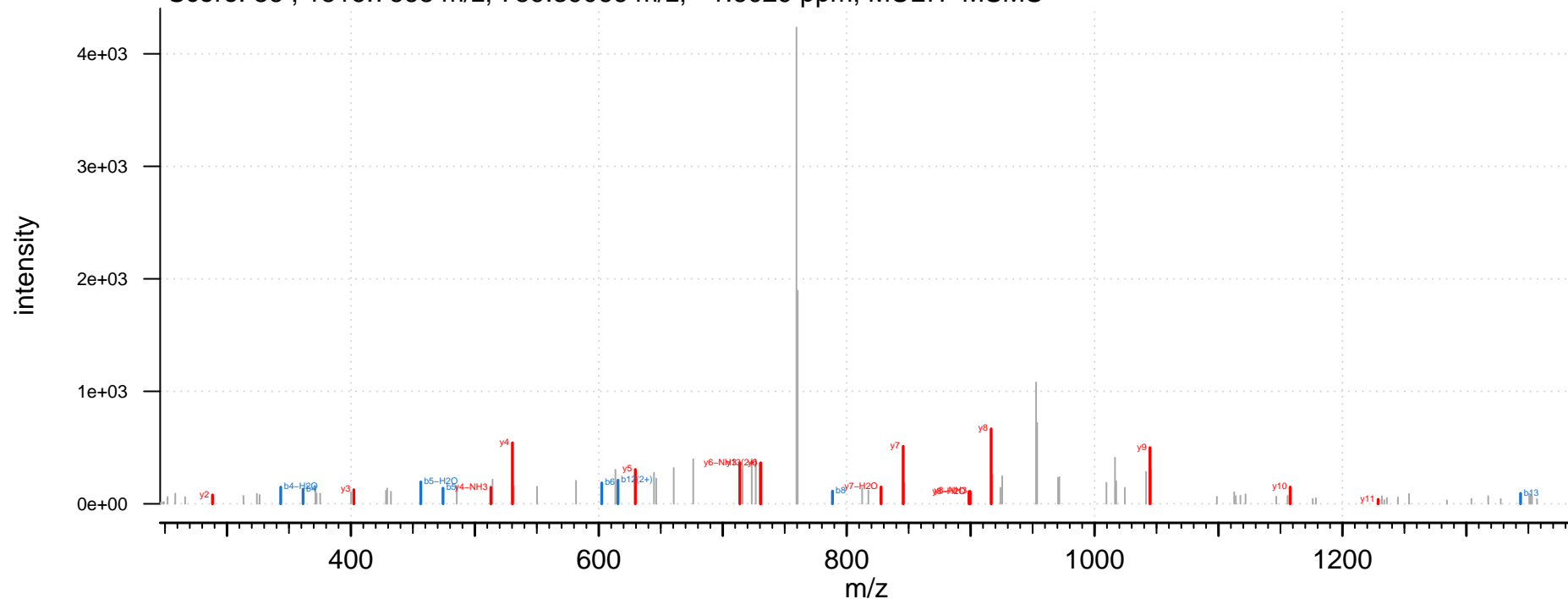
Proteins:

C18E9.11a;C18E9.11b



\_GMTALQADTVQNLR\_

Score: 86 ; 1516.7668 m/z; 759.39066 m/z; -1.6029 ppm; MULTI-MSMS

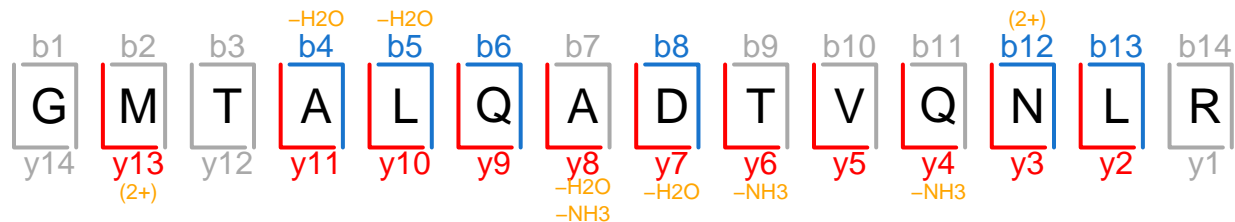


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 18271

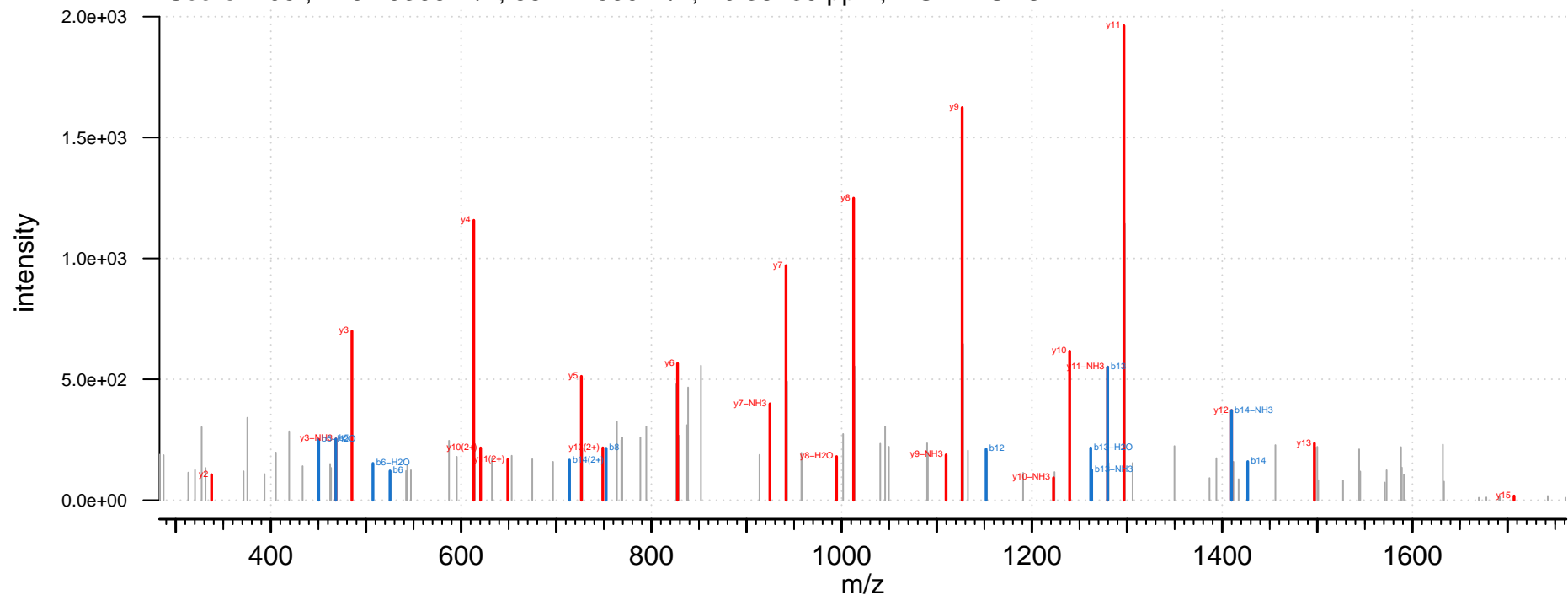
Proteins:

H38K22.2b;H38K22.2a



\_GPISIGLNANTLQFYR\_

Score: 105 ; 1762.9366 m/z; 882.47559 m/z; -0.38439 ppm; MULTI-SECPEP

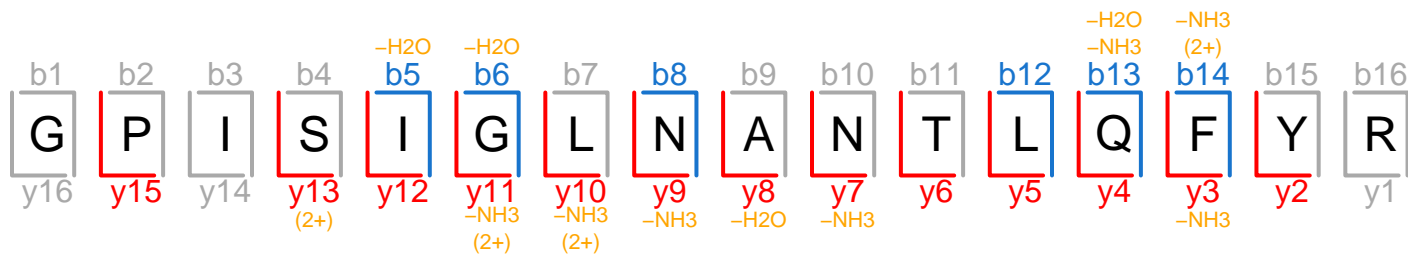


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 36289

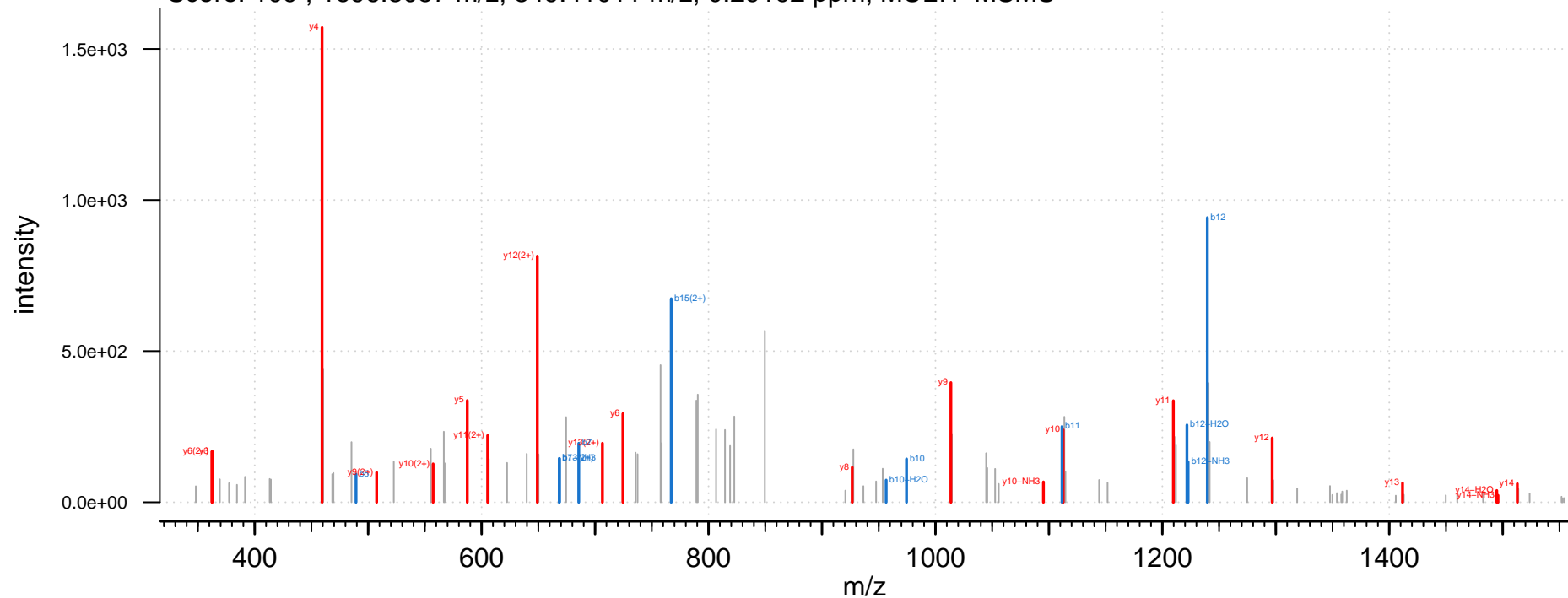
Proteins:

F41E6.6



\_GQTDSPVSSDHKPPVF\_

Score: 109 ; 1696.8057 m/z; 849.41011 m/z; 0.29192 ppm; MULTI-MSMS

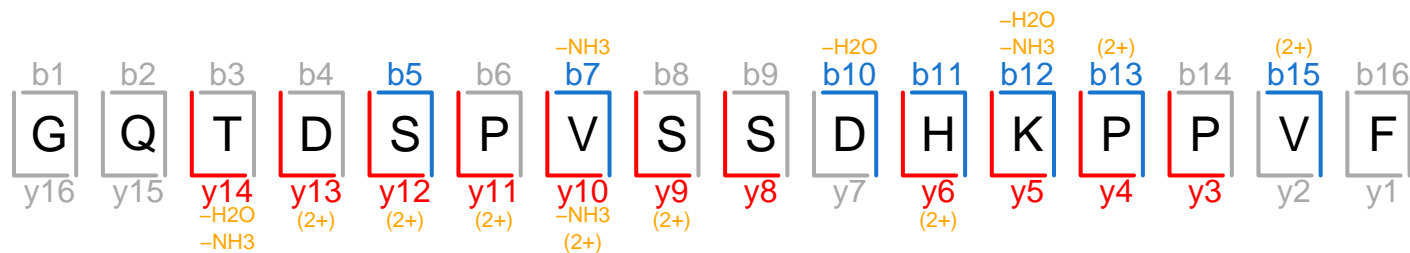


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

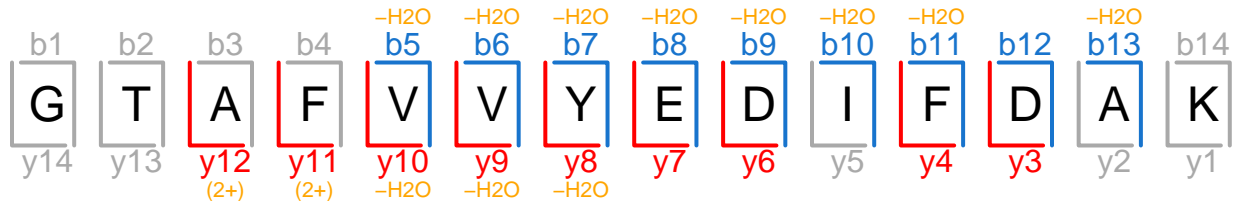
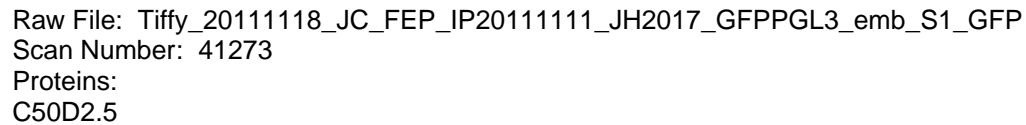
Scan Number: 12155

Proteins:

F33G12.7

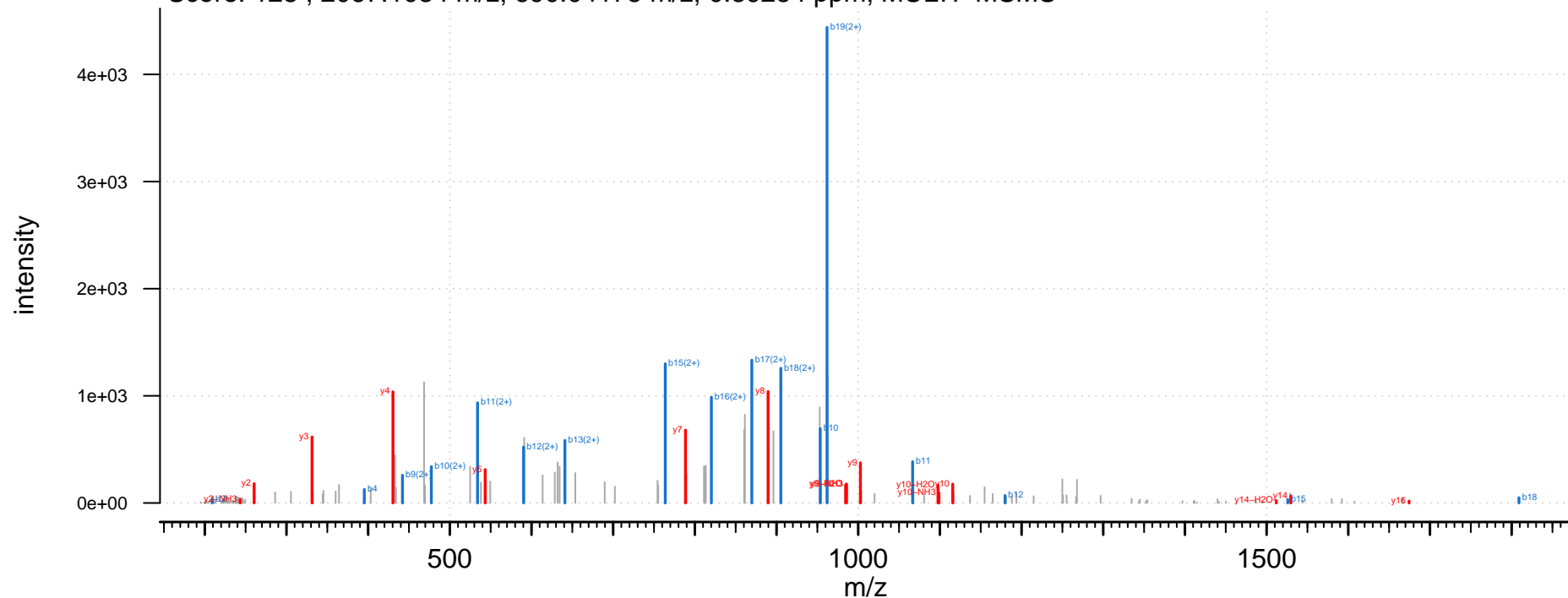


Score: 160 ; 1573.7664 m/z; 787.89049 m/z; 0.60365 ppm; MULTI-MSMS



\_HADASGELTALLTNMLVAIK\_

Score: 128 ; 2067.1034 m/z; 690.04175 m/z; 0.39254 ppm; MULTI-MSMS

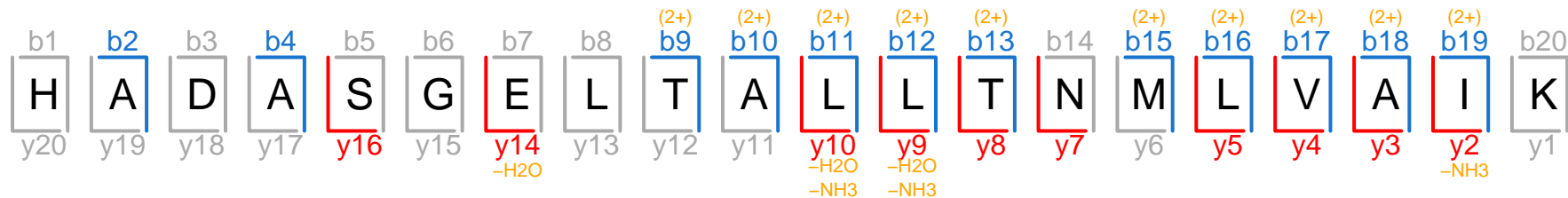


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53527

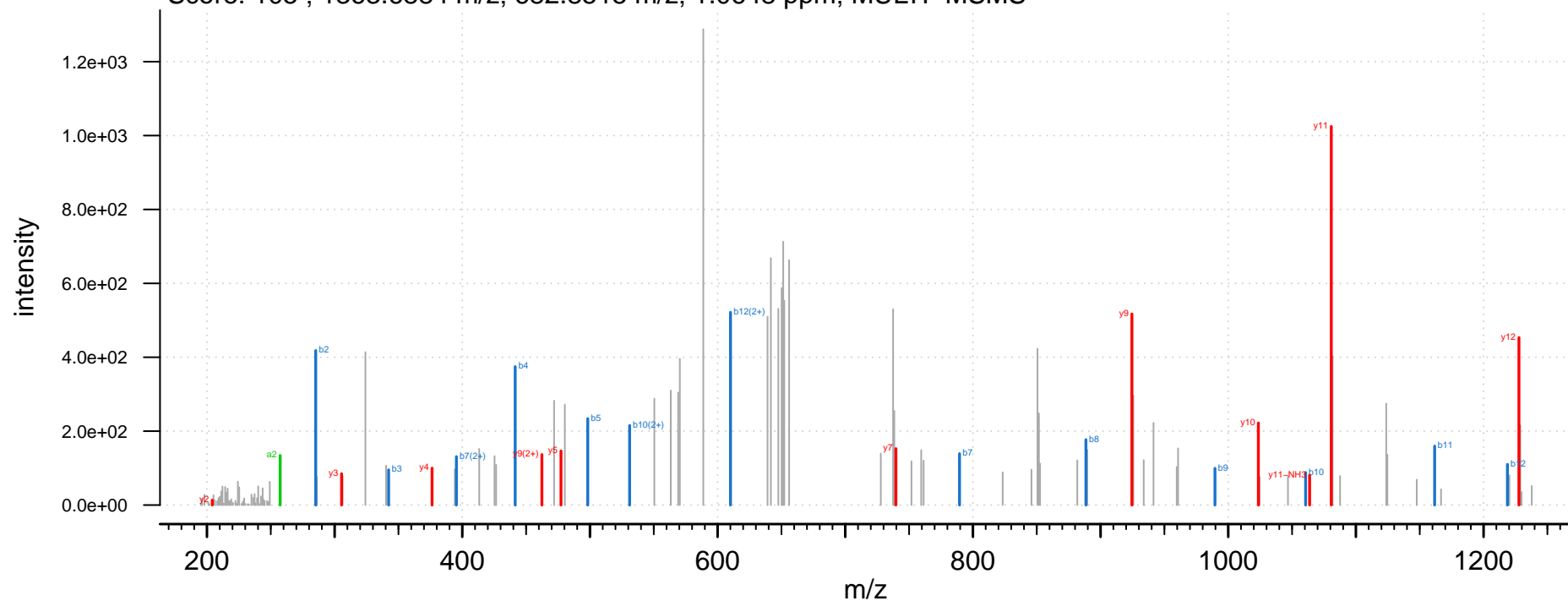
Proteins:

K07A3.1a



\_HFGVGQYVTATGK\_

Score: 105 ; 1363.6884 m/z; 682.8515 m/z; 1.0648 ppm; MULTI-MSMS

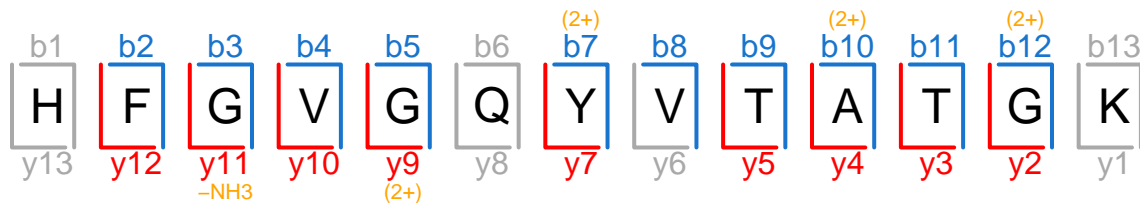


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 12720

Proteins:

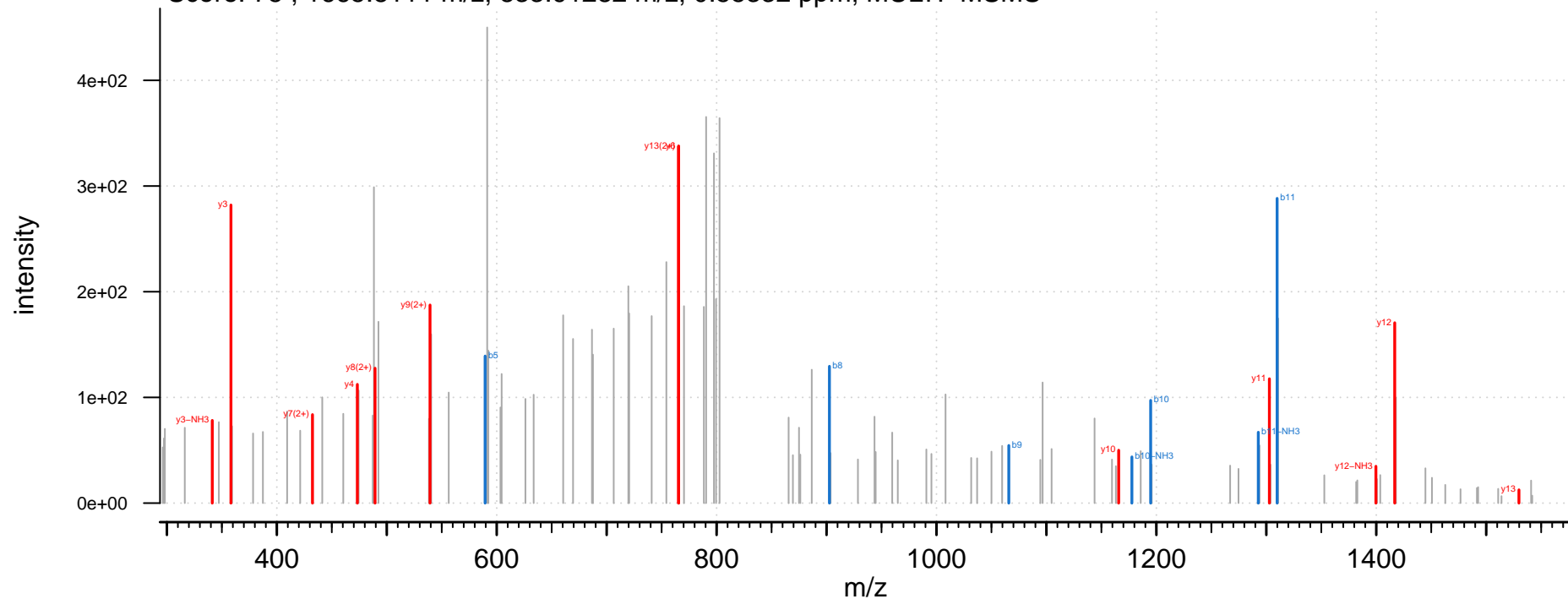
C26E6.6





\_HLNHSTIVYEDPNK\_

Score: 75 ; 1665.8111 m/z; 833.91282 m/z; 0.55332 ppm; MULTI-MSMS

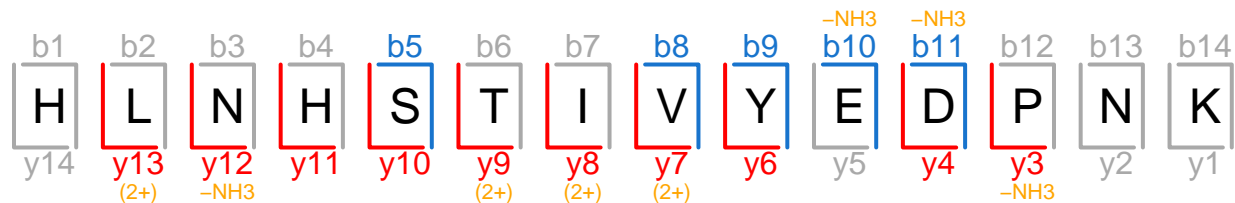


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 6880

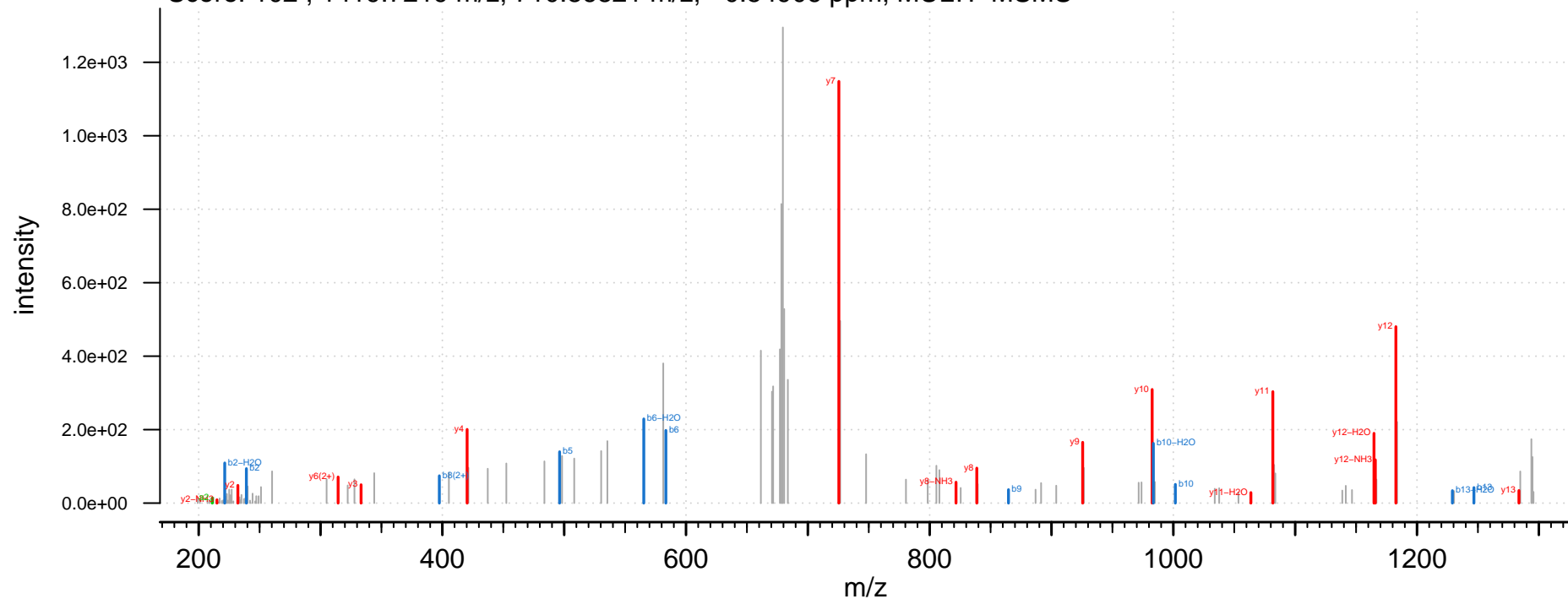
Proteins:

F53C11.8



\_HTTVGSIPAHSTGR\_

Score: 102 ; 1419.7219 m/z; 710.86821 m/z; -0.54906 ppm; MULTI-MSMS

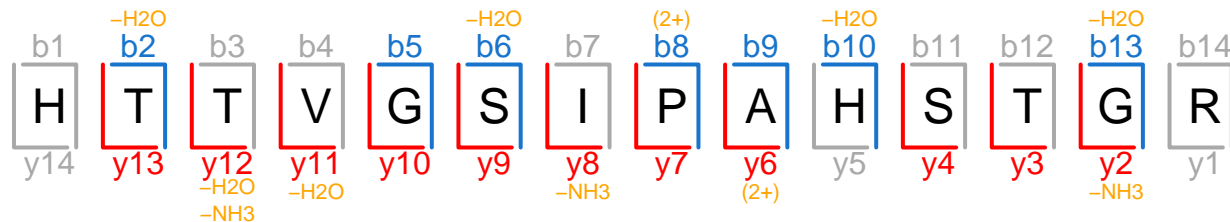


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 3839

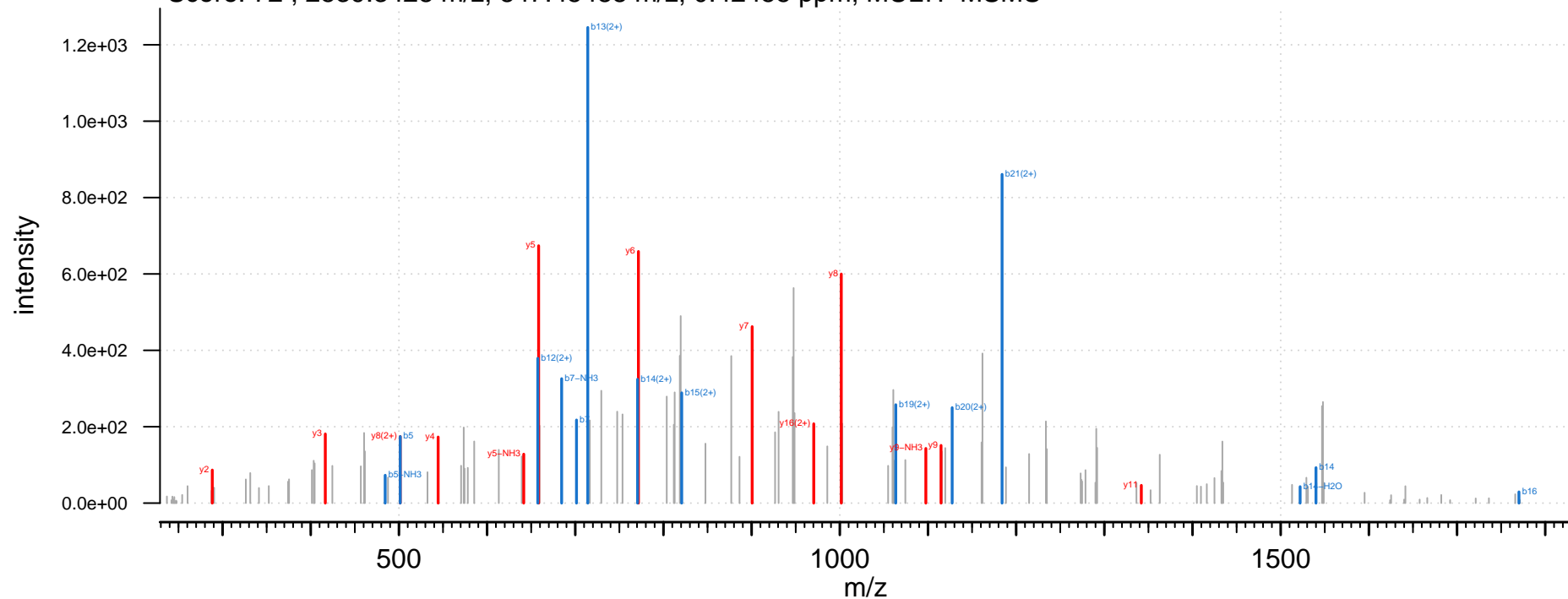
Proteins:

C10E2.6



IAMANTVEQLQNLLTEINQQIRR

Score: 72 ; 2539.3428 m/z; 847.45488 m/z; 0.42455 ppm; MULTI-MSMS

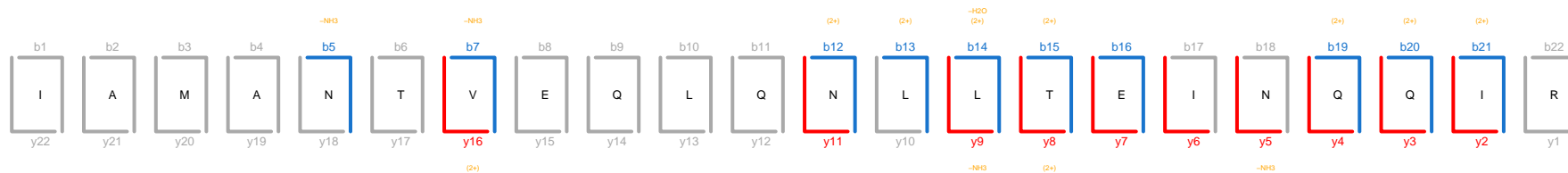


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53941

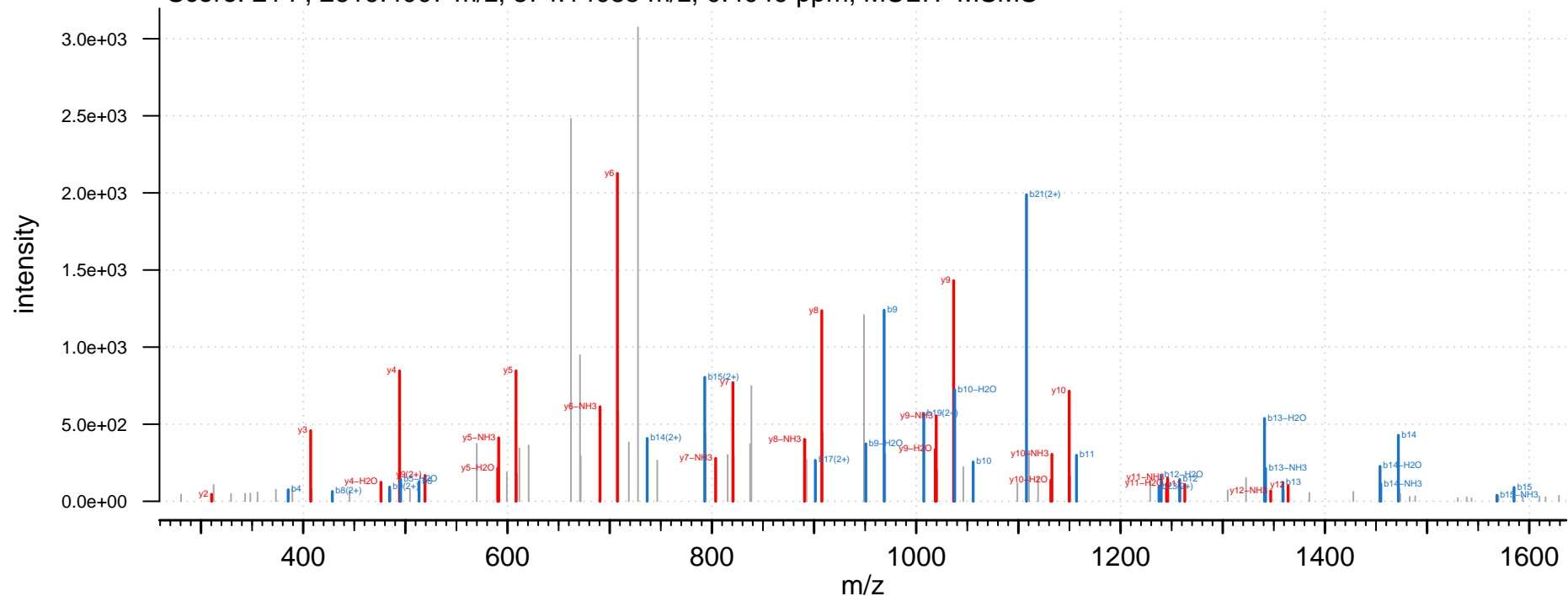
Proteins:

AH9.3



\_IGTIQDNIISTTTLLSIVNSPYK\_

Score: 214 ; 2619.4007 m/z; 874.14085 m/z; 0.4049 ppm; MULTI-MSMS

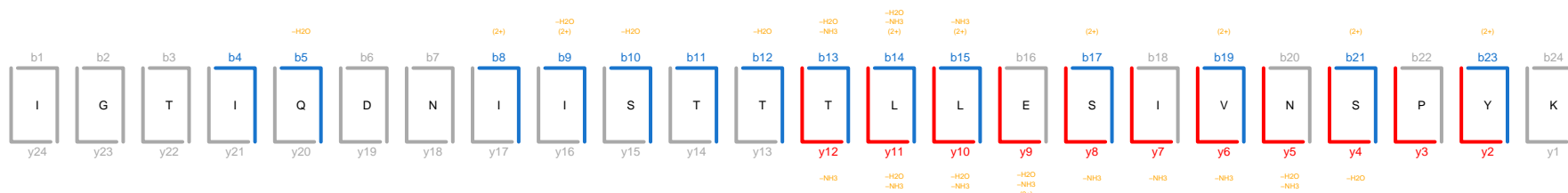


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 54393

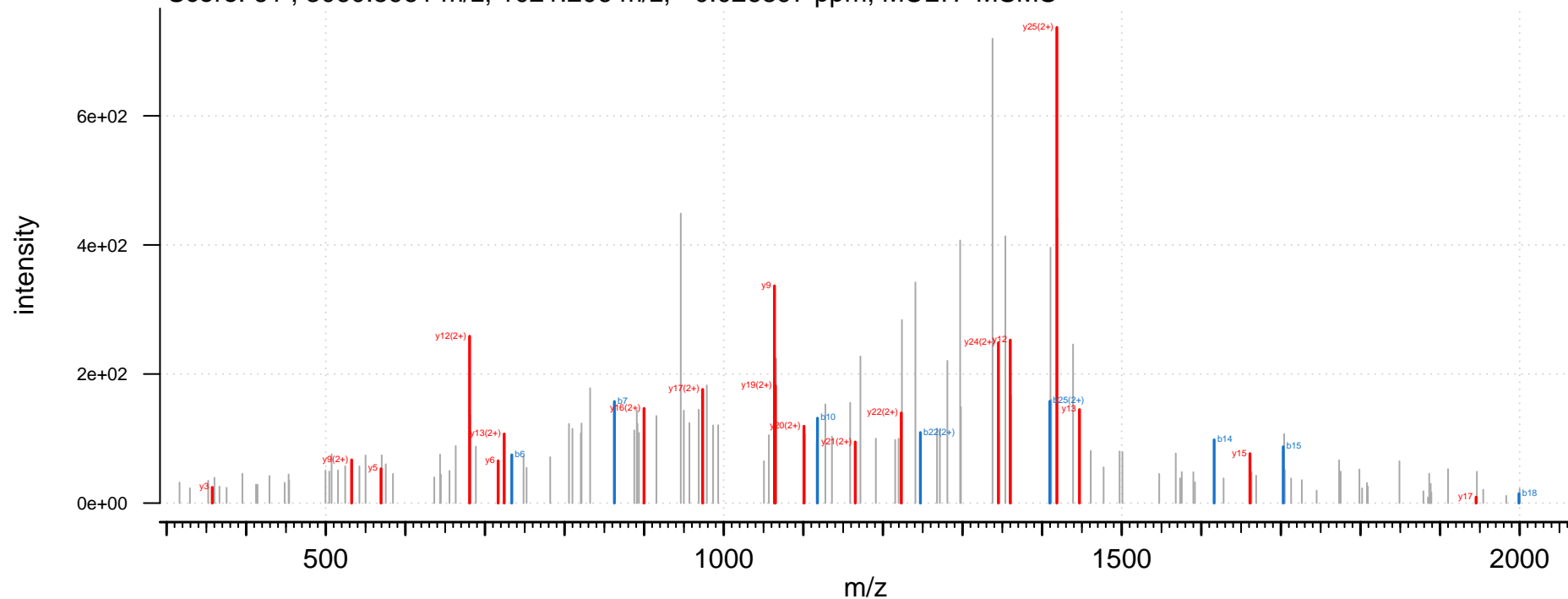
Proteins:

F53B1.4



\_IIFEDDEALAFHDVSPQAPIHFLVIPK\_

Score: 61 ; 3060.5961 m/z; 1021.206 m/z; -0.026897 ppm; MULTI-MSMS

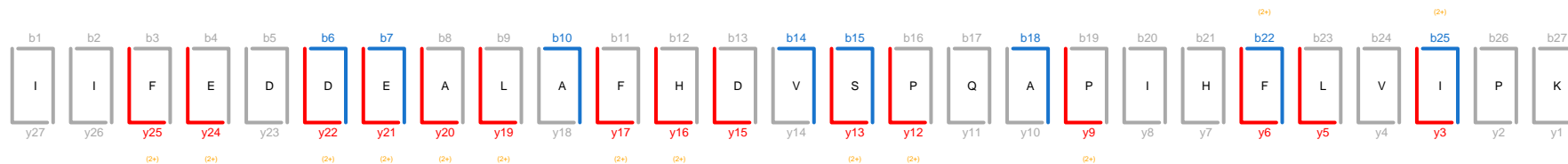


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 43578

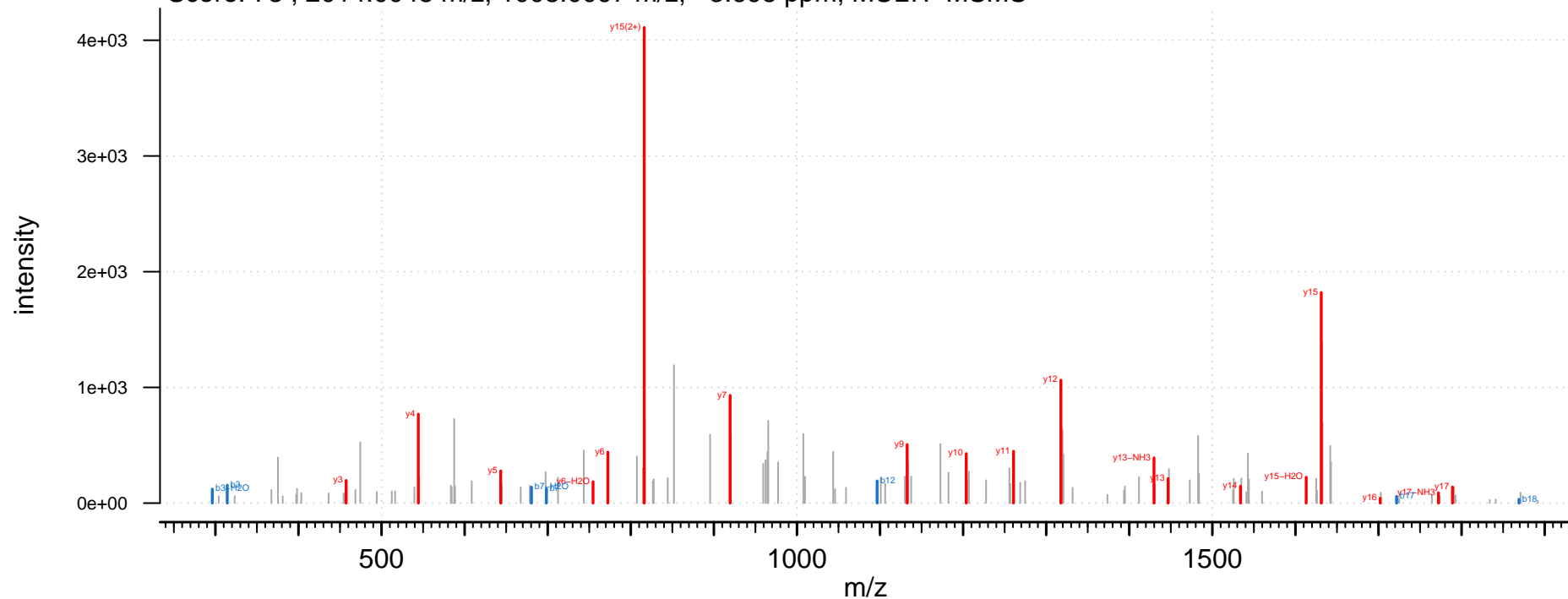
Proteins:

F21C3.3



\_IISAPSEGGANVFEVSYFK\_

Score: 73 ; 2014.0048 m/z; 1008.0097 m/z; -3.698 ppm; MULTI-MSMS

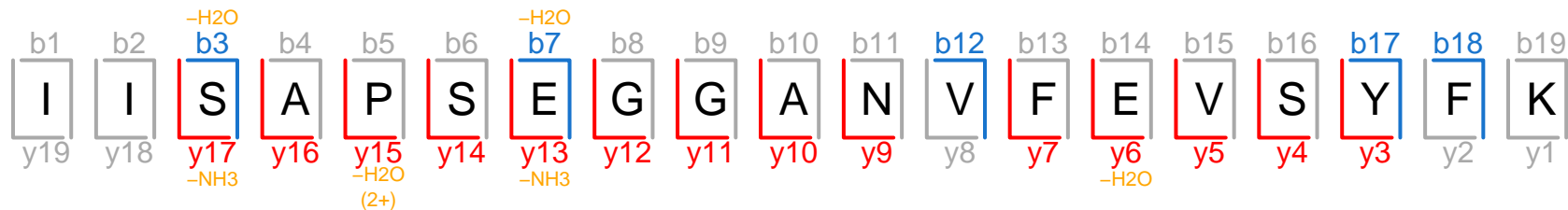


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 35146

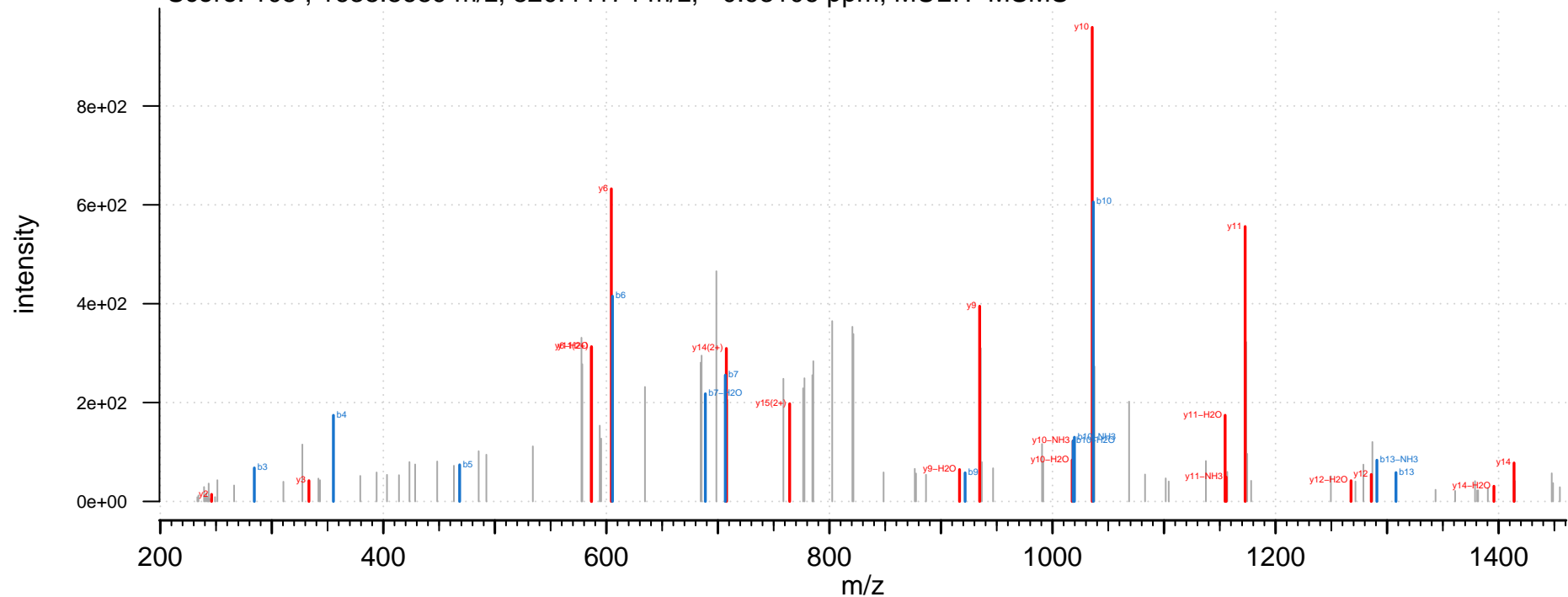
Proteins:

B0464.1



\_ILGALHTTNDGTISAR\_

Score: 105 ; 1638.8689 m/z; 820.44174 m/z; -0.93106 ppm; MULTI-MSMS

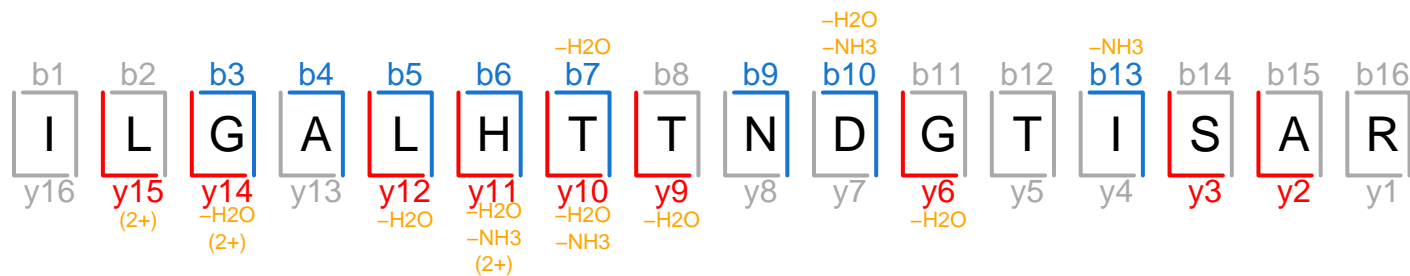


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 11943

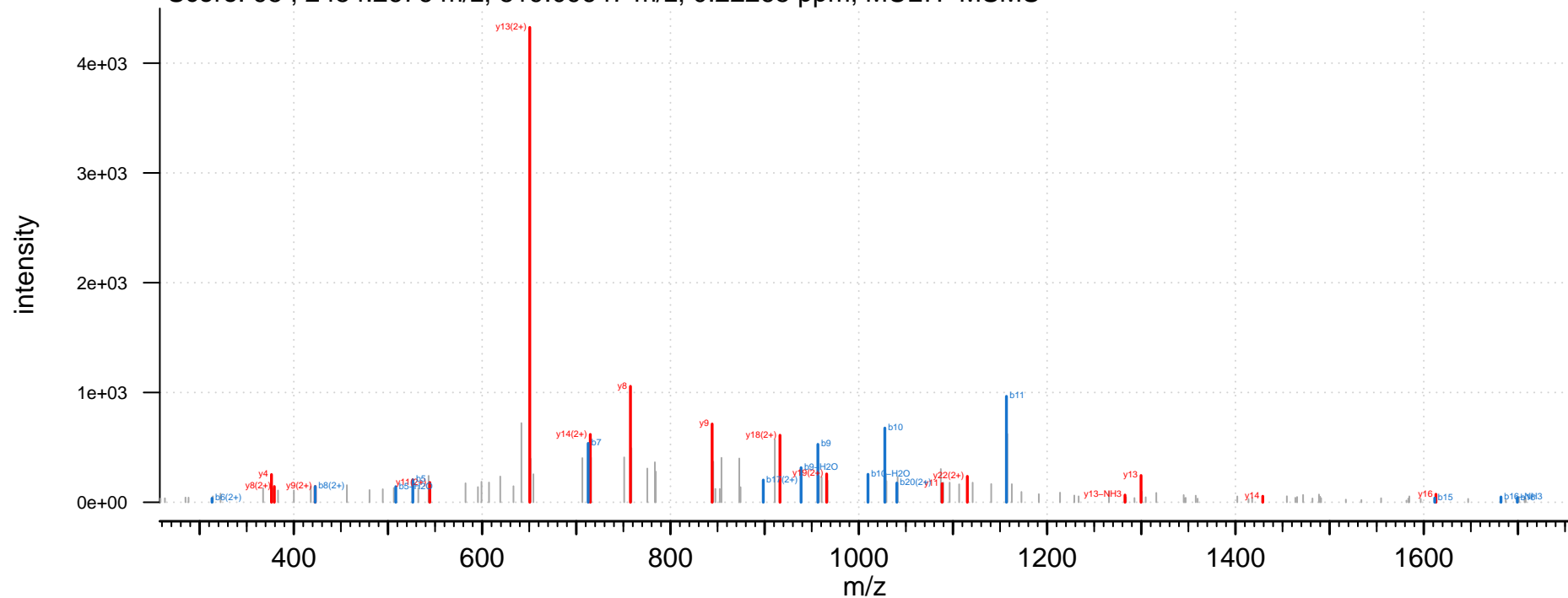
Proteins:

Y37E3.17a;Y37E3.17b



\_ILLSVVSM LAEPNDESPANVSAAK\_

Score: 95 ; 2454.2676 m/z; 819.09647 m/z; 0.22265 ppm; MULTI-MSMS

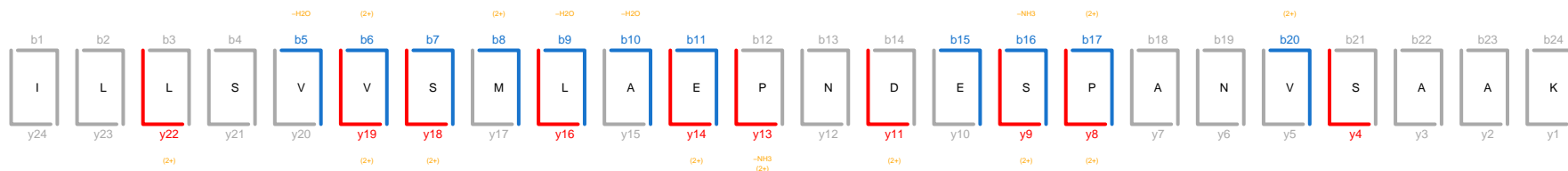


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 41727

Proteins:

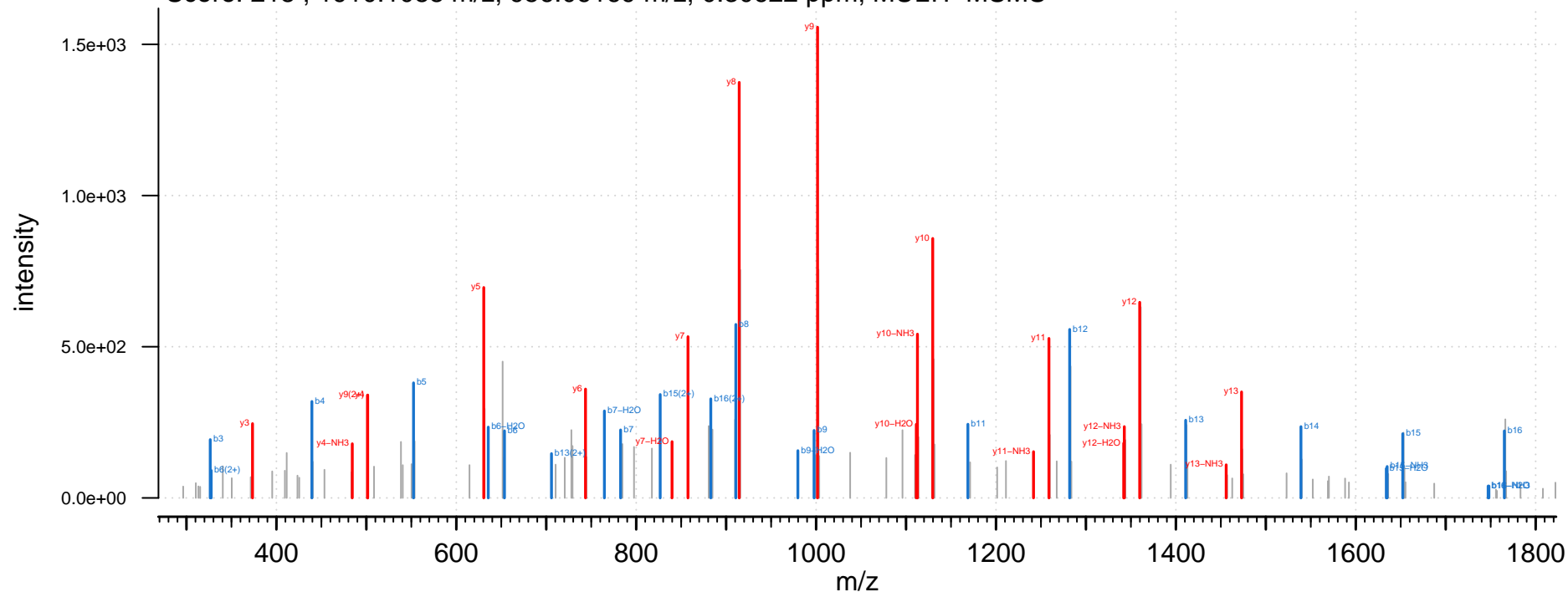
Y87G2A.9





\_ILVLLTEQSGNIEQLLK\_

Score: 218 ; 1910.1088 m/z; 956.06169 m/z; 0.30622 ppm; MULTI-MSMS

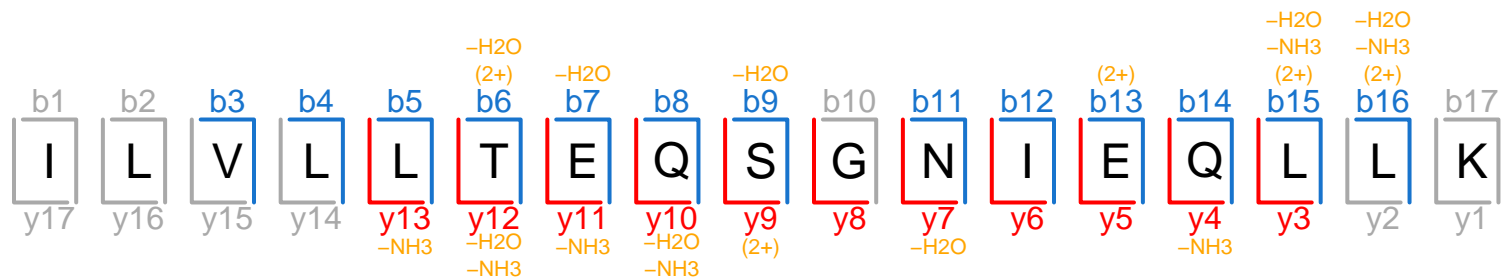


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 44408

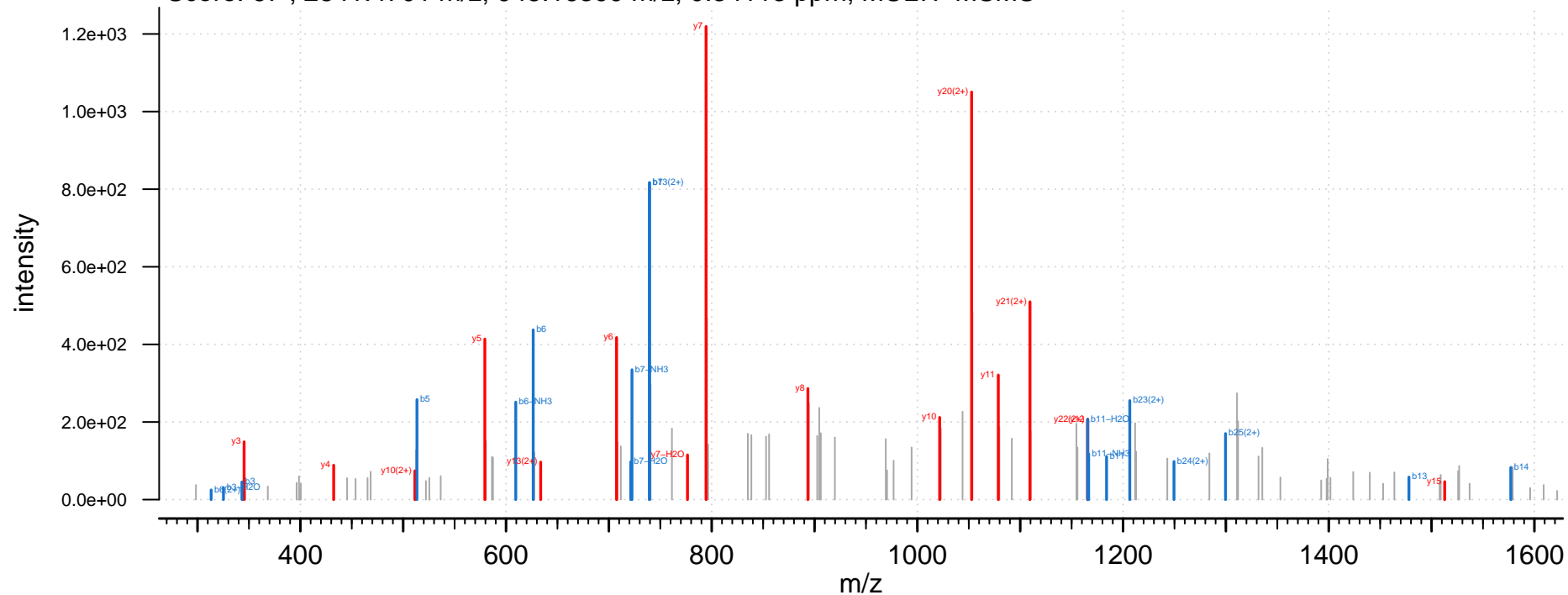
Proteins:

K05C4.7



\_INDVALLPAEFFFTSGAGVSQFSVAR\_

Score: 67 ; 2841.4701 m/z; 948.16399 m/z; 0.34113 ppm; MULTI-MSMS

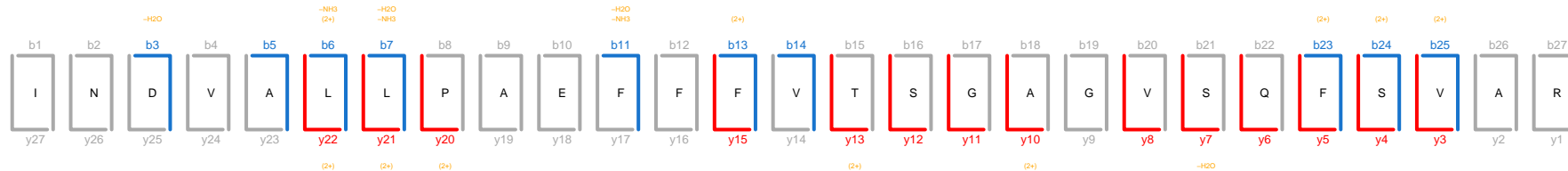


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53987

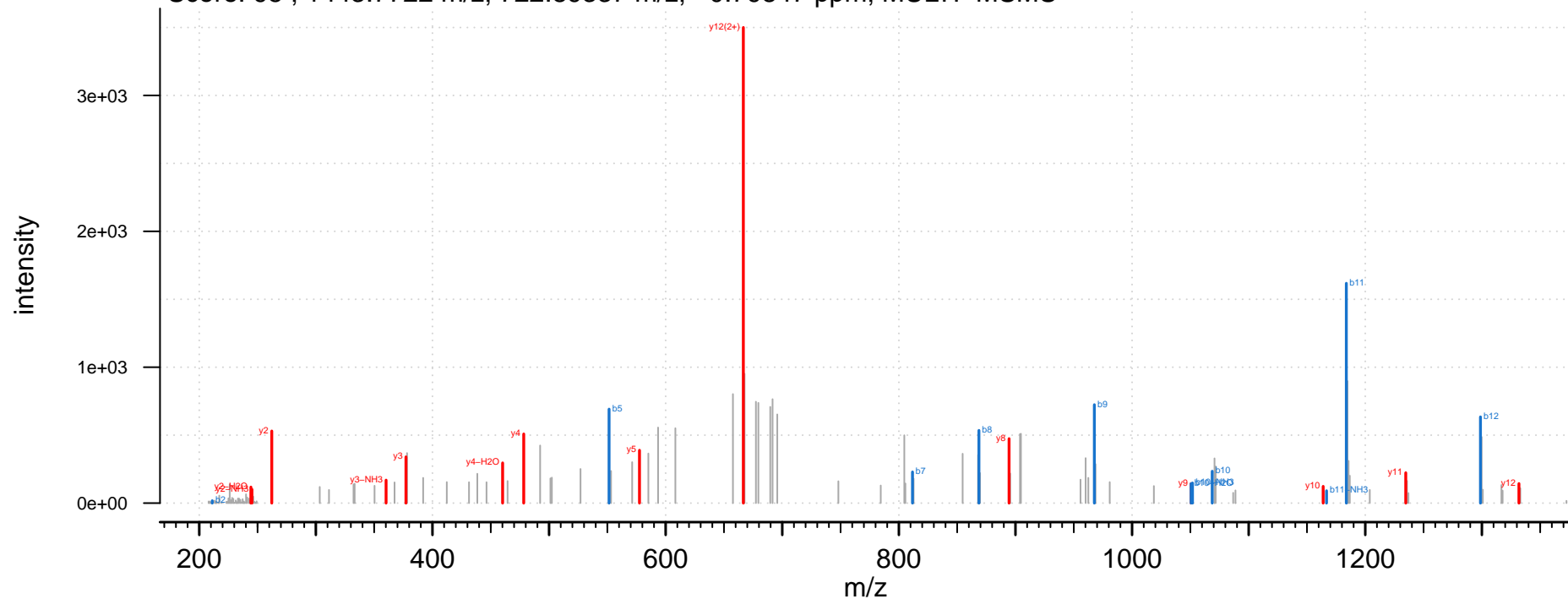
Proteins:

Y71G12B.20d;Y71G12B.20c;Y71G12B.20a



\_IPALRPYGVTTDDK\_

Score: 95 ; 1443.7722 m/z; 722.89337 m/z; -0.79847 ppm; MULTI-MSMS

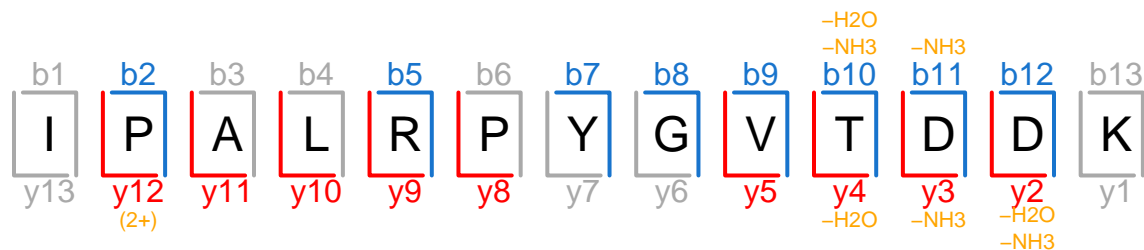


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 13425

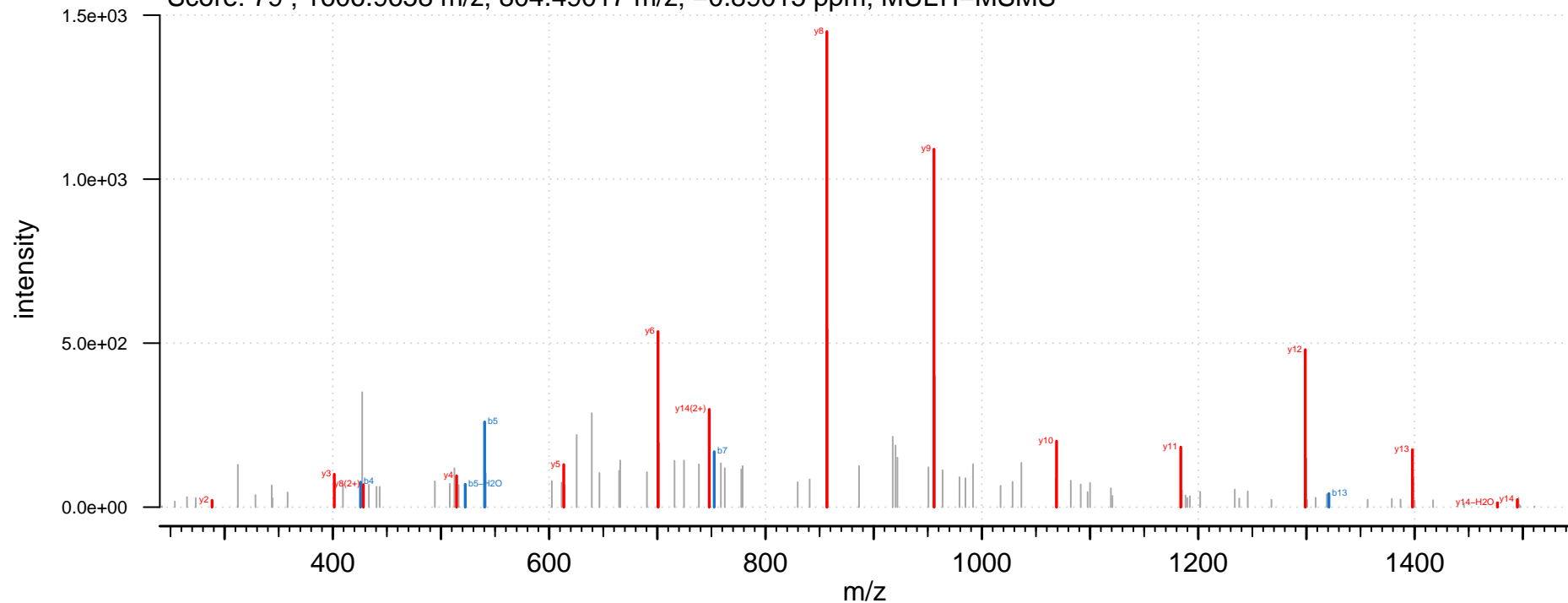
Proteins:

Y11D7A.10c;Y11D7A.10d;Y11D7A.10a



\_IPVDDIVGVSVLLLR\_

Score: 79 ; 1606.9658 m/z; 804.49017 m/z; -0.89015 ppm; MULTI-MSMS

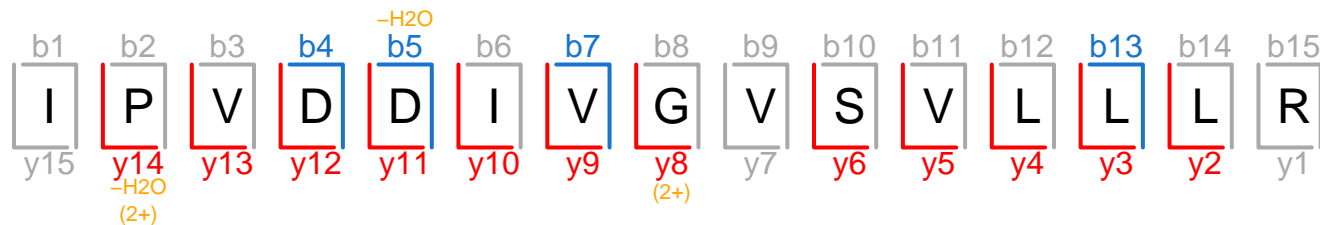


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 50070

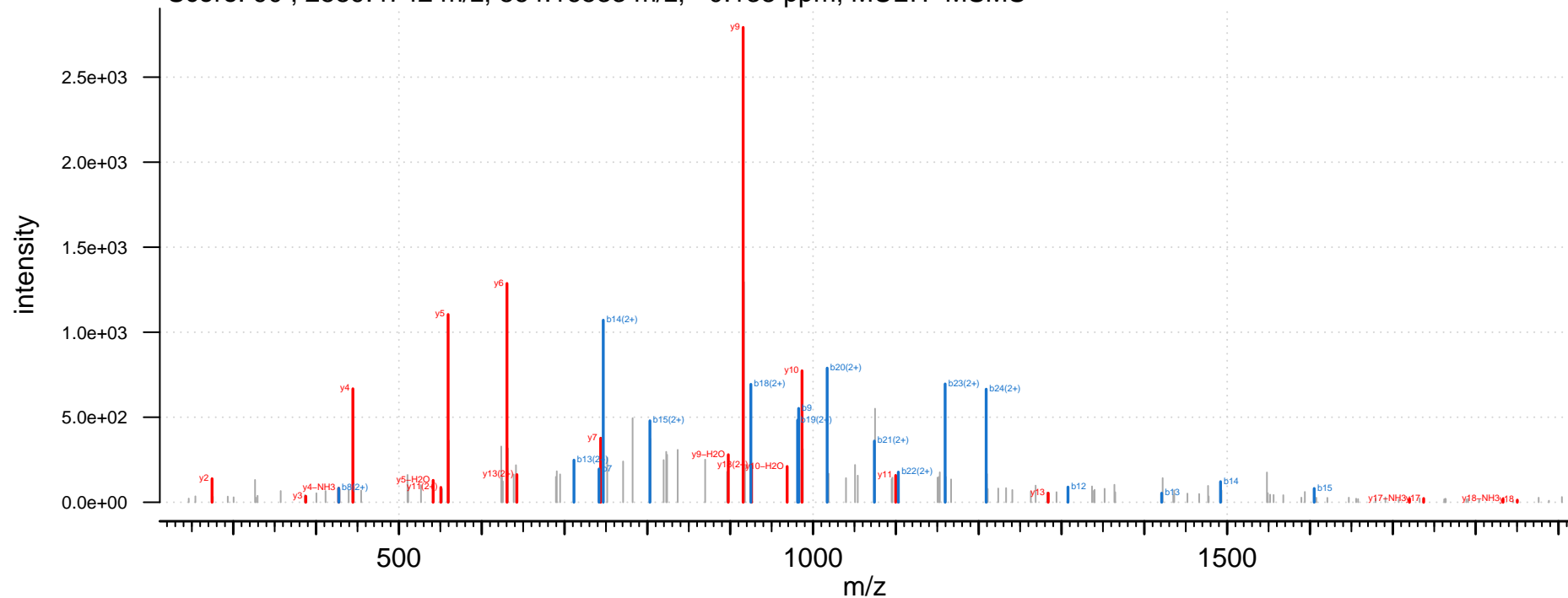
Proteins:

F10G7.3



\_IVELTNALKPDIIAIGDLADGLVR\_

Score: 90 ; 2589.4742 m/z; 864.16533 m/z; -0.138 ppm; MULTI-MSMS

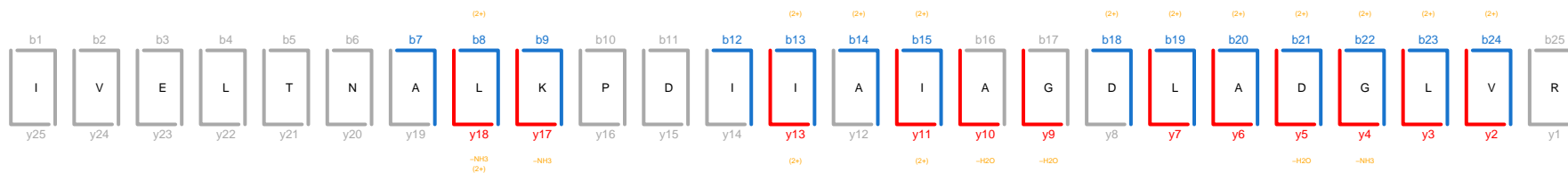


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

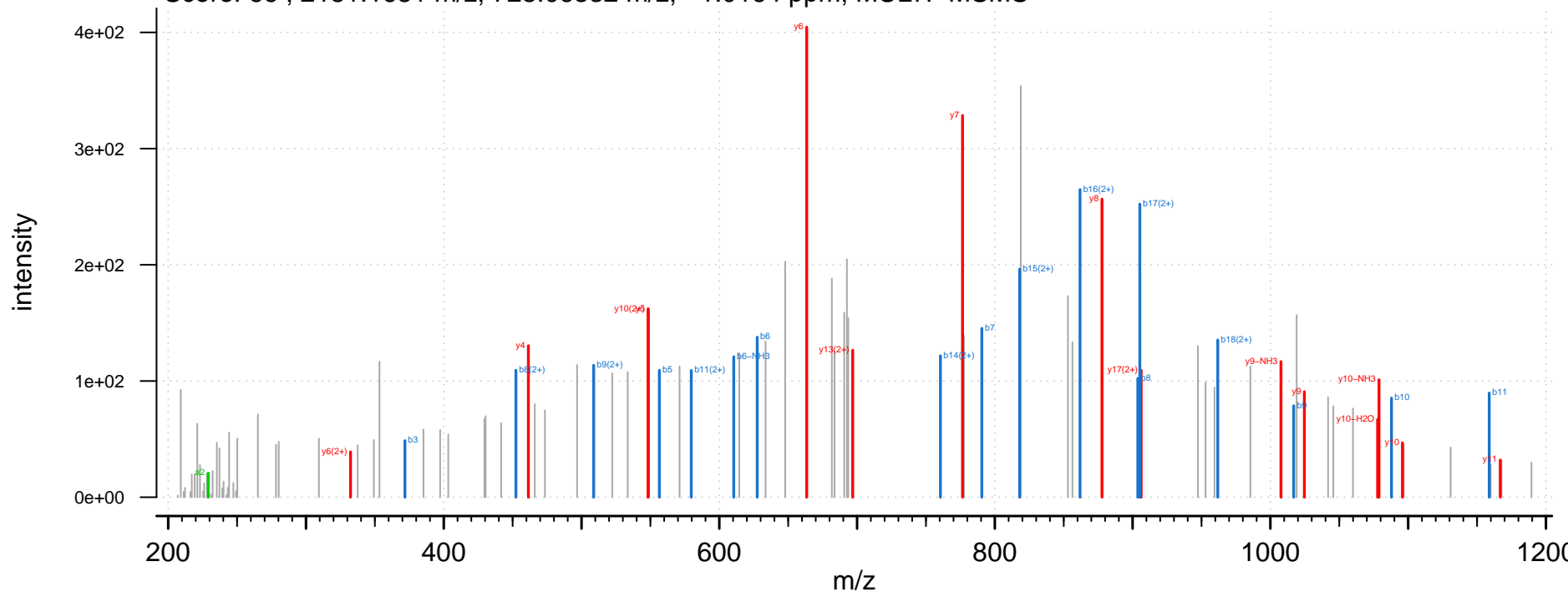
Scan Number: 53096

Proteins:

F40B5.2b;F40B5.2a



Score: 66 ; 2181.1681 m/z; 728.06332 m/z; -1.0164 ppm; MULTI-MSMS

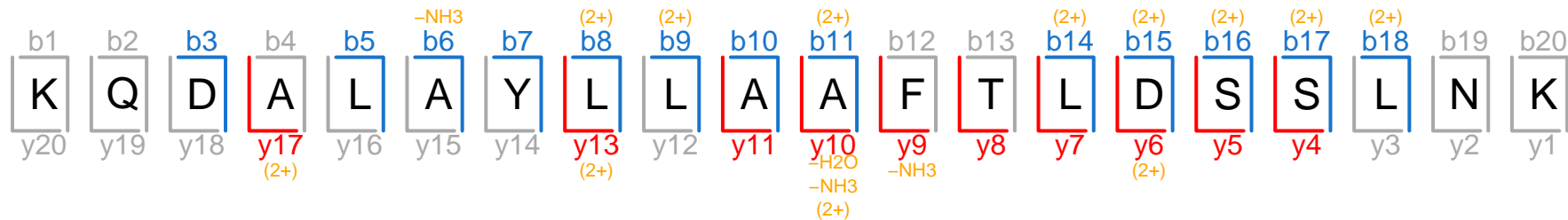


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 52077

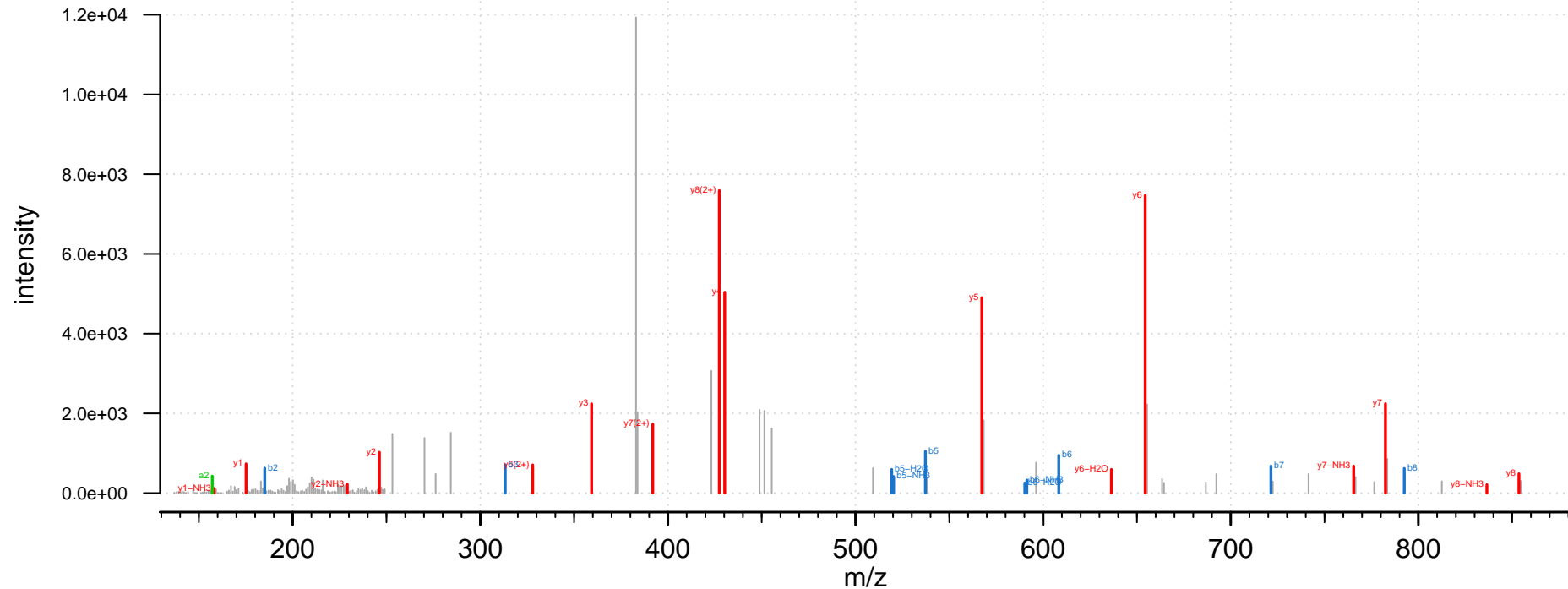
## Proteins:

ZK370.8



\_LAQSHAIAR\_

Score: 131 ; 965.54066 m/z; 483.77761 m/z; 2.2446 ppm; MULTI-MSMS

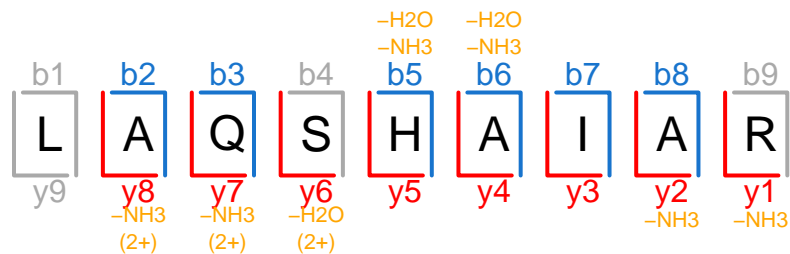


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 4118

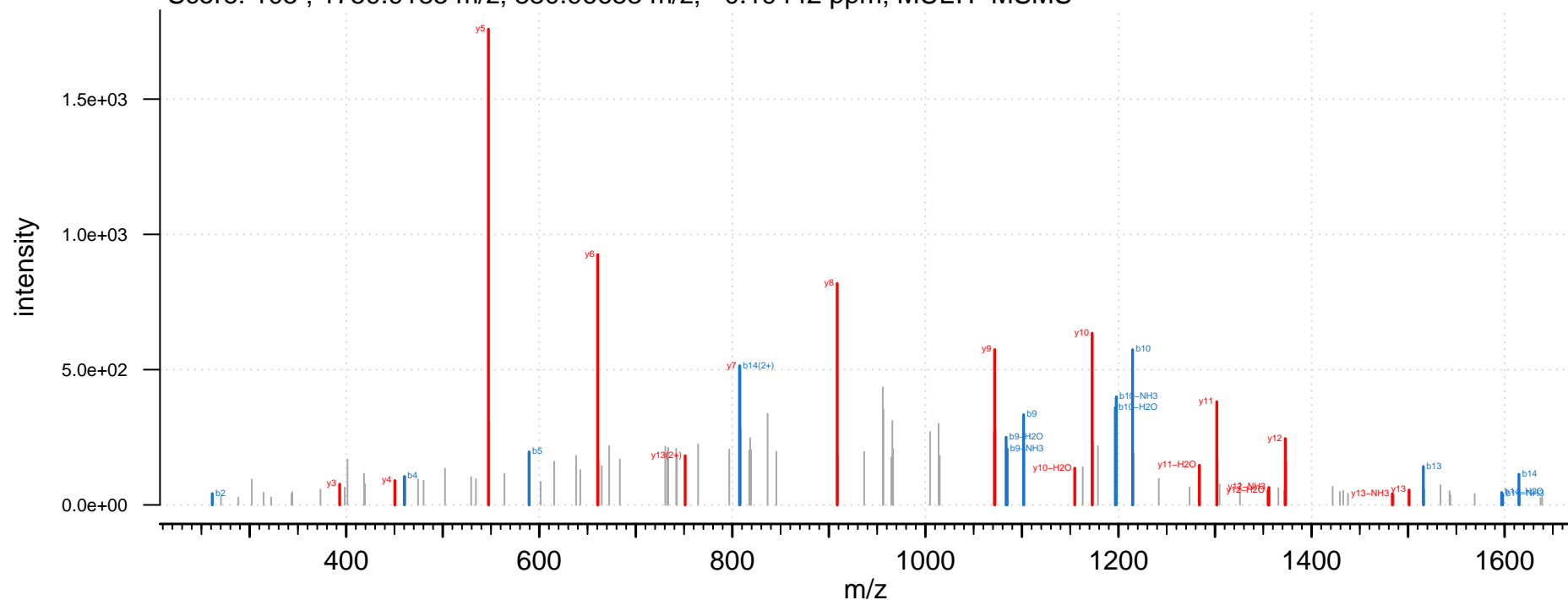
Proteins:

R03D7.6a



LFQAETYTFLPGFVK

Score: 105 ; 1759.9185 m/z; 880.96653 m/z; -0.19442 ppm; MULTI-MSMS

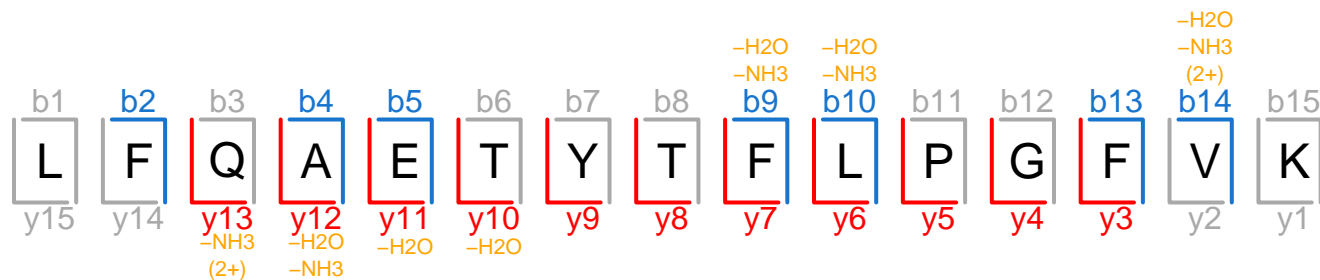


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 42175

Proteins:

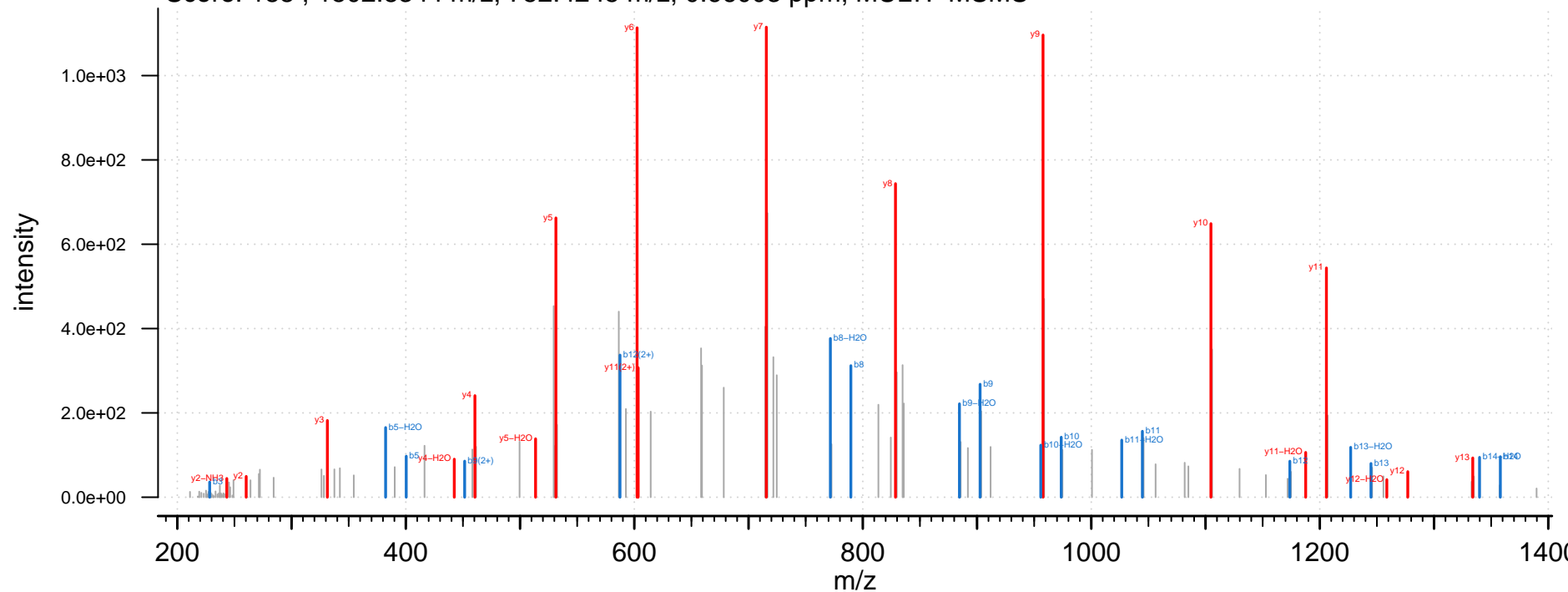
K04B12.2b;K04B12.2a





\_LGGATFEILAAEALK\_

Score: 188 ; 1502.8344 m/z; 752.4245 m/z; 0.66003 ppm; MULTI-MSMS

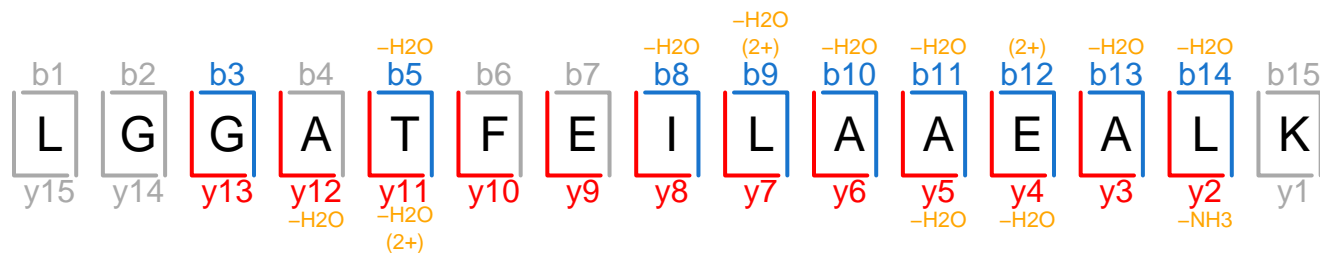


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 42870

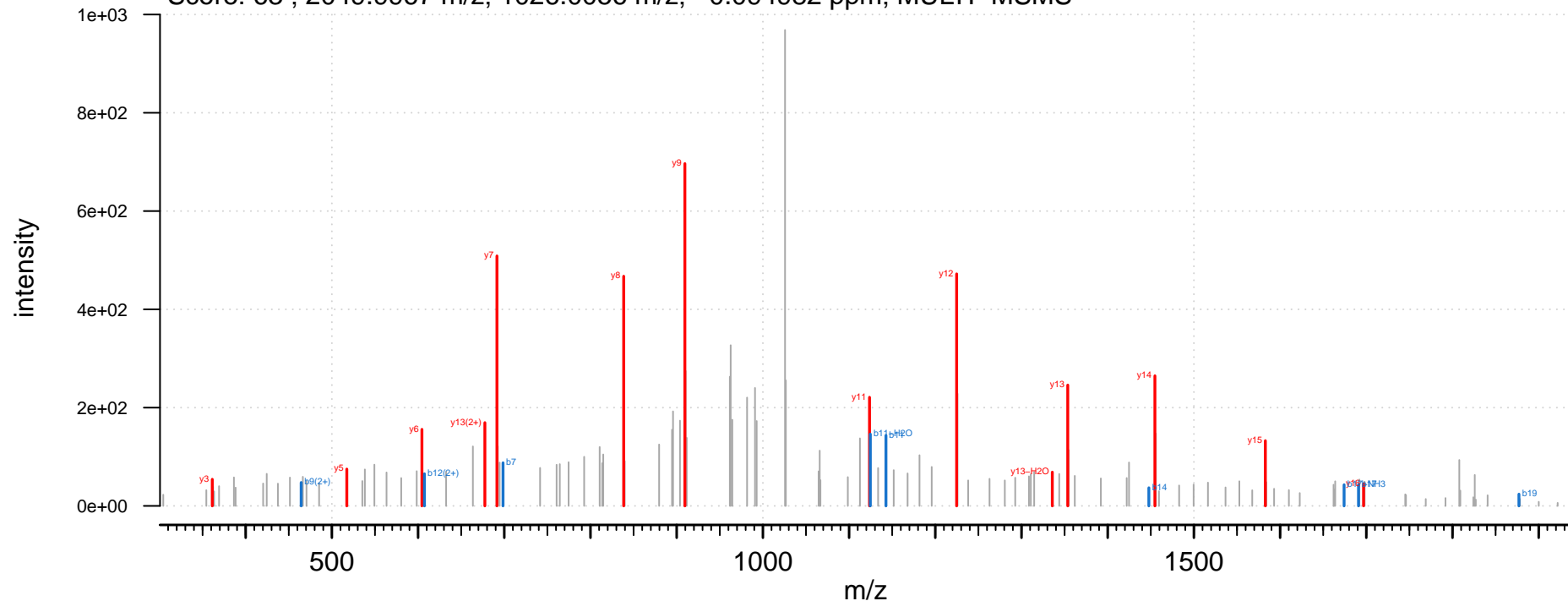
Proteins:

W07E11.1a;W07E11.1b



\_LIGANQTETVDAFSSGVADR\_

Score: 63 ; 2049.9967 m/z; 1026.0056 m/z; -0.094982 ppm; MULTI-MSMS

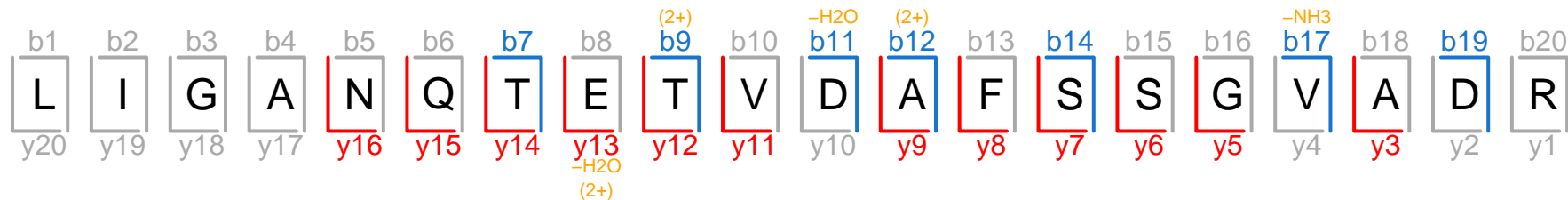


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 23566

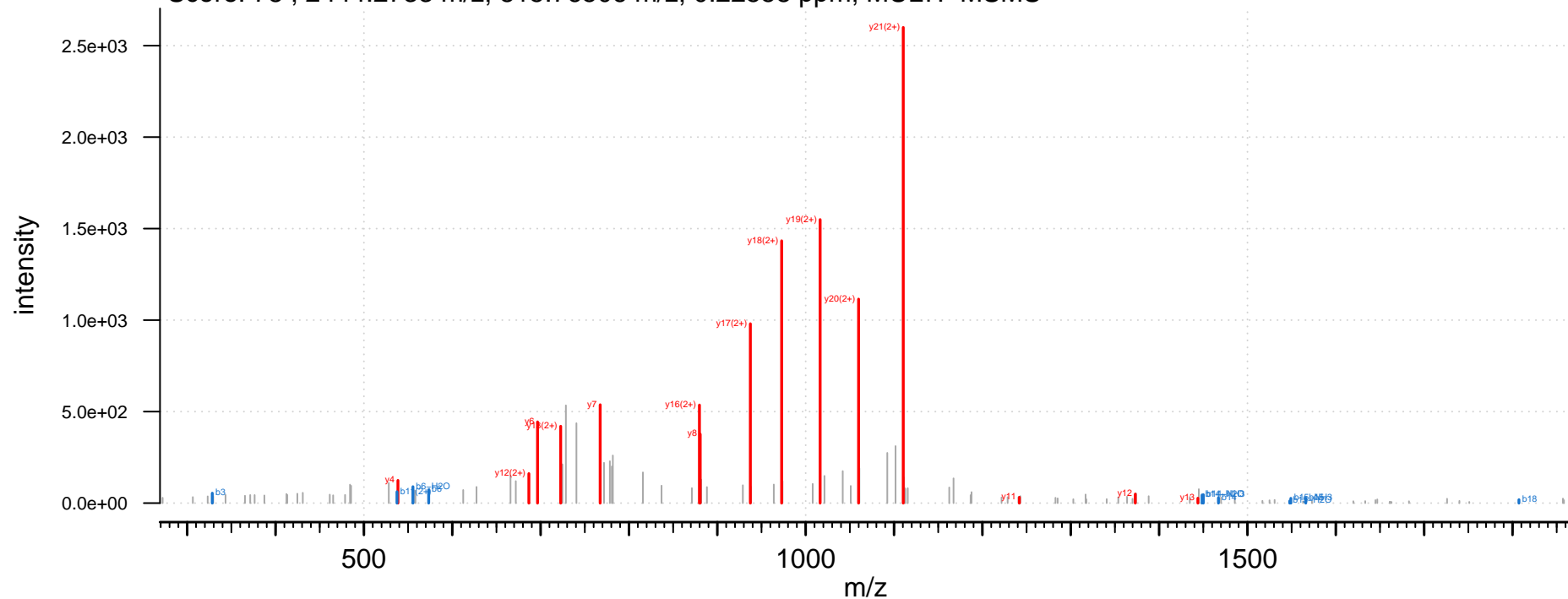
Proteins:

C45B2.5



\_LLTSSADNSIAMFDVLGTLHHR\_

Score: 78 ; 2444.2733 m/z; 815.76506 m/z; 0.22558 ppm; MULTI-MSMS

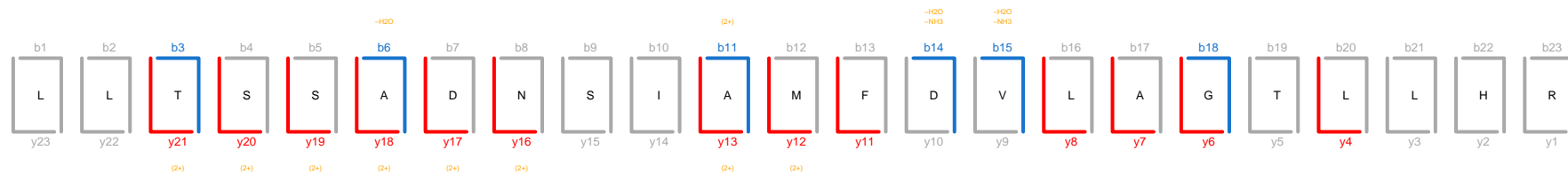


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

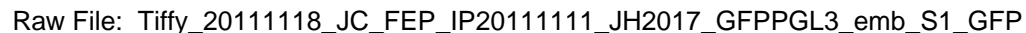
Scan Number: 52927

Proteins:

F21H12.1



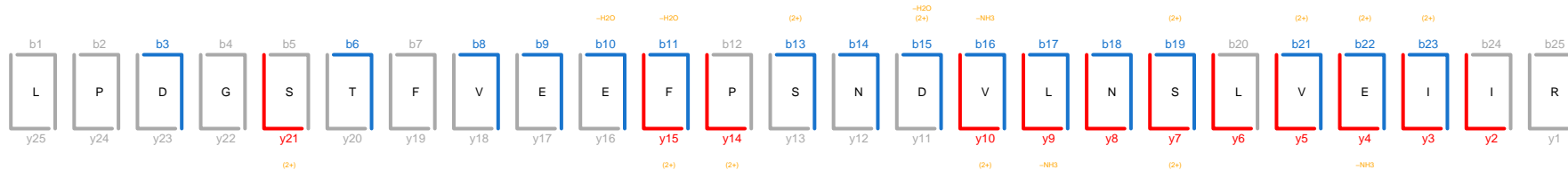
Score: 121 ; 2789.4123 m/z; 930.81139 m/z; 0.08384 ppm; MULTI-MSMS



Scan Number: 54048

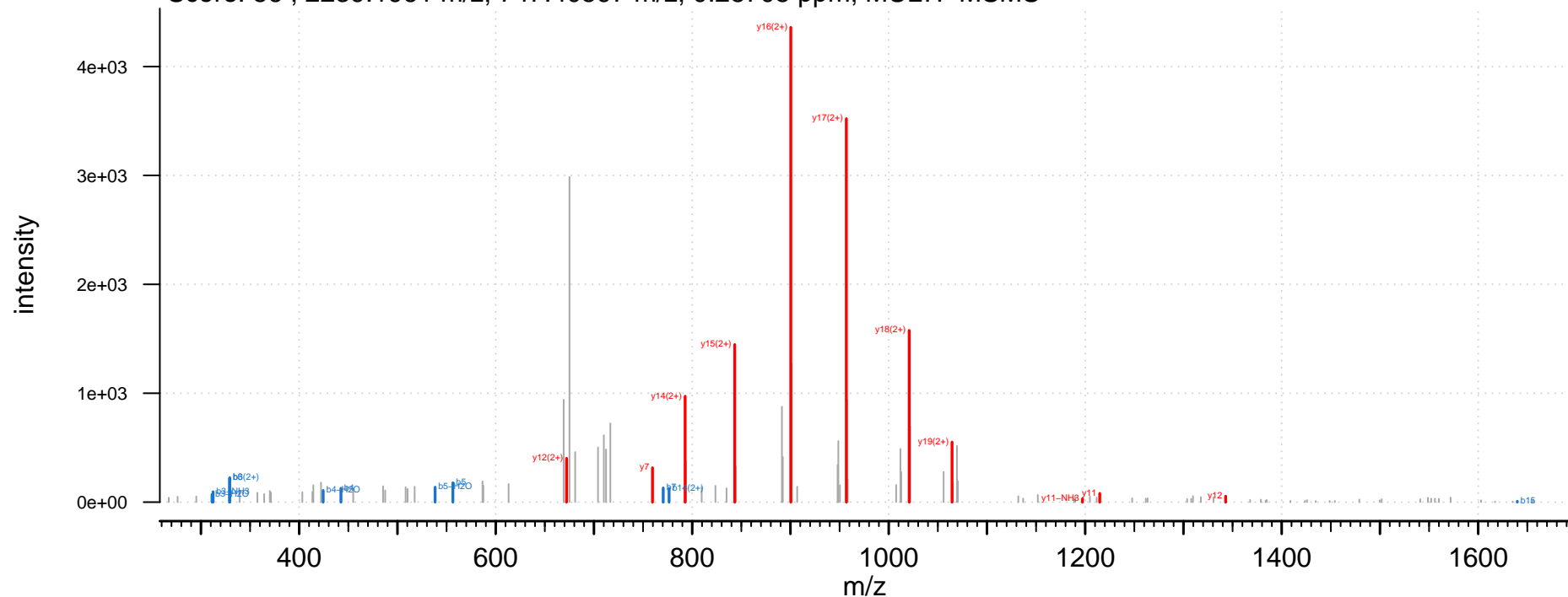
## Proteins:

ZK353.8



\_LSQINTLQQLENVASHGFLK\_

Score: 56 ; 2239.1961 m/z; 747.40597 m/z; 0.28705 ppm; MULTI-MSMS

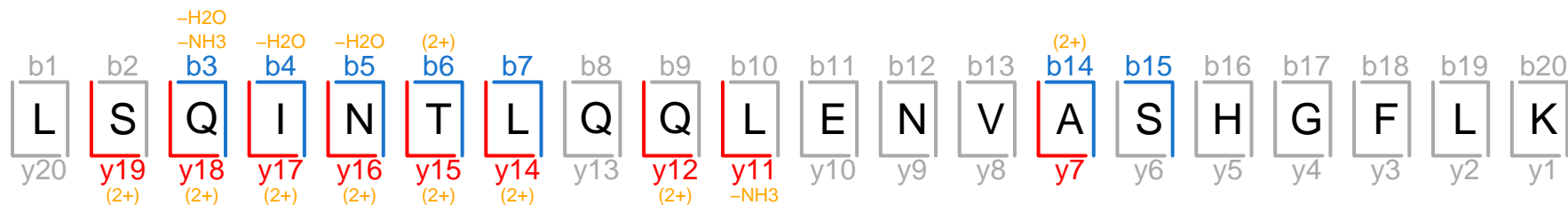


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 44180

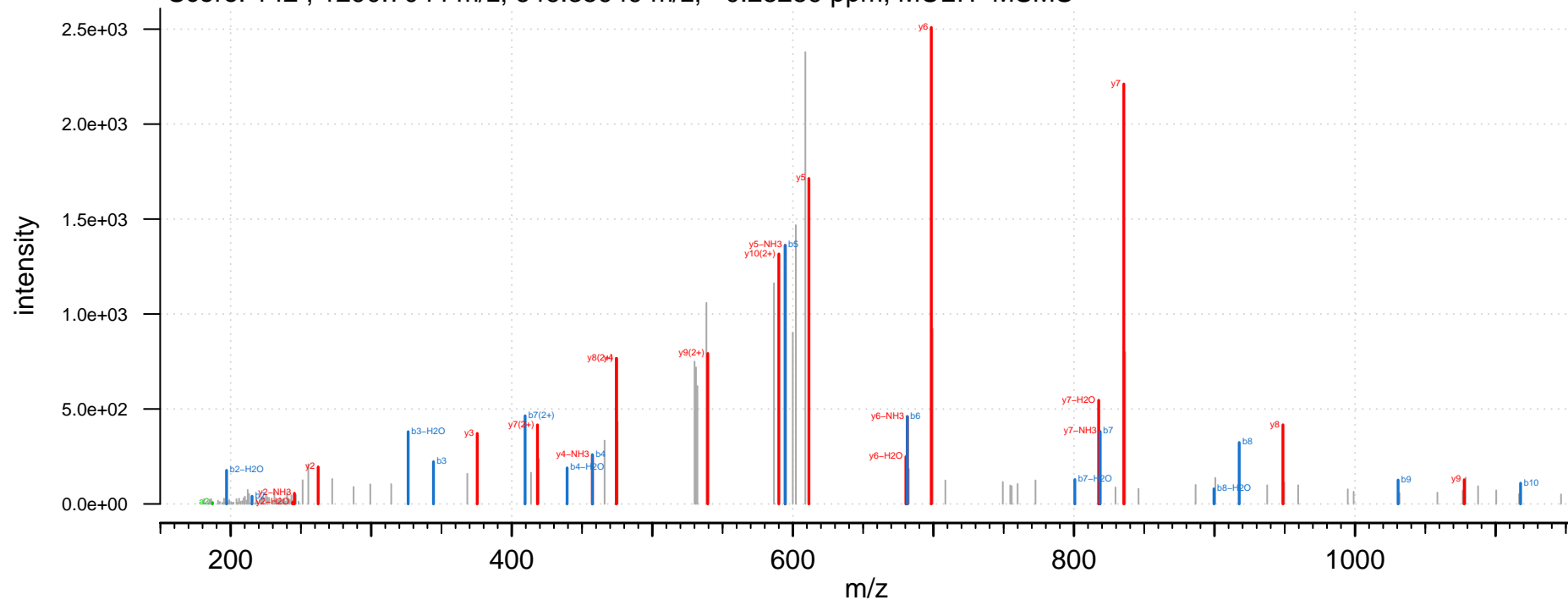
Proteins:

Y116A8C.28b;Y116A8C.28c;Y116A8C.28d



\_LTELSHVLRS\_

Score: 142 ; 1290.7044 m/z; 646.35949 m/z; -0.28259 ppm; MULTI-MSMS

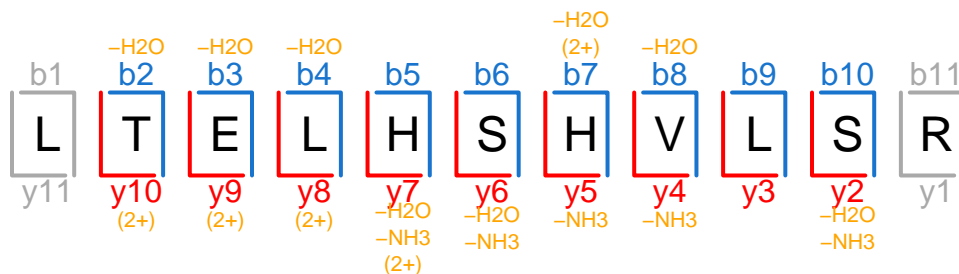


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 7685

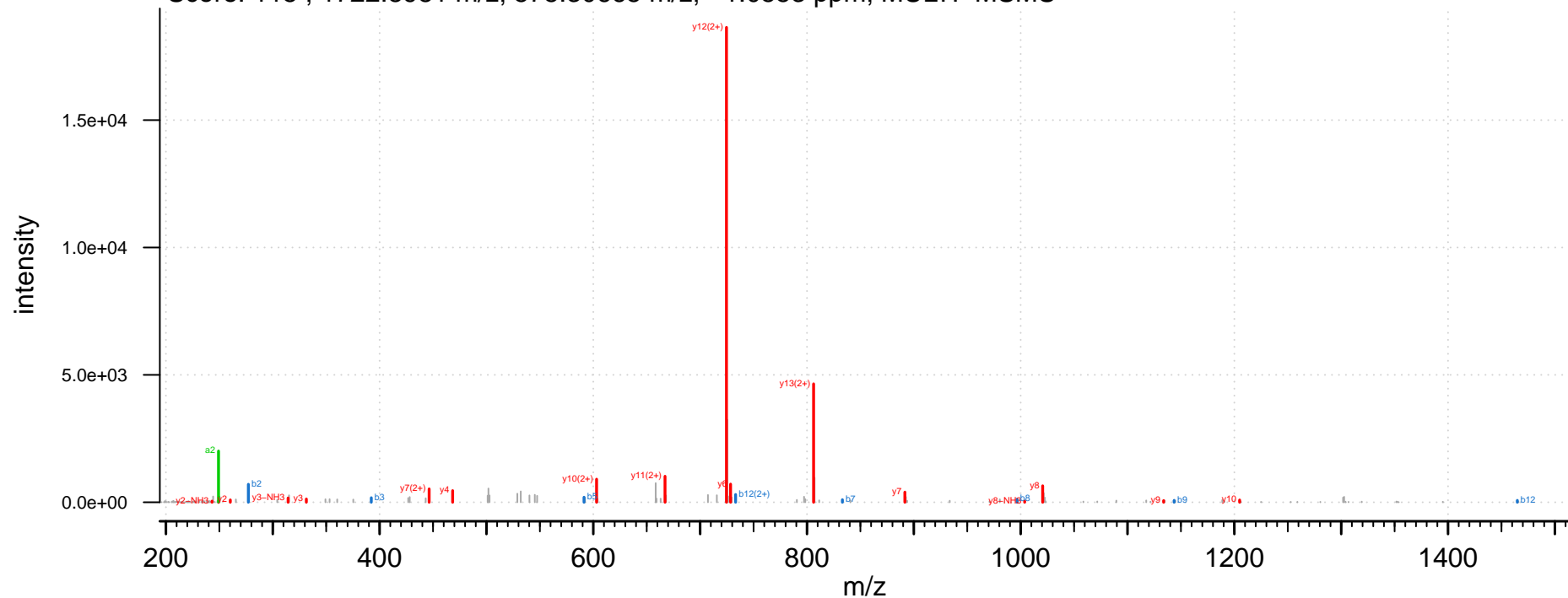
Proteins:

C07G1.5



\_LYDQAIEYFLHAIK\_

Score: 115 ; 1722.8981 m/z; 575.30665 m/z; -1.0553 ppm; MULTI-MSMS

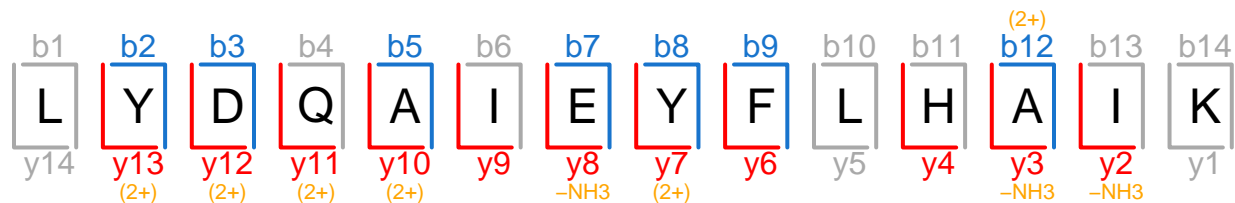


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 47777

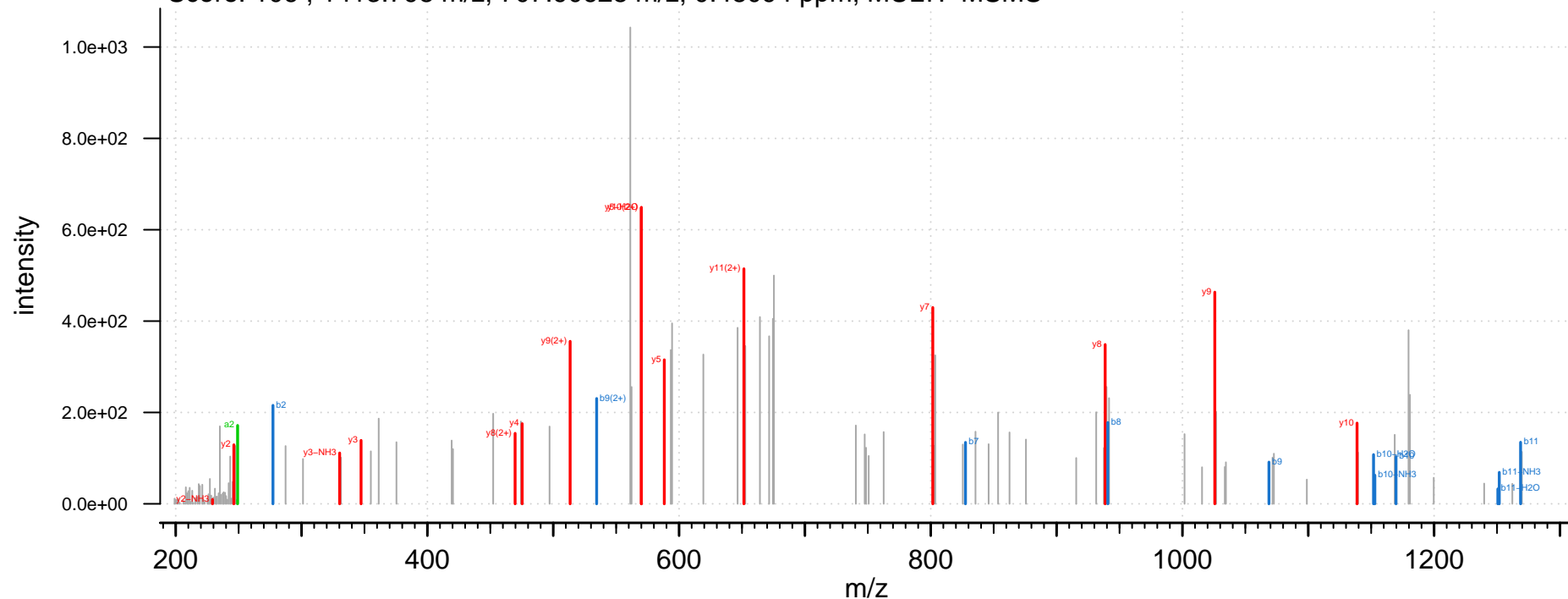
Proteins:

Y34D9A.10



\_LYLSHNVLQTVK\_

Score: 106 ; 1413.798 m/z; 707.90628 m/z; 0.48094 ppm; MULTI-MSMS

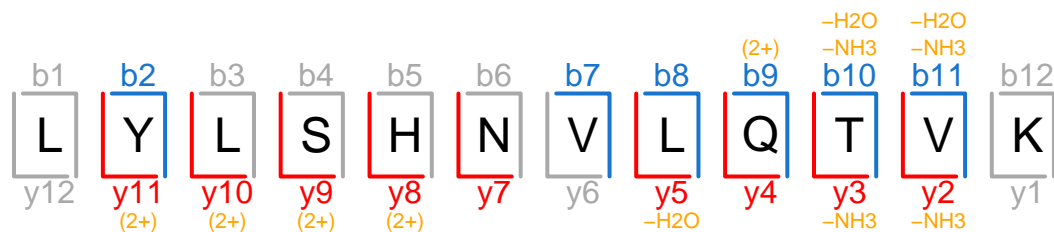


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 19124

Proteins:

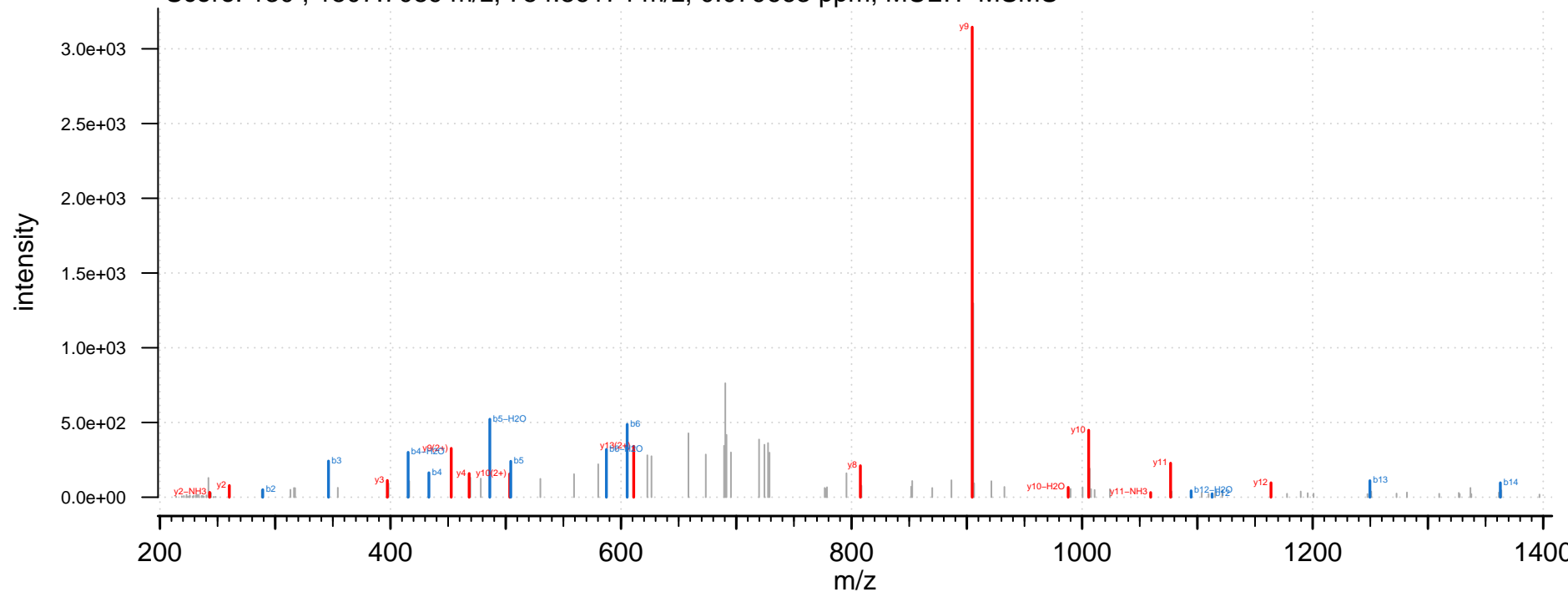
K03A1.2b;K03A1.2a





\_(ac)MDGSATPGPGQAHLK\_

Score: 130 ; 1507.7089 m/z; 754.86174 m/z; 0.079663 ppm; MULTI-MSMS

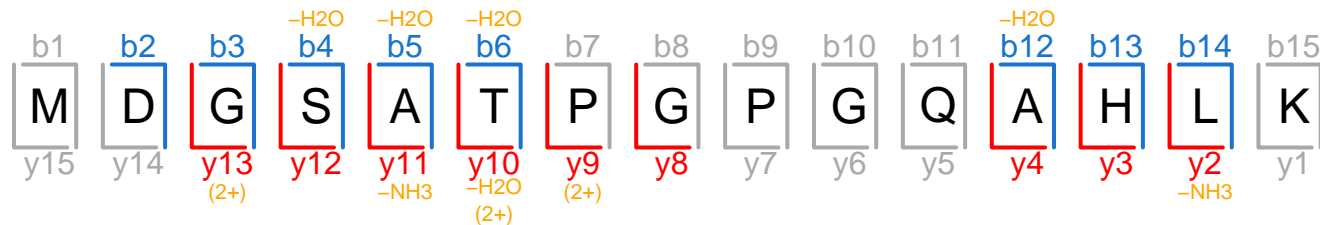


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

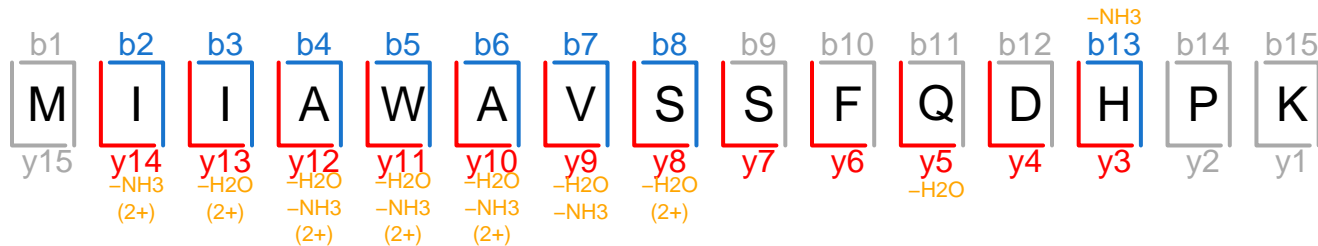
Scan Number: 7723

Proteins:

F23B2.13a

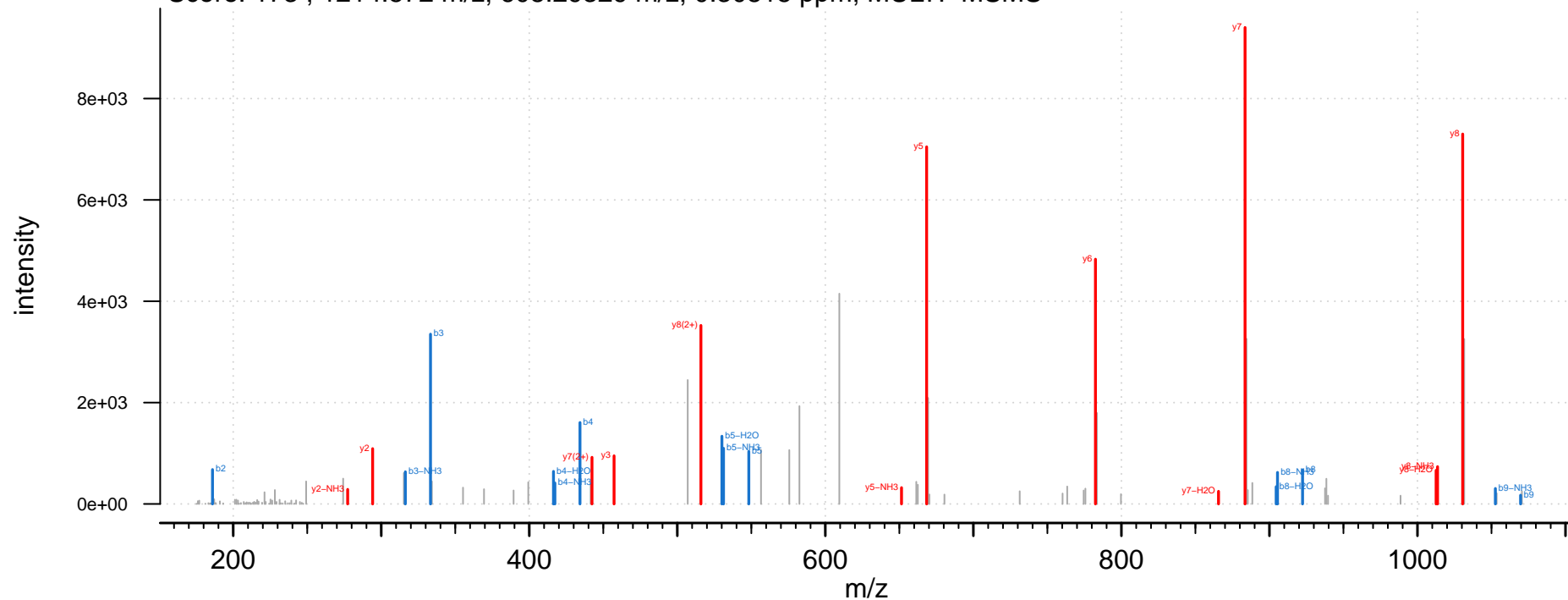


Score: 180 ; 1770.8763 m/z; 886.44544 m/z; -0.17088 ppm; MULTI-MSMS



\_NAFTNPNYFK\_

Score: 173 ; 1214.572 m/z; 608.29329 m/z; 0.30815 ppm; MULTI-MSMS

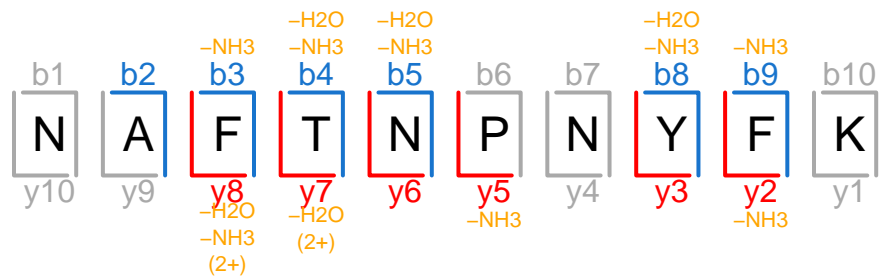


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 17915

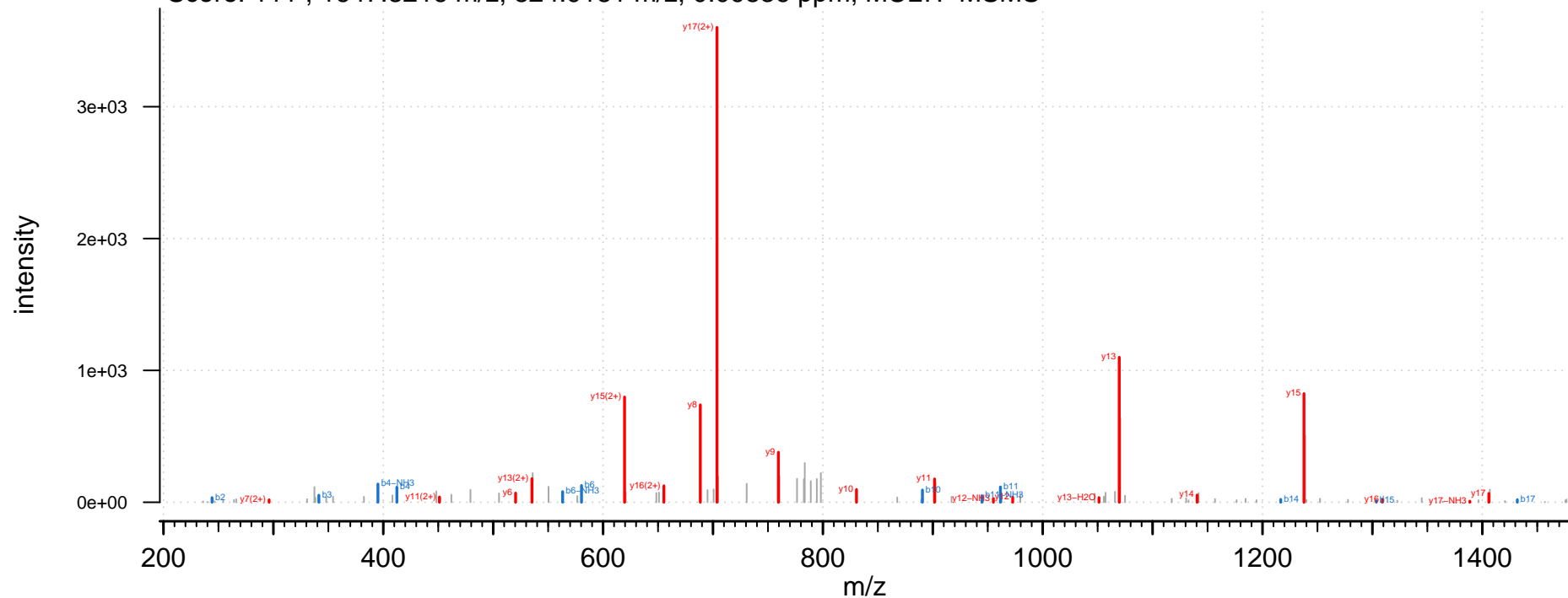
Proteins:

F57B10.14



\_NEPAPAPAAAAPASSGAAK\_

Score: 111 ; 1647.8216 m/z; 824.9181 m/z; 0.09836 ppm; MULTI-MSMS

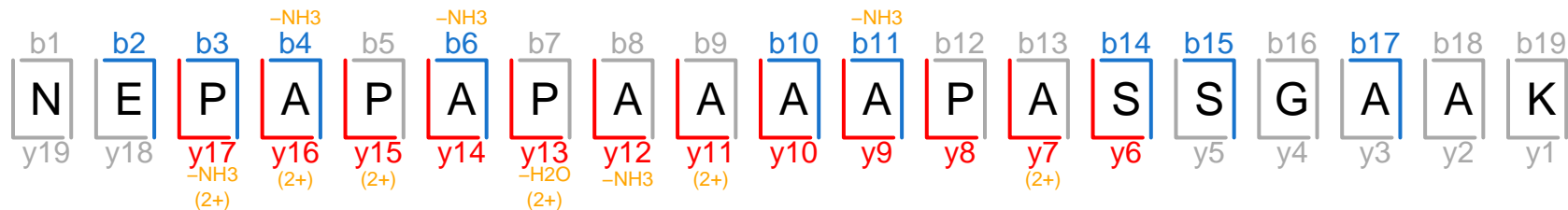


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 3007

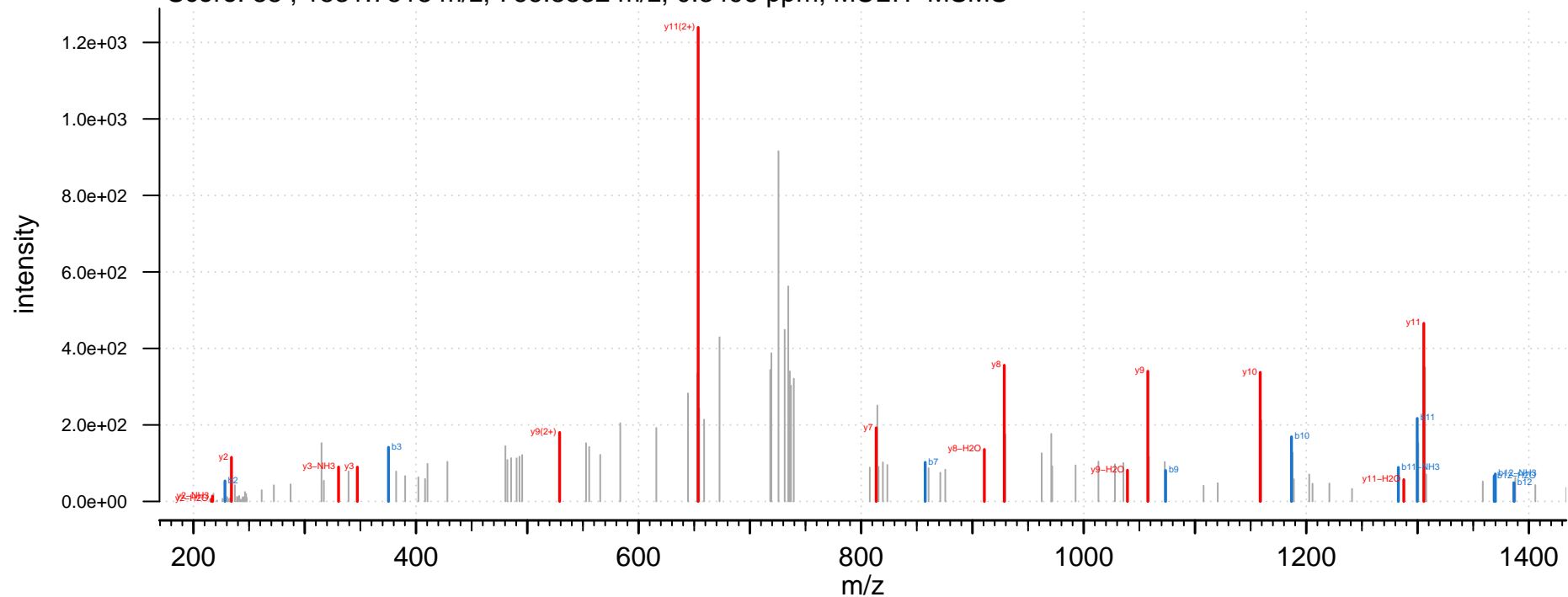
Proteins:

F42A10.5



\_NIFTEDHSELISK\_

Score: 88 ; 1531.7518 m/z; 766.8832 m/z; 0.3496 ppm; MULTI-MSMS

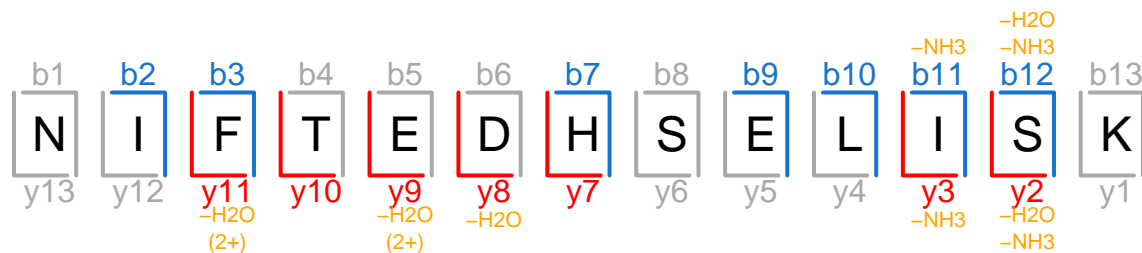


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

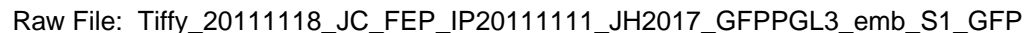
Scan Number: 18815

Proteins:

C35D10.9a;C35D10.9b



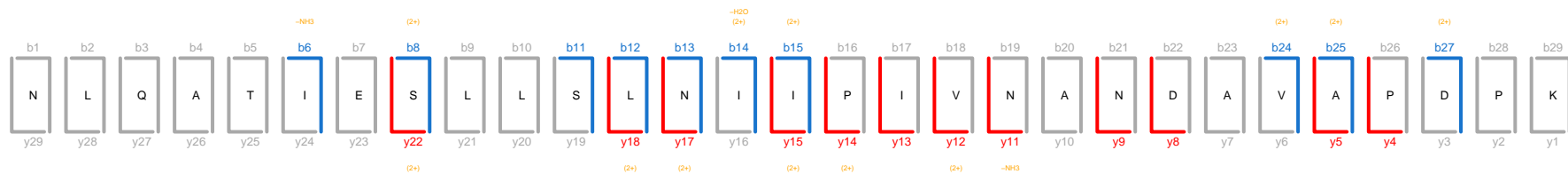
Score: 52 ; 3042.6601 m/z; 1015.2273 m/z; 0.38189 ppm; MULTI-MSMS



Scan Number: 54745

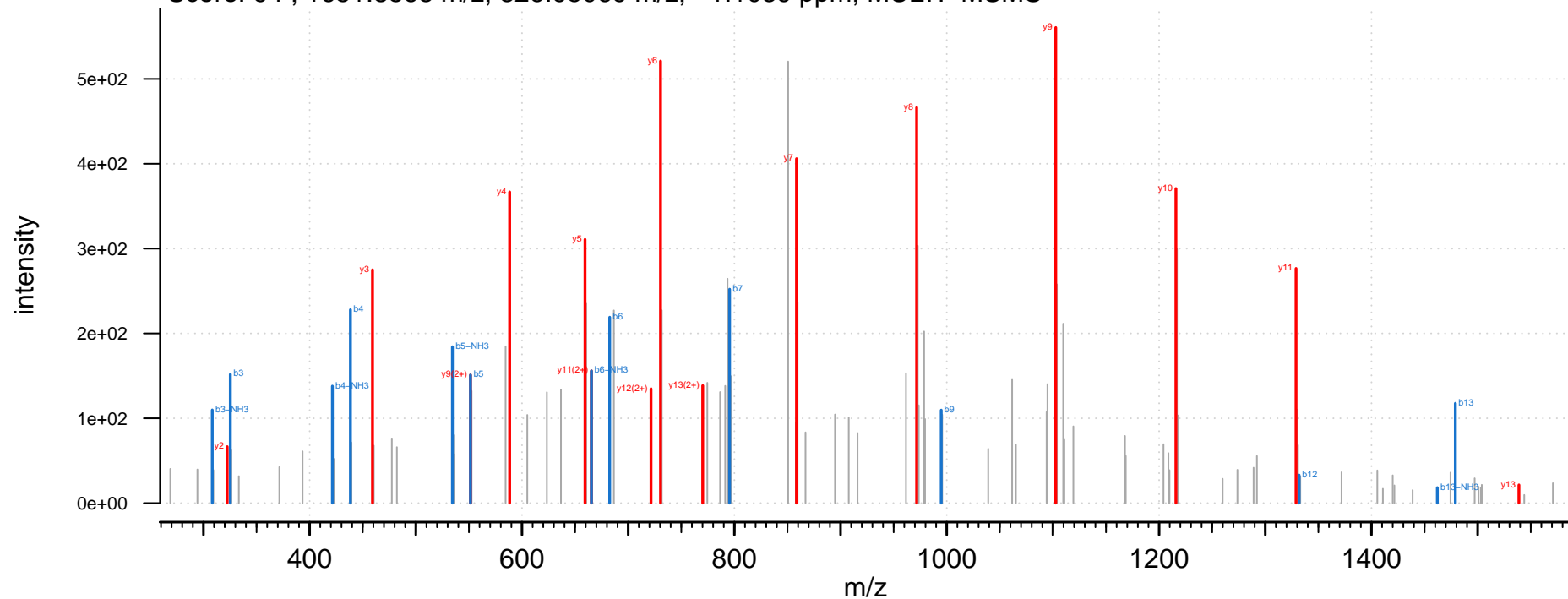
## Proteins:

T22H6.2a;T22H6.2b



\_NPILIMLQAAEHFR\_

Score: 94 ; 1651.8868 m/z; 826.95069 m/z; -1.1089 ppm; MULTI-MSMS

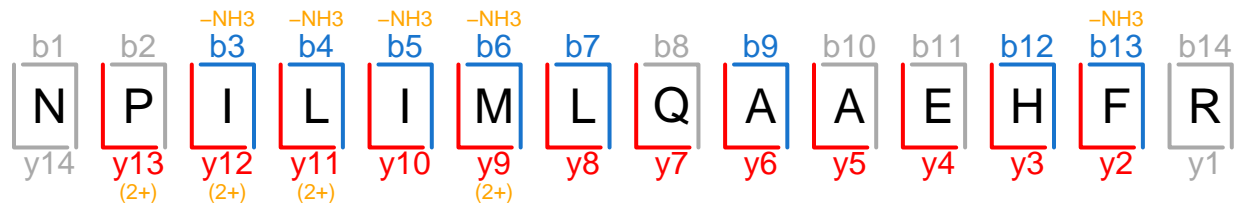


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 50404

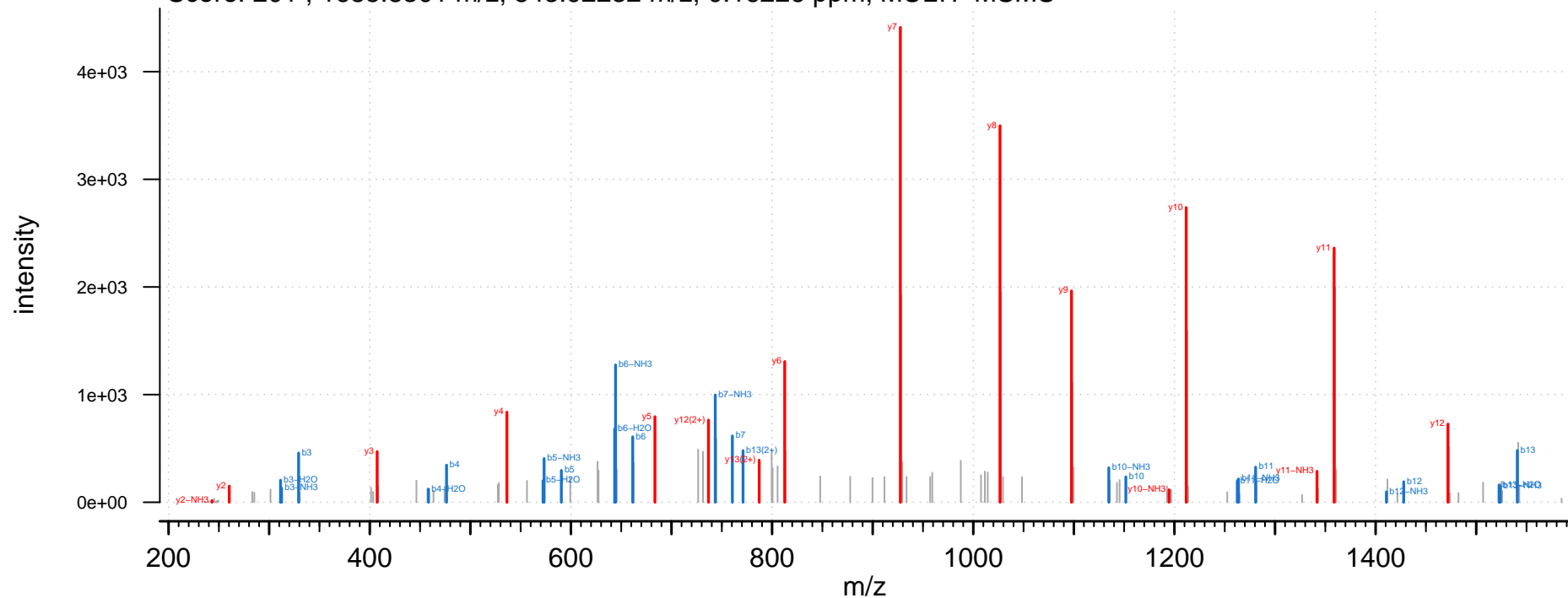
Proteins:

C37C3.8a;C37C3.8b



\_NTLFNAVDEFEFIK\_

Score: 201 ; 1685.8301 m/z; 843.92232 m/z; 0.16226 ppm; MULTI-MSMS

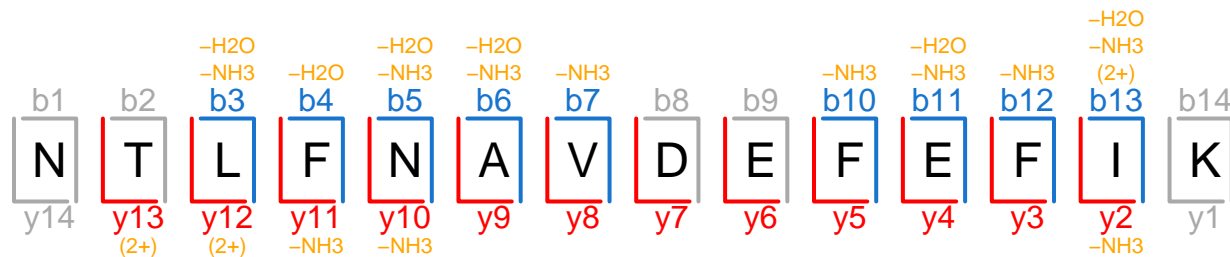


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 44813

Proteins:

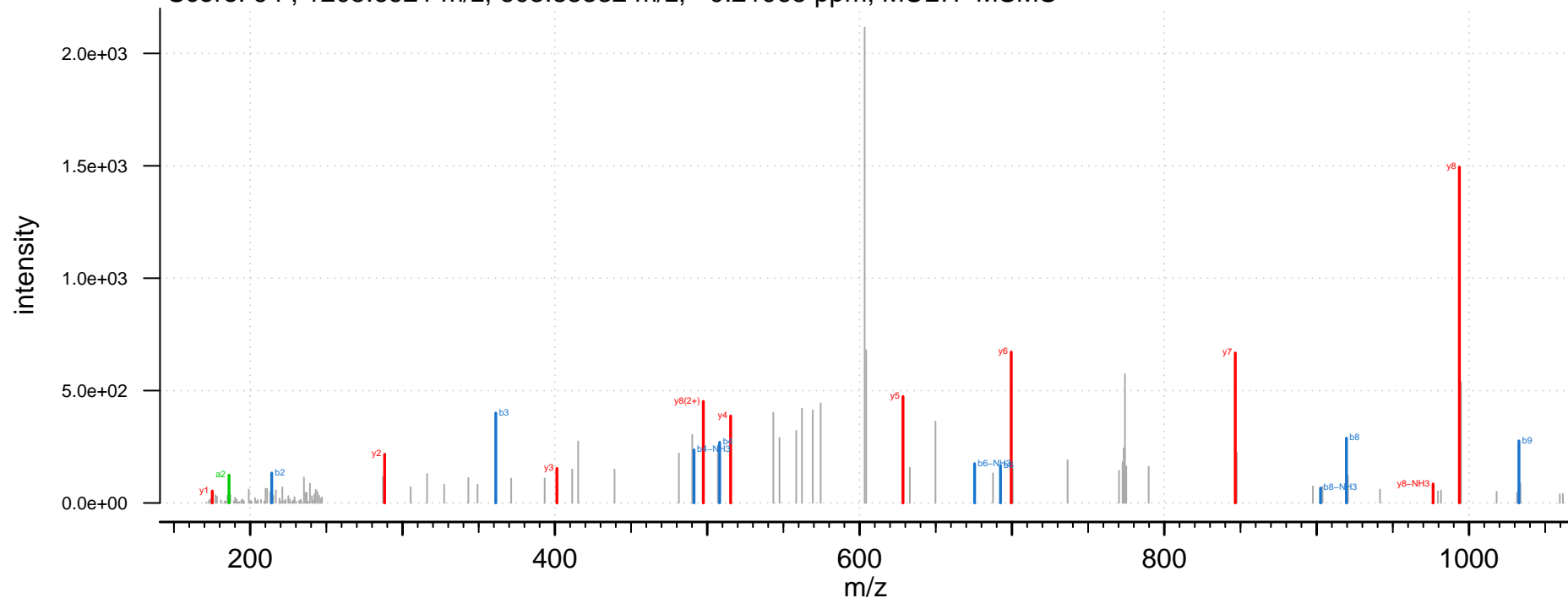
C03C10.3





\_NVFFAINLIR\_

Score: 94 ; 1205.6921 m/z; 603.85332 m/z; -0.21965 ppm; MULTI-MSMS

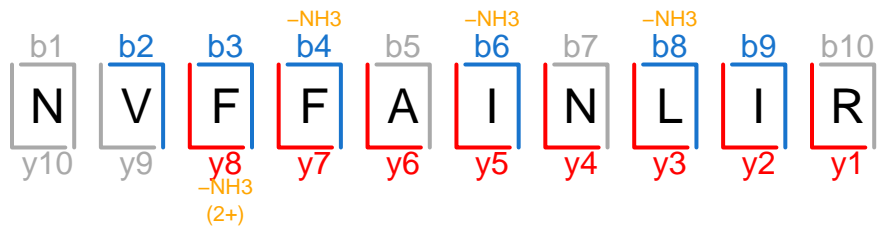


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

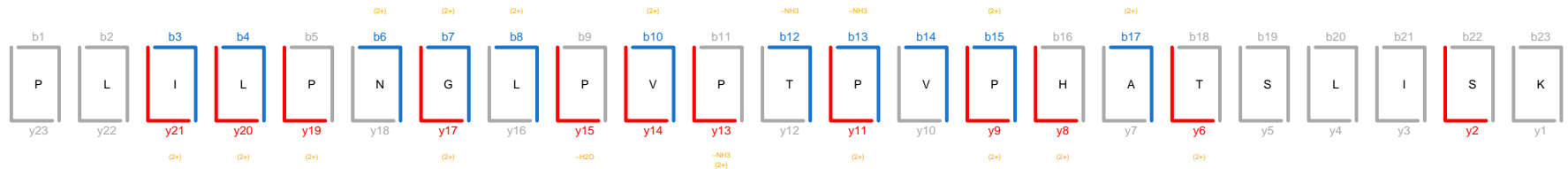
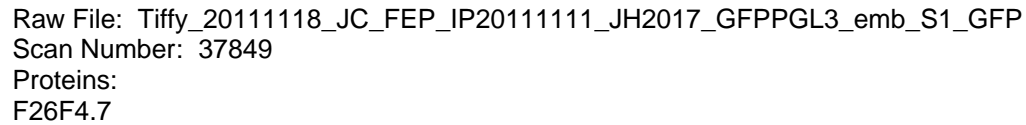
Scan Number: 42450

Proteins:

F10E7.8

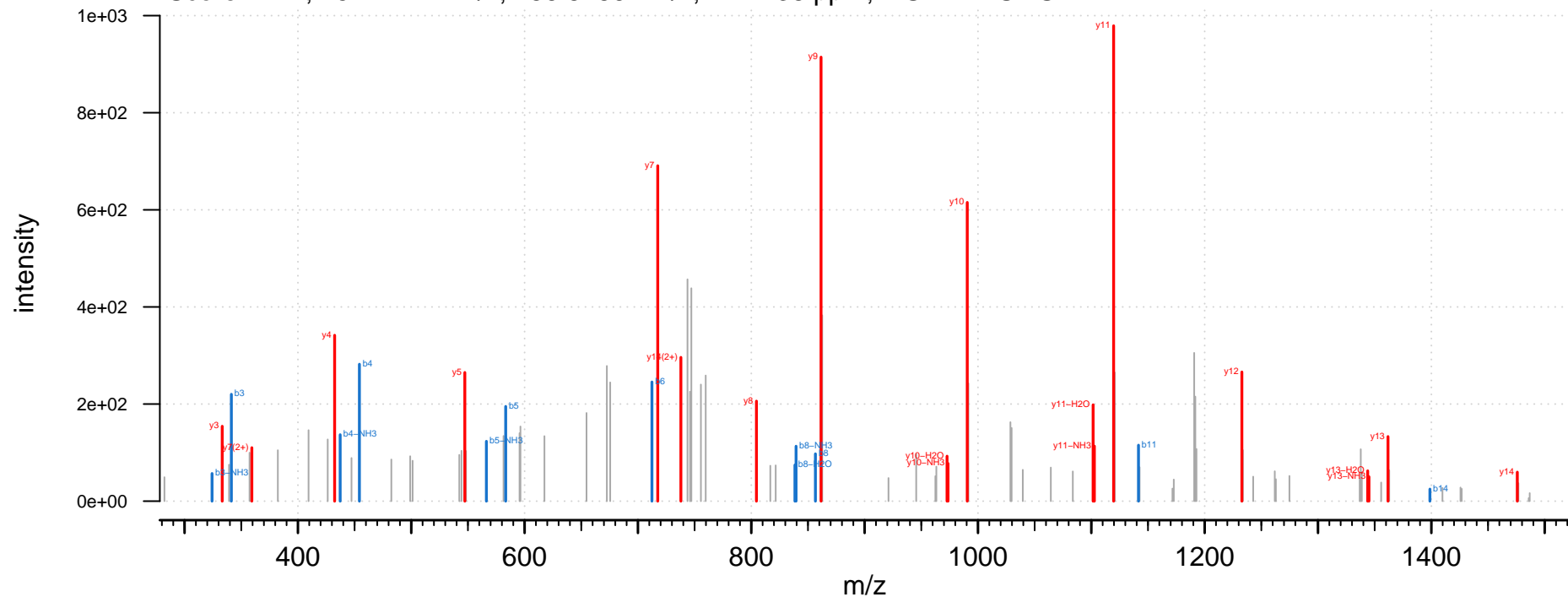


Score: 79 ; 2360.3832 m/z; 787.80166 m/z; 0.20538 ppm; MULTI-SECPEP



\_PNEIEEGSGLDVASR\_

Score: 121 ; 1571.7427 m/z; 786.87864 m/z; -1.1238 ppm; MULTI-MSMS

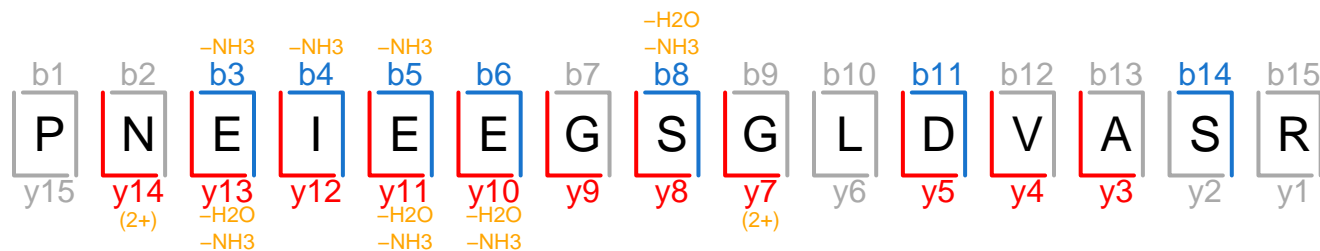


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 10994

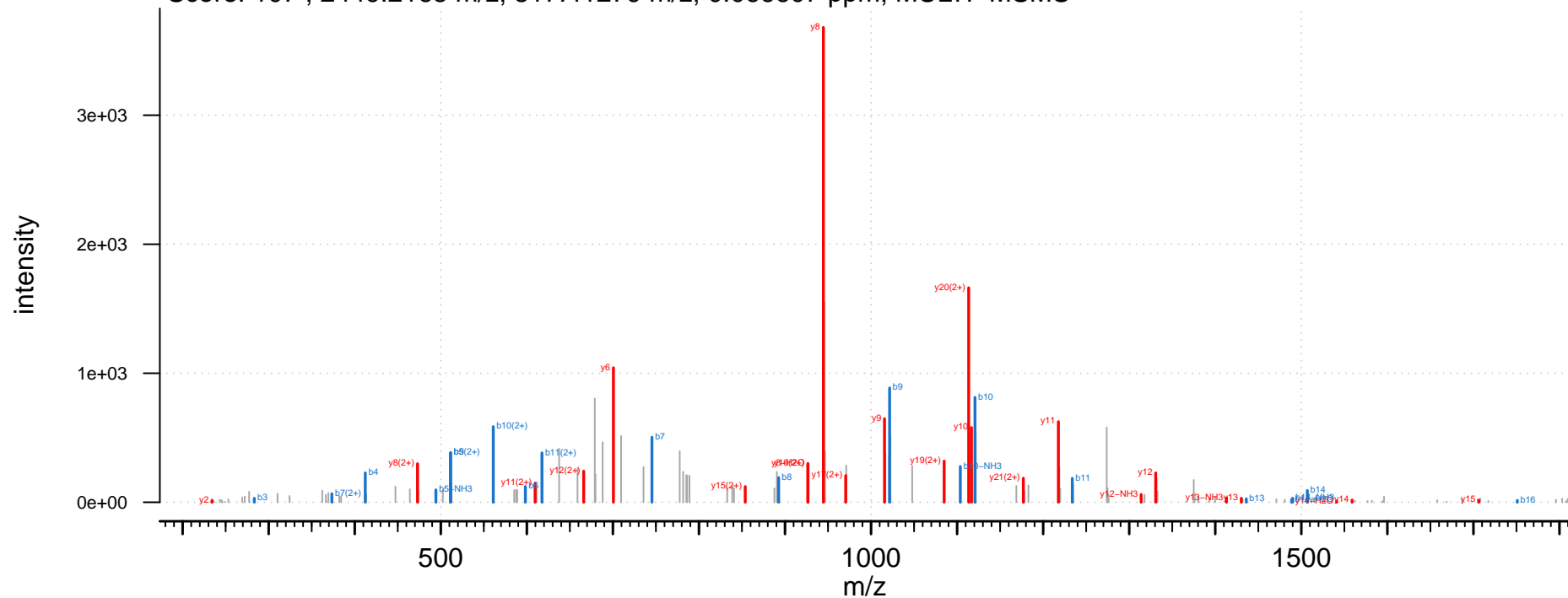
Proteins:

Y111B2A.19



\_PQGEVSFFEVLTTAPFSHELK\_

Score: 107 ; 2449.2165 m/z; 817.41279 m/z; 0.066607 ppm; MULTI-MSMS

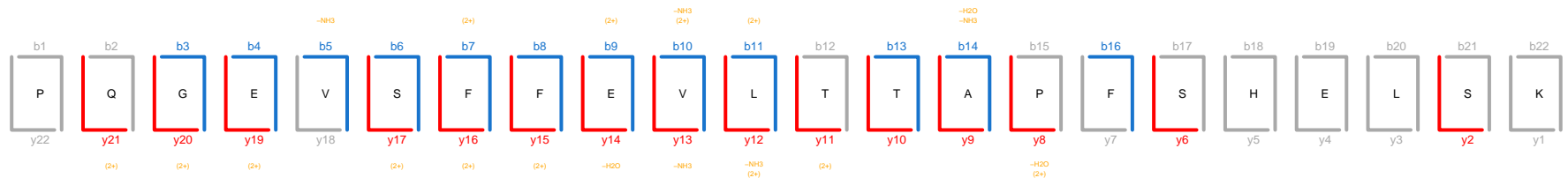


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 47627

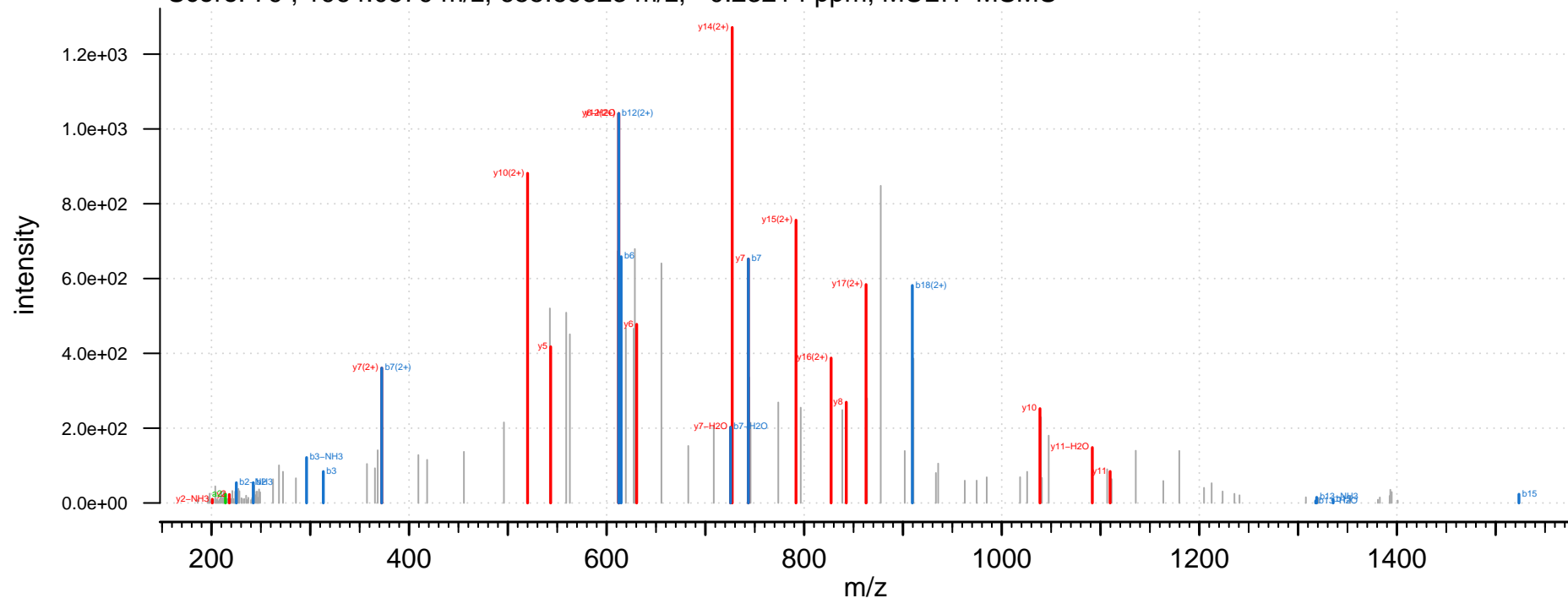
Proteins:

F41H10.8



\_QLAAETELAPVVLSTSHAK\_

Score: 79 ; 1964.0579 m/z; 655.69323 m/z; -0.23214 ppm; MULTI-MSMS

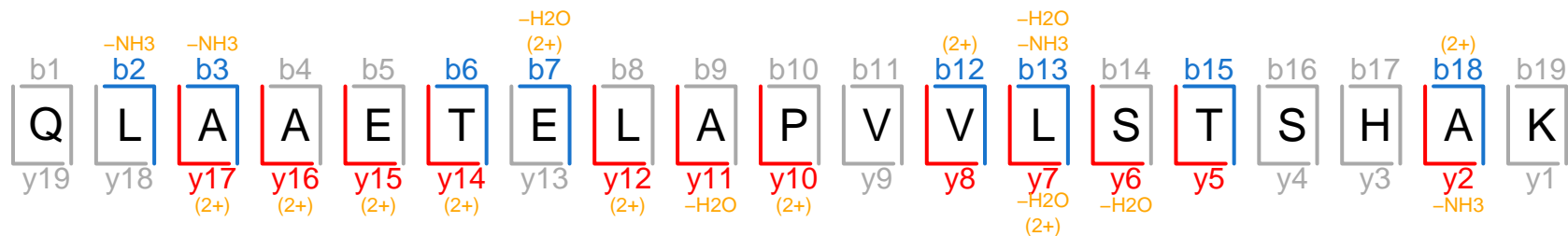


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

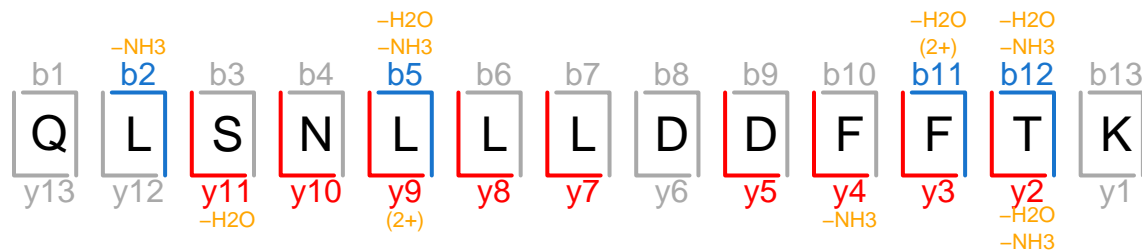
Scan Number: 25160

Proteins:

Y24D9A.8b;Y24D9A.8a

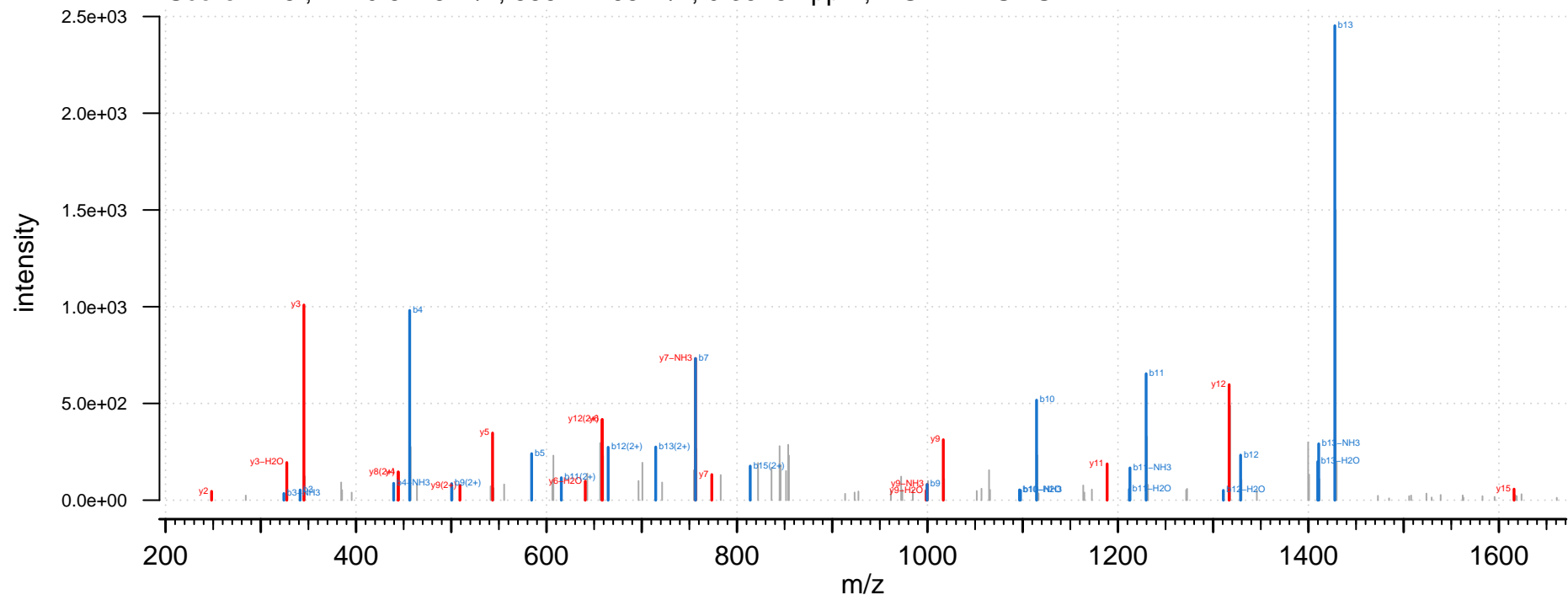


Score: 73 ; 1552.8137 m/z; 777.41413 m/z; 0.97697 ppm; MULTI-MSMS



\_RALDKGDENDDVVPTK\_

Score: 148 ; 1770.8748 m/z; 886.44468 m/z; 0.35281 ppm; MULTI-MSMS

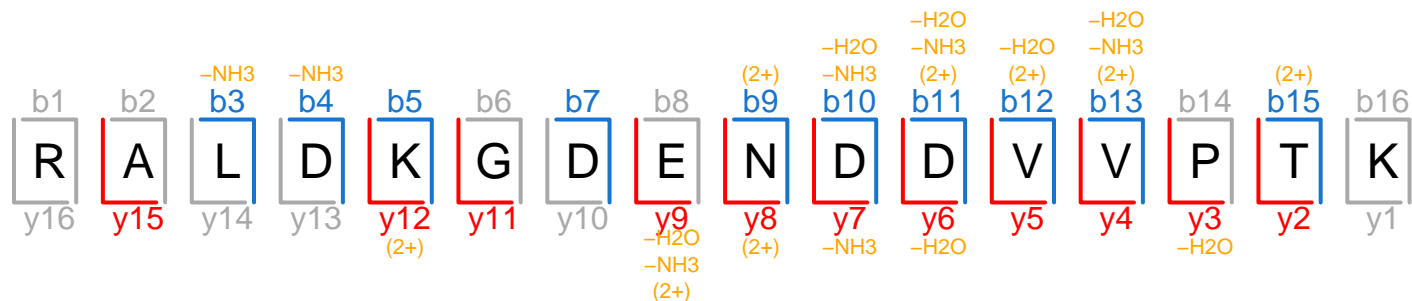


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 4785

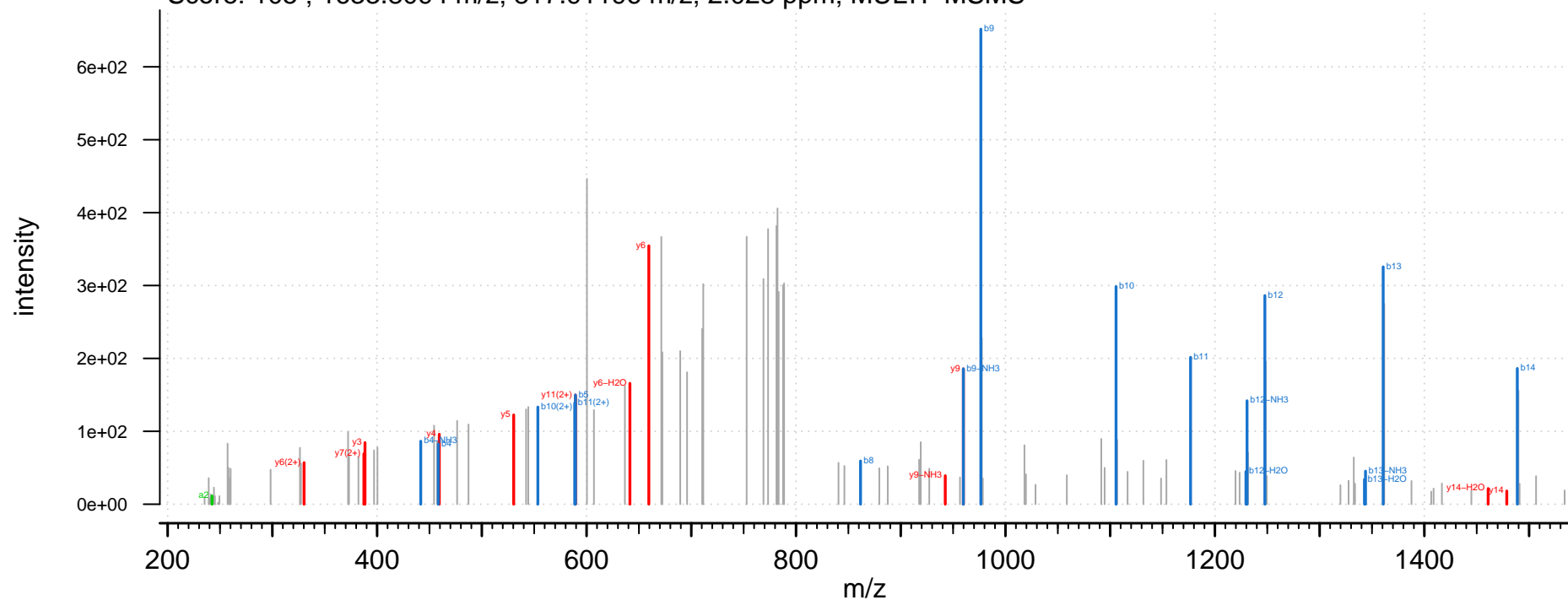
Proteins:

T24B8.3b;T24B8.3a



\_RLTSMSQGDEAALQK\_

Score: 105 ; 1633.8094 m/z; 817.91196 m/z; 2.028 ppm; MULTI-MSMS

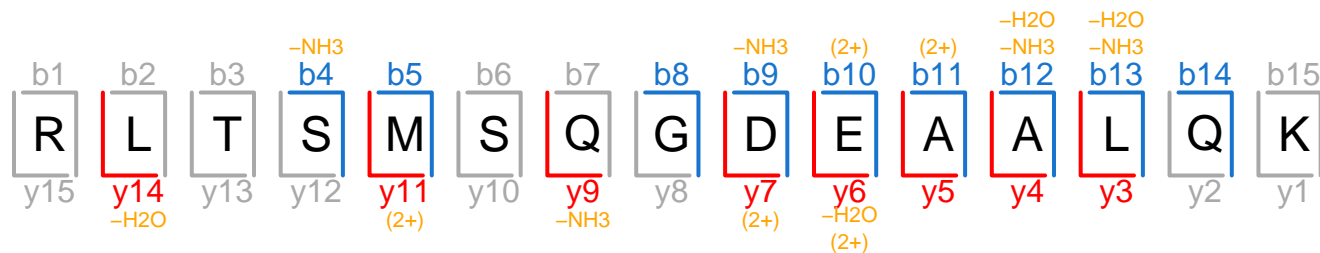


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 7473

Proteins:

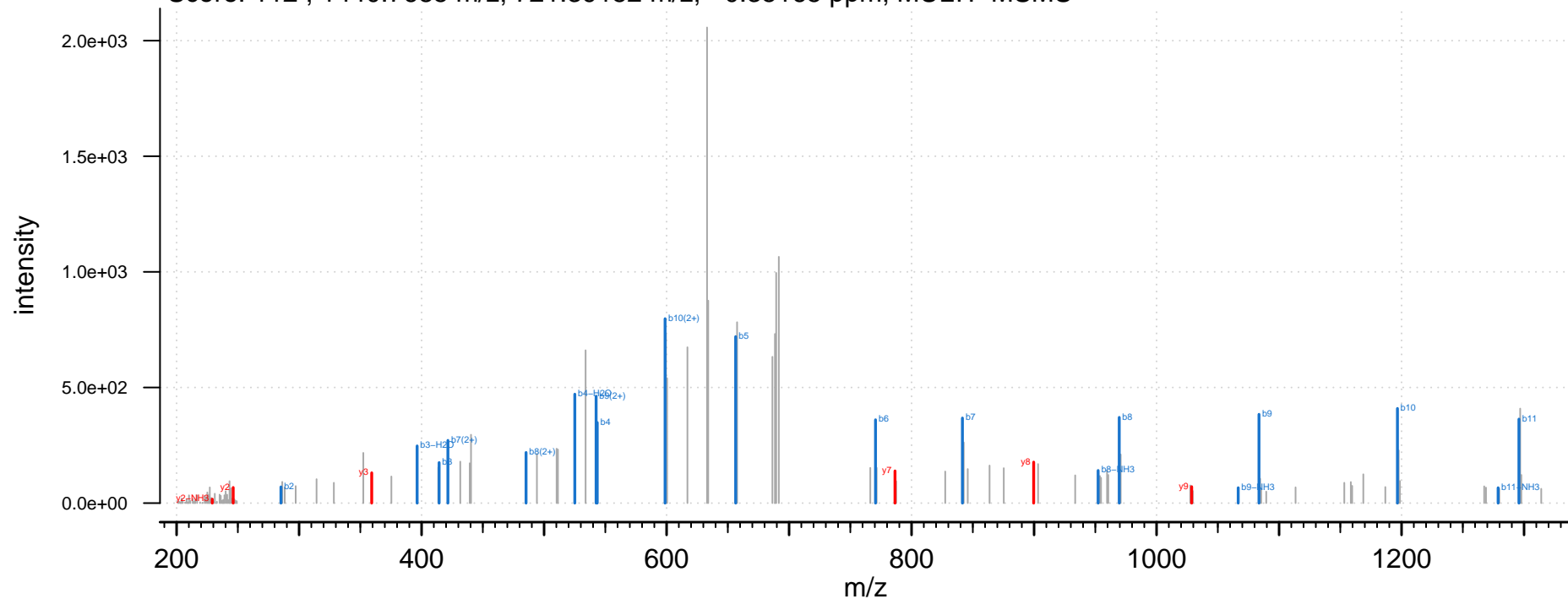
Y66D12A.22





\_RQEELNAQNLVK\_

Score: 112 ; 1440.7685 m/z; 721.39152 m/z; -0.35165 ppm; MULTI-MSMS

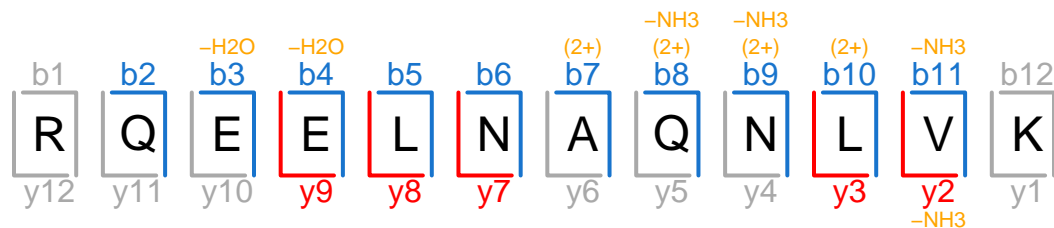


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 10163

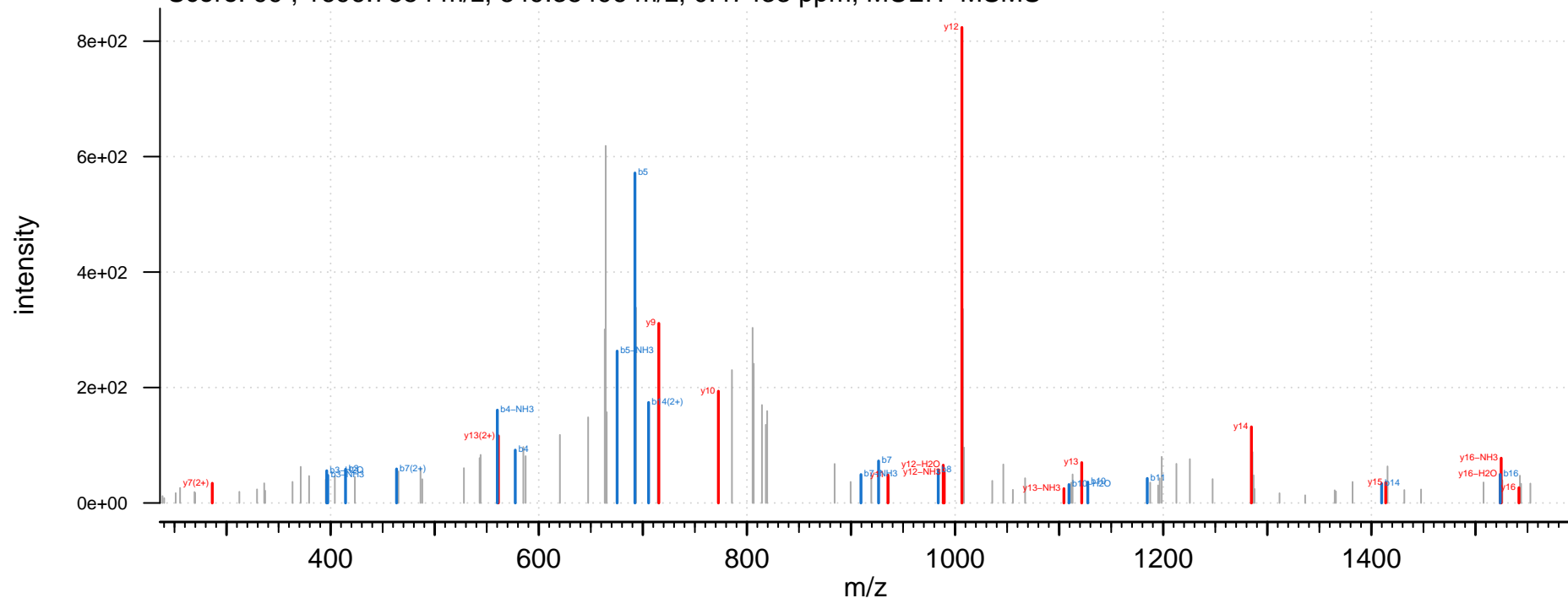
Proteins:

F35B12.5c;F35B12.5a



\_RQEYDAYGSGGGPAGGR\_

Score: 99 ; 1696.7554 m/z; 849.38496 m/z; 0.47433 ppm; MULTI-MSMS

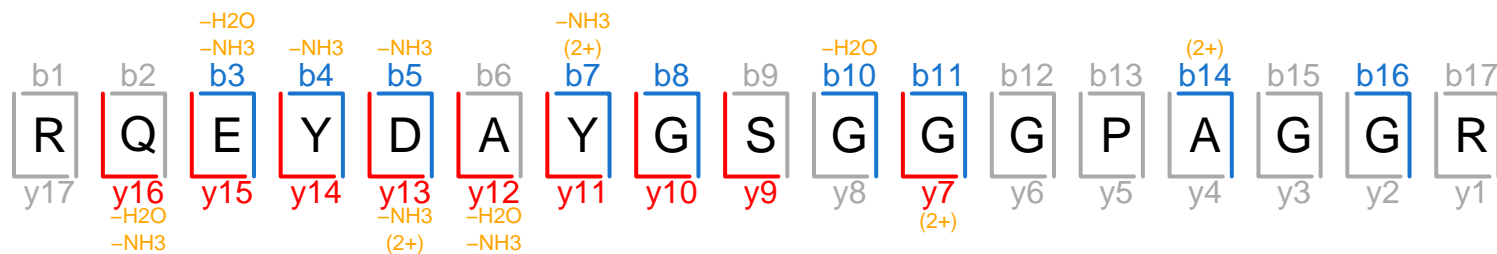


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 4743

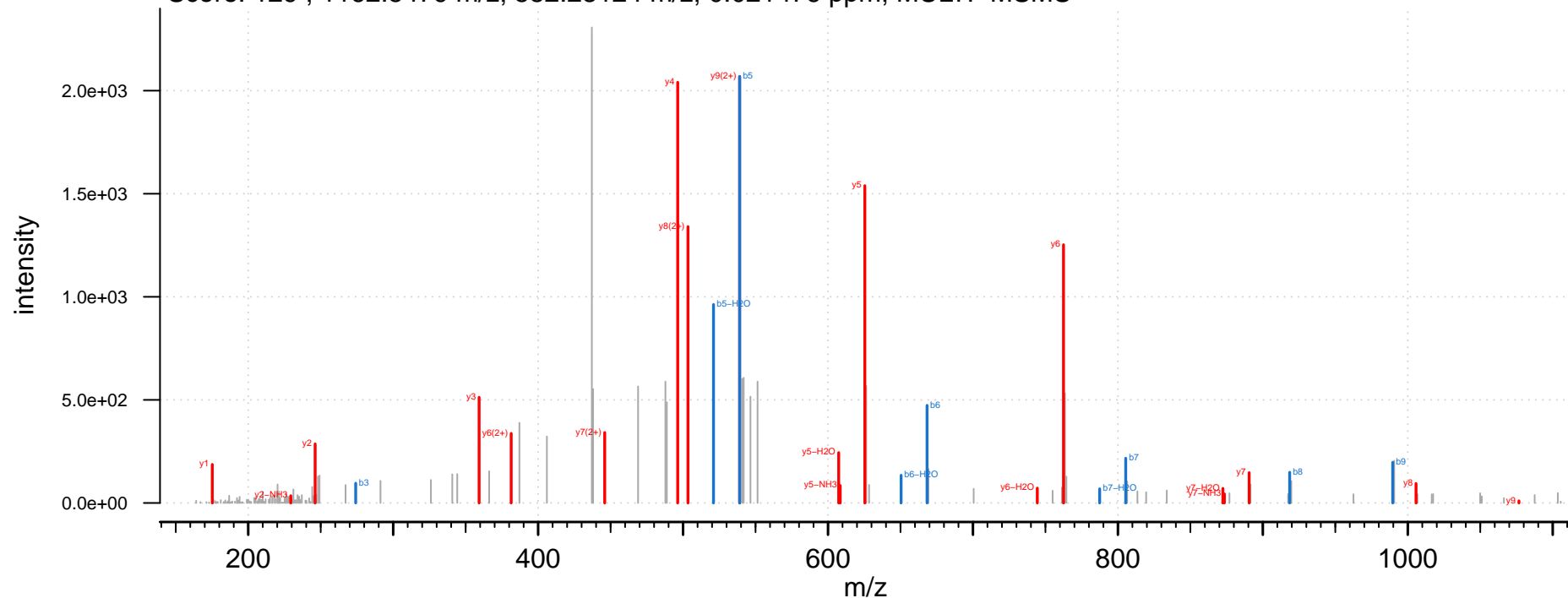
Proteins:

F22B7.5b;F22B7.5a



\_SADQHEHLAR\_

Score: 129 ; 1162.5479 m/z; 582.28124 m/z; 0.021476 ppm; MULTI-MSMS

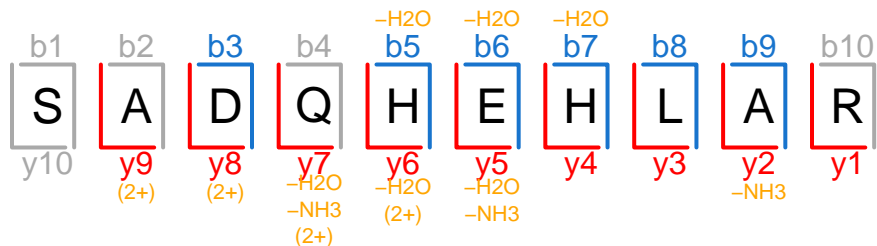


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 2169

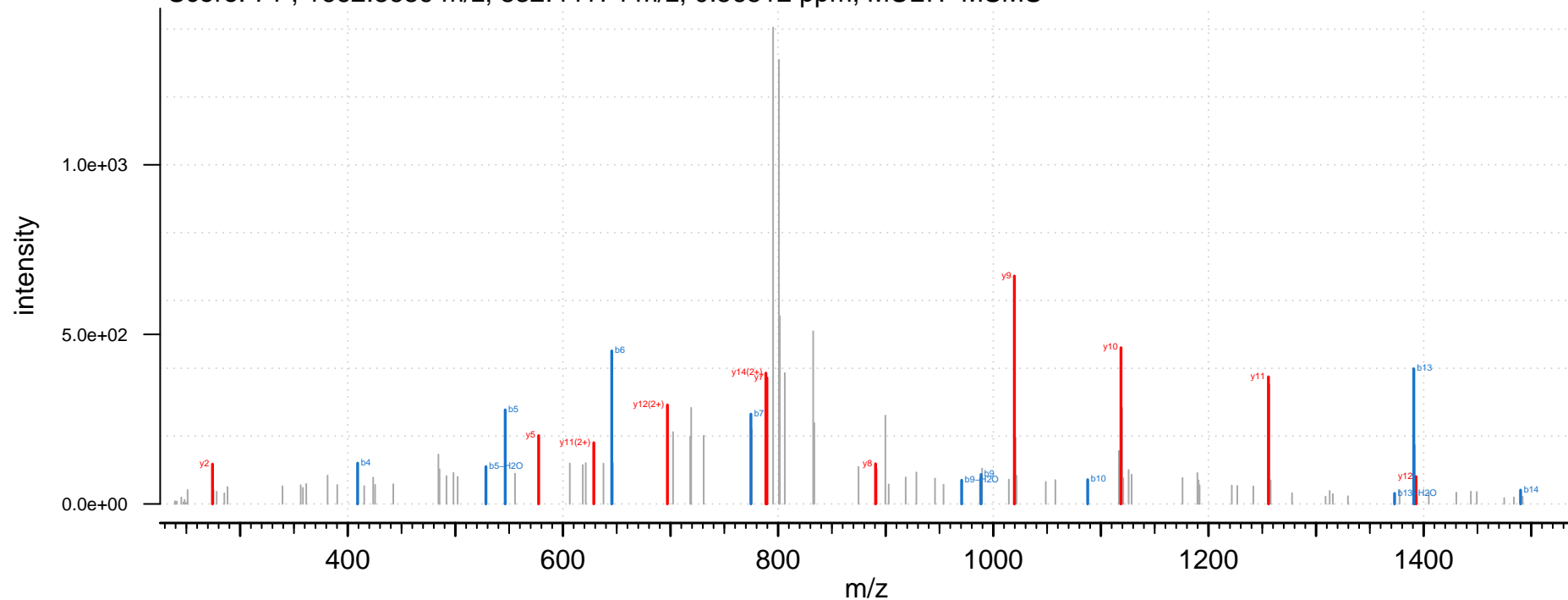
Proteins:

ZK616.6a



\_SALHHVETIVSTDVR\_

Score: 71 ; 1662.8689 m/z; 832.44174 m/z; 0.56512 ppm; MULTI-MSMS

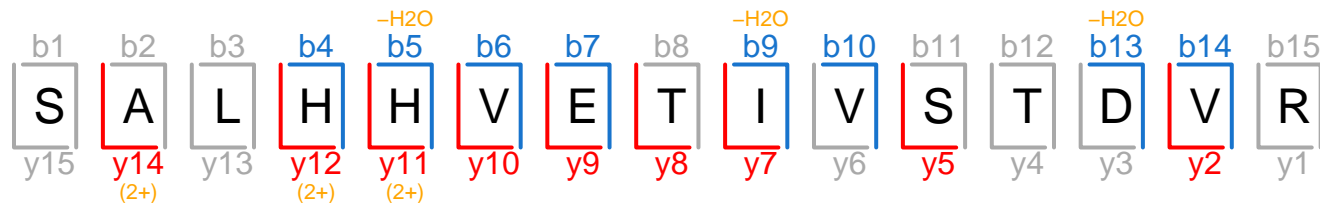


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

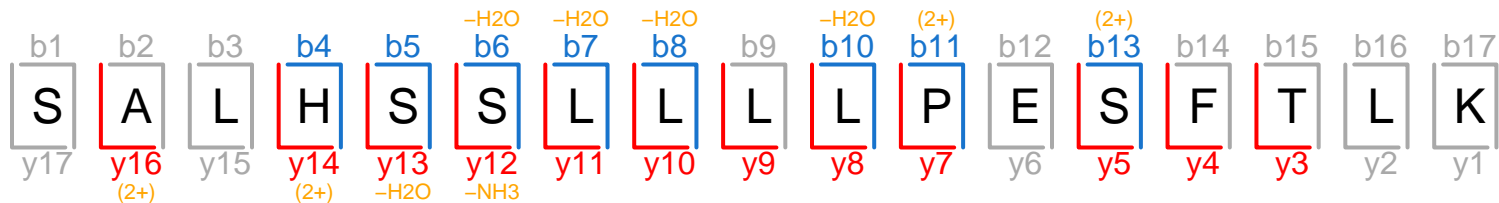
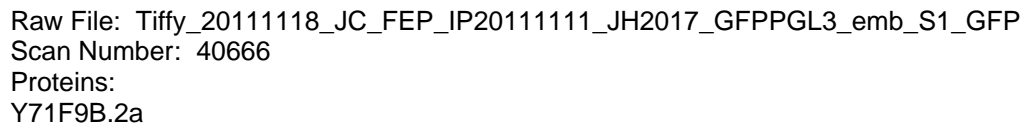
Scan Number: 18439

Proteins:

F08F1.8

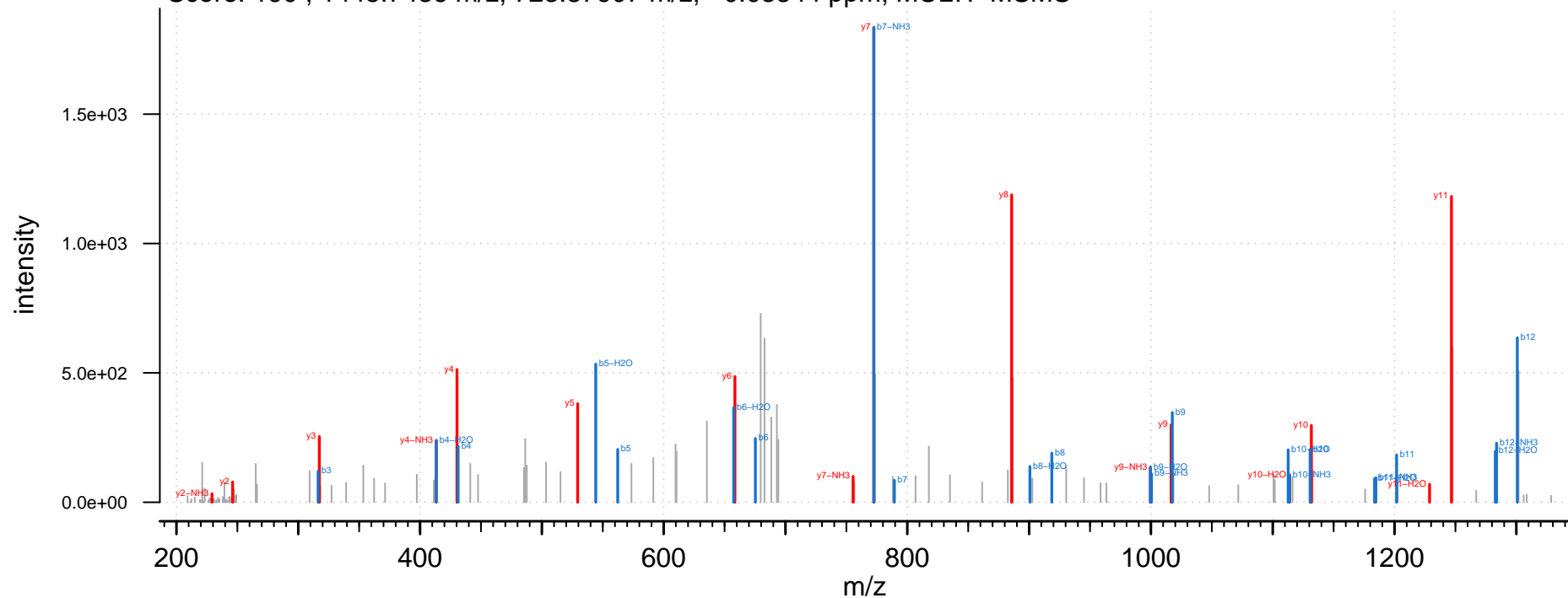


Score: 95 ; 1855.0455 m/z; 928.53003 m/z; -0.25558 ppm; MULTI-MSMS



\_SIDDMINEVLAVK\_

Score: 190 ; 1445.7436 m/z; 723.87907 m/z; -0.03844 ppm; MULTI-MSMS

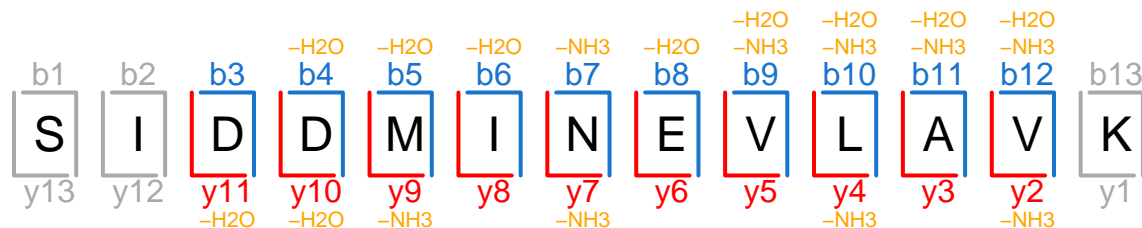


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 45871

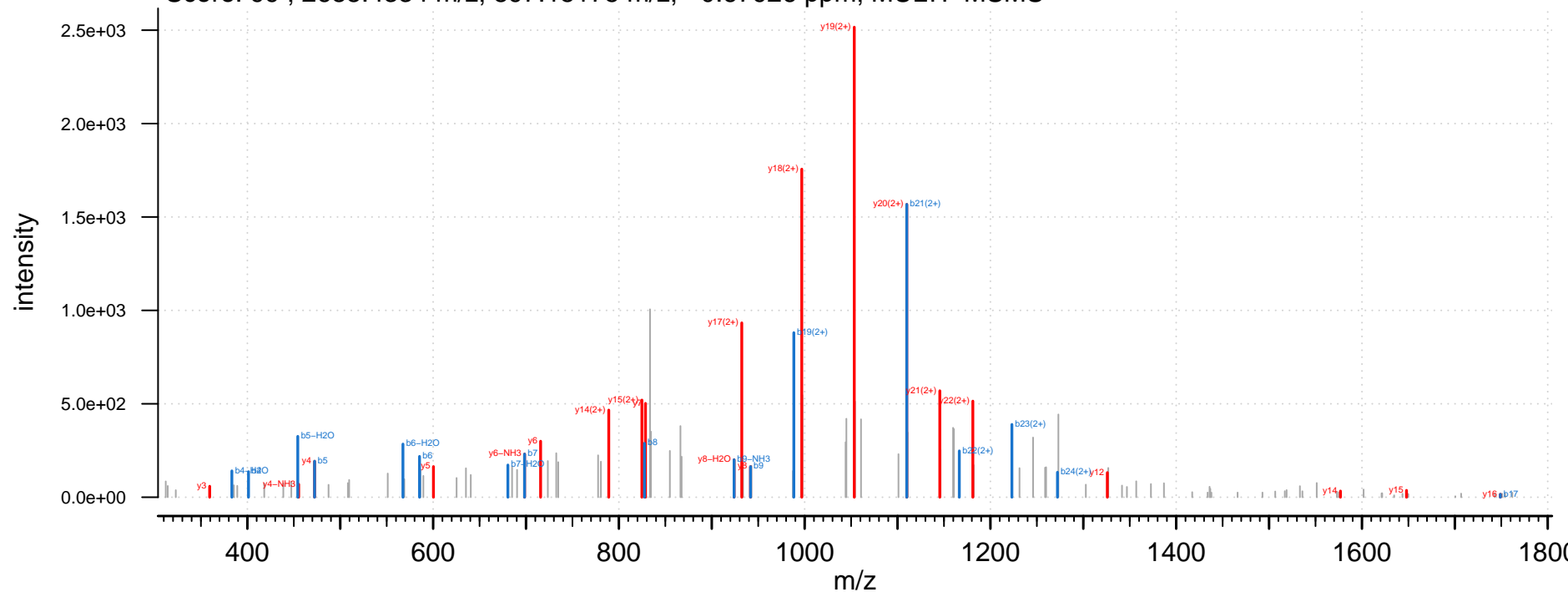
Proteins:

Y92C3B.1



SLEAAILENTANHPSAELLDQLIVK

Score: 99 ; 2688.4334 m/z; 897.15175 m/z; -0.67926 ppm; MULTI-MSMS

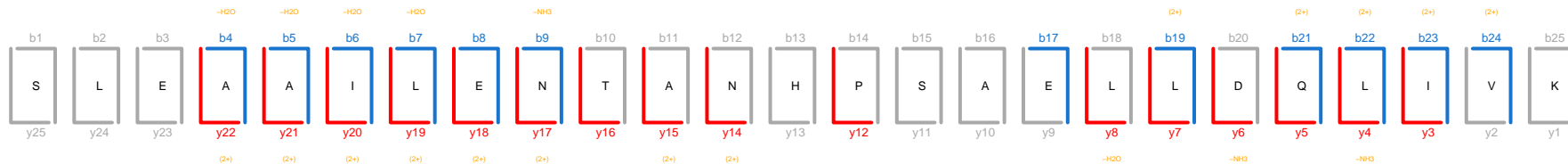


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 44743

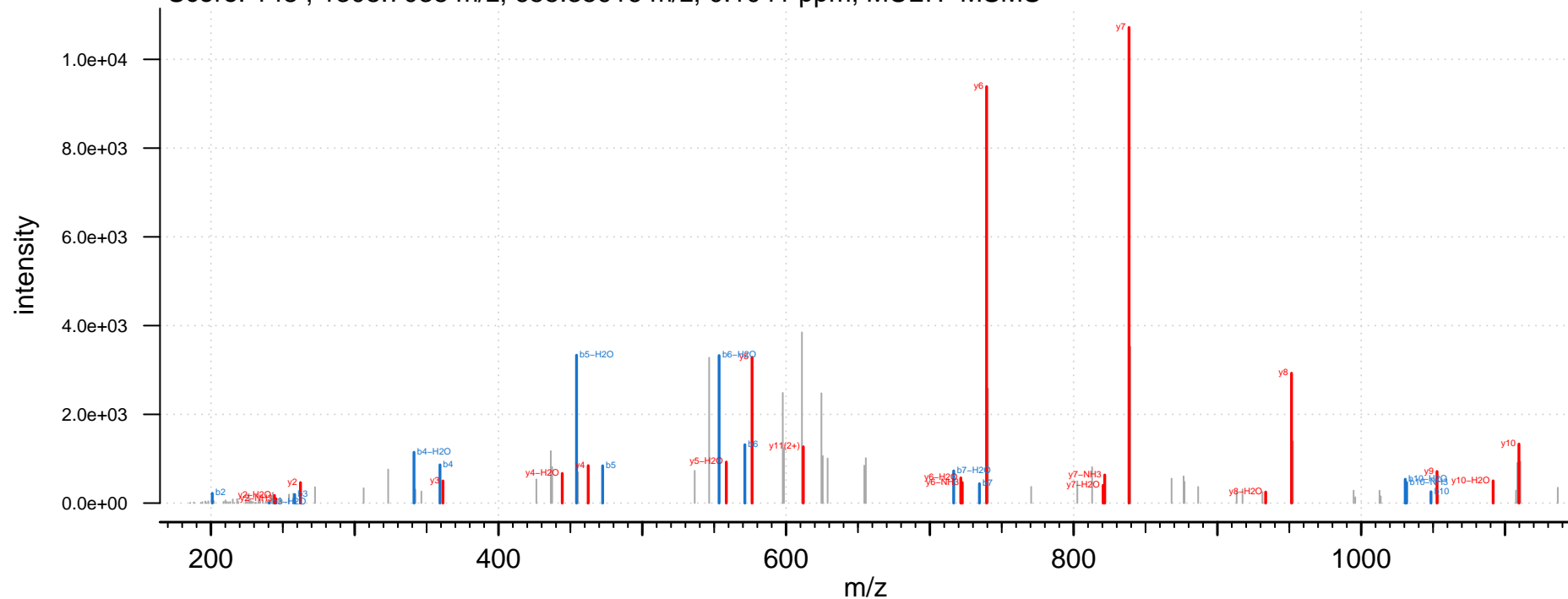
Proteins:

C05D11.1



\_SLGTIVYNTVSR\_

Score: 148 ; 1308.7038 m/z; 655.35916 m/z; 0.1041 ppm; MULTI-MSMS

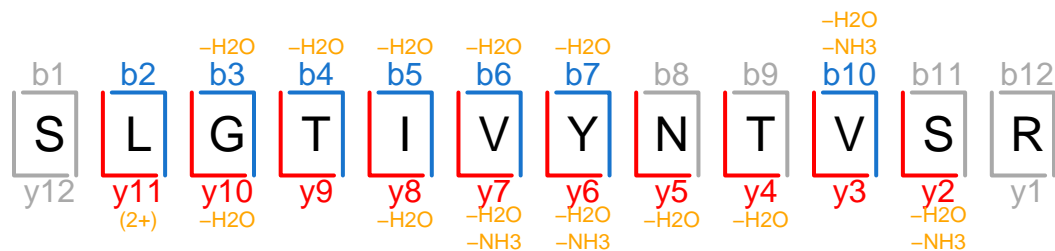


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 26272

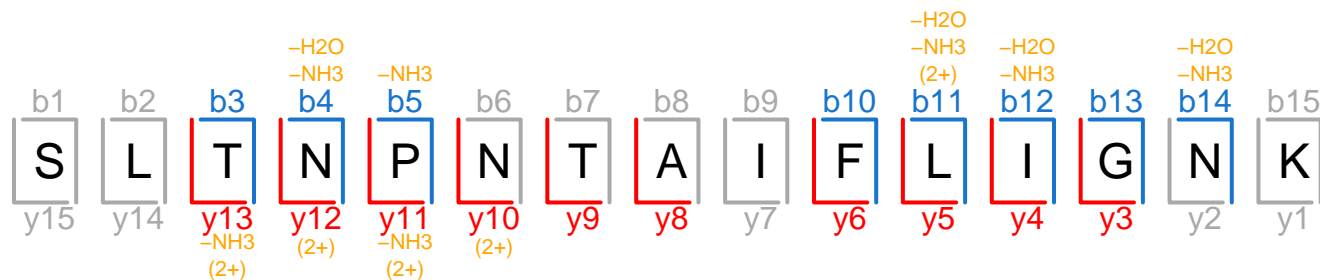
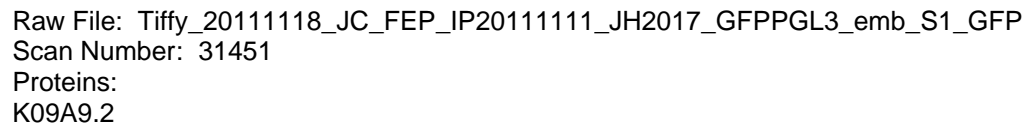
Proteins:

C14B9.10



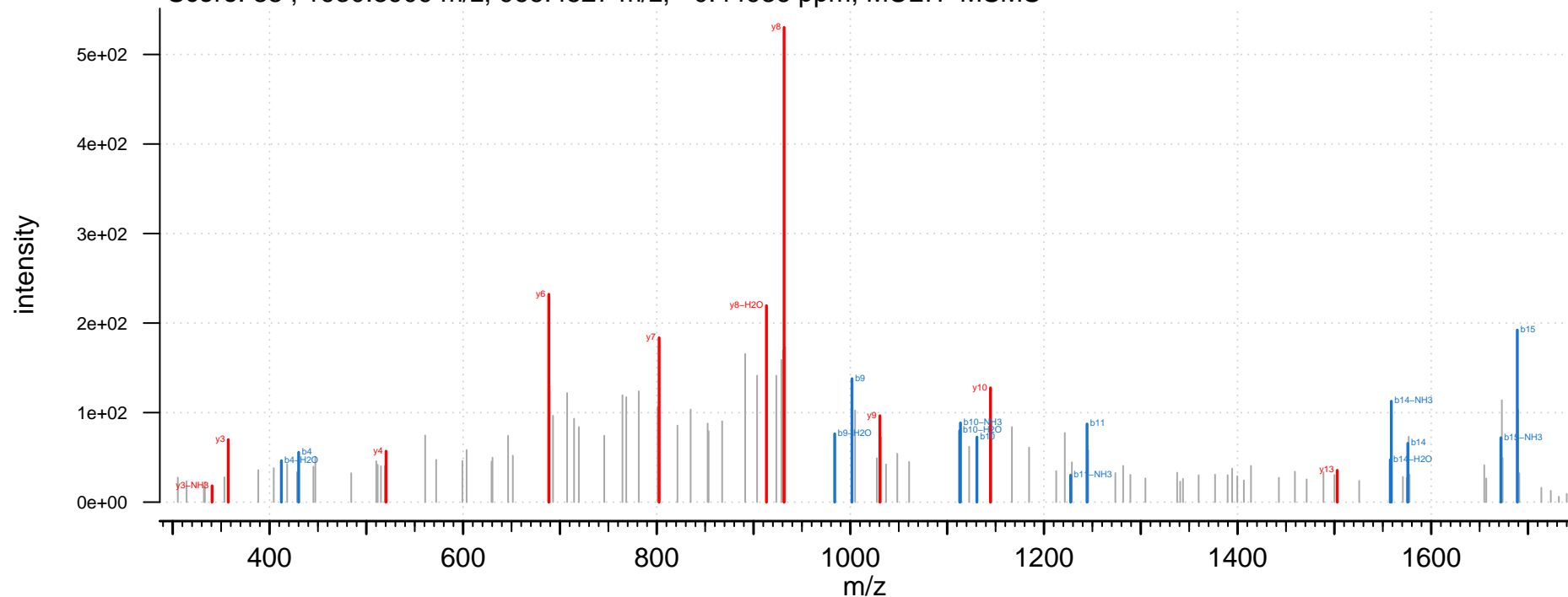


Score: 147 ; 1601.8777 m/z; 801.94613 m/z; NA ppm; MSMS



\_SNLDDDQNVENPAYIPK\_

Score: 88 ; 1930.8909 m/z; 966.4527 m/z; -0.44986 ppm; MULTI-MSMS

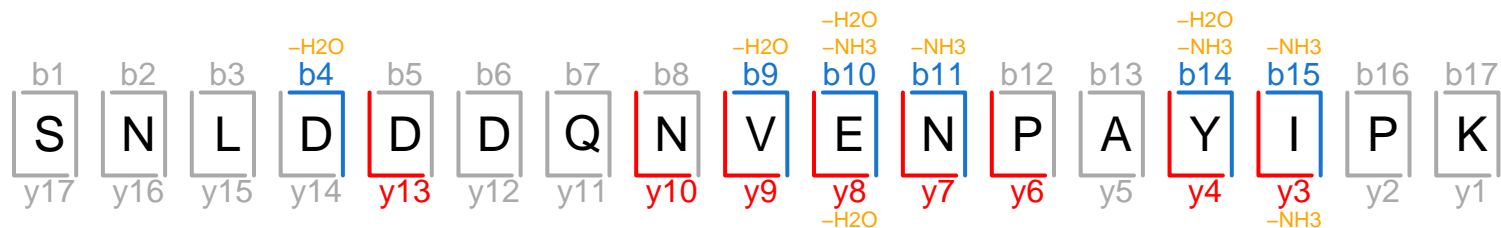


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 13133

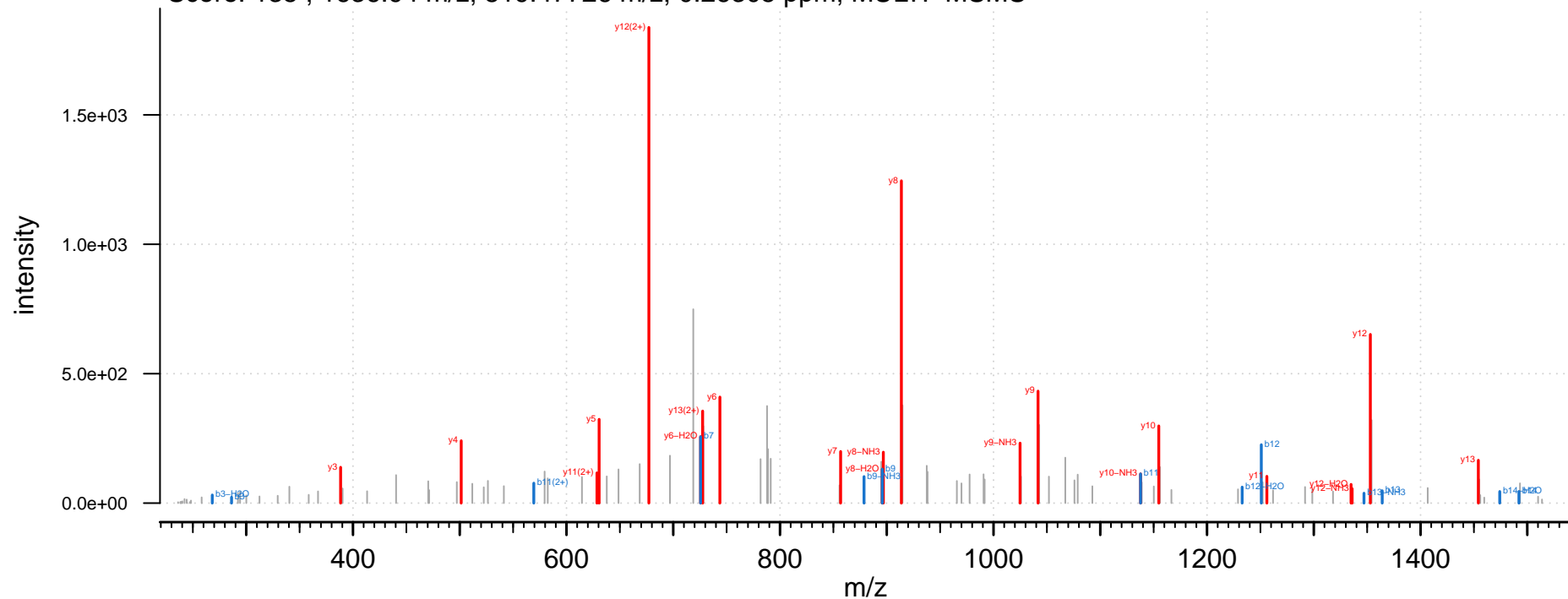
Proteins:

W08E3.2



\_SPTPTLQGLIEILQK\_

Score: 135 ; 1636.94 m/z; 819.47726 m/z; 0.26305 ppm; MULTI-MSMS

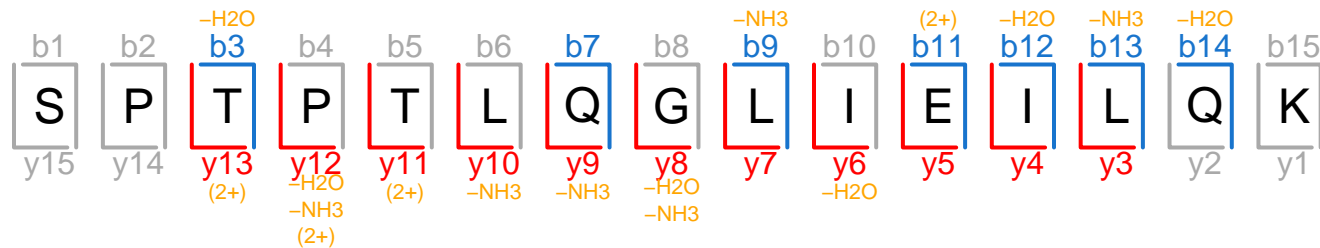


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

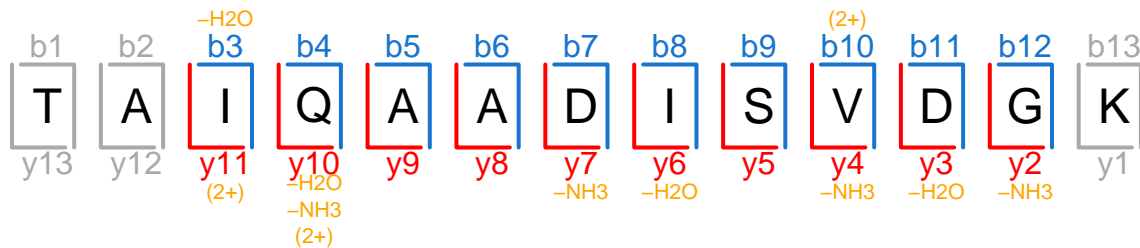
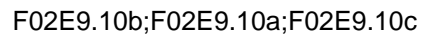
Scan Number: 48838

Proteins:

T11B7.1

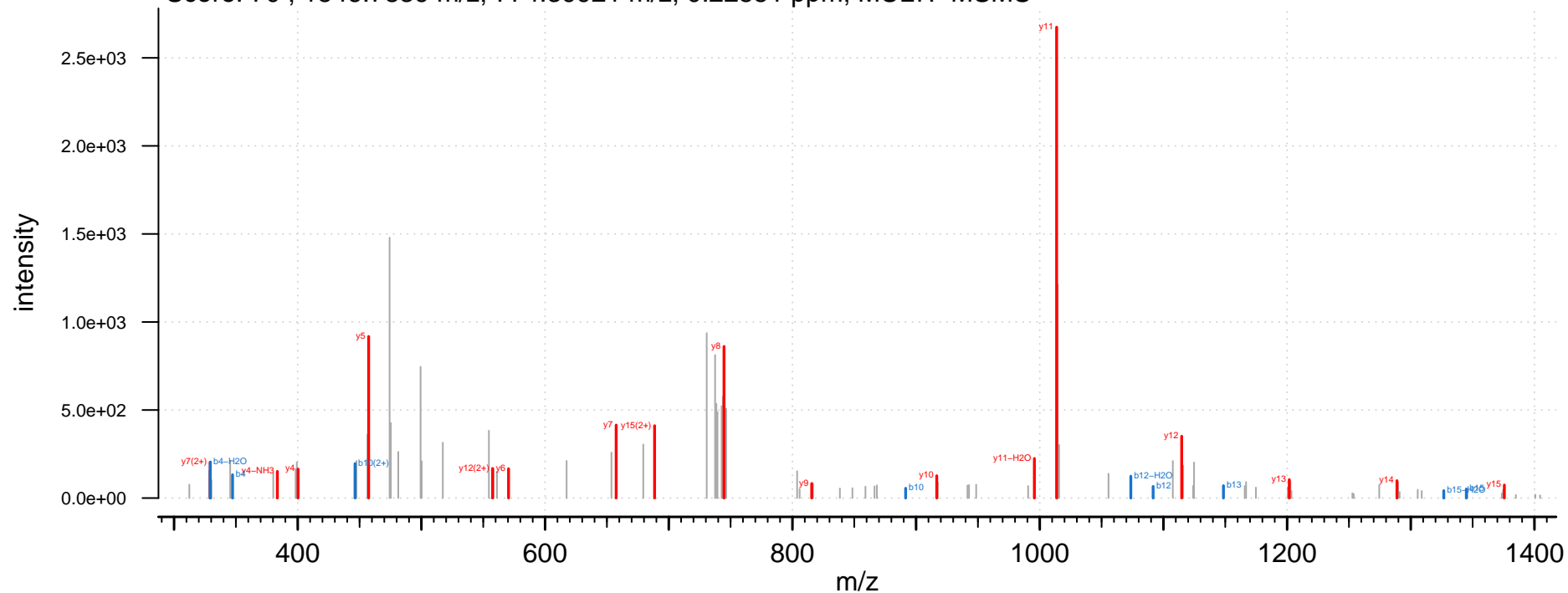


Score: 112 ; 1287.667 m/z; 644.8408 m/z; 1.7286 ppm; MULTI-SECPEP



\_TASSSTPTASSIGPVGK\_

Score: 70 ; 1546.7839 m/z; 774.39921 m/z; 0.22551 ppm; MULTI-MSMS

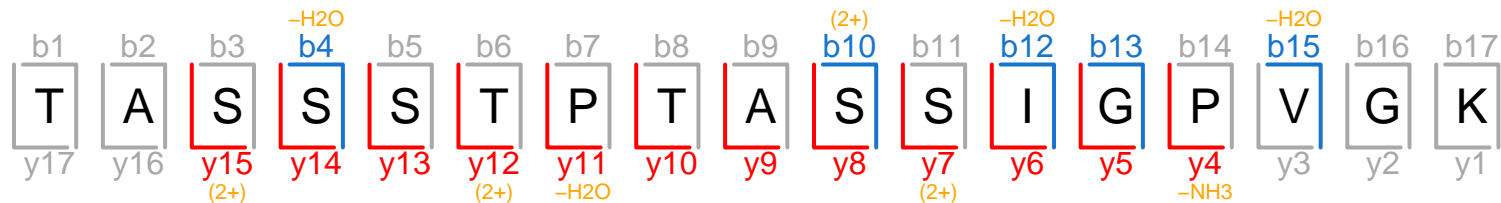


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 6166

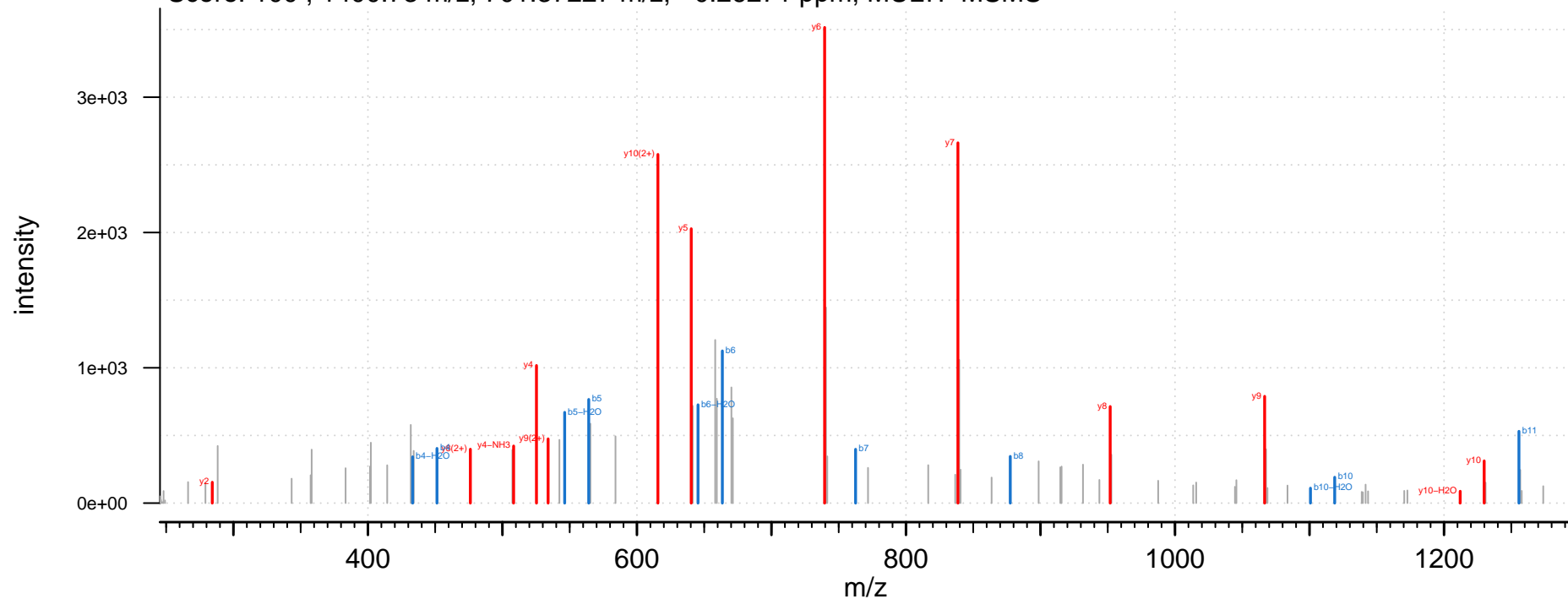
Proteins:

F56H1.7



\_TAYDLVVVDQIHK\_

Score: 100 ; 1400.73 m/z; 701.37227 m/z; -0.26271 ppm; MULTI-MSMS

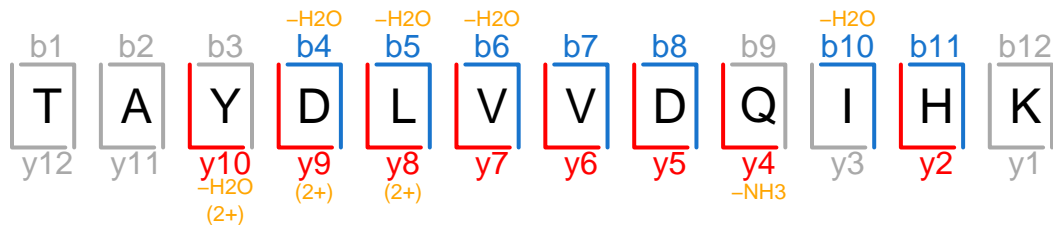


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 20553

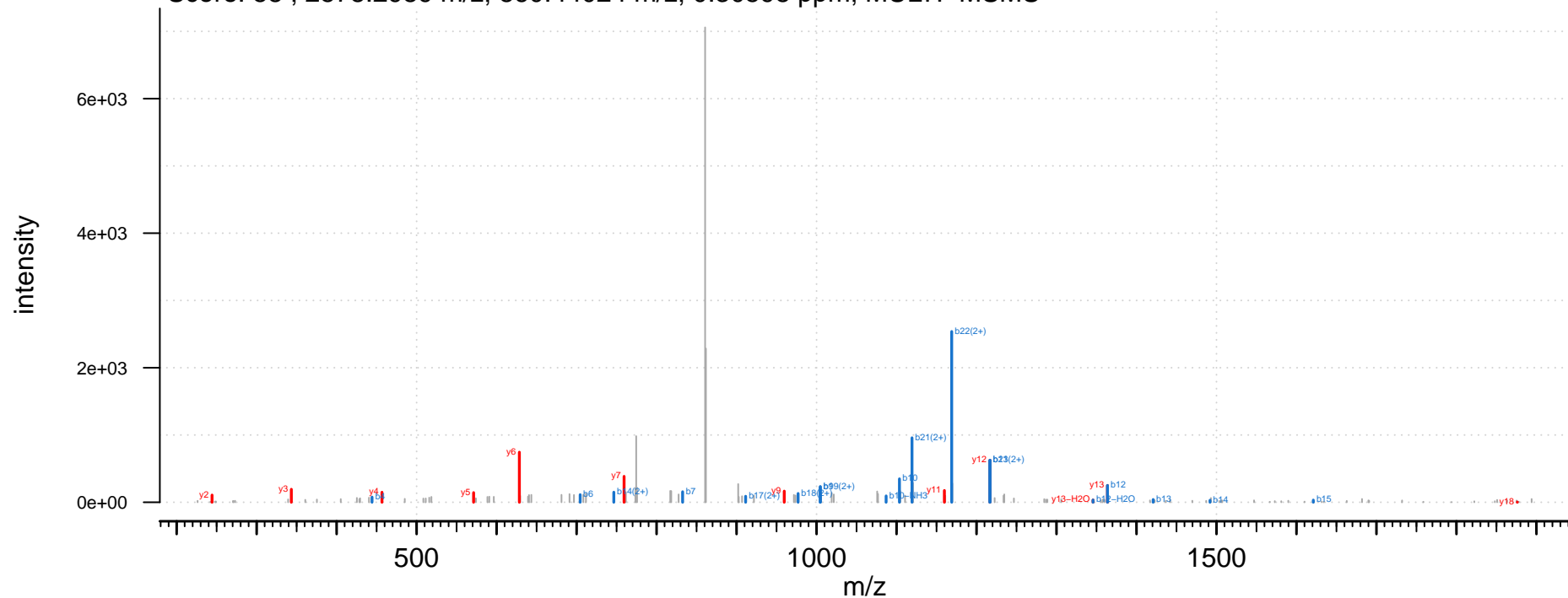
Proteins:

T10B10.2



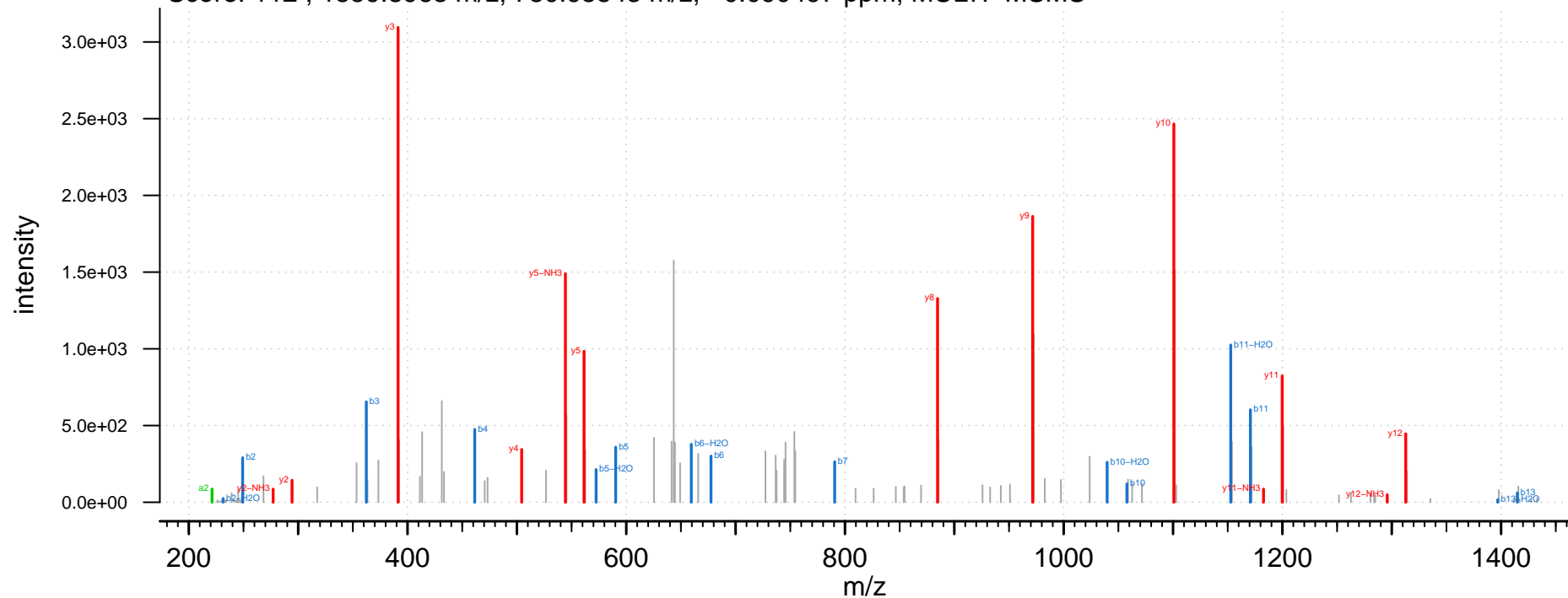
\_TDLNPYQTAVIFGAESLMGDLVPK\_

Score: 58 ; 2578.2989 m/z; 860.44024 m/z; 0.30598 ppm; MULTI-MSMS



\_TFLVESIPIGLPFK\_

Score: 112 ; 1559.8963 m/z; 780.95543 m/z; -0.090497 ppm; MULTI-MSMS

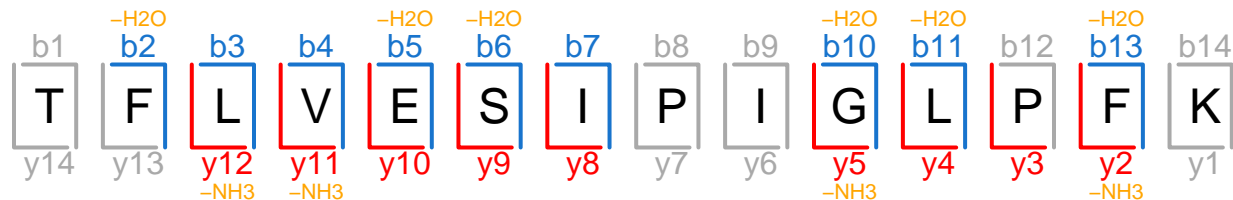


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 46024

Proteins:

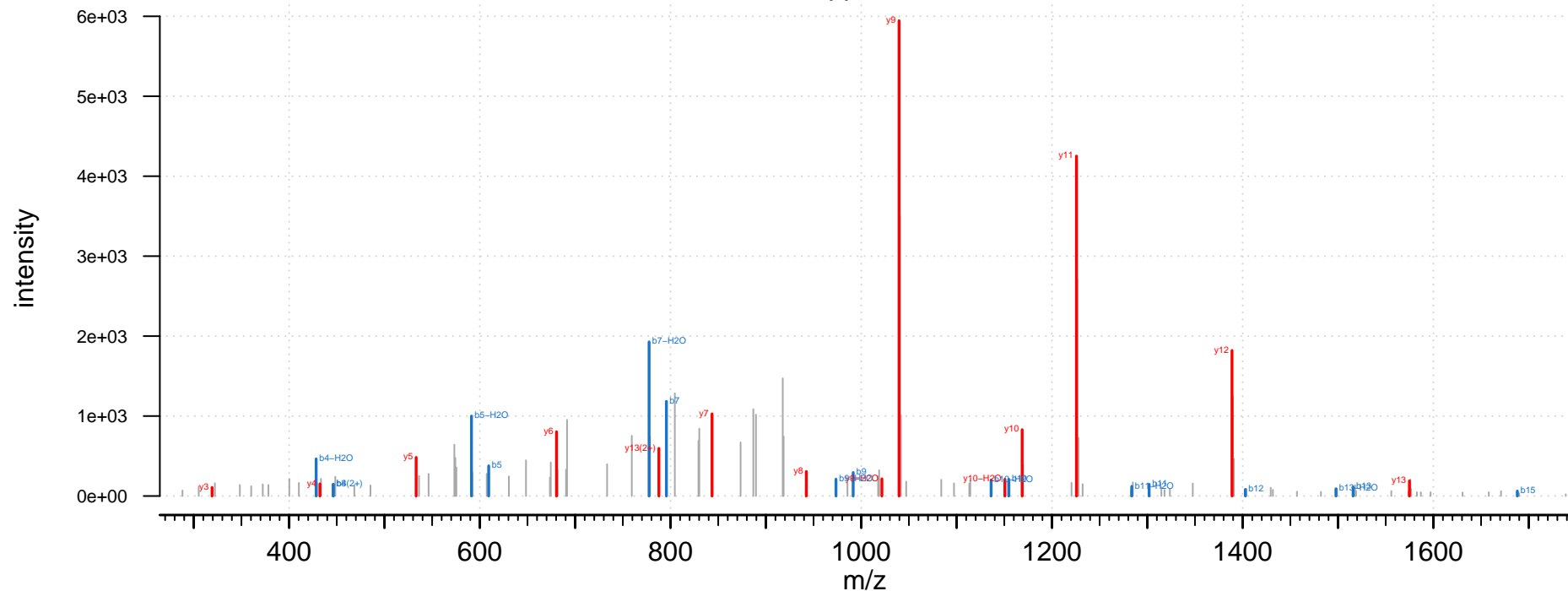
F09G2.8a;F09G2.8b





\_TGTWYGEVPVYFTLGDK\_

Score: 117 ; 1832.8621 m/z; 917.43833 m/z; -0.36388 ppm; MULTI-MSMS

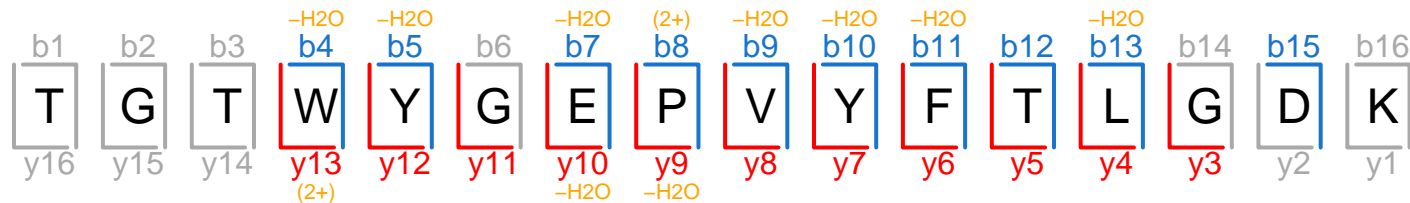


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 36739

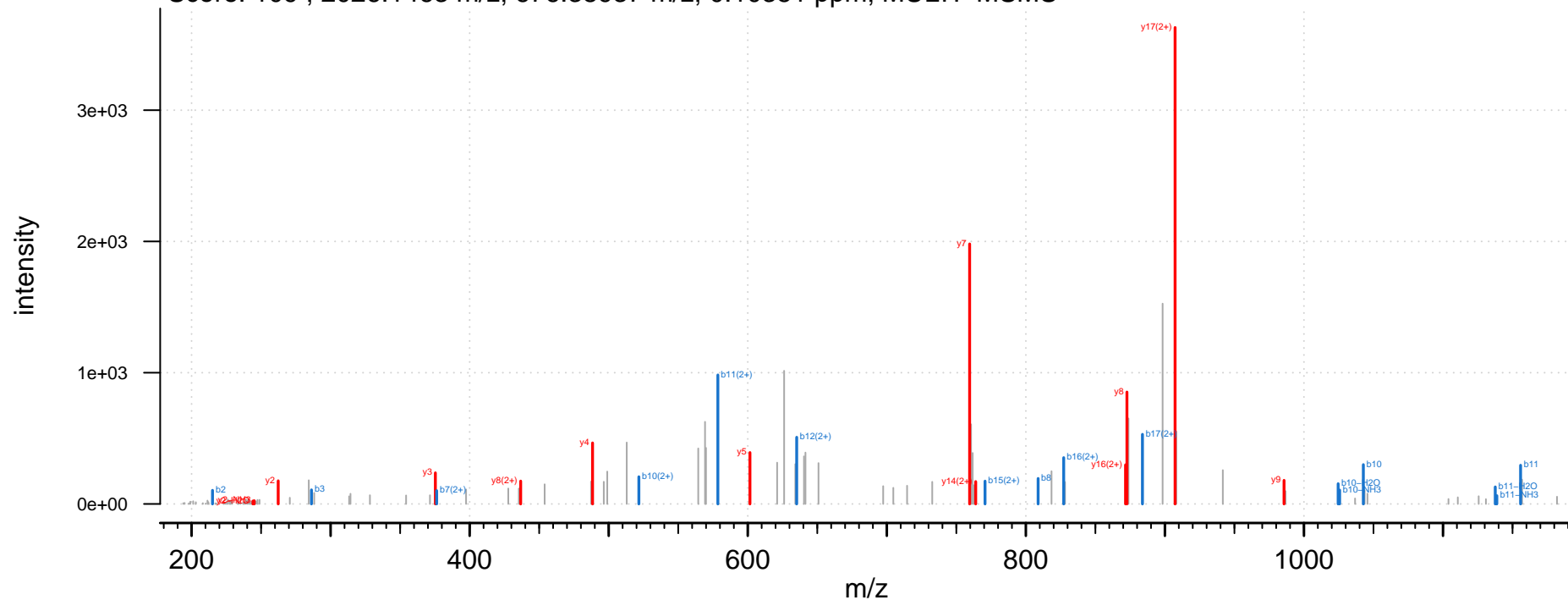
Proteins:

C34B2.8



\_TIATNHLGSFLLTGLLLDK\_

Score: 109 ; 2026.1463 m/z; 676.38937 m/z; 0.10351 ppm; MULTI-MSMS

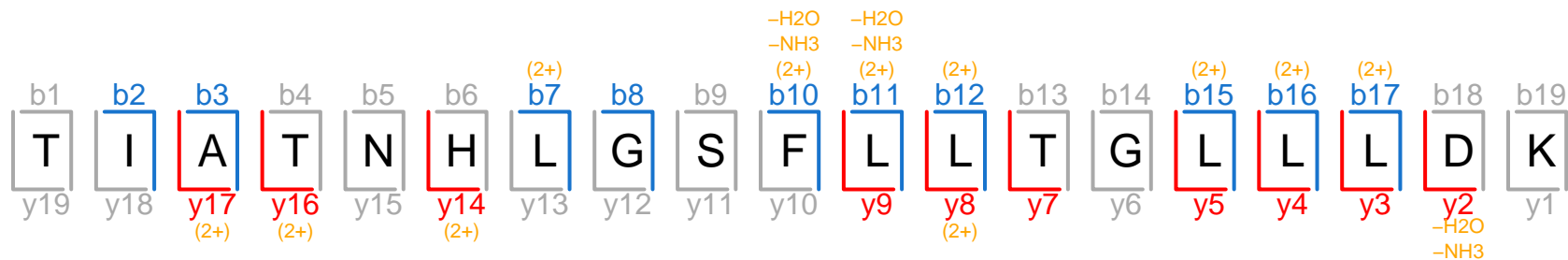


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 46635

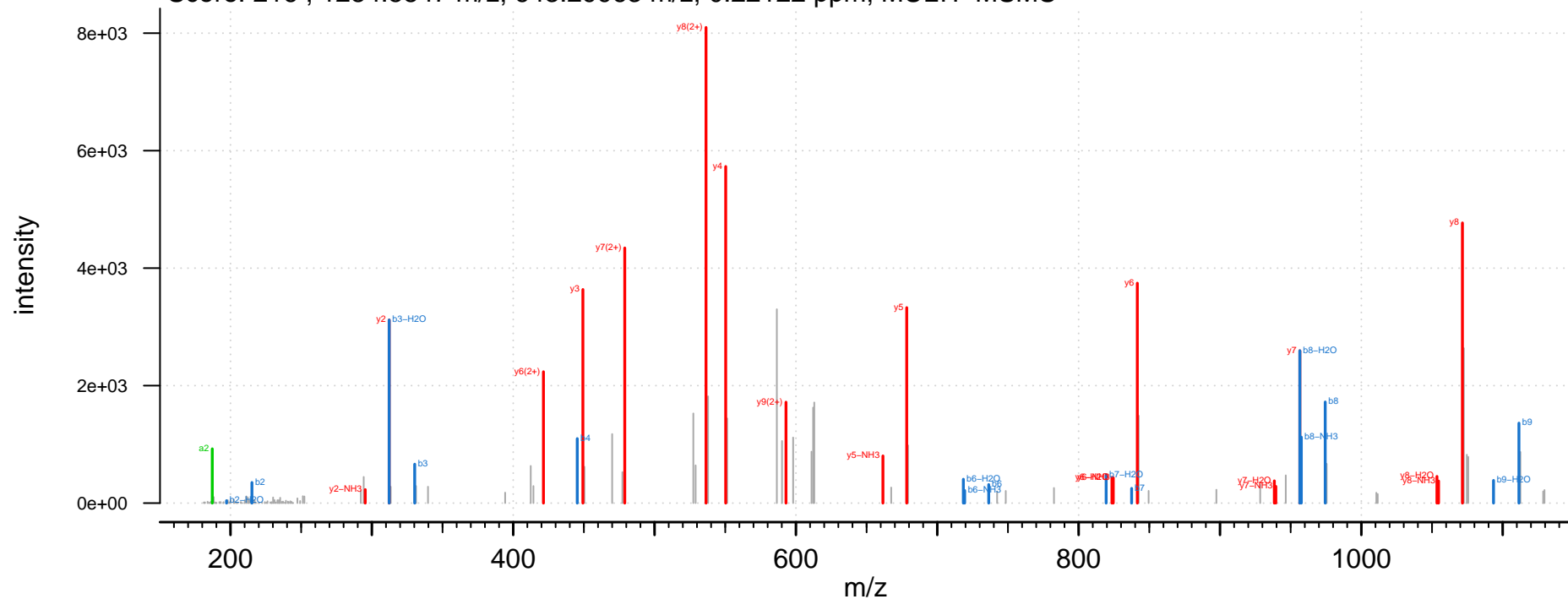
Proteins:

Y60A3A.10



\_TIDDYQTHHR\_

Score: 216 ; 1284.5847 m/z; 643.29963 m/z; 0.22122 ppm; MULTI-MSMS

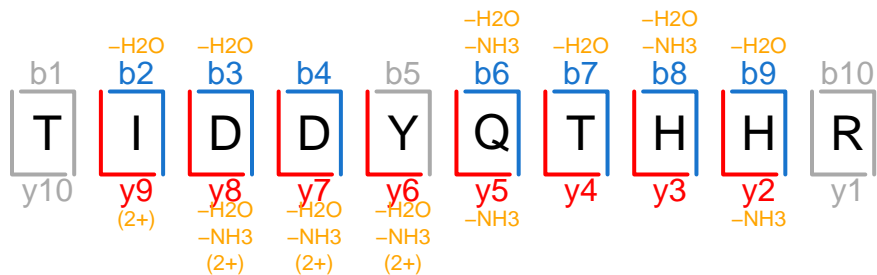


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 3197

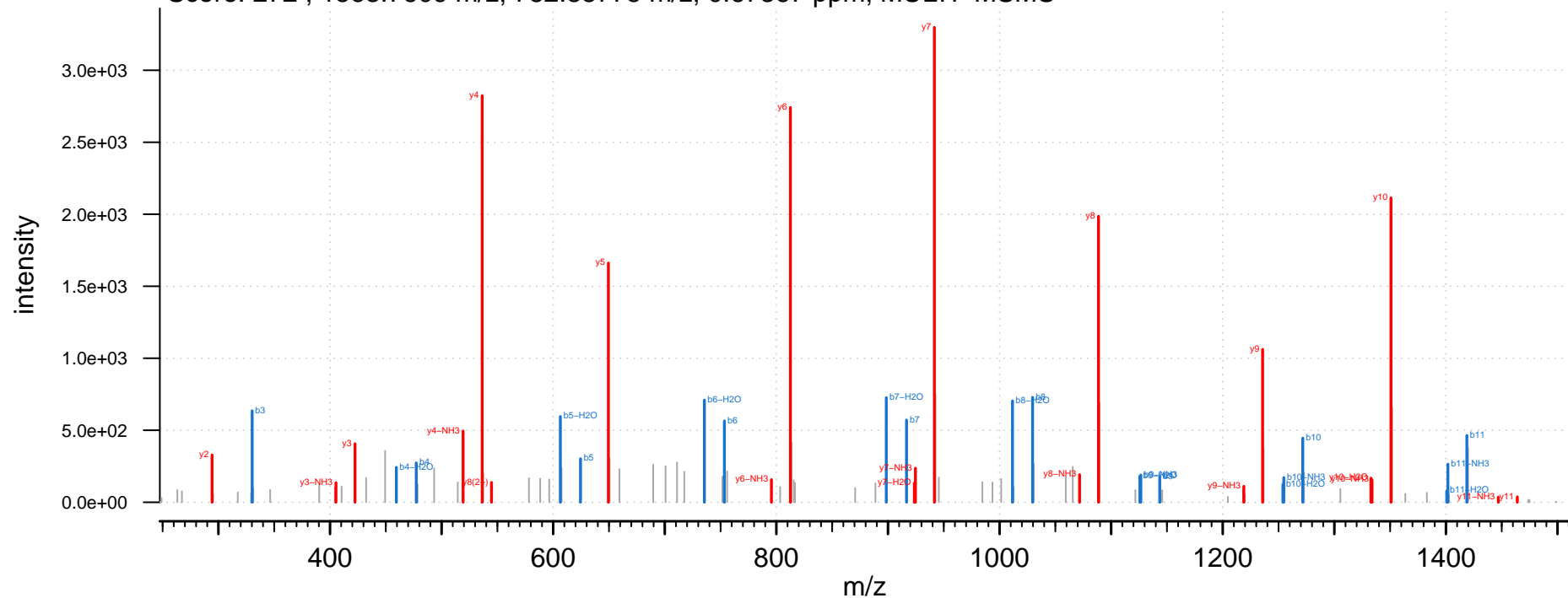
Proteins:

F57B10.5



\_TLDFFEYLNQFK\_

Score: 272 ; 1563.7609 m/z; 782.88775 m/z; 0.67367 ppm; MULTI-MSMS

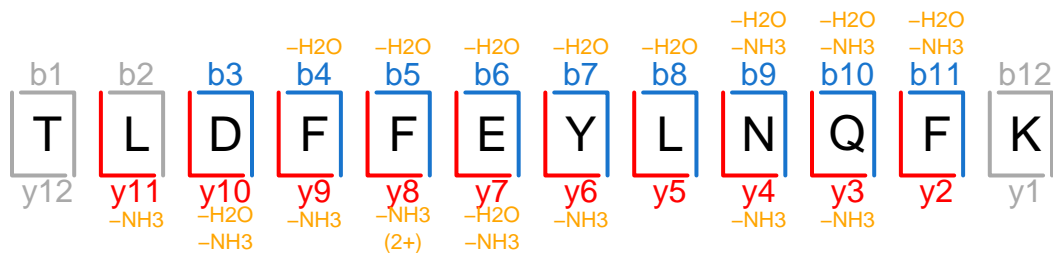


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 49220

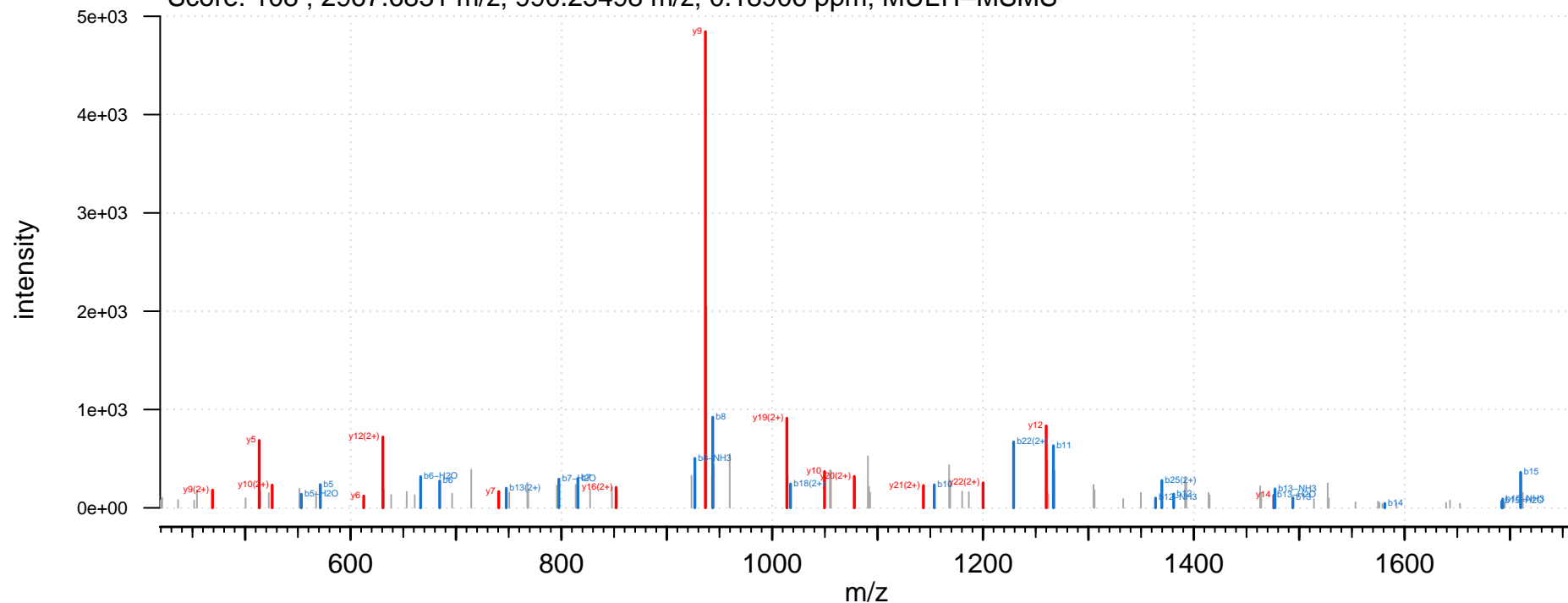
Proteins:

DY3.8



\_TLDQIIMQPLINISEPLLVPVQVPLAGR\_

Score: 108 ; 2967.6831 m/z; 990.23498 m/z; 0.18906 ppm; MULTI-MSMS

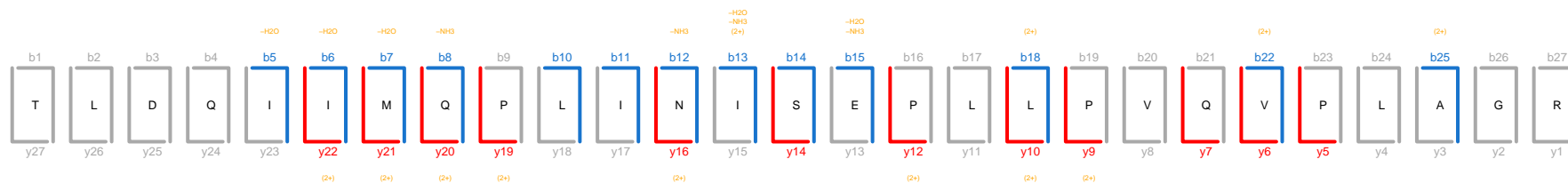


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 53532

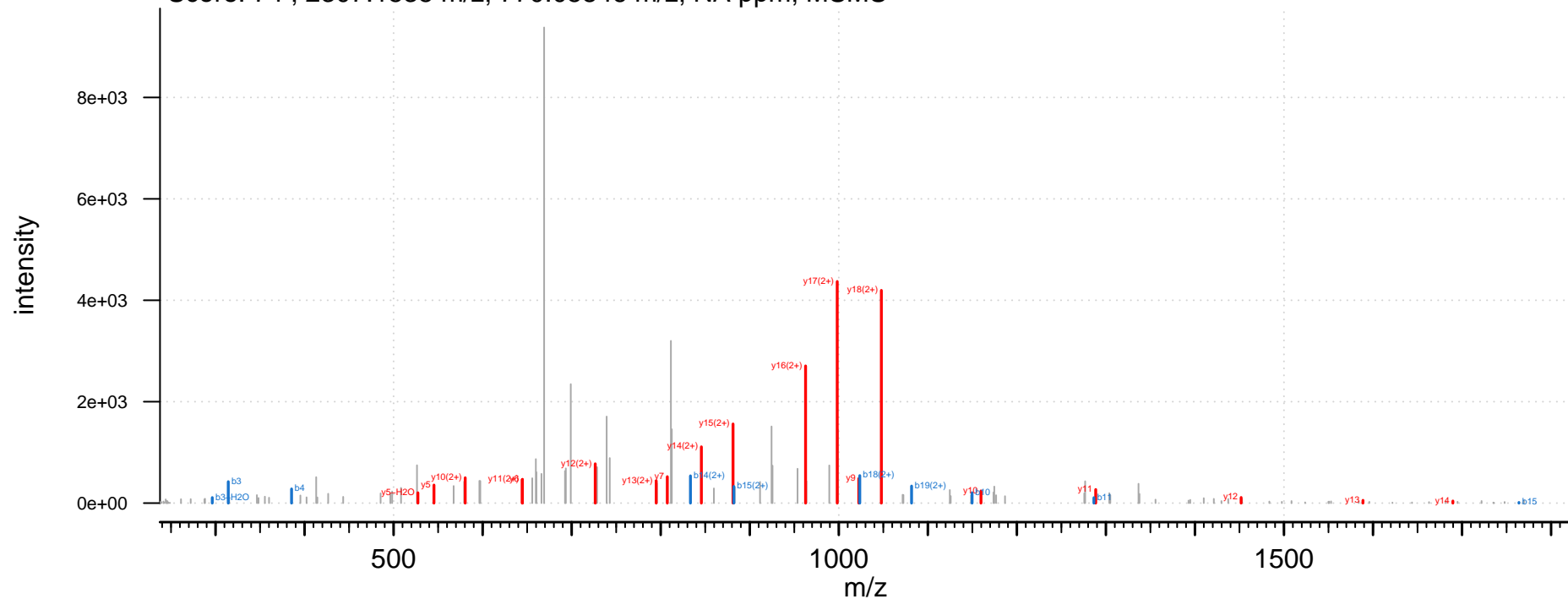
Proteins:

C26B2.1



\_TLVAYATHYEHHSQYVGLLDK\_

Score: 74 ; 2307.1535 m/z; 770.05846 m/z; NA ppm; MSMS

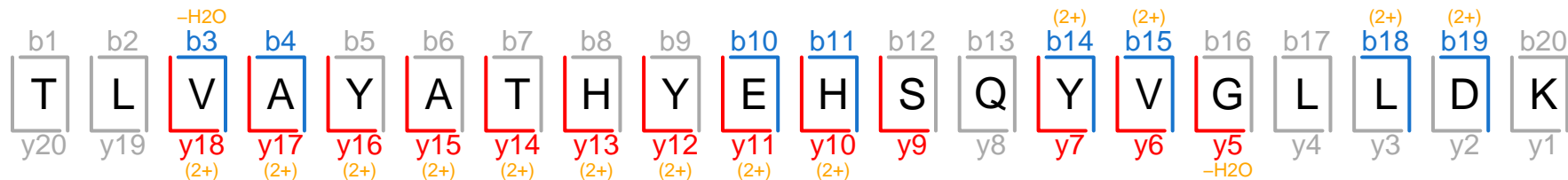


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 29910

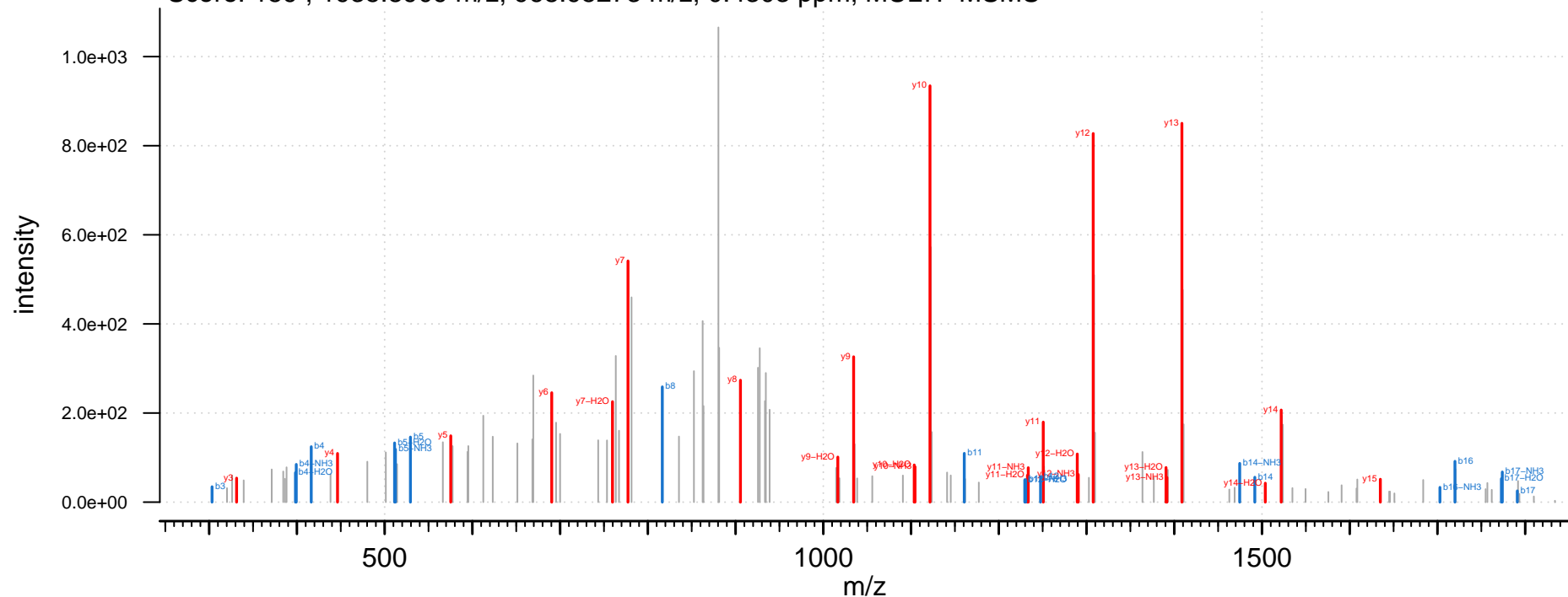
Proteins:

F59A2.3



\_TSNLLTGESEQSDEDLAK\_

Score: 159 ; 1935.8909 m/z; 968.95273 m/z; 0.4303 ppm; MULTI-MSMS

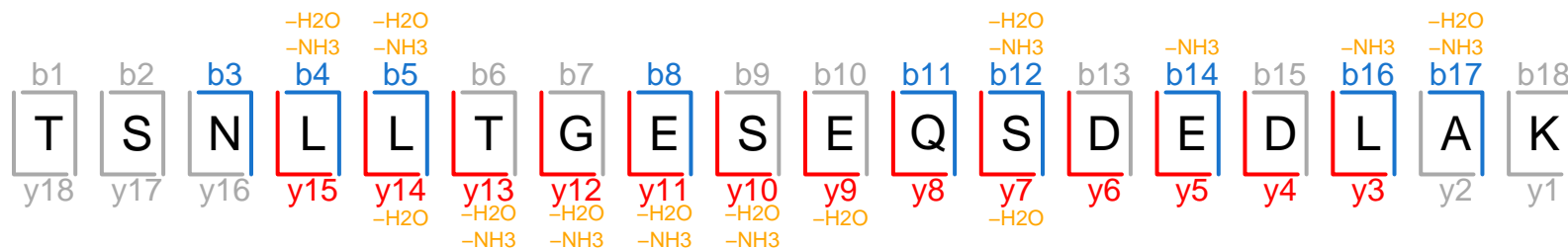


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 13451

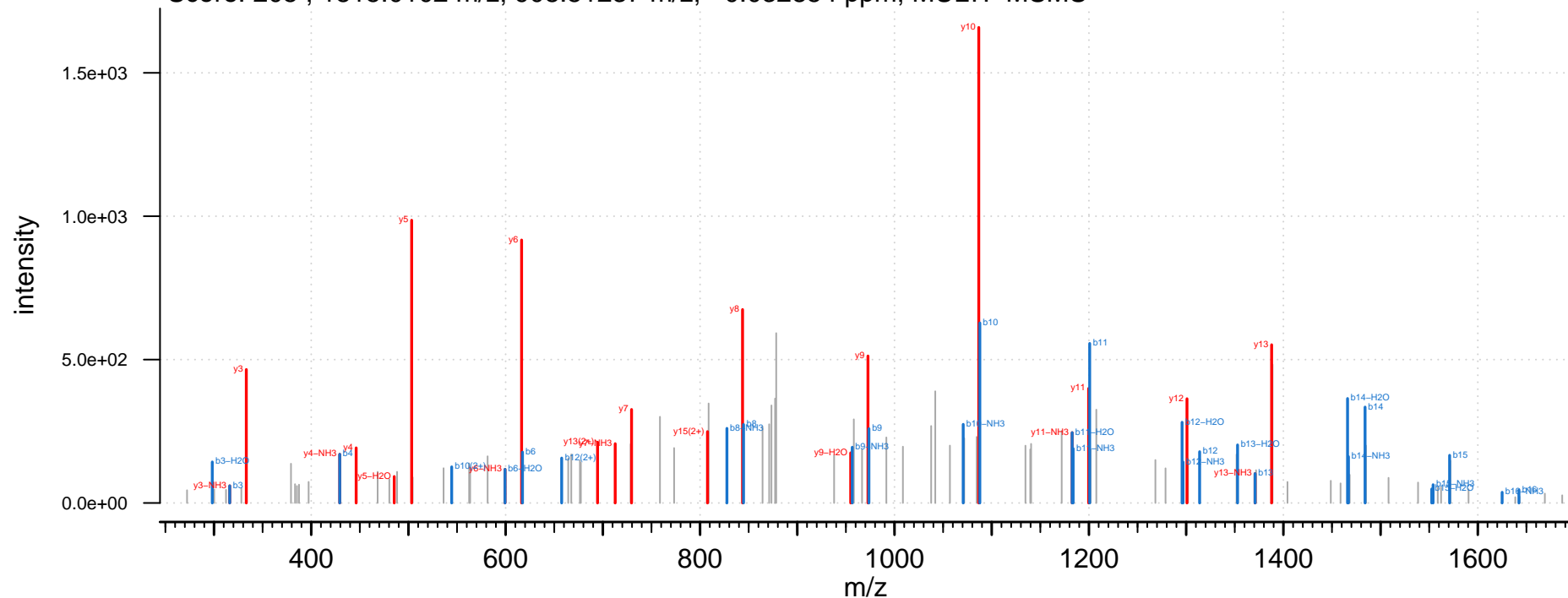
Proteins:

R166.2



\_TTLISTLNENILGLSAR\_

Score: 205 ; 1815.0102 m/z; 908.51237 m/z; -0.032854 ppm; MULTI-MSMS

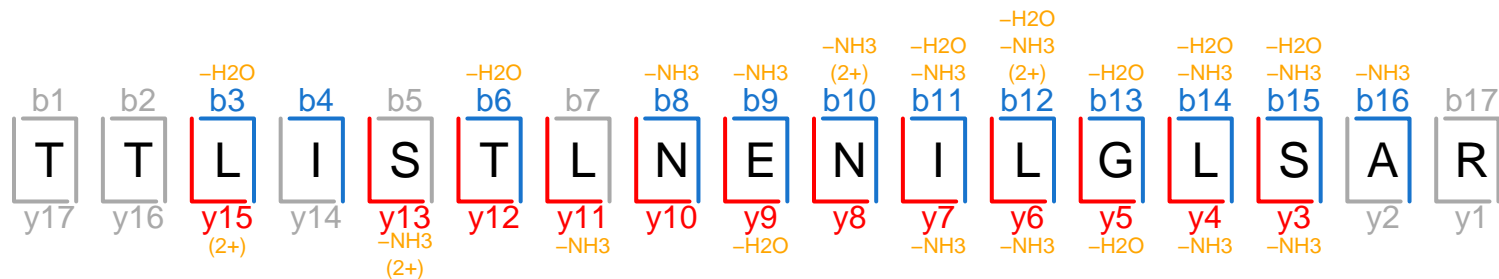


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 42546

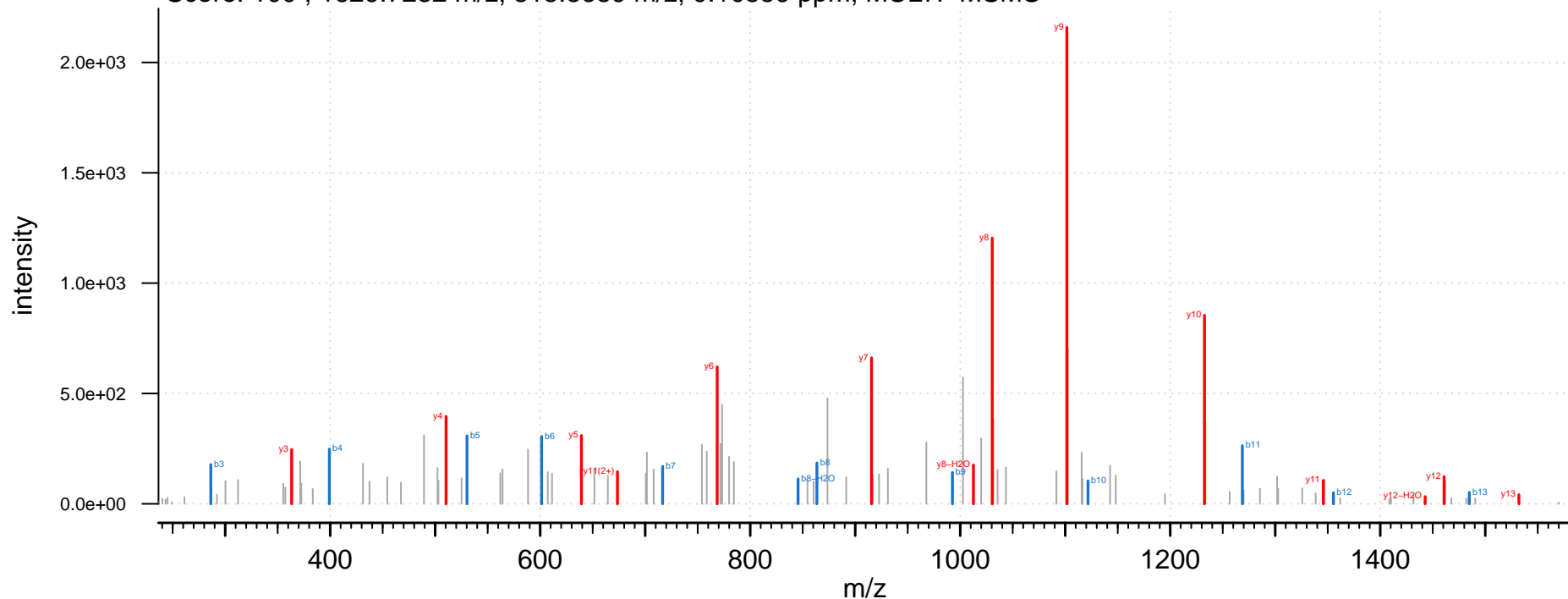
Proteins:

R03E1.2





Score: 100 ; 1629.7232 m/z; 815.8689 m/z; 0.10559 ppm; MULTI-MSMS

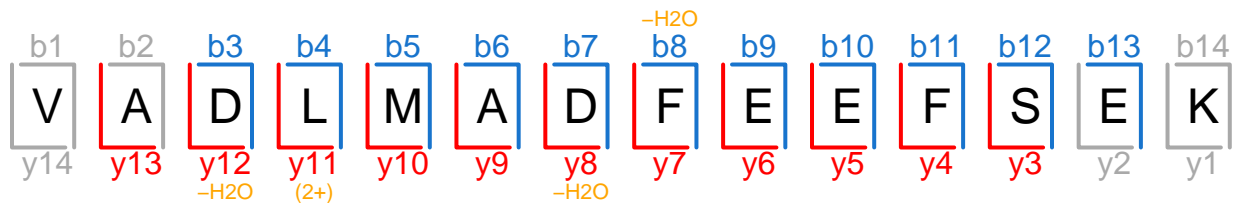


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 42236

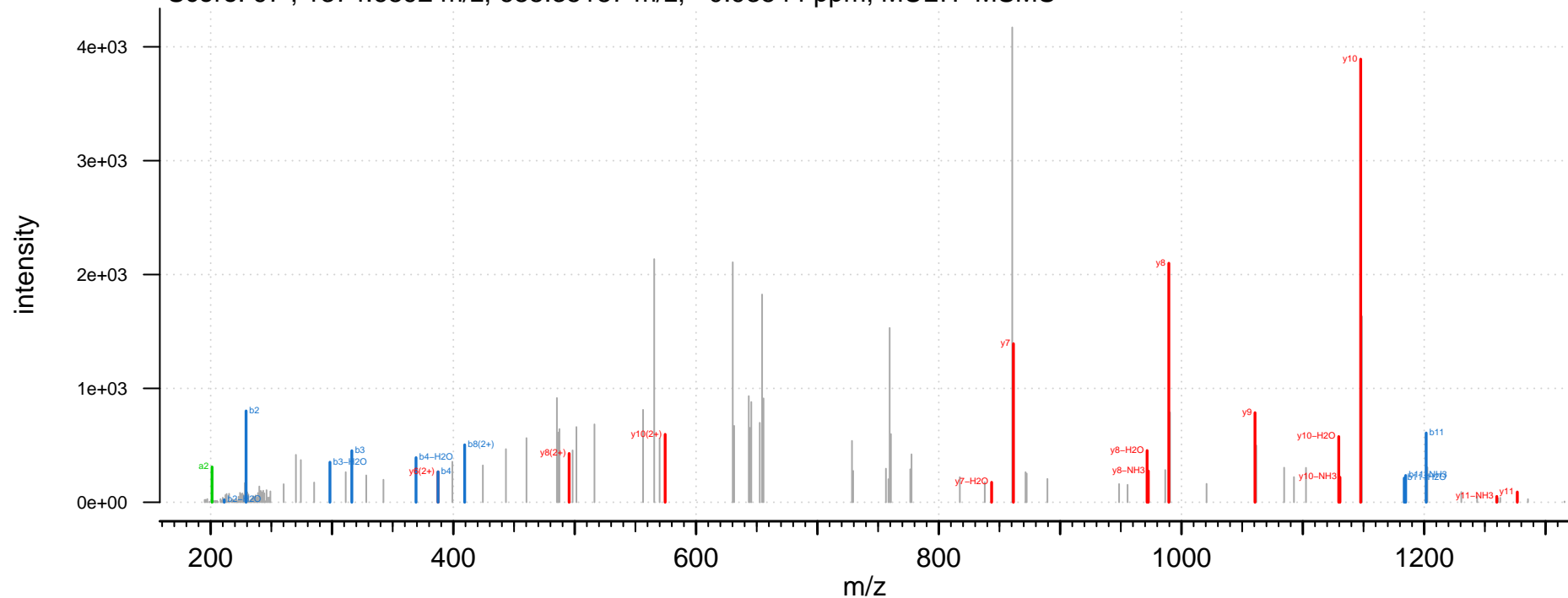
## Proteins:

C37H5.6b;C37H5.6a



\_VESAKSDTVFHR\_

Score: 97 ; 1374.6892 m/z; 688.35187 m/z; -0.93544 ppm; MULTI-MSMS

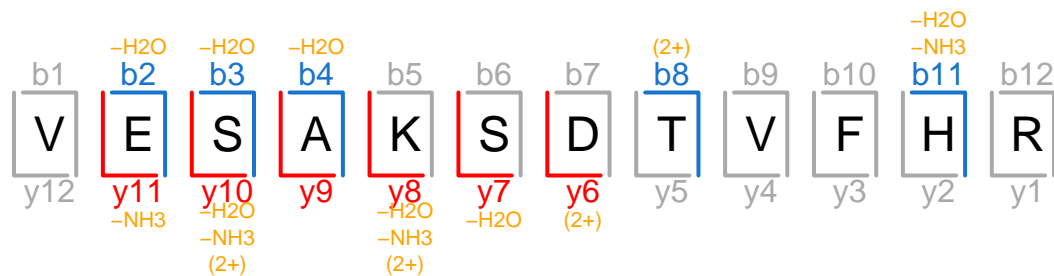


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 11977

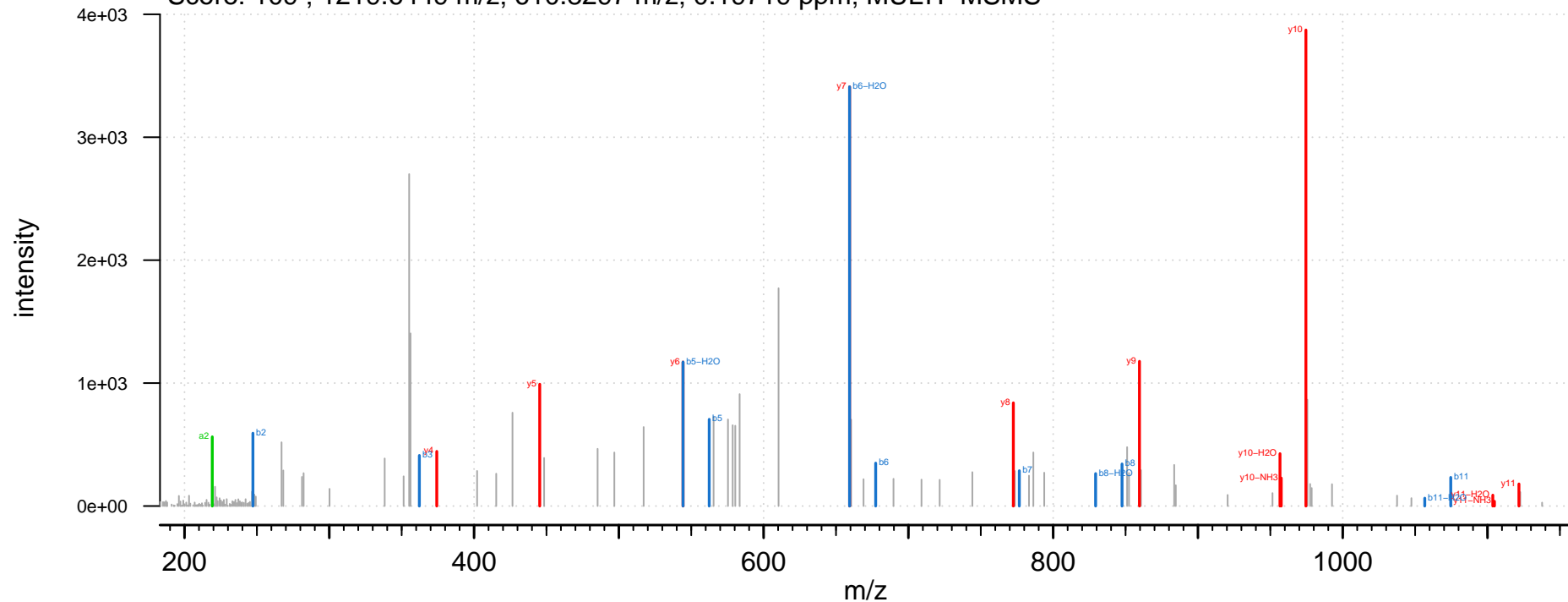
Proteins:

C08F1.5a;C08F1.5b



\_VFDSIDVAGGLK\_

Score: 109 ; 1219.6449 m/z; 610.8297 m/z; 0.19719 ppm; MULTI-MSMS

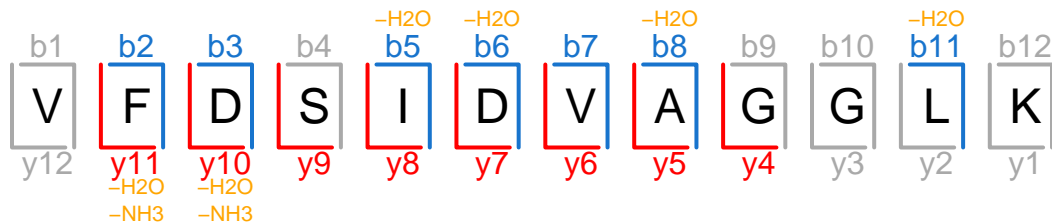


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

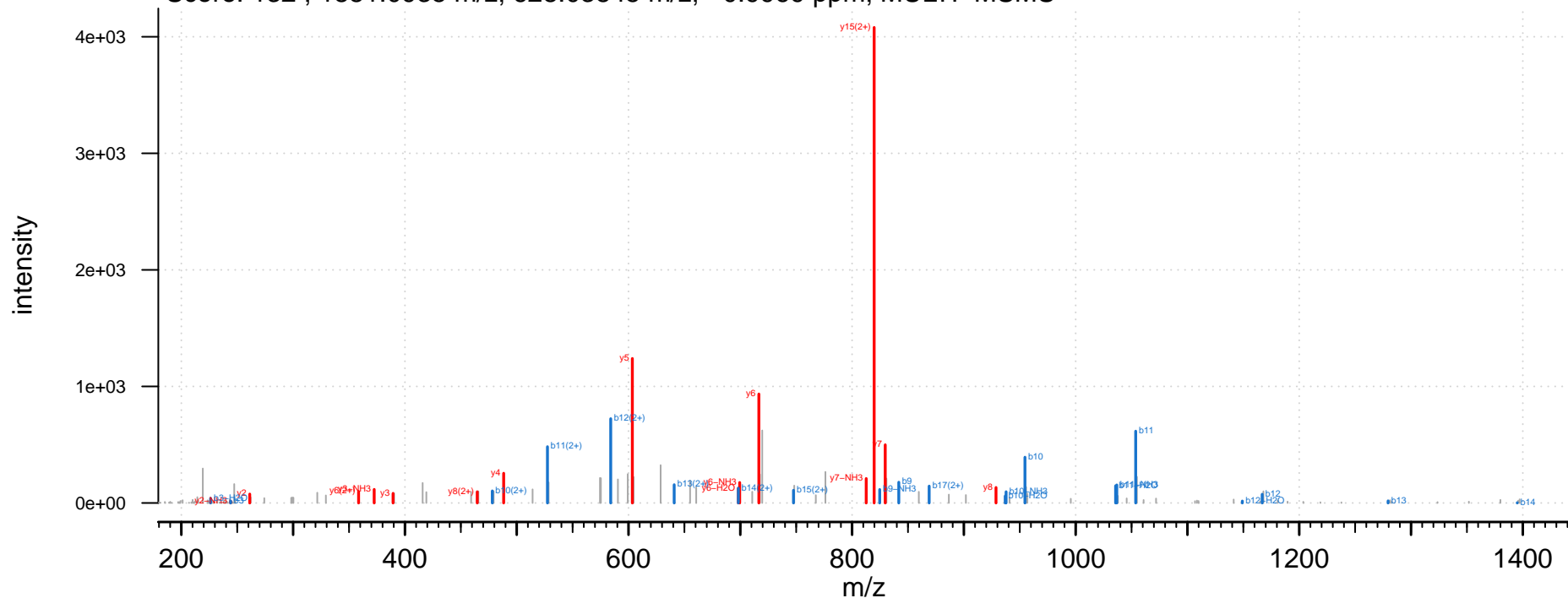
Scan Number: 22307

Proteins:

K10C9.3



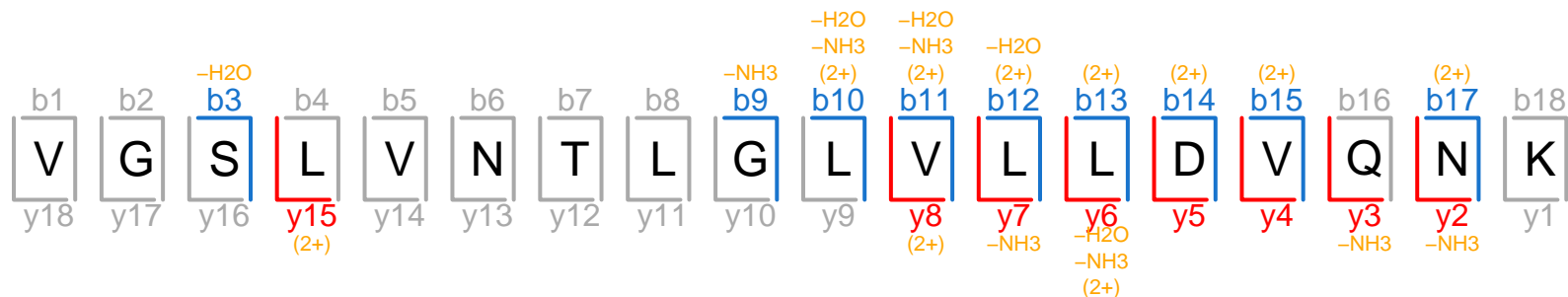
Score: 132 ; 1881.0935 m/z; 628.03845 m/z; -0.9969 ppm; MULTI-MSMS



Scan Number: 51427

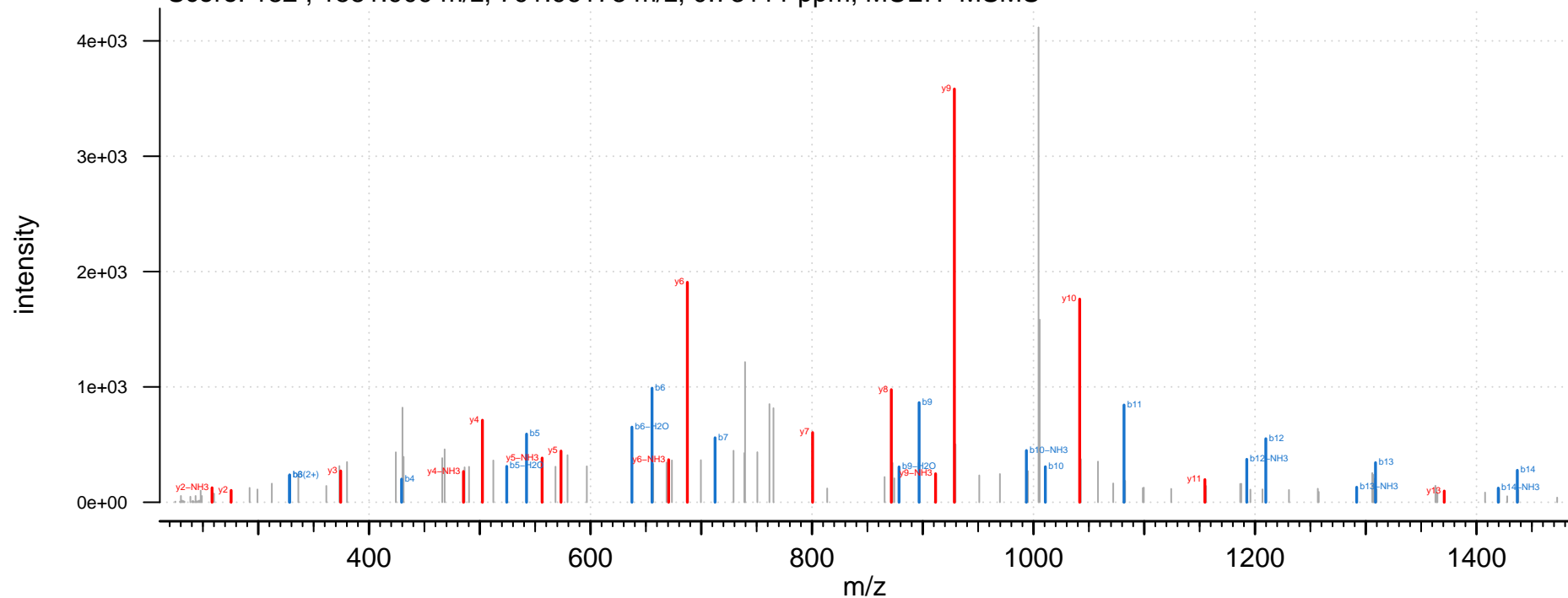
### Proteins:

C49H3.10a;C49H3.10b



\_VLDLTLLGAINAQVQK\_

Score: 182 ; 1581.909 m/z; 791.96178 m/z; 0.73111 ppm; MULTI-MSMS

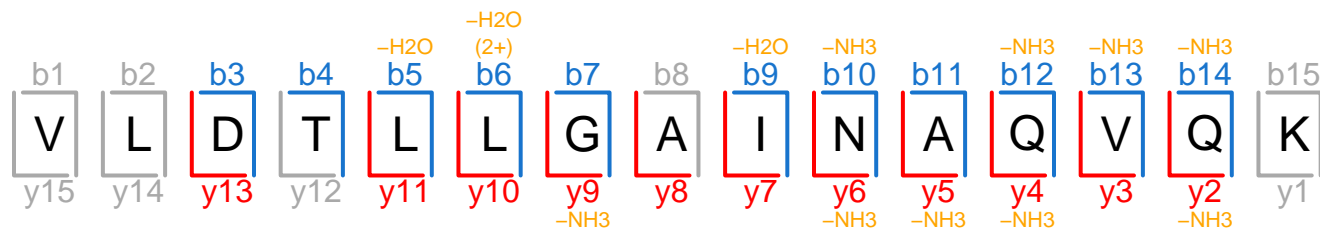


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 36149

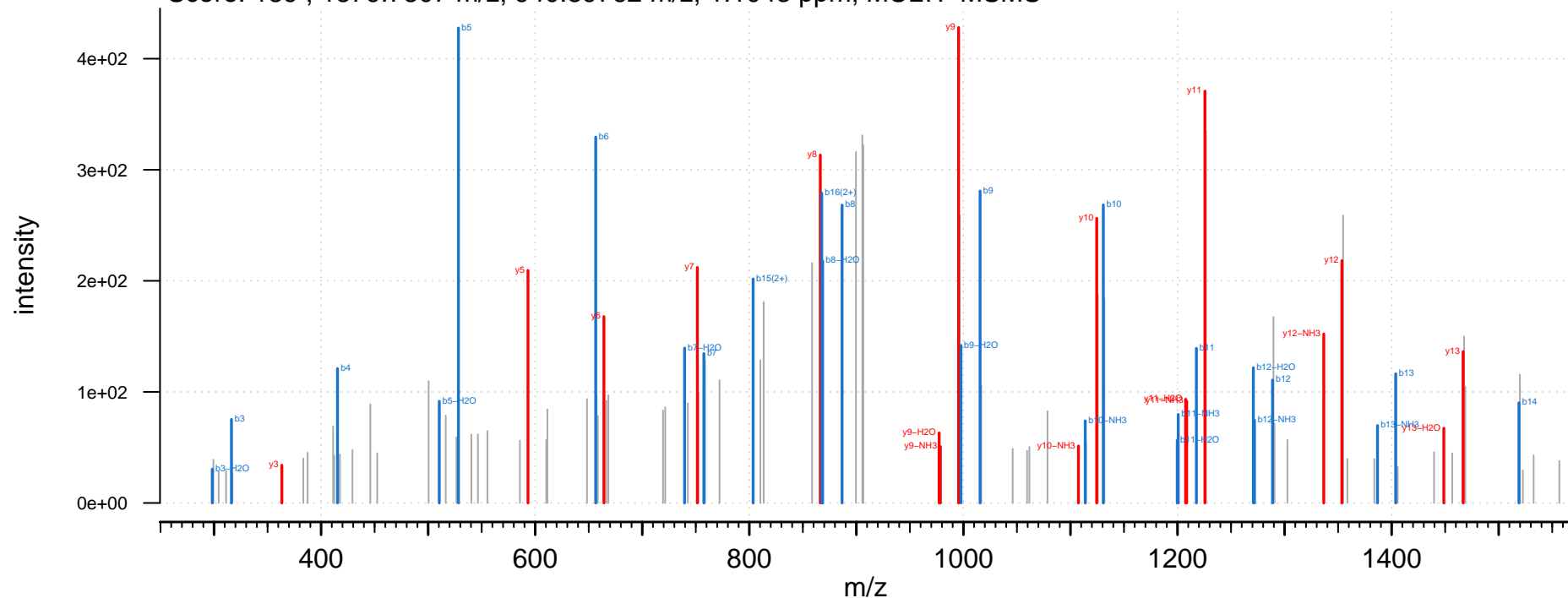
Proteins:

M04B2.1



\_VSEVIQTEEDSADDSQE\_

Score: 189 ; 1879.7807 m/z; 940.89762 m/z; 1.1043 ppm; MULTI-MSMS

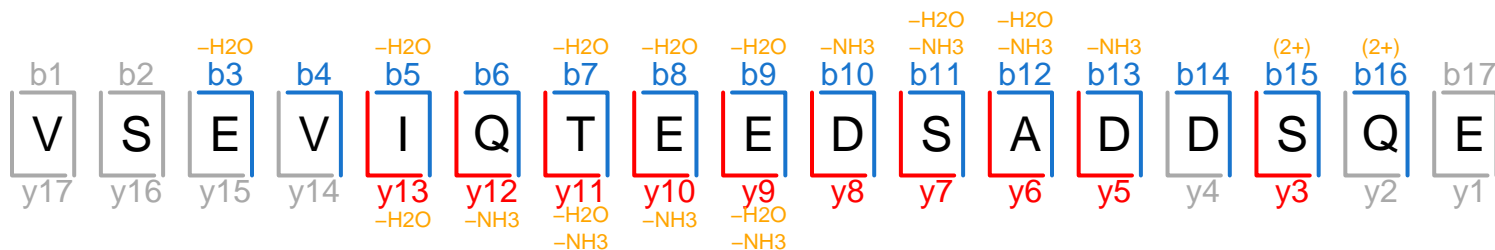


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 7805

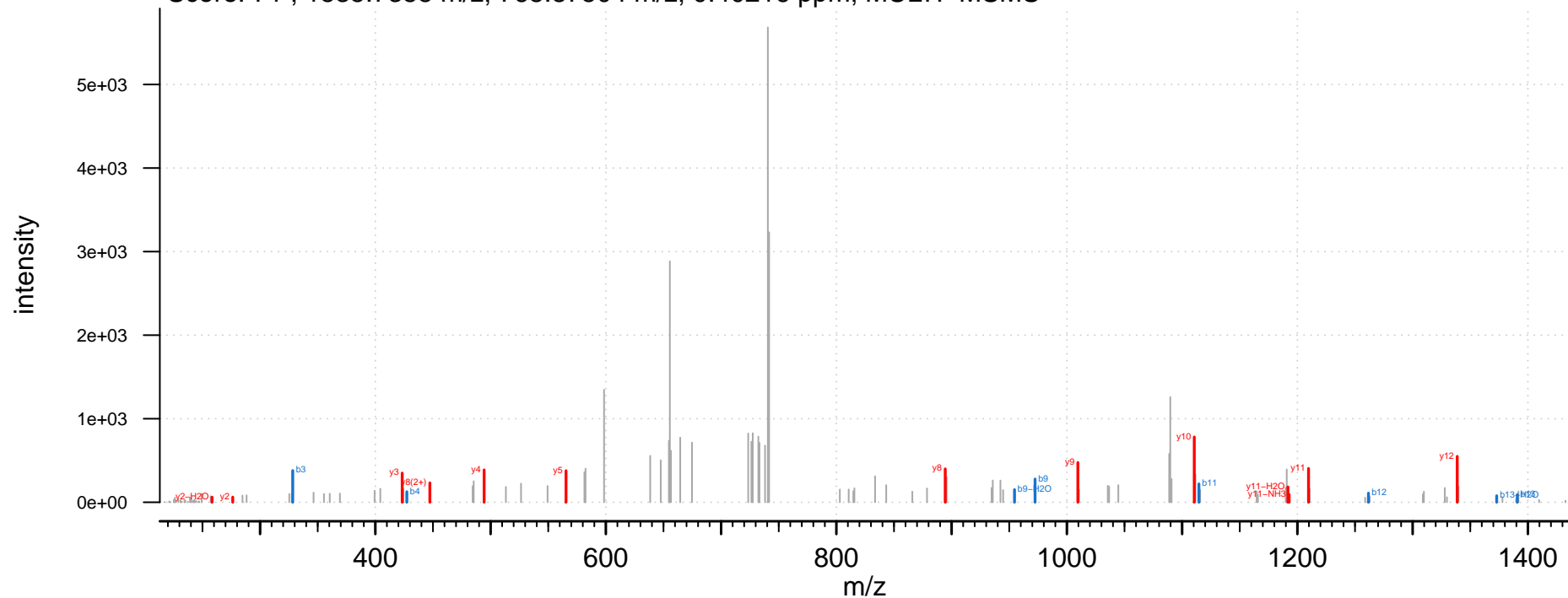
Proteins:

B0334.15



\_VVEVTDEEAAFEK\_

Score: 71 ; 1535.7355 m/z; 768.87504 m/z; 0.40216 ppm; MULTI-MSMS

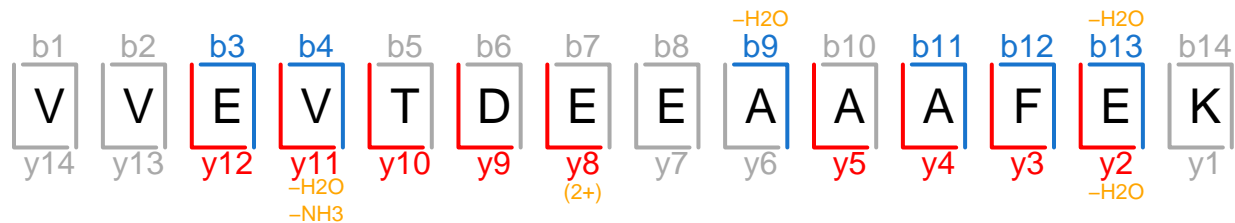


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 16528

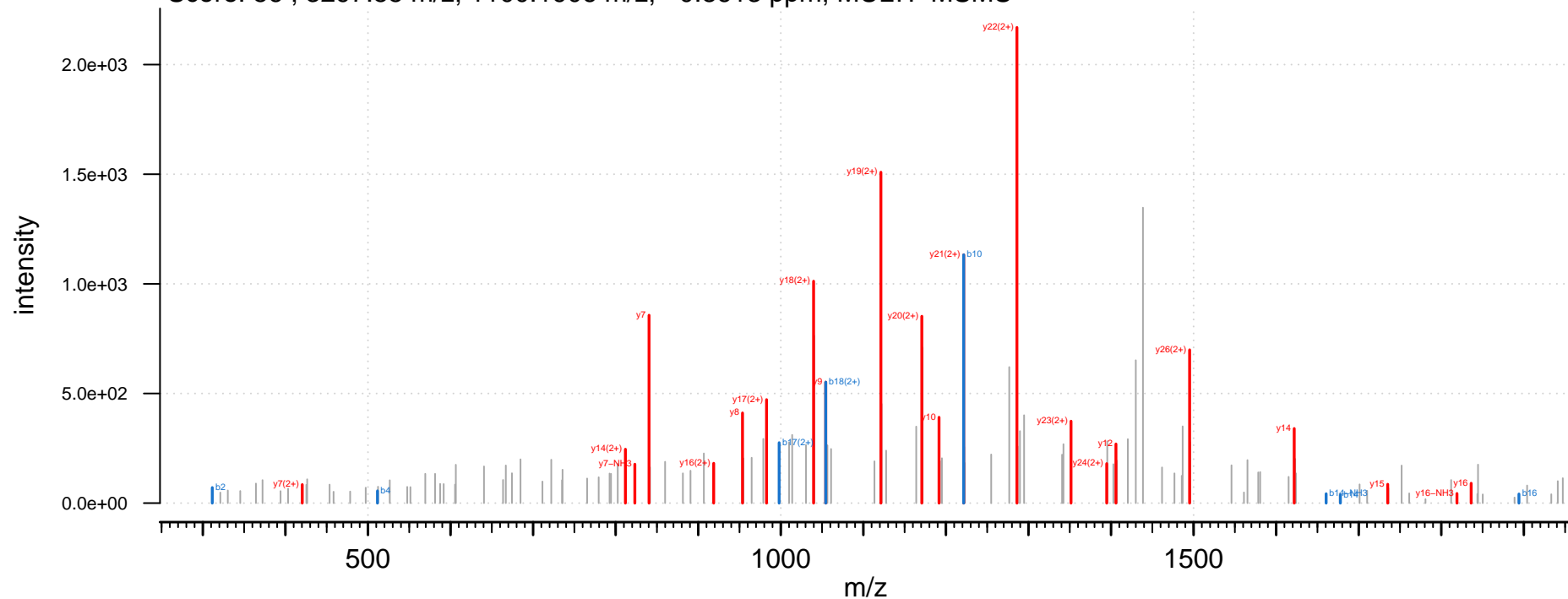
Proteins:

F53A2.4



\_YFISSMETVYNQITITDLHTIYNTESAR\_

Score: 56 ; 3297.55 m/z; 1100.1906 m/z; -0.8613 ppm; MULTI-MSMS

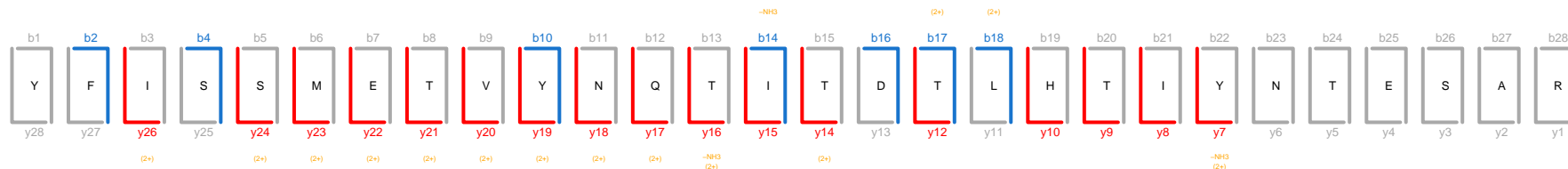


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 52609

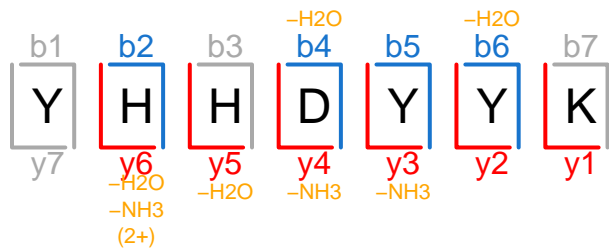
Proteins:

F54C8.7f;F54C8.7e;F54C8.7c;F54C8.7d;F54C8.7a;F54C8.7b



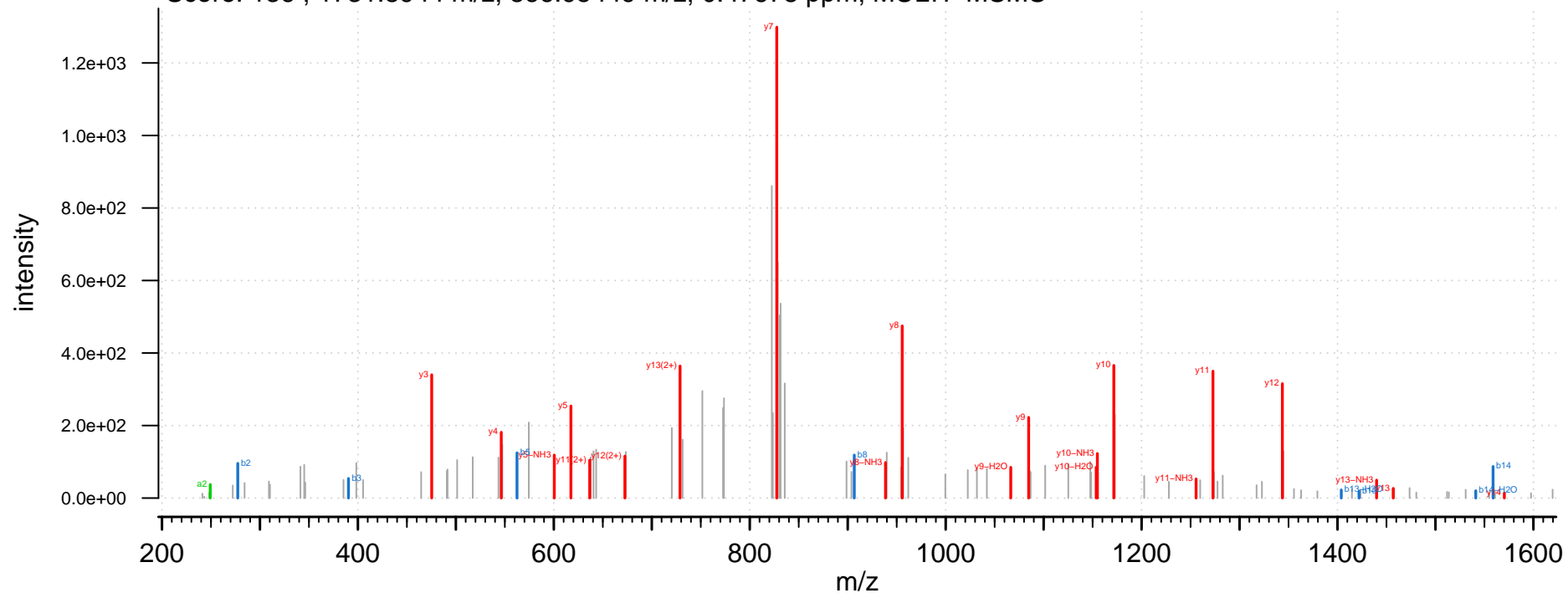


Score: 153 ; 1024.4403 m/z; 513.22742 m/z; -0.40209 ppm; MULTI-MSMS



\_YLIATSEQPIAAYHR\_

Score: 136 ; 1731.8944 m/z; 866.95449 m/z; 0.47678 ppm; MULTI-MSMS

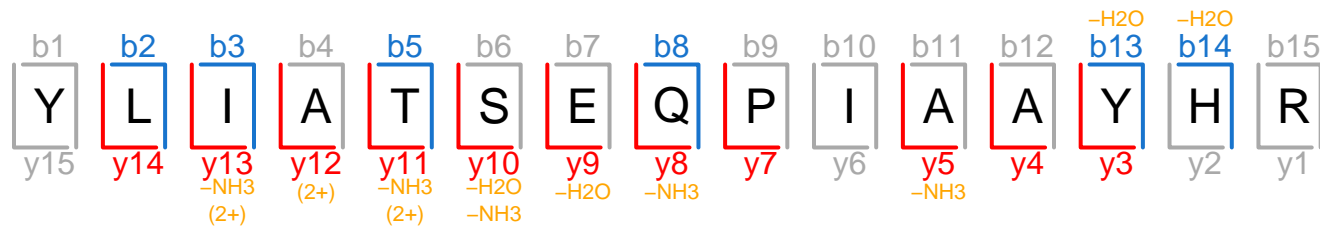


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_GFP

Scan Number: 17443

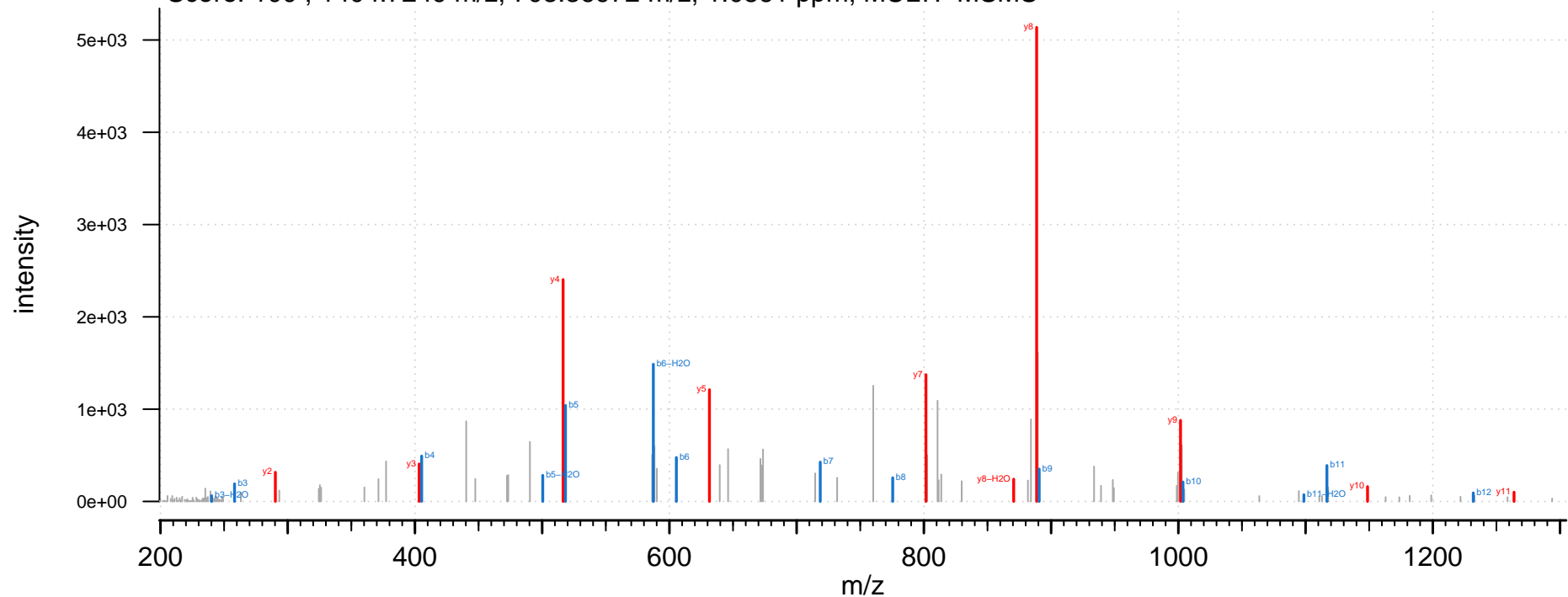
Proteins:

C47E12.1



\_AADFISLGLDRLR\_

Score: 100 ; 1404.7249 m/z; 703.36972 m/z; 1.0861 ppm; MULTI-MSMS

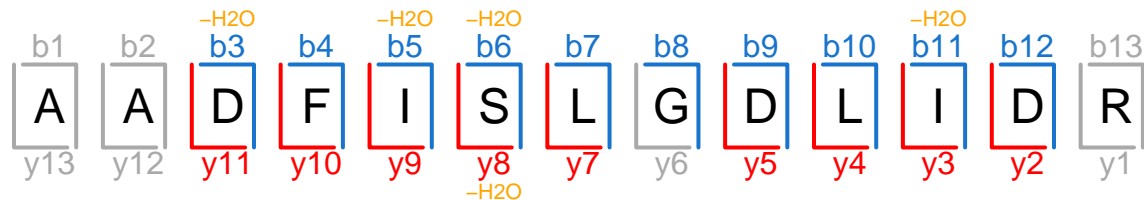


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 41041

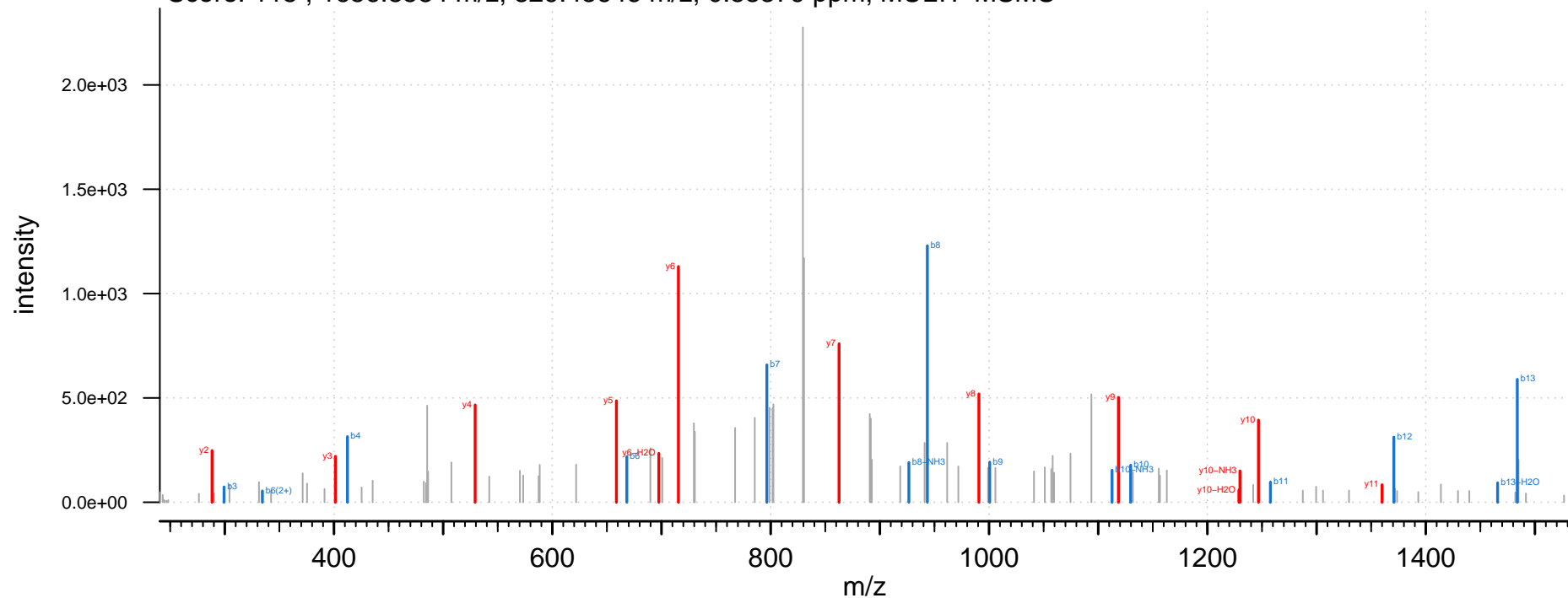
Proteins:

C54G10.2a



\_(ac)AANIQQQFGEQLLR\_

Score: 115 ; 1656.8584 m/z; 829.43646 m/z; 0.53379 ppm; MULTI-MSMS

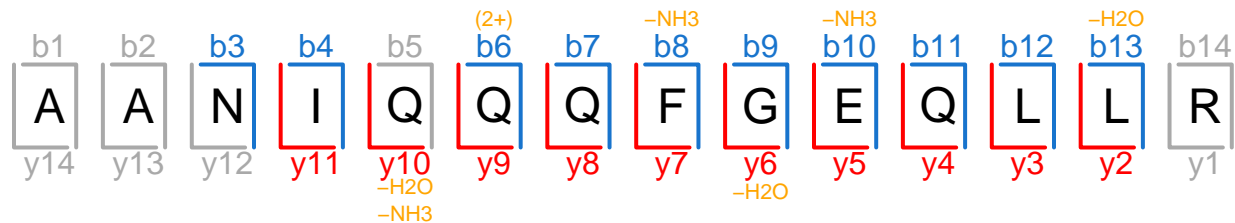


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 36402

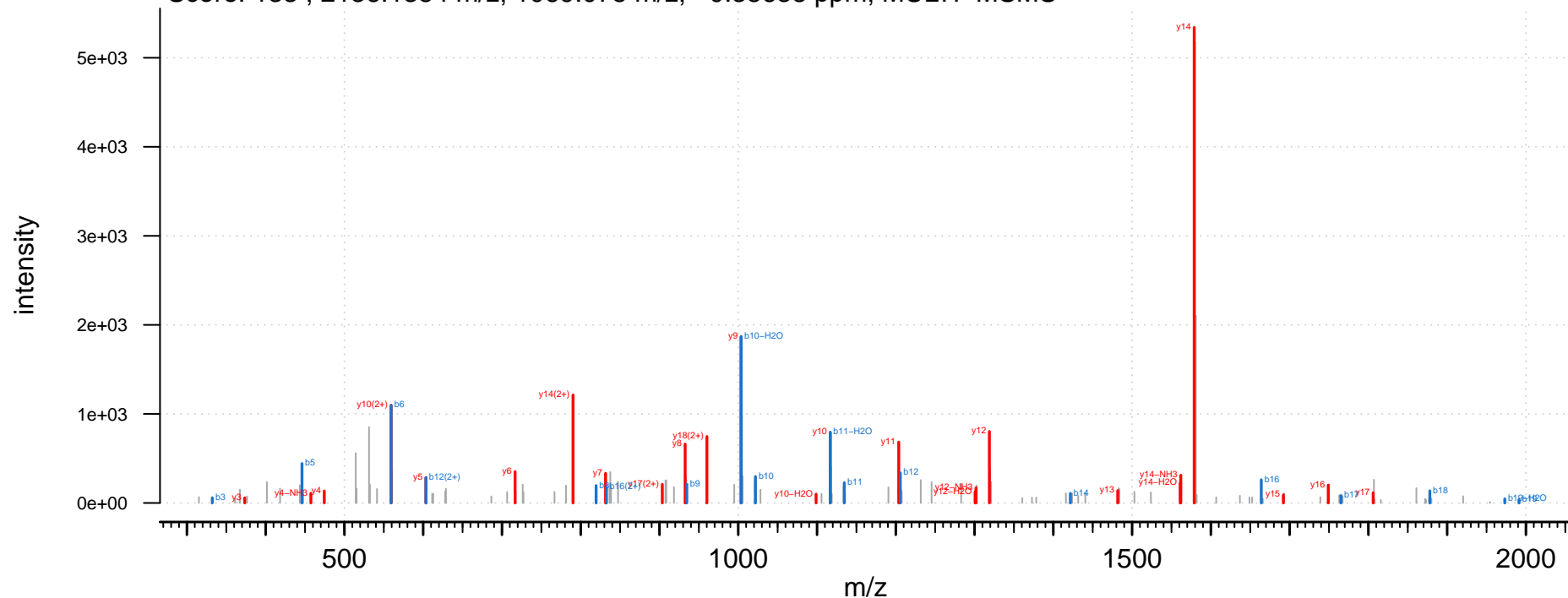
Proteins:

C05D11.3



\_AFIGGLPYDSIATDIETILK\_

Score: 133 ; 2136.1354 m/z; 1069.075 m/z; -0.35638 ppm; MULTI-MSMS

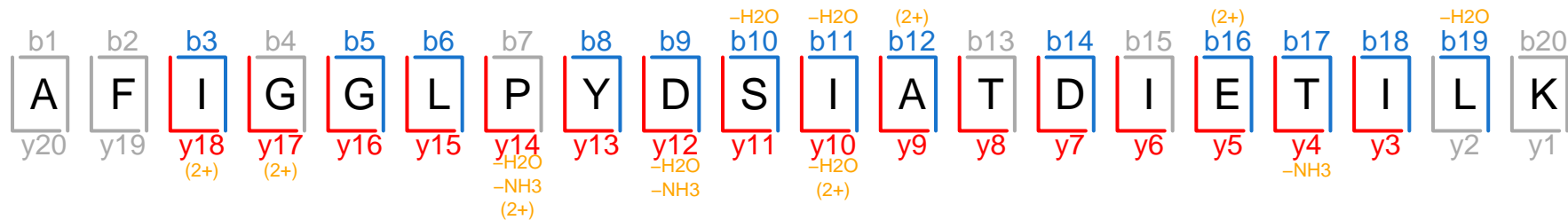


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 54464

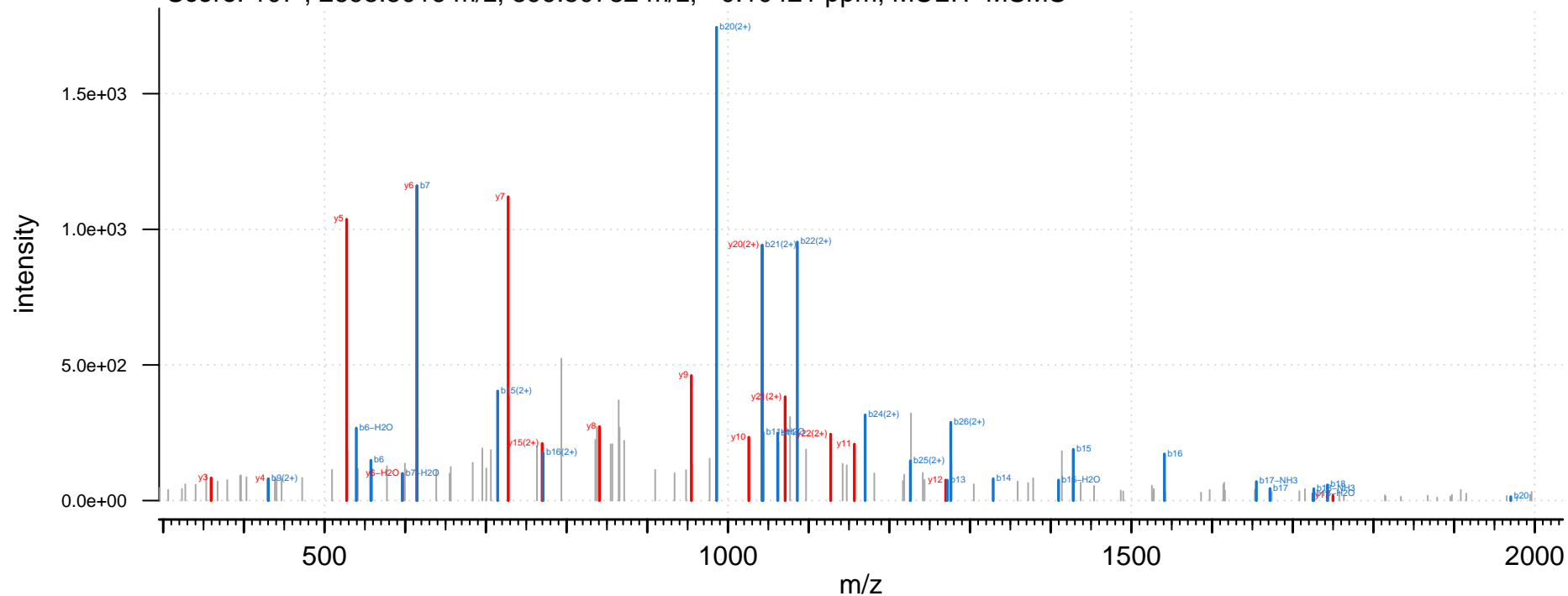
Proteins:

T12D8.2



\_AIATSIGVM(ox)SNPLGVLNMANLISPAIVK\_

Score: 107 ; 2695.5016 m/z; 899.50782 m/z; -0.10421 ppm; MULTI-MSMS

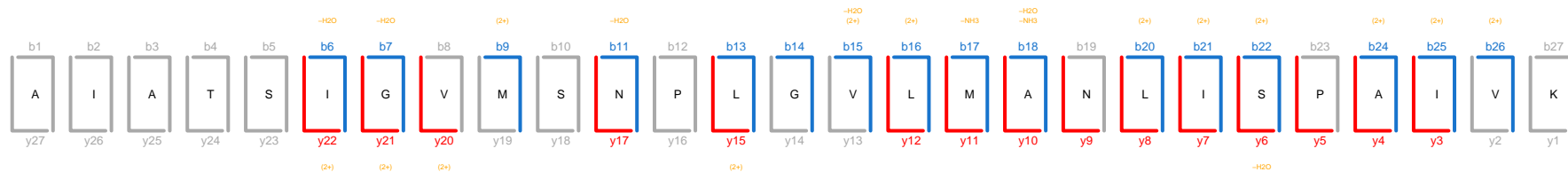


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 54874

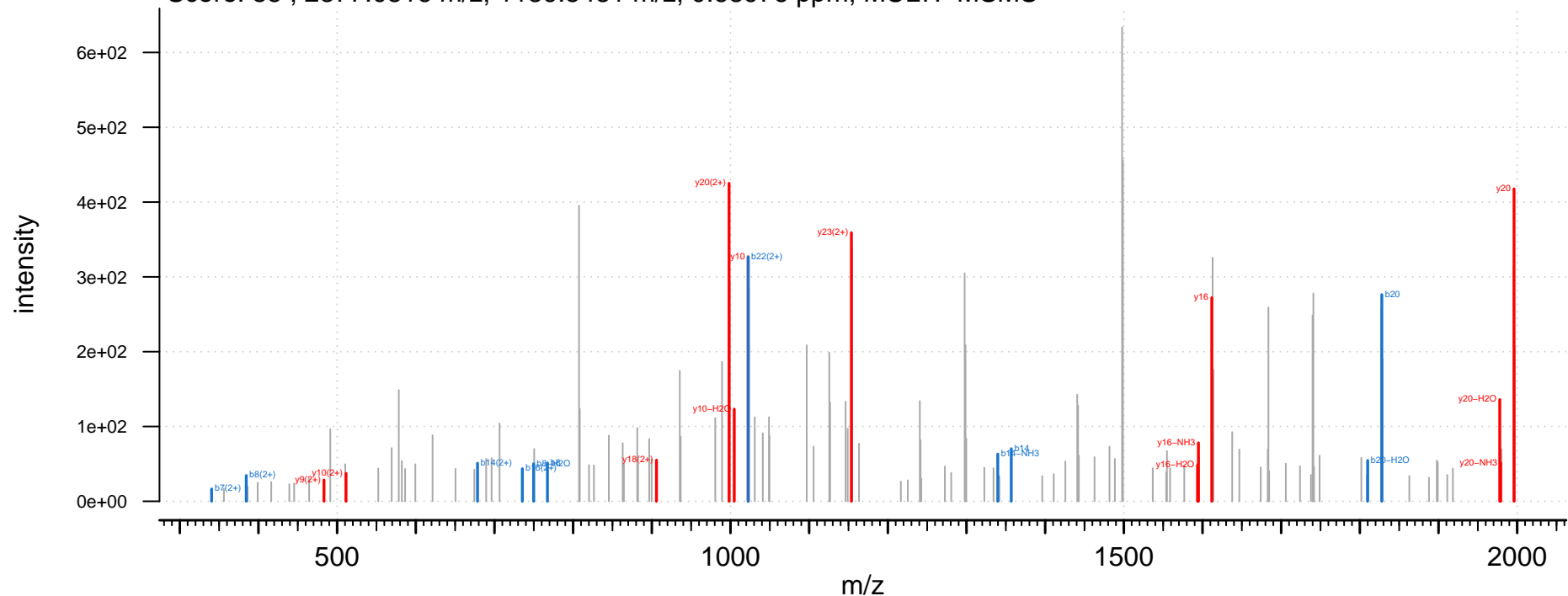
Proteins:

B0416.5b;B0416.5a



\_AITPSPSSSLNTSGGGGQDESCR\_

Score: 55 ; 2377.0816 m/z; 1189.5481 m/z; 0.68976 ppm; MULTI-MSMS

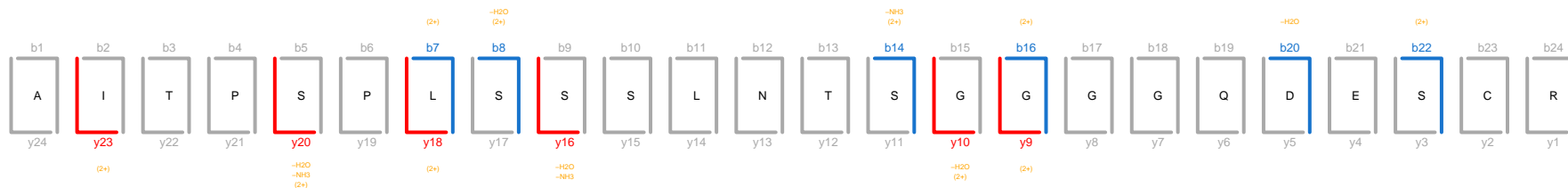


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 5561

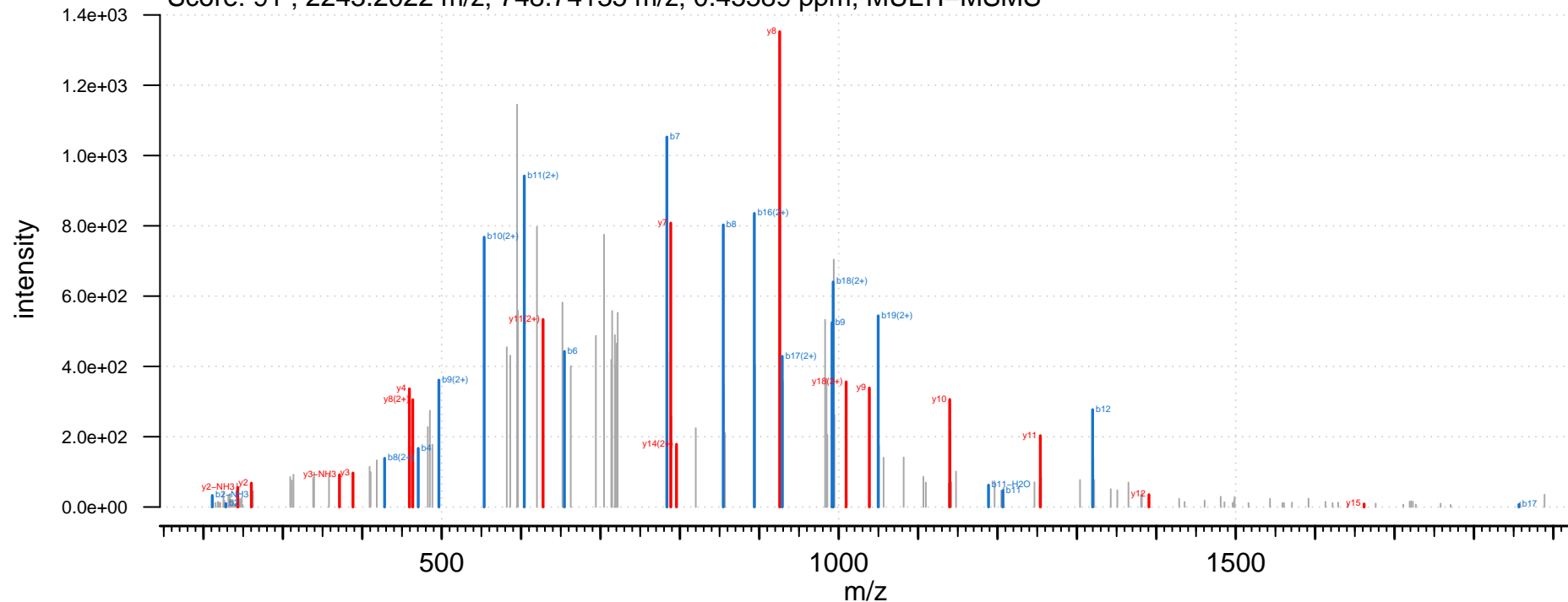
Proteins:

Y67D8A.2l;Y67D8A.2k;Y67D8A.2j;Y67D8A.2h;Y67D8A.2i;Y67D8A.2f;Y67D8A.2g;Y67D8A.2d;Y67D8A.2e;Y67D8A.2a;Y67D8A.2b



\_ARLELAEAHNTIHSLEAQLK\_

Score: 91 ; 2243.2022 m/z; 748.74135 m/z; 0.45589 ppm; MULTI-MSMS

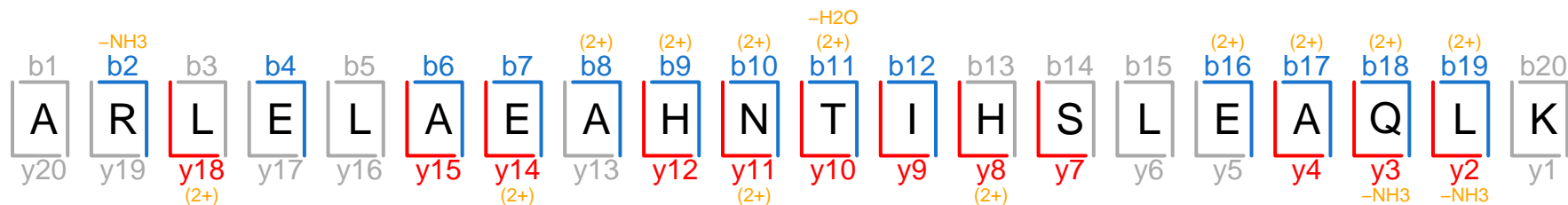


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 29644

Proteins:

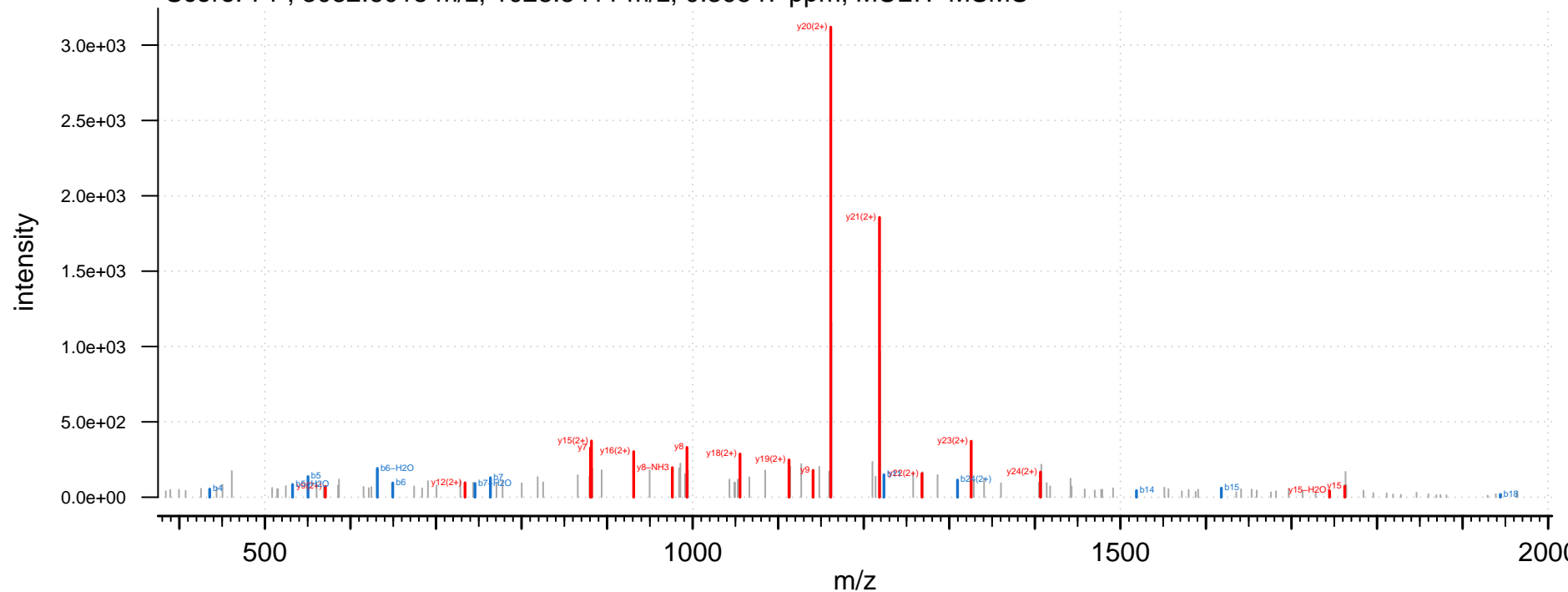
C01G8.5a;C01G8.5b





\_ASIYDVNPDTFVPVNLVFLPSETYRK\_

Score: 71 ; 3082.6015 m/z; 1028.5411 m/z; 0.39547 ppm; MULTI-MSMS

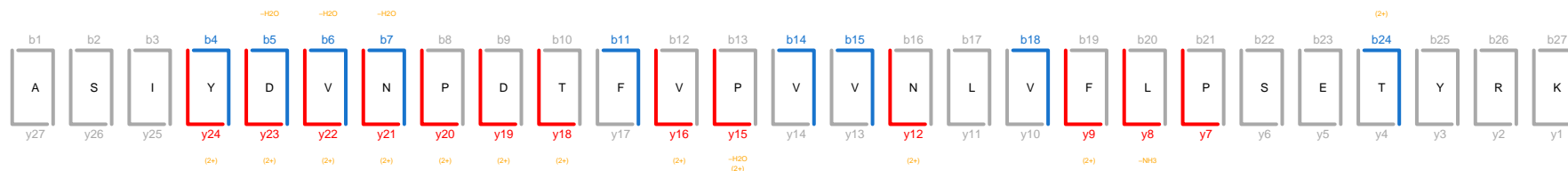


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 51948

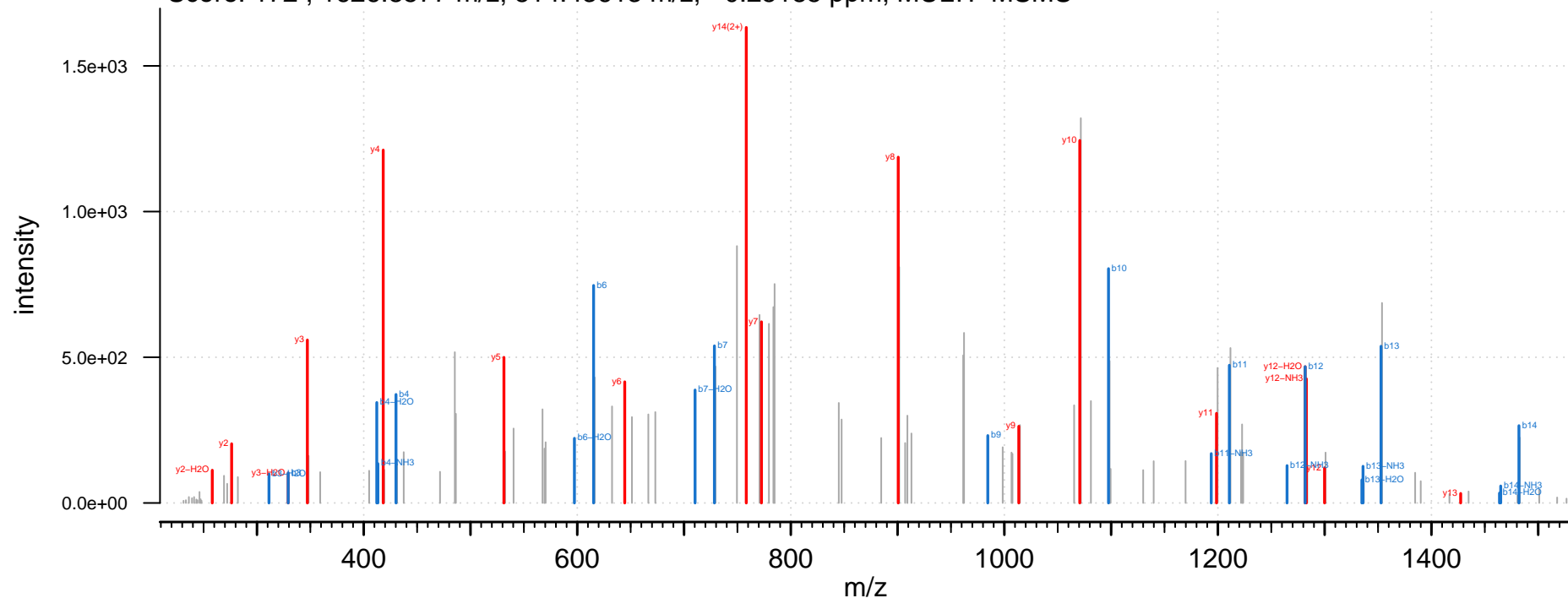
Proteins:

F43D9.1



\_(ac)ASQTQGIQQLLAAEK\_

Score: 172 ; 1626.8577 m/z; 814.43613 m/z; -0.25185 ppm; MULTI-MSMS

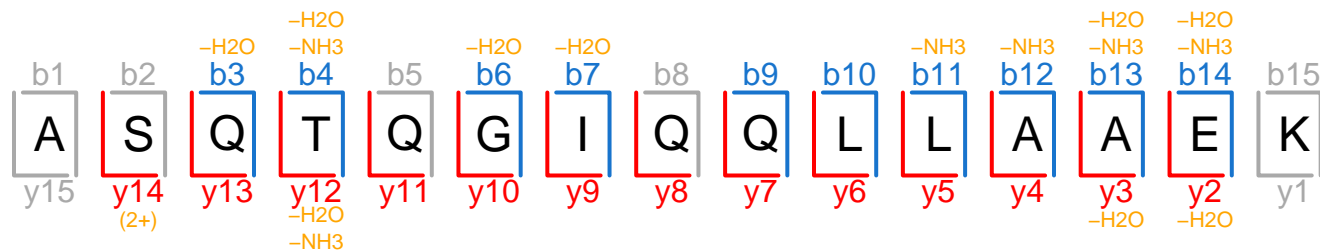


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 32247

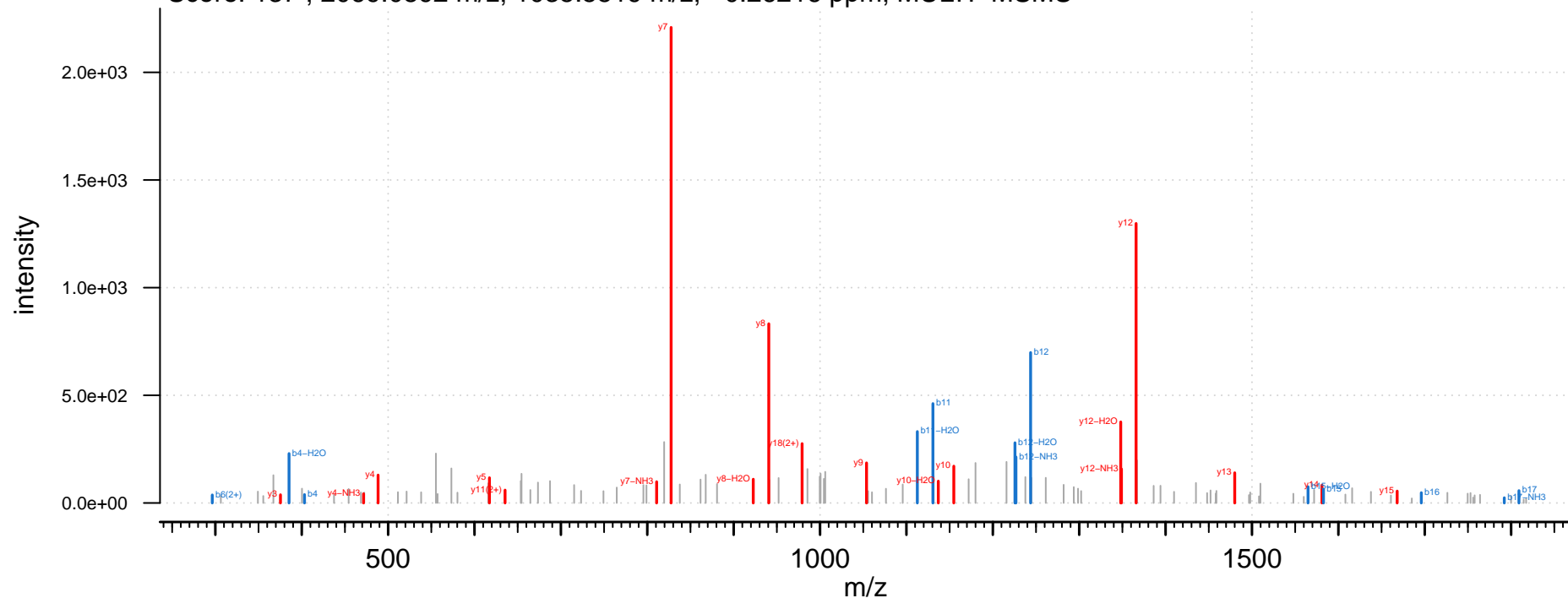
Proteins:

F46F11.5



\_(ac)ATSTSTNPNTLLPLELIDK\_

Score: 137 ; 2069.0892 m/z; 1035.5519 m/z; -0.26216 ppm; MULTI-MSMS

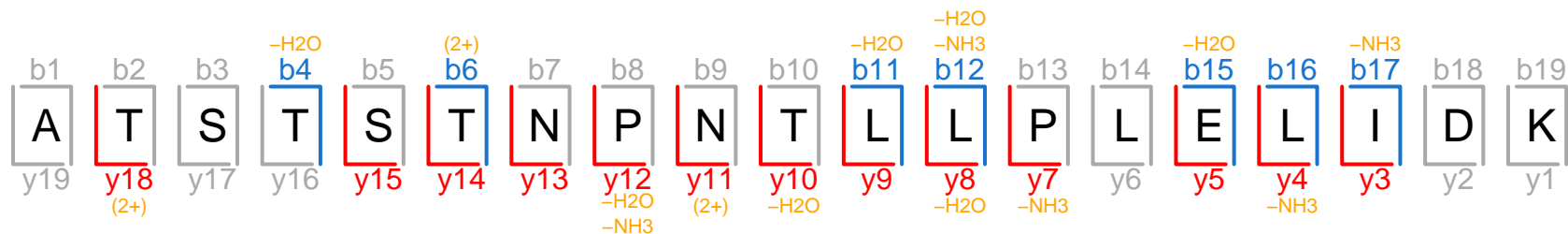


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 45397

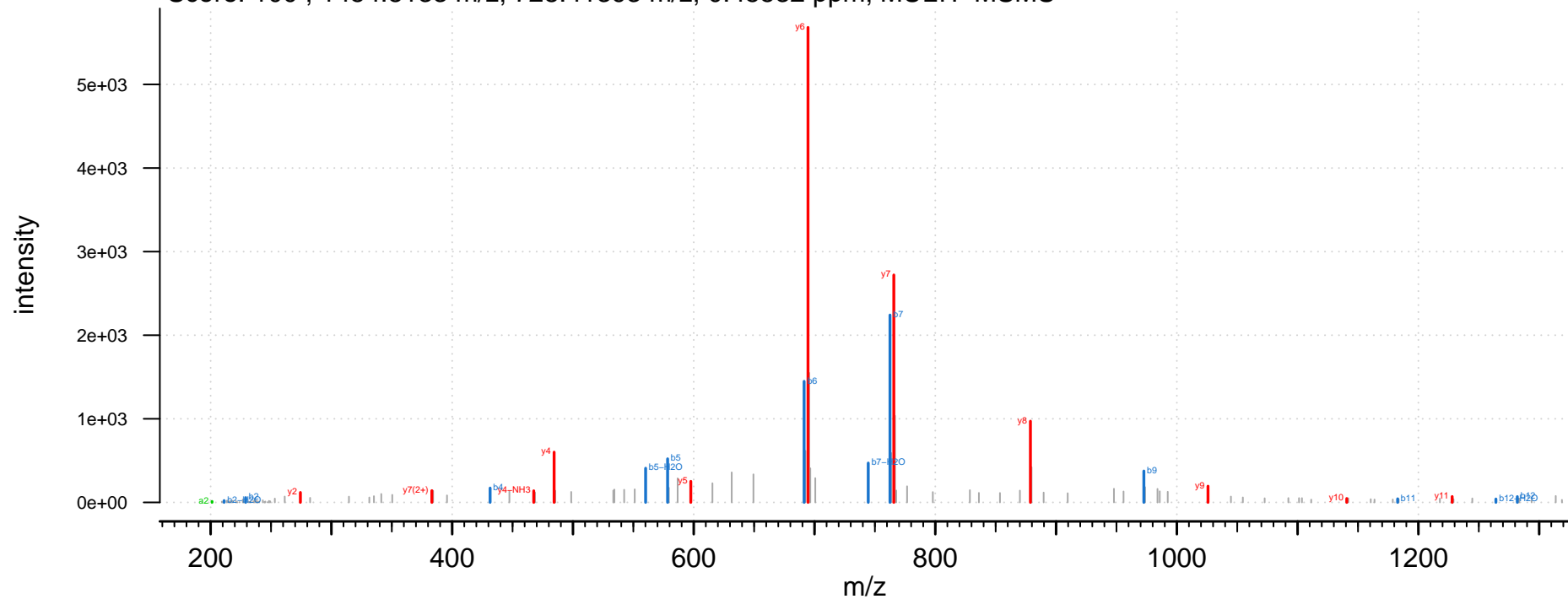
Proteins:

F28F8.3



\_DISDFLAPLPIVR\_

Score: 100 ; 1454.8133 m/z; 728.41393 m/z; 0.45532 ppm; MULTI-MSMS

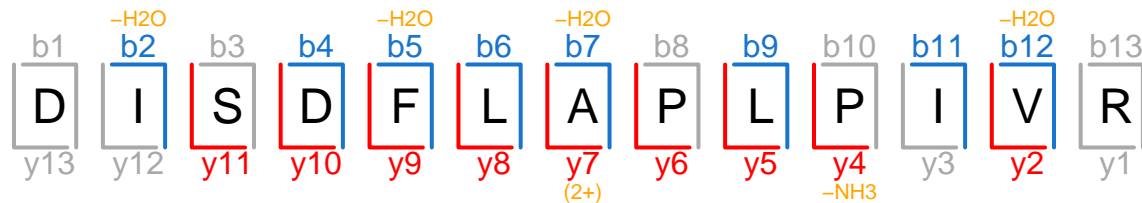


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 44907

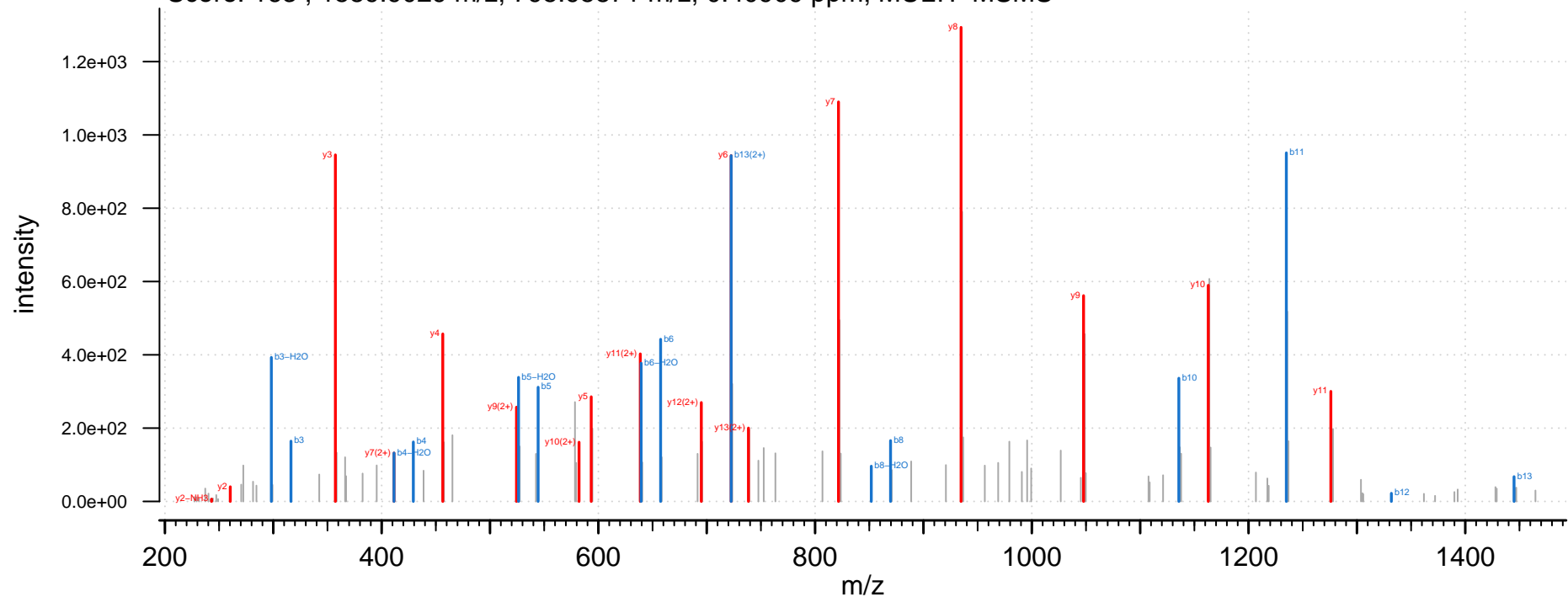
Proteins:

W02D3.11b;W02D3.11a



\_DSILDIIVEHVPLK\_

Score: 163 ; 1589.9029 m/z; 795.95871 m/z; 0.40909 ppm; MULTI-MSMS

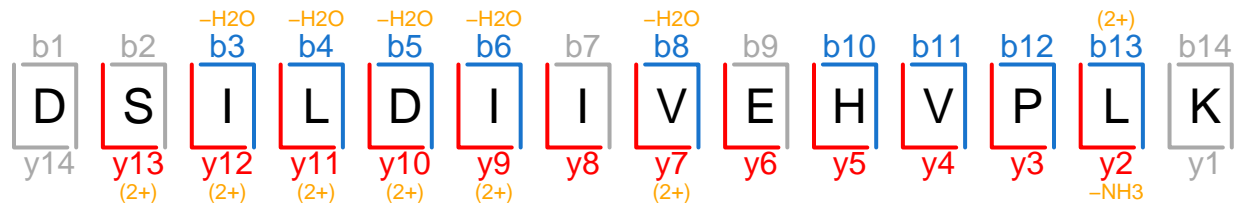


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 51186

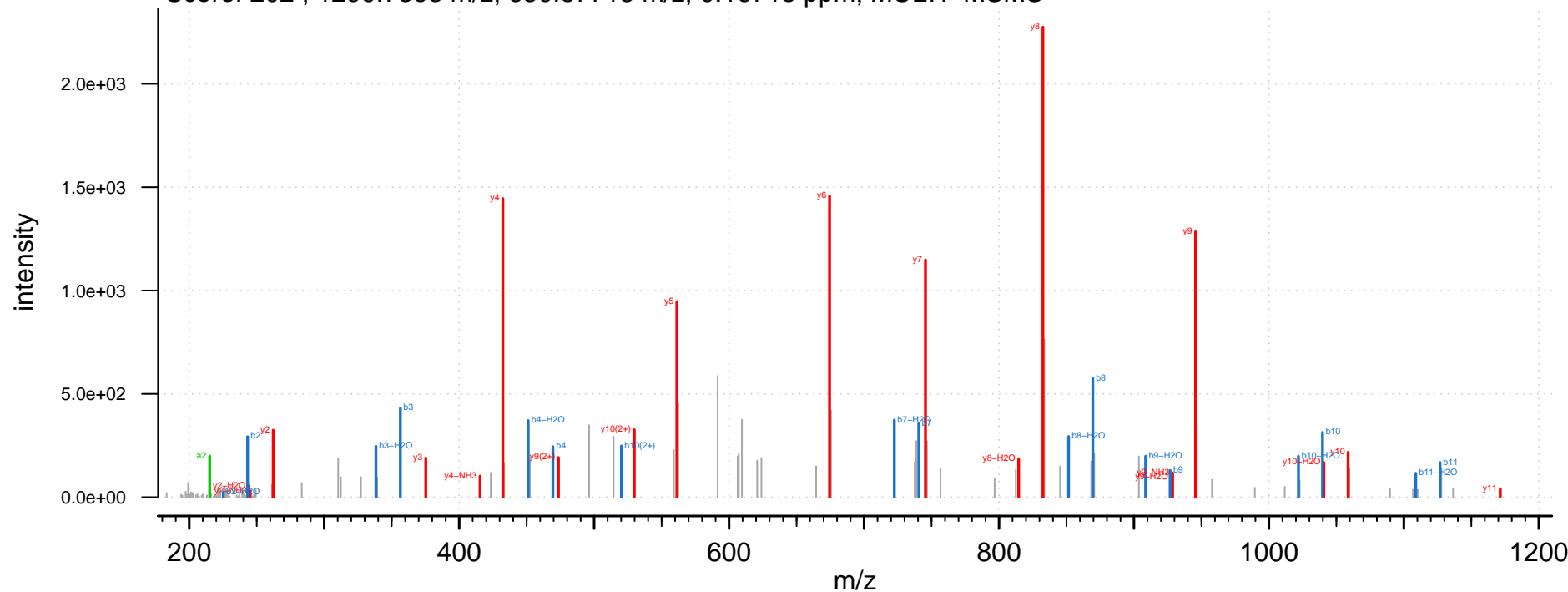
Proteins:

B0393.3



\_ELISALEGLSR\_

Score: 202 ; 1299.7398 m/z; 650.87718 m/z; 0.16715 ppm; MULTI-MSMS

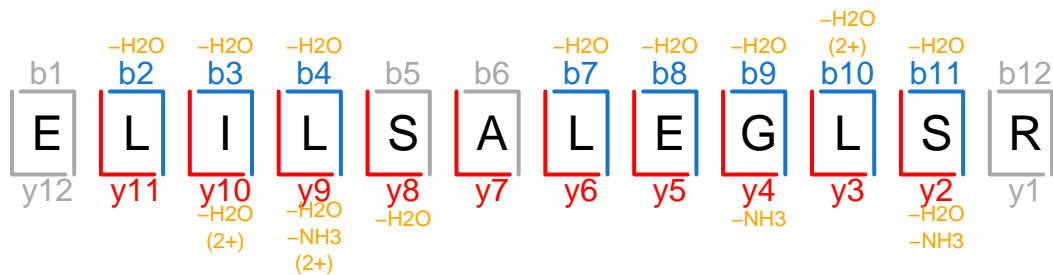


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 42303

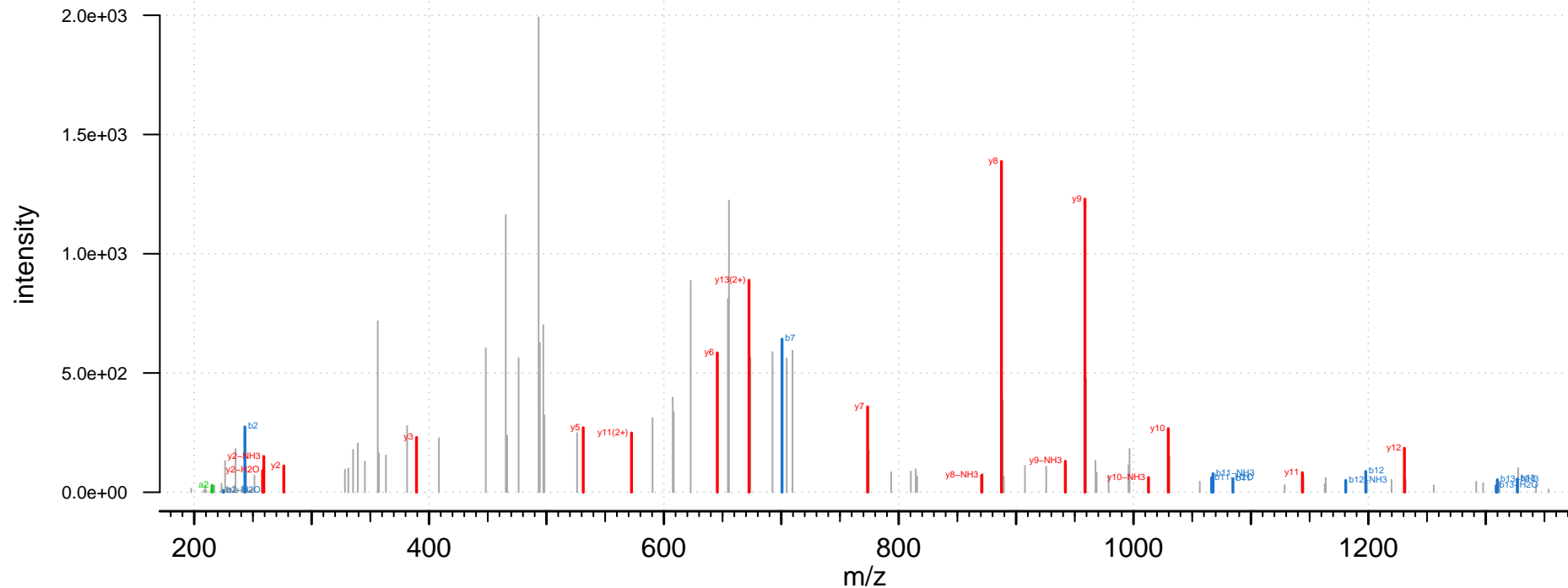
Proteins:

K09B11.9b;K09B11.9a



\_ELSNAAQNAALEK\_

Score: 104 ; 1471.7267 m/z; 736.87062 m/z; 0.40702 ppm; MULTI-MSMS

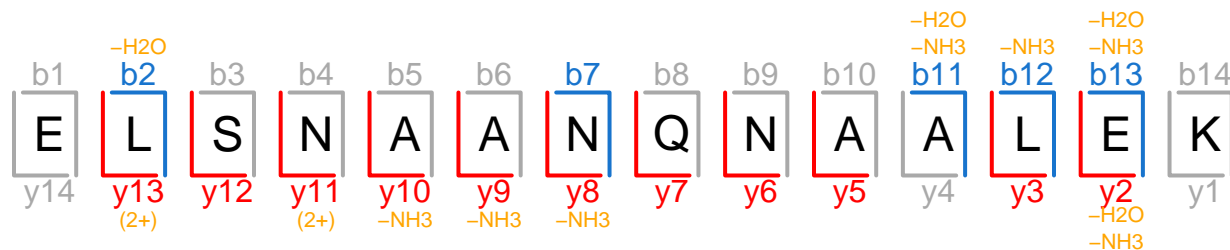


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 4637

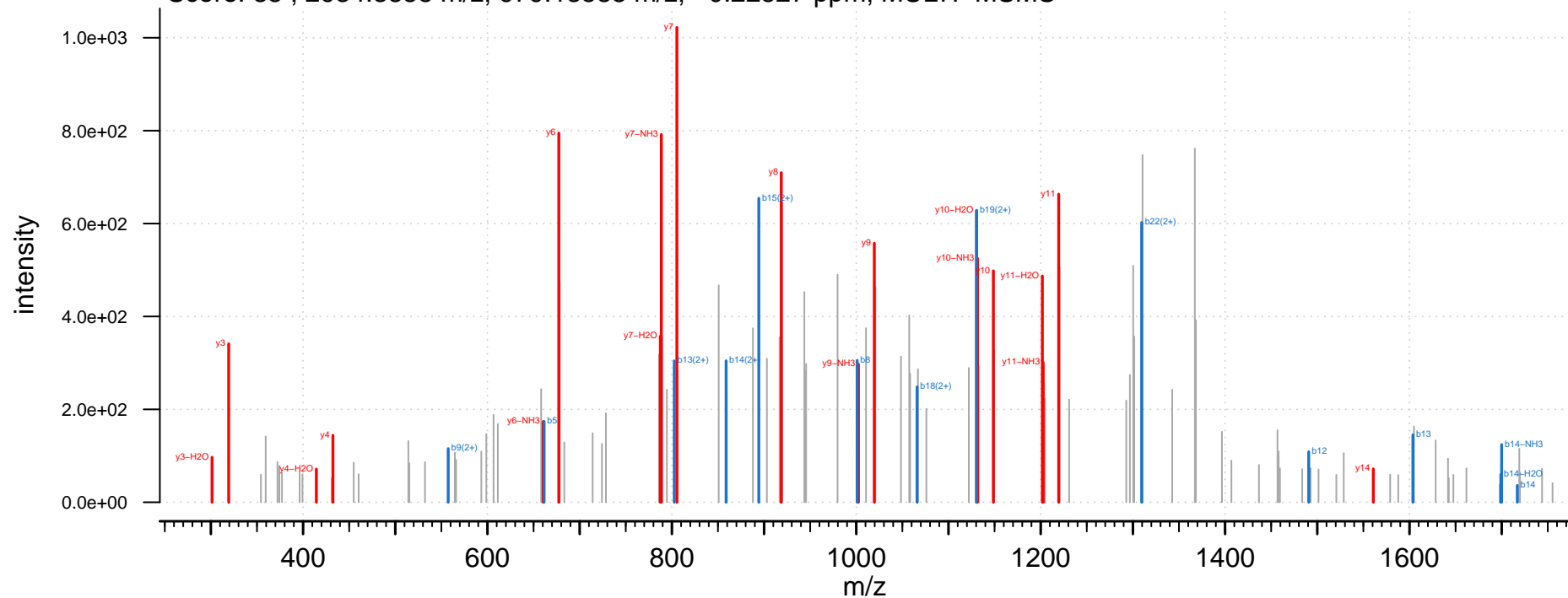
Proteins:

Y53F4B.3



\_FNFDHPDQINFDLLAETLQNMIDGK\_

Score: 85 ; 2934.3858 m/z; 979.13588 m/z; -0.22527 ppm; MULTI-MSMS

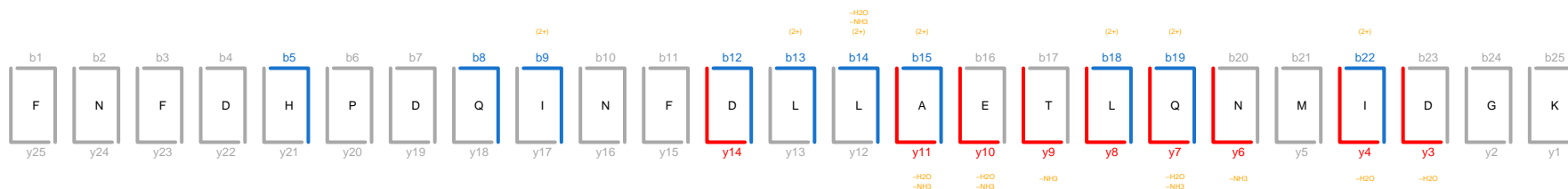


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 54752

Proteins:

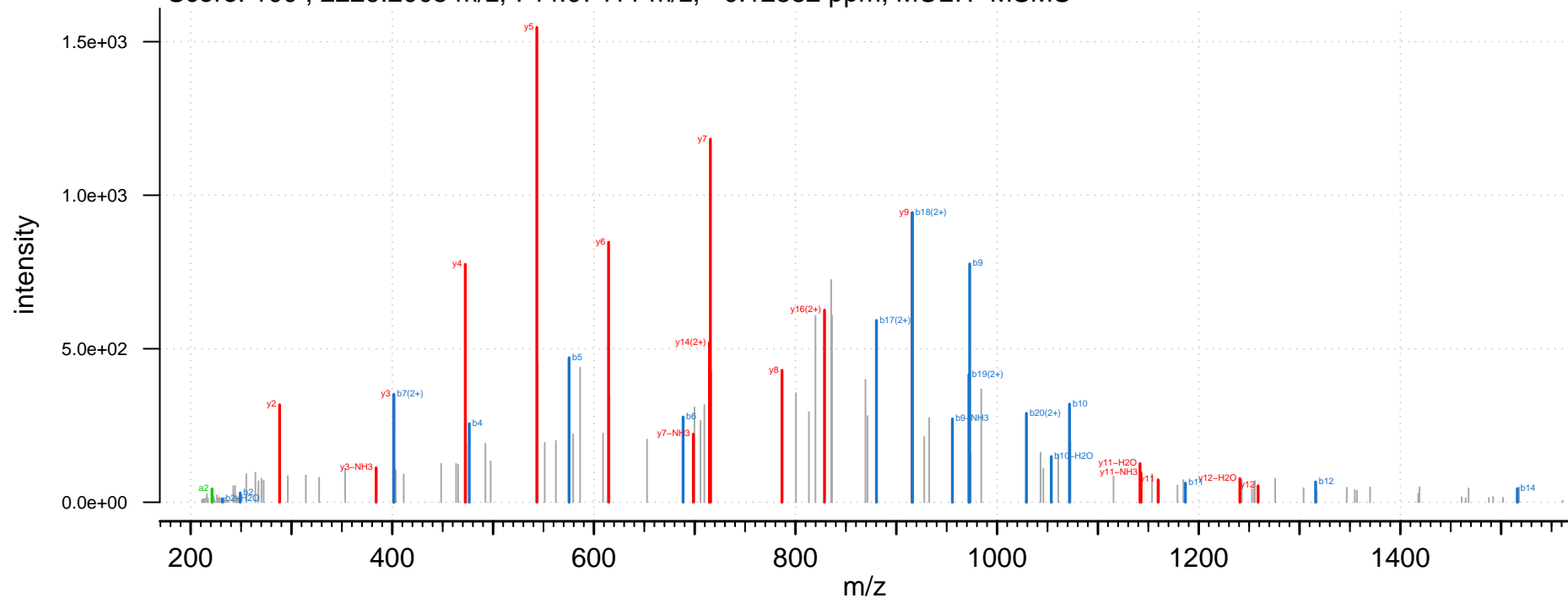
B0001.4





\_FTNLVLNGLVDEEATAAALIR\_

Score: 100 ; 2229.2005 m/z; 744.07411 m/z; -0.12882 ppm; MULTI-MSMS

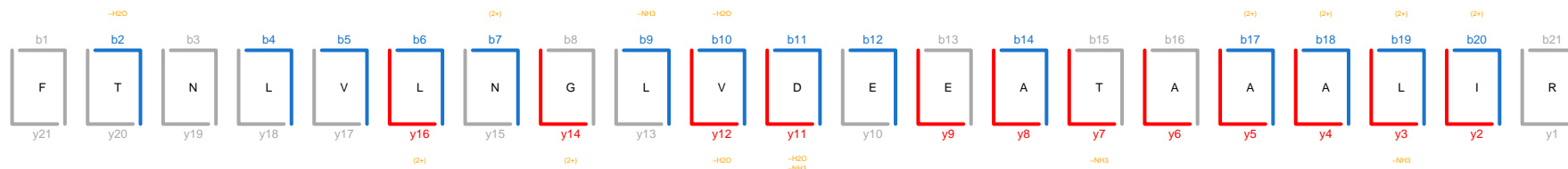


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 52637

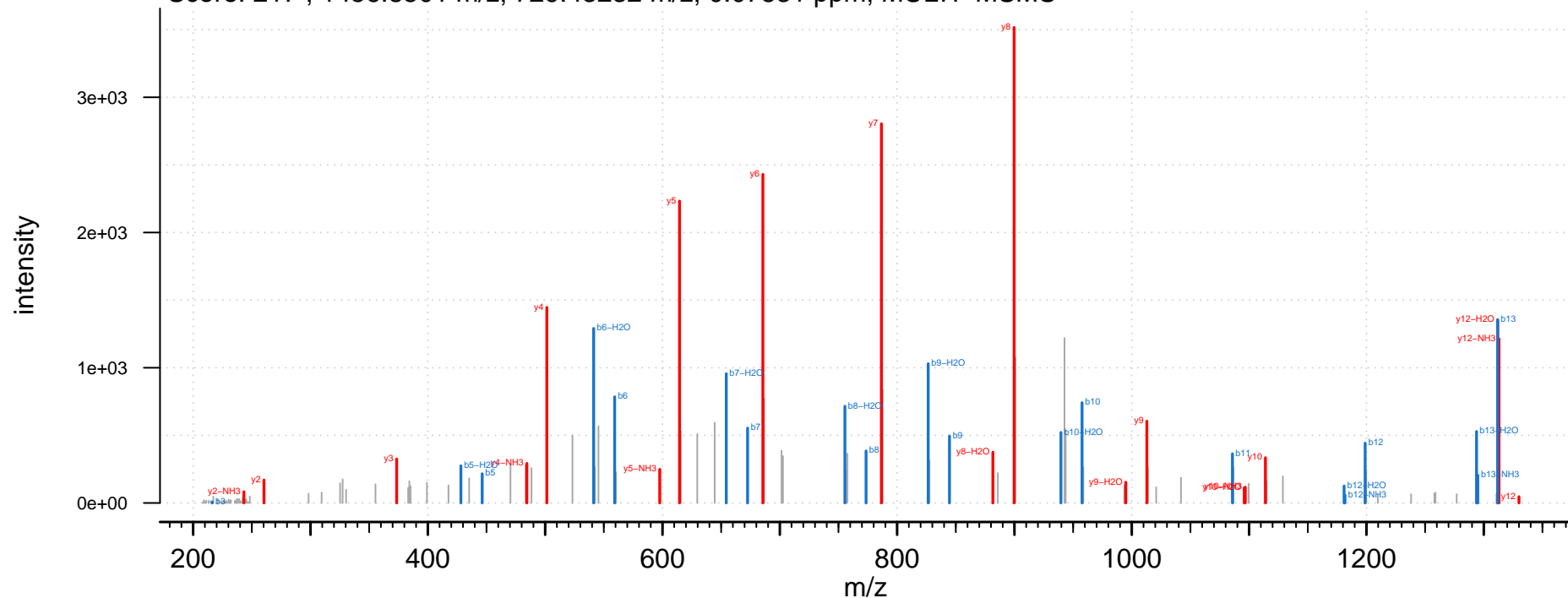
Proteins:

T21B10.3



\_GASETILTAIQLIK\_

Score: 217 ; 1456.8501 m/z; 729.43232 m/z; 0.07831 ppm; MULTI-MSMS

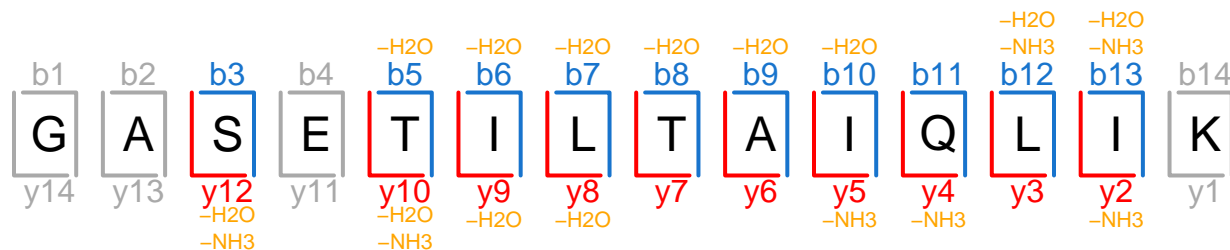


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 43995

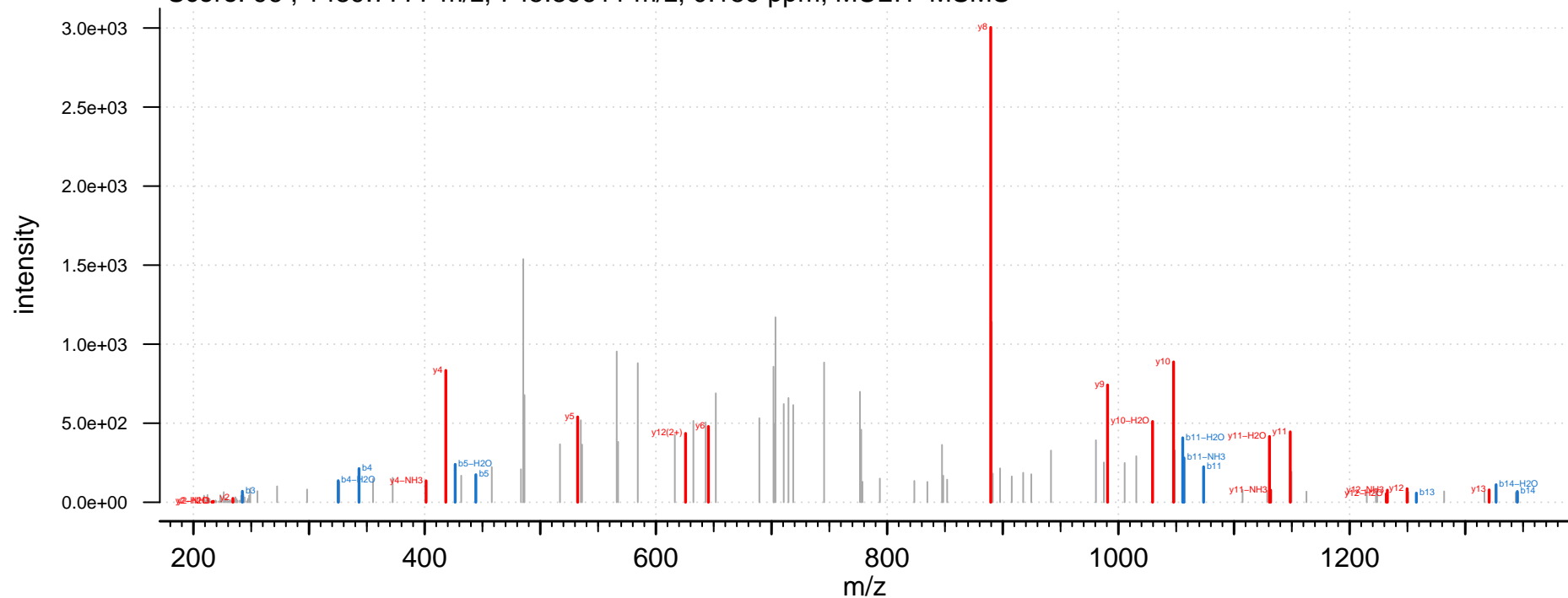
Proteins:

D1046.1e;D1046.1a;D1046.1c;D1046.1b



\_GIATTGTPFLNPSSK\_

Score: 96 ; 1489.7777 m/z; 745.89611 m/z; 0.159 ppm; MULTI-MSMS

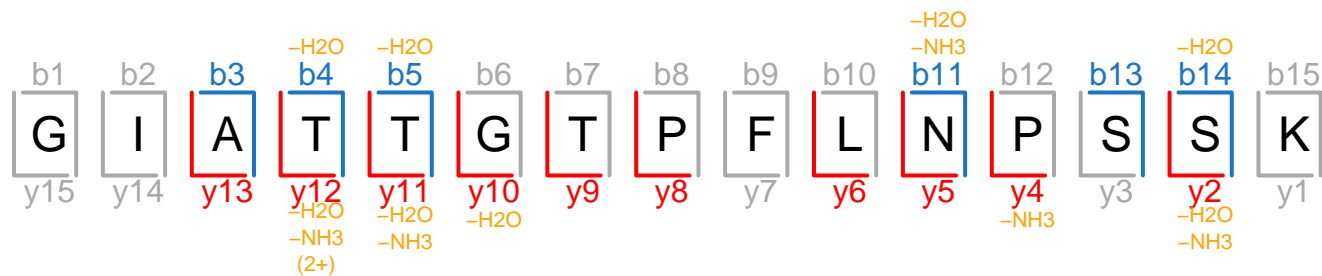


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

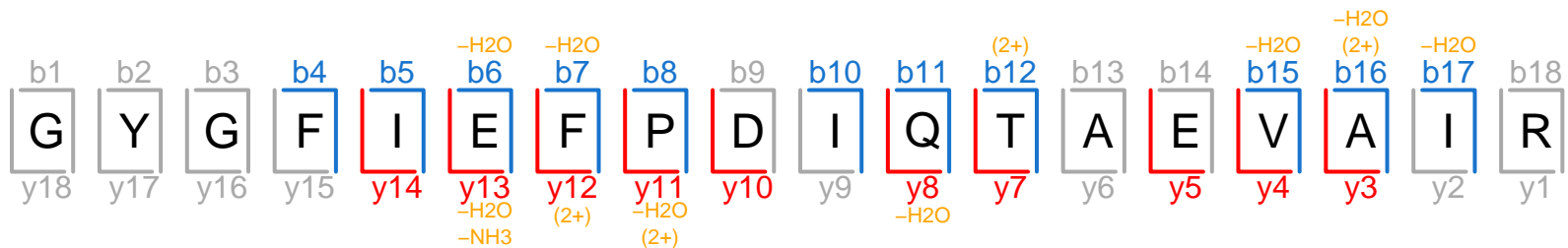
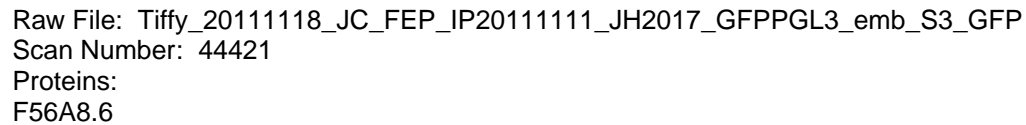
Scan Number: 18383

Proteins:

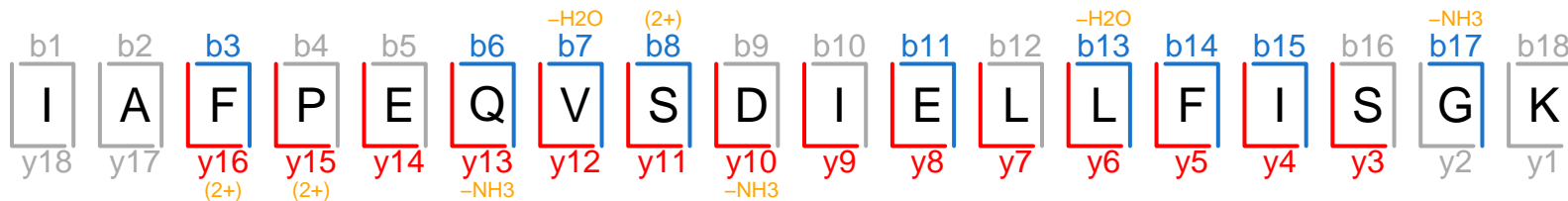
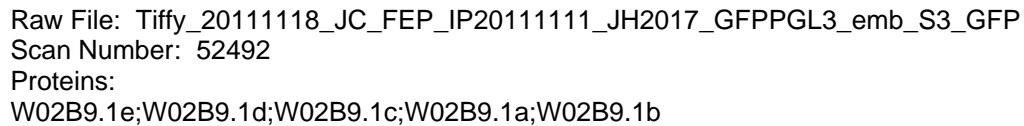
W10D5.2



Score: 115 ; 2025.0207 m/z; 1013.5176 m/z; 0.85428 ppm; MULTI-MSMS

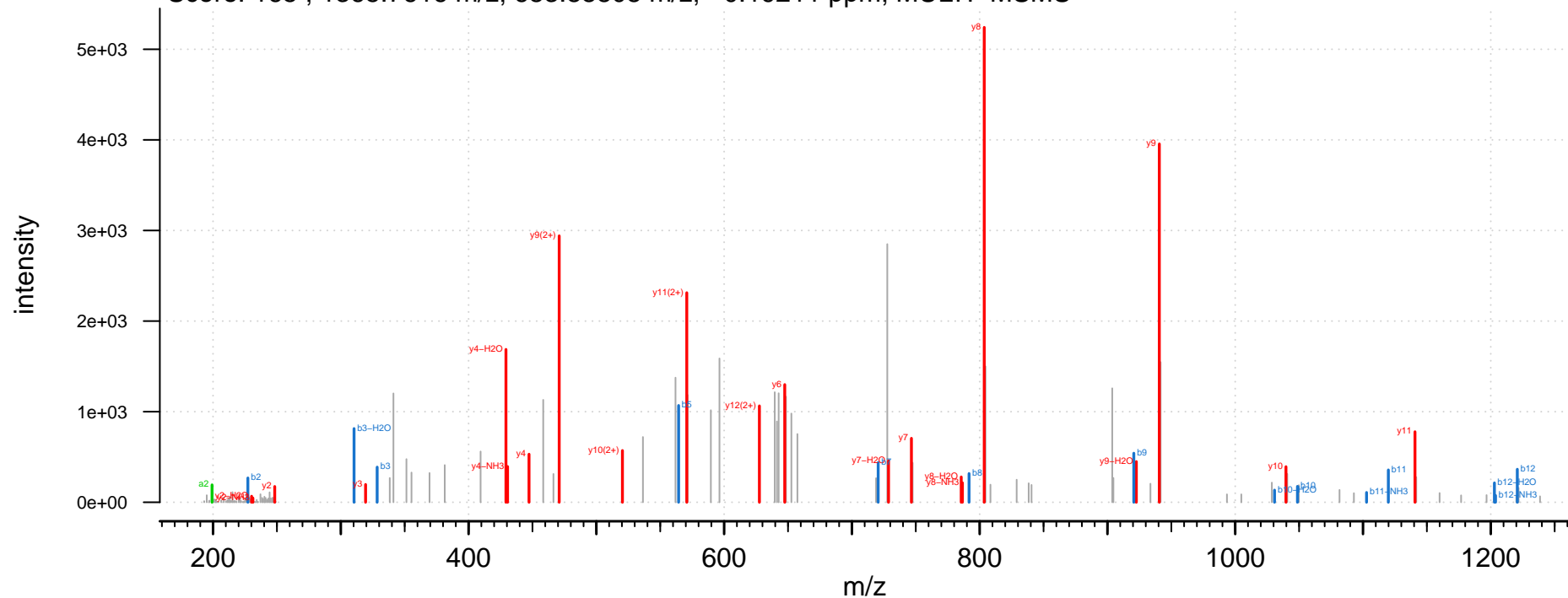


Score: 92 ; 2005.0772 m/z; 1003.5459 m/z; -0.37499 ppm; MULTI-MSMS



\_ILTVHGVAEQATK\_

Score: 165 ; 1365.7616 m/z; 683.88808 m/z; -0.19211 ppm; MULTI-MSMS

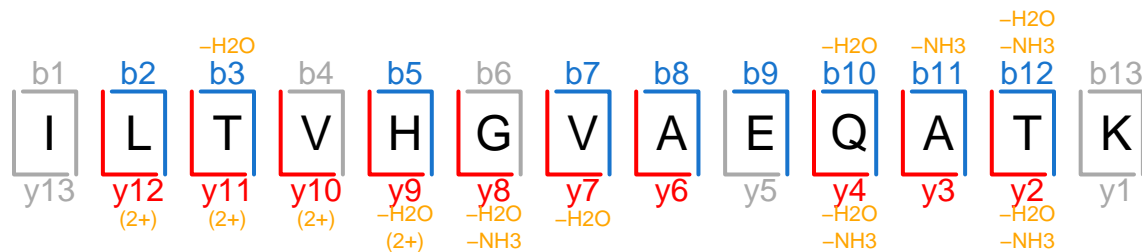


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 12181

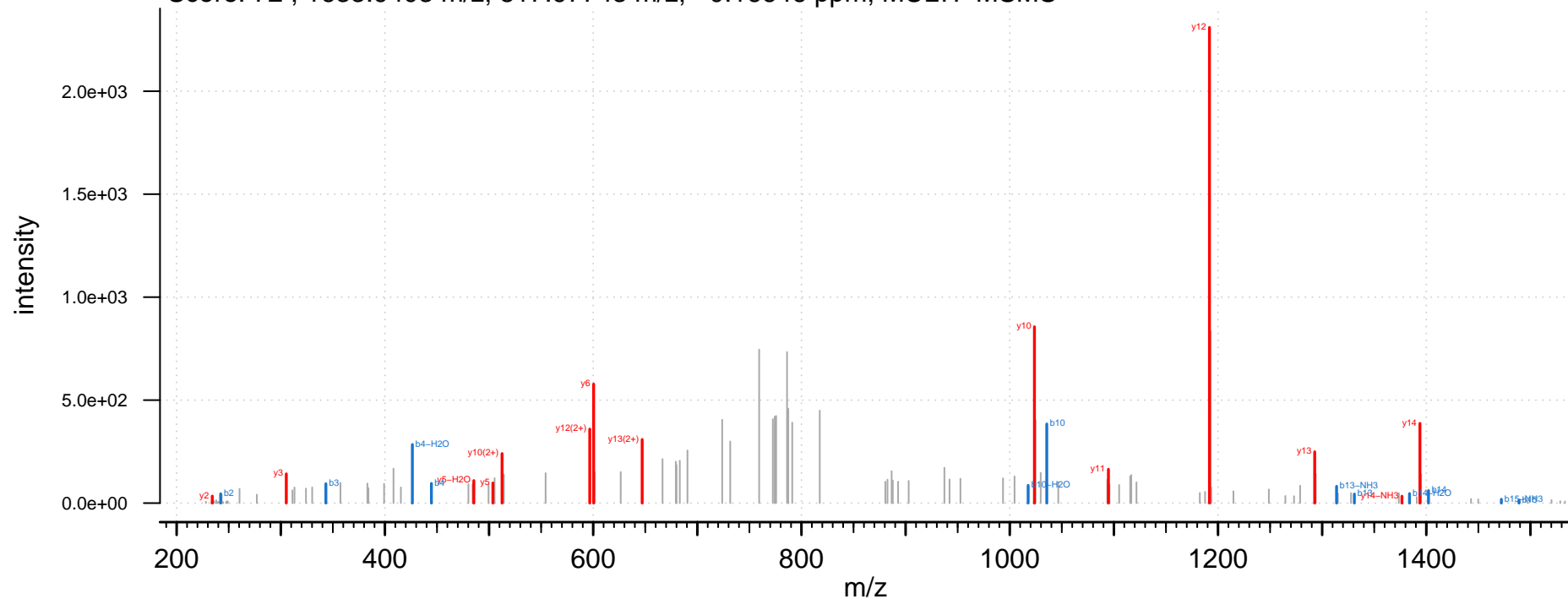
Proteins:

M88.5b;M88.5d;M88.5a;M88.5c



\_IQTPAPLNVPVVASK\_

Score: 72 ; 1633.9403 m/z; 817.97743 m/z; -0.16646 ppm; MULTI-MSMS

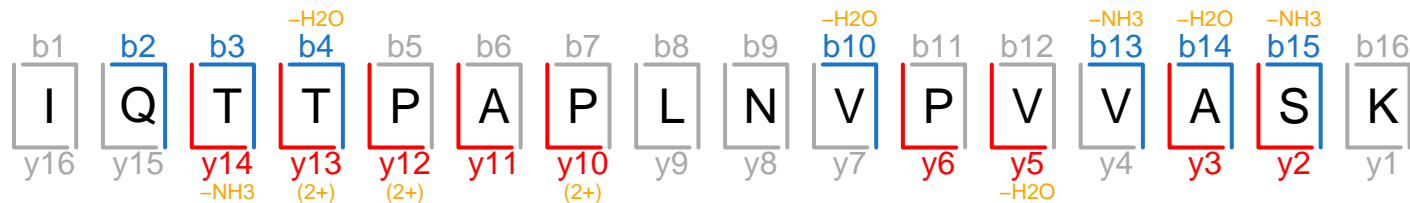


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 18956

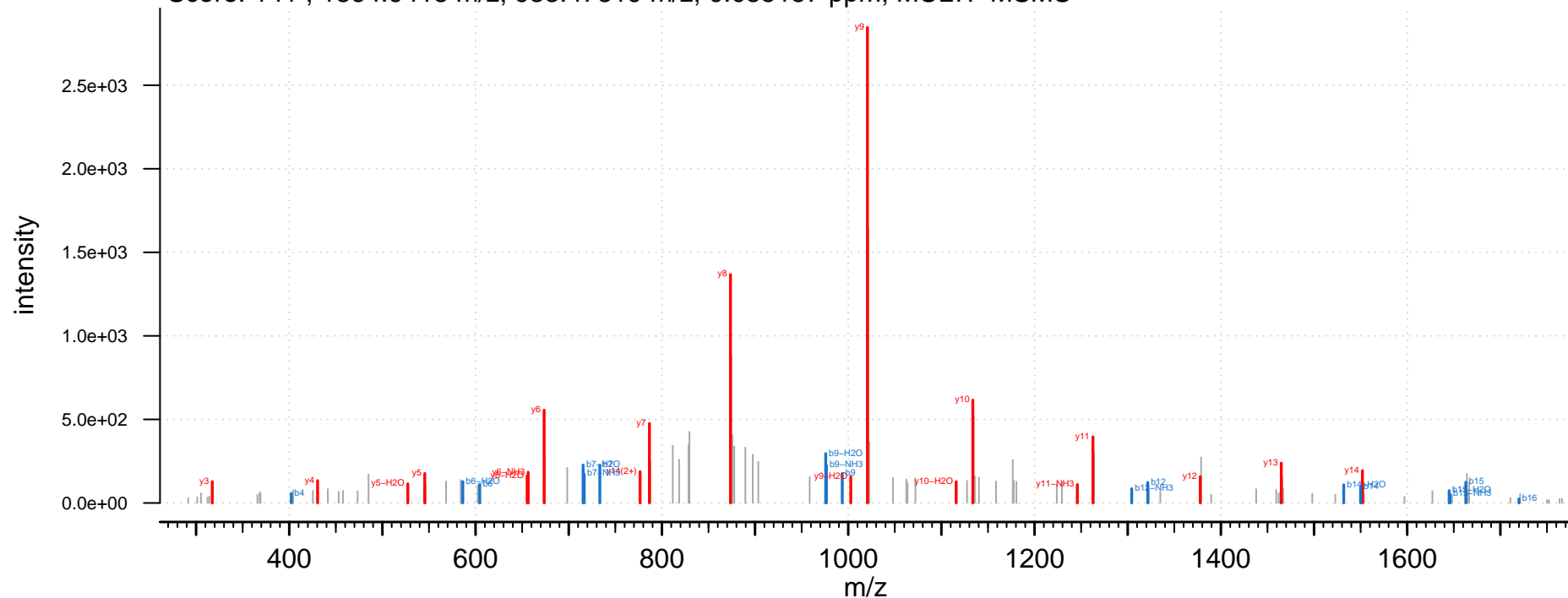
Proteins:

C23G10.8



\_ISNSSDEIFSLQDLLGK\_

Score: 141 ; 1864.9418 m/z; 933.47819 m/z; 0.055157 ppm; MULTI-MSMS

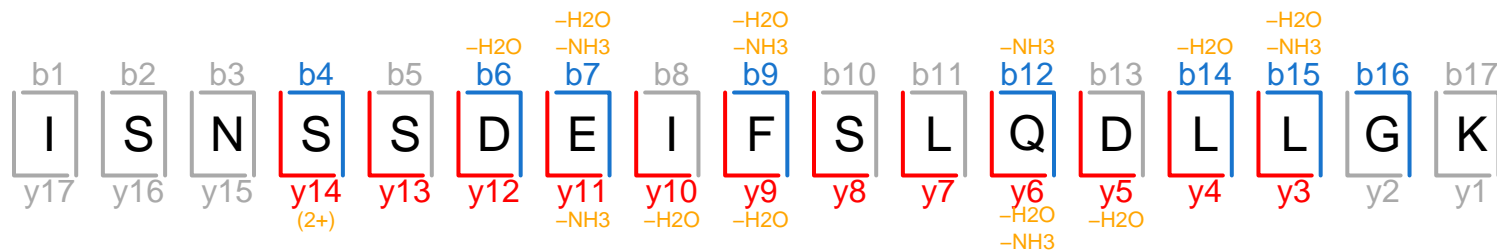


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 43940

Proteins:

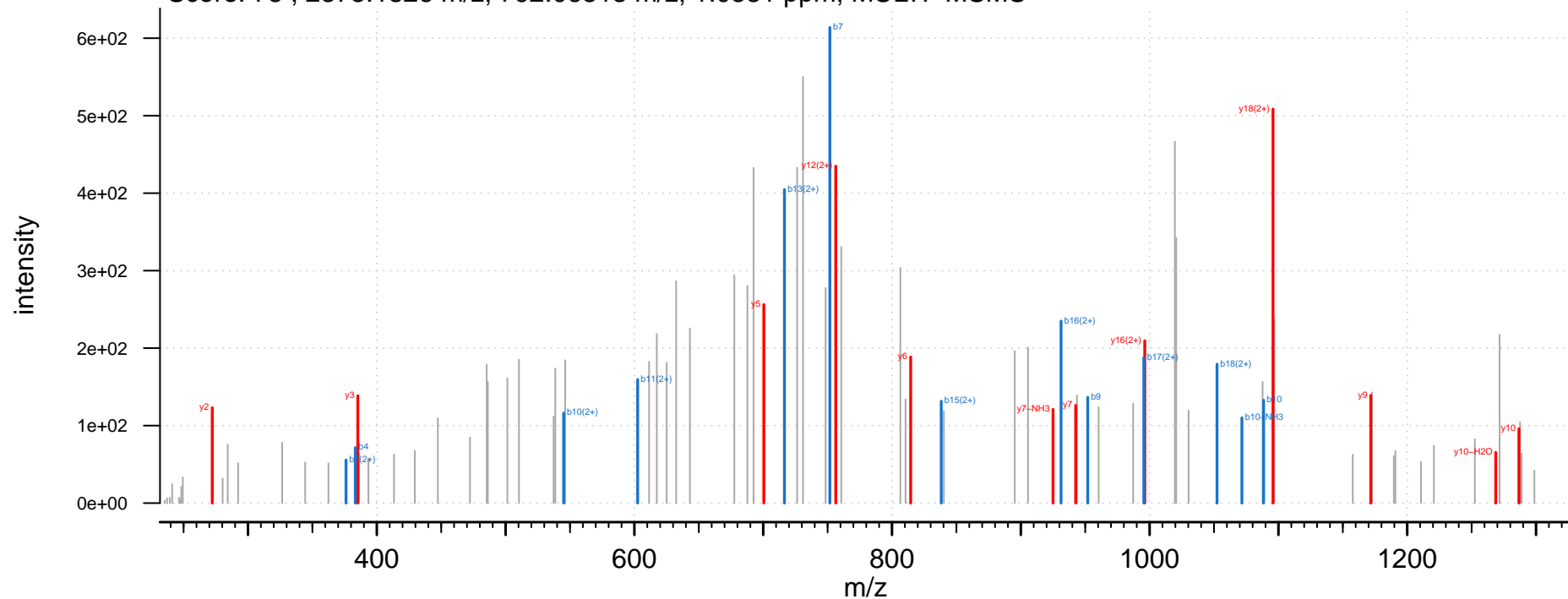
Y45G5AM.7





\_LAPTRPDLSHDTQQNWEIPR\_

Score: 75 ; 2373.1826 m/z; 792.06813 m/z; 1.0581 ppm; MULTI-MSMS

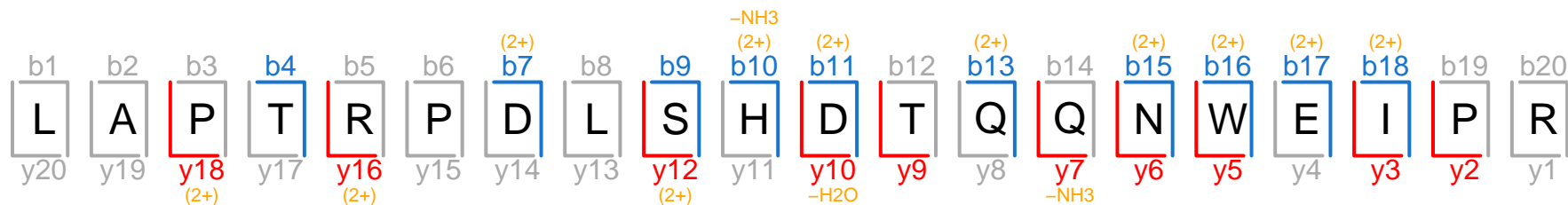


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 18988

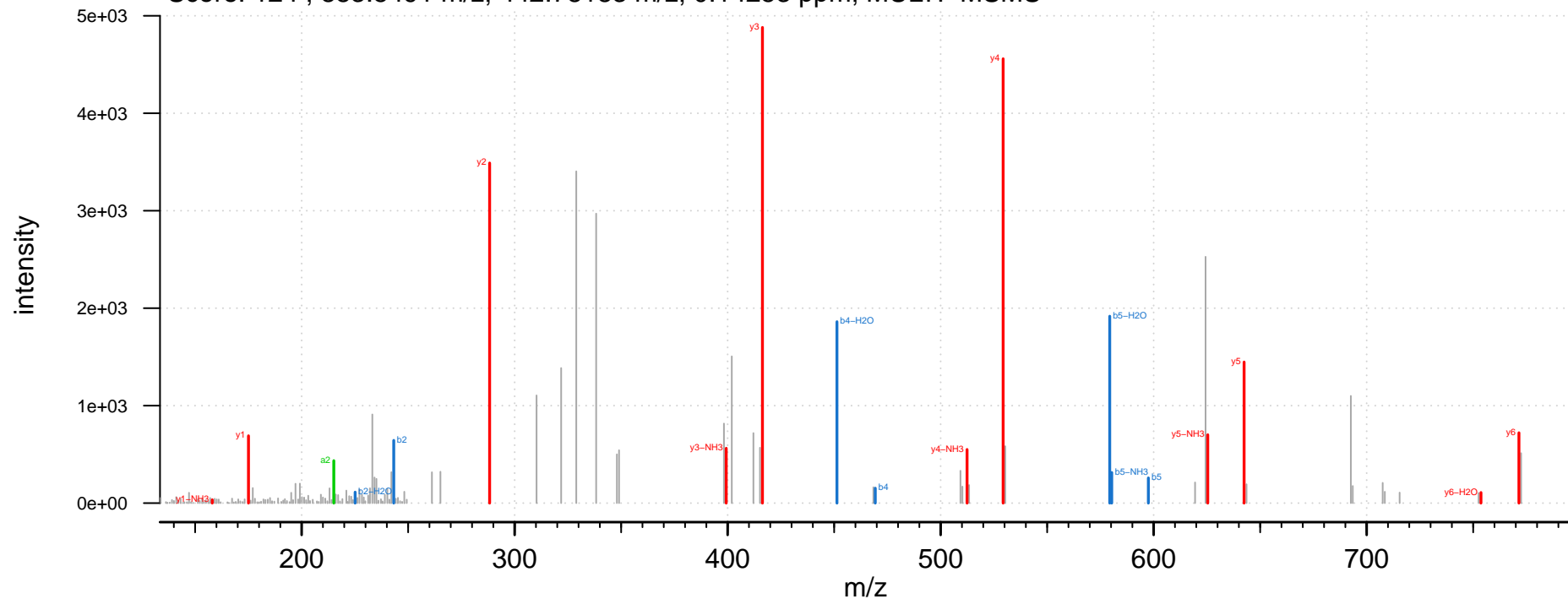
Proteins:

Y92H12A.1c;Y92H12A.1a;Y92H12A.1b



\_LEIIQLR\_

Score: 124 ; 883.5491 m/z; 442.78183 m/z; 0.14253 ppm; MULTI-MSMS

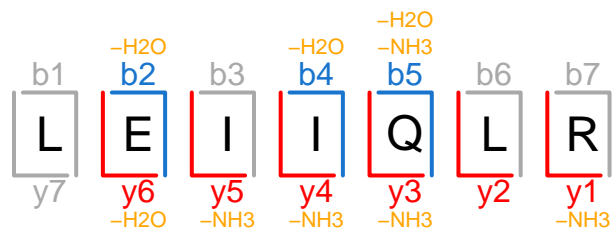


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 23061

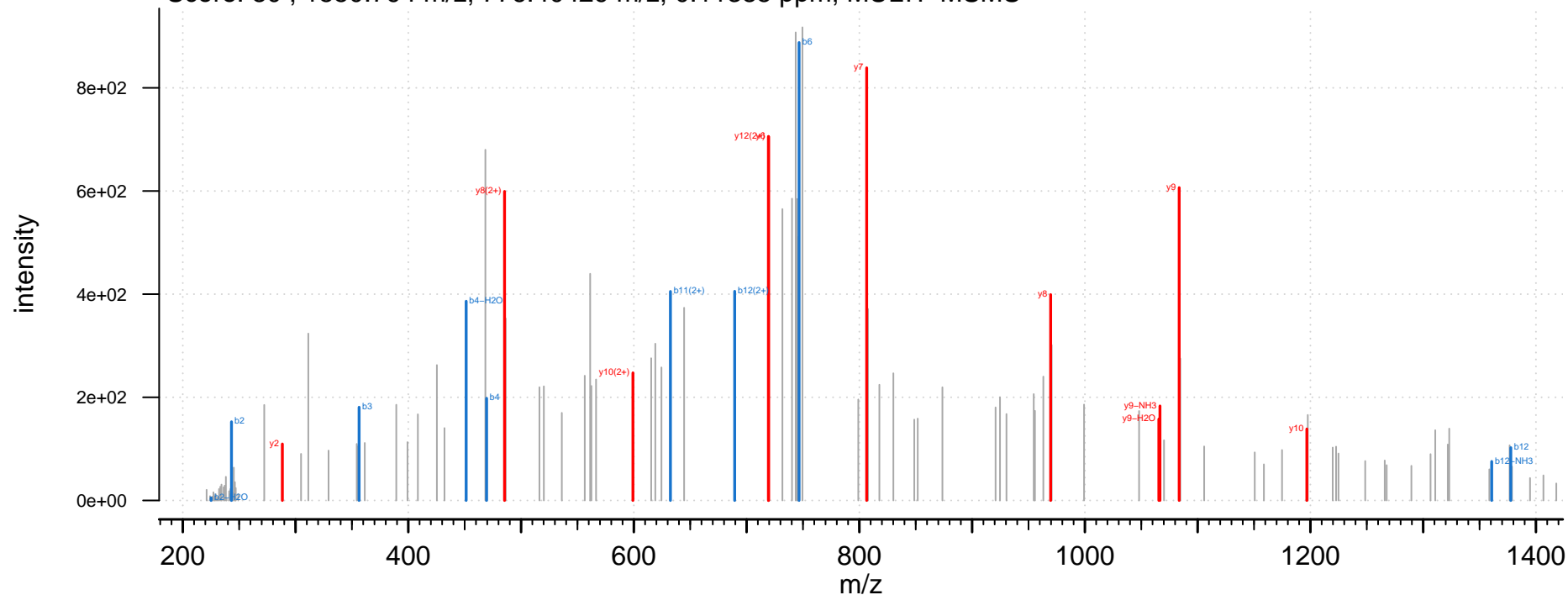
Proteins:

EEED8.10a



\_LELLNYSNSTEIR\_

Score: 80 ; 1550.794 m/z; 776.40429 m/z; 0.11385 ppm; MULTI-MSMS

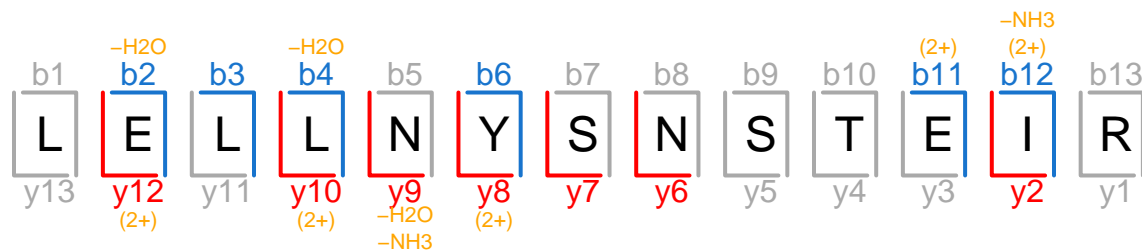


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 24777

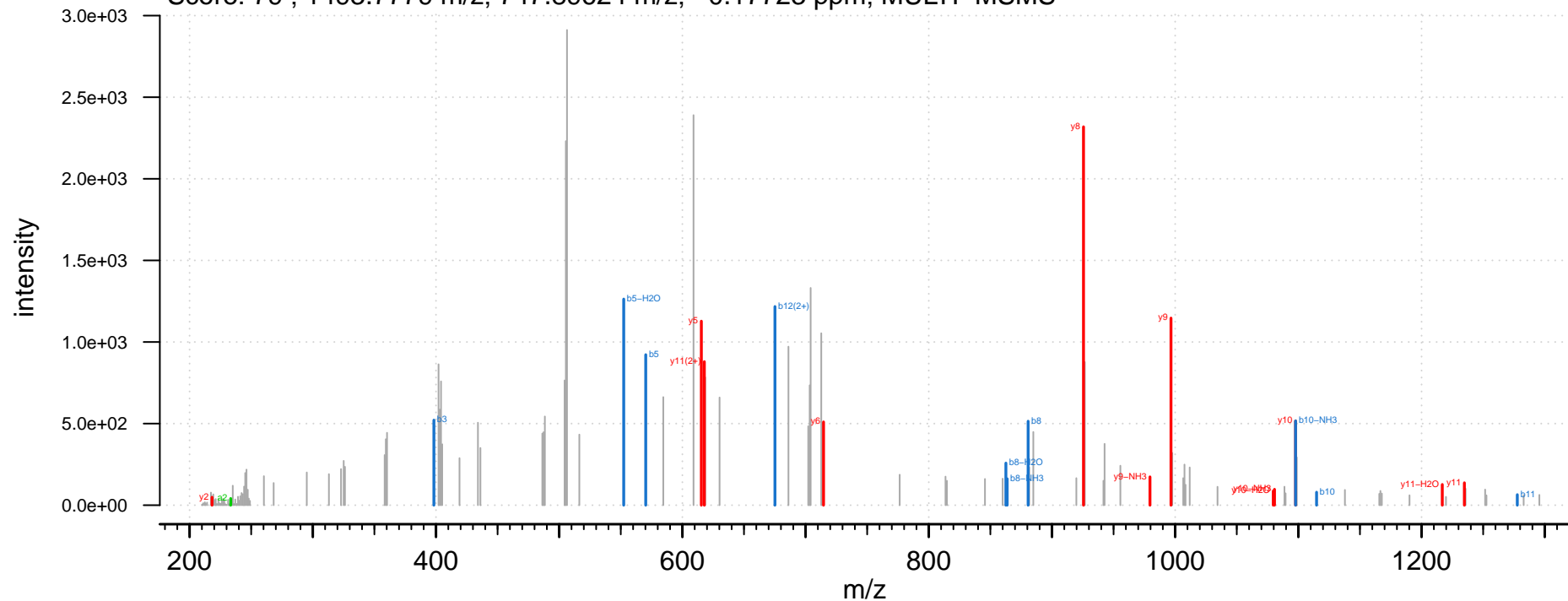
Proteins:

R06C7.7a;R06C7.7b



\_LFHTAPNVPHYAK\_

Score: 79 ; 1493.7779 m/z; 747.89624 m/z; -0.17723 ppm; MULTI-MSMS

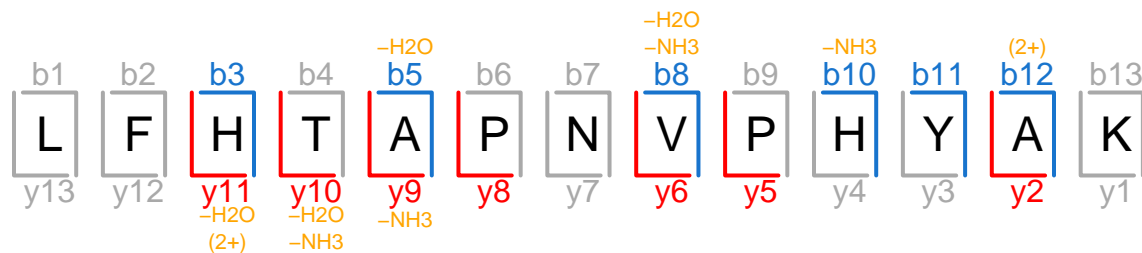


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 11153

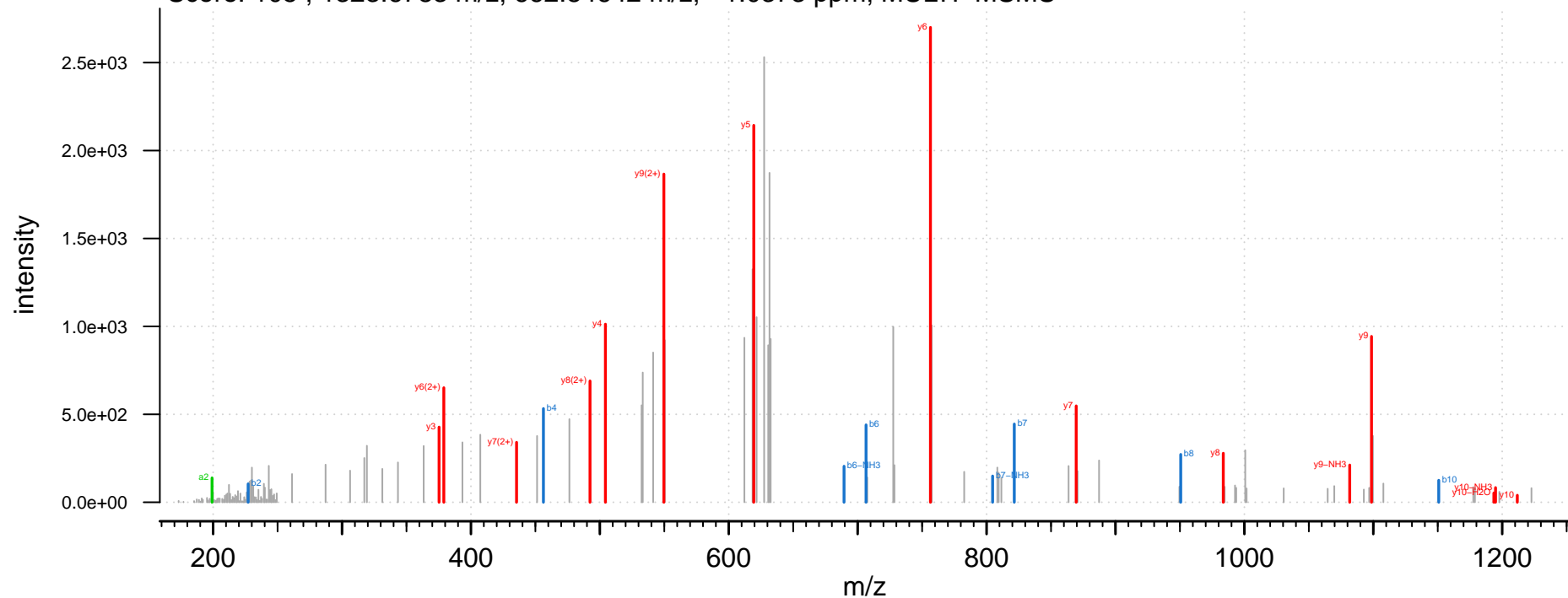
Proteins:

Y37E11AL.7a



\_LIDNLHDESLR\_

Score: 105 ; 1323.6783 m/z; 662.84642 m/z; -1.0373 ppm; MULTI-MSMS

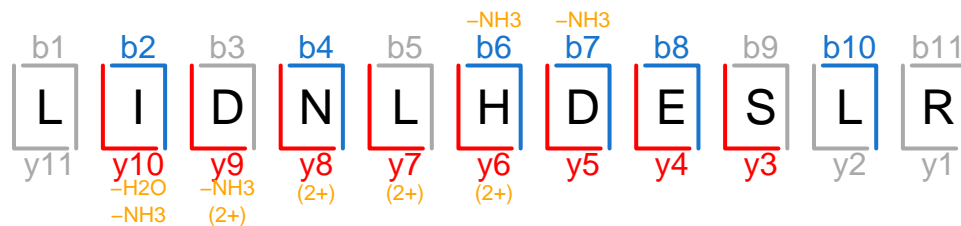


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 11663

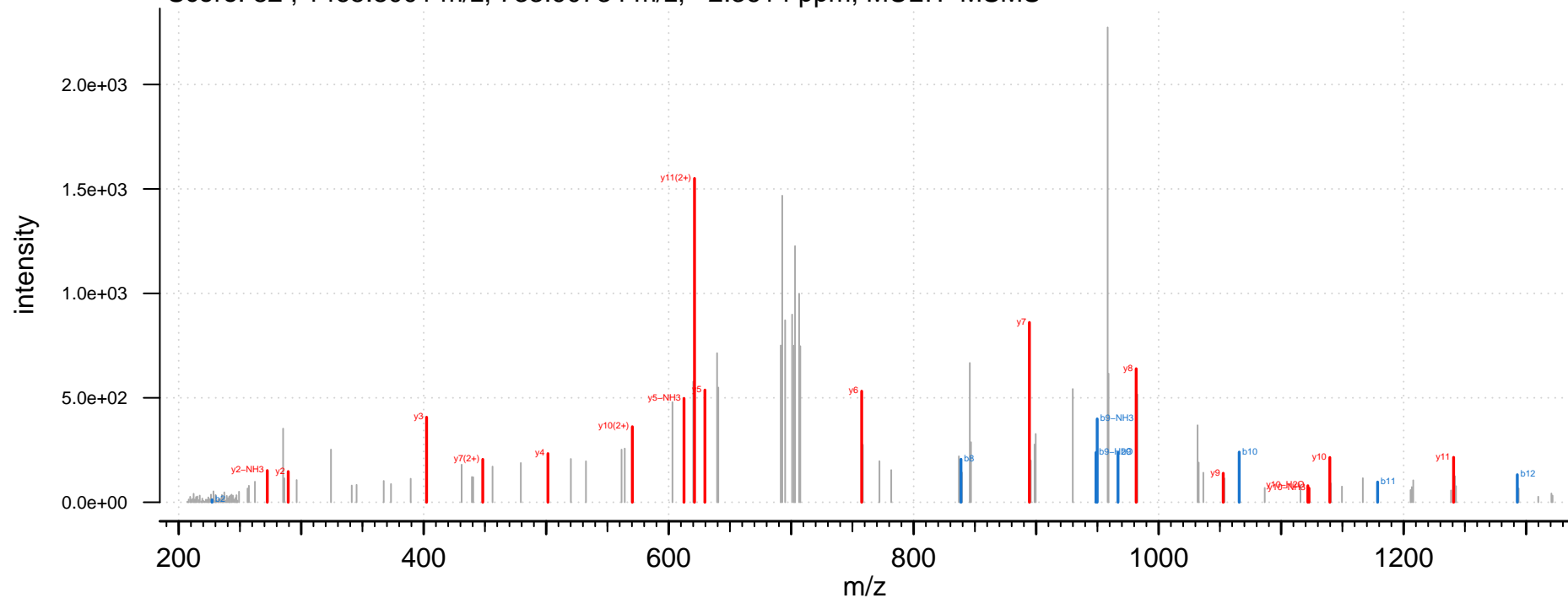
Proteins:

ZK593.5c;ZK593.5e;ZK593.5d;ZK593.5a;ZK593.5b



\_LLTSASHQQVLNR\_

Score: 82 ; 1465.8001 m/z; 733.90734 m/z; -2.3614 ppm; MULTI-MSMS

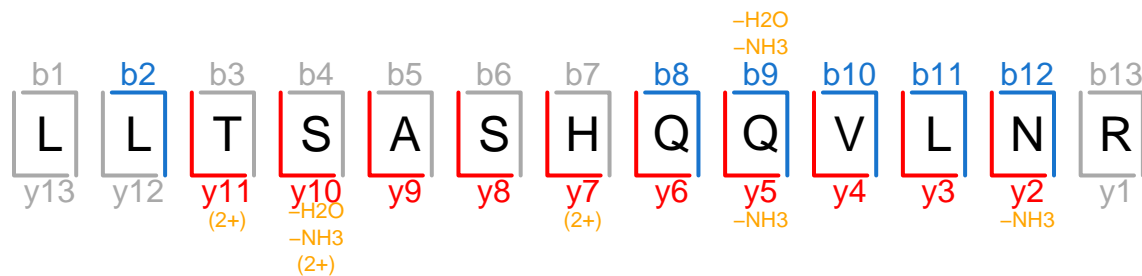


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 8074

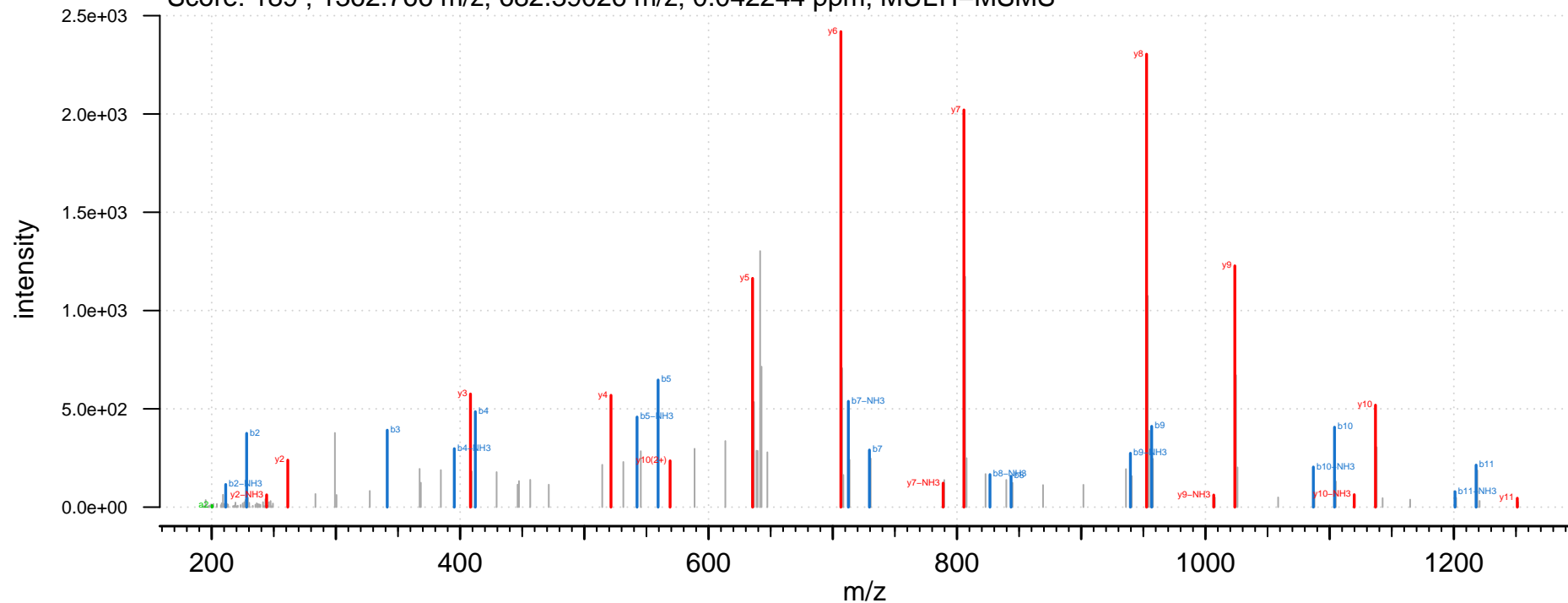
Proteins:

ZK546.1d;ZK546.1a;ZK546.1c;ZK546.1b



\_LNLAFFVANLFNK\_

Score: 189 ; 1362.766 m/z; 682.39026 m/z; 0.042244 ppm; MULTI-MSMS

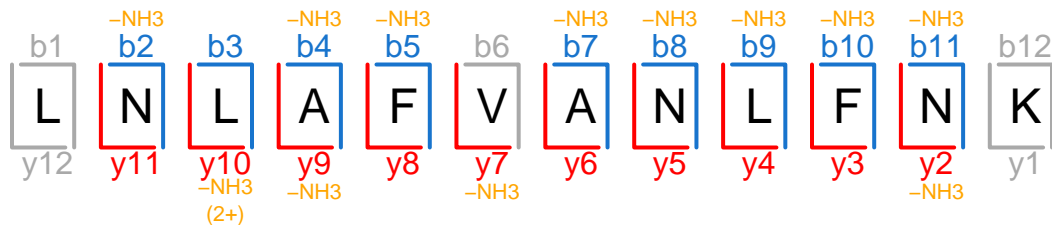


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 47362

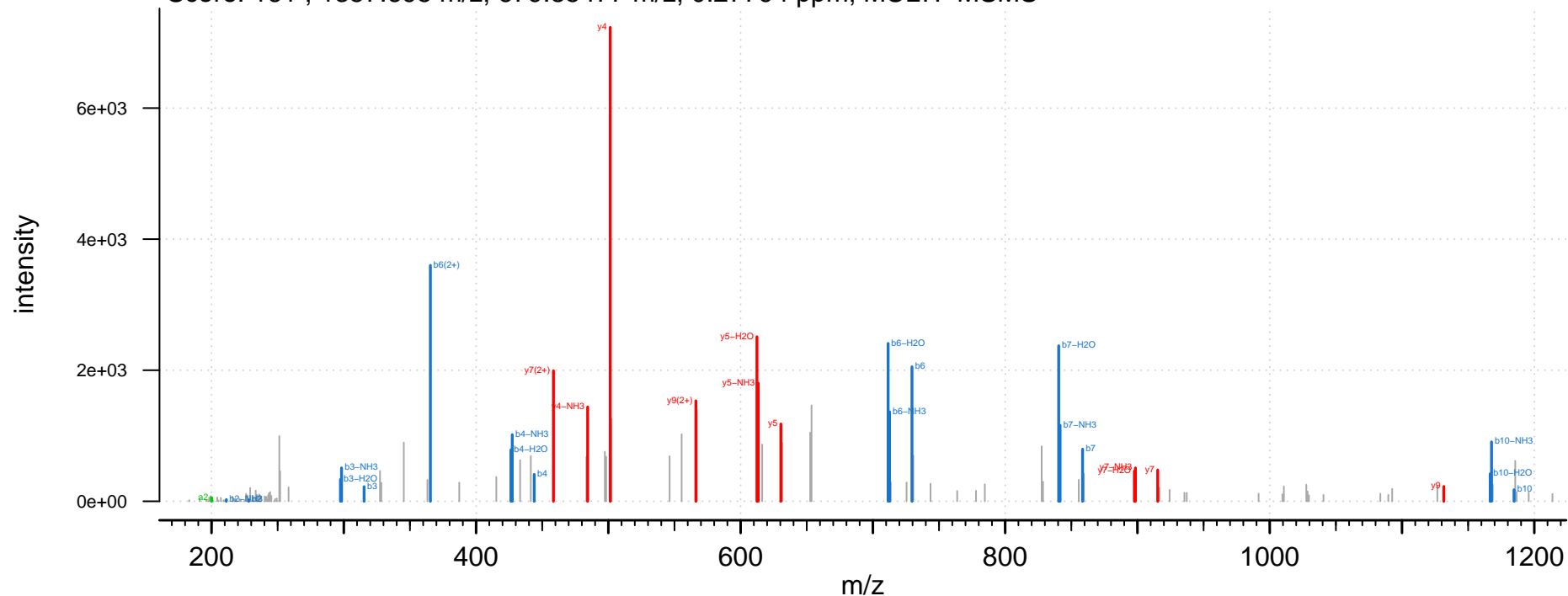
Proteins:

Y104H12BR.1a;Y104H12BR.1b



\_LNSEREEVLNR\_

Score: 161 ; 1357.695 m/z; 679.85477 m/z; 0.27794 ppm; MULTI-MSMS

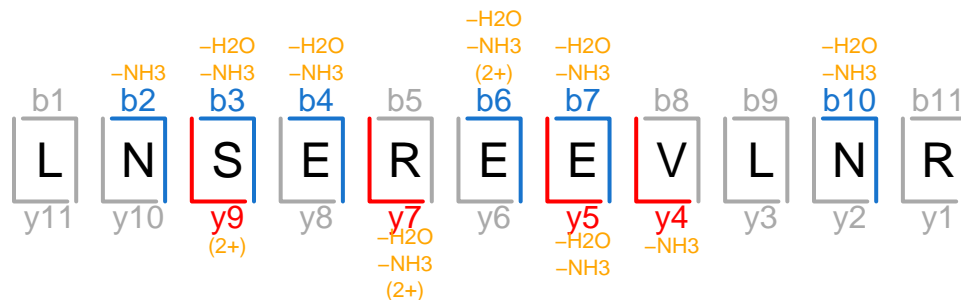


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 15440

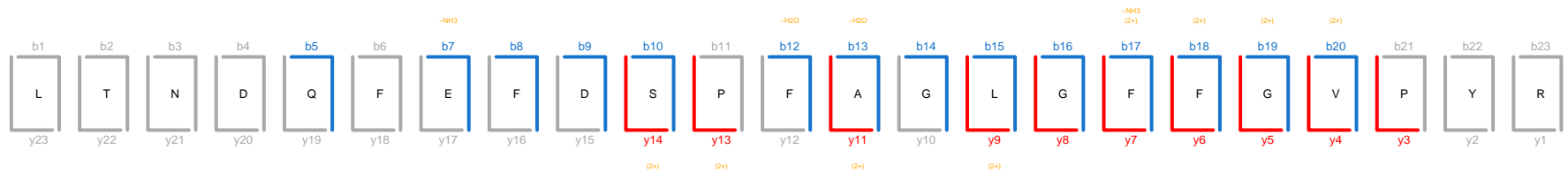
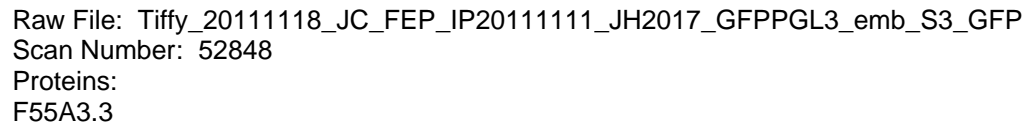
Proteins:

C04F1.3



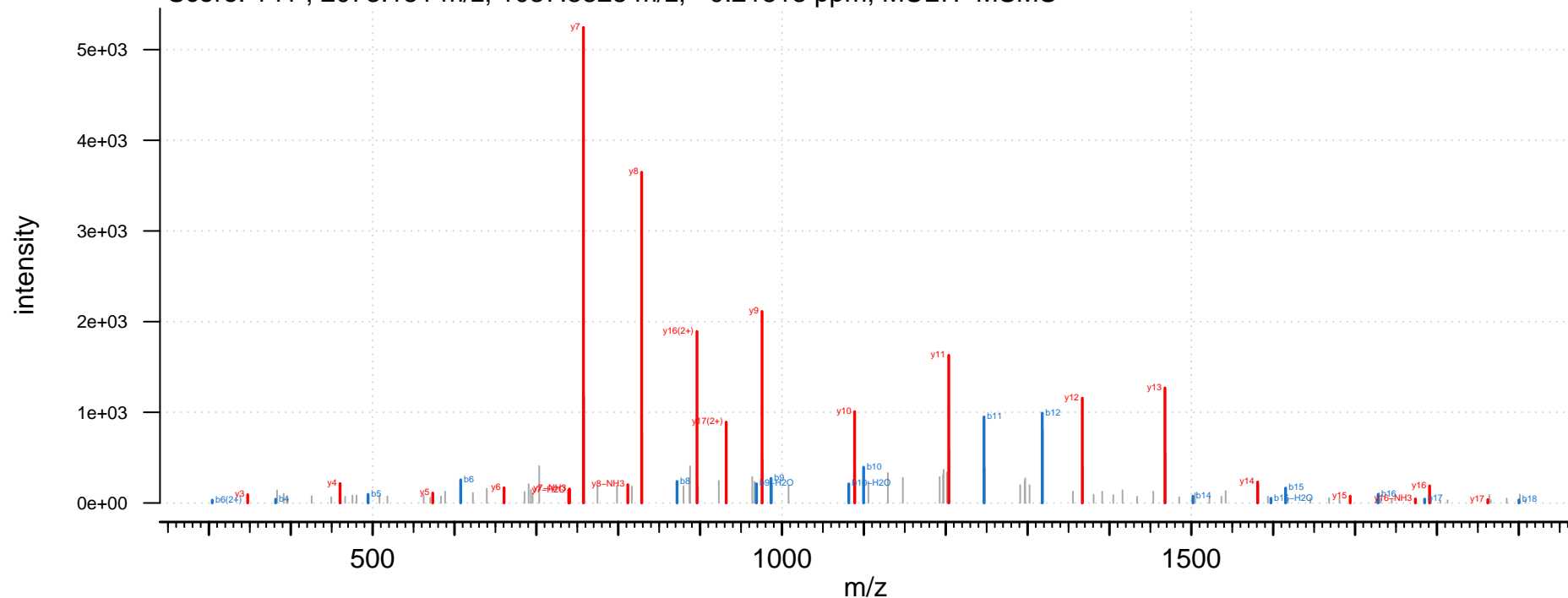


Score: 79 ; 2623.2383 m/z; 875.42006 m/z; 1.353 ppm; MULTI-MSMS



\_LVAPLLTYDLFAPSIIGDR\_

Score: 141 ; 2073.151 m/z; 1037.5828 m/z; -0.21813 ppm; MULTI-MSMS

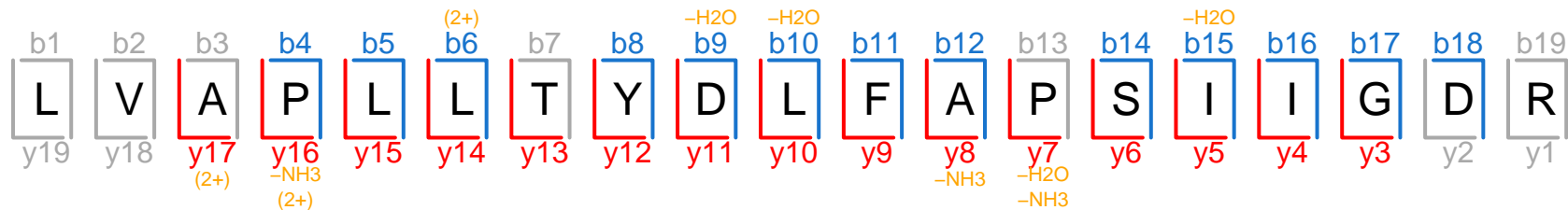


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 51941

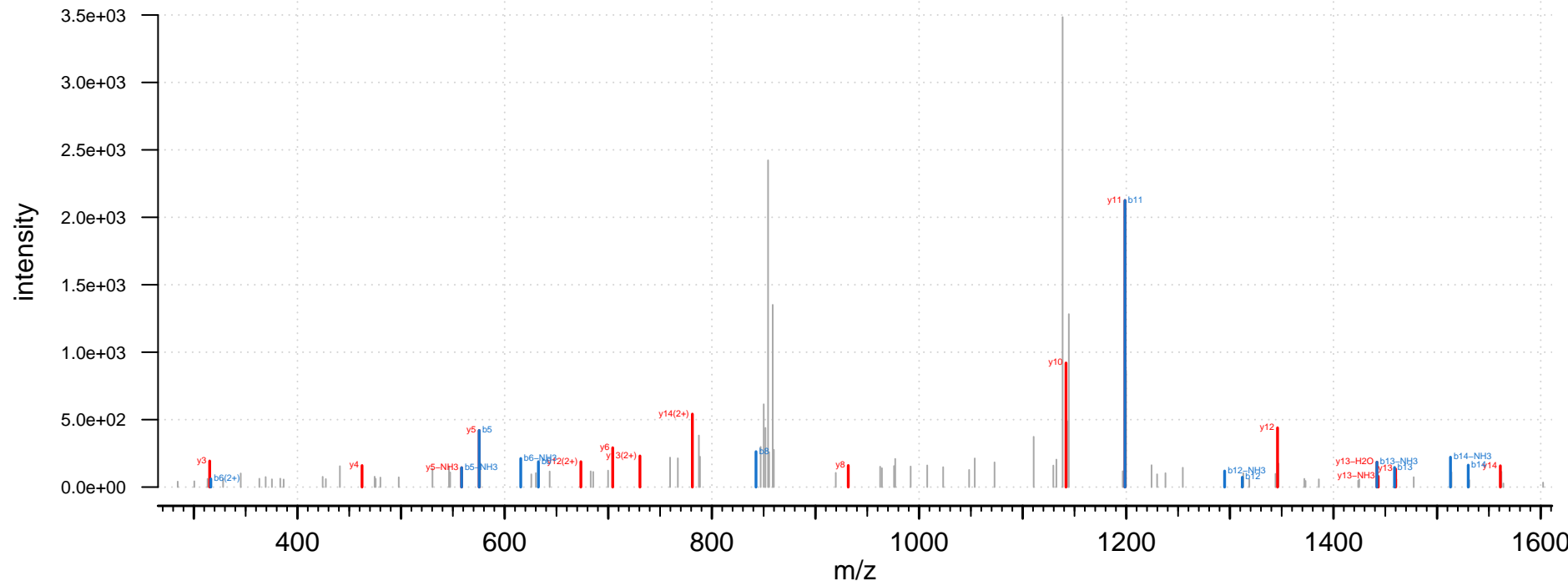
Proteins:

C26D10.1



\_LVTNFGPLNLELFAPK\_

Score: 95 ; 1771.9873 m/z; 887.0009 m/z; NA ppm; MSMS

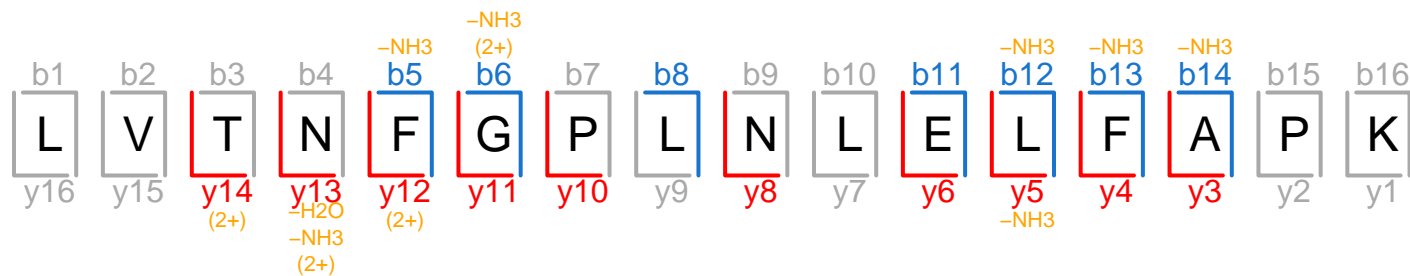


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

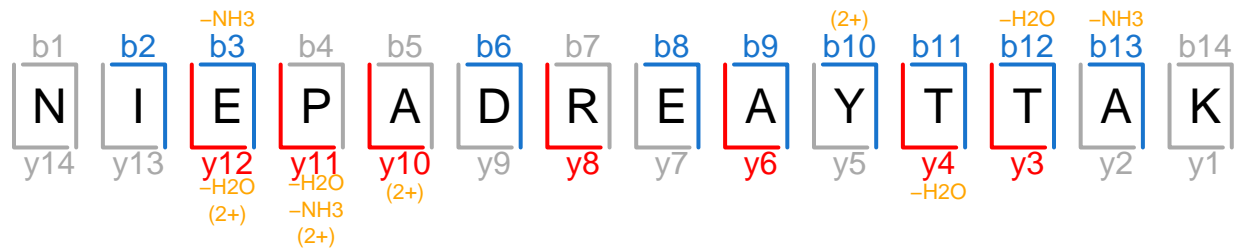
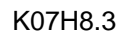
Scan Number: 48073

Proteins:

F59E10.2

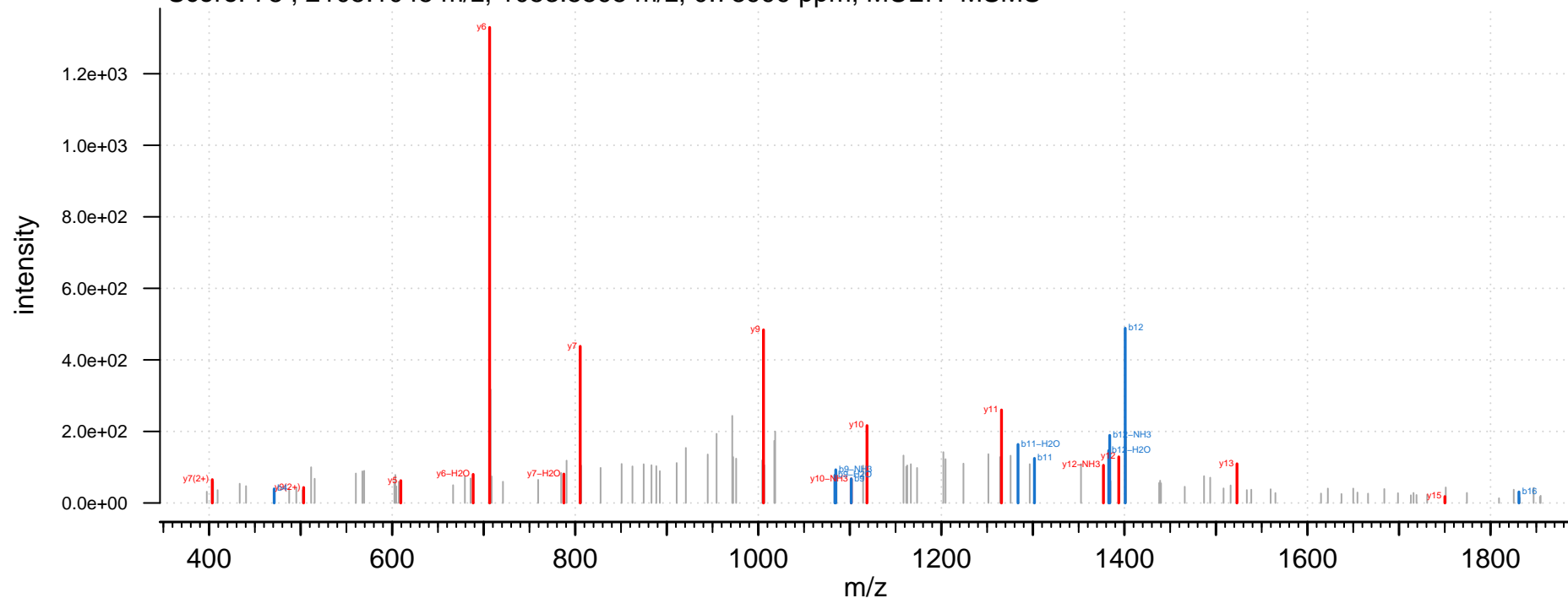


Score: 109 ; 1577.7686 m/z; 789.89155 m/z; 0.012043 ppm; MULTI-MSMS



\_QLDNLEQFISLVPGYIEK\_

Score: 78 ; 2105.1045 m/z; 1053.5595 m/z; 0.78999 ppm; MULTI-MSMS

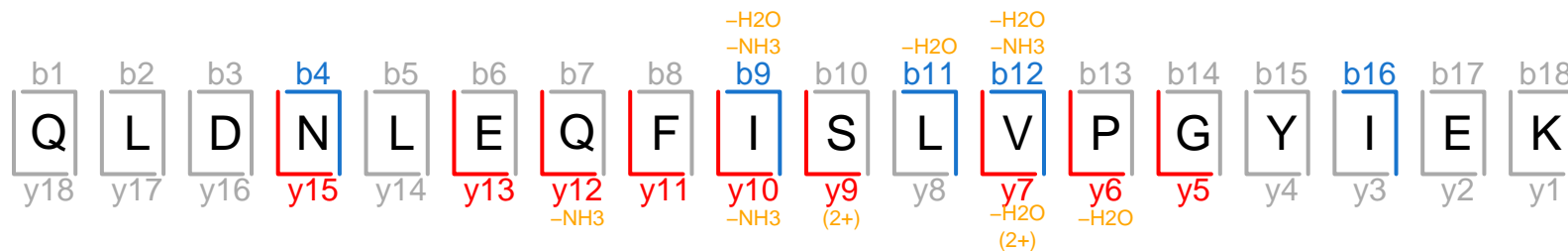


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 51549

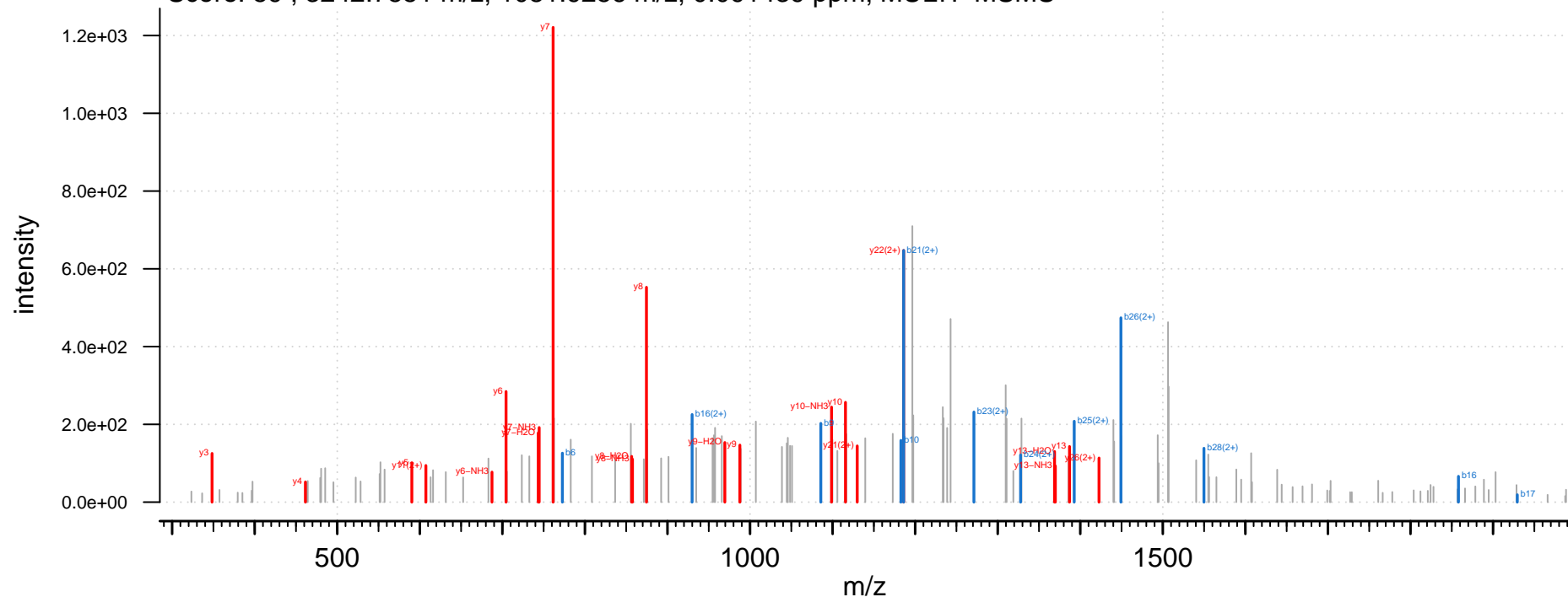
Proteins:

R74.8b;R74.8a



\_RFPELETLVPNALTYLATVQLLGNEINSK\_

Score: 59 ; 3242.7551 m/z; 1081.9256 m/z; 0.091439 ppm; MULTI-MSMS

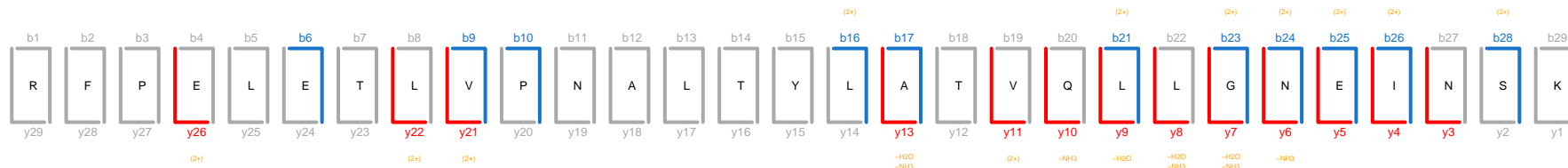


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

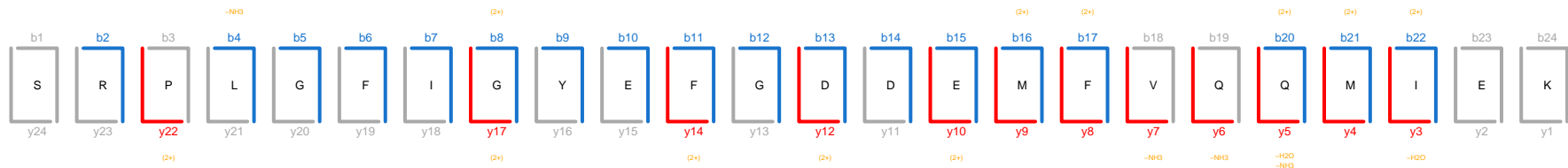
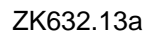
Scan Number: 54642

Proteins:

Y110A7A.8

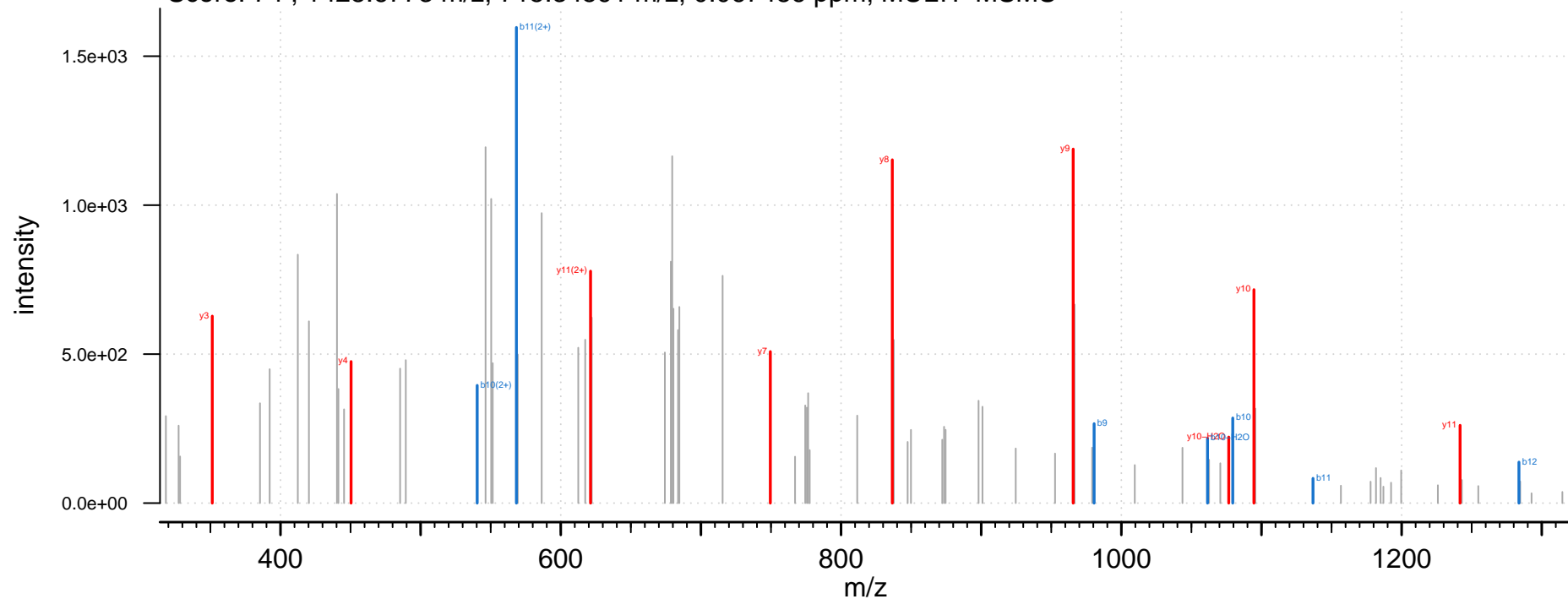


Score: 100 ; 2893.3303 m/z; 965.4507 m/z; 0.68804 ppm; MULTI-MSMS



\_STFEESDALVGFK\_

Score: 74 ; 1428.6773 m/z; 715.34591 m/z; 0.067486 ppm; MULTI-MSMS

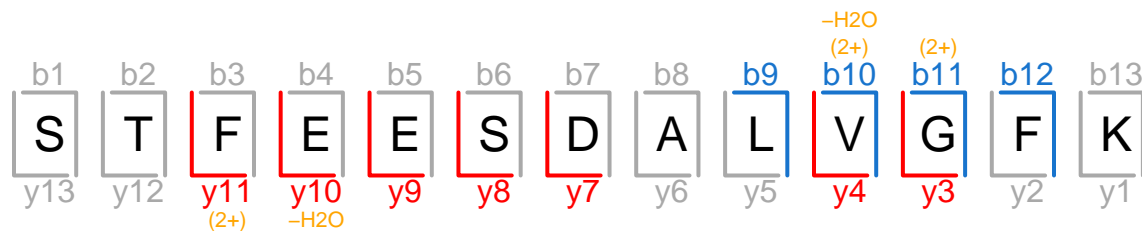


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 24646

Proteins:

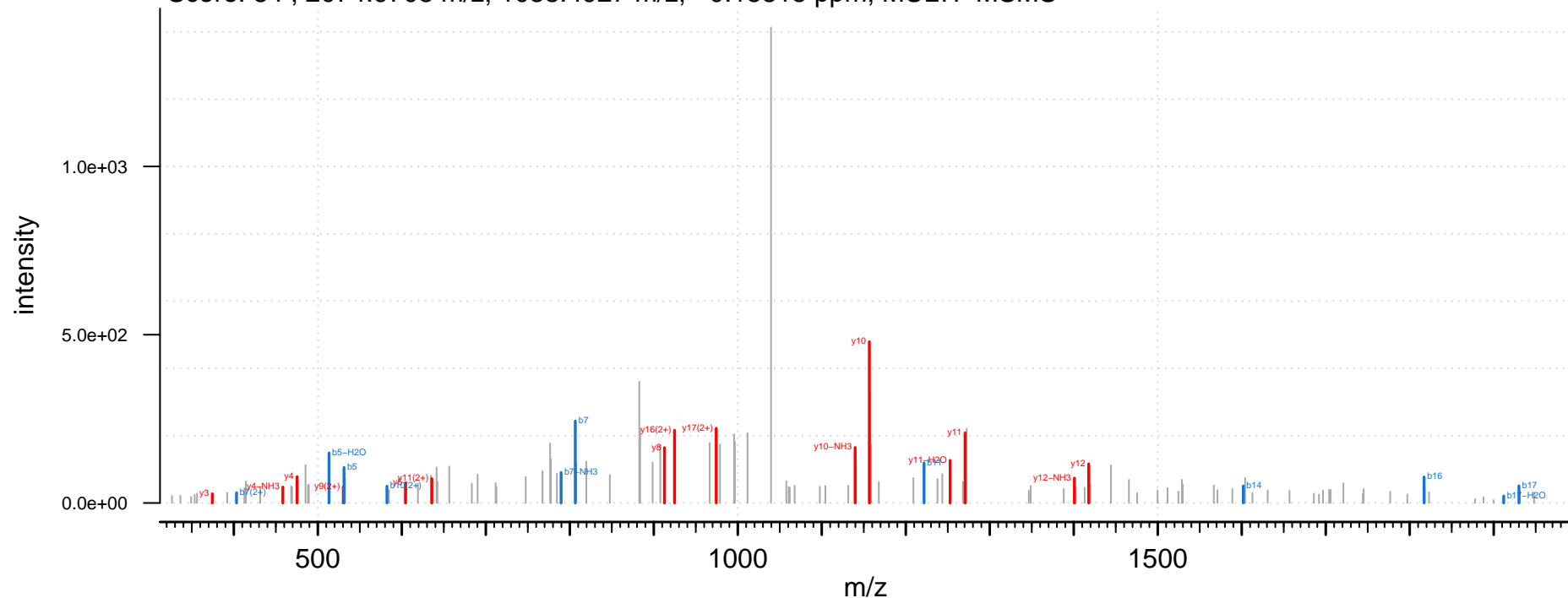
Y49A3A.1





\_(ac)SVSNTQFNPFGNHETNLK\_

Score: 84 ; 2074.9708 m/z; 1038.4927 m/z; -0.15815 ppm; MULTI-MSMS

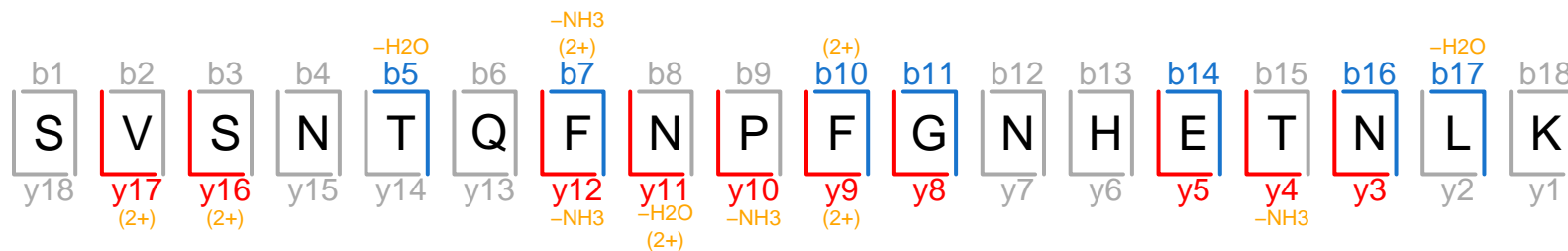


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 25644

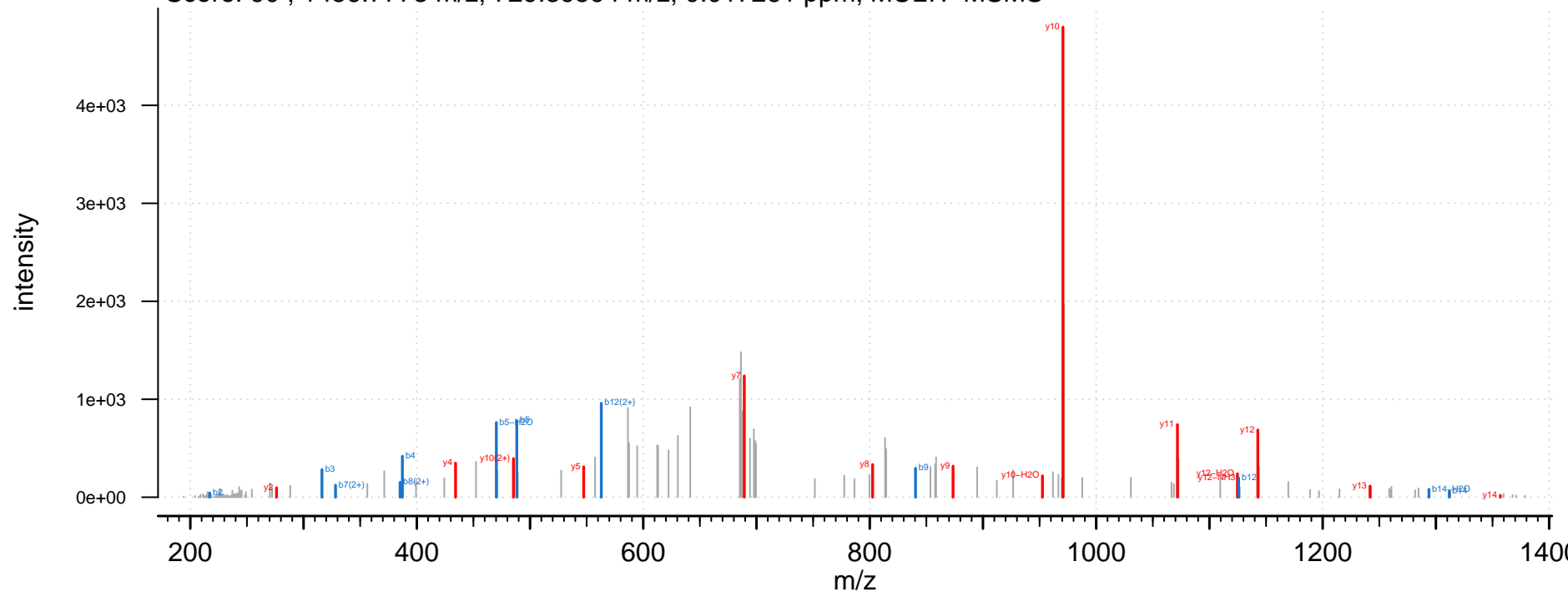
Proteins:

F11E6.7



\_TDVATPALAALTGEK\_

Score: 90 ; 1456.7773 m/z; 729.39594 m/z; 0.017261 ppm; MULTI-MSMS

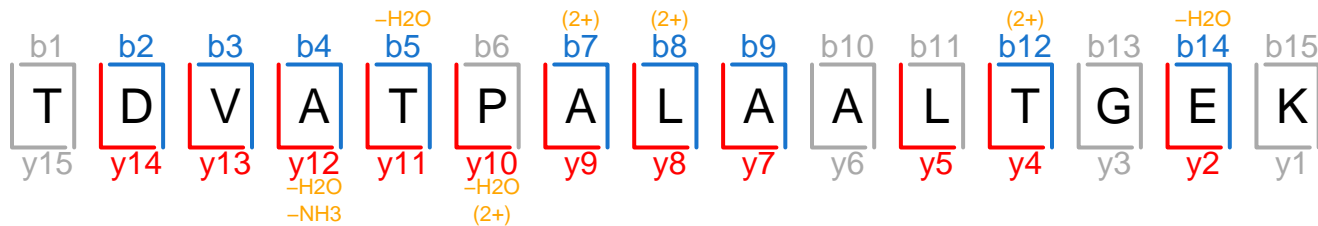


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 26223

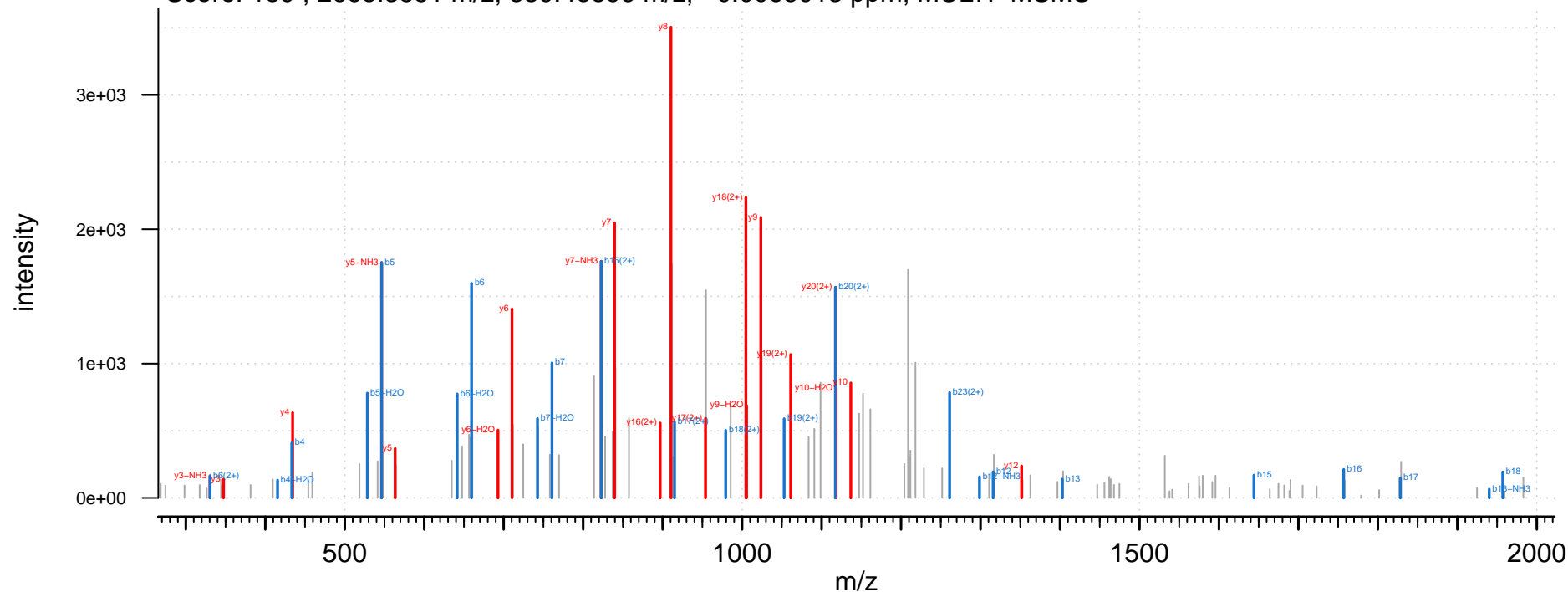
Proteins:

T05A7.4



\_TFLALITDPSQQSQLLAEFESISK\_

Score: 139 ; 2665.3851 m/z; 889.46896 m/z; -0.0065013 ppm; MULTI-MSMS

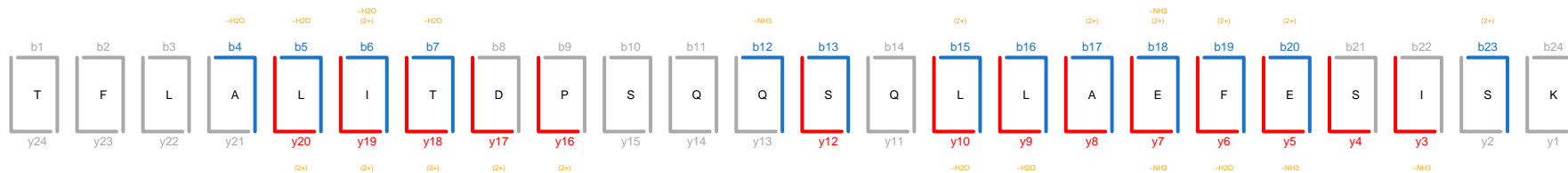


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

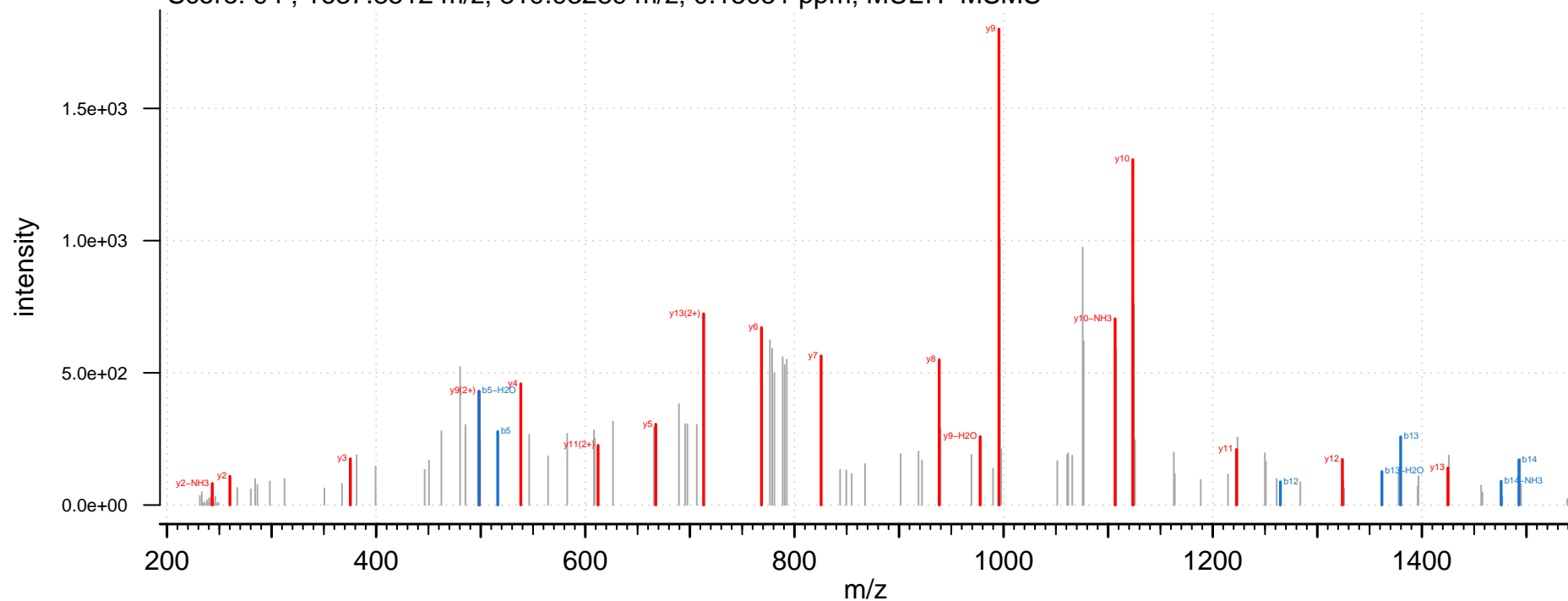
Scan Number: 53360

Proteins:

F27D4.2b;F27D4.2a



Score: 94 ; 1637.8512 m/z; 819.93289 m/z; 0.15051 ppm; MULTI-MSMS

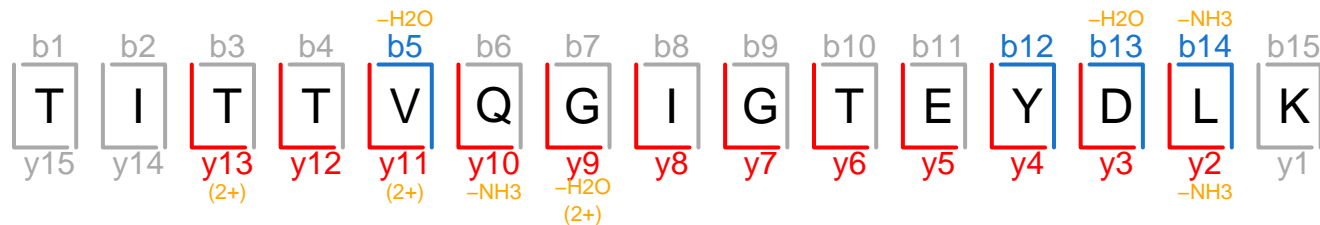


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 21831

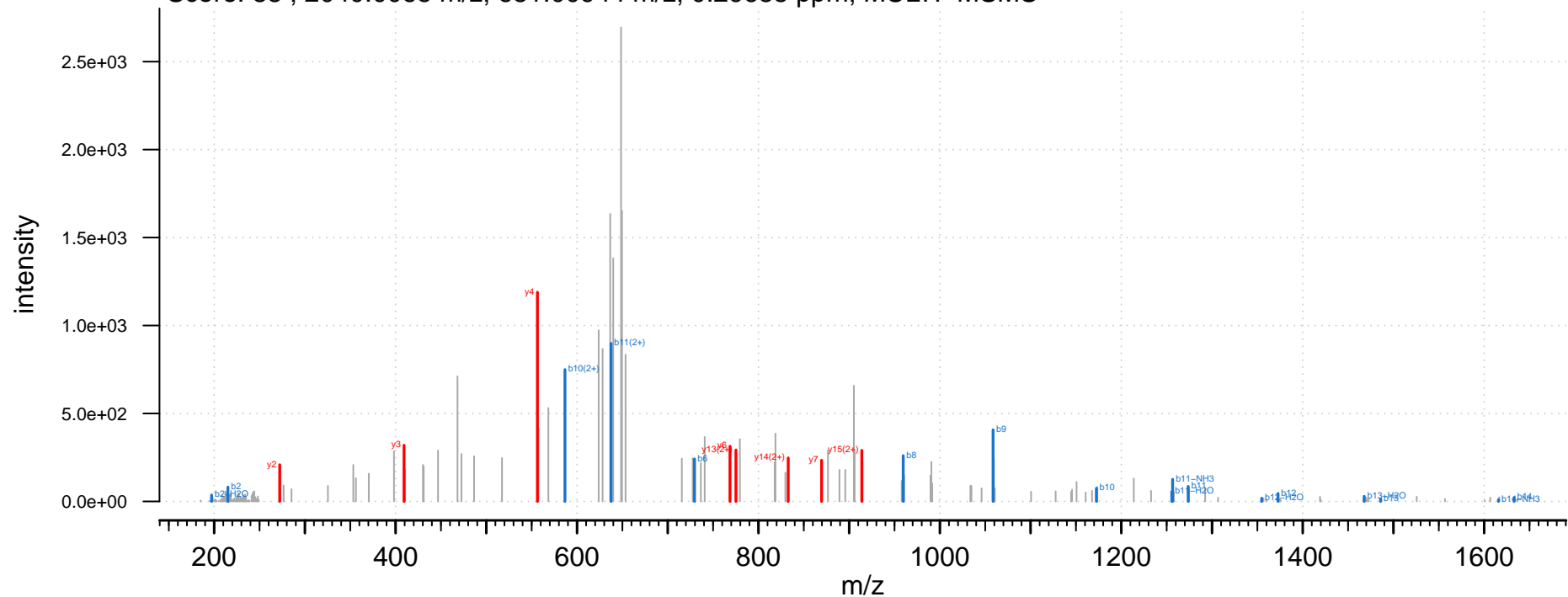
## Proteins:

T27F7.3



\_TLYDHHVDDVNTVIFHPR\_

Score: 88 ; 2040.0065 m/z; 681.00944 m/z; 0.29685 ppm; MULTI-MSMS

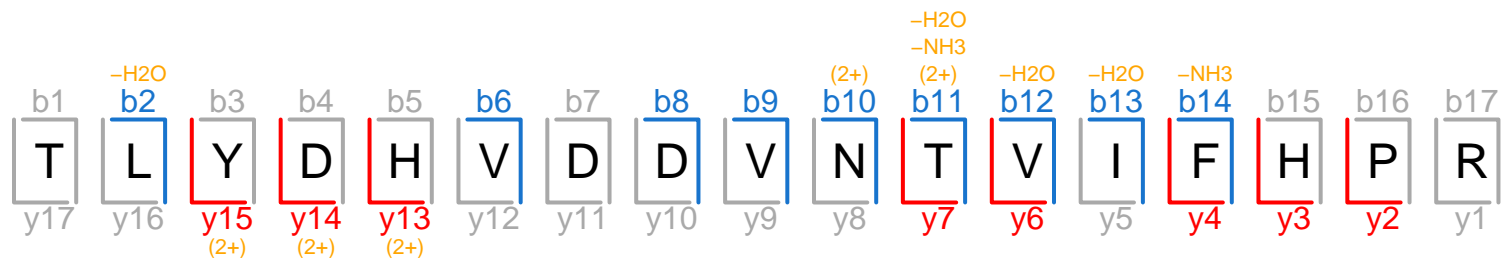


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 25585

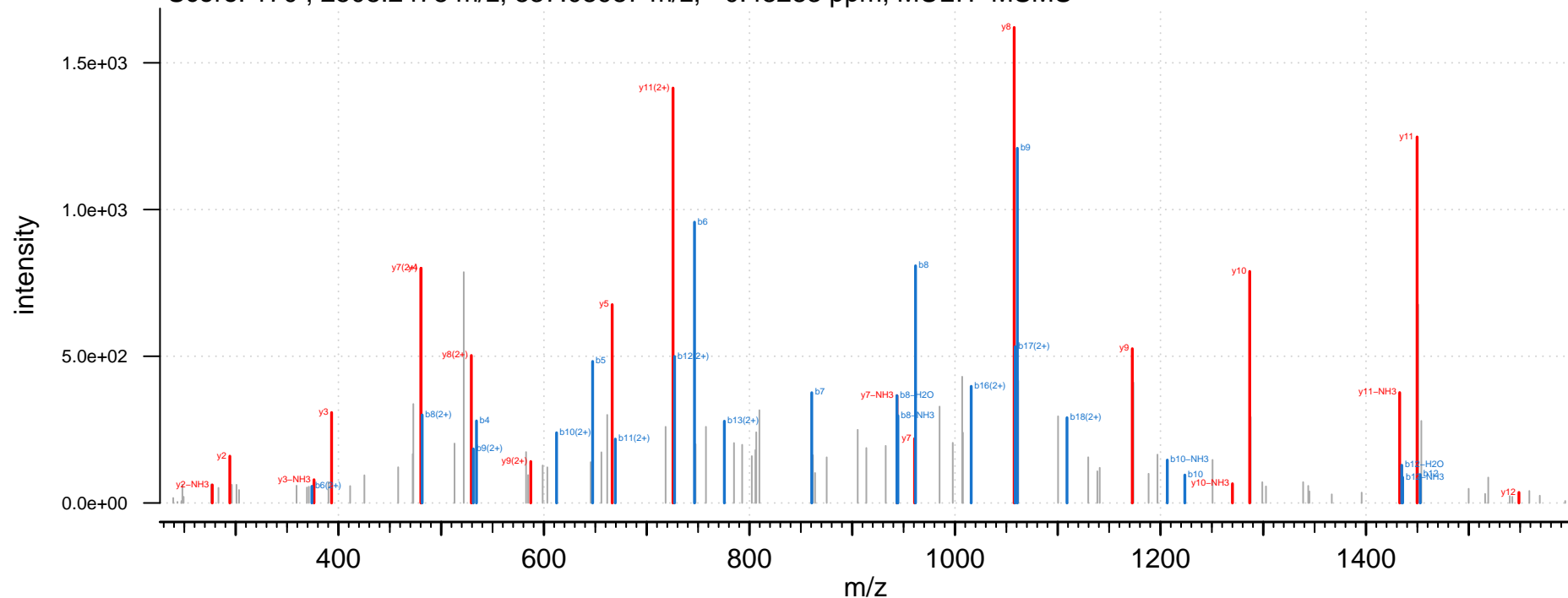
Proteins:

F28C6.3



\_TRFEIVNTVYNDPFFWSVFK\_

Score: 170 ; 2508.2478 m/z; 837.08987 m/z; -0.48283 ppm; MULTI-MSMS

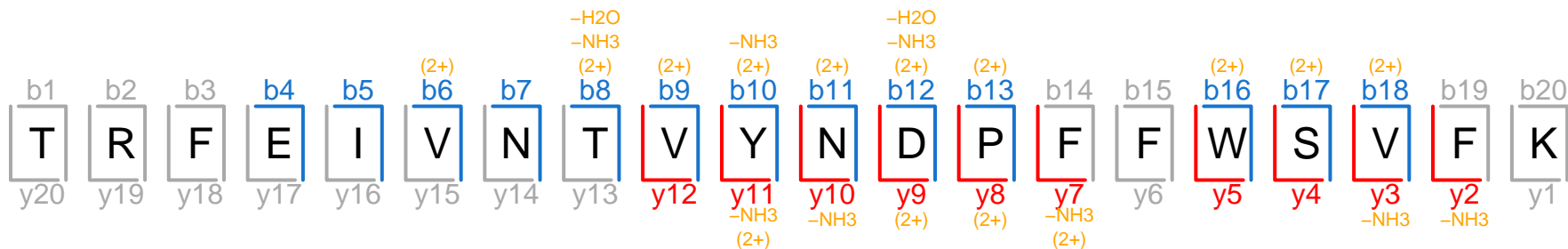


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 51054

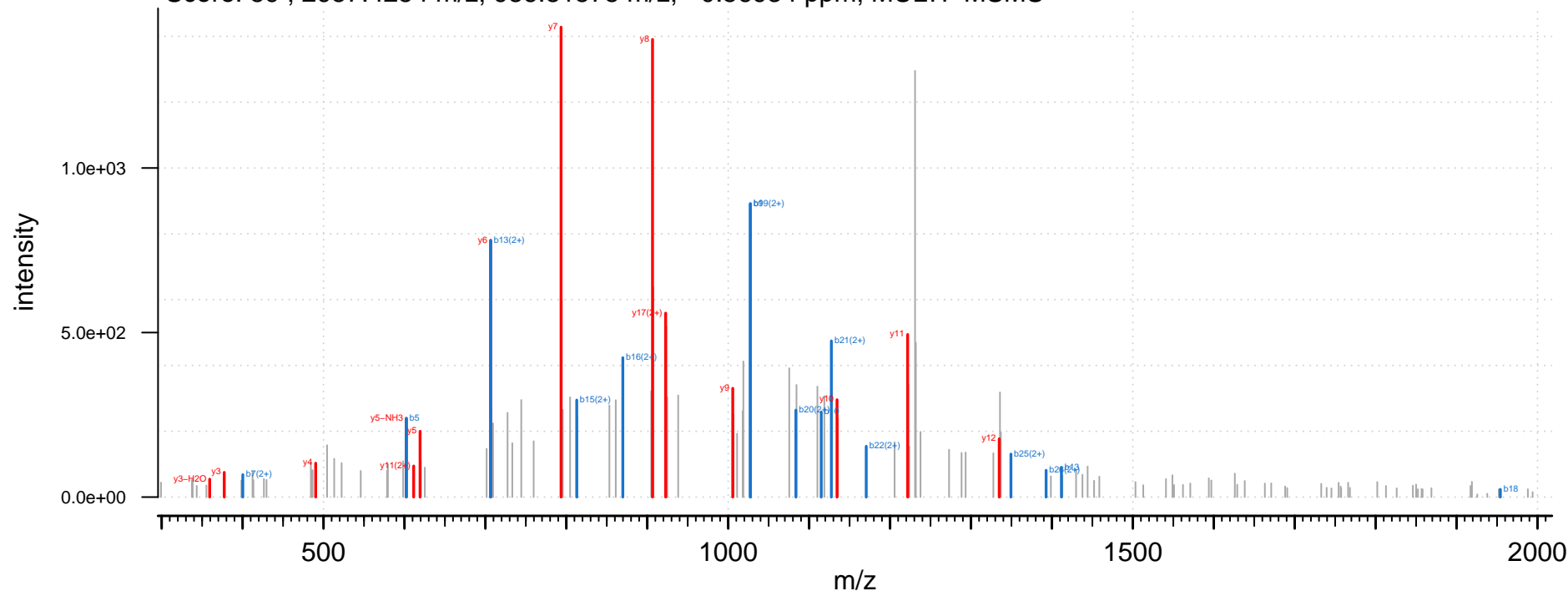
Proteins:

C08F8.9



\_TTHFDPTLNSPAENVLSEVISSEIDSR\_

Score: 59 ; 2957.4254 m/z; 986.81575 m/z; -0.56934 ppm; MULTI-MSMS

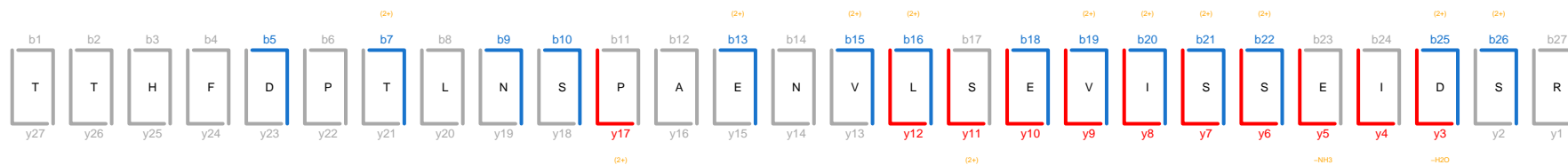


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 48052

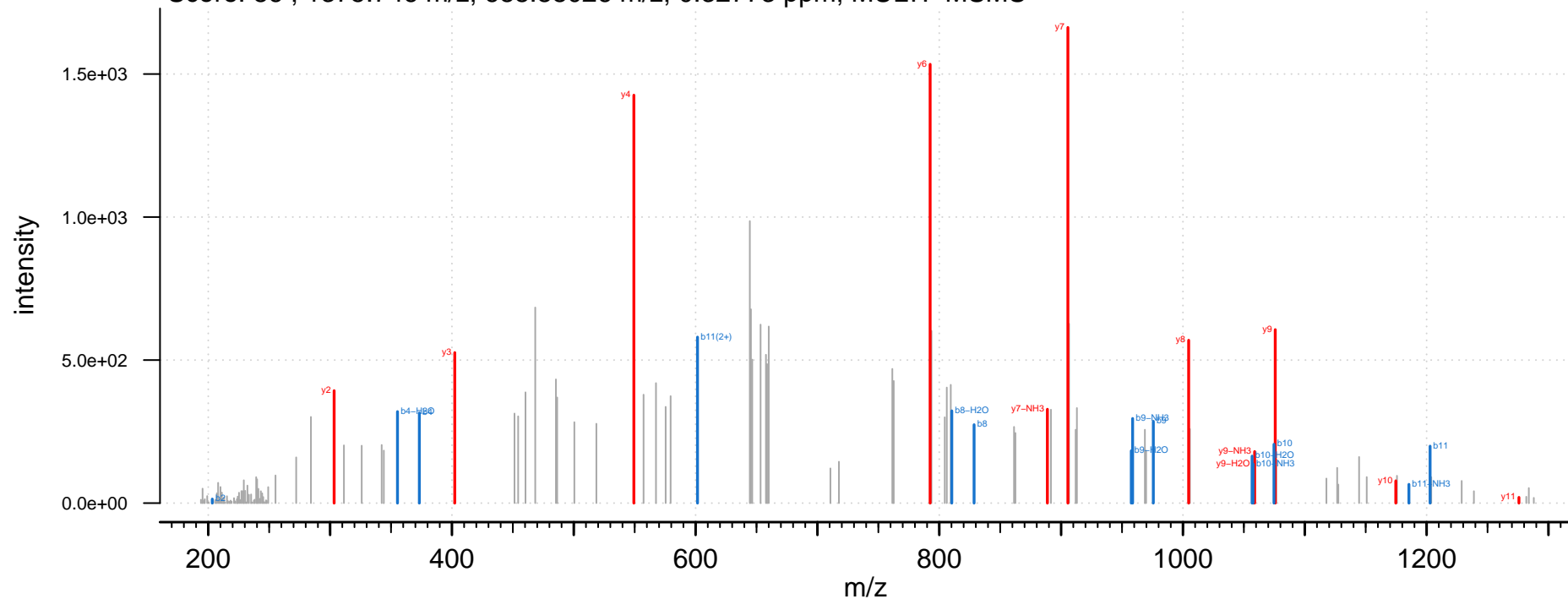
Proteins:

C09H10.7



\_TTVAVLNEFVQR\_

Score: 86 ; 1375.746 m/z; 688.88026 m/z; 0.32773 ppm; MULTI-MSMS

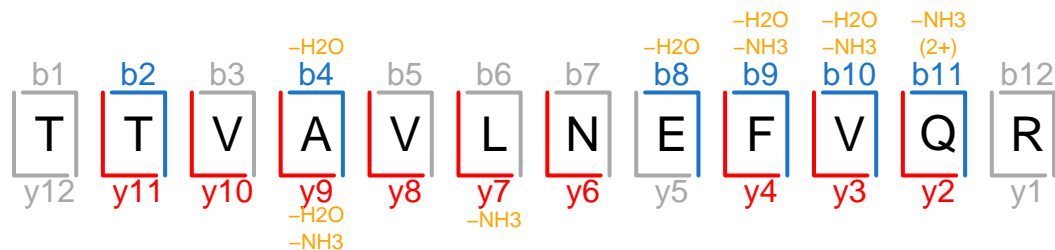


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 29075

Proteins:

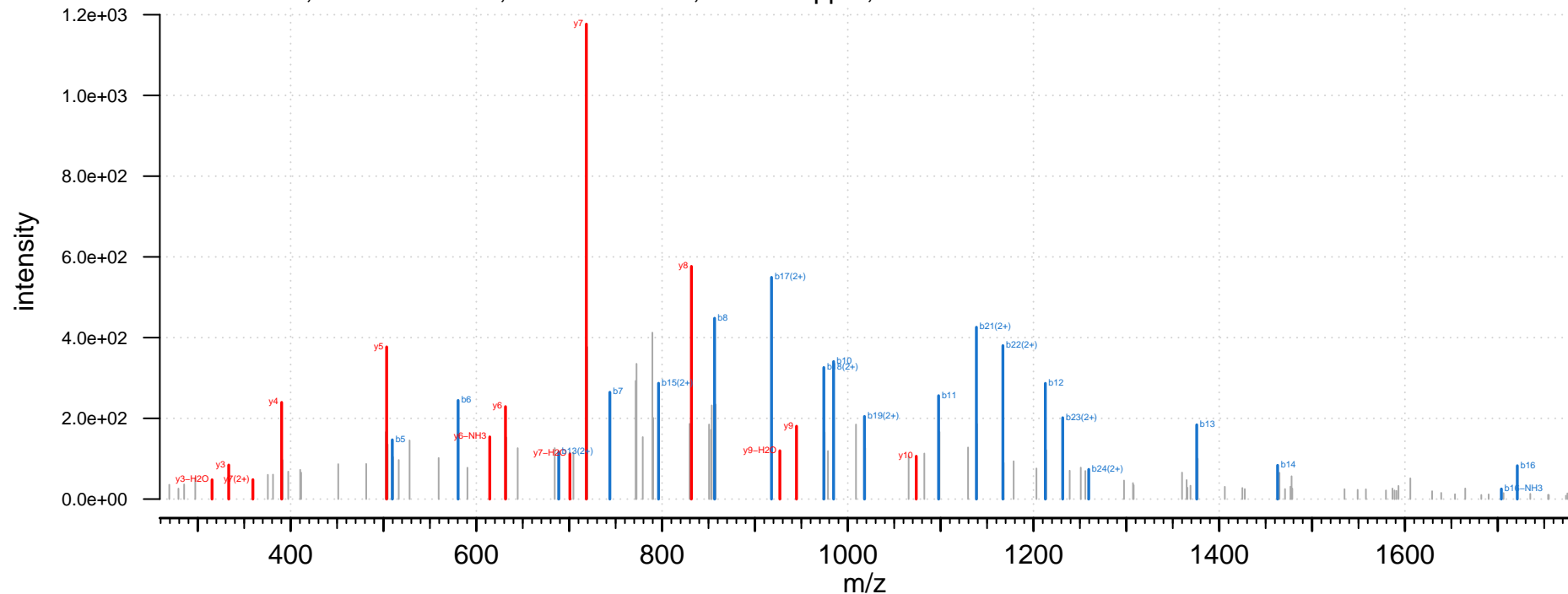
T22A3.5a





\_VPQALAYLGALDYSEELLSQLGEGK\_

Score: 113 ; 2663.3694 m/z; 888.79708 m/z; -1.1818 ppm; MULTI-MSMS

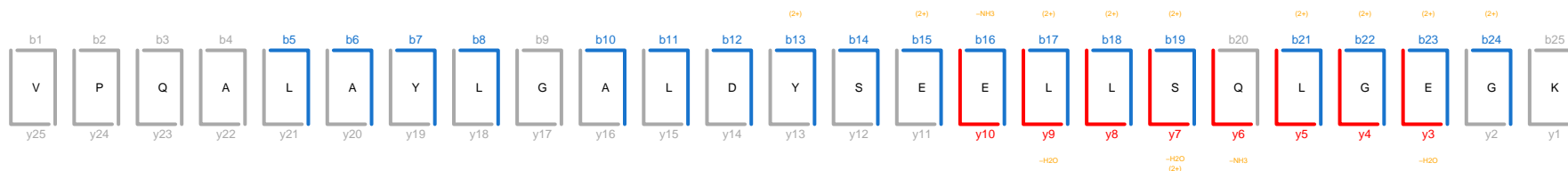


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 54198

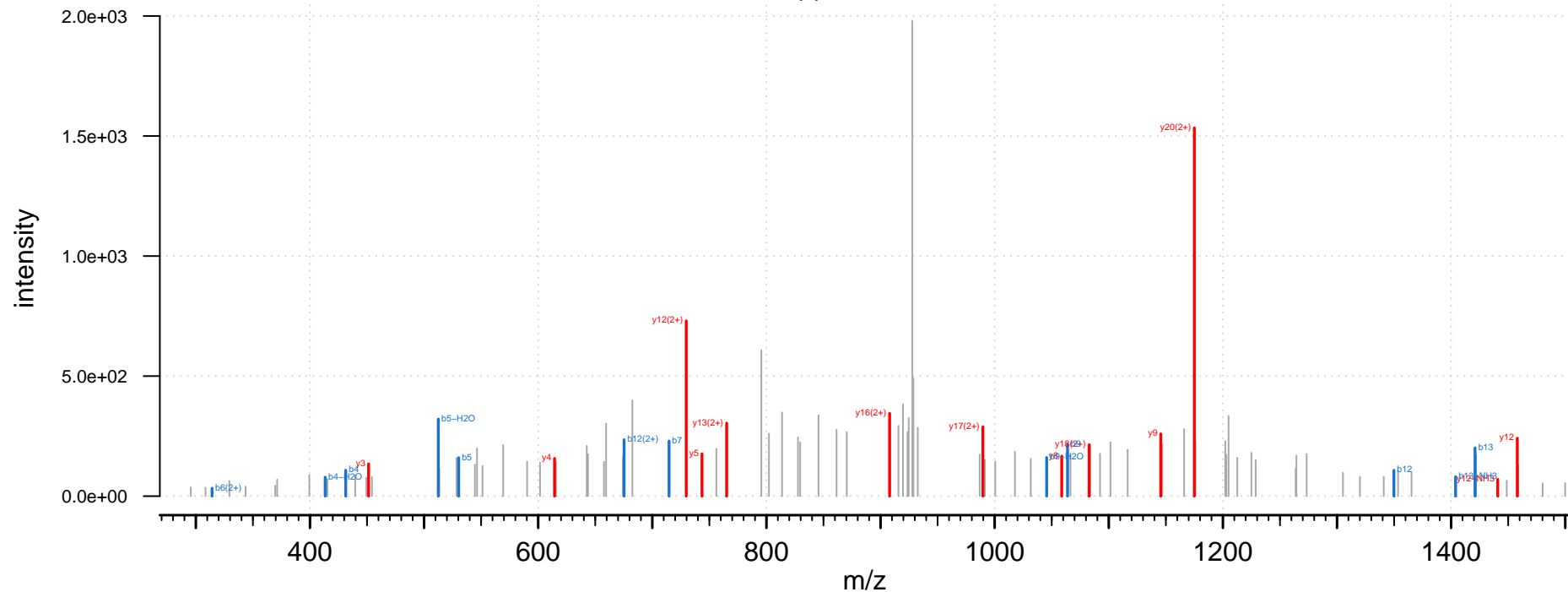
Proteins:

C11D2.4



\_VSFPVPSWYGQTAPNTSDSLEYLR\_

Score: 54 ; 2876.3657 m/z; 959.79585 m/z; -1.0598 ppm; MULTI-MSMS

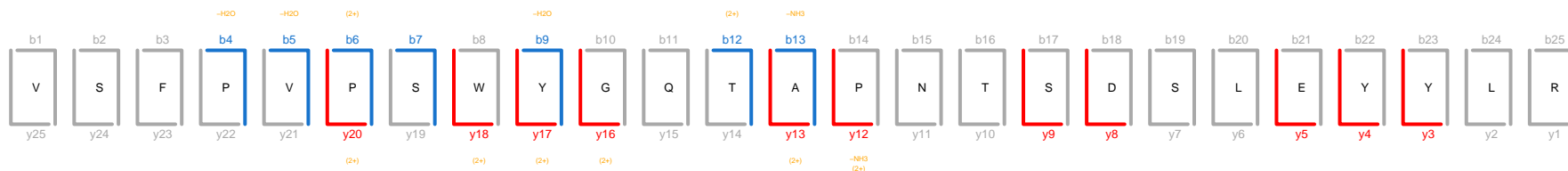


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 45580

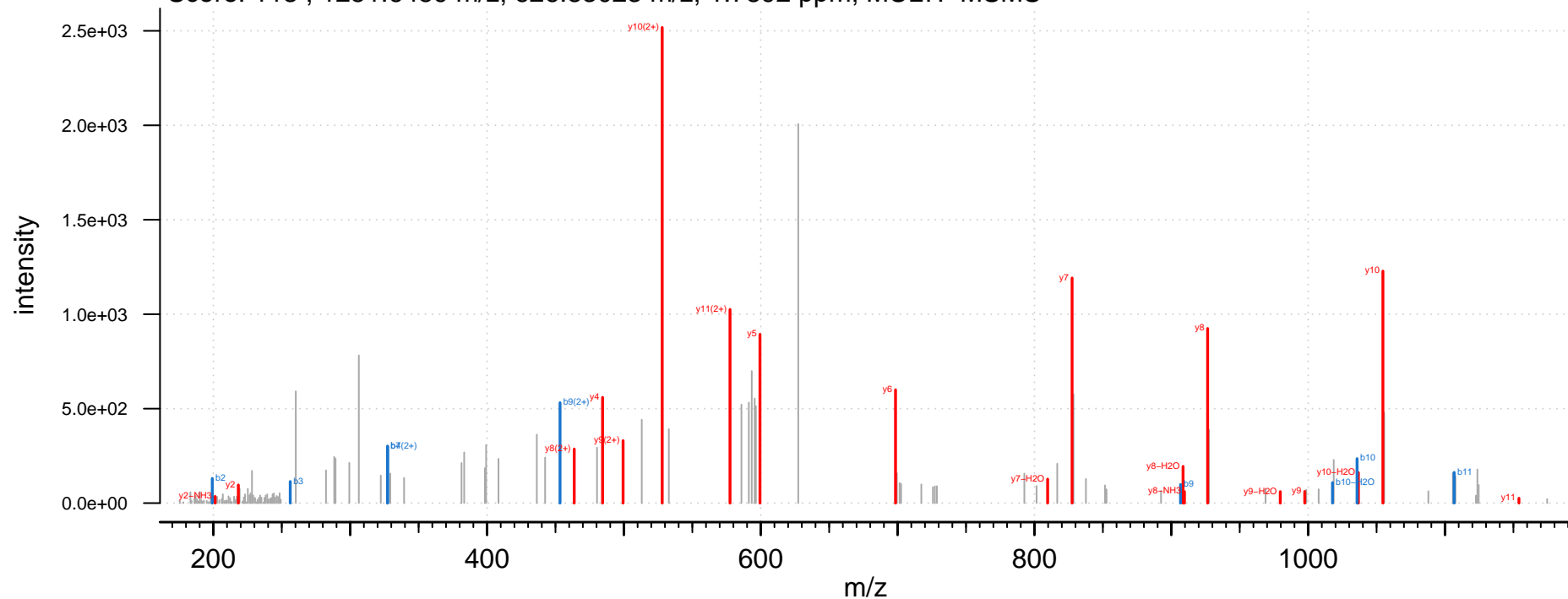
Proteins:

Y56A3A.1b;Y56A3A.1a



\_VVGAVEVDHEAK\_

Score: 113 ; 1251.6459 m/z; 626.83023 m/z; 1.7892 ppm; MULTI-MSMS

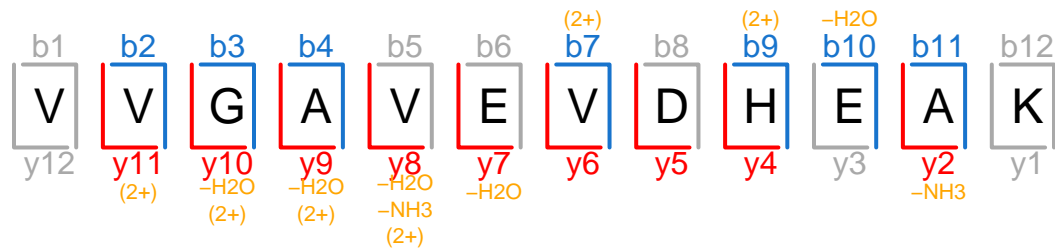


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 5196

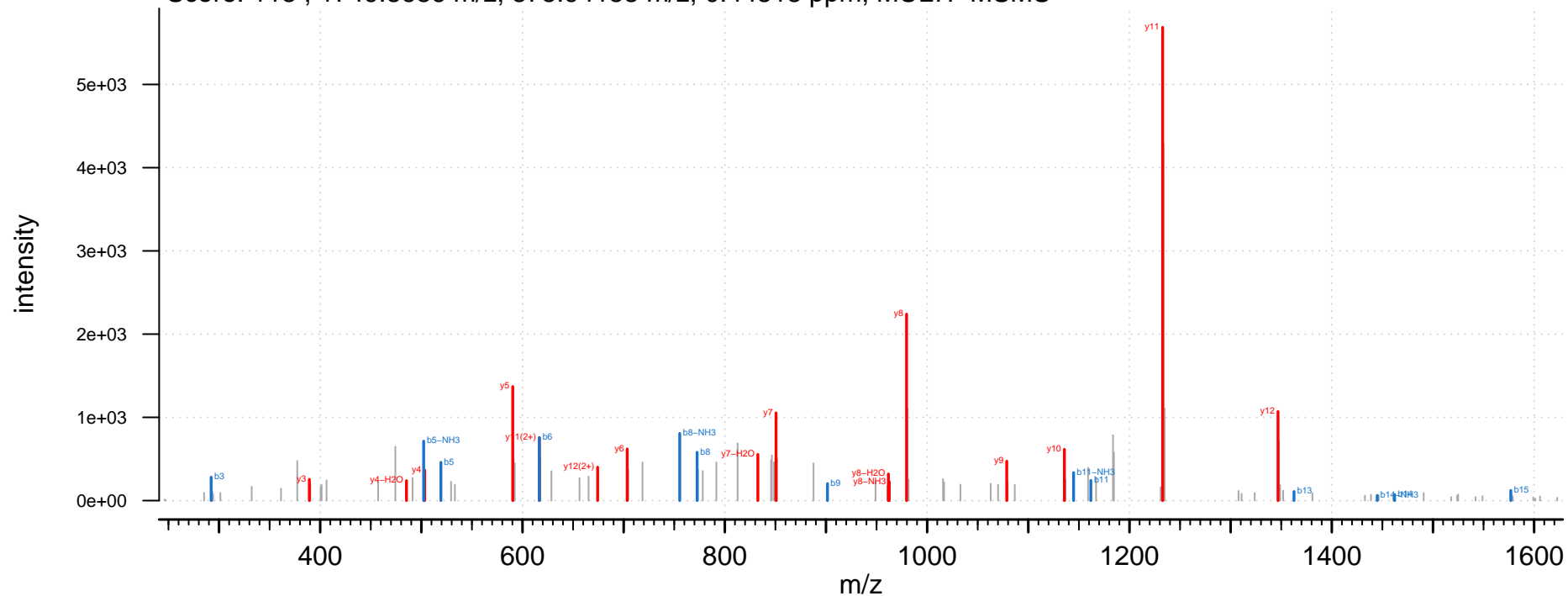
Proteins:

Y65B4BL.1b



\_YAGLNPGVEFISNVDR\_

Score: 118 ; 1749.8686 m/z; 875.94158 m/z; 0.44818 ppm; MULTI-MSMS

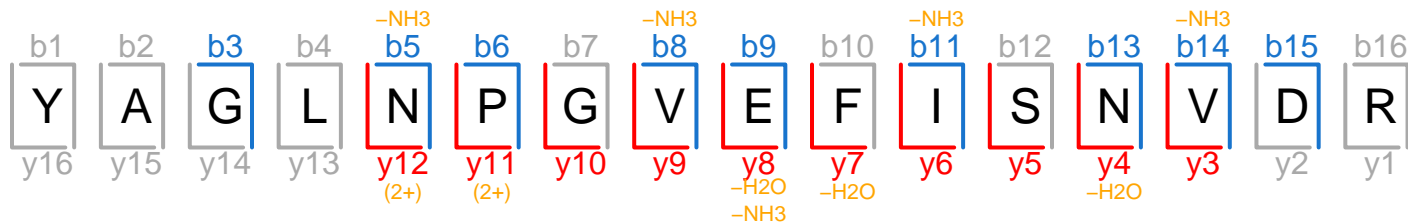


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 33218

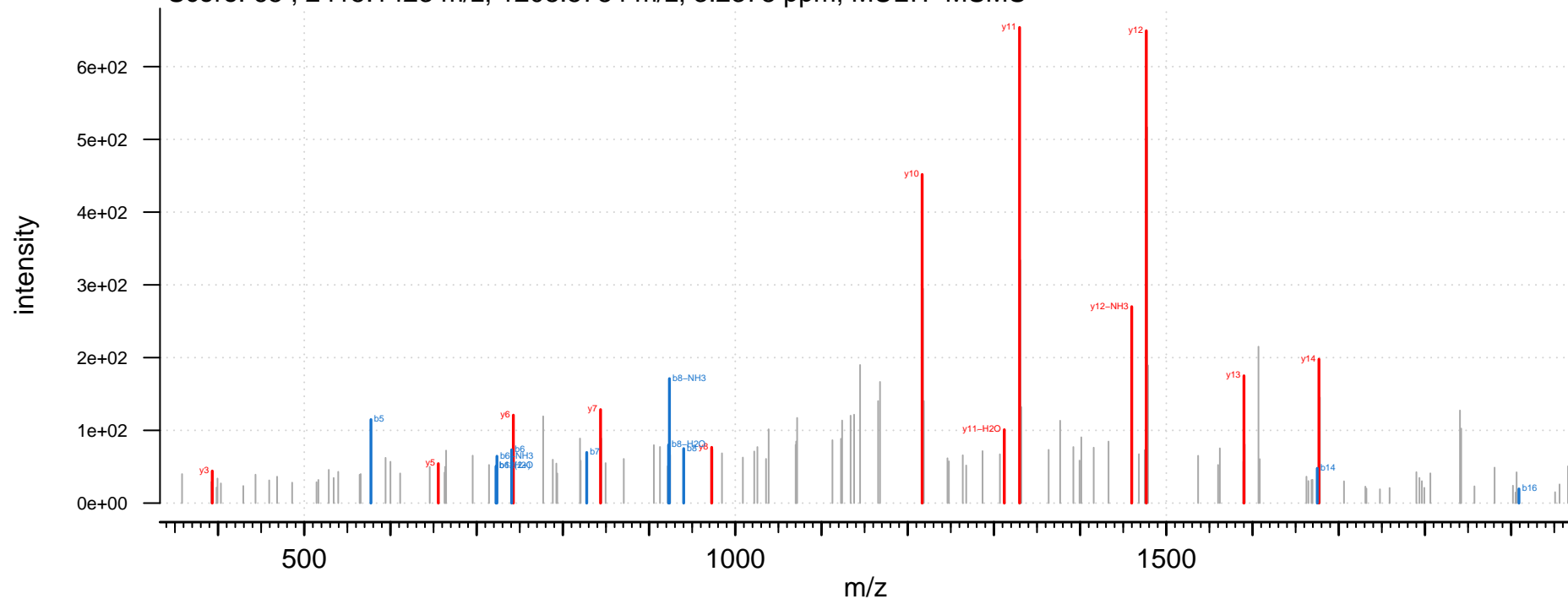
Proteins:

Y95B8A.8



\_YGLENYSIFLPFETSFDAFR\_

Score: 65 ; 2415.1423 m/z; 1208.5784 m/z; 3.2378 ppm; MULTI-MSMS

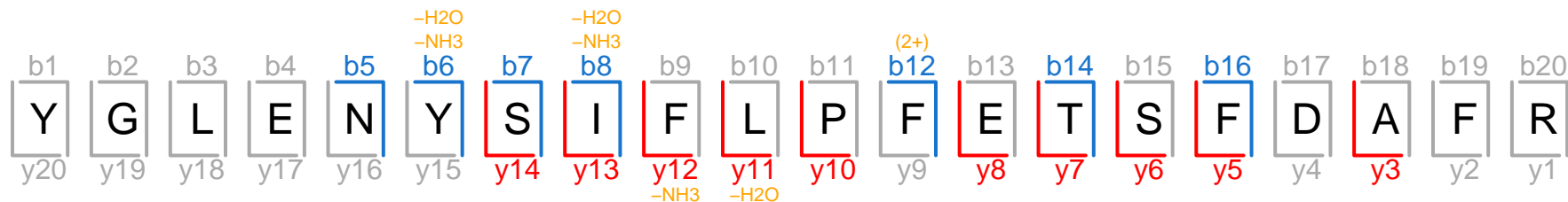


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 54074

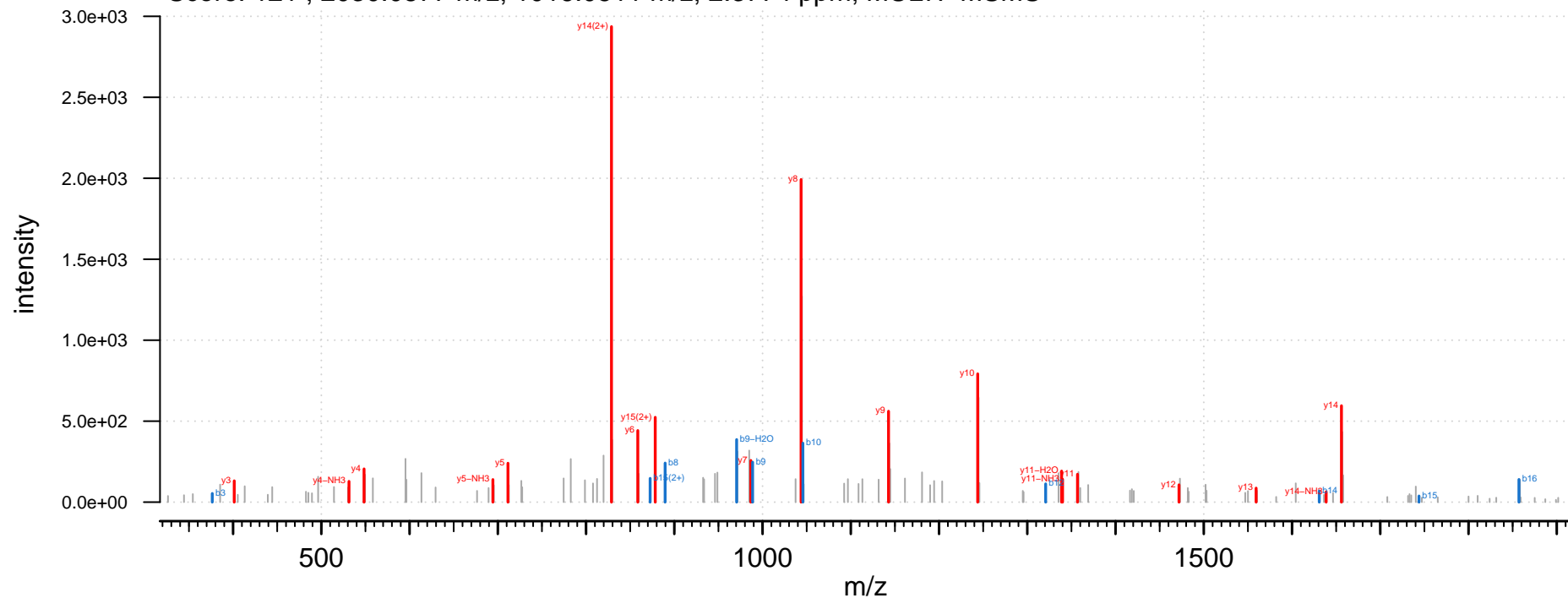
Proteins:

D2024.3



\_YLVPSDLTVGQFYFLIR\_

Score: 121 ; 2030.0877 m/z; 1016.0511 m/z; 2.3774 ppm; MULTI-MSMS

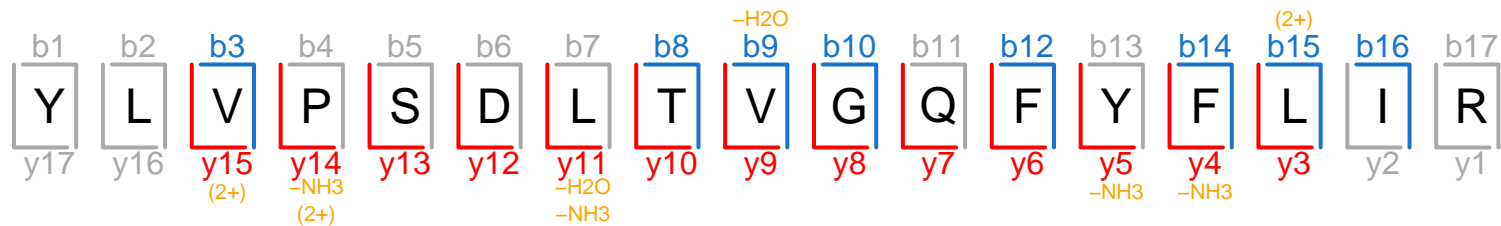


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 51459

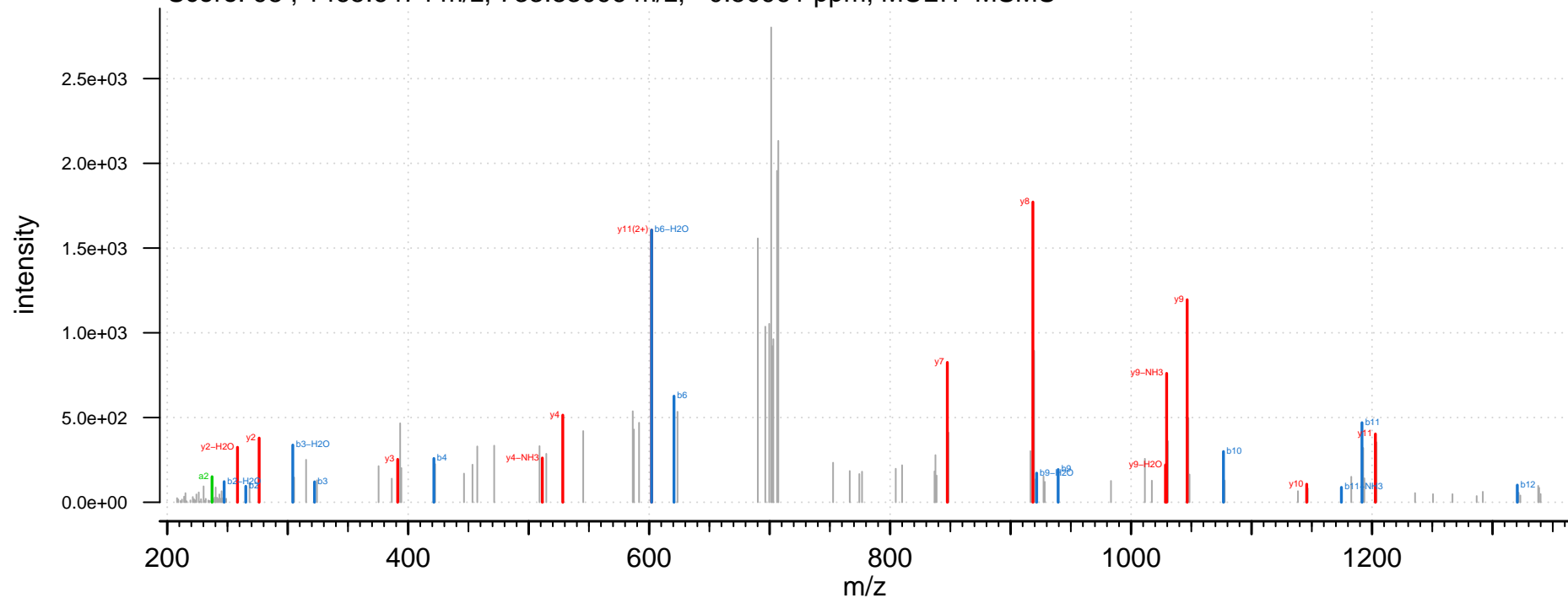
Proteins:

C32D5.9



\_YTGVQADGFHDEK\_

Score: 98 ; 1465.6474 m/z; 733.83096 m/z; -0.50961 ppm; MULTI-MSMS

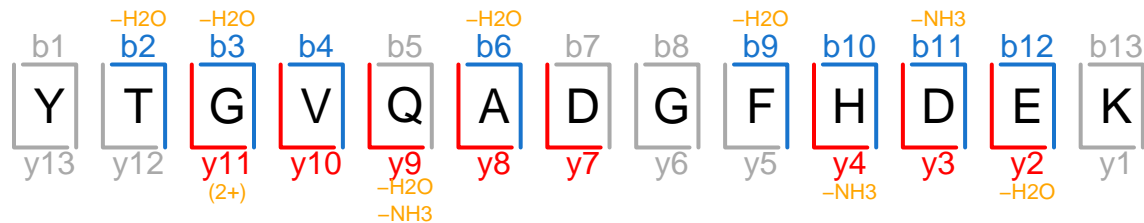


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

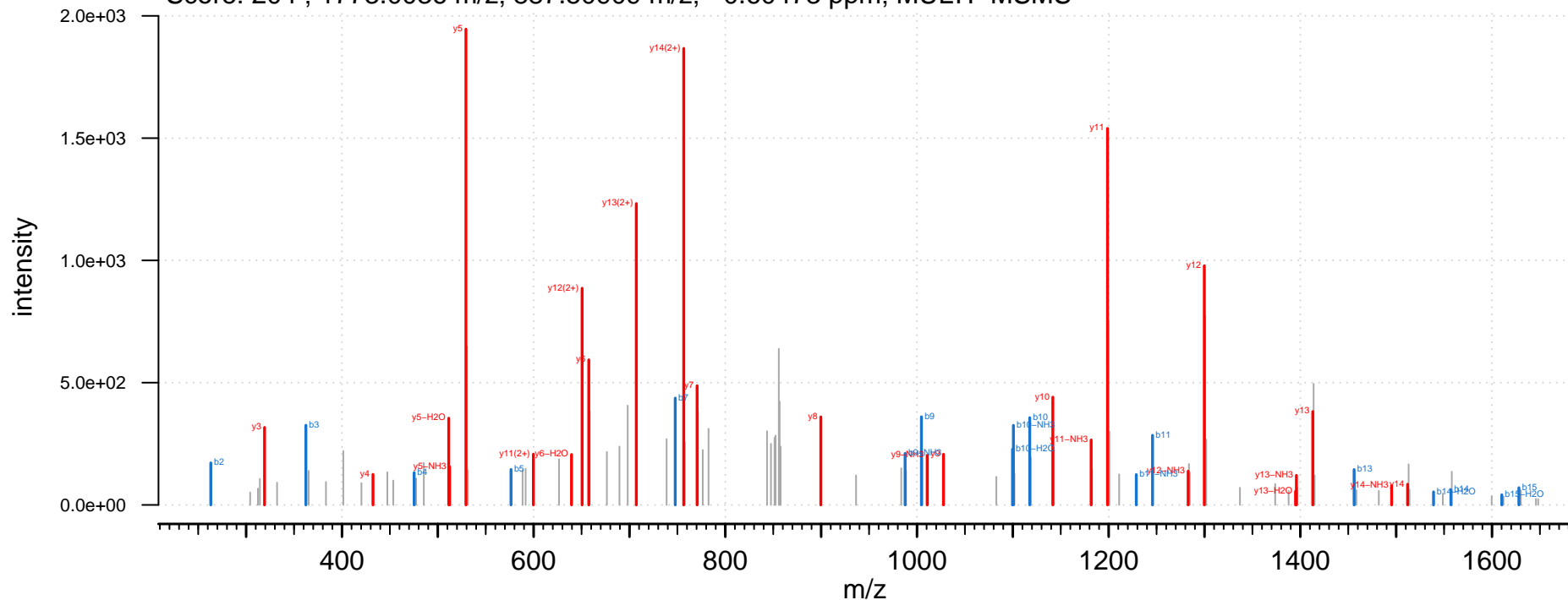
Scan Number: 7021

Proteins:

B0432.3



Score: 204 ; 1773.0036 m/z; 887.50909 m/z; -0.60473 ppm; MULTI-MSMS

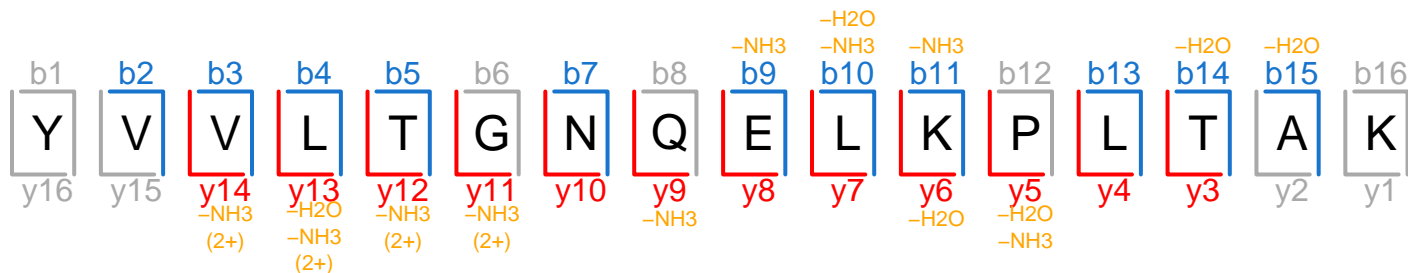


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_GFP

Scan Number: 19939

### Proteins:

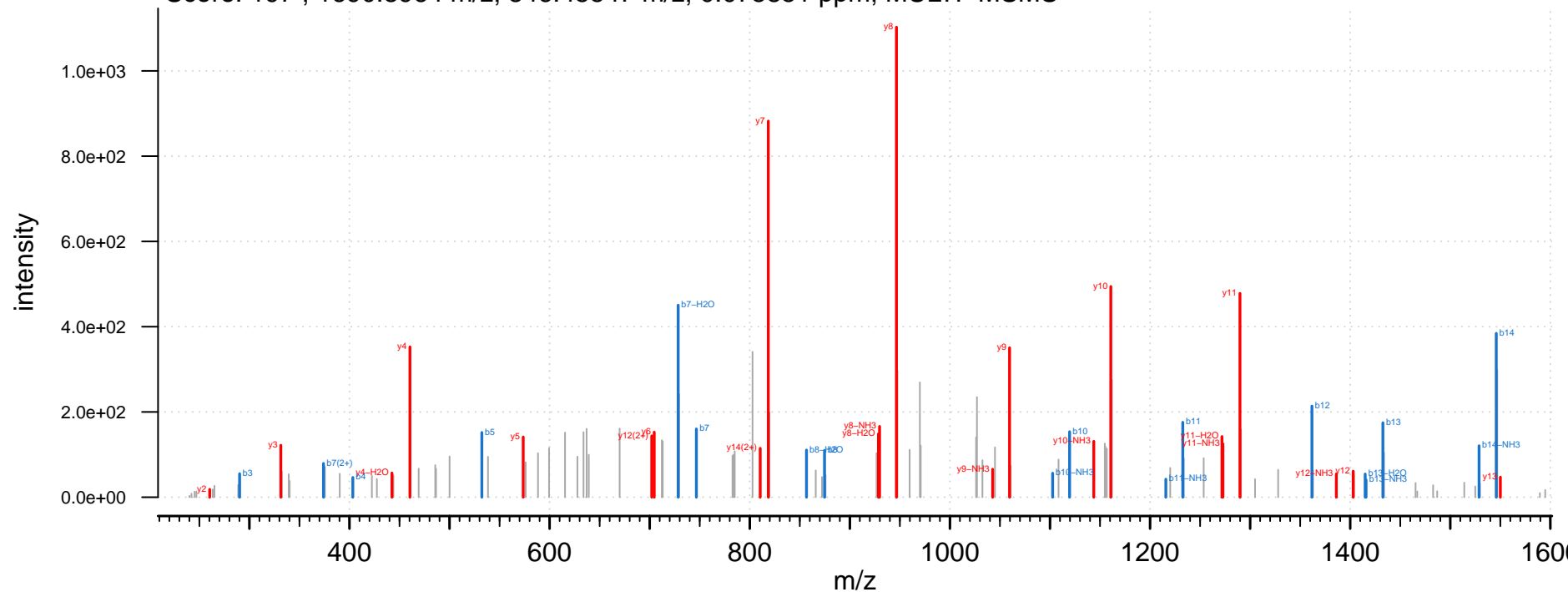
C01G6.1b;C01G6.1a





\_AAFIETLQNMLEALK\_

Score: 197 ; 1690.8964 m/z; 846.45547 m/z; 0.075851 ppm; MULTI-MSMS

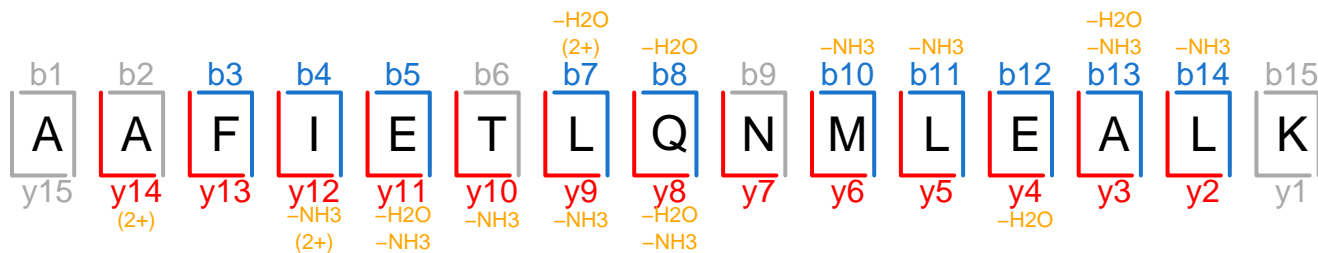


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 51631

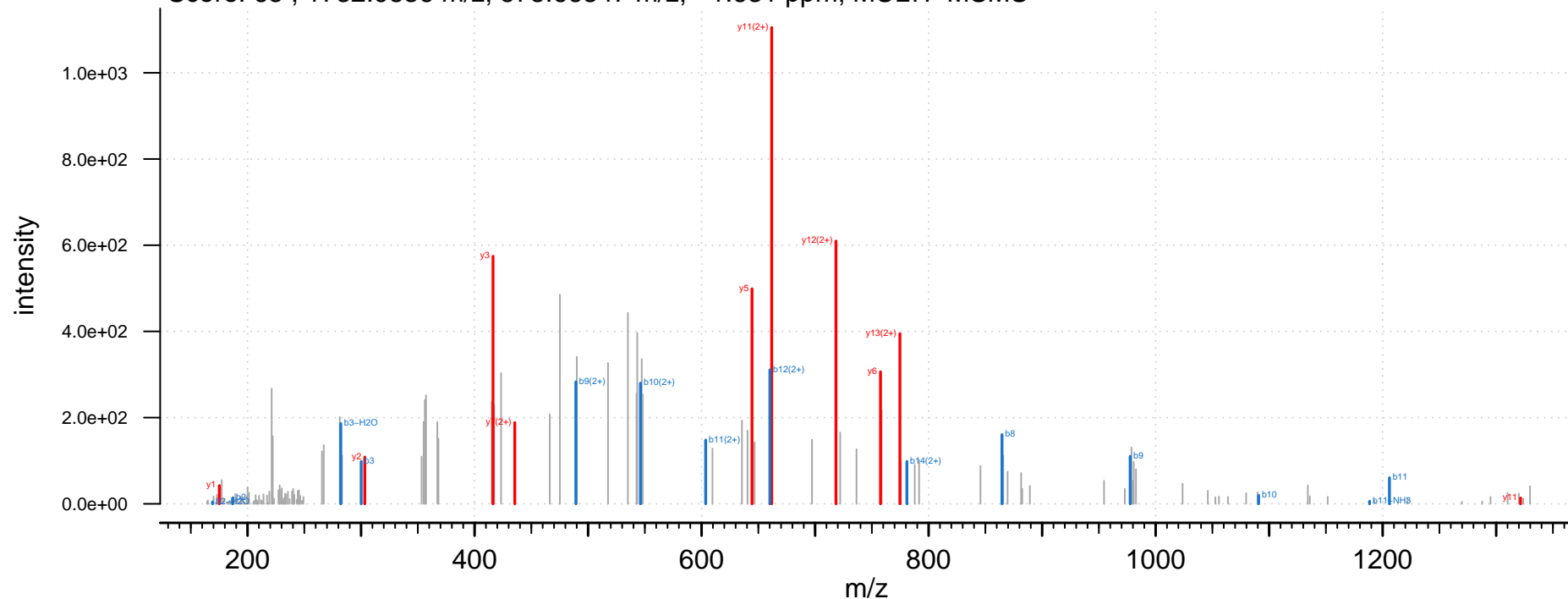
Proteins:

K02C4.3



\_ADLISNHLILDILQR\_

Score: 65 ; 1732.9836 m/z; 578.66847 m/z; -1.631 ppm; MULTI-MSMS

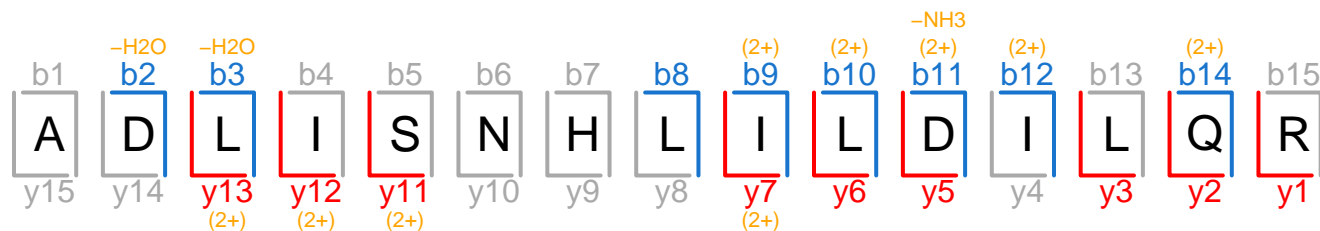


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 41667

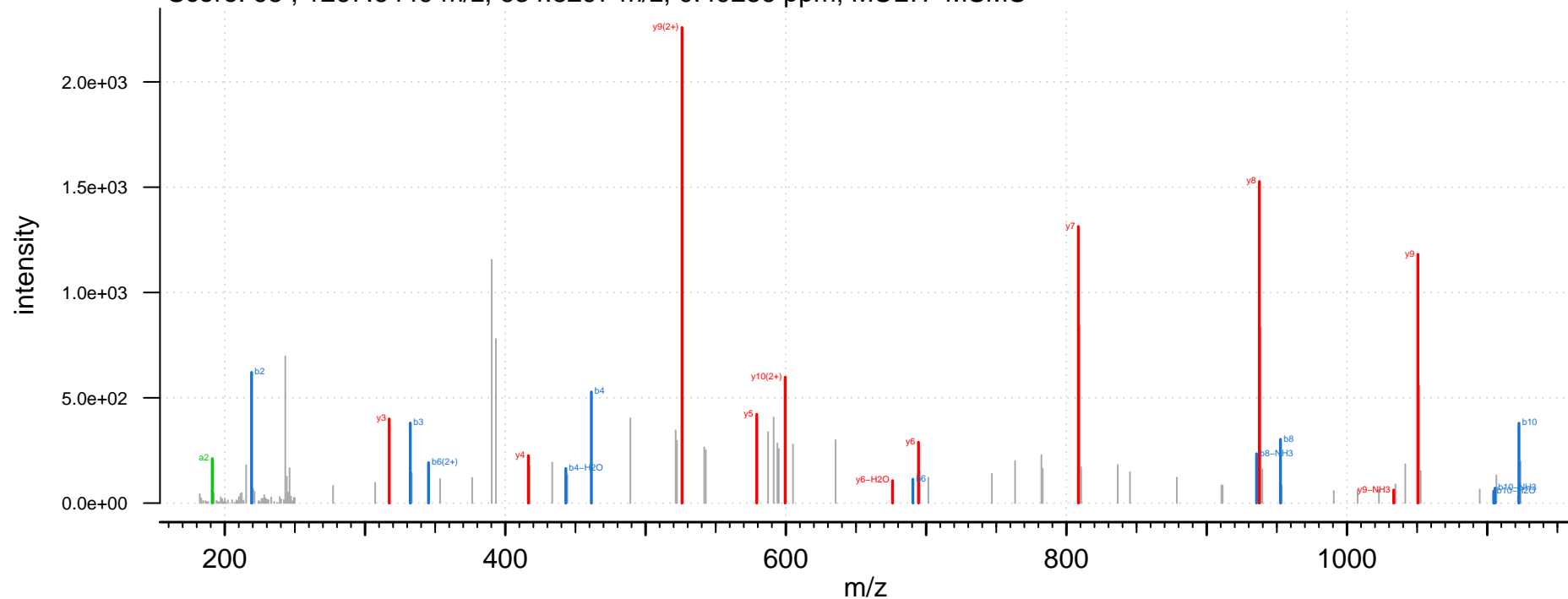
Proteins:

Y6B3B.5a;Y6B3B.5b



\_AFIENDYVGIK\_

Score: 95 ; 1267.6449 m/z; 634.8297 m/z; 0.49286 ppm; MULTI-MSMS

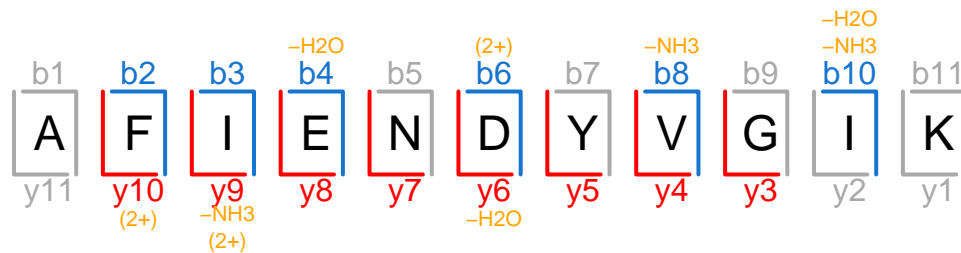


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 20280

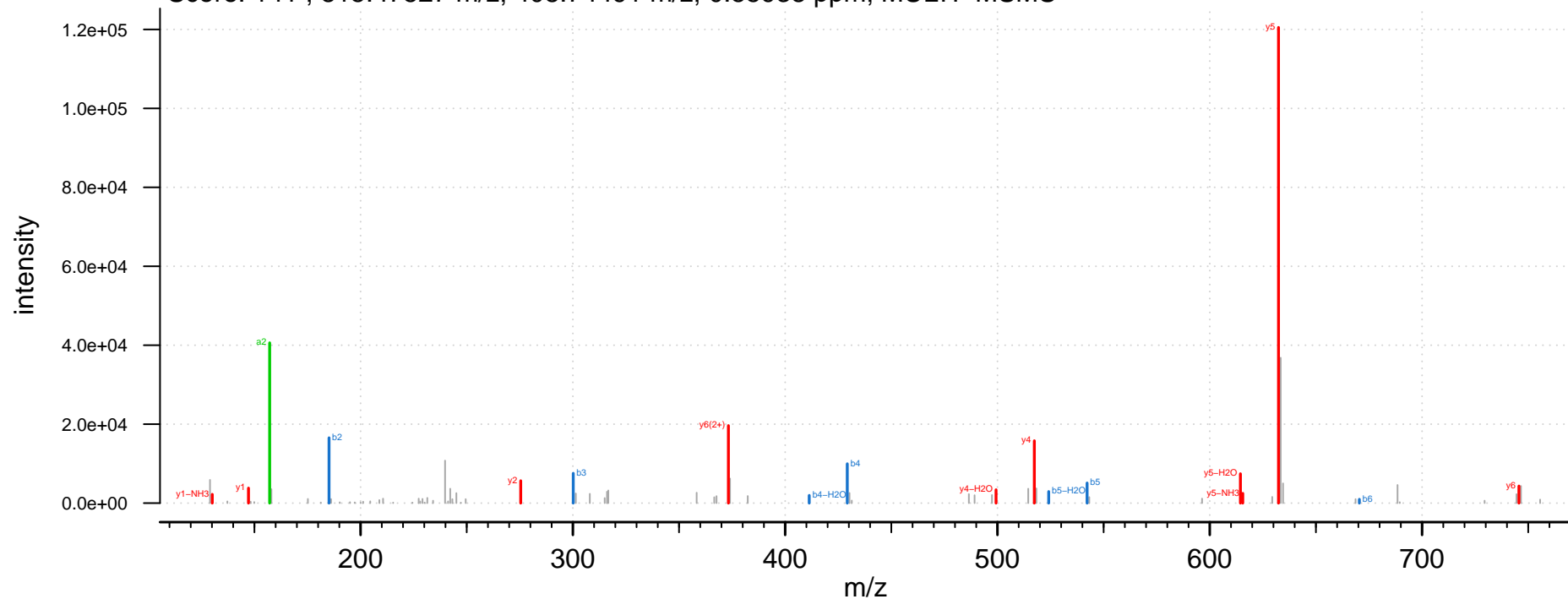
Proteins:

Y63D3A.7



\_ALDELKK\_

Score: 141 ; 815.47527 m/z; 408.74491 m/z; 0.55938 ppm; MULTI-MSMS

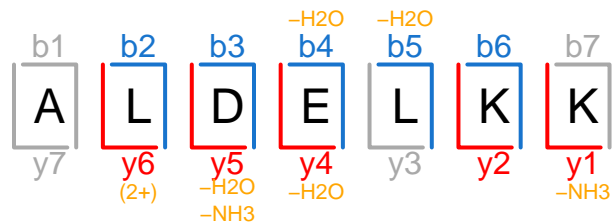


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

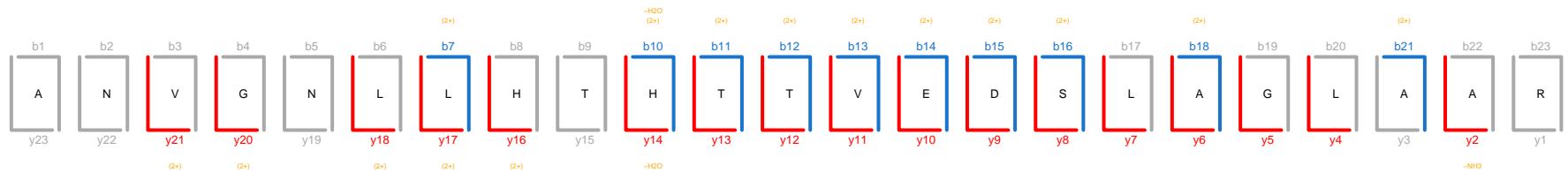
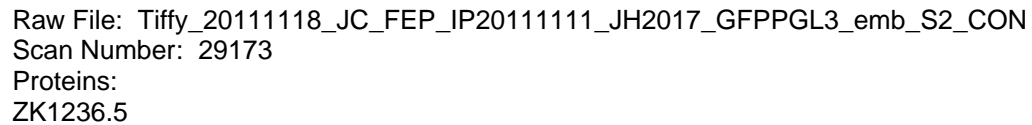
Scan Number: 3443

Proteins:

C06A8.1b;C06A8.1a

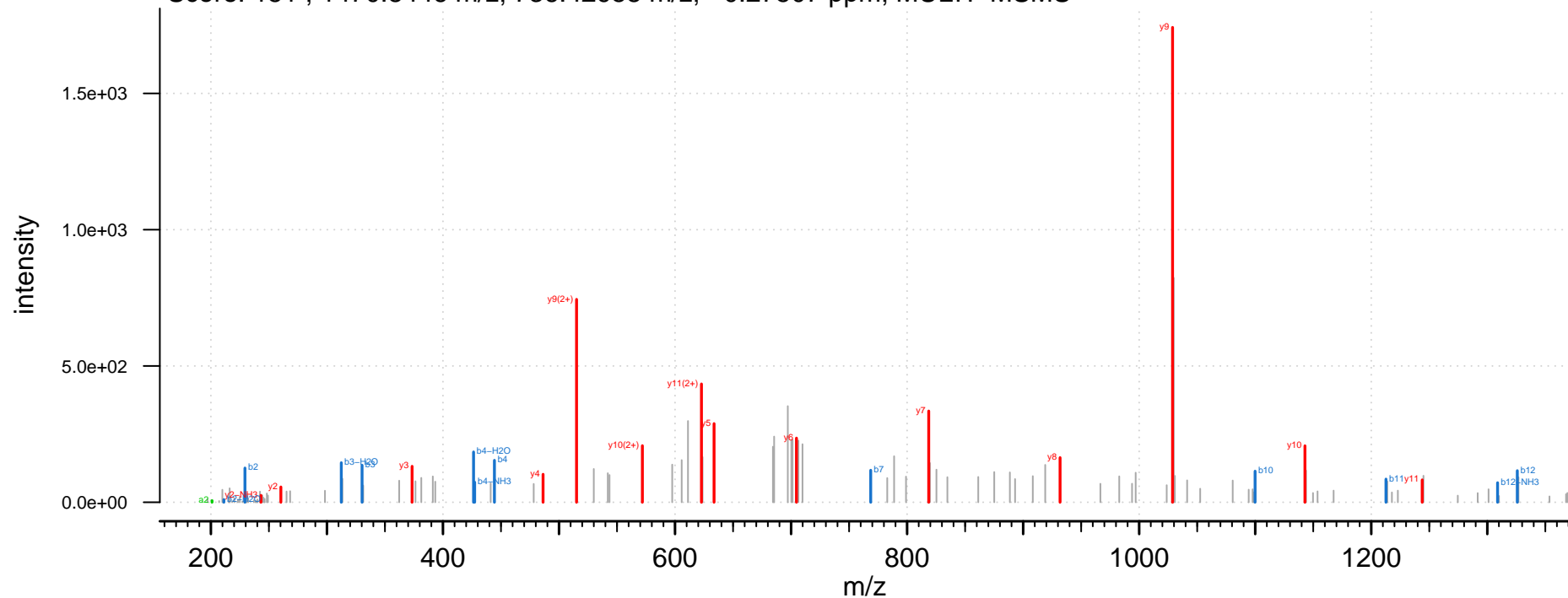


Score: 102 ; 2359.2244 m/z; 787.41542 m/z; 0.30449 ppm; MULTI-MSMS



\_DITNPINAFLLIK\_

Score: 151 ; 1470.8446 m/z; 736.42958 m/z; -0.27507 ppm; MULTI-MSMS

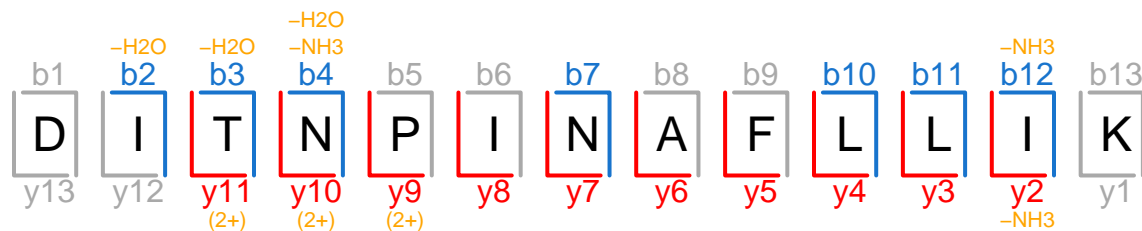


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 45046

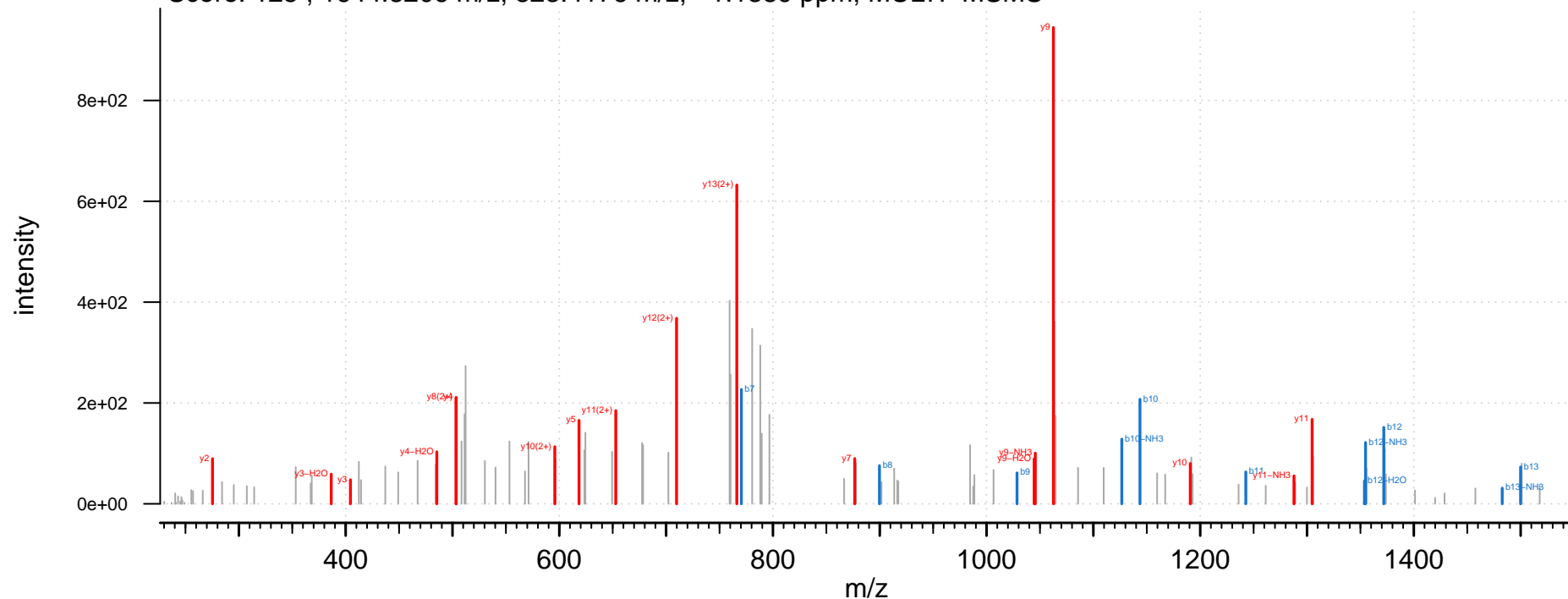
Proteins:

Y47D3B.10



\_DLINKGEEEDVEKK\_

Score: 125 ; 1644.8206 m/z; 823.4176 m/z; -1.1389 ppm; MULTI-MSMS

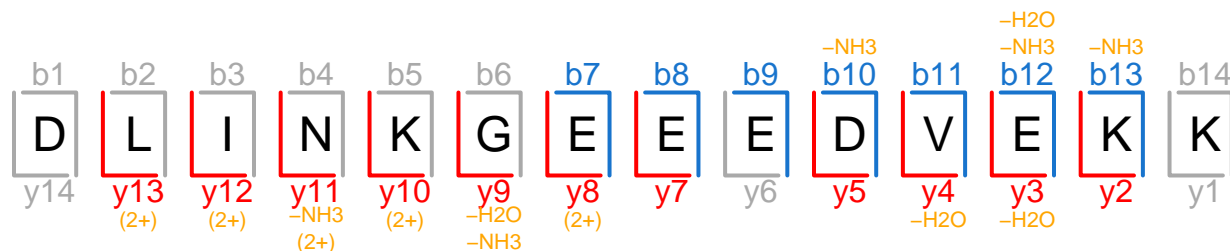


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

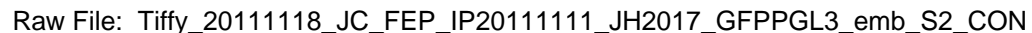
Scan Number: 6969

Proteins:

C46C2.2



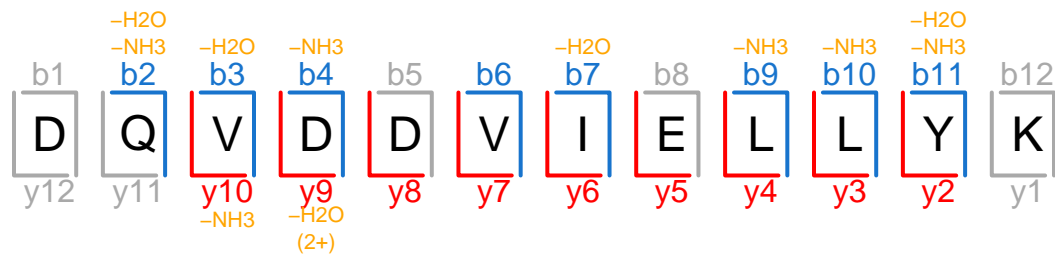
Score: 147 ; 1448.7399 m/z; 725.37721 m/z; 0.5464 ppm; MULTI-MSMS



Scan Number: 41895

## Proteins:

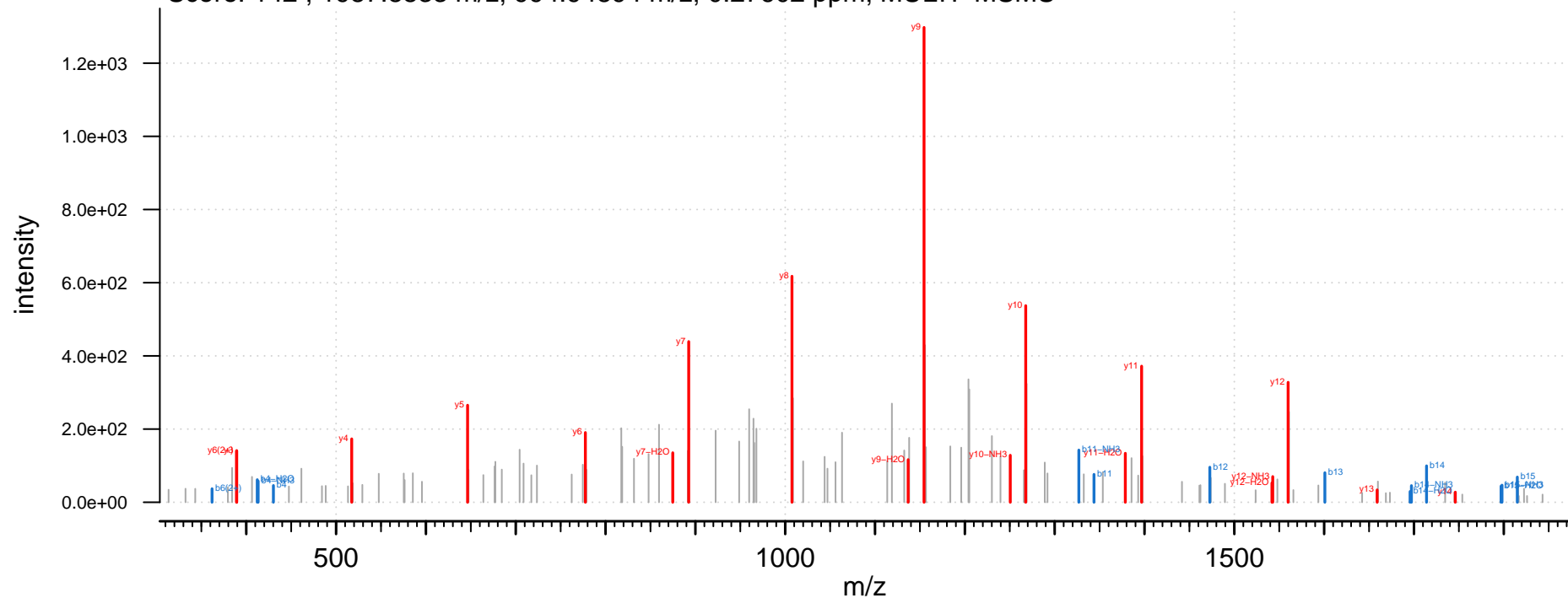
K11B4.1





\_ENSVYELFDDMEQLTR\_

Score: 142 ; 1987.8833 m/z; 994.94894 m/z; 0.27602 ppm; MULTI-MSMS

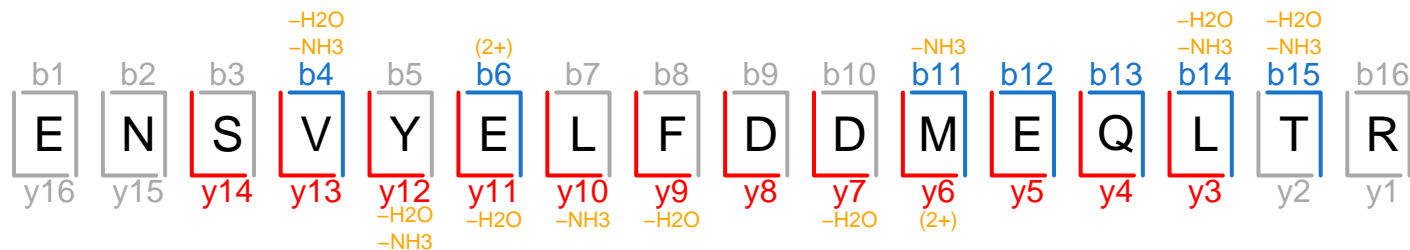


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

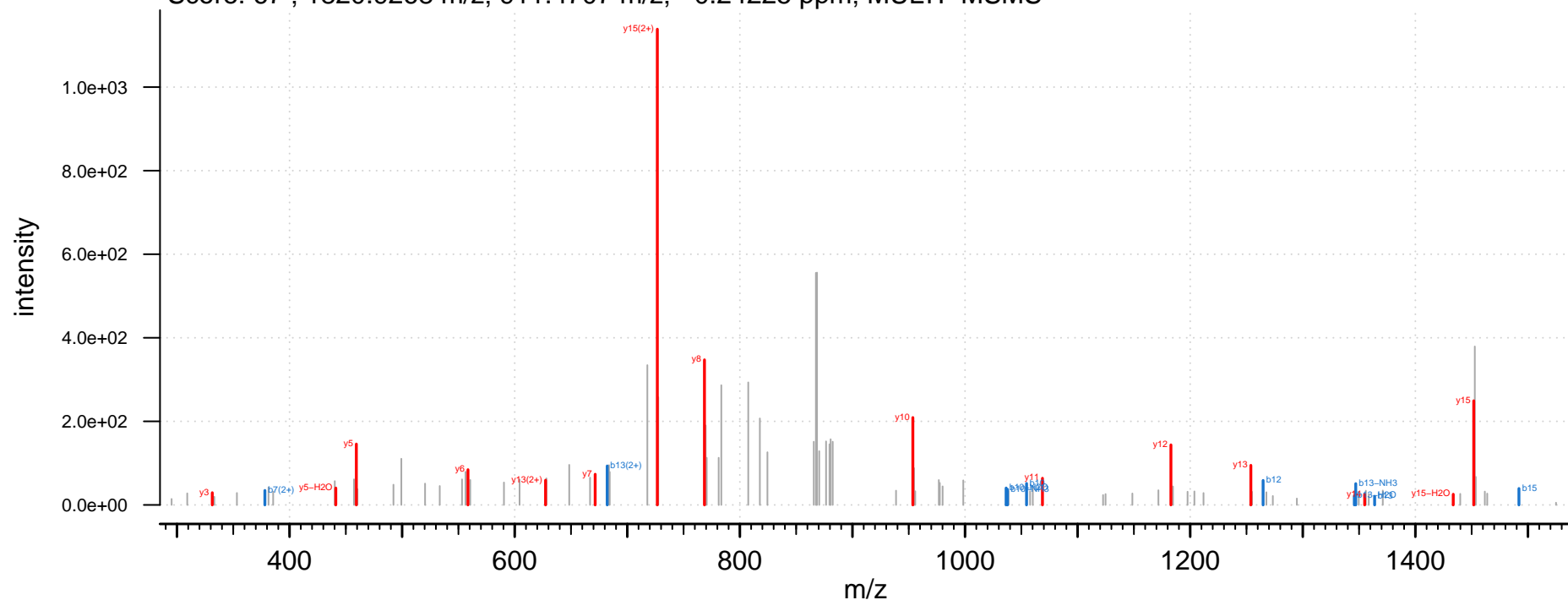
Scan Number: 48845

Proteins:

F26F4.13



Score: 67 ; 1820.9268 m/z; 911.4707 m/z; -0.24225 ppm; MULTI-MSMS

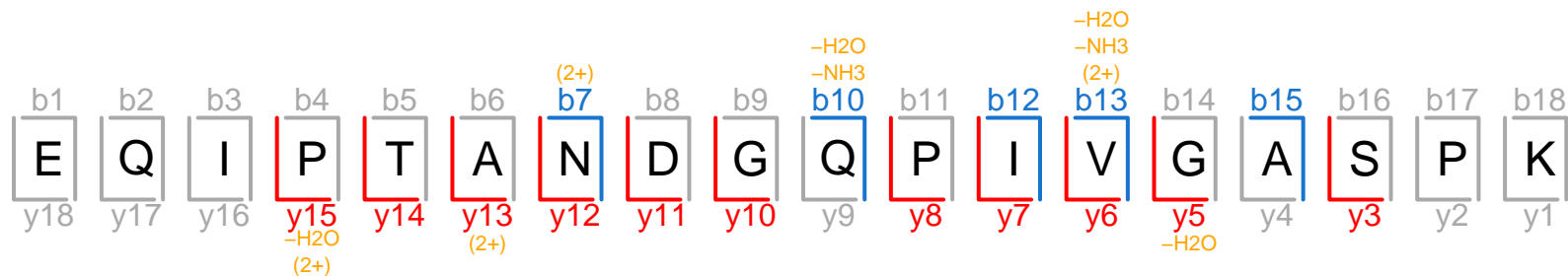


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 9641

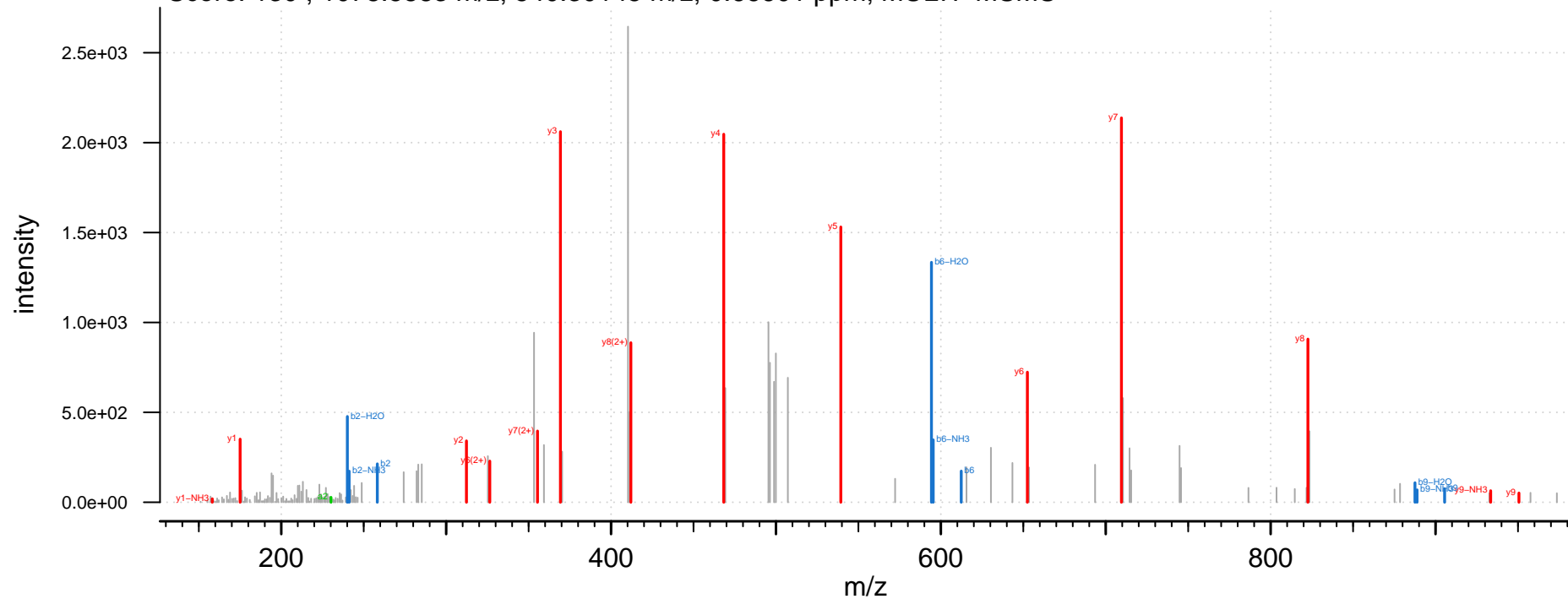
### Proteins:

W01F3.3a;W01F3.3g;W01F3.3f;W01F3.3h;W01F3.3e;W01F3.3c;W01F3.3d;W01F3.3b



\_EQLGLAVGHR\_

Score: 130 ; 1078.5883 m/z; 540.30145 m/z; 0.66601 ppm; MULTI-MSMS

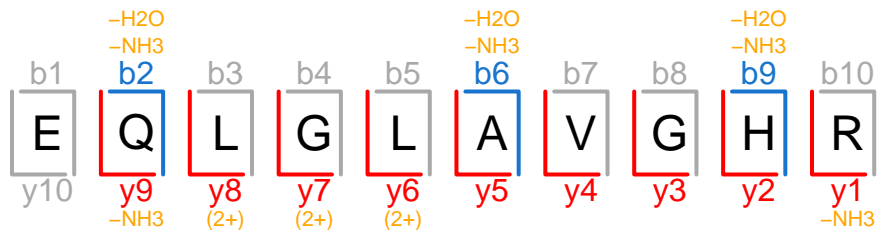


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 8207

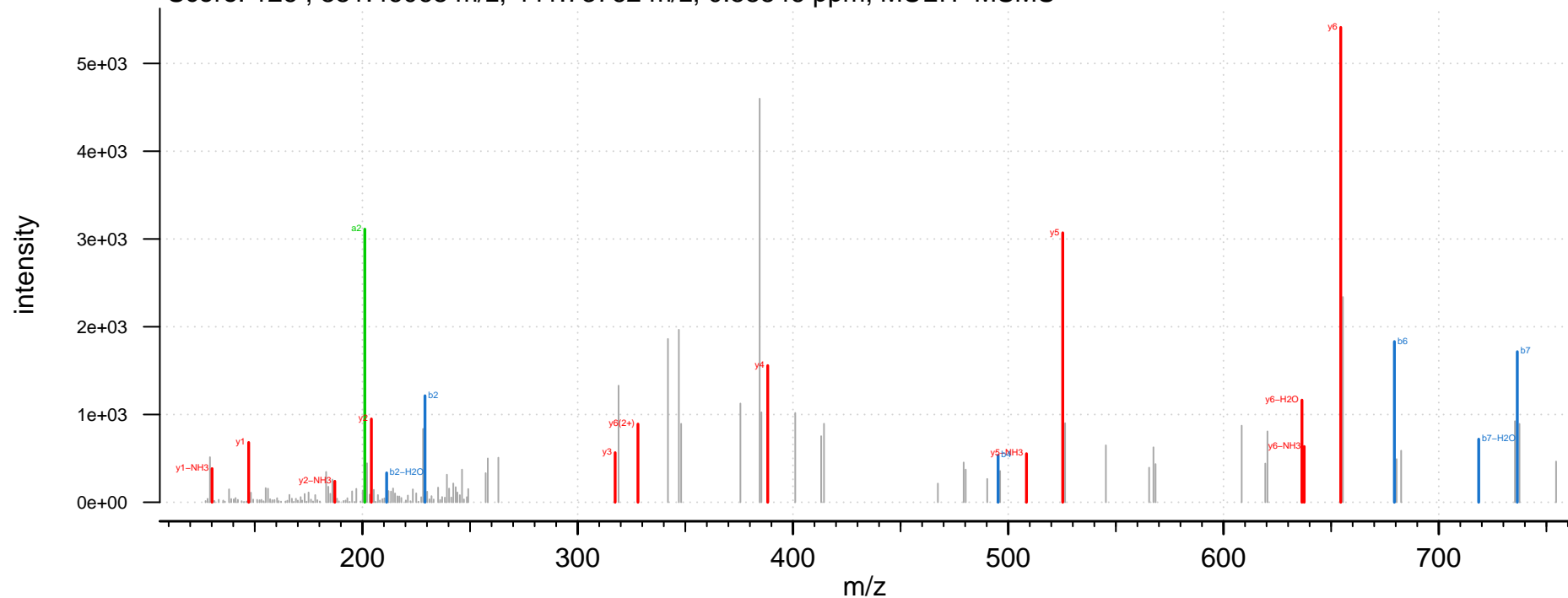
Proteins:

Y48A6B.3



\_EVEHAIGK\_

Score: 126 ; 881.46068 m/z; 441.73762 m/z; 0.58846 ppm; MULTI-MSMS

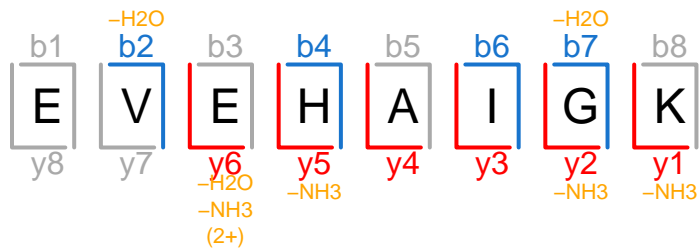


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 4696

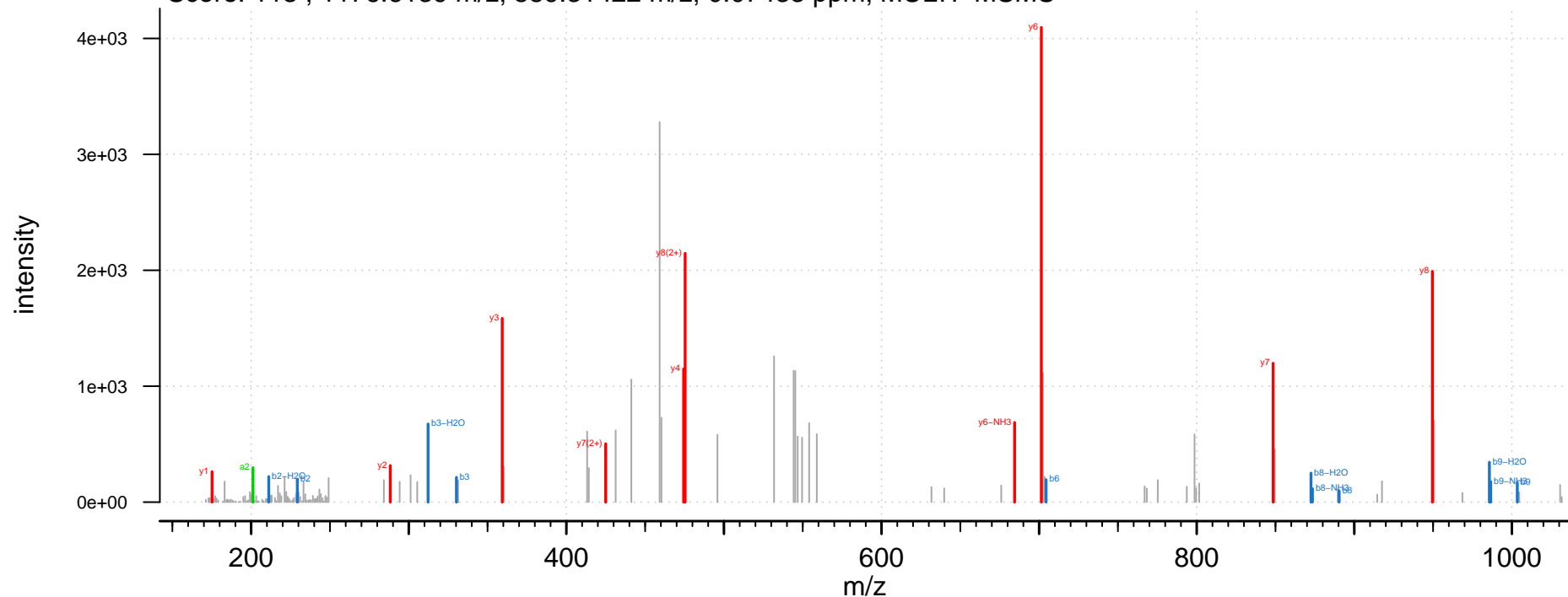
Proteins:

C02F5.4



\_EVTFINDAIR\_

Score: 113 ; 1176.6139 m/z; 589.31422 m/z; 0.07433 ppm; MULTI-MSMS

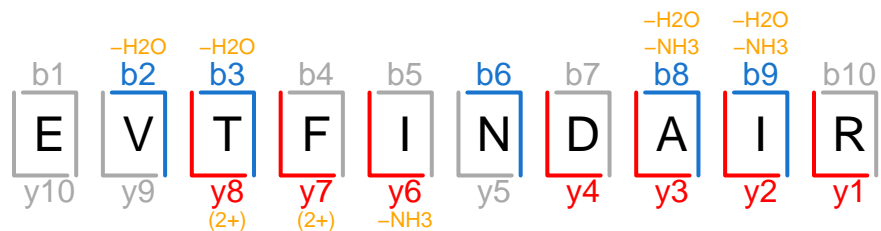


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 20496

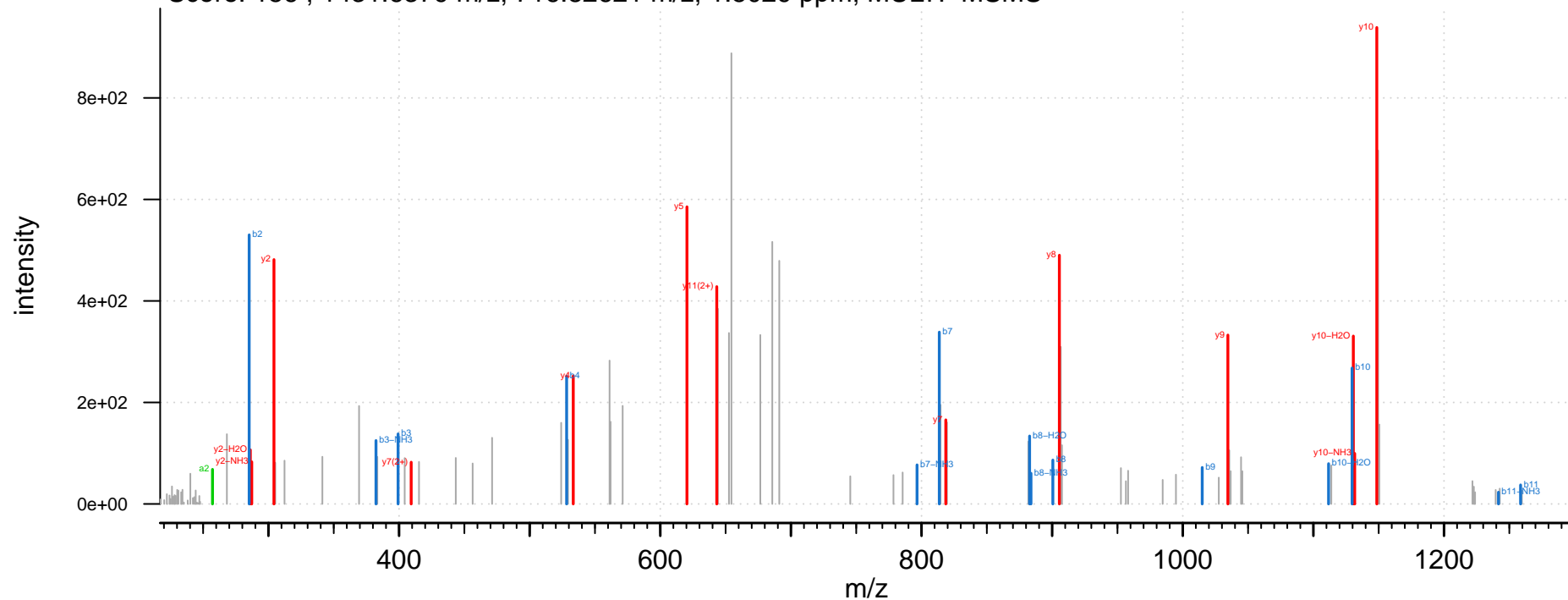
Proteins:

T10C6.5



\_FHNESVVSNDER\_

Score: 156 ; 1431.6379 m/z; 716.82621 m/z; 1.5029 ppm; MULTI-MSMS

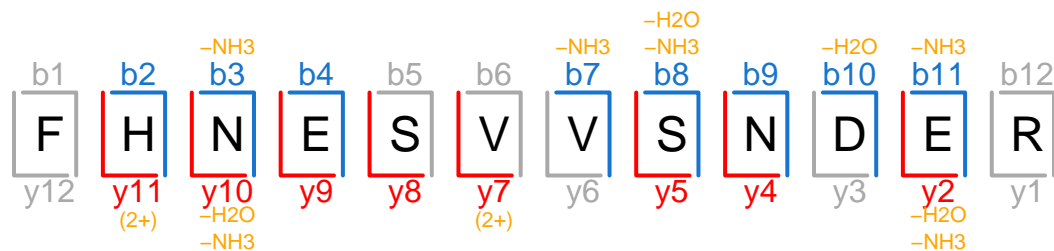


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

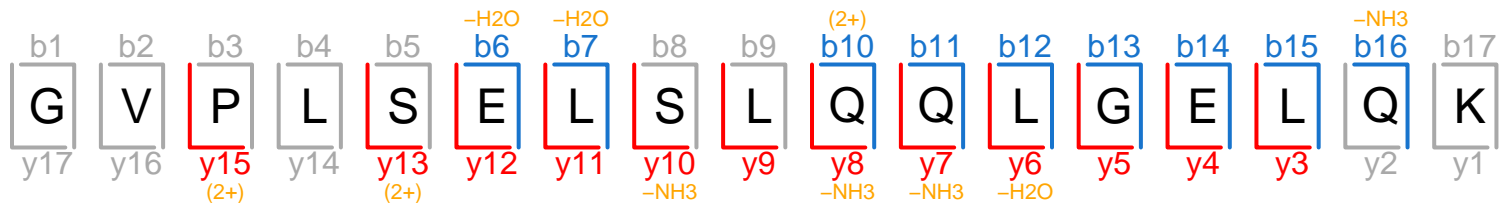
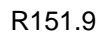
Scan Number: 4501

Proteins:

Y53H1C.1a

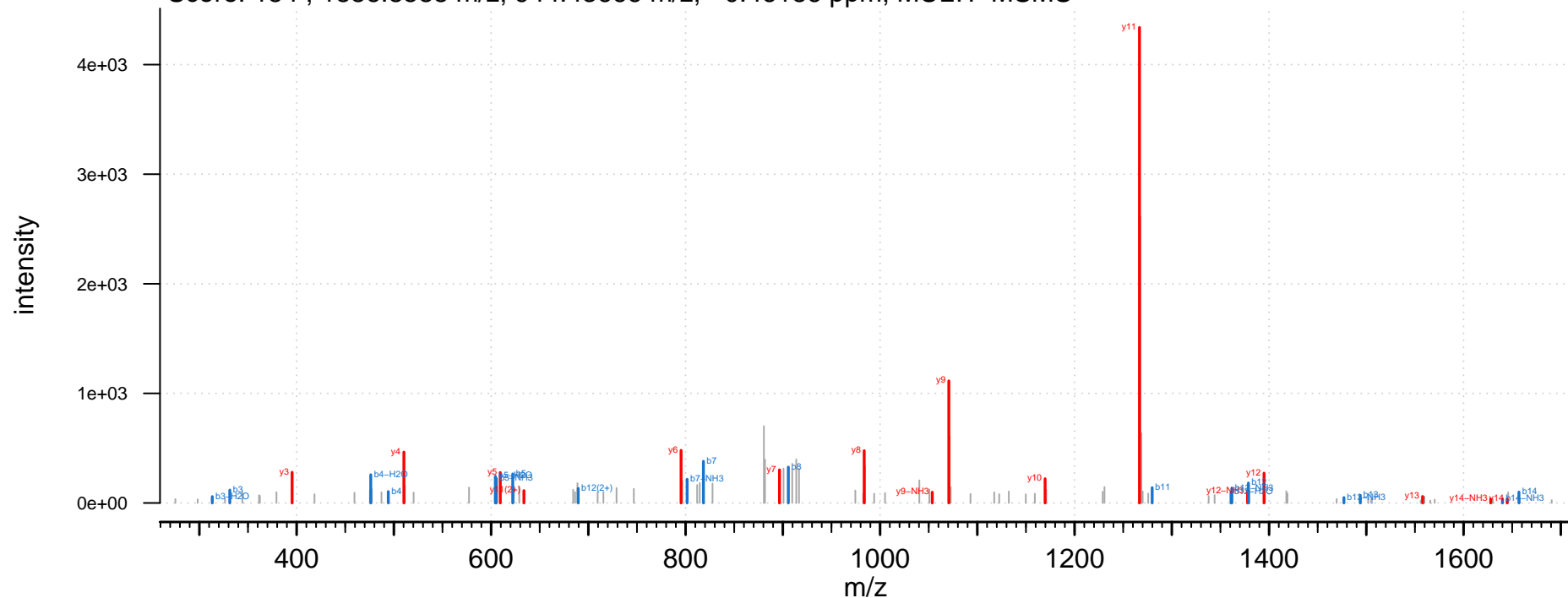


Score: 126 ; 1838.0149 m/z; 920.01474 m/z; 0.79949 ppm; MULTI-MSMS



\_GWSYQPVSSTWVDYGR\_

Score: 154 ; 1886.8588 m/z; 944.43666 m/z; -0.46186 ppm; MULTI-MSMS

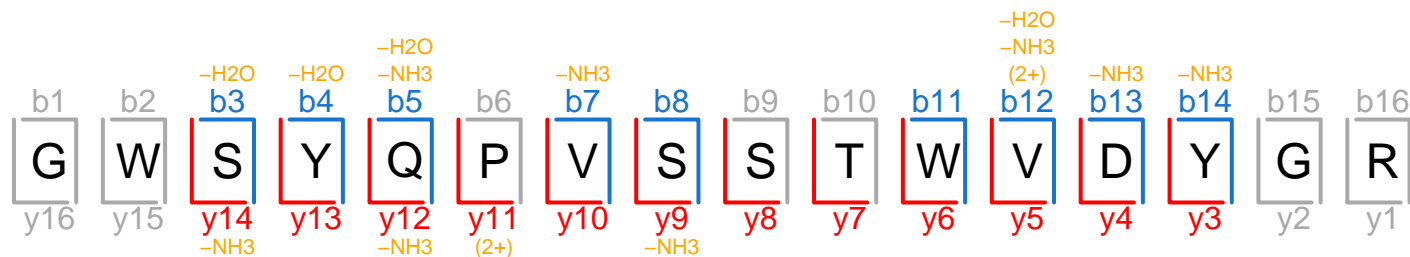


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 30884

Proteins:

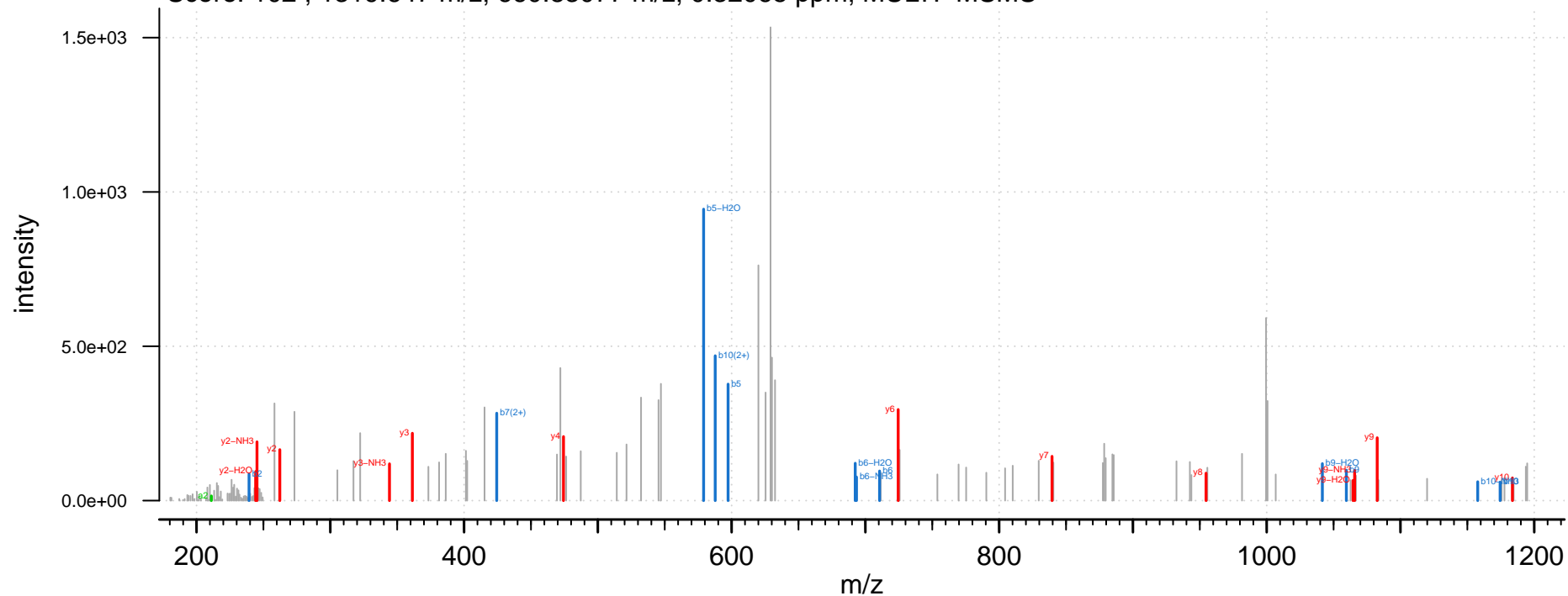
C25H3.9b;C25H3.9a





\_HTQDDLHIVDK\_

Score: 102 ; 1319.647 m/z; 660.83077 m/z; 0.32065 ppm; MULTI-MSMS

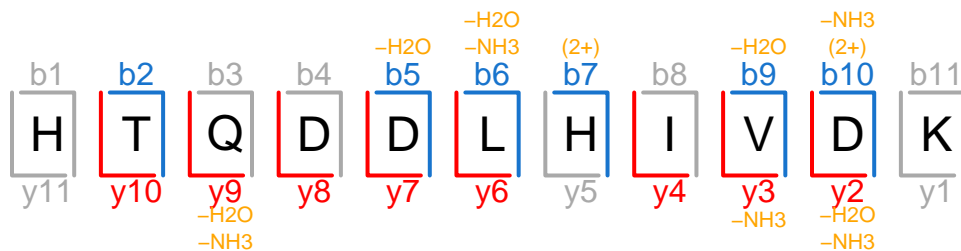


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

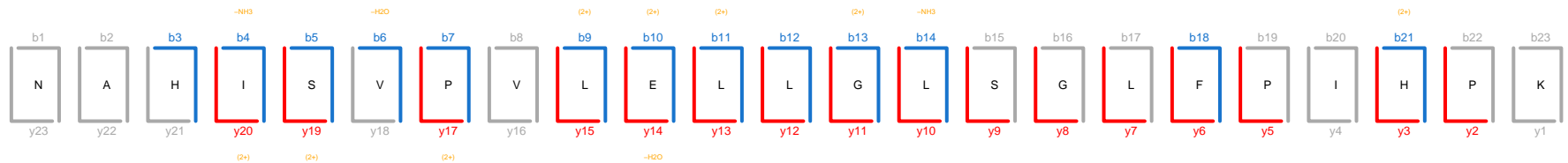
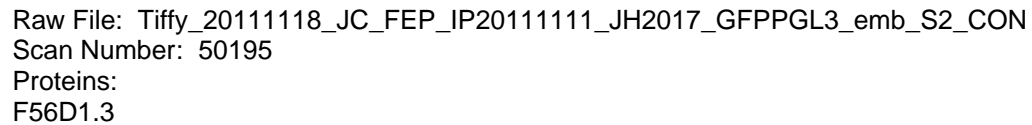
Scan Number: 6469

Proteins:

T23B12.2

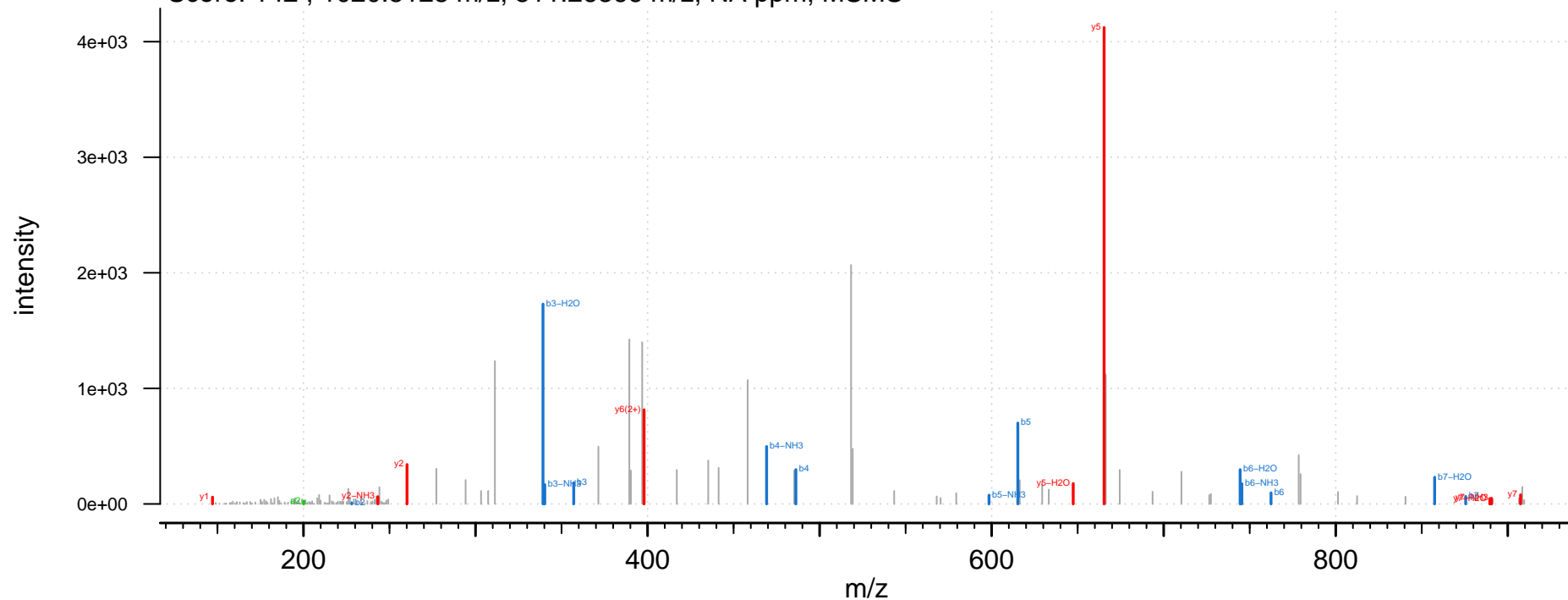


Score: 112 ; 2450.405 m/z; 817.80893 m/z; -0.23829 ppm; MULTI-MSMS



\_NIEEEFLK\_

Score: 142 ; 1020.5128 m/z; 511.26366 m/z; NA ppm; MSMS

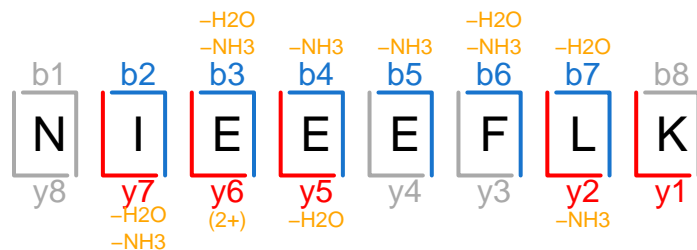


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 26148

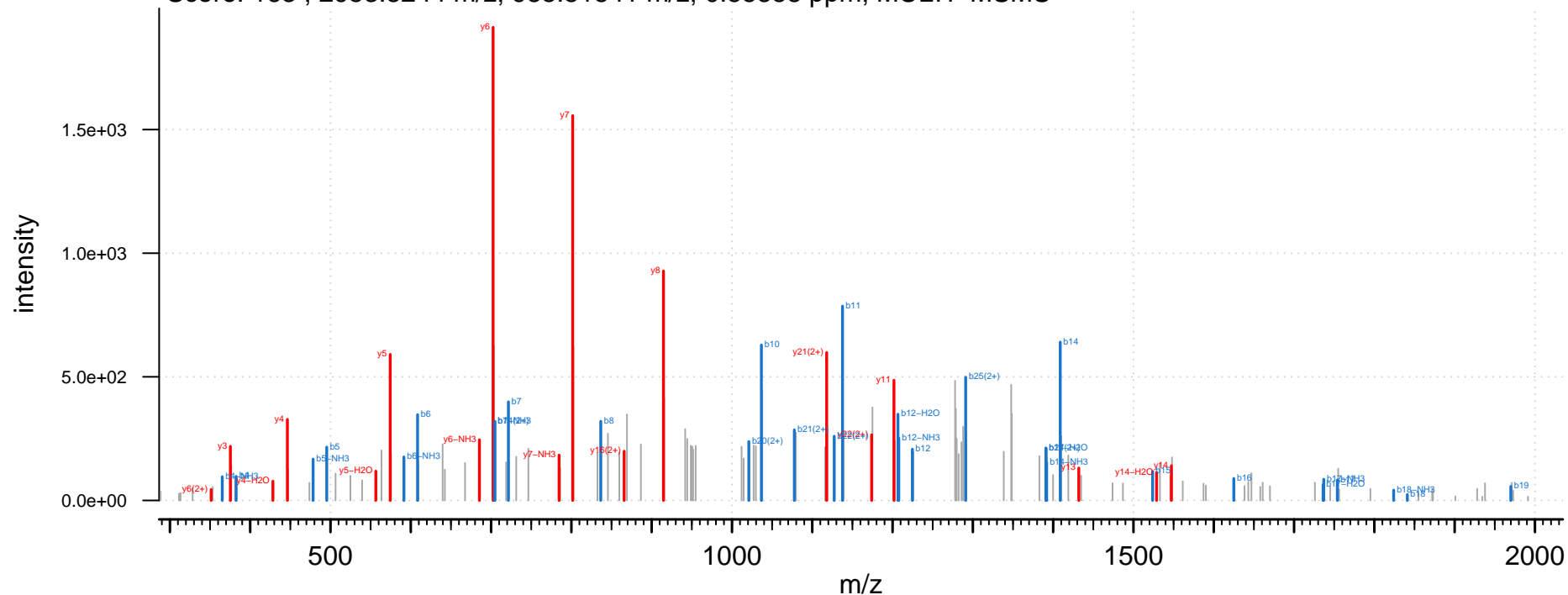
Proteins:

ZK822.1



\_NPAVLILDEATSALDTESEALVQQALSR\_

Score: 163 ; 2953.5244 m/z; 985.51541 m/z; 0.55858 ppm; MULTI-MSMS

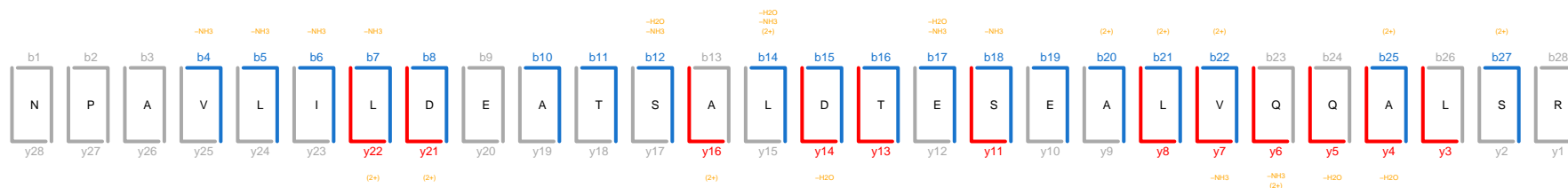


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 52738

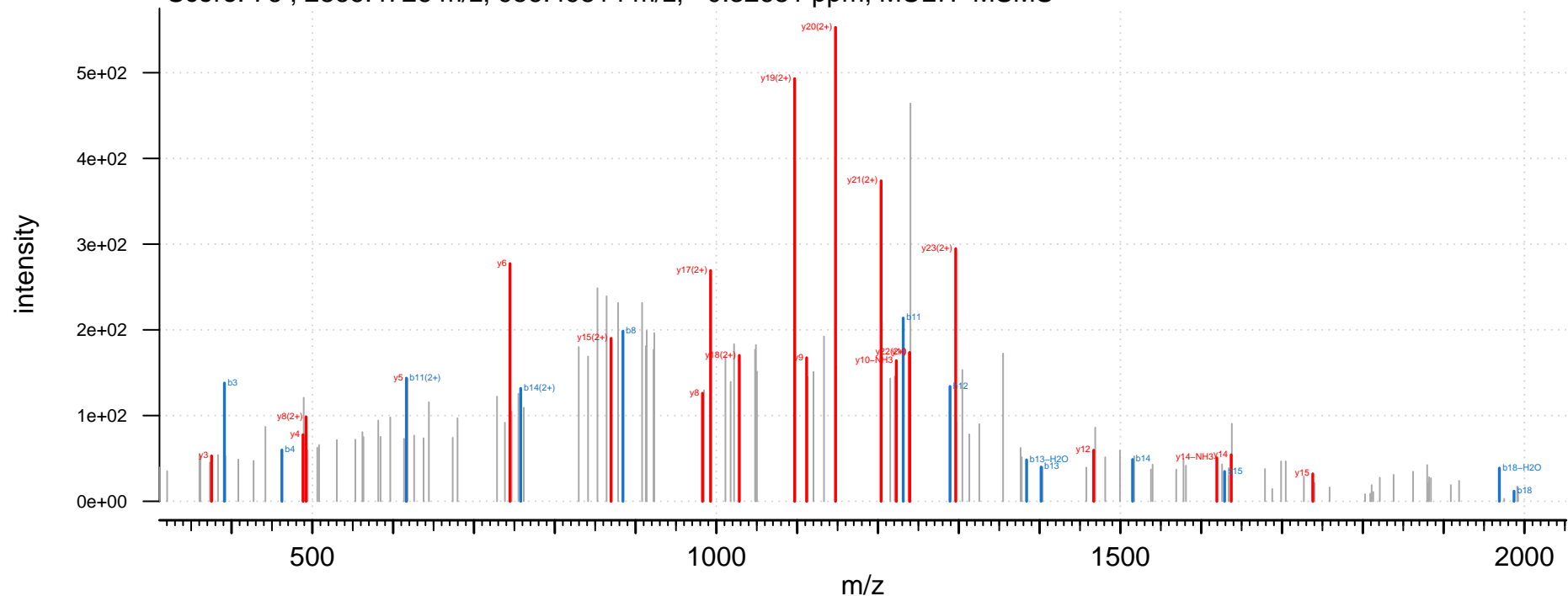
Proteins:

F43E2.4



\_NYLALTHAFVTGLLNQETHHQLAER\_

Score: 76 ; 2866.4726 m/z; 956.49814 m/z; -0.32681 ppm; MULTI-MSMS

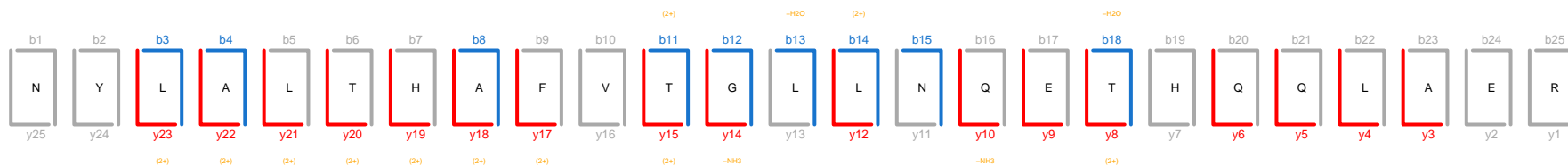


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 44118

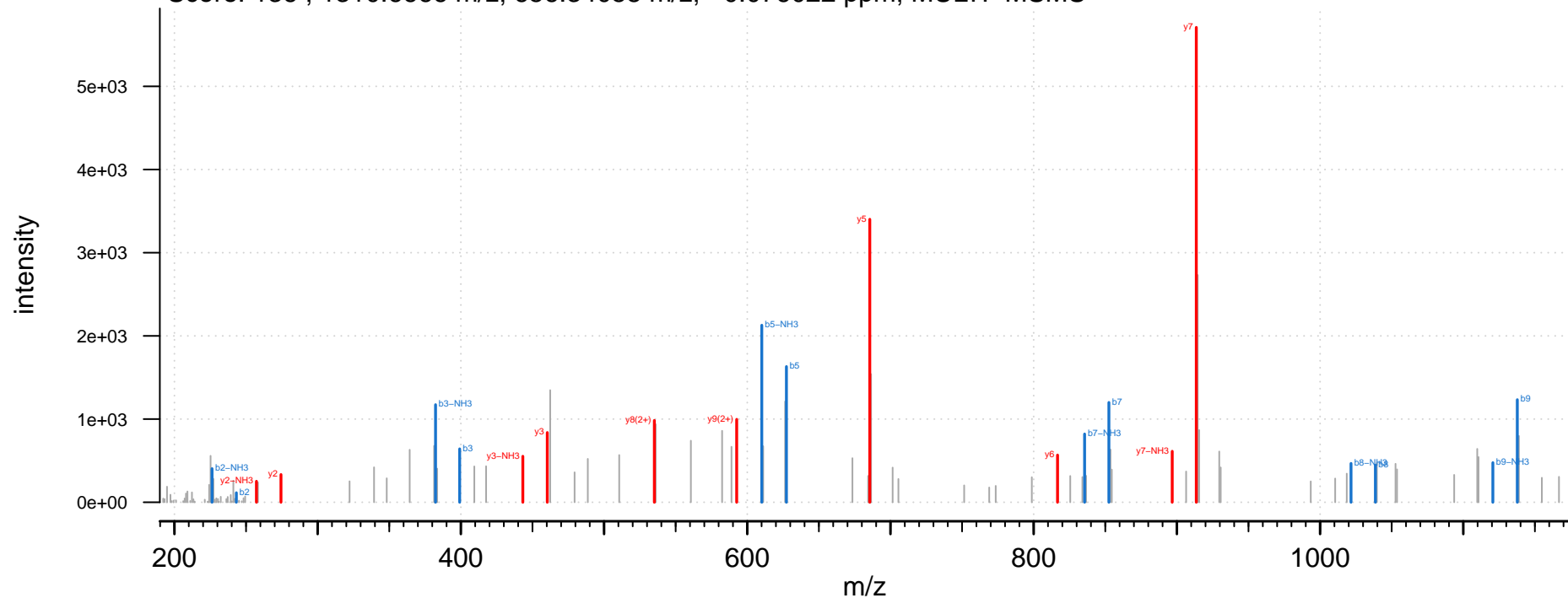
Proteins:

E02A10.1



\_QNRPMPQWVR\_

Score: 136 ; 1310.6666 m/z; 656.34058 m/z; -0.076022 ppm; MULTI-MSMS

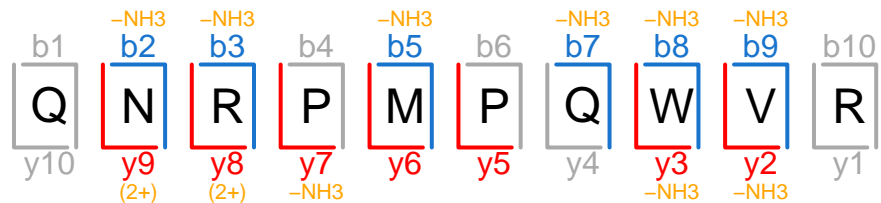


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

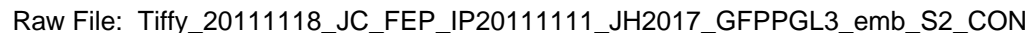
Scan Number: 12336

Proteins:

C26F1.9



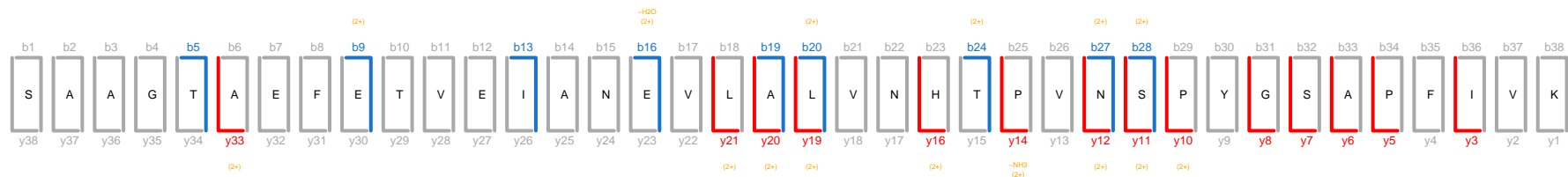
Score: 54 ; 3942.0051 m/z; 986.50855 m/z; 0.61519 ppm; MULTI-MSMS



Scan Number: 52201

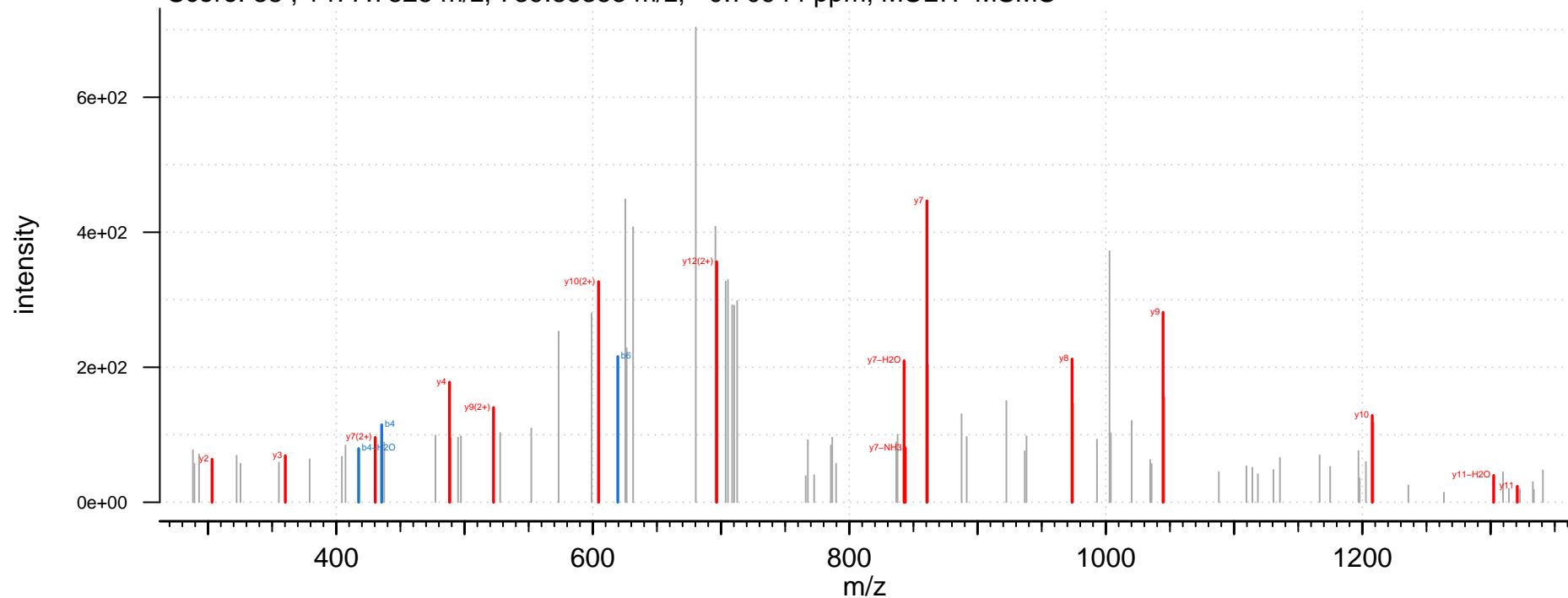
### Proteins:

C44B7.2a



\_SAIYAIENEQGKR\_

Score: 88 ; 1477.7525 m/z; 739.88353 m/z; -0.70944 ppm; MULTI-MSMS

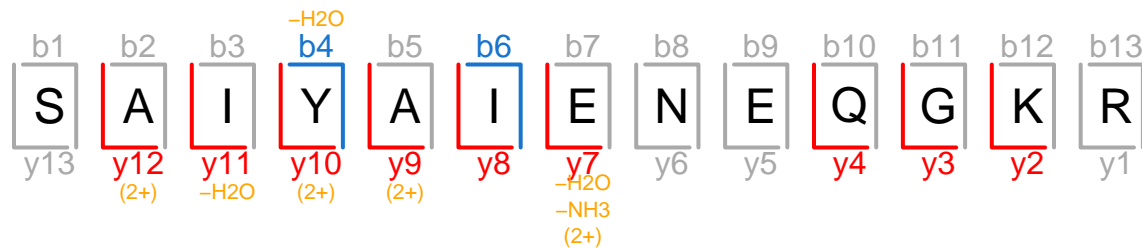


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 9609

Proteins:

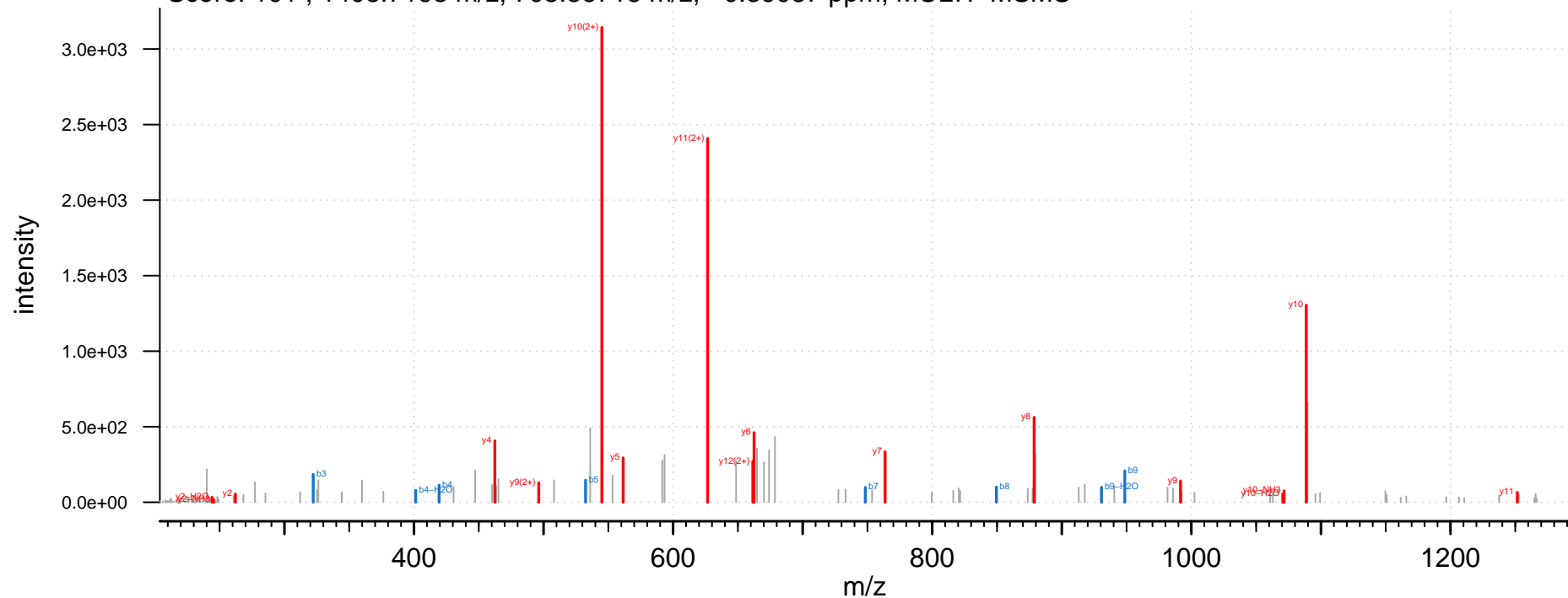
R02F2.9





\_SAYPLDTTVLSR\_

Score: 101 ; 1408.7198 m/z; 705.36718 m/z; -0.39087 ppm; MULTI-MSMS

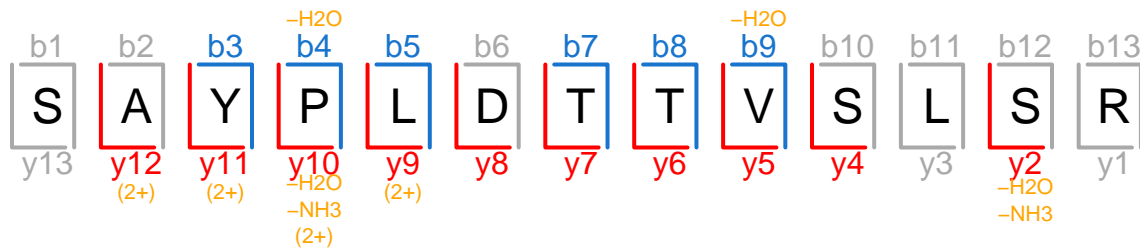


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 18342

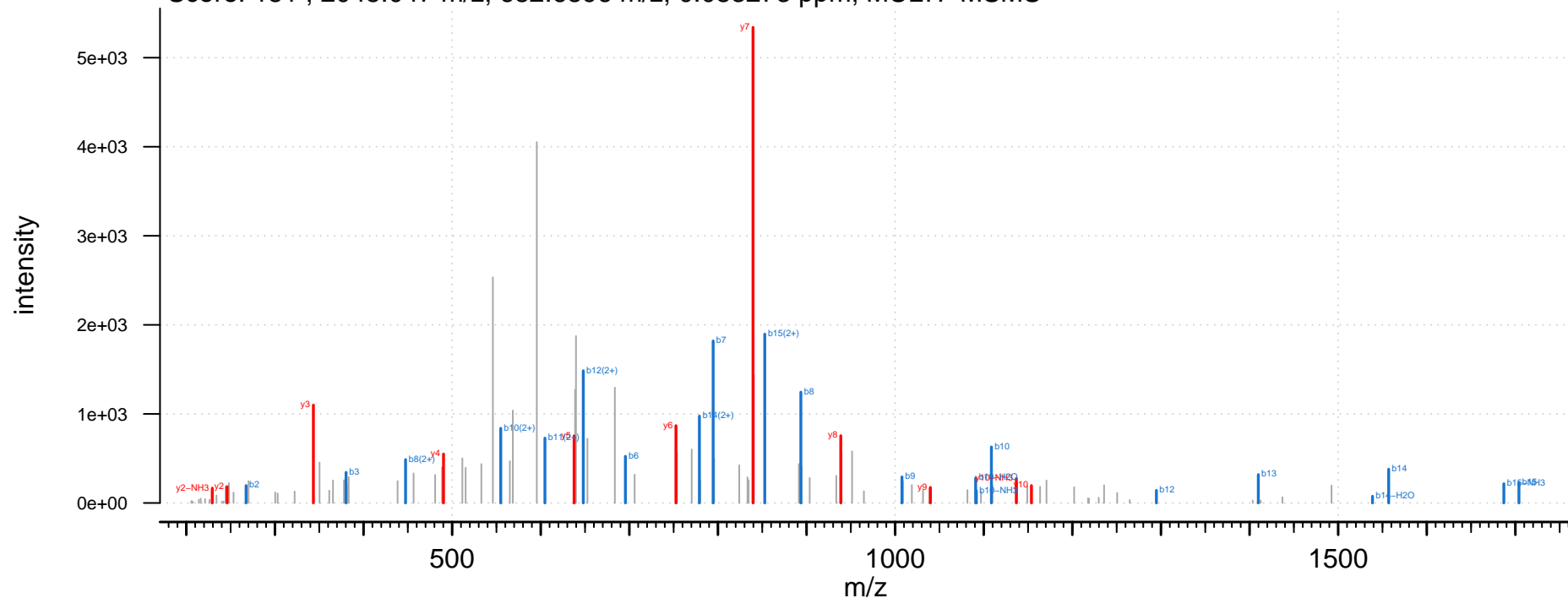
Proteins:

Y41D4B.6



\_(ac)SHIISDVVNTVSDFFPVK\_

Score: 151 ; 2045.047 m/z; 682.6896 m/z; 0.083273 ppm; MULTI-MSMS

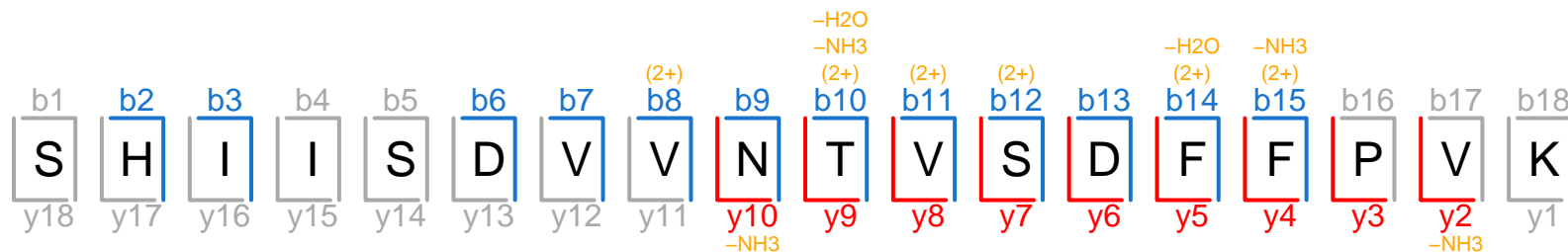


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 52700

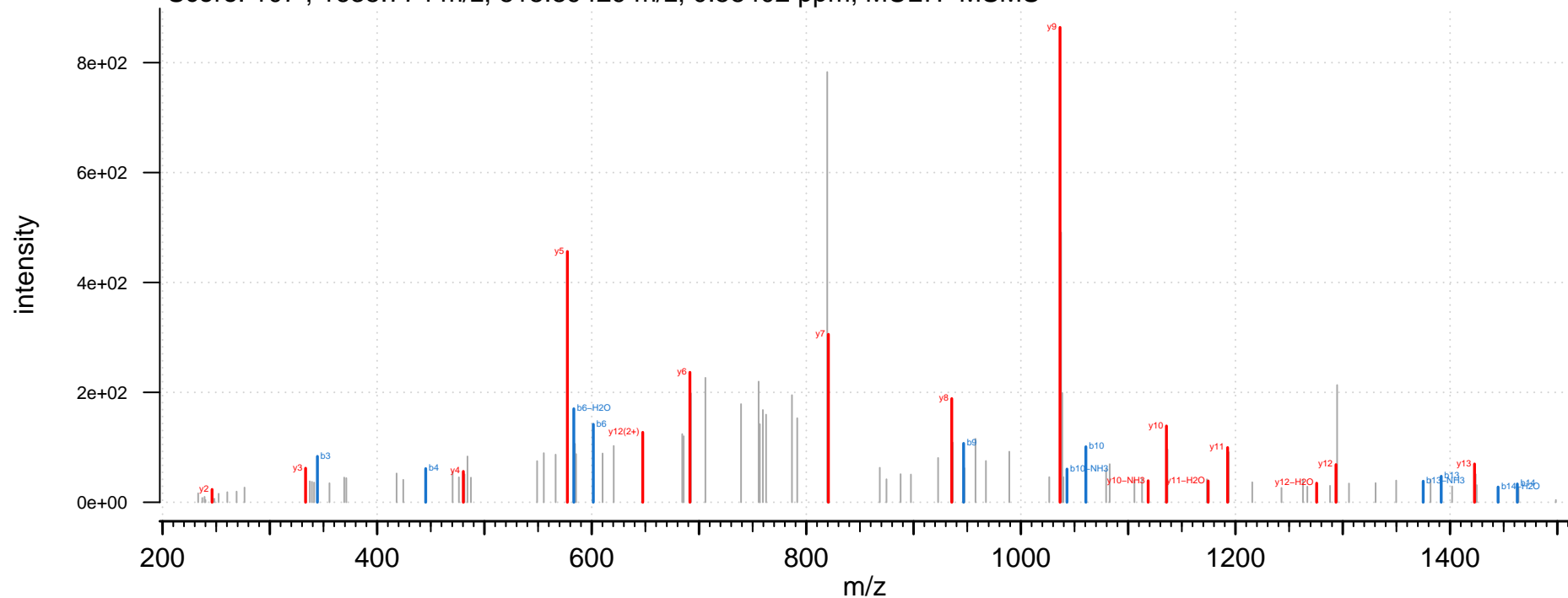
Proteins:

Y106G6H.8



\_TIETGVTDENPF SAR\_

Score: 107 ; 1635.774 m/z; 818.89429 m/z; 0.58402 ppm; MULTI-MSMS

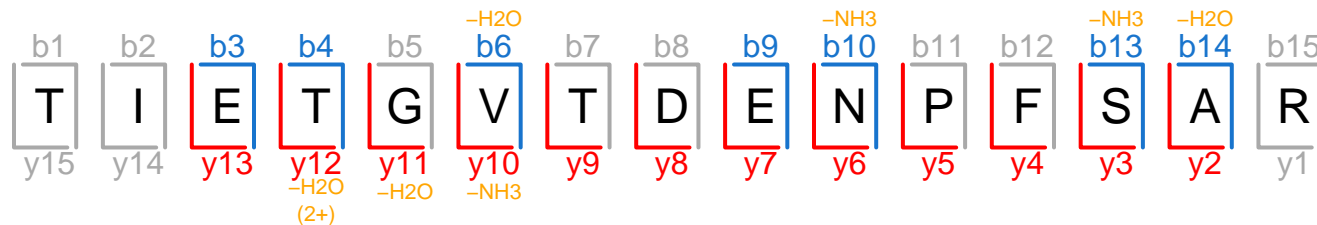


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 18631

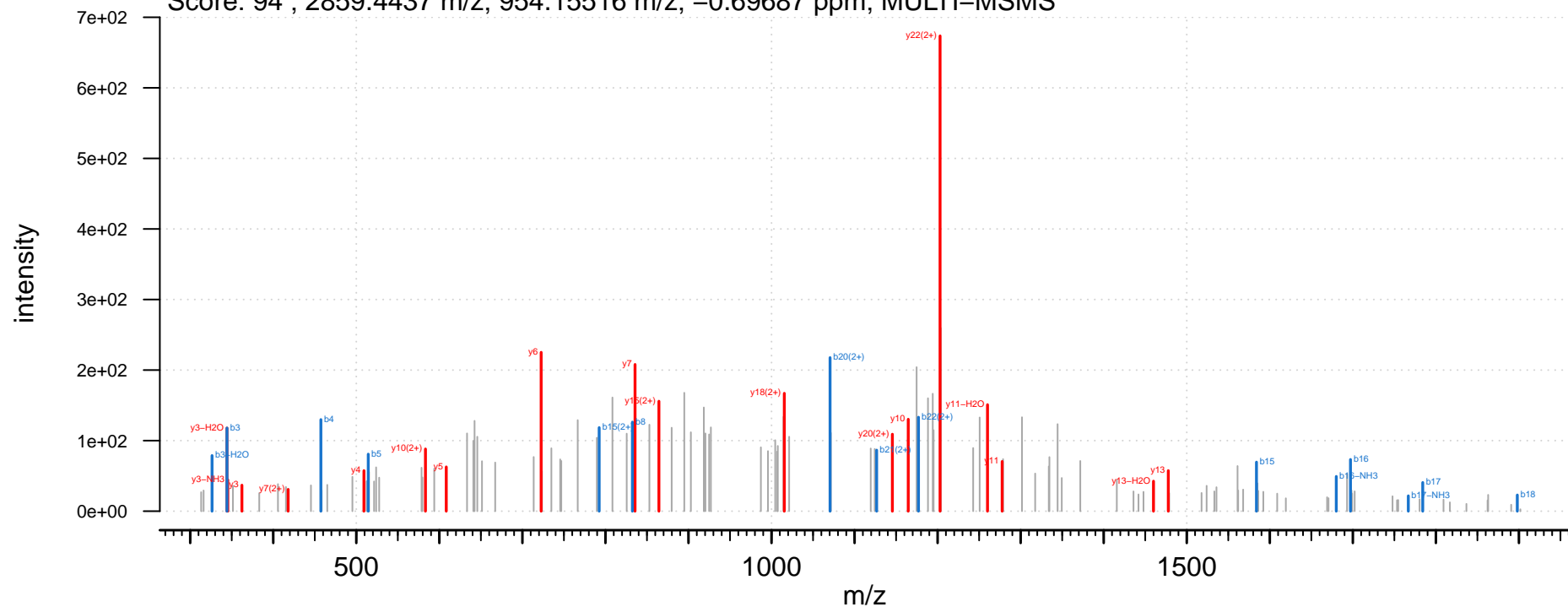
Proteins:

T09B4.1



\_(ac)TSLLGNGFTEALHTVLSNQLNVM(ox)SQK\_

Score: 94 ; 2859.4437 m/z; 954.15516 m/z; -0.69687 ppm; MULTI-MSMS

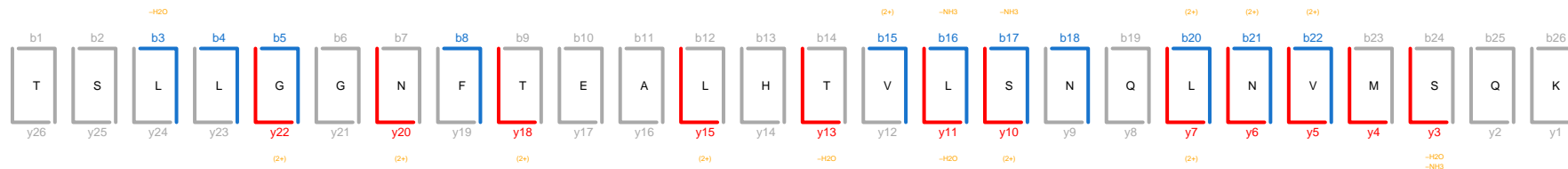


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 49826

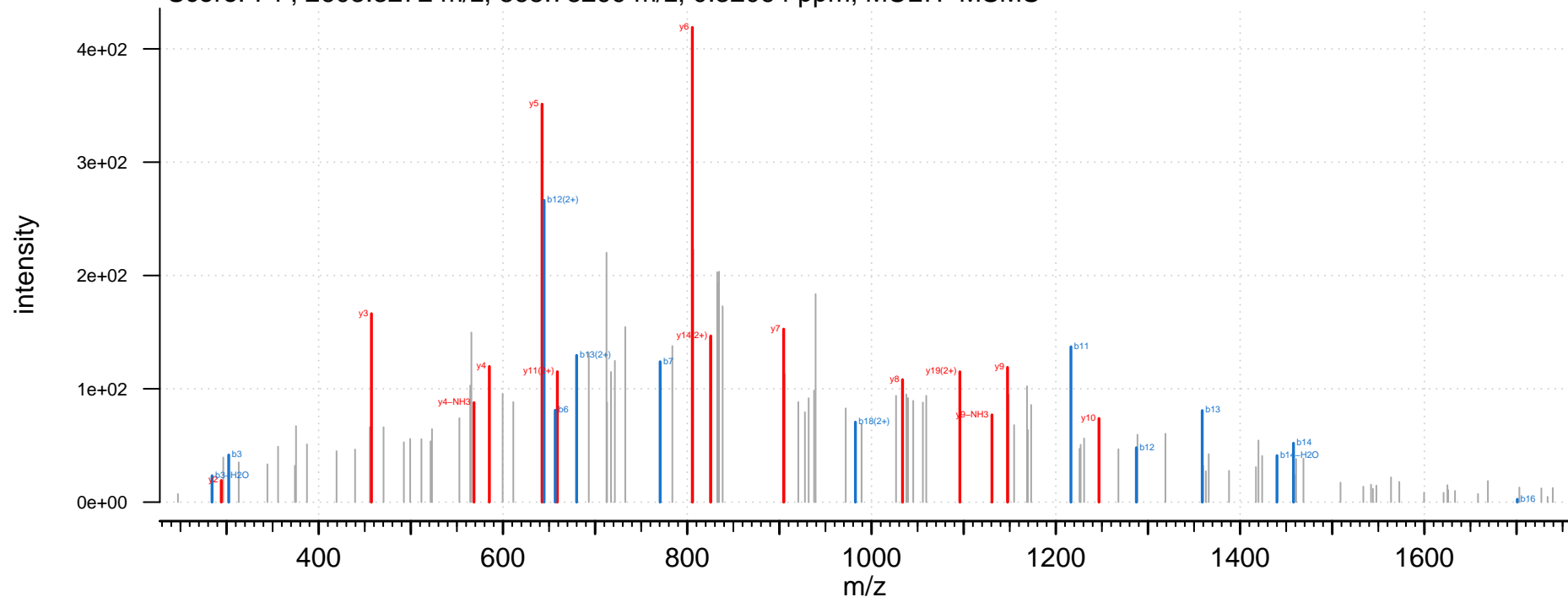
Proteins:

Y47D3B.9



\_TTVLLQNIAADFAAVNEVYGQYFK\_

Score: 74 ; 2603.3272 m/z; 868.78299 m/z; 0.32064 ppm; MULTI-MSMS

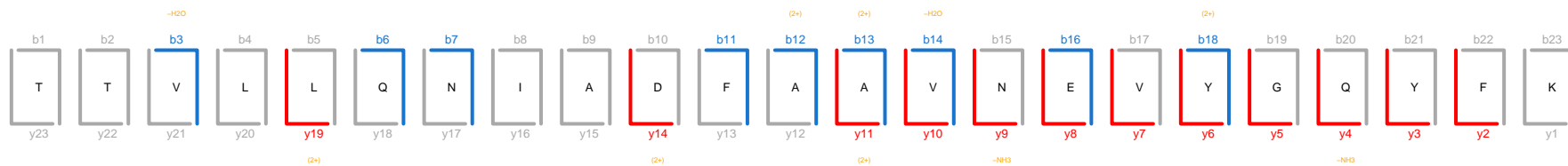


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

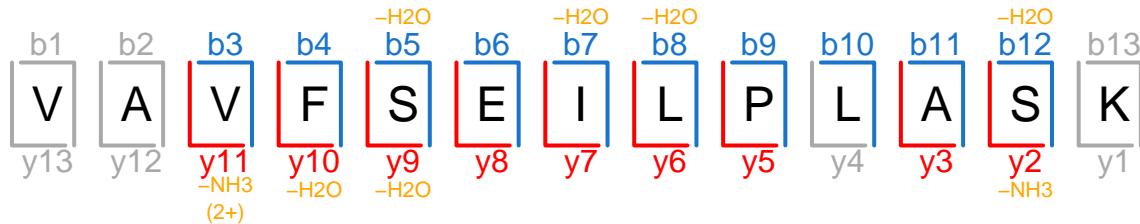
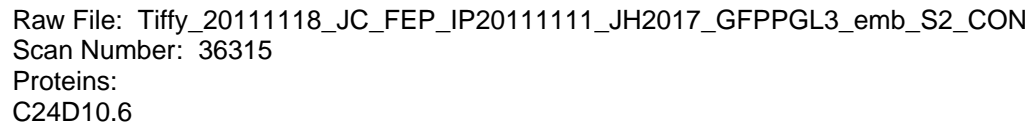
Scan Number: 50306

Proteins:

C23G10.2c;C23G10.2b;C23G10.2a

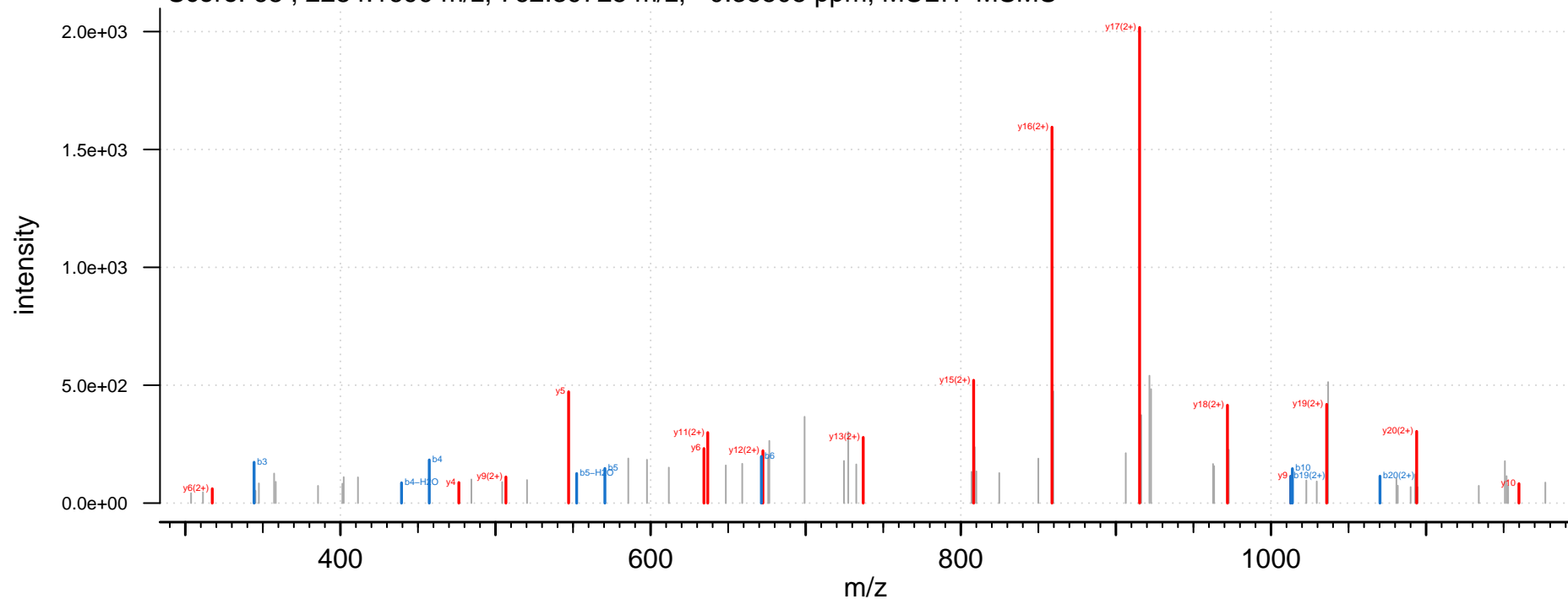


Score: 139 ; 1372.7966 m/z; 687.40558 m/z; 0.41458 ppm; MULTI-MSMS



\_VDEILTAAEAIFHQLSASQNK\_

Score: 68 ; 2284.1699 m/z; 762.39725 m/z; -0.35505 ppm; MULTI-MSMS

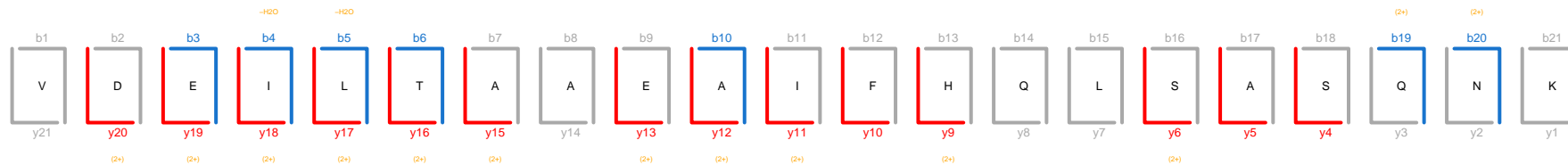


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

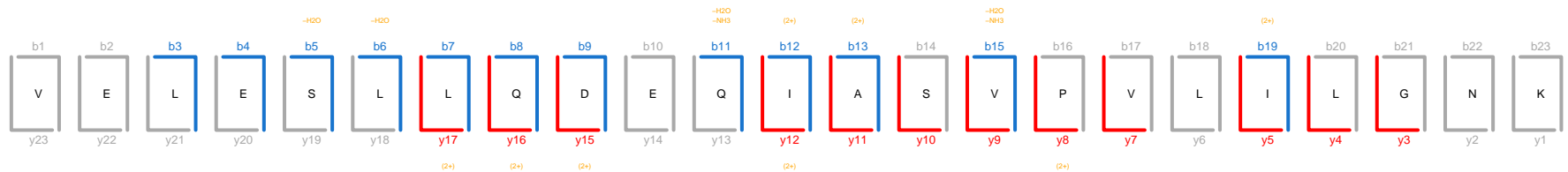
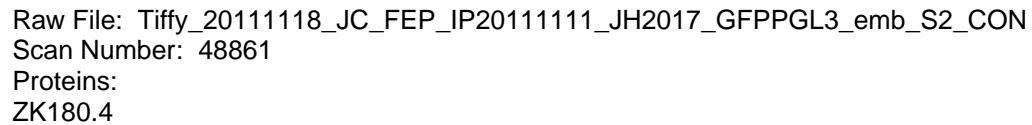
Scan Number: 50283

Proteins:

Y48E1C.3



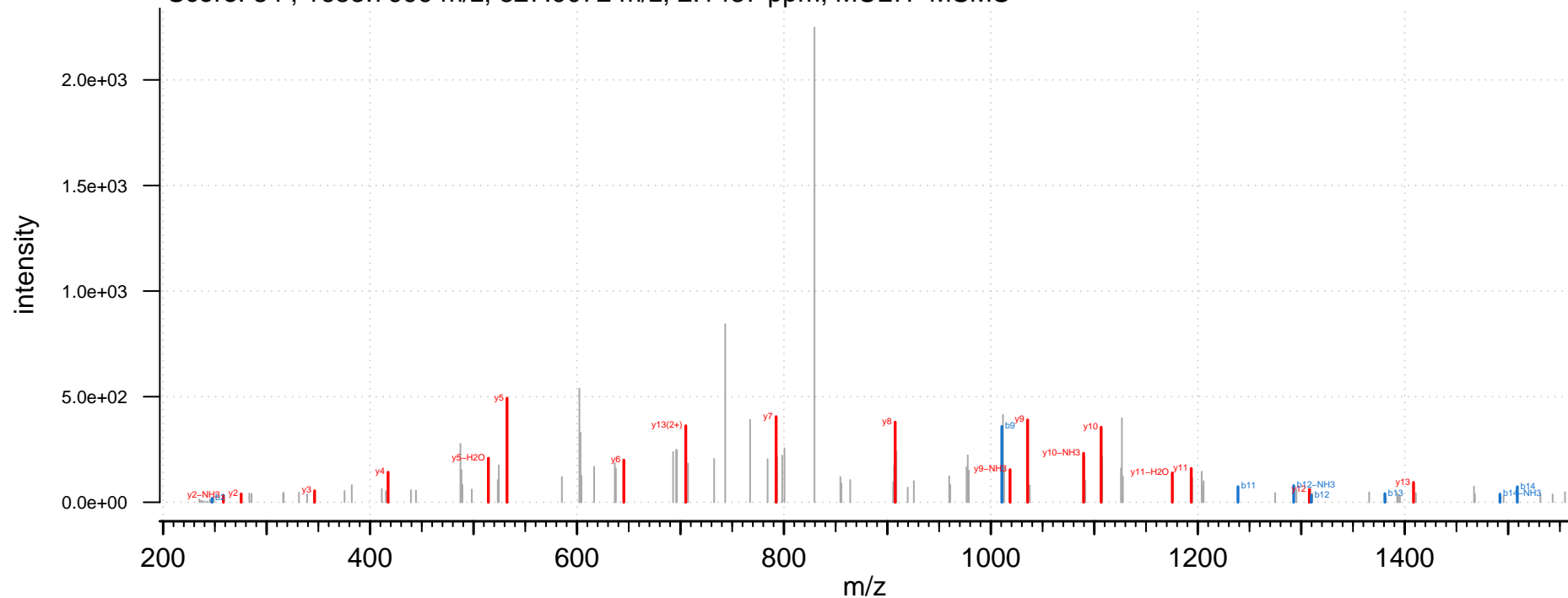
Score: 121 ; 2506.3894 m/z; 836.47042 m/z; -0.16028 ppm; MULTI-MSMS





\_VFTNSAQDFIDAAQK\_

Score: 84 ; 1653.7999 m/z; 827.9072 m/z; 2.1437 ppm; MULTI-MSMS

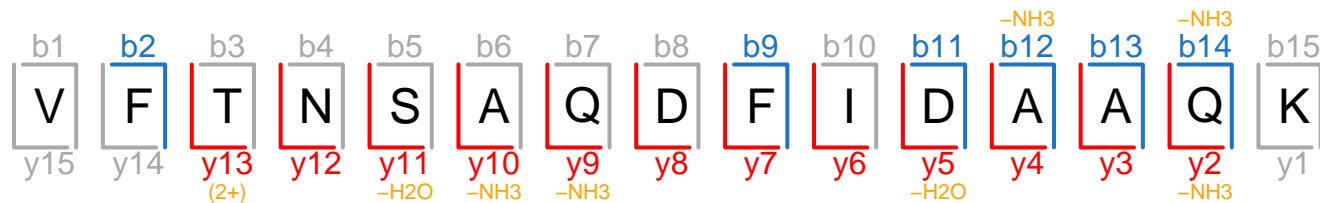


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 24489

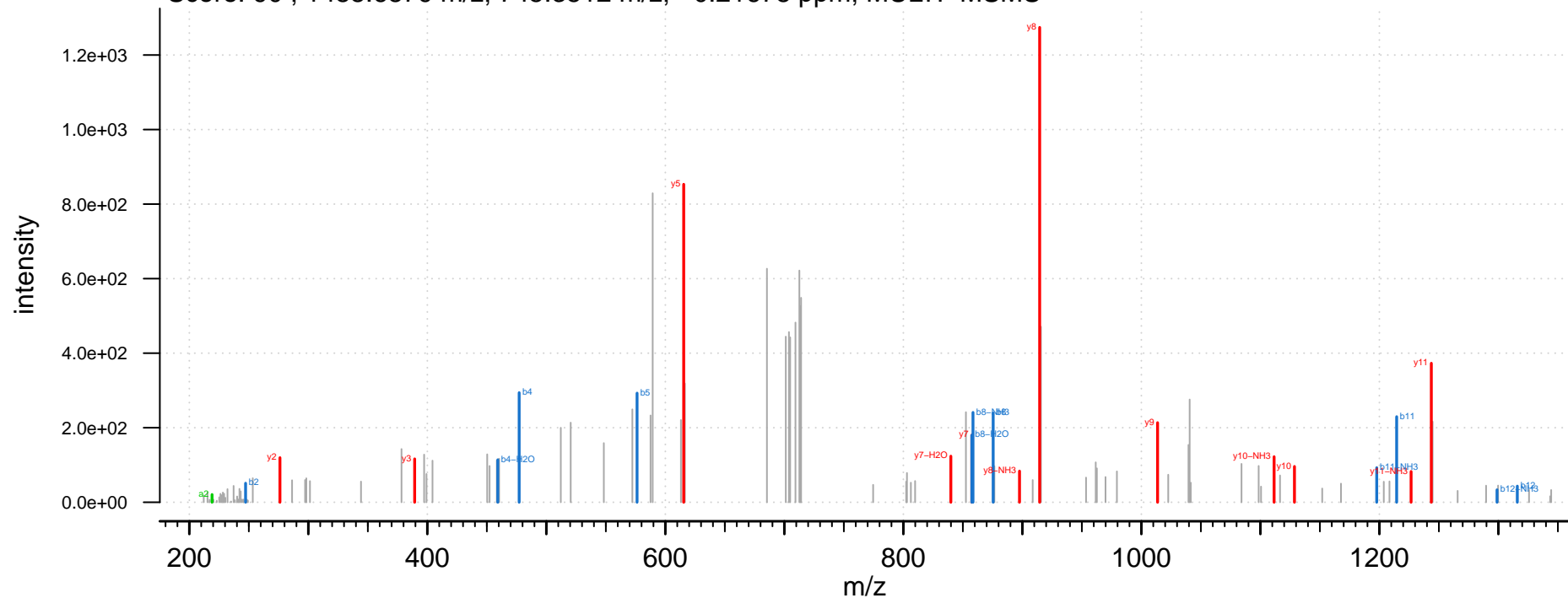
Proteins:

F02E9.4a;F02E9.4b



\_VM(ox)DDVGQNPEITR\_

Score: 90 ; 1488.6879 m/z; 745.3512 m/z; -0.21678 ppm; MULTI-MSMS

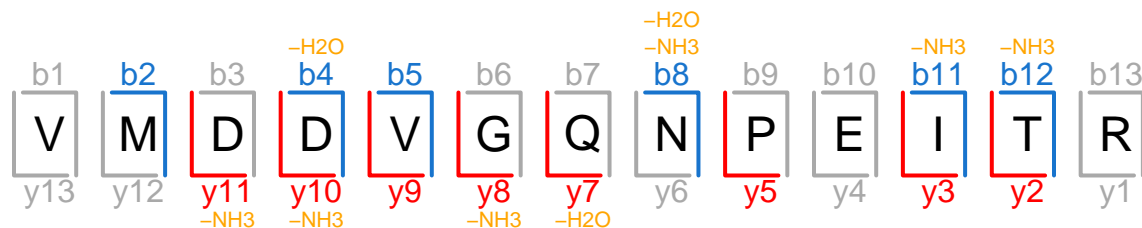


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

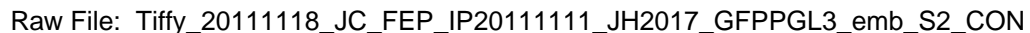
Scan Number: 5494

Proteins:

B0035.11

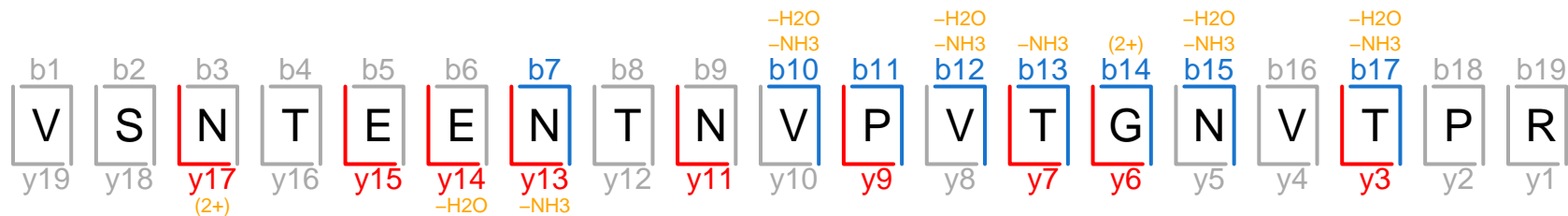


Score: 76 ; 2026.992 m/z; 1014.5033 m/z; 0.1622 ppm; MULTI-MSMS



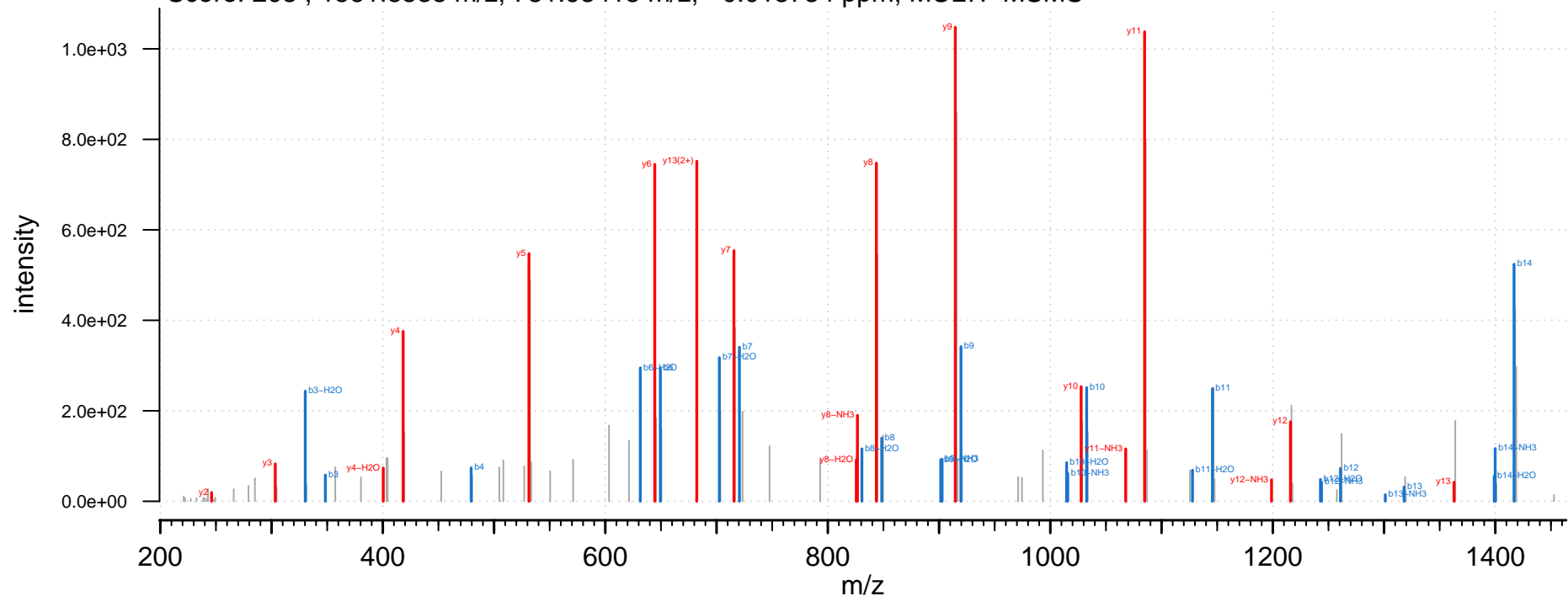
## Proteins:

W02F12.3



\_VTFMGLAQALLDGVK\_

Score: 208 ; 1561.8538 m/z; 781.93418 m/z; -0.018734 ppm; MULTI-MSMS

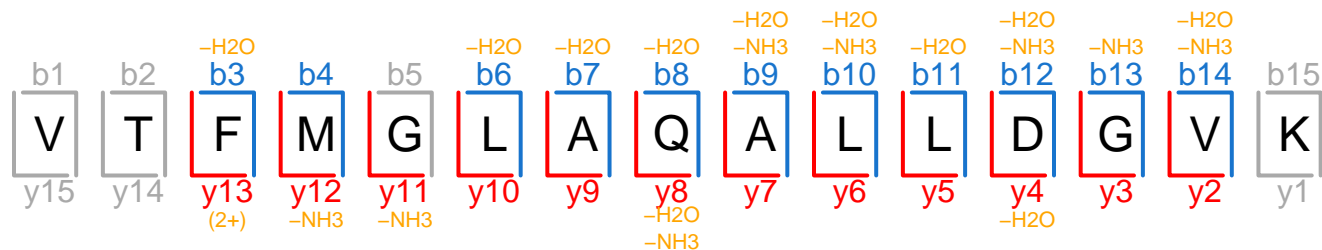


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 51712

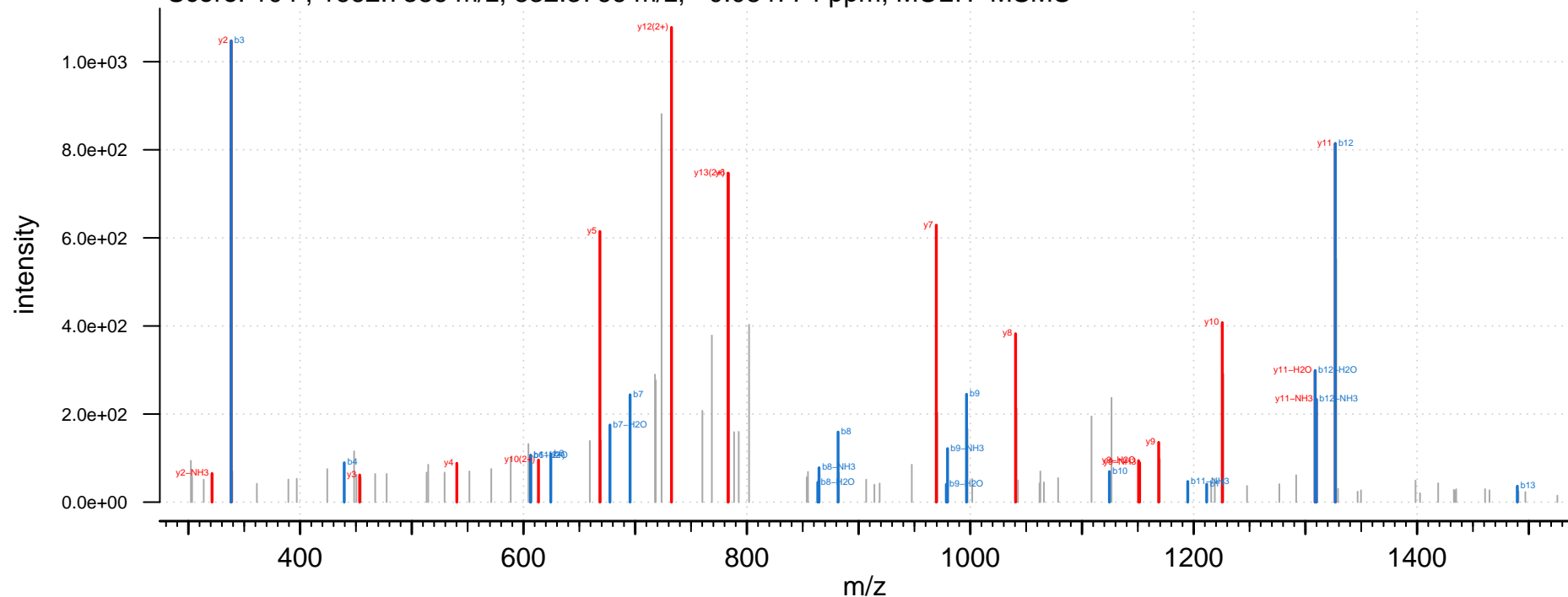
Proteins:

MTCE.11



\_VTHTGQAWDQSDYR\_

Score: 104 ; 1662.7386 m/z; 832.3766 m/z; -0.084774 ppm; MULTI-MSMS

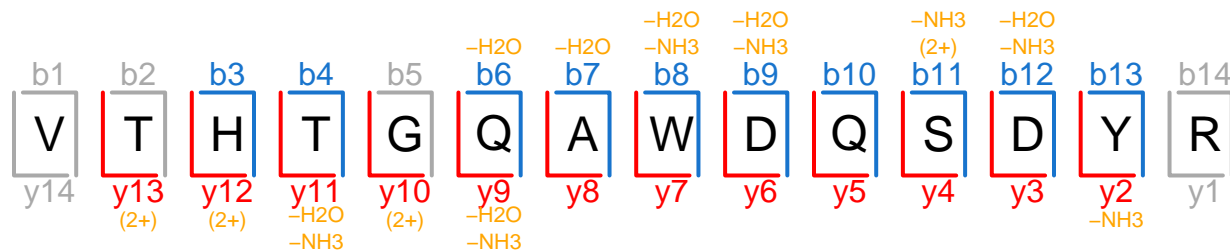


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_CON

Scan Number: 7557

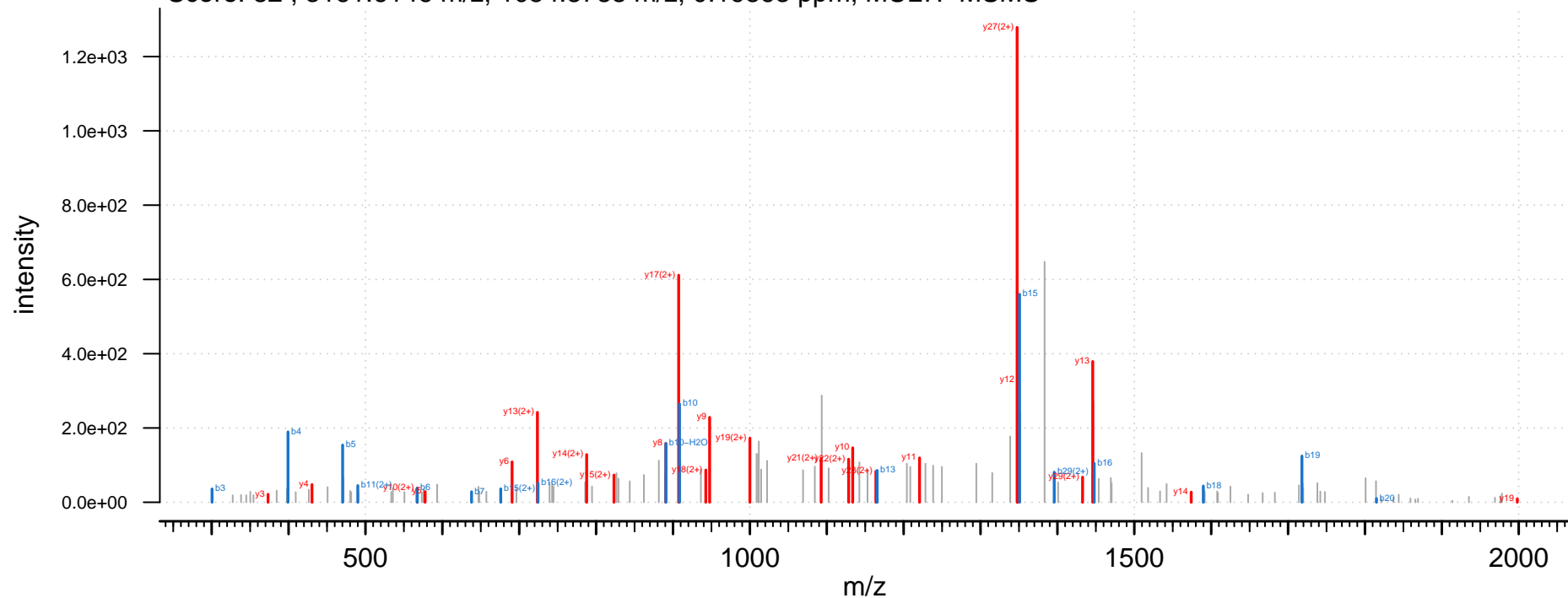
Proteins:

F22D6.4



\_(ac)ADAVAPAAQAAGENAPAAQPQSWGSILFGILK\_

Score: 82 ; 3161.6146 m/z; 1054.8788 m/z; 0.19863 ppm; MULTI-MSMS

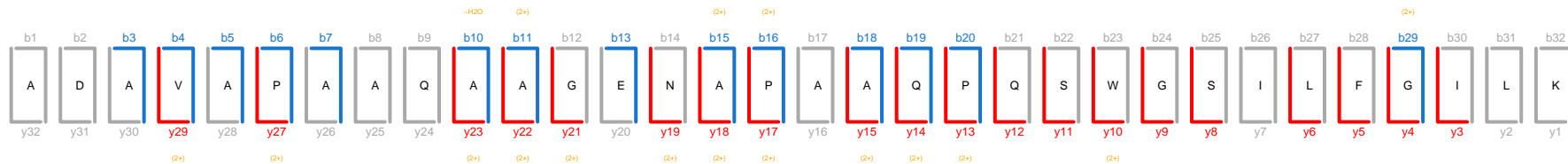


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

Scan Number: 49481

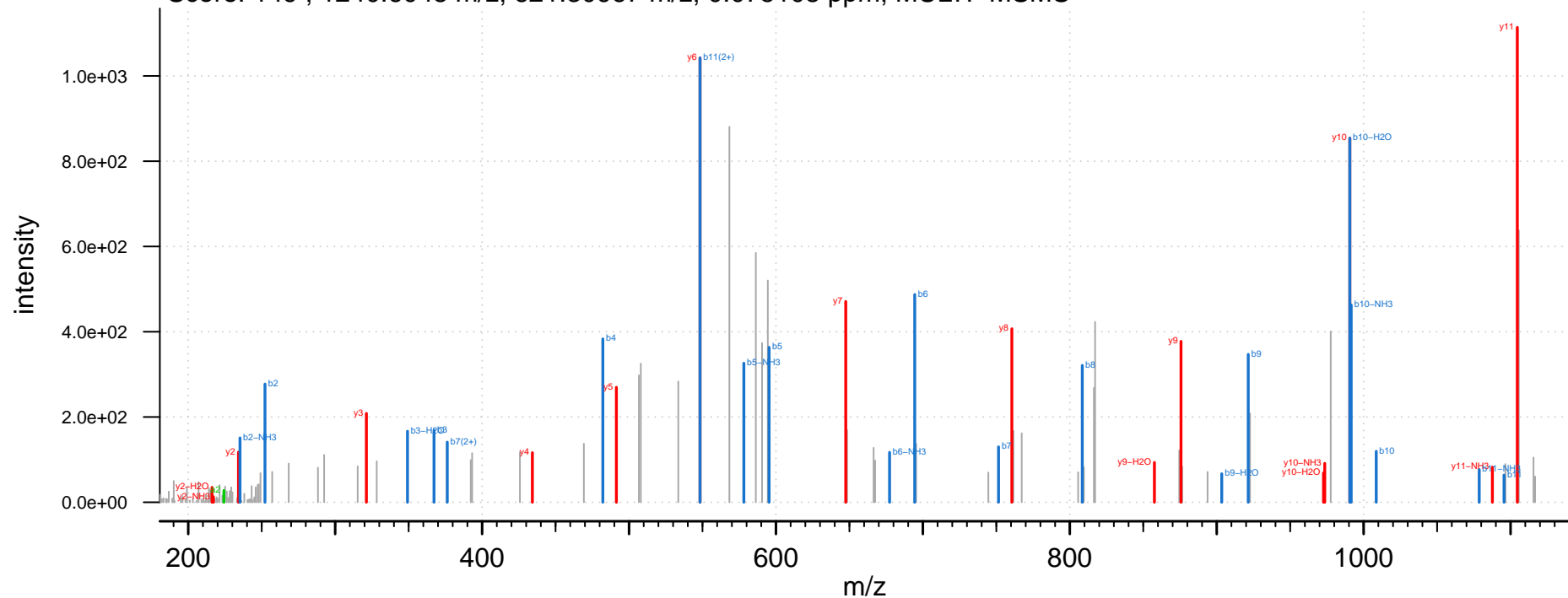
Proteins:

C36B7.6



\_HNDDLVGGLSSK\_

Score: 149 ; 1240.6048 m/z; 621.30967 m/z; 0.075108 ppm; MULTI-MSMS

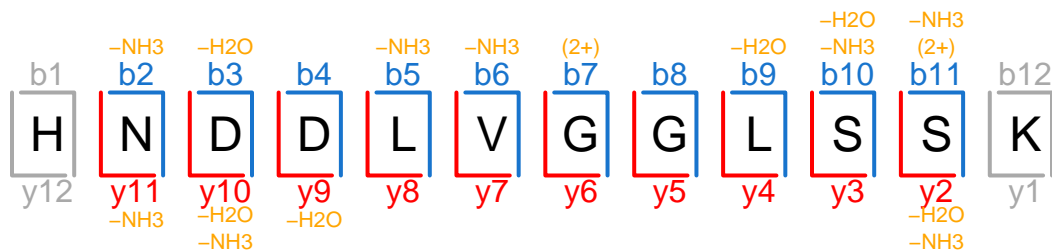


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

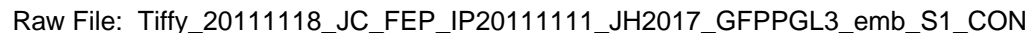
Scan Number: 7900

Proteins:

Y59E9AL.7



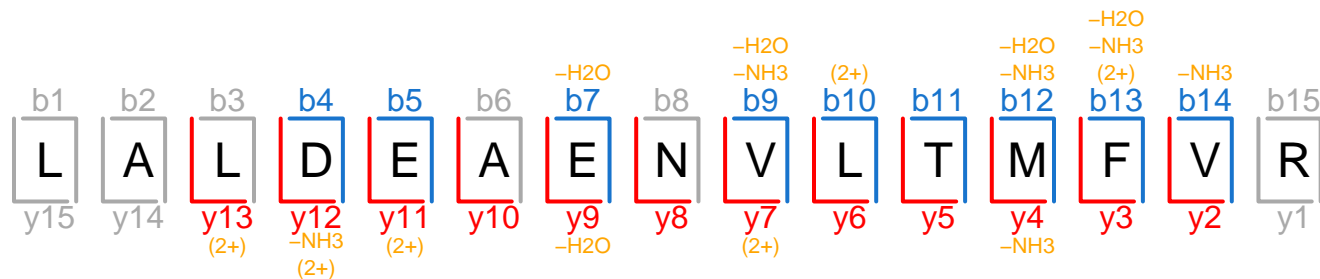
Score: 180 ; 1719.8866 m/z; 860.95055 m/z; 0.014672 ppm; MULTI-MSMS



Scan Number: 47188

### Proteins:

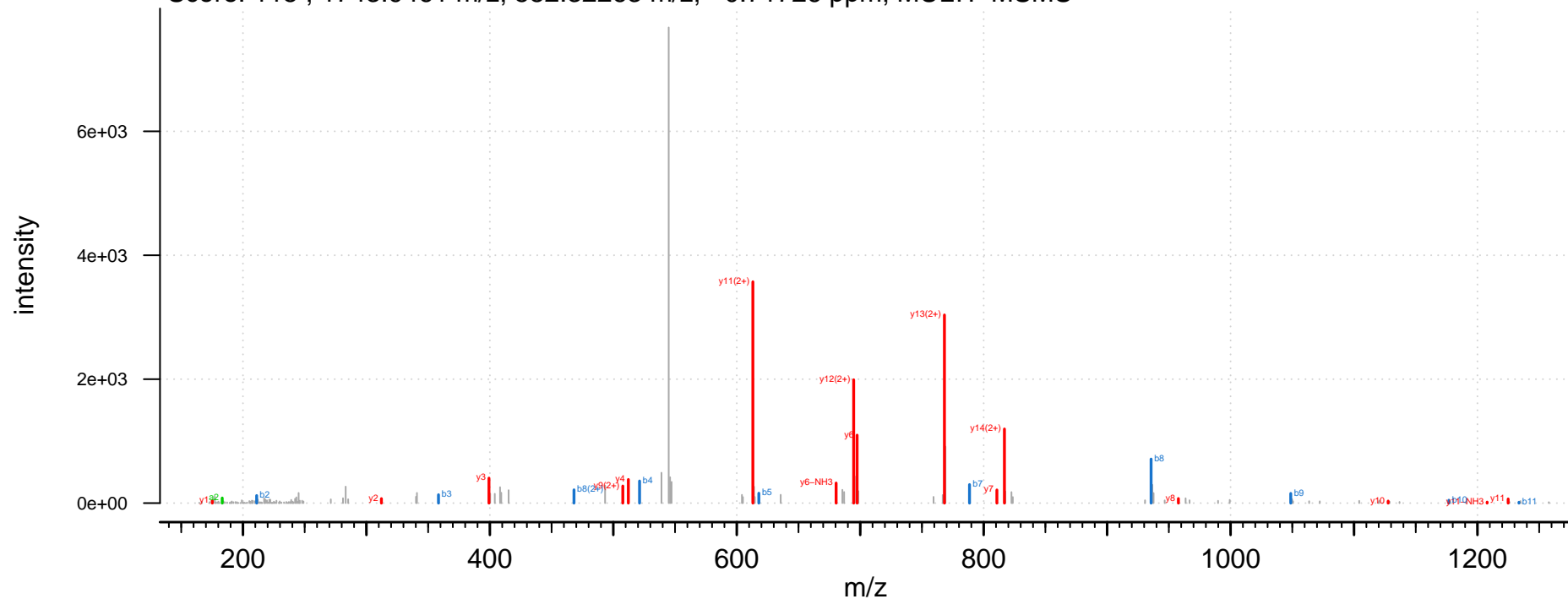
C42D8.5a





\_LPFYPIGFIIQGLSHR\_

Score: 115 ; 1743.9461 m/z; 582.32263 m/z; -0.71726 ppm; MULTI-MSMS

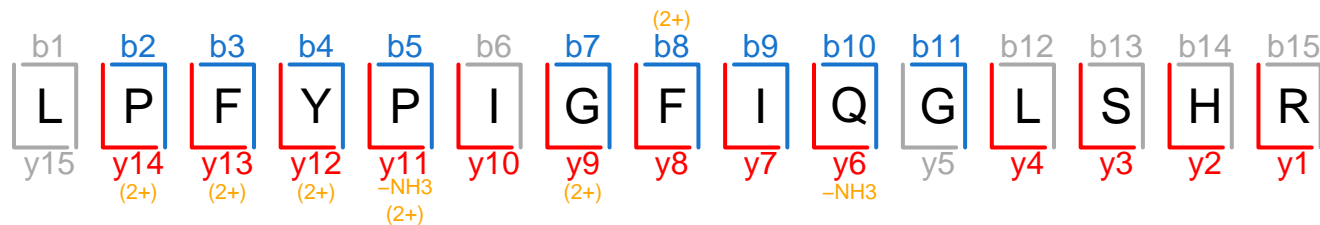


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

Scan Number: 40728

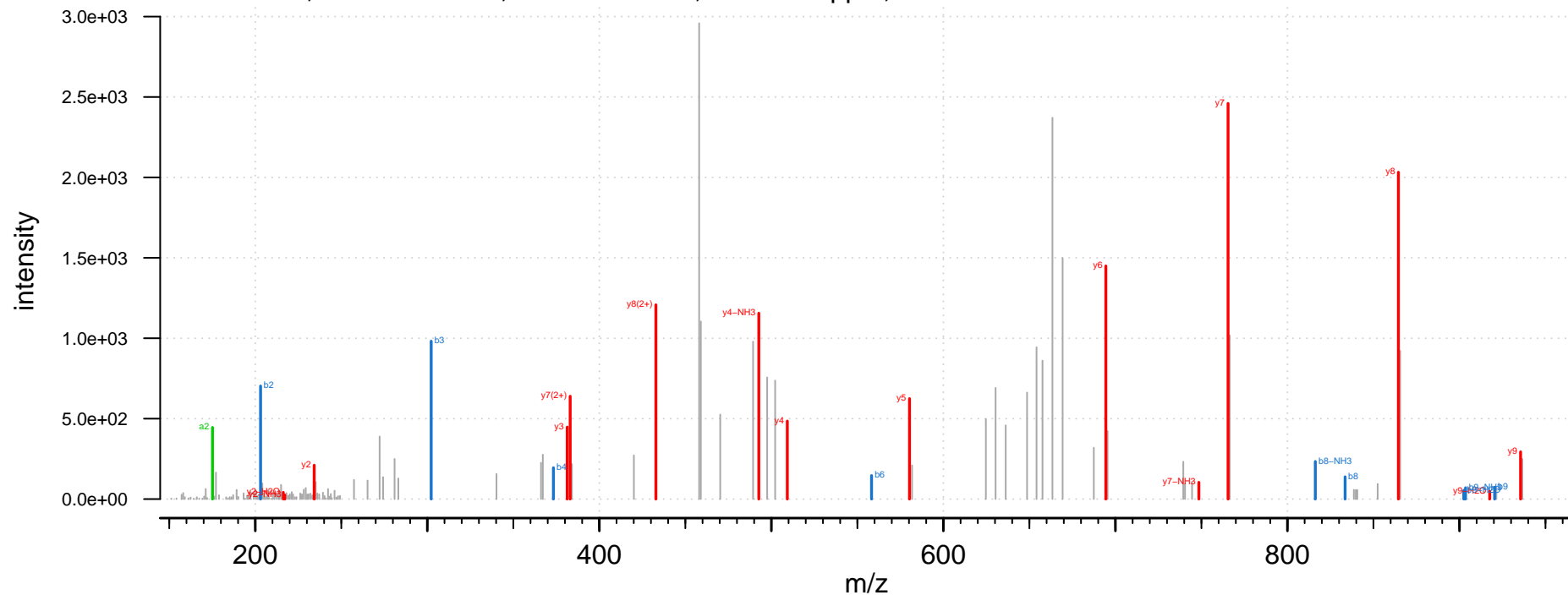
Proteins:

F22B5.10



\_MAVANAQFSK\_

Score: 101 ; 1065.5277 m/z; 533.77113 m/z; -0.45297 ppm; MULTI-MSMS

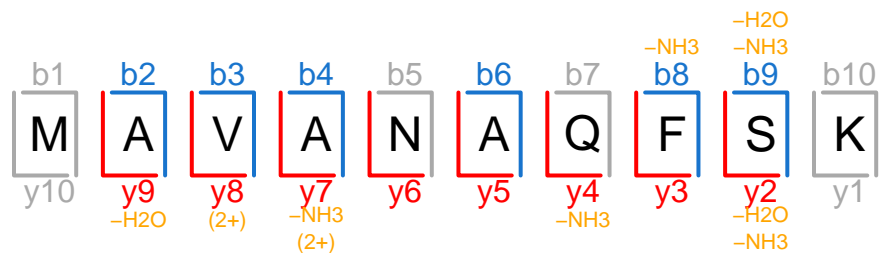


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

Scan Number: 6593

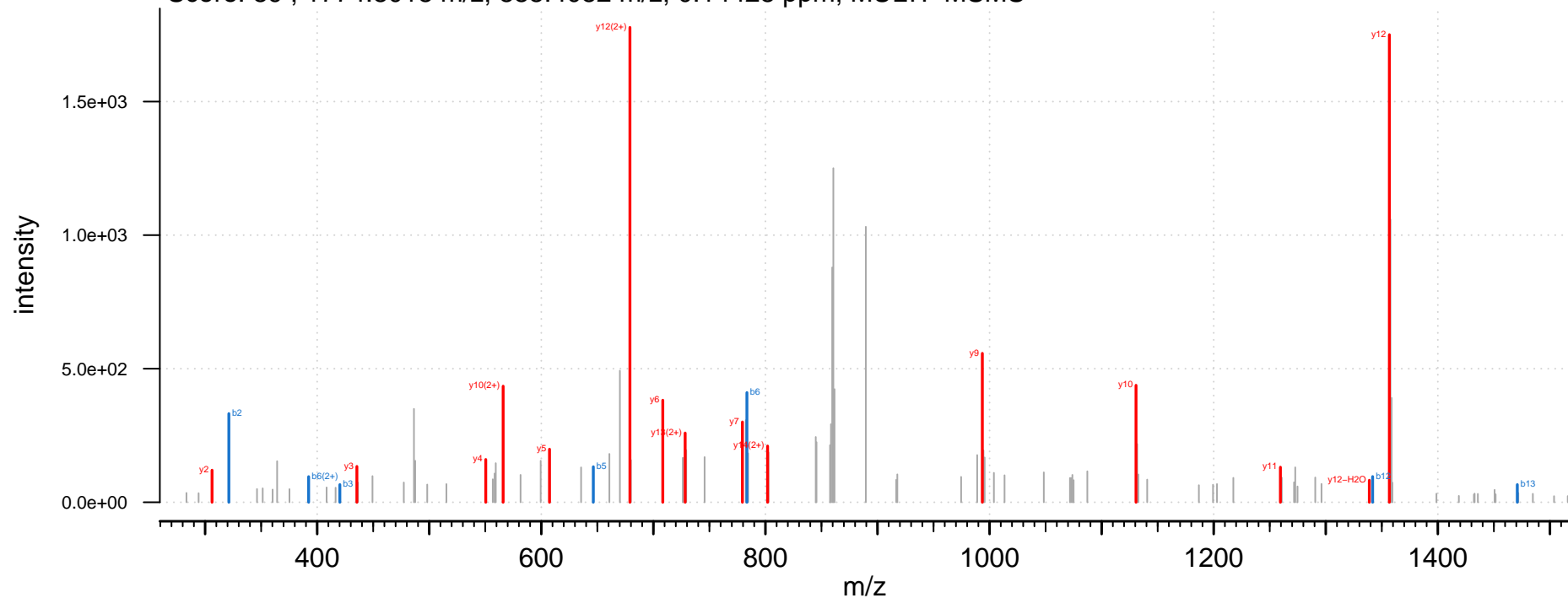
Proteins:

T09A12.5



\_(ac)MFVPEHITATGDEM\_R

Score: 89 ; 1774.8018 m/z; 888.4082 m/z; 0.14428 ppm; MULTI-MSMS

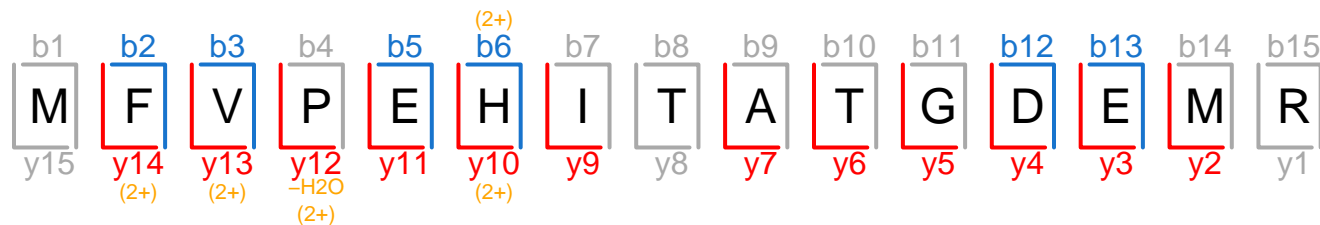


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

Scan Number: 28500

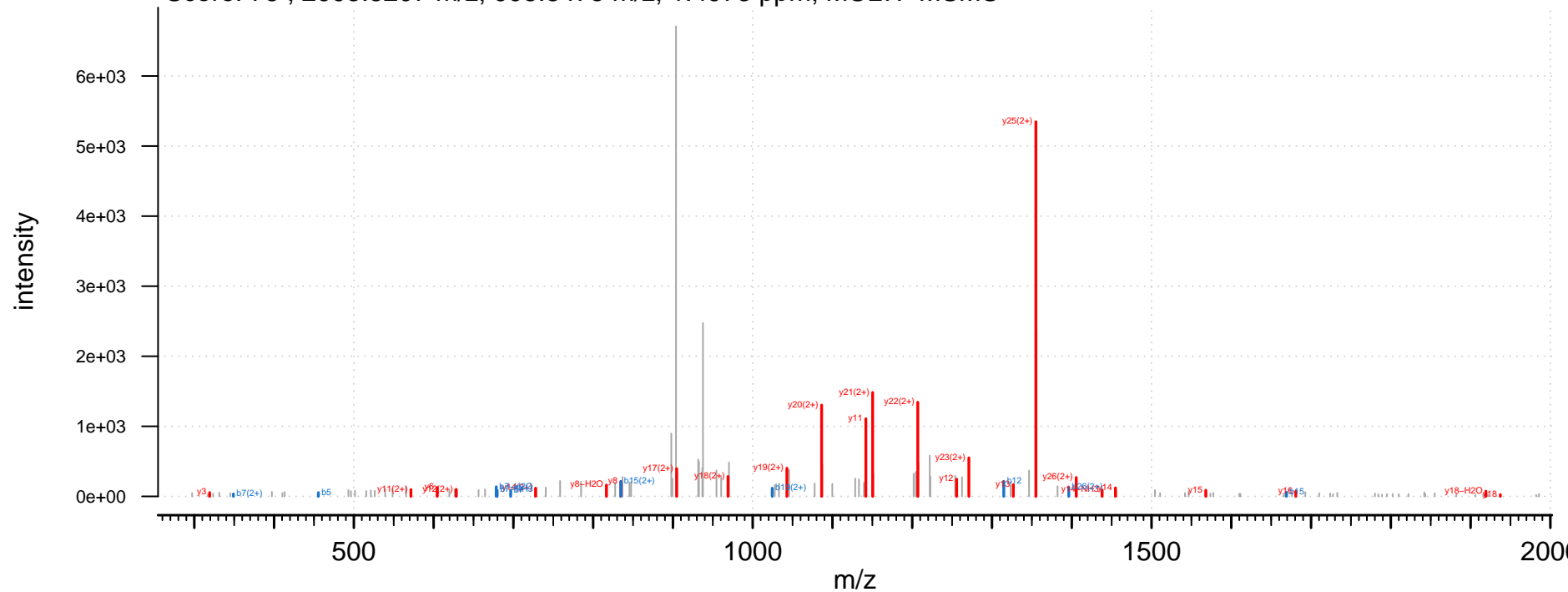
Proteins:

F55F8.6



\_NATPAQLQSFFQQLIQANGHLTETALDGK\_

Score: 75 ; 2993.5207 m/z; 998.8475 m/z; 1.4973 ppm; MULTI-MSMS

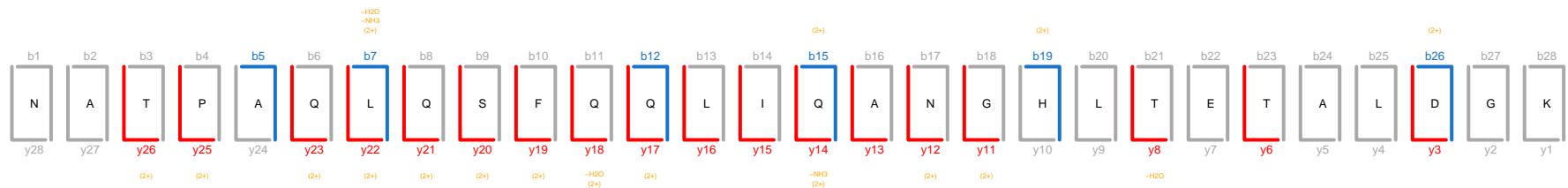


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

Scan Number: 36757

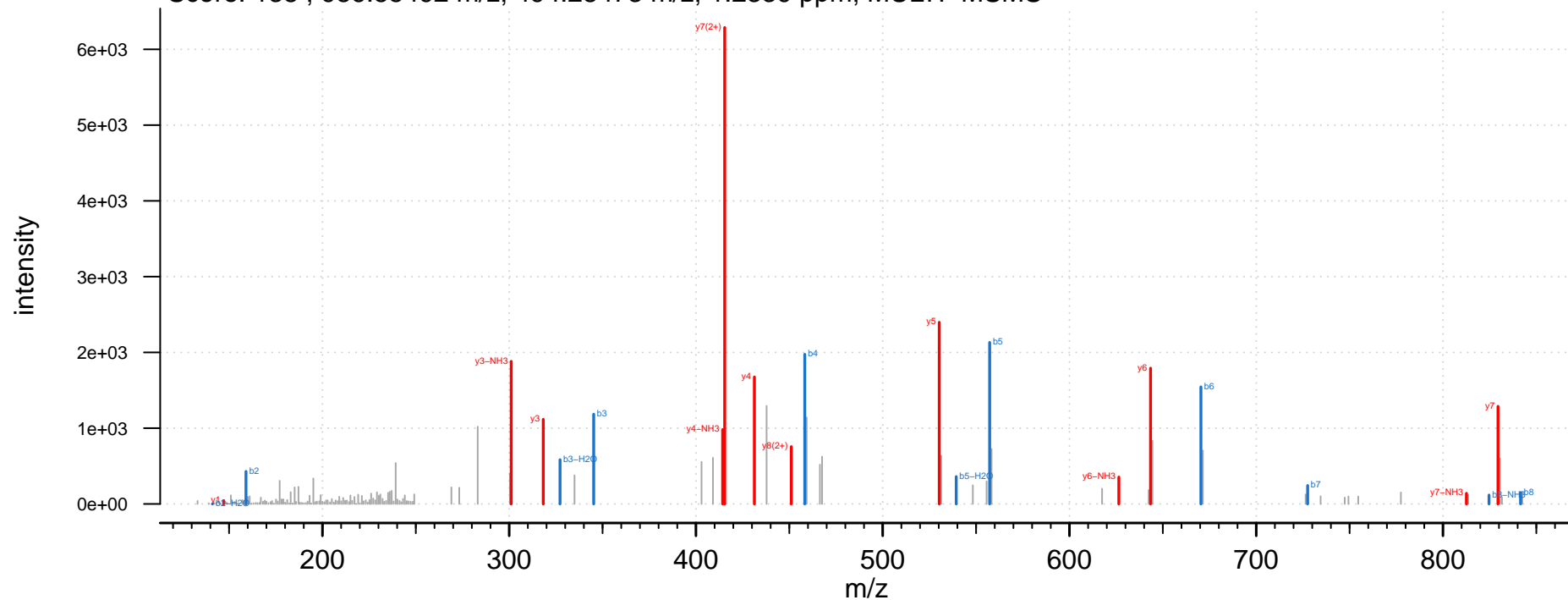
Proteins:

C06A8.3



\_SAWLVIGNK\_

Score: 138 ; 986.55492 m/z; 494.28473 m/z; 1.2339 ppm; MULTI-MSMS

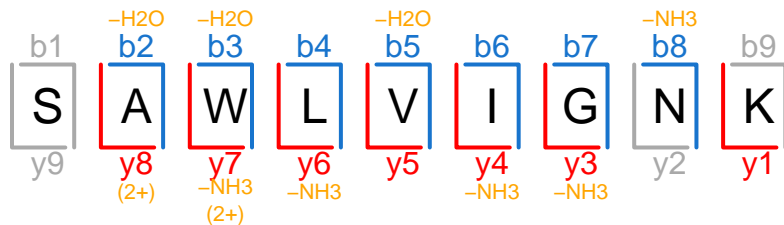


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S1\_CON

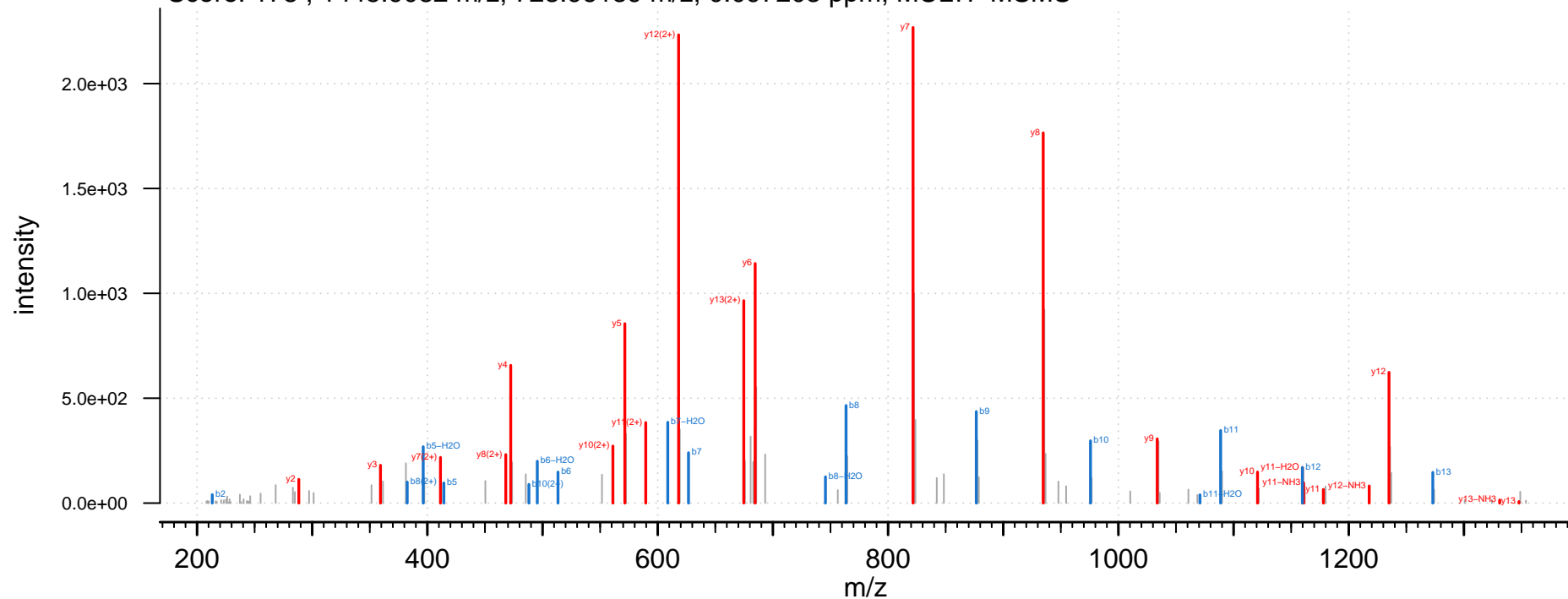
Scan Number: 20346

Proteins:

C31E10.7



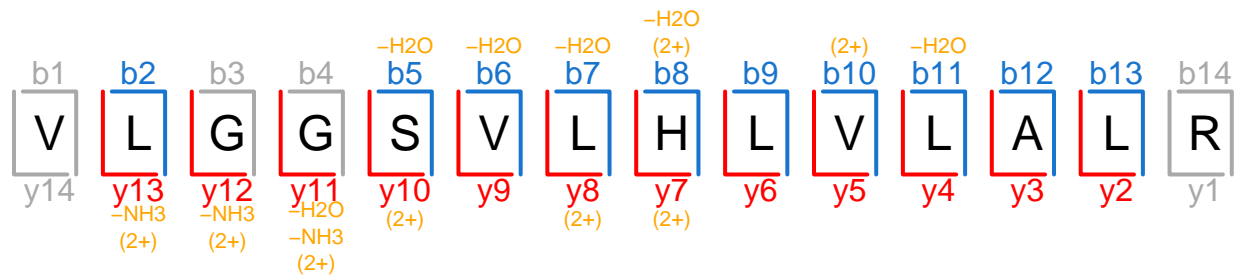
Score: 178 ; 1445.9082 m/z; 723.96139 m/z; 0.097203 ppm; MULTI-MSMS



Scan Number: 40759

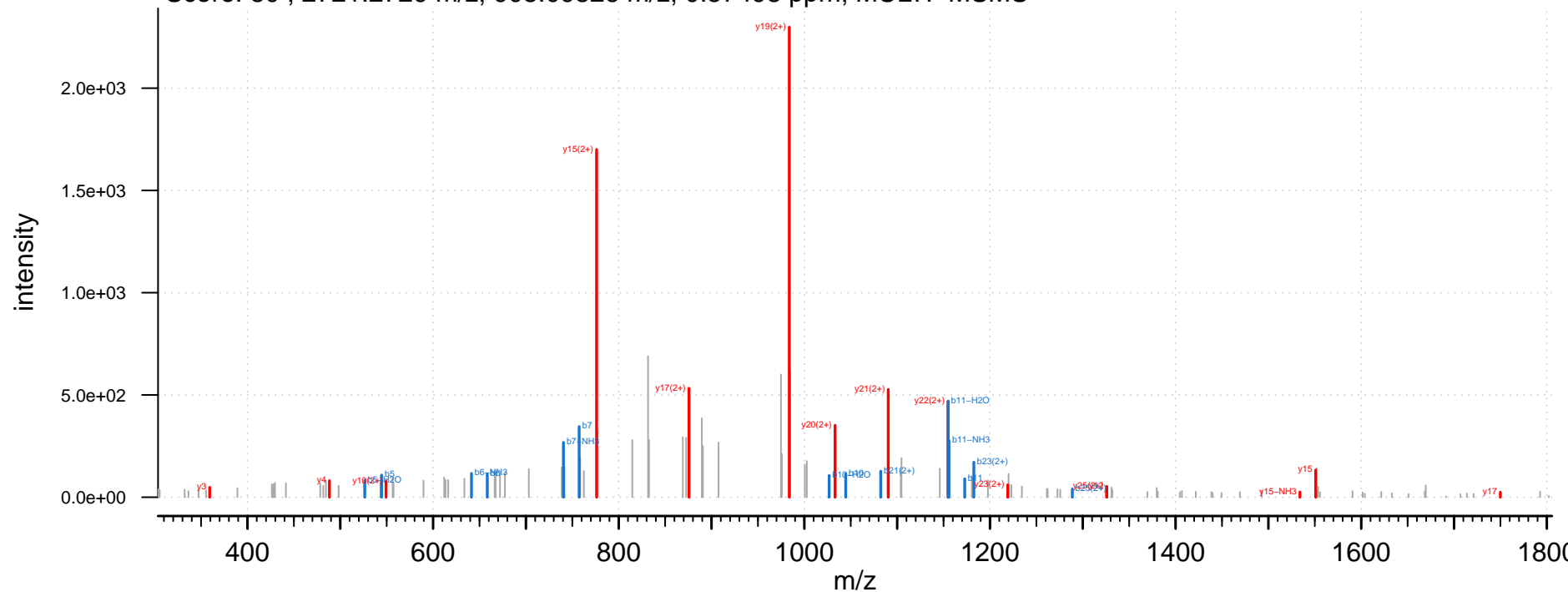
### Proteins:

F45H11.2



\_ADVEENVESAQPGAIEVGTEHNAELVK\_

Score: 80 ; 2721.2729 m/z; 908.09826 m/z; 0.57498 ppm; MULTI-MSMS

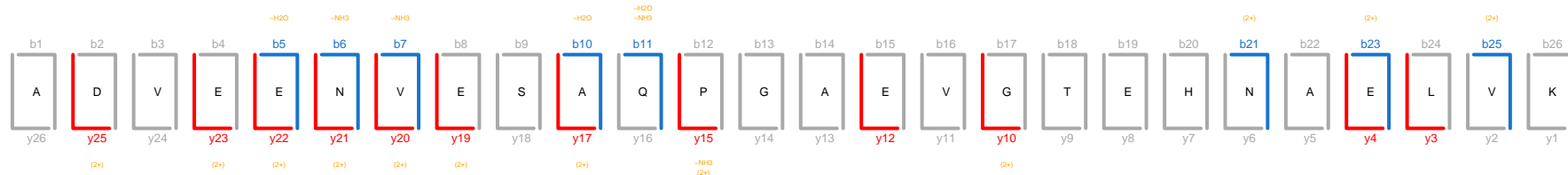


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 13838

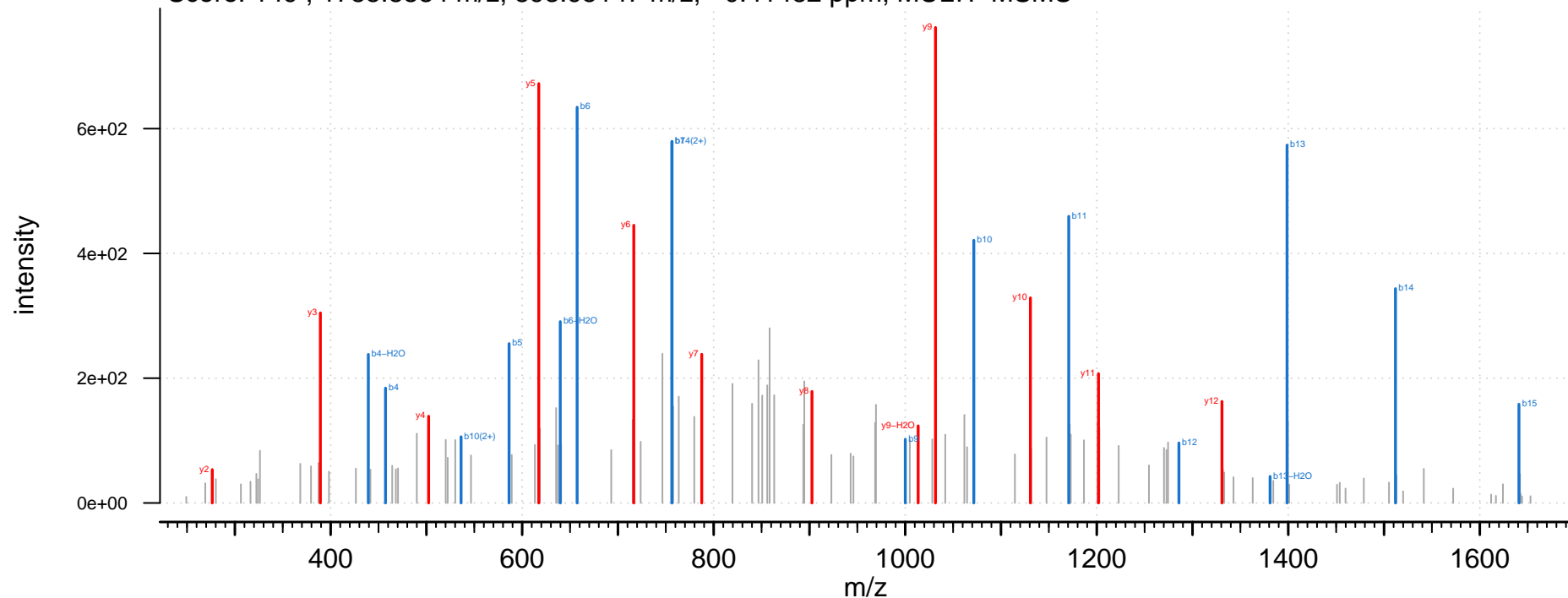
Proteins:

F02A9.4b



\_(ac)AETLEAVEDAVDILEK\_

Score: 149 ; 1785.8884 m/z; 893.95147 m/z; -0.41482 ppm; MULTI-MSMS

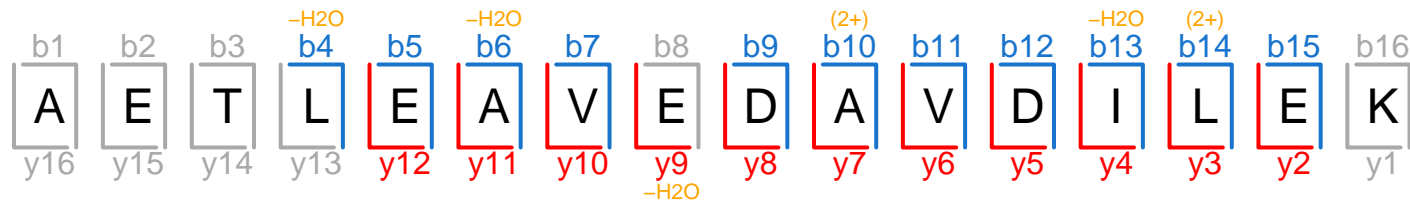


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 55134

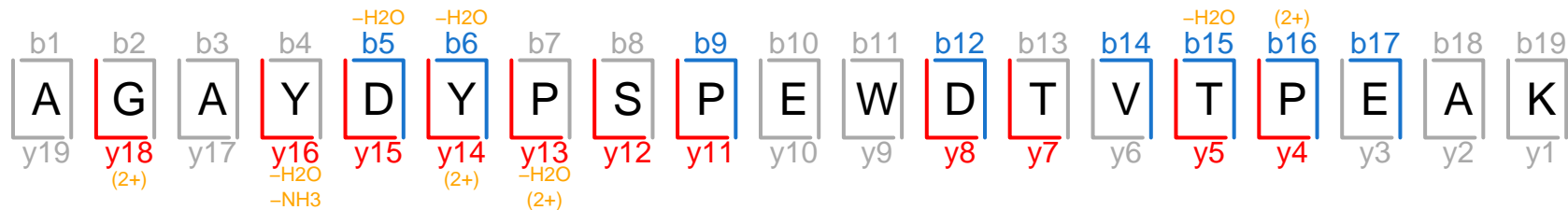
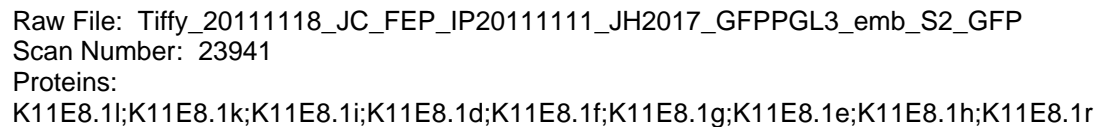
Proteins:

ZK546.14a



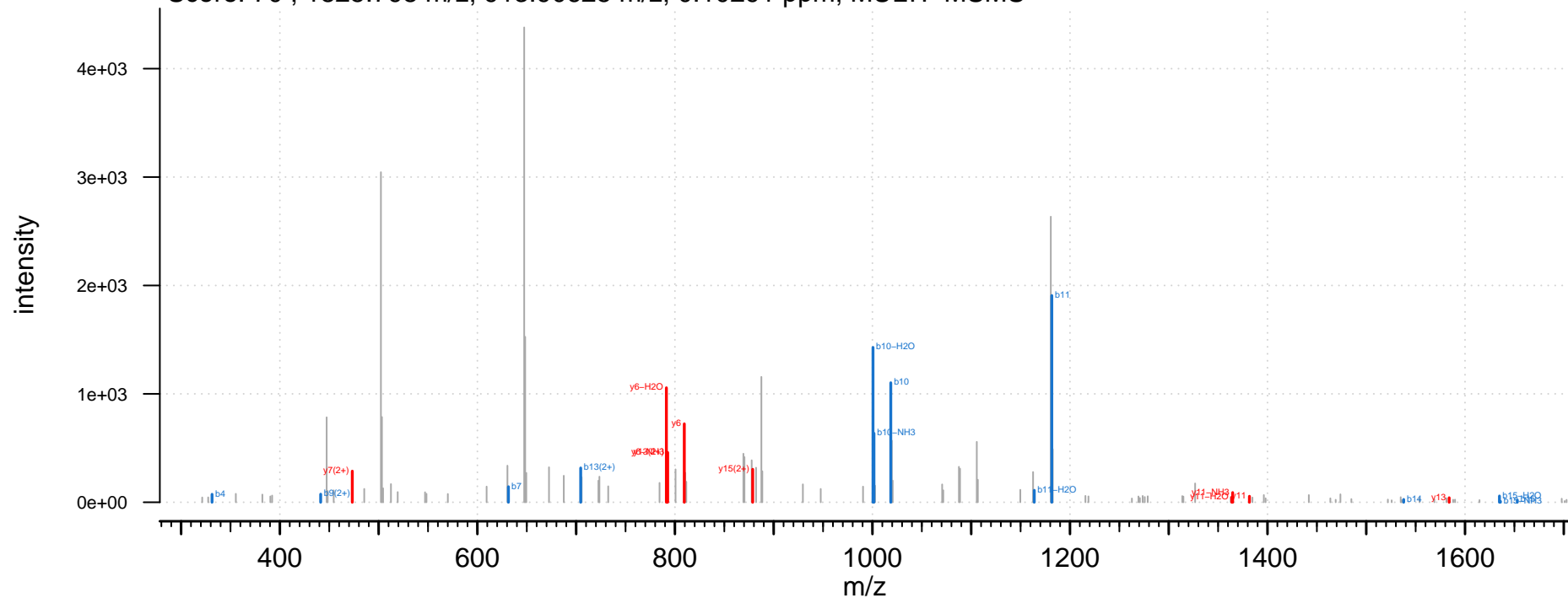


Score: 74 ; 2095.9375 m/z; 1048.976 m/z; -0.27881 ppm; MULTI-MSMS



\_AGDSDANIHHYQVEDR\_

Score: 70 ; 1825.798 m/z; 913.90625 m/z; 0.10291 ppm; MULTI-MSMS

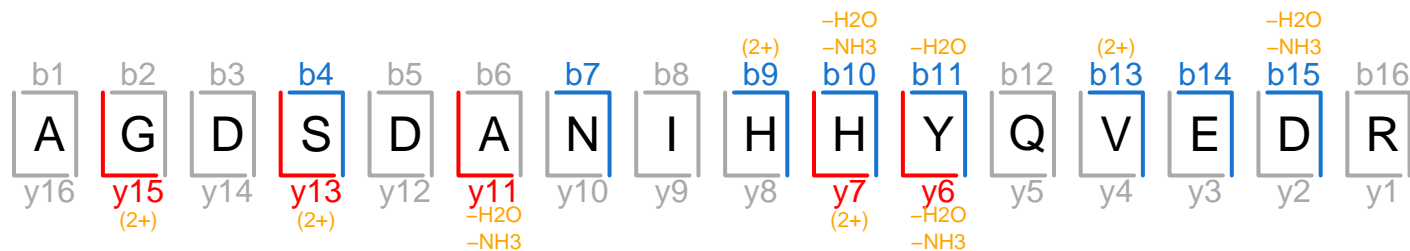


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 14045

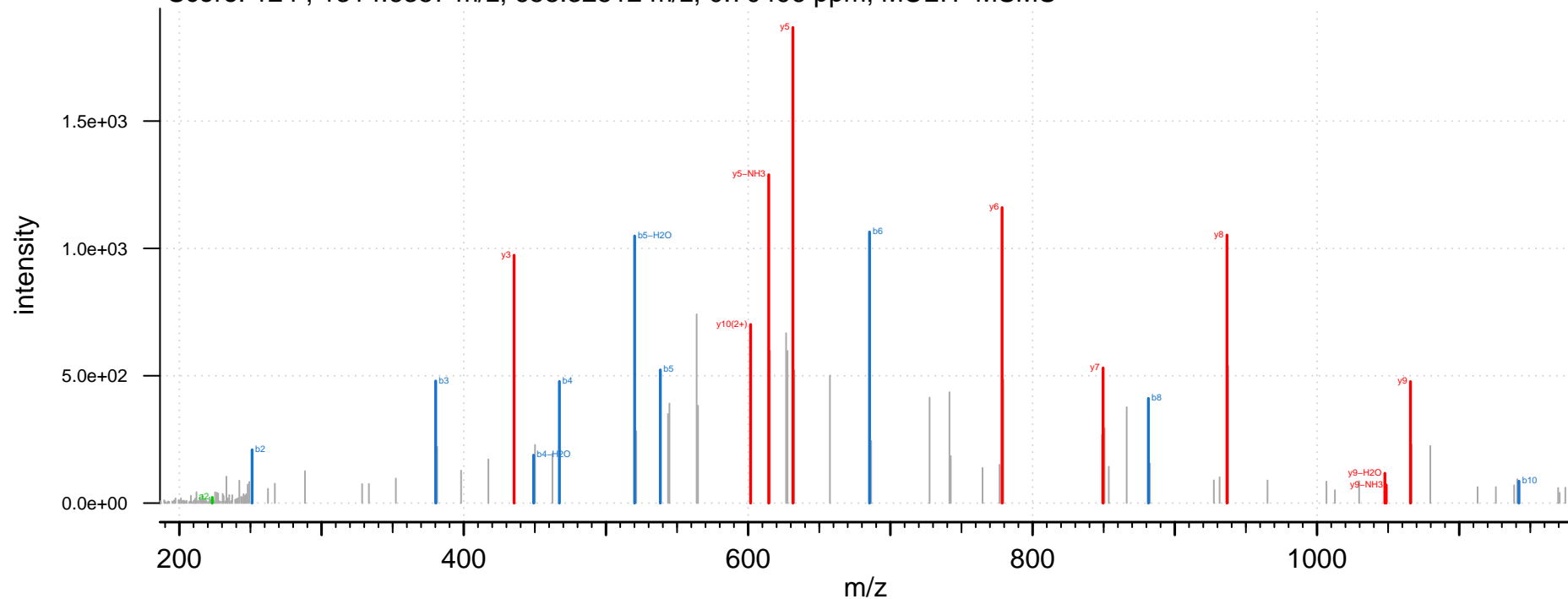
Proteins:

K07F5.4



\_(ac)AHESAFPVPYR\_

Score: 124 ; 1314.6357 m/z; 658.32512 m/z; 0.70496 ppm; MULTI-MSMS

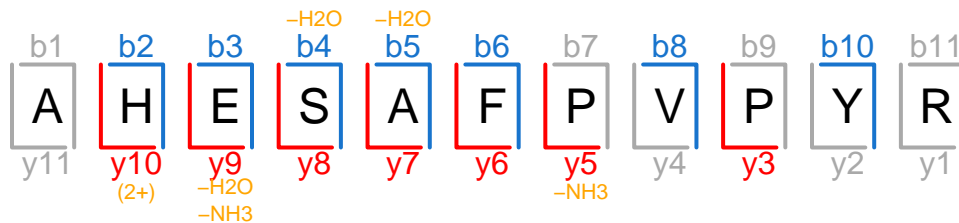


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 17977

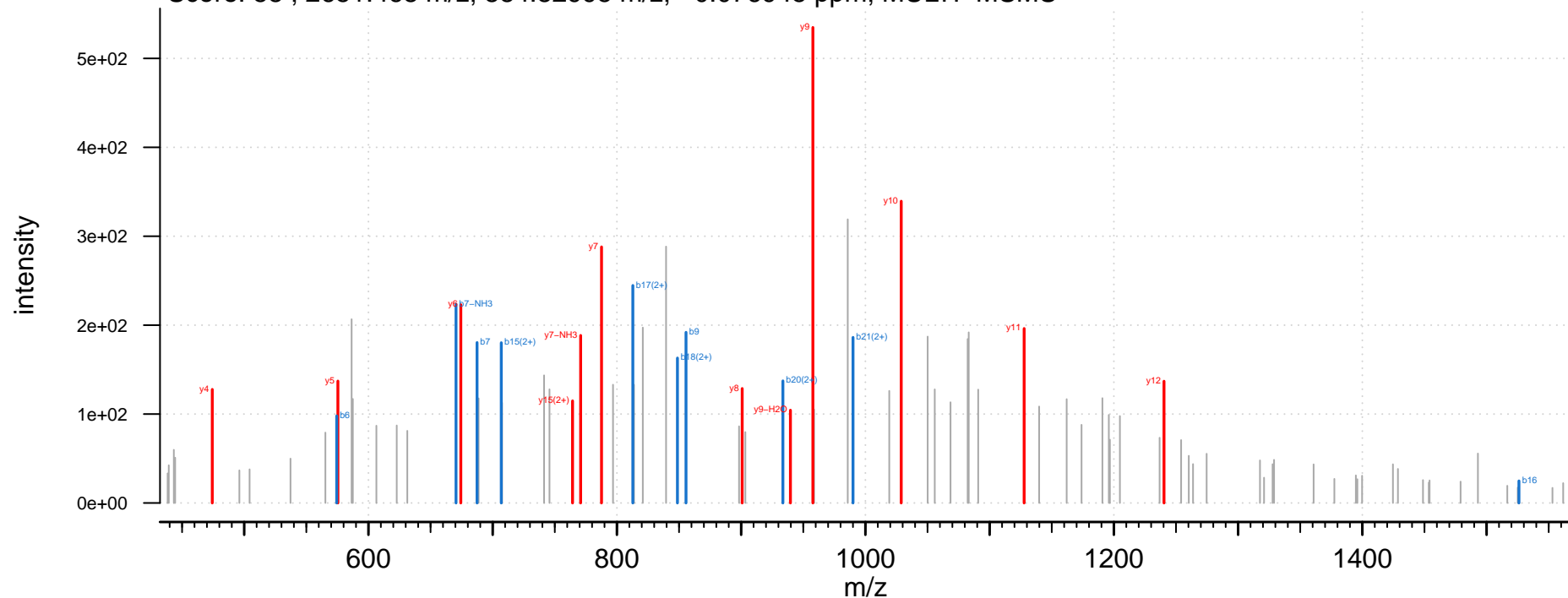
Proteins:

F52H3.7b



\_AM(ox)AGNIIPAIASNAIVAGIIVTEAVR\_

Score: 58 ; 2651.468 m/z; 884.82995 m/z; -0.076945 ppm; MULTI-MSMS

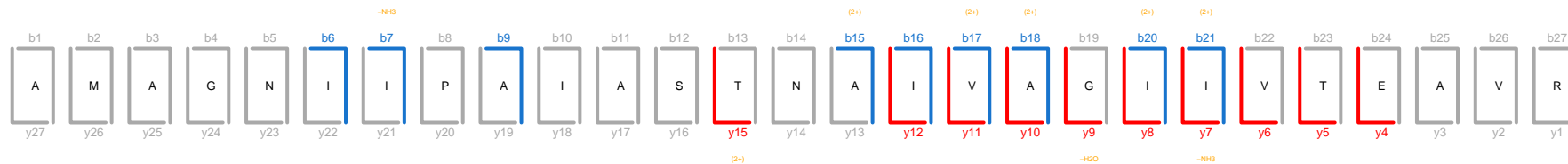


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

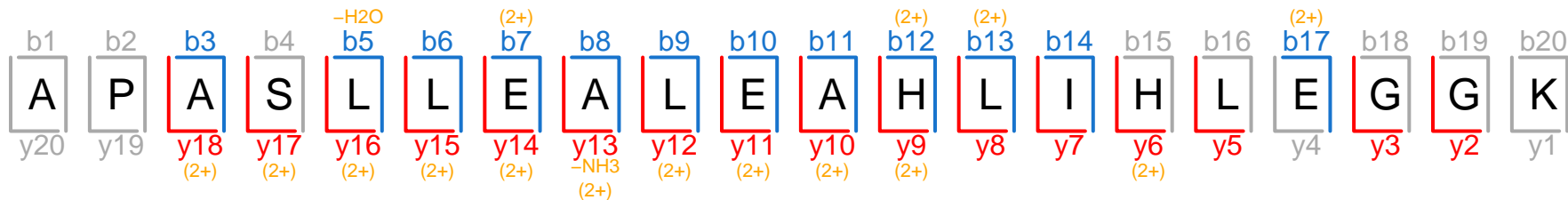
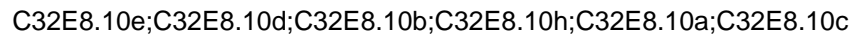
Scan Number: 54005

Proteins:

W02A11.4

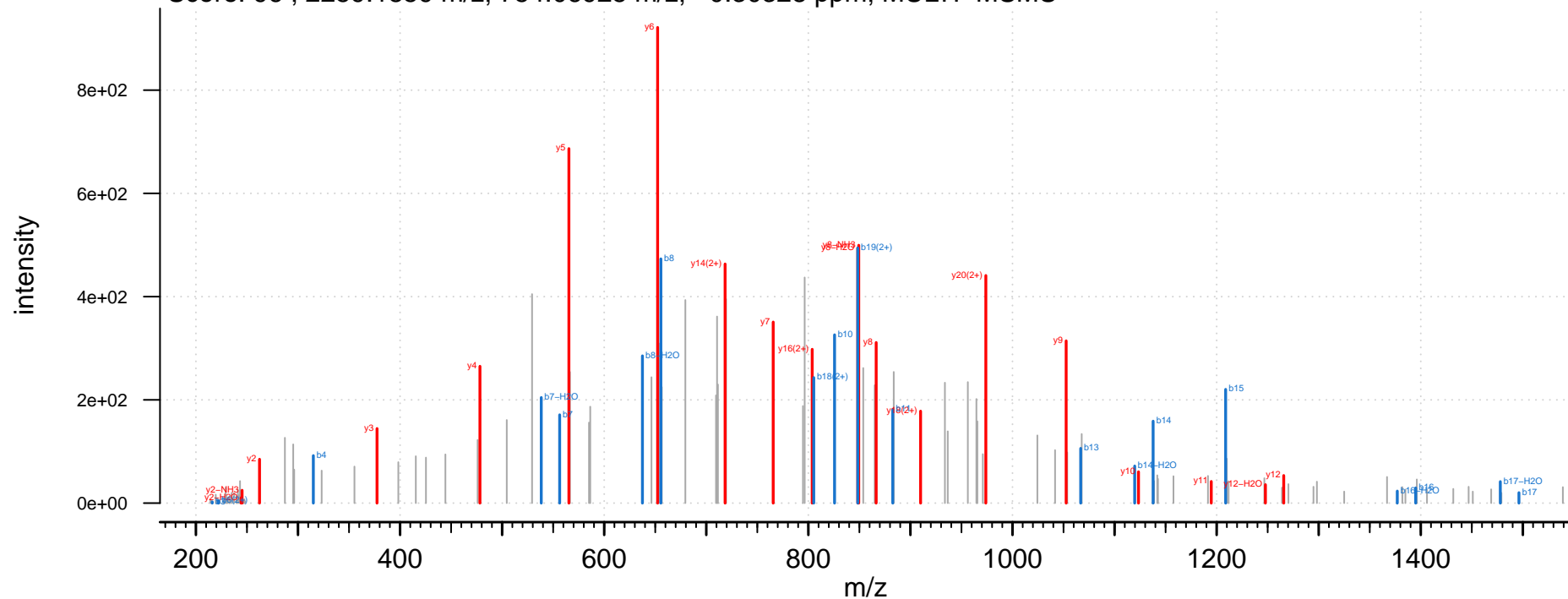


Score: 94 ; 2068.1317 m/z; 690.38451 m/z; -0.56958 ppm; MULTI-MSMS



\_ASGVGALVGLGIAAAWTLSSSTDSR\_

Score: 96 ; 2259.1859 m/z; 754.06925 m/z; -0.30328 ppm; MULTI-MSMS

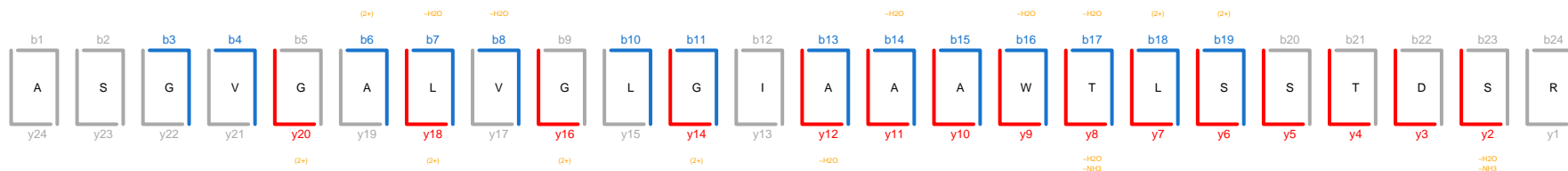


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54435

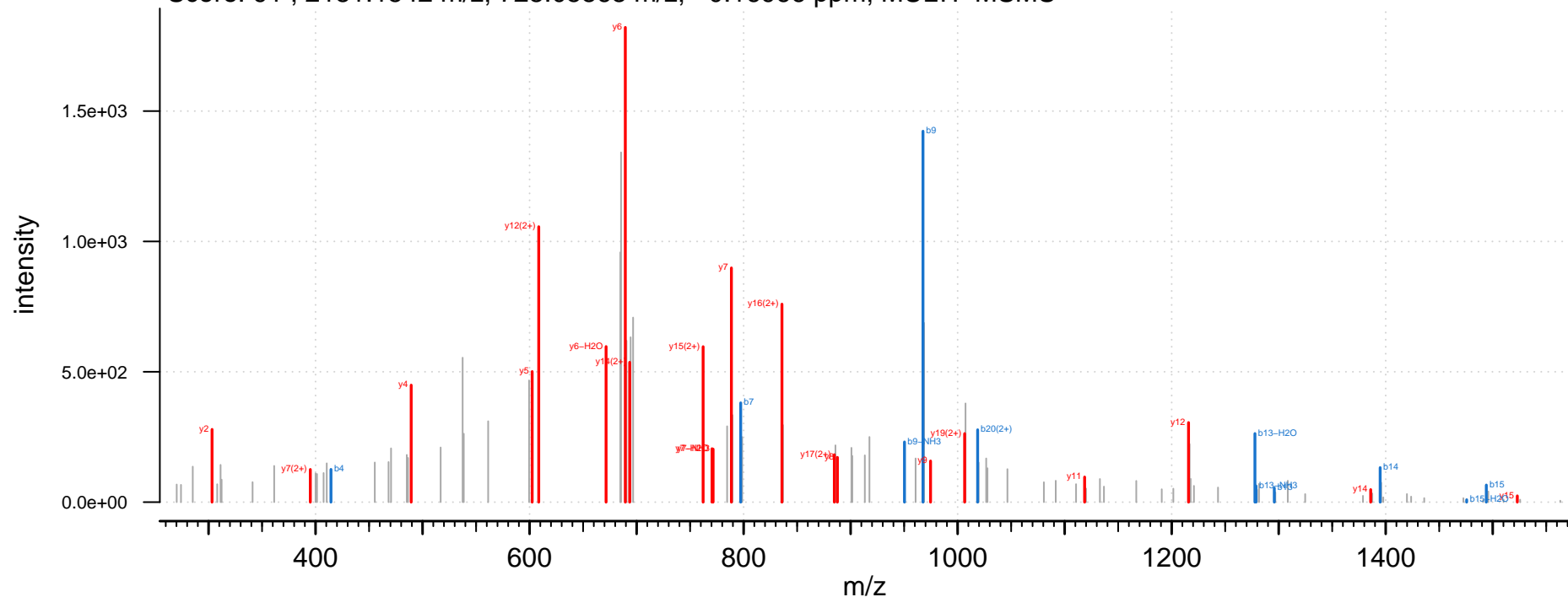
Proteins:

F15D3.7



\_AVDQVFHGIPSGSVVSLADRK\_

Score: 91 ; 2181.1542 m/z; 728.05868 m/z; -0.16966 ppm; MULTI-MSMS

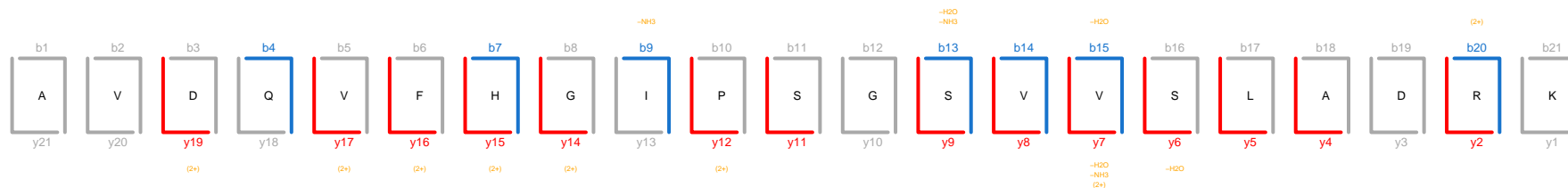


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 25659

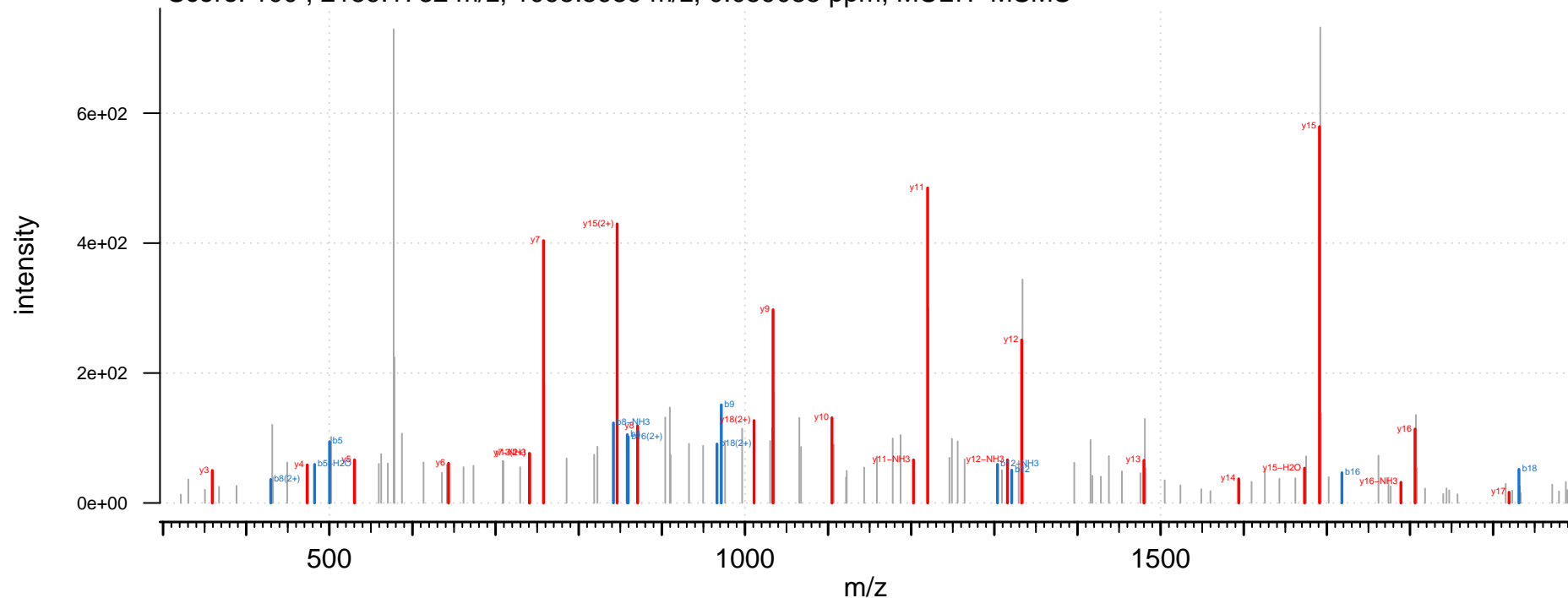
Proteins:

Y92H12BR.8



\_AVTLDPNFLDAYINLGNVLK\_

Score: 100 ; 2189.1732 m/z; 1095.5939 m/z; 0.059085 ppm; MULTI-MSMS

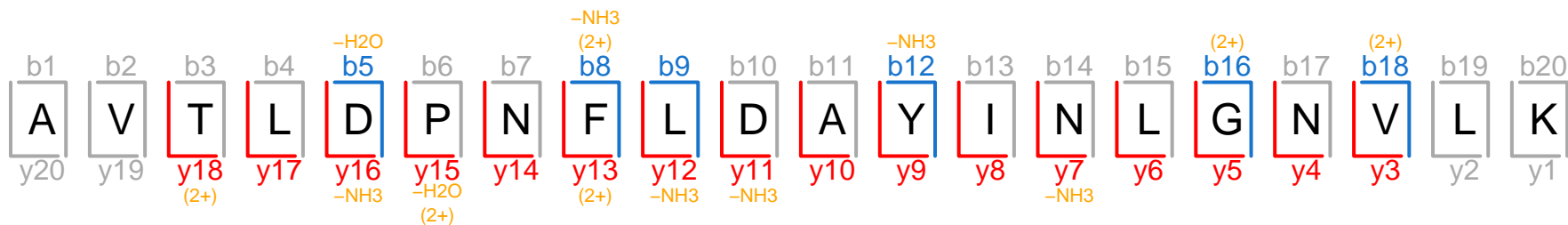


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52443

Proteins:

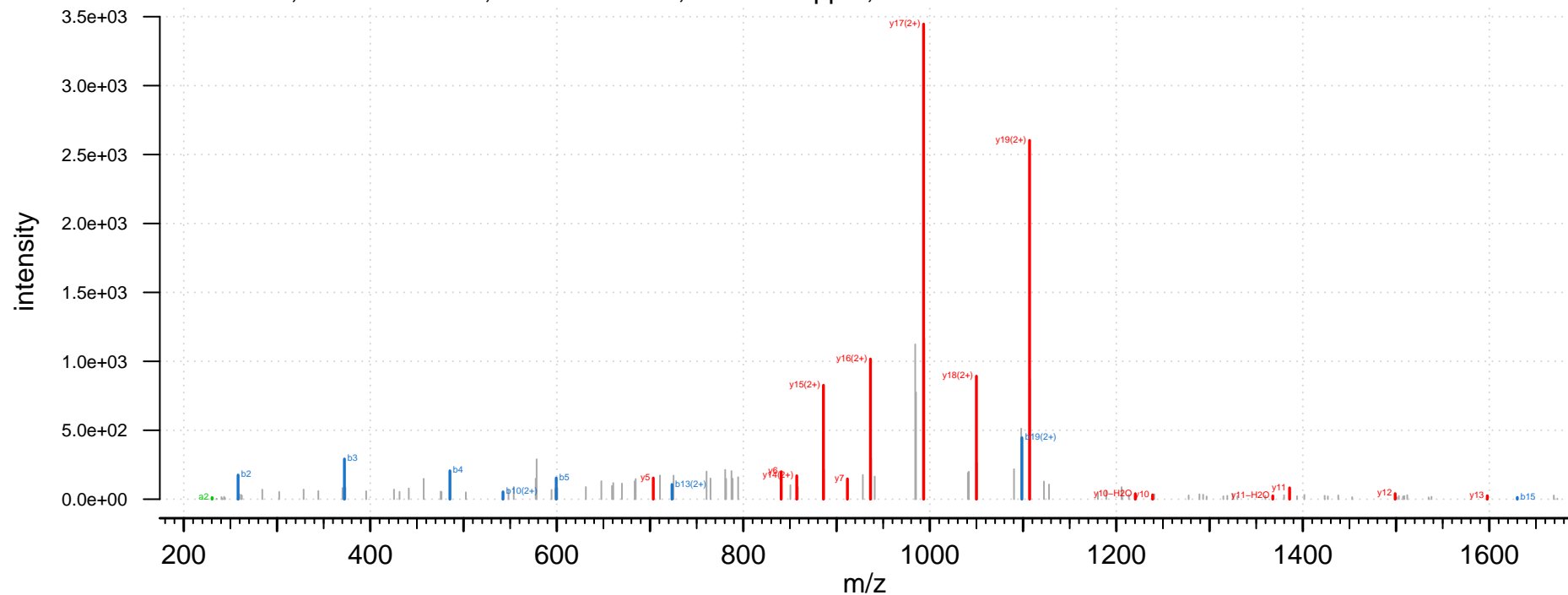
K04G7.3b;K04G7.3a





\_AWNINTGDVLFLLAHENWVR\_

Score: 63 ; 2468.2601 m/z; 823.76064 m/z; -0.02375 ppm; MULTI-MSMS

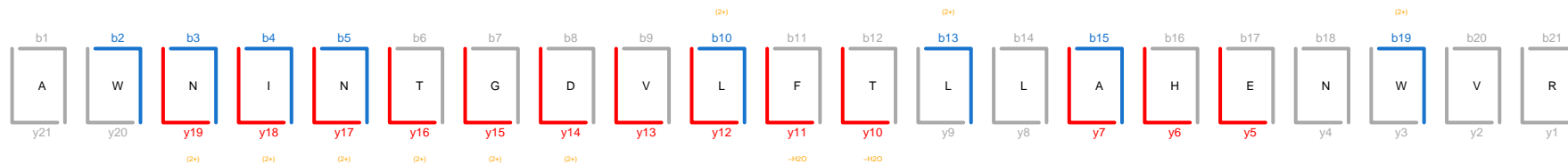


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52439

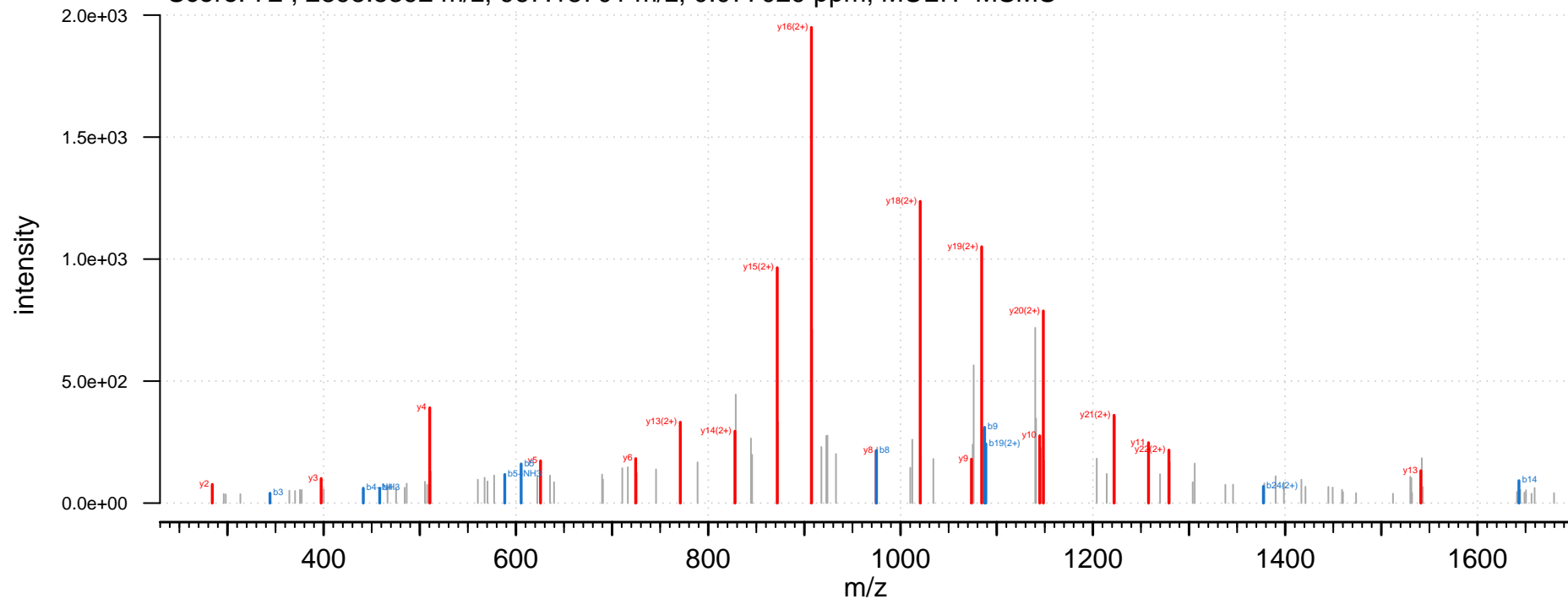
Proteins:

T03F6.5



\_DDINFQQQLIASNPWLAVHLVDLIHK\_

Score: 72 ; 2898.5392 m/z; 967.18701 m/z; 0.077029 ppm; MULTI-MSMS

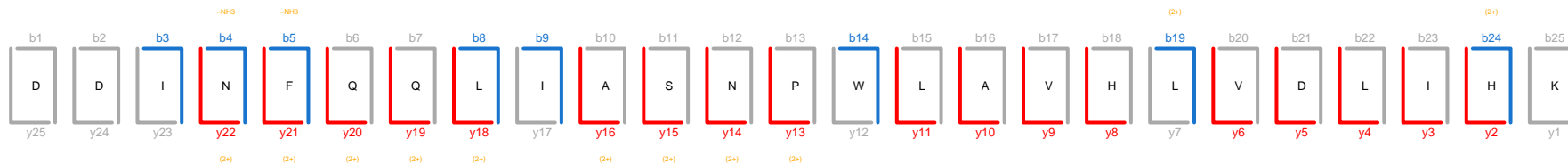


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52107

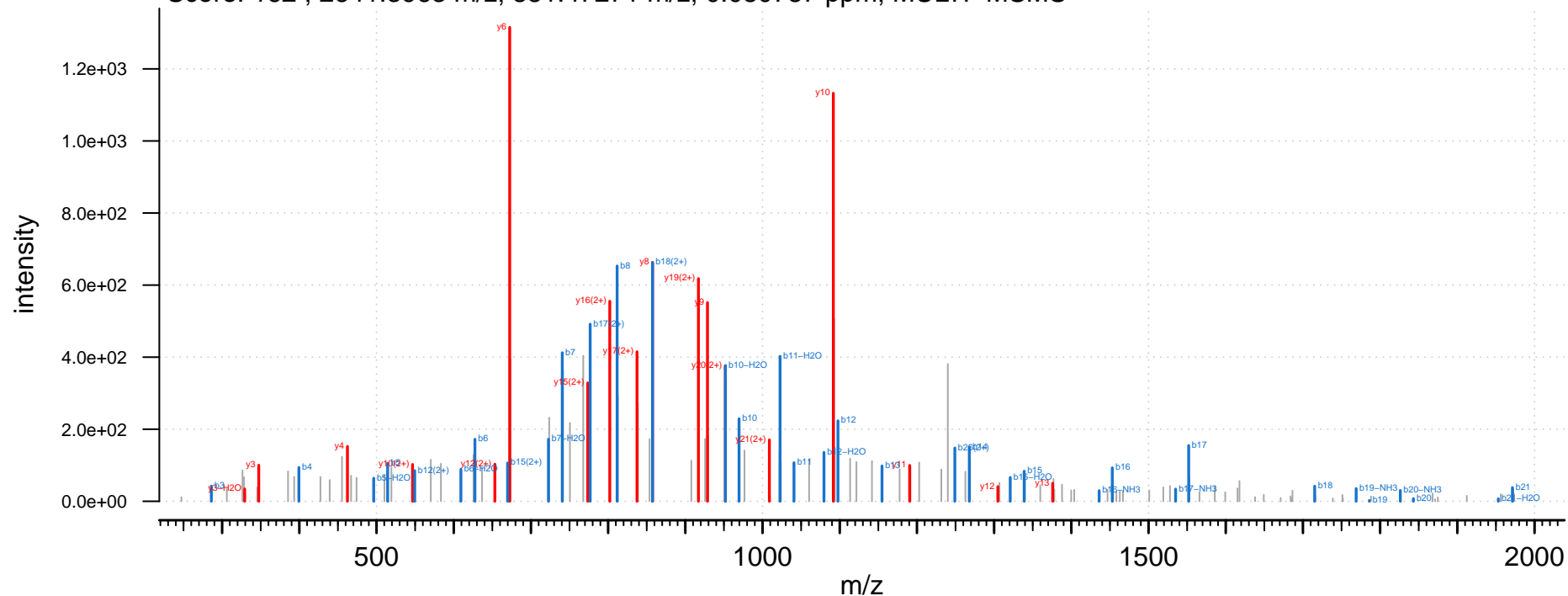
Proteins:

T01G9.4



\_DGIIDLLAGTAGGIANVYAGQPLDTVK\_

Score: 162 ; 2641.3963 m/z; 881.47271 m/z; 0.080787 ppm; MULTI-MSMS

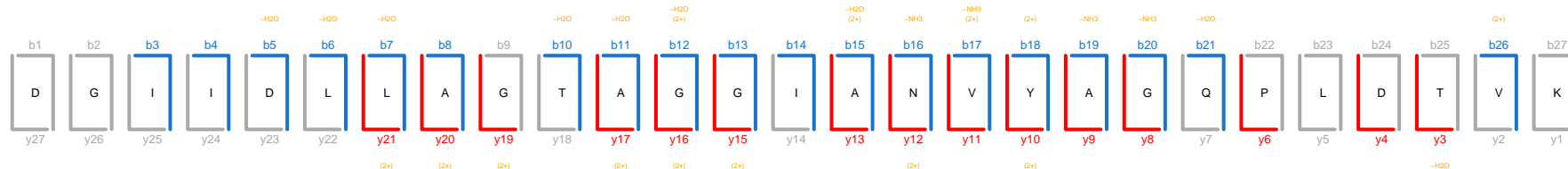


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52715

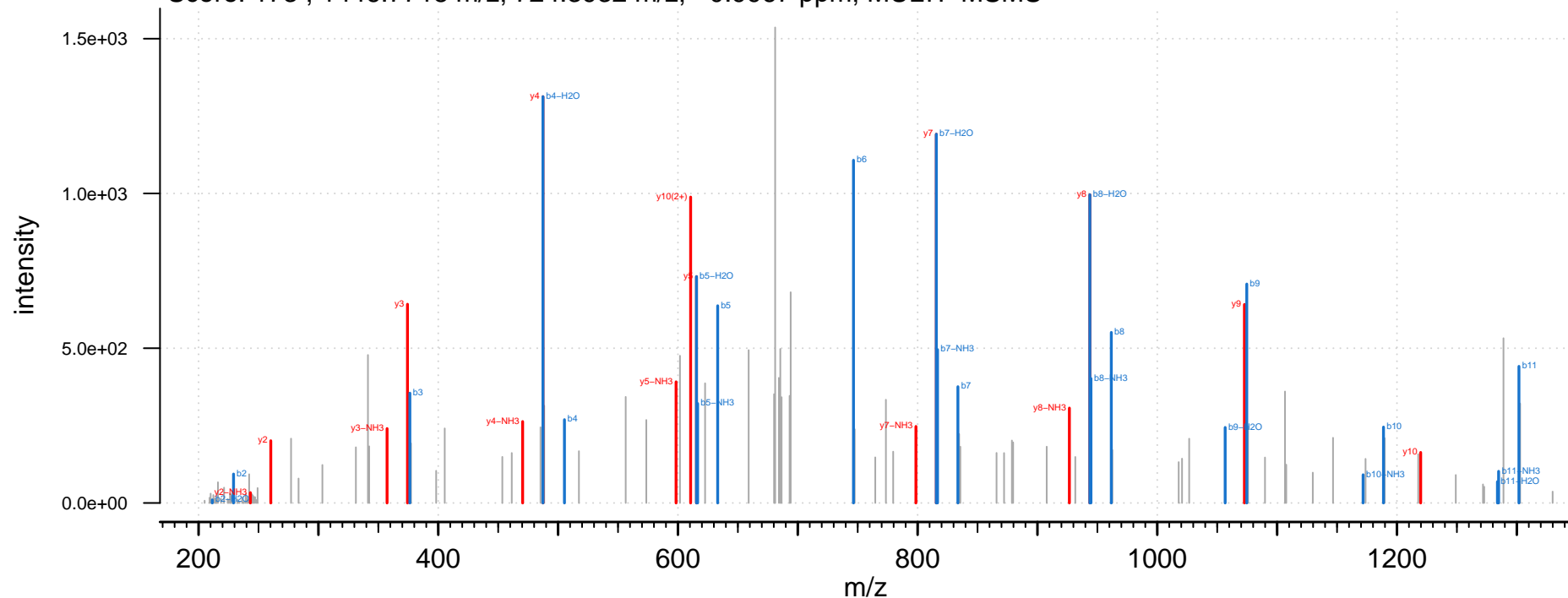
Proteins:

T10F2.2



\_DLFEQLSQLNLK\_

Score: 173 ; 1446.7718 m/z; 724.3932 m/z; -0.9967 ppm; MULTI-MSMS

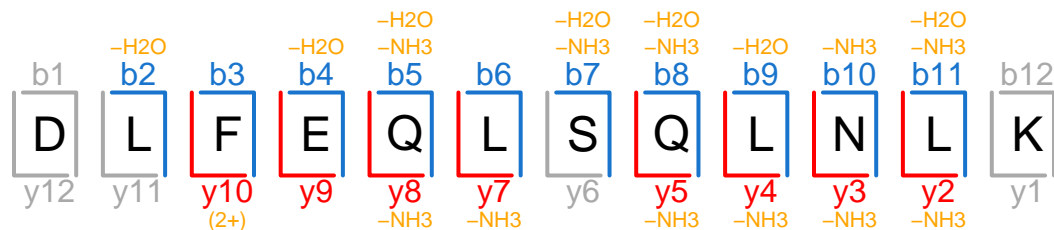


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 42754

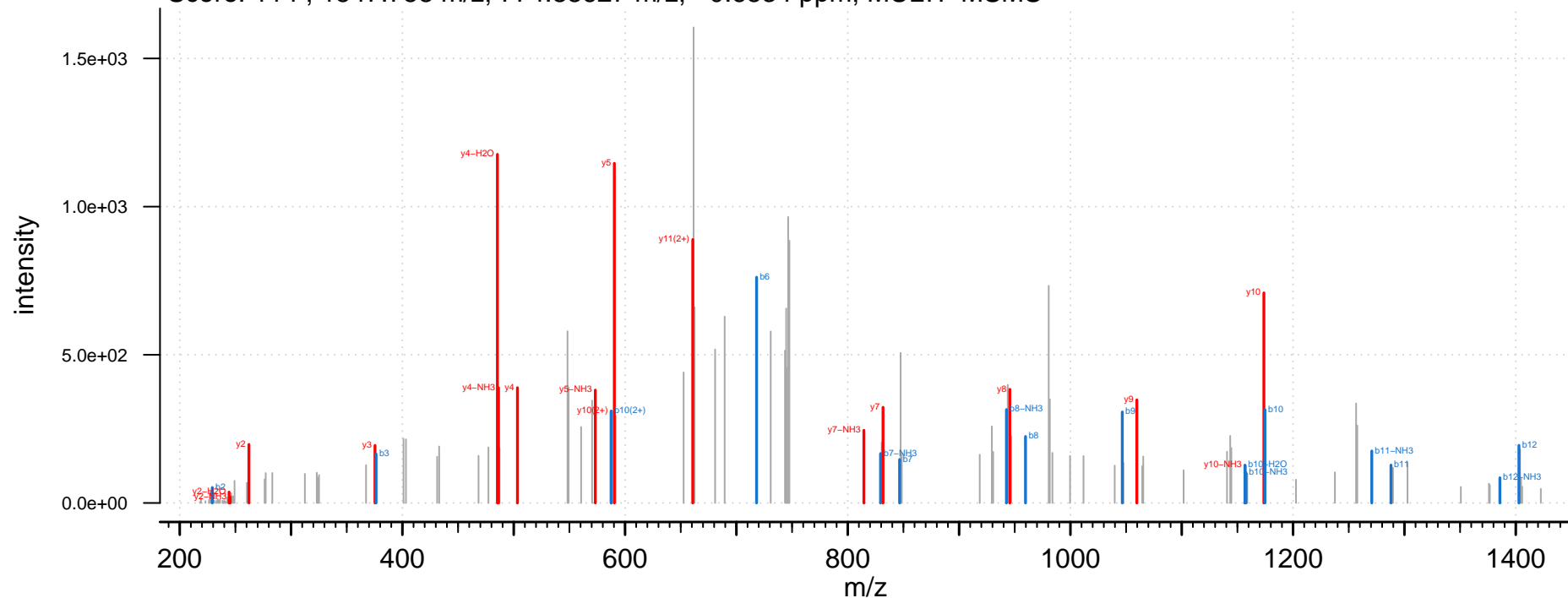
Proteins:

H28G03.1b;H28G03.1c;H28G03.1a



\_DLFNNNQLSQLDK\_

Score: 114 ; 1547.758 m/z; 774.88627 m/z; -0.6534 ppm; MULTI-MSMS

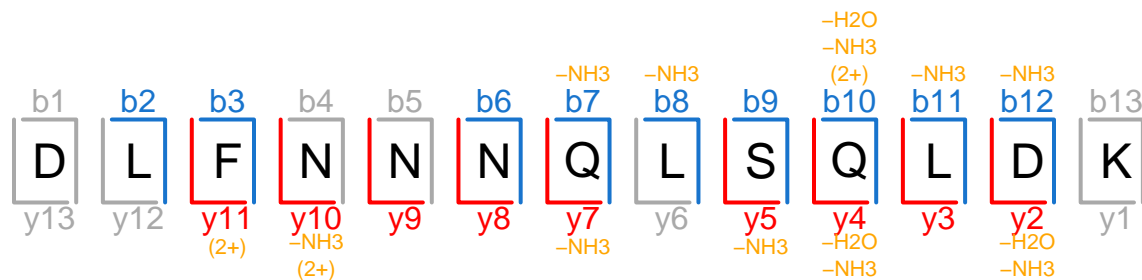


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 25889

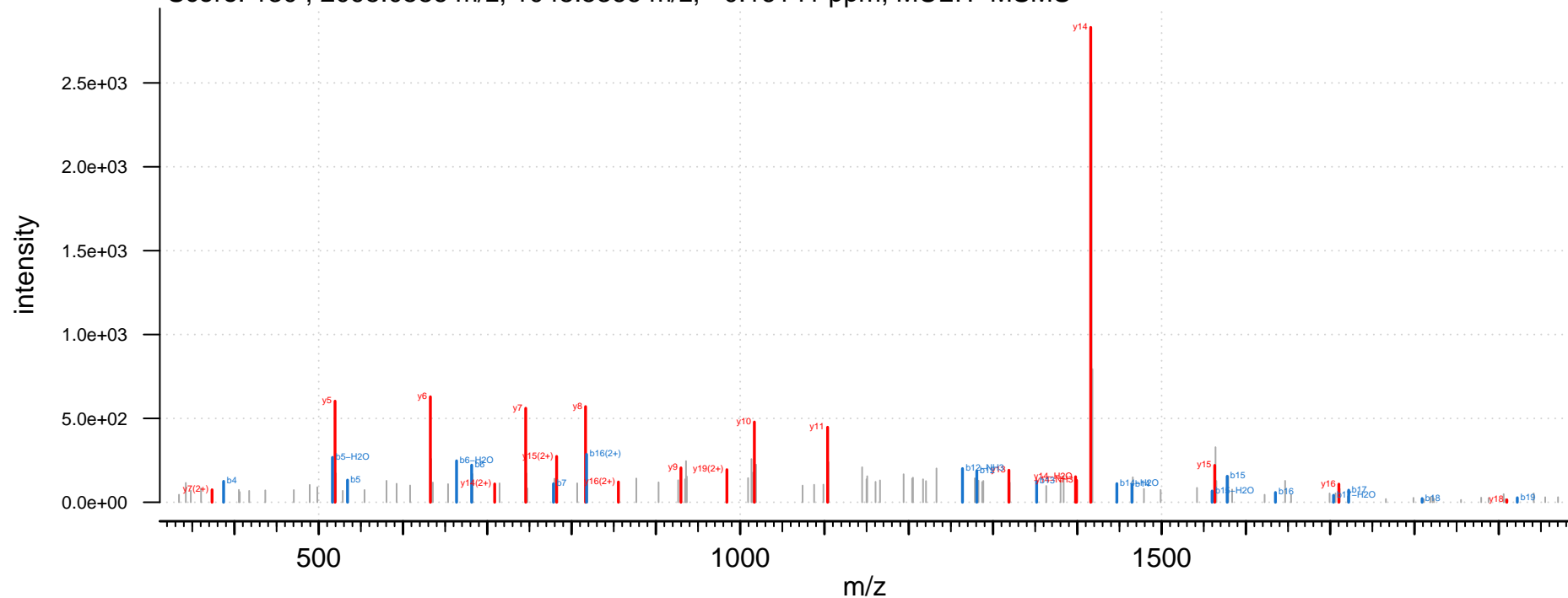
Proteins:

K04G2.6



\_EGAEFFPSQSSLAIGSSLR\_

Score: 130 ; 2095.0586 m/z; 1048.5366 m/z; -0.16141 ppm; MULTI-MSMS

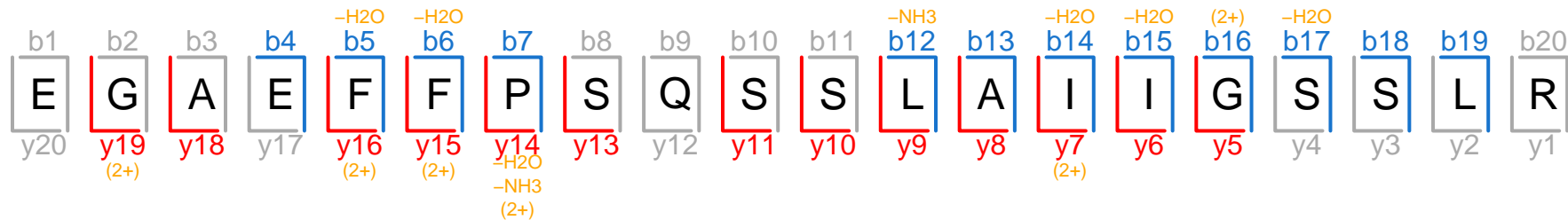


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 42456

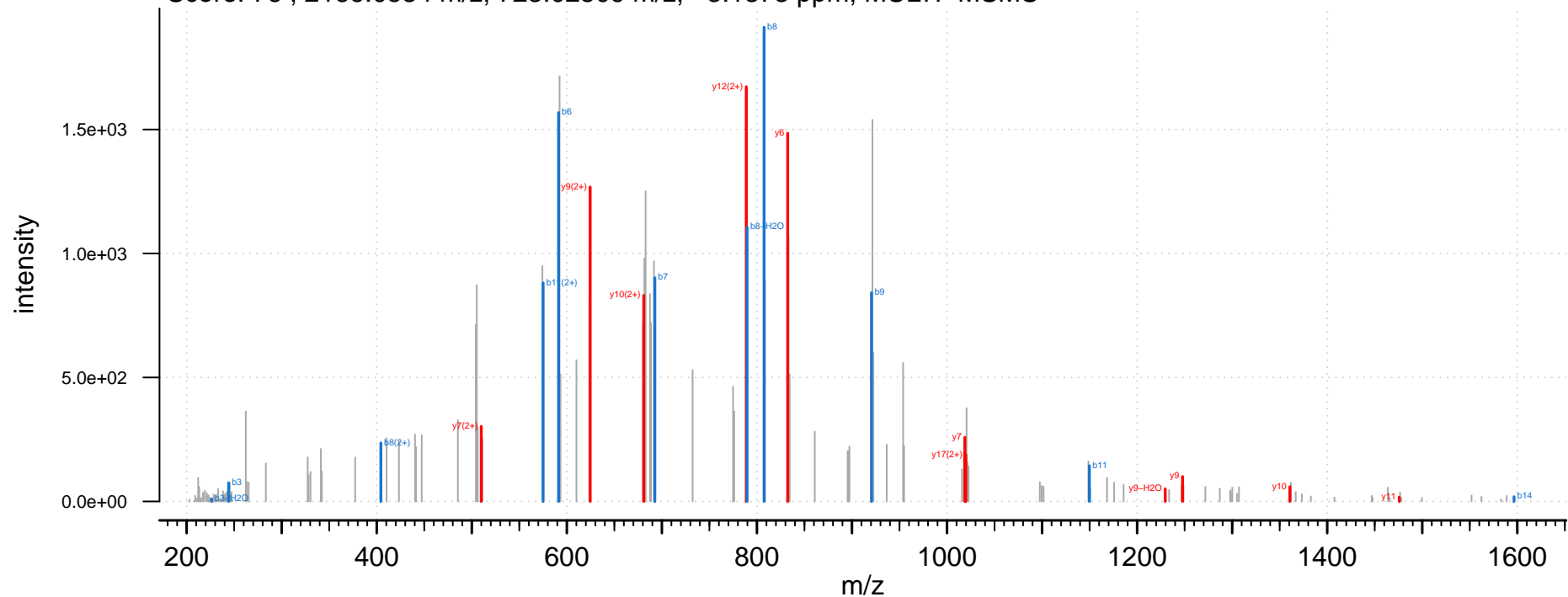
Proteins:

Y54E5A.4



\_EGGSIFTDIQTFWNPWR\_

Score: 76 ; 2166.0534 m/z; 723.02509 m/z; -3.1373 ppm; MULTI-MSMS

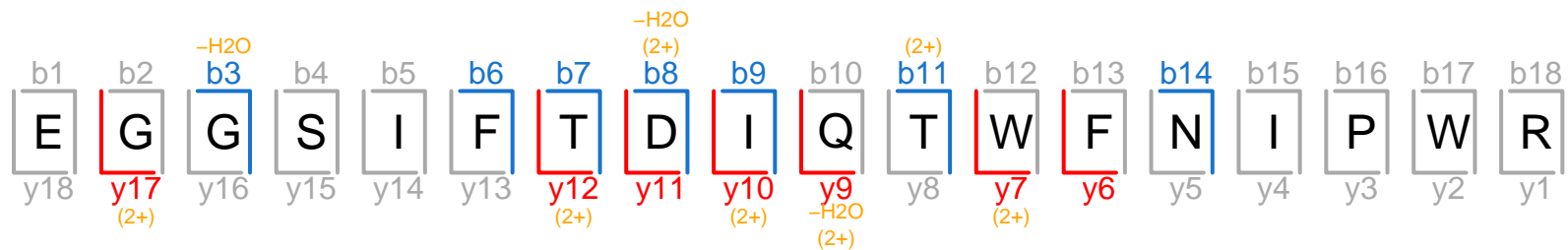


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 22714

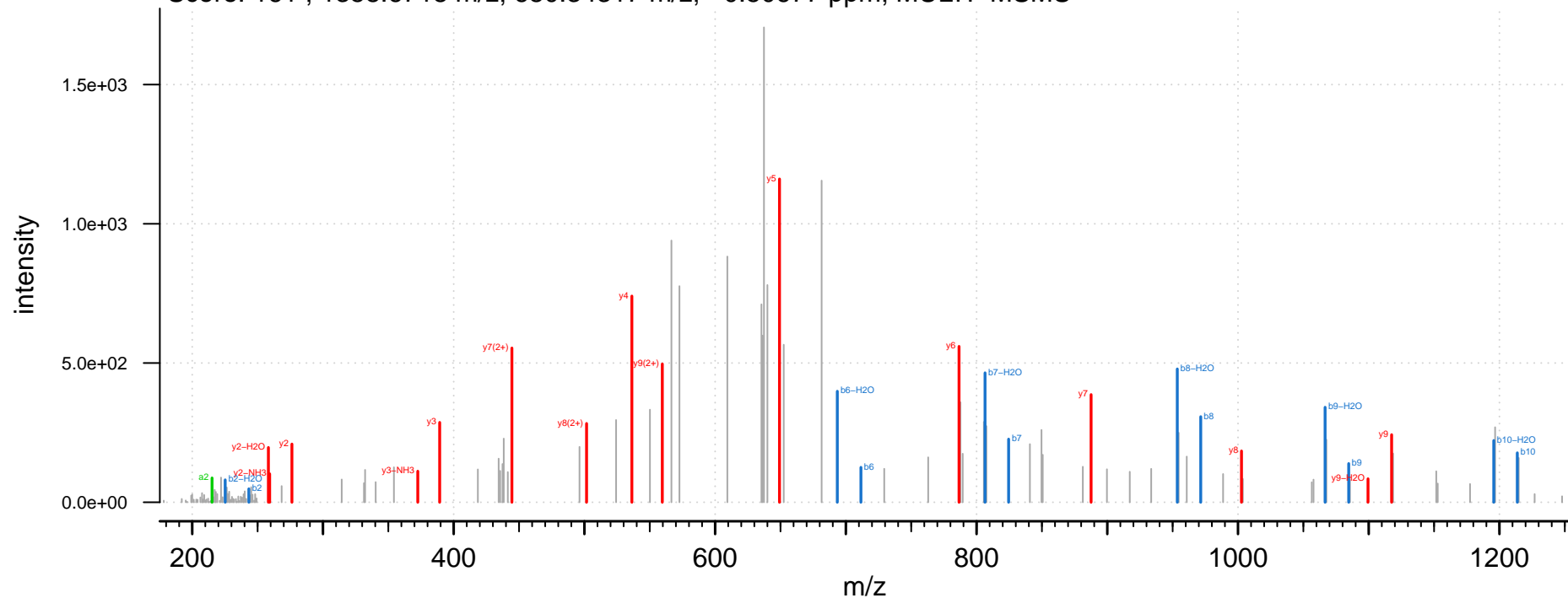
Proteins:

ZK250.7



\_ELDDTHLFIEK\_

Score: 161 ; 1358.6718 m/z; 680.34317 m/z; -0.50677 ppm; MULTI-MSMS

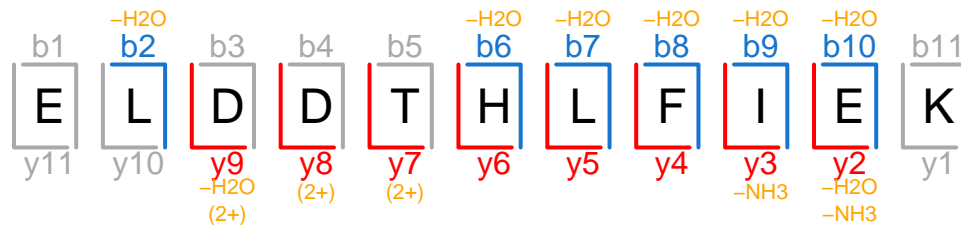


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 18482

Proteins:

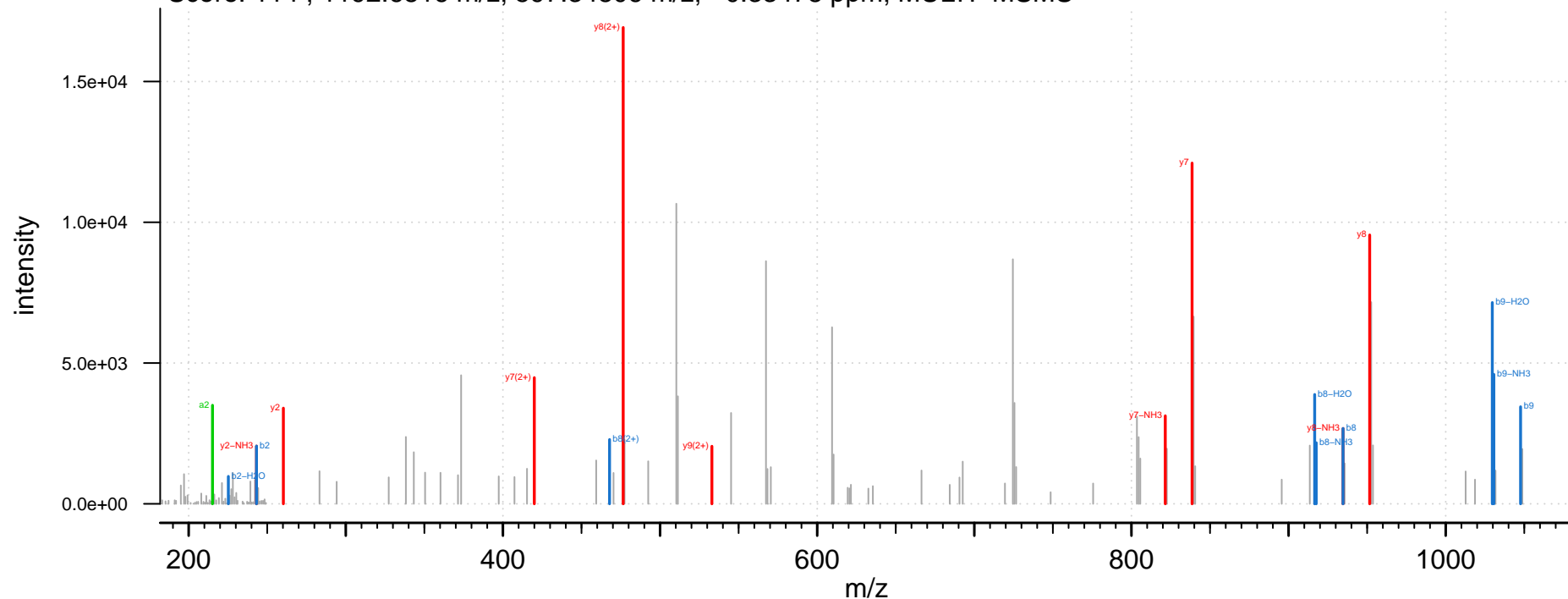
Y55B1AL.2





\_ELIHVVENLK\_

Score: 114 ; 1192.6816 m/z; 597.34806 m/z; -0.33478 ppm; MULTI-MSMS

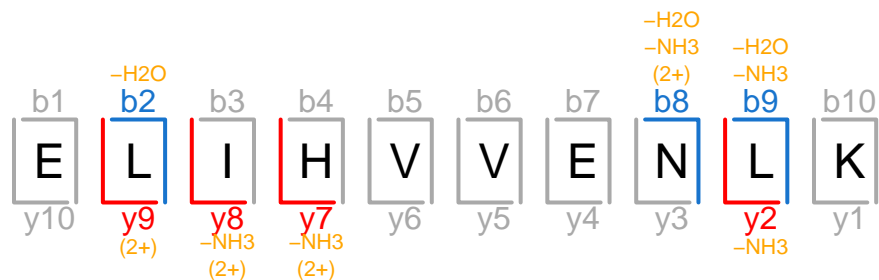


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 32817

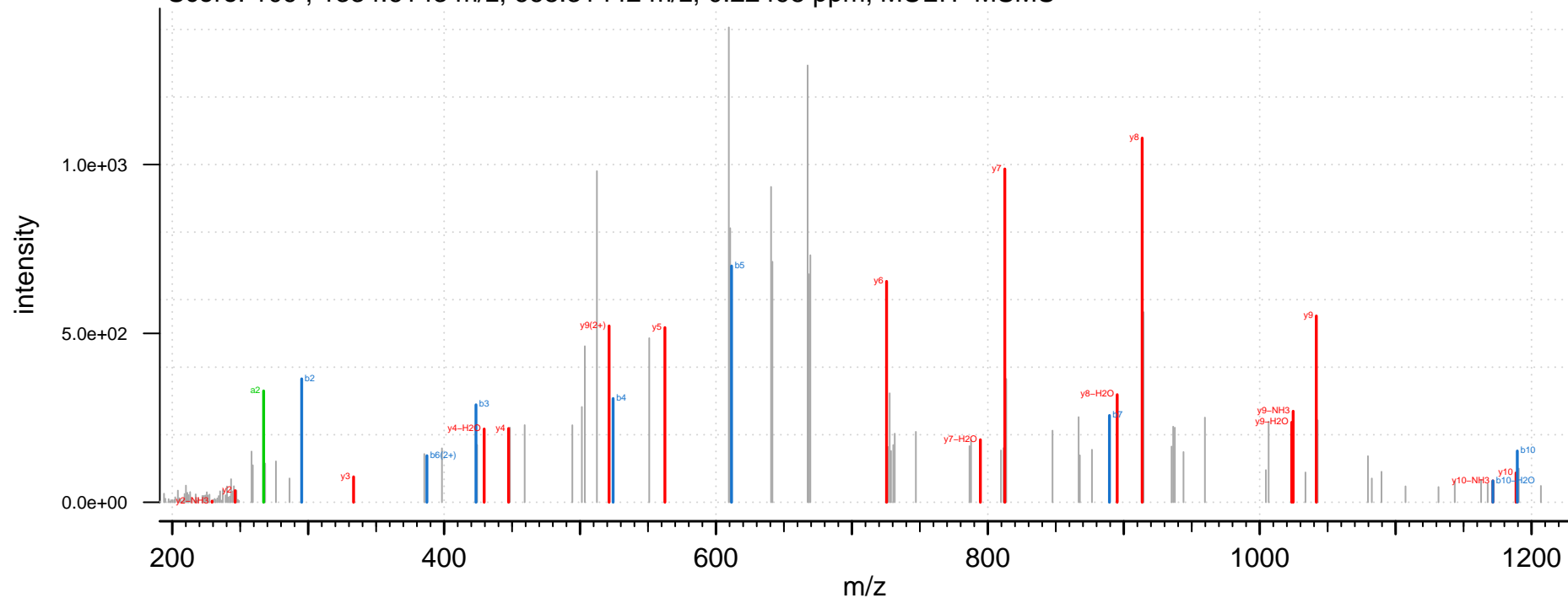
Proteins:

T28C6.7b;T28C6.7d;T28C6.7a;T28C6.7c



\_FFQTSYDNSVK\_

Score: 109 ; 1334.6143 m/z; 668.31442 m/z; 0.22498 ppm; MULTI-MSMS

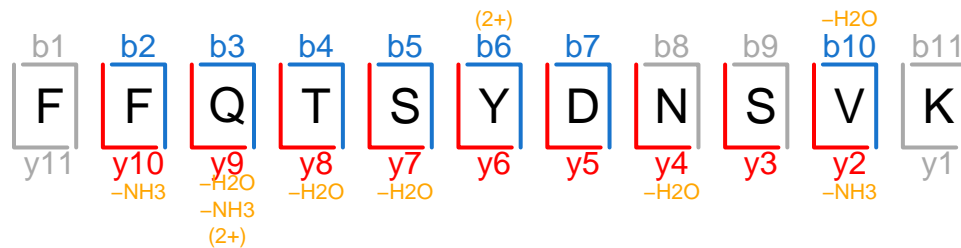


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 12166

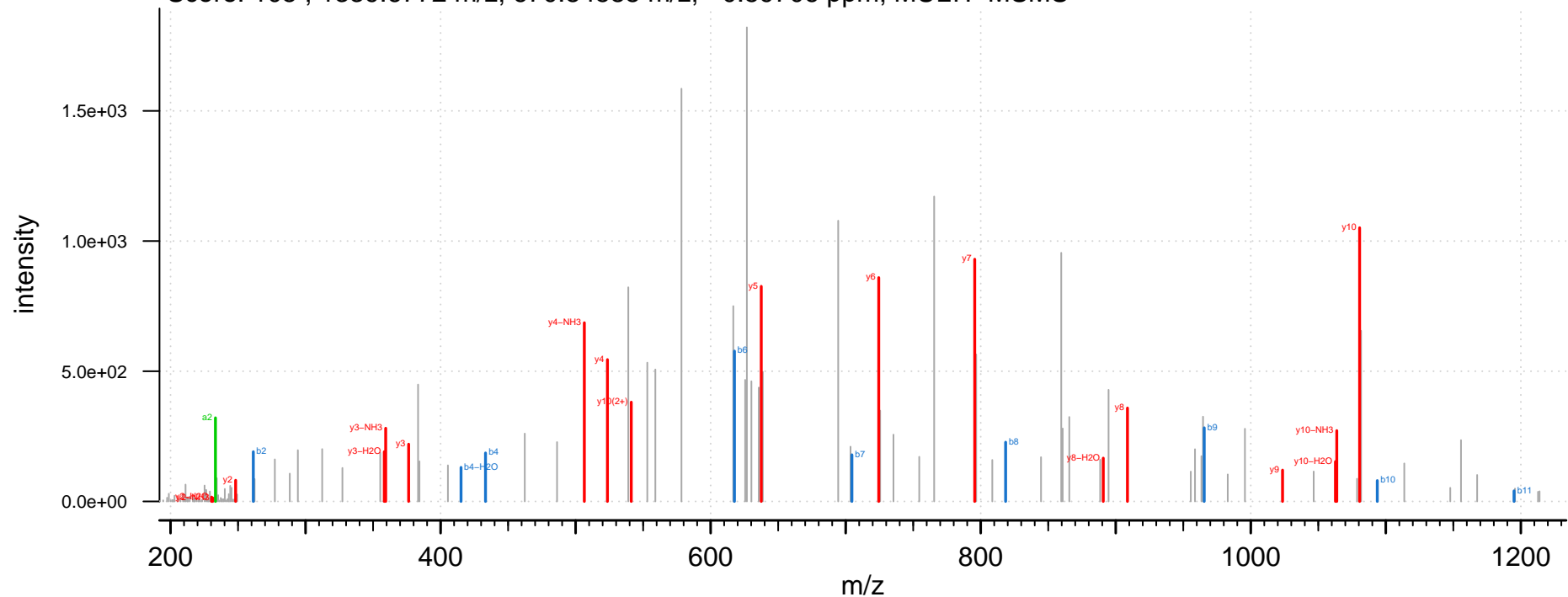
Proteins:

Y34D9A.1



\_FIGDLASNFQTK\_

Score: 105 ; 1339.6772 m/z; 670.84588 m/z; -0.59706 ppm; MULTI-MSMS

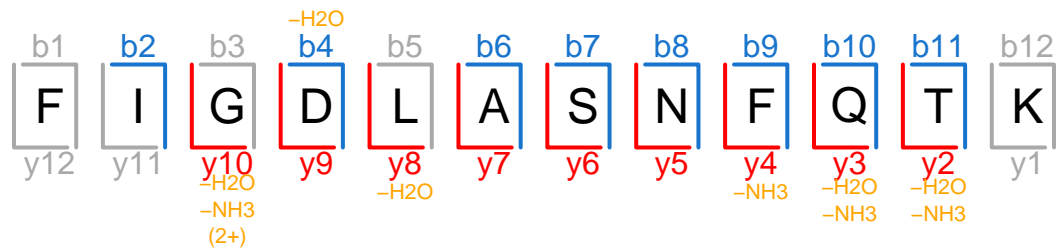


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 23311

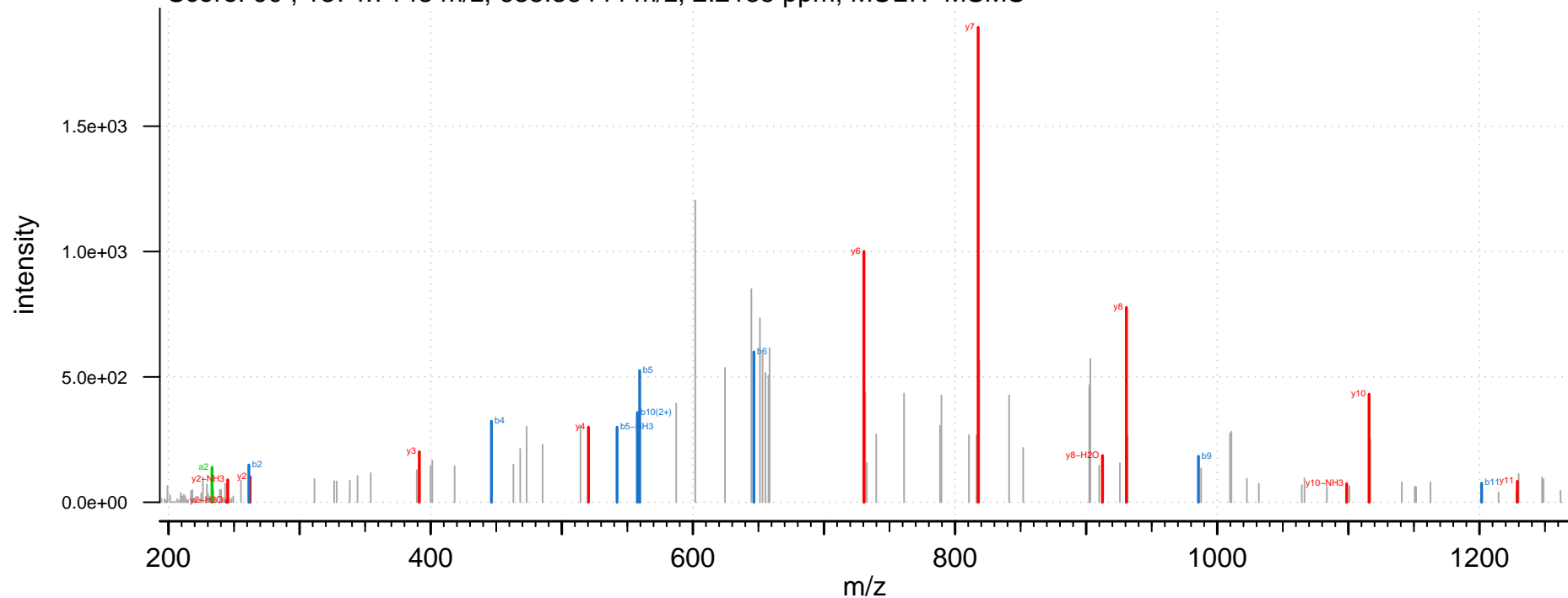
Proteins:

T09A5.6



\_FLGQLSPLEESR\_

Score: 90 ; 1374.7143 m/z; 688.36444 m/z; 2.2135 ppm; MULTI-MSMS

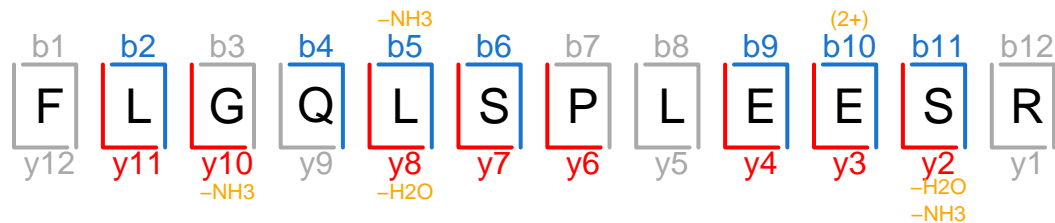


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

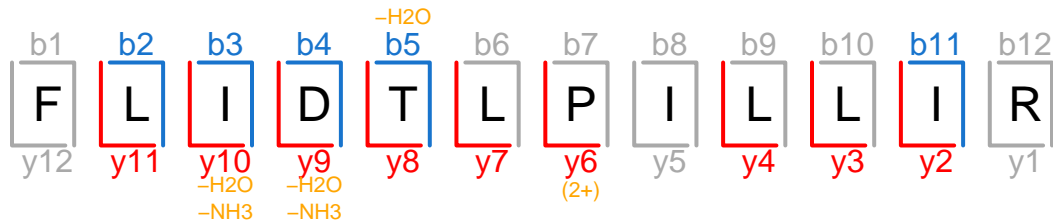
Scan Number: 23684

Proteins:

T23G5.2a

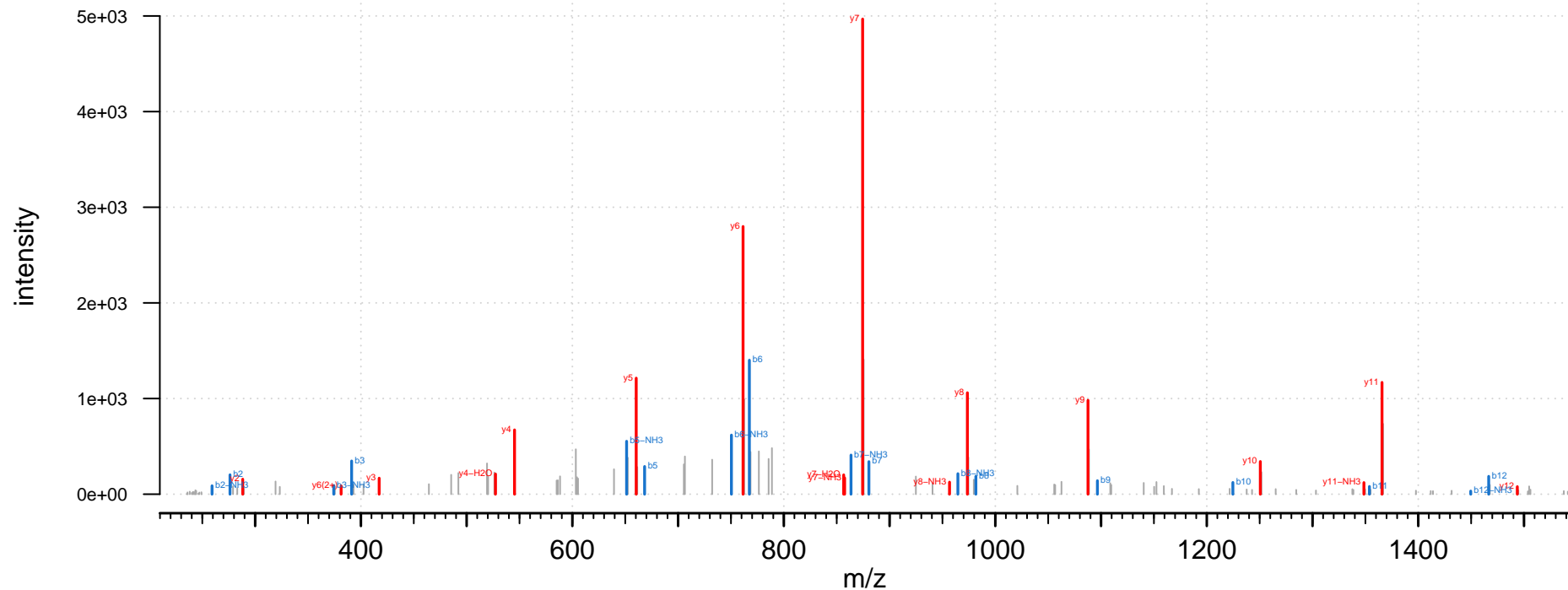


Score: 136 ; 1425.8959 m/z; 713.95524 m/z; -0.45486 ppm; MULTI-MSMS



\_FQDYNVLTDQELR\_

Score: 164 ; 1639.7842 m/z; 820.89938 m/z; 0.047011 ppm; MULTI-MSMS

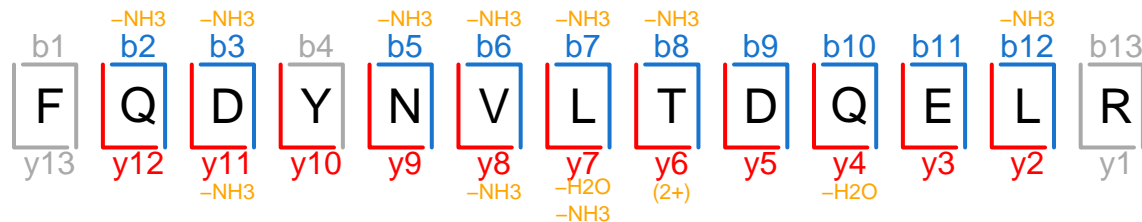


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

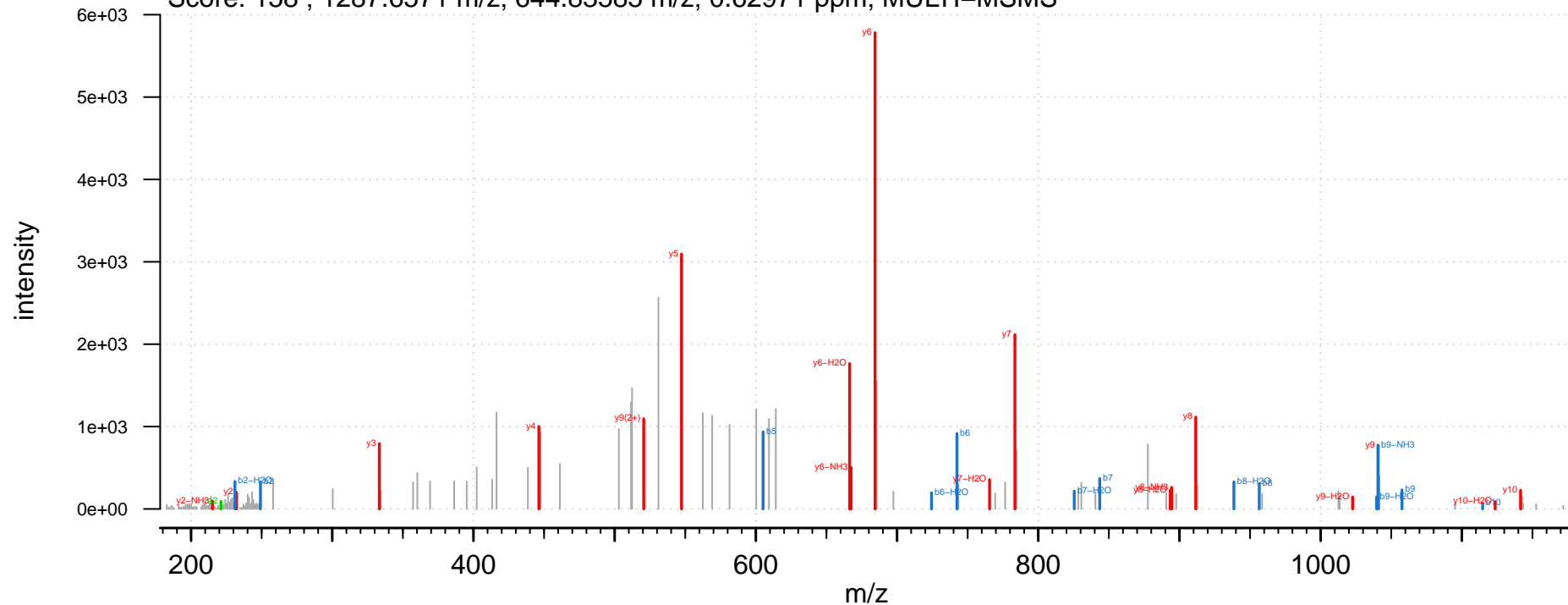
Scan Number: 24298

Proteins:

Y49E10.2



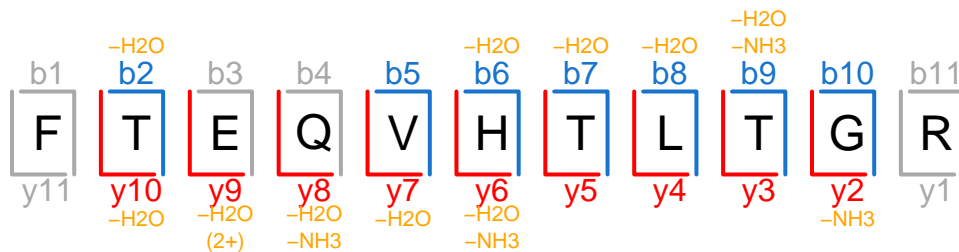
Score: 158 ; 1287.6571 m/z; 644.83585 m/z; 0.62971 ppm; MULTI-MSMS



Scan Number: 8323

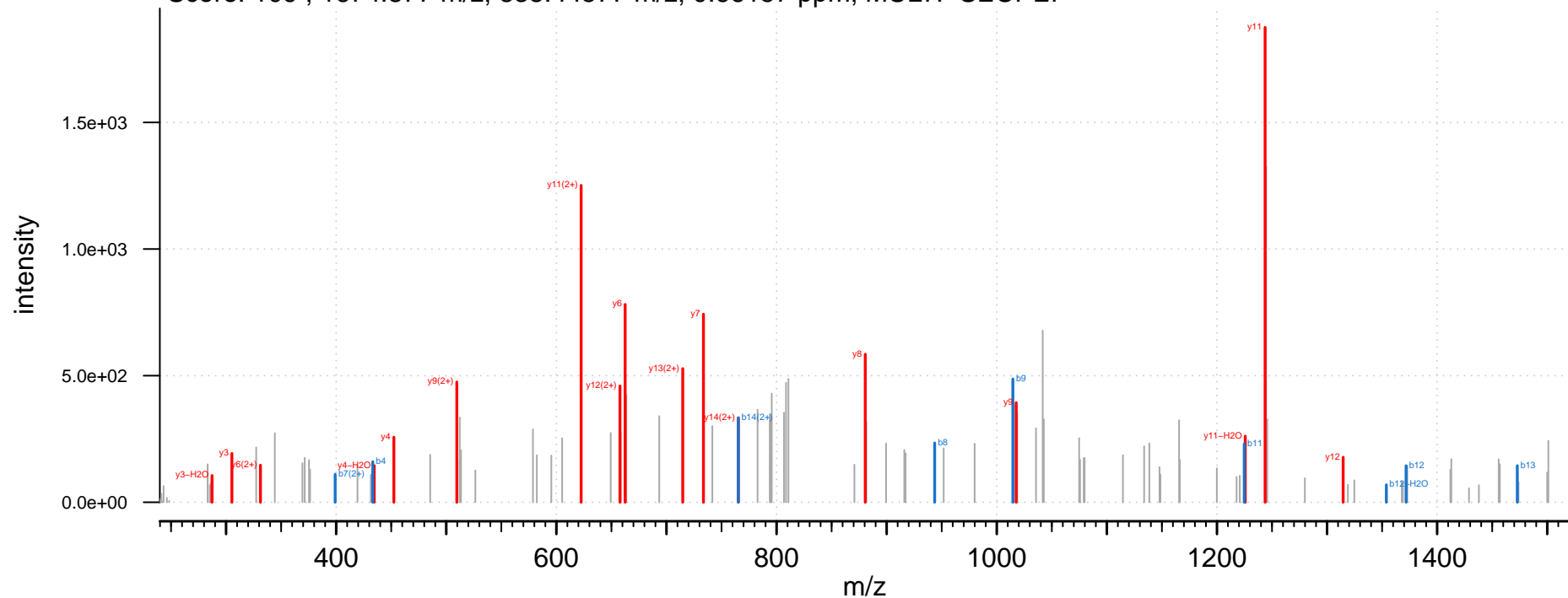
### Proteins:

Y39A3CR.4



\_FTLAPEHFAPLFTGK\_

Score: 109 ; 1674.877 m/z; 838.44577 m/z; 0.66157 ppm; MULTI-SECPEP

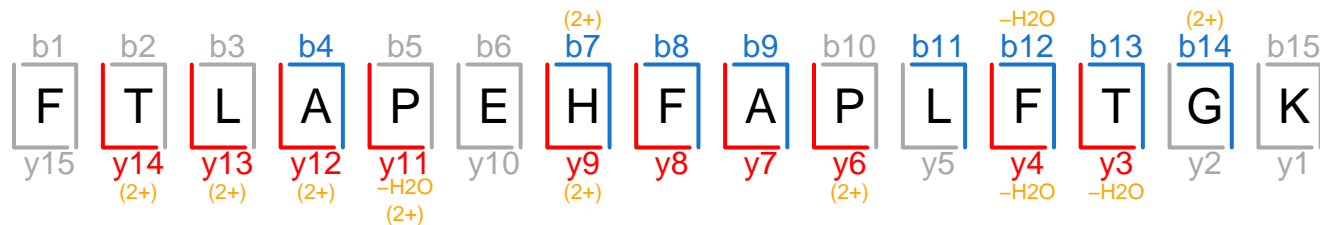


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 35458

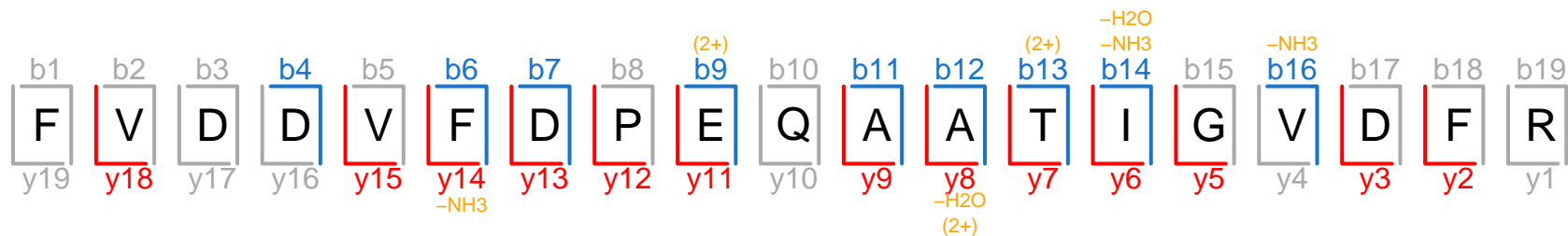
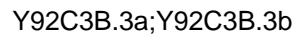
Proteins:

C17G10.8



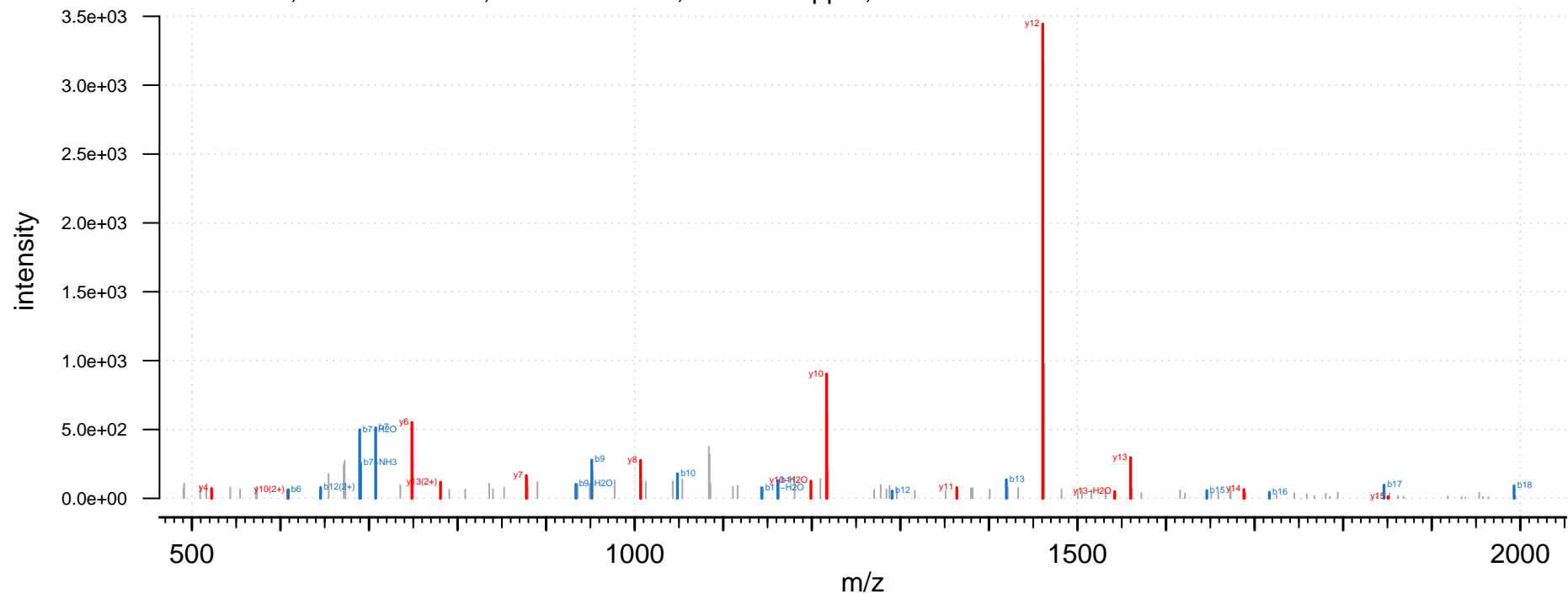


Score: 86 ; 2140.0113 m/z; 1071.0129 m/z; 0.31319 ppm; MULTI-MSMS



\_GGTTYQVPFPIEEPEAEFR\_

Score: 74 ; 2166.0269 m/z; 1084.0208 m/z; -0.61223 ppm; MULTI-MSMS

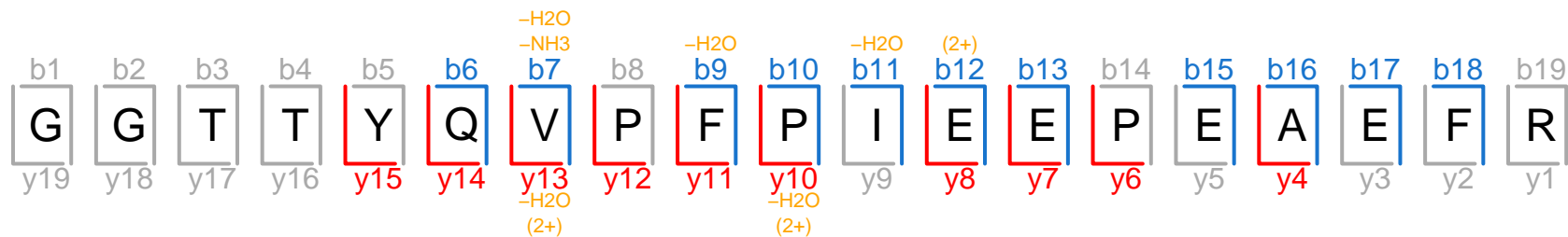


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 36203

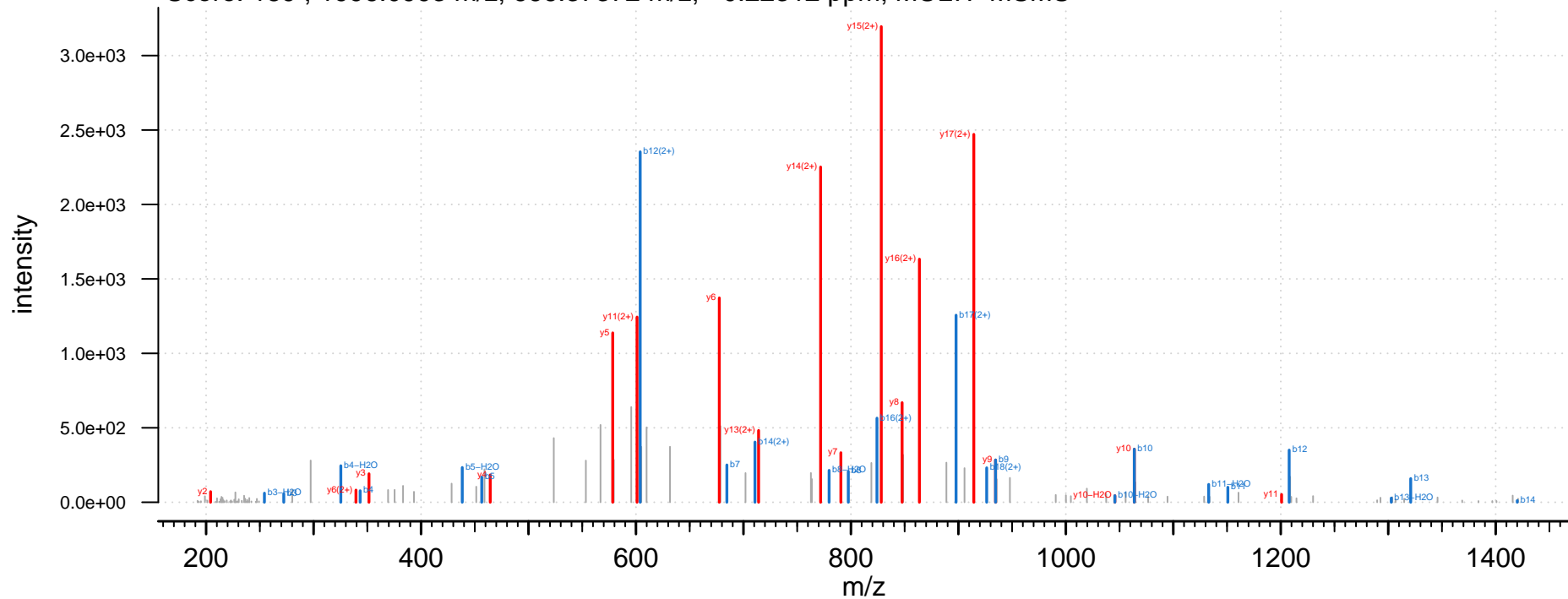
Proteins:

Y57G11C.34



GLTALDLLHESGLVNLFGK  
Score: 189 ; 1996.0993 m/z; 666.37372 m/z; -0.22312 ppm; MULTI-MSMS

Score: 189 ; 1996.0993 m/z; 666.37372 m/z; -0.22312 ppm; MULTI-MSMS

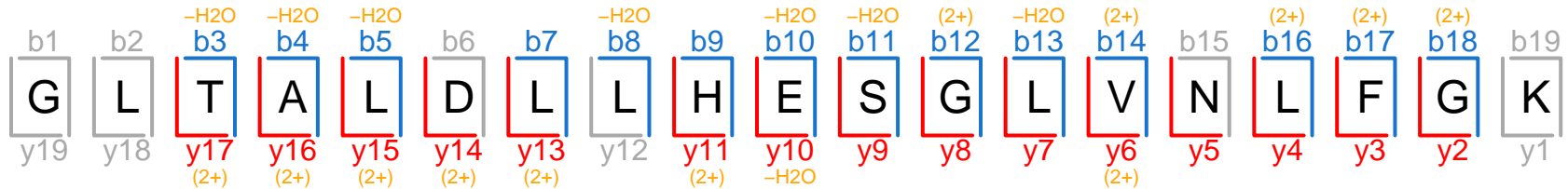


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 50314

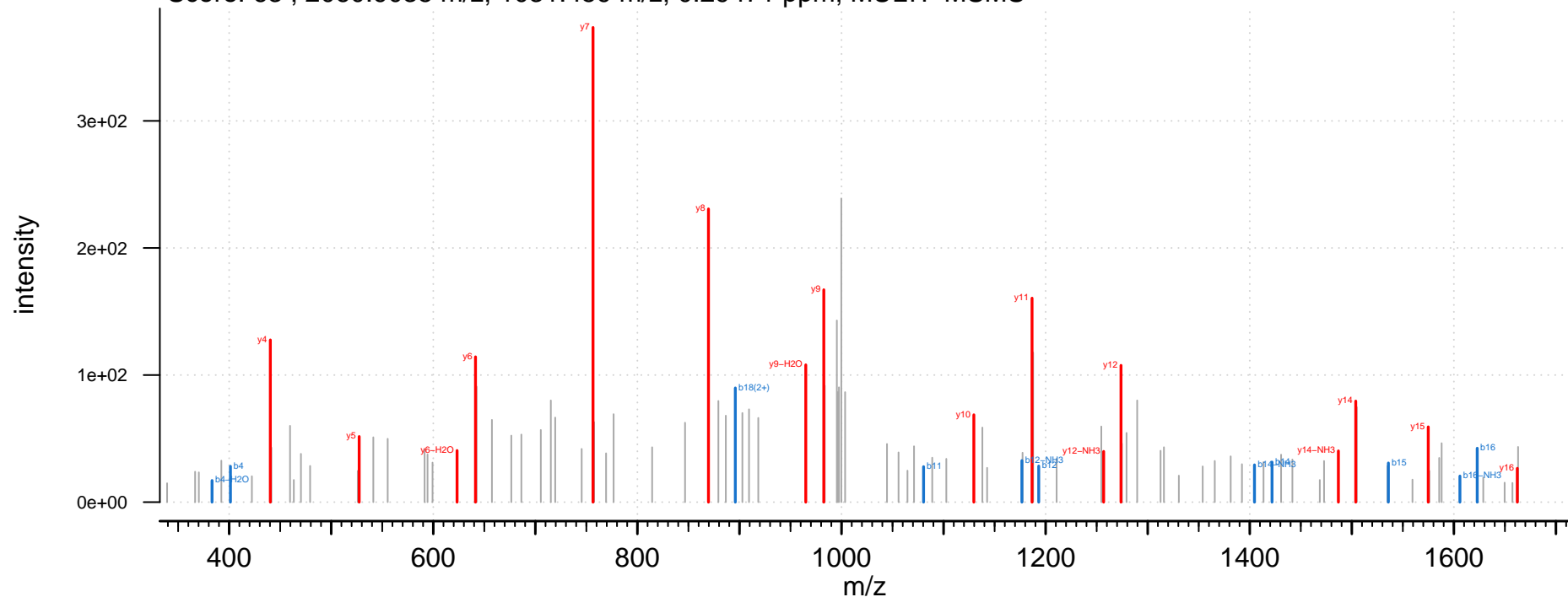
### Proteins:

ZC302.1



\_GNNDSDSGFLLDNSPAPR\_

Score: 63 ; 2060.9035 m/z; 1031.459 m/z; 0.29471 ppm; MULTI-MSMS

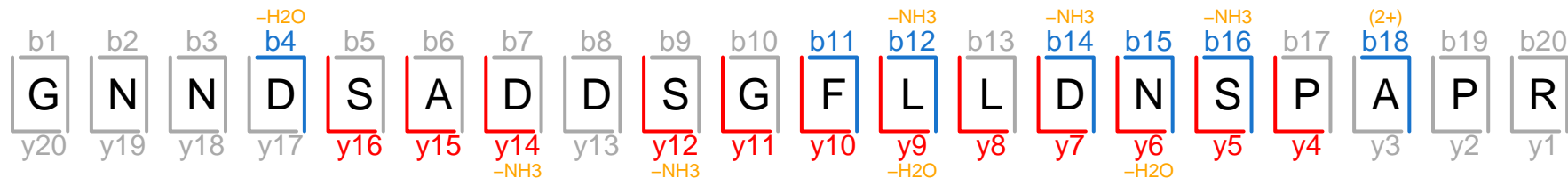


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

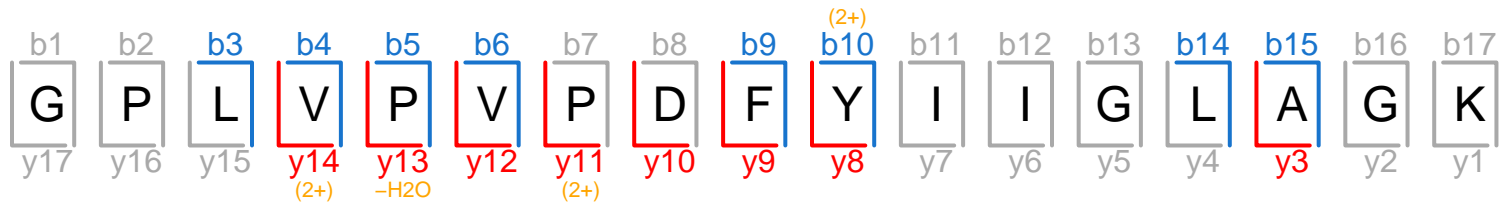
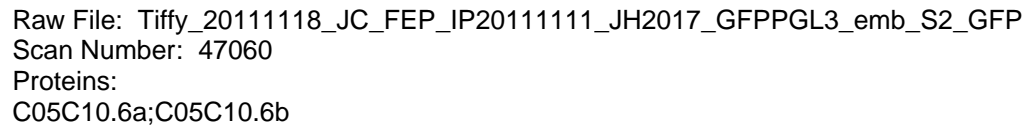
Scan Number: 18827

Proteins:

Y48A6B.11a;Y48A6B.11b

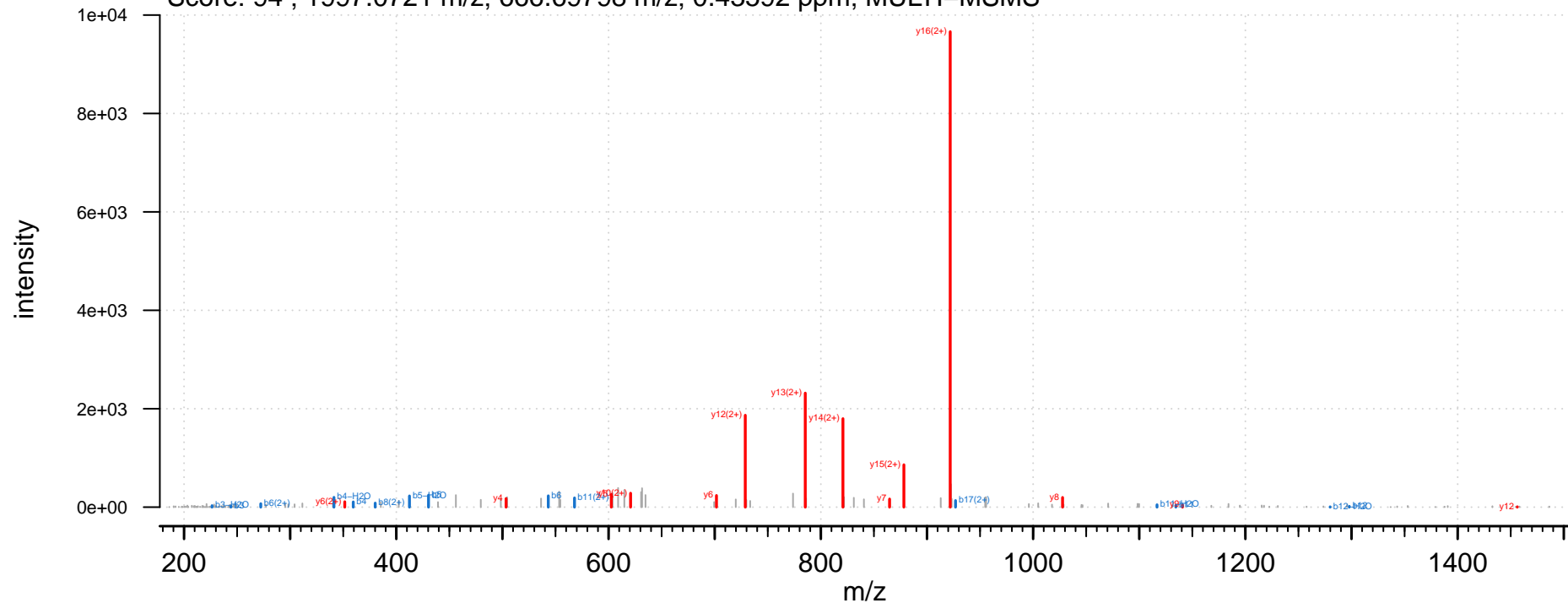


Score: 67 ; 1754.9971 m/z; 878.50582 m/z; 0.49905 ppm; MULTI-MSMS



\_GVSDAIDTVLYYVVDLKK\_

Score: 94 ; 1997.0721 m/z; 666.69798 m/z; 0.43592 ppm; MULTI-MSMS

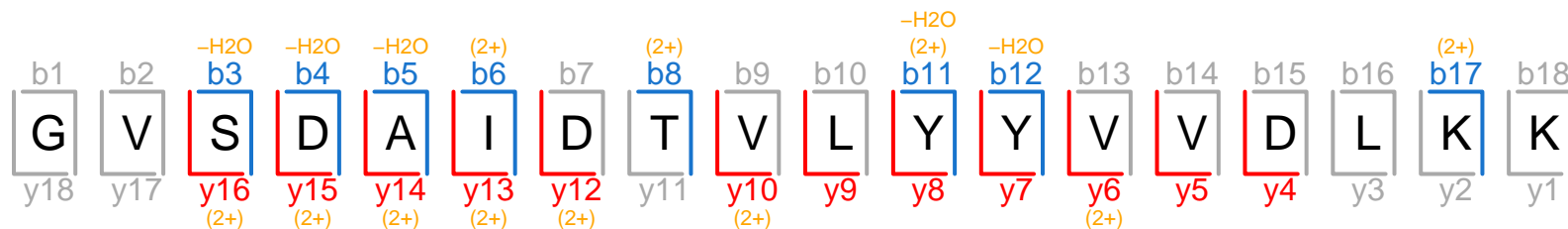


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52395

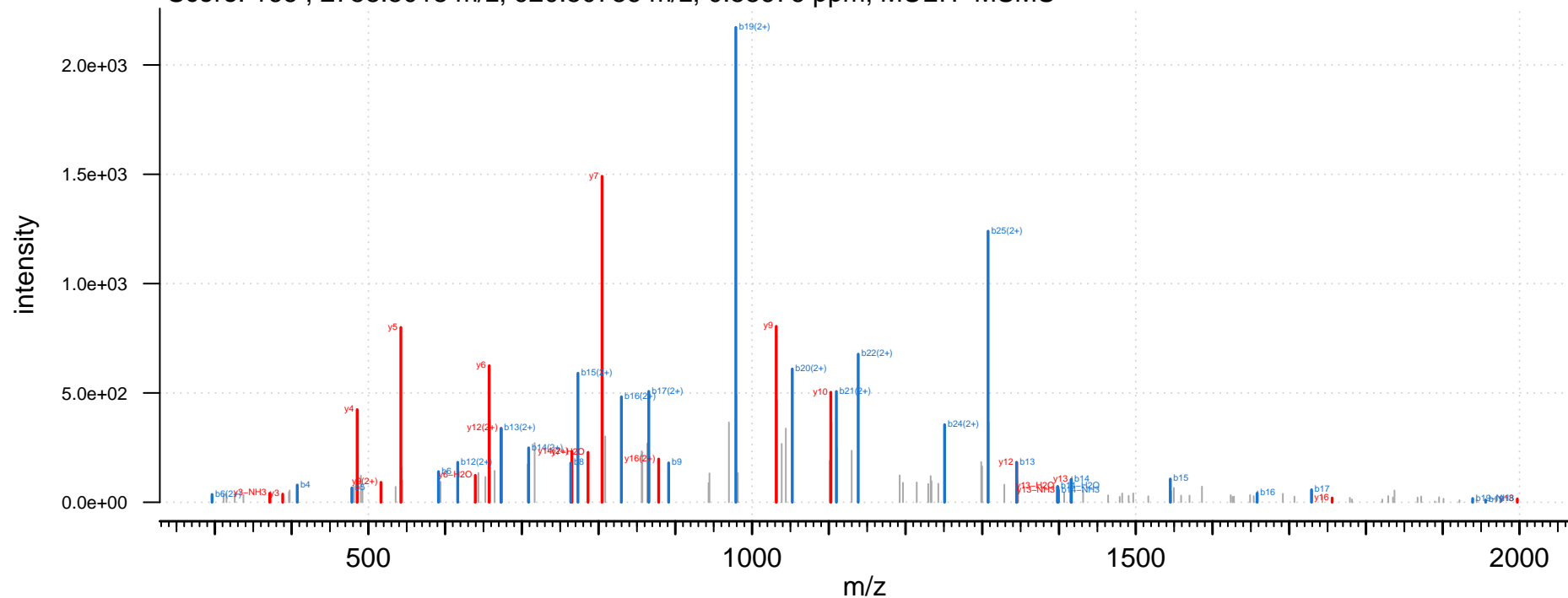
Proteins:

T06D8.7



\_HIGVAIGDQILNLAEIANLFDGPQLK\_

Score: 166 ; 2758.5018 m/z; 920.50786 m/z; 0.58676 ppm; MULTI-MSMS

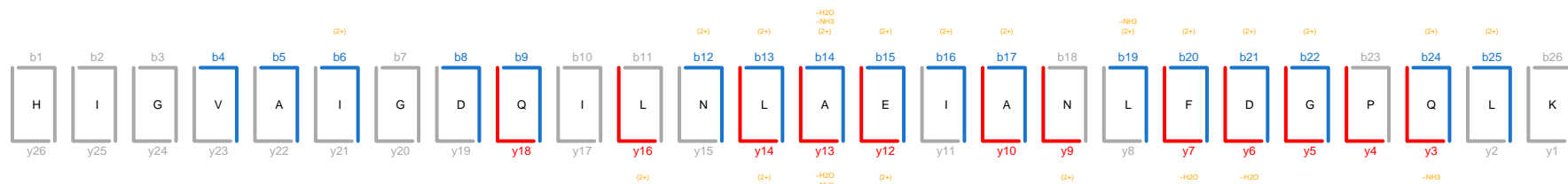


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 53691

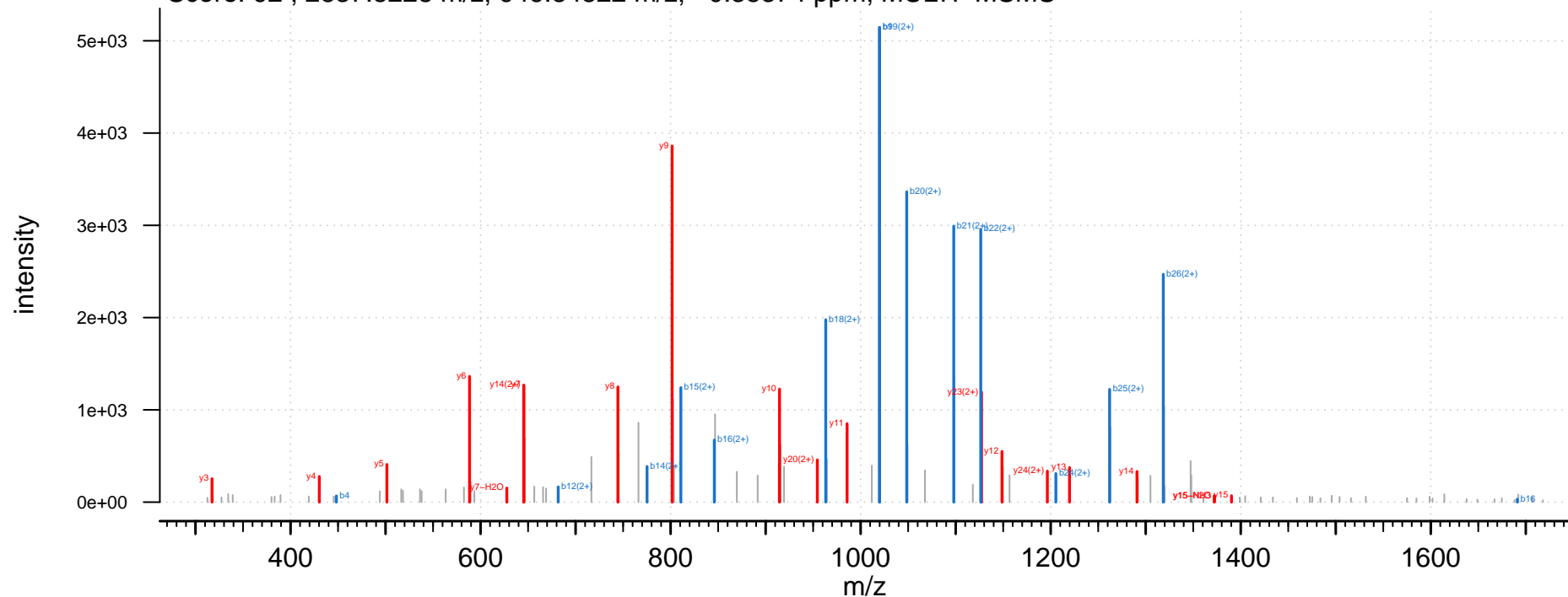
Proteins:

K10C2.4



\_HNVPHTVFSPVFSVAAYALGVGSALLGK\_

Score: 92 ; 2837.5228 m/z; 946.84822 m/z; -0.35374 ppm; MULTI-MSMS

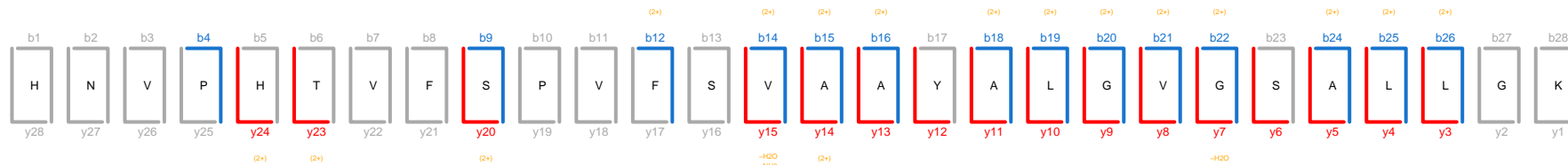


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54916

Proteins:

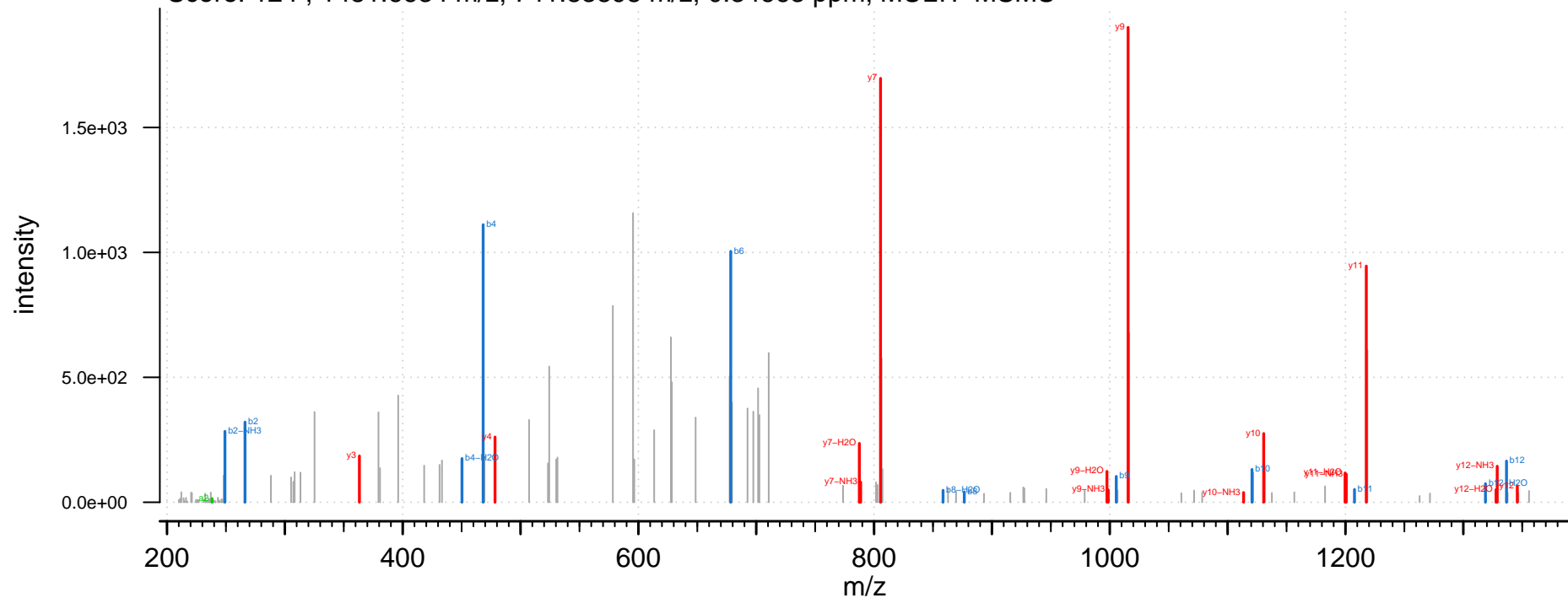
ZC395.2





\_HQSDPIPTEDSEK\_

Score: 124 ; 1481.6634 m/z; 741.83898 m/z; 0.34663 ppm; MULTI-MSMS

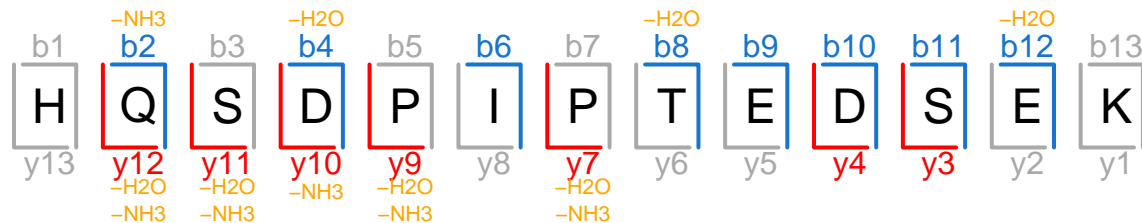


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 4511

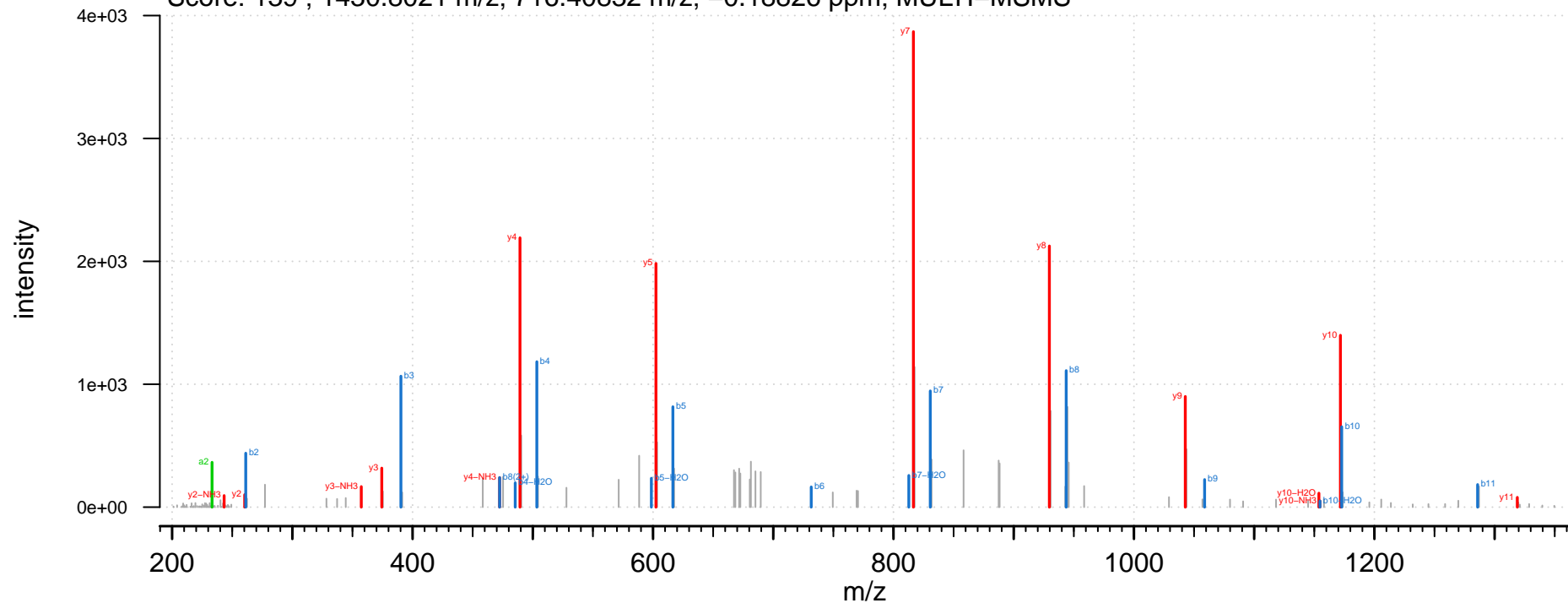
Proteins:

F46A9.4



\_IFELLDVLDNLK\_

Score: 139 ; 1430.8021 m/z; 716.40832 m/z; -0.18826 ppm; MULTI-MSMS

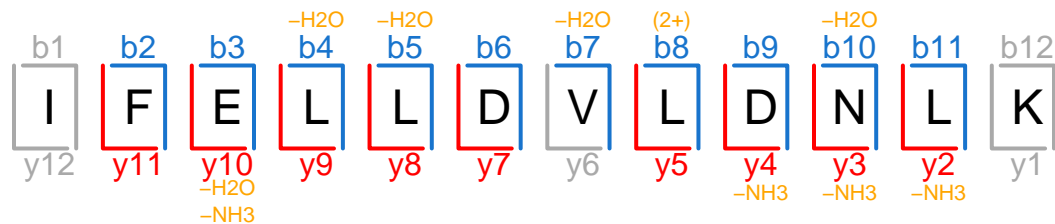


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52370

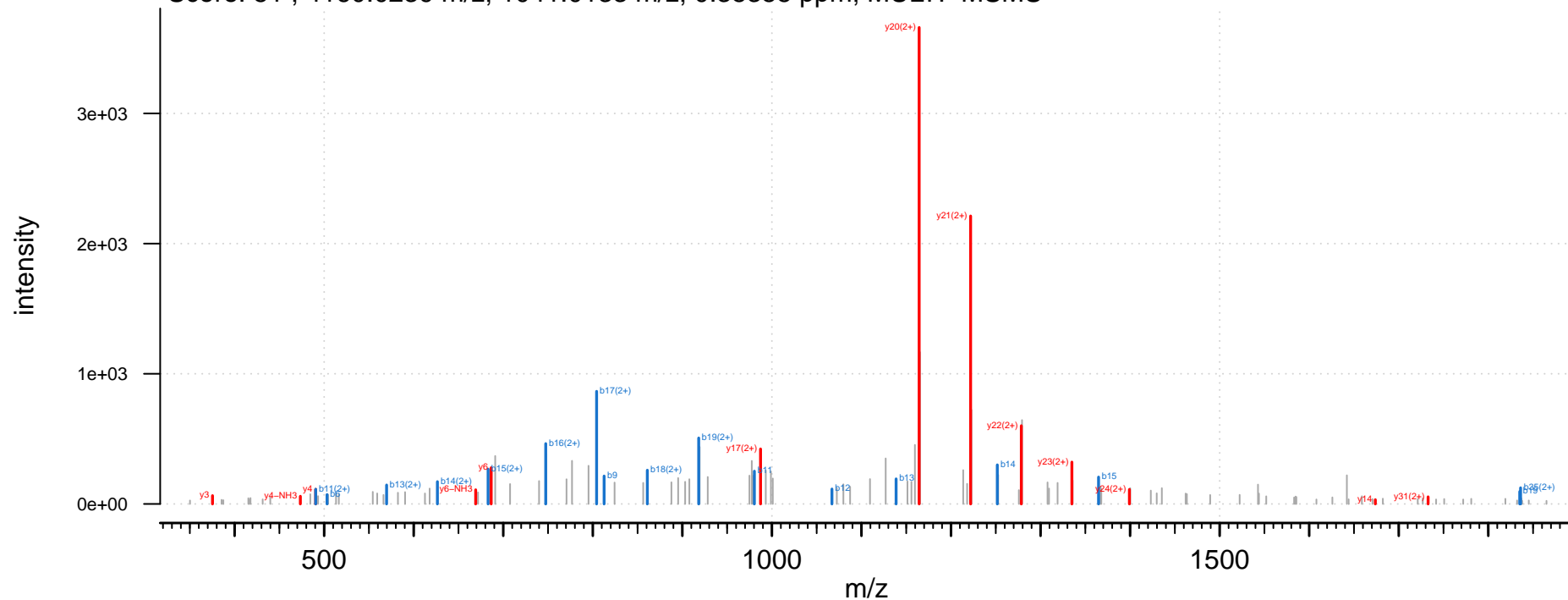
Proteins:

F45F2.9b



\_IGGAGFHGDPASALLELLDPEQNaNFNDFLDVPVDLSR\_

Score: 51 ; 4160.0239 m/z; 1041.0133 m/z; 0.35355 ppm; MULTI-MSMS

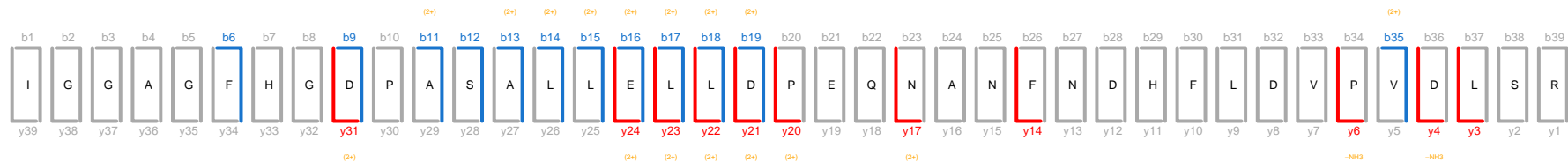


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52942

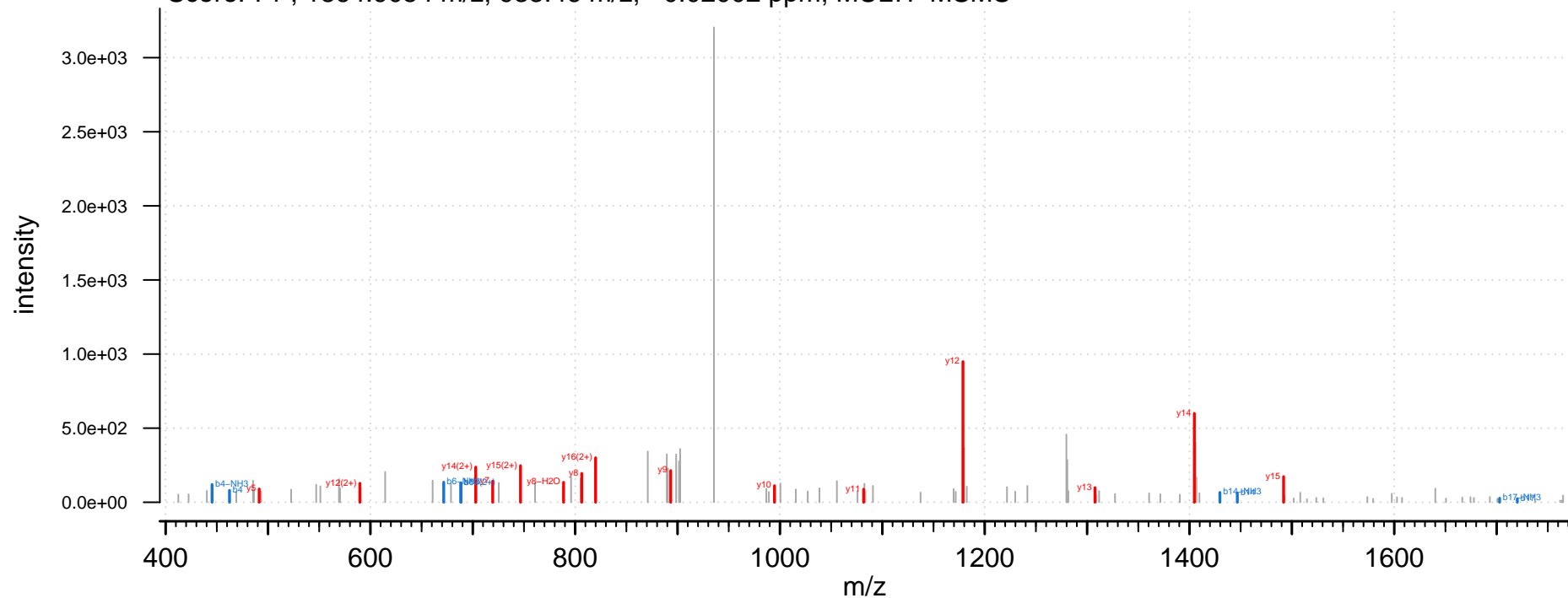
Proteins:

C34B2.6



\_INFSPEPSTSSDIASSVK\_

Score: 71 ; 1864.9054 m/z; 933.46 m/z; -0.02002 ppm; MULTI-MSMS

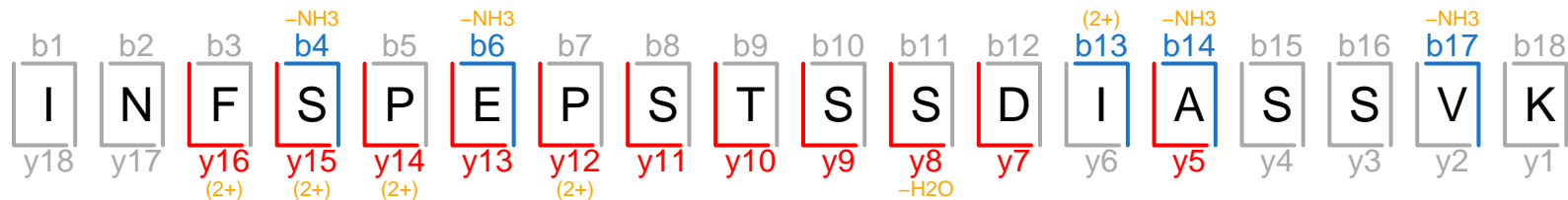


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

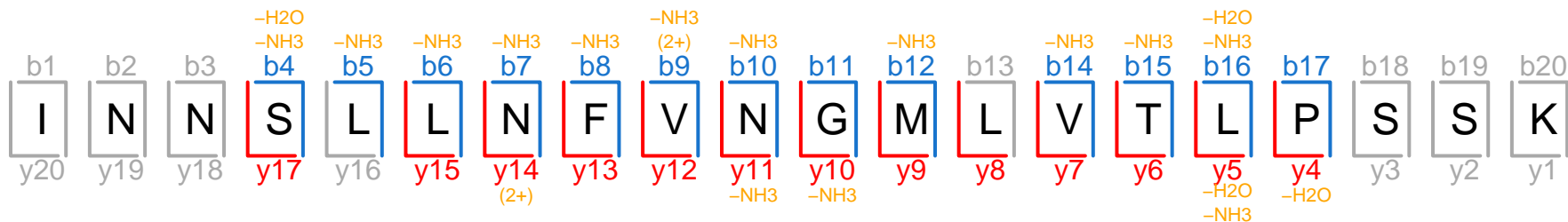
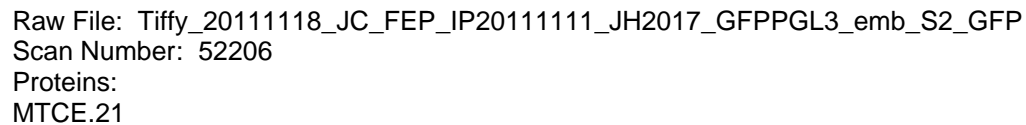
Scan Number: 18790

Proteins:

K02B9.1

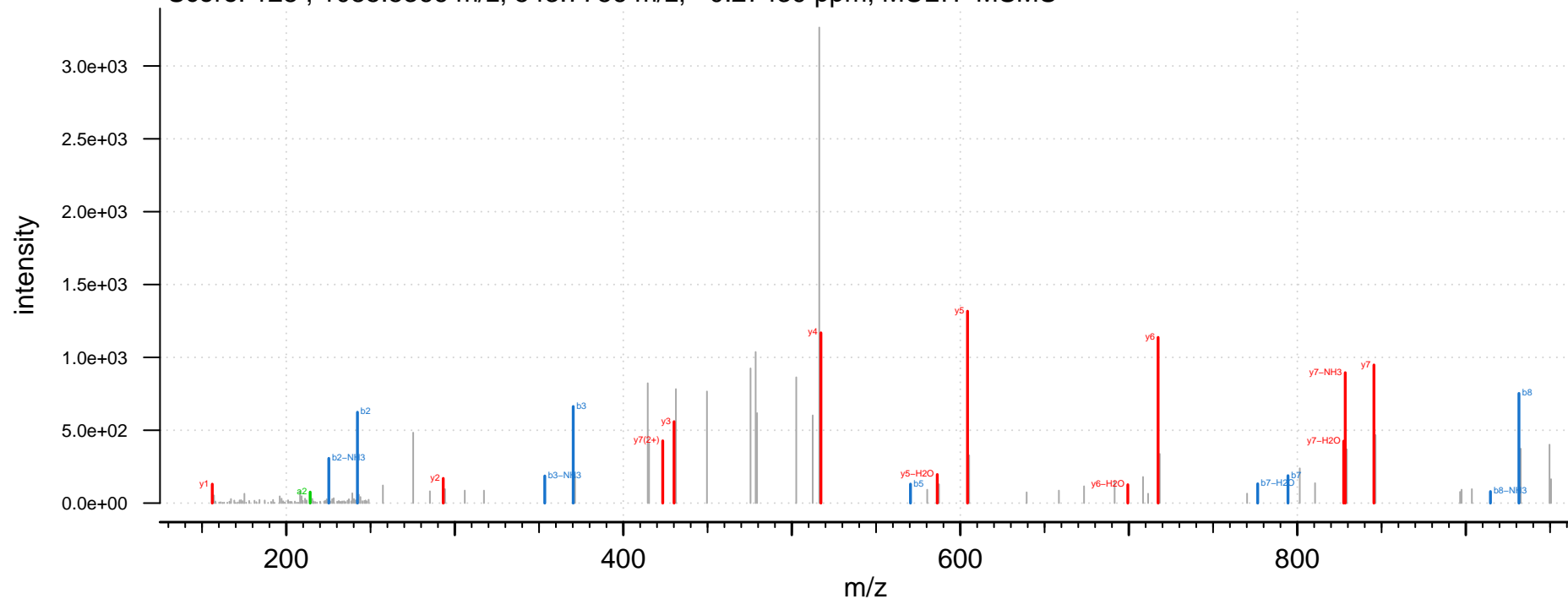


Score: 195 ; 2160.1613 m/z; 1081.0879 m/z; -0.12202 ppm; MULTI-MSMS



\_IQQLSSHHH\_

Score: 128 ; 1085.5366 m/z; 543.7756 m/z; -0.27439 ppm; MULTI-MSMS

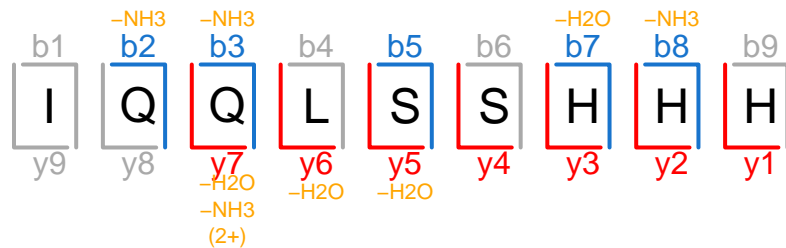


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 2605

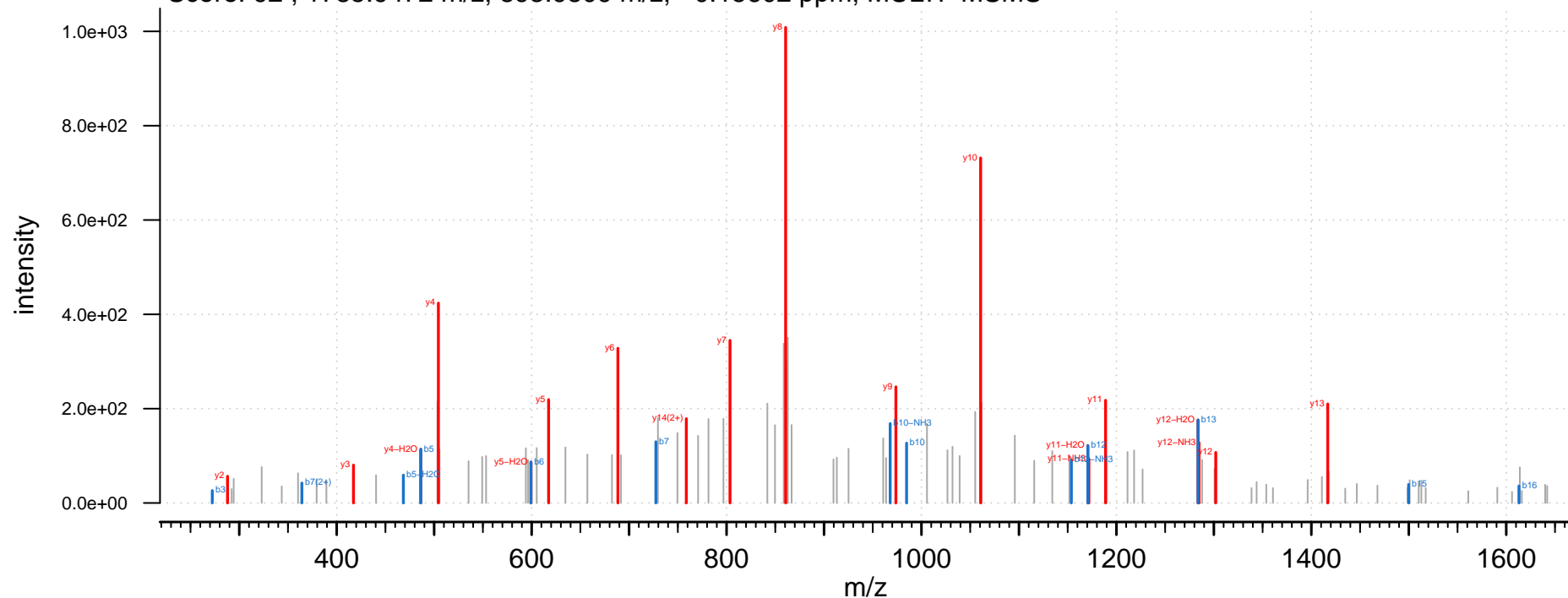
Proteins:

F52E1.1



\_ISAVDLQSLGDAISEIR\_

Score: 92 ; 1785.9472 m/z; 893.9809 m/z; -0.15602 ppm; MULTI-MSMS

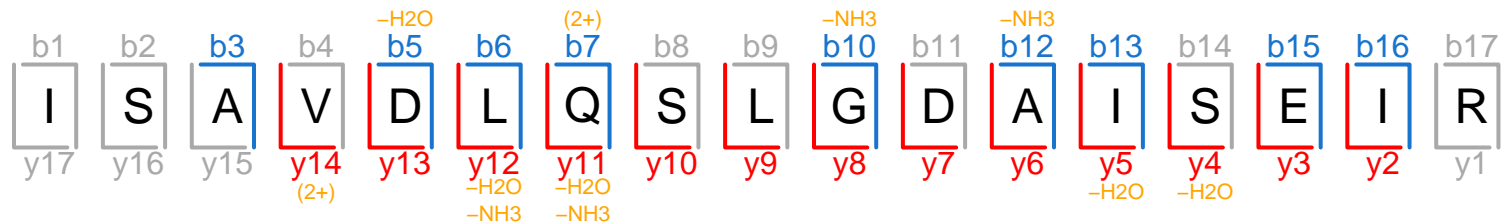


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 44054

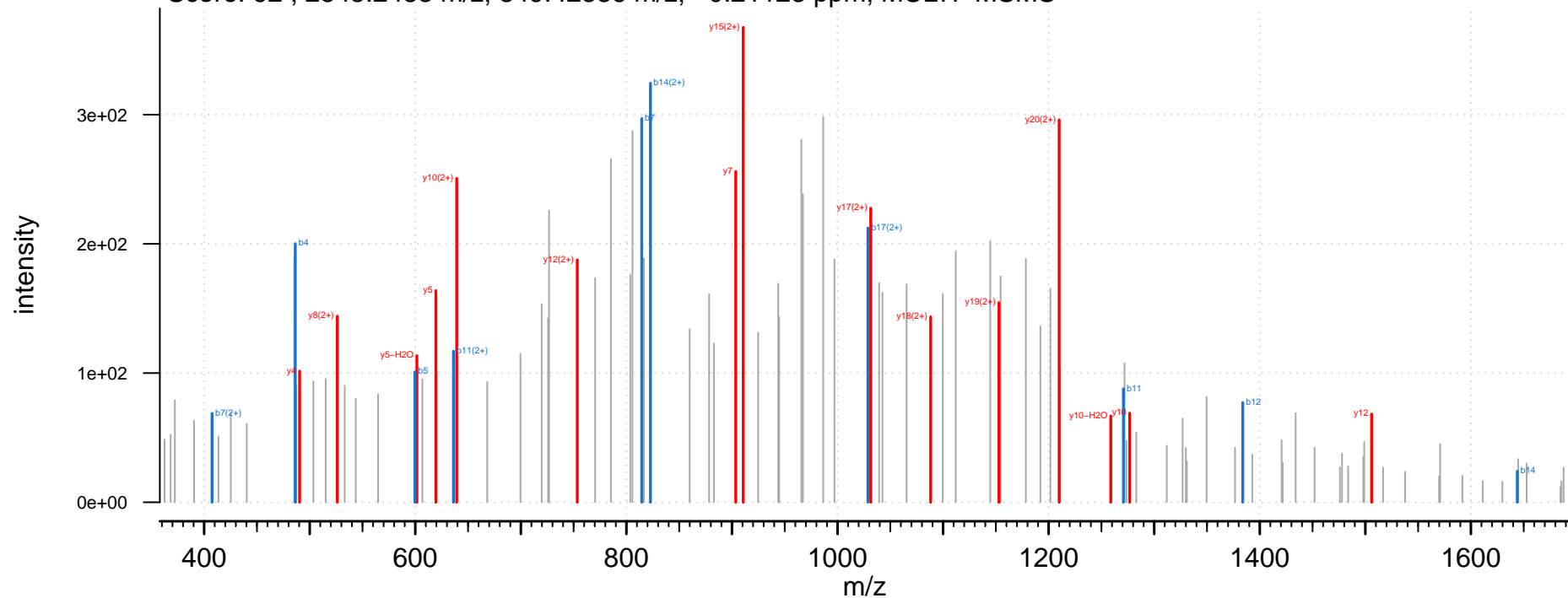
Proteins:

ZK637.7a;ZK637.7b



\_KIEDLQSQVNDLLM(ox)HFETQNK\_

Score: 92 ; 2545.2483 m/z; 849.42336 m/z; -0.21123 ppm; MULTI-MSMS

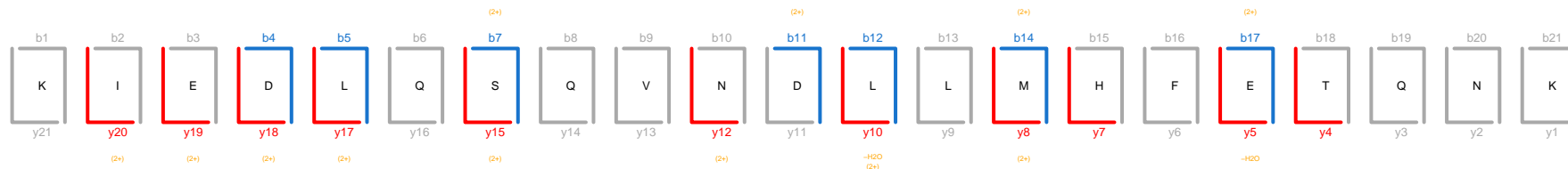


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 44431

Proteins:

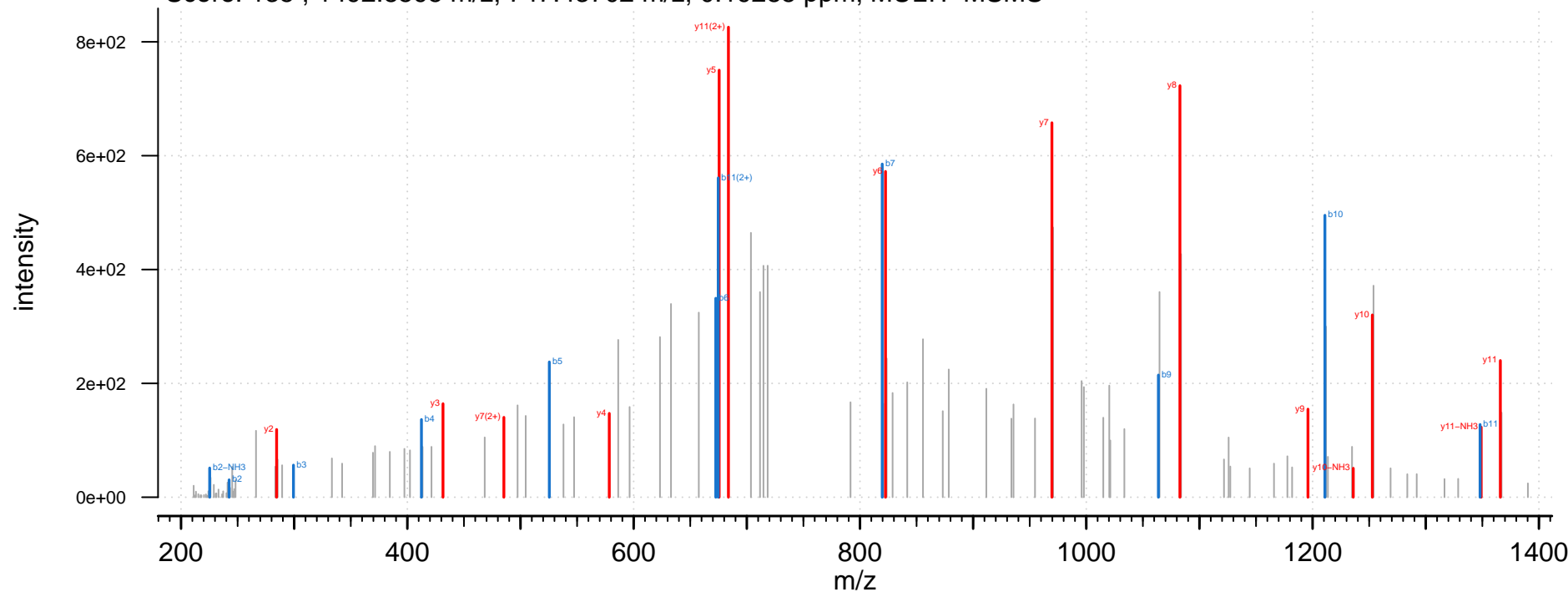
EEED8.16





\_KLGILFFPFFHK\_

Score: 135 ; 1492.8595 m/z; 747.43702 m/z; 0.19285 ppm; MULTI-MSMS

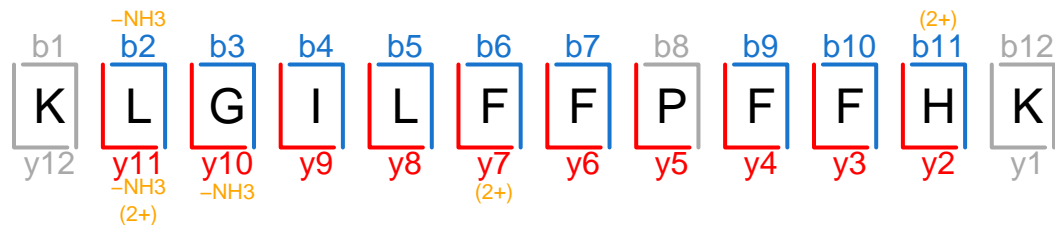


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 42458

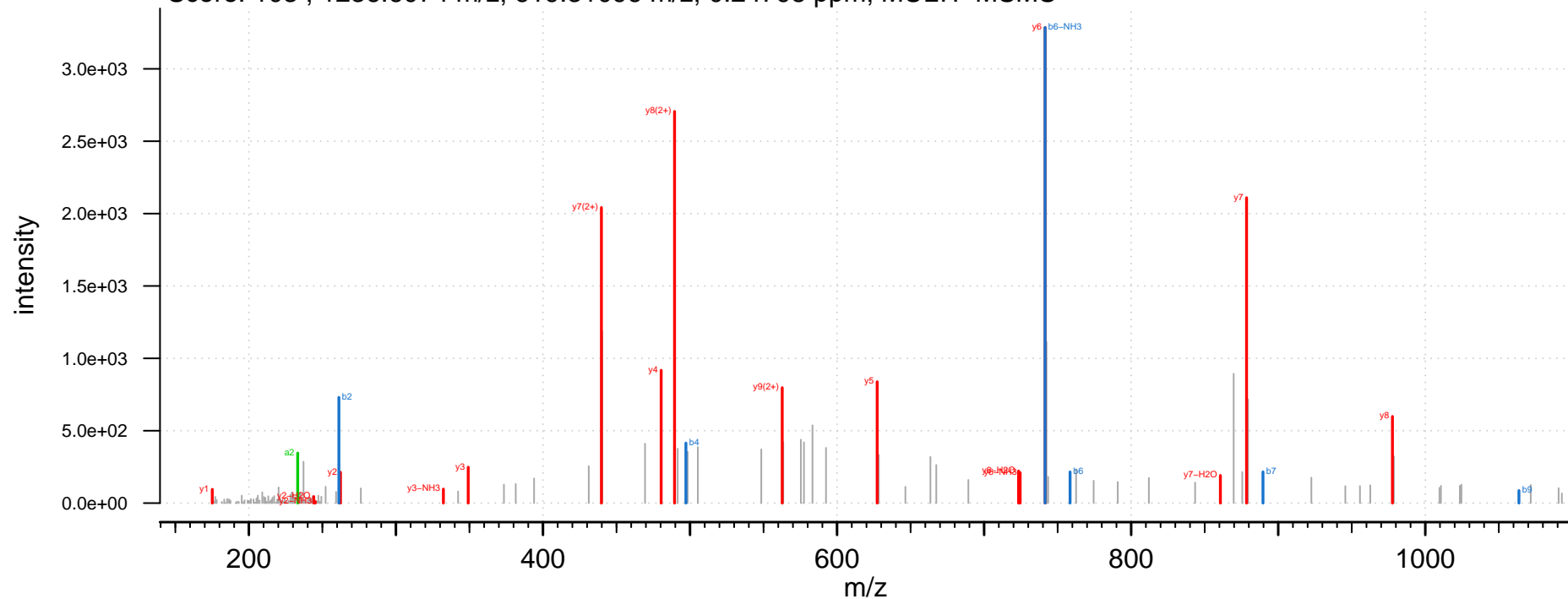
Proteins:

F57A8.2a;F57A8.2b



\_LFVHNFMSRR\_

Score: 103 ; 1236.6074 m/z; 619.31096 m/z; 0.24798 ppm; MULTI-MSMS

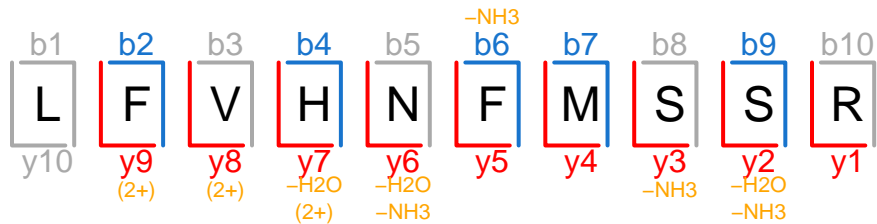


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 20251

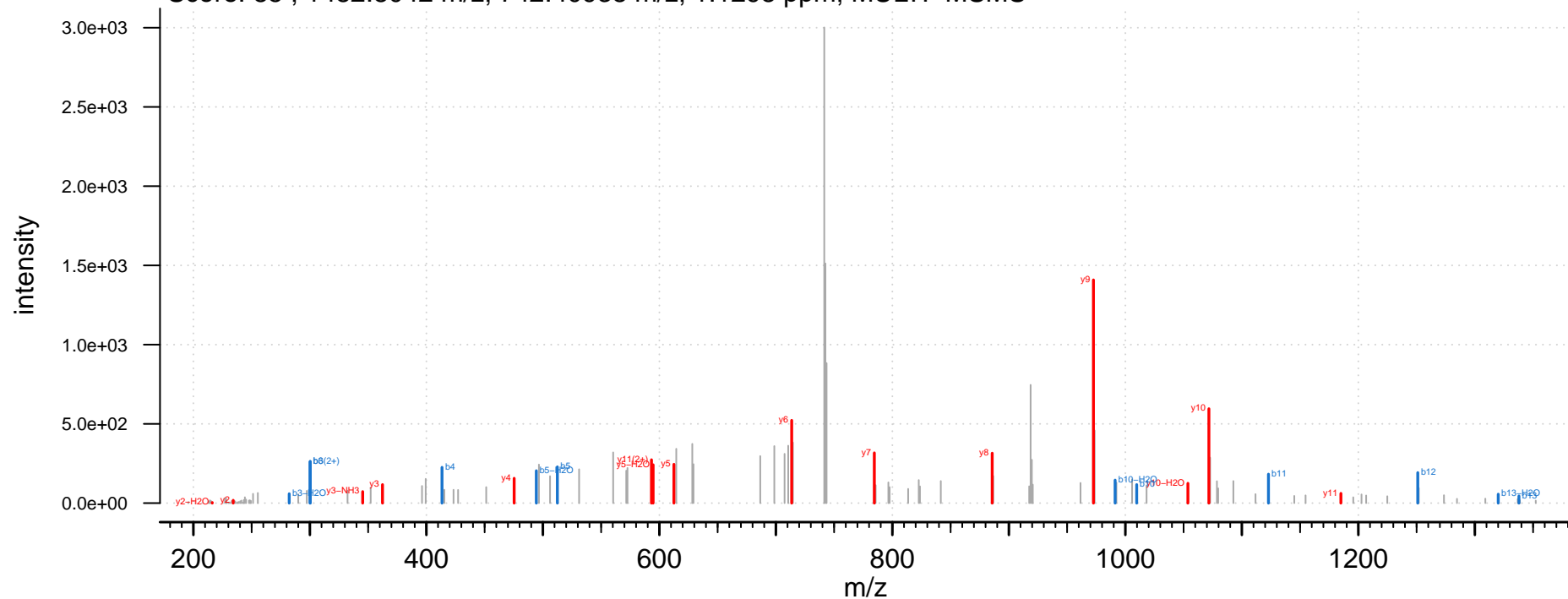
Proteins:

C04H5.1



\_LGEIVSTATHLQSK\_

Score: 85 ; 1482.8042 m/z; 742.40938 m/z; 1.1298 ppm; MULTI-MSMS

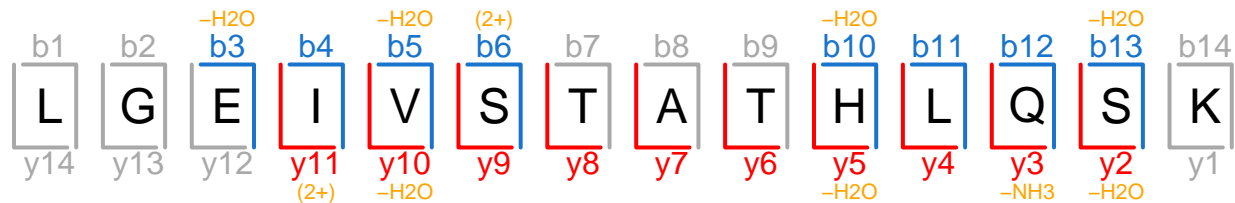


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 13080

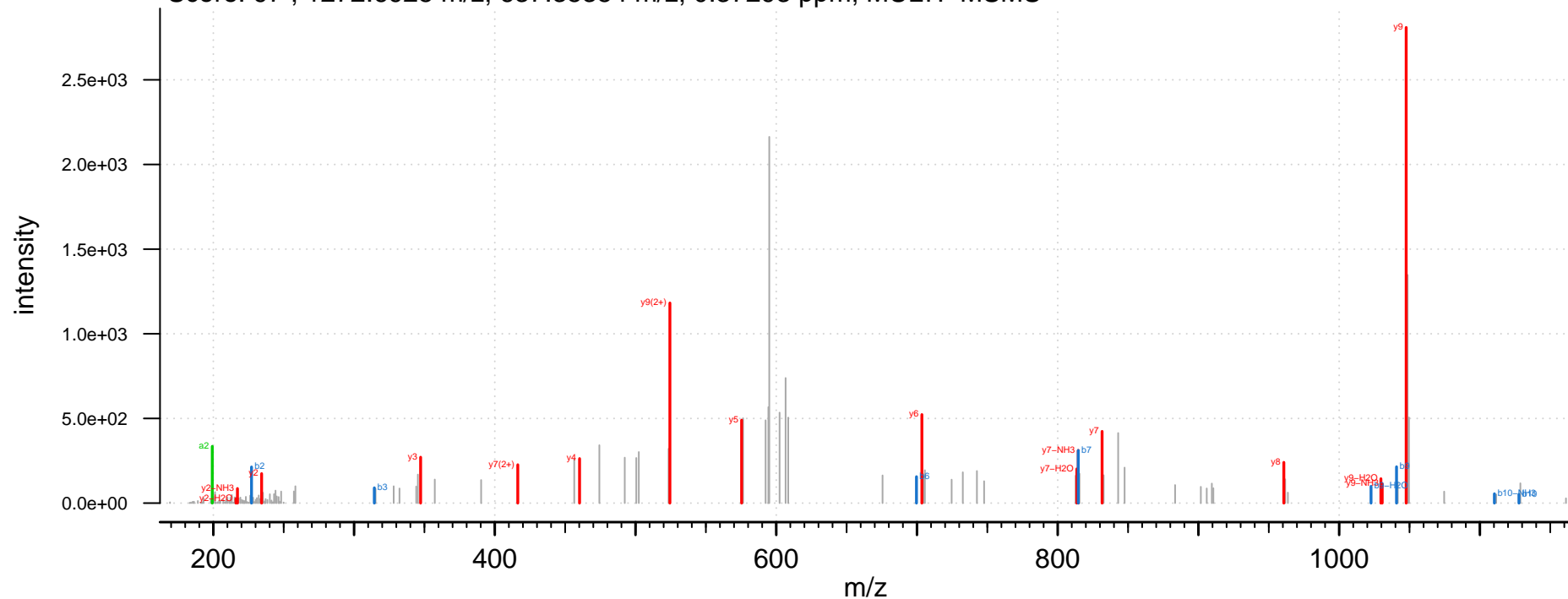
Proteins:

Y65B4BR.8



\_LISEQQDLLSK\_

Score: 97 ; 1272.6925 m/z; 637.35354 m/z; 0.37293 ppm; MULTI-MSMS

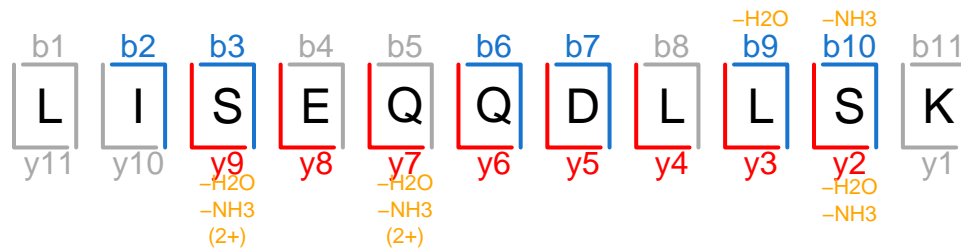


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 12679

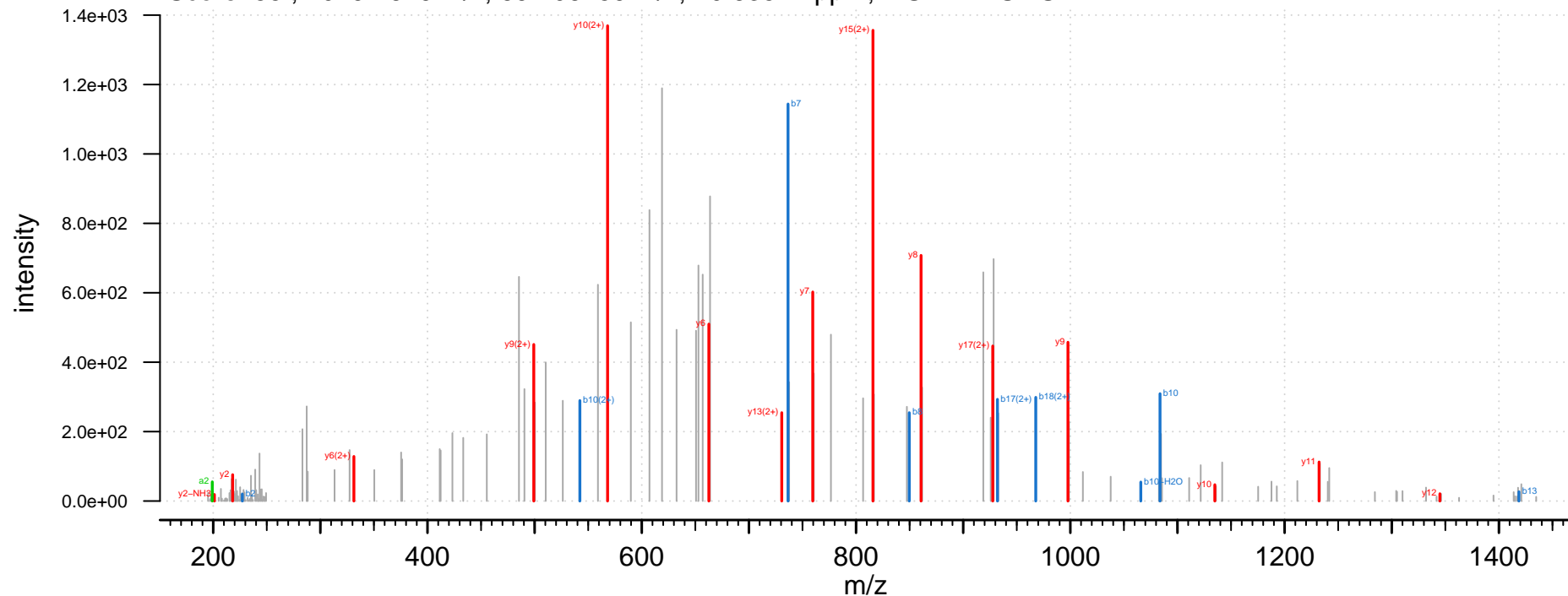
Proteins:

F37E3.1



\_LISHGIDIPHHTPLIFAAK\_

Score: 55 ; 2079.1629 m/z; 694.06159 m/z; -0.63512 ppm; MULTI-MSMS

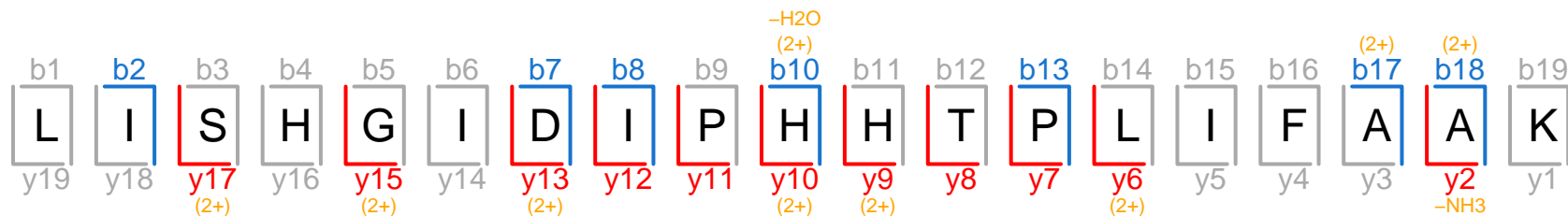


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 25527

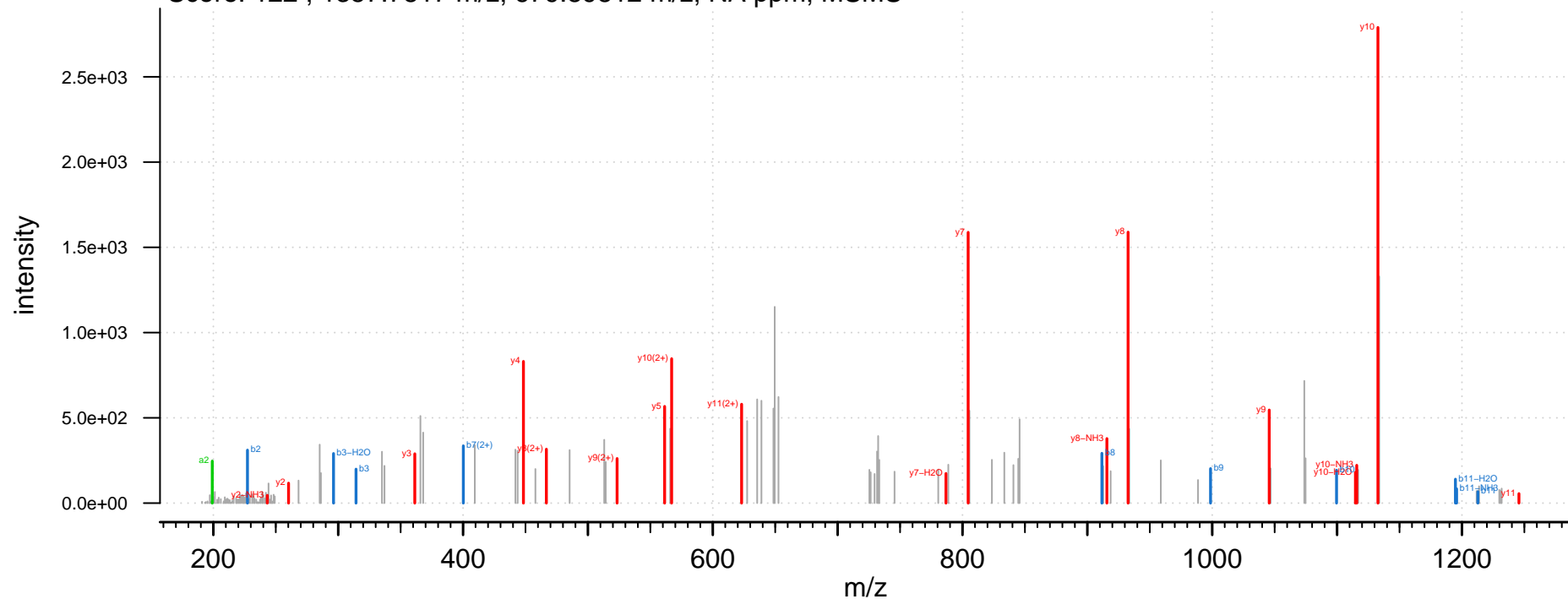
Proteins:

Y71G12B.12c;Y71G12B.12a



\_LISLQDQLSTLK\_

Score: 122 ; 1357.7817 m/z; 679.89812 m/z; NA ppm; MSMS

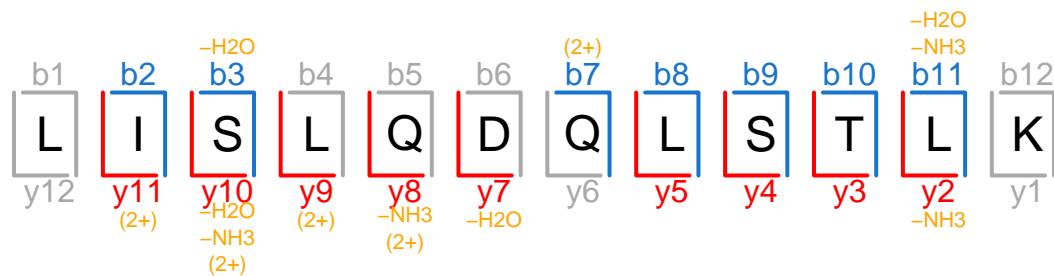


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

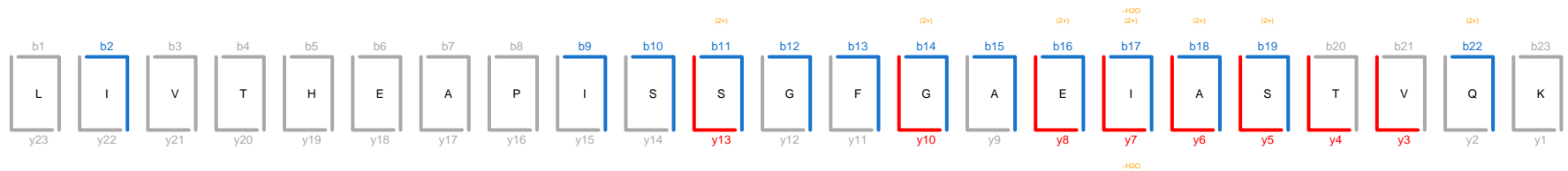
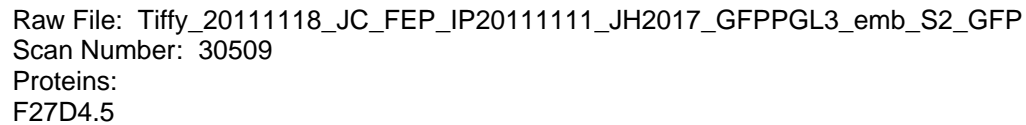
Scan Number: 28882

Proteins:

M01E11.6;C41G7.2

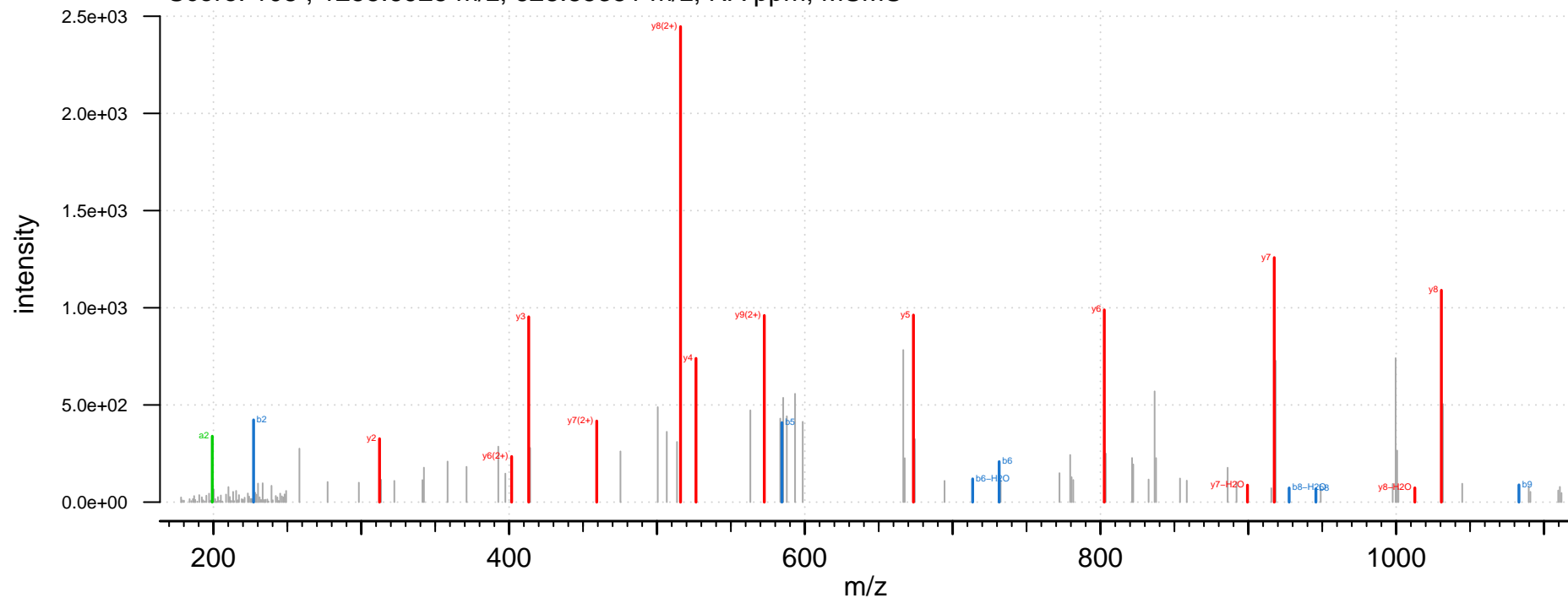


Score: 78 ; 2354.2482 m/z; 785.75667 m/z; -0.015657 ppm; MULTI-MSMS



\_LLIDEFITHR\_

Score: 108 ; 1255.6925 m/z; 628.85351 m/z; NA ppm; MSMS

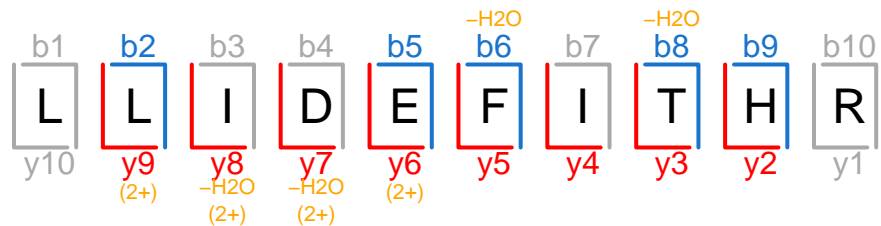


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 32456

Proteins:

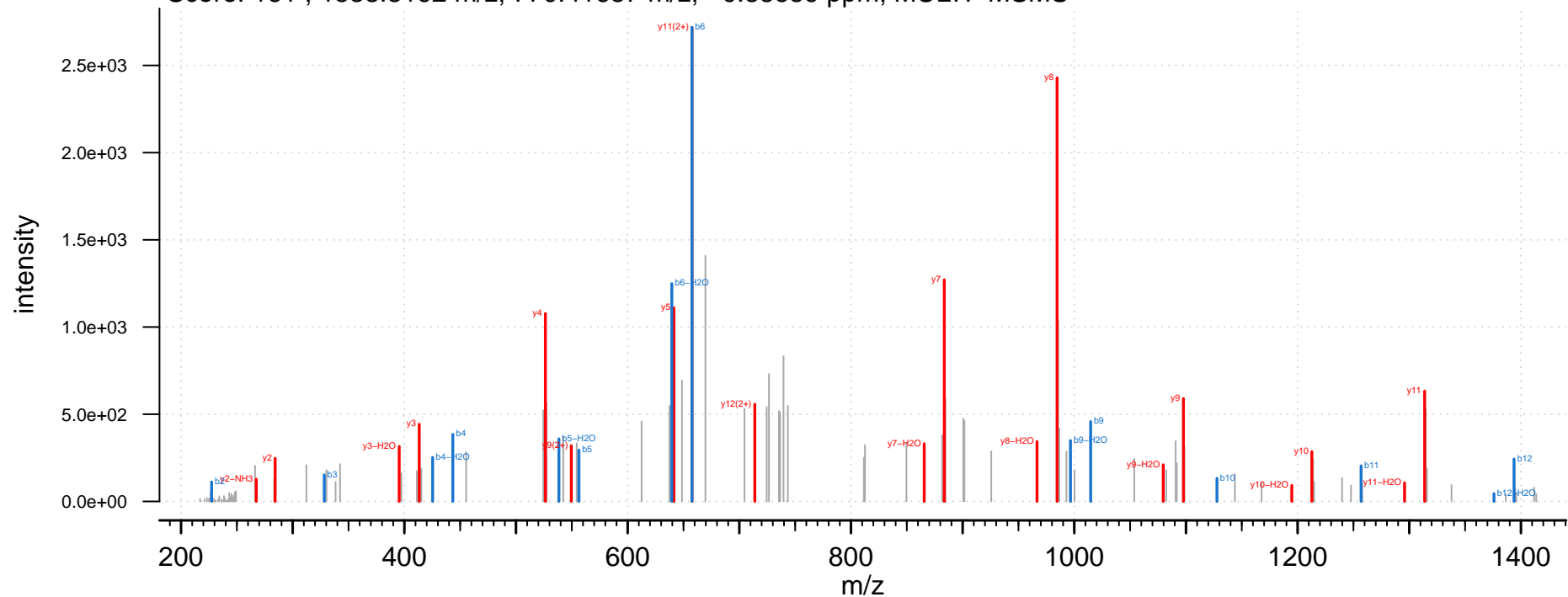
H24K24.3a;H24K24.3b;Y50D4C.2





\_LLTDLTEIDLEHK\_

Score: 161 ; 1538.8192 m/z; 770.41687 m/z; -0.88659 ppm; MULTI-MSMS

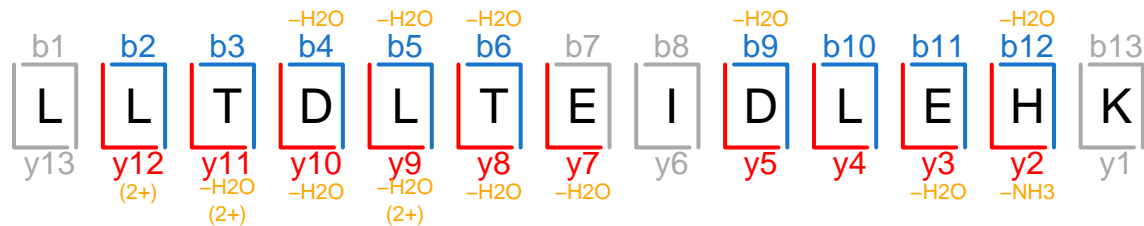


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 26254

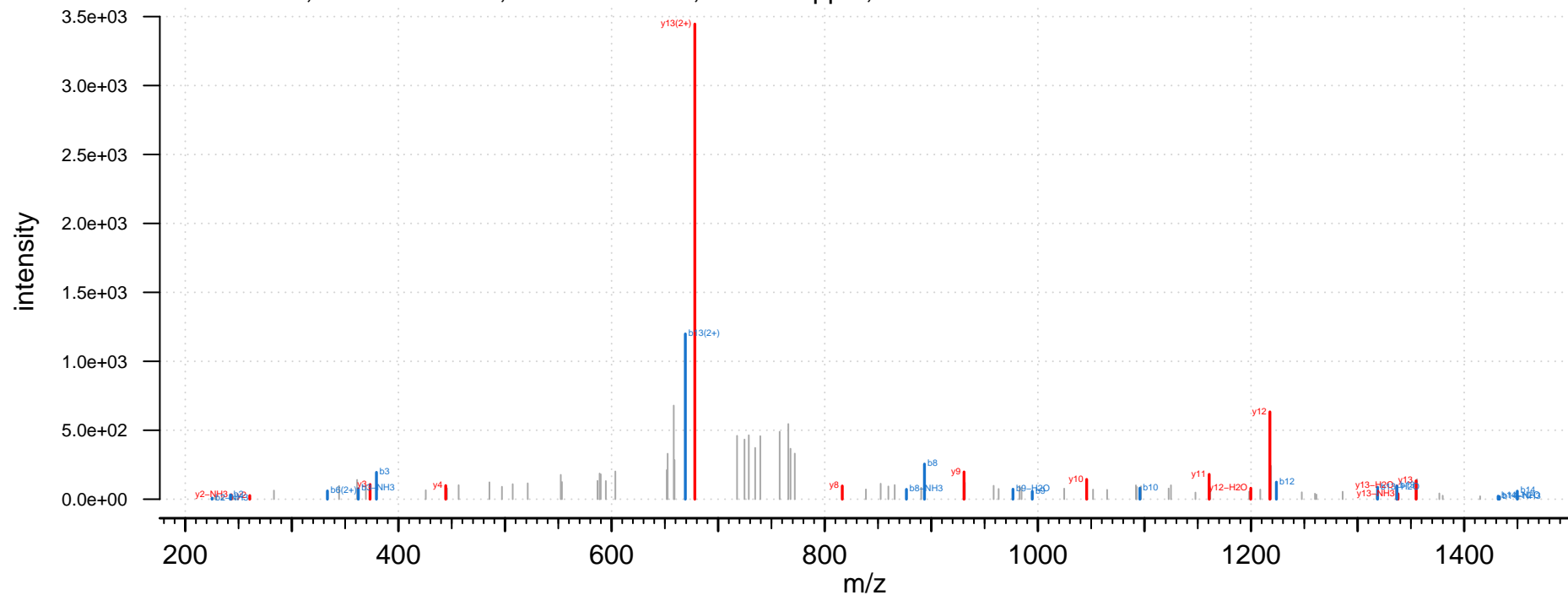
Proteins:

C14A4.14



\_LQHGGDNITTGALLK\_

Score: 124 ; 1594.8315 m/z; 798.42302 m/z; 0.73664 ppm; MULTI-MSMS

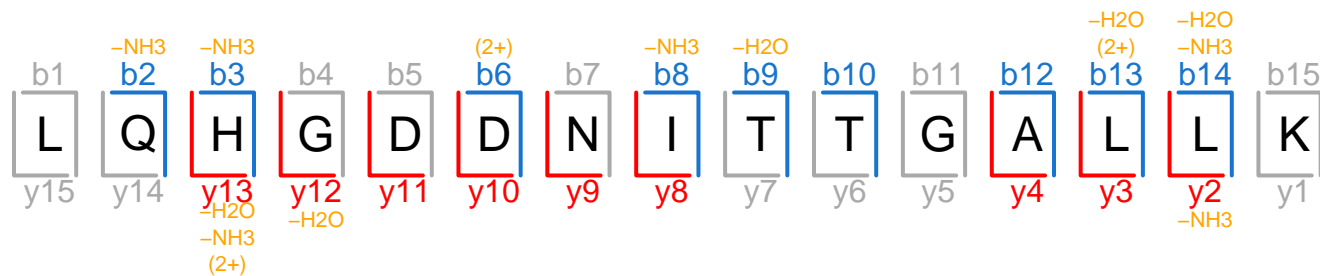


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 14056

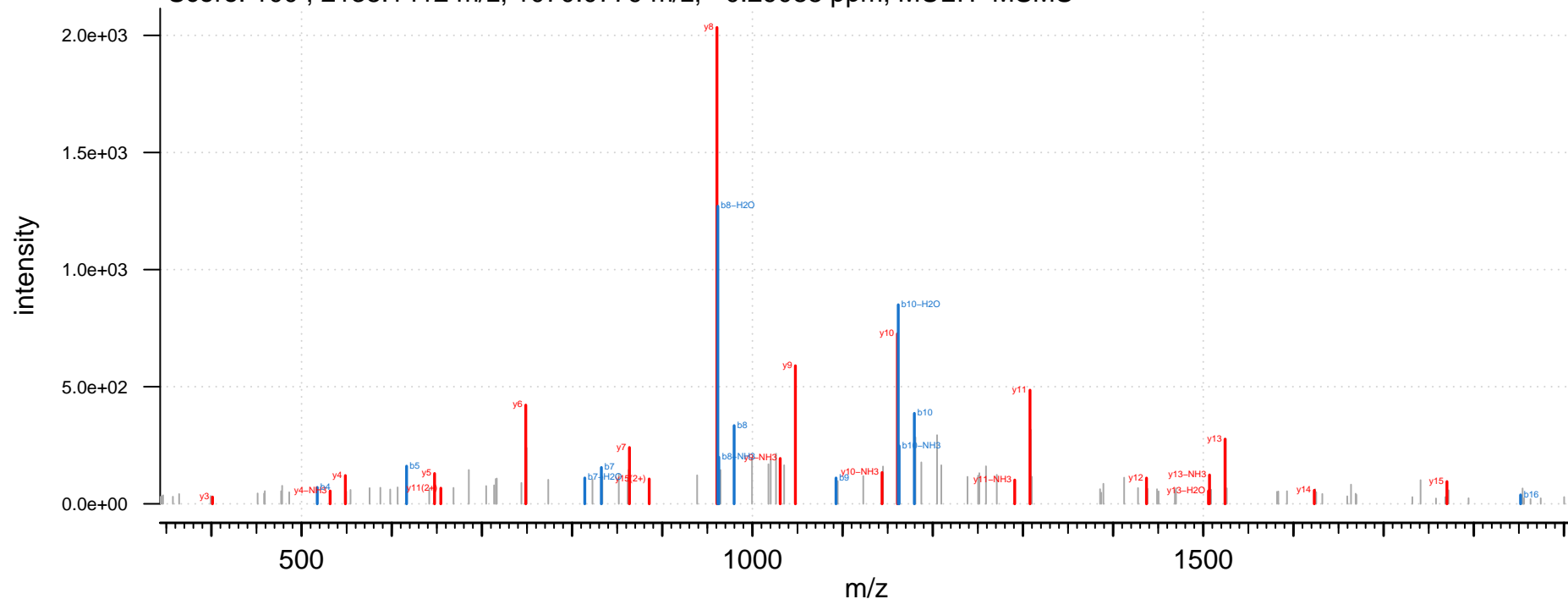
Proteins:

K10D2.3



\_LQQFVSEFLSPDTVFILR\_

Score: 100 ; 2138.1412 m/z; 1070.0779 m/z; -0.29088 ppm; MULTI-MSMS

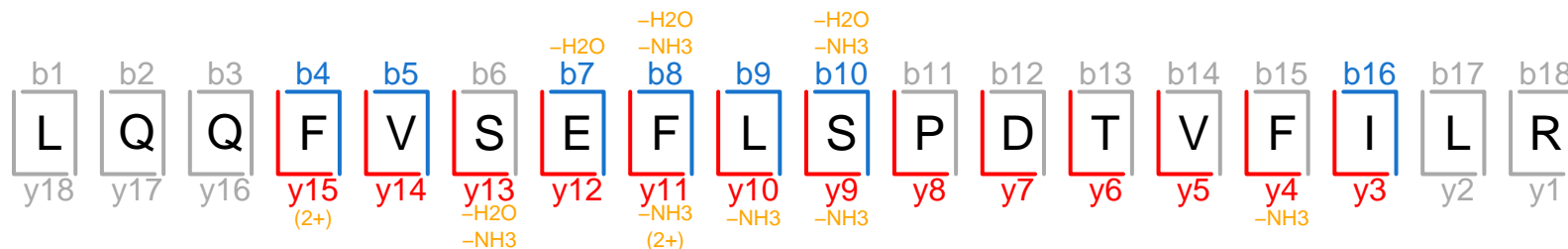


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 50827

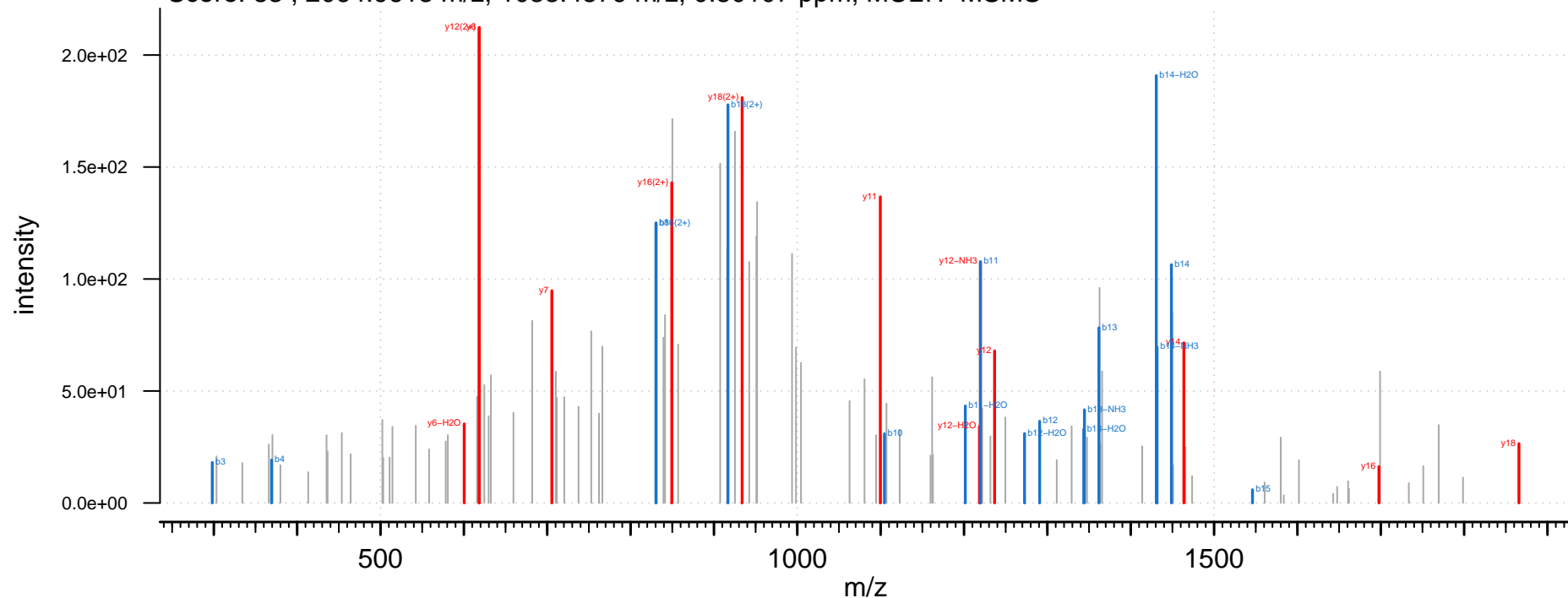
Proteins:

ZK770.3



\_LSPAPHVQHHDAASPNATSE\_

Score: 83 ; 2064.9613 m/z; 1033.4879 m/z; 0.80107 ppm; MULTI-MSMS

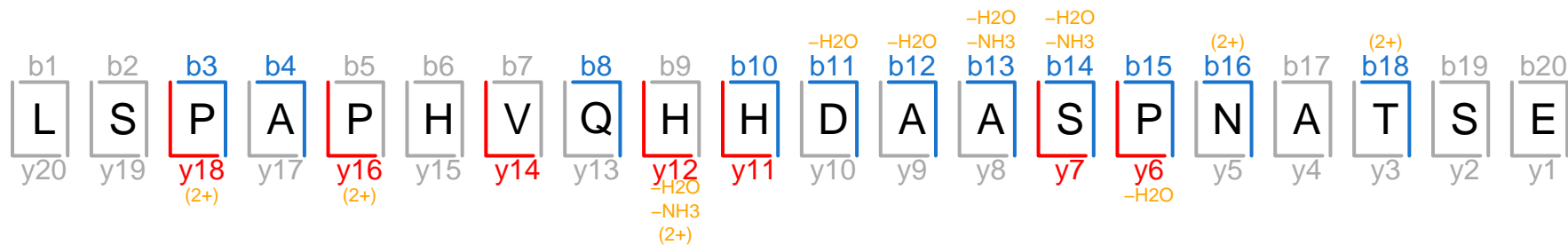


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 4095

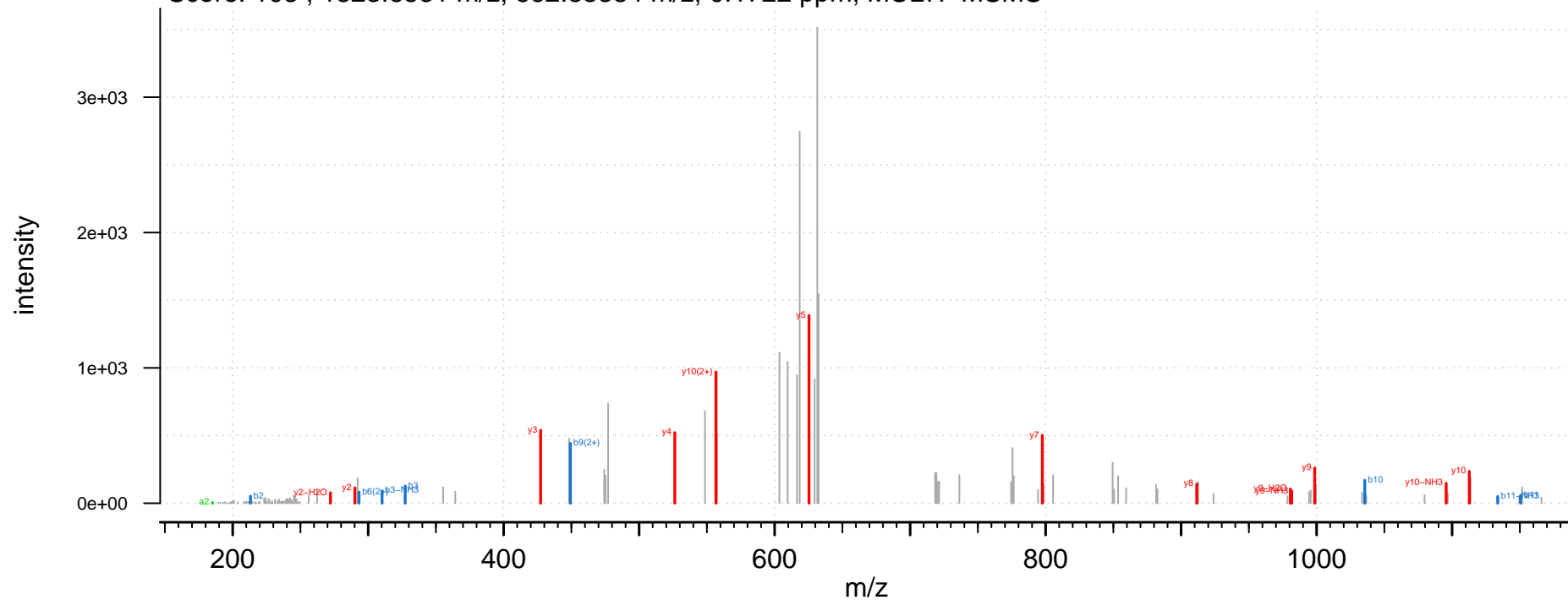
Proteins:

K10C3.2



\_LVNSNGDVVHDR\_

Score: 103 ; 1323.6531 m/z; 662.83384 m/z; 0.1722 ppm; MULTI-MSMS

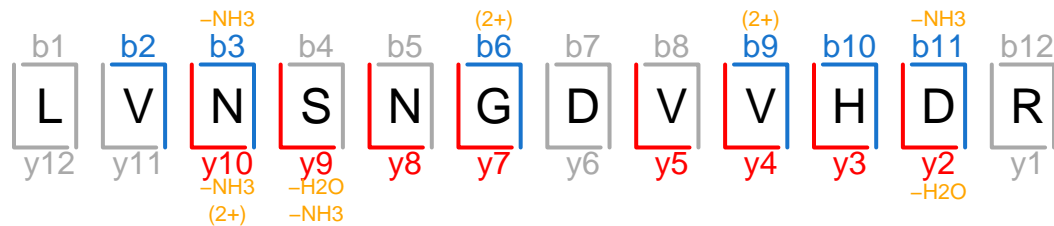


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 3947

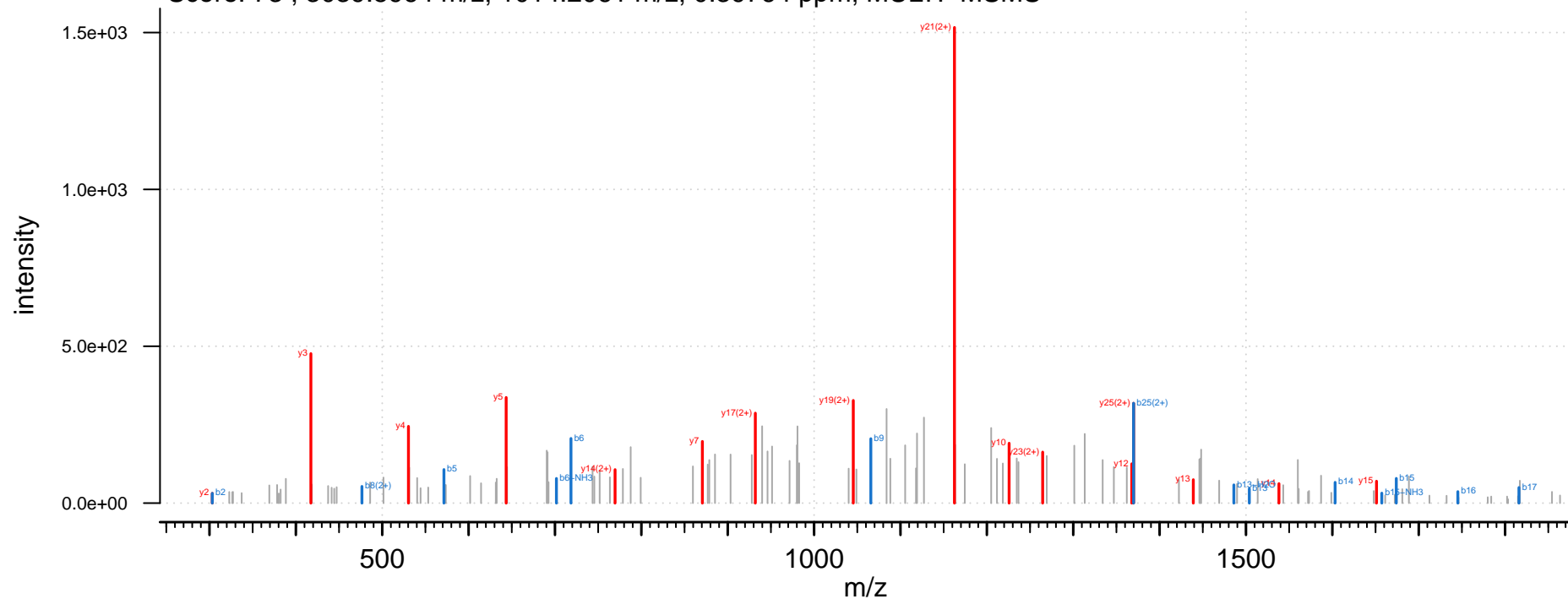
Proteins:

C30H6.8



\_(ac)M(ox)LPNGFSFLNPNLVAAANIQQVLLNQR\_

Score: 73 ; 3039.5964 m/z; 1014.2061 m/z; 0.39764 ppm; MULTI-MSMS

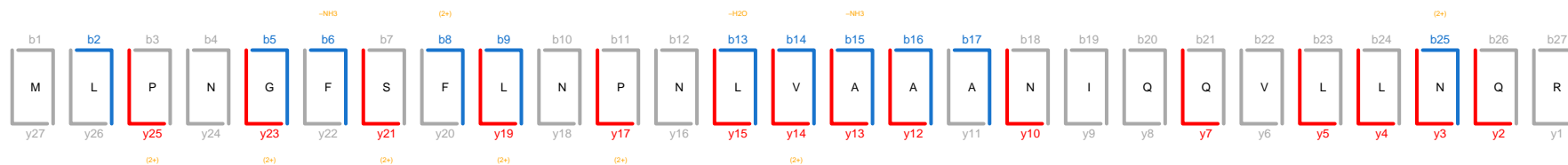


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54557

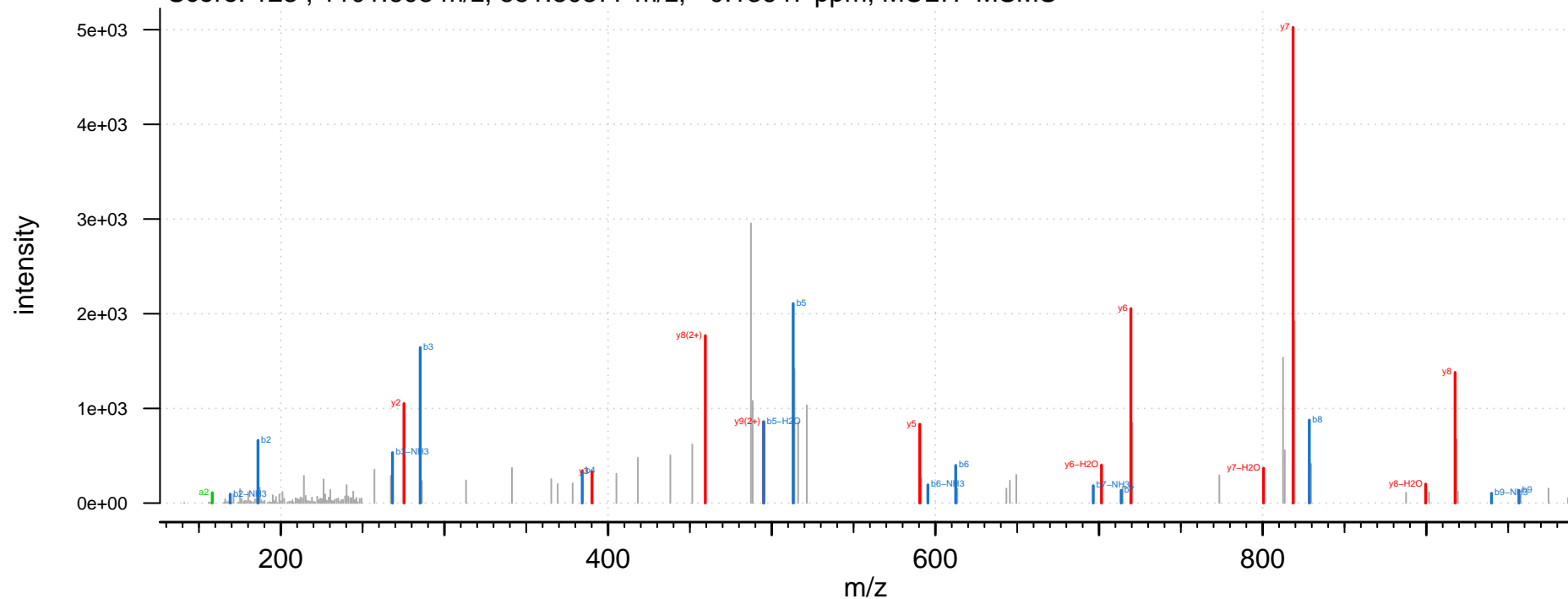
Proteins:

ZK1098.1a



\_NAVVEVTDKK\_

Score: 123 ; 1101.603 m/z; 551.80877 m/z; -0.13647 ppm; MULTI-MSMS

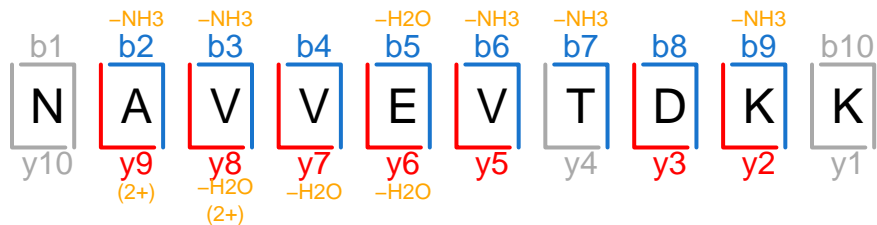


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 4338

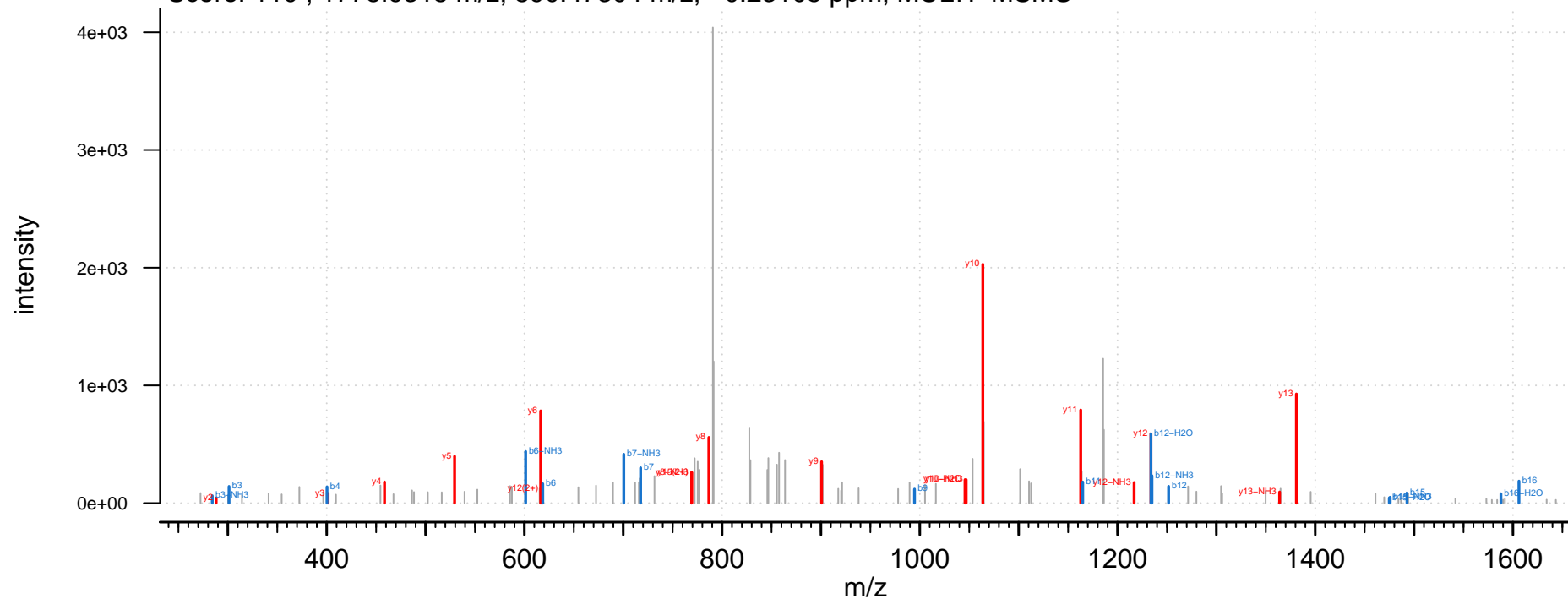
Proteins:

C18E3.6b;C18E3.6a



\_NEGVFAYNGLSAGLLR\_

Score: 110 ; 1778.9315 m/z; 890.47304 m/z; -0.23105 ppm; MULTI-MSMS

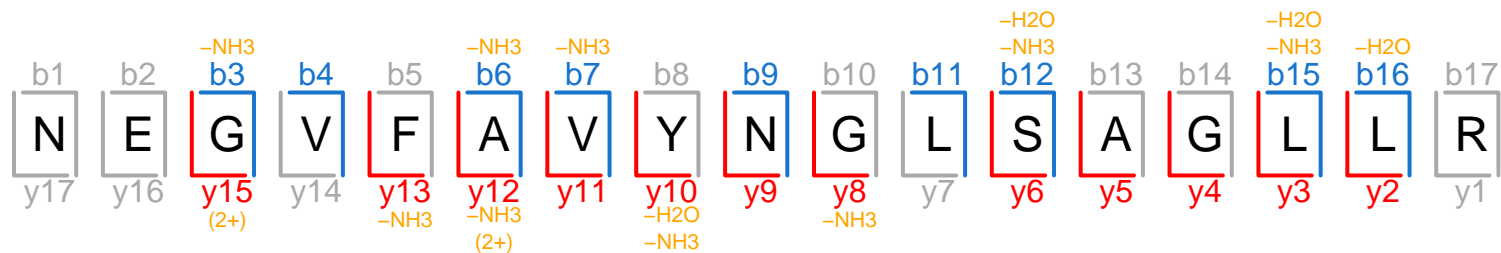


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 42669

Proteins:

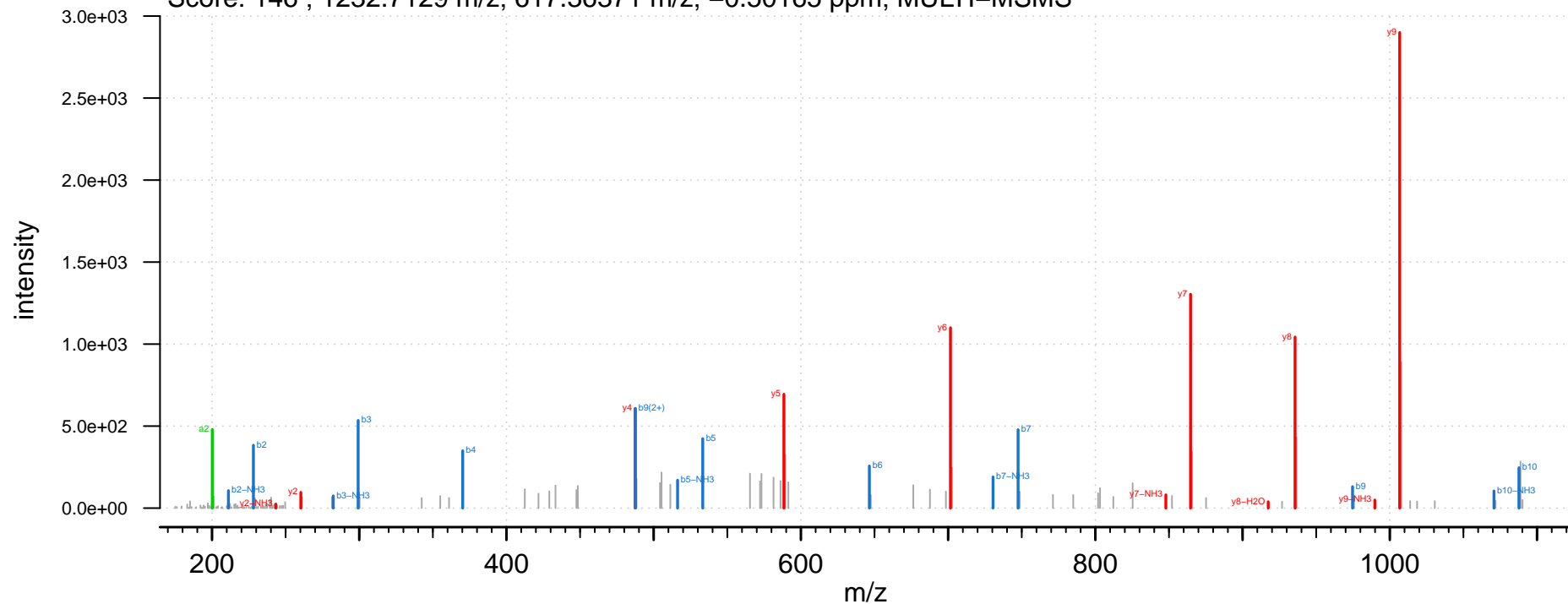
B0432.4





\_NIAAYITNLLK\_

Score: 146 ; 1232.7129 m/z; 617.36371 m/z; -0.50165 ppm; MULTI-MSMS

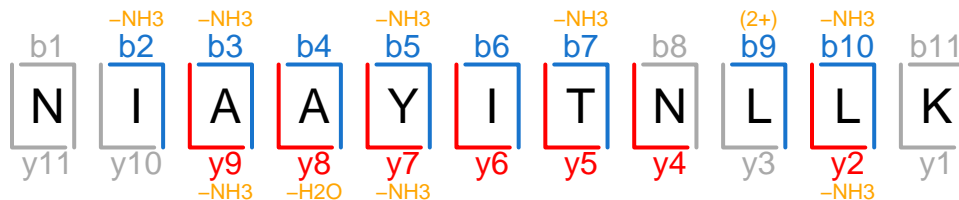


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

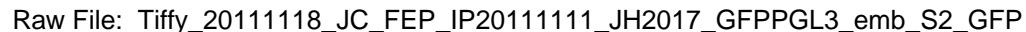
Scan Number: 46145

Proteins:

Y23H5A.7c;Y23H5A.7b;Y23H5A.7a

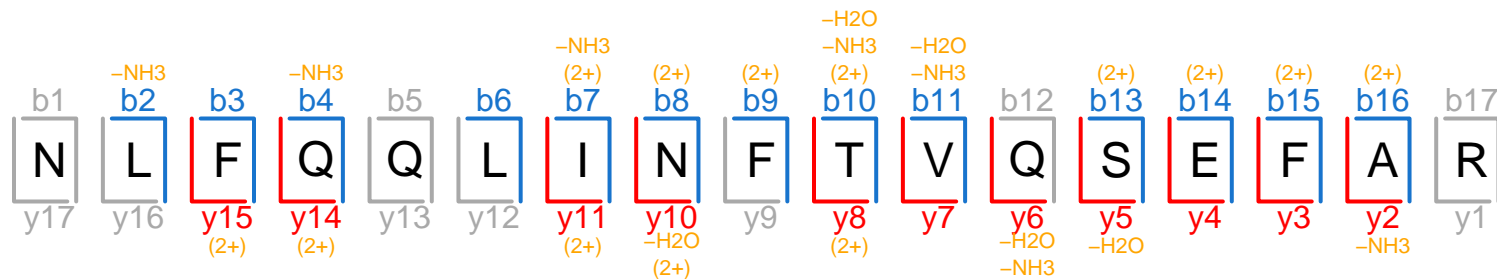


Score: 174 ; 2054.0585 m/z; 685.69345 m/z; 0.30904 ppm; MULTI-MSMS



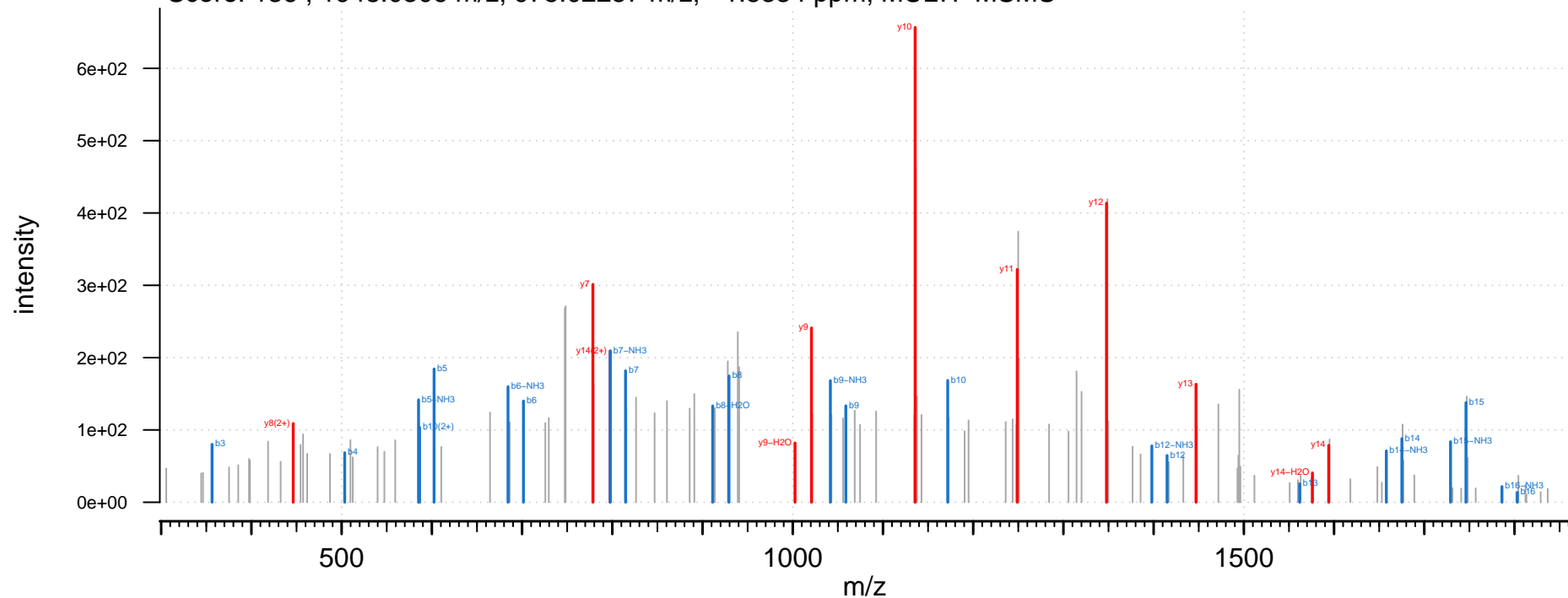
### Proteins:

K12D12.2



\_NLQFVVIDEIDQFLAGK\_

Score: 136 ; 1948.0306 m/z; 975.02257 m/z; -1.5334 ppm; MULTI-MSMS

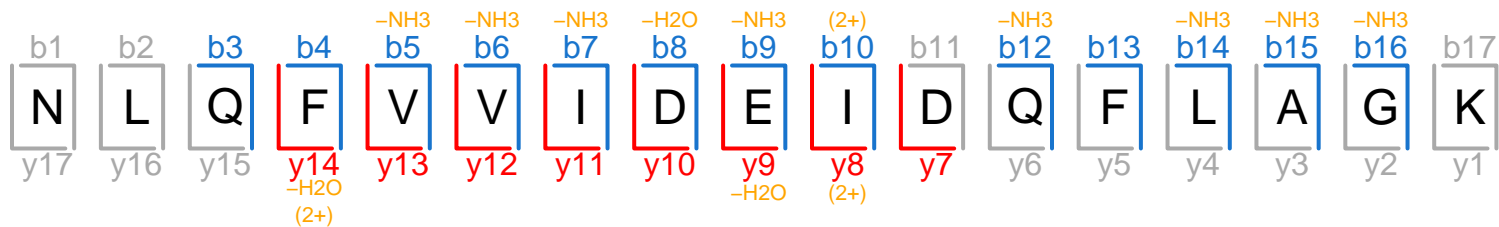


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 55135

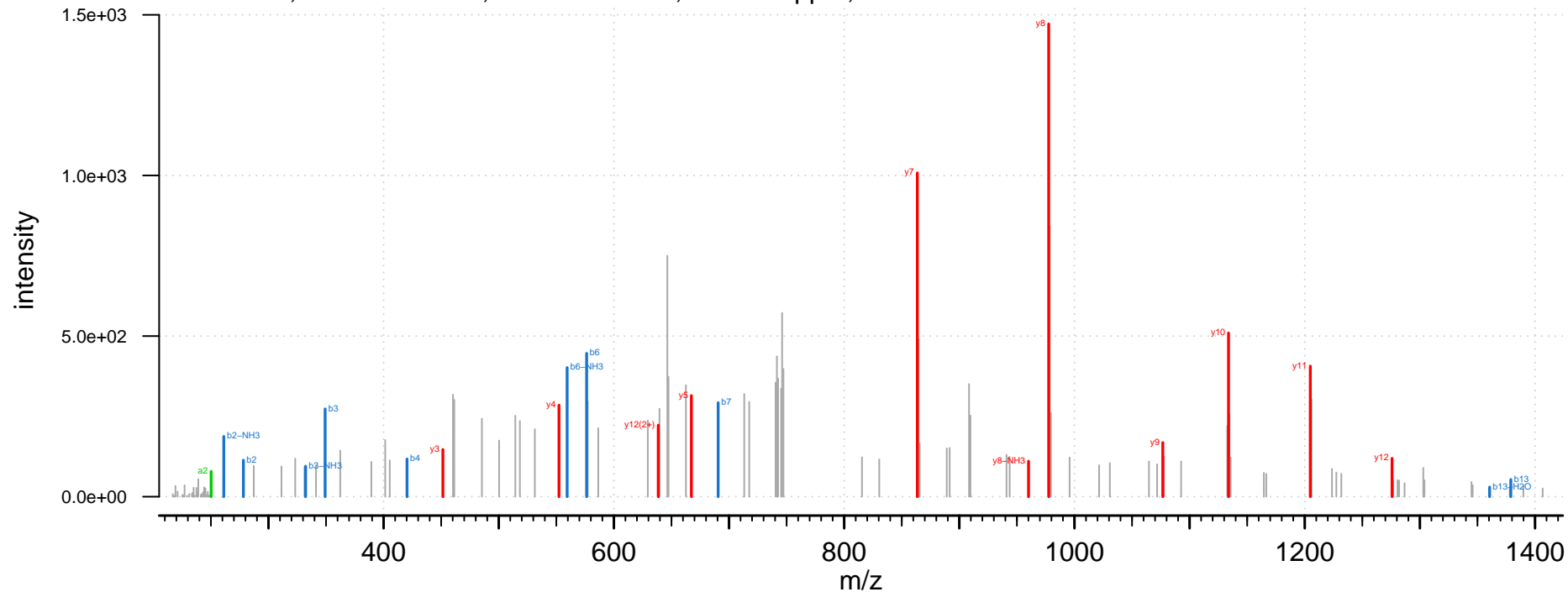
Proteins:

Y55F3BR.1



\_NYAAGVNPVDTYIR\_

Score: 90 ; 1551.7682 m/z; 776.89135 m/z; 0.41759 ppm; MULTI-MSMS

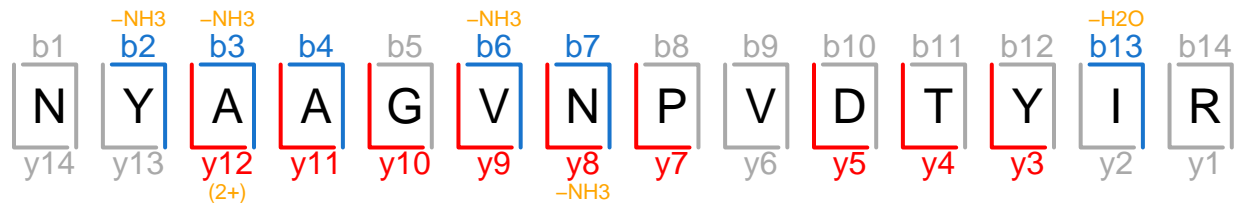


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

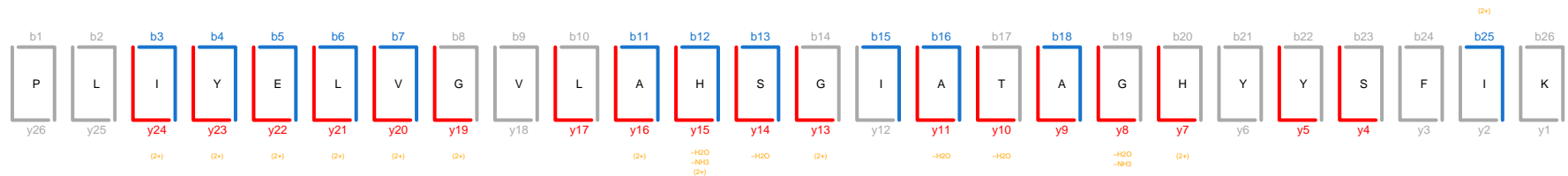
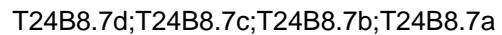
Scan Number: 21258

Proteins:

F39B2.3

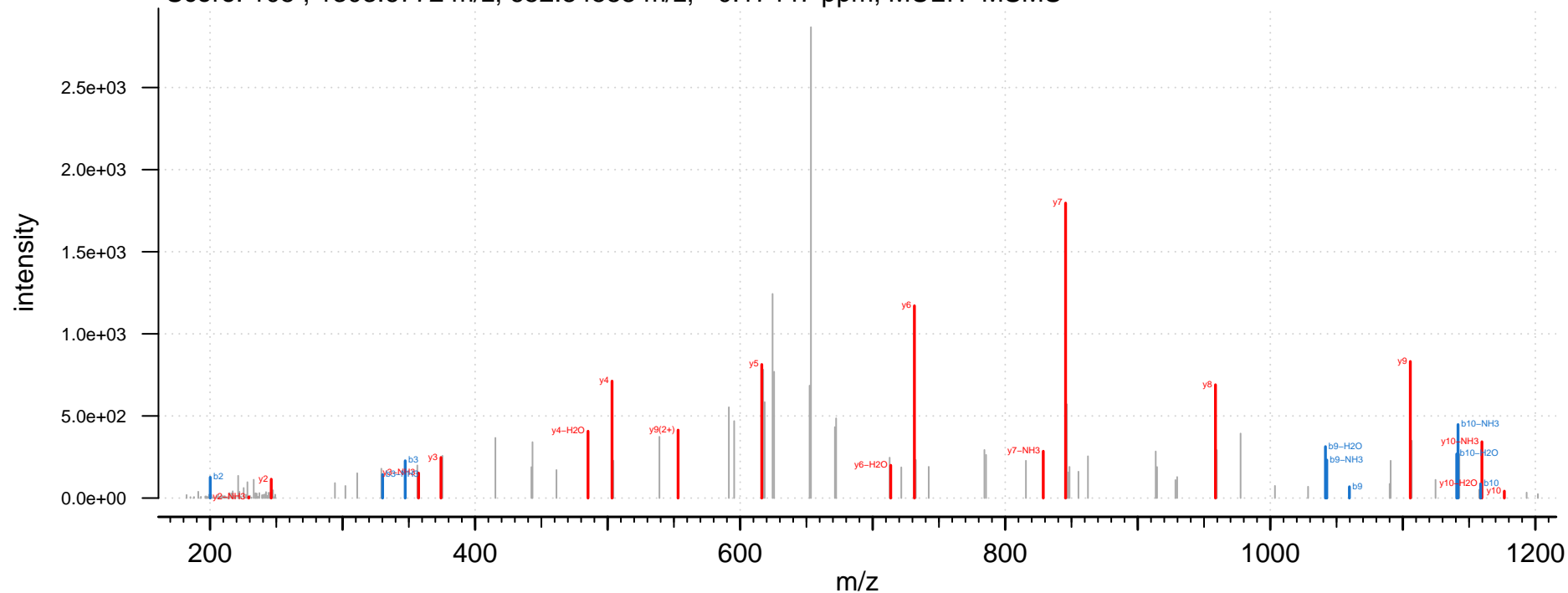


Score: 87 ; 2818.5058 m/z; 940.50921 m/z; 0.2915 ppm; MULTI-MSMS



\_QAFLNDIEQVK\_

Score: 105 ; 1303.6772 m/z; 652.84588 m/z; -0.17447 ppm; MULTI-MSMS

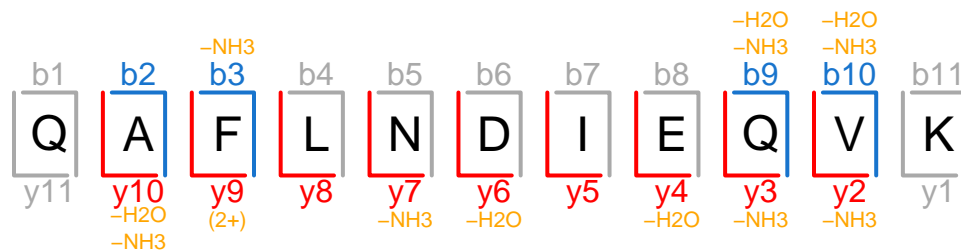


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 23679

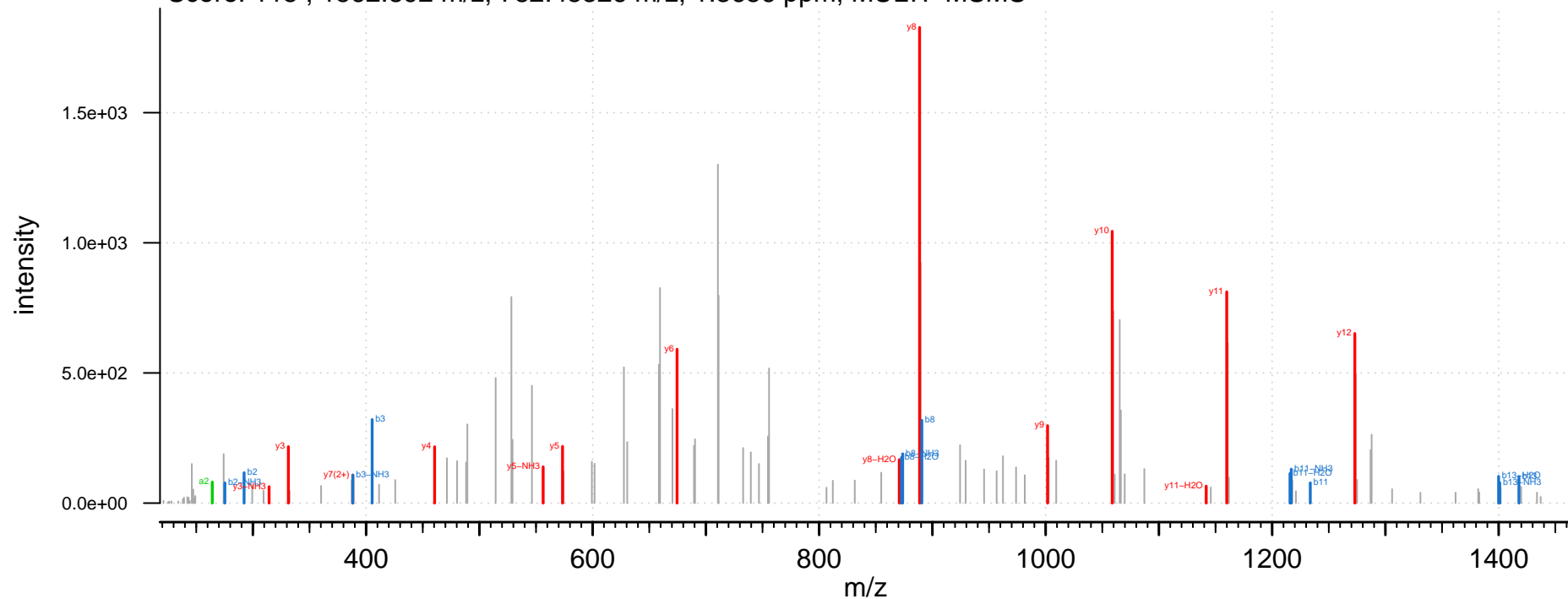
Proteins:

M04B2.3



\_QYLTLTLLTLEAIK\_

Score: 115 ; 1562.892 m/z; 782.45326 m/z; 1.3656 ppm; MULTI-MSMS

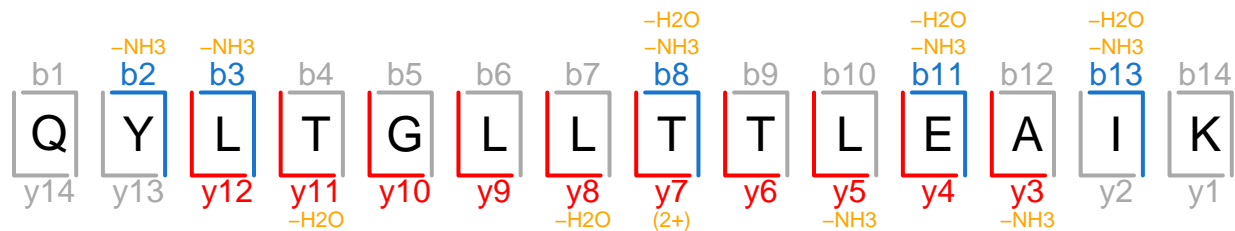


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 48798

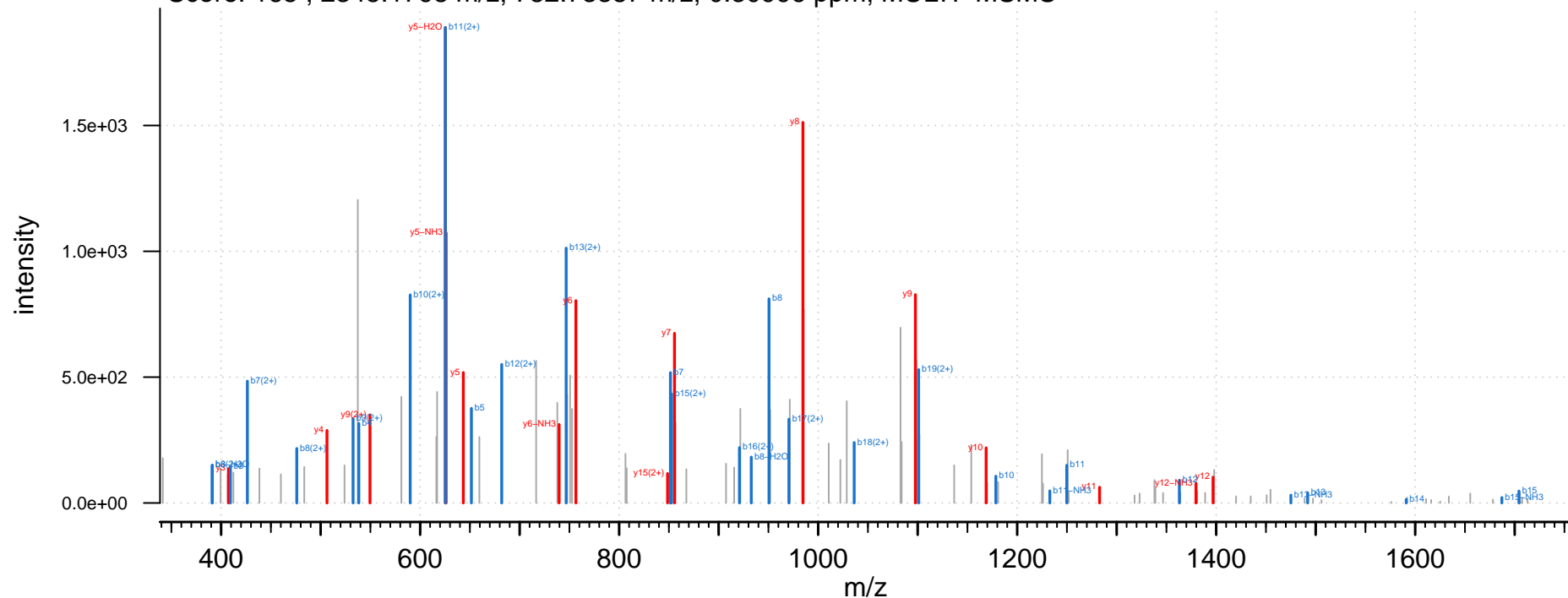
Proteins:

T23G11.7b



\_RHDELEAVNNAIEVLHVMEK\_

Score: 165 ; 2345.1798 m/z; 782.73387 m/z; 0.30996 ppm; MULTI-MSMS

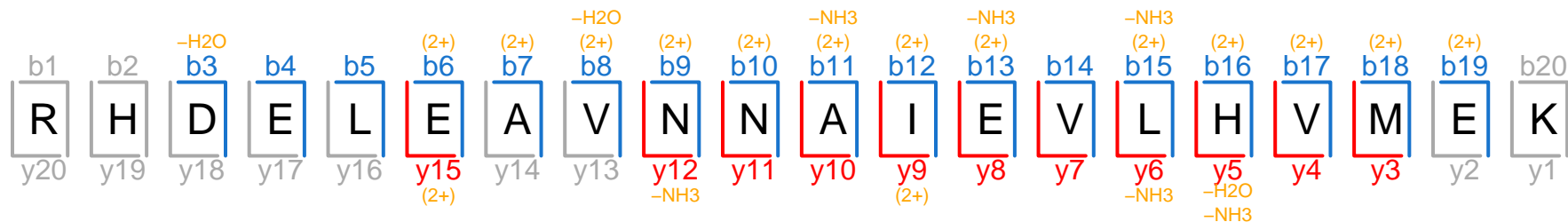


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 38786

Proteins:

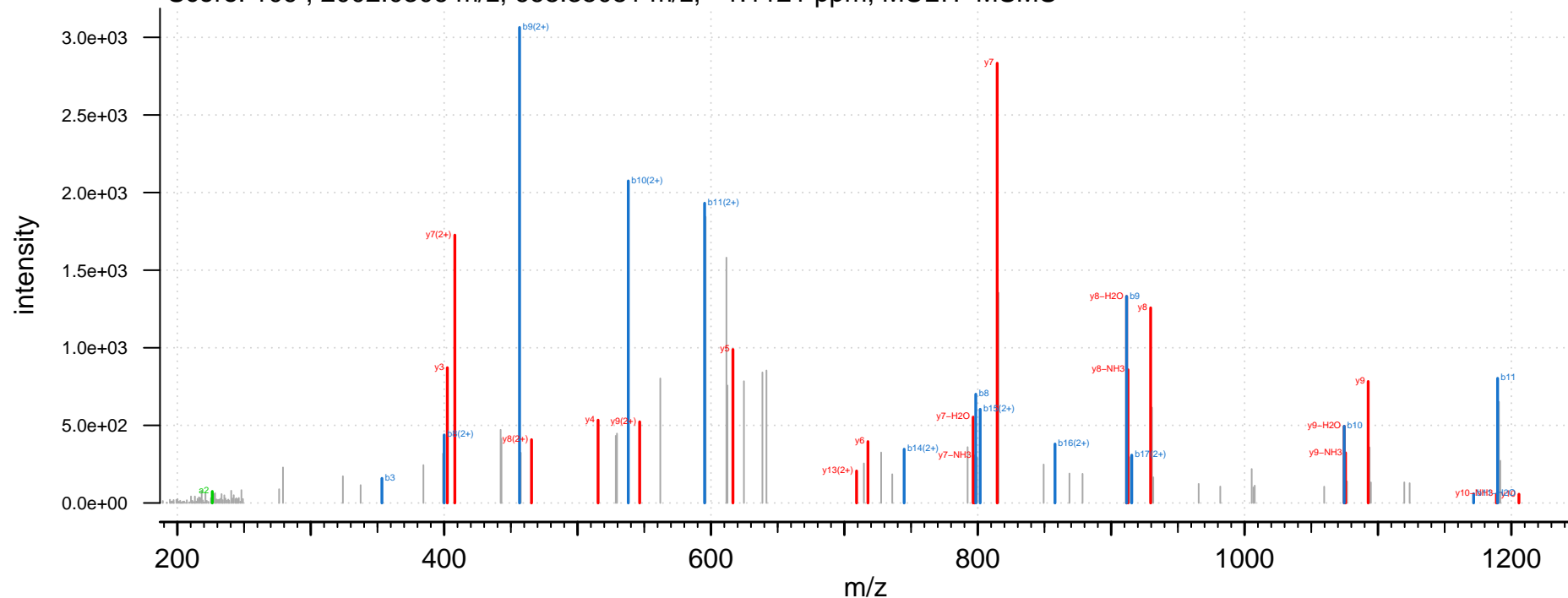
Y47G6A.24a





\_RPVM(ox)SGPGGIYDPTTILNR\_

Score: 109 ; 2002.0306 m/z; 668.35081 m/z; -1.1121 ppm; MULTI-MSMS

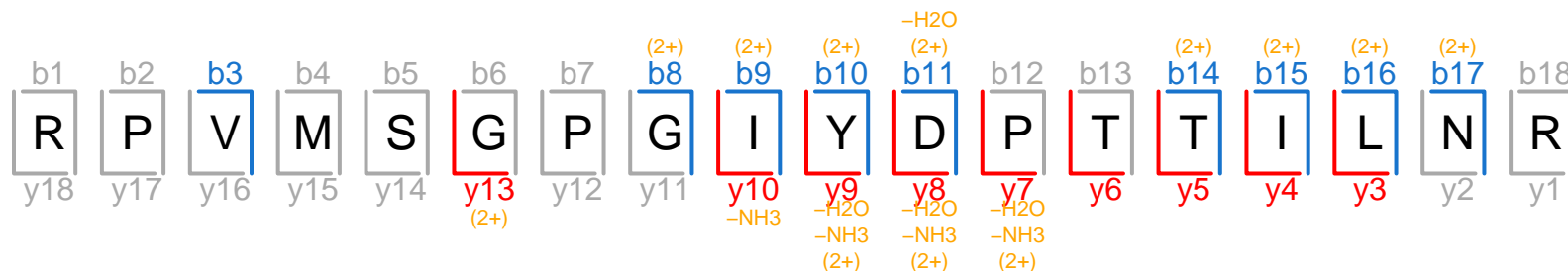


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 23094

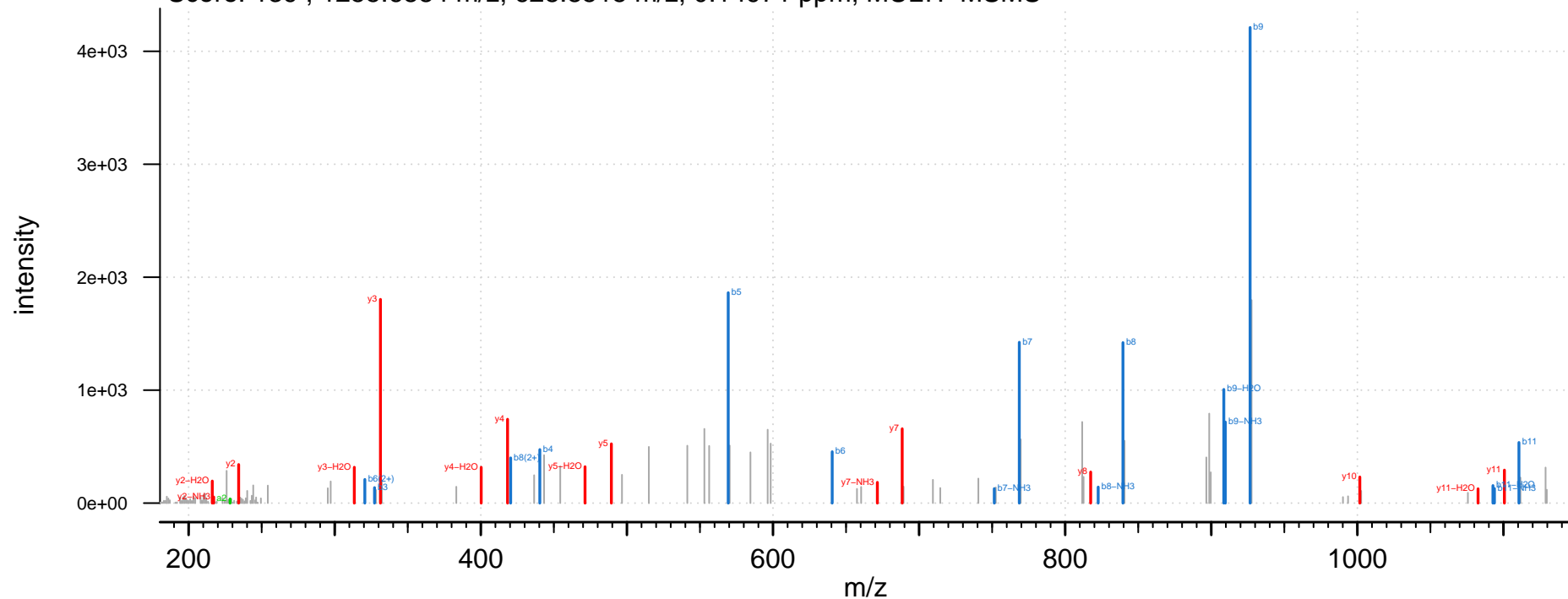
Proteins:

T09E8.3



\_RVALEAQASPSK\_

Score: 139 ; 1255.6884 m/z; 628.8515 m/z; 0.14971 ppm; MULTI-MSMS

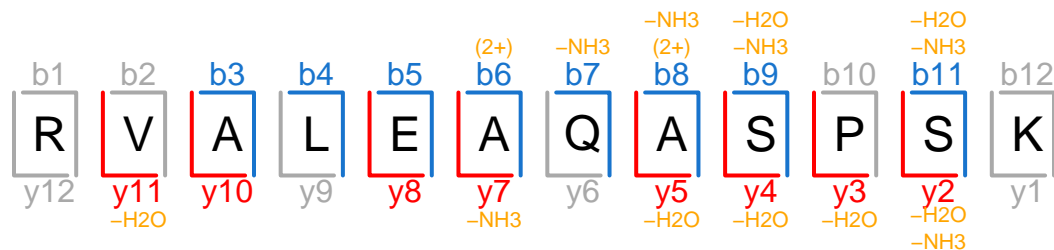


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 4500

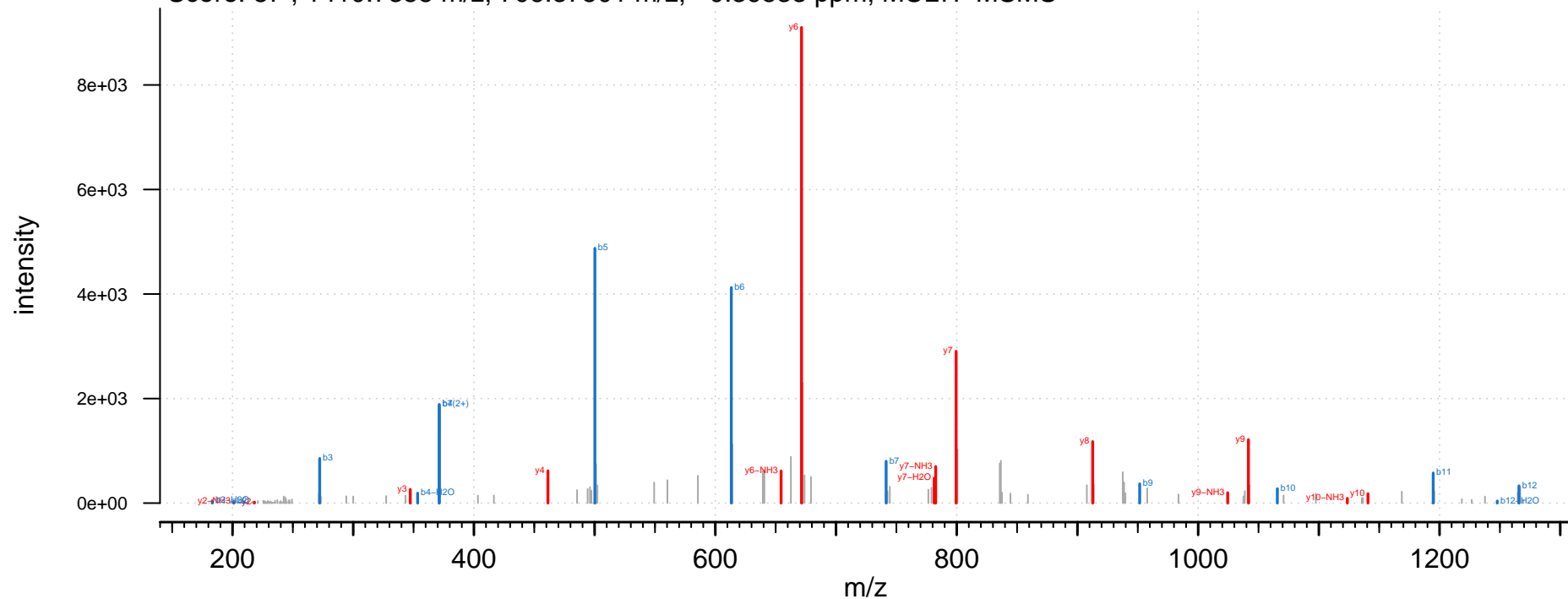
Proteins:

C48E7.1



\_(ac)SAAVELQPLNEAK\_

Score: 87 ; 1410.7355 m/z; 706.37501 m/z; -0.39533 ppm; MULTI-MSMS

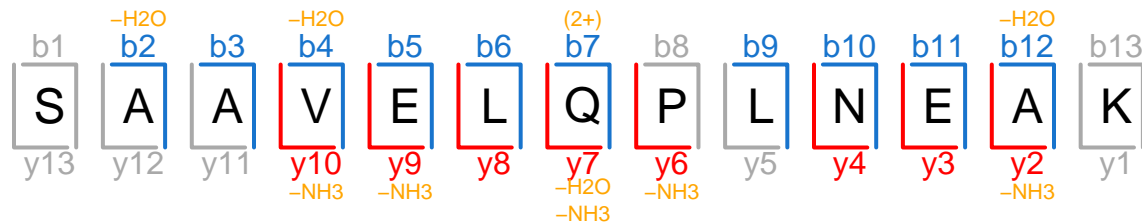


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 19416

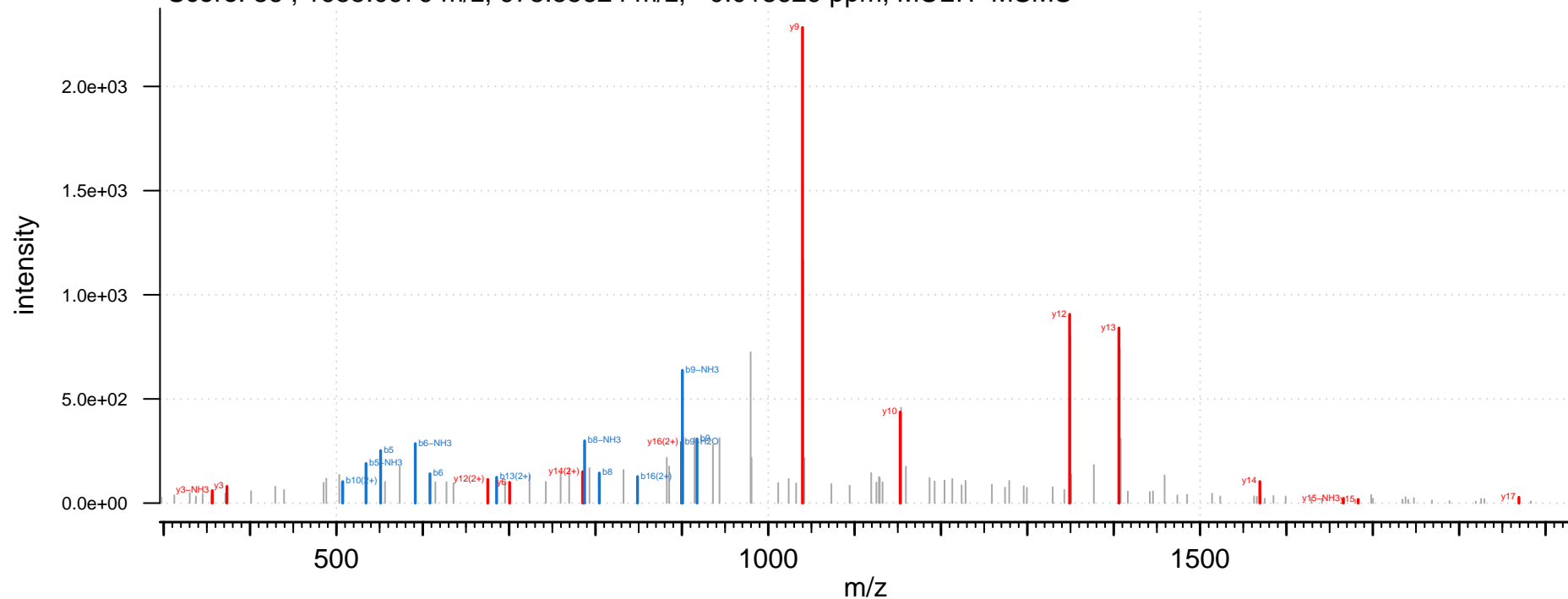
Proteins:

K09A9.3



\_SADNYGPIVEILLTILK\_

Score: 86 ; 1955.0979 m/z; 978.55624 m/z; -0.018629 ppm; MULTI-MSMS

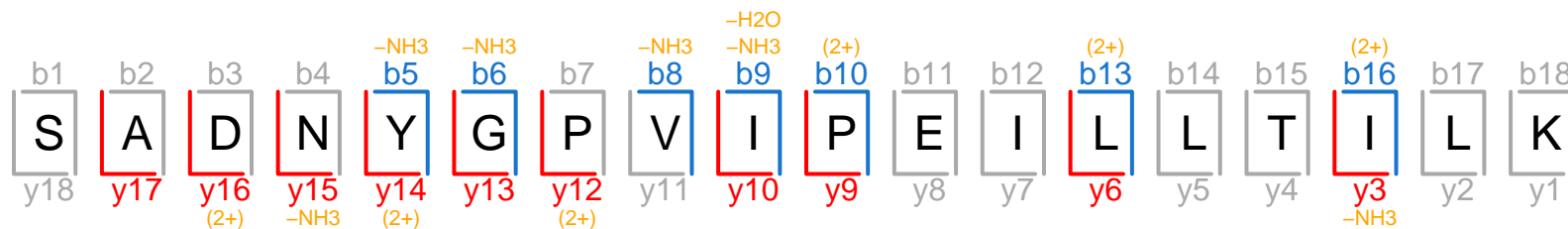


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54726

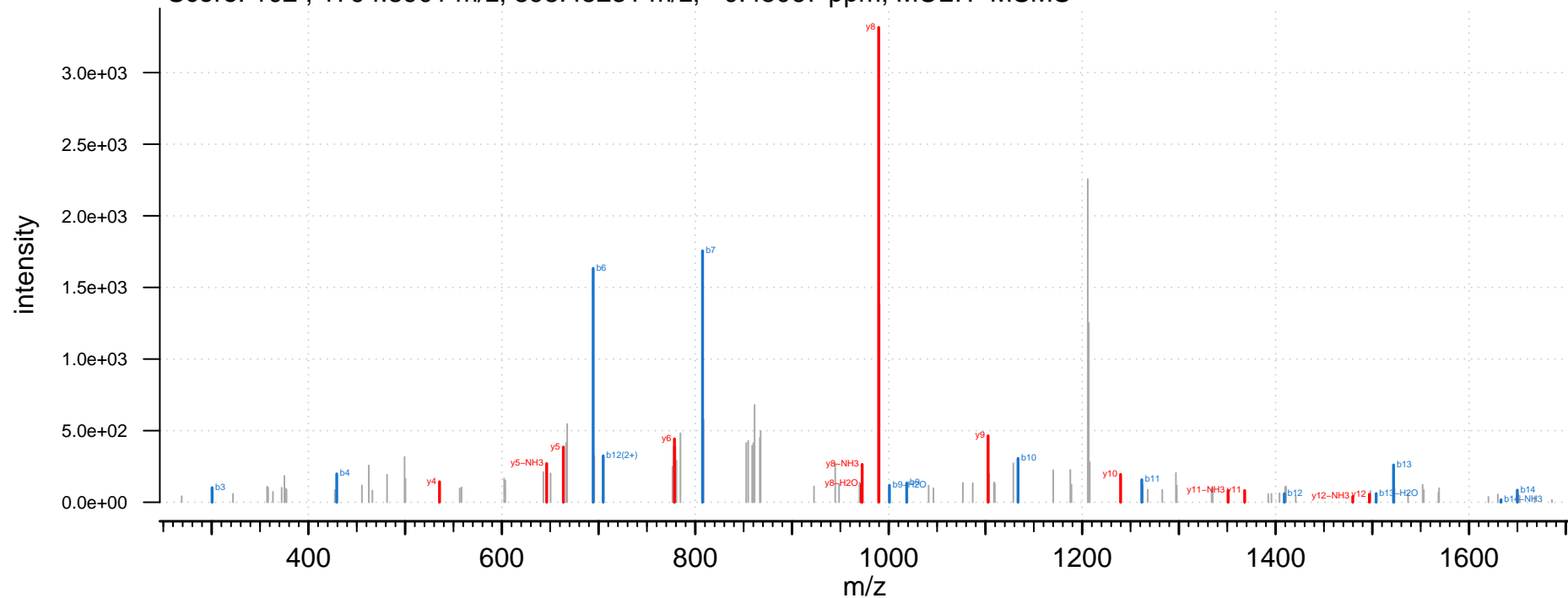
Proteins:

K12B6.1



\_(ac)SAVEQHIPNDQQFLQK\_

Score: 102 ; 1794.8901 m/z; 898.45231 m/z; -0.45067 ppm; MULTI-MSMS

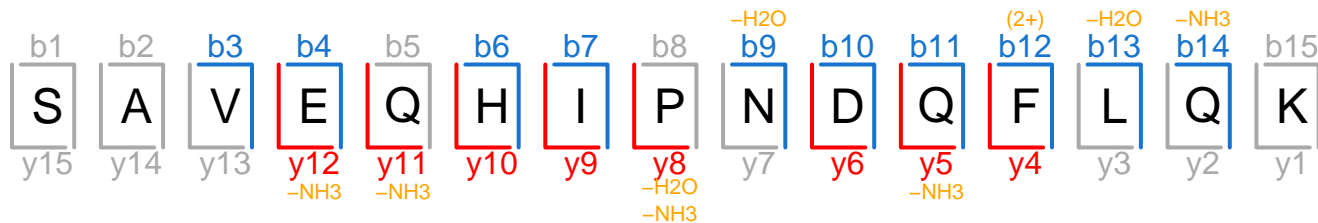


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 21990

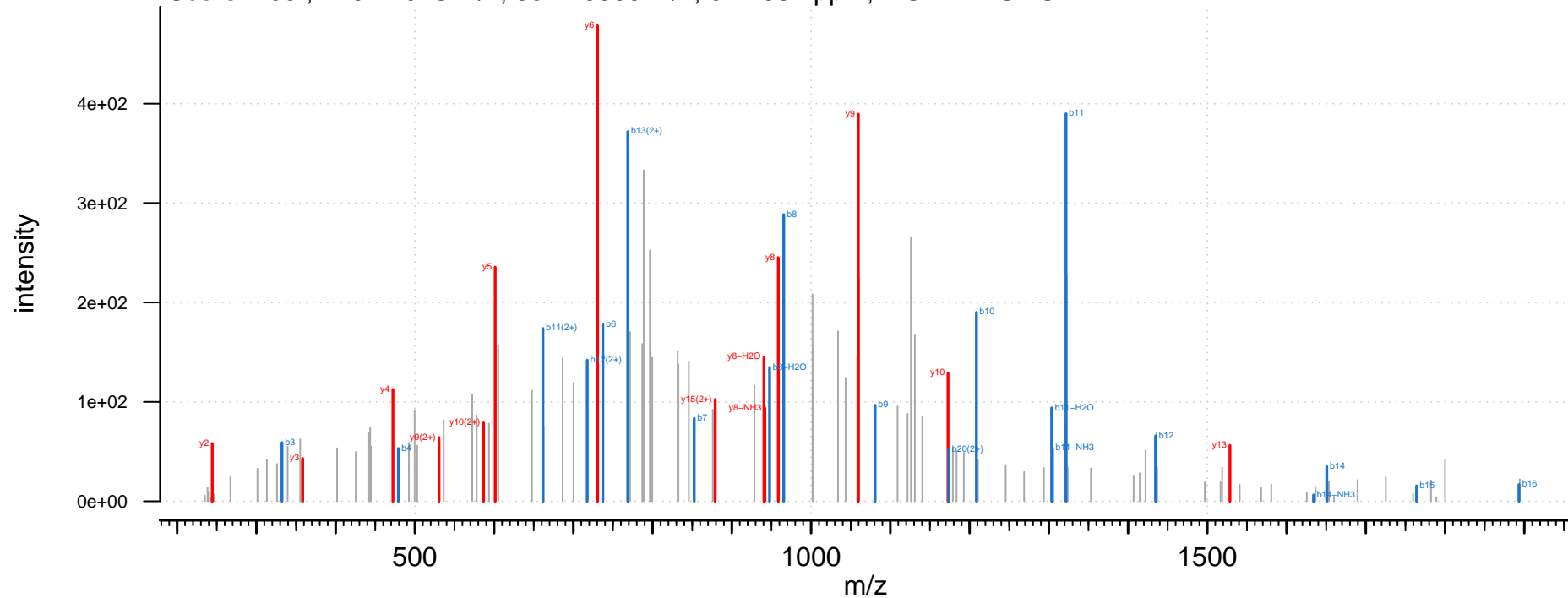
Proteins:

F25G6.8



\_SEDFEEDIDQIITDLEENNPK\_

Score: 103 ; 2492.1078 m/z; 831.70989 m/z; 0.44687 ppm; MULTI-MSMS

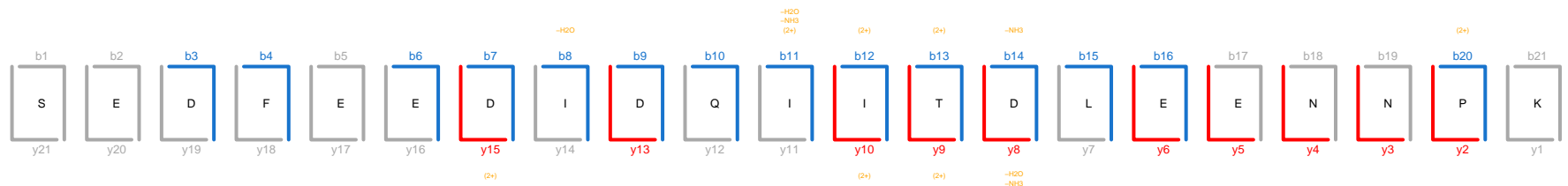


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

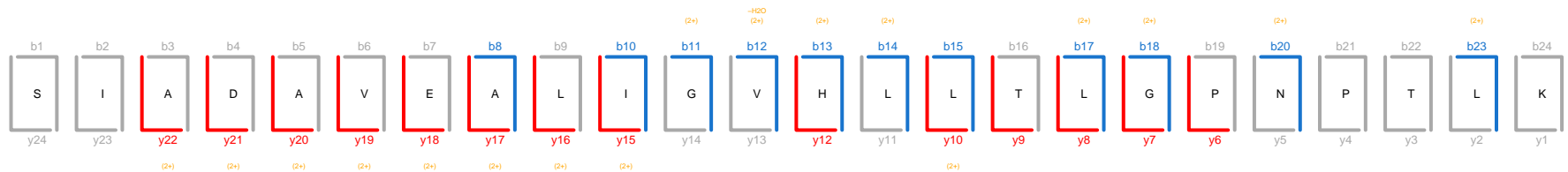
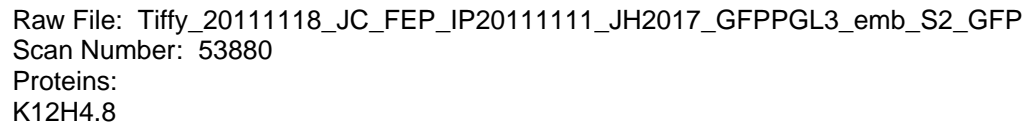
Scan Number: 54068

Proteins:

T13C2.4

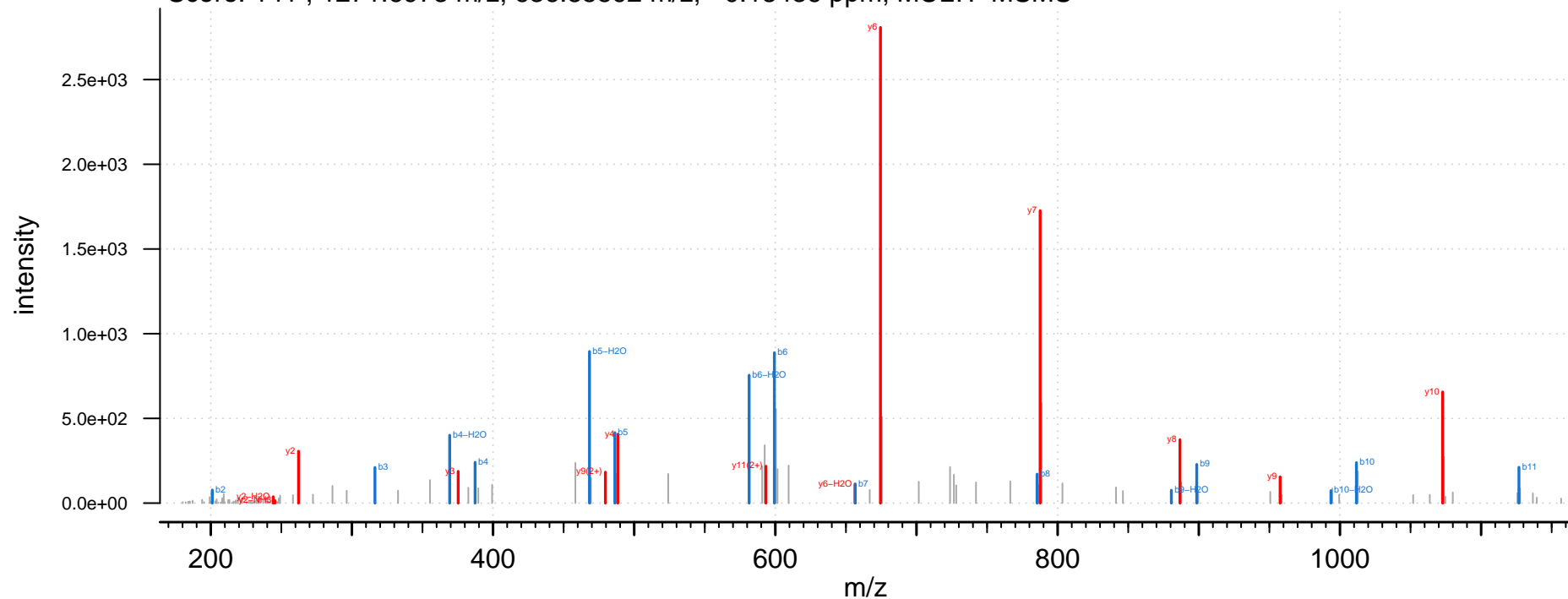


Score: 77 ; 2441.3894 m/z; 814.80373 m/z; -0.004521 ppm; MULTI-MSMS



\_SIDAVLGELLDK\_

Score: 141 ; 1271.6973 m/z; 636.85592 m/z; -0.18436 ppm; MULTI-MSMS

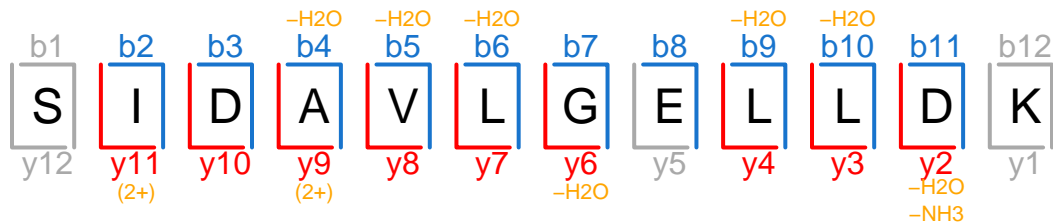


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 43574

Proteins:

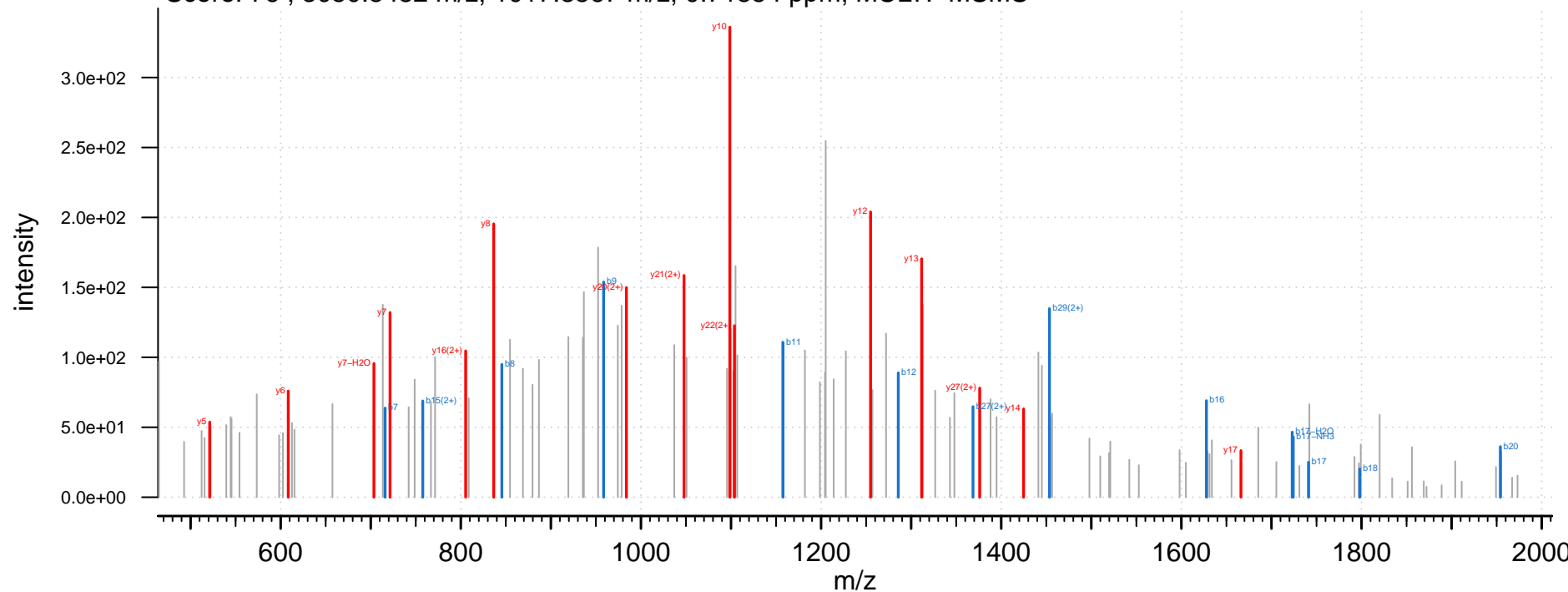
W02F12.6





SITVEADEIQAQTGALIGGVVYDLSGM(ox)AVK\_

Score: 76 ; 3050.5482 m/z; 1017.8567 m/z; 0.71554 ppm; MULTI-MSMS

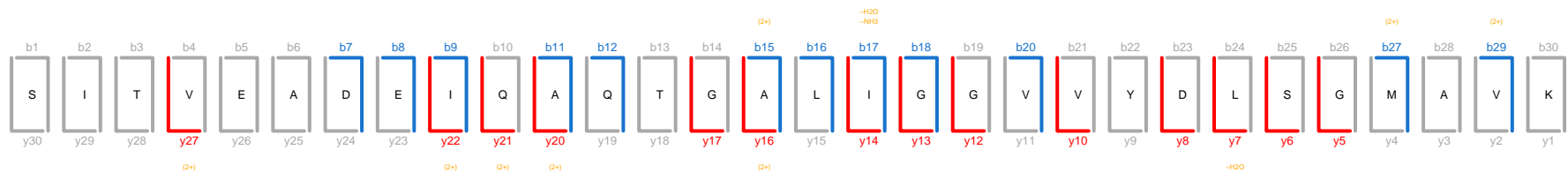


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54174

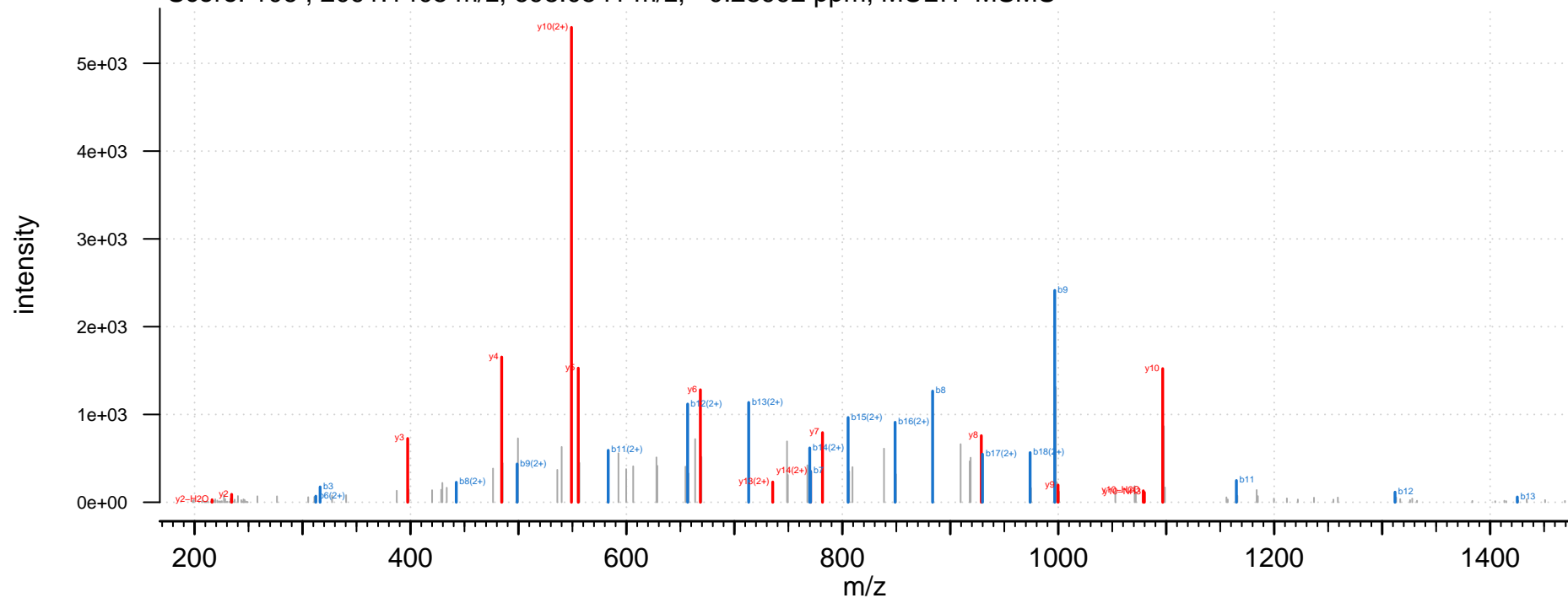
Proteins:

F33D11.9b



\_SLDHVAFLLPFILASYSK\_

Score: 106 ; 2091.1405 m/z; 698.0541 m/z; -0.28992 ppm; MULTI-MSMS

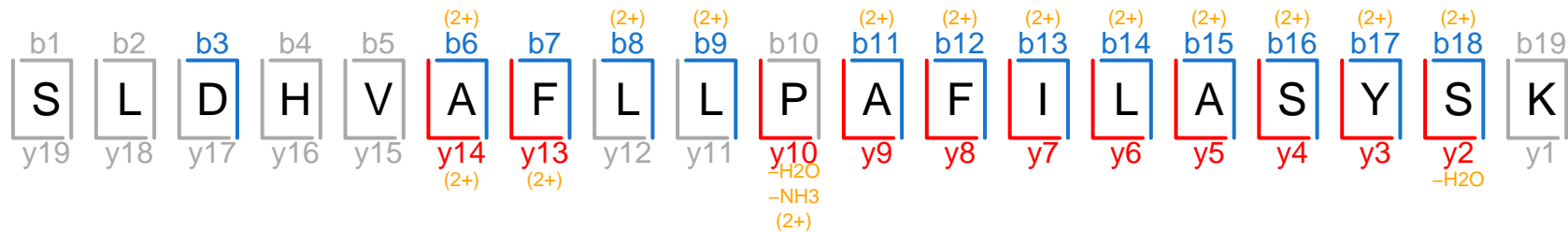


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52380

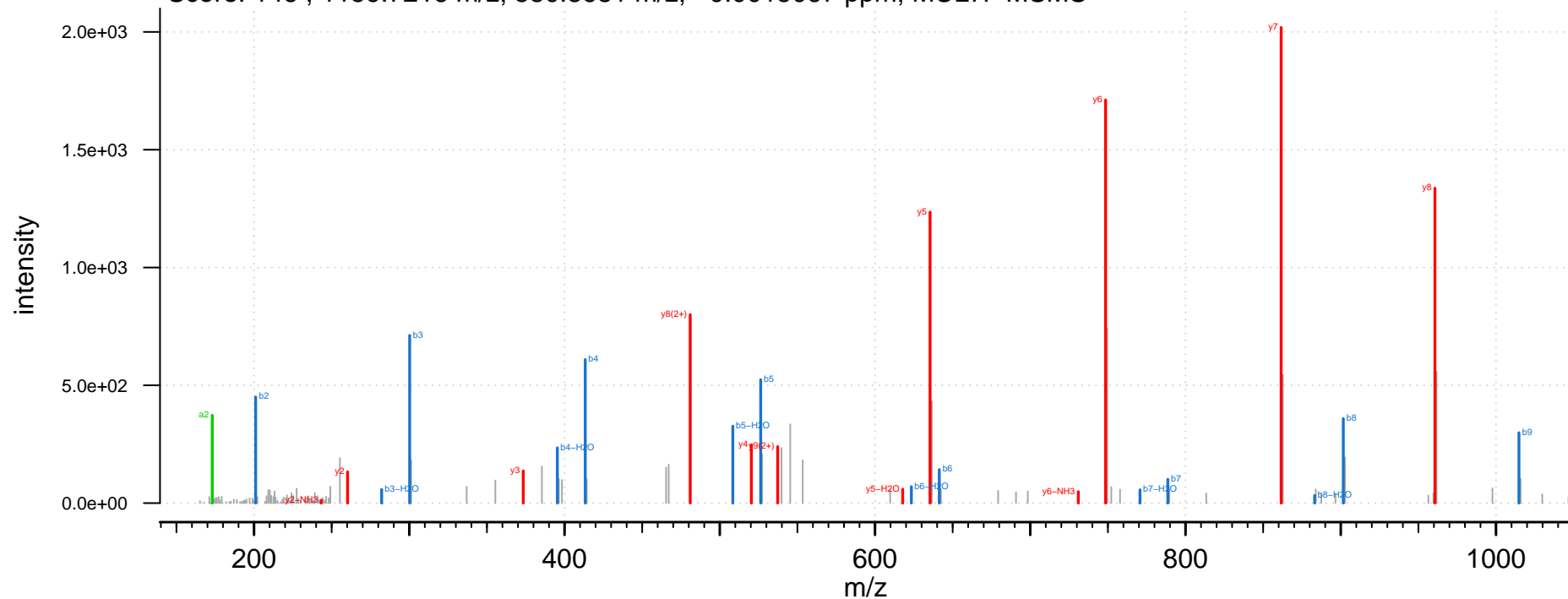
Proteins:

Y87G2A.13



SLVLLDFLIK

Score: 146 ; 1159.7216 m/z; 580.8681 m/z; -0.0015067 ppm; MULTI-MSMS

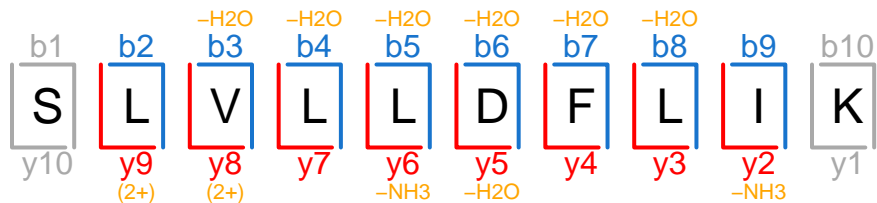


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 50714

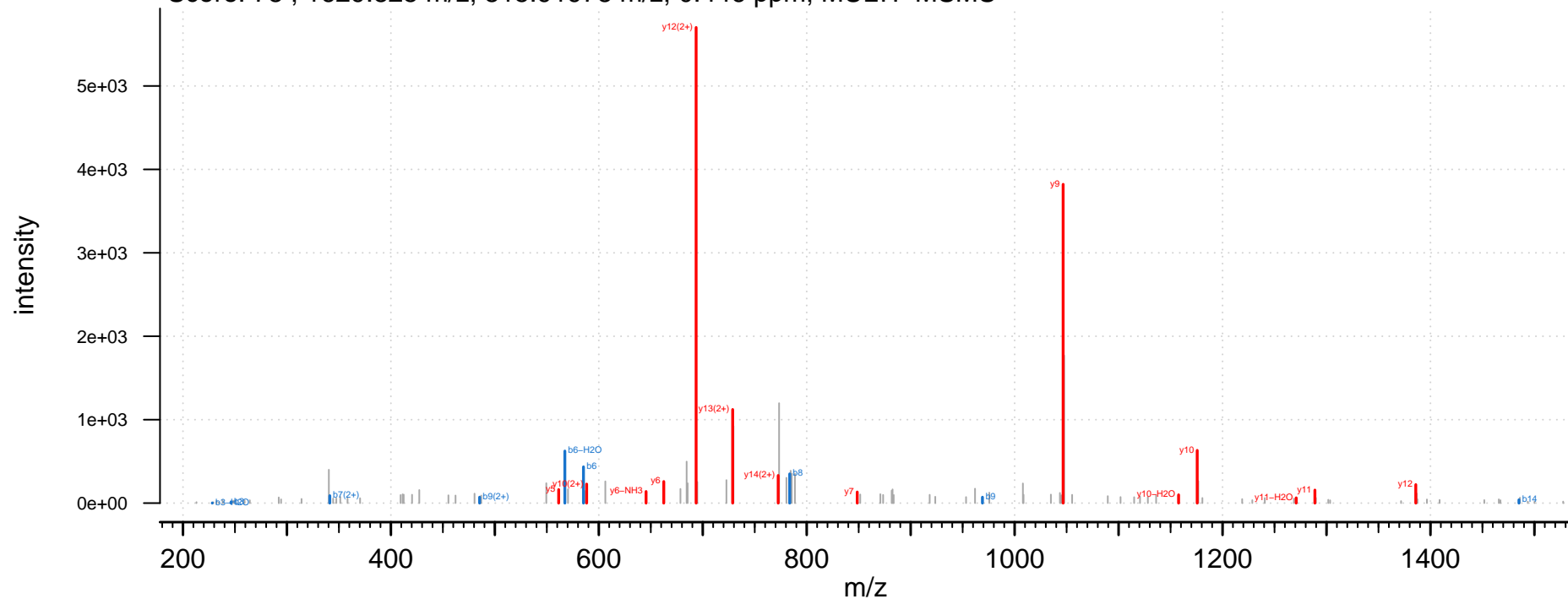
Proteins:

T04C10.2a;T04C10.2b



\_SSAPLEPTWTETLAK\_

Score: 78 ; 1629.825 m/z; 815.91978 m/z; 0.446 ppm; MULTI-MSMS

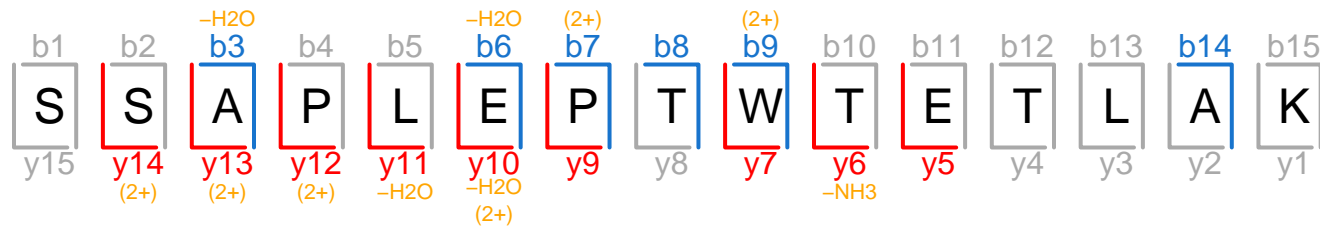


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 25572

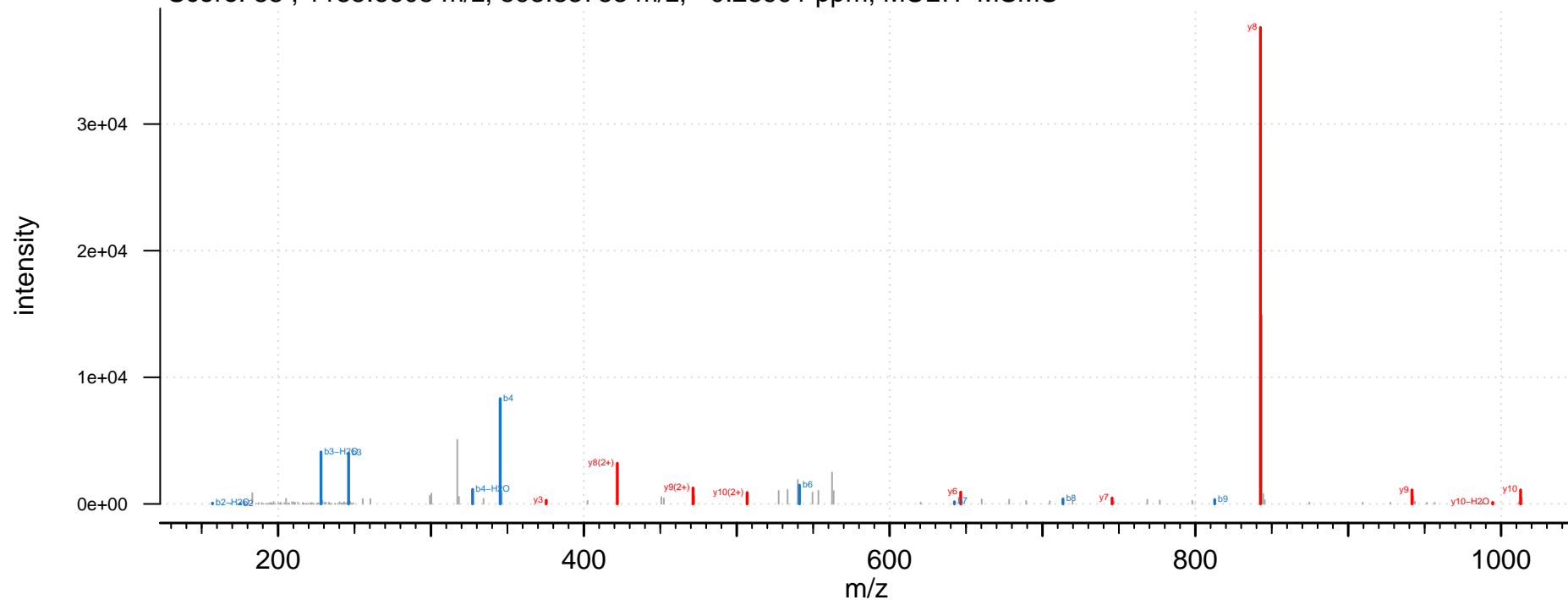
Proteins:

F44E7.9



\_SSAVPVTA VVEK\_

Score: 88 ; 1185.6605 m/z; 593.83753 m/z; -0.28991 ppm; MULTI-MSMS

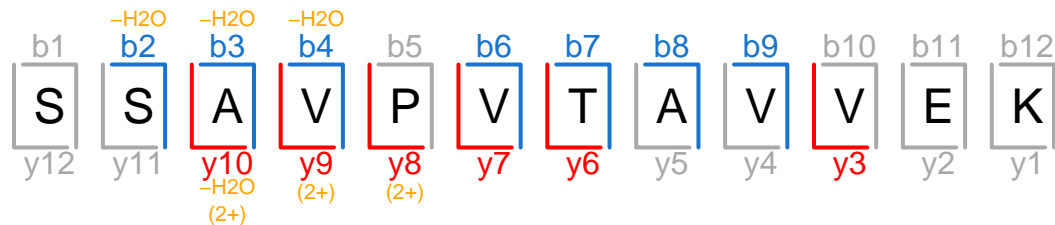


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 8977

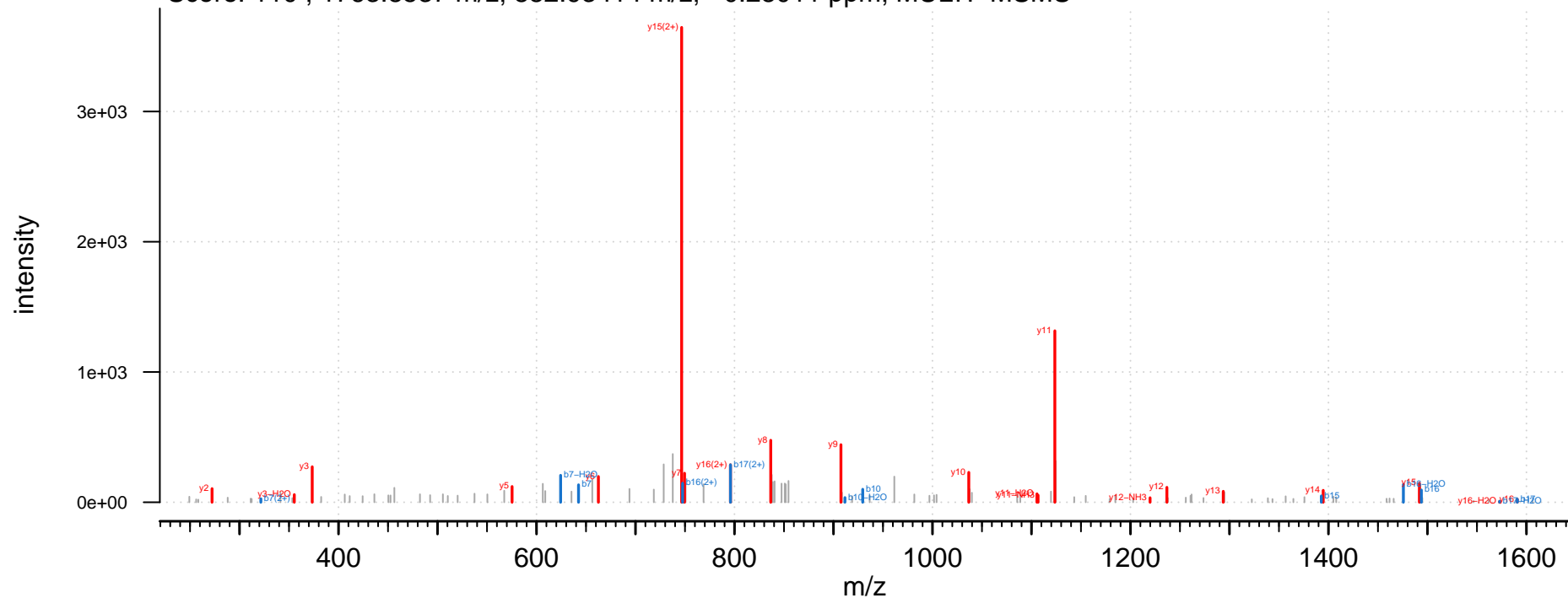
Proteins:

Y119D3B.15



\_SSVPTGISEASSSTTTTPR\_

Score: 110 ; 1763.8537 m/z; 882.93414 m/z; -0.28011 ppm; MULTI-MSMS

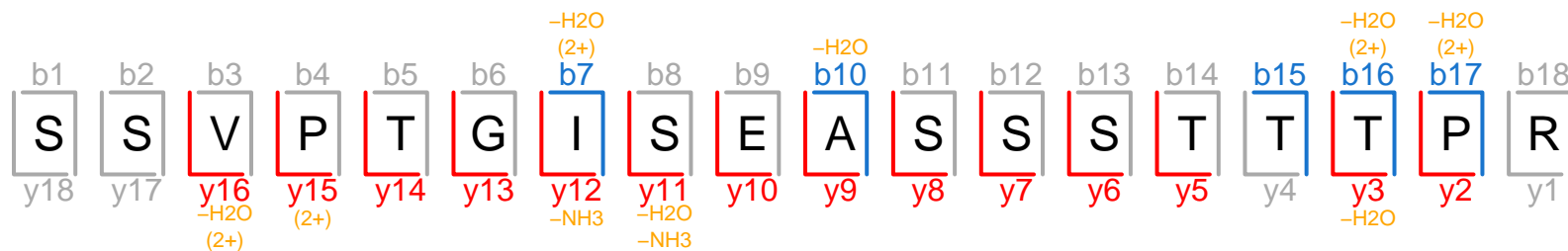


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 7481

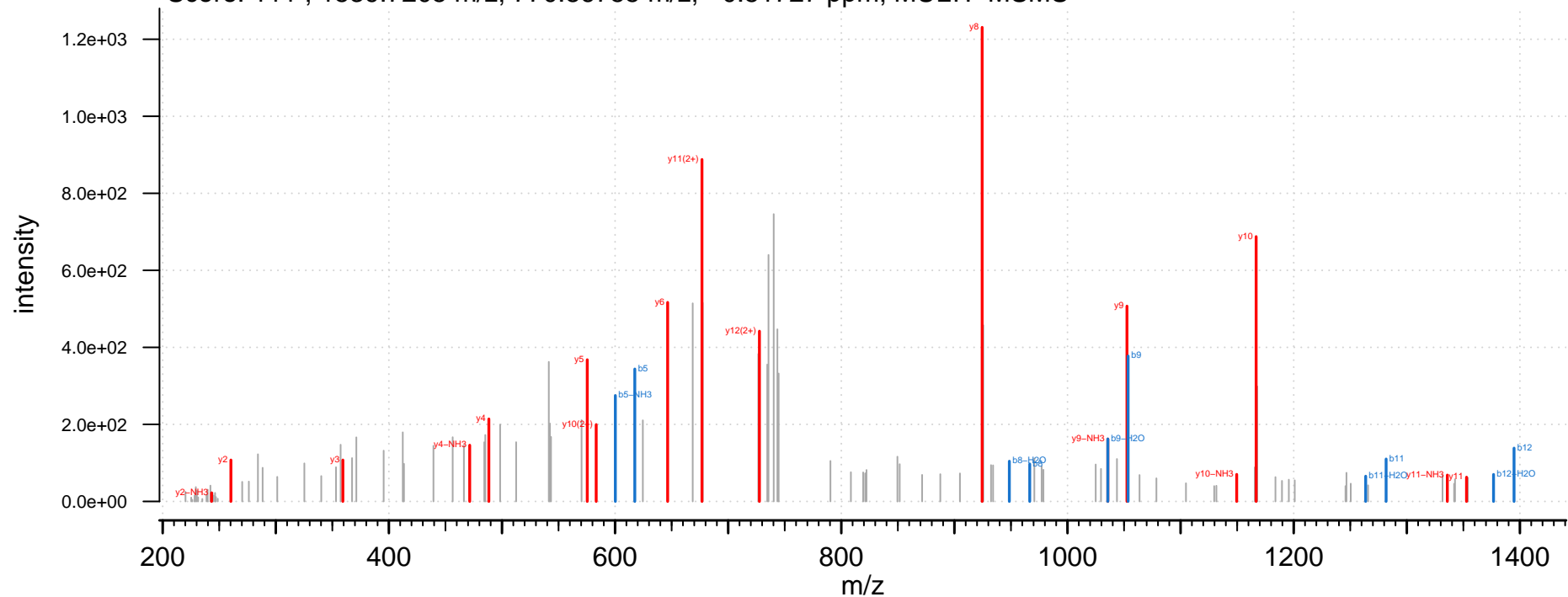
Proteins:

F12F6.1



\_STWNQYDASEVLK\_

Score: 111 ; 1539.7205 m/z; 770.86755 m/z; -0.51727 ppm; MULTI-MSMS

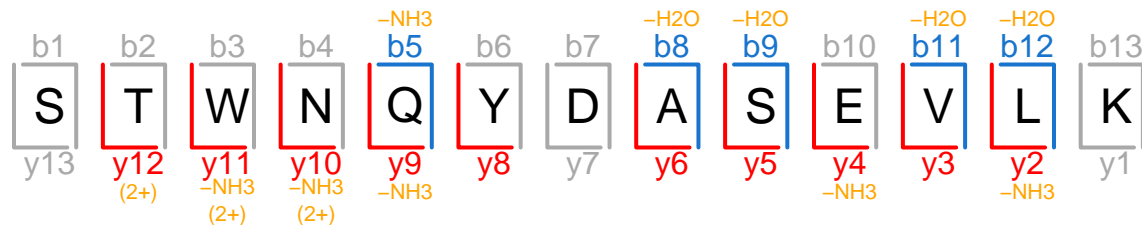


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

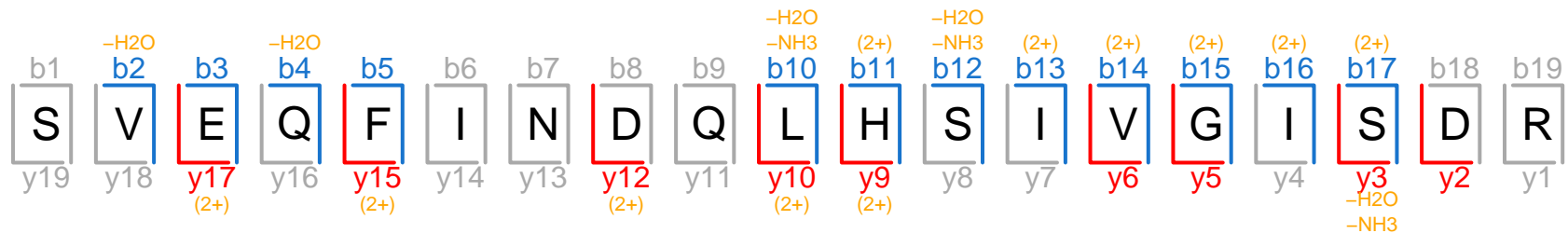
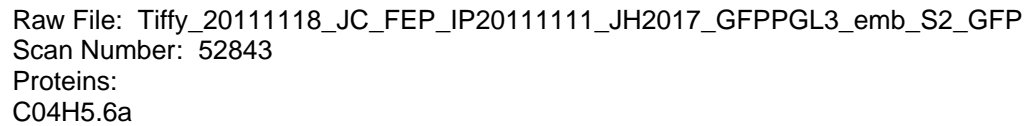
Scan Number: 20608

Proteins:

Y48G10A.1



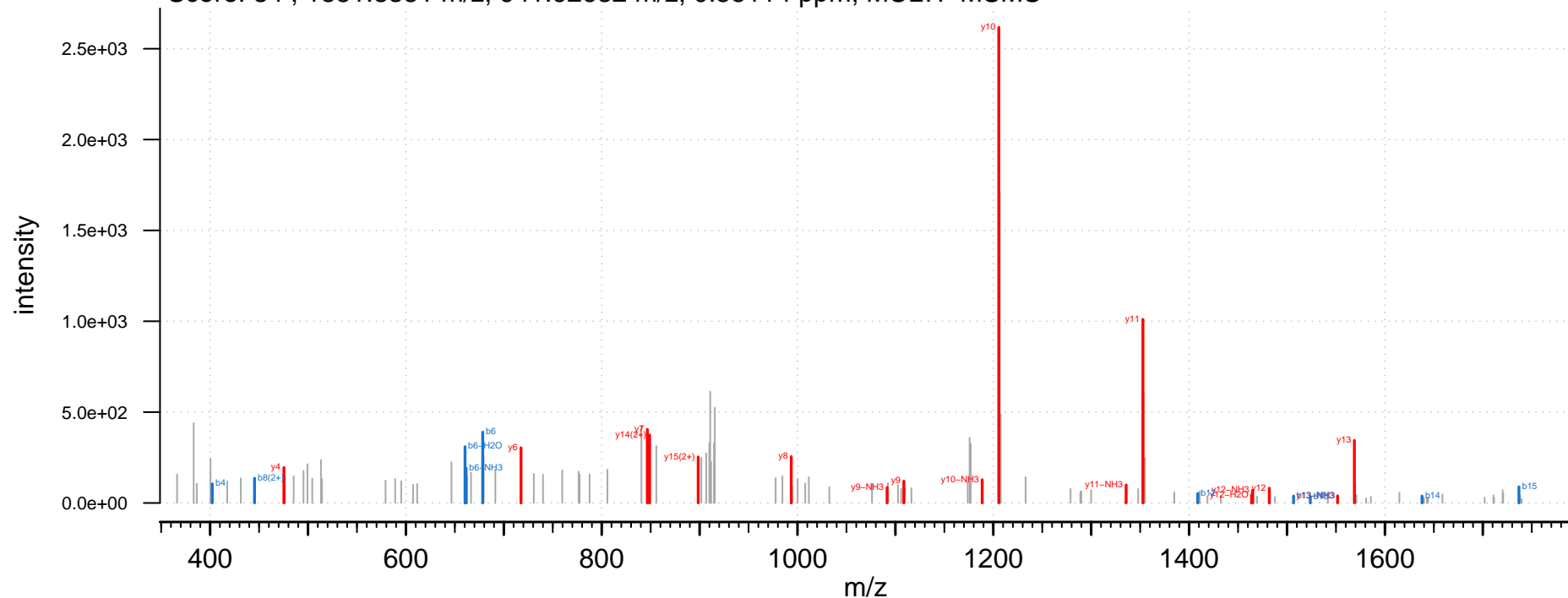
Score: 85 ; 2198.0968 m/z; 733.7062 m/z; -1.0018 ppm; MULTI-MSMS





\_SVQSEFPDFENQDNVK\_

Score: 84 ; 1881.8381 m/z; 941.92632 m/z; 0.55114 ppm; MULTI-MSMS

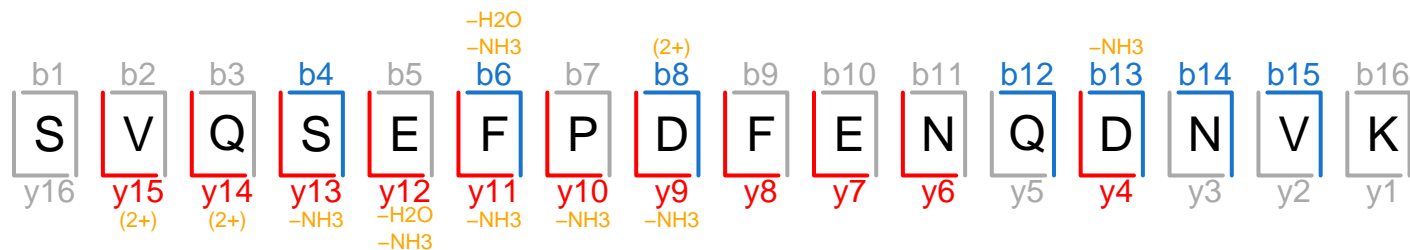


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

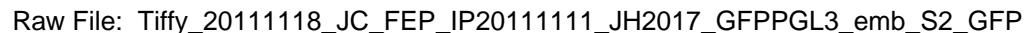
Scan Number: 21329

Proteins:

F15B10.3b;F15B10.3a

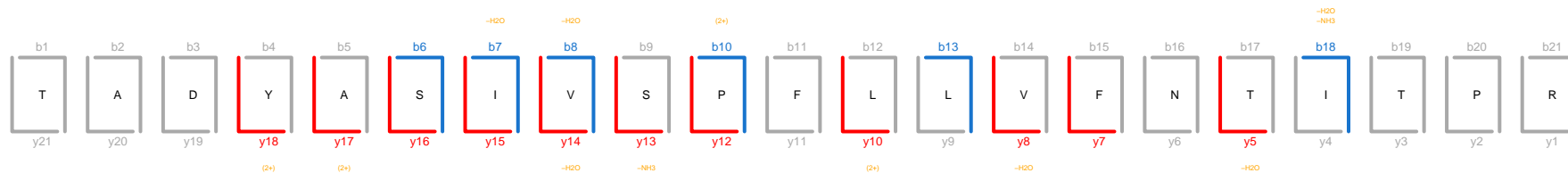


Score: 56 ; 2324.2416 m/z; 1163.1281 m/z; -0.017191 ppm; MULTI-MSMS



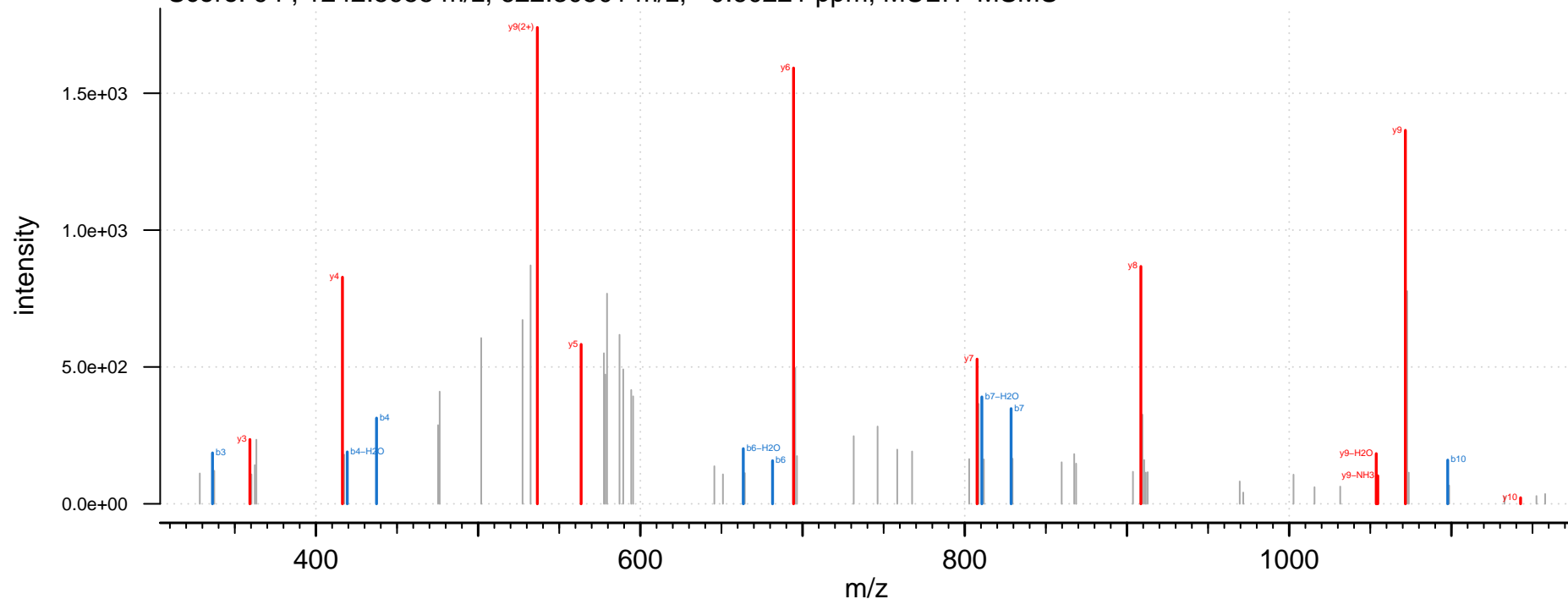
## Proteins:

T19A5.1



\_TAYTIMFGPDK\_

Score: 94 ; 1242.5955 m/z; 622.30501 m/z; -0.60221 ppm; MULTI-MSMS

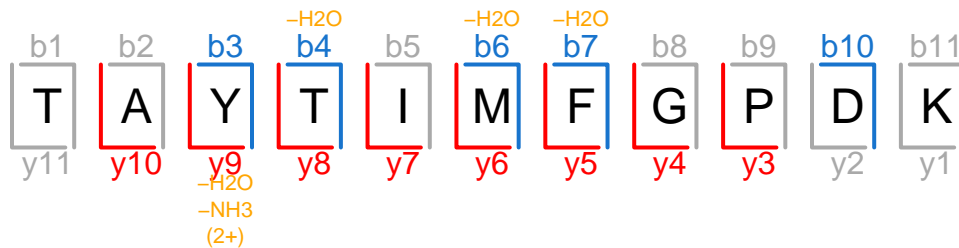


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 23382

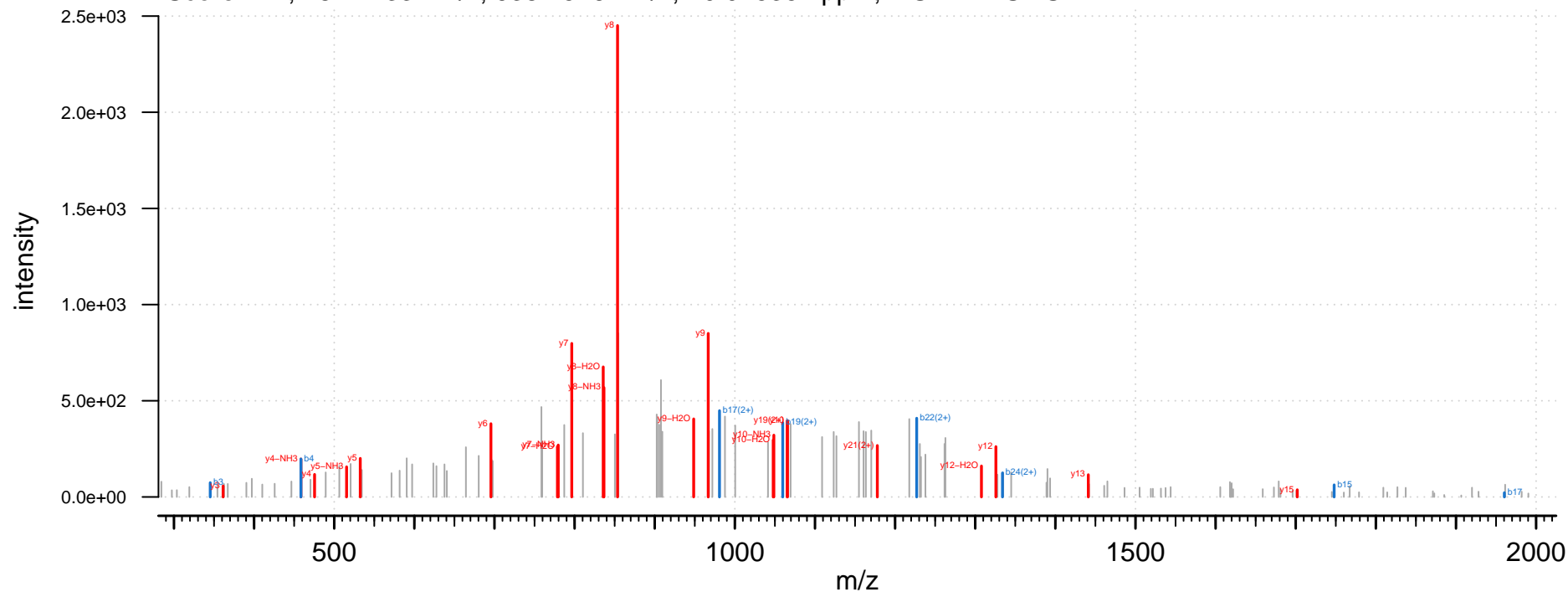
Proteins:

ZK632.6a



\_TENLKPADLENFDLVLGTYGNTLK\_

Score: 77 ; 2811.4331 m/z; 938.15164 m/z; -0.045354 ppm; MULTI-MSMS

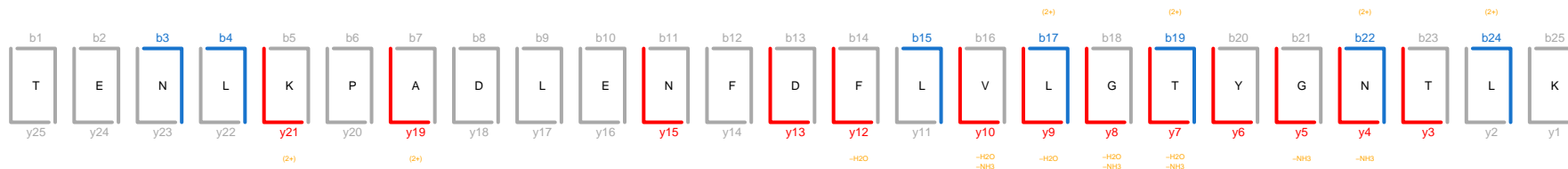


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 46820

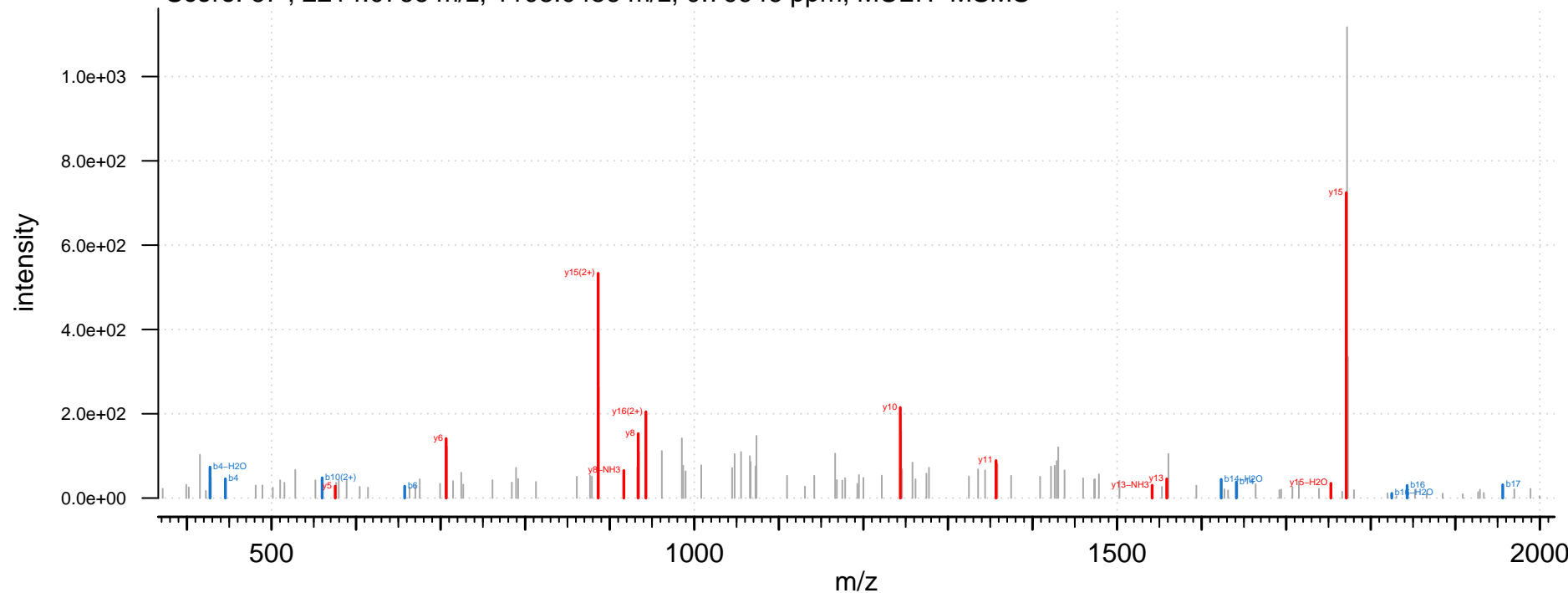
Proteins:

ZC513.5



\_TETIPDSDIFYNIMSDLLK\_

Score: 67 ; 2214.0766 m/z; 1108.0456 m/z; 0.79946 ppm; MULTI-MSMS

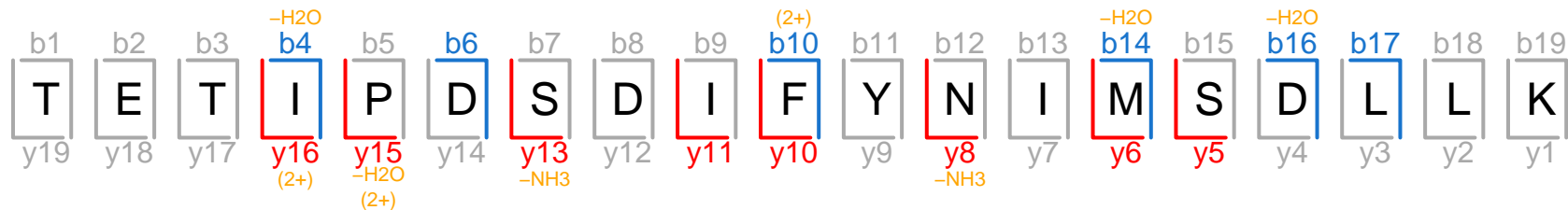


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54974

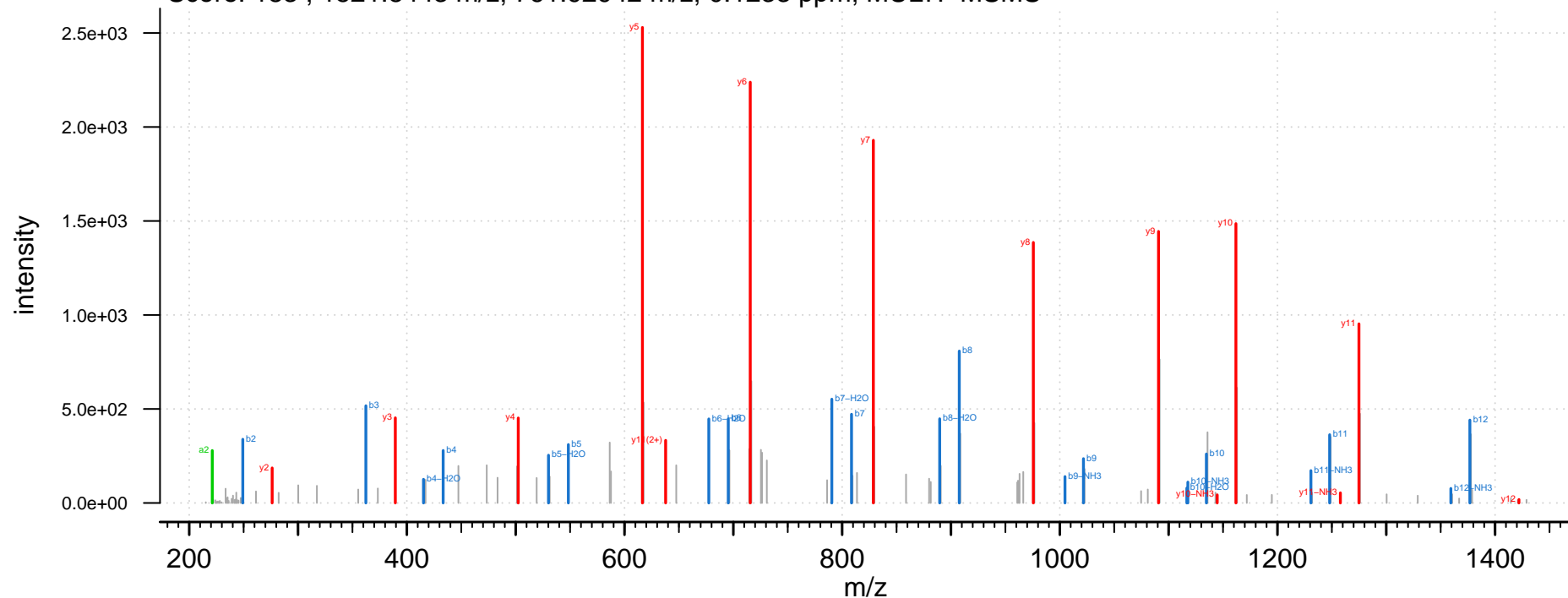
Proteins:

R12C12.2



\_TFLADFLVNLLK\_

Score: 183 ; 1521.8443 m/z; 761.92942 m/z; 0.1233 ppm; MULTI-MSMS

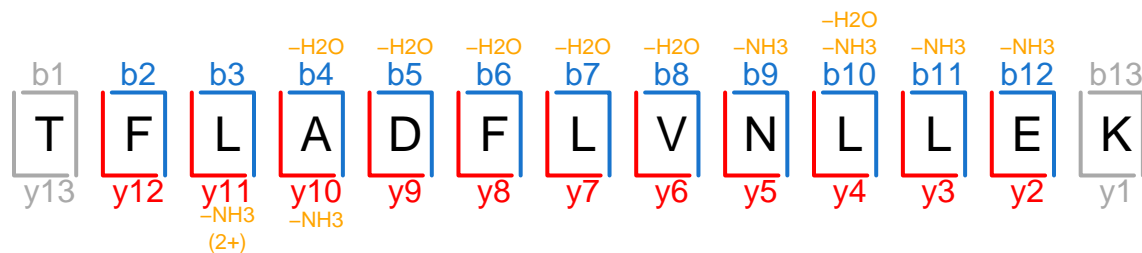


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 55077

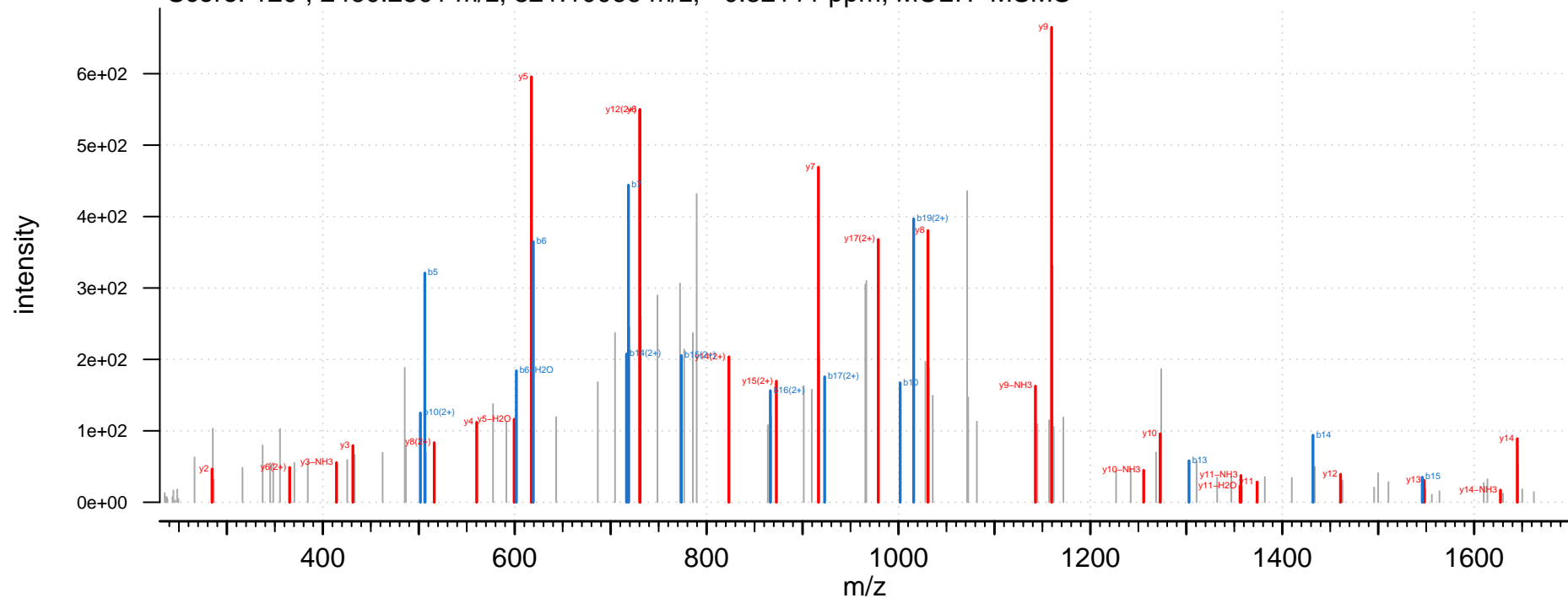
Proteins:

Y105E8A.19



\_TGPHLIVVPSSTIENWIGEFHK\_

Score: 120 ; 2460.2801 m/z; 821.10066 m/z; -0.52111 ppm; MULTI-MSMS

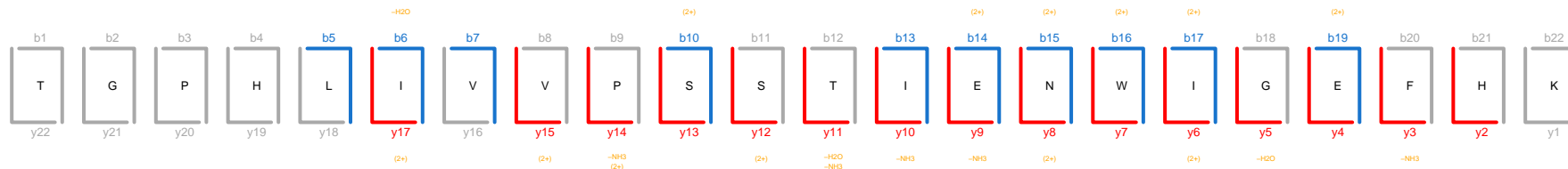


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

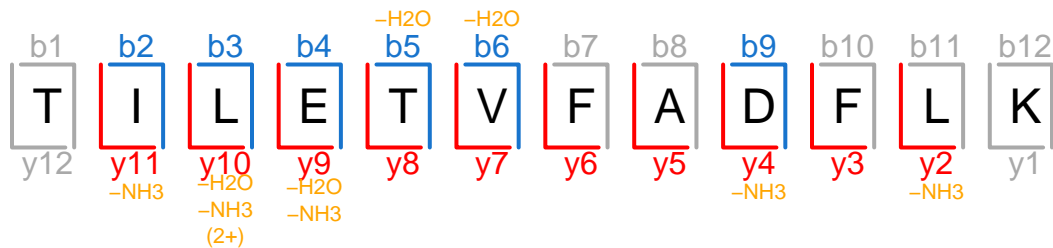
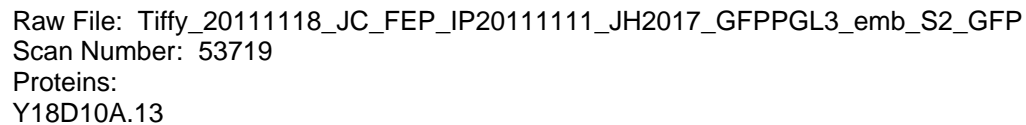
Scan Number: 43316

Proteins:

M03C11.8



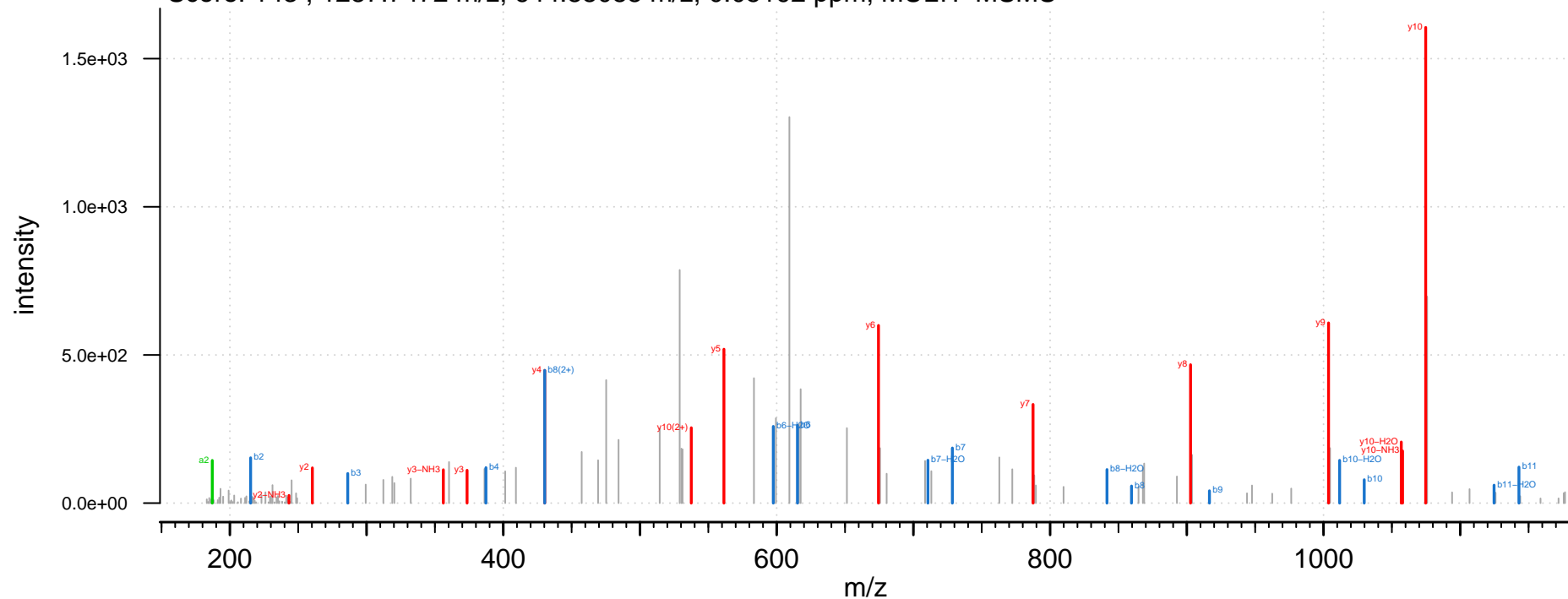
Score: 147 ; 1395.765 m/z; 698.88976 m/z; -0.40717 ppm; MULTI-MSMS





\_TLATDILMGLIK\_

Score: 143 ; 1287.7472 m/z; 644.88088 m/z; 0.05192 ppm; MULTI-MSMS

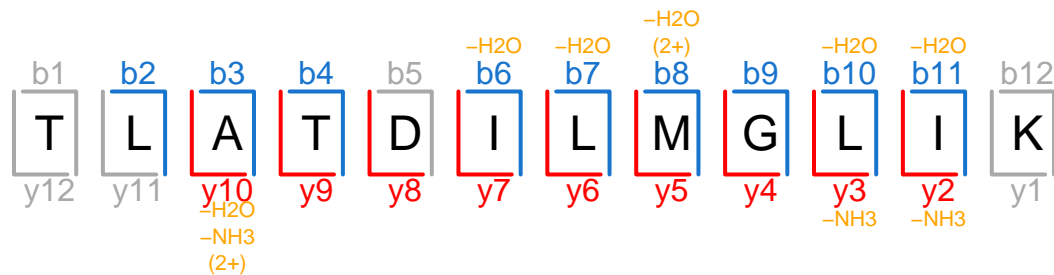


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 49751

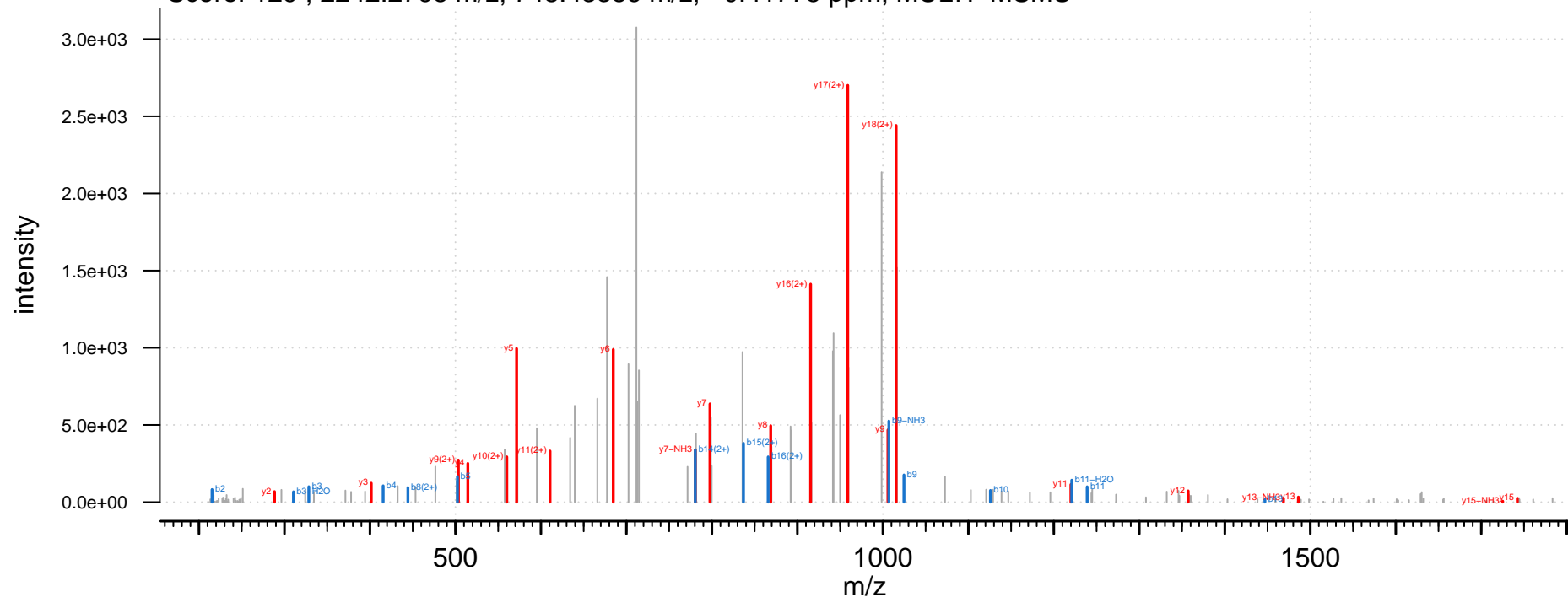
Proteins:

F56D2.6b;F56D2.6a



\_TLLSSQQEHTLHALIGILIR\_

Score: 129 ; 2242.2798 m/z; 748.43386 m/z; -0.41775 ppm; MULTI-MSMS

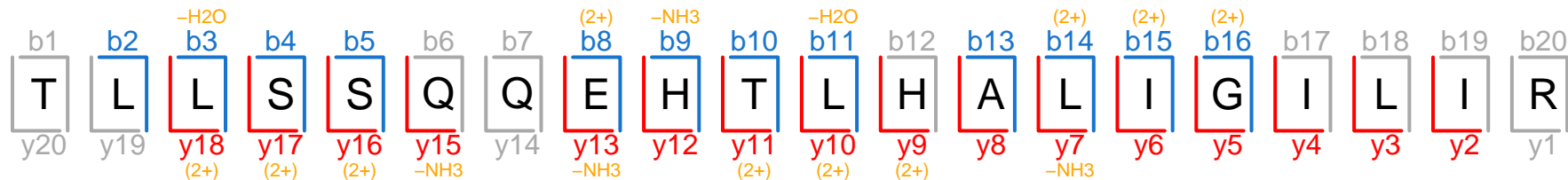


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 49126

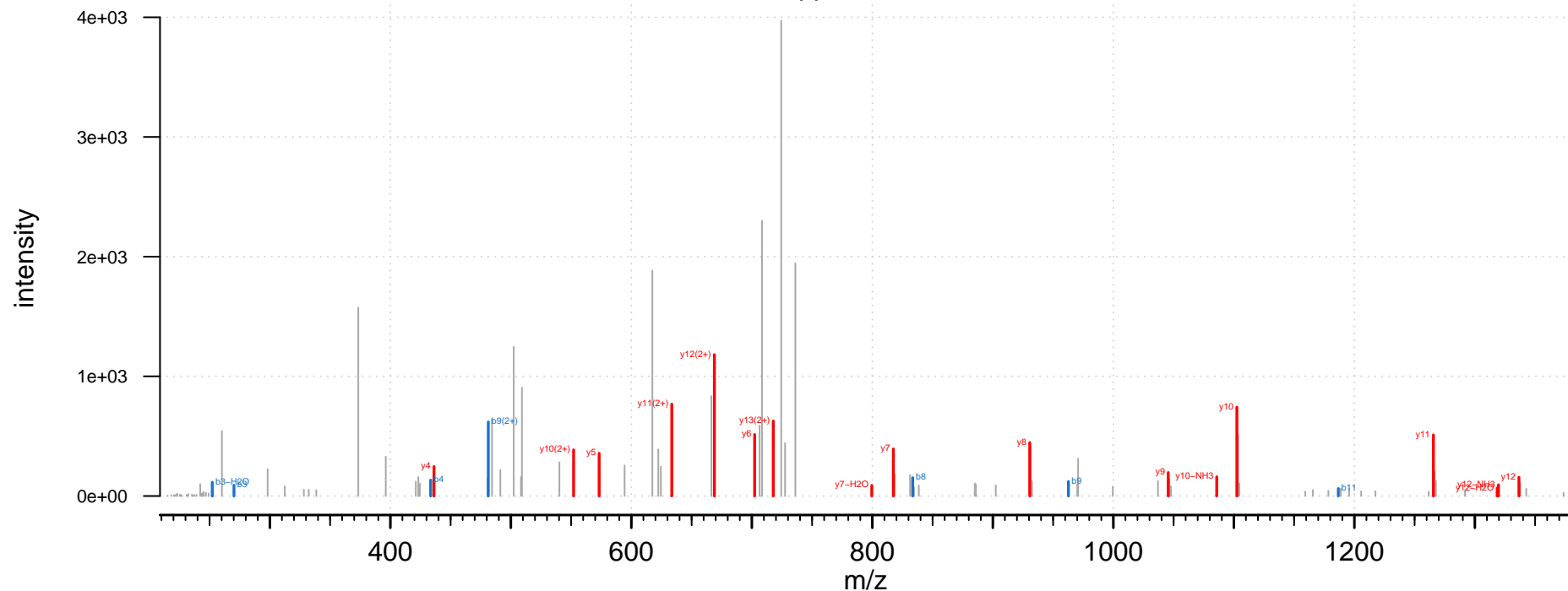
Proteins:

Y54H5A.2



\_TPAYGDLDEHSSSR\_

Score: 109 ; 1533.6696 m/z; 767.84206 m/z; 0.9519 ppm; MULTI-MSMS

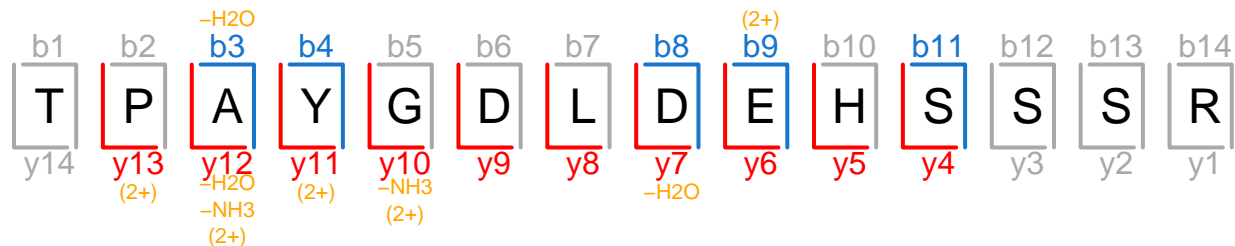


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 6252

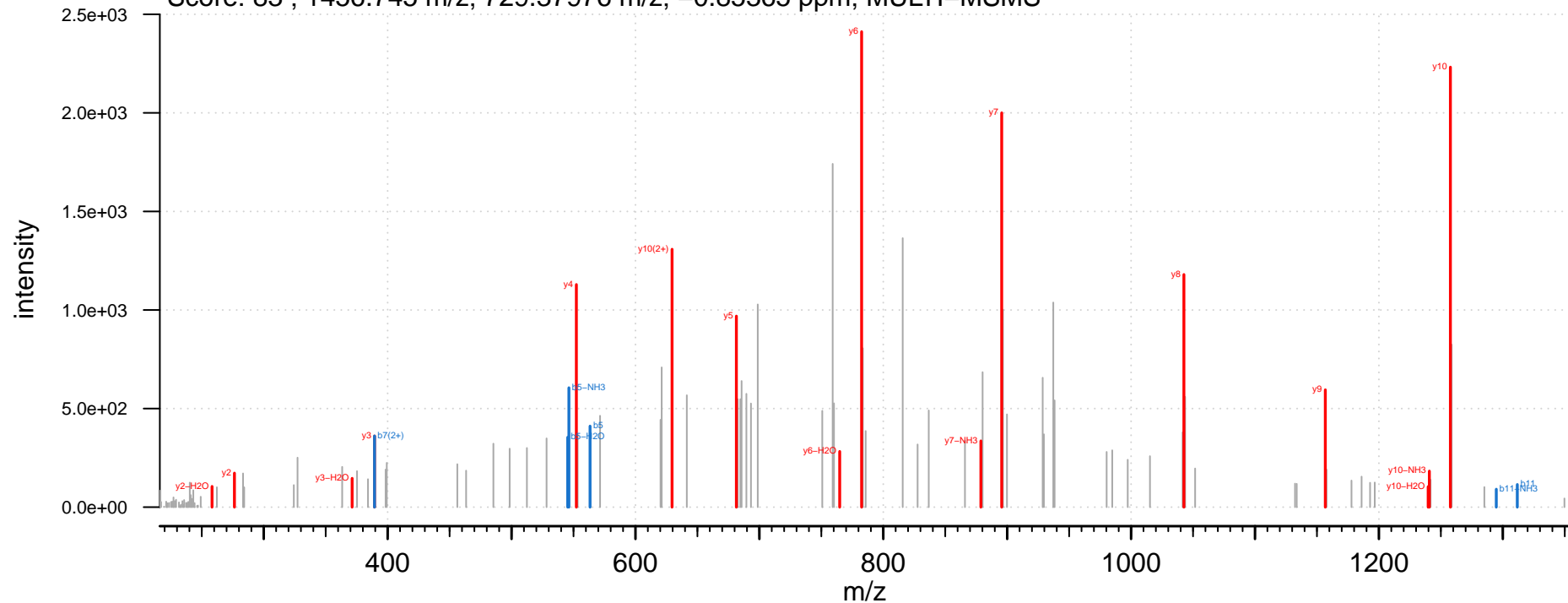
Proteins:

K08E4.1



\_TVTNFLTEYLEK\_

Score: 83 ; 1456.745 m/z; 729.37976 m/z; -0.85365 ppm; MULTI-MSMS

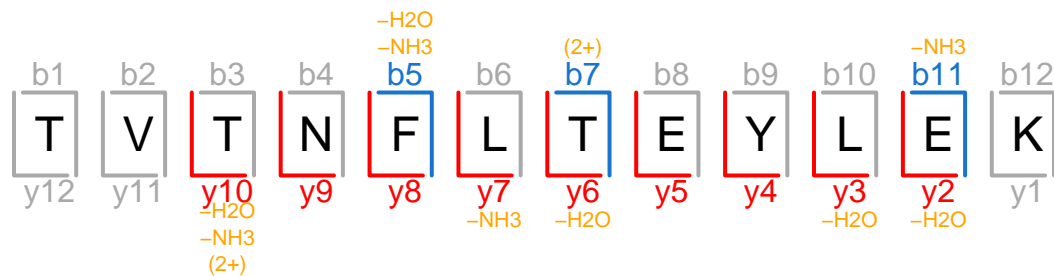


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 39559

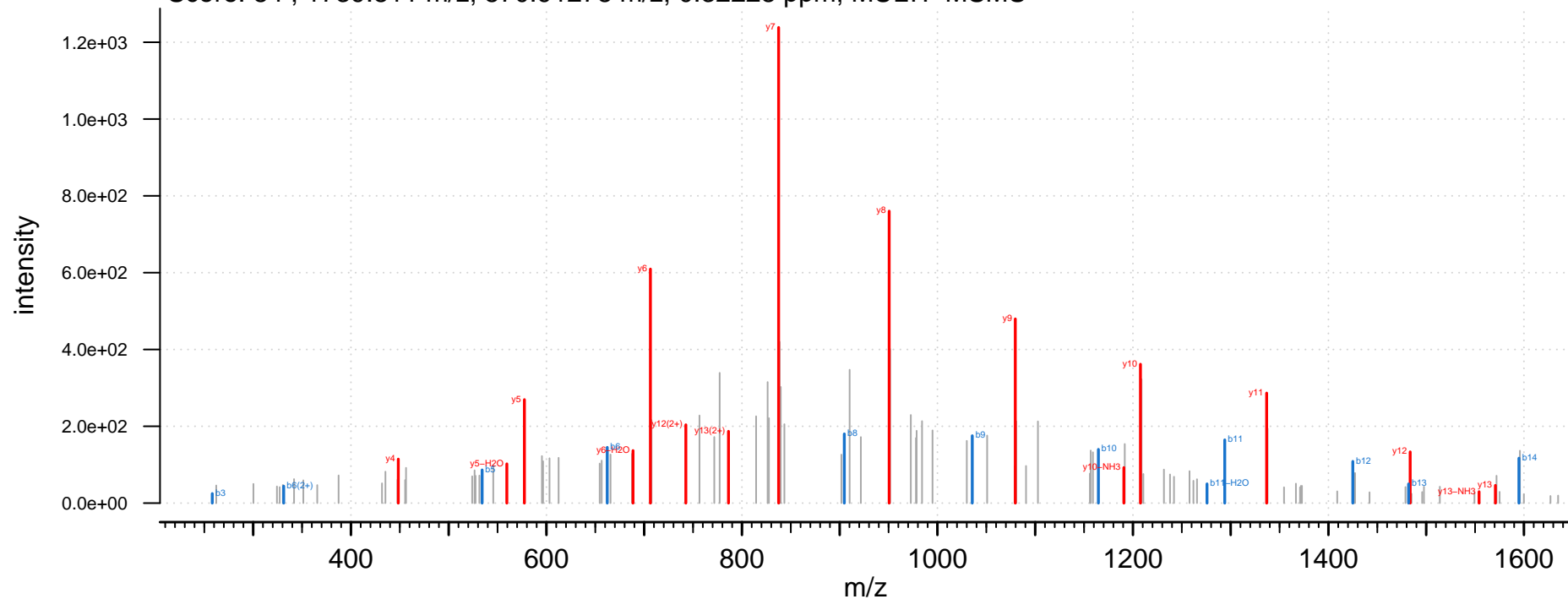
Proteins:

B0035.3



\_VASFEQEIMEEMGIK\_

Score: 84 ; 1739.811 m/z; 870.91278 m/z; 0.32228 ppm; MULTI-MSMS

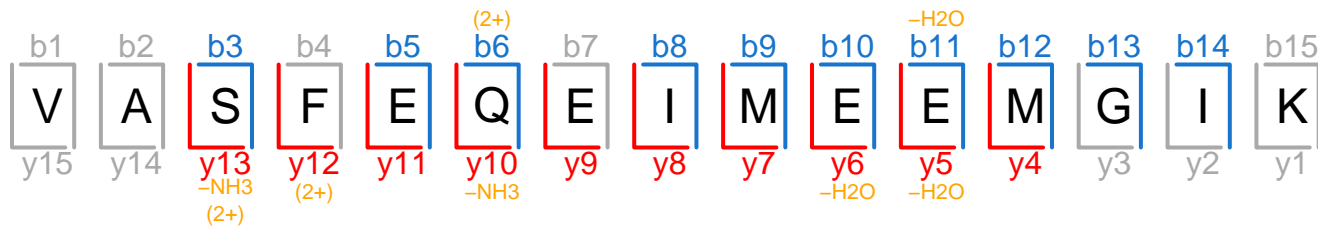


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 47124

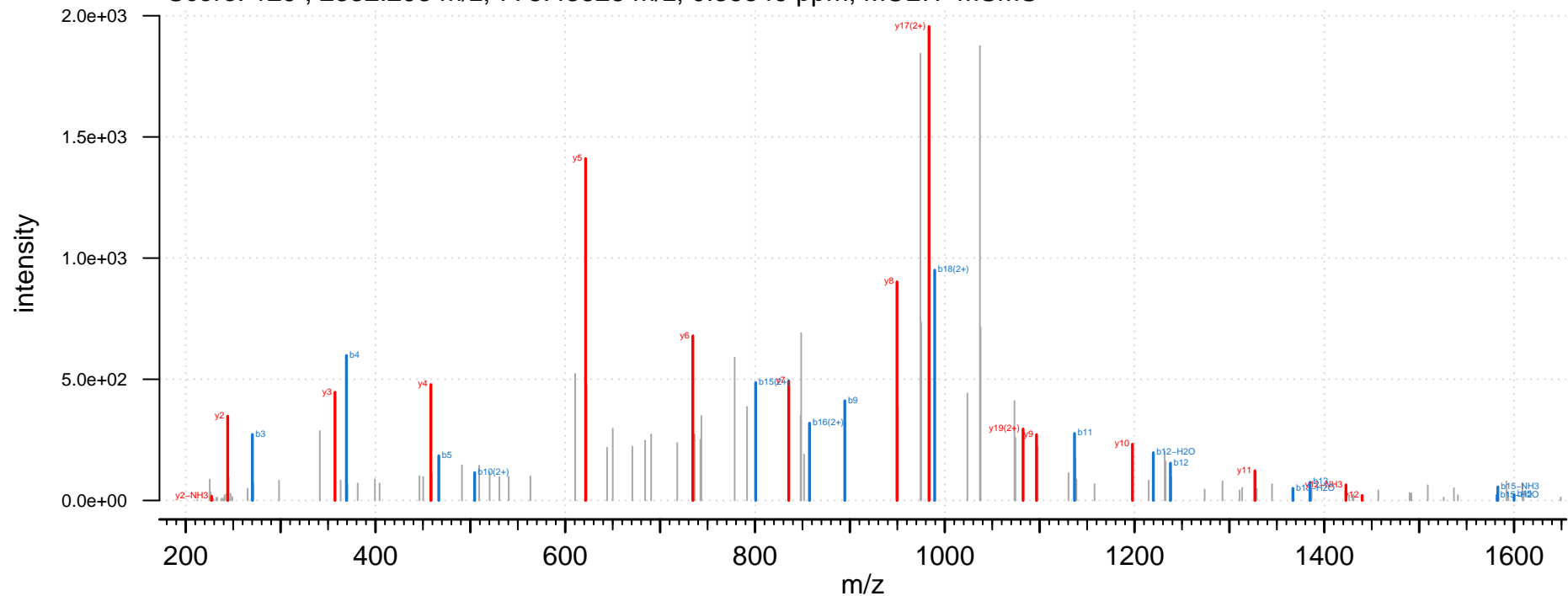
Proteins:

F59A3.3



\_VAVVPITDVIETFNLTLYTLPK\_

Score: 129 ; 2332.293 m/z; 778.43828 m/z; 0.35349 ppm; MULTI-MSMS

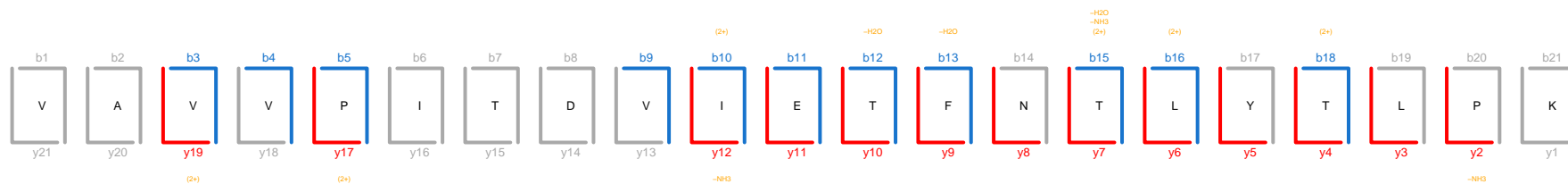


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54386

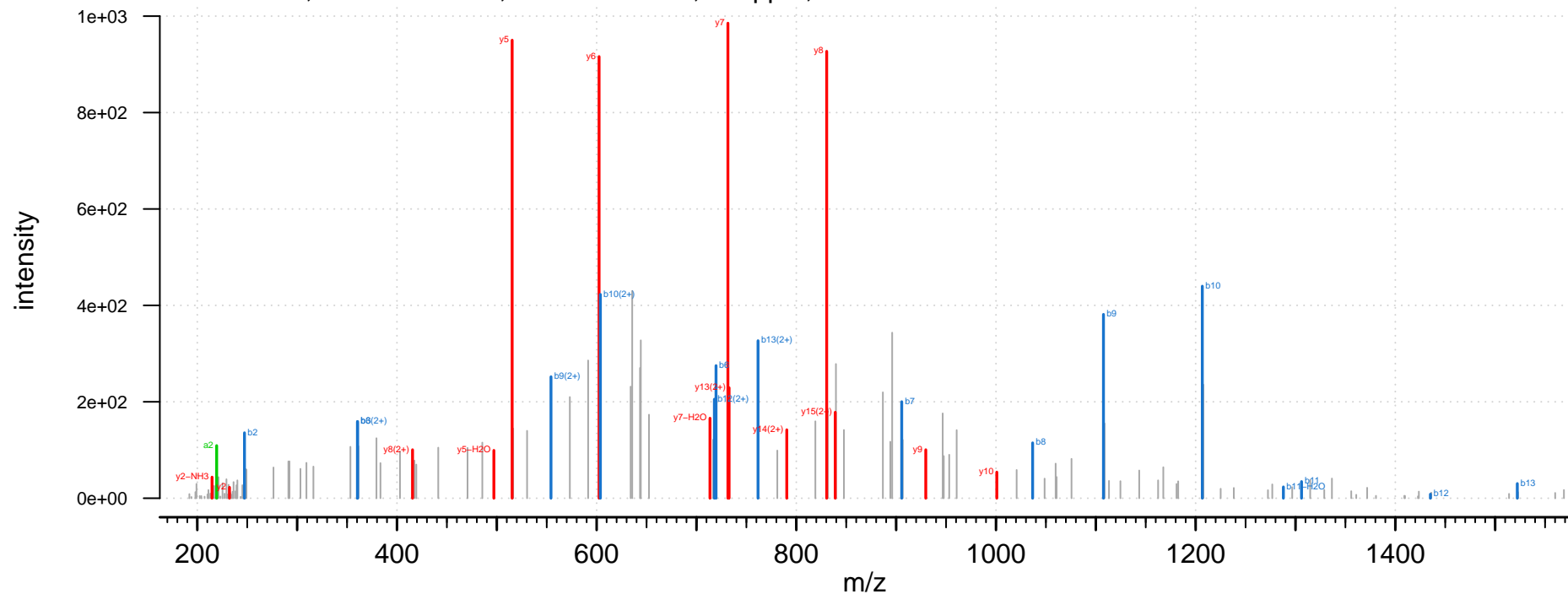
Proteins:

K07G5.6



\_VFLPDFWMAVVESPSVGR\_

Score: 109 ; 2035.0237 m/z; 679.34852 m/z; NA ppm; MSMS

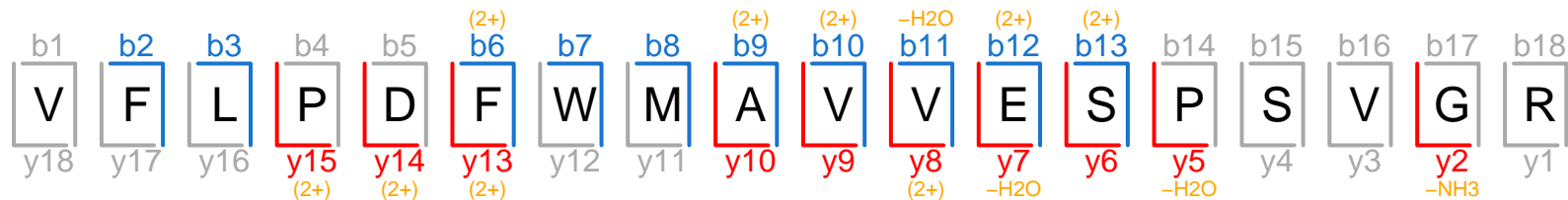


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52525

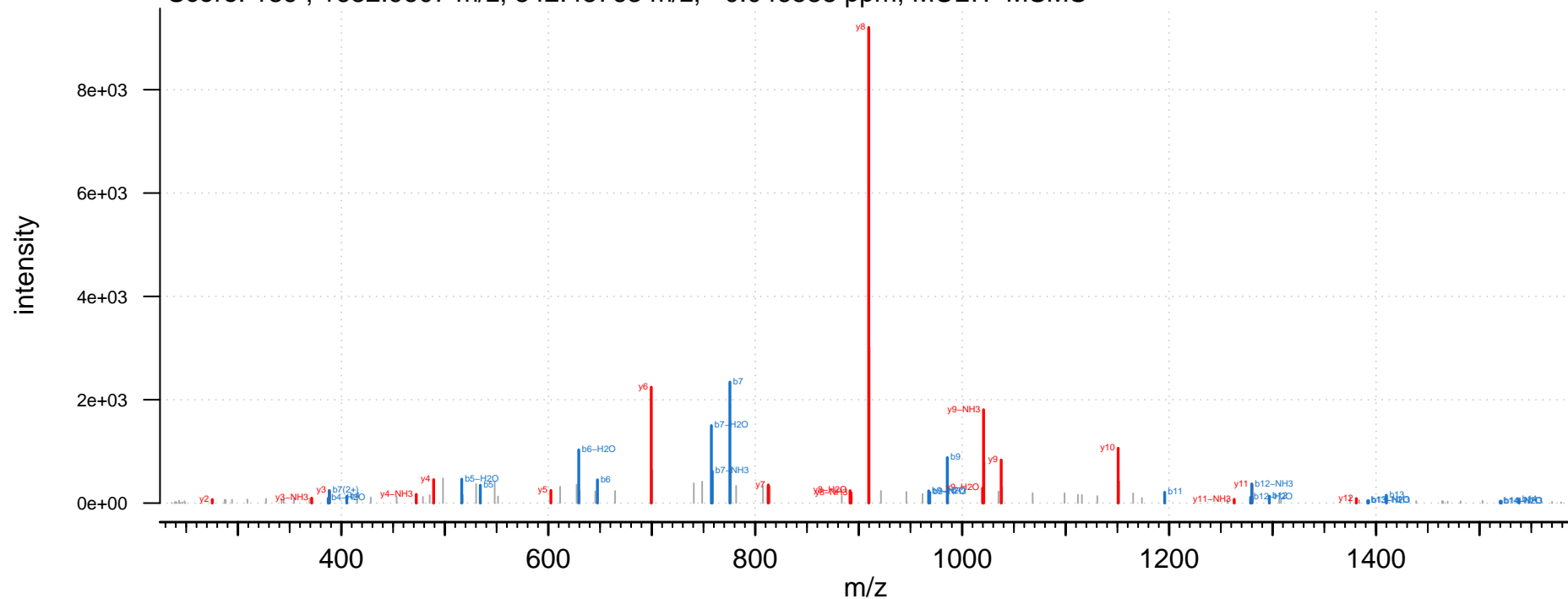
Proteins:

T08B2.8



\_VGFTLEQLPLTIQK\_

Score: 189 ; 1682.9607 m/z; 842.48763 m/z; -0.046588 ppm; MULTI-MSMS

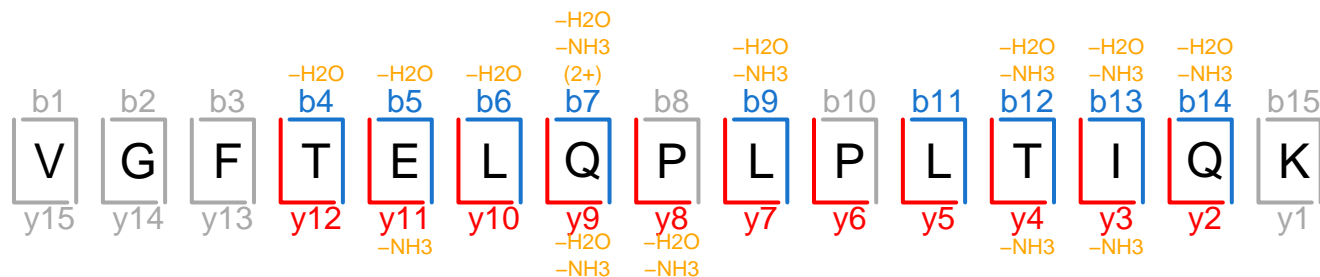


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 35676

Proteins:

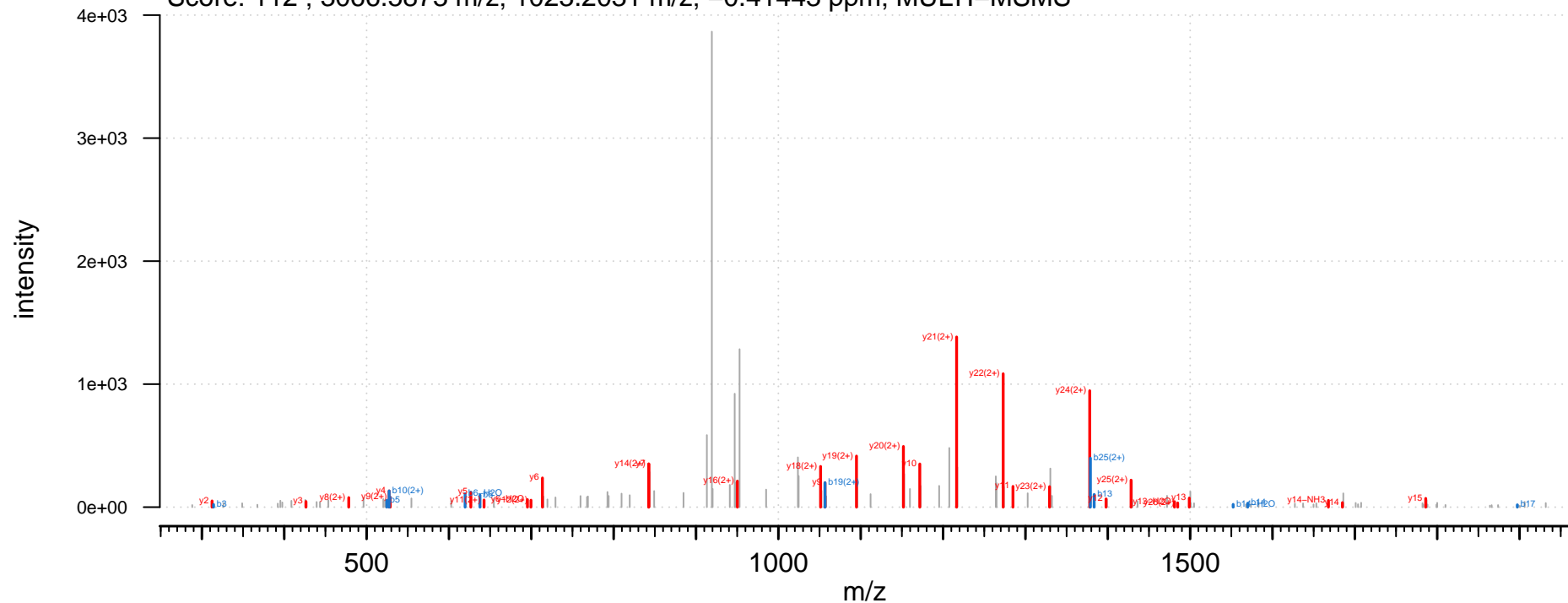
Y37D8A.18





\_VLTPLENSSDLTWTLLDTIESVTNHR\_

Score: 112 ; 3066.5873 m/z; 1023.2031 m/z; -0.41443 ppm; MULTI-MSMS

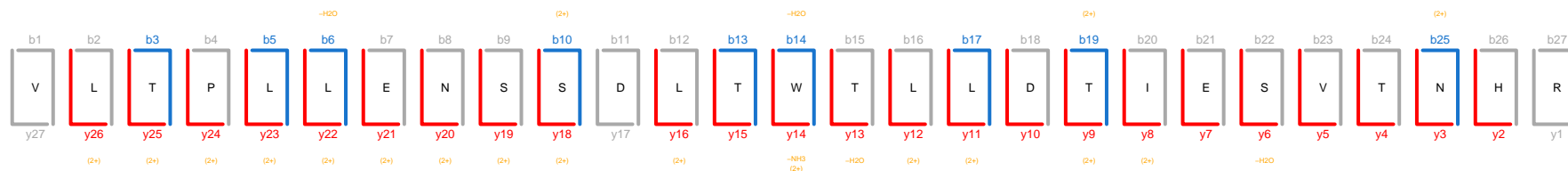


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 55118

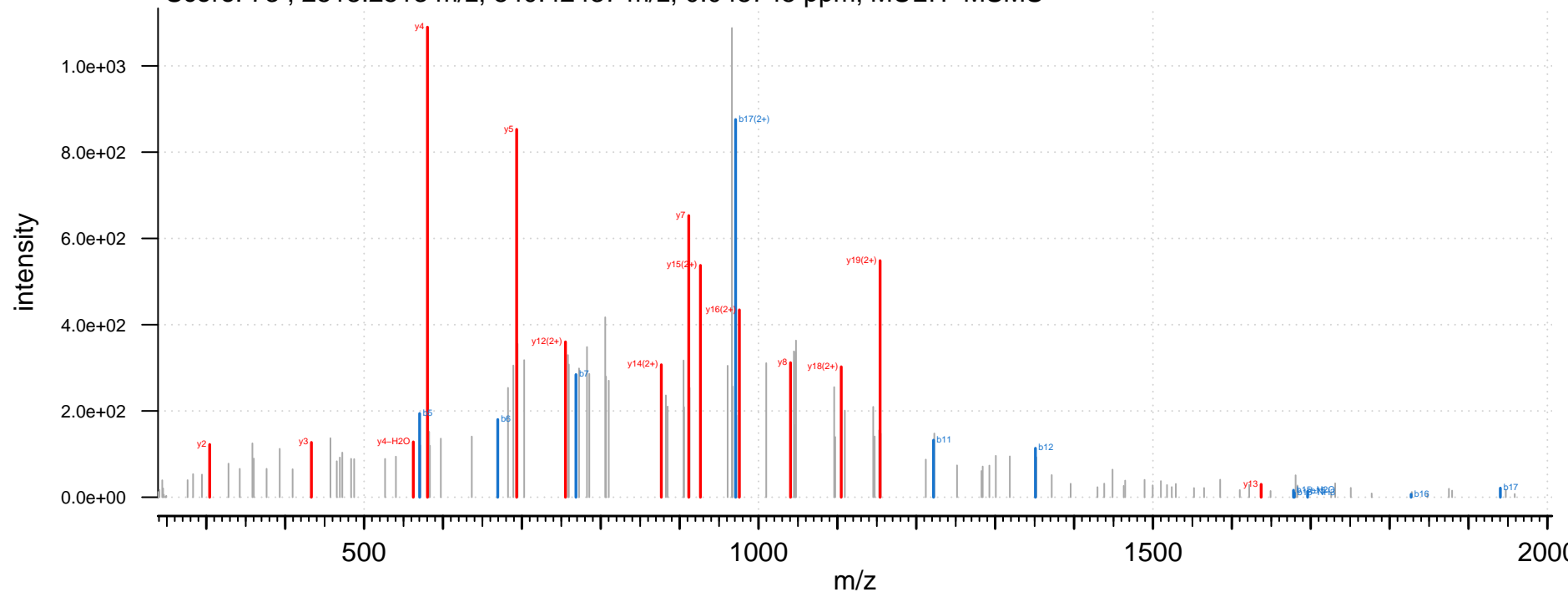
Proteins:

Y110A7A.1a;Y110A7A.1b



\_VLVEEVVDKPLEEESMLFEER\_

Score: 73 ; 2518.2513 m/z; 840.42437 m/z; 0.048745 ppm; MULTI-MSMS

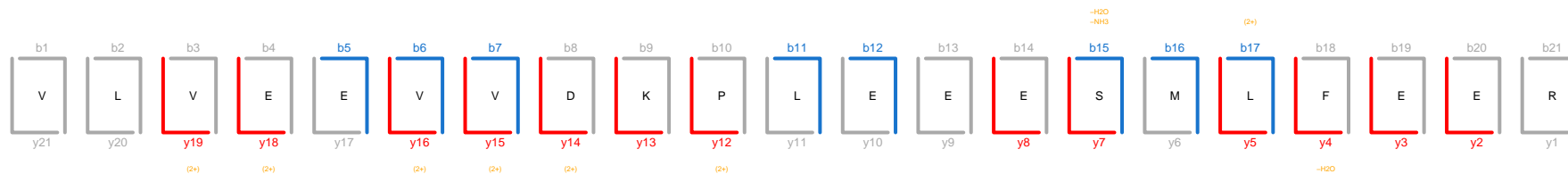


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 41307

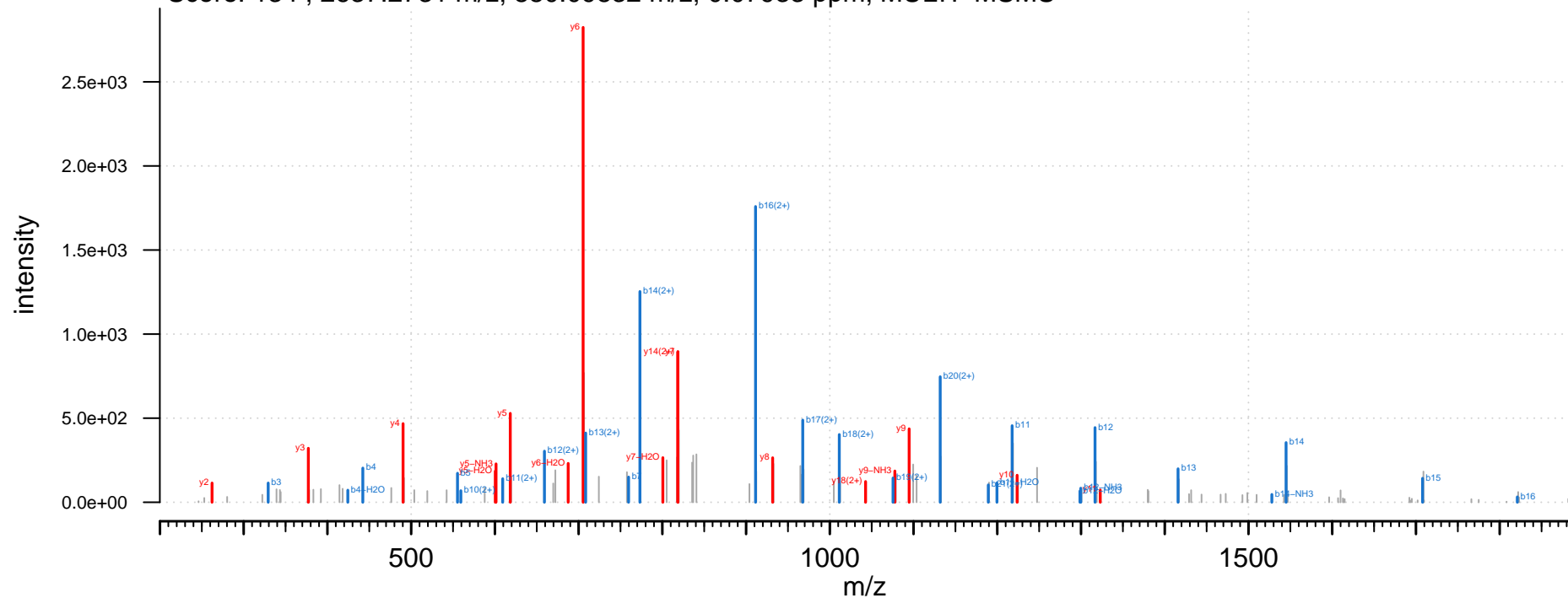
Proteins:

C05D11.10



\_VNDILGM(ox)EDDVVVEYILSQIDDK\_

Score: 134 ; 2637.2731 m/z; 880.09832 m/z; 0.07933 ppm; MULTI-MSMS

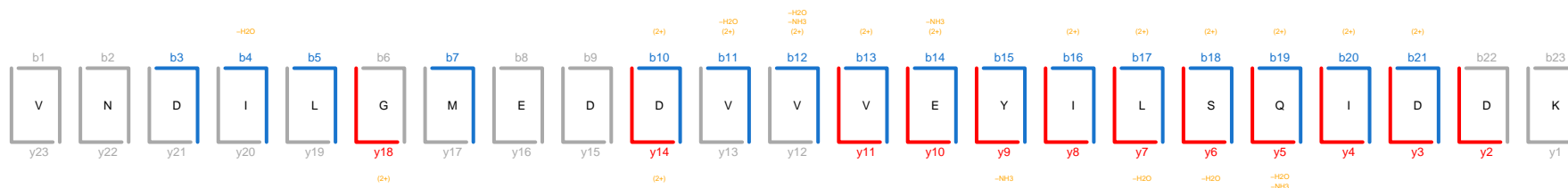


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 54286

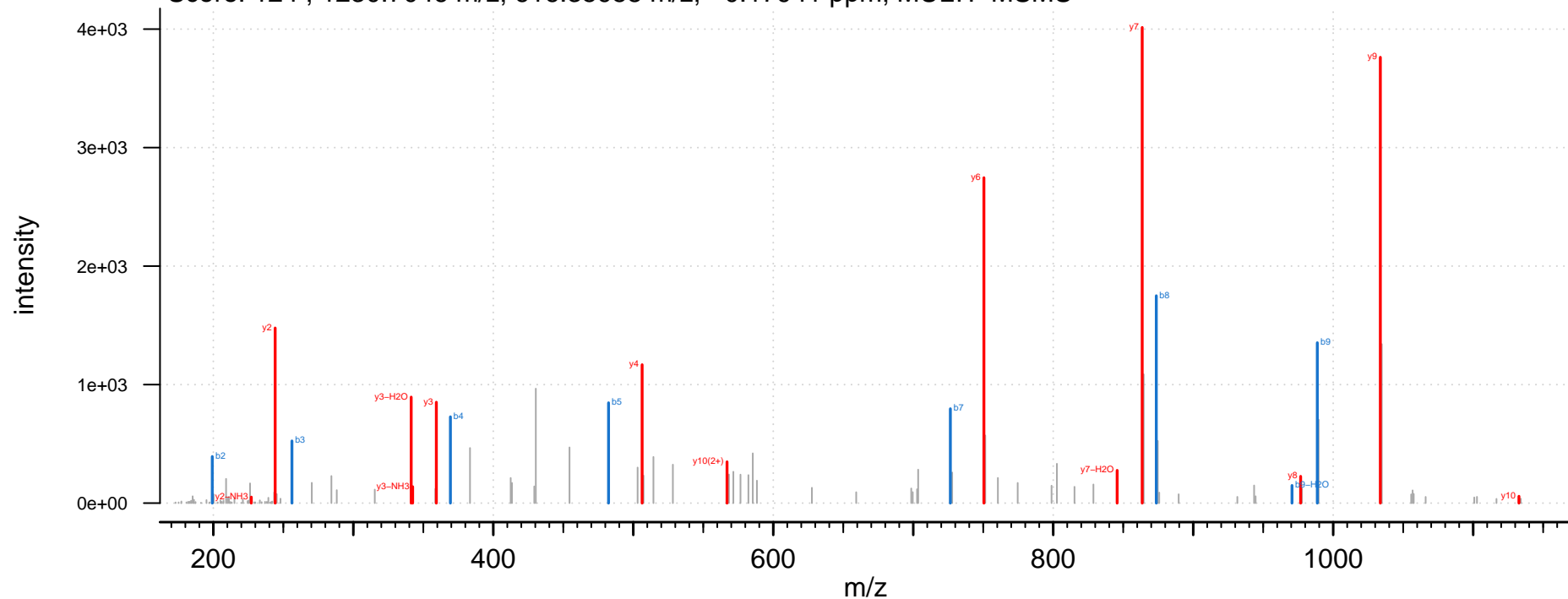
Proteins:

F28D9.1



\_VVGILMIFDPK\_

Score: 124 ; 1230.7046 m/z; 616.35958 m/z; -0.17941 ppm; MULTI-MSMS

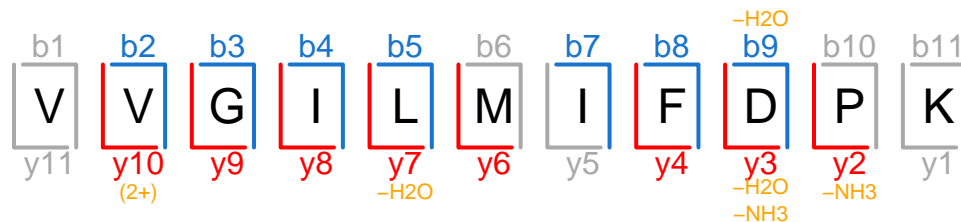


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 44612

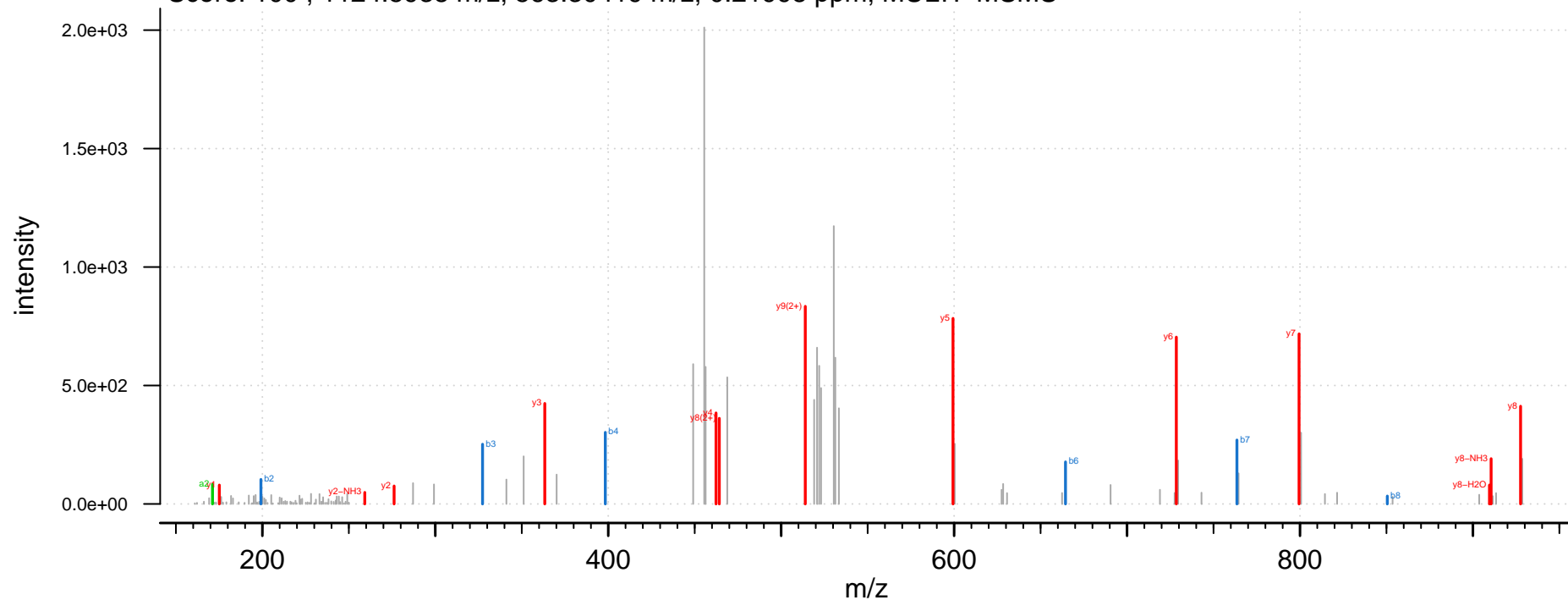
Proteins:

C44B12.1



\_VVQAEHVSTR\_

Score: 100 ; 1124.5938 m/z; 563.30419 m/z; 0.21998 ppm; MULTI-MSMS

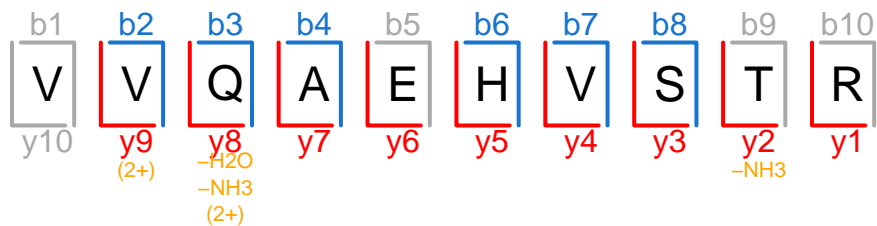


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 2530

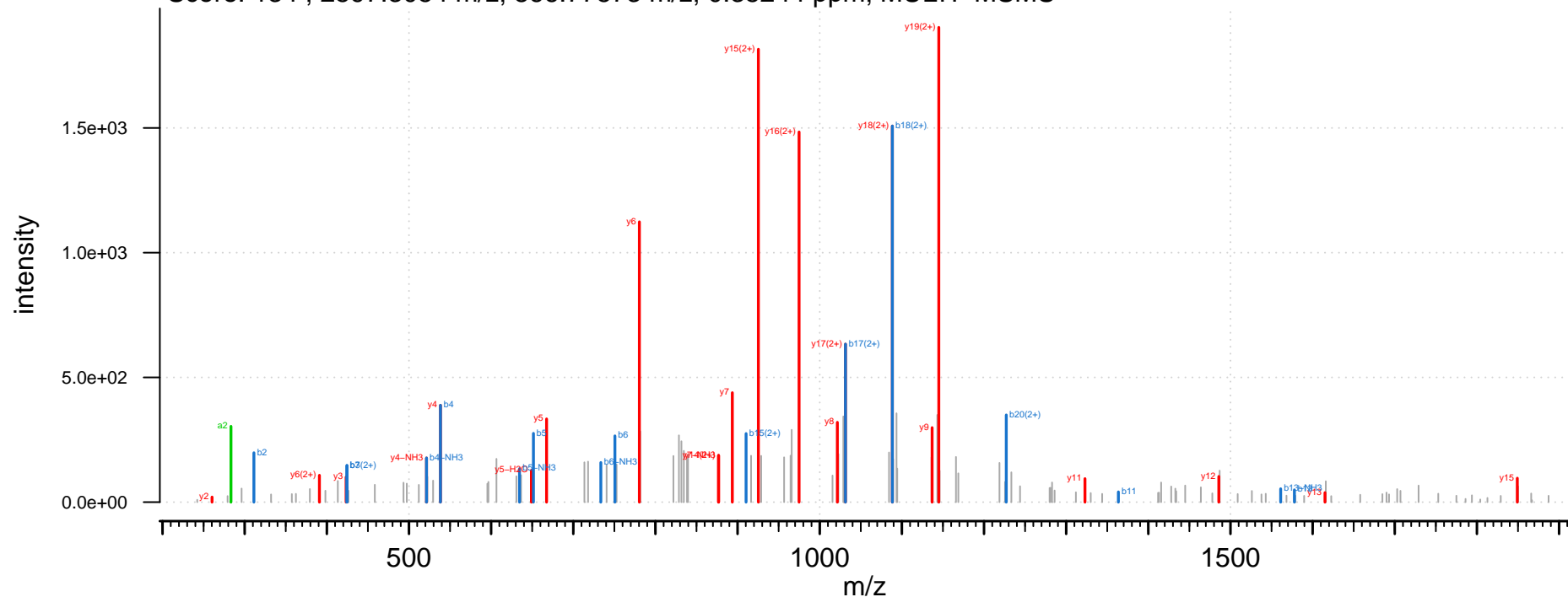
Proteins:

F09E5.1



\_YFINIVPHEYSVDQIIEDIYK\_

Score: 134 ; 2597.3054 m/z; 866.77573 m/z; 0.35244 ppm; MULTI-MSMS

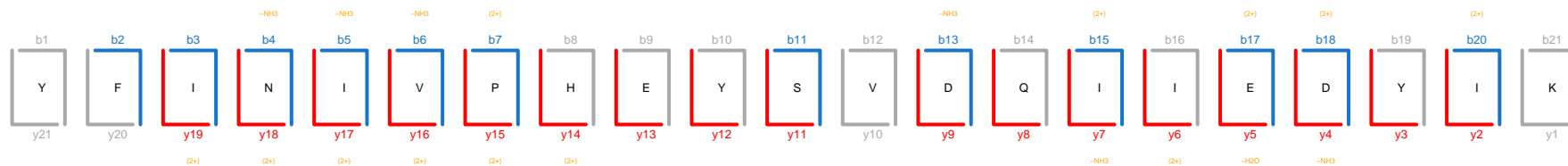


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 50819

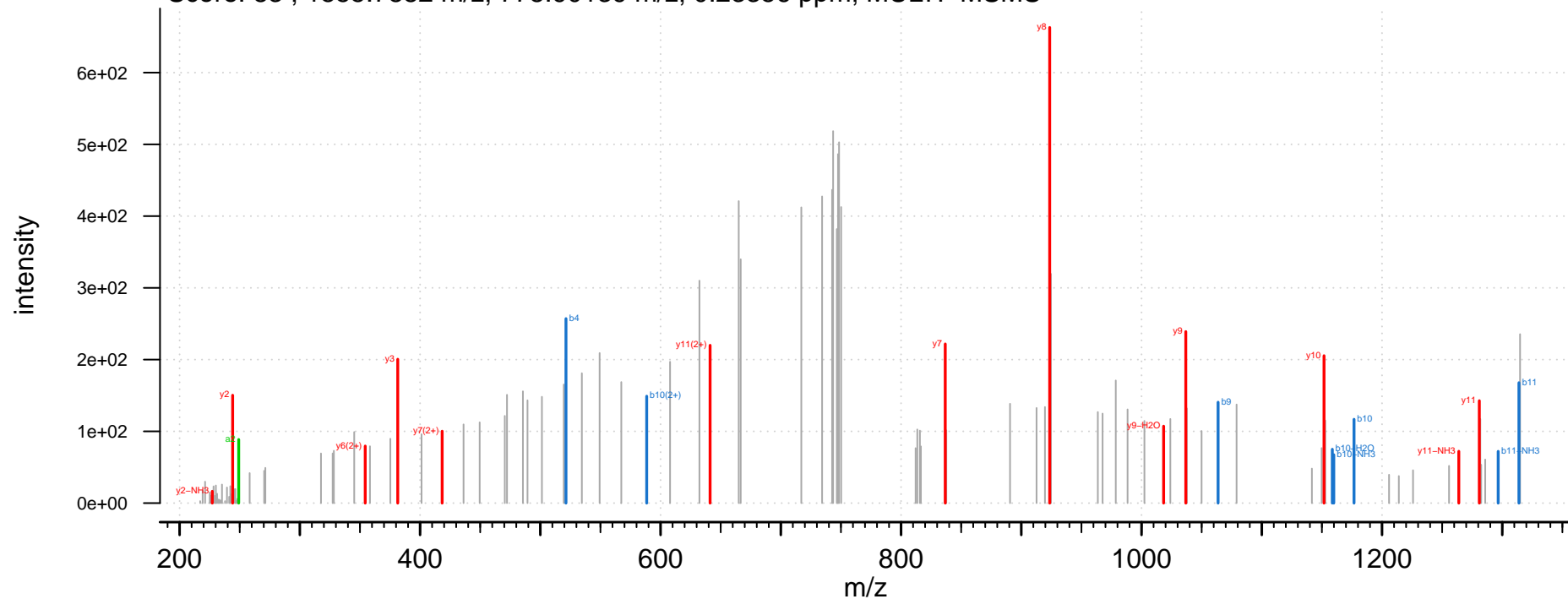
Proteins:

Y37D8A.9a;Y37D8A.9b



\_YLEDLSENVHPK\_

Score: 83 ; 1555.7882 m/z; 778.90139 m/z; 0.23356 ppm; MULTI-MSMS

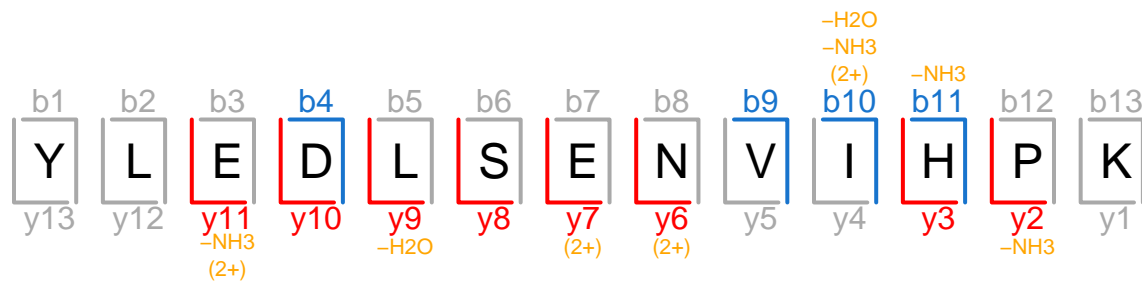


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 18906

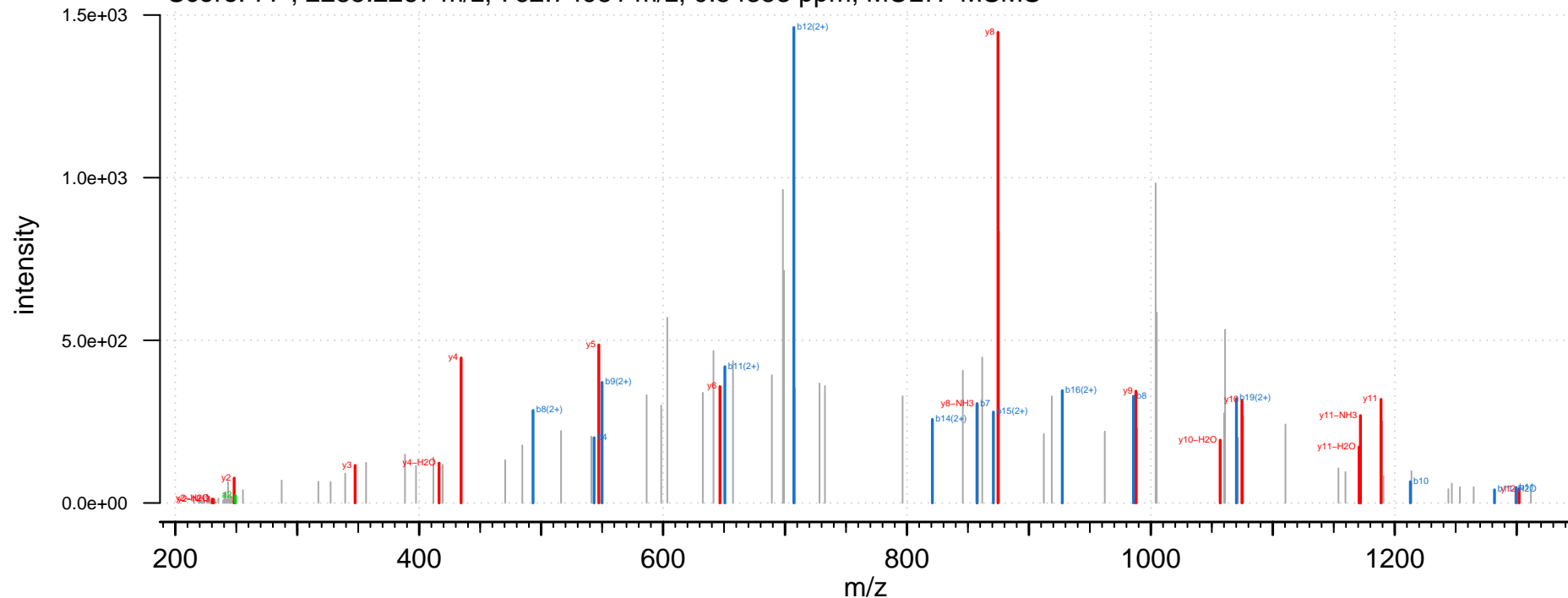
Proteins:

F35H10.6



\_YLHESLNQLNSLLDVISVTK\_

Score: 77 ; 2285.2267 m/z; 762.74951 m/z; 0.54353 ppm; MULTI-MSMS

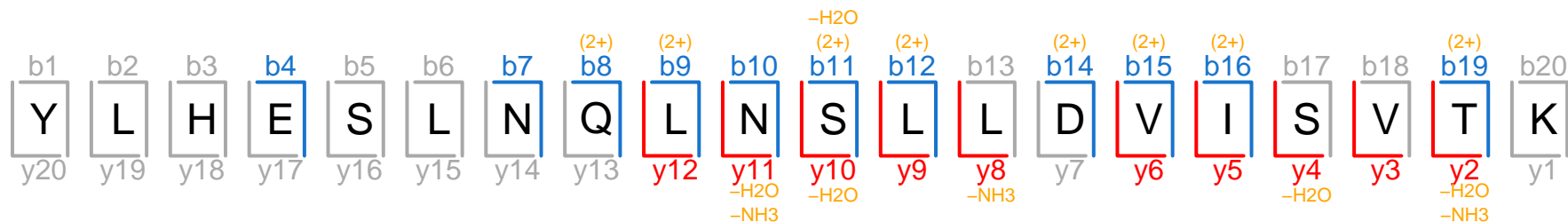


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 45107

Proteins:

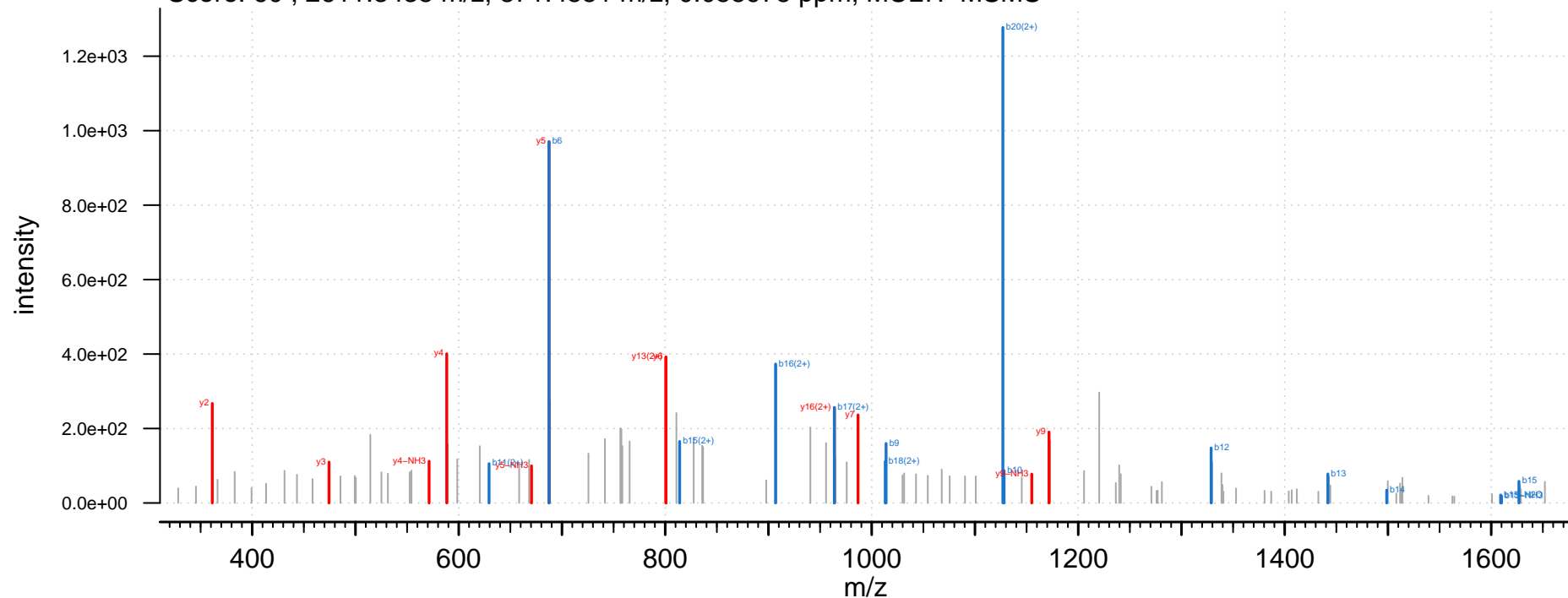
Y113G7B.18a;Y113G7B.18b





\_YPIEAIPQTDEALGQWLVNLWR\_

Score: 60 ; 2611.3435 m/z; 871.4551 m/z; 0.055975 ppm; MULTI-MSMS

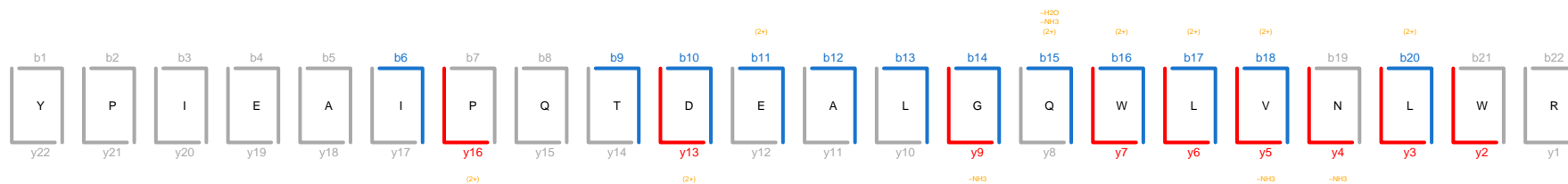


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

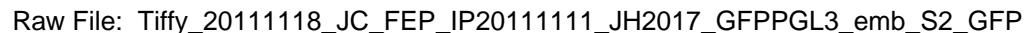
Scan Number: 54725

Proteins:

ZK40.1



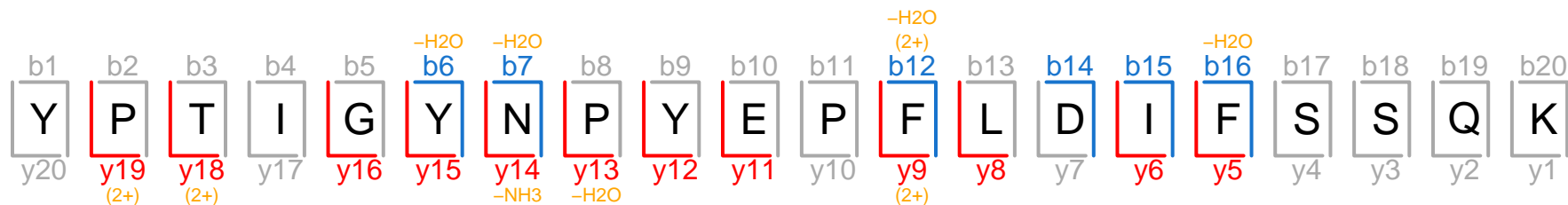
Score: 53 ; 2378.1471 m/z; 1190.0808 m/z; 2.2999 ppm; MULTI-MSMS



Scan Number: 50507

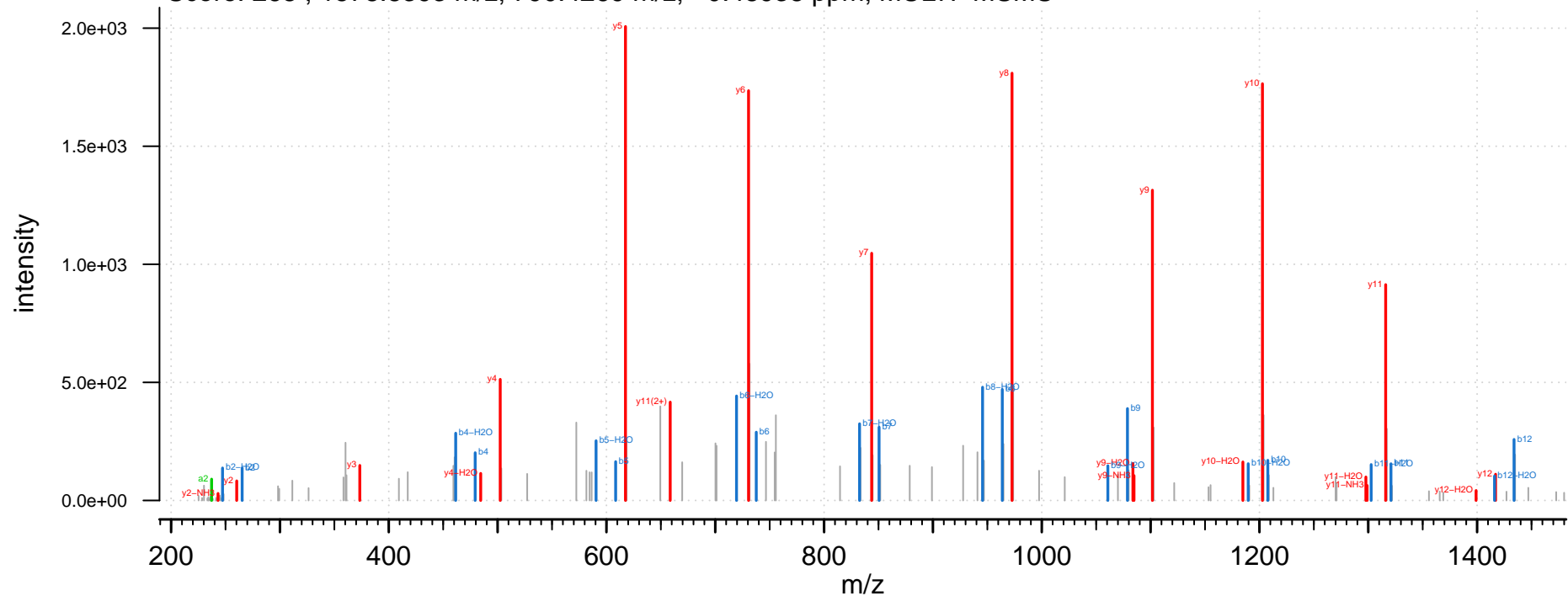
### Proteins:

Y48B6A.1



\_YTLTEELLDEILK\_

Score: 268 ; 1578.8393 m/z; 790.4269 m/z; -0.48938 ppm; MULTI-MSMS

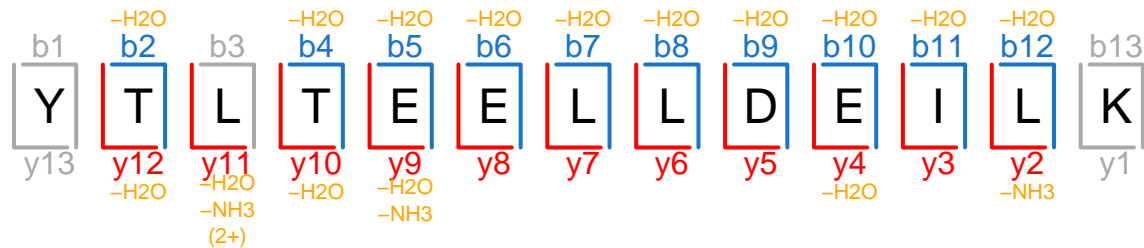


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S2\_GFP

Scan Number: 52235

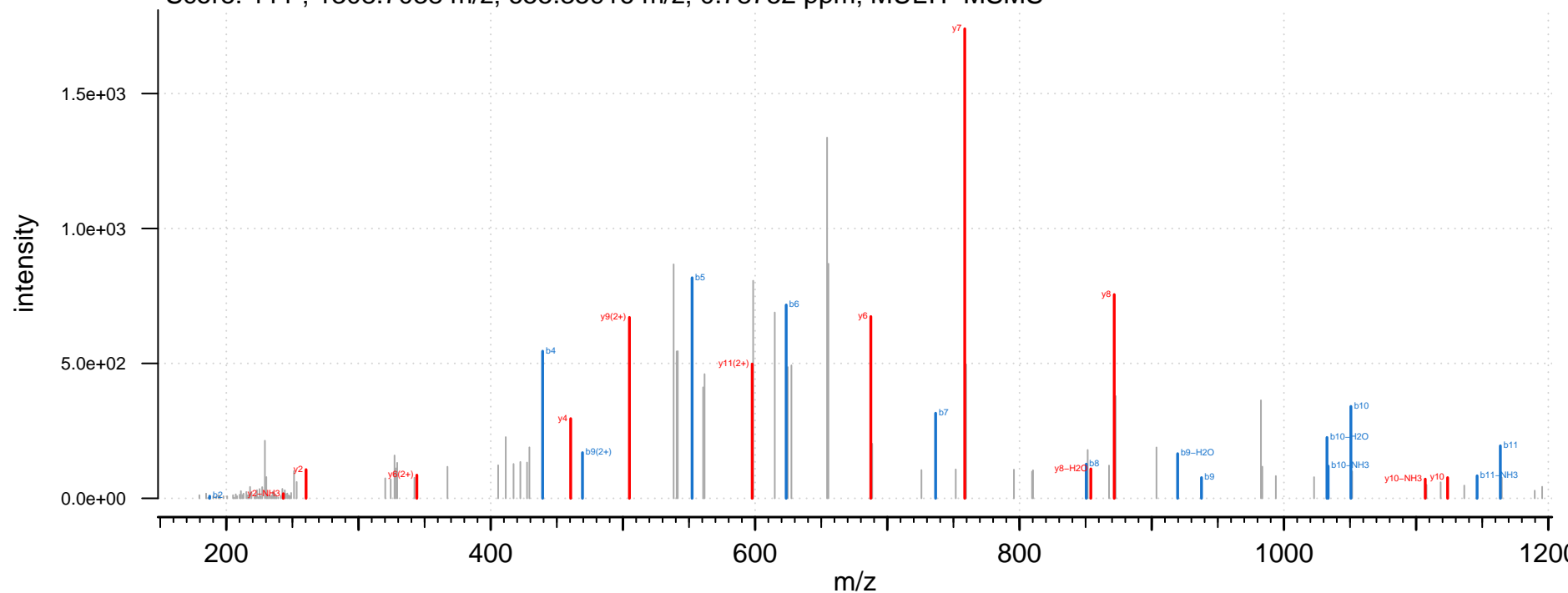
Proteins:

K03B4.3a;K03B4.3b



\_DADHLAINSLIK\_

Score: 111 ; 1308.7038 m/z; 655.35916 m/z; 0.78752 ppm; MULTI-MSMS

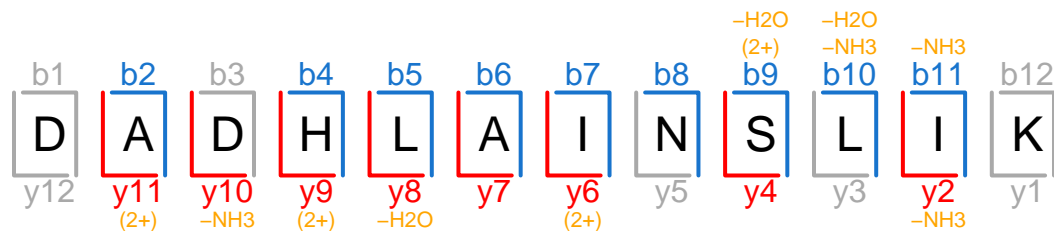


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 20998

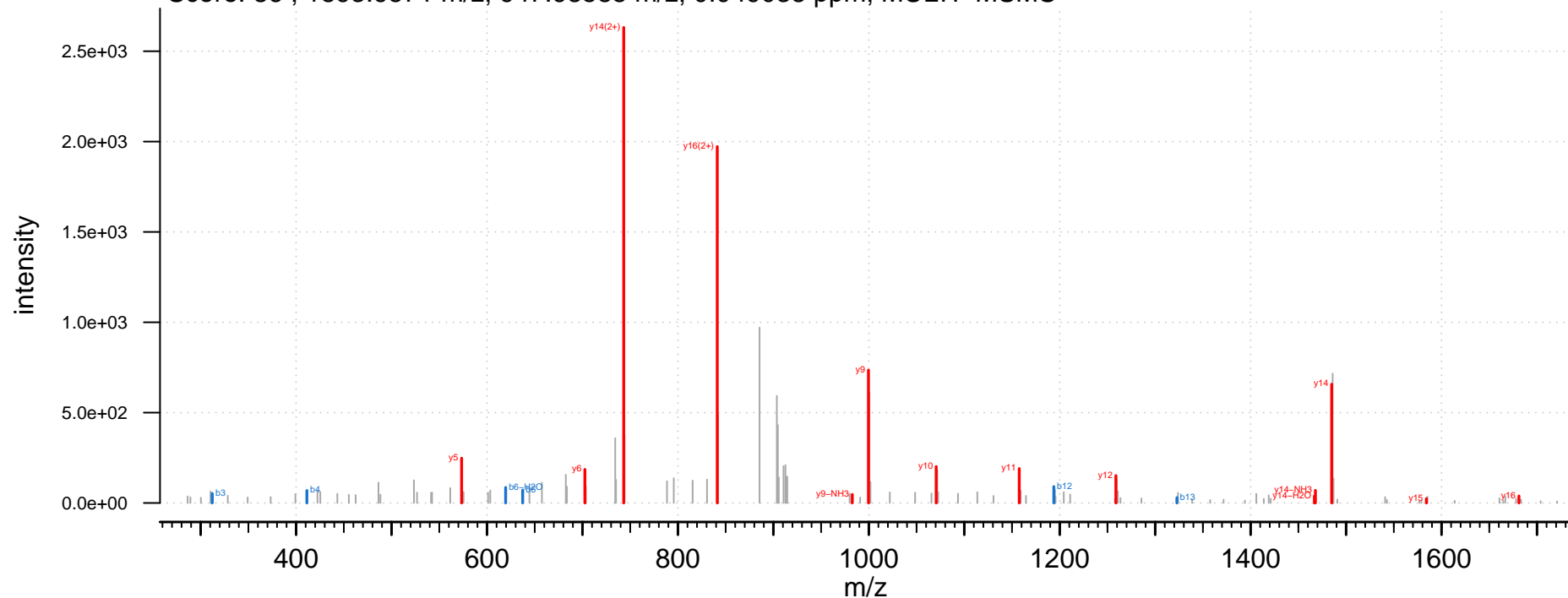
Proteins:

C25D7.8



\_DVPVPETSAPTVEPTVEK\_

Score: 86 ; 1893.9571 m/z; 947.98585 m/z; 0.049038 ppm; MULTI-MSMS

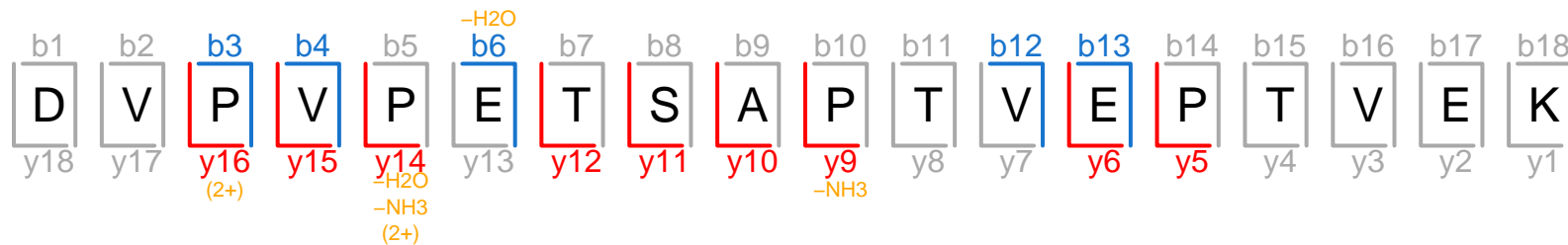


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 12116

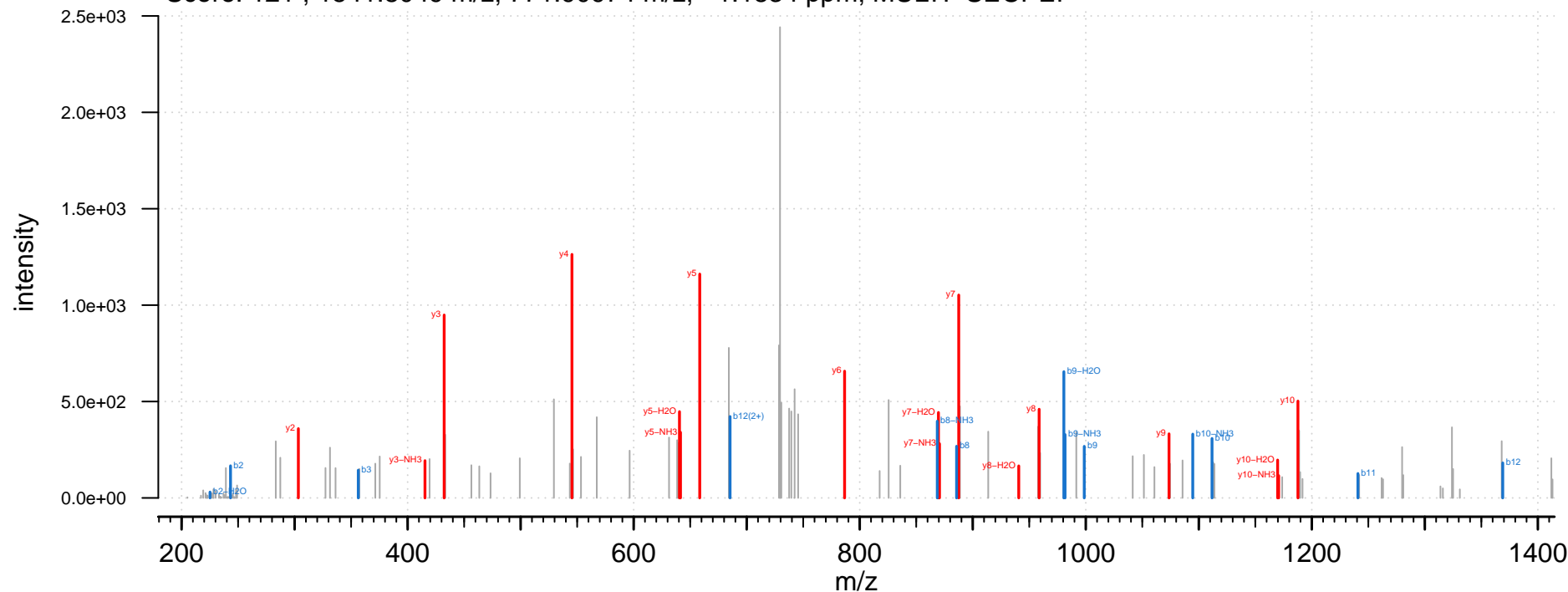
Proteins:

W06H8.8d;W06H8.8f;W06H8.8e;W06H8.8g



\_ELINDATQLLEQR\_

Score: 121 ; 1541.8049 m/z; 771.90974 m/z; -1.1834 ppm; MULTI-SECPEP

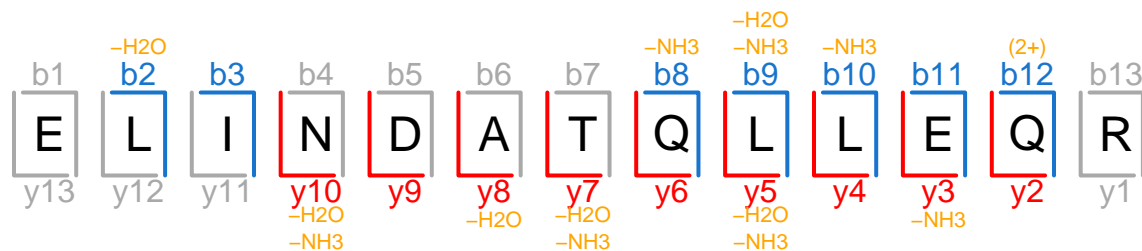


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 30940

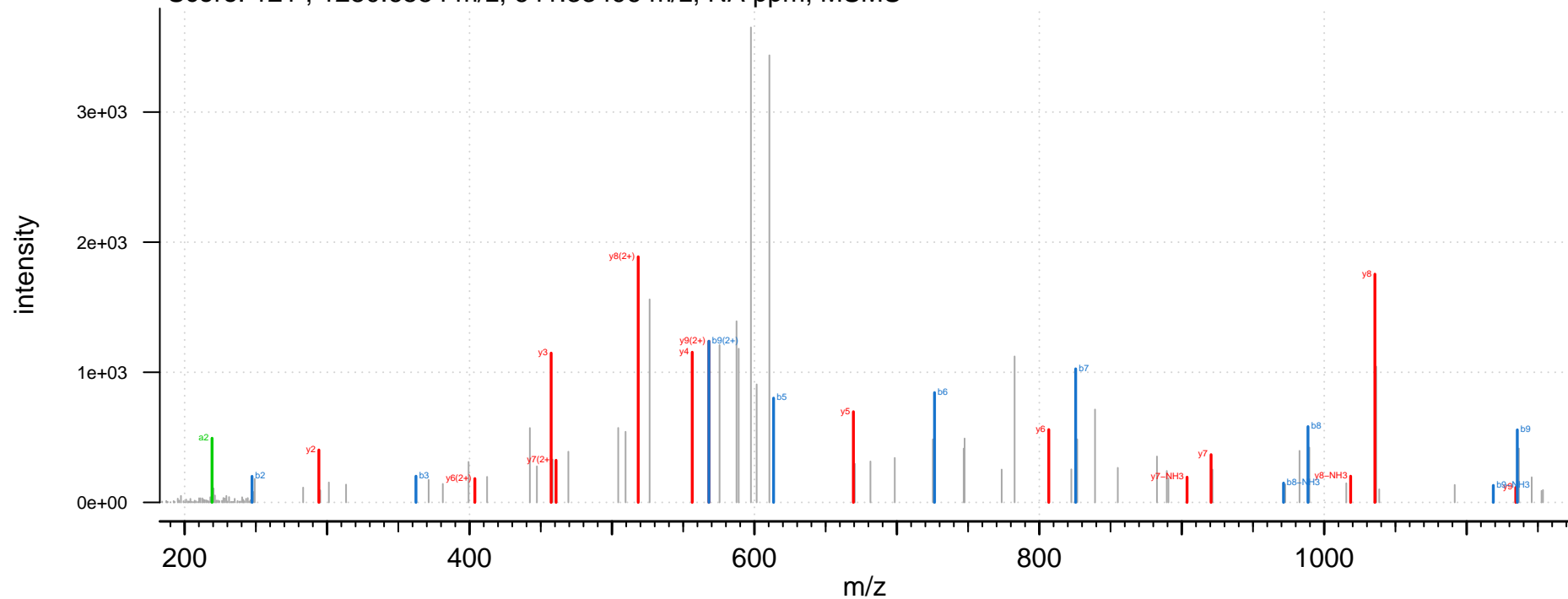
Proteins:

C03D6.8



\_FVDNHIIVYFK\_

Score: 121 ; 1280.6554 m/z; 641.33496 m/z; NA ppm; MSMS

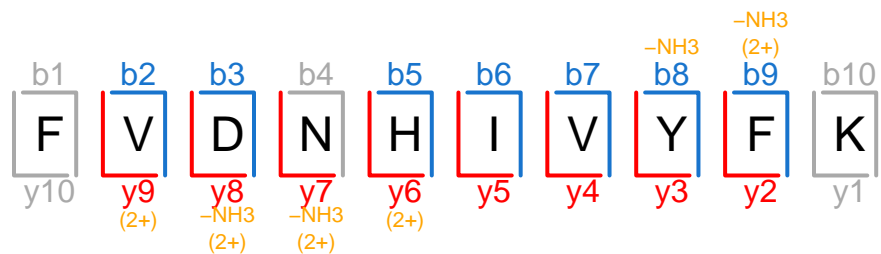


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 17914

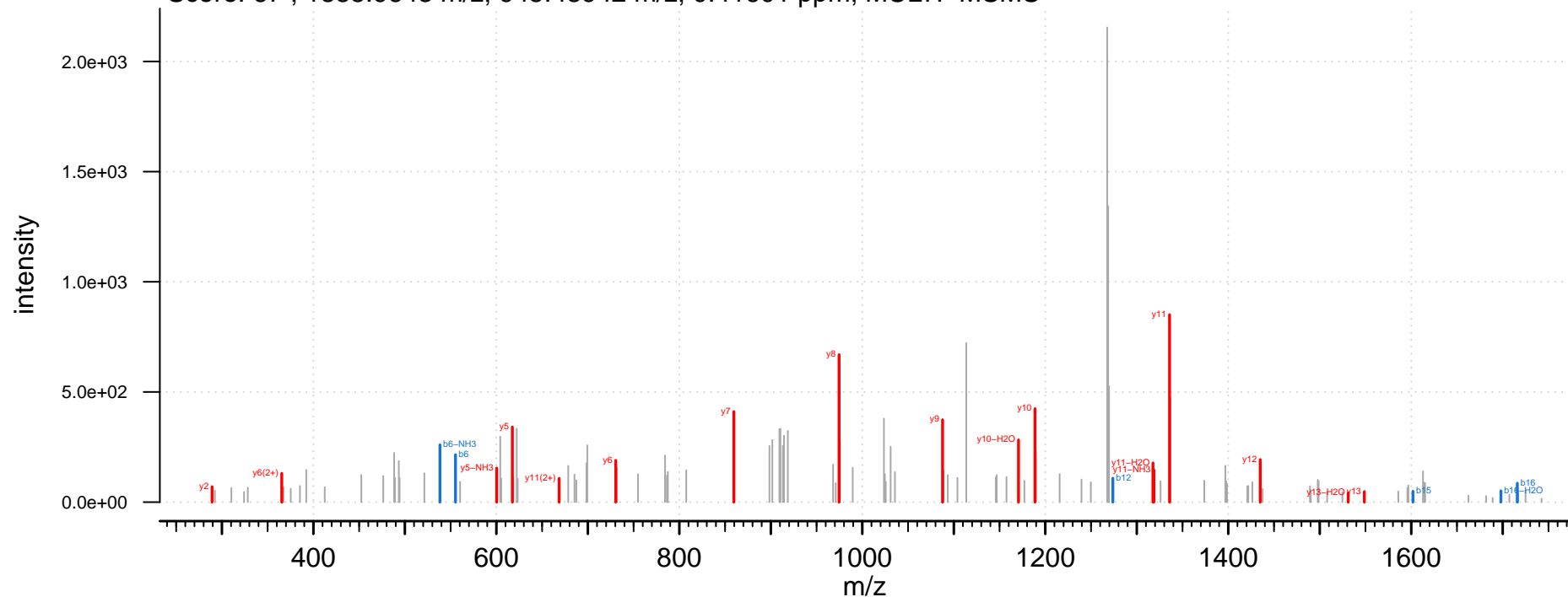
Proteins:

Y53C12B.6



\_GLNGNVFTLDELNTINR\_

Score: 67 ; 1888.9643 m/z; 945.48942 m/z; 0.41601 ppm; MULTI-MSMS

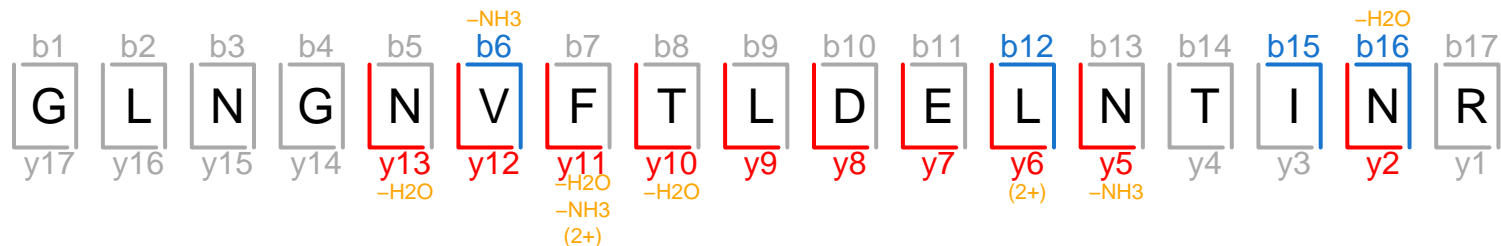


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 33398

Proteins:

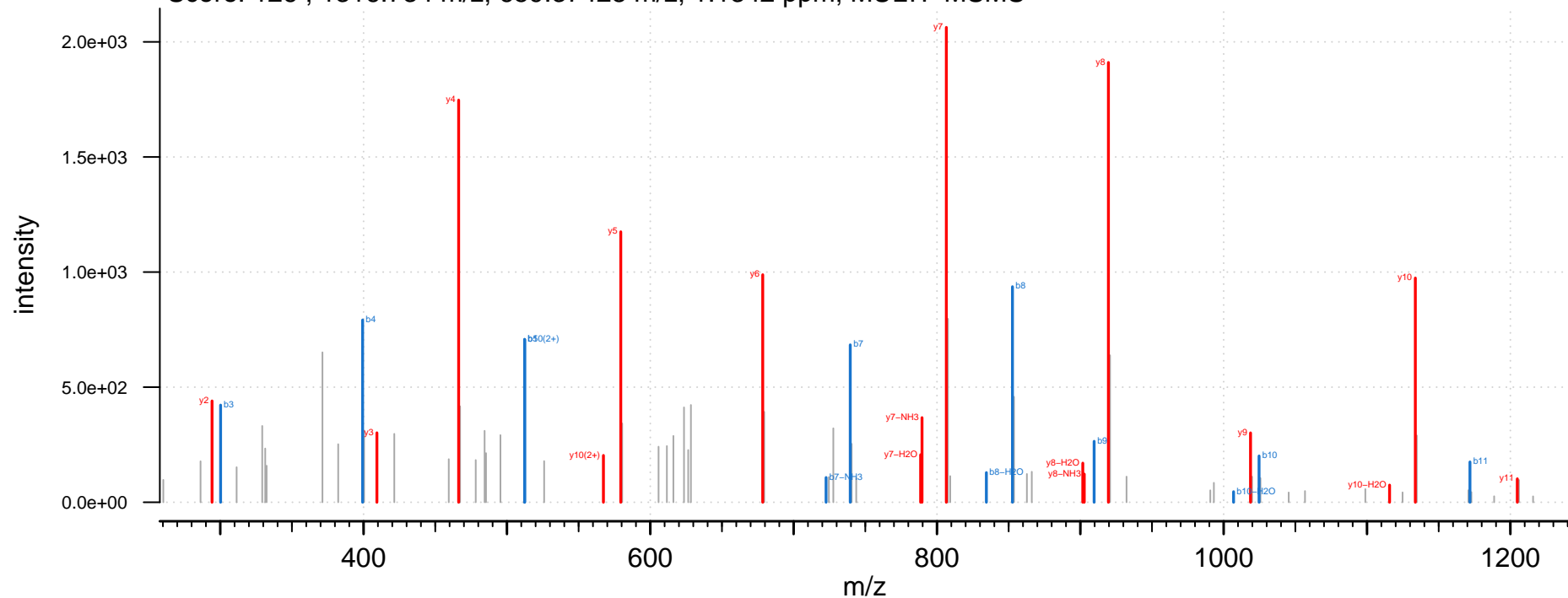
Y46H3A.7





\_IADVIQVLGDFK\_

Score: 126 ; 1316.734 m/z; 659.37428 m/z; 1.1342 ppm; MULTI-MSMS

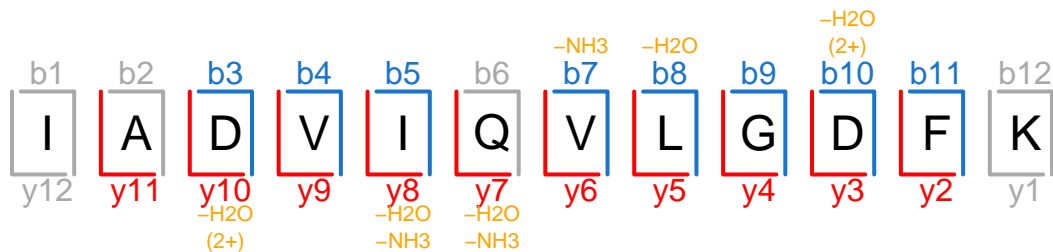


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

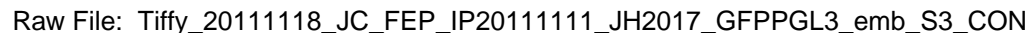
Scan Number: 38863

Proteins:

W07E6.1

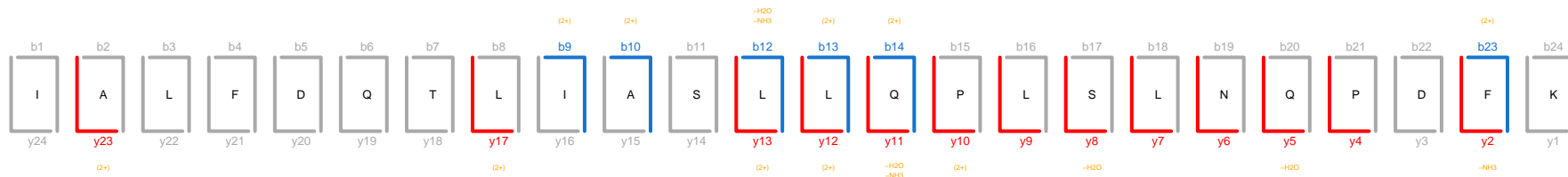


Score: 45 ; 2684.4789 m/z; 895.83358 m/z; -0.82496 ppm; MULTI-MSMS



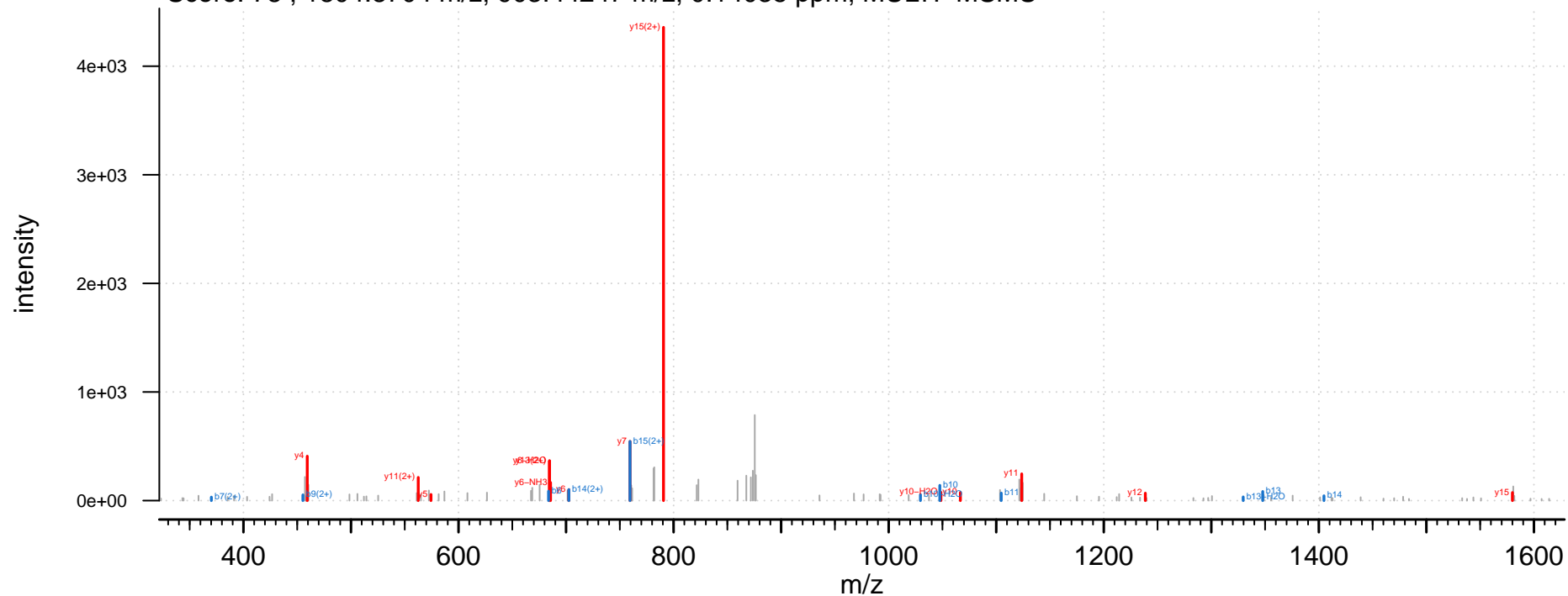
## Proteins:

Y45F10D.9



\_LIPDEDGGIHGQDGNIR\_

Score: 78 ; 1804.8704 m/z; 903.44247 m/z; 0.14035 ppm; MULTI-MSMS

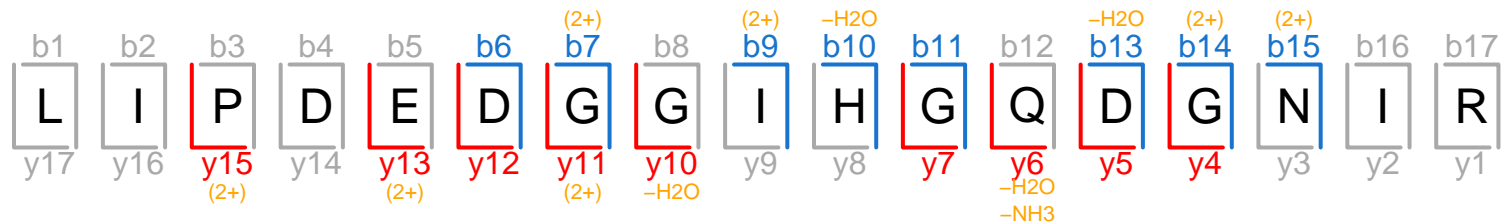


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 9307

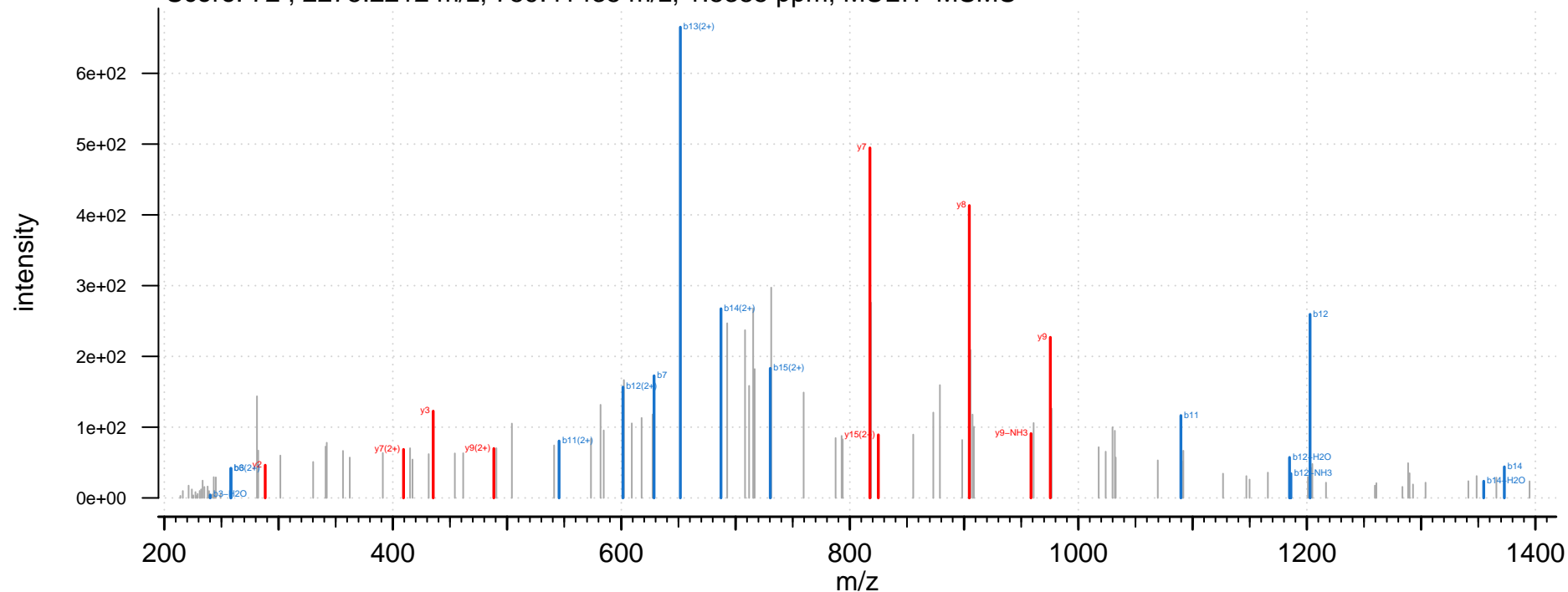
Proteins:

F25D7.1



\_LSGADALQSVFLVASPADVFLR\_

Score: 72 ; 2275.2212 m/z; 759.41435 m/z; 1.8385 ppm; MULTI-MSMS

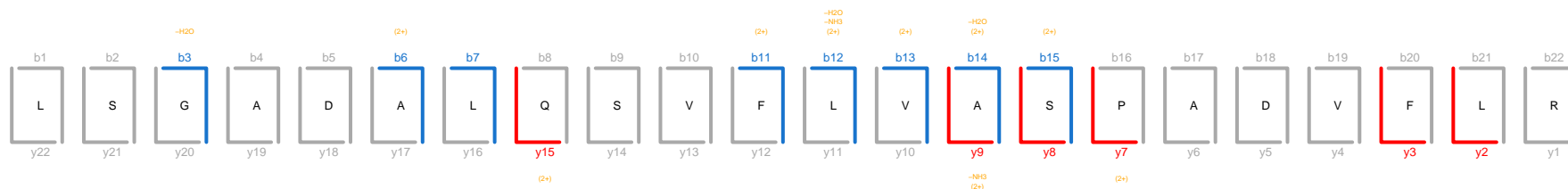


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

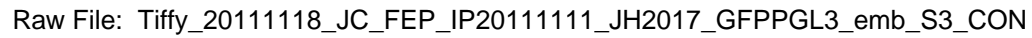
Scan Number: 49902

Proteins:

ZK675.1

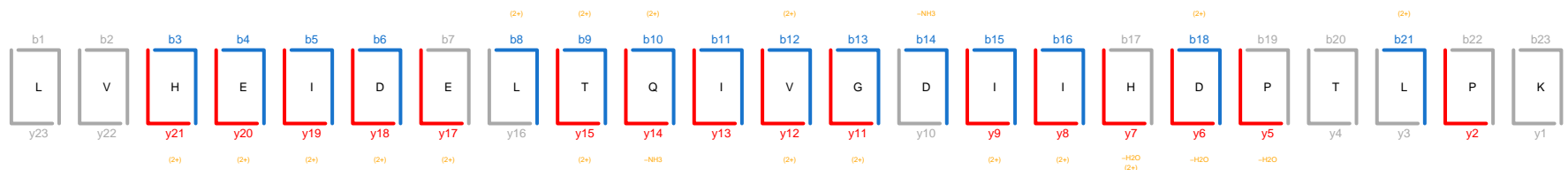


Score: 180 ; 2594.3956 m/z; 865.8058 m/z; 0.25894 ppm; MULTI-MSMS

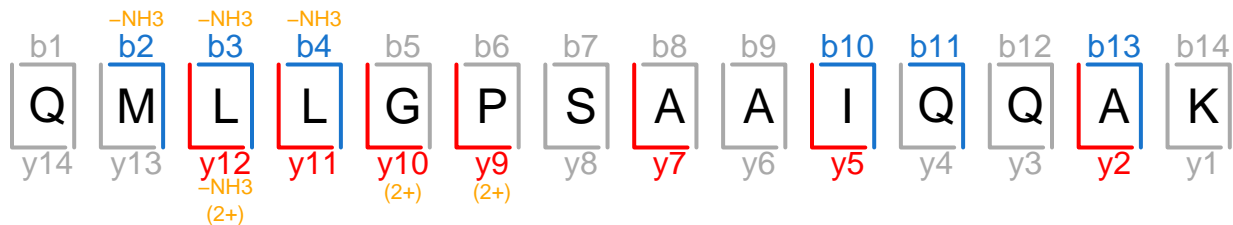


### Proteins:

Y97E10AR.5

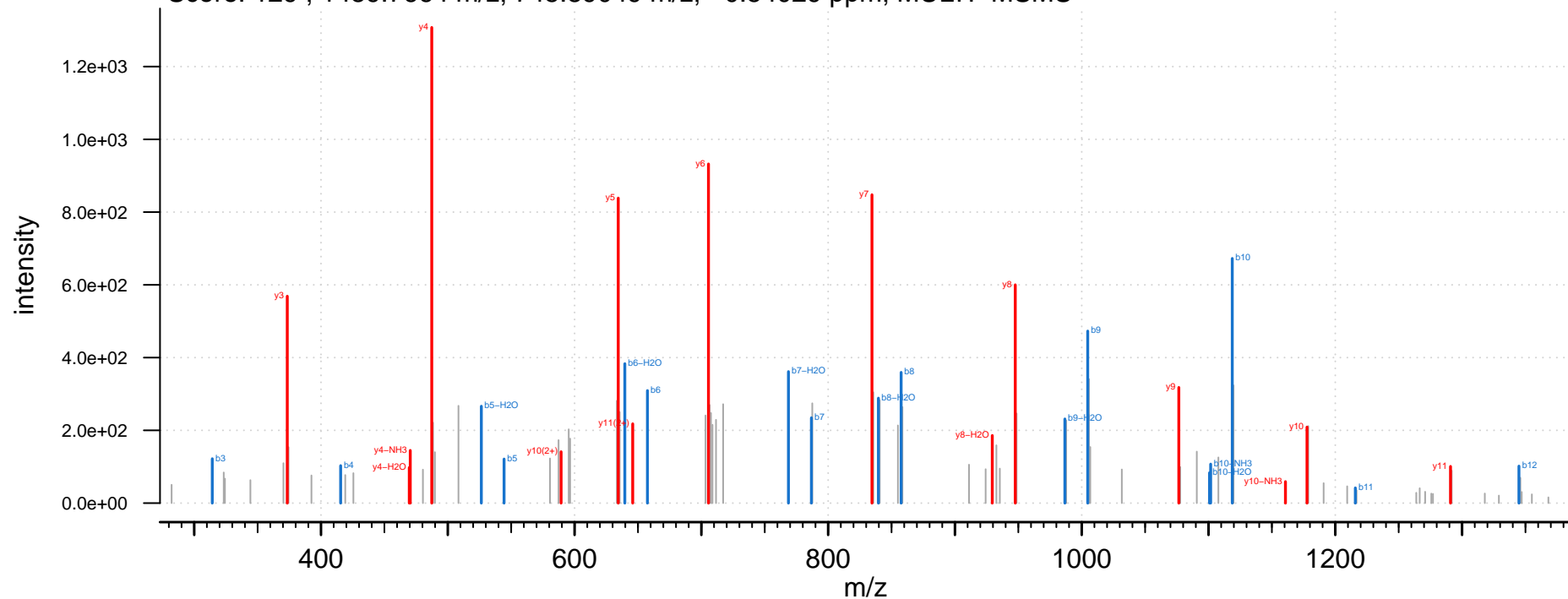


Score: 78 ; 1454.7915 m/z; 728.40304 m/z; 0.43276 ppm; MULTI-MSMS



\_SLLTELEAFNPEK\_

Score: 129 ; 1489.7664 m/z; 745.89049 m/z; -0.54029 ppm; MULTI-MSMS

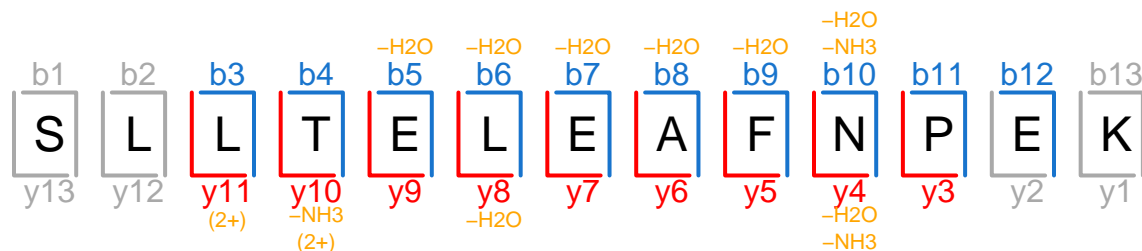


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 43002

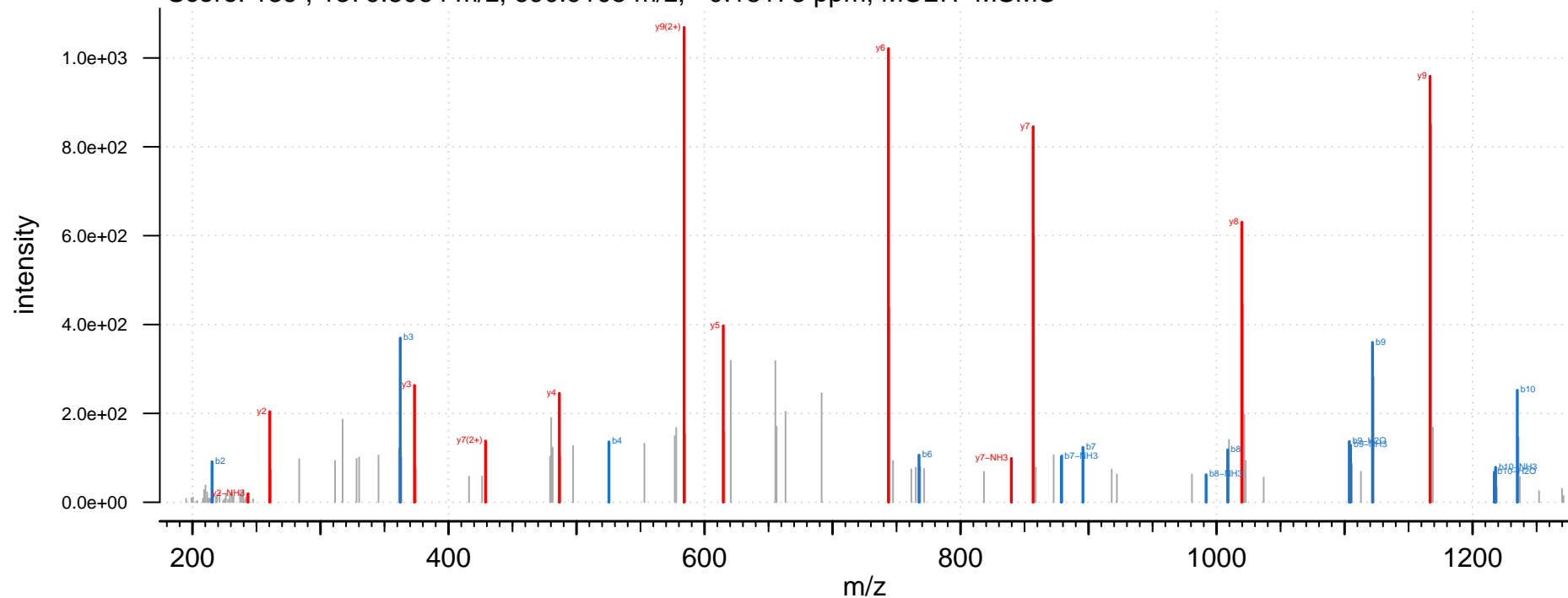
Proteins:

Y54G9A.7



\_TLFYLEQLLLLK\_

Score: 139 ; 1379.8064 m/z; 690.9105 m/z; -0.18173 ppm; MULTI-MSMS

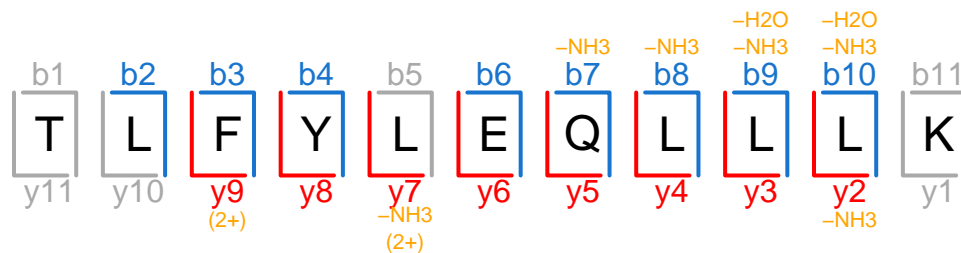


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 46866

Proteins:

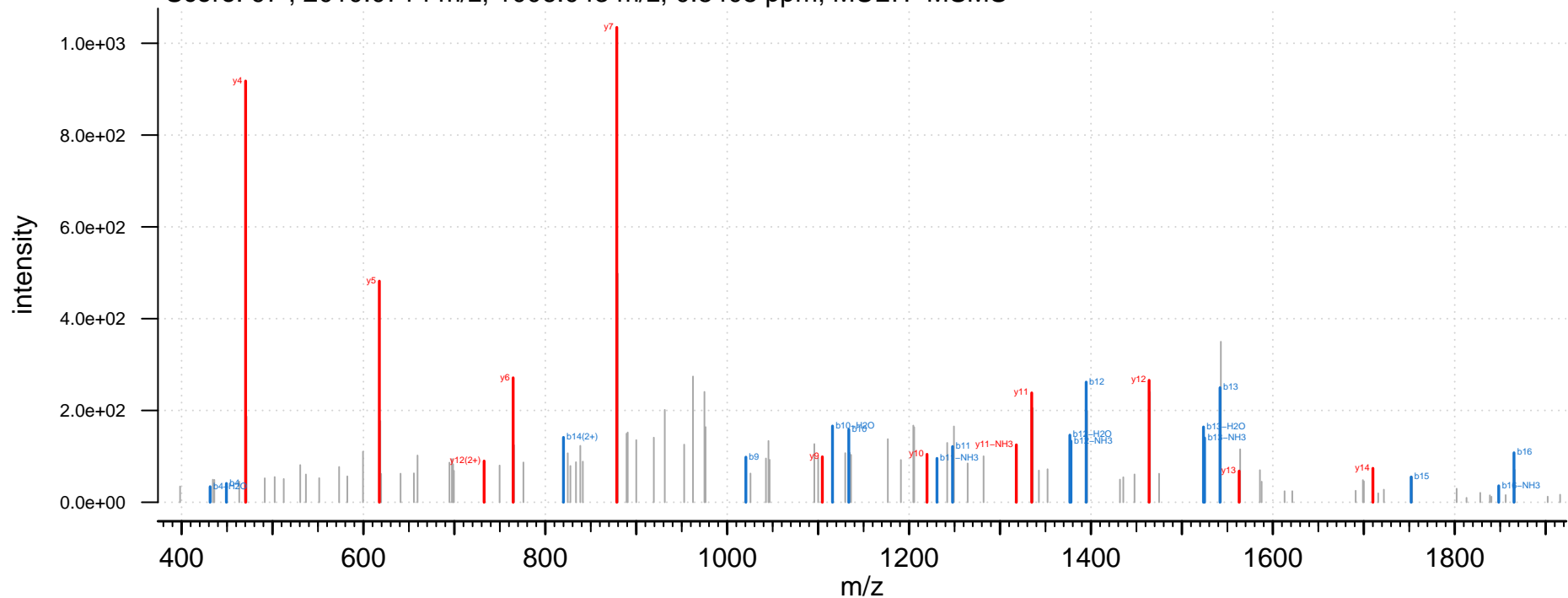
T25G3.3





\_TSIFVEDDIINFFPIIK\_

Score: 97 ; 2010.0714 m/z; 1006.043 m/z; 0.8408 ppm; MULTI-MSMS

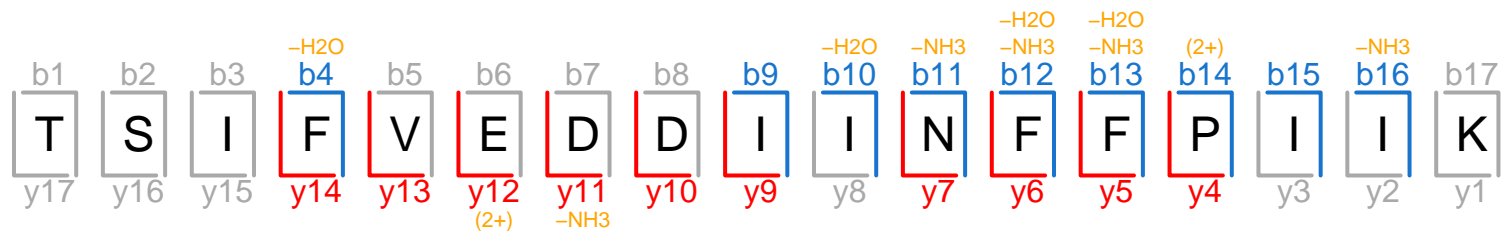


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 50060

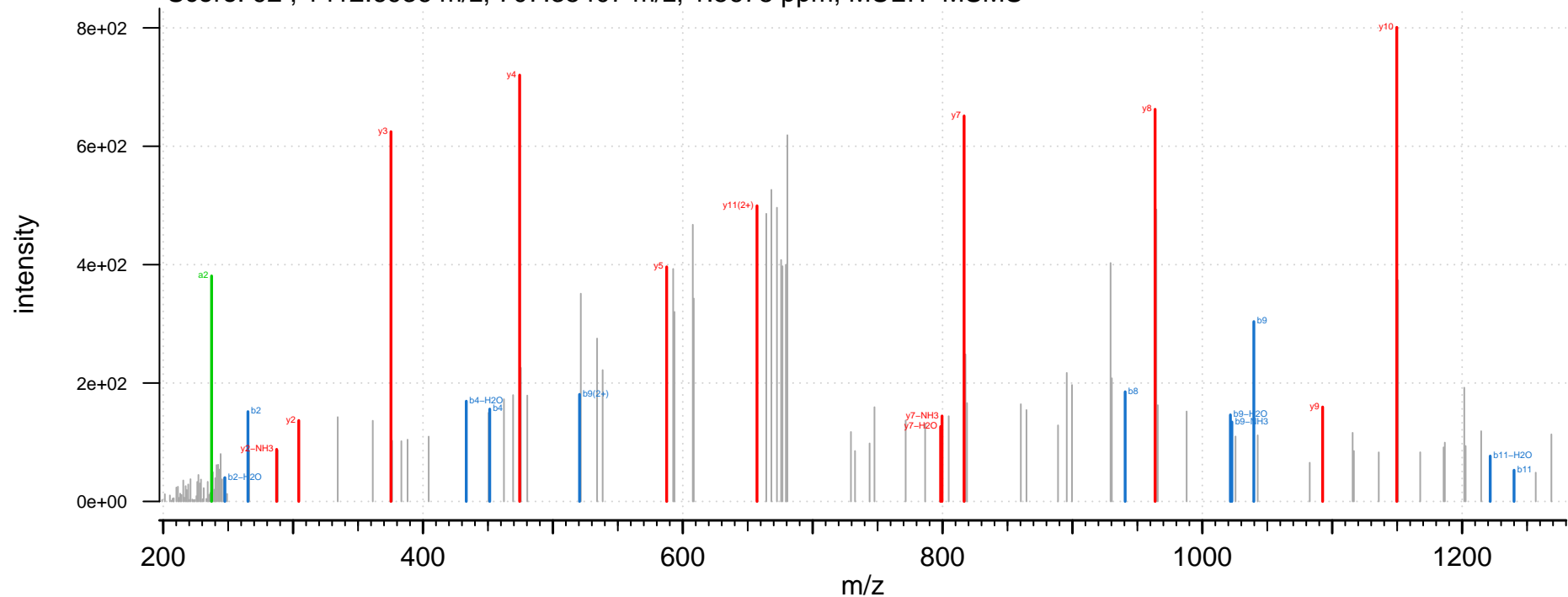
Proteins:

F55H2.6



\_TYGFEQTLVAER\_

Score: 92 ; 1412.6936 m/z; 707.35407 m/z; 1.5678 ppm; MULTI-MSMS

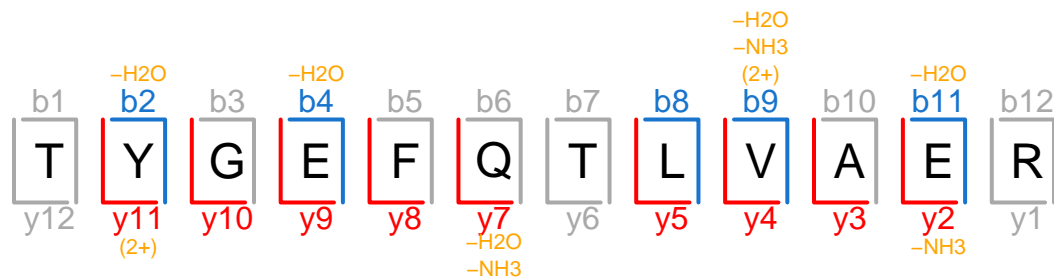


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 22470

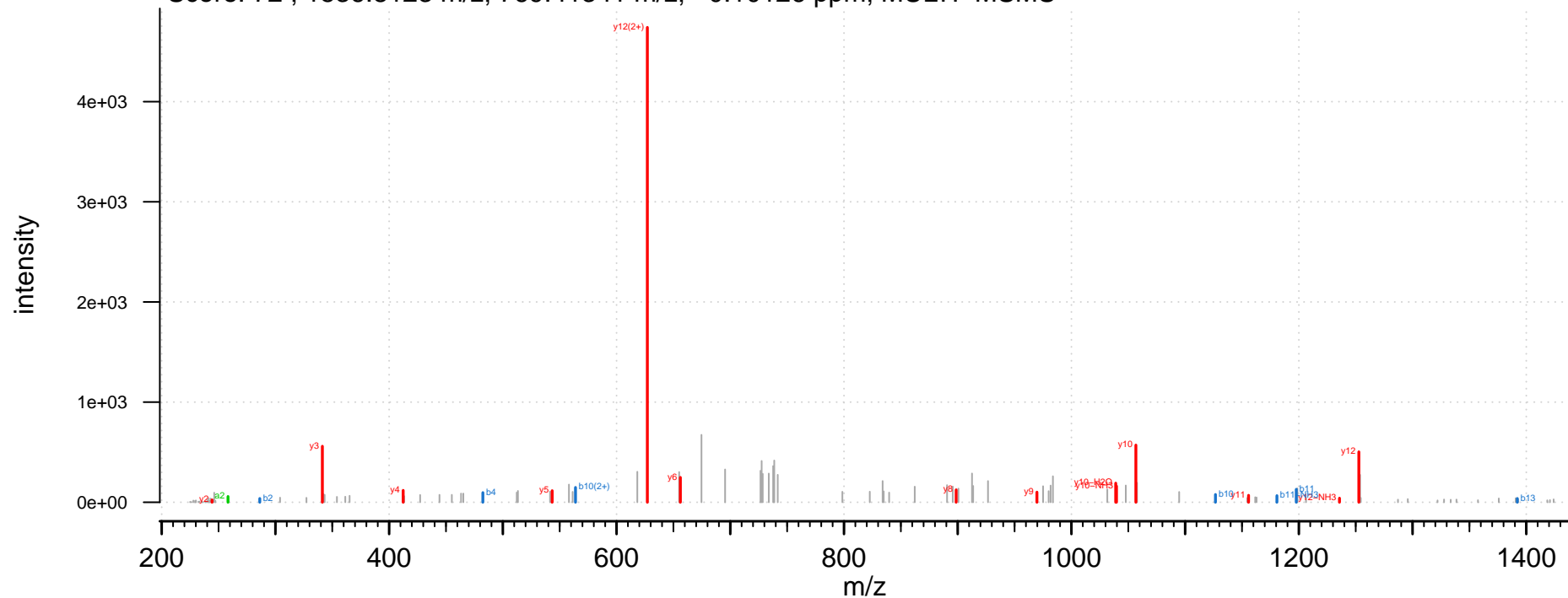
Proteins:

W10G11.20



\_WVPVSAQNIMAPPK\_

Score: 72 ; 1536.8123 m/z; 769.41341 m/z; -0.10126 ppm; MULTI-MSMS

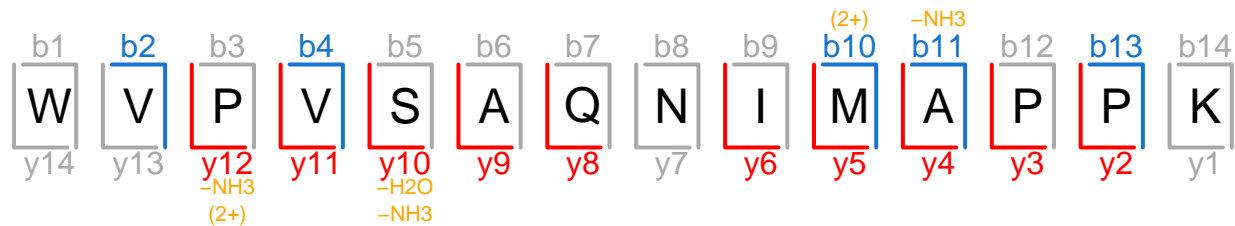


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 24263

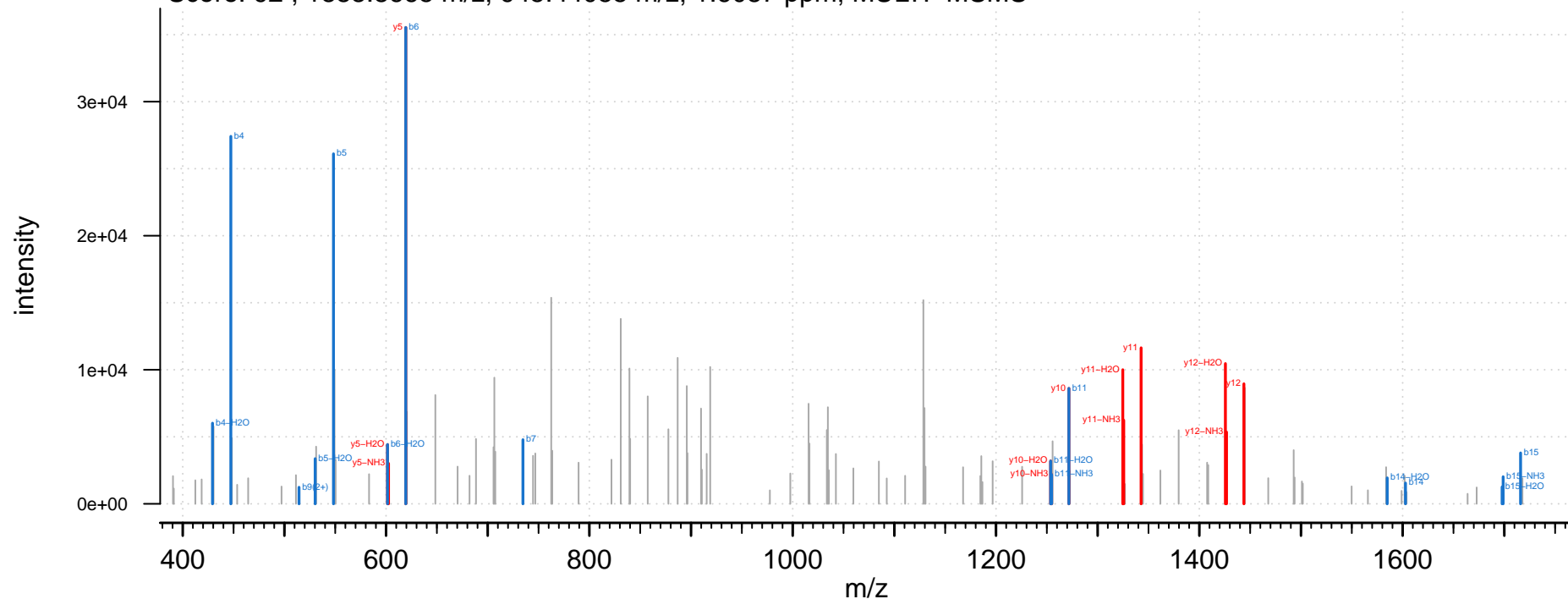
Proteins:

C28H8.1



\_YSPVTADMYNEPSFLR\_

Score: 92 ; 1888.8665 m/z; 945.44055 m/z; 1.6087 ppm; MULTI-MSMS

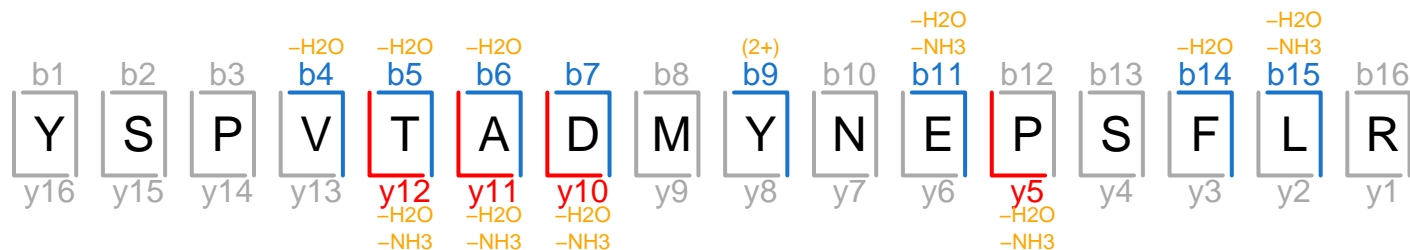


Raw File: Tiffy\_20111118\_JC\_FEP\_IP20111111\_JH2017\_GFPPGL3\_emb\_S3\_CON

Scan Number: 6100

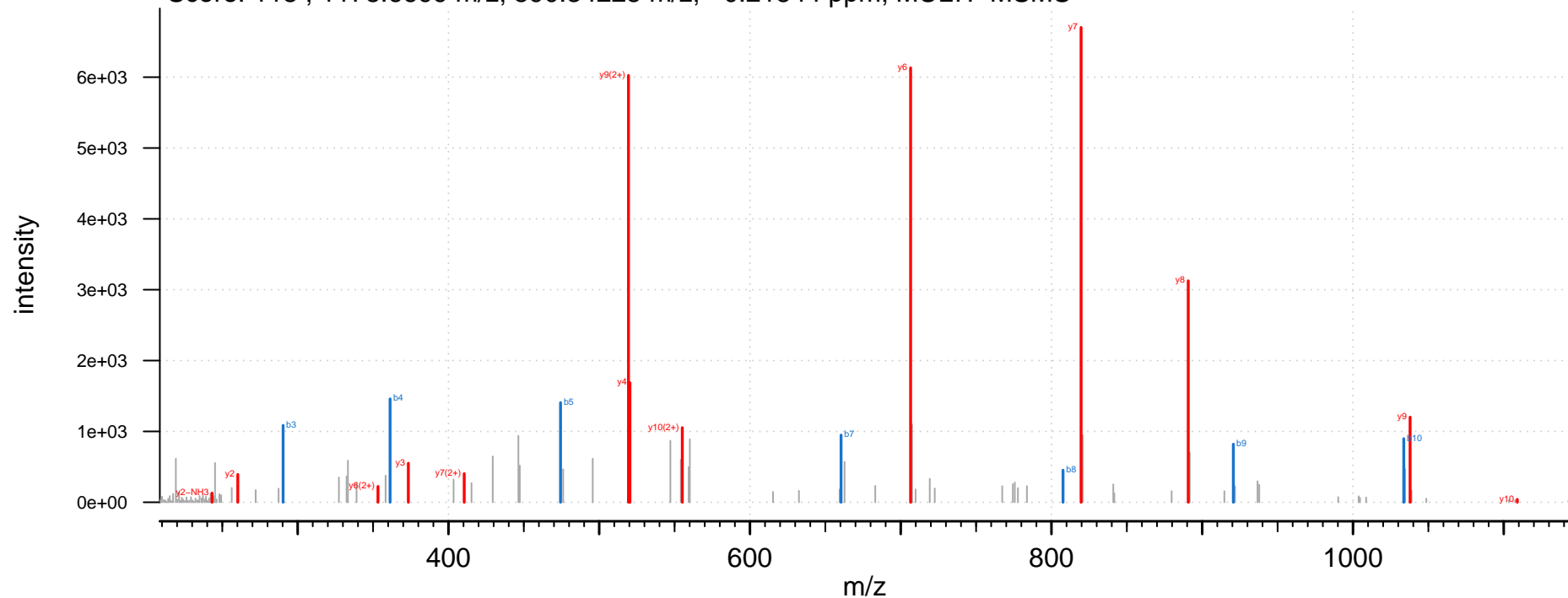
Proteins:

C52E12.4



\_AAFALDAFLLK\_

Score: 118 ; 1178.6699 m/z; 590.34225 m/z; -0.21844 ppm; MULTI-MSMS

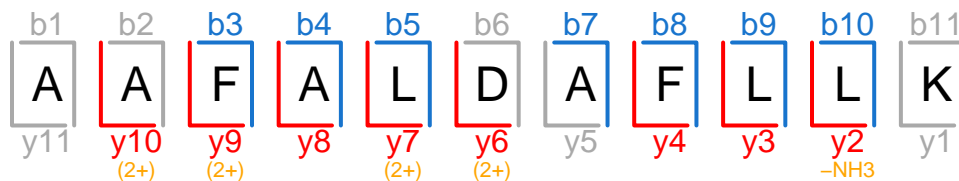


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 43578

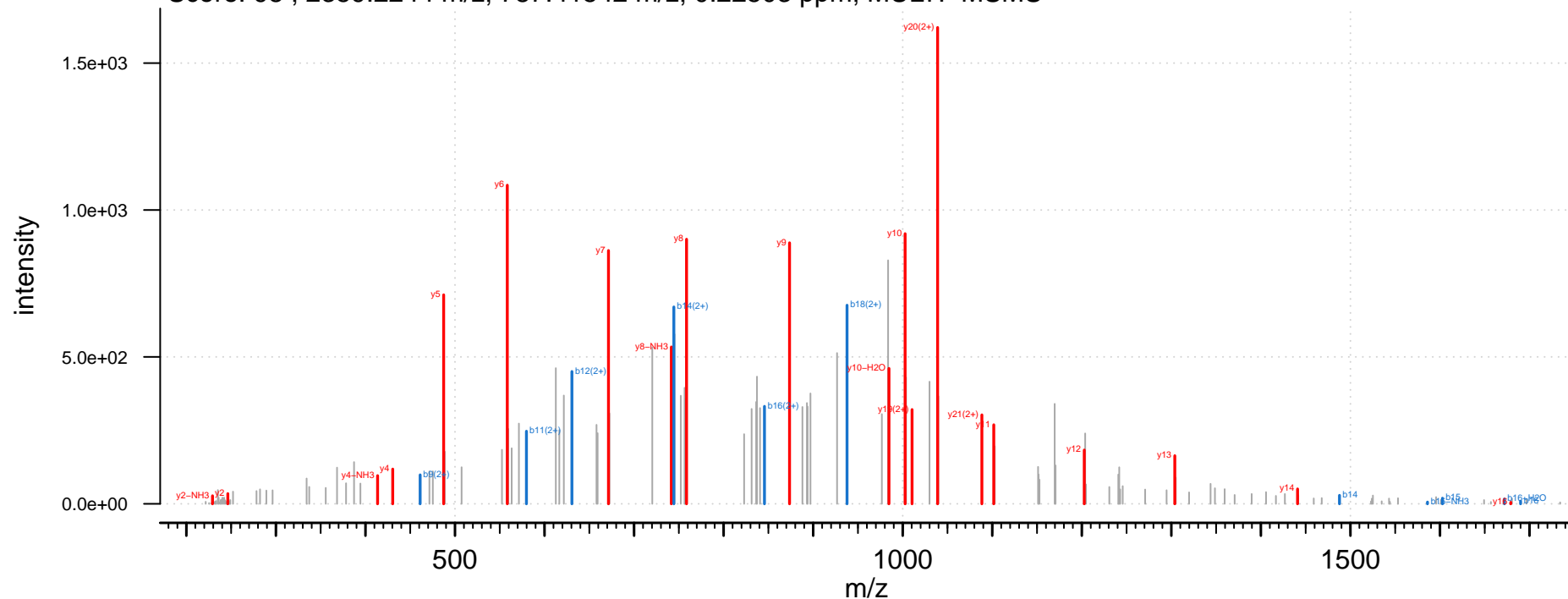
Proteins:

F33D11.9b



\_ANVGNLLHTHTTVEDSLAGLAAR\_

Score: 98 ; 2359.2244 m/z; 787.41542 m/z; 0.22503 ppm; MULTI-MSMS

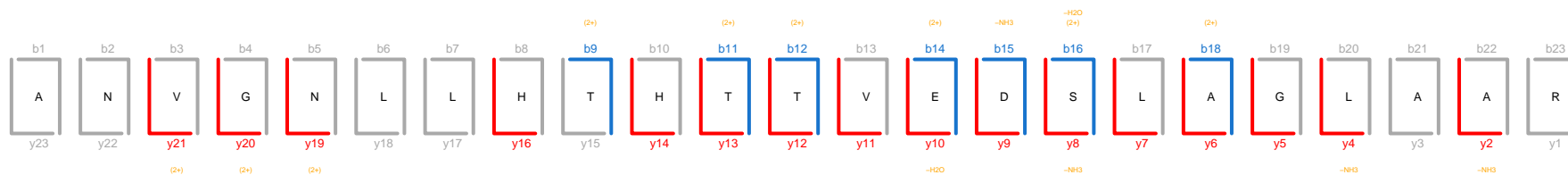


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 32612

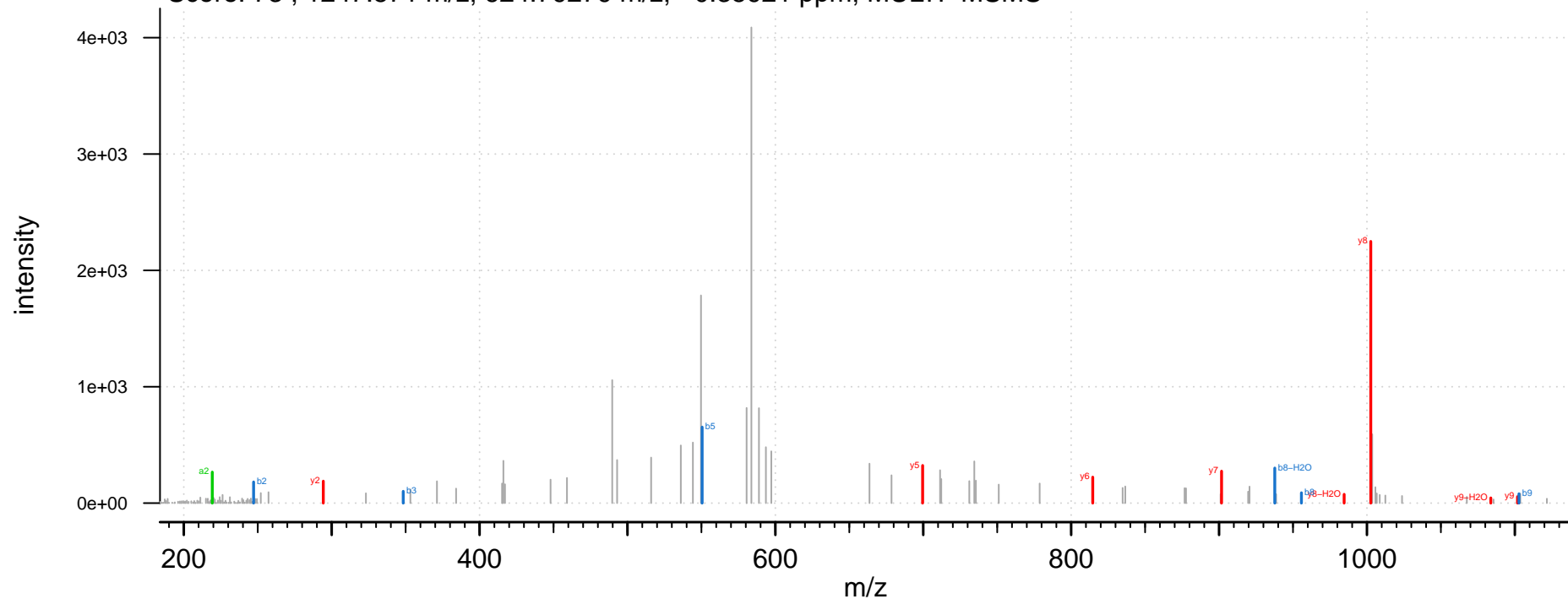
Proteins:

ZK1236.5



\_FVTSDFEFFK\_

Score: 73 ; 1247.571 m/z; 624.79279 m/z; -0.35921 ppm; MULTI-MSMS

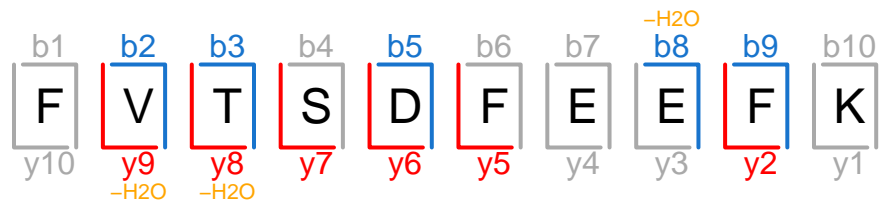


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

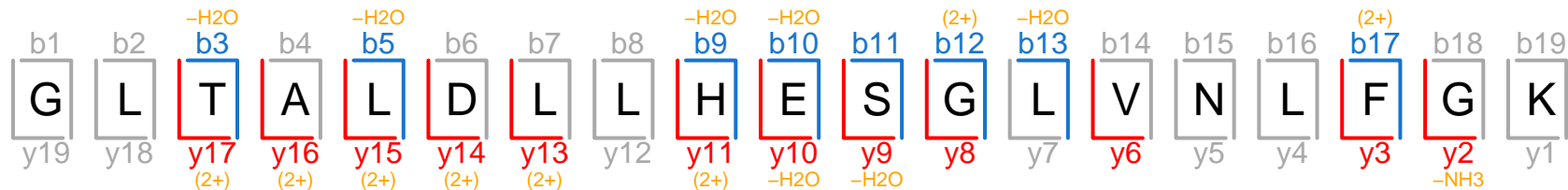
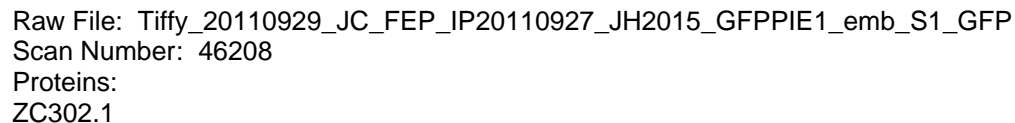
Scan Number: 28403

Proteins:

T10B11.3



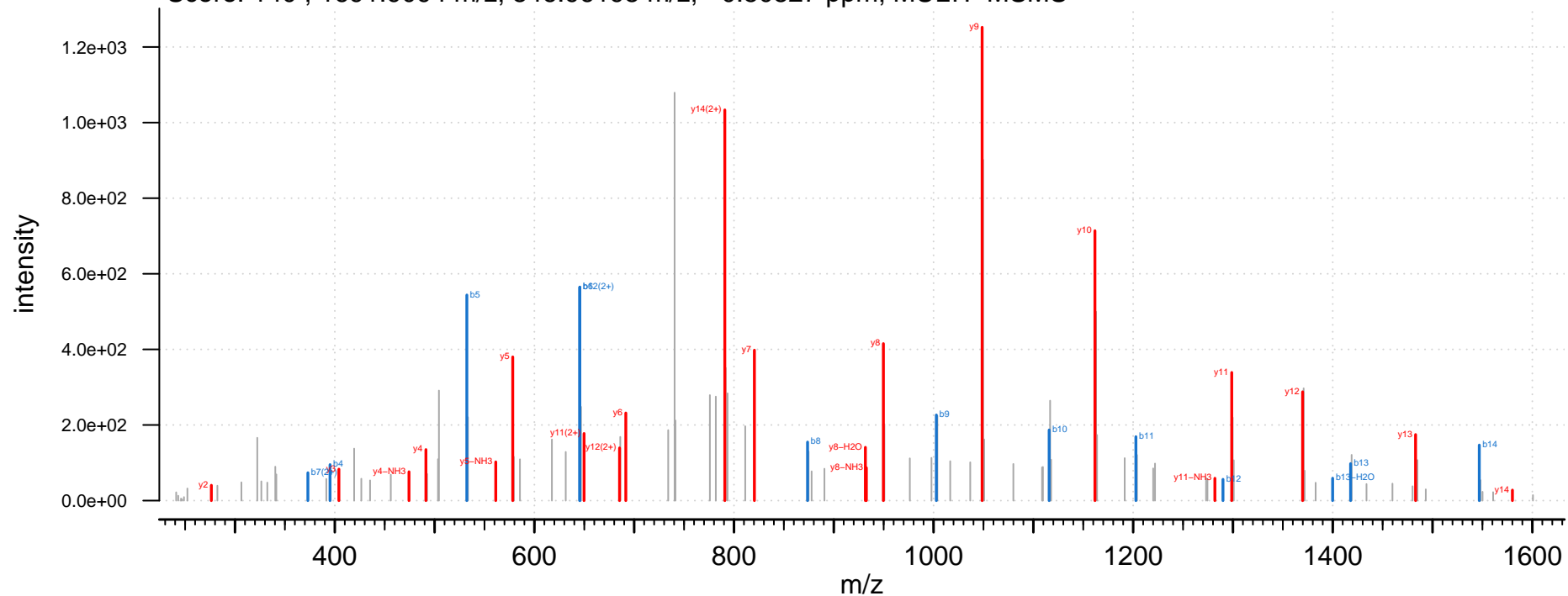
Score: 60 ; 1996.0993 m/z; 666.37372 m/z; 0.26795 ppm; MULTI-MSMS





\_IPIAHIVEEISSQEK\_

Score: 140 ; 1691.9094 m/z; 846.96198 m/z; -0.50827 ppm; MULTI-MSMS

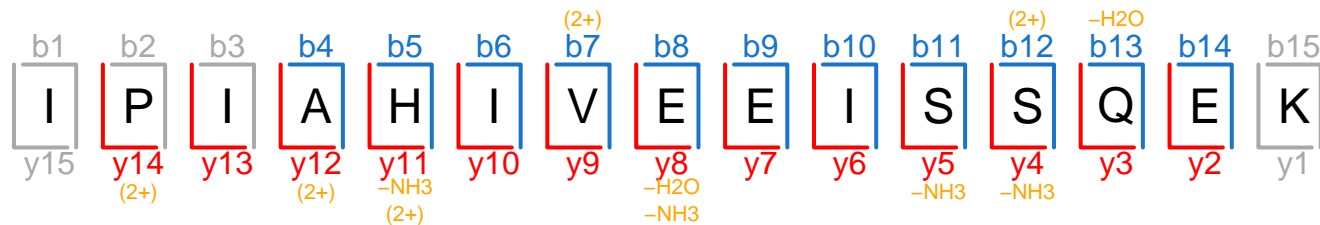


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 36818

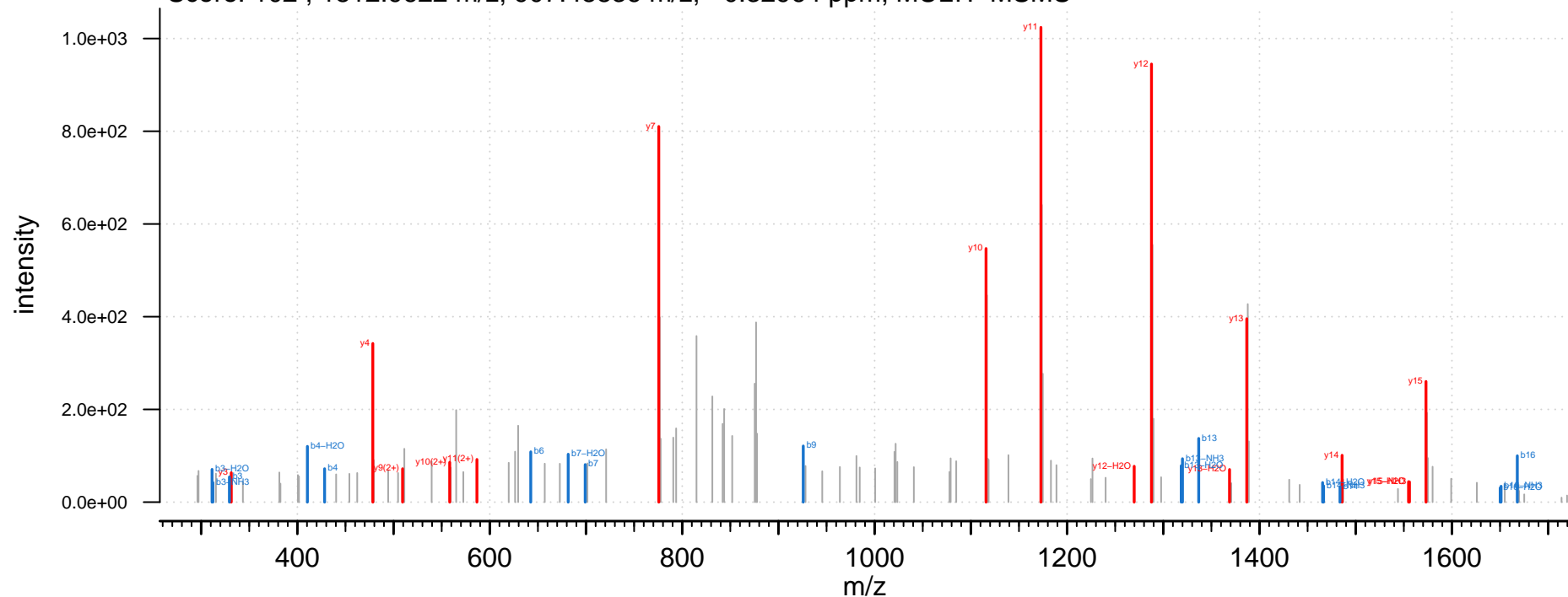
Proteins:

C27A12.10



\_IQSVVDGPENPSIFLAK\_

Score: 102 ; 1812.9622 m/z; 907.48836 m/z; -0.32964 ppm; MULTI-MSMS

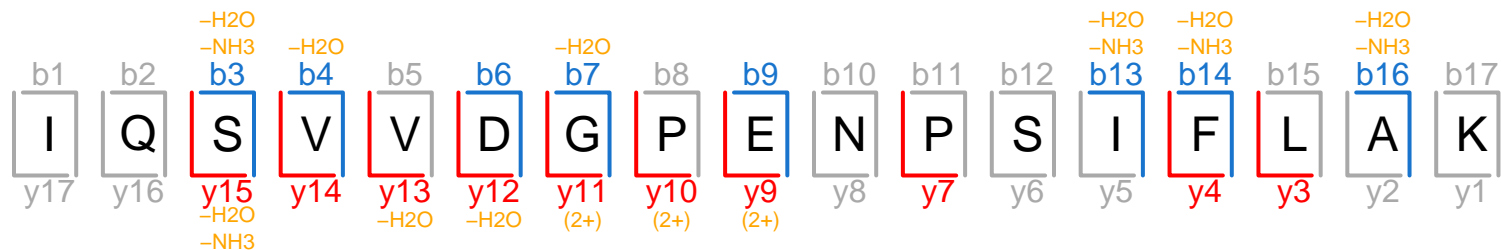


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 32083

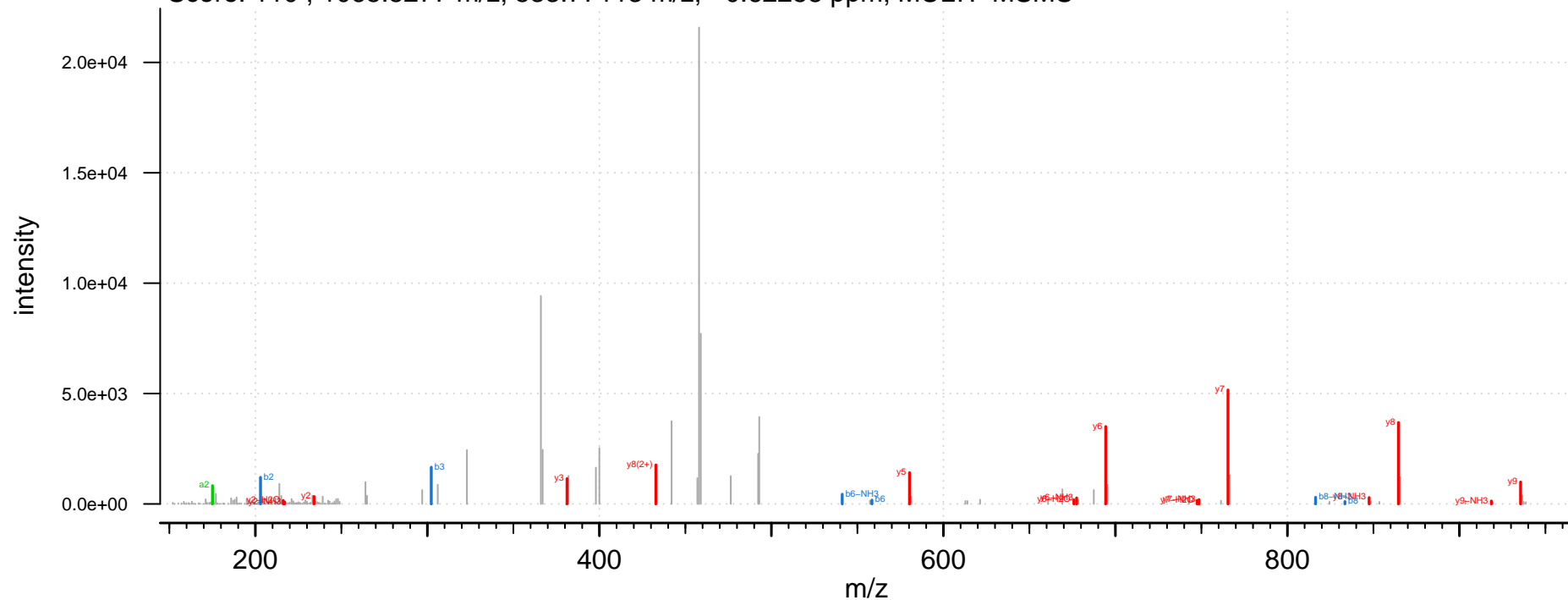
Proteins:

T01B7.6



\_MAVANAQFSK\_

Score: 110 ; 1065.5277 m/z; 533.77113 m/z; -0.62258 ppm; MULTI-MSMS

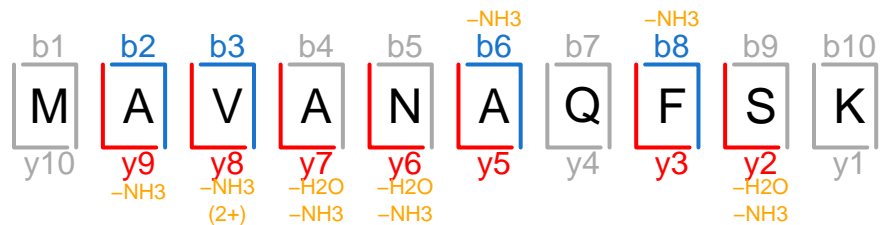


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 9948

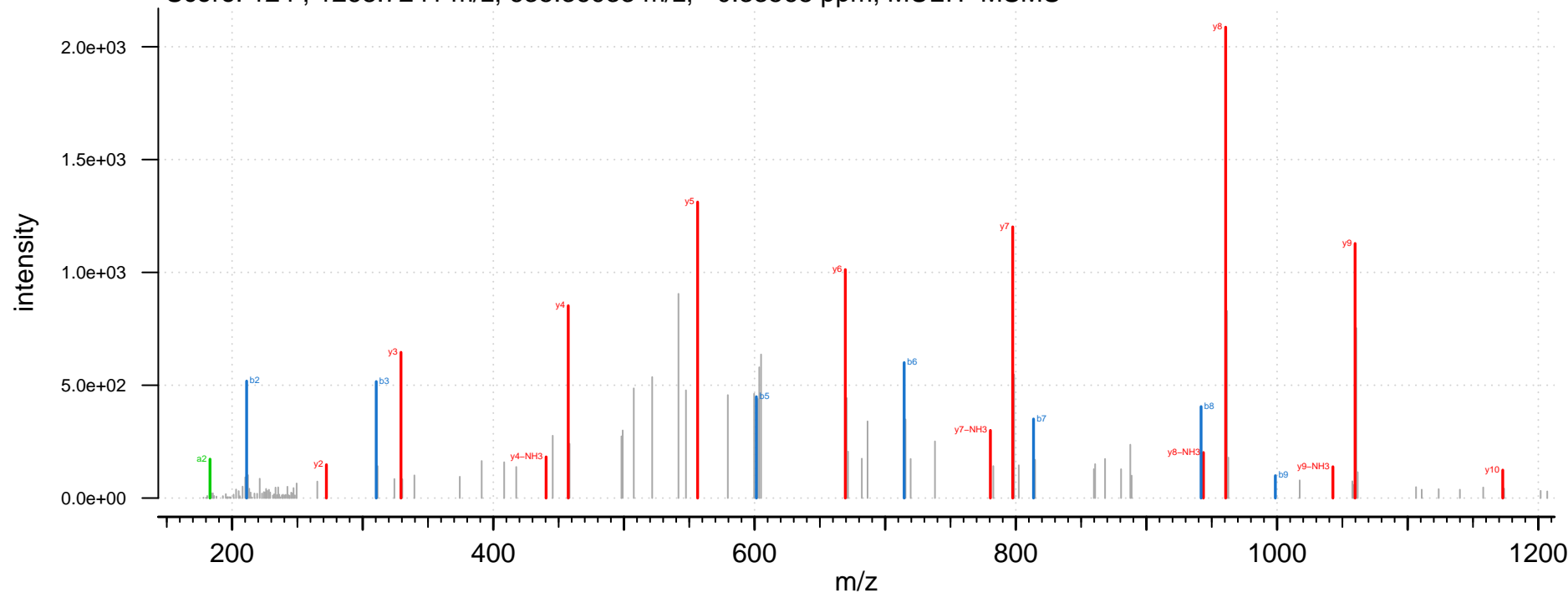
Proteins:

T09A12.5



PLVYQLVQGPR

Score: 124 ; 1268.7241 m/z; 635.36933 m/z; -0.33568 ppm; MULTI-MSMS

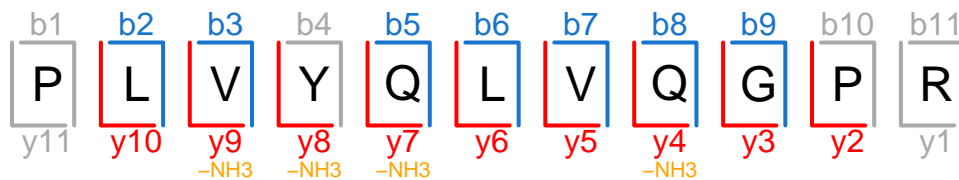


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 27880

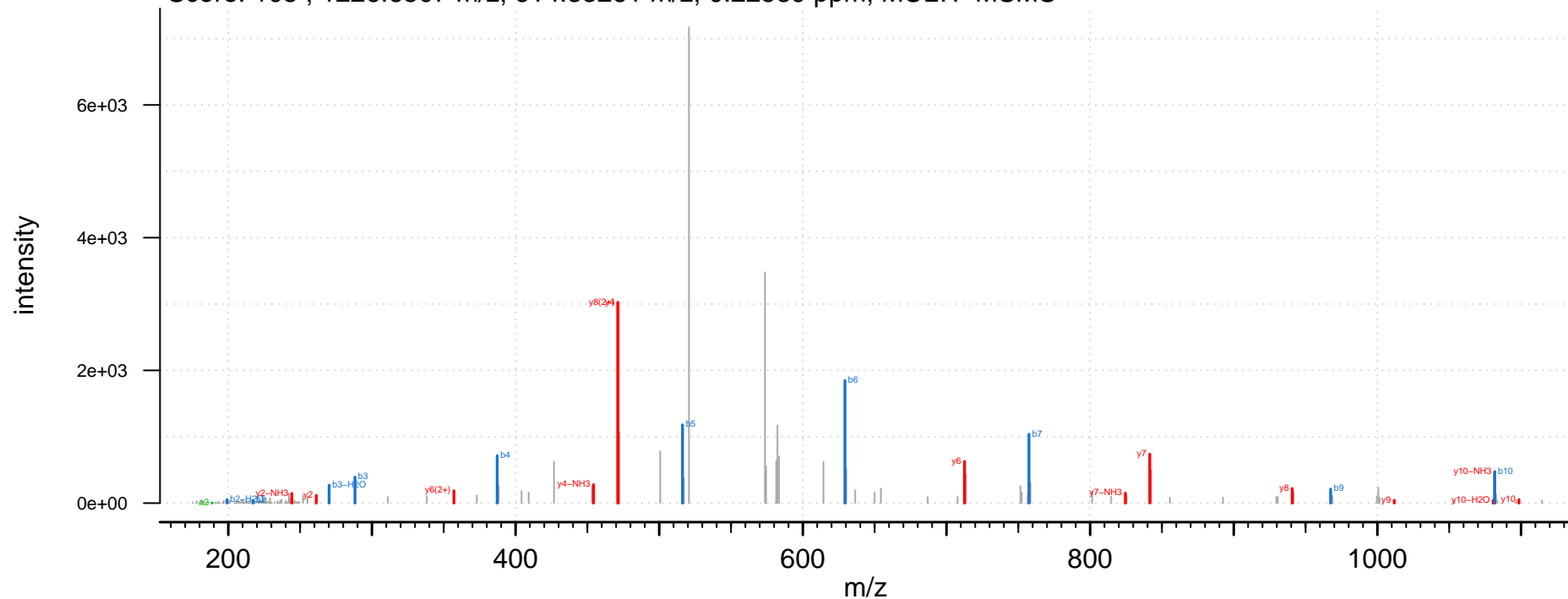
Proteins:

Y87G2A.13



\_(ac)SSAVELQPLNK\_

Score: 105 ; 1226.6507 m/z; 614.33261 m/z; 0.22589 ppm; MULTI-MSMS

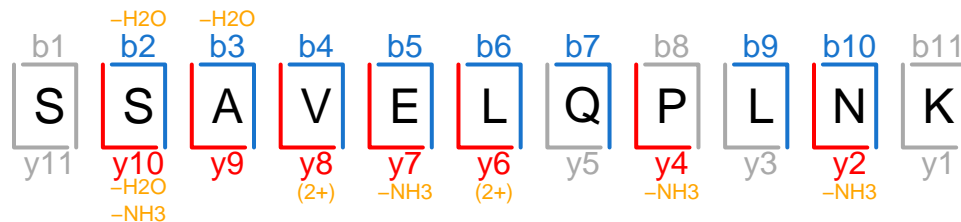


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 20113

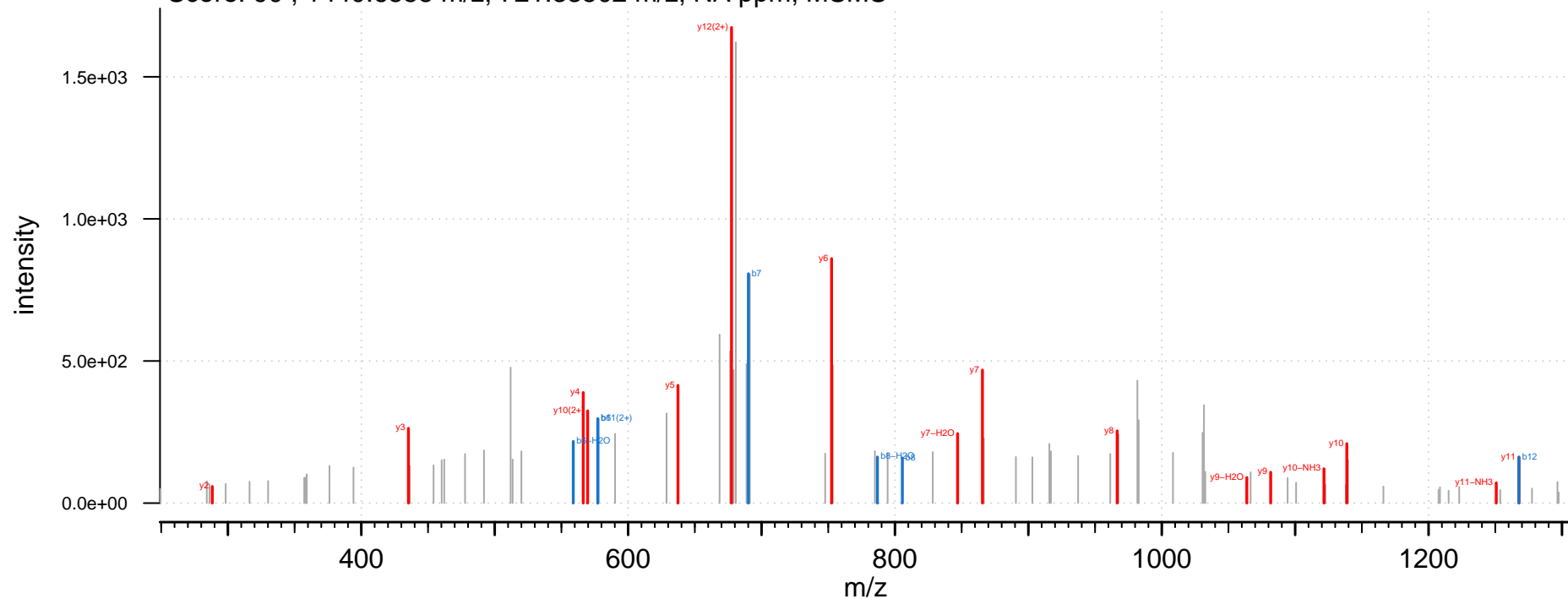
Proteins:

ZK809.4a



\_SSEGDTLDAMFLR\_

Score: 90 ; 1440.6555 m/z; 721.33502 m/z; NA ppm; MSMS

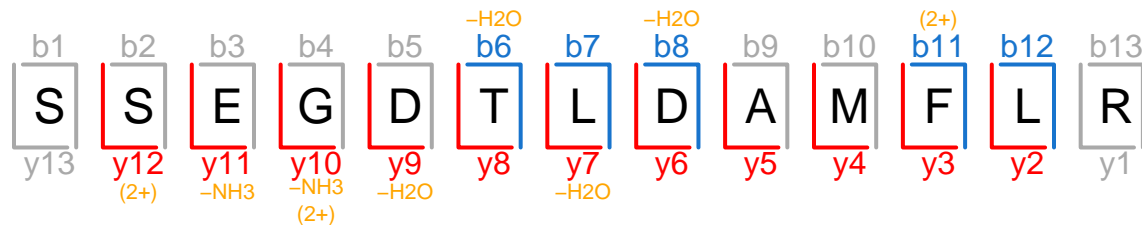


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

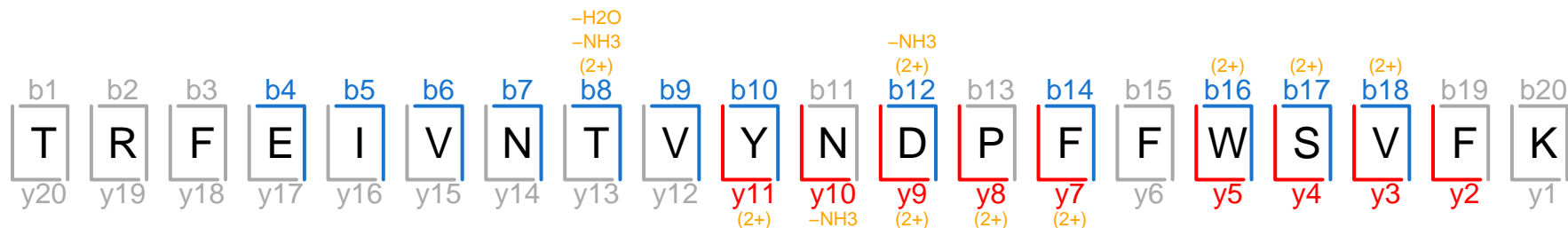
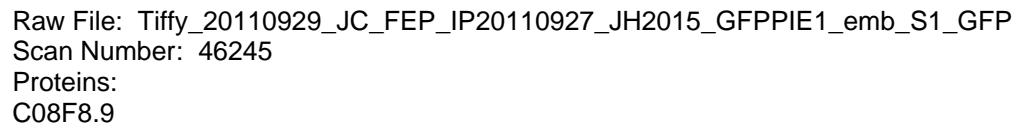
Scan Number: 34905

Proteins:

F37A4.1

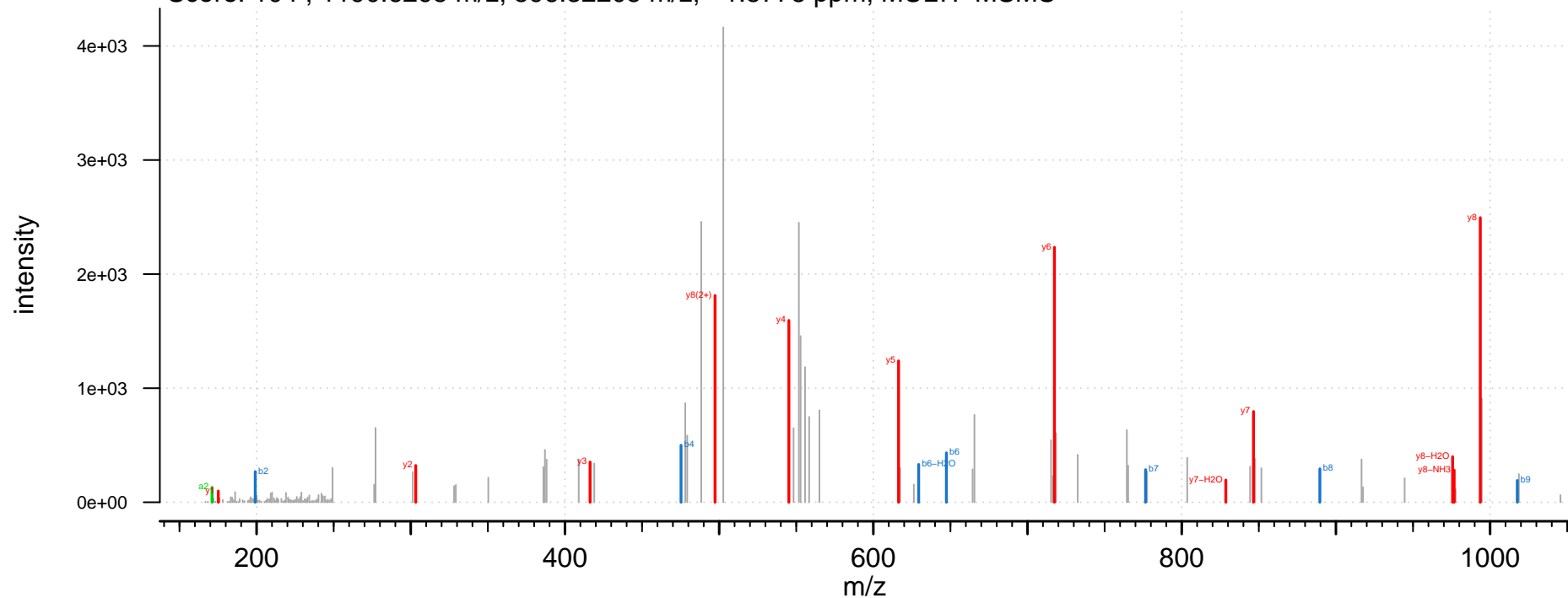


Score: 118 ; 2508.2478 m/z; 837.08987 m/z; 0.62806 ppm; MULTI-MSMS



\_VVFETAELQR\_

Score: 104 ; 1190.6295 m/z; 596.32205 m/z; -1.5778 ppm; MULTI-MSMS

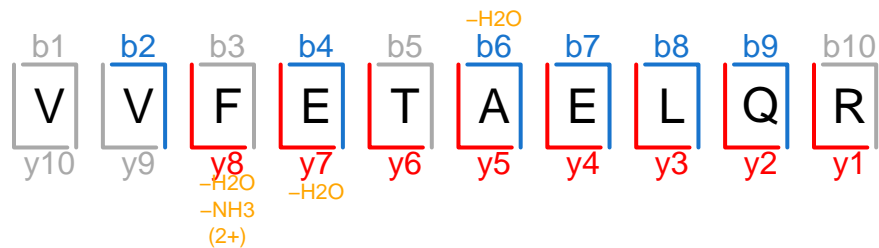


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_GFP

Scan Number: 20676

Proteins:

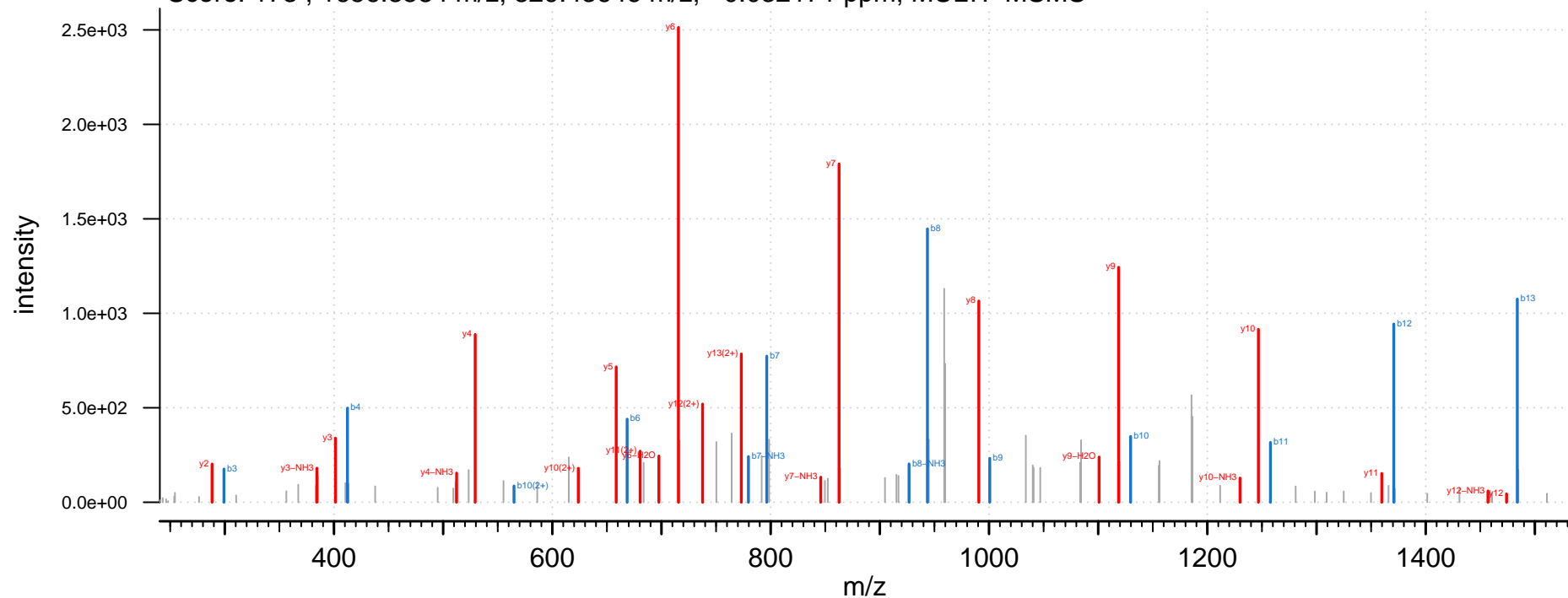
C16A3.4





\_(ac)AANIQQQFGEQLLR\_

Score: 173 ; 1656.8584 m/z; 829.43646 m/z; -0.032171 ppm; MULTI-MSMS

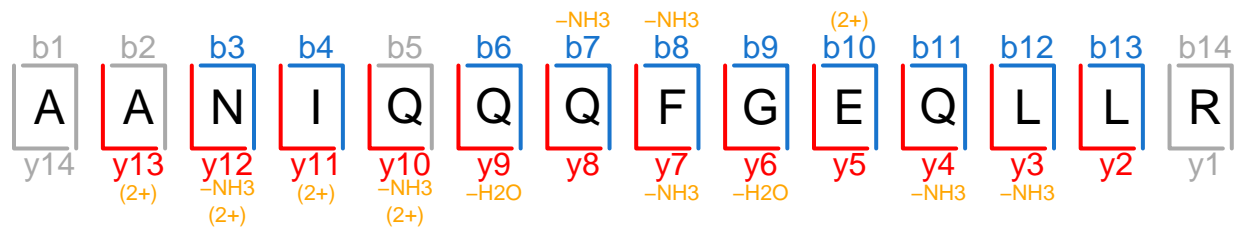


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 41503

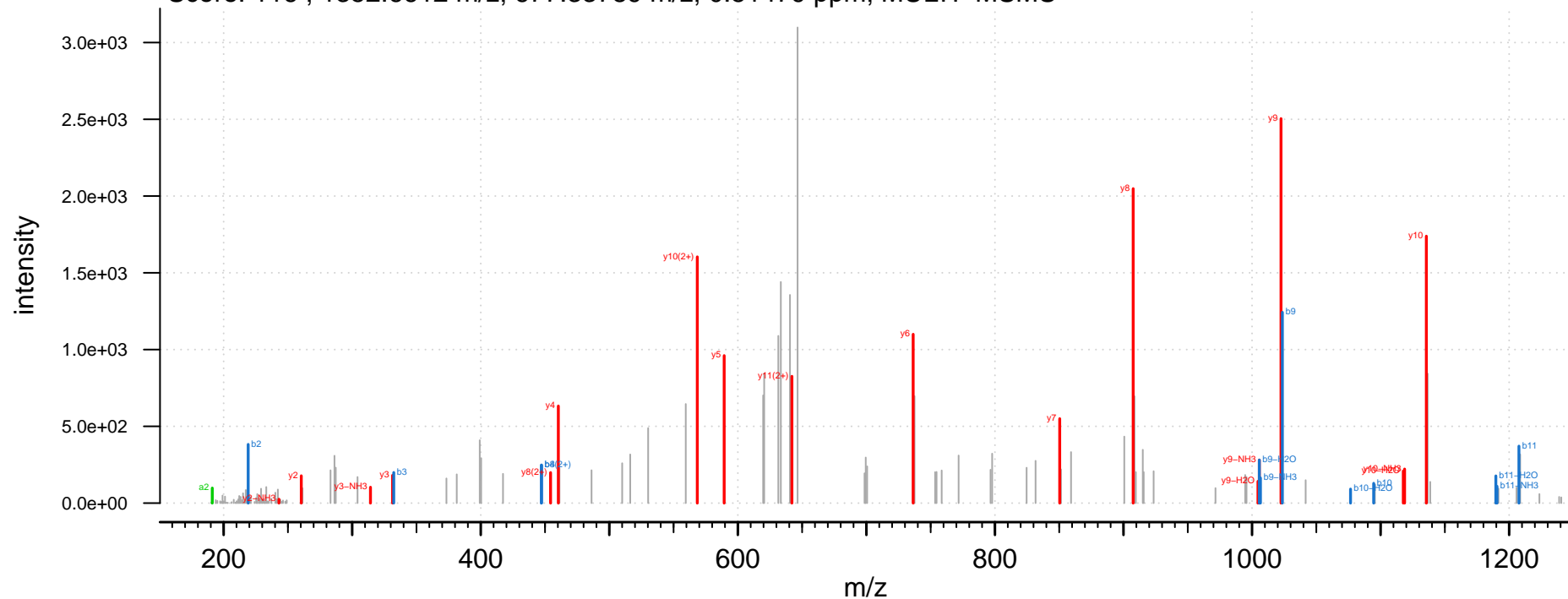
Proteins:

C05D11.3



\_AFLDGNFEEALK\_

Score: 116 ; 1352.6612 m/z; 677.33789 m/z; 0.51479 ppm; MULTI-MSMS

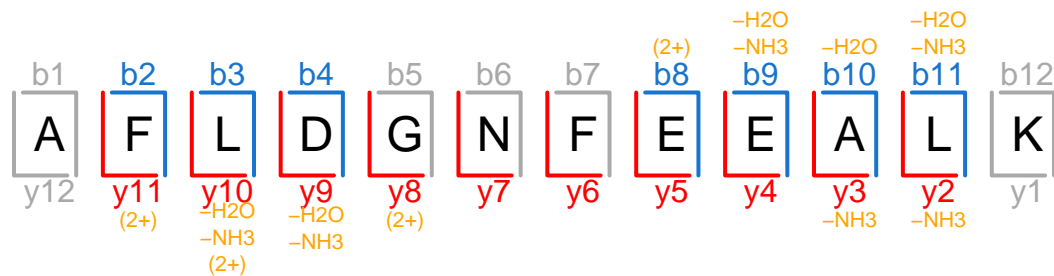


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 36192

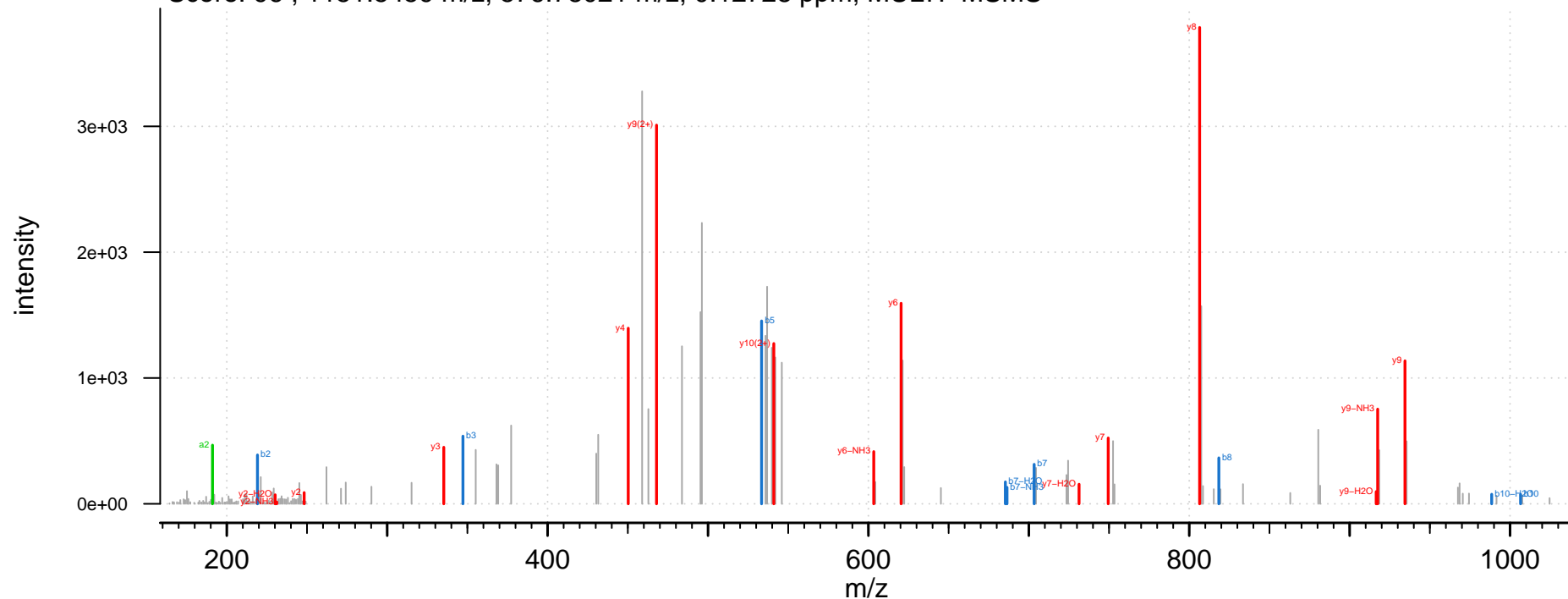
Proteins:

T23B5.1a



\_AFQGEGLDSTK\_

Score: 96 ; 1151.5459 m/z; 576.78021 m/z; 0.12728 ppm; MULTI-MSMS

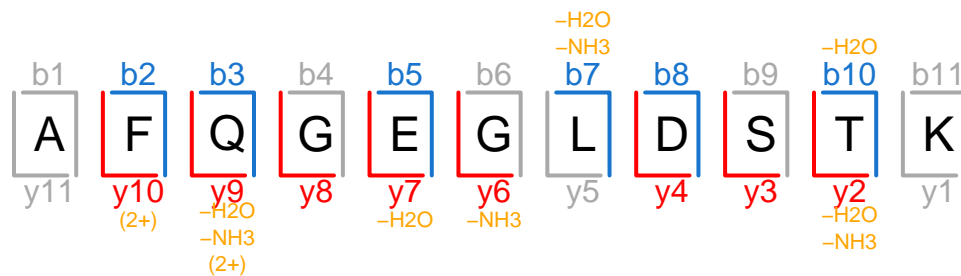


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPIIE1\_emb\_S1\_CON

Scan Number: 8774

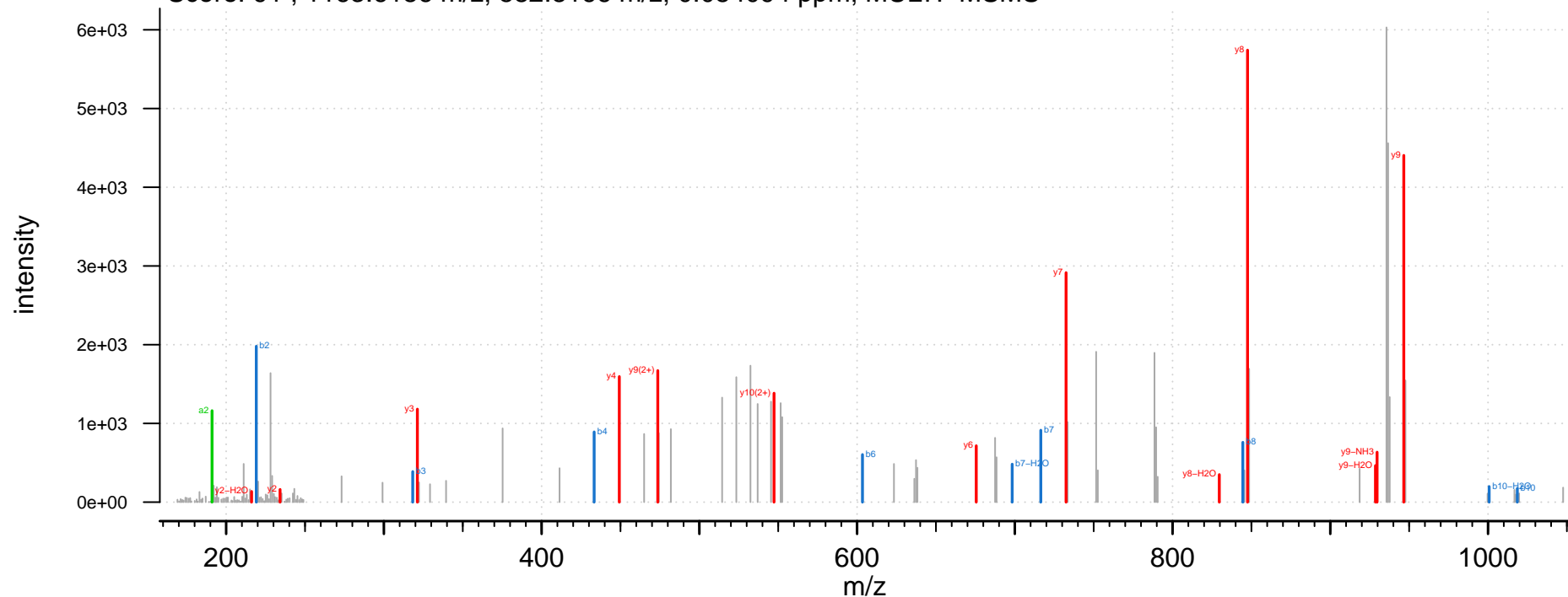
Proteins:

F40F4.3



\_AFVDGLLQSSK\_

Score: 91 ; 1163.6186 m/z; 582.8166 m/z; 0.084094 ppm; MULTI-MSMS

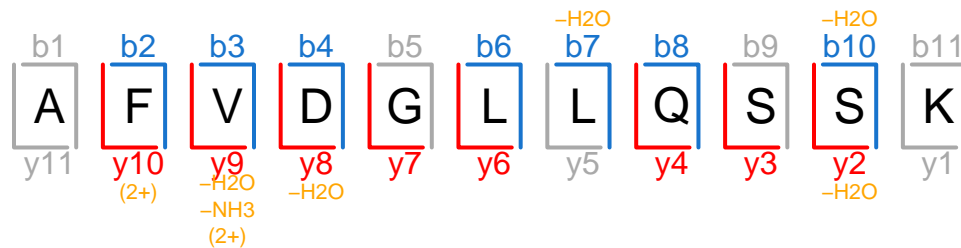


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 27923

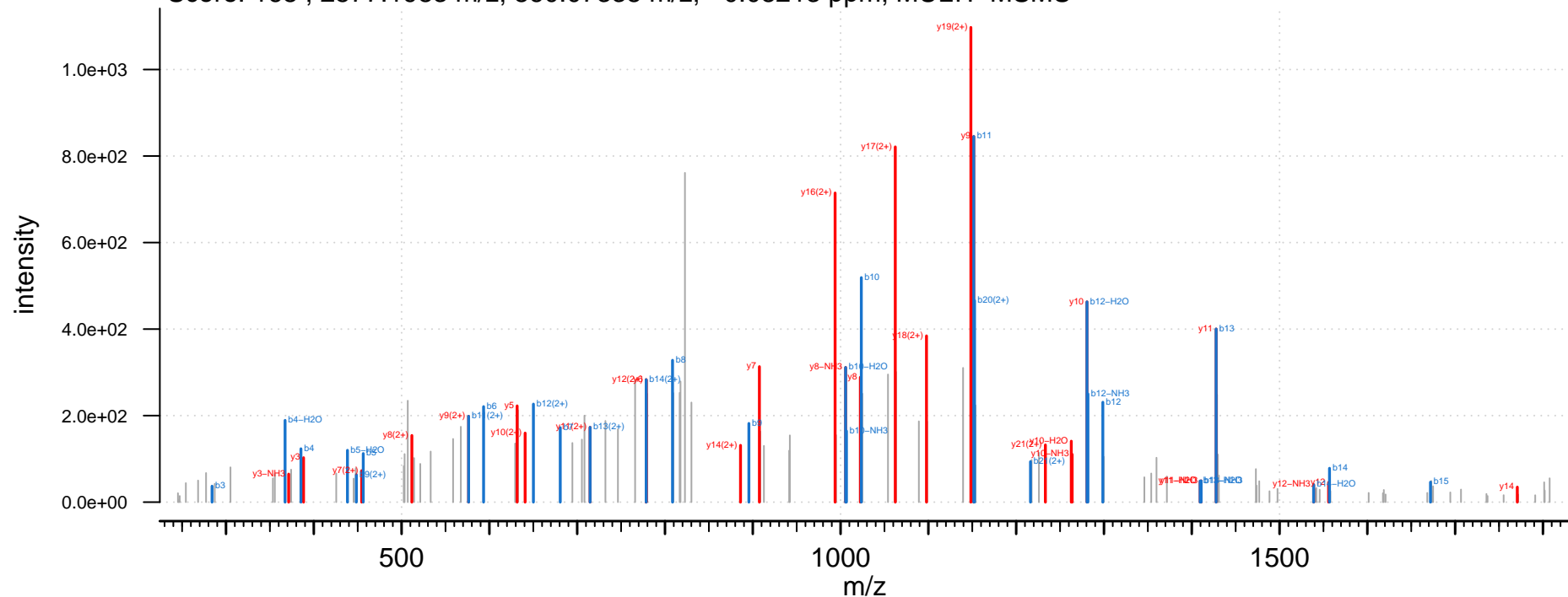
Proteins:

Y34D9A.6



\_(ac)AGITAHSQSQQFEEDEFNEIKK\_

Score: 168 ; 2577.1983 m/z; 860.07338 m/z; -0.08213 ppm; MULTI-MSMS

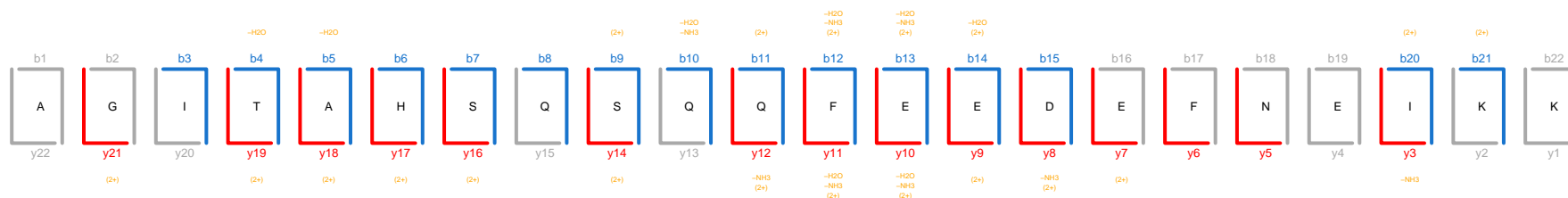


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPIIE1\_emb\_S1\_CON

Scan Number: 28863

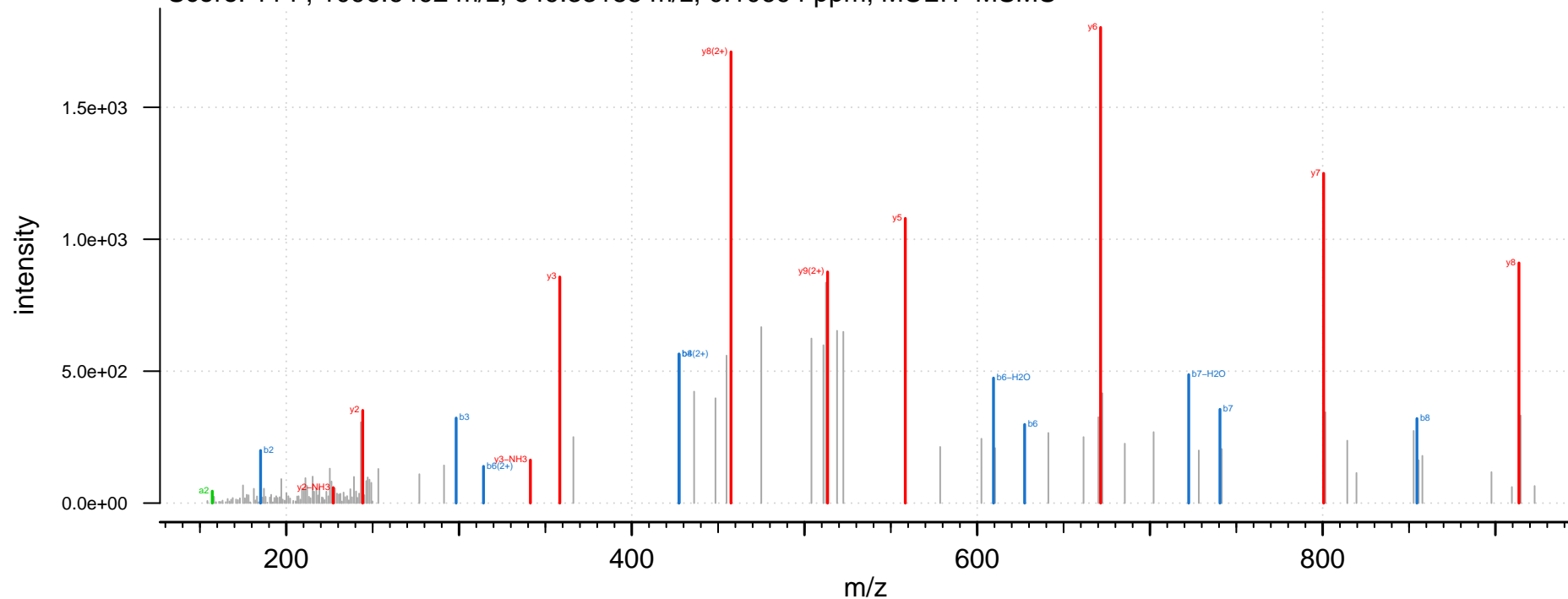
Proteins:

Y18D10A.16



\_ALLELSLNPK\_

Score: 114 ; 1096.6492 m/z; 549.33188 m/z; 0.10694 ppm; MULTI-MSMS

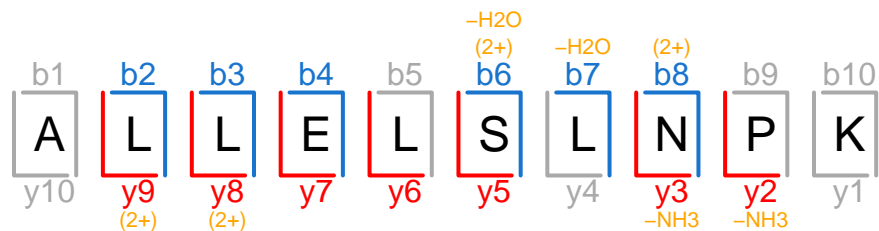


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 31871

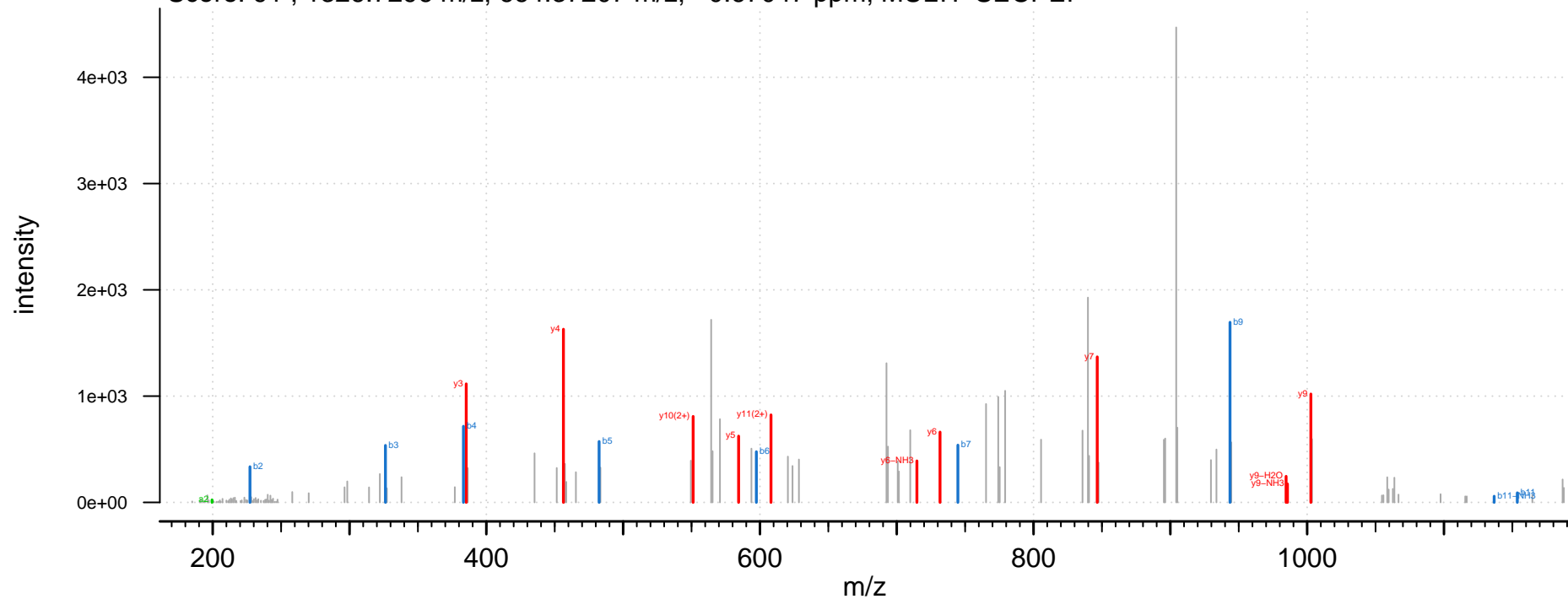
Proteins:

C47G2.5b;C47G2.5a;C47G2.5c



\_(ac)ALVGVDVFQAPLR\_

Score: 91 ; 1326.7296 m/z; 664.37207 m/z; -0.67047 ppm; MULTI-SECPEP

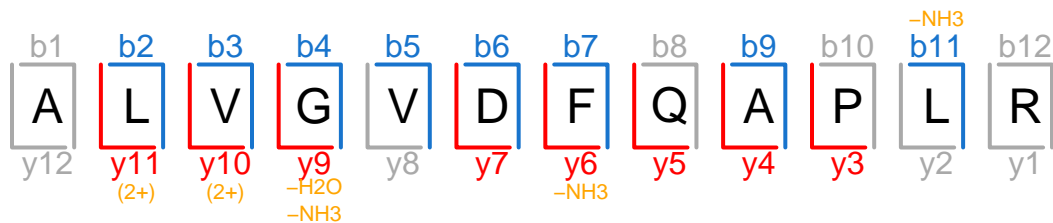


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 43430

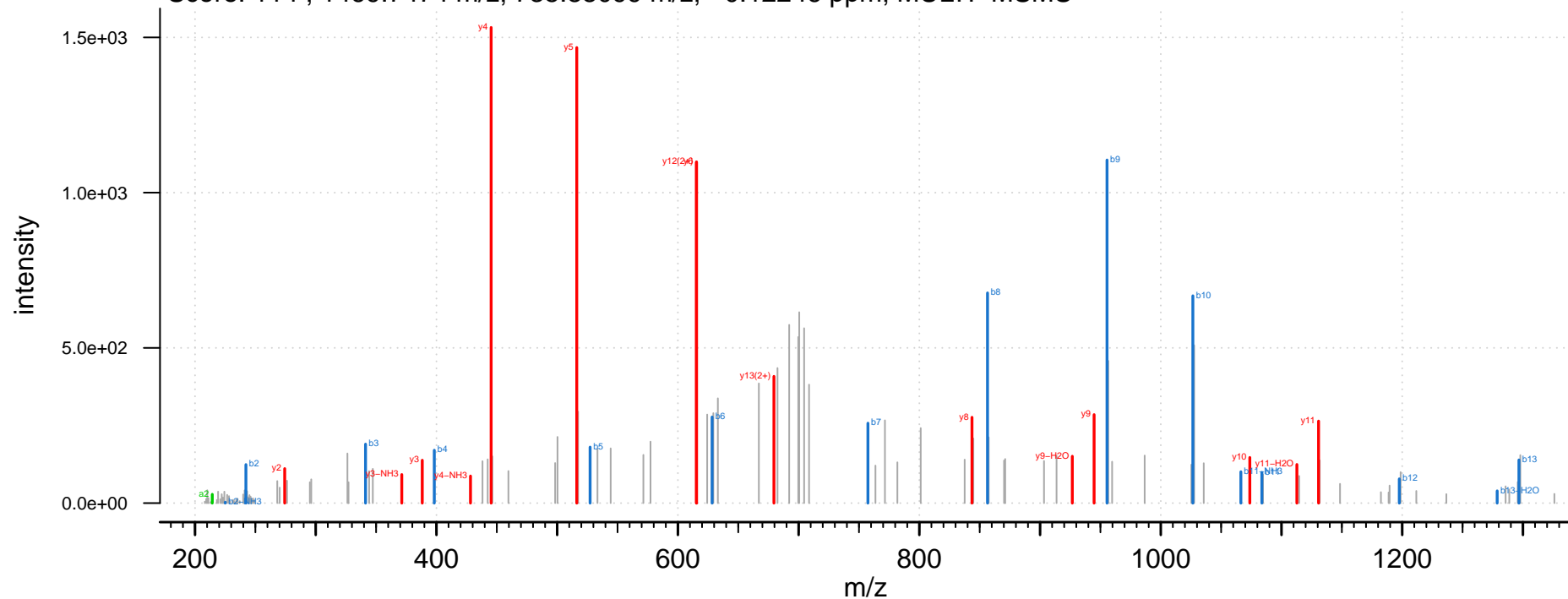
Proteins:

F36A4.7



\_(ac)AQVGETEVVAGNVR\_

Score: 114 ; 1469.7474 m/z; 735.88099 m/z; -0.12246 ppm; MULTI-MSMS

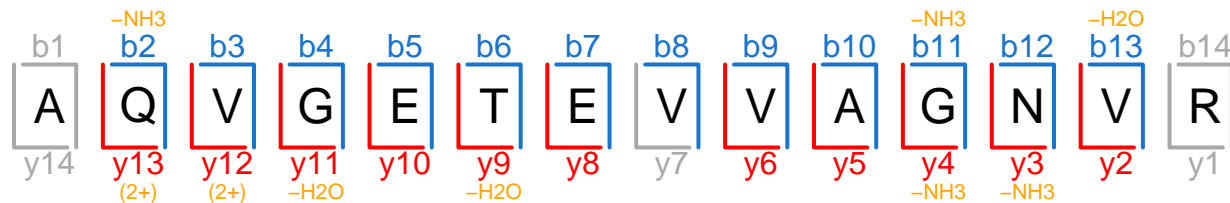


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 21520

Proteins:

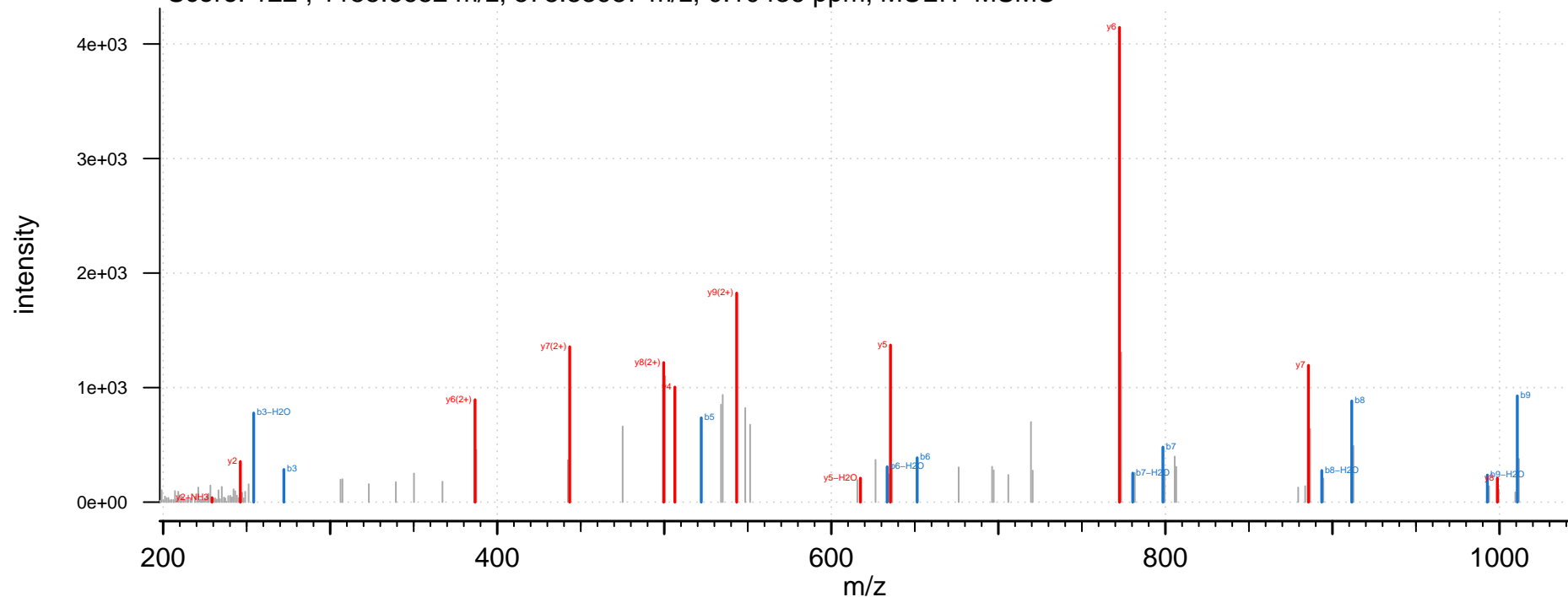
Y44E3A.4





\_ASLLHEFIVK\_

Score: 122 ; 1155.6652 m/z; 578.83987 m/z; 0.10436 ppm; MULTI-MSMS

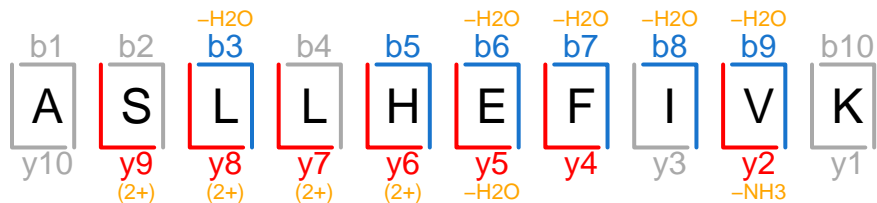


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 30725

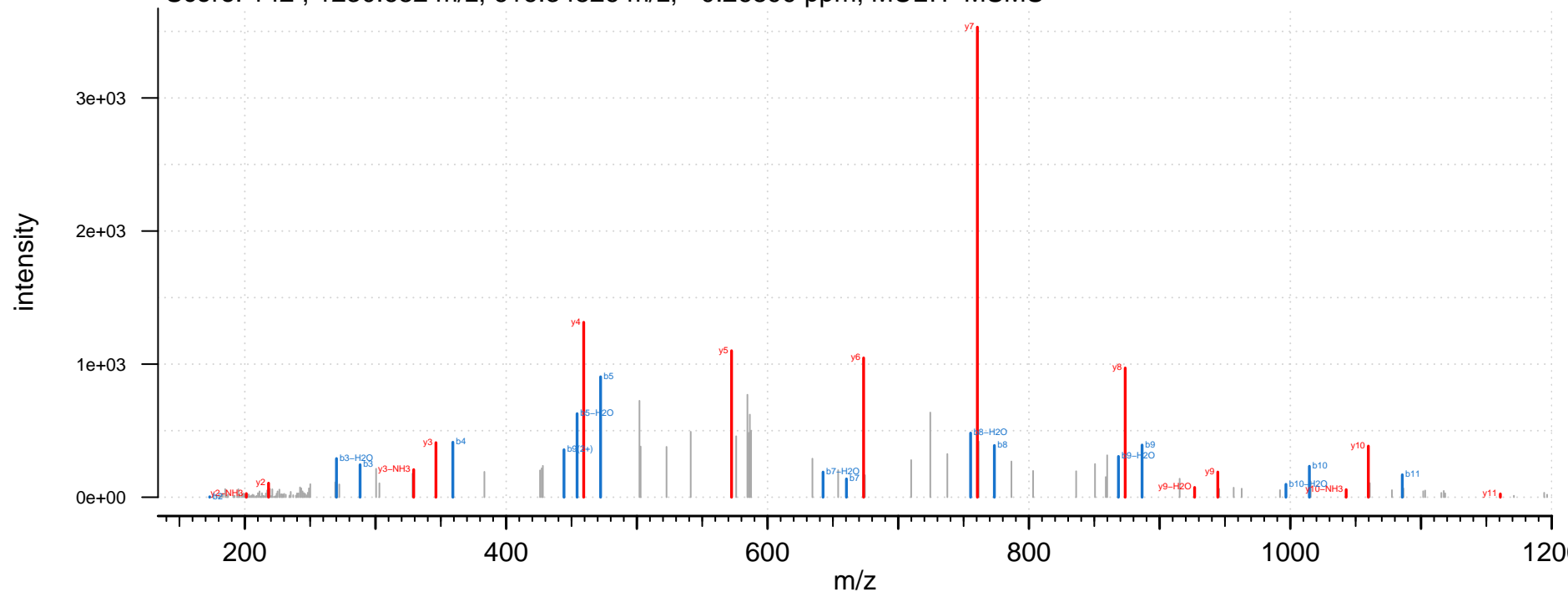
Proteins:

ZK863.4



\_ATDALSTLLQAK\_

Score: 142 ; 1230.682 m/z; 616.34826 m/z; -0.26899 ppm; MULTI-MSMS

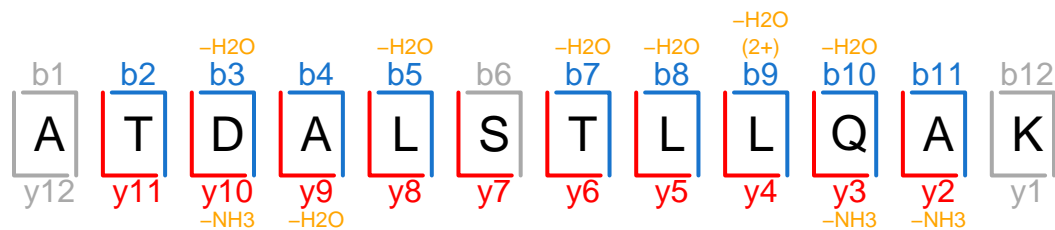


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 33656

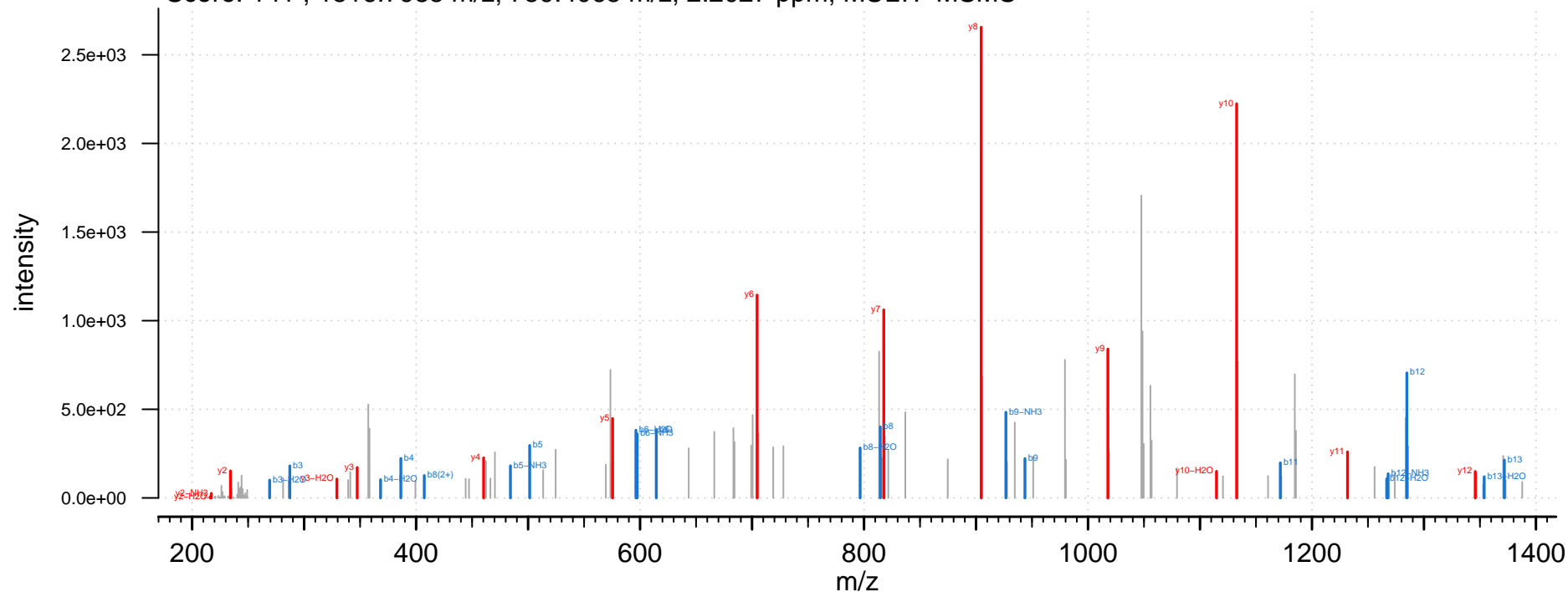
Proteins:

C14C10.5b;C14C10.5a



\_ATNVDSLIEDIISK\_

Score: 141 ; 1516.7985 m/z; 759.4065 m/z; 2.2027 ppm; MULTI-MSMS

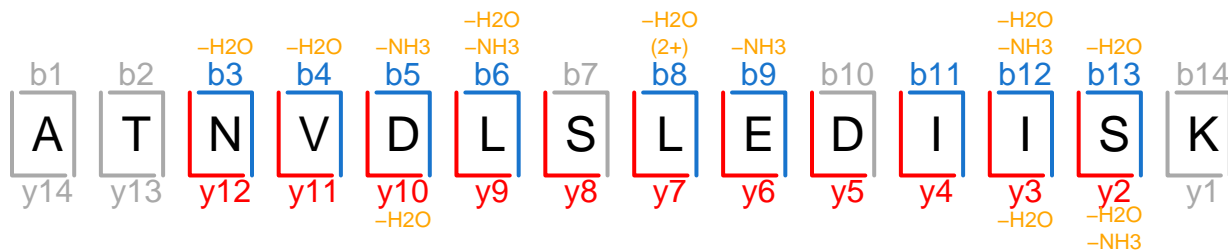


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 38846

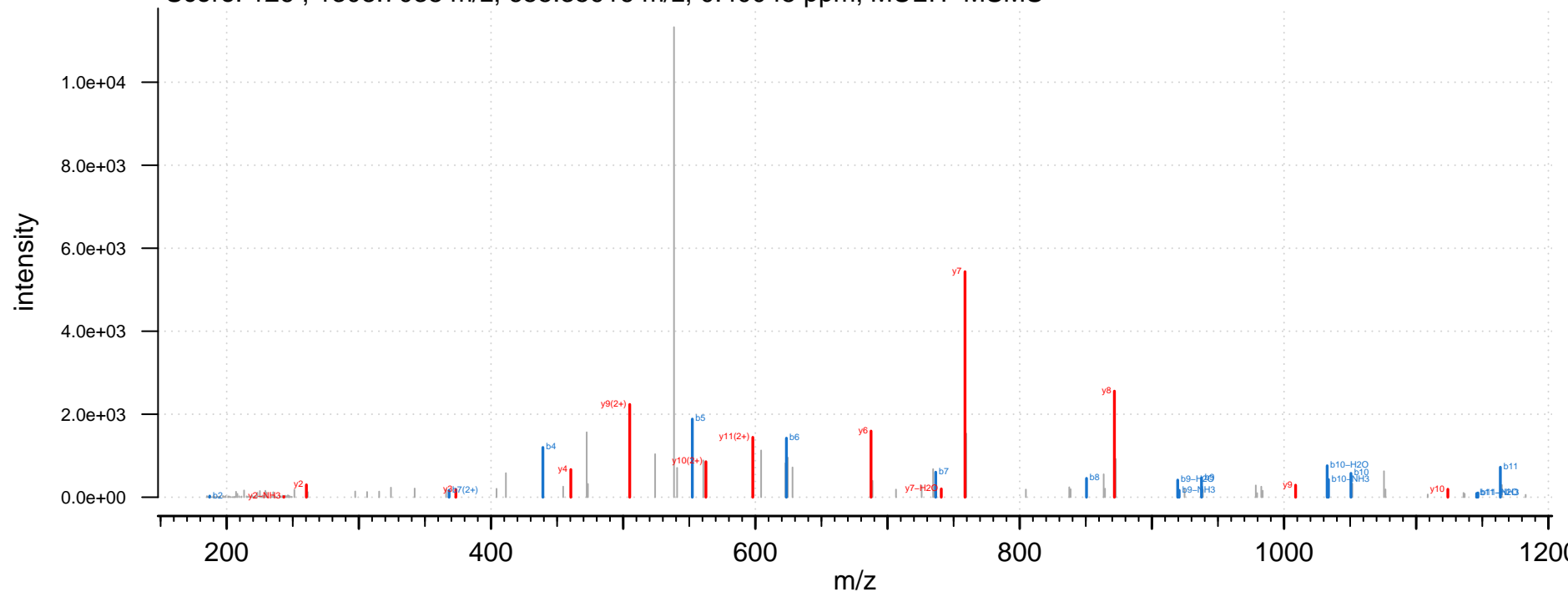
Proteins:

M18.7a



\_DADHLAINSLIK\_

Score: 126 ; 1308.7038 m/z; 655.35916 m/z; 0.40045 ppm; MULTI-MSMS

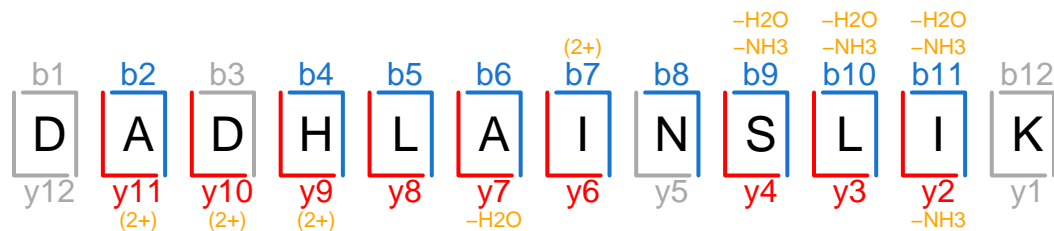


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 28546

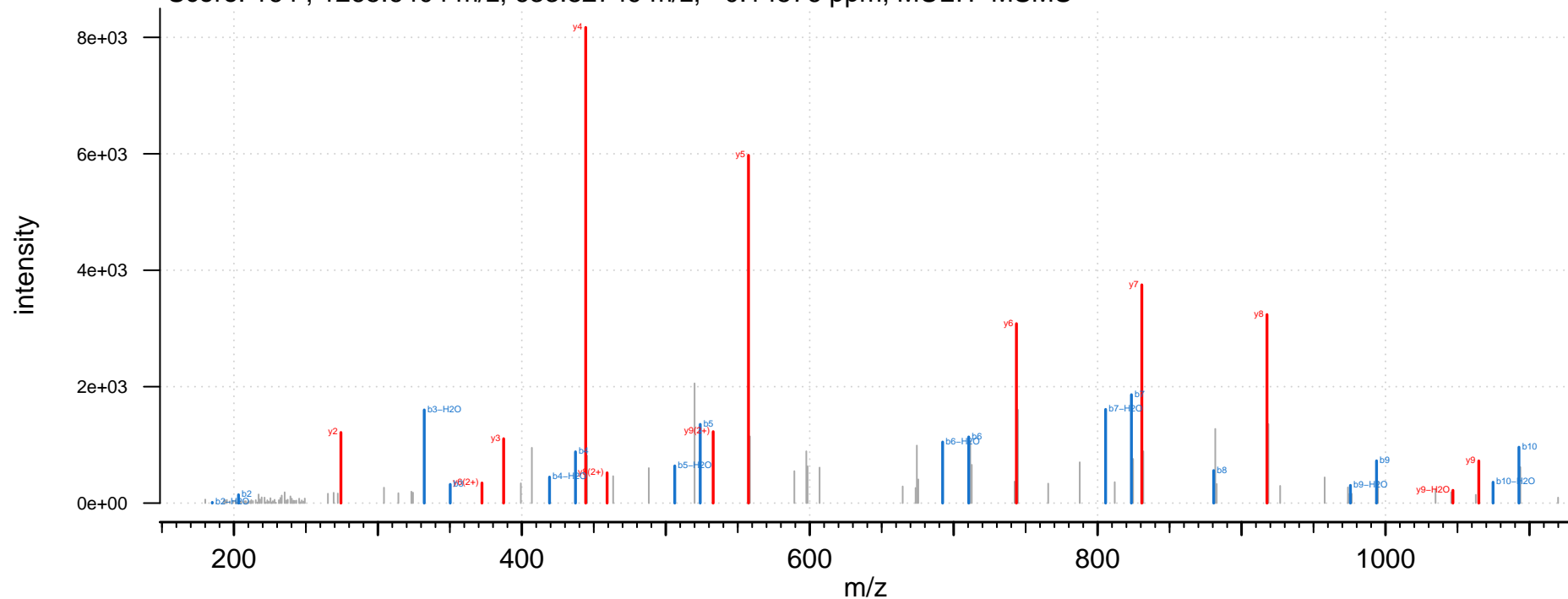
Proteins:

C25D7.8



\_DSFSSWIGLVR\_

Score: 164 ; 1265.6404 m/z; 633.82749 m/z; -0.14576 ppm; MULTI-MSMS

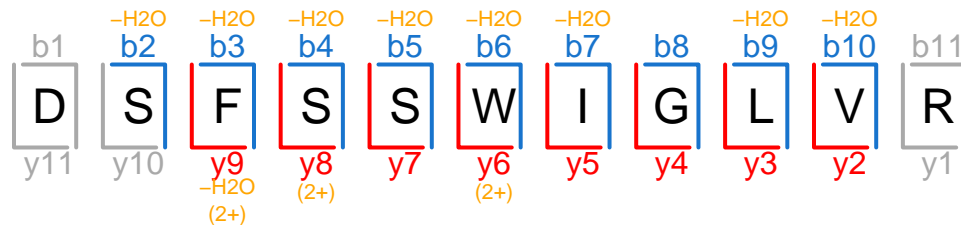


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 44871

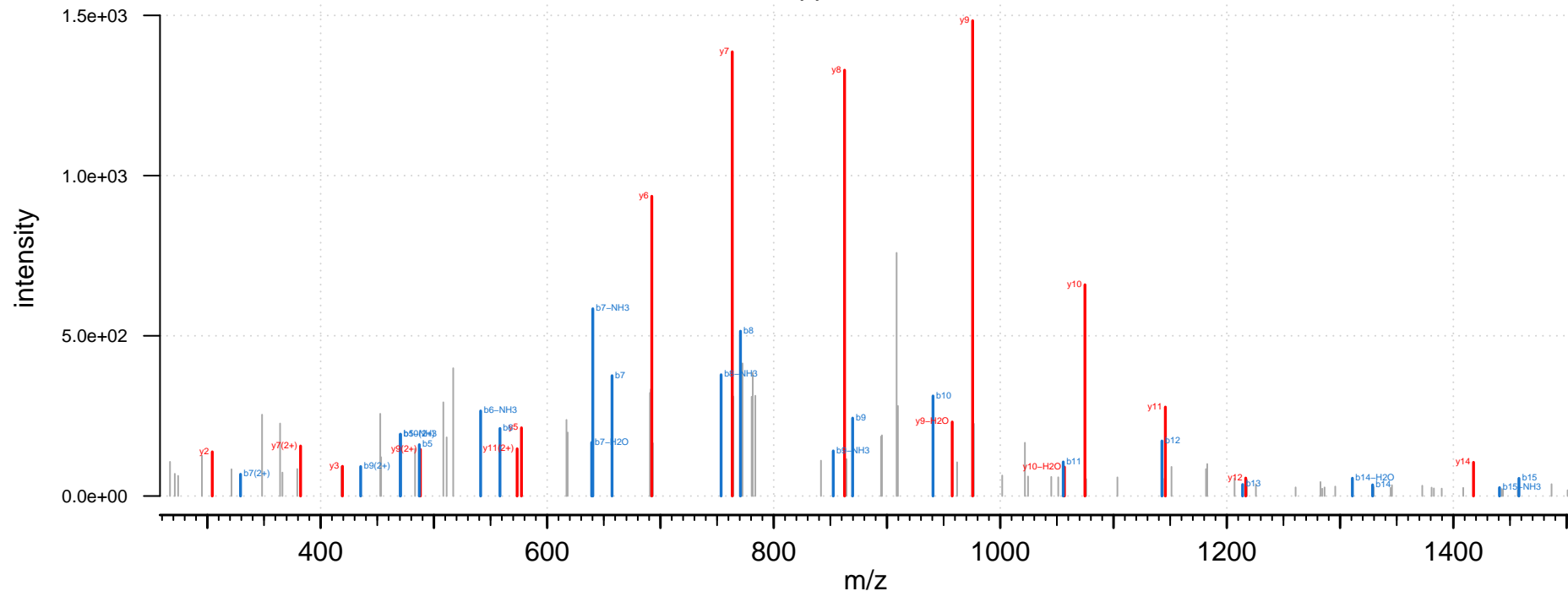
Proteins:

K10B2.3a;K10B2.3b



\_DVSNAAVIVADSADER\_

Score: 155 ; 1630.7798 m/z; 816.3972 m/z; -2.1522 ppm; MULTI-SECPEP

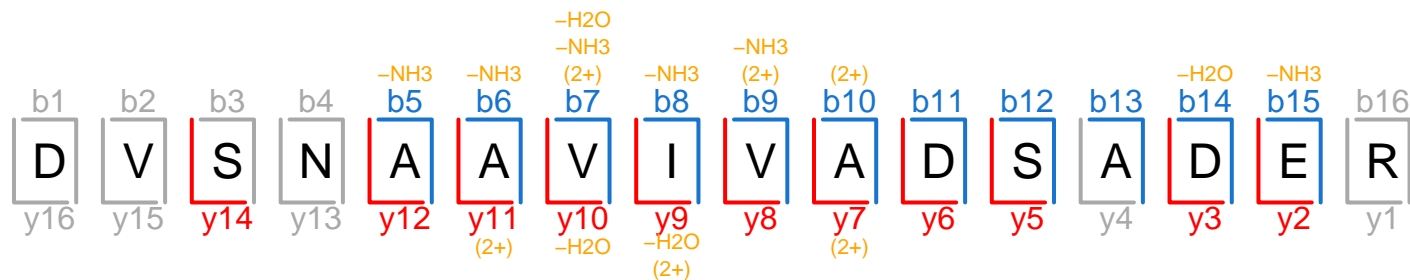


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 25458

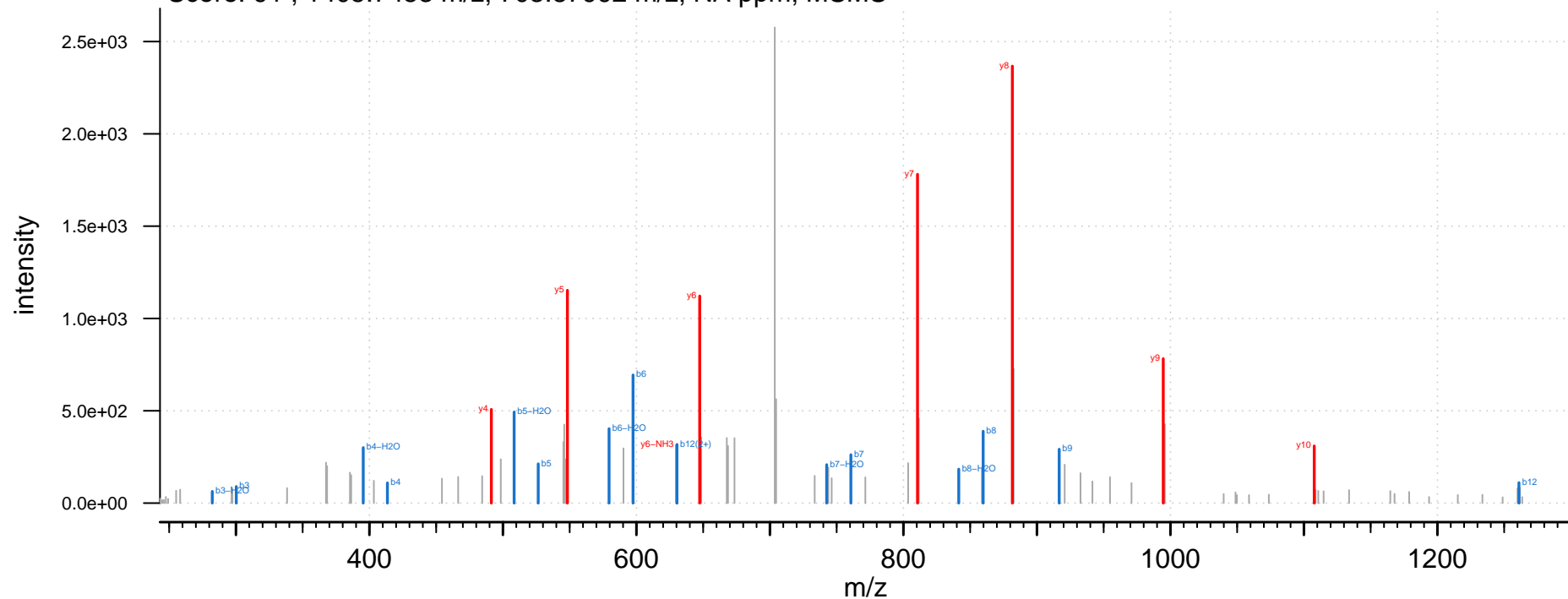
Proteins:

F22F7.1b;F22F7.1a



\_EGLLLAYVGSEQK\_

Score: 91 ; 1405.7453 m/z; 703.87992 m/z; NA ppm; MSMS

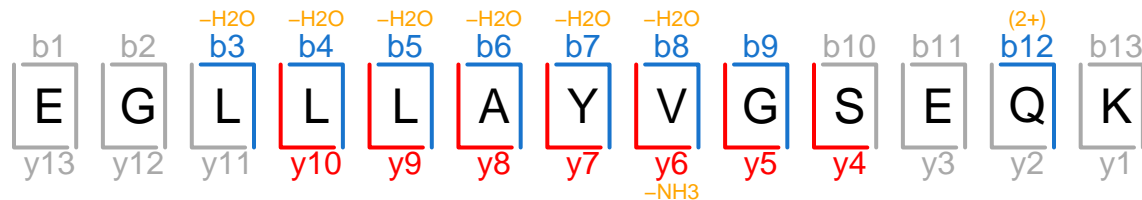


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 33923

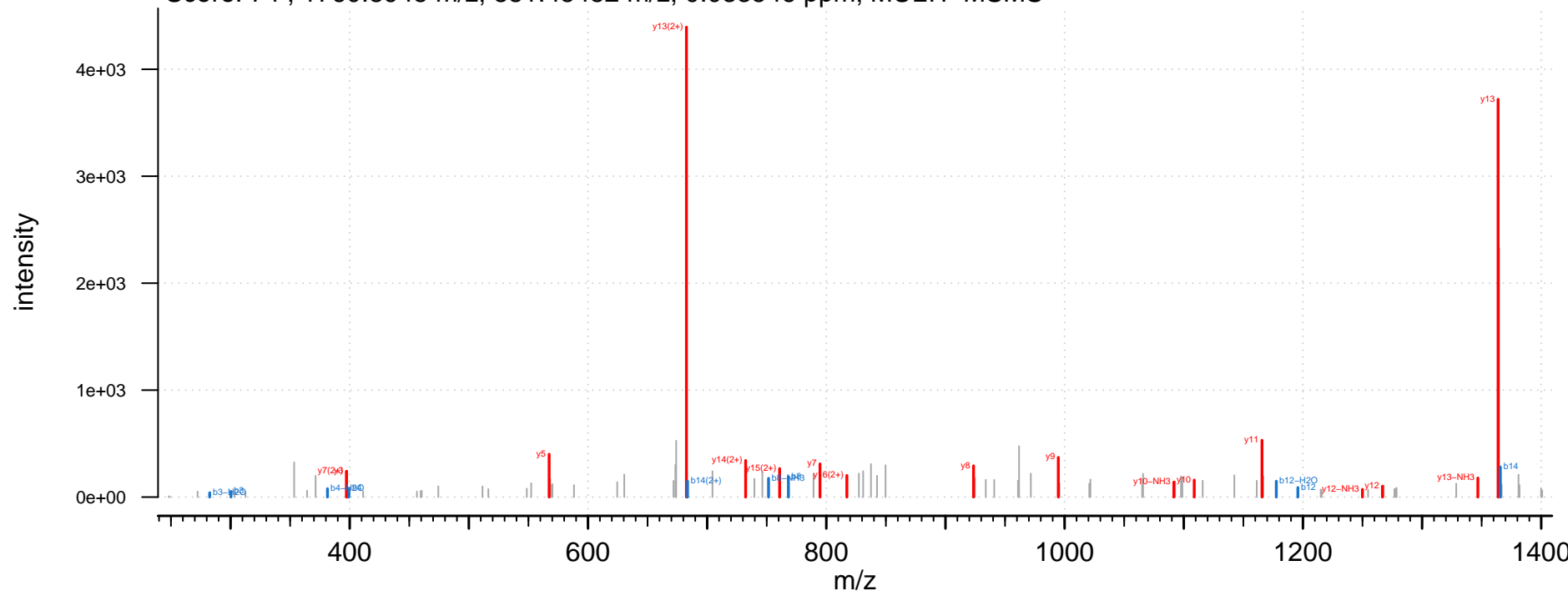
Proteins:

Y97E10AR.7



\_ELGVPTGNAENIGIYSK\_

Score: 74 ; 1760.8945 m/z; 881.45452 m/z; 0.033546 ppm; MULTI-MSMS

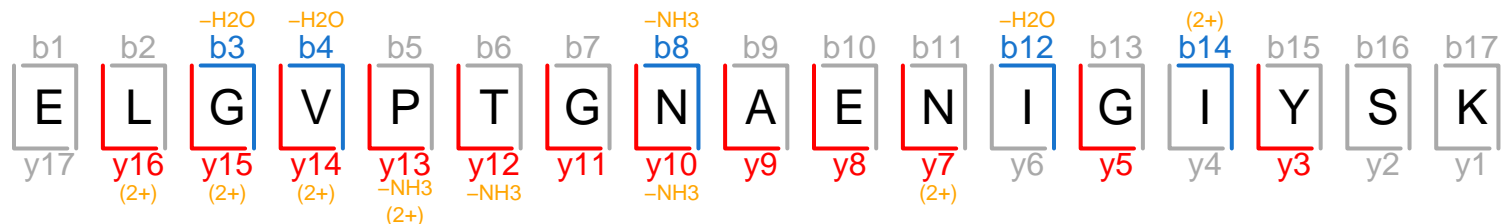


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 27774

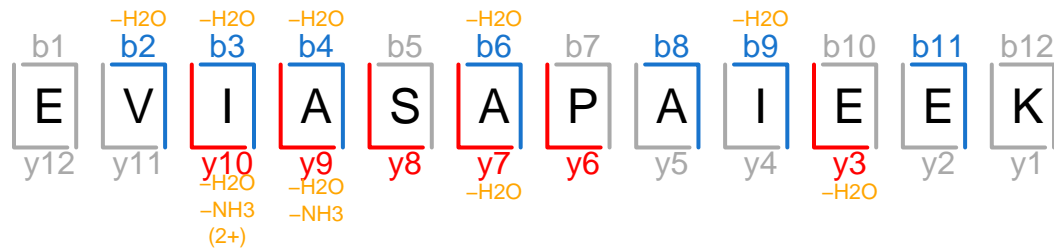
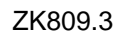
Proteins:

Y65B4BL.5b;Y65B4BL.5a;Y65B4BL.5c



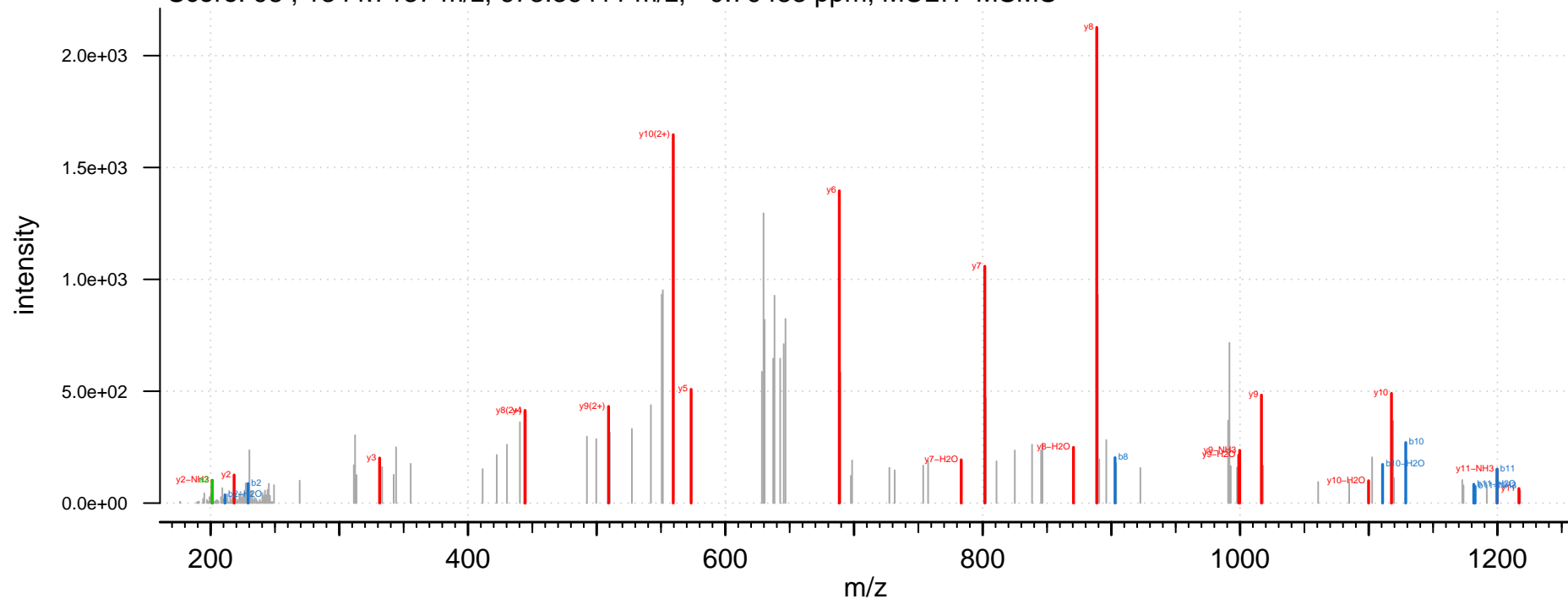


Score: 120 ; 1255.666 m/z; 628.84027 m/z; 0.024758 ppm; MULTI-MSMS



\_EVTQSIDELLAK\_

Score: 98 ; 1344.7137 m/z; 673.36411 m/z; -0.79483 ppm; MULTI-MSMS

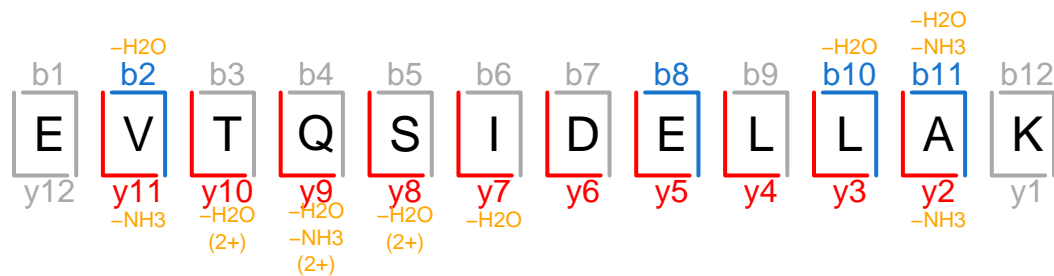


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 32969

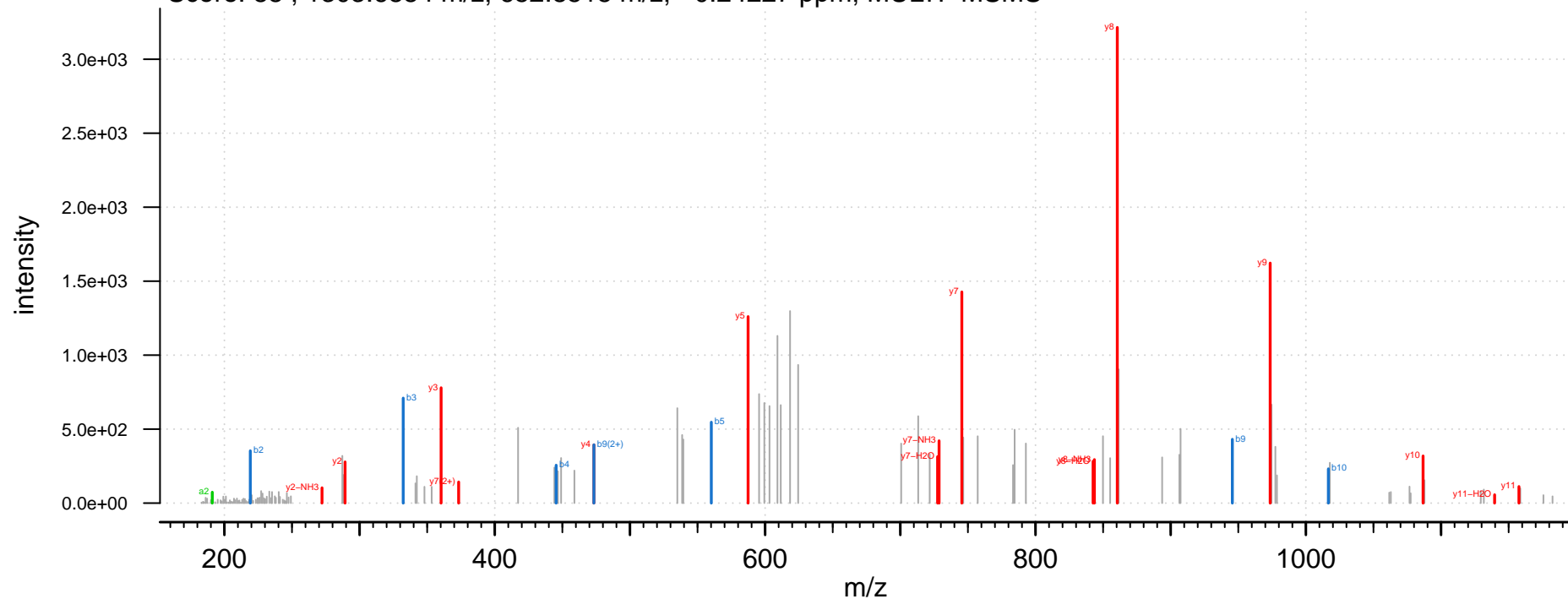
Proteins:

C09F9.2



\_FAIIDSANIAR\_

Score: 88 ; 1303.6884 m/z; 652.8515 m/z; -0.24227 ppm; MULTI-MSMS

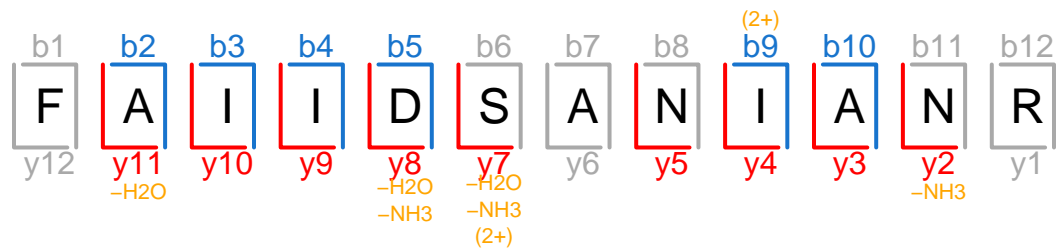


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 27735

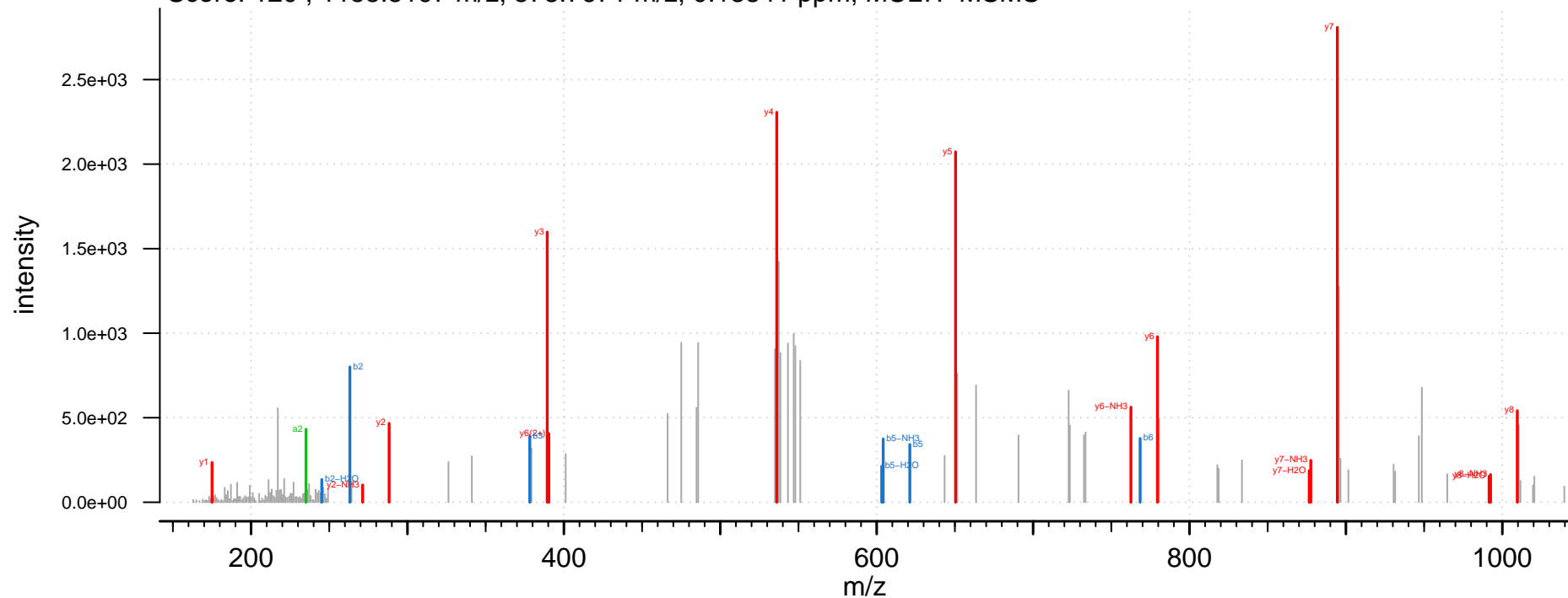
Proteins:

C01F6.5



\_FDDENFTLR\_

Score: 120 ; 1155.5197 m/z; 578.7671 m/z; 0.13841 ppm; MULTI-MSMS

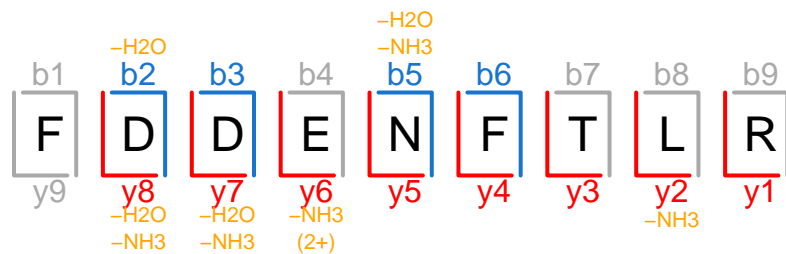


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 24918

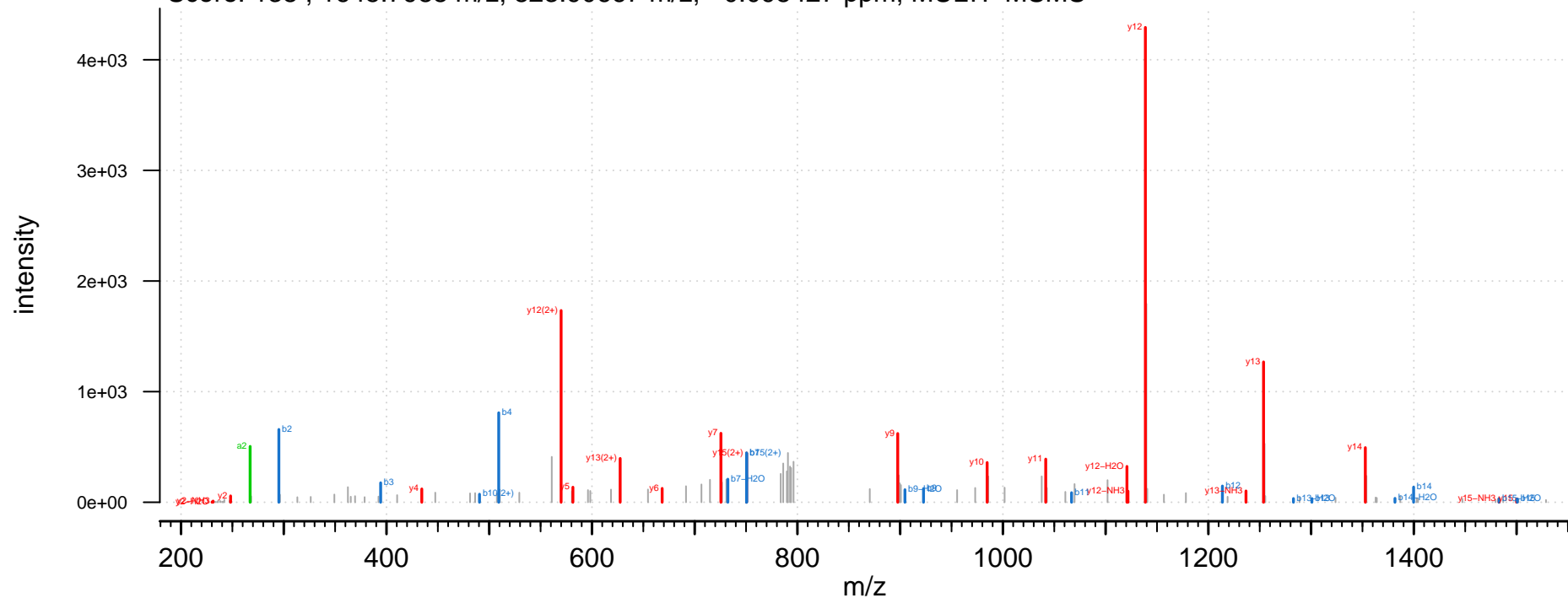
Proteins:

Y116A8C.34a



\_FFVDPGSATGSFSVTK\_

Score: 138 ; 1645.7988 m/z; 823.90667 m/z; -0.098427 ppm; MULTI-MSMS

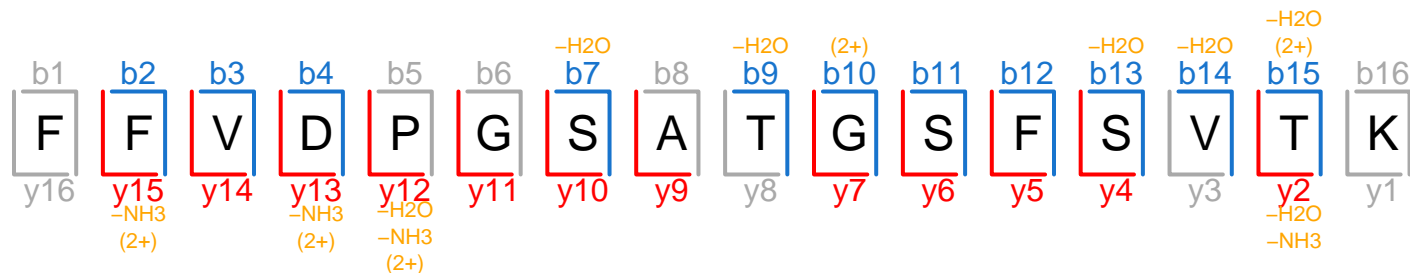


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 32632

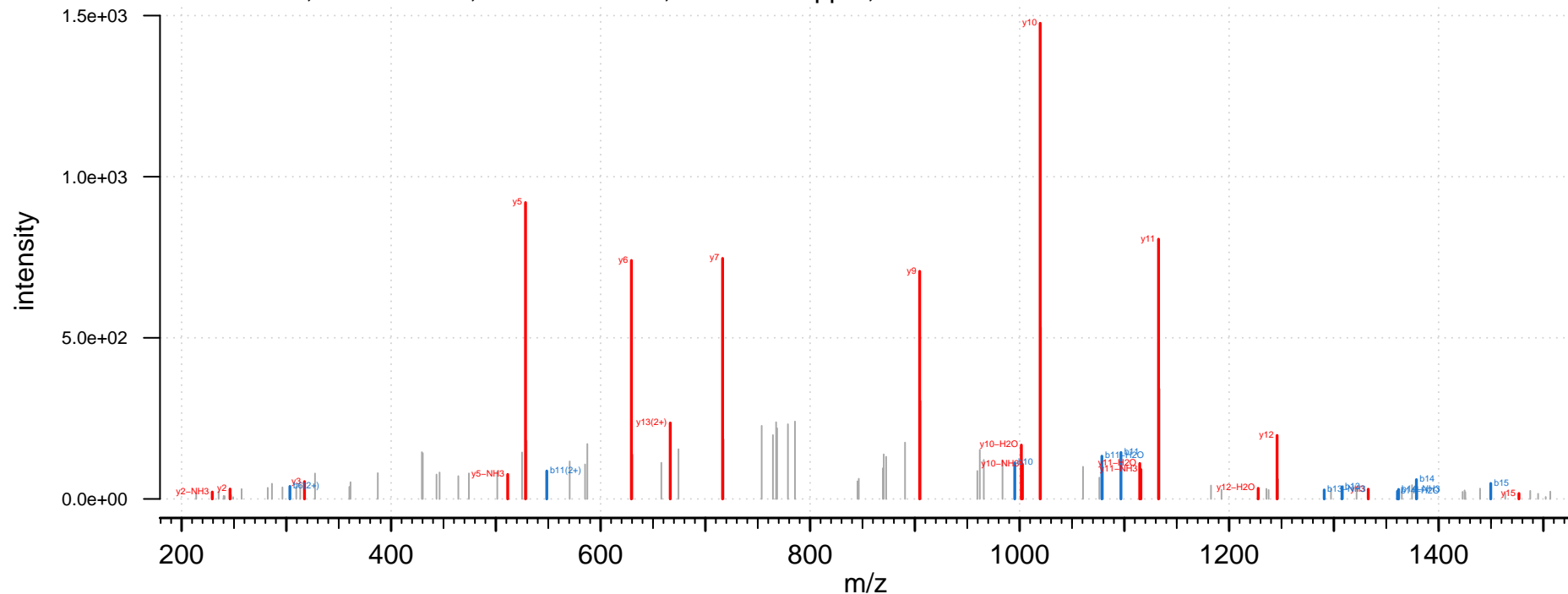
Proteins:

ZK1128.8a;ZK1128.8b



\_FGSSLLDTSSTPNAAAR\_

Score: 107 ; 1622.79 m/z; 812.40228 m/z; -0.090055 ppm; MULTI-MSMS

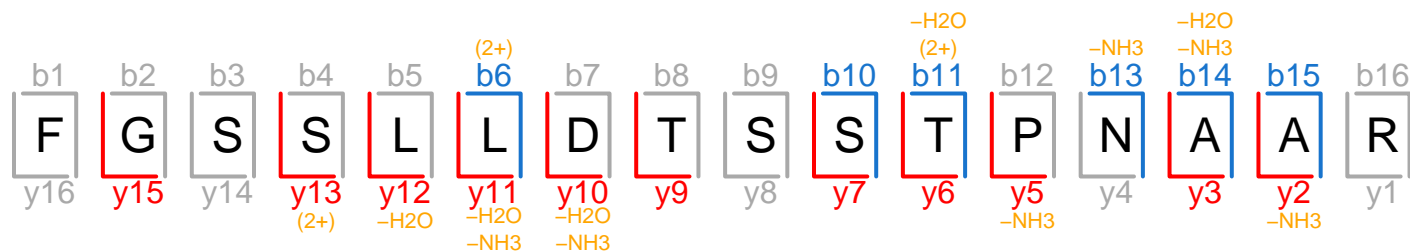


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

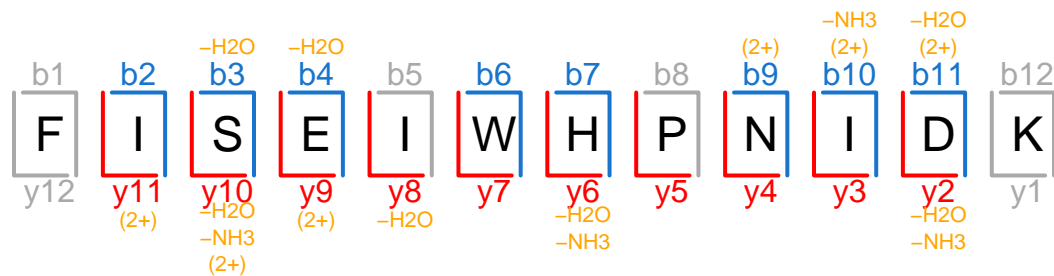
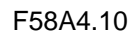
Scan Number: 22670

Proteins:

Y71H2B.10c;Y71H2B.10a

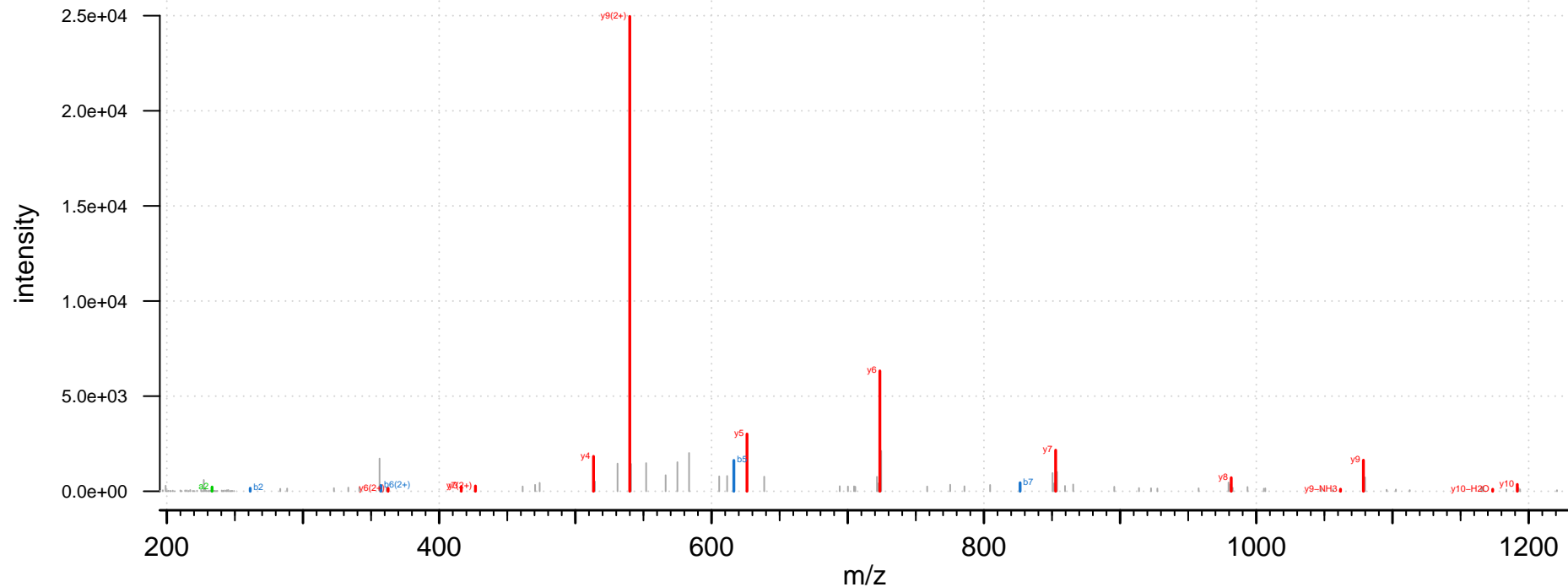


Score: 164 ; 1497.7616 m/z; 749.88808 m/z; 0.036245 ppm; MULTI-MSMS



\_FLPEEPLPLQR\_

Score: 101 ; 1337.7343 m/z; 669.87444 m/z; -0.011875 ppm; MULTI-MSMS

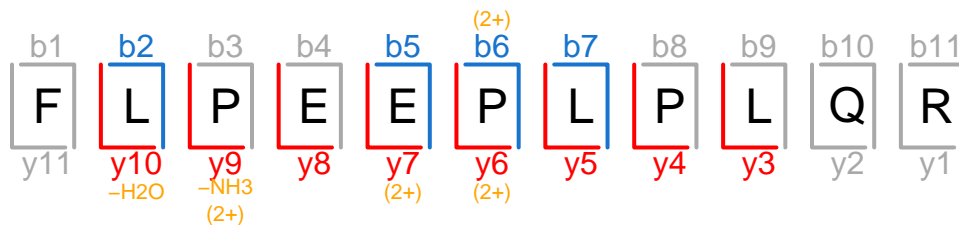


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 31006

Proteins:

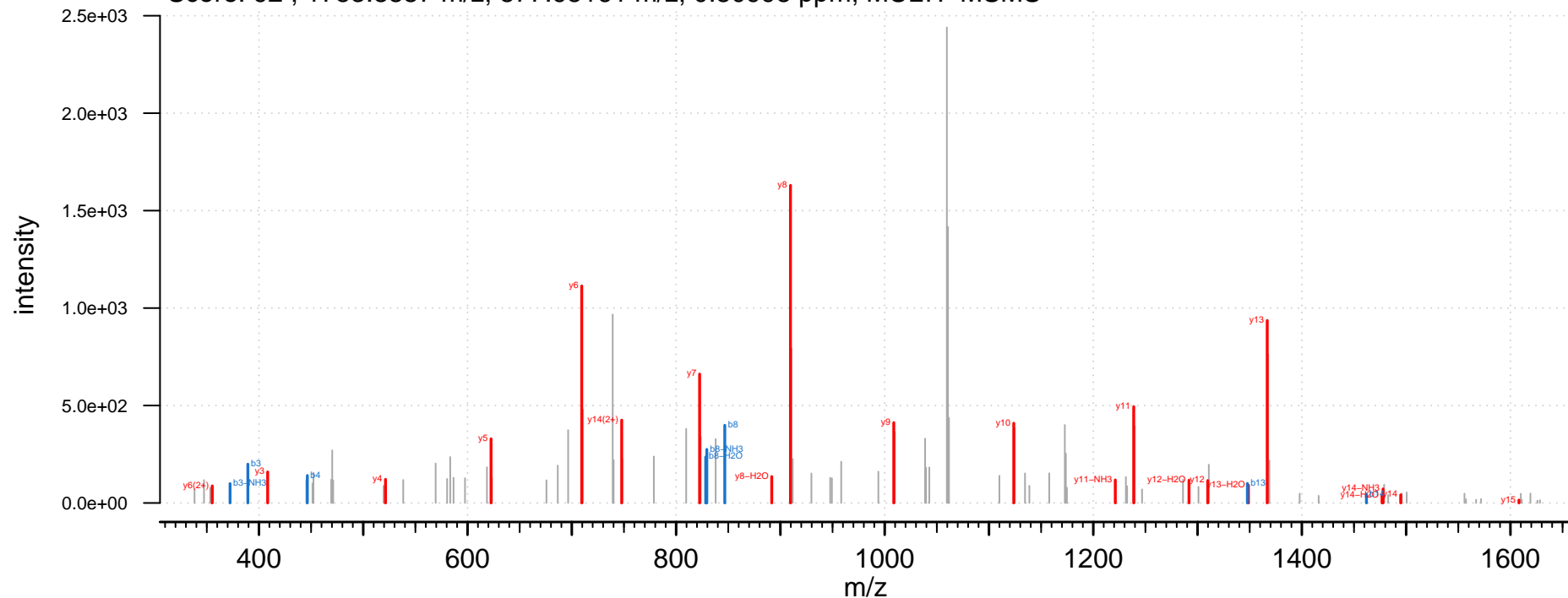
K02F3.10





\_FLQGADDVSLSTLNFK\_

Score: 92 ; 1753.8887 m/z; 877.95161 m/z; 0.80998 ppm; MULTI-MSMS

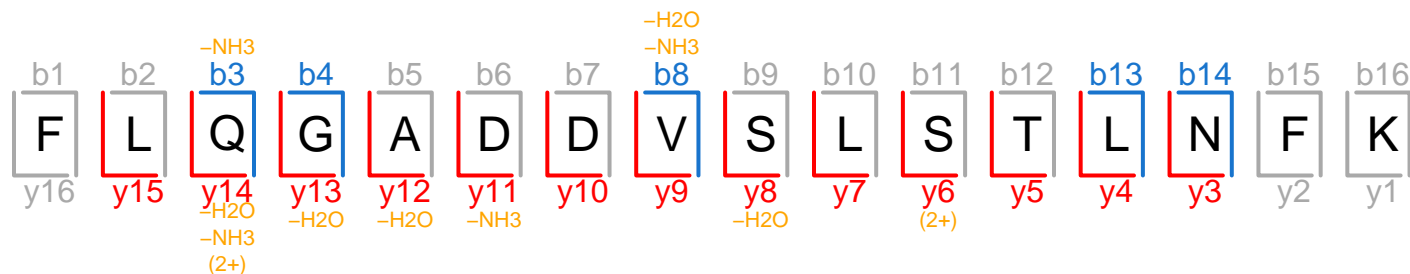


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 38420

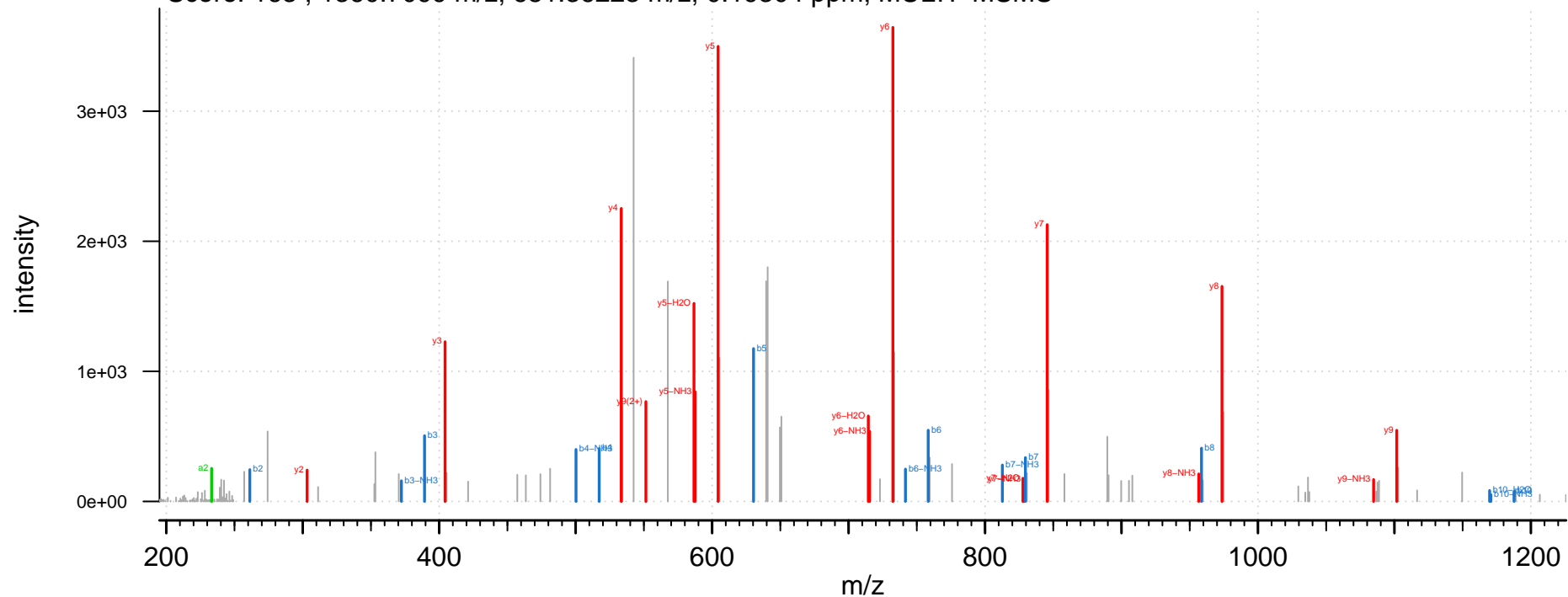
Proteins:

F57B10.11



\_FLQQQLQAETQR\_

Score: 163 ; 1360.7099 m/z; 681.36223 m/z; 0.19304 ppm; MULTI-MSMS

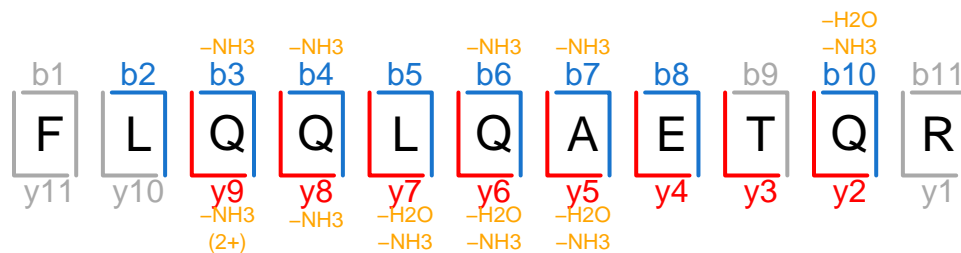


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

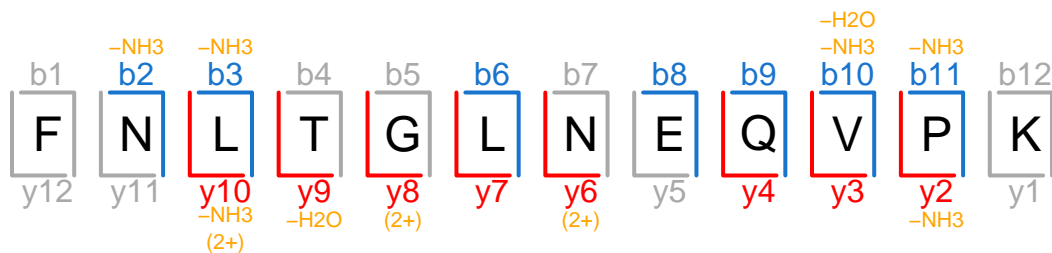
Scan Number: 22472

Proteins:

Y39A3CR.4

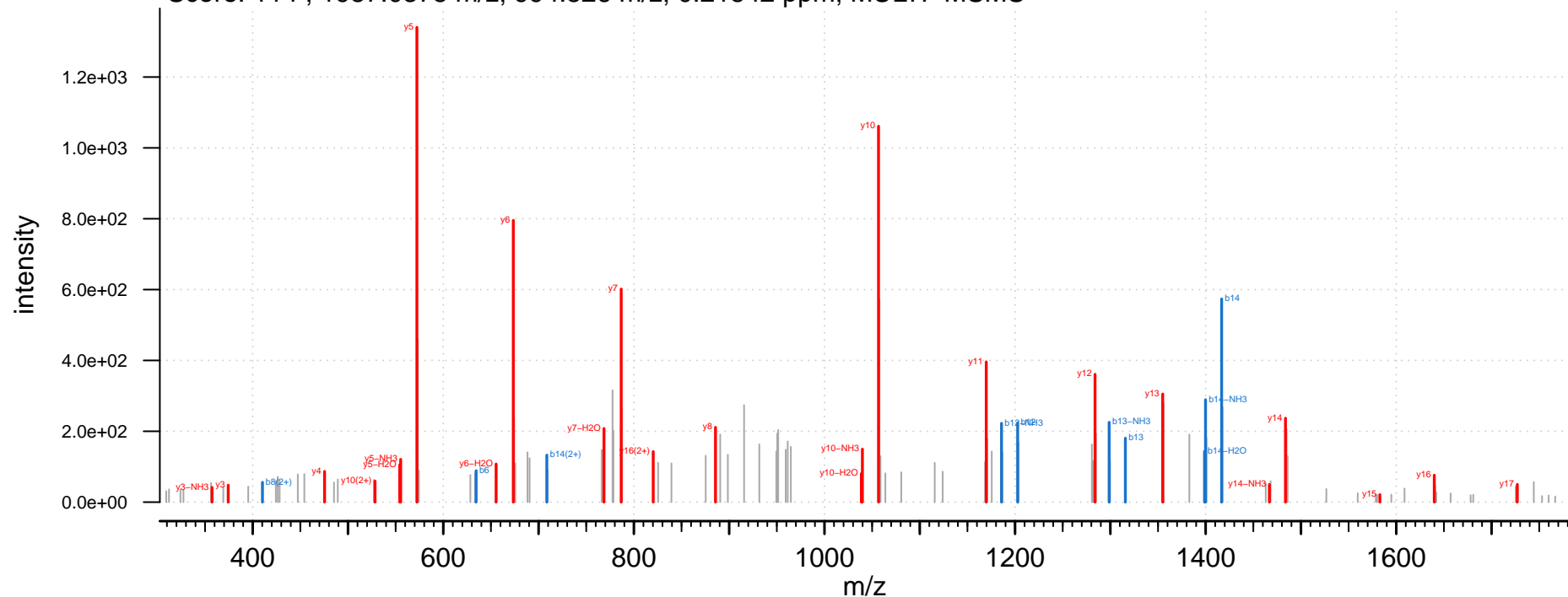


Score: 100 ; 1358.7194 m/z; 680.36698 m/z; 0.41927 ppm; MULTI-MSMS



\_FNSGVEANLGNVLTPTQVK\_

Score: 114 ; 1987.0375 m/z; 994.526 m/z; 0.21542 ppm; MULTI-MSMS

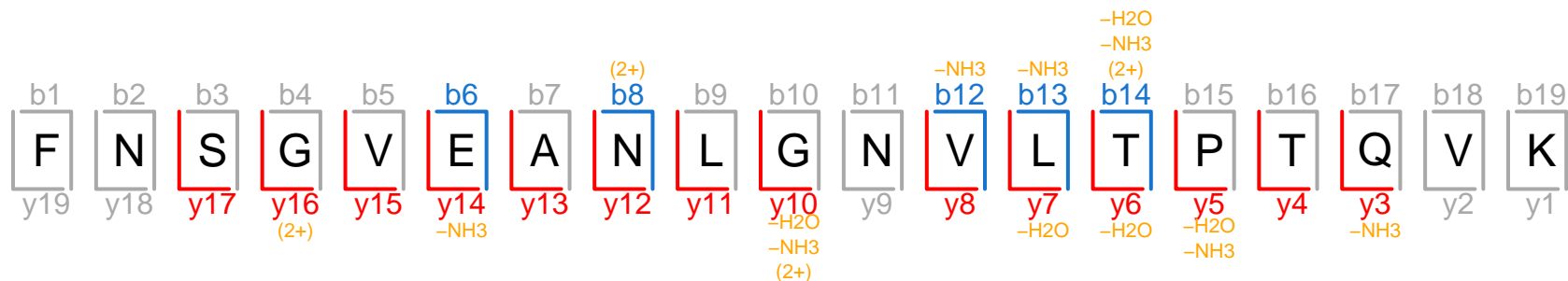


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 33494

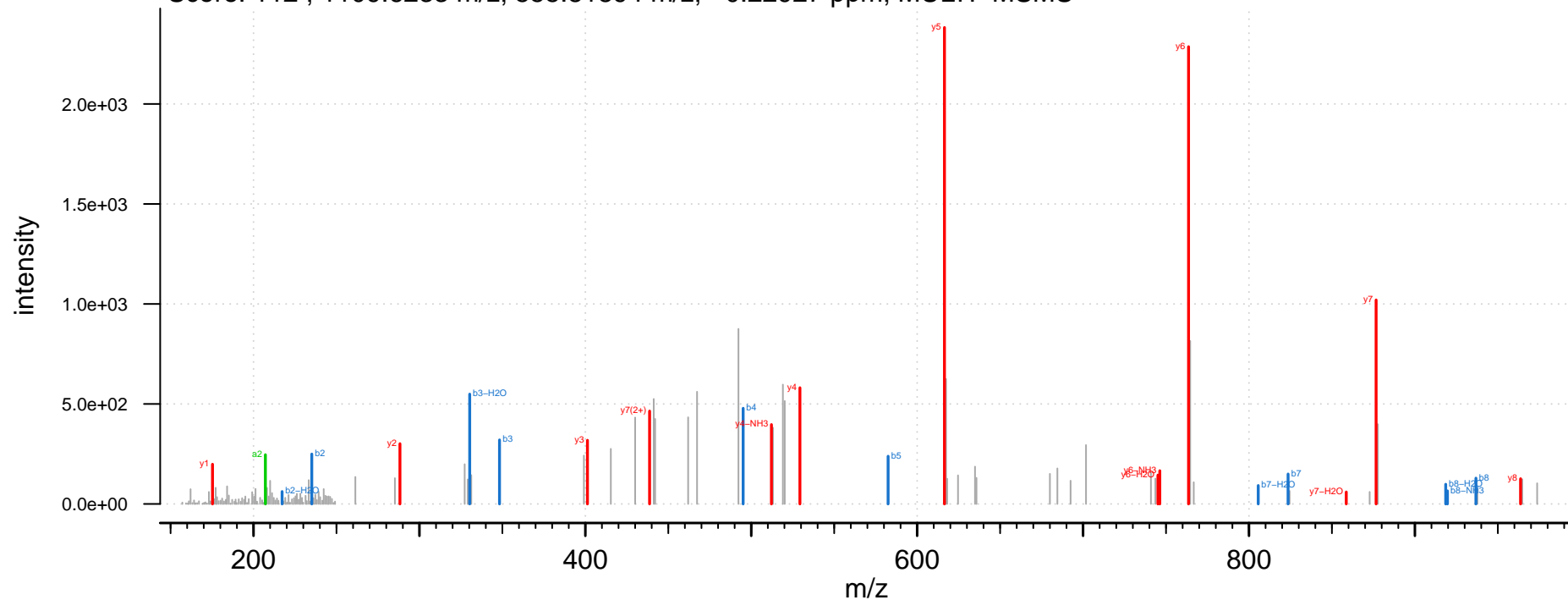
Proteins:

F40A3.3b;F40A3.3a



\_FSLFSQIIR\_

Score: 112 ; 1109.6233 m/z; 555.81894 m/z; -0.22927 ppm; MULTI-MSMS

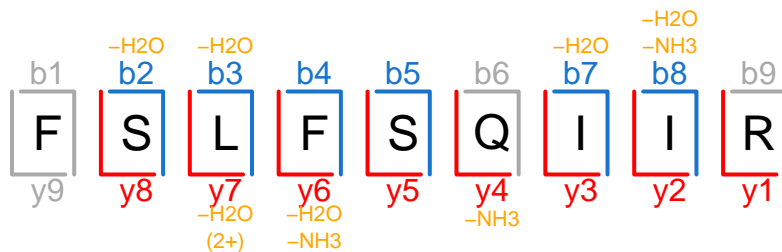


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 42263

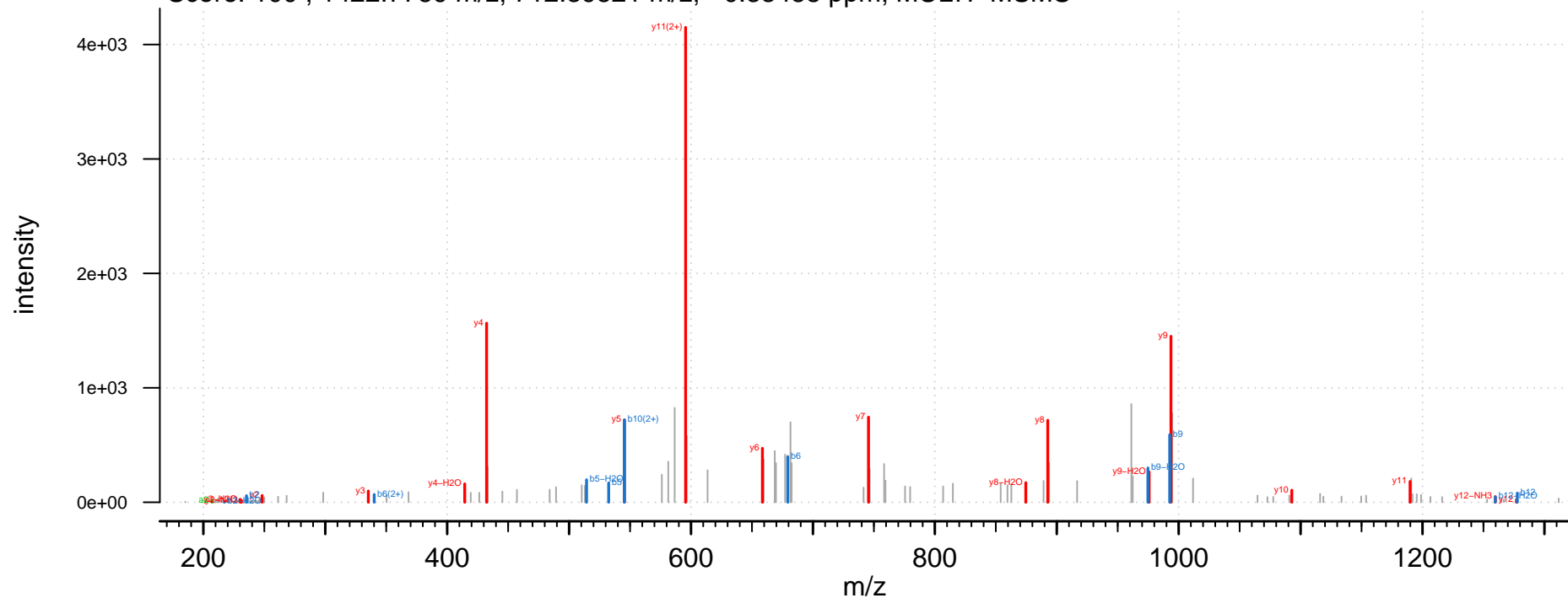
Proteins:

CD4.3



\_FSPVTFSLLPSTK\_

Score: 100 ; 1422.7759 m/z; 712.39521 m/z; -0.33458 ppm; MULTI-MSMS

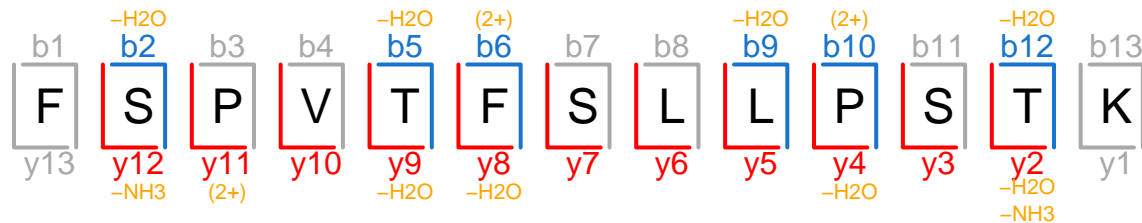


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

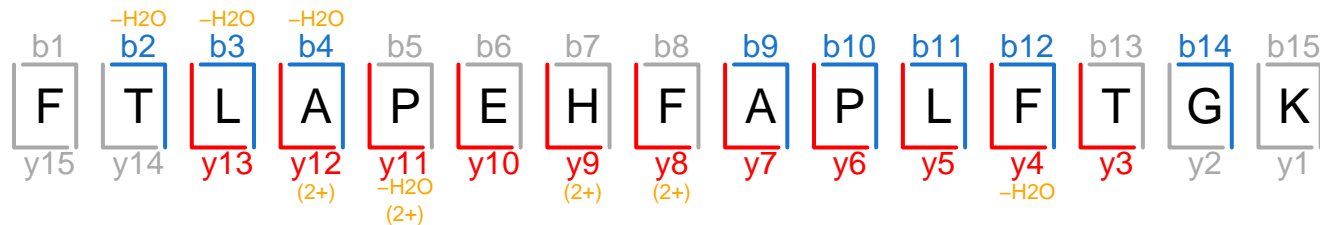
Scan Number: 40124

Proteins:

Y71G12B.1b;Y71G12B.1a

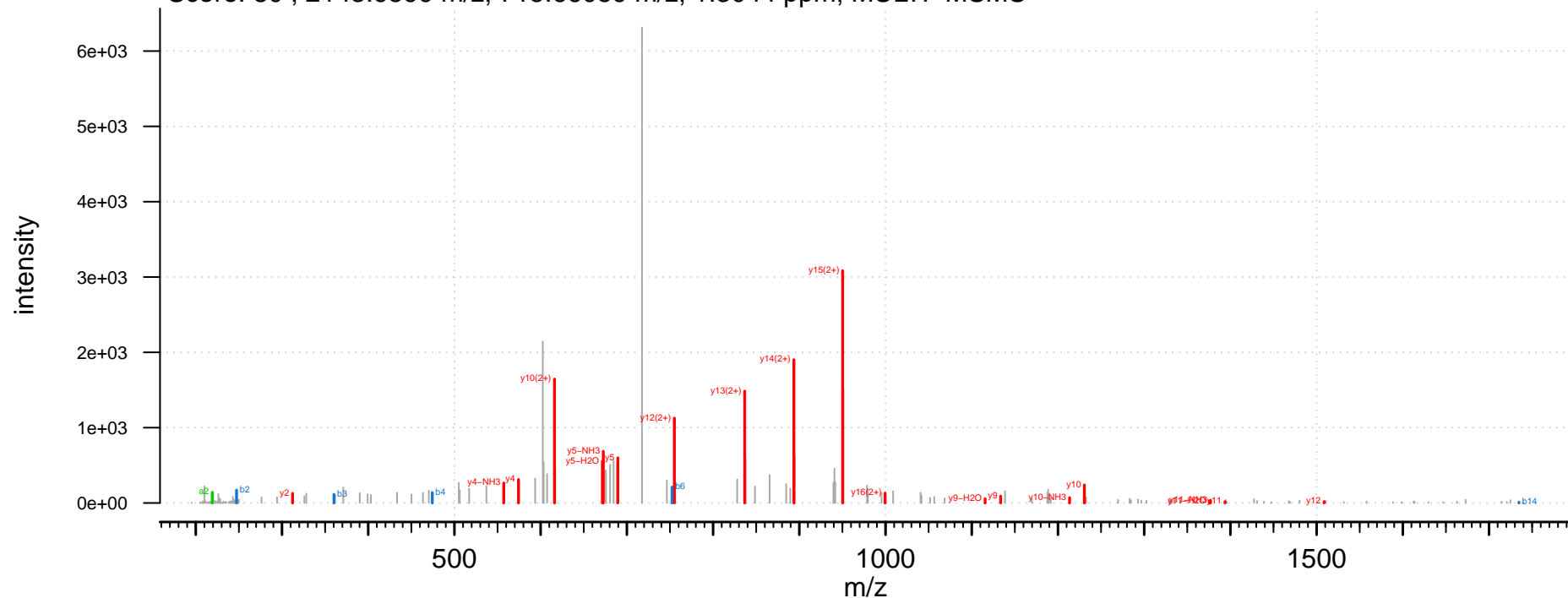


Score: 114 ; 1674.877 m/z; 838.44577 m/z; -0.0058753 ppm; MULTI-MSMS



\_FVINYDYPNNSDYVHR\_

Score: 80 ; 2143.9599 m/z; 715.66059 m/z; 1.3044 ppm; MULTI-MSMS

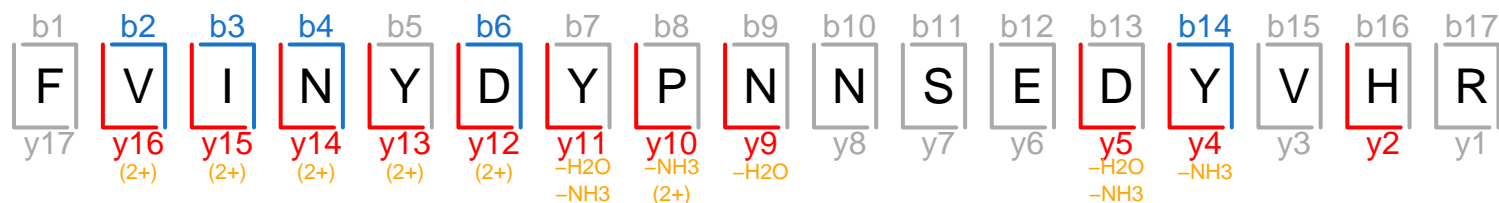


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 28890

Proteins:

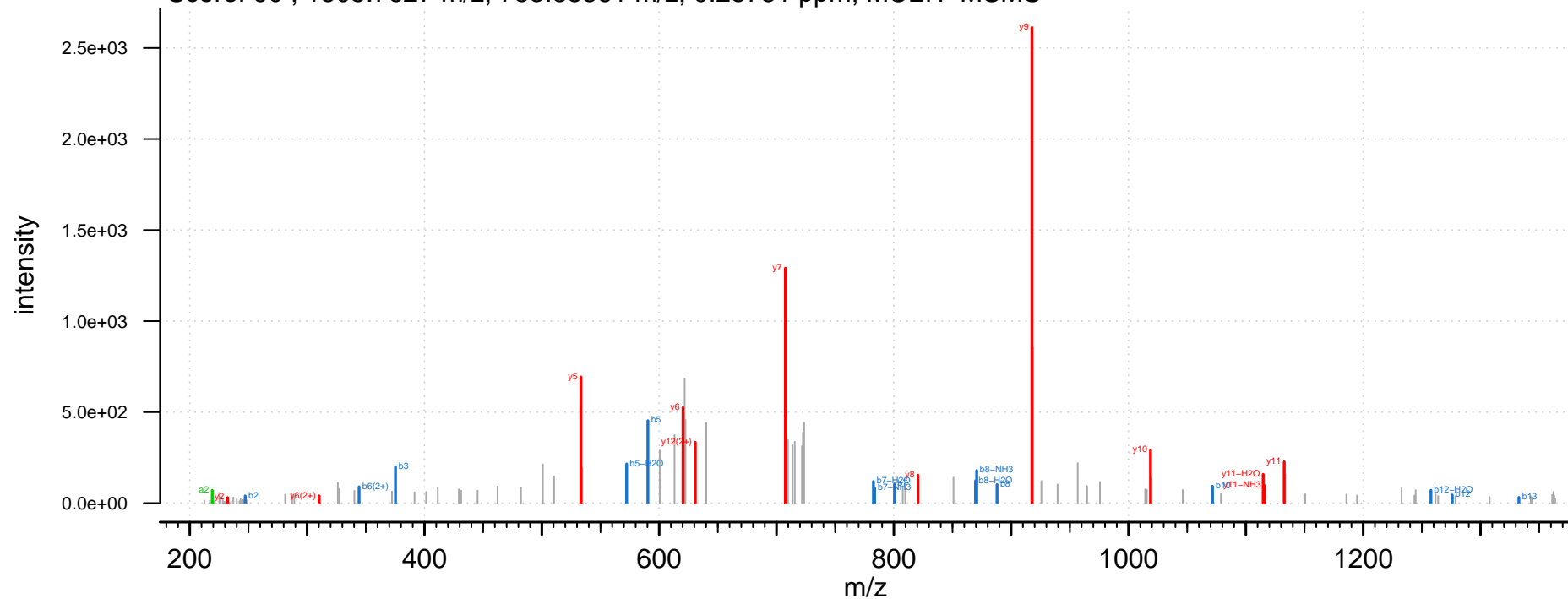
F58E10.3a





\_FVQNTPISSPGFGR\_

Score: 90 ; 1505.7627 m/z; 753.88861 m/z; 0.25781 ppm; MULTI-MSMS

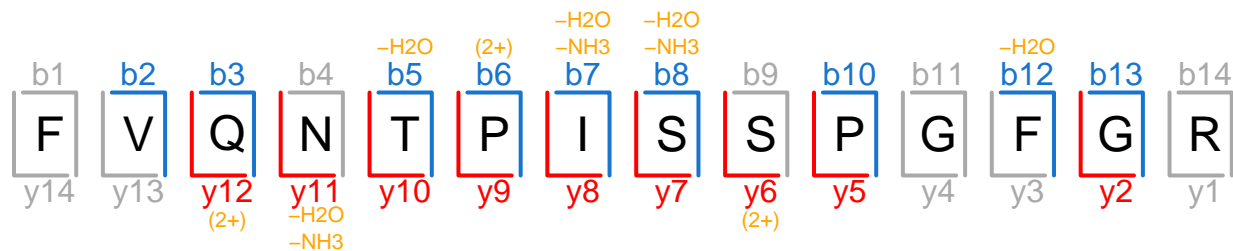


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 22744

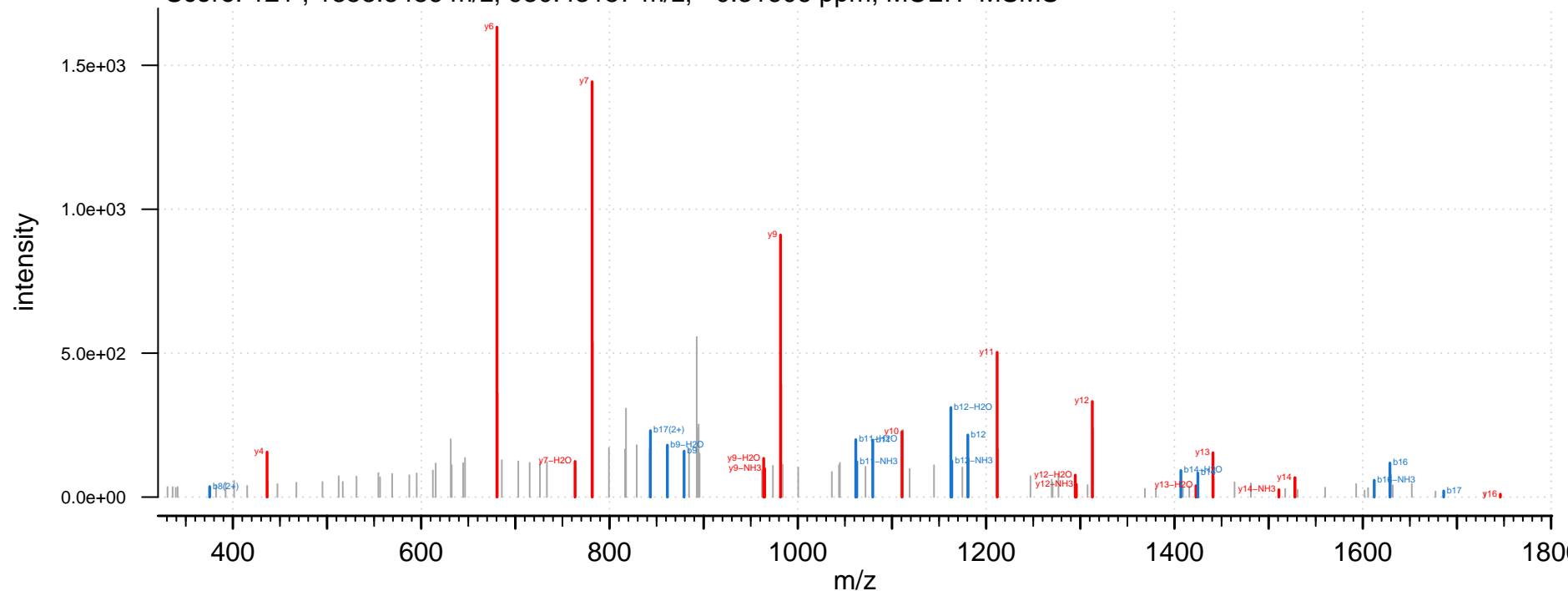
Proteins:

Y39B6A.42



\_GGAFSQTTTEAETPFGFGR\_

Score: 121 ; 1858.8486 m/z; 930.43157 m/z; -0.31606 ppm; MULTI-MSMS

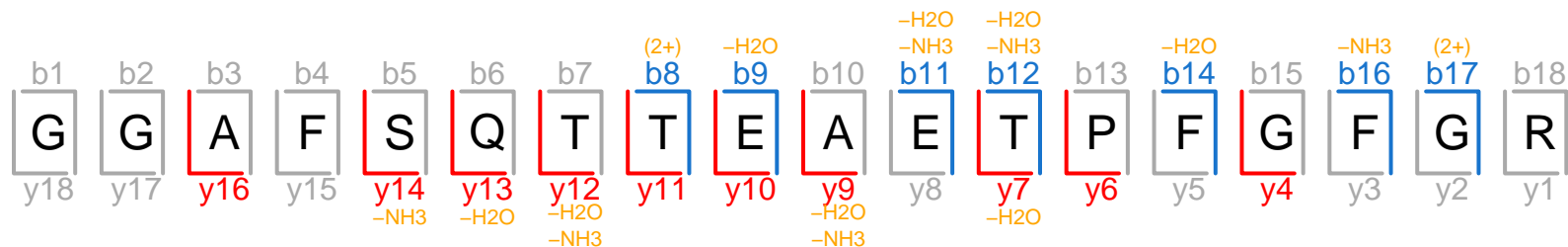


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 33016

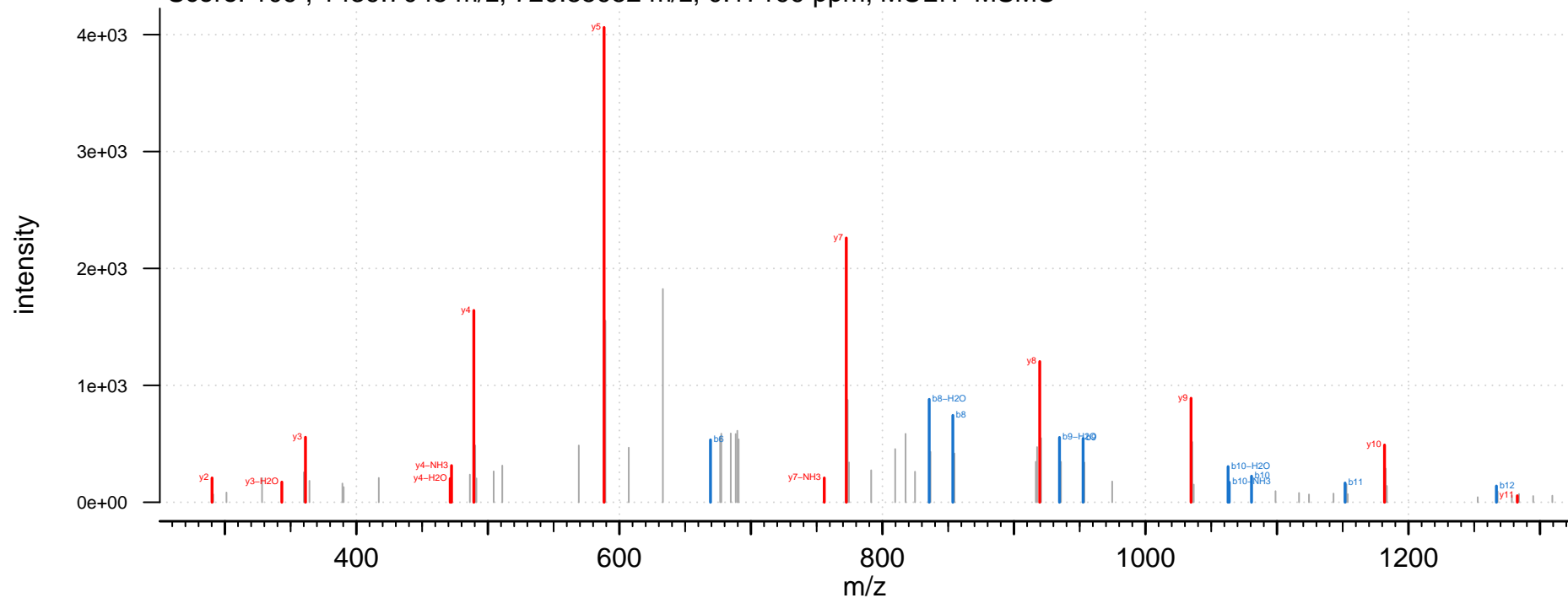
Proteins:

W06H8.1f;W06H8.1d;W06H8.1c;W06H8.1e;W06H8.1a;W06H8.1b



\_GTTFDFAIVQADR\_

Score: 109 ; 1439.7045 m/z; 720.85952 m/z; 0.17199 ppm; MULTI-MSMS

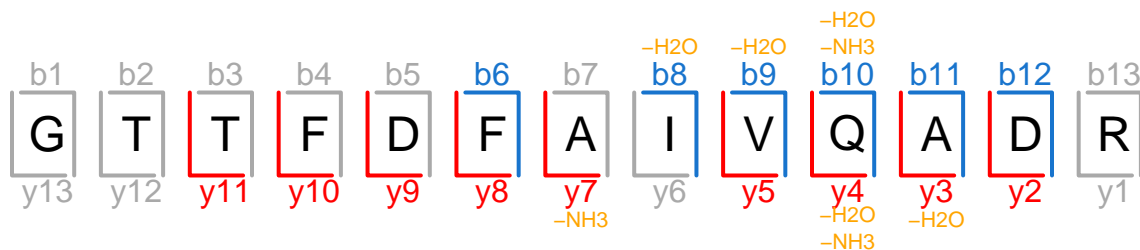


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 34210

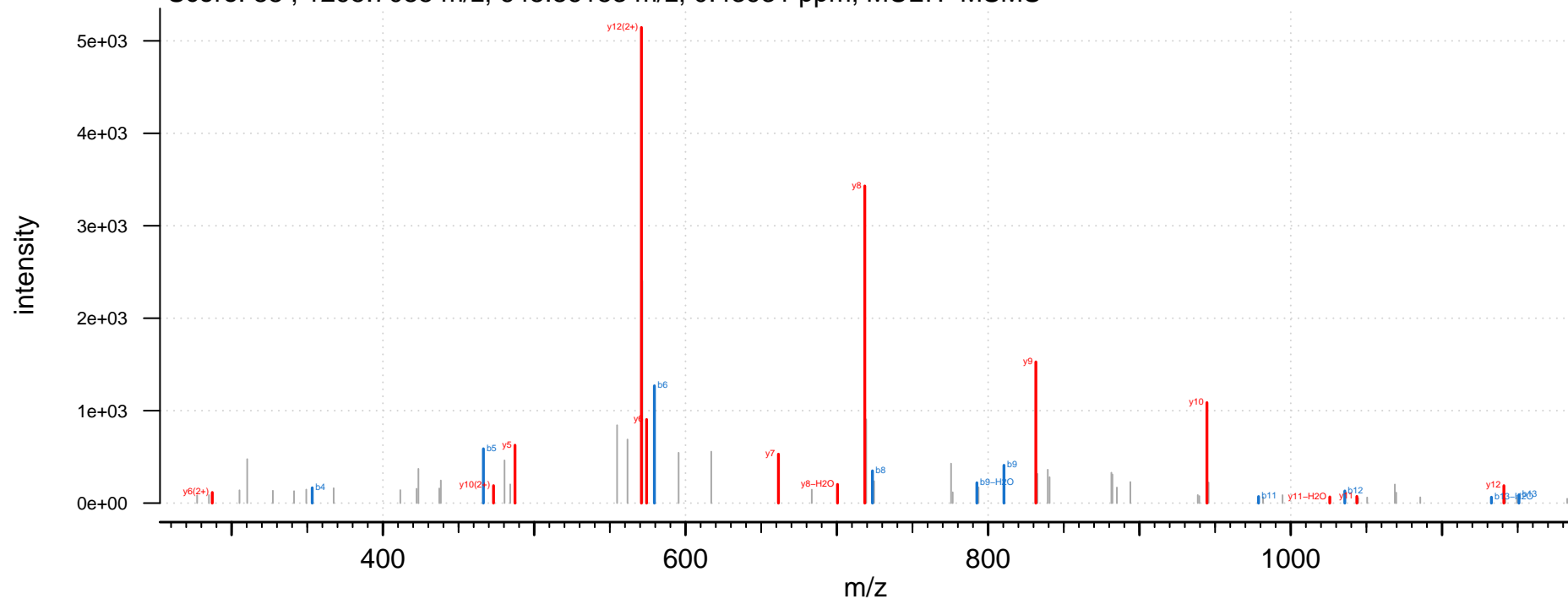
Proteins:

C16C10.4



\_GVPVILGSSPAGDK\_

Score: 88 ; 1295.7085 m/z; 648.86153 m/z; 0.43931 ppm; MULTI-MSMS

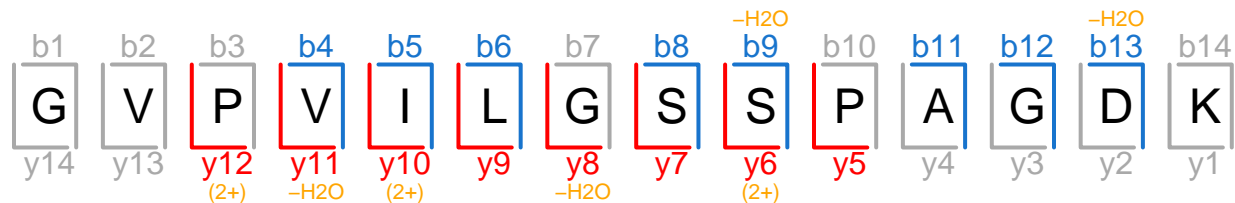


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

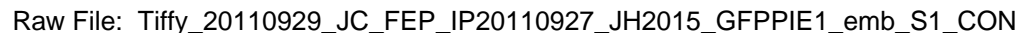
Scan Number: 21218

Proteins:

K08F9.2

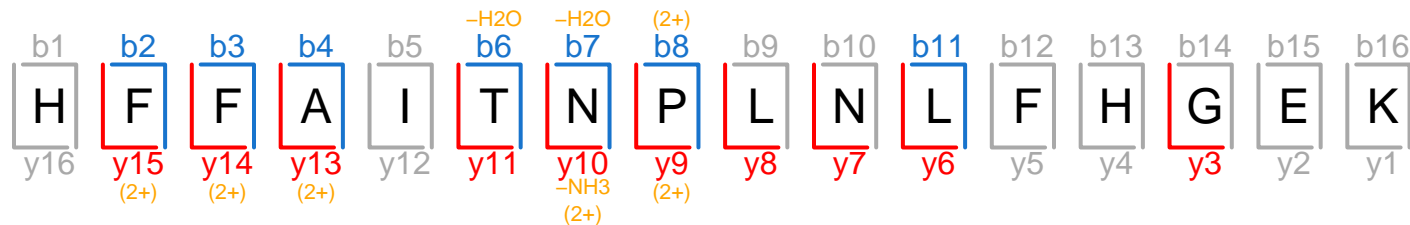


Score: 117 ; 1883.9683 m/z; 628.99669 m/z; -0.48274 ppm; MULTI-MSMS



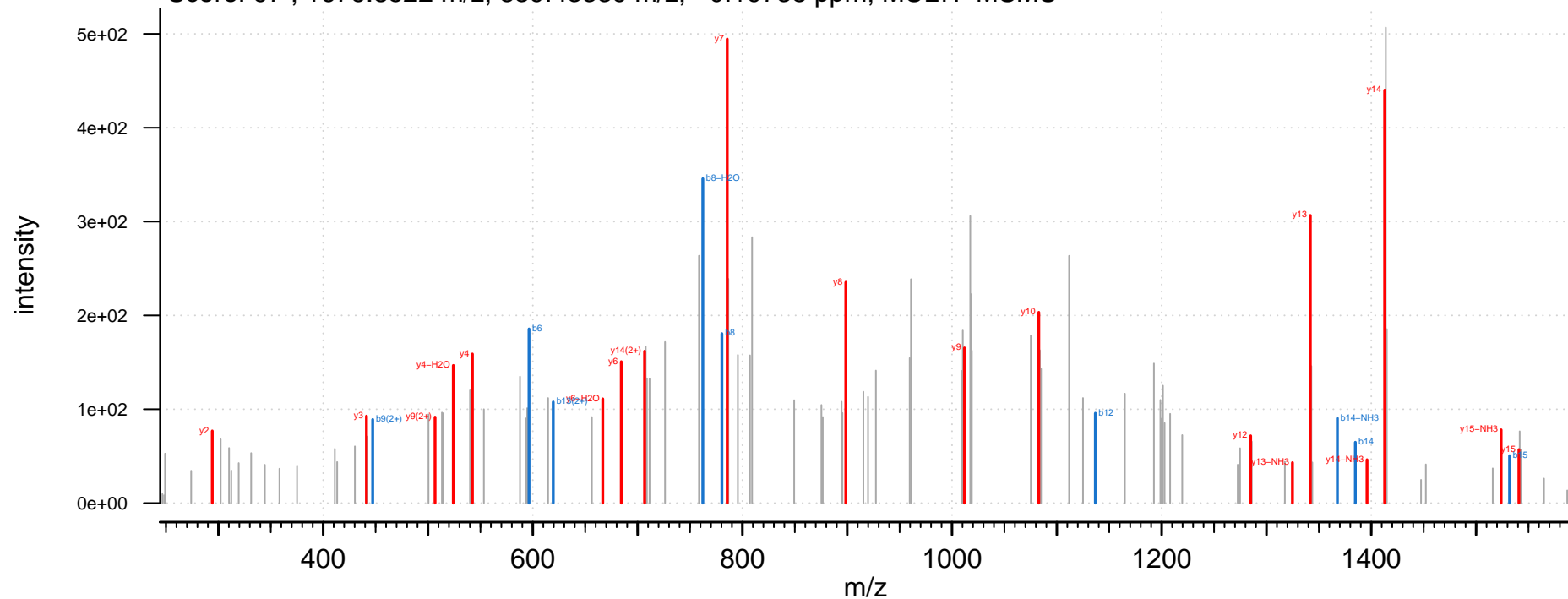
## Proteins:

T04F8.1



\_HQAGSDALLTAATFFK\_

Score: 97 ; 1676.8522 m/z; 839.43339 m/z; -0.19738 ppm; MULTI-MSMS

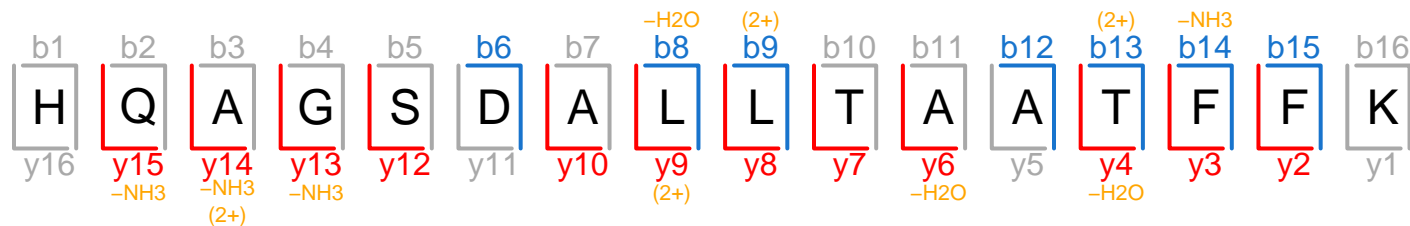


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 39518

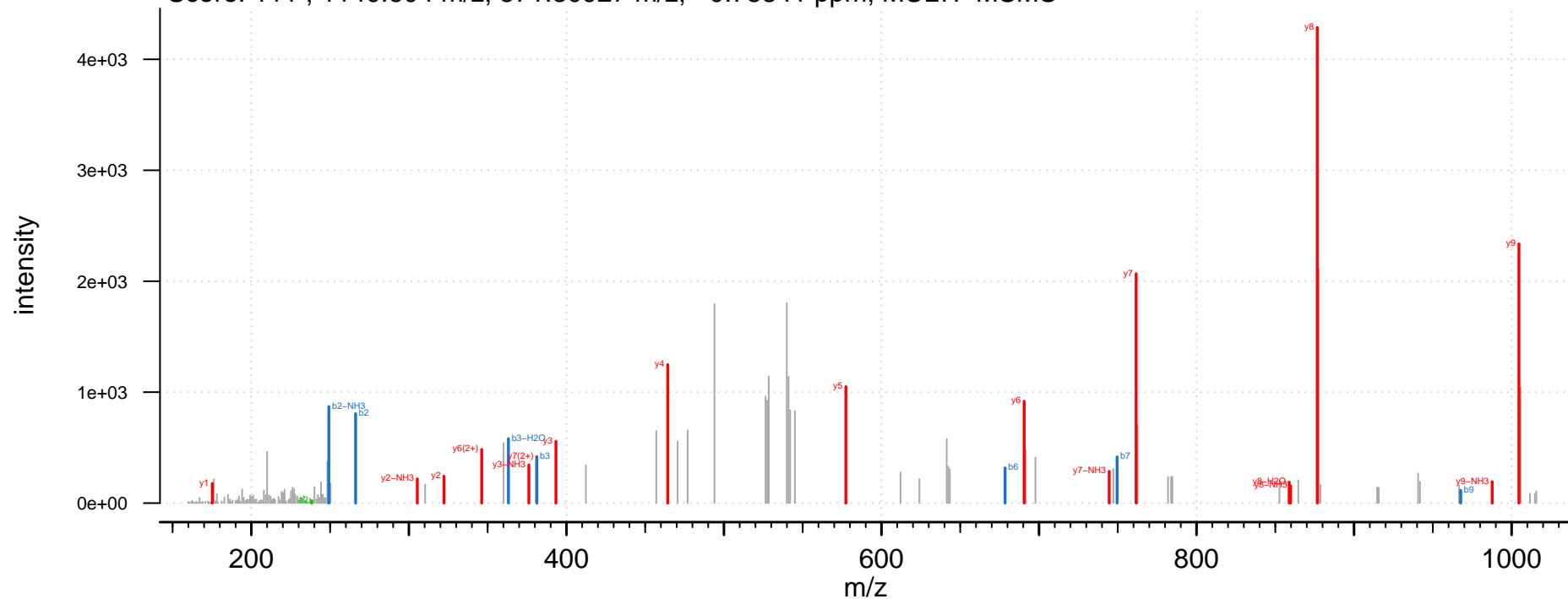
Proteins:

Y56A3A.20



\_HQDAILAAFR\_

Score: 111 ; 1140.604 m/z; 571.30927 m/z; -0.75841 ppm; MULTI-MSMS

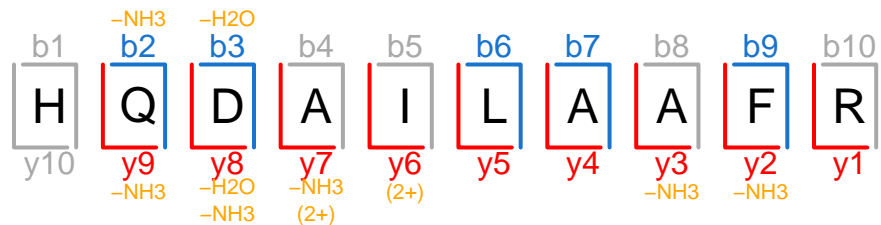


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 25977

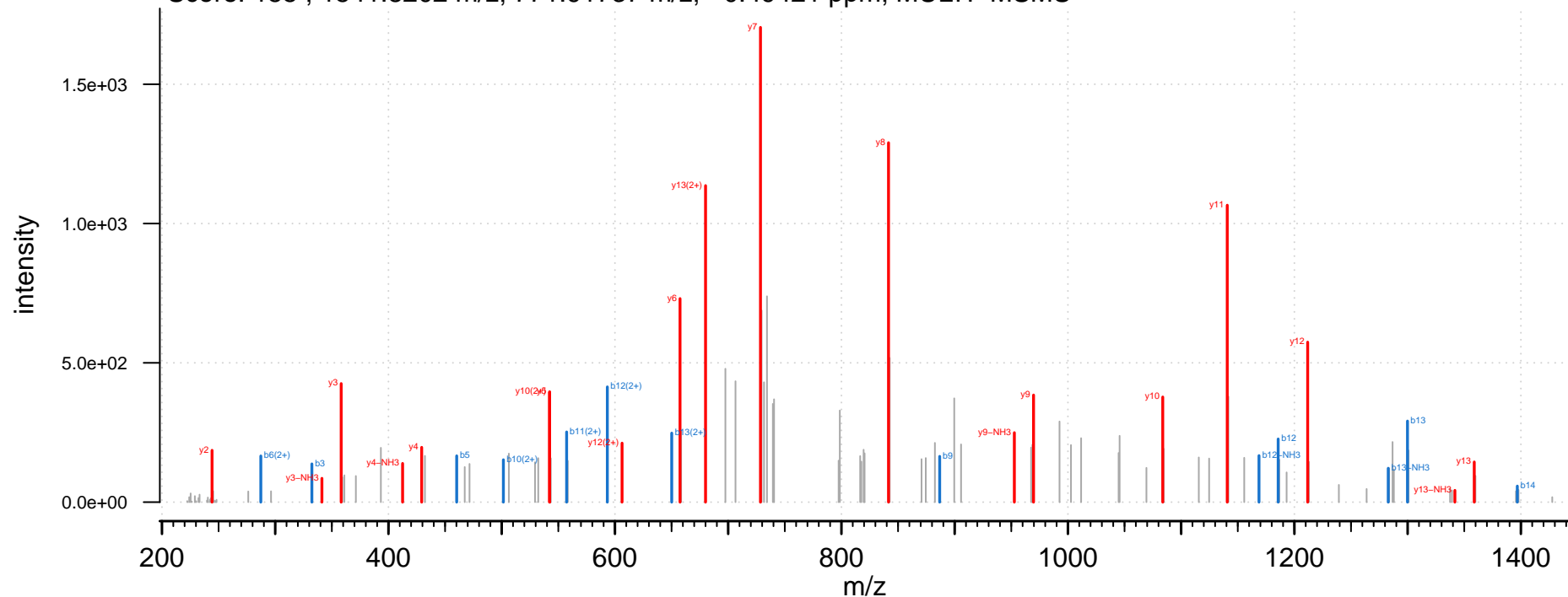
Proteins:

Y54E5A.5



\_IAFAGNQLADLANPK\_

Score: 155 ; 1541.8202 m/z; 771.91737 m/z; -0.49421 ppm; MULTI-MSMS

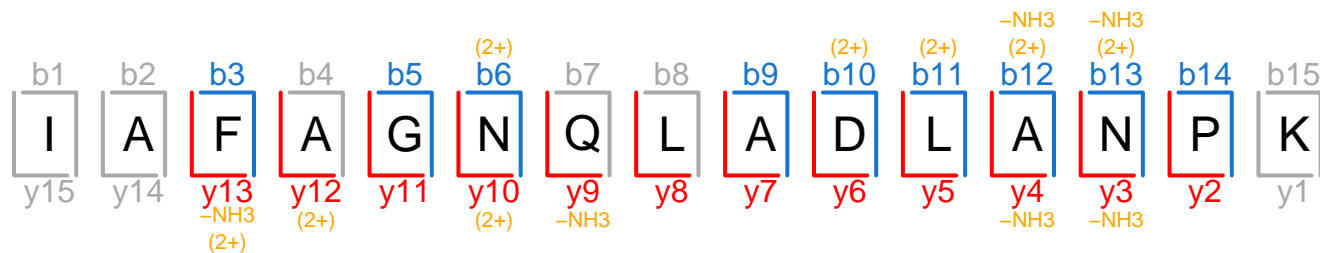


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 33194

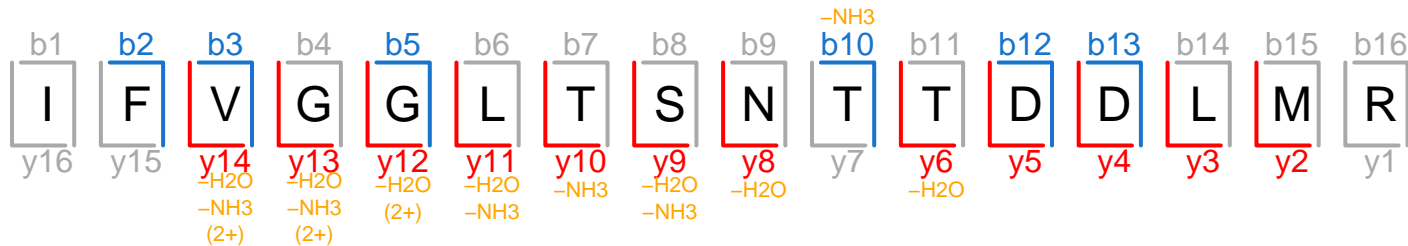
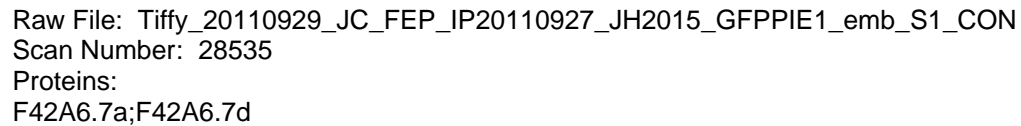
Proteins:

C18E3.7d;C18E3.7c;C18E3.7a



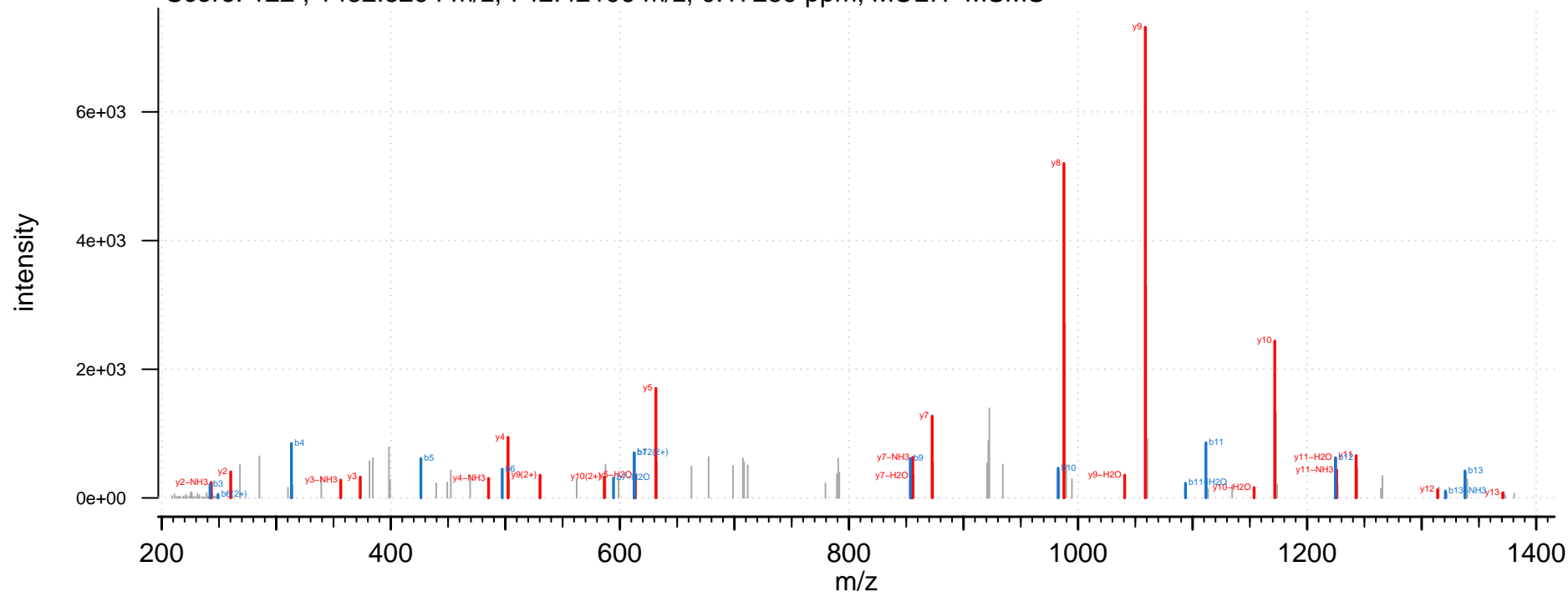


Score: 100 ; 1754.8509 m/z; 878.43273 m/z; -0.41308 ppm; MULTI-MSMS



\_IGAALADQIEELK\_

Score: 122 ; 1482.8294 m/z; 742.42196 m/z; 0.17259 ppm; MULTI-MSMS

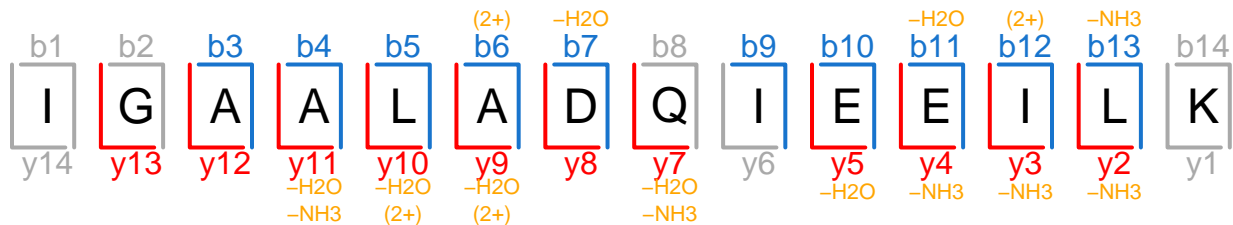


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPIIE1\_emb\_S1\_CON

Scan Number: 46876

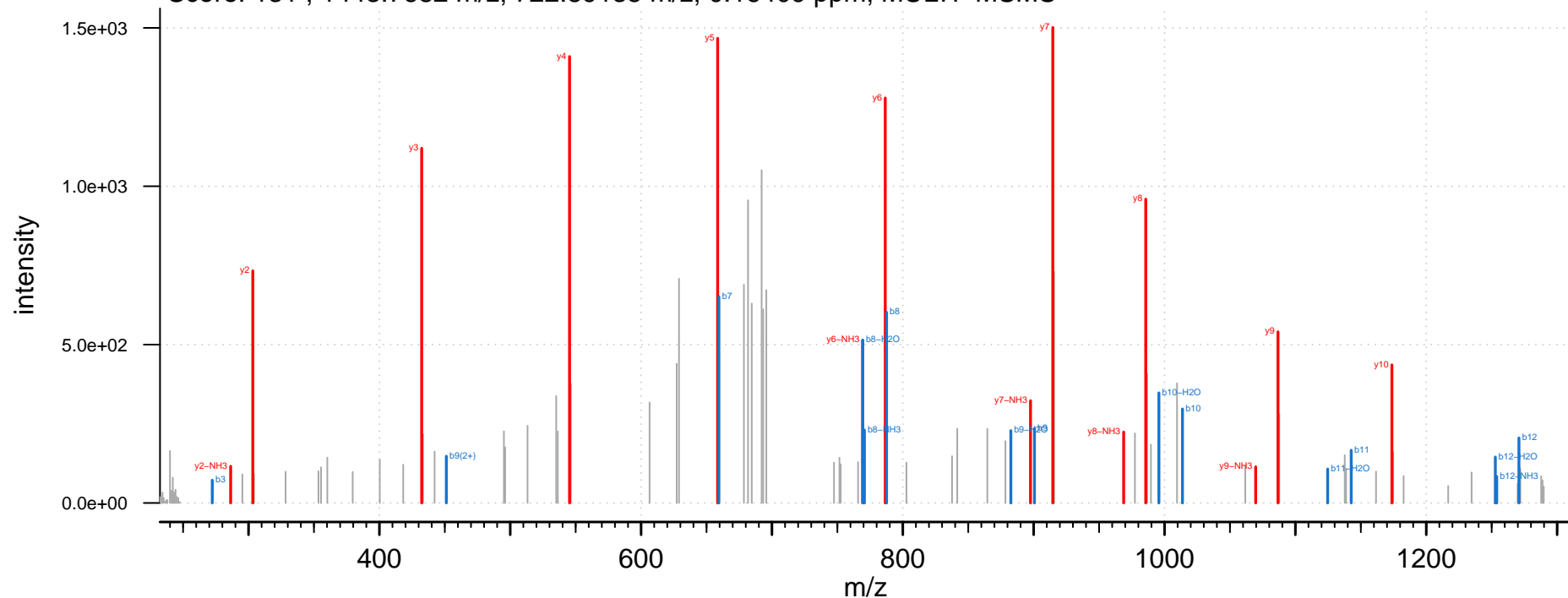
Proteins:

E01G4.4c;E01G4.4b;E01G4.4a



\_IGTSTAQQQLLEQR\_

Score: 131 ; 1443.7682 m/z; 722.89135 m/z; 0.16409 ppm; MULTI-MSMS

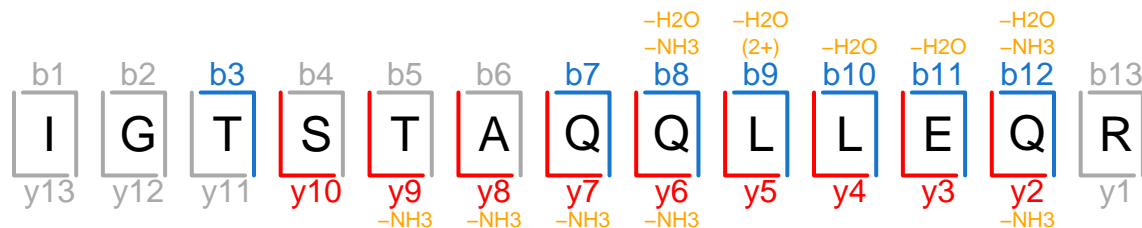


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPIIE1\_emb\_S1\_CON

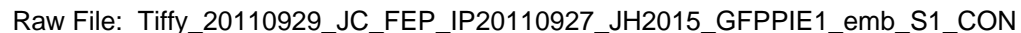
Scan Number: 26006

Proteins:

K02D10.5



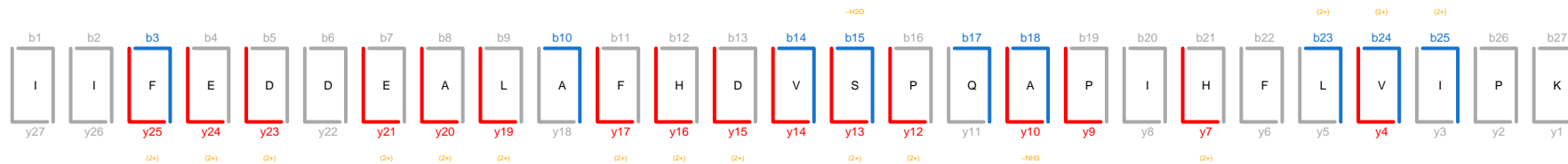
Score: 51 ; 3060.5961 m/z; 1021.206 m/z; -0.64829 ppm; MULTI-MSMS



Scan Number: 45836

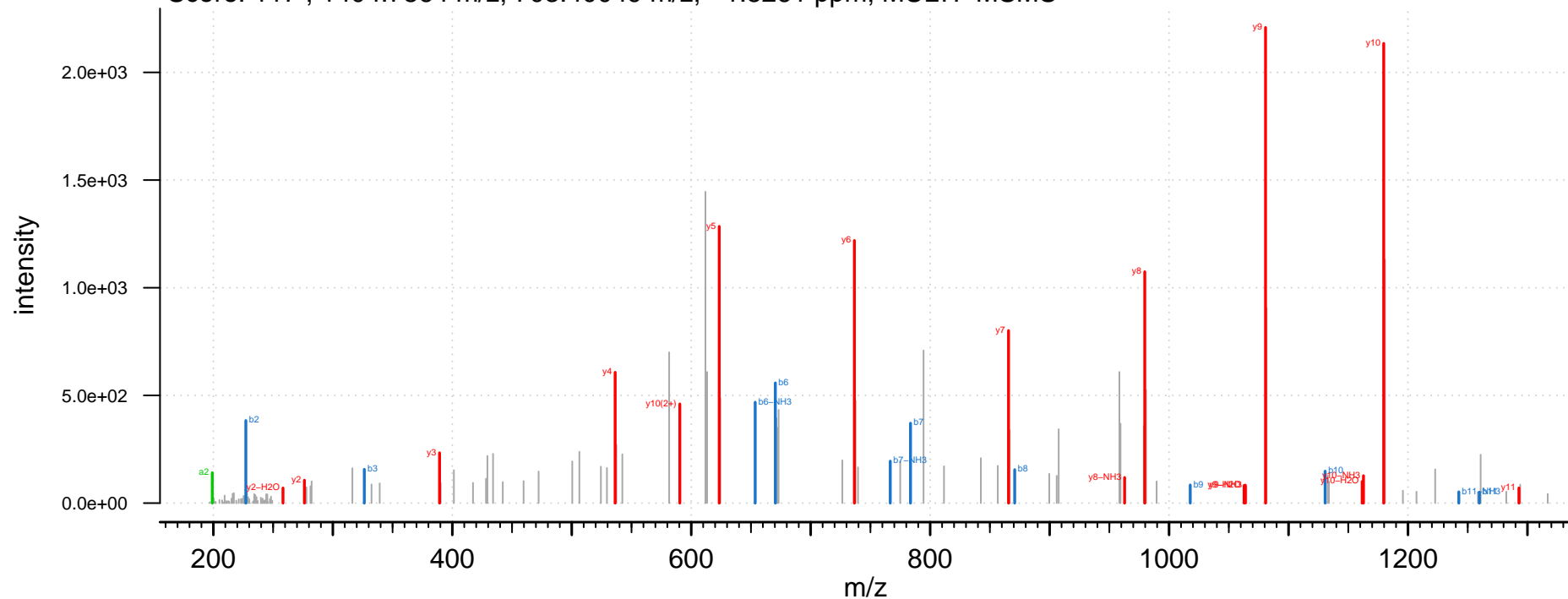
## Proteins:

F21C3.3



\_ILVTNELSFLEK\_

Score: 117 ; 1404.7864 m/z; 703.40049 m/z; -1.5261 ppm; MULTI-MSMS

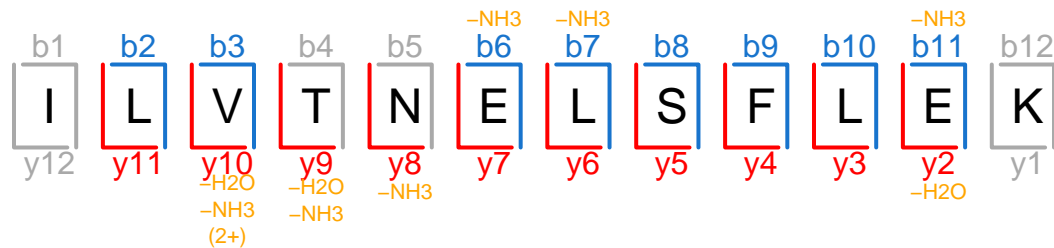


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

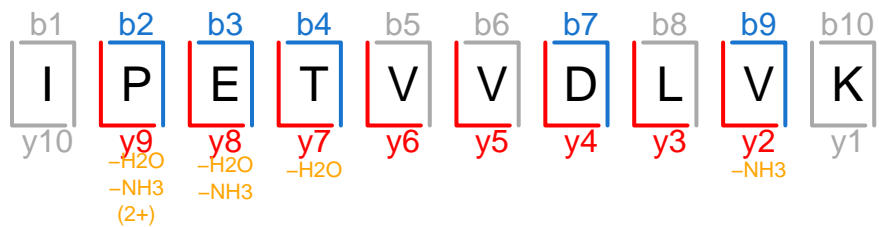
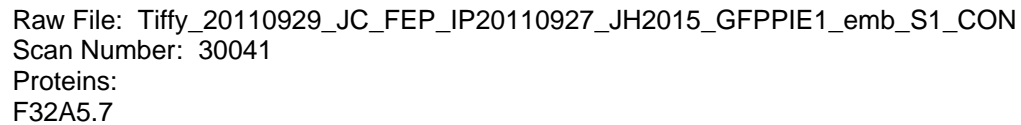
Scan Number: 40724

Proteins:

F21G4.2

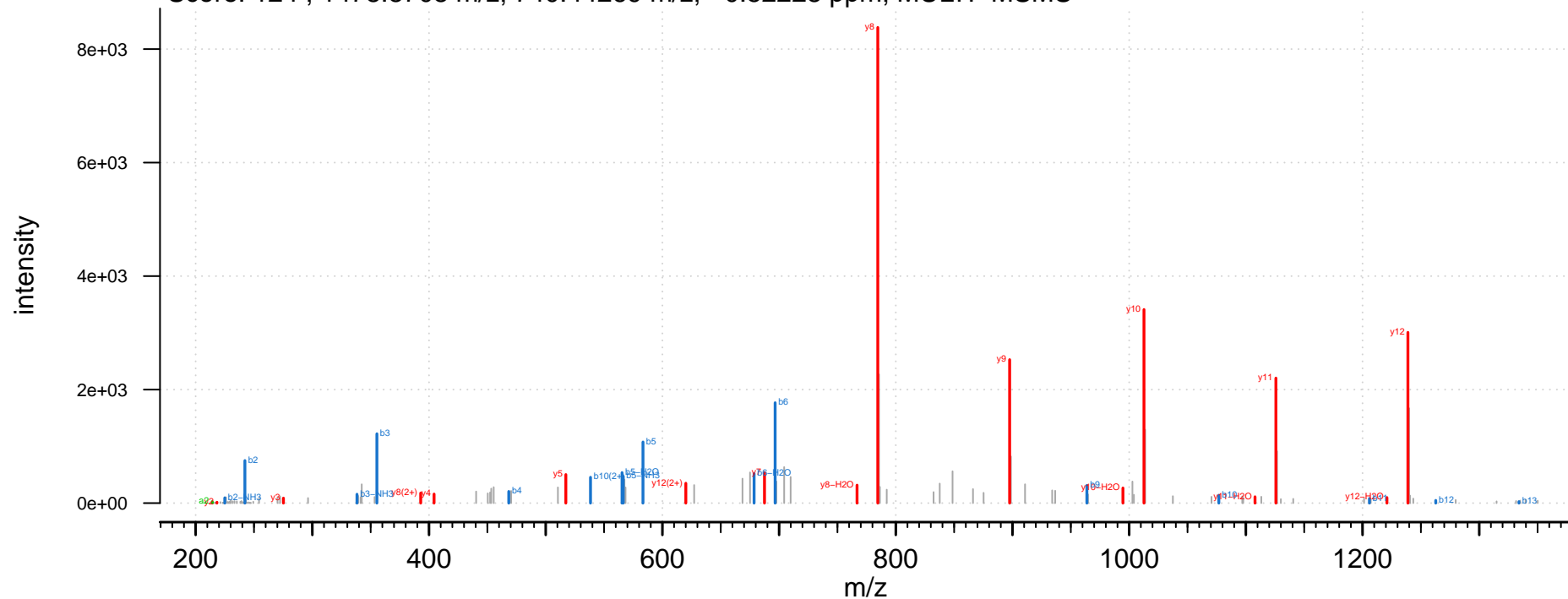


Score: 96 ; 1111.6489 m/z; 556.83171 m/z; 0.76657 ppm; MULTI-MSMS



\_IQLLDLPGIIEGAK\_

Score: 124 ; 1478.8708 m/z; 740.44269 m/z; -0.52228 ppm; MULTI-MSMS

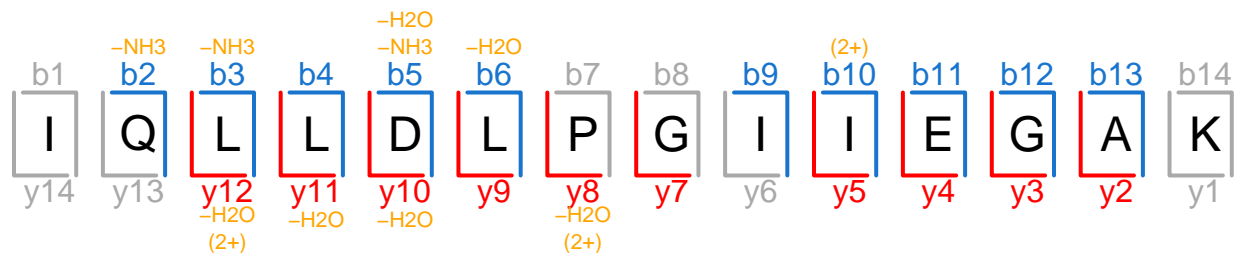


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 46653

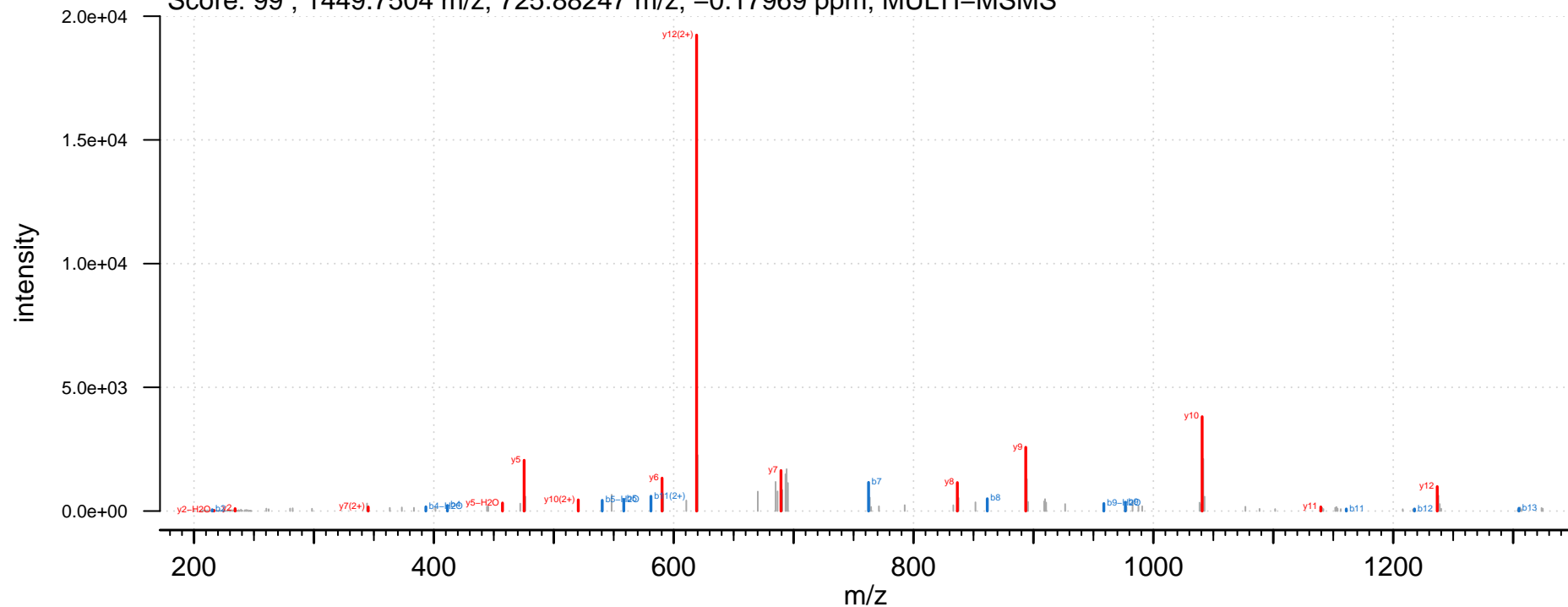
Proteins:

T28D6.6a



\_ITPVFGFVDPSGSK\_

Score: 99 ; 1449.7504 m/z; 725.88247 m/z; -0.17969 ppm; MULTI-MSMS

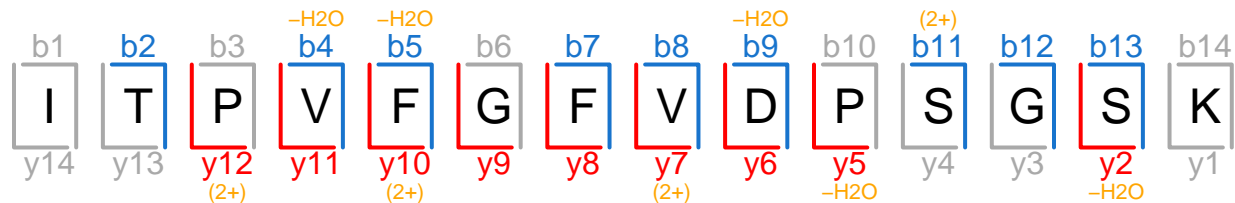


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 35447

Proteins:

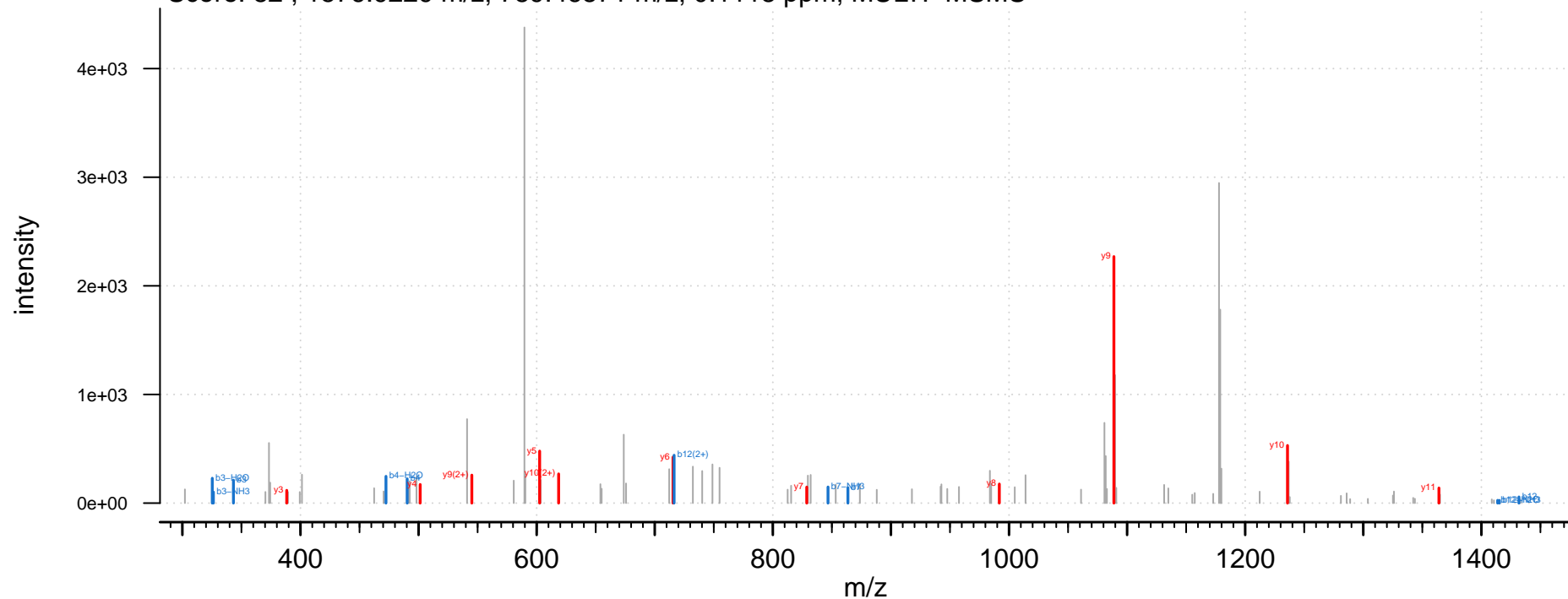
F44D12.7;F44D12.5;F44D12.3;C35D10.11





\_ITQFPYLLTIQLK\_

Score: 82 ; 1576.9229 m/z; 789.46871 m/z; 0.1118 ppm; MULTI-MSMS

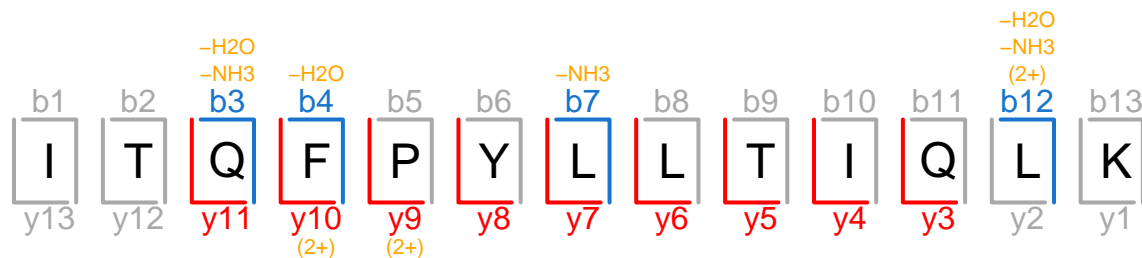


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 46210

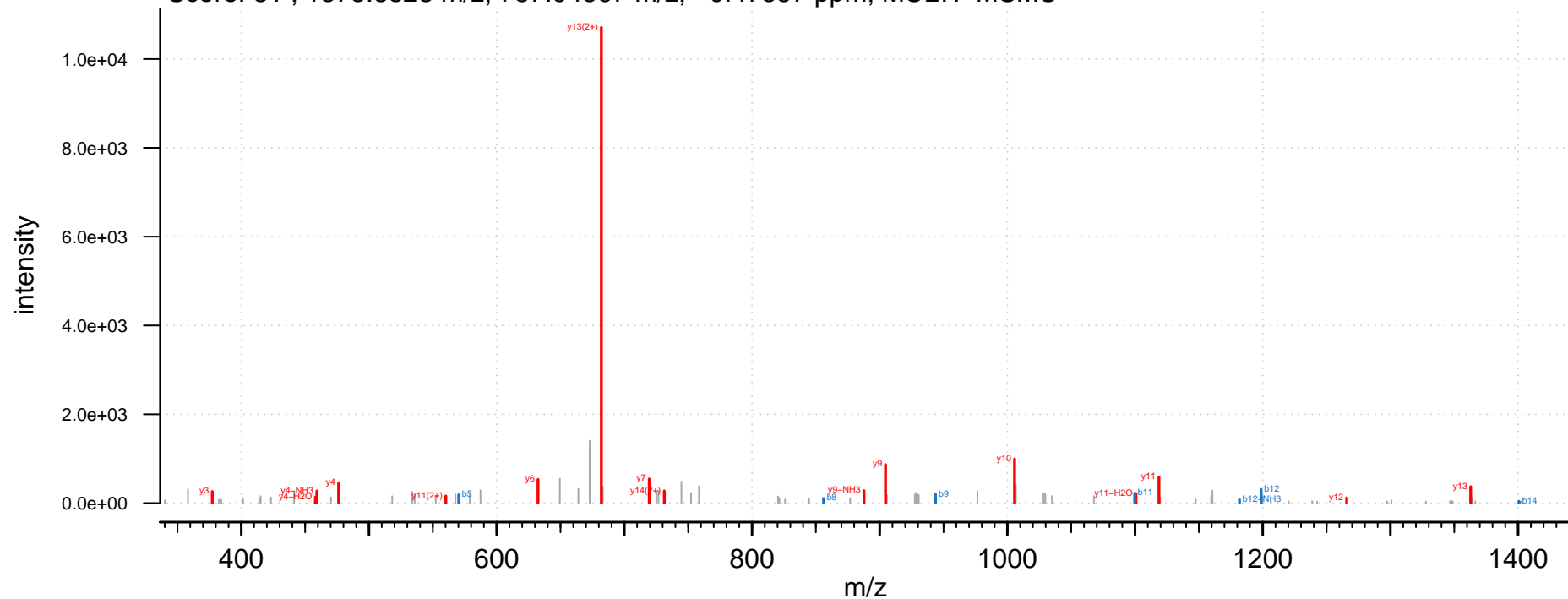
Proteins:

T05H10.1



\_IVPFLTQGSVVTTTR\_

Score: 81 ; 1573.8828 m/z; 787.94867 m/z; -0.47557 ppm; MULTI-MSMS

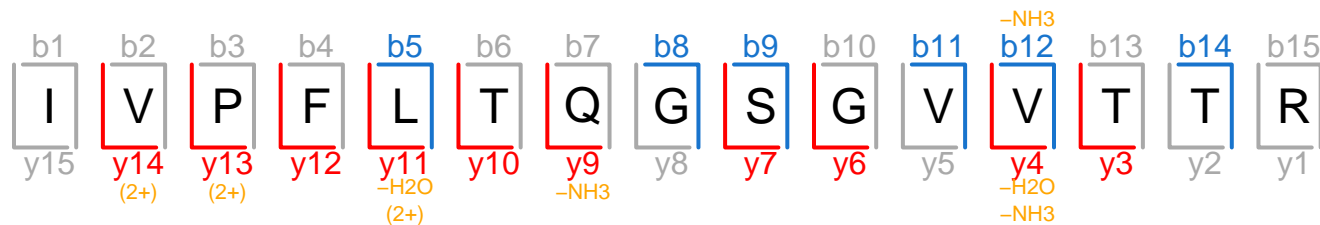


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 32540

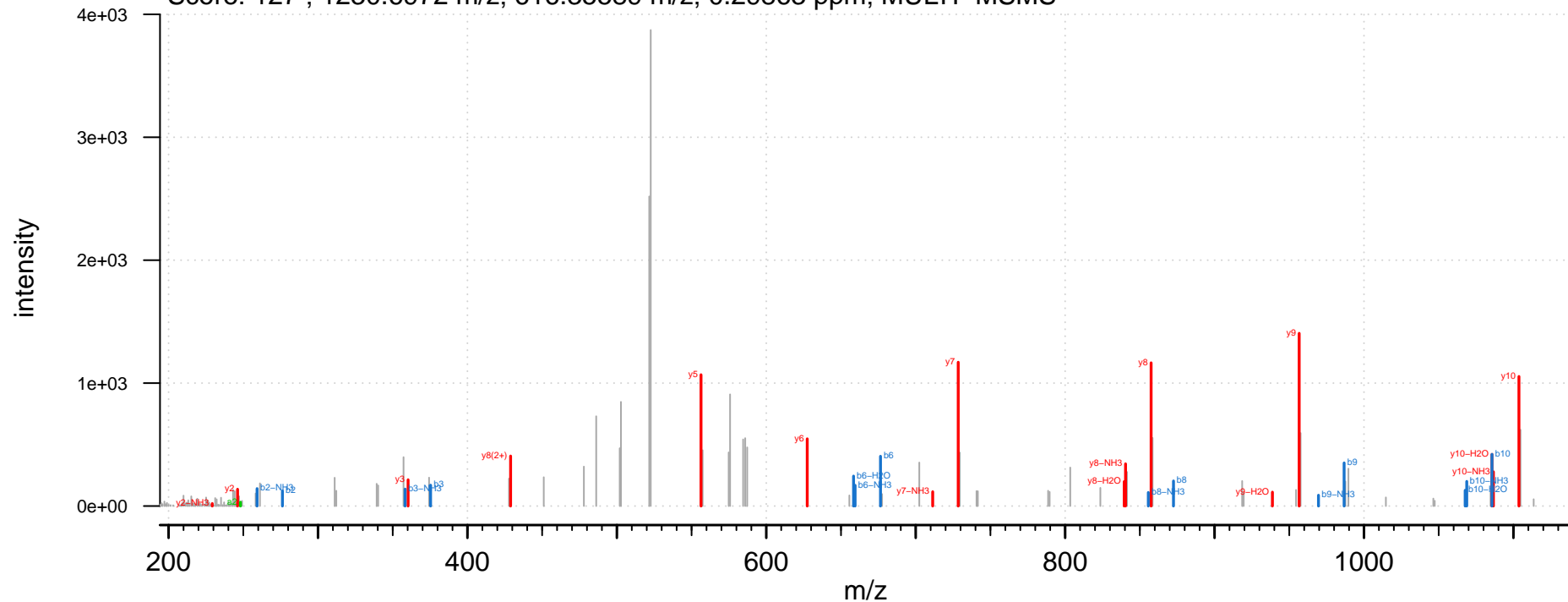
Proteins:

ZK1320.9



\_KFVETAPVNVK\_

Score: 127 ; 1230.6972 m/z; 616.35589 m/z; 0.29863 ppm; MULTI-MSMS

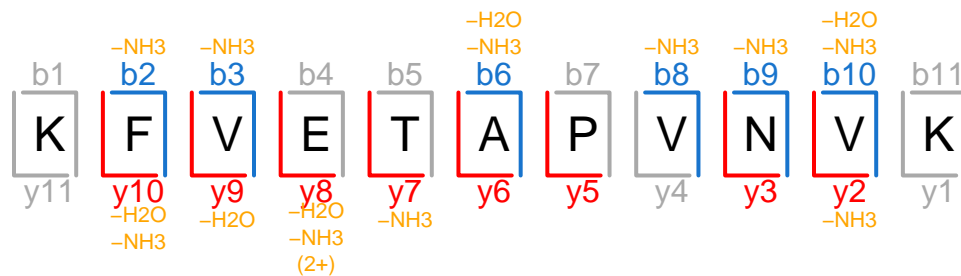


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 12545

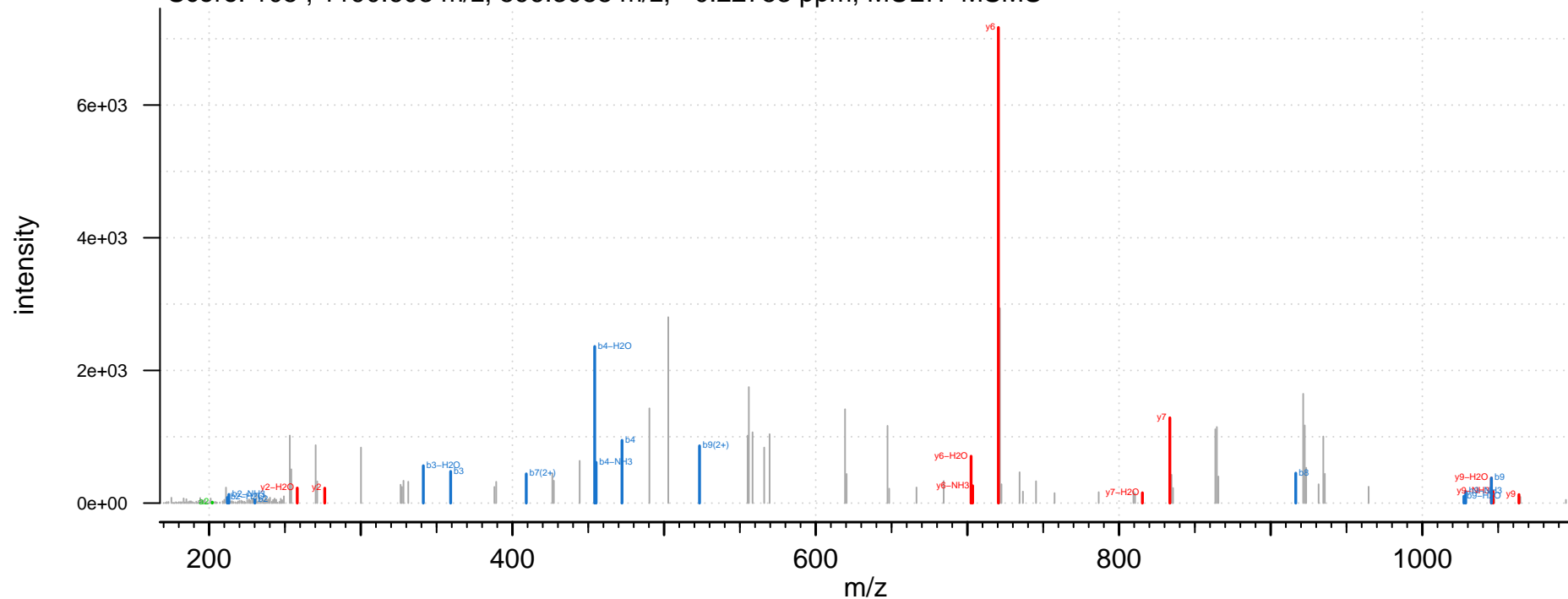
Proteins:

W09D10.3



\_KTEIESEVEK\_

Score: 105 ; 1190.603 m/z; 596.3088 m/z; -0.22753 ppm; MULTI-MSMS

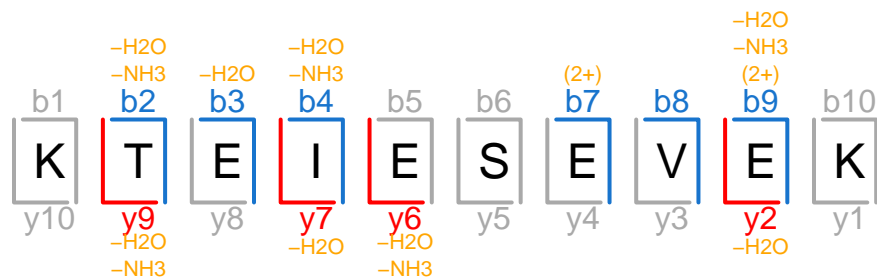


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 15234

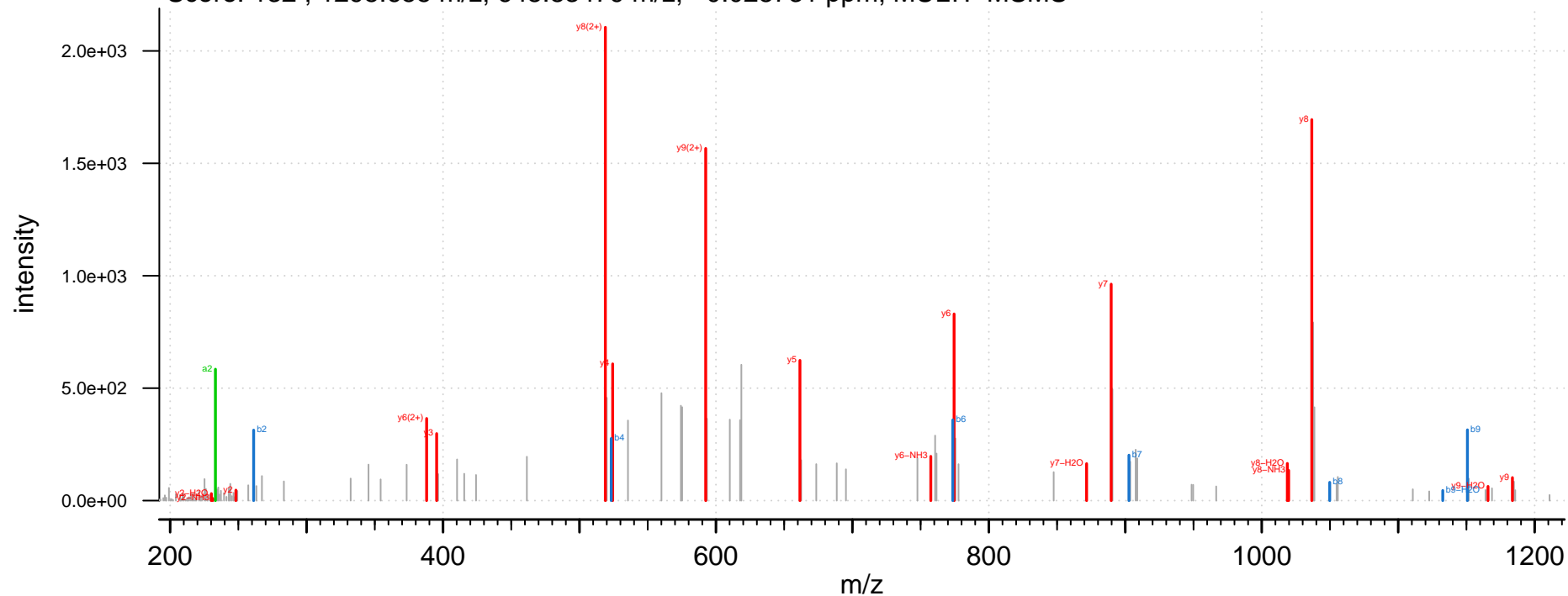
Proteins:

C44H9.4



\_LFFDLHEFTK\_

Score: 132 ; 1295.655 m/z; 648.83479 m/z; -0.028731 ppm; MULTI-MSMS

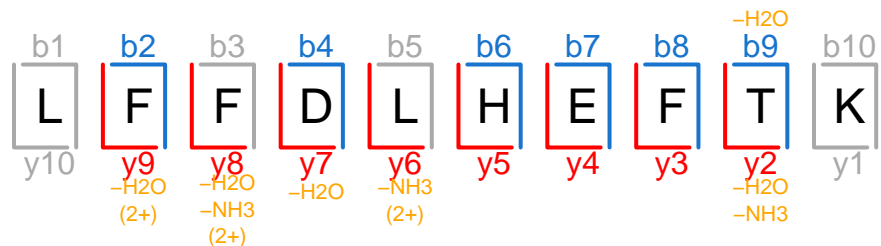


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 39494

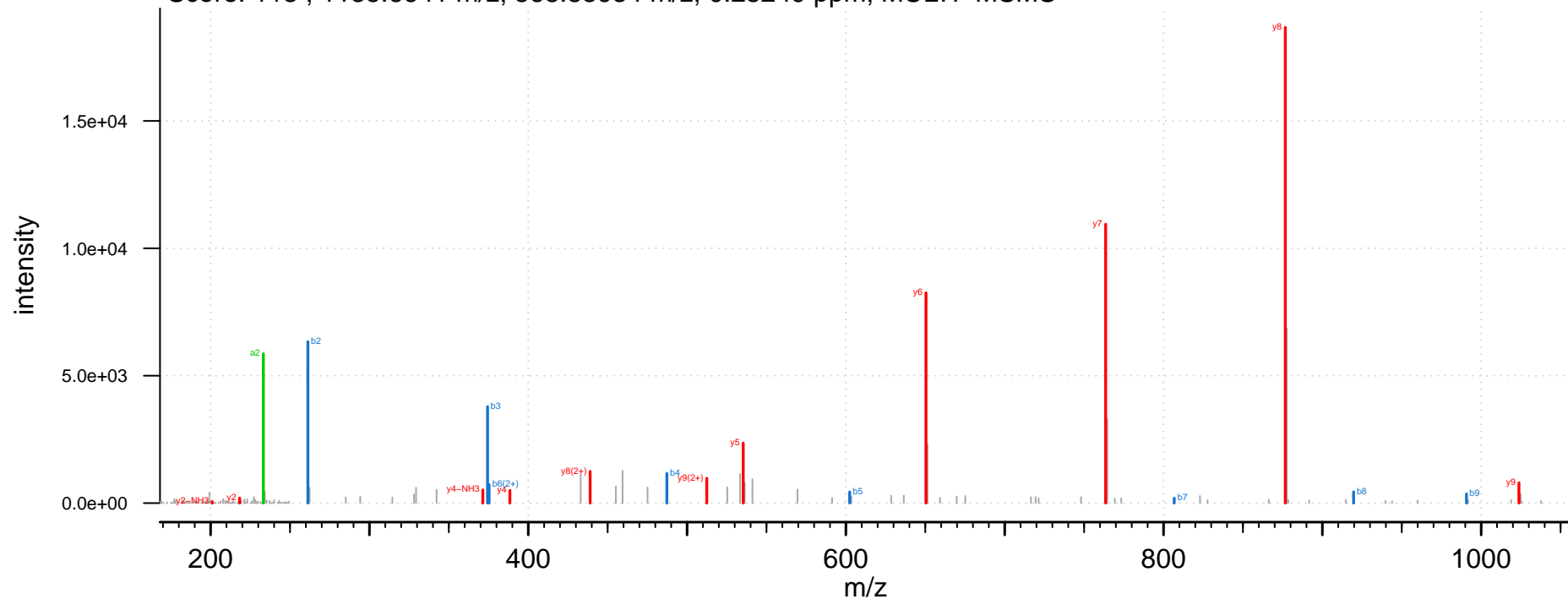
Proteins:

B0025.2



\_LFLIDFGLAK\_

Score: 113 ; 1135.6641 m/z; 568.83934 m/z; 0.25249 ppm; MULTI-MSMS

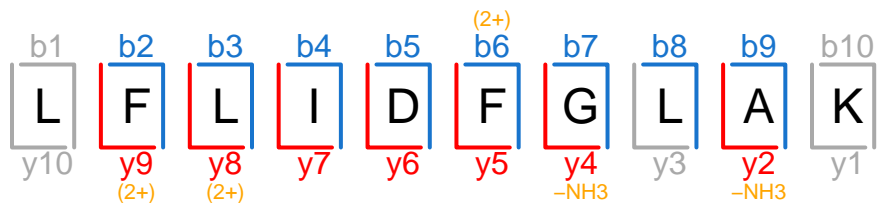


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 46008

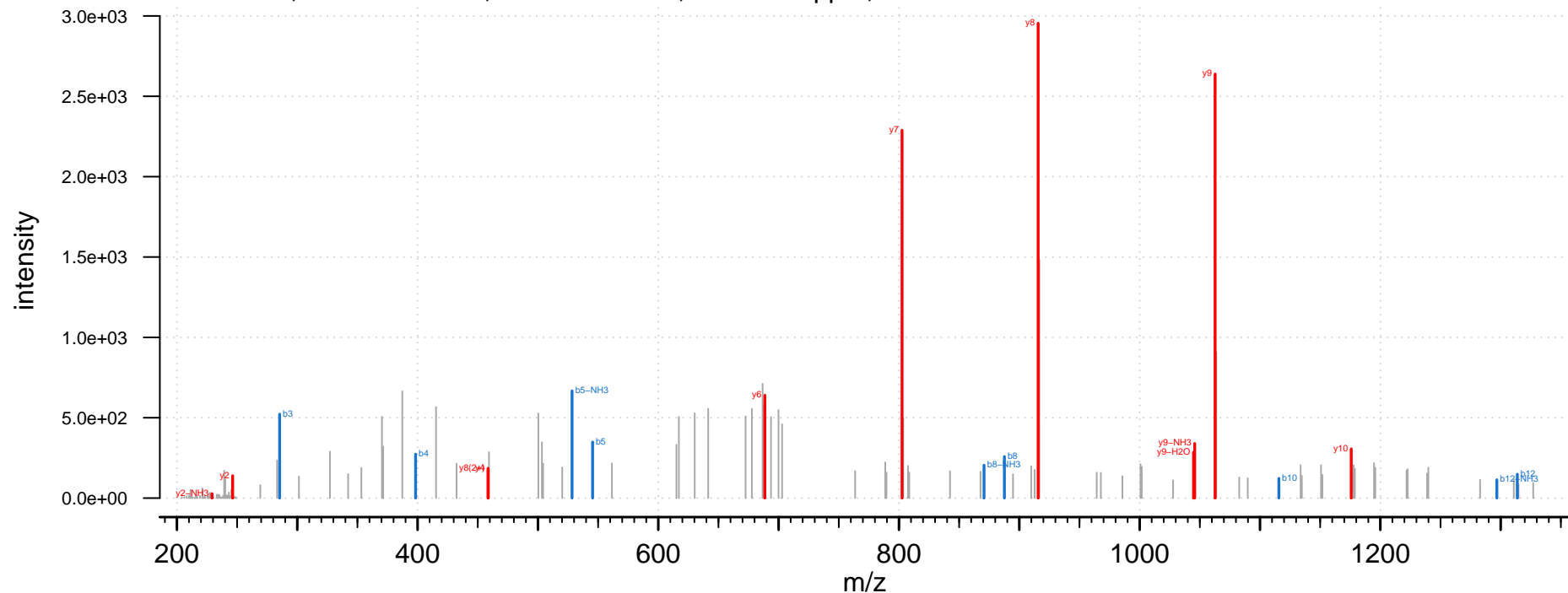
Proteins:

C03C10.1



\_LGNLFLNDDLVLK\_

Score: 77 ; 1458.8082 m/z; 730.41139 m/z; -0.15759 ppm; MULTI-MSMS

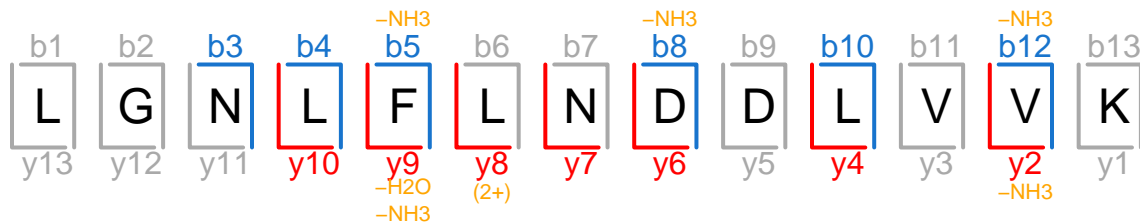


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 39869

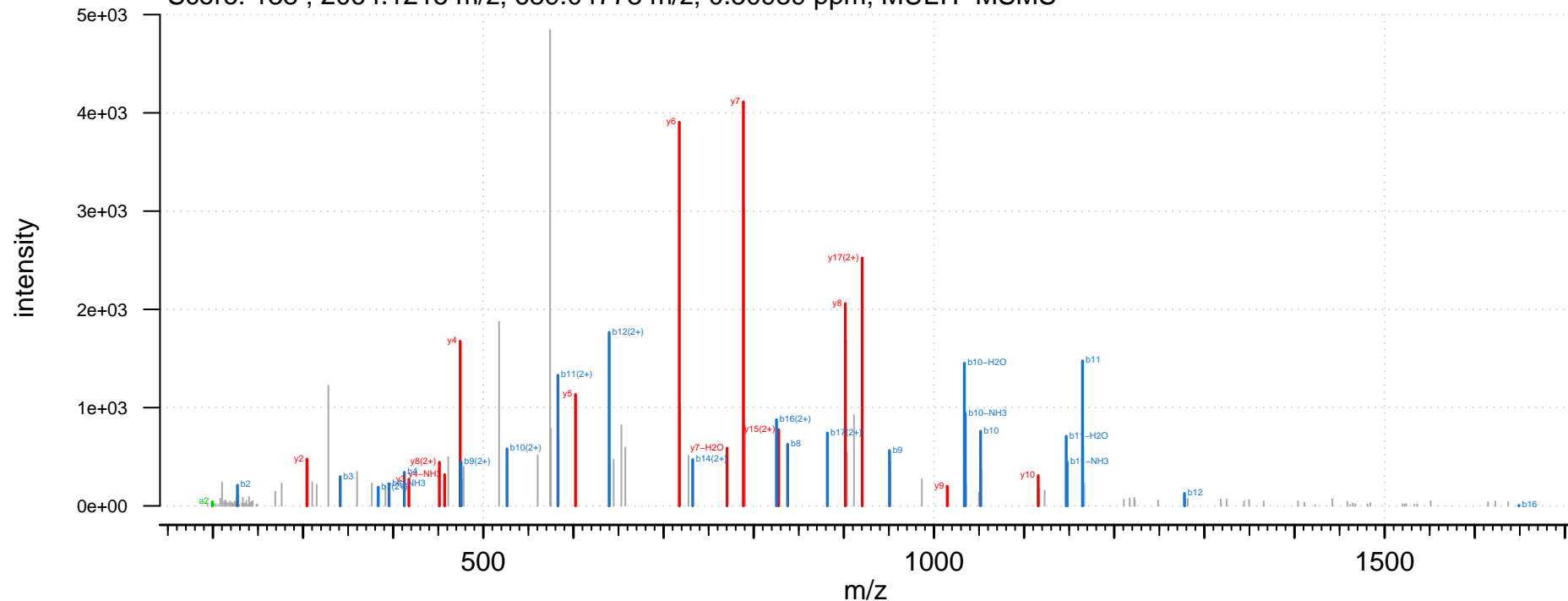
Proteins:

C14B9.4a;C14B9.4b



\_LINAPQEALTILADQGLER\_

Score: 138 ; 2064.1215 m/z; 689.04778 m/z; 0.50959 ppm; MULTI-MSMS

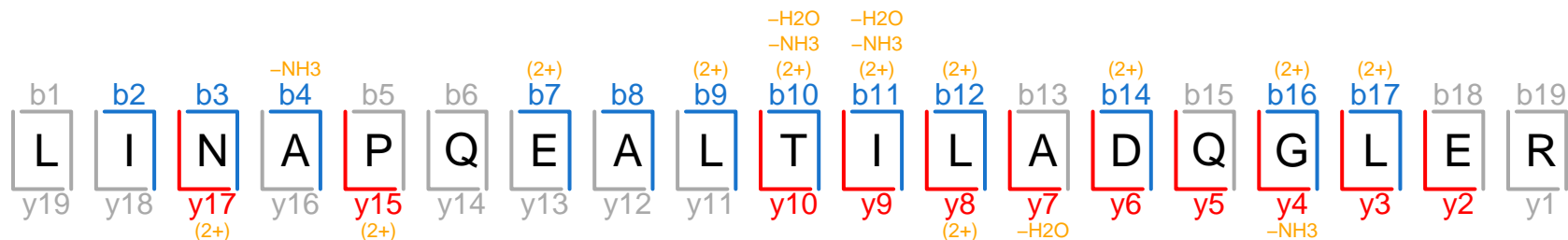


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPPIE1\_emb\_S1\_CON

Scan Number: 47151

Proteins:

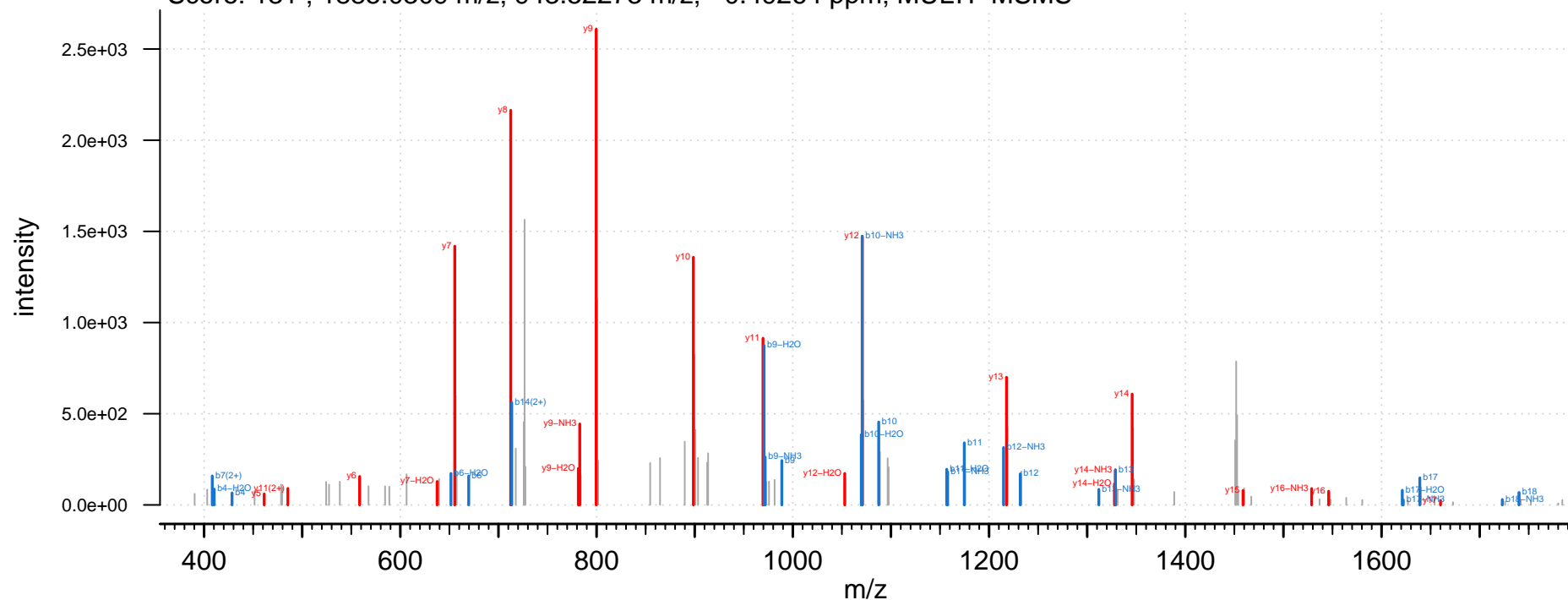
R06C7.5b;R06C7.5a





\_LINSIQFTAVSGPPGGVTK\_

Score: 131 ; 1885.0309 m/z; 943.52273 m/z; -0.49264 ppm; MULTI-MSMS

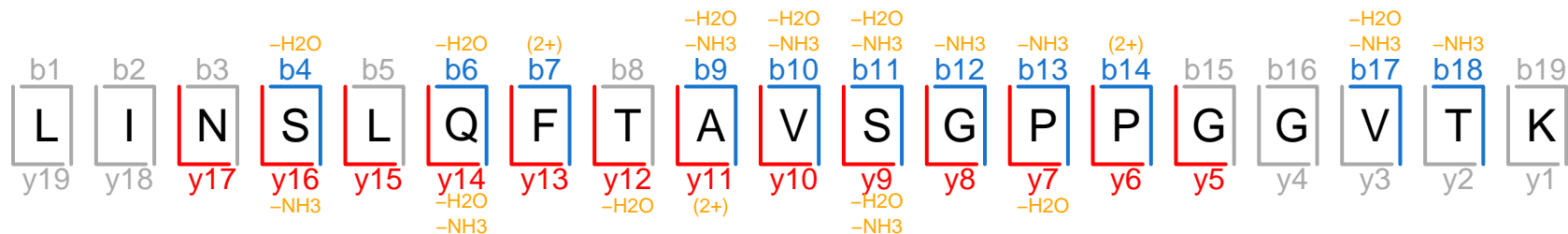


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPPIE1\_emb\_S1\_CON

Scan Number: 32505

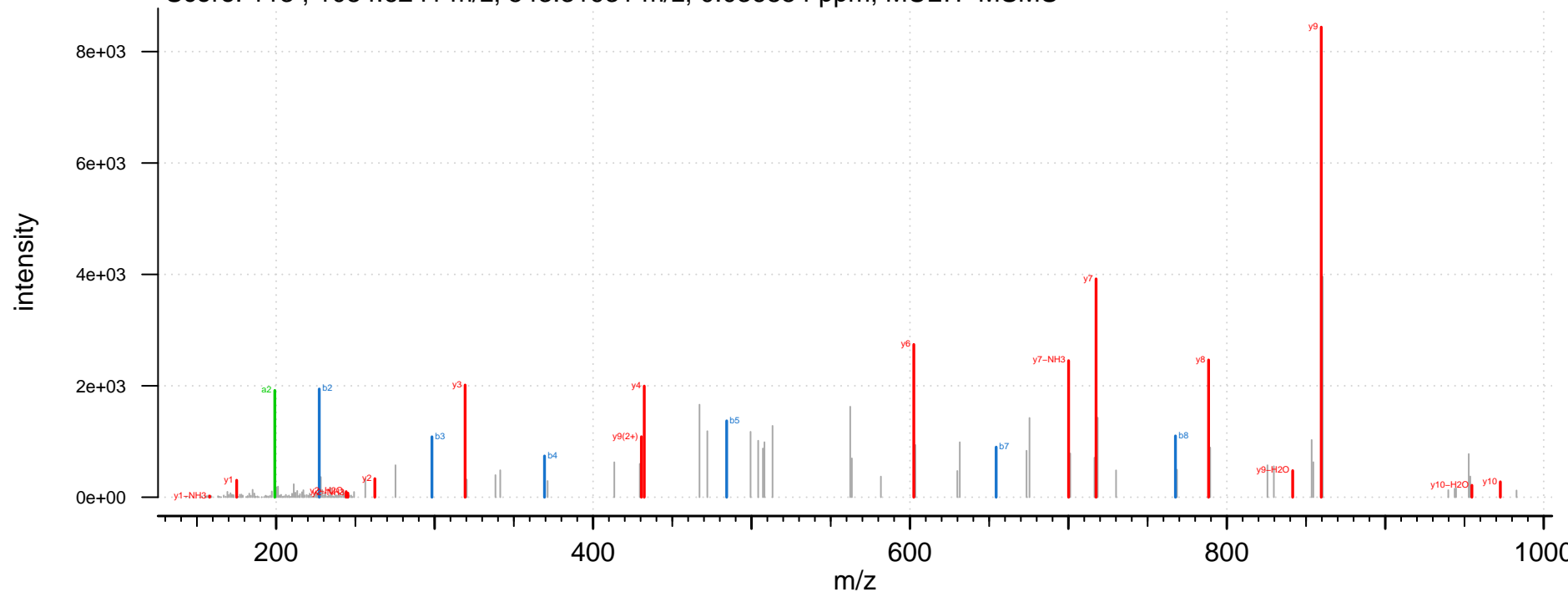
Proteins:

Y37D8A.2



\_LLAADGLLGSR\_

Score: 113 ; 1084.6241 m/z; 543.31931 m/z; 0.036854 ppm; MULTI-MSMS

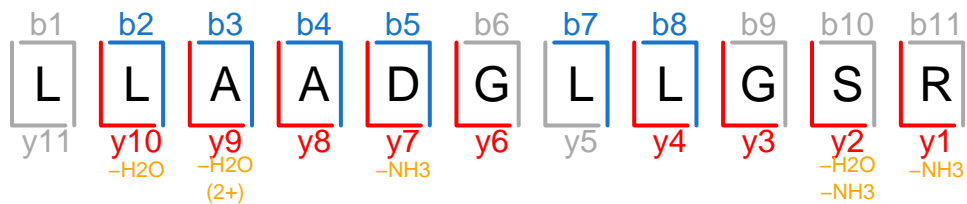


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 27263

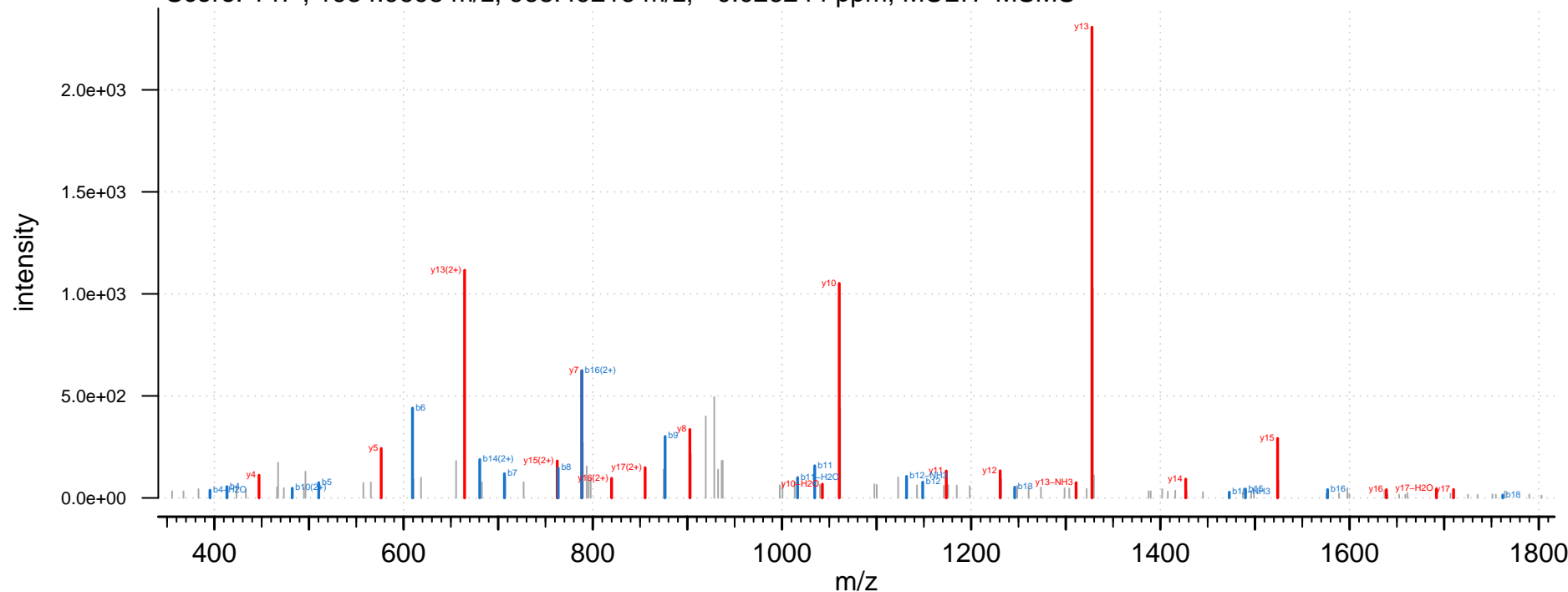
Proteins:

Y63D3A.8



\_LLADPVPGISANPDESNA\_

Score: 147 ; 1934.9698 m/z; 968.49216 m/z; -0.026244 ppm; MULTI-MSMS

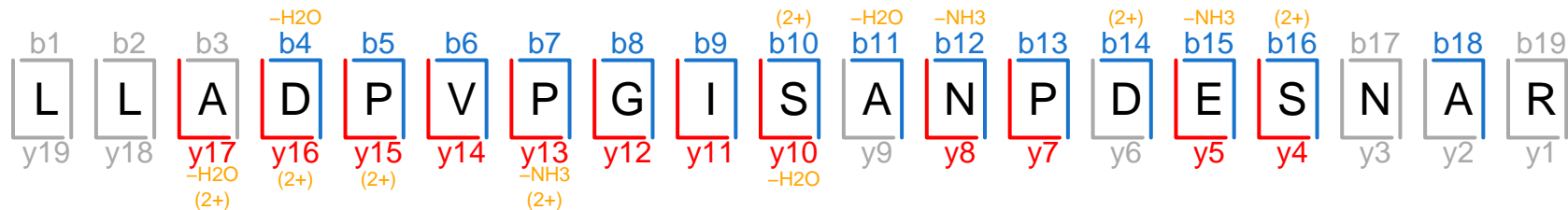


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 27089

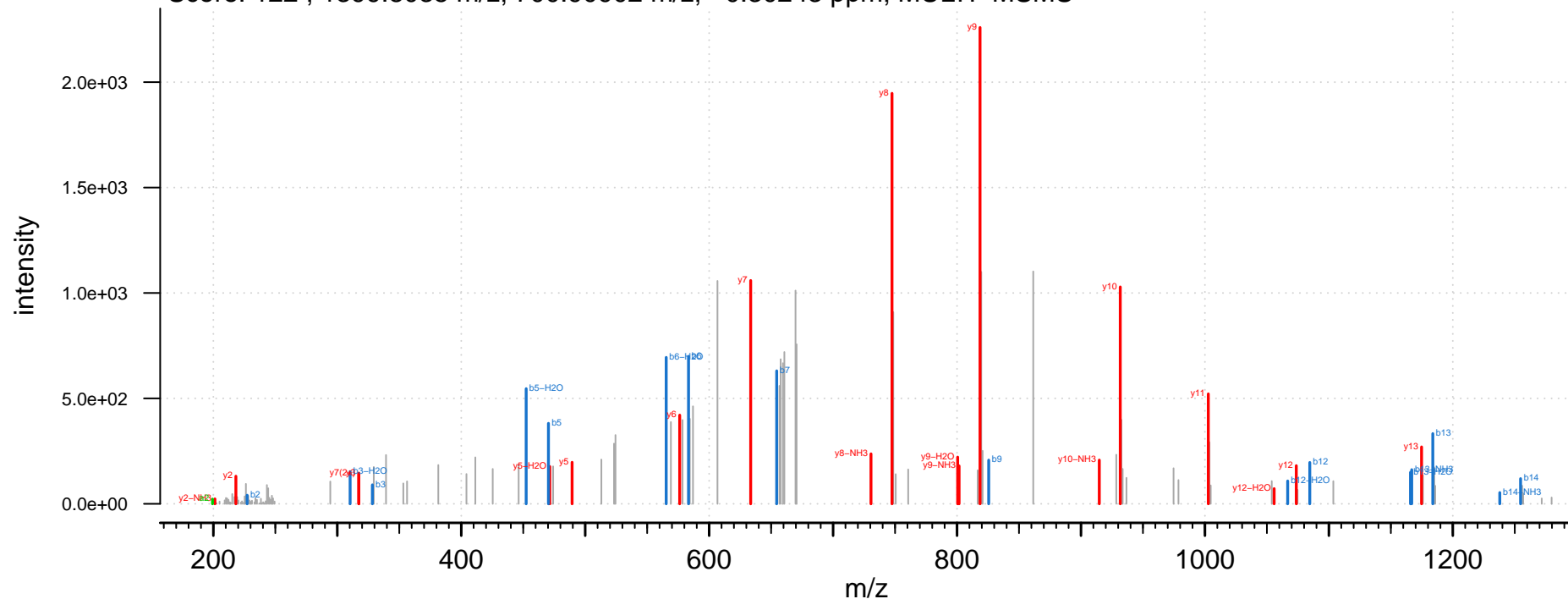
Proteins:

Y54G2A.31



\_LLTAALANGSTAVAK\_

Score: 122 ; 1399.8035 m/z; 700.90902 m/z; -0.30243 ppm; MULTI-MSMS

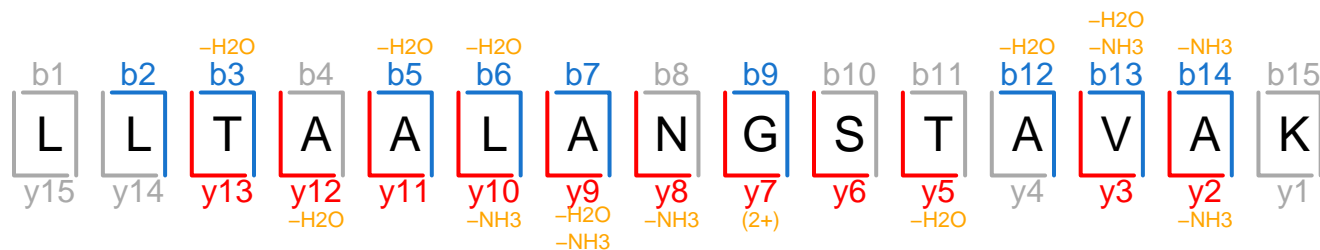


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 22390

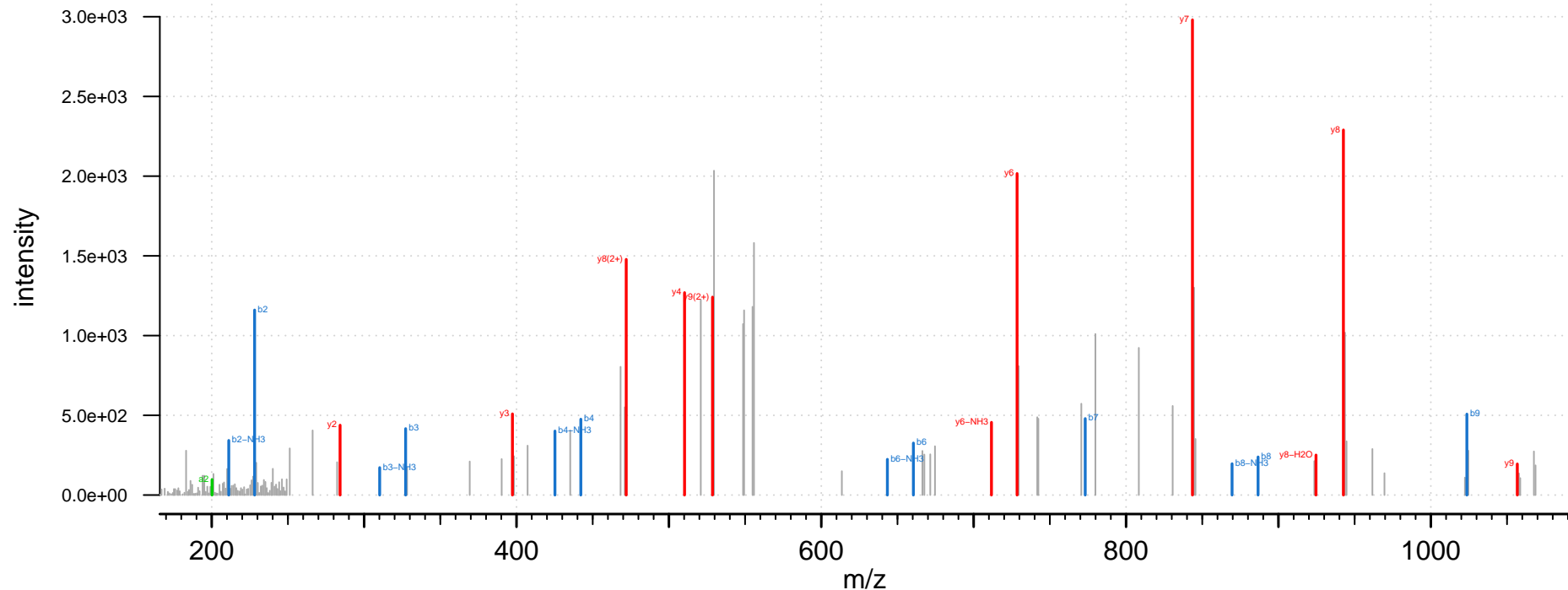
Proteins:

Y11D7A.12c;Y11D7A.12b;Y11D7A.12a



\_LNVDFALHK\_

Score: 116 ; 1168.6604 m/z; 585.3375 m/z; -0.10498 ppm; MULTI-MSMS

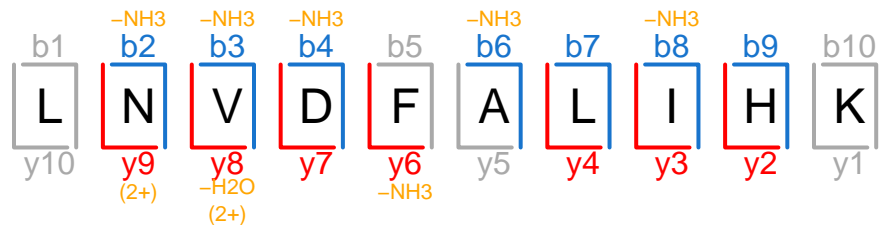


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 30207

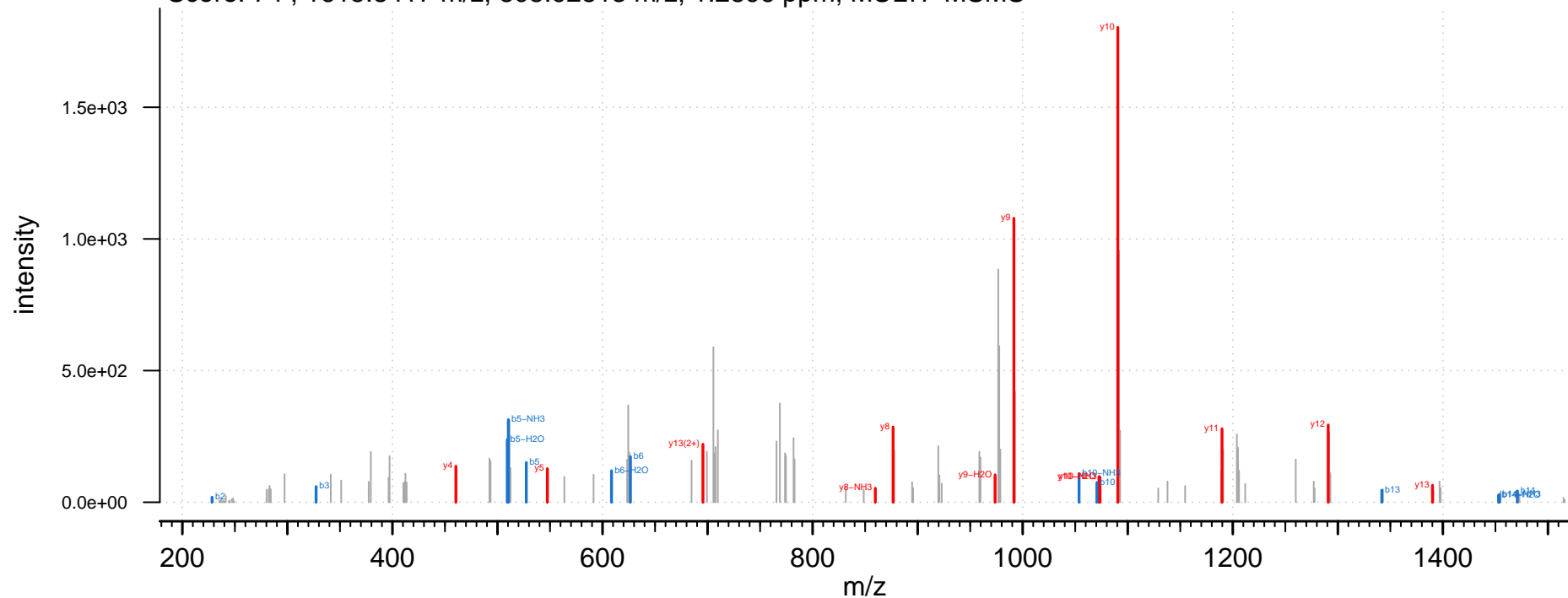
Proteins:

R151.2c;R151.2b;R151.2a;R151.2d



\_LNVTVVDSNQSALEK\_

Score: 74 ; 1615.8417 m/z; 808.92813 m/z; 1.2896 ppm; MULTI-MSMS

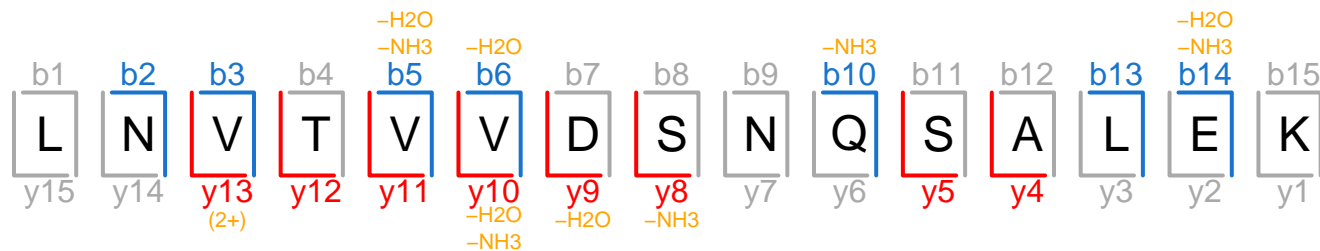


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 21117

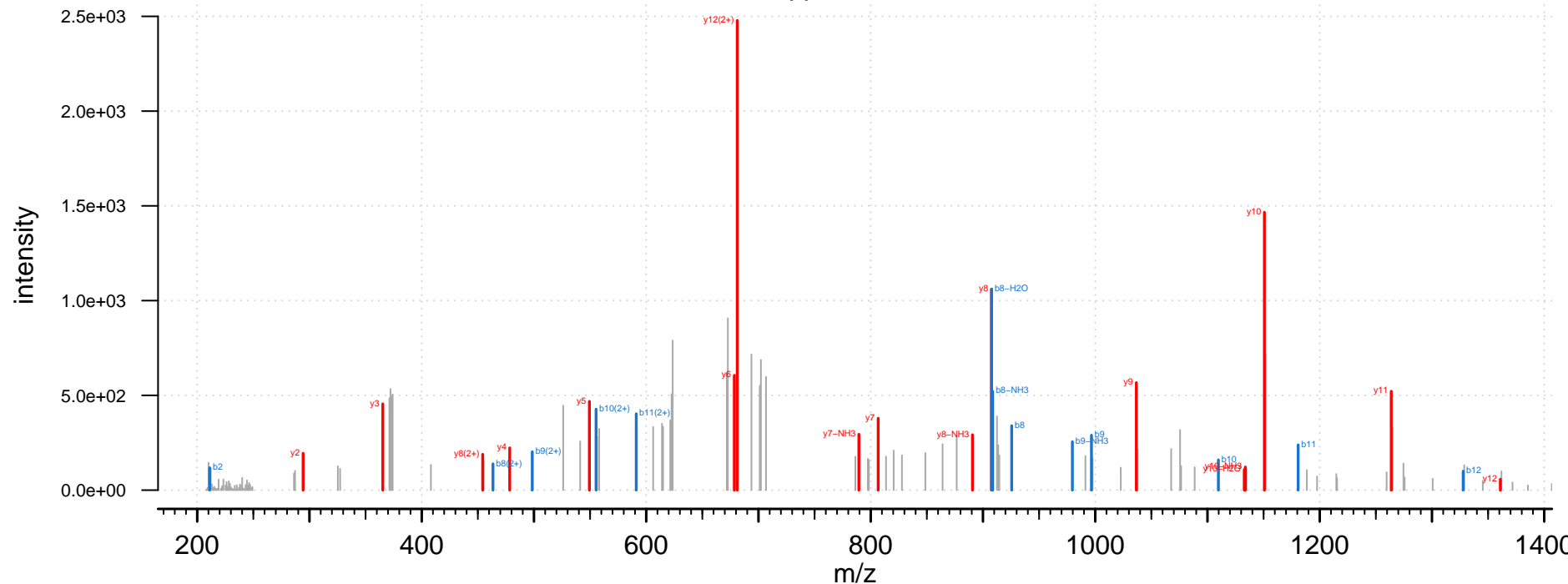
Proteins:

B0272.3



\_LPINETQEAIAFK\_

Score: 136 ; 1472.7875 m/z; 737.40102 m/z; 0.5952 ppm; MULTI-MSMS

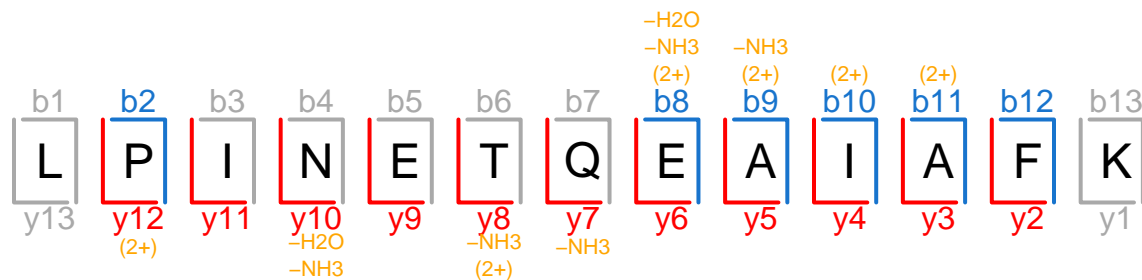


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 28679

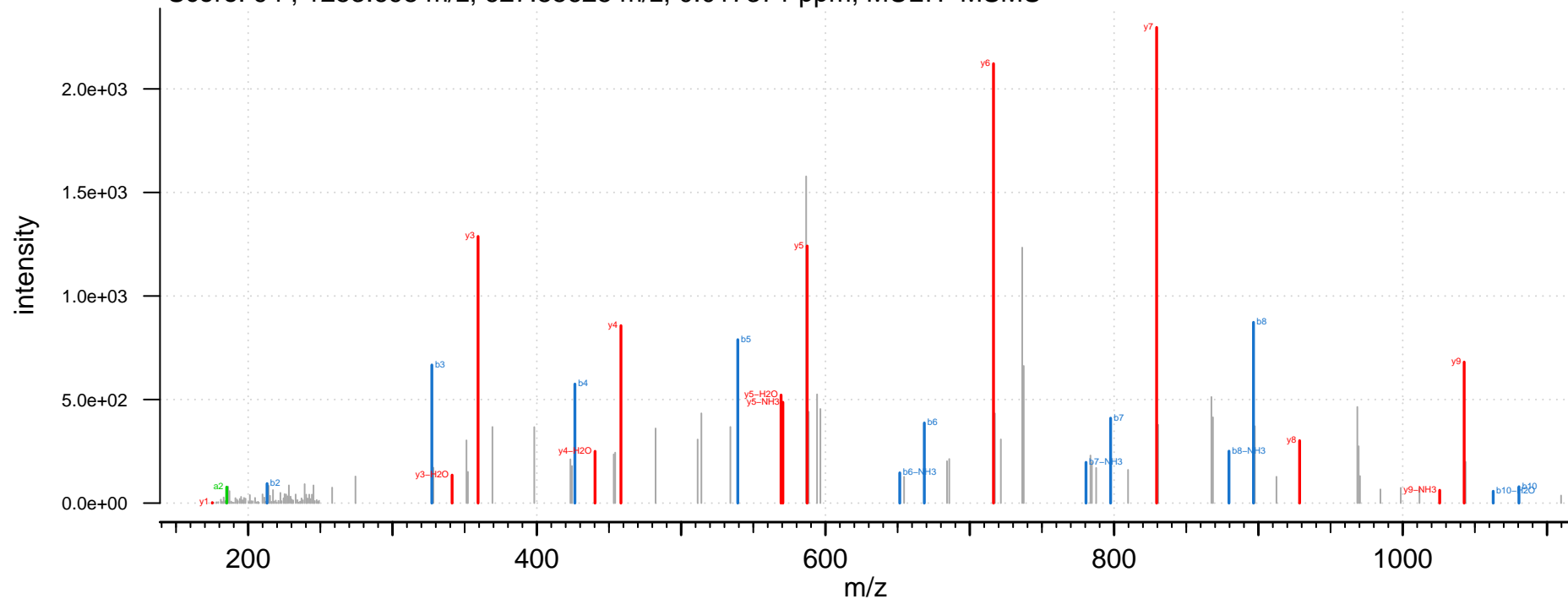
Proteins:

T21C9.12



\_LVNVLEEVPSPR\_

Score: 94 ; 1253.698 m/z; 627.85625 m/z; 0.017371 ppm; MULTI-MSMS

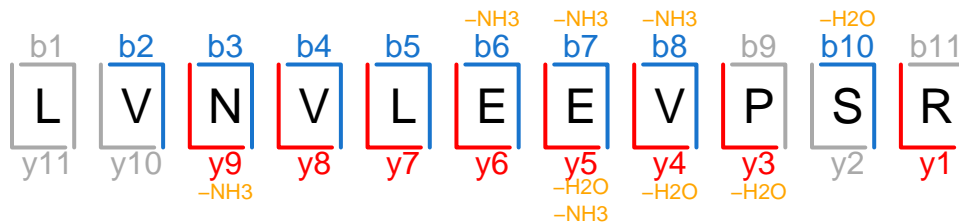


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 29229

Proteins:

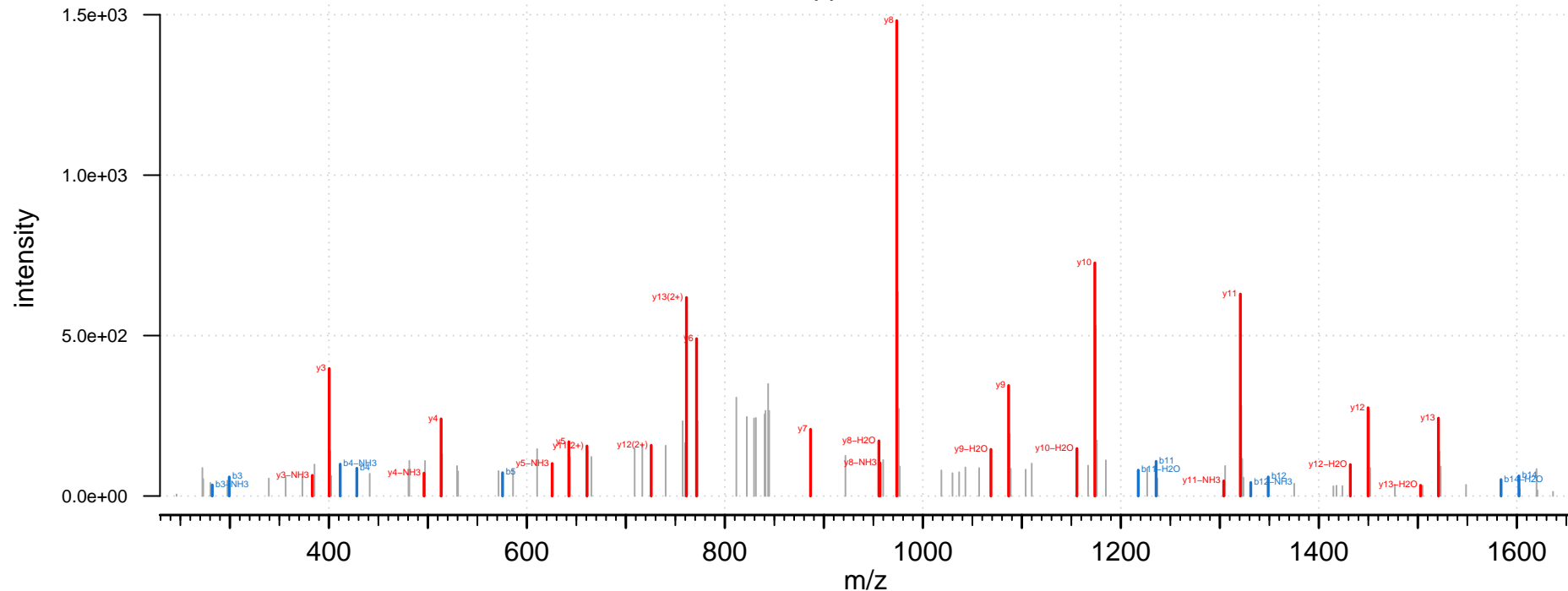
B0513.2a





\_NLAEFSISDEELPRK\_

Score: 141 ; 1746.8788 m/z; 874.44669 m/z; 0.22169 ppm; MULTI-MSMS

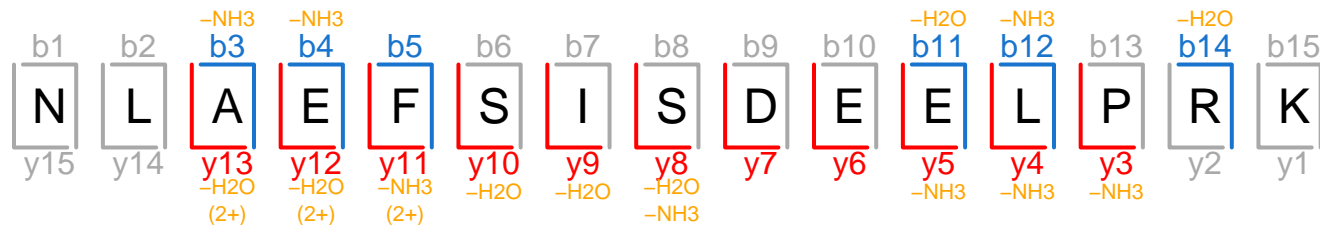


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 29215

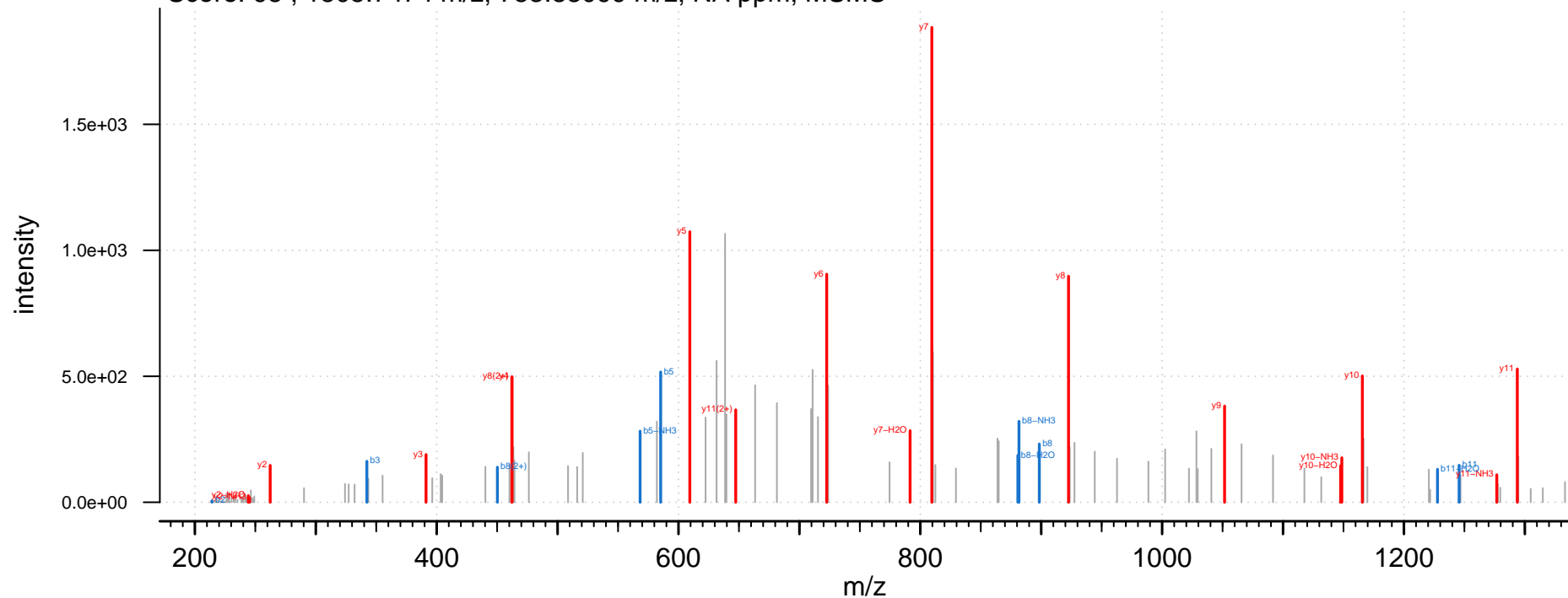
Proteins:

Y50D4C.4



\_NVQNEISLFAESR\_

Score: 95 ; 1505.7474 m/z; 753.88099 m/z; NA ppm; MSMS

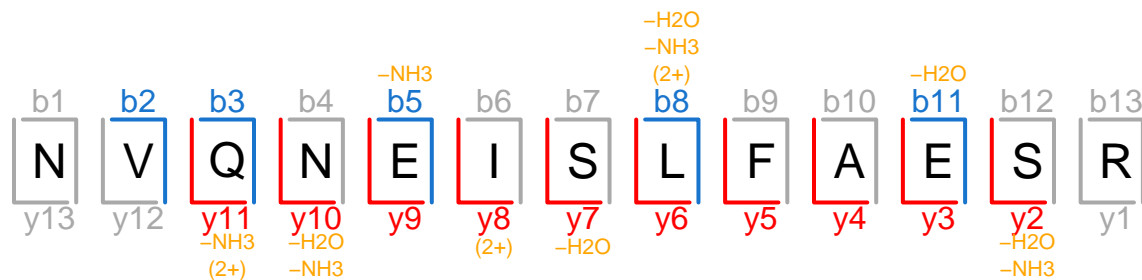


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

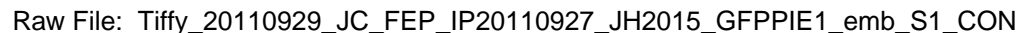
Scan Number: 35276

Proteins:

R05G9.3



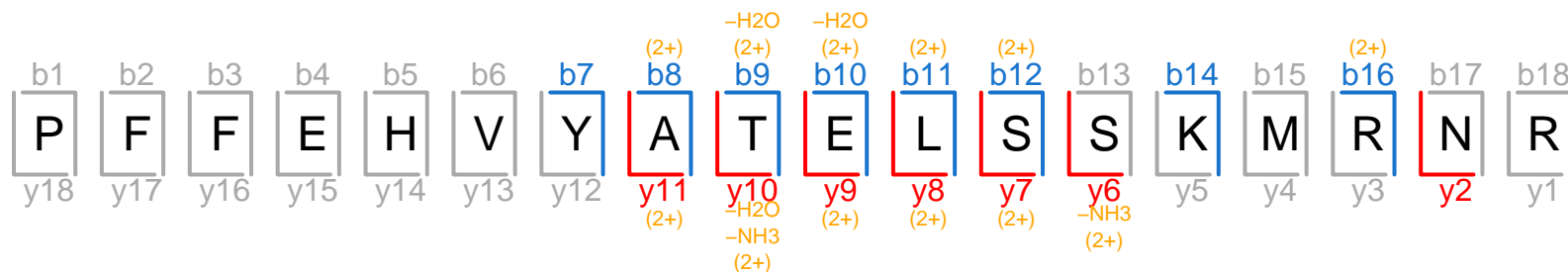
Score: 93 ; 2211.0895 m/z; 738.03711 m/z; -1.4409 ppm; MULTI-MSMS



Scan Number: 34425

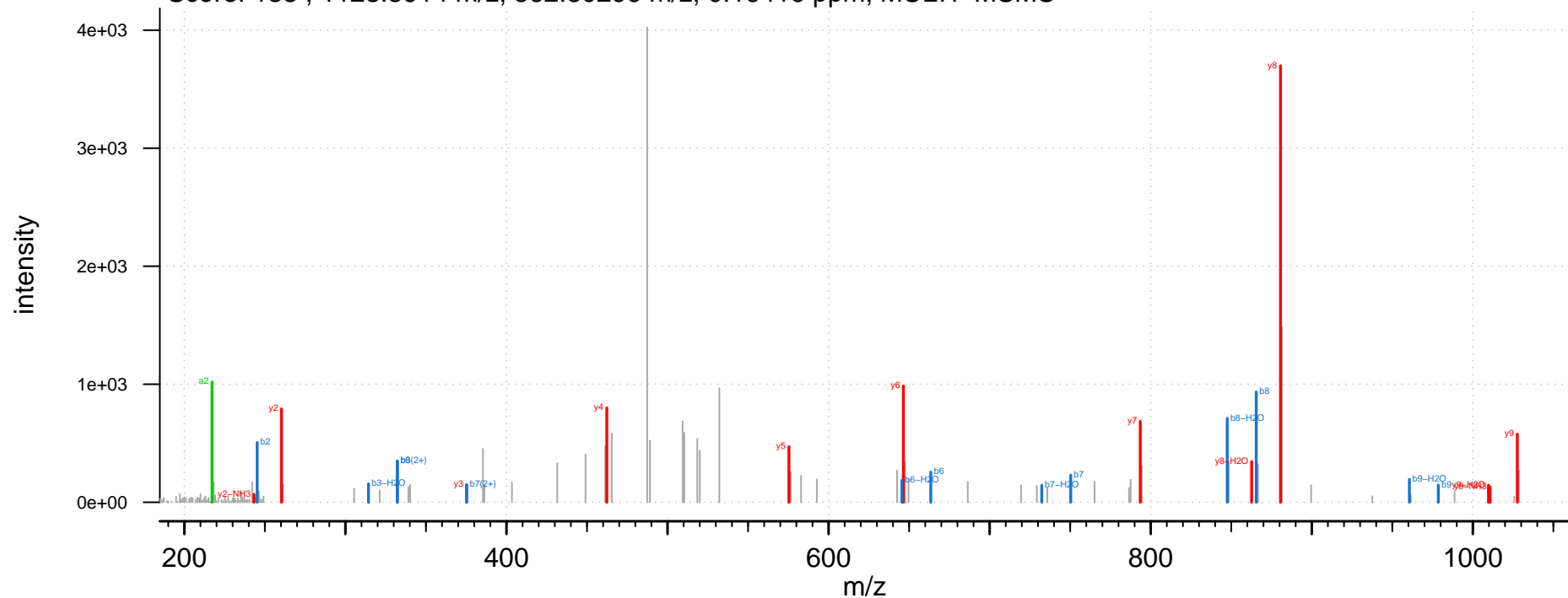
### Proteins:

T03G11.6



\_PFSFALSDIK\_

Score: 138 ; 1123.5914 m/z; 562.80296 m/z; 0.16416 ppm; MULTI-MSMS

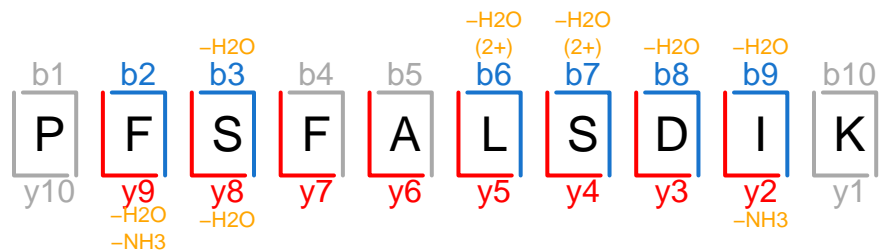


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 36945

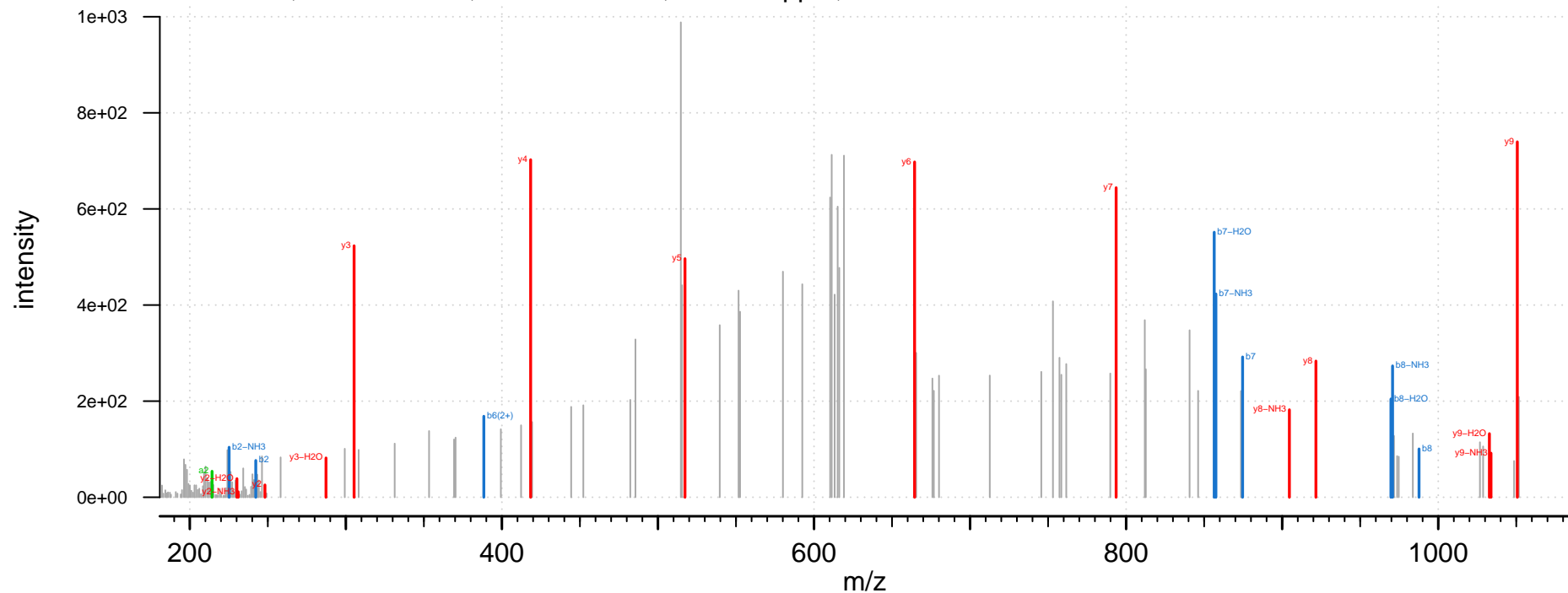
Proteins:

C05D11.1



\_QLEQEFVIGTK\_

Score: 87 ; 1290.682 m/z; 646.34826 m/z; 0.37338 ppm; MULTI-MSMS

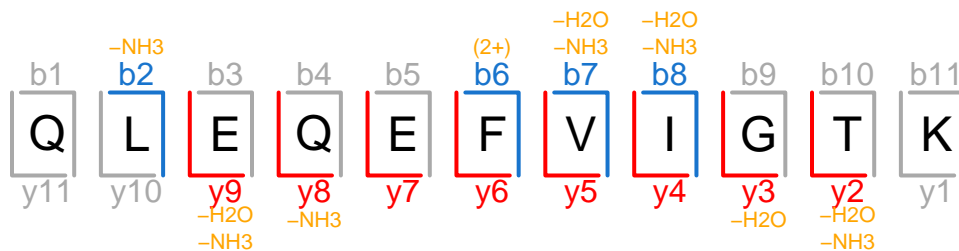


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 24882

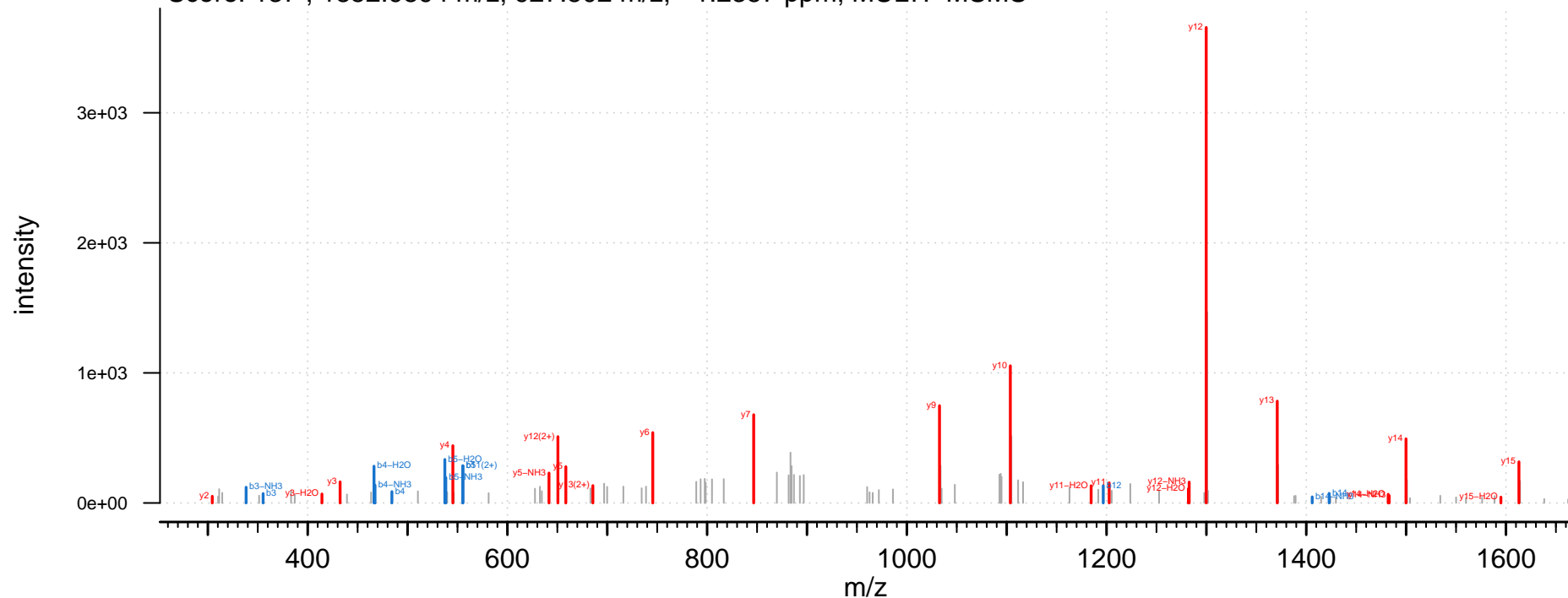
Proteins:

Y105E8A.19



\_QLLEAPVADATSLQER\_

Score: 137 ; 1852.9894 m/z; 927.502 m/z; -1.2357 ppm; MULTI-MSMS

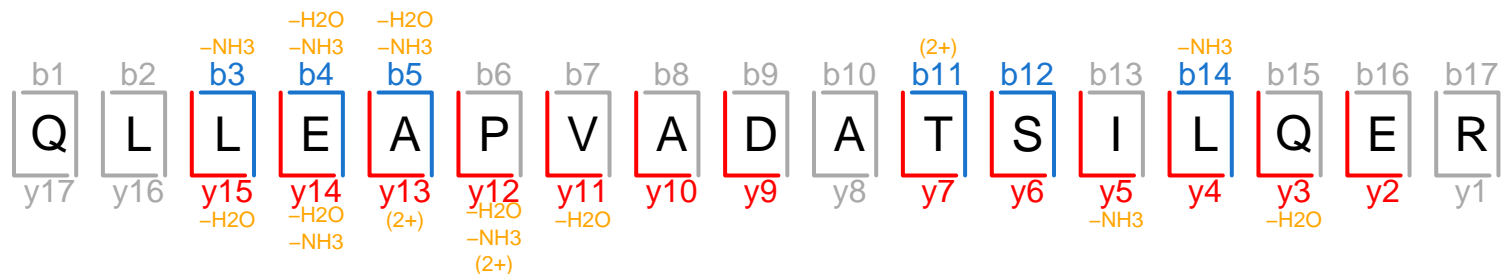


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 40854

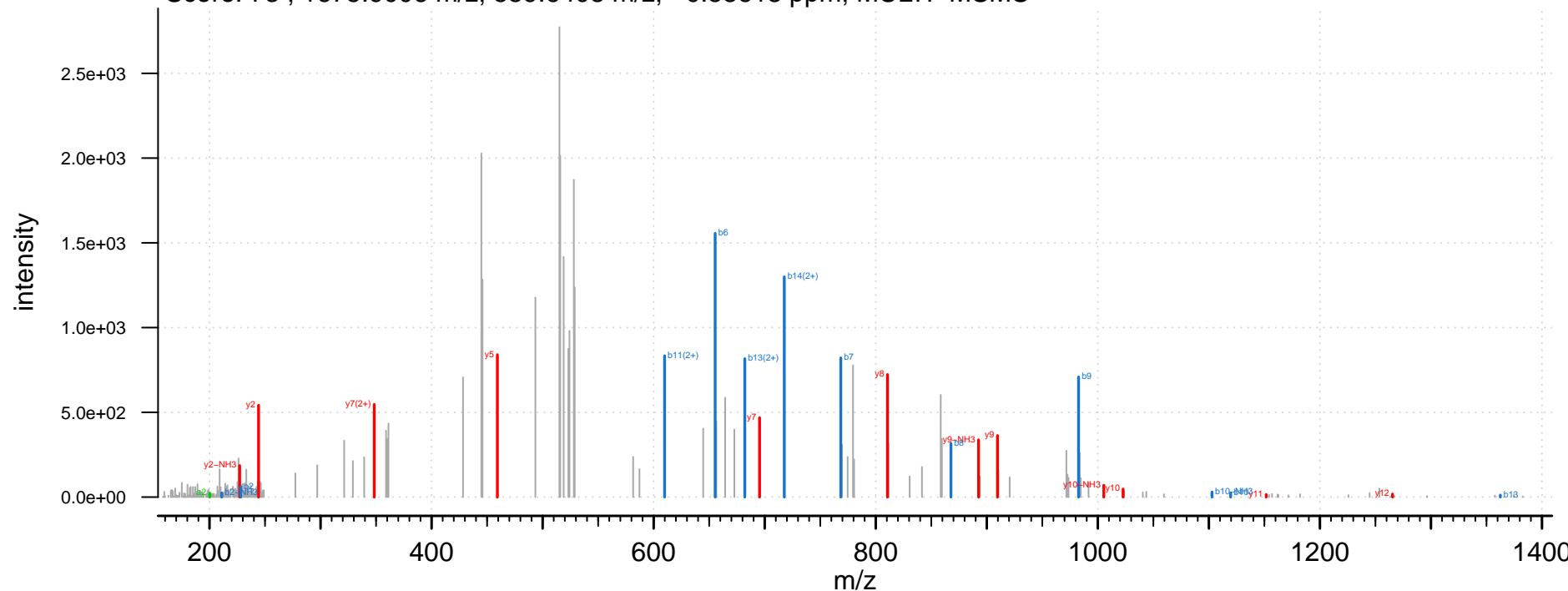
Proteins:

Y113G7A.3



\_RAALNELVDHVS GAPK\_

Score: 73 ; 1675.9006 m/z; 559.6408 m/z; -0.58618 ppm; MULTI-MSMS

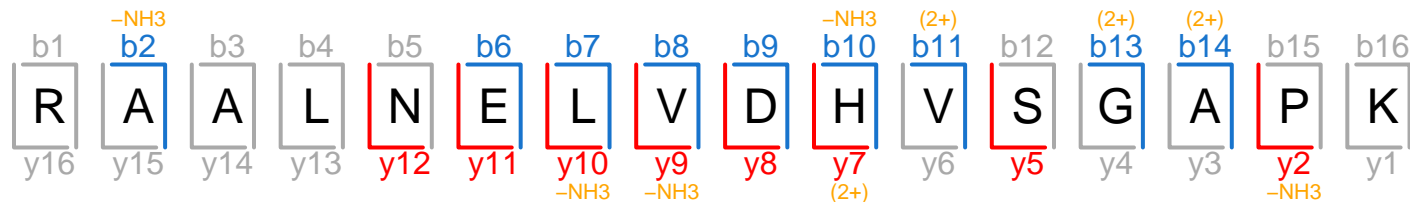


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 23510

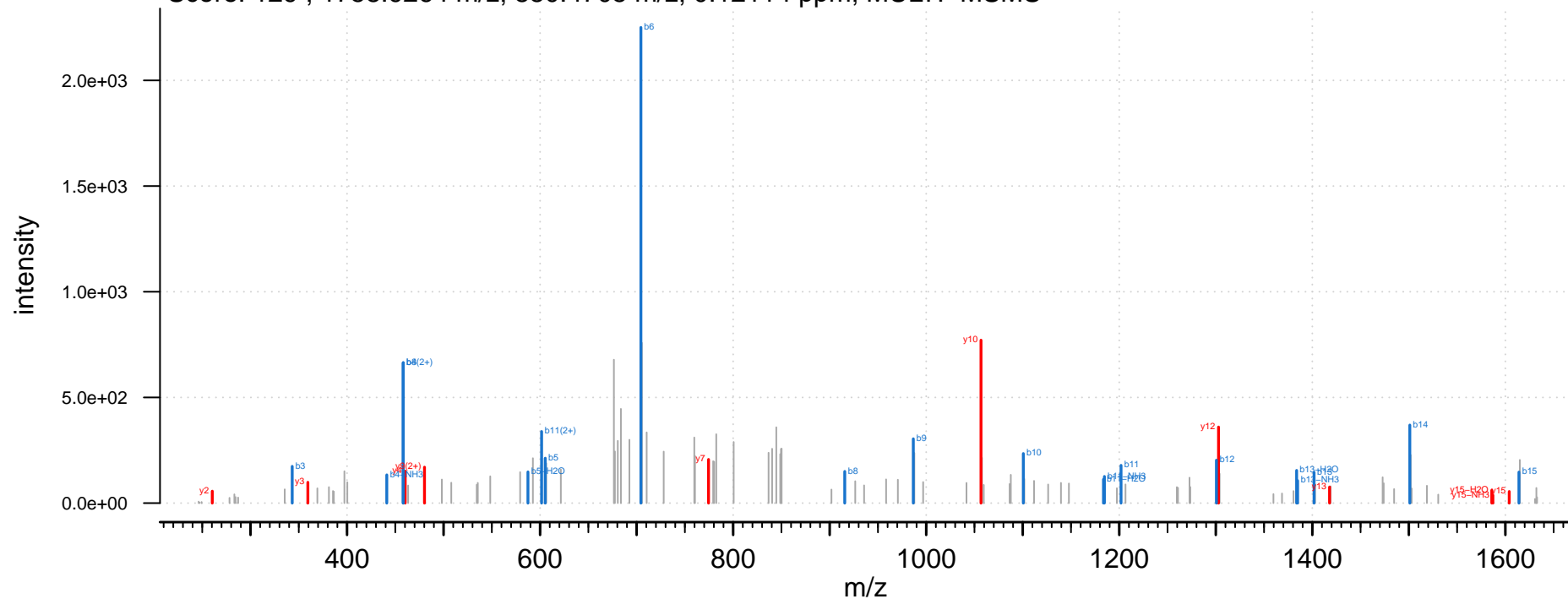
Proteins:

C13G3.3a;C13G3.3b;C13G3.3d;C13G3.3c



\_RADDFVPNANTVTVLK\_

Score: 129 ; 1758.9264 m/z; 880.4705 m/z; 0.12114 ppm; MULTI-MSMS

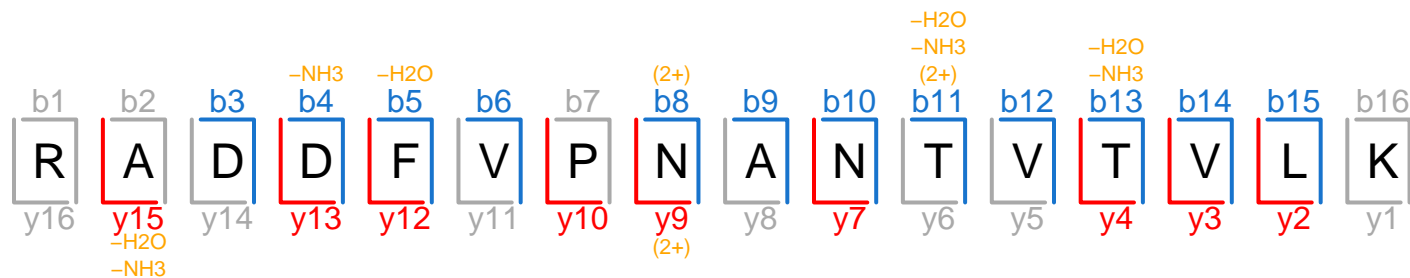


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 26782

Proteins:

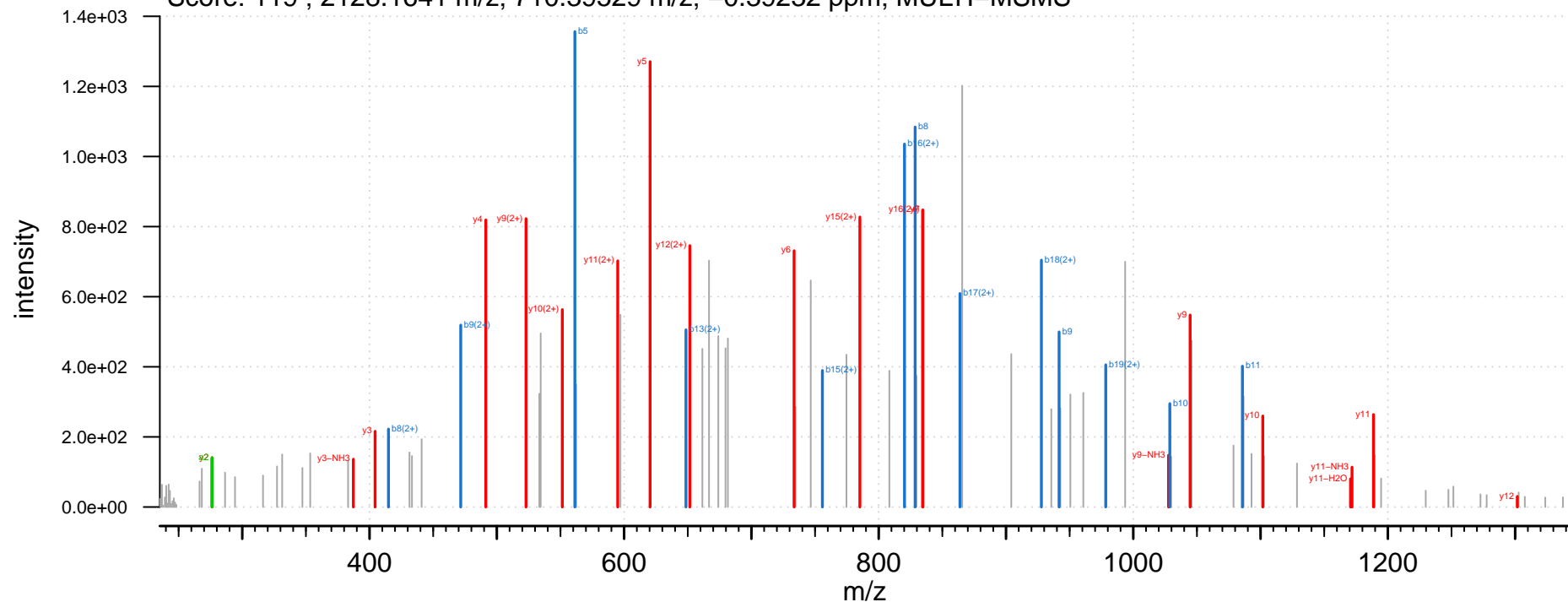
F38A5.2b;F38A5.2a





\_RFSAVPGLISGPITLESQTR\_

Score: 119 ; 2128.1641 m/z; 710.39529 m/z; -0.39232 ppm; MULTI-MSMS

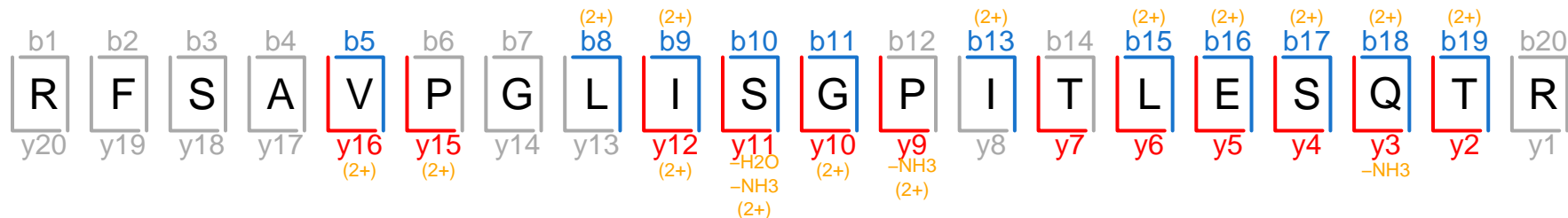


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 36872

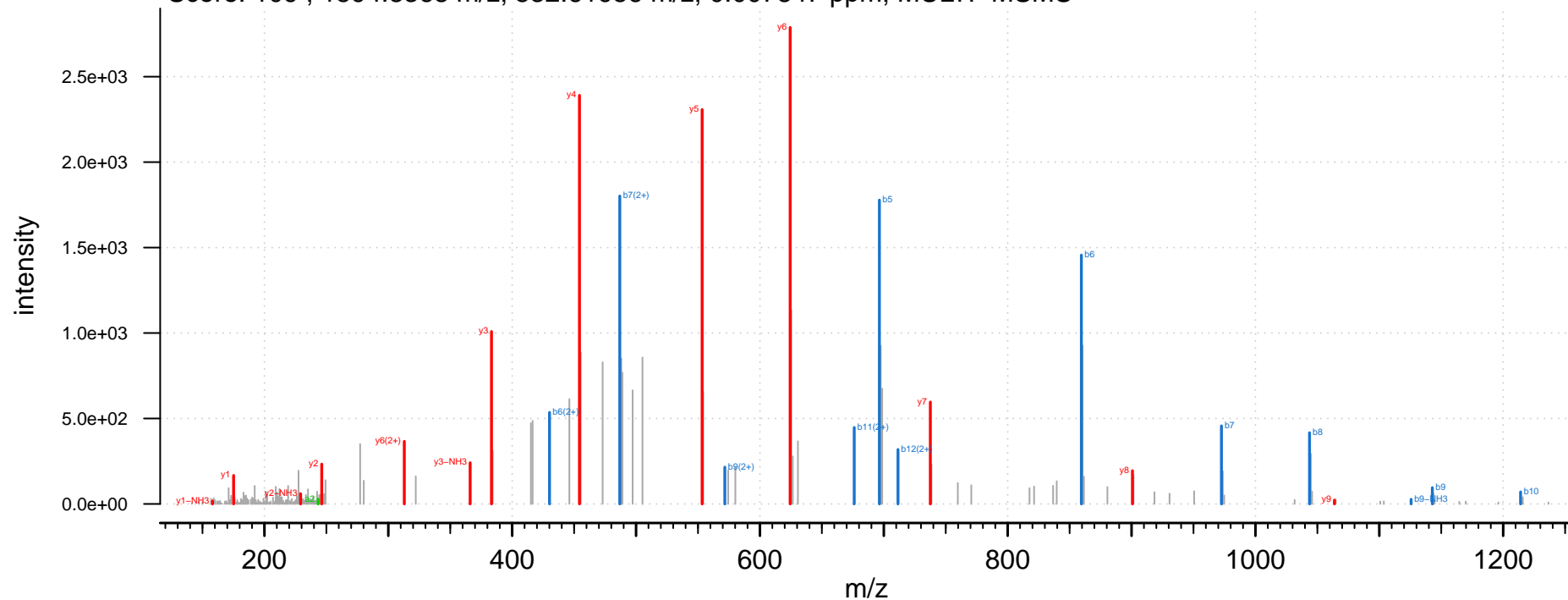
Proteins:

ZK593.5c;ZK593.5e;ZK593.5d;ZK593.5a;ZK593.5b



\_RNYVYYLAVAHAR\_

Score: 109 ; 1594.8368 m/z; 532.61956 m/z; 0.007847 ppm; MULTI-MSMS

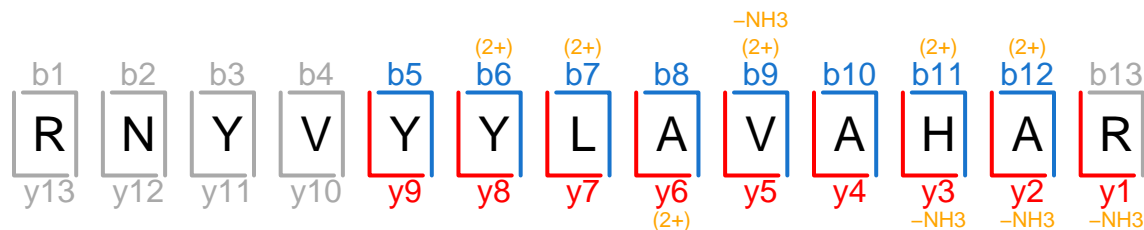


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 26339

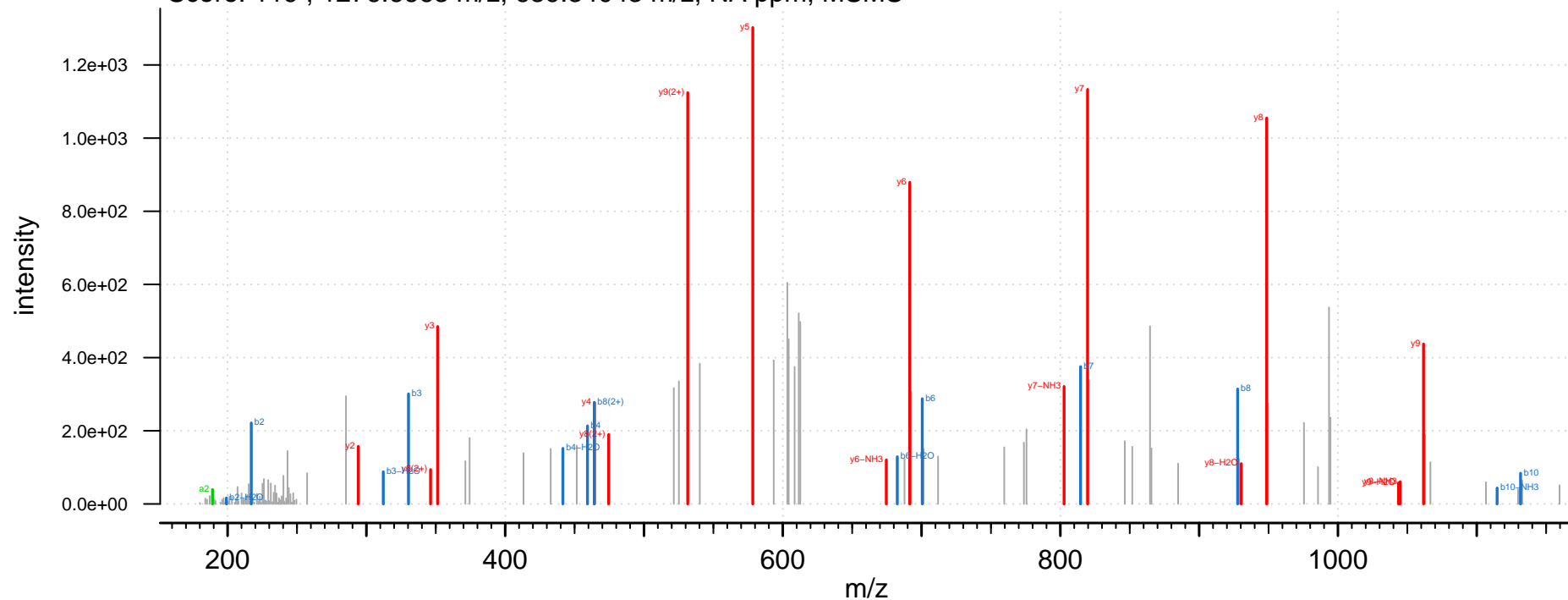
Proteins:

F13B9.8a;F13B9.8b



\_SEIEQINIGFK\_

Score: 119 ; 1276.6663 m/z; 639.34043 m/z; NA ppm; MSMS

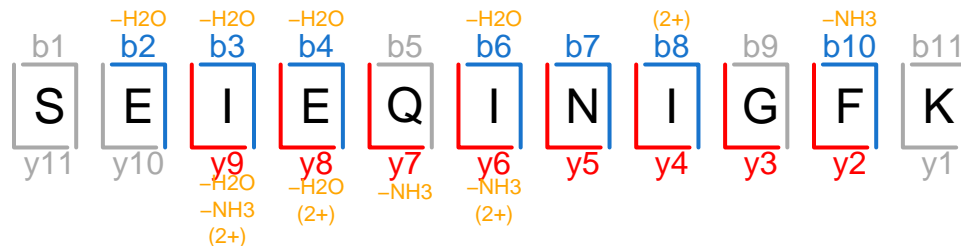


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 30154

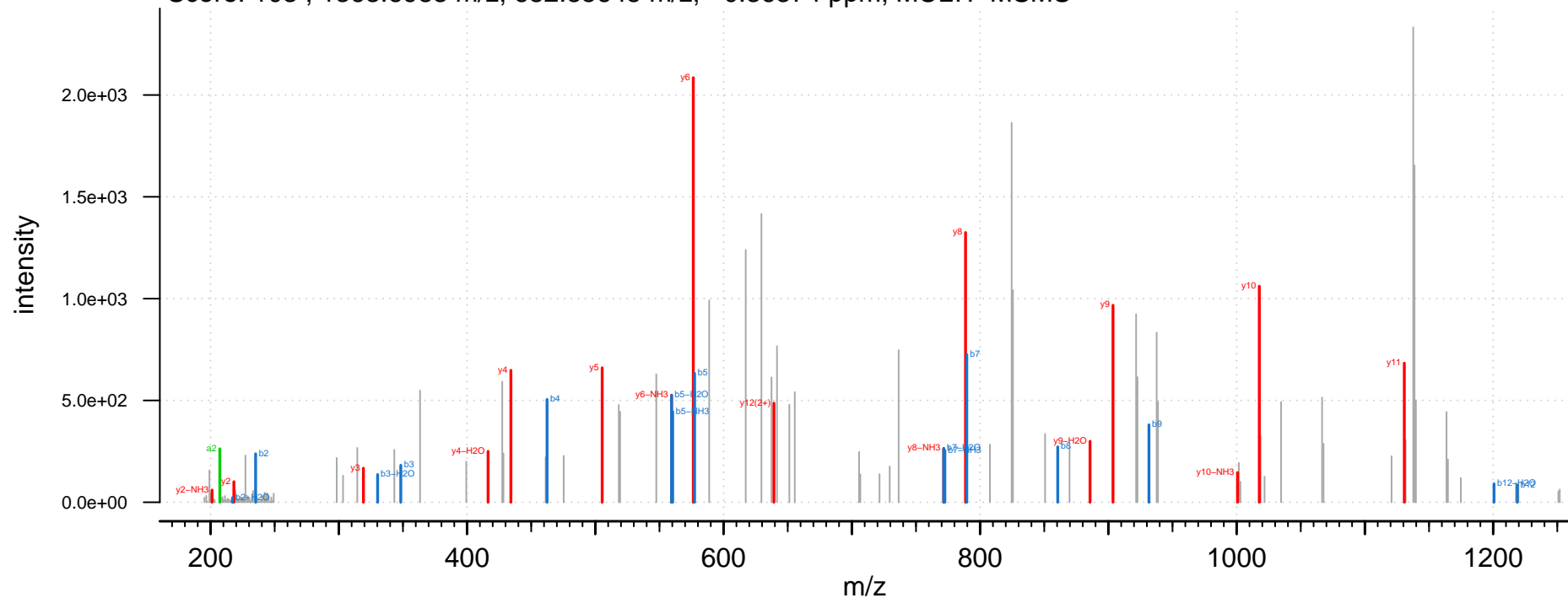
Proteins:

Y34D9A.1



\_SFINDIVAADTAK\_

Score: 103 ; 1363.6983 m/z; 682.85645 m/z; -0.36374 ppm; MULTI-MSMS

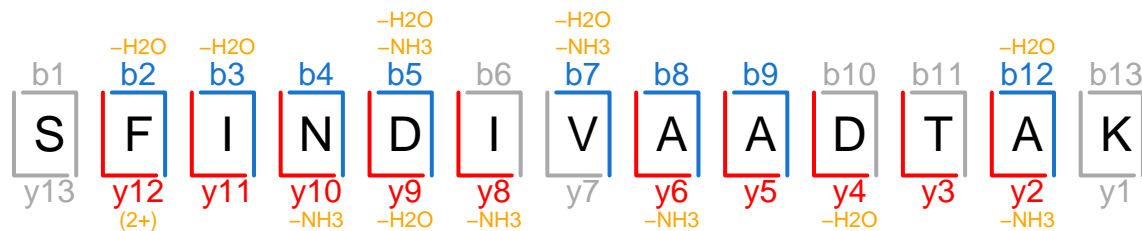


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 35883

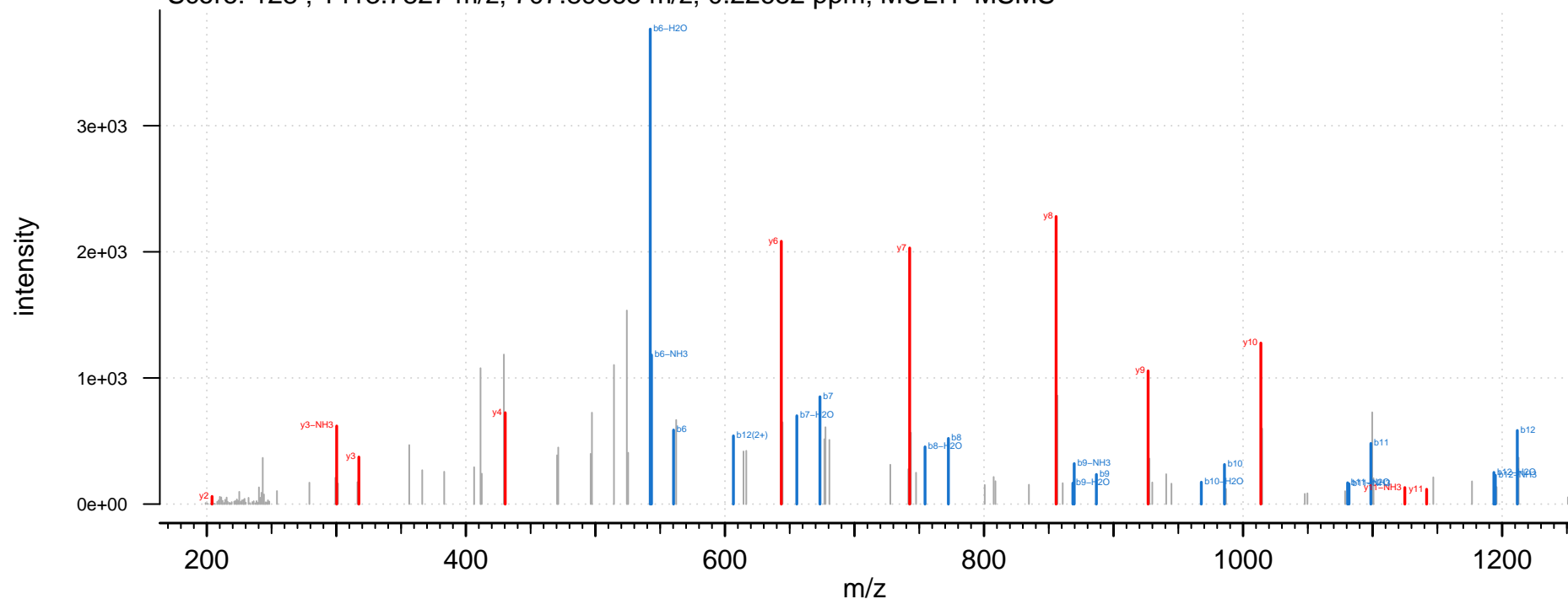
Proteins:

C25A8.4



\_SGEQSALVNVLIK\_

Score: 128 ; 1413.7827 m/z; 707.89865 m/z; 0.22652 ppm; MULTI-MSMS

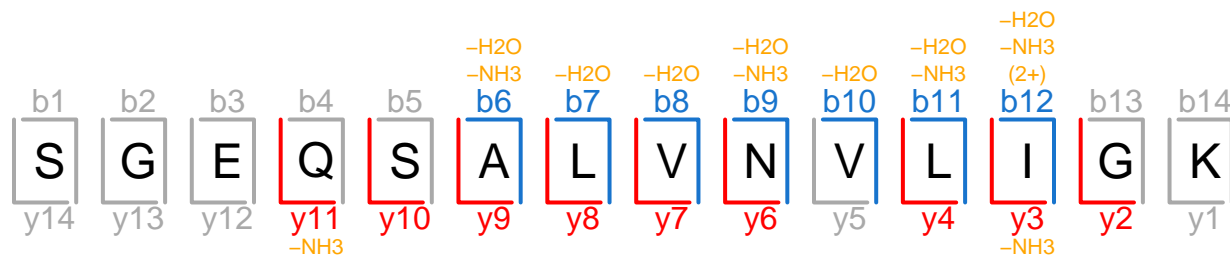


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 36853

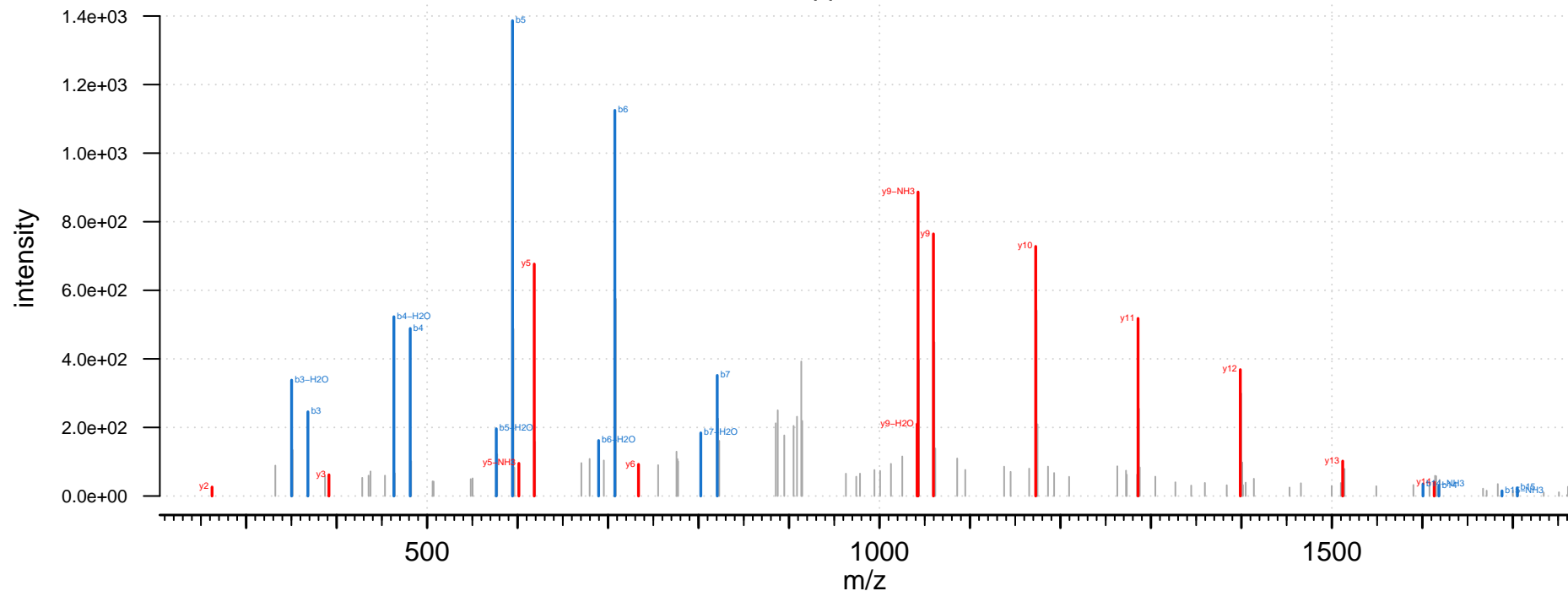
Proteins:

T26C12.1



\_(ac)SHTILLQPTDNIESR\_

Score: 115 ; 1877.9847 m/z; 939.99962 m/z; 0.81715 ppm; MULTI-MSMS

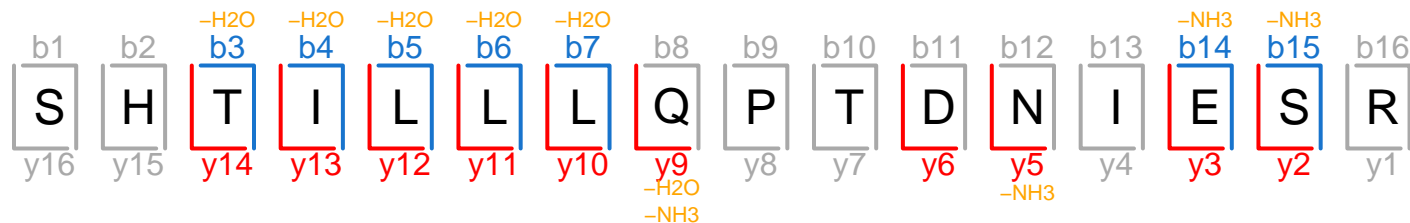


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 34595

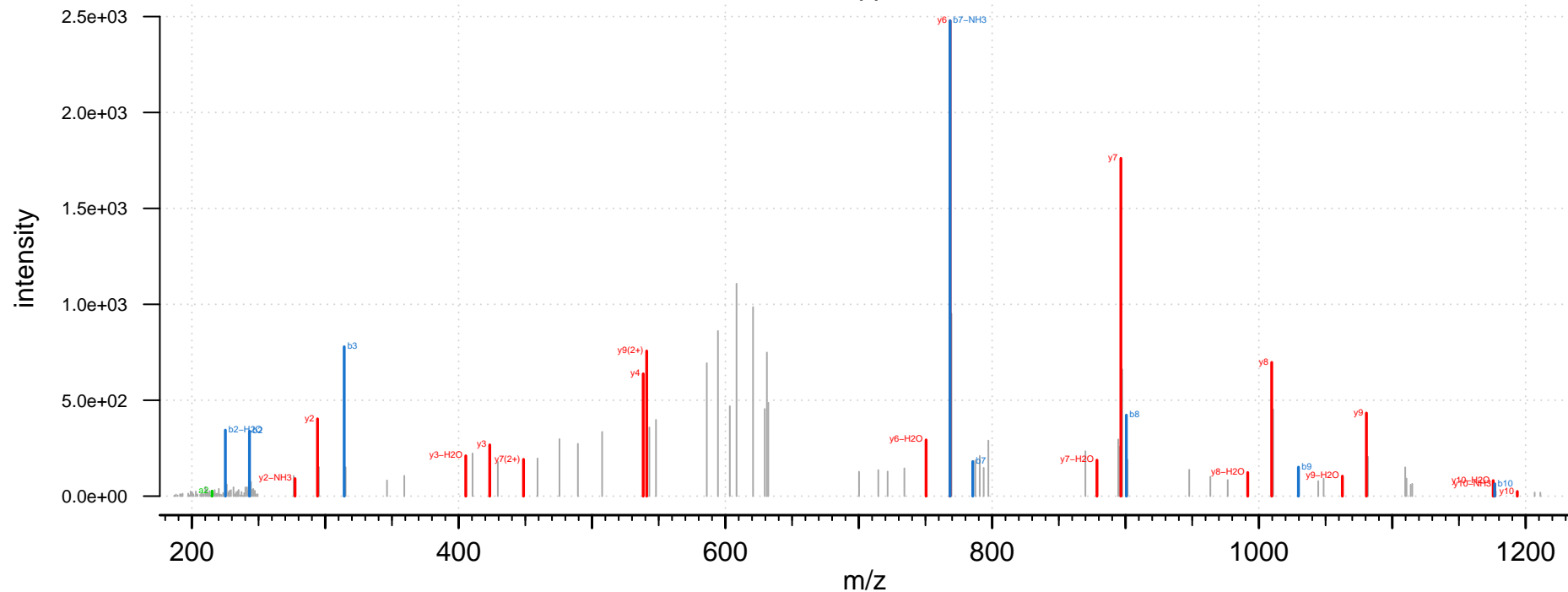
Proteins:

T21C9.4



\_(ac)SIAIKDDDEFK\_

Score: 111 ; 1321.6402 m/z; 661.82736 m/z; -0.0037091 ppm; MULTI-MSMS

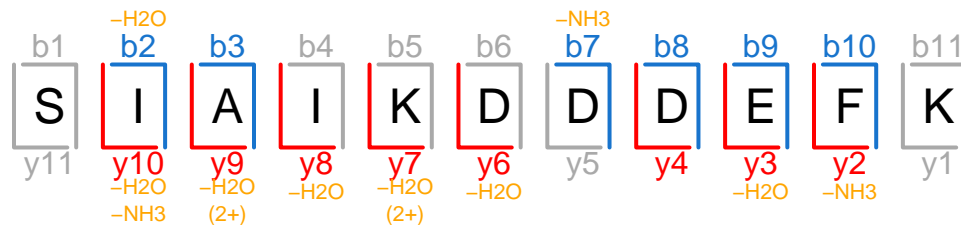


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 22769

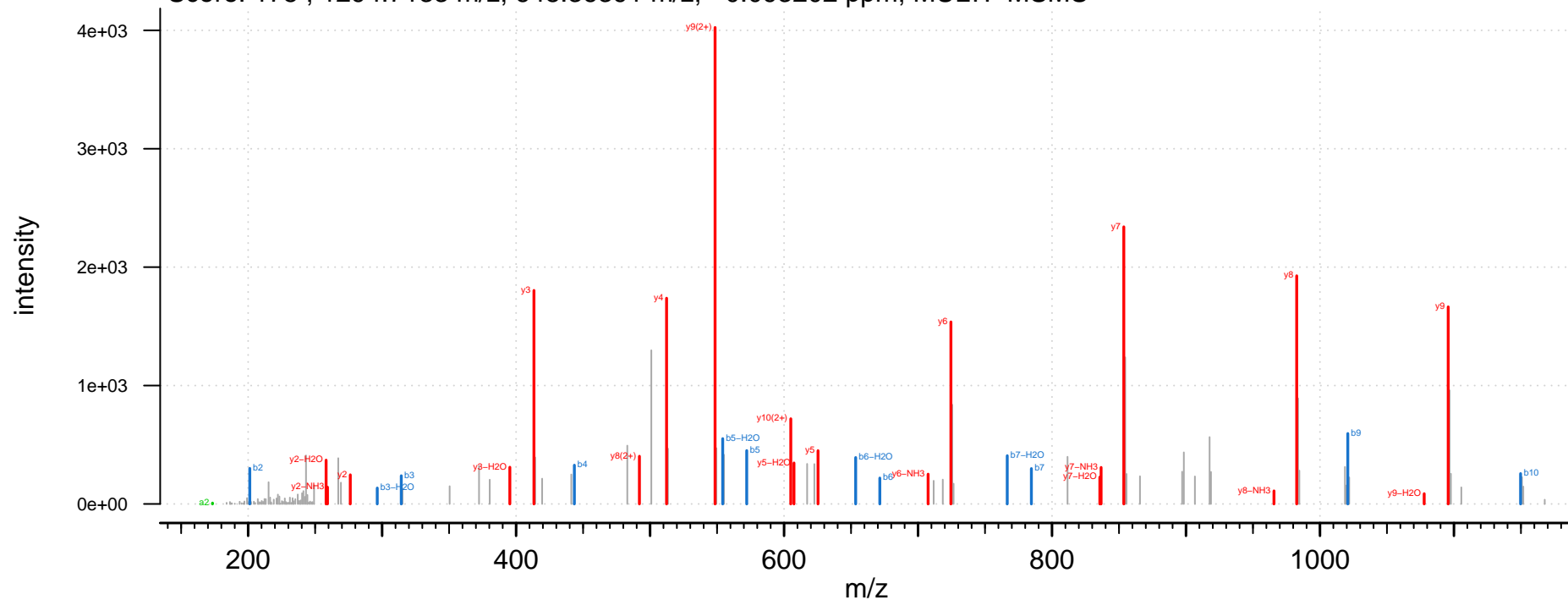
Proteins:

Y44E3A.3



\_SILEEVLVHEK\_

Score: 175 ; 1294.7133 m/z; 648.36391 m/z; -0.093202 ppm; MULTI-MSMS

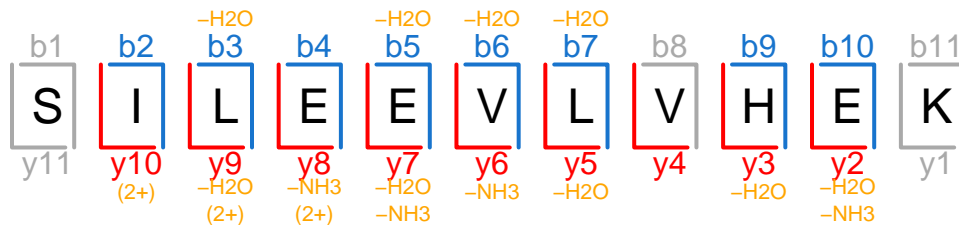


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 34381

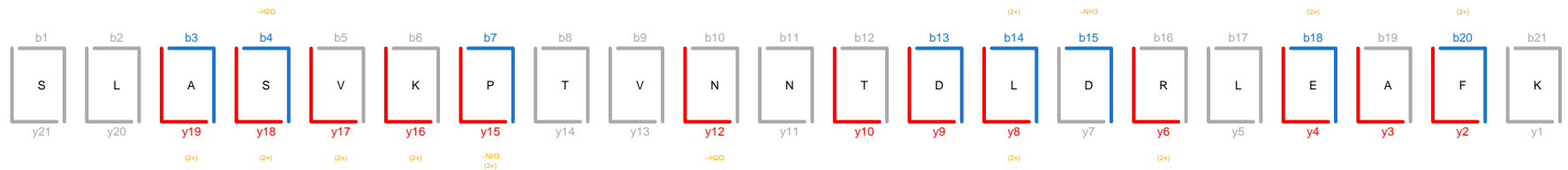
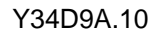
Proteins:

F56B3.11b;F56B3.11a



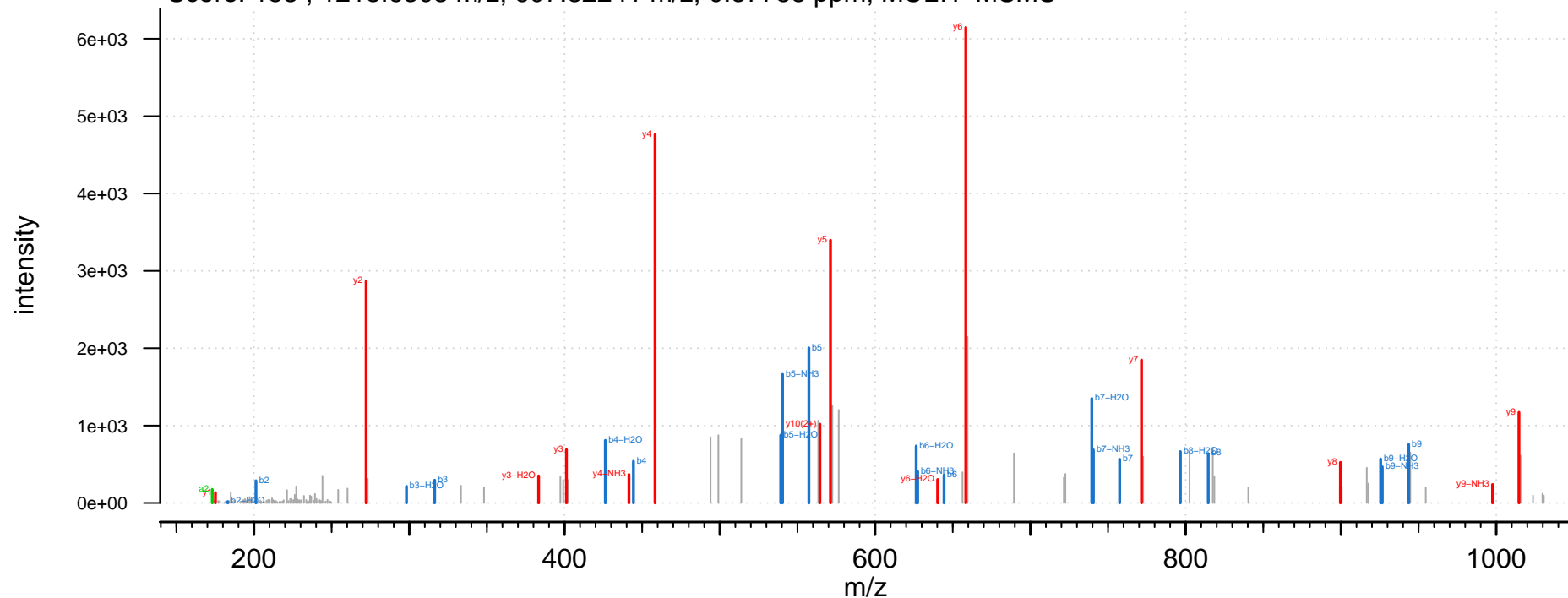


Score: 83 ; 2317.2278 m/z; 773.41653 m/z; 0.12865 ppm; MULTI-MSMS



\_SLDQLSLGEPR\_

Score: 158 ; 1213.6303 m/z; 607.82241 m/z; 0.37758 ppm; MULTI-MSMS

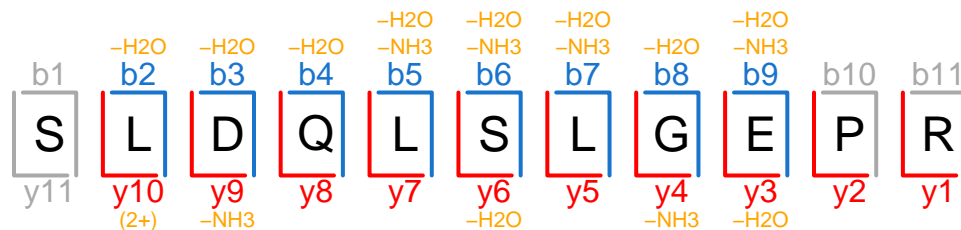


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 23400

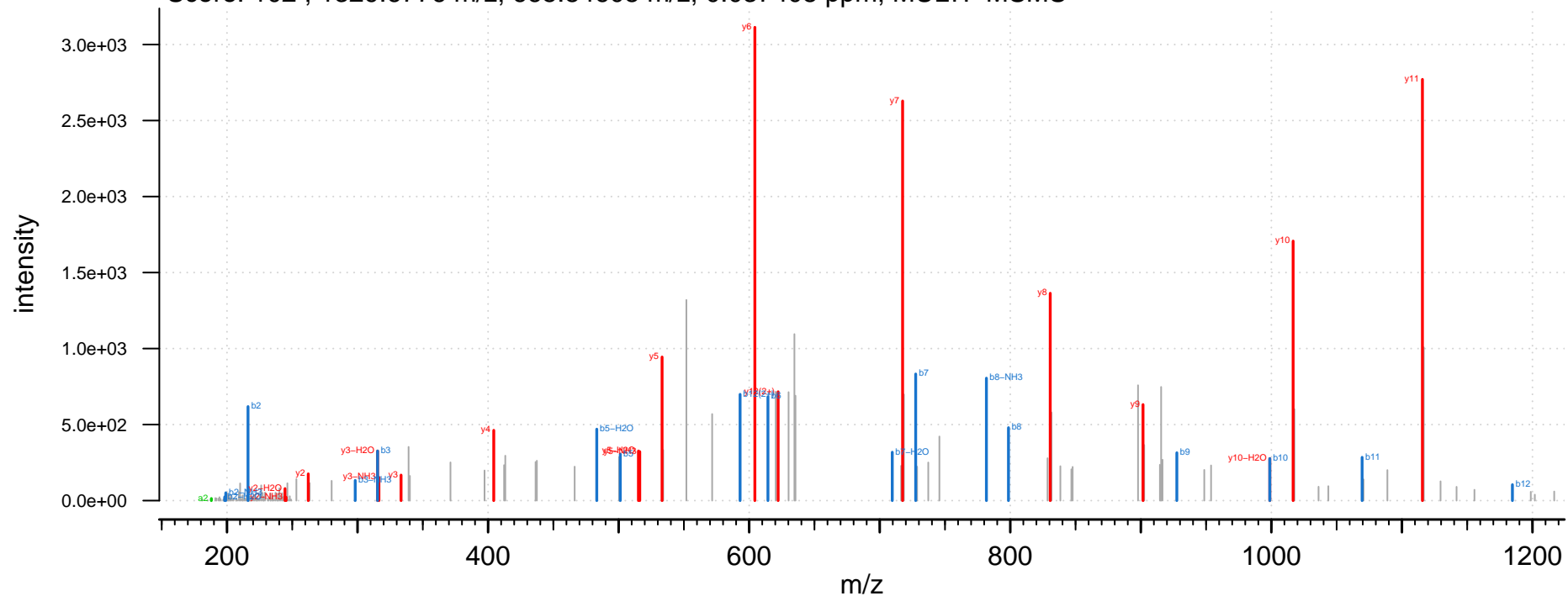
Proteins:

MTCE.31



\_SQVDALIAEAADK\_

Score: 102 ; 1329.6776 m/z; 665.84608 m/z; 0.037408 ppm; MULTI-MSMS

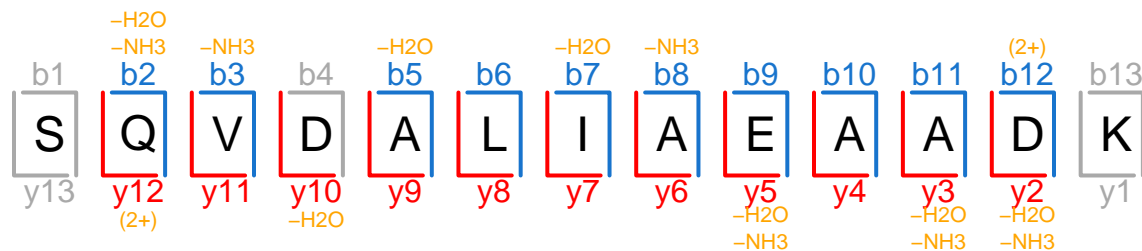


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 30976

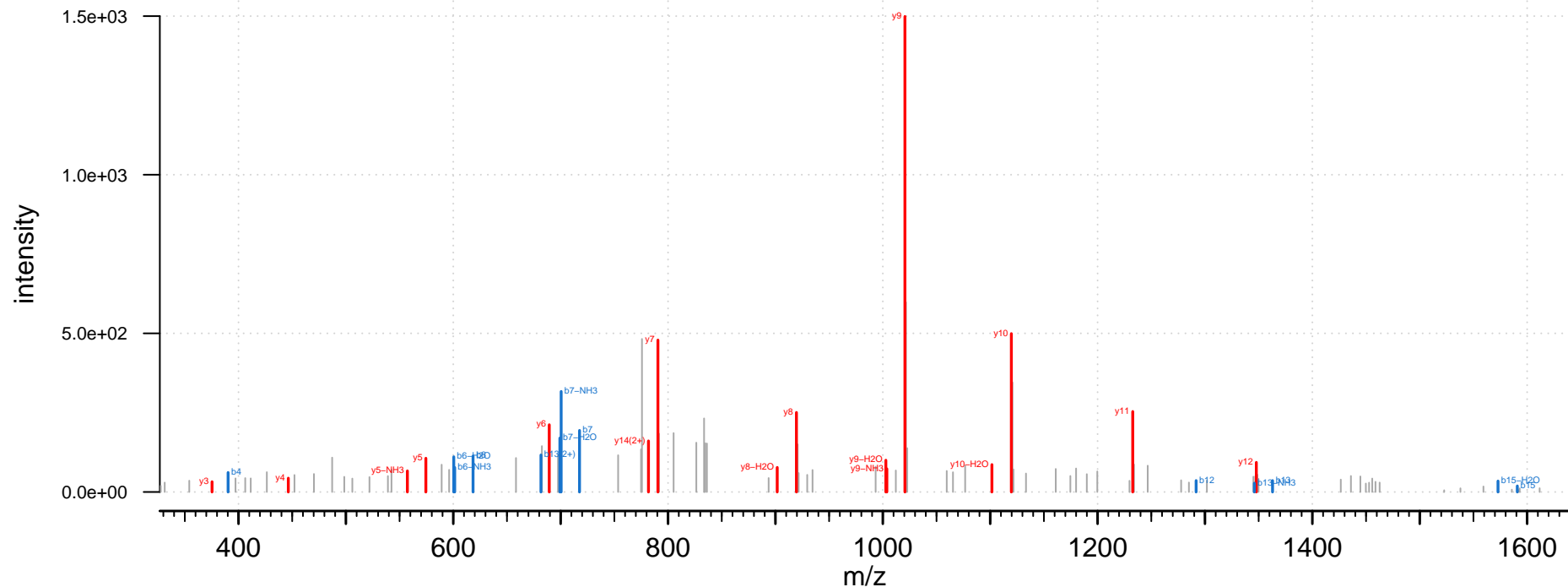
Proteins:

F23C8.6



\_SSNTDLVTETDQAVEK\_

Score: 108 ; 1735.8112 m/z; 868.91288 m/z; -0.53288 ppm; MULTI-MSMS

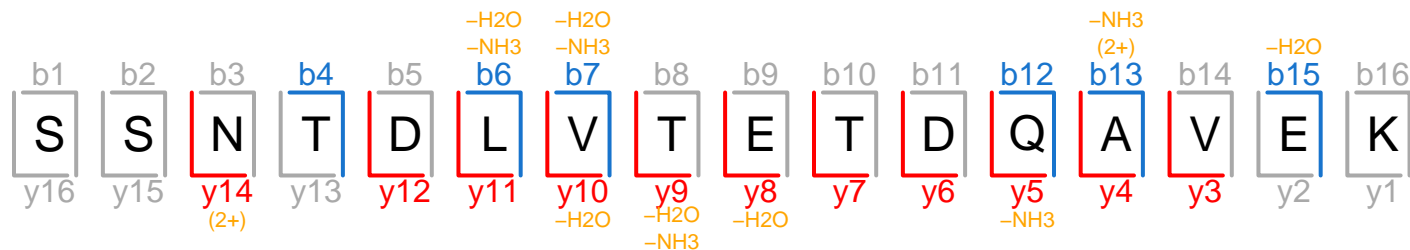


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 18634

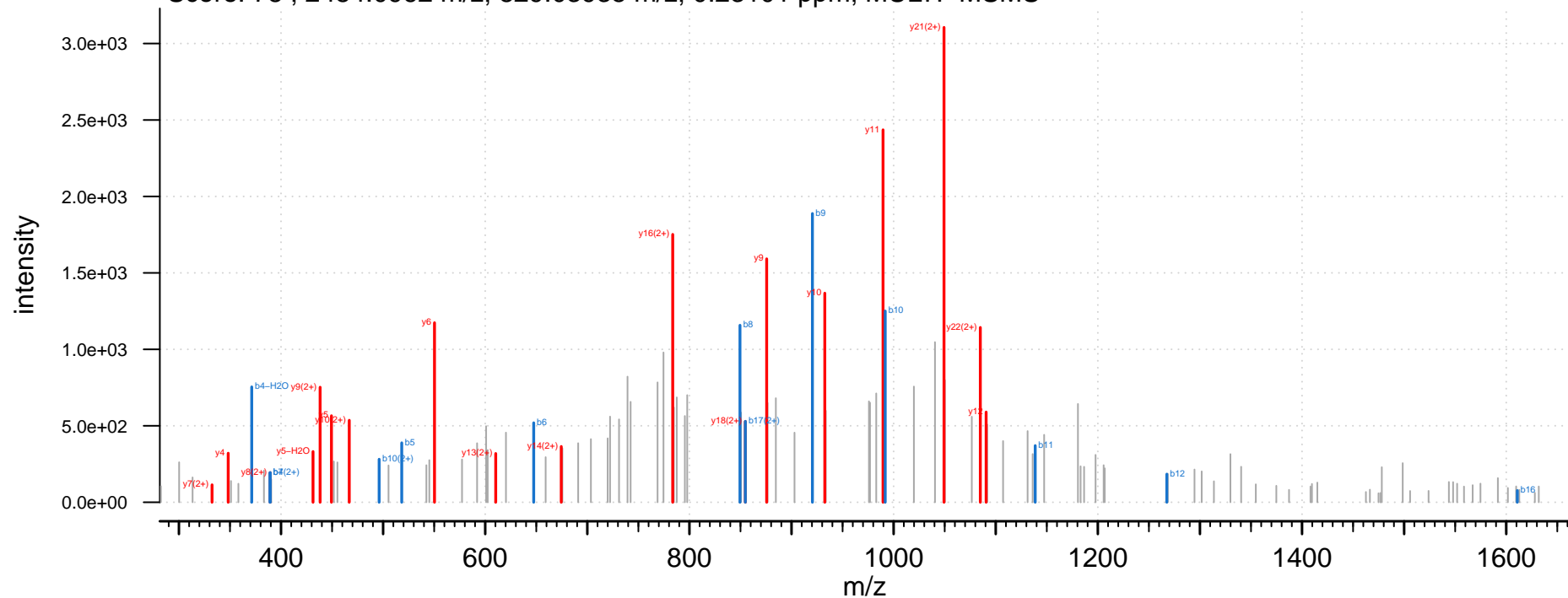
Proteins:

F13G3.5b;F13G3.5a



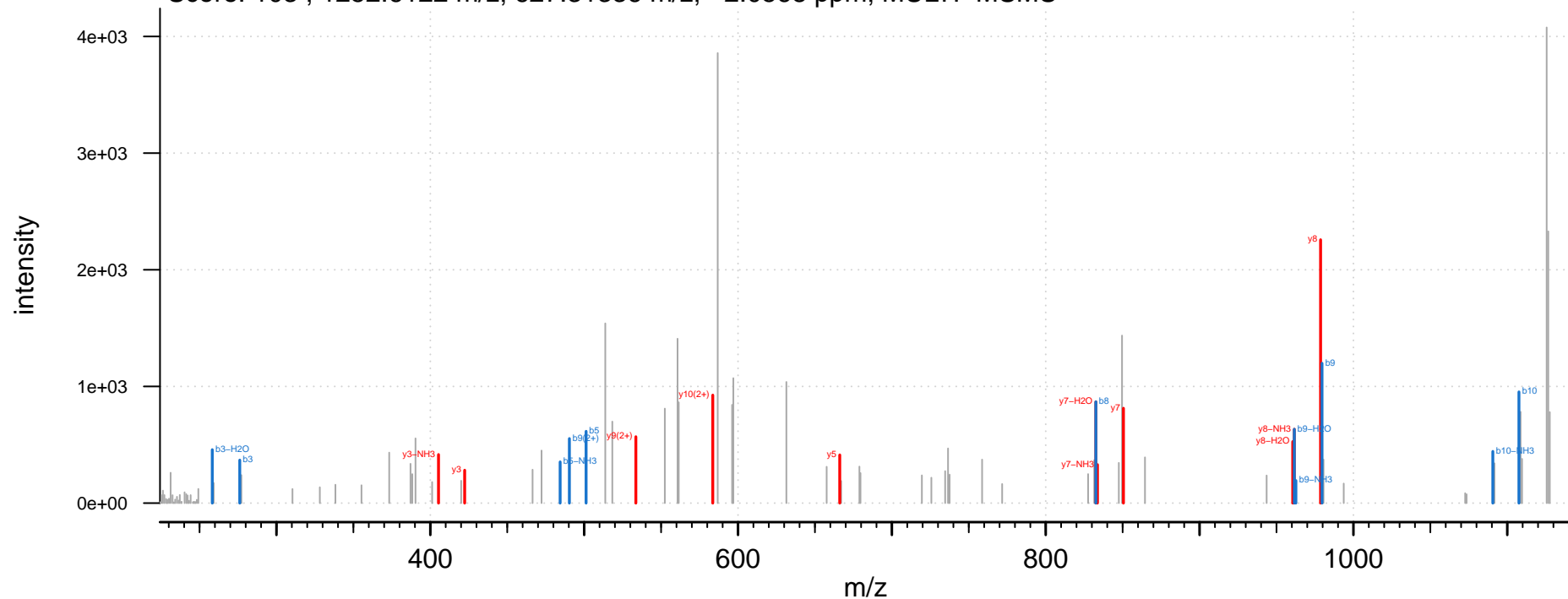
\_(ac)SSTAEEEMAAAFEQTGGPDLTTGSGK\_

Score: 78 ; 2484.0962 m/z; 829.03935 m/z; 0.23101 ppm; MULTI-MSMS



\_STSQPSIMFQK\_

Score: 103 ; 1252.6122 m/z; 627.31336 m/z; -2.0568 ppm; MULTI-MSMS

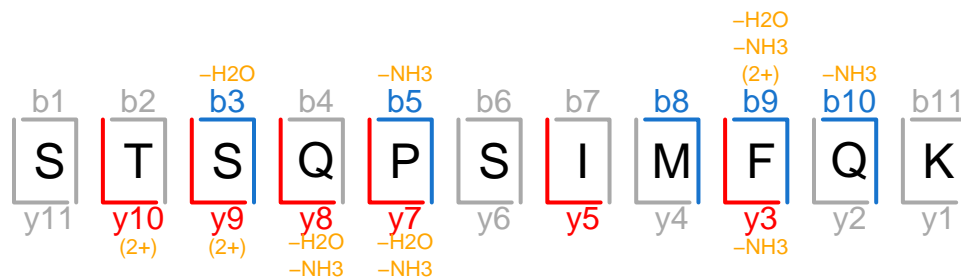


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 17032

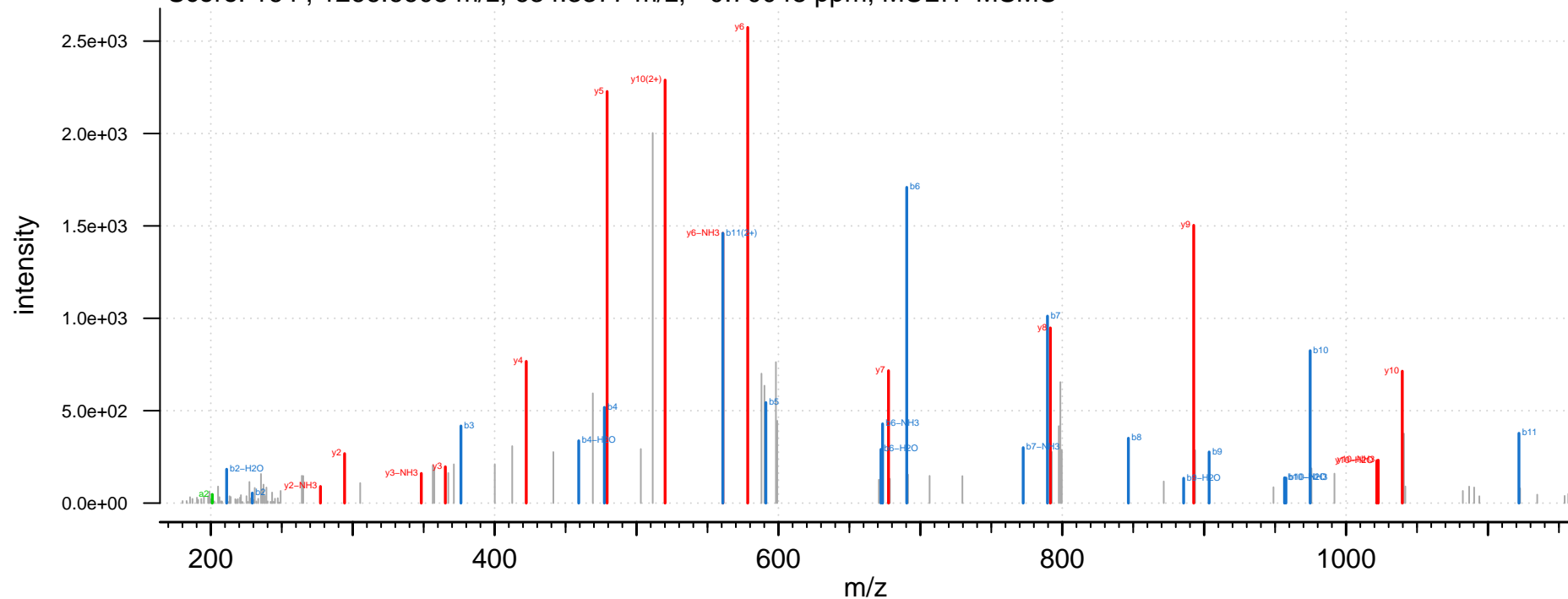
Proteins:

C51E3.2



\_(ac)SVFTNVVGGAFK\_

Score: 164 ; 1266.6608 m/z; 634.3377 m/z; -0.70048 ppm; MULTI-MSMS

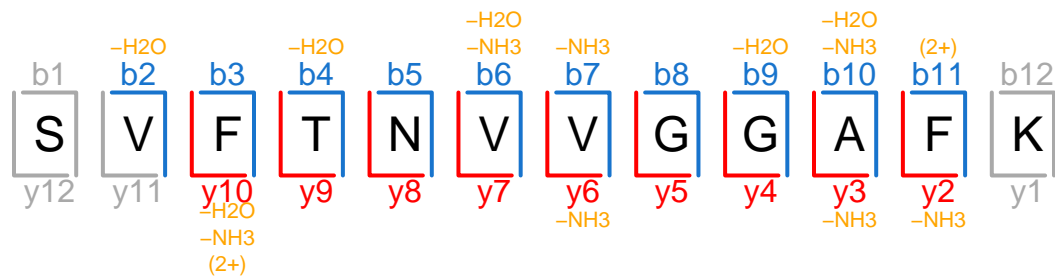


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 45340

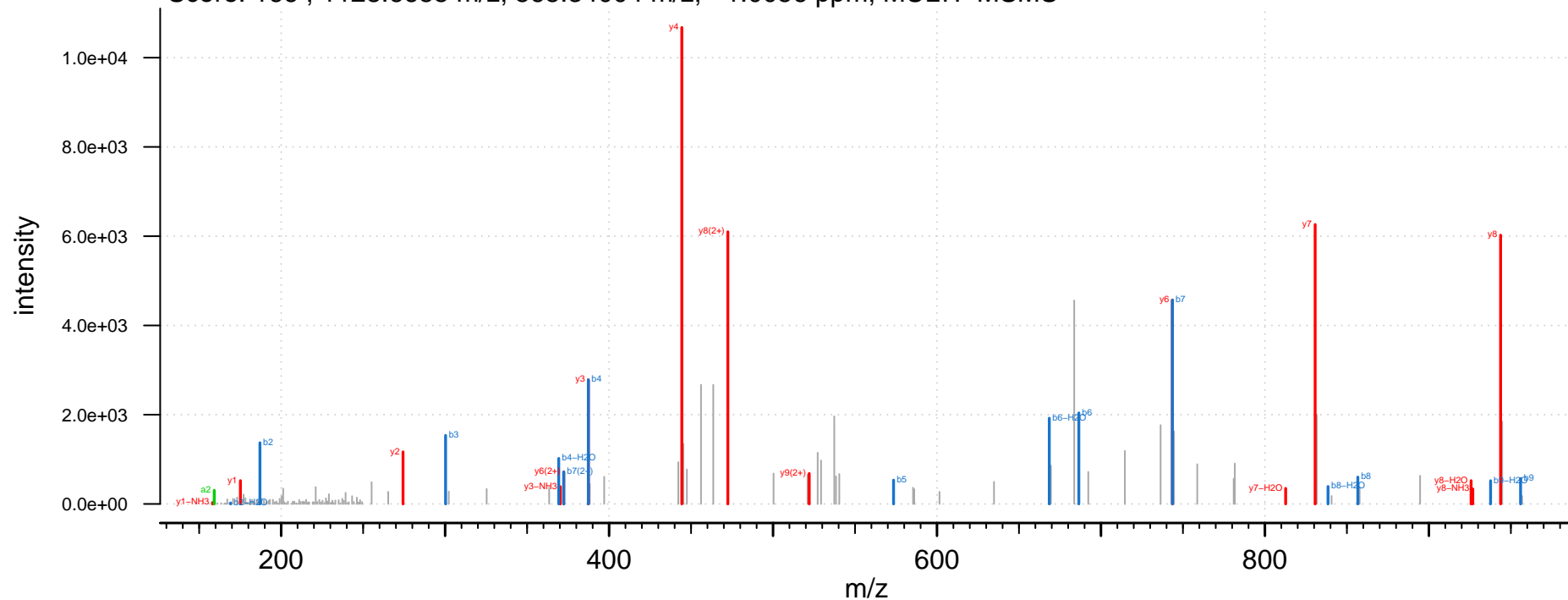
Proteins:

K07C5.2



\_SVLSWIGLVR\_

Score: 166 ; 1128.6655 m/z; 565.34004 m/z; -1.0056 ppm; MULTI-MSMS

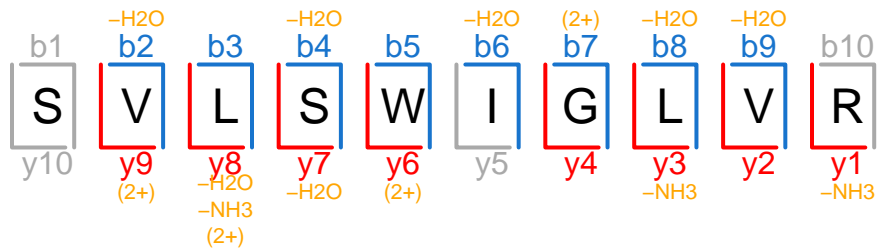


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 46290

Proteins:

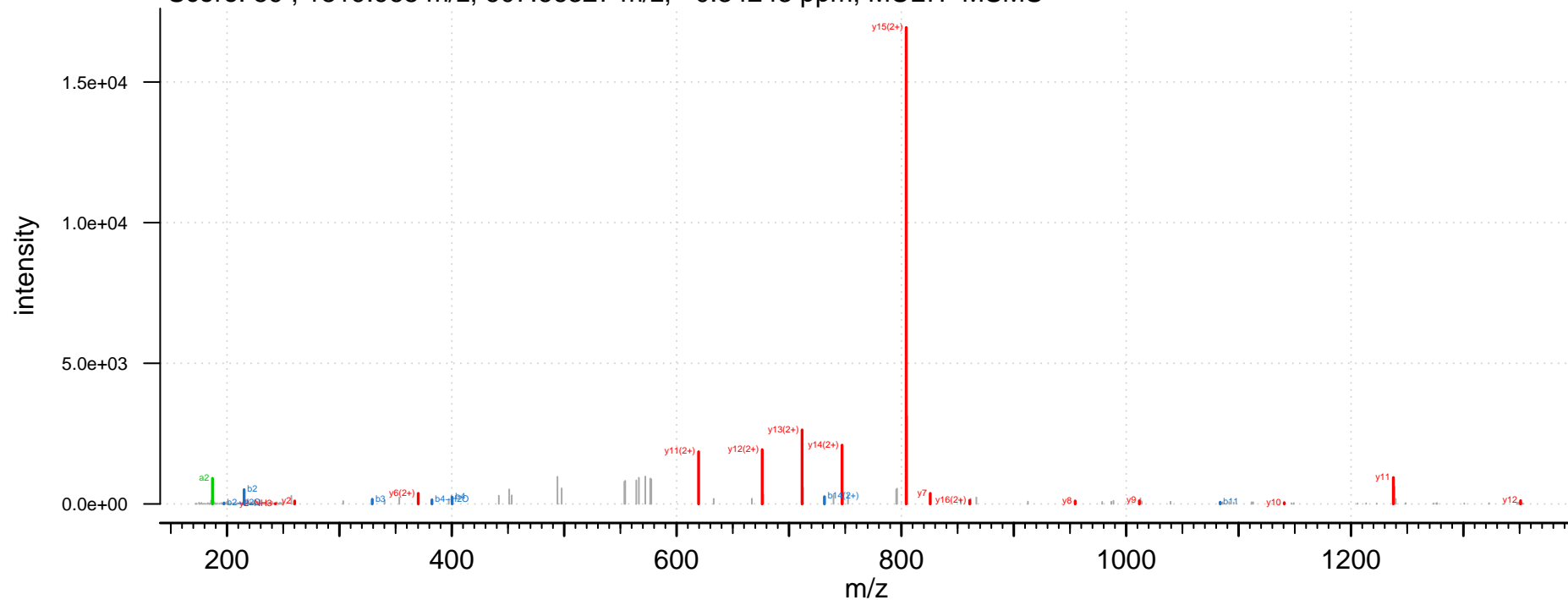
ZK858.3





\_TINAALPEGESELVK\_

Score: 59 ; 1819.968 m/z; 607.66327 m/z; -0.34243 ppm; MULTI-MSMS

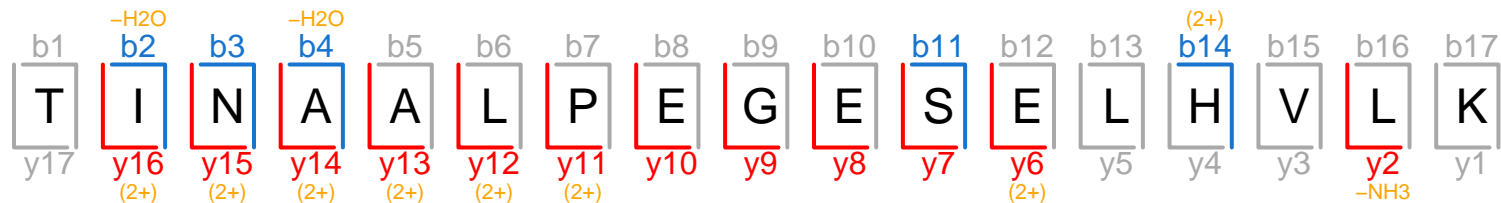


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 28673

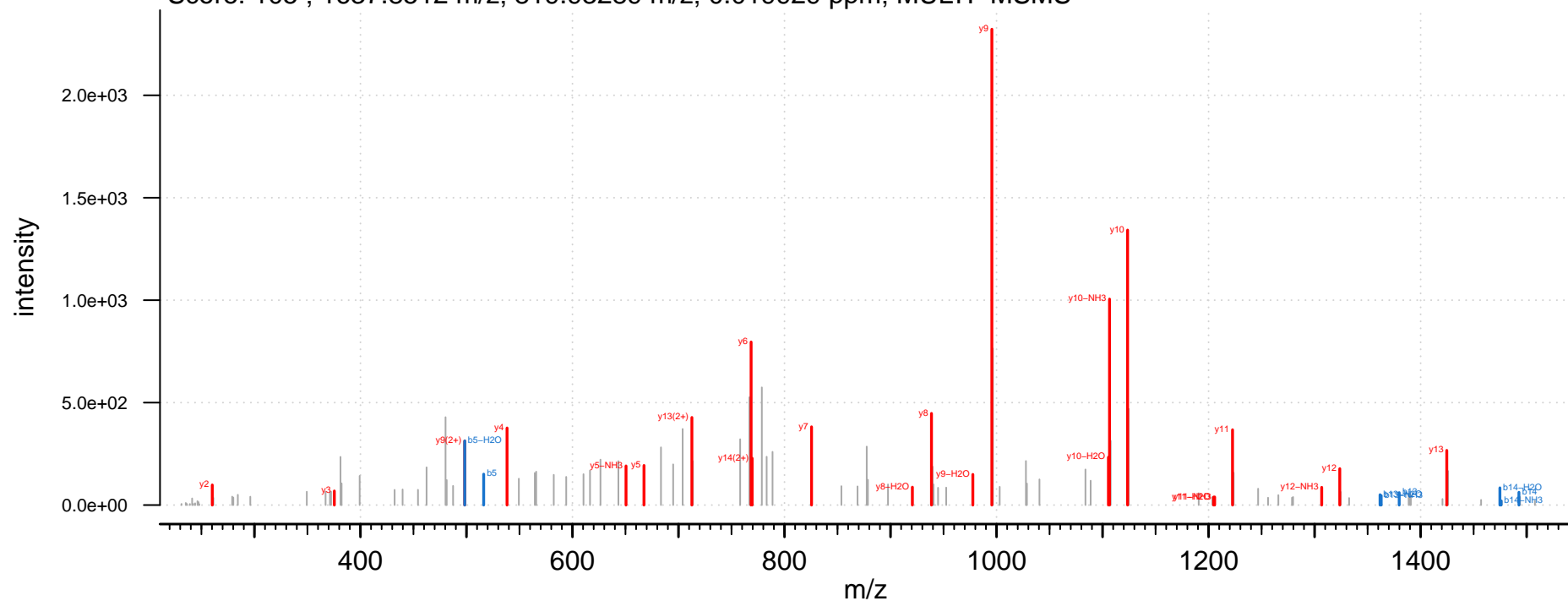
Proteins:

C34G6.6a;C34G6.6c;C34G6.6b



\_TITTVQGIGTEYDLK\_

Score: 105 ; 1637.8512 m/z; 819.93289 m/z; 0.019929 ppm; MULTI-MSMS

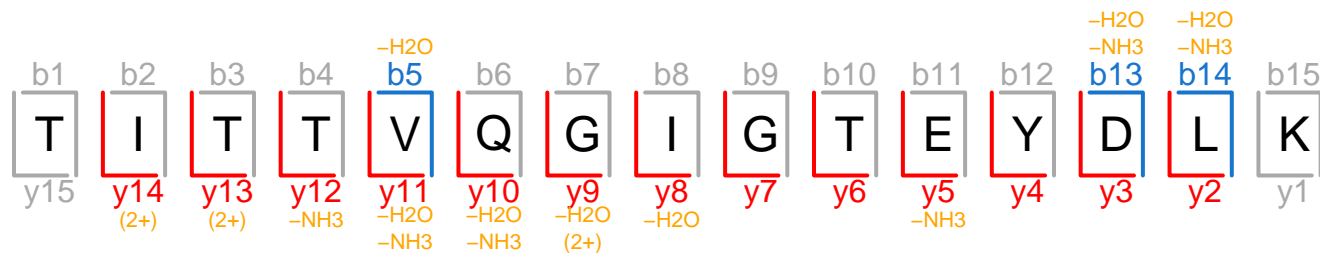


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 28437

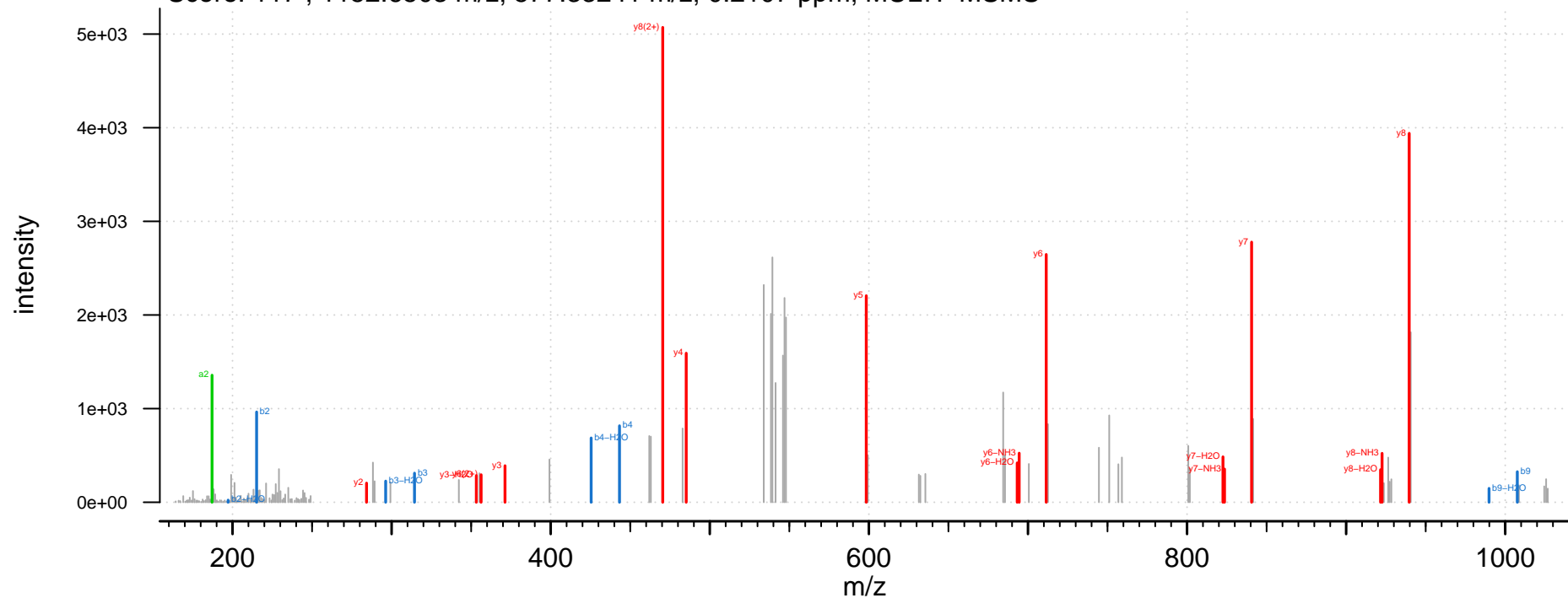
Proteins:

T27F7.3



\_TIVELLNSHK\_

Score: 117 ; 1152.6503 m/z; 577.33241 m/z; 0.2107 ppm; MULTI-MSMS

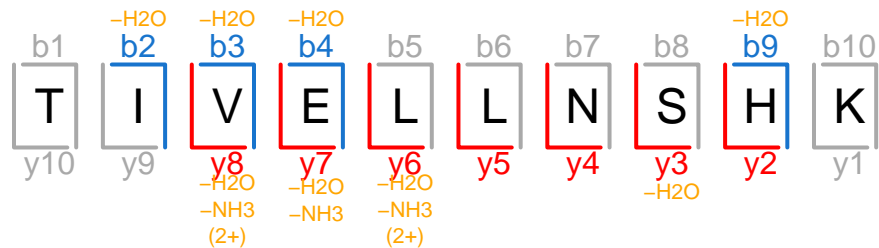


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

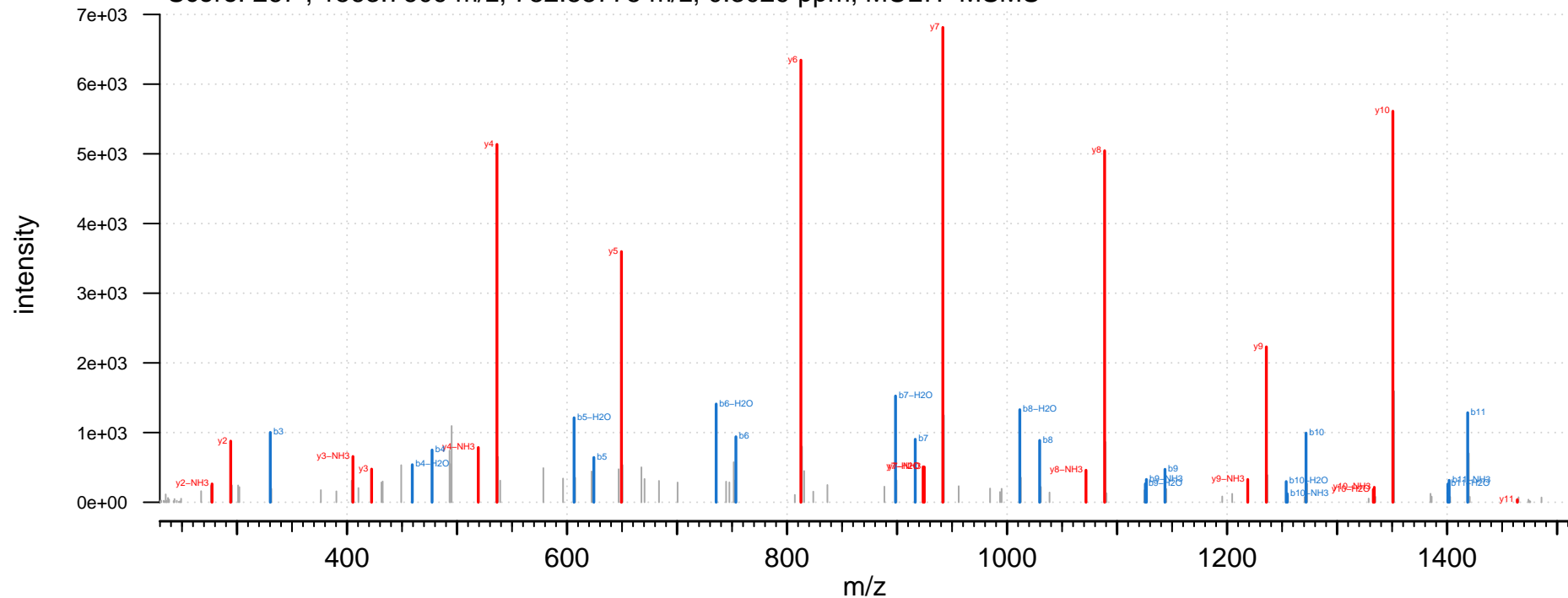
Scan Number: 24798

Proteins:

D2063.3b;D2063.3a



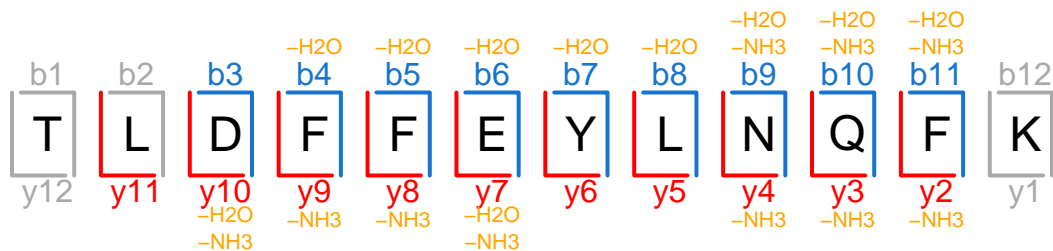
Score: 267 ; 1563.7609 m/z; 782.88775 m/z; 0.3029 ppm; MULTI-MSMS



Scan Number: 48606

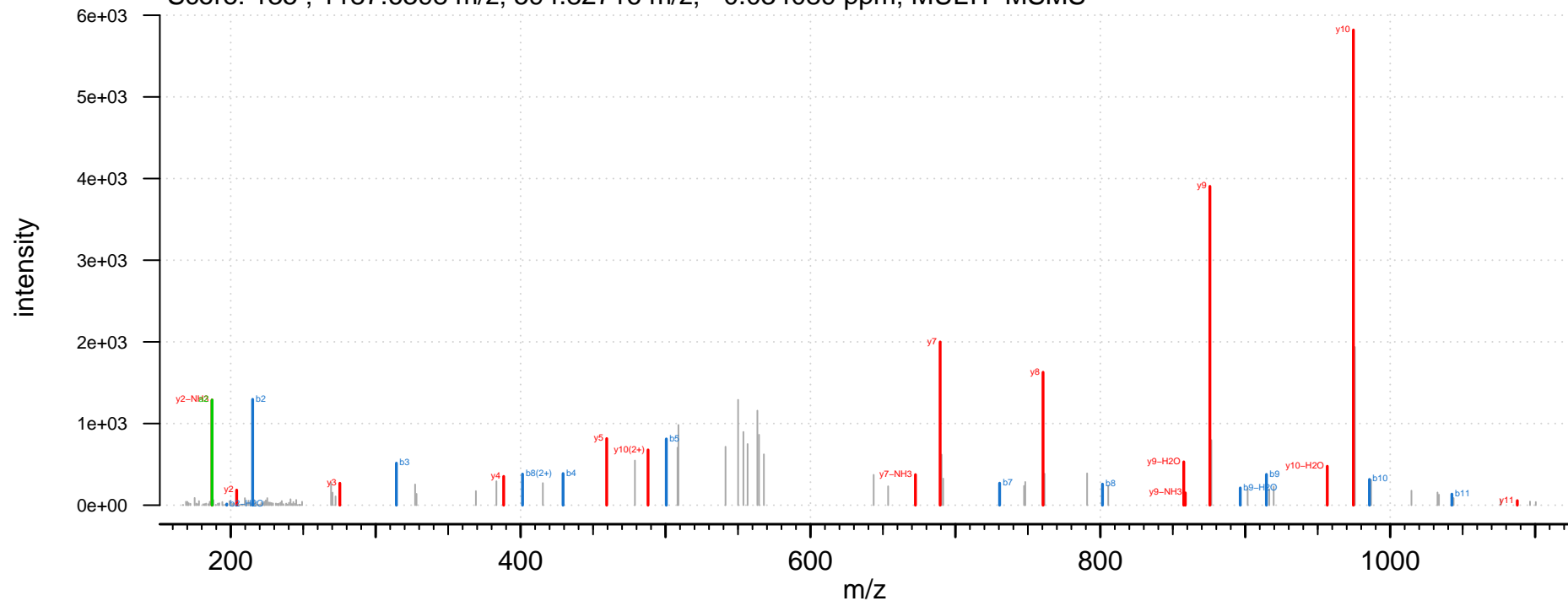
## Proteins:

DY3.8



\_TLVDATEALAGK\_

Score: 135 ; 1187.6398 m/z; 594.82716 m/z; -0.034089 ppm; MULTI-MSMS

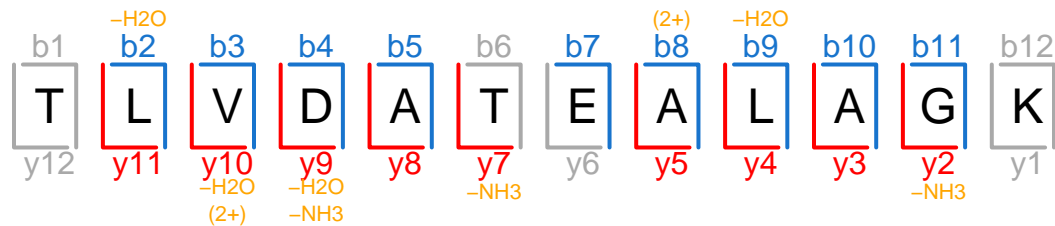


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 25834

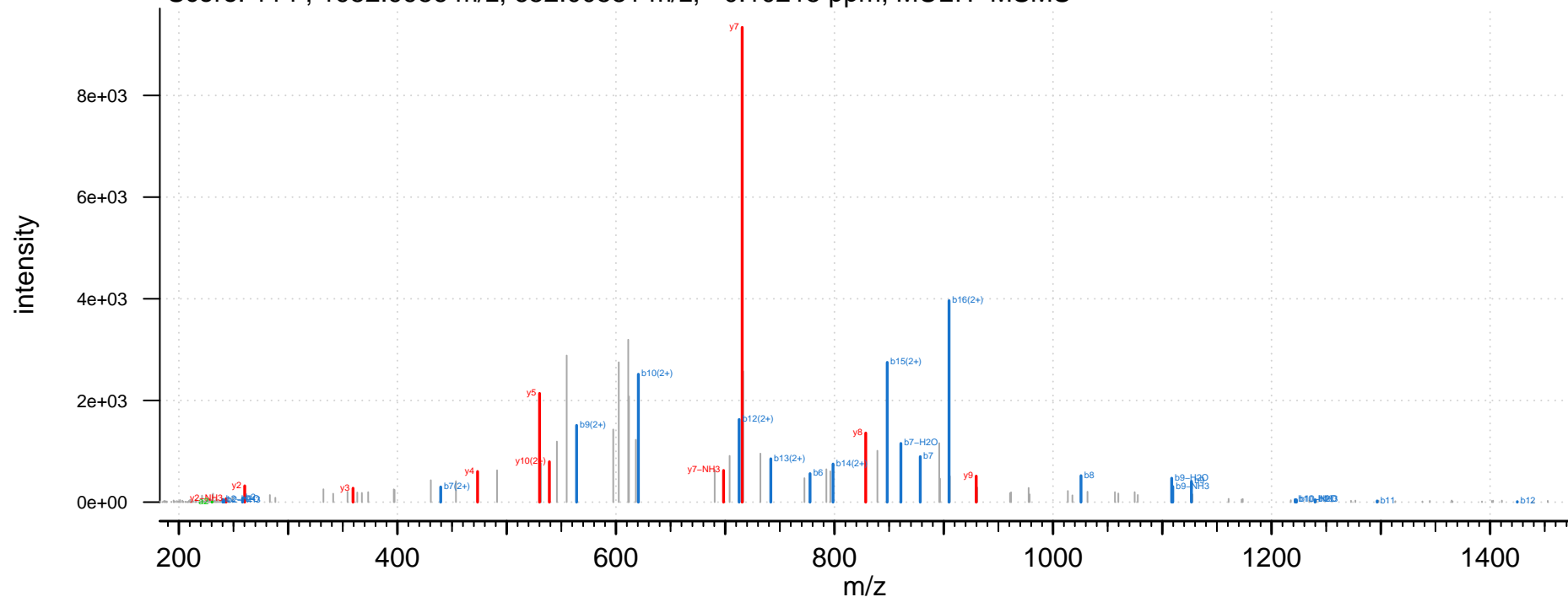
Proteins:

C32D5.8a;C32D5.8b



\_TRNEEFTFTLGQGNVIK\_

Score: 114 ; 1952.9956 m/z; 652.00581 m/z; -0.10215 ppm; MULTI-MSMS

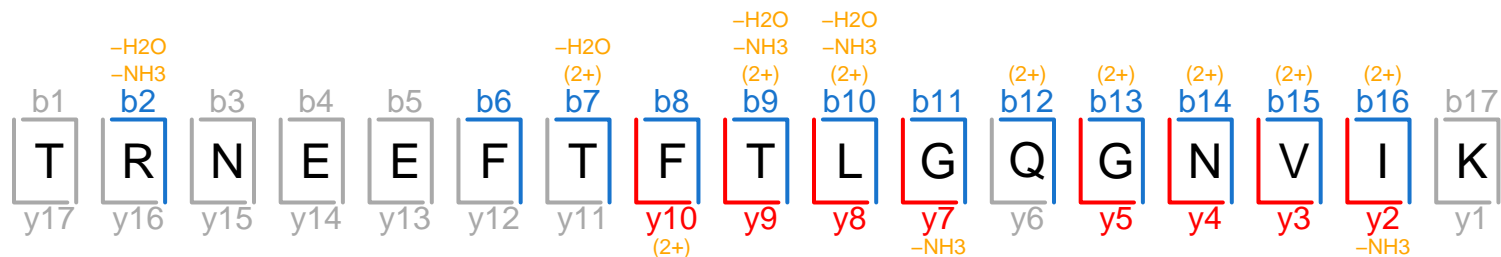


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 32063

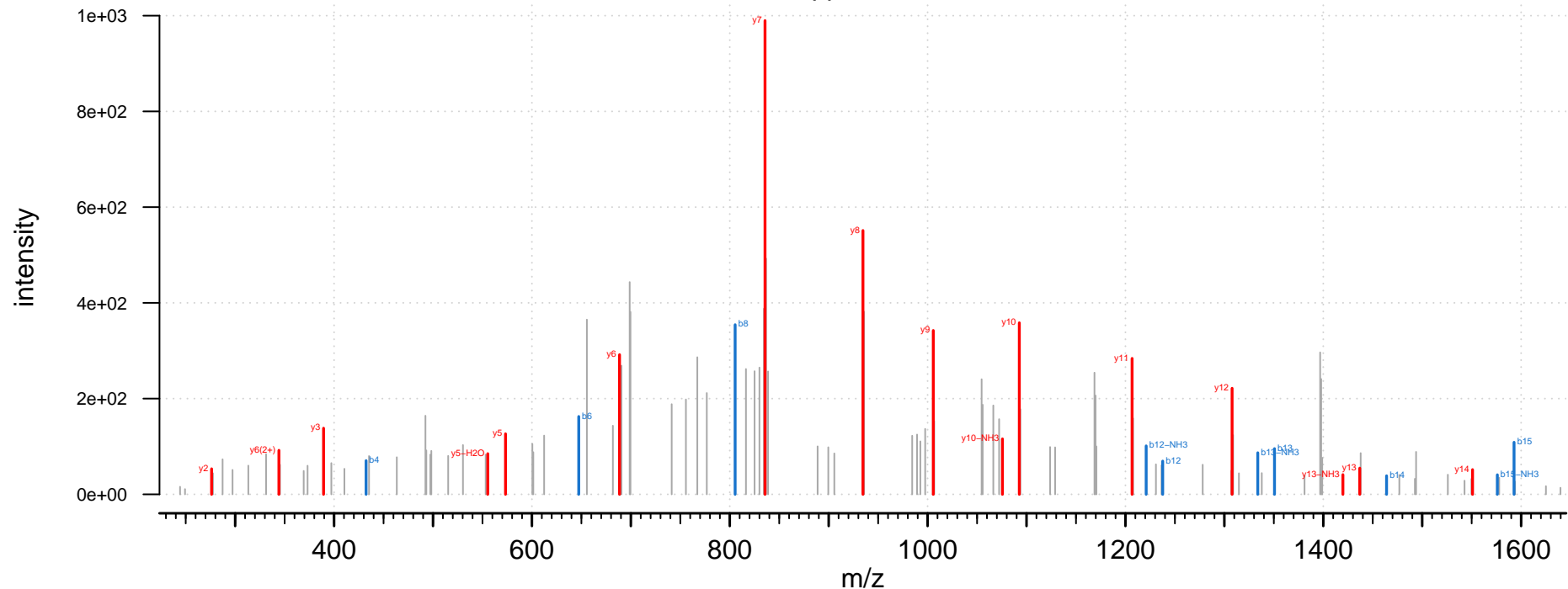
Proteins:

F36H1.1b;F36H1.1a



\_TSNETNSAVFDAIEK\_

Score: 81 ; 1737.8421 m/z; 869.92833 m/z; -0.52419 ppm; MULTI-MSMS

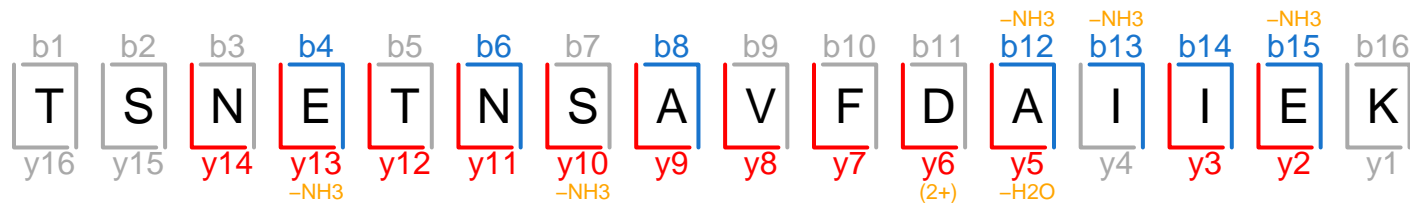


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 33775

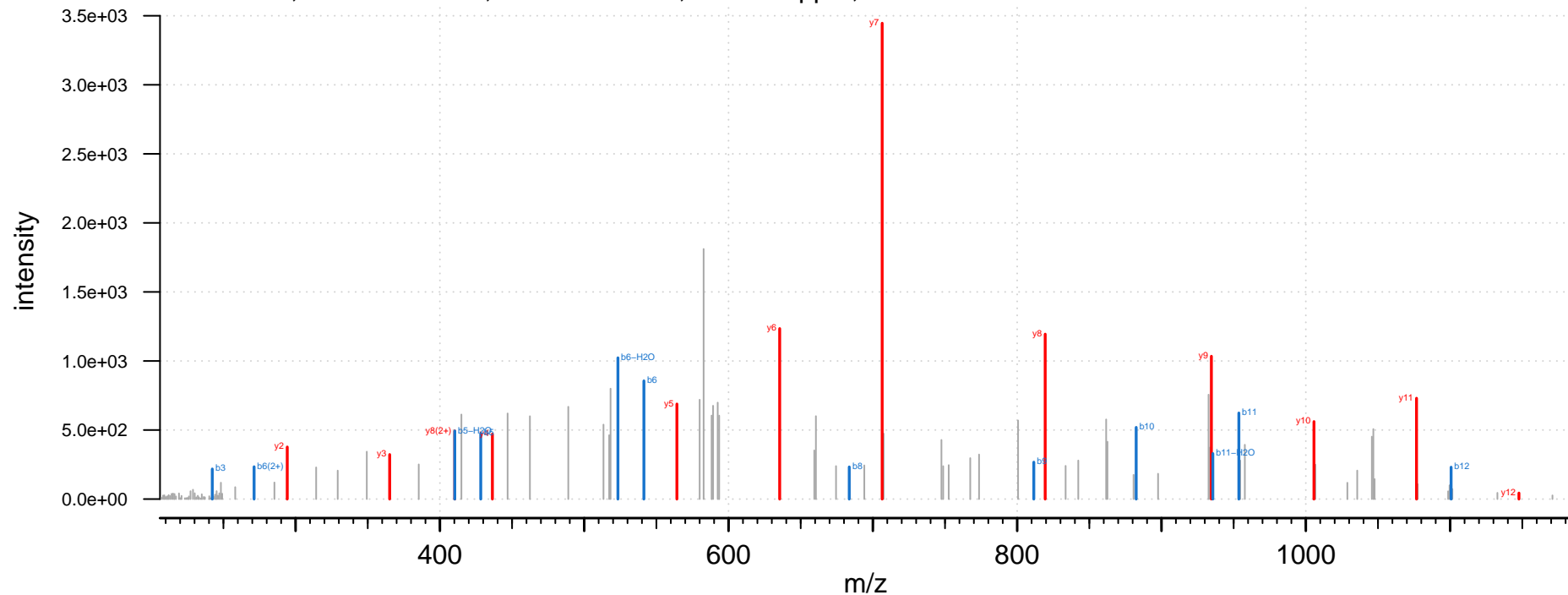
Proteins:

C29E4.4



VAAADIAAQAAFK

Score: 87 ; 1245.6717 m/z; 623.84314 m/z; 0.54974 ppm; MULTI-MSMS

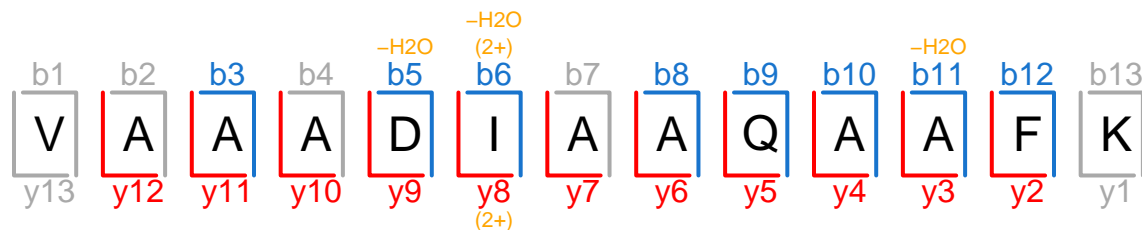


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 24263

Proteins:

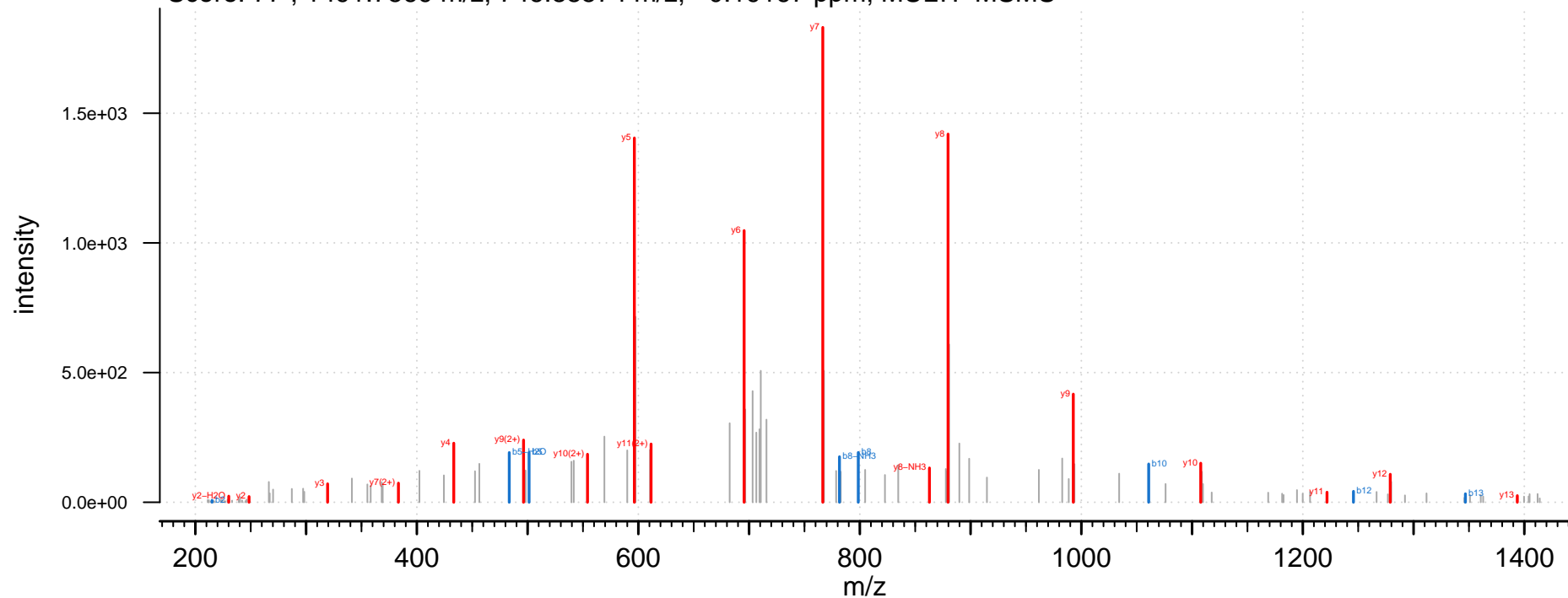
H06H21.6





\_VDGNDLLAVYNATK\_

Score: 77 ; 1491.7569 m/z; 746.88574 m/z; -0.19167 ppm; MULTI-MSMS

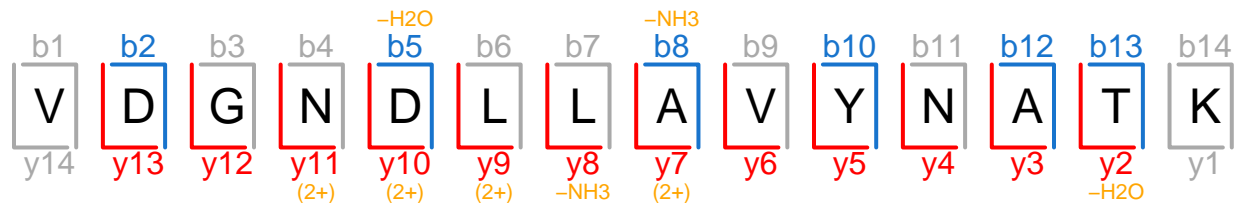


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 34577

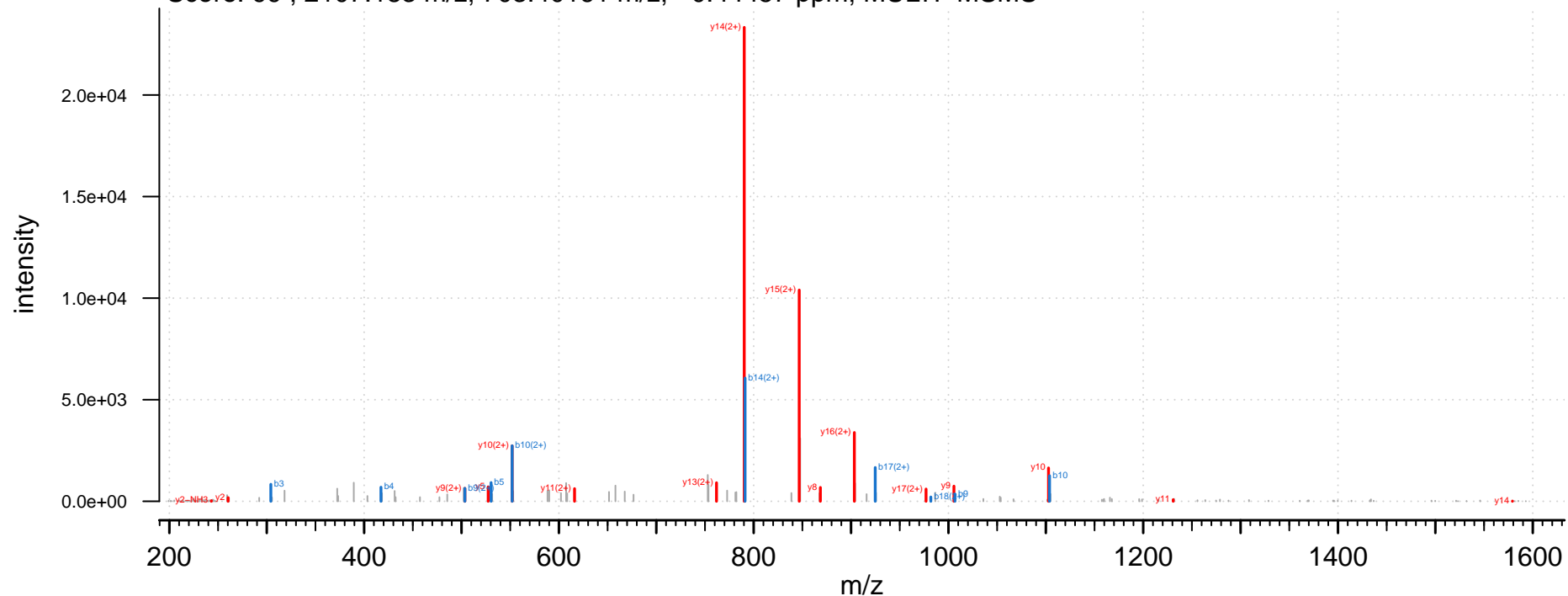
Proteins:

Y39E4A.3a;Y39E4A.3b



\_VGFLIGQYQPHLEVPLGIK\_

Score: 99 ; 2107.183 m/z; 703.40161 m/z; -0.44457 ppm; MULTI-MSMS

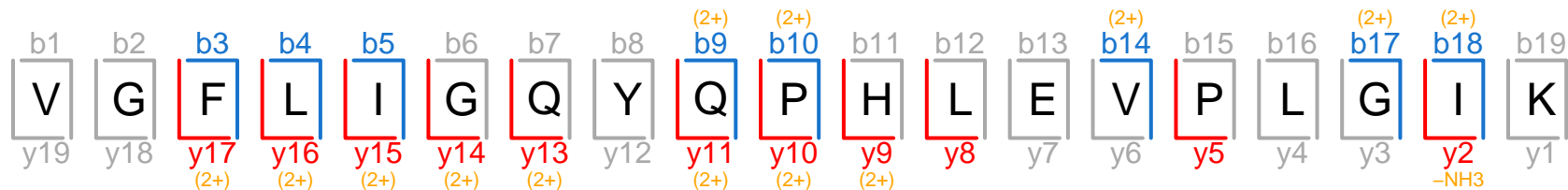


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 44014

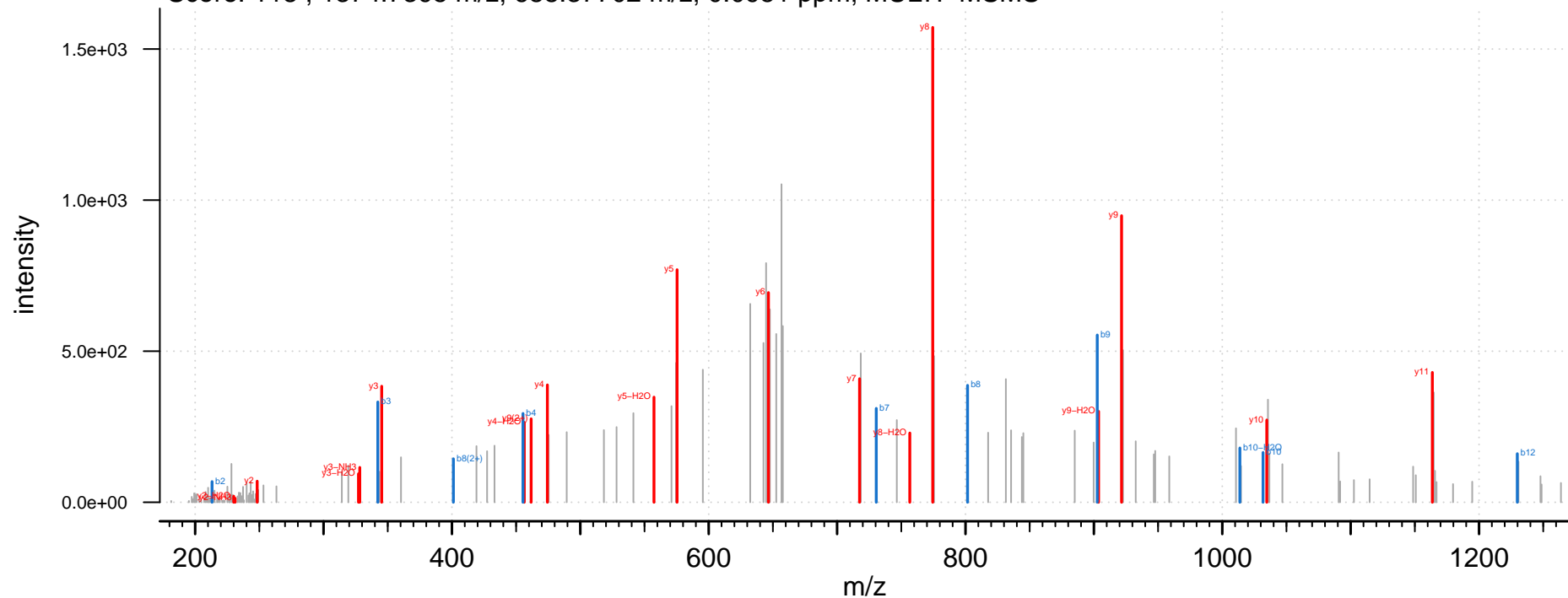
Proteins:

F59E12.5a;F59E12.4a;F59E12.5b;F59E12.4b



\_VIEIFGAATEPTK\_

Score: 118 ; 1374.7395 m/z; 688.37702 m/z; 0.0951 ppm; MULTI-MSMS

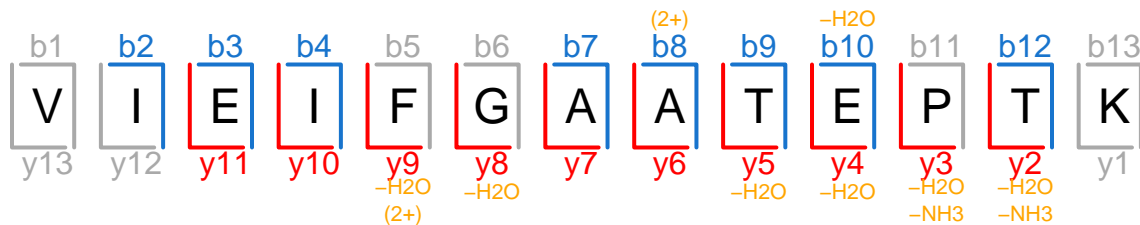


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 29159

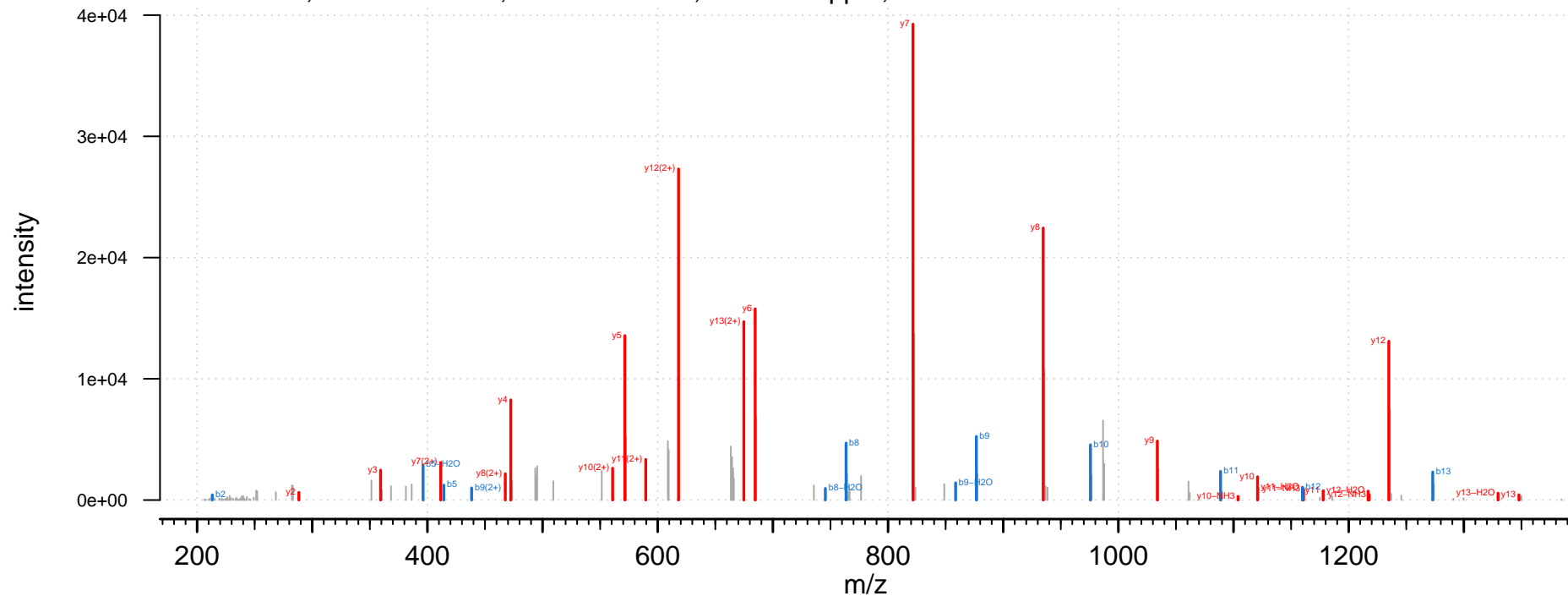
Proteins:

F01G4.3



\_VLGGSVLHLVLALR\_

Score: 177 ; 1445.9082 m/z; 723.96139 m/z; 0.032415 ppm; MULTI-MSMS

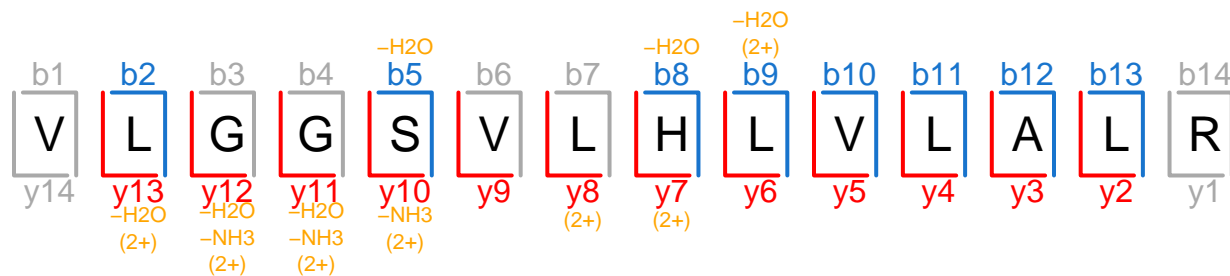


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

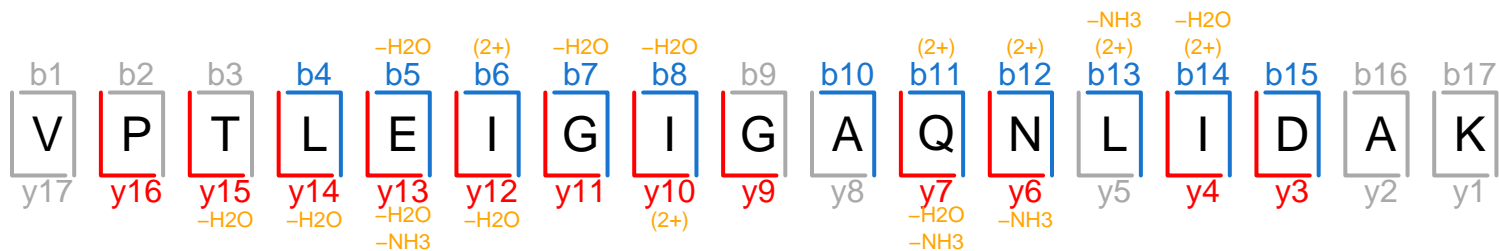
Scan Number: 46973

Proteins:

F45H11.2

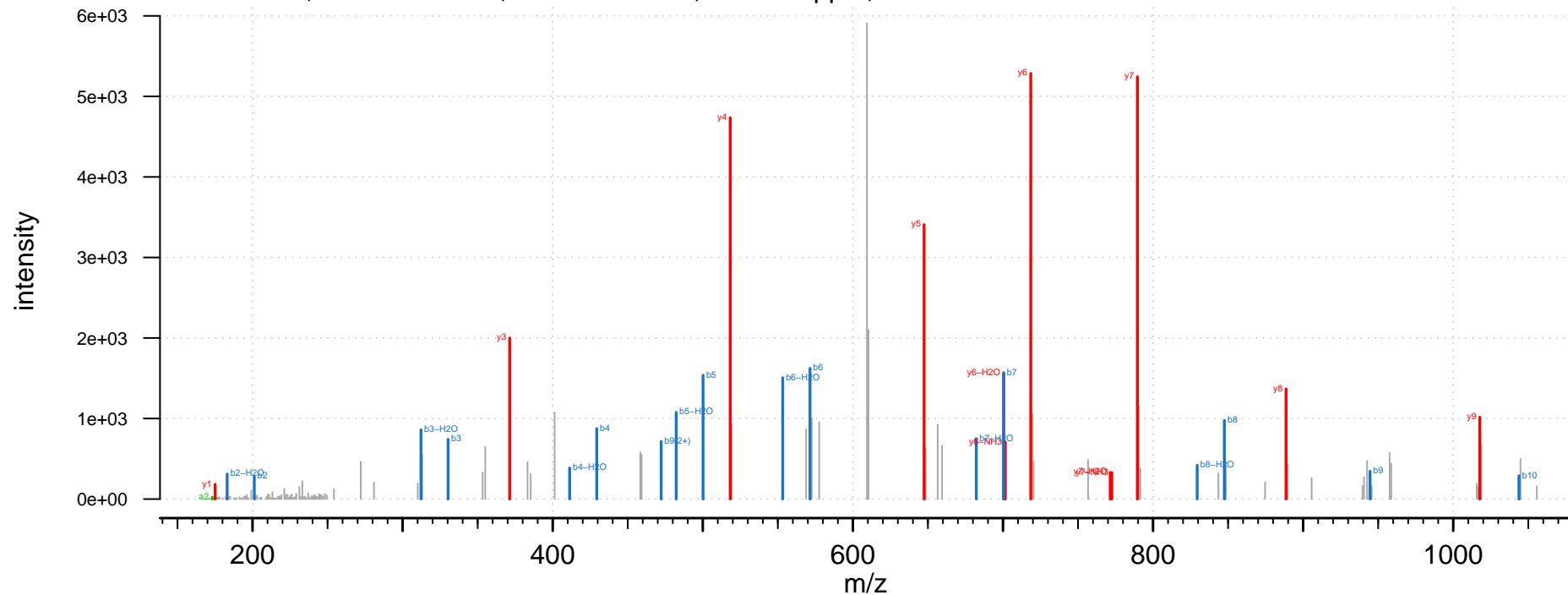


Score: 129 ; 1750.9829 m/z; 876.49873 m/z; -0.21151 ppm; MULTI-MSMS



\_VTEVAAEFVPR\_

Score: 169 ; 1216.6452 m/z; 609.32987 m/z; 0.30115 ppm; MULTI-MSMS

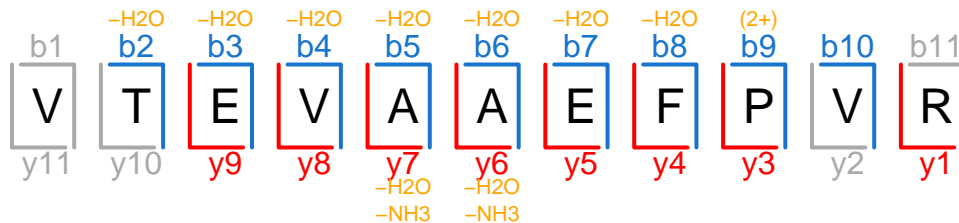


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 23380

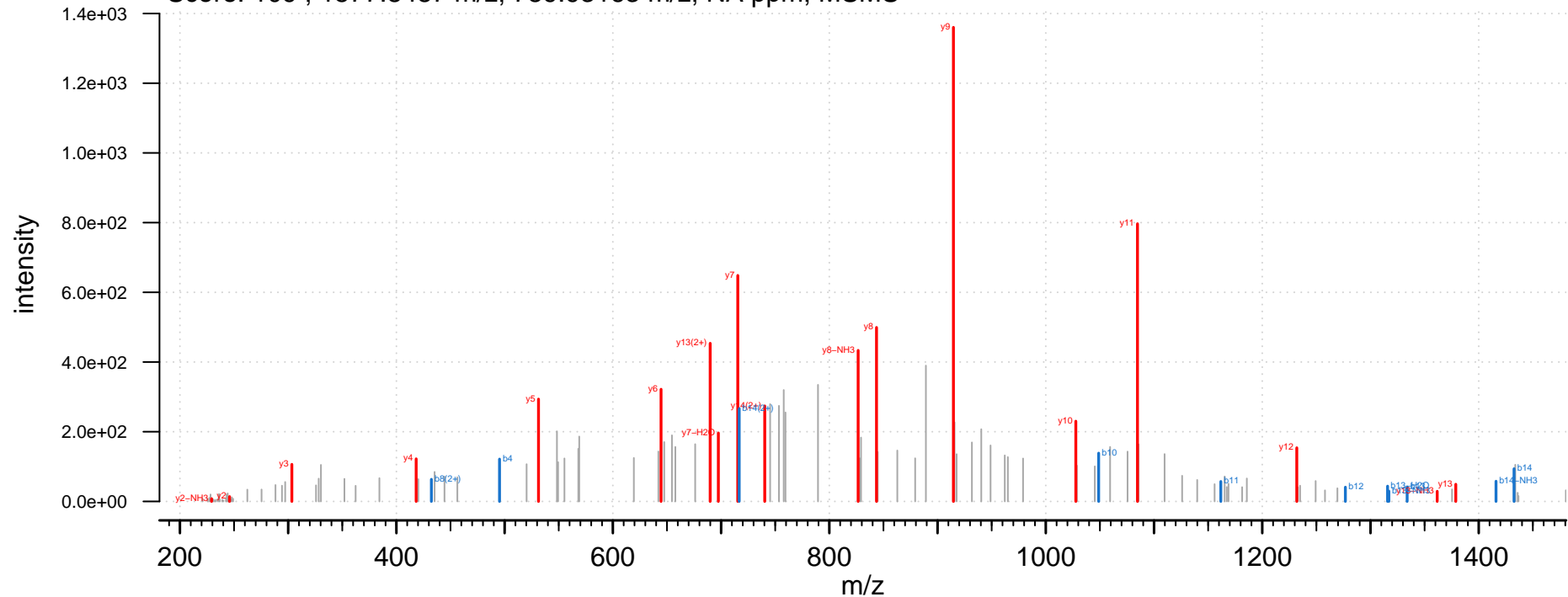
Proteins:

T20B12.7



\_VTFM(ox)GLAQALLDGVK\_

Score: 109 ; 1577.8487 m/z; 789.93163 m/z; NA ppm; MSMS

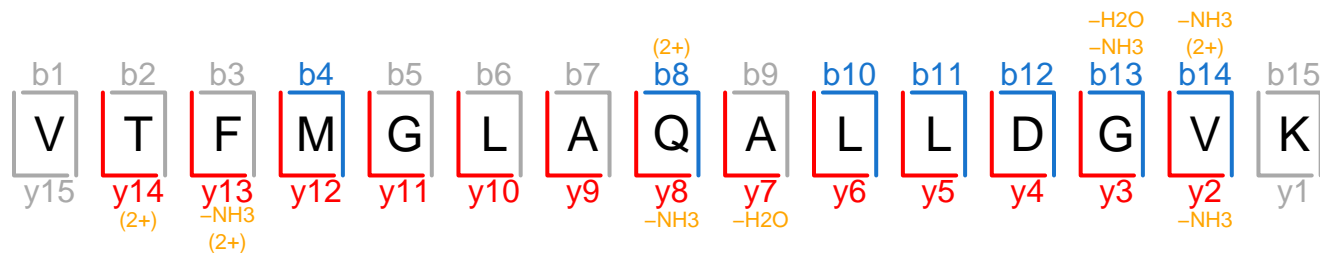


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 49074

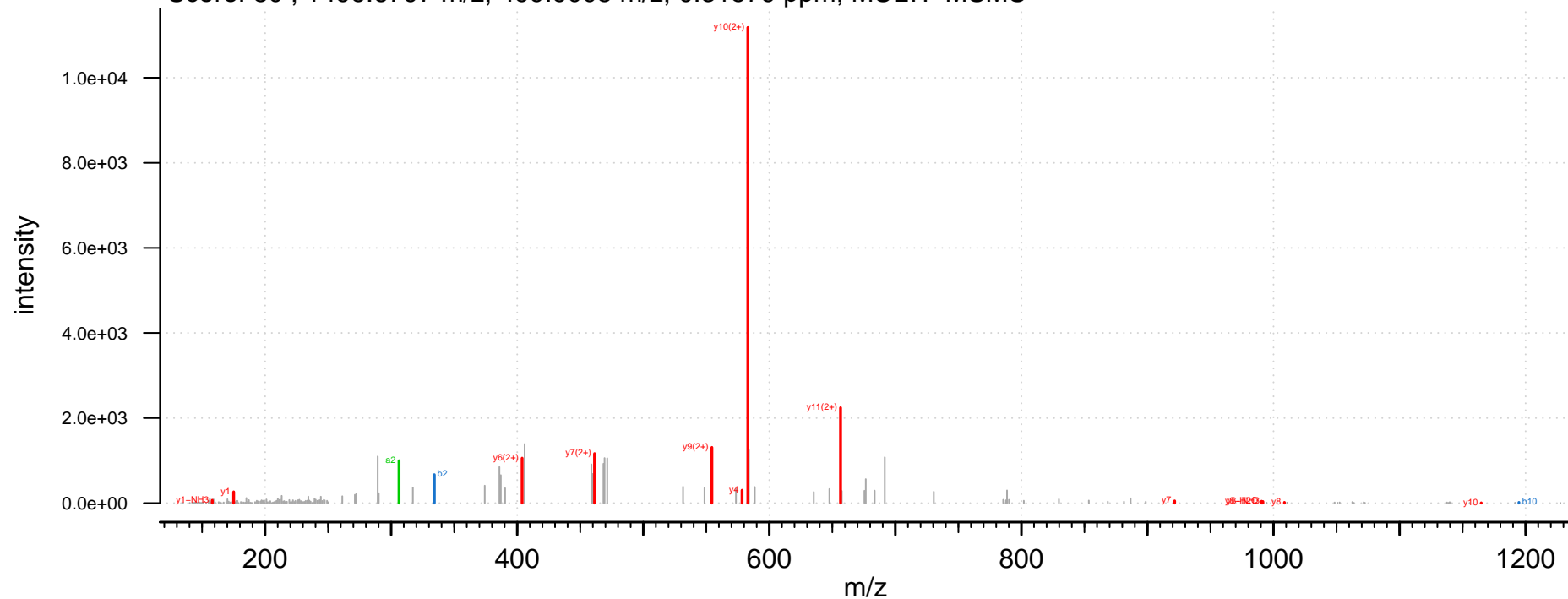
Proteins:

MTCE.11



\_WFGVSDVEHHER\_

Score: 80 ; 1496.6797 m/z; 499.9005 m/z; 0.31579 ppm; MULTI-MSMS

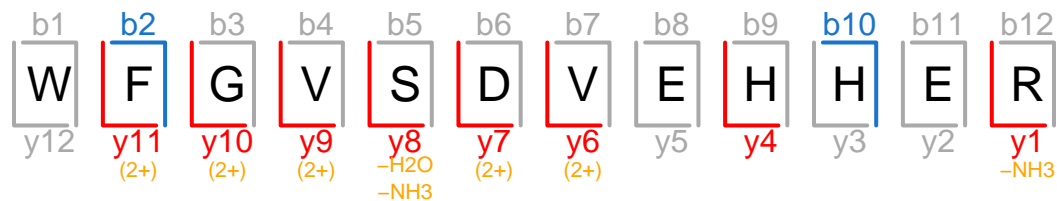


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 22374

Proteins:

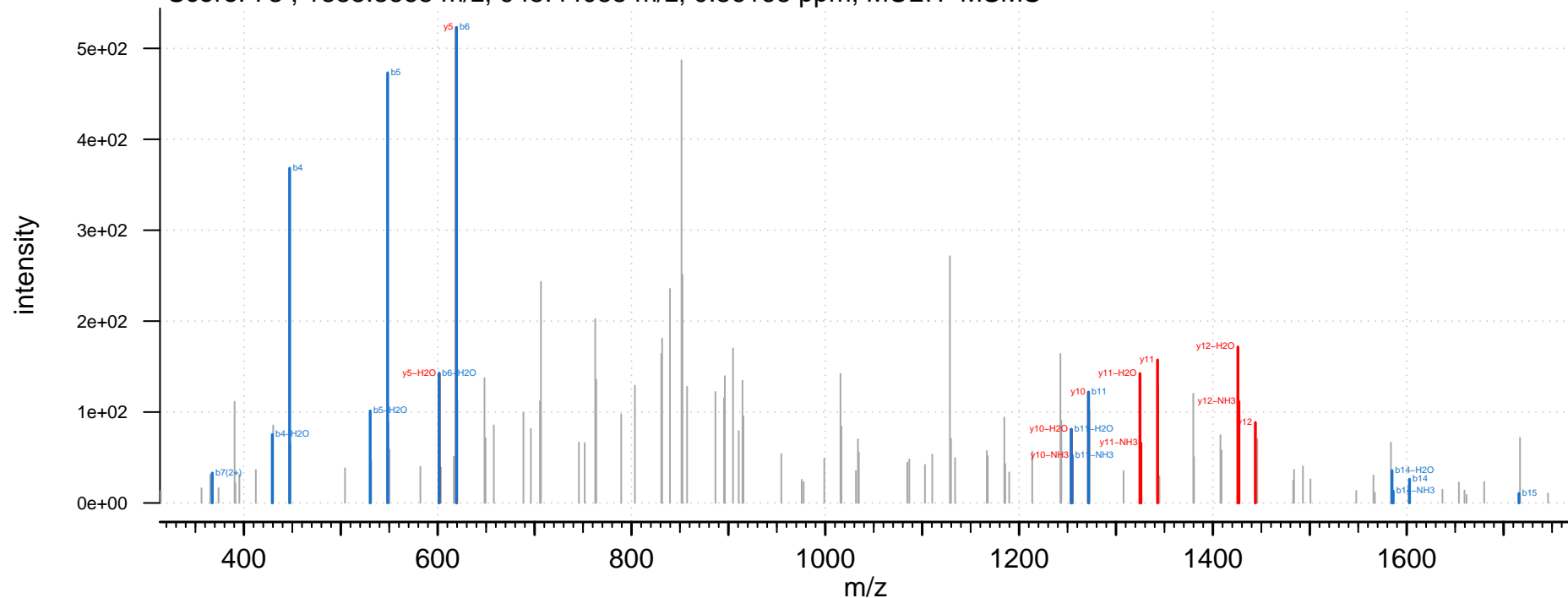
C25H3.9b;C25H3.9a





\_YSPVTADMYNEPSFLR\_

Score: 73 ; 1888.8665 m/z; 945.44055 m/z; 0.86168 ppm; MULTI-MSMS

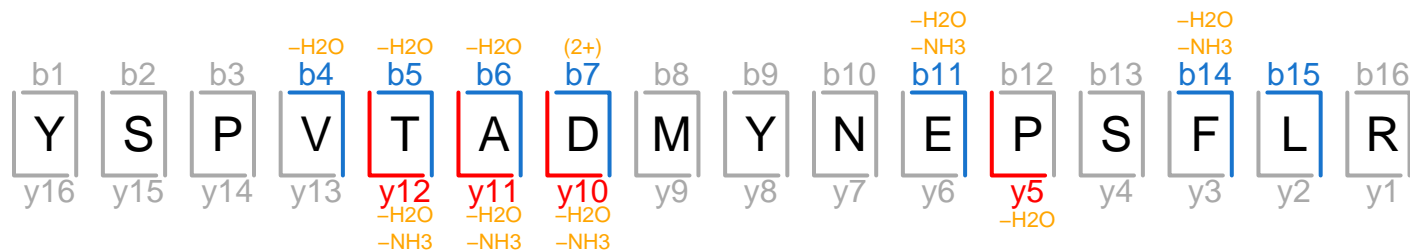


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 10024

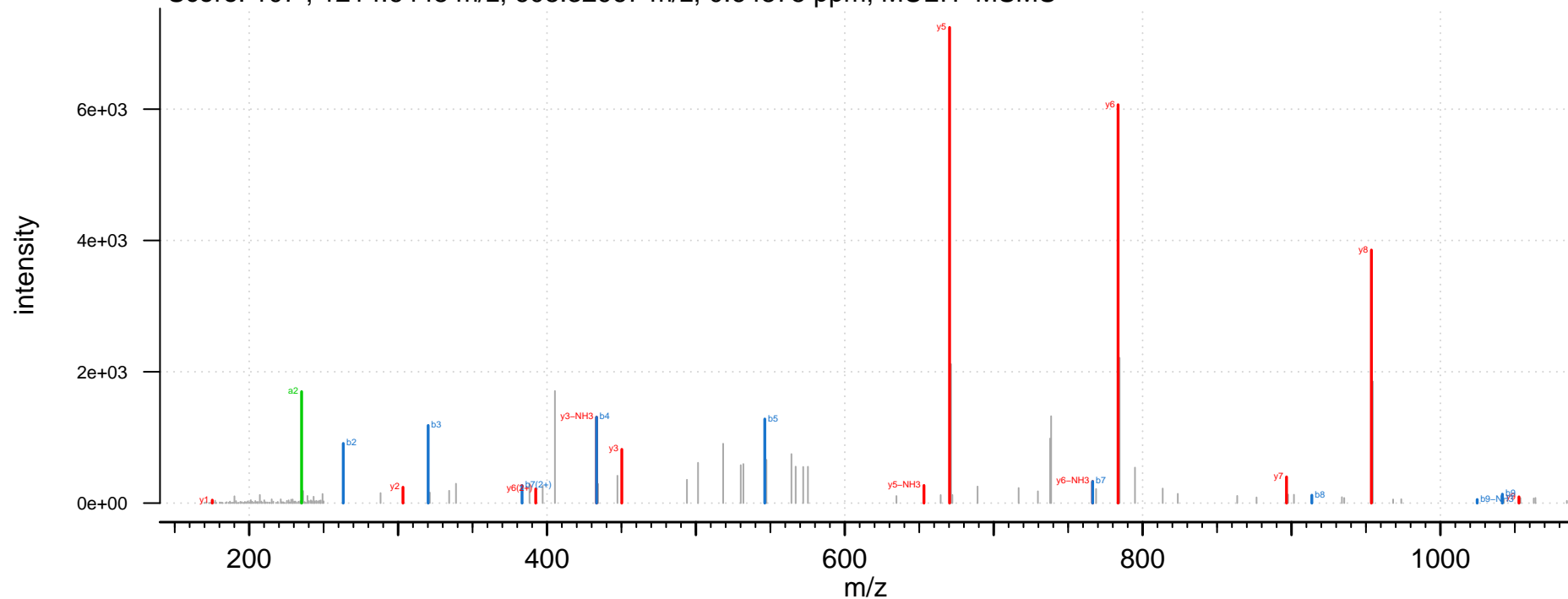
Proteins:

C52E12.4



\_YVGILGYFQR\_

Score: 107 ; 1214.6448 m/z; 608.32967 m/z; 0.64875 ppm; MULTI-MSMS

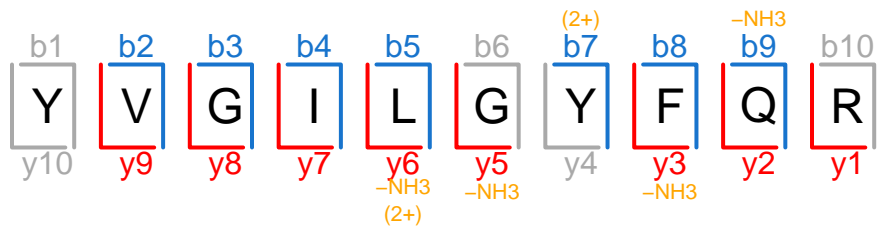


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S1\_CON

Scan Number: 41527

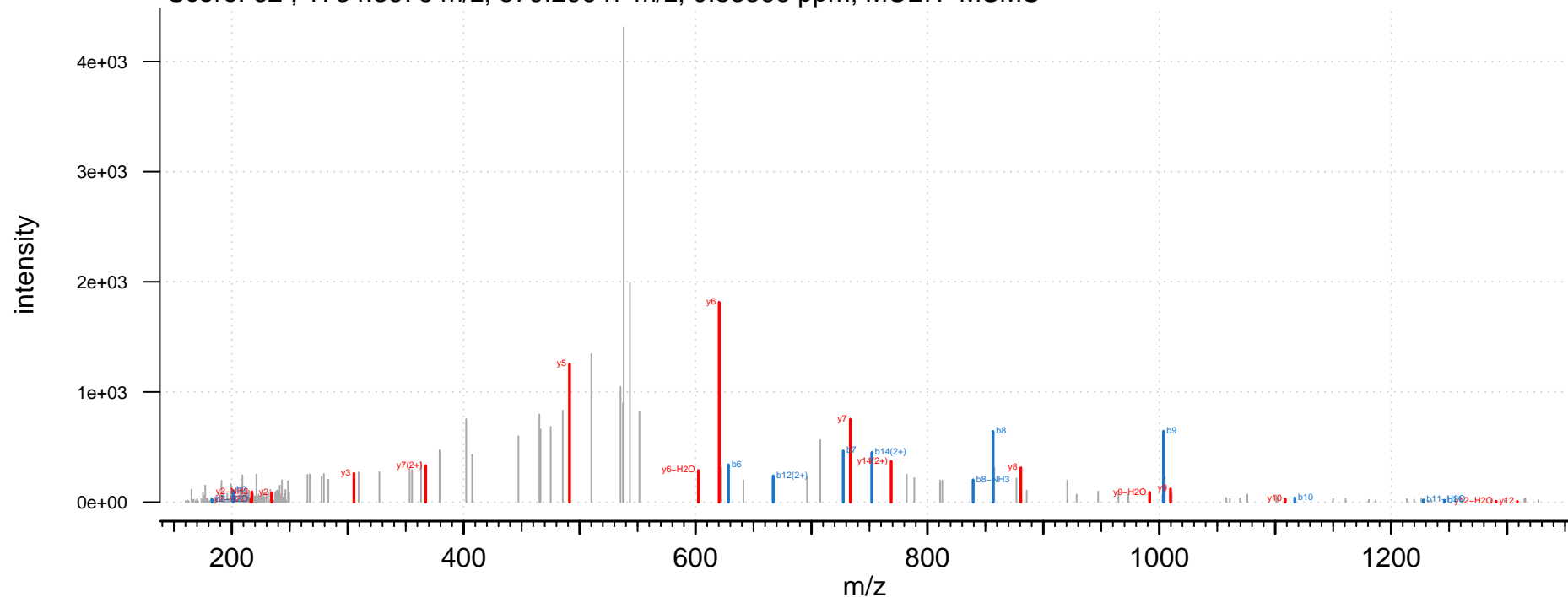
Proteins:

C28C12.7a



\_AEINEAVEFIESVASK\_

Score: 62 ; 1734.8676 m/z; 579.29647 m/z; 0.83566 ppm; MULTI-MSMS

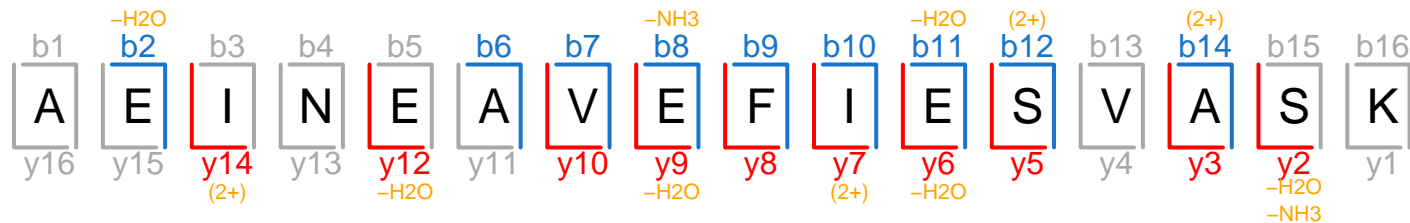


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 45394

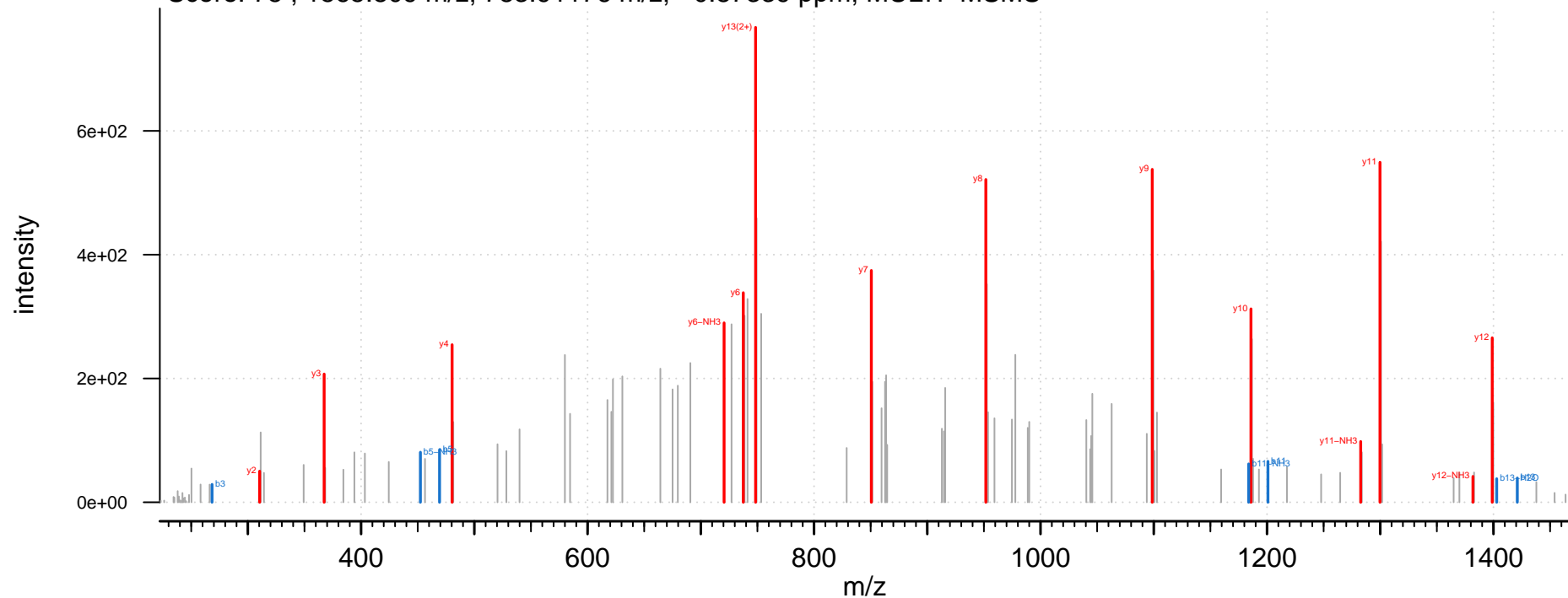
Proteins:

F28C6.8a;F28C6.8b



\_APVNSFTIQEIGYK\_

Score: 75 ; 1565.809 m/z; 783.91176 m/z; -0.87339 ppm; MULTI-MSMS

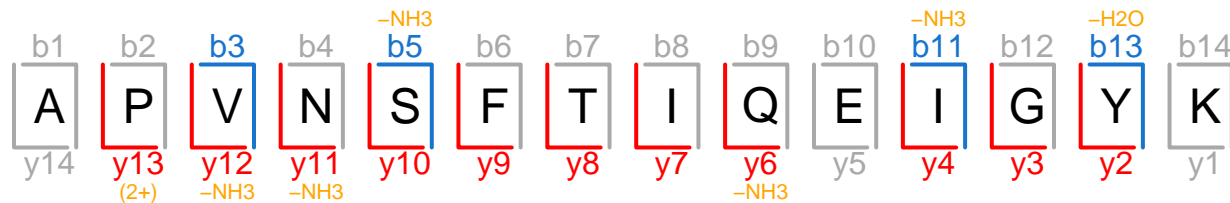


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPIIE1\_emb\_S3\_CON

Scan Number: 28815

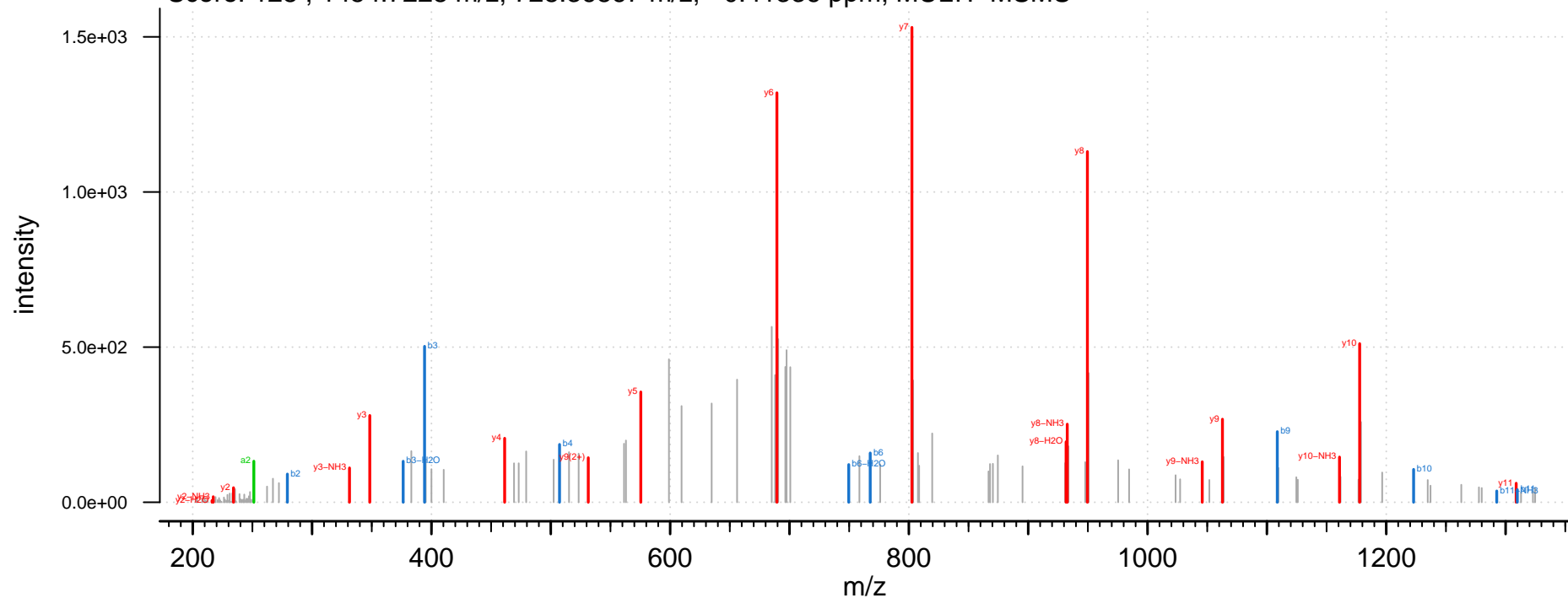
Proteins:

T21B6.1



\_FMDLFLNNINSK\_

Score: 128 ; 1454.7228 m/z; 728.36867 m/z; -0.41336 ppm; MULTI-MSMS

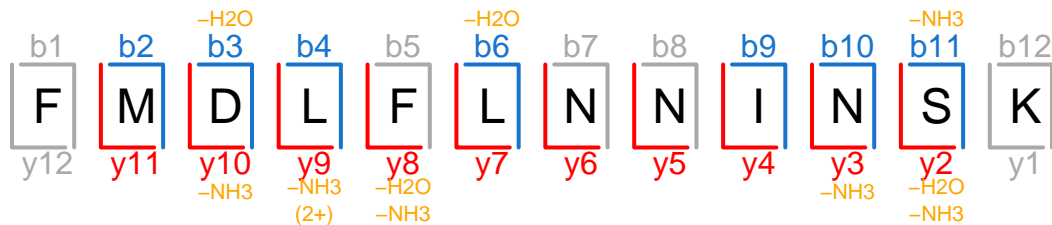


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 37922

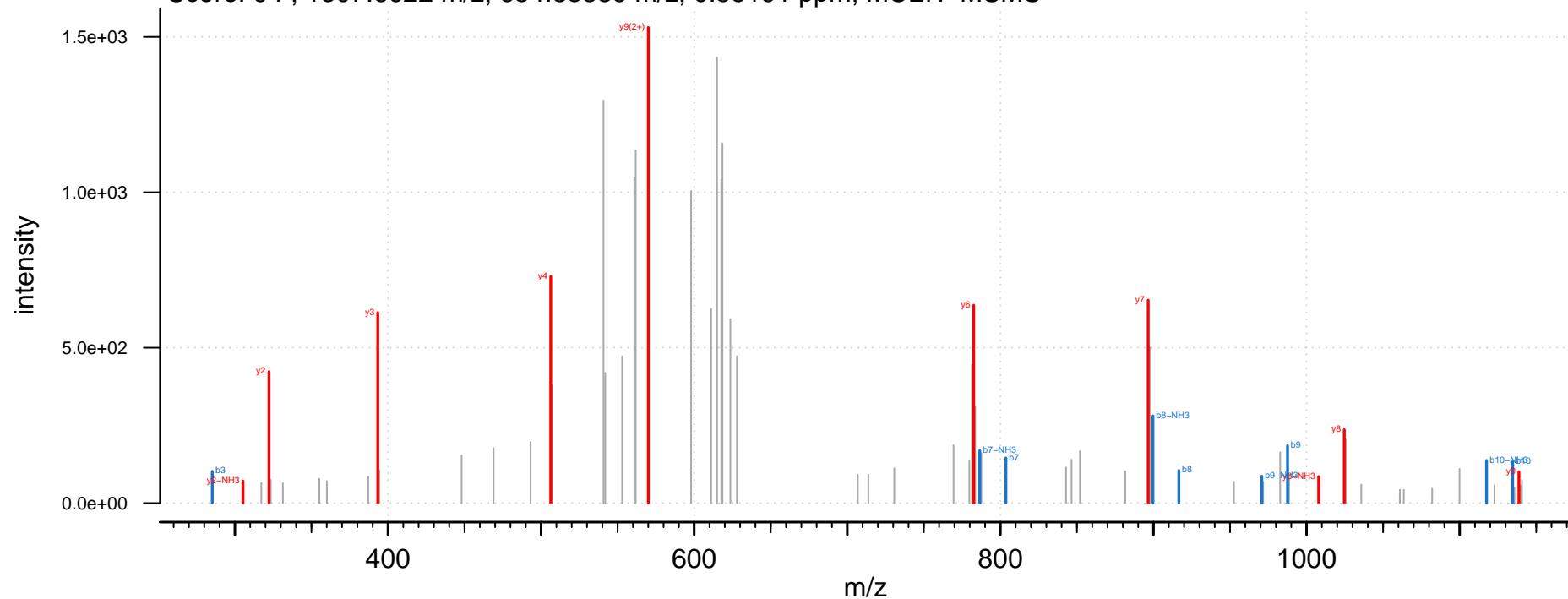
Proteins:

MTCE.35



\_GLNQNFELAFR\_

Score: 94 ; 1307.6622 m/z; 654.83839 m/z; 0.55191 ppm; MULTI-MSMS

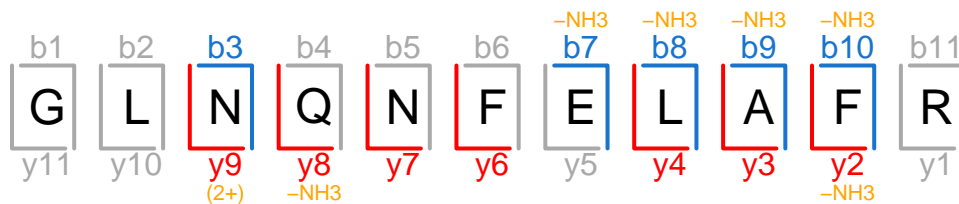


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 31805

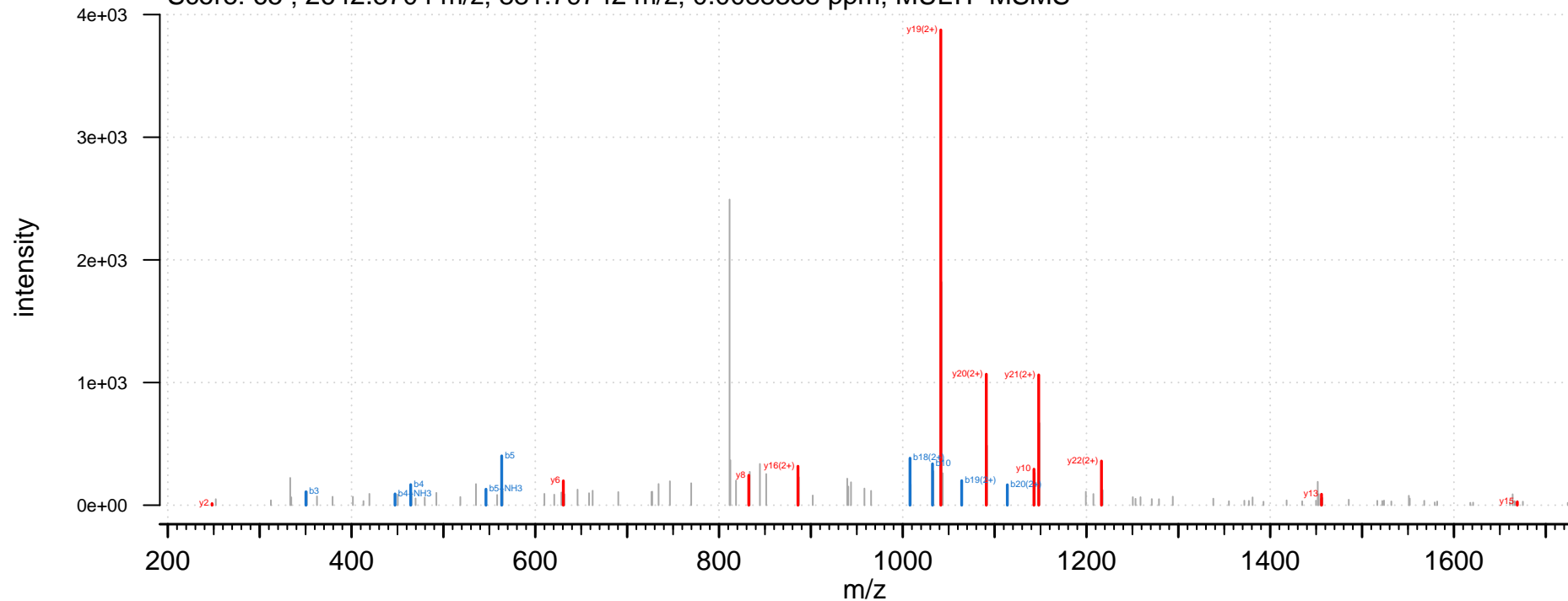
Proteins:

F45D3.5



\_IVHNPVDTGRPTDFYSDLVVATK\_

Score: 65 ; 2642.3704 m/z; 881.79742 m/z; 0.0088338 ppm; MULTI-MSMS

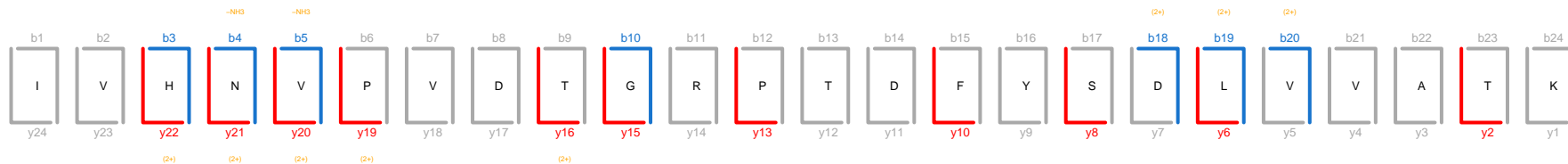


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 31637

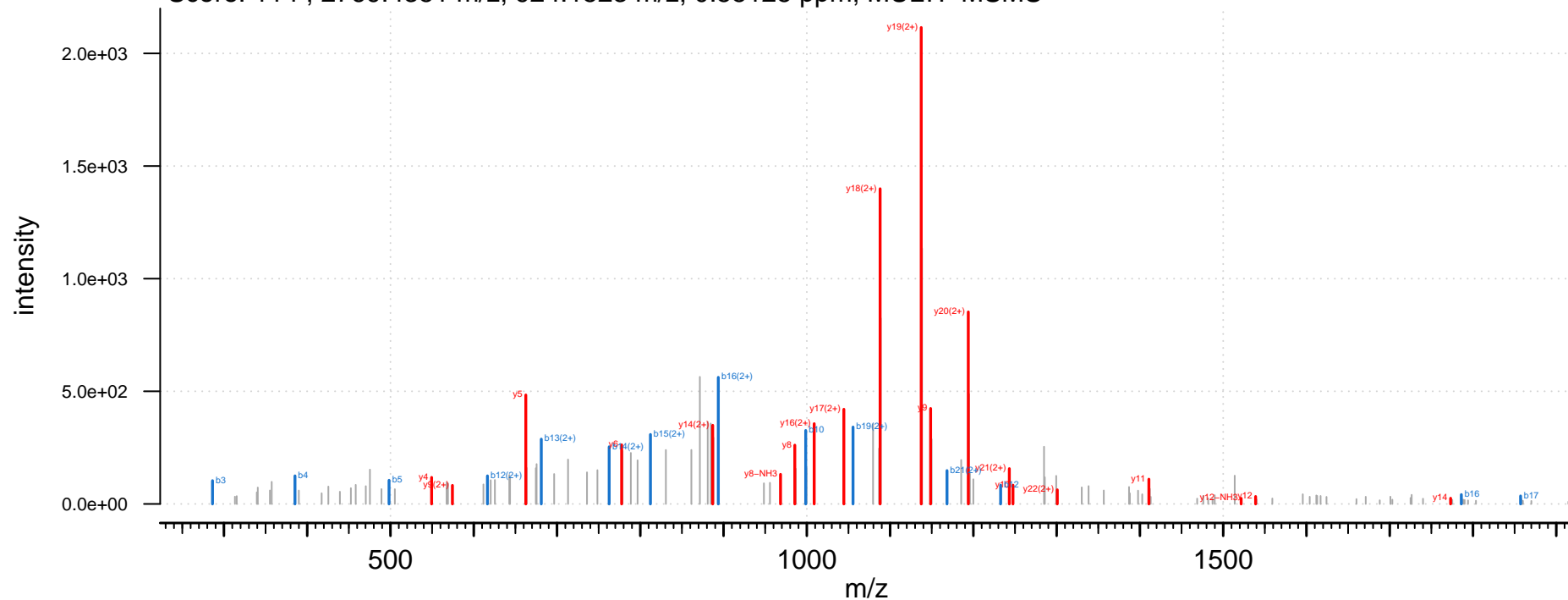
Proteins:

Y102E9.1a;Y102E9.1c;Y102E9.1b



\_LGDVIVSASRPHQYVYAHDLLFN\_

Score: 114 ; 2769.4351 m/z; 924.1523 m/z; 0.55125 ppm; MULTI-MSMS

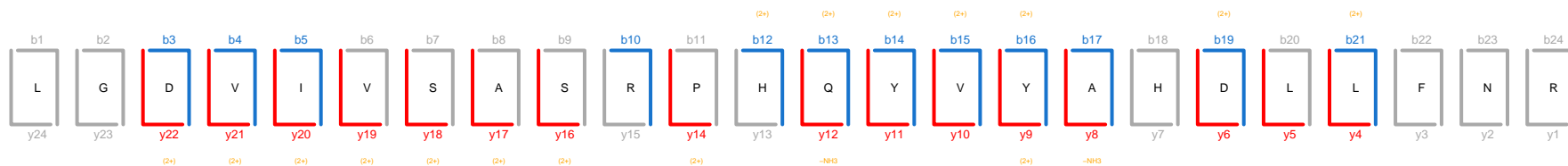


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPPIE1\_emb\_S3\_CON

Scan Number: 31420

Proteins:

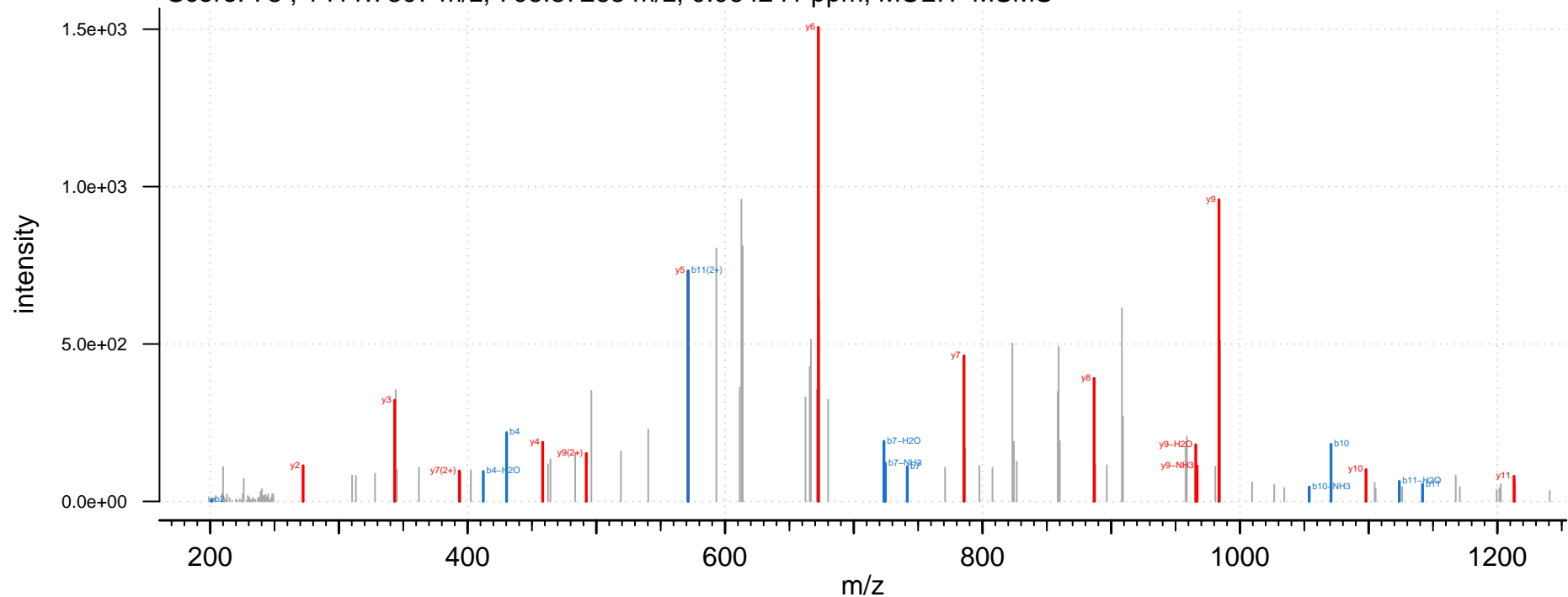
H14E04.2d;H14E04.2a;H14E04.2b;H14E04.2c





\_LSDNPTLTIDAPR\_

Score: 78 ; 1411.7307 m/z; 706.87263 m/z; 0.064241 ppm; MULTI-MSMS

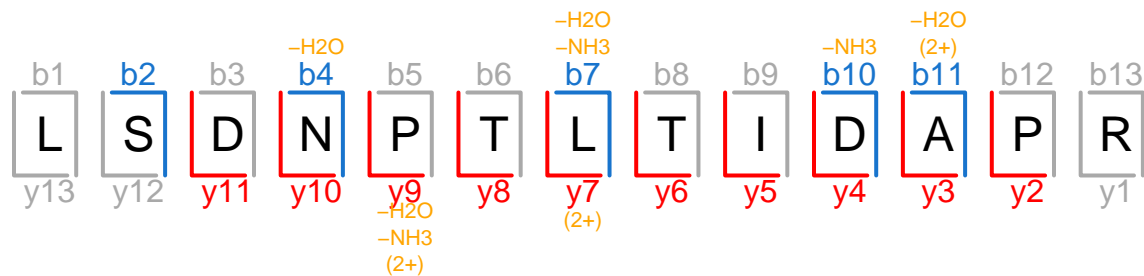


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 20180

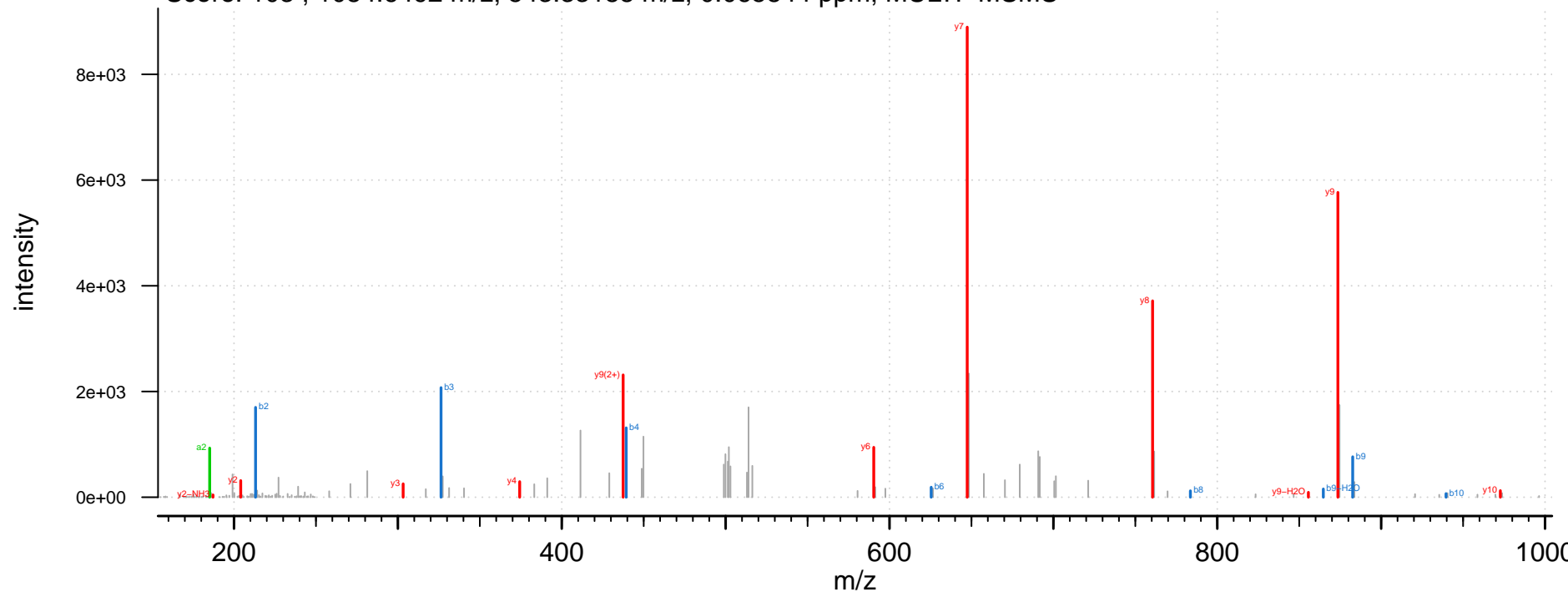
Proteins:

C26E6.3



\_LVLLGESAVGK\_

Score: 103 ; 1084.6492 m/z; 543.33188 m/z; 0.065844 ppm; MULTI-MSMS

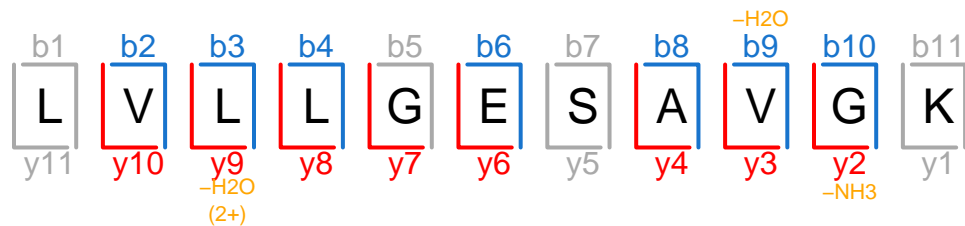


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 23197

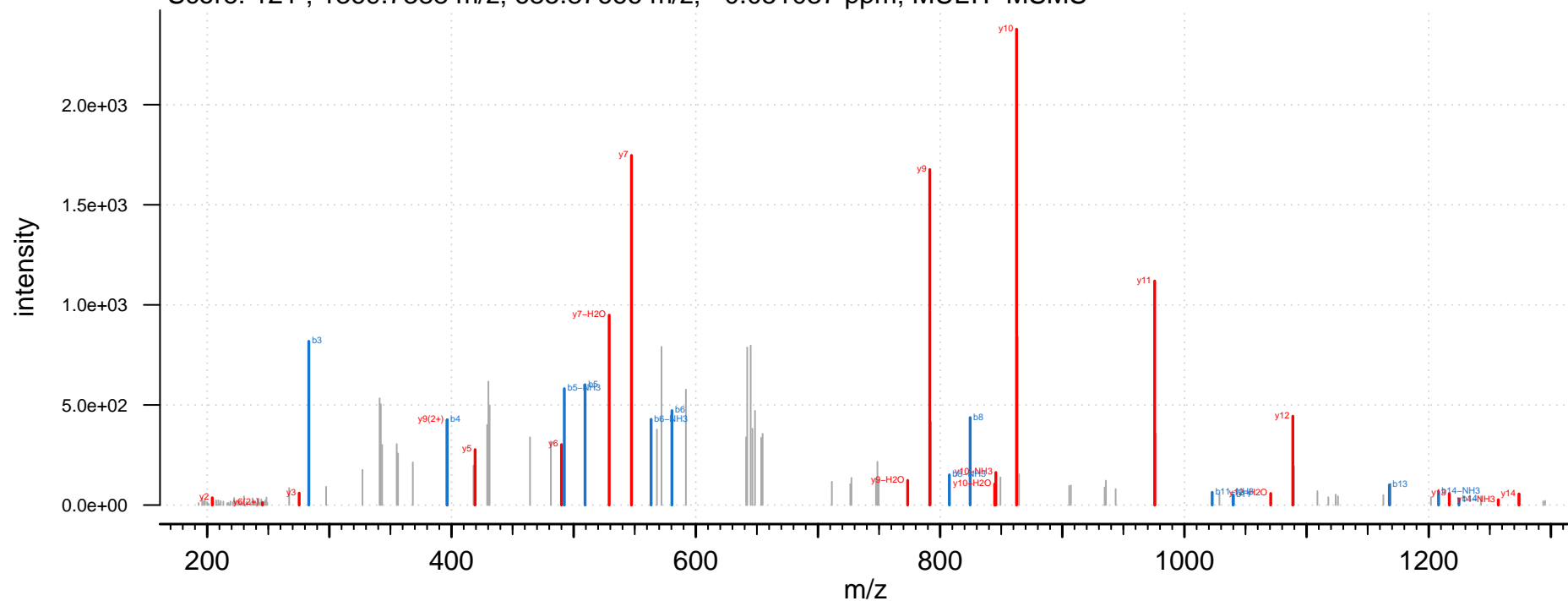
Proteins:

F26H9.6



\_PGQLLALMGASGAGK\_

Score: 121 ; 1369.7388 m/z; 685.87666 m/z; -0.051037 ppm; MULTI-MSMS

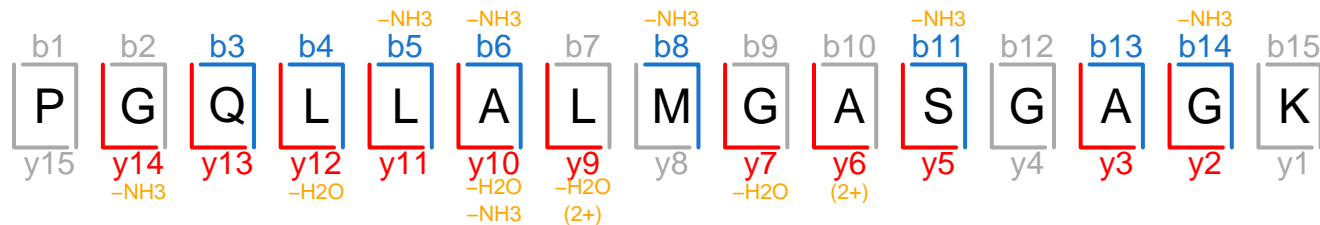


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 31306

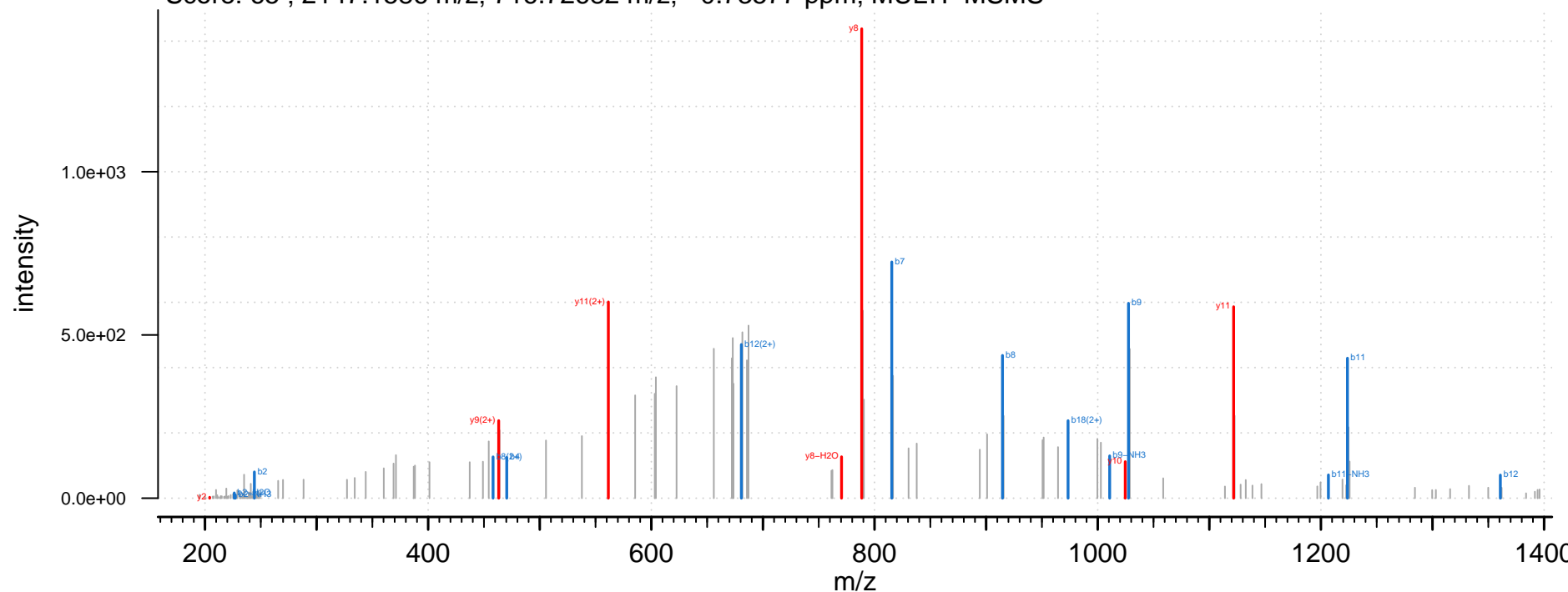
Proteins:

C10C6.5



\_RSLLETDLVPVHPAVSTEGK\_

Score: 65 ; 2147.1586 m/z; 716.72682 m/z; -0.73577 ppm; MULTI-MSMS

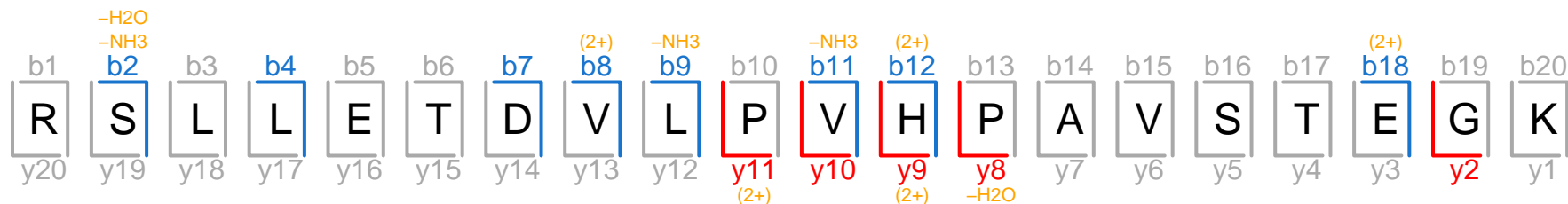


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 26480

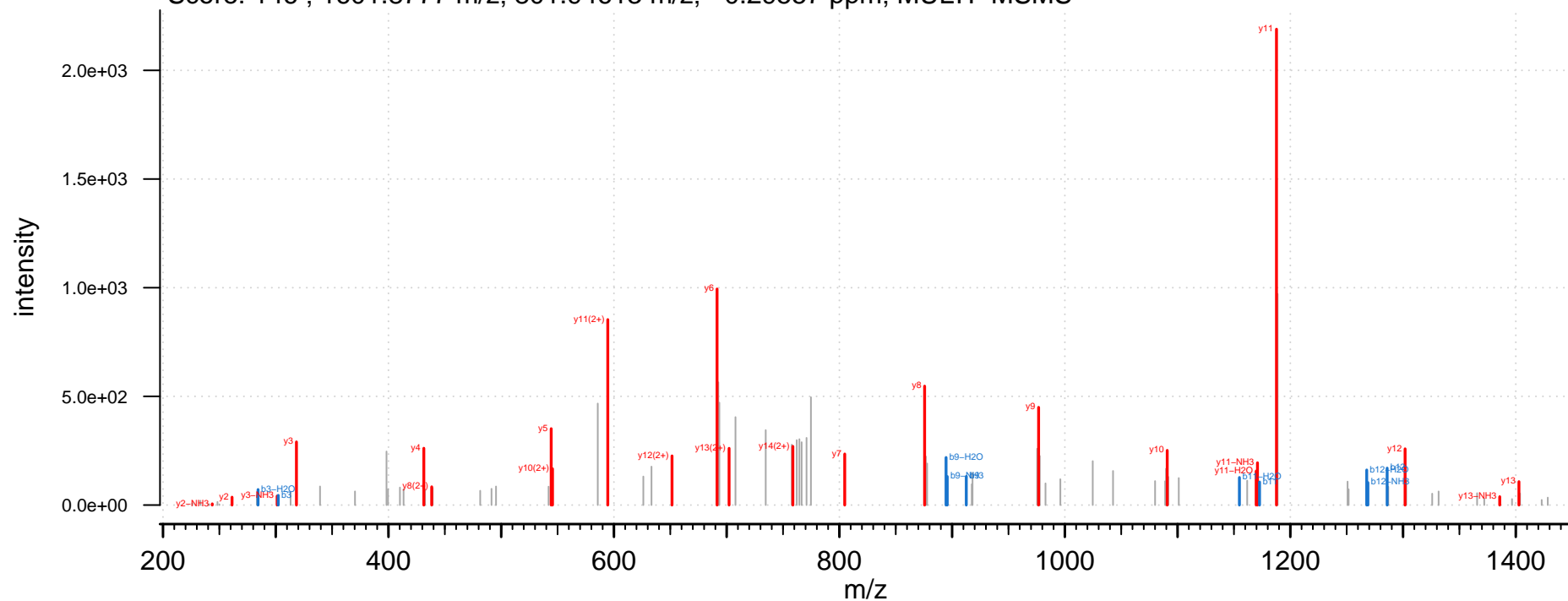
Proteins:

PAR2.4b;PAR2.4a



\_SLTNPNTAIFLIGNK\_

Score: 146 ; 1601.8777 m/z; 801.94613 m/z; -0.29557 ppm; MULTI-MSMS

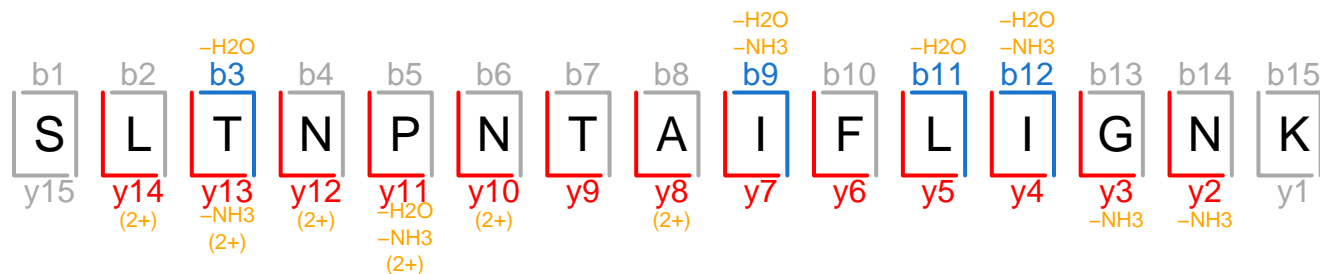


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

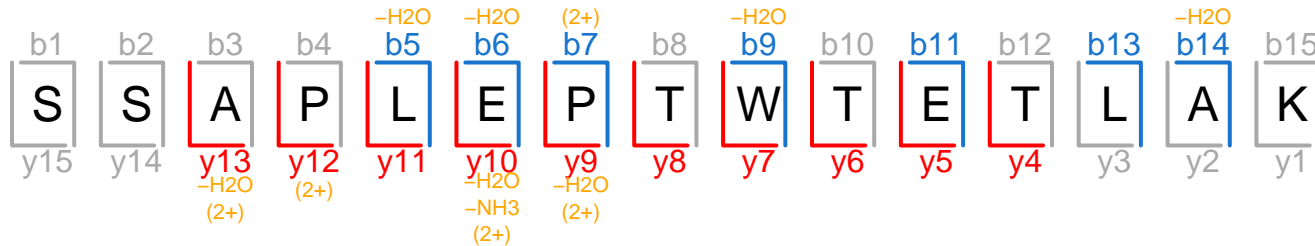
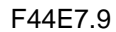
Scan Number: 33481

Proteins:

K09A9.2

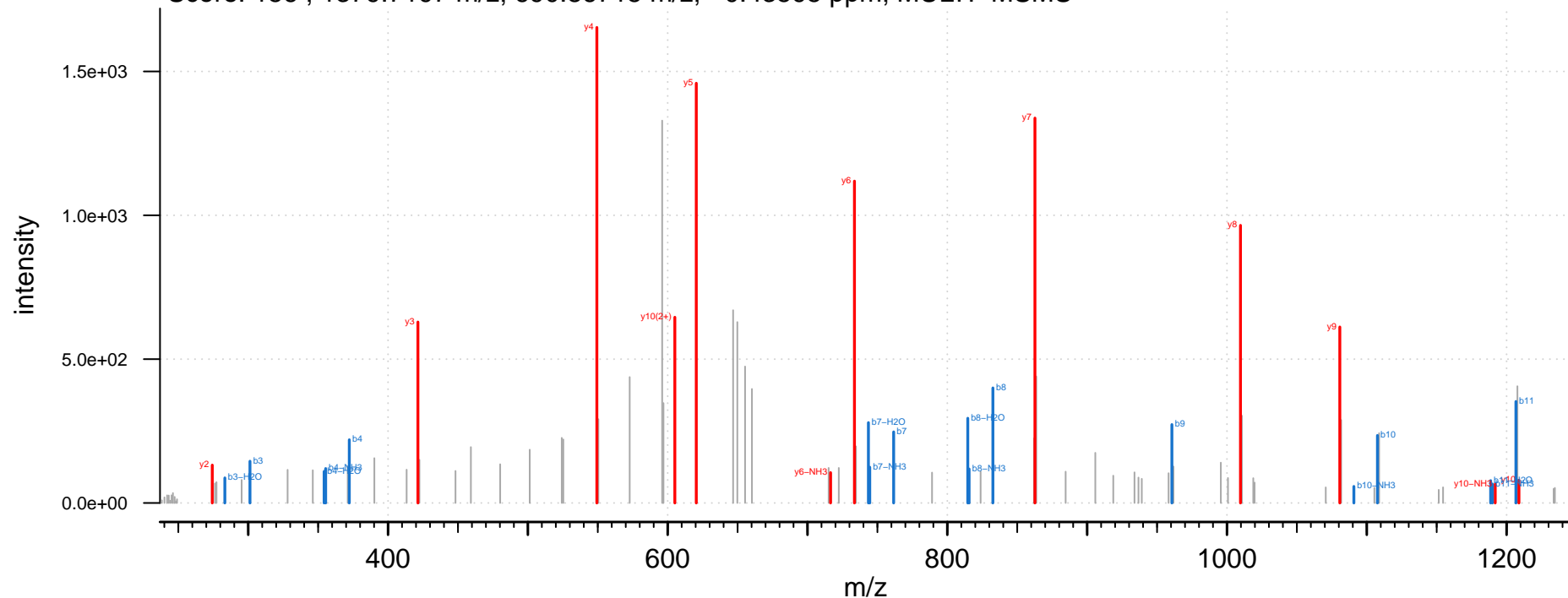


Score: 155 ; 1629.825 m/z; 815.91978 m/z; 0.43193 ppm; MULTI-MSMS



\_TAQAFELAQFVR\_

Score: 156 ; 1379.7197 m/z; 690.86715 m/z; -0.43595 ppm; MULTI-MSMS

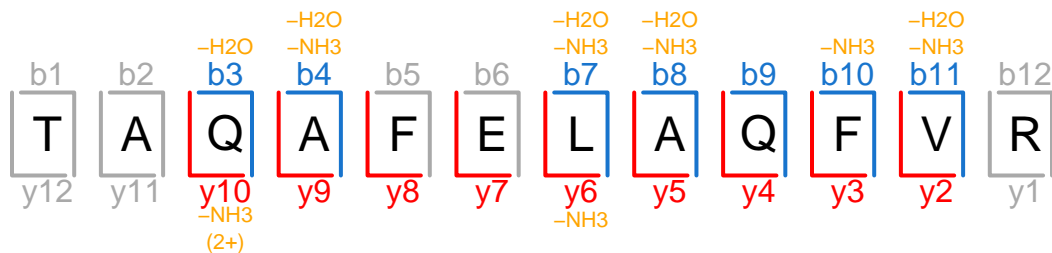


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 35134

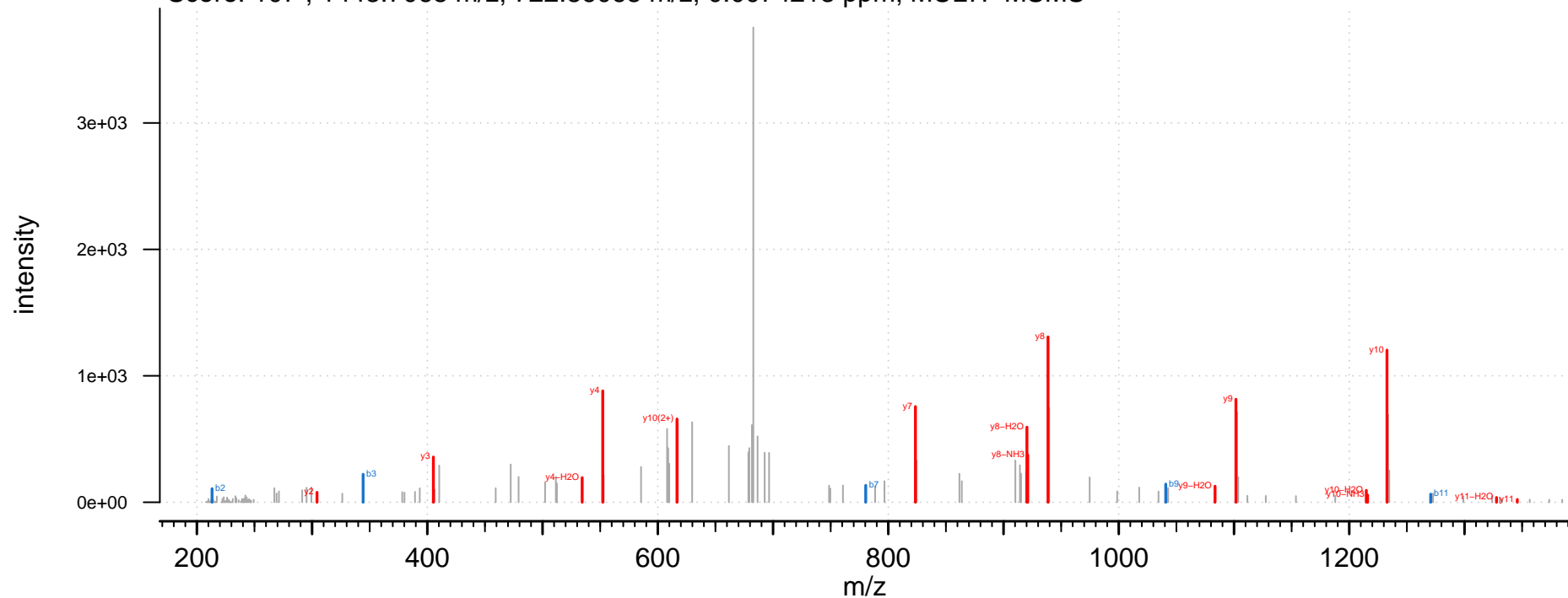
Proteins:

T27F6.6



\_VIMYDTGLFTER\_

Score: 107 ; 1443.7068 m/z; 722.86068 m/z; 0.0074213 ppm; MULTI-MSMS

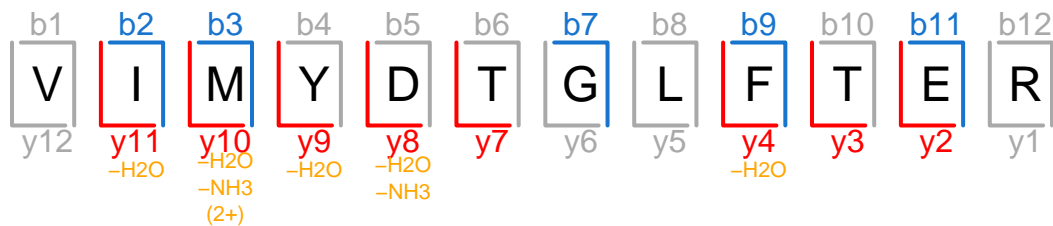


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_CON

Scan Number: 32195

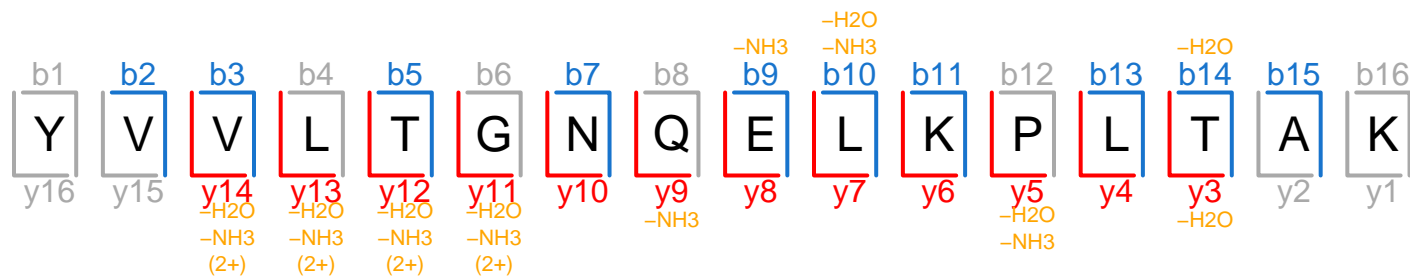
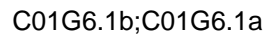
Proteins:

F56A11.5a;F56A11.5b



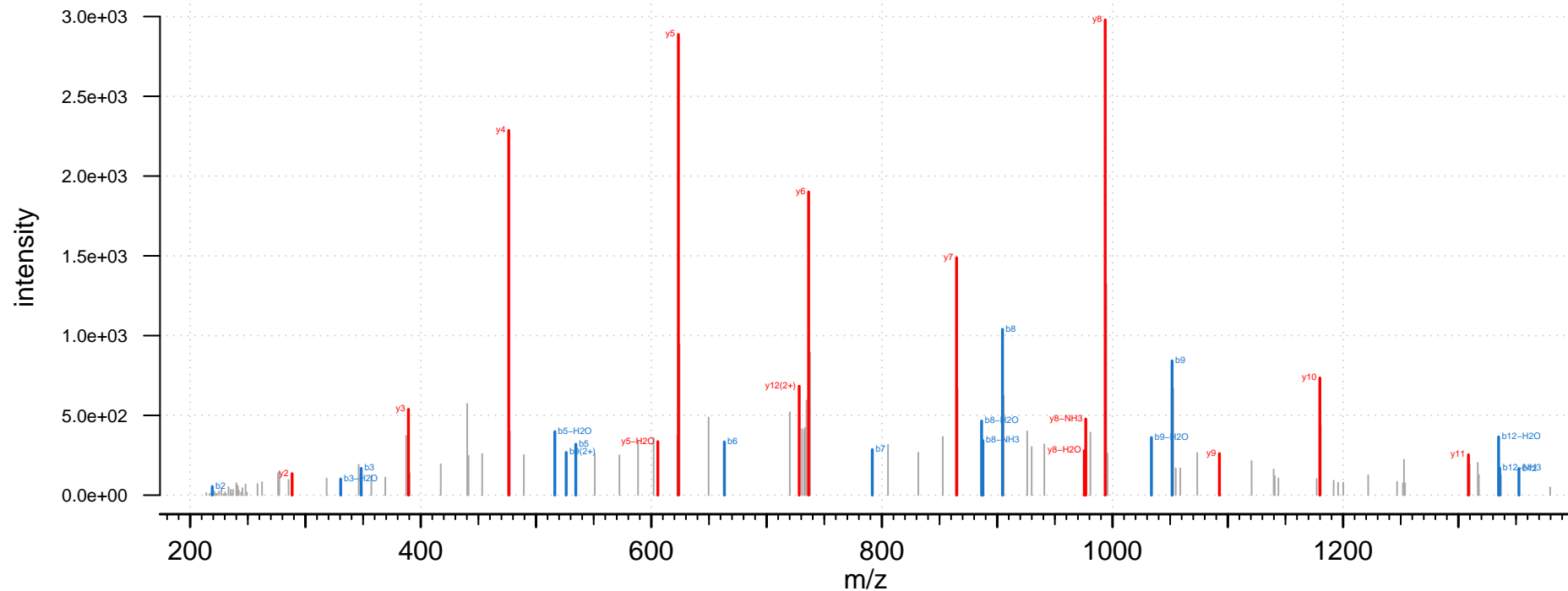


Score: 201 ; 1773.0036 m/z; 887.50909 m/z; -0.018082 ppm; MULTI-MSMS



\_AFESVEQIFSTIR\_

Score: 97 ; 1525.7777 m/z; 763.89611 m/z; -0.42364 ppm; MULTI-MSMS

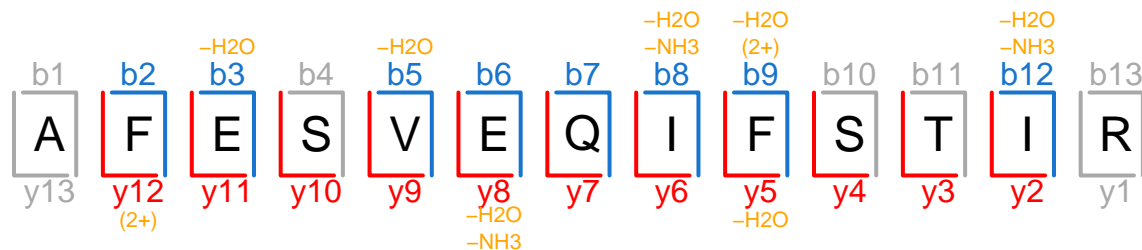


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 45294

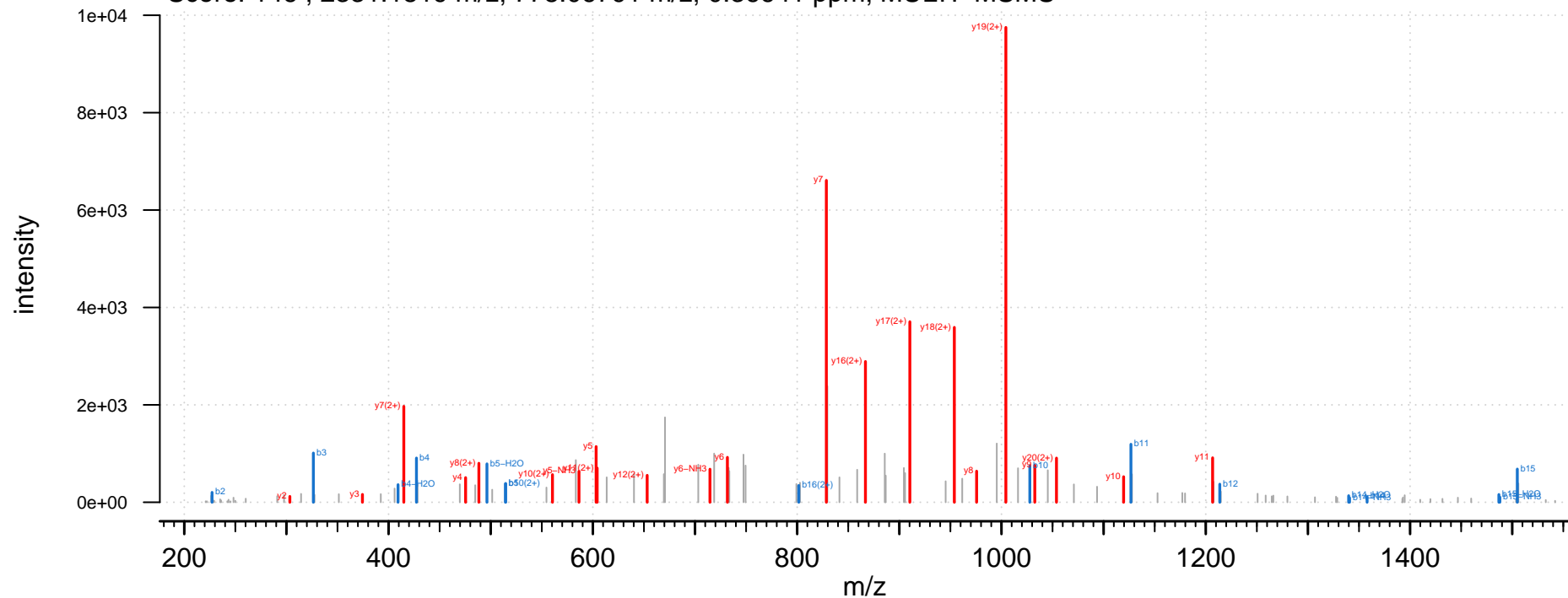
Proteins:

F58A4.9



\_(ac)ALVTSSGQQLVSSGFPPQQTAR\_

Score: 146 ; 2331.1819 m/z; 778.06791 m/z; 0.36641 ppm; MULTI-MSMS

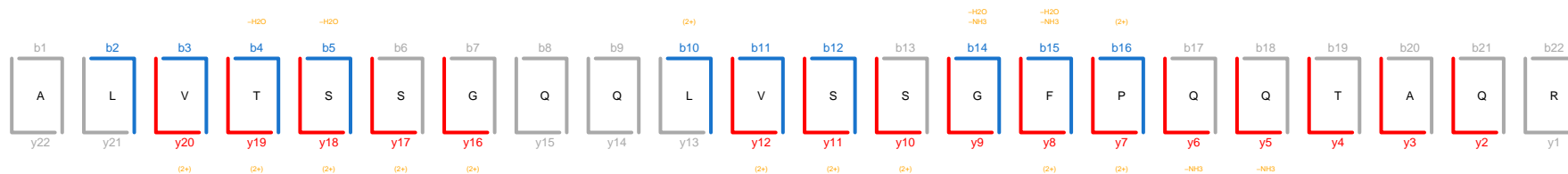


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 35404

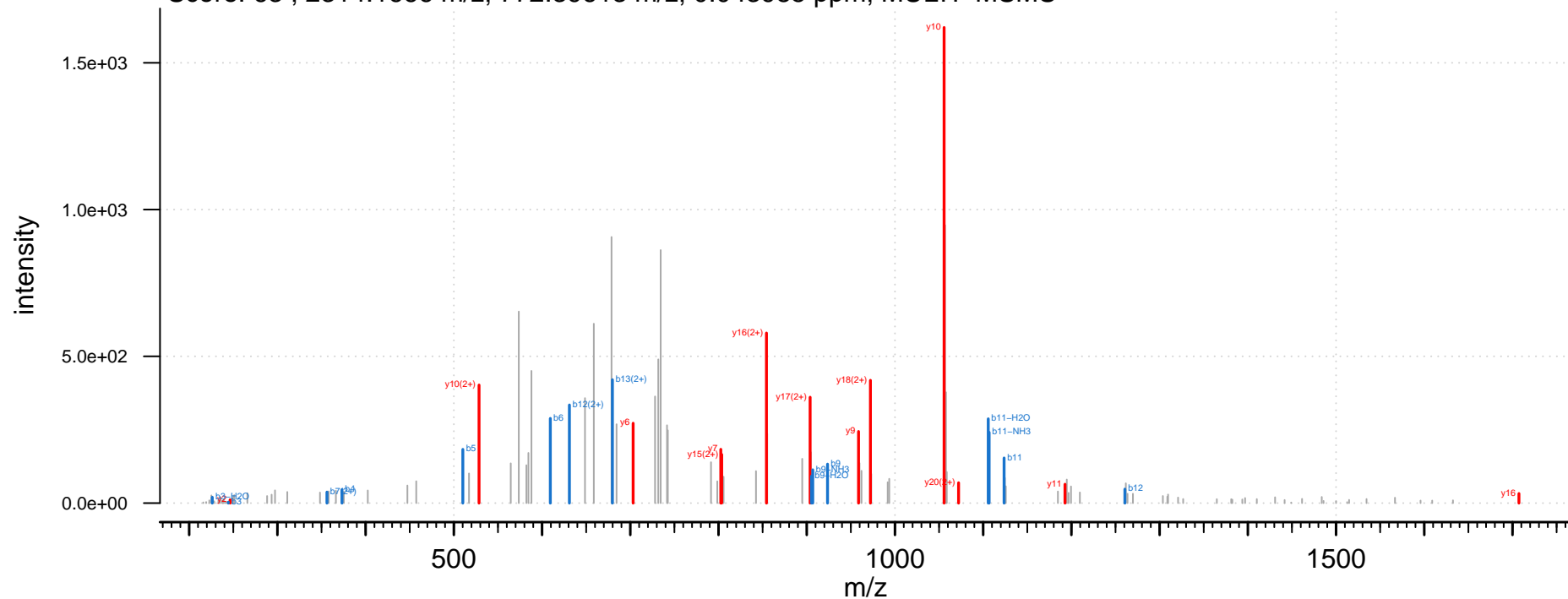
Proteins:

F08G12.2



\_DGAEHVTVNSLHPGVVNTELAR\_

Score: 63 ; 2314.1666 m/z; 772.39613 m/z; 0.043985 ppm; MULTI-MSMS

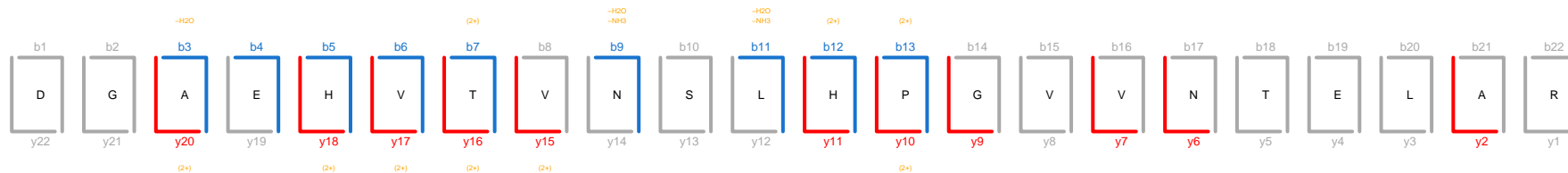


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 23812

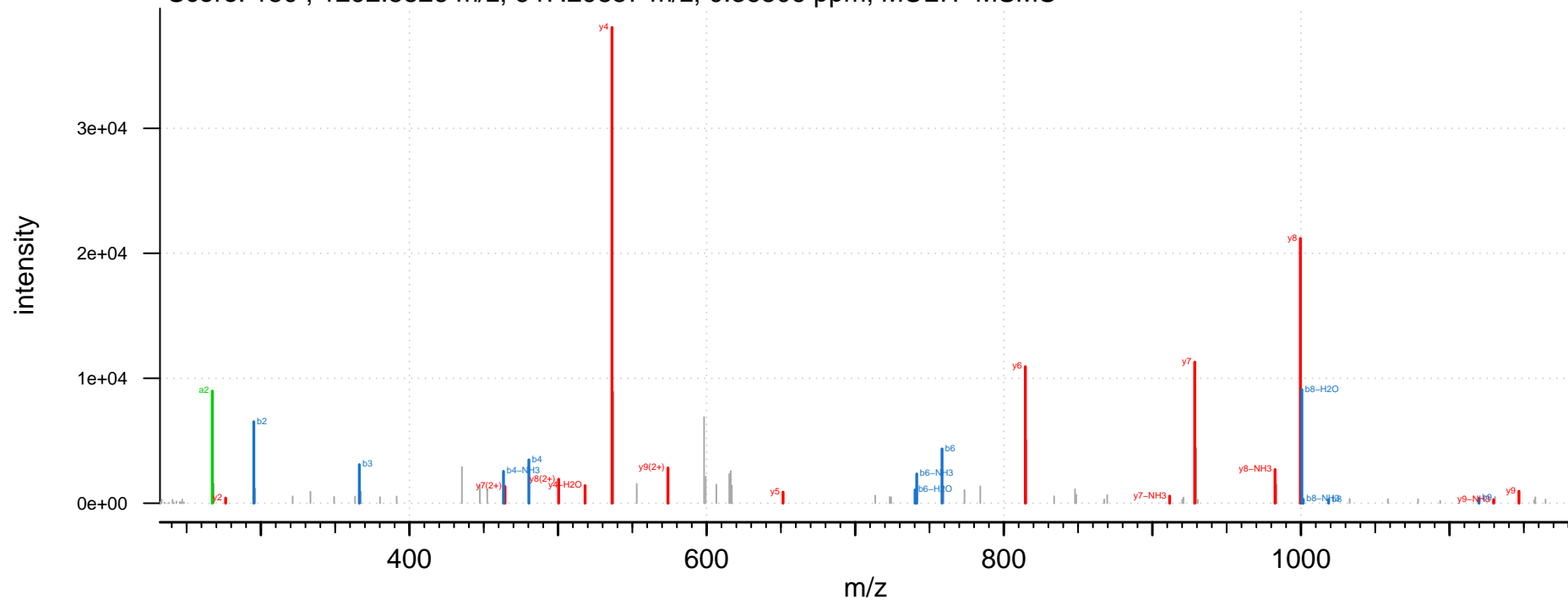
Proteins:

C15H11.4



\_FFANYDPYTR\_

Score: 150 ; 1292.5826 m/z; 647.29857 m/z; 0.36806 ppm; MULTI-MSMS

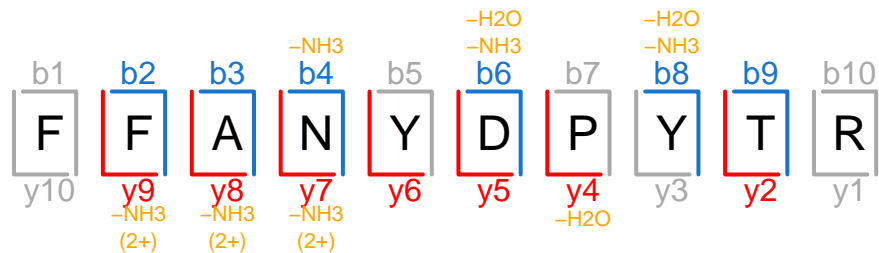


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 26870

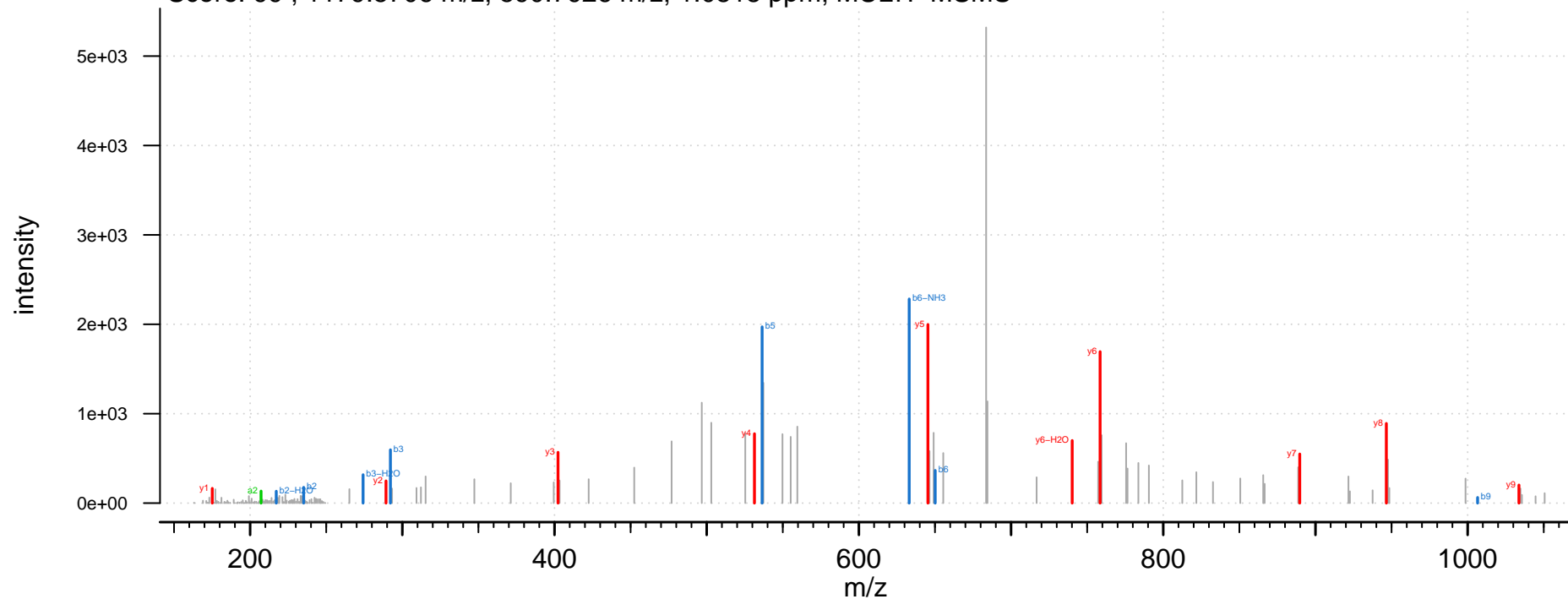
Proteins:

F29C4.2



\_FSGMLNELNR\_

Score: 99 ; 1179.5706 m/z; 590.7926 m/z; 1.0818 ppm; MULTI-MSMS

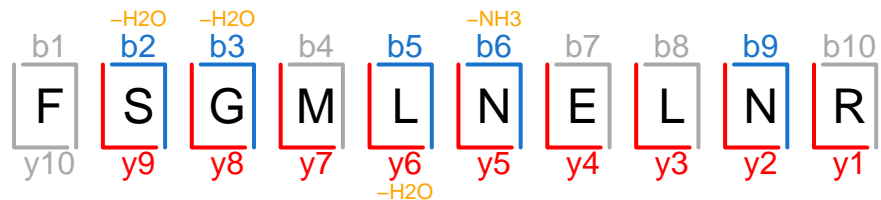


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 27298

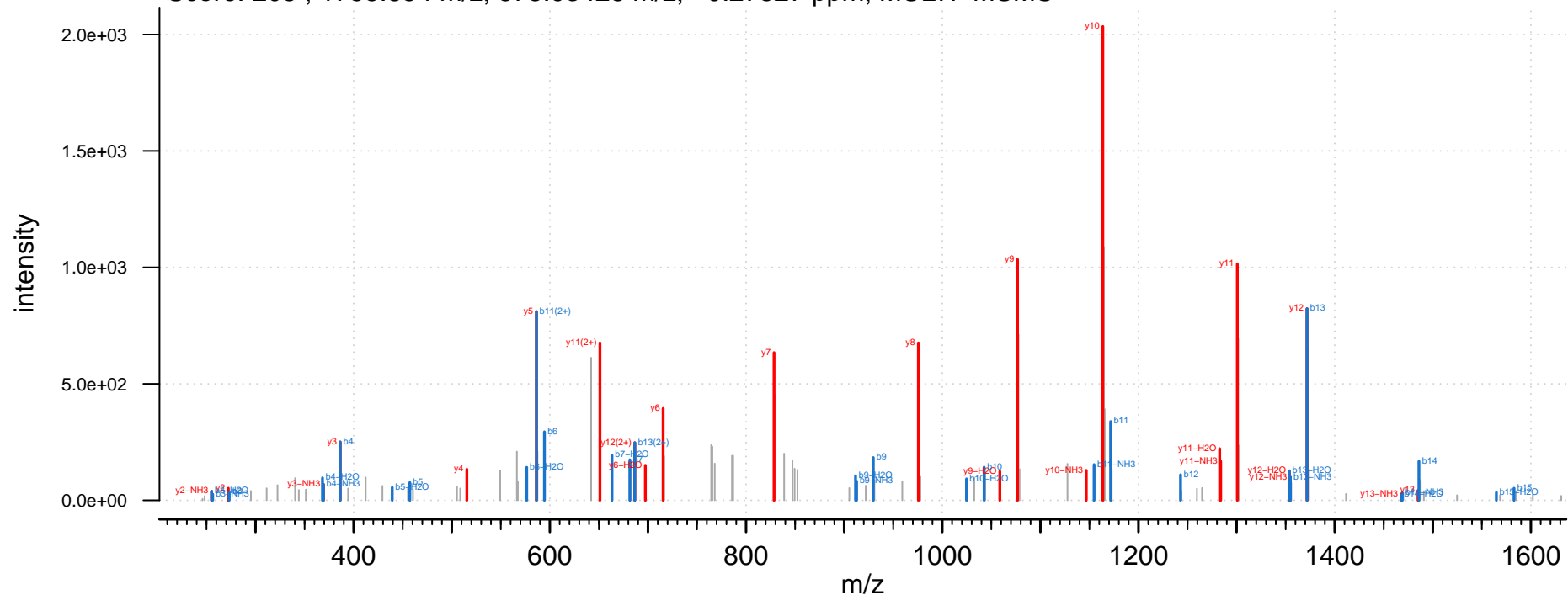
Proteins:

C03H5.2



\_GNTIAHSTFLEAENPR\_

Score: 205 ; 1755.854 m/z; 878.93428 m/z; -0.27527 ppm; MULTI-MSMS

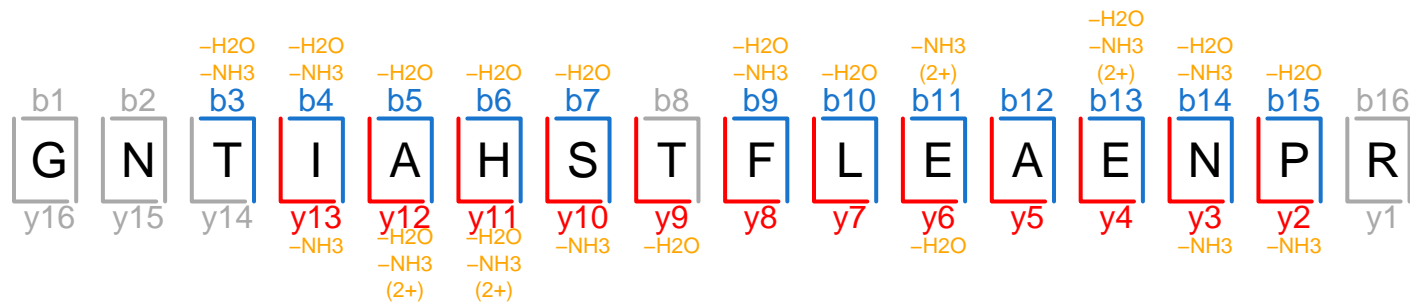


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 20911

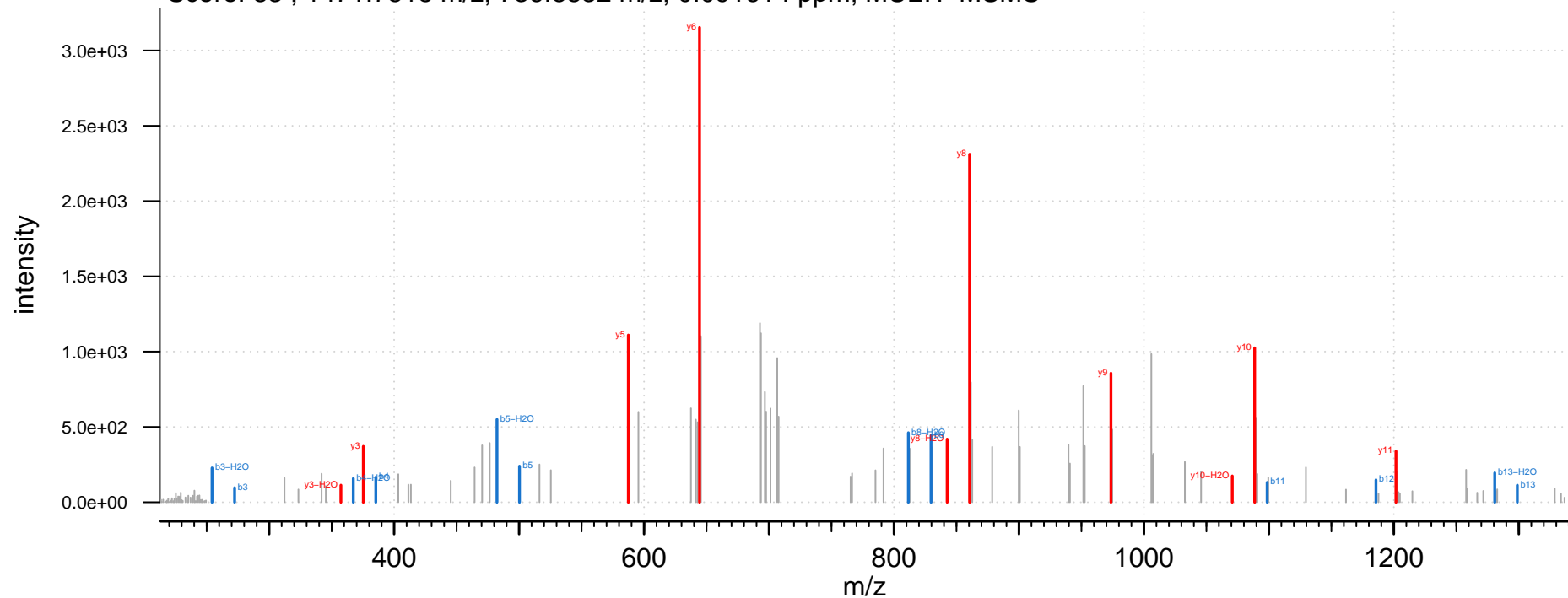
Proteins:

F09G8.7



\_GTILDIESGPDSIR\_

Score: 83 ; 1471.7518 m/z; 736.8832 m/z; 0.091614 ppm; MULTI-MSMS

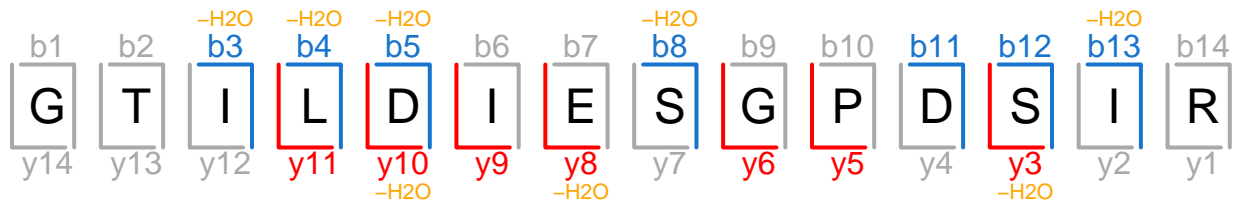


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 29707

Proteins:

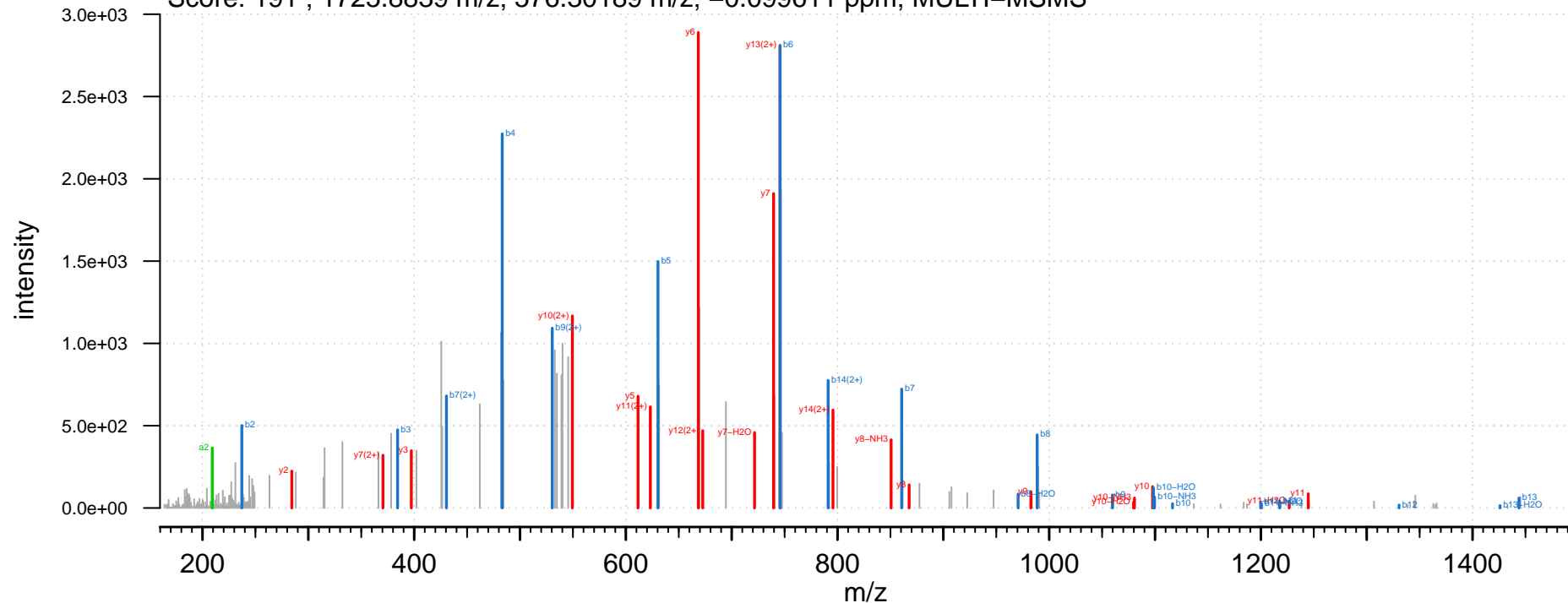
ZK1127.13





\_HVFVFDDQAGTLLHK\_

Score: 191 ; 1725.8839 m/z; 576.30189 m/z; -0.099611 ppm; MULTI-MSMS

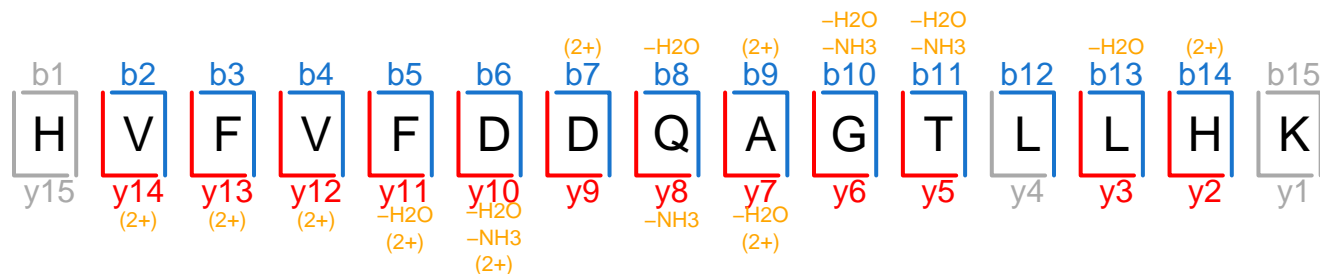


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 29362

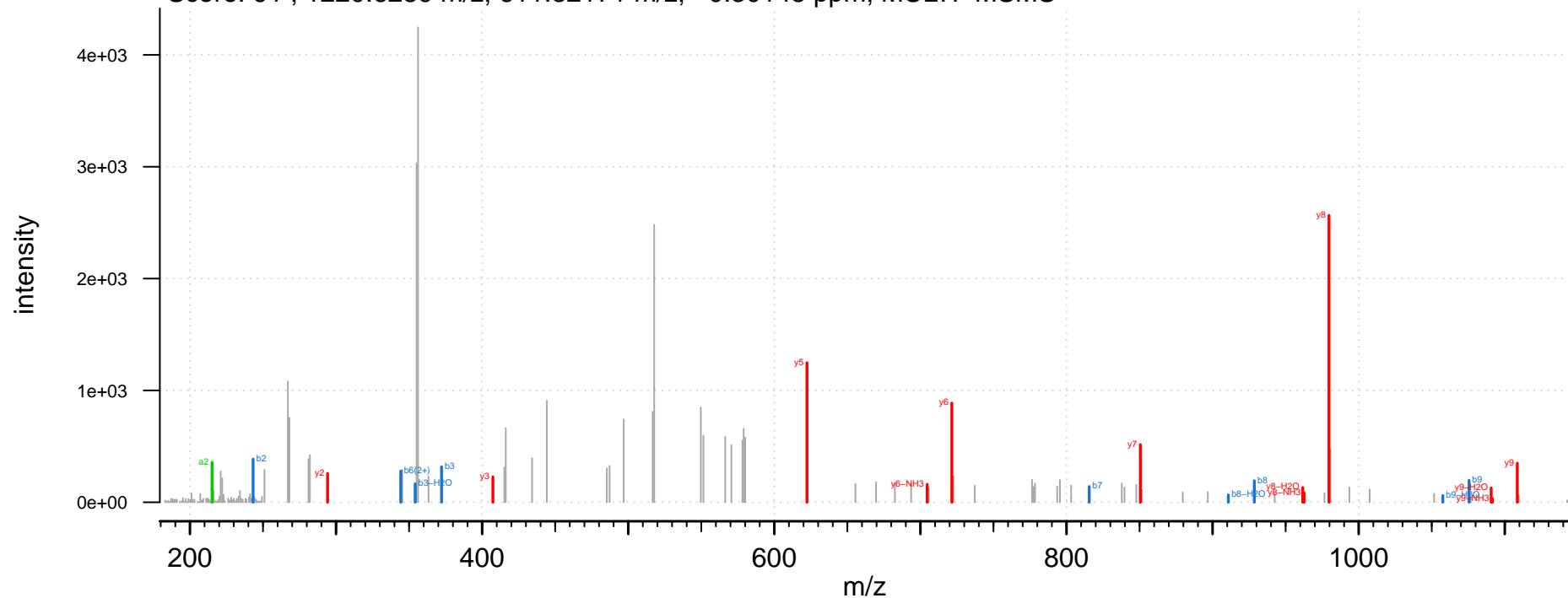
Proteins:

ZK688.8



\_IEEEVSQIFK\_

Score: 91 ; 1220.6289 m/z; 611.32171 m/z; -0.30145 ppm; MULTI-MSMS

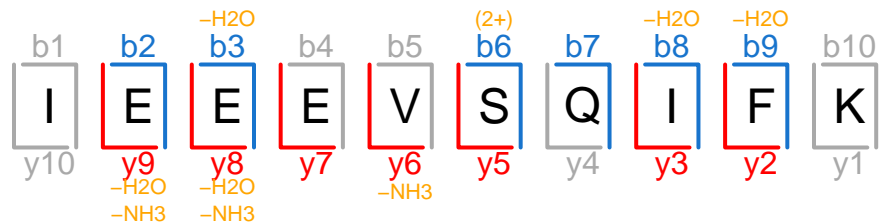


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 27731

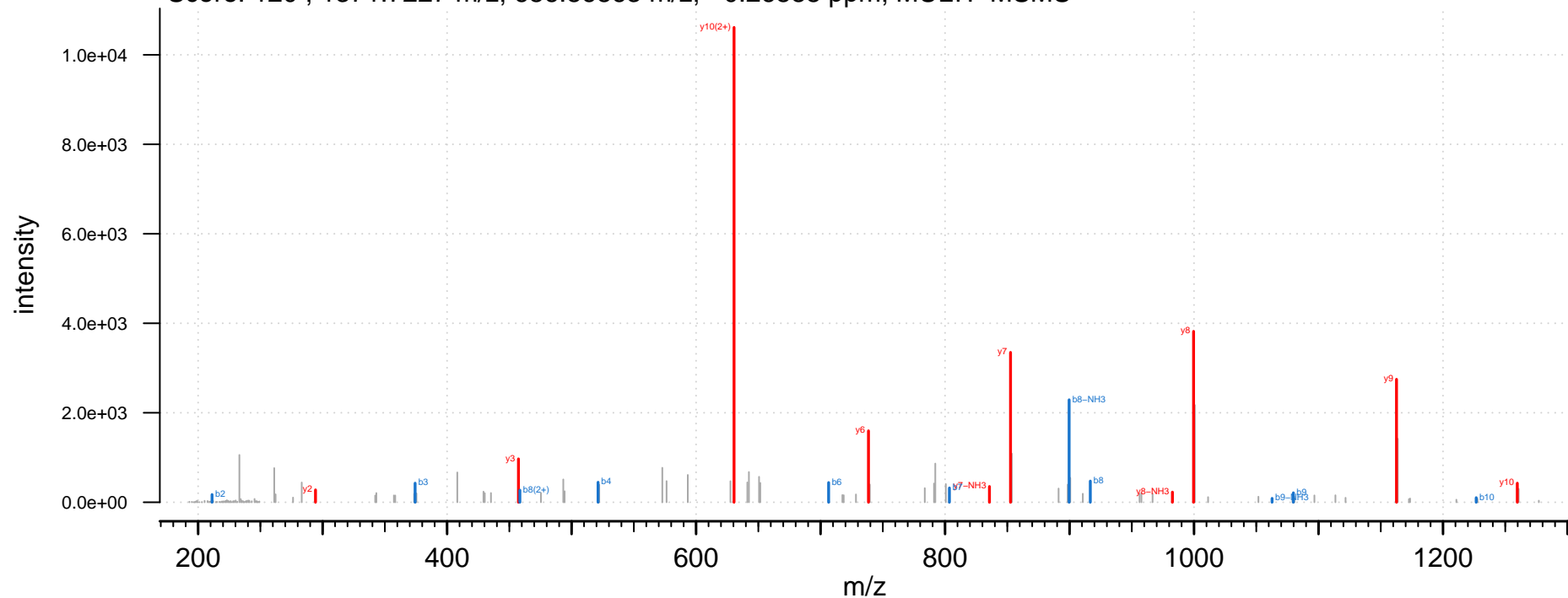
Proteins:

W01B6.9



\_IPYFNAPIYFK\_

Score: 120 ; 1371.7227 m/z; 686.86863 m/z; -0.26888 ppm; MULTI-MSMS

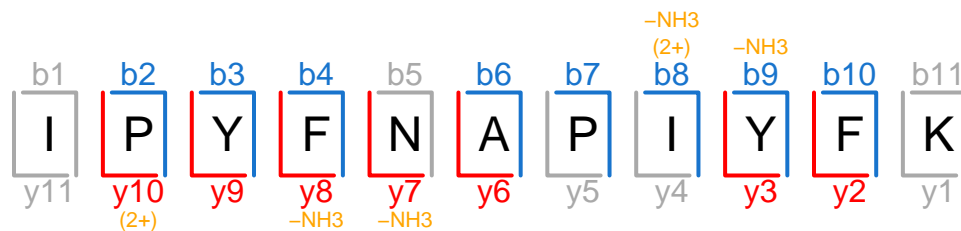


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

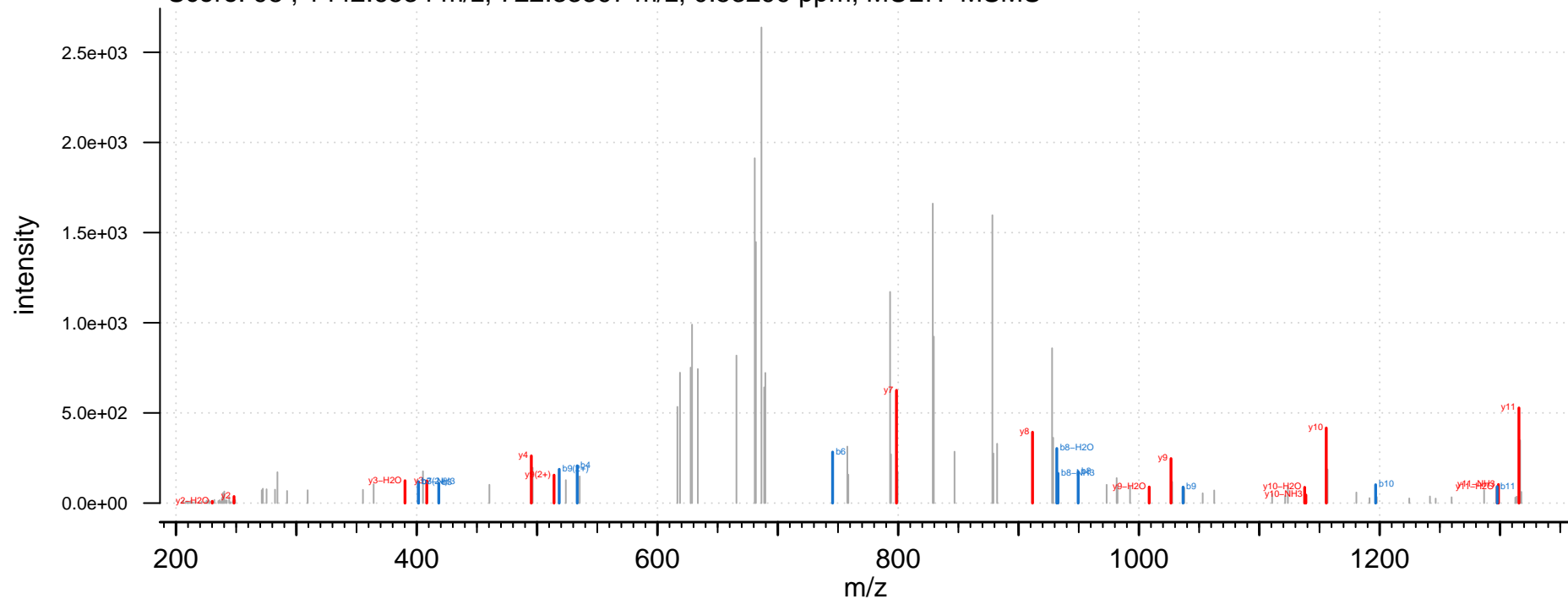
Scan Number: 40219

Proteins:

Y66H1A.4



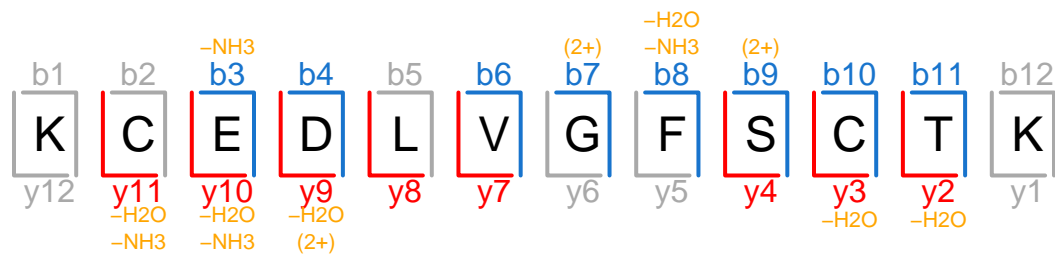
Score: 98 ; 1442.6534 m/z; 722.33397 m/z; 0.53299 ppm; MULTI-MSMS



Scan Number: 16169

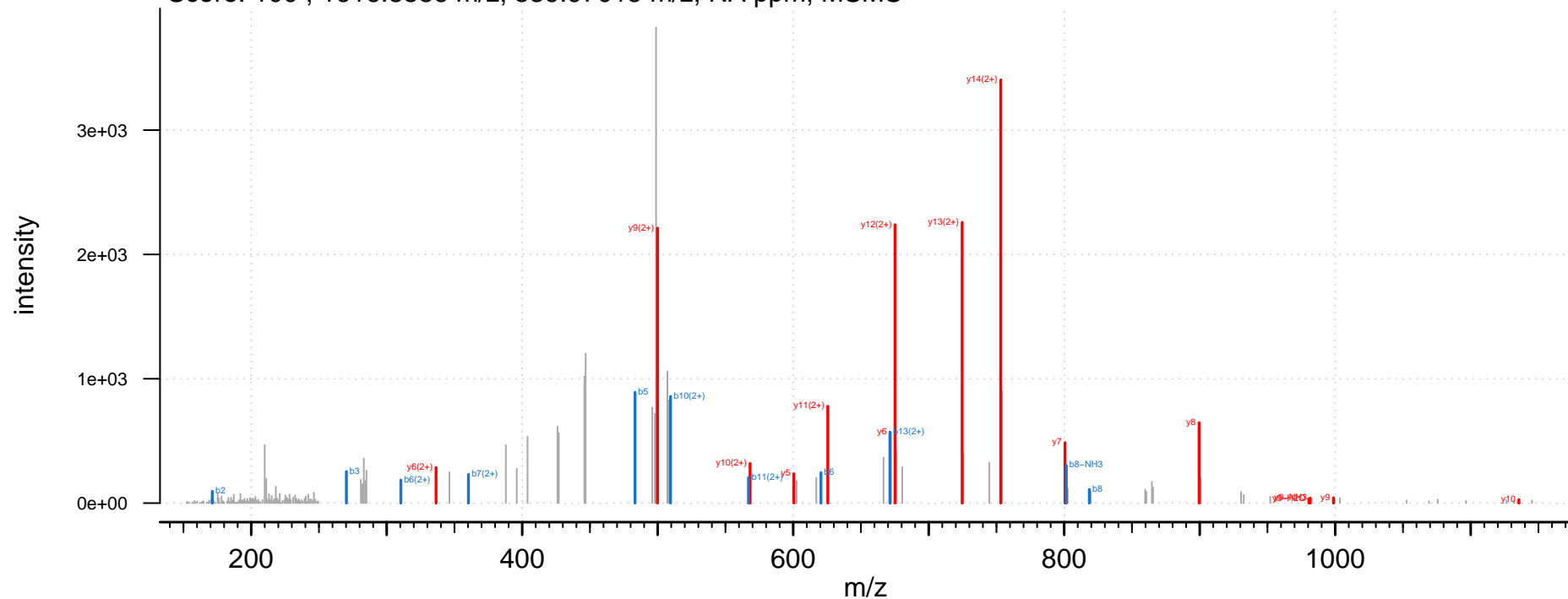
### Proteins:

F57C2.4



\_LGVVNHVVEANPIEK\_

Score: 100 ; 1616.8886 m/z; 539.97015 m/z; NA ppm; MSMS

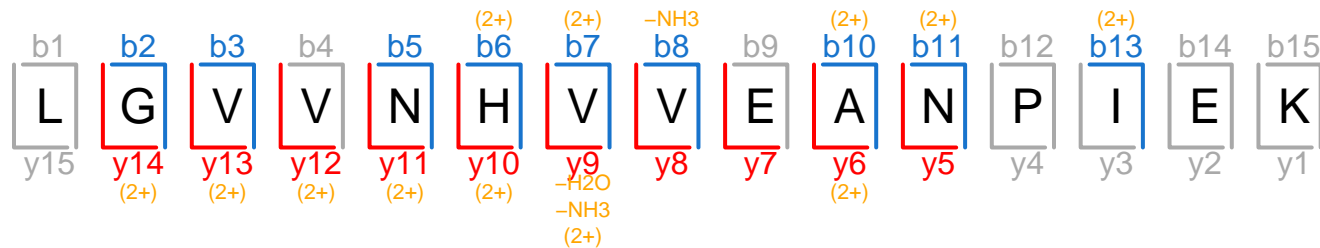


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 21805

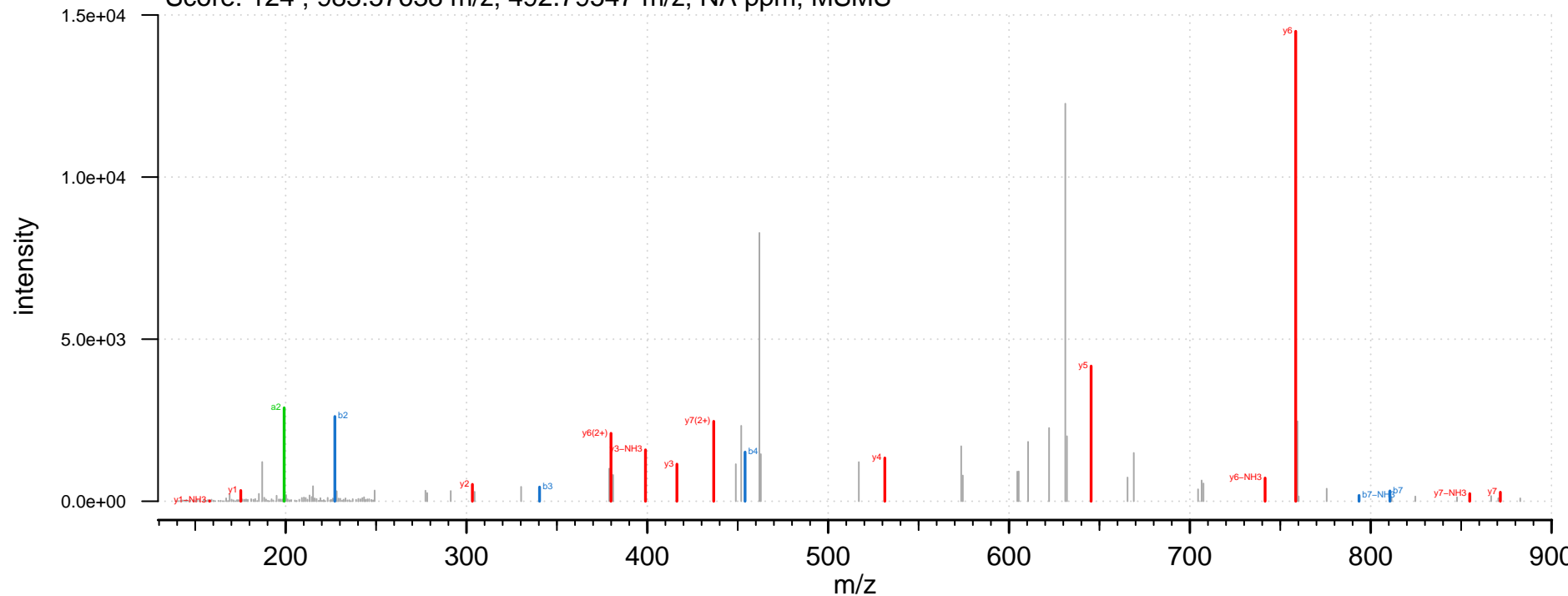
Proteins:

F56B3.5



\_LILNDLQR\_

Score: 124 ; 983.57638 m/z; 492.79547 m/z; NA ppm; MSMS

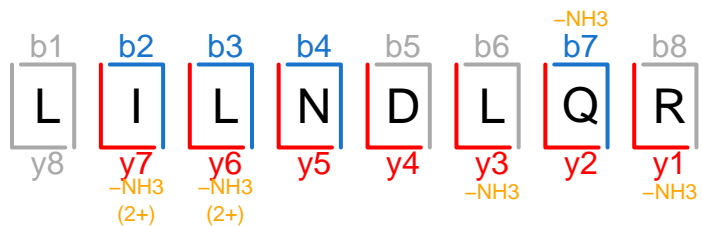


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 23089

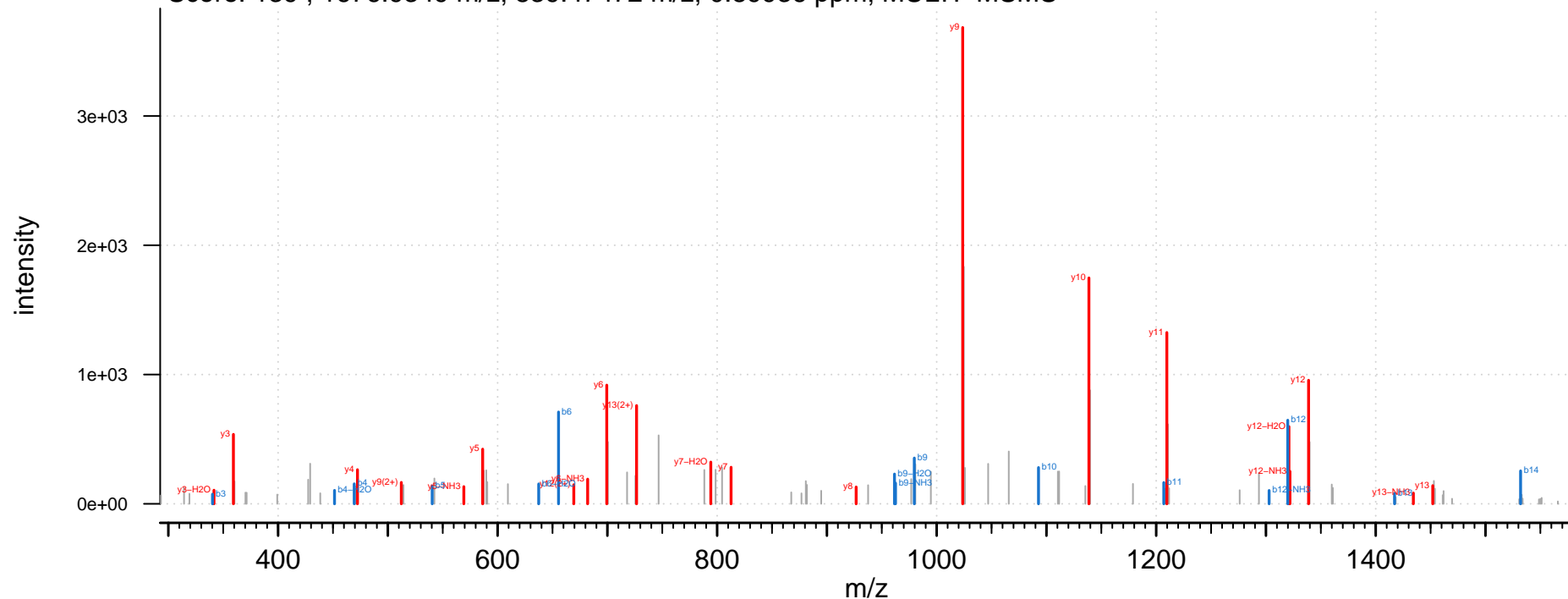
Proteins:

C14B1.8



LLIEADPNIINLPDK

Score: 139 ; 1676.9349 m/z; 839.47472 m/z; 0.89936 ppm; MULTI-MSMS

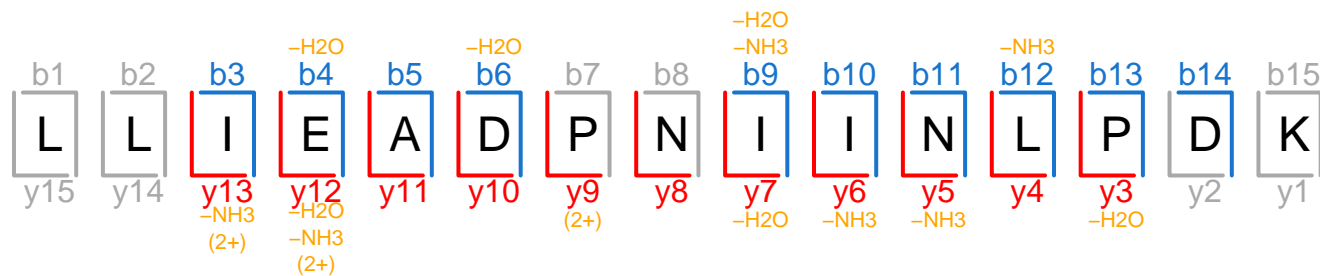


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 37769

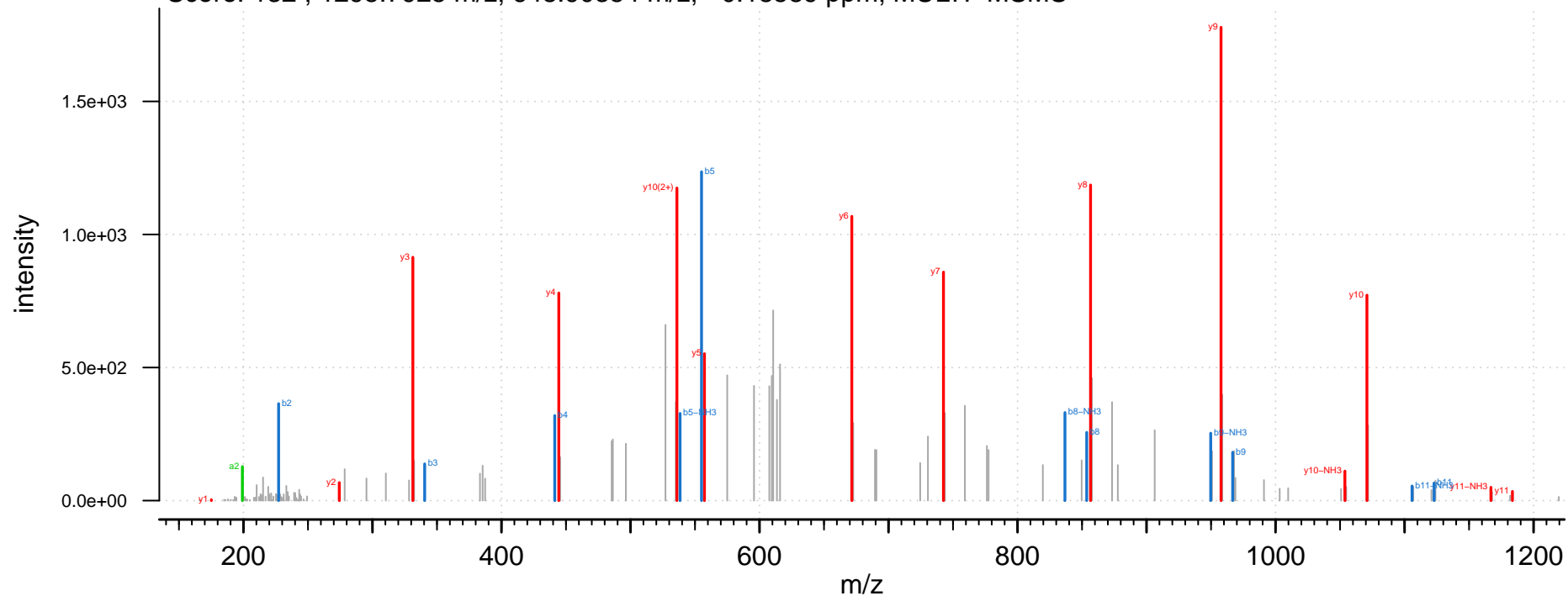
Proteins:

F40G9.17



\_LLITNANLIGVR\_

Score: 132 ; 1295.7925 m/z; 648.90354 m/z; -0.18589 ppm; MULTI-MSMS

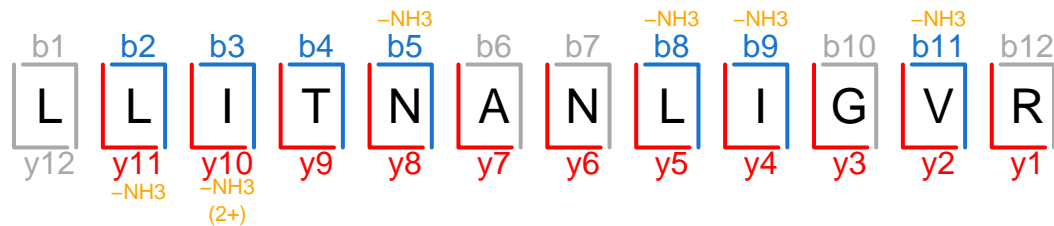


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 33148

Proteins:

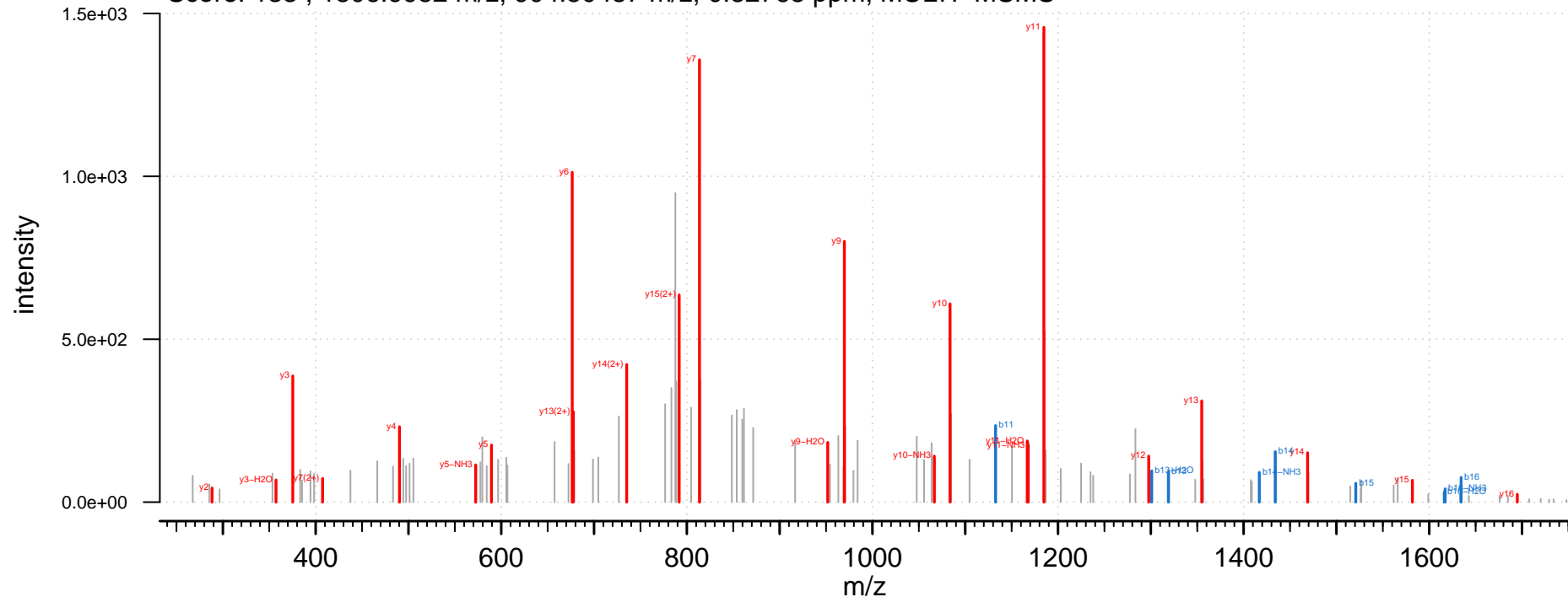
K09H11.3;Y75B7AL.4a





\_LLLNGITNGVHSVDSLRL\_

Score: 133 ; 1806.9952 m/z; 904.50487 m/z; 0.32768 ppm; MULTI-MSMS

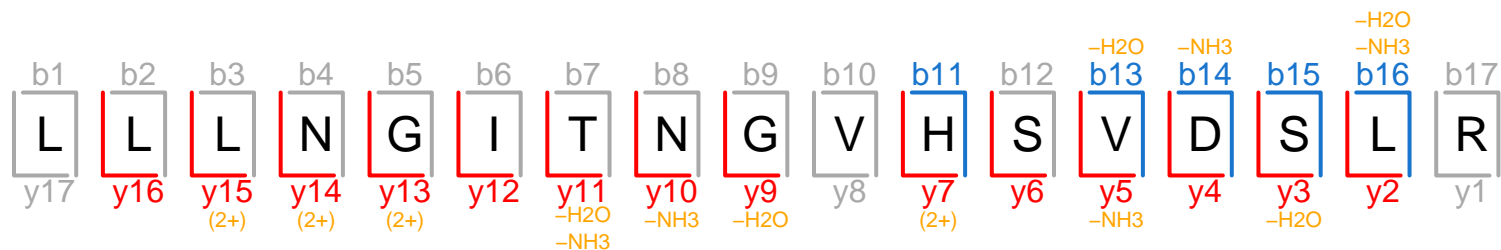


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 33862

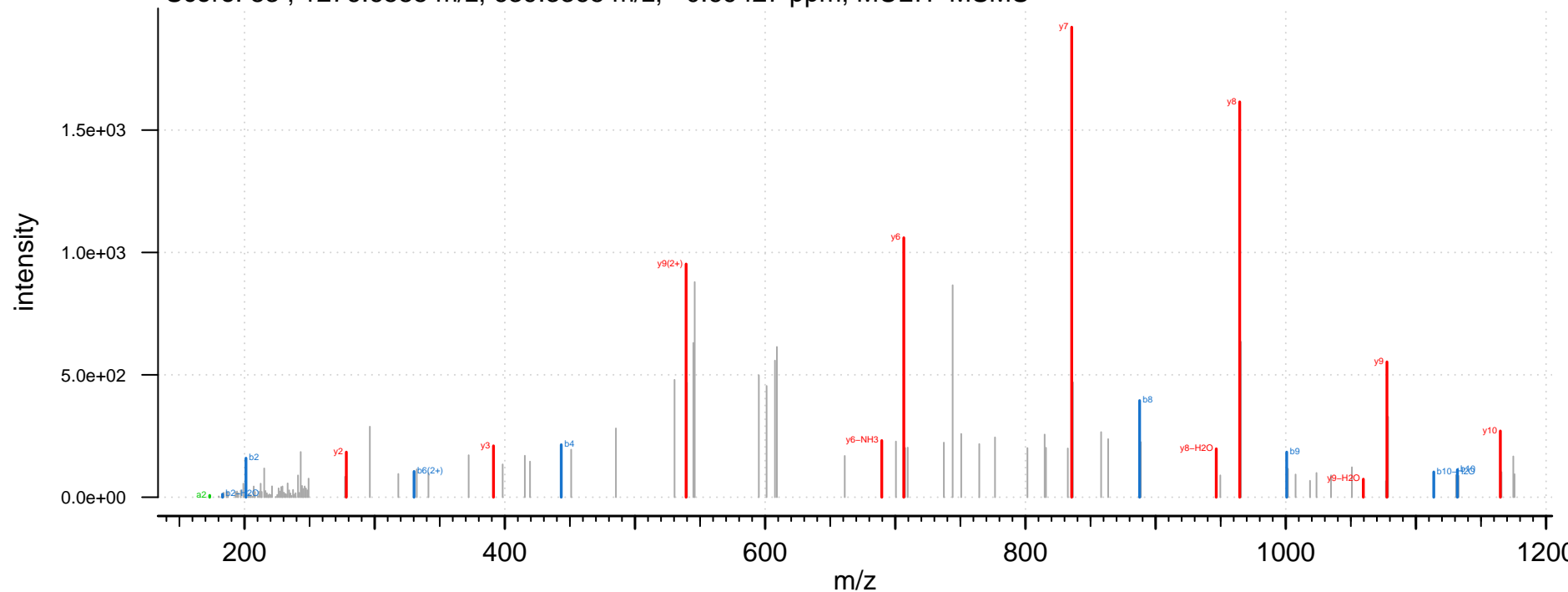
Proteins:

H28G03.1b;H28G03.1c;H28G03.1a



\_LSIEESDILMK\_

Score: 83 ; 1276.6585 m/z; 639.3365 m/z; -0.69427 ppm; MULTI-MSMS

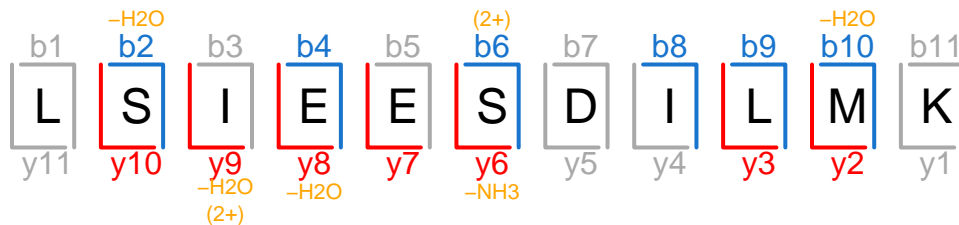


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 30786

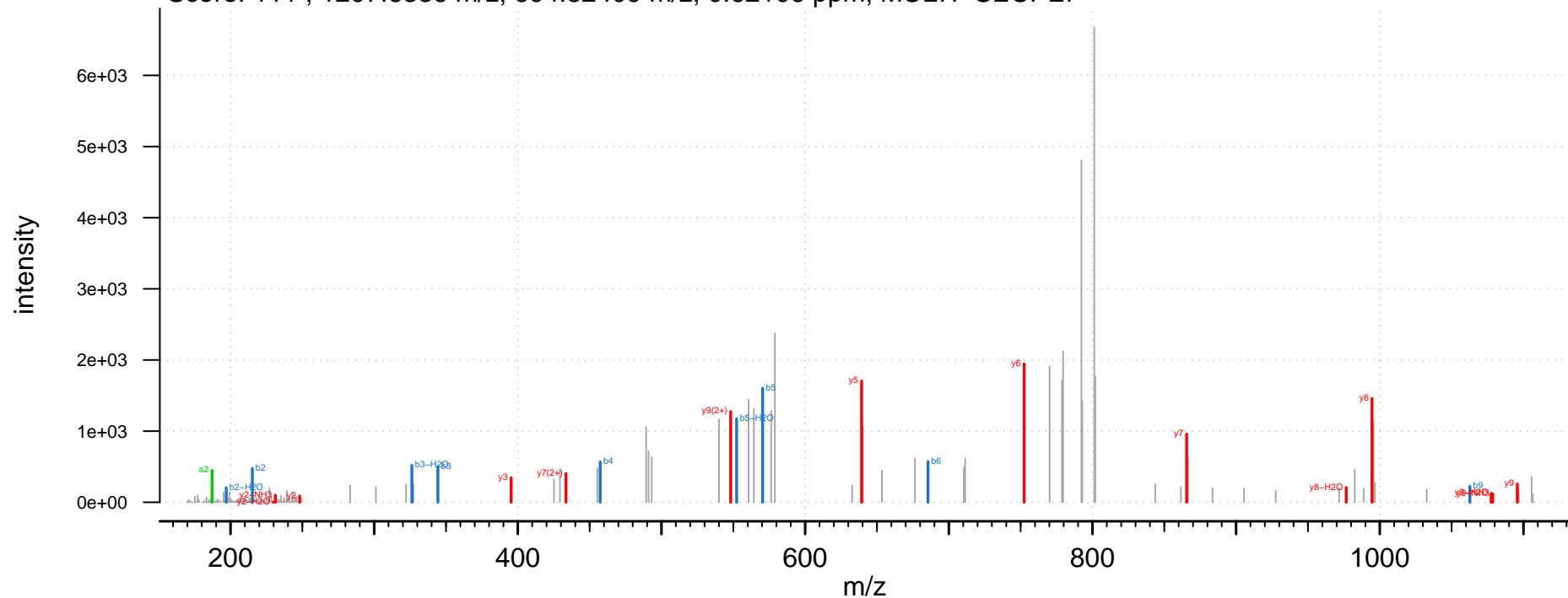
Proteins:

M01B12.3



\_LTELLEDEFTK\_

Score: 111 ; 1207.6336 m/z; 604.82409 m/z; 0.62106 ppm; MULTI-SECPEP

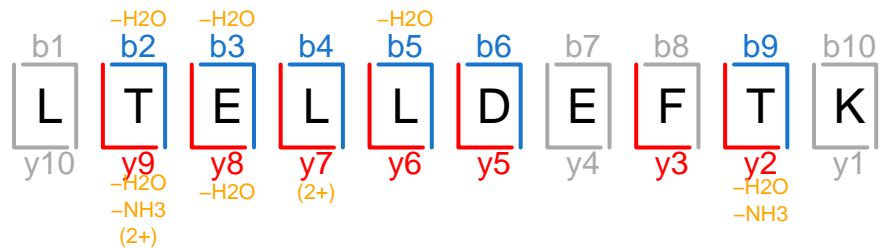


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 34772

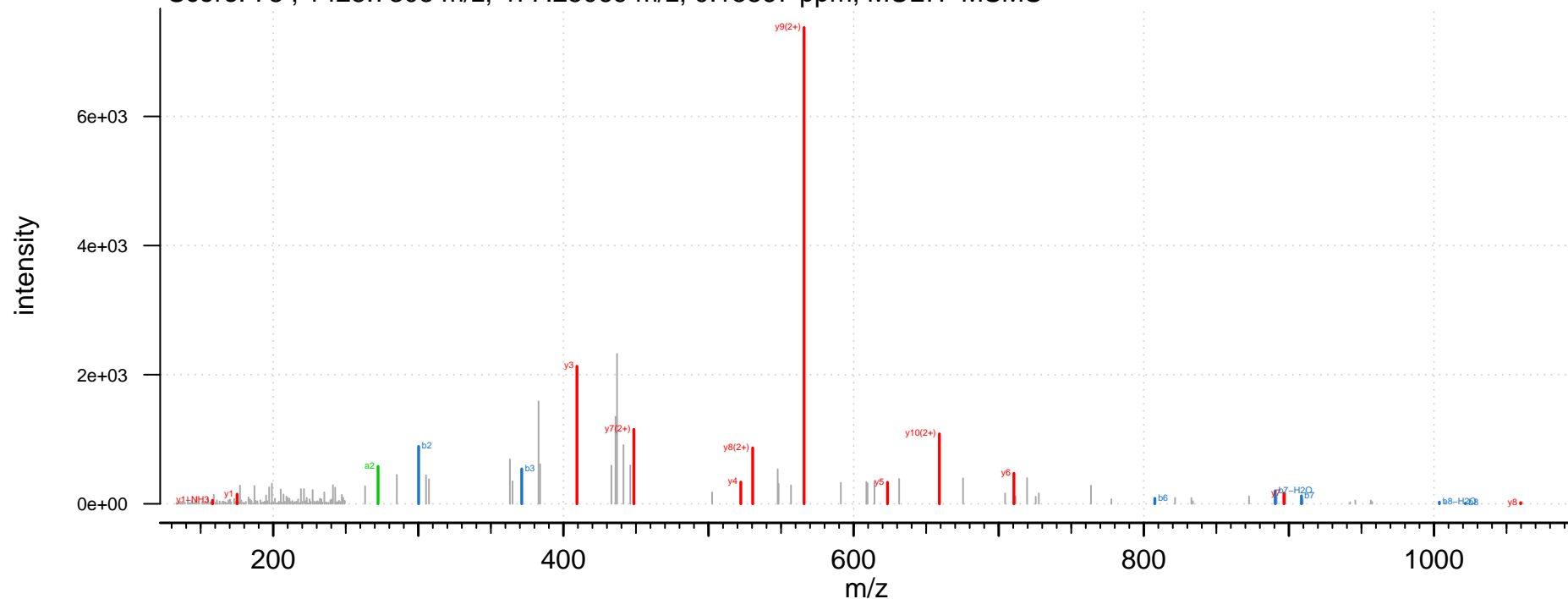
Proteins:

F26A1.1



\_LWAYWSTLPHR\_

Score: 78 ; 1428.7303 m/z; 477.25069 m/z; 0.15867 ppm; MULTI-MSMS

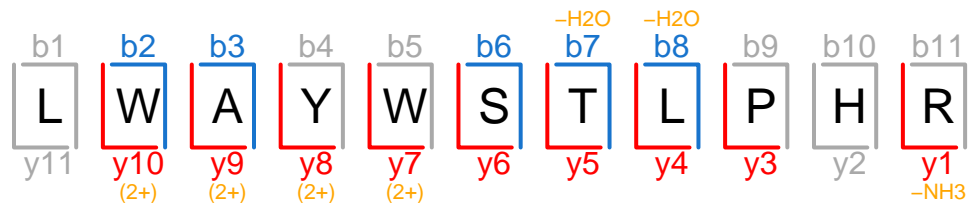


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 34523

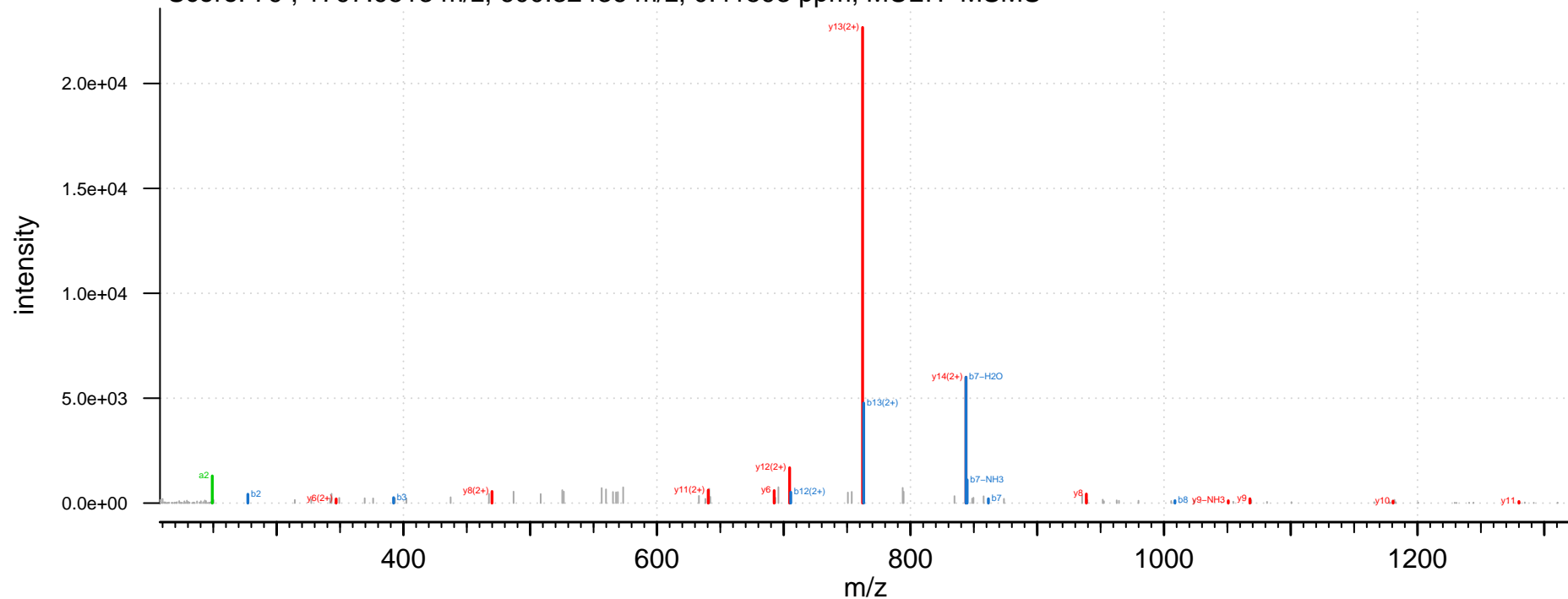
Proteins:

K12H4.5



LYDQVLEFVTTTNNKK

Score: 79 ; 1797.9513 m/z; 600.32436 m/z; 0.41593 ppm; MULTI-MSMS

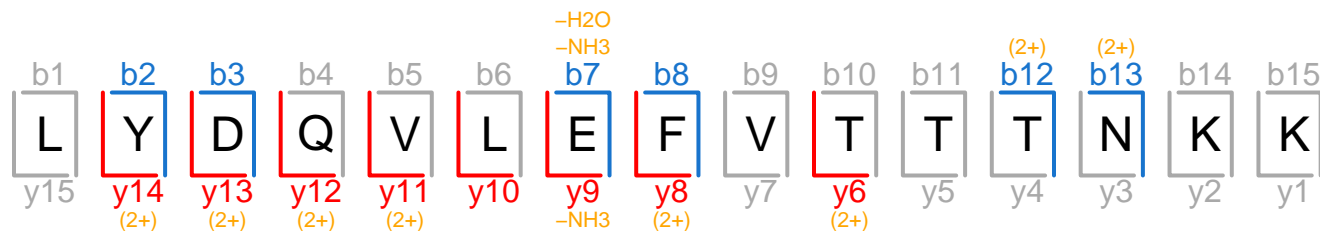


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 36733

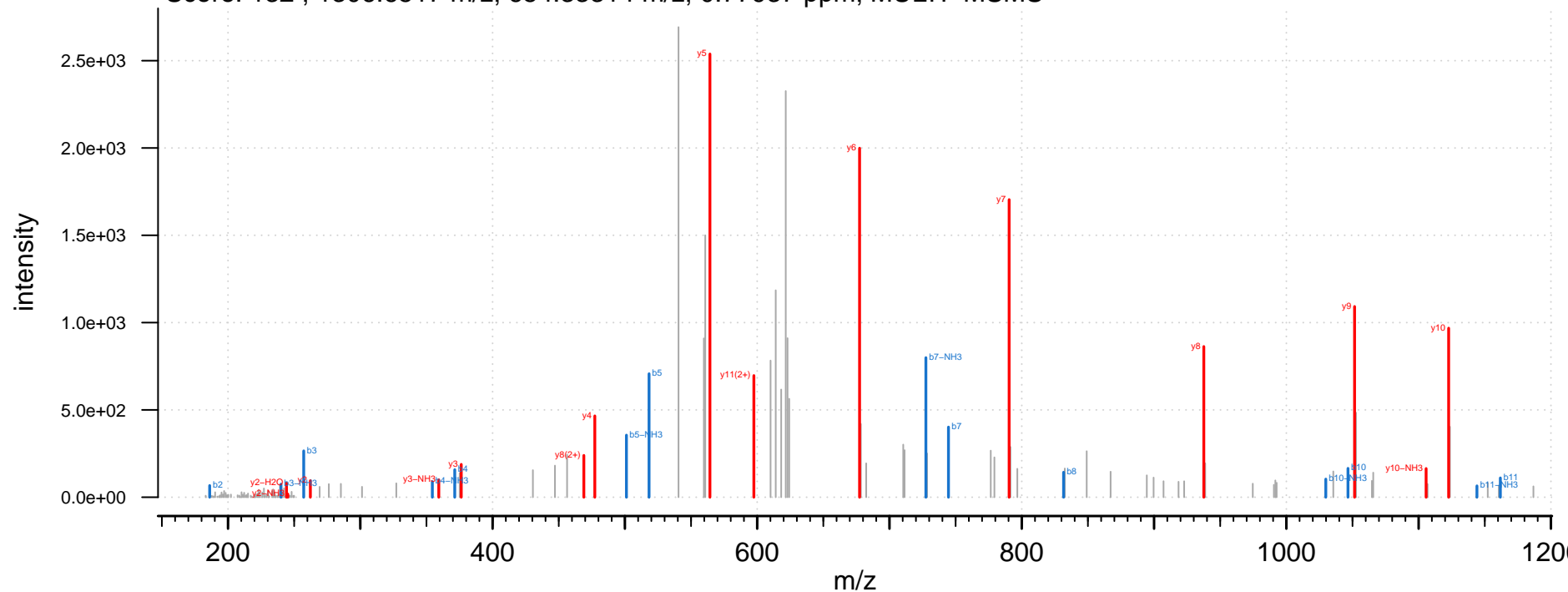
Proteins:

T01C3.2



\_NAANFILSTNDK\_

Score: 132 ; 1306.6517 m/z; 654.33314 m/z; 0.77937 ppm; MULTI-MSMS

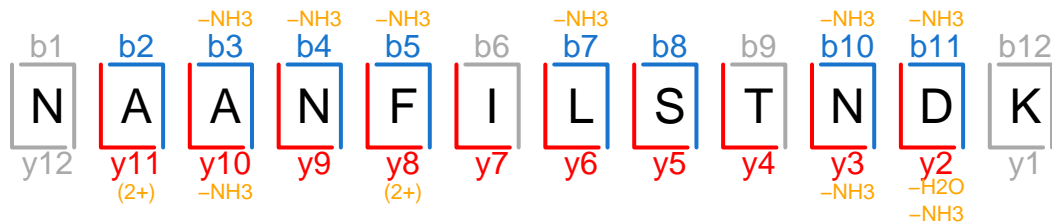


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 23542

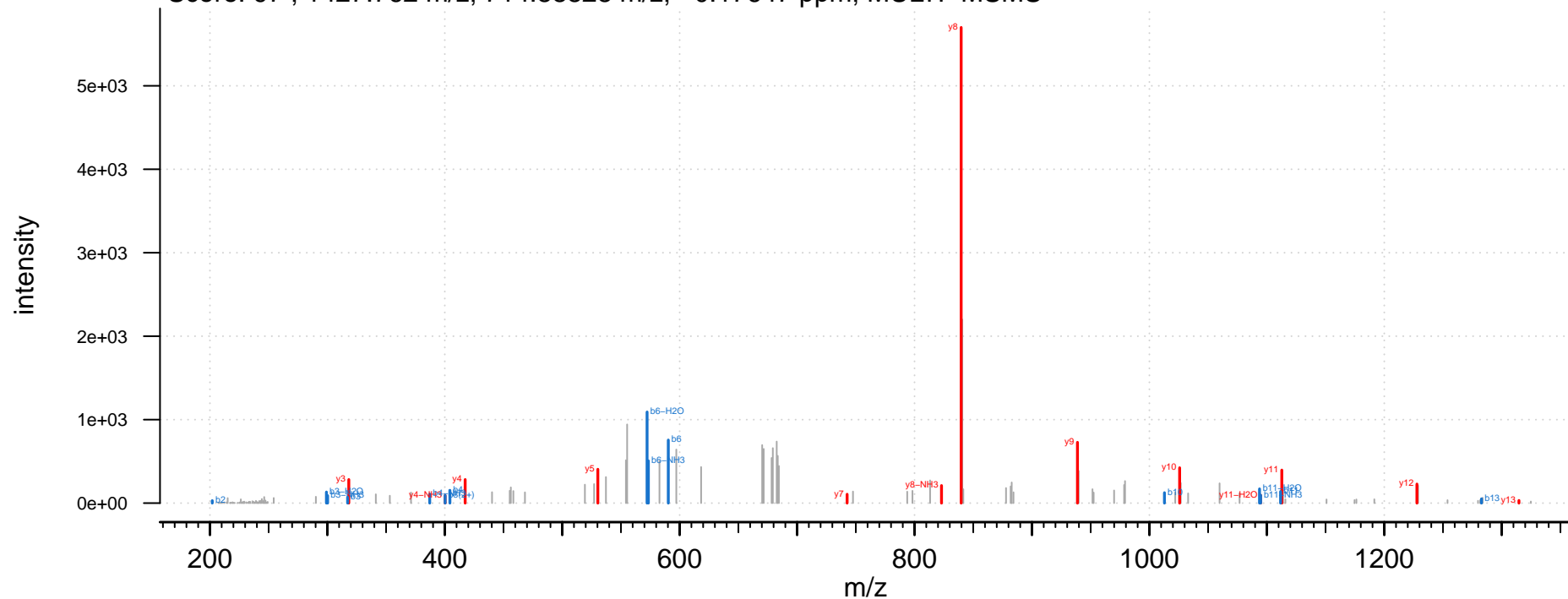
Proteins:

F26E4.1



\_NSDSSVPIVLVGNK\_

Score: 97 ; 1427.762 m/z; 714.88828 m/z; -0.17647 ppm; MULTI-MSMS

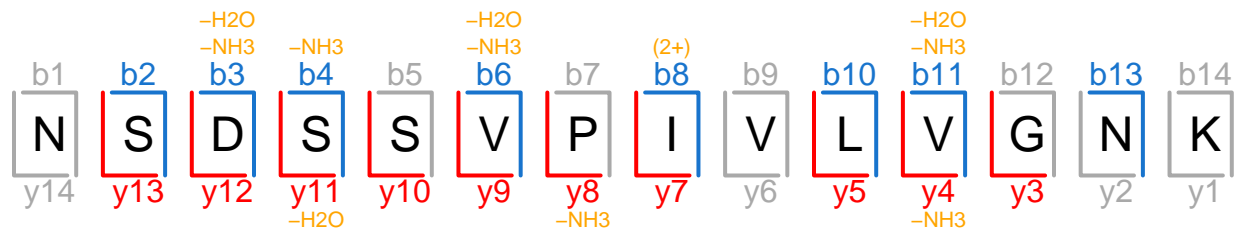


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 23509

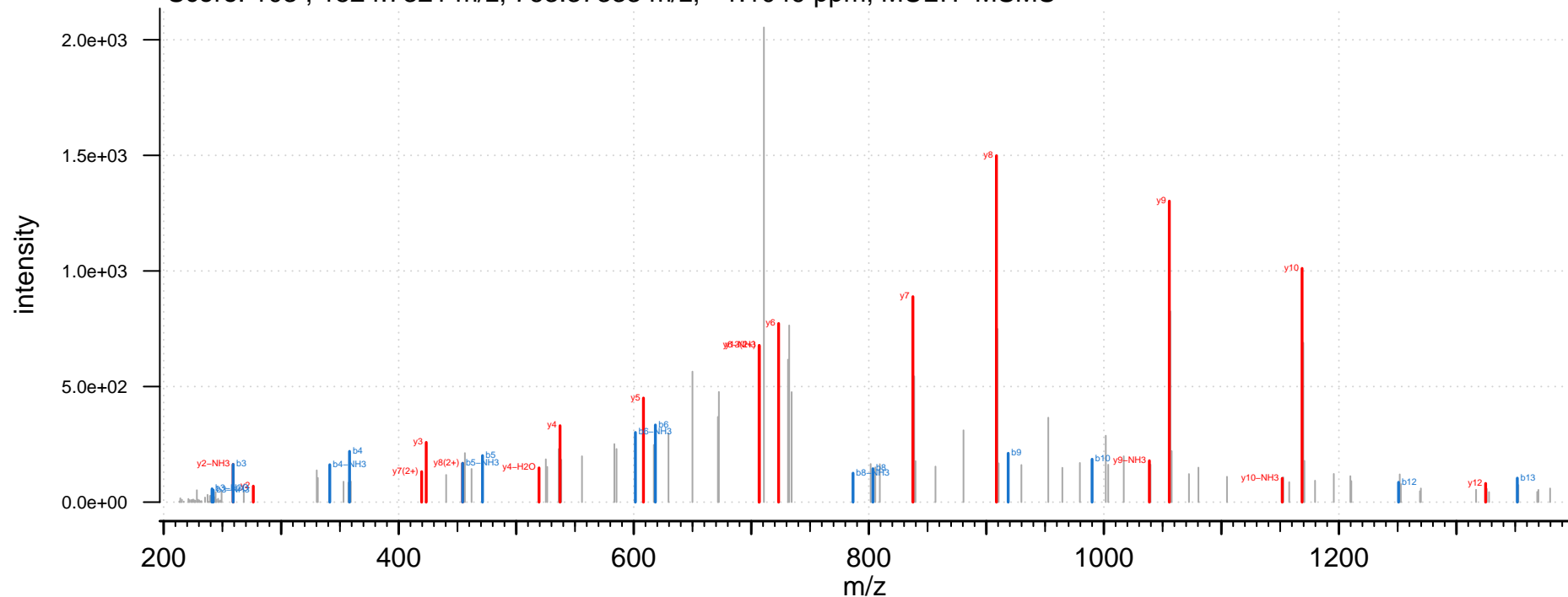
Proteins:

Y53G8AR.3a;Y53G8AR.3b



\_NSGVLFANDANFTR\_

Score: 103 ; 1524.7321 m/z; 763.37333 m/z; -1.1049 ppm; MULTI-MSMS

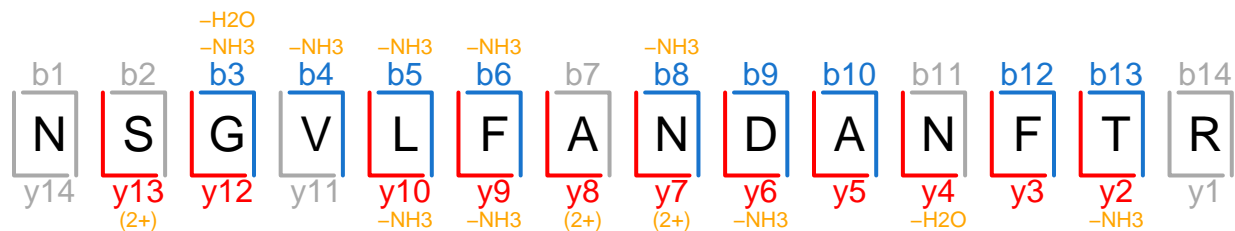


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 28566

Proteins:

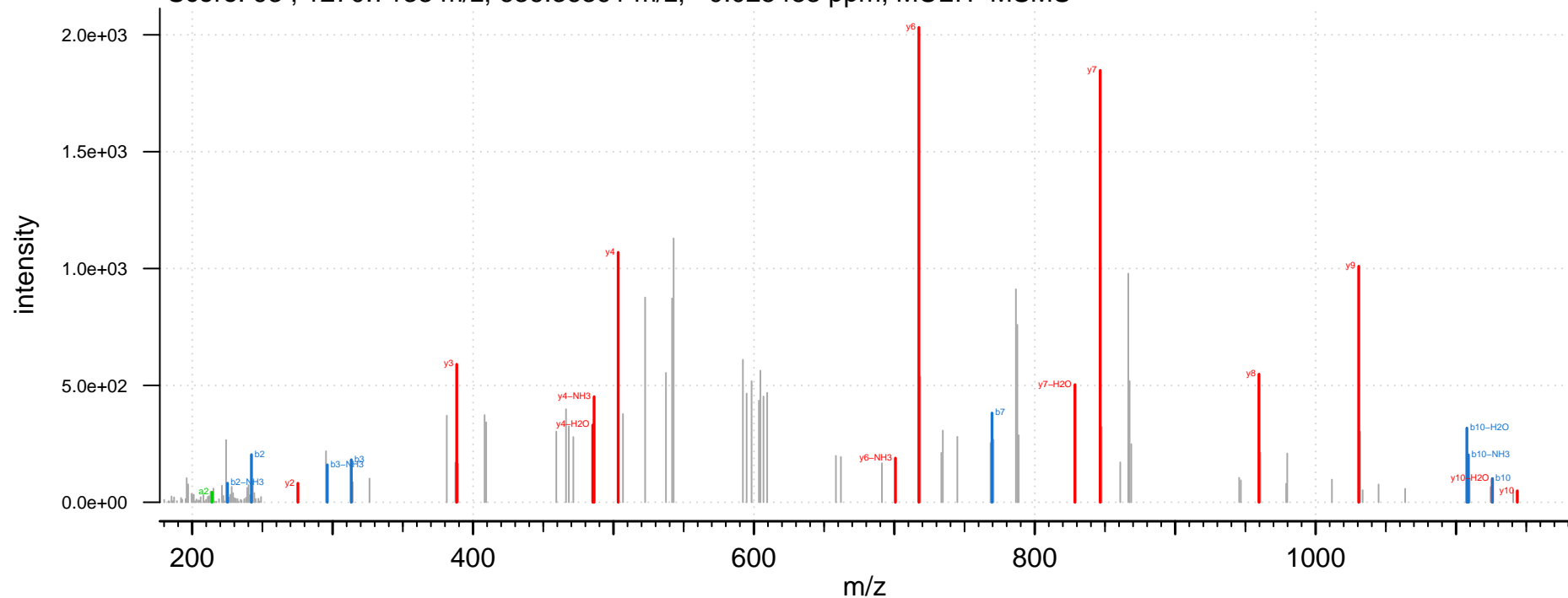
W07E6.1





\_QLALETIDLQK\_

Score: 93 ; 1270.7133 m/z; 636.36391 m/z; -0.025483 ppm; MULTI-MSMS

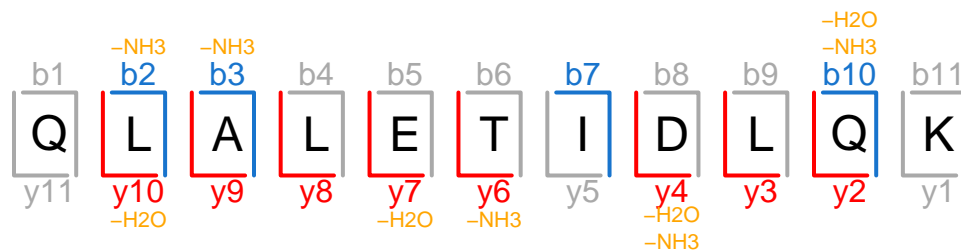


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 29235

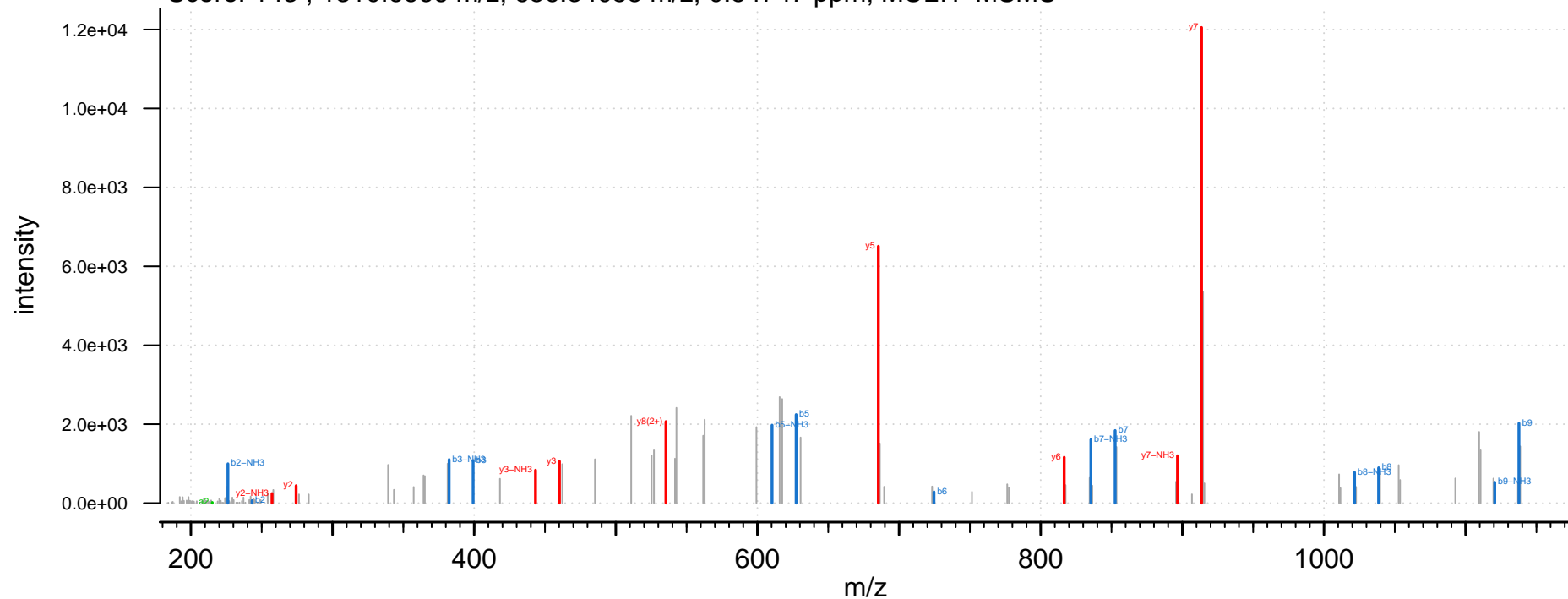
Proteins:

F11A10.2



\_QNRPMPQWVR\_

Score: 143 ; 1310.6666 m/z; 656.34058 m/z; 0.54747 ppm; MULTI-MSMS

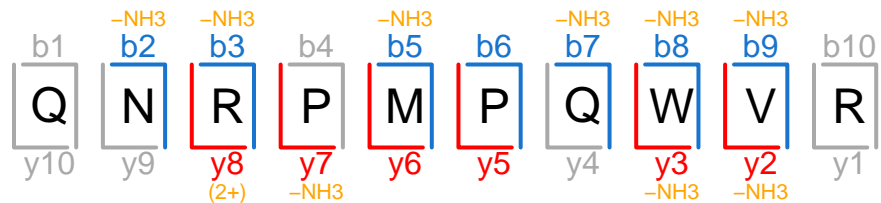


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 18077

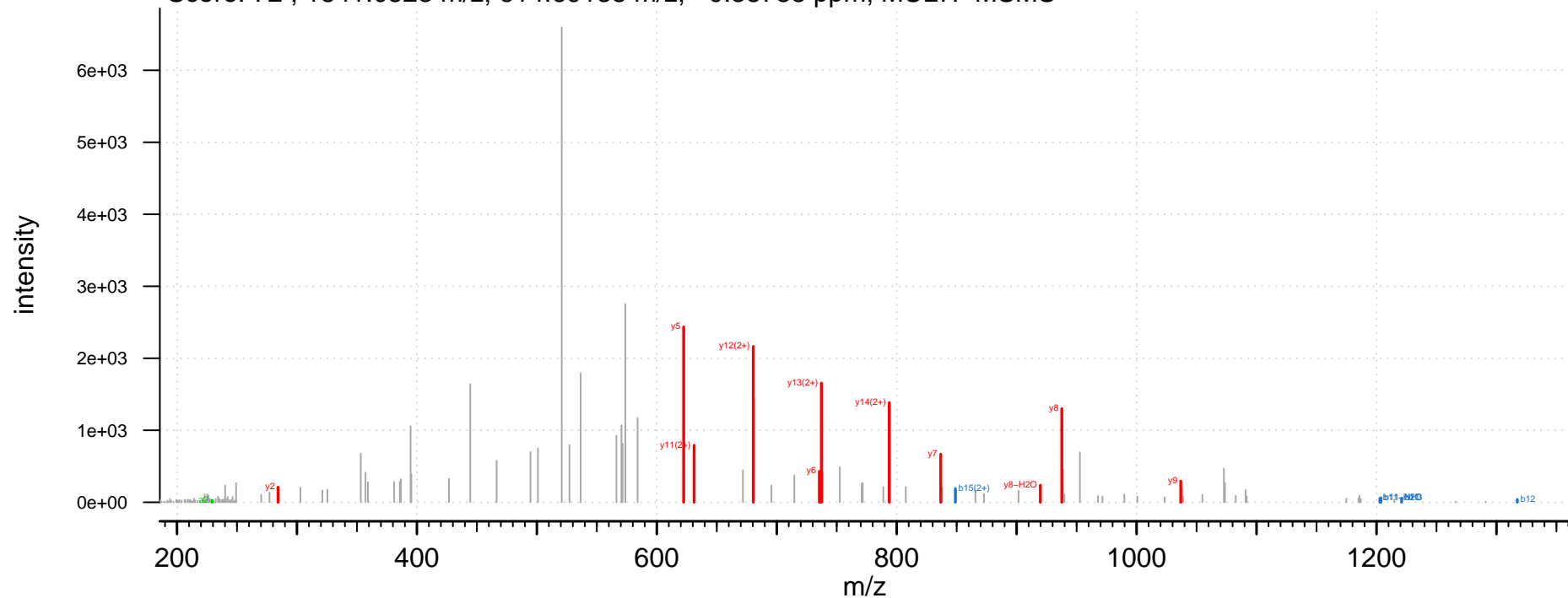
Proteins:

C26F1.9



\_QQLVSHVTTIPQIHK\_

Score: 72 ; 1841.0523 m/z; 614.69138 m/z; -0.38788 ppm; MULTI-MSMS

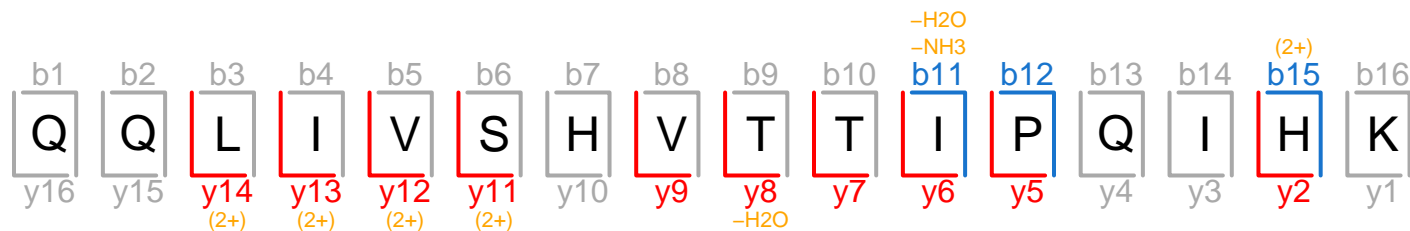


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 24297

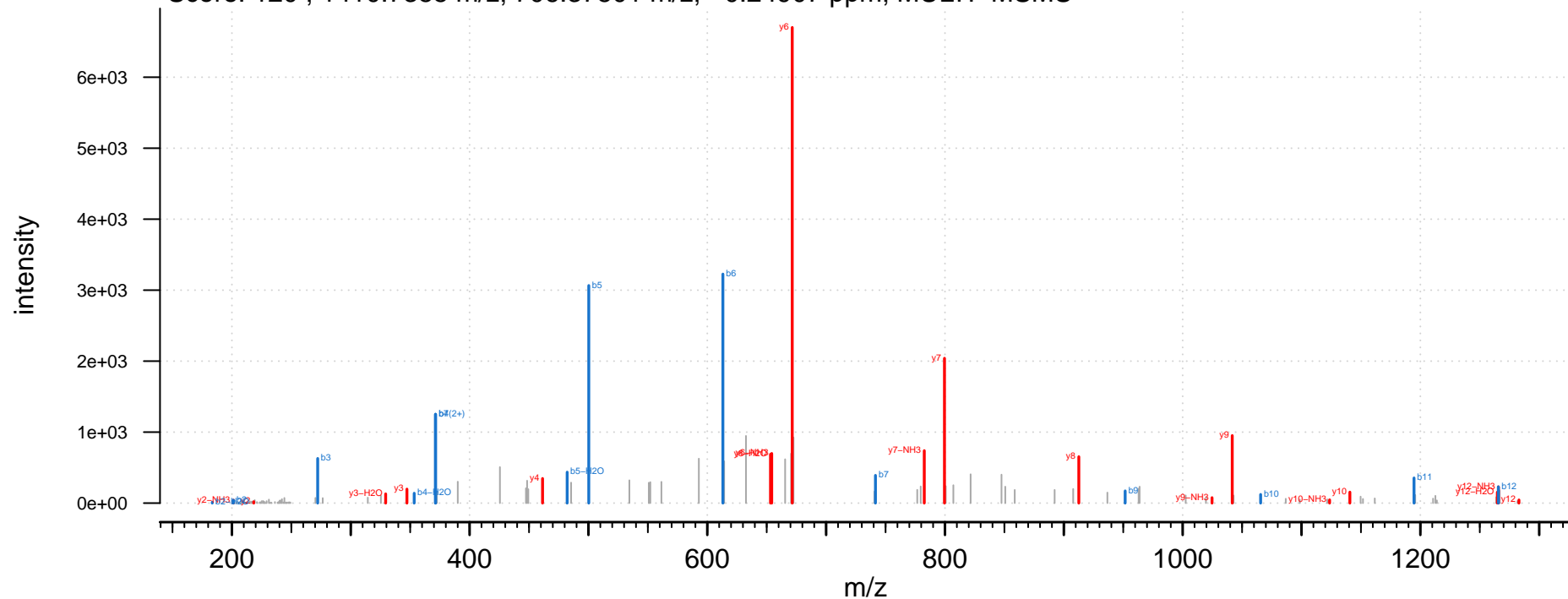
Proteins:

C06H2.6a



\_(ac)SAAVELQPLNEAK\_

Score: 120 ; 1410.7355 m/z; 706.37501 m/z; -0.24907 ppm; MULTI-MSMS

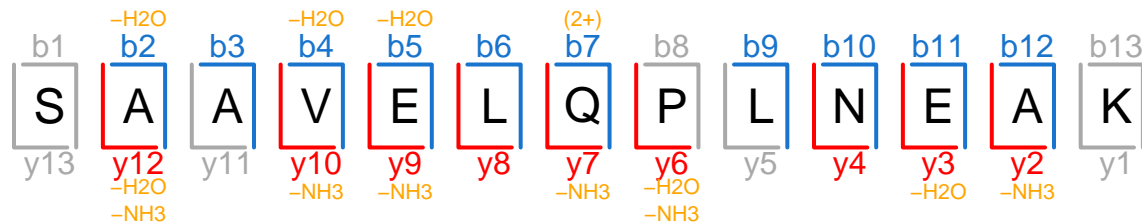


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 26877

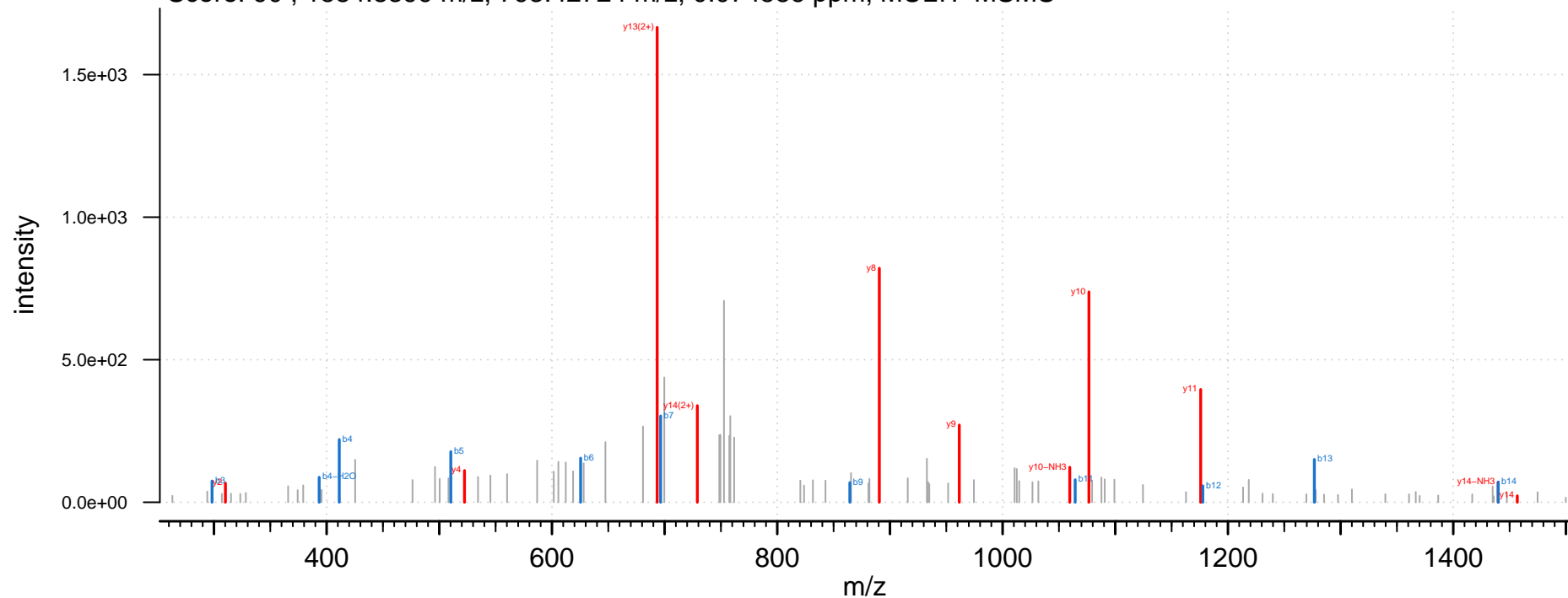
Proteins:

K09A9.3



\_(ac)SAPIVDAPAAEIVYK\_

Score: 90 ; 1584.8399 m/z; 793.42724 m/z; 0.074586 ppm; MULTI-MSMS

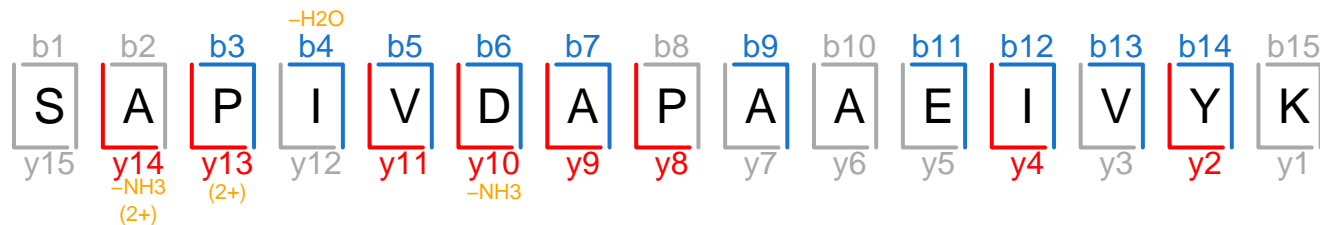


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 34762

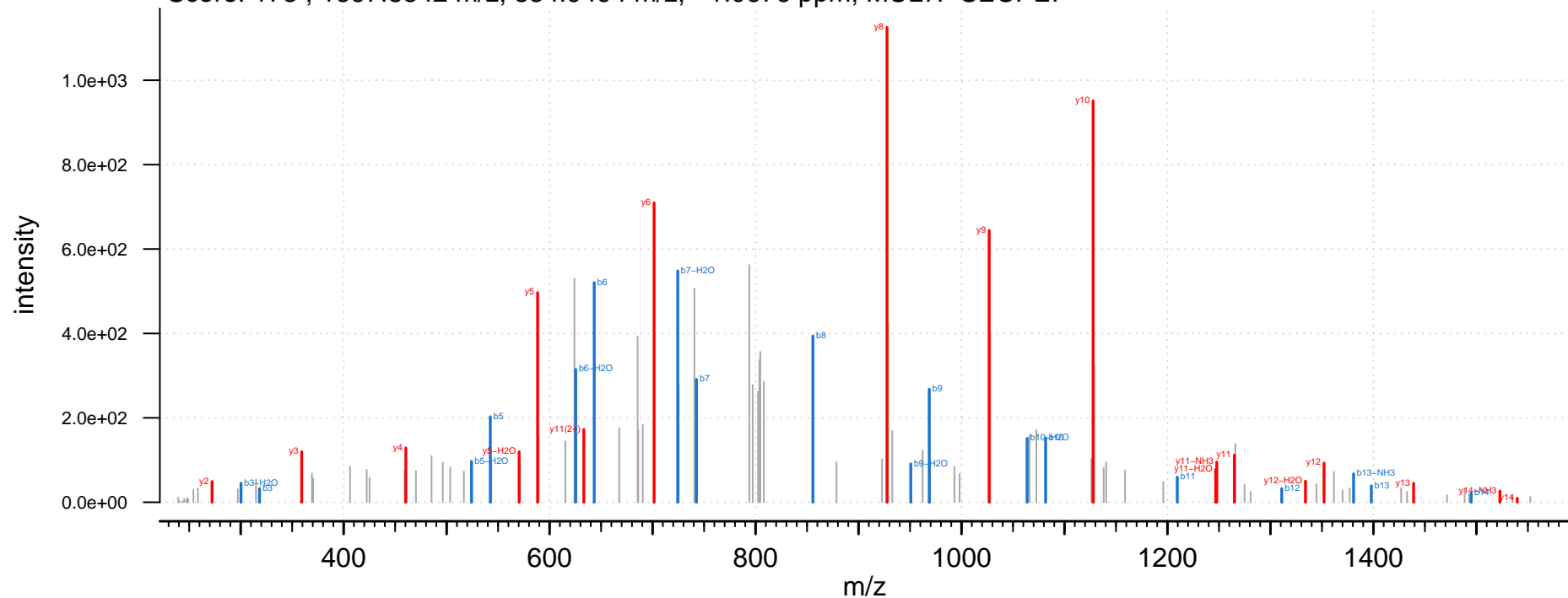
Proteins:

C52D10.6



\_(ac)STSSHTVLLIQTSPR\_

Score: 173 ; 1667.8842 m/z; 834.9494 m/z; -1.0676 ppm; MULTI-SECPEP

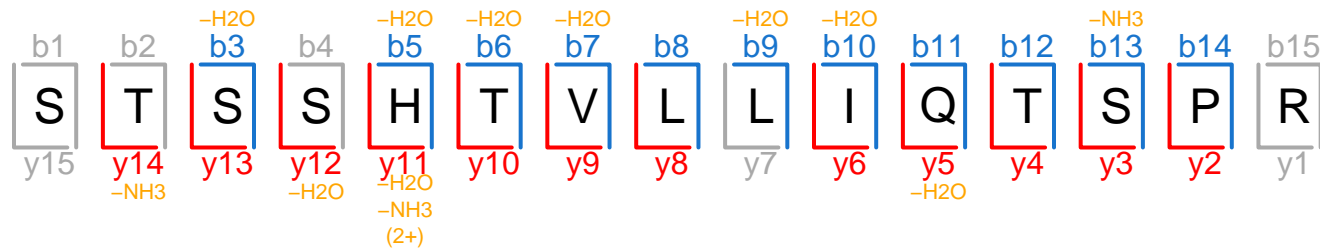


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

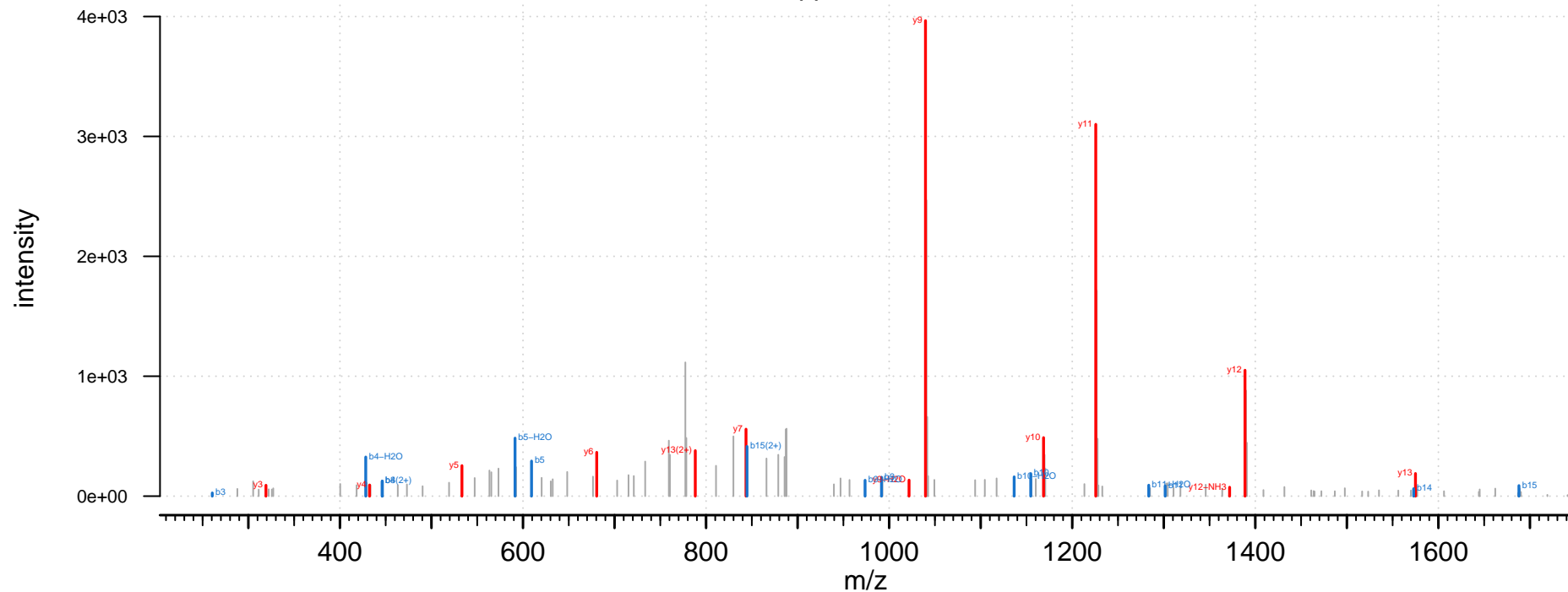
Scan Number: 24470

Proteins:

F35G12.11



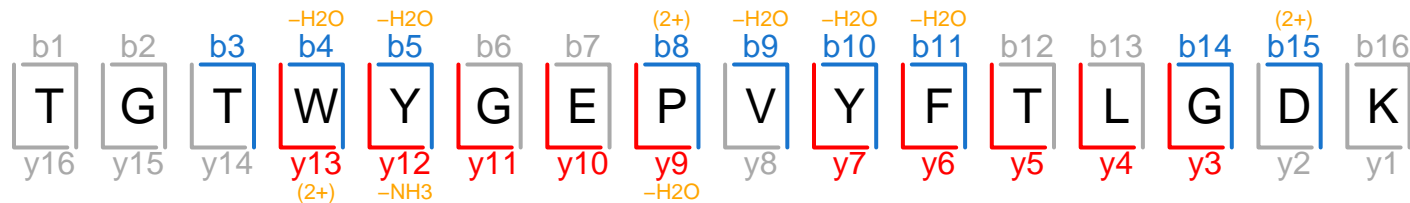
Score: 98 ; 1832.8621 m/z; 917.43833 m/z; 0.22572 ppm; MULTI-MSMS



Scan Number: 40279

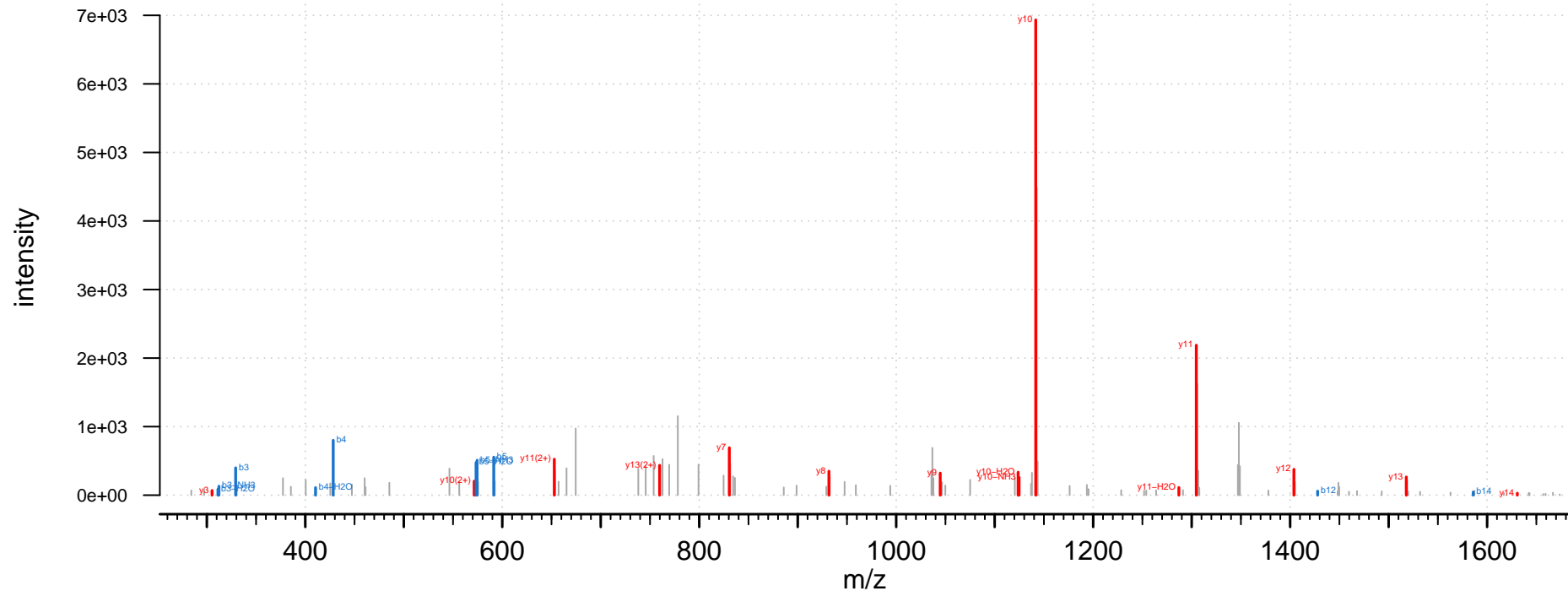
## Proteins:

C34B2.8



\_TINVYPLTNYTFGTK\_

Score: 88 ; 1730.8879 m/z; 866.45124 m/z; 0.71794 ppm; MULTI-MSMS

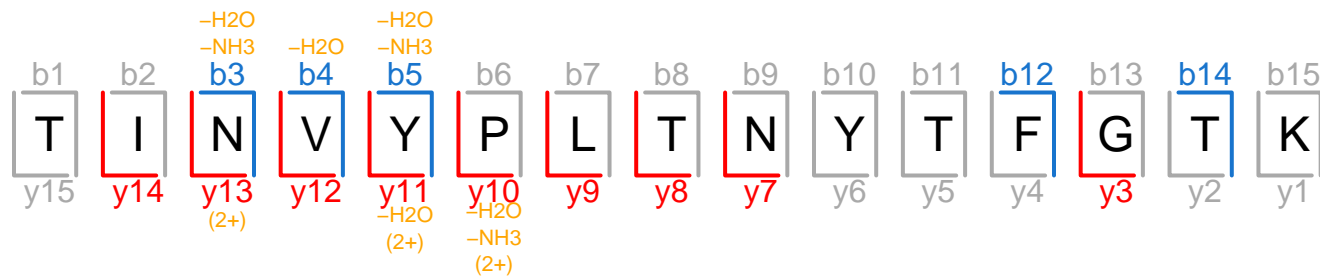


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 36952

Proteins:

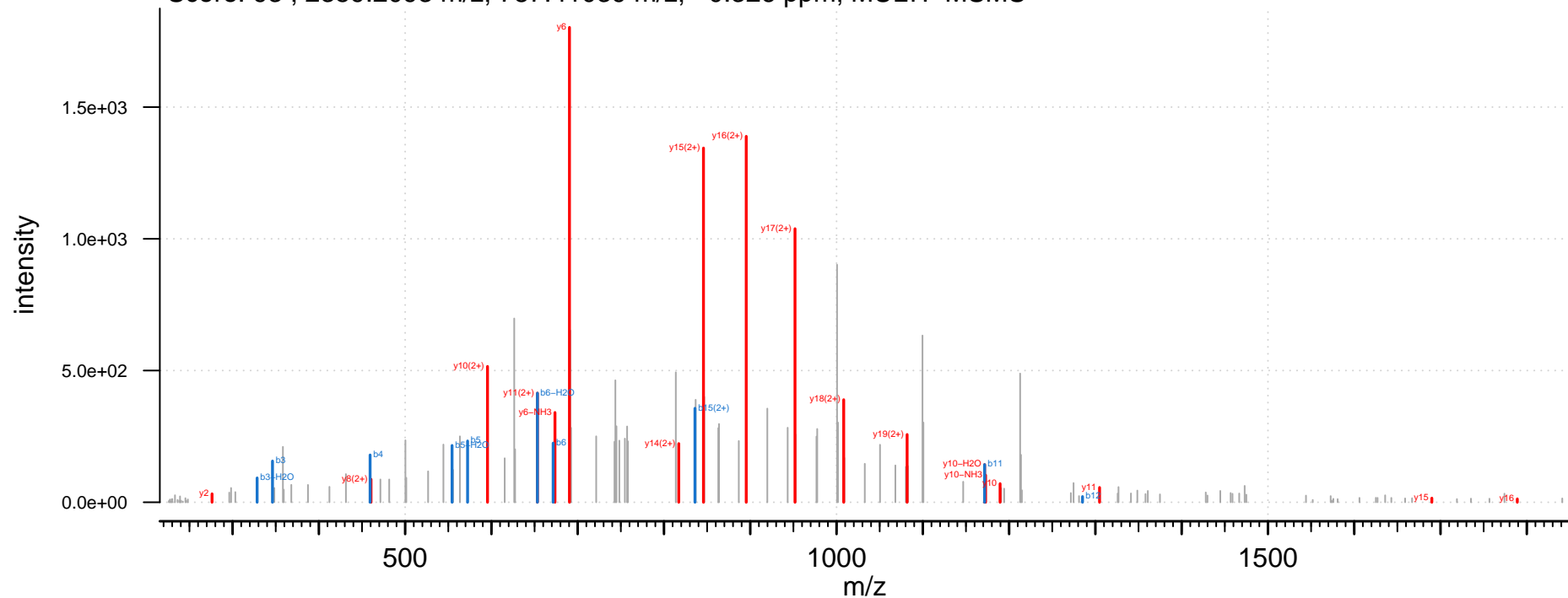
F43G9.5





\_TPFLLVGTVQVLRDDPGM(ox)LEK\_

Score: 93 ; 2359.2093 m/z; 787.41039 m/z; -0.326 ppm; MULTI-MSMS

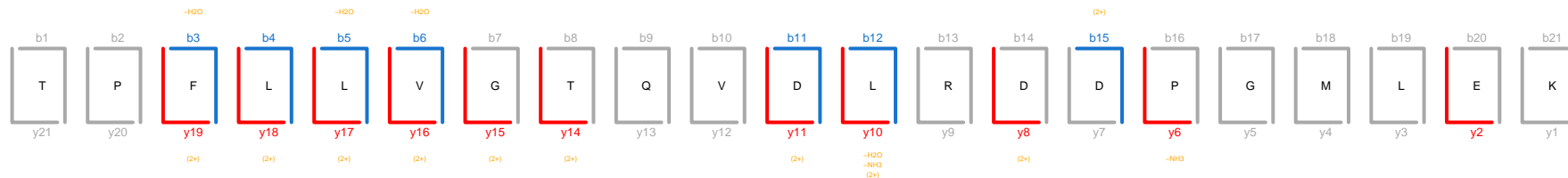


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 37624

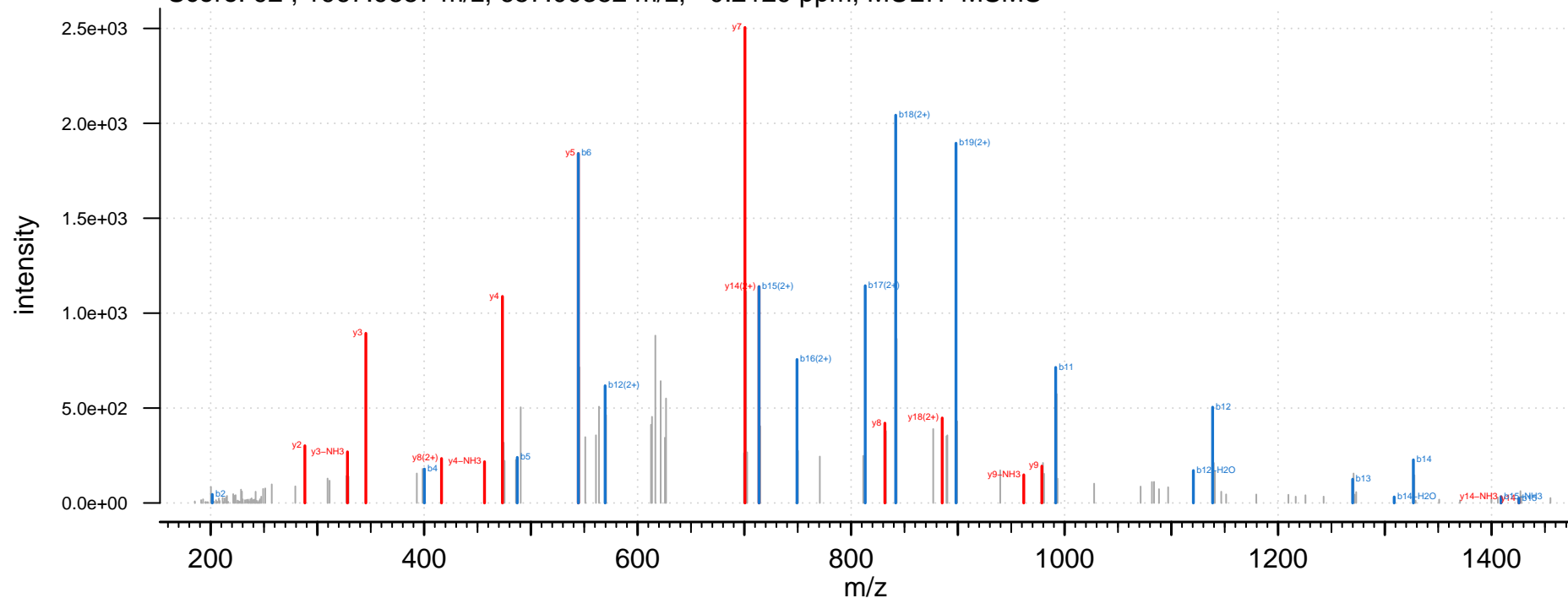
Proteins:

R07G3.1



\_TVAQSGGSFGVFMGVAQGLR\_

Score: 92 ; 1967.9887 m/z; 657.00352 m/z; -0.2129 ppm; MULTI-MSMS

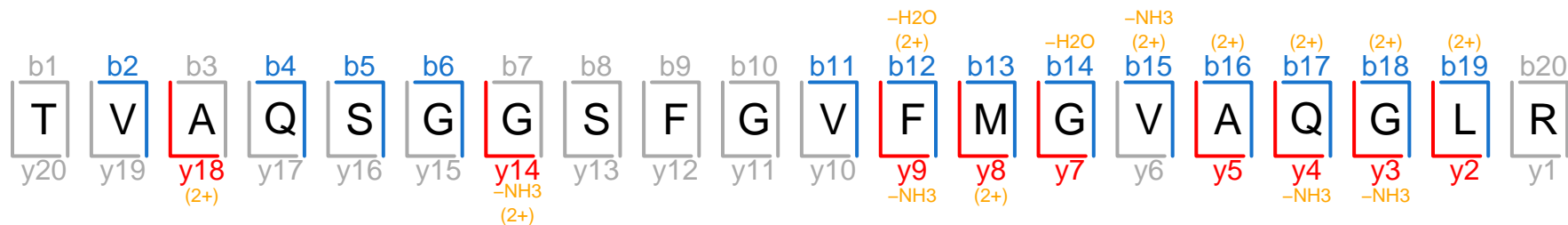


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 43014

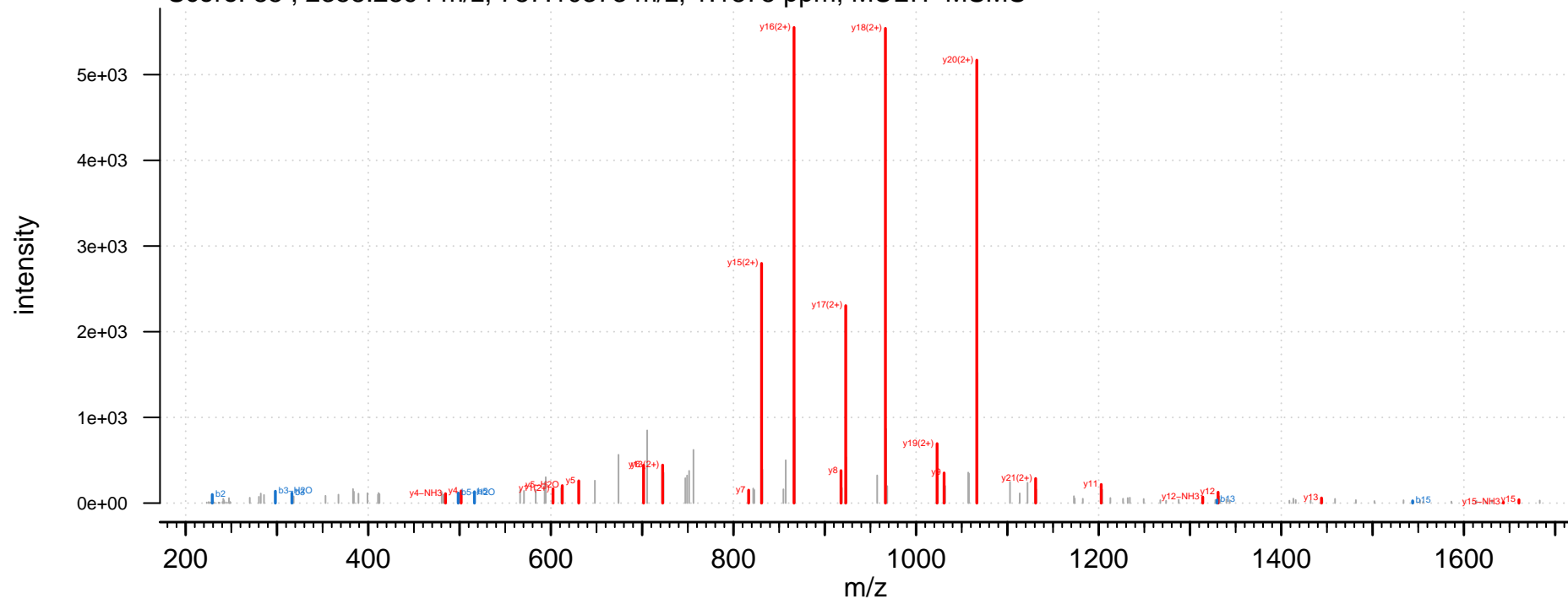
Proteins:

F15D4.3



\_VESLSIASEIQTALTD AEILKK\_

Score: 85 ; 2358.2894 m/z; 787.10373 m/z; 1.1875 ppm; MULTI-MSMS

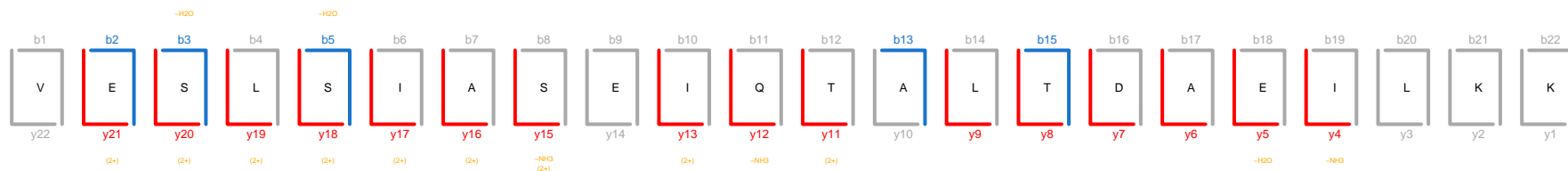


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 47745

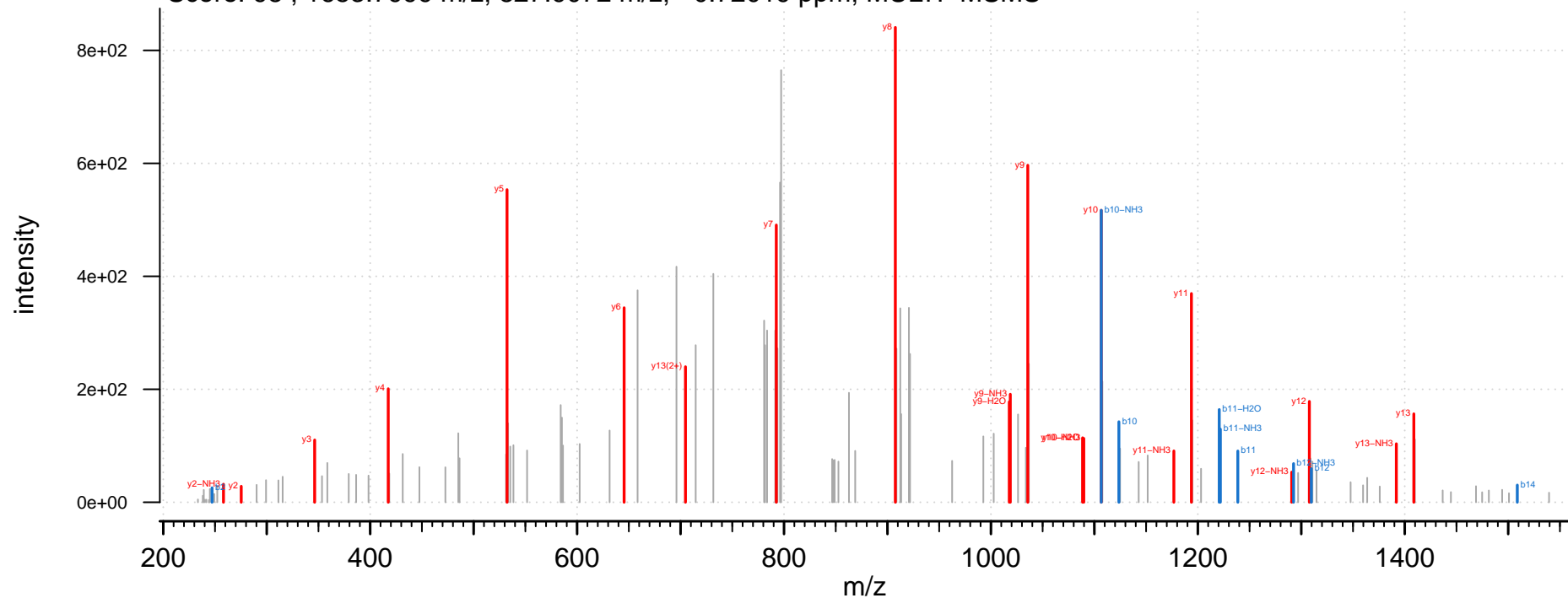
Proteins:

F38A5.13



\_VFTNSAQDFIDAAQK\_

Score: 98 ; 1653.7999 m/z; 827.9072 m/z; -0.72019 ppm; MULTI-MSMS

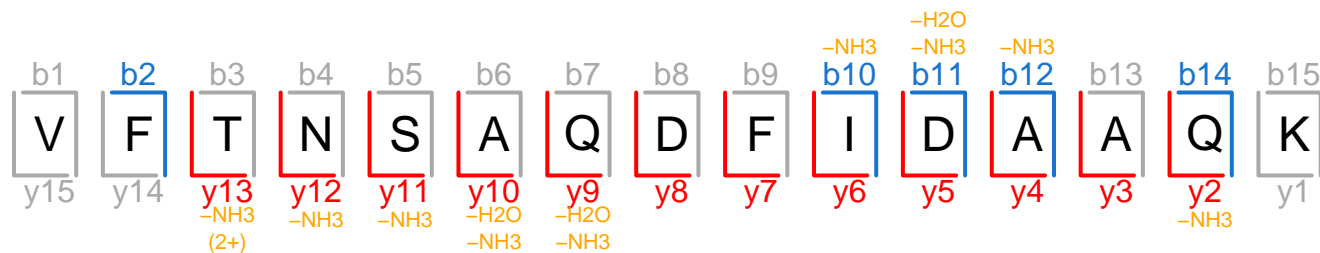


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 30930

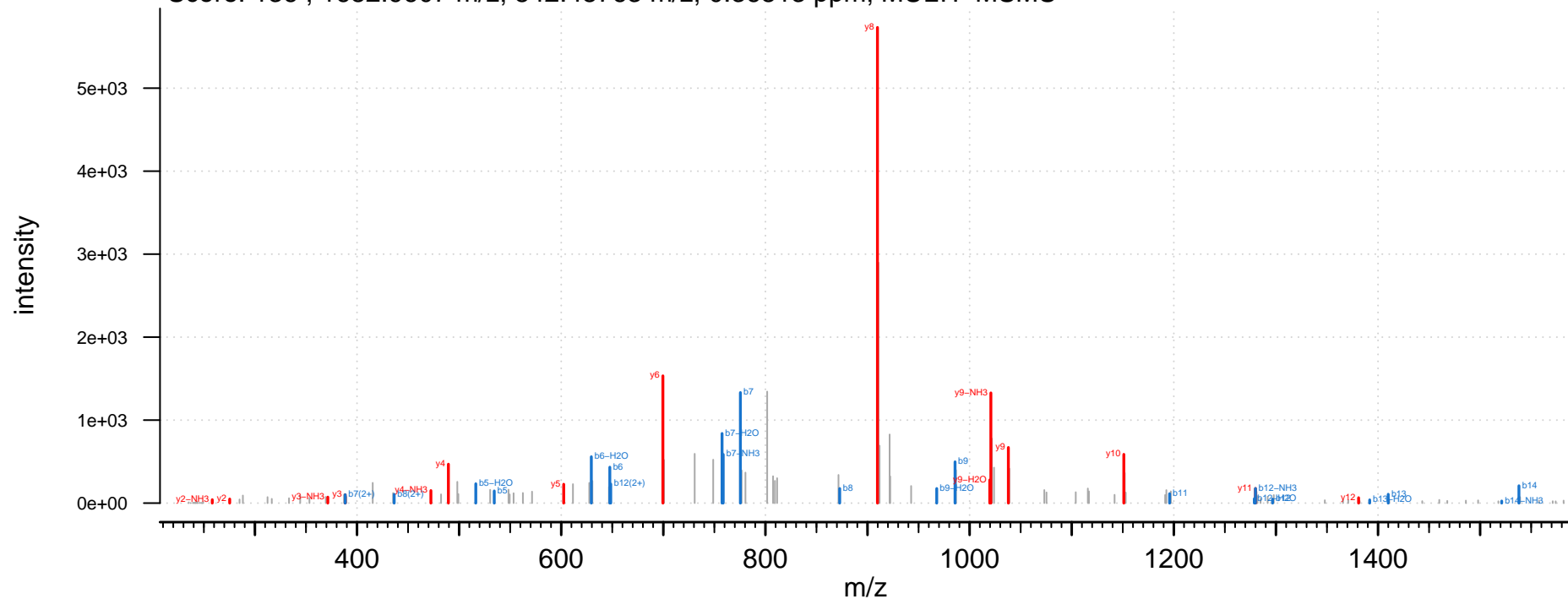
Proteins:

F02E9.4a;F02E9.4b



\_VGFTELQPLPLTIQK\_

Score: 136 ; 1682.9607 m/z; 842.48763 m/z; 0.36813 ppm; MULTI-MSMS

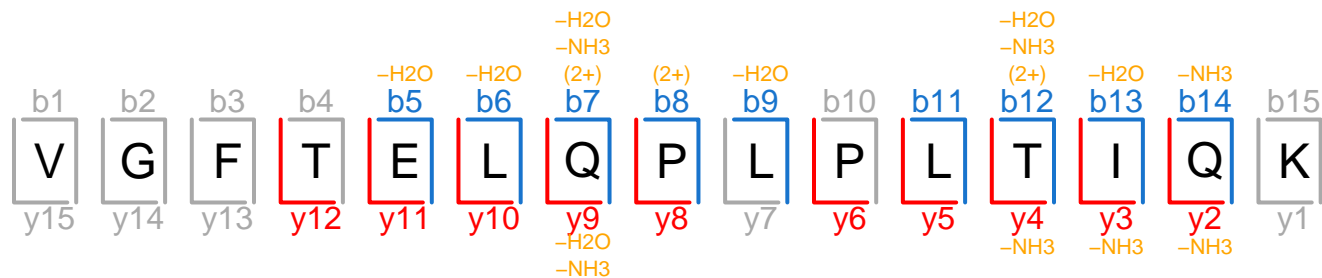


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 39374

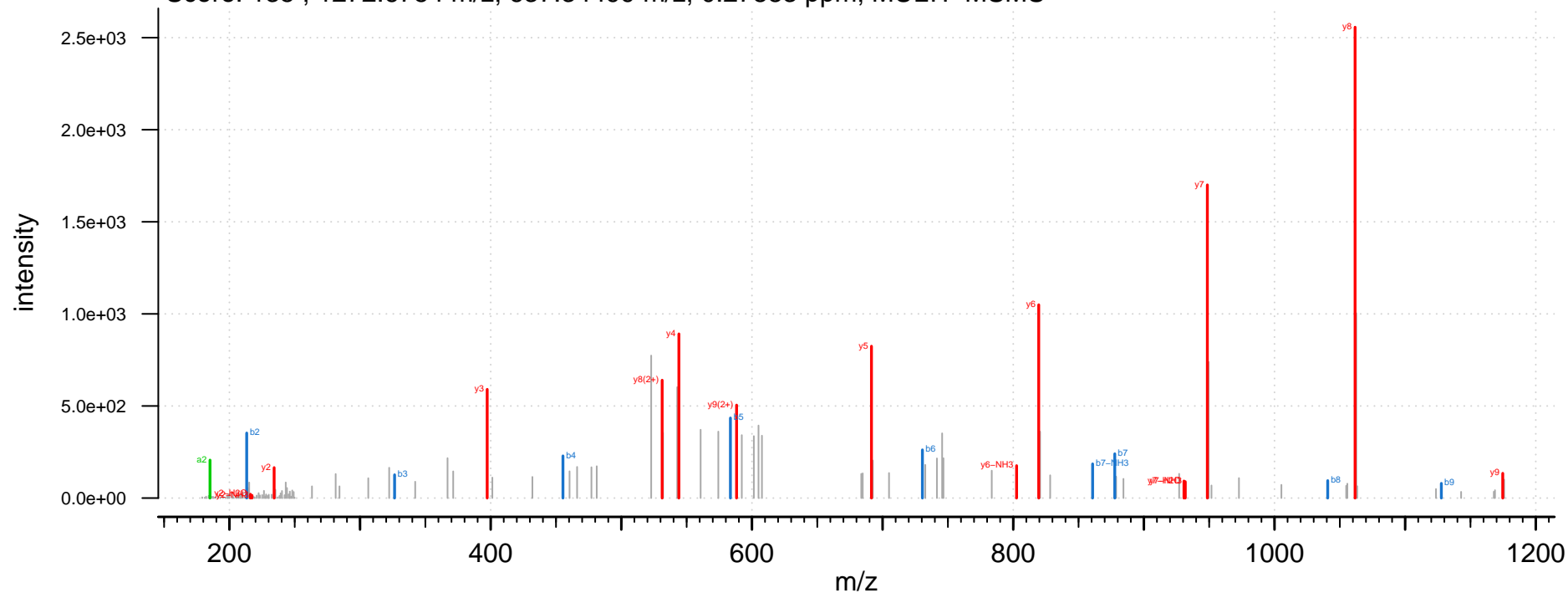
Proteins:

Y37D8A.18



\_VLIEQFFYSK\_

Score: 135 ; 1272.6754 m/z; 637.34499 m/z; 0.27883 ppm; MULTI-MSMS

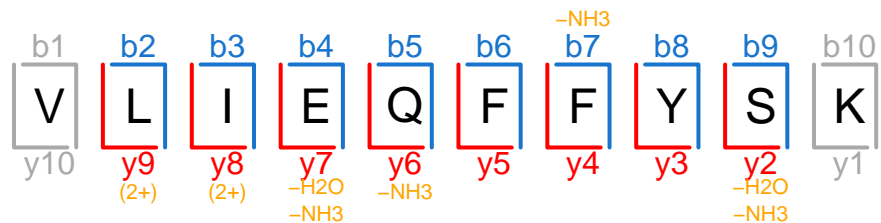


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 39001

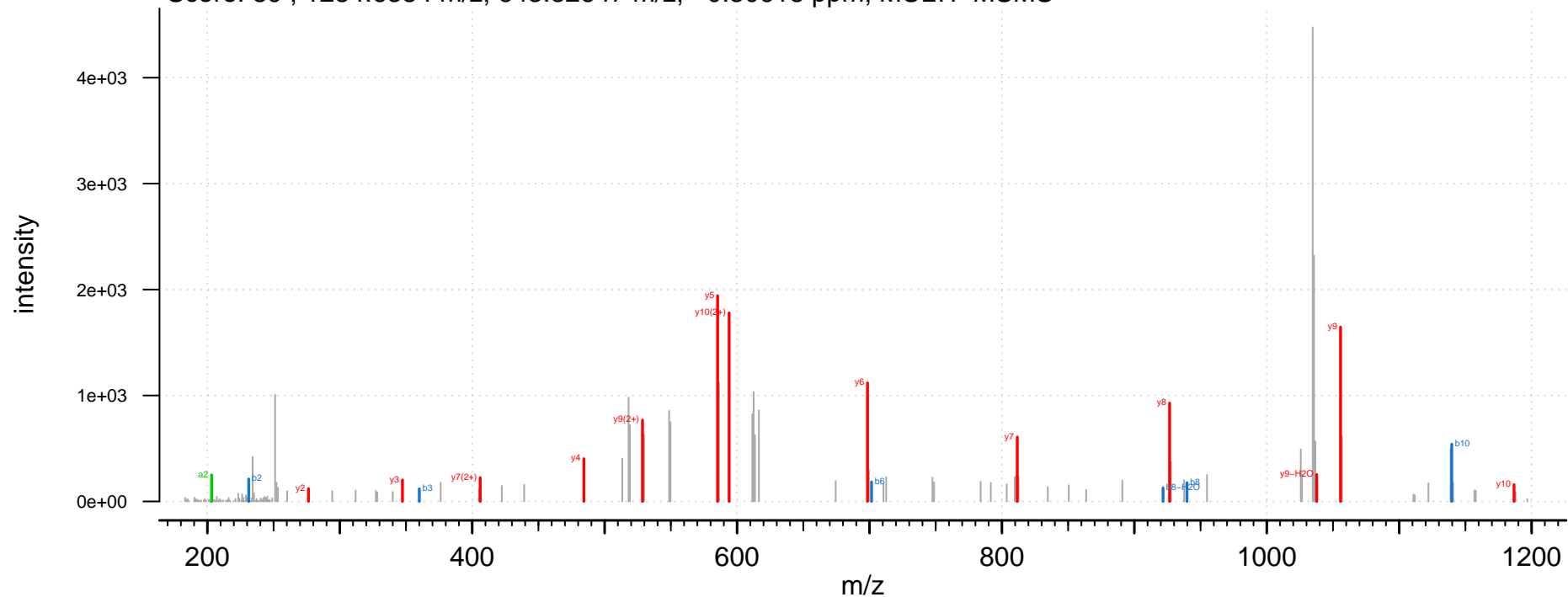
Proteins:

R11D1.9



\_VMEDLLTHAEK\_

Score: 89 ; 1284.6384 m/z; 643.32647 m/z; -0.30618 ppm; MULTI-MSMS

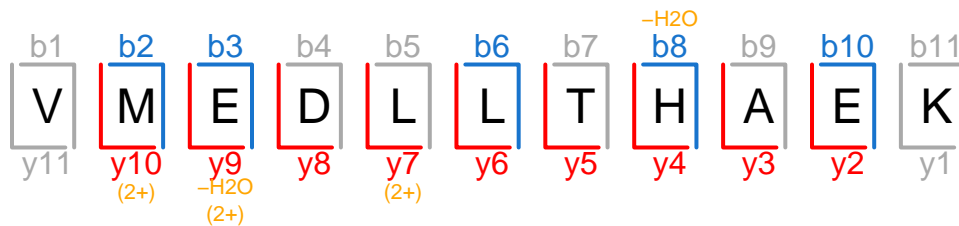


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 19910

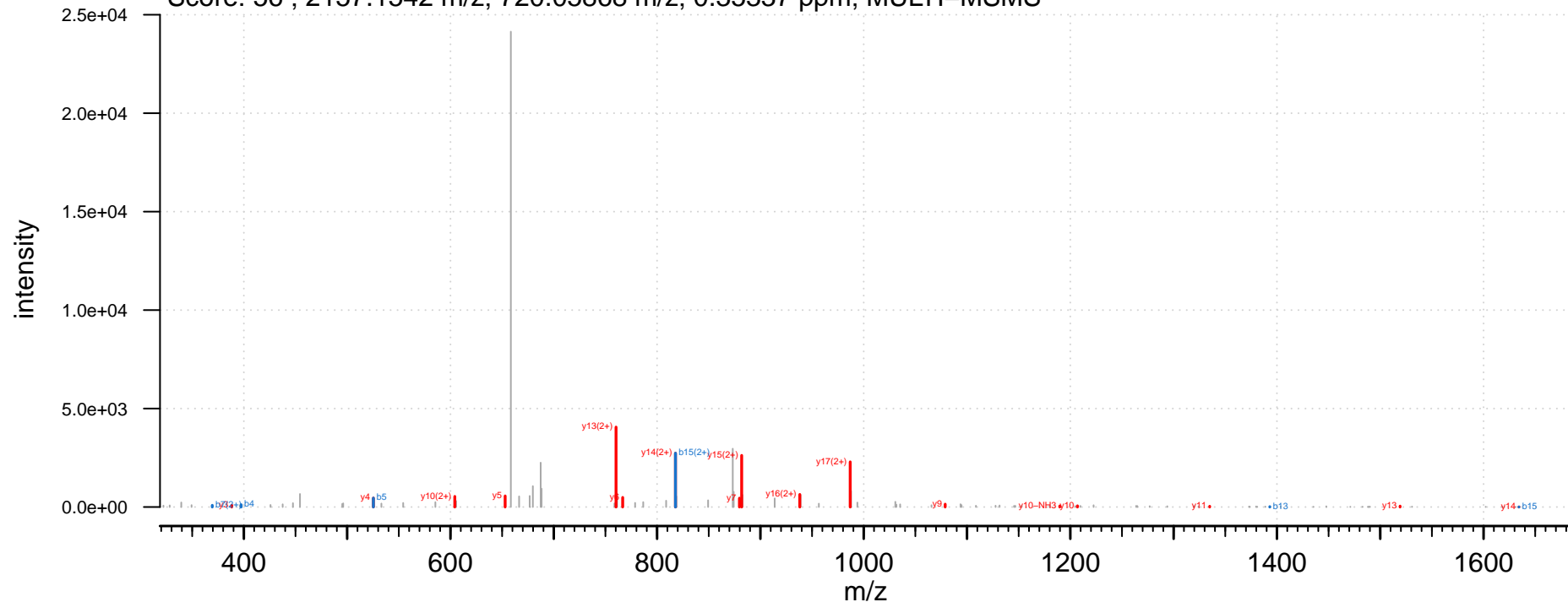
Proteins:

T12A2.7



\_VSPLQDPSQQQAQLLQHLQK\_

Score: 56 ; 2157.1542 m/z; 720.05868 m/z; 0.35337 ppm; MULTI-MSMS

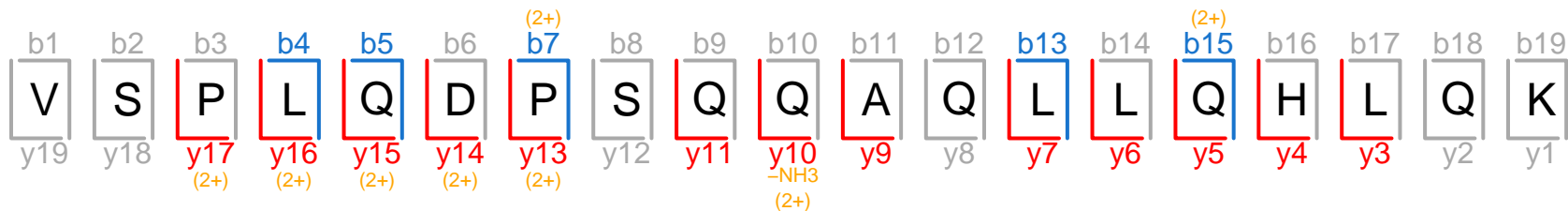


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_GFP

Scan Number: 30796

Proteins:

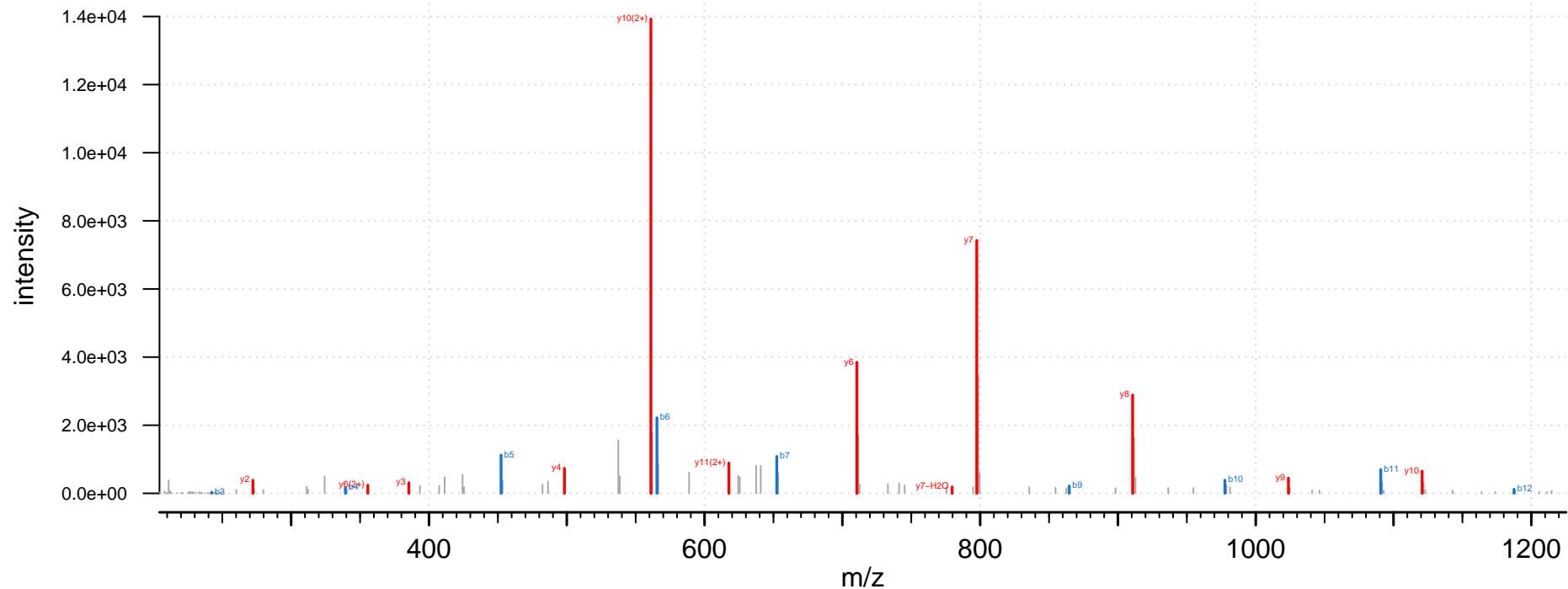
F56F3.1





\_AGLPLISPDLIPR\_

Score: 109 ; 1360.8078 m/z; 681.41119 m/z; -0.17878 ppm; MULTI-MSMS

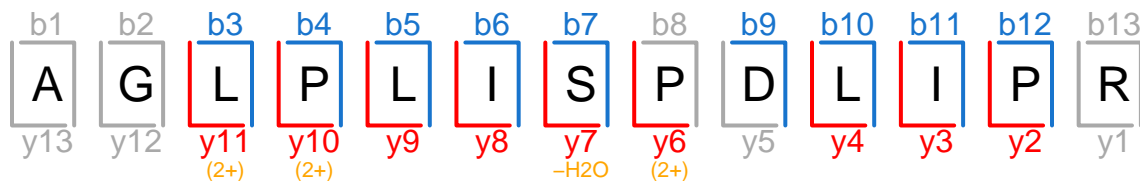


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 41436

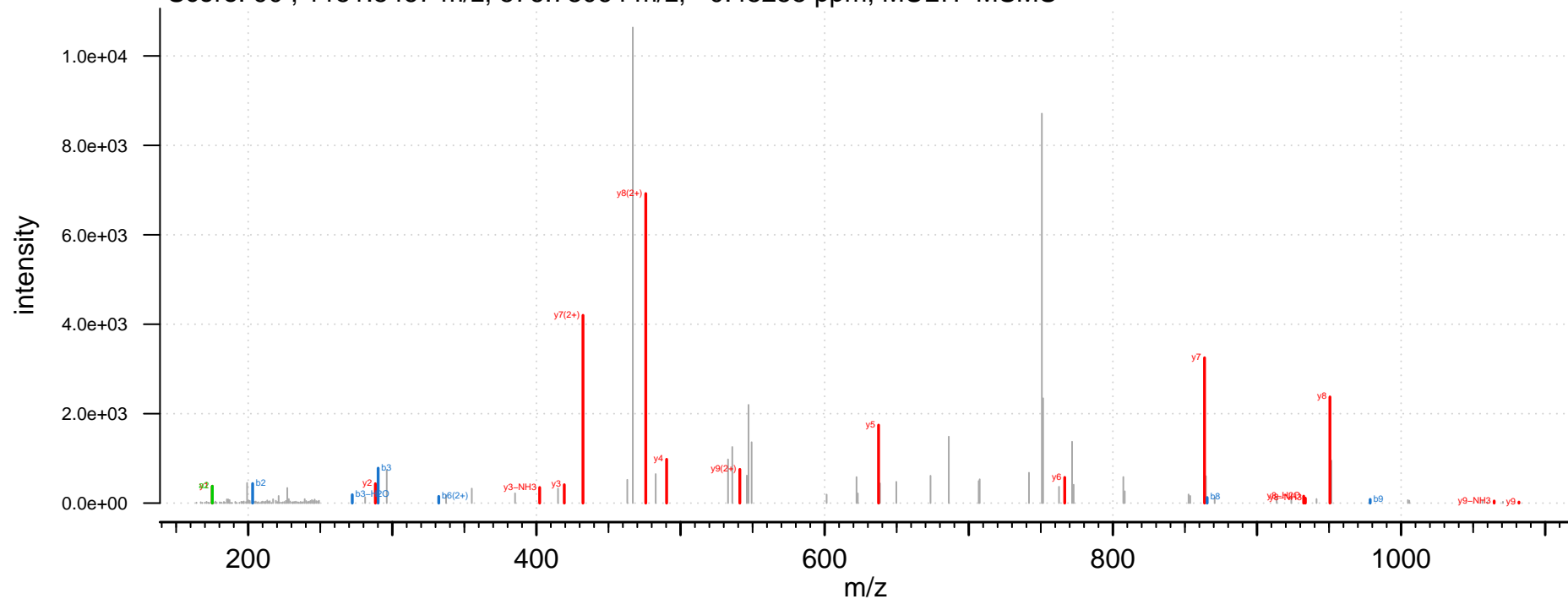
Proteins:

F42G8.10



\_AMSPFEFAMLR\_

Score: 90 ; 1151.5467 m/z; 576.78064 m/z; -0.45255 ppm; MULTI-MSMS

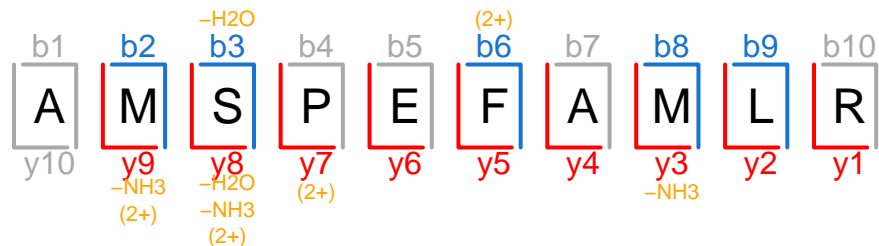


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

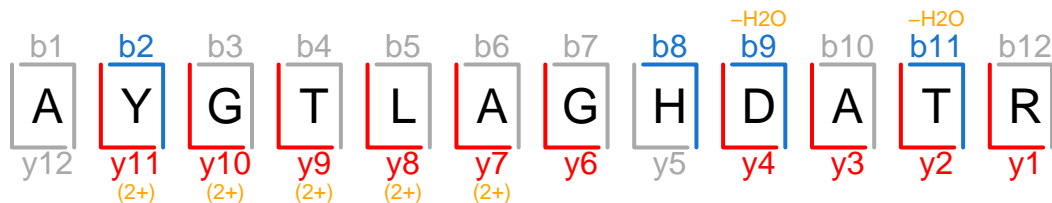
Scan Number: 30772

Proteins:

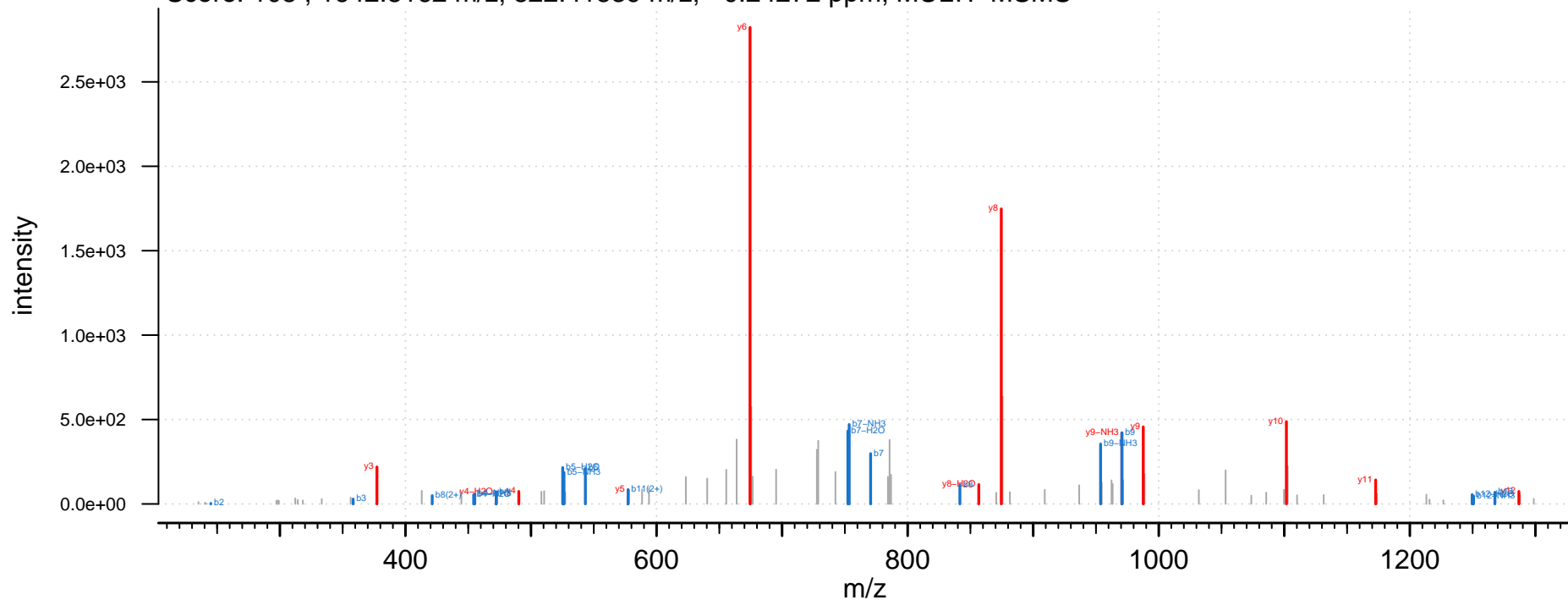
B0334.15



Score: 95 ; 1231.5945 m/z; 616.80455 m/z; -0.12358 ppm; MULTI-MSMS



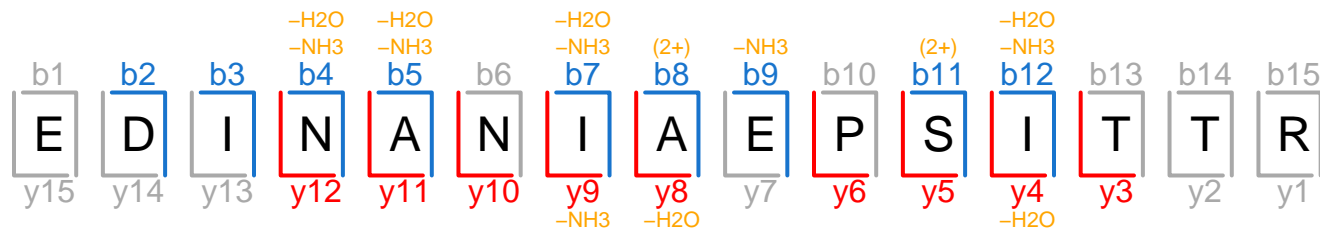
Score: 108 ; 1642.8162 m/z; 822.41539 m/z; -0.24272 ppm; MULTI-MSMS



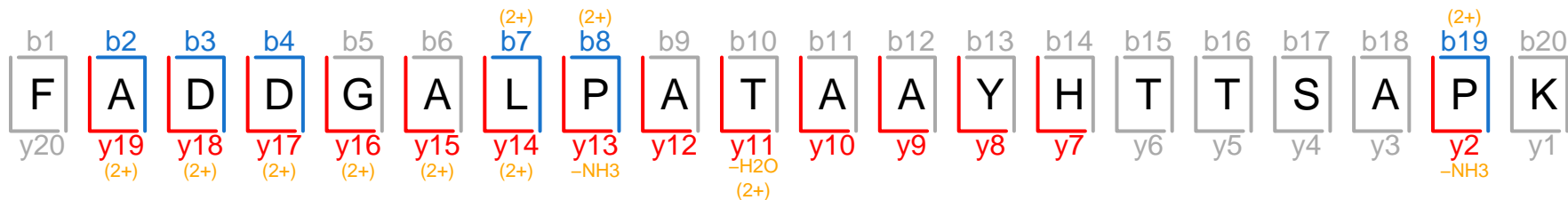
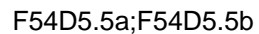
Scan Number: 21990

## Proteins:

D2024.3

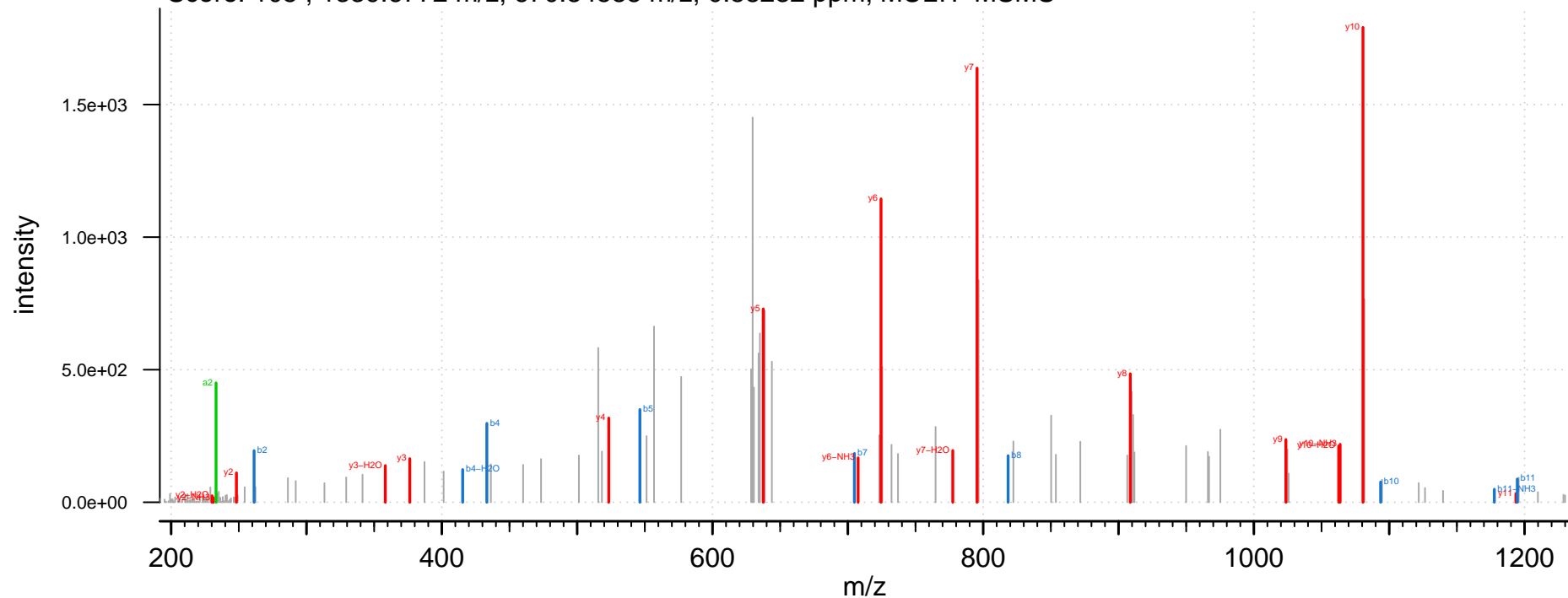


Score: 92 ; 2003.9589 m/z; 668.99357 m/z; -0.12815 ppm; MULTI-MSMS



\_FIGDLSNFQTK\_

Score: 105 ; 1339.6772 m/z; 670.84588 m/z; 0.58232 ppm; MULTI-MSMS

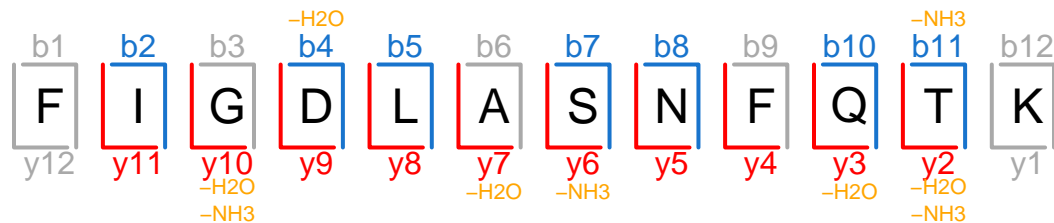


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

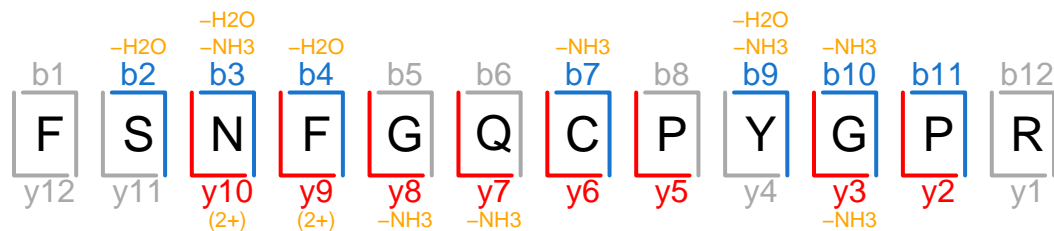
Scan Number: 29372

Proteins:

T09A5.6

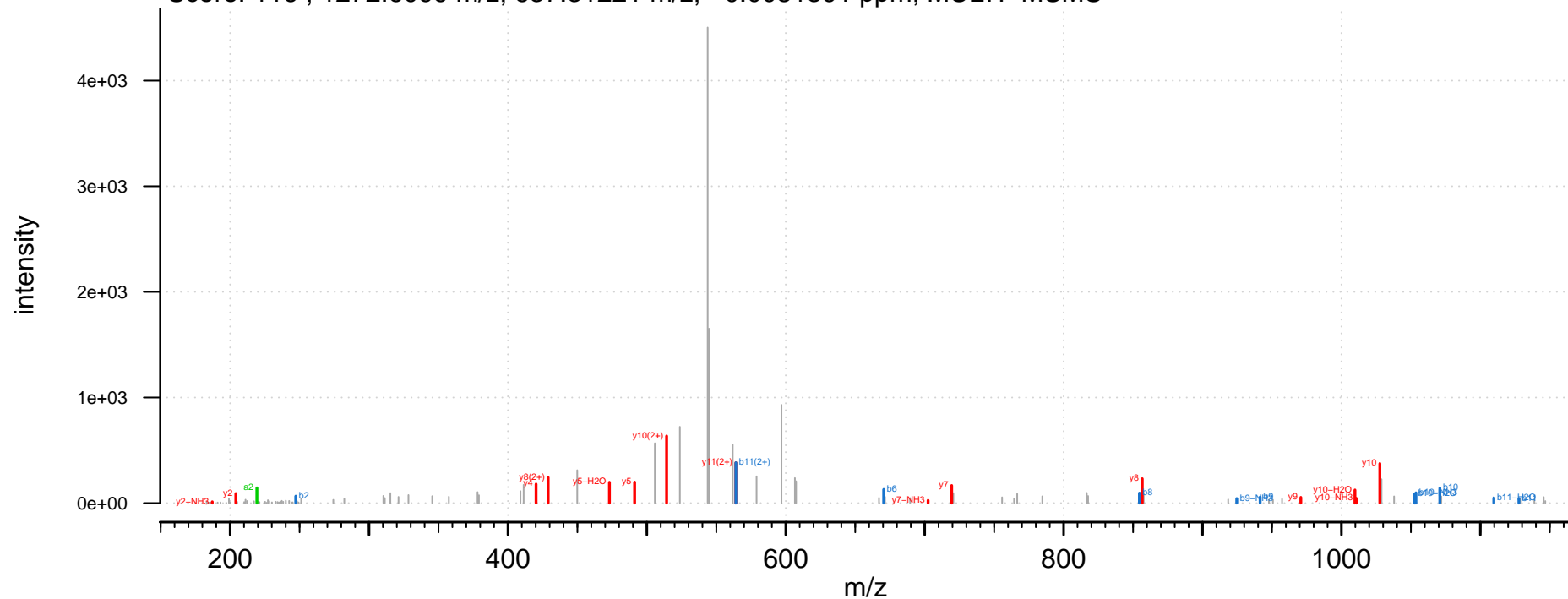


Score: 120 ; 1428.6245 m/z; 715.31951 m/z; -0.6899 ppm; MULTI-MSMS



\_FVGNHDIASEGK\_

Score: 116 ; 1272.6099 m/z; 637.31221 m/z; -0.0081391 ppm; MULTI-MSMS

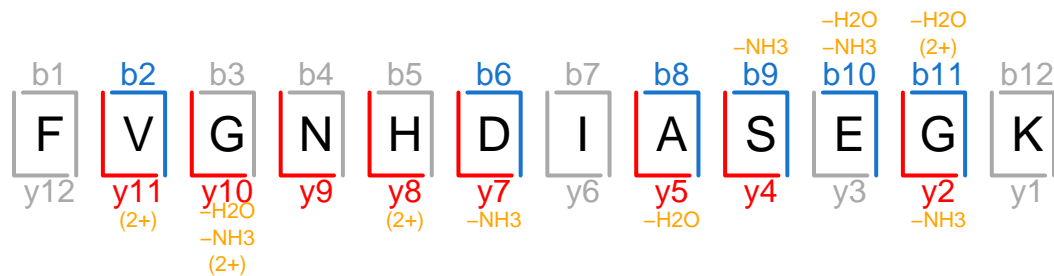


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 7365

Proteins:

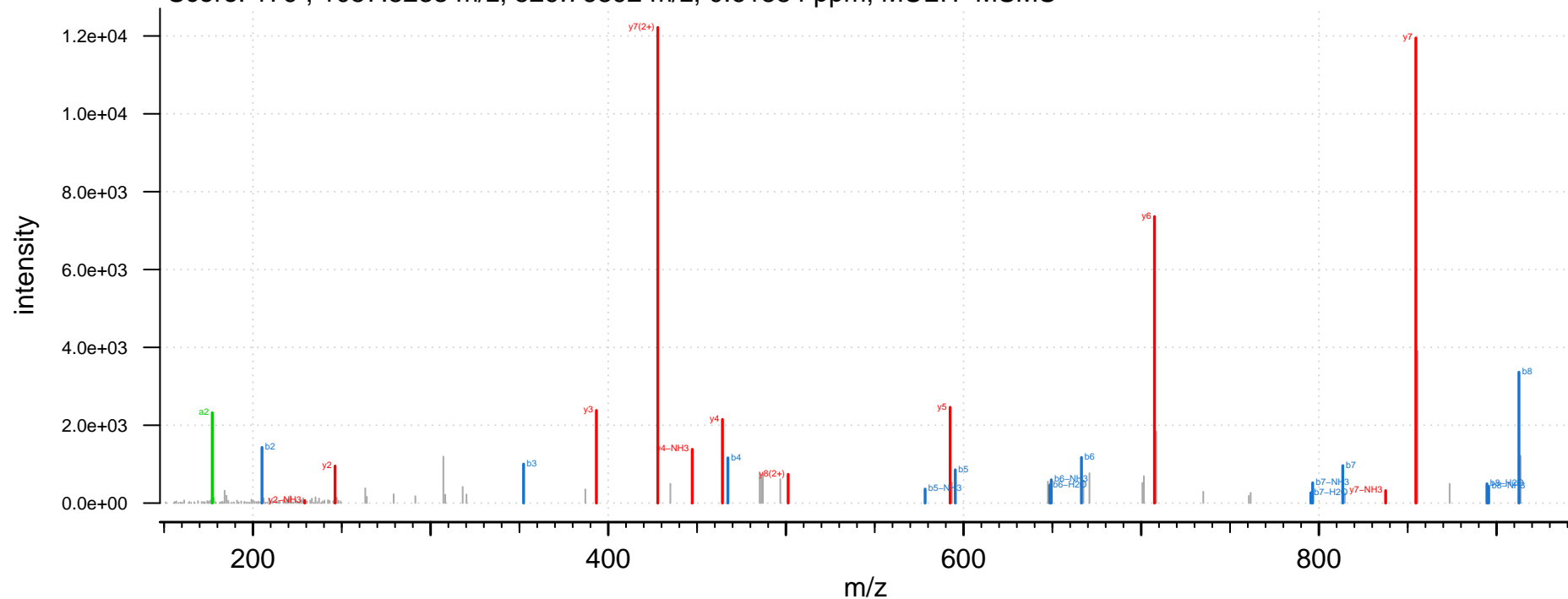
M88.2





\_GFFDQAFVK\_

Score: 179 ; 1057.5233 m/z; 529.76892 m/z; 0.61884 ppm; MULTI-MSMS

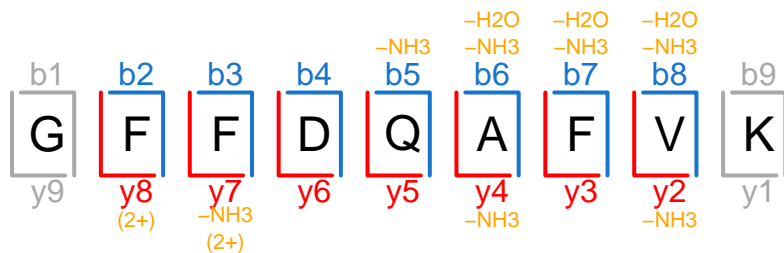


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 33920

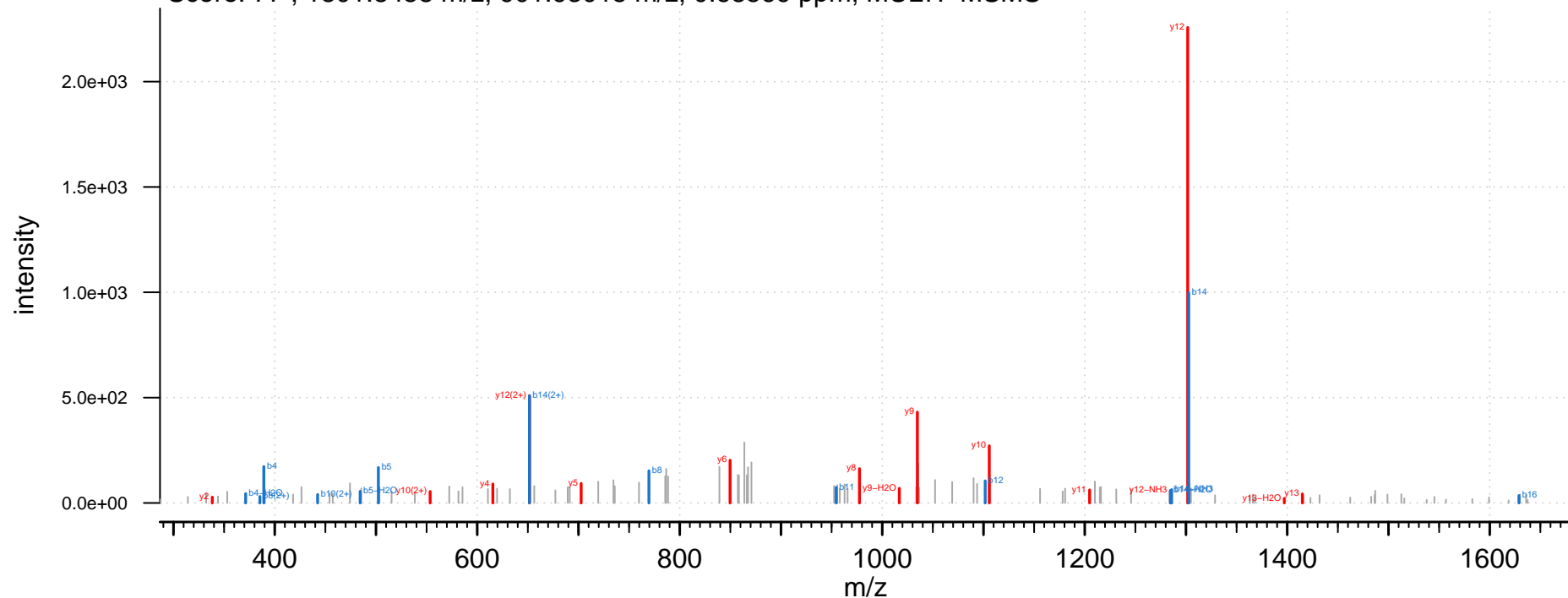
Proteins:

F45H10.2



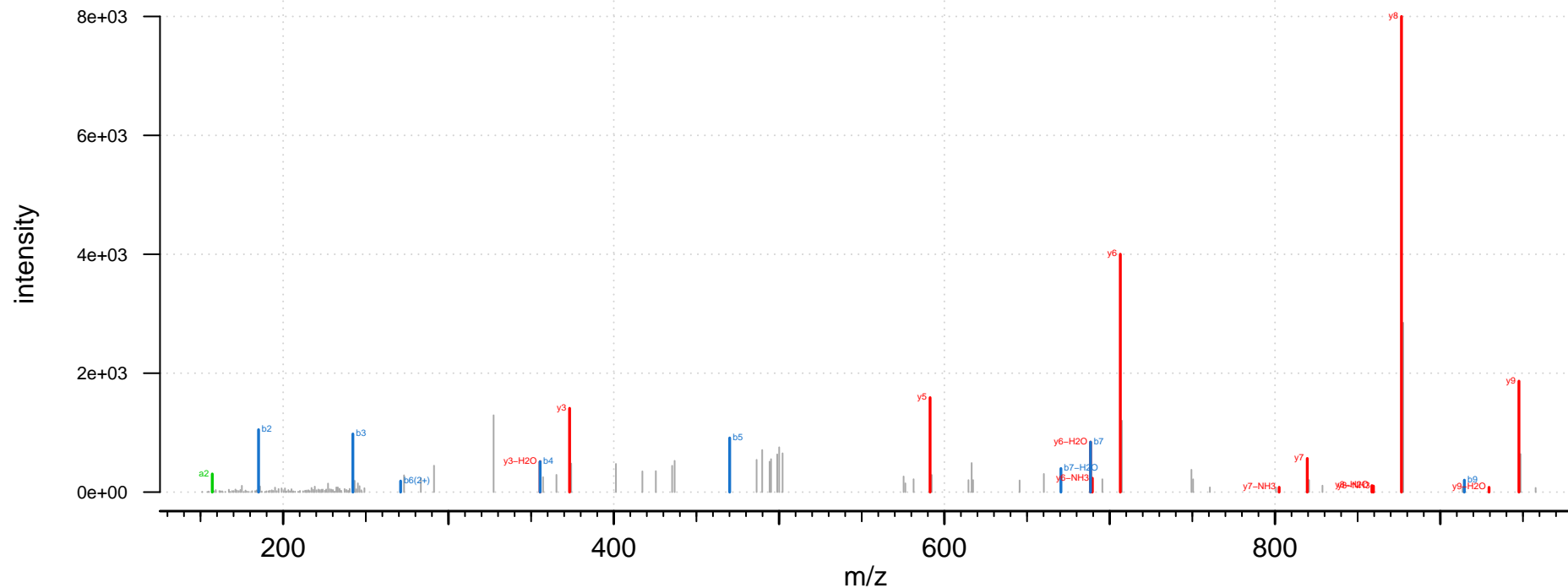
\_GMEAIPVAGGAFSNNYYR\_

Score: 77 ; 1801.8458 m/z; 901.93015 m/z; 0.68569 ppm; MULTI-MSMS



\_IAGLDAFPEK\_

Score: 113 ; 1059.5601 m/z; 530.78731 m/z; 0.1282 ppm; MULTI-MSMS

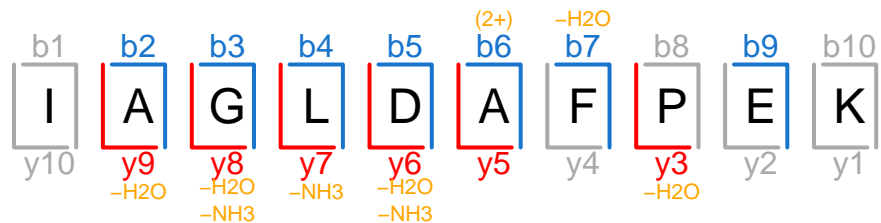


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 24771

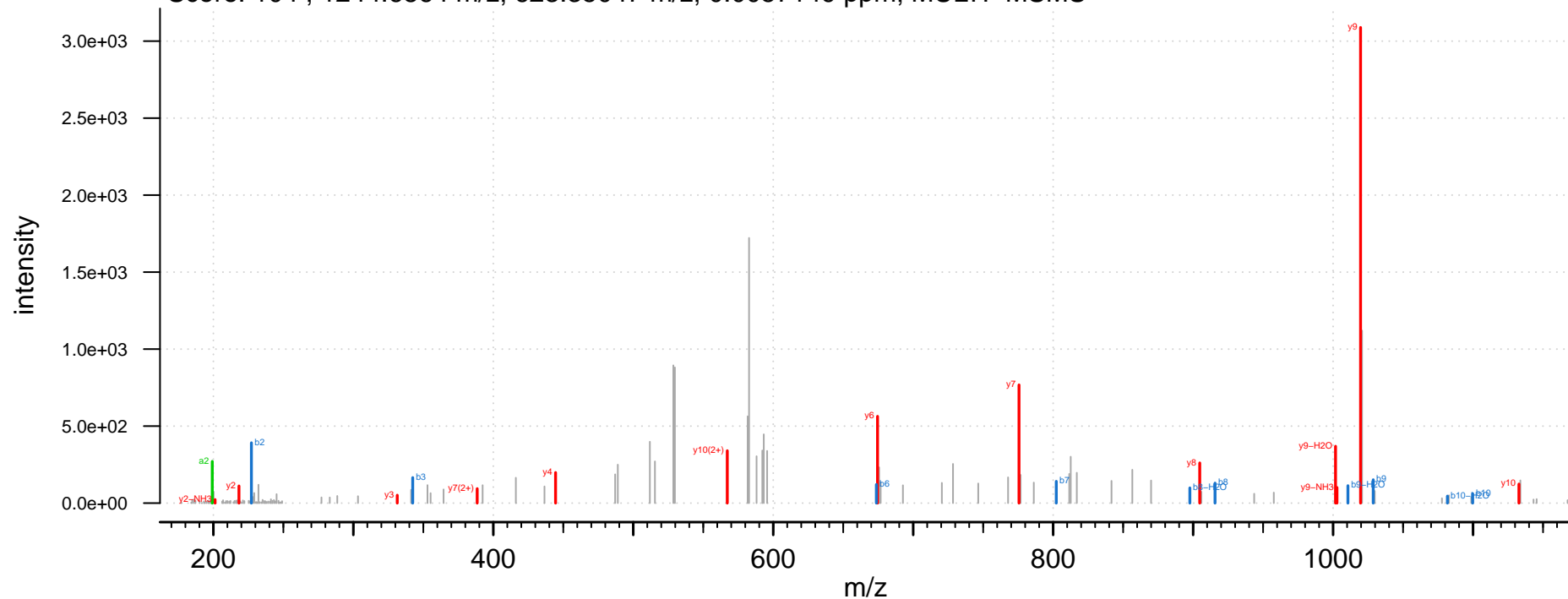
Proteins:

F31D4.9



\_IIDETTELLAK\_

Score: 104 ; 1244.6864 m/z; 623.35047 m/z; 0.0057149 ppm; MULTI-MSMS

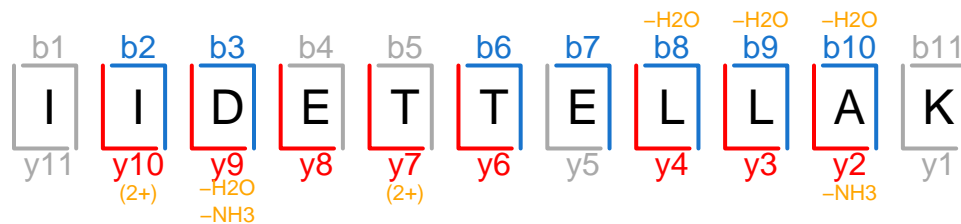


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 23812

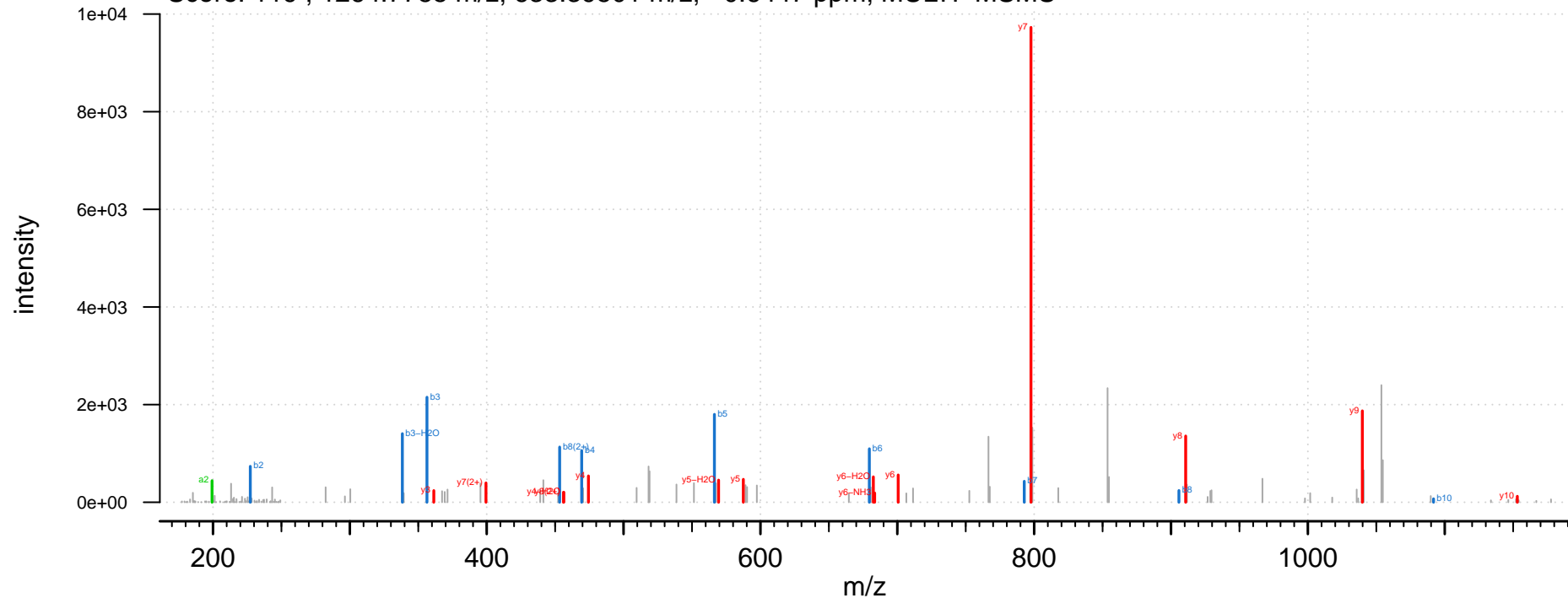
Proteins:

ZK1053.4



\_ILEIPLILADR\_

Score: 119 ; 1264.7755 m/z; 633.39501 m/z; -0.6447 ppm; MULTI-MSMS

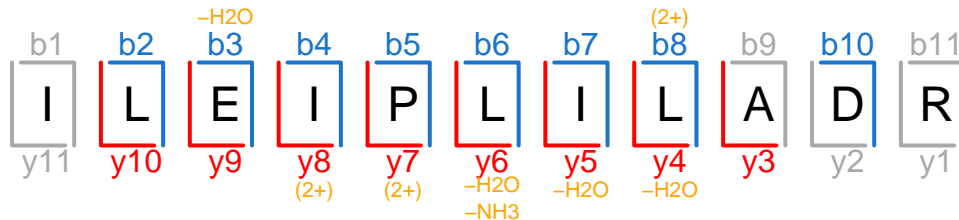


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 44302

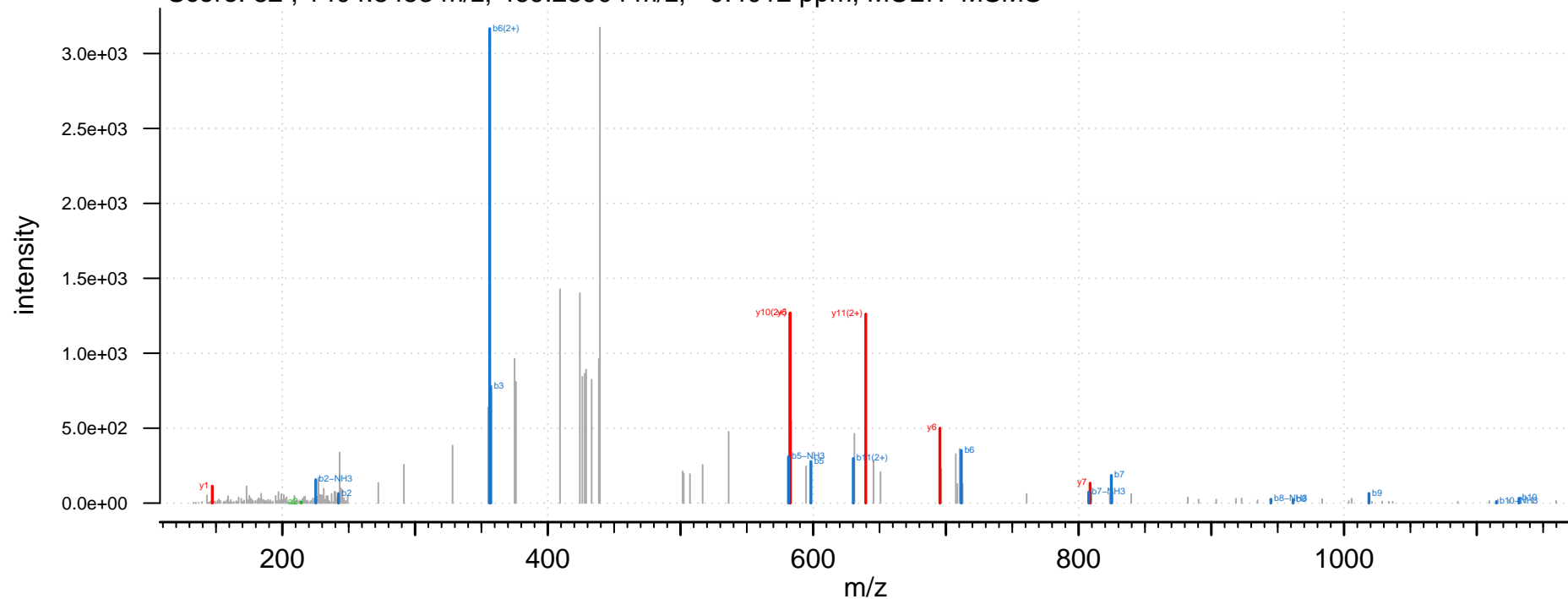
Proteins:

W02B9.1d;W02B9.1c;W02B9.1a;W02B9.1b



\_KIDQLILHGIQK\_

Score: 82 ; 1404.8453 m/z; 469.28904 m/z; -0.4012 ppm; MULTI-MSMS

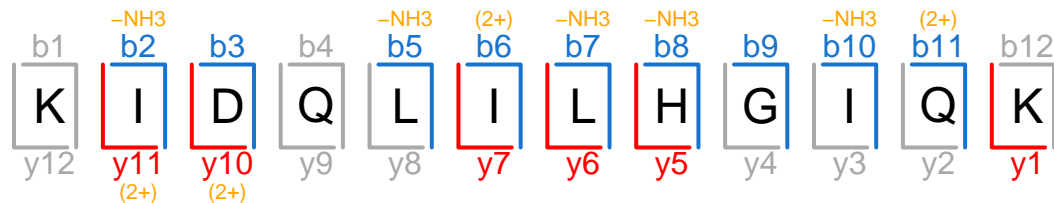


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 24537

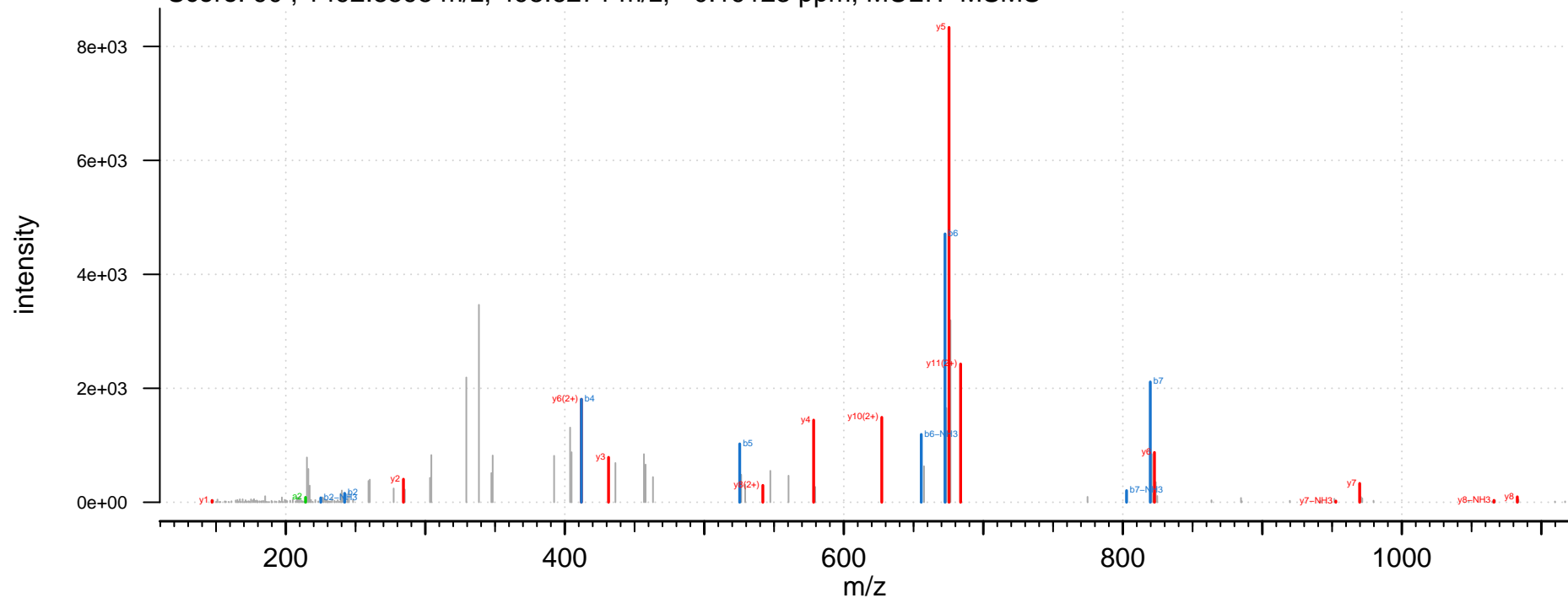
Proteins:

W01A11.5



\_KLGILFFPFFHK\_

Score: 90 ; 1492.8595 m/z; 498.6271 m/z; -0.19123 ppm; MULTI-MSMS

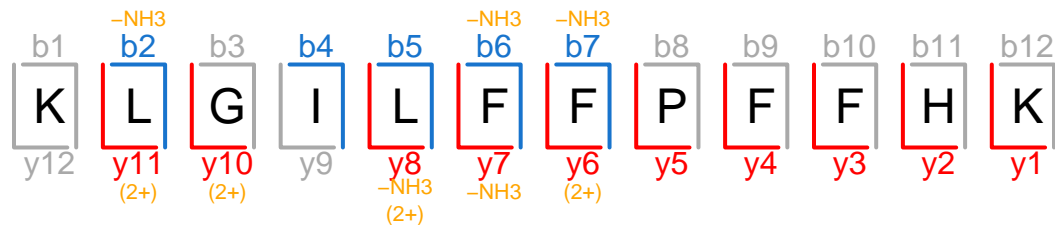


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 44722

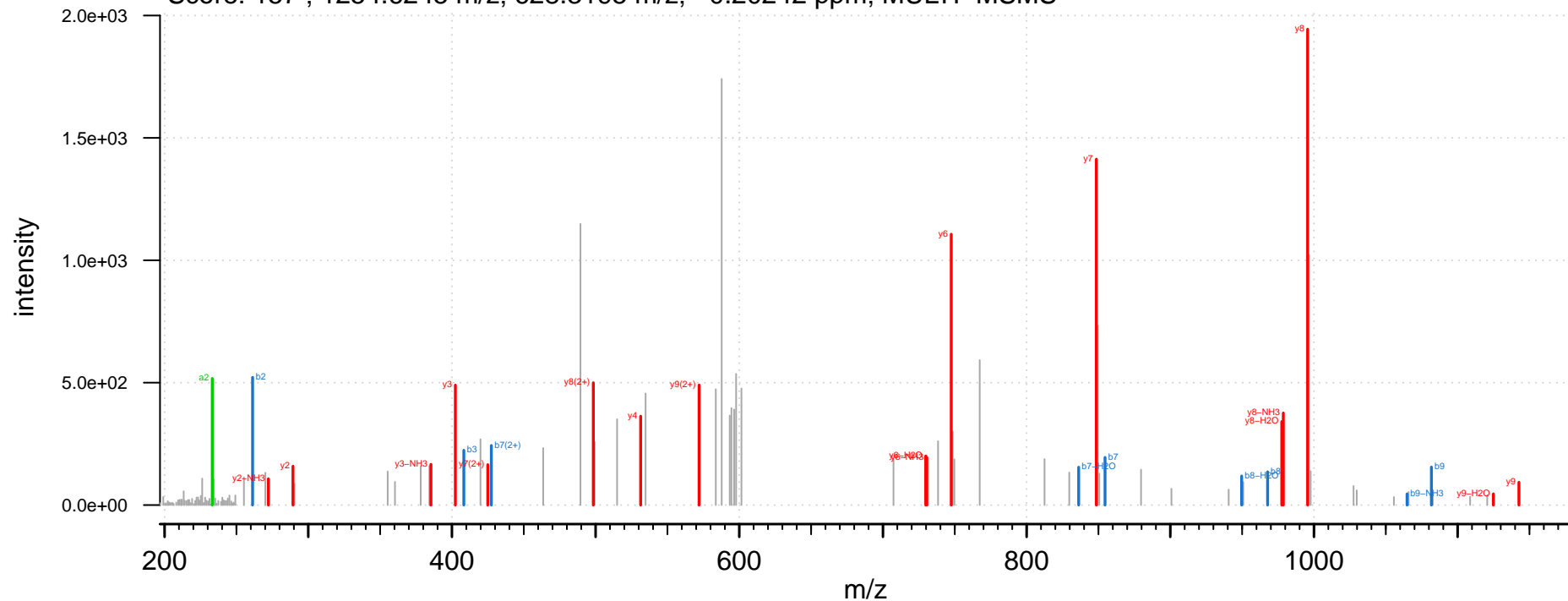
Proteins:

F57A8.2a;F57A8.2b



\_LFFTESELNR\_

Score: 157 ; 1254.6245 m/z; 628.3195 m/z; -0.20242 ppm; MULTI-MSMS

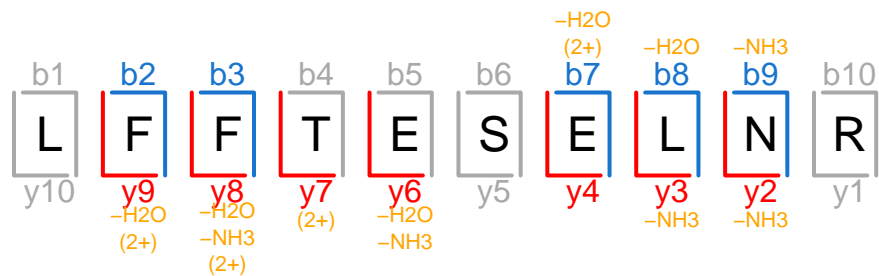


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 30717

Proteins:

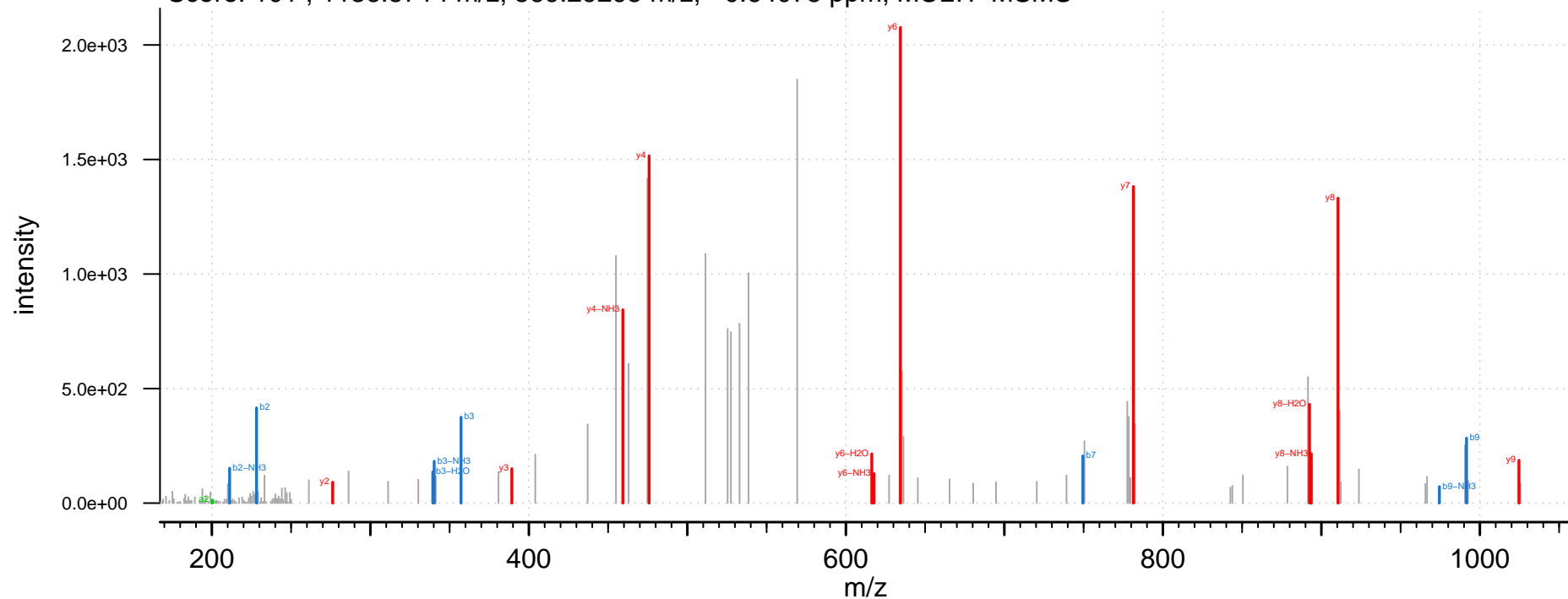
F39B2.1





\_LNEFGTSLEK\_

Score: 101 ; 1136.5714 m/z; 569.29295 m/z; -0.64075 ppm; MULTI-MSMS

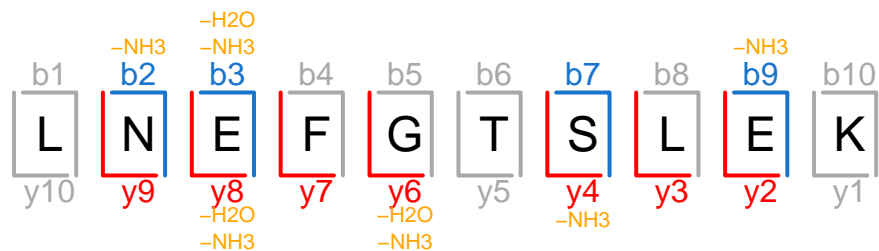


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 18082

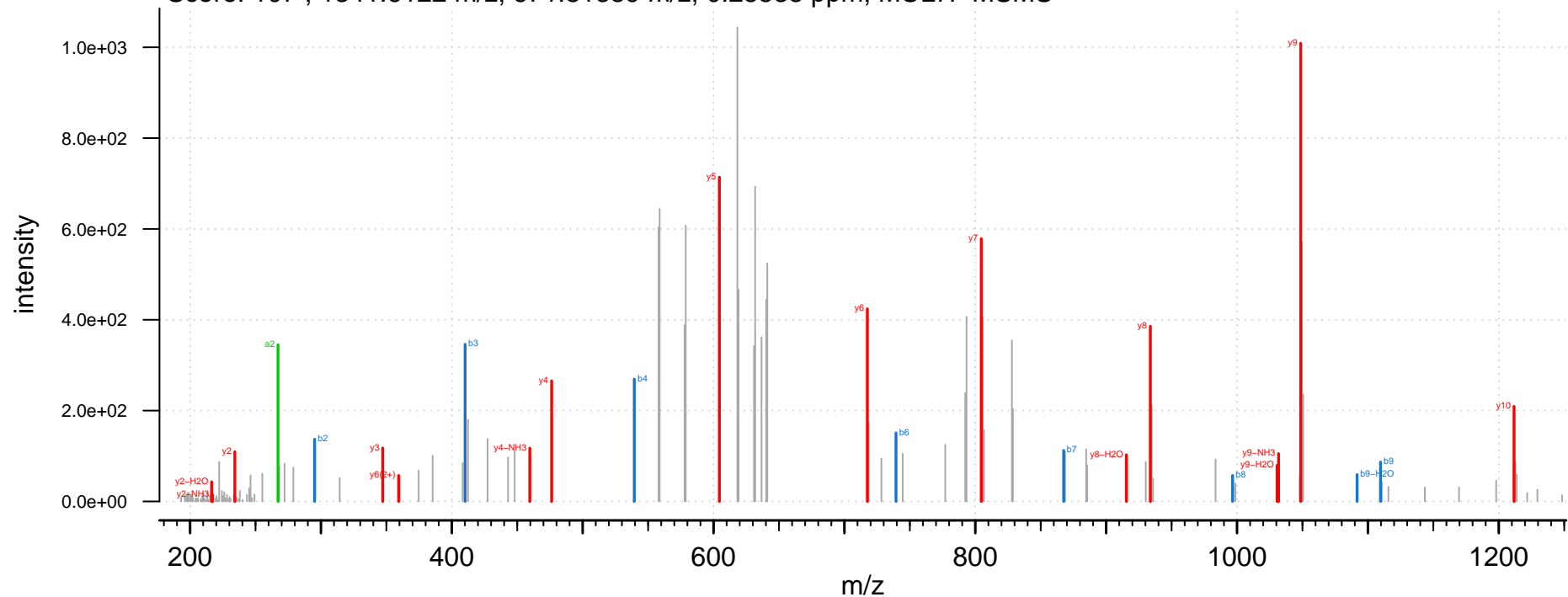
Proteins:

R166.2



\_MYDESLQEISK\_

Score: 107 ; 1341.6122 m/z; 671.81339 m/z; 0.25533 ppm; MULTI-MSMS

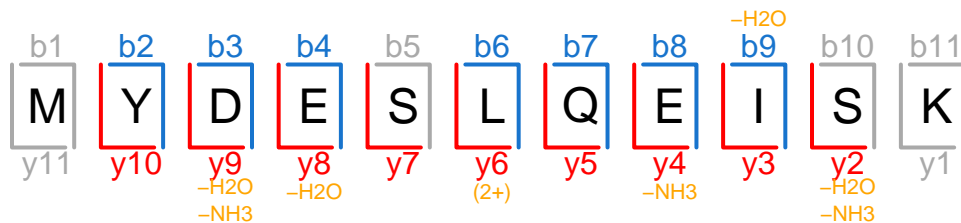


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 20237

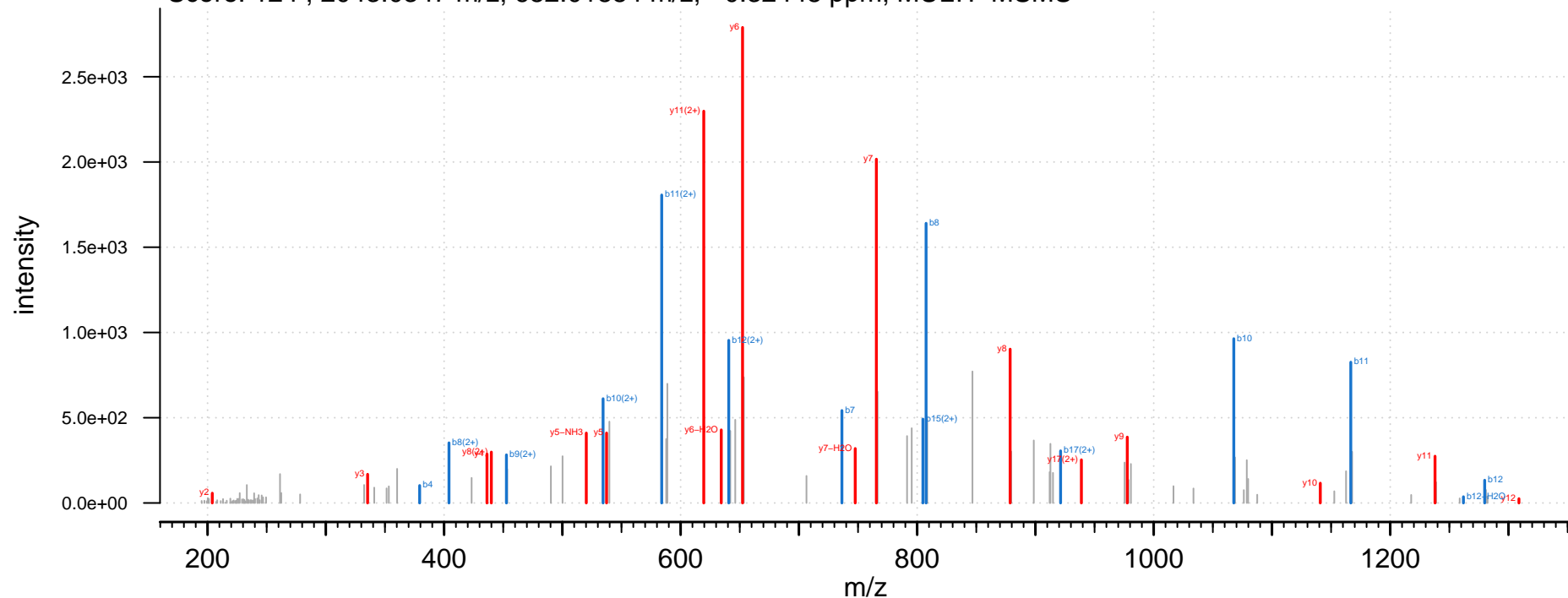
Proteins:

C41G7.1a;C41G7.1b



PAPINDQAPYVILDTTGMGK

Score: 124 ; 2043.0347 m/z; 682.01884 m/z; -0.32448 ppm; MULTI-MSMS

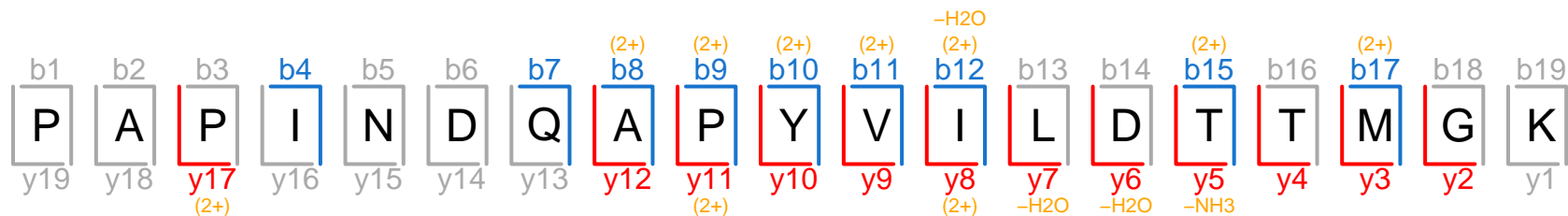


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 39959

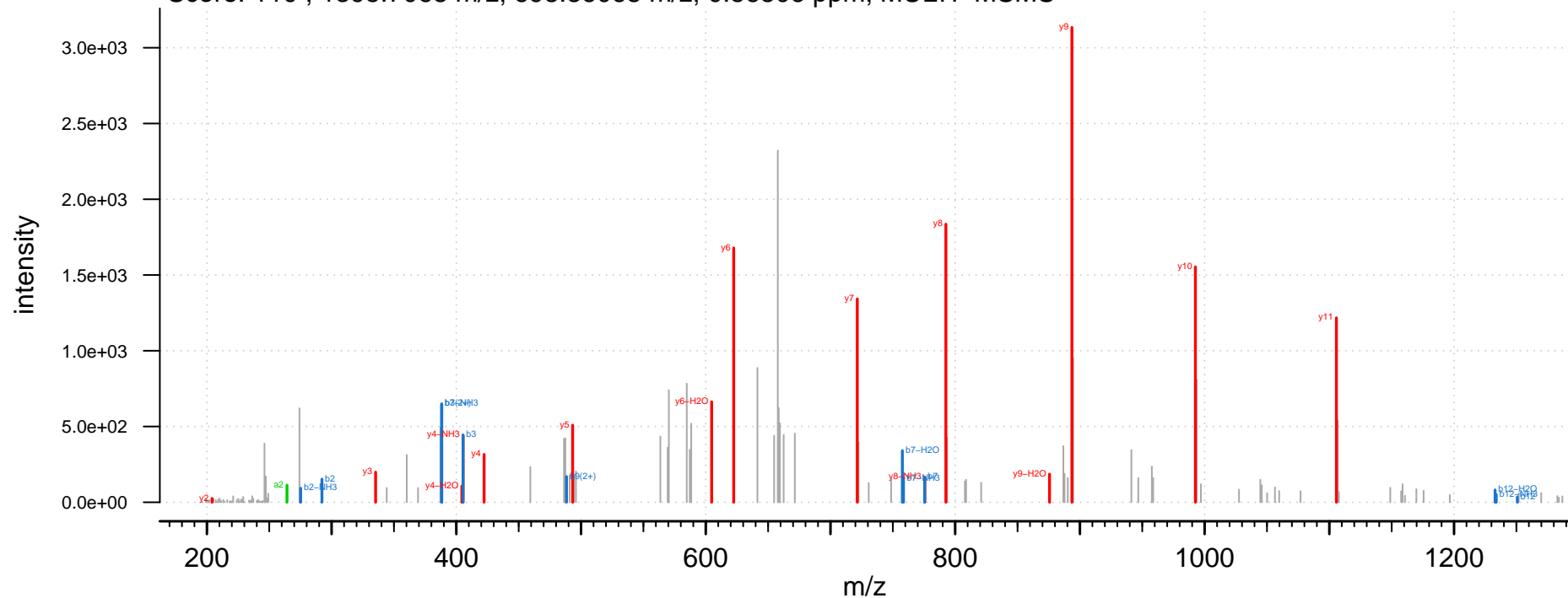
Proteins:

C34D4.12a



\_QYIVTAVEASMGK\_

Score: 110 ; 1395.7068 m/z; 698.86068 m/z; 0.56806 ppm; MULTI-MSMS

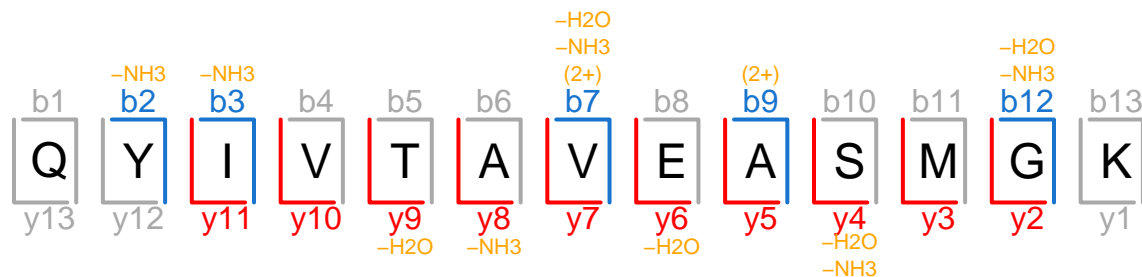


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 32934

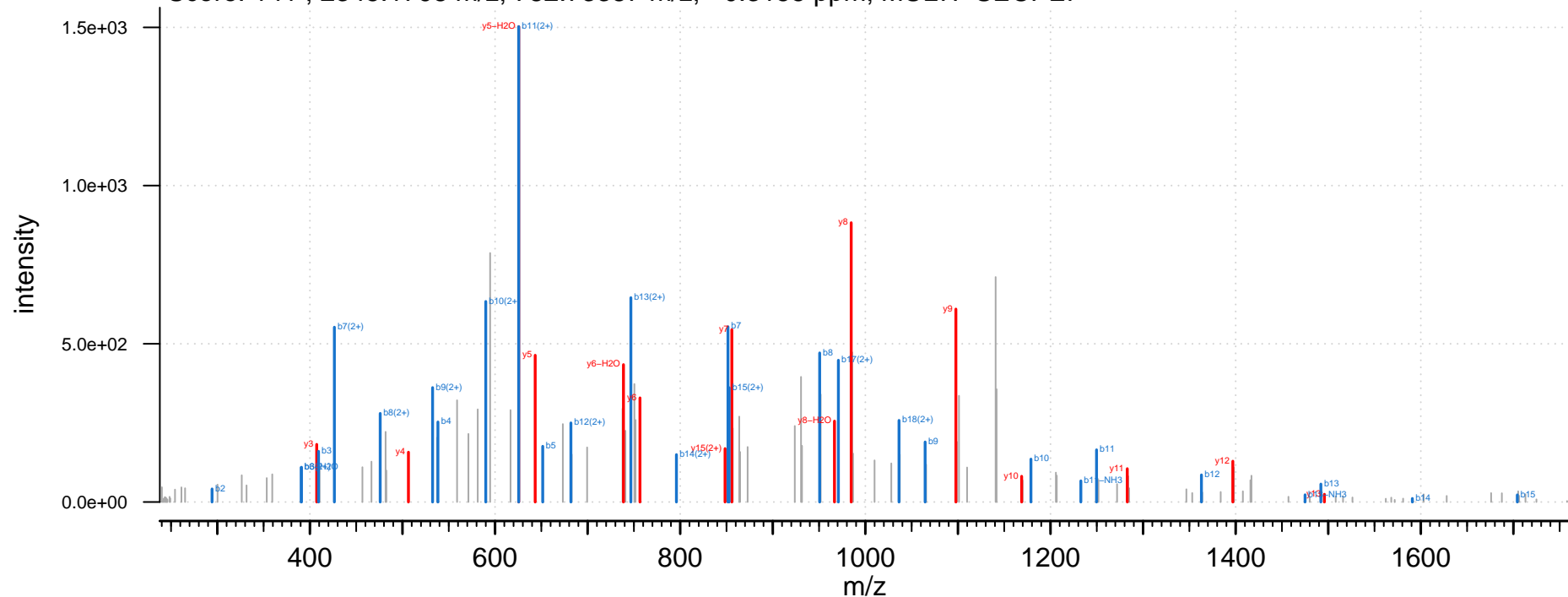
Proteins:

C38C10.2



\_RHDELEAVNNAIEVLHVMEK\_

Score: 141 ; 2345.1798 m/z; 782.73387 m/z; -0.3155 ppm; MULTI-SECPEP

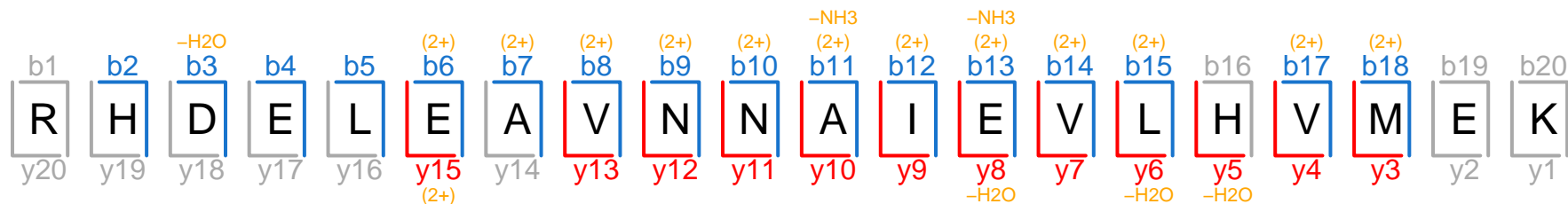


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 42971

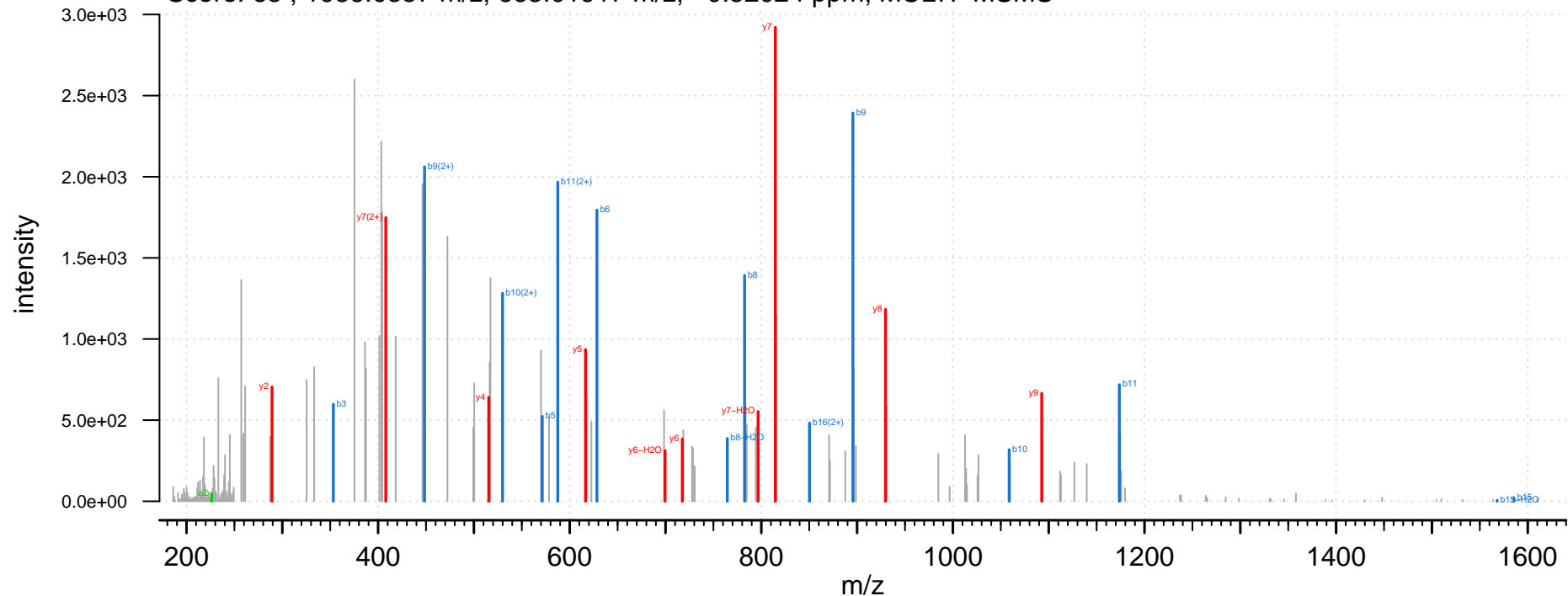
Proteins:

Y47G6A.24a



\_RPVMSGPGIYDPTTILNR\_

Score: 65 ; 1986.0357 m/z; 663.01917 m/z; -0.52024 ppm; MULTI-MSMS

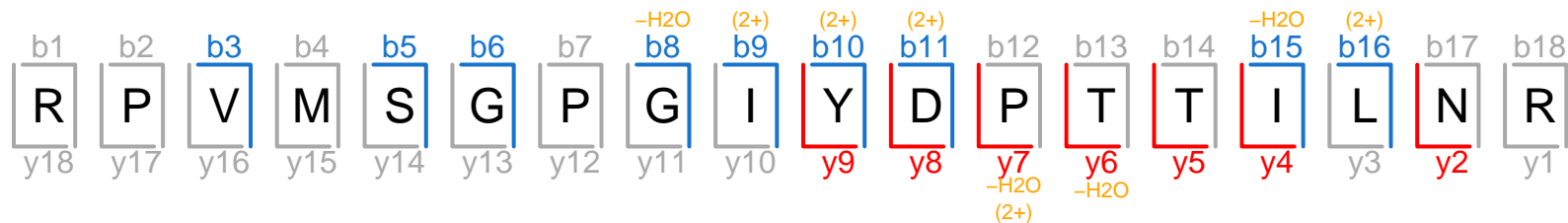


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 31864

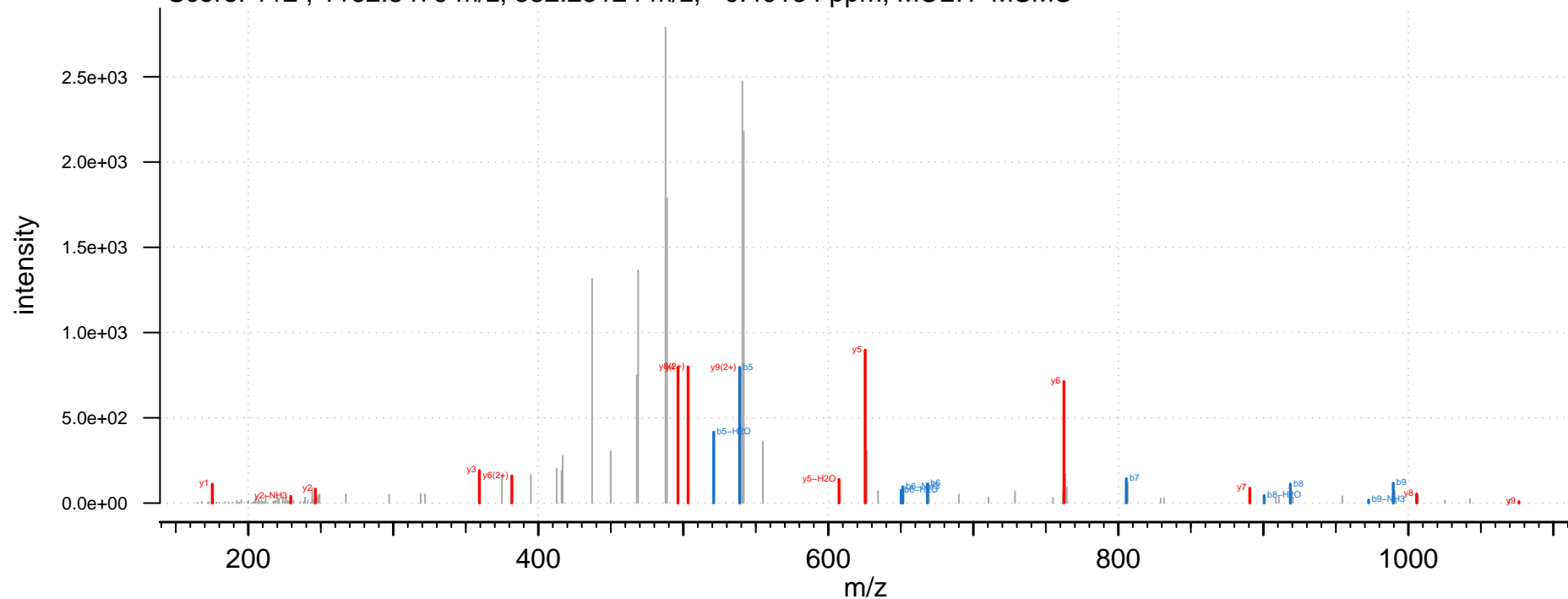
Proteins:

T09E8.3



\_SADQHEHLAR\_

Score: 112 ; 1162.5479 m/z; 582.28124 m/z; -0.40134 ppm; MULTI-MSMS

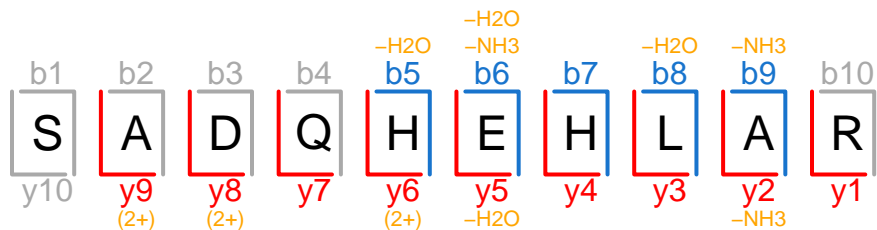


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 3116

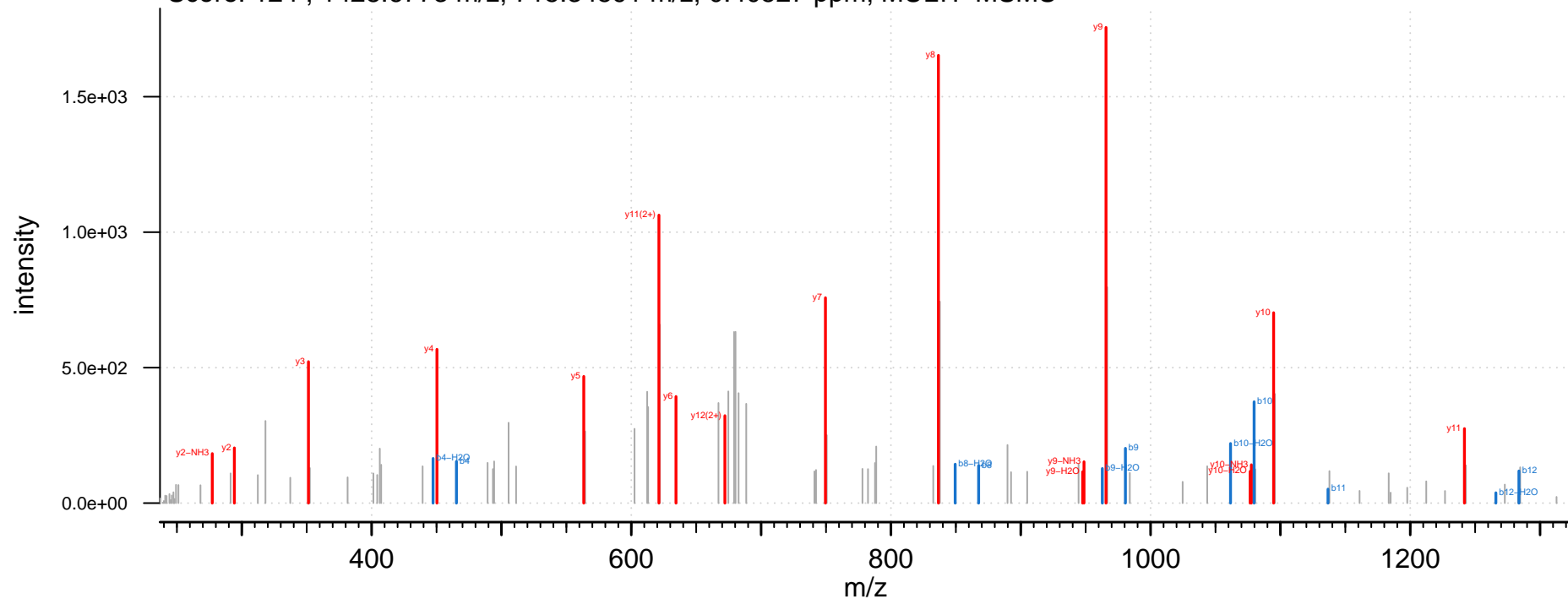
Proteins:

ZK616.6a



\_STFEESDALVGFK\_

Score: 124 ; 1428.6773 m/z; 715.34591 m/z; 0.40527 ppm; MULTI-MSMS

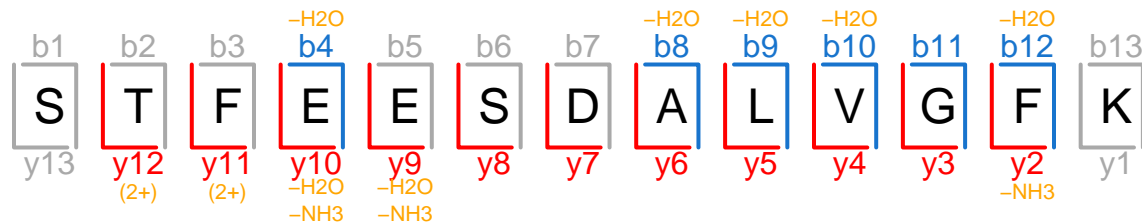


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 30143

Proteins:

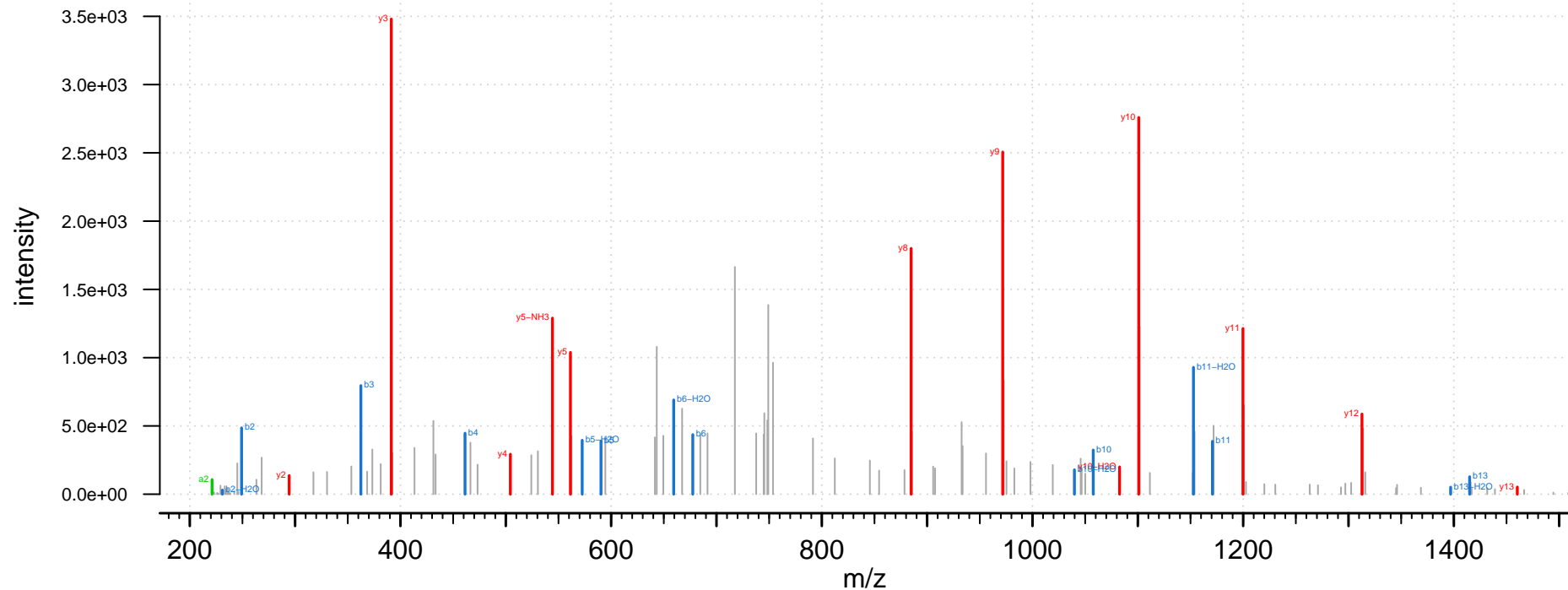
Y49A3A.1





\_TFLVESIPIGLPFK\_

Score: 101 ; 1559.8963 m/z; 780.95543 m/z; 1.492 ppm; MULTI-MSMS

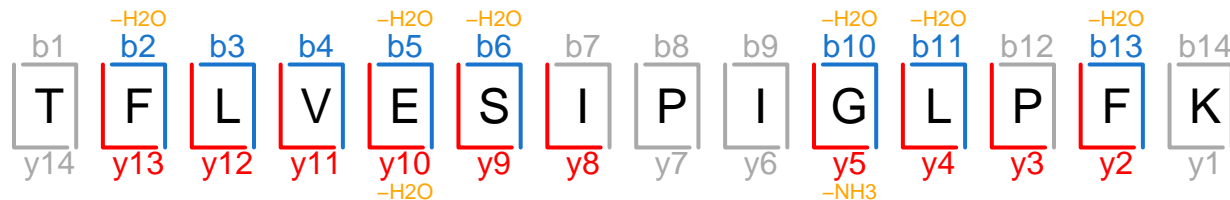


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 46330

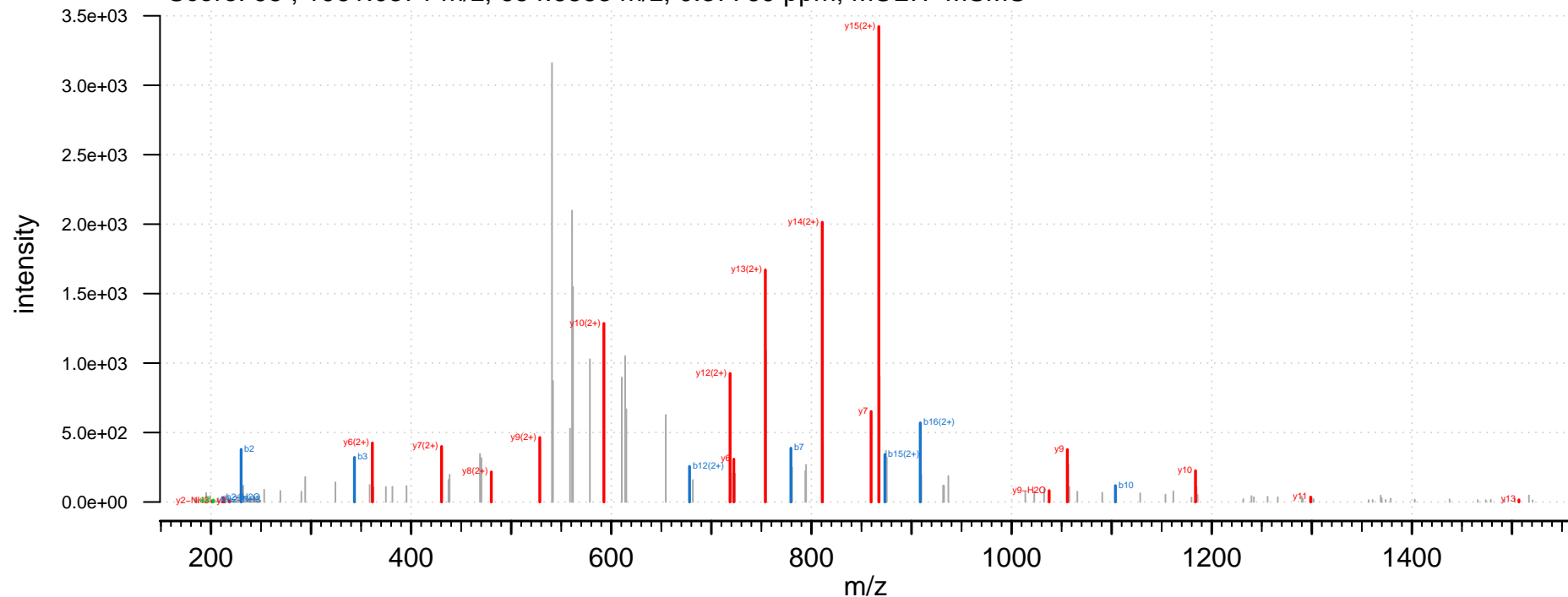
Proteins:

F09G2.8a;F09G2.8b



\_TQLIAHDKPVVDIEFAK\_

Score: 95 ; 1961.0371 m/z; 654.6863 m/z; 0.37769 ppm; MULTI-MSMS

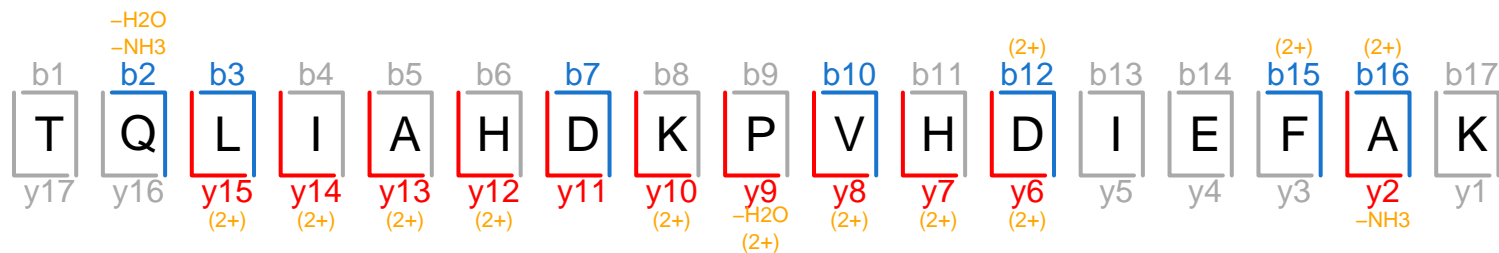


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 19956

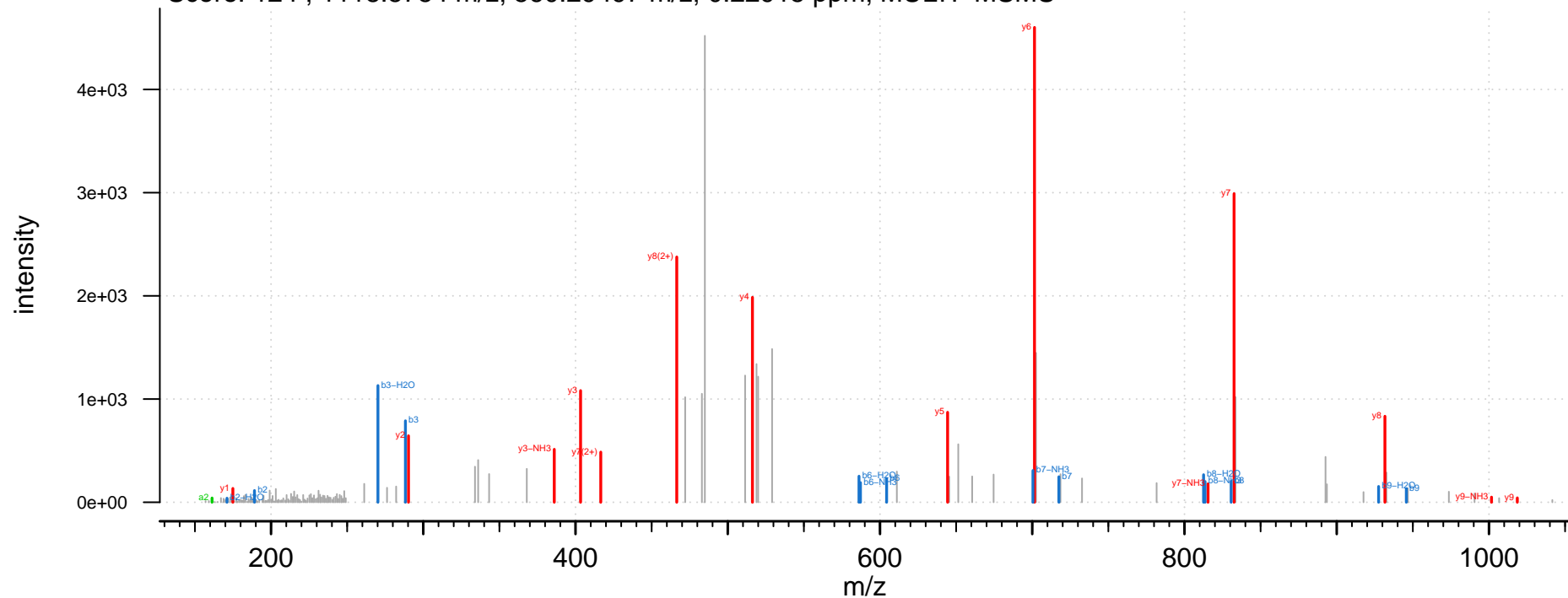
Proteins:

F53C11.8



\_TSVMGQILDR\_

Score: 124 ; 1118.5754 m/z; 560.29497 m/z; 0.22915 ppm; MULTI-MSMS

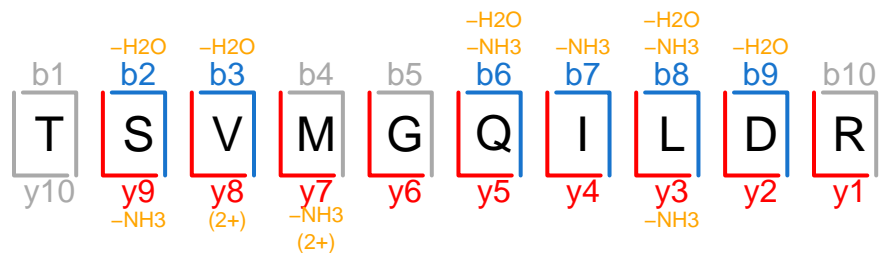


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 28717

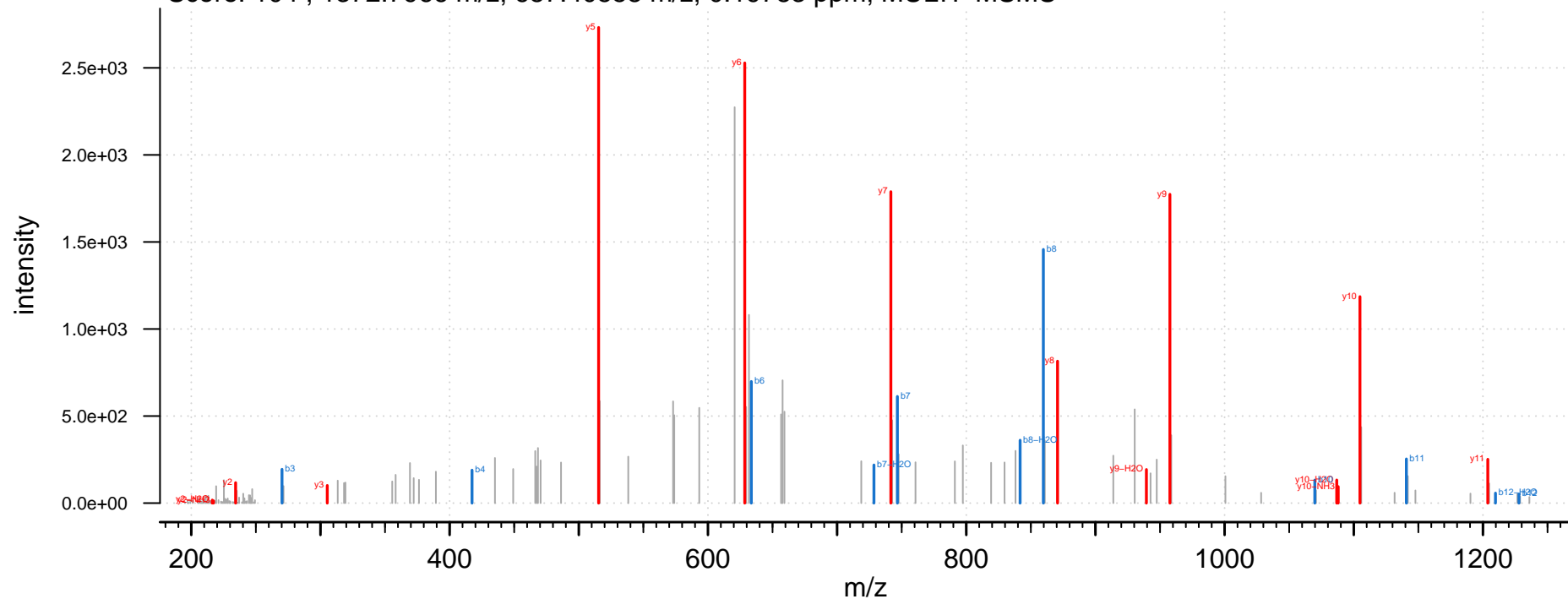
Proteins:

D2096.2b;D2096.2a



\_VAVFSEILPLASK\_

Score: 104 ; 1372.7966 m/z; 687.40558 m/z; 0.19783 ppm; MULTI-MSMS

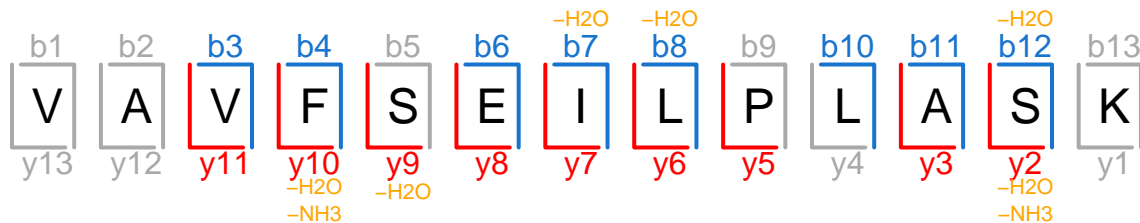


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 41298

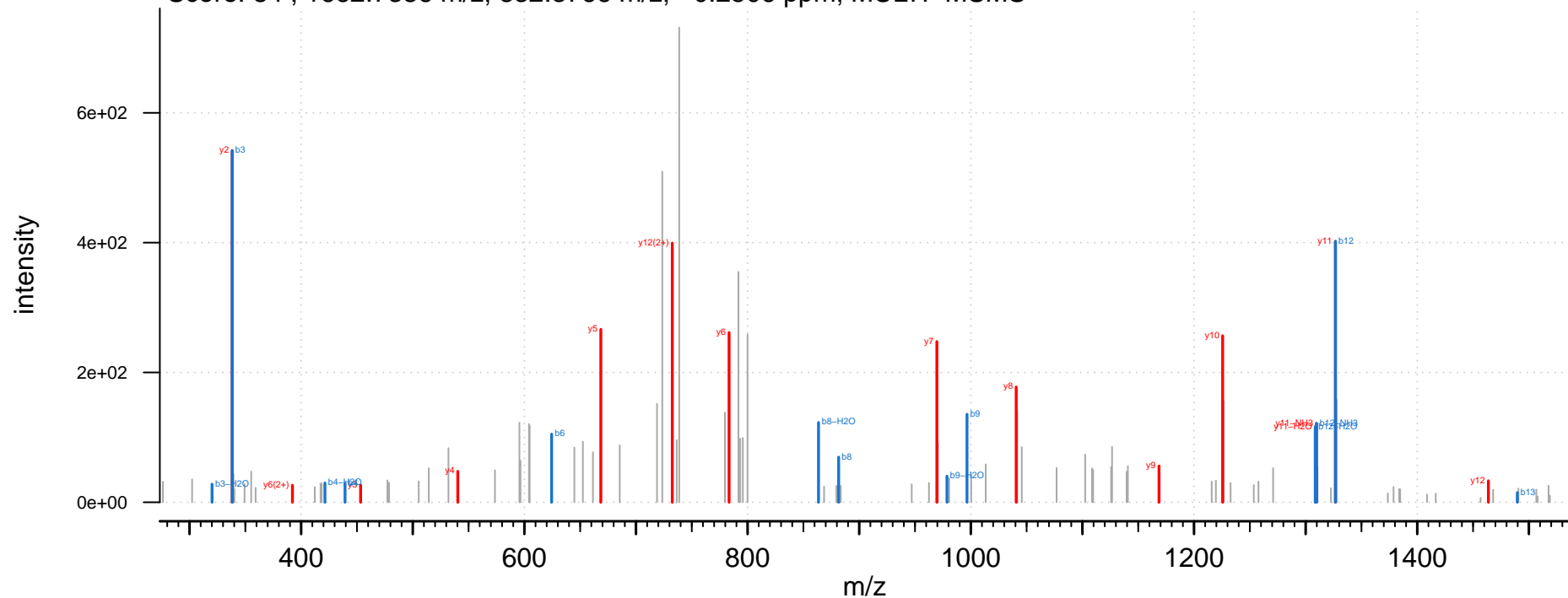
Proteins:

C24D10.6



\_VTHTGQAWDQSDYR\_

Score: 84 ; 1662.7386 m/z; 832.3766 m/z; -0.2506 ppm; MULTI-MSMS

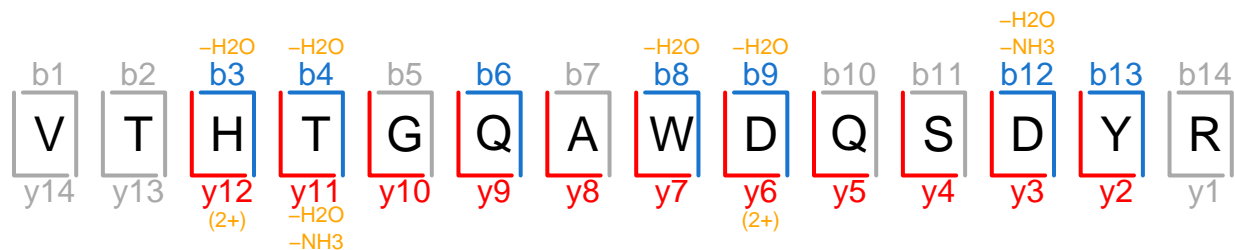


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 12147

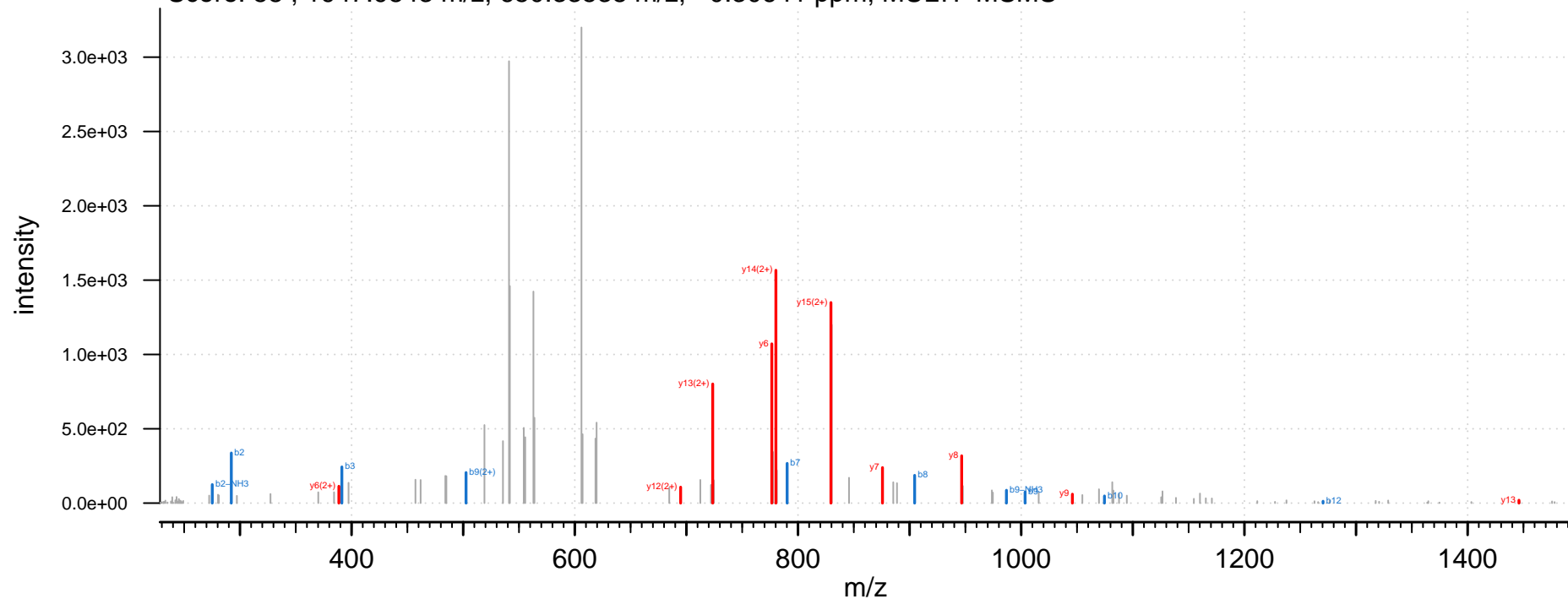
Proteins:

F22D6.4



\_YQVIGDNNVAVPTHFFK\_

Score: 58 ; 1947.9843 m/z; 650.33538 m/z; -0.30641 ppm; MULTI-MSMS

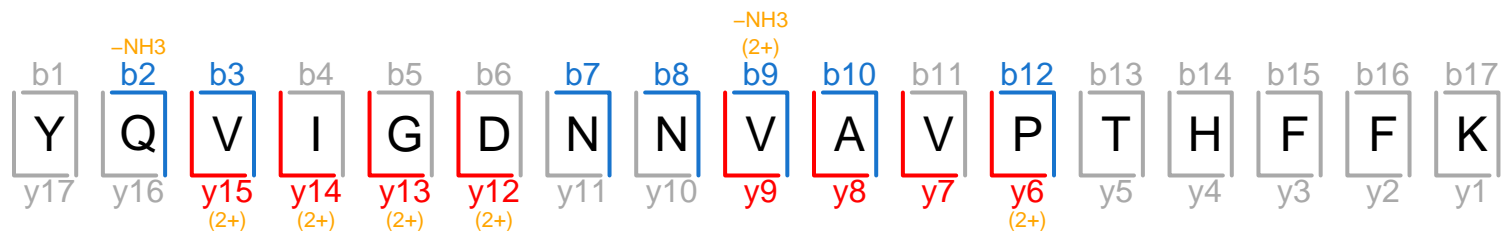


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S3\_GFP

Scan Number: 32974

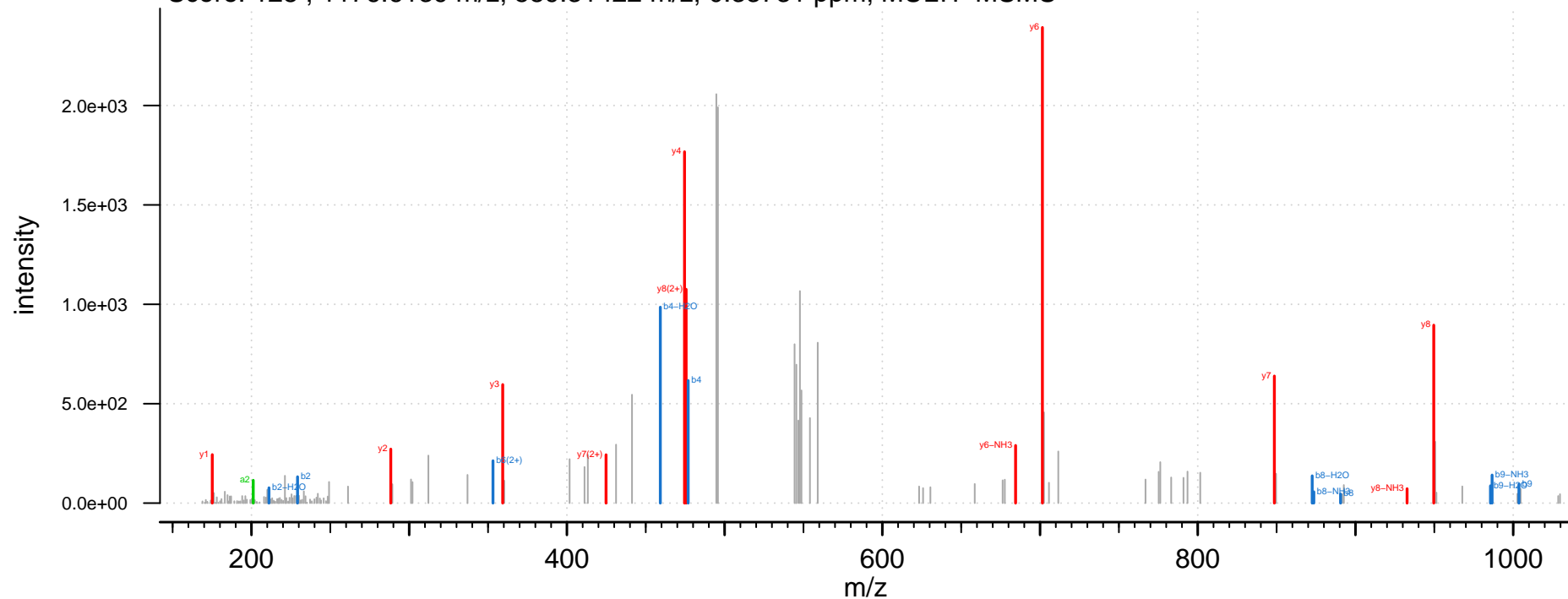
Proteins:

C41D11.8



\_EVTFINDAIR\_

Score: 128 ; 1176.6139 m/z; 589.31422 m/z; 0.33731 ppm; MULTI-MSMS

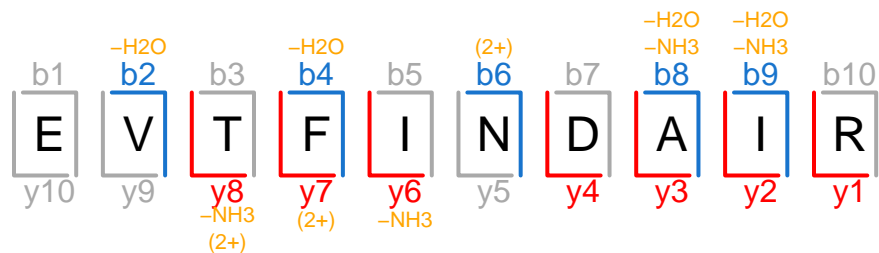


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_CON

Scan Number: 24414

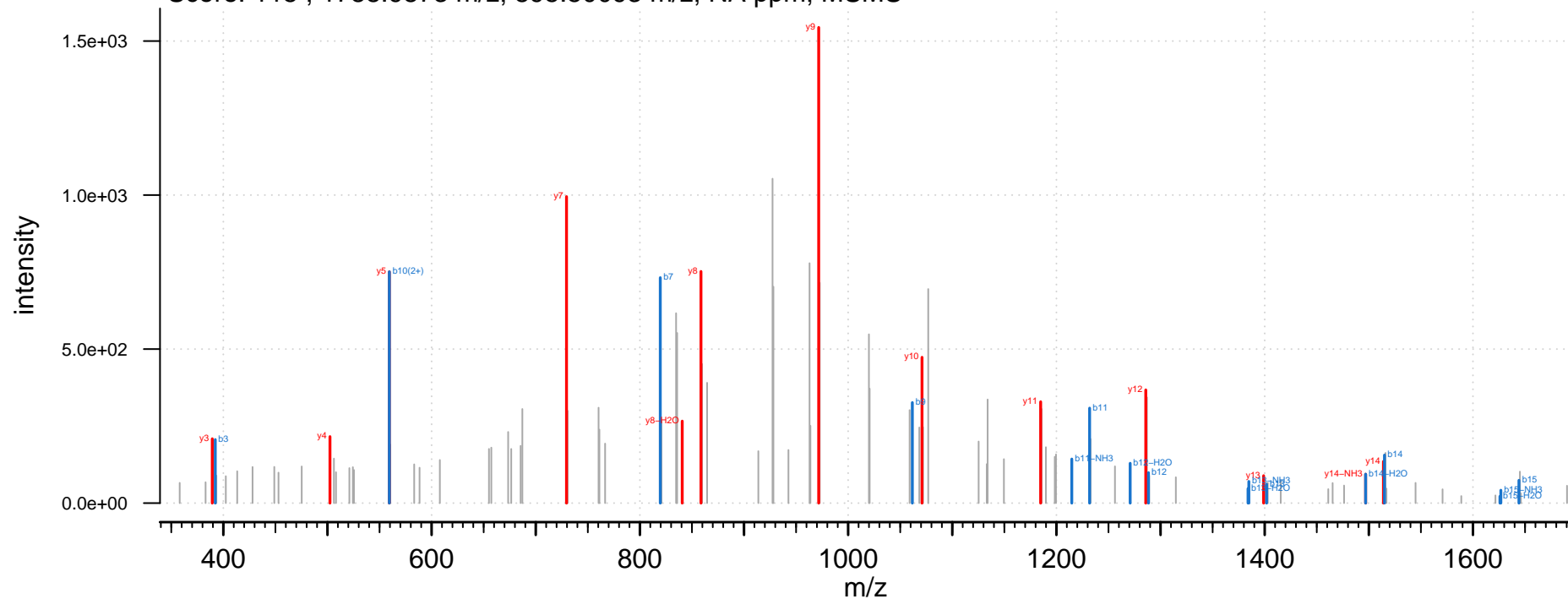
Proteins:

T10C6.5



\_IYDITNVLEGIGLIEK\_

Score: 115 ; 1788.9873 m/z; 895.50093 m/z; NA ppm; MSMS

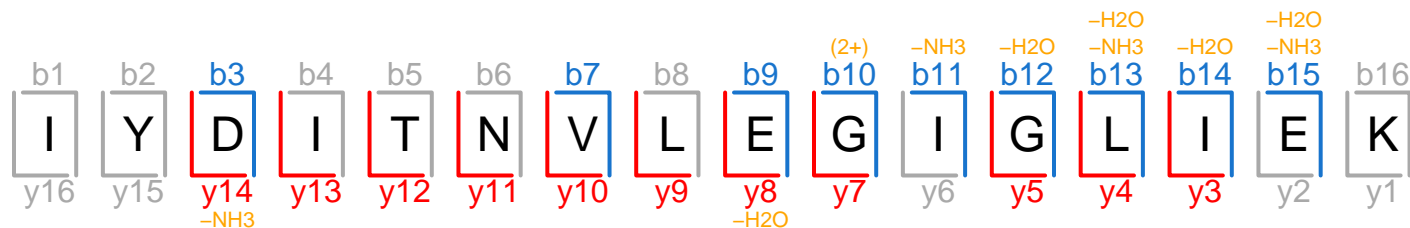


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_CON

Scan Number: 44411

Proteins:

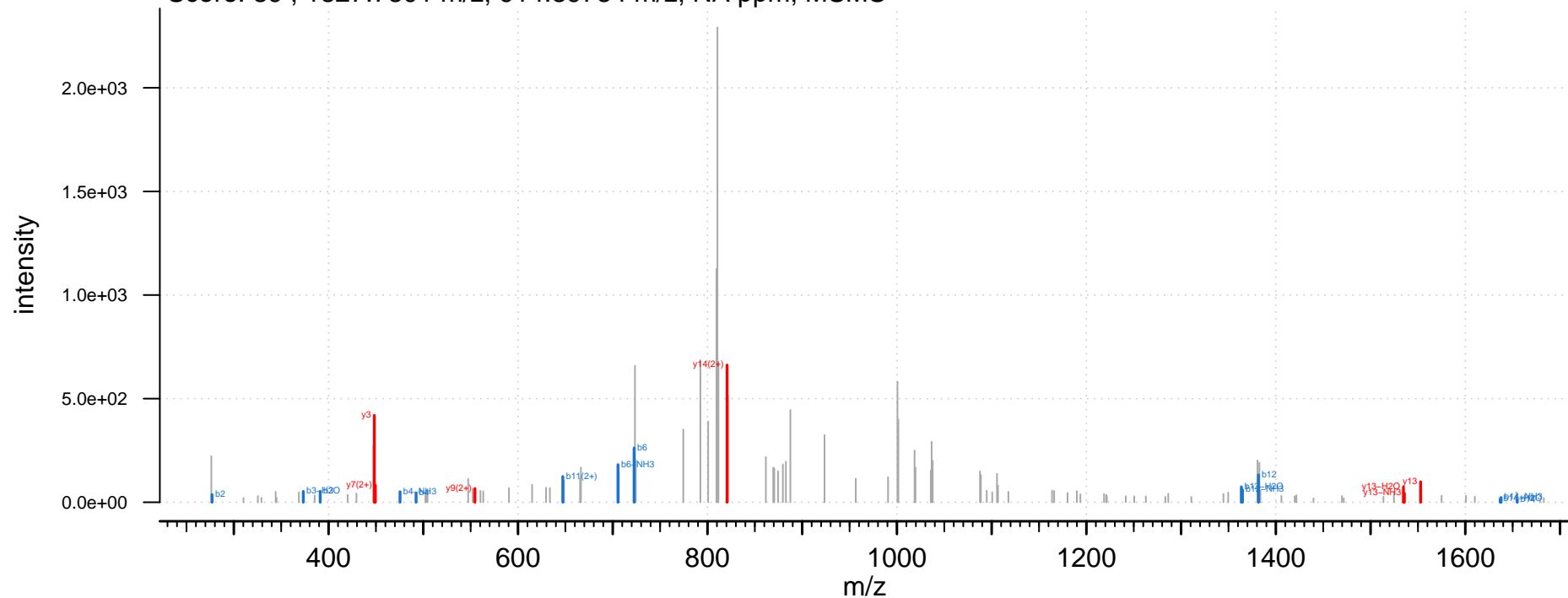
Y102A5C.18





\_(ac)M(ox)SNTTEIPTTCSICR\_

Score: 89 ; 1827.7801 m/z; 914.89734 m/z; NA ppm; MSMS

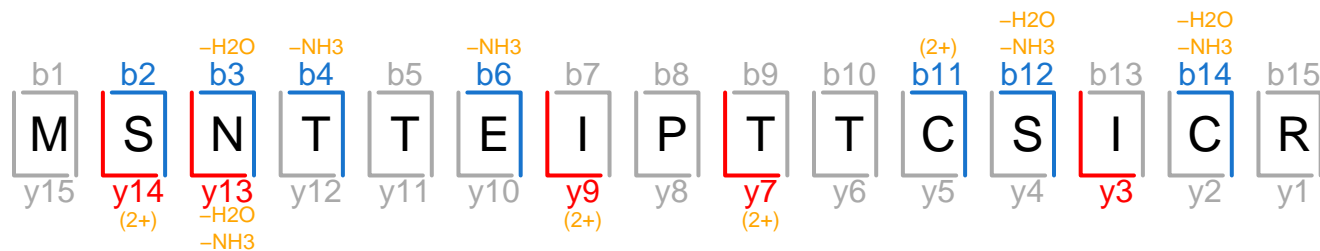


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_CON

Scan Number: 21376

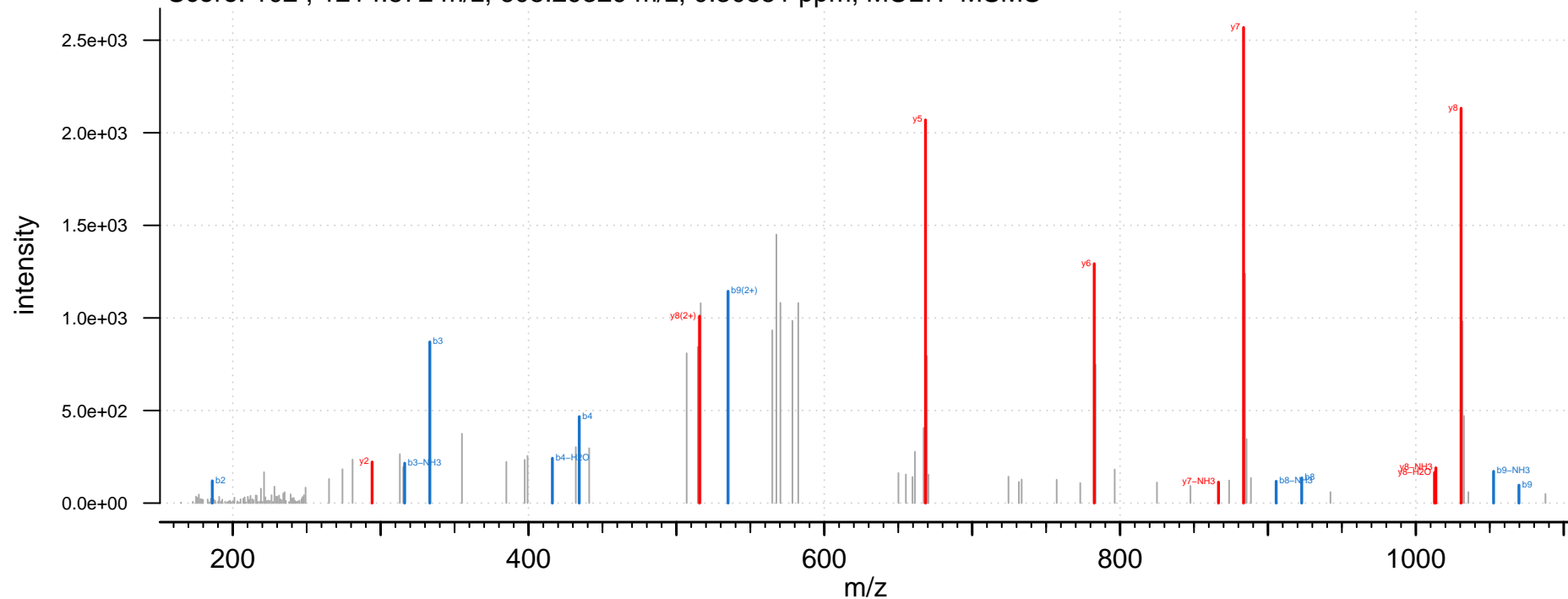
Proteins:

C03G6.10



\_NAFTNPNYFK\_

Score: 102 ; 1214.572 m/z; 608.29329 m/z; 0.30851 ppm; MULTI-MSMS

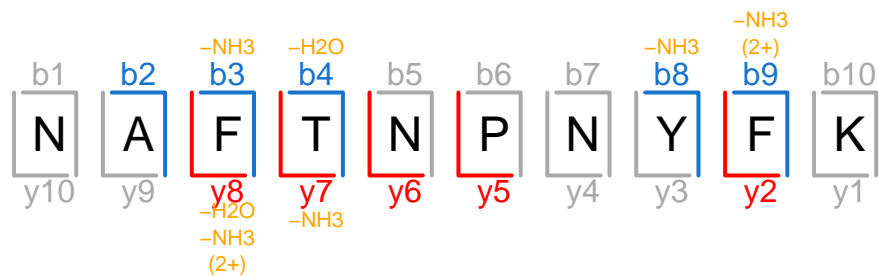


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_CON

Scan Number: 21636

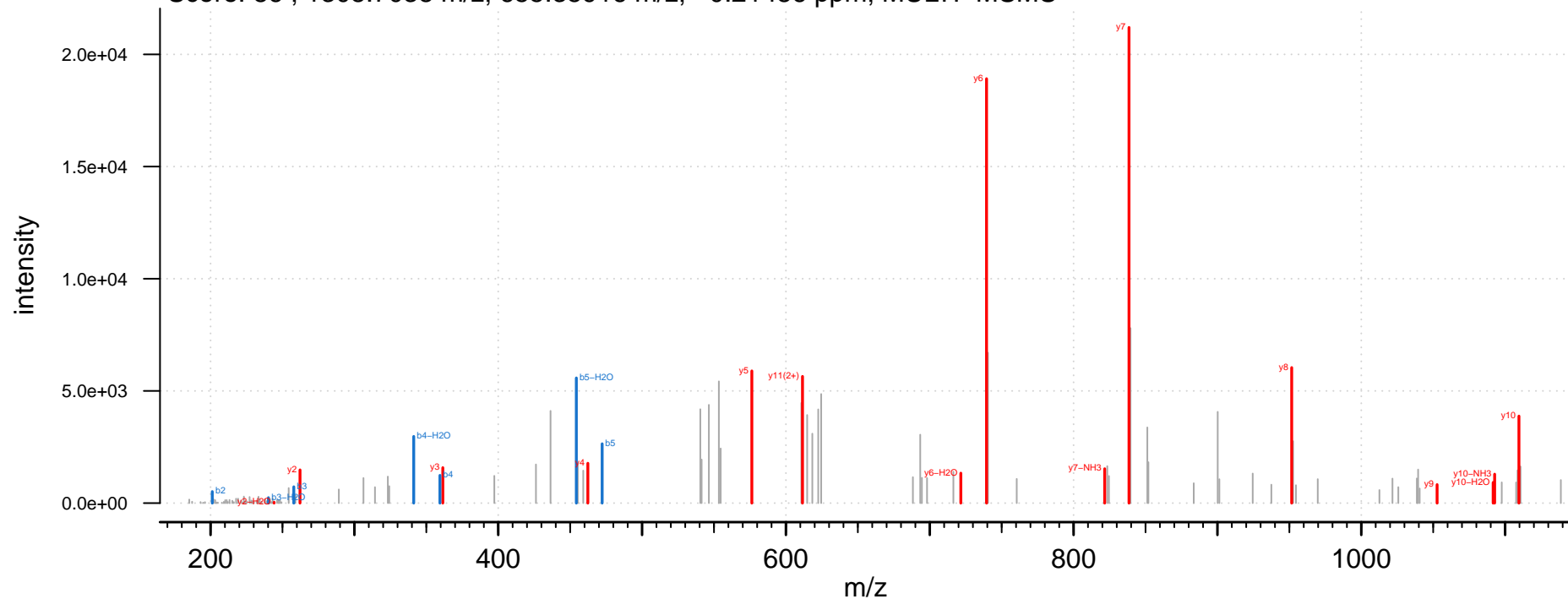
Proteins:

F57B10.14



\_SLGTIVYNTVSR\_

Score: 86 ; 1308.7038 m/z; 655.35916 m/z; -0.21486 ppm; MULTI-MSMS

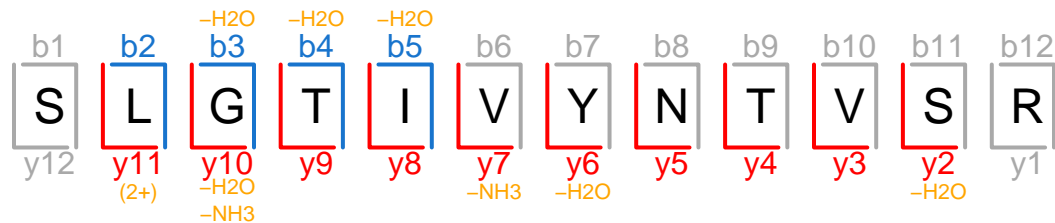


Raw File: Tiffy\_20110929\_JC\_FEP\_IP20110927\_JH2015\_GFPP1E1\_emb\_S2\_CON

Scan Number: 28391

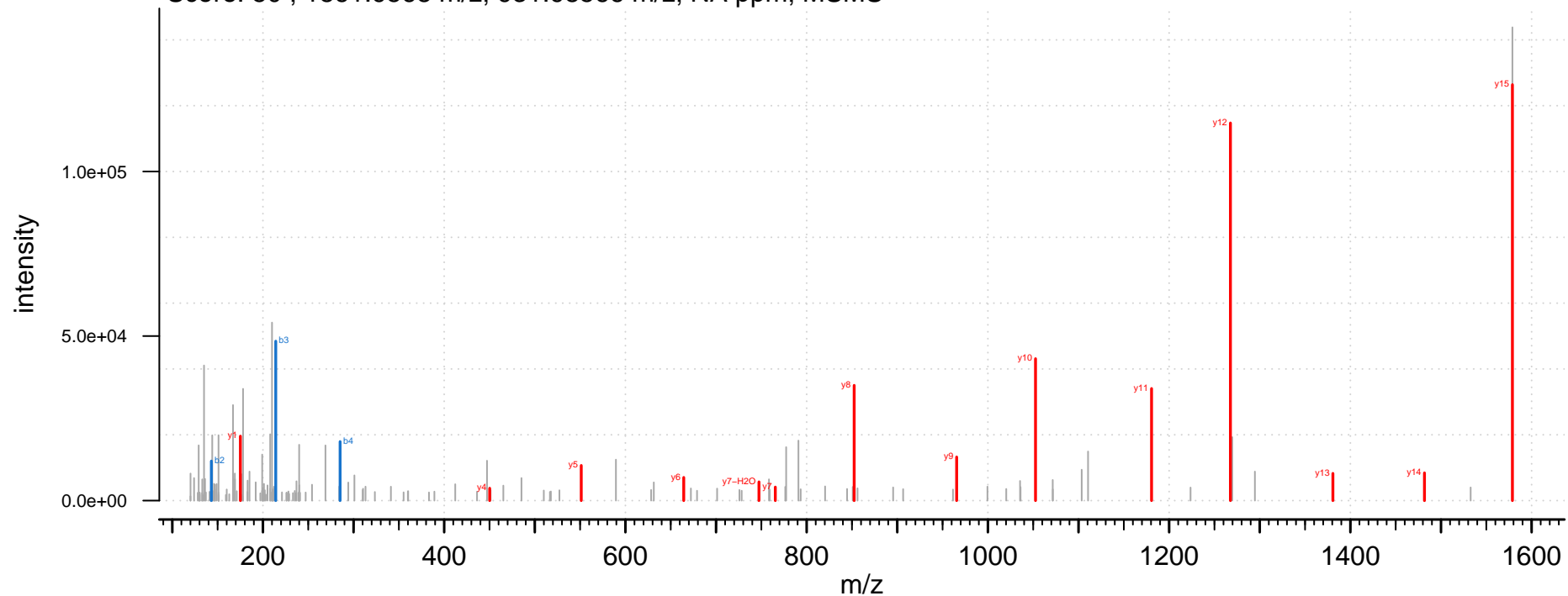
Proteins:

C14B9.10



\_AAAAPTISQSISTLTSGMR\_

Score: 50 ; 1861.9568 m/z; 931.98566 m/z; NA ppm; MSMS

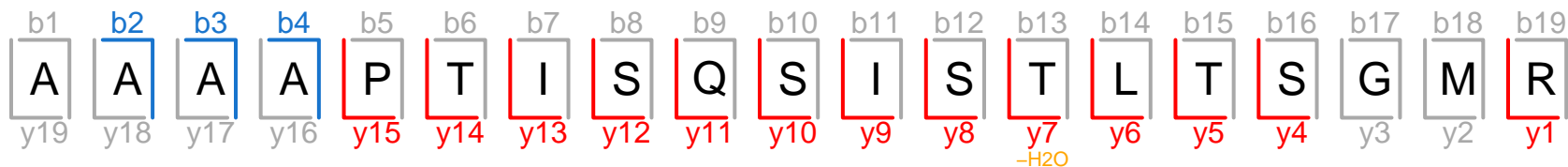


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

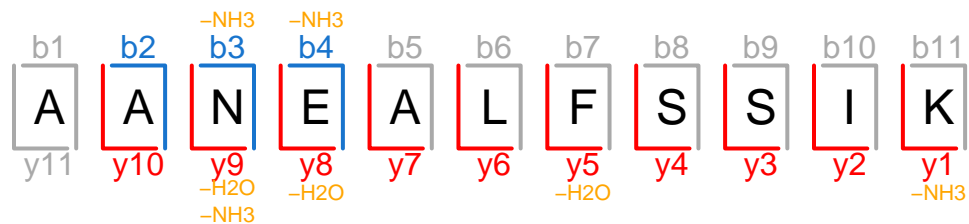
Scan Number: 30779

Proteins:

W08F4.3

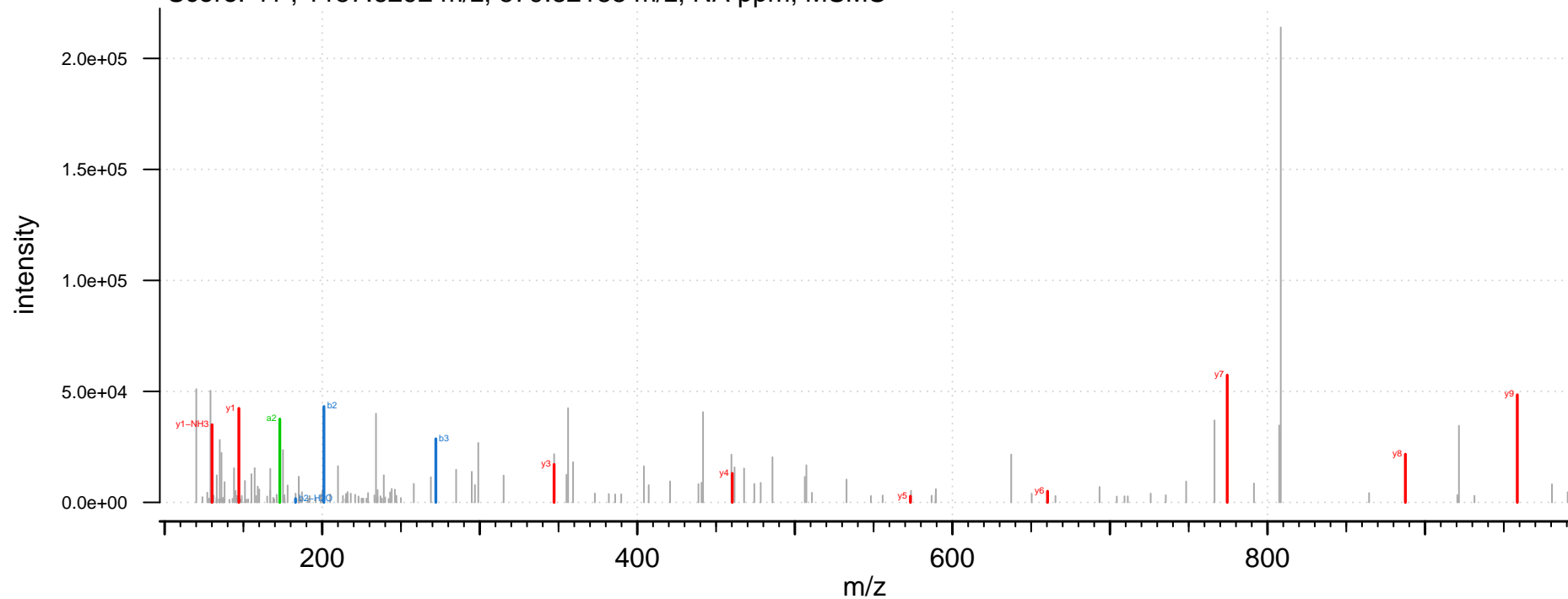


Score: 45 ; 1149.603 m/z; 575.80877 m/z; -0.087317 ppm; MULTI-MSMS



\_AEALNSLLAEK\_

Score: 41 ; 1157.6292 m/z; 579.82188 m/z; NA ppm; MSMS

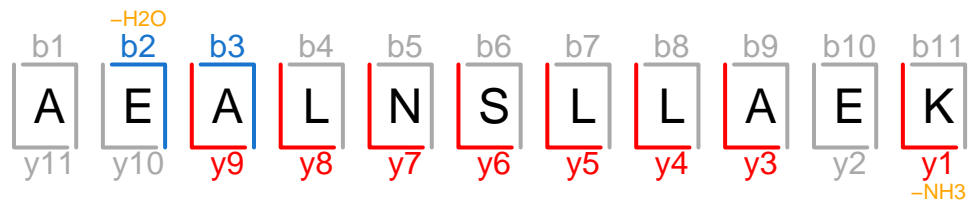


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 21649

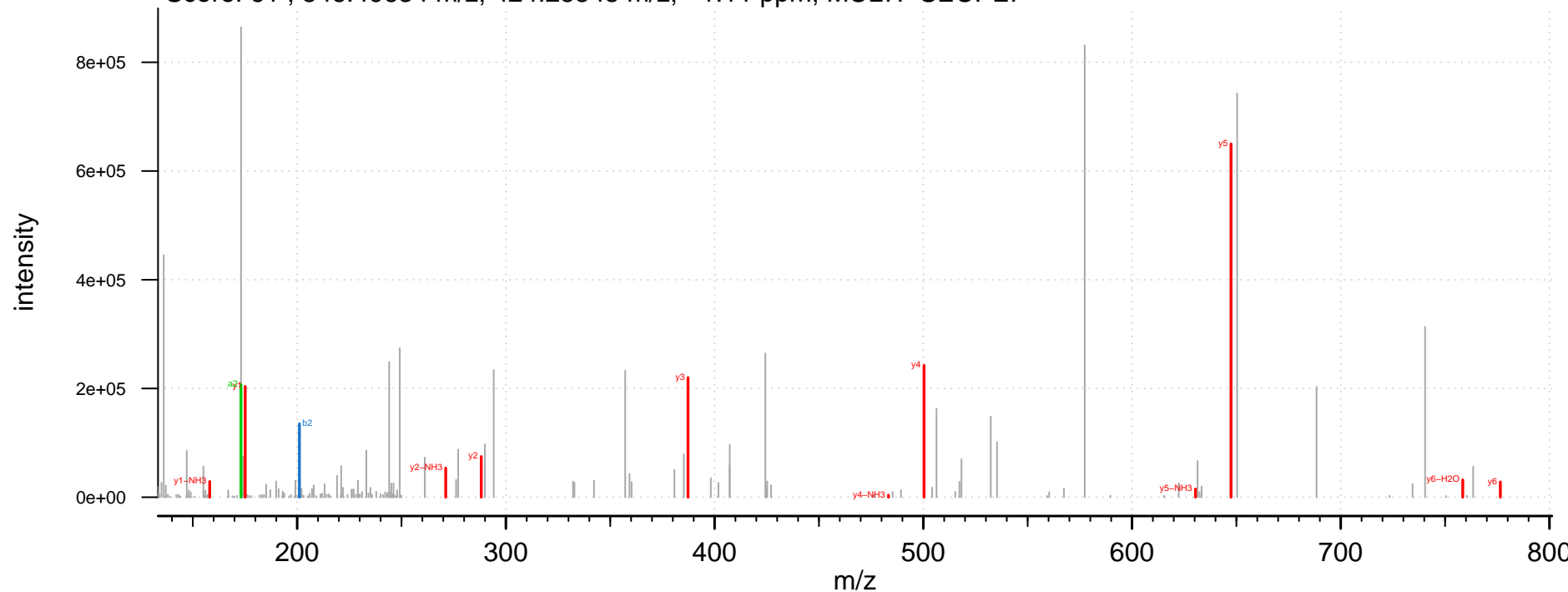
Proteins:

F59A2.6



\_AEFLVIR\_

Score: 61 ; 846.49634 m/z; 424.25545 m/z; -1.11 ppm; MULTI-SECPEP

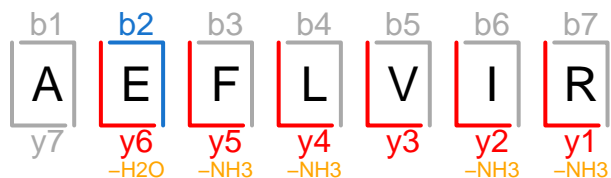


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 22734

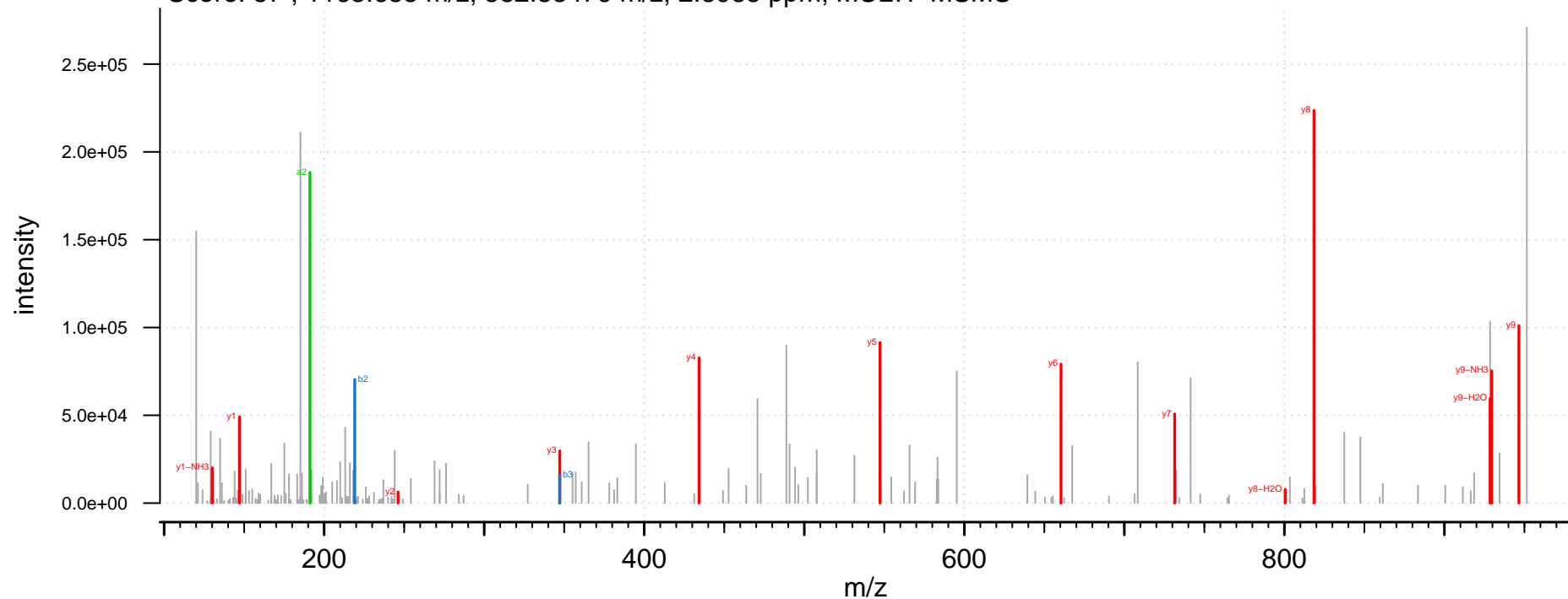
Proteins:

Y17G7A.1



\_AFQSALLSTVK\_

Score: 57 ; 1163.655 m/z; 582.83479 m/z; 2.8985 ppm; MULTI-MSMS

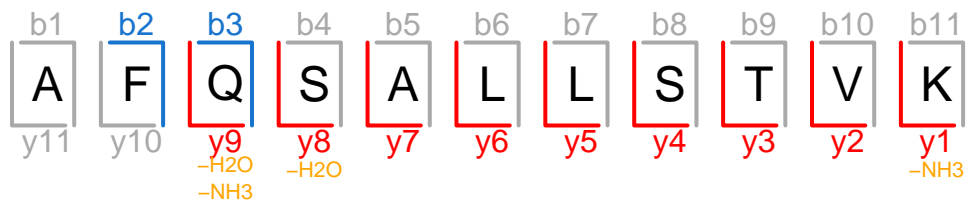


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23141

Proteins:

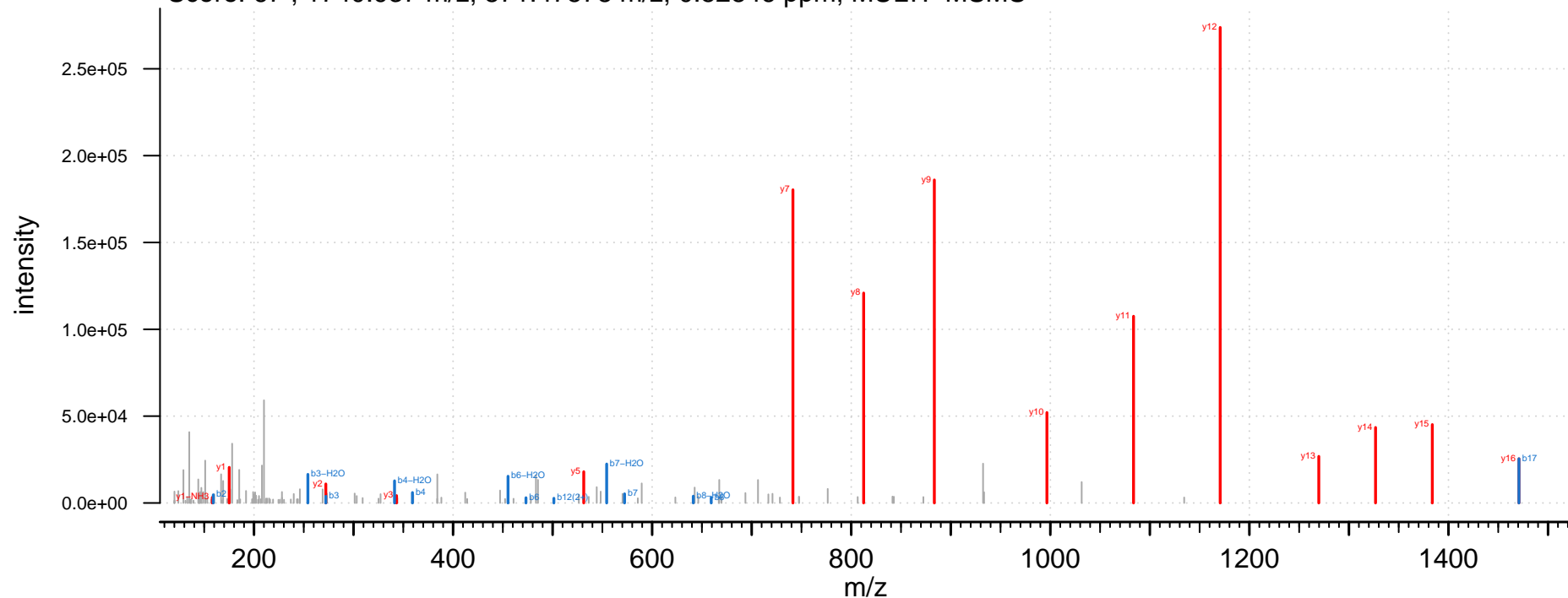
Y57G11C.9a;Y57G11C.9b





\_ASLSGGVSSLAAPISTAPR\_

Score: 67 ; 1740.937 m/z; 871.47578 m/z; 0.52846 ppm; MULTI-MSMS

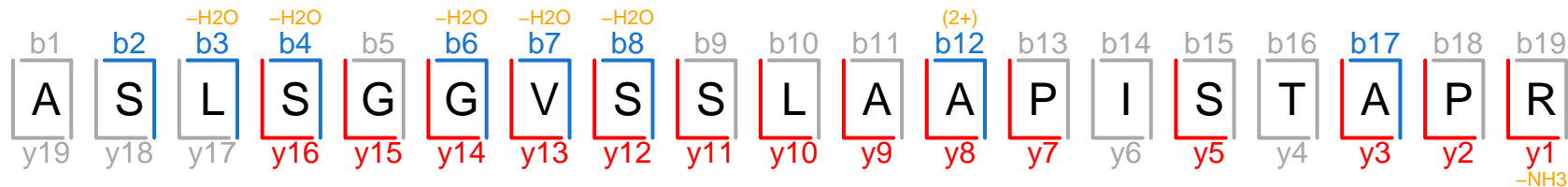


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23121

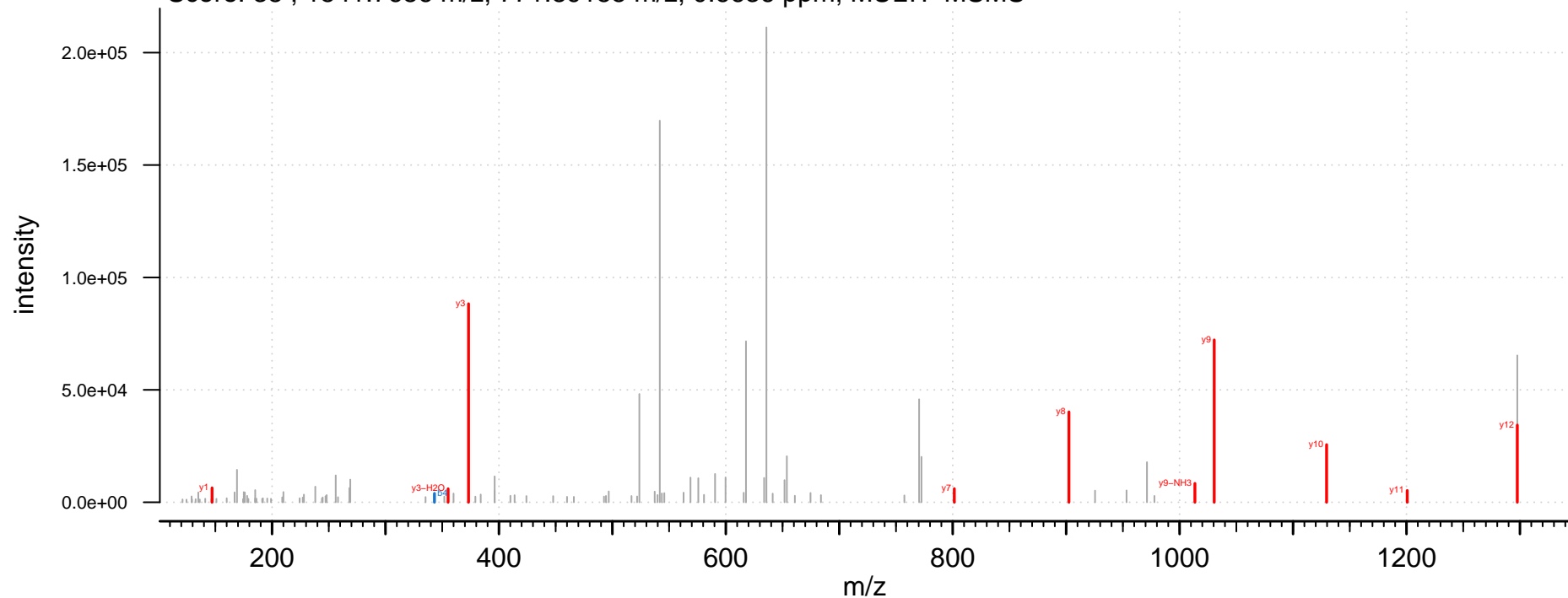
Proteins:

C13B9.3



\_ASSPAVQQTNSNIPEK\_

Score: 38 ; 1541.7686 m/z; 771.89155 m/z; 0.6636 ppm; MULTI-MSMS

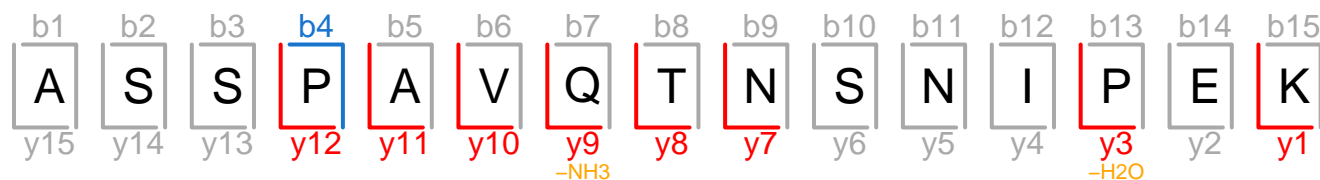


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 9556

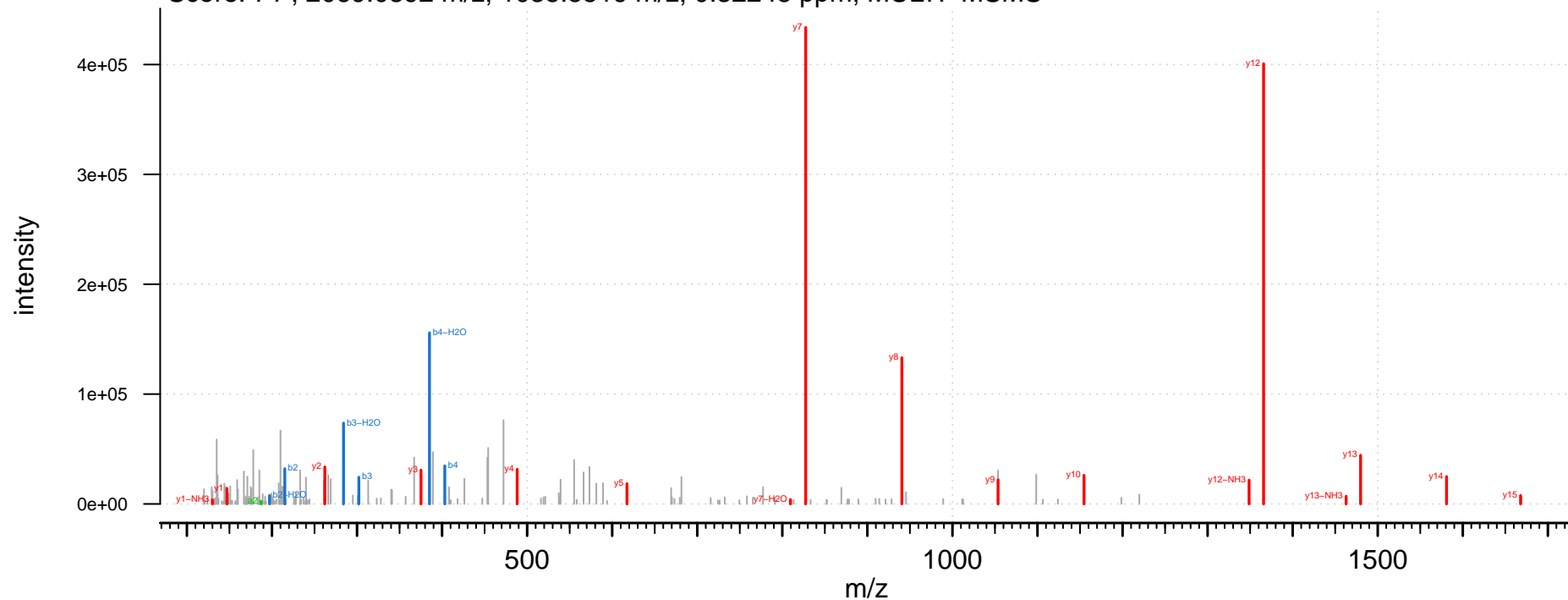
Proteins:

C34G6.7b;C34G6.7a



\_(ac)ATSTSTNPNTLLPLELIDK\_

Score: 71 ; 2069.0892 m/z; 1035.5519 m/z; 0.32245 ppm; MULTI-MSMS

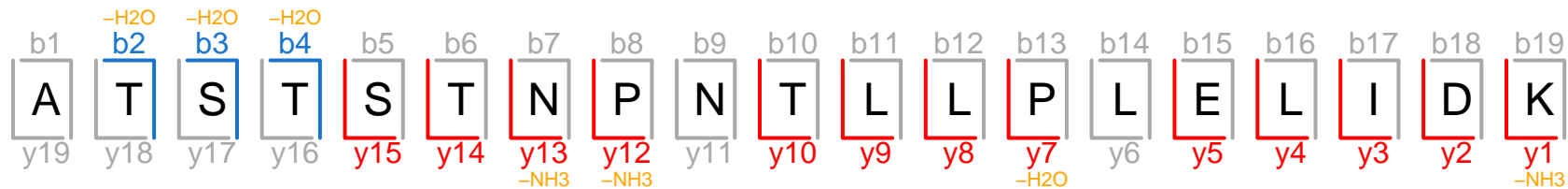


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 37295

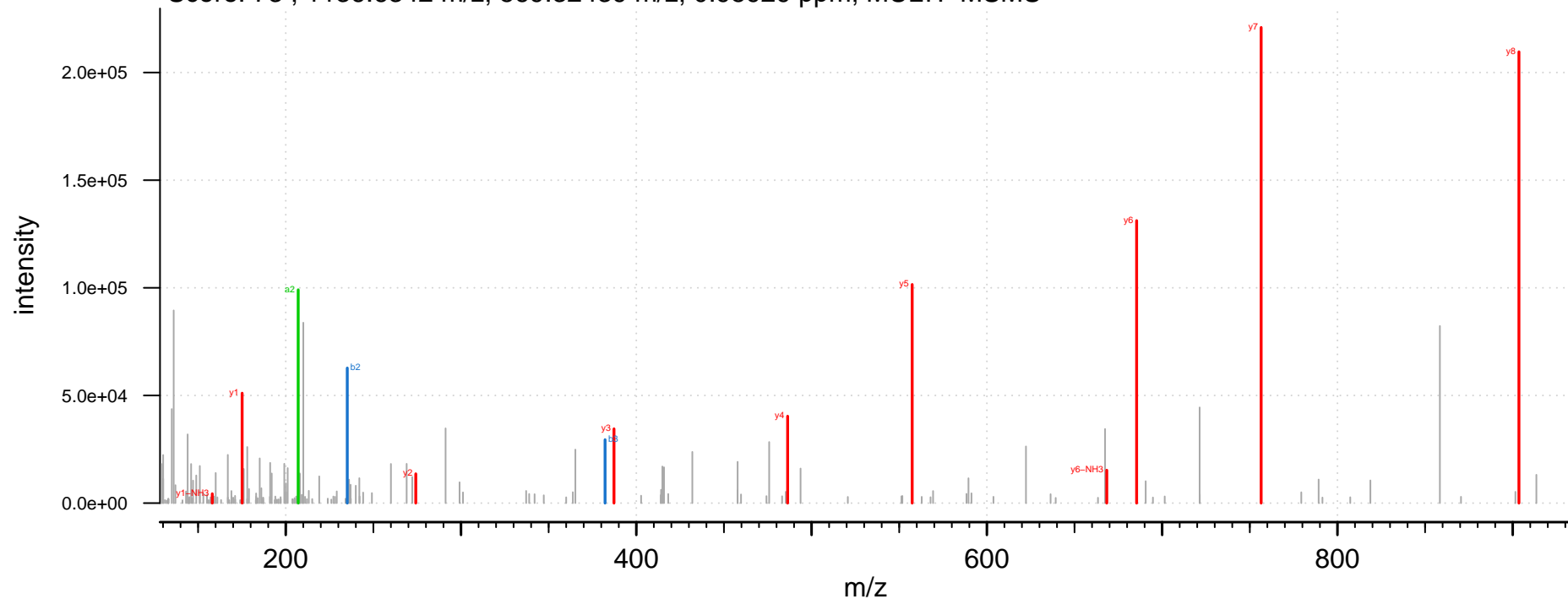
Proteins:

F28F8.3



\_AYFAQAVLV\_

Score: 73 ; 1136.6342 m/z; 569.32439 m/z; 0.95929 ppm; MULTI-MSMS

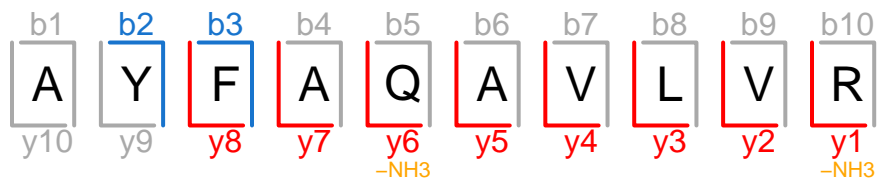


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23736

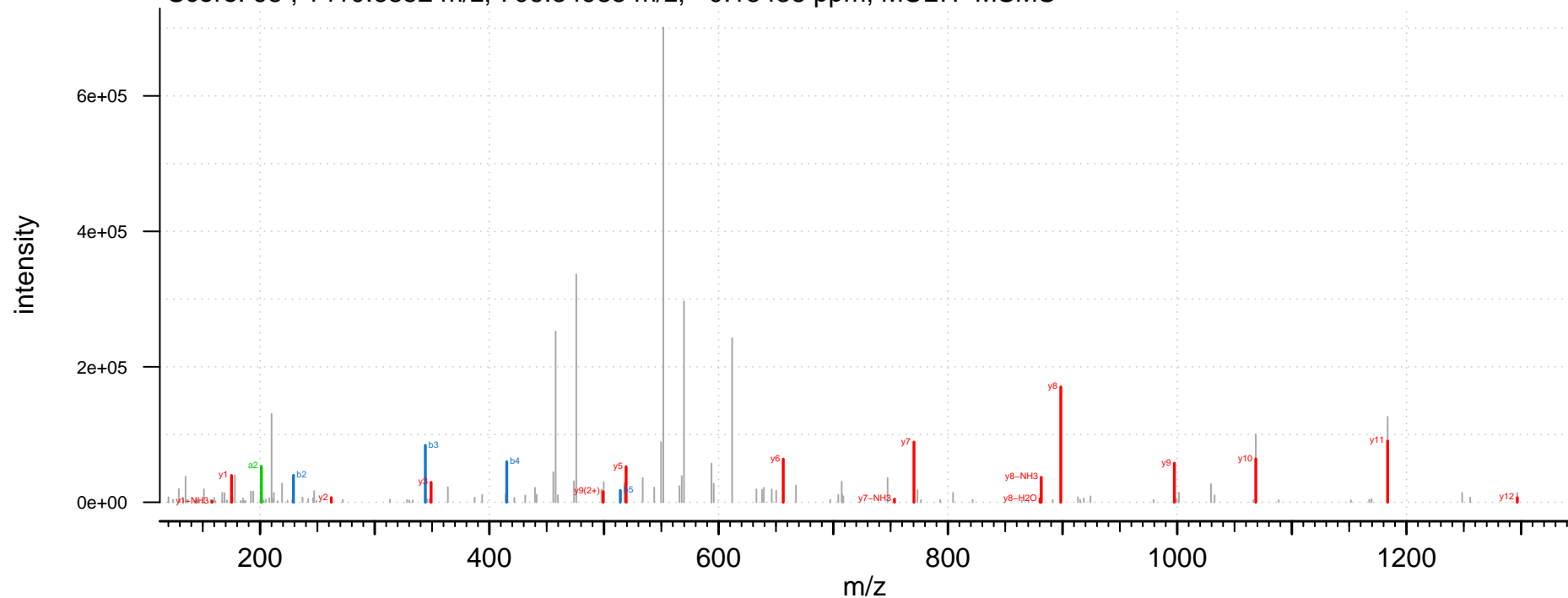
Proteins:

Y48G1A.5b;Y48G1A.5a



\_DLDAVQNHGISSR\_

Score: 95 ; 1410.6852 m/z; 706.34985 m/z; -0.15438 ppm; MULTI-MSMS

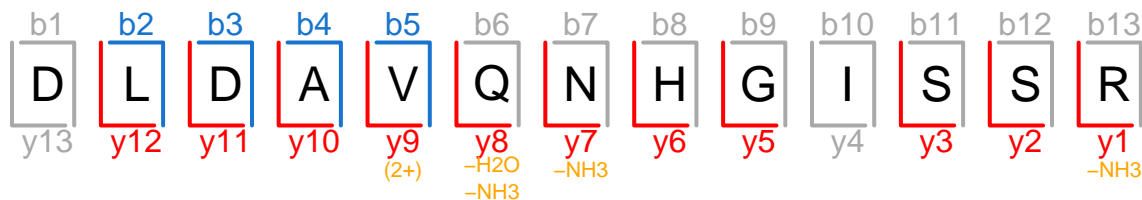


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 11185

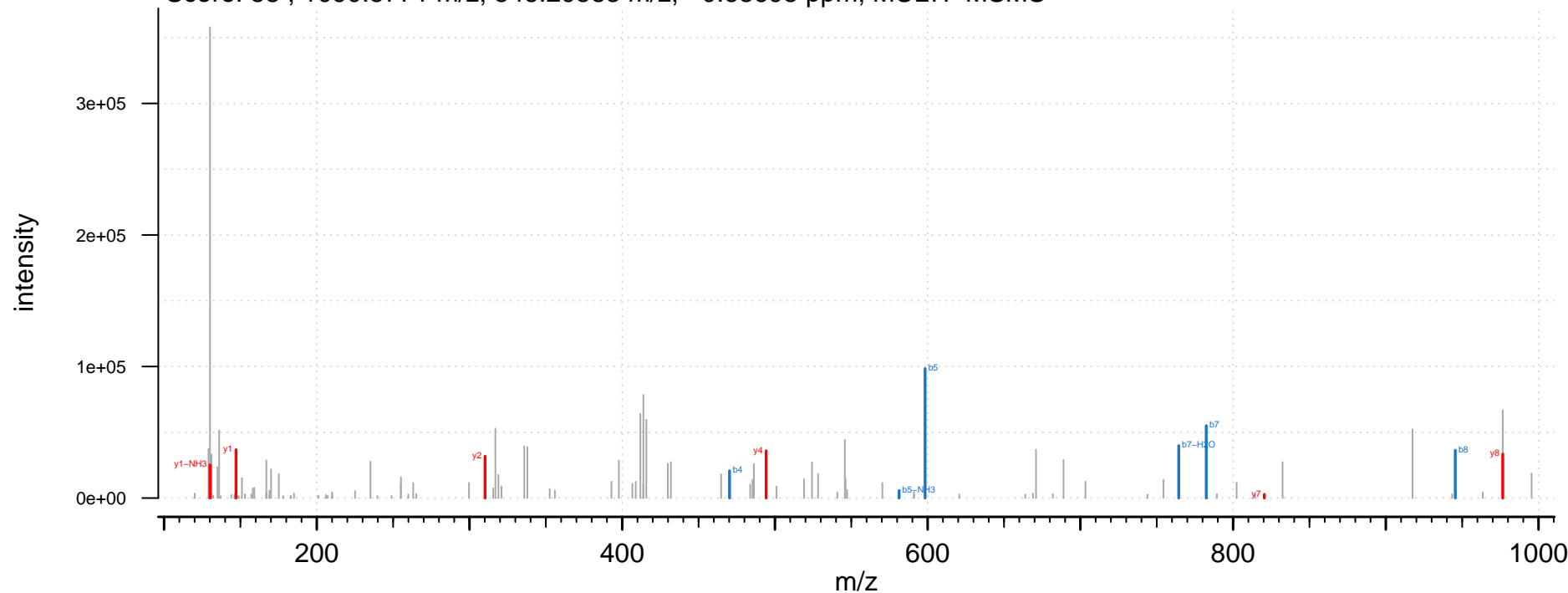
Proteins:

M18.7a



\_DRVVQPSYK\_

Score: 58 ; 1090.5771 m/z; 546.29583 m/z; -0.68695 ppm; MULTI-MSMS

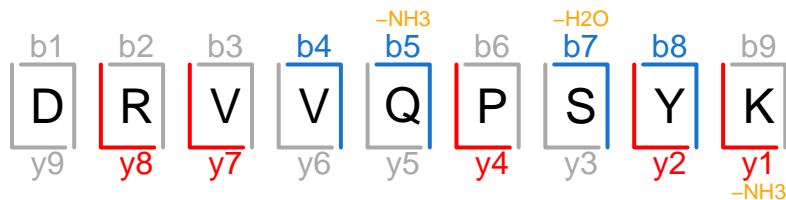


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 7835

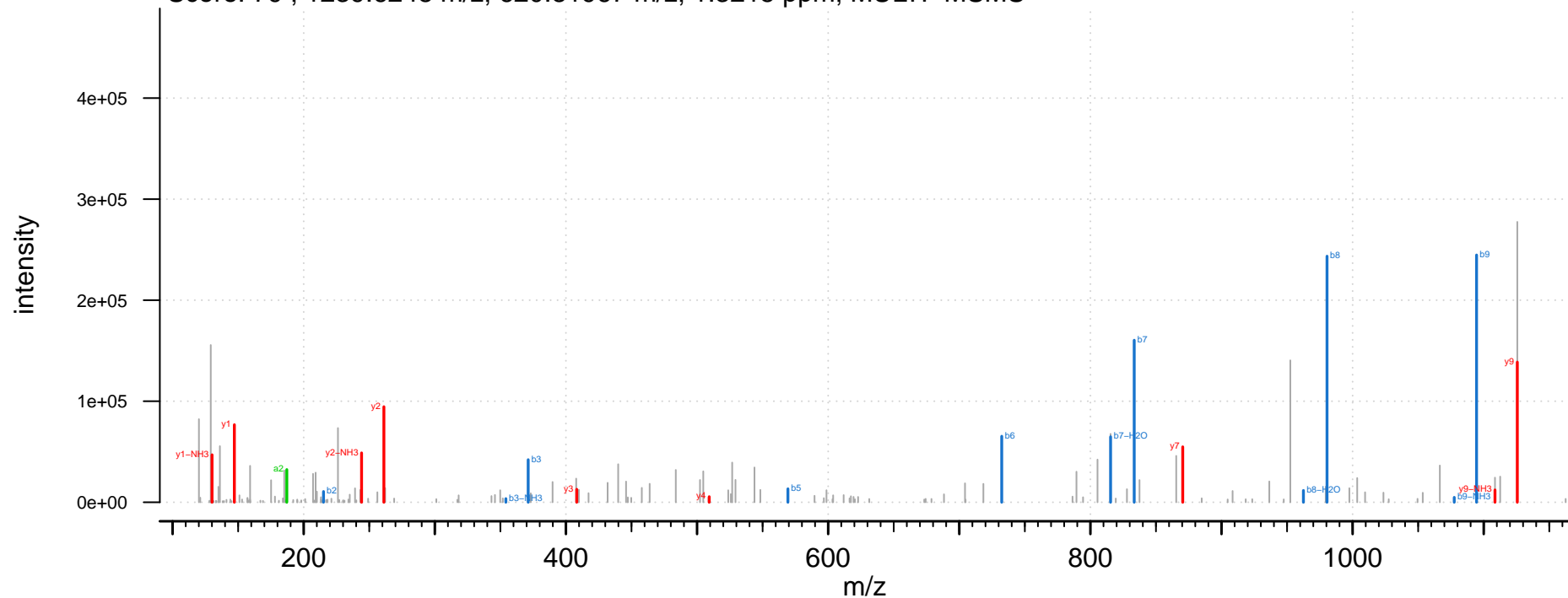
Proteins:

Y69A2AR.3



\_DVRPTYTFNK\_

Score: 79 ; 1239.6248 m/z; 620.81967 m/z; 1.3215 ppm; MULTI-MSMS

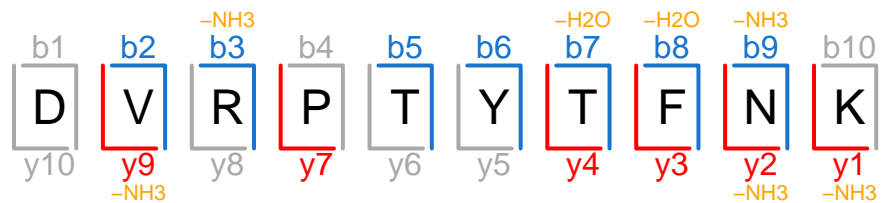


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 12933

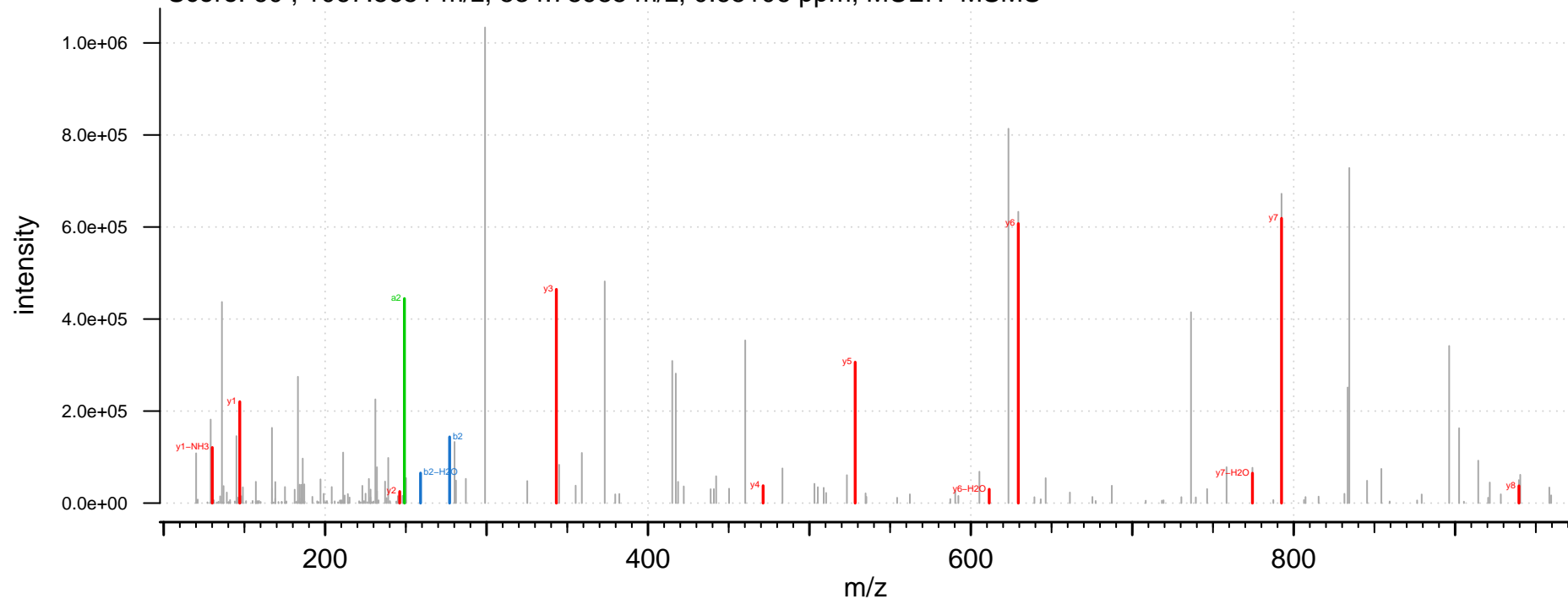
Proteins:

Y43F4B.10



\_EFYTGKPVK\_

Score: 60 ; 1067.5651 m/z; 534.78985 m/z; 0.65106 ppm; MULTI-MSMS

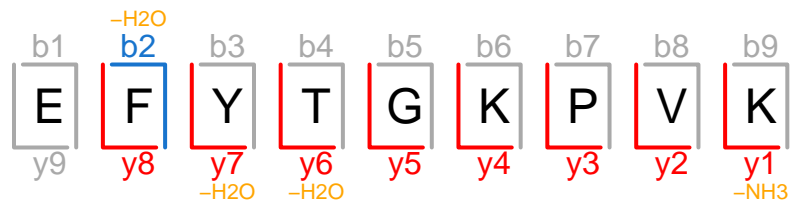


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 10323

Proteins:

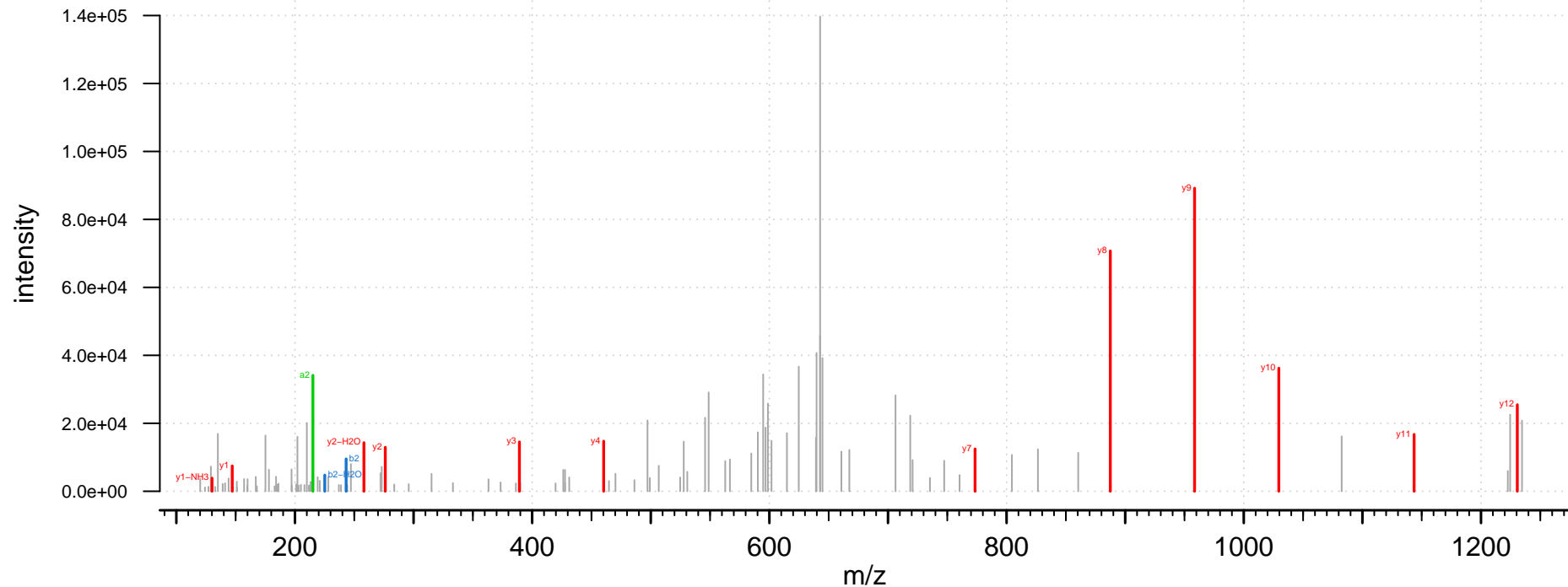
Y71F9AM.6





\_ELSNAAQNAALEK\_

Score: 53 ; 1471.7267 m/z; 736.87062 m/z; 0.1248 ppm; MULTI-MSMS

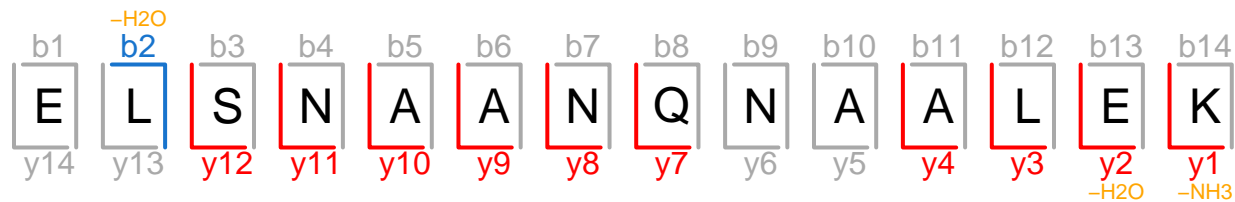


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 9784

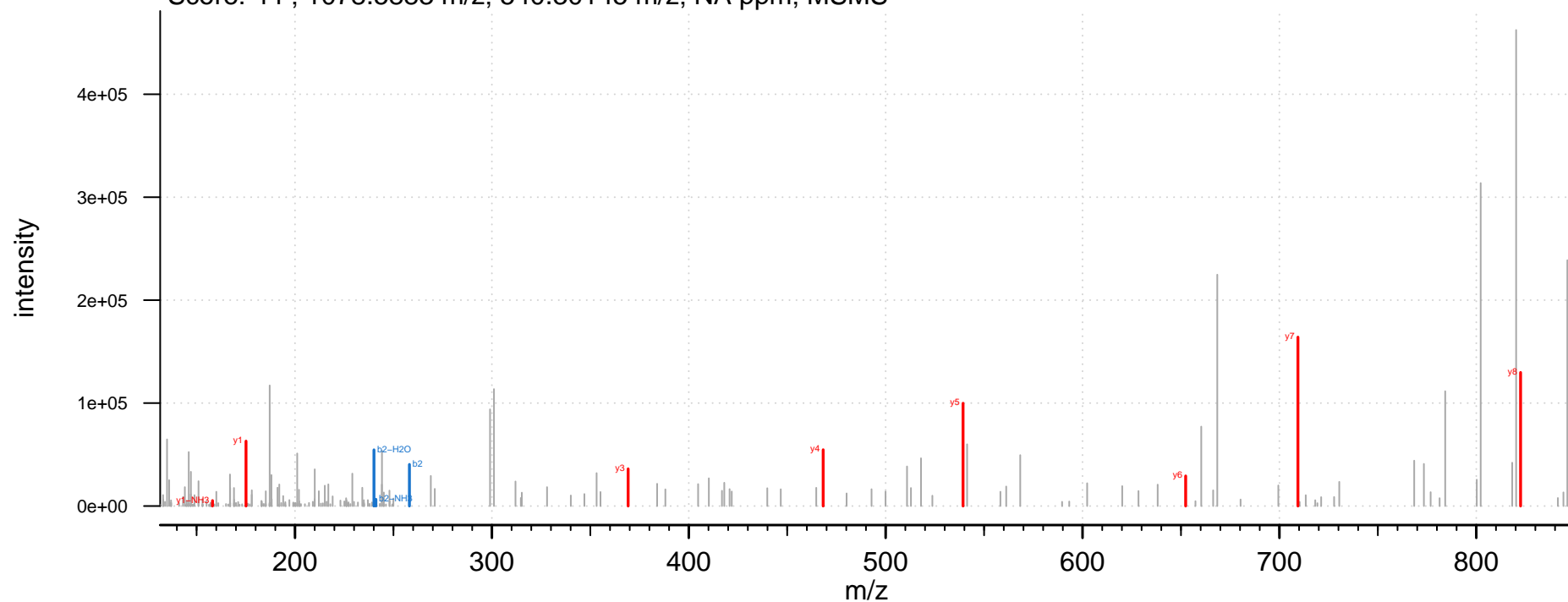
Proteins:

Y53F4B.3



\_EQLGLAVGHR\_

Score: 44 ; 1078.5883 m/z; 540.30145 m/z; NA ppm; MSMS

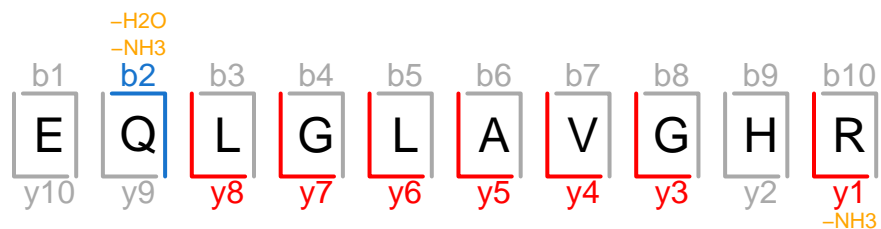


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 13138

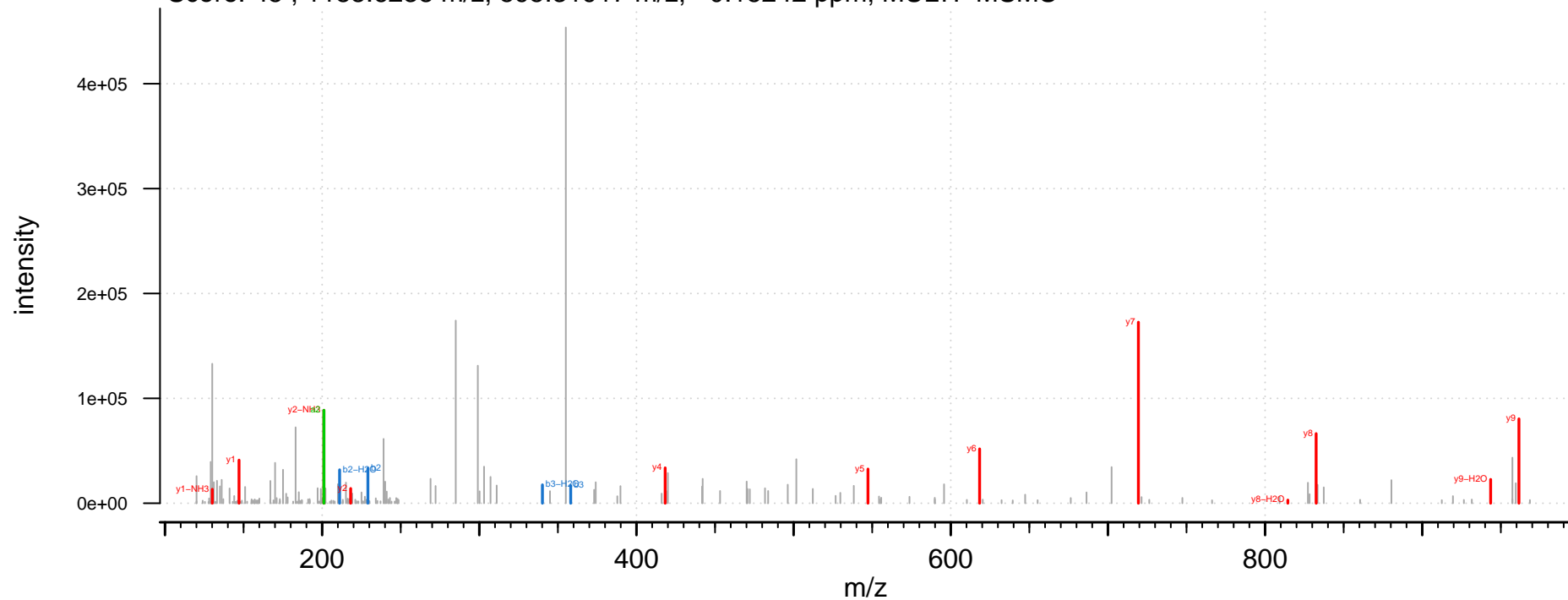
Proteins:

Y48A6B.3



\_EVEITAESLAK\_

Score: 45 ; 1188.6238 m/z; 595.31917 m/z; -0.15242 ppm; MULTI-MSMS

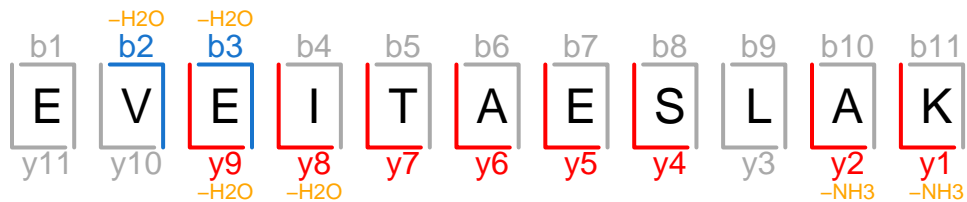


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 17459

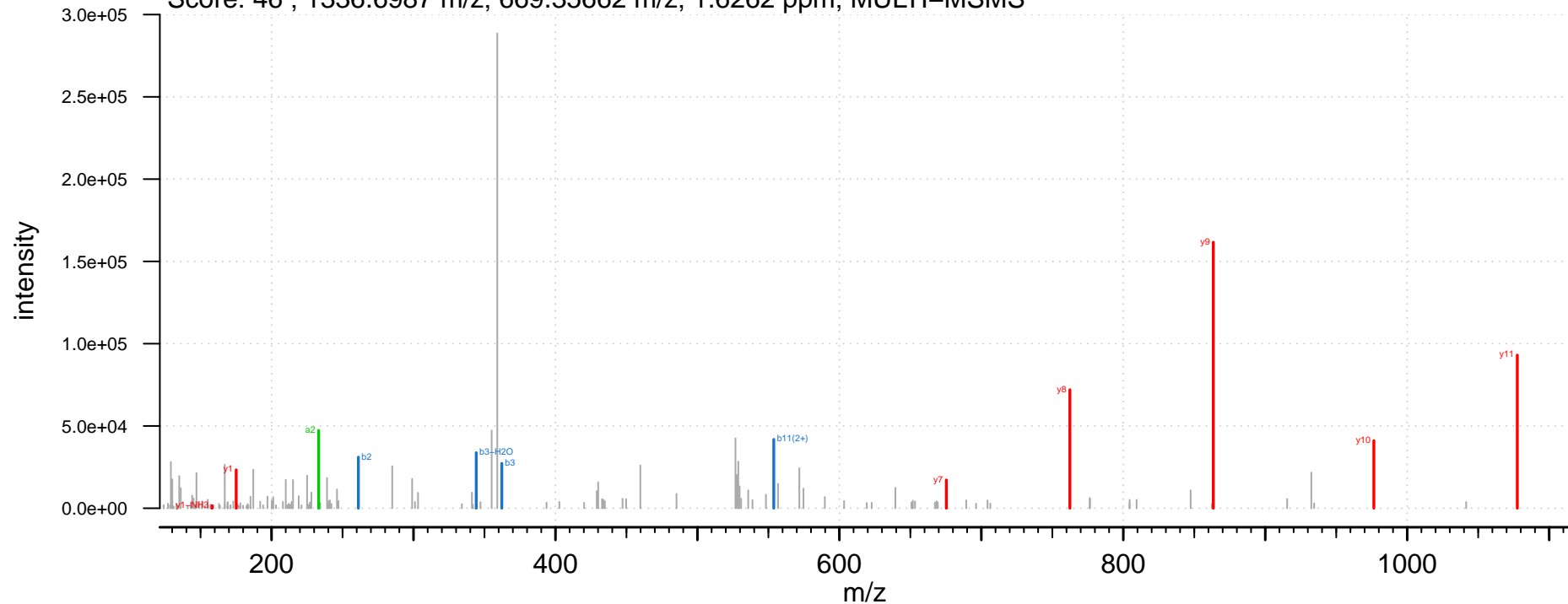
Proteins:

C33H5.7



\_FITITSTPASSGR\_

Score: 46 ; 1336.6987 m/z; 669.35662 m/z; 1.6262 ppm; MULTI-MSMS

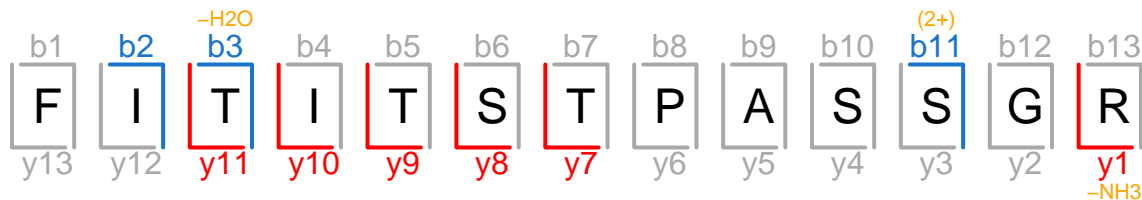


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 17748

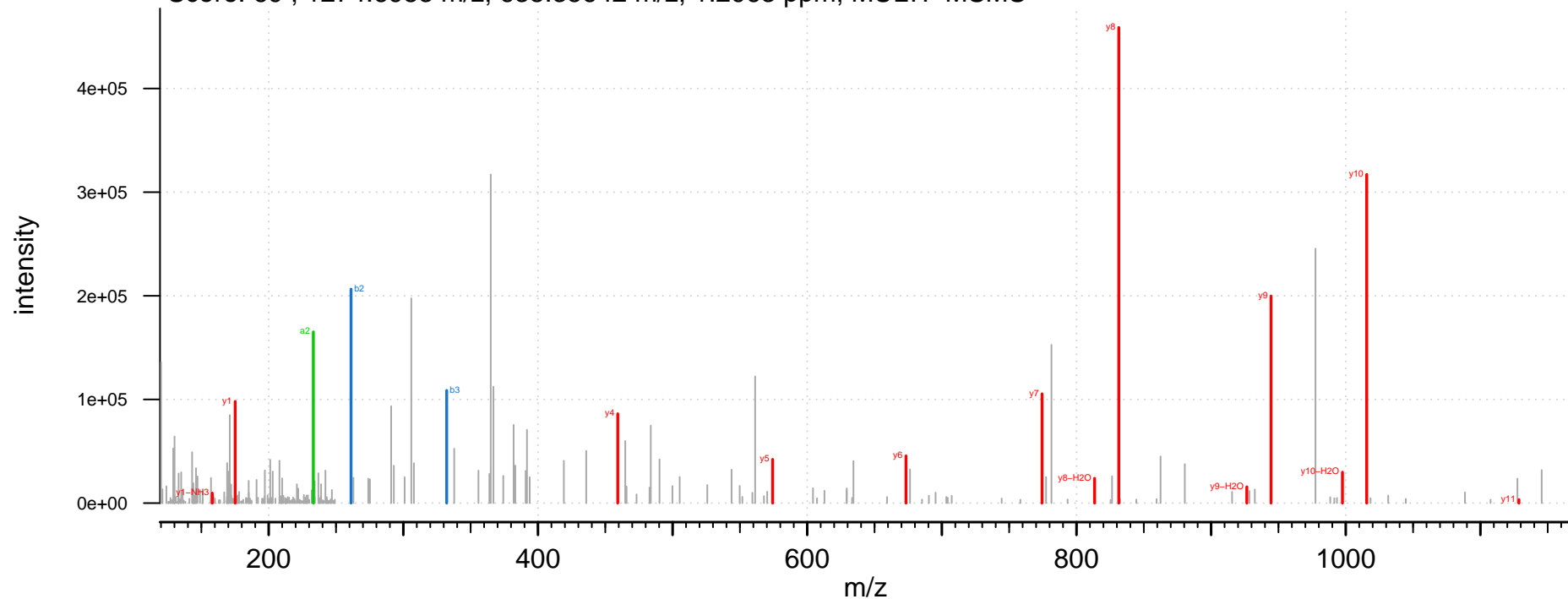
Proteins:

F46B6.5c;F46B6.5b;F46B6.5a;F46B6.5d;F46B6.5e



\_FLALGTVDNAVR\_

Score: 69 ; 1274.6983 m/z; 638.35642 m/z; 1.2963 ppm; MULTI-MSMS

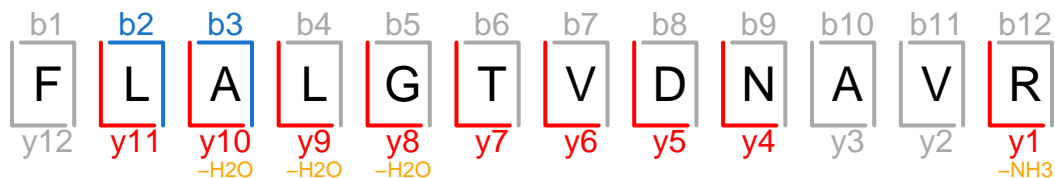


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 24664

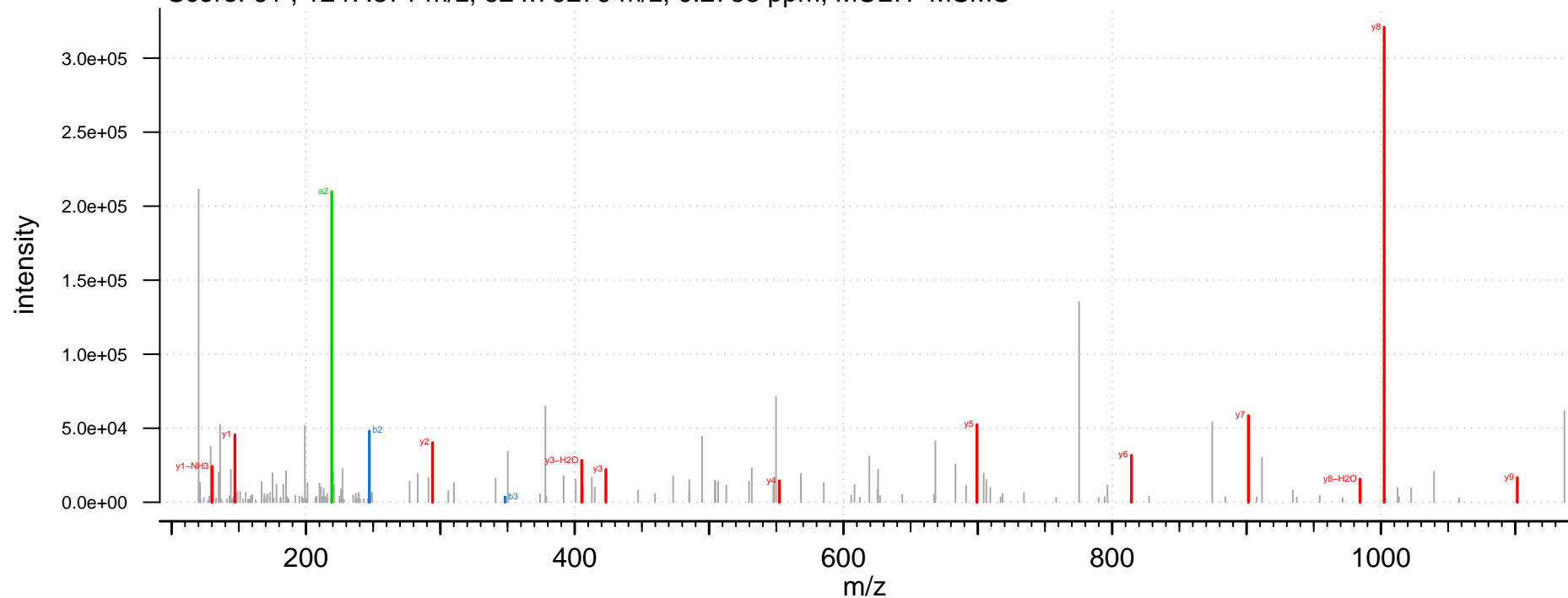
Proteins:

K02F2.3



\_FVTSDFEFFK\_

Score: 61 ; 1247.571 m/z; 624.79279 m/z; 0.2758 ppm; MULTI-MSMS

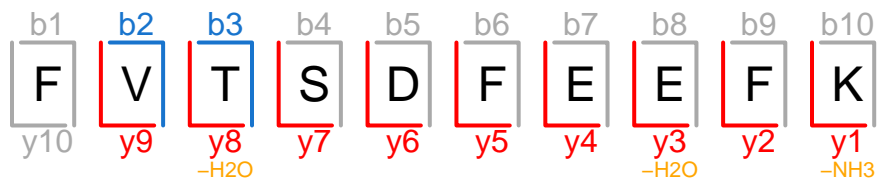


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23497

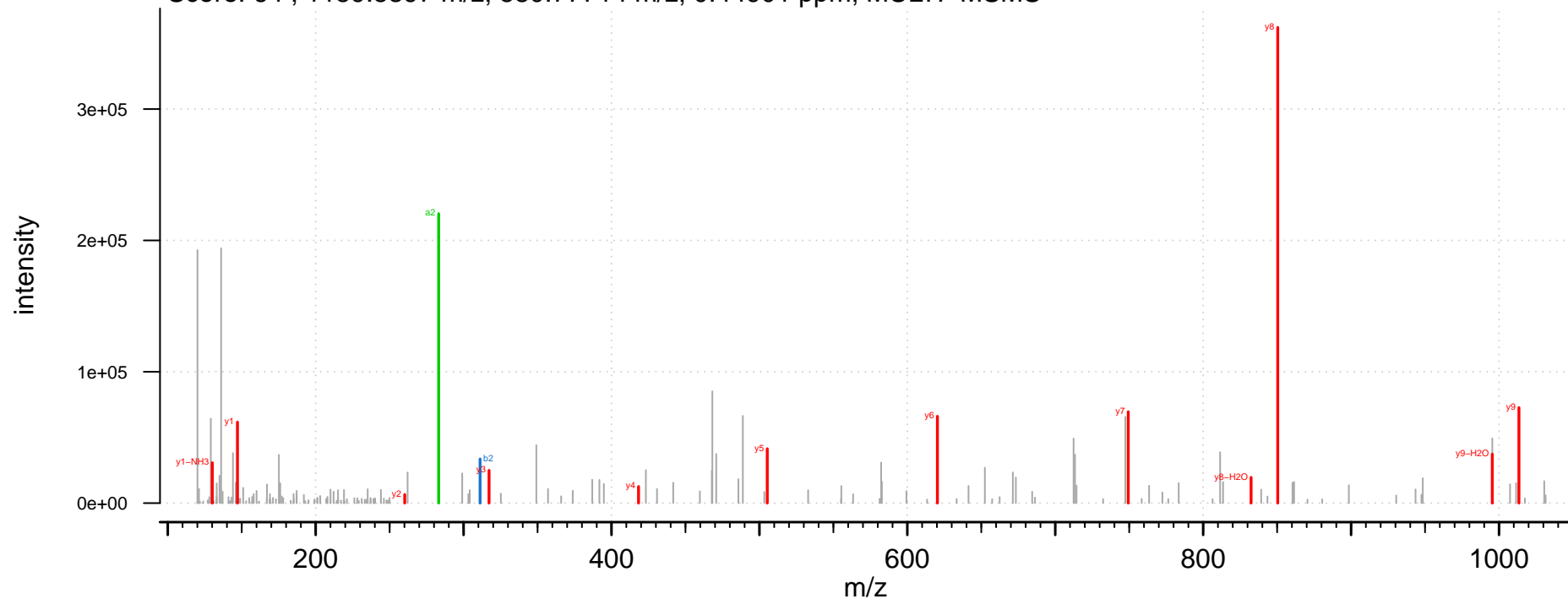
Proteins:

T10B11.3



\_FYTEDSTGLK\_

Score: 64 ; 1159.5397 m/z; 580.77714 m/z; 0.44901 ppm; MULTI-MSMS

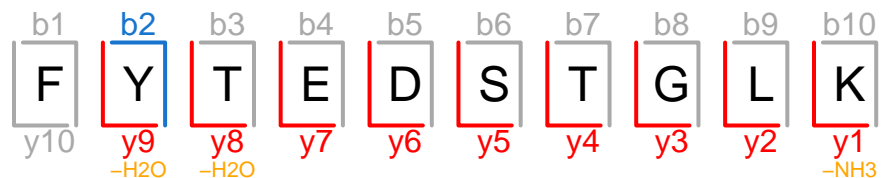


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 13272

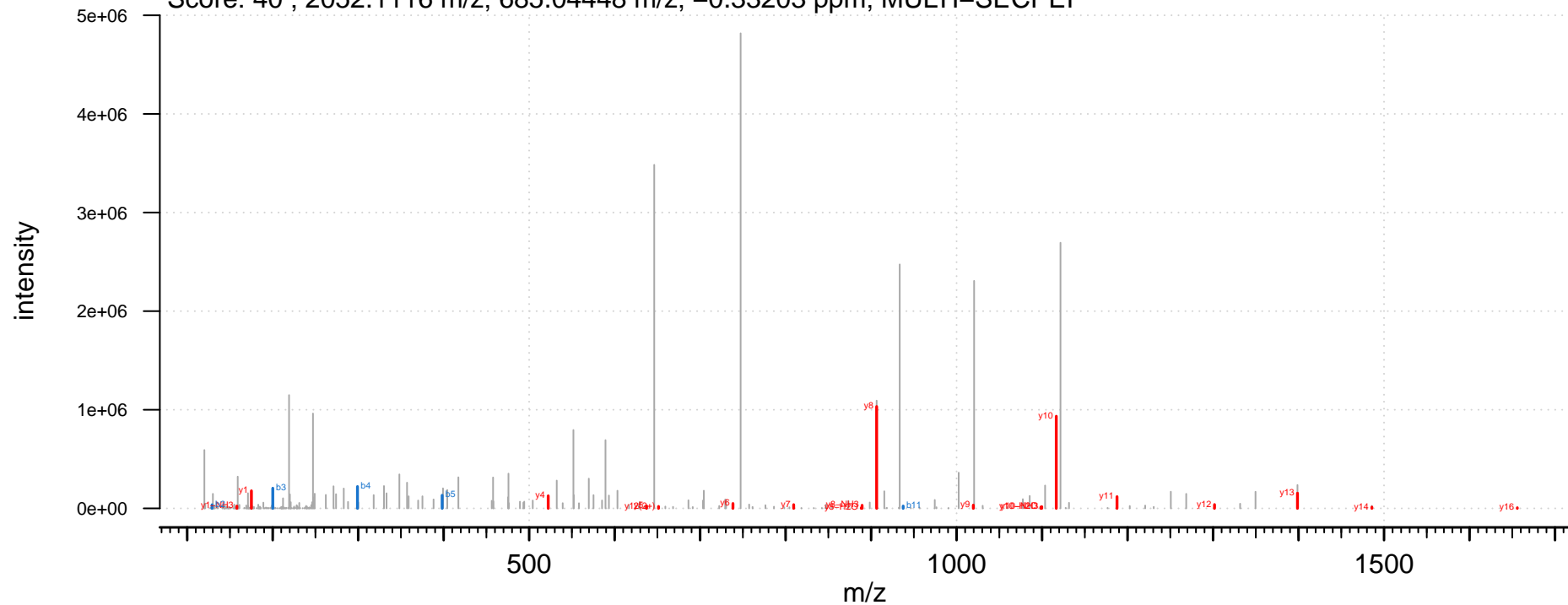
Proteins:

Y38F2AR.9



\_GAAVVVASPNAPIATDLHPR\_

Score: 40 ; 2052.1116 m/z; 685.04448 m/z; -0.33203 ppm; MULTI-SECPEP

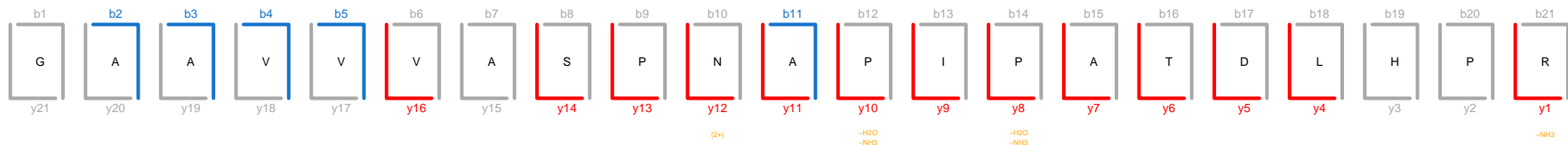


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 20820

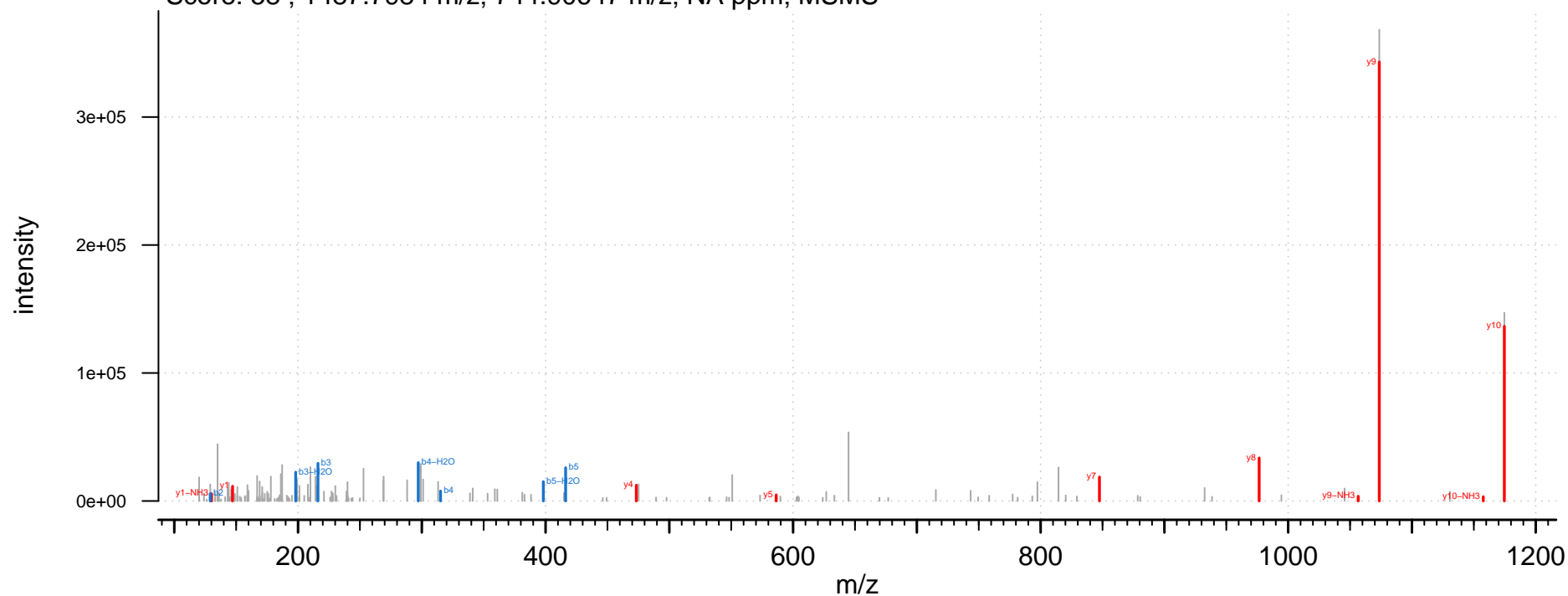
Proteins:

C53A5.1





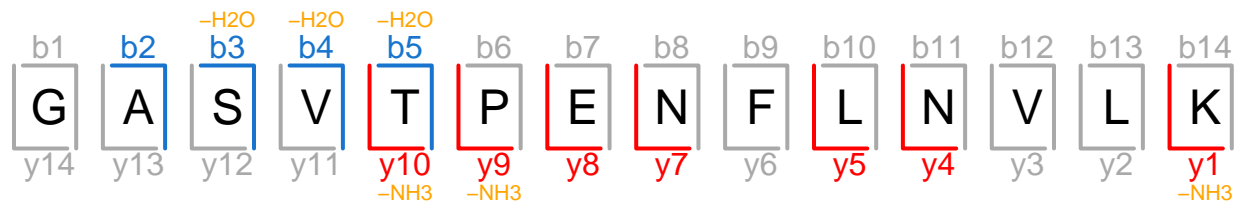
Score: 58 ; 1487.7984 m/z; 744.90647 m/z; NA ppm; MSMS



Scan Number: 32941

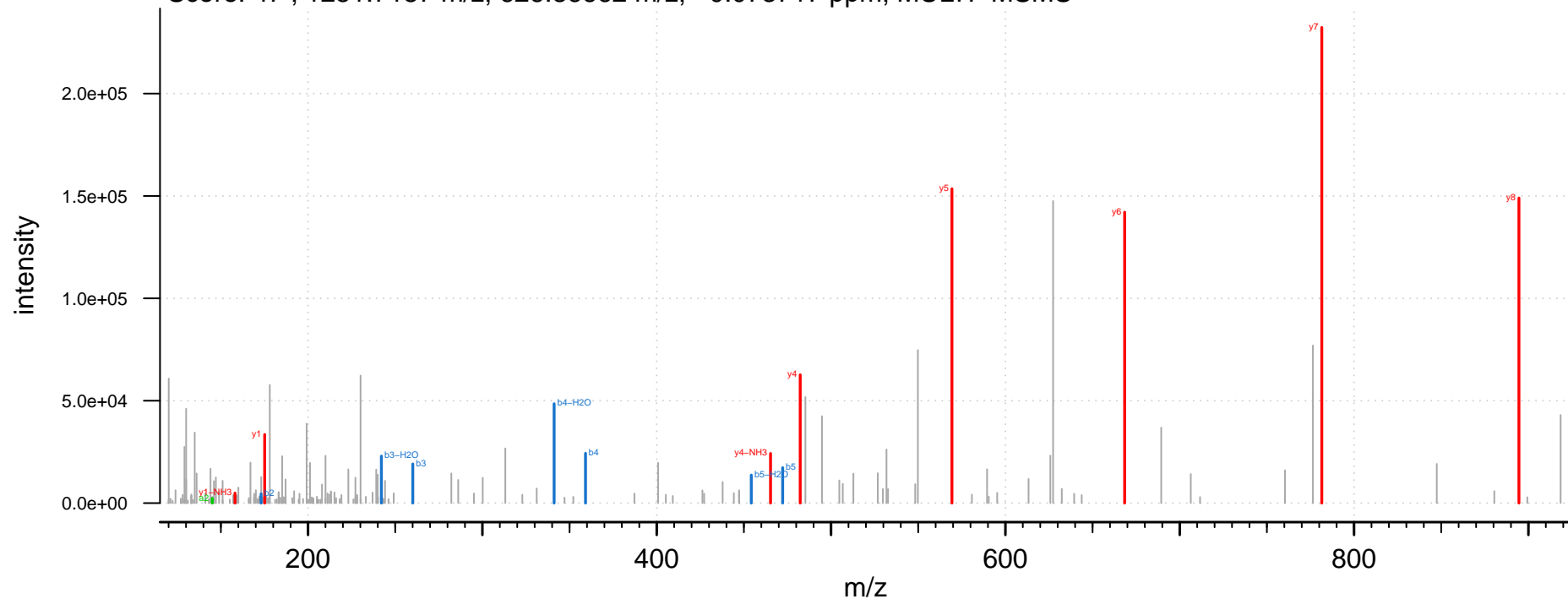
### Proteins:

T28H10.3



\_GDSVILVSPPIR\_

Score: 47 ; 1251.7187 m/z; 626.86662 m/z; -0.073717 ppm; MULTI-MSMS

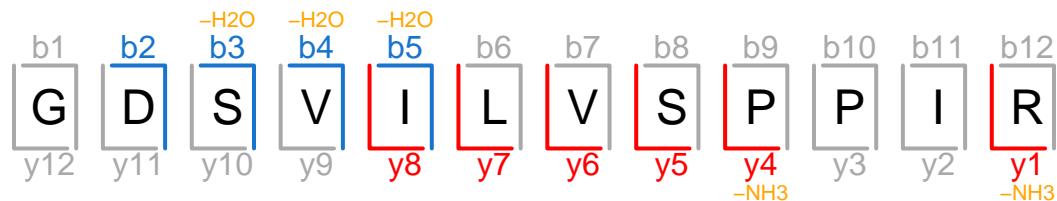


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23805

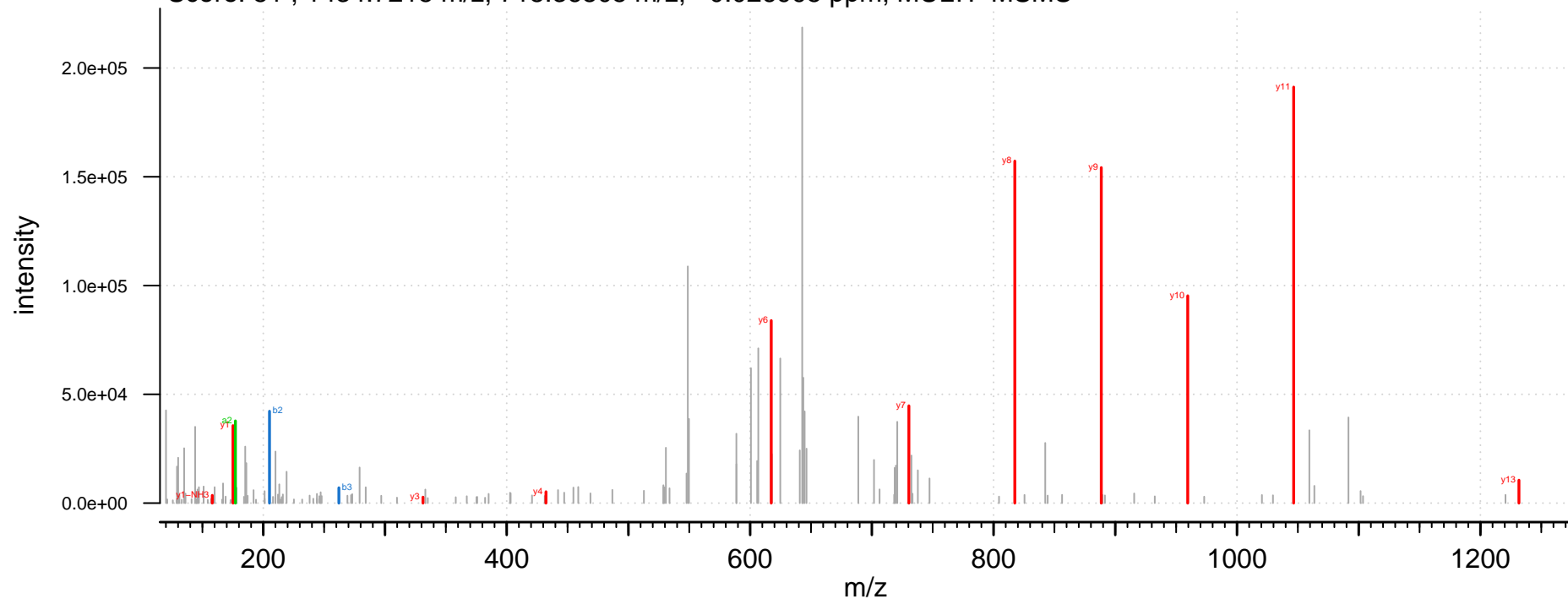
Proteins:

Y62E10A.12b;Y62E10A.12a



\_GFGQSAASIAN TGVR\_

Score: 51 ; 1434.7215 m/z; 718.36805 m/z; -0.026995 ppm; MULTI-MSMS

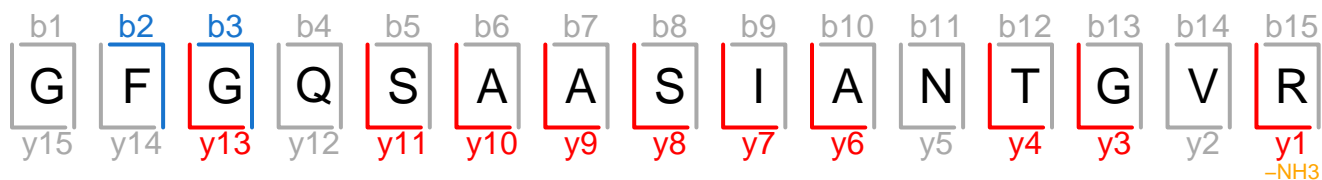


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 17440

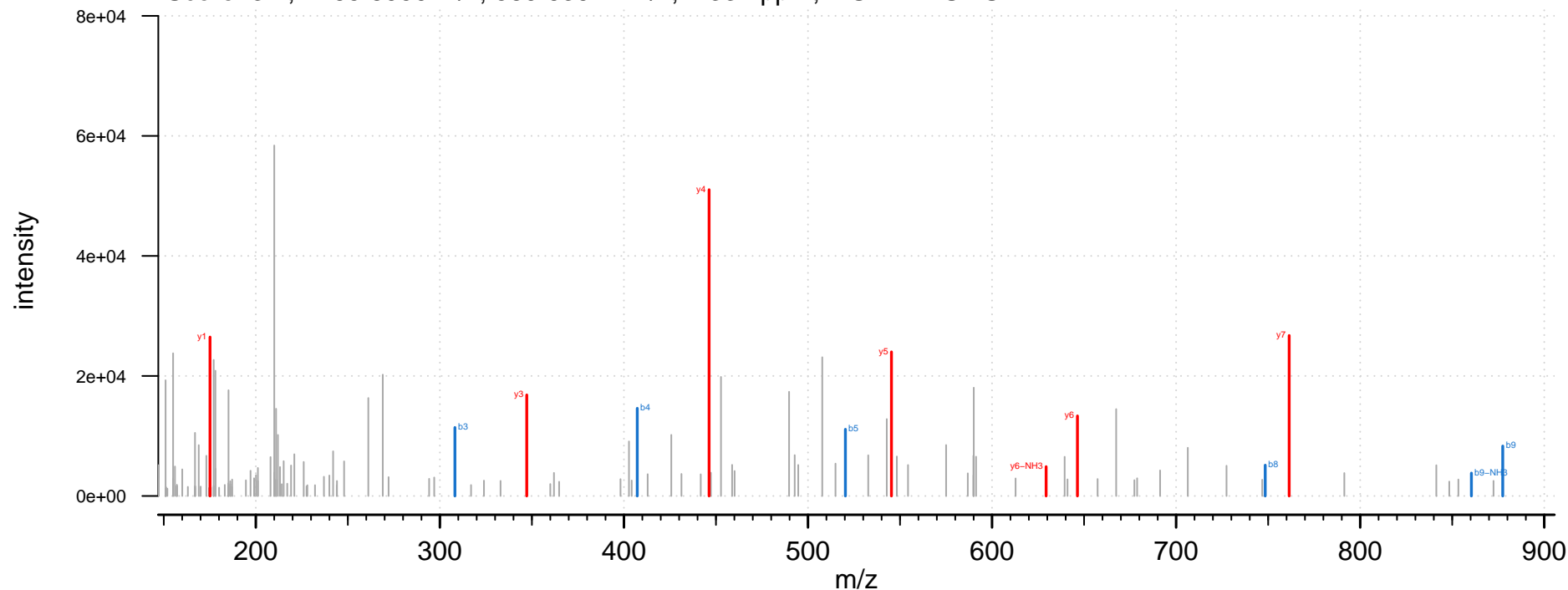
Proteins:

C15H11.3b;C15H11.3a



\_GLHVIGGNEEDTVVATR\_

Score: 34 ; 1765.8959 m/z; 589.63924 m/z; 1.332 ppm; MULTI-MSMS

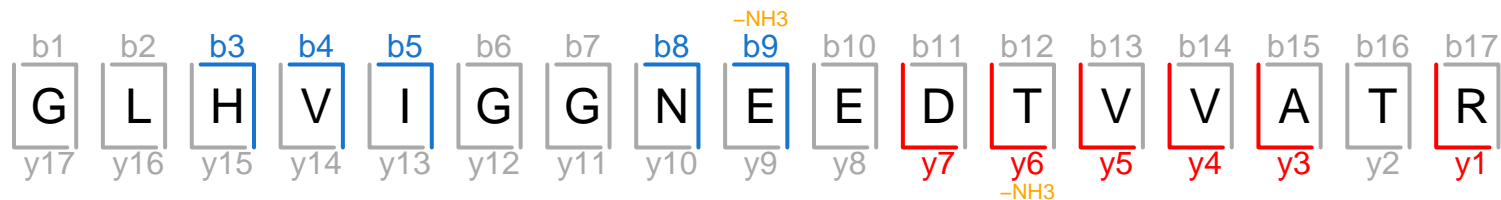


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 17711

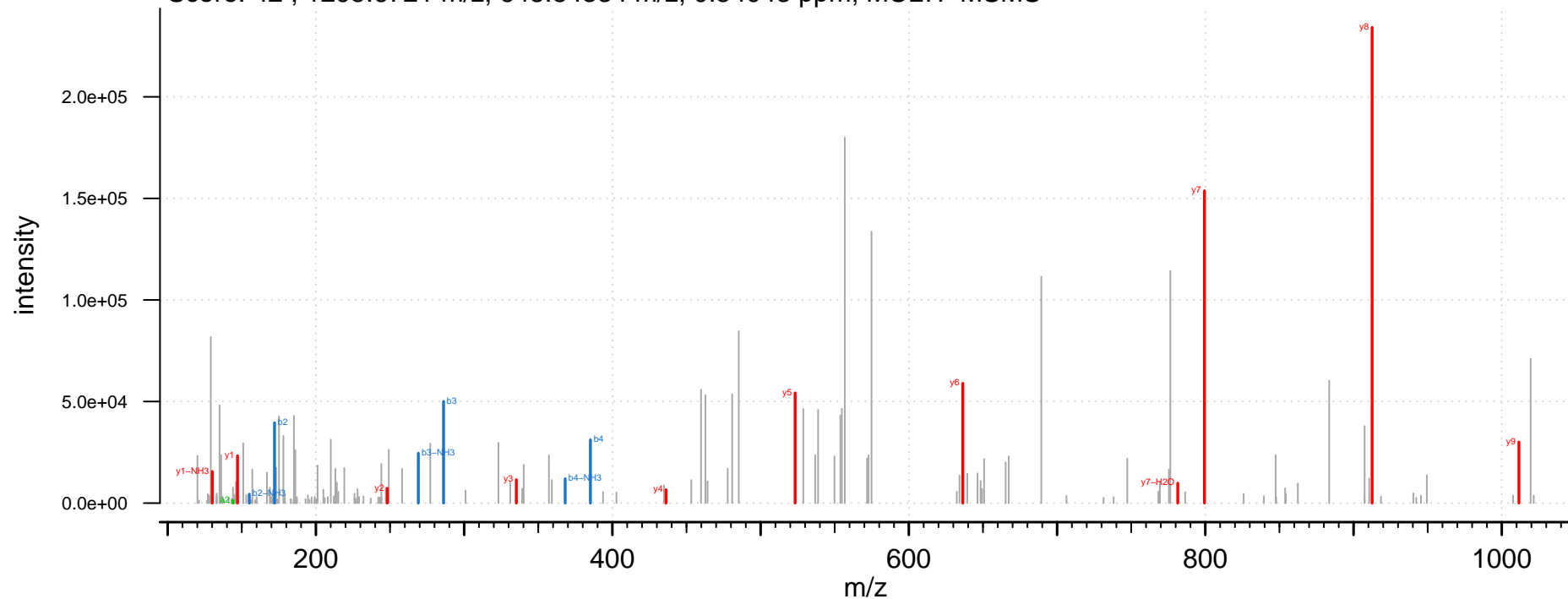
Proteins:

ZK783.1j;ZK783.1g;ZK783.1h;ZK783.1e;ZK783.1f;ZK783.1d;ZK783.1b;ZK783.1i;ZK783.1a;ZK783.1k



\_GNNVLYISTSTK\_

Score: 42 ; 1295.6721 m/z; 648.84334 m/z; 0.54043 ppm; MULTI-MSMS

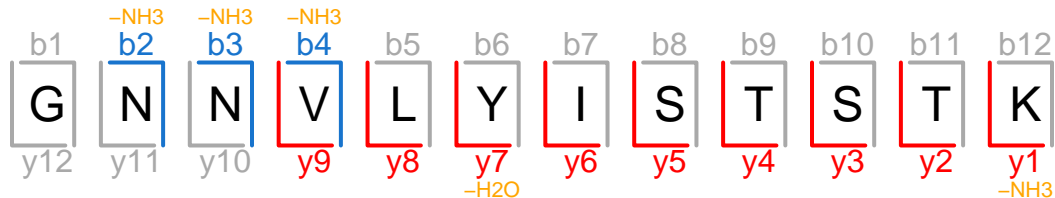


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 16760

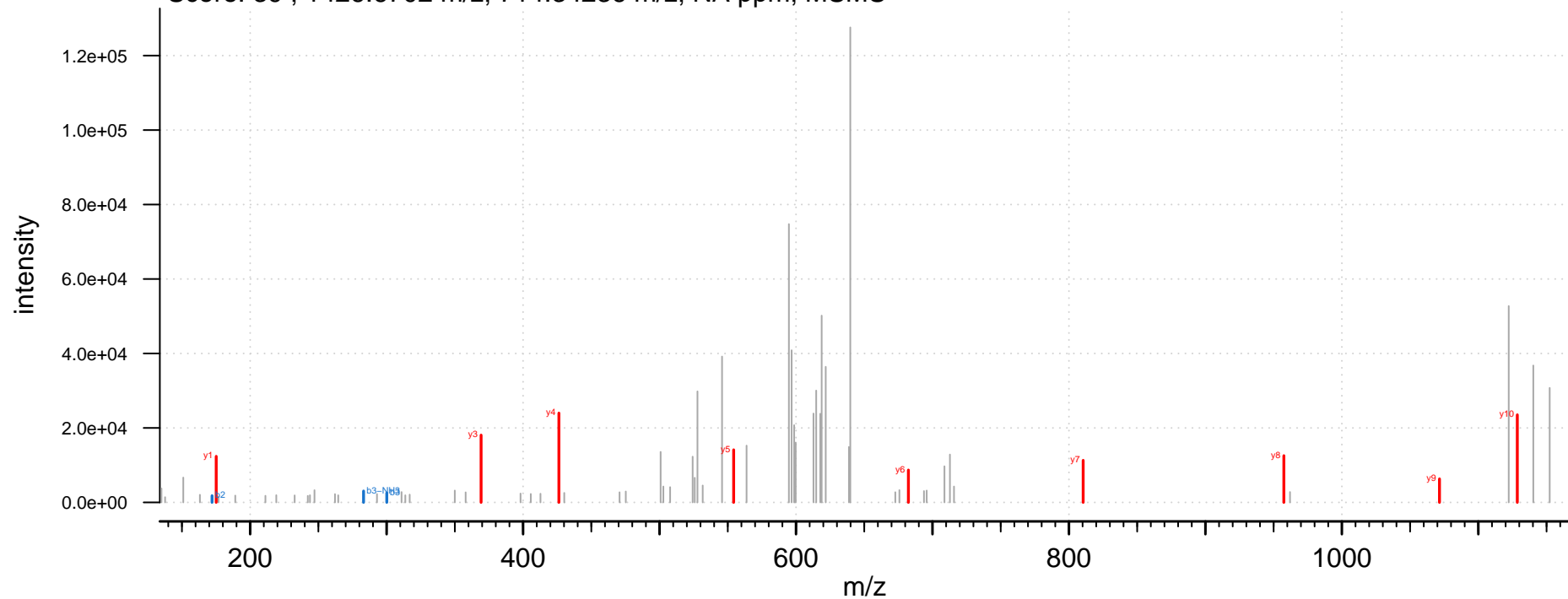
Proteins:

Y71G12B.14



\_GNQGNFQQQGPPR\_

Score: 39 ; 1426.6702 m/z; 714.34236 m/z; NA ppm; MSMS

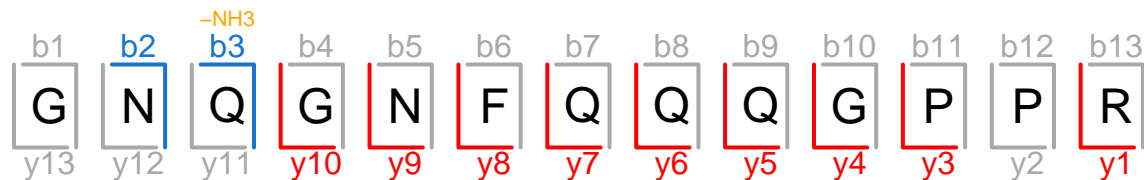


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 7962

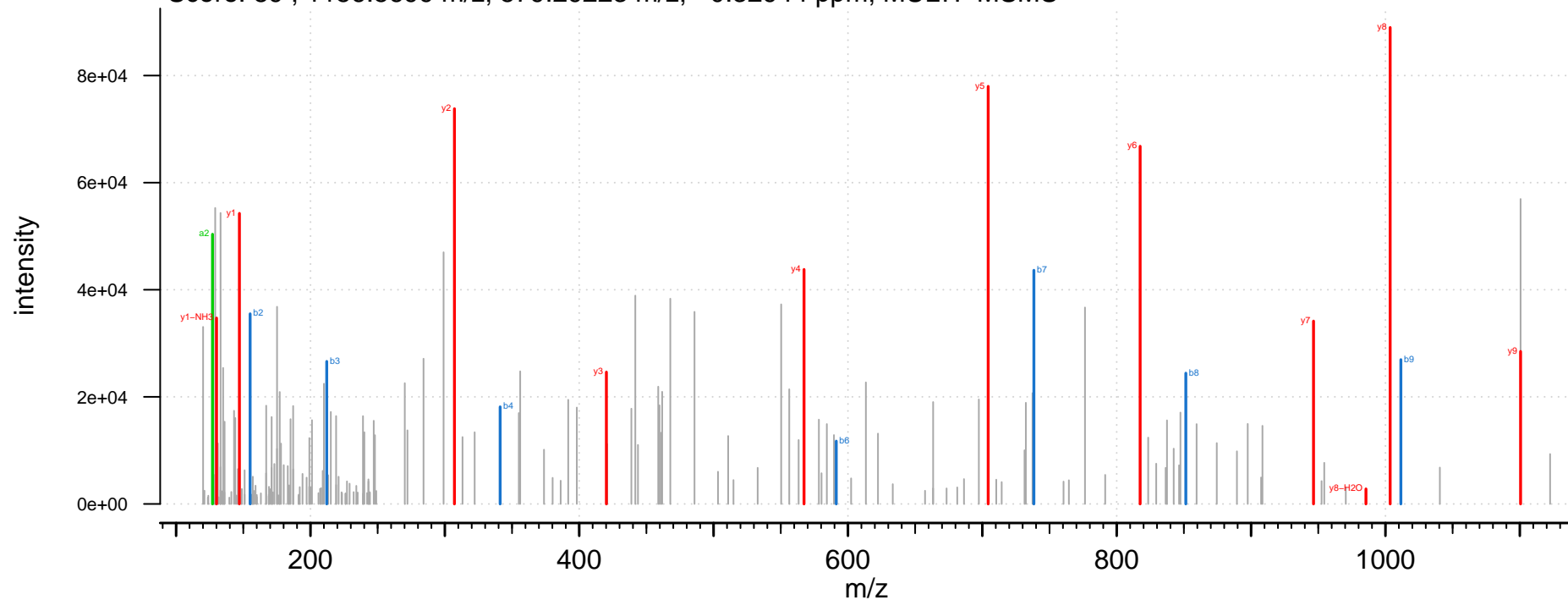
Proteins:

Y50D4C.3



\_GPGEHFLCK\_

Score: 89 ; 1156.5699 m/z; 579.29223 m/z; -0.32944 ppm; MULTI-MSMS

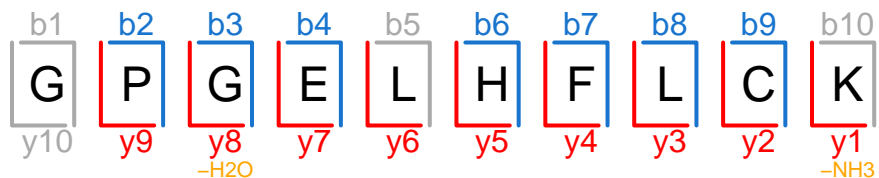


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 19338

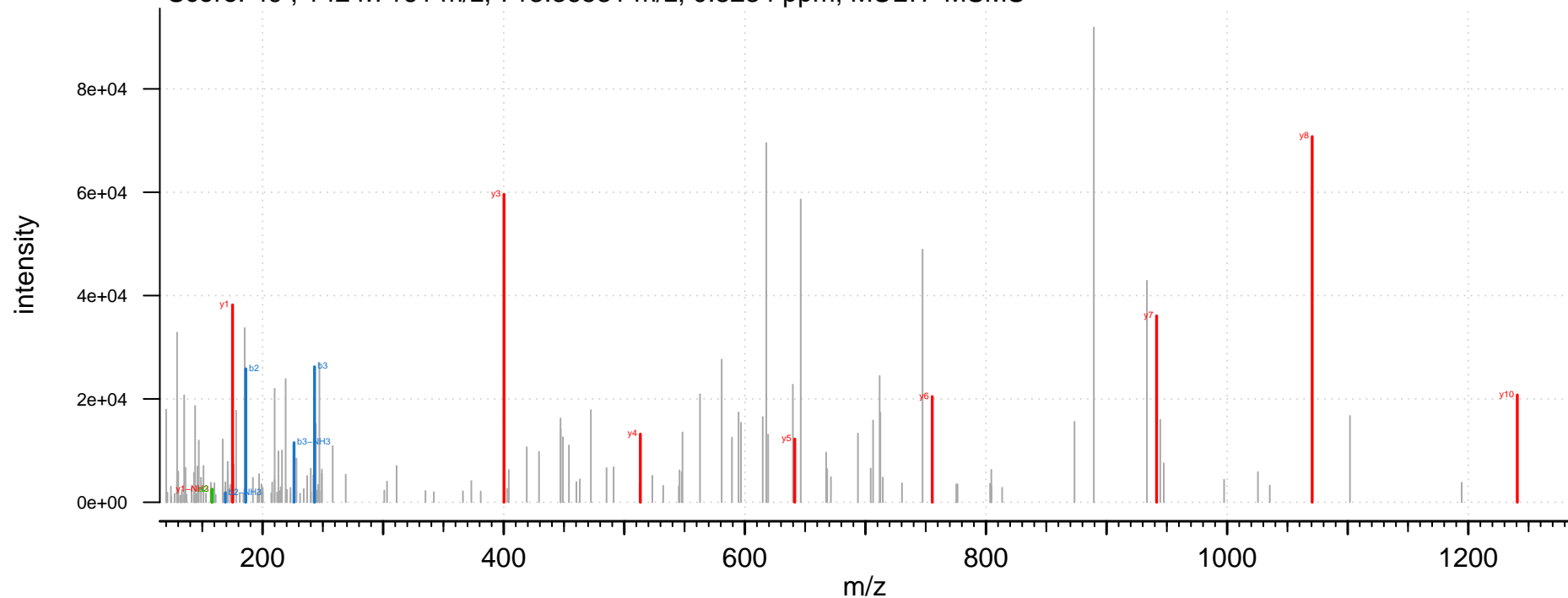
Proteins:

K01G5.2a;K01G5.2b;K01G5.2c



\_GGGIEWNQLPQR\_

Score: 49 ; 1424.7161 m/z; 713.36531 m/z; 0.8234 ppm; MULTI-MSMS

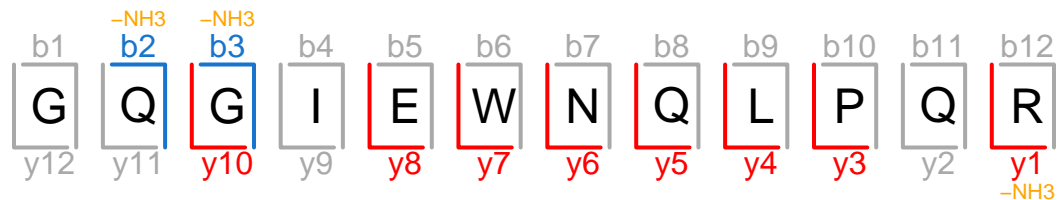


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 20119

Proteins:

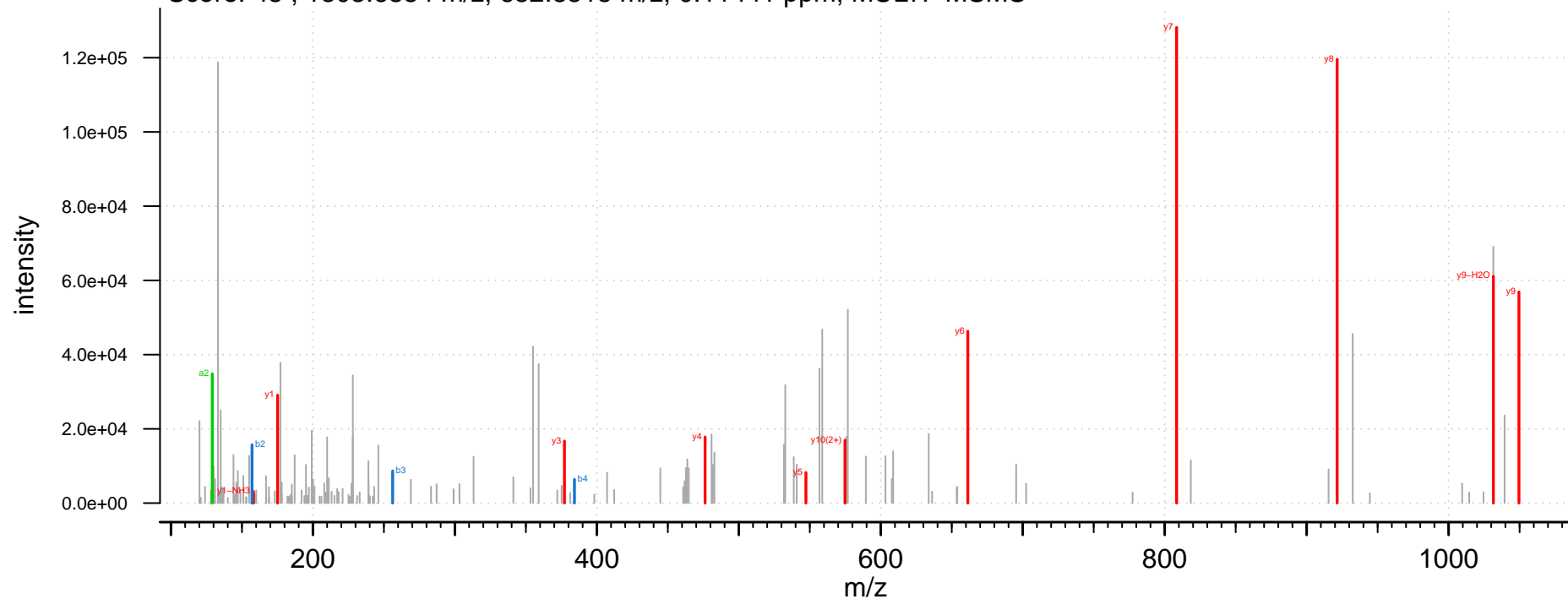
F56H1.7





\_GVVQLFNAVSDR\_

Score: 45 ; 1303.6884 m/z; 652.8515 m/z; 0.11441 ppm; MULTI-MSMS

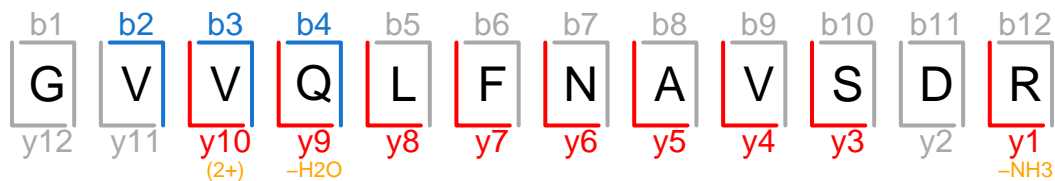


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 28994

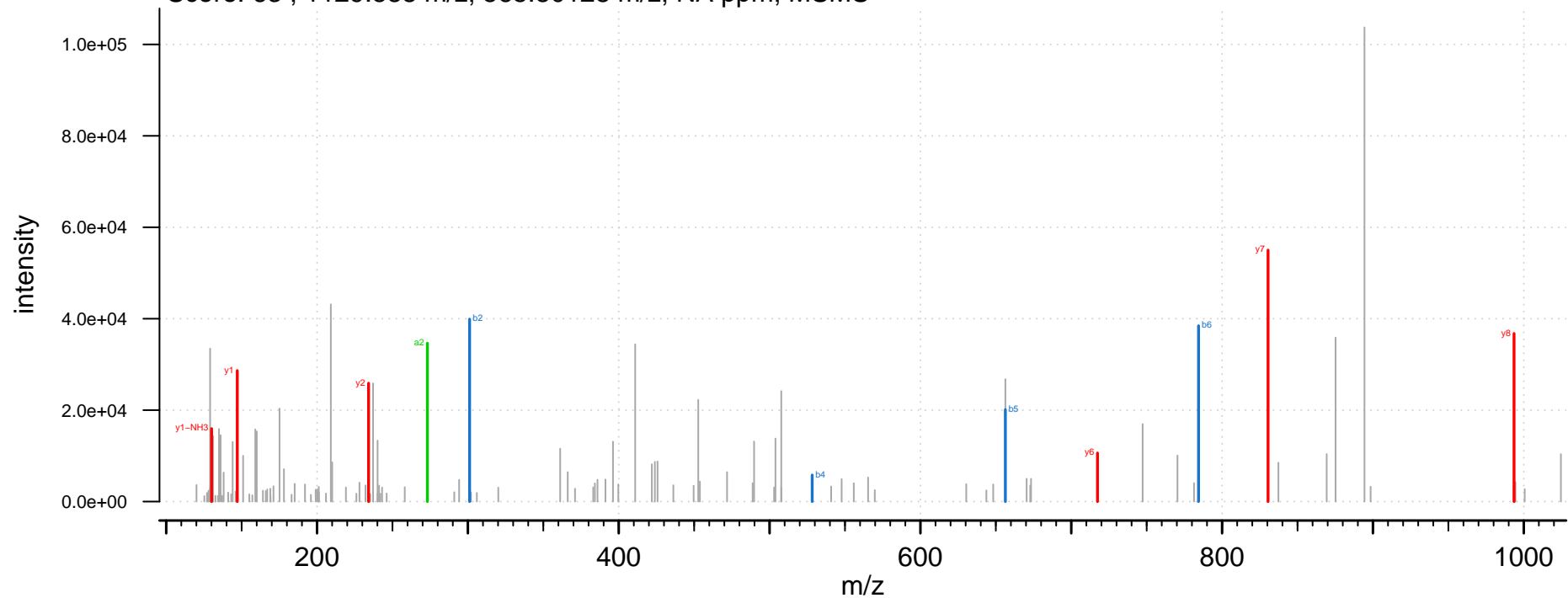
Proteins:

F53E10.6



\_HYLNQQISK\_

Score: 63 ; 1129.588 m/z; 565.80128 m/z; NA ppm; MSMS

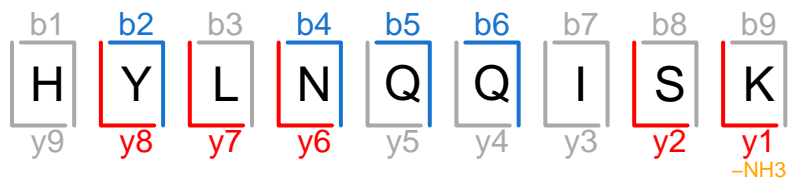


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 9303

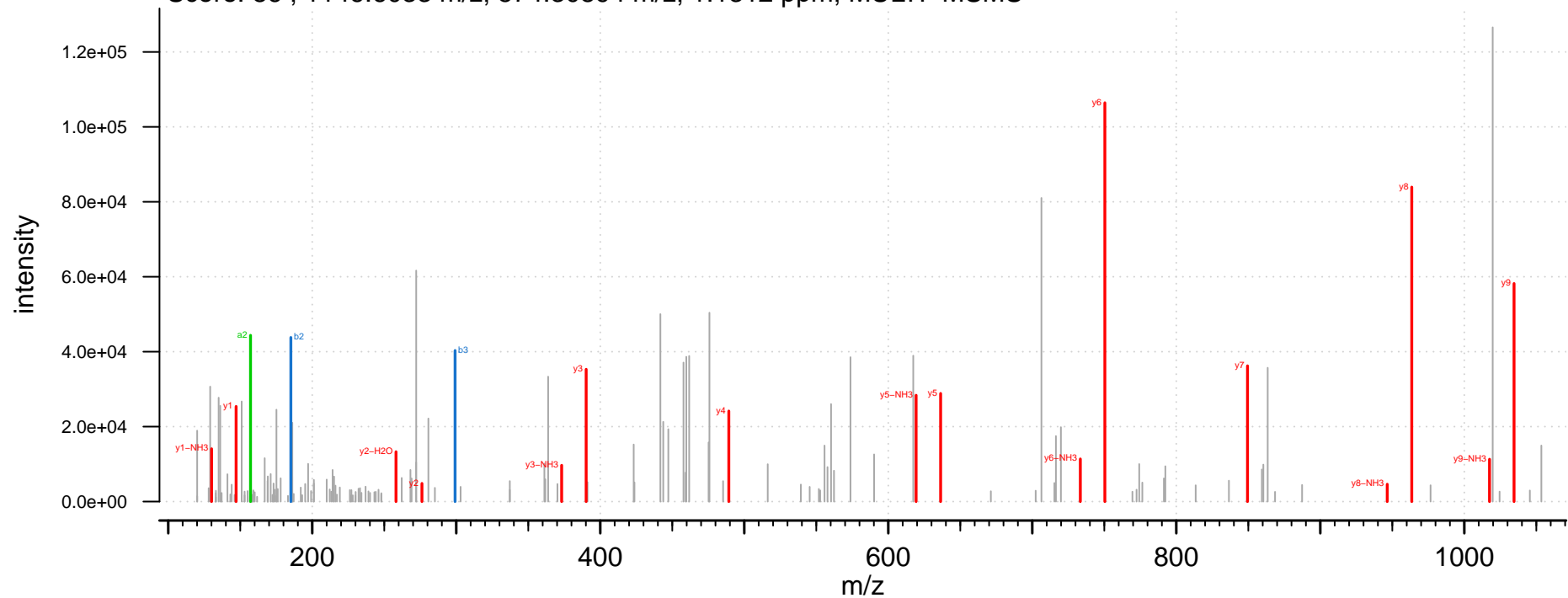
Proteins:

C35E7.5b;C35E7.5a



\_IANVNFVNEK\_

Score: 86 ; 1146.6033 m/z; 574.30894 m/z; 1.1312 ppm; MULTI-MSMS

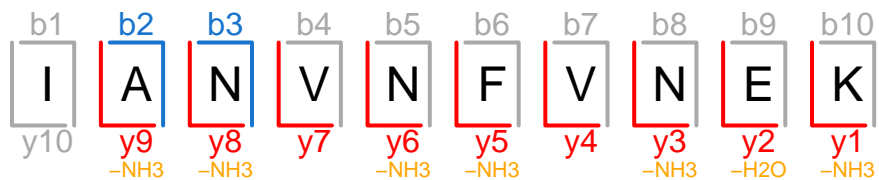


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 15953

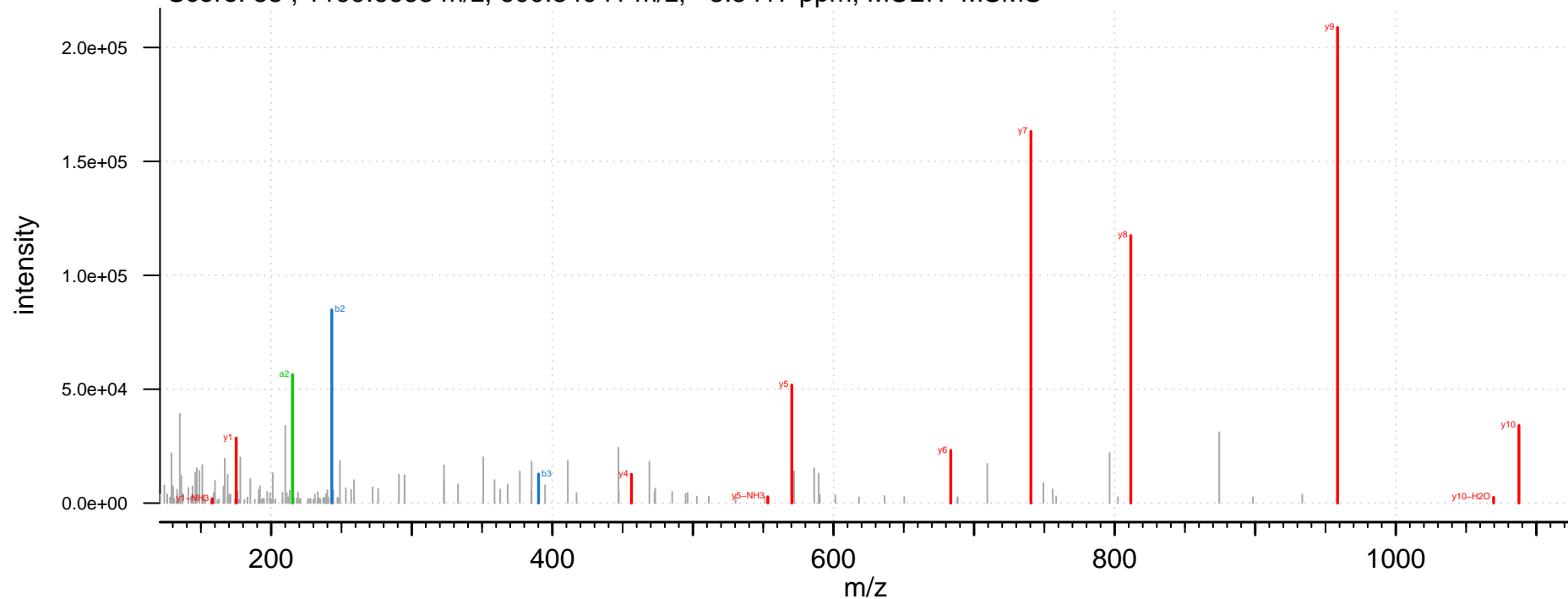
Proteins:

Y6D1A.1



\_IEFAGLNAPIR\_

Score: 55 ; 1199.6663 m/z; 600.84041 m/z; -3.5417 ppm; MULTI-MSMS

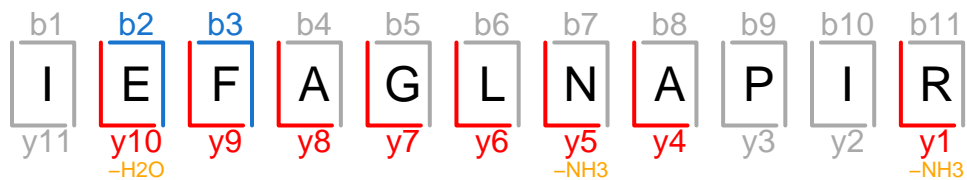


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 25922

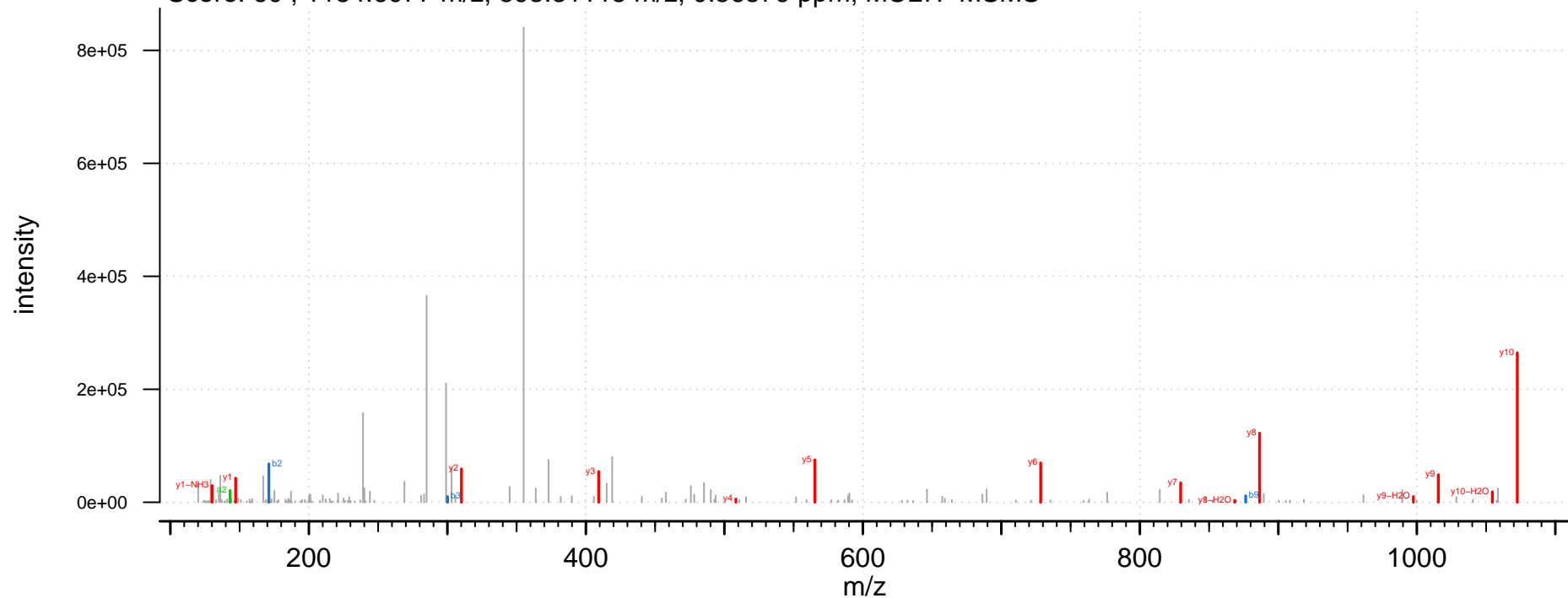
Proteins:

E02A10.1



\_IGEGTYGVVYK\_

Score: 60 ; 1184.6077 m/z; 593.31115 m/z; 0.56579 ppm; MULTI-MSMS

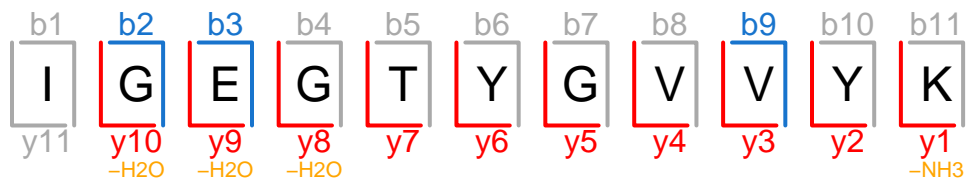


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 15650

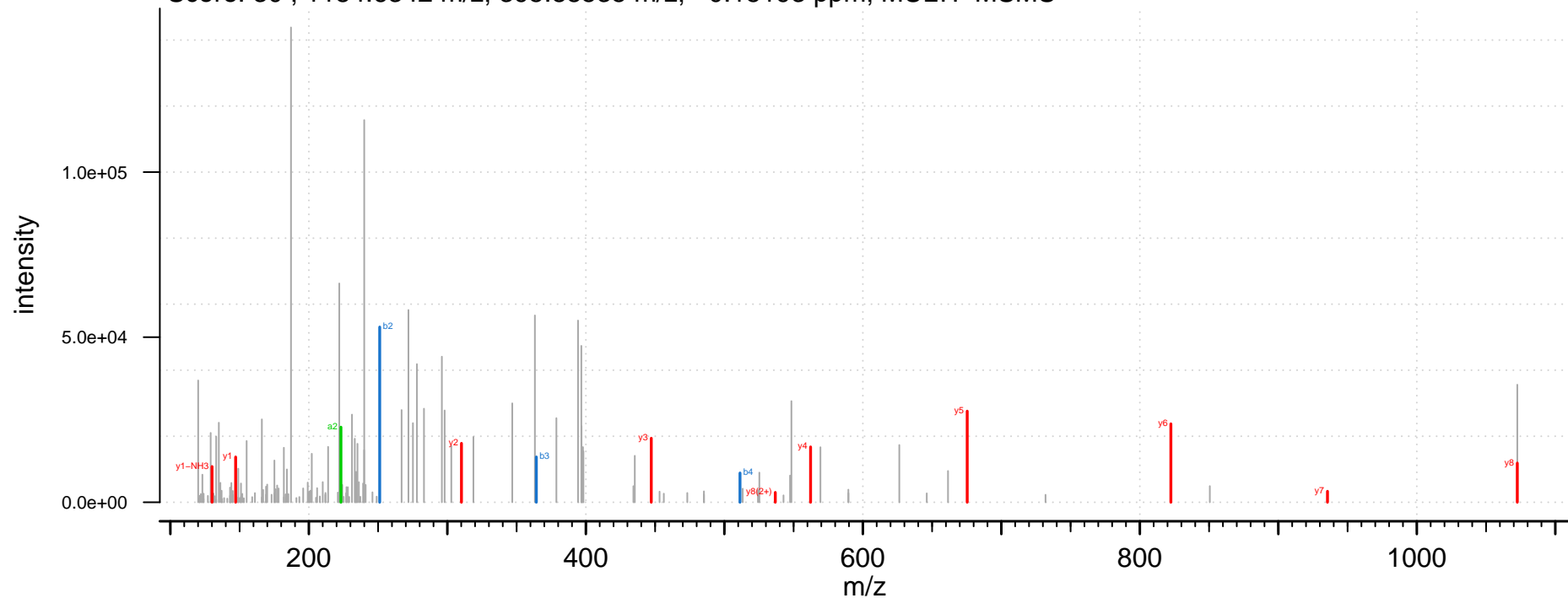
Proteins:

T05G5.3



\_IHLFLDHYK\_

Score: 30 ; 1184.6342 m/z; 395.88535 m/z; -0.15193 ppm; MULTI-MSMS

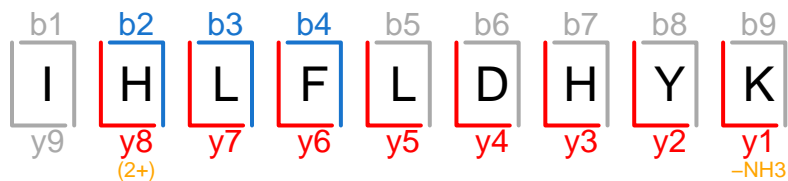


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 22121

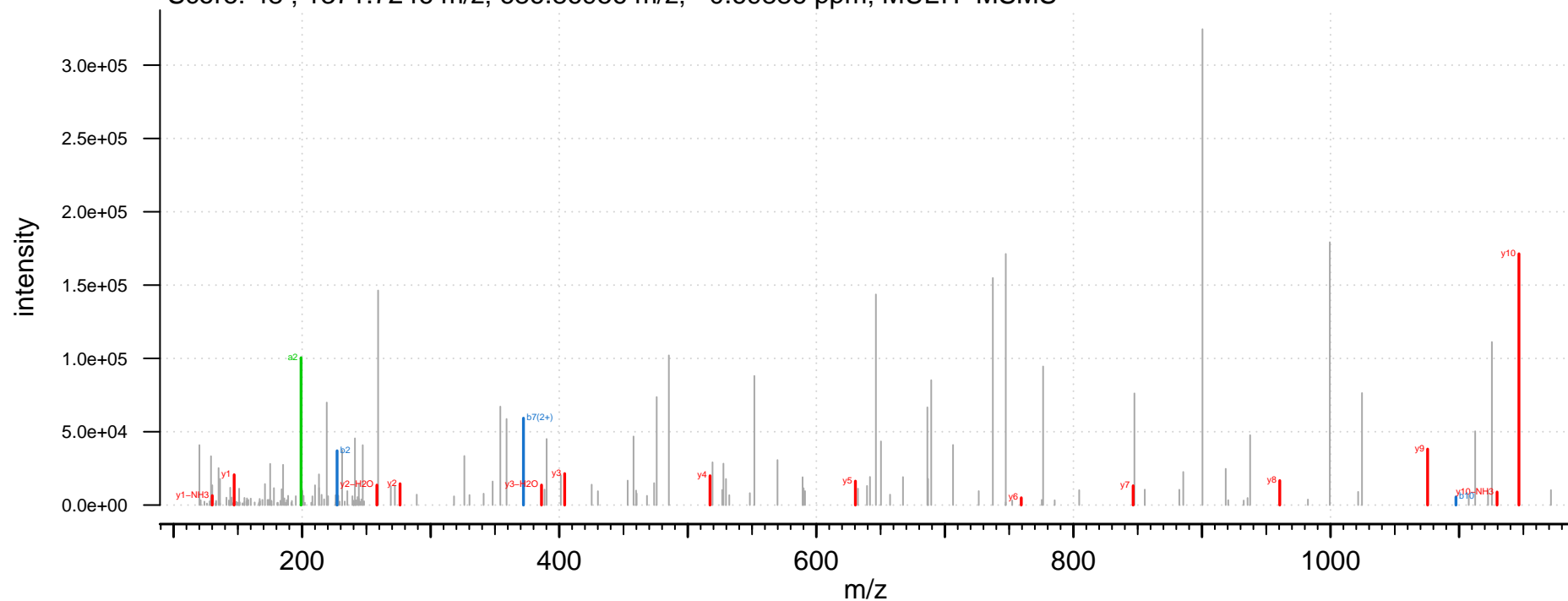
Proteins:

Y40B1B.6



\_IIADNSELIQEK\_

Score: 48 ; 1371.7246 m/z; 686.86956 m/z; -0.69886 ppm; MULTI-MSMS

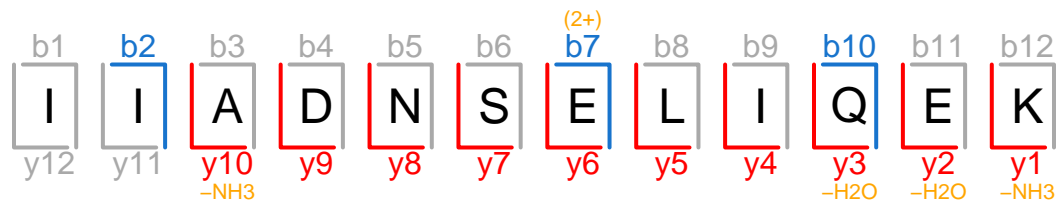


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 15912

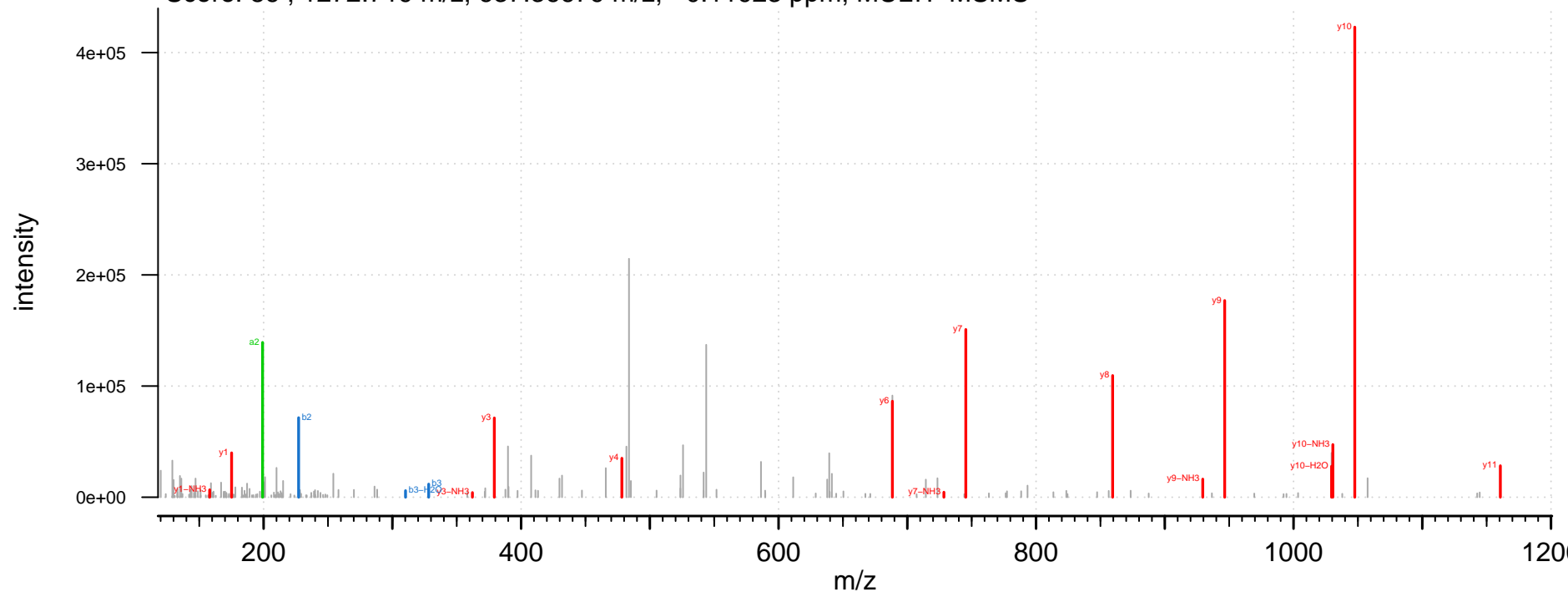
Proteins:

F15A4.10



\_ILTSNGPIVGFR\_

Score: 86 ; 1272.719 m/z; 637.36679 m/z; -0.11923 ppm; MULTI-MSMS

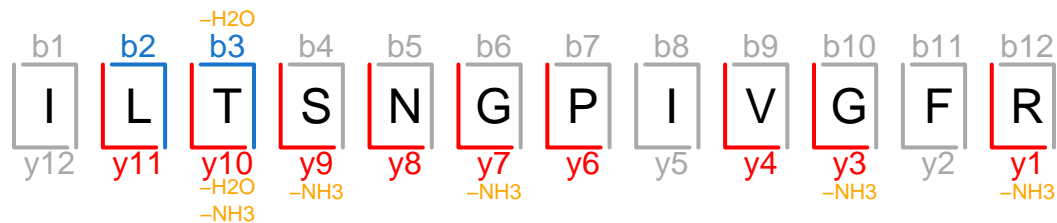


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23425

Proteins:

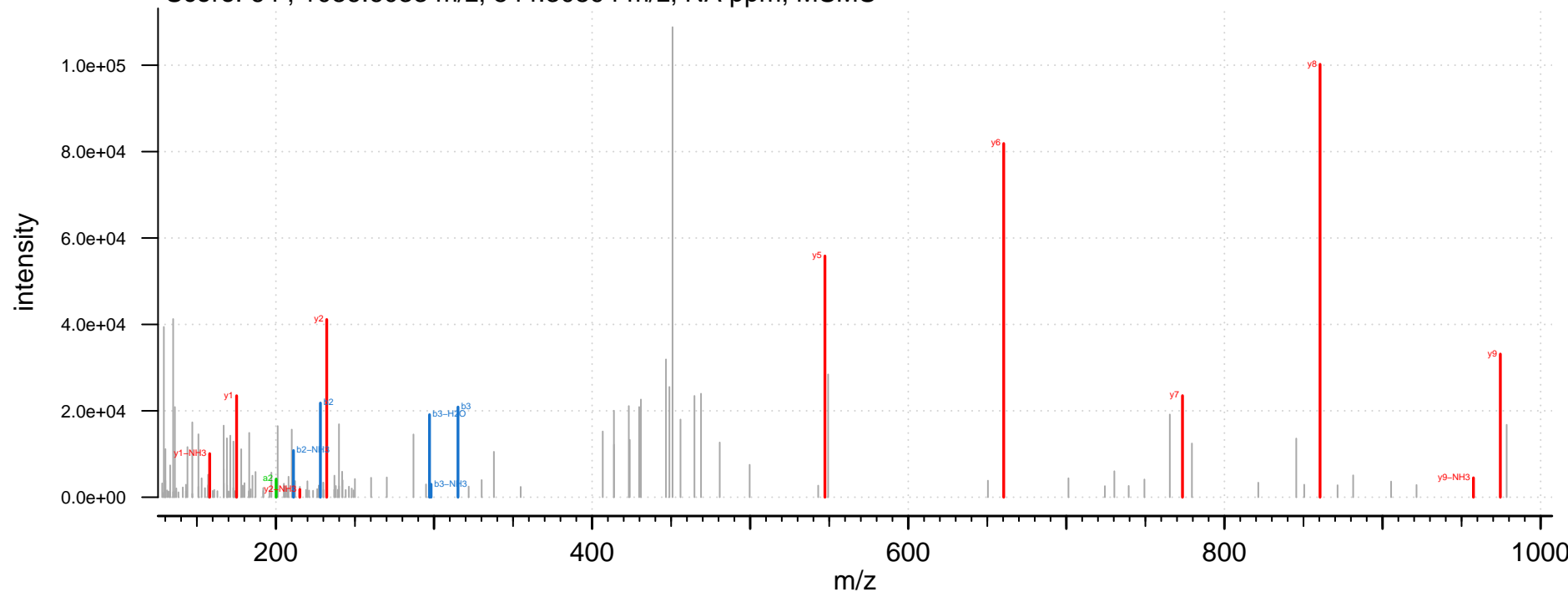
Y44E3A.6a;Y44E3A.6b





\_INSLLSIDGR\_

Score: 64 ; 1086.6033 m/z; 544.30894 m/z; NA ppm; MSMS

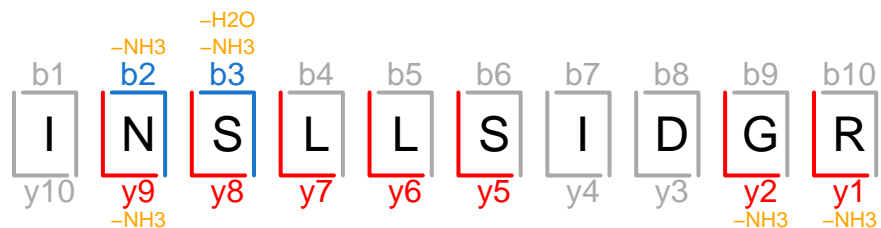


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 21810

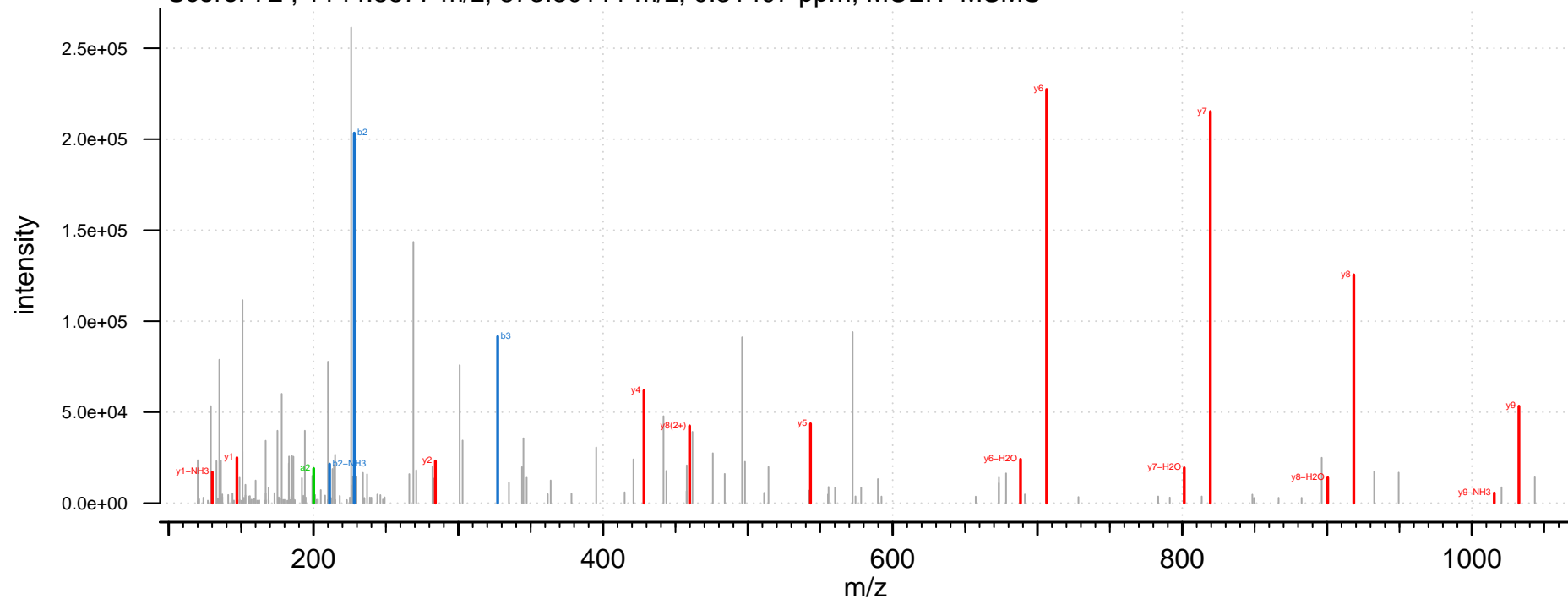
Proteins:

T22B11.5b;T22B11.5a



\_INVIYDGSHK\_

Score: 72 ; 1144.5877 m/z; 573.30111 m/z; 0.31407 ppm; MULTI-MSMS

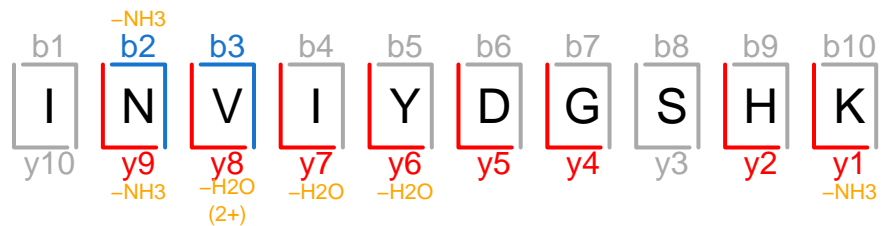


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

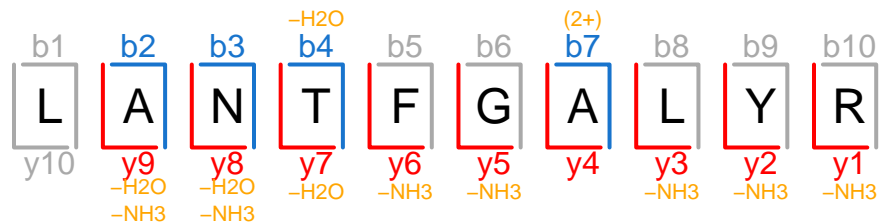
Scan Number: 12370

Proteins:

C01G8.6

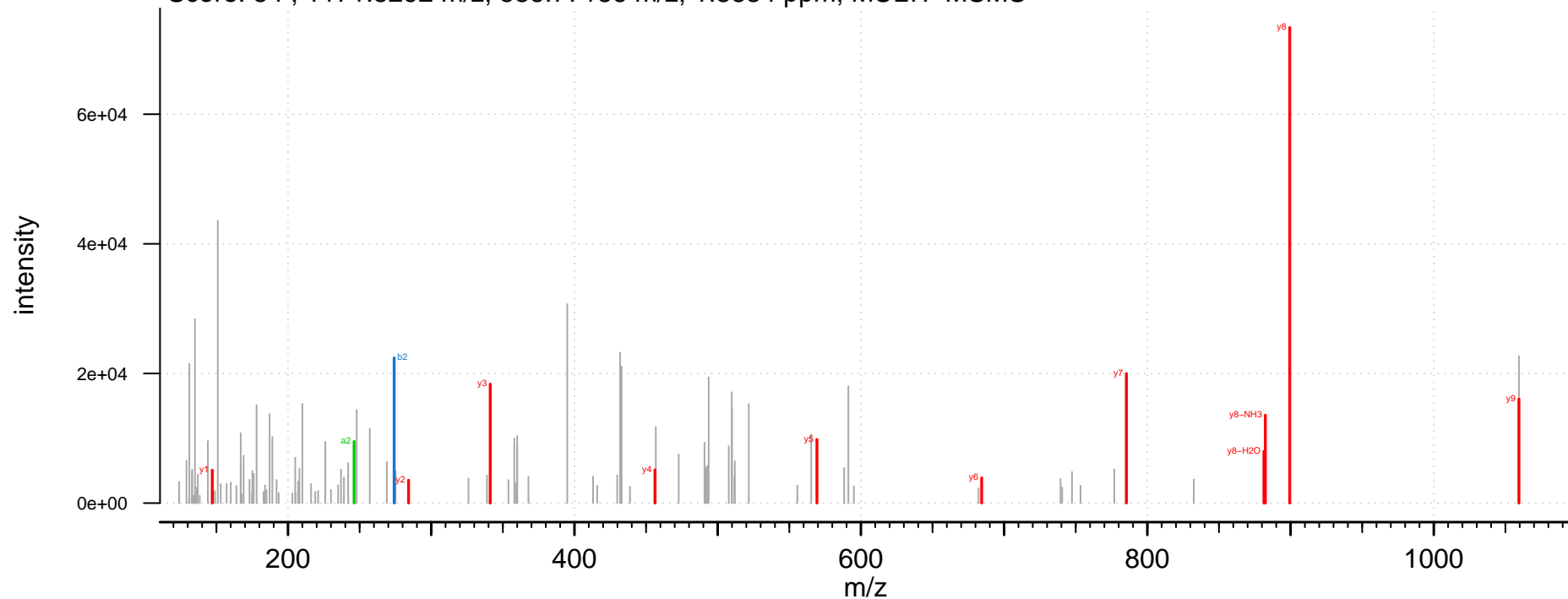


Score: 134 ; 1124.5978 m/z; 563.3062 m/z; 0.5643 ppm; MULTI-MSMS



\_LCNTDLDGHK\_

Score: 54 ; 1171.5292 m/z; 586.77186 m/z; 1.8834 ppm; MULTI-MSMS

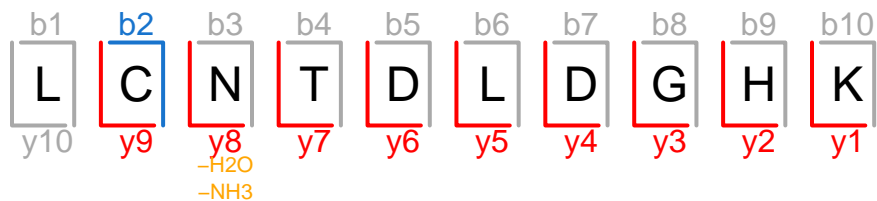


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 7085

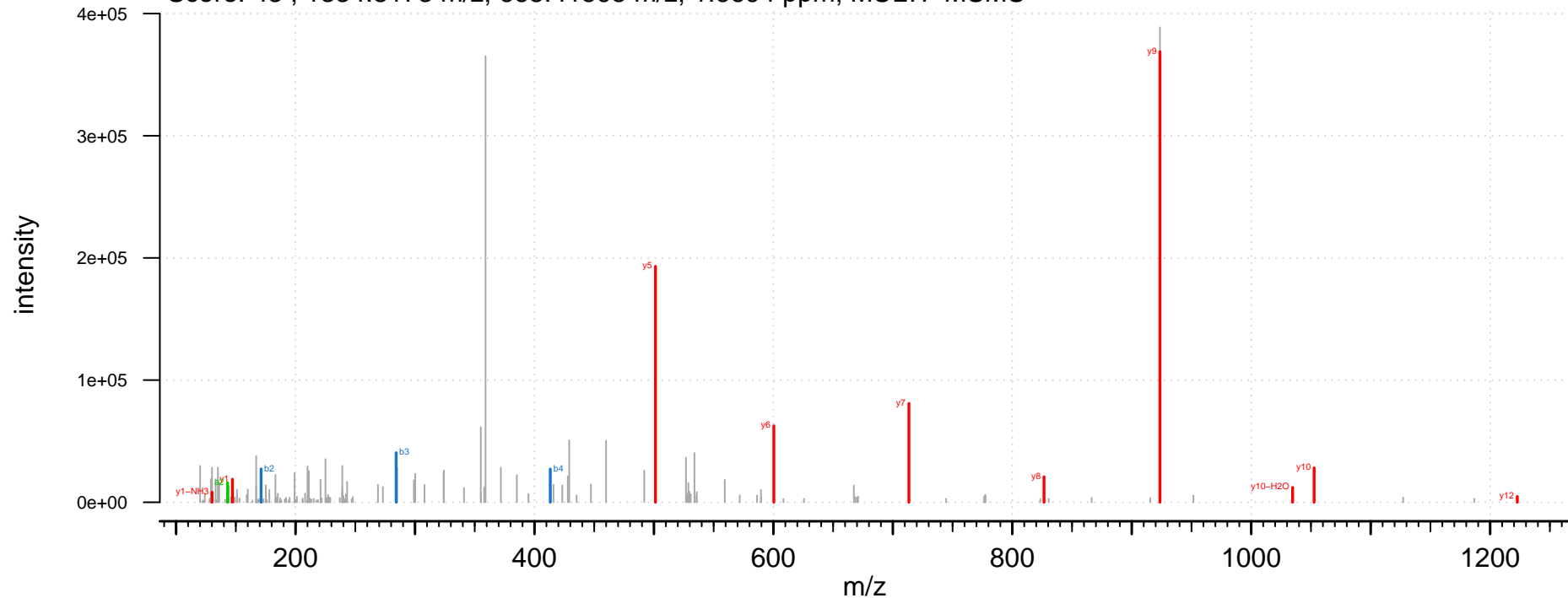
Proteins:

C18D11.4a



\_LGIEPIIVPTGVK\_

Score: 43 ; 1334.8173 m/z; 668.41595 m/z; 1.6694 ppm; MULTI-MSMS

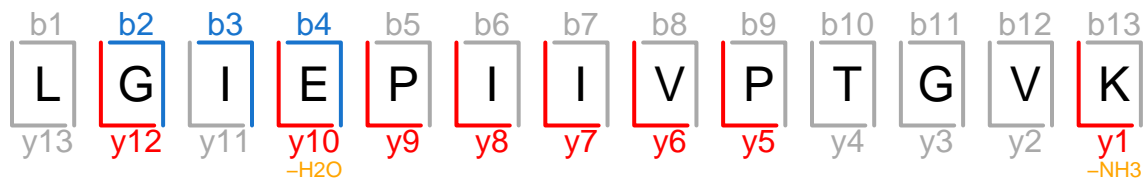


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 28468

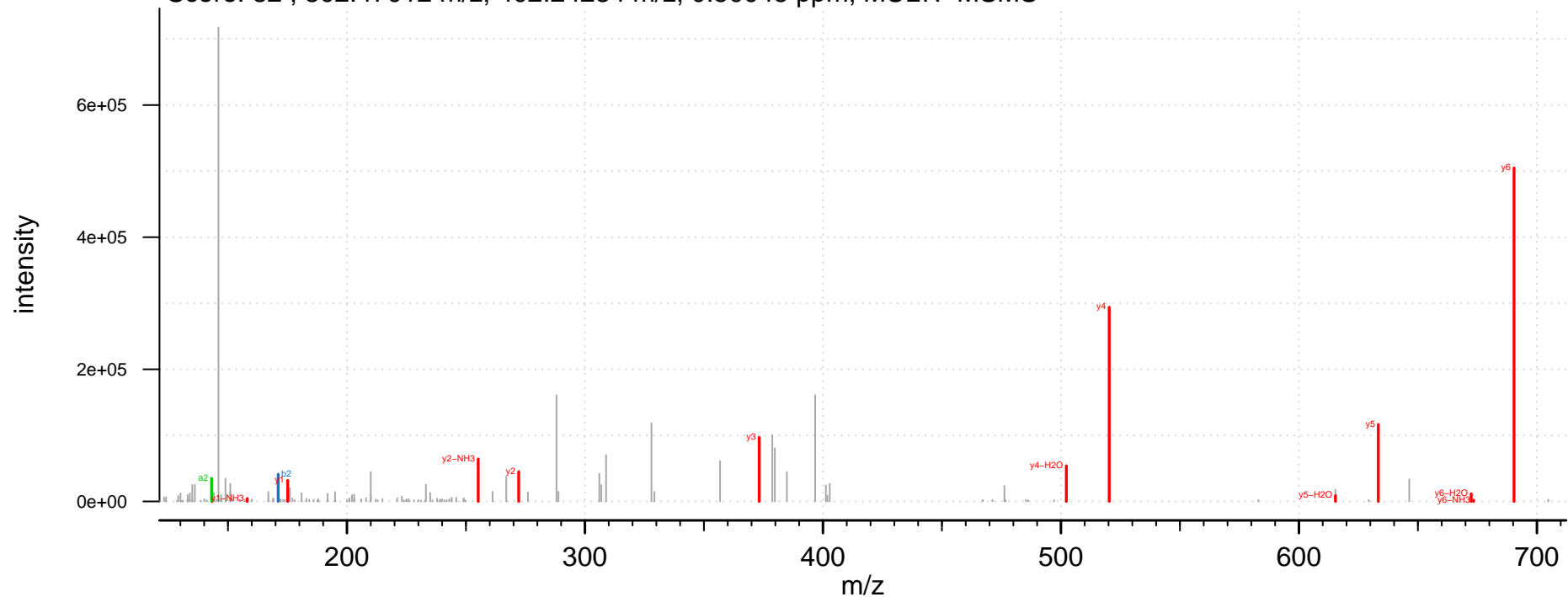
Proteins:

F21D5.1



\_LGLFTPR\_

Score: 82 ; 802.47012 m/z; 402.24234 m/z; 0.50045 ppm; MULTI-MSMS

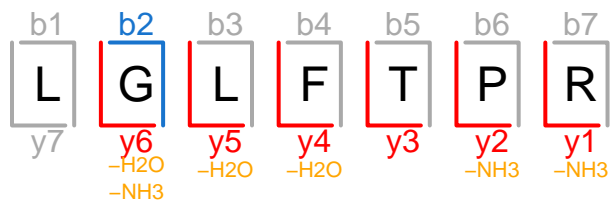


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 21319

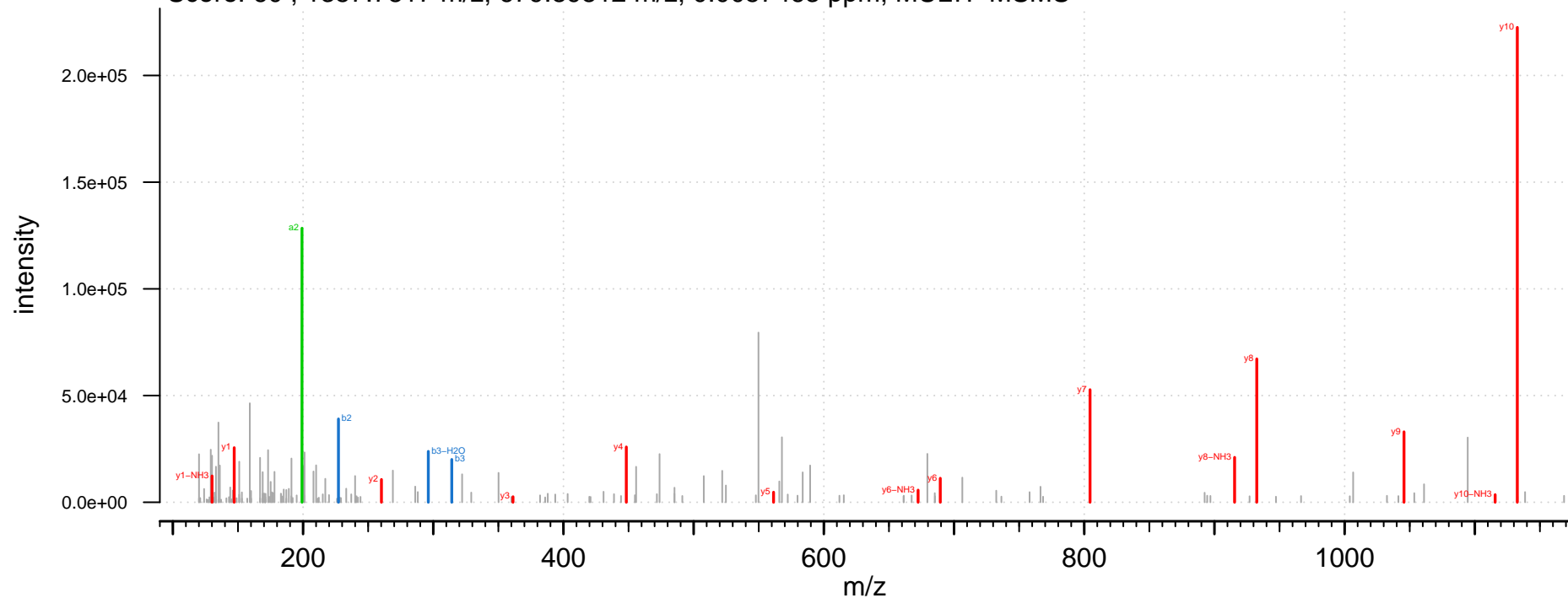
Proteins:

C50D2.5



\_LISLQDQLSTLK\_

Score: 60 ; 1357.7817 m/z; 679.89812 m/z; 0.0057463 ppm; MULTI-MSMS

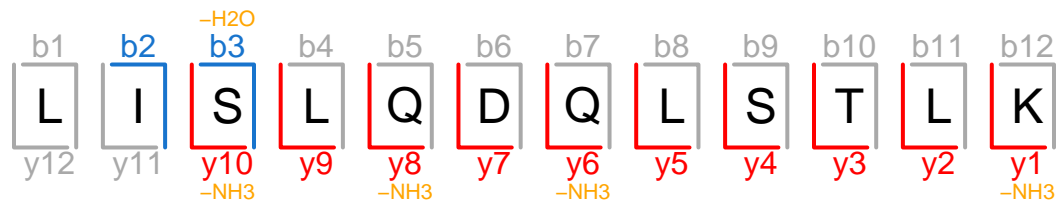


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

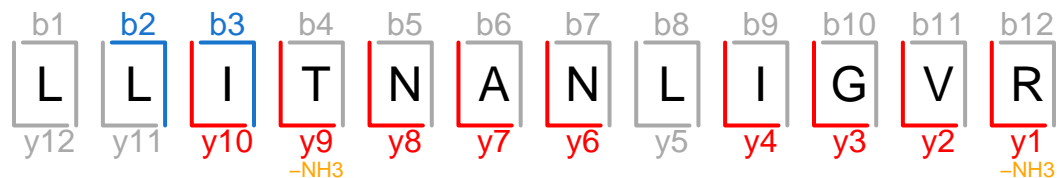
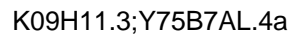
Scan Number: 26725

Proteins:

M01E11.6;C41G7.2



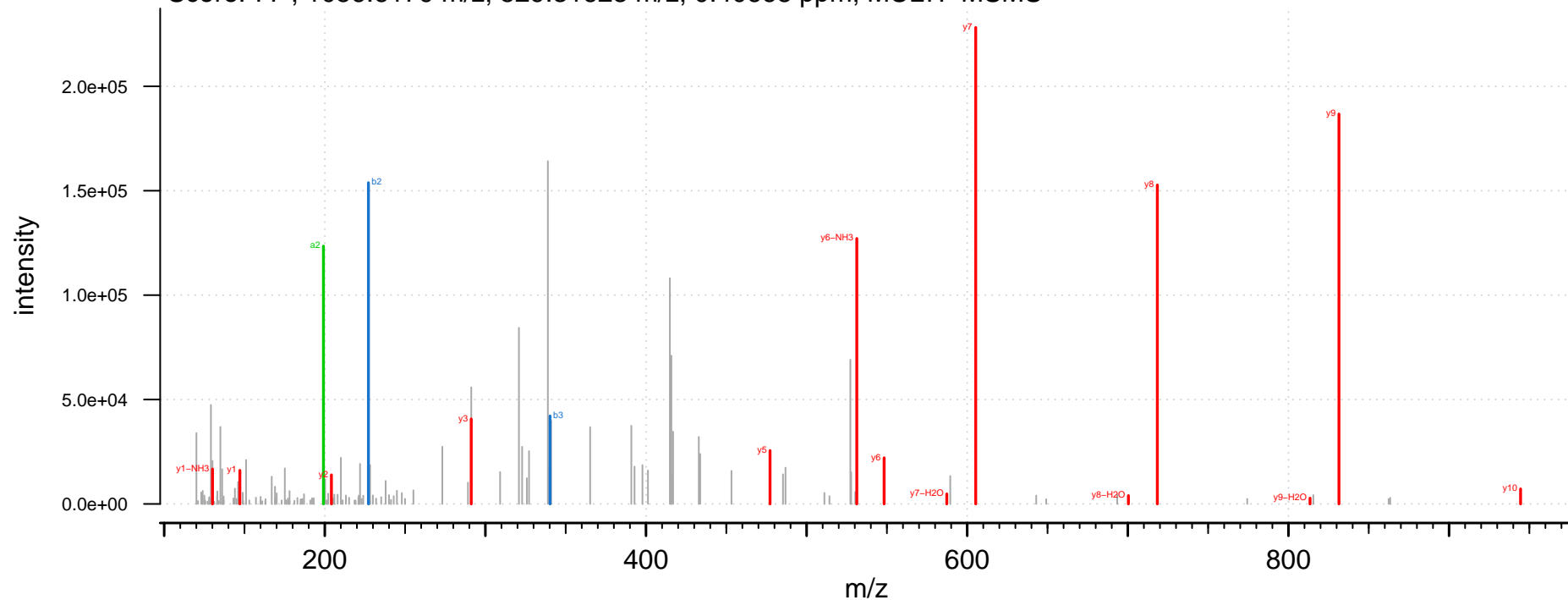
Score: 42 ; 1295.7925 m/z; 648.90354 m/z; NA ppm; MSMS





LLLLGAGESGK

Score: 77 ; 1056.6179 m/z; 529.31623 m/z; 0.40668 ppm; MULTI-MSMS

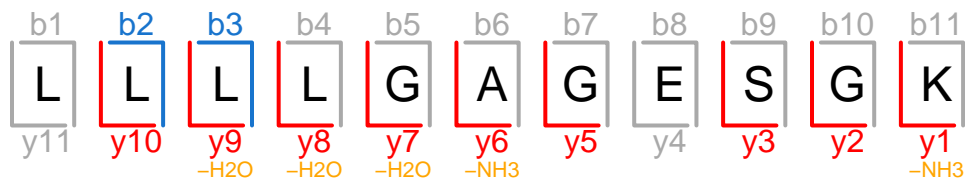


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 21970

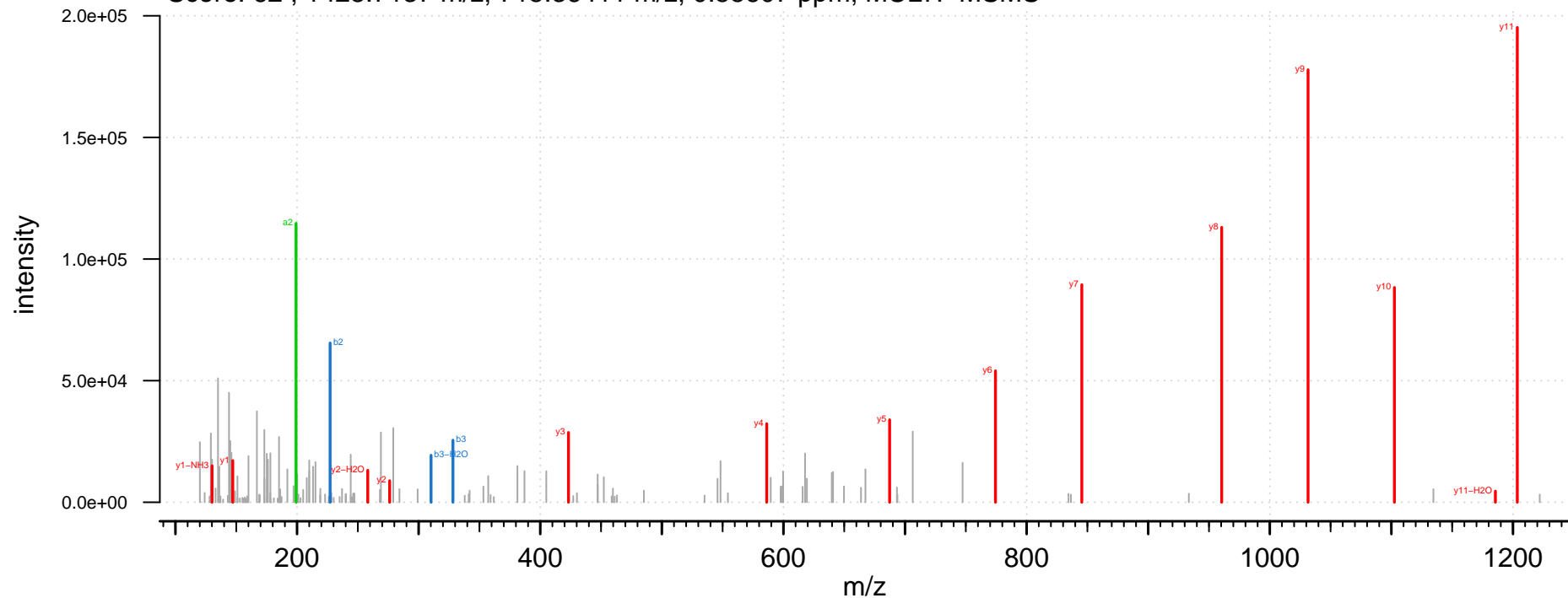
Proteins:

R10H10.5;C26C6.2;Y95B8A.5a;T19C4.6a;T07A9.7;R06A10.2a



\_LLTAADASTYFEK\_

Score: 62 ; 1428.7137 m/z; 715.36411 m/z; 0.55607 ppm; MULTI-MSMS

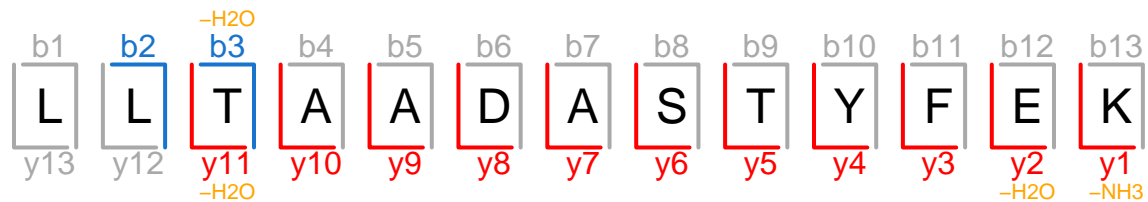


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23863

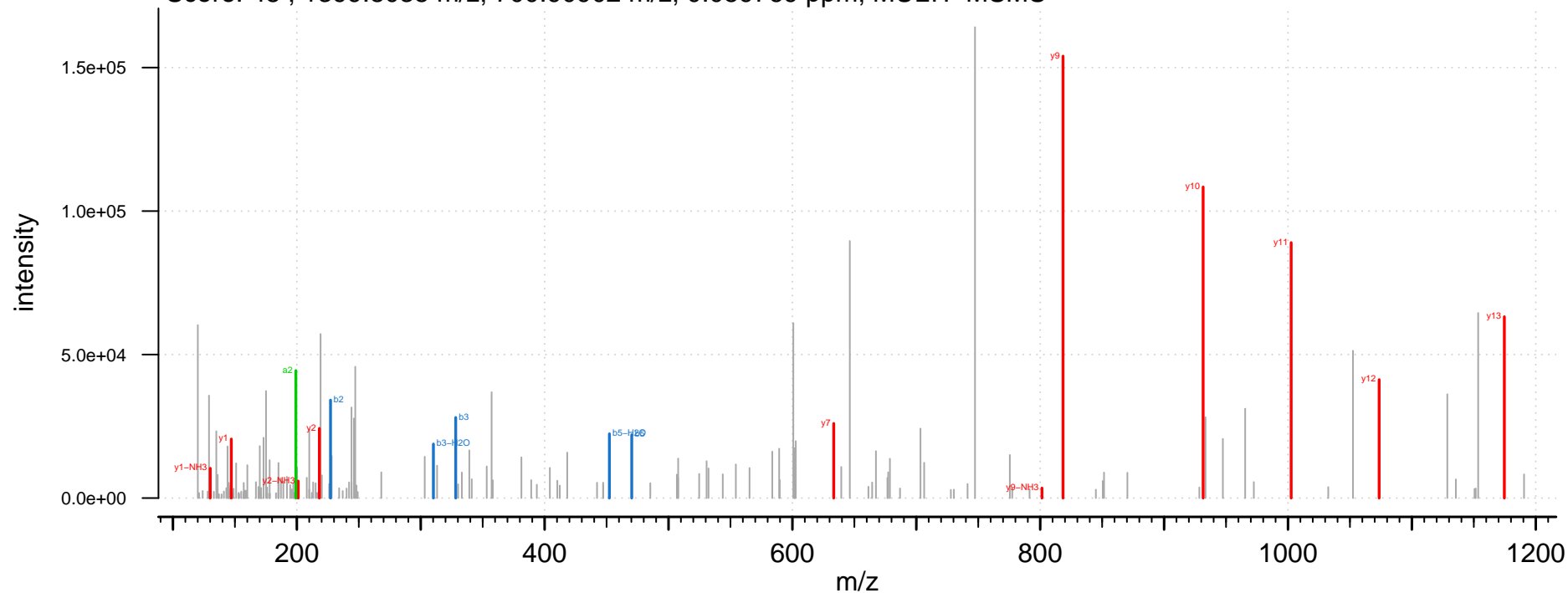
Proteins:

F32H2.4



\_LLTAALANGSTAVAK\_

Score: 48 ; 1399.8035 m/z; 700.90902 m/z; 0.059769 ppm; MULTI-MSMS

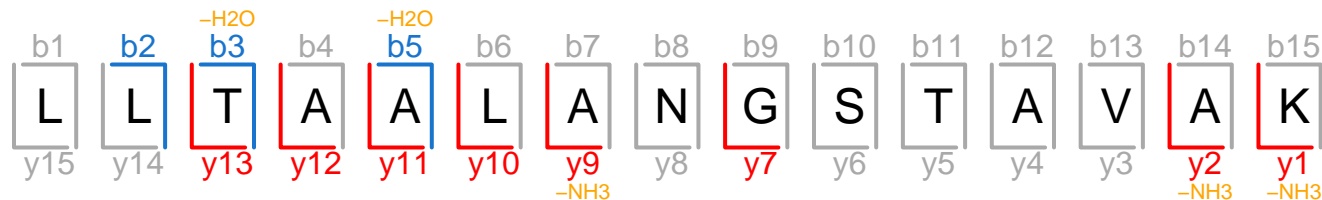


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 19718

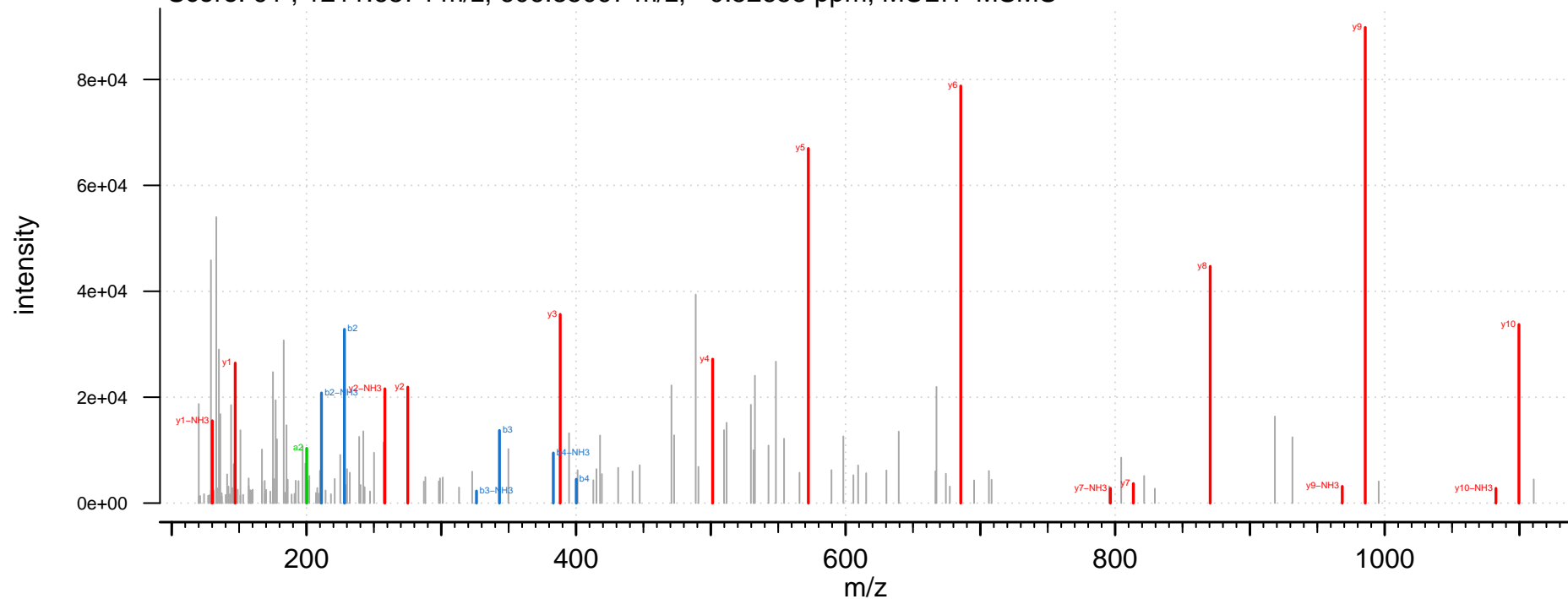
Proteins:

Y11D7A.12c;Y11D7A.12b;Y11D7A.12a



\_LNDGQLALLQK\_

Score: 91 ; 1211.6874 m/z; 606.85097 m/z; -0.52653 ppm; MULTI-MSMS

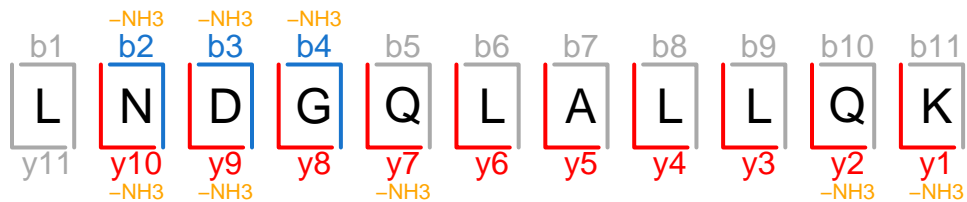


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 20824

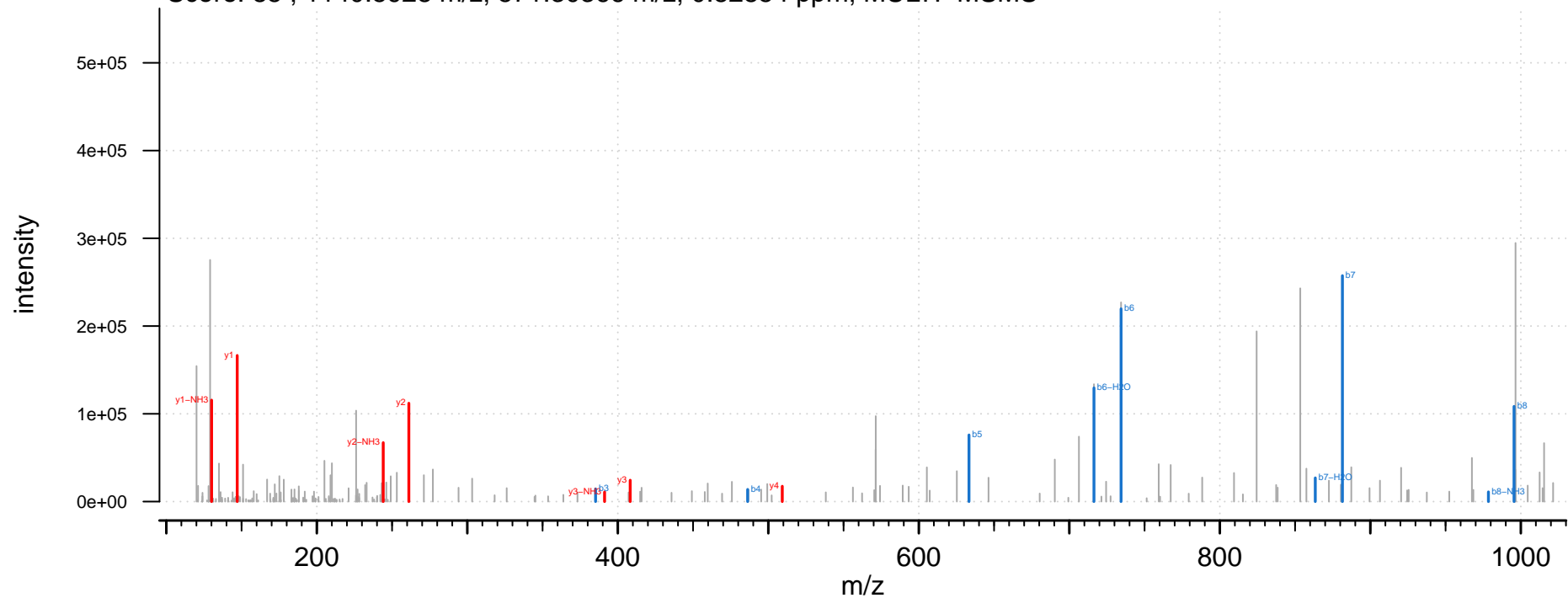
Proteins:

Y11D7A.13



\_LRDFTTFNK\_

Score: 85 ; 1140.5928 m/z; 571.30366 m/z; 0.82854 ppm; MULTI-MSMS

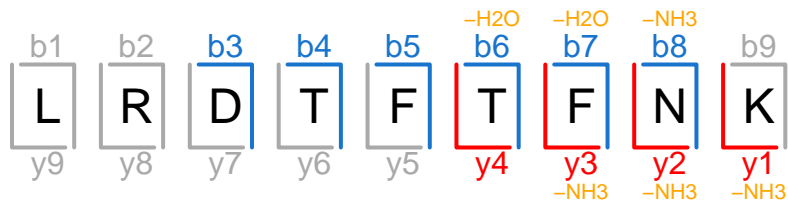


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 16536

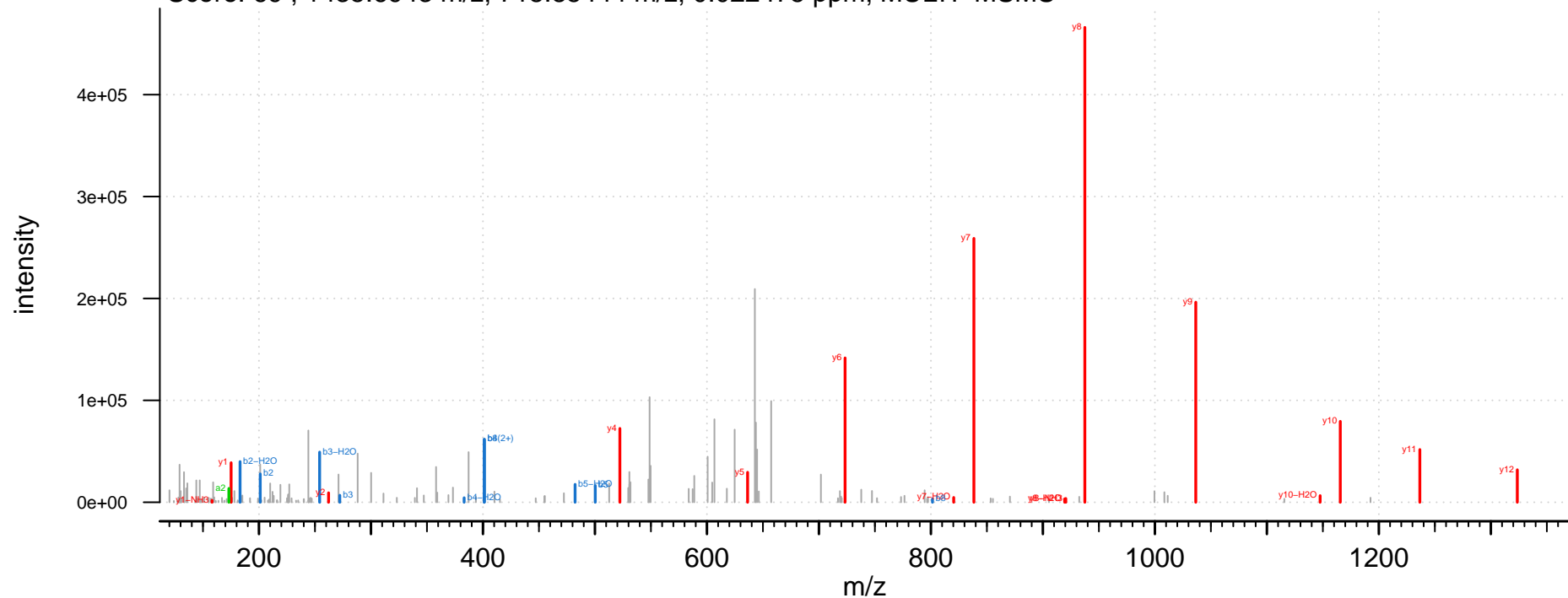
Proteins:

R07E5.3



\_LSAEVVDSNPYSR\_

Score: 69 ; 1435.6943 m/z; 718.85444 m/z; 0.022475 ppm; MULTI-MSMS

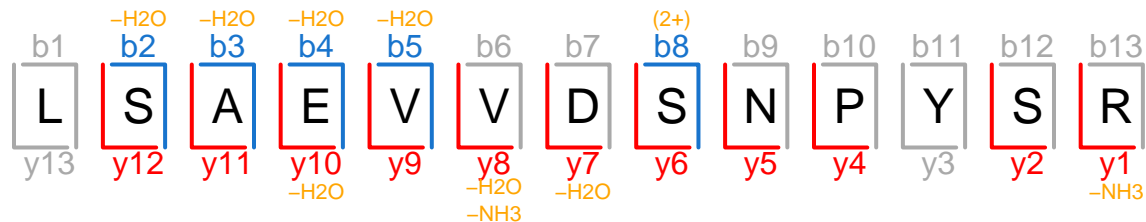


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 15510

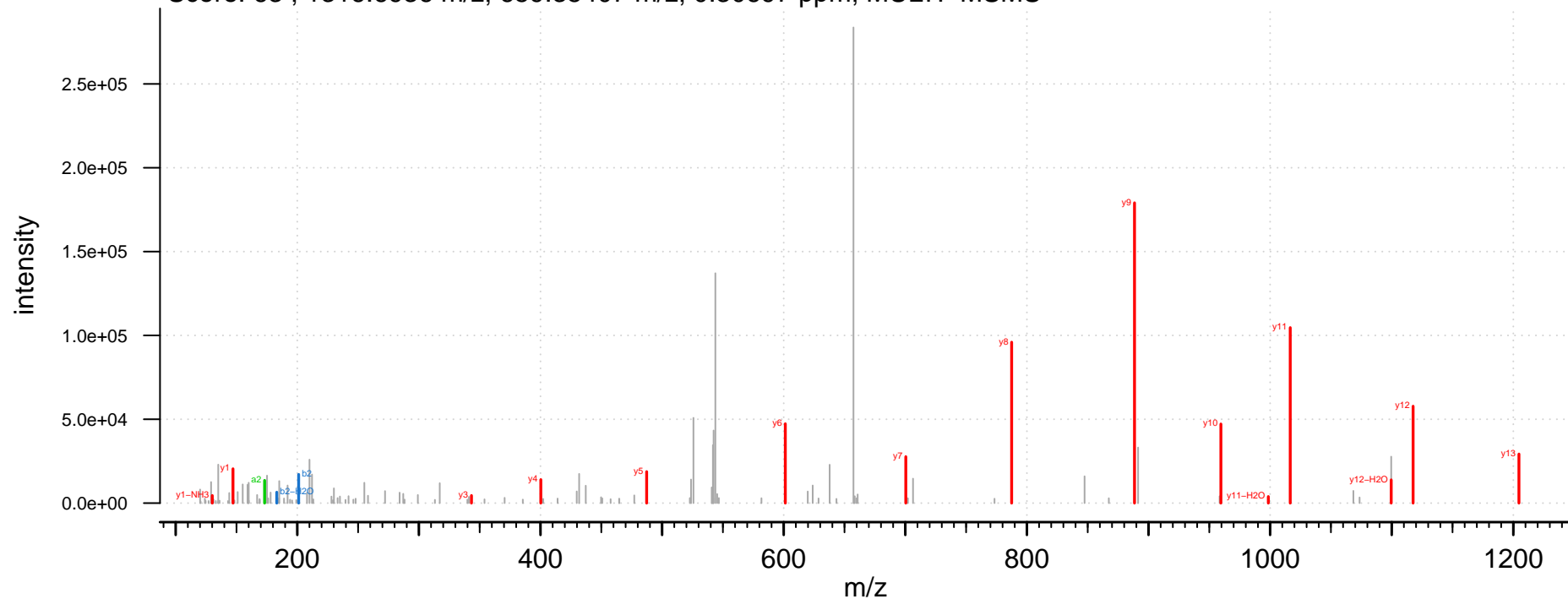
Proteins:

T03F1.1



\_LSTGATSVNSGPVK\_

Score: 63 ; 1316.6936 m/z; 659.35407 m/z; 0.30697 ppm; MULTI-MSMS

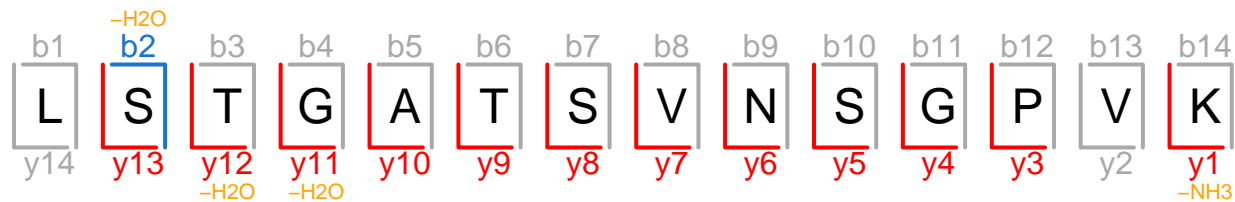


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 10291

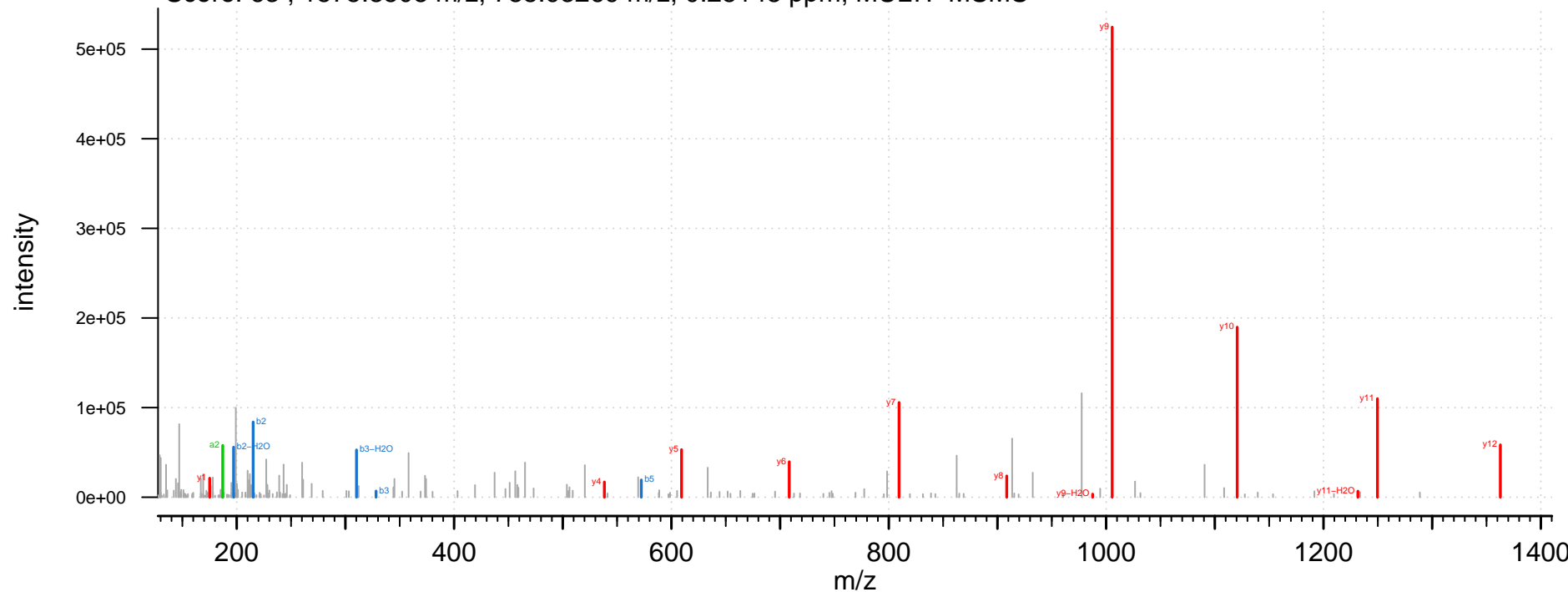
Proteins:

T23G7.1



\_LTLEDPTVTVAYISR\_

Score: 63 ; 1575.8508 m/z; 788.93269 m/z; 0.25148 ppm; MULTI-MSMS

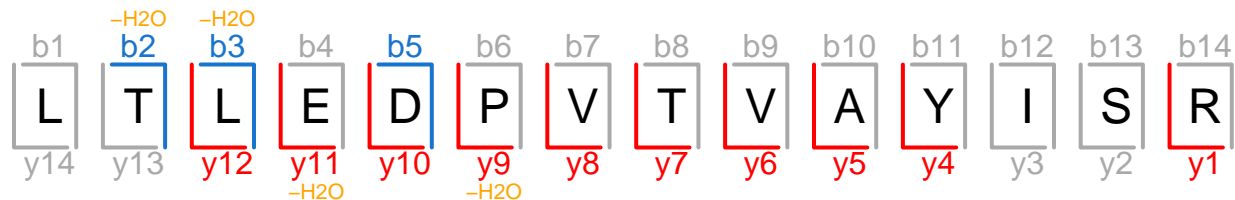


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 28459

Proteins:

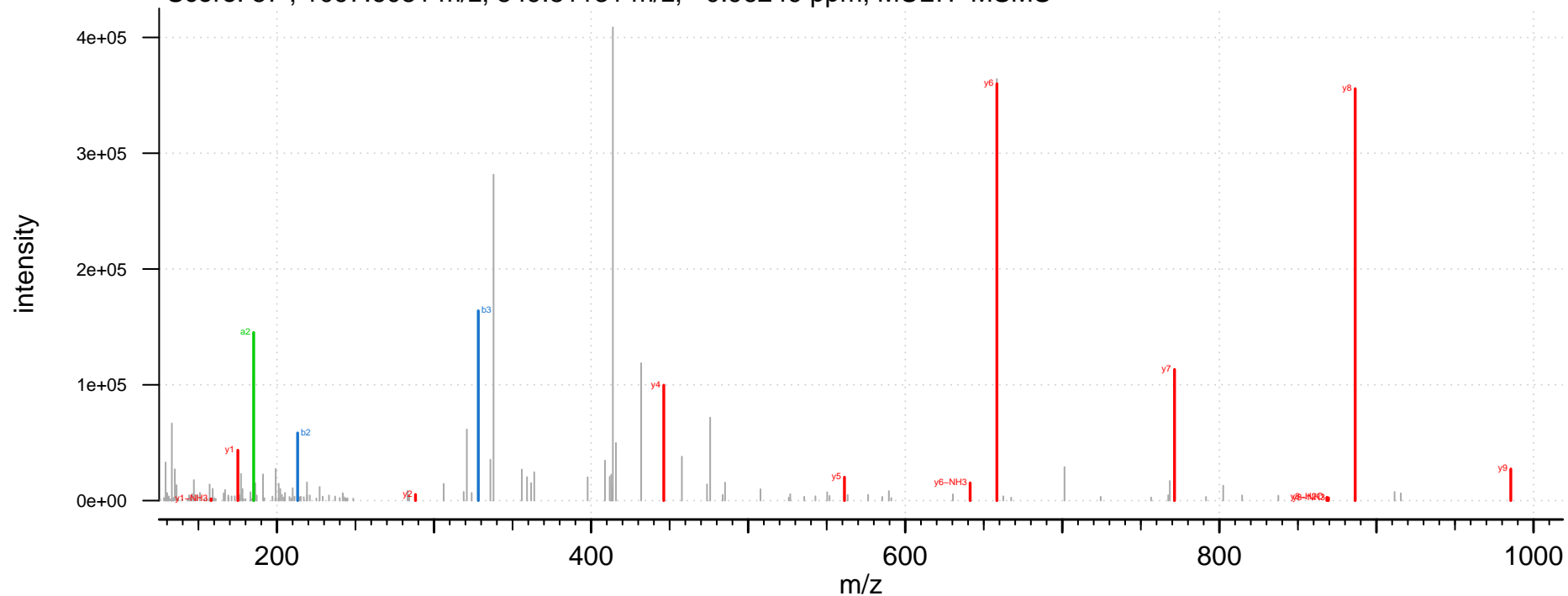
C36B1.4





\_LVDLPDSALR\_

Score: 57 ; 1097.6081 m/z; 549.81131 m/z; -0.96249 ppm; MULTI-MSMS

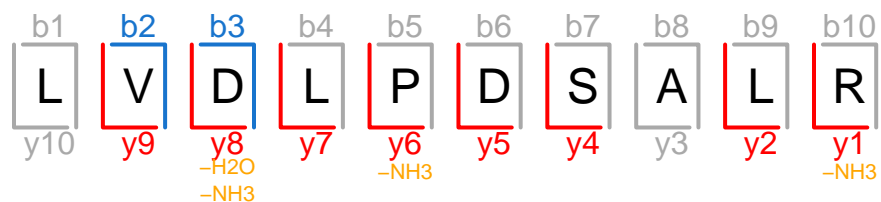


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 21262

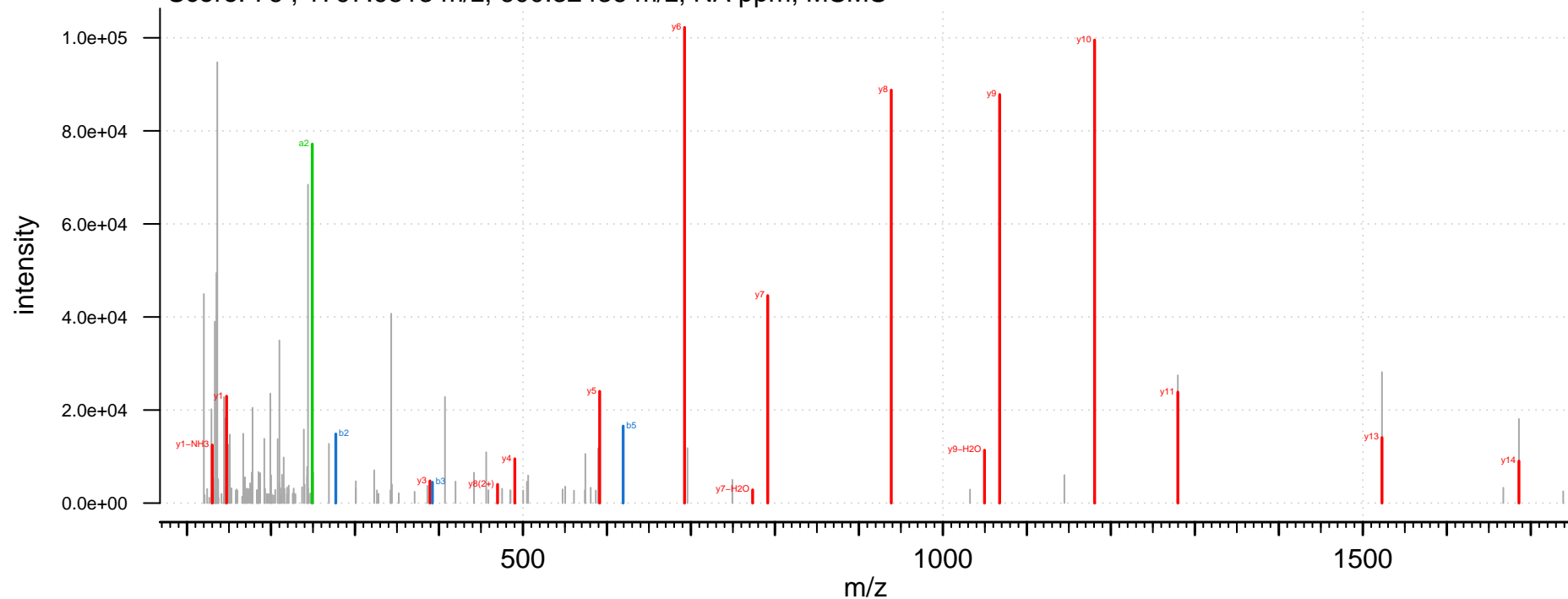
Proteins:

T01B7.6



LYDQVLEFVTTTNNKK

Score: 76 ; 1797.9513 m/z; 600.32436 m/z; NA ppm; MSMS

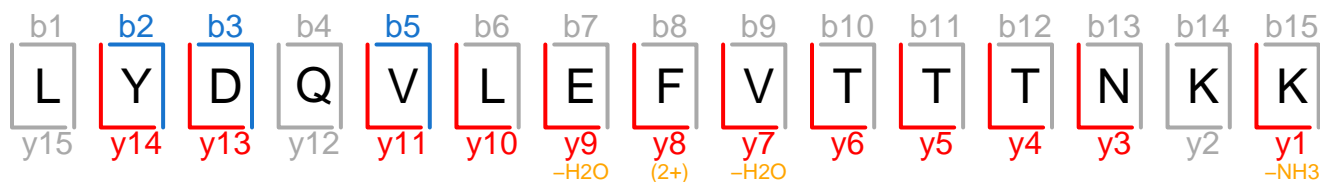


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

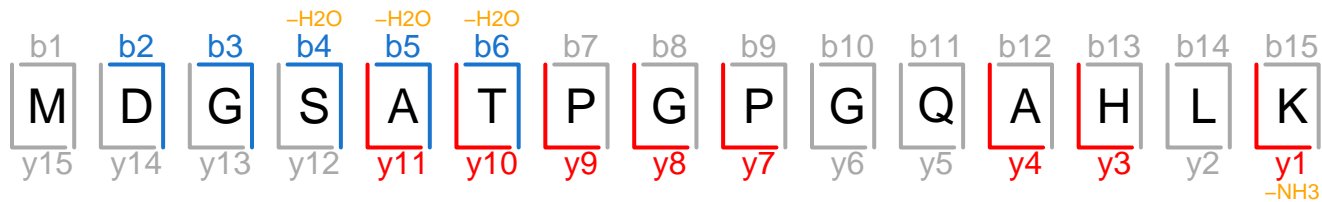
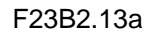
Scan Number: 29064

Proteins:

T01C3.2

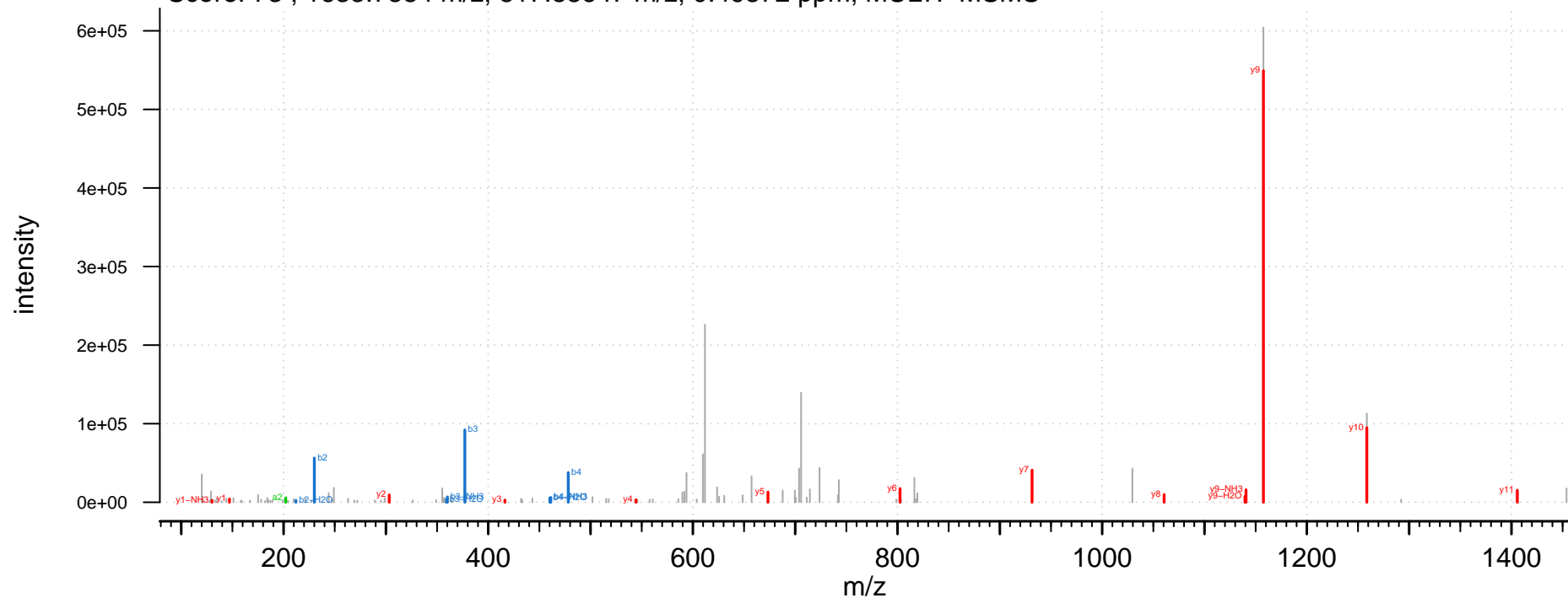


Score: 58 ; 1507.7089 m/z; 754.86174 m/z; 0.063059 ppm; MULTI-MSMS



\_NDFTPEEEEEQIRK\_

Score: 73 ; 1633.7584 m/z; 817.88647 m/z; 0.49372 ppm; MULTI-MSMS

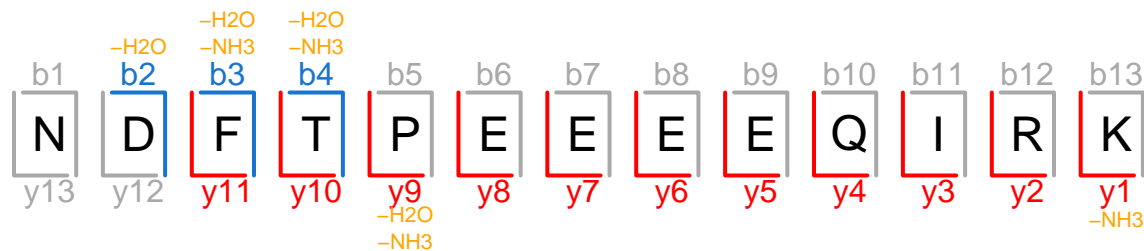


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 12662

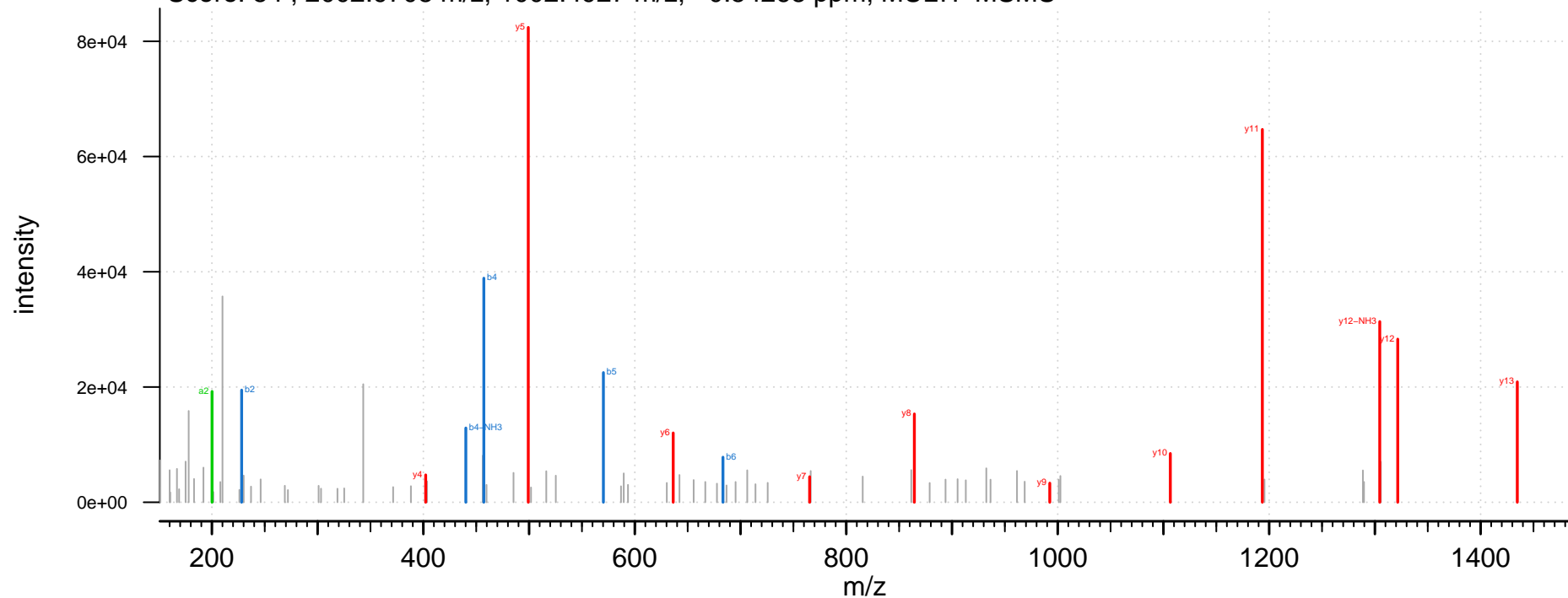
Proteins:

F46A9.5



\_NINDLLQSNQVEHPPSAQ\_

Score: 54 ; 2002.9708 m/z; 1002.4927 m/z; -0.54268 ppm; MULTI-MSMS

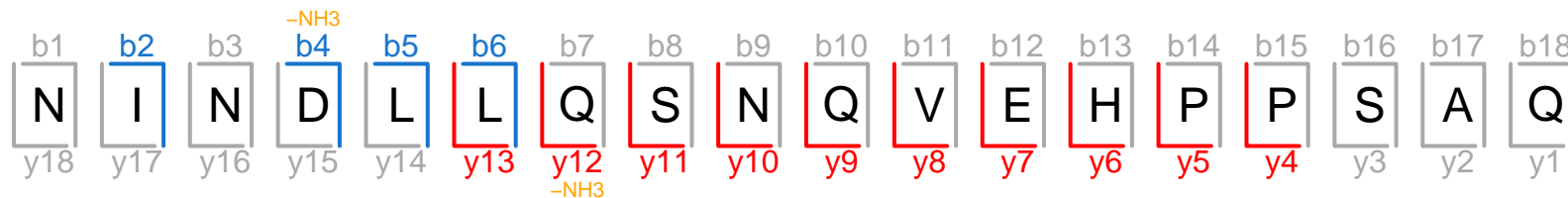


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

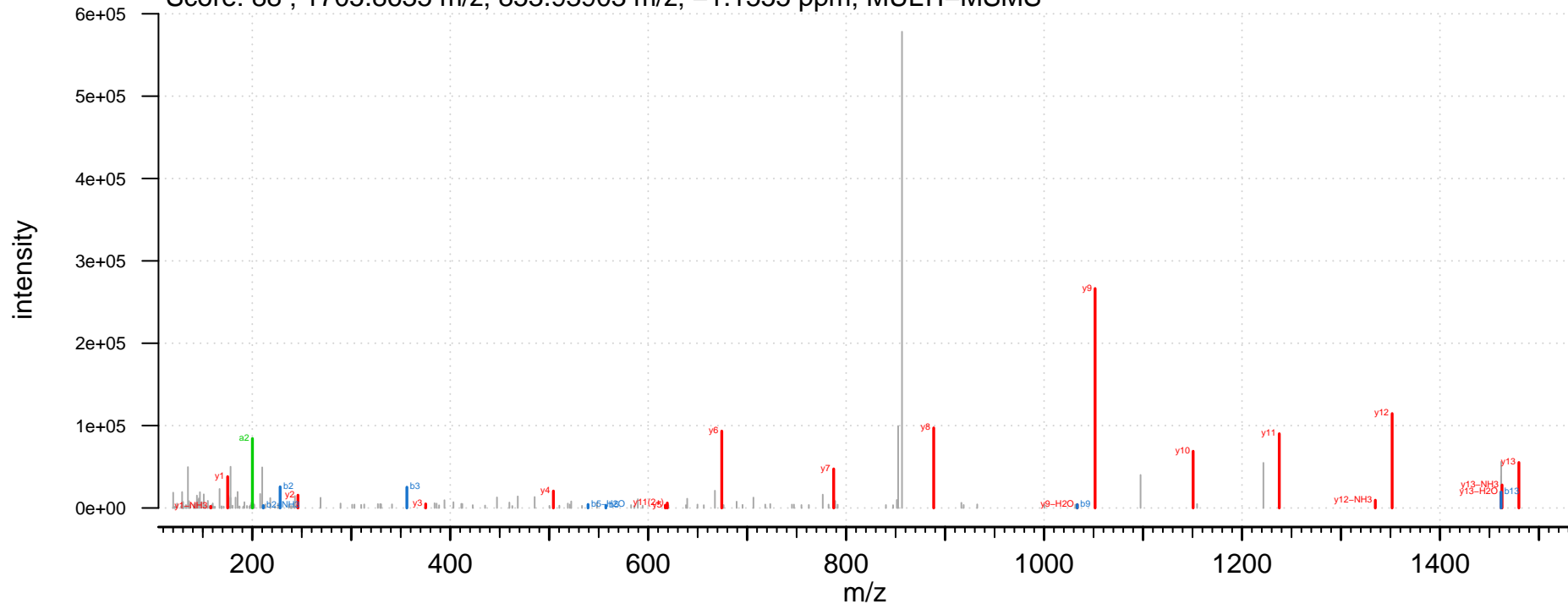
Scan Number: 21385

Proteins:

K08E7.2



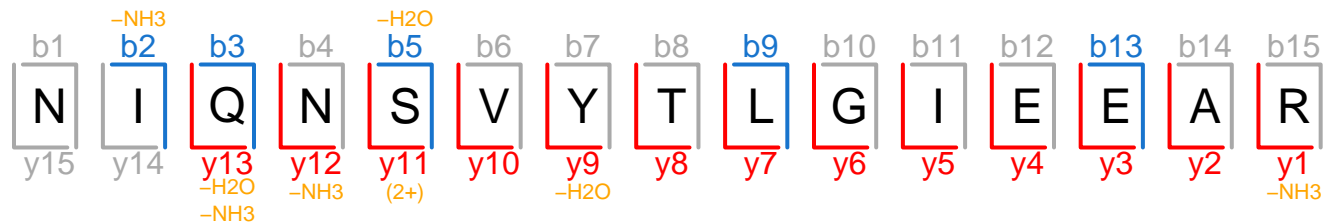
Score: 88 ; 1705.8635 m/z; 853.93903 m/z; -1.1555 ppm; MULTI-MSMS



Scan Number: 24354

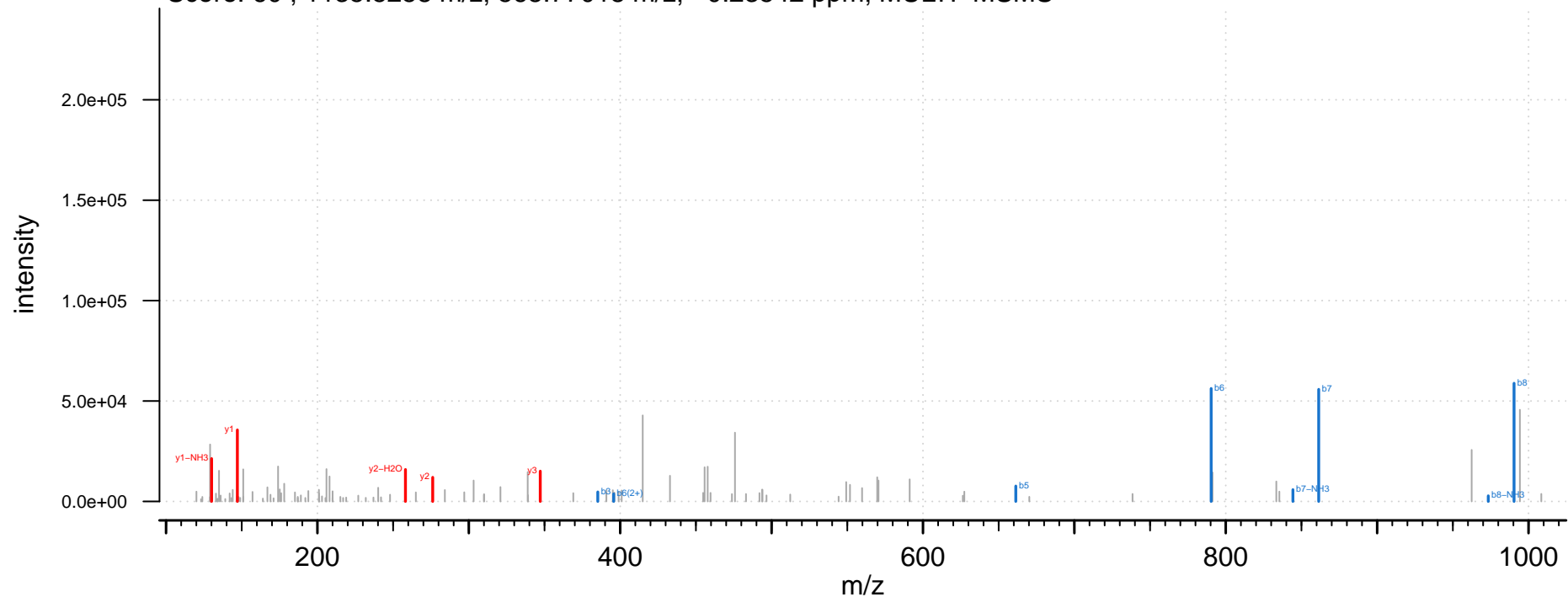
### Proteins:

ZK632.13b;ZK632.13a



\_NNRFEEAEK\_

Score: 60 ; 1135.5258 m/z; 568.77018 m/z; -0.23542 ppm; MULTI-MSMS

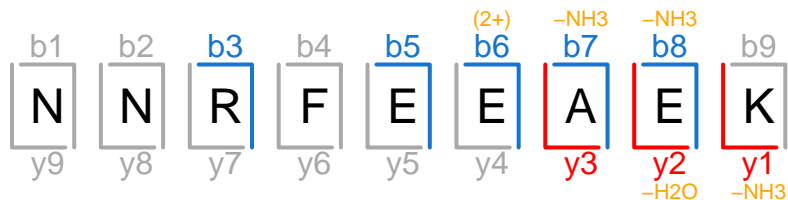


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 6944

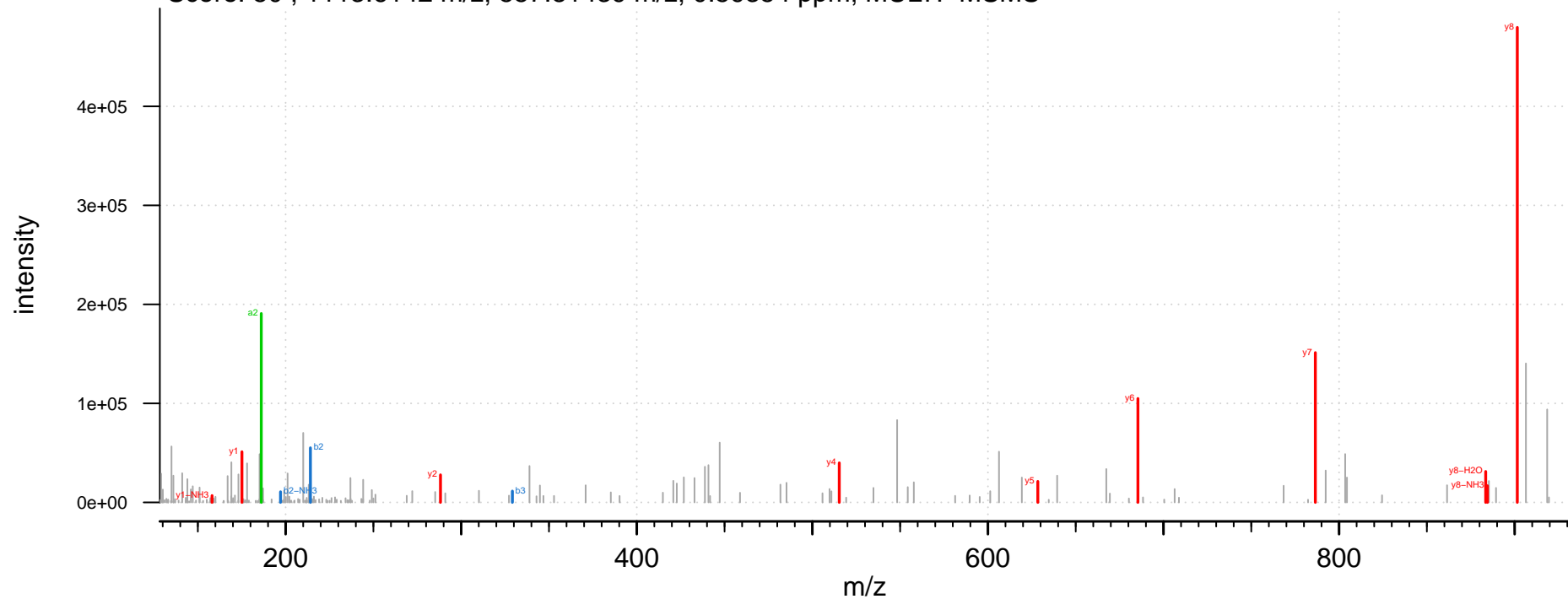
Proteins:

F55G1.4



\_NVDTGLLNLR\_

Score: 50 ; 1113.6142 m/z; 557.81439 m/z; 0.59354 ppm; MULTI-MSMS

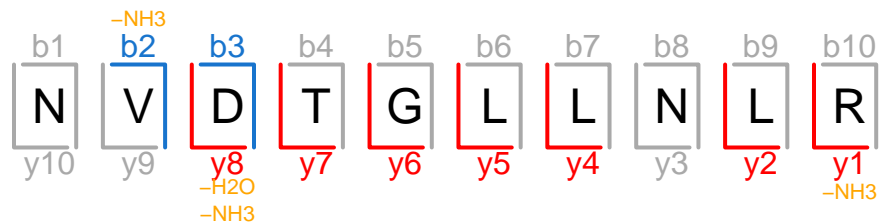


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23162

Proteins:

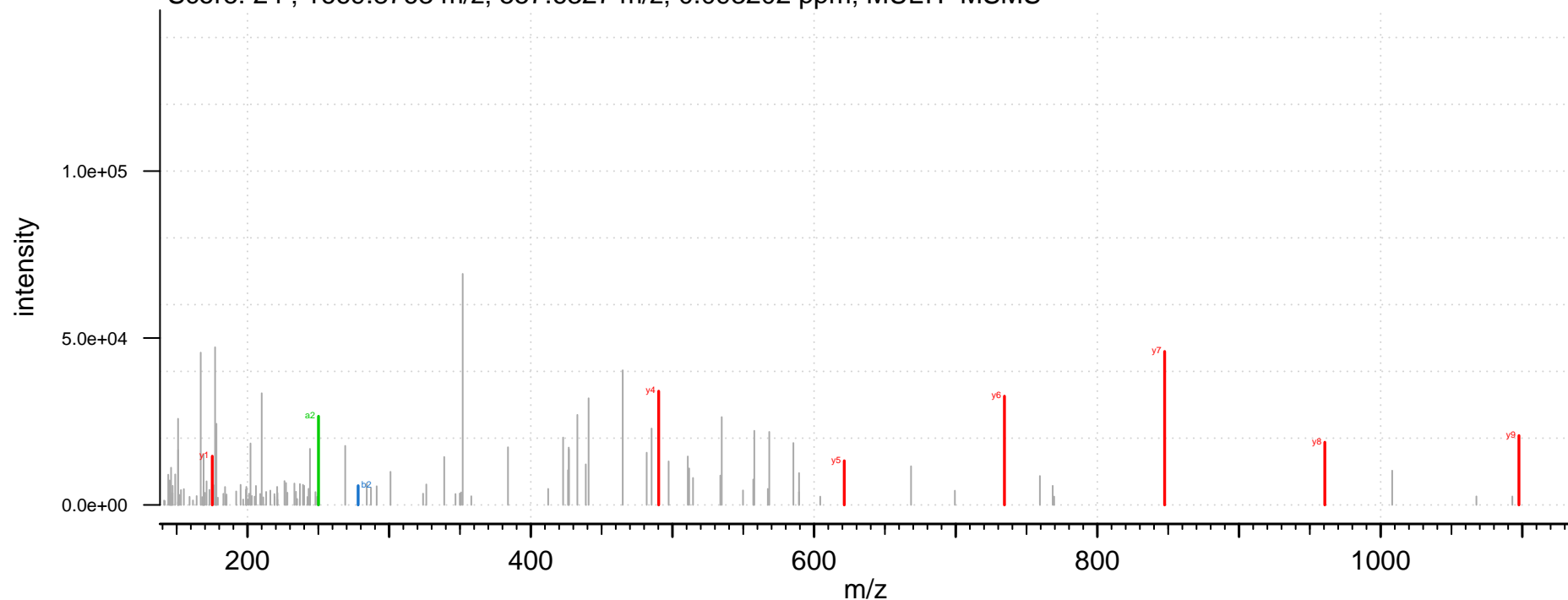
W09H1.3;F32A11.1





\_NYAPQHLILMPAFR\_

Score: 24 ; 1669.8763 m/z; 557.6327 m/z; 0.093202 ppm; MULTI-MSMS

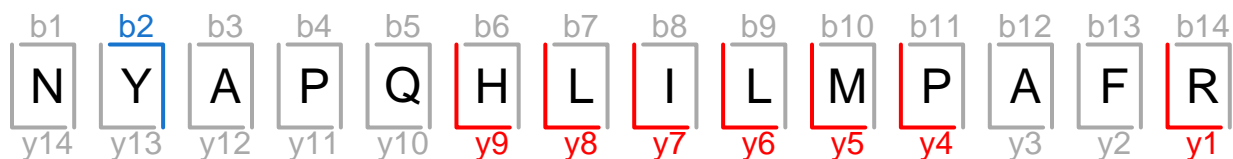


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 29748

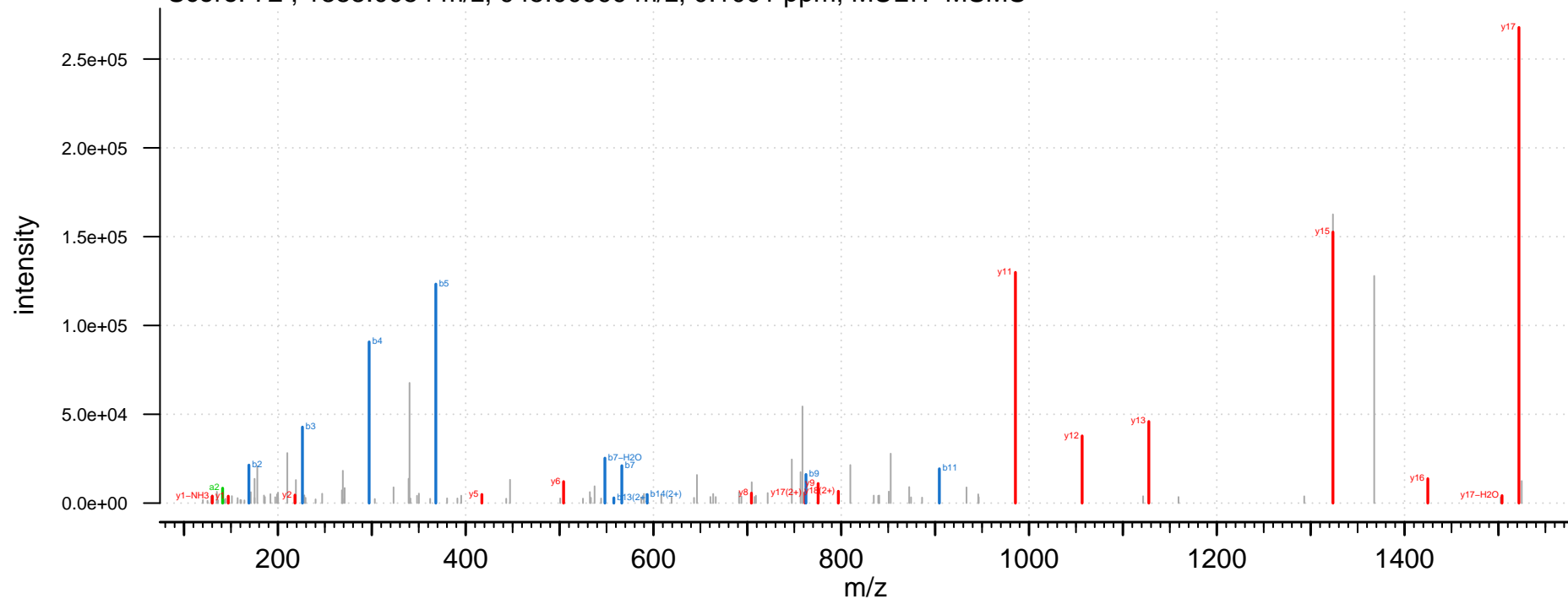
Proteins:

K10C3.6e;K10C3.6b;K10C3.6a;K10C3.6d;K10C3.6c



\_PAGAAPTPVAAPIAAESAGAAK\_

Score: 72 ; 1888.0054 m/z; 945.00999 m/z; 0.1001 ppm; MULTI-MSMS

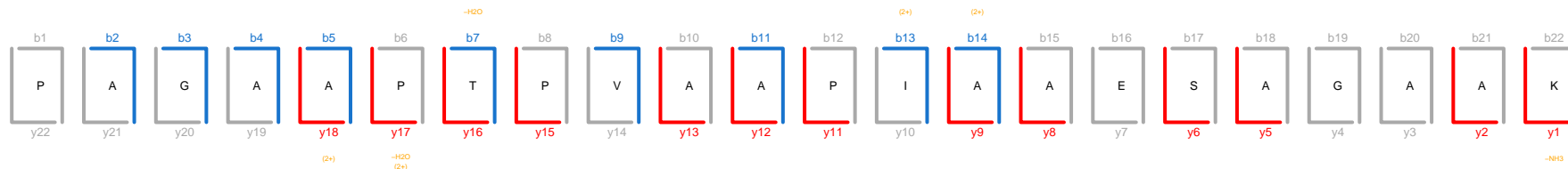


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

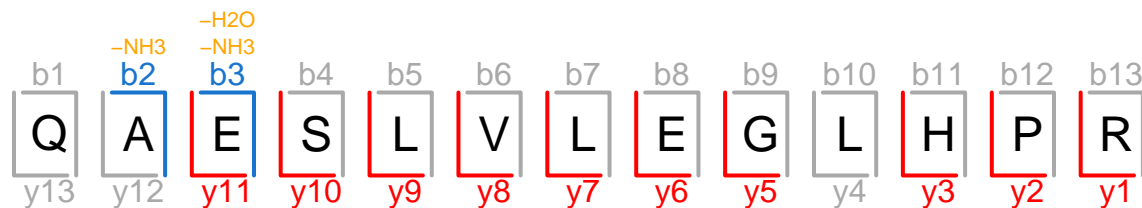
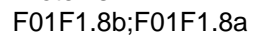
Scan Number: 17395

Proteins:

Y61A9LA.8

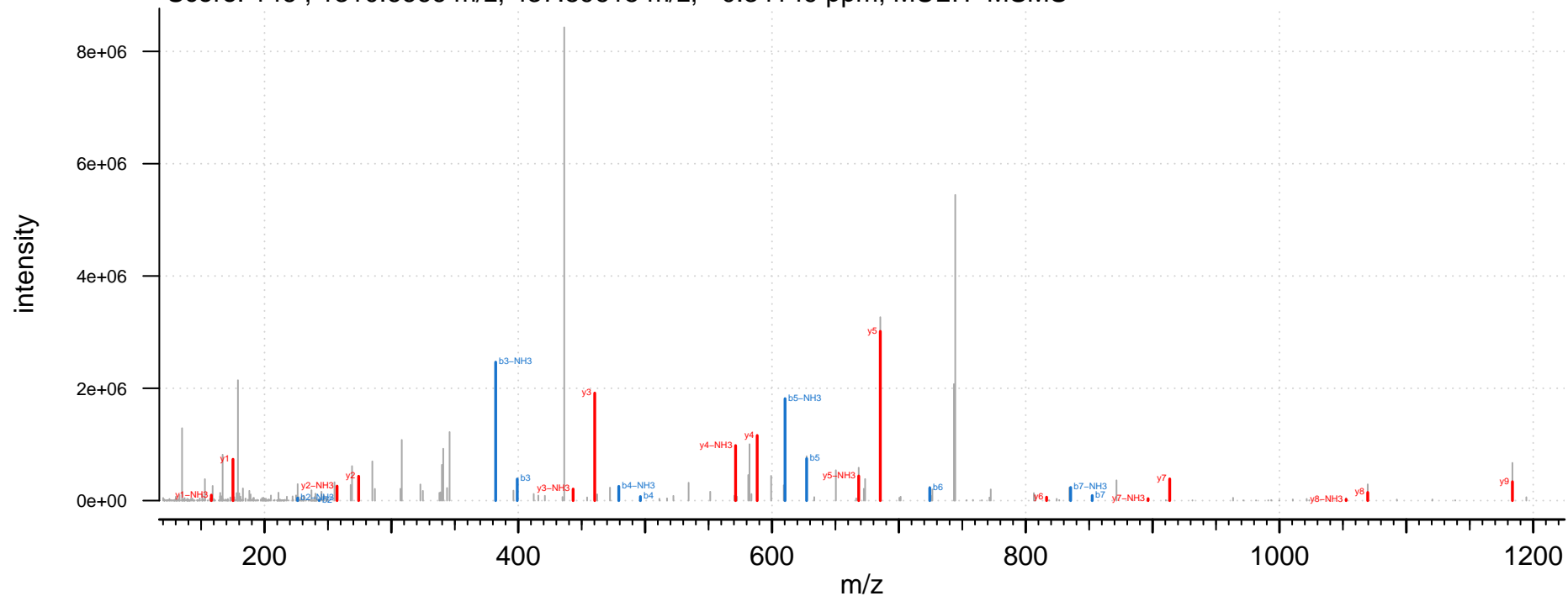


Score: 41 ; 1447.7783 m/z; 724.89644 m/z; NA ppm; MSMS



\_QNRPMQWVR\_

Score: 146 ; 1310.6666 m/z; 437.89615 m/z; -0.34149 ppm; MULTI-MSMS

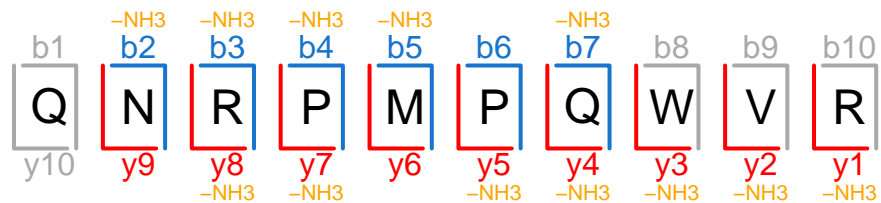


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 15604

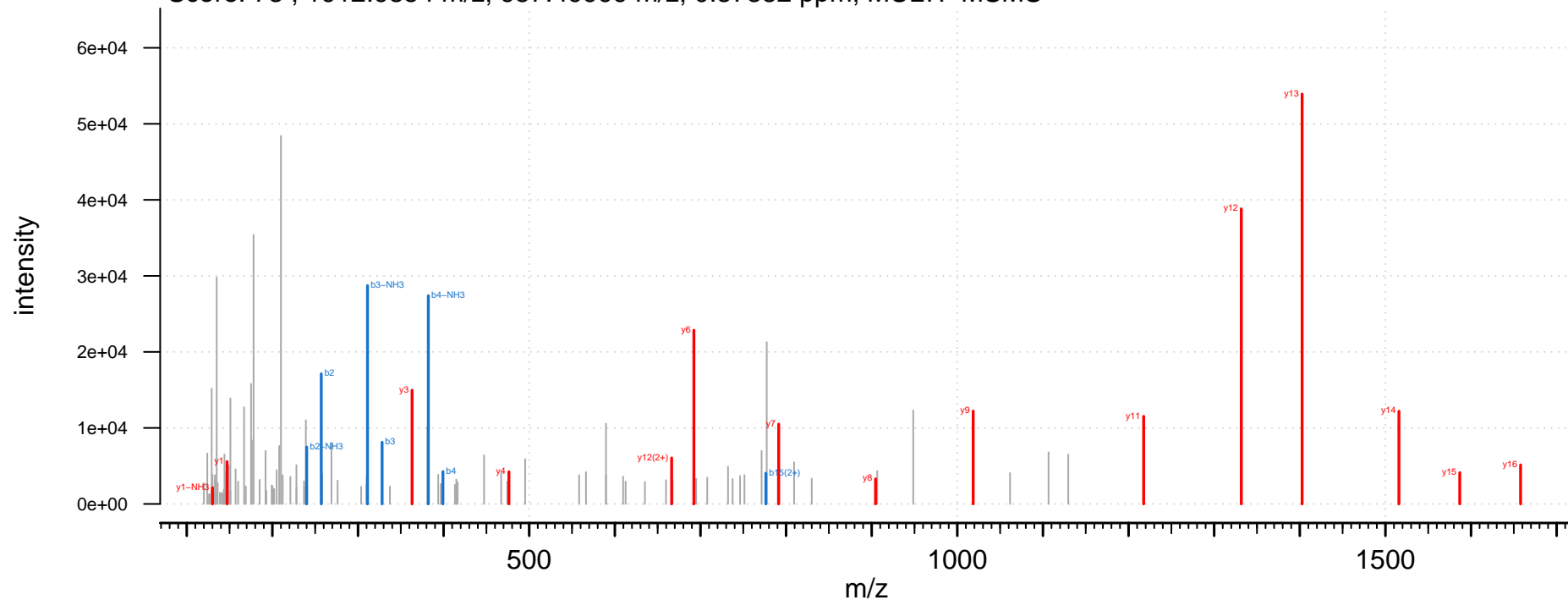
Proteins:

C26F1.9



\_QQAALANAQNLVTDISEK\_

Score: 73 ; 1912.9854 m/z; 957.49999 m/z; 0.37382 ppm; MULTI-MSMS

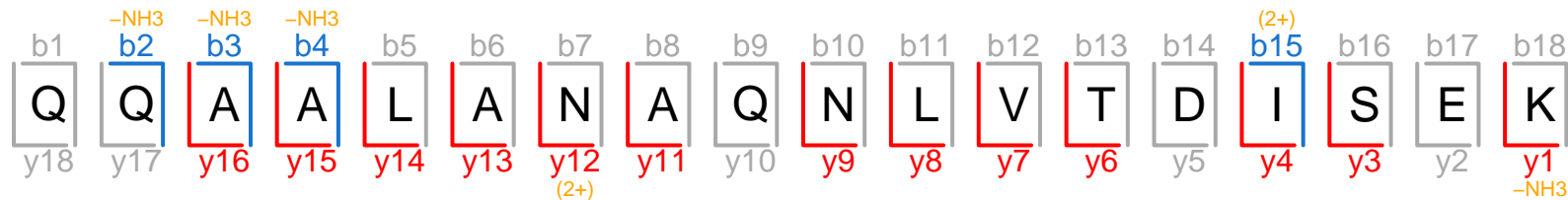


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 27551

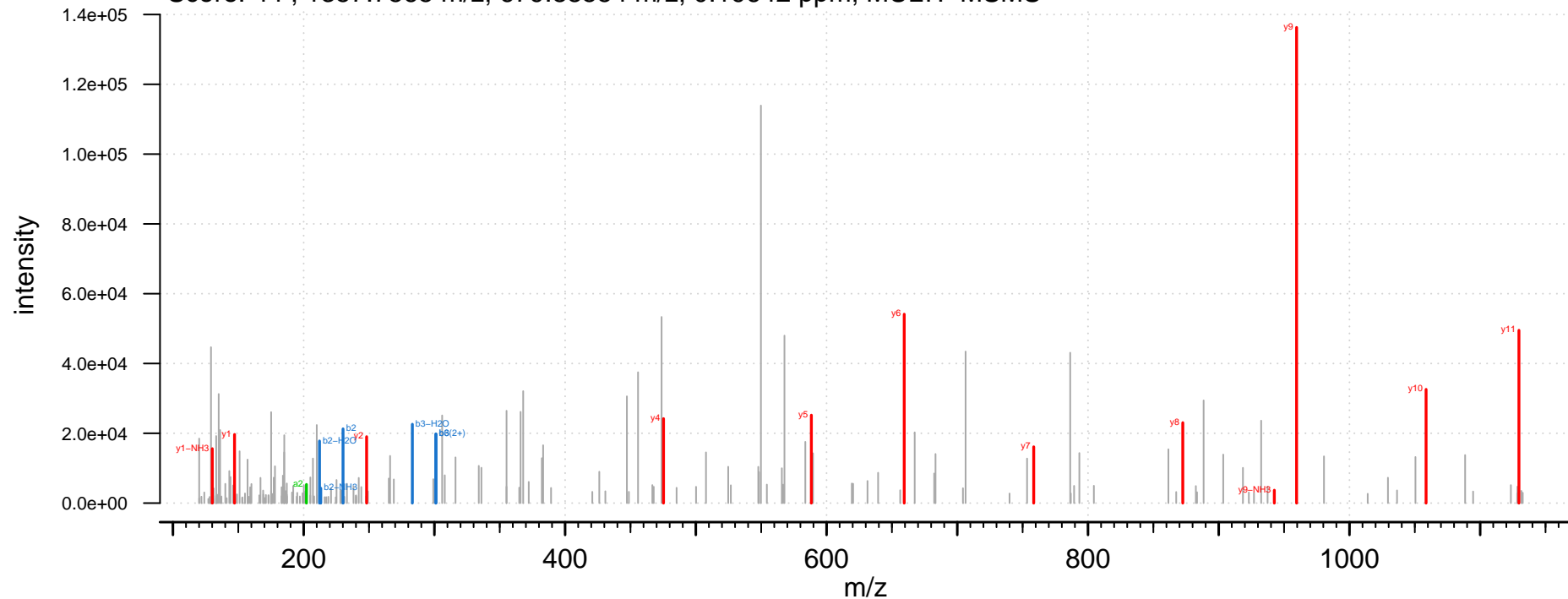
Proteins:

DY3.1



\_QTAVSNVALNLTK\_

Score: 44 ; 1357.7565 m/z; 679.88554 m/z; 0.19642 ppm; MULTI-MSMS

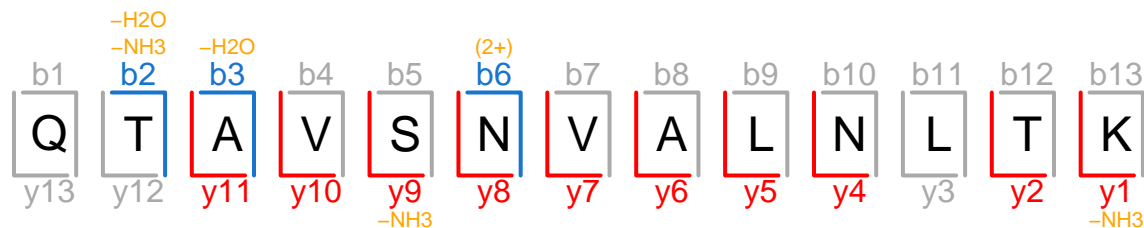


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

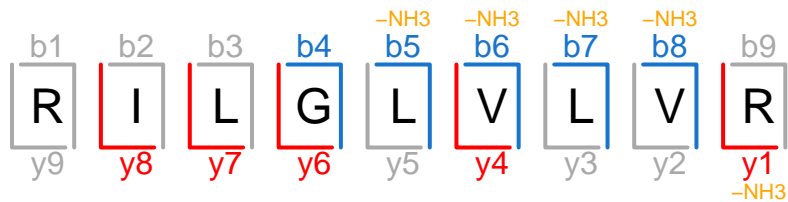
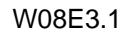
Scan Number: 20321

Proteins:

T25G3.4

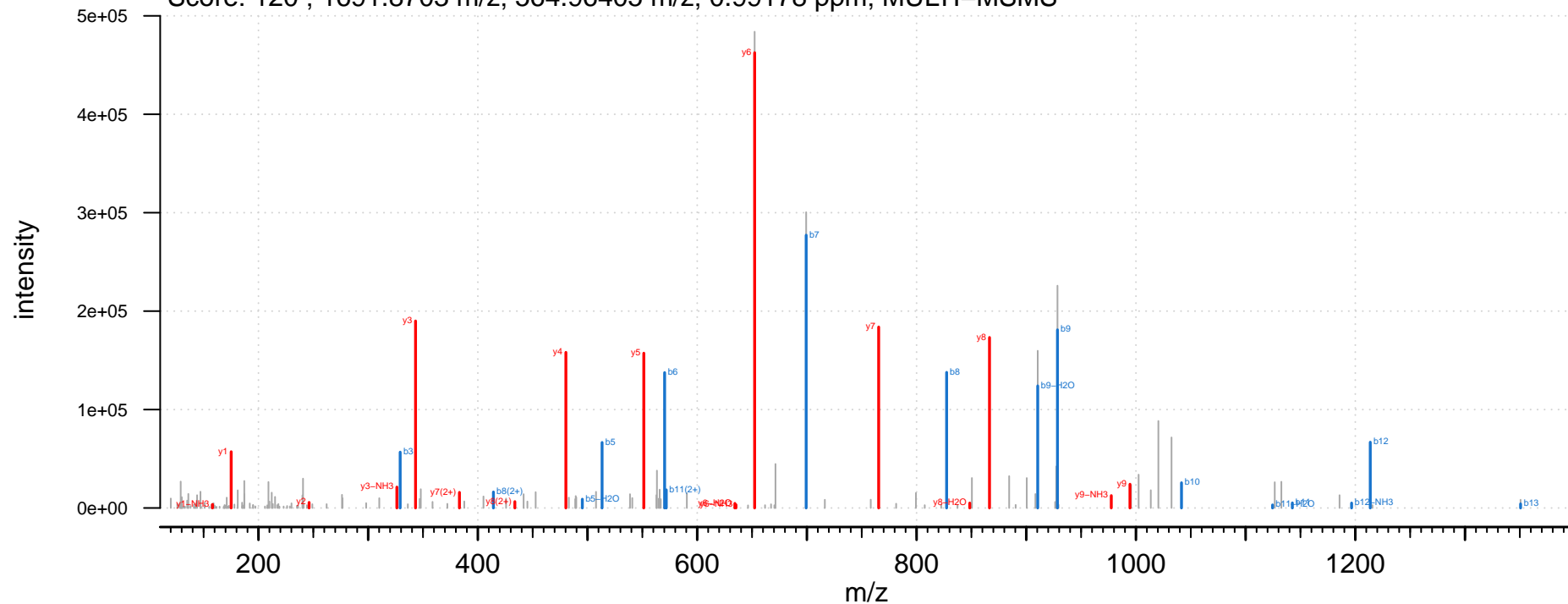


Score: 78 ; 1037.7073 m/z; 519.86094 m/z; 0.0065538 ppm; MULTI-MSMS



\_RTAPSGEQTLTAHPAR\_

Score: 120 ; 1691.8703 m/z; 564.96405 m/z; 0.99178 ppm; MULTI-MSMS

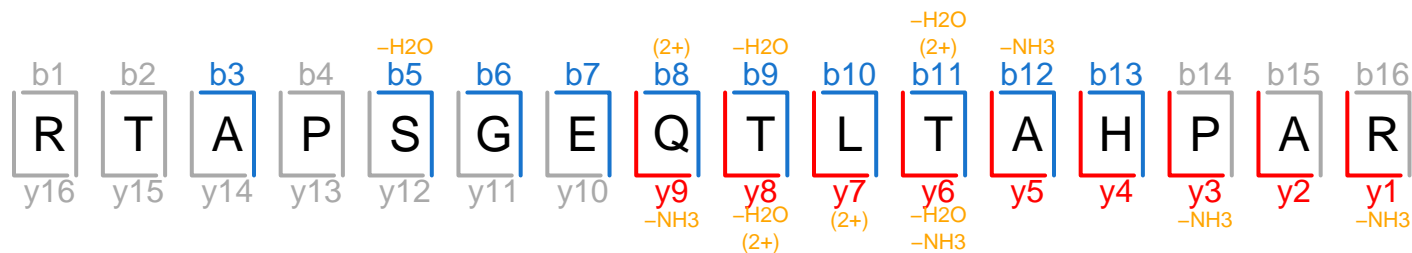


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 8297

Proteins:

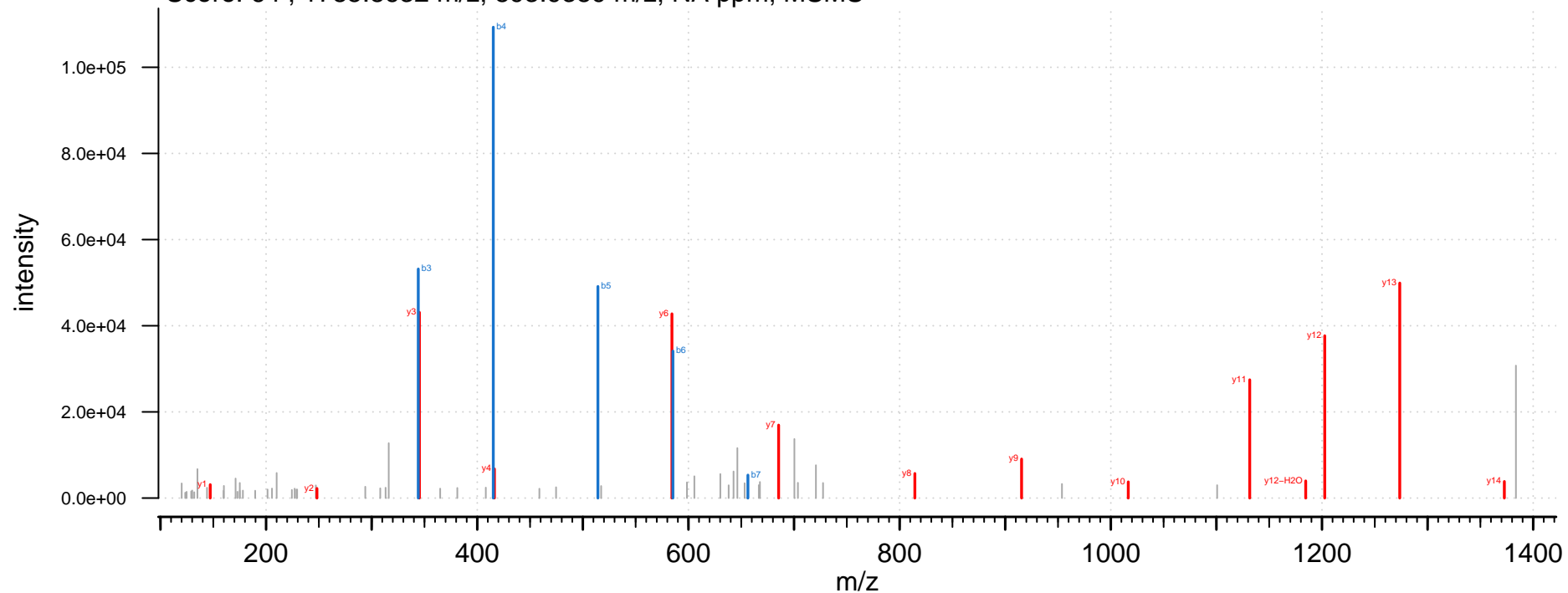
C25A1.6





\_(ac)SDVAVAADTTETPAAPTK\_

Score: 64 ; 1785.8632 m/z; 893.9389 m/z; NA ppm; MSMS

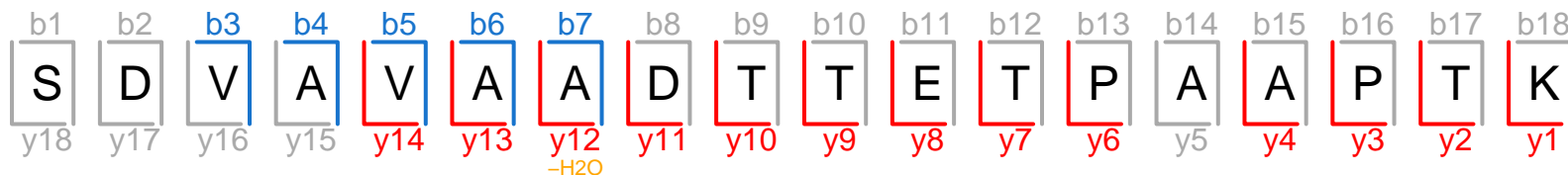


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 15846

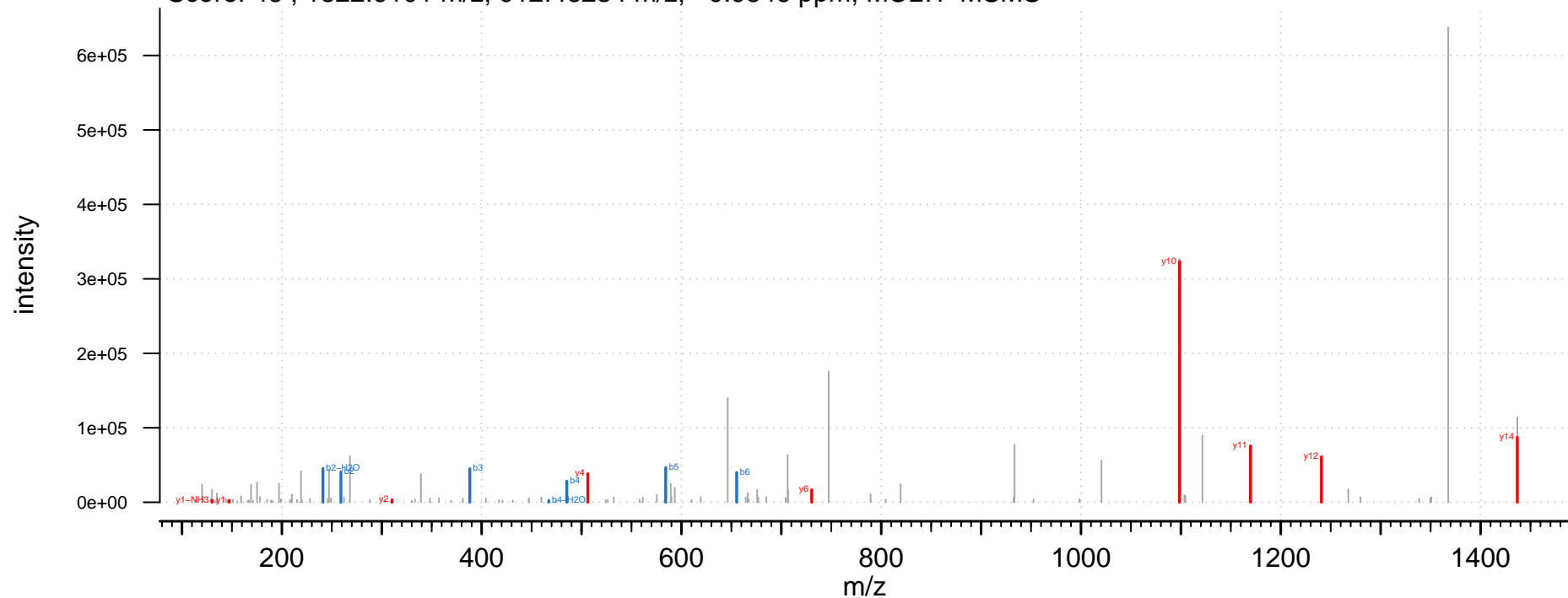
Proteins:

C18G1.5



\_(ac)SEEPVAAPGTISHPVYK\_

Score: 46 ; 1822.9101 m/z; 912.46234 m/z; -0.9546 ppm; MULTI-MSMS

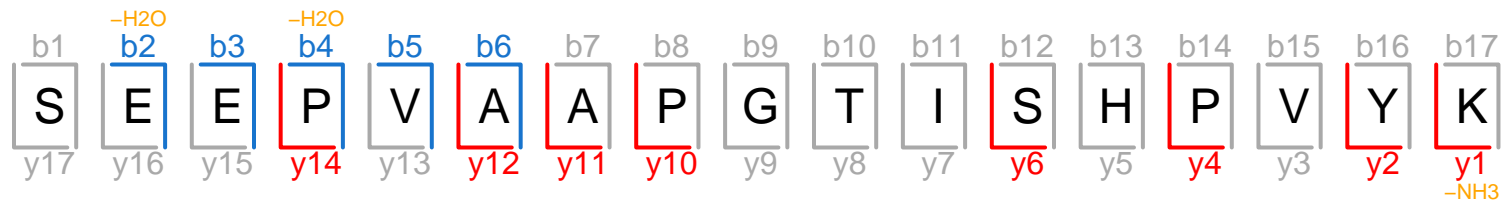


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 17302

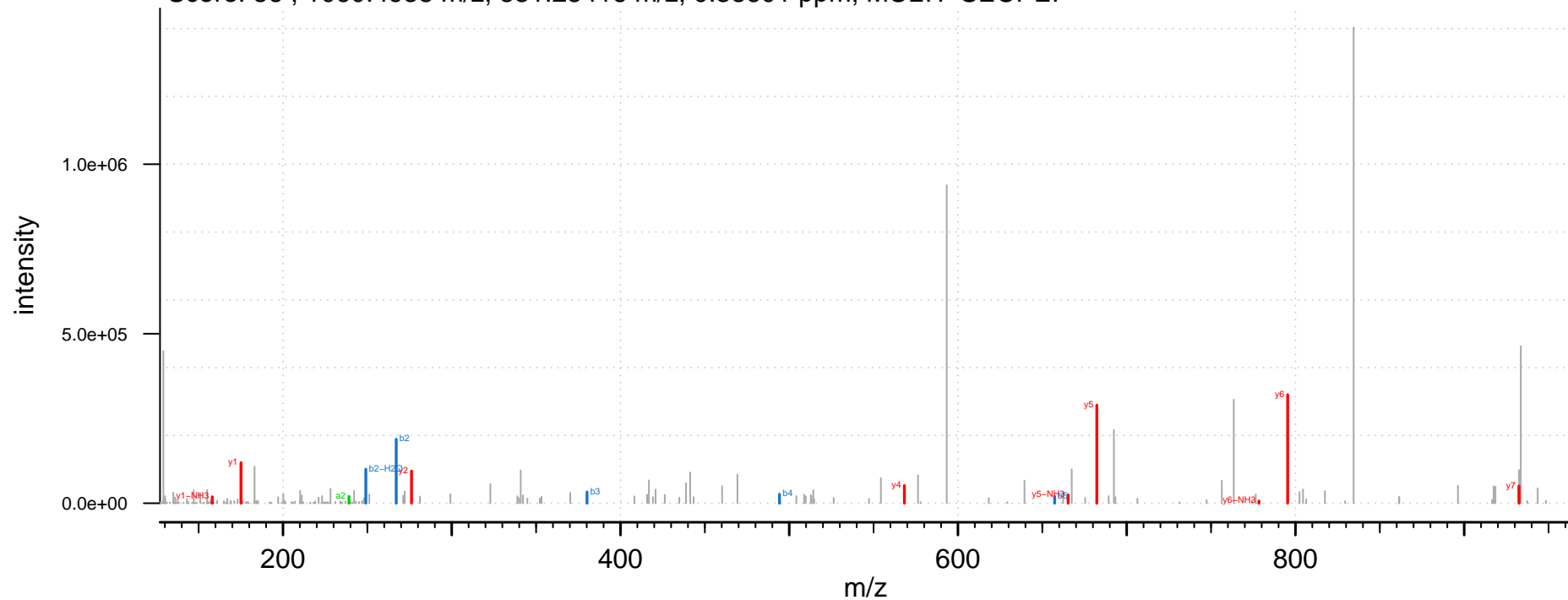
Proteins:

R04A9.4



\_(ac)SHLNYETR\_

Score: 56 ; 1060.4938 m/z; 531.25416 m/z; 0.38601 ppm; MULTI-SECPEP

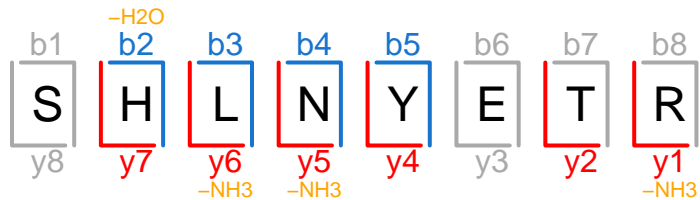


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

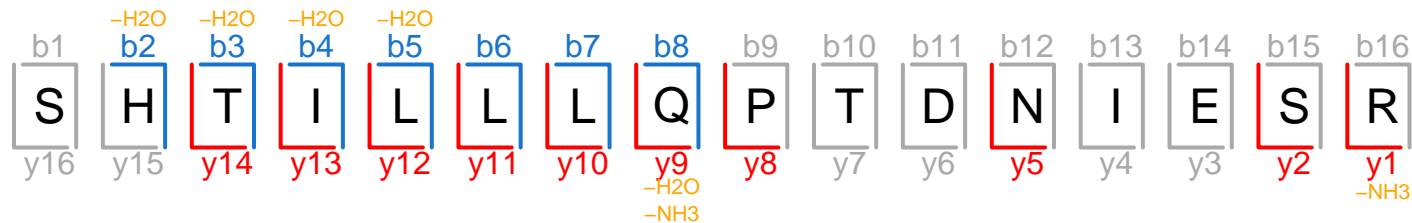
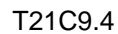
Scan Number: 9683

Proteins:

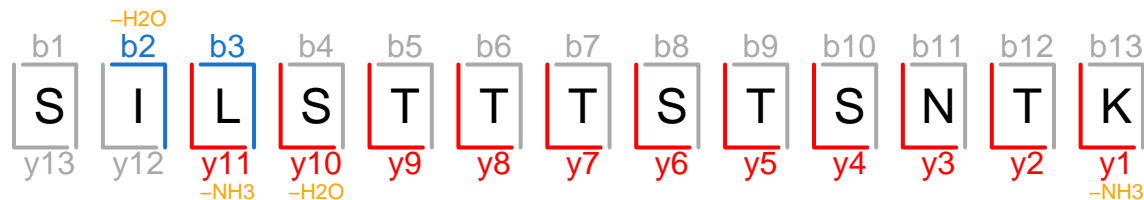
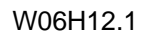
C28D4.3;F26D10.10



Score: 127 ; 1877.9847 m/z; 939.99962 m/z; 0.90435 ppm; MULTI-MSMS

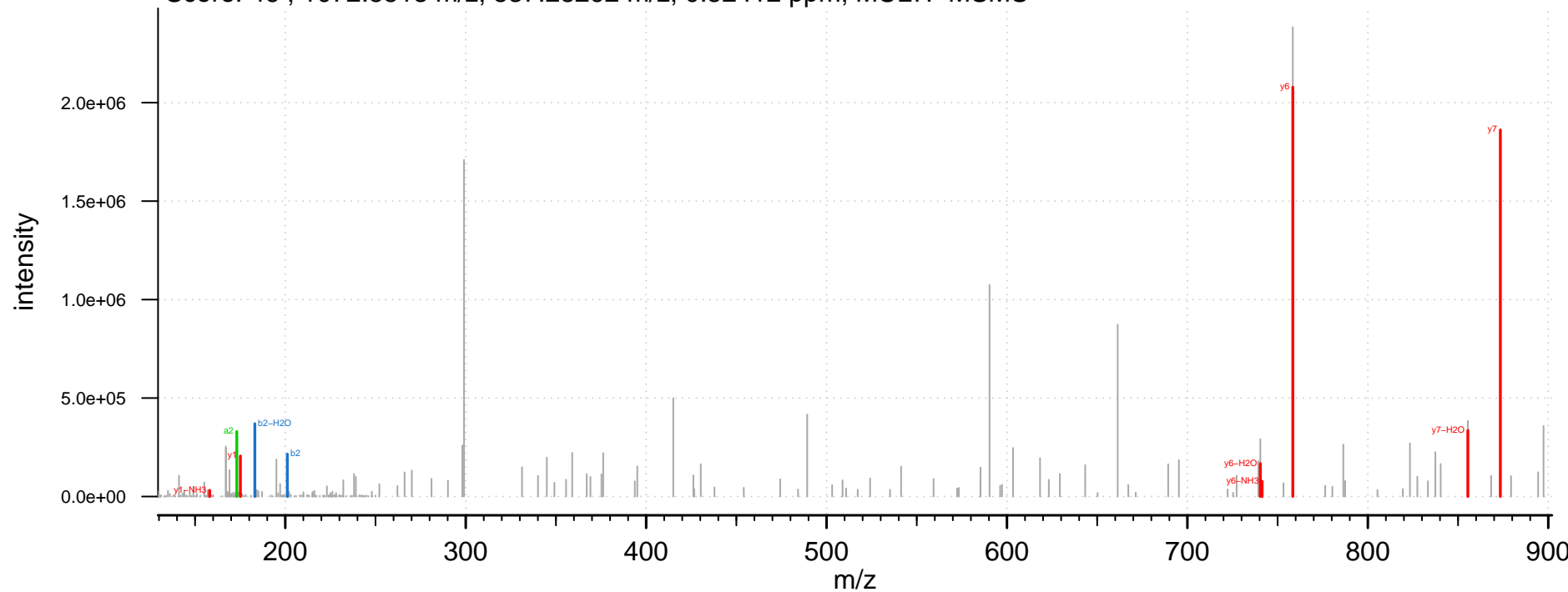


Score: 61 ; 1339.6831 m/z; 670.84882 m/z; -0.81241 ppm; MULTI-MSMS



\_SLDEIINNRR\_

Score: 46 ; 1072.5513 m/z; 537.28292 m/z; 0.52412 ppm; MULTI-MSMS

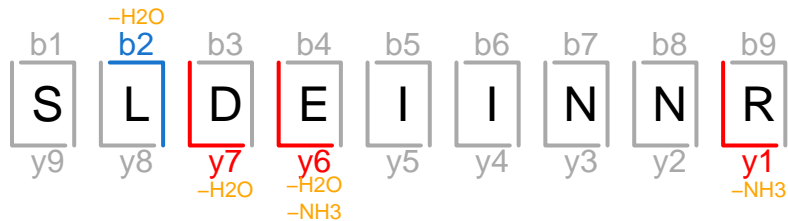


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 12114

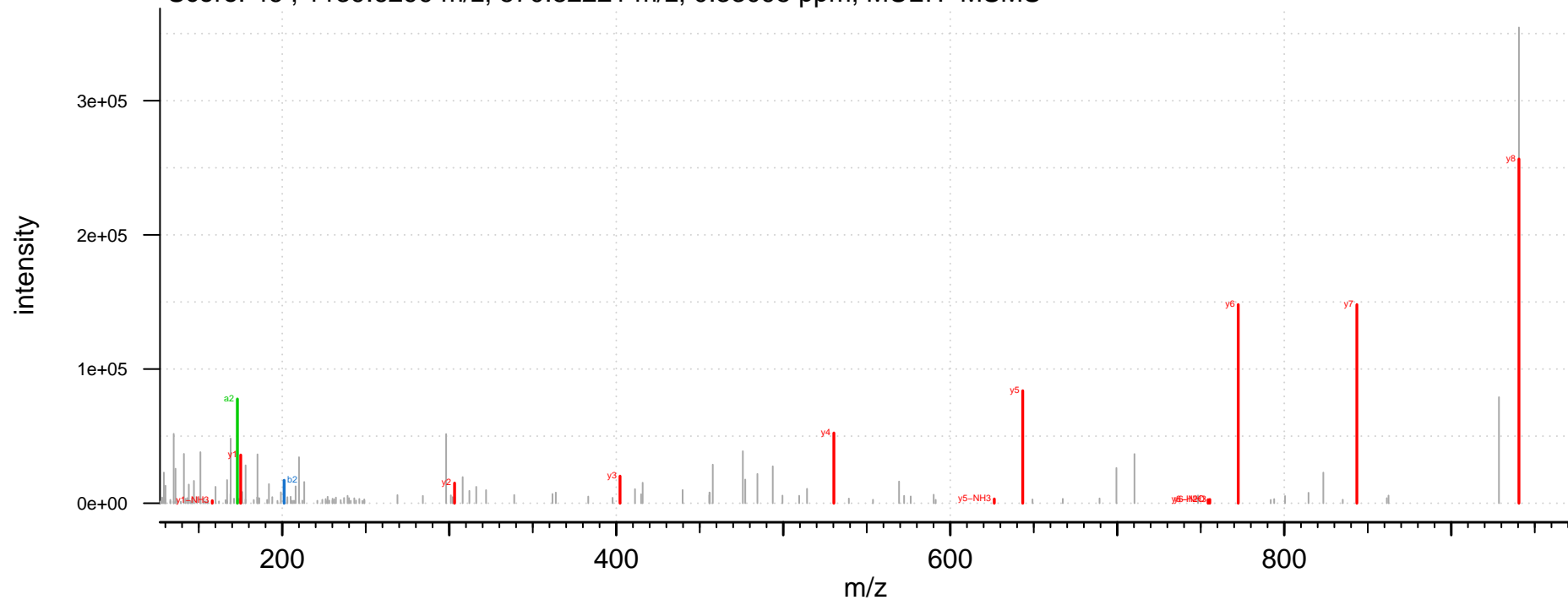
Proteins:

B0336.9b;B0336.9a;B0336.9d



\_SLPAEIQVQR\_

Score: 46 ; 1139.6299 m/z; 570.82221 m/z; 0.33095 ppm; MULTI-MSMS

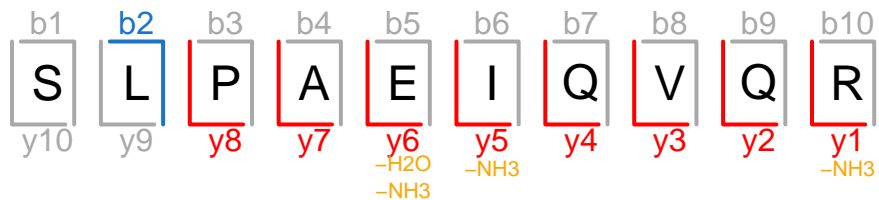


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 16216

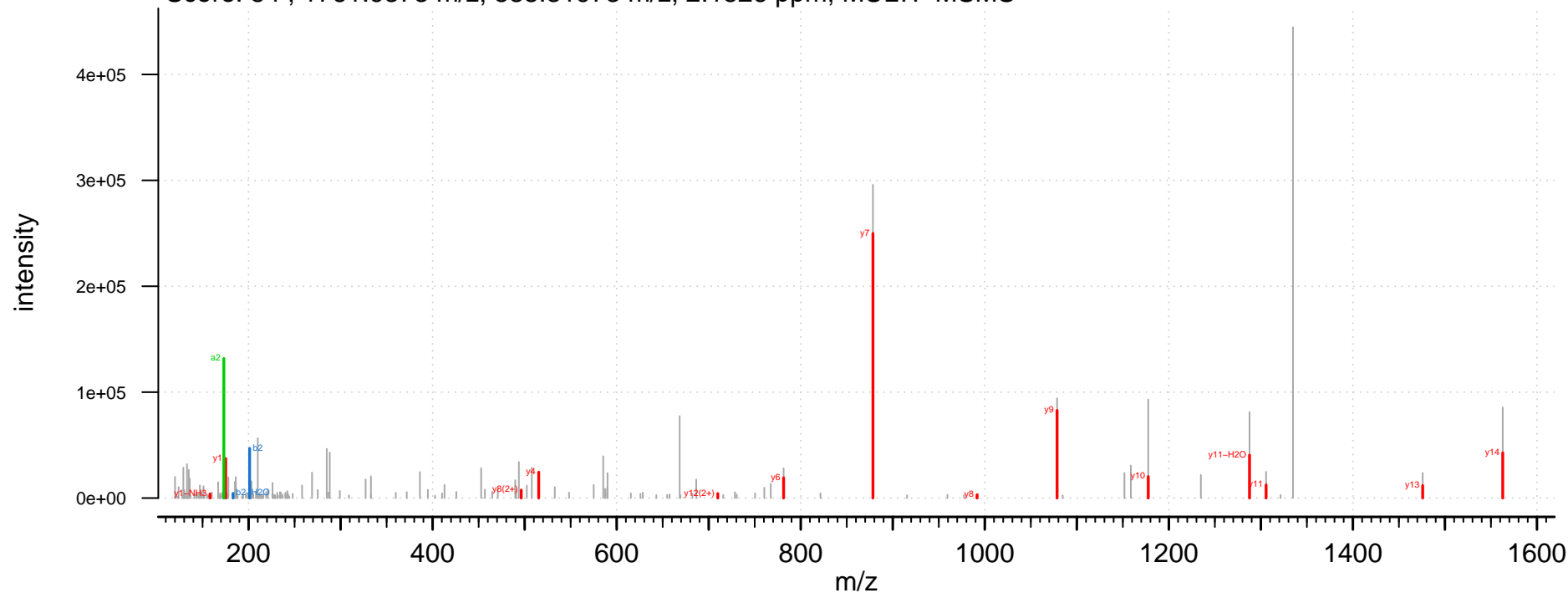
Proteins:

F31E3.3



\_SLSGLQVSIPEK\_PDR\_

Score: 54 ; 1761.9373 m/z; 588.31973 m/z; 2.1526 ppm; MULTI-MSMS

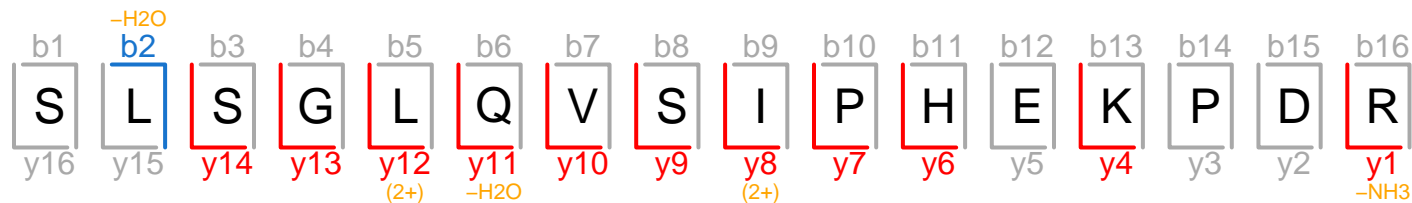


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 19139

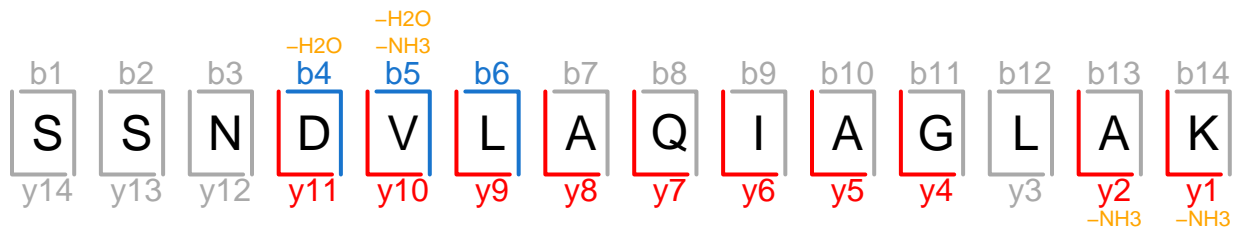
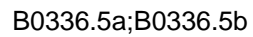
Proteins:

C27A12.10



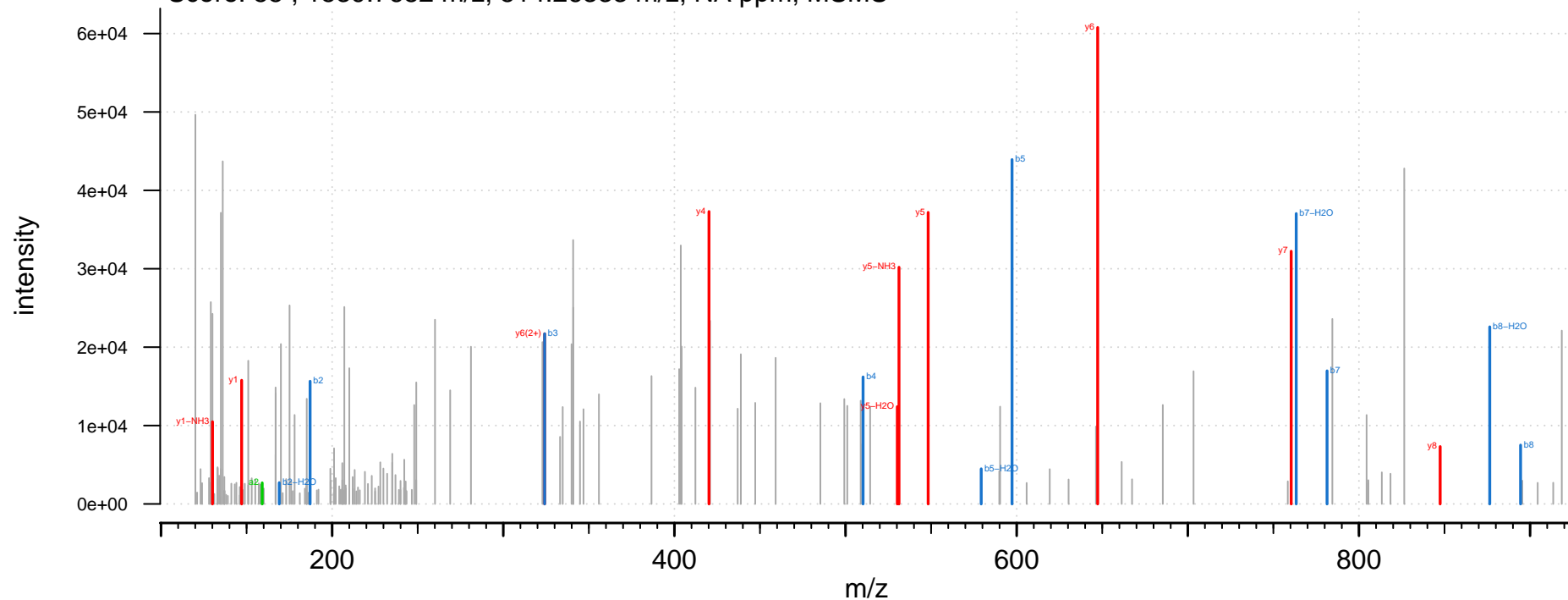


Score: 52 ; 1427.762 m/z; 714.88828 m/z; 0.15188 ppm; MULTI-MSMS



\_SVHWSPSLVQSGEK\_

Score: 55 ; 1539.7682 m/z; 514.26333 m/z; NA ppm; MSMS

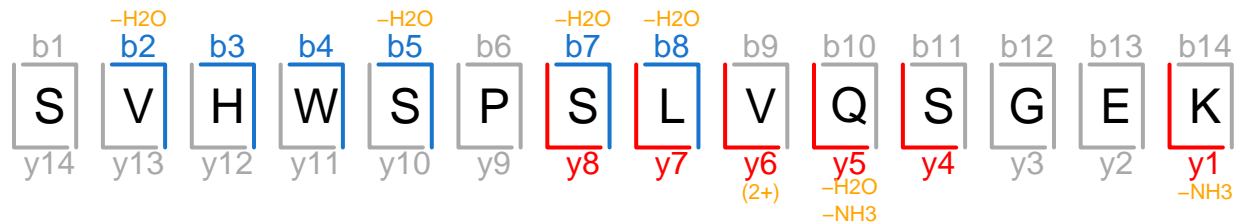


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 18014

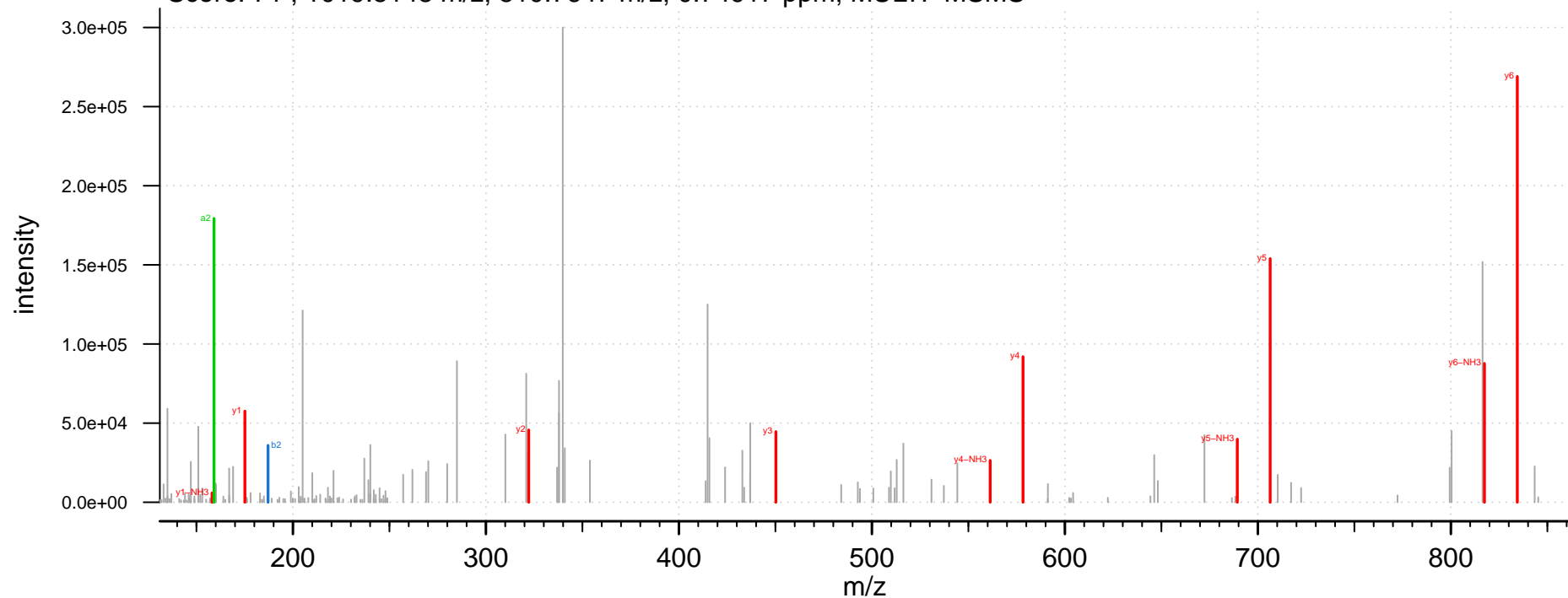
Proteins:

R06F6.5a;R06F6.5b



\_SVQQQQFR\_

Score: 71 ; 1019.5148 m/z; 510.7647 m/z; 0.74917 ppm; MULTI-MSMS

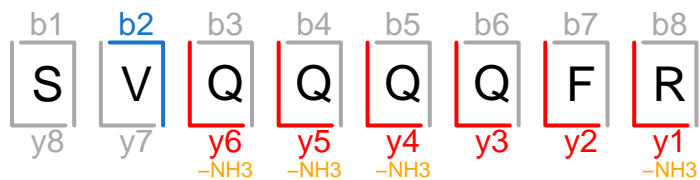


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 7152

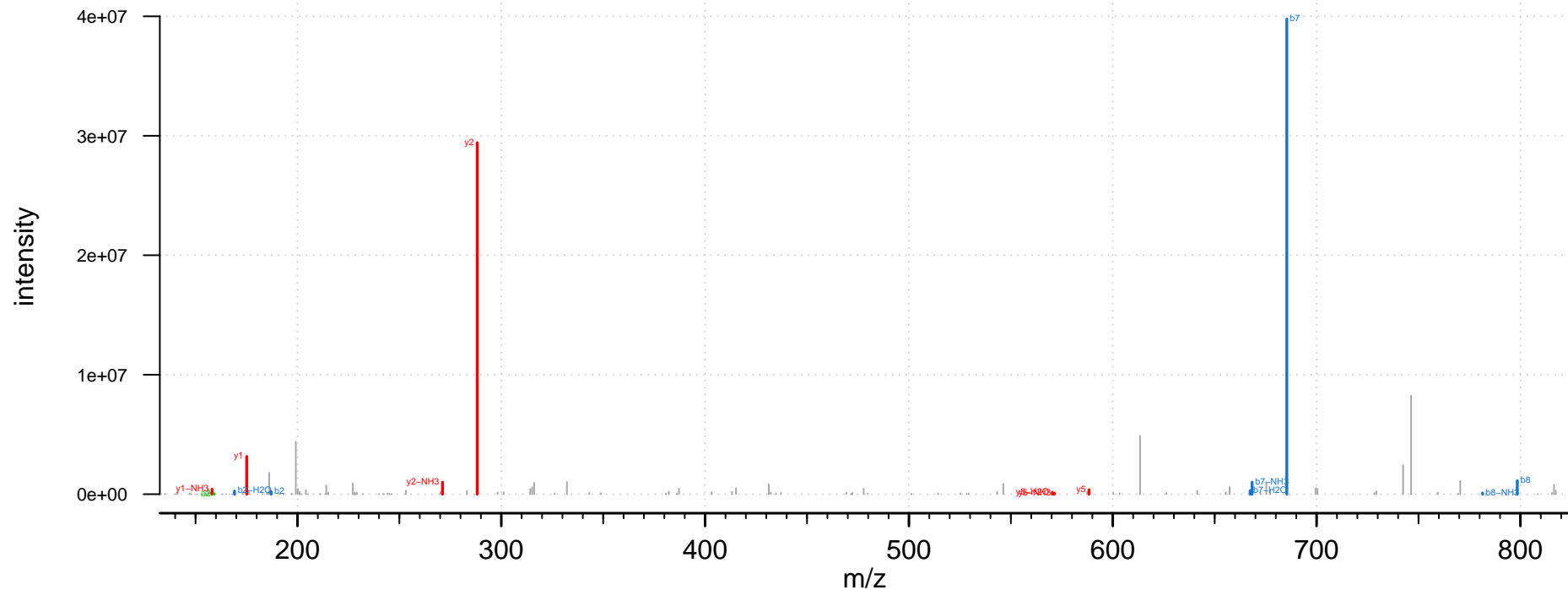
Proteins:

Y110A2AR.1



\_SVTPKATLR\_

Score: 63 ; 971.57638 m/z; 486.79547 m/z; -0.56618 ppm; MULTI-MSMS

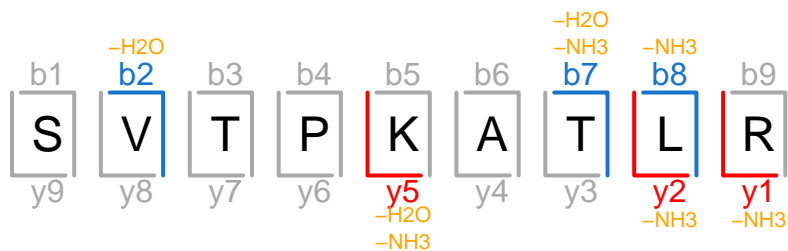


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 10164

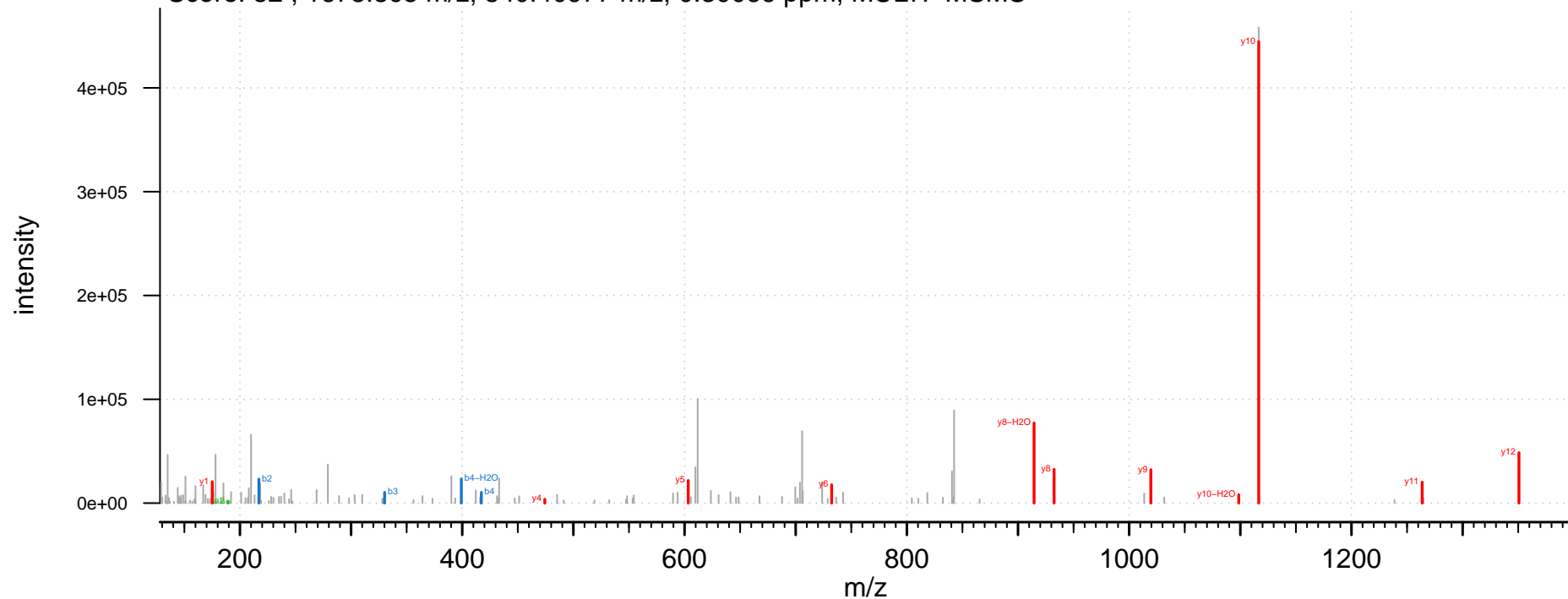
Proteins:

F39H11.2a;F39H11.2b



\_TDISFPSTVEETTPR\_

Score: 52 ; 1678.805 m/z; 840.40977 m/z; 0.30066 ppm; MULTI-MSMS

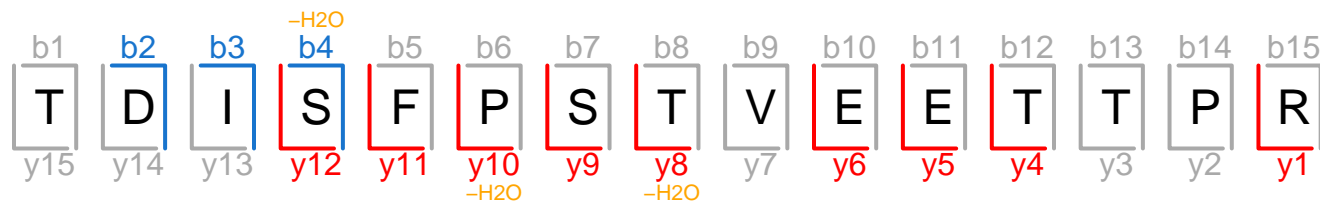


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 21521

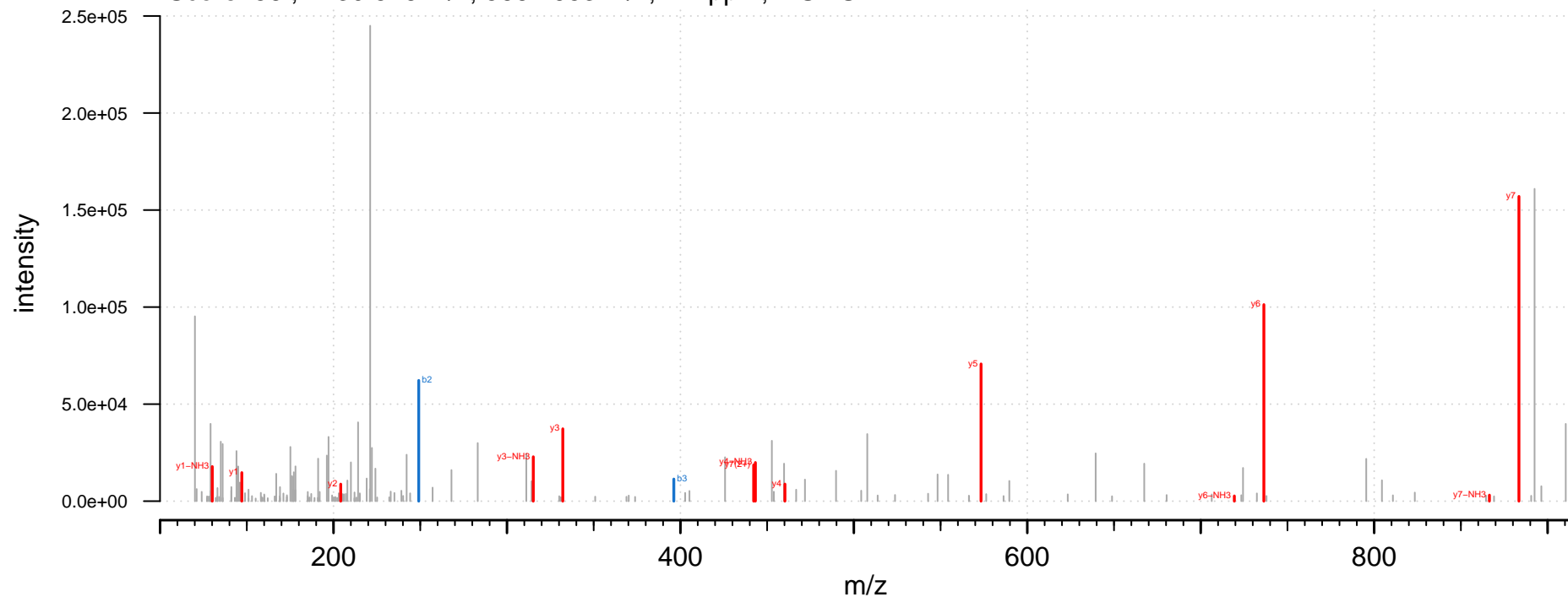
Proteins:

Y48A6B.11a;Y48A6B.11b



\_TFFYLQQGK\_

Score: 56 ; 1130.576 m/z; 566.2953 m/z; NA ppm; MSMS

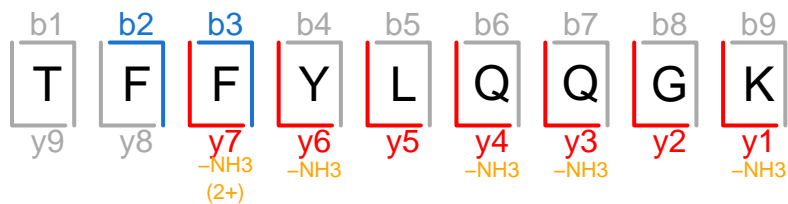


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 22161

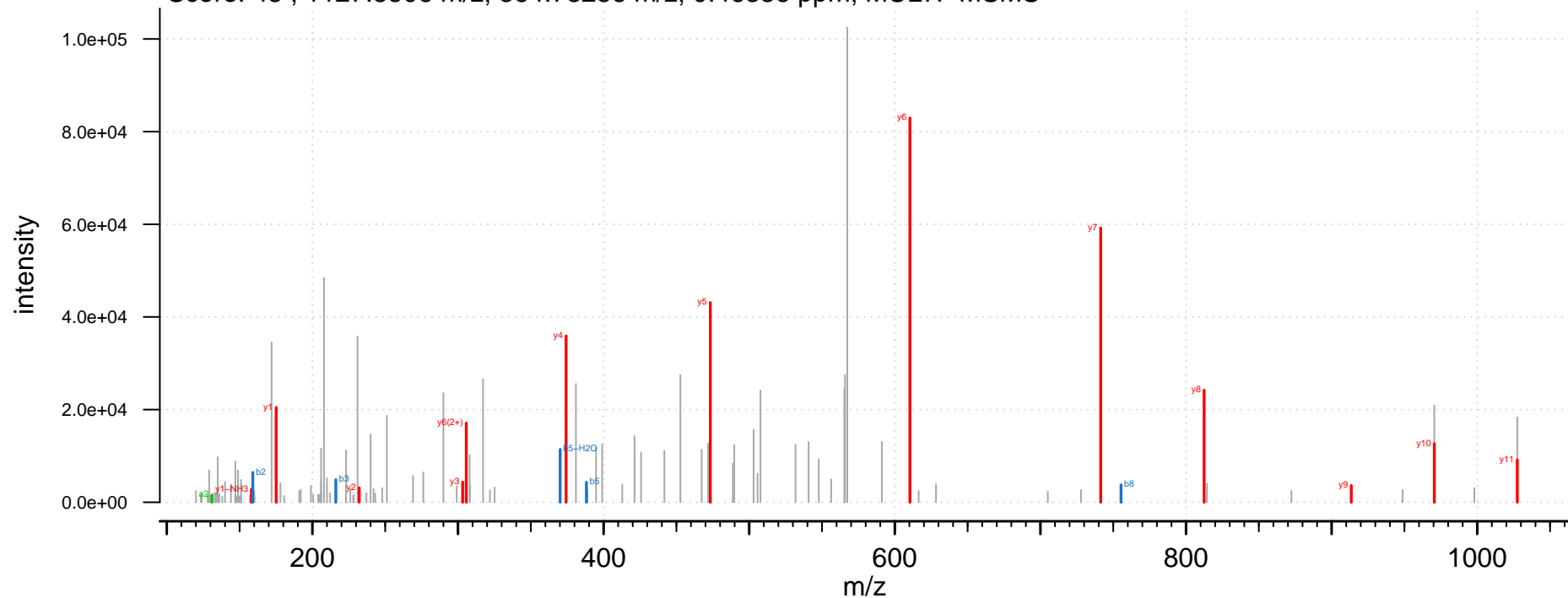
Proteins:

Y55F3AM.1



\_TGGTAMHVAAGR\_

Score: 45 ; 1127.5506 m/z; 564.78256 m/z; 0.46336 ppm; MULTI-MSMS

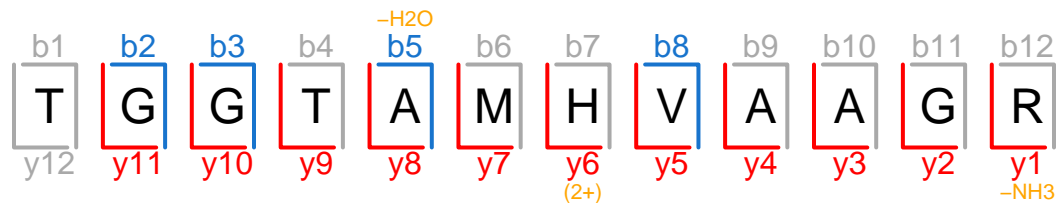


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 7472

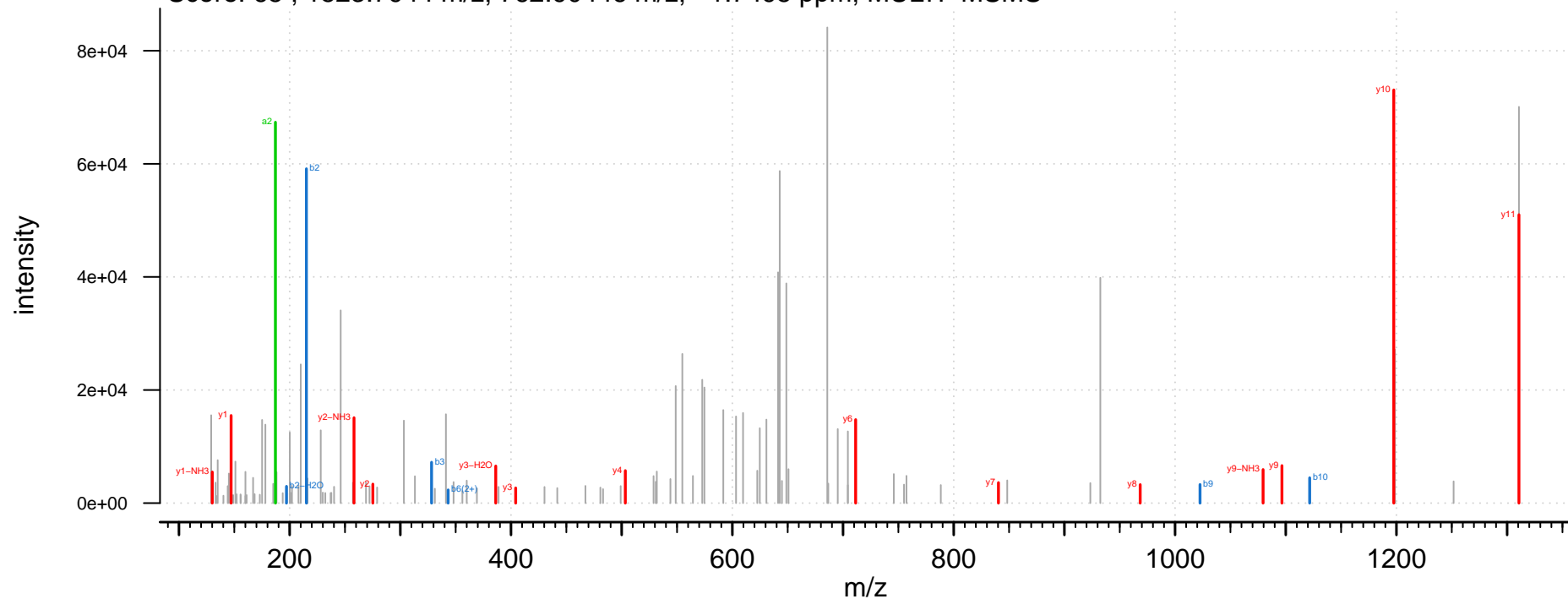
Proteins:

C06C3.1d;C06C3.1a;C06C3.1b;C06C3.1c



\_TIITQQEHAVEQK\_

Score: 65 ; 1523.7944 m/z; 762.90446 m/z; -1.7495 ppm; MULTI-MSMS

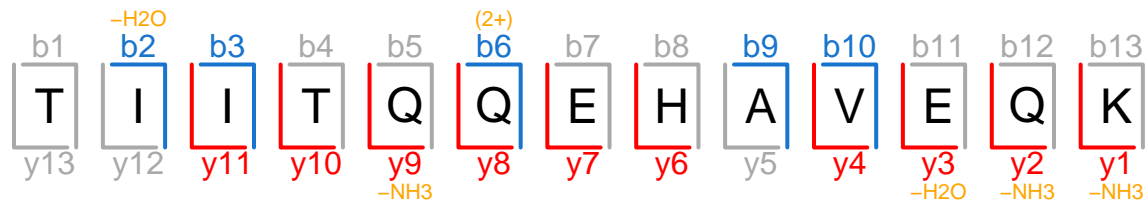


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 12169

Proteins:

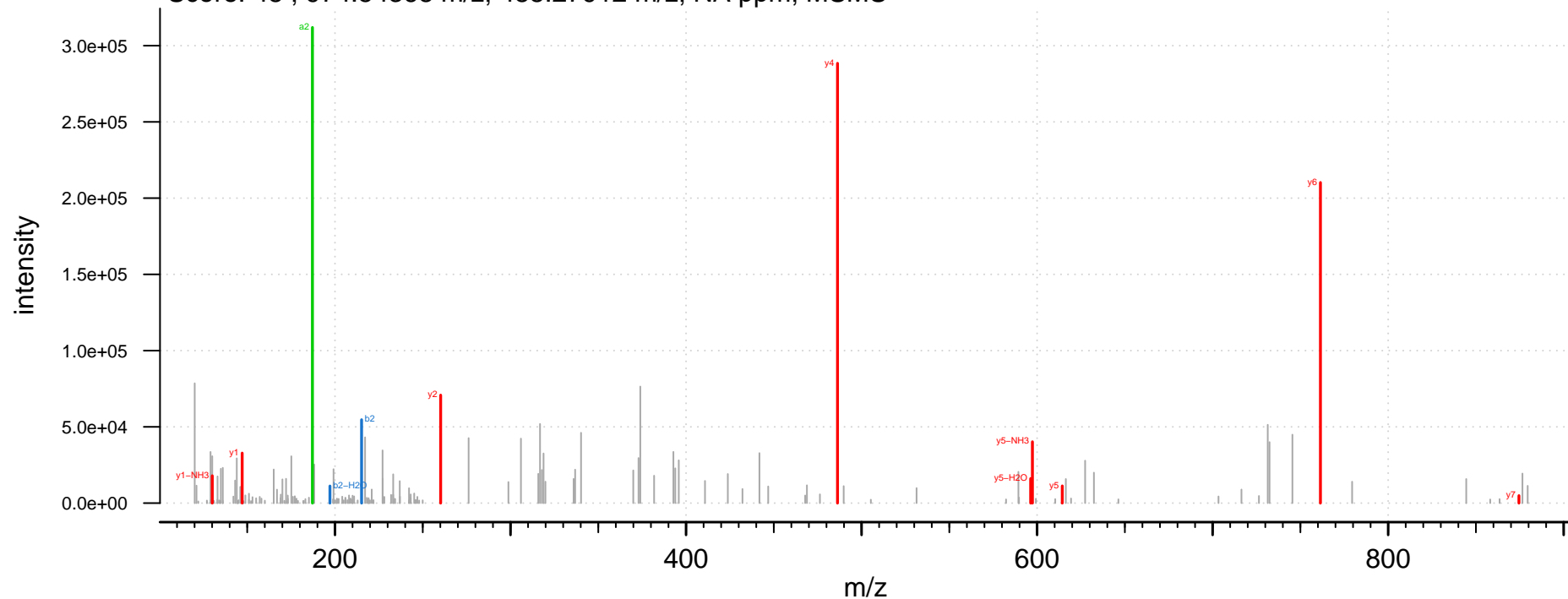
F11E6.7





\_TLFQPELK\_

Score: 48 ; 974.54368 m/z; 488.27912 m/z; NA ppm; MSMS

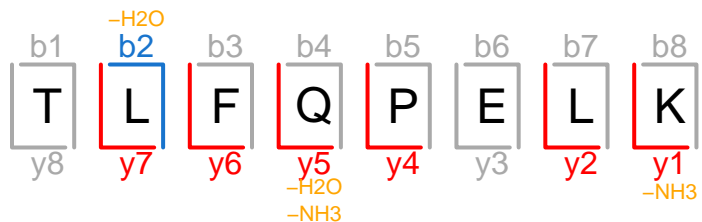


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 20569

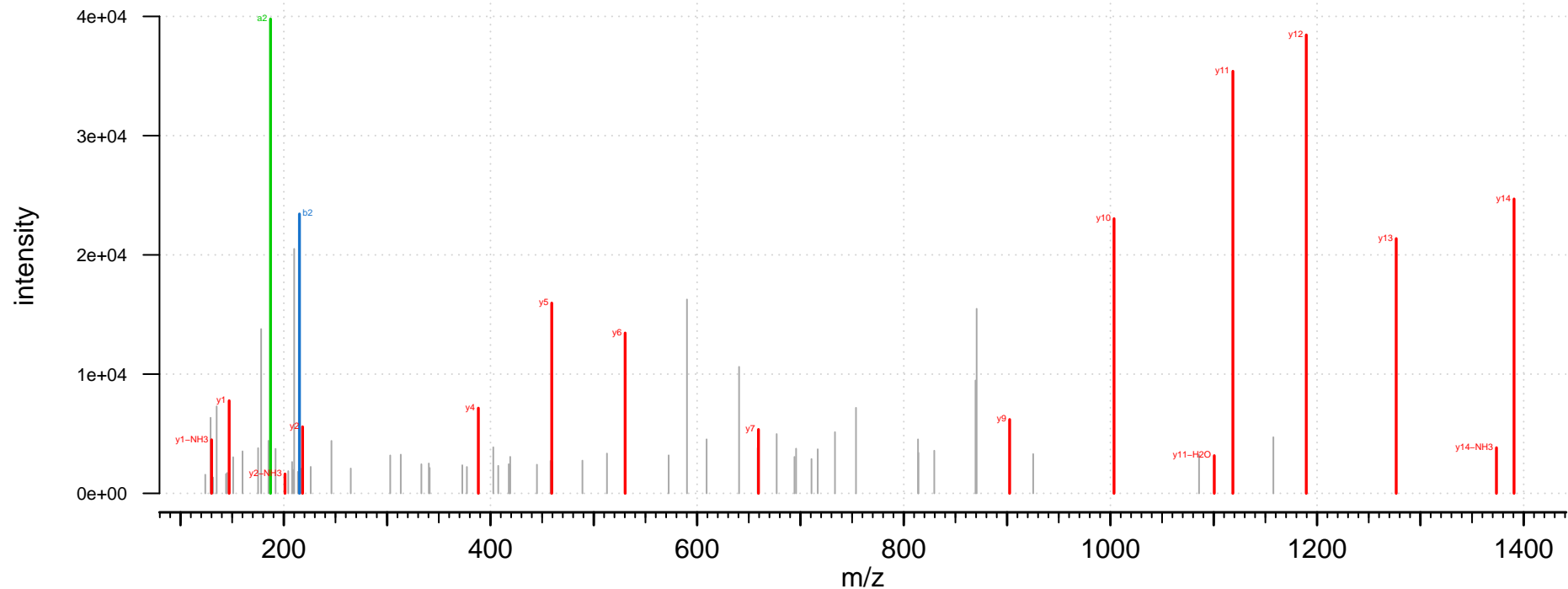
Proteins:

ZC518.3e;ZC518.3c;ZC518.3a;ZC518.3b;ZC518.3d



\_TLMNSADTNEEAAGLAK\_

Score: 59 ; 1734.8094 m/z; 868.41199 m/z; 0.33798 ppm; MULTI-MSMS

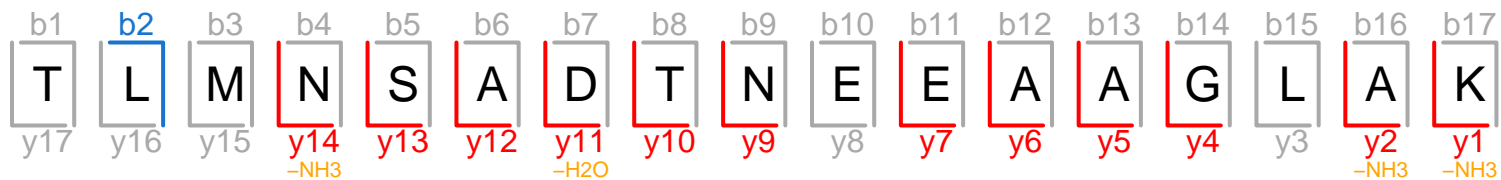


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 16148

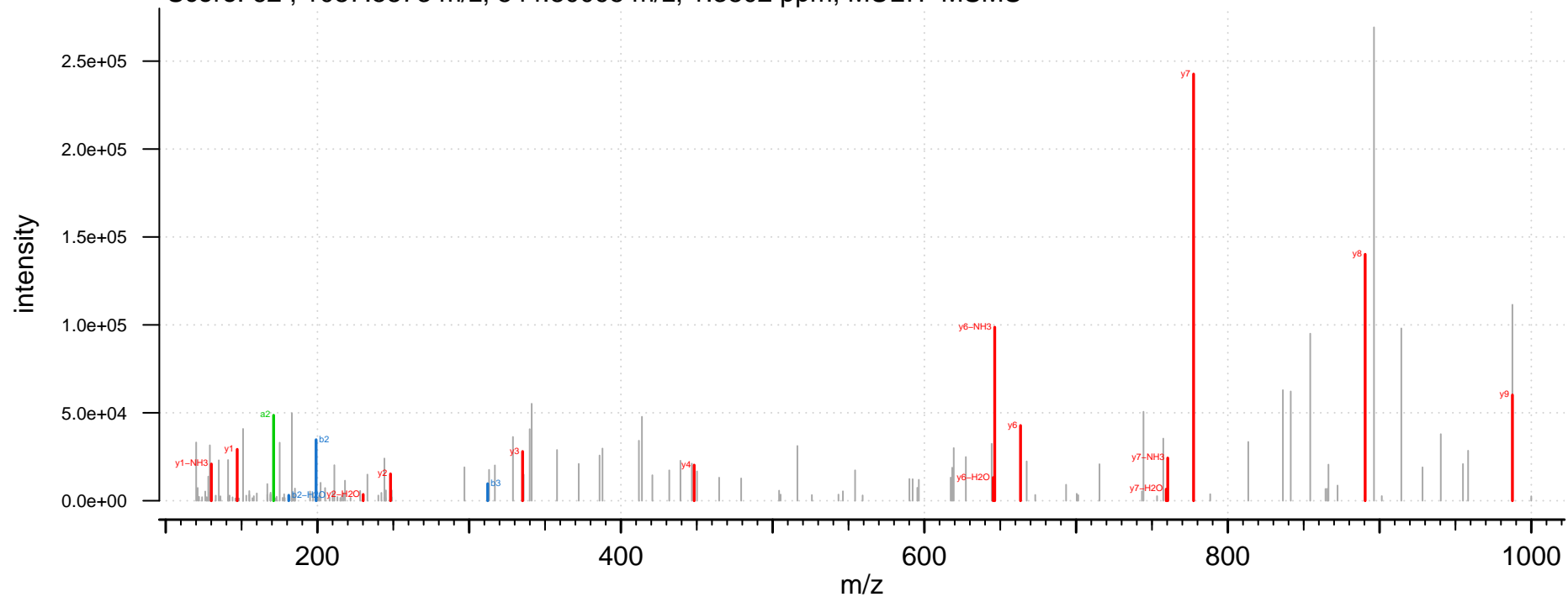
Proteins:

Y54G2A.18



\_TPINSQLSTK\_

Score: 62 ; 1087.5873 m/z; 544.80095 m/z; 1.3802 ppm; MULTI-MSMS

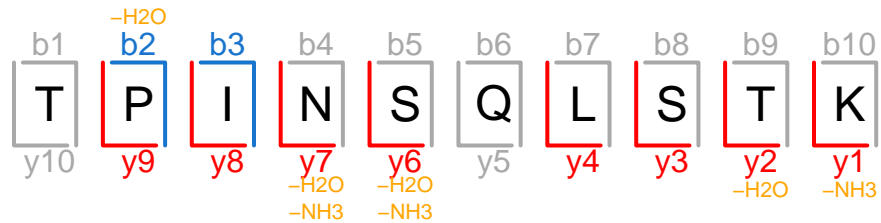


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 10053

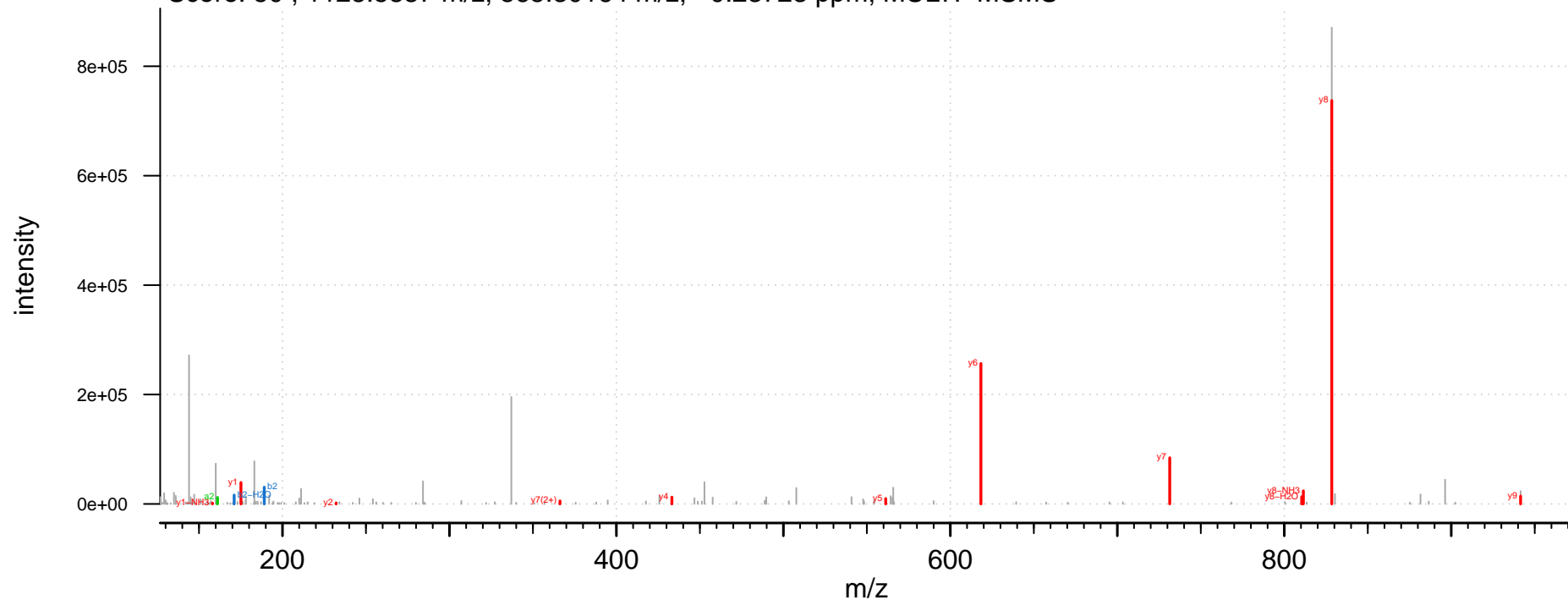
Proteins:

F54C8.4a



\_TSIPIGQNSGR\_

Score: 50 ; 1128.5887 m/z; 565.30164 m/z; -0.23723 ppm; MULTI-MSMS

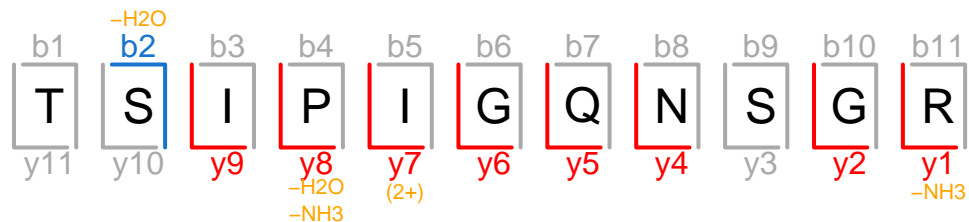


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 11116

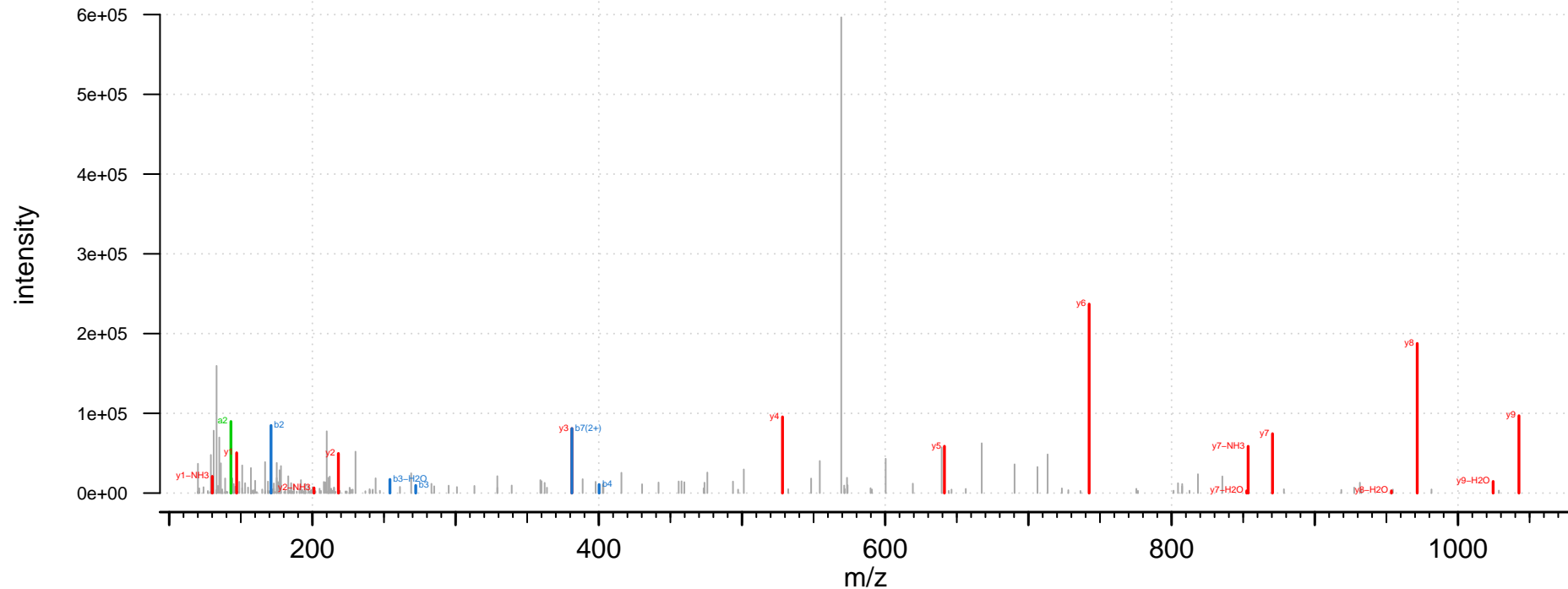
Proteins:

Y48E1B.12



\_VATQTLFYAK\_

Score: 68 ; 1140.6179 m/z; 571.31623 m/z; 0.61541 ppm; MULTI-SECPEP

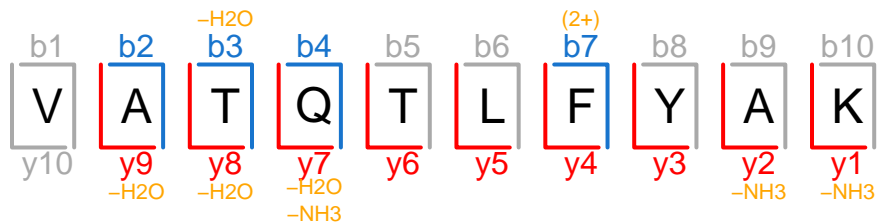


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 18384

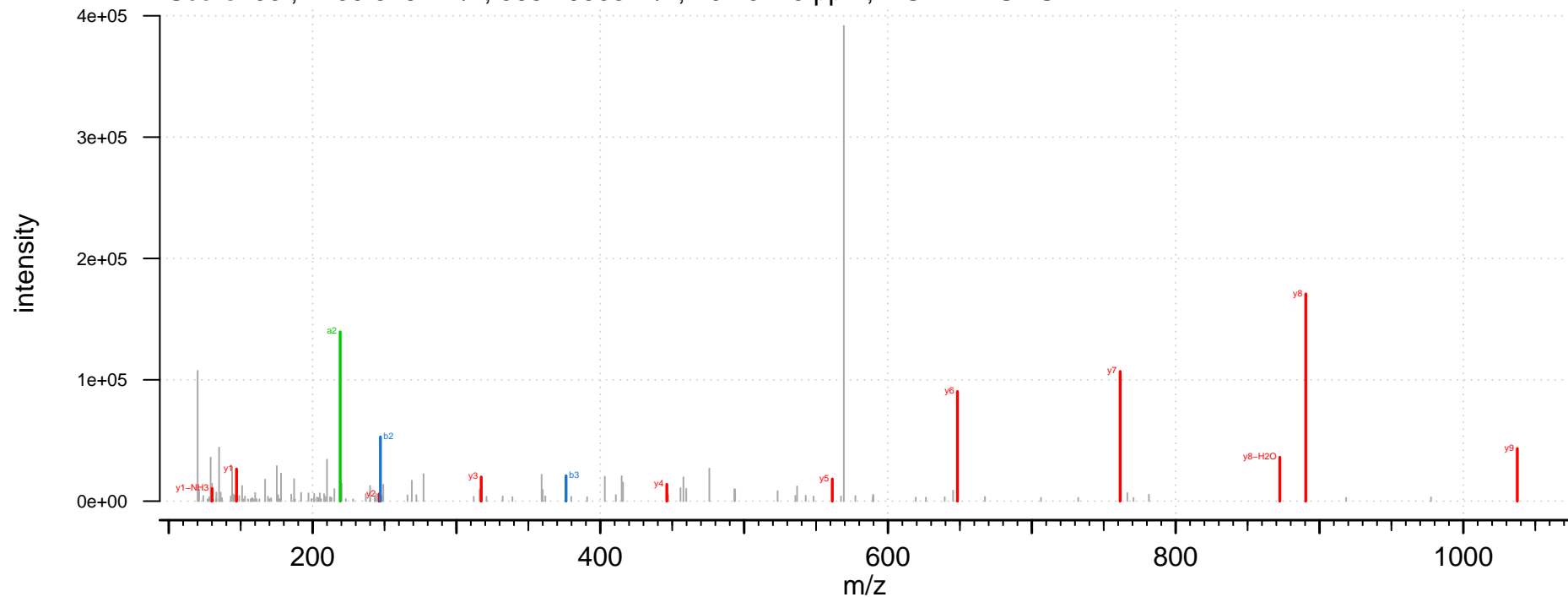
Proteins:

ZK20.5



\_VFEISDEAVK\_

Score: 53 ; 1135.5761 m/z; 568.79533 m/z; -0.25125 ppm; MULTI-MSMS

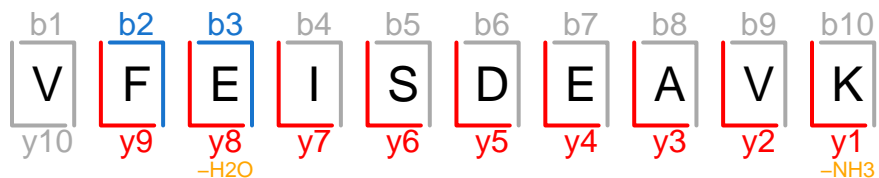


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 18488

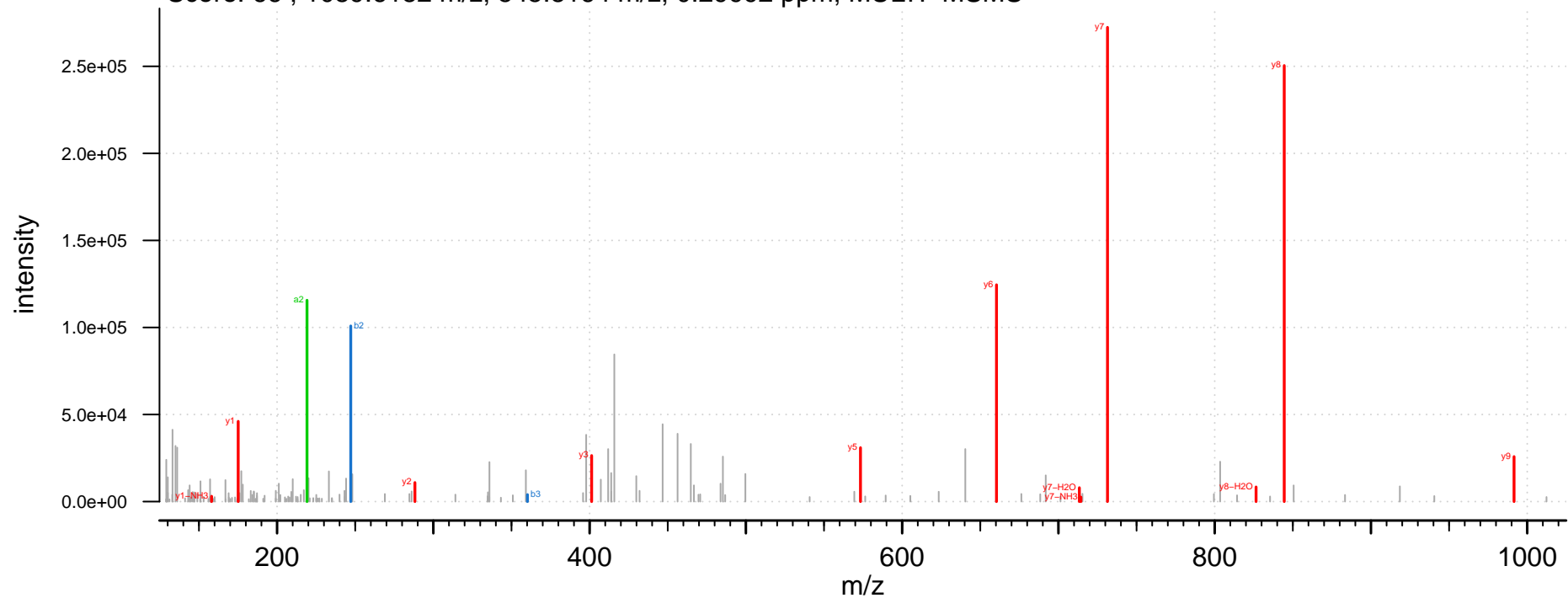
Proteins:

C52D10.9;C52D10.7



\_VFIASGDLIR\_

Score: 66 ; 1089.6182 m/z; 545.8164 m/z; 0.29992 ppm; MULTI-MSMS

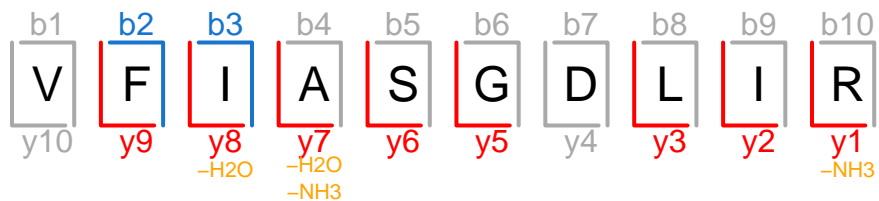


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 23652

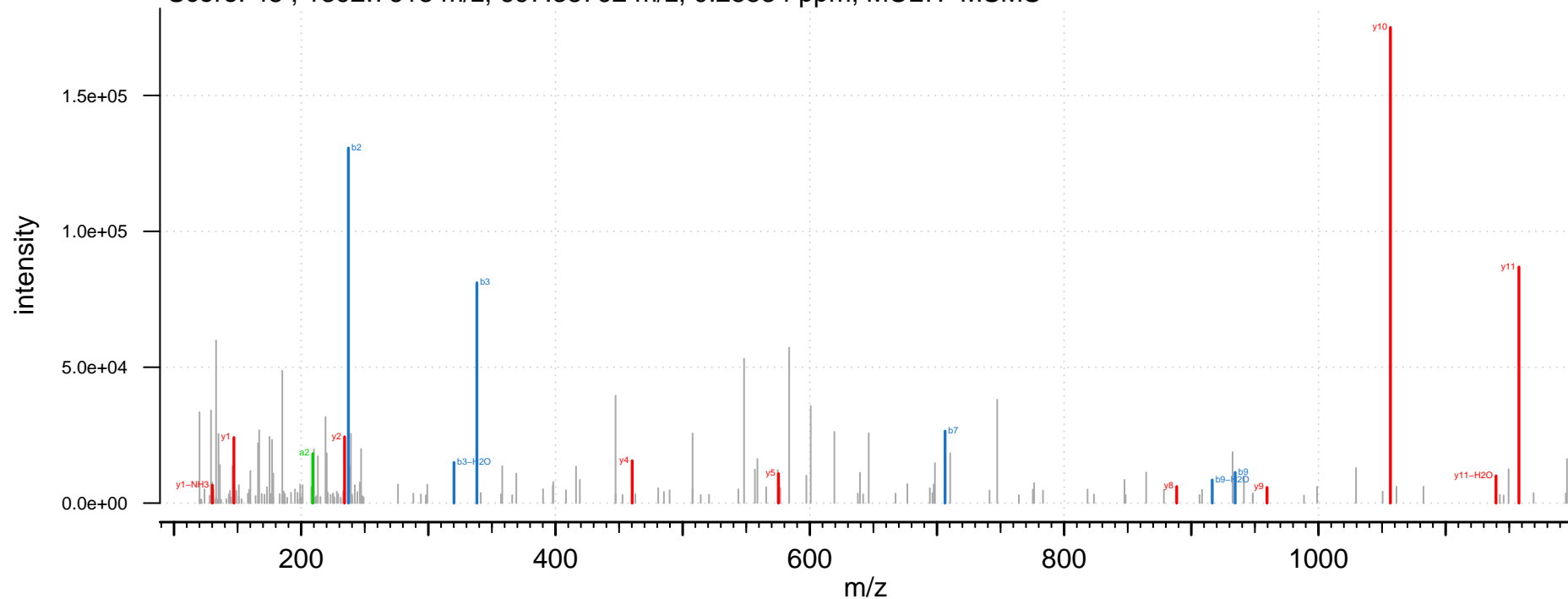
Proteins:

Y102E9.2a;Y102E9.2b



\_VHTPAEAIDLISK\_

Score: 48 ; 1392.7613 m/z; 697.38792 m/z; 0.25534 ppm; MULTI-MSMS

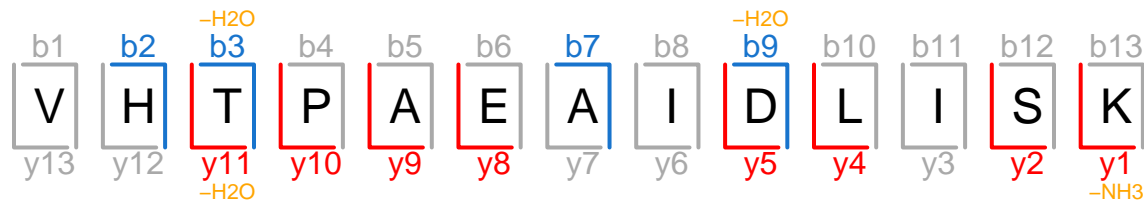


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 22654

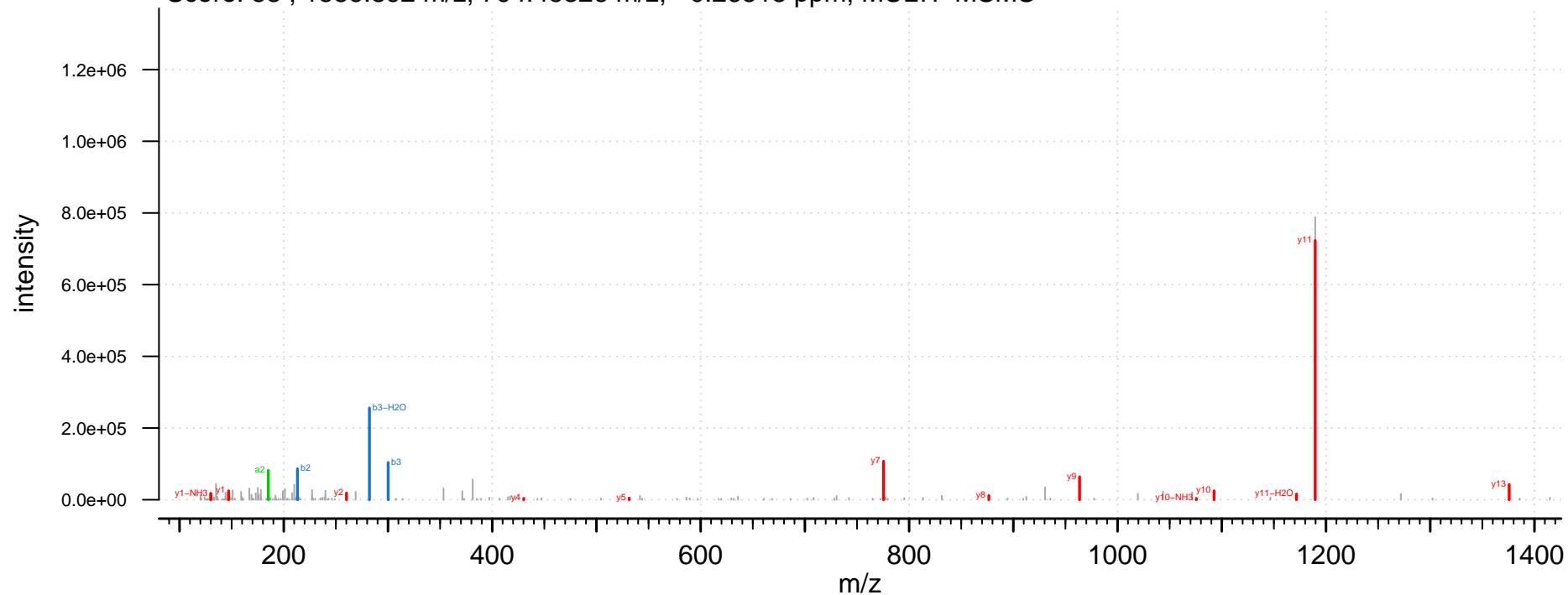
Proteins:

Y18D10A.5





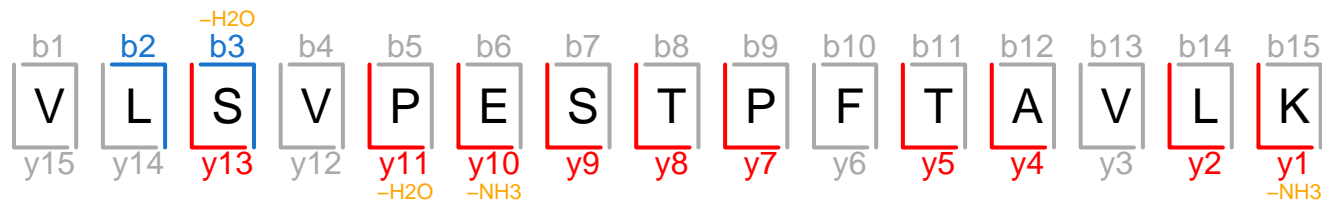
Score: 53 ; 1586.892 m/z; 794.45326 m/z; -0.26518 ppm; MULTI-MSMS



Scan Number: 30841

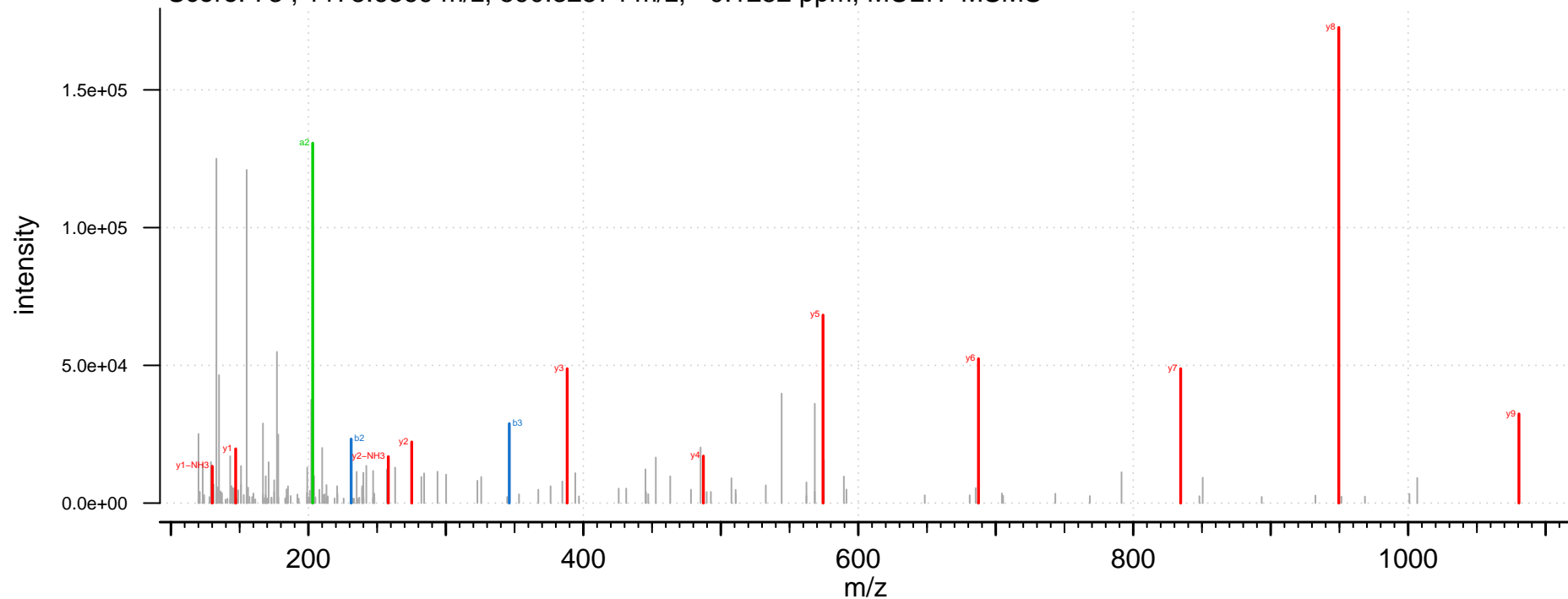
## Proteins:

ZK652.3



\_VMDFLSVIQK\_

Score: 73 ; 1178.6369 m/z; 590.32574 m/z; -0.1252 ppm; MULTI-MSMS

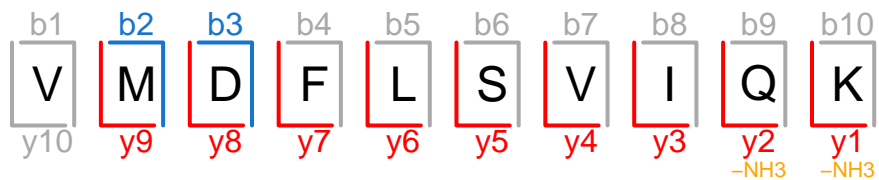


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 32062

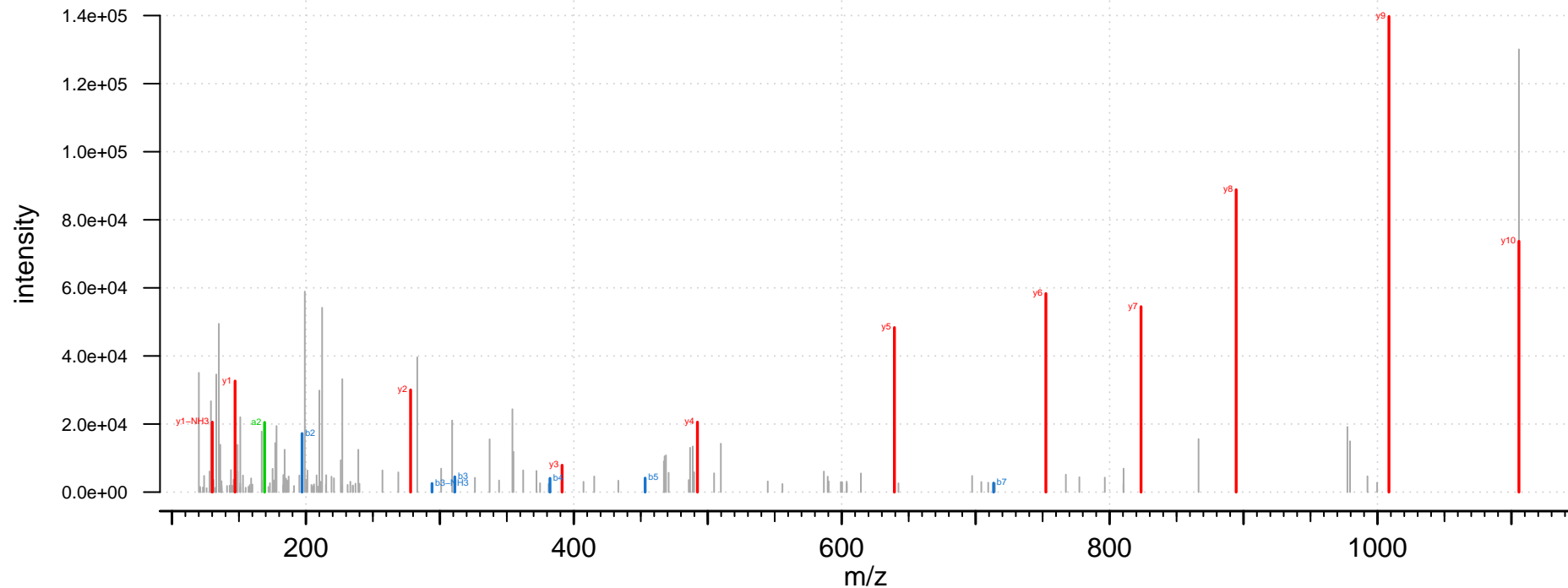
Proteins:

Y39A1A.3



\_VPNAAIFTIMK\_

Score: 41 ; 1203.6686 m/z; 602.84156 m/z; -0.22787 ppm; MULTI-MSMS

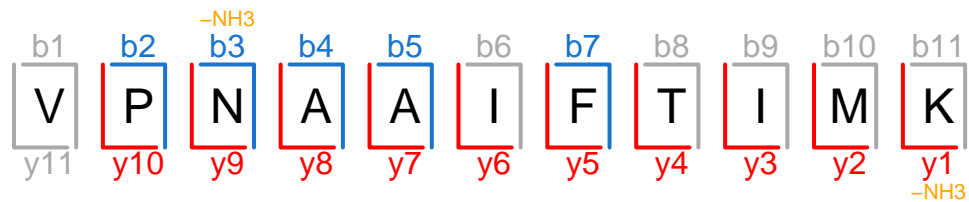


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 28976

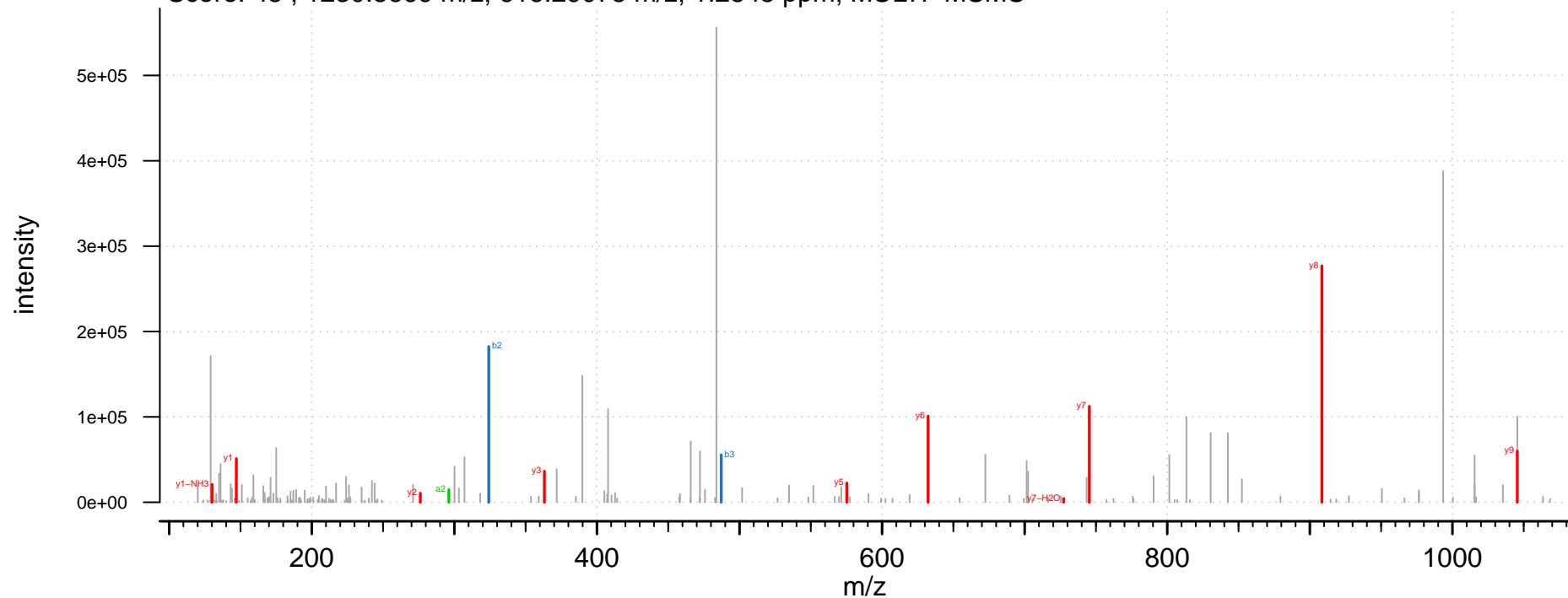
Proteins:

W01G7.3



\_WHYLGPDSEK\_

Score: 45 ; 1230.5669 m/z; 616.29075 m/z; 1.2545 ppm; MULTI-MSMS

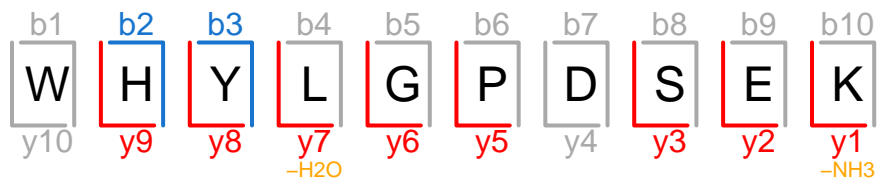


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

Scan Number: 14641

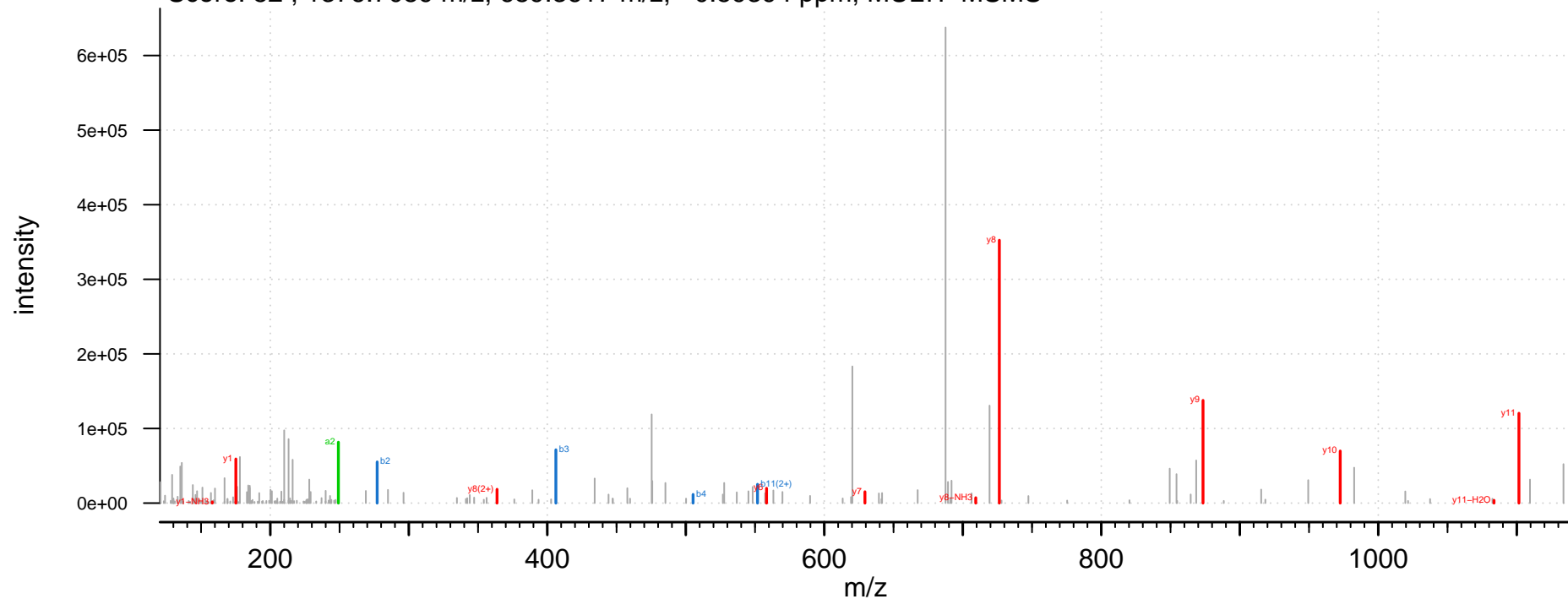
Proteins:

R10D12.14a;R10D12.14b;R10D12.14d;R10D12.14c



\_YIEVFPAGGAPTR\_

Score: 52 ; 1376.7089 m/z; 689.3617 m/z; -0.59394 ppm; MULTI-MSMS

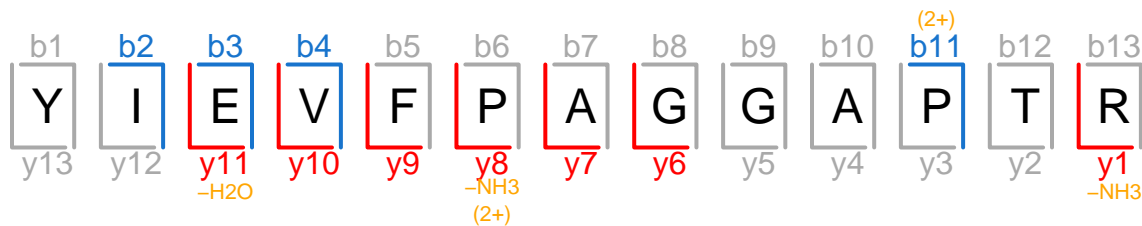


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_GFP

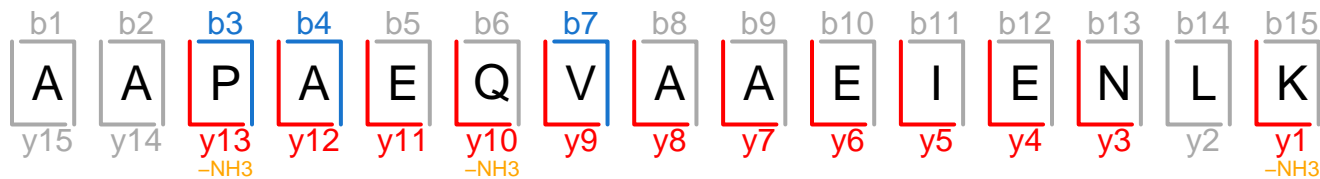
Scan Number: 21520

Proteins:

W02D3.11b;W02D3.11a

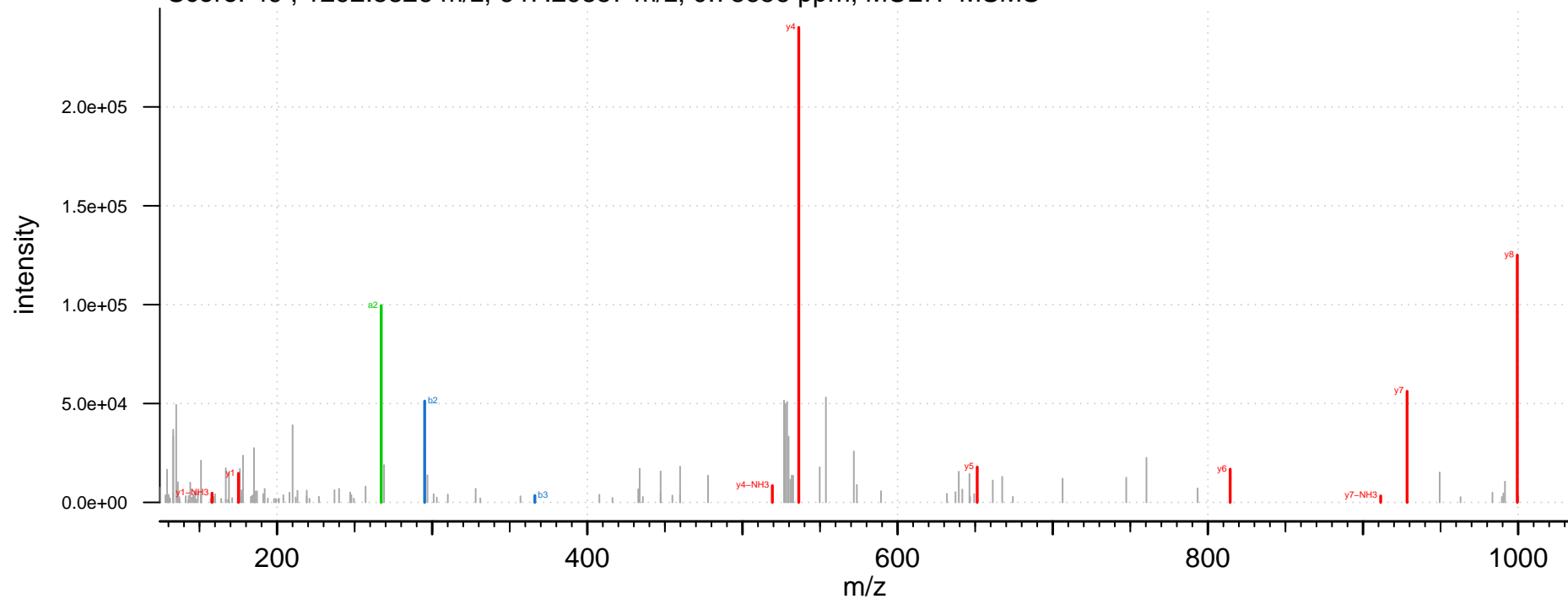


Score: 70 ; 1594.8203 m/z; 798.4174 m/z; NA ppm; MSMS



\_FFANYDPYTR\_

Score: 49 ; 1292.5826 m/z; 647.29857 m/z; 0.78656 ppm; MULTI-MSMS

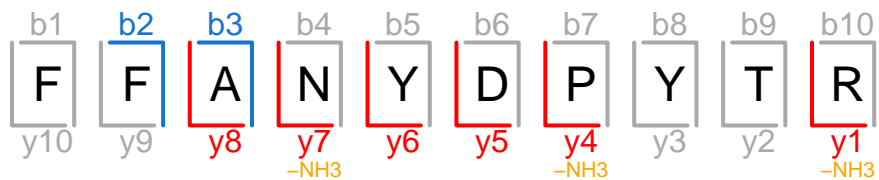


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 20475

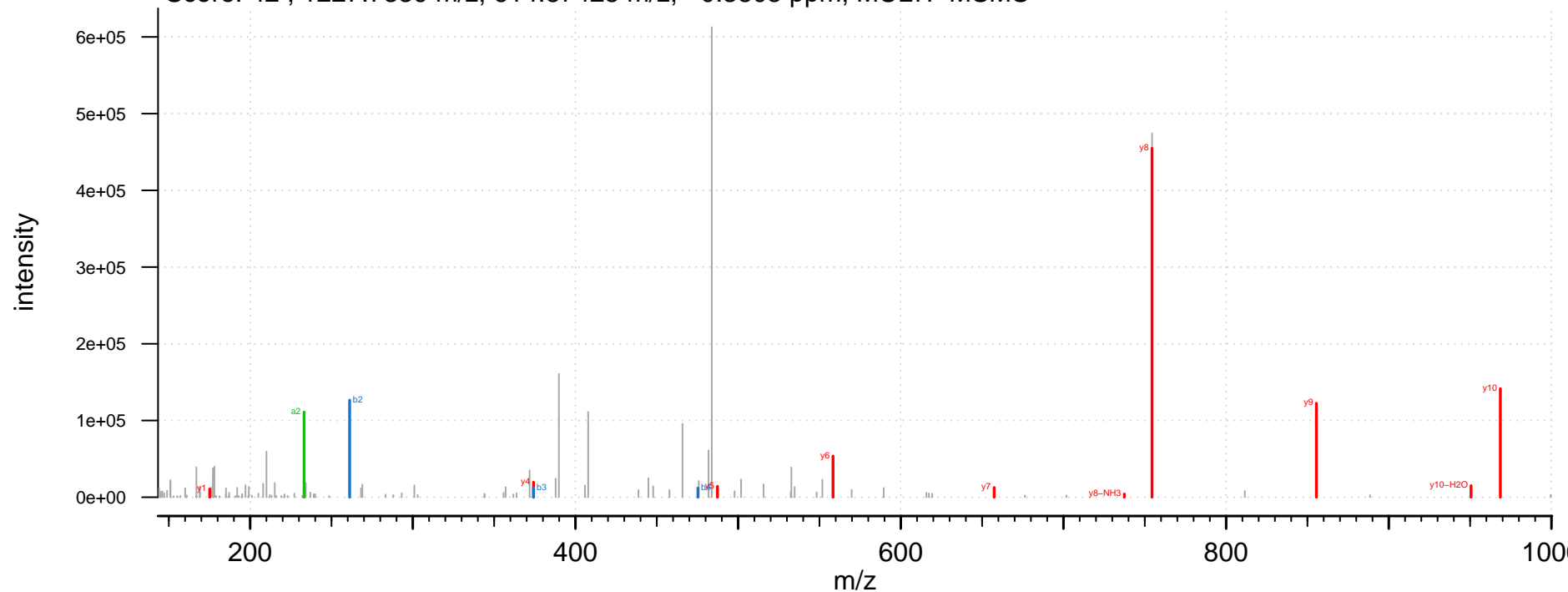
Proteins:

F29C4.2



\_FLLTPVAIAAGR\_

Score: 42 ; 1227.7339 m/z; 614.87425 m/z; -0.3805 ppm; MULTI-MSMS

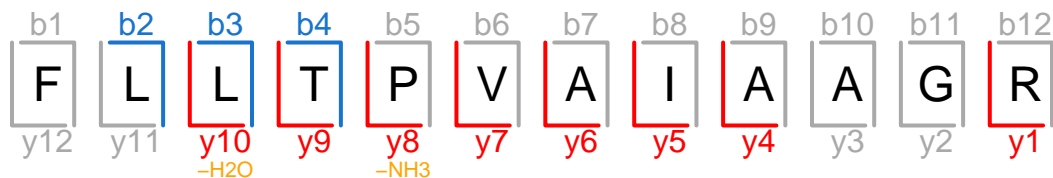


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 29688

Proteins:

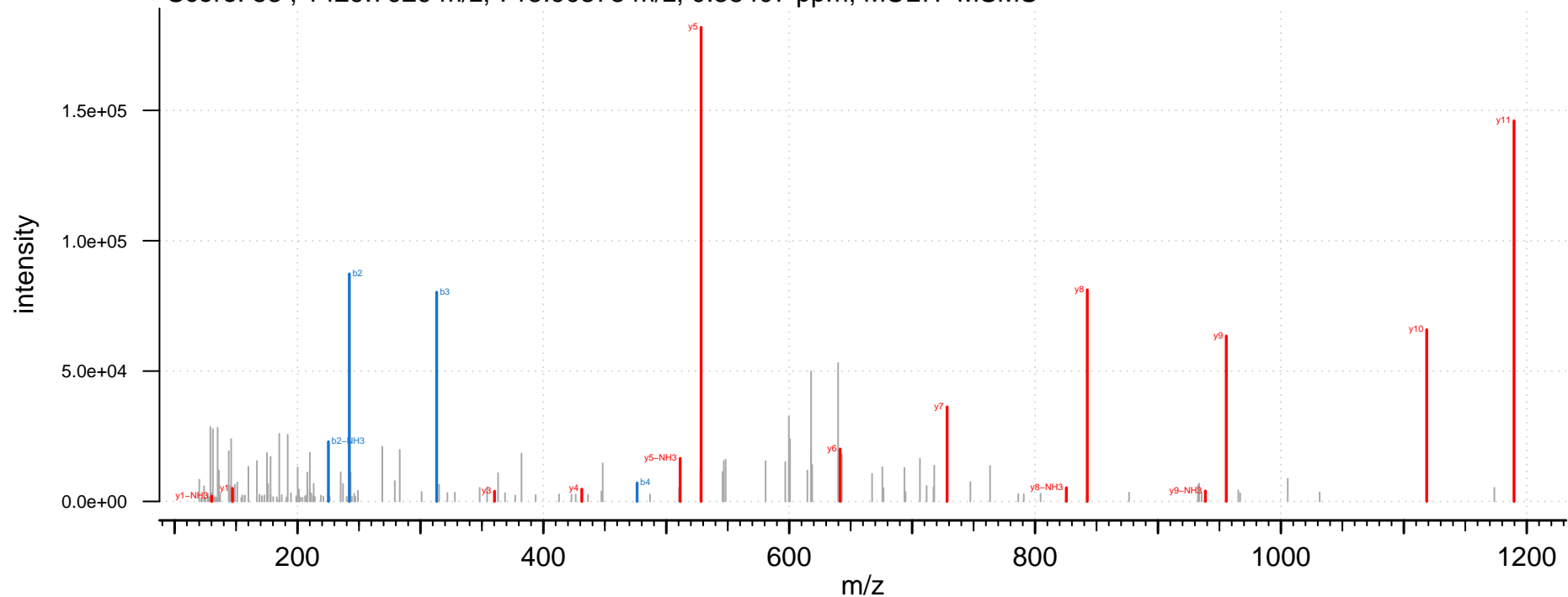
C46F11.2b;C46F11.2a





\_IQAYLNSLPANVK\_

Score: 53 ; 1429.7929 m/z; 715.90373 m/z; 0.38407 ppm; MULTI-MSMS

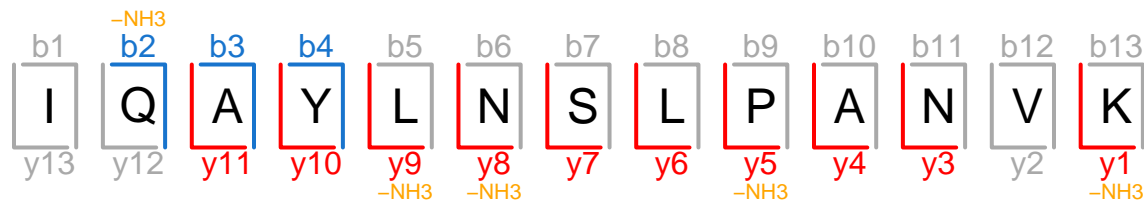


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 20619

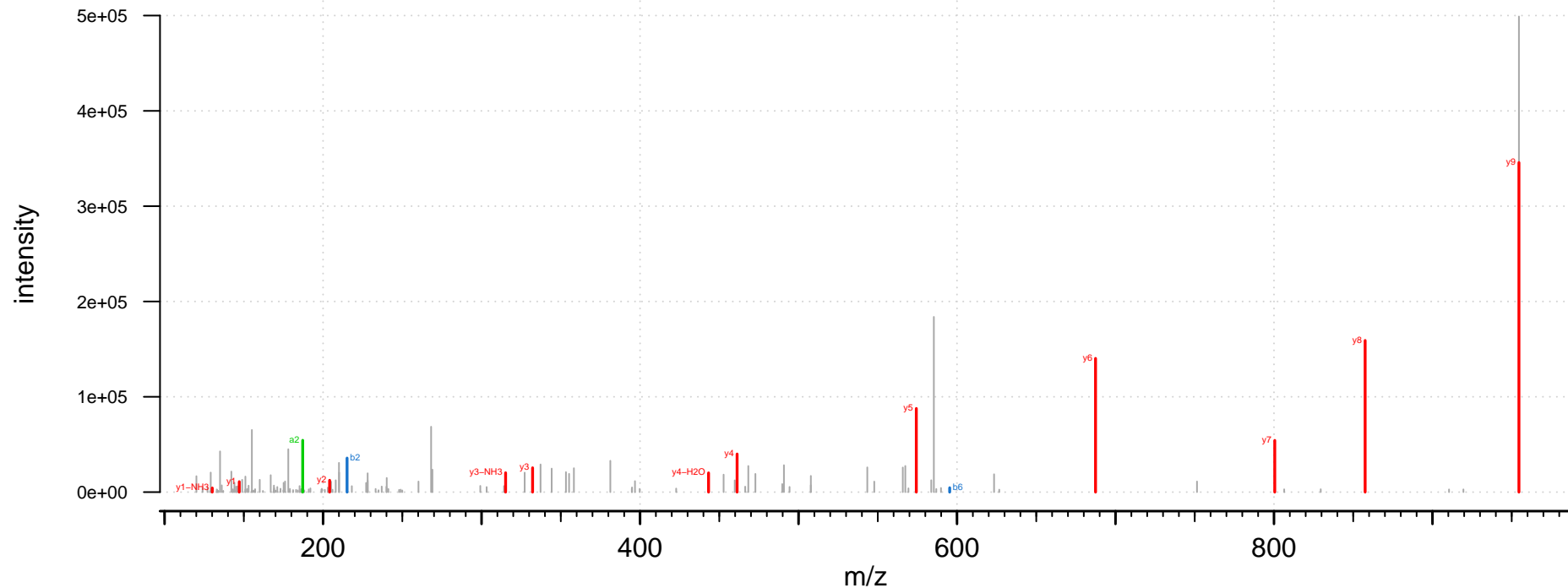
Proteins:

C06A8.3



\_ITPGILLEQGK\_

Score: 41 ; 1167.6863 m/z; 584.85044 m/z; -0.022257 ppm; MULTI-MSMS

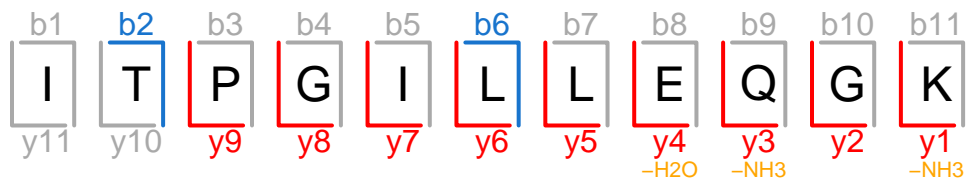


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 21362

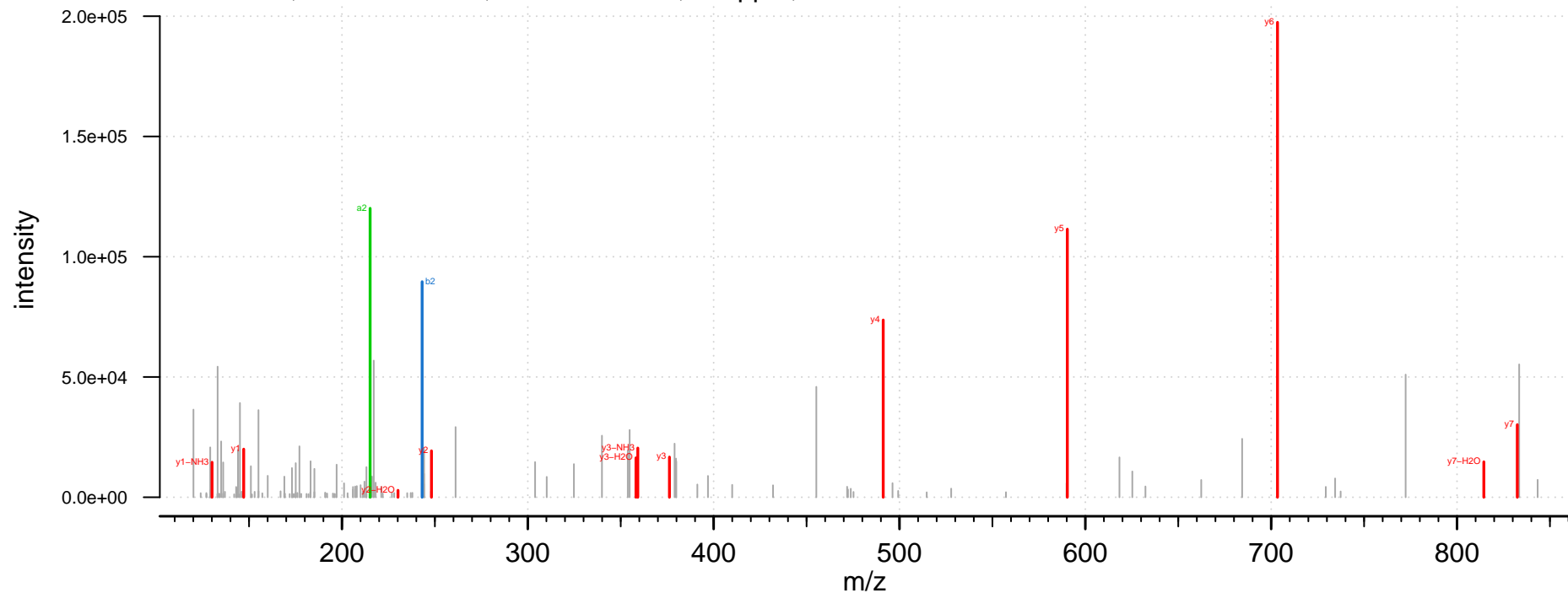
Proteins:

T20G5.2



\_LEIVDQTK\_

Score: 48 ; 944.51786 m/z; 473.26621 m/z; NA ppm; MSMS

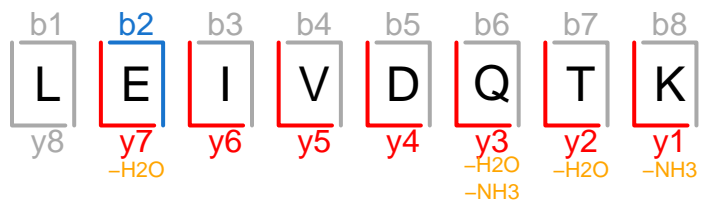


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 11808

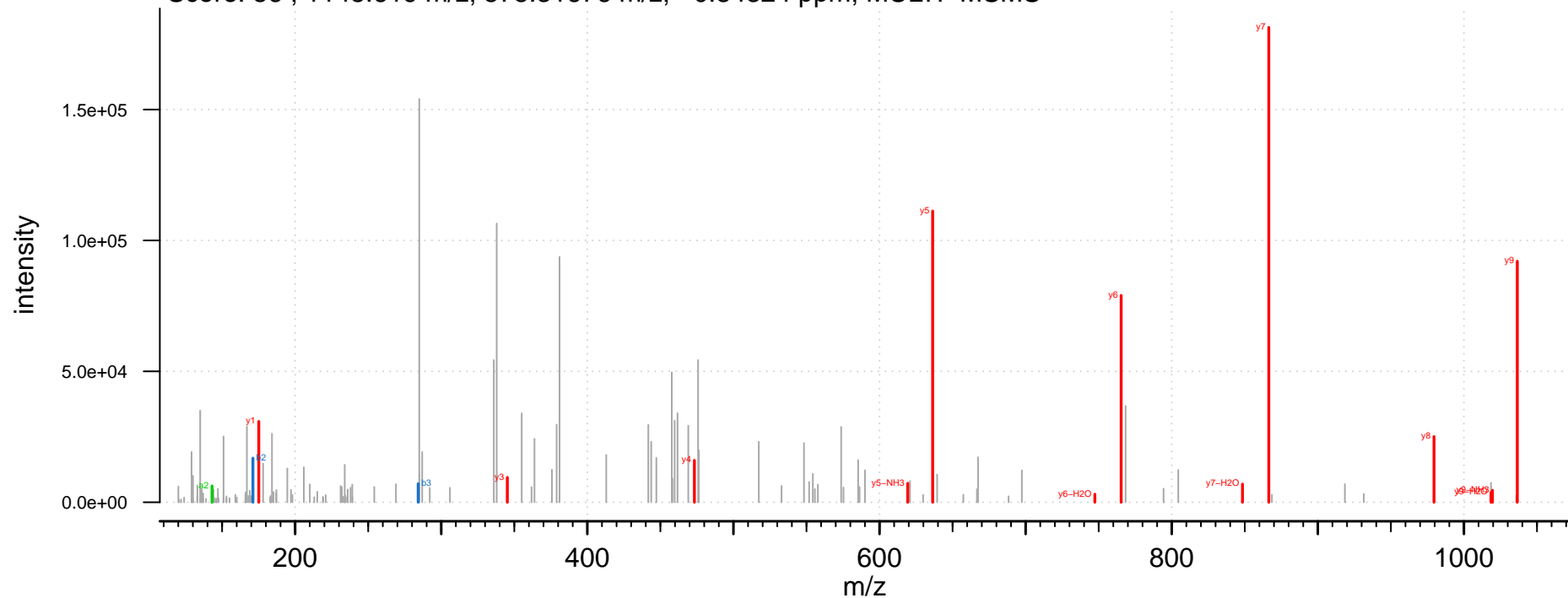
Proteins:

C03C10.3



\_LGLTEYQAVR\_

Score: 56 ; 1148.619 m/z; 575.31676 m/z; -0.84324 ppm; MULTI-MSMS

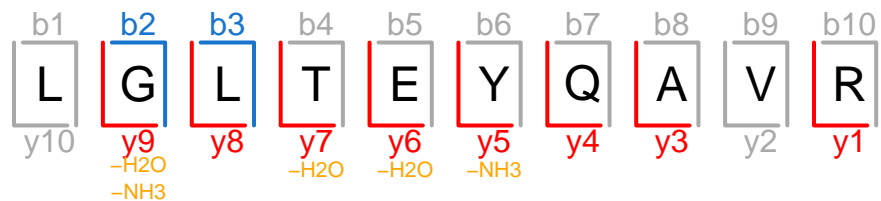


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 17423

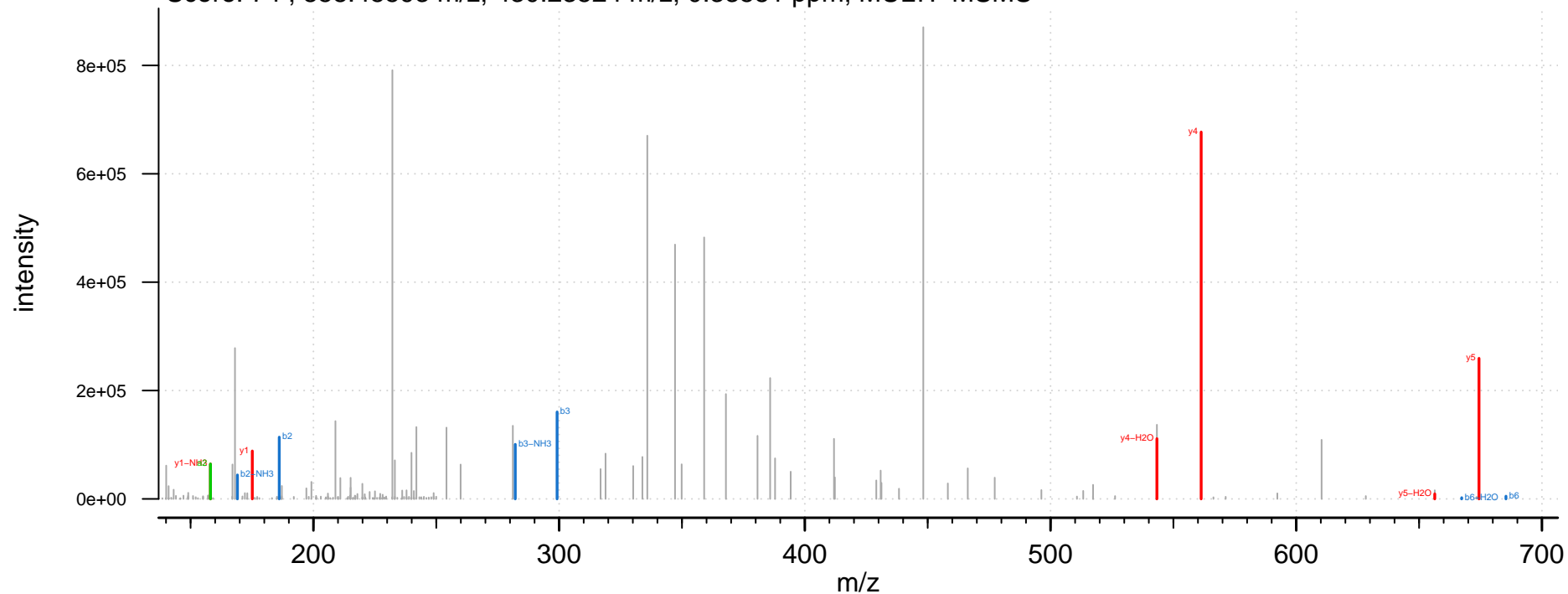
Proteins:

F11G11.13;ZC434.8



\_QGLSVEAR\_

Score: 74 ; 858.45593 m/z; 430.23524 m/z; 0.33581 ppm; MULTI-MSMS

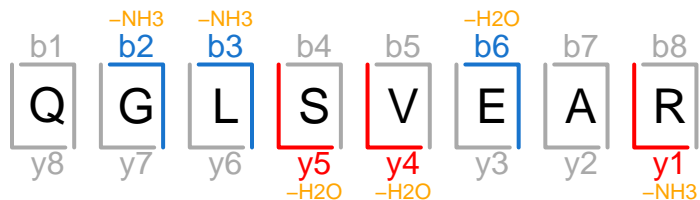


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 9596

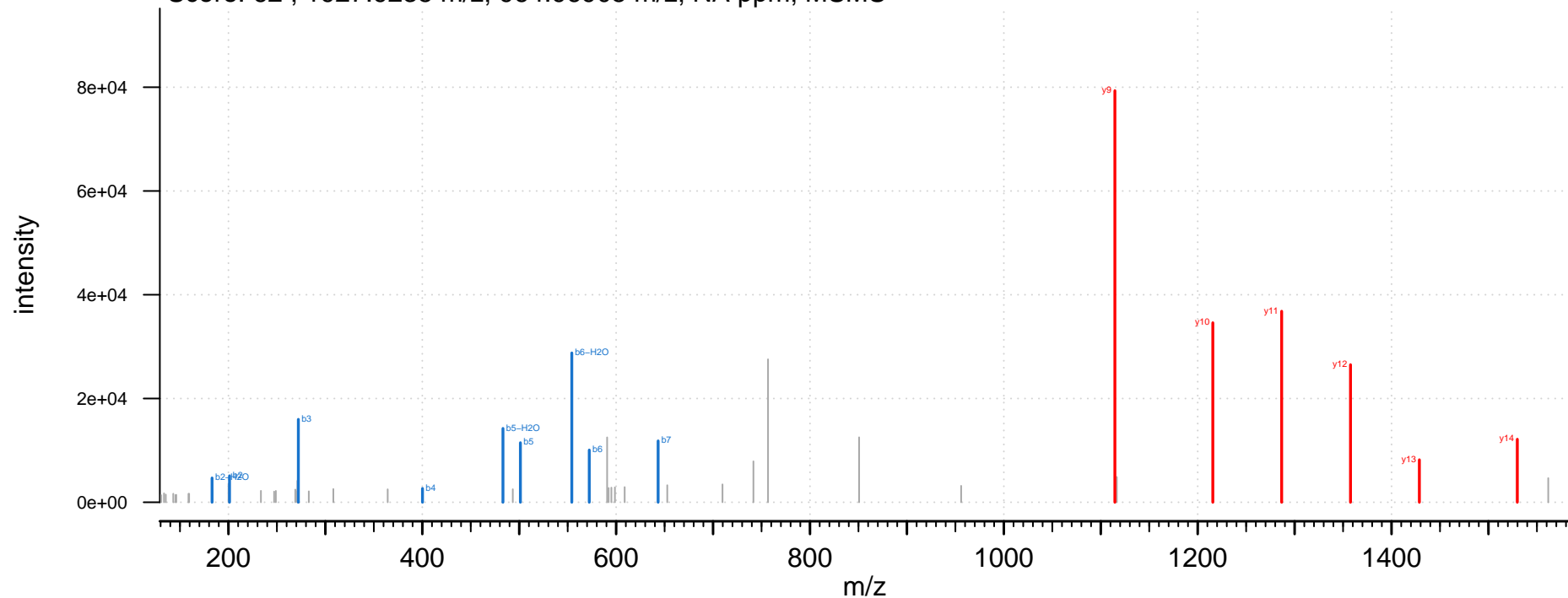
Proteins:

C46E1.2



\_(ac)SAAQTAAATPAEQEEQQRK\_

Score: 62 ; 1927.9235 m/z; 964.96905 m/z; NA ppm; MSMS

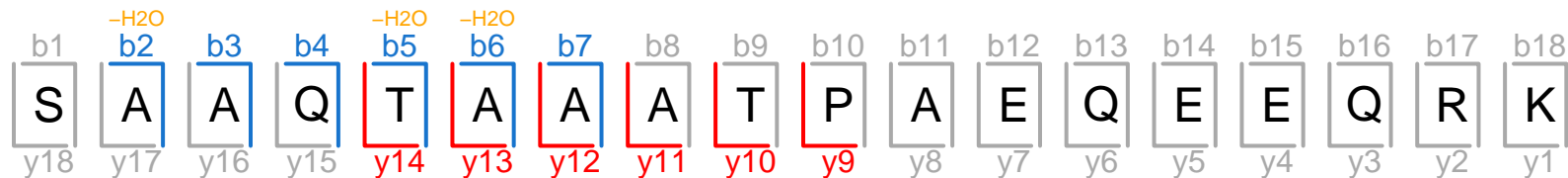


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 9316

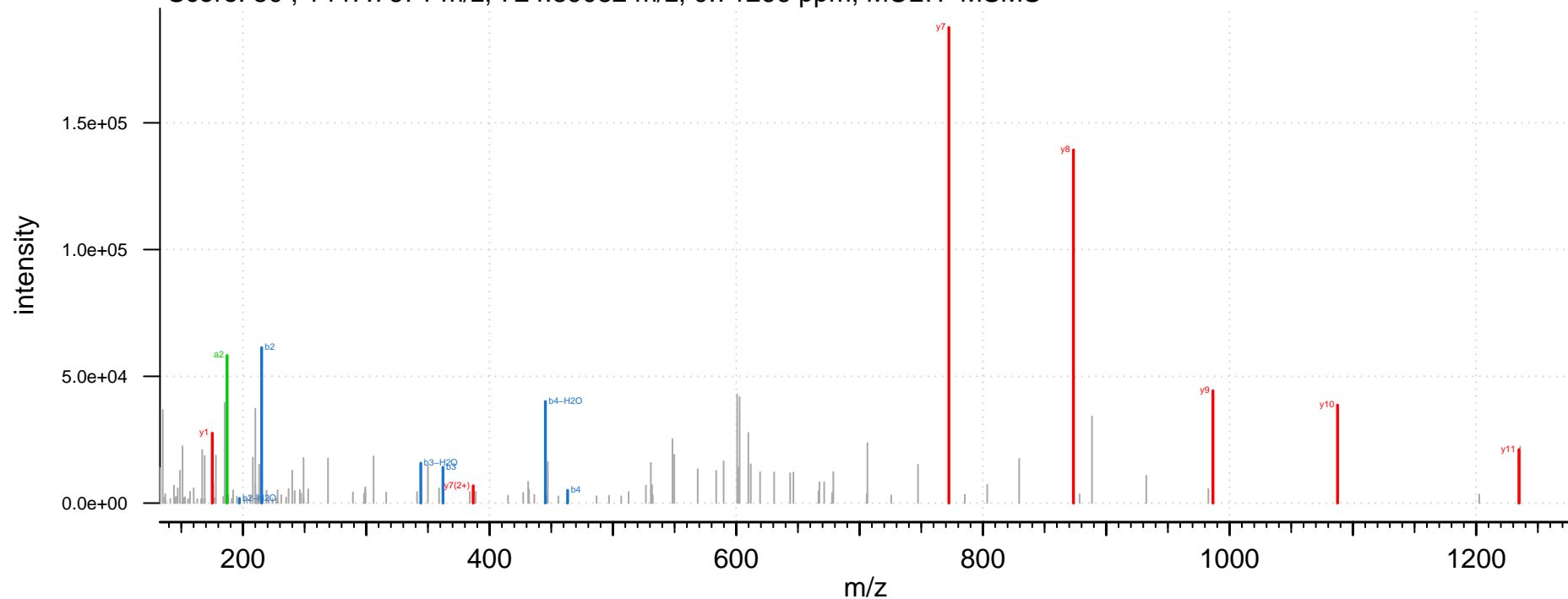
Proteins:

H20J04.5



\_TIFTITPGSEQVR\_

Score: 50 ; 1447.7671 m/z; 724.89082 m/z; 0.71266 ppm; MULTI-MSMS

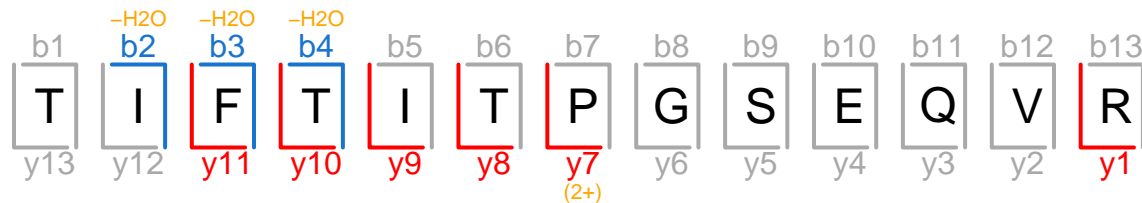


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 21578

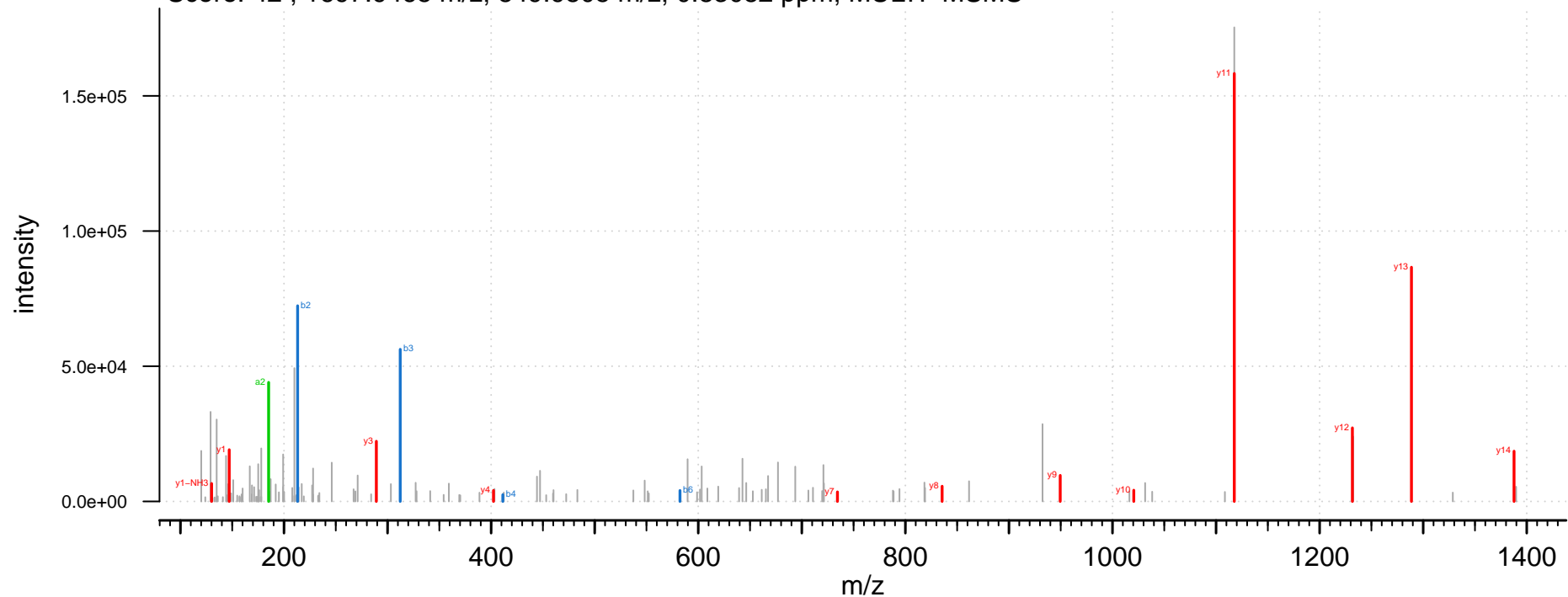
Proteins:

F54H12.1b;F54H12.1c;F54H12.1a



\_VIVVGNPANTNAFIAAK\_

Score: 42 ; 1697.9465 m/z; 849.9805 m/z; 0.83082 ppm; MULTI-MSMS

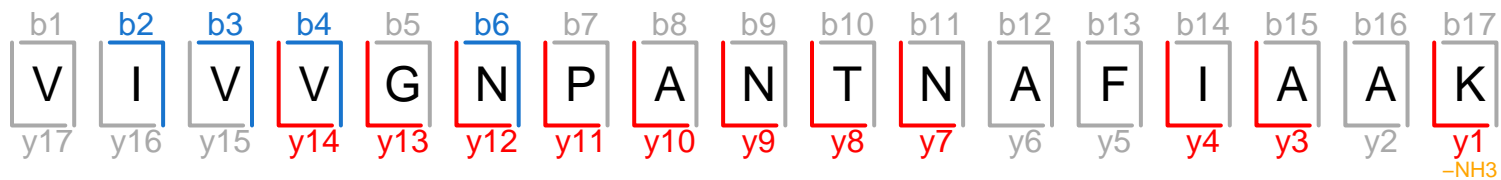


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 22838

Proteins:

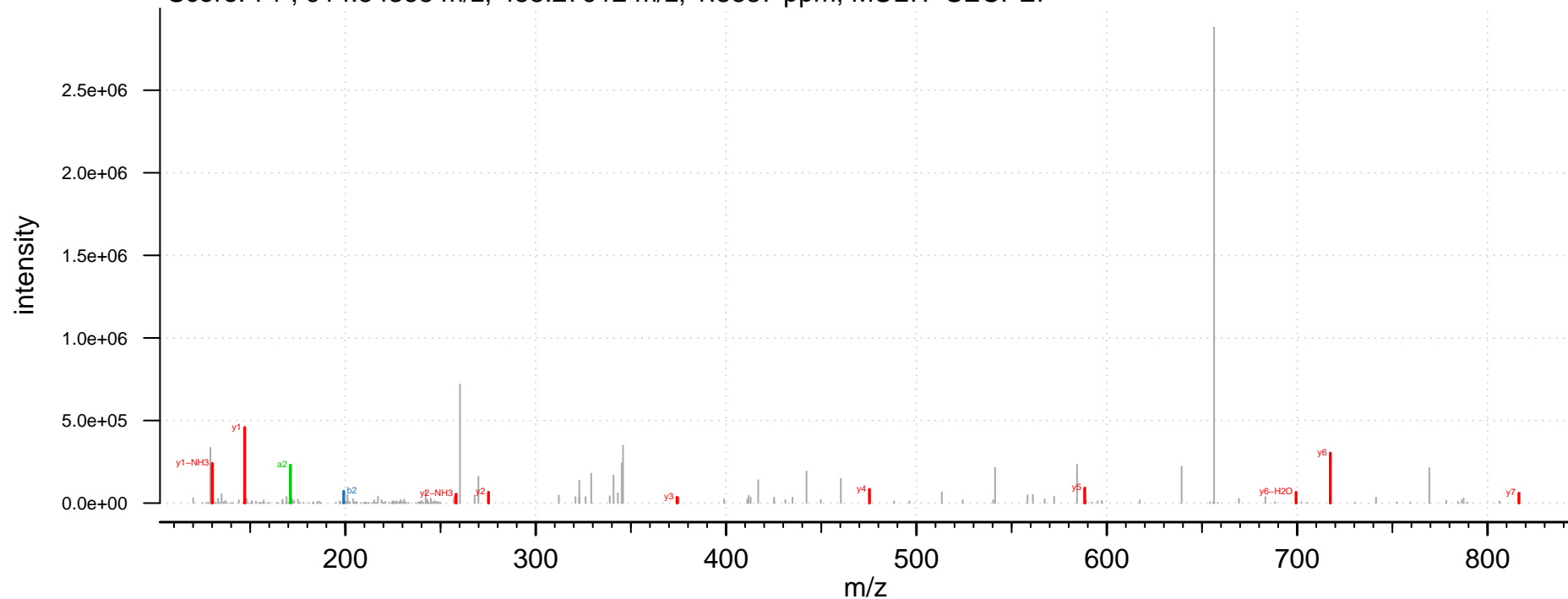
F46E10.10b;F46E10.10a





\_VVEITVQK\_

Score: 71 ; 914.54368 m/z; 458.27912 m/z; 1.8887 ppm; MULTI-SECPEP

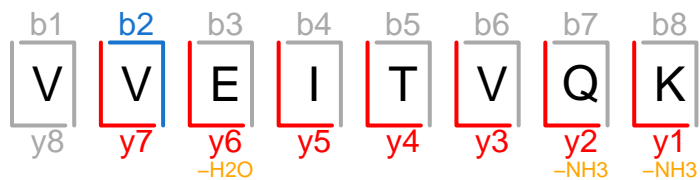


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 12227

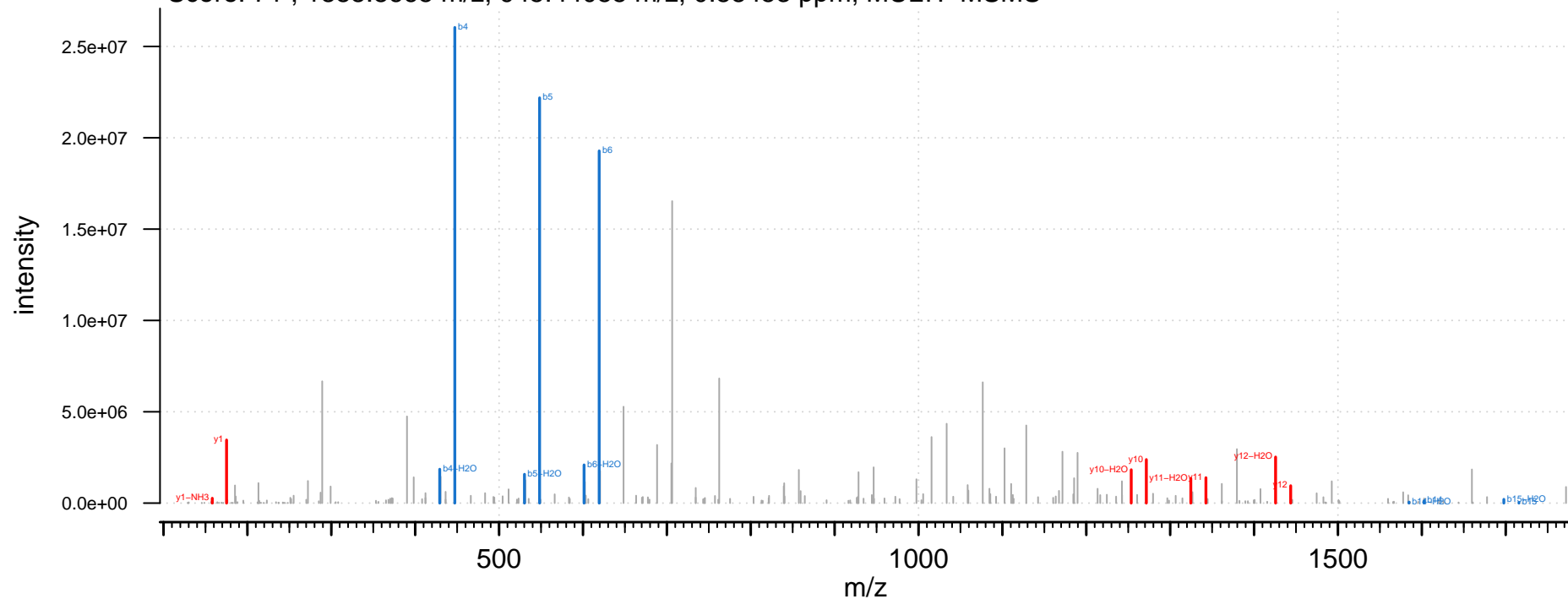
Proteins:

ZC395.10



\_YSPVTADMYNEPSFLR\_

Score: 71 ; 1888.8665 m/z; 945.44055 m/z; 0.88453 ppm; MULTI-MSMS

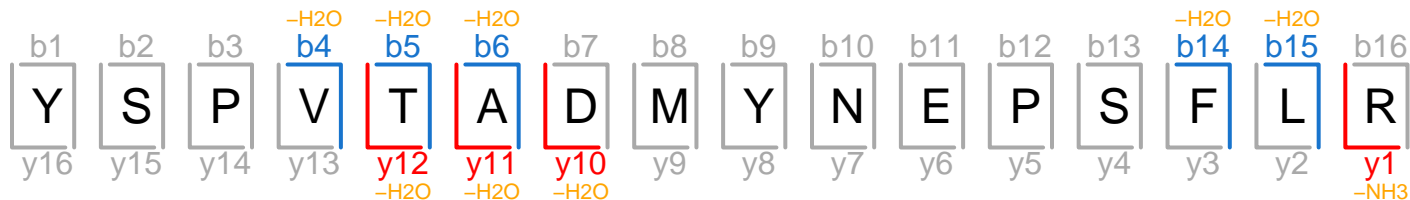


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S2\_CON

Scan Number: 11403

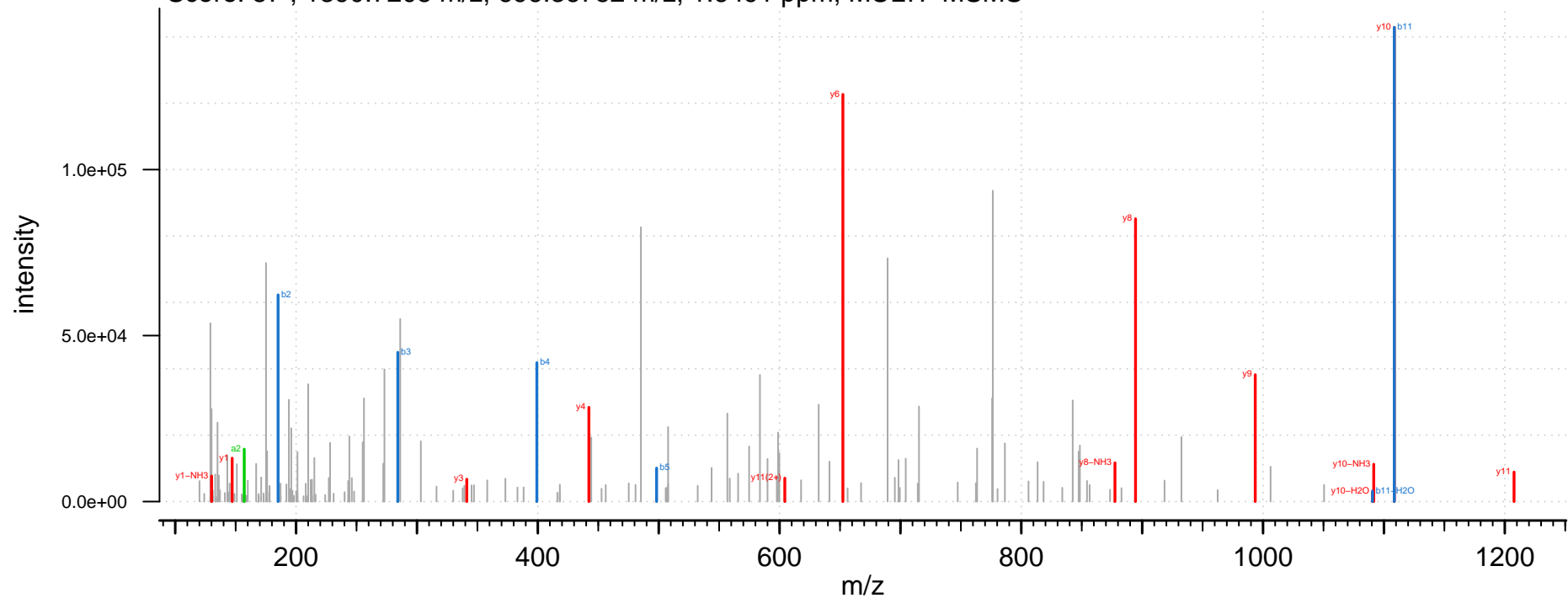
Proteins:

C52E12.4



\_(ac)AAVDVNQPITGHK\_

Score: 57 ; 1390.7205 m/z; 696.36752 m/z; 1.6491 ppm; MULTI-MSMS

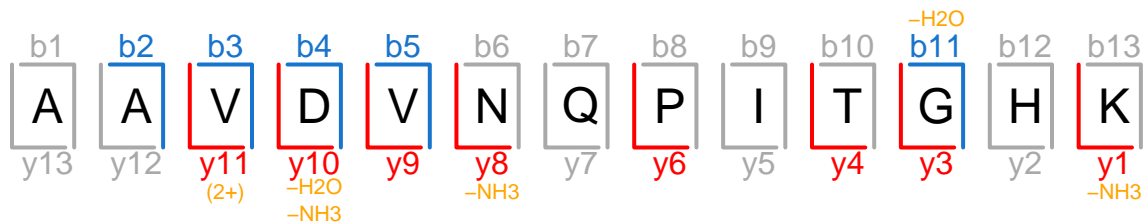


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 14245

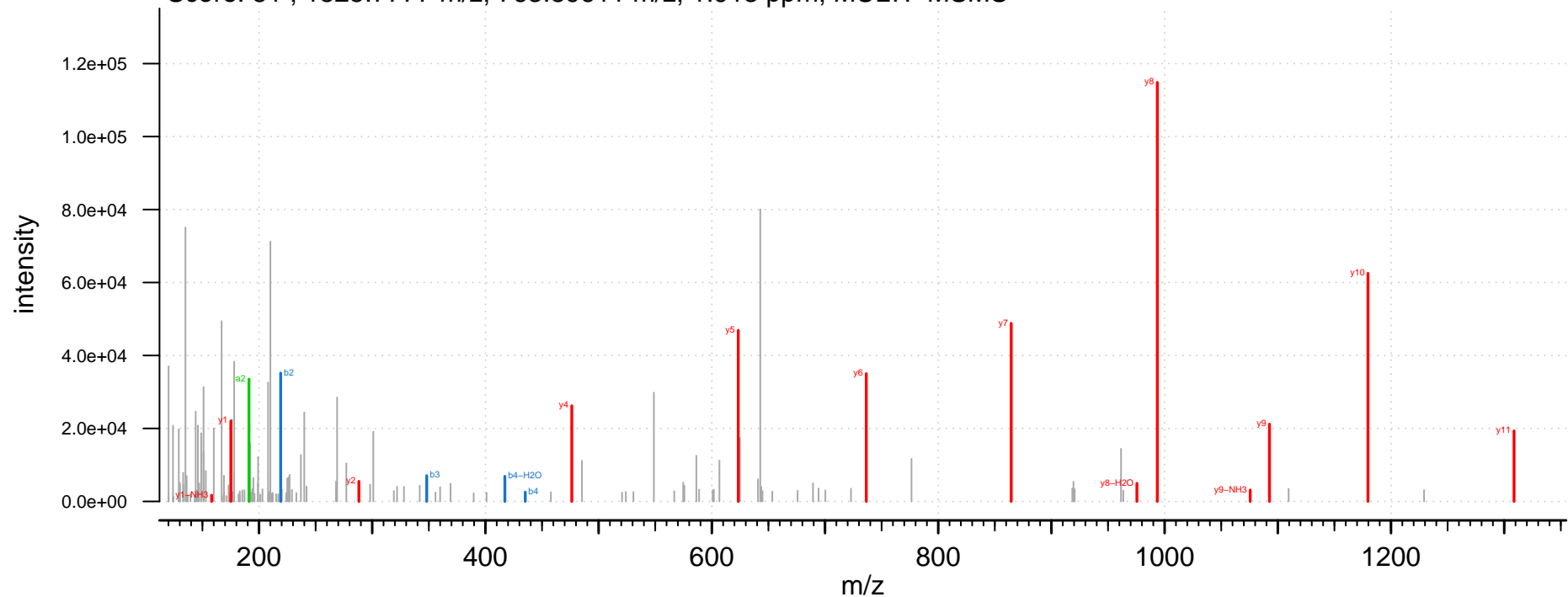
Proteins:

F20B6.2



\_AFESVEQIFSTIR\_

Score: 51 ; 1525.7777 m/z; 763.89611 m/z; 1.913 ppm; MULTI-MSMS

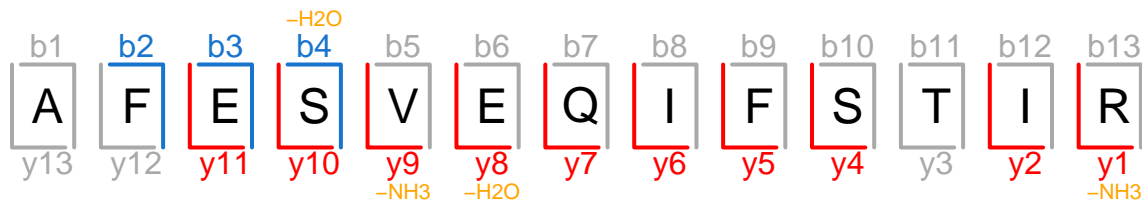


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 36137

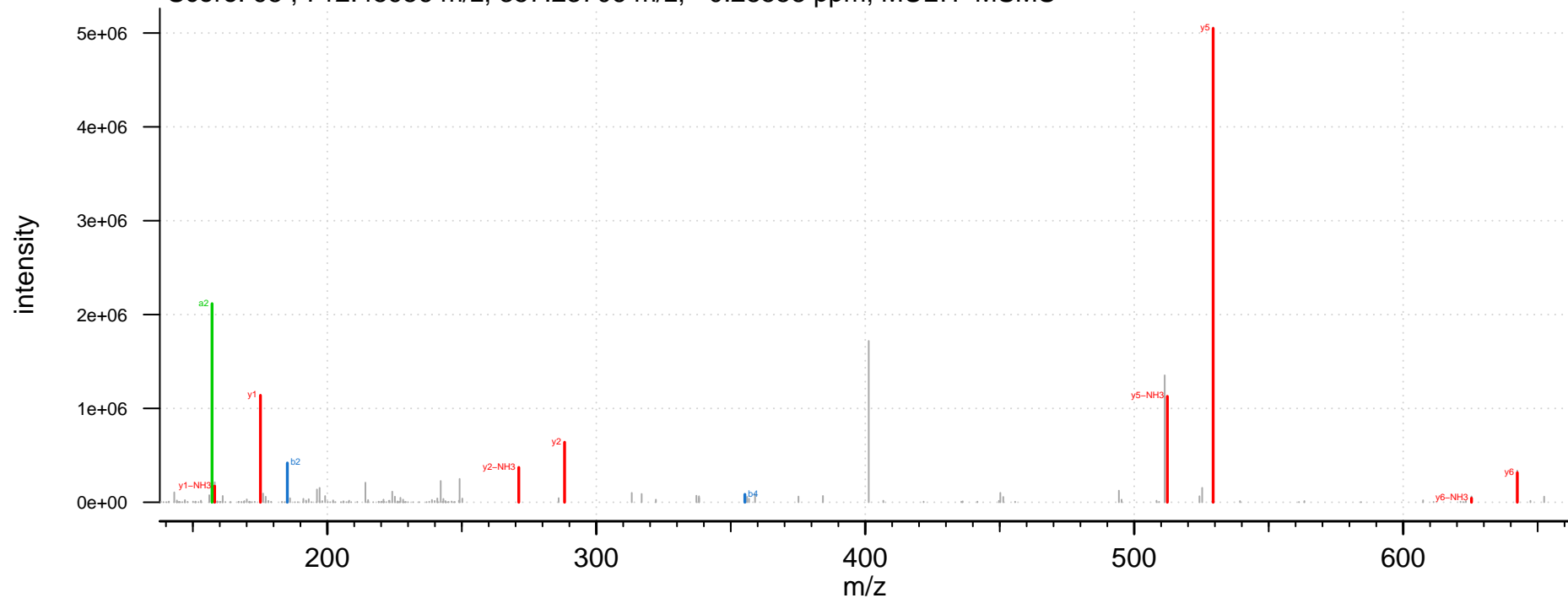
Proteins:

F58A4.9



\_AIAVAIR\_

Score: 95 ; 712.45956 m/z; 357.23706 m/z; -0.28558 ppm; MULTI-MSMS

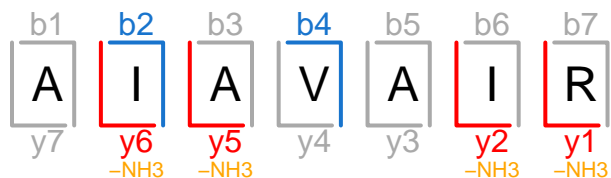


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 16505

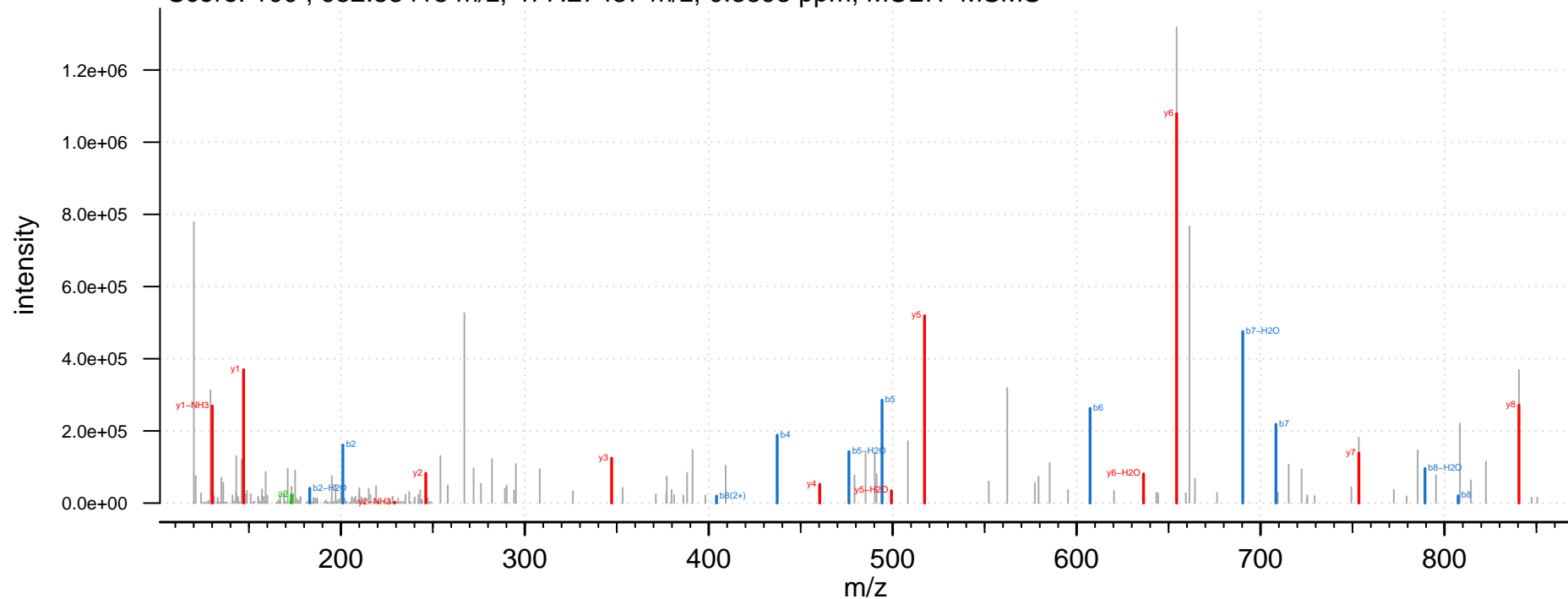
Proteins:

C27F2.8



\_(ac)ASVHGITVK\_

Score: 100 ; 952.53418 m/z; 477.27437 m/z; 0.3893 ppm; MULTI-MSMS

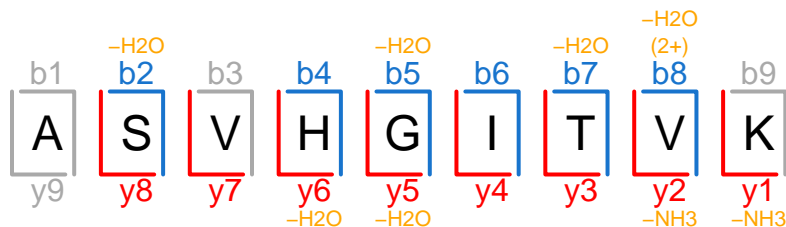


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 13253

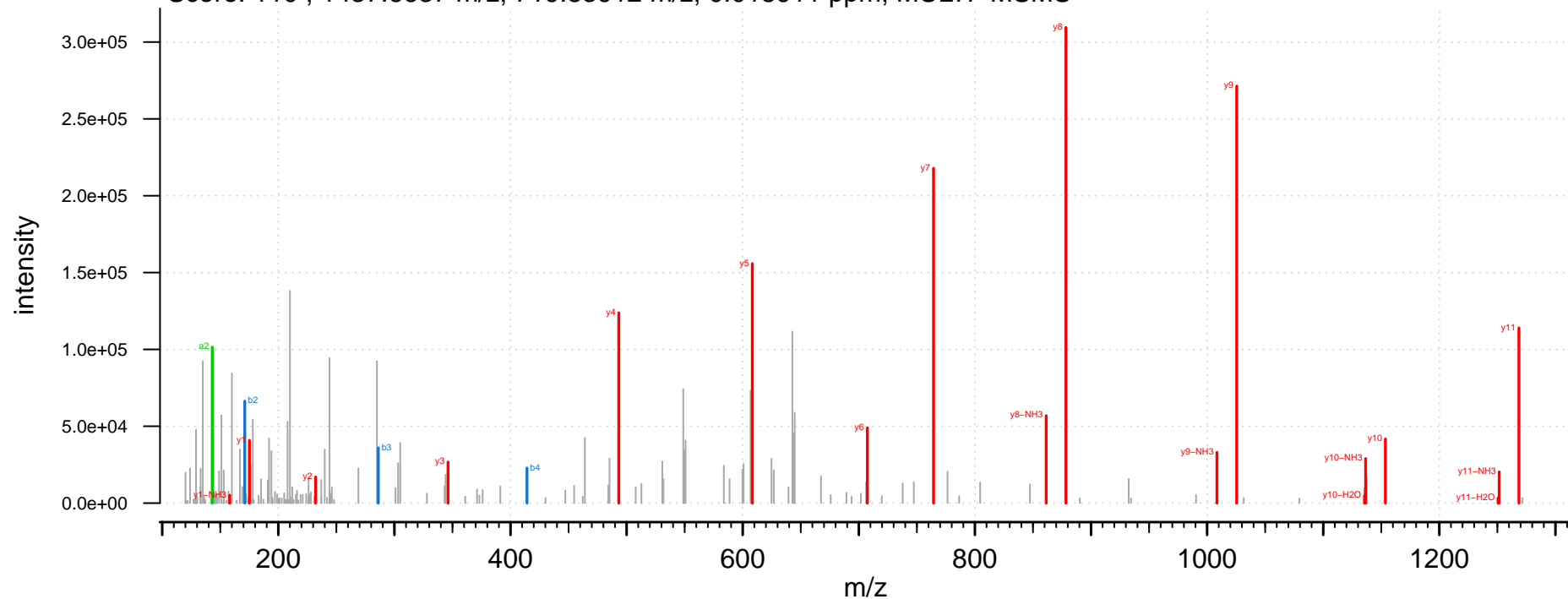
Proteins:

R05H10.5a



\_AVDQFNGVDFNGR\_

Score: 110 ; 1437.6637 m/z; 719.83912 m/z; 0.018911 ppm; MULTI-MSMS

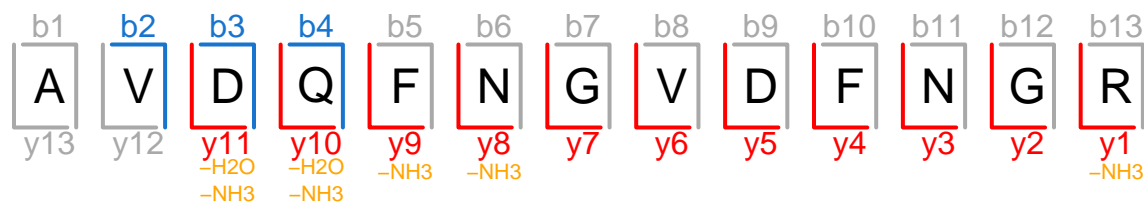


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 18799

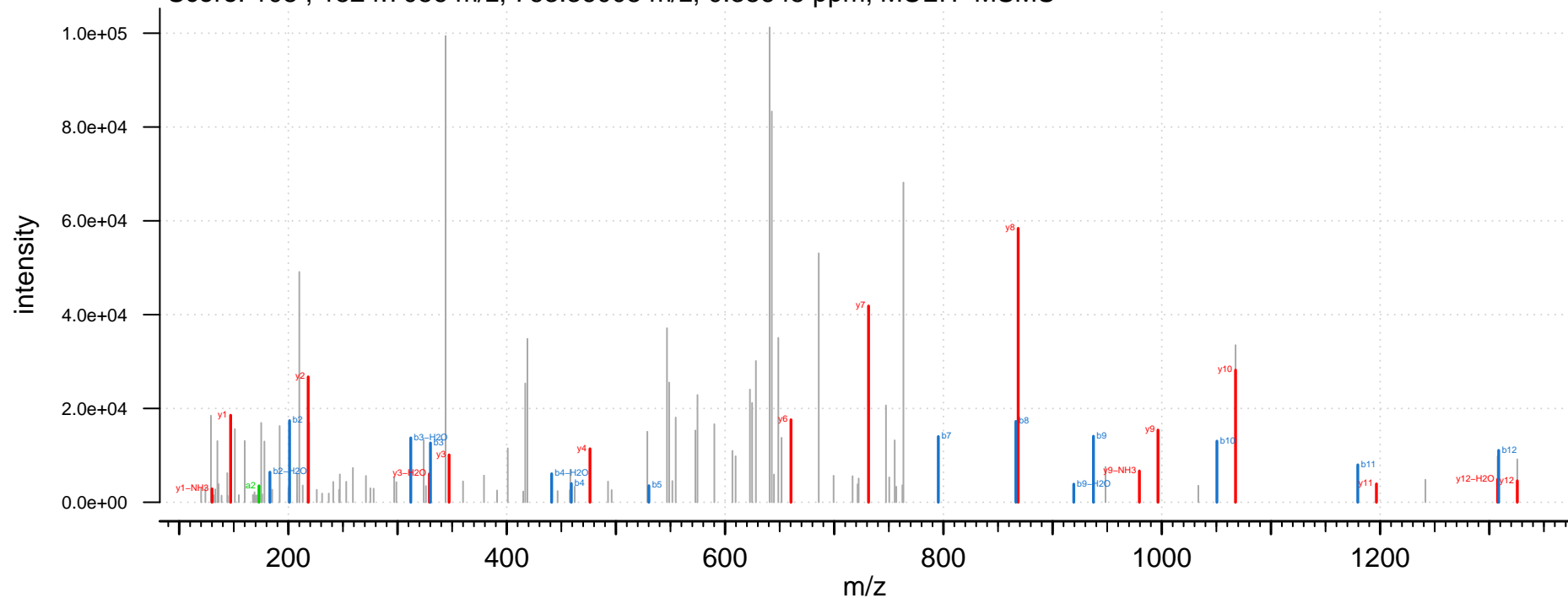
Proteins:

R09B3.3



\_EAEEAQHAALEEAK\_

Score: 108 ; 1524.7056 m/z; 763.36008 m/z; 0.38645 ppm; MULTI-MSMS

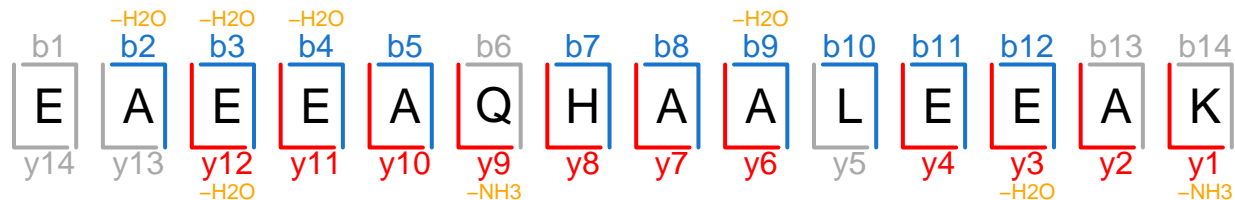


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 8518

Proteins:

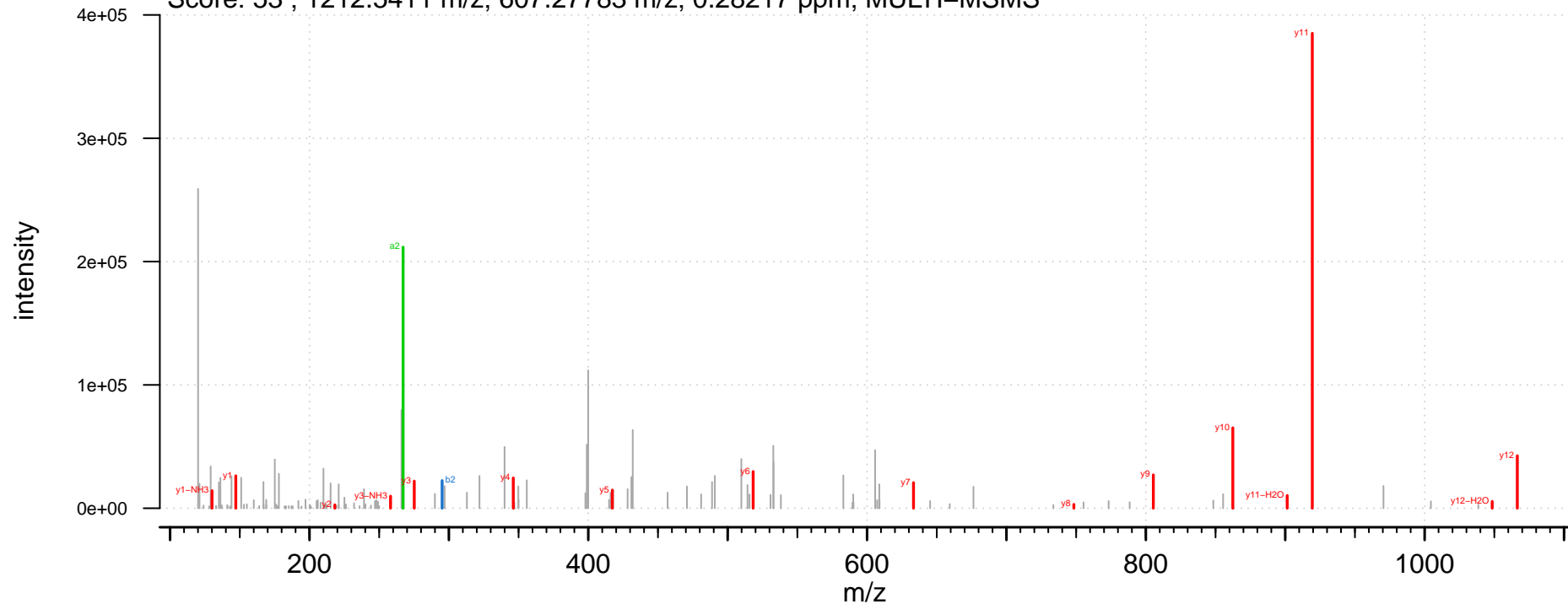
F22D6.3a





\_FFGGGDDTAAGAK\_

Score: 53 ; 1212.5411 m/z; 607.27783 m/z; 0.28217 ppm; MULTI-MSMS

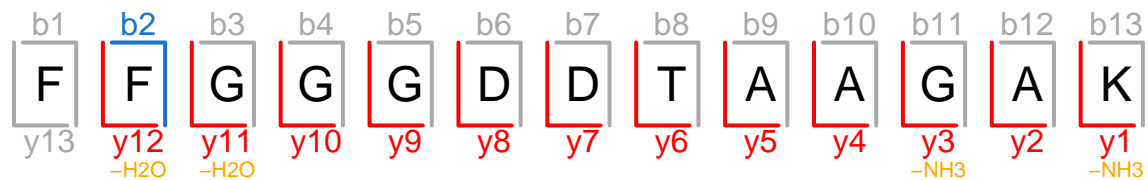


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 12136

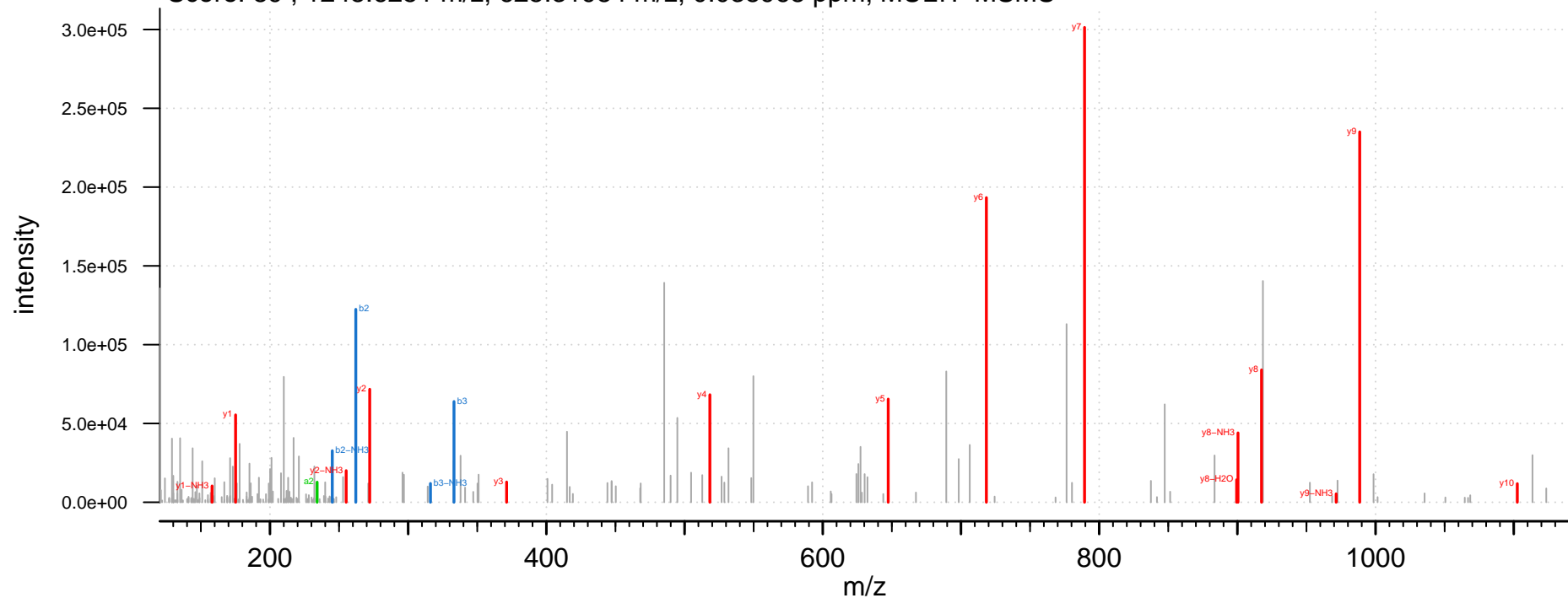
Proteins:

Y34D9A.6



\_FNAQAQAEFVPR\_

Score: 89 ; 1248.6251 m/z; 625.31984 m/z; 0.038968 ppm; MULTI-MSMS

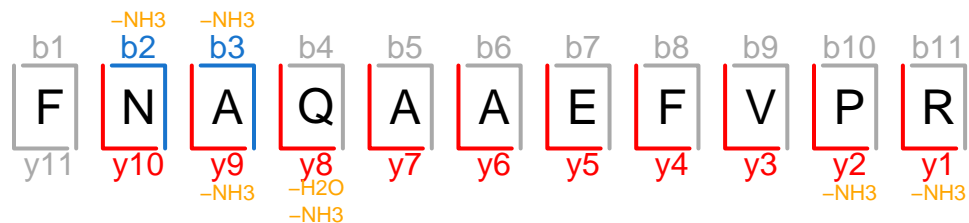


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 19836

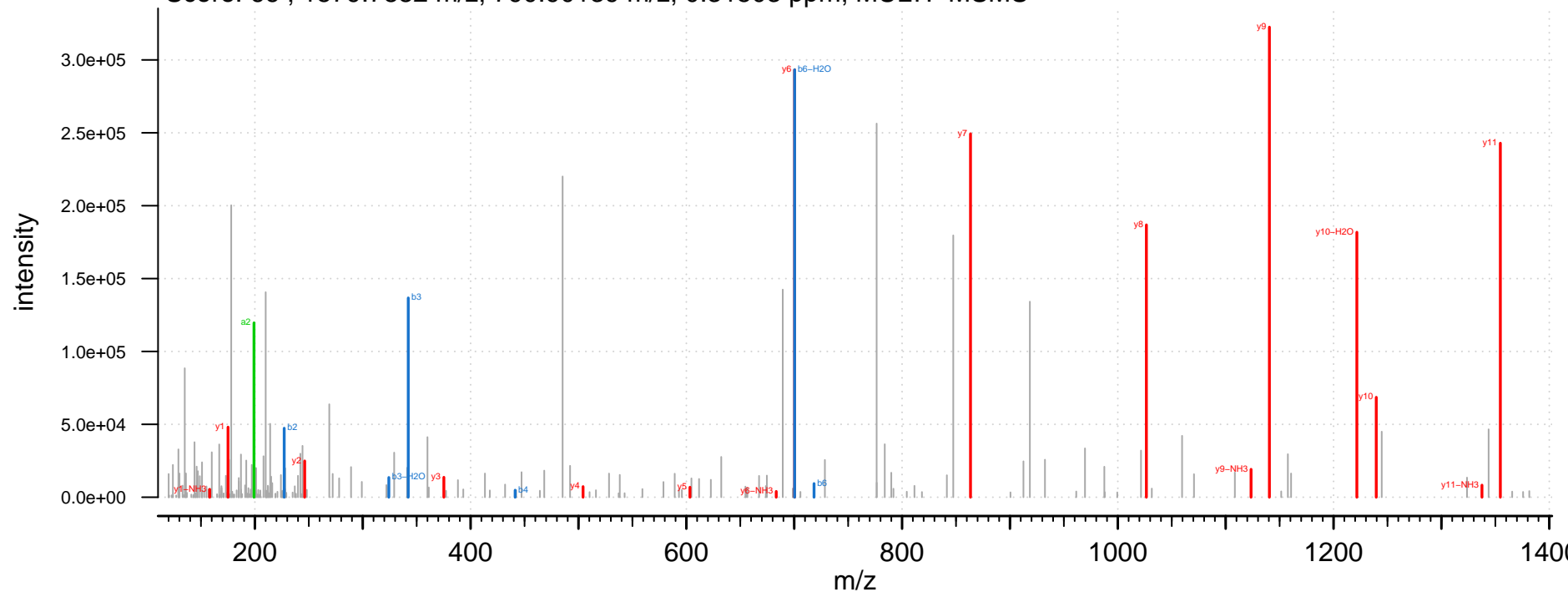
Proteins:

Y55F3AM.6b;Y55F3AM.6a



\_IIDVNYYYPVEEAR\_

Score: 66 ; 1579.7882 m/z; 790.90139 m/z; 0.31503 ppm; MULTI-MSMS

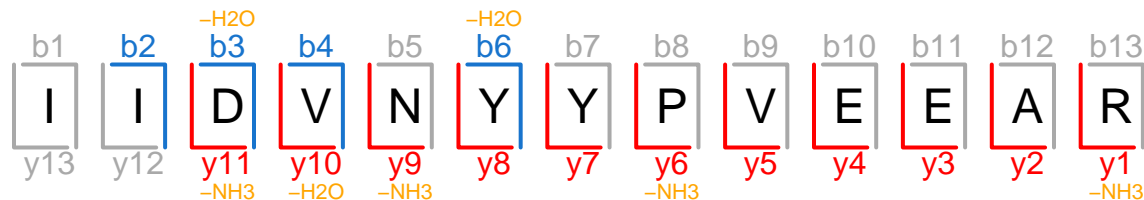


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 22135

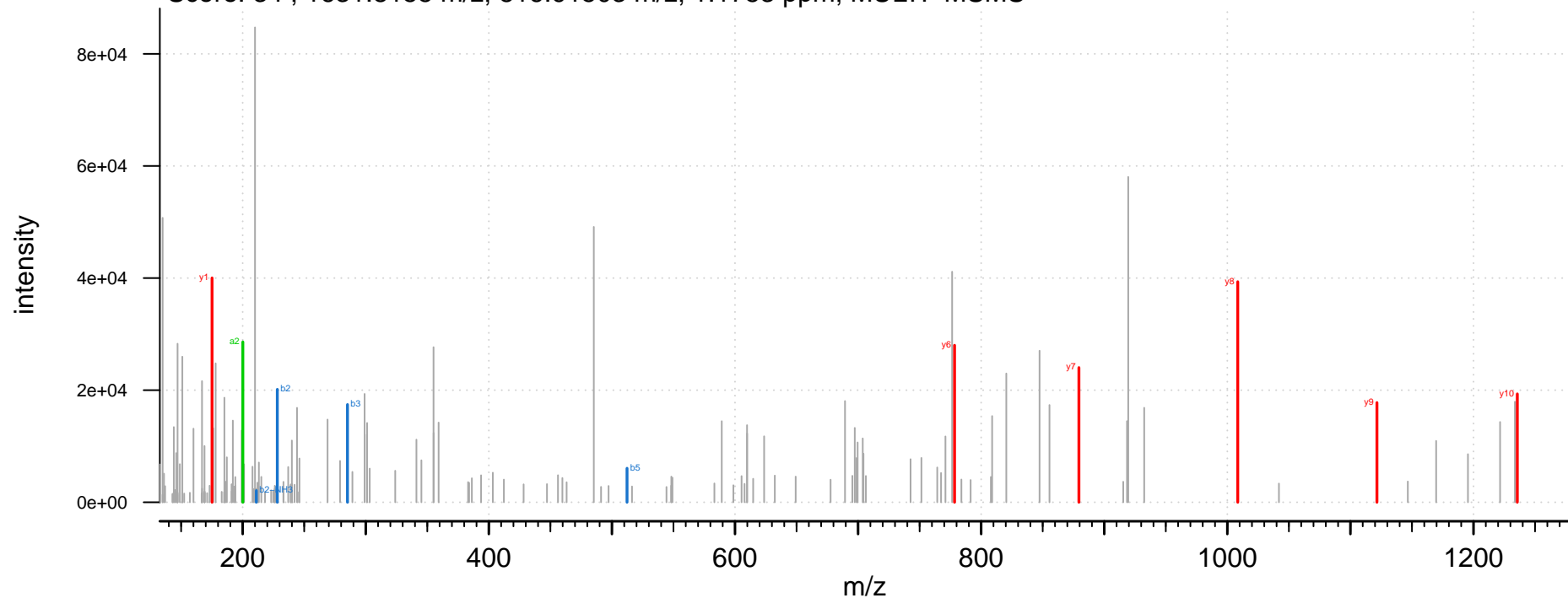
Proteins:

T23G5.1



\_INGLNLETPYVEDR\_

Score: 34 ; 1631.8155 m/z; 816.91503 m/z; 1.1753 ppm; MULTI-MSMS

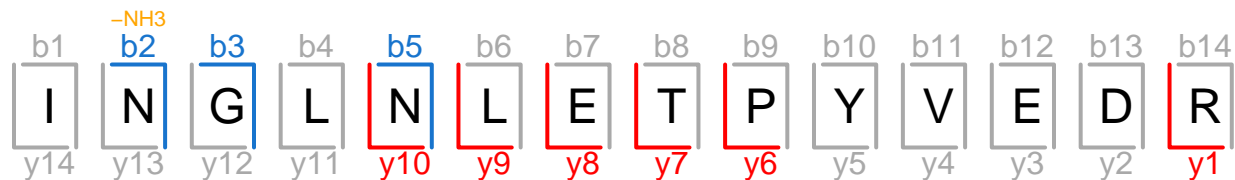


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 23573

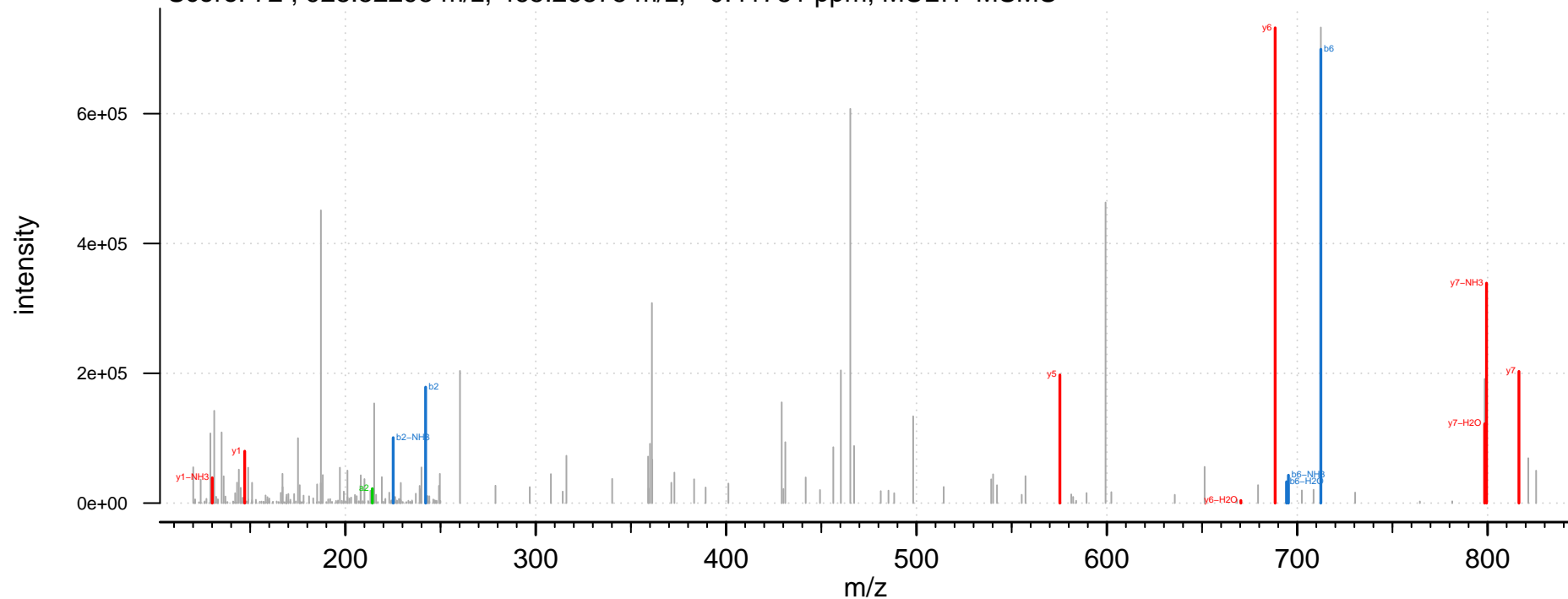
Proteins:

C01G5.5



\_IQLEEVAK\_

Score: 72 ; 928.52295 m/z; 465.26875 m/z; -0.41781 ppm; MULTI-MSMS

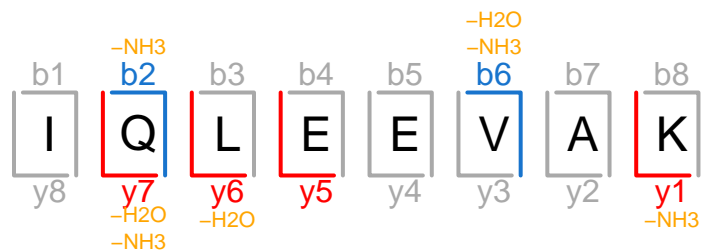


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 17251

Proteins:

R03A10.3

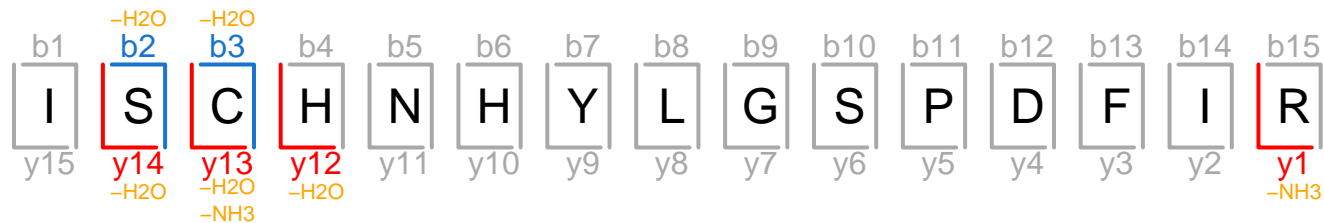


Score: 35 ; 1814.8522 m/z; 605.95802 m/z; 0.94445 ppm; MULTI-MSMS



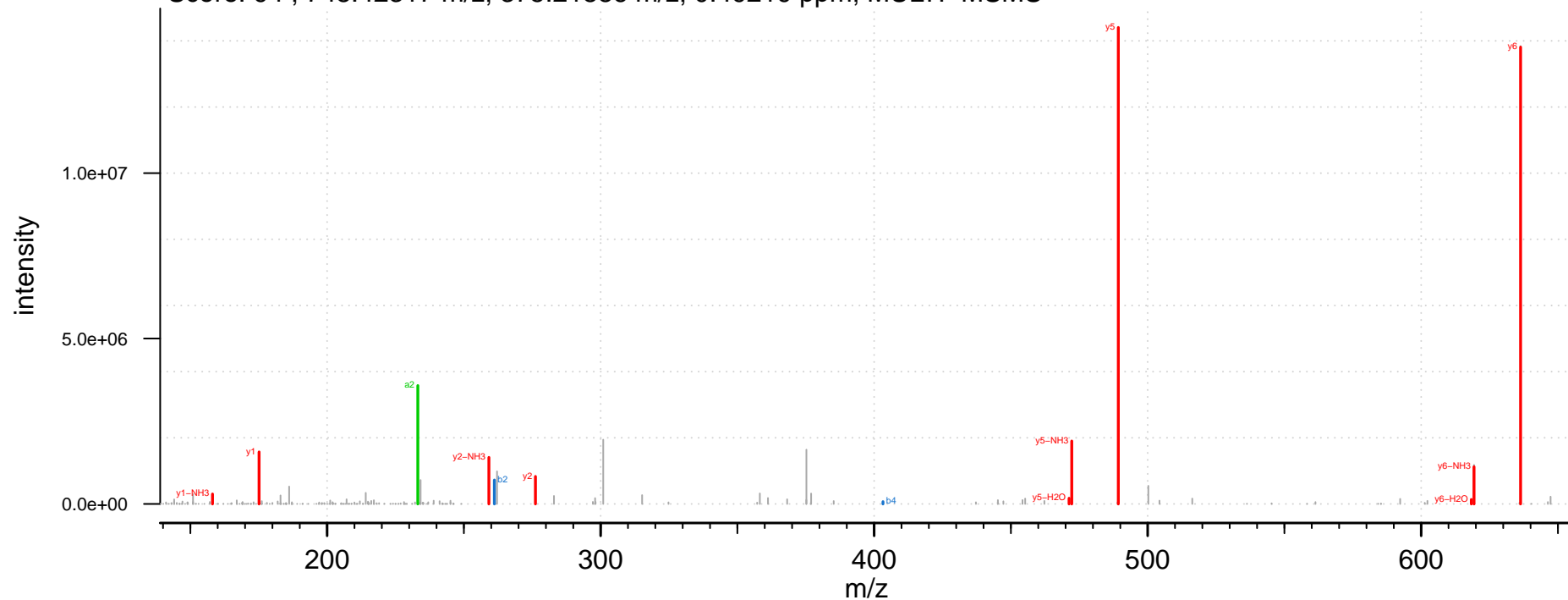
### Proteins:

C03G6.11



\_LFAAATR\_

Score: 94 ; 748.42317 m/z; 375.21886 m/z; 0.49219 ppm; MULTI-MSMS

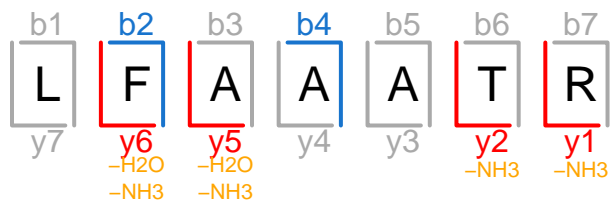


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 13247

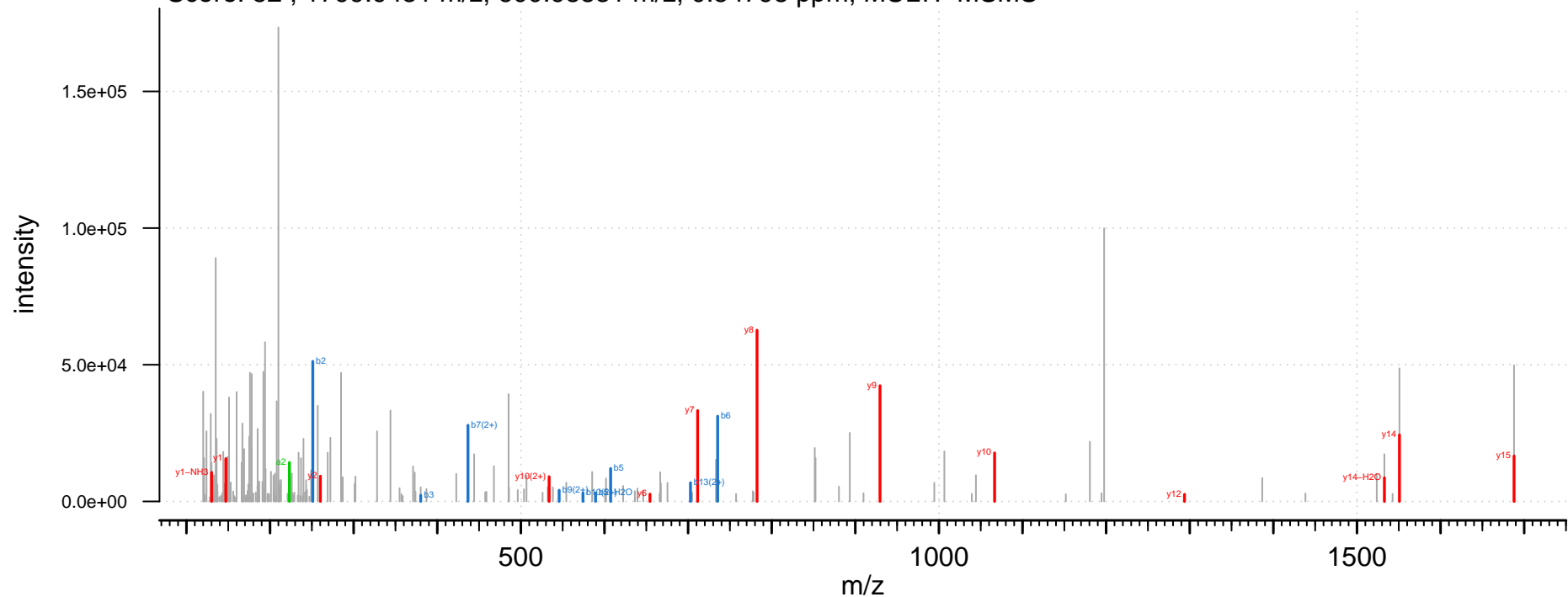
Proteins:

C27C12.6



\_LHEQVQHFAGGLSHLK\_

Score: 52 ; 1799.9431 m/z; 600.98831 m/z; 0.54798 ppm; MULTI-MSMS

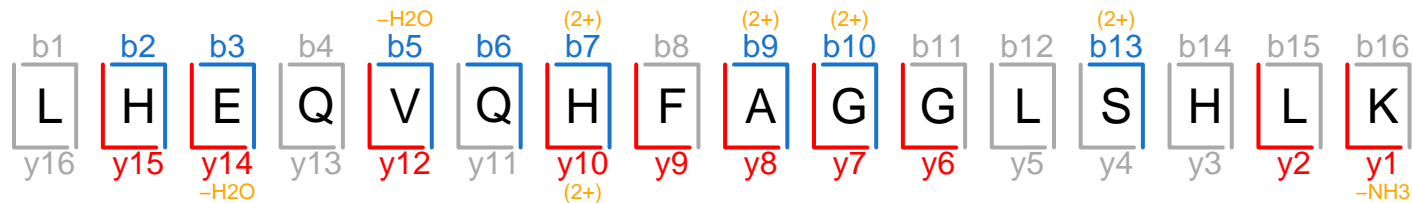


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 17796

Proteins:

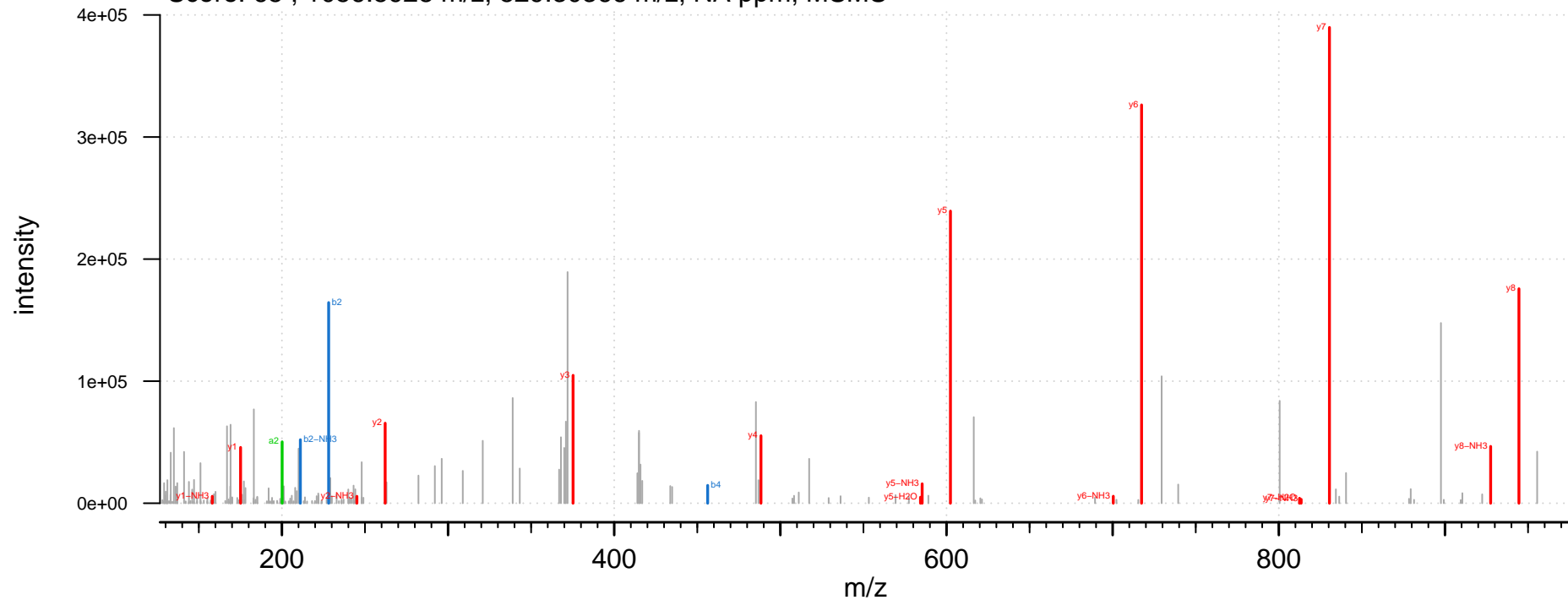
C28H8.12





\_LNLDNIISR\_

Score: 65 ; 1056.5928 m/z; 529.30366 m/z; NA ppm; MSMS

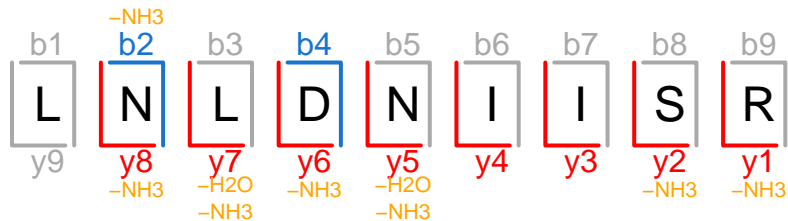


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 24373

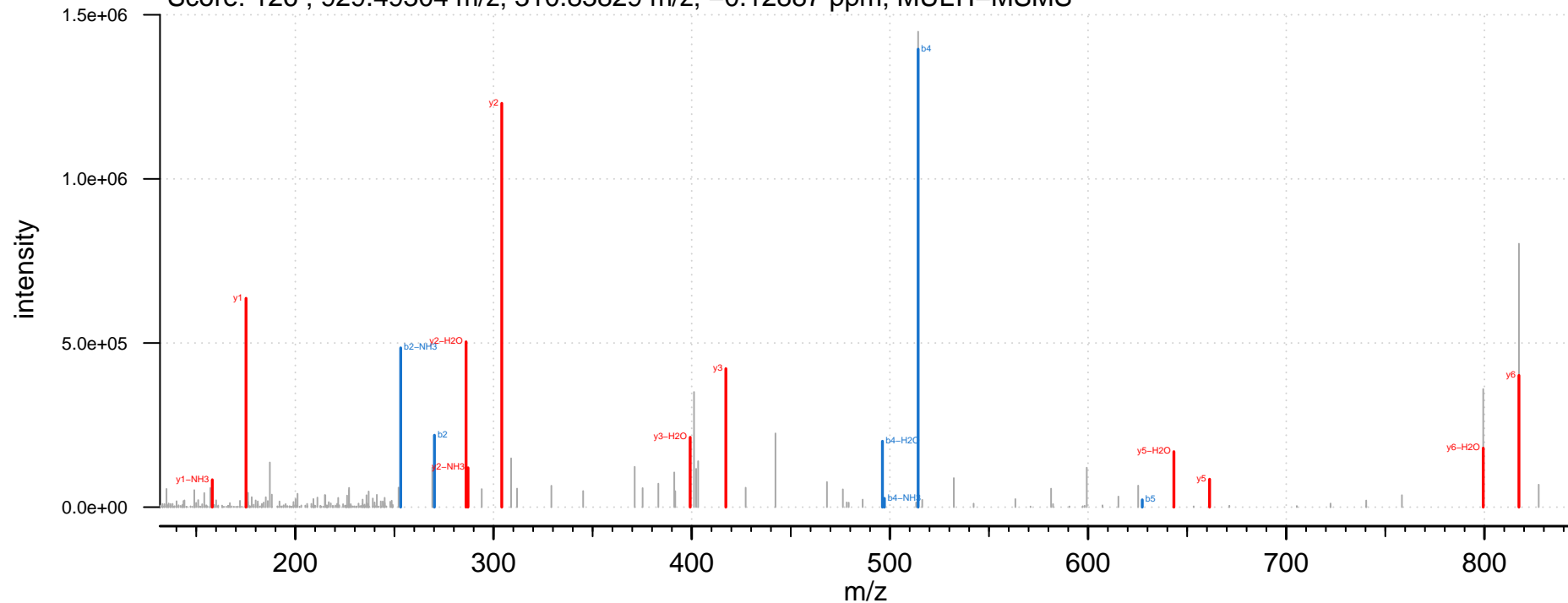
Proteins:

F56C9.1



\_LRDELER\_

Score: 126 ; 929.49304 m/z; 310.83829 m/z; -0.12887 ppm; MULTI-MSMS

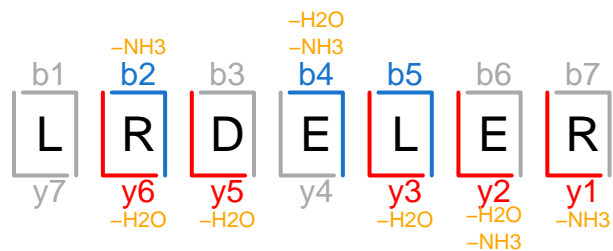


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 8012

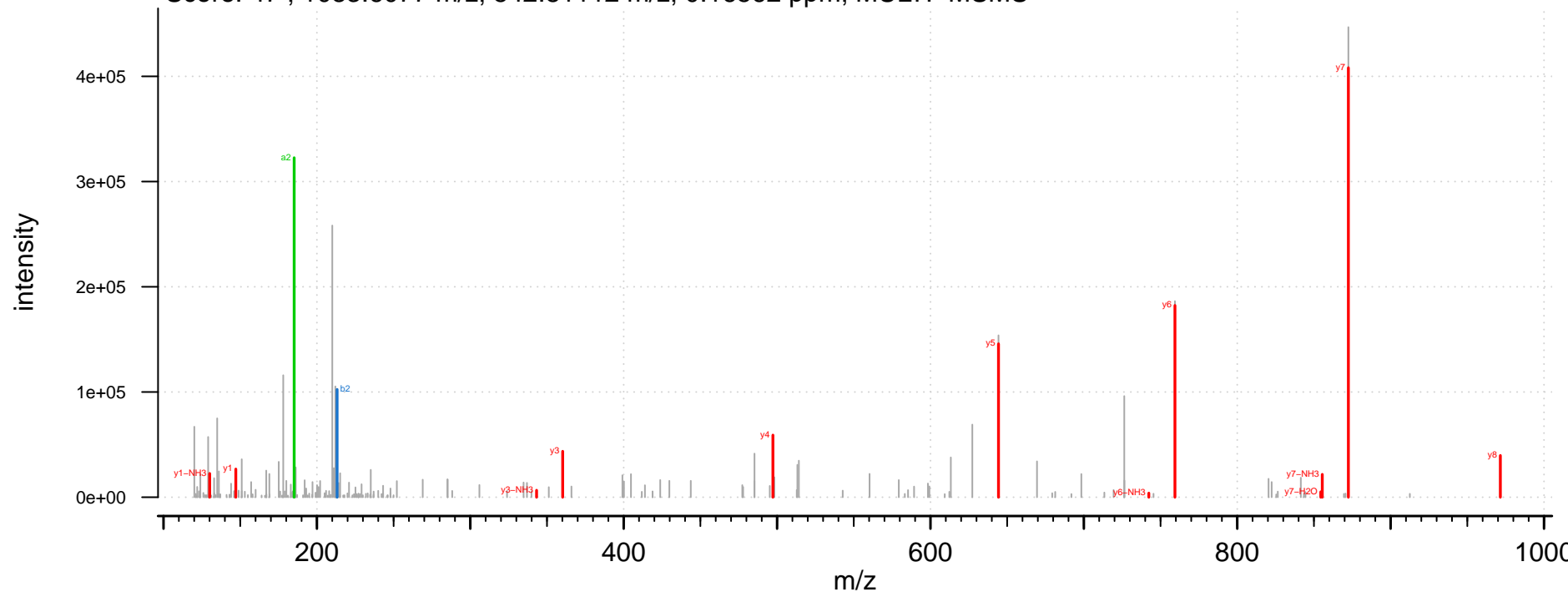
Proteins:

C02C6.1a;C02C6.1b



\_LVLD FHNVK\_

Score: 47 ; 1083.6077 m/z; 542.81112 m/z; 0.16562 ppm; MULTI-MSMS

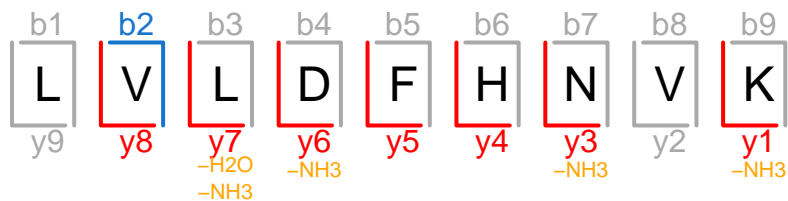


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

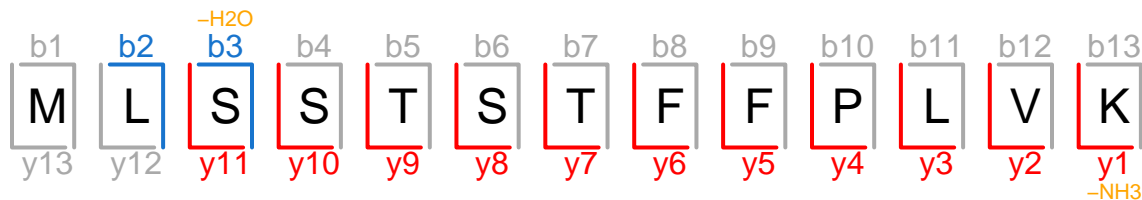
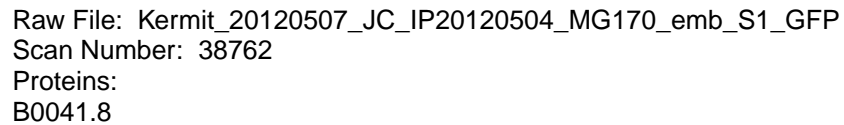
Scan Number: 20210

Proteins:

Y49E10.2

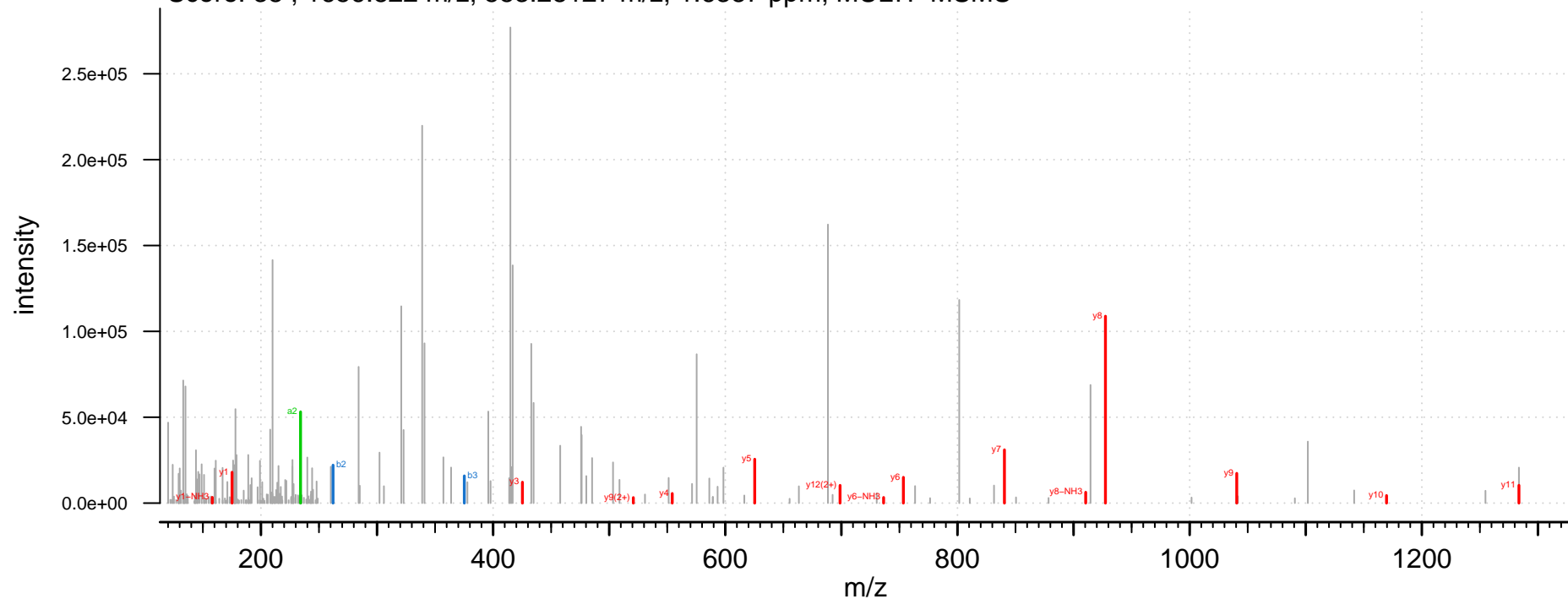


Score: 50 ; 1498.7742 m/z; 750.39435 m/z; 0.71197 ppm; MULTI-MSMS



\_NFINEISSQAEHIR\_

Score: 38 ; 1656.822 m/z; 553.28127 m/z; 1.6387 ppm; MULTI-MSMS

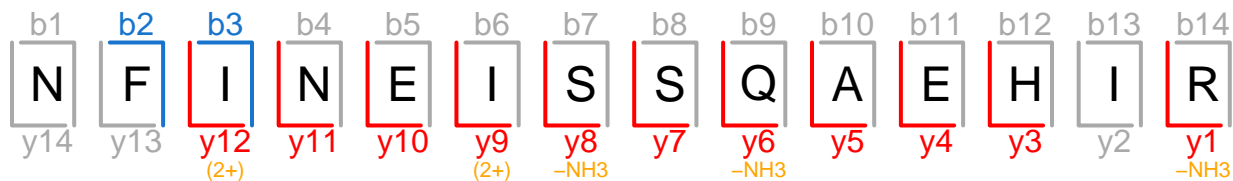


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 27732

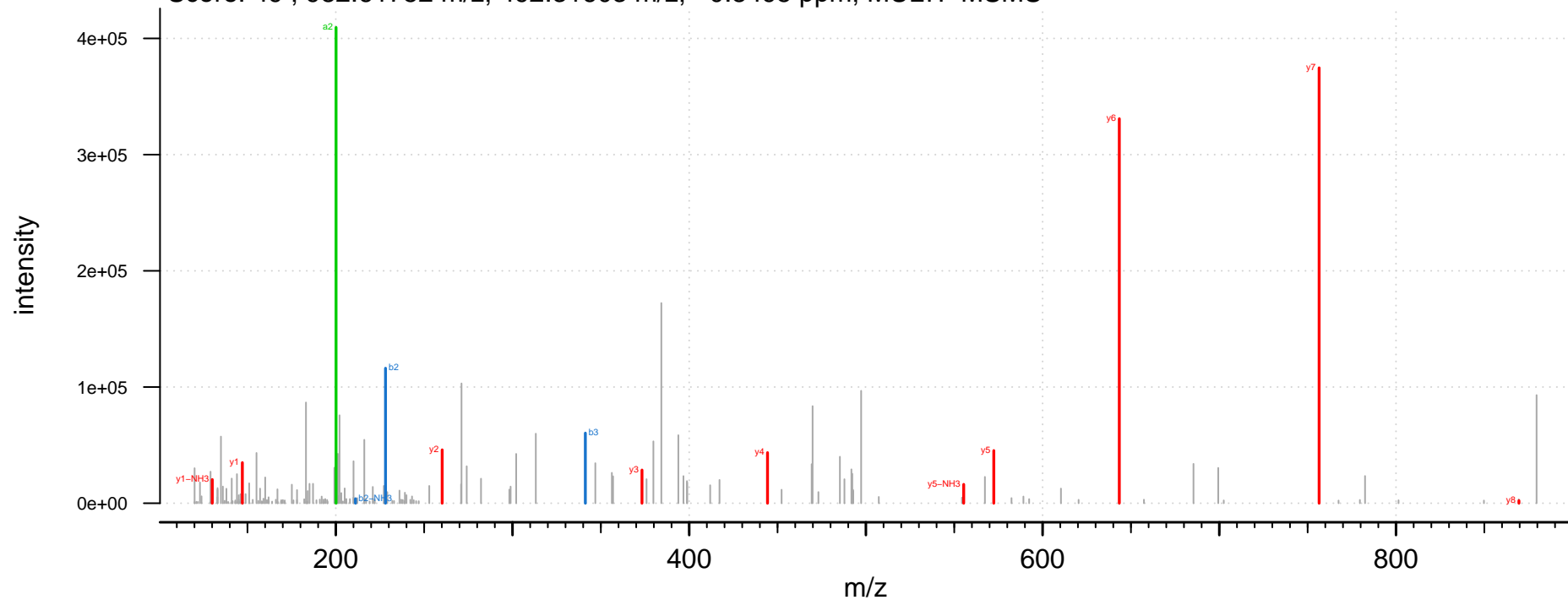
Proteins:

W08F4.6



\_NLIQAIIK\_

Score: 49 ; 982.61752 m/z; 492.31603 m/z; -0.8495 ppm; MULTI-MSMS

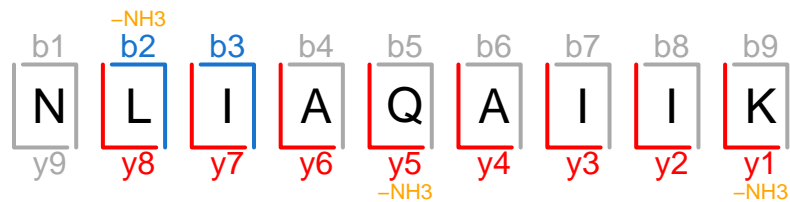


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 23361

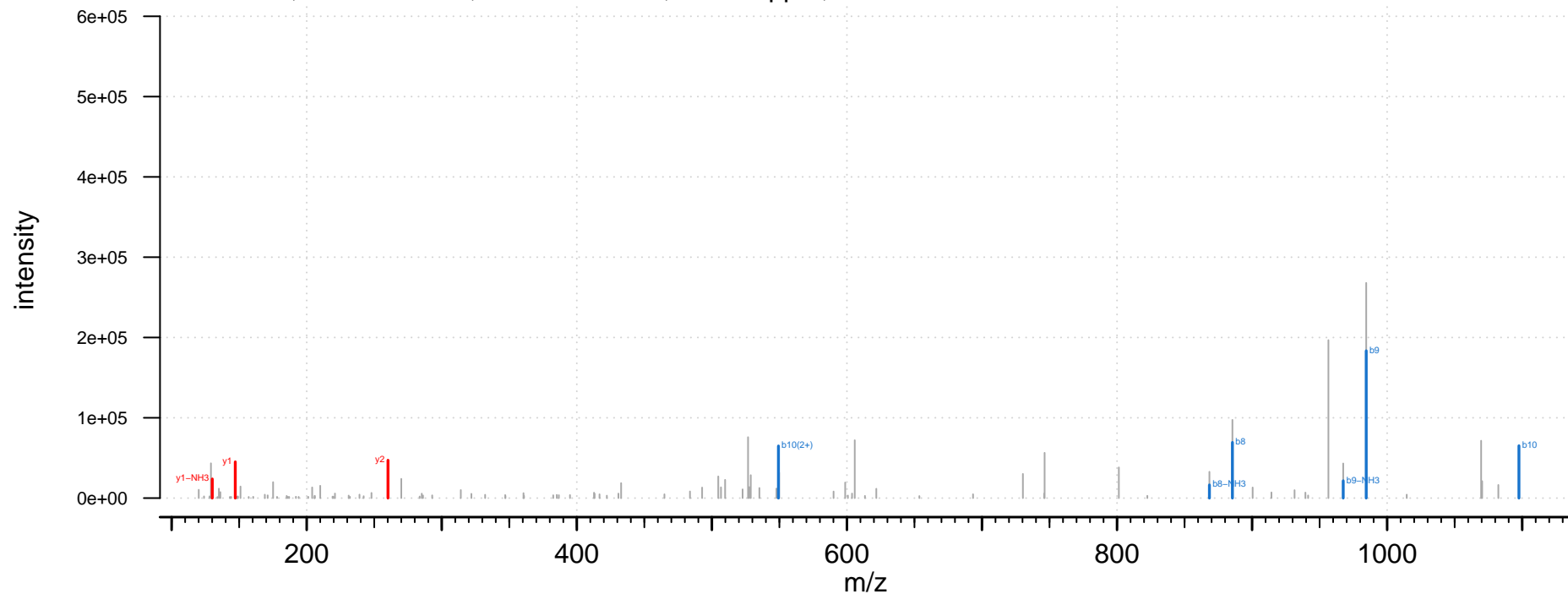
Proteins:

F48E3.4



\_NTVEQLEAVLK\_

Score: 48 ; 1242.682 m/z; 622.34826 m/z; 1.3417 ppm; MULTI-MSMS

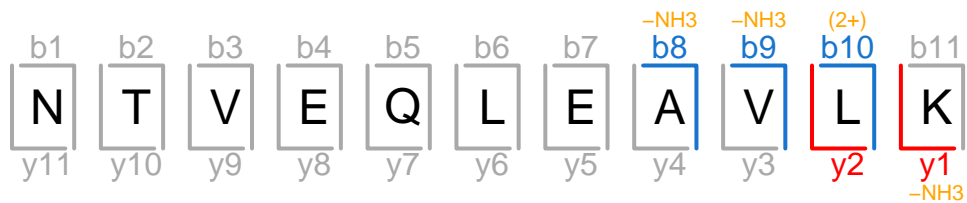


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 8626

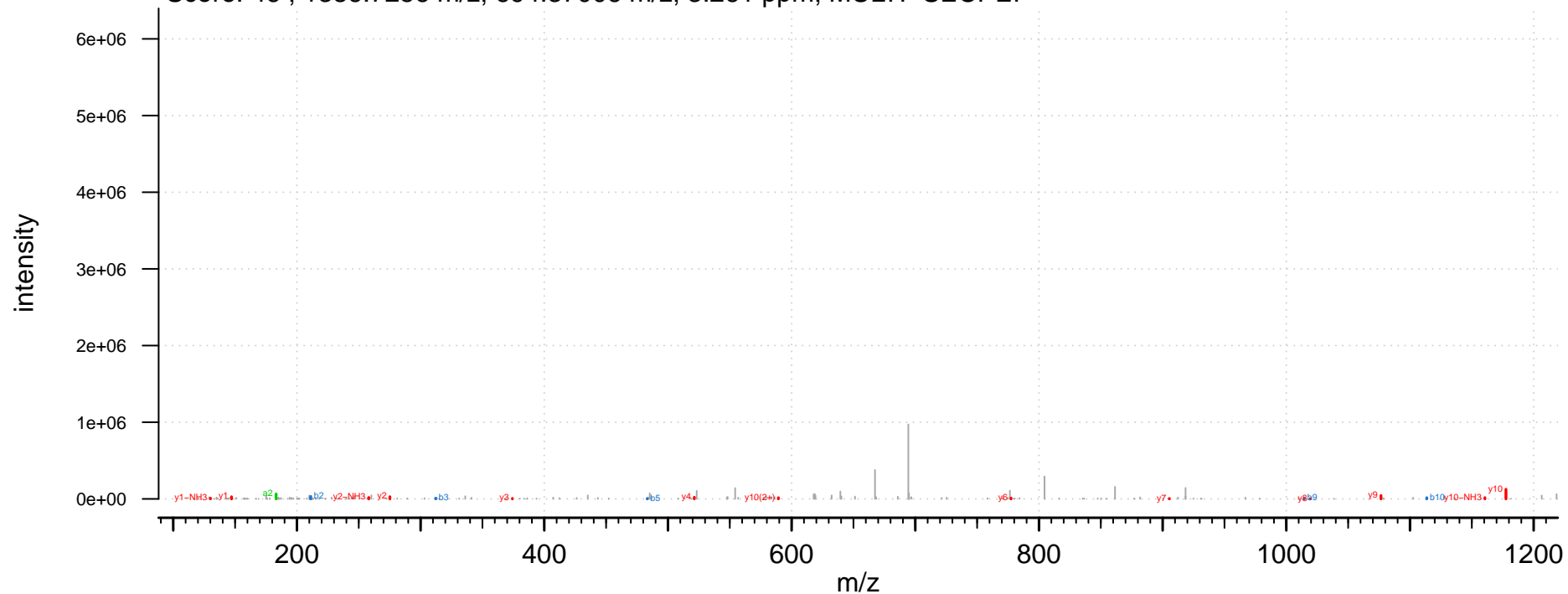
Proteins:

W03G9.7



\_PLTGNQQQFVQK\_

Score: 46 ; 1386.7256 m/z; 694.37006 m/z; 3.261 ppm; MULTI-SECPEP

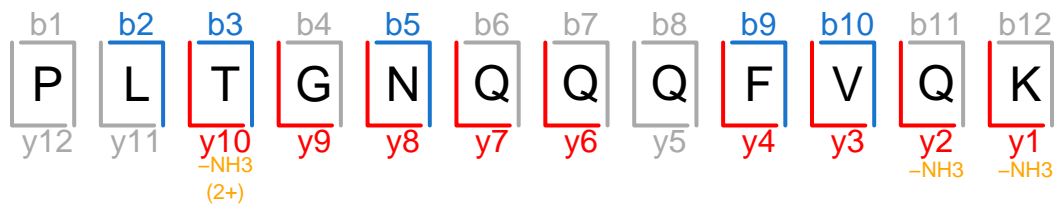


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 11730

Proteins:

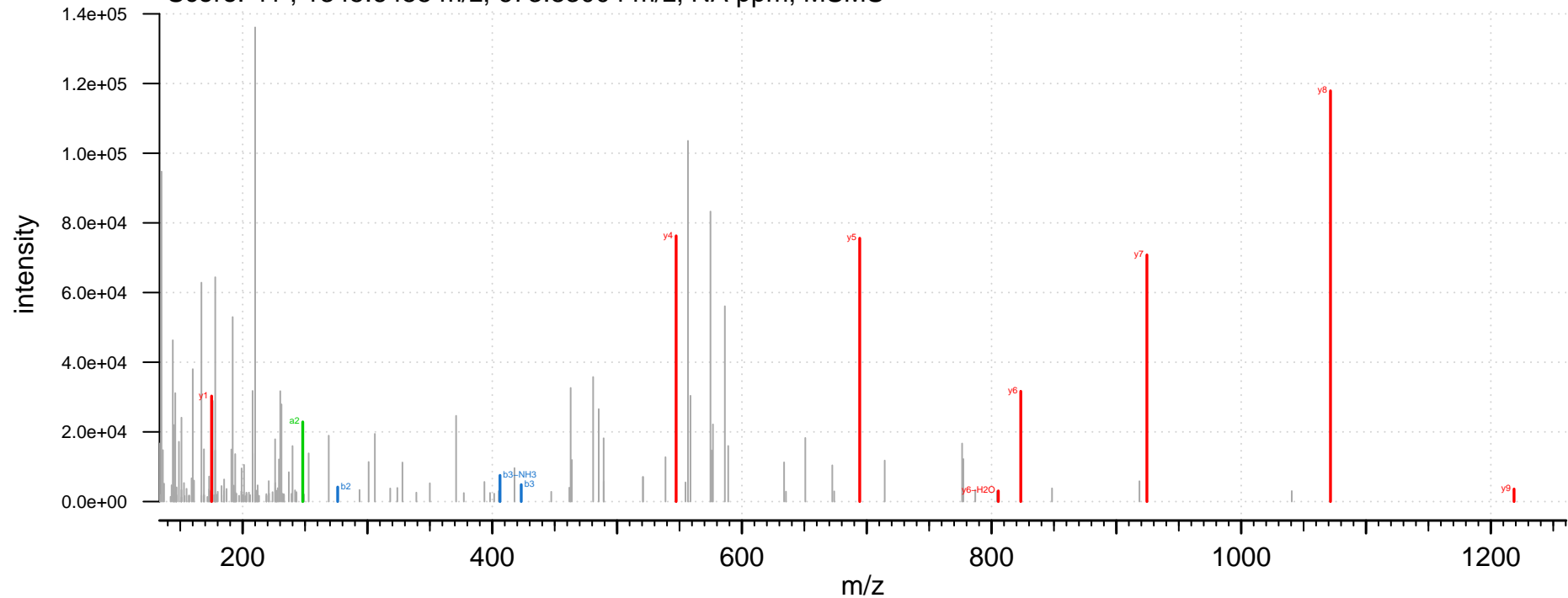
K03B4.3a;K03B4.3b





\_QFFTEFPQFR\_

Score: 41 ; 1345.6455 m/z; 673.83004 m/z; NA ppm; MSMS

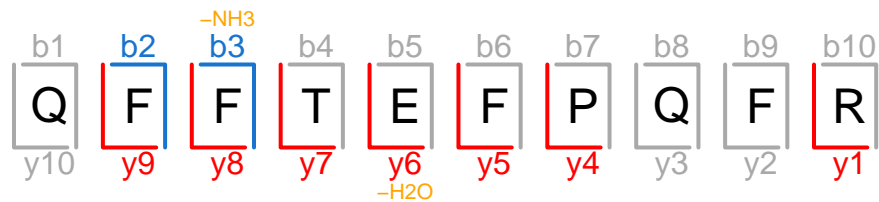


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 30821

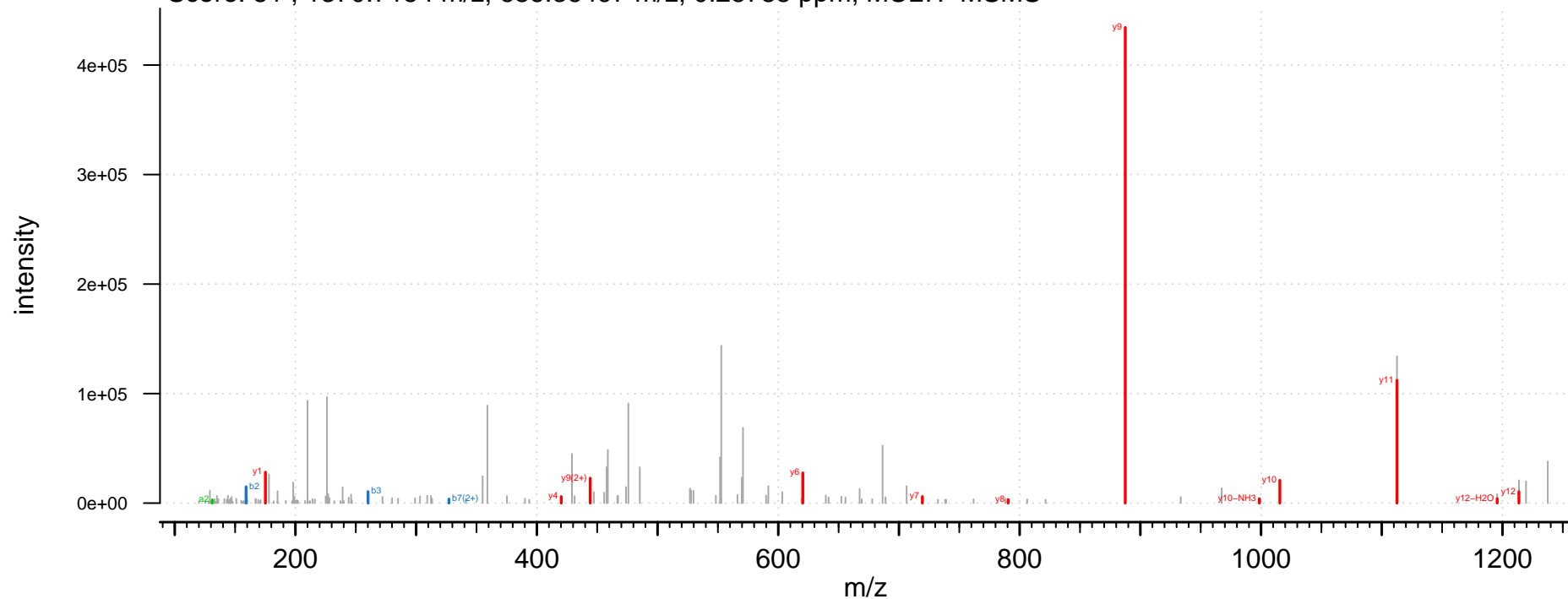
Proteins:

F41C3.5



\_SATPQPAVTVASSR\_

Score: 51 ; 1370.7154 m/z; 686.36497 m/z; 0.25785 ppm; MULTI-MSMS

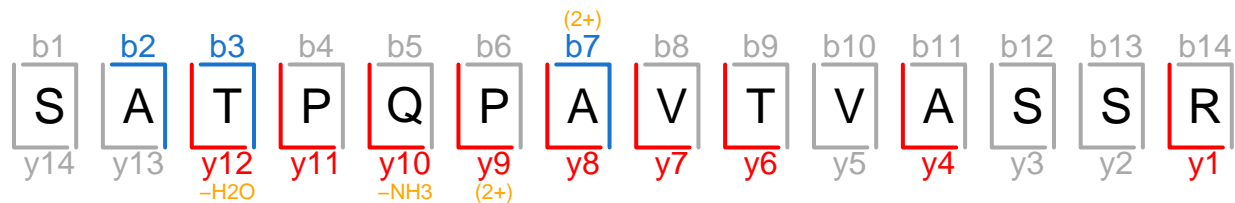


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 11041

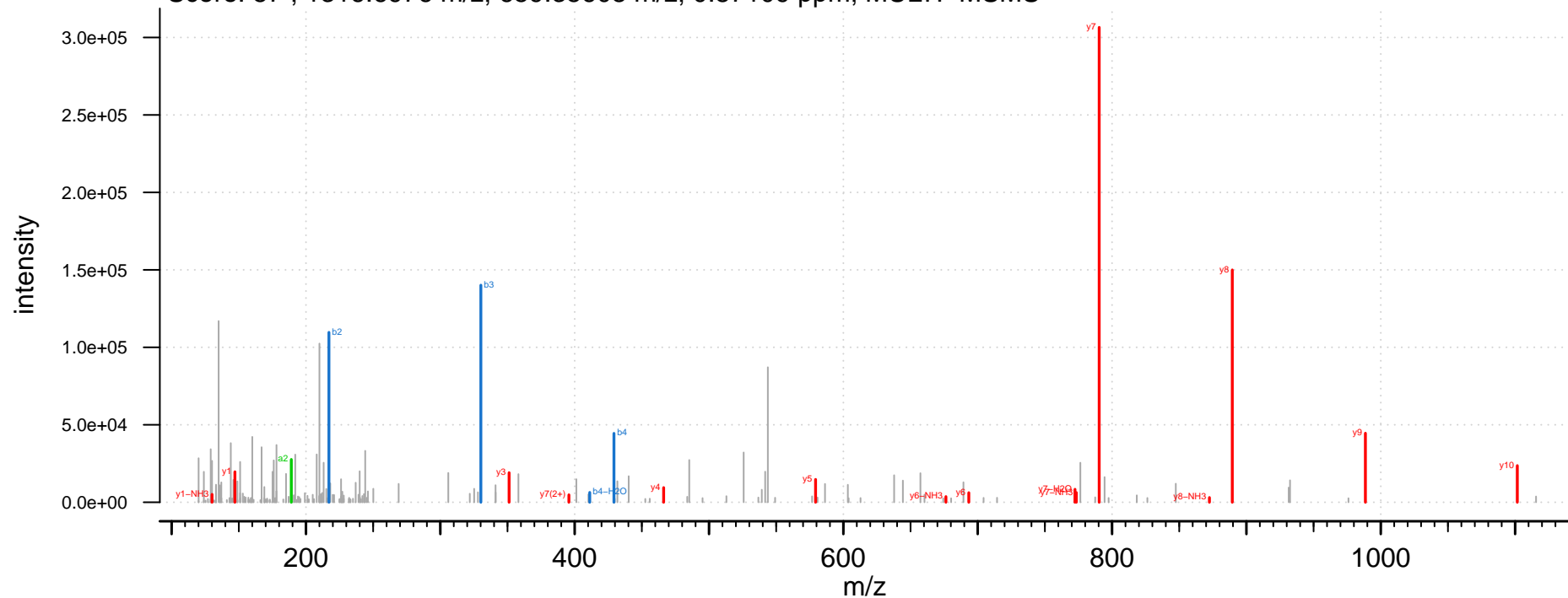
Proteins:

C05D2.6b;C05D2.6a



\_SELVVPNLDGFK\_

Score: 57 ; 1316.6976 m/z; 659.35608 m/z; 0.87109 ppm; MULTI-MSMS

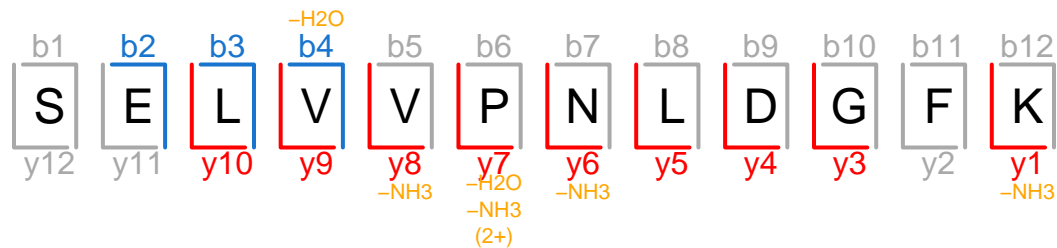


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 27697

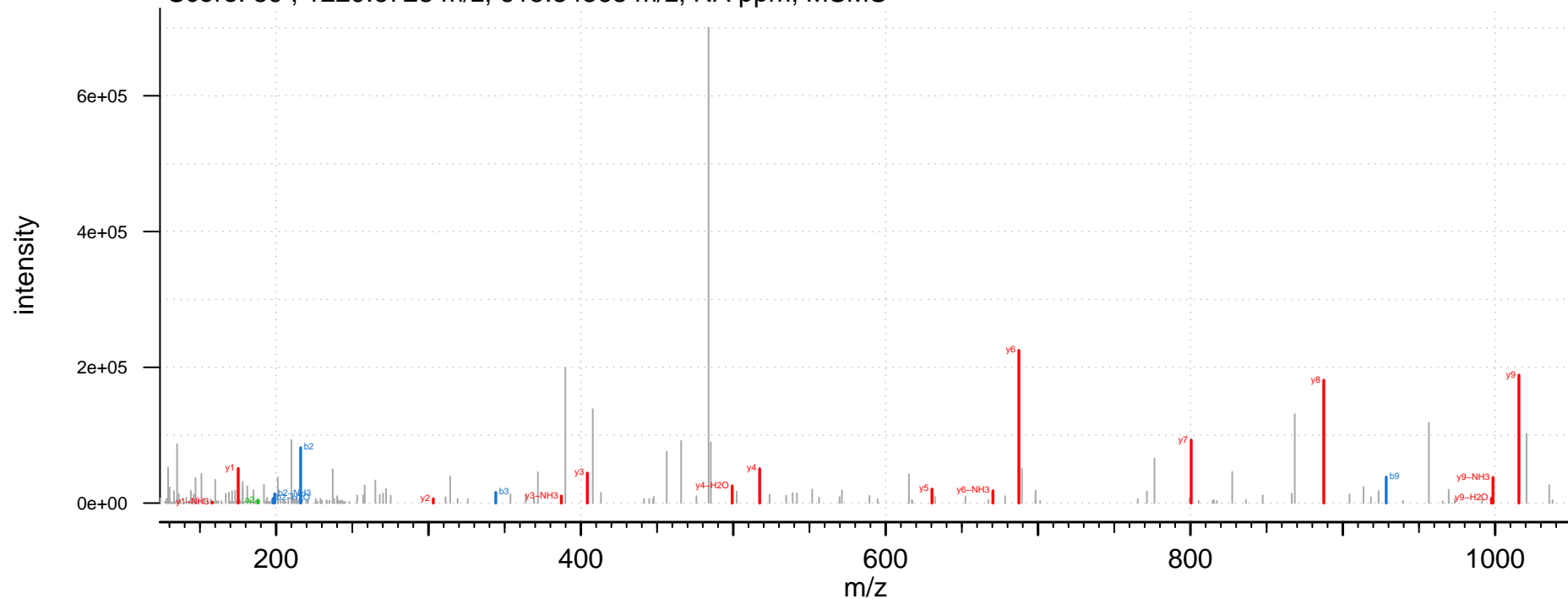
Proteins:

B0432.3



\_SQQSLGLITQR\_

Score: 59 ; 1229.6728 m/z; 615.84368 m/z; NA ppm; MSMS

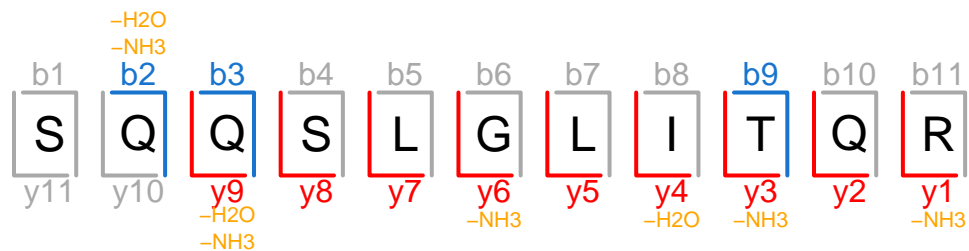


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 16383

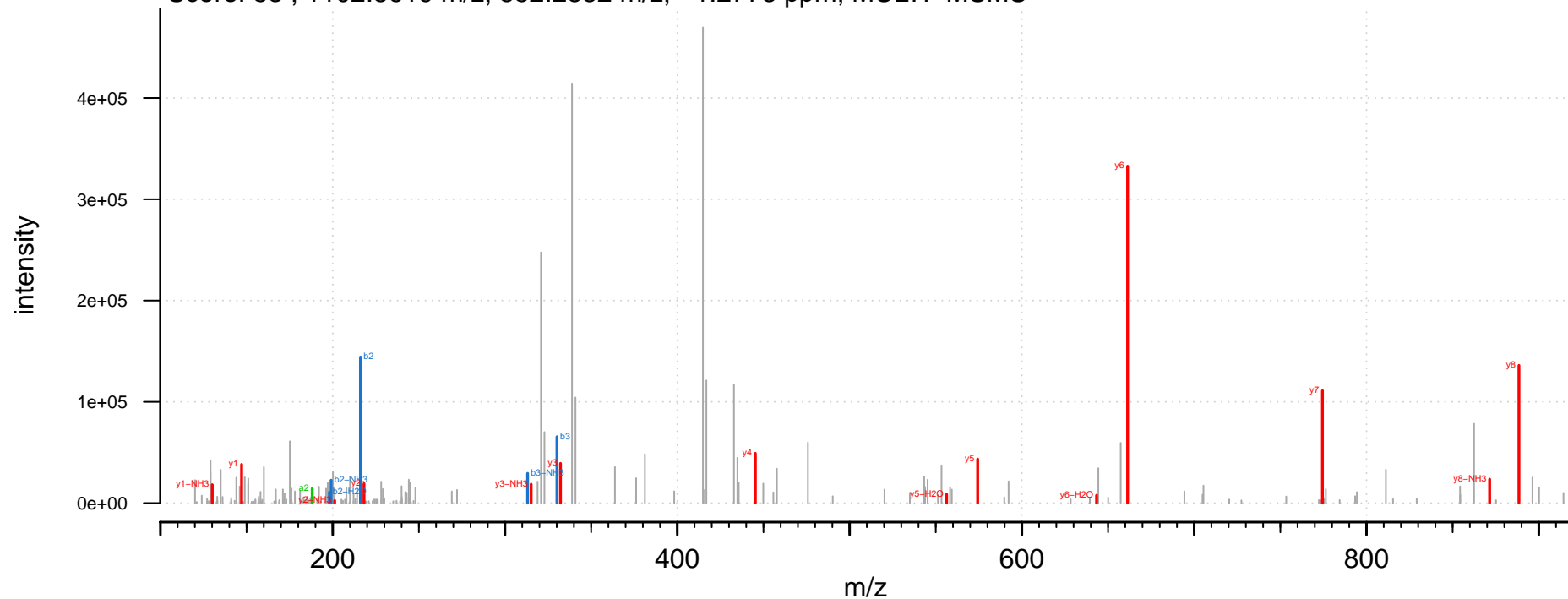
Proteins:

Y48C3A.17b;Y48C3A.17c;Y48C3A.17d;Y48C3A.17a



\_TNNISELNAK\_

Score: 53 ; 1102.5619 m/z; 552.2882 m/z; -1.2778 ppm; MULTI-MSMS

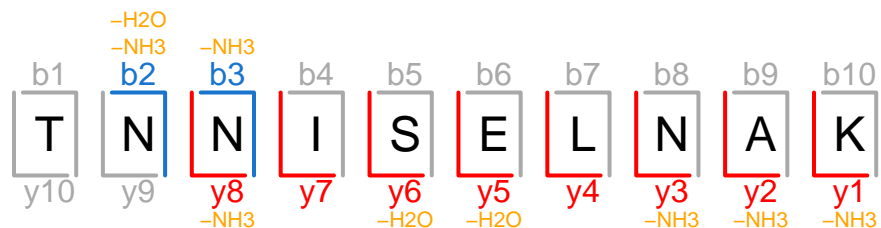


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 9910

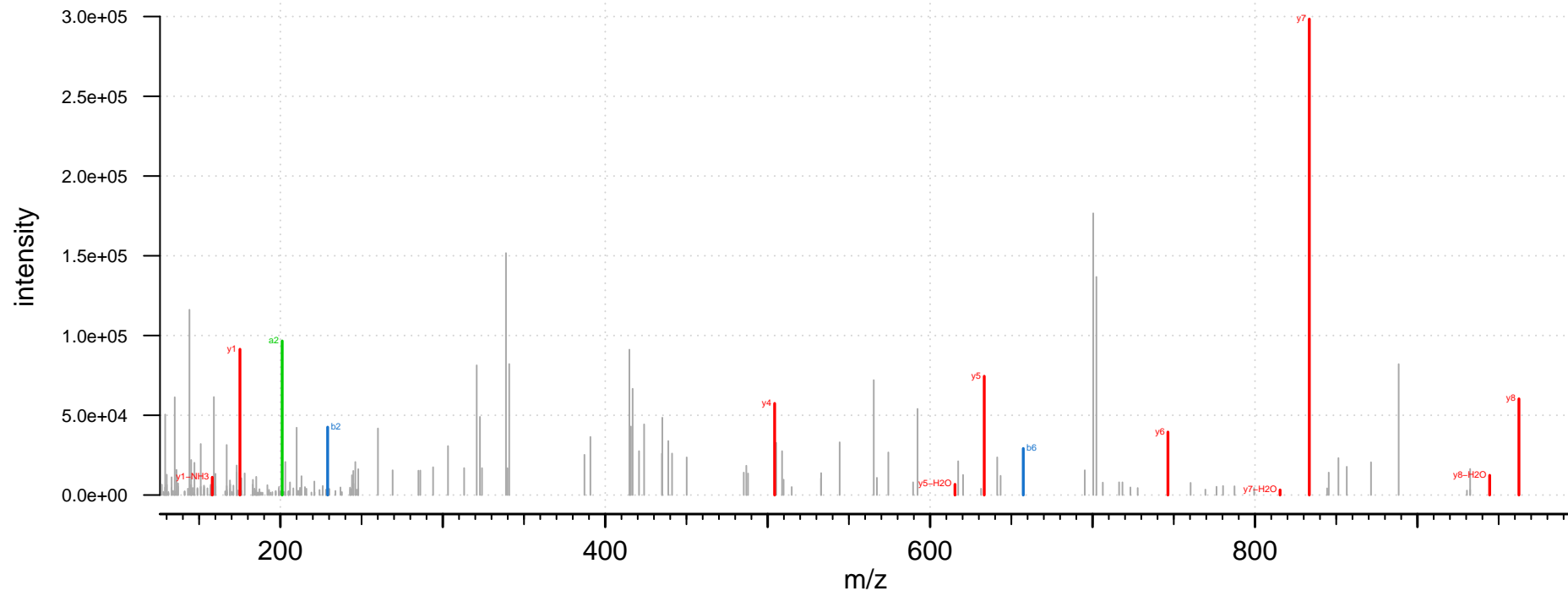
Proteins:

C45B2.5



\_VESLEVTERT\_

Score: 51 ; 1060.5401 m/z; 531.2773 m/z; -3.3871 ppm; MULTI-MSMS

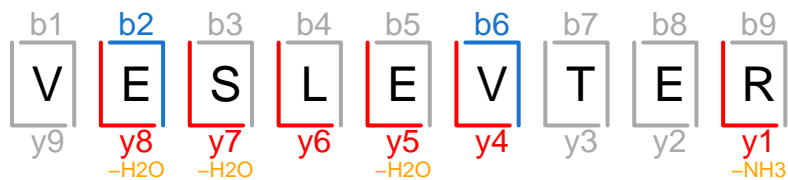


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 11887

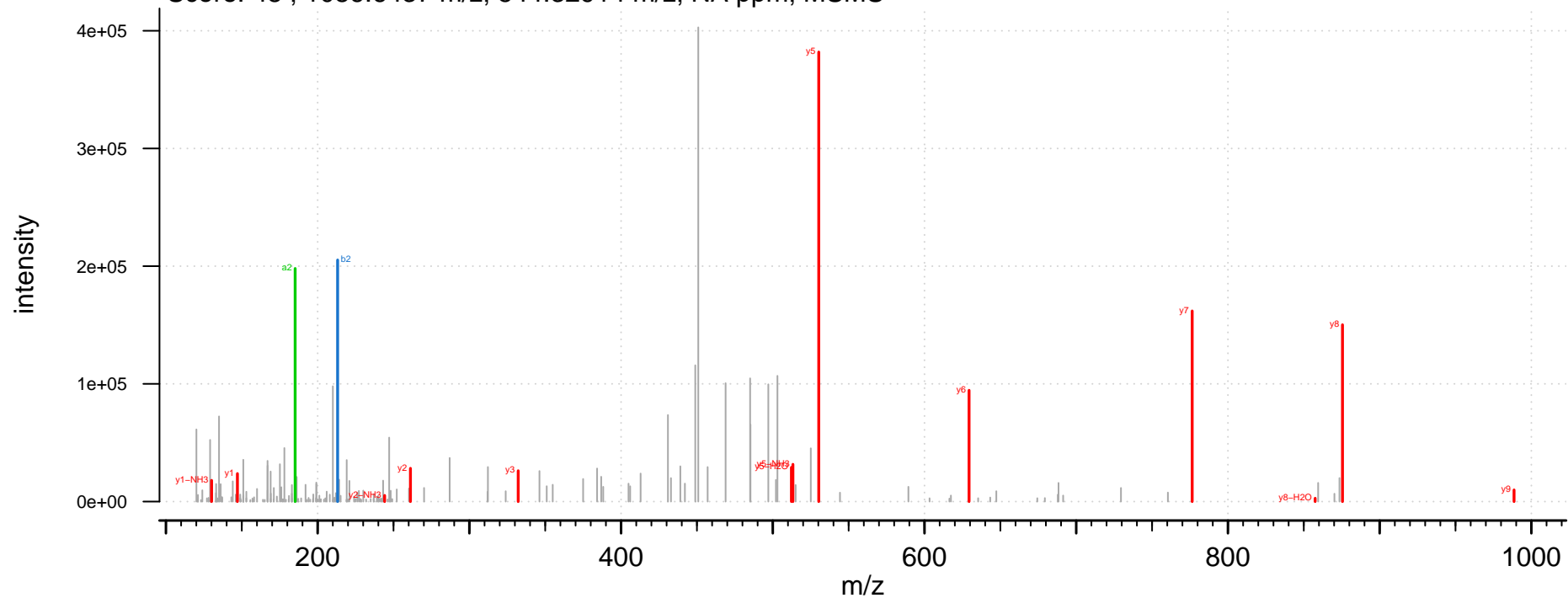
Proteins:

K07A1.2



\_VLVFPVTANK\_

Score: 48 ; 1086.6437 m/z; 544.32914 m/z; NA ppm; MSMS

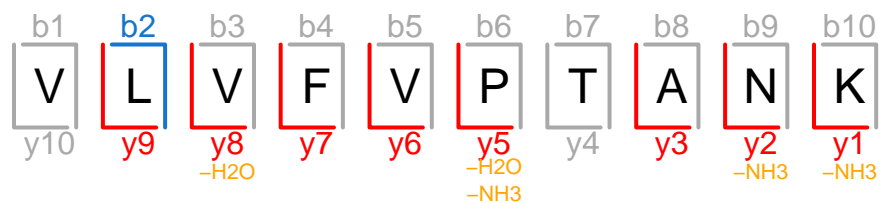


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 21583

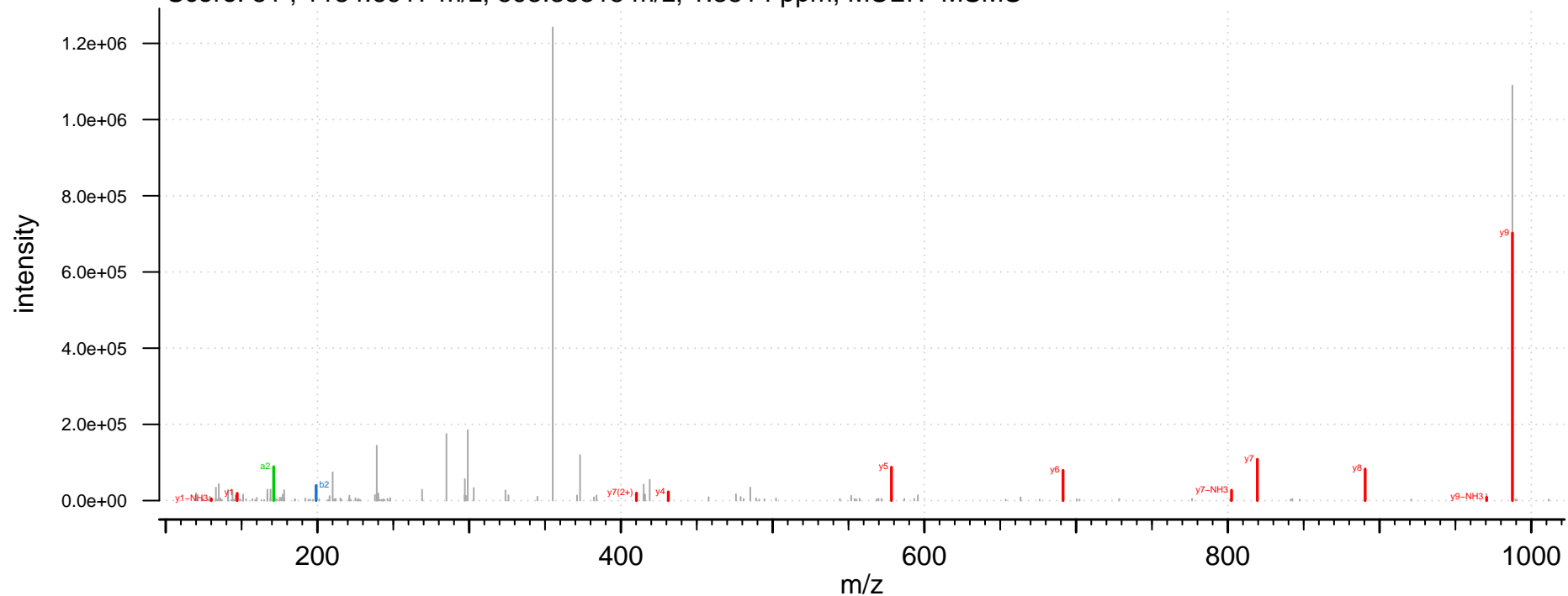
Proteins:

F15C11.2c;F15C11.2b;F15C11.2a



\_VVPAQIFGNLK\_

Score: 51 ; 1184.6917 m/z; 593.35315 m/z; 1.3514 ppm; MULTI-MSMS

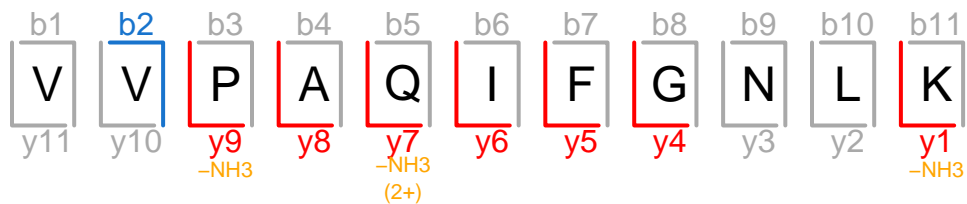


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 26728

Proteins:

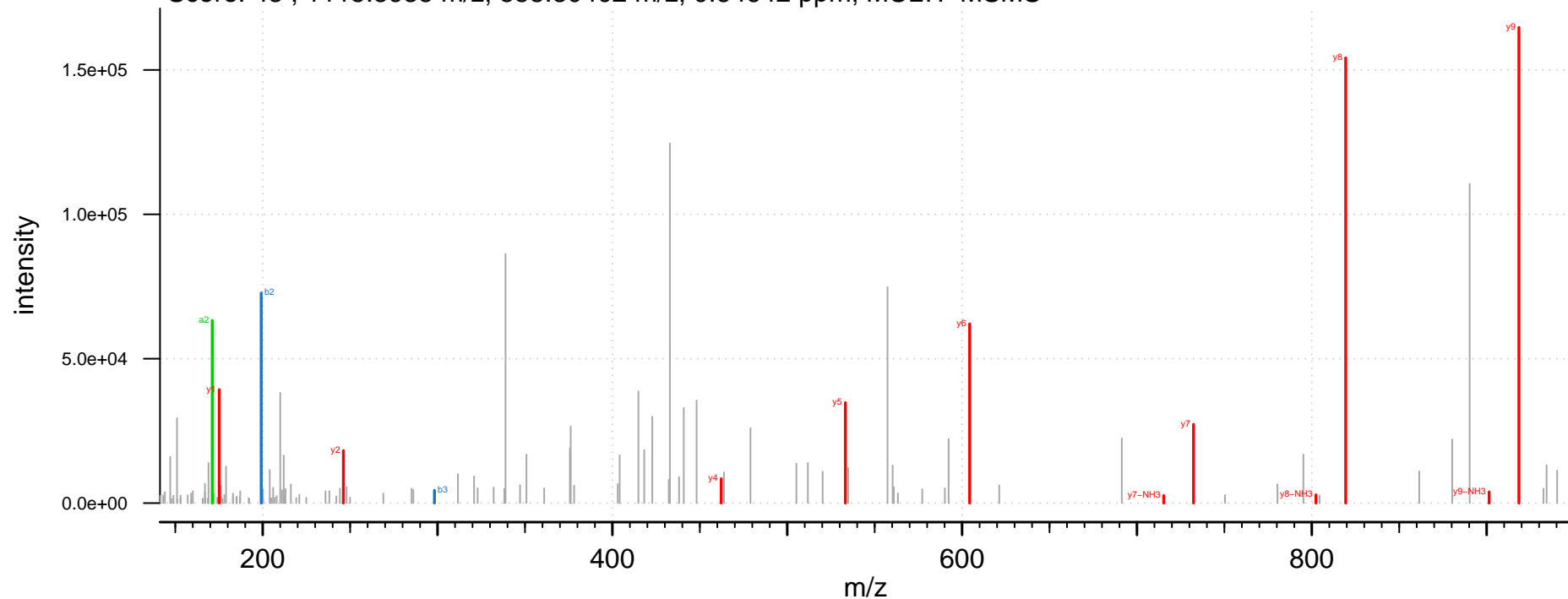
C50F2.3





\_VVVSQAASEAR\_

Score: 43 ; 1115.5935 m/z; 558.80402 m/z; 0.64642 ppm; MULTI-MSMS

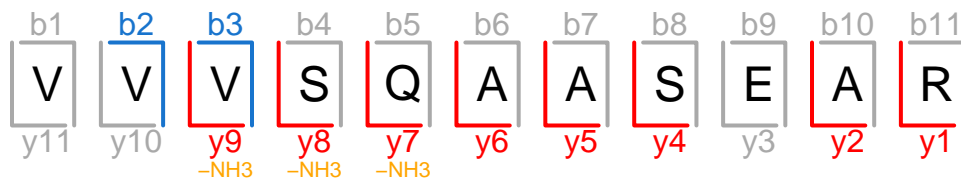


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 8534

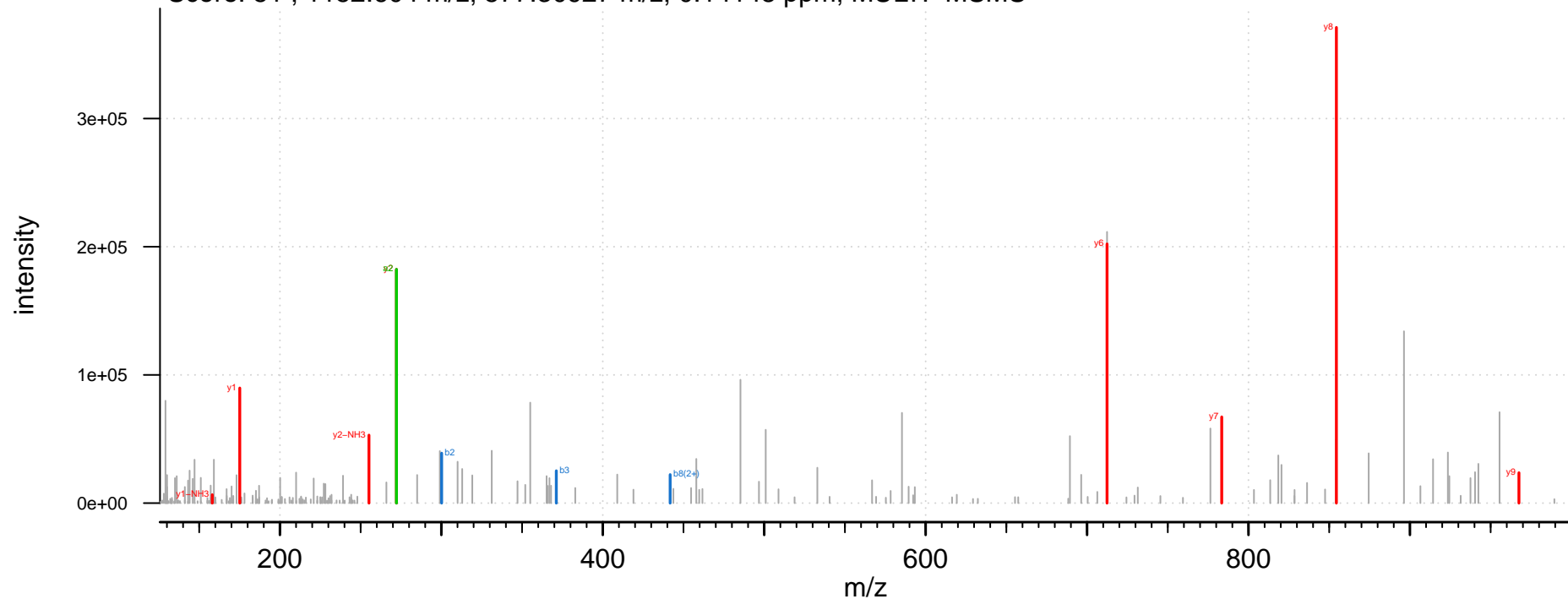
Proteins:

C02E11.1a;C02E11.1b



\_WIAAPTNQPR\_

Score: 51 ; 1152.604 m/z; 577.30927 m/z; 0.14148 ppm; MULTI-MSMS

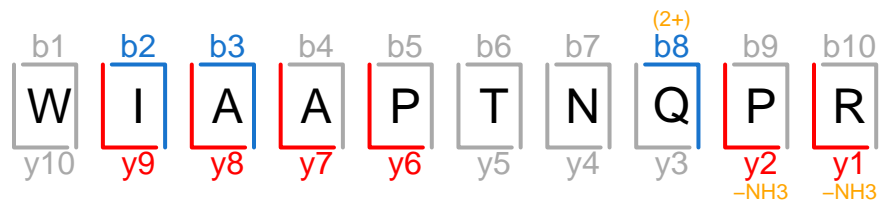


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 13187

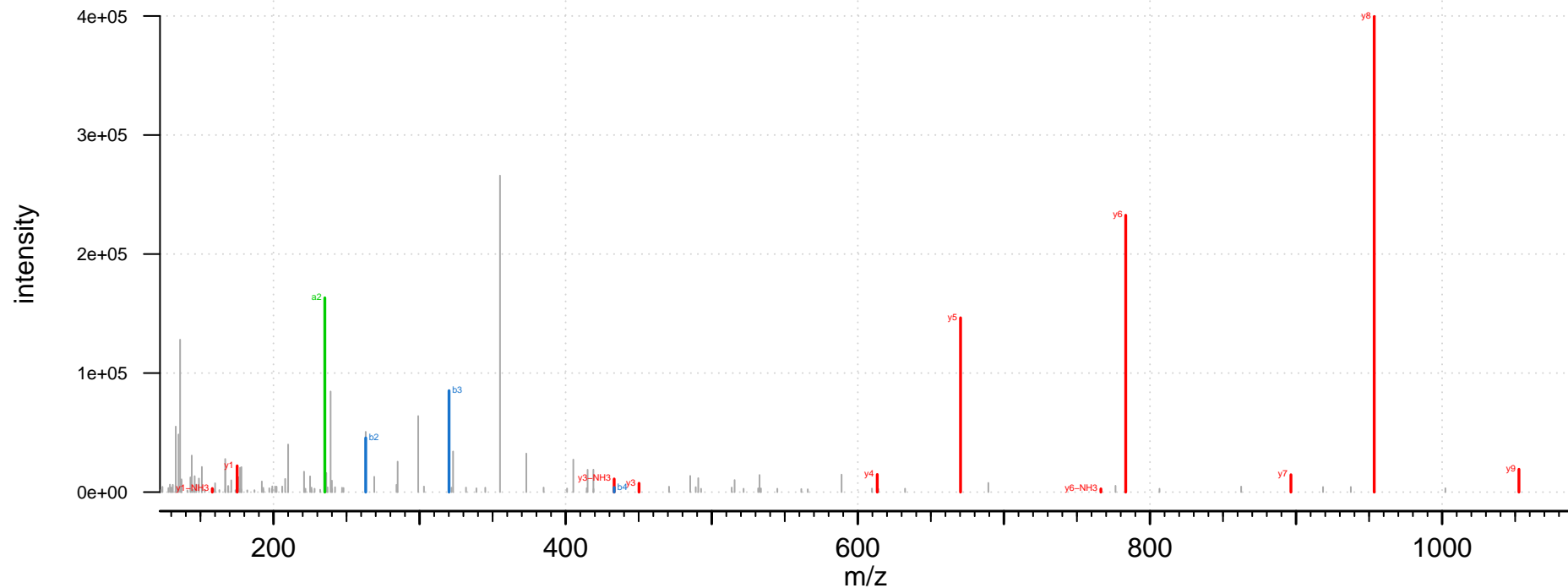
Proteins:

F35G12.9



\_YVGILGYFQR\_

Score: 69 ; 1214.6448 m/z; 608.32967 m/z; 1.0735 ppm; MULTI-MSMS

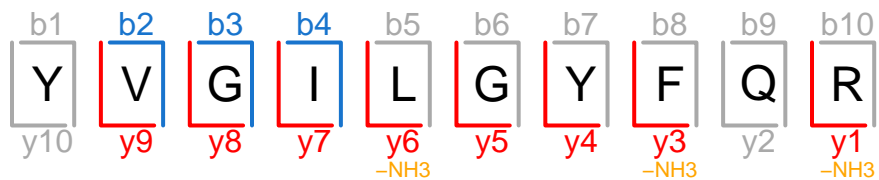


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_GFP

Scan Number: 32337

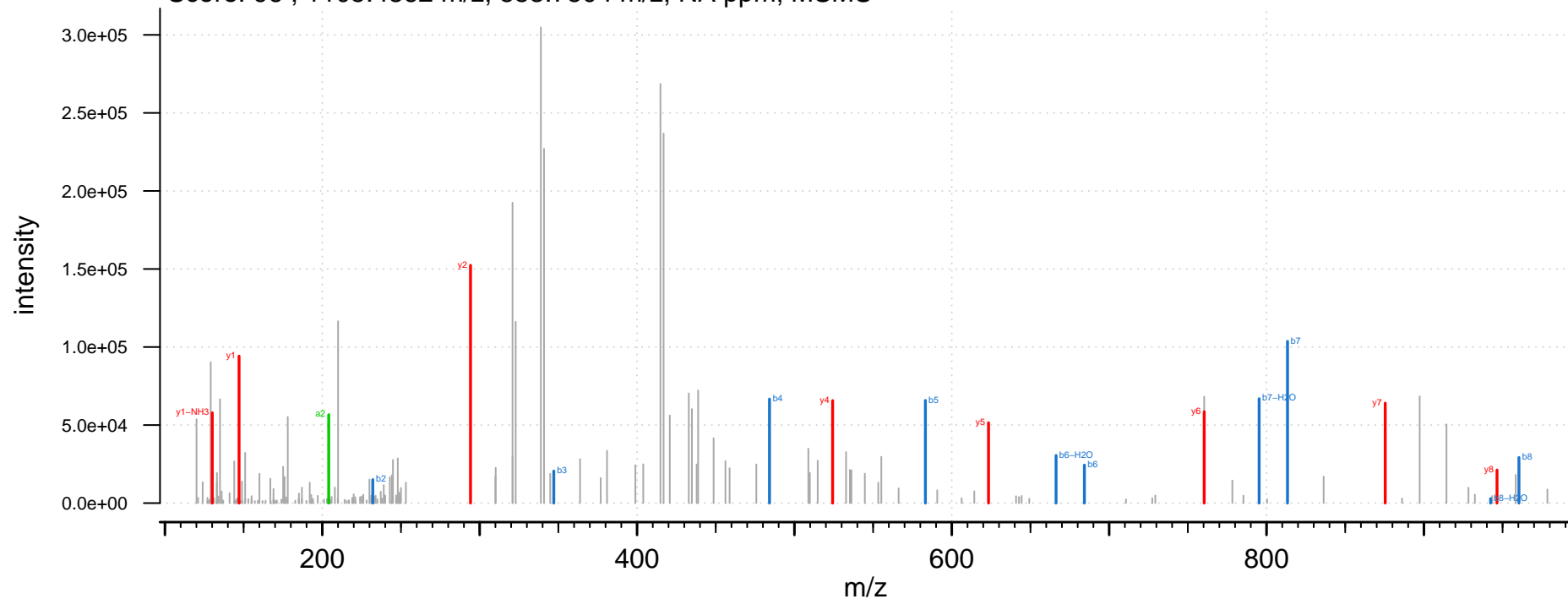
Proteins:

C28C12.7a



\_CADHVTEFK\_

Score: 96 ; 1105.4862 m/z; 553.7504 m/z; NA ppm; MSMS

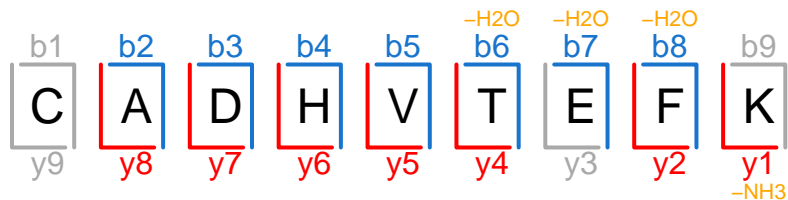


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 9208

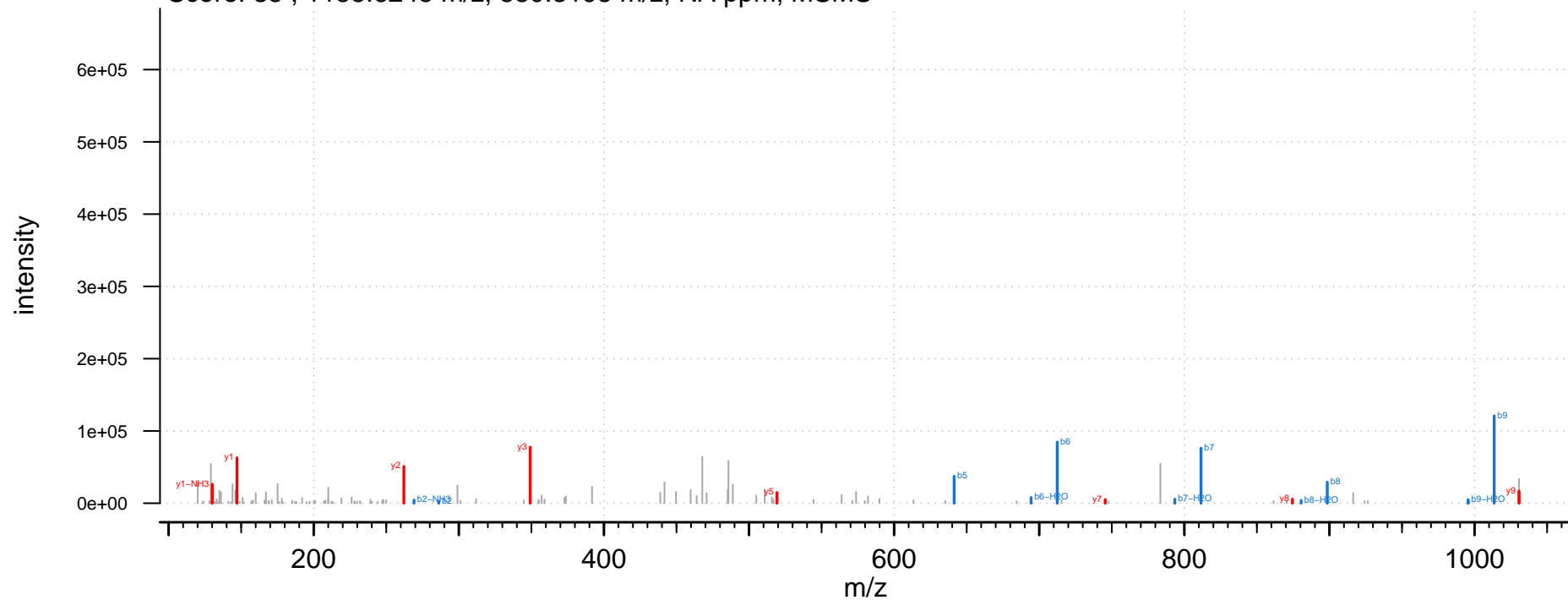
Proteins:

T27E9.2



\_ERELLAVSDK\_

Score: 85 ; 1158.6245 m/z; 580.3195 m/z; NA ppm; MSMS

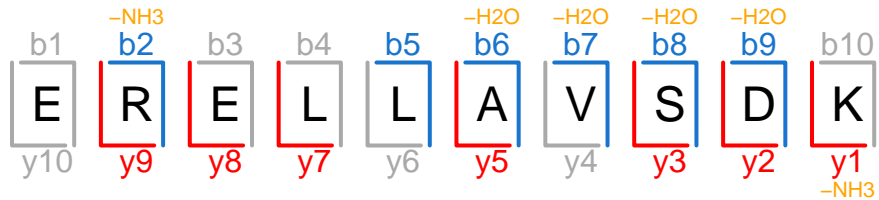


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 12975

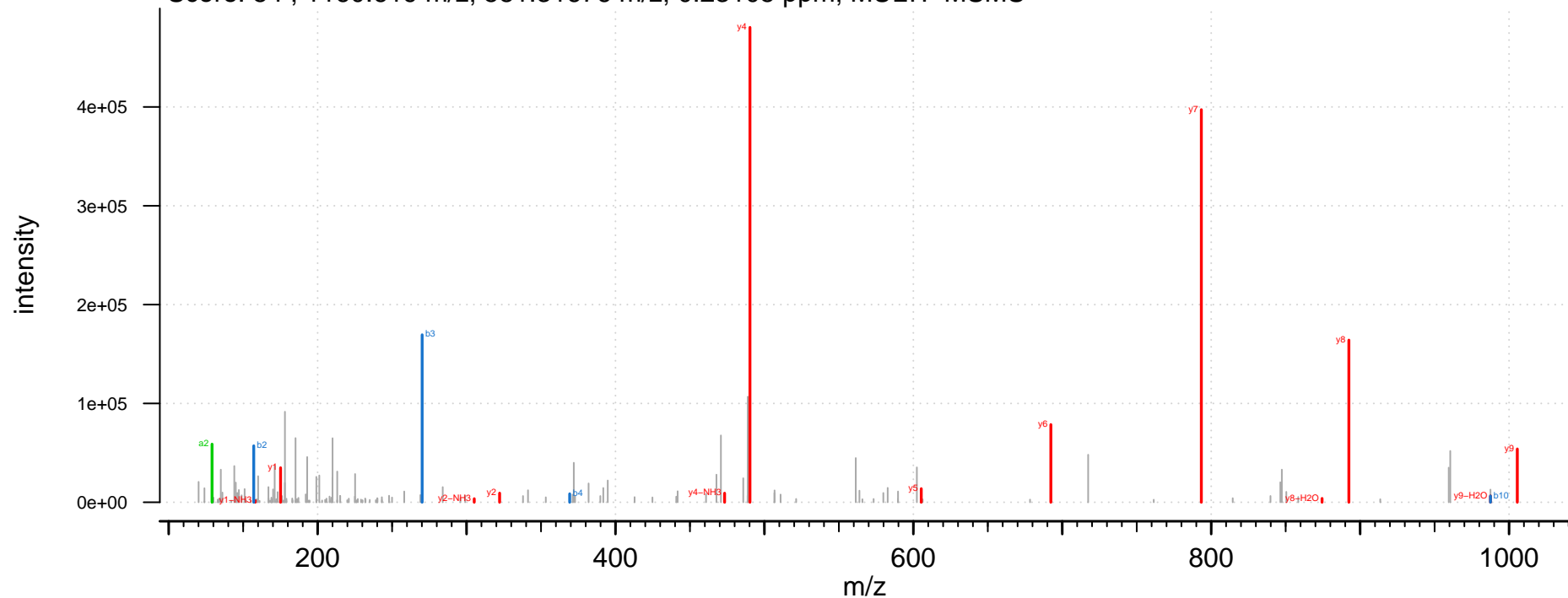
Proteins:

Y57A10A.19



\_GVLVTSDPAFR\_

Score: 54 ; 1160.619 m/z; 581.31676 m/z; 0.23105 ppm; MULTI-MSMS

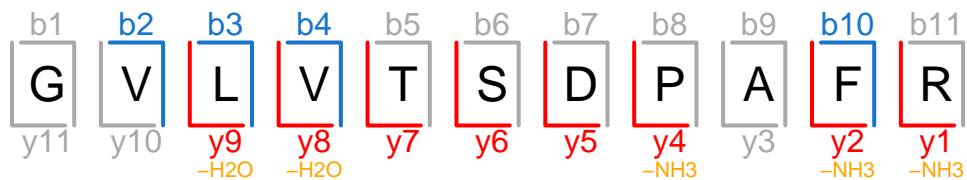


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 19171

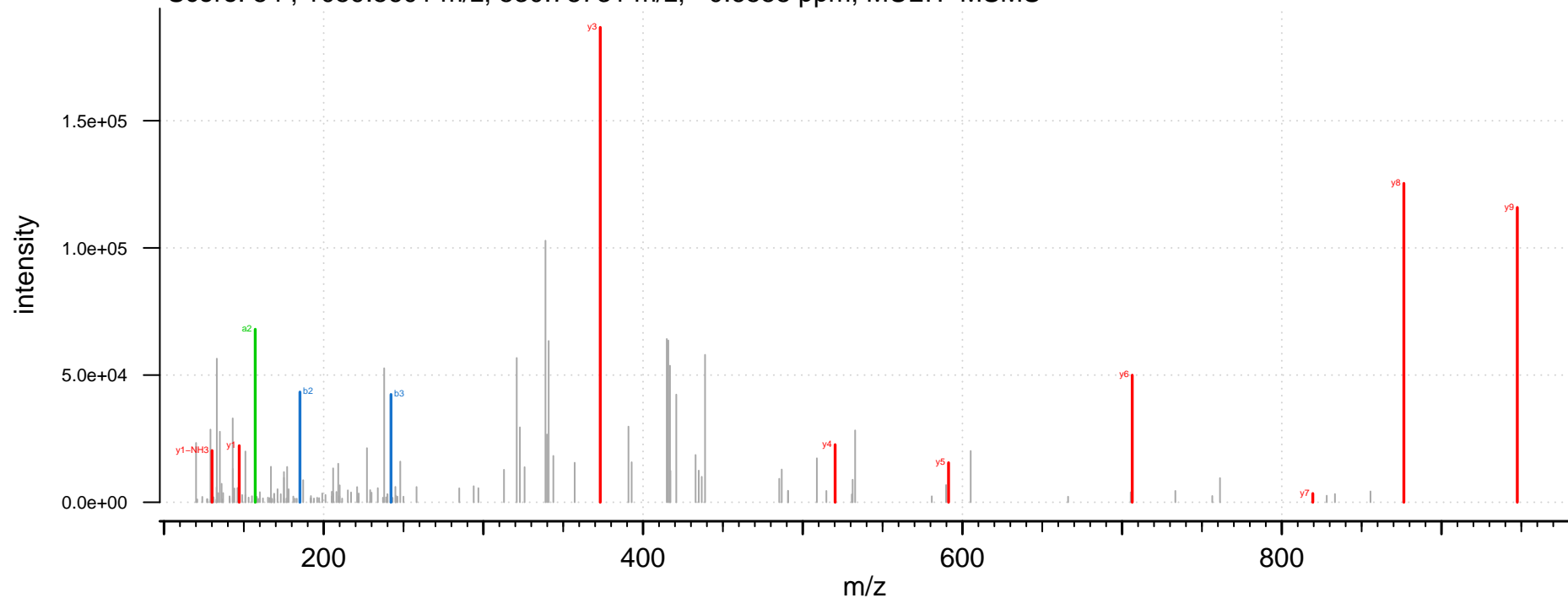
Proteins:

Y55B1AL.2



\_IAGLDAFPEK\_

Score: 54 ; 1059.5601 m/z; 530.78731 m/z; -0.6558 ppm; MULTI-MSMS

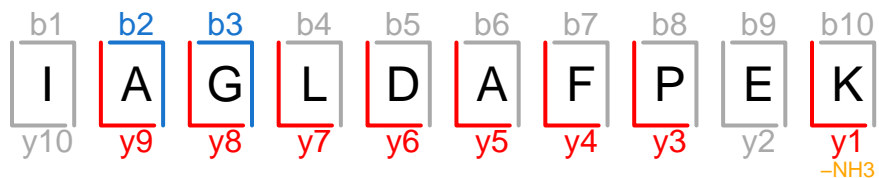


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 20094

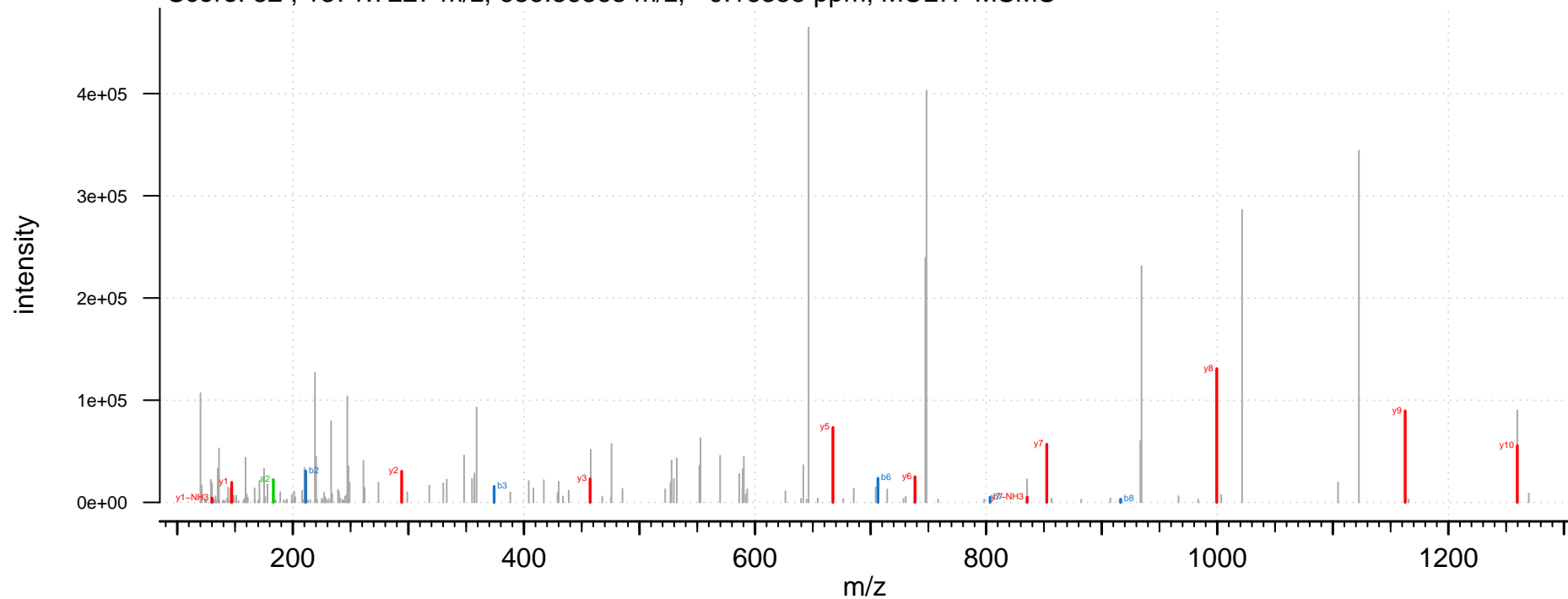
Proteins:

F31D4.9



\_IPYFNAPIYFK\_

Score: 52 ; 1371.7227 m/z; 686.86863 m/z; -0.16355 ppm; MULTI-MSMS

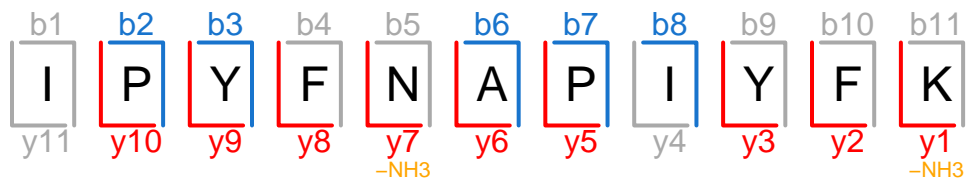


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 30960

Proteins:

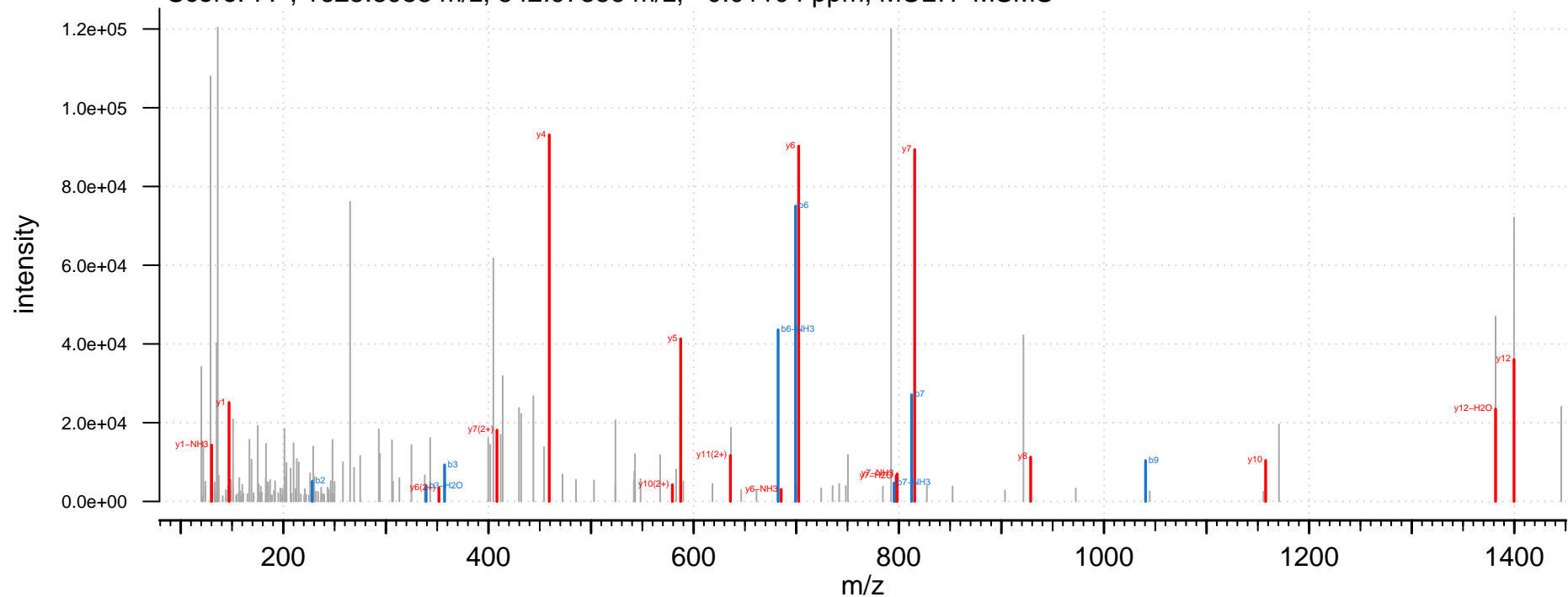
Y66H1A.4





\_KVELNDILDKPSQK\_

Score: 77 ; 1625.8988 m/z; 542.97356 m/z; -0.01104 ppm; MULTI-MSMS

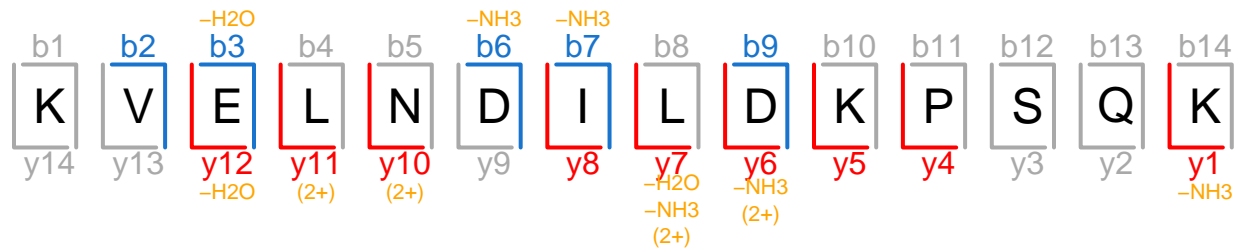


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 17992

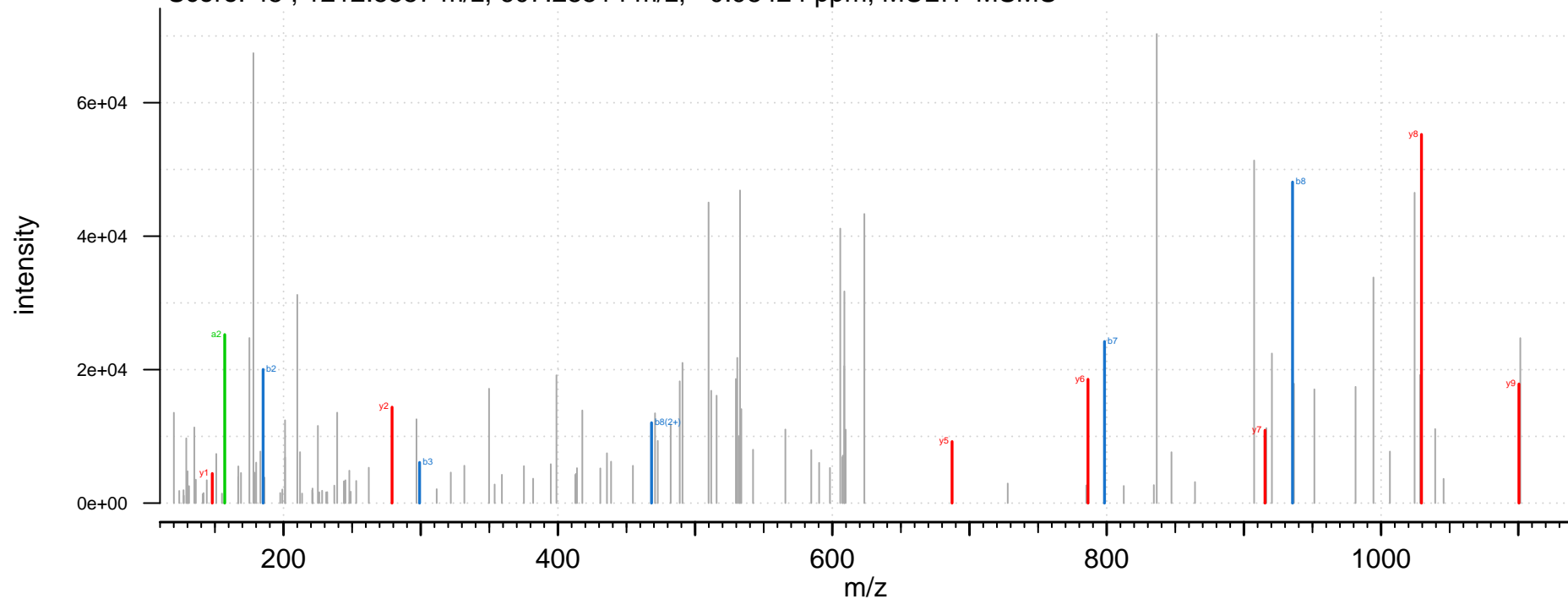
Proteins:

ZK973.10



\_LANEVRDHME\_

Score: 45 ; 1212.5557 m/z; 607.28514 m/z; -0.98424 ppm; MULTI-MSMS

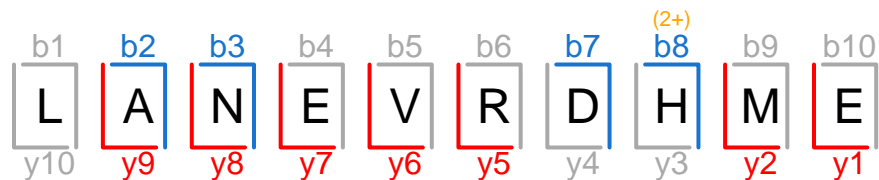


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 10659

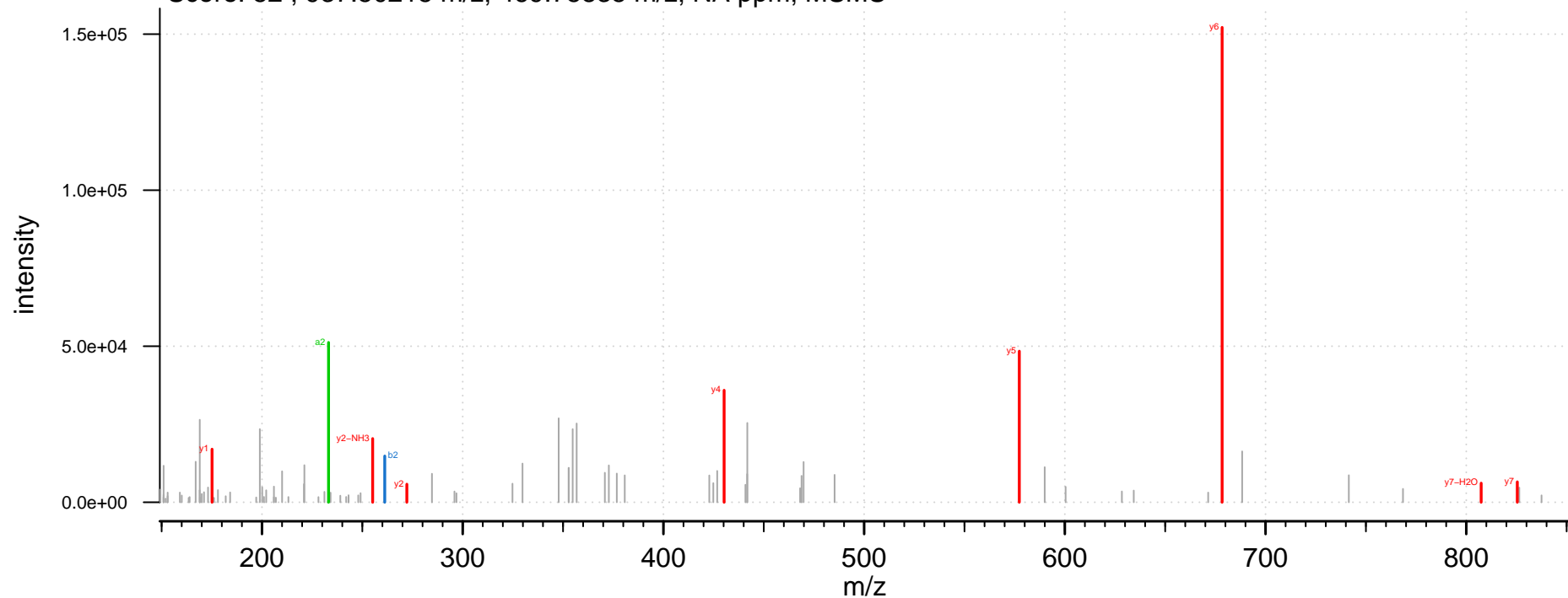
Proteins:

Y71F9B.3



\_LFTFSAPR\_

Score: 52 ; 937.50215 m/z; 469.75835 m/z; NA ppm; MSMS

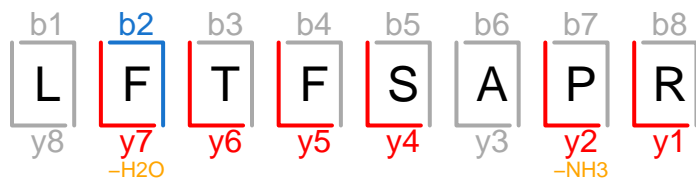


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 21804

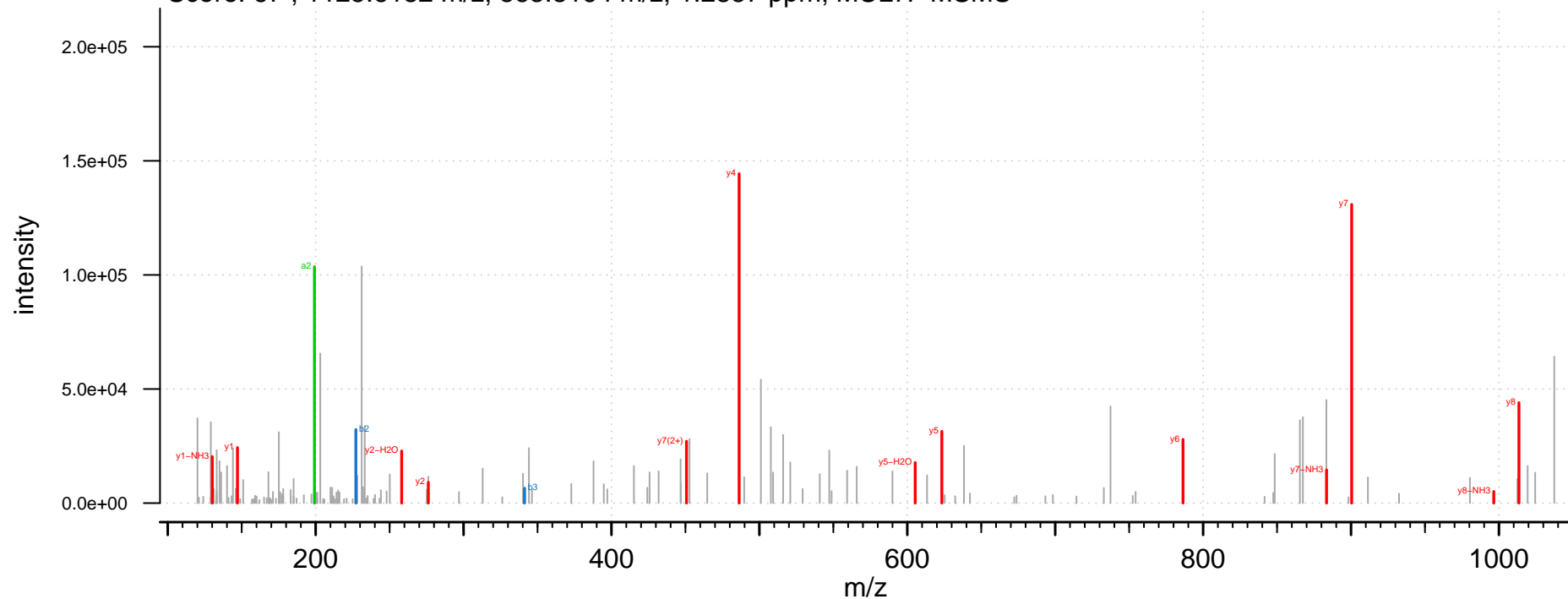
Proteins:

E01B7.2



\_LLNYHPLEK\_

Score: 67 ; 1125.6182 m/z; 563.8164 m/z; 1.2857 ppm; MULTI-MSMS

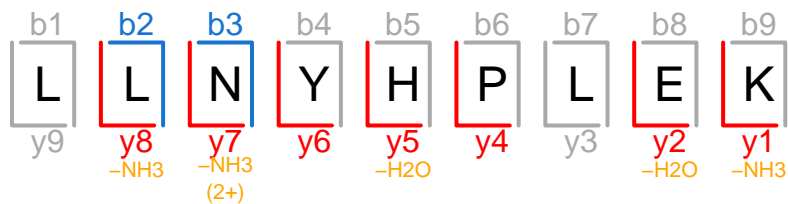


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

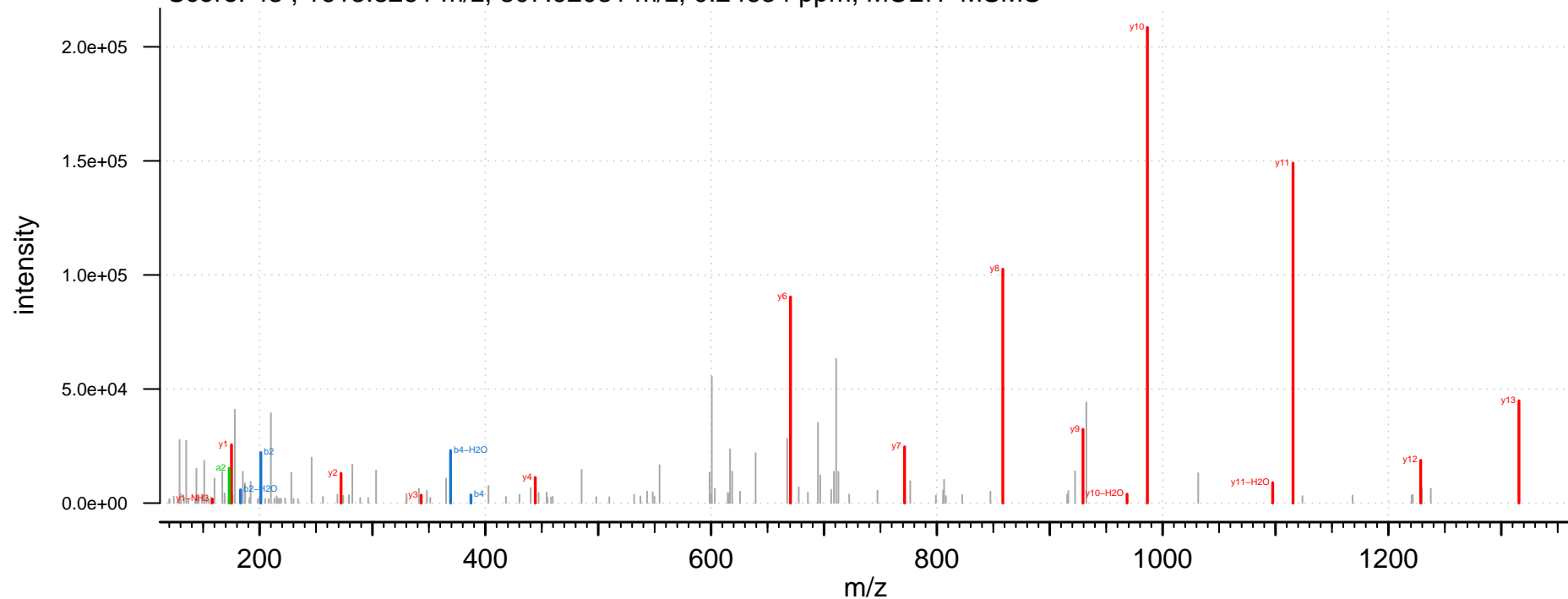
Scan Number: 16099

Proteins:

Y37E3.3



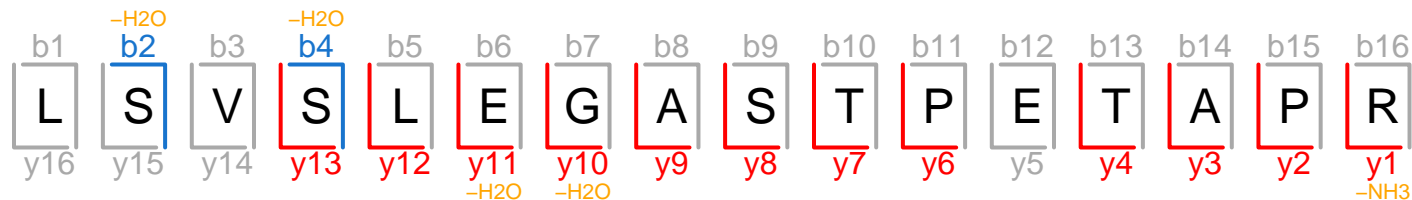
Score: 43 ; 1613.8261 m/z; 807.92031 m/z; 0.24634 ppm; MULTI-MSMS



Scan Number: 18004

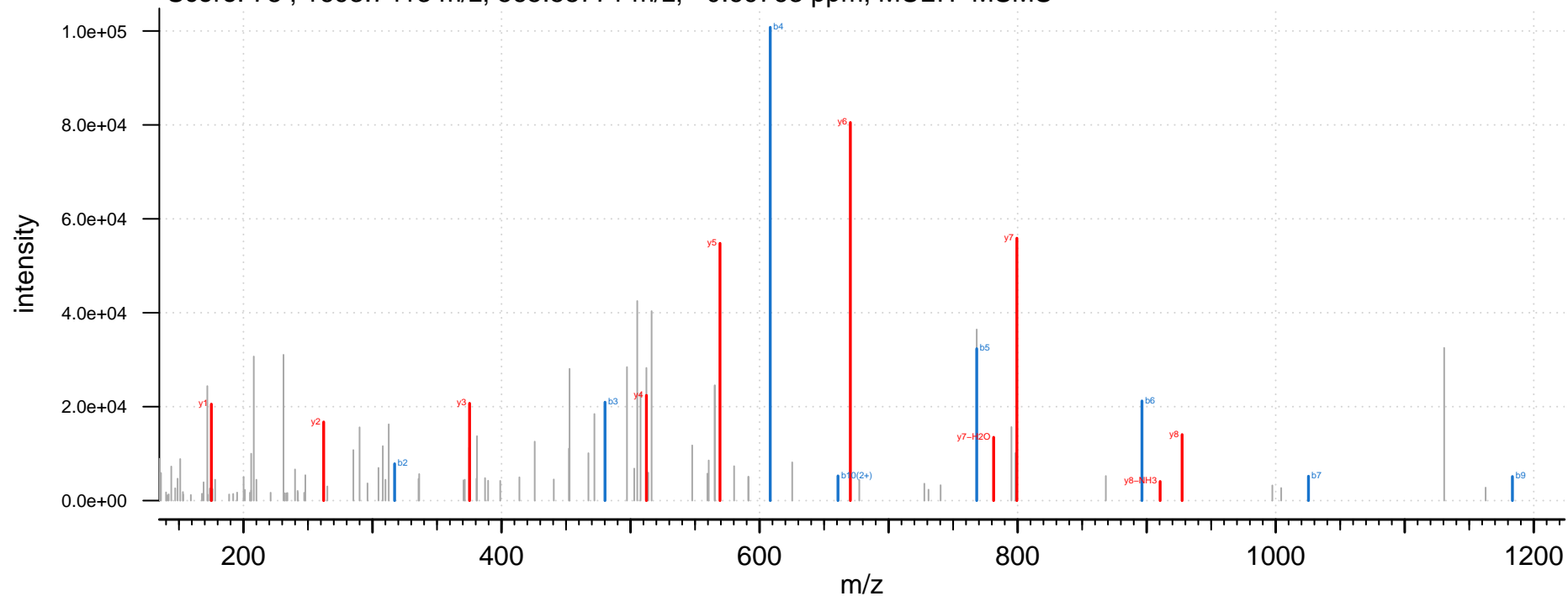
### Proteins:

D2030.4



\_RCYQCQETGHISR\_

Score: 78 ; 1693.7413 m/z; 565.58771 m/z; -0.69763 ppm; MULTI-MSMS

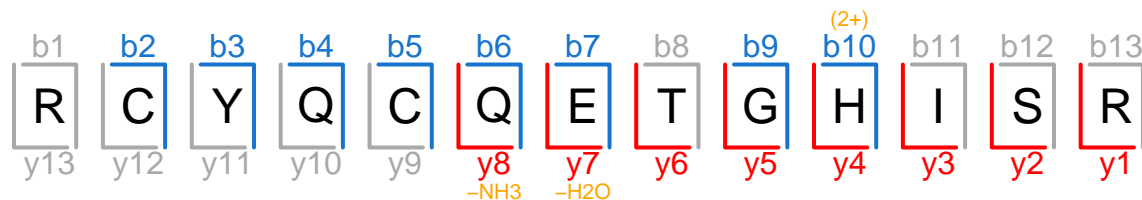


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 7474

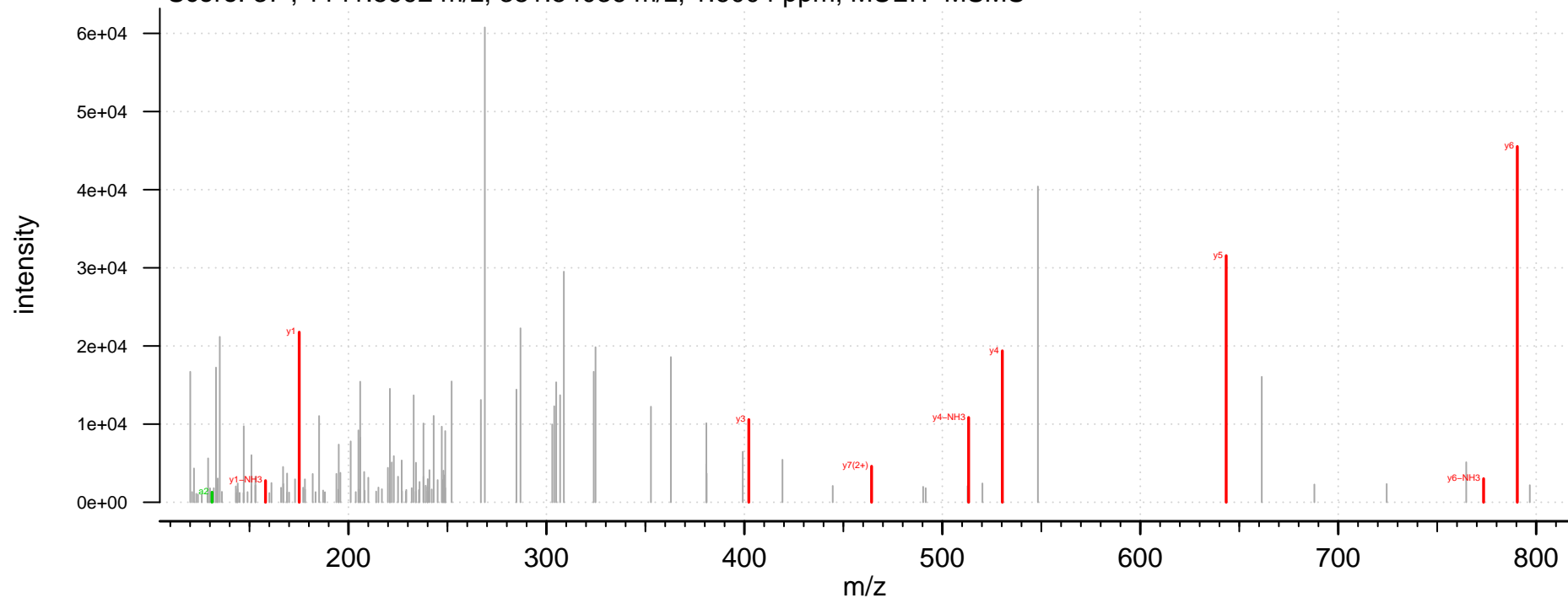
Proteins:

K08D12.3a



\_TGGHFLQNLR\_

Score: 37 ; 1141.5992 m/z; 381.54036 m/z; 1.6004 ppm; MULTI-MSMS

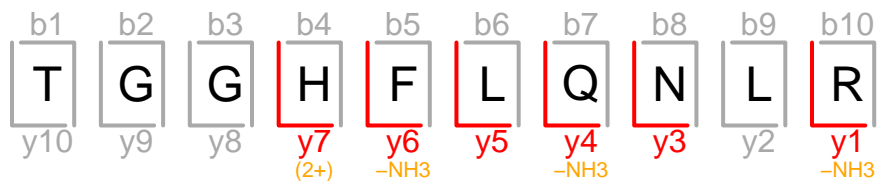


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 17461

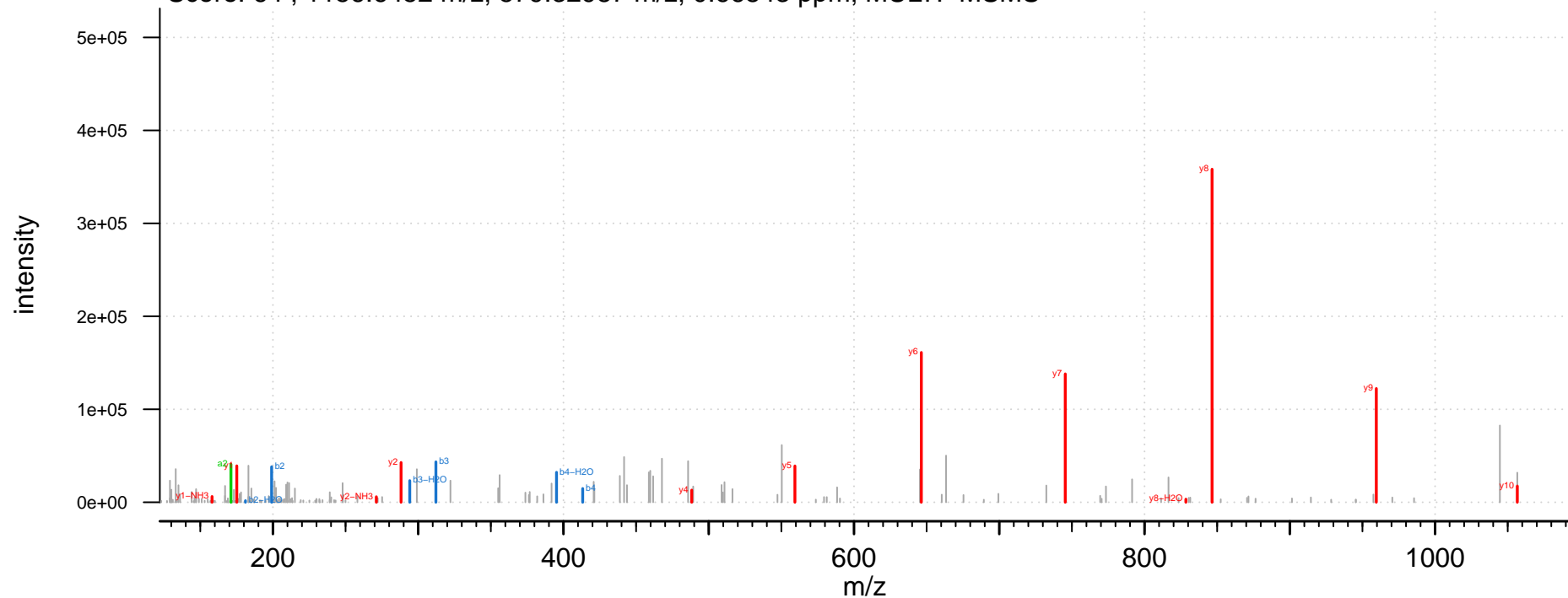
Proteins:

Y41D4B.10b;Y41D4B.10a



\_TPITVSAAELR\_

Score: 64 ; 1156.6452 m/z; 579.32987 m/z; 0.66843 ppm; MULTI-MSMS

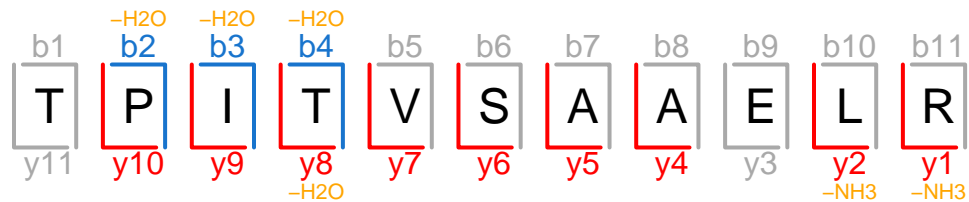


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 18422

Proteins:

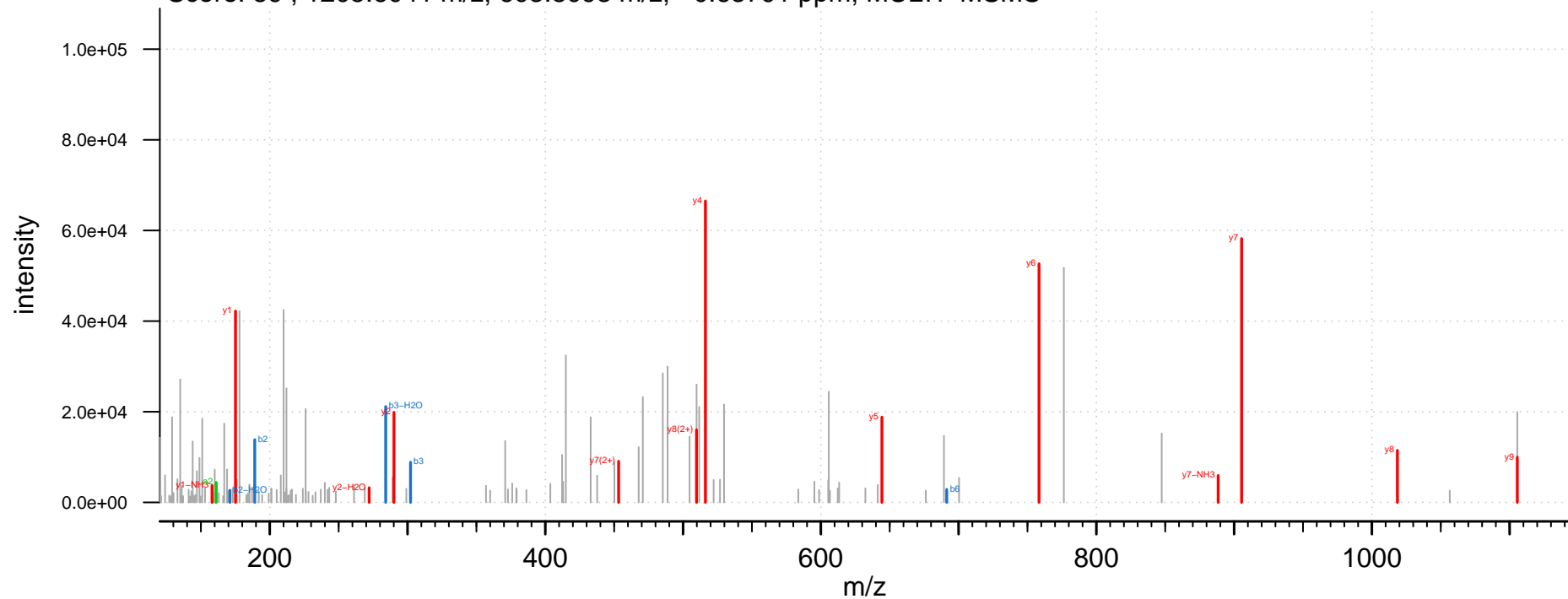
F08B6.2





\_TSLFNKPEDR\_

Score: 59 ; 1205.6041 m/z; 603.8093 m/z; -0.63791 ppm; MULTI-MSMS

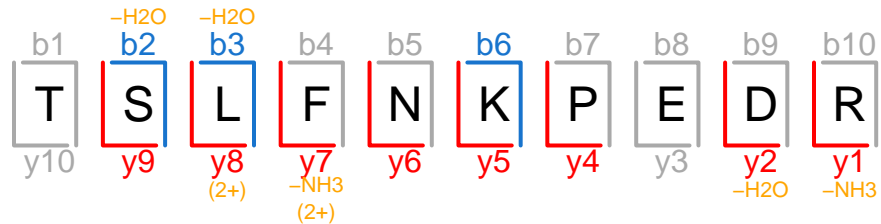


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 12053

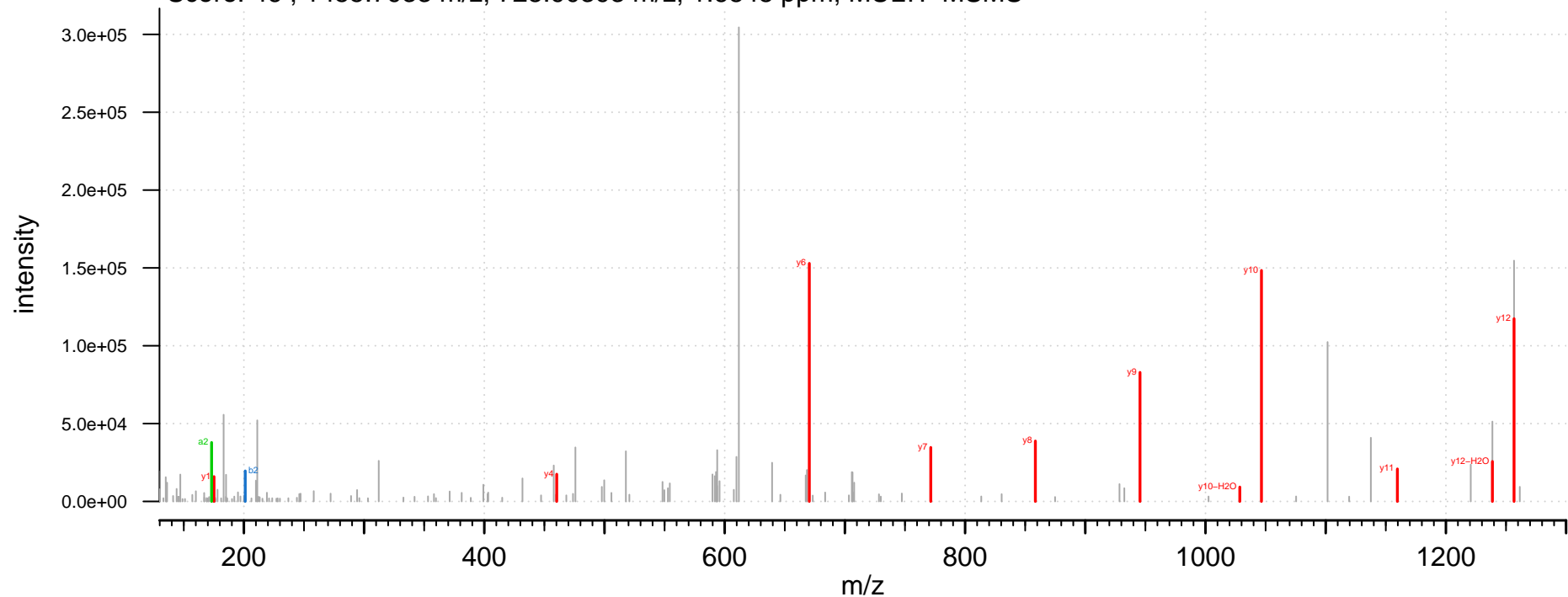
Proteins:

Y46G5A.31



\_TVPLTSSTPLPTSR\_

Score: 46 ; 1455.7933 m/z; 728.90393 m/z; 1.6848 ppm; MULTI-MSMS

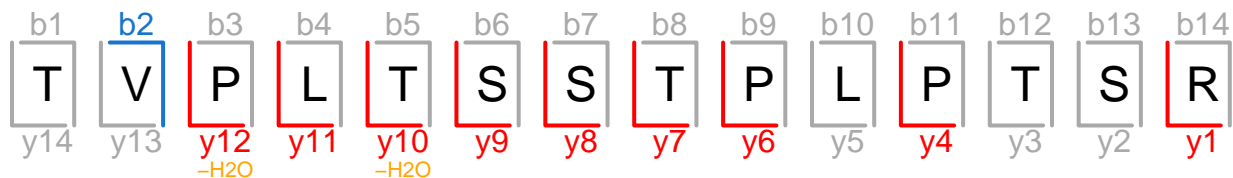


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 17095

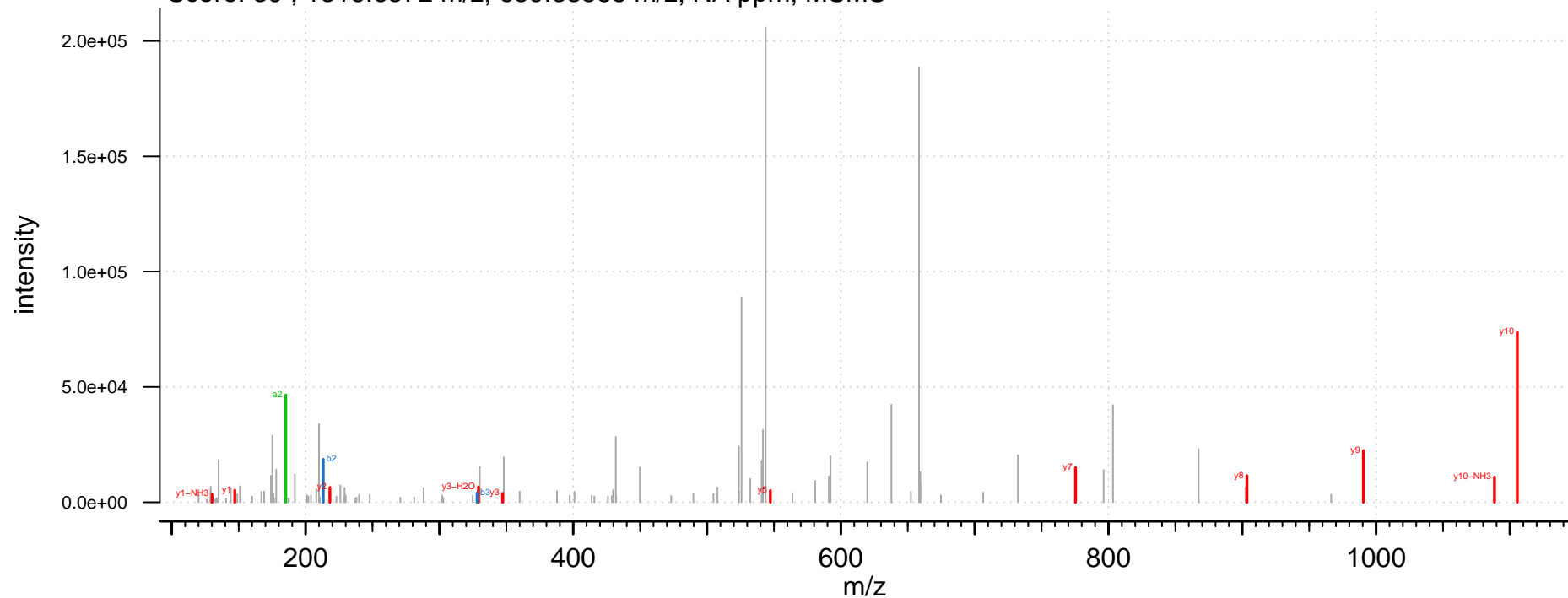
Proteins:

AH6.5



\_VLDSQNNNSIEAK\_

Score: 39 ; 1316.6572 m/z; 659.33588 m/z; NA ppm; MSMS

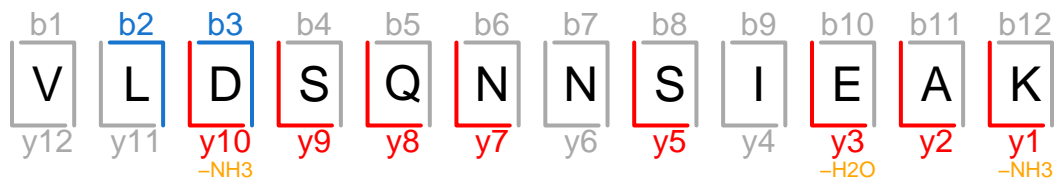


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_GFP

Scan Number: 9033

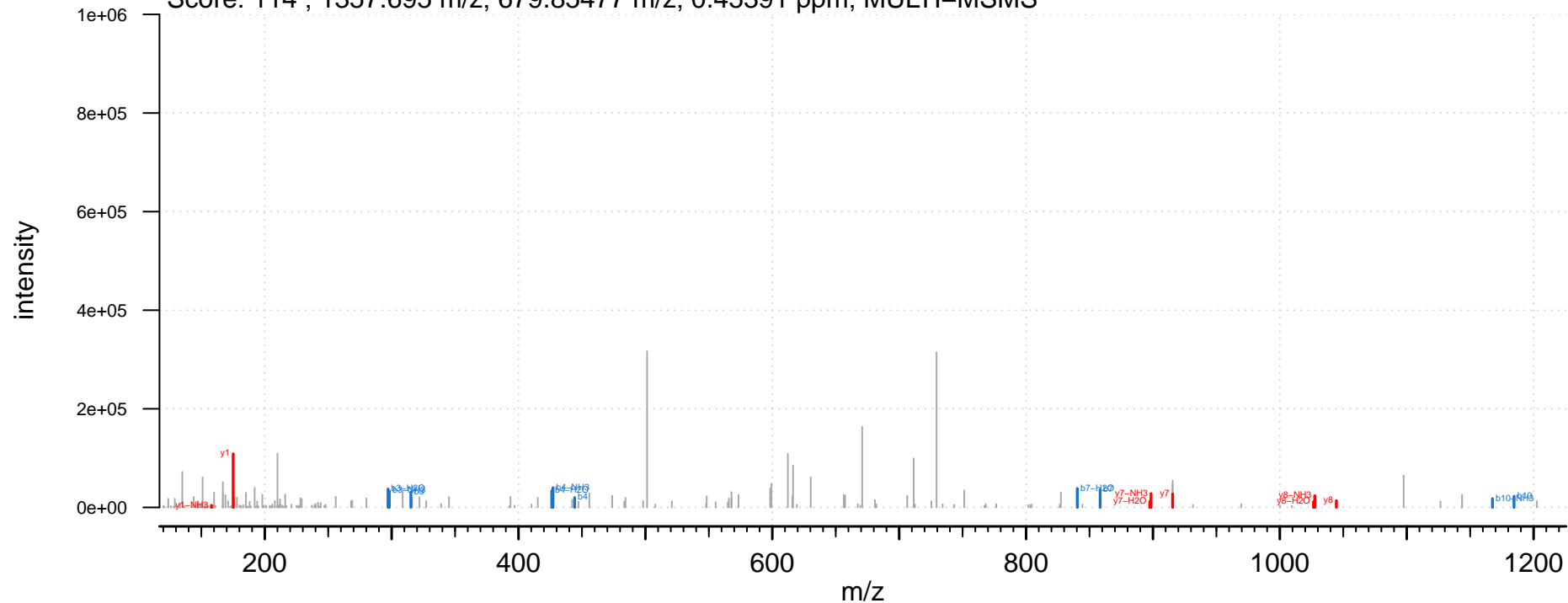
Proteins:

K08E4.1



\_LNSEREEVLNR\_

Score: 114 ; 1357.695 m/z; 679.85477 m/z; 0.45391 ppm; MULTI-MSMS

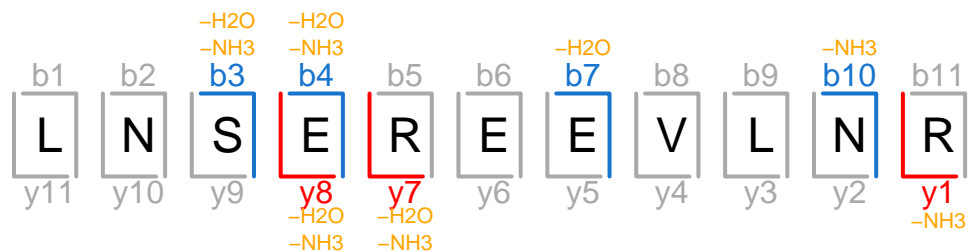


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_CON

Scan Number: 11340

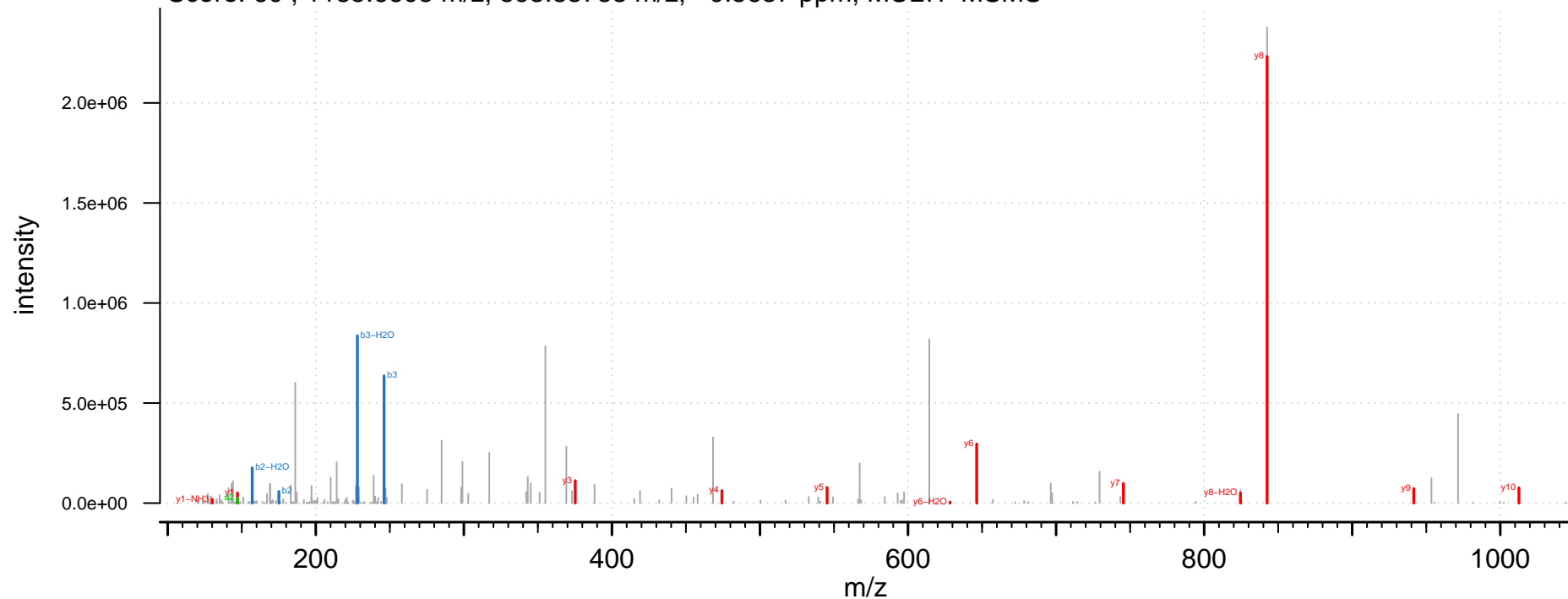
Proteins:

C04F1.3



\_SSAVPVTA VVEK\_

Score: 60 ; 1185.6605 m/z; 593.83753 m/z; -0.5637 ppm; MULTI-MSMS

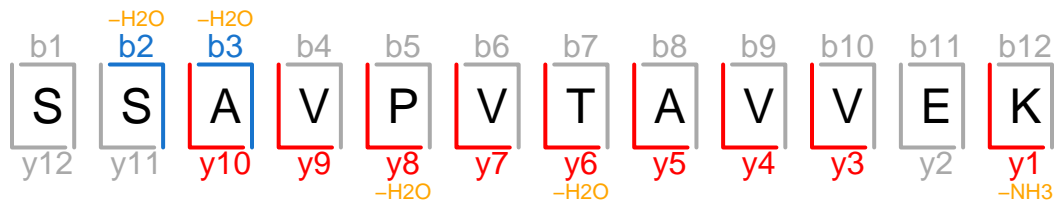


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S1\_CON

Scan Number: 13615

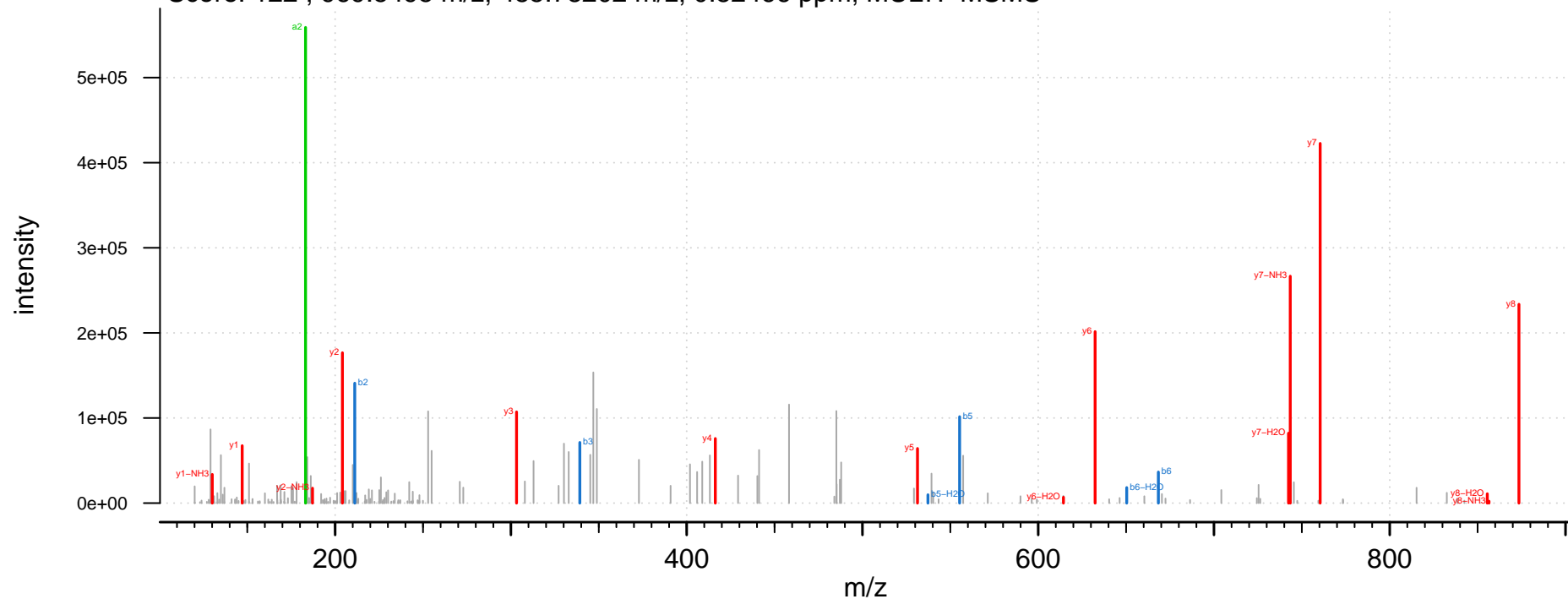
Proteins:

Y119D3B.15



\_PIQTDLVGK\_

Score: 122 ; 969.5495 m/z; 485.78202 m/z; 0.82466 ppm; MULTI-MSMS

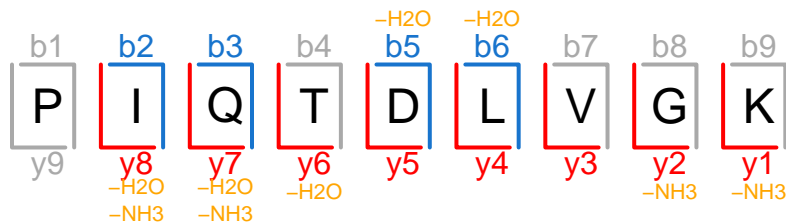


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_CON

Scan Number: 12652

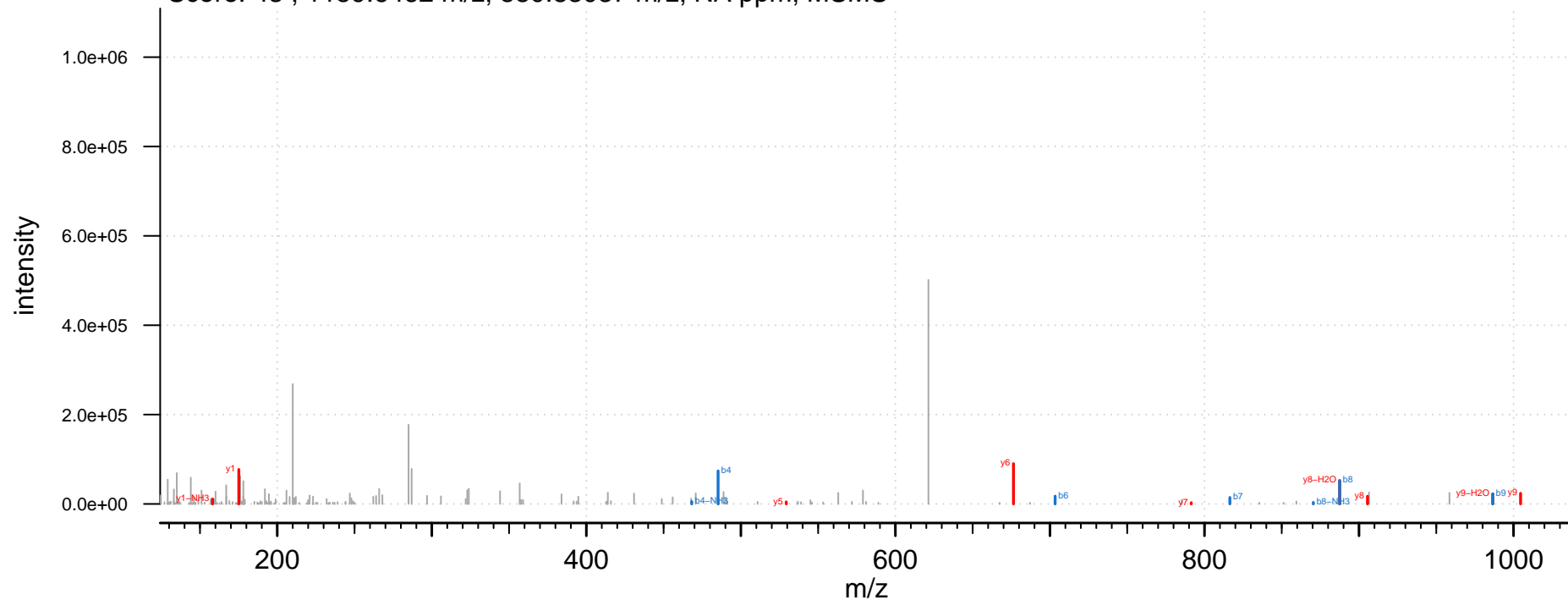
Proteins:

Y40B10A.1b



\_RVNDFALAVR\_

Score: 43 ; 1159.6462 m/z; 580.83037 m/z; NA ppm; MSMS

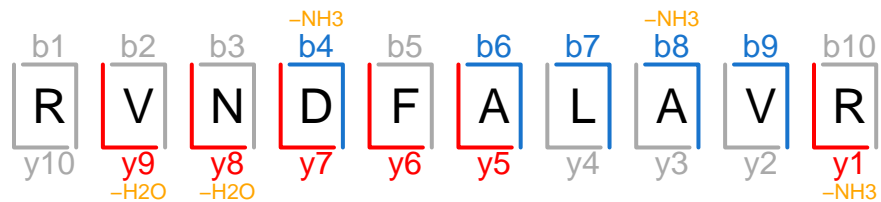


Raw File: Kermit\_20120507\_JC\_IP20120504\_MG170\_emb\_S3\_CON

Scan Number: 16860

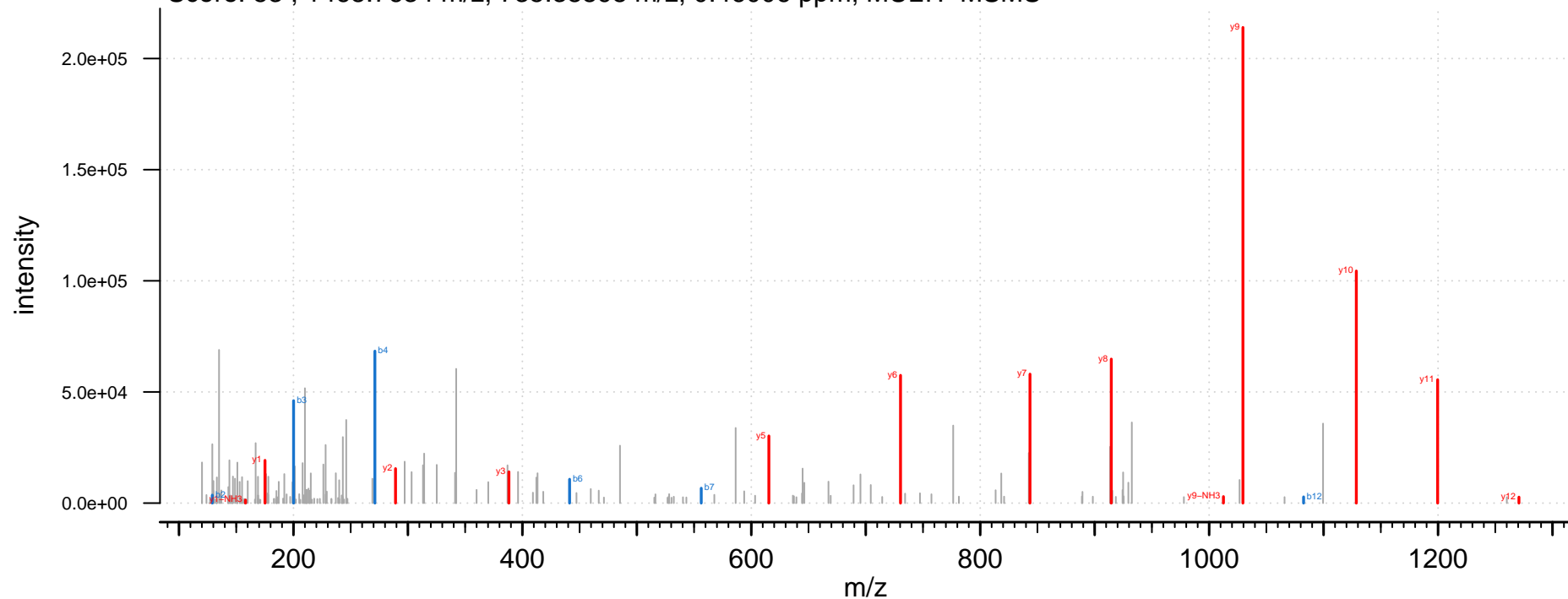
Proteins:

Y37D8A.14



\_AGAAAVDAIDNLVNR\_

Score: 53 ; 1468.7634 m/z; 735.38898 m/z; 0.46006 ppm; MULTI-MSMS

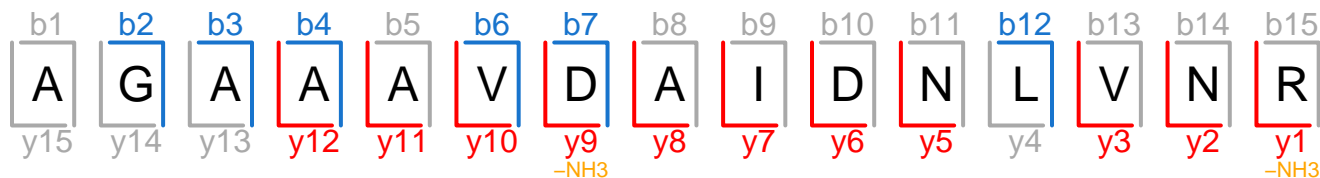


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 24231

Proteins:

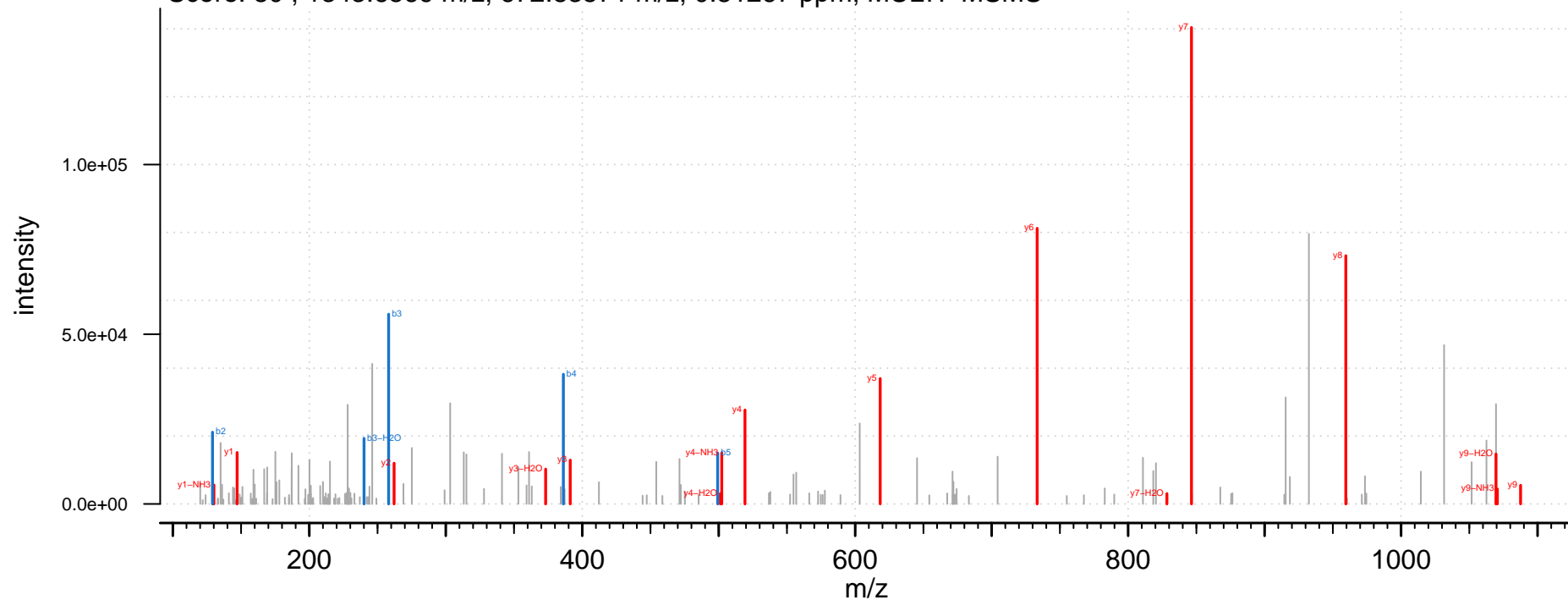
Y57G7A.10





\_AGEQILDVQEDK\_

Score: 80 ; 1343.6569 m/z; 672.83571 m/z; 0.81267 ppm; MULTI-MSMS

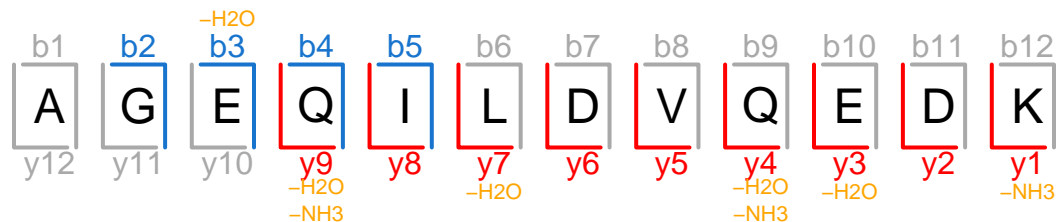


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 13361

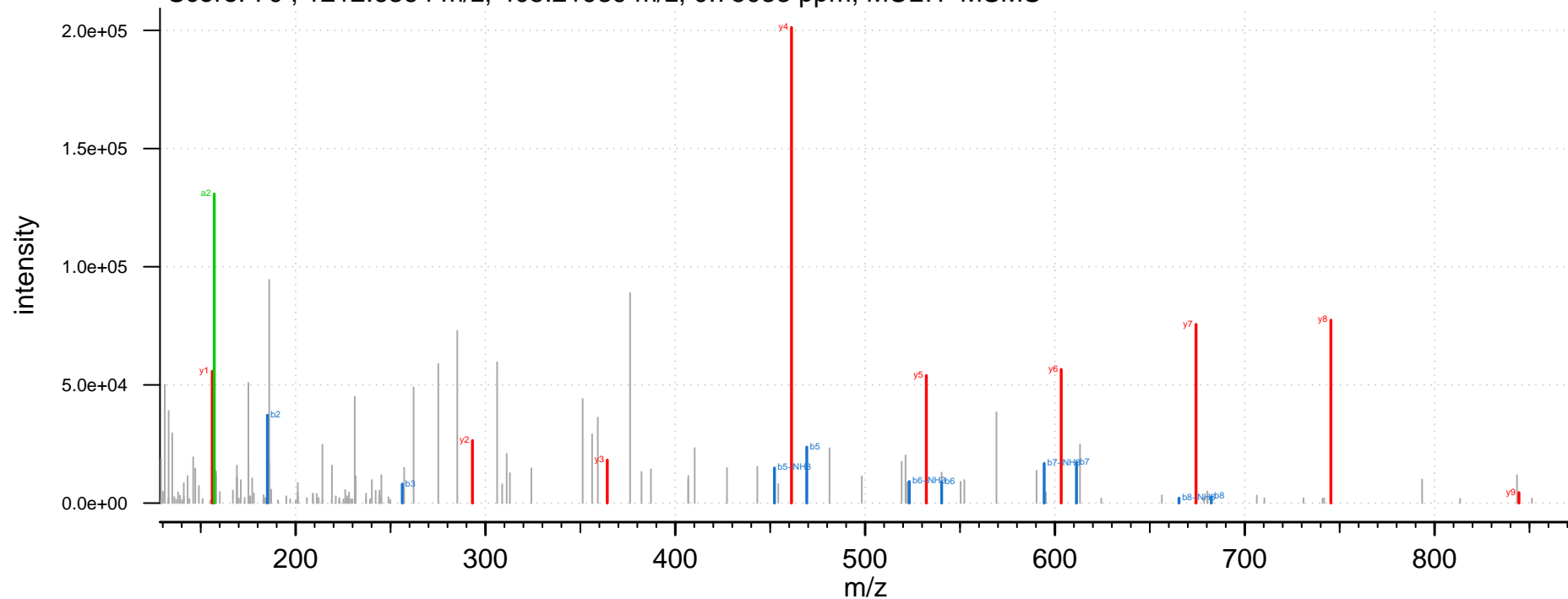
Proteins:

F22B5.2b;F22B5.2a



\_AIANVAAAAPAHH\_

Score: 70 ; 1212.6364 m/z; 405.21939 m/z; 0.75033 ppm; MULTI-MSMS

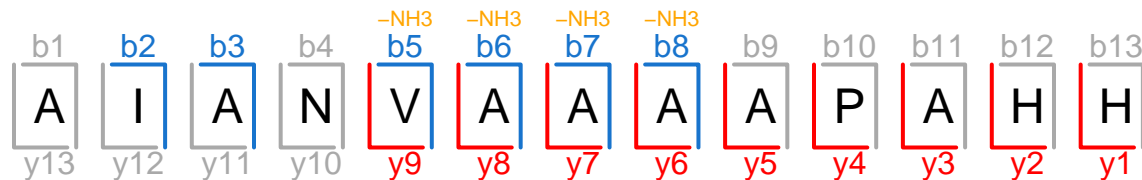


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 8199

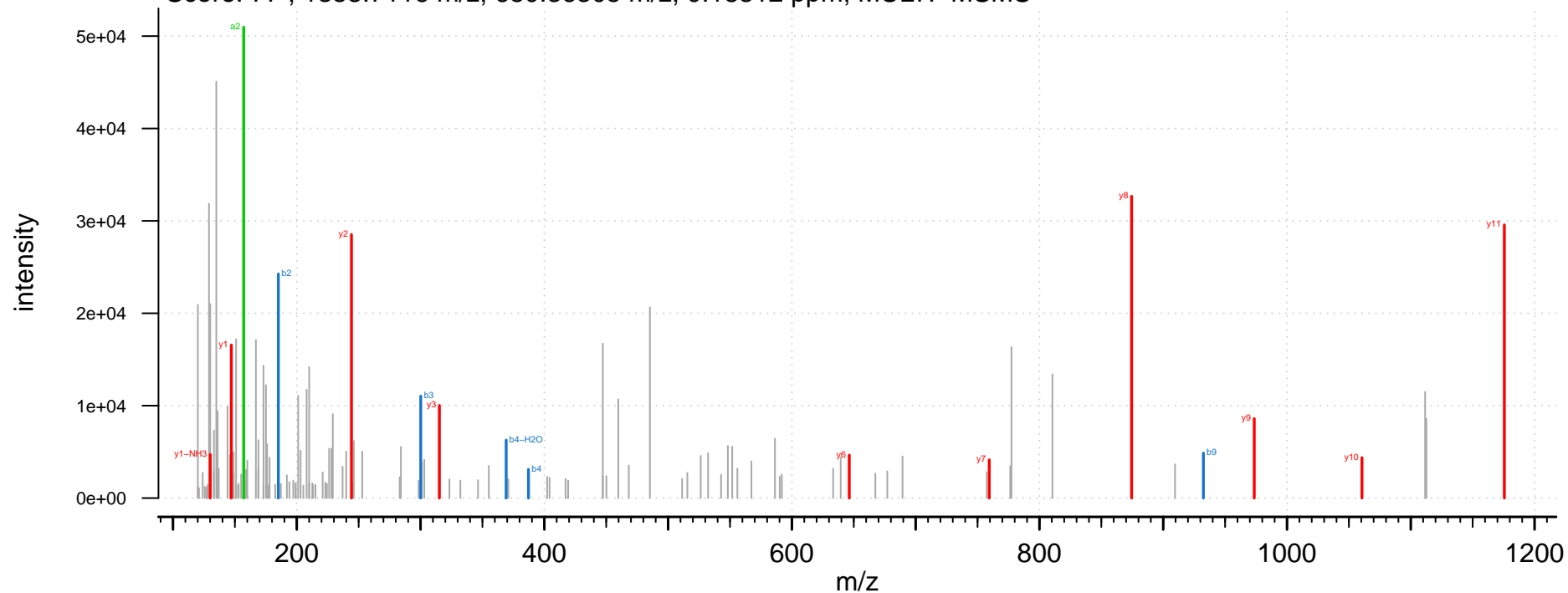
Proteins:

F44E5.1



\_AIDSVDLAM(ox)LAPK\_

Score: 77 ; 1358.7116 m/z; 680.36305 m/z; 0.18312 ppm; MULTI-MSMS

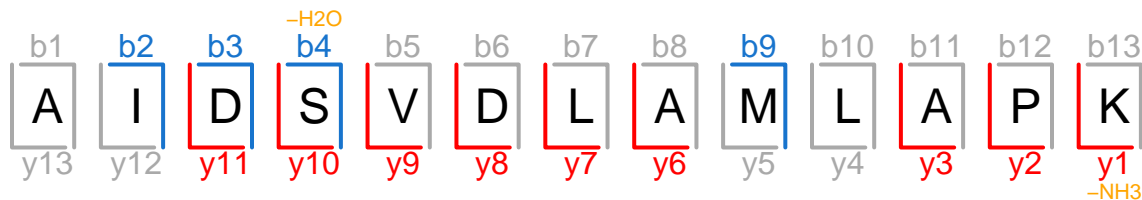


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 23291

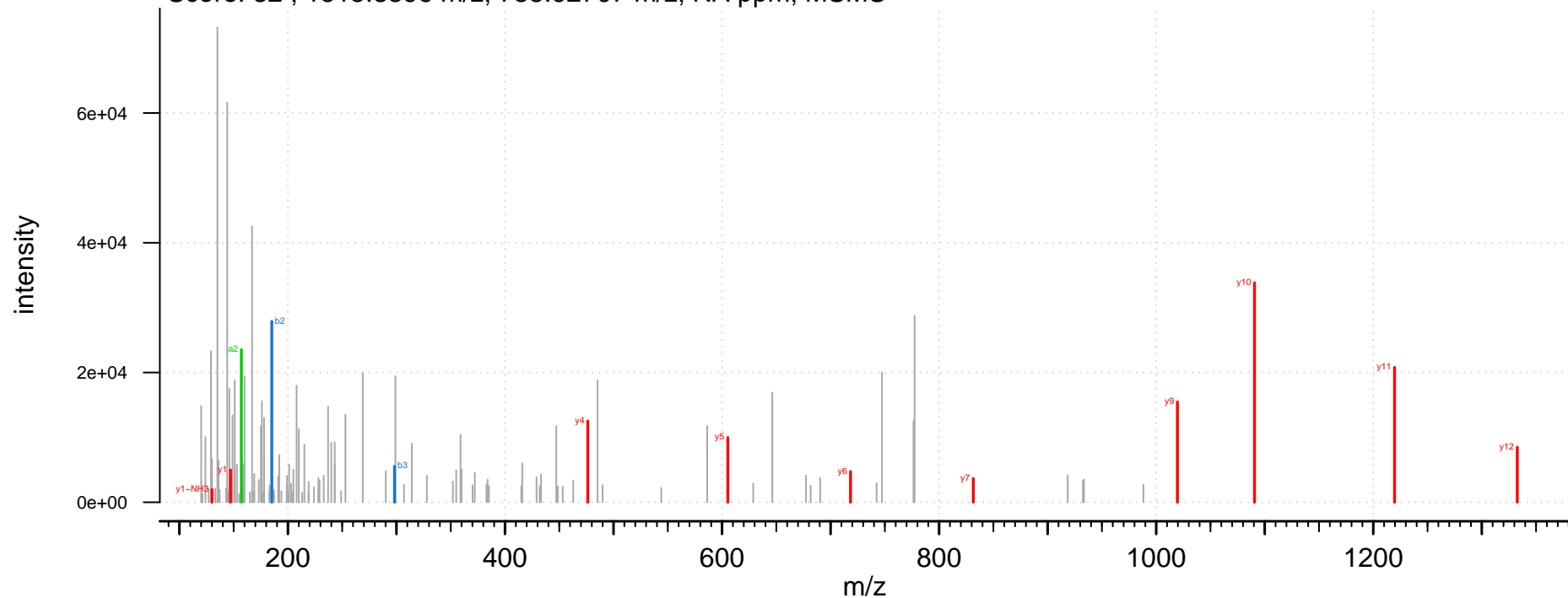
Proteins:

Y69A2AR.21



\_AIIEASTLIETLDK\_

Score: 32 ; 1515.8396 m/z; 758.92707 m/z; NA ppm; MSMS

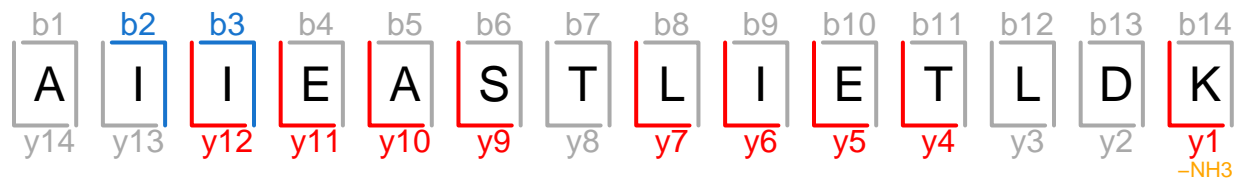


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 31222

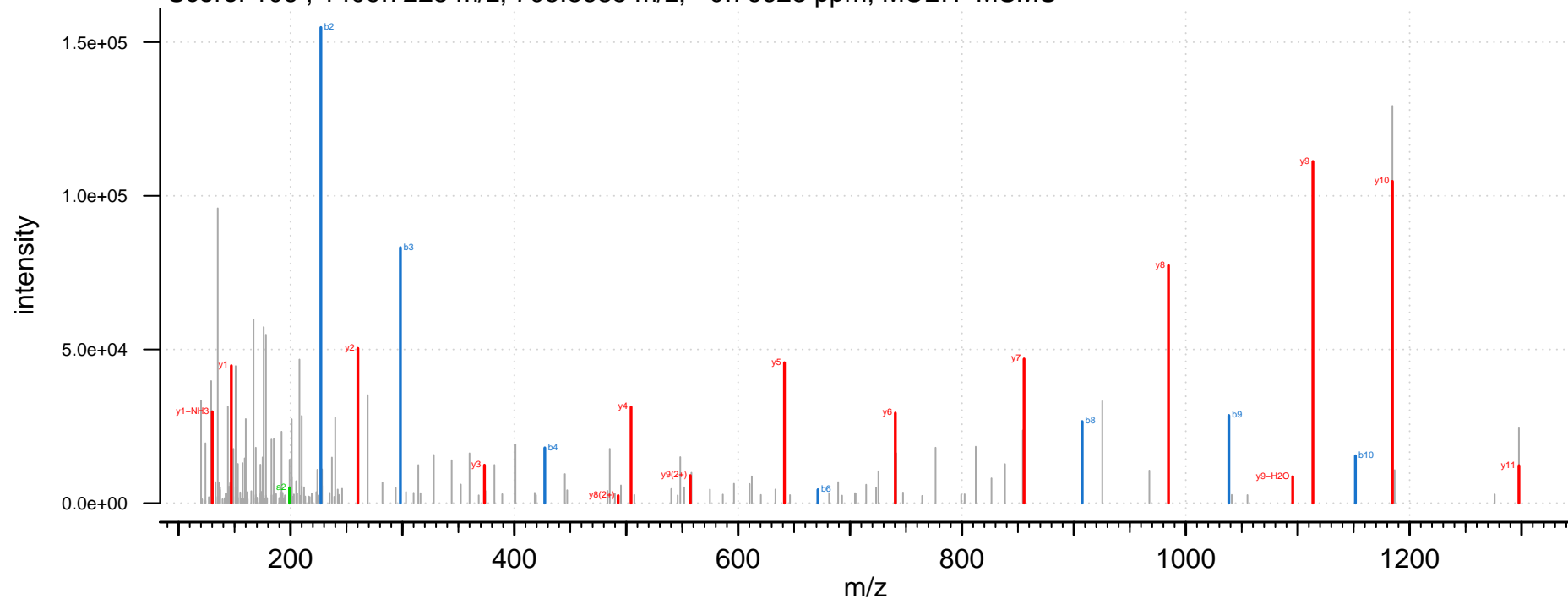
Proteins:

F36D4.3a;F36D4.3b



\_(ac)ALAEEDVHMIK\_

Score: 106 ; 1409.7225 m/z; 705.8685 m/z; -0.76623 ppm; MULTI-MSMS

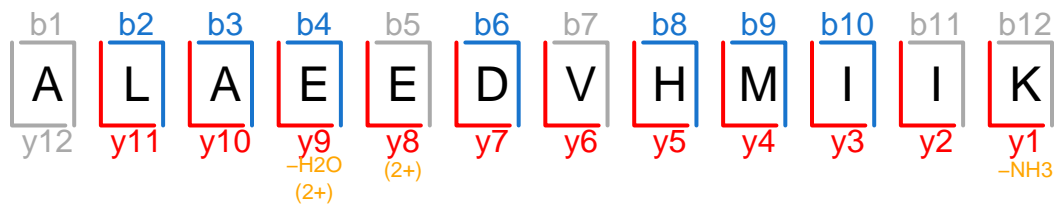


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 26277

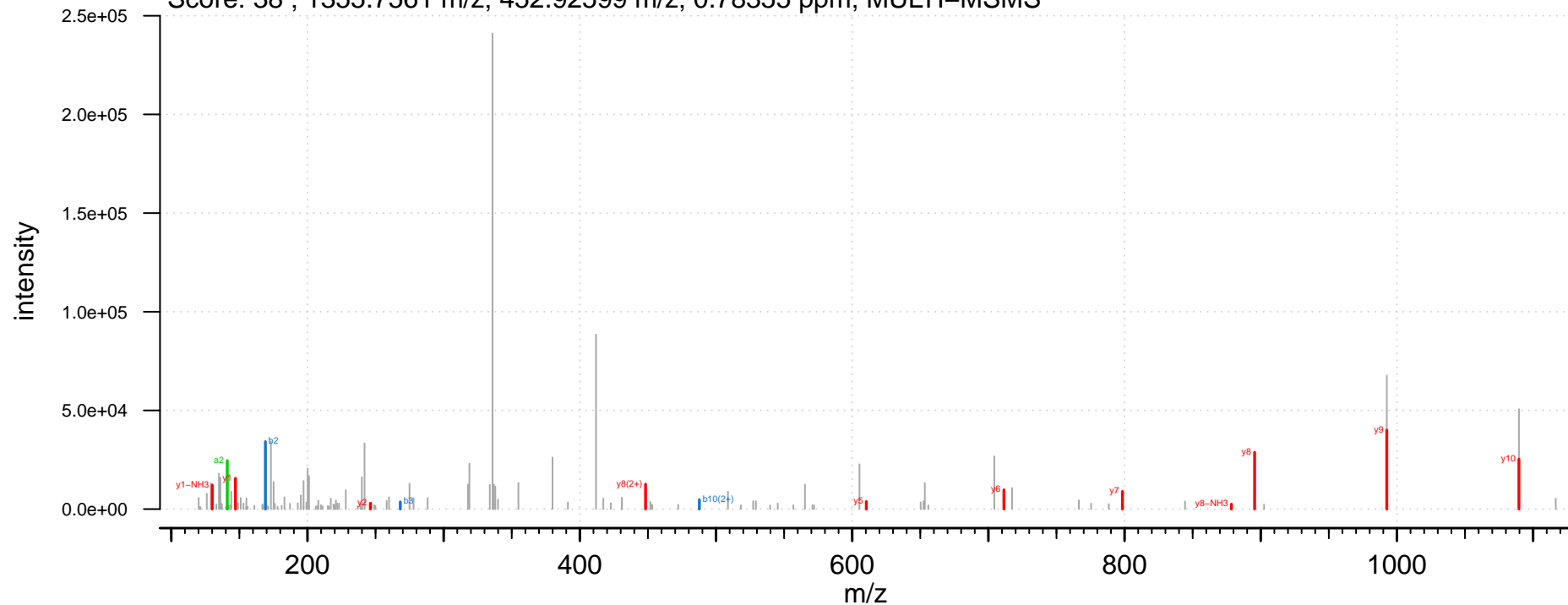
Proteins:

F13G3.4



\_APVPPPSTLNHVK\_

Score: 38 ; 1355.7561 m/z; 452.92599 m/z; 0.78355 ppm; MULTI-MSMS

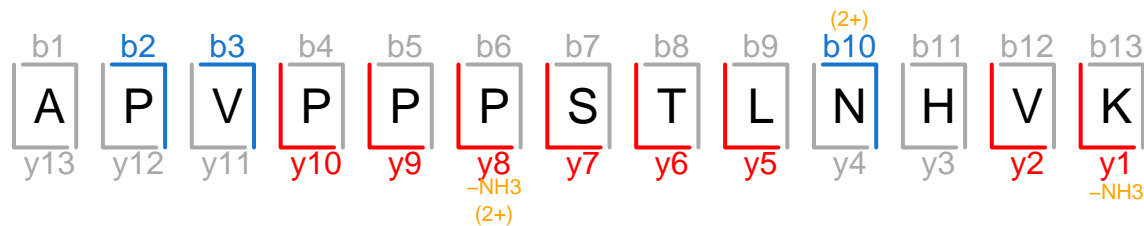


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 10248

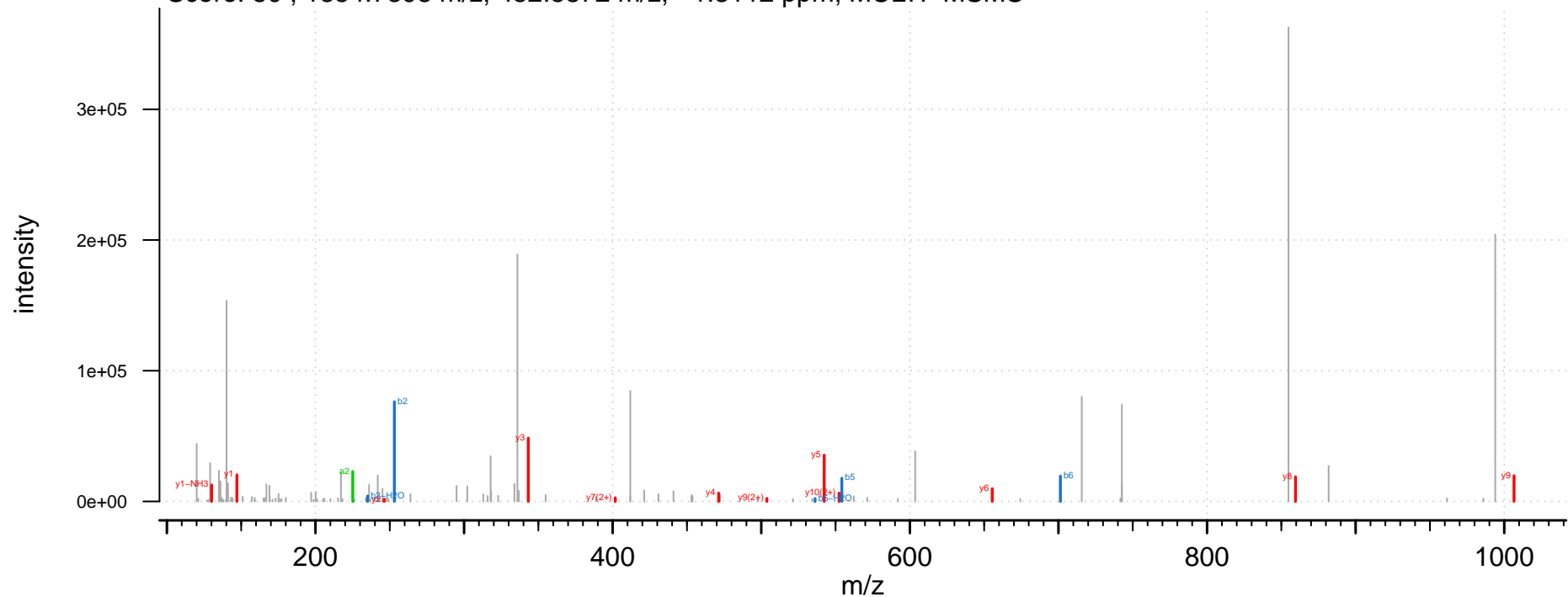
Proteins:

F28F8.5a;F28F8.5b



\_DHPFGFIKPVK\_

Score: 50 ; 1354.7398 m/z; 452.5872 m/z; -1.3112 ppm; MULTI-MSMS

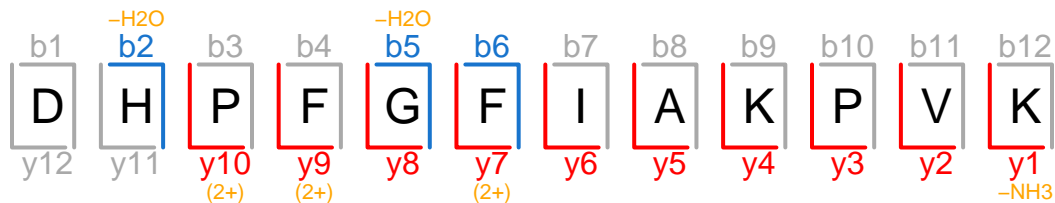


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 14731

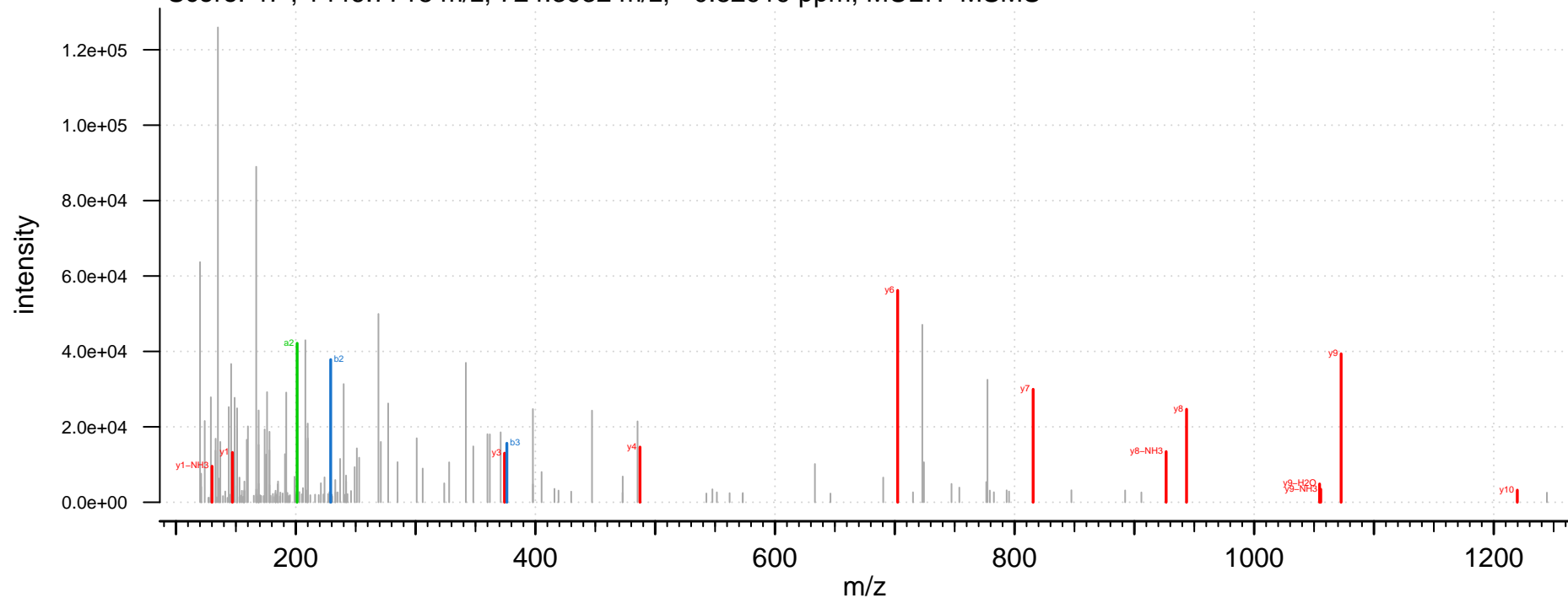
Proteins:

F29B9.6



\_DLFEQLSQLNLK\_

Score: 47 ; 1446.7718 m/z; 724.3932 m/z; -0.82919 ppm; MULTI-MSMS

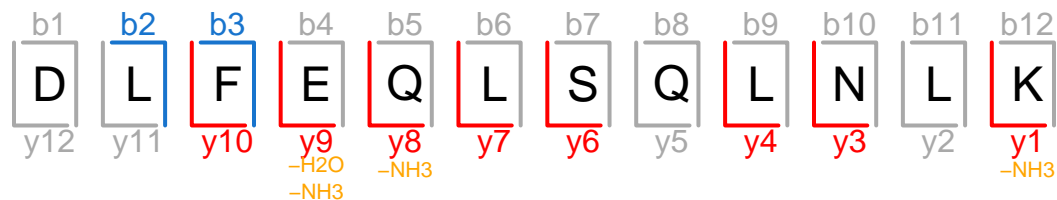


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 34713

Proteins:

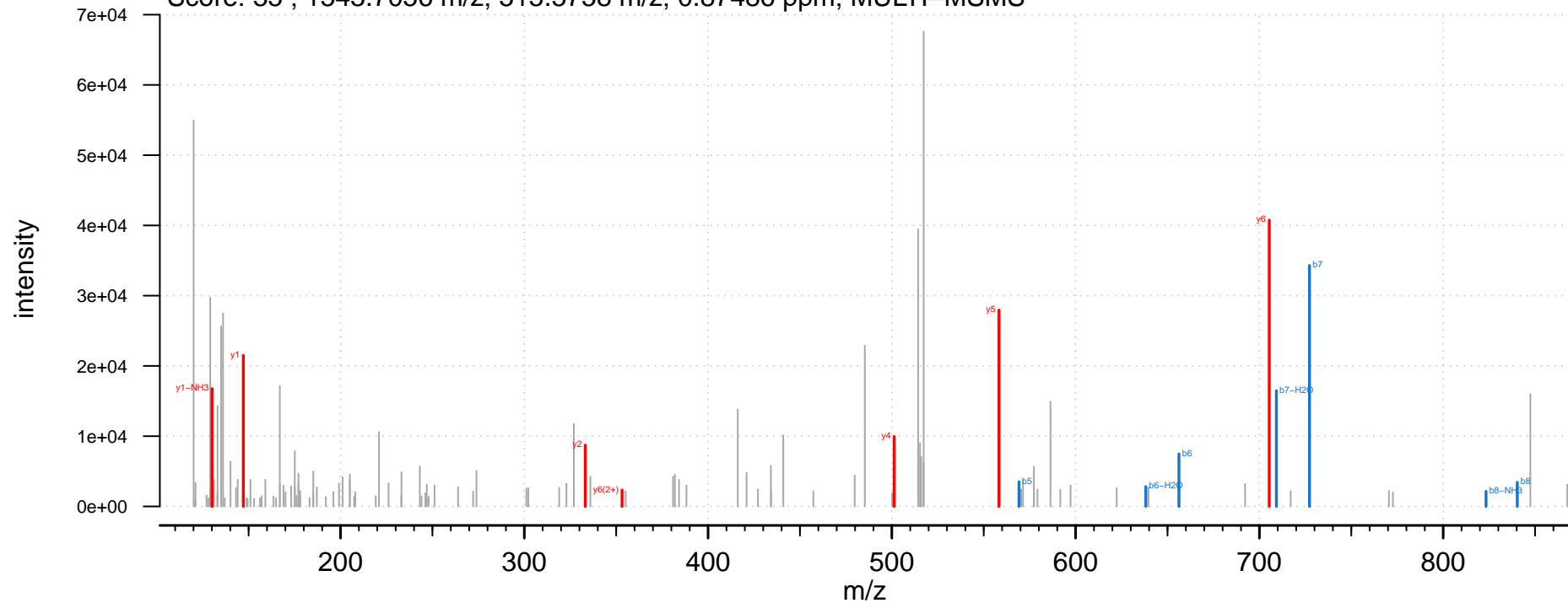
H28G03.1b;H28G03.1c;H28G03.1a





\_DNSHDSAIFGPAWK\_

Score: 35 ; 1543.7056 m/z; 515.5758 m/z; 0.87486 ppm; MULTI-MSMS

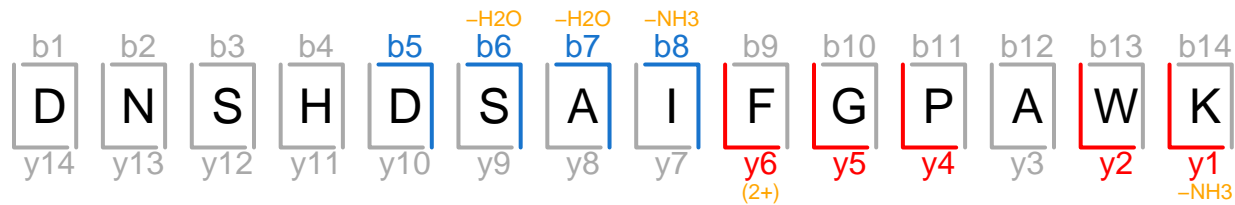


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 18435

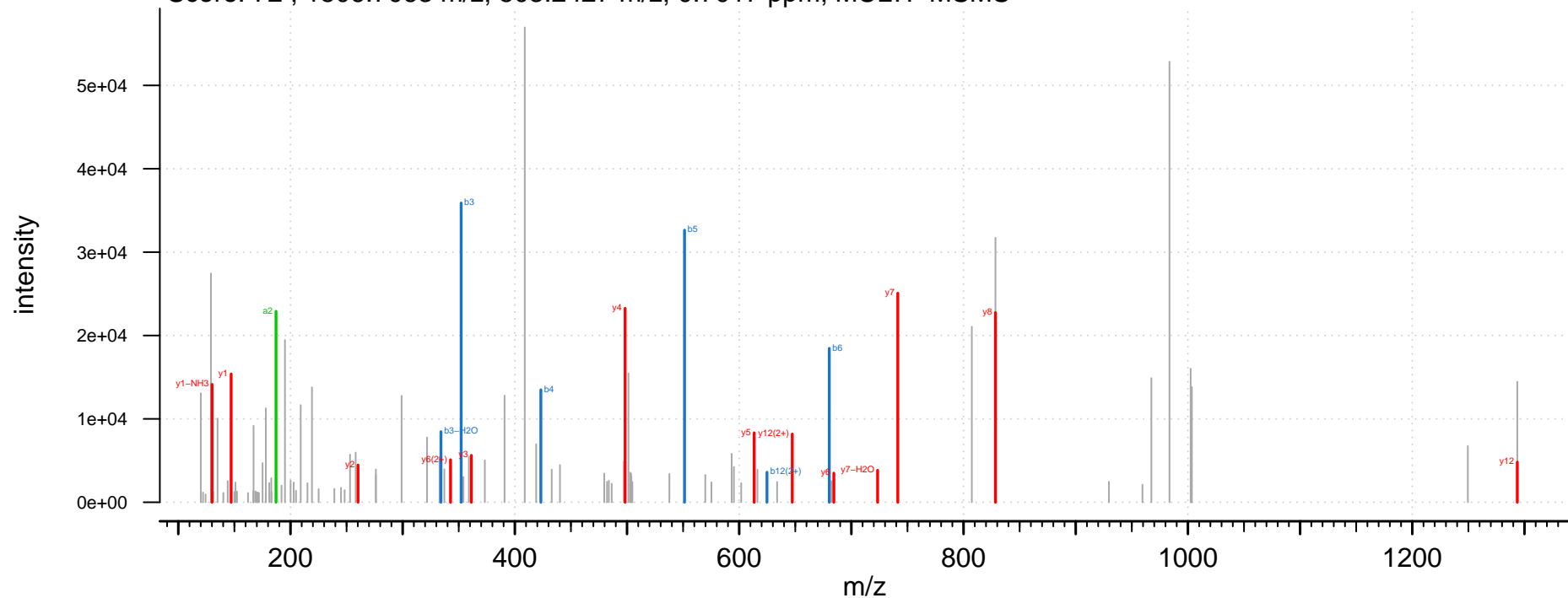
Proteins:

Y94H6A.3



\_DVHAQESGADHTLK\_

Score: 72 ; 1506.7063 m/z; 503.2427 m/z; 0.7017 ppm; MULTI-MSMS

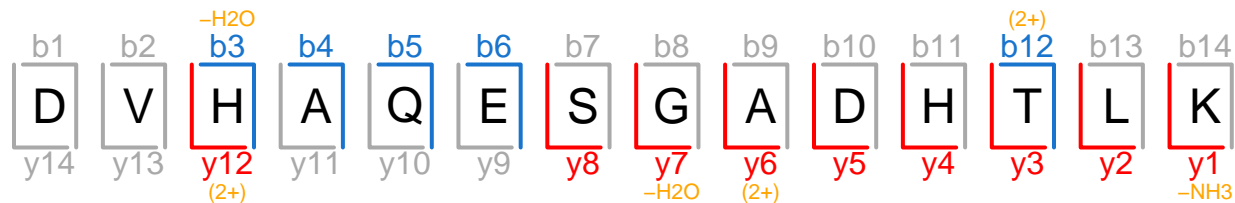


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 3152

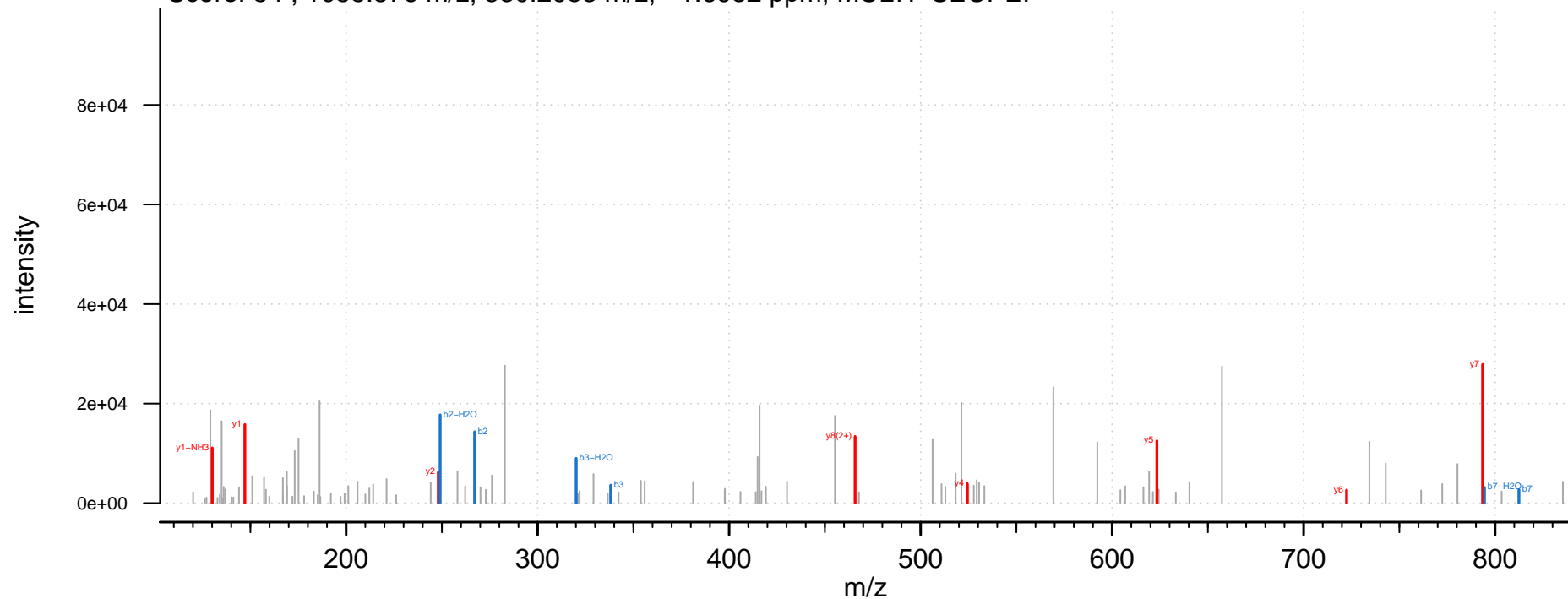
Proteins:

C54E4.2a;C54E4.2b



\_EHAVVLYTK\_

Score: 54 ; 1058.576 m/z; 530.2953 m/z; -1.6932 ppm; MULTI-SECPEP

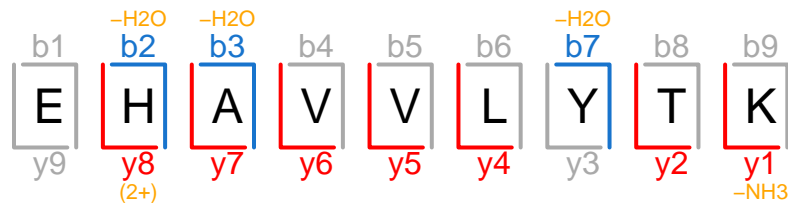


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 7959

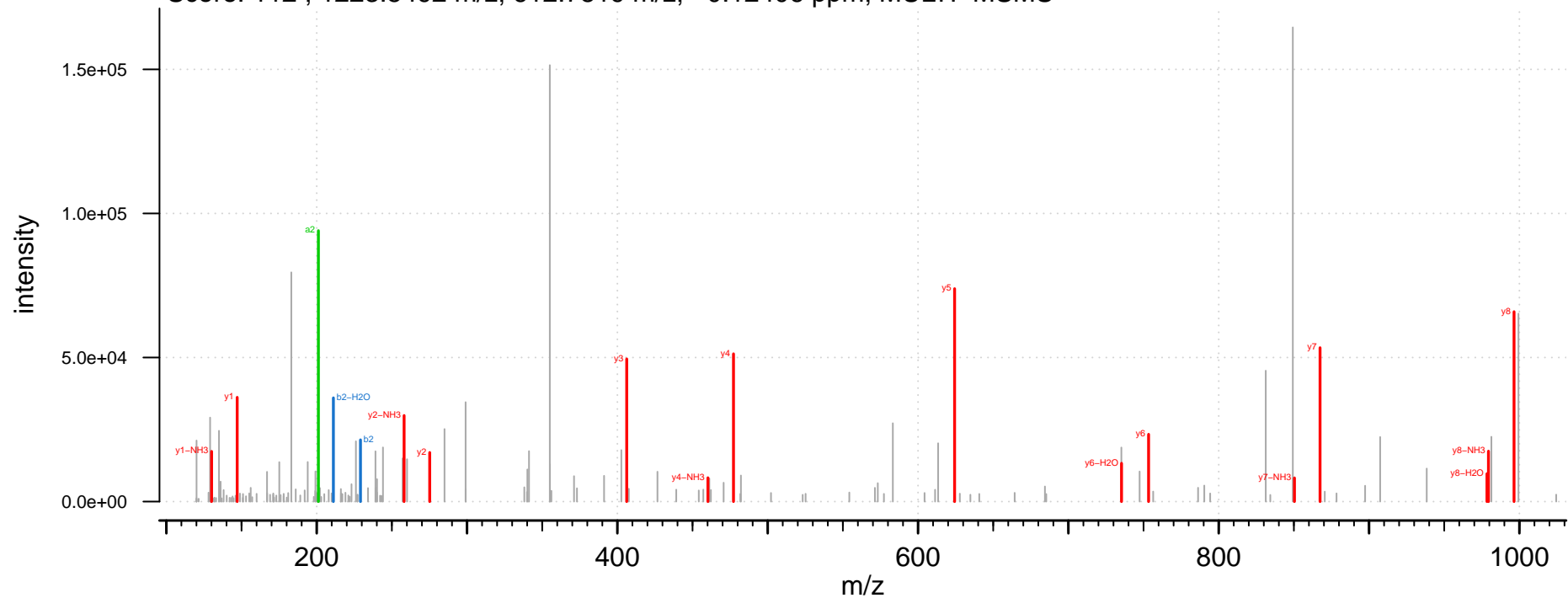
Proteins:

C07G1.8



\_EVENEFAMQK\_

Score: 112 ; 1223.5492 m/z; 612.7819 m/z; -0.12406 ppm; MULTI-MSMS

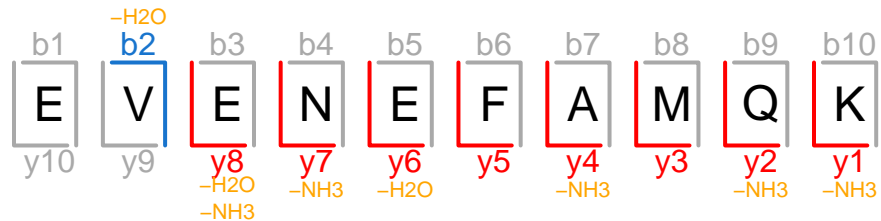


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 11007

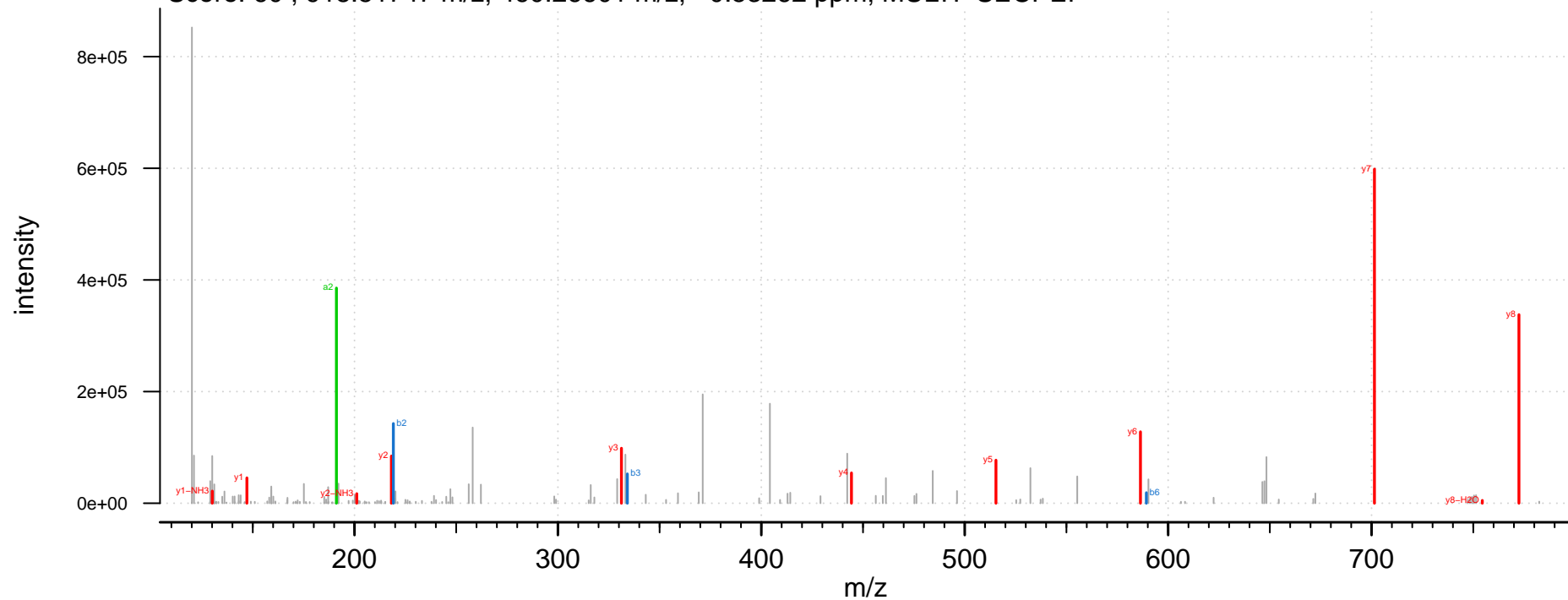
Proteins:

Y54F10AL.2b;Y54F10AL.2a



\_FADAALIAK\_

Score: 60 ; 918.51747 m/z; 460.26601 m/z; -0.53262 ppm; MULTI-SECPEP

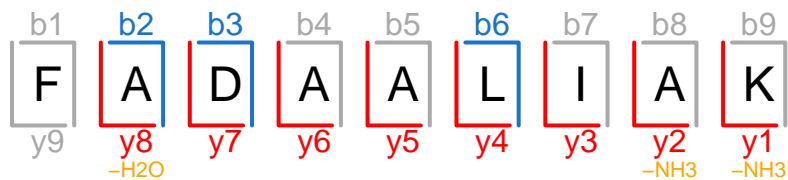


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 14125

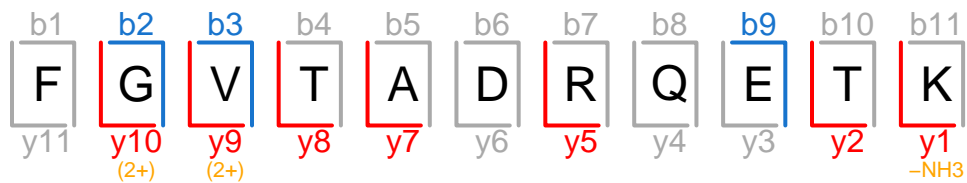
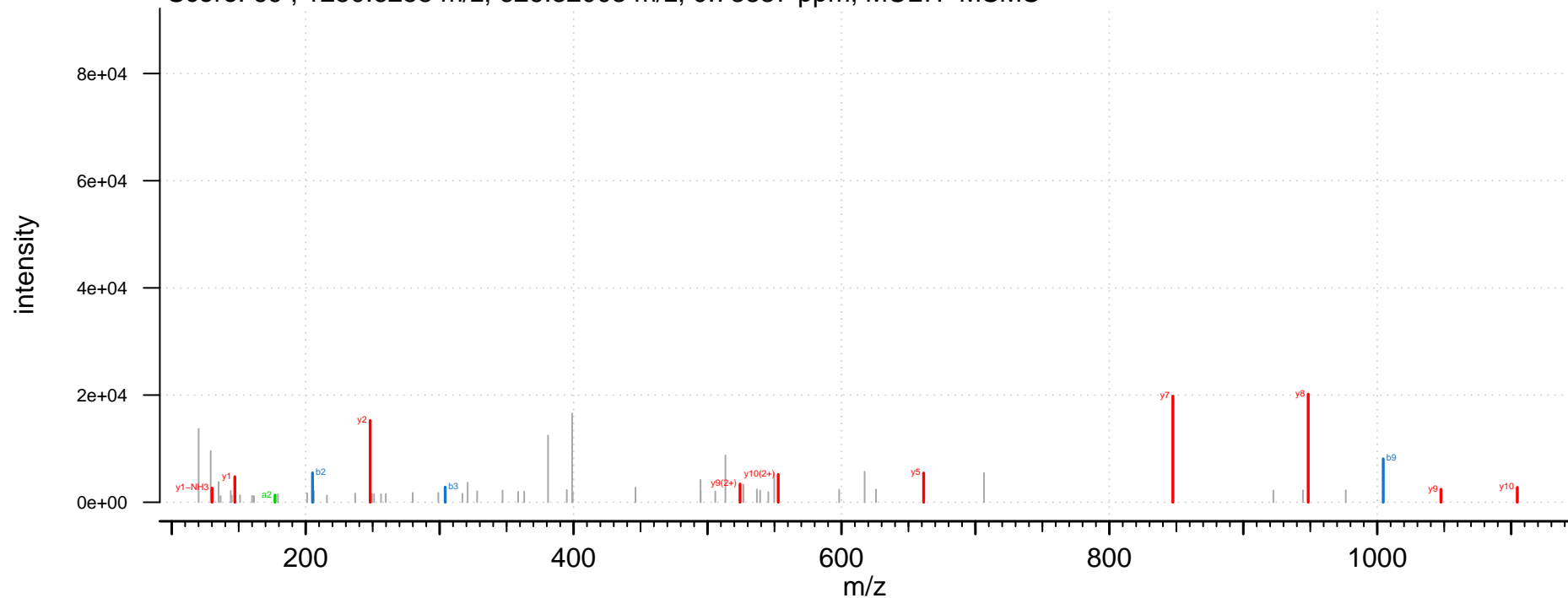
Proteins:

C07A9.2



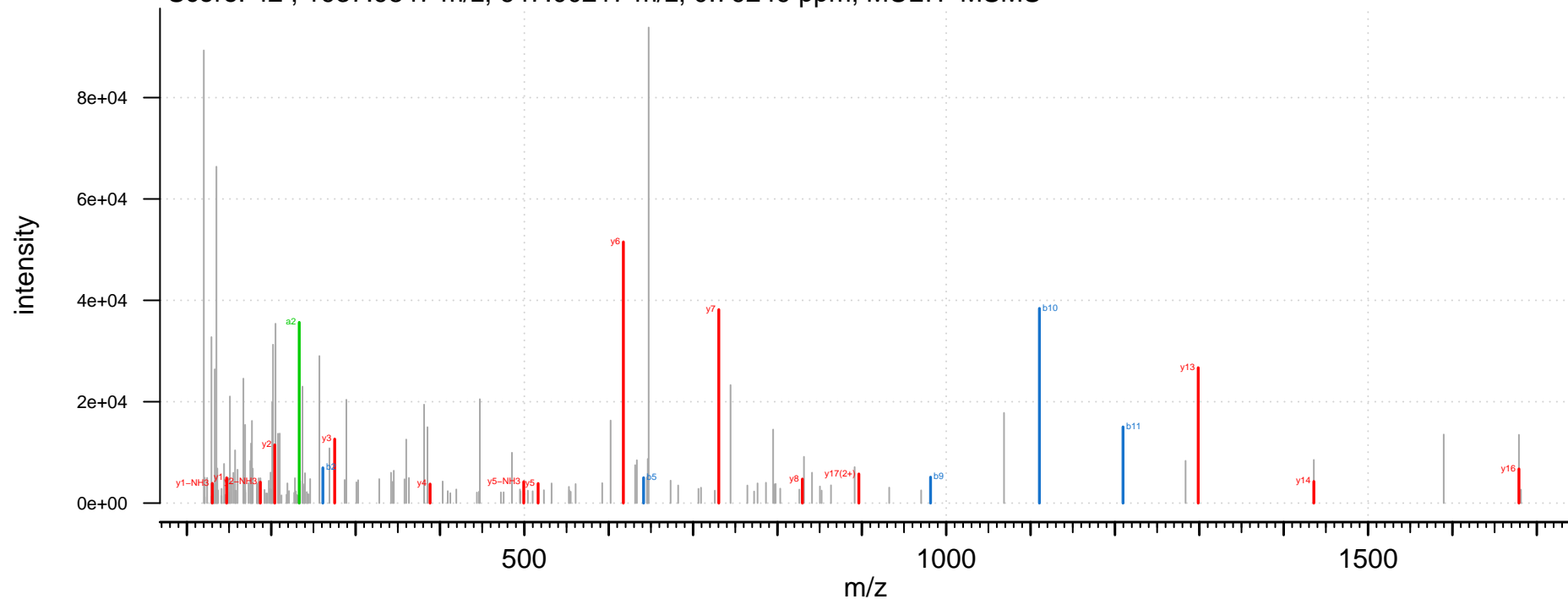
\_FGVTADRQETK\_

Score: 69 ; 1250.6255 m/z; 626.32003 m/z; 0.73837 ppm; MULTI-MSMS



\_FLNEHPGGEEVITQLAGK\_

Score: 42 ; 1937.9847 m/z; 647.00217 m/z; 0.79249 ppm; MULTI-MSMS

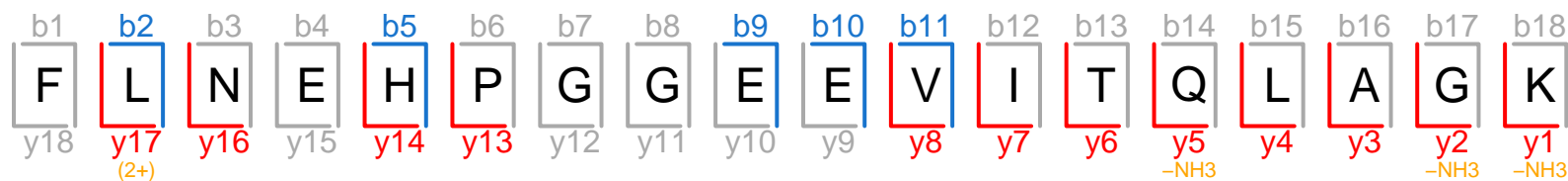


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 20816

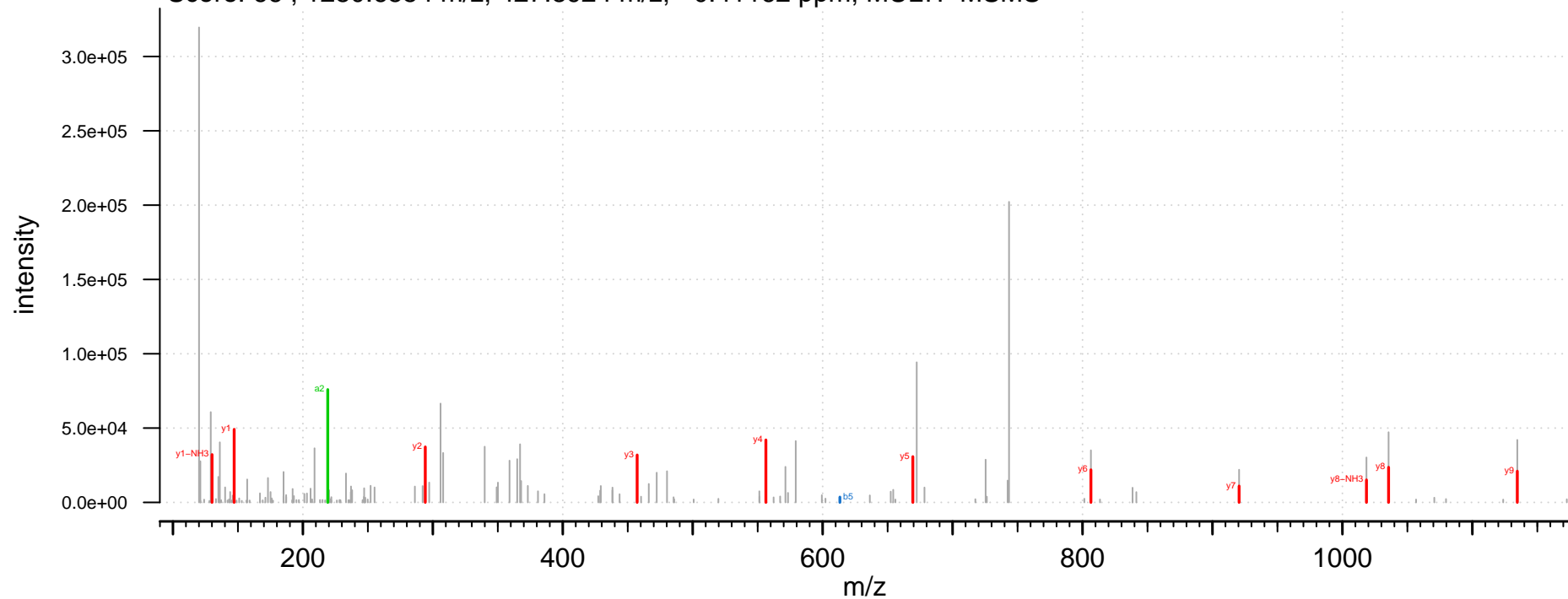
Proteins:

W02D3.1



\_FVDNHIVYFK\_

Score: 66 ; 1280.6554 m/z; 427.8924 m/z; -0.41162 ppm; MULTI-MSMS

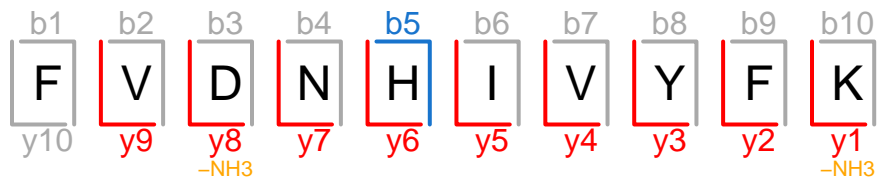


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 16731

Proteins:

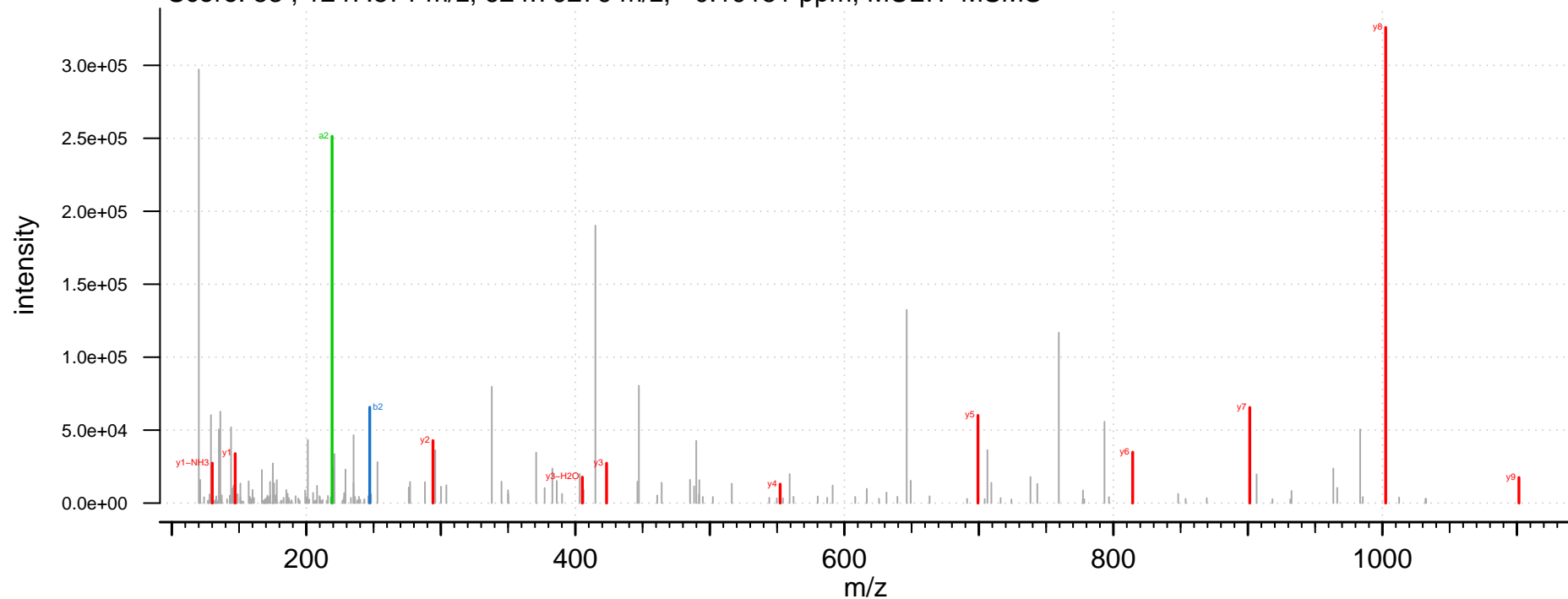
Y53C12B.6





\_FVTSDFEFFK\_

Score: 53 ; 1247.571 m/z; 624.79279 m/z; -0.19151 ppm; MULTI-MSMS

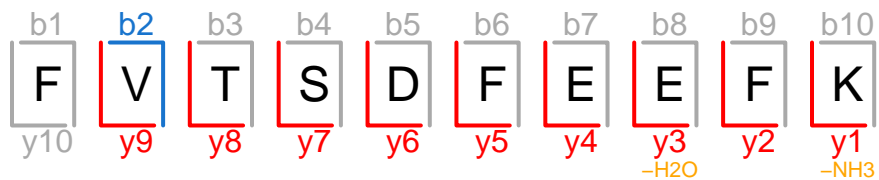


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 20783

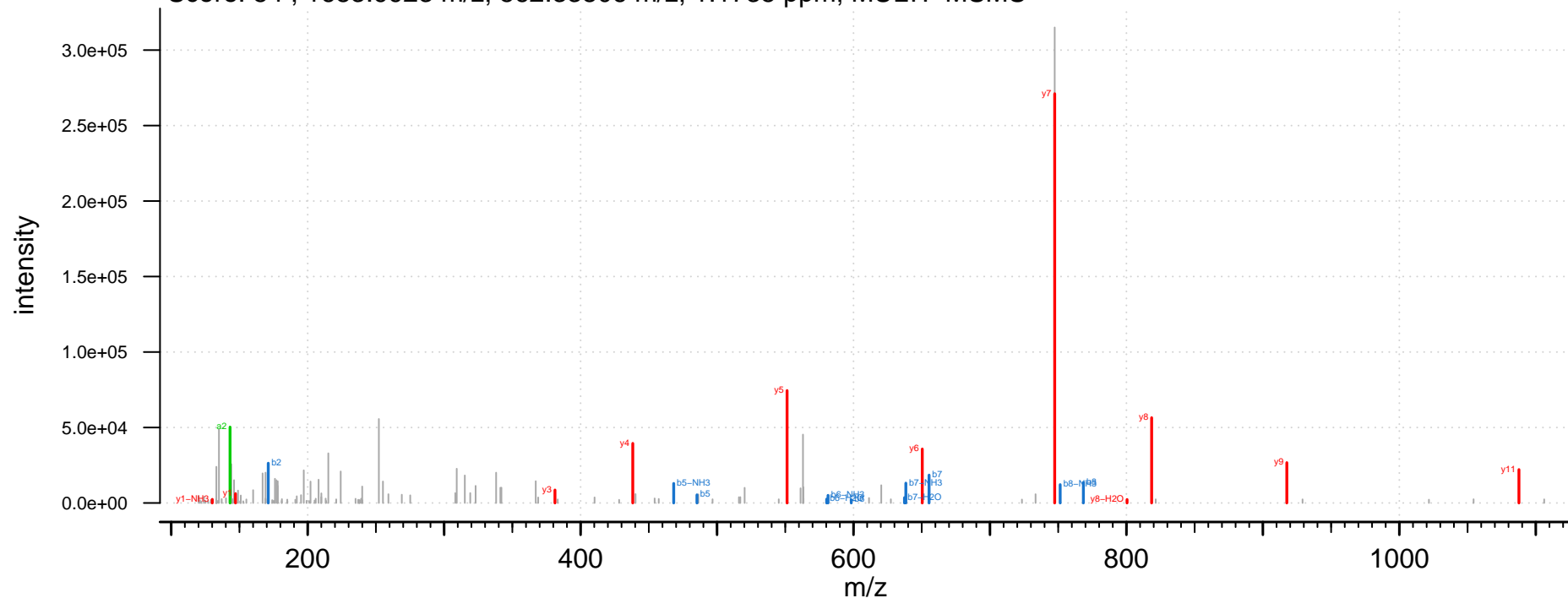
Proteins:

T10B11.3



\_GLSNLIGIVAPVIGSFK\_

Score: 54 ; 1683.9923 m/z; 562.33806 m/z; 1.1735 ppm; MULTI-MSMS

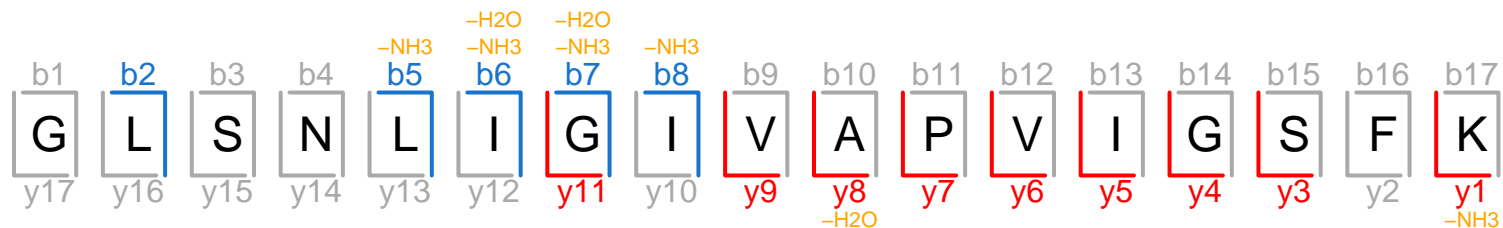


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 42035

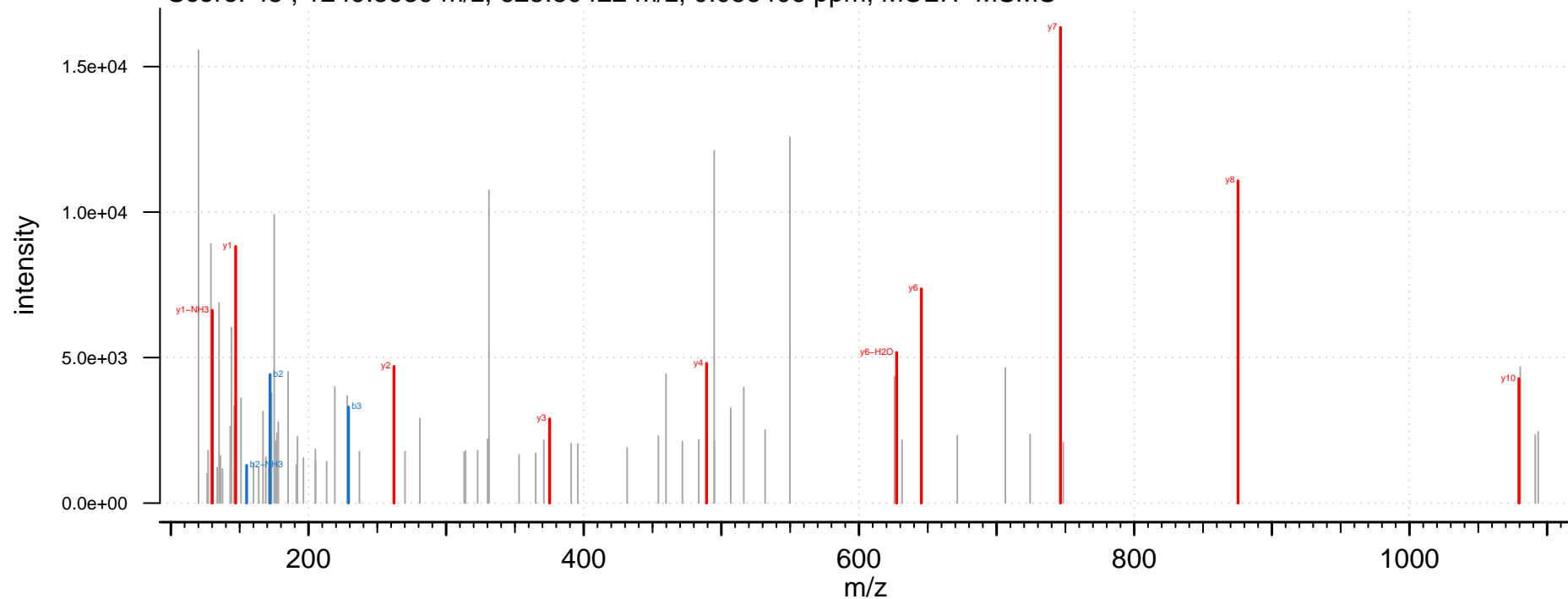
Proteins:

Y110A2AR.1



\_GNGFETGVNLDK\_

Score: 45 ; 1249.5939 m/z; 625.80422 m/z; 0.056406 ppm; MULTI-MSMS

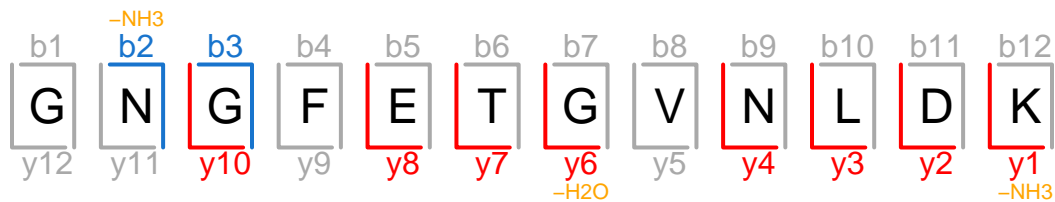


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 13418

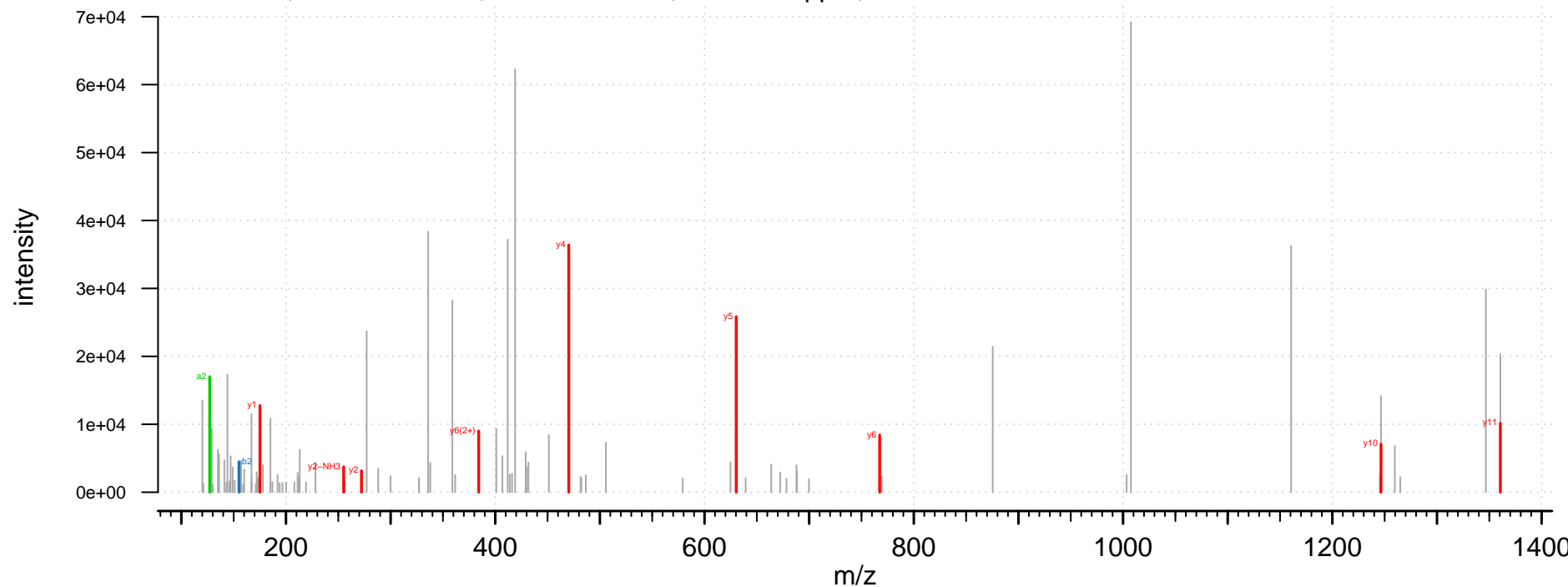
Proteins:

Y71G12B.10



\_GPNGDCFHCTPR\_

Score: 31 ; 1513.6191 m/z; 505.54697 m/z; -0.17763 ppm; MULTI-MSMS

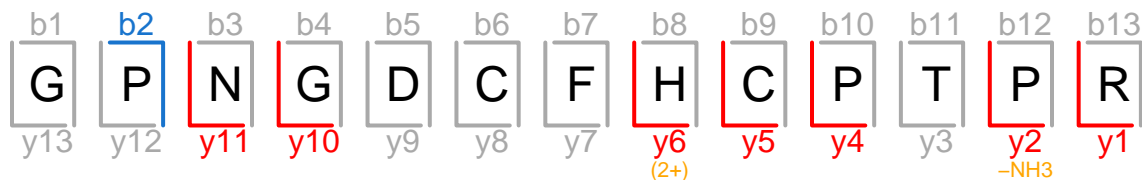


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 7780

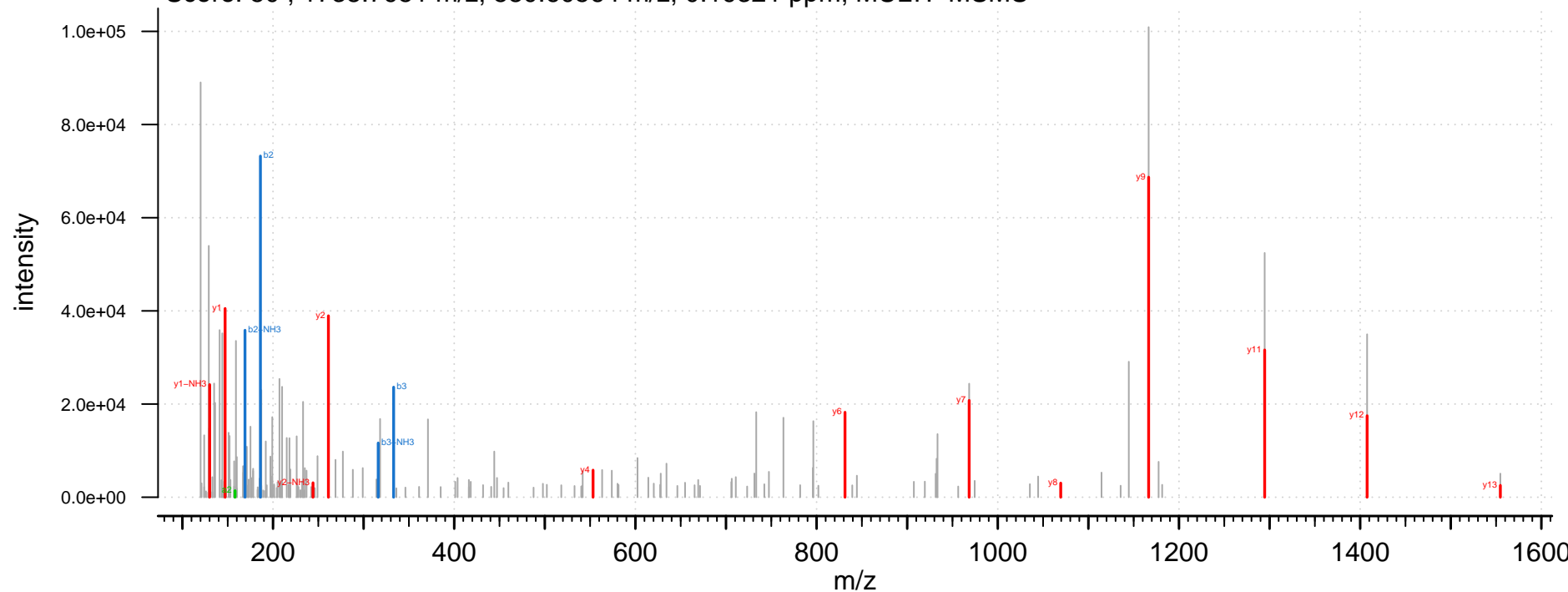
Proteins:

H27M09.4;F14H12.1



\_GQFLGAPTHYDYENK\_

Score: 50 ; 1738.7951 m/z; 580.60564 m/z; 0.19321 ppm; MULTI-MSMS

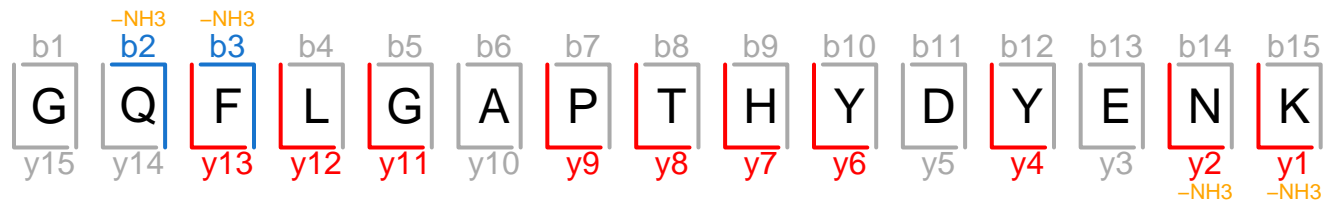


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 14585

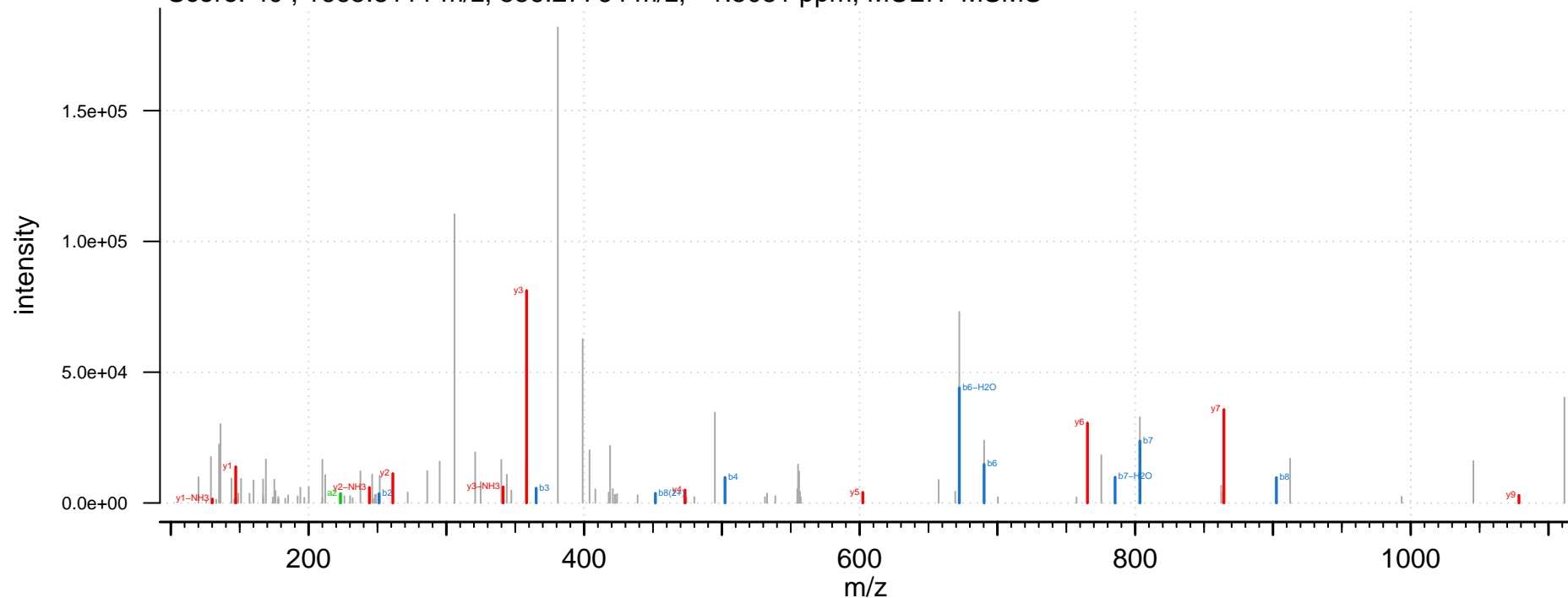
Proteins:

W09C5.8



\_HLNHSTIVYEDPNK\_

Score: 40 ; 1665.8111 m/z; 556.27764 m/z; -1.5081 ppm; MULTI-MSMS

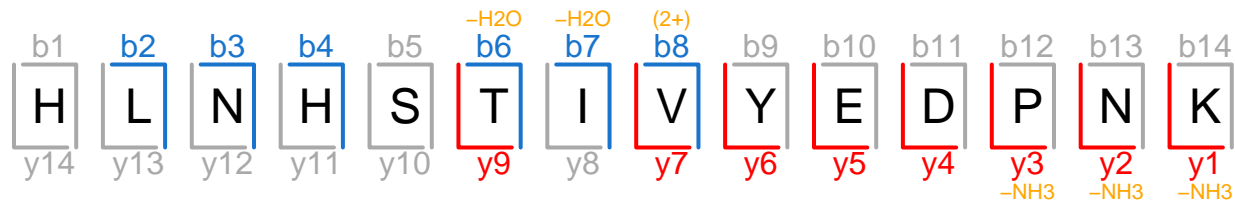


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

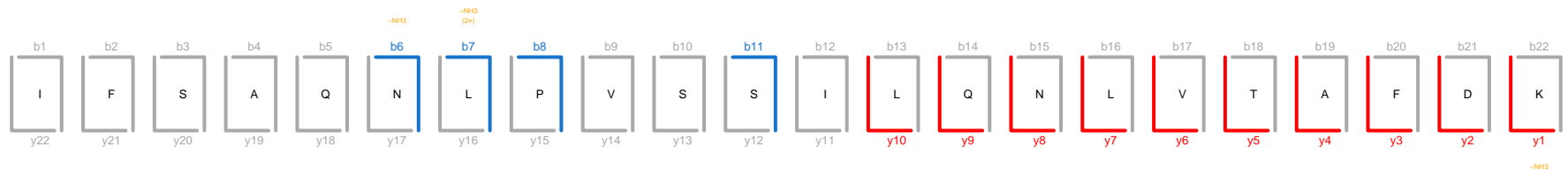
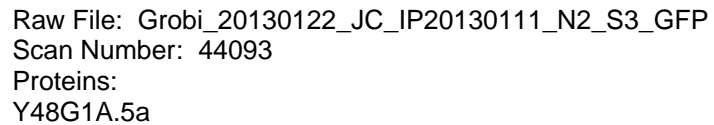
Scan Number: 7849

Proteins:

F53C11.8

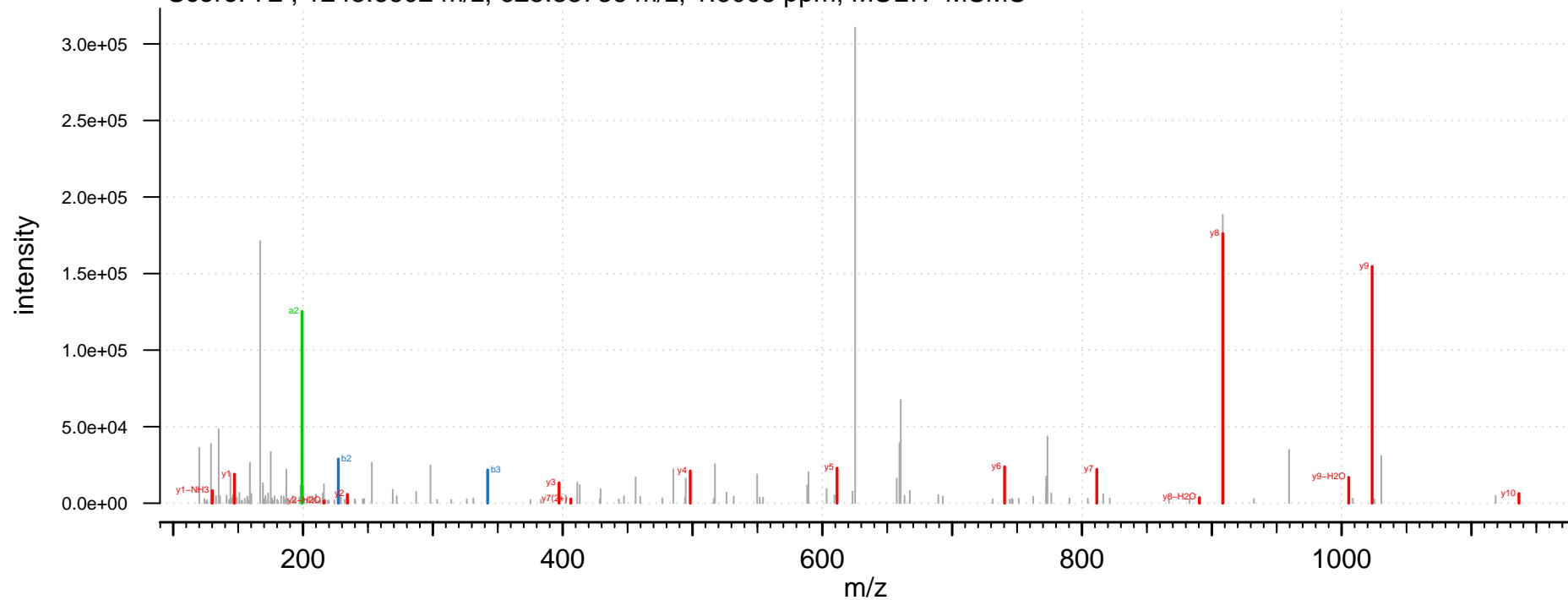


Score: 38 ; 2404.3002 m/z; 802.44068 m/z; 1.5256 ppm; MULTI-MSMS



\_IIDPAELTYSK\_

Score: 72 ; 1248.6602 m/z; 625.33736 m/z; 1.6008 ppm; MULTI-MSMS

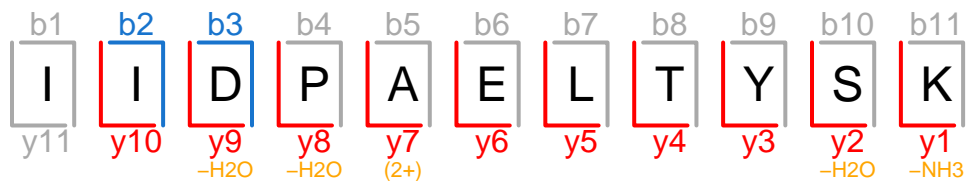


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 18869

Proteins:

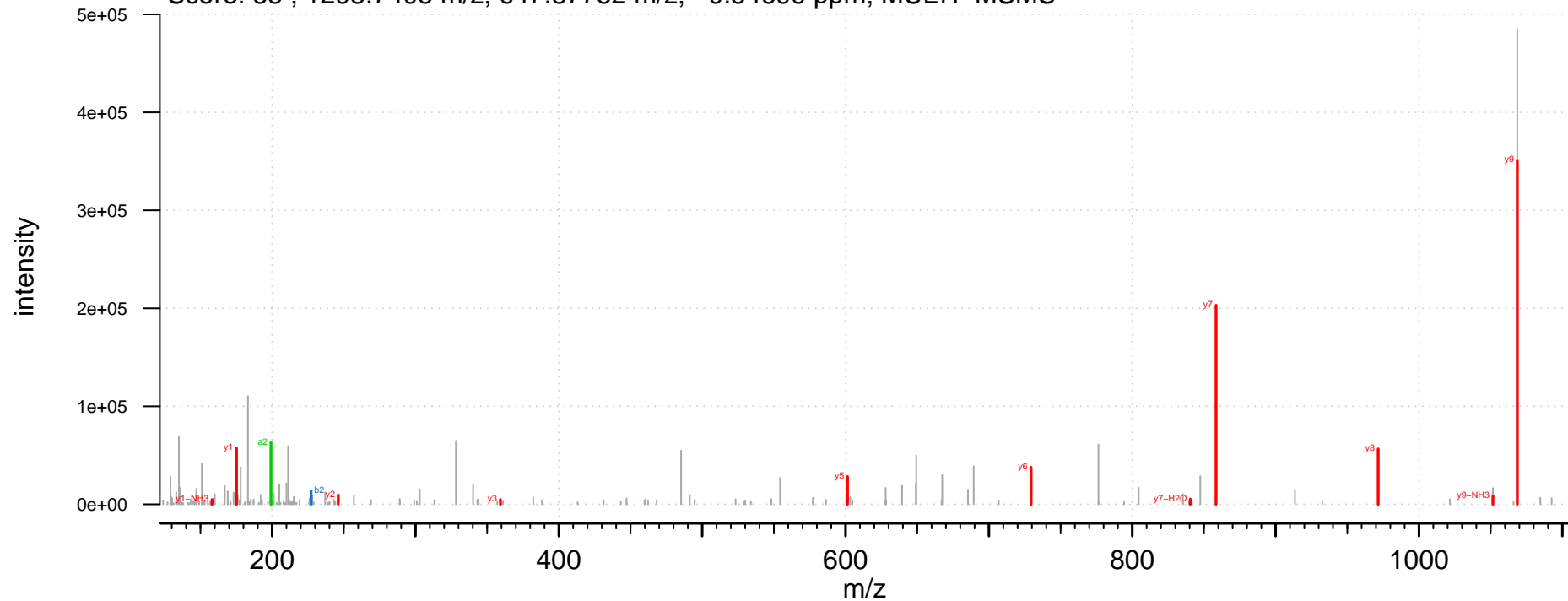
F33D11.11





\_IPIEQNQLAR\_

Score: 55 ; 1293.7405 m/z; 647.87752 m/z; -0.54699 ppm; MULTI-MSMS

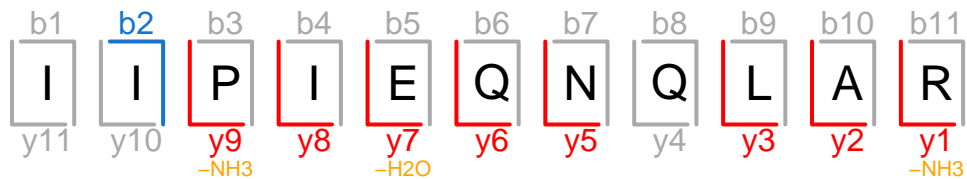


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

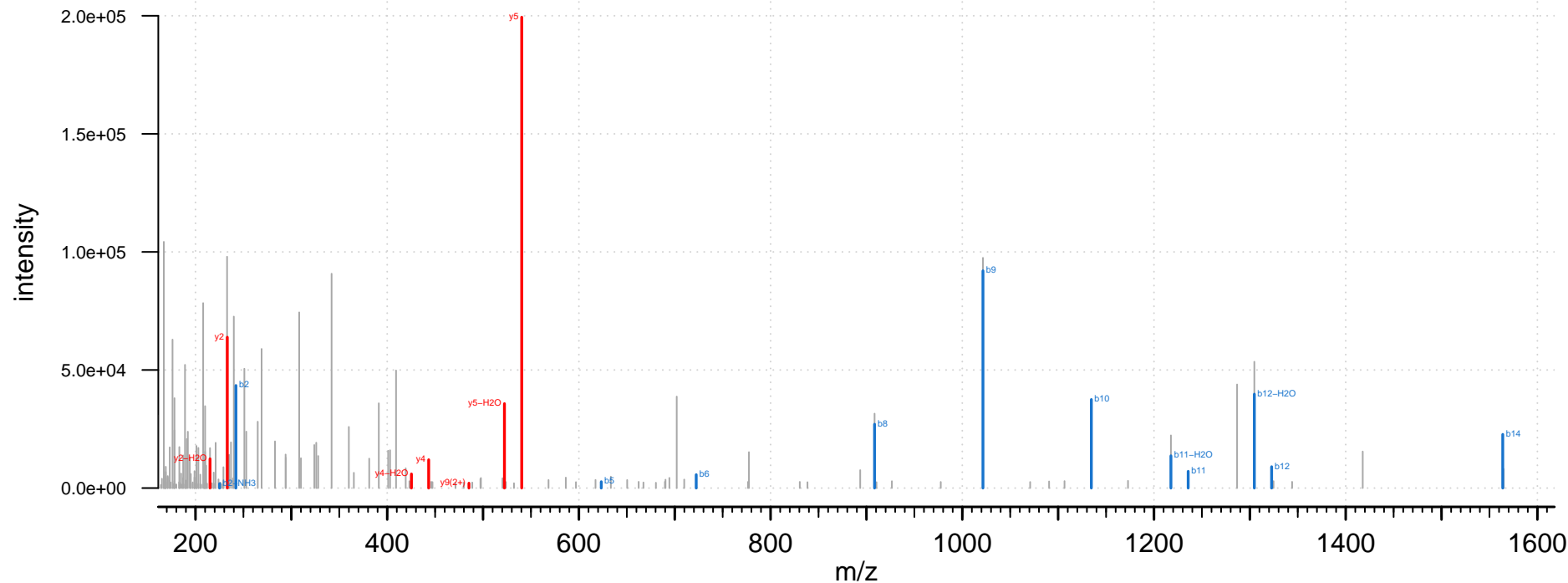
Scan Number: 15899

Proteins:

ZK112.2



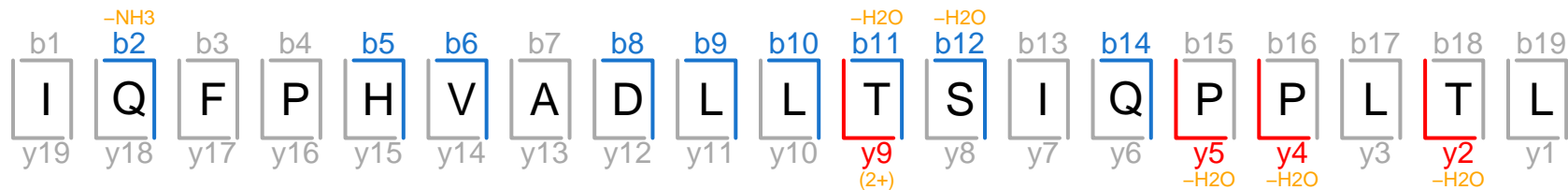
Score: 41 ; 2102.1776 m/z; 701.73314 m/z; 0.58785 ppm; MULTI-MSMS



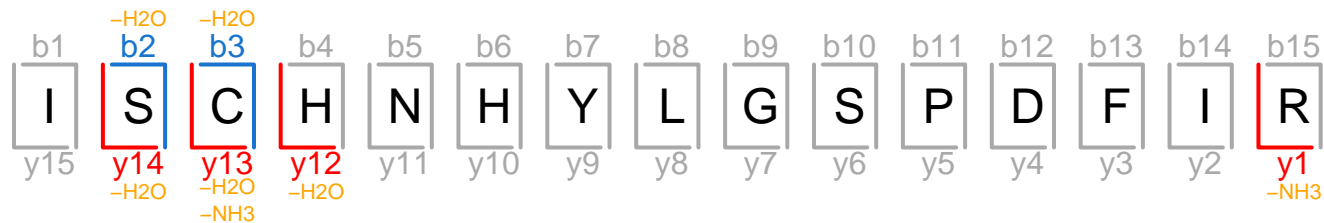
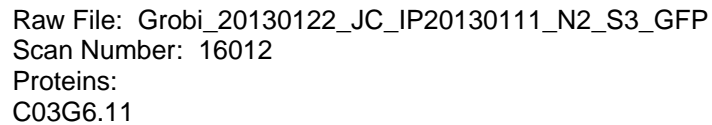
Scan Number: 42125

### Proteins:

T16G1.11

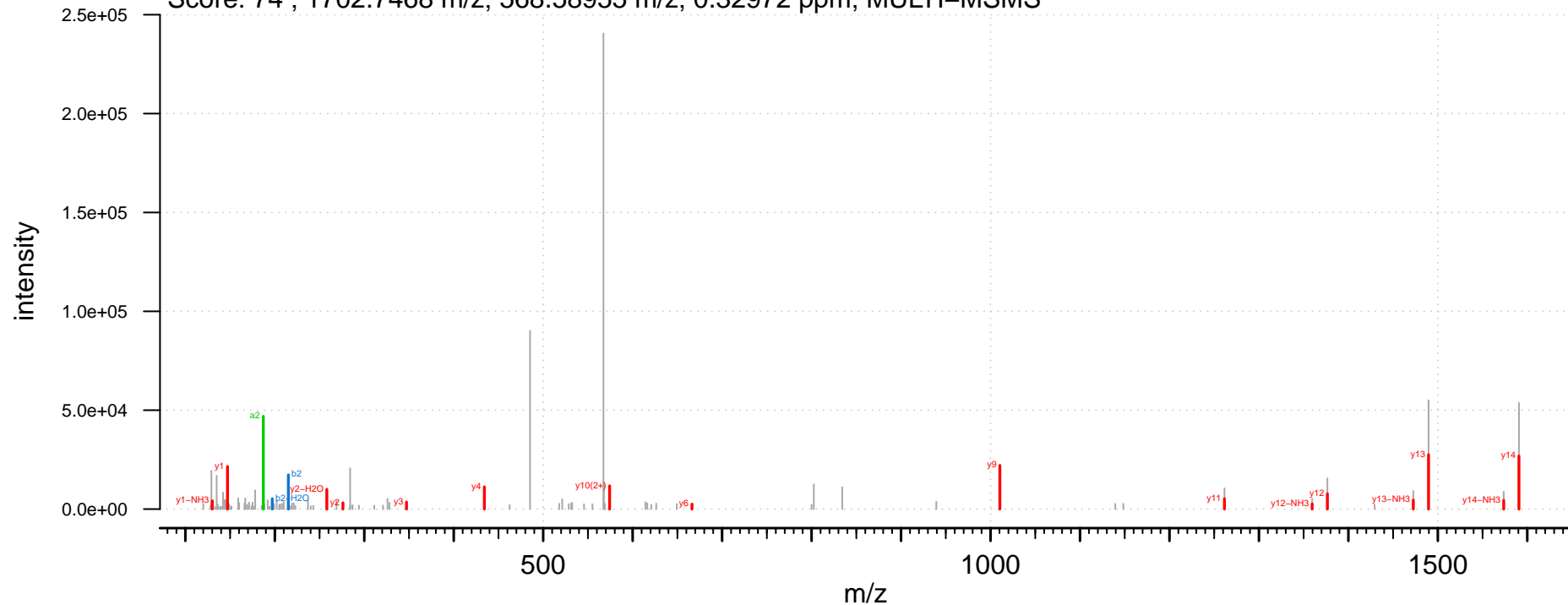


Score: 35 ; 1814.8522 m/z; 605.95802 m/z; 0.9694 ppm; MULTI-MSMS



\_ITLDNHNDTMSAEK\_

Score: 74 ; 1702.7468 m/z; 568.58955 m/z; 0.32972 ppm; MULTI-MSMS

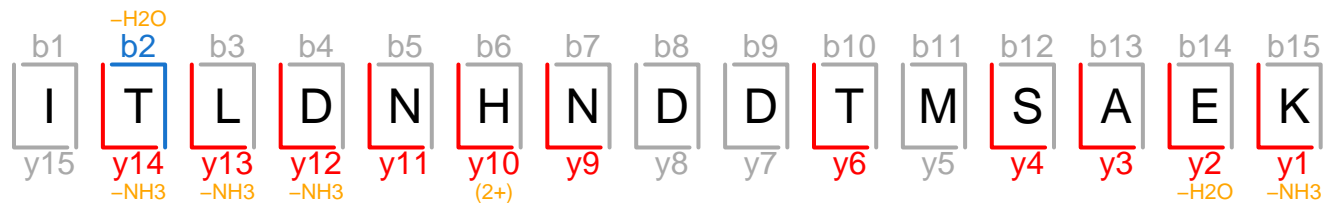


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 8636

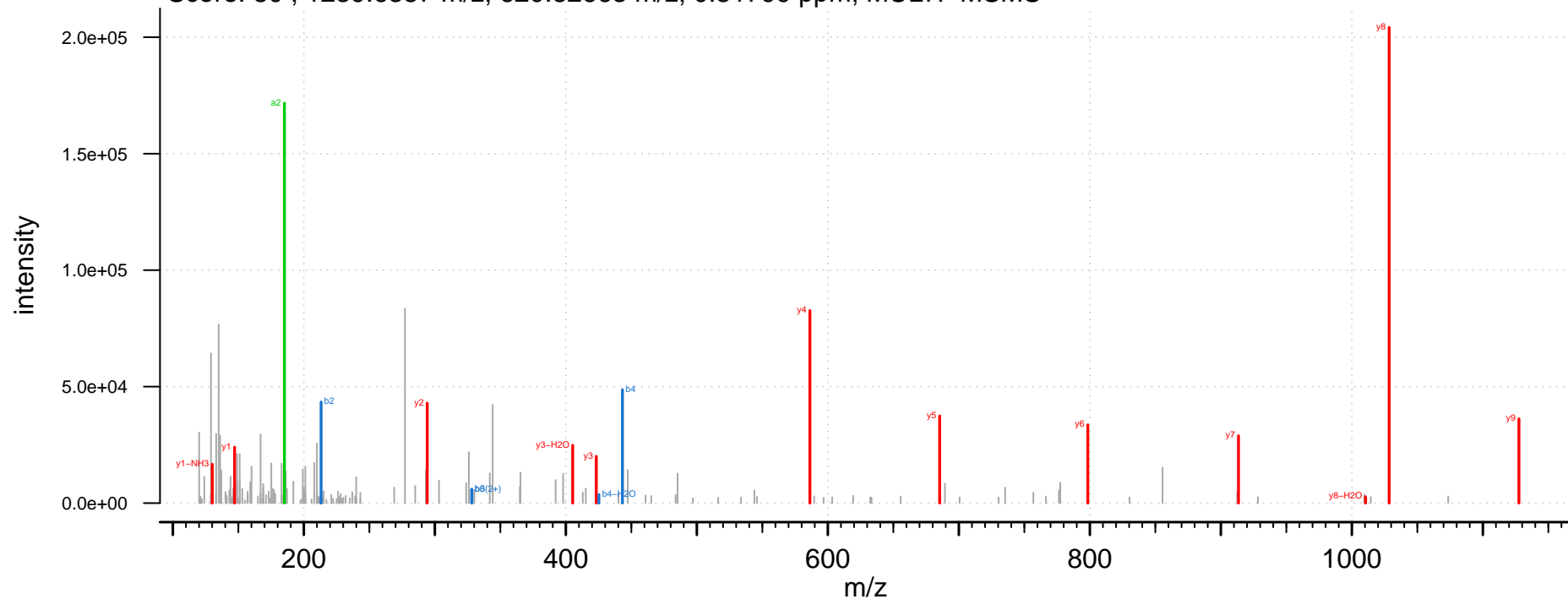
Proteins:

W02A2.7



\_LVDDLVEYEFK\_

Score: 80 ; 1239.6387 m/z; 620.82663 m/z; 0.31799 ppm; MULTI-MSMS

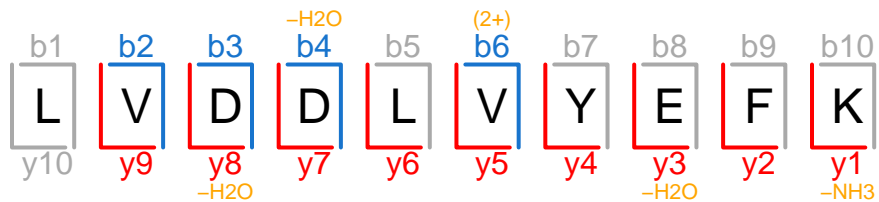


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 24899

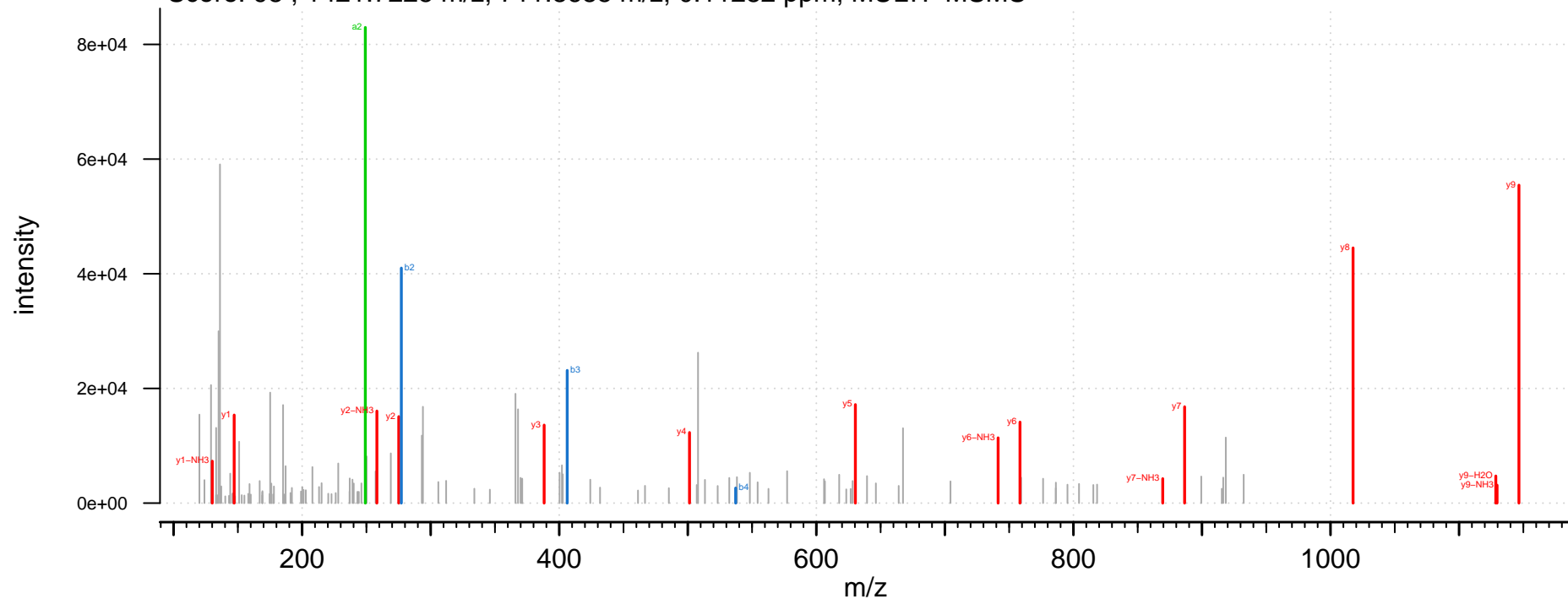
Proteins:

F25H2.11



\_LYEMQQELIQK\_

Score: 98 ; 1421.7225 m/z; 711.8685 m/z; 0.11282 ppm; MULTI-MSMS

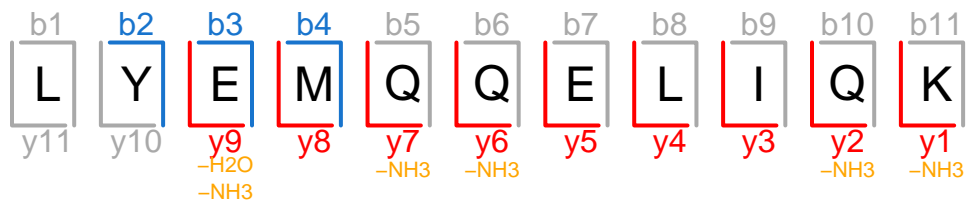


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 17531

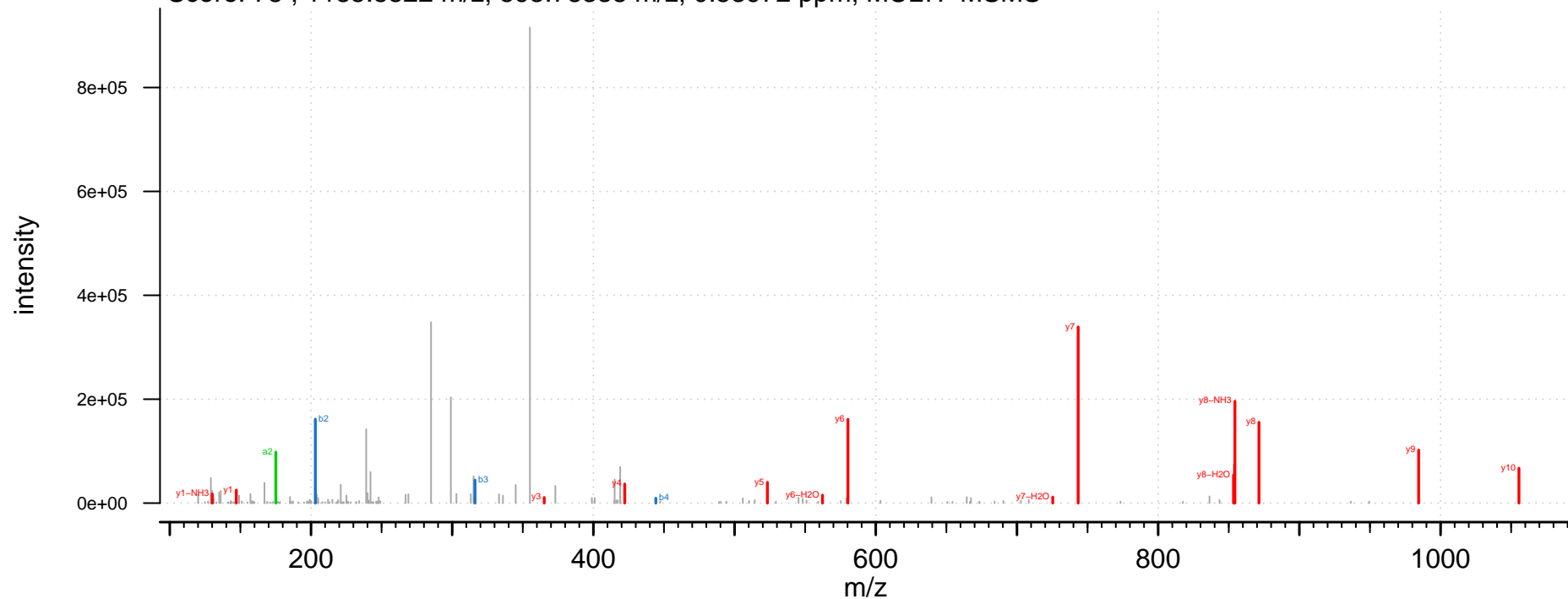
Proteins:

F53A2.5



\_MAIQYGTGSMK\_

Score: 75 ; 1185.5522 m/z; 593.78338 m/z; 0.53972 ppm; MULTI-MSMS

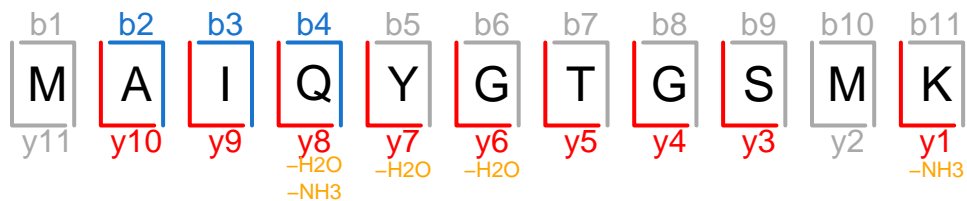


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 12409

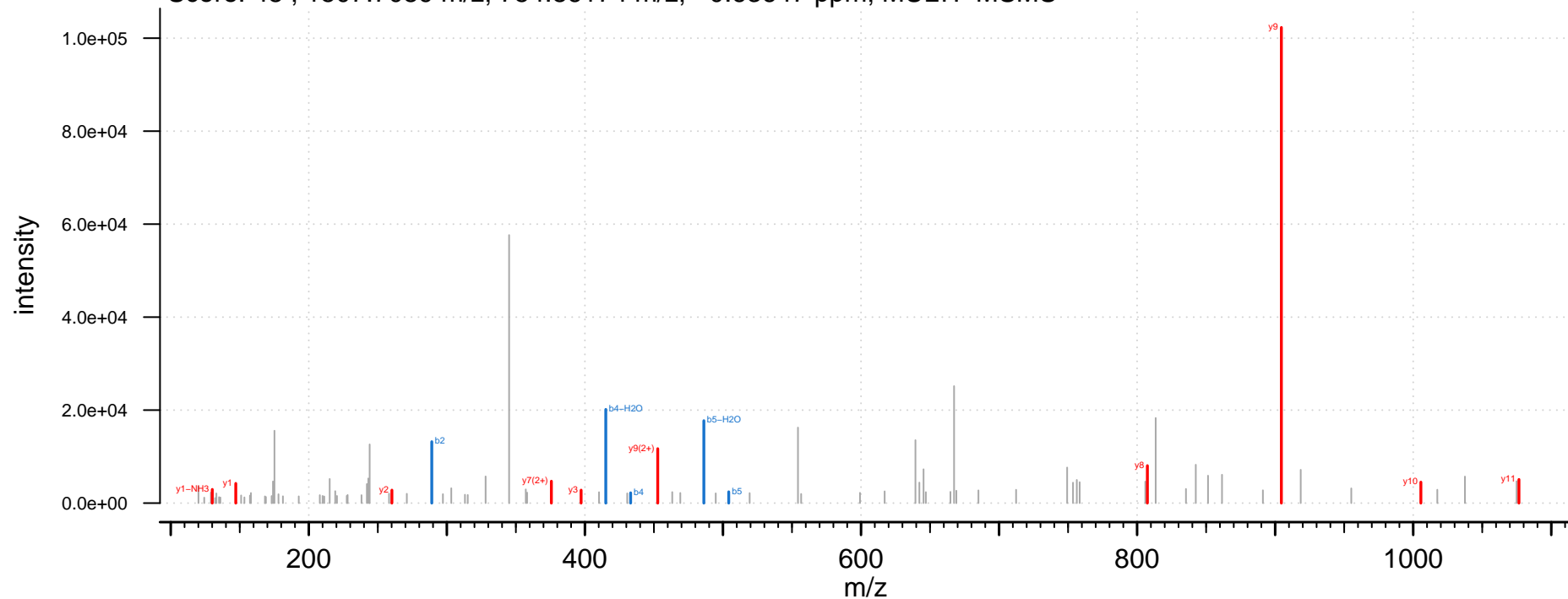
Proteins:

R12H7.2



\_(ac)MDGSATPGPGQAHLK\_

Score: 48 ; 1507.7089 m/z; 754.86174 m/z; -0.63647 ppm; MULTI-MSMS

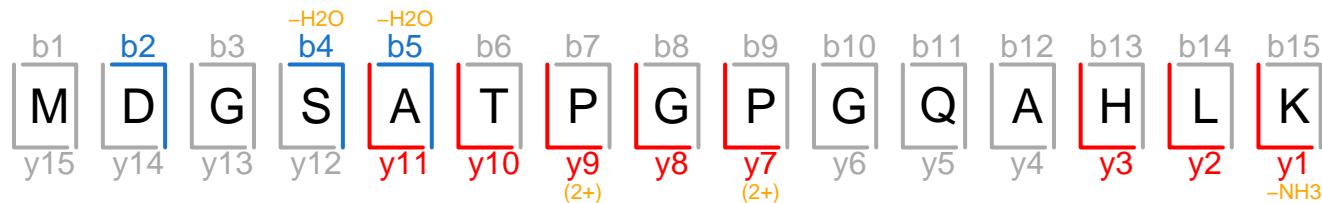


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 11802

Proteins:

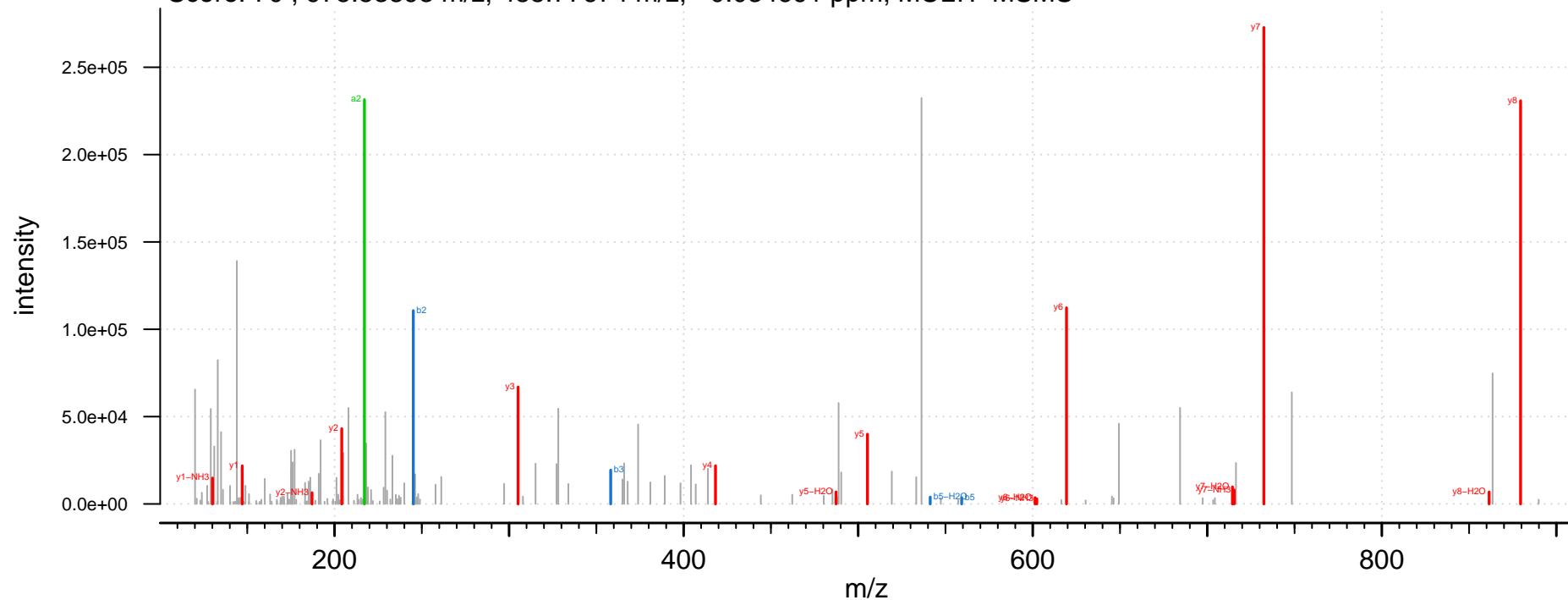
F23B2.13a





\_PFLNSLTGK\_

Score: 70 ; 975.53893 m/z; 488.77674 m/z; -0.034691 ppm; MULTI-MSMS

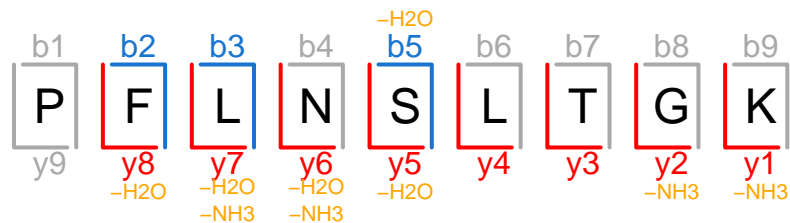


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 16653

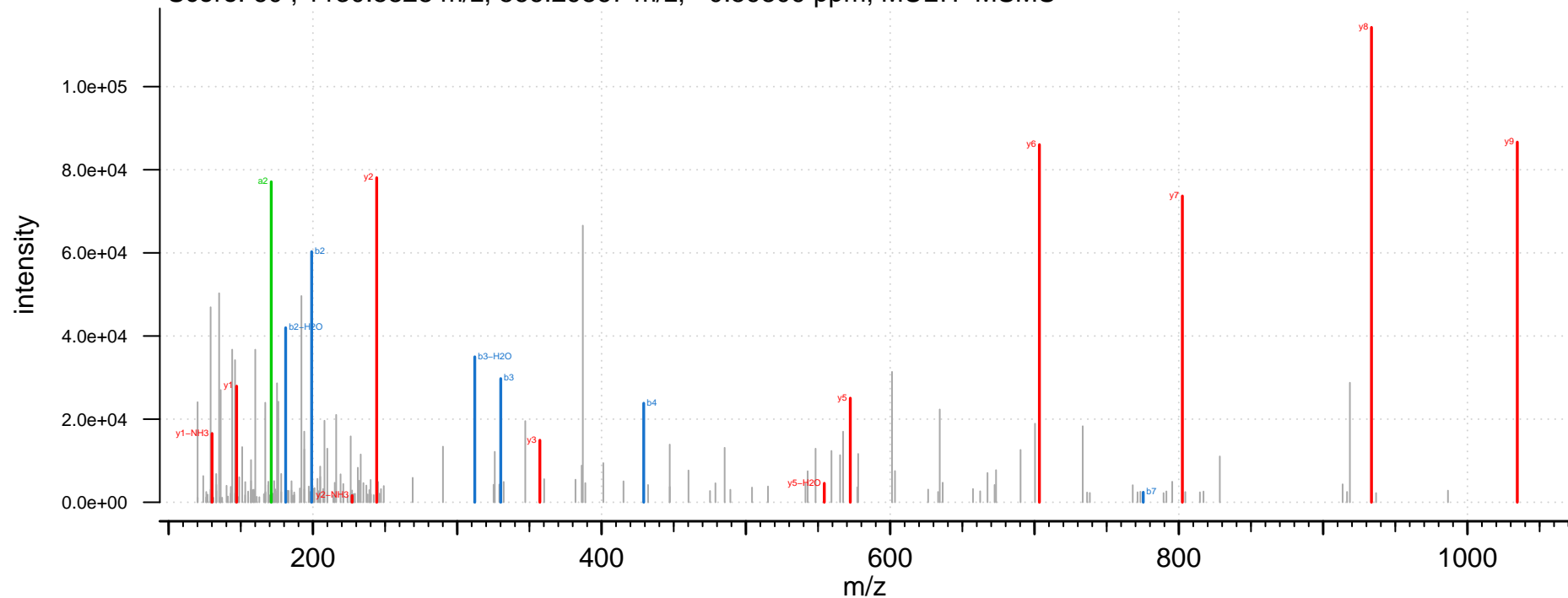
Proteins:

ZK652.1



\_PTMVMSQLPK\_

Score: 60 ; 1130.5828 m/z; 566.29867 m/z; -0.59809 ppm; MULTI-MSMS

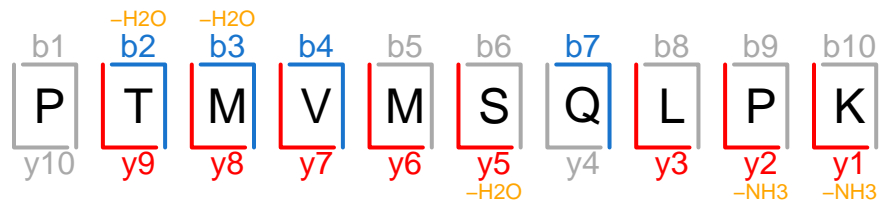


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 15873

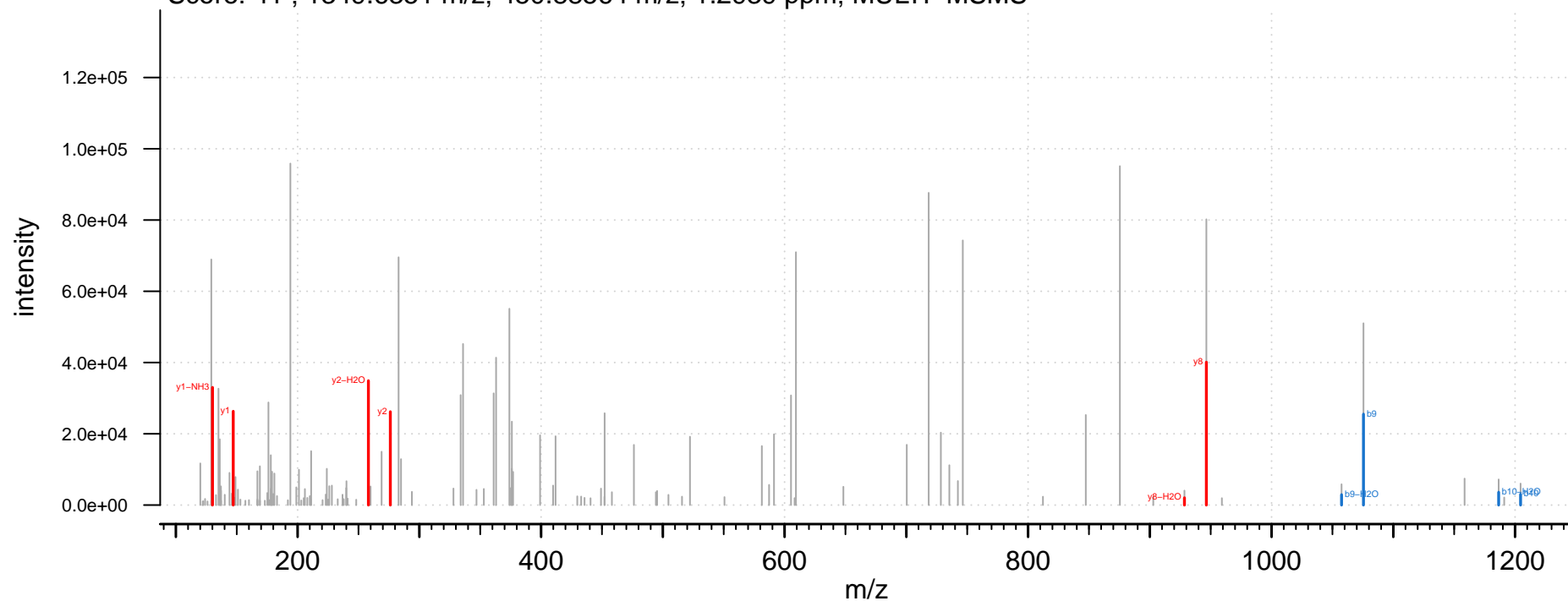
Proteins:

F45H11.3



\_QLYPDETIDEK\_

Score: 41 ; 1349.6351 m/z; 450.88564 m/z; 1.2939 ppm; MULTI-MSMS

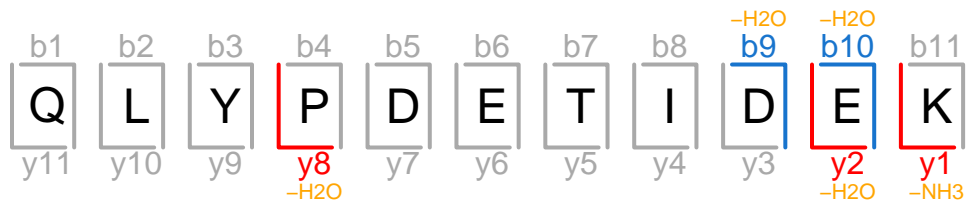


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 5911

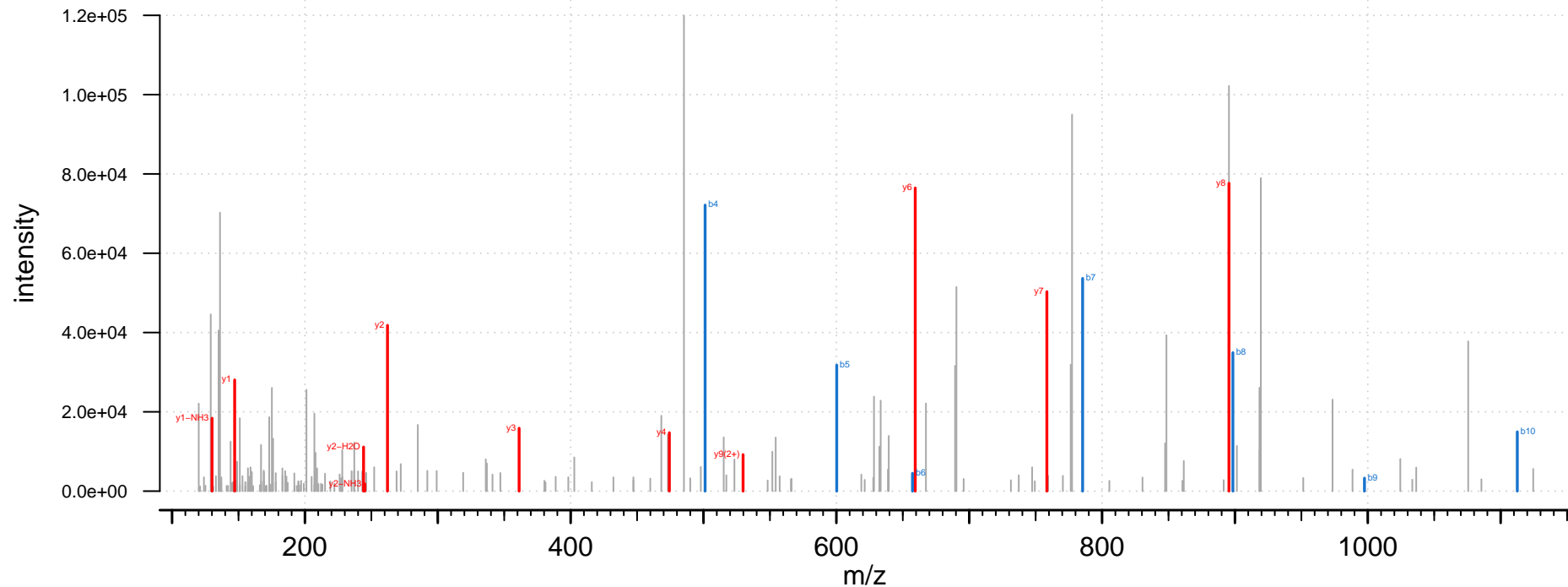
Proteins:

Y73E7A.8



\_(ac)SAYHVGQLVDK\_

Score: 68 ; 1257.6354 m/z; 629.82495 m/z; 0.3351 ppm; MULTI-MSMS

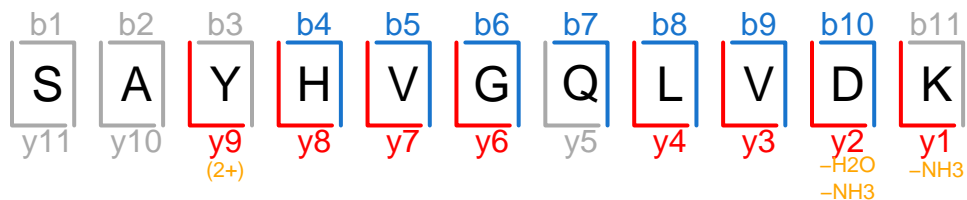


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

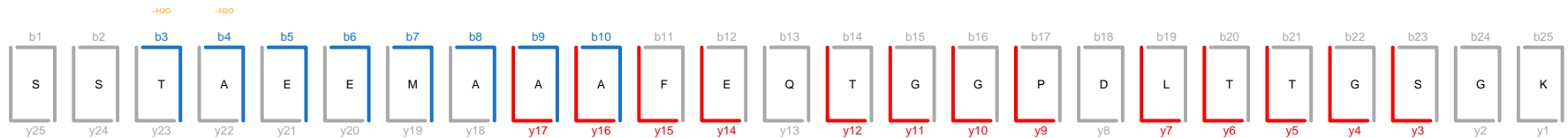
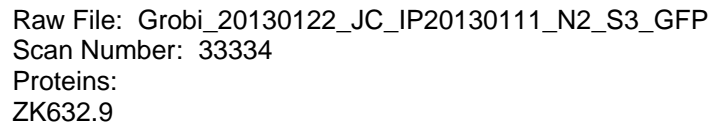
Scan Number: 15219

Proteins:

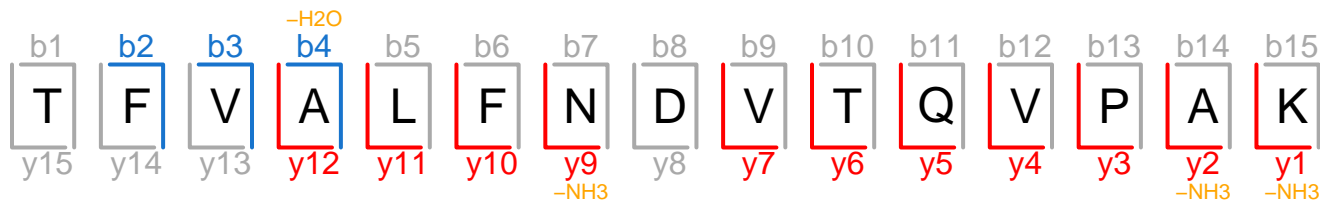
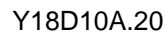
Y102A5A.1



Score: 86 ; 2484.0962 m/z; 1243.0554 m/z; 2.5888 ppm; MULTI-MSMS

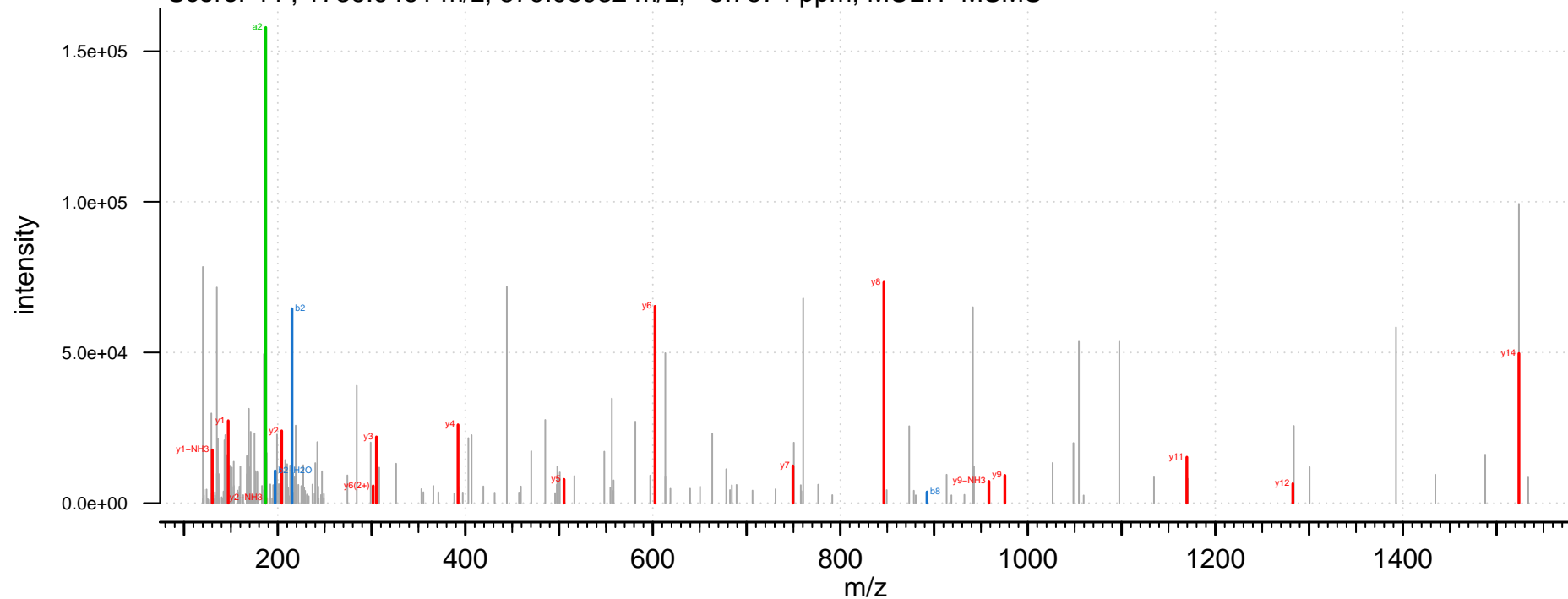


Score: 57 ; 1648.8825 m/z; 825.44851 m/z; 0.55354 ppm; MULTI-MSMS



\_TLIQLGHEPFPLSTGK\_

Score: 44 ; 1736.9461 m/z; 579.98932 m/z; -3.7574 ppm; MULTI-MSMS

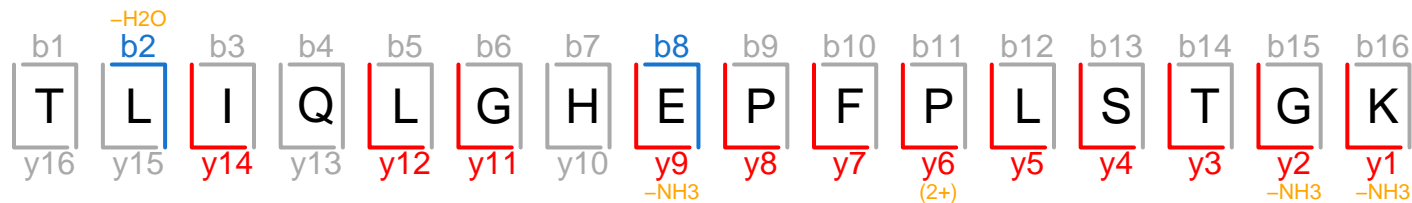


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 24417

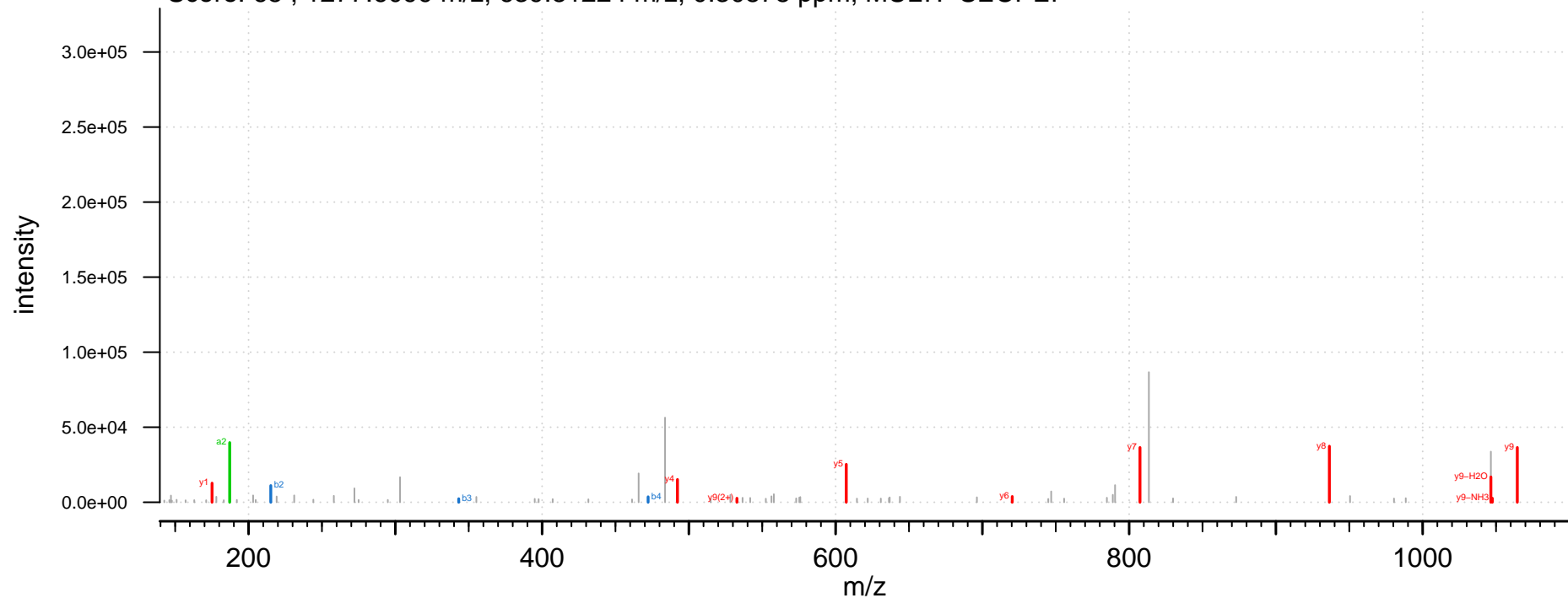
Proteins:

F43E2.7a



\_TLQESLDSTER\_

Score: 65 ; 1277.6099 m/z; 639.81224 m/z; 0.30878 ppm; MULTI-SECPEP

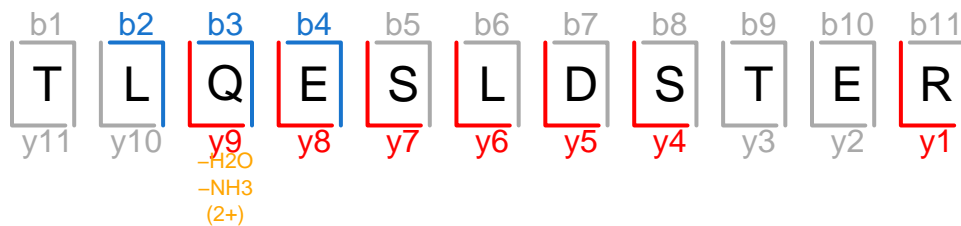


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 10021

Proteins:

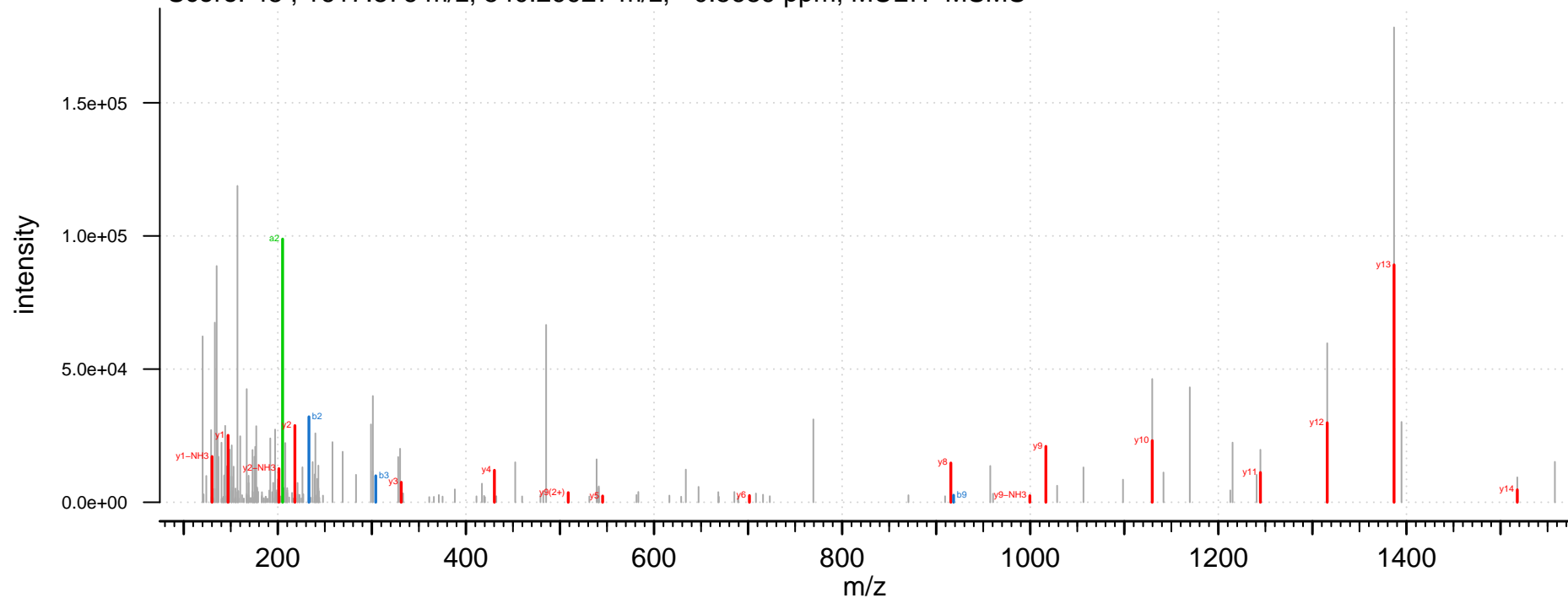
K02D10.5





\_TMAADLTITRDVLAK\_

Score: 48 ; 1617.876 m/z; 540.29927 m/z; -0.5689 ppm; MULTI-MSMS

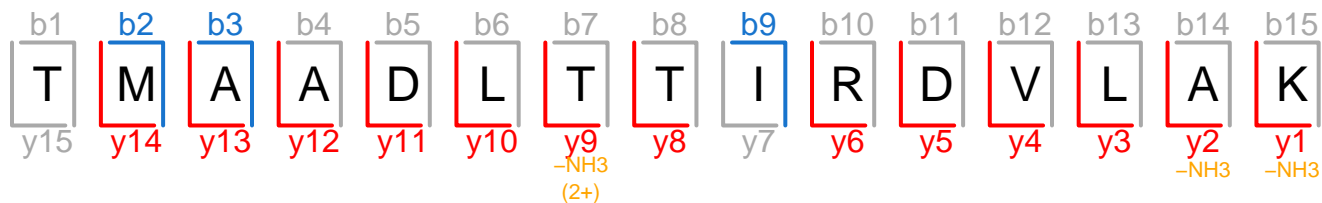


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 27475

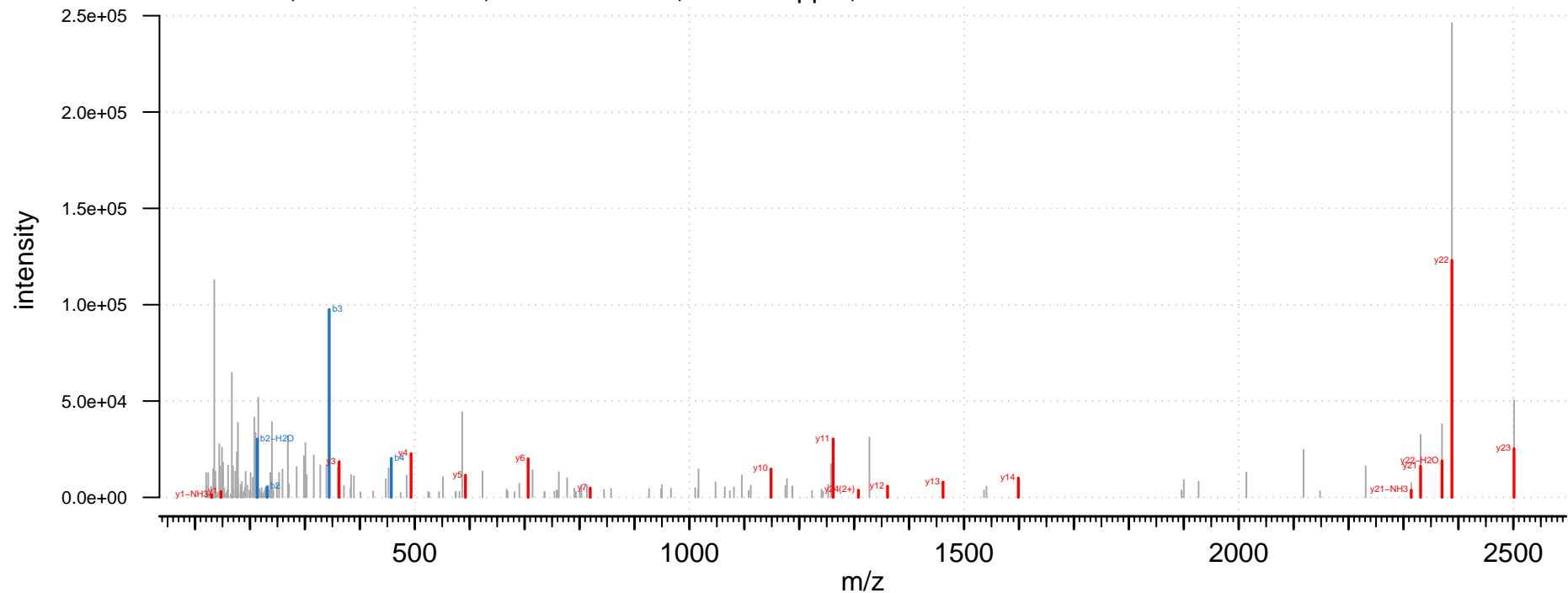
Proteins:

W04A8.1b;W04A8.1a



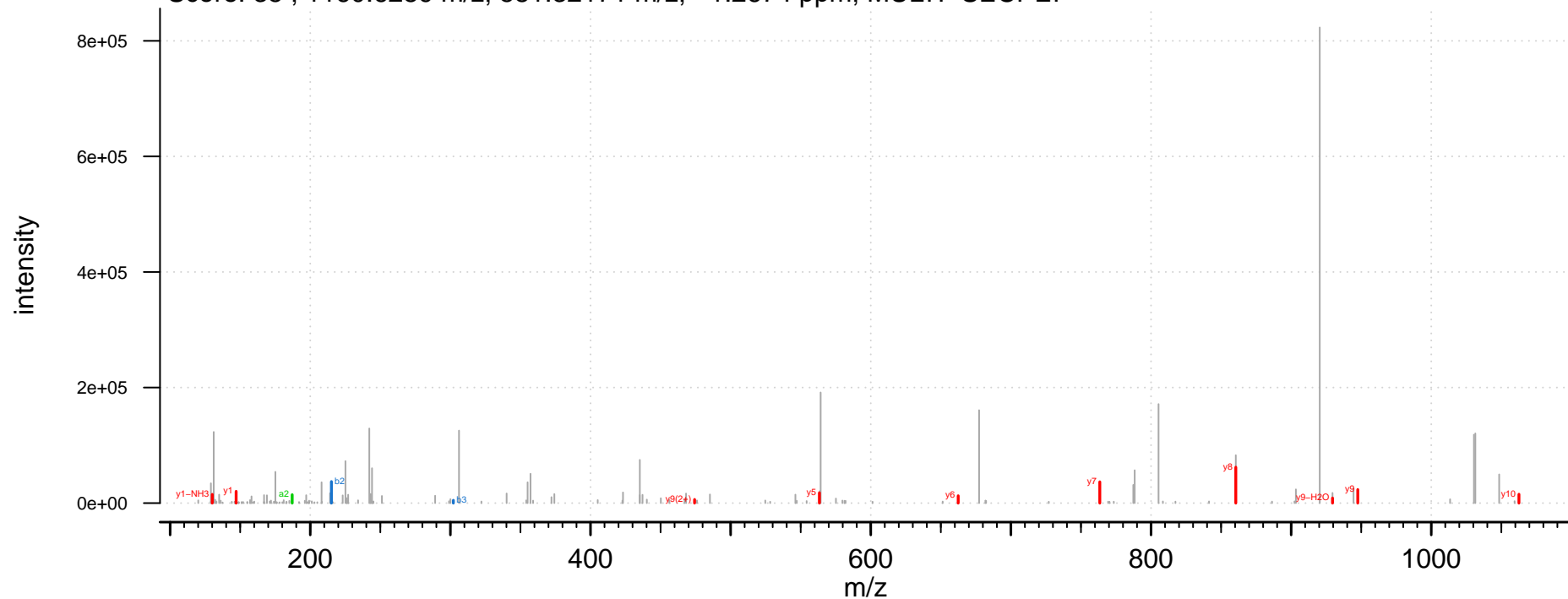
\_(ac)TSLLGNGFTEALHTVLSNQLNVMSQK\_

Score: 46 ; 2843.4487 m/z; 948.82352 m/z; -1.7328 ppm; MULTI-MSMS



\_VDSPTVTTTLK\_

Score: 35 ; 1160.6289 m/z; 581.32171 m/z; -1.2674 ppm; MULTI-SECPEP

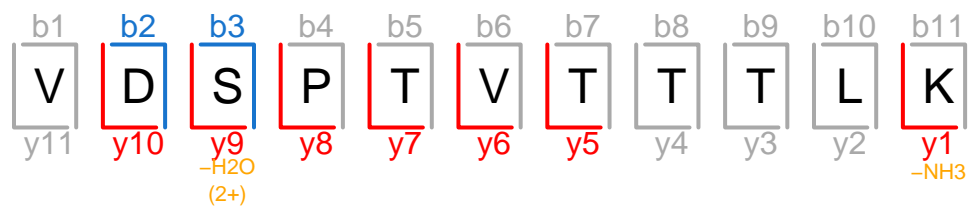


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 10985

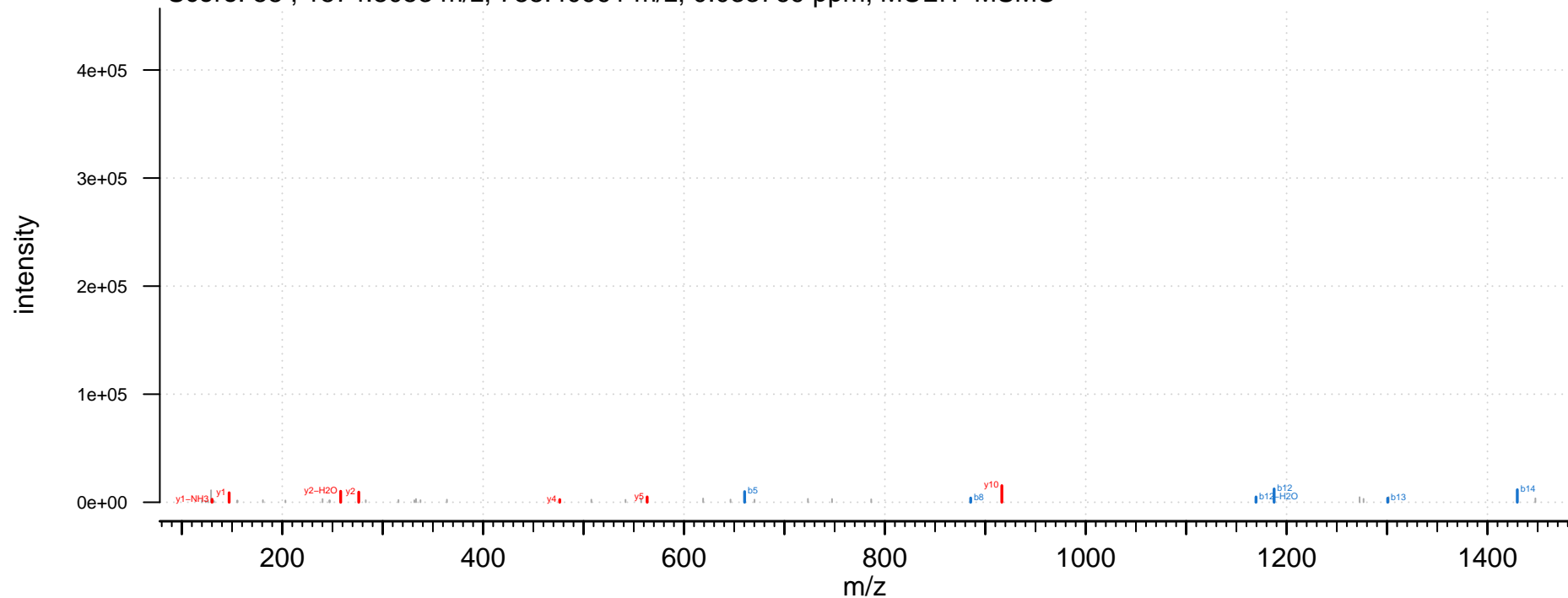
Proteins:

C18C4.10c;C18C4.10a;C18C4.10d;C18C4.10b



\_VFRQEPAGGASSLEK\_

Score: 58 ; 1574.8053 m/z; 788.40991 m/z; 0.033769 ppm; MULTI-MSMS

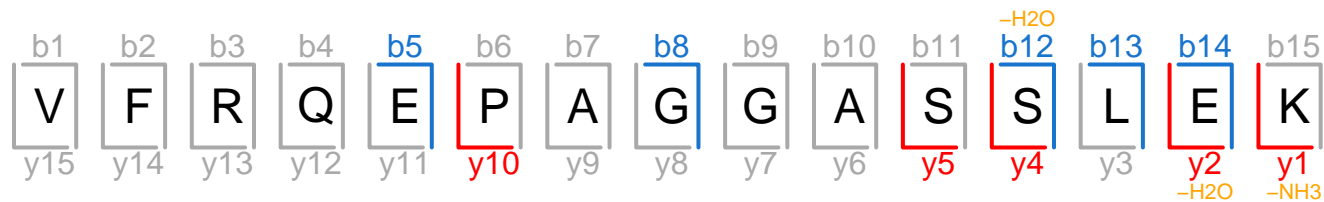


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

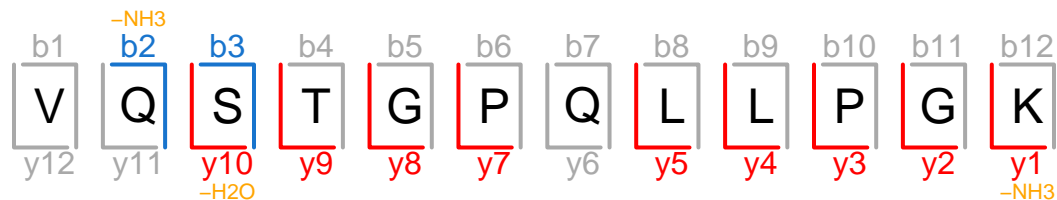
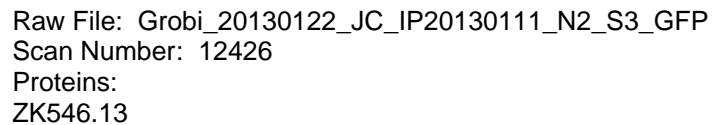
Scan Number: 8551

Proteins:

Y53C12B.3a;Y53C12B.3b

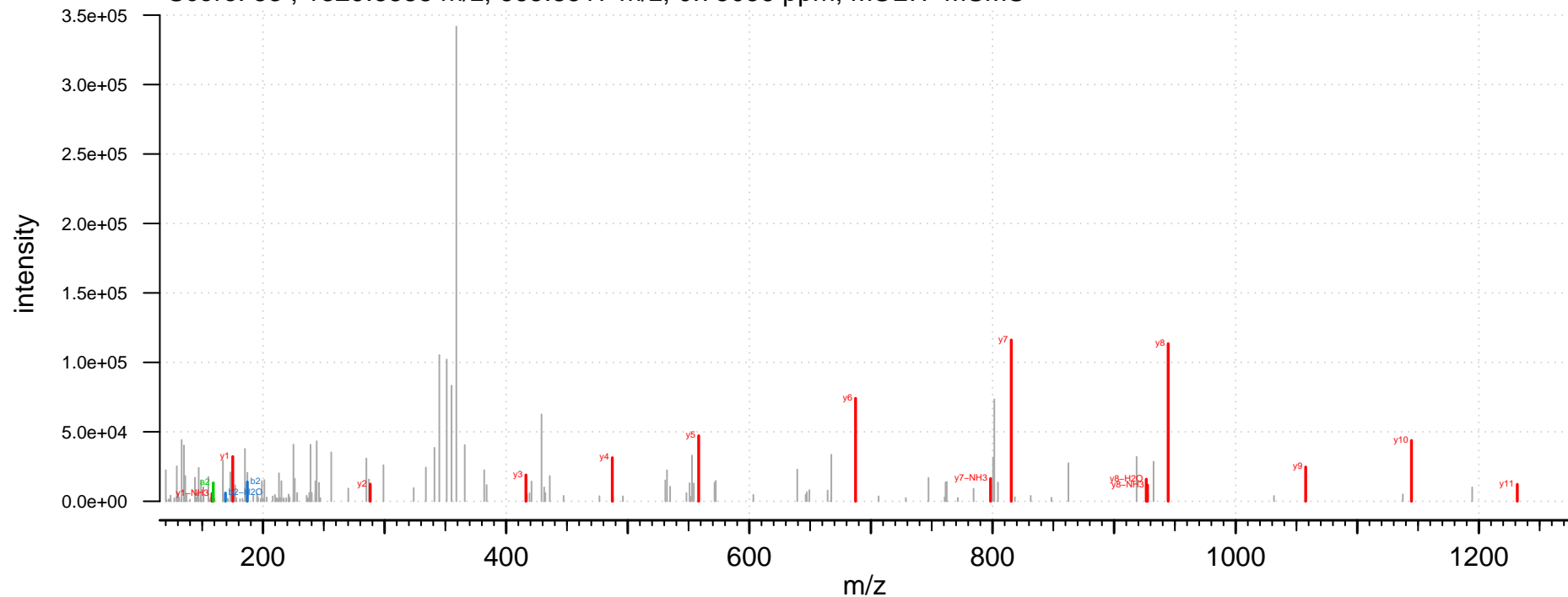


Score: 48 ; 1223.6874 m/z; 612.85097 m/z; -0.82399 ppm; MULTI-MSMS



\_VSSLEQEAQLR\_

Score: 53 ; 1329.6888 m/z; 665.8517 m/z; 0.75056 ppm; MULTI-MSMS

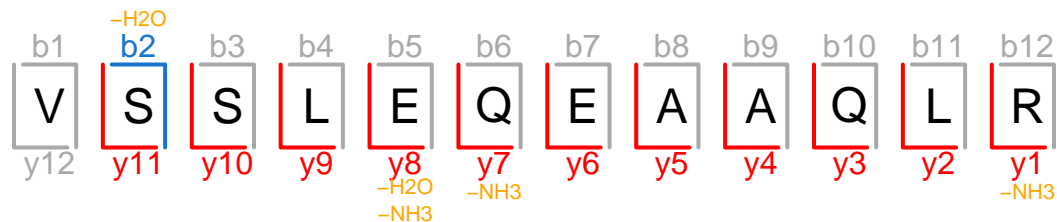


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 16999

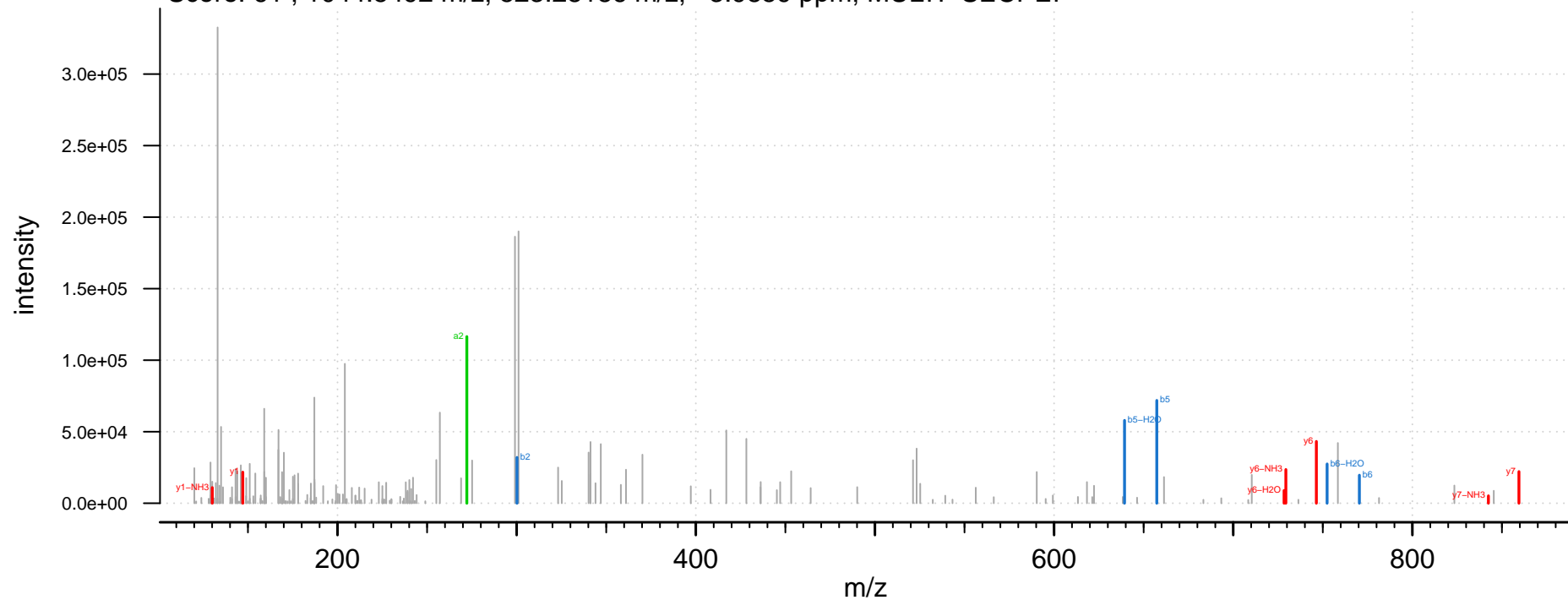
Proteins:

ZK909.4



\_WLEDIIEK\_

Score: 61 ; 1044.5492 m/z; 523.28186 m/z; -3.9859 ppm; MULTI-SECPEP

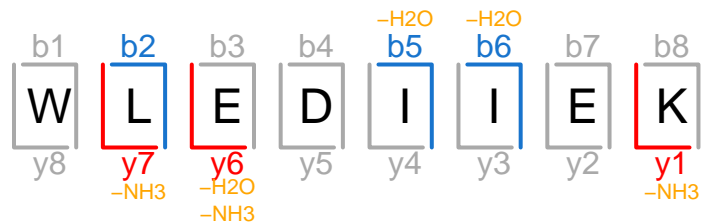


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 15641

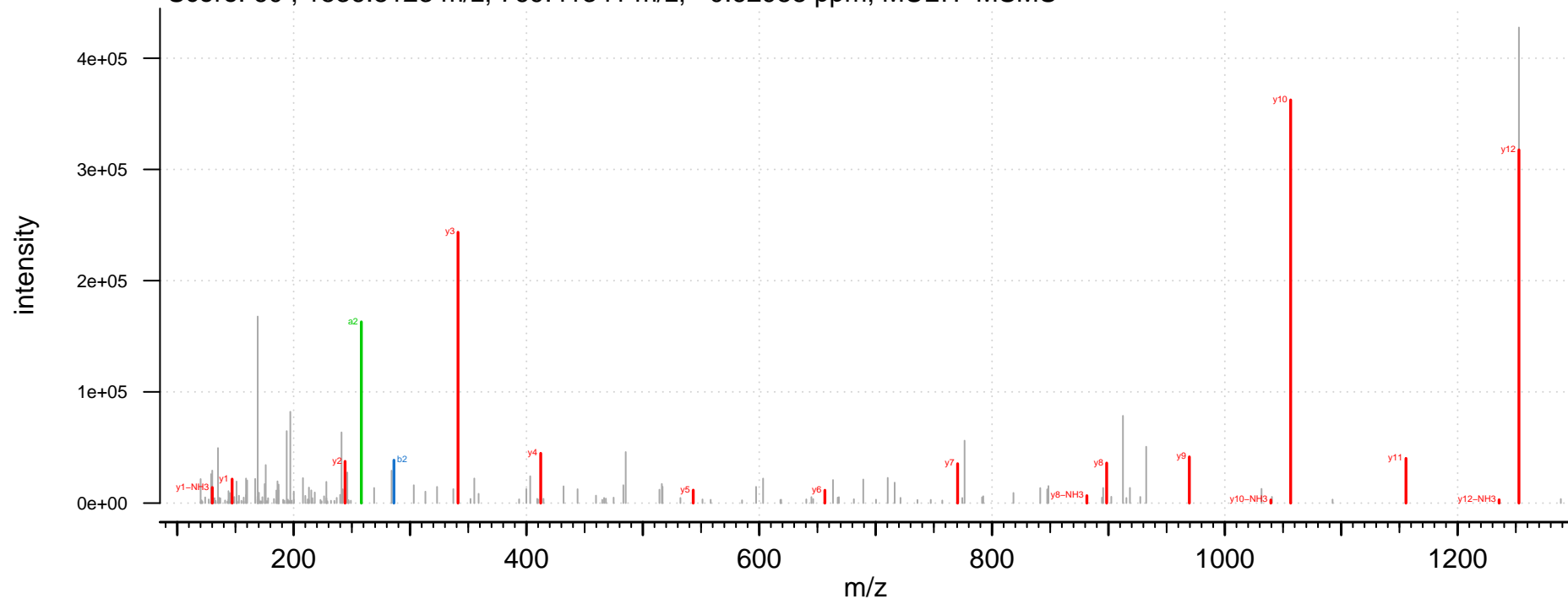
Proteins:

C07A9.6



\_WVPVSAQNIMAPPK\_

Score: 60 ; 1536.8123 m/z; 769.41341 m/z; -0.62988 ppm; MULTI-MSMS

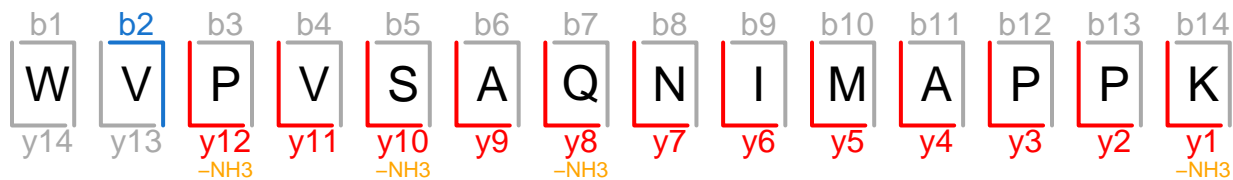


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 22819

Proteins:

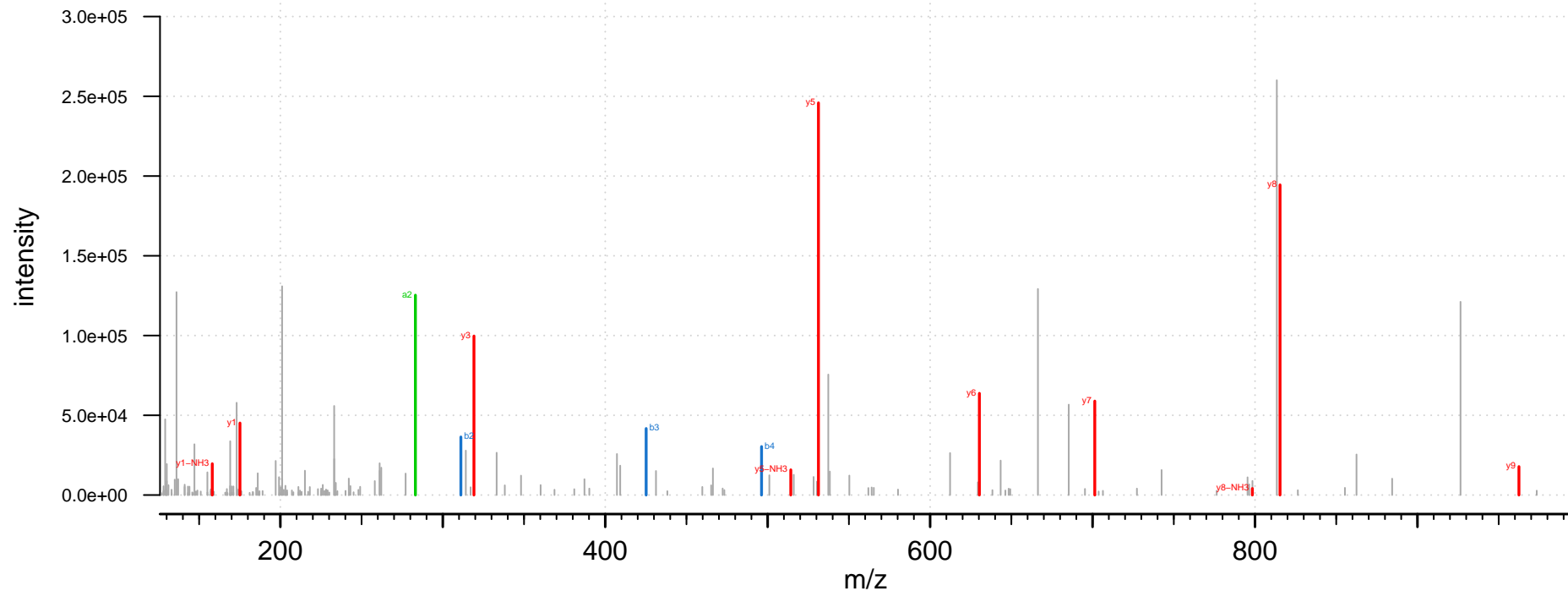
C28H8.1





\_YFNAVDPGSR\_

Score: 55 ; 1124.5251 m/z; 563.26981 m/z; -0.67738 ppm; MULTI-SECPEP

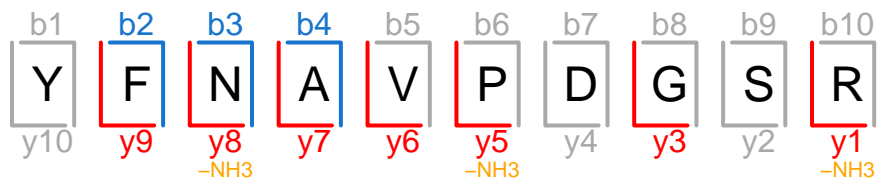


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

Scan Number: 11009

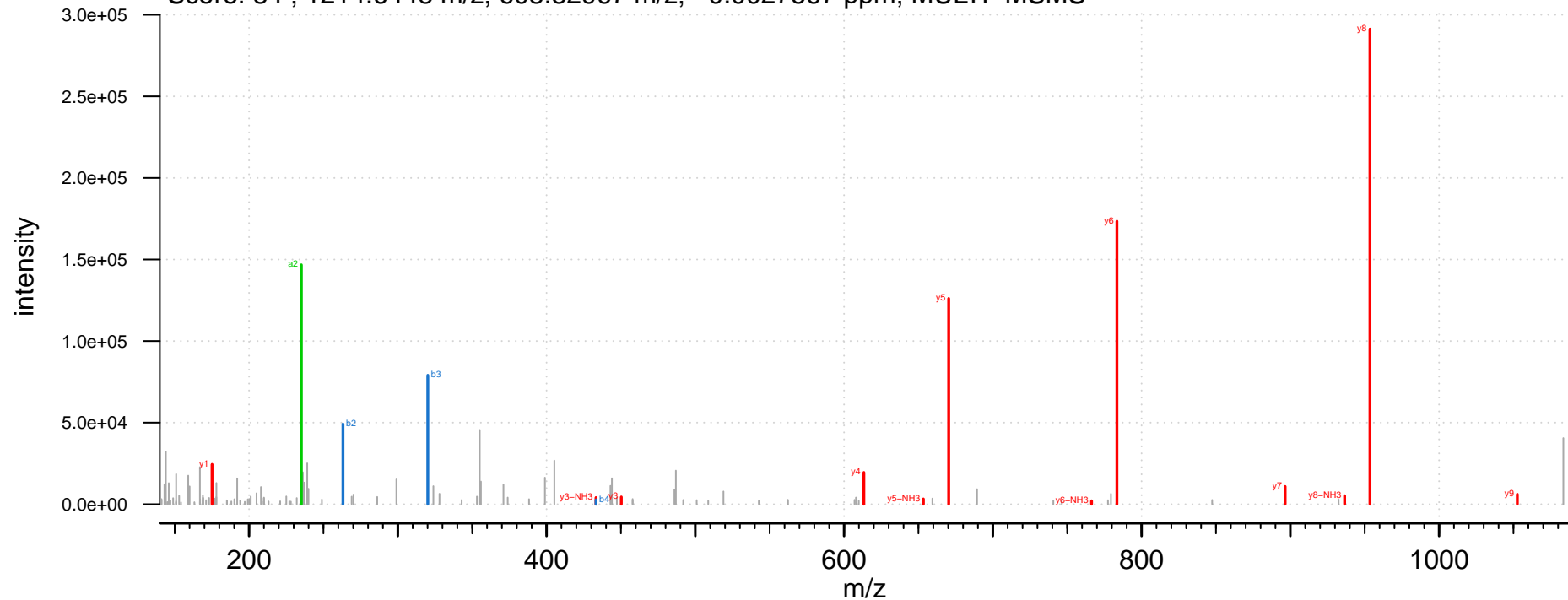
Proteins:

C34C12.3



\_YVGILGYFQR\_

Score: 84 ; 1214.6448 m/z; 608.32967 m/z; -0.0027567 ppm; MULTI-MSMS

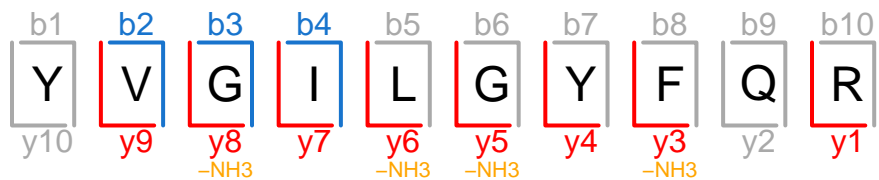


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_GFP

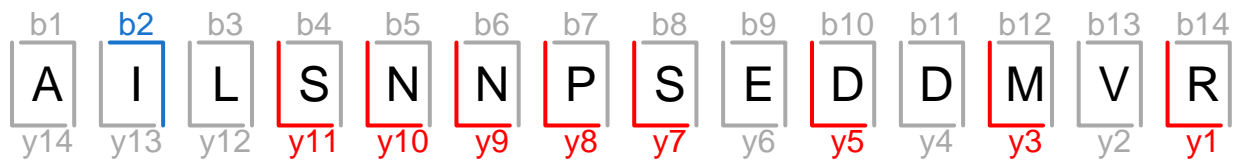
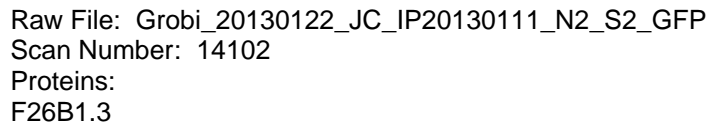
Scan Number: 28245

Proteins:

C28C12.7a

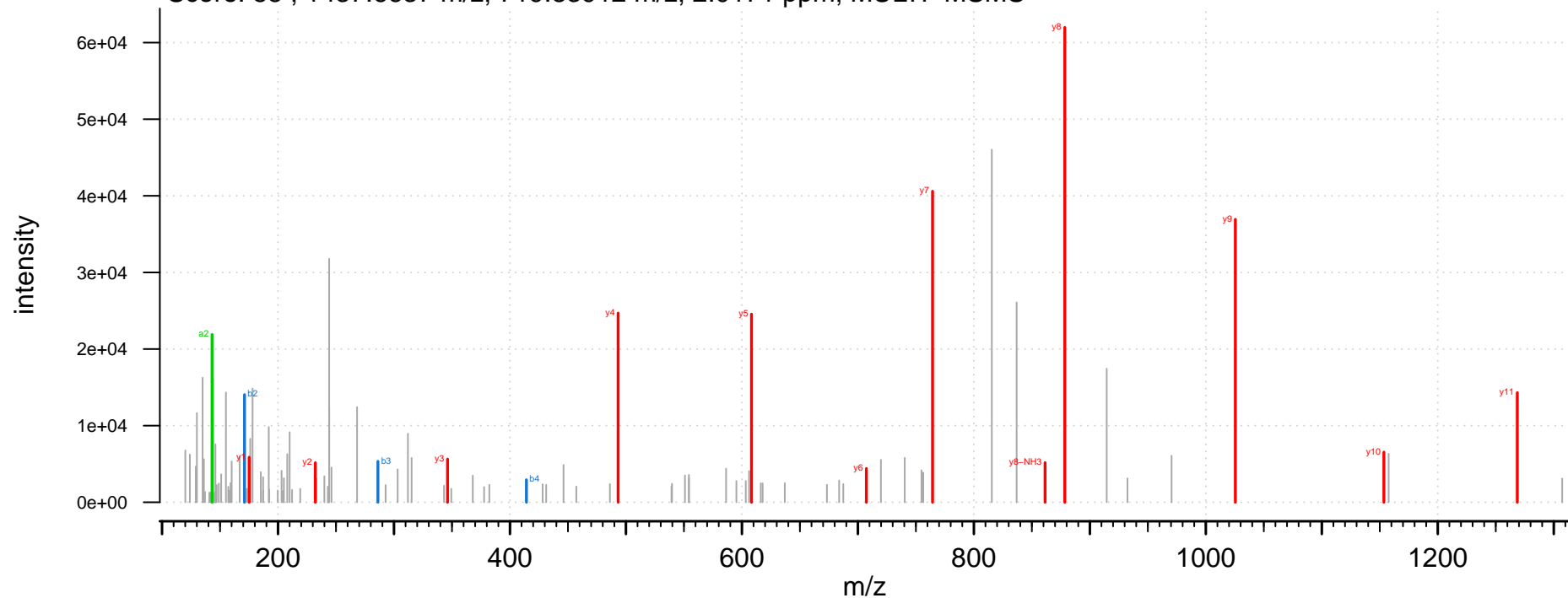


Score: 34 ; 1559.725 m/z; 780.86976 m/z; -0.59754 ppm; MULTI-MSMS



\_AVDQFNGVDFNGR\_

Score: 55 ; 1437.6637 m/z; 719.83912 m/z; 2.0171 ppm; MULTI-MSMS

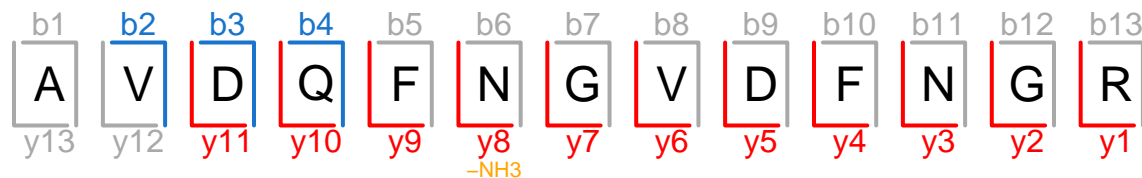


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 16435

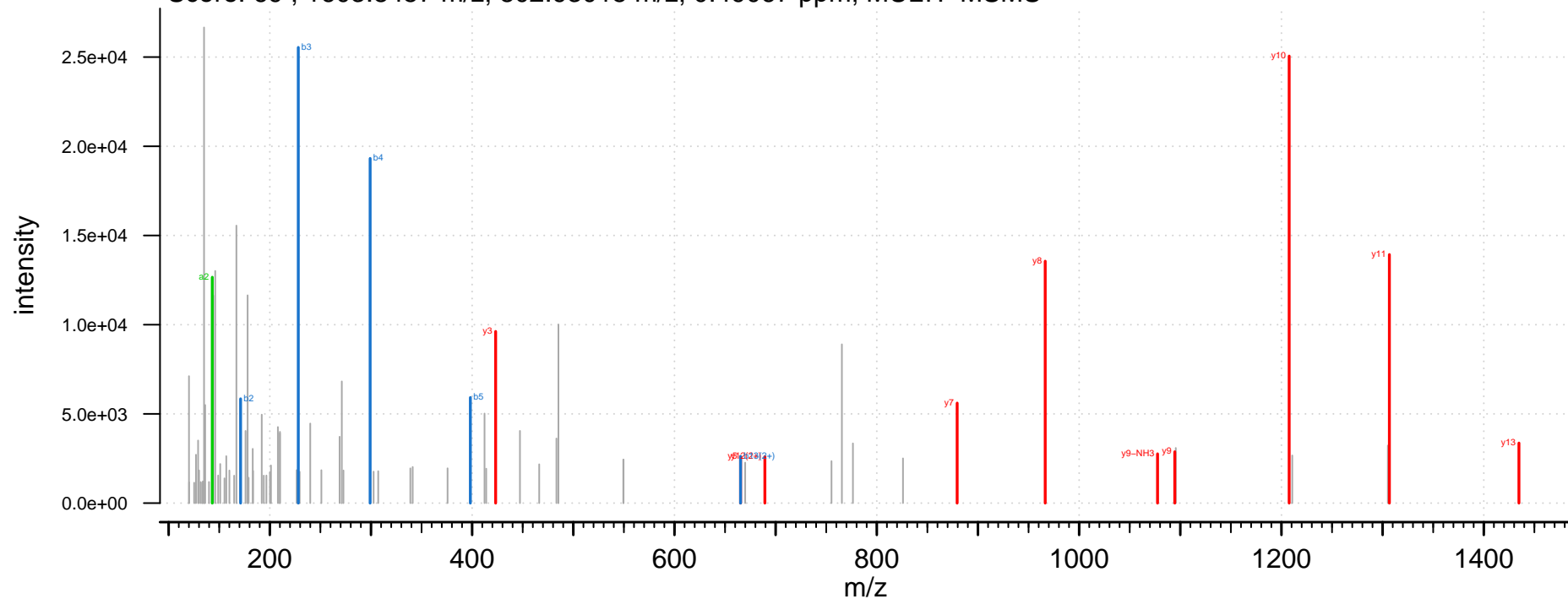
Proteins:

R09B3.3



\_AVGAVLQSVDEIFEK\_

Score: 69 ; 1603.8457 m/z; 802.93015 m/z; 0.49067 ppm; MULTI-MSMS

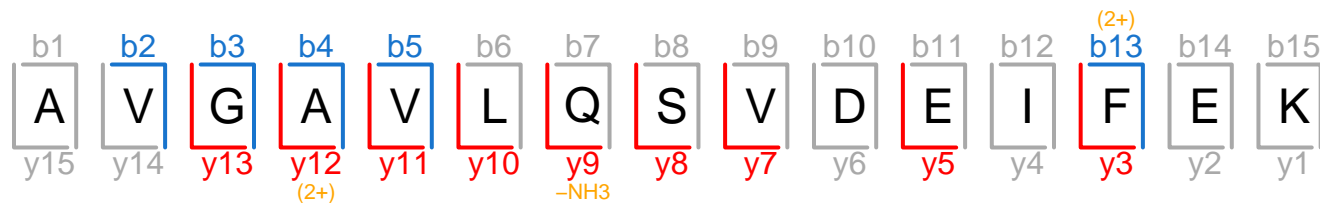


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 32343

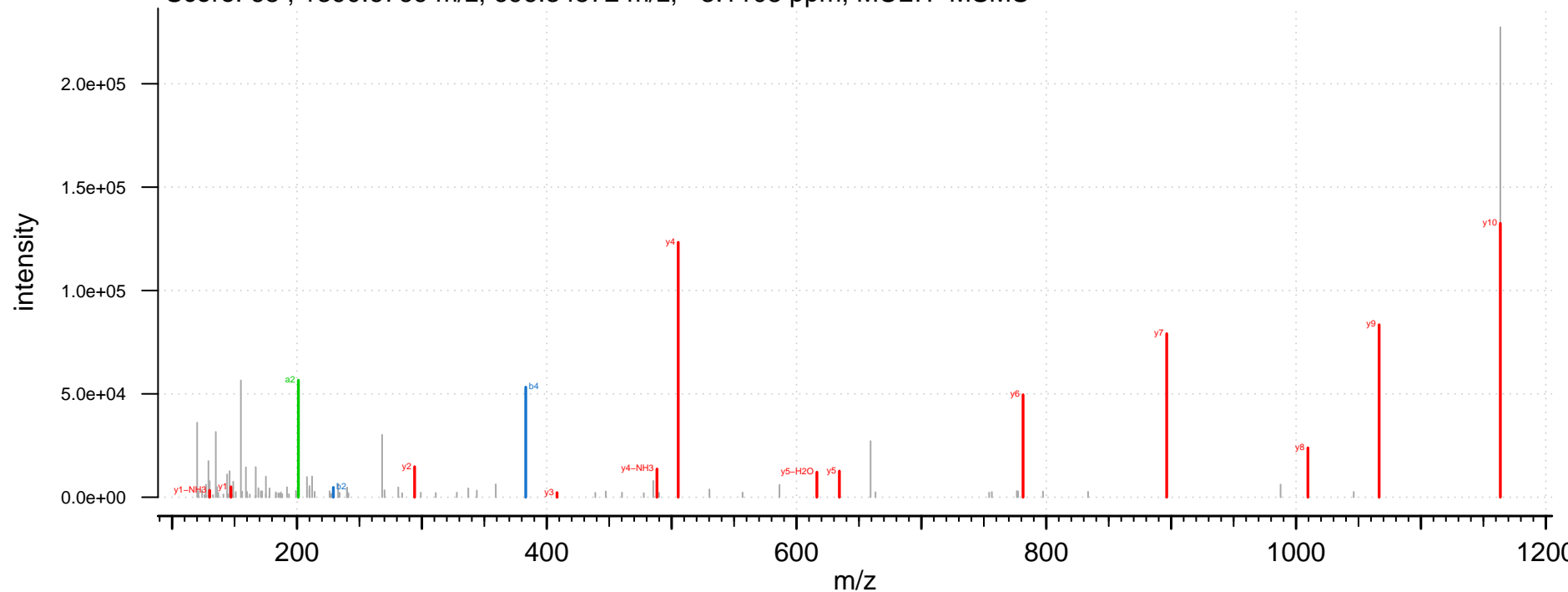
Proteins:

F41H10.6a;F41H10.6b;F41H10.6c



\_DLPGLDFEPNFK\_

Score: 68 ; 1390.6769 m/z; 696.34572 m/z; -3.1108 ppm; MULTI-MSMS

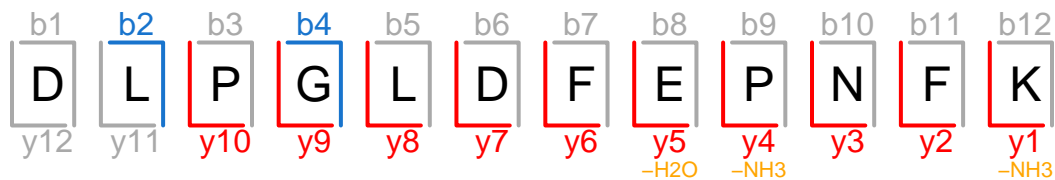


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

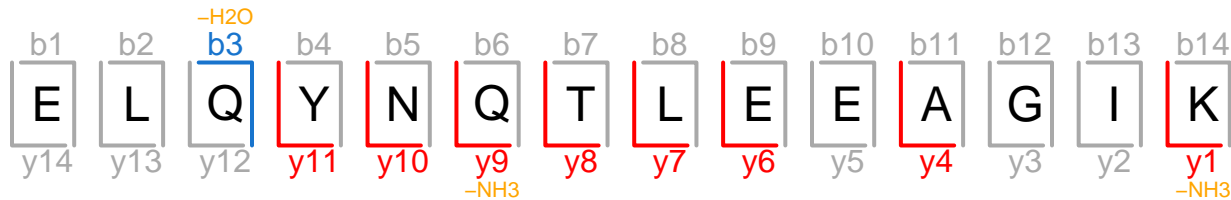
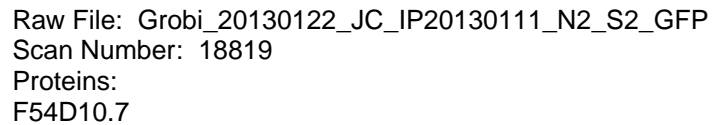
Scan Number: 28495

Proteins:

F41C3.5

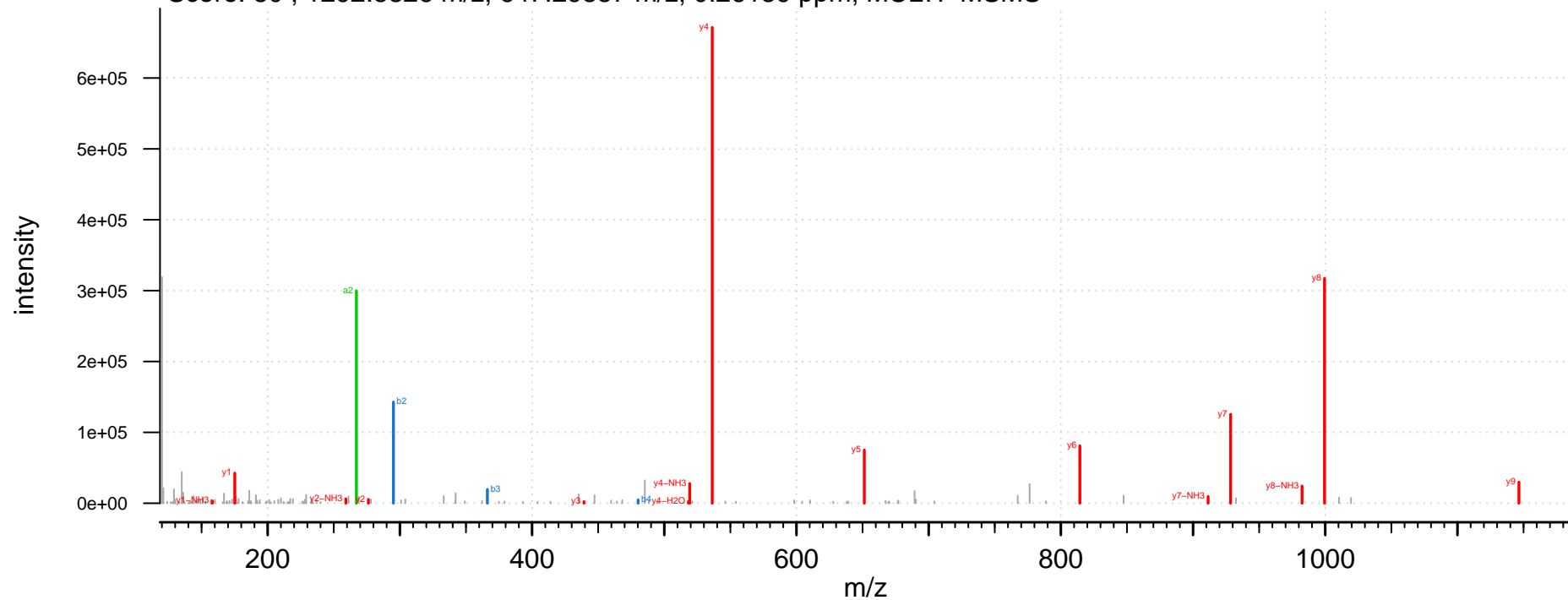


Score: 40 ; 1634.8152 m/z; 818.41486 m/z; 0.79364 ppm; MULTI-MSMS



\_FFANYDPYTR\_

Score: 80 ; 1292.5826 m/z; 647.29857 m/z; 0.26139 ppm; MULTI-MSMS

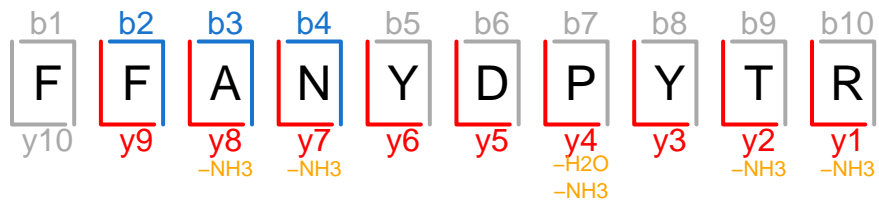


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 17879

Proteins:

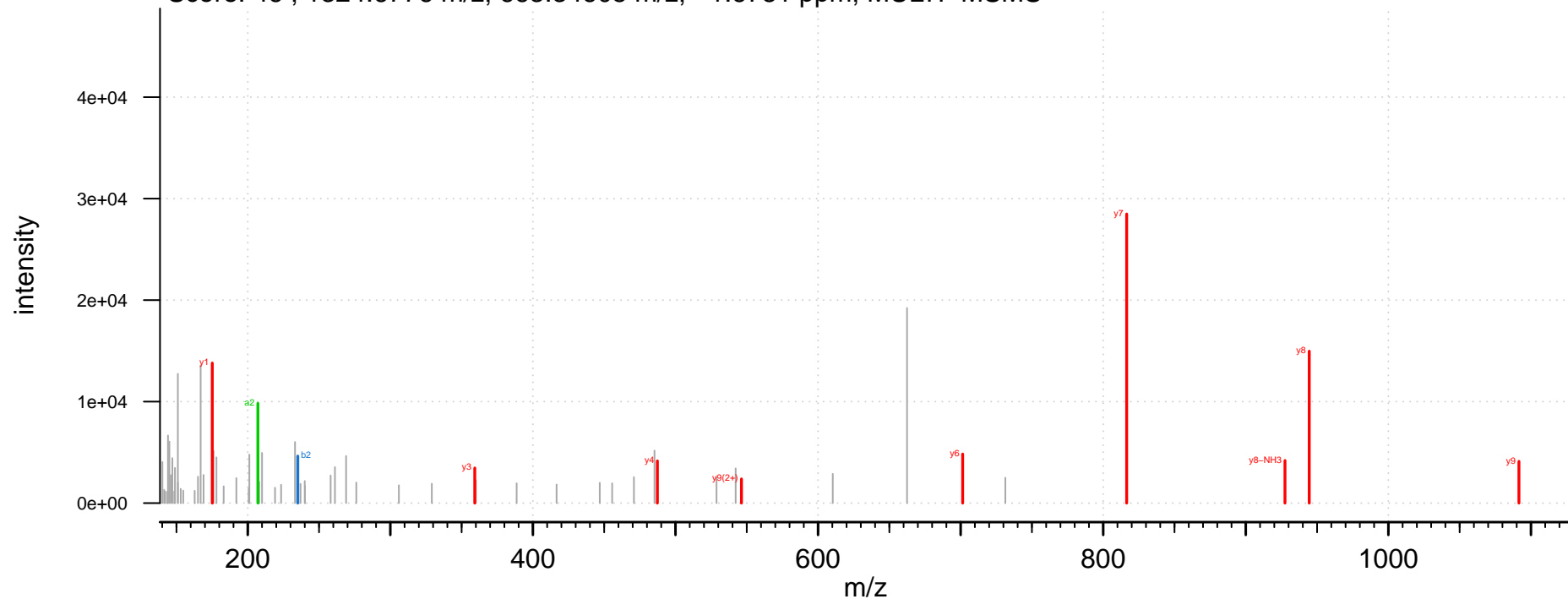
F29C4.2





\_FSFQDTIQAIR\_

Score: 46 ; 1324.6776 m/z; 663.34605 m/z; -1.6781 ppm; MULTI-MSMS

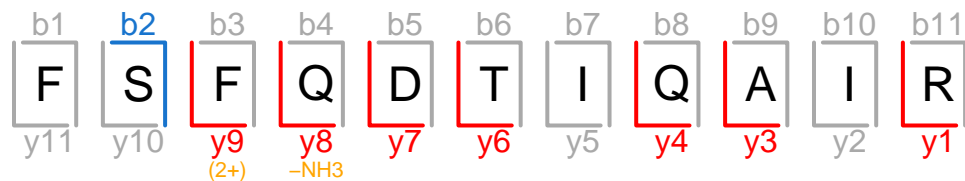


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 25250

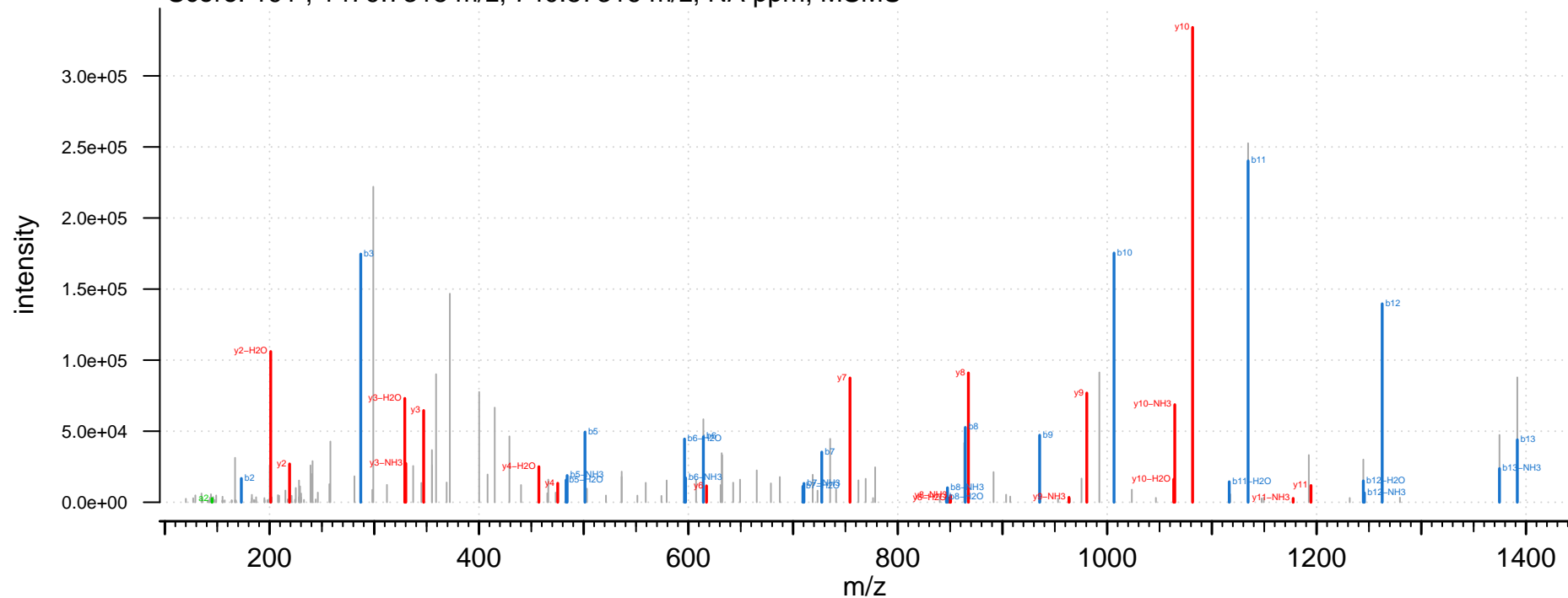
Proteins:

C52B11.2



\_GDNITLIHAAQQEA\_

Score: 191 ; 1479.7318 m/z; 740.87316 m/z; NA ppm; MSMS

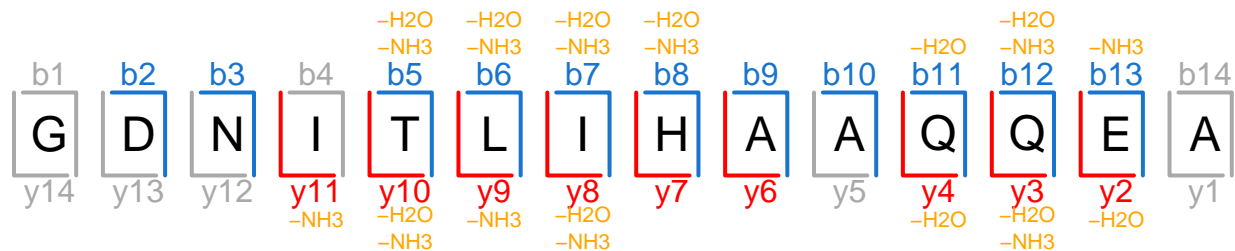


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

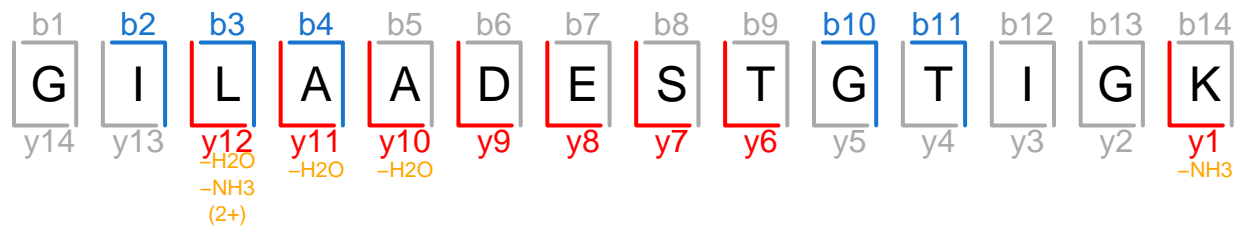
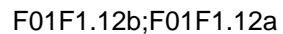
Scan Number: 16409

Proteins:

Y49E10.15

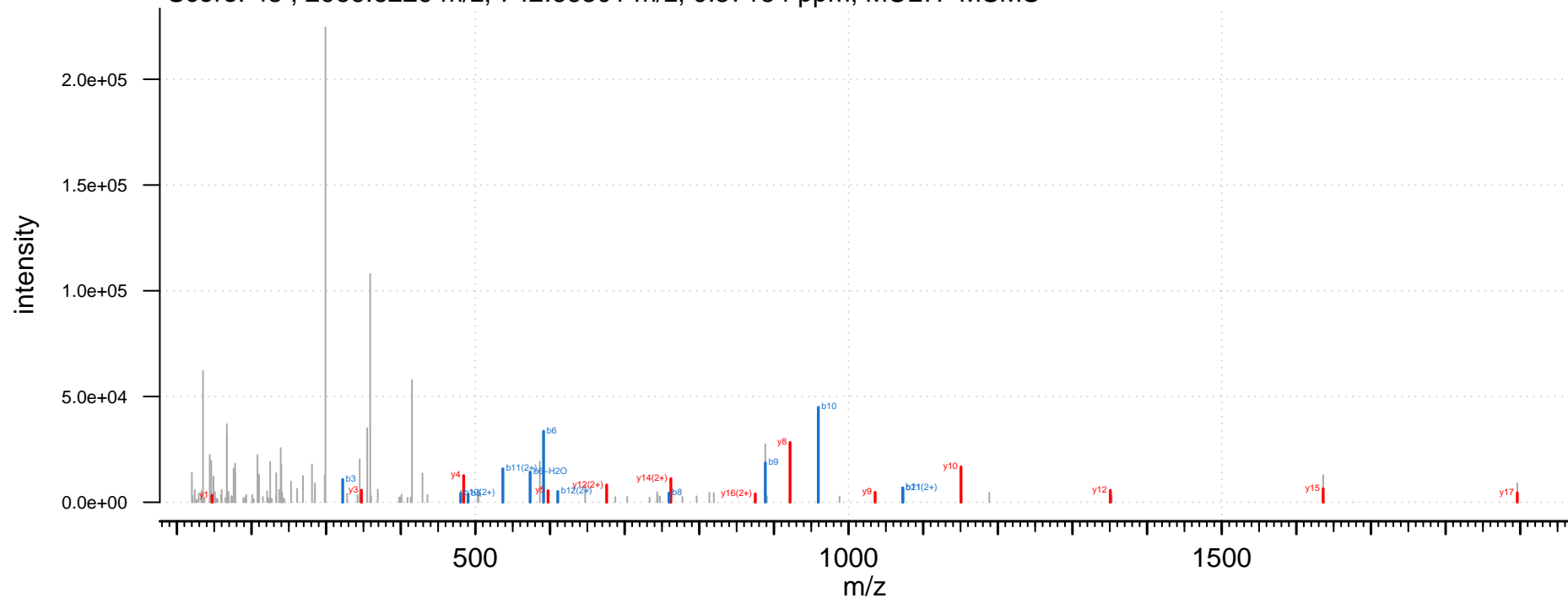


Score: 66 ; 1331.6933 m/z; 666.85391 m/z; -0.074191 ppm; MULTI-SECPEP



\_HALPATPAEAFILTASIDNPNIHSLK\_

Score: 45 ; 2966.6229 m/z; 742.66301 m/z; 0.57184 ppm; MULTI-MSMS

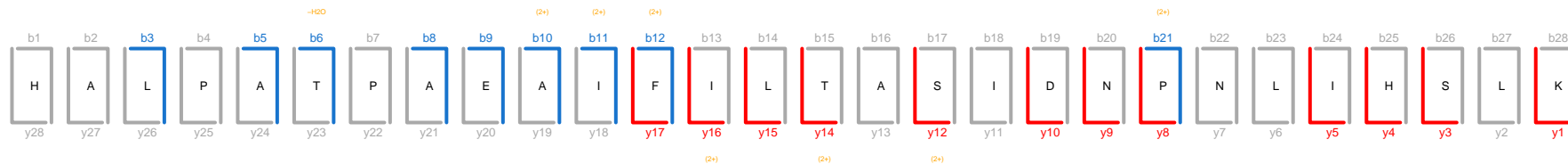


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 40831

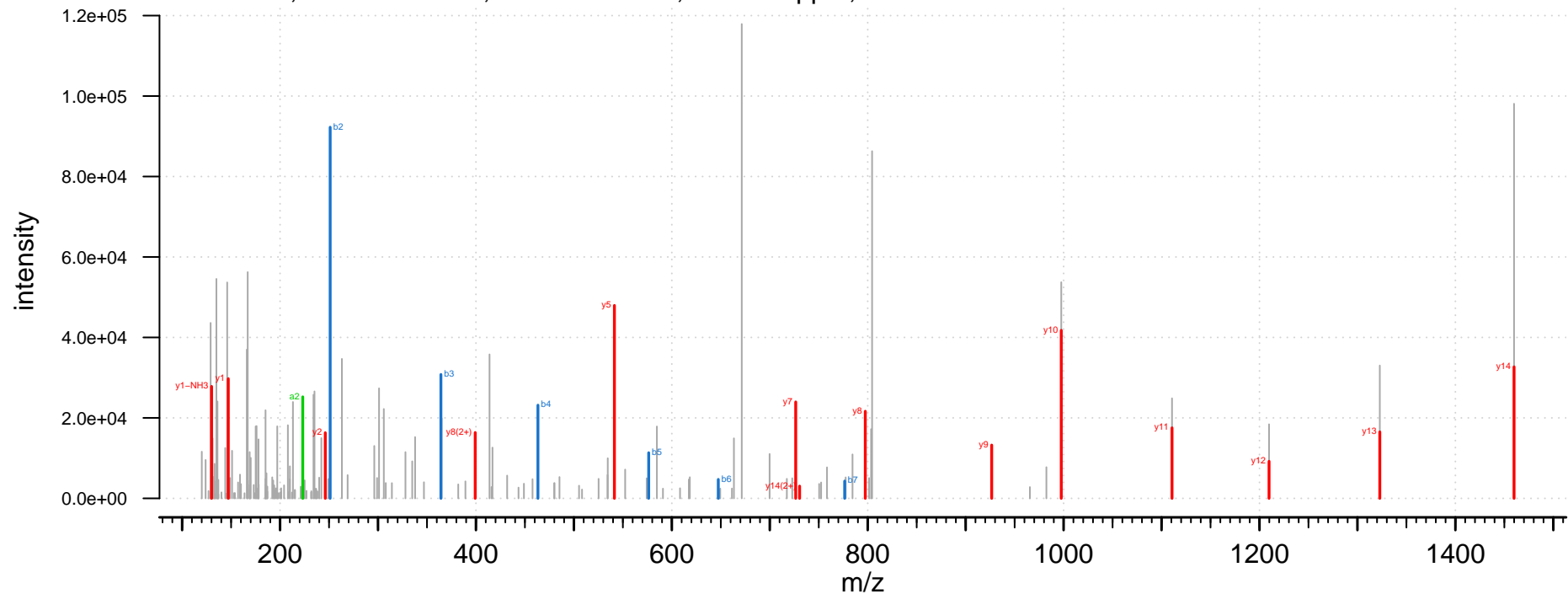
Proteins:

C39E9.14b;C39E9.14a



\_IHLVIAEAGKPVVVK\_

Score: 64 ; 1571.9763 m/z; 524.99938 m/z; 0.61404 ppm; MULTI-MSMS

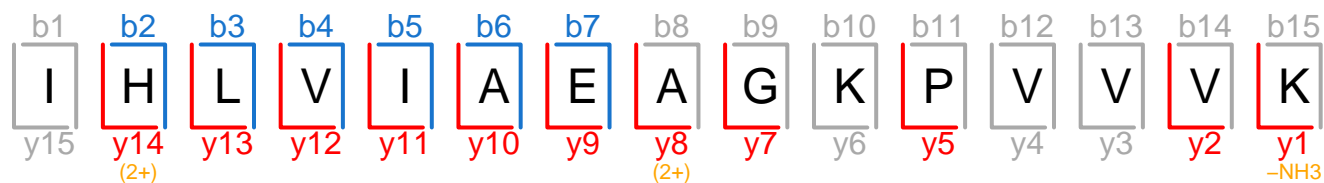


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 16453

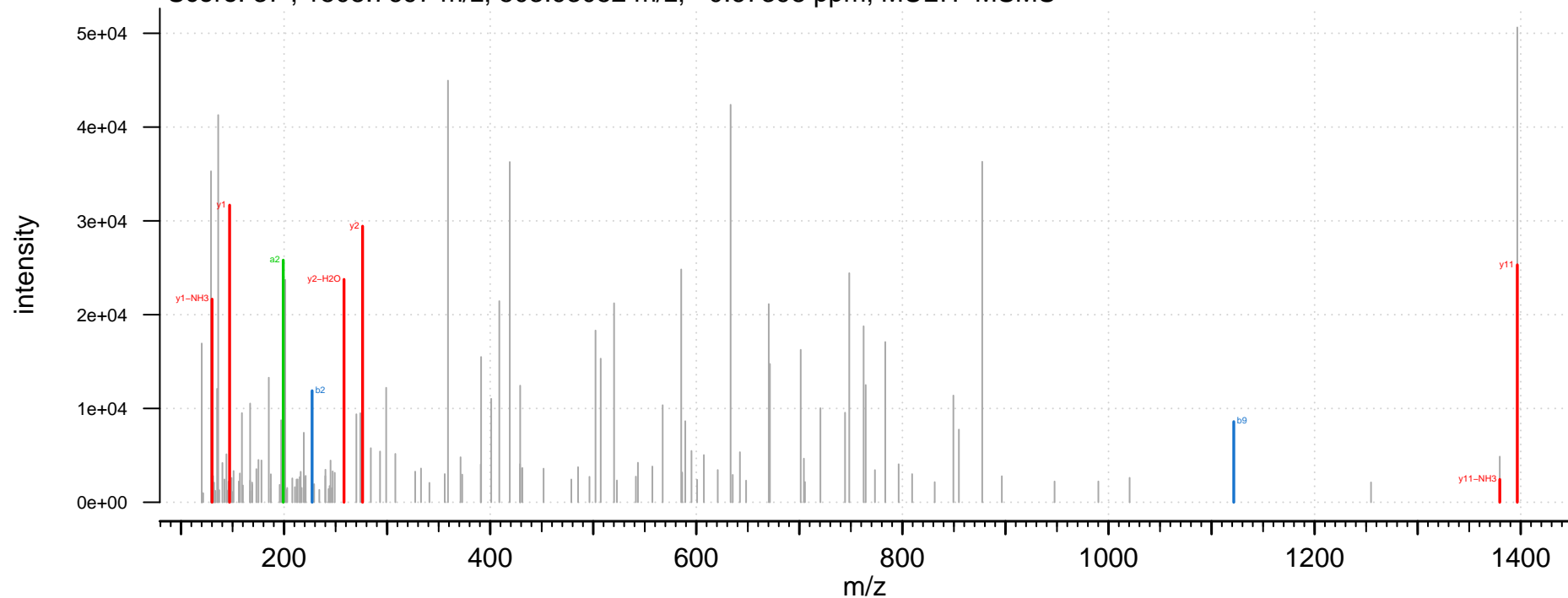
Proteins:

C02F5.9



\_IIFWCTQTAIEK\_

Score: 37 ; 1508.7697 m/z; 503.93052 m/z; -0.67398 ppm; MULTI-MSMS

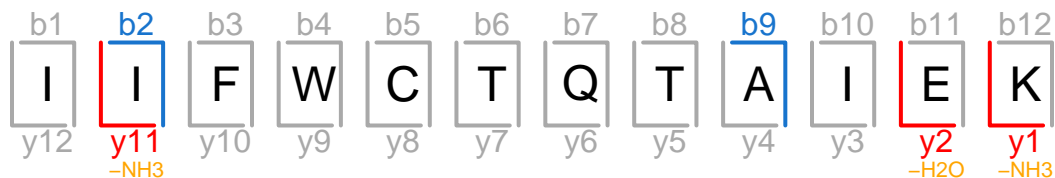


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 12639

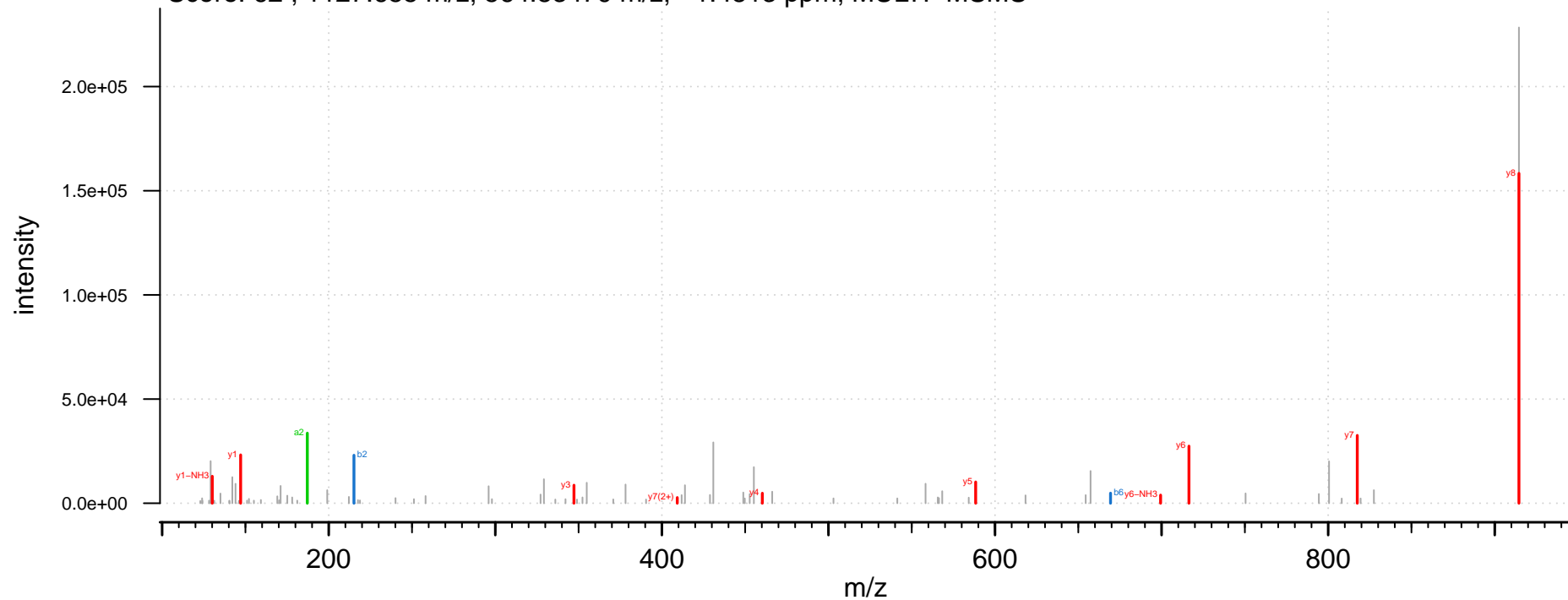
Proteins:

R134.2



\_ITPTQQITVK\_

Score: 62 ; 1127.655 m/z; 564.83479 m/z; -1.4813 ppm; MULTI-MSMS

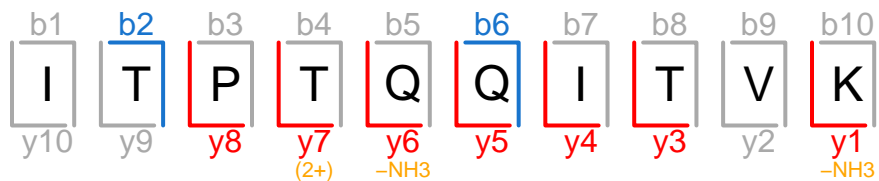


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 9772

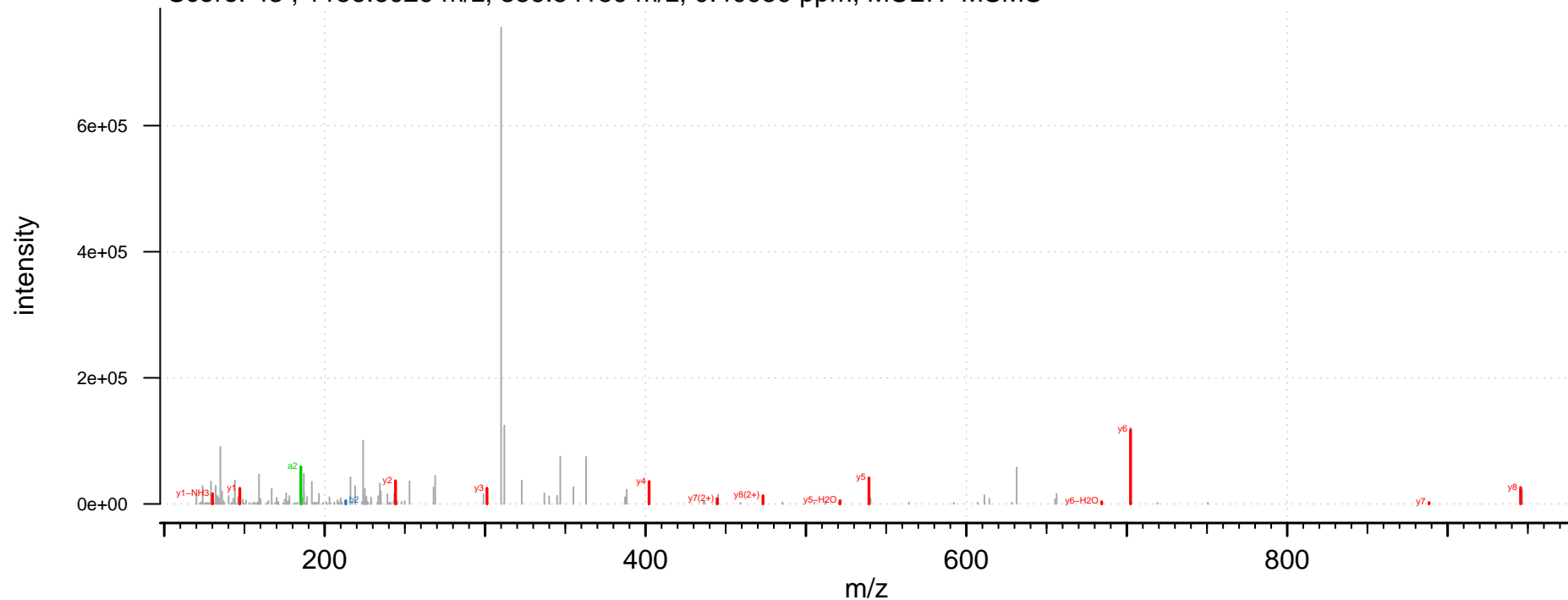
Proteins:

K08D10.3b;K08D10.3a



\_IVGWYHTGPK\_

Score: 43 ; 1156.6029 m/z; 386.54159 m/z; 0.40959 ppm; MULTI-MSMS

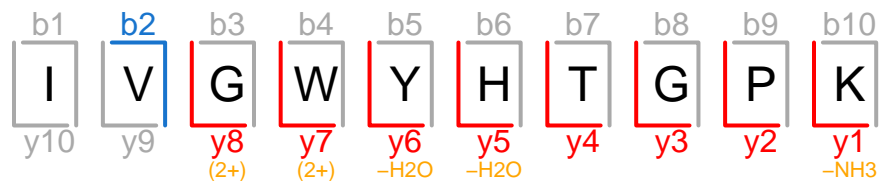


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 10483

Proteins:

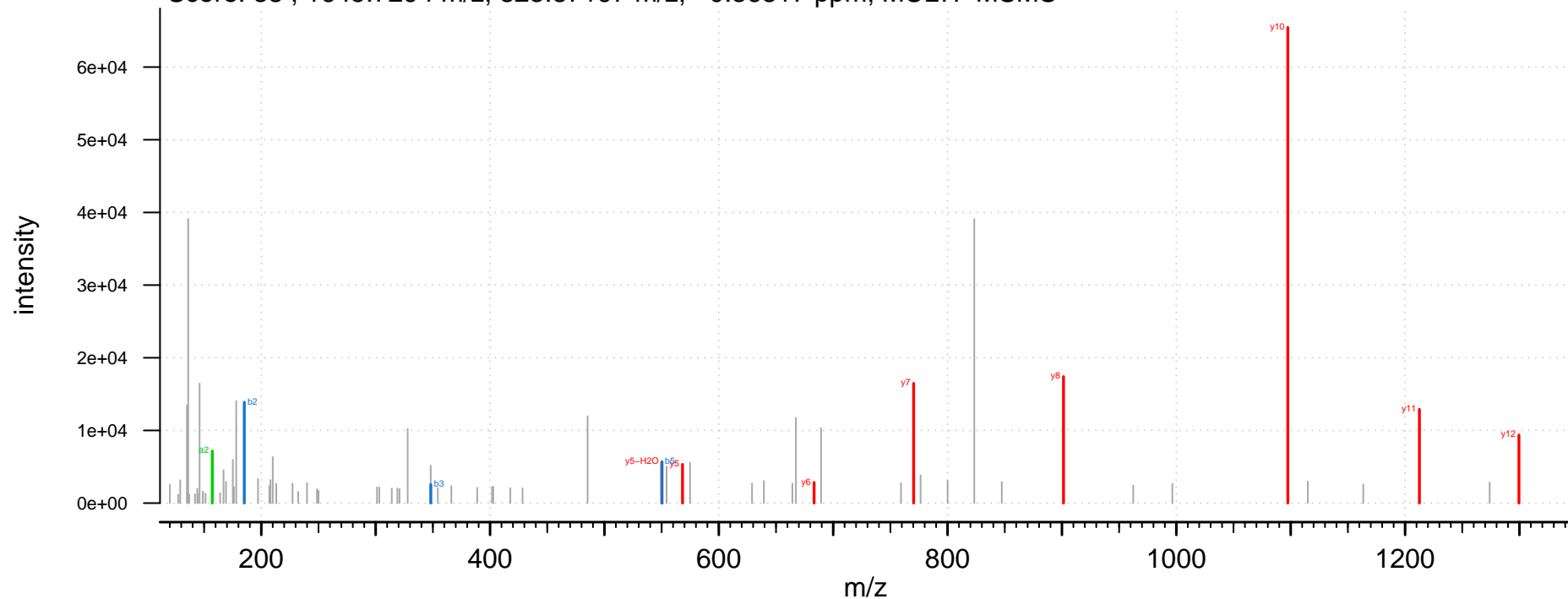
R12E2.3





\_LAYSDPVMSDNYSGK\_

Score: 38 ; 1645.7294 m/z; 823.87197 m/z; -0.36817 ppm; MULTI-MSMS

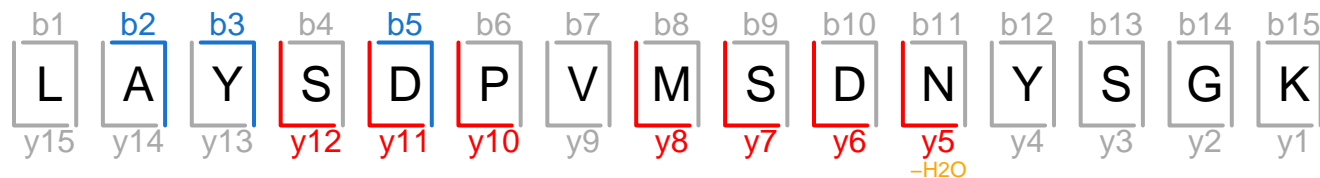


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 15227

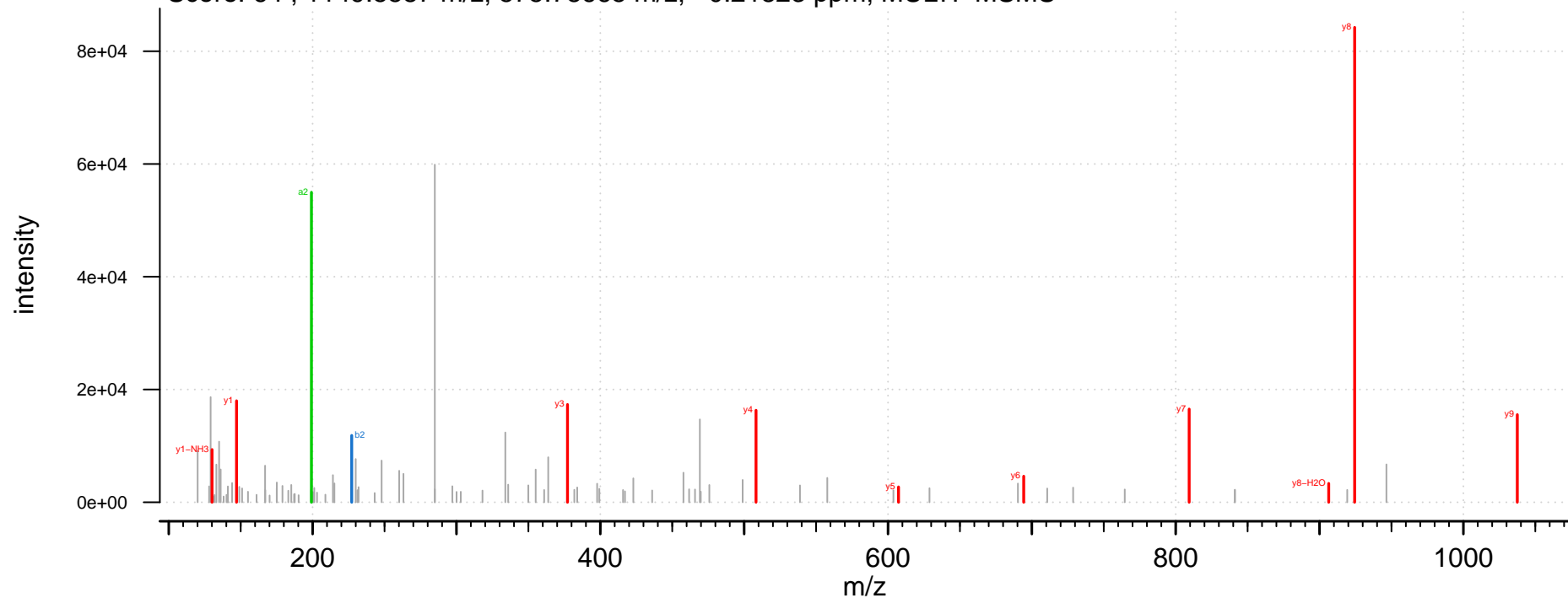
Proteins:

K09A9.5



\_LLDDSVMTEK\_

Score: 64 ; 1149.5587 m/z; 575.78665 m/z; -0.21823 ppm; MULTI-MSMS

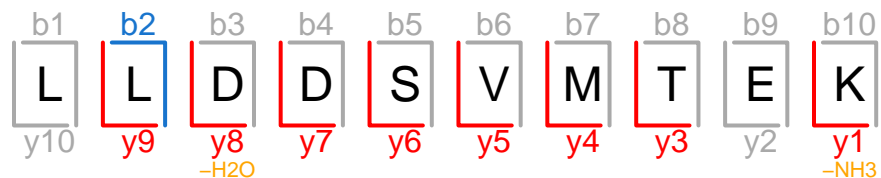


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

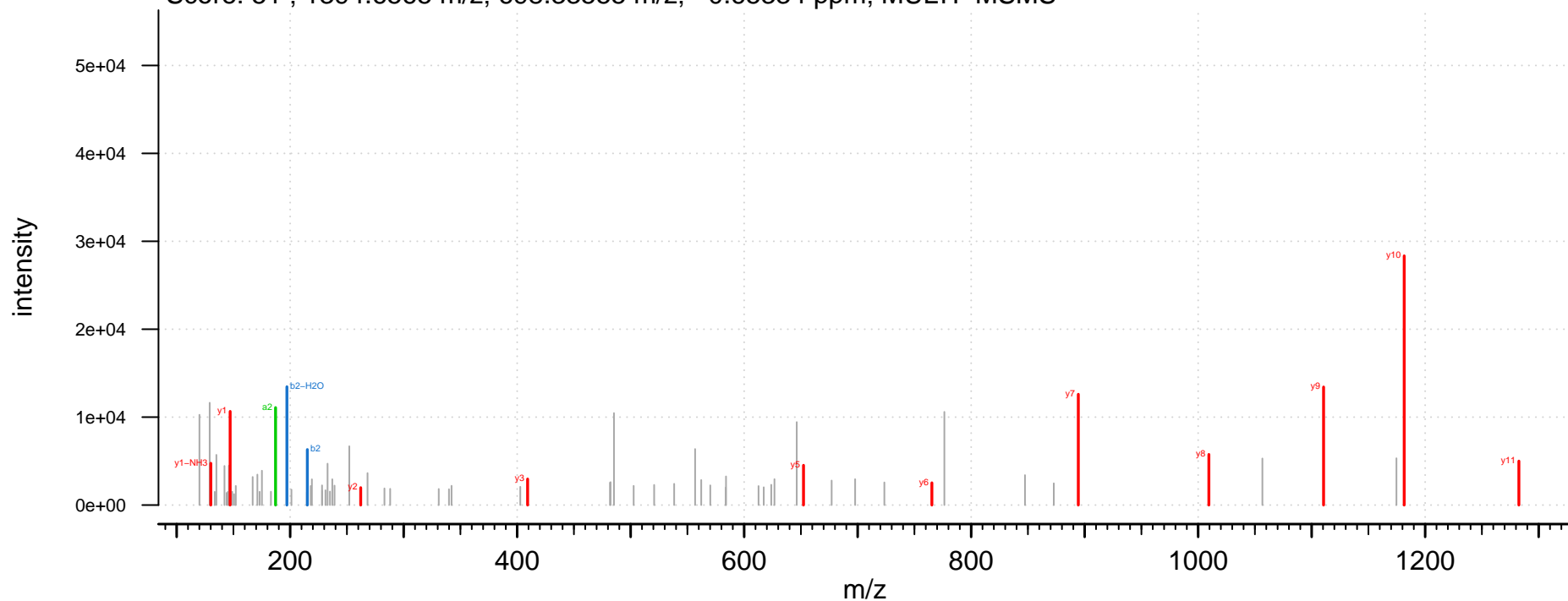
Scan Number: 12977

Proteins:

Y110A7A.14



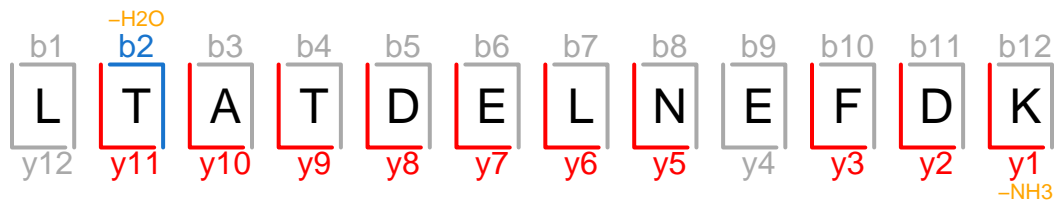
Score: 51 ; 1394.6565 m/z; 698.33555 m/z; -0.65334 ppm; MULTI-MSMS



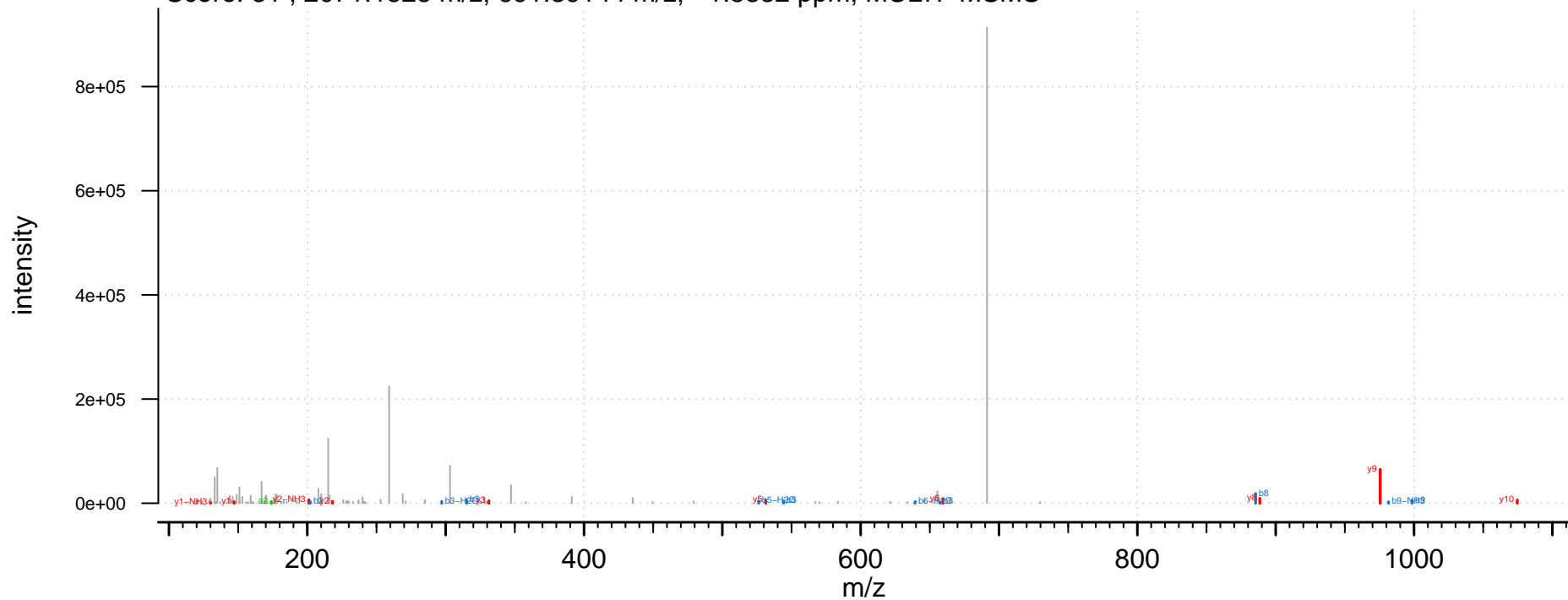
Scan Number: 18166

### Proteins:

F10E7.2

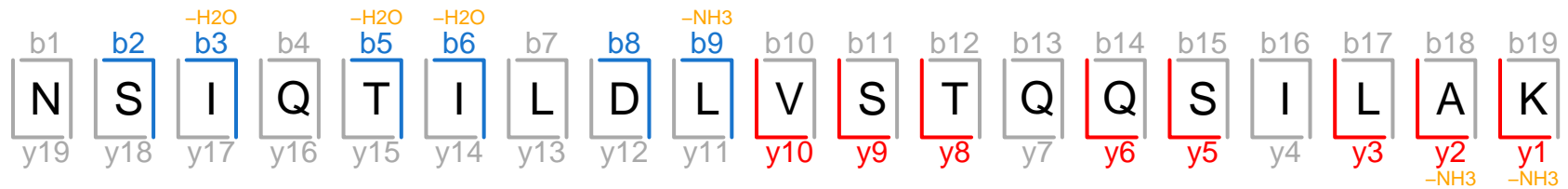


Score: 31 ; 2071.1525 m/z; 691.39144 m/z; -1.5332 ppm; MULTI-MSMS



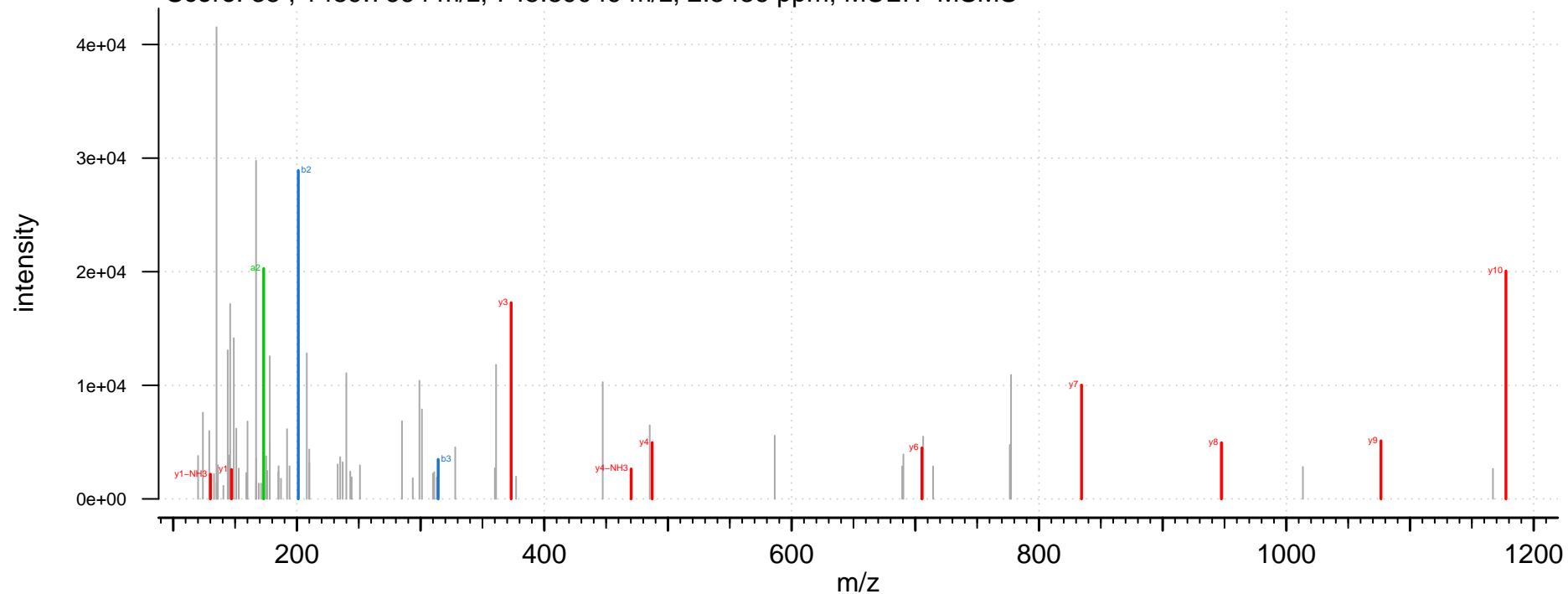
Scan Number: 39831

F02E9.1



\_SLLTELEAFNPEK\_

Score: 35 ; 1489.7664 m/z; 745.89049 m/z; 2.3436 ppm; MULTI-MSMS

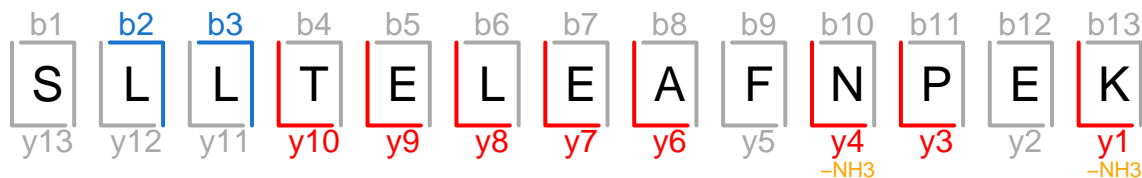


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 33705

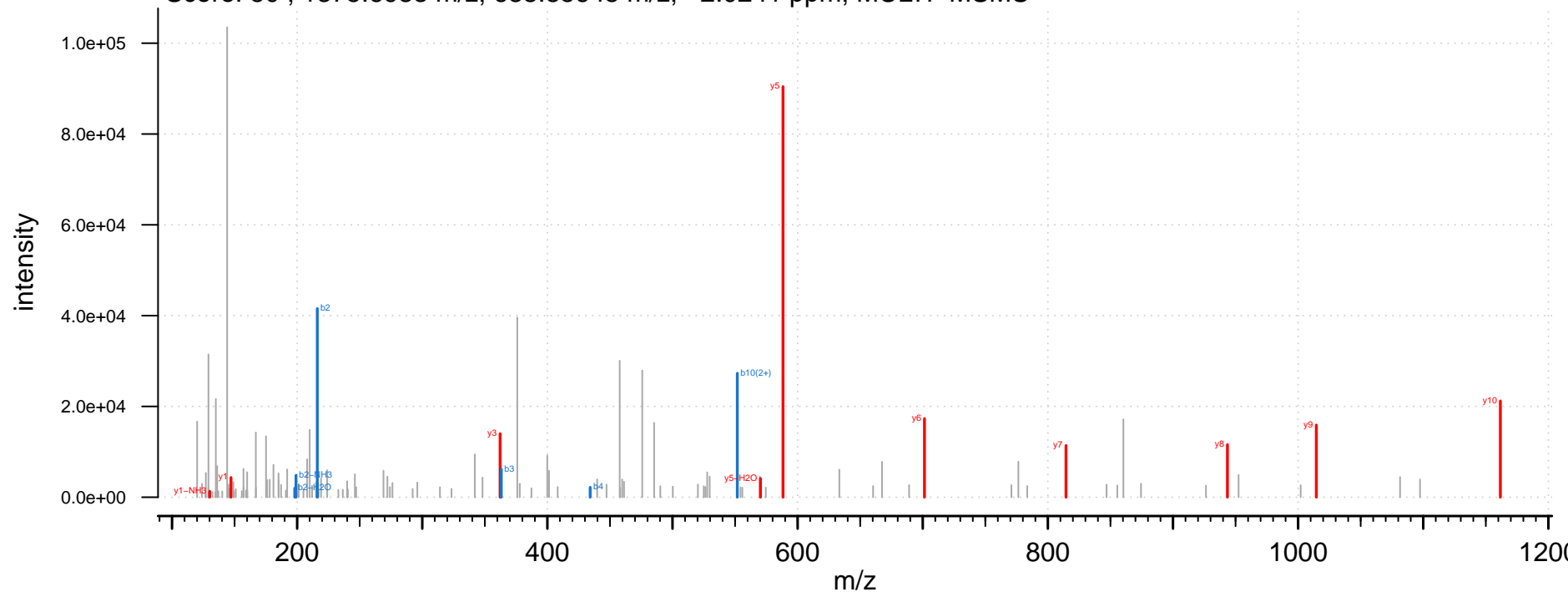
Proteins:

Y54G9A.7



\_SQFAELLPEsqK\_

Score: 50 ; 1375.6983 m/z; 688.85645 m/z; -2.0241 ppm; MULTI-MSMS

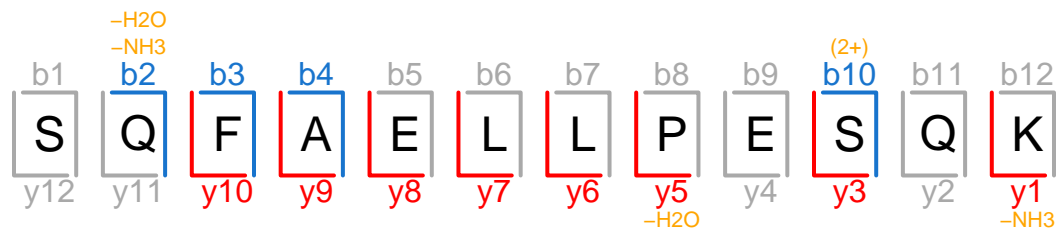


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 18653

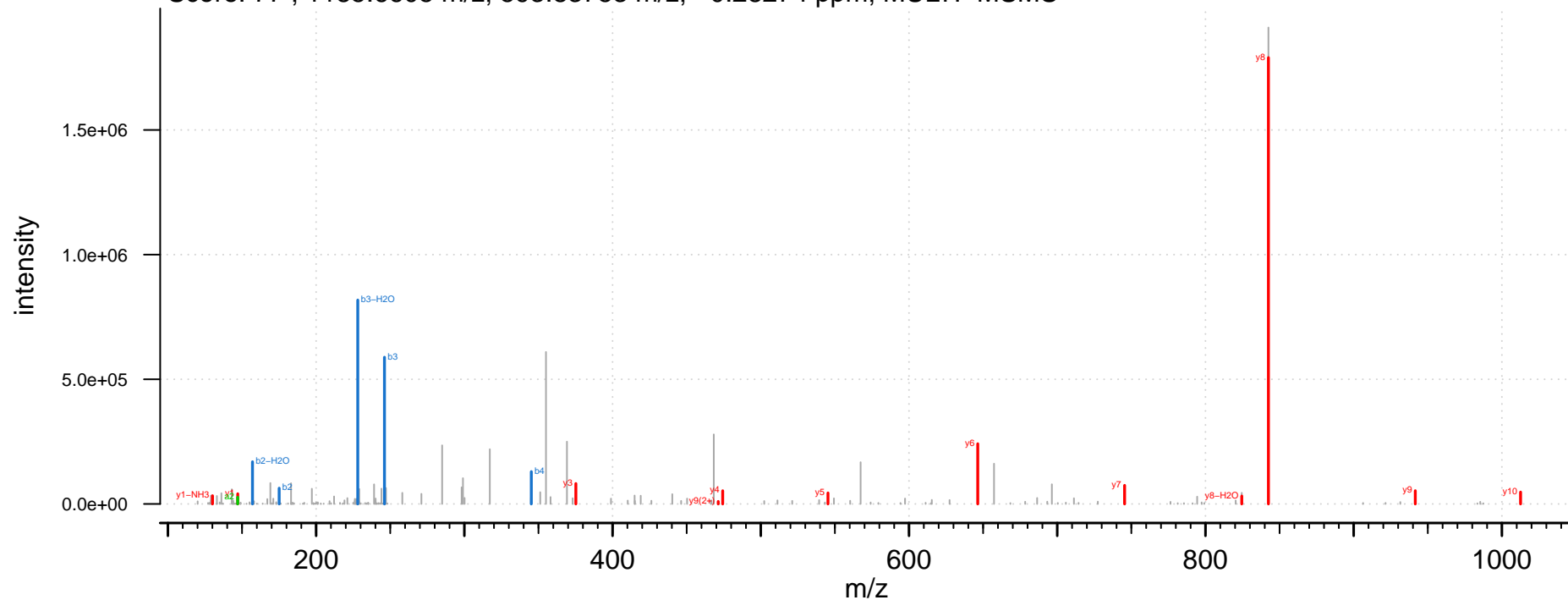
Proteins:

C01G6.3



\_SSAVPVTA VVEK\_

Score: 77 ; 1185.6605 m/z; 593.83753 m/z; -0.28274 ppm; MULTI-MSMS

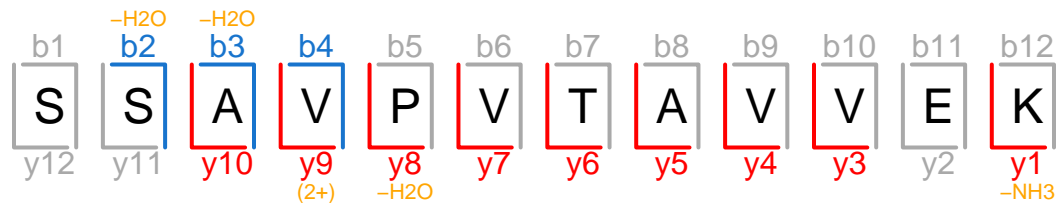


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 12307

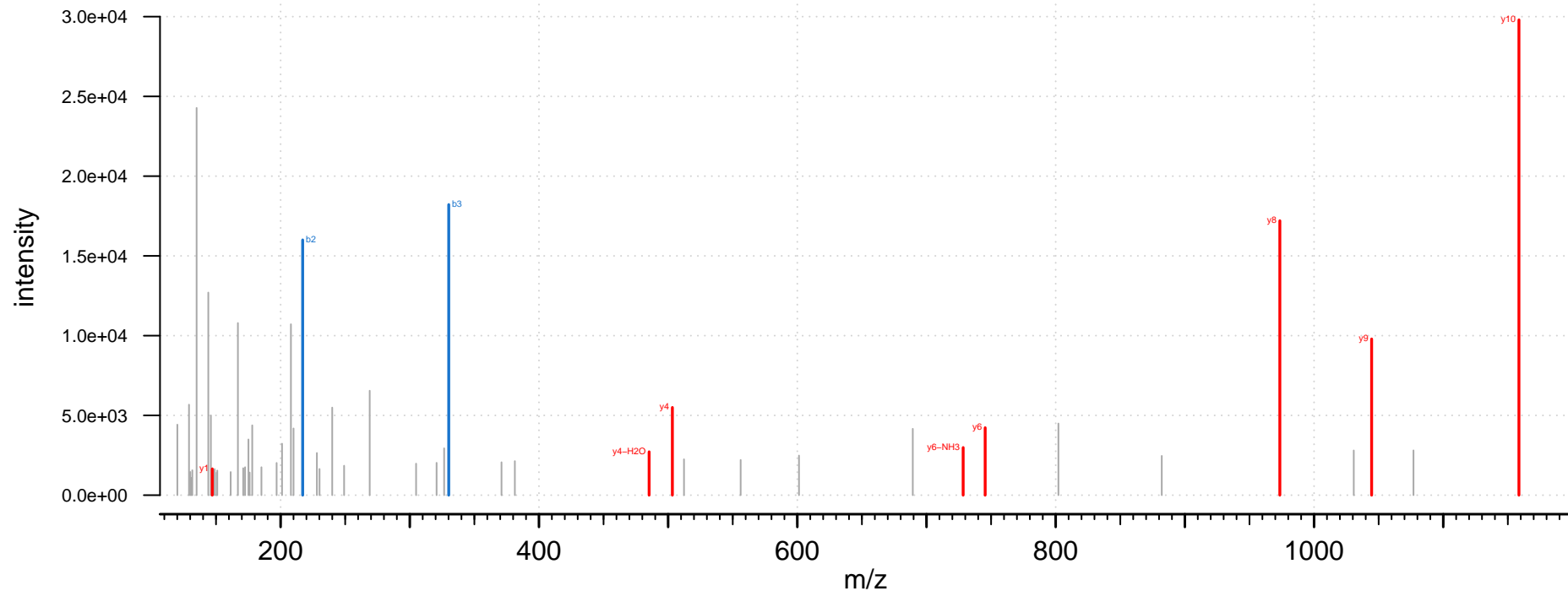
Proteins:

Y119D3B.15



\_TDLLNAEVLENLEK\_

Score: 35 ; 1599.8356 m/z; 800.92506 m/z; 0.20262 ppm; MULTI-MSMS

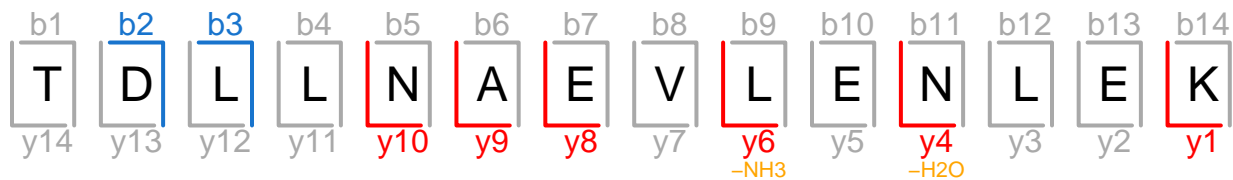


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 29260

Proteins:

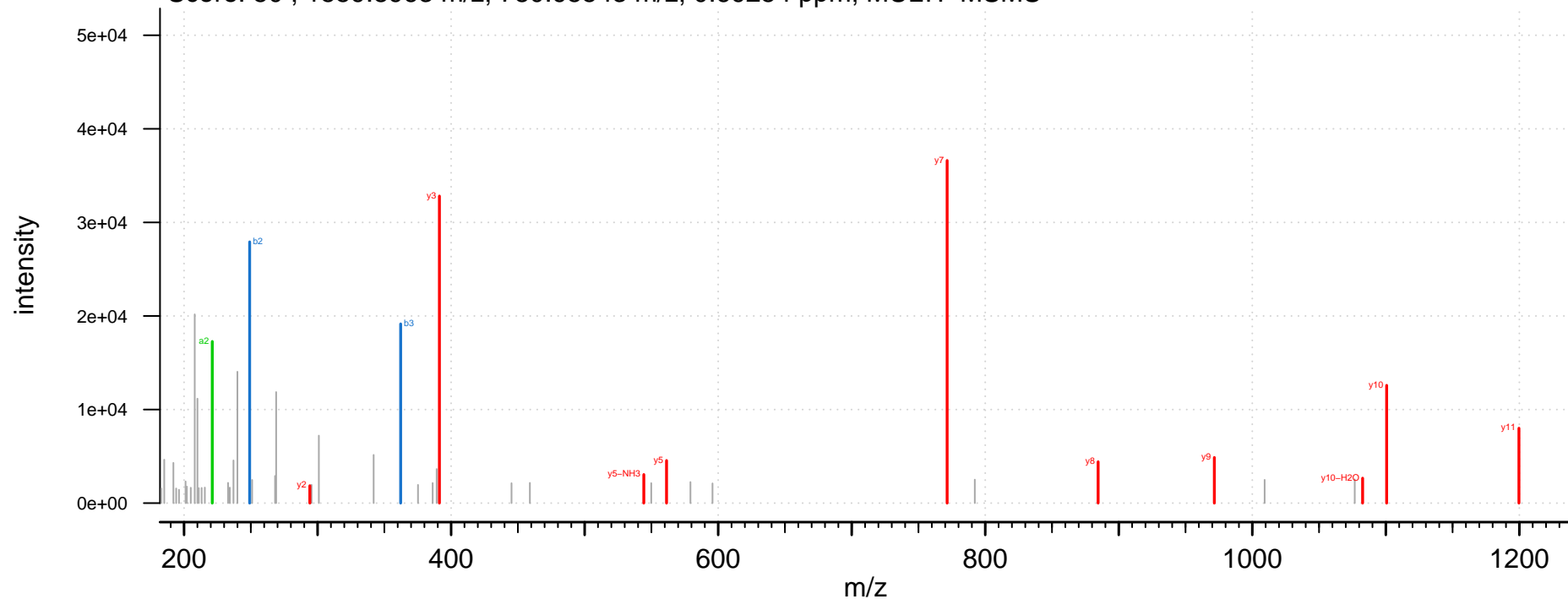
C28H8.12





\_TFLVESIPIGLPFK\_

Score: 50 ; 1559.8963 m/z; 780.95543 m/z; 0.69254 ppm; MULTI-MSMS

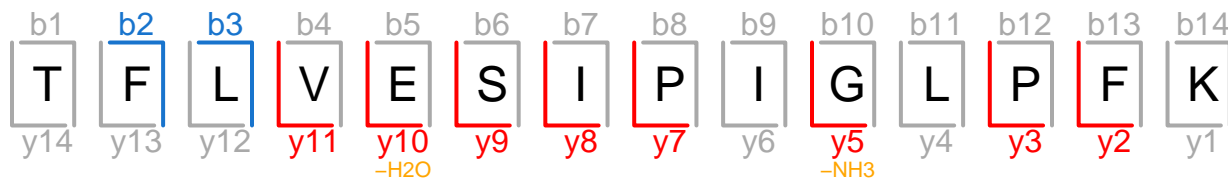


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 36537

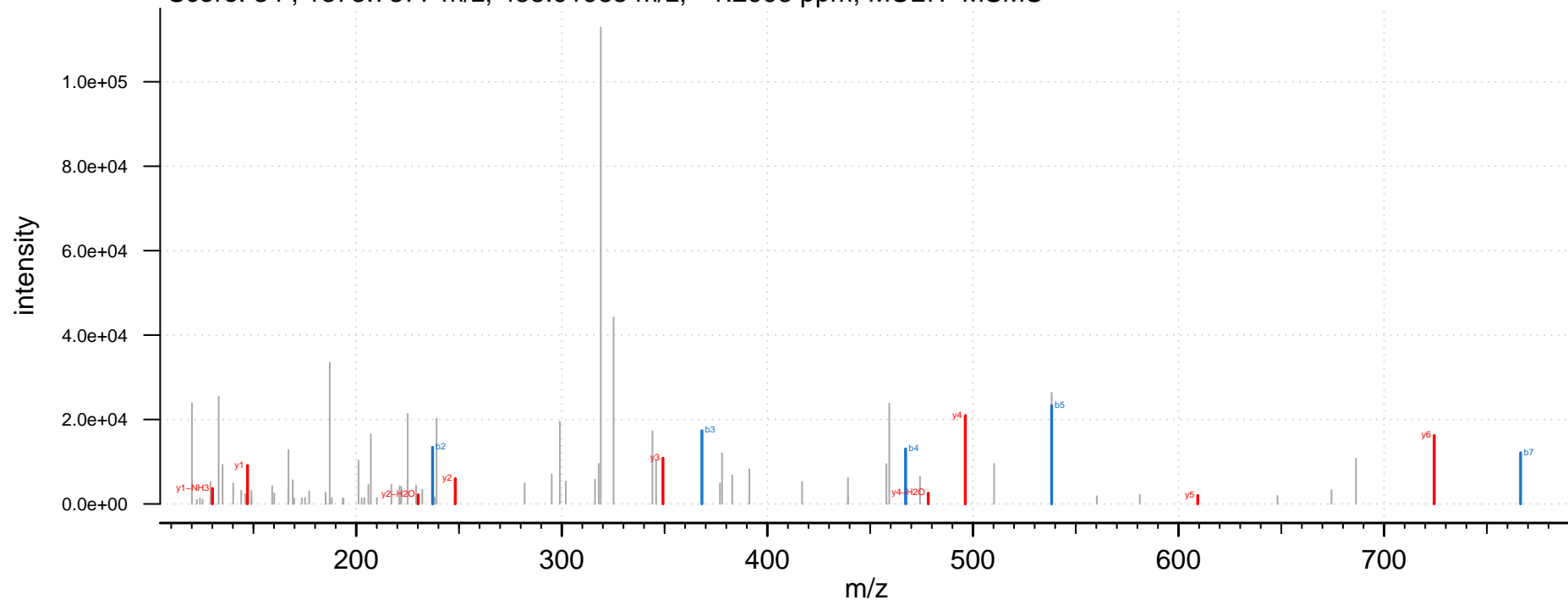
Proteins:

F09G2.8a;F09G2.8b



\_VHMVAIDFTTK\_

Score: 34 ; 1373.7377 m/z; 458.91985 m/z; -1.2998 ppm; MULTI-MSMS

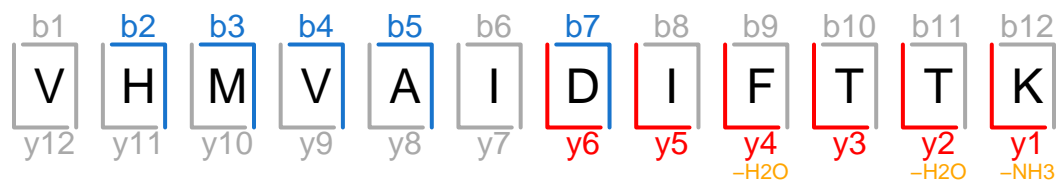


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 22932

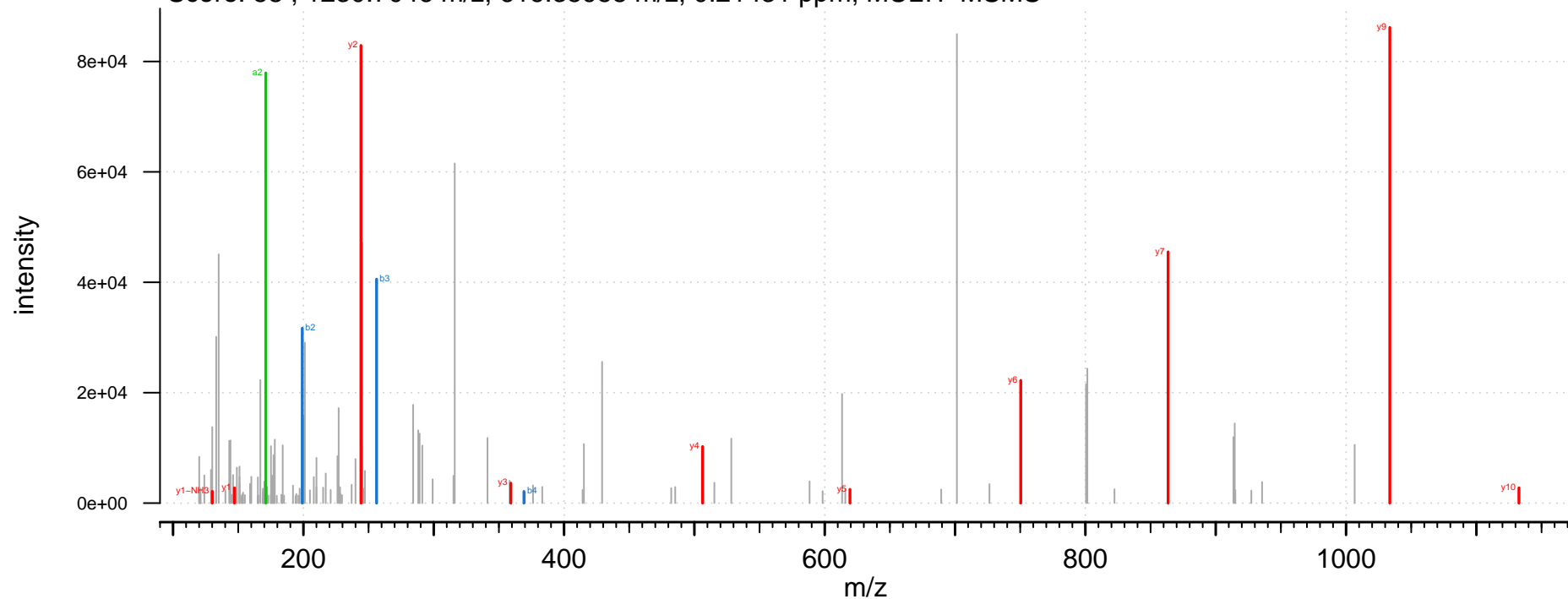
Proteins:

T05G5.10b;T05G5.10a



\_VVGILMIFDPK\_

Score: 58 ; 1230.7046 m/z; 616.35958 m/z; 0.21431 ppm; MULTI-MSMS

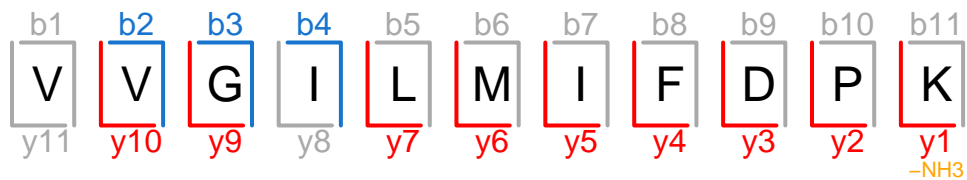


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 34064

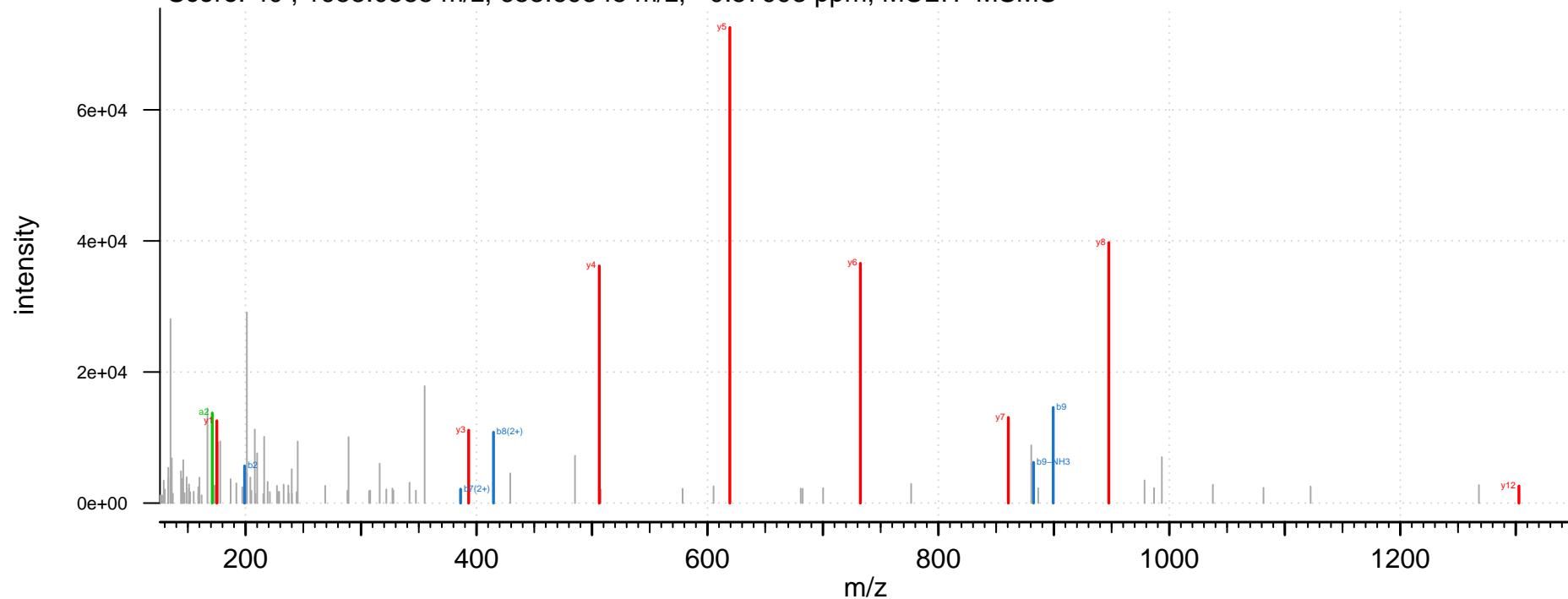
Proteins:

C44B12.1



\_VVSQENNGAISQLILAFR\_

Score: 40 ; 1958.0585 m/z; 653.69345 m/z; -0.57993 ppm; MULTI-MSMS

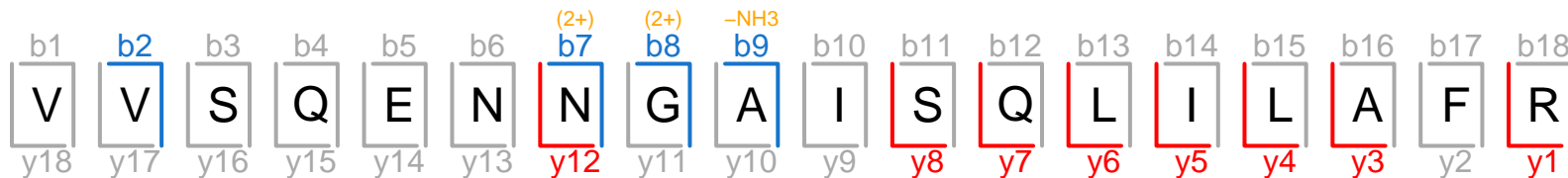


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_GFP

Scan Number: 33934

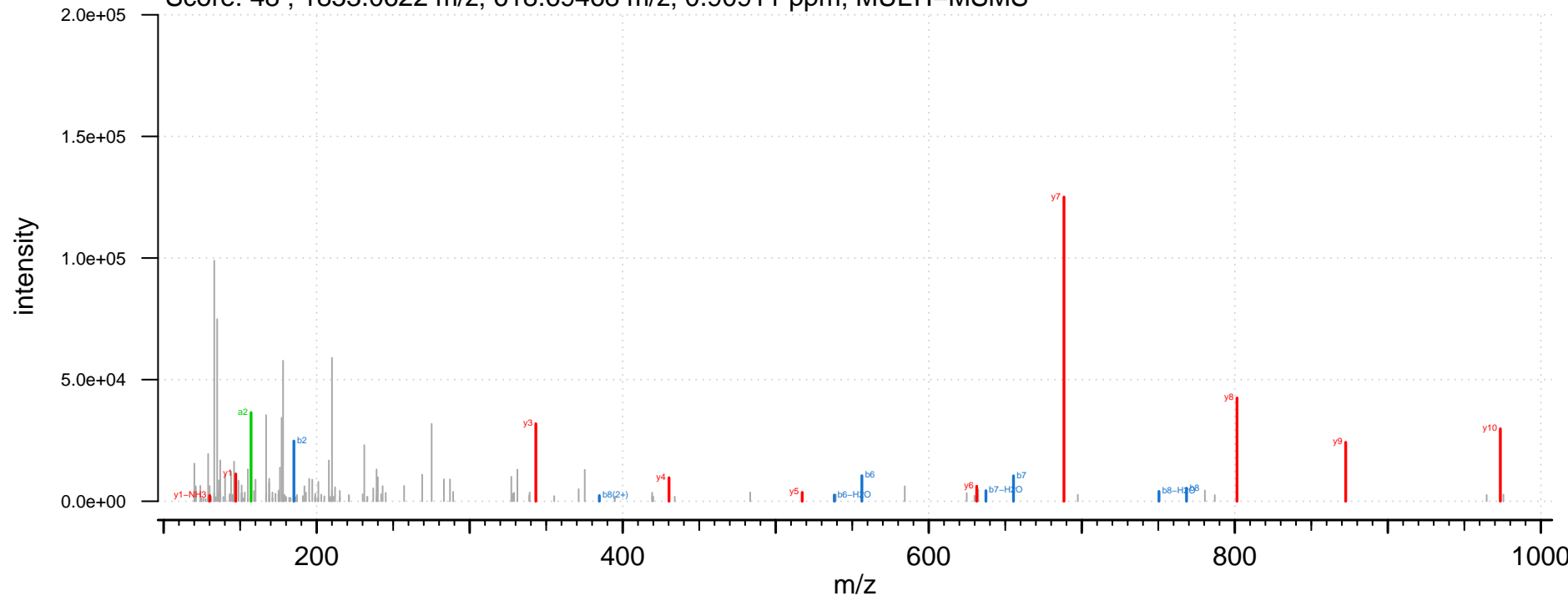
Proteins:

T24C4.1



\_ALATQAVLLTALGNSSPVK\_

Score: 48 ; 1853.0622 m/z; 618.69468 m/z; 0.90911 ppm; MULTI-MSMS

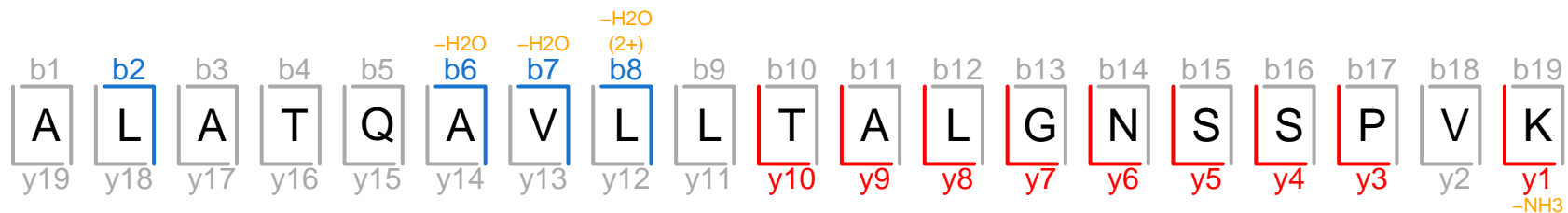


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 29624

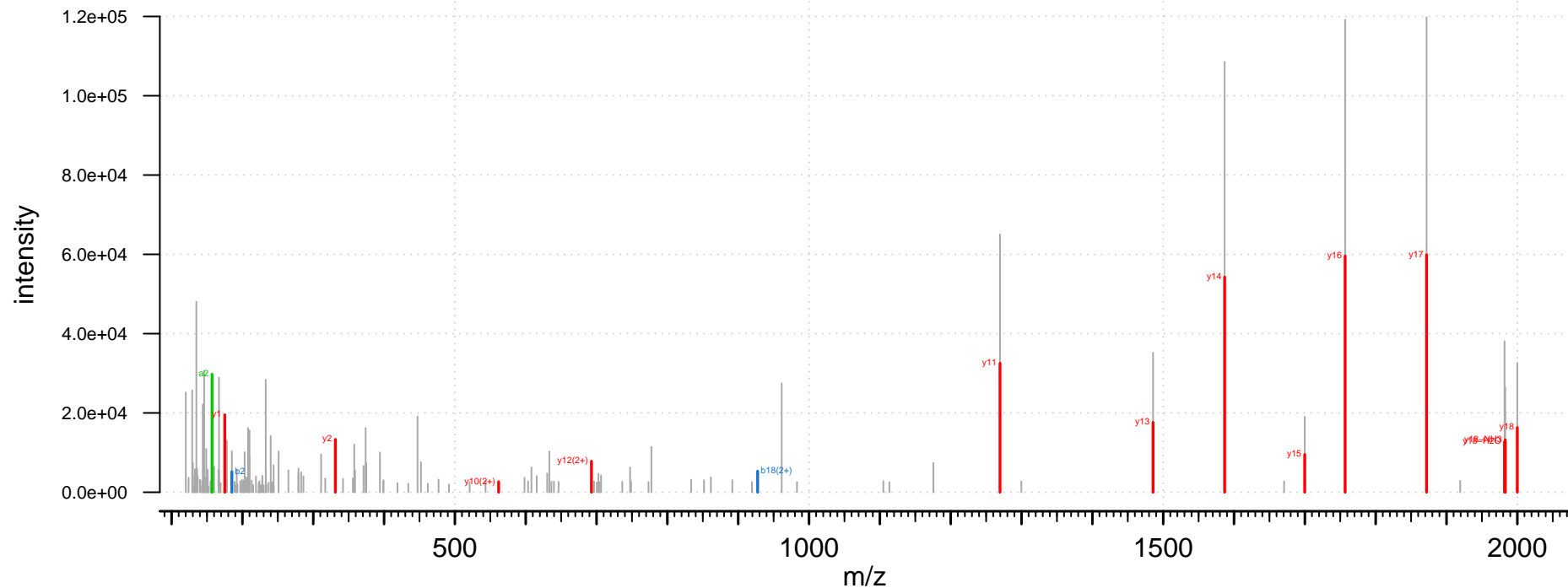
Proteins:

T10B10.2



\_ALQDGLTTDFASGFISNDRR\_

Score: 53 ; 2183.0607 m/z; 728.69418 m/z; -0.81279 ppm; MULTI-MSMS

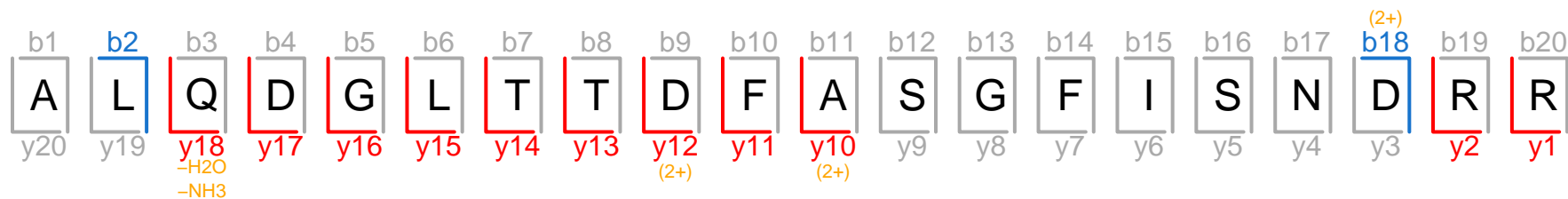


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 24613

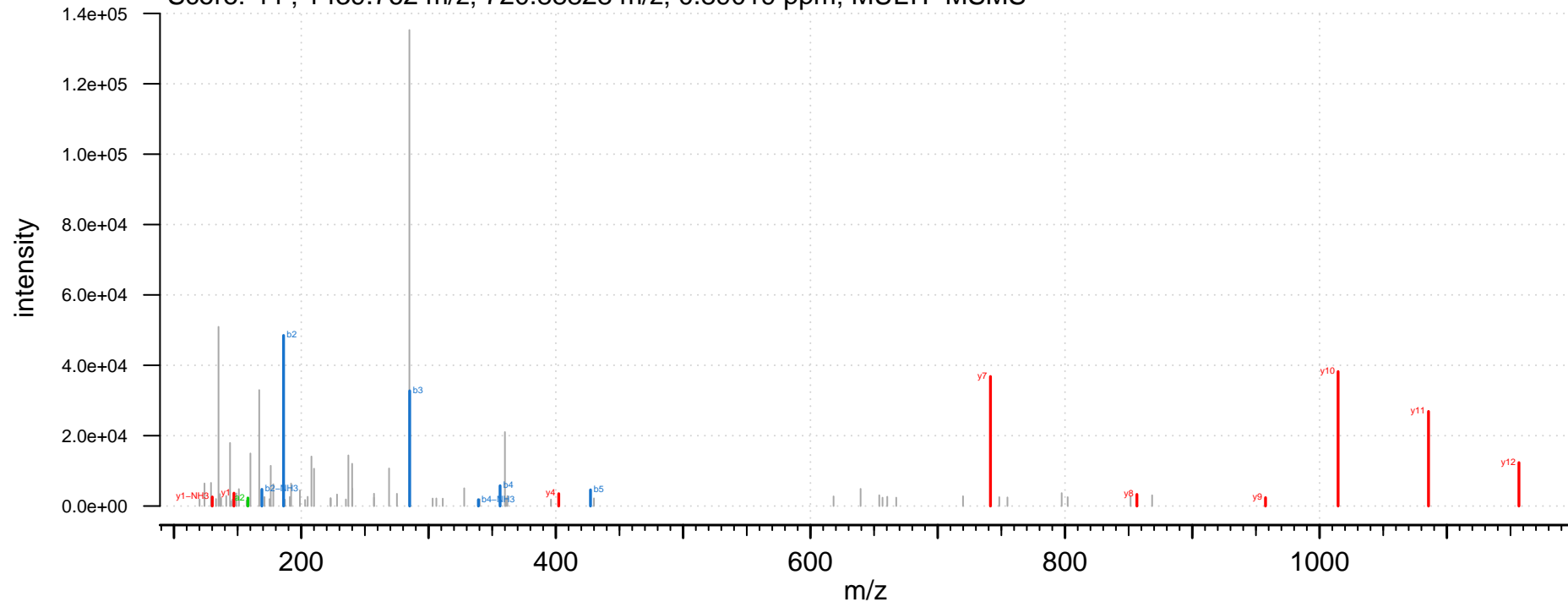
Proteins:

ZC373.2



\_ANVAAGTDPELLAAK\_

Score: 44 ; 1439.762 m/z; 720.88828 m/z; 0.89019 ppm; MULTI-MSMS

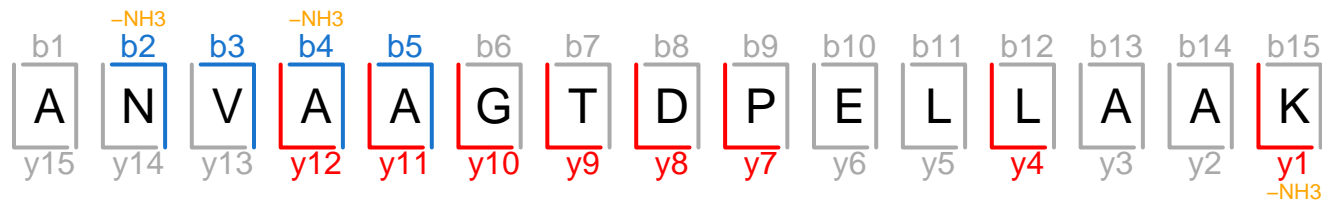


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

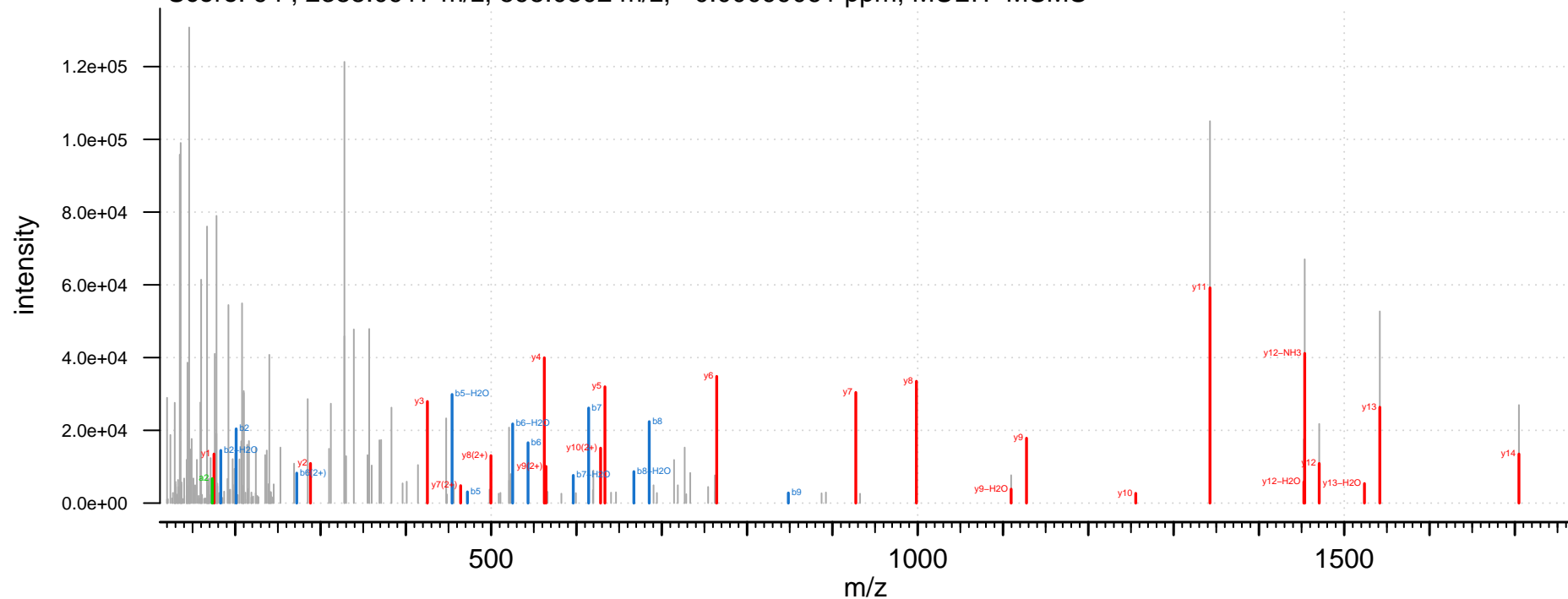
Scan Number: 13766

Proteins:

T07C12.14



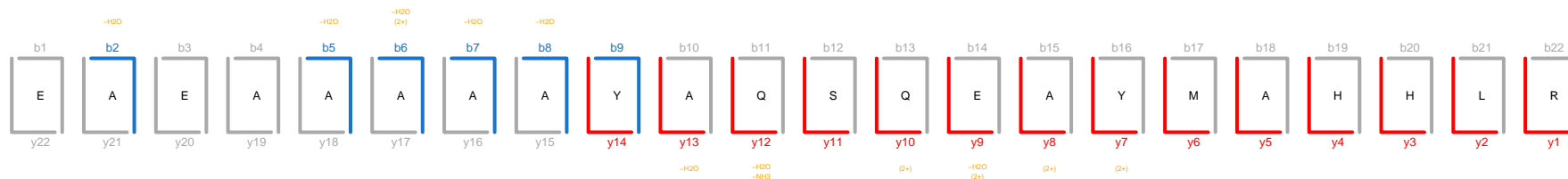
Score: 94 ; 2388.0917 m/z; 598.0302 m/z; -0.00099061 ppm; MULTI-MSMS



Scan Number: 18971

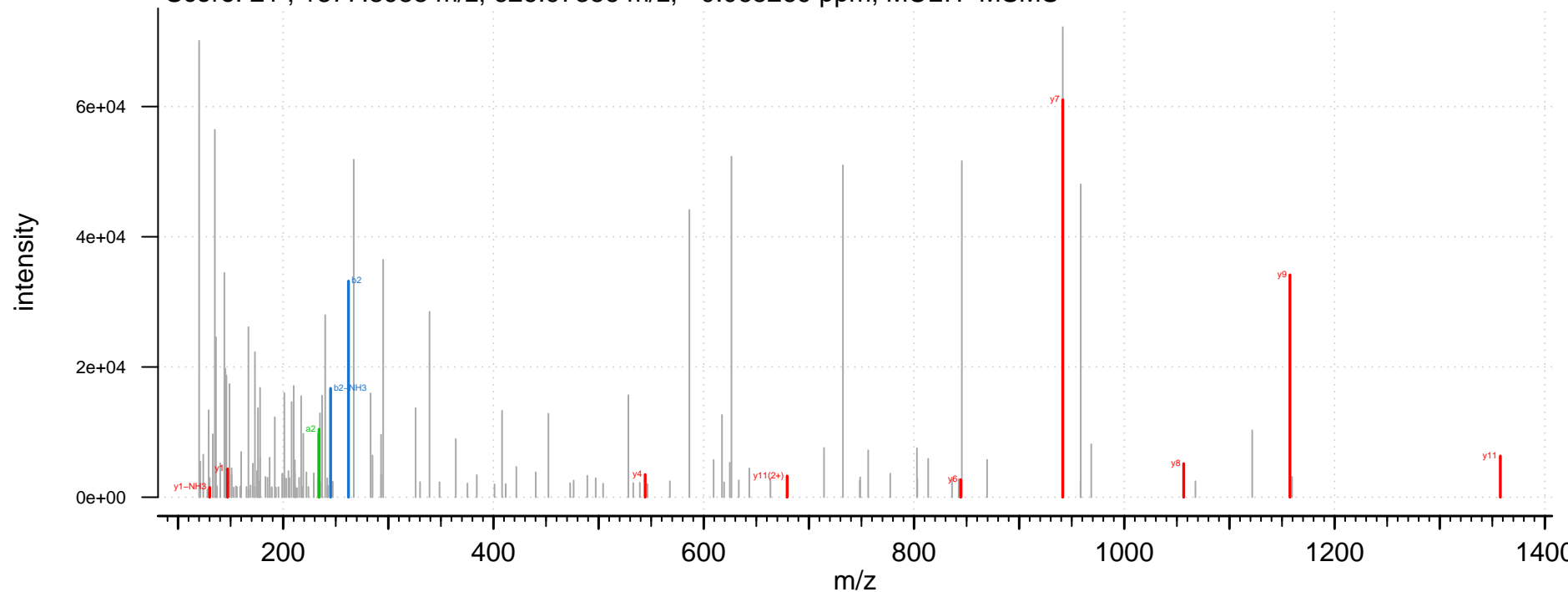
## Proteins:

T13B5.8a;T13B5.8b





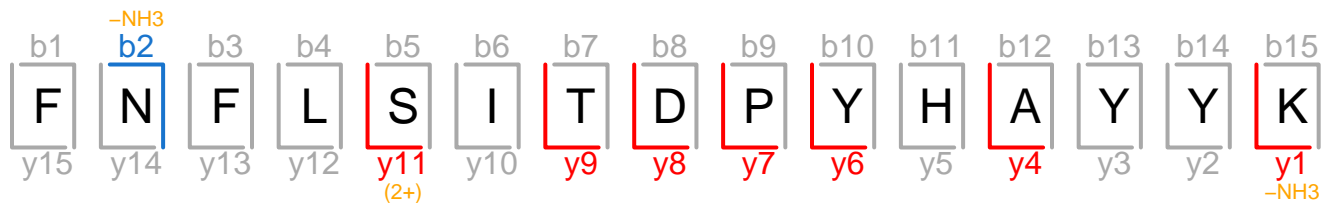
Score: 21 ; 1877.8988 m/z; 626.97356 m/z; -0.065269 ppm; MULTI-MSMS



Scan Number: 27988

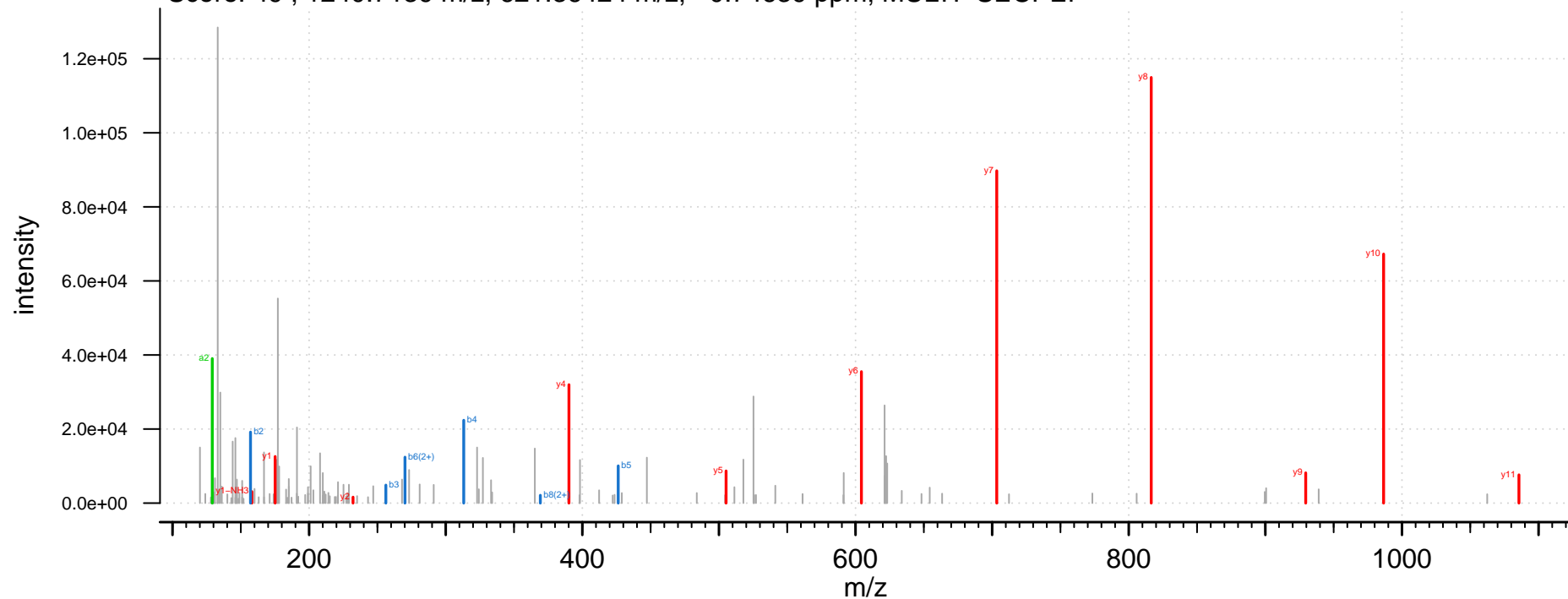
### Proteins:

W07E6.4



\_GVVGIIIVDSAGR\_

Score: 49 ; 1240.7139 m/z; 621.36424 m/z; -0.74639 ppm; MULTI-SECPEP

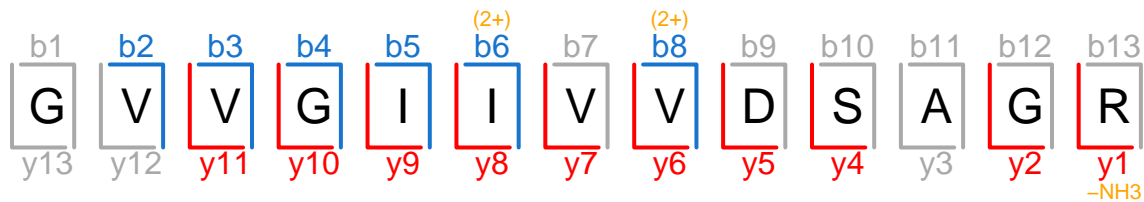


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 19758

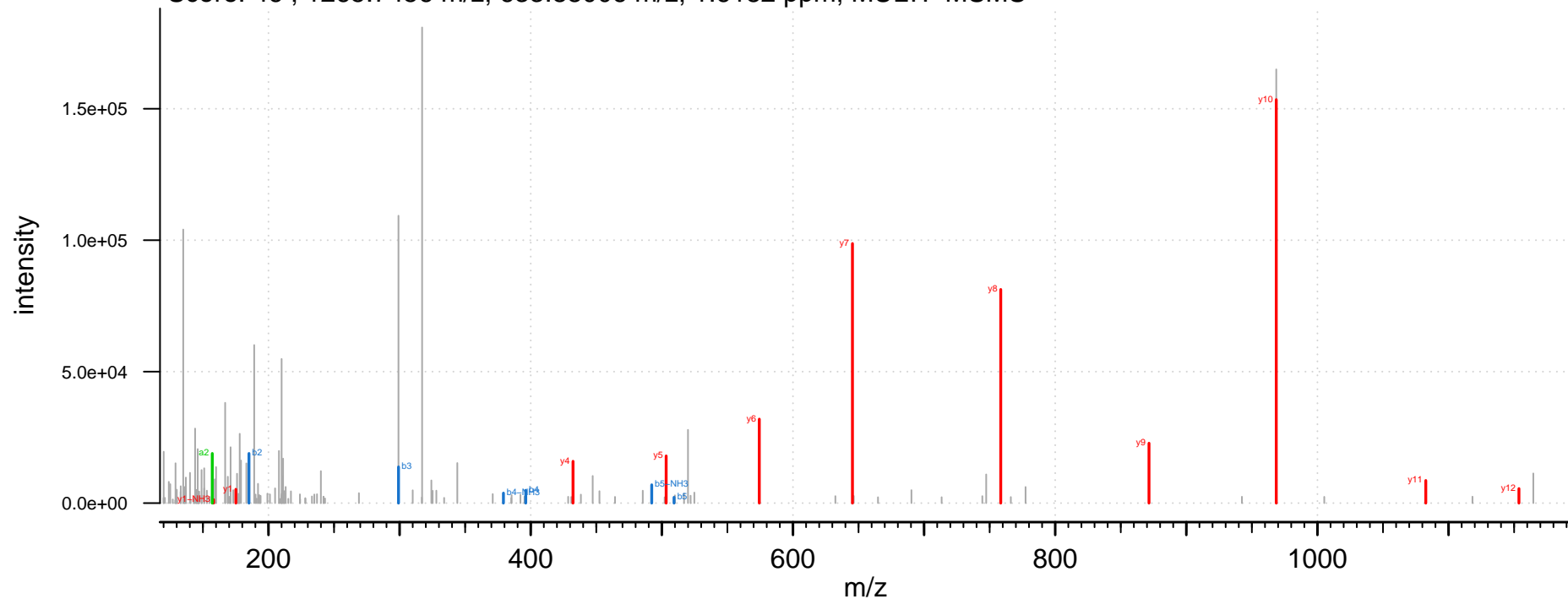
Proteins:

T24H10.6



\_LANPLLAAGLSR\_

Score: 46 ; 1265.7456 m/z; 633.88006 m/z; 1.6182 ppm; MULTI-MSMS

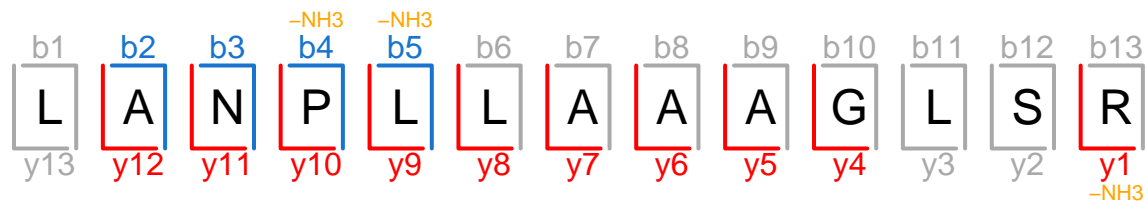


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 25539

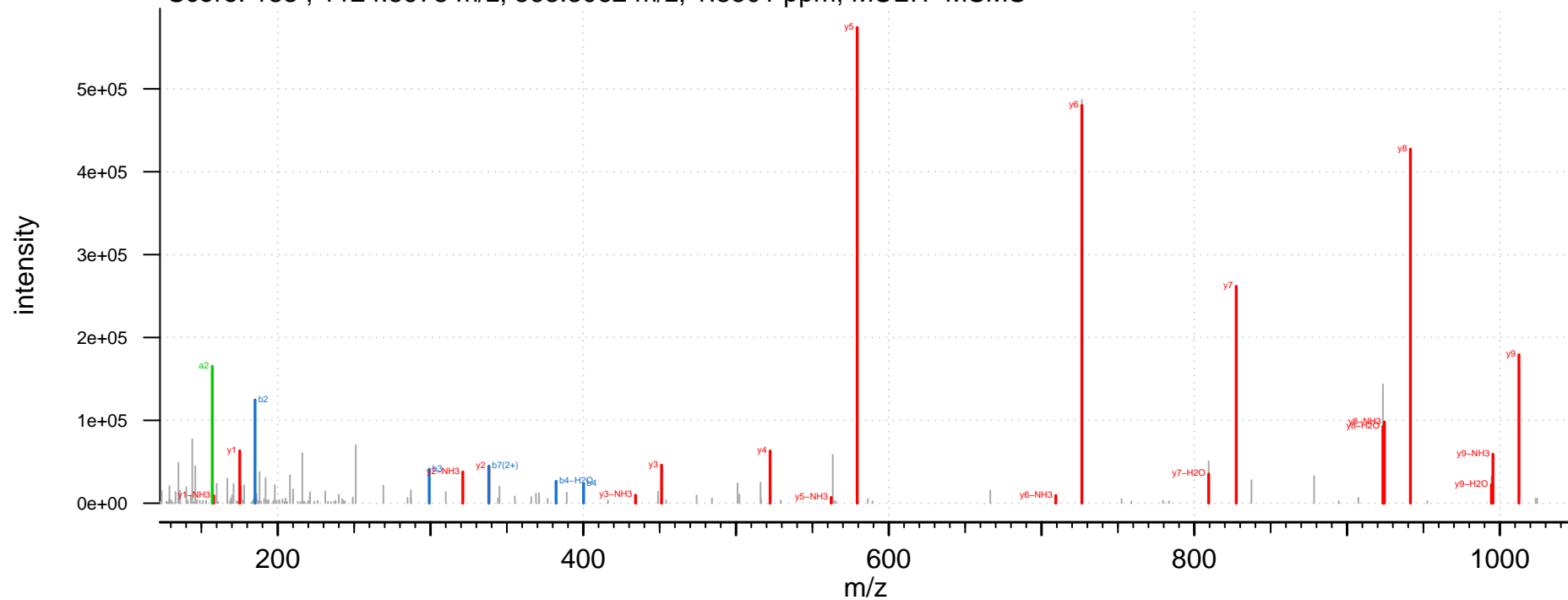
Proteins:

F13B9.1c;F13B9.1b;F13B9.1a



\_LANTFGALYR\_

Score: 183 ; 1124.5978 m/z; 563.3062 m/z; 1.8501 ppm; MULTI-MSMS

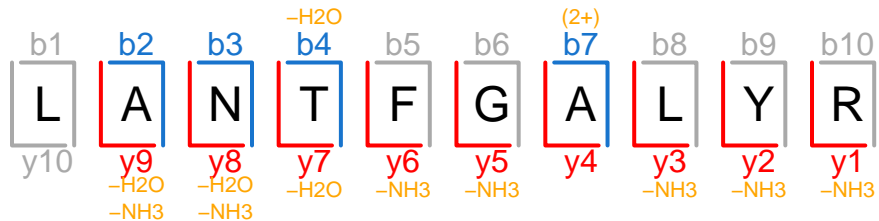


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 16639

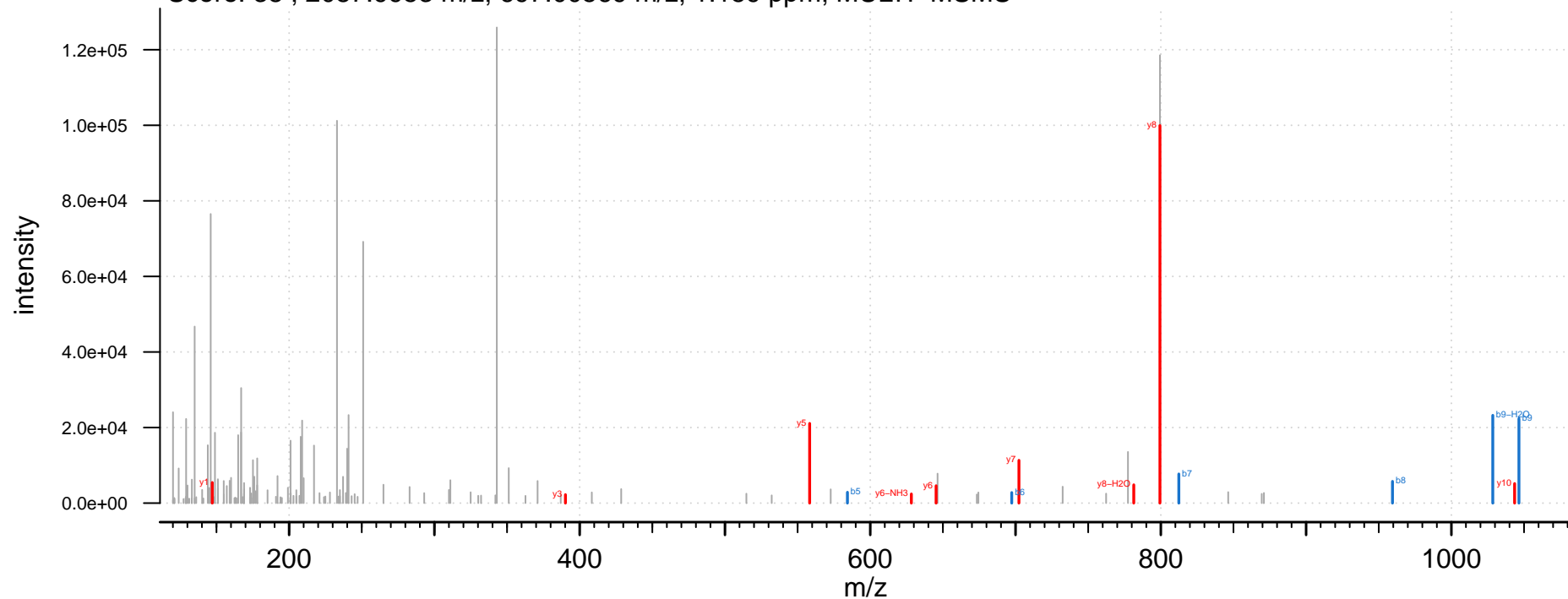
Proteins:

K07A12.3



\_LEGHFLDFSPFPGSPANЕК\_

Score: 38 ; 2087.9953 m/z; 697.00569 m/z; 1.159 ppm; MULTI-MSMS

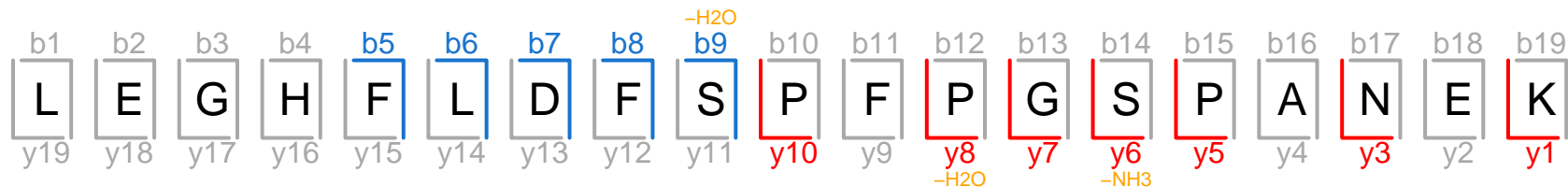


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 25460

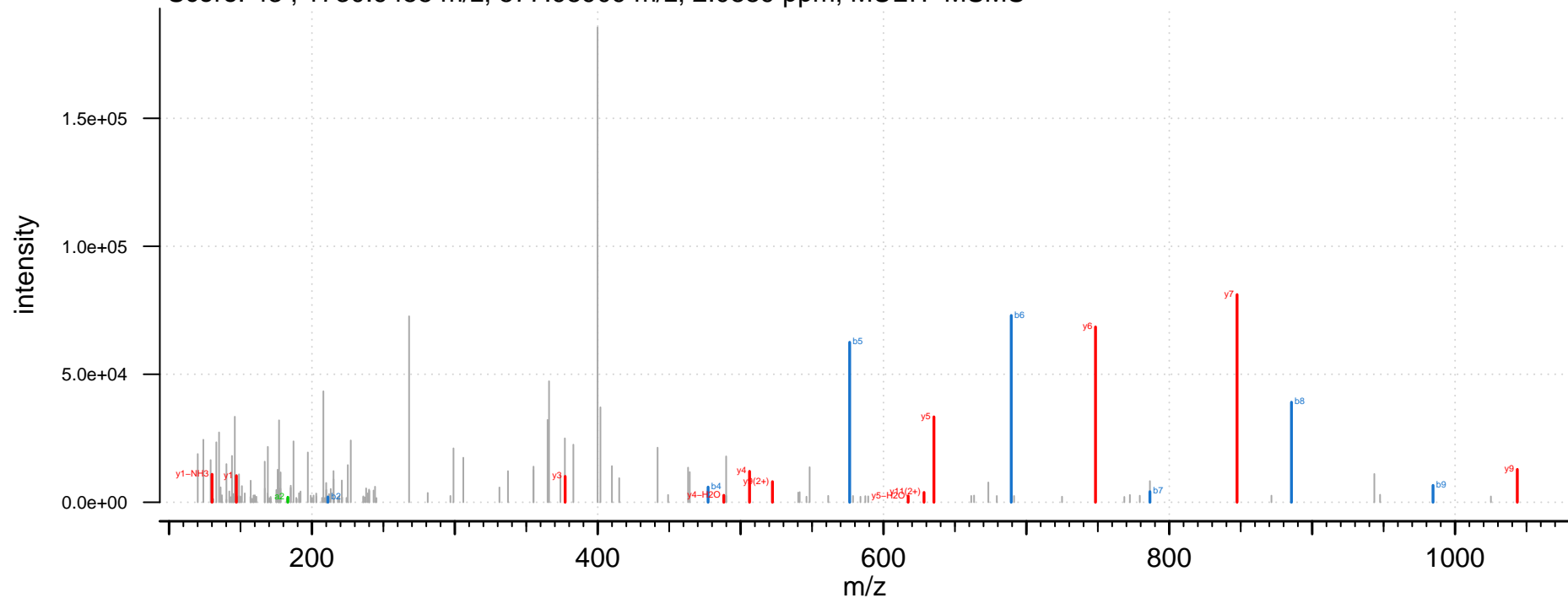
Proteins:

R01H10.1



\_LPEHVIPVVEETEK\_

Score: 43 ; 1730.9455 m/z; 577.98909 m/z; 2.0889 ppm; MULTI-MSMS

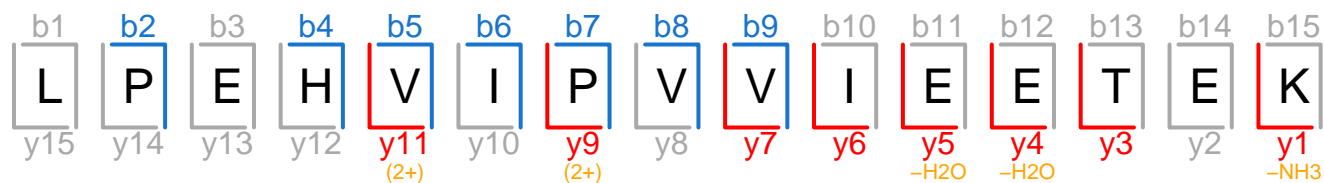


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 20435

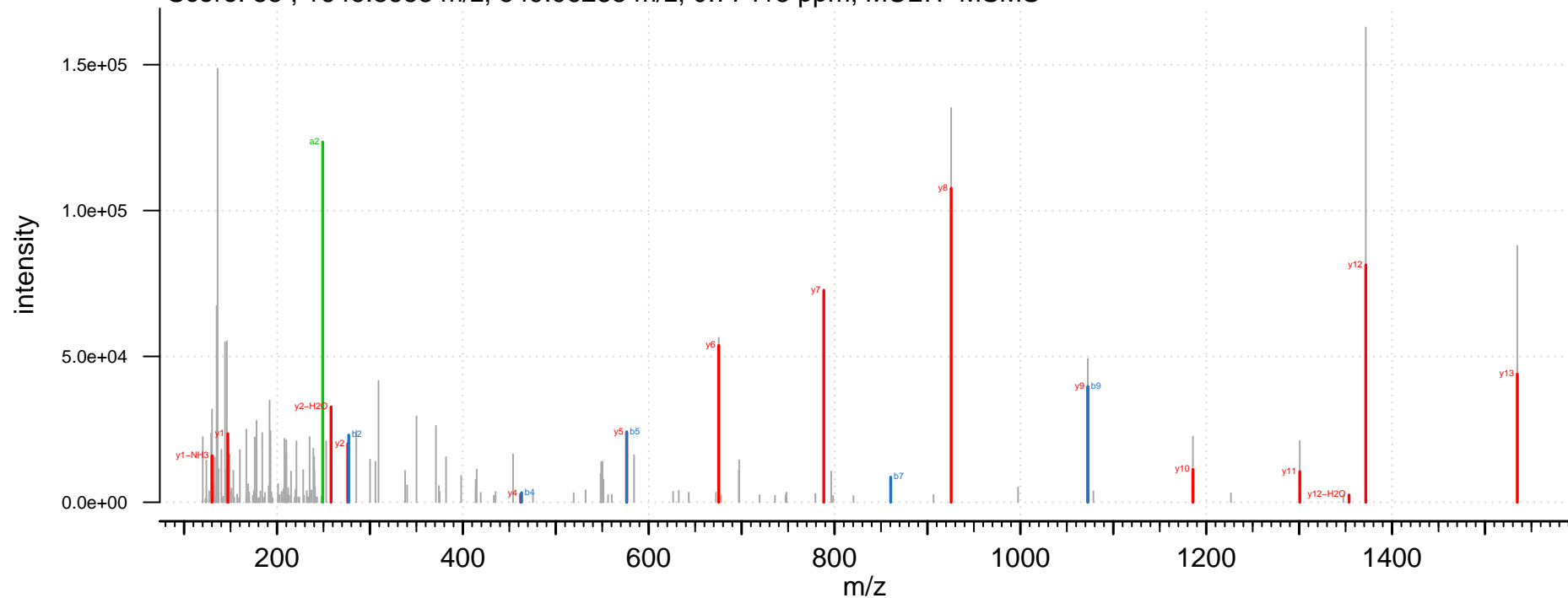
Proteins:

ZC247.1



\_LYADLFHLVNSVEK\_

Score: 55 ; 1646.8668 m/z; 549.96288 m/z; 0.77415 ppm; MULTI-MSMS

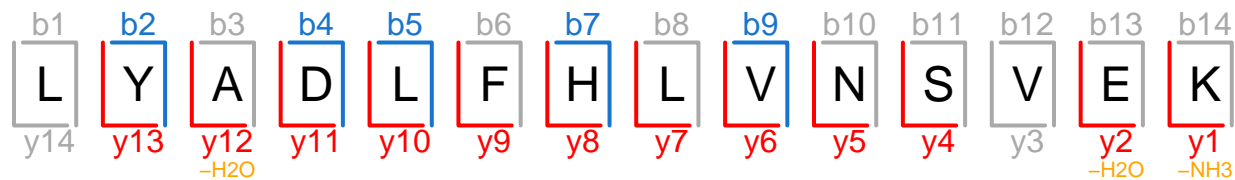


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 28959

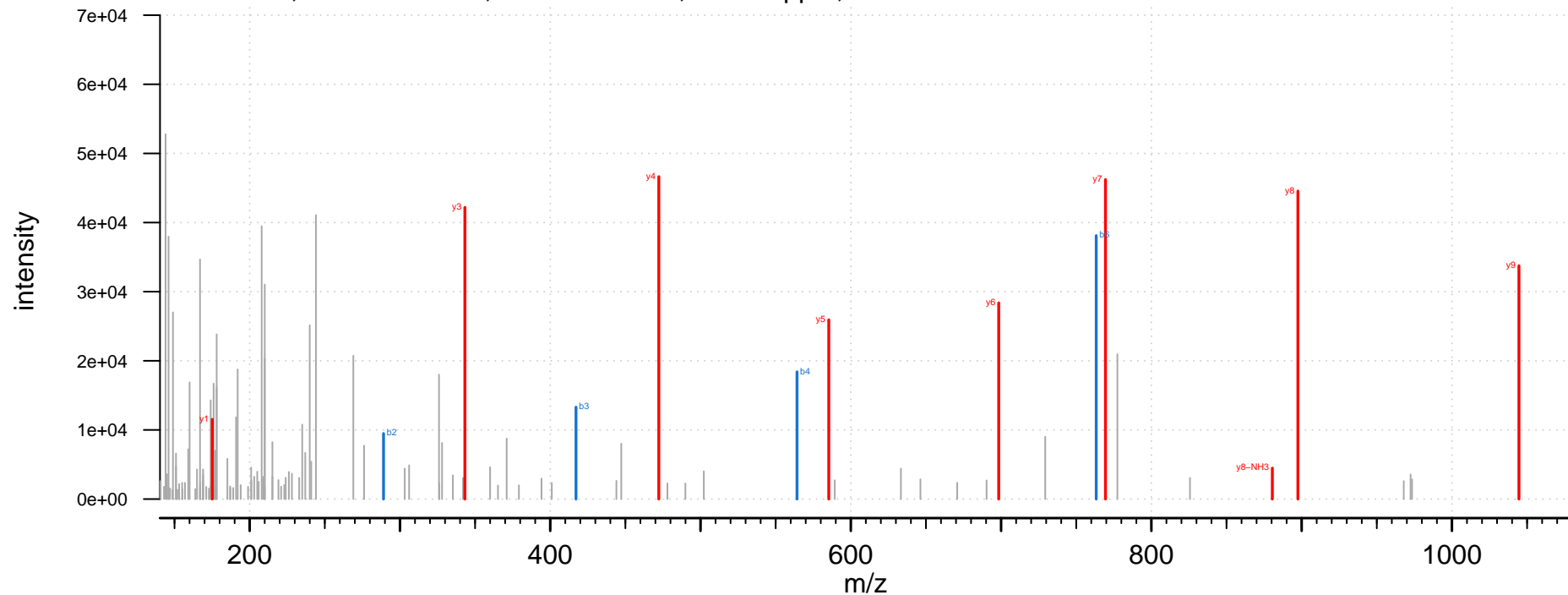
Proteins:

Y62E10A.11a



\_(ac)MDQFQALIEPAR\_

Score: 50 ; 1459.7129 m/z; 730.86375 m/z; 1.6102 ppm; MULTI-MSMS

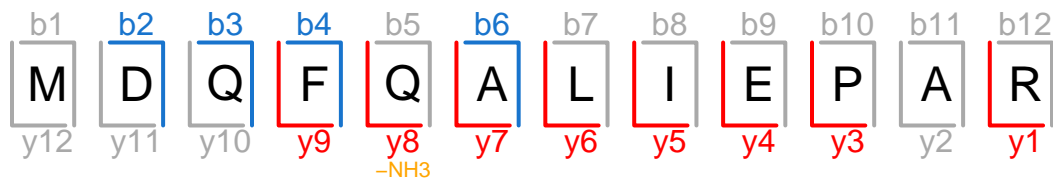


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 33221

Proteins:

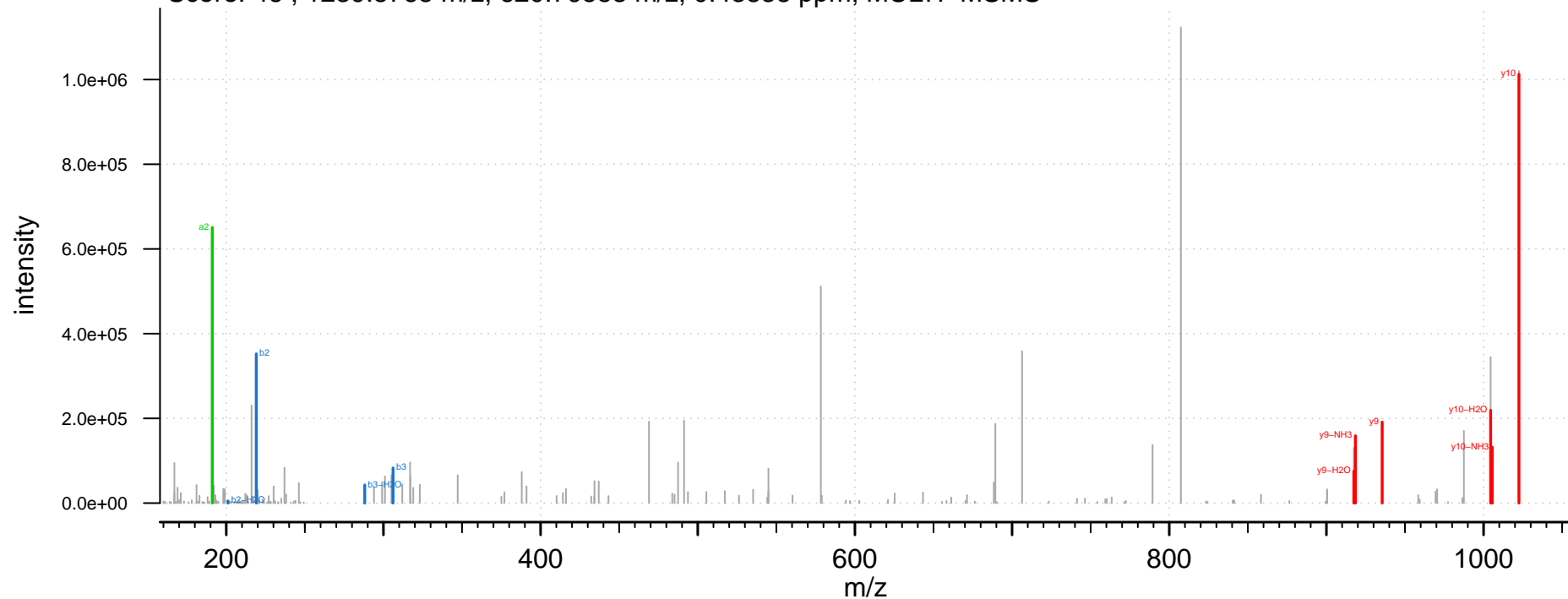
F32D8.6





\_MSSISDIGTSSR\_

Score: 46 ; 1239.5765 m/z; 620.79553 m/z; 0.43838 ppm; MULTI-MSMS

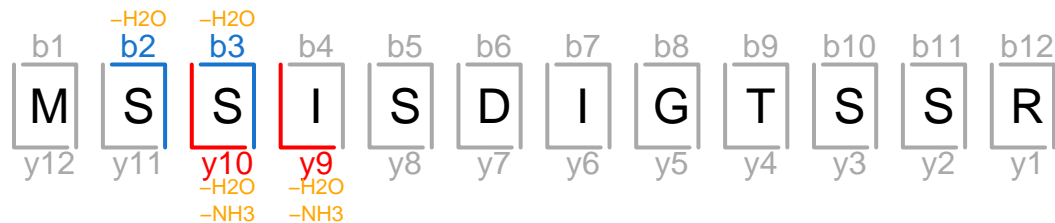


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 1541

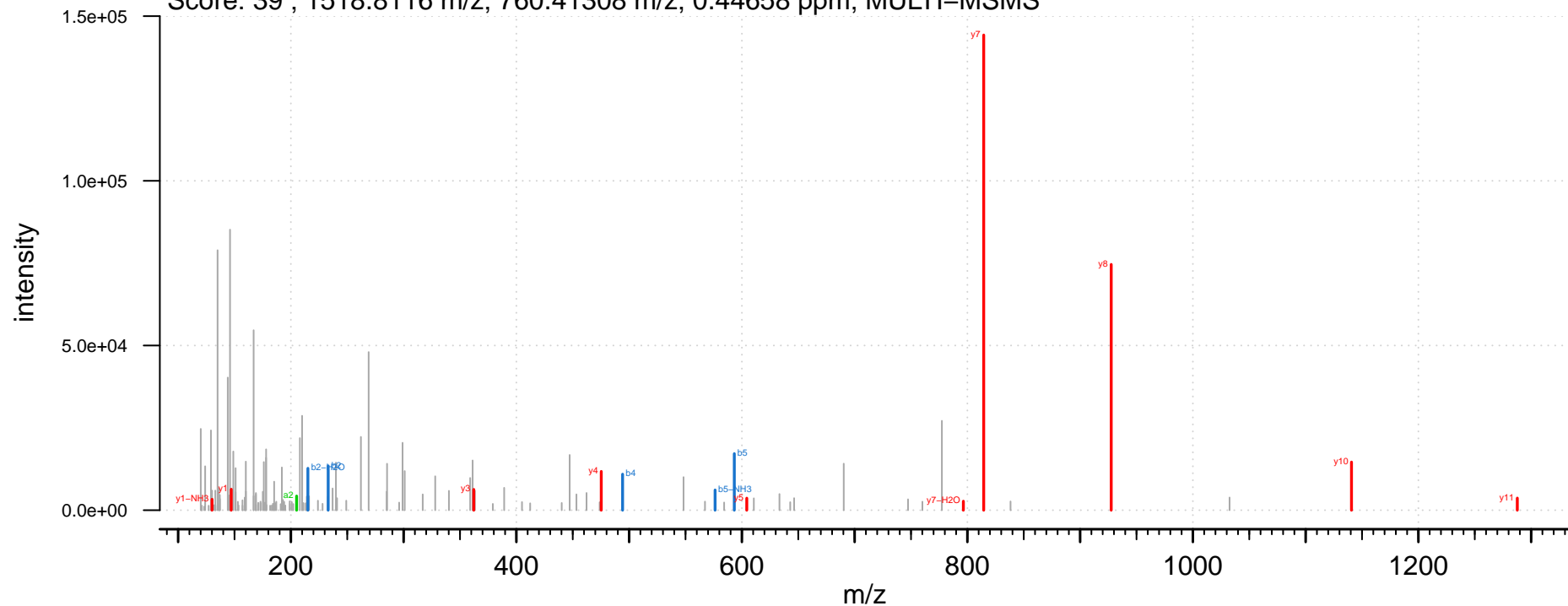
Proteins:

F53C3.7



\_MTFNVIPLELSQK\_

Score: 39 ; 1518.8116 m/z; 760.41308 m/z; 0.44658 ppm; MULTI-MSMS

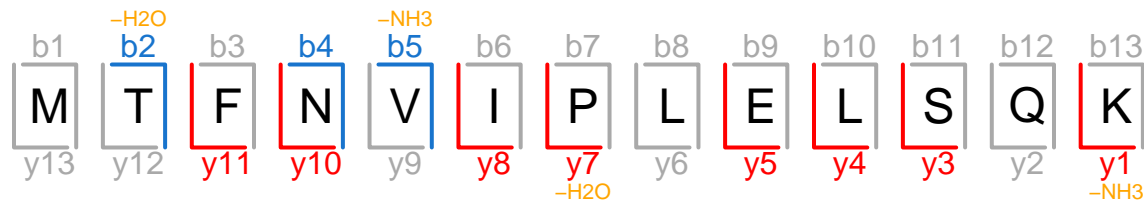


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 28947

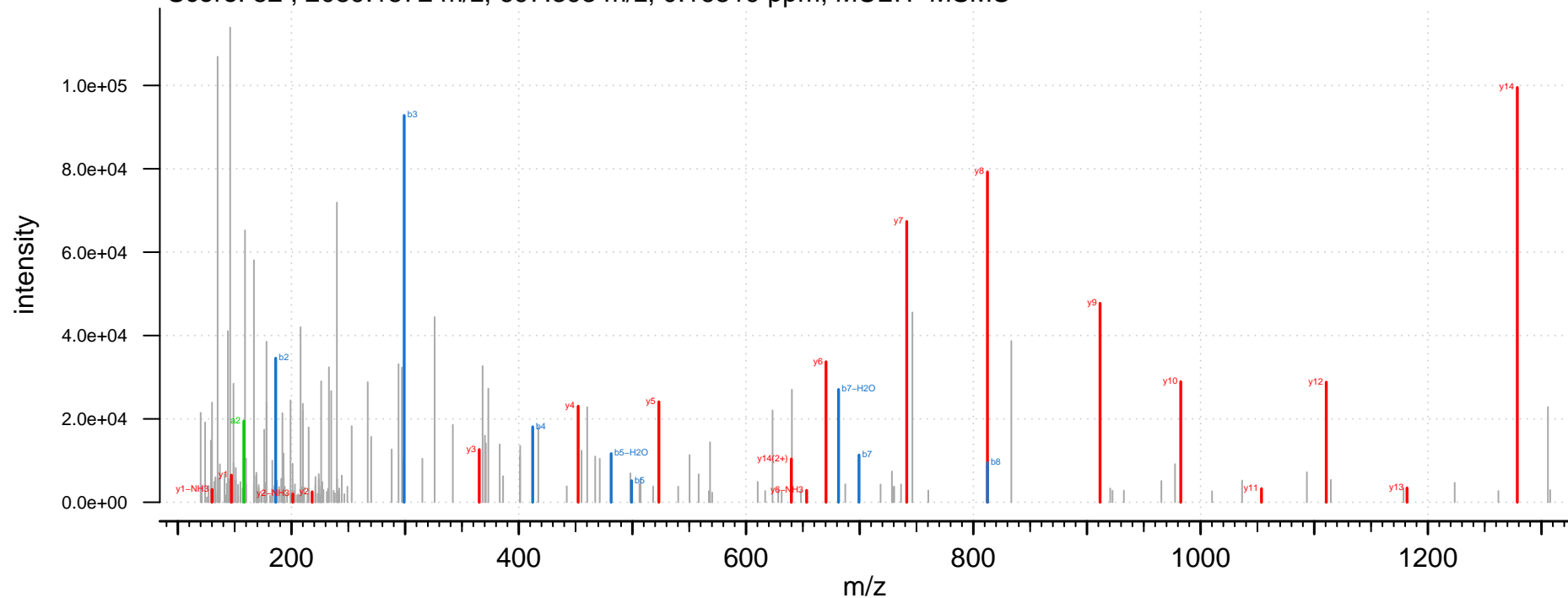
Proteins:

Y54G11A.17



\_NAIISSLIPAGAAVAFAFAK\_

Score: 52 ; 2089.1572 m/z; 697.393 m/z; 0.16819 ppm; MULTI-MSMS

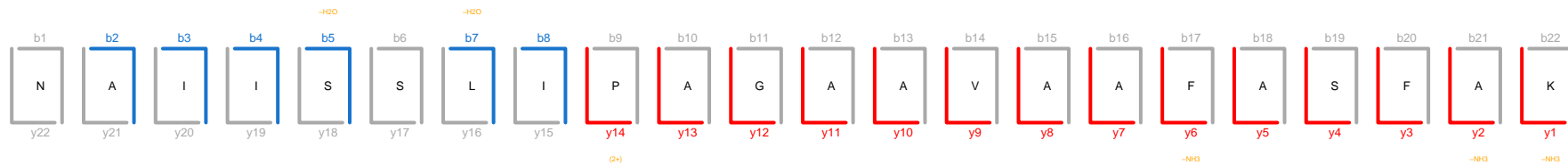


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 41369

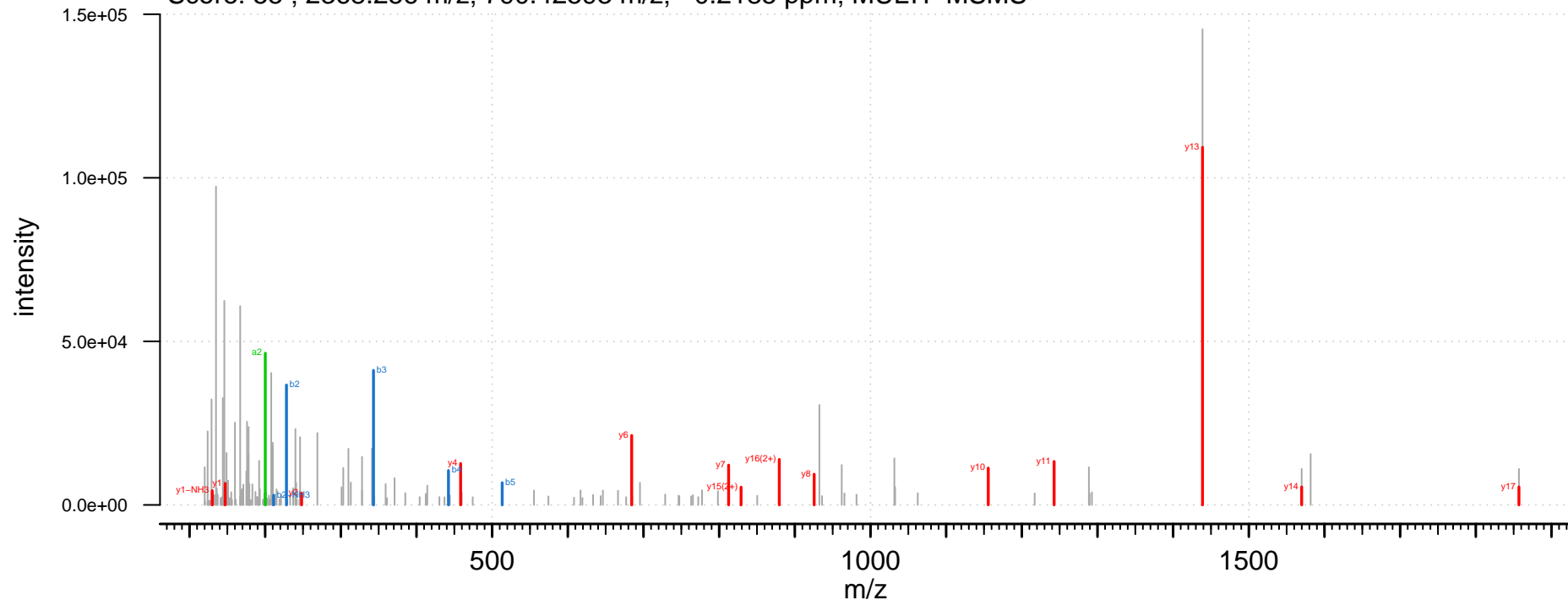
Proteins:

C41G7.9a;C41G7.9b



\_NIDVAVTSMVPSTEIKPEPITK\_

Score: 55 ; 2368.256 m/z; 790.42593 m/z; -0.2185 ppm; MULTI-MSMS

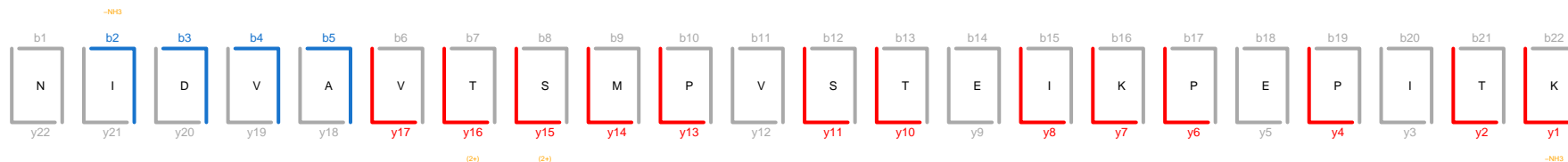


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 22319

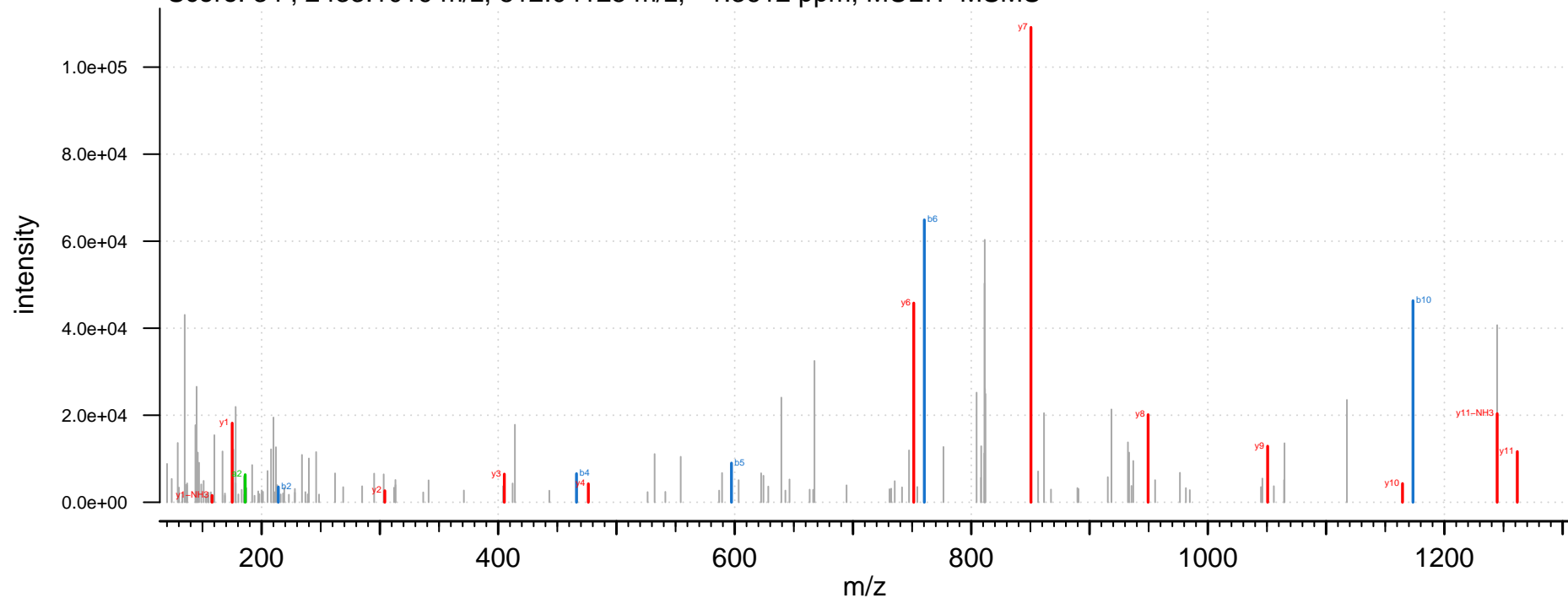
Proteins:

K10D2.3



\_NVDHMYPSNDPNTVVQFATER\_

Score: 34 ; 2433.1019 m/z; 812.04125 m/z; -1.3612 ppm; MULTI-MSMS

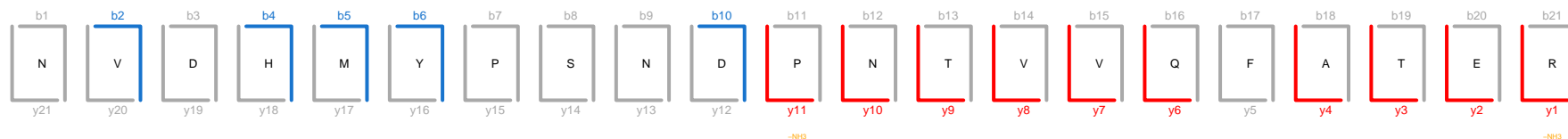


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 19913

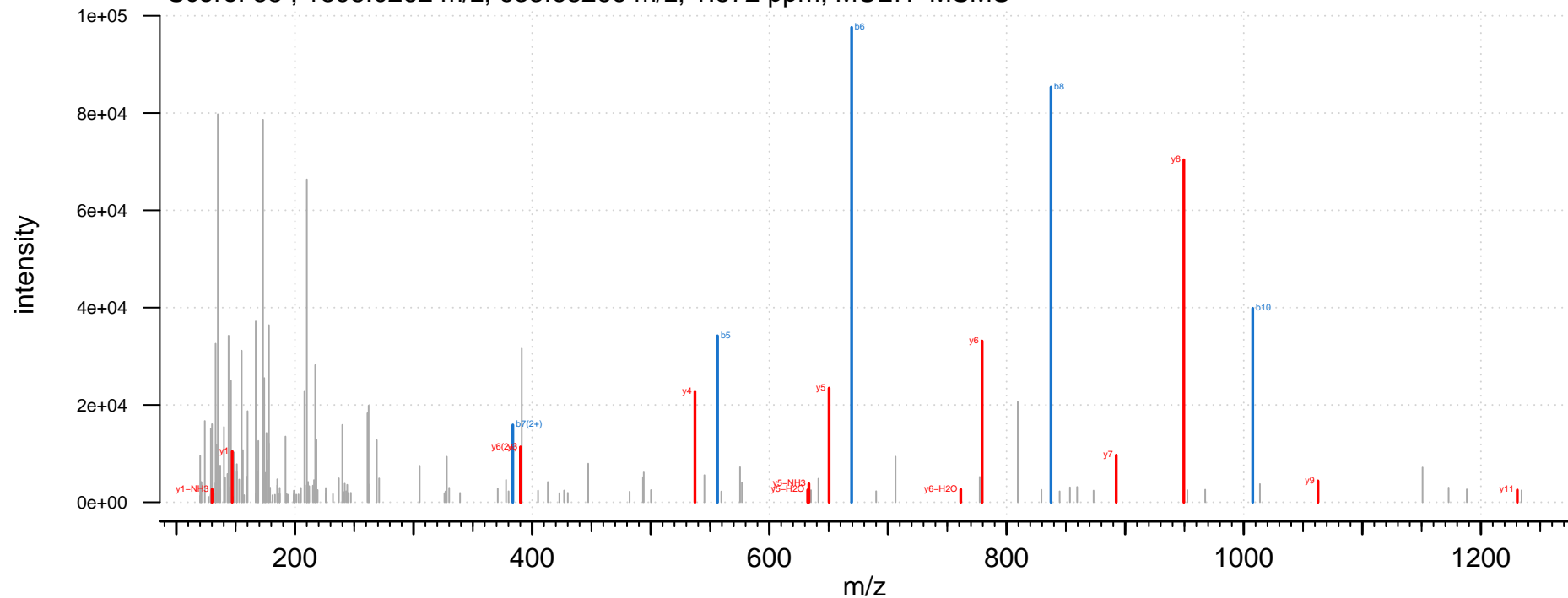
Proteins:

C28H8.9b;C28H8.9c;C28H8.9a



\_RQAAELPAIGIELFNEK\_

Score: 55 ; 1898.0262 m/z; 633.68266 m/z; 1.872 ppm; MULTI-MSMS

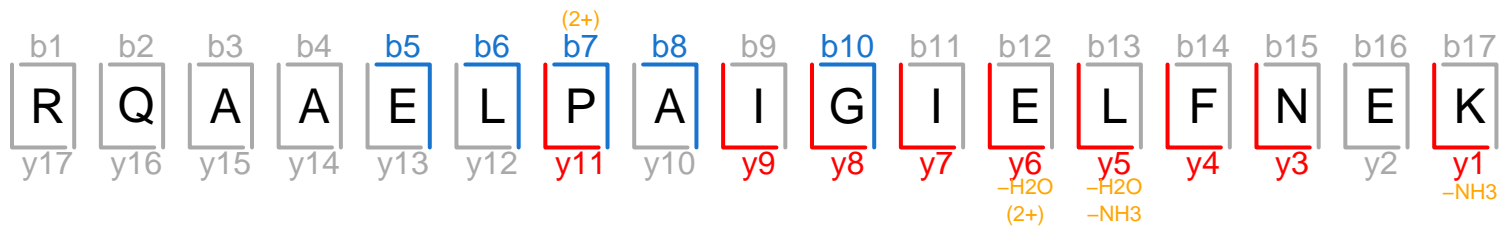


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 27027

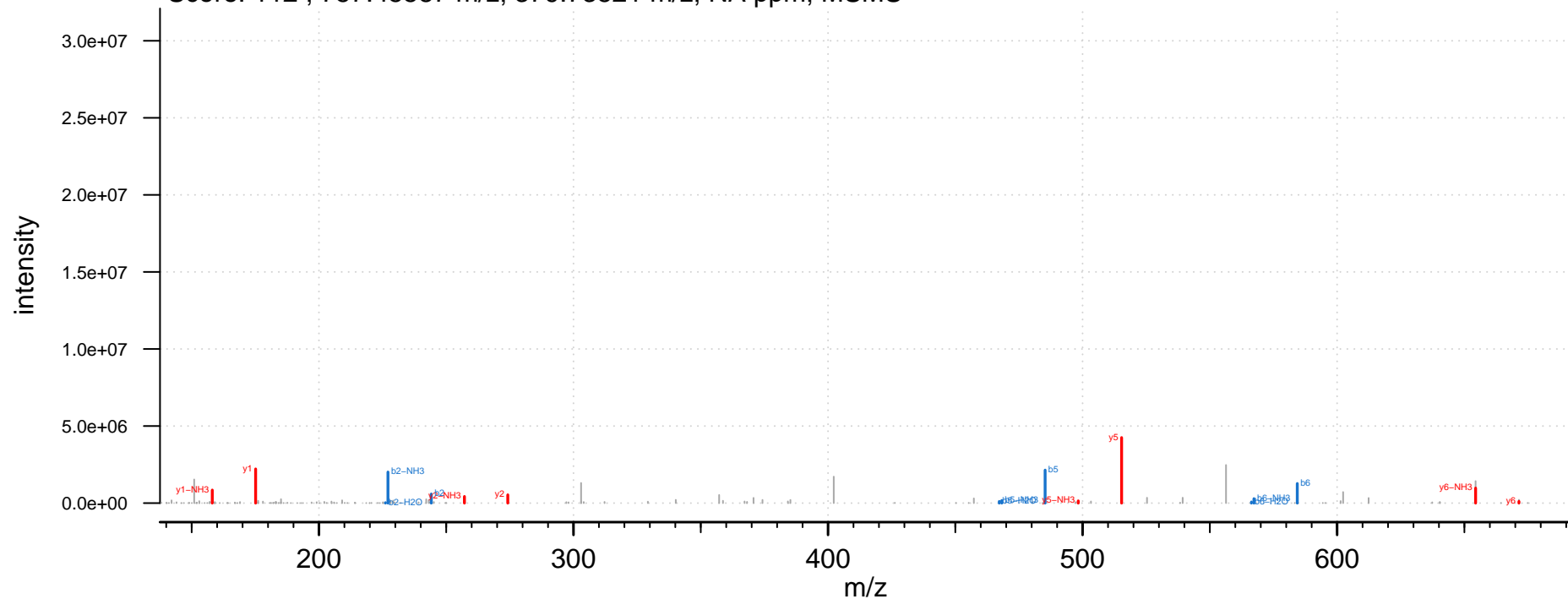
Proteins:

C16A3.4



\_SRGLAVR\_

Score: 112 ; 757.45587 m/z; 379.73521 m/z; NA ppm; MSMS

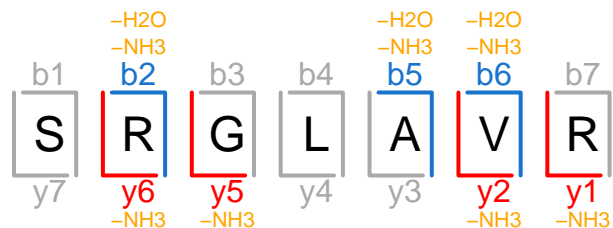


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 1826

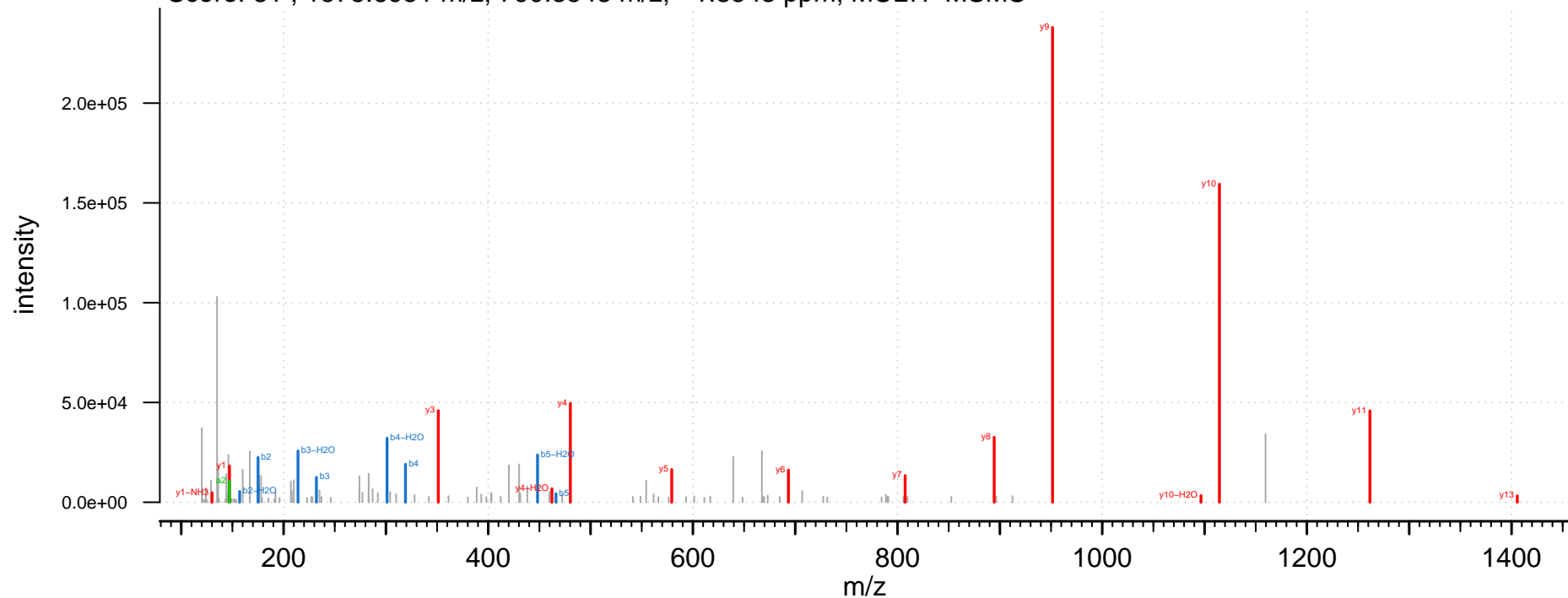
Proteins:

C46H11.2



\_SSGSFYGSNNVEGFK\_

Score: 81 ; 1578.6951 m/z; 790.3548 m/z; -1.3543 ppm; MULTI-MSMS

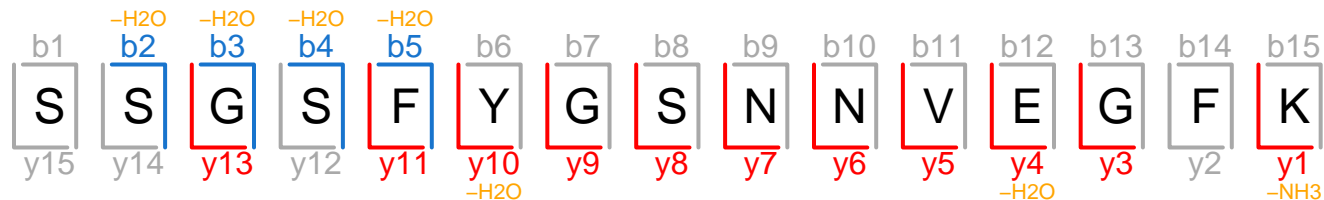


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 14071

Proteins:

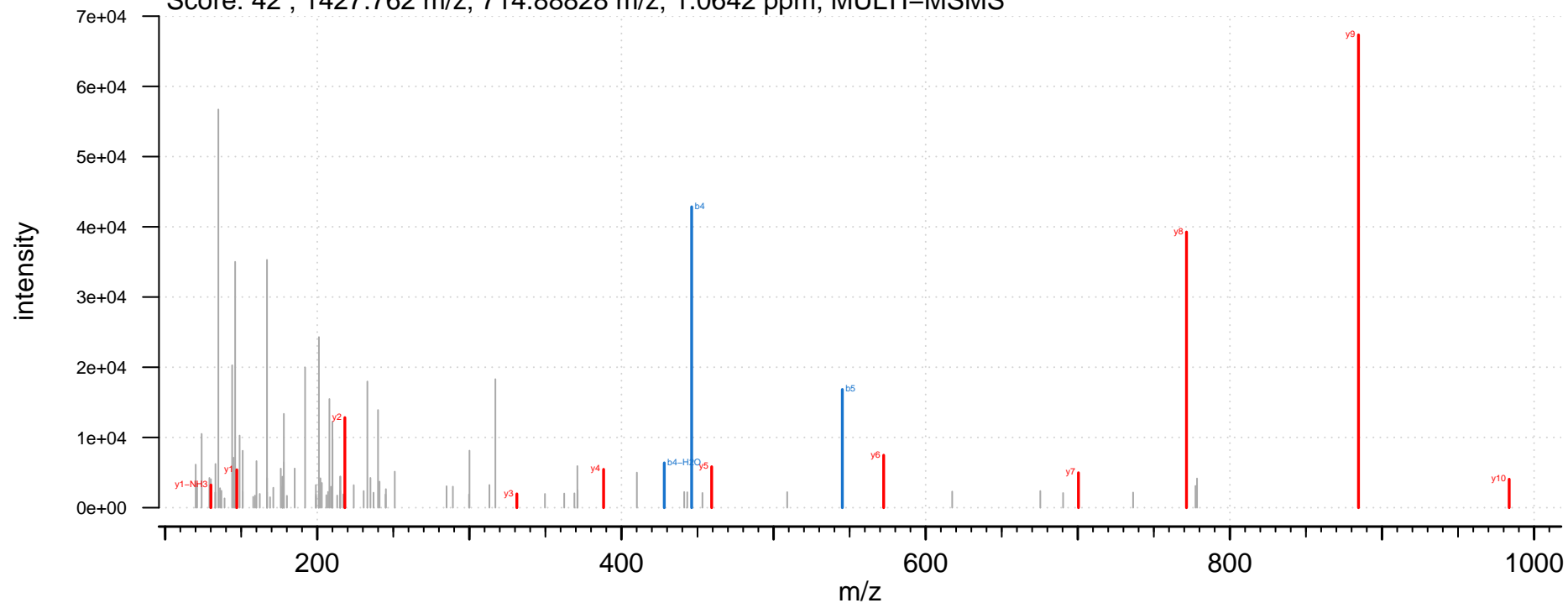
F54D8.2





\_(ac)SSNDVLAQIAGLAK\_

Score: 42 ; 1427.762 m/z; 714.88828 m/z; 1.0642 ppm; MULTI-MSMS

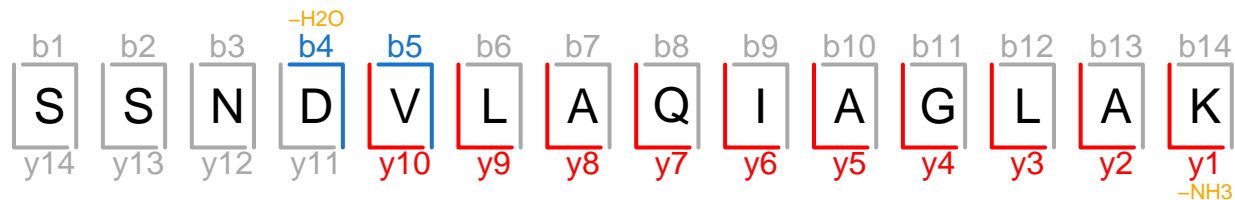


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 35040

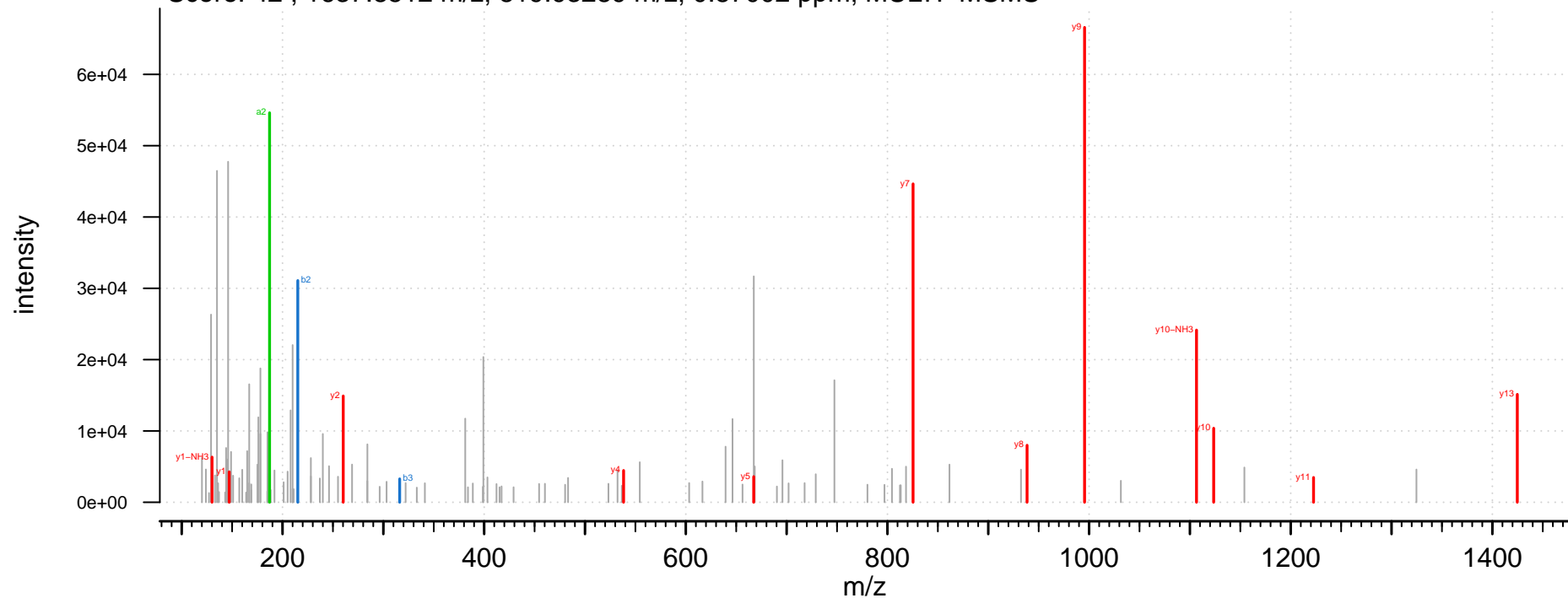
Proteins:

B0336.5a;B0336.5b



\_TITTVQGIGTEYDLK\_

Score: 42 ; 1637.8512 m/z; 819.93289 m/z; 0.87002 ppm; MULTI-MSMS

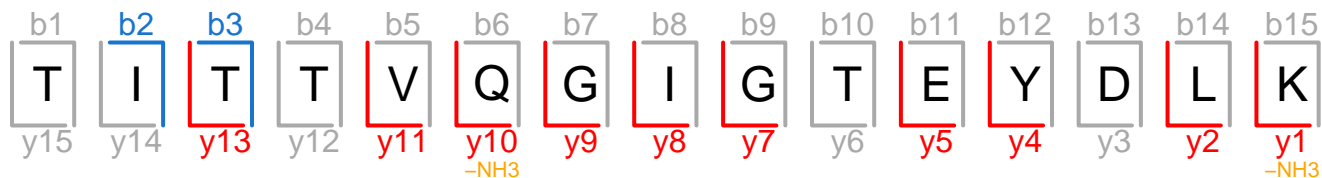


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 18856

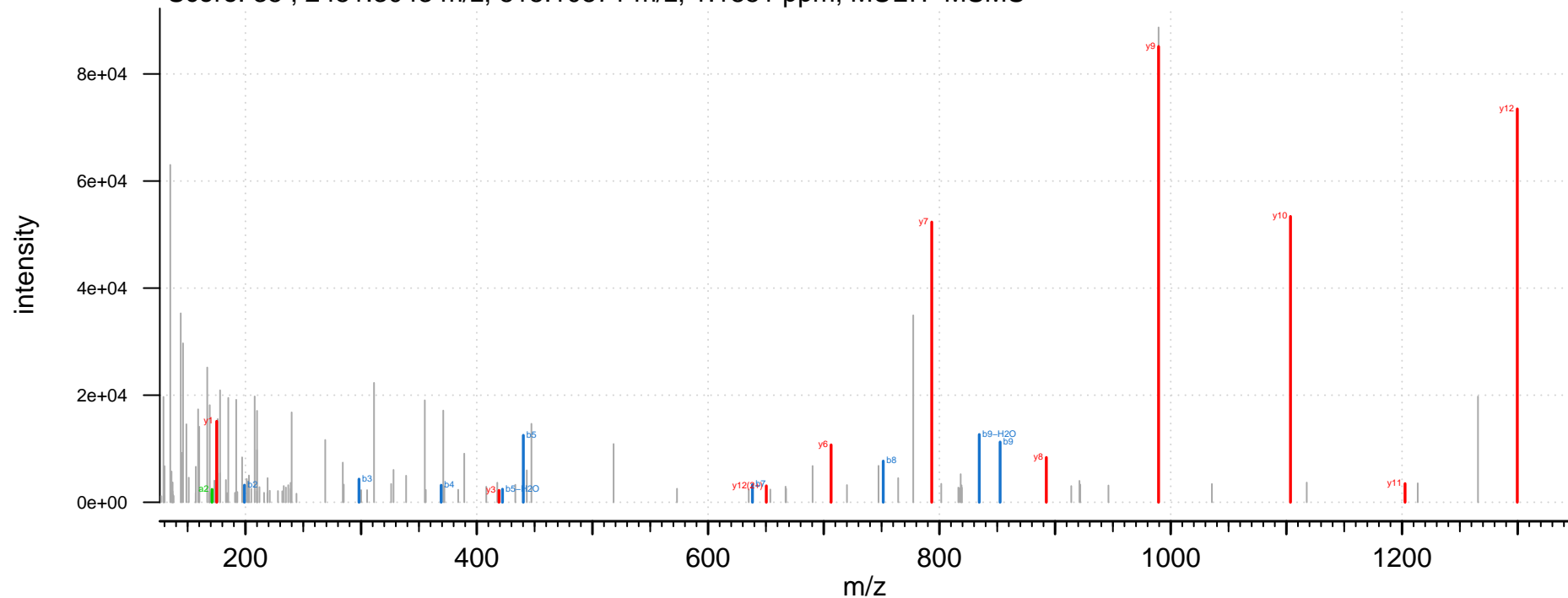
Proteins:

T27F7.3



\_TPVAAPTTLSTPVNPVSSAEMLR\_

Score: 35 ; 2451.3043 m/z; 818.10871 m/z; 1.1851 ppm; MULTI-MSMS

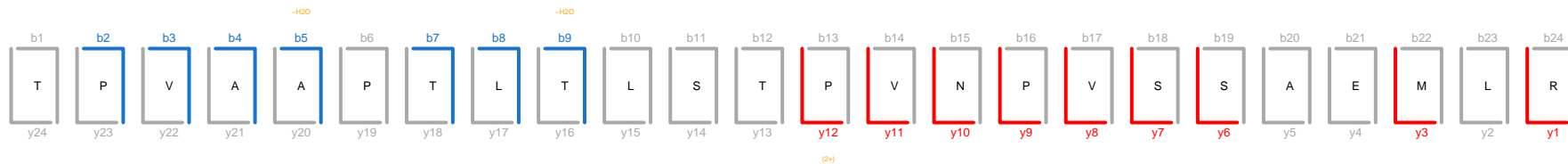


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 29729

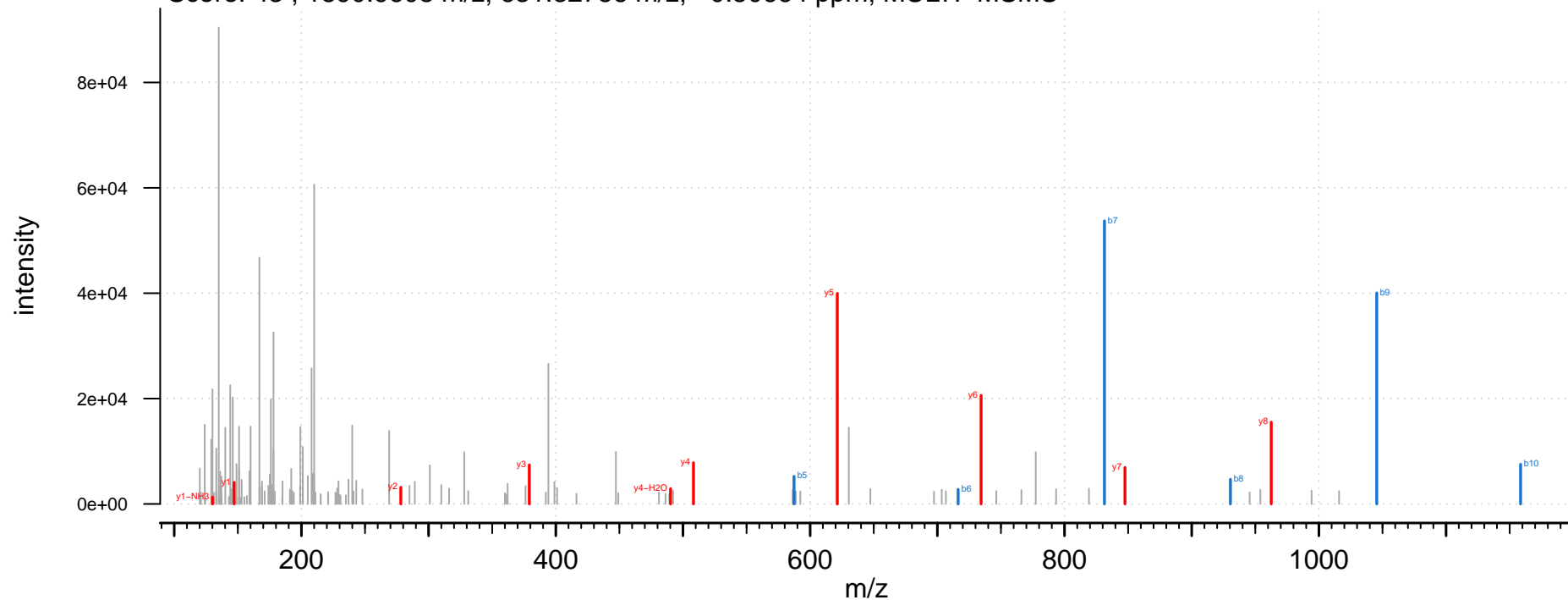
Proteins:

B0511.9b;B0511.9d;B0511.9a;B0511.9c



\_TRISEEDVDLILETMK\_

Score: 43 ; 1890.9608 m/z; 631.32756 m/z; -0.50664 ppm; MULTI-MSMS

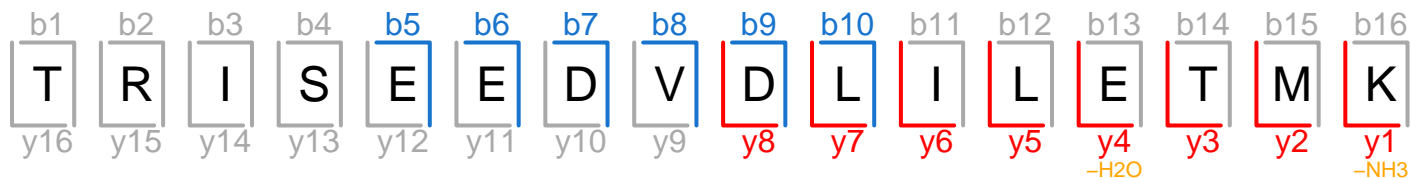


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 28549

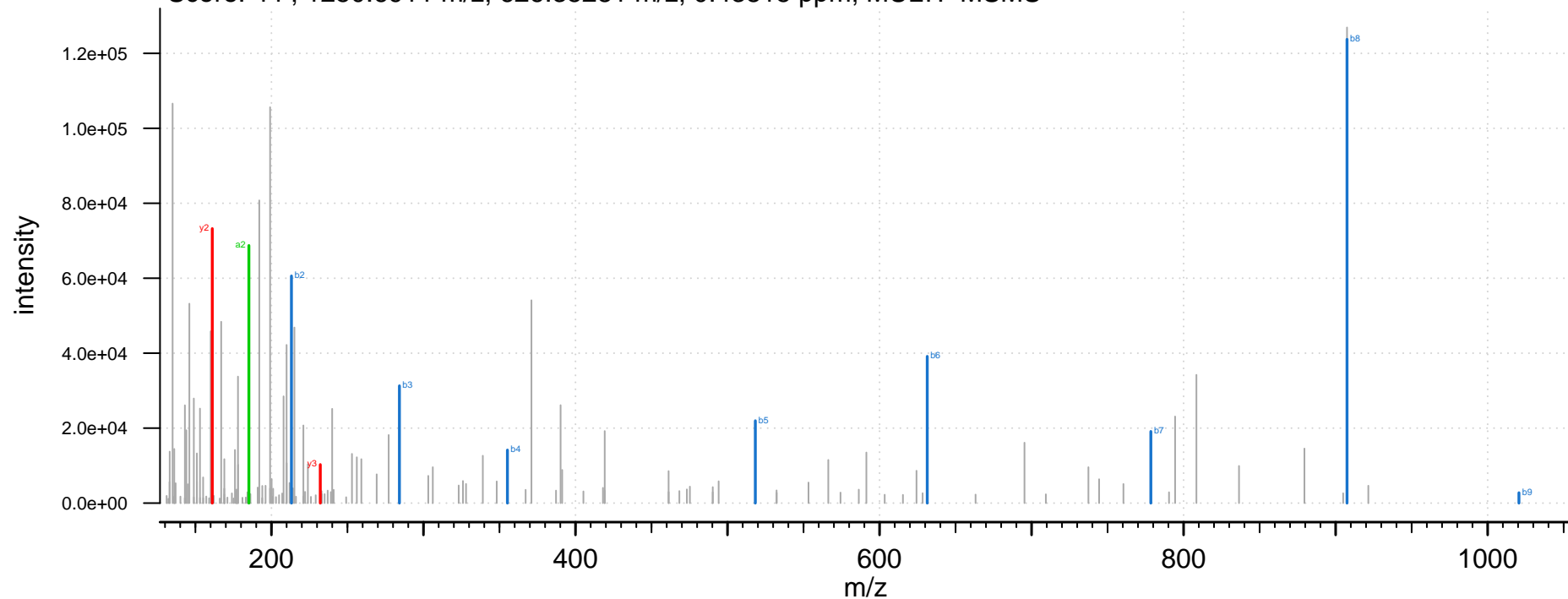
Proteins:

ZK652.6a



VLAAYLFELAAA

Score: 44 ; 1250.6911 m/z; 626.35281 m/z; 0.43815 ppm; MULTI-MSMS

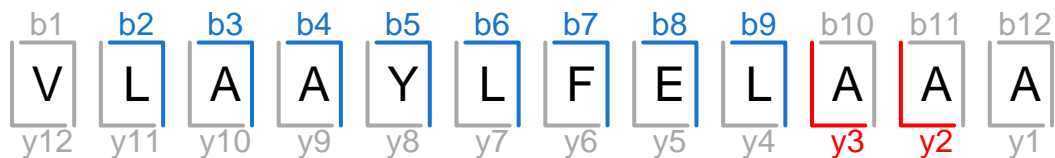


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 40067

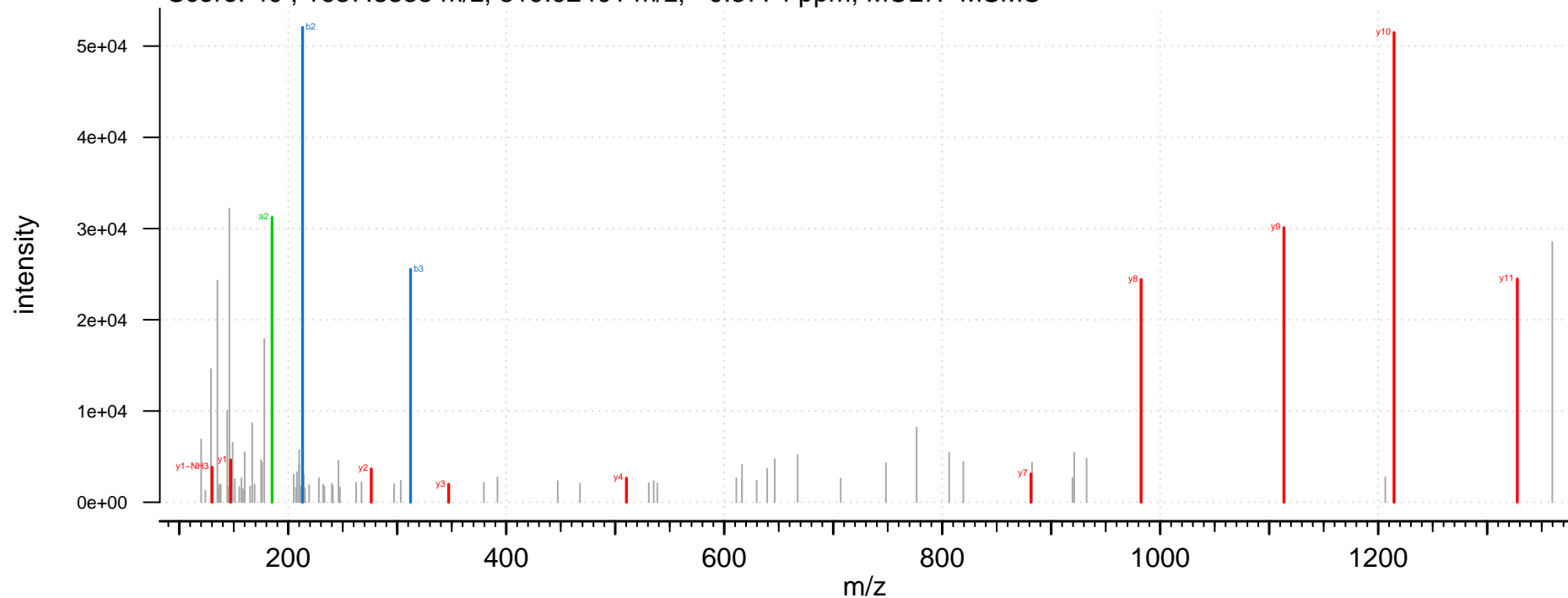
Proteins:

Y71H2AM.11



\_VLVLTMTNQEYAEK\_

Score: 40 ; 1637.8335 m/z; 819.92401 m/z; -0.3774 ppm; MULTI-MSMS

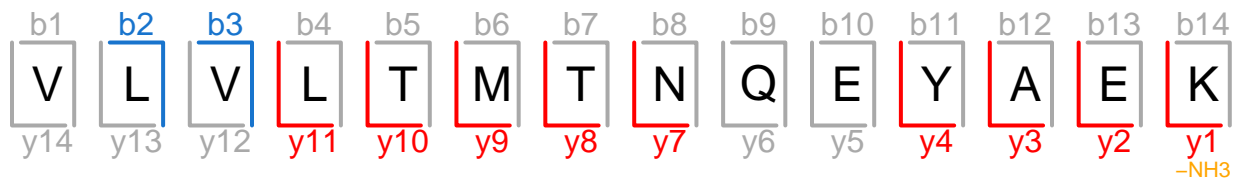


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 18404

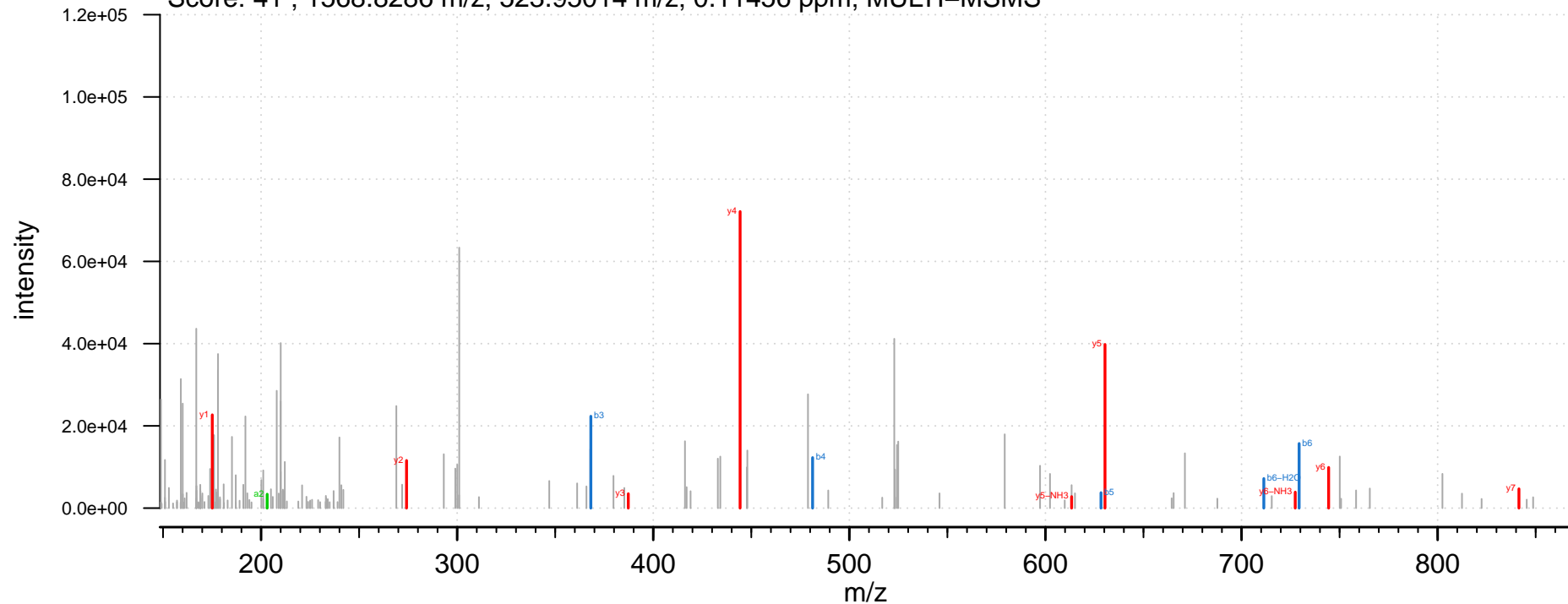
Proteins:

T22C1.6



\_VMHLFTPNWGVIR\_

Score: 41 ; 1568.8286 m/z; 523.95014 m/z; 0.11456 ppm; MULTI-MSMS

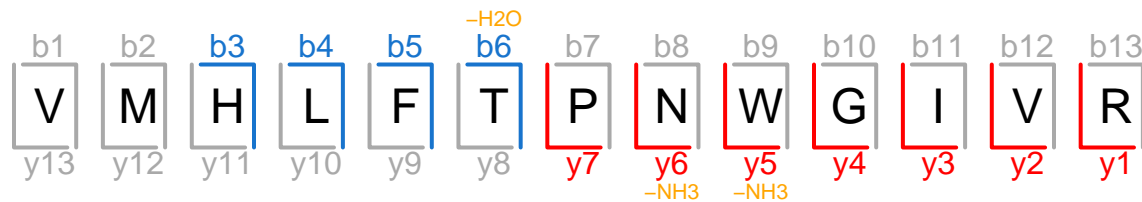


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 25061

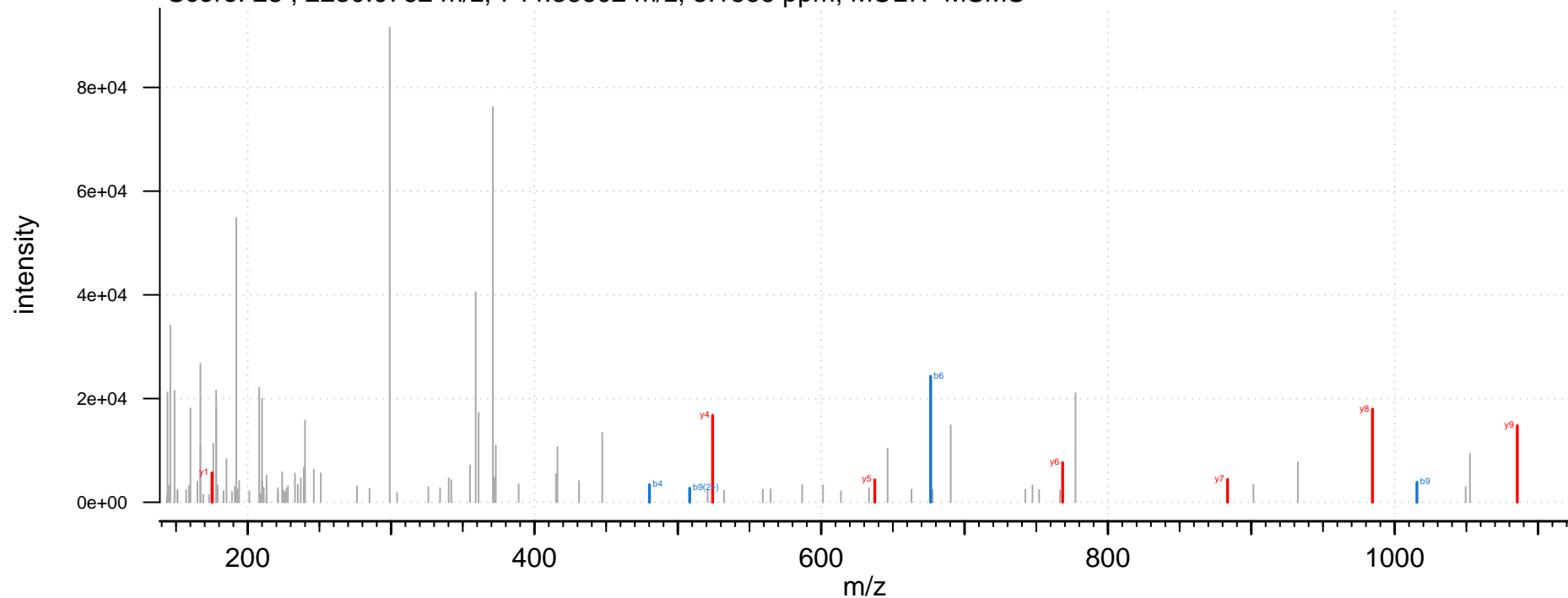
Proteins:

F36D3.1



\_VQHDVPLEMTTDMLYVSR\_

Score: 28 ; 2230.0762 m/z; 744.36602 m/z; 3.1866 ppm; MULTI-MSMS

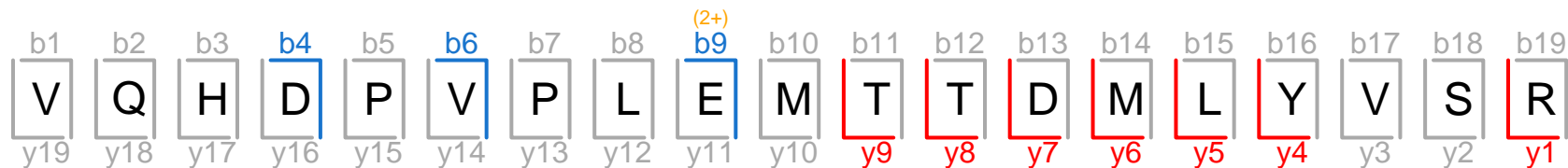


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 26090

Proteins:

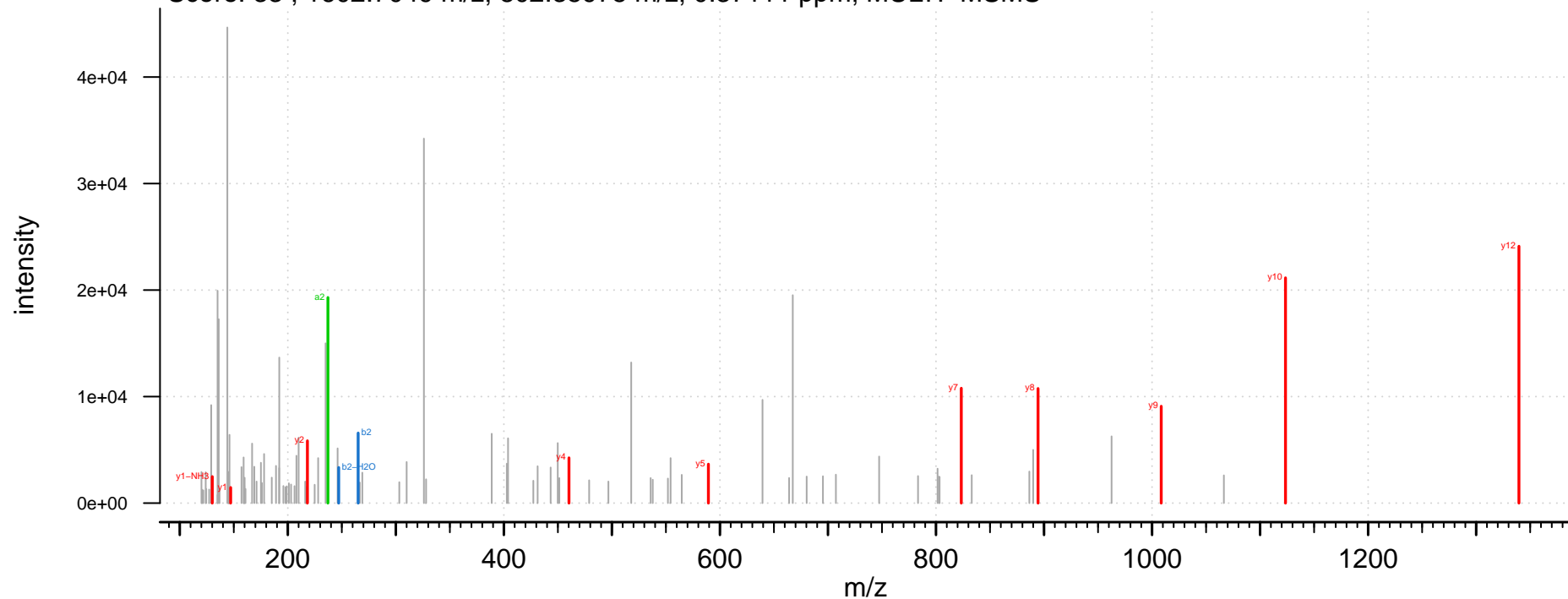
Y47G6A.9





\_YTSEDNASFEELAK\_

Score: 33 ; 1602.7049 m/z; 802.35975 m/z; 0.37111 ppm; MULTI-MSMS

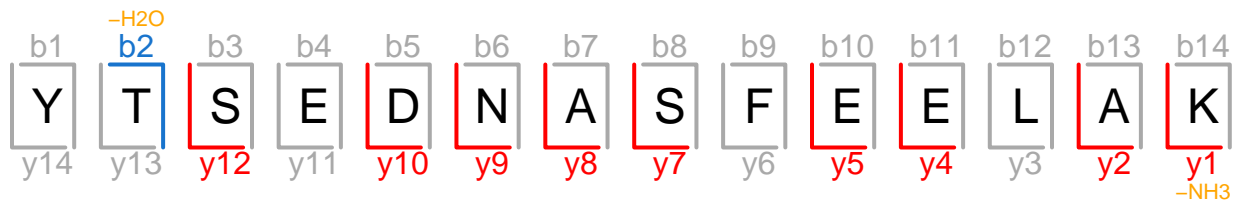


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 14495

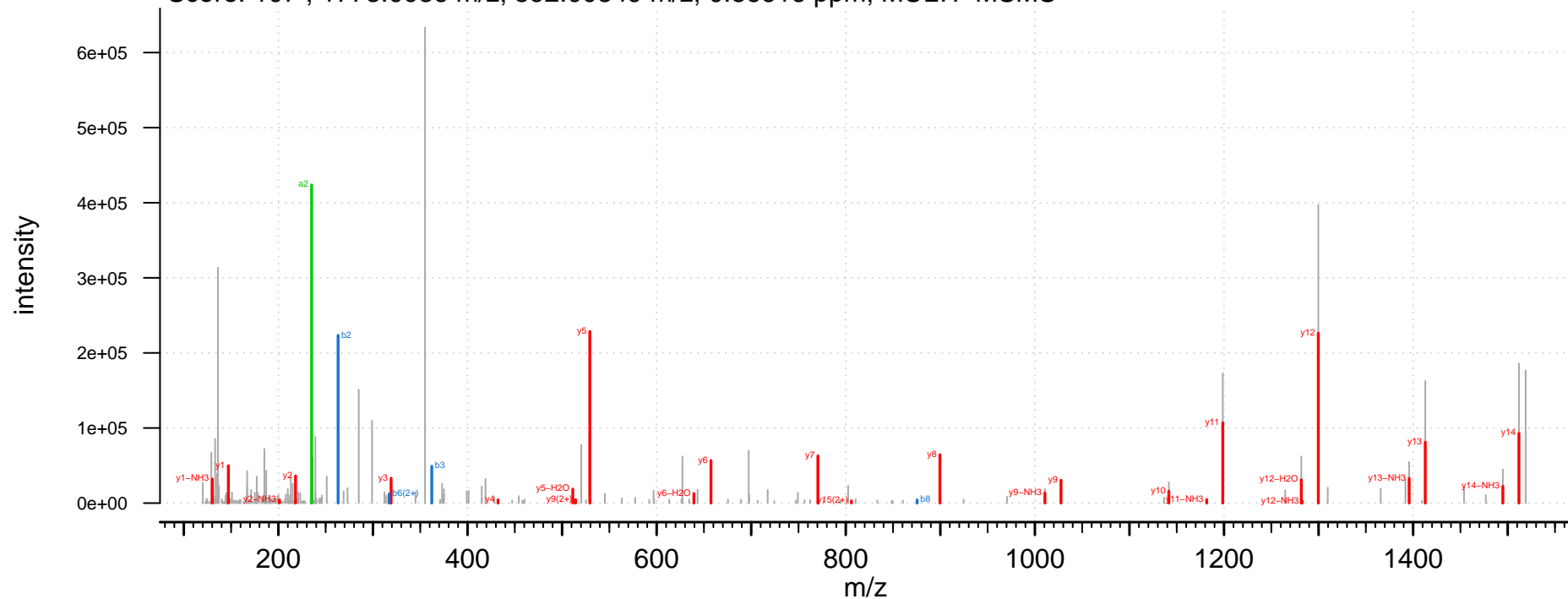
Proteins:

F42H10.7a;F42H10.7b



\_YVVL TGNQELKPLTAK\_

Score: 107 ; 1773.0036 m/z; 592.00849 m/z; 0.86616 ppm; MULTI-MSMS

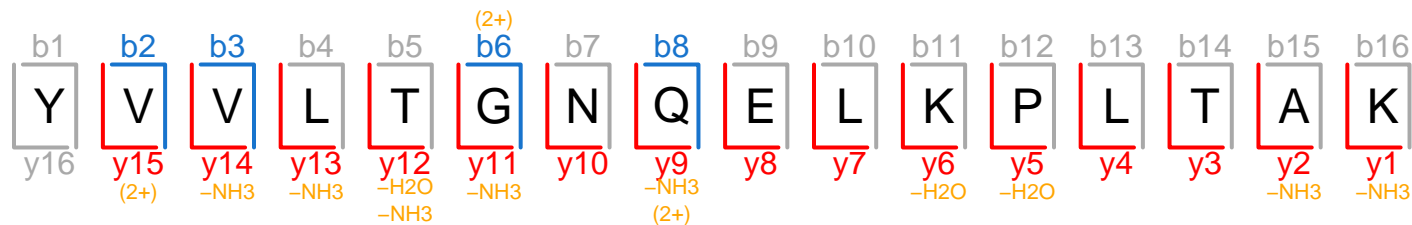


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S3\_CON

Scan Number: 16873

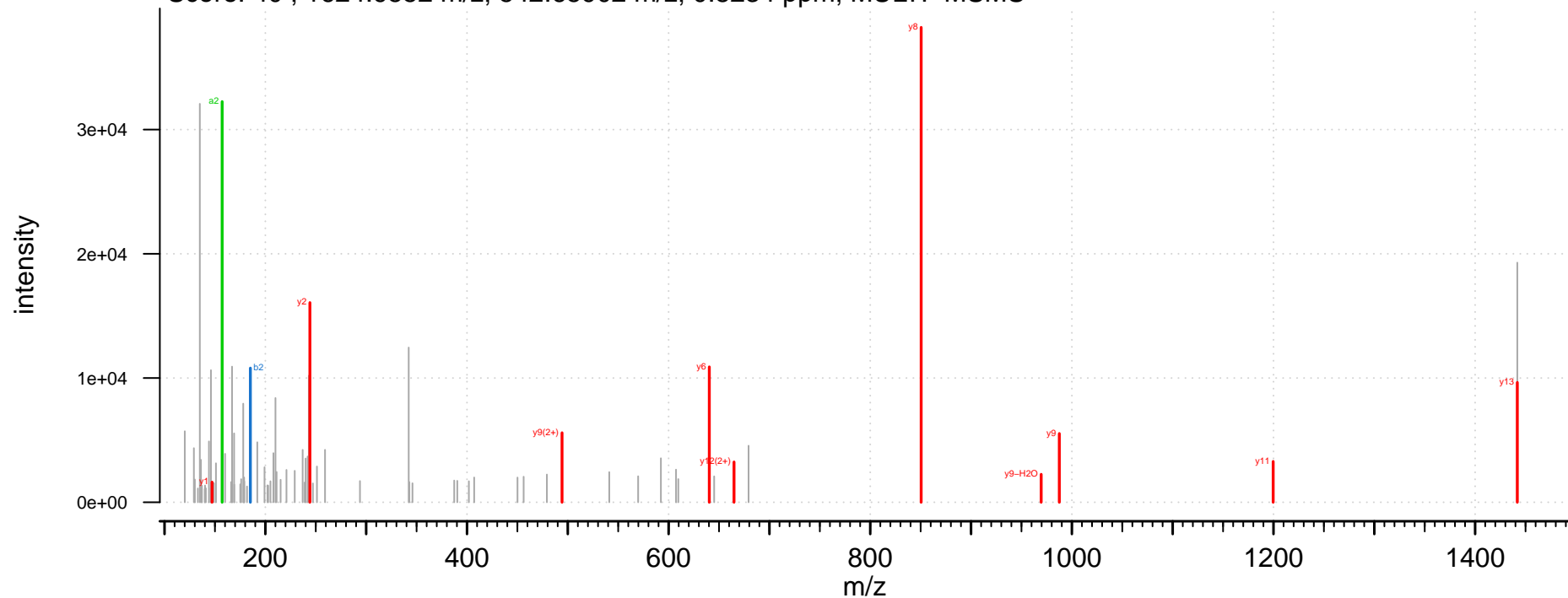
Proteins:

C01G6.1b;C01G6.1a



\_ALLEVIHPLPVEAPK\_

Score: 40 ; 1624.9552 m/z; 542.65902 m/z; 0.8234 ppm; MULTI-MSMS

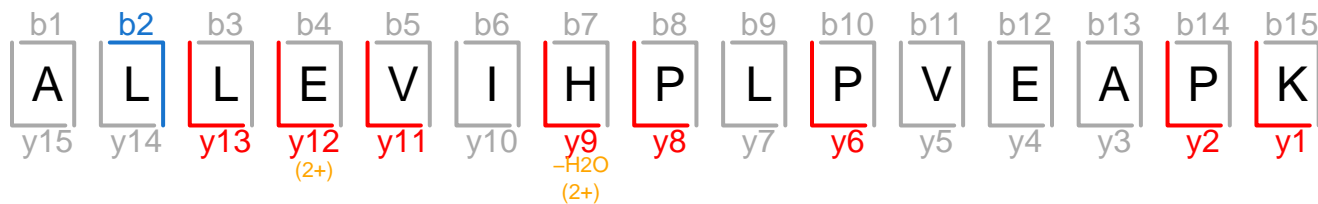


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 23285

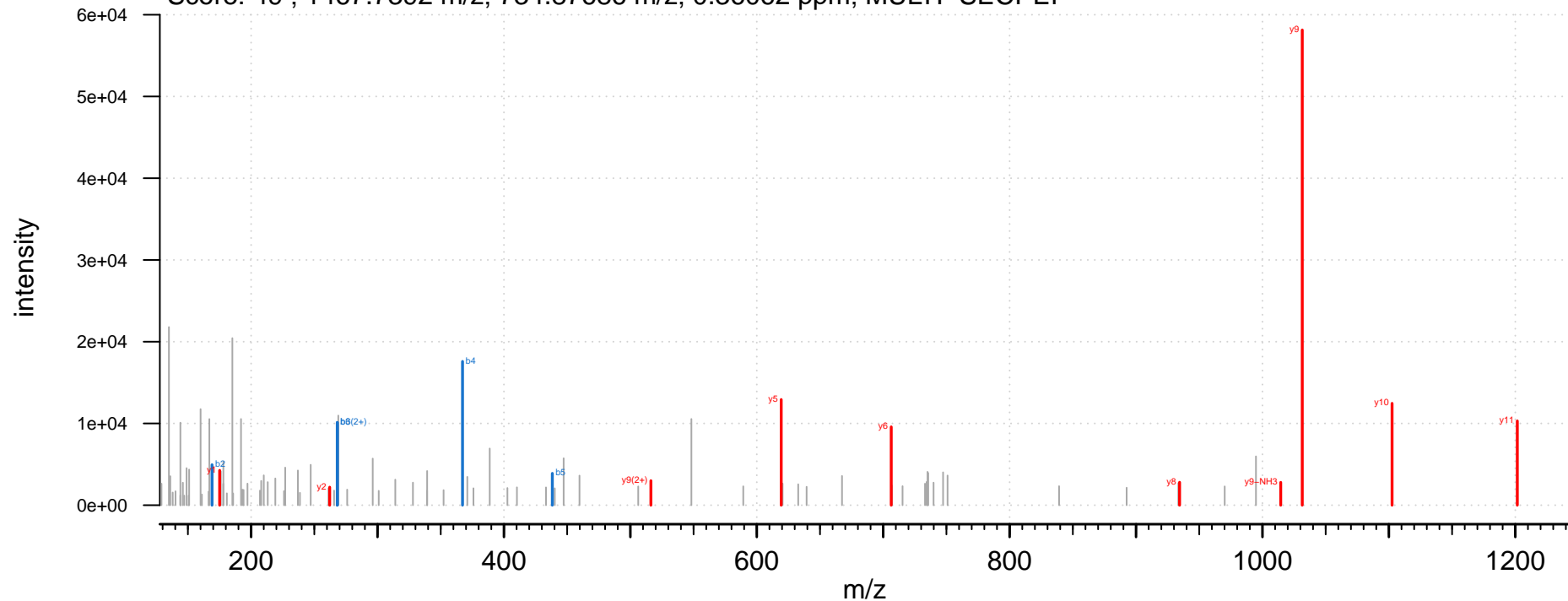
Proteins:

F38E9.5



\_APVVAPPMSEVESR\_

Score: 49 ; 1467.7392 m/z; 734.87686 m/z; 0.36062 ppm; MULTI-SECPEP

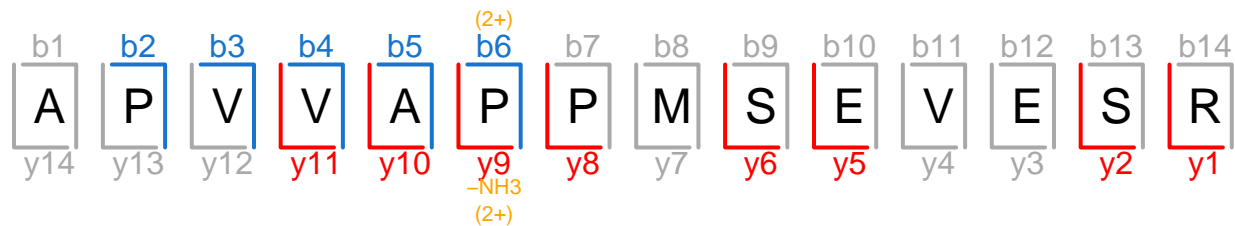


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 15655

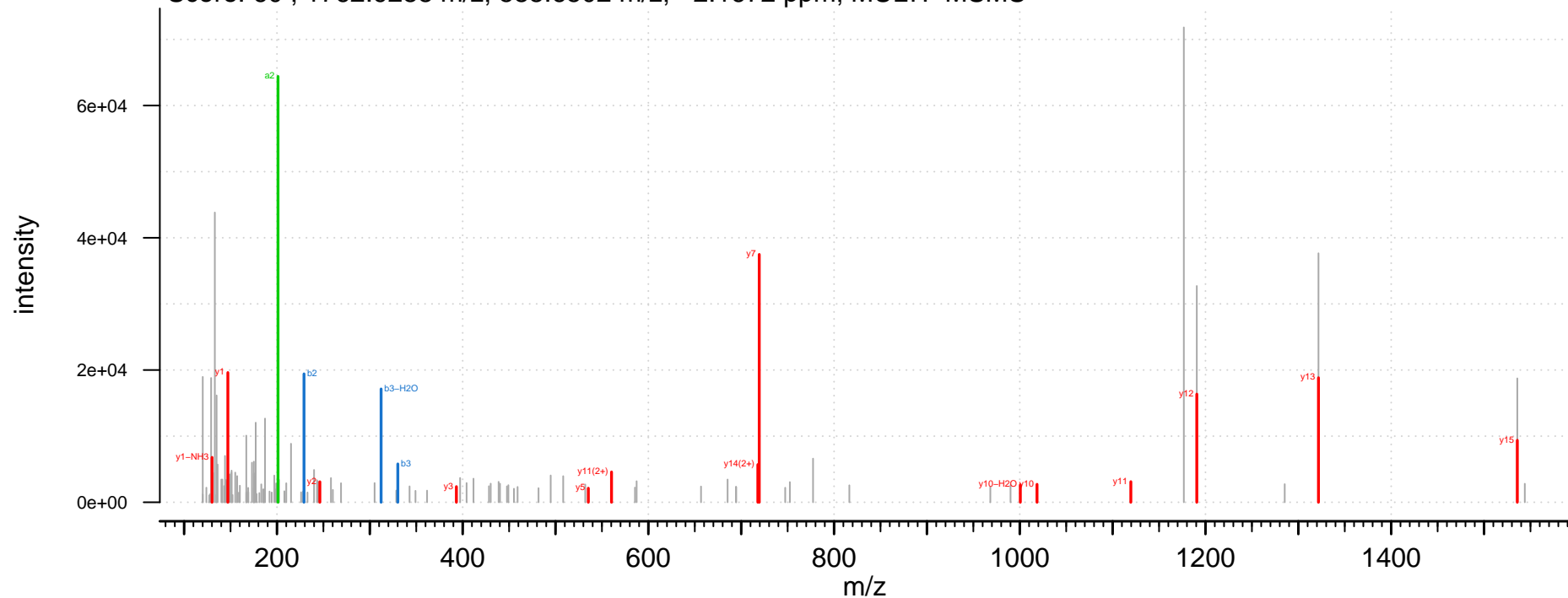
Proteins:

Y55F3BL.1



\_DLTLMATGNKPSAAFVK\_

Score: 60 ; 1762.9288 m/z; 588.6502 m/z; -2.1672 ppm; MULTI-MSMS

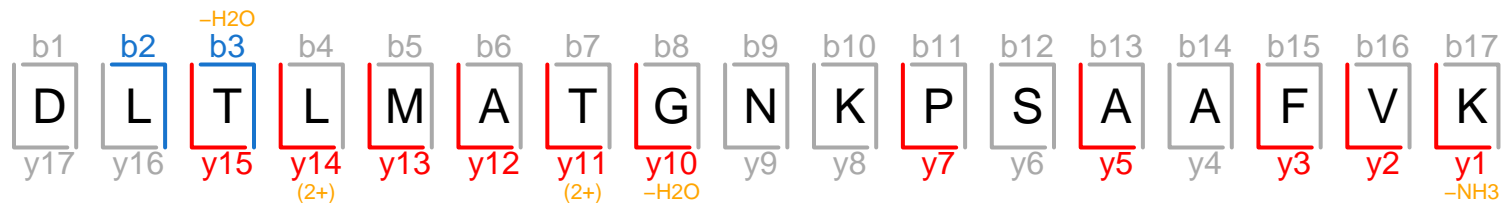


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 19525

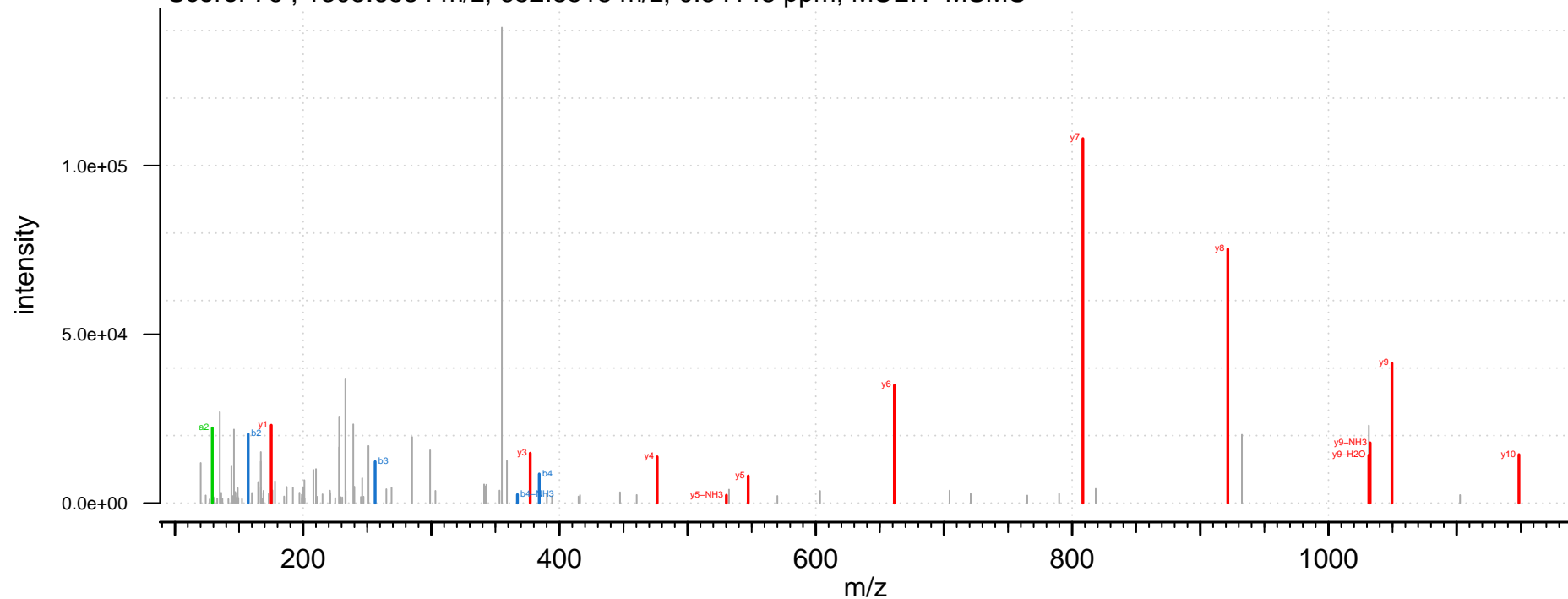
Proteins:

F56A8.3b;F56A8.3a



\_GVVQLFNAVSDR\_

Score: 76 ; 1303.6884 m/z; 652.8515 m/z; 0.54148 ppm; MULTI-MSMS

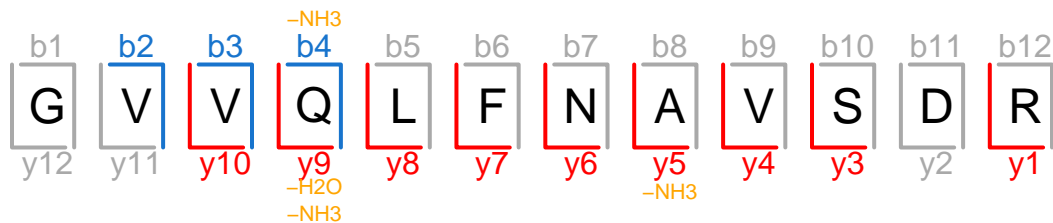


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 23359

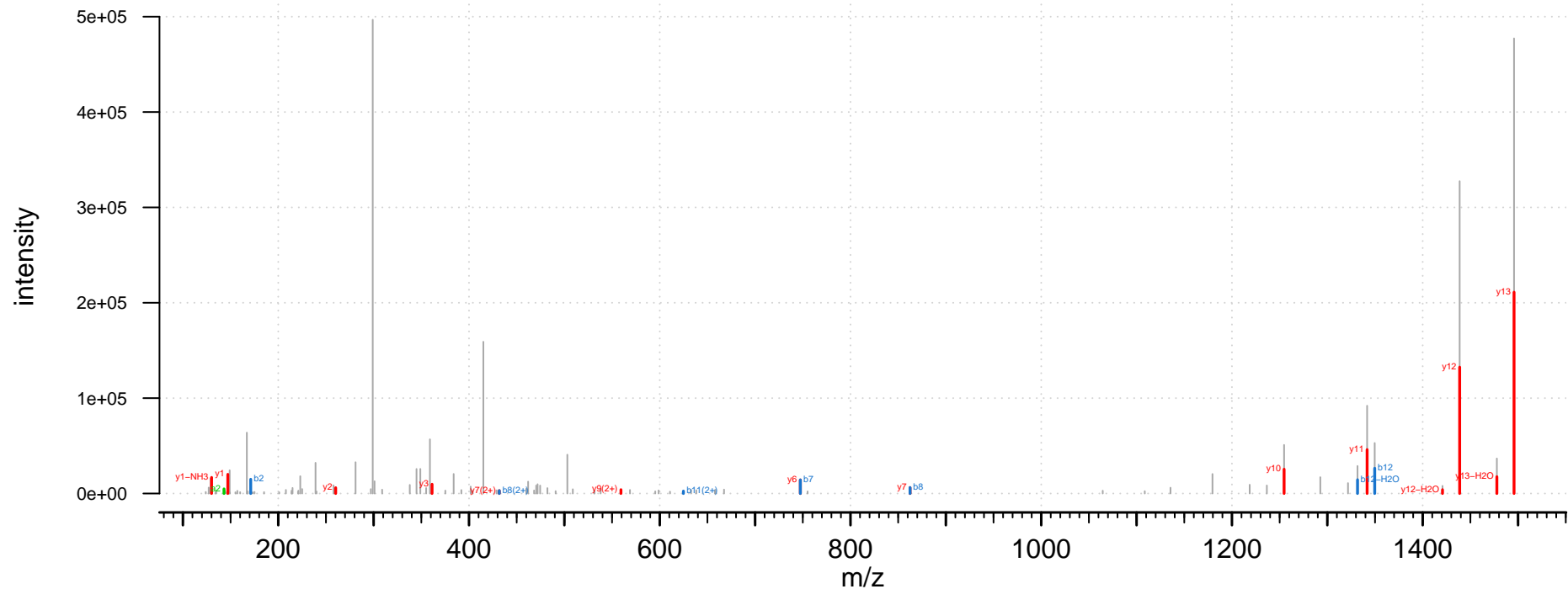
Proteins:

F53E10.6



\_IFEETSIEVTSLK\_

Score: 48 ; 1607.8658 m/z; 536.96254 m/z; -0.40384 ppm; MULTI-MSMS

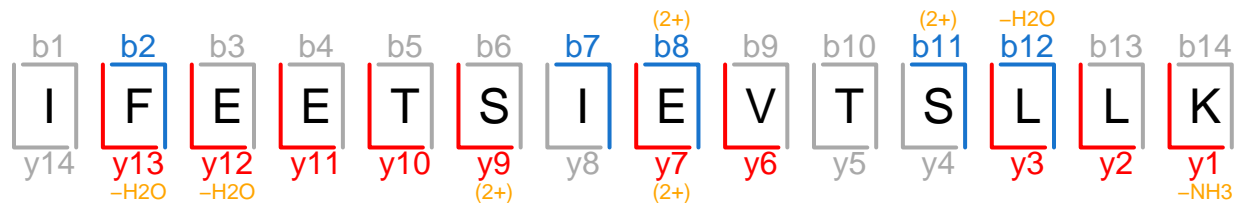


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 3896

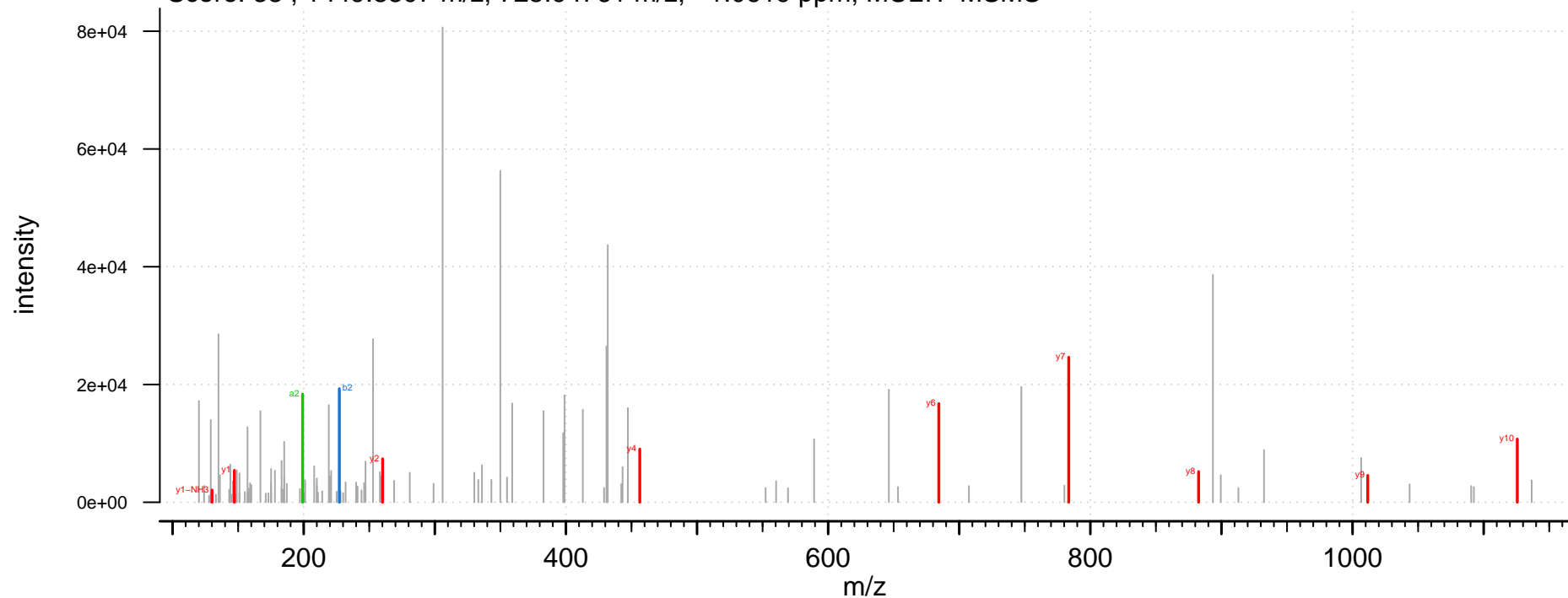
Proteins:

W06H8.8d;W06H8.8f;W06H8.8e;W06H8.8g



\_ILVNEVVVEPVIK\_

Score: 38 ; 1449.8807 m/z; 725.94761 m/z; -1.0619 ppm; MULTI-MSMS

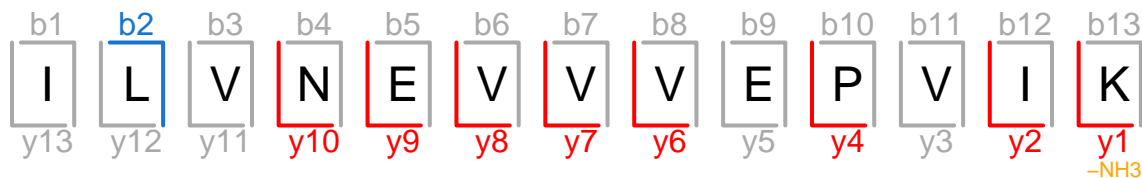


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 23993

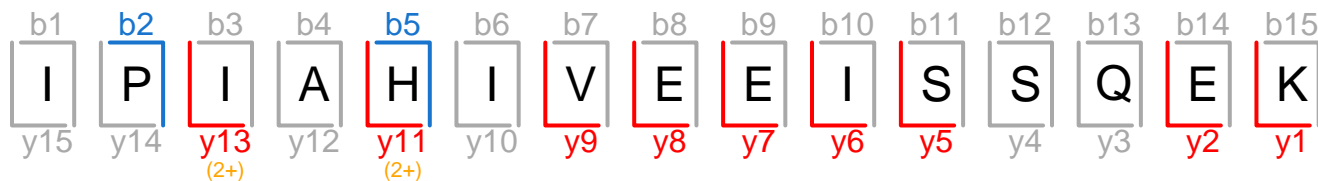
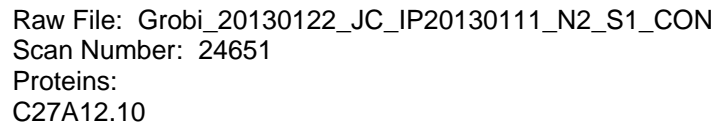
Proteins:

K03D10.3



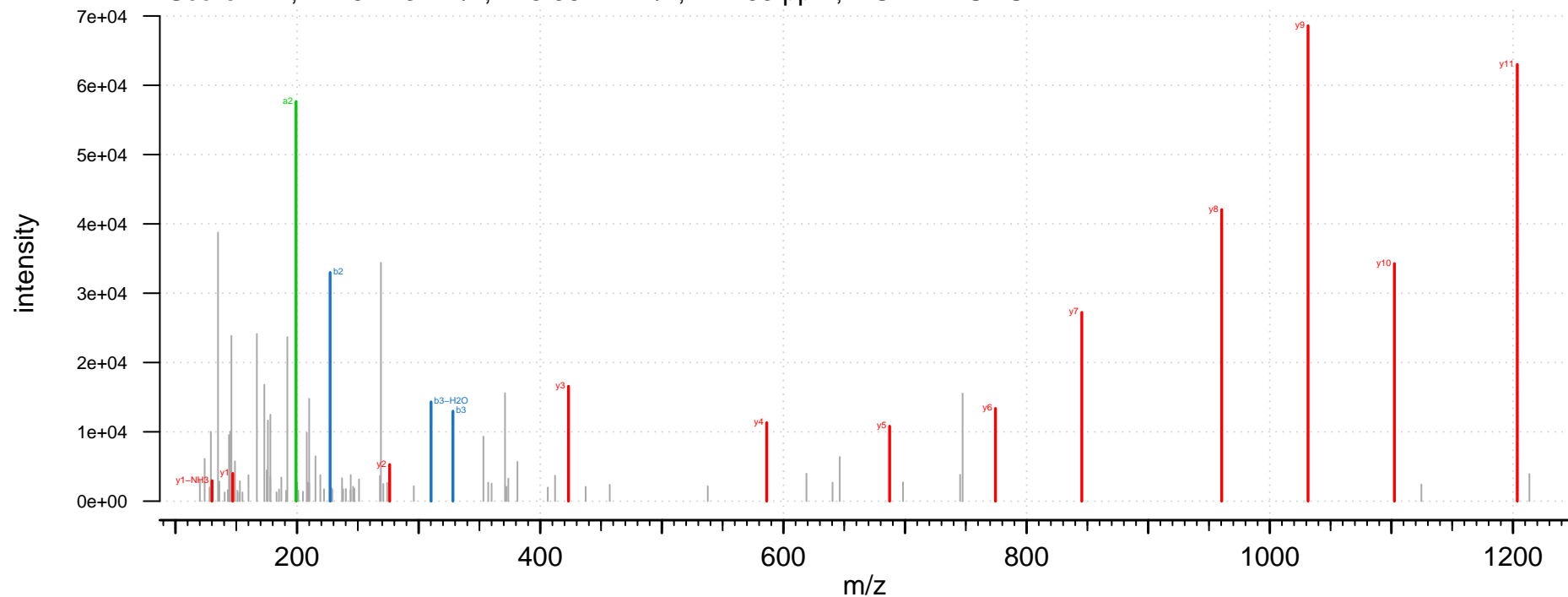


Score: 26 ; 1691.9094 m/z; 564.97708 m/z; 1.5357 ppm; MULTI-MSMS



\_LLTAADASTYFEK\_

Score: 71 ; 1428.7137 m/z; 715.36411 m/z; 1.1253 ppm; MULTI-MSMS

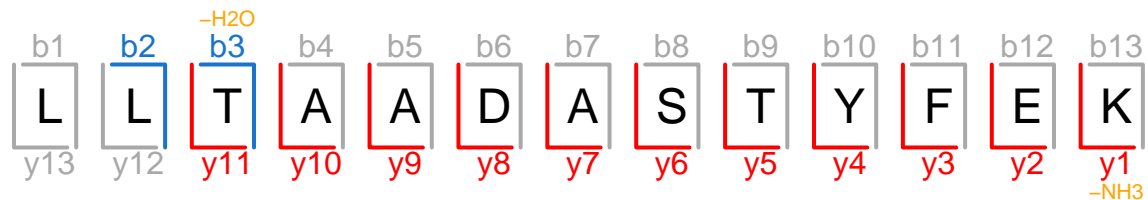


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 20706

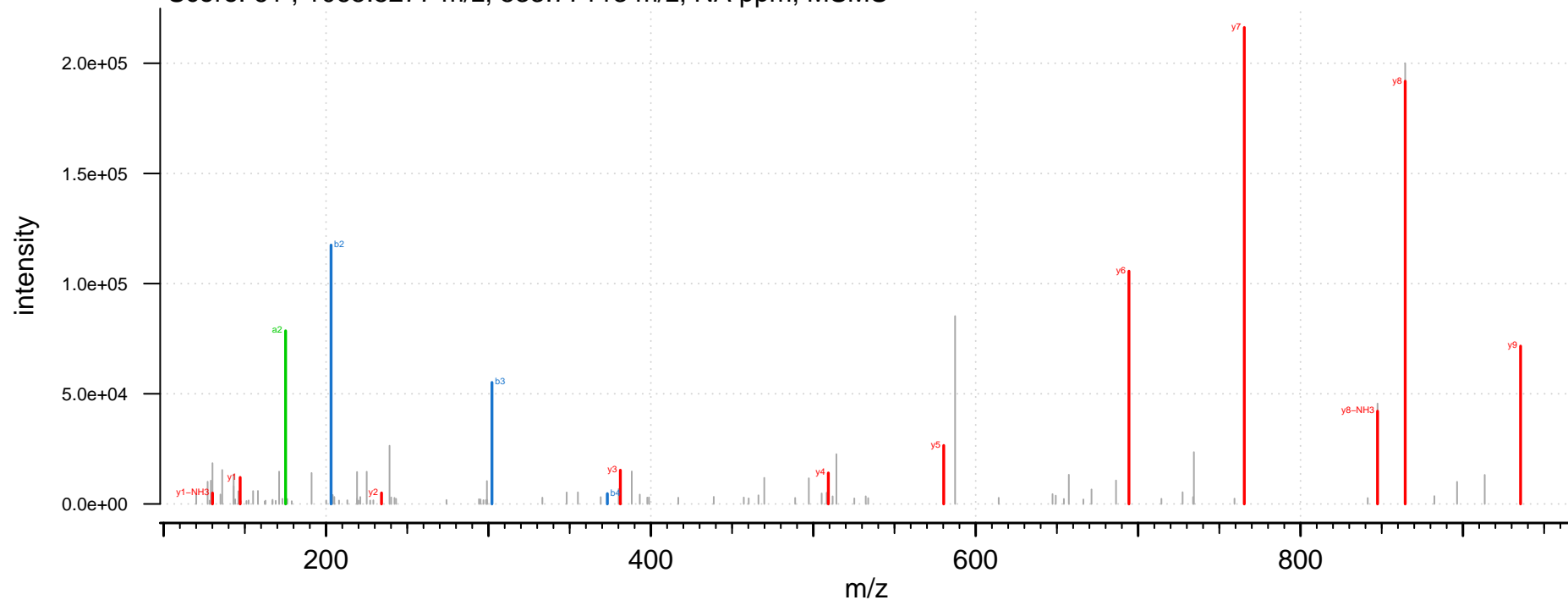
Proteins:

F32H2.4



\_MAVANAQFSK\_

Score: 61 ; 1065.5277 m/z; 533.77113 m/z; NA ppm; MSMS

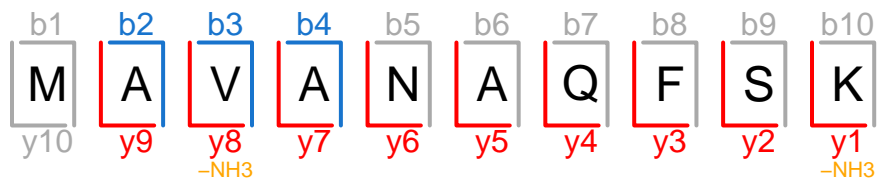


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 9063

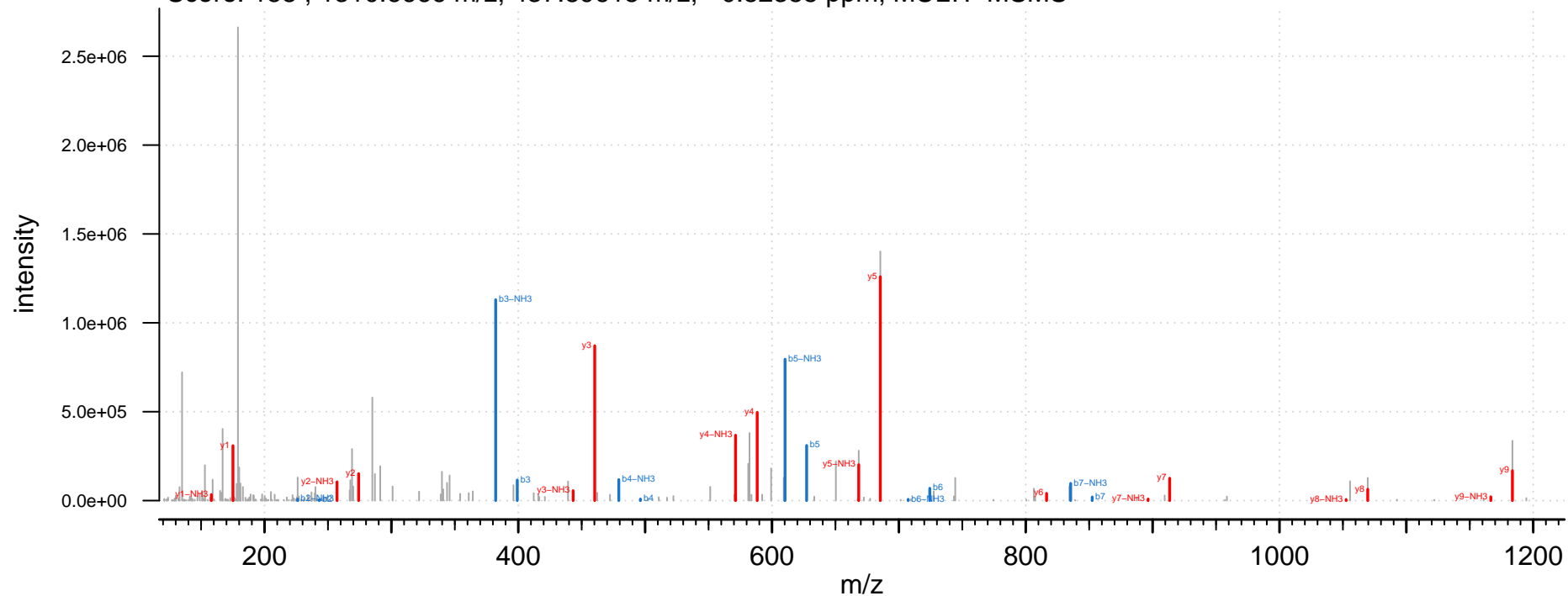
Proteins:

T09A12.5



\_QNRPMPQWVR\_

Score: 158 ; 1310.6666 m/z; 437.89615 m/z; -0.52355 ppm; MULTI-MSMS

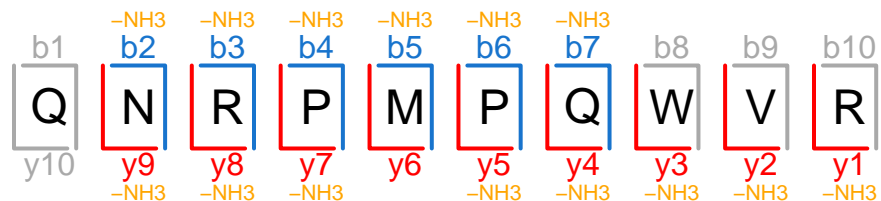


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_CON

Scan Number: 10871

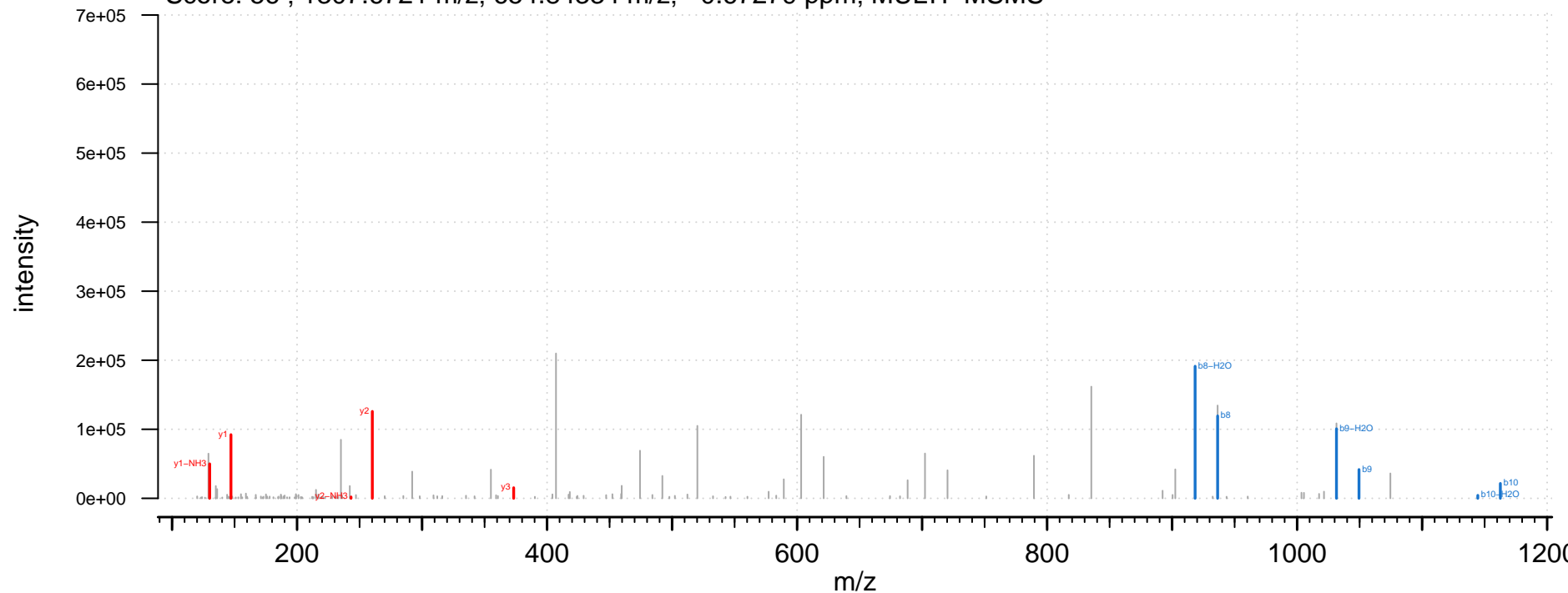
Proteins:

C26F1.9



\_AREDVYDSLLK\_

Score: 56 ; 1307.6721 m/z; 654.84334 m/z; -0.67279 ppm; MULTI-MSMS

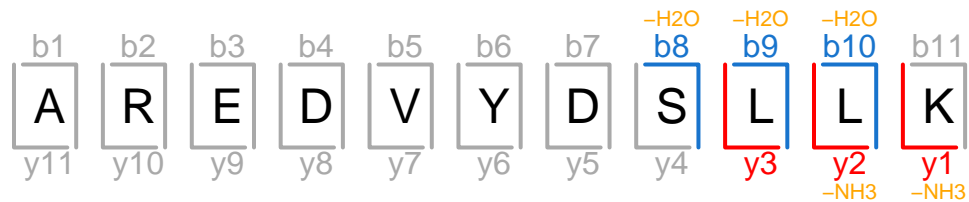


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_GFP

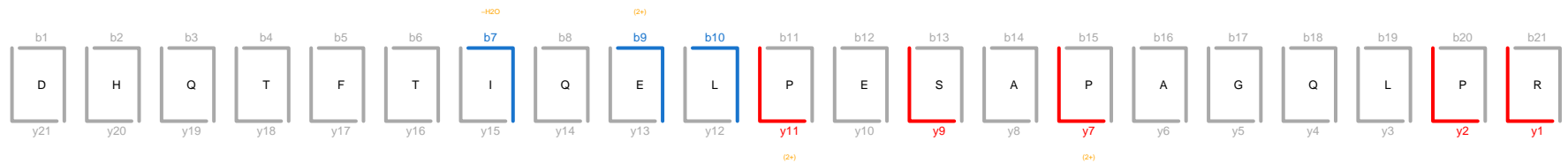
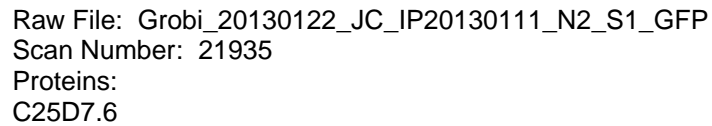
Scan Number: 18347

Proteins:

F33D4.6a;F33D4.6b;F33D4.6c

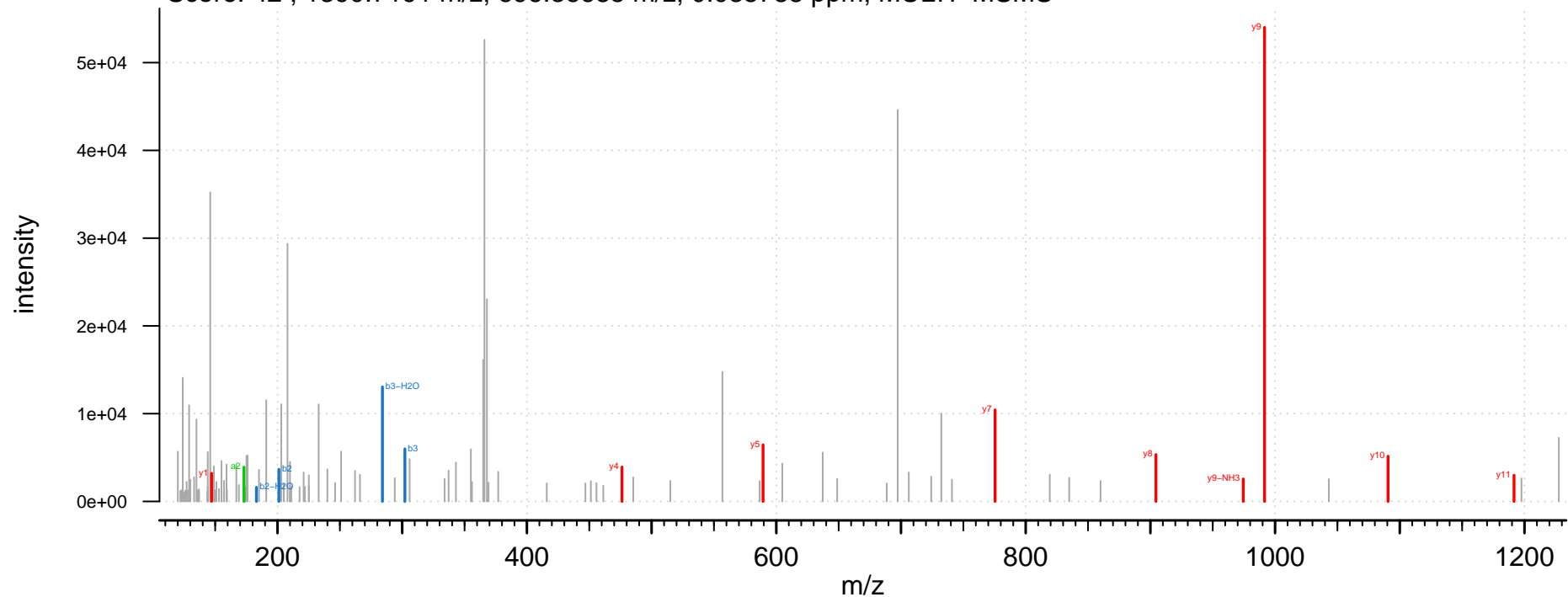


Score: 28 ; 2334.1604 m/z; 779.06075 m/z; 0.021412 ppm; MULTI-MSMS



\_EATVSESVLSELK\_

Score: 42 ; 1390.7191 m/z; 696.36685 m/z; 0.035788 ppm; MULTI-MSMS

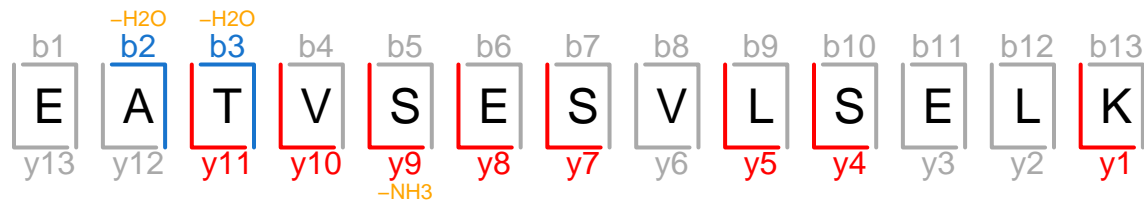


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_GFP

Scan Number: 20859

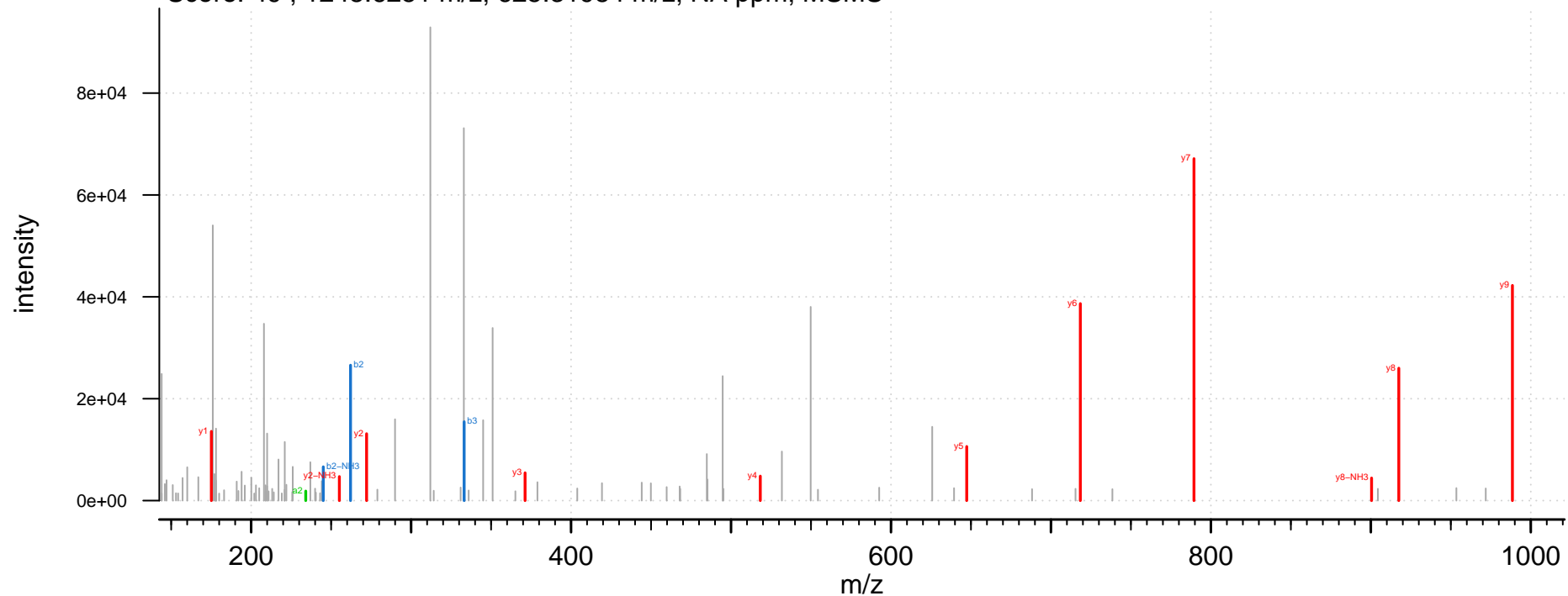
Proteins:

R09B3.5



\_FNAQAAEFVPR\_

Score: 49 ; 1248.6251 m/z; 625.31984 m/z; NA ppm; MSMS

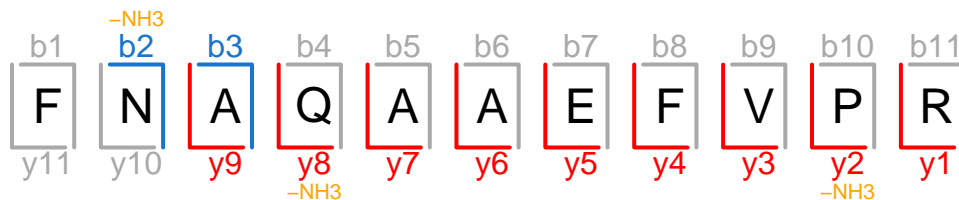


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_GFP

Scan Number: 16658

Proteins:

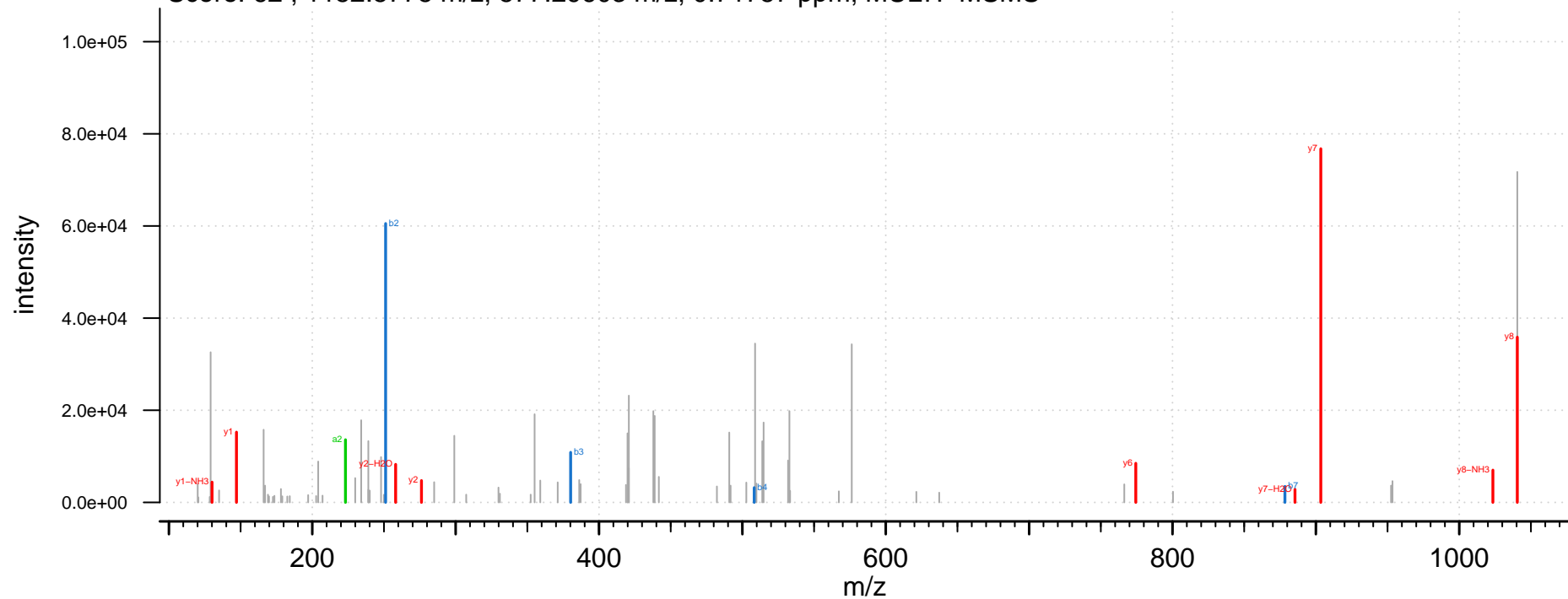
Y55F3AM.6b;Y55F3AM.6a





\_IHEQQELEK\_

Score: 62 ; 1152.5775 m/z; 577.29603 m/z; 0.71757 ppm; MULTI-MSMS

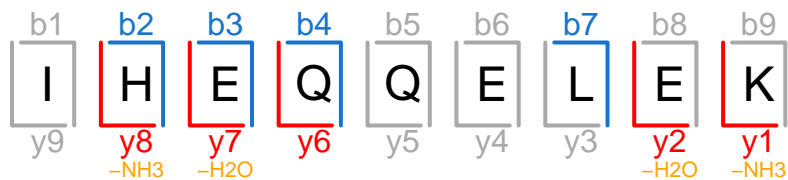


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_GFP

Scan Number: 3649

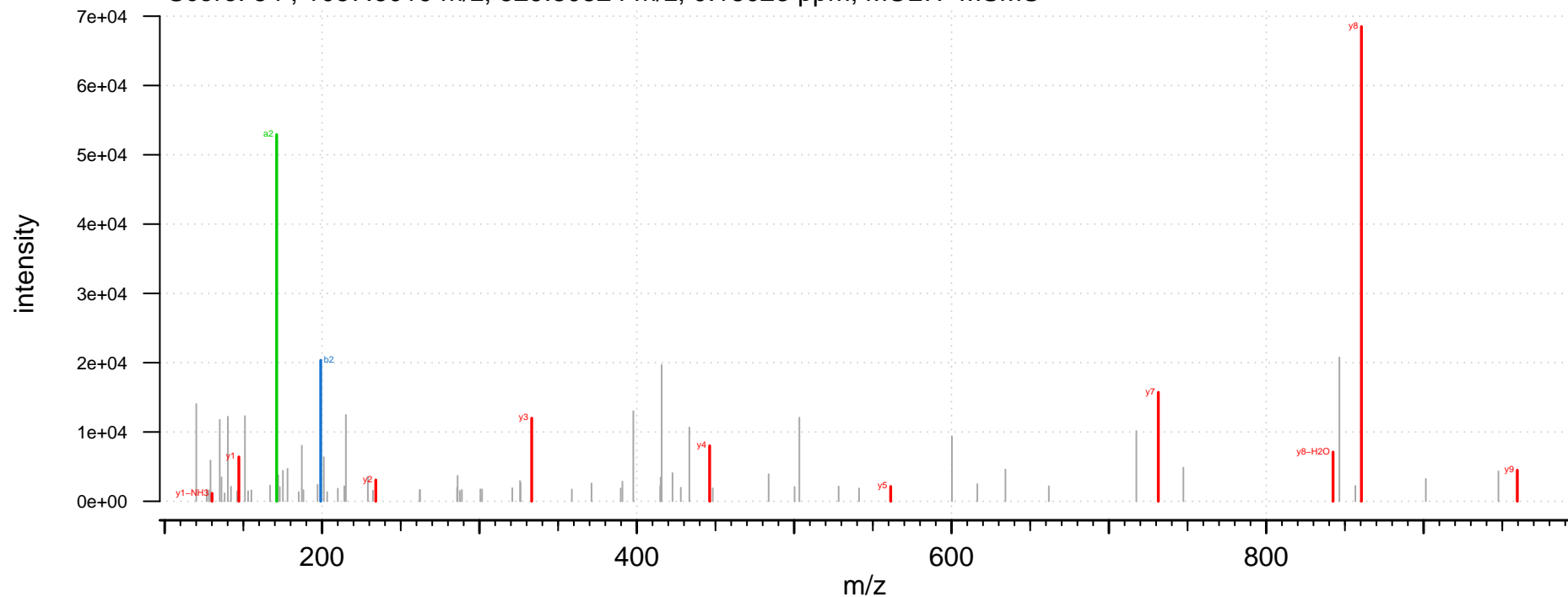
Proteins:

K07A12.1



\_VVEGLDIVSK\_

Score: 54 ; 1057.6019 m/z; 529.80824 m/z; 0.18023 ppm; MULTI-MSMS

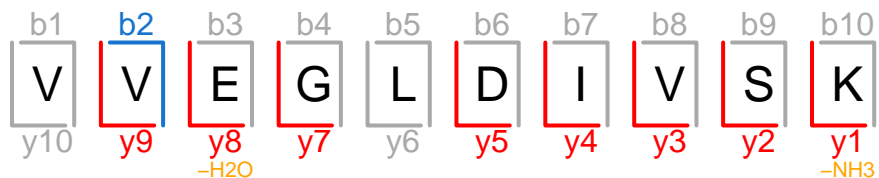


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S1\_GFP

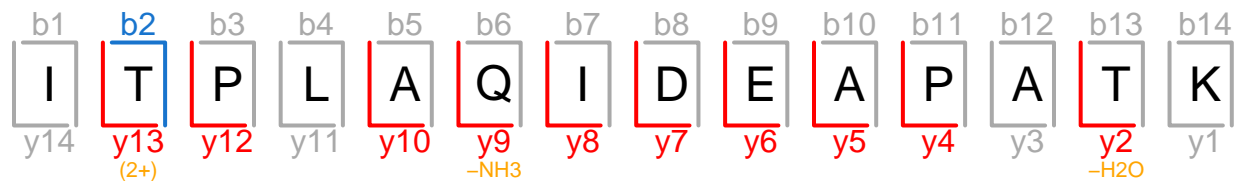
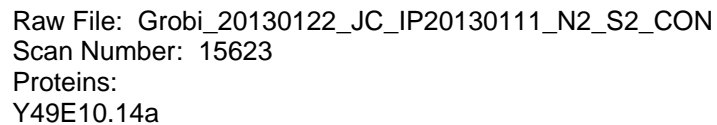
Scan Number: 15217

Proteins:

Y75B12B.2

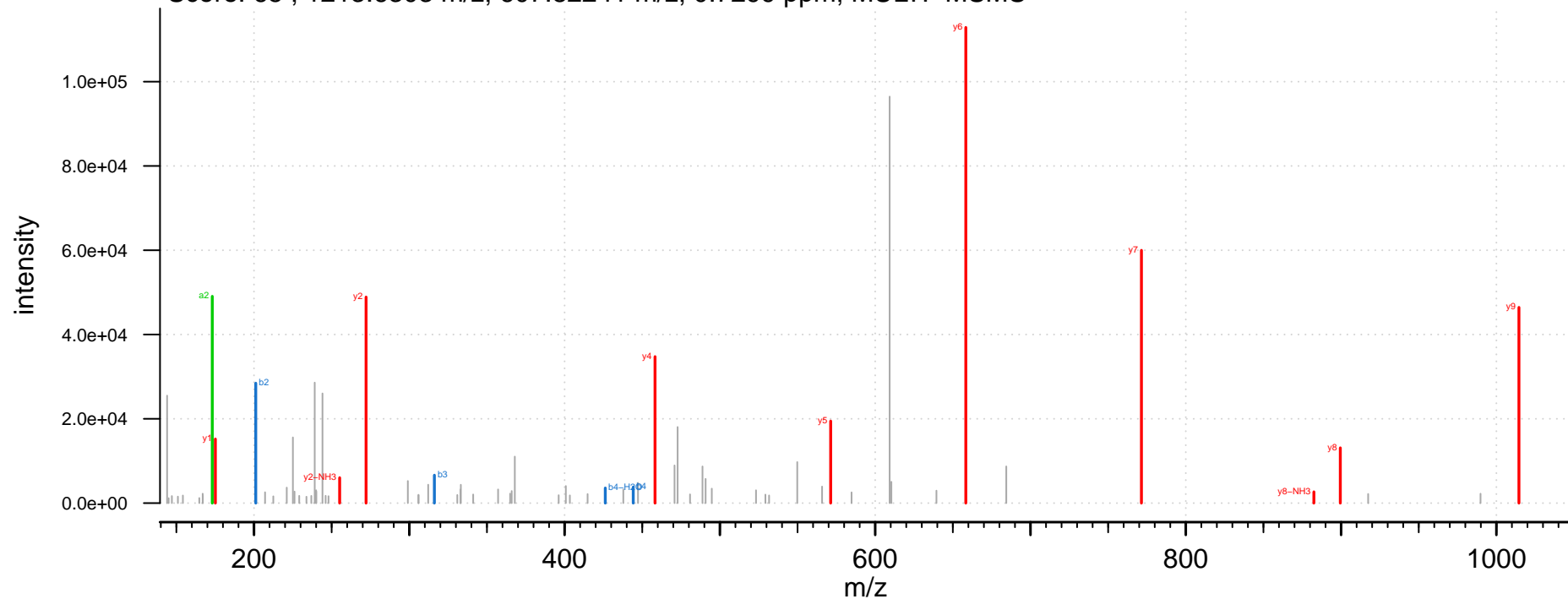


Score: 46 ; 1466.7981 m/z; 734.40631 m/z; -0.022184 ppm; MULTI-MSMS



\_SLDQLSLGEPR\_

Score: 65 ; 1213.6303 m/z; 607.82241 m/z; 0.7299 ppm; MULTI-MSMS

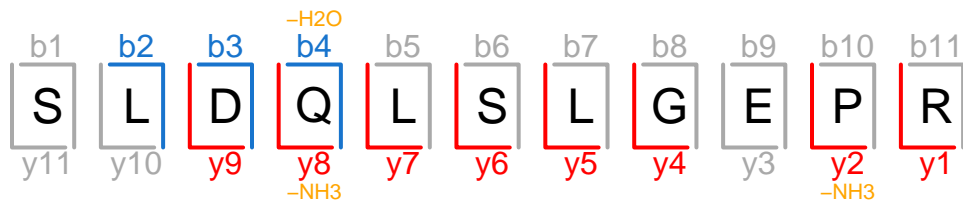


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_CON

Scan Number: 15165

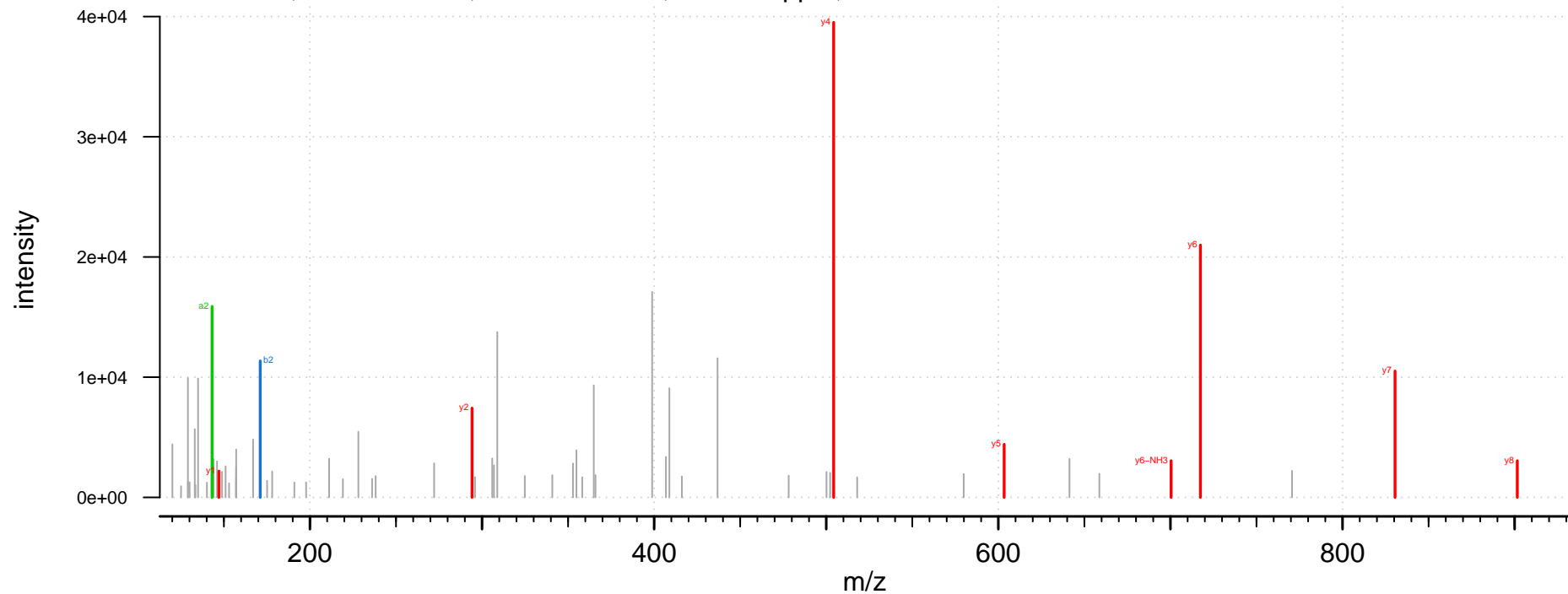
Proteins:

MTCE.31



\_VAINVPIFK\_

Score: 59 ; 999.6117 m/z; 500.81313 m/z; 0.54046 ppm; MULTI-MSMS

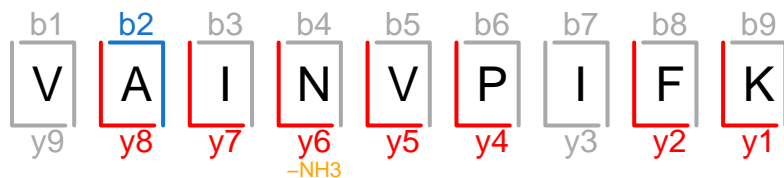


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_CON

Scan Number: 21657

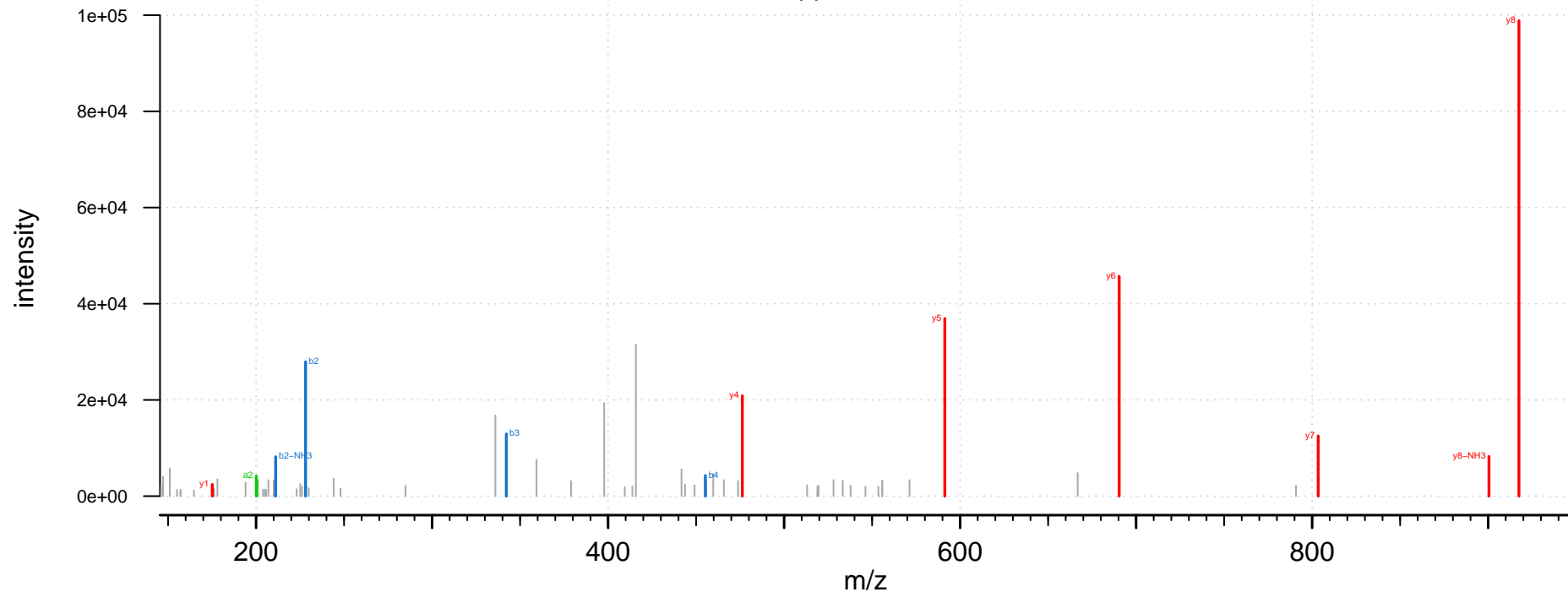
Proteins:

F37B12.2



\_VQNLVDLTSR\_

Score: 55 ; 1143.6248 m/z; 572.81967 m/z; 0.38539 ppm; MULTI-MSMS

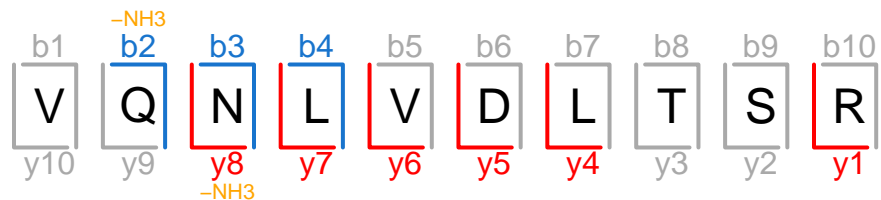


Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_CON

Scan Number: 13859

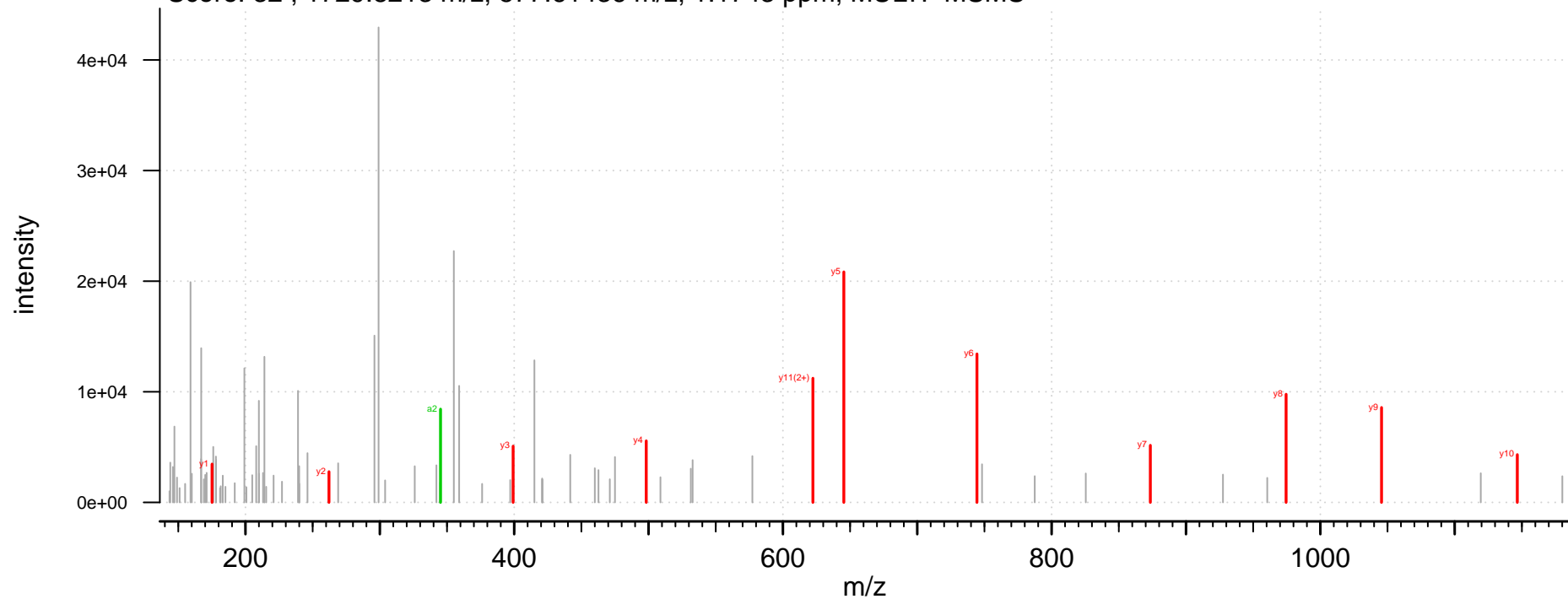
Proteins:

ZK686.3



\_WWDPTATEVHVHSR\_

Score: 32 ; 1729.8213 m/z; 577.61436 m/z; 1.1743 ppm; MULTI-MSMS



Raw File: Grobi\_20130122\_JC\_IP20130111\_N2\_S2\_CON

Scan Number: 22993

Proteins:

C34B2.8

