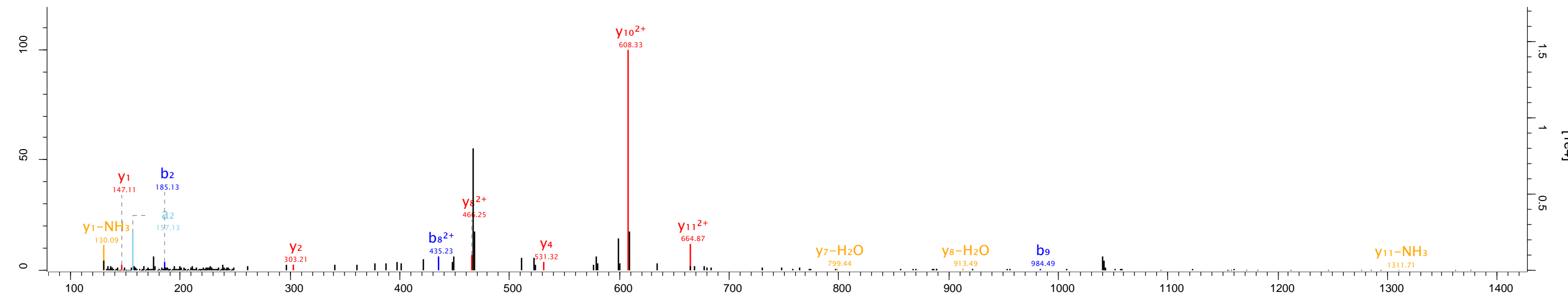
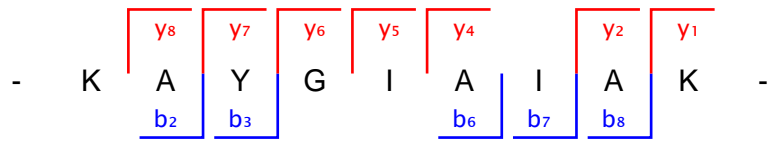
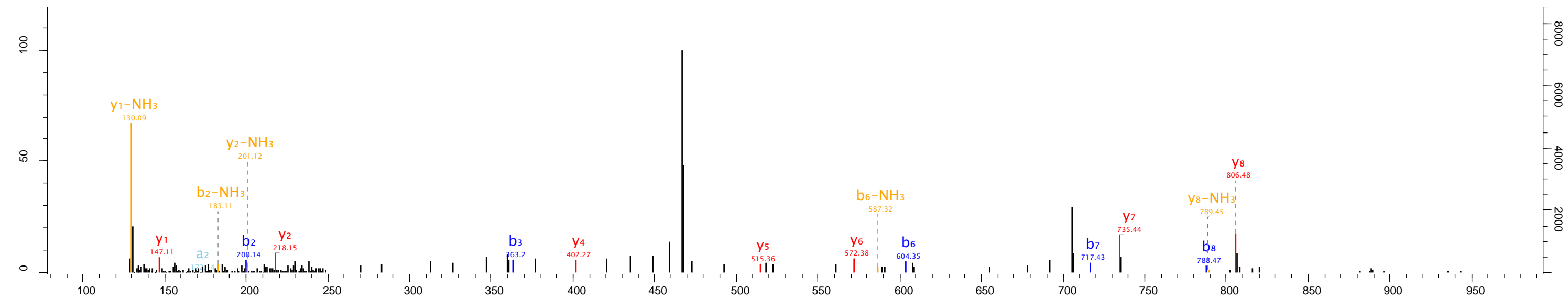


Raw file 2015-01-08_CL03_Blastomere-15 Scan 22994 Method ITMS; HCD Score 49 m/z 467.26

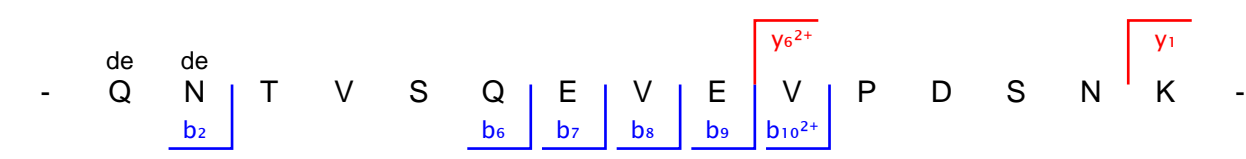
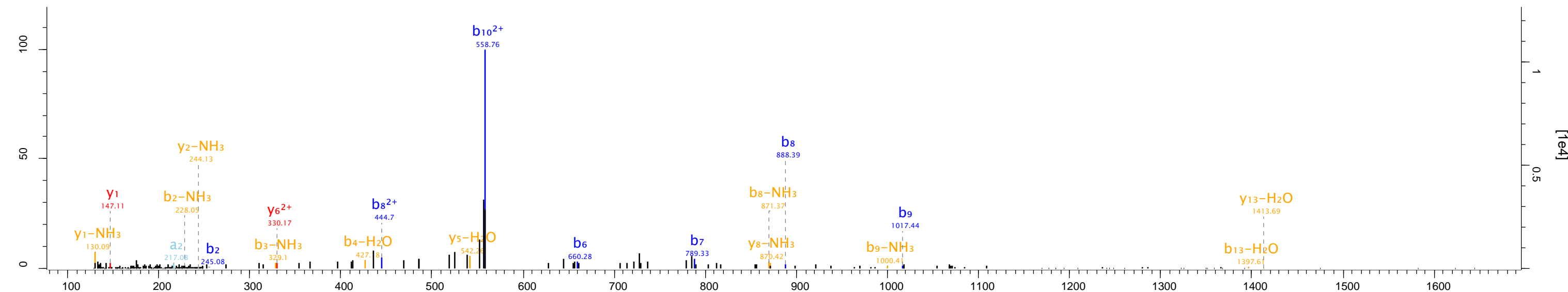


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

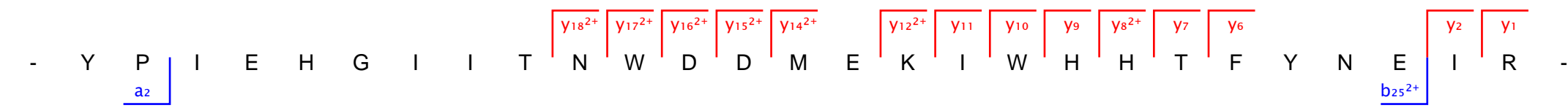
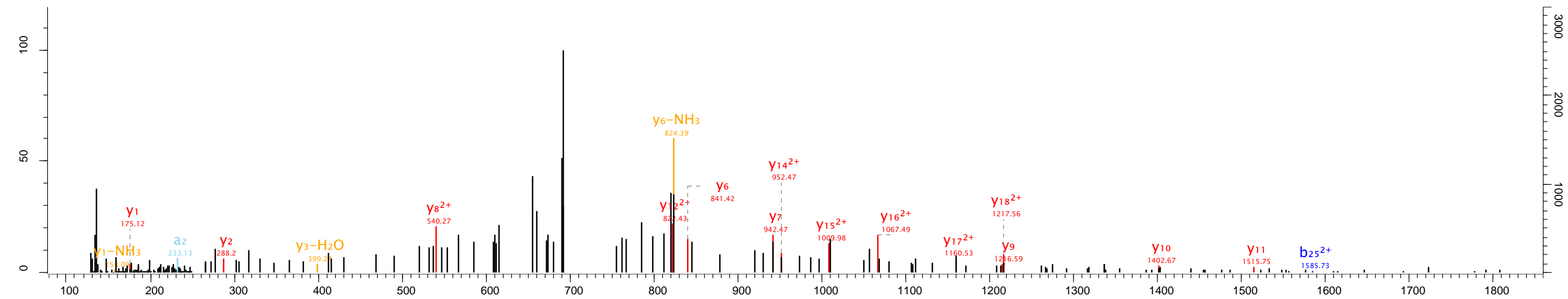
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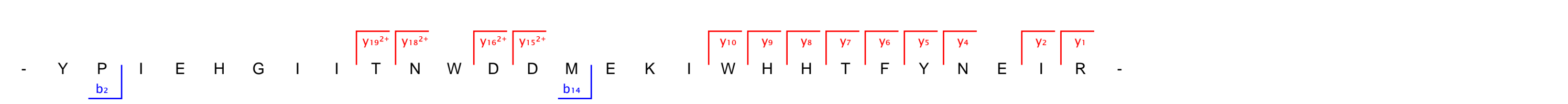
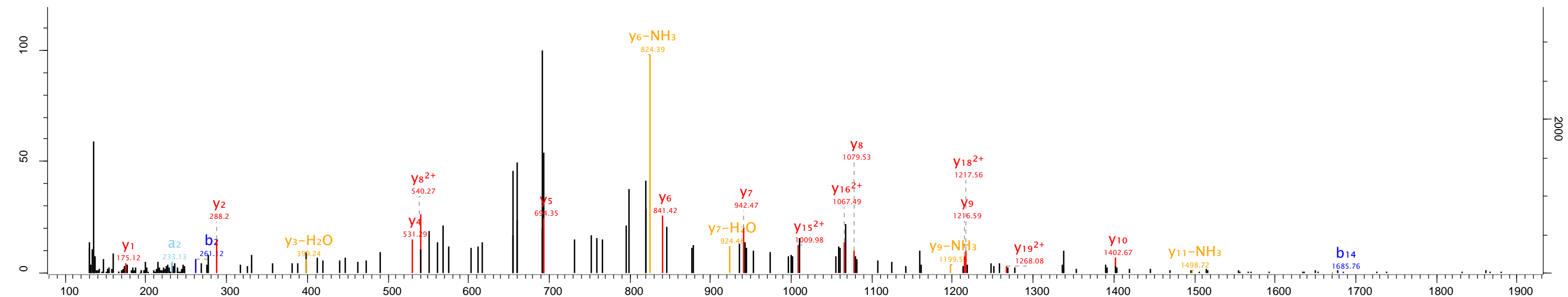
Raw file 2015-01-08_CL03_Blastomere-15 Scan 25602 Method ITMS; HCD Score 44.97 m/z 558.28



Raw file 2015-01-08_CL03_Blastomere-15
 Scan 25734 Method ITMS; HCD Score 26.05 m/z 692.33

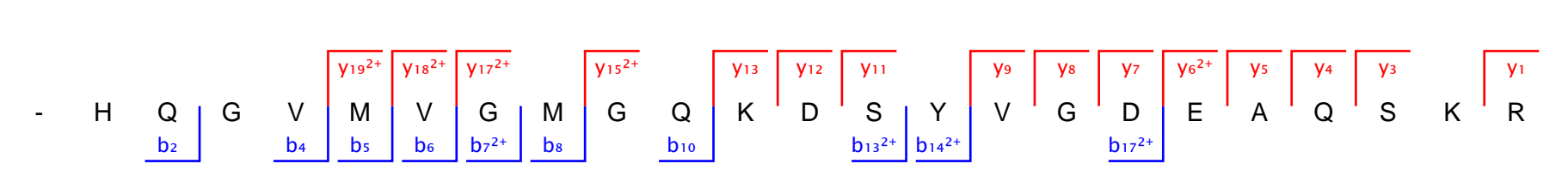
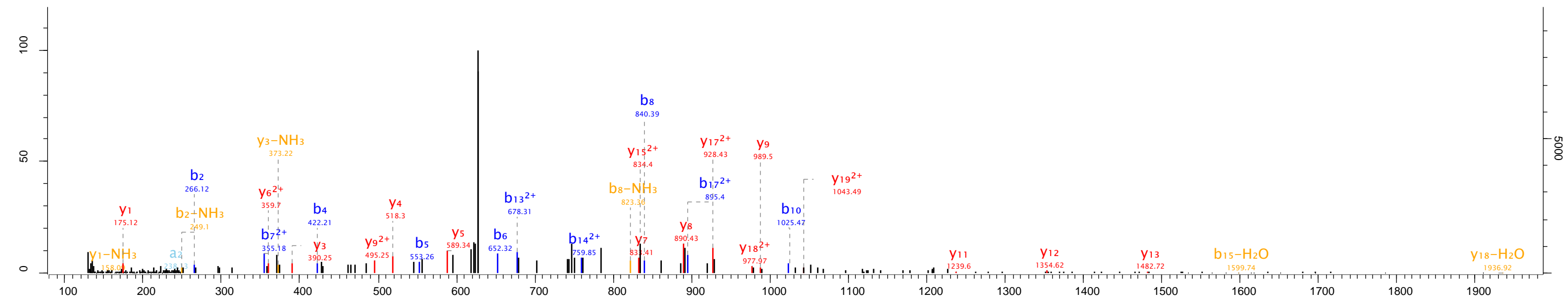


Raw file 2015-01-08_CL03_Blastomere-15 Scan 25772 Method ITMS; HCD Score 43.66 m/z 692.53



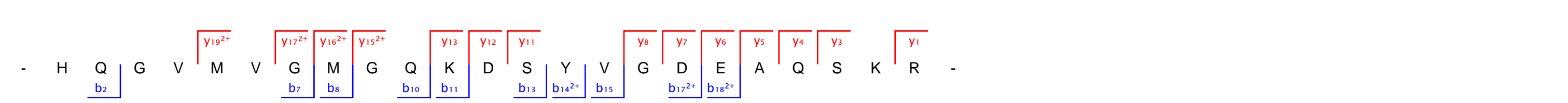
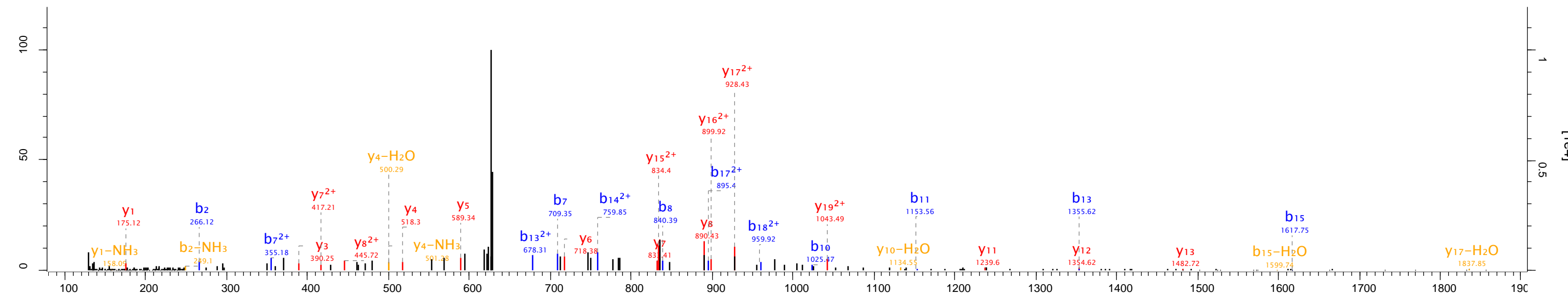
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 25954 Method: ITMS; HCD Score: 68.4 m/z: 627.8



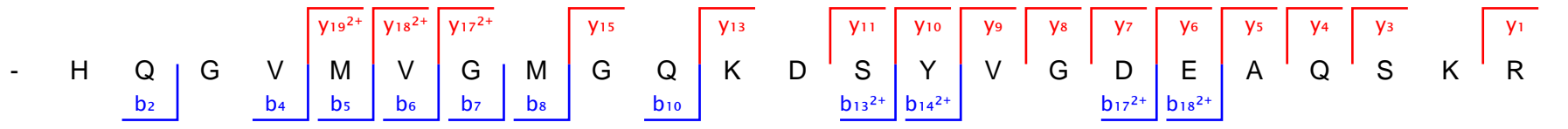
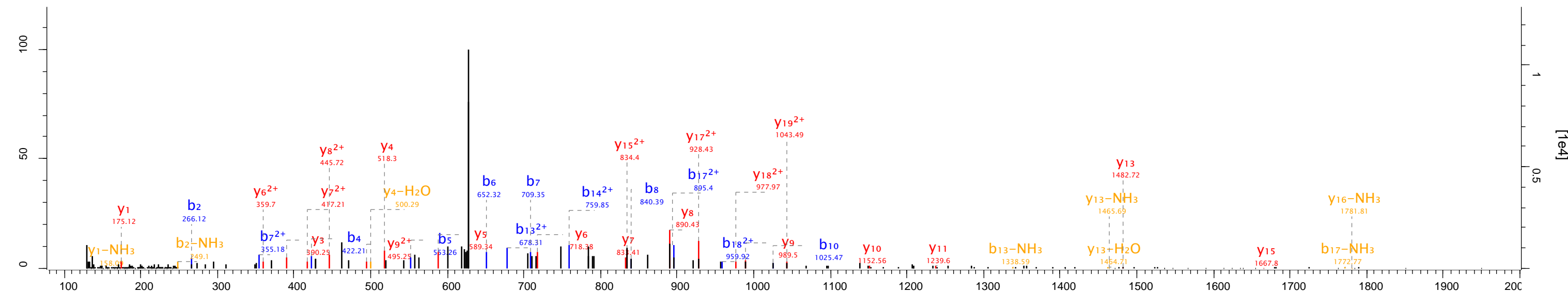
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 25966 Method: ITMS; HCD Score: 85.4 m/z: 627.8



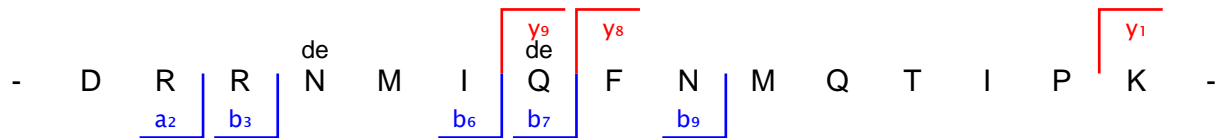
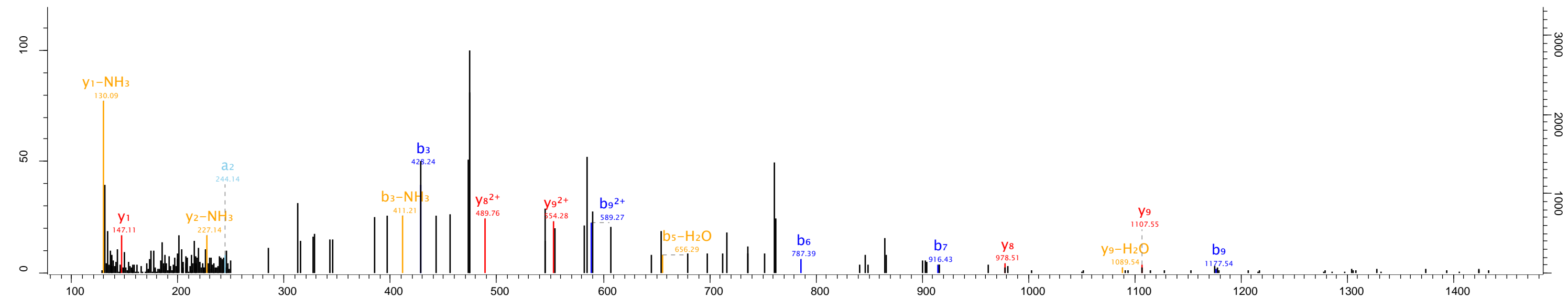
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 25981 Method ITMS; HCD Score 107.39 m/z 627.8



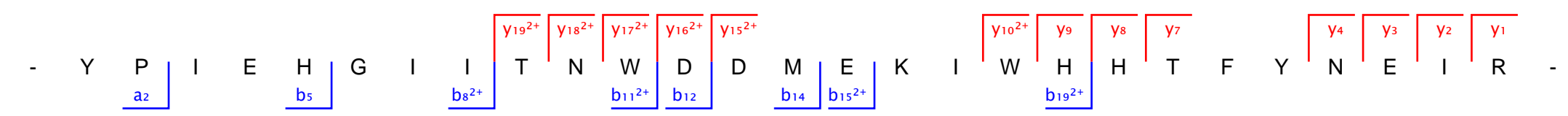
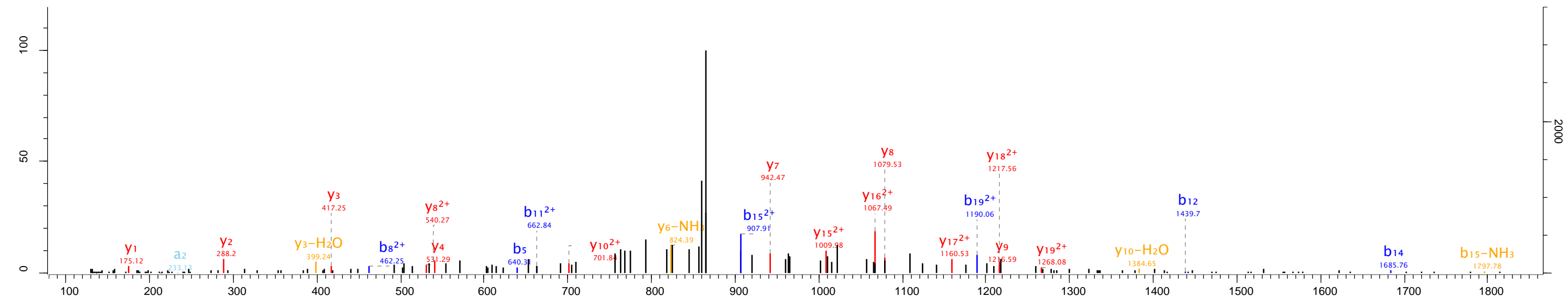
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 25992 Method ITMS; HCD Score 42.39 m/z 474.49



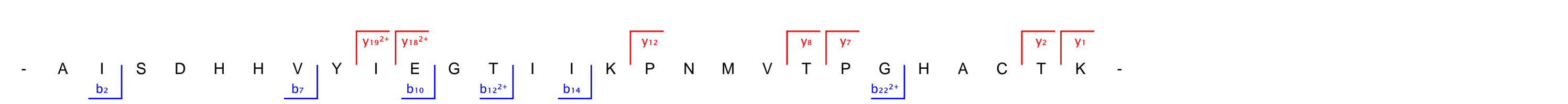
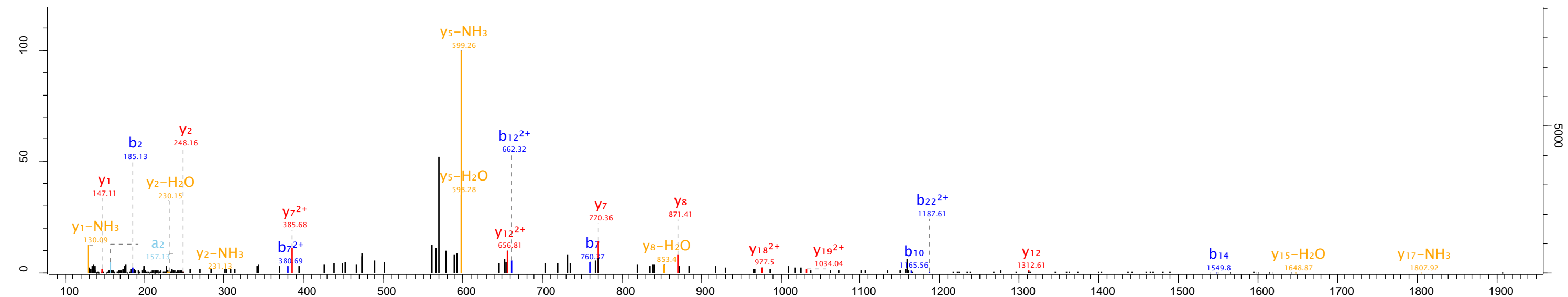
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26051 Method ITMS; HCD Score 44.16 m/z 865.92



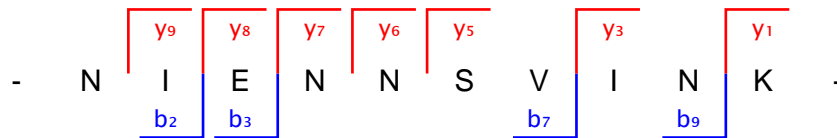
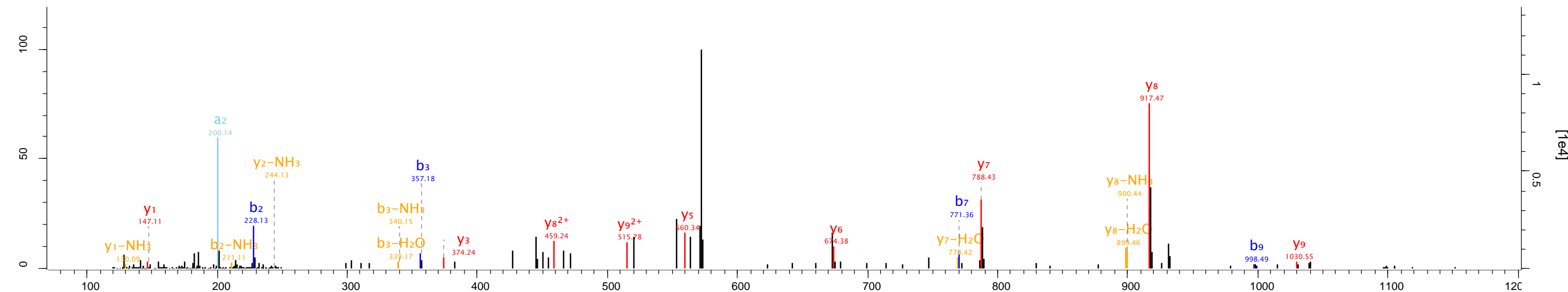
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26184 Method ITMS; HCD Score 23.49 m/z 599.11



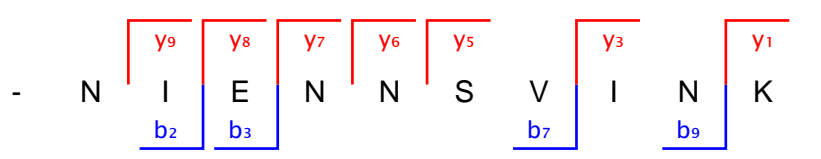
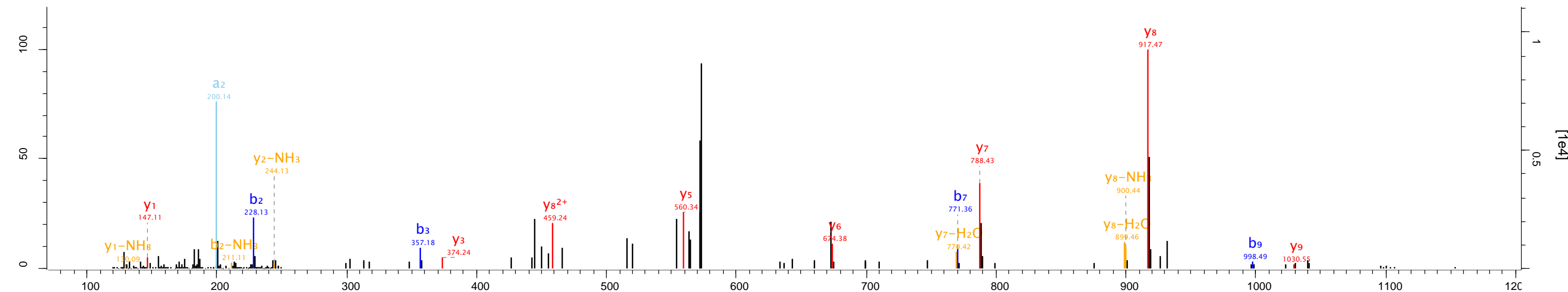
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26207 Method ITMS; HCD Score 99.28 m/z 572.8



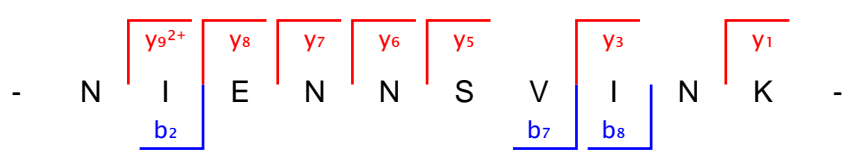
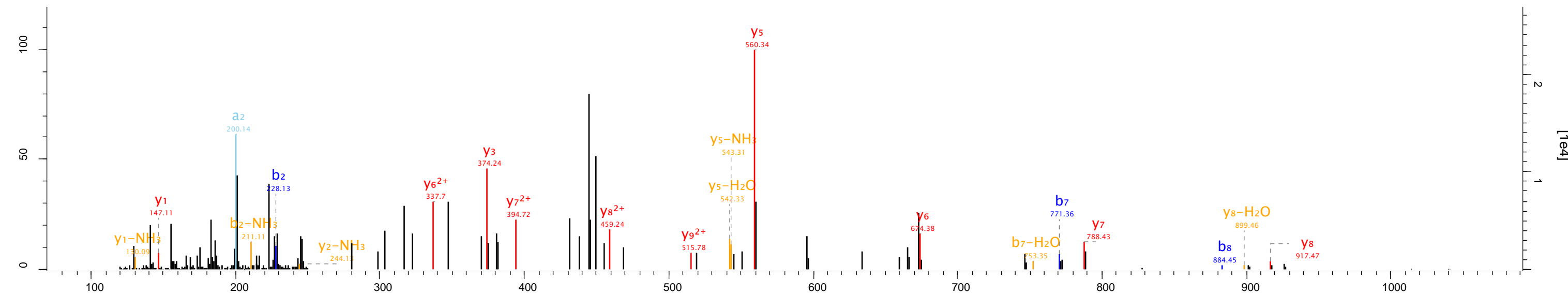
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26213 Method ITMS; HCD Score 78.34 m/z 572.8



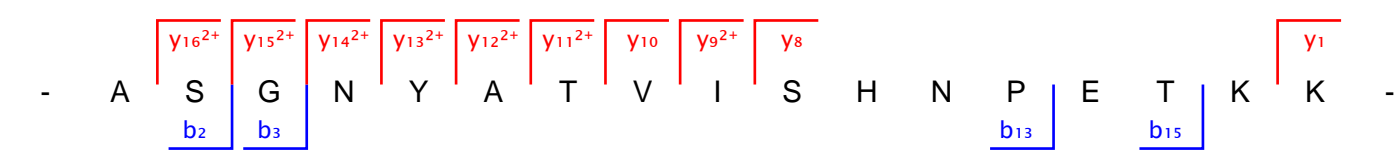
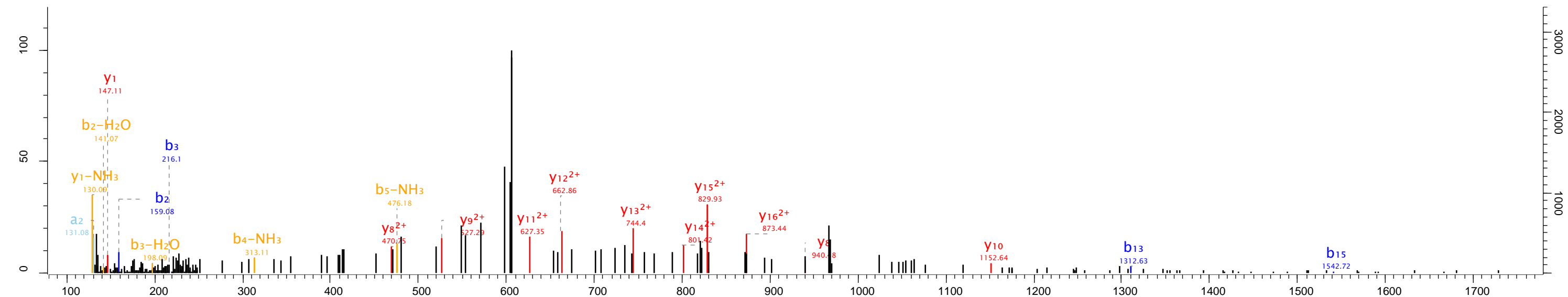
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26224 Method ITMS; HCD Score 82.03 m/z 382.2



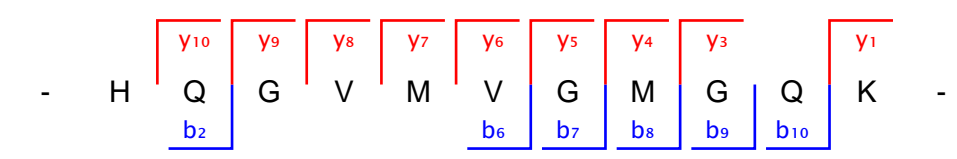
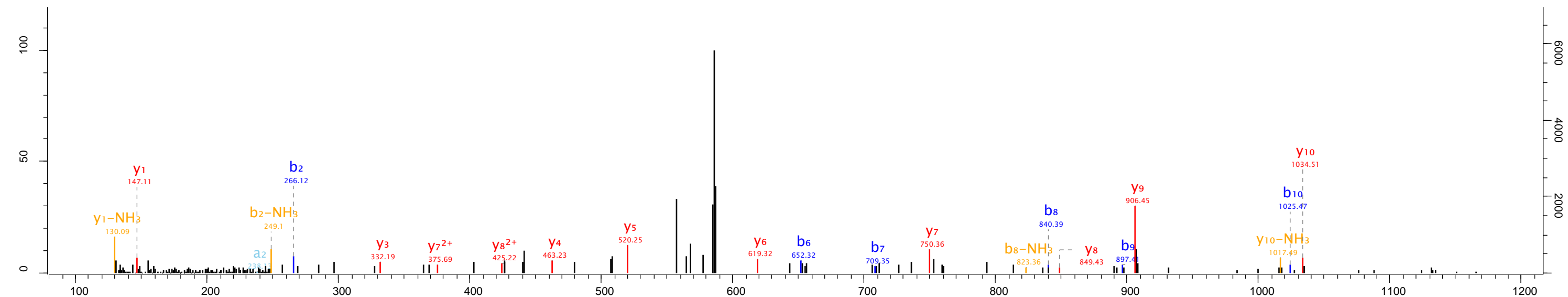
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26362 Method ITMS; HCD Score 45.87 m/z 606.31

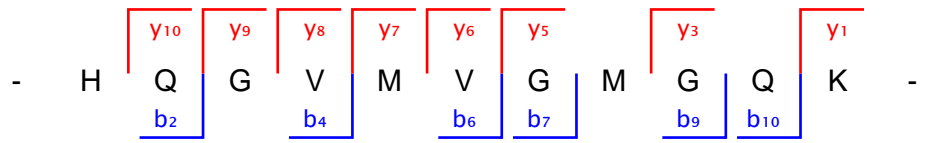
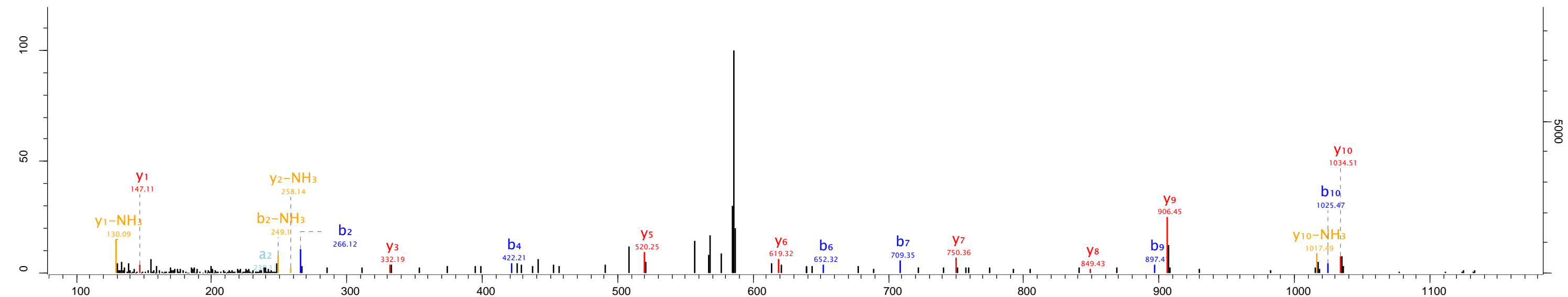


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26550 Method ITMS; HCD Score 78.34 m/z 586.29

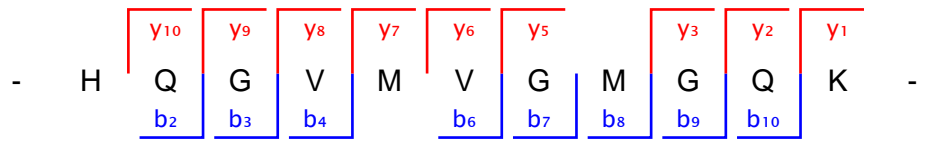
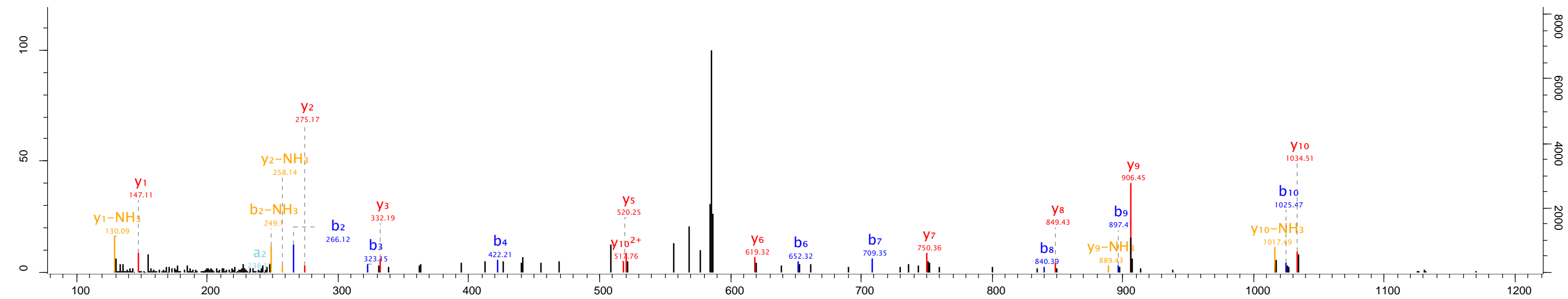


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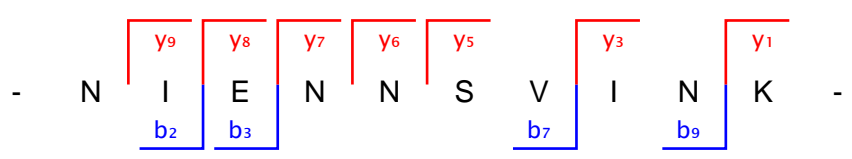
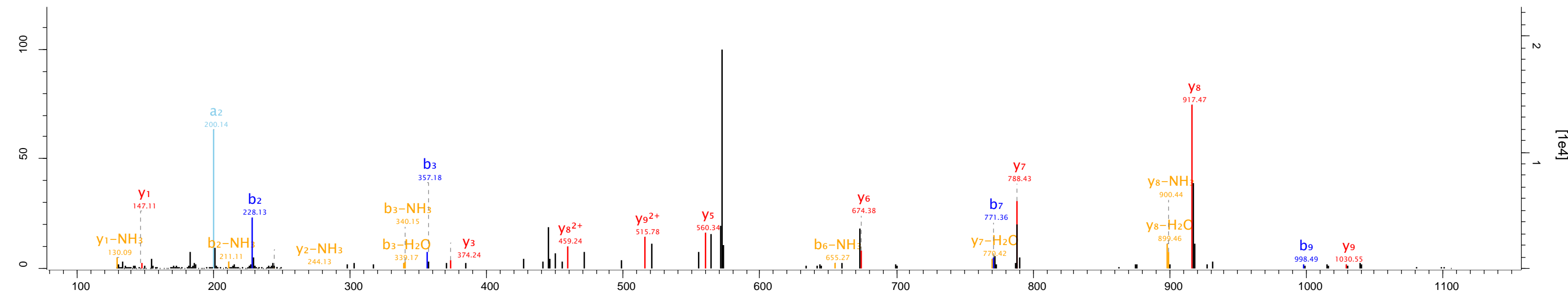


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26582 Method ITMS; HCD Score 132.25 m/z 586.29

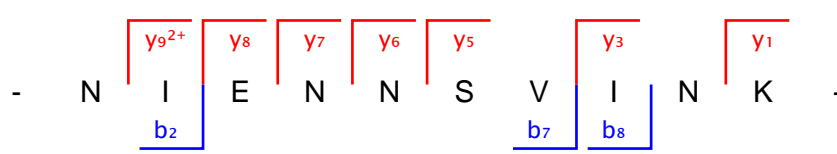
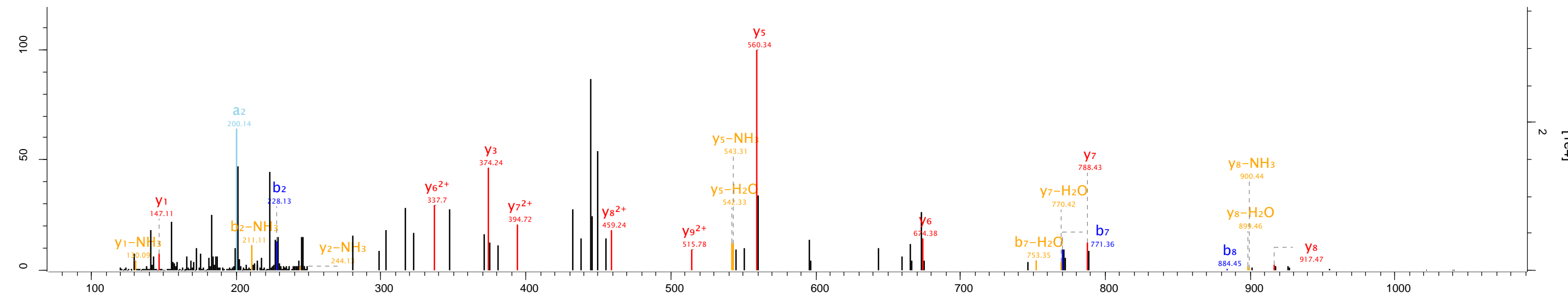


Raw file 2015-01-08_CL03_Blastomere-15 Scan 26587 Method ITMS; HCD Score 114.89 m/z 572.8



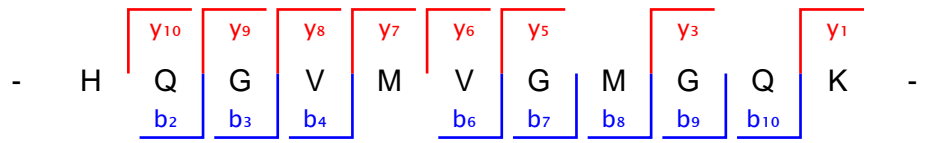
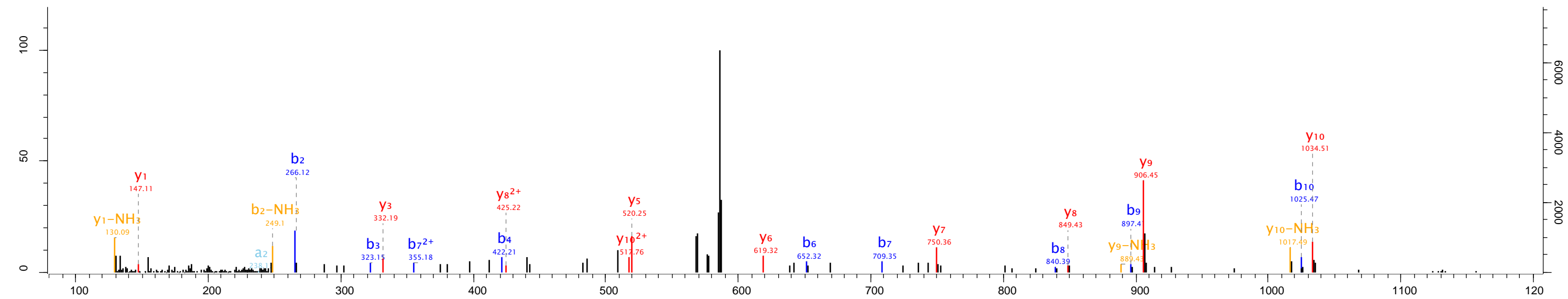
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26588 Method ITMS; HCD Score 92.24 m/z 382.2

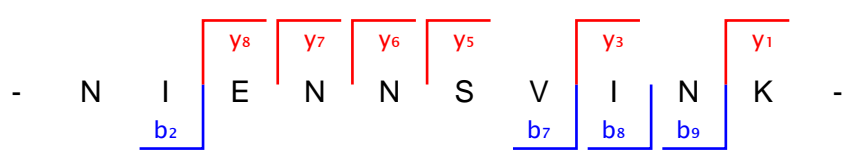
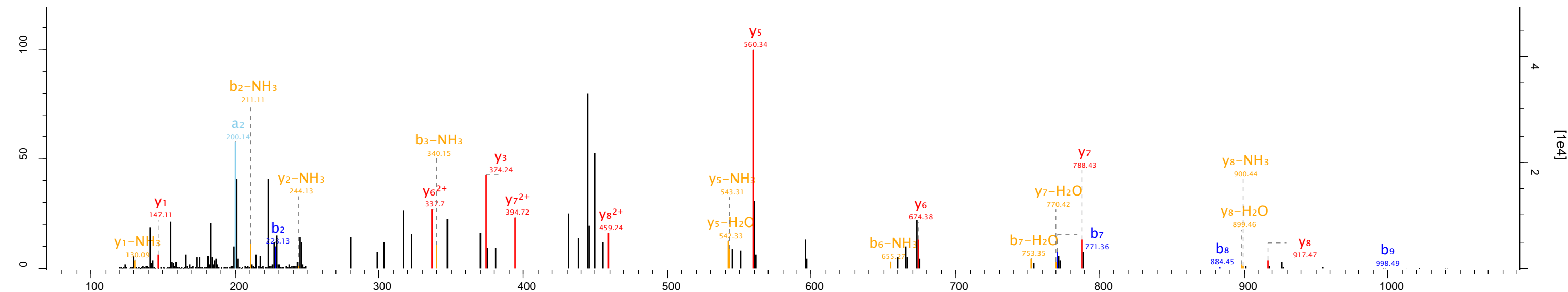


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26602 Method ITMS; HCD Score 112.83 m/z 586.29

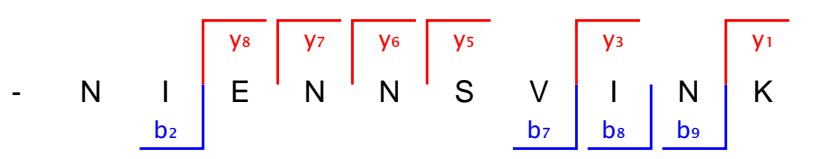
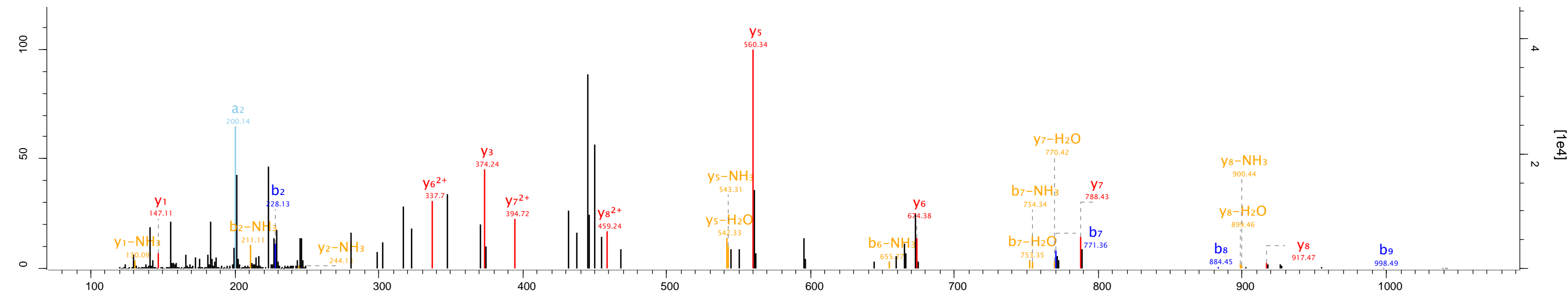


Raw file 2015-01-08_CL03_Blastomere-15 Scan 26607 Method ITMS; HCD Score 97.6 m/z 382.2

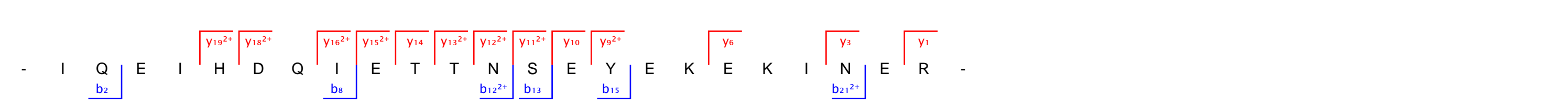
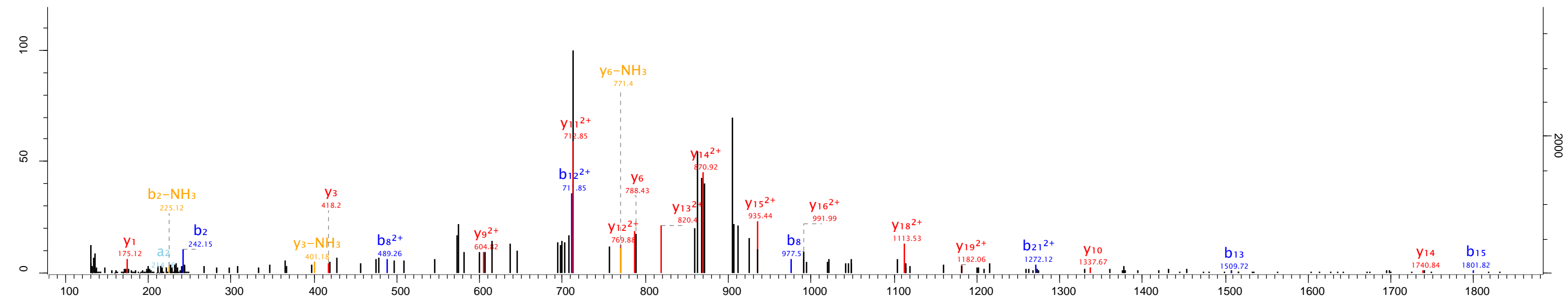


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26621 Method ITMS; HCD Score 107.55 m/z 382.2

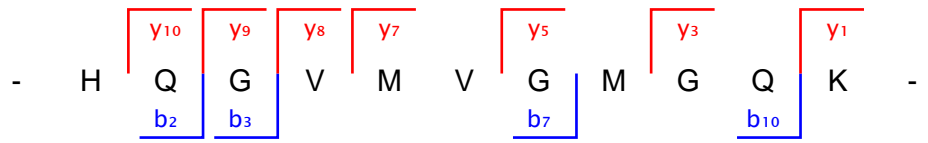
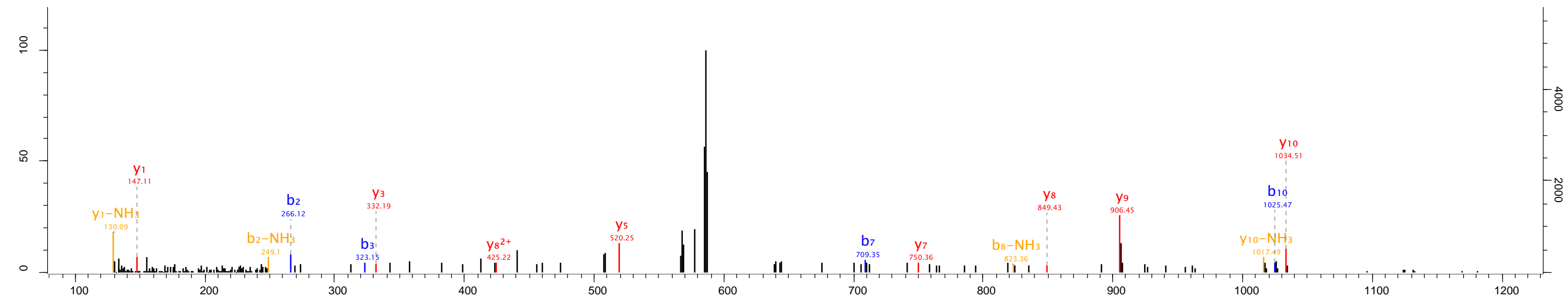


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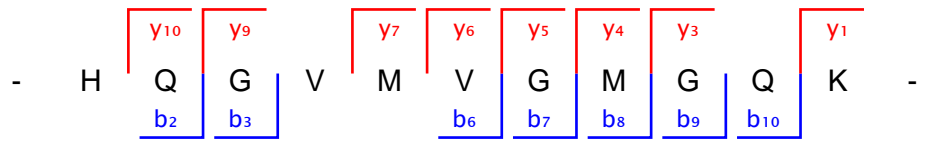
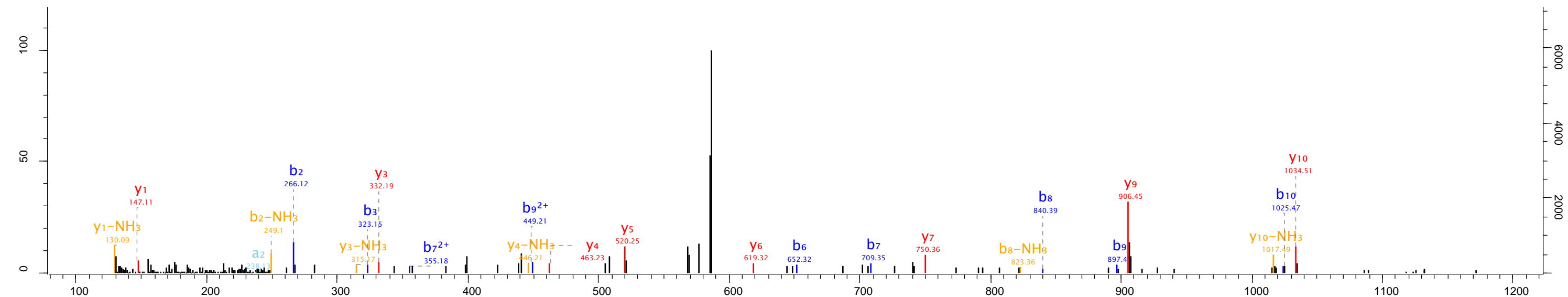
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26920 Method ITMS; HCD Score 73.5 m/z 586.29



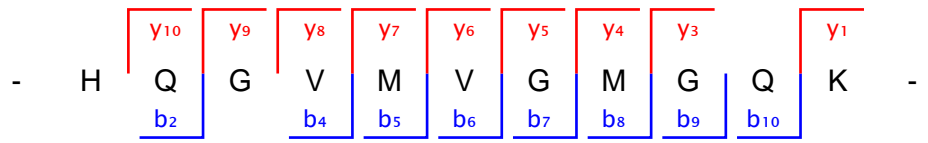
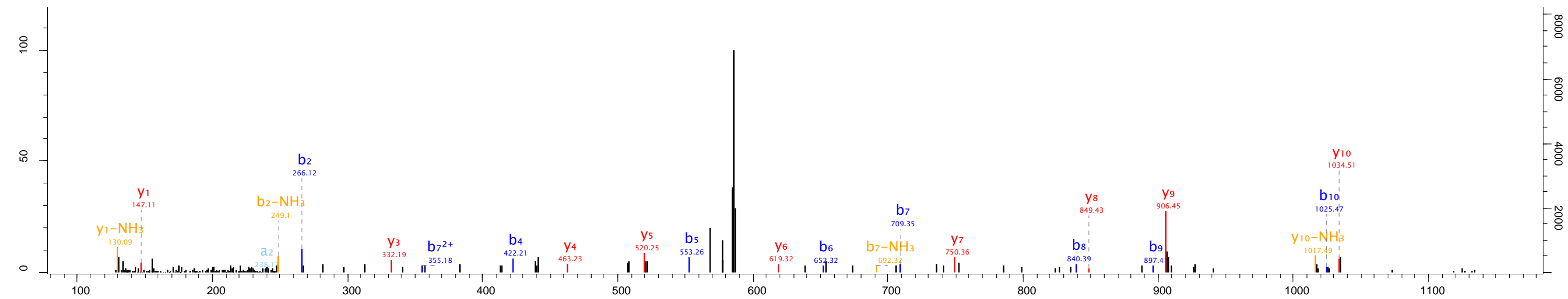
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 26943 Method: ITMS; HCD Score: 123.96 m/z: 586.28



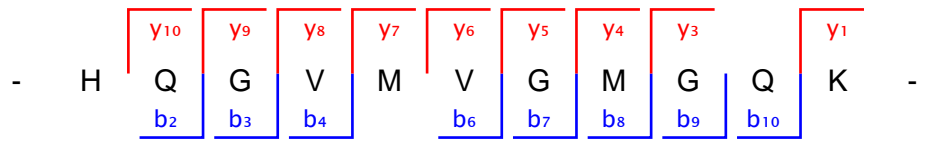
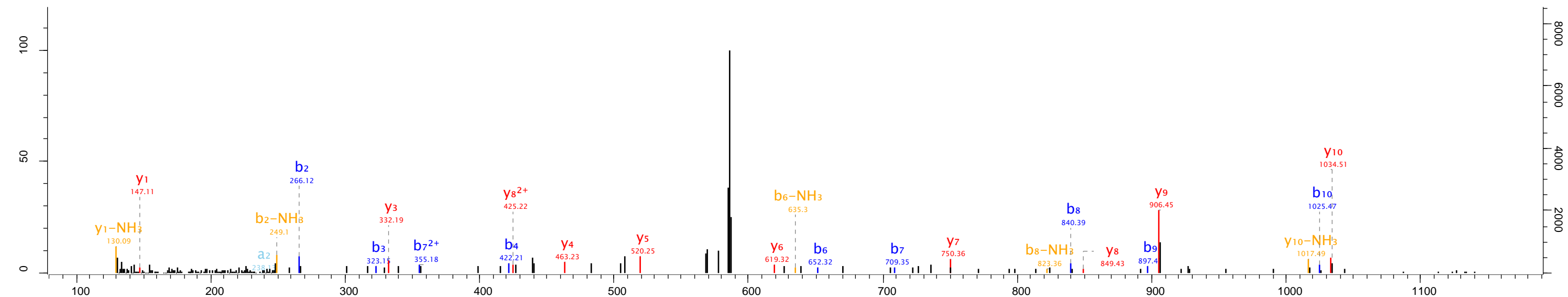
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26958 Method ITMS; HCD Score 89.9 m/z 586.29



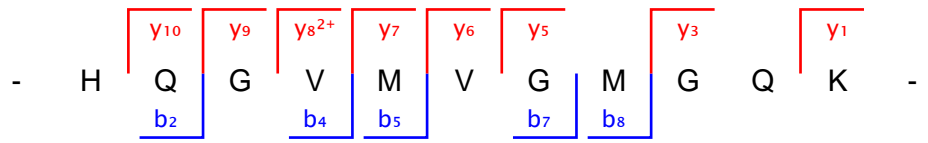
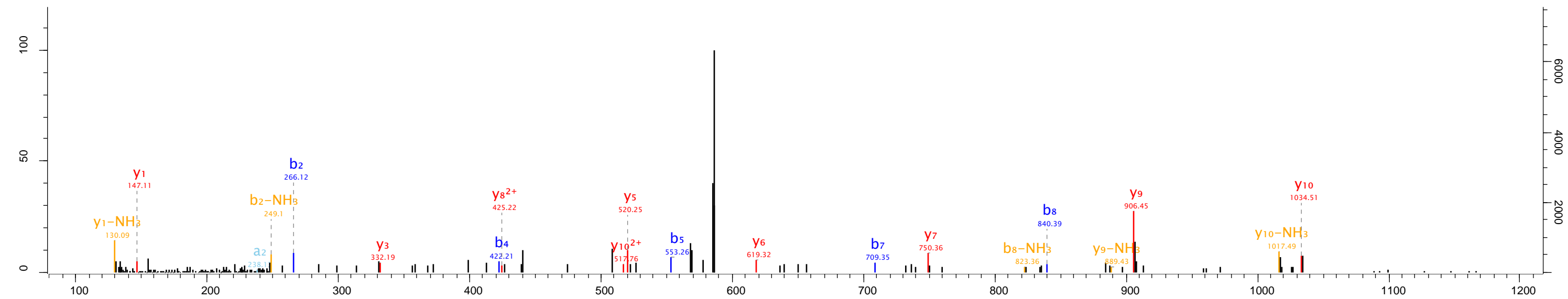
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26979 Method ITMS; HCD Score 118.28 m/z 586.29



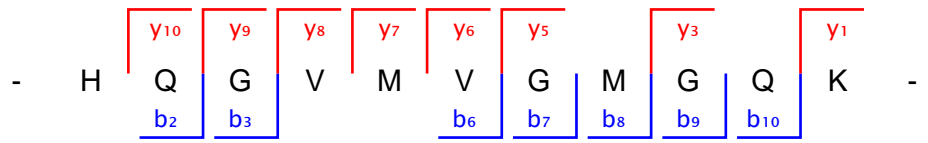
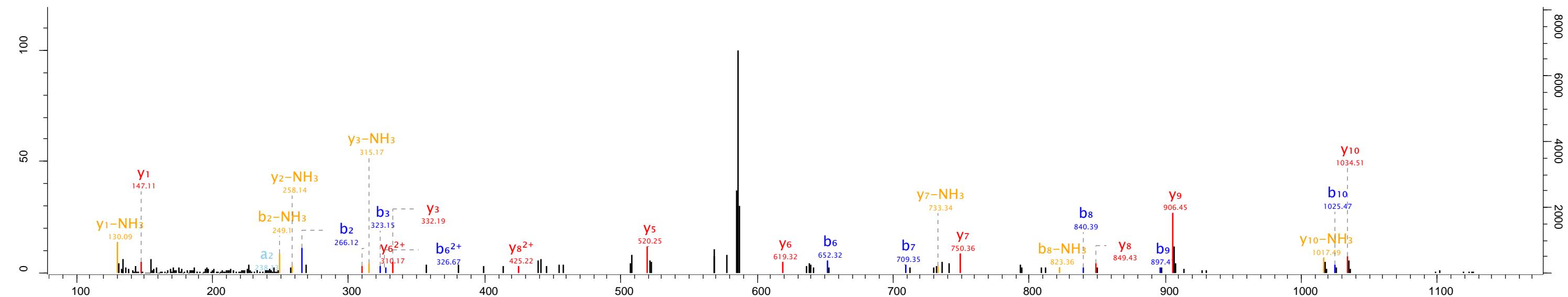
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 26996 Method ITMS; HCD Score 72.2 m/z 586.29



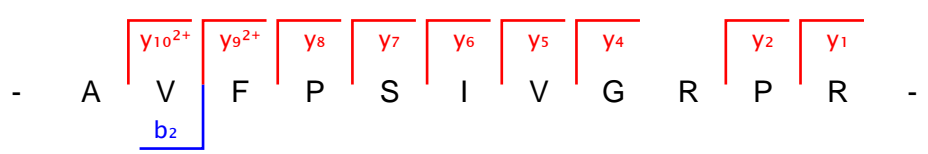
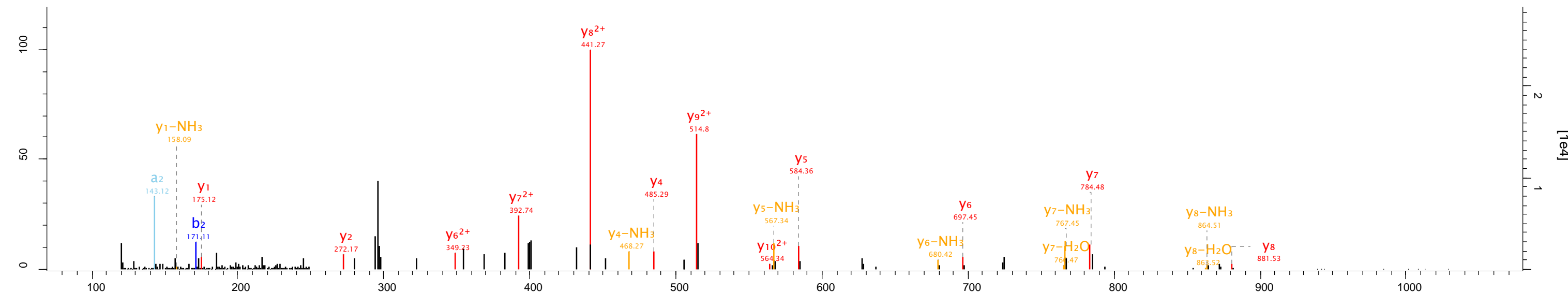
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 27010 Method: ITMS; HCD Score: 113.44 m/z: 586.29

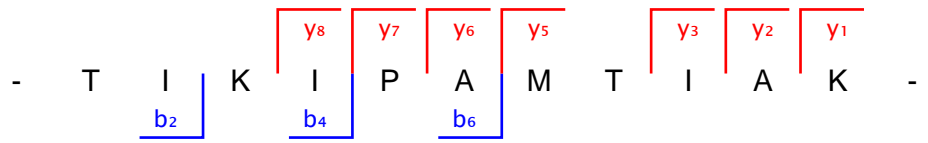
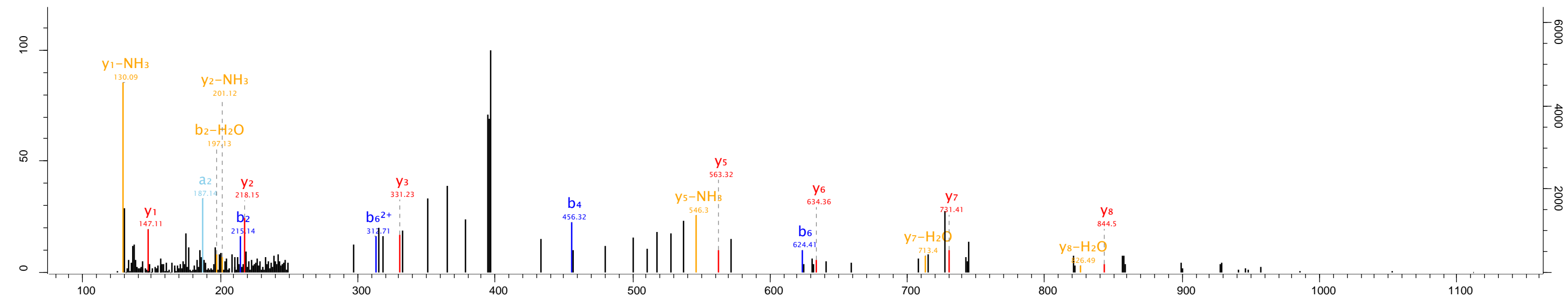


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 27033 Method ITMS; HCD Score 118.71 m/z 400.24

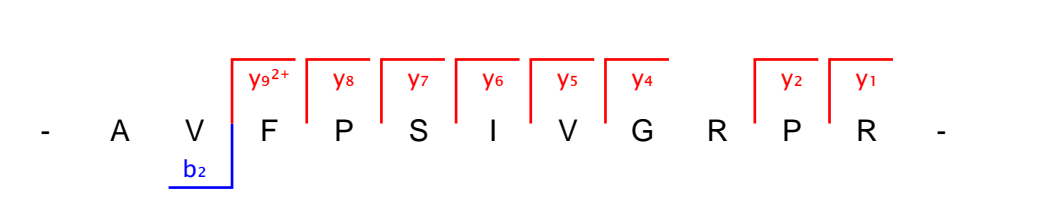
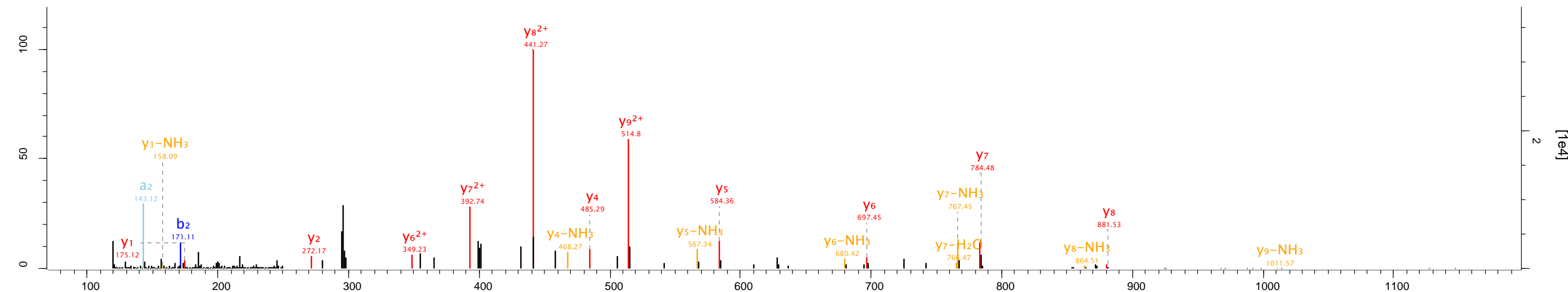


Raw file 2015-01-08_CL03_Blastomere-15 Scan 27263 Method ITMS; HCD Score 65.24 m/z 396.24

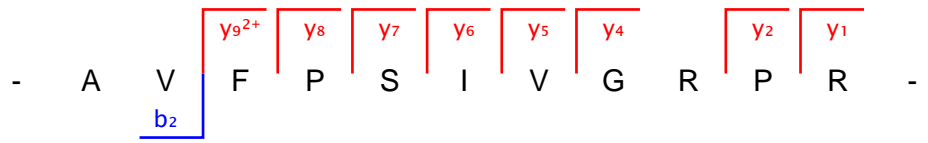
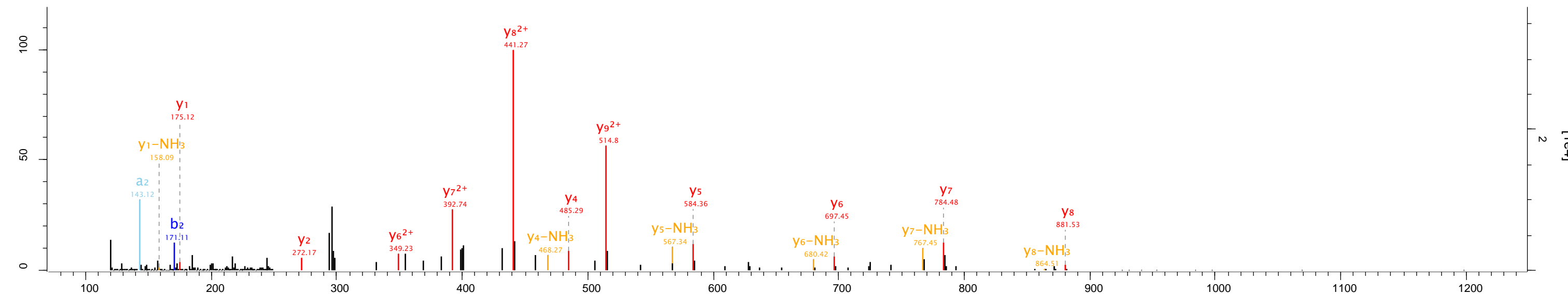


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 27306 Method ITMS; HCD Score 118.71 m/z 400.24

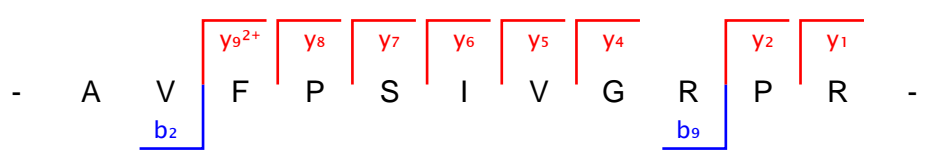
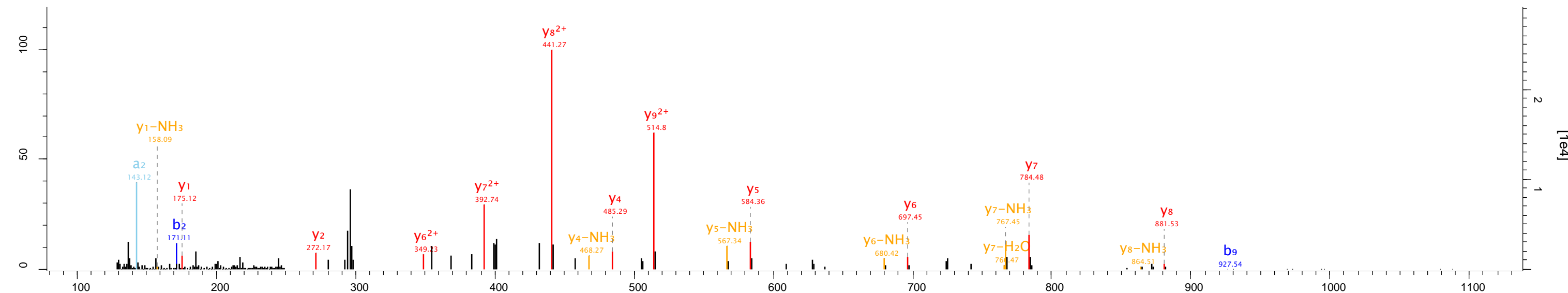


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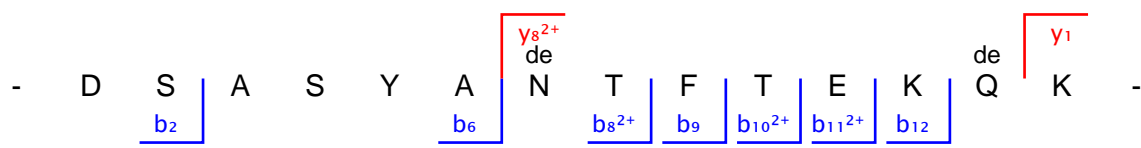
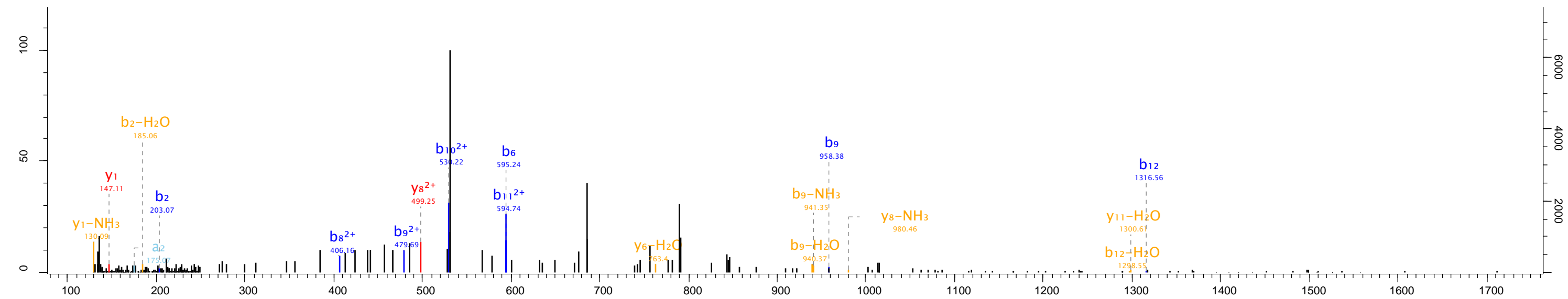
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 27341 Method ITMS; HCD Score 125.97 m/z 400.24

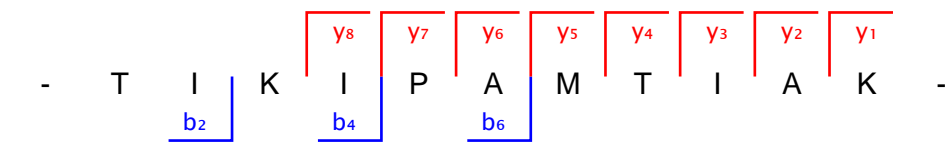
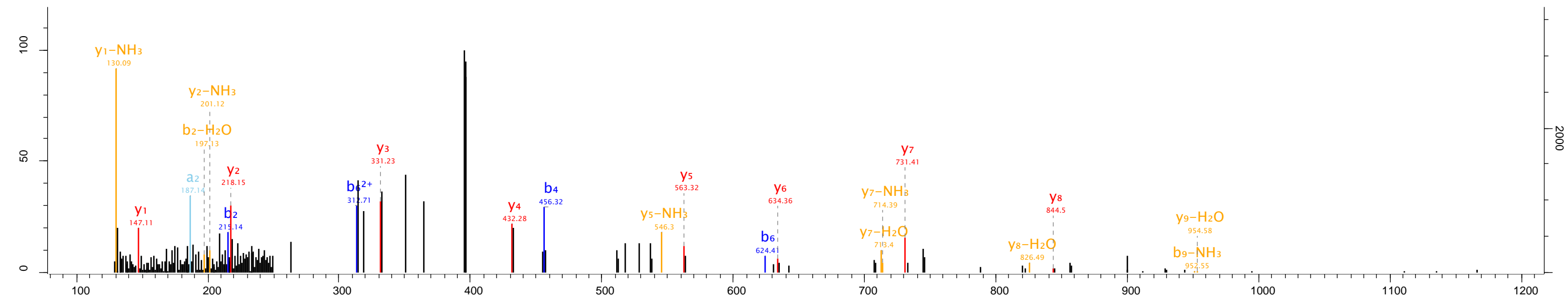


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

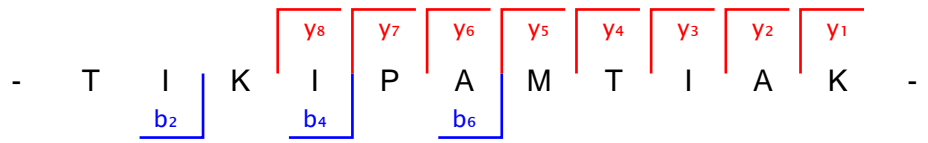
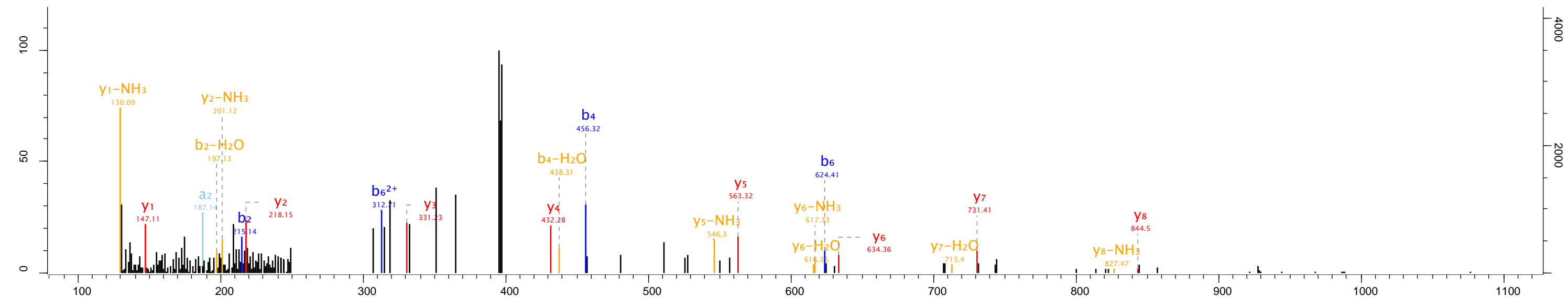
Raw file 2015-01-08_CL03_Blastomere-15 Scan 27576 Method ITMS; HCD Score 40.37 m/z 531.24



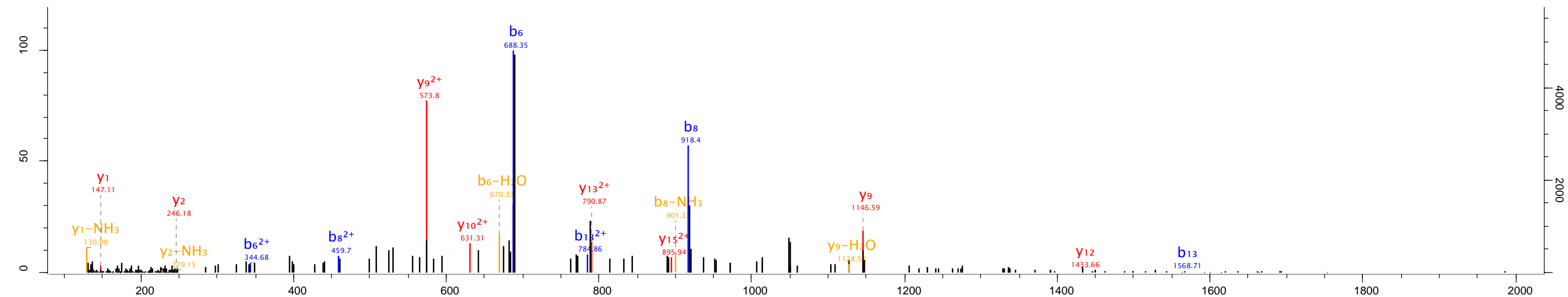
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



Raw file 2015-01-08_CL03_Blastomere-15 Scan 27653 Method ITMS; HCD Score 97.45 m/z 396.24



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

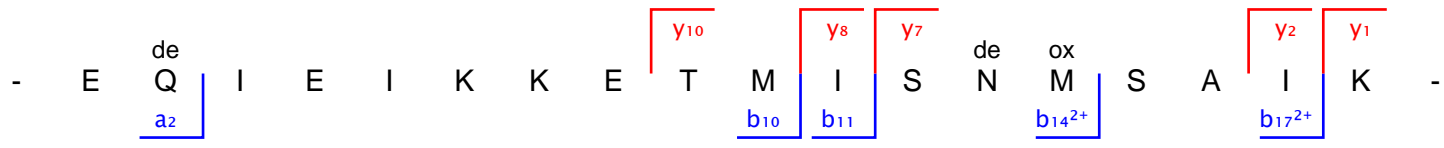
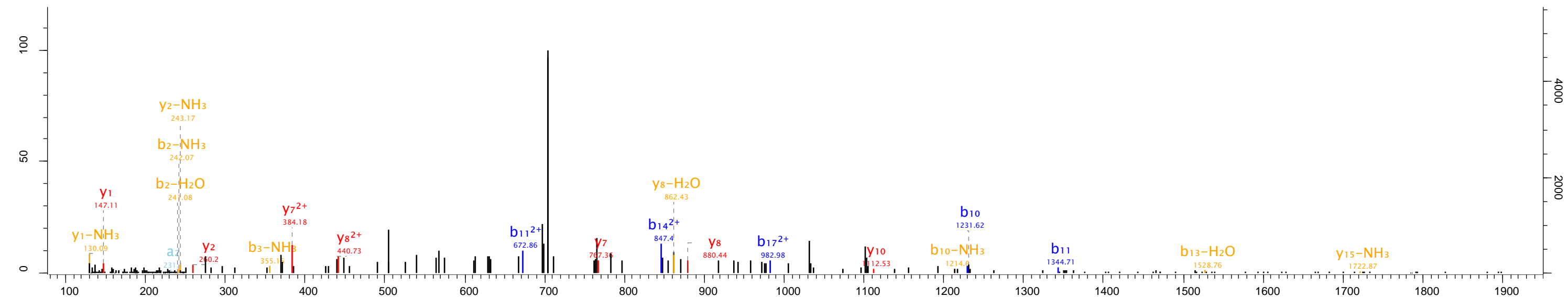


- S W I P F G de N D Y I I M N Y S V K -

Fragmentation annotations (red boxes): y15 2+ (I), y13 2+ (F), y12 (G), y10 2+ (D), y9 (Y), y2 (V), y1 (K)

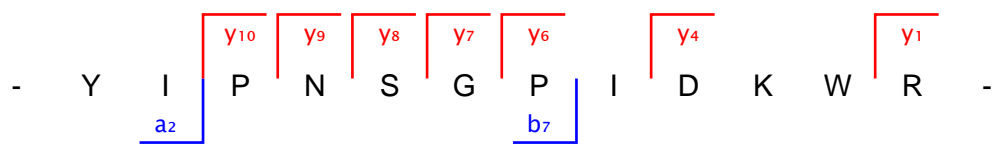
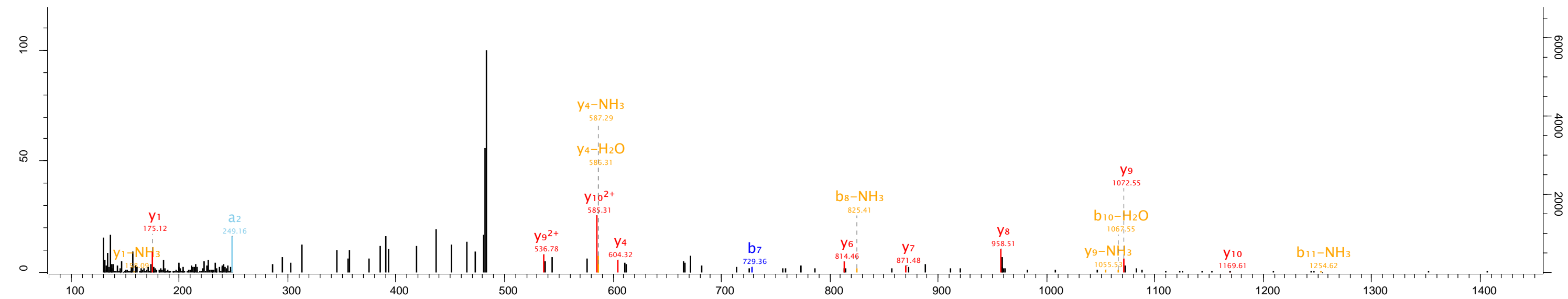
Fragmentation annotations (blue boxes): b6 (G), b8 (D), b13 (N)

Raw file 2015-01-08_CL03_Blastomere-15 Scan 28055 Method ITMS; HCD Score 54.28 m/z 704.36

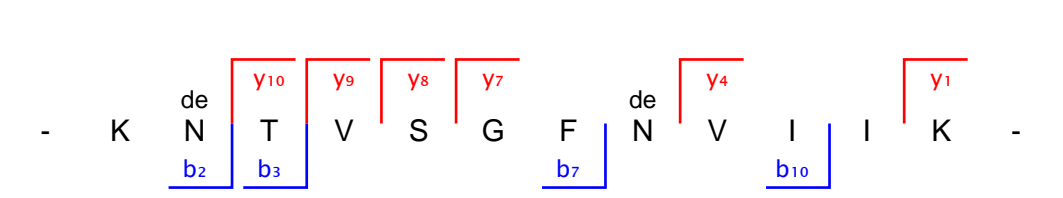
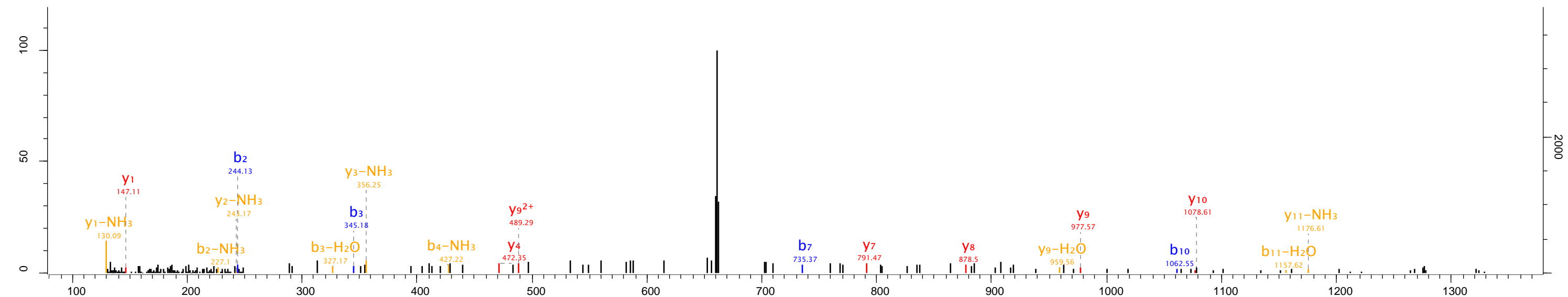


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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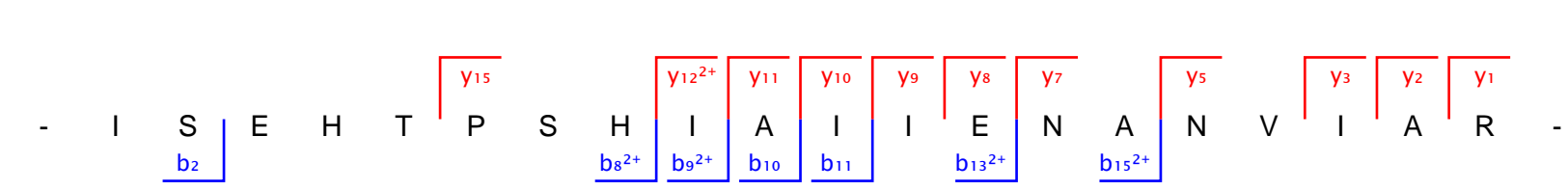
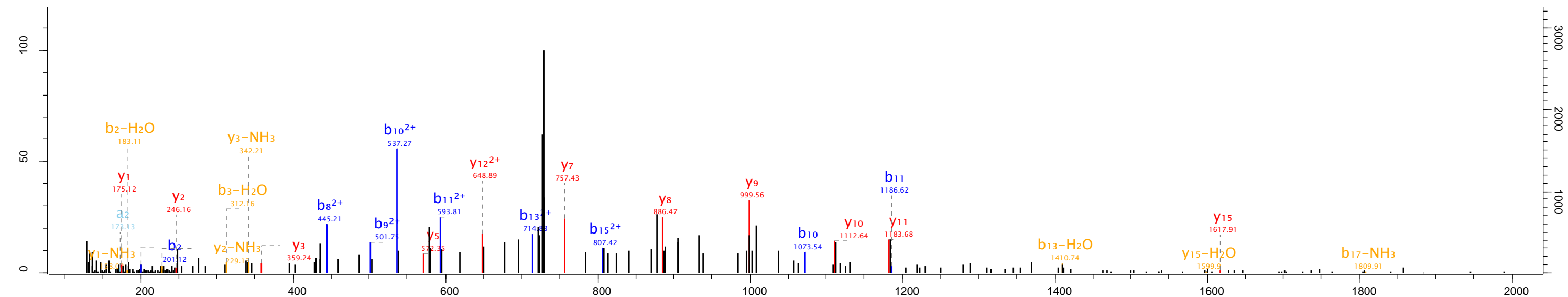


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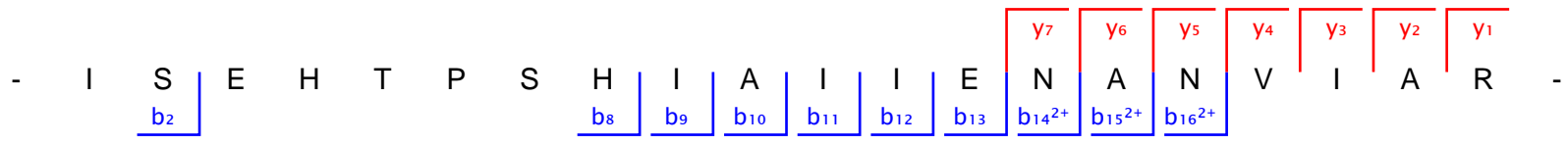
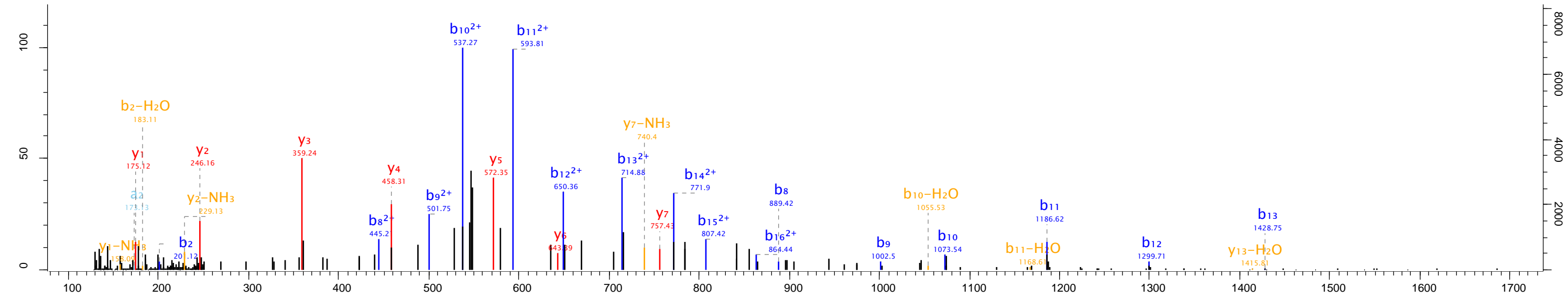
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 28782 Method ITMS; HCD Score 38.88 m/z 729.39

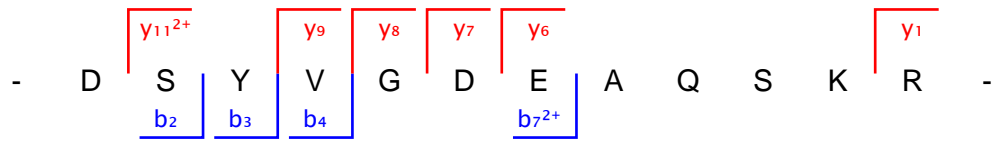
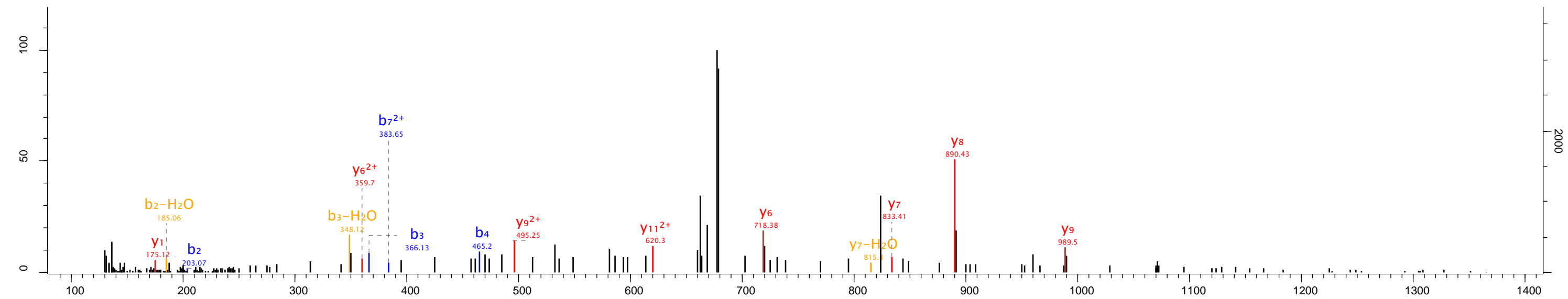


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

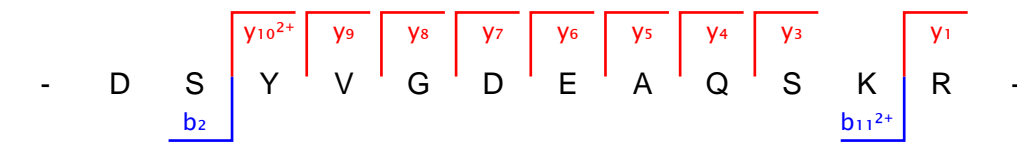
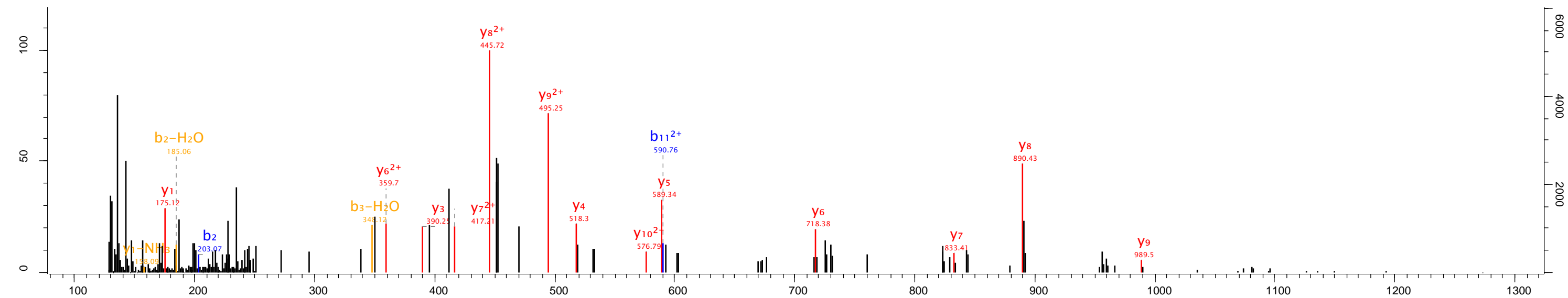
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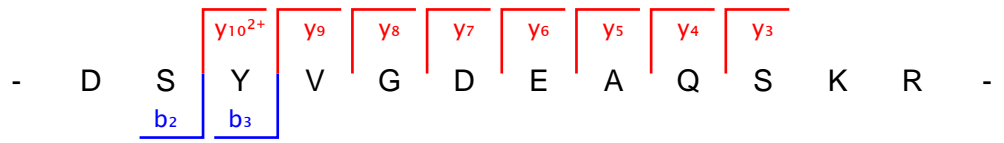
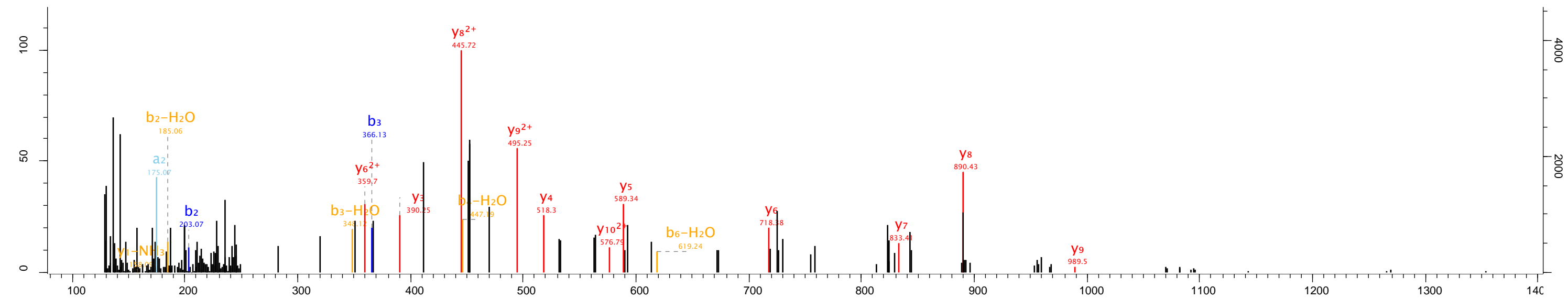
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

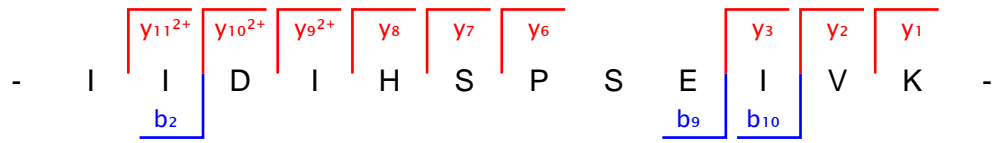
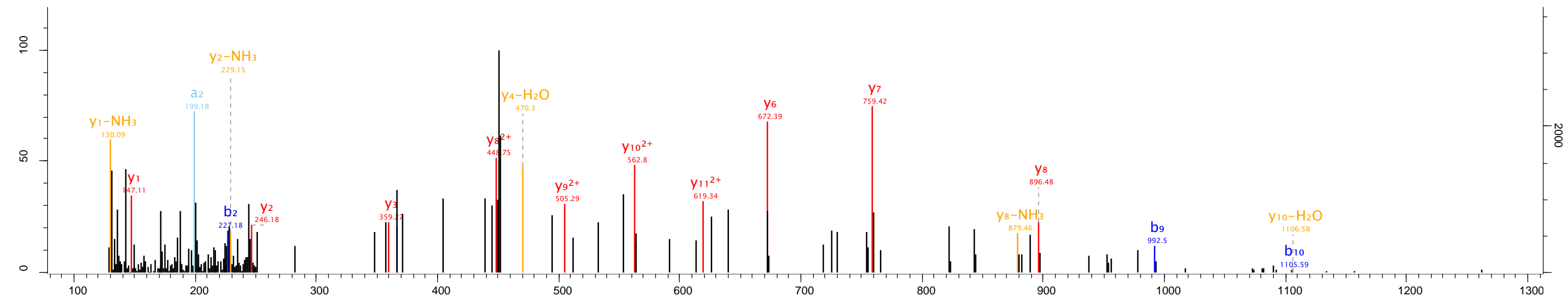


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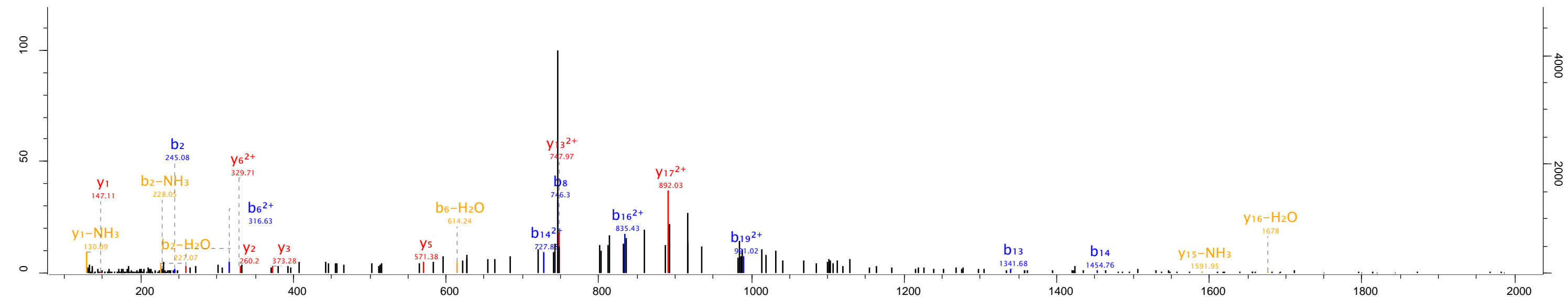
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 28928 Method ITMS; HCD Score 68.54 m/z 451.26

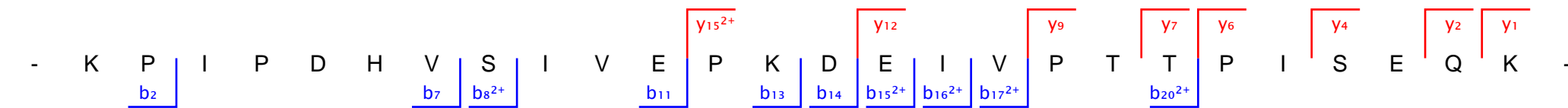
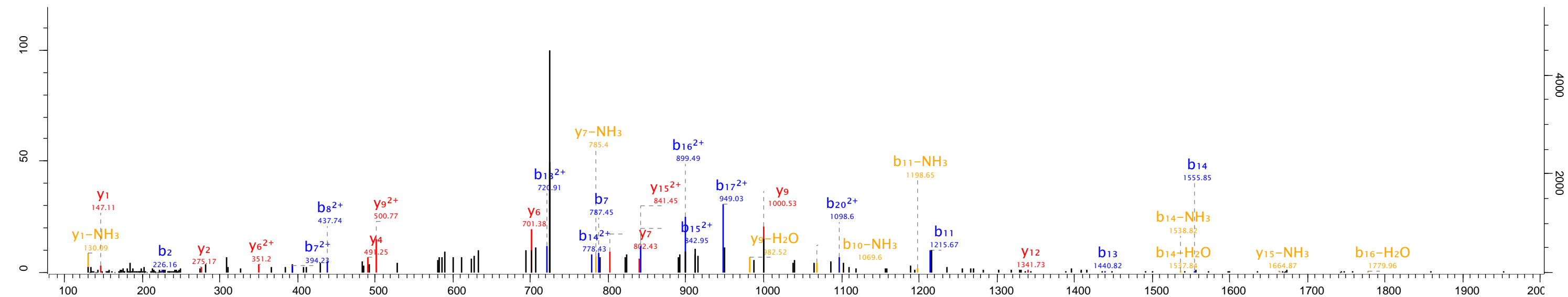


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

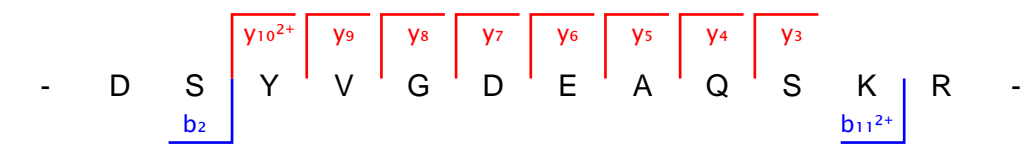
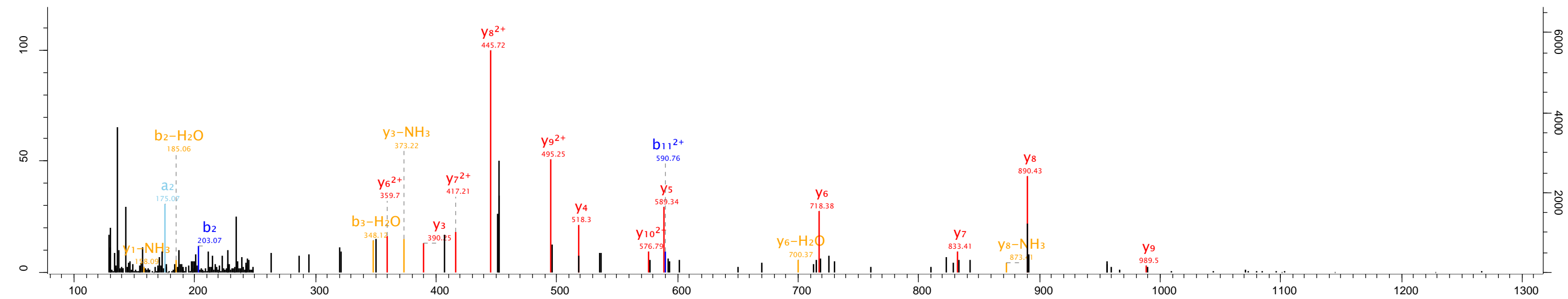
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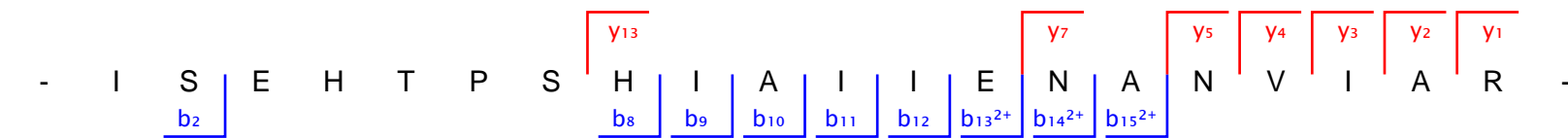
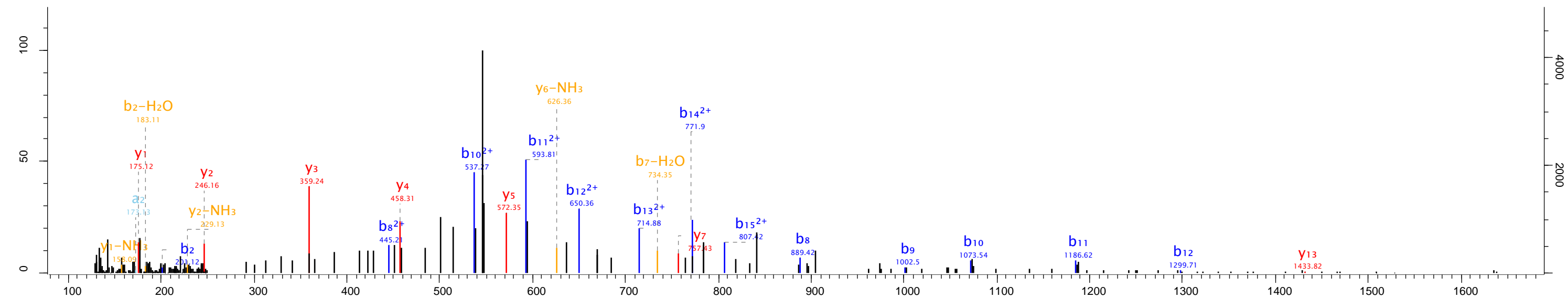
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



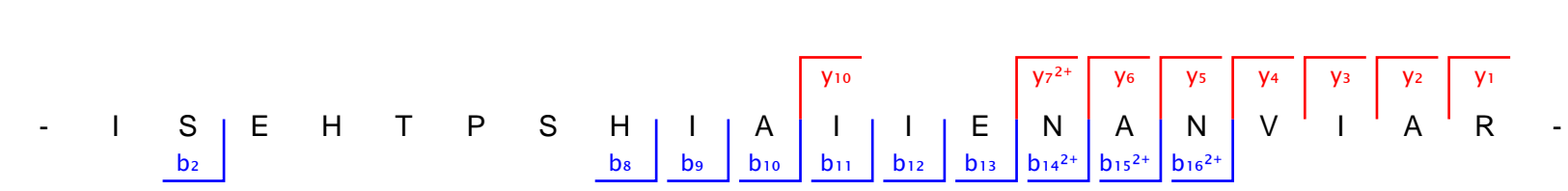
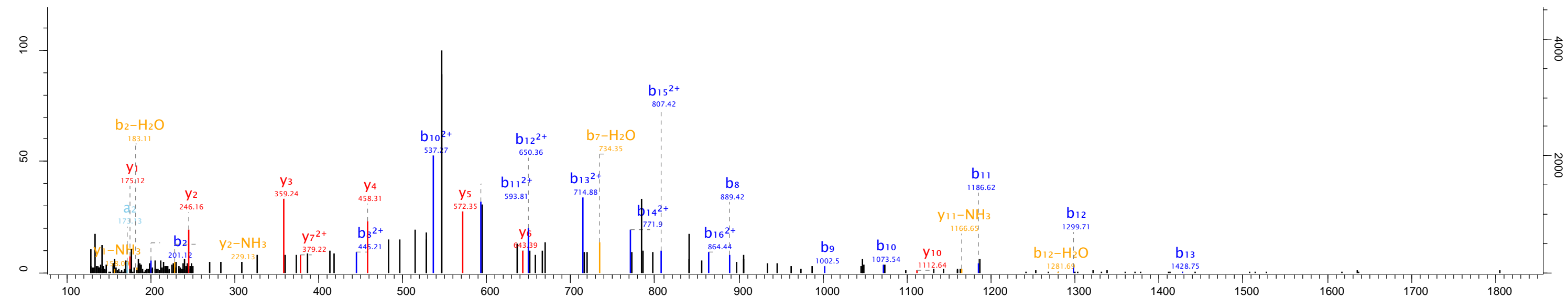
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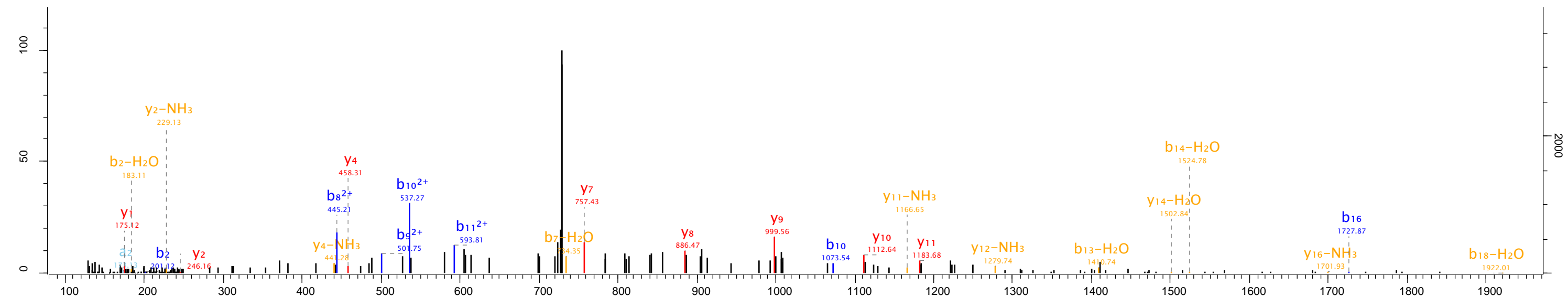
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



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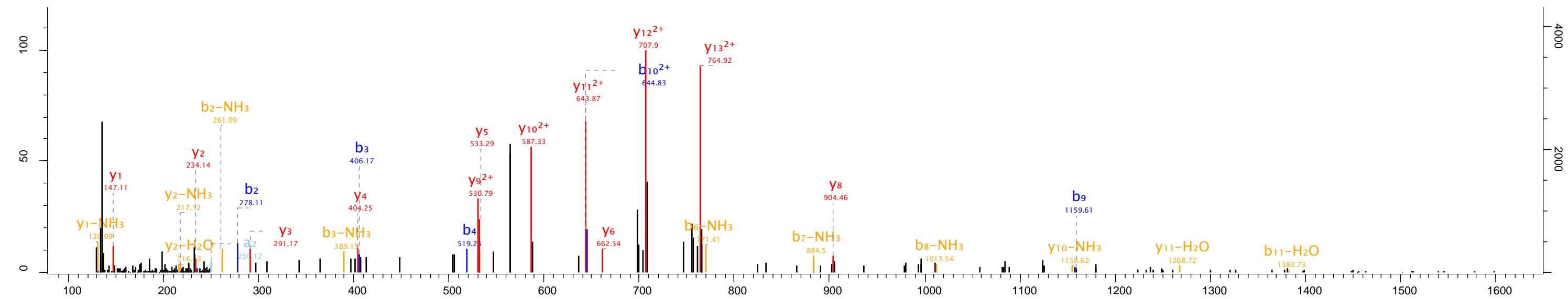
Raw file 2015-01-08_CL03_Blastomere-15 Scan 29399 Method ITMS; HCD Score 39.9 m/z 729.39



- I S E H T P S H I A I I E N A N V I A R -

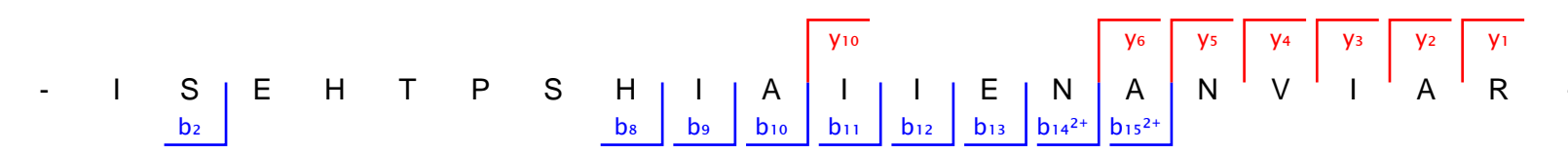
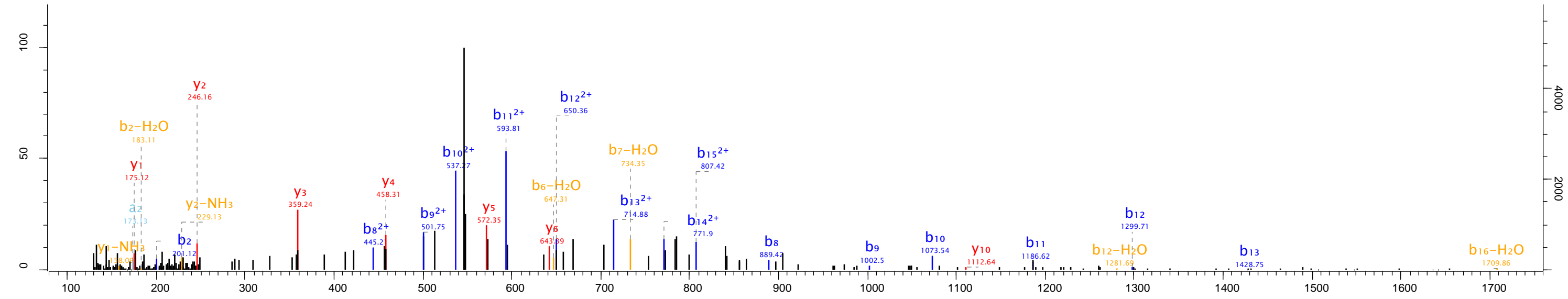
Fragmentation mapping: b2 (S), b8²⁺ (SH), b9²⁺ (SHI), b10 (SHIA), b11²⁺ (SHIAI), b16 (NVIA), y1 (I), y2 (IA), y4 (IV), y7 (IEN), y8 (IE), y9 (IIE), y10 (IAI), y11 (IAI), y11-NH3 (IAI), y12-NH3 (IAN), y14-H2O (IANV), y16-NH3 (IANVI), y1 (IAR).

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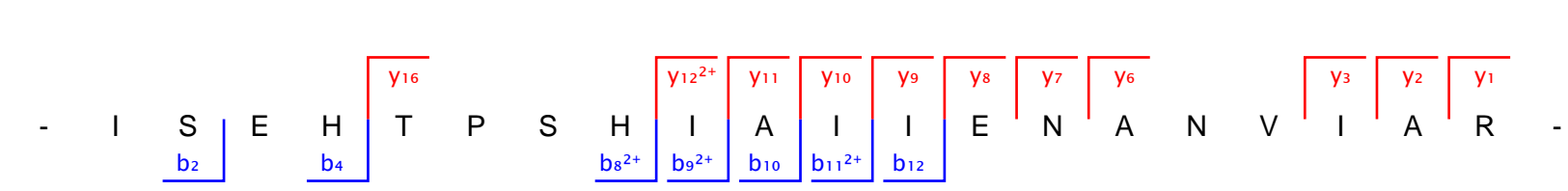
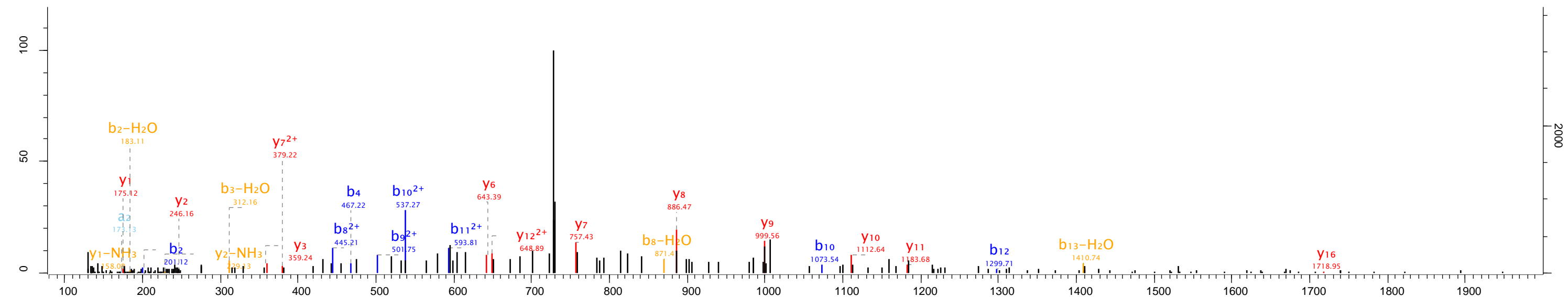
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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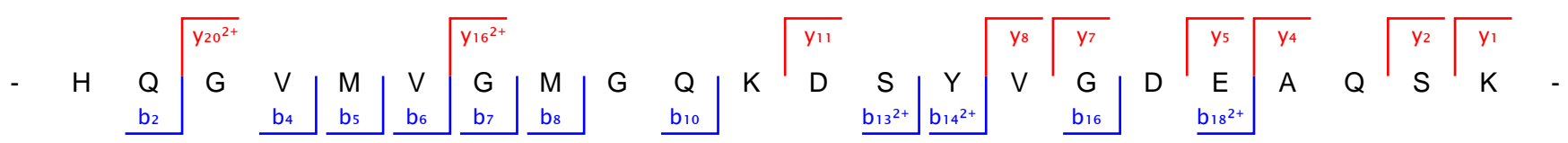
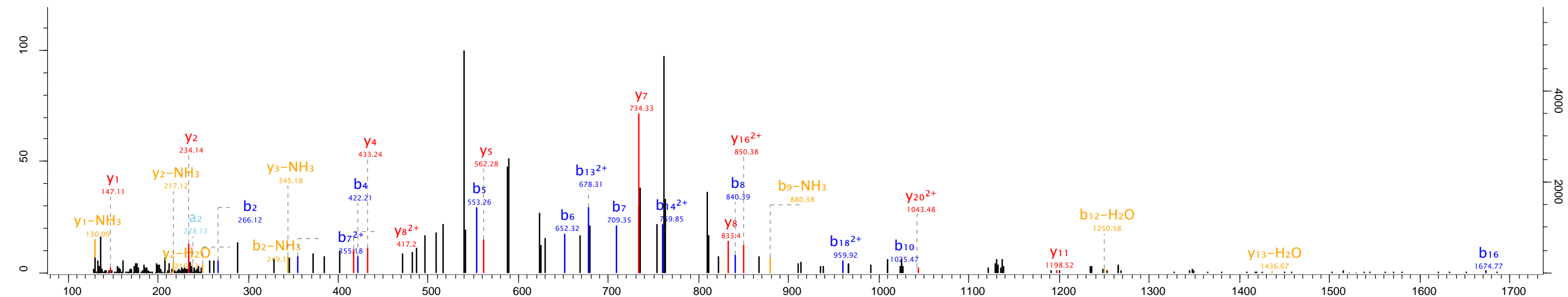


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

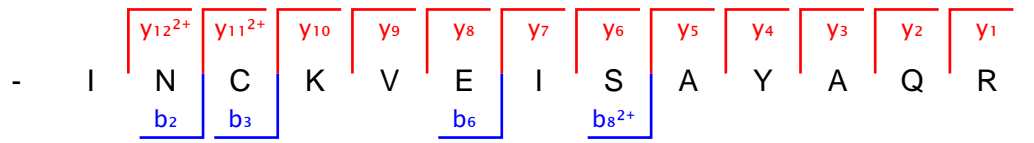
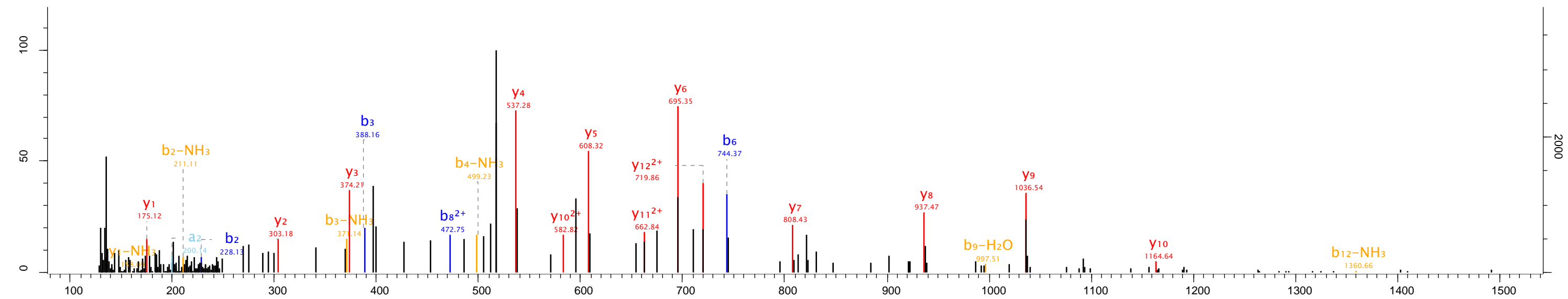
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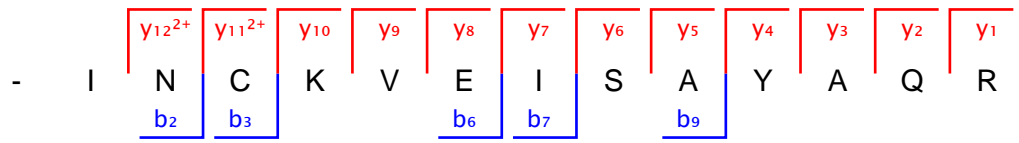
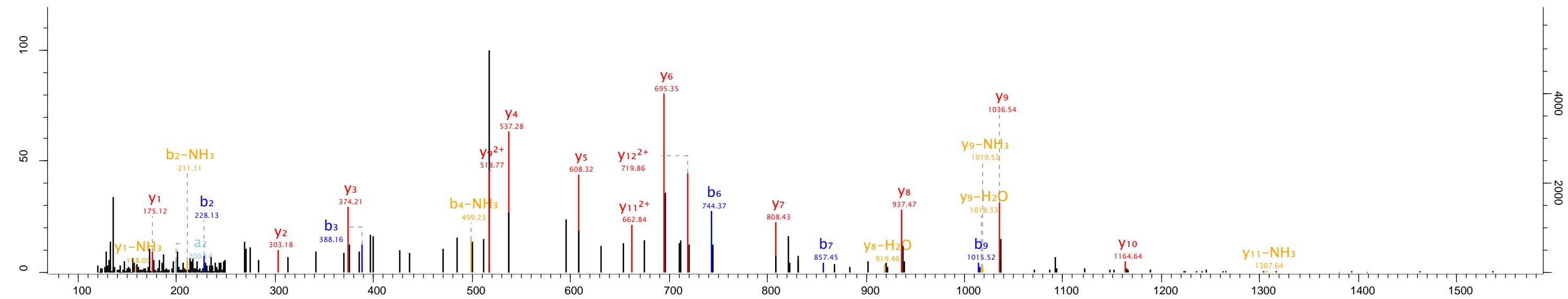
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



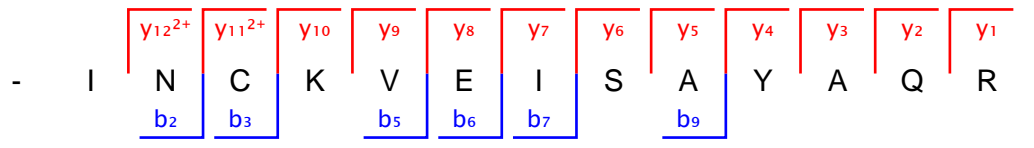
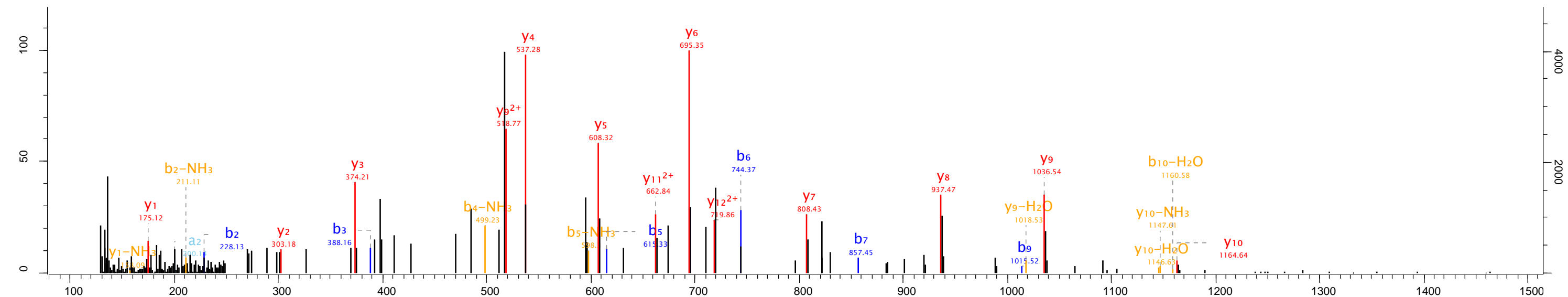
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 Scan: 29775 Method: ITMS; HCD Score: 68.17 m/z: 517.94



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

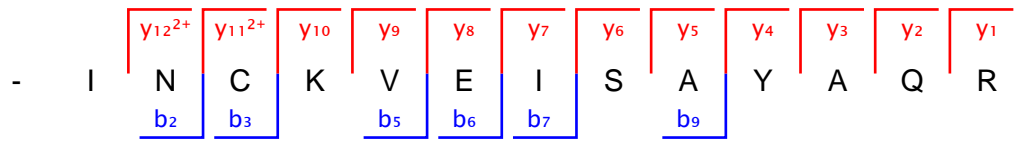
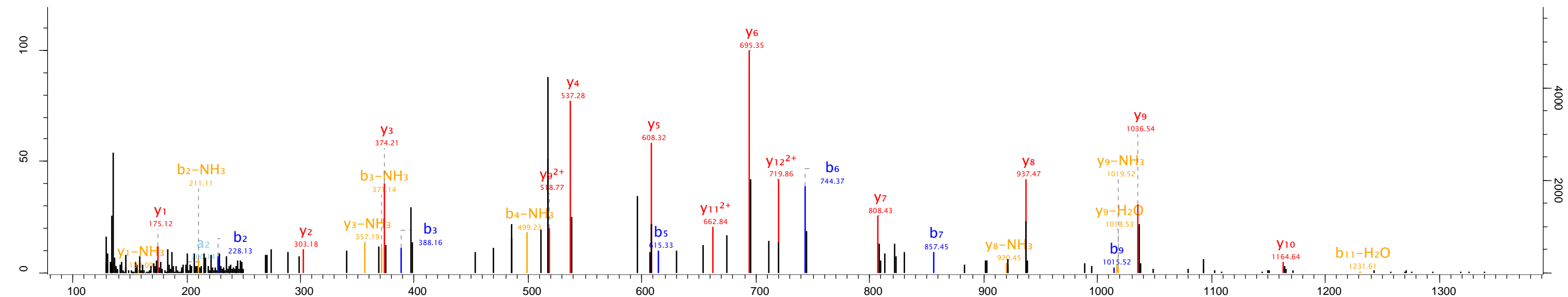


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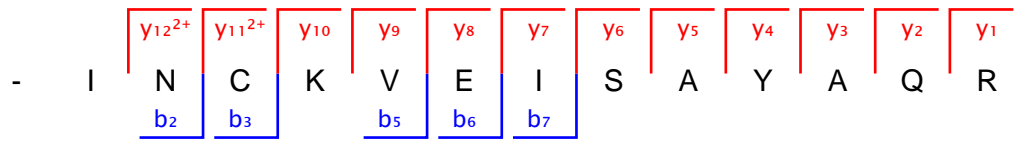
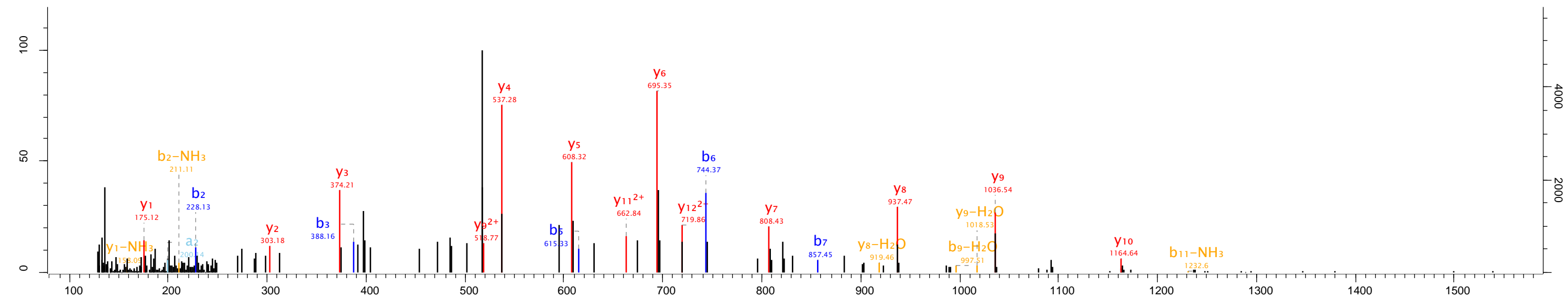


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

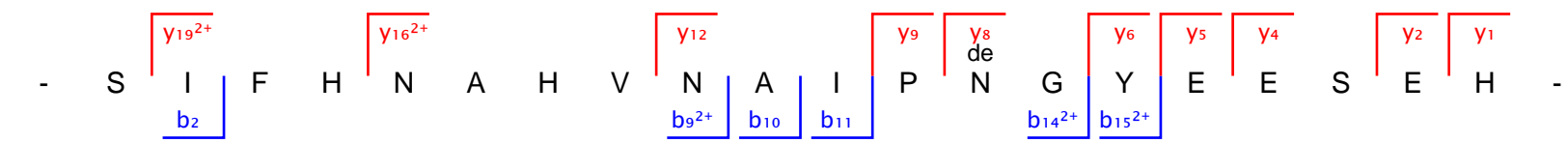
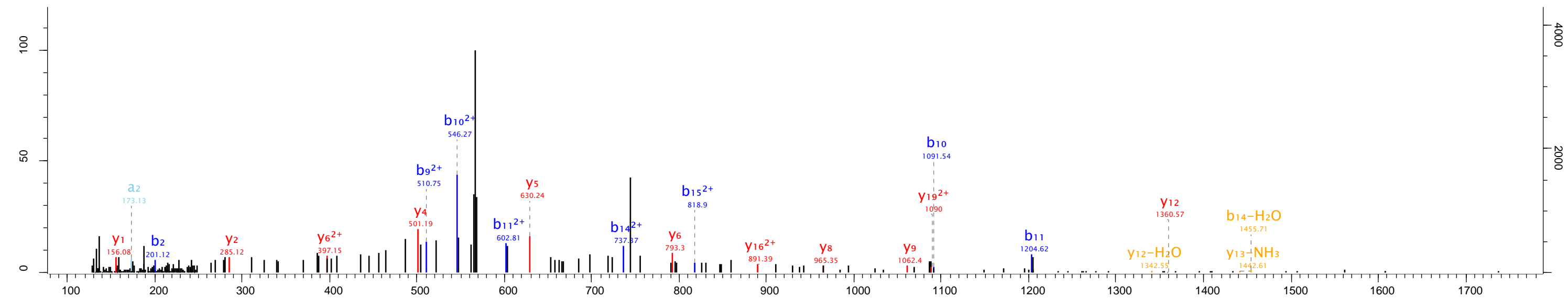
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

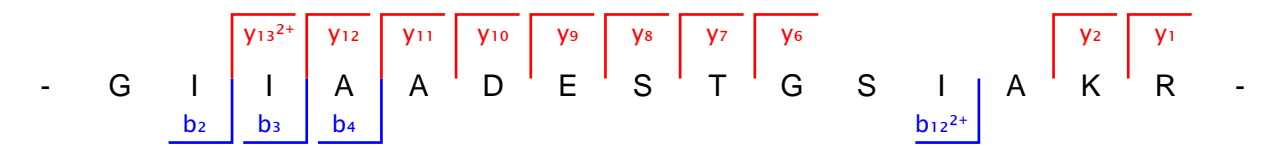
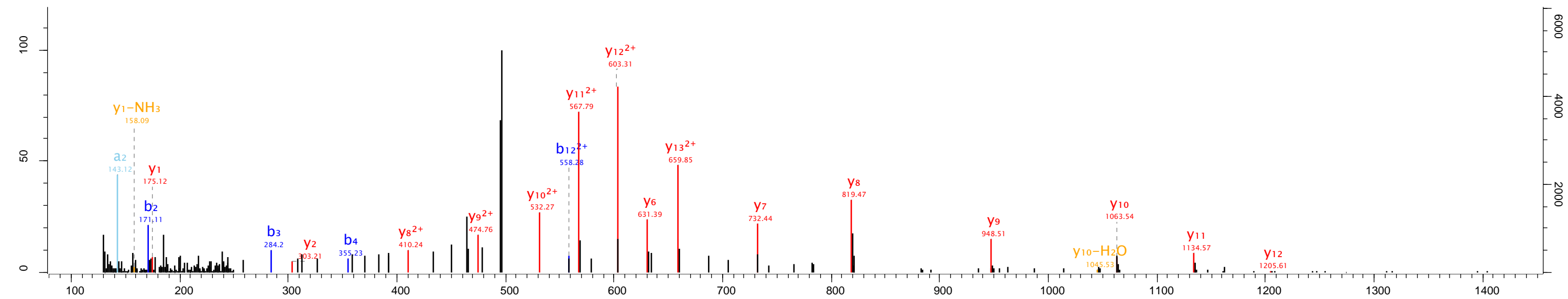


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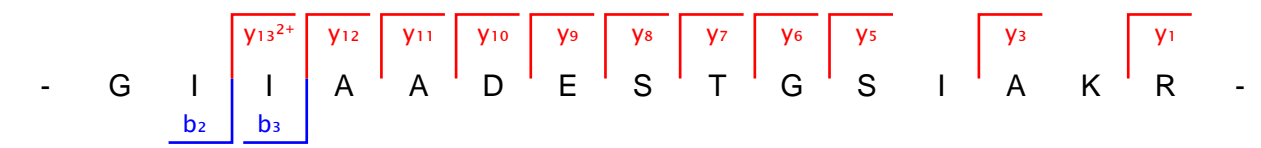
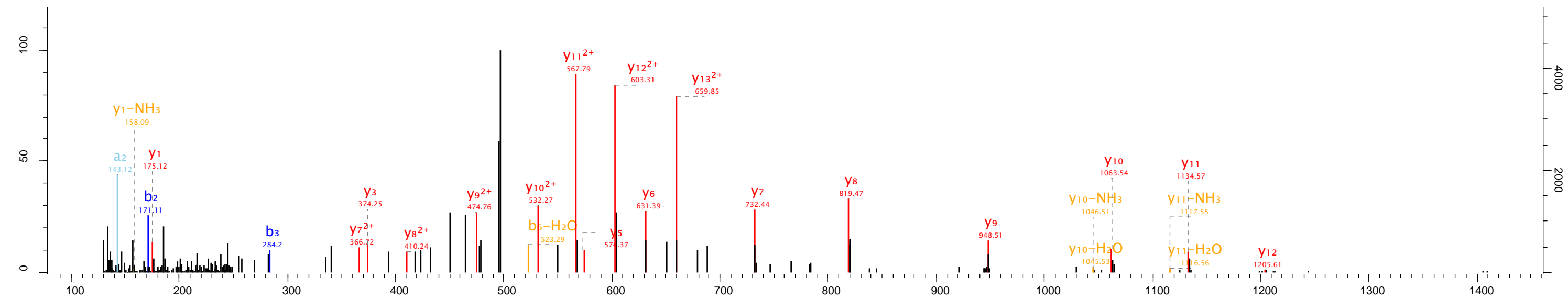
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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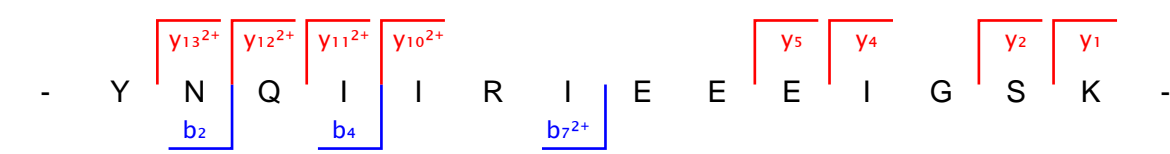
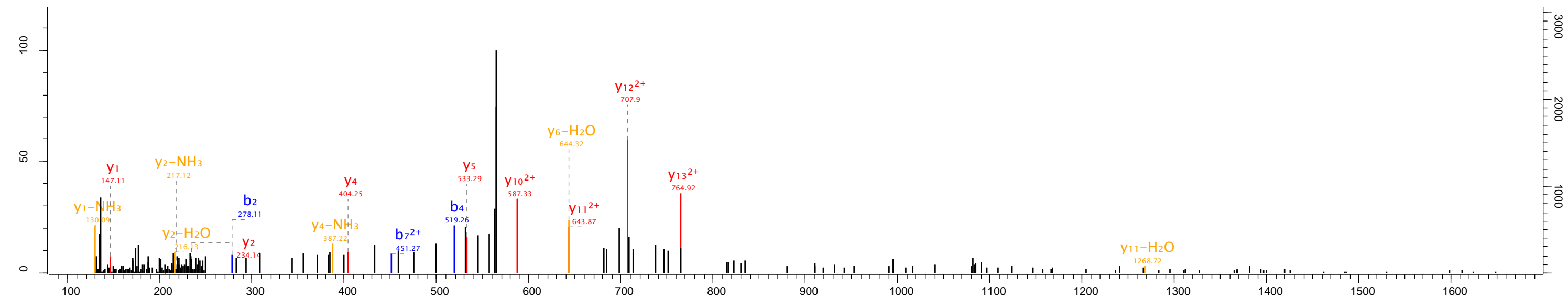
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

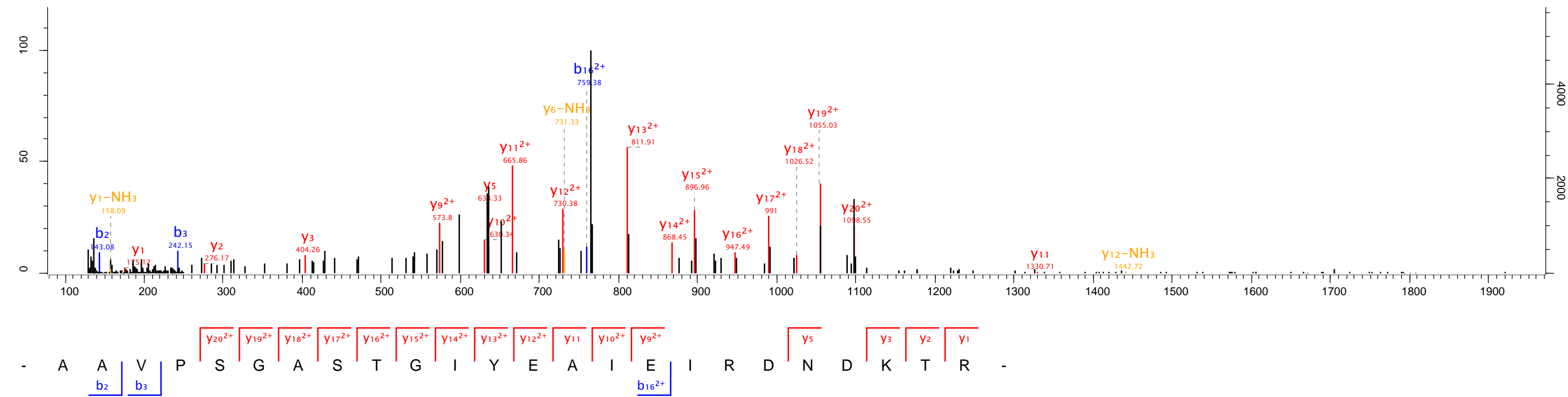
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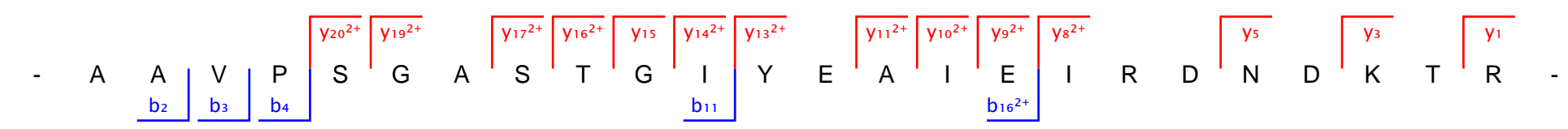
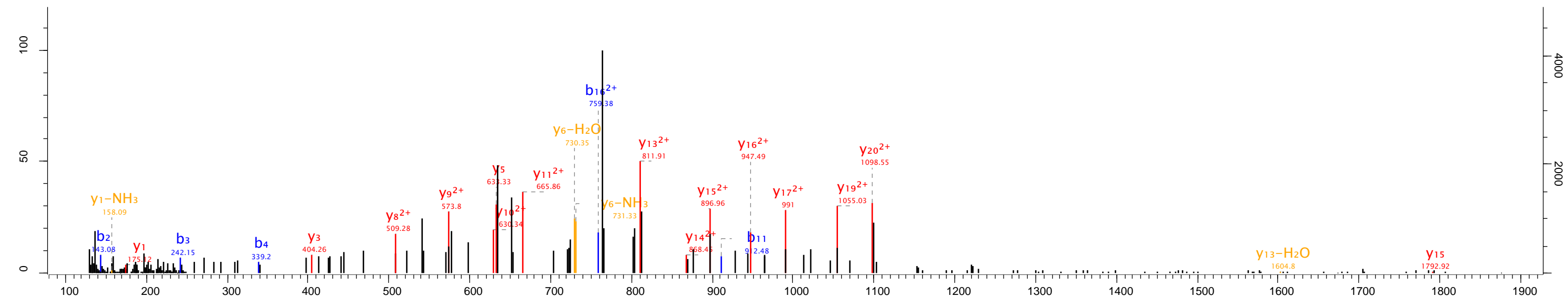
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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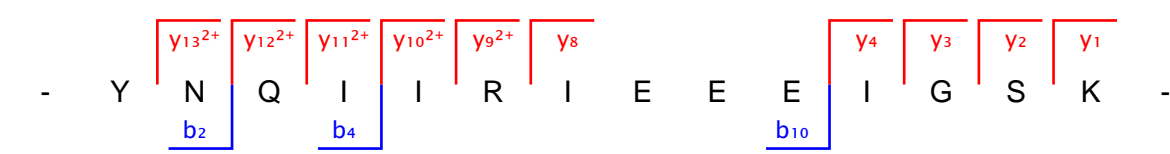
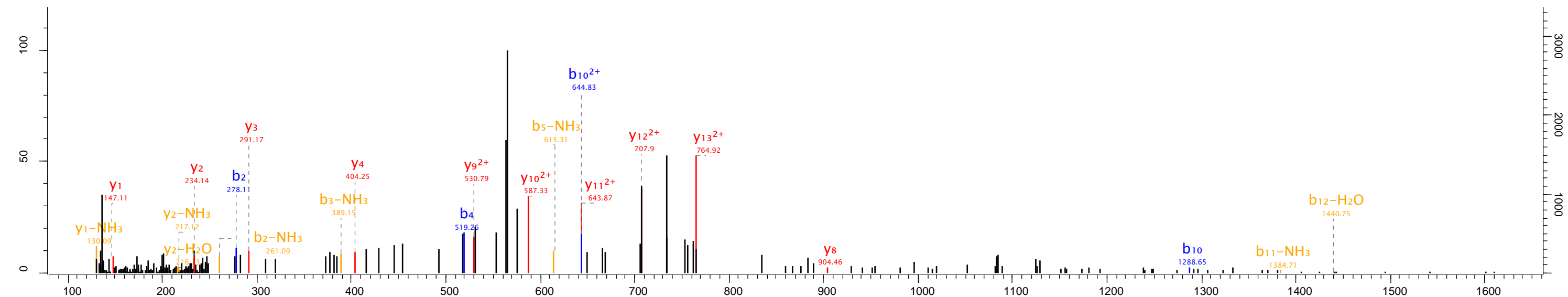


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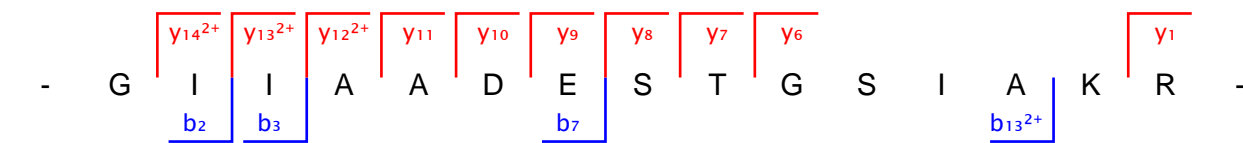
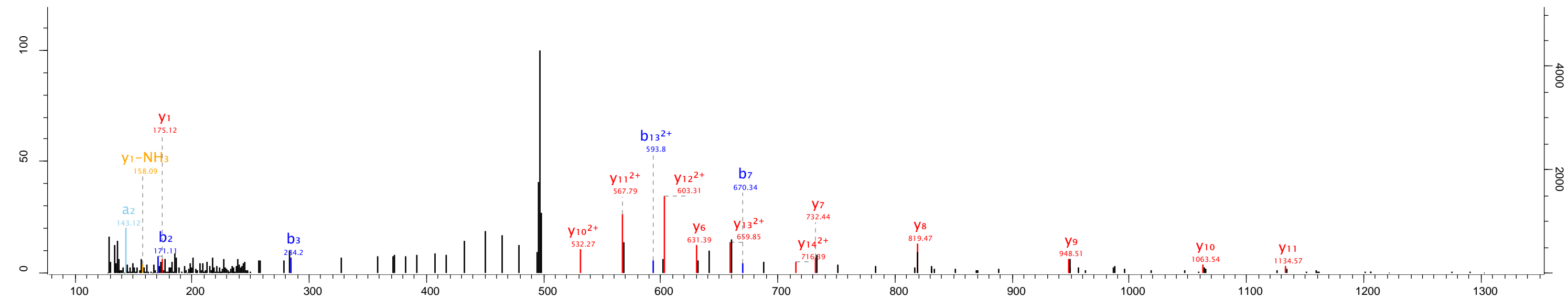


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

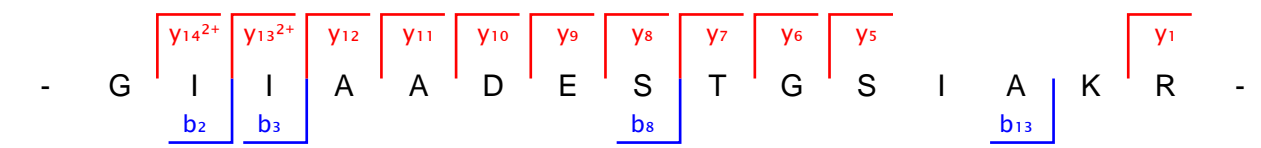
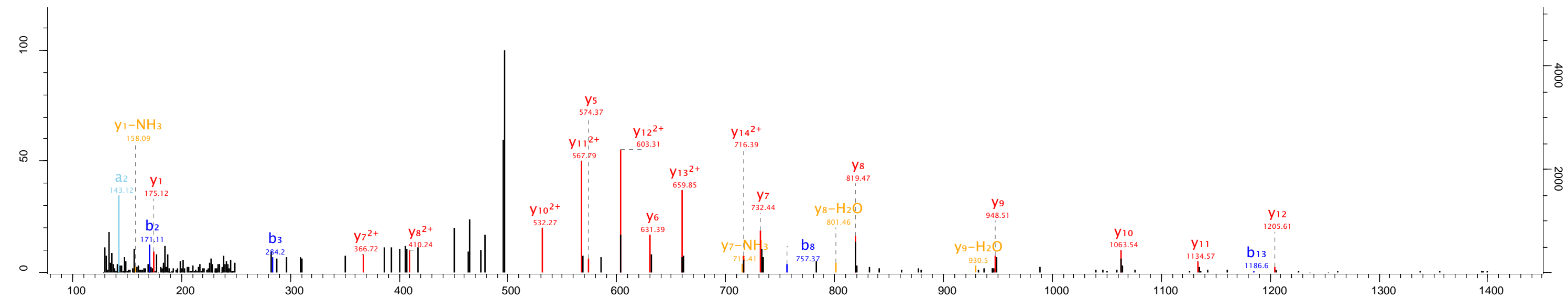
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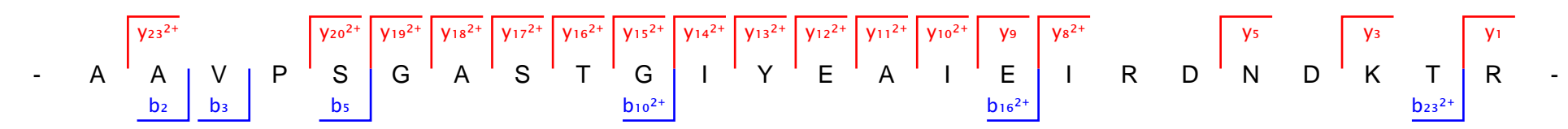
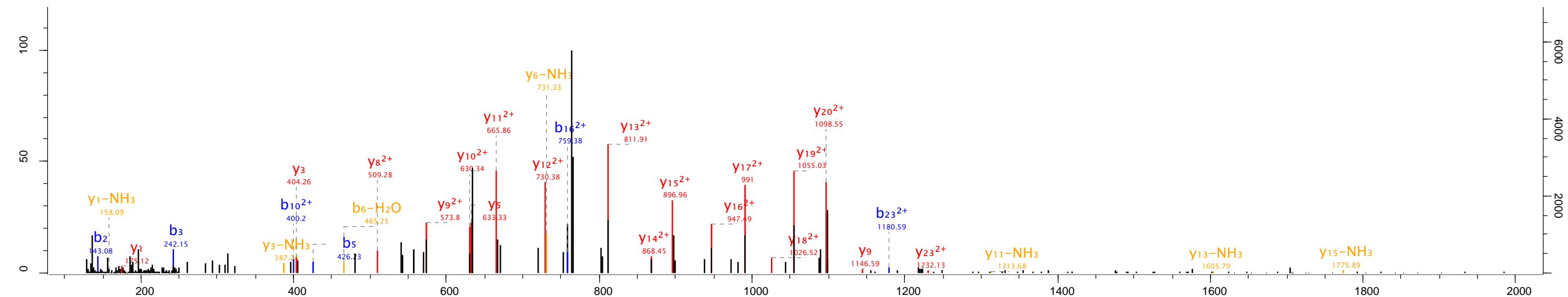
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



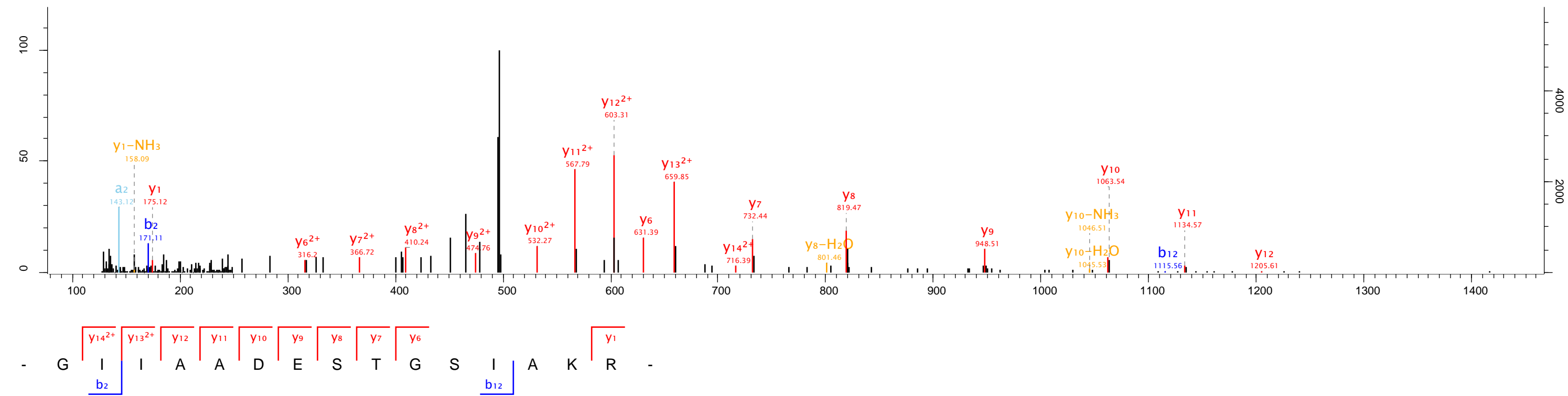
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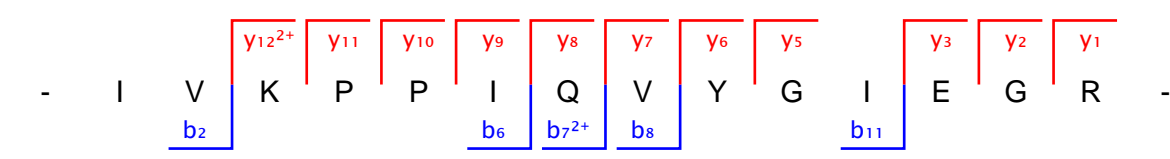
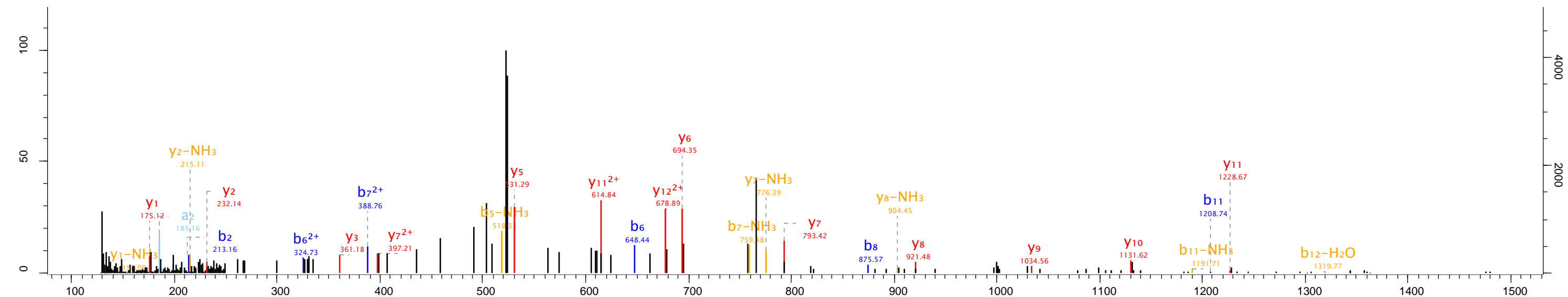
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

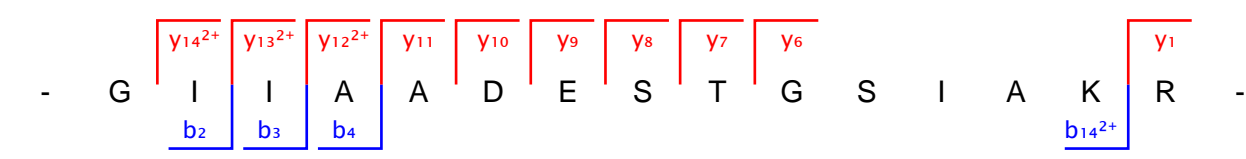
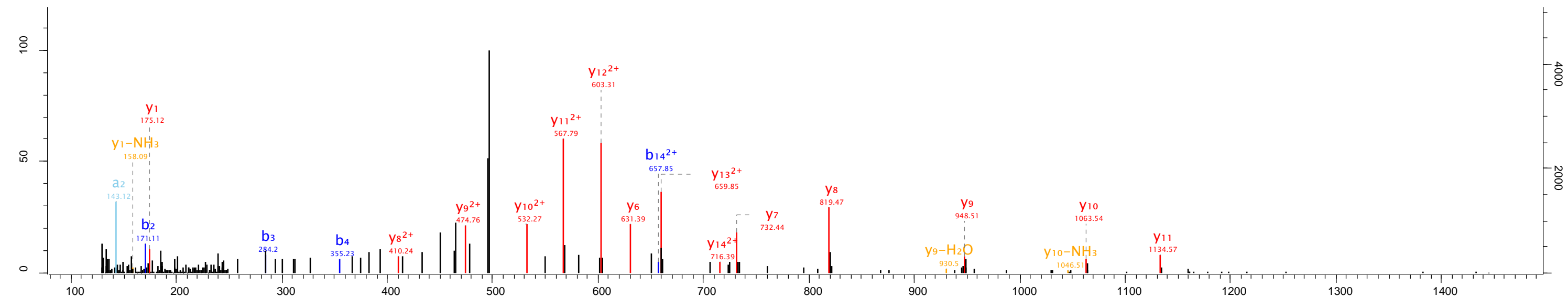


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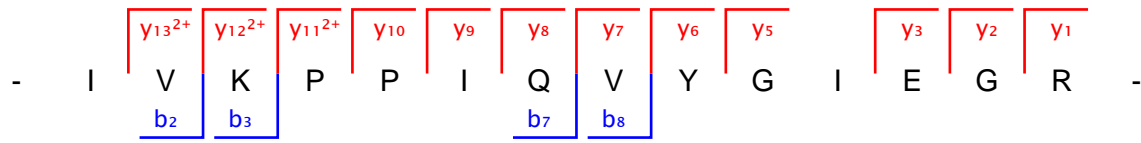
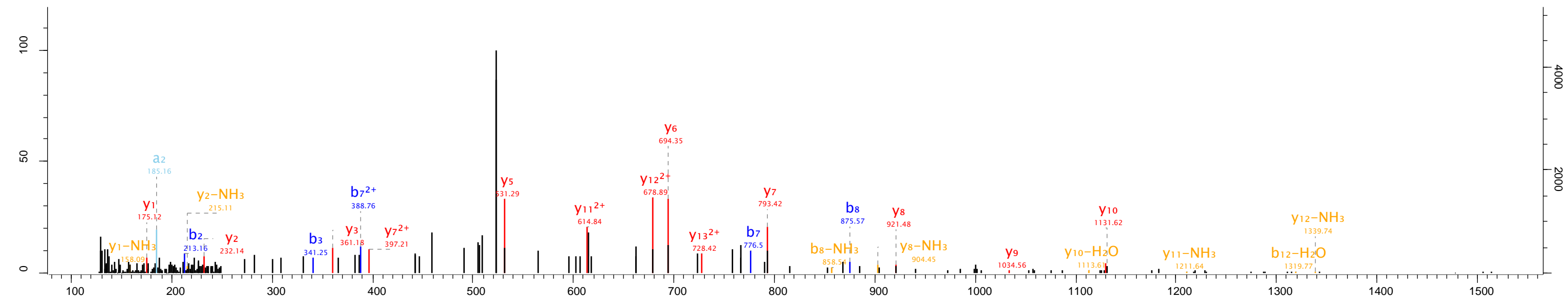
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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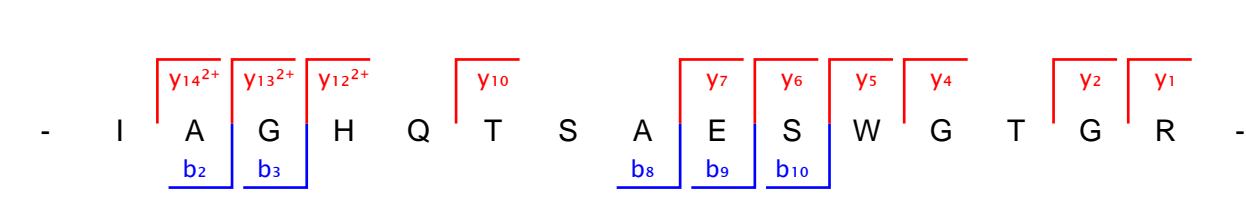
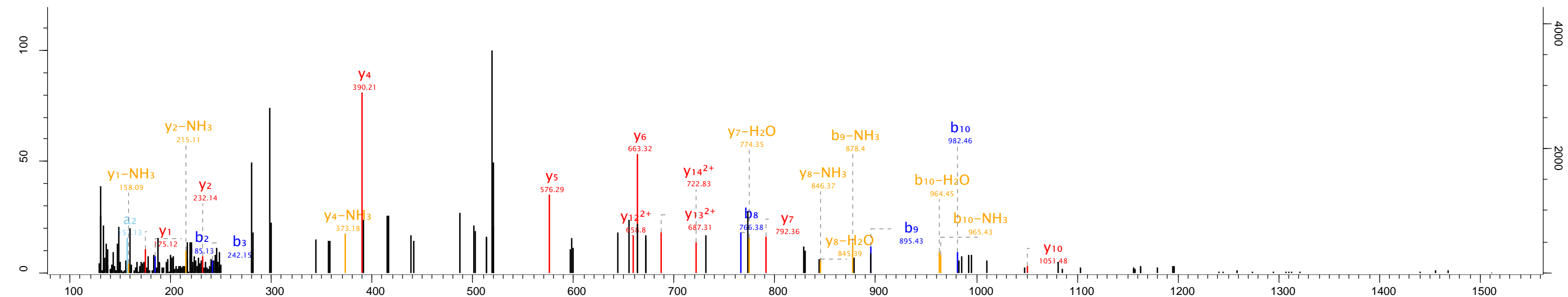
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30363 Method ITMS; HCD Score 85.27 m/z 523.64

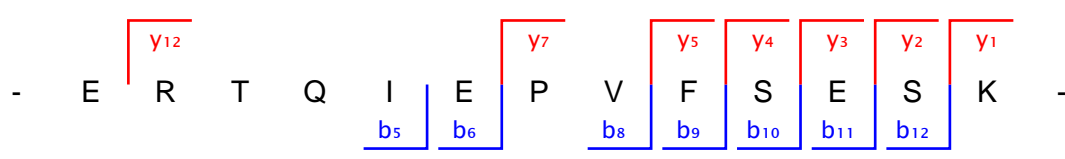
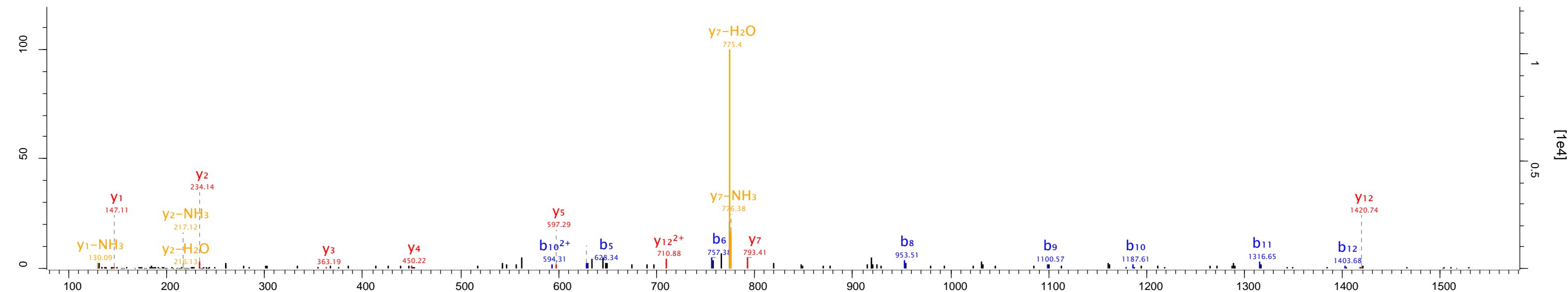


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30435 Method ITMS; HCD Score 52.01 m/z 519.91

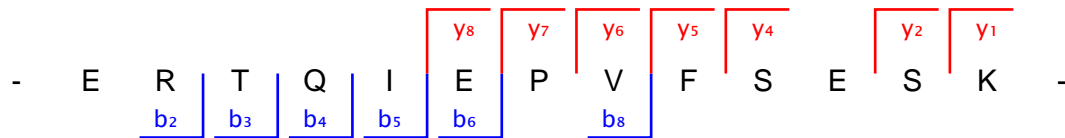
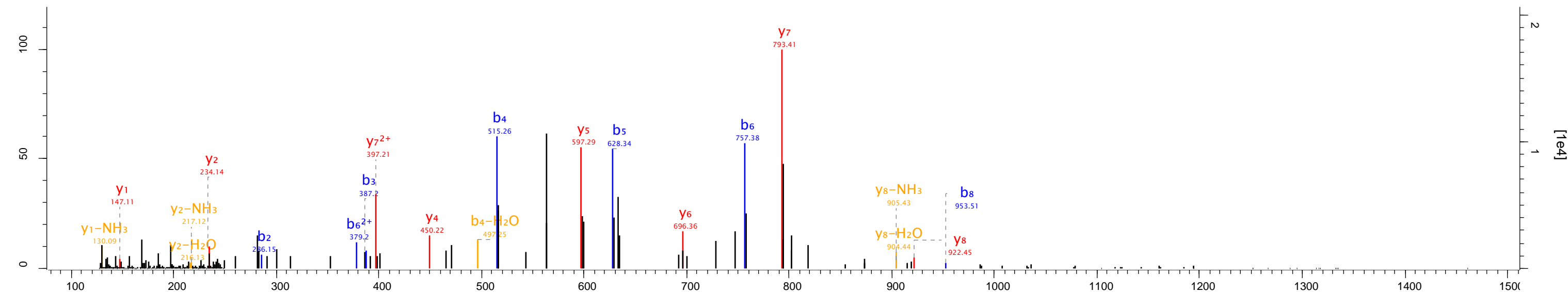


Raw file 2015-01-08_CL03_Blastomere-15 Scan 30468 Method ITMS; HCD Score 54.81 m/z 775.39



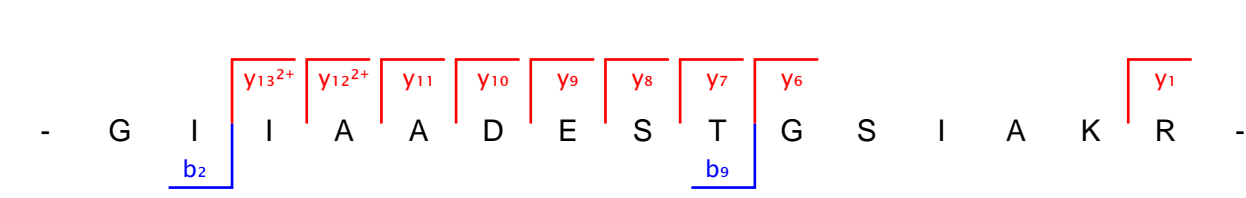
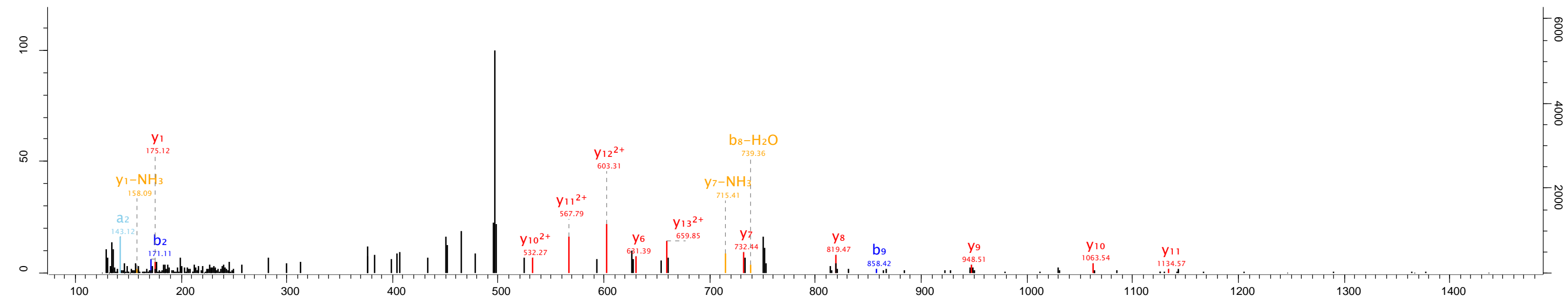
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15
 Scan 30487 Method ITMS; HCD Score 76.76 m/z 517.27

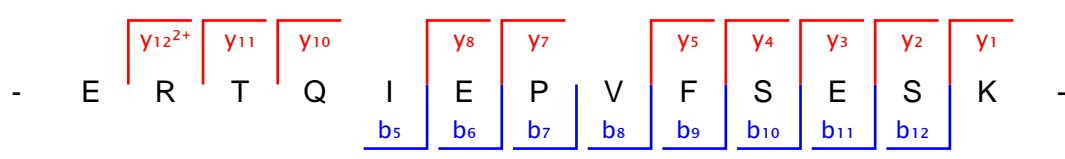
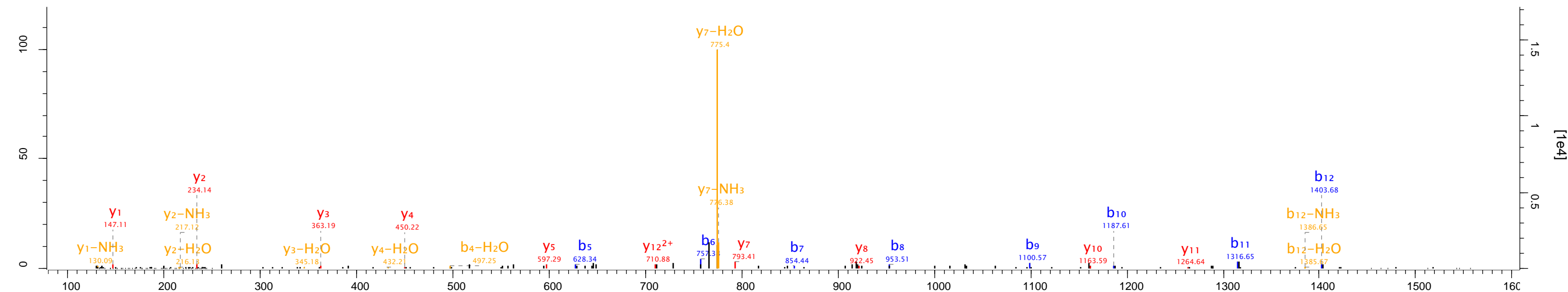


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30498 Method ITMS; HCD Score 37.66 m/z 497.28

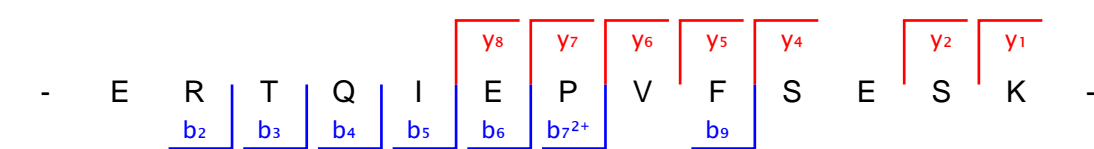
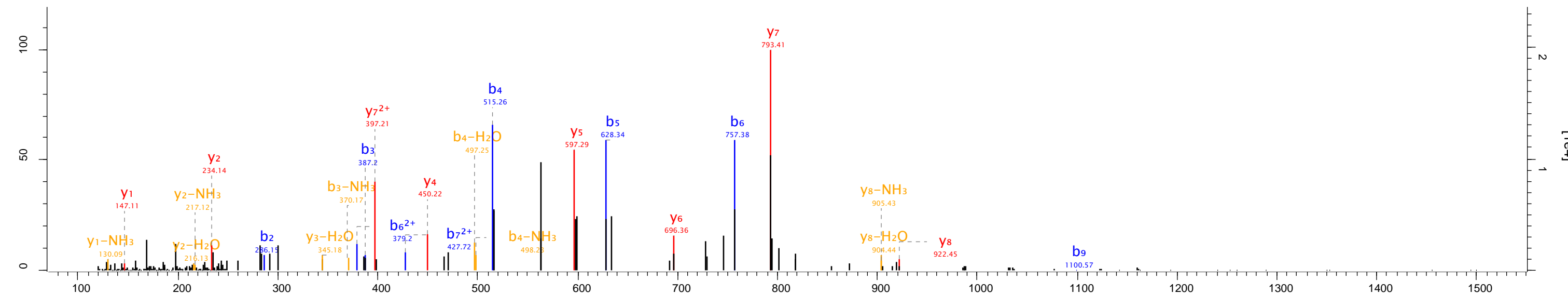


Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 30503 Method: ITMS; HCD Score: 108.36 m/z: 775.39



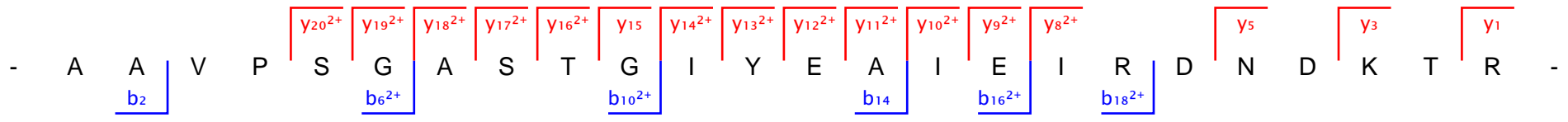
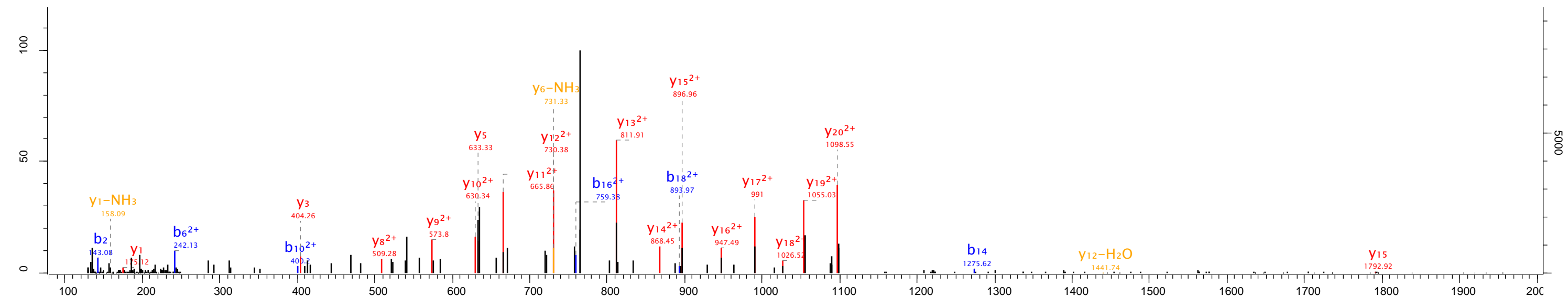
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 30509 Method: ITMS; HCD Score: 68.04 m/z: 517.26



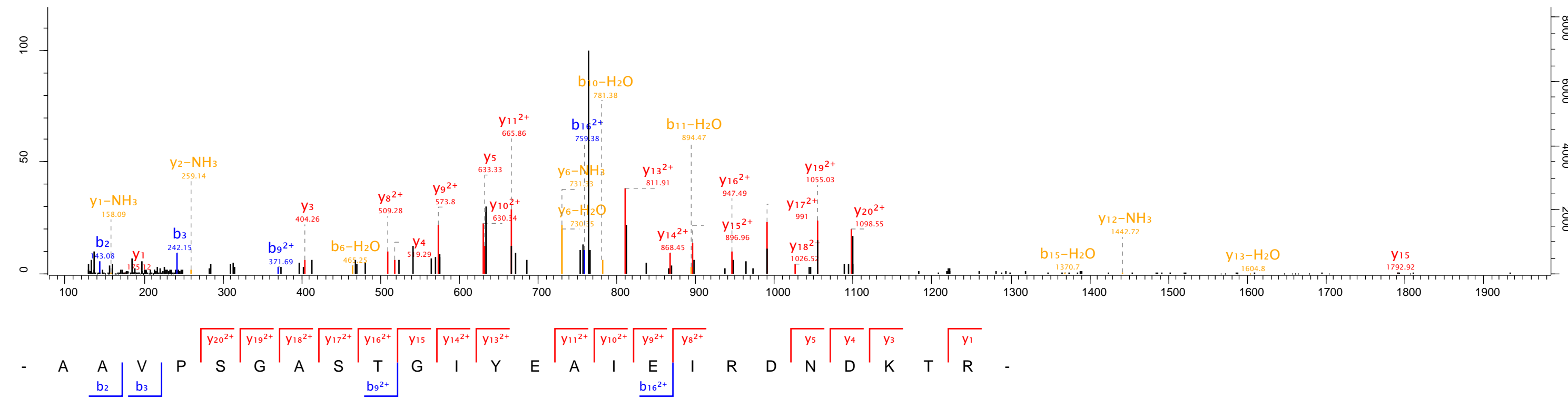
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30579 Method ITMS; HCD Score 65.08 m/z 634.57



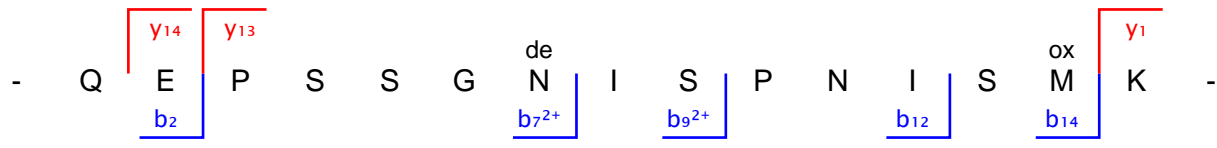
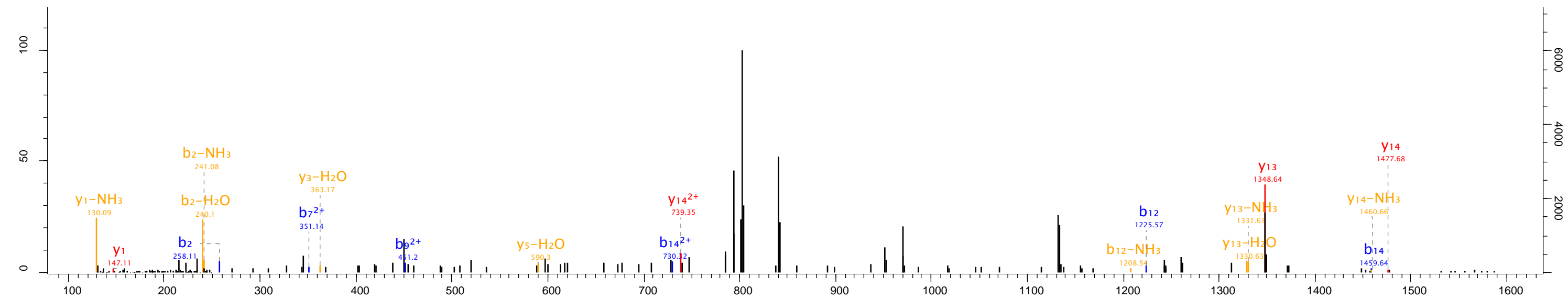
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30630 Method ITMS; HCD Score 64.26 m/z 634.57

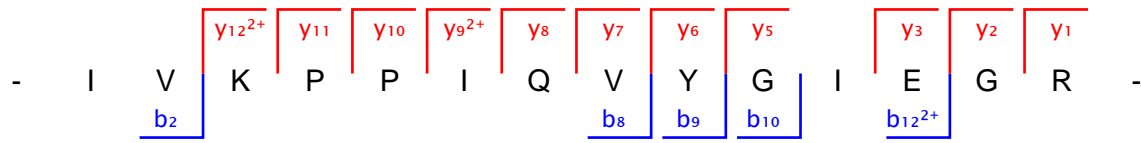
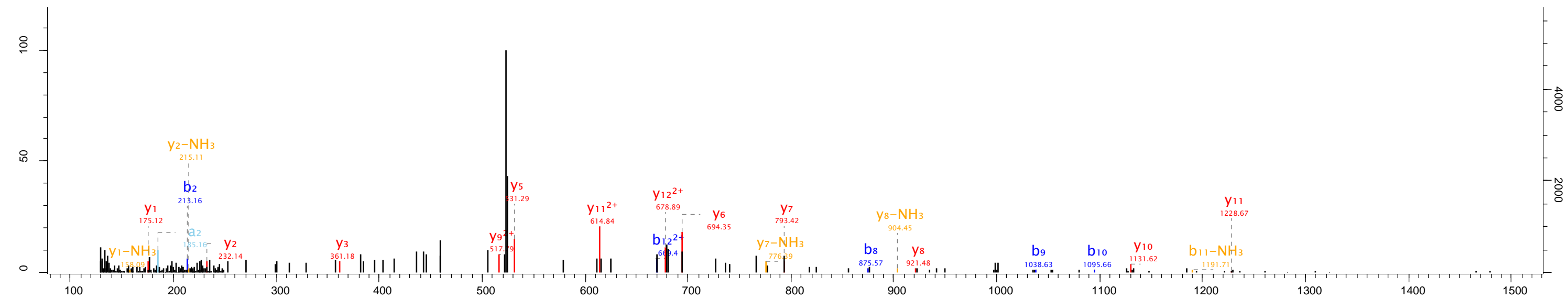


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 30702 Method: ITMS; HCD Score: 54.28 m/z: 803.37

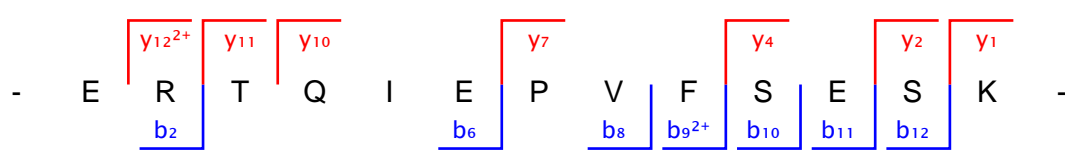
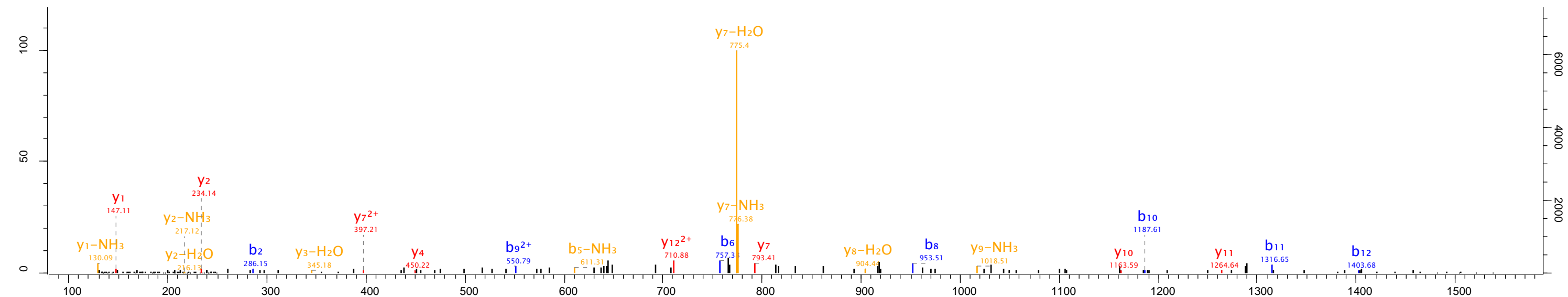


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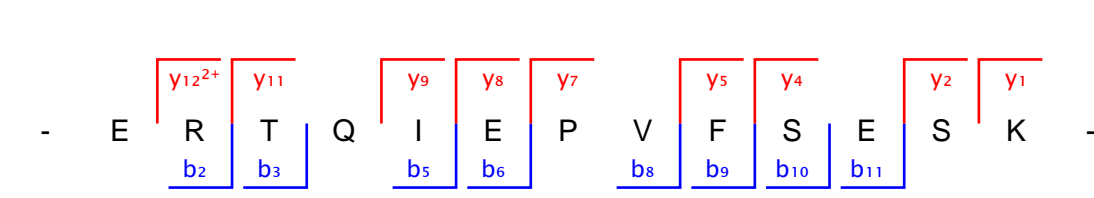
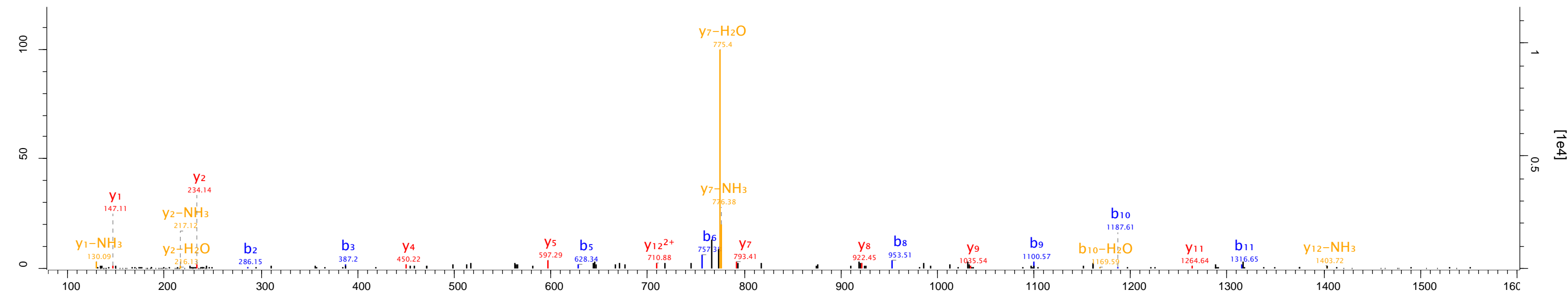
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 30837 Method ITMS; HCD Score 69.46 m/z 775.41



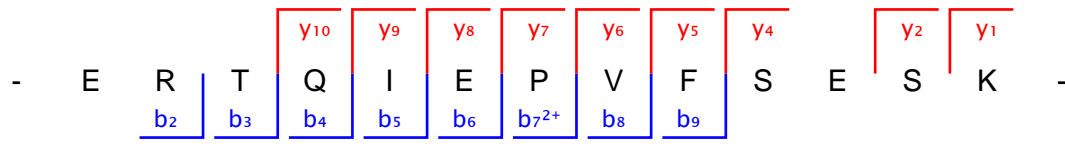
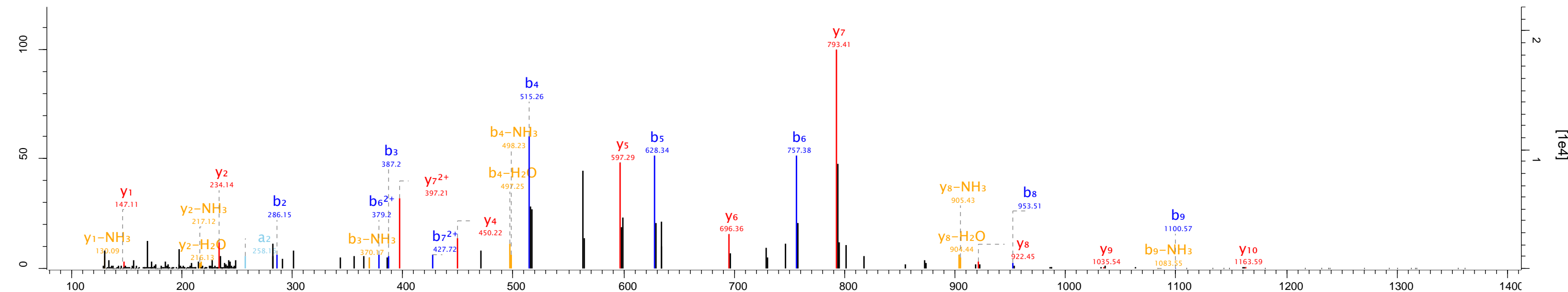
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30859 Method ITMS; HCD Score 75.97 m/z 775.4



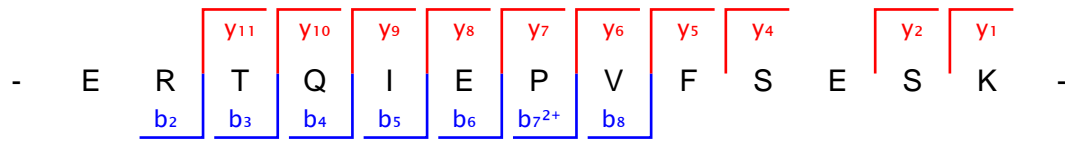
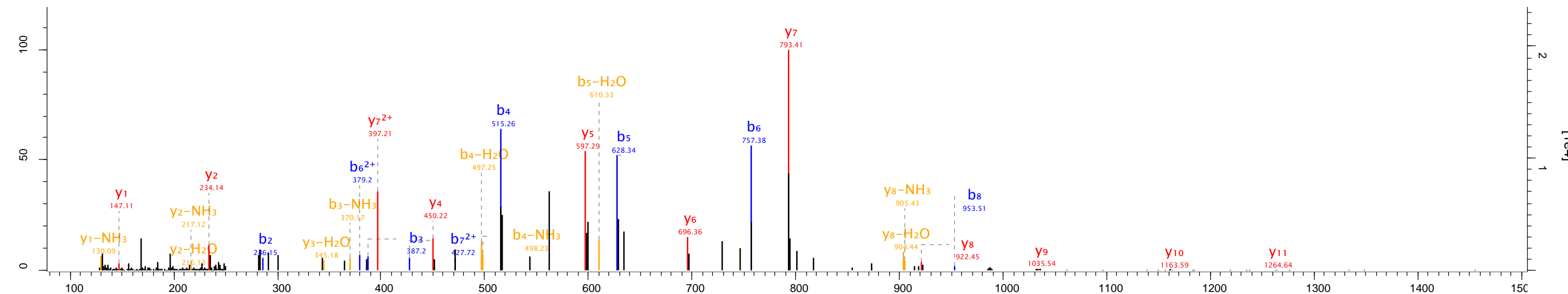
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30868 Method ITMS; HCD Score 111.66 m/z 517.27



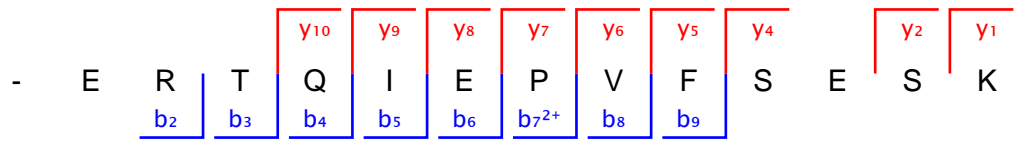
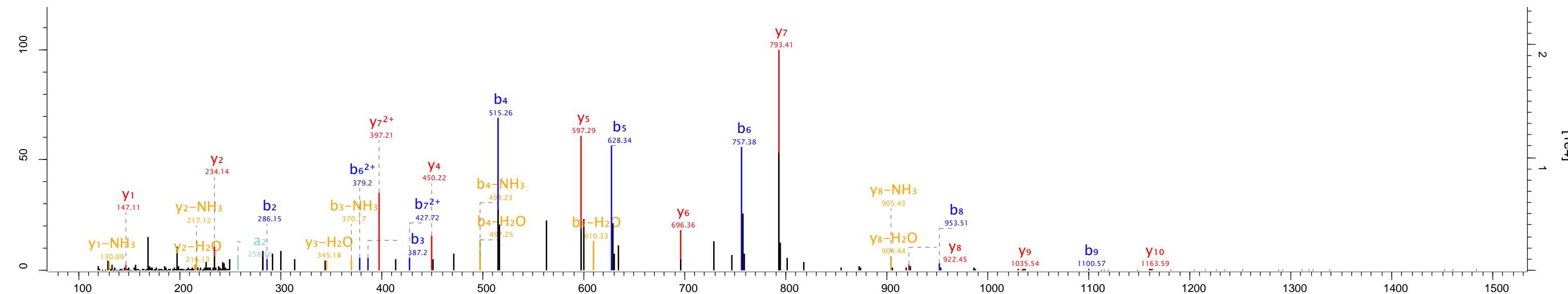
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30883 Method ITMS; HCD Score 103.3 m/z 517.26



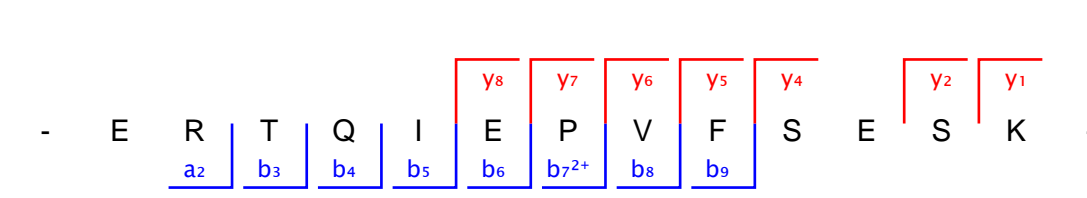
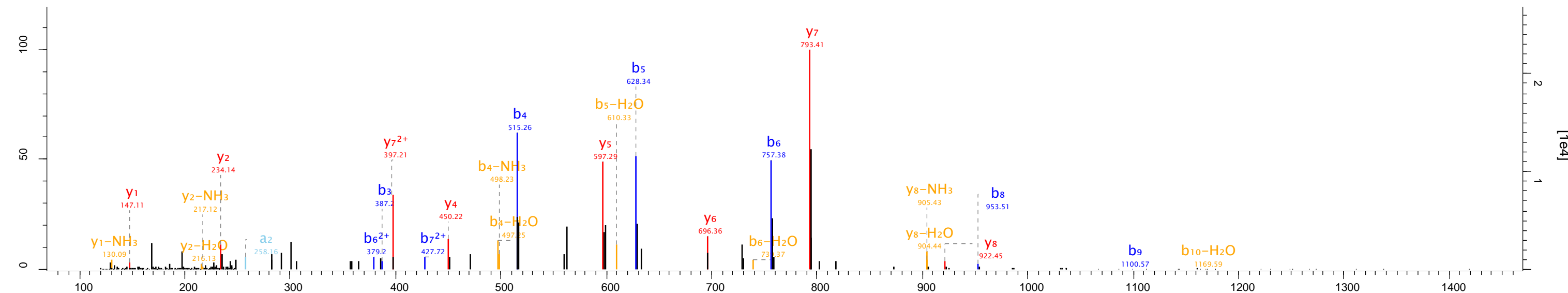
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 30906 Method: ITMS; HCD Score: 120.29 m/z: 517.27



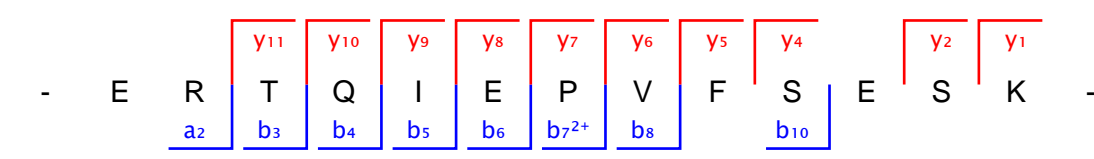
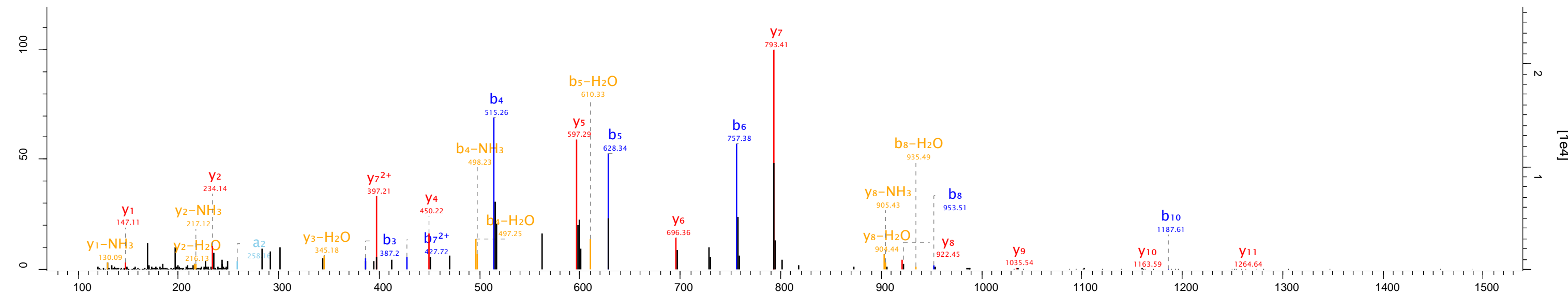
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 30919 Method ITMS; HCD Score 104.81 m/z 517.26



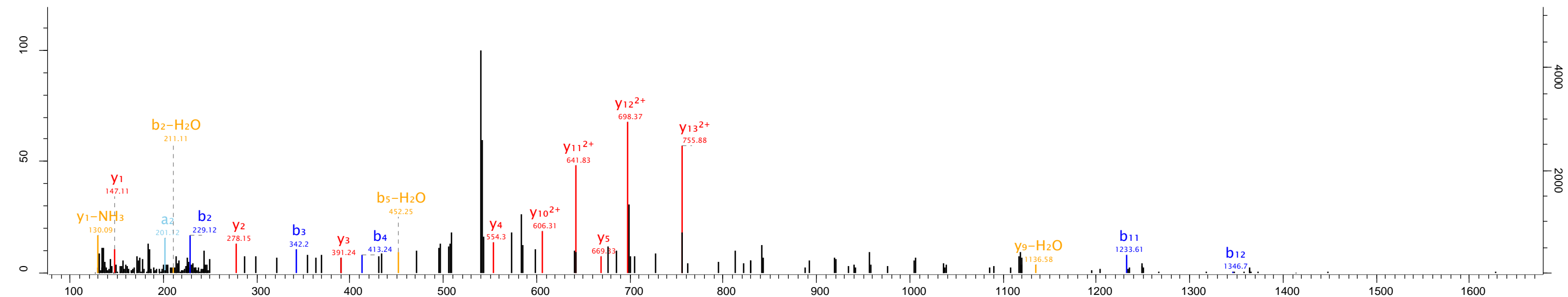
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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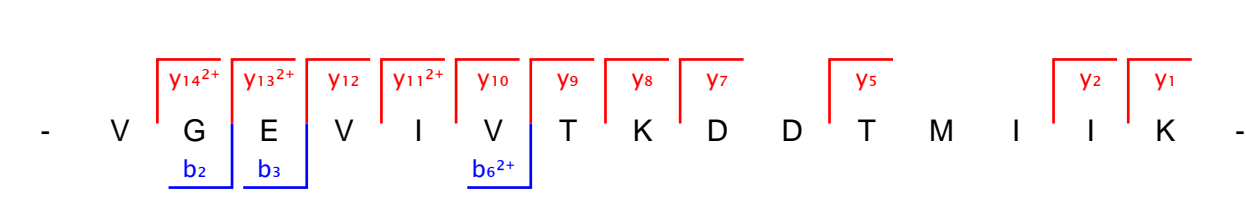
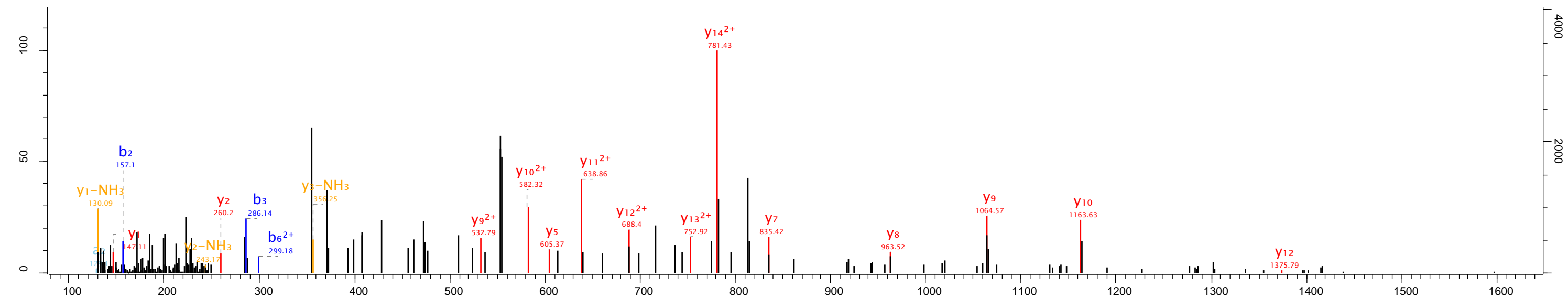
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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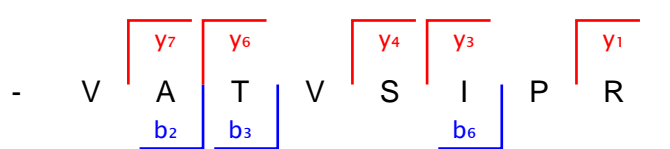
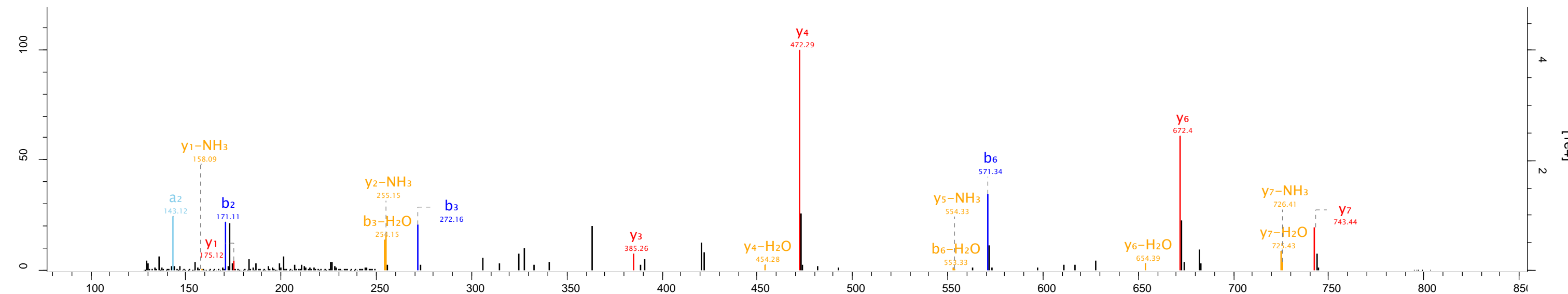
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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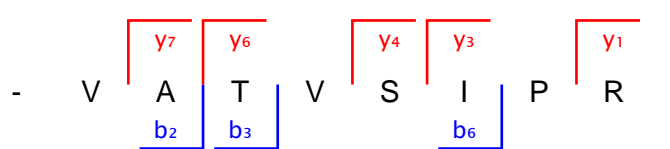
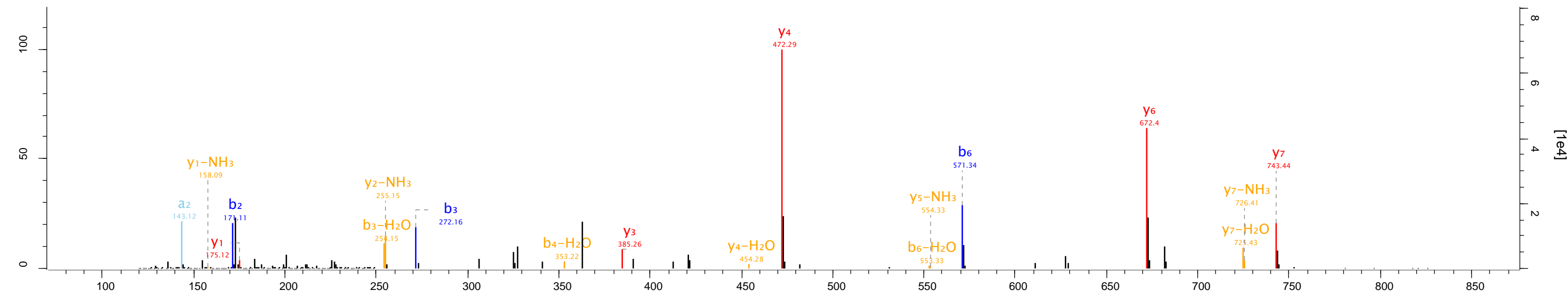


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

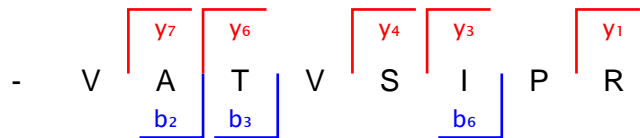
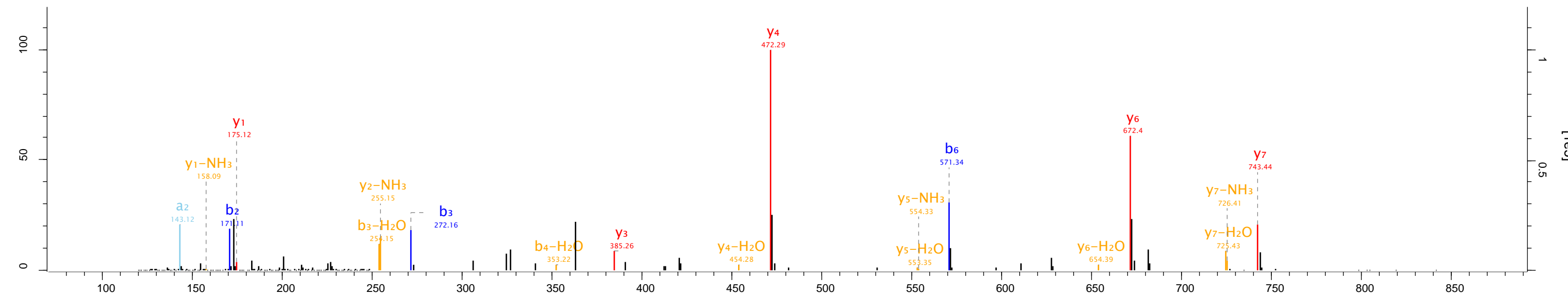
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 Scan: 31516 Method: ITMS; HCD Score: 95.82 m/z: 421.76



Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 31533 Method: ITMS; HCD Score: 89.35 m/z: 421.76

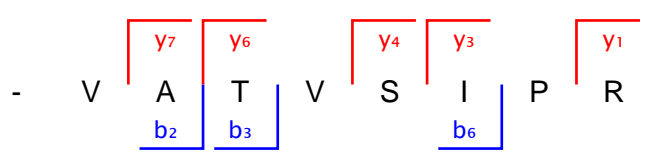
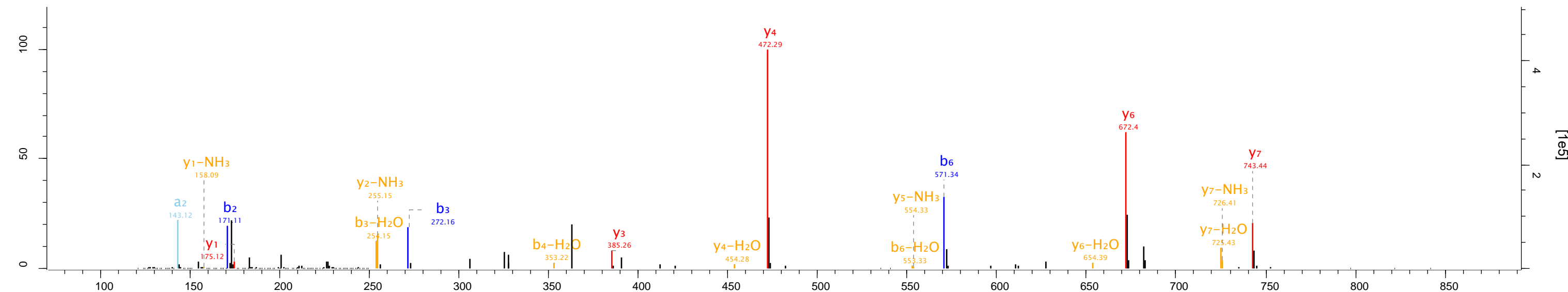


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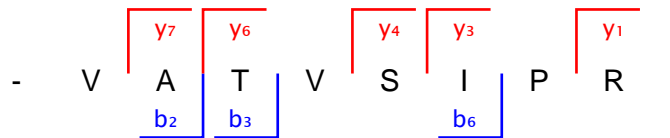
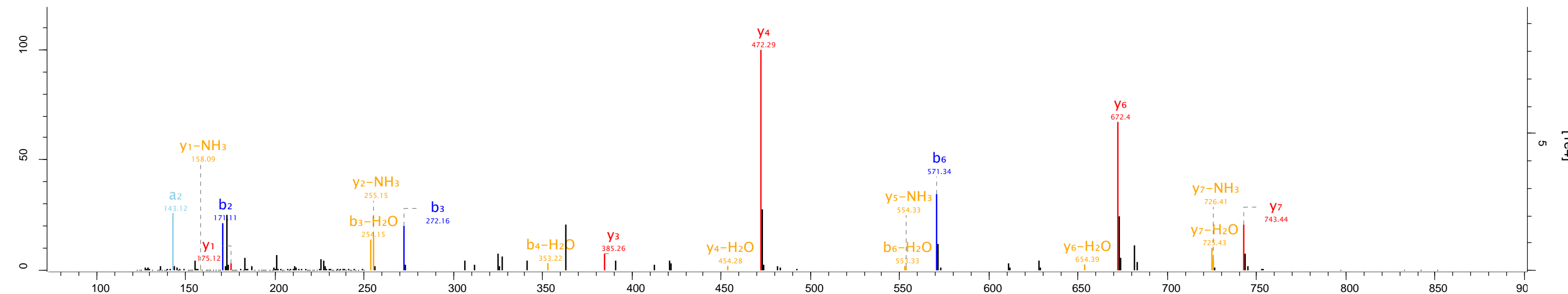
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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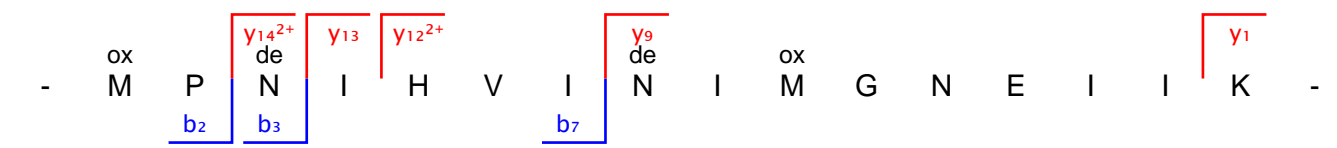
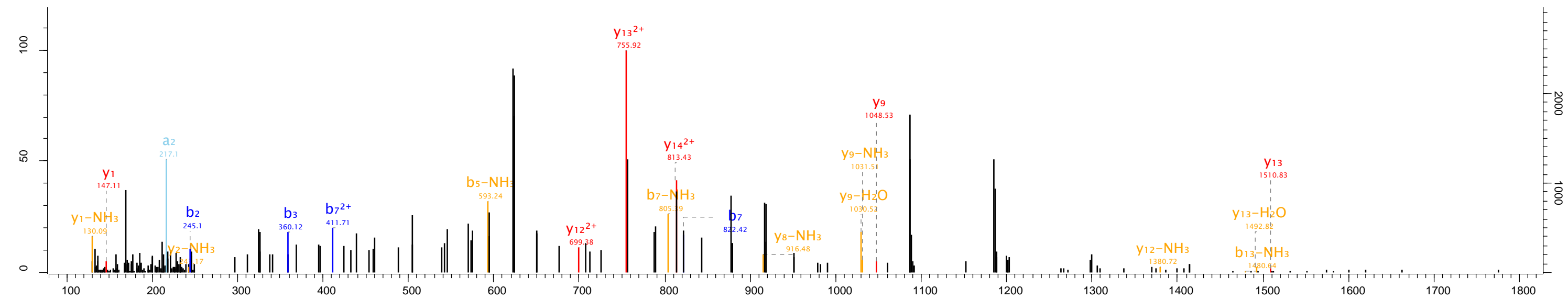


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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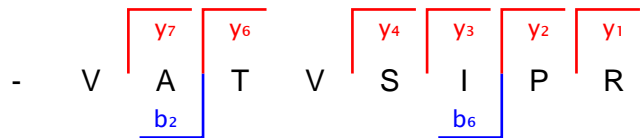
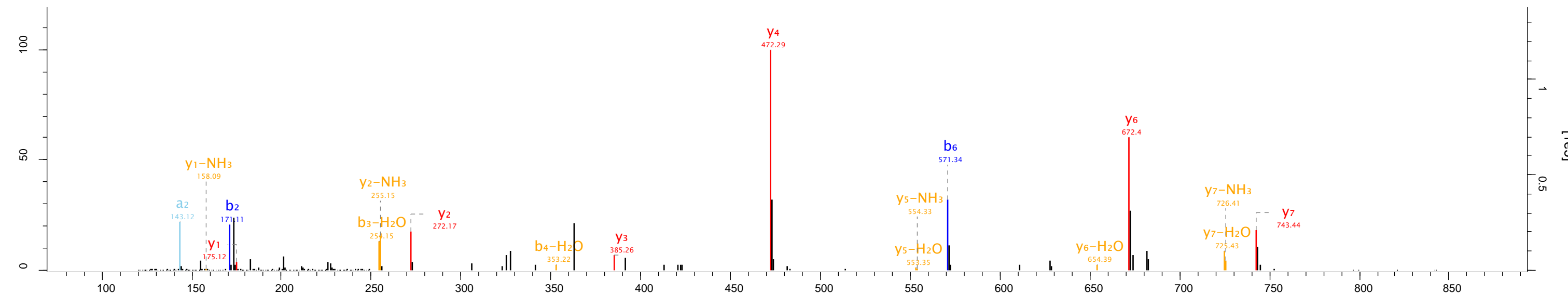


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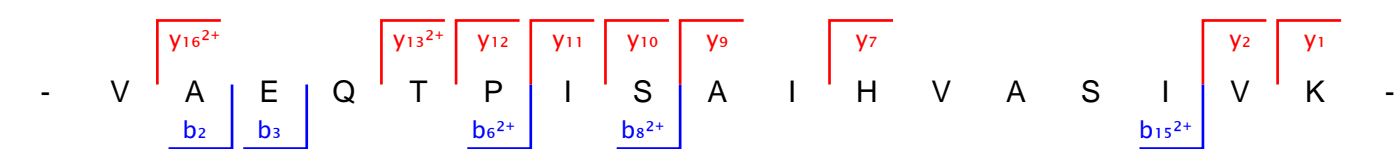
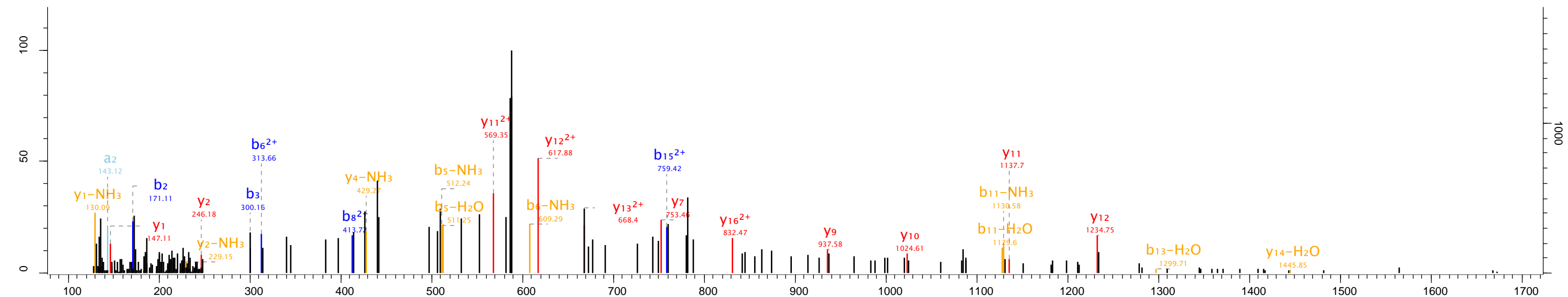


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file Scan Method Score m/z
 2015-01-08_CL03_Blastomere-15 31917 ITMS; HCD 82.43 422.26

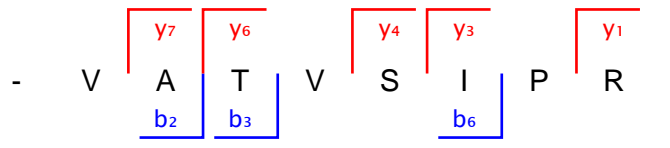
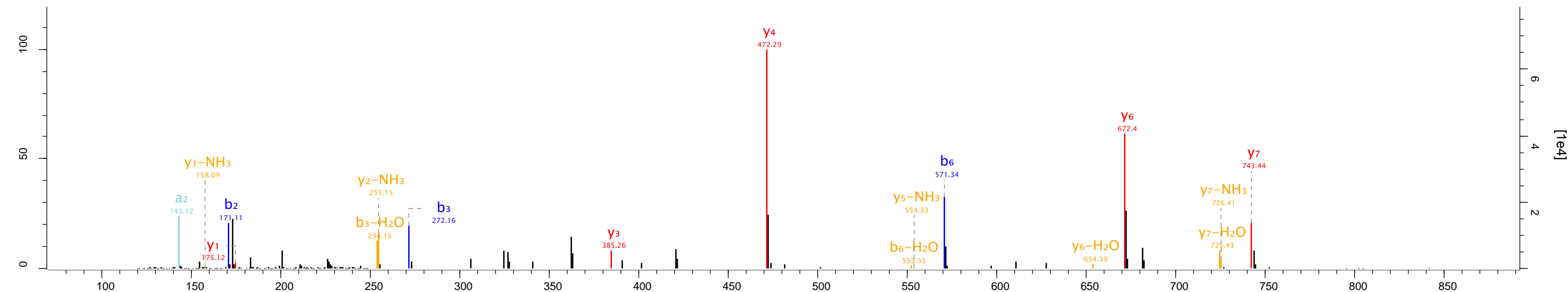


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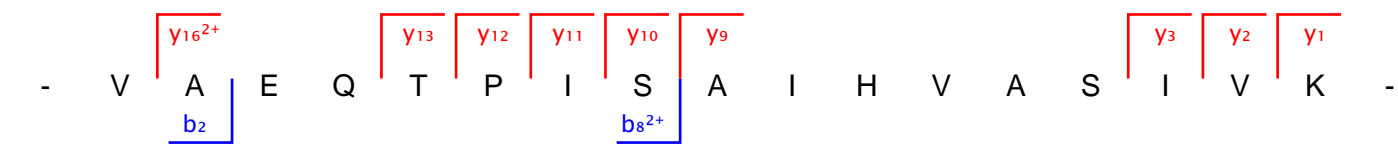
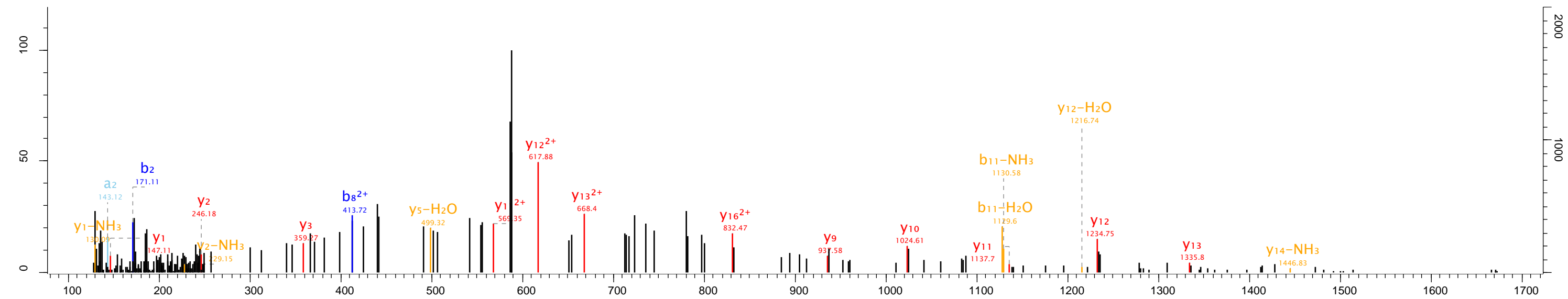


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 32121 Method: ITMS; HCD Score: 89.35 m/z: 421.76

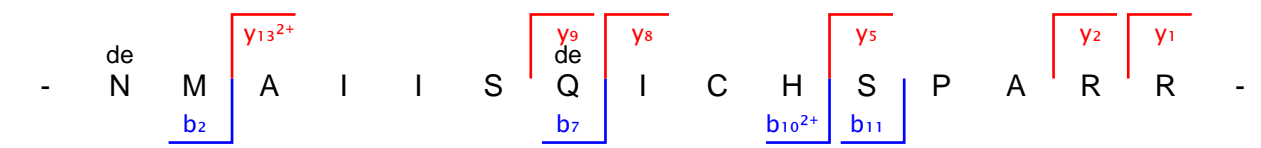
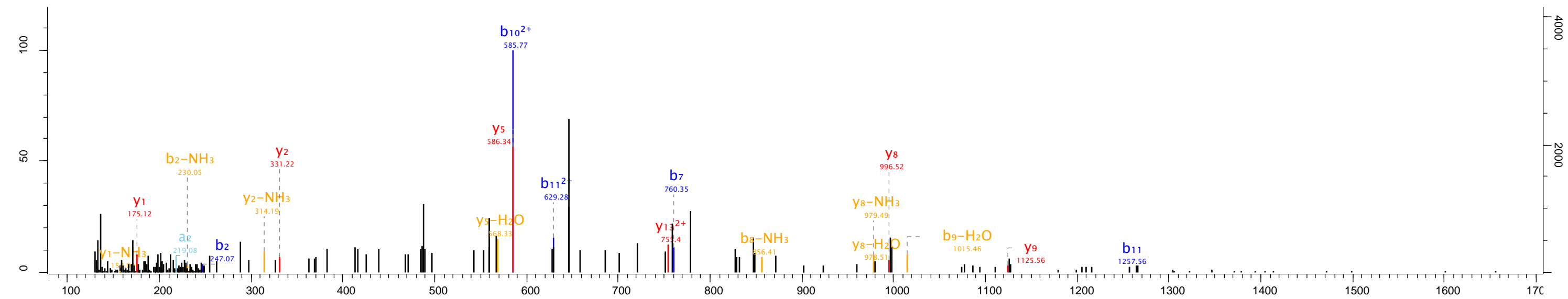


Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 32141 Method: ITMS; HCD Score: 34.93 m/z: 588.34



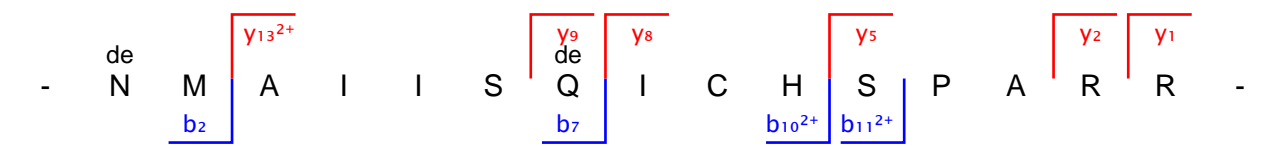
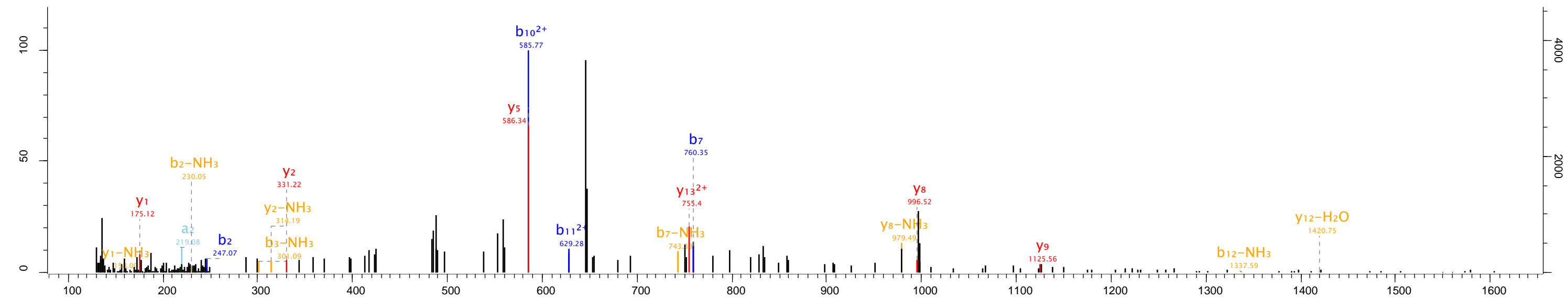
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 32143 Method ITMS; HCD Score 44.13 m/z 585.96



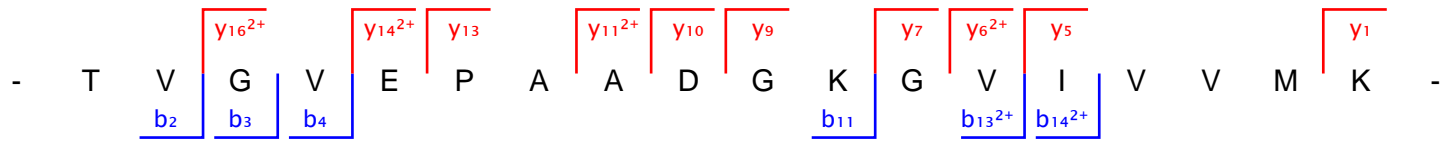
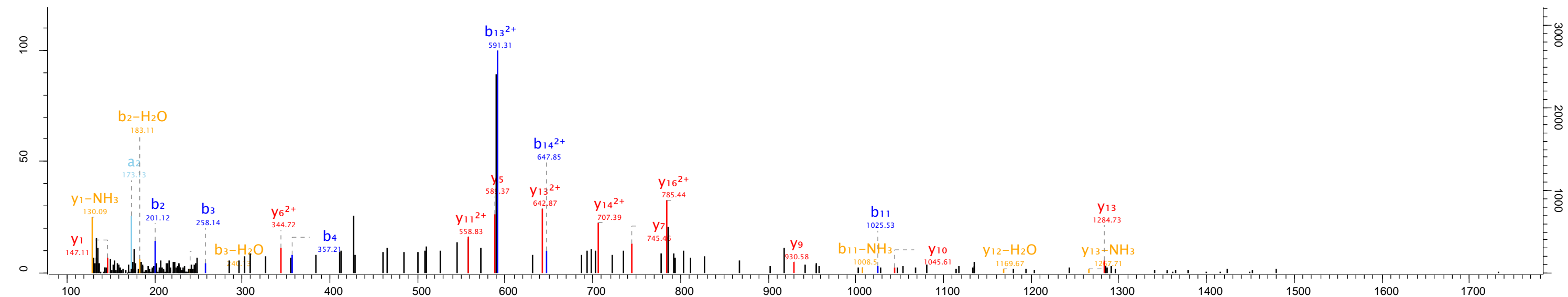
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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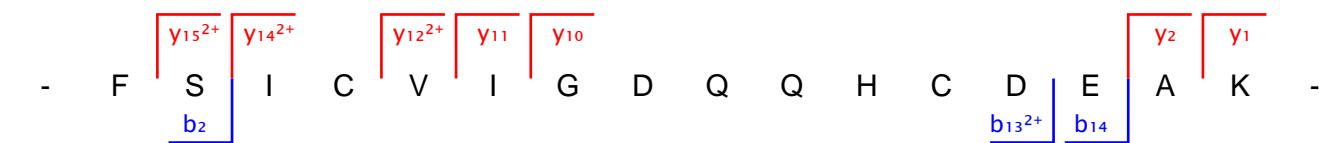
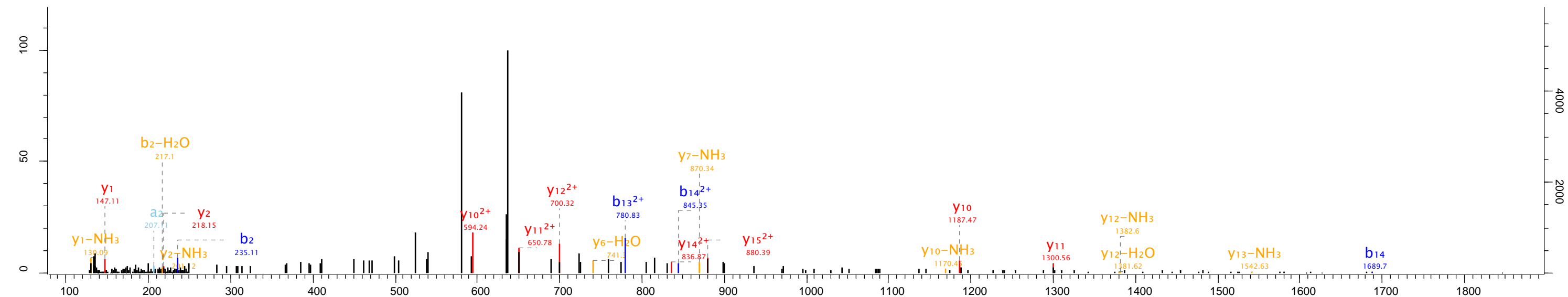


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

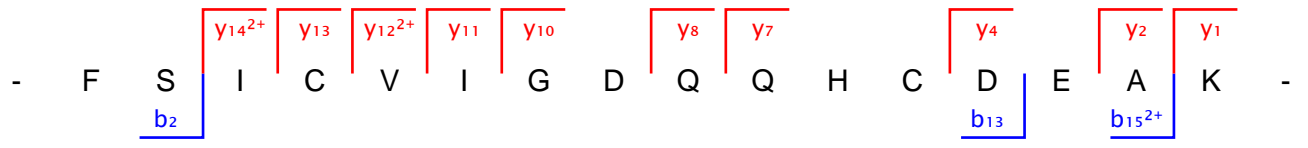
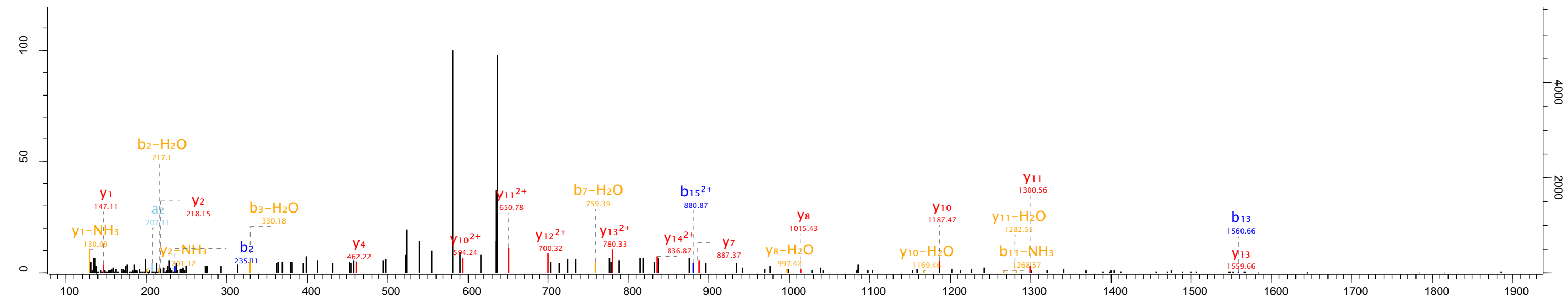
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

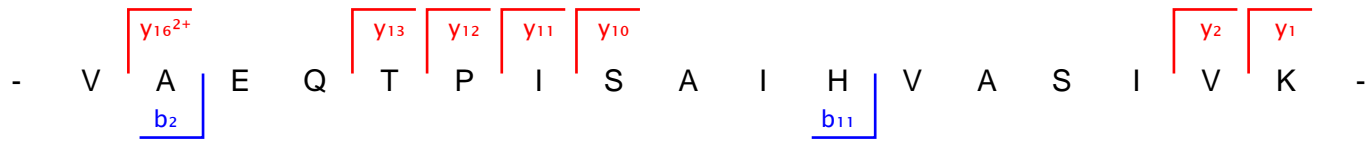
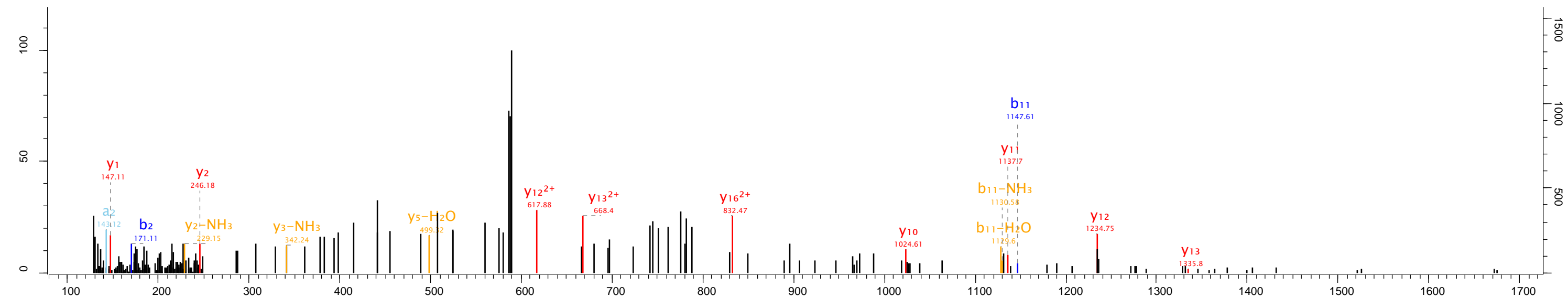


Raw file 2015-01-08_CL03_Blastomere-15 Scan 32379 Method ITMS; HCD Score 58.82 m/z 636.61



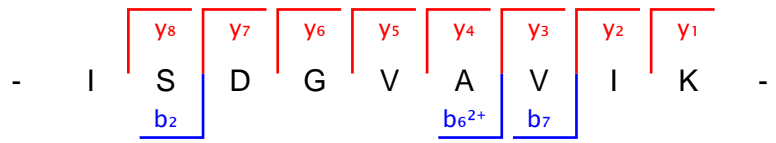
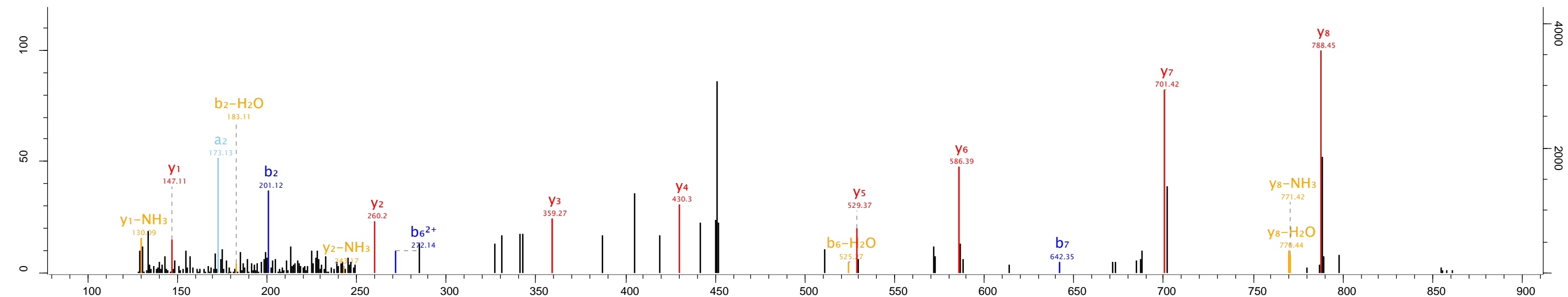
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 32574 Method ITMS; HCD Score 40.19 m/z 588.34



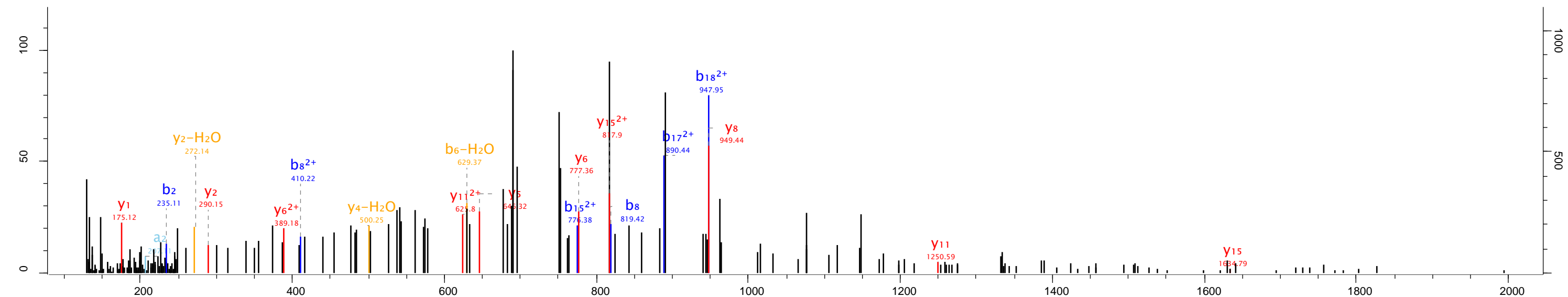
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 32907 Method ITMS; HCD Score 106.42 m/z 451.27



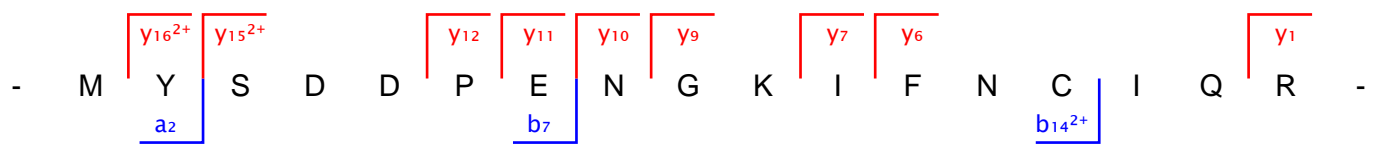
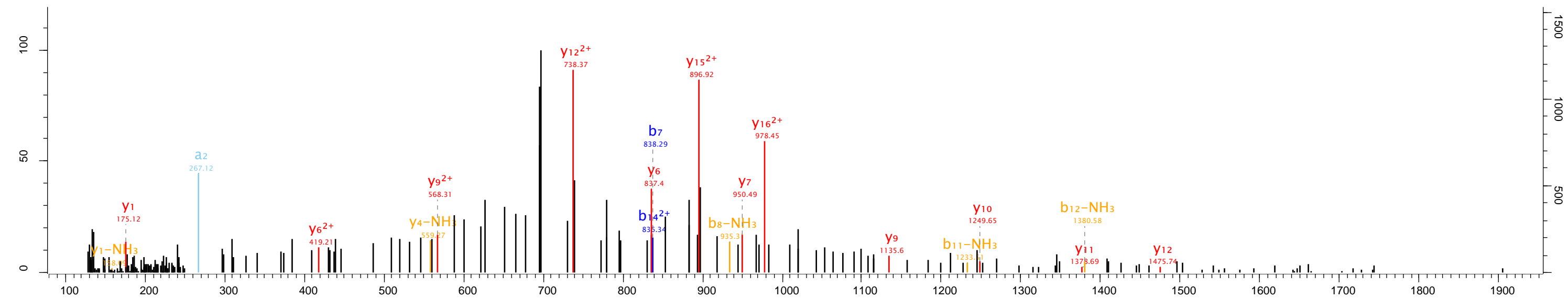
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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 Scan 32977 Method ITMS; HCD Score 42.04 m/z 690.67

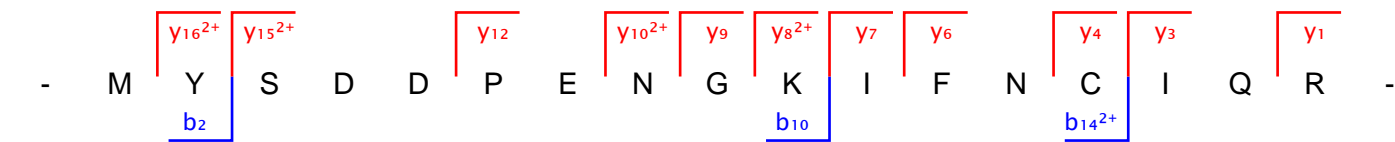
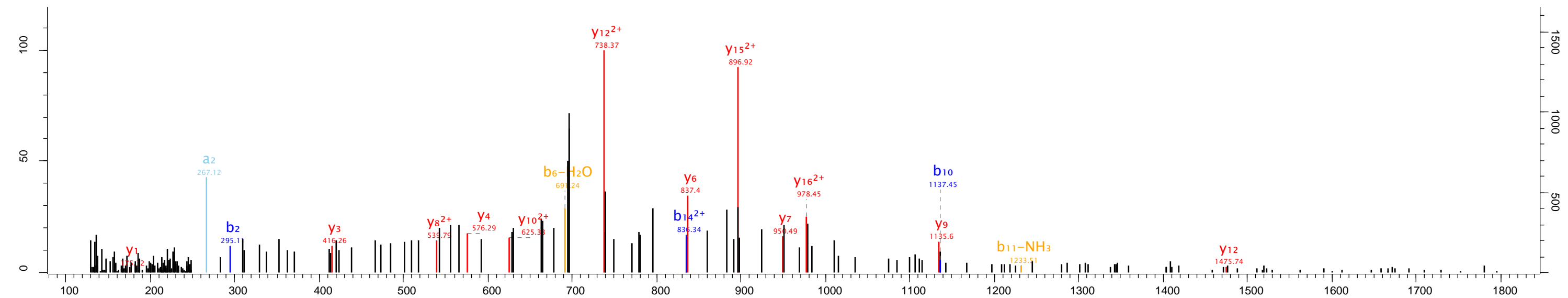


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

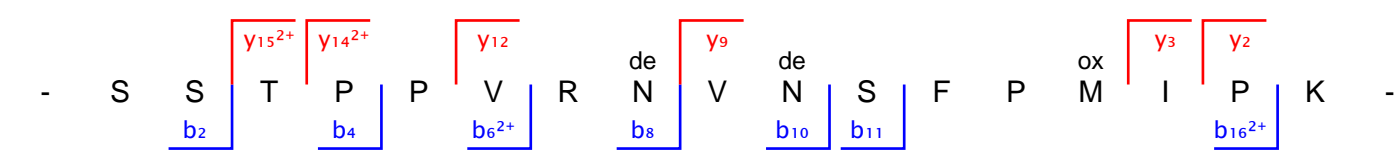
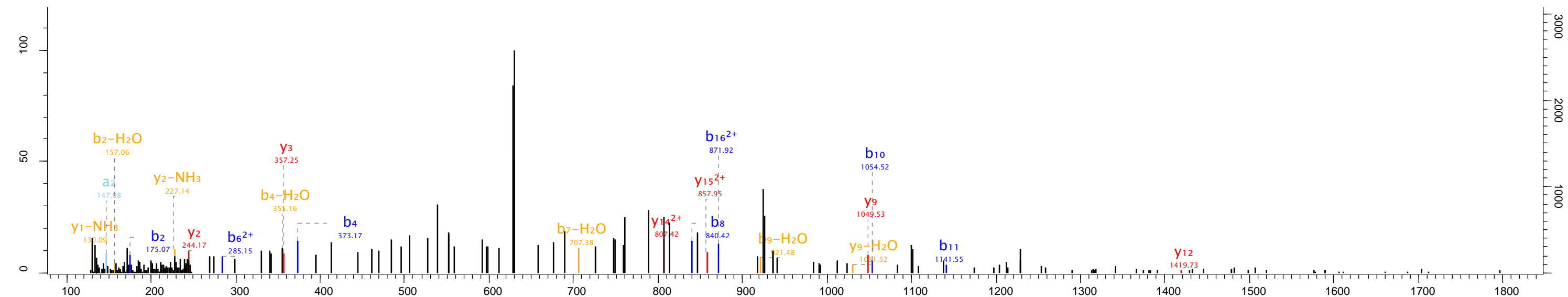
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 Scan: 33358 Method: ITMS; HCD Score: 38.95 m/z: 696.65



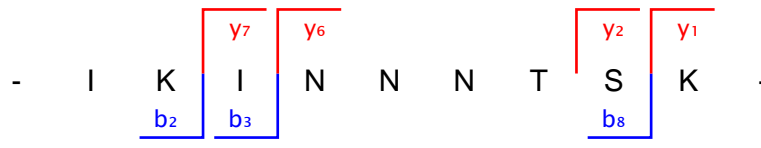
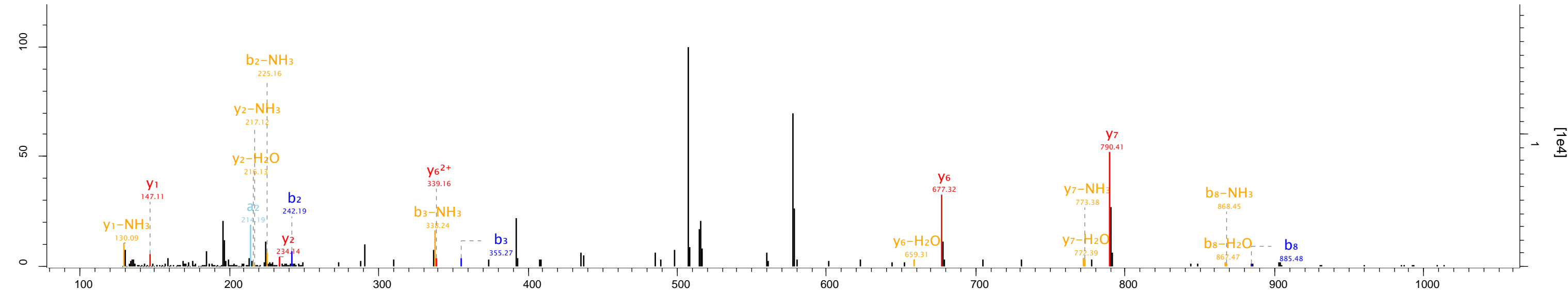
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



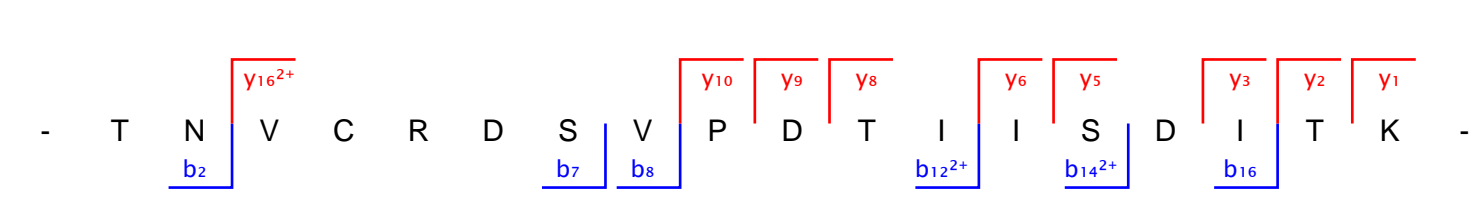
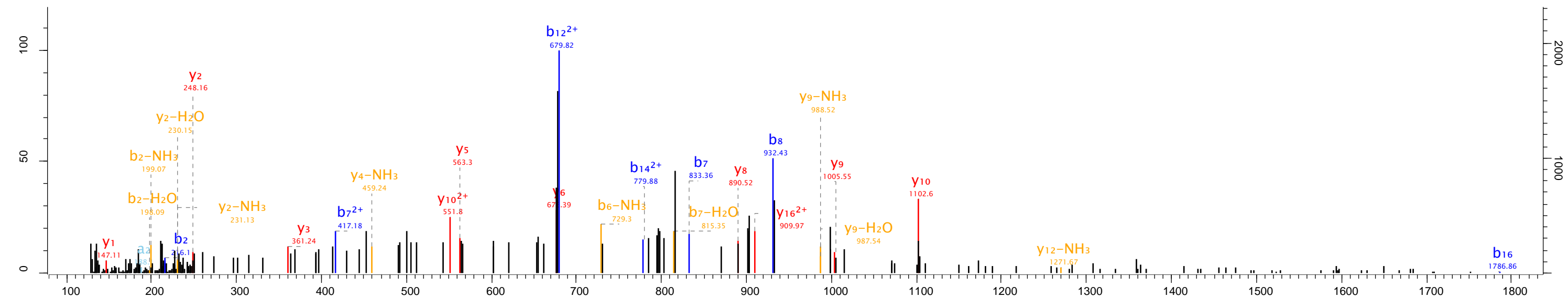
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

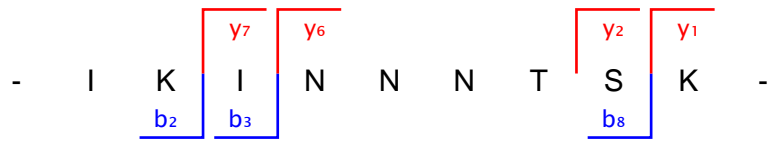
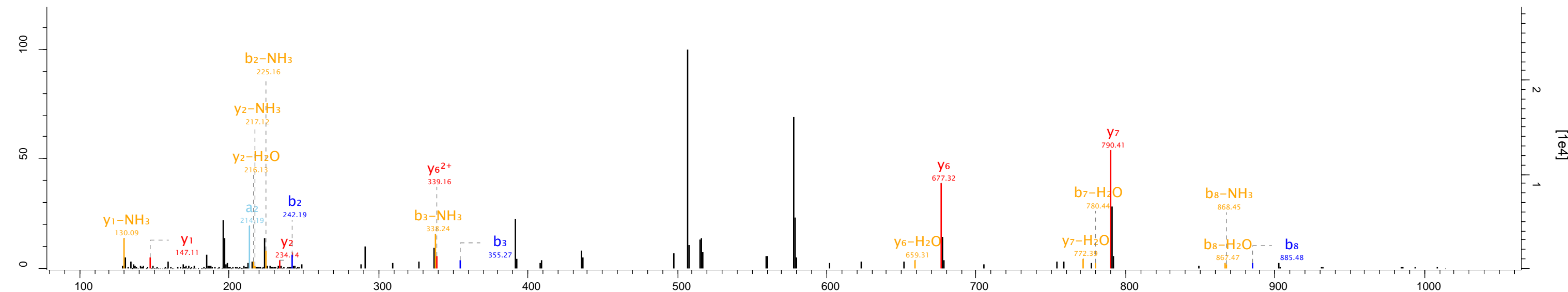


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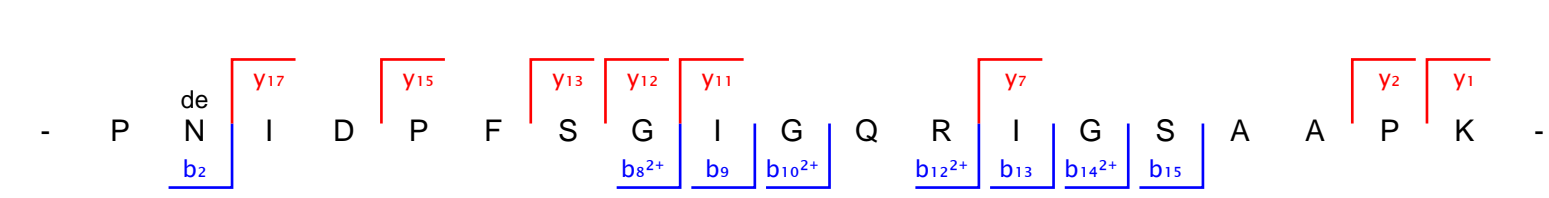
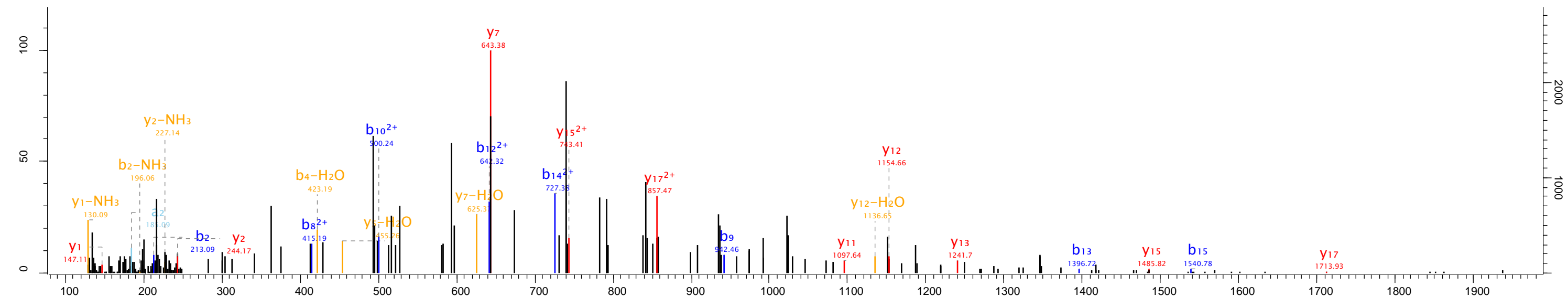
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 33721 Method ITMS; HCD Score 78.11 m/z 516.3



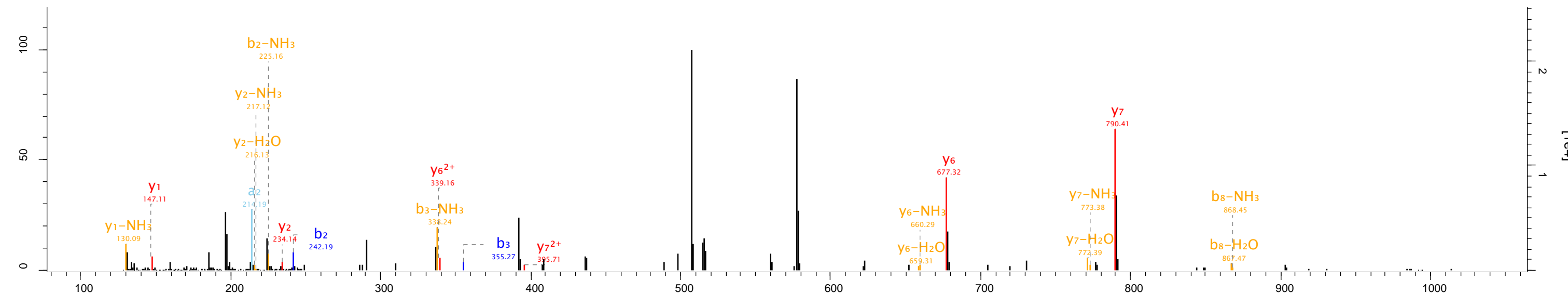
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 33731 Method ITMS; HCD Score 48.37 m/z 643.67

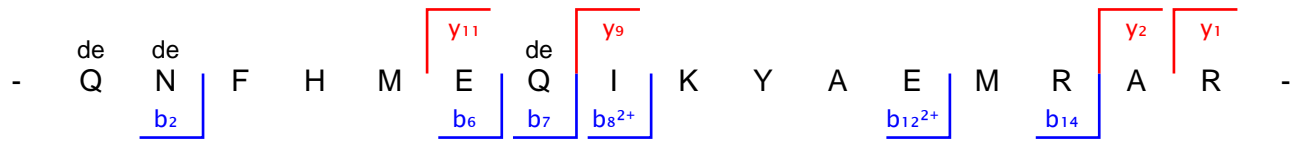
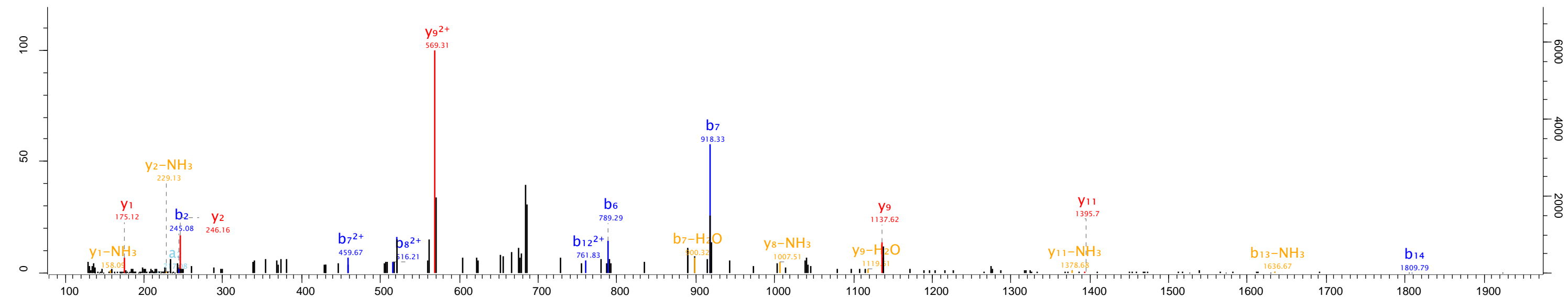


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 33735 Method ITMS; HCD Score 65.47 m/z 516.29



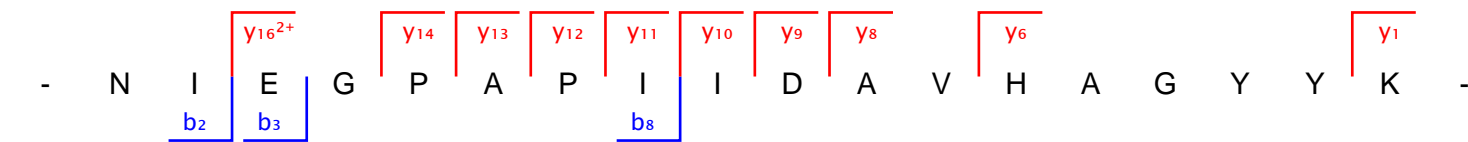
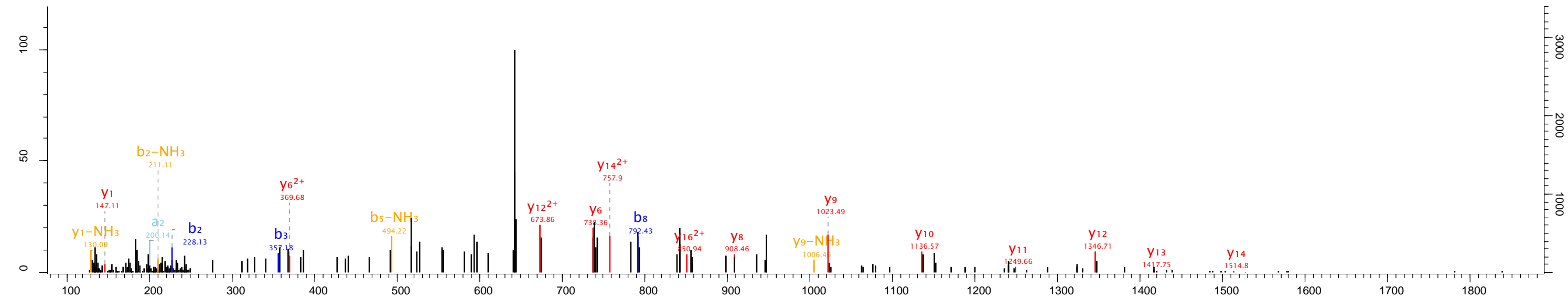
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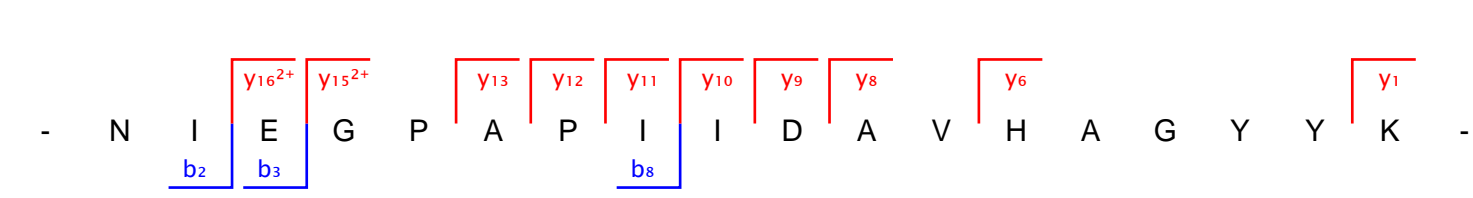
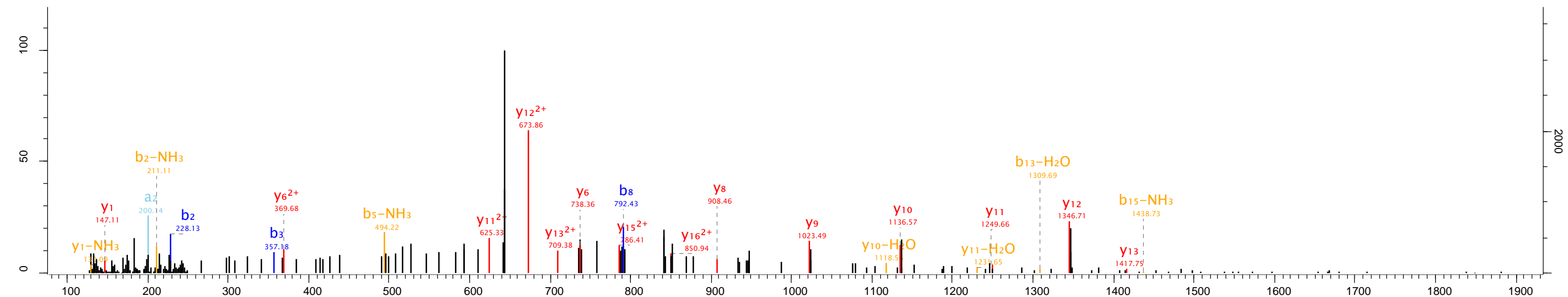
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

2015-01-08_CL03_Blastomere-15

33911 ITMS; HCD 58.71 643.33

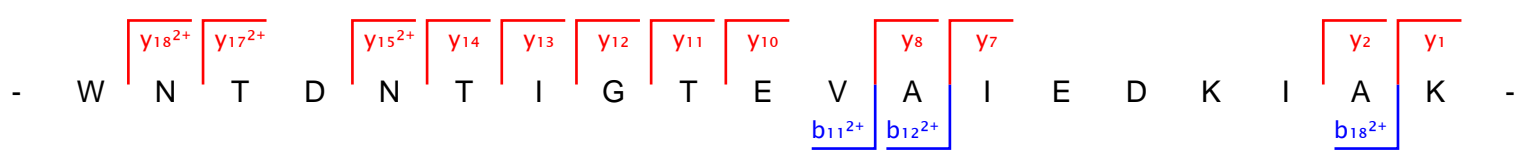
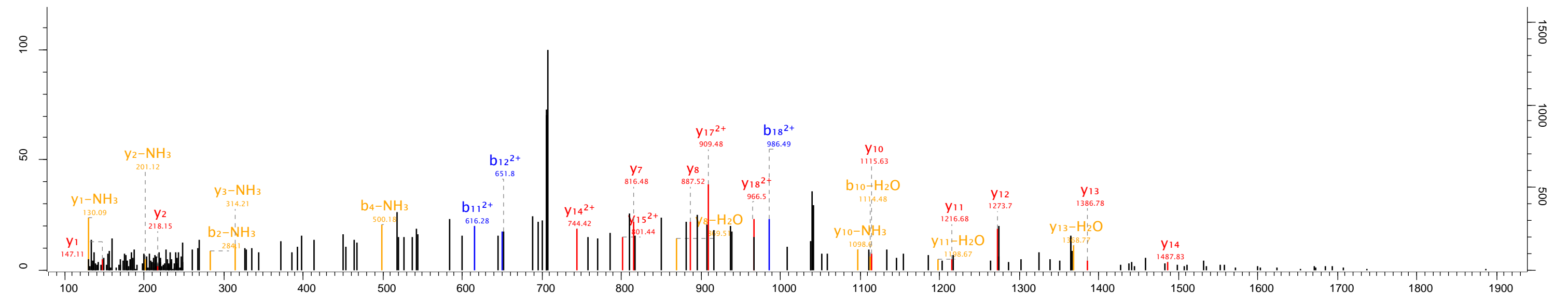


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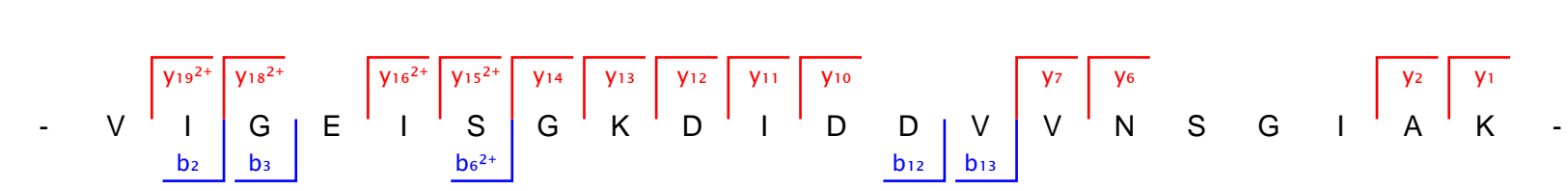
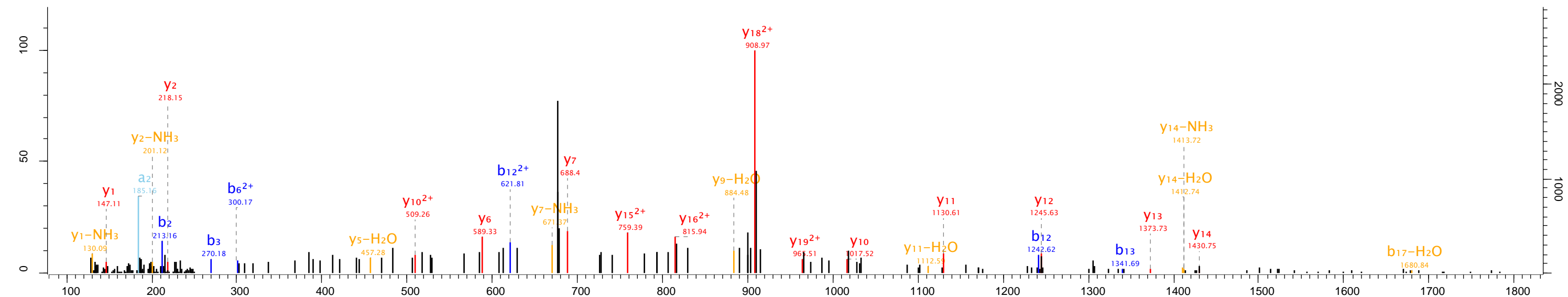
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 34097 Method ITMS; HCD Score 41.26 m/z 706.7



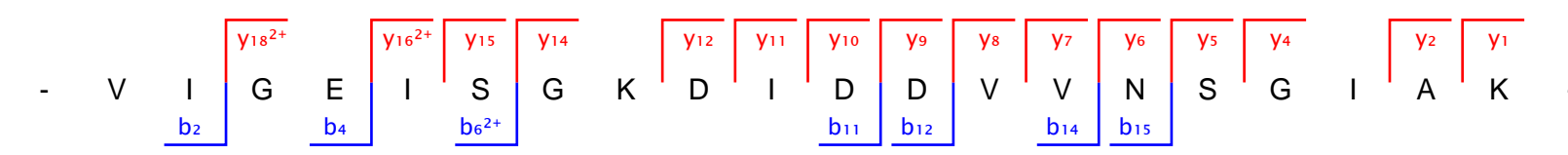
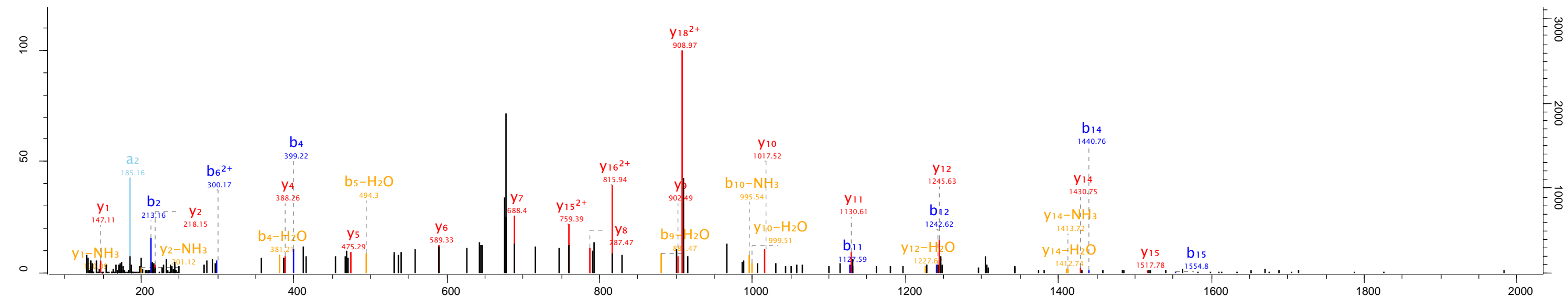
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 34259 Method ITMS; HCD Score 81.51 m/z 677.36



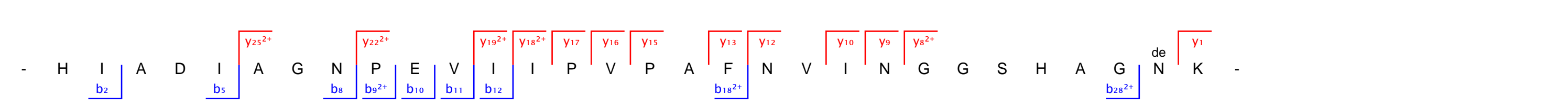
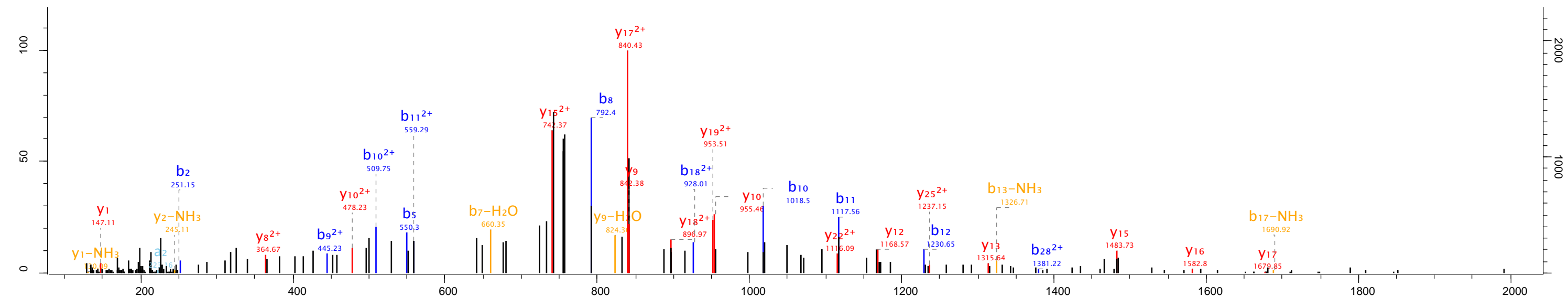
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 34279 Method ITMS; HCD Score 78.55 m/z 677.36



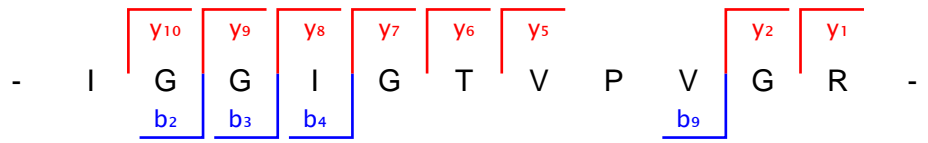
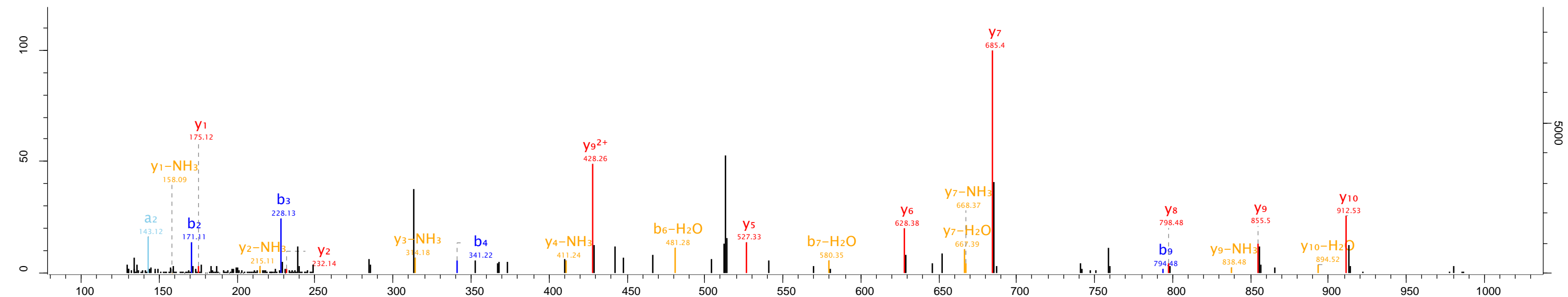
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 34322 Method: ITMS; HCD Score: 65.8 m/z: 756.65



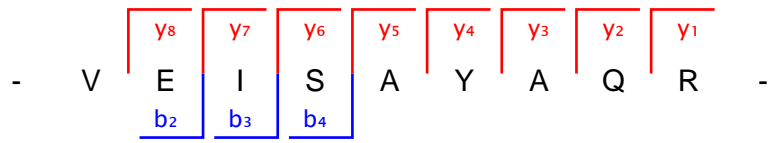
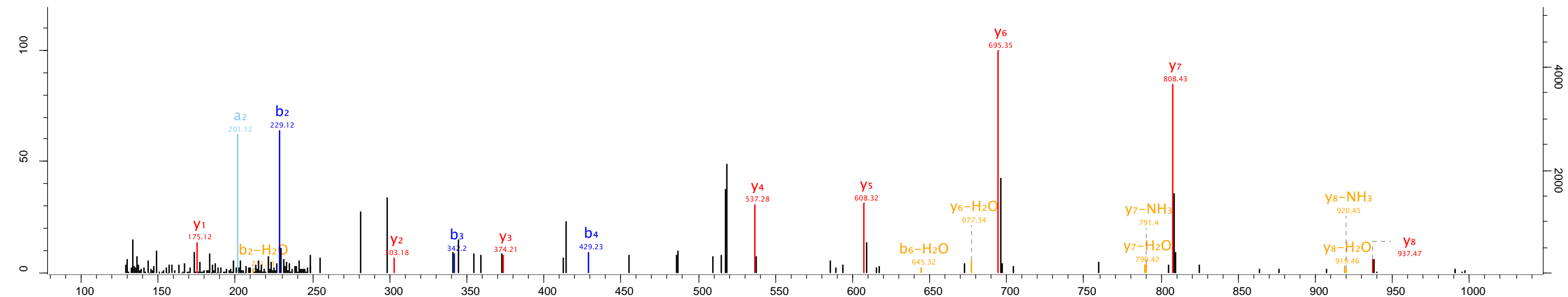
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 34440 Method ITMS; HCD Score 84.69 m/z 513.31

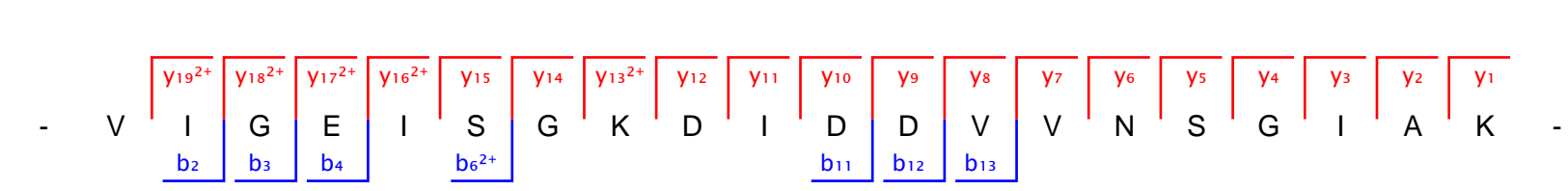
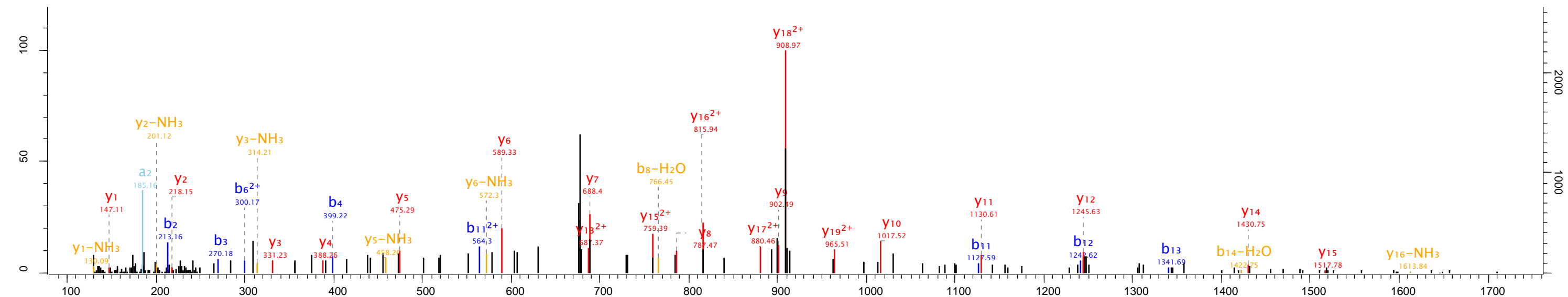


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file Scan Method Score m/z
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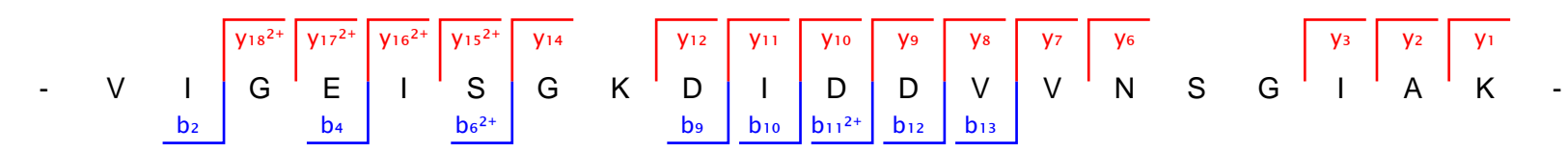
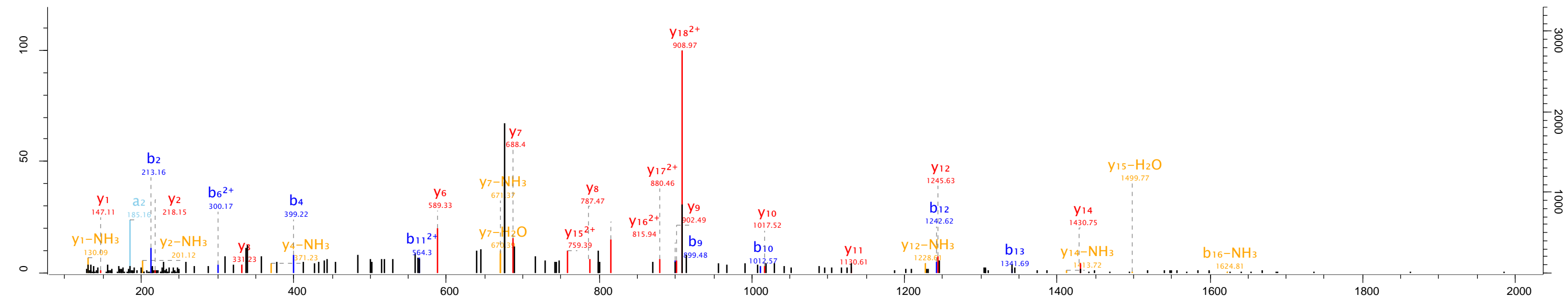


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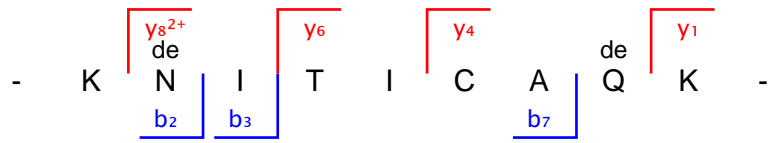
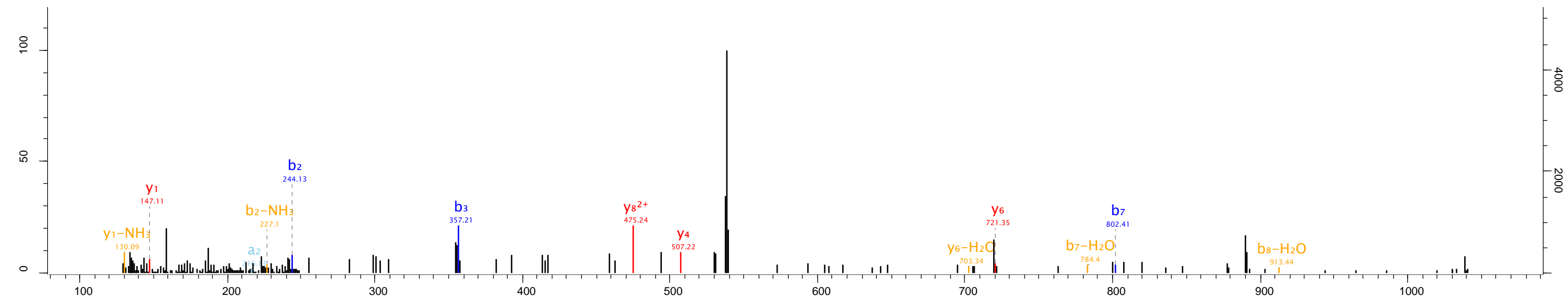
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 34773 Method ITMS; HCD Score 105.5 m/z 677.03



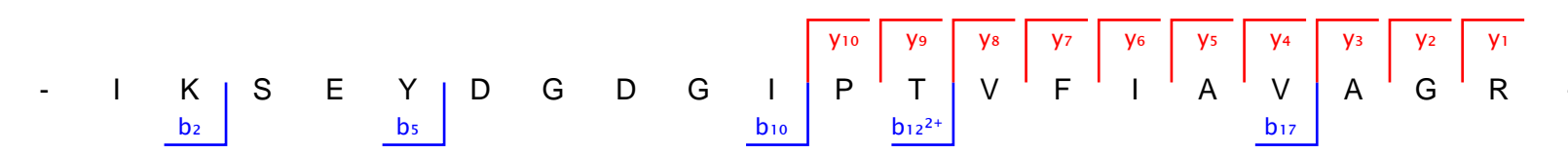
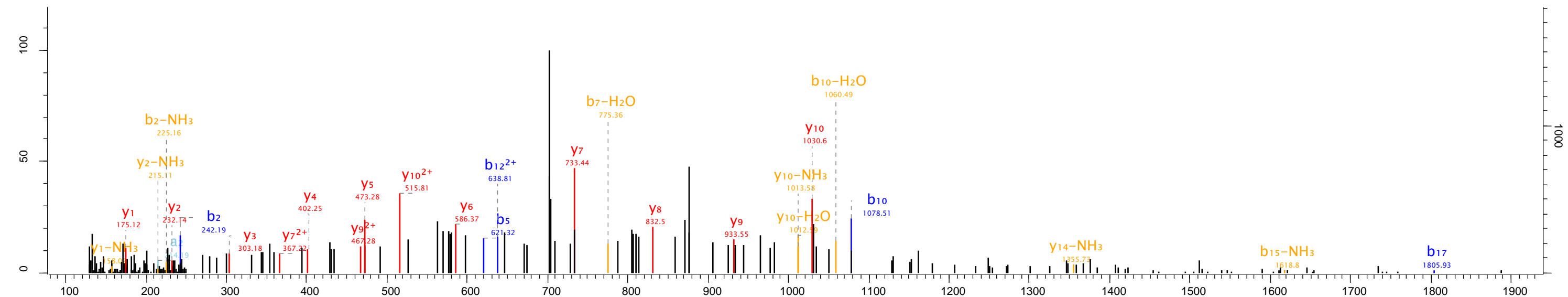
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

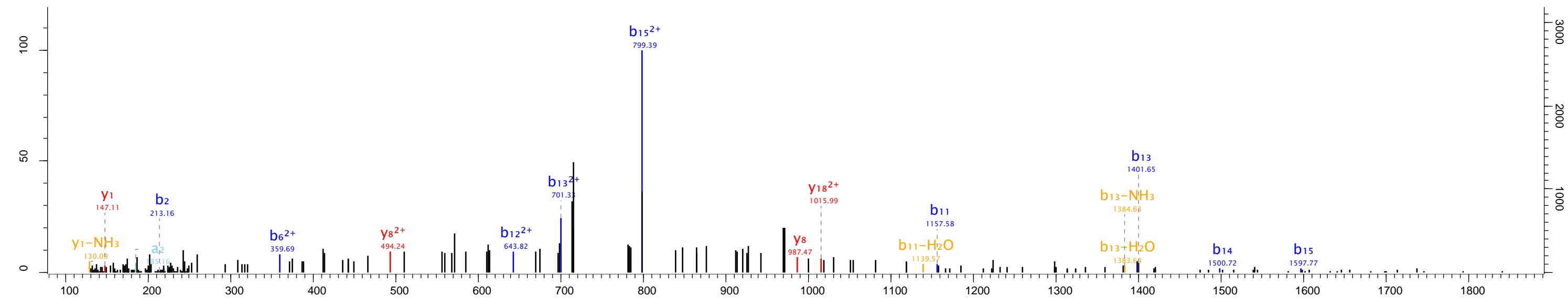
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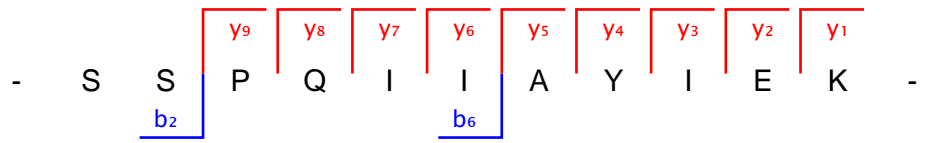
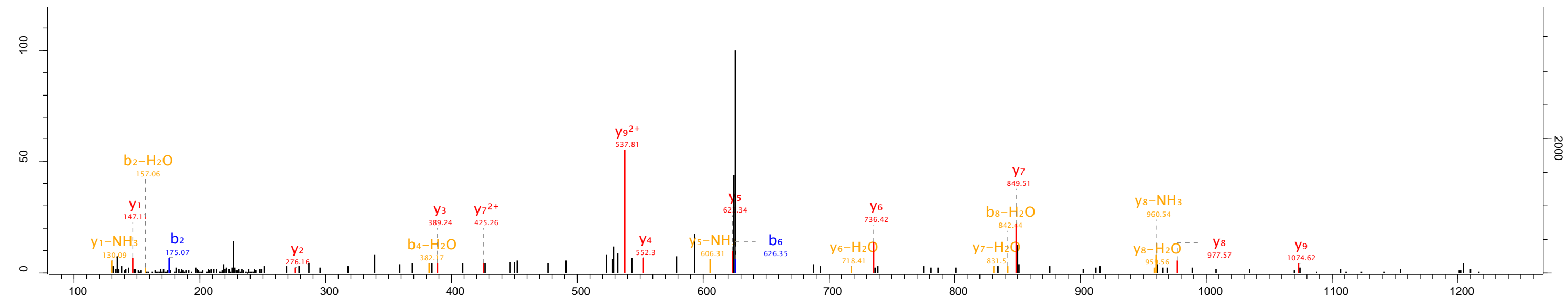
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 34938 Method ITMS; HCD Score 51.57 m/z 703.37



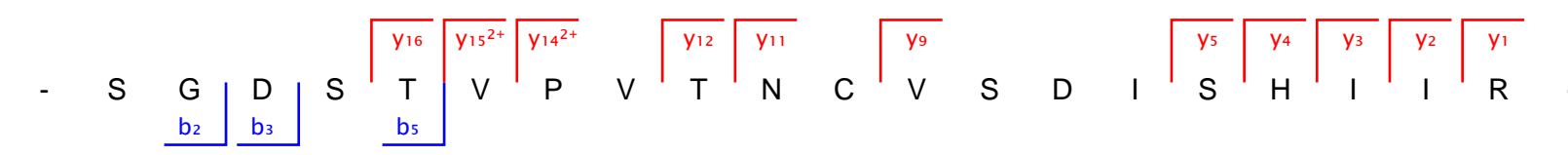
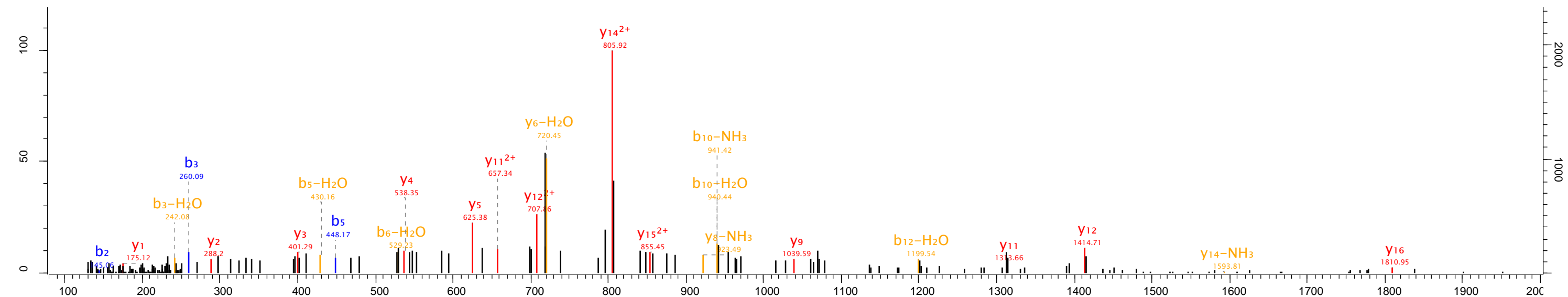


Raw file 2015-01-08_CL03_Blastomere-15 Scan 35328 Method ITMS; HCD Score 75.79 m/z 624.84



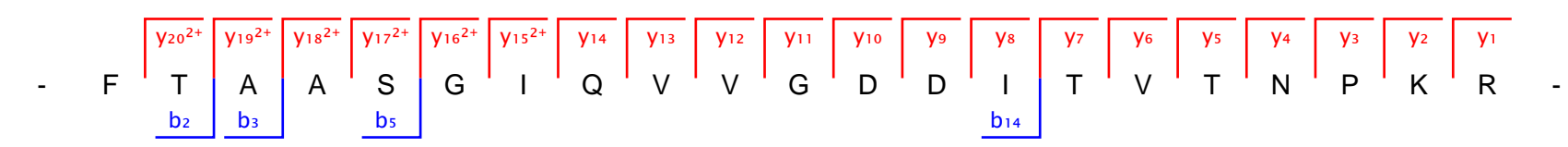
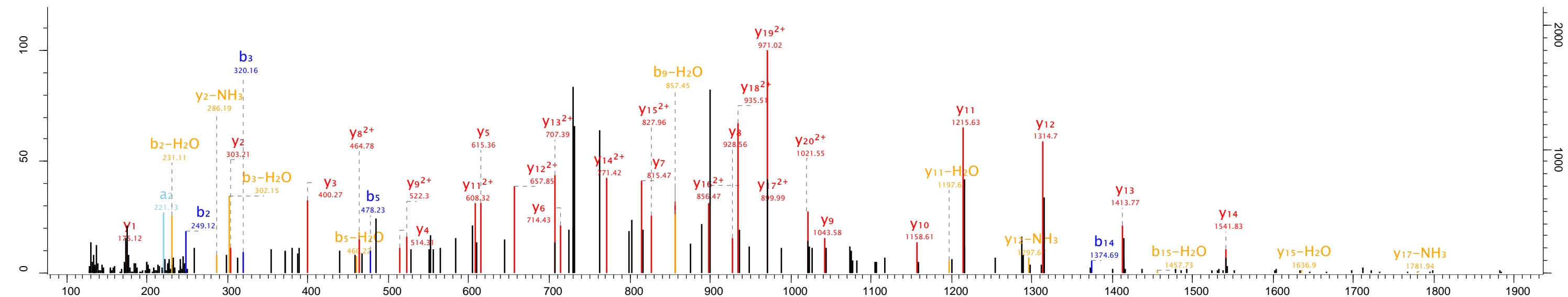
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 35432 Method: ITMS; HCD Score: 48.37 m/z: 719.69



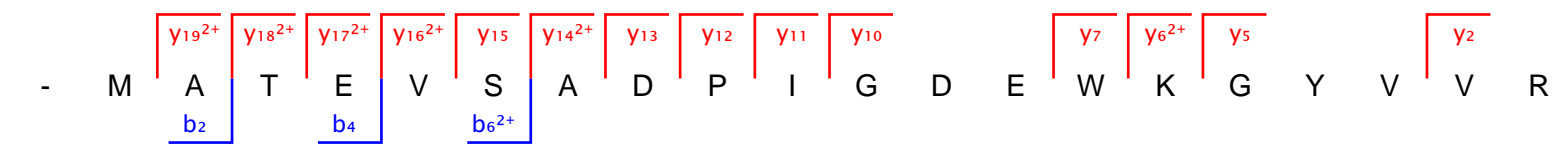
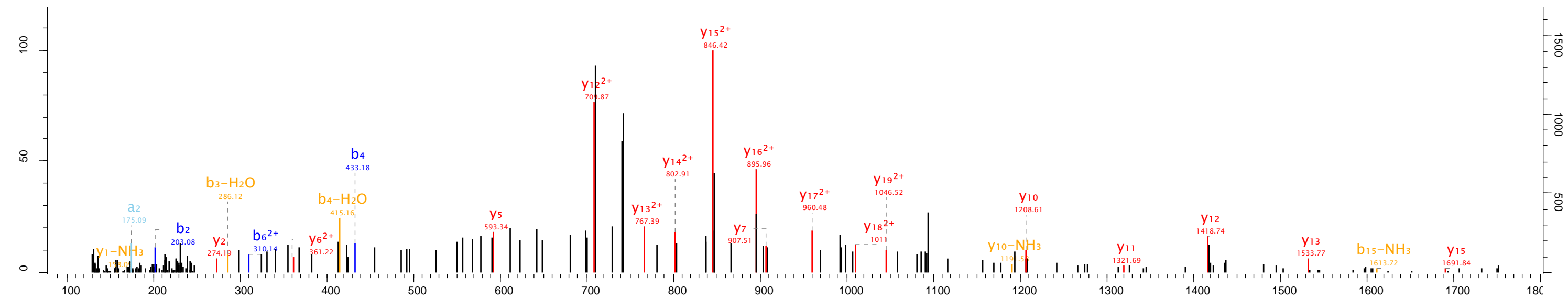
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 35444 Method: ITMS; HCD Score: 157.42 m/z: 730.72

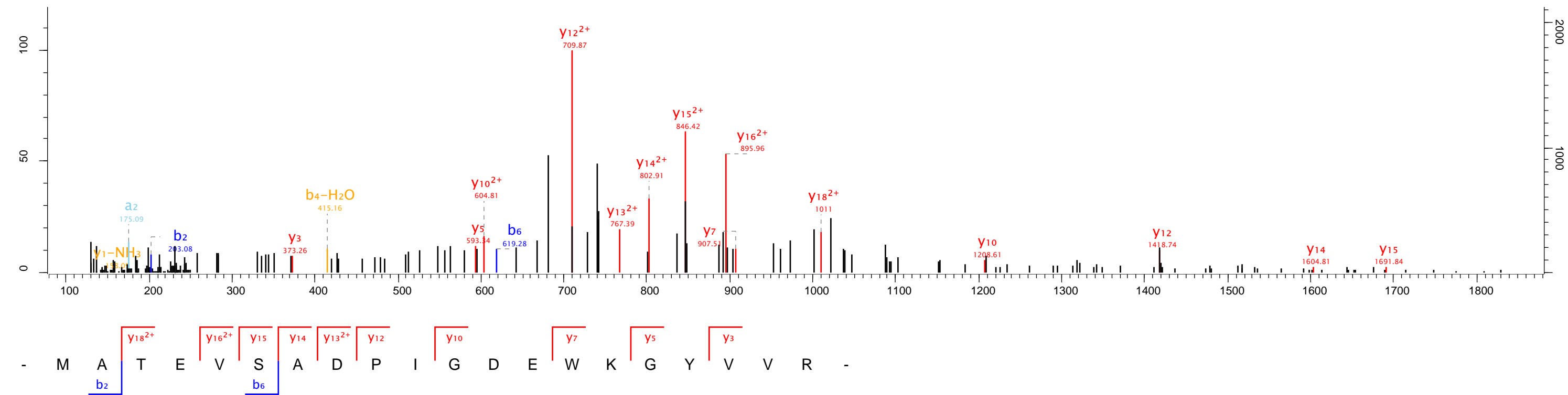


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

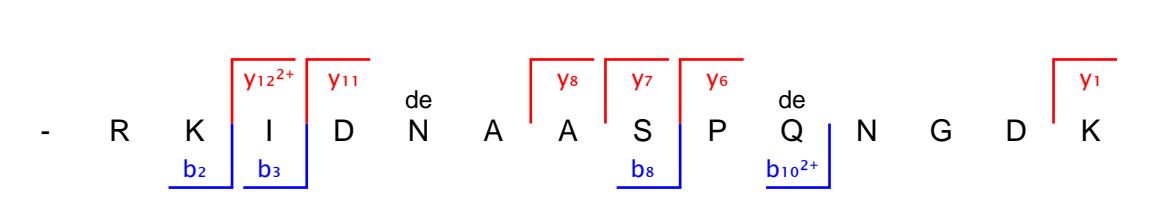
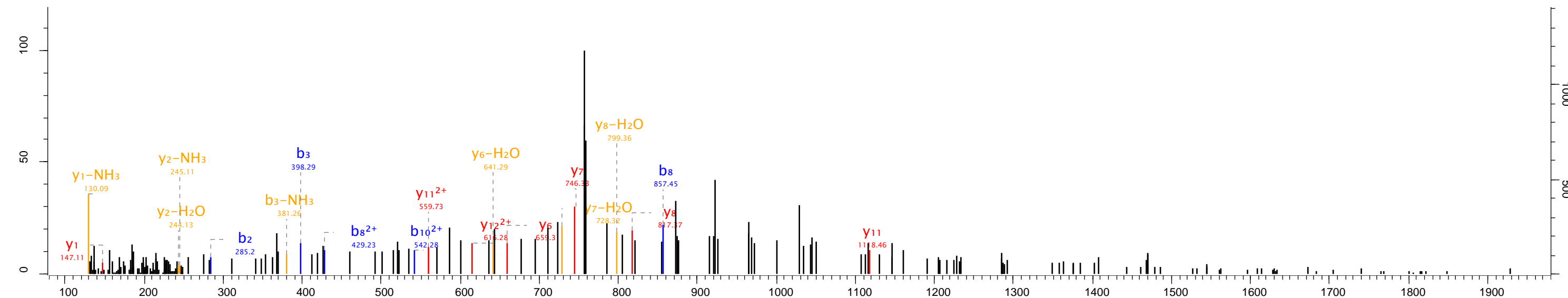
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 Scan: 35463 Method: ITMS; HCD Score: 85.56 m/z: 742.03



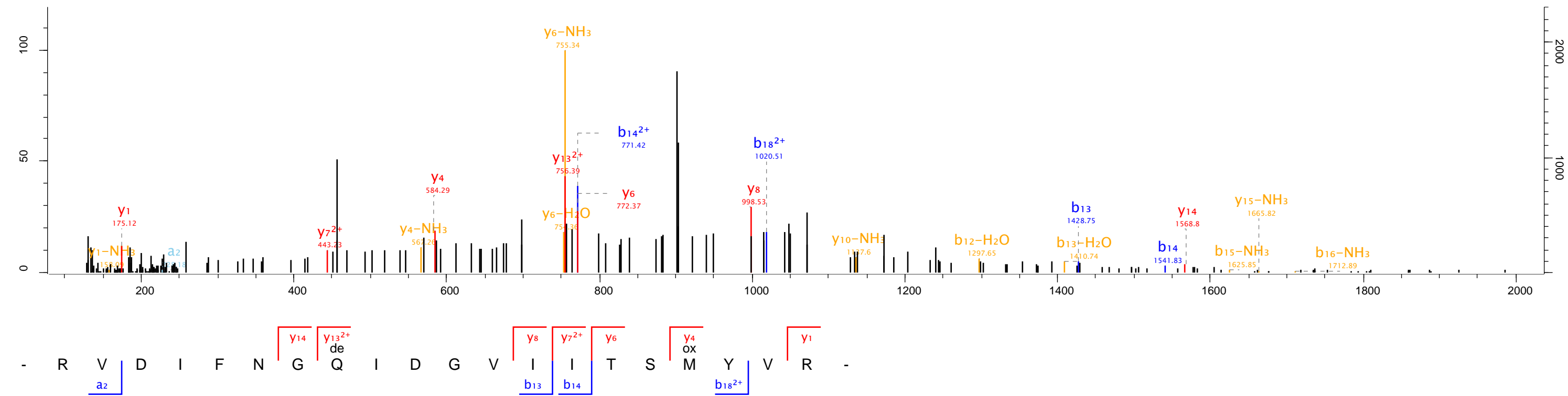
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



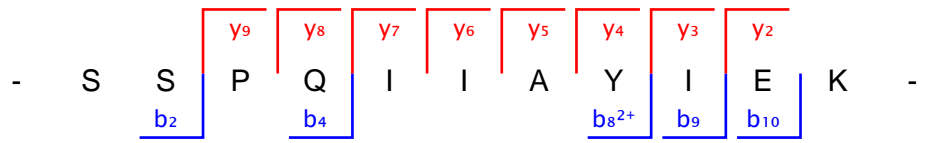
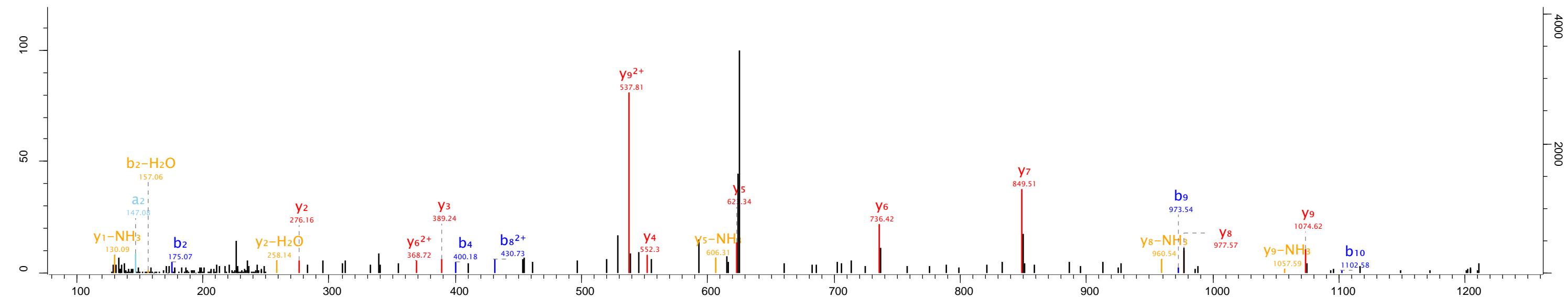
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

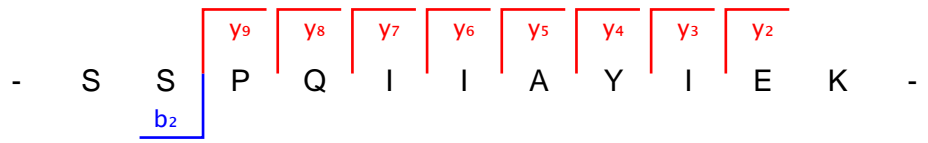
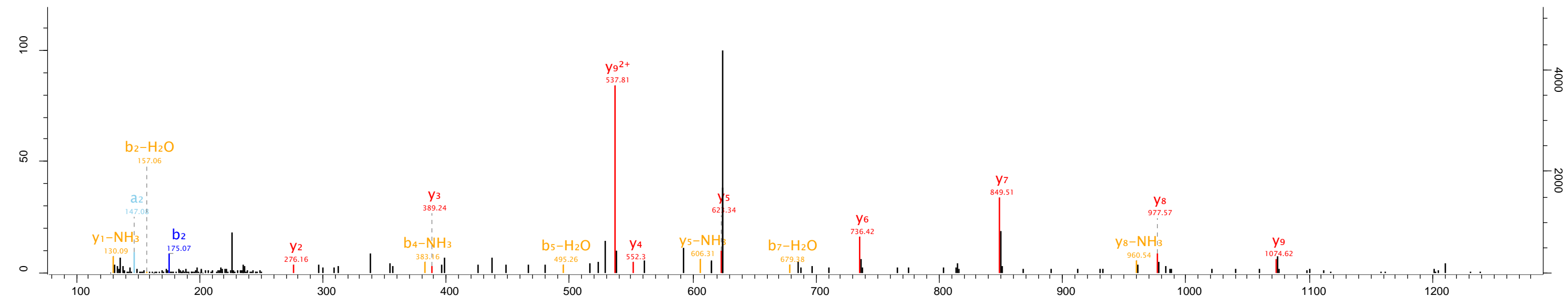


Raw file 2015-01-08_CL03_Blastomere-15 Scan 35779 Method ITMS; HCD Score 107.97 m/z 624.85

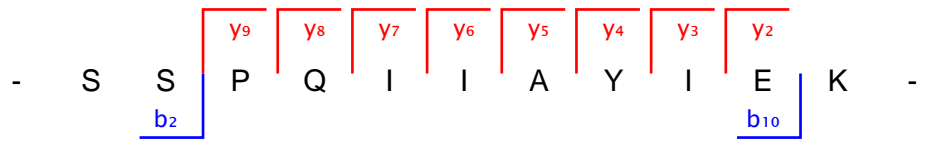
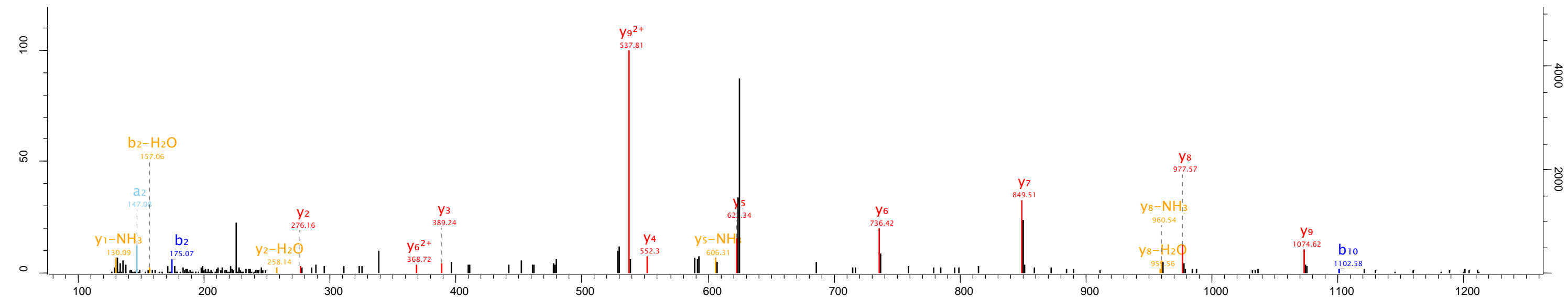


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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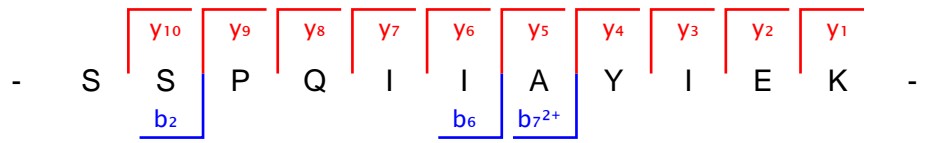
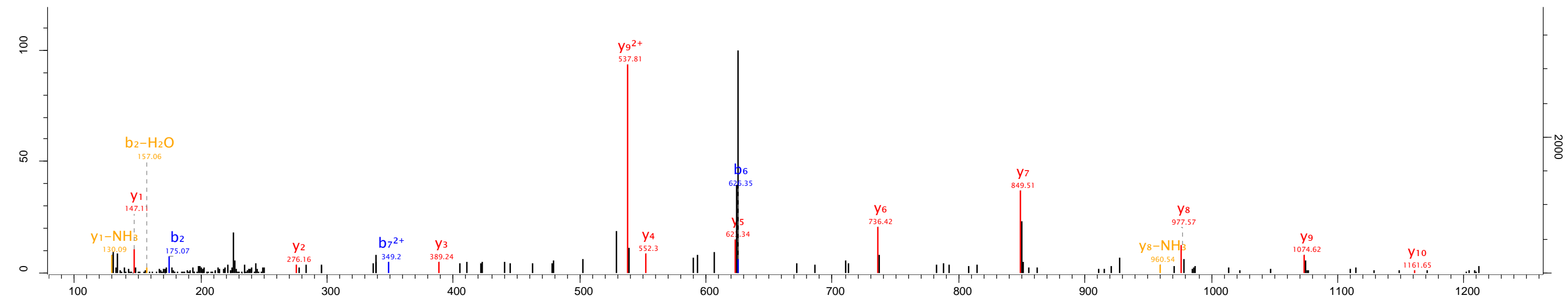


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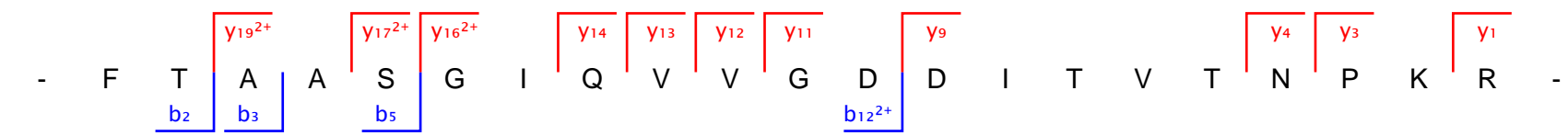
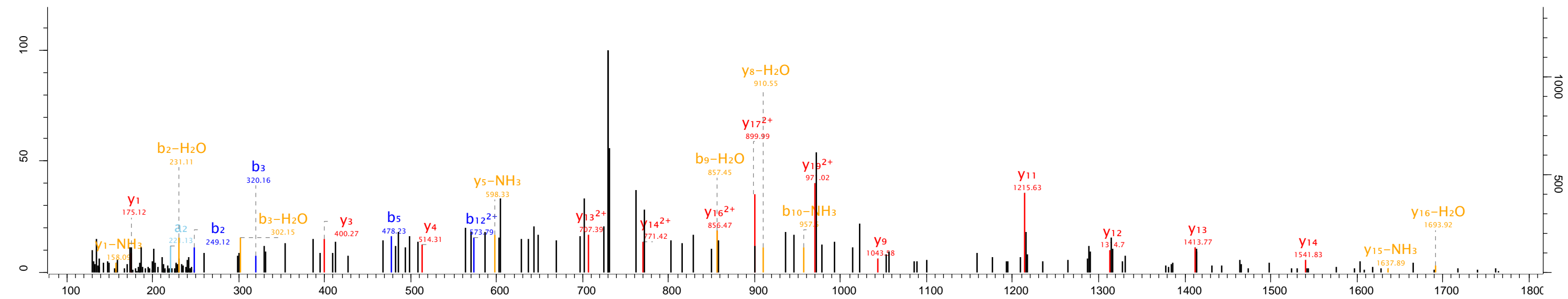


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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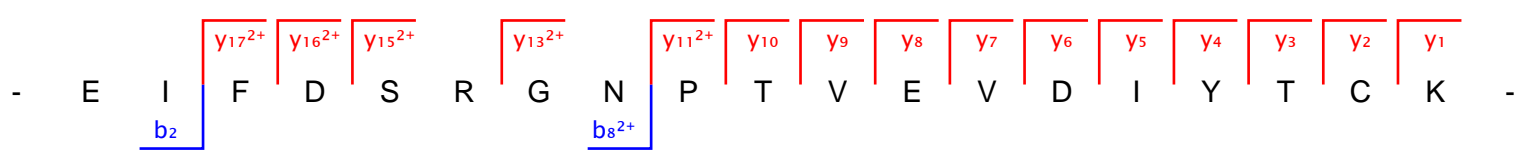
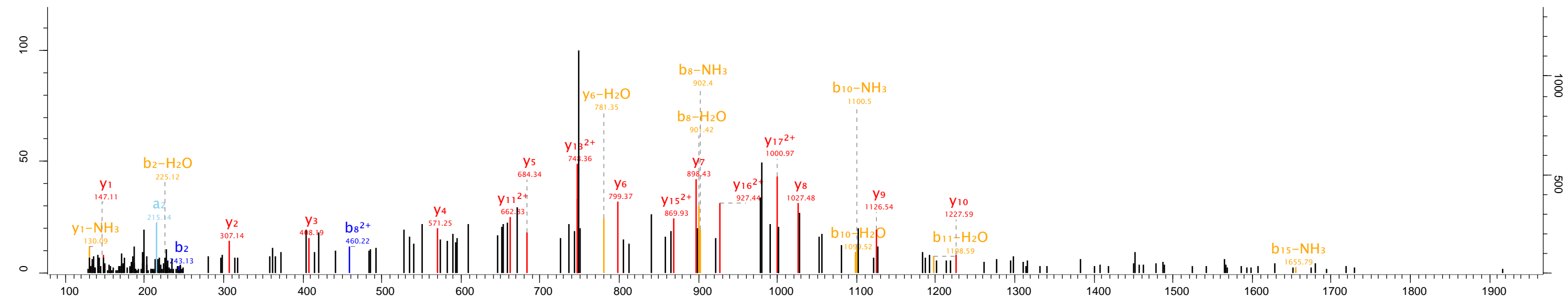


Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 35849 Method: ITMS; HCD Score: 44.24 m/z: 730.39



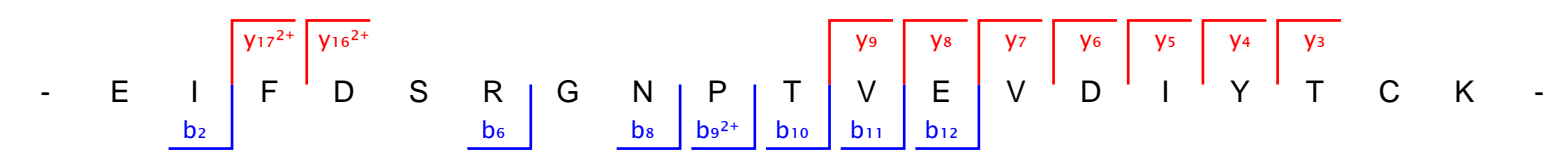
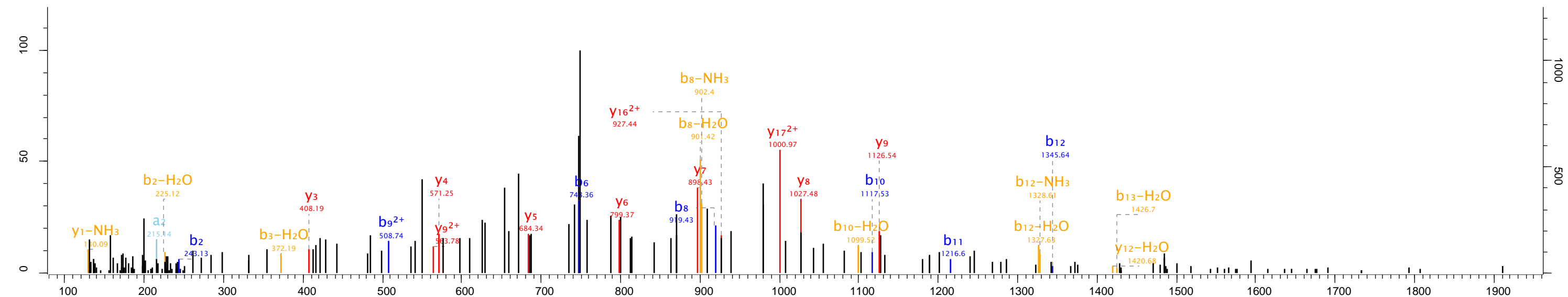
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 35856 Method ITMS; HCD Score 60.06 m/z 748.69



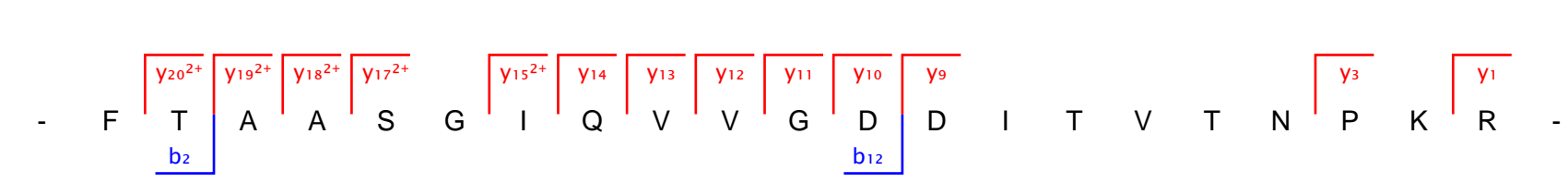
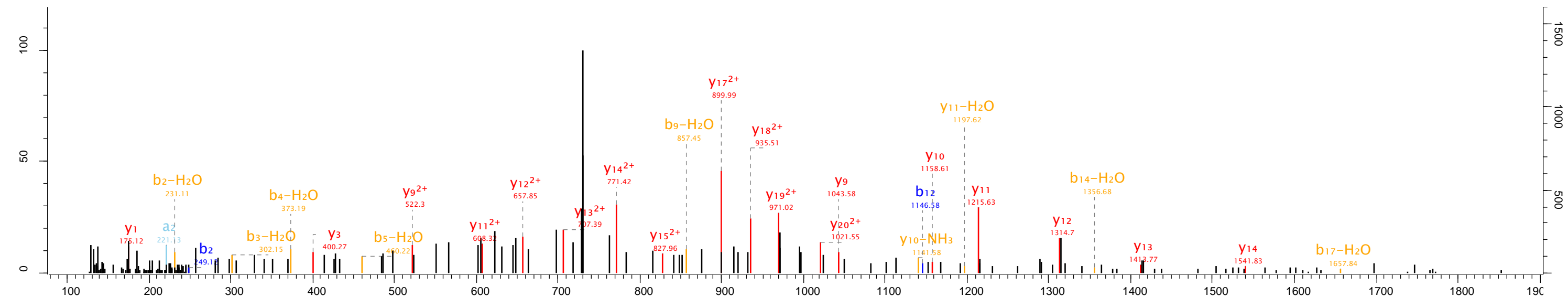
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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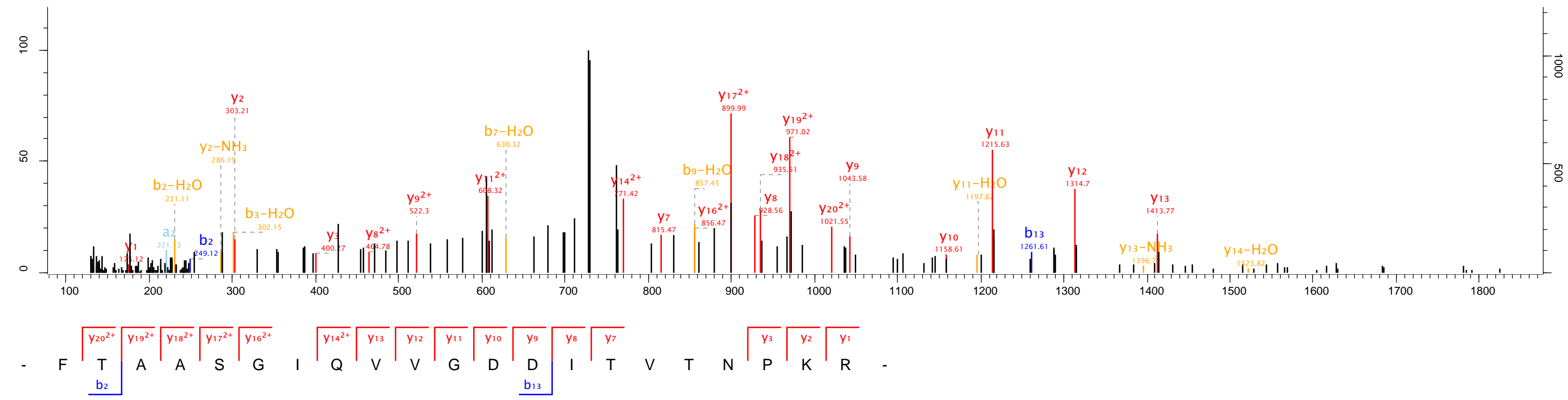


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 35871 Method ITMS; HCD Score 73.06 m/z 730.72

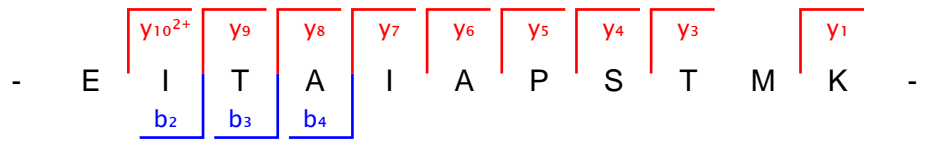
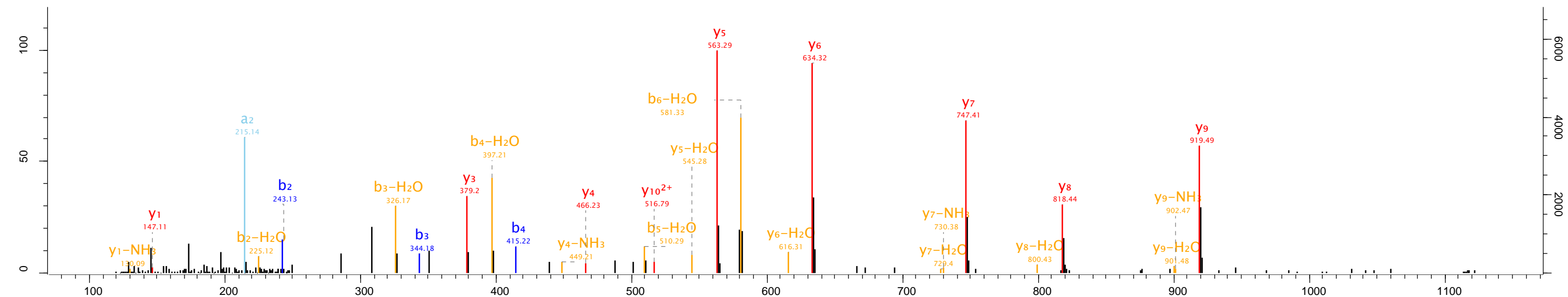


Raw file 2015-01-08_CL03_Blastomere-15 Scan 35889 Method ITMS; HCD Score 62.62 m/z 730.39



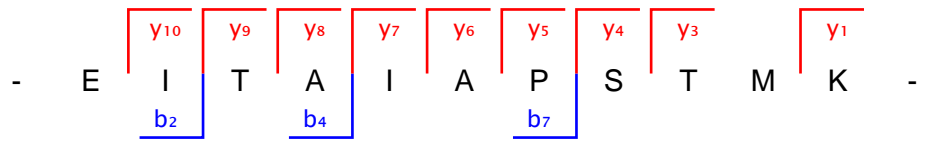
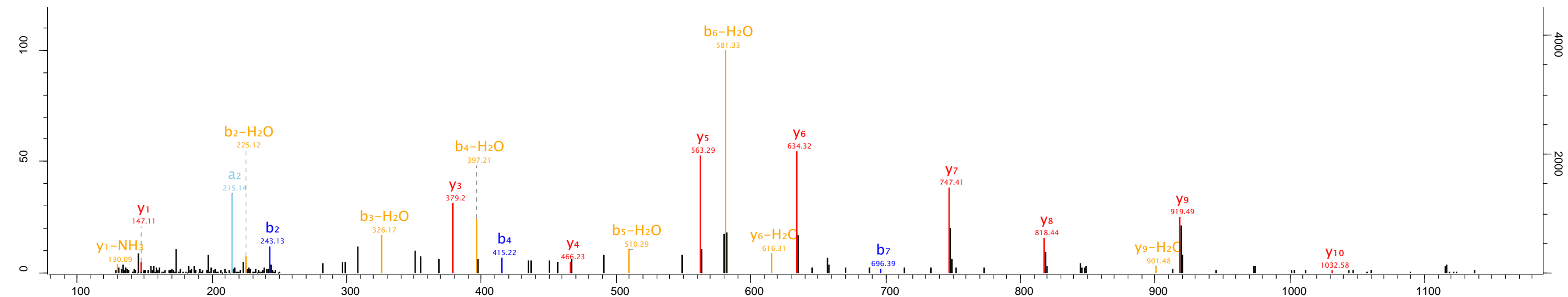
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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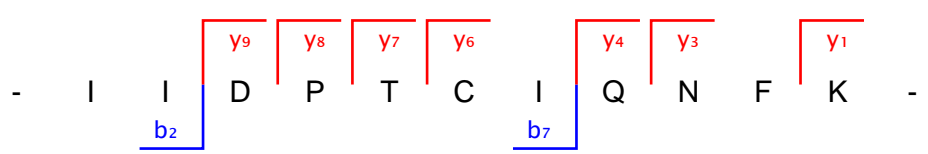
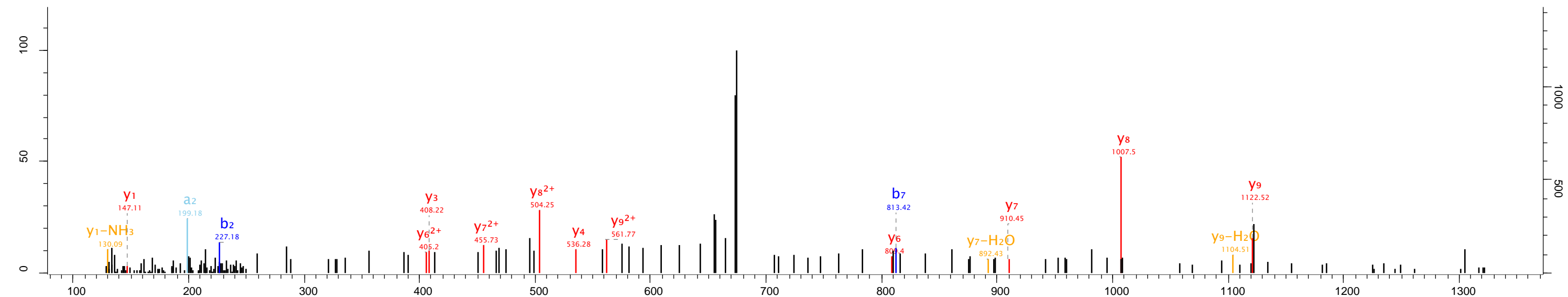
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 36431 Method: ITMS; HCD Score: 61.24 m/z: 581.31

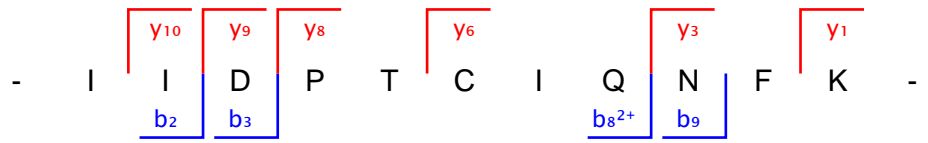
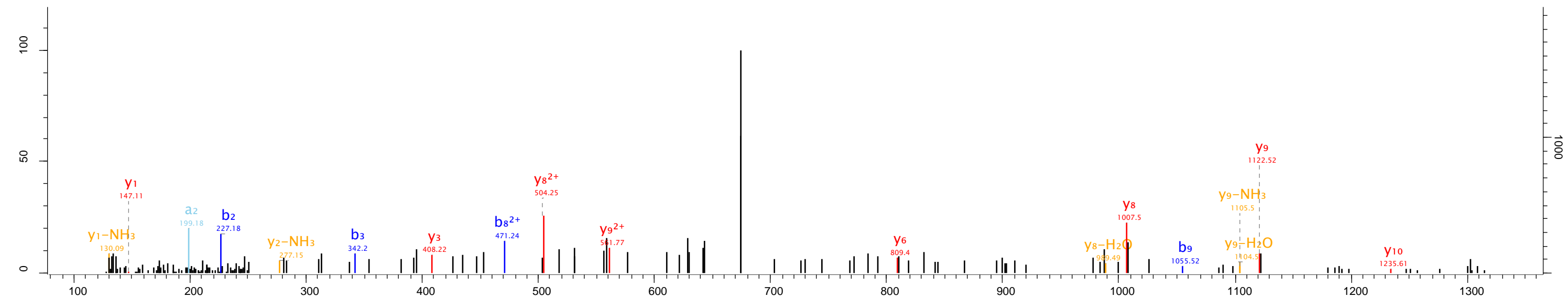


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 36656 Method ITMS; HCD Score 73.84 m/z 674.85

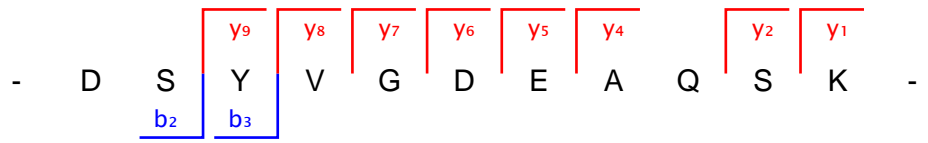
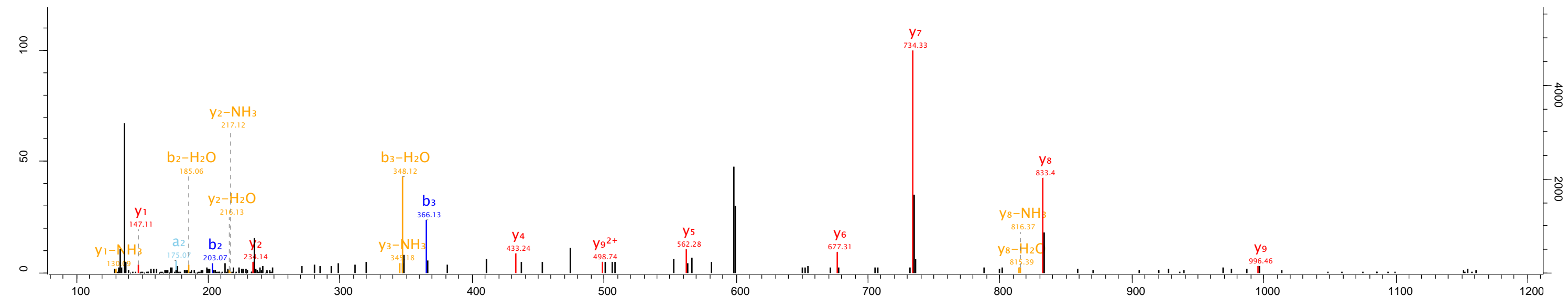


Raw file 2015-01-08_CL03_Blastomere-15 Scan 36707 Method ITMS; HCD Score 71.03 m/z 674.85



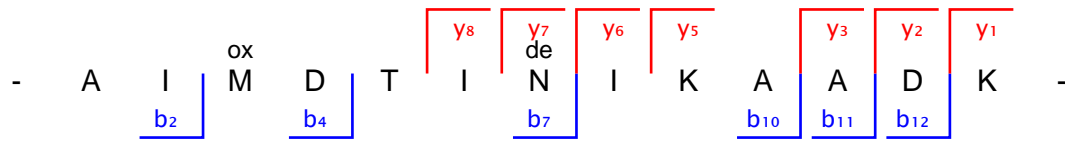
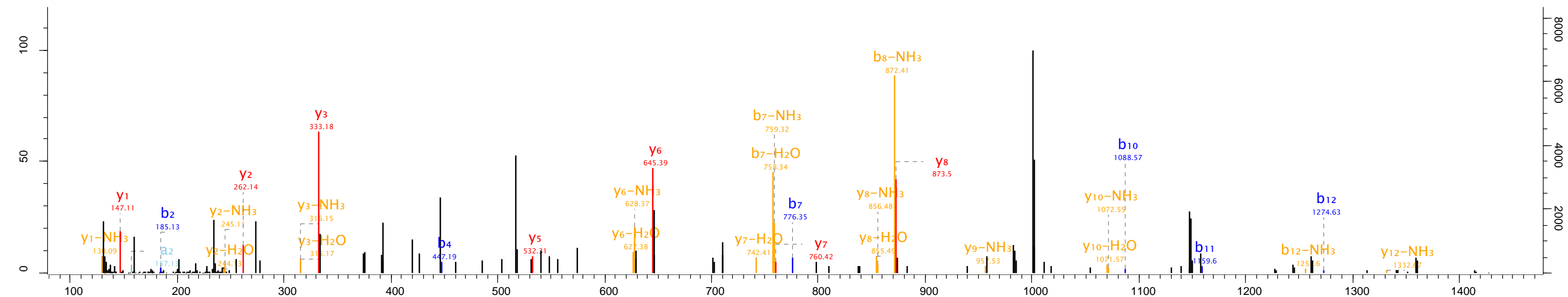
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 36919 Method ITMS; HCD Score 64.22 m/z 599.76



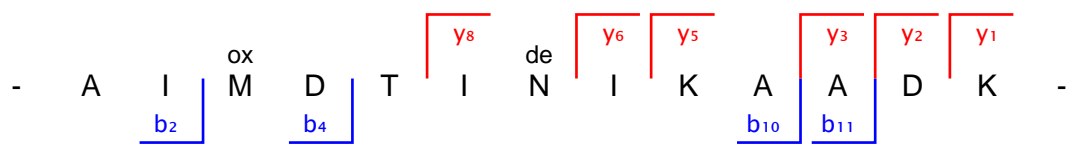
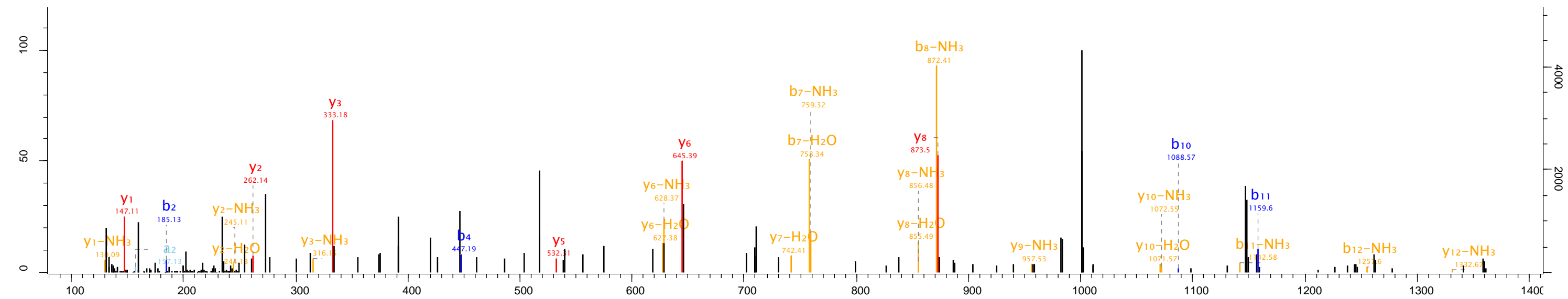
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 36972 Method: ITMS; HCD Score: 86.7 m/z: 710.87



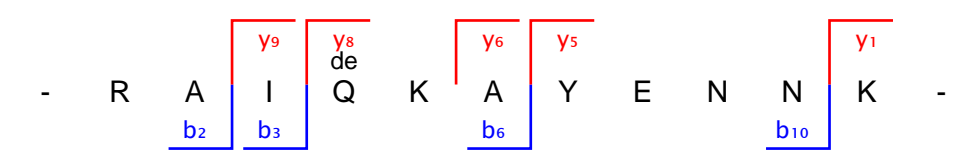
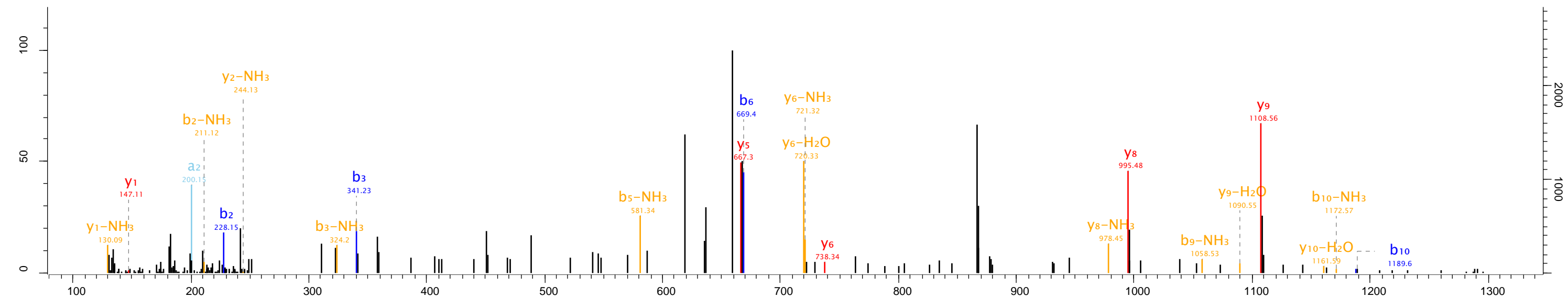
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 37035 Method ITMS; HCD Score 55.29 m/z 710.87



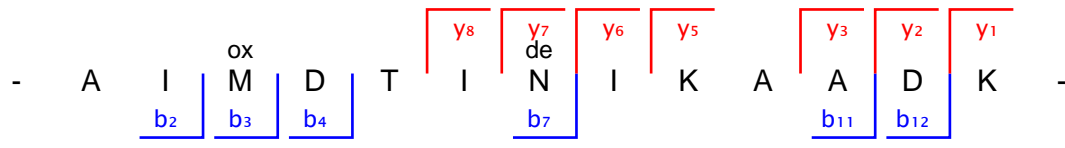
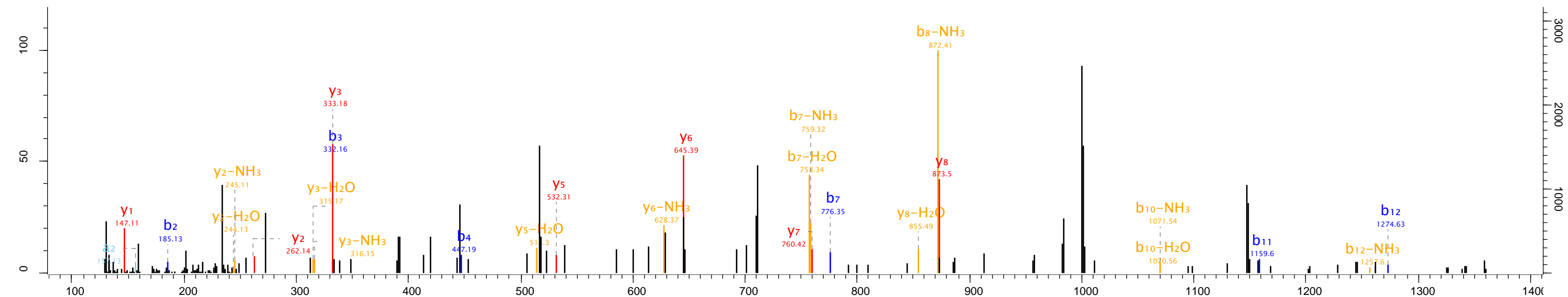
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 37051 Method: ITMS; HCD Score: 60.26 m/z: 668.35



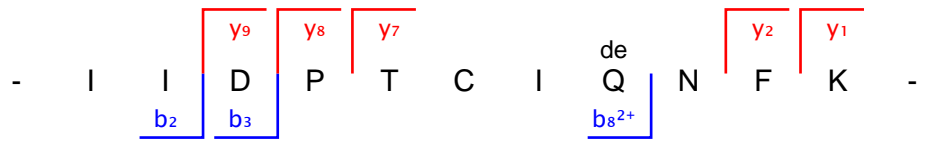
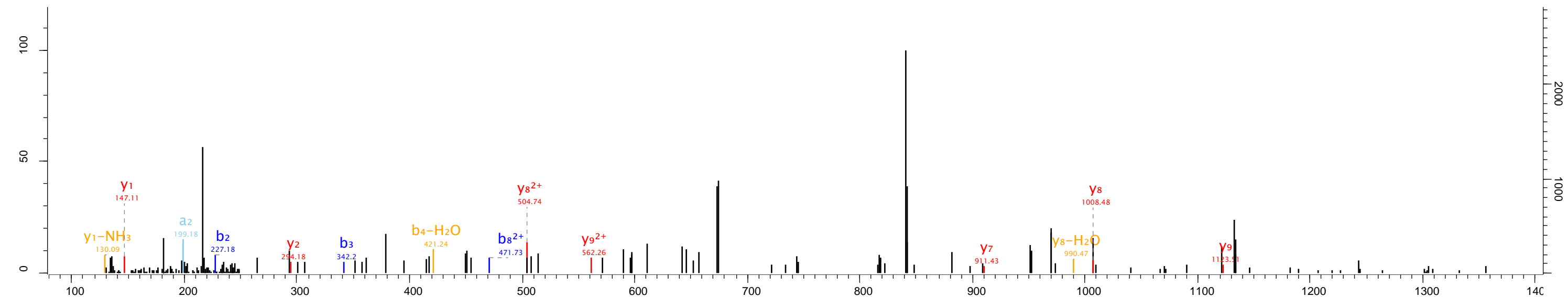
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 37093 Method ITMS; HCD Score 67.02 m/z 710.87

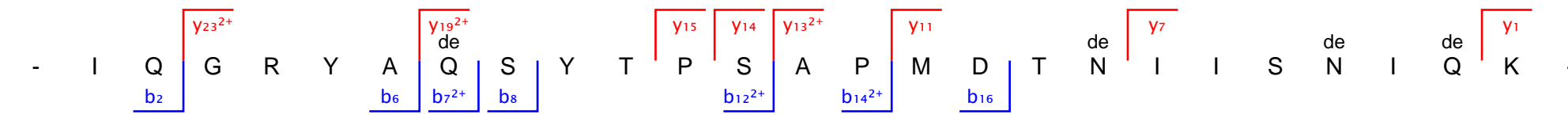
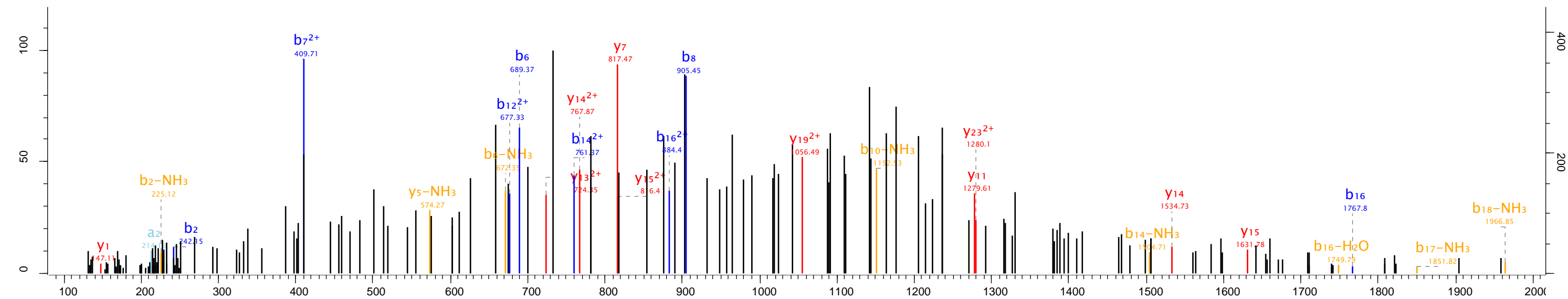


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

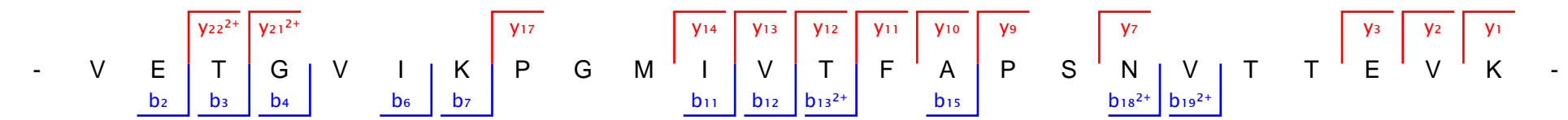
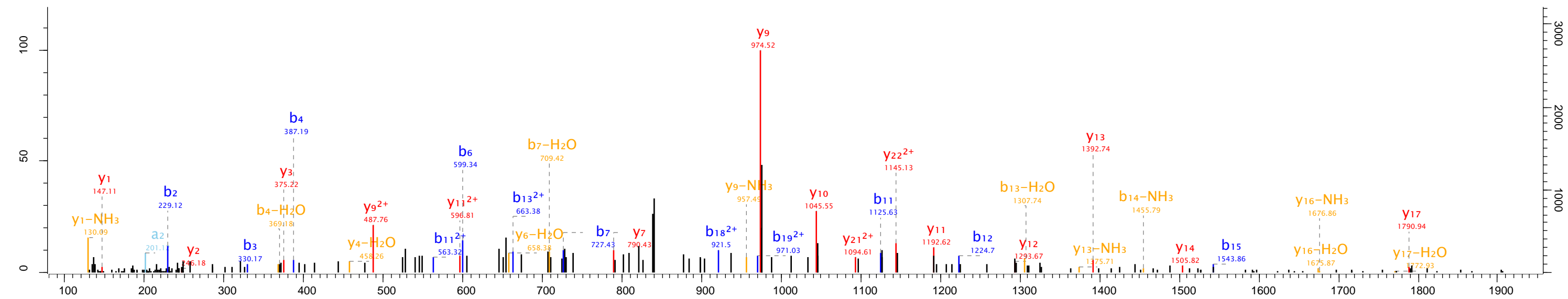
Raw file 2015-01-08_CL03_Blastomere-15 Scan 37109 Method ITMS; HCD Score 52.17 m/z 674.8



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

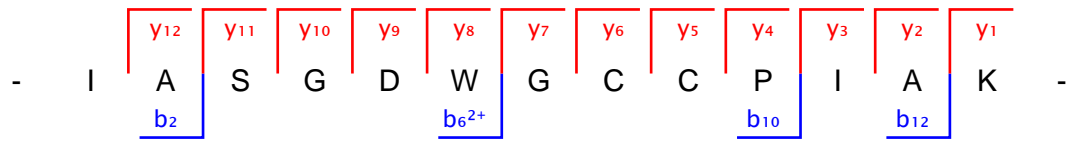
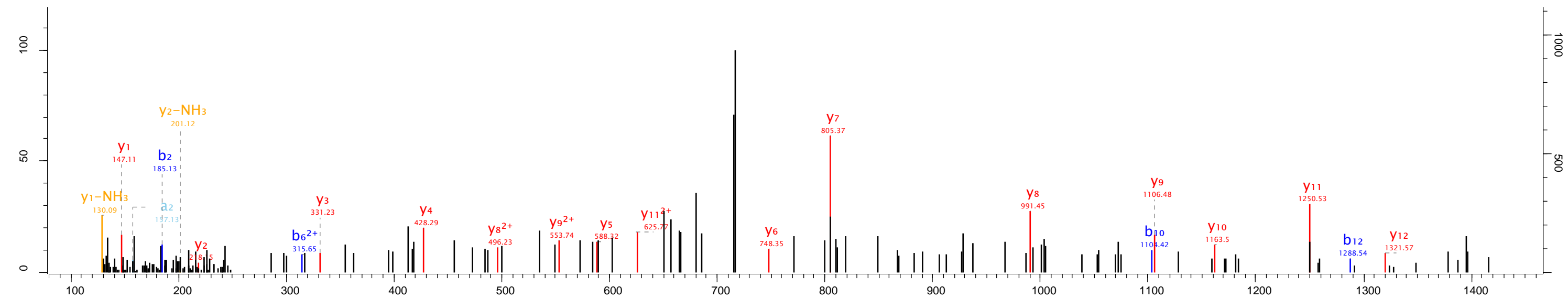


Raw file 2015-01-08_CL03_Blastomere-15 Scan 37680 Method ITMS; HCD Score 98.3 m/z 840.13



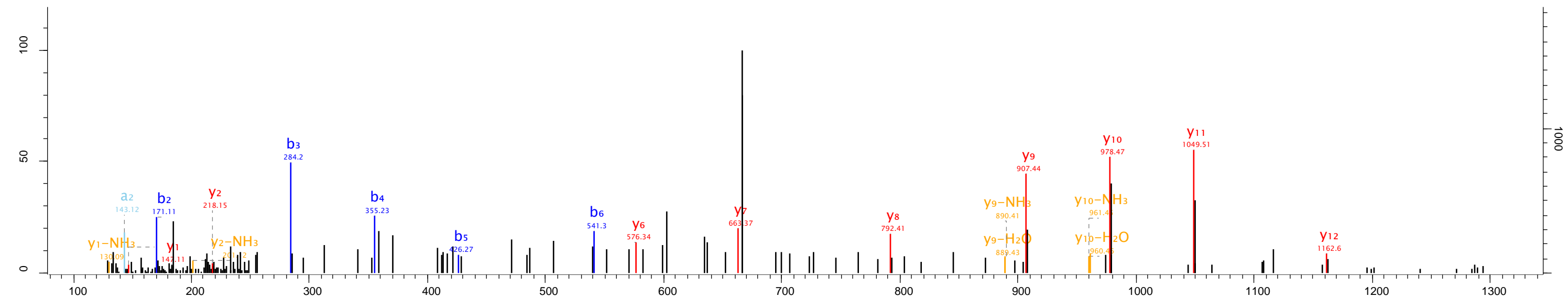
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 38012 Method ITMS; HCD Score 67.95 m/z 717.37

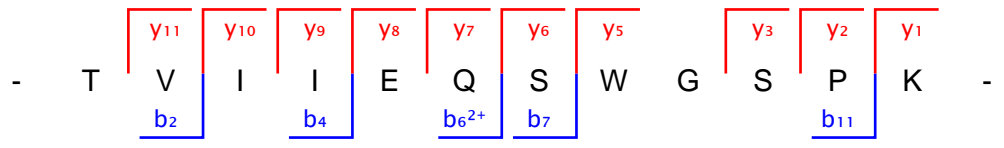
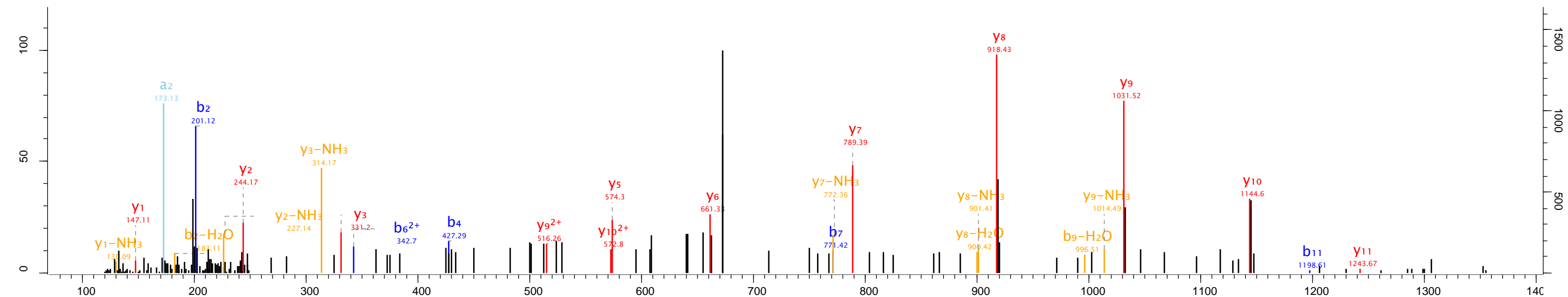


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 38124 Method ITMS; HCD Score 63.19 m/z 666.85

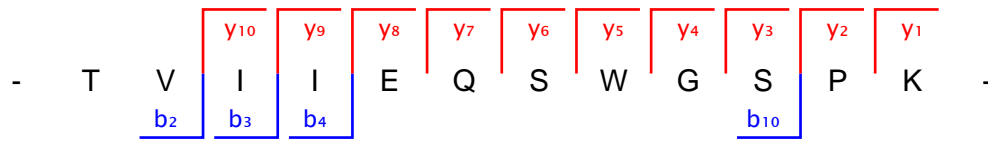
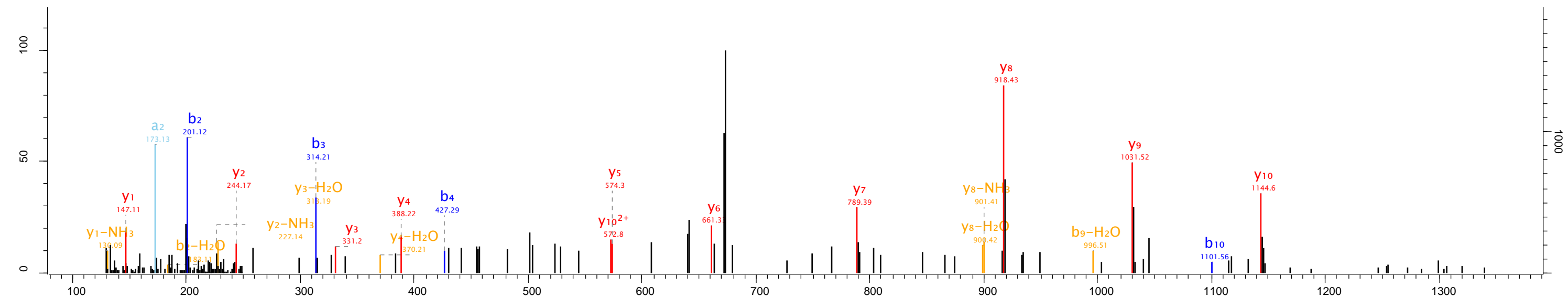


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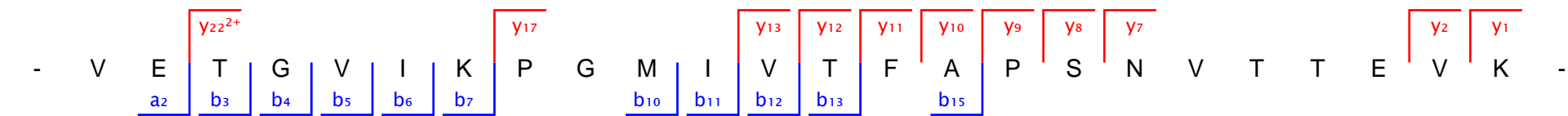
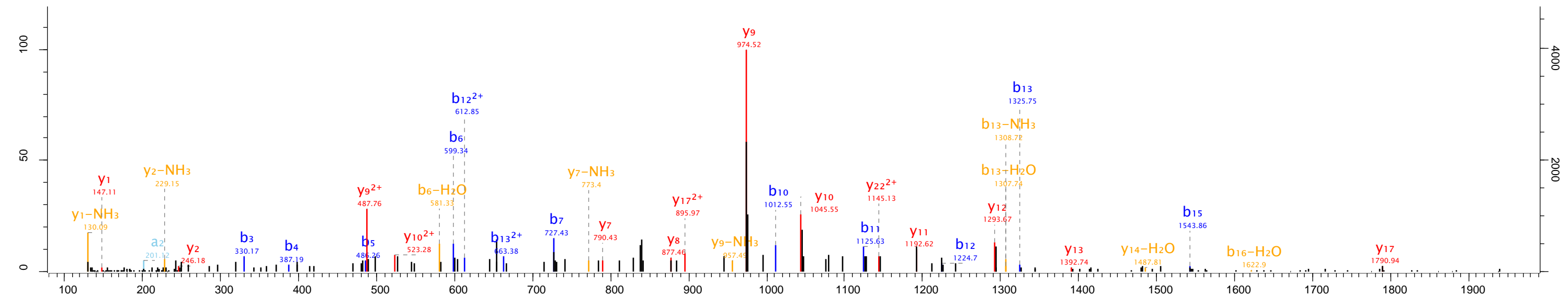


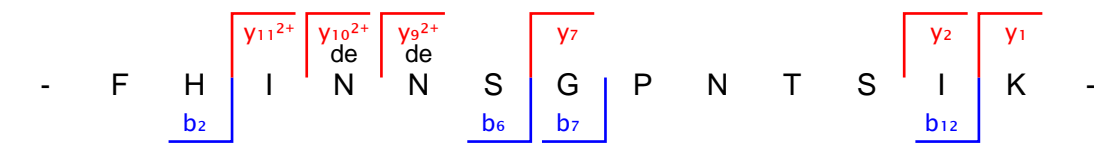
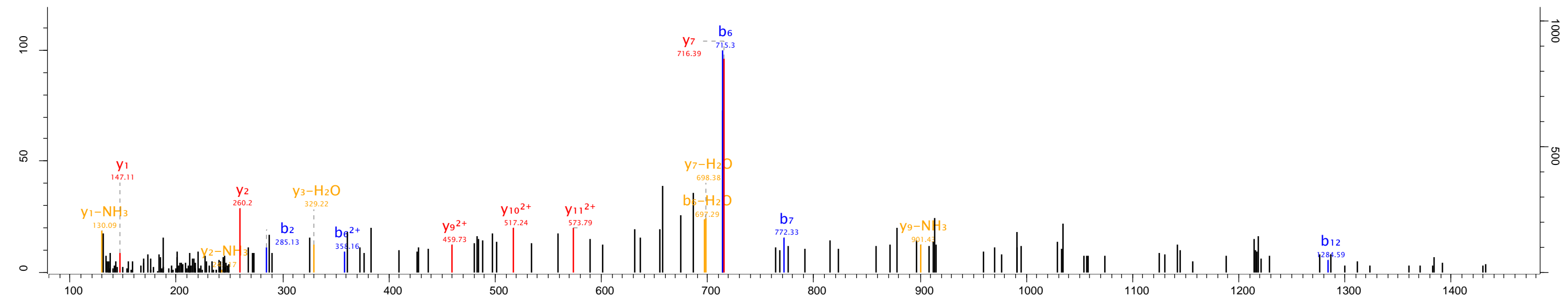
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 38204 Method ITMS; HCD Score 92.86 m/z 672.86

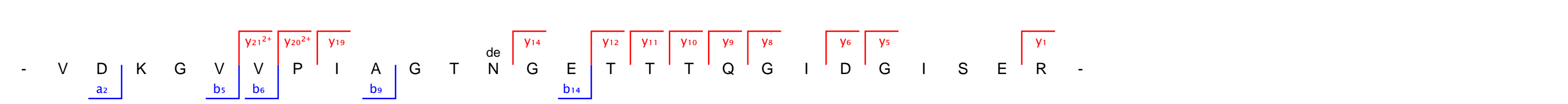
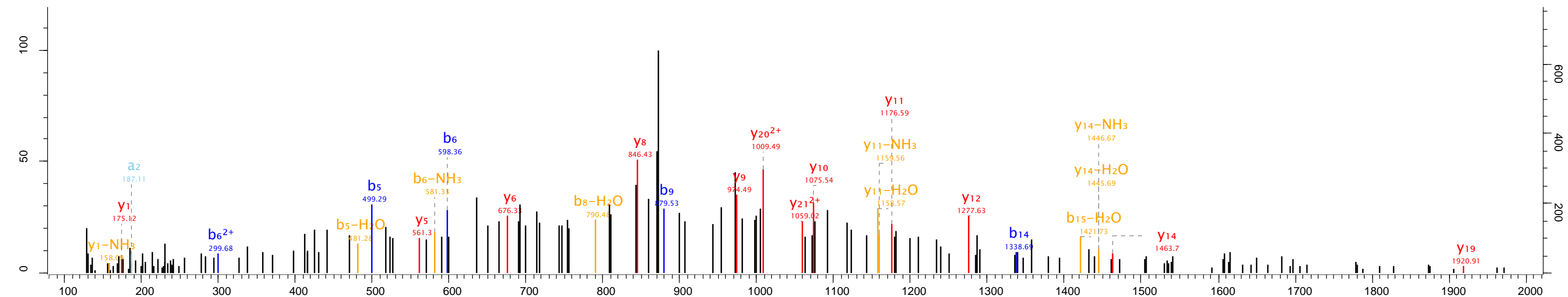


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



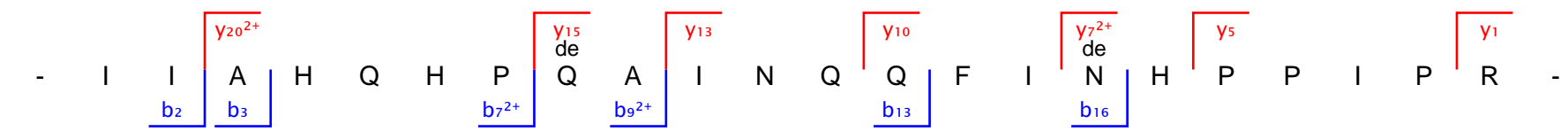
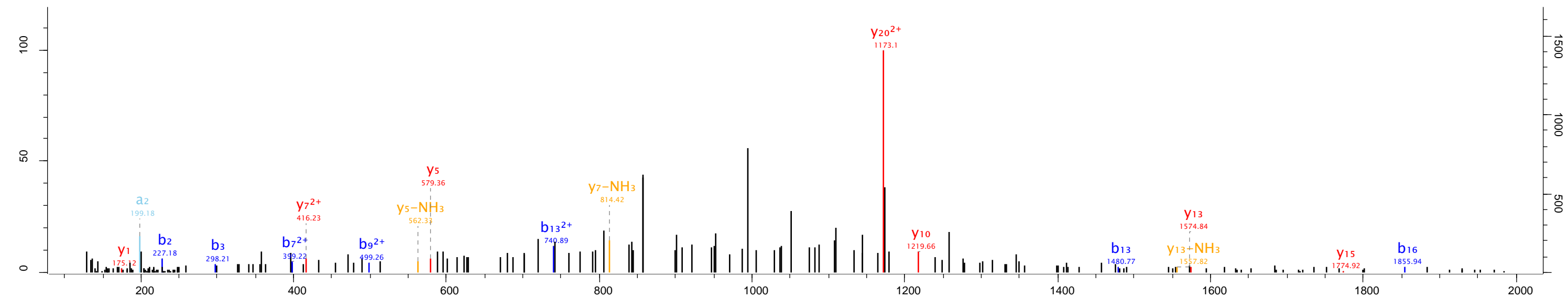


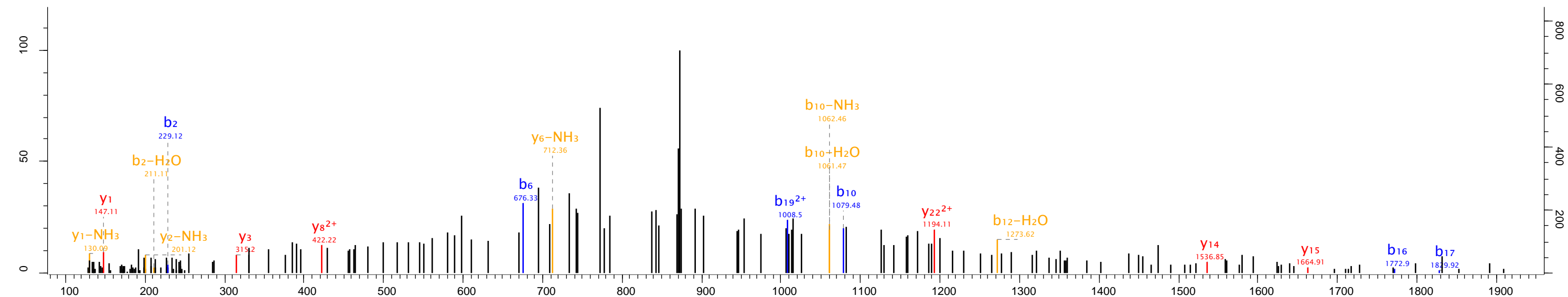
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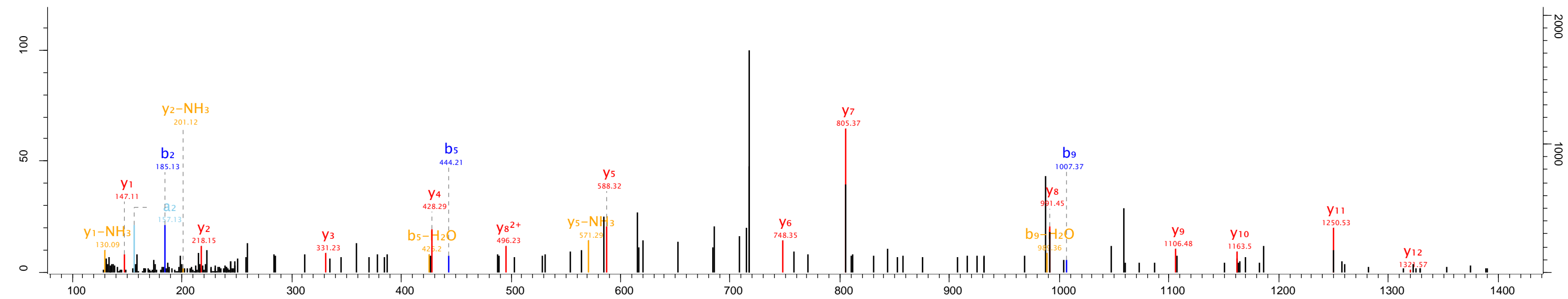
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 38380 Method ITMS; HCD Score 44.1 m/z 857.79



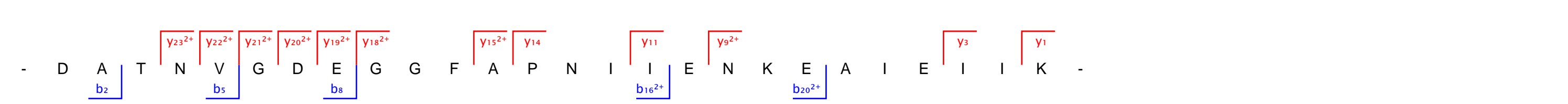
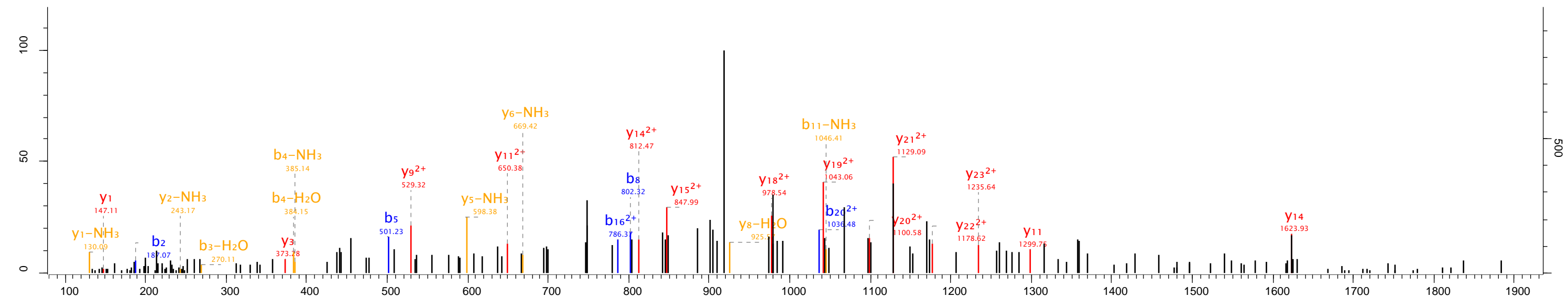


Raw file 2015-01-08_CL03_Blastomere-15 Scan 38517 Method ITMS; HCD Score 84.36 m/z 717.83

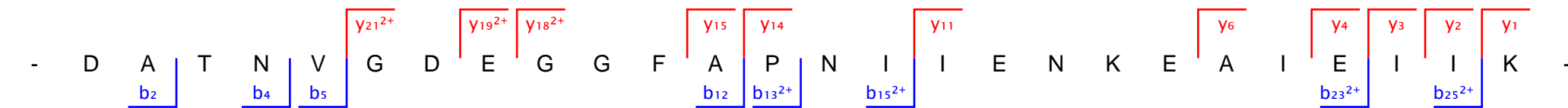
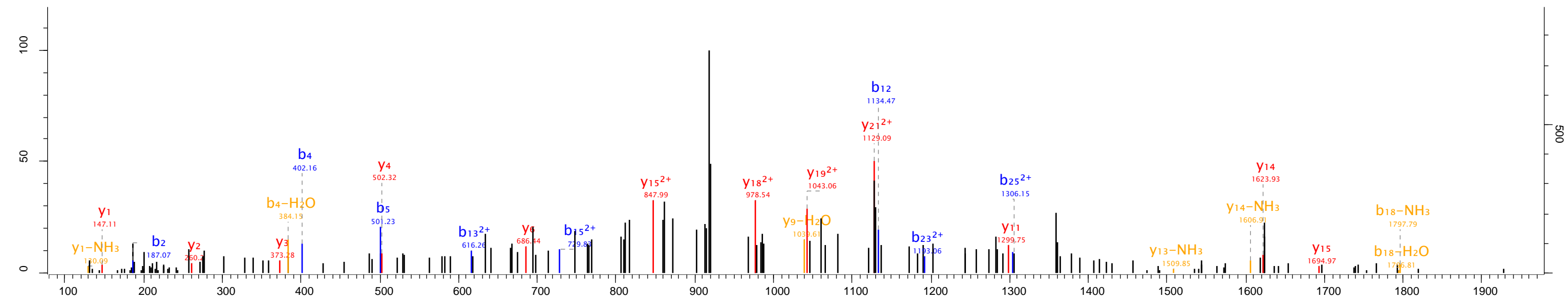


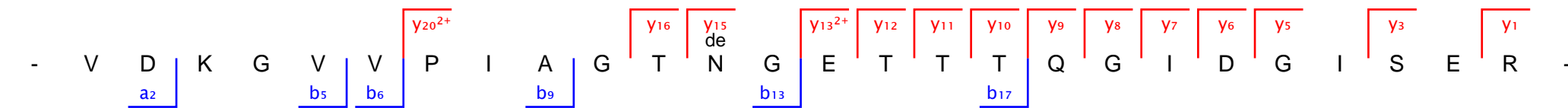
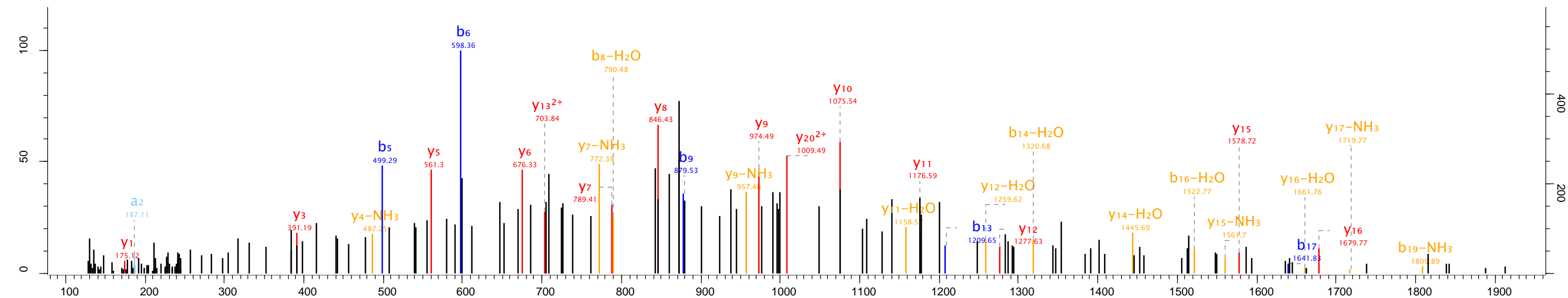
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 38548 Method ITMS; HCD Score 45.13 m/z 919.8

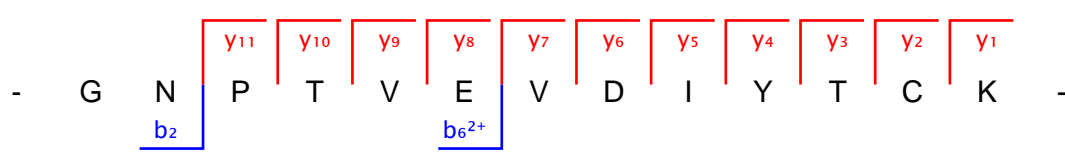
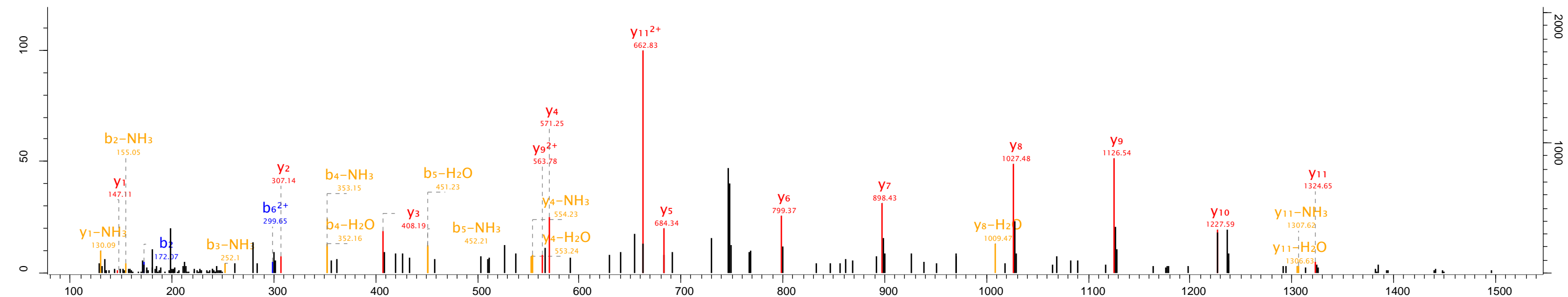


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



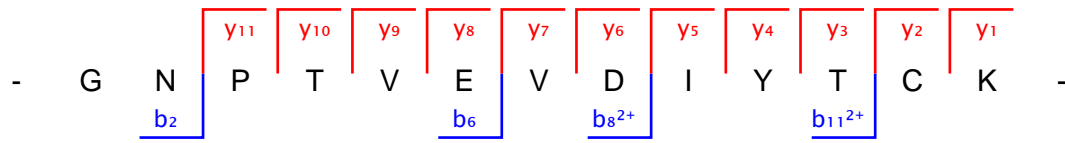
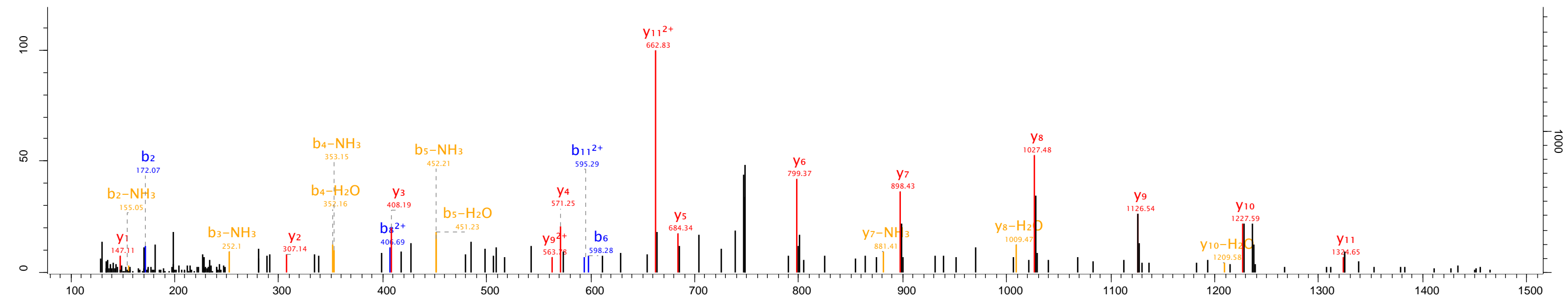


Raw file 2015-01-08_CL03_Blastomere-15 Scan 39160 Method ITMS; HCD Score 73.88 m/z 748.36



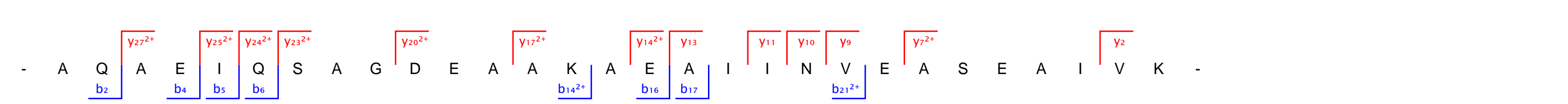
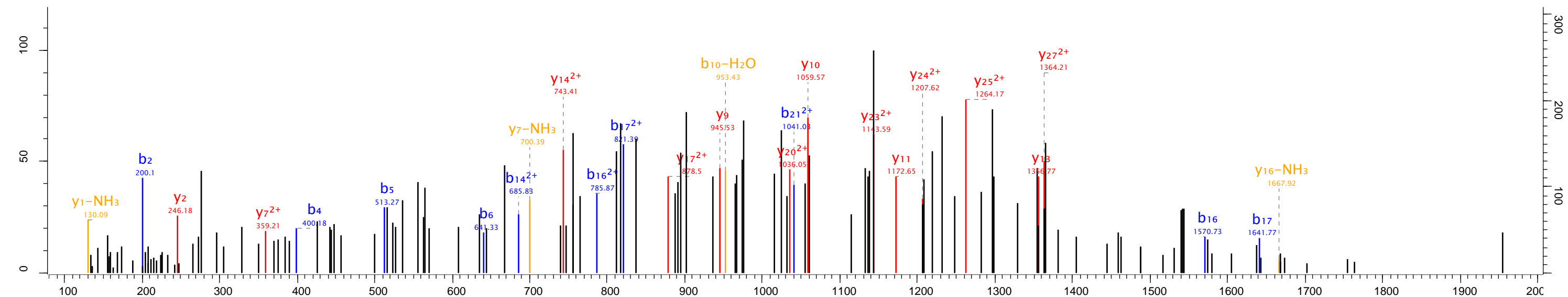
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 39181 Method ITMS; HCD Score 63.73 m/z 748.36



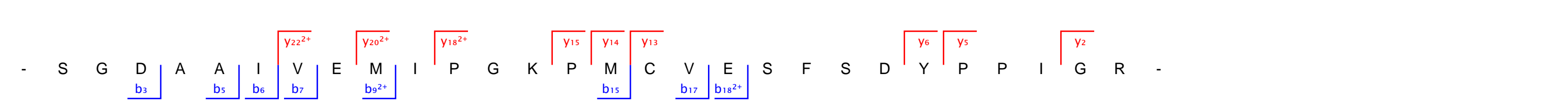
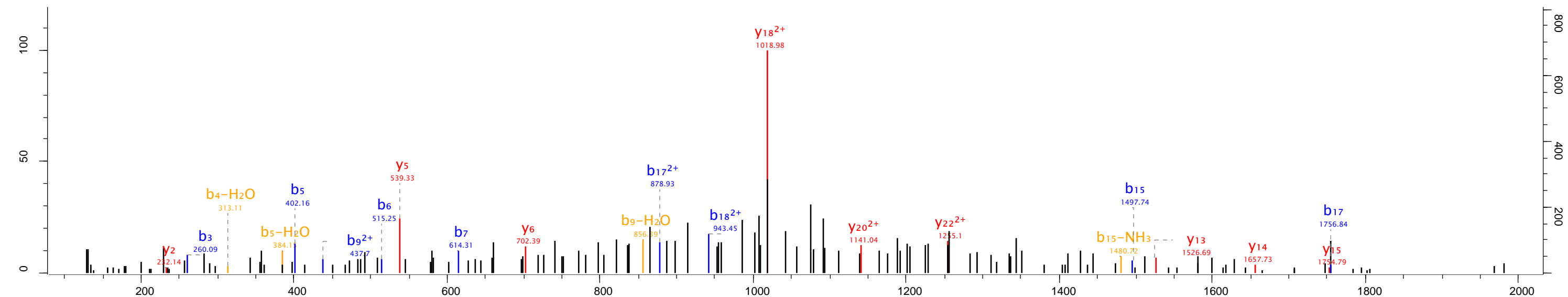
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 39794 Method ITMS; HCD Score 43.62 m/z 976.5



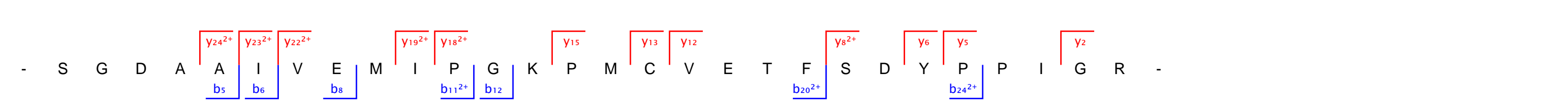
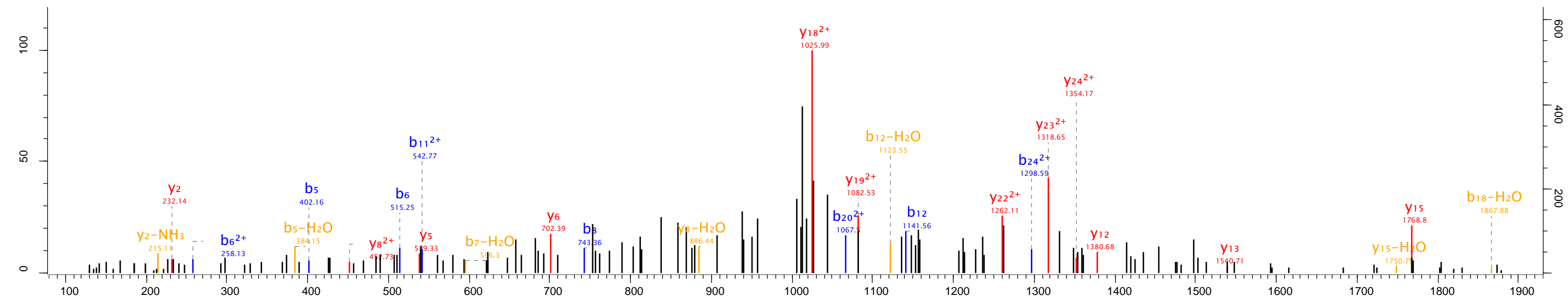
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 39797 Method ITMS; HCD Score 41.05 m/z 1008.81



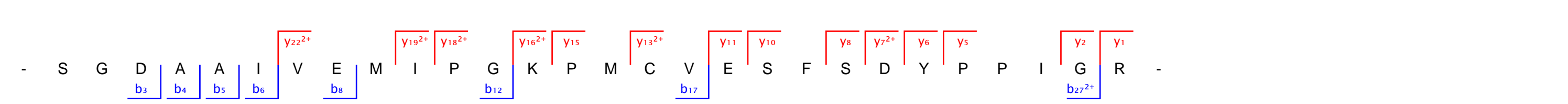
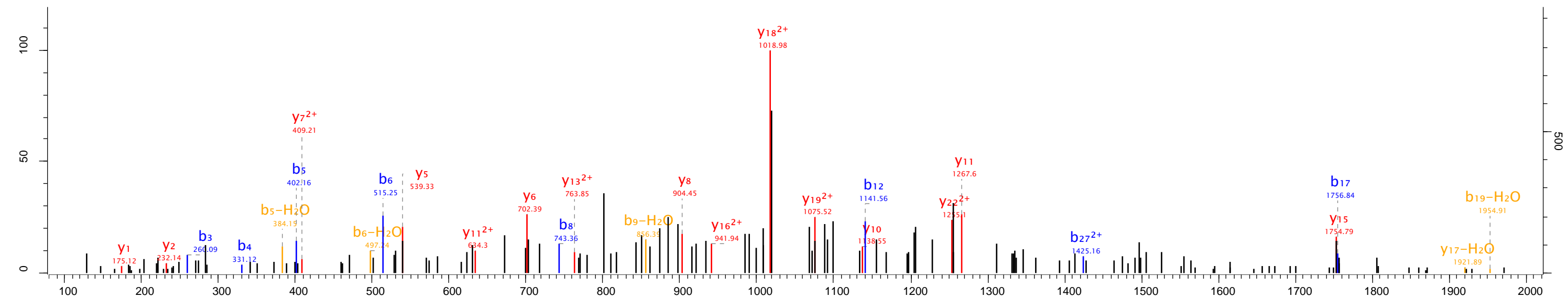
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 39879 Method: ITMS; HCD Score: 44.17 m/z: 1013.15



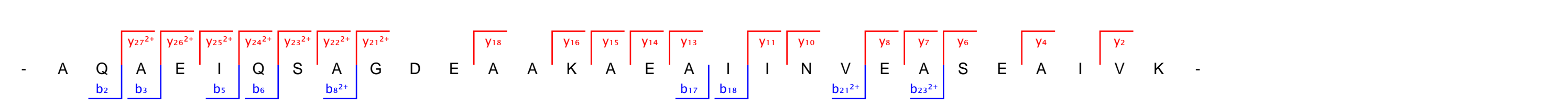
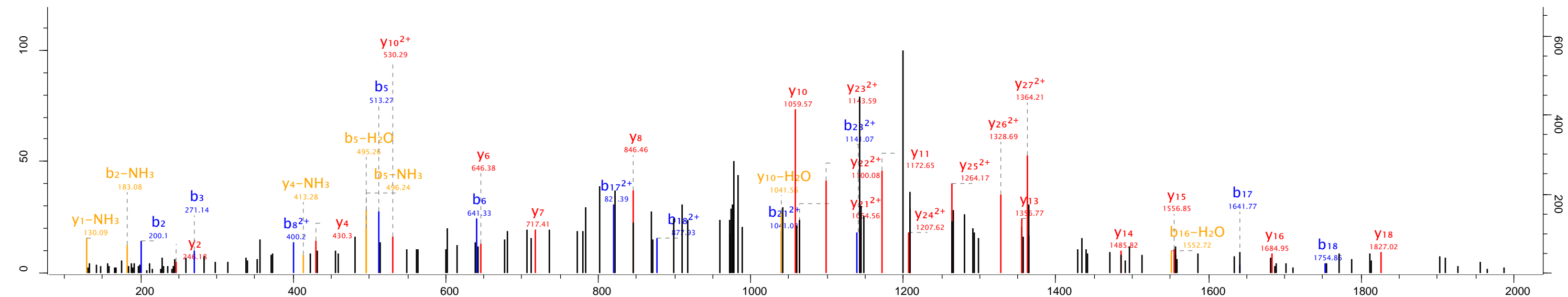
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 39908 Method ITMS; HCD Score 52.97 m/z 1009.15



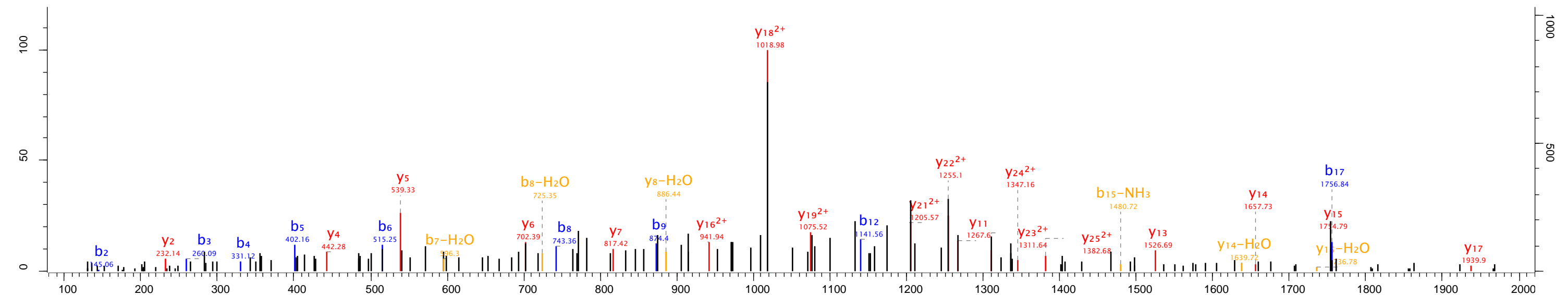
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 39910 Method ITMS; HCD Score 88.39 m/z 976.84



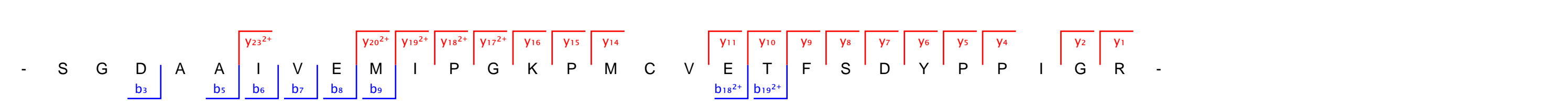
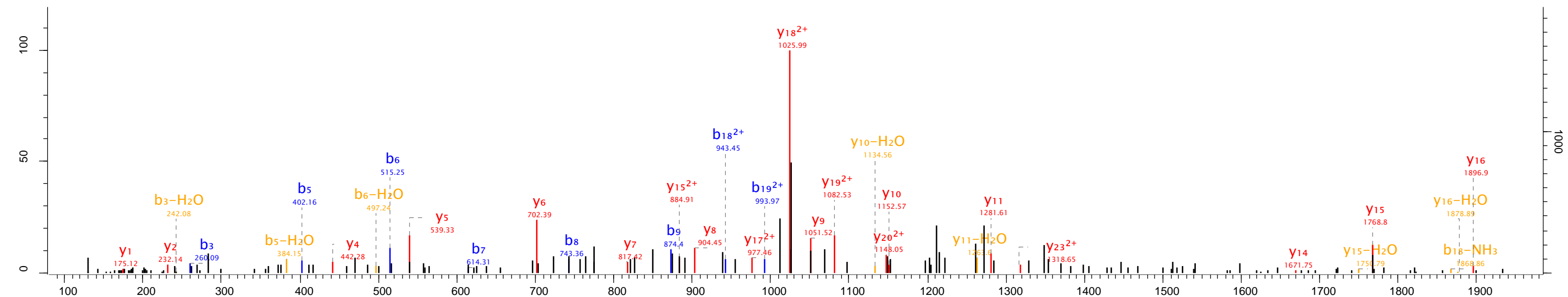
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 39928 Method: ITMS; HCD Score: 67.37 m/z: 1009.14

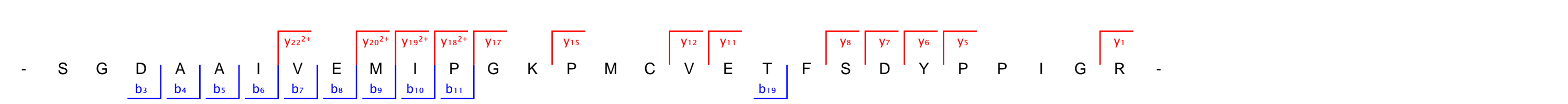
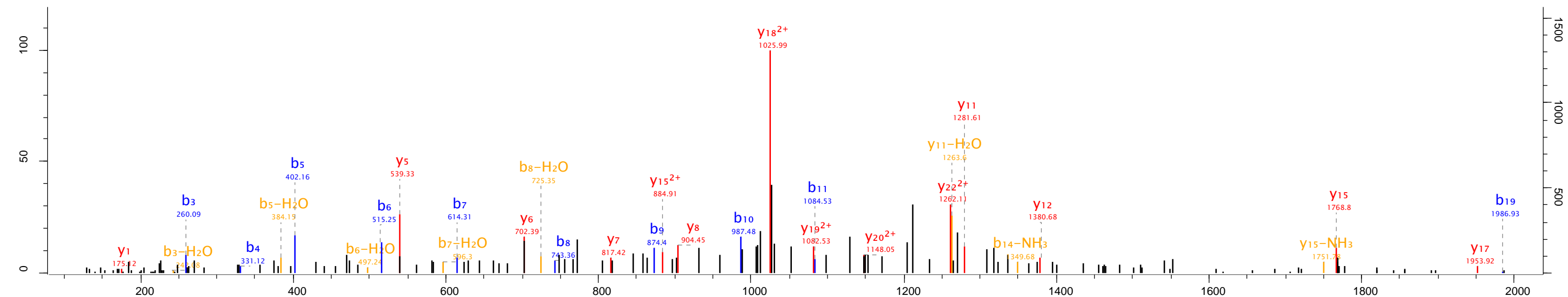


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

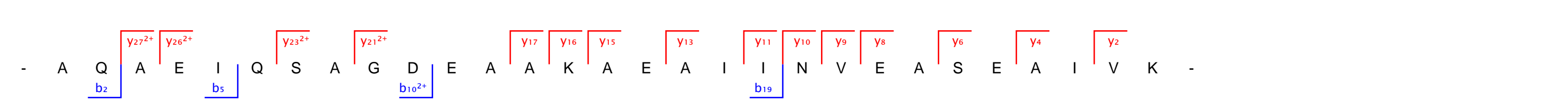
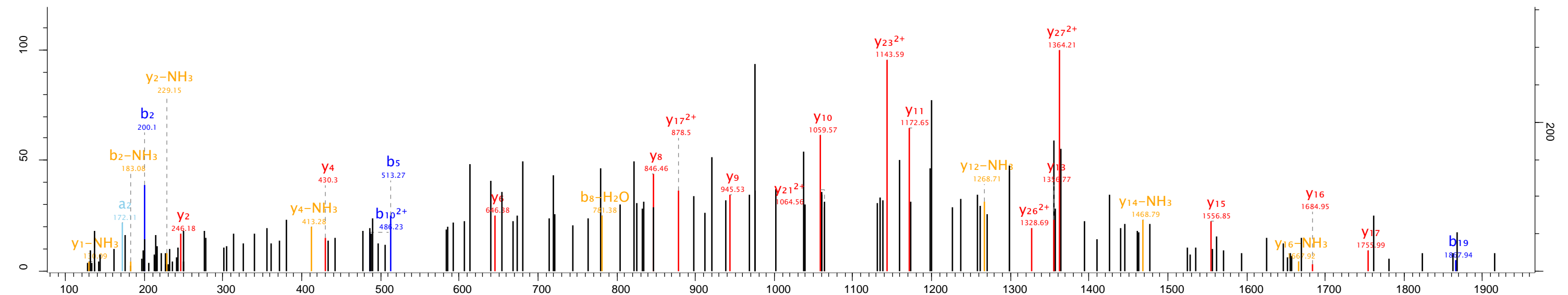
Raw file 2015-01-08_CL03_Blastomere-15 Scan 39968 Method ITMS; HCD Score 52.77 m/z 1013.82



Raw file 2015-01-08_CL03_Blastomere-15 Scan 39994 Method ITMS; HCD Score 83.31 m/z 1013.82

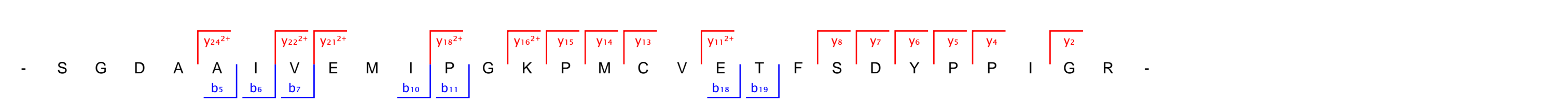
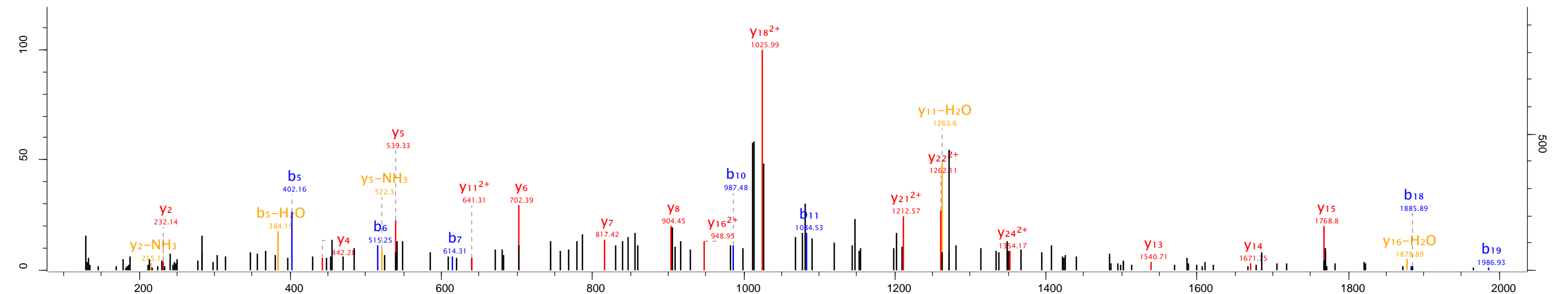


Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40007 Method: ITMS; HCD Score: 36.93 m/z: 976.5



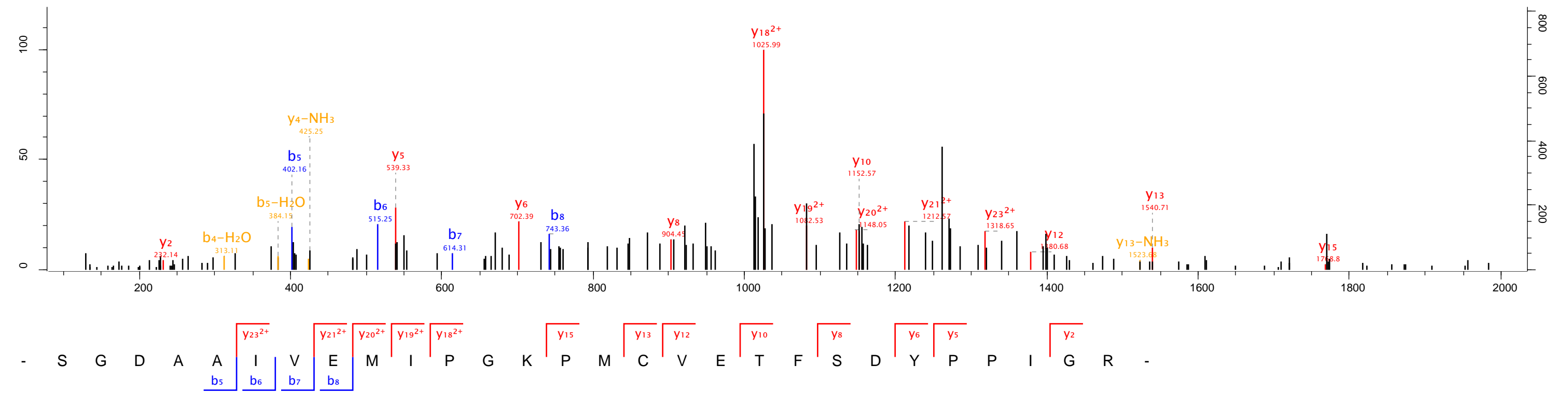
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40024 Method ITMS; HCD Score 39.8 m/z 1014.15

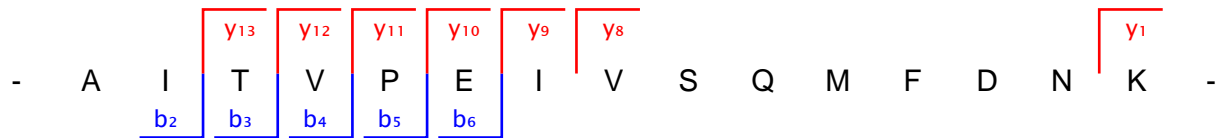
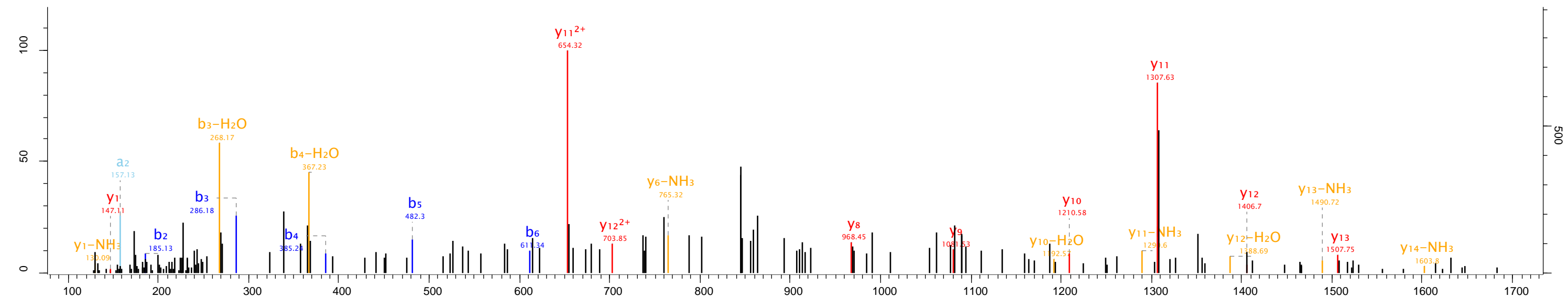


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40126 Method: ITMS; HCD Score: 31.41 m/z: 1014.15

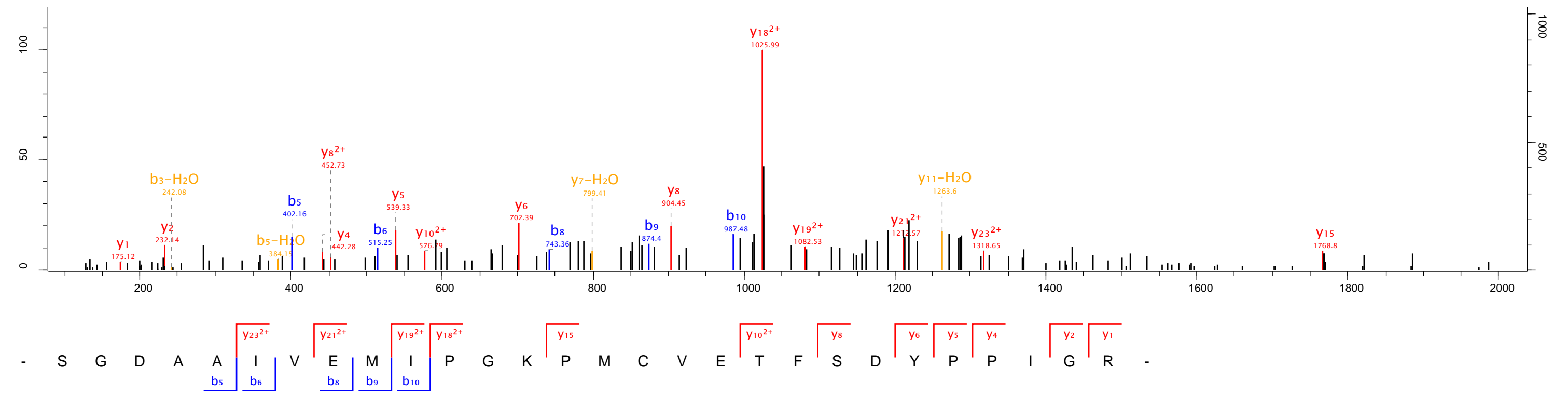


Raw file 2015-01-08_CL03_Blastomere-15 Scan 40142 Method ITMS; HCD Score 57.79 m/z 846.43

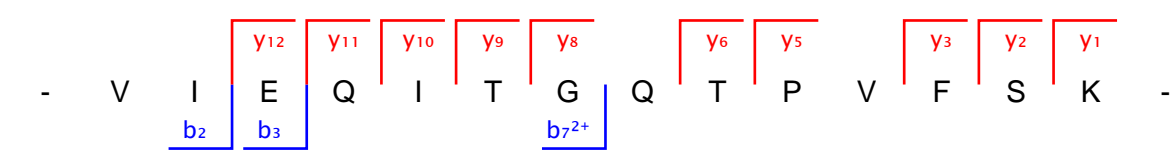
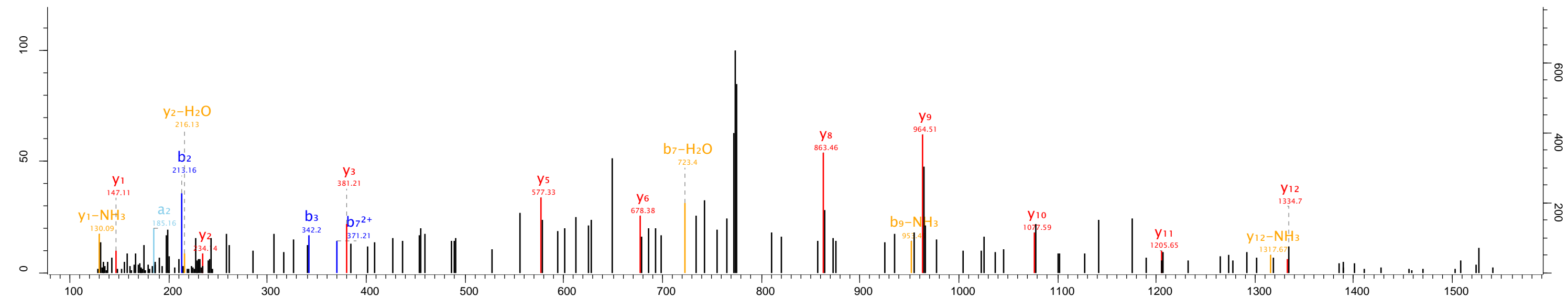


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 40143 Method ITMS; HCD Score 34.22 m/z 1013.48

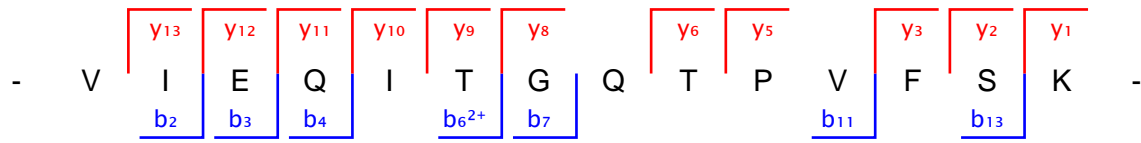
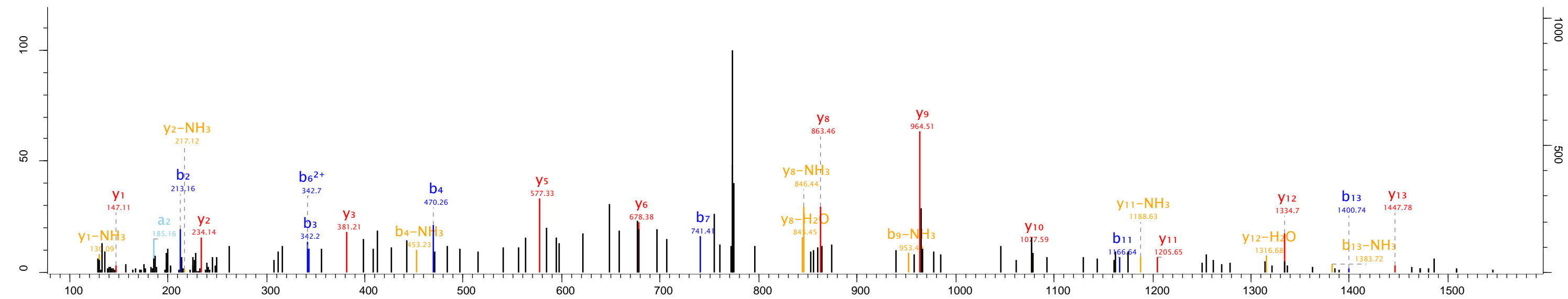


Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 40202 Method ITMS; HCD Score 57.41 m/z 774.42



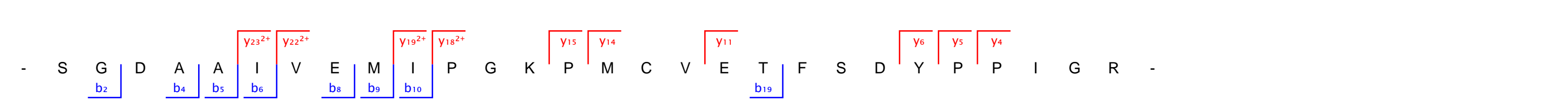
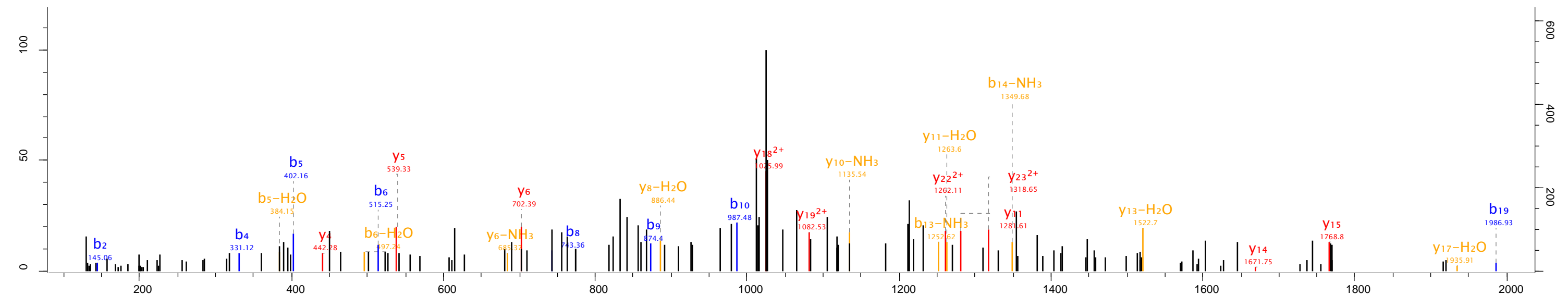
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40237 Method ITMS; HCD Score 83.29 m/z 774.43



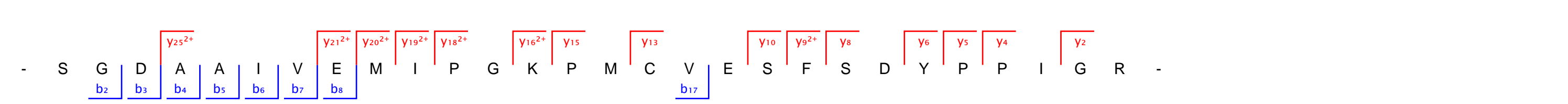
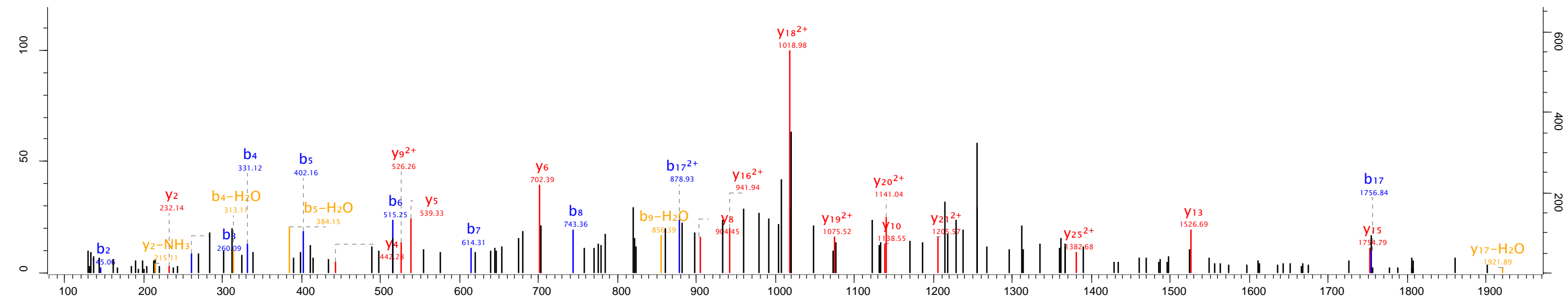
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40308 Method: ITMS; HCD Score: 26.65 m/z: 1013.49



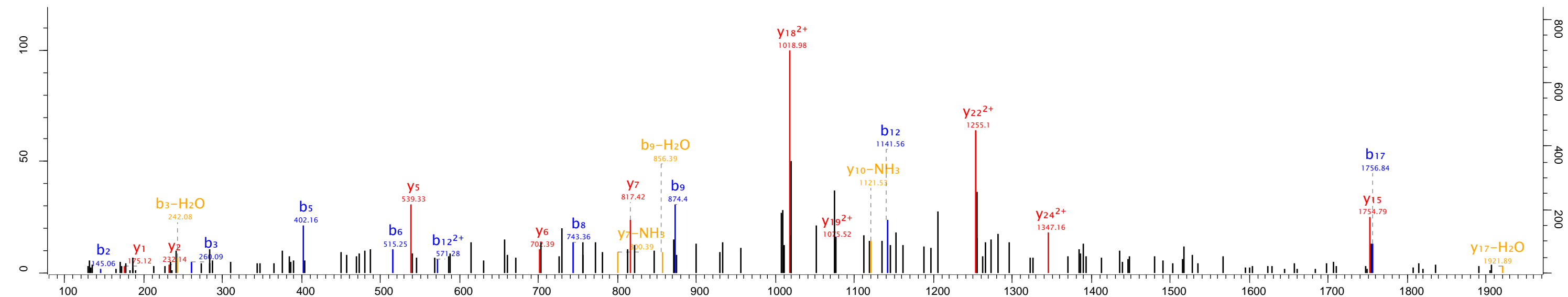
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40324 Method: ITMS; HCD Score: 39.99 m/z: 1008.48

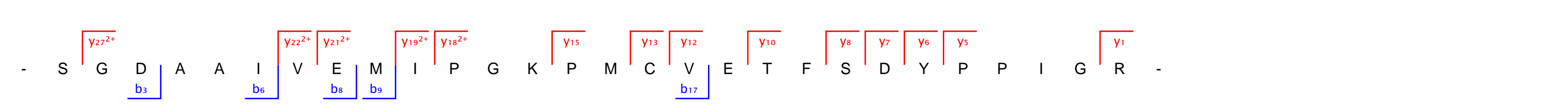
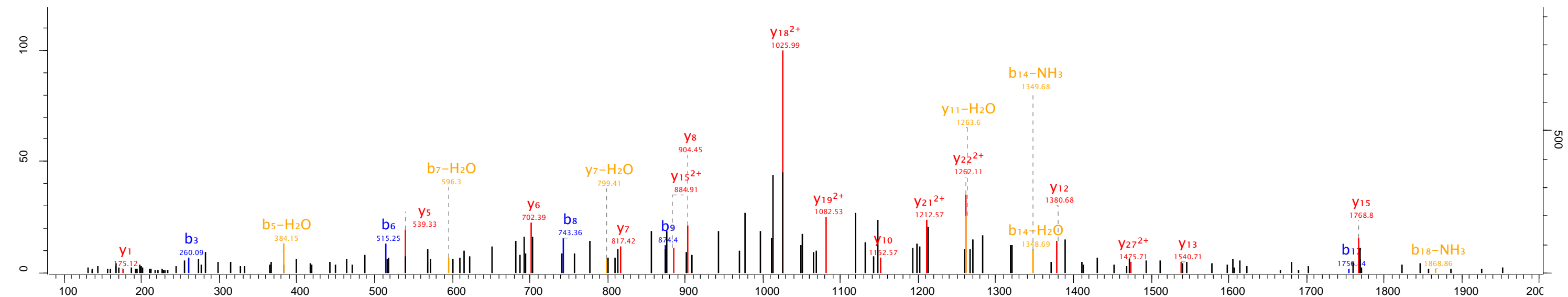


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40348 Method: ITMS; HCD Score: 36.72 m/z: 1009.14

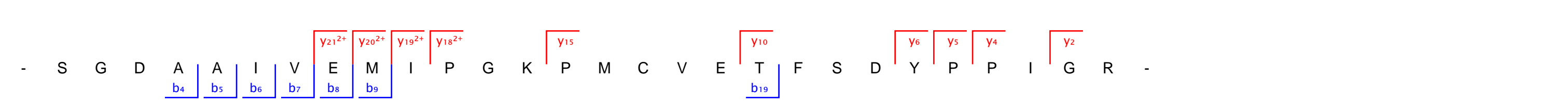
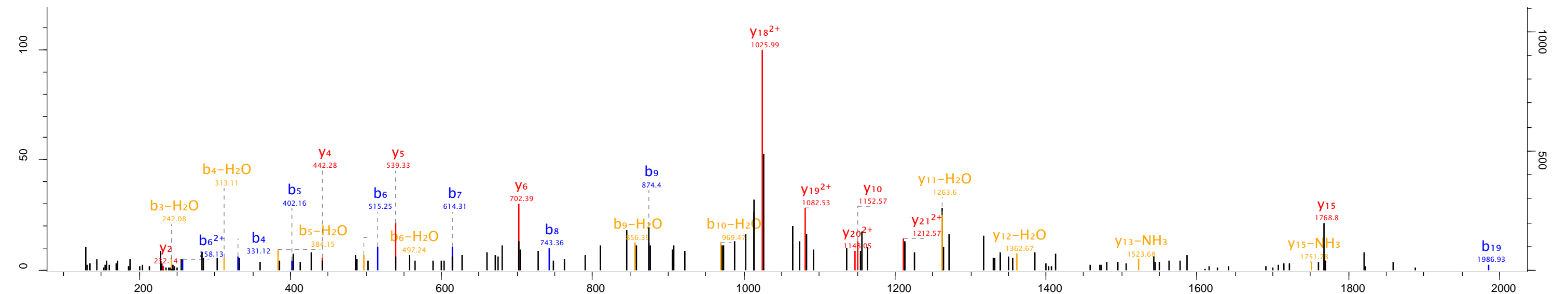


Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40426 Method: ITMS; HCD Score: 31.13 m/z: 1013.15

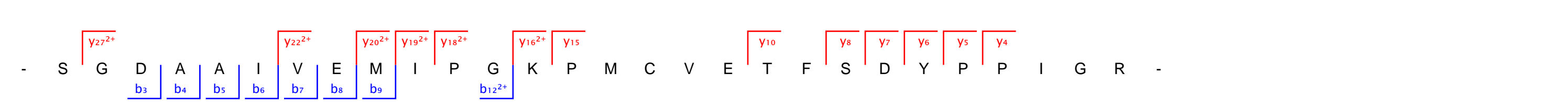
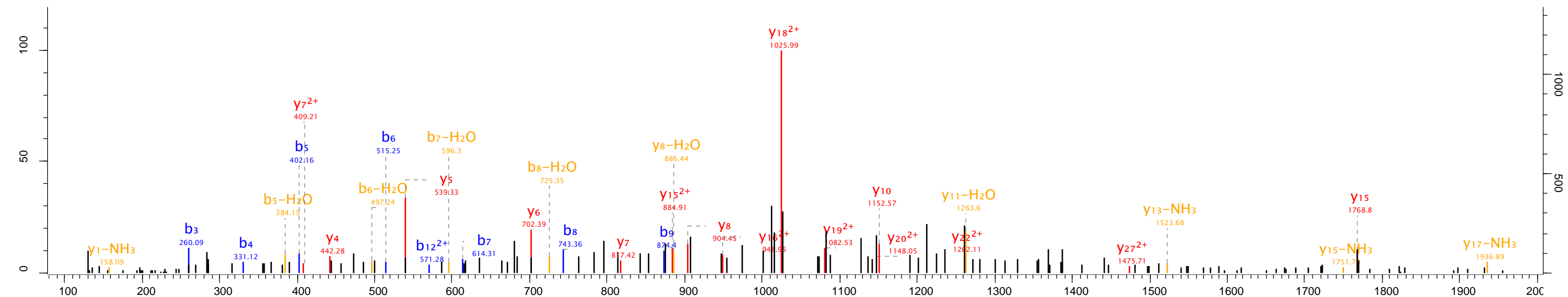


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40449 Method: ITMS; HCD Score: 43.09 m/z: 1013.82

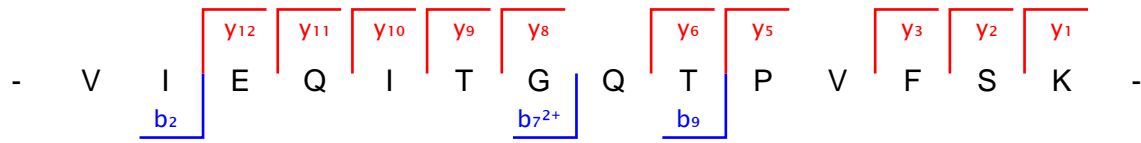
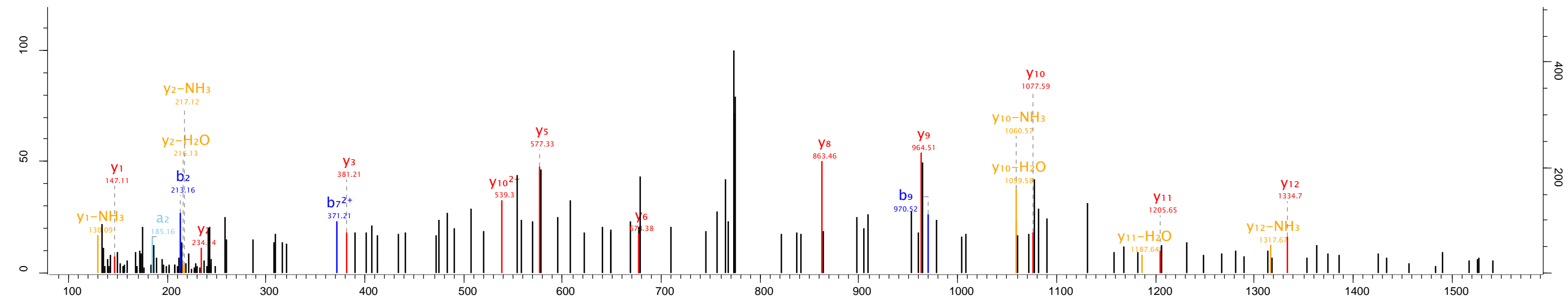


Raw file 2015-01-08_CL03_Blastomere-15 Scan 40503 Method ITMS; HCD Score 64.26 m/z 1013.49



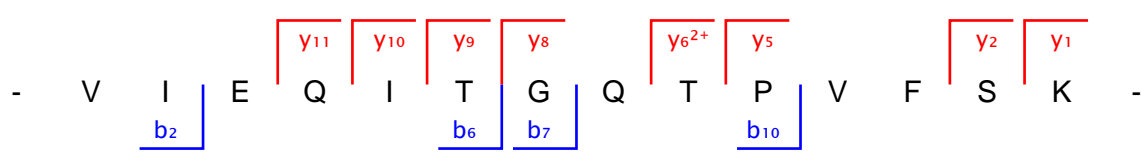
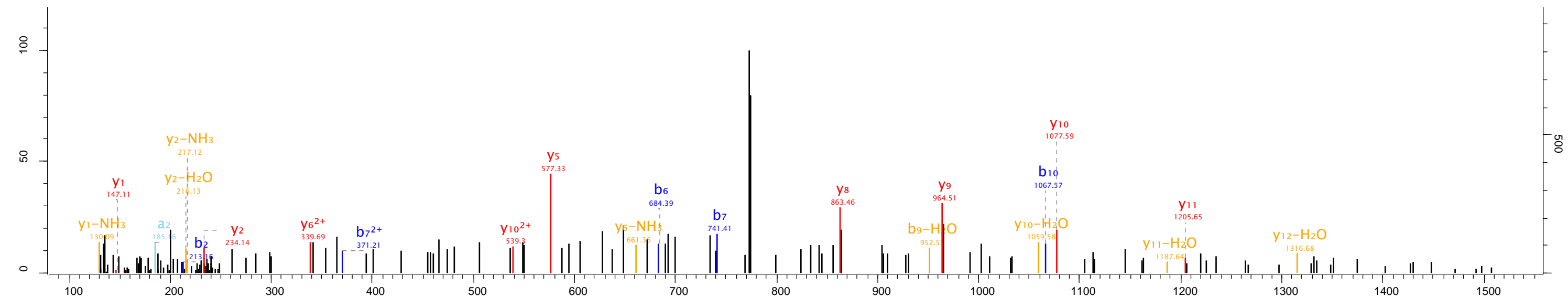
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40589 Method ITMS; HCD Score 72.32 m/z 774.43



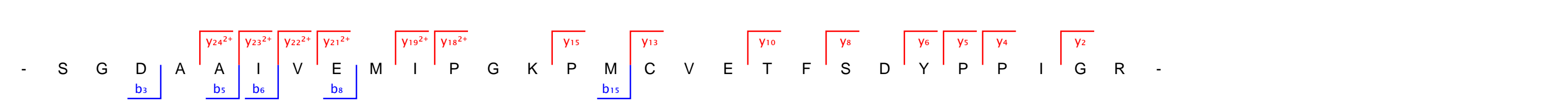
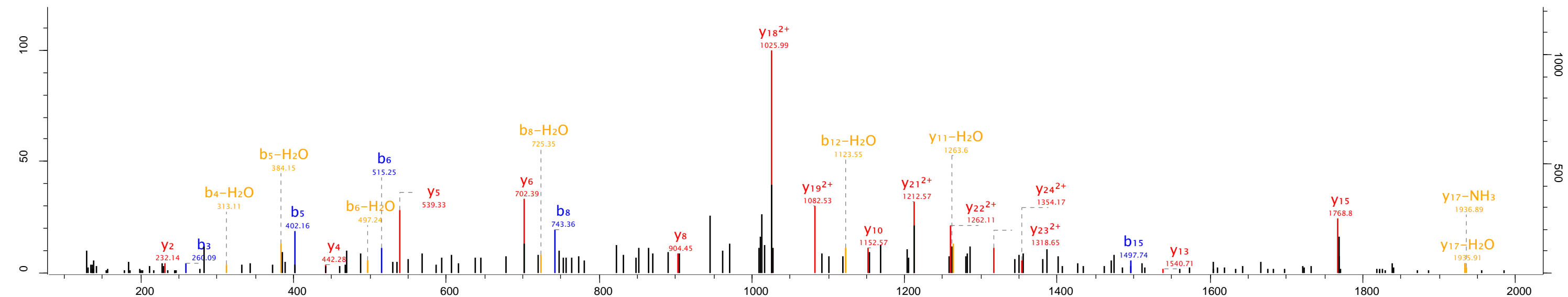
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40615 Method ITMS; HCD Score 56.29 m/z 773.93



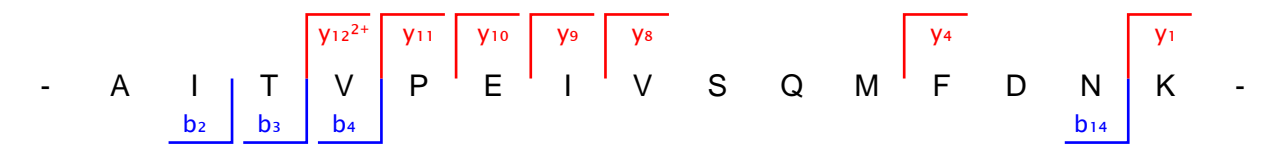
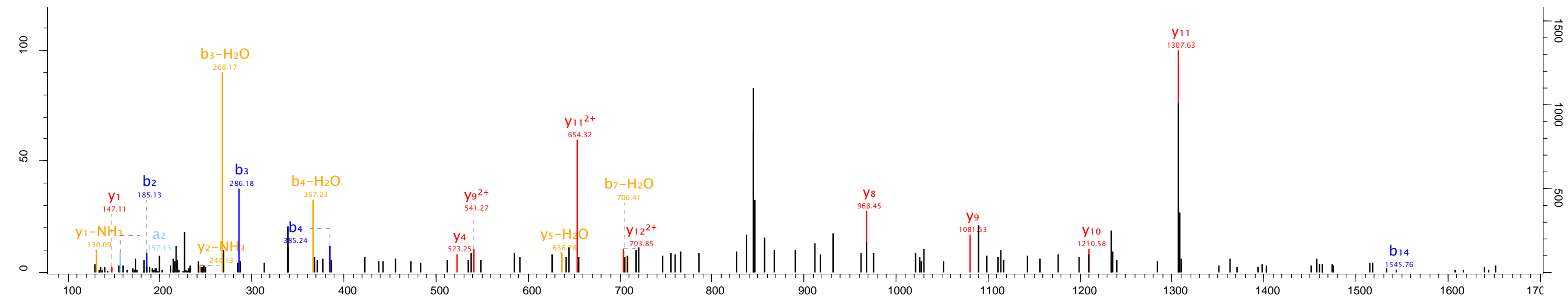
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 40655 Method: ITMS; HCD Score: 47.81 m/z: 1013.48



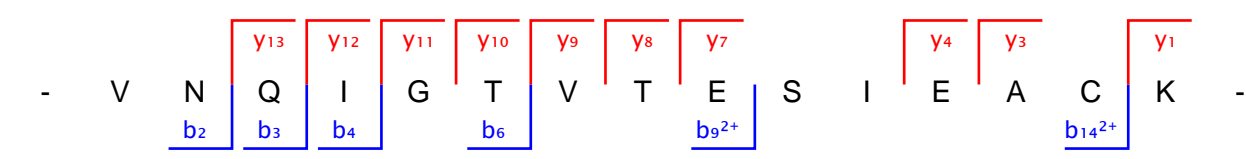
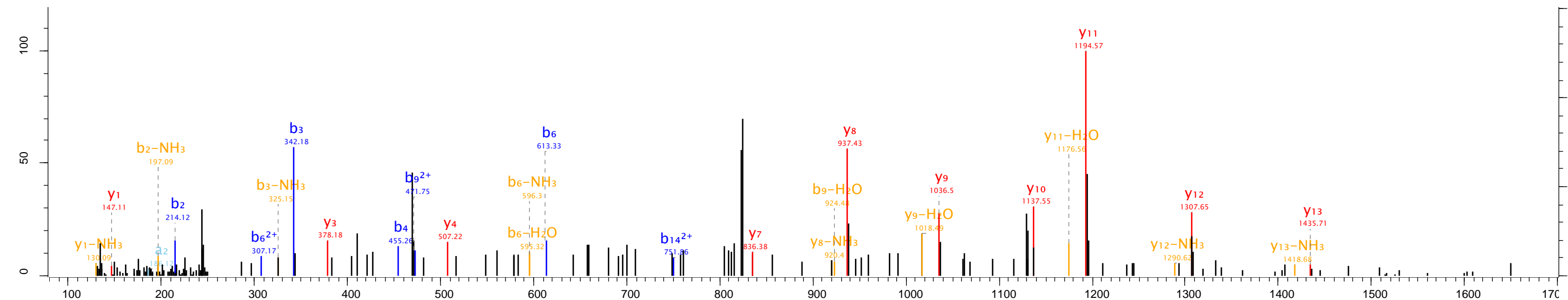
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40677 Method ITMS; HCD Score 72.32 m/z 846.43



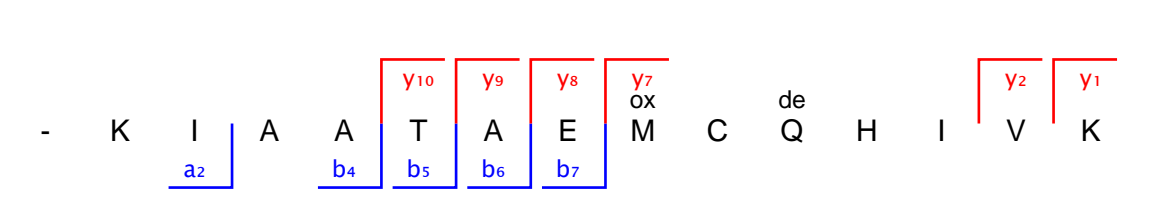
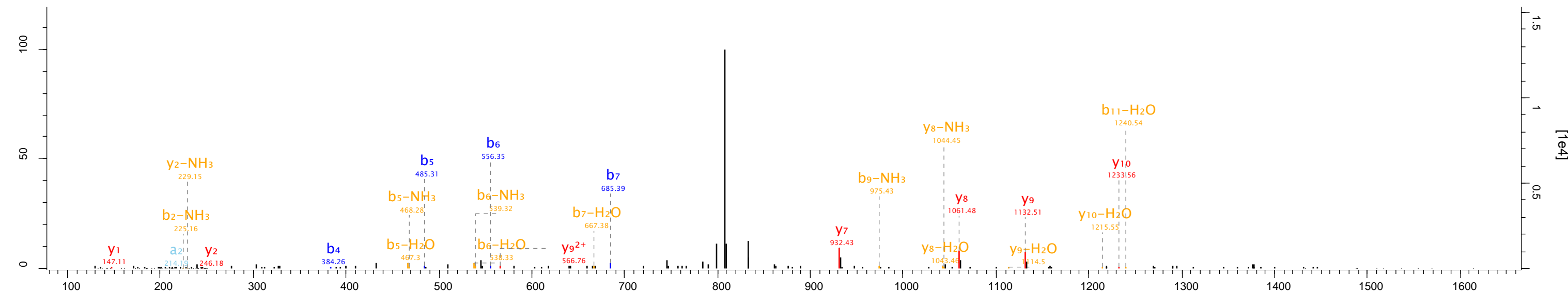
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40776 Method ITMS; HCD Score 110.55 m/z 824.91



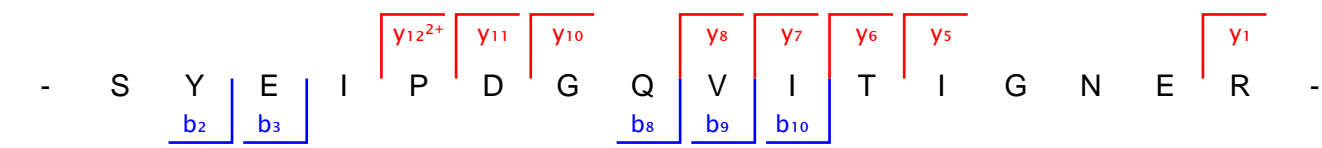
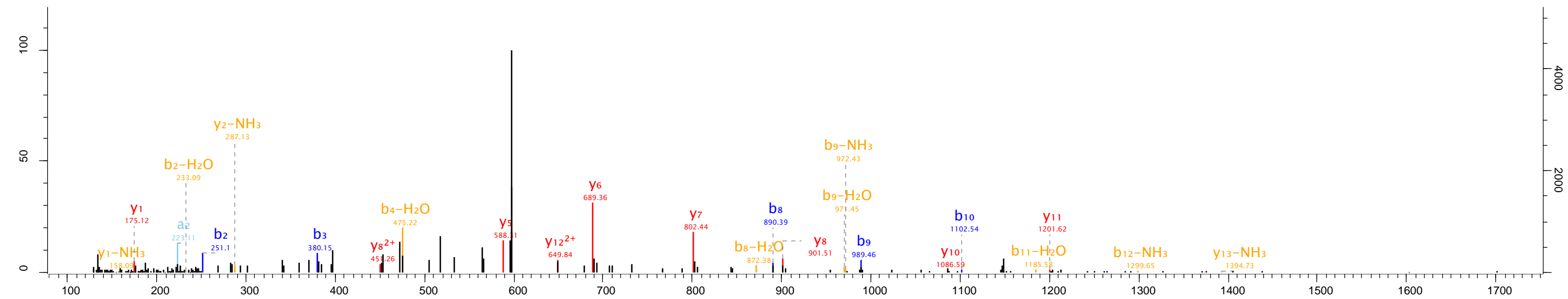
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40798 Method ITMS; HCD Score 65.5 m/z 808.91



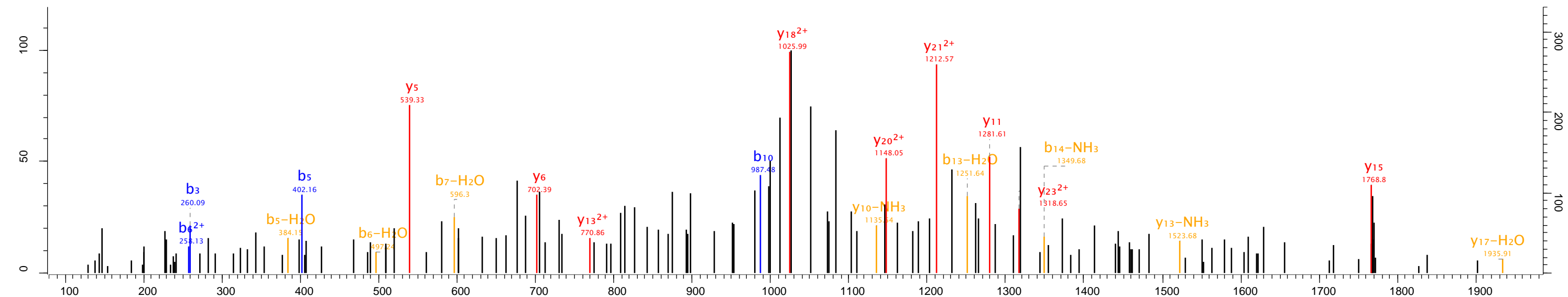
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40861 Method ITMS; HCD Score 73.83 m/z 597.63

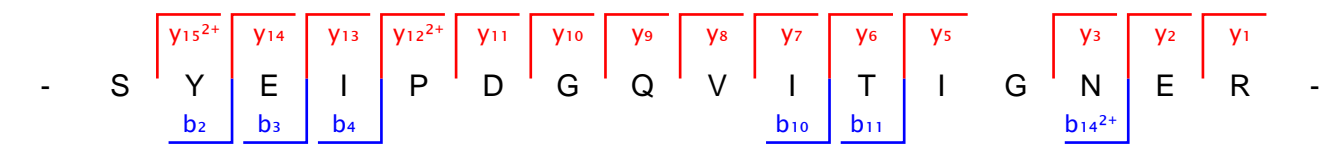
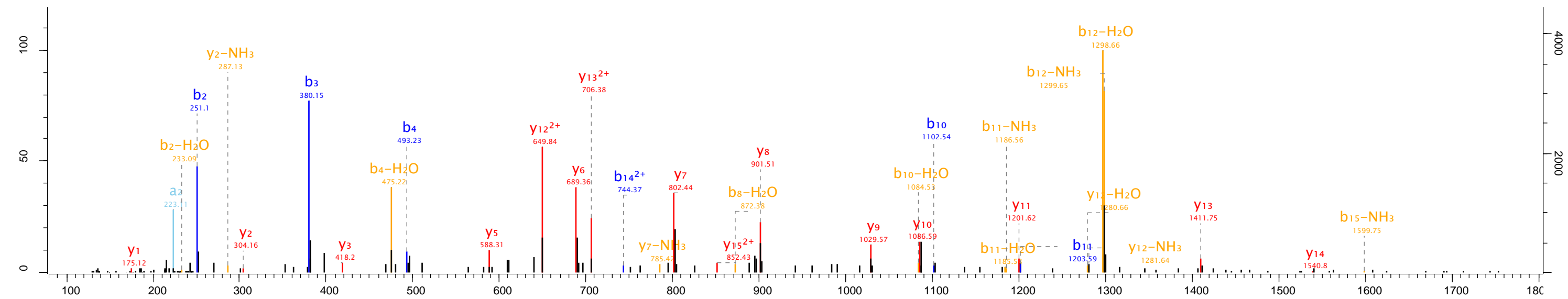


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 40879 Method ITMS; HCD Score 29.13 m/z 1013.49

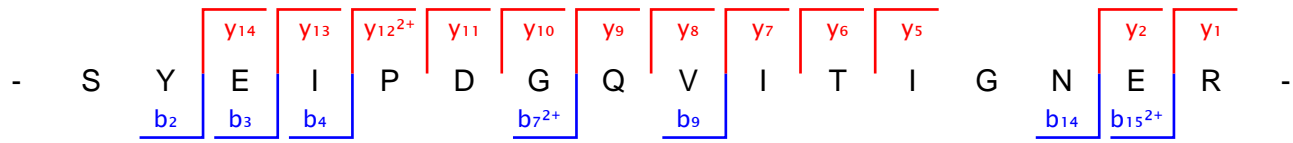
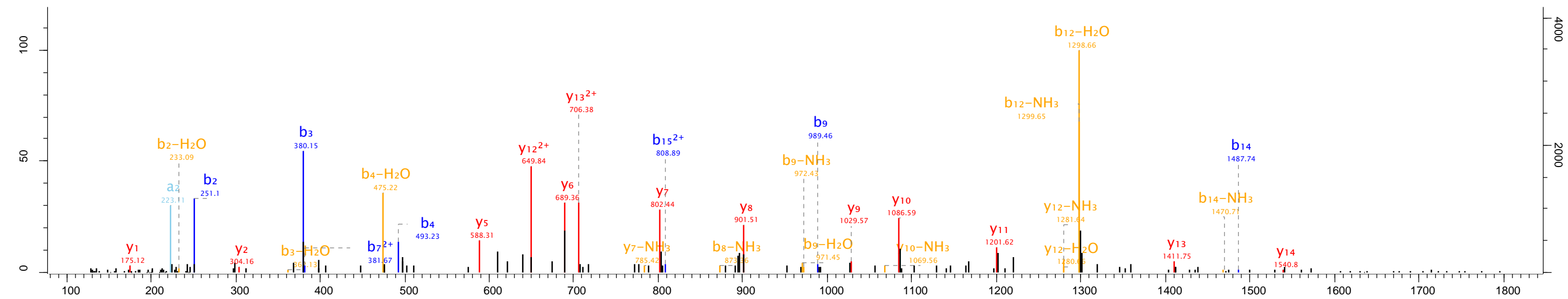


Raw file 2015-01-08_CL03_Blastomere-15 Scan 41043 Method ITMS; HCD Score 128.82 m/z 896.45



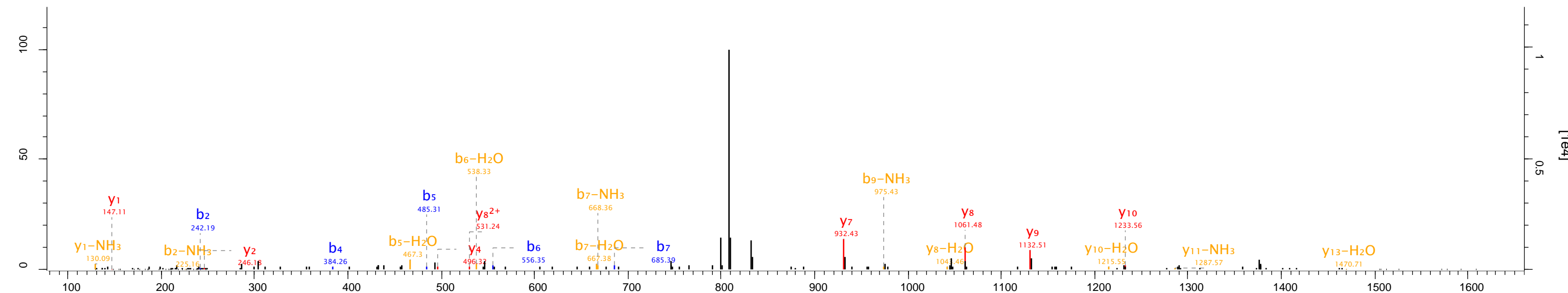
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41058 Method ITMS; HCD Score 119.92 m/z 895.95

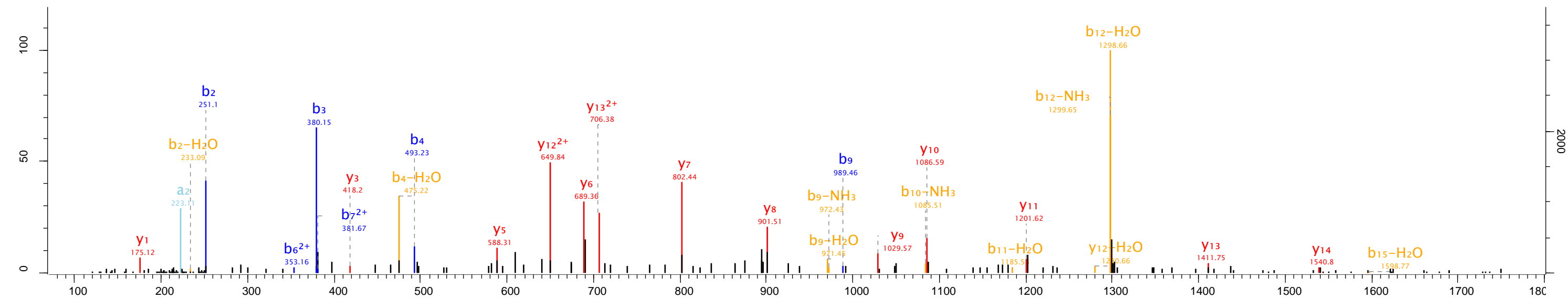


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41067 Method ITMS; HCD Score 57.41 m/z 808.91



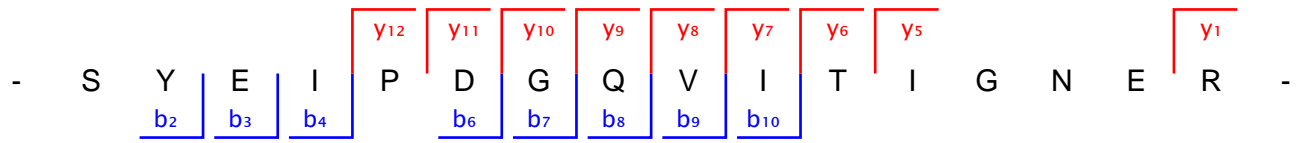
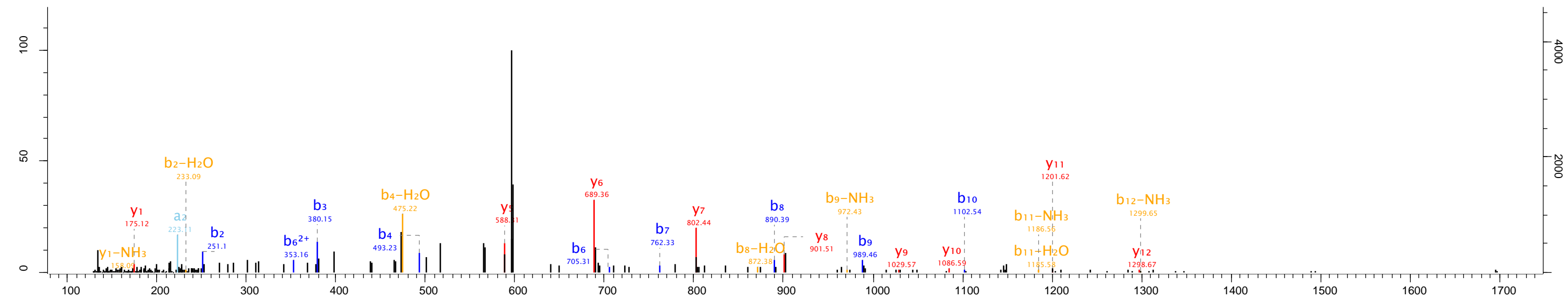
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



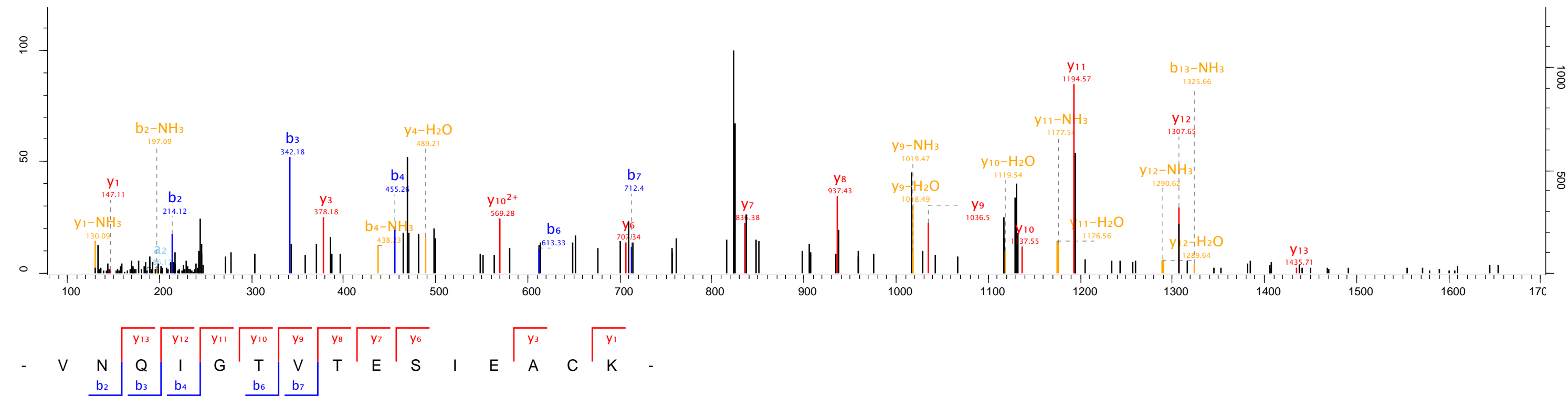
- S Y E I P D G Q V I T I G N E R -

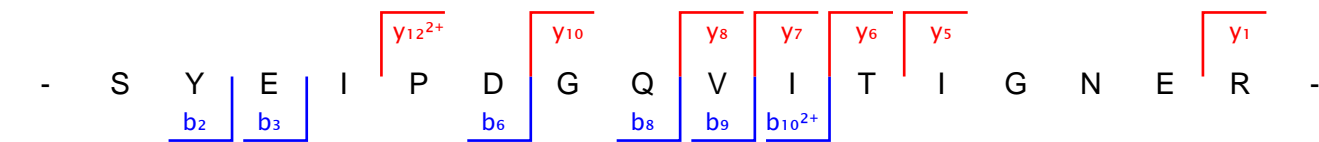
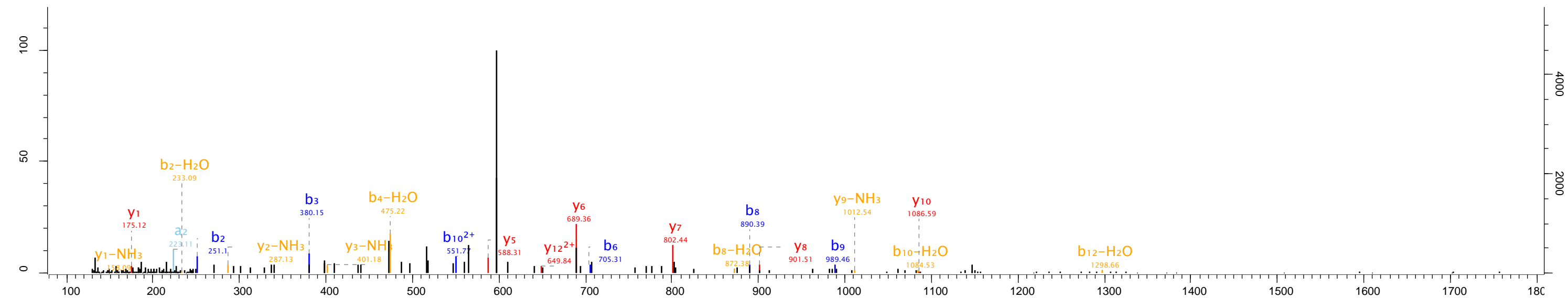
Fragmentation mapping: b2 (E), b3 (E), b4 (I), b6²⁺ (D), b7²⁺ (D), b9 (V), y1 (R), y3 (N), y5 (I), y6 (T), y7 (I), y8 (V), y9 (Q), y10 (G), y11 (D), y12²⁺ (P), y13 (I), y14 (E).

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41121 Method ITMS; HCD Score 57.17 m/z 597.63

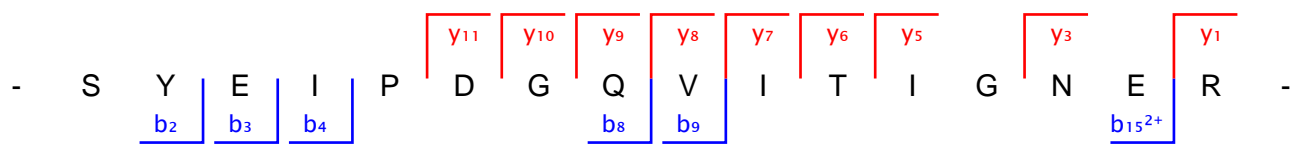
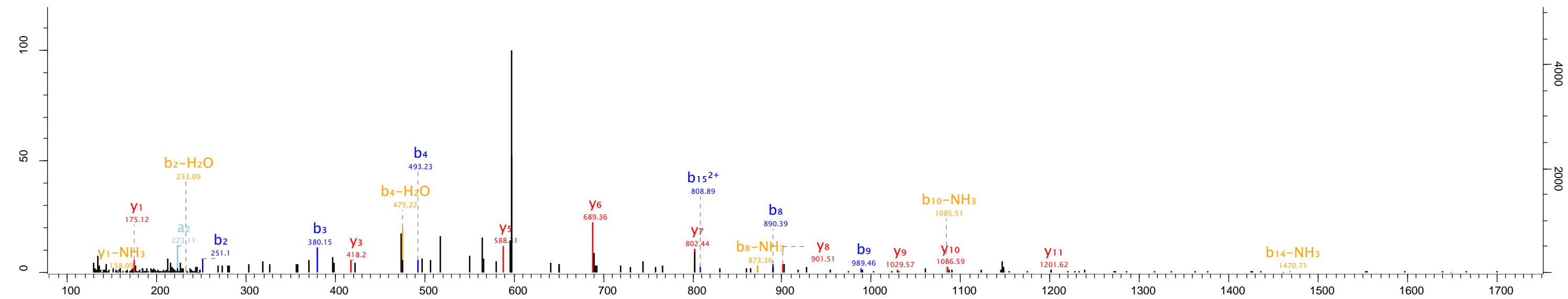


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



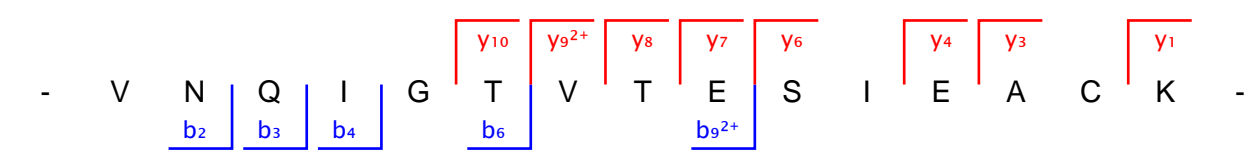
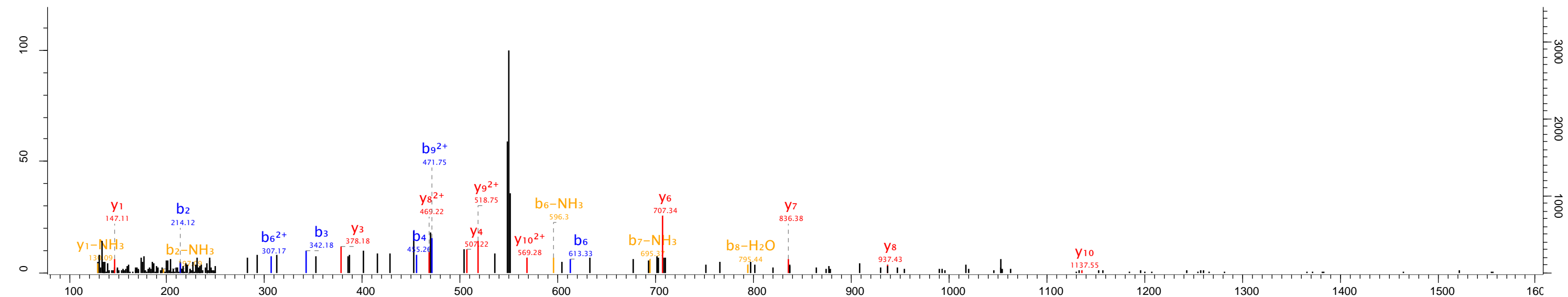


Raw file 2015-01-08_CL03_Blastomere-15 Scan 41148 Method ITMS; HCD Score 60.31 m/z 597.63

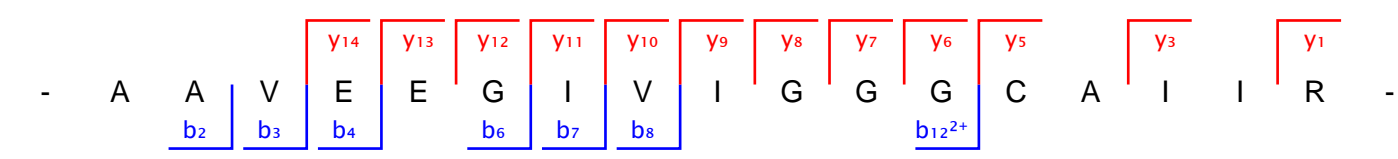
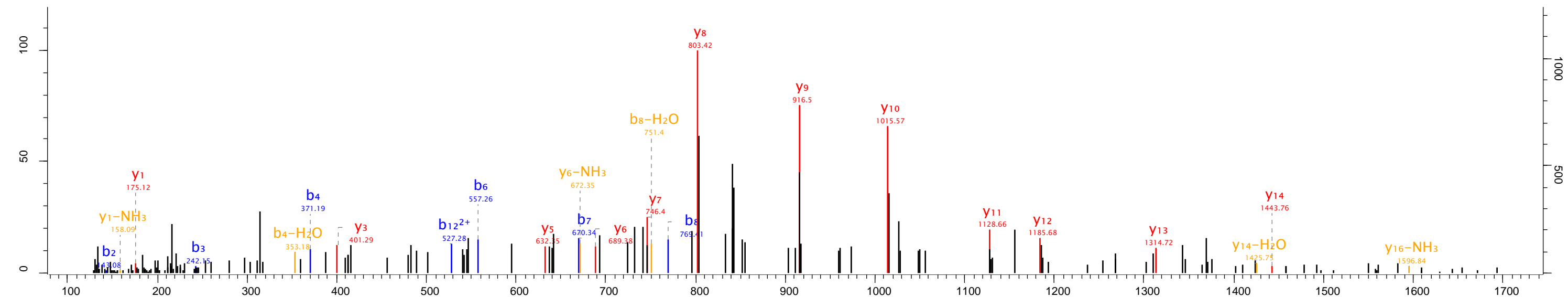


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41183 Method ITMS; HCD Score 40.24 m/z 550.28

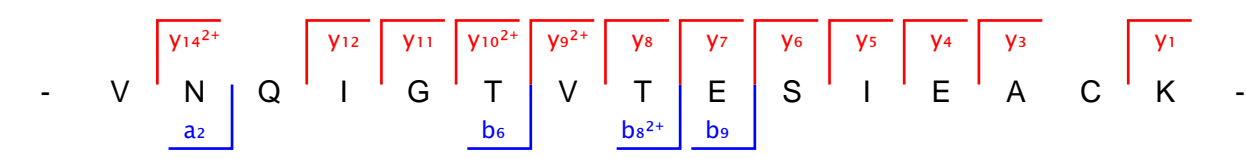
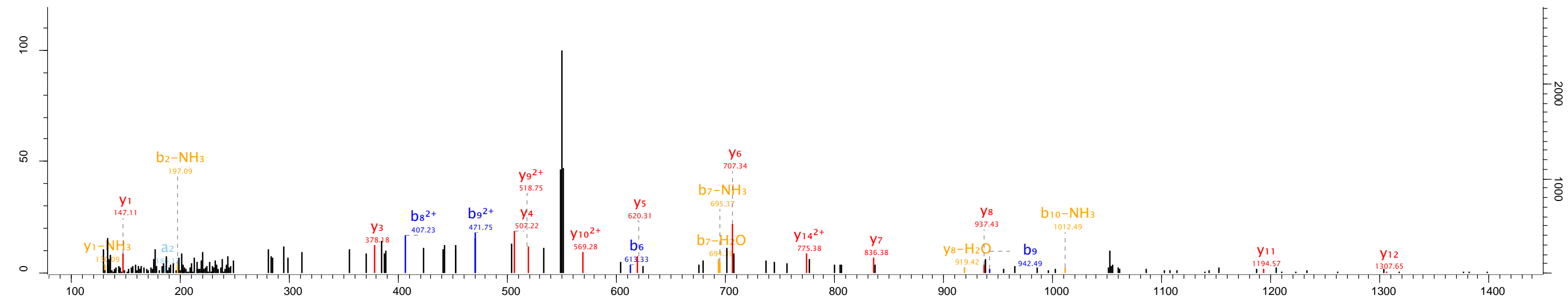


Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 41195 Method ITMS; HCD Score 52.86 m/z 842.95



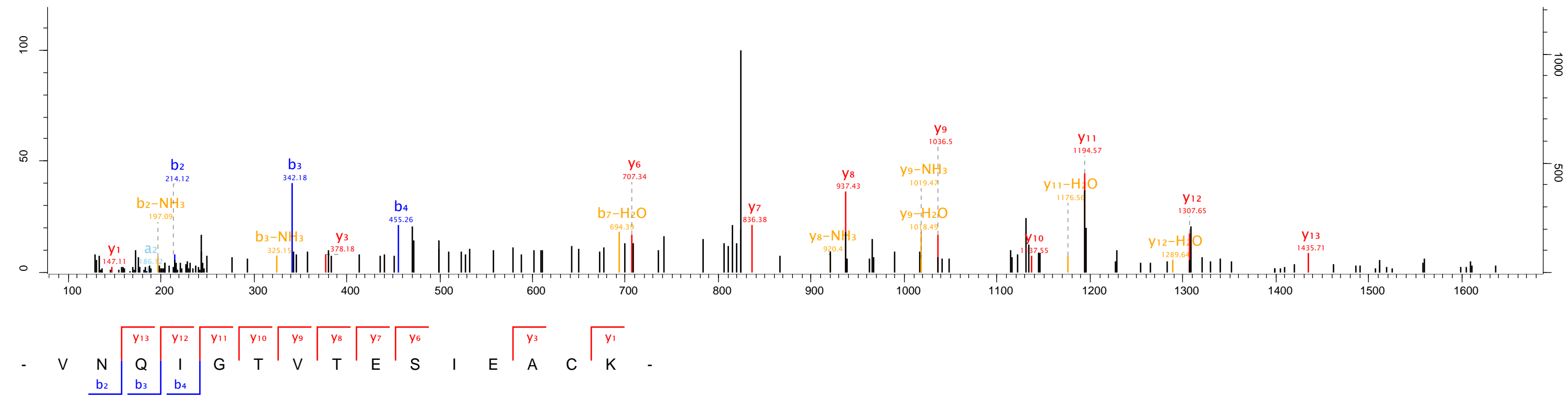
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41217 Method ITMS; HCD Score 37.35 m/z 550.28



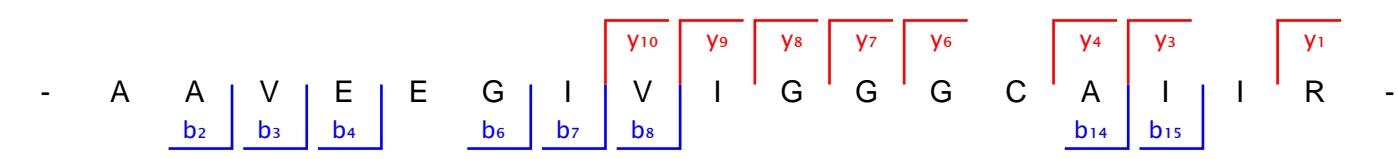
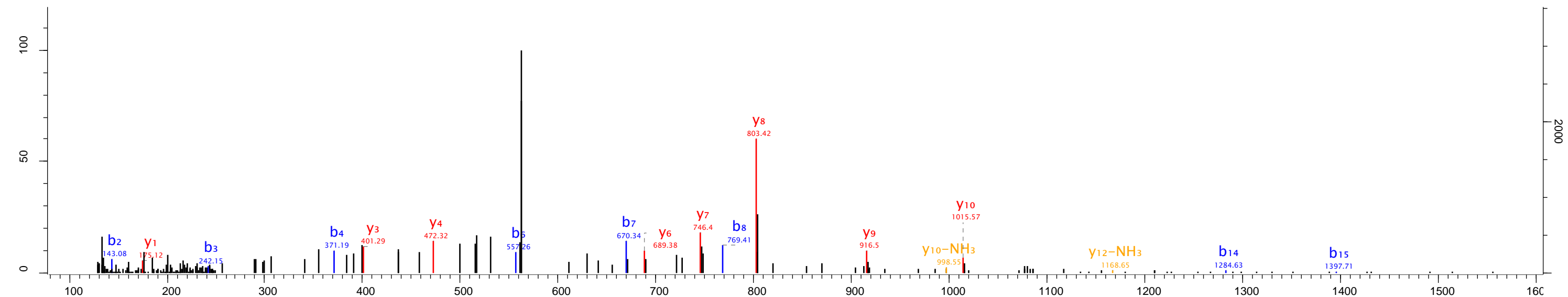
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41218 Method ITMS; HCD Score 65.04 m/z 825.41



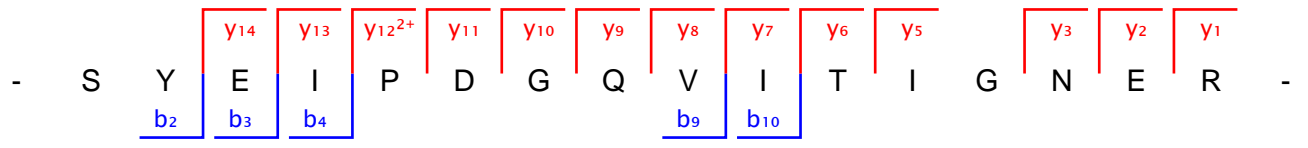
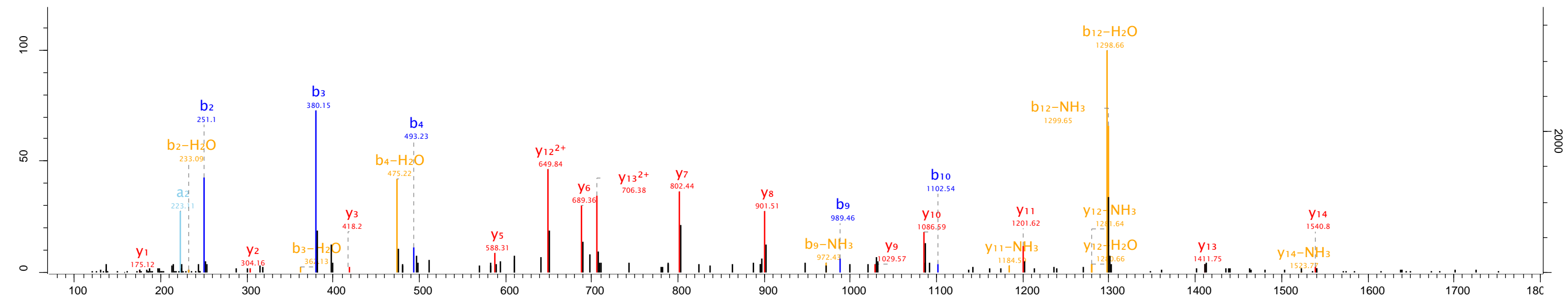
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 41270 Method ITMS; HCD Score 45.44 m/z 562.64



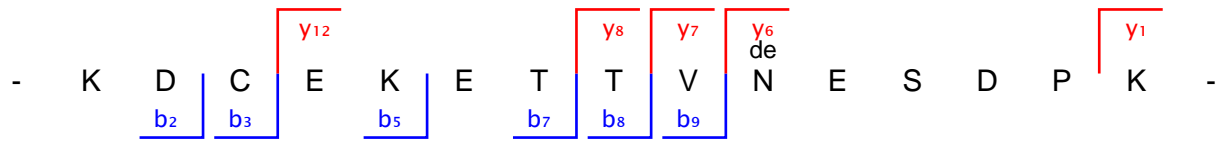
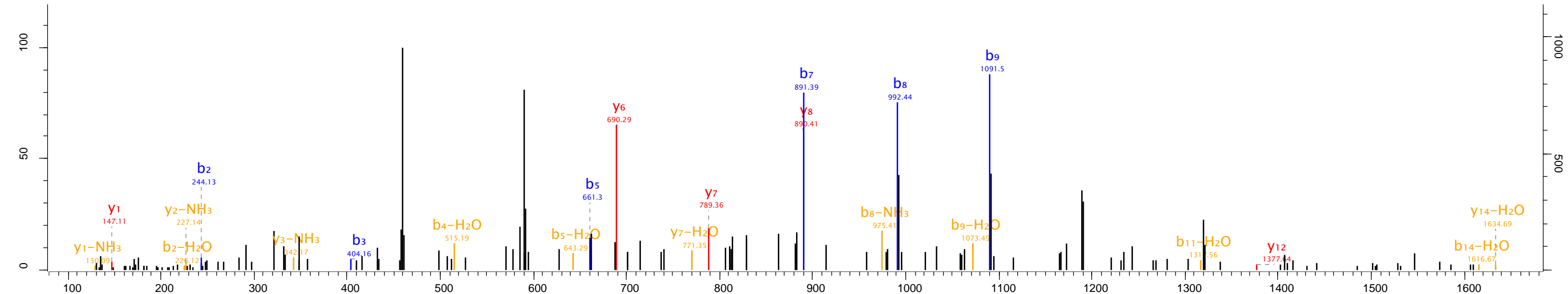
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41348 Method ITMS; HCD Score 77.51 m/z 896.45



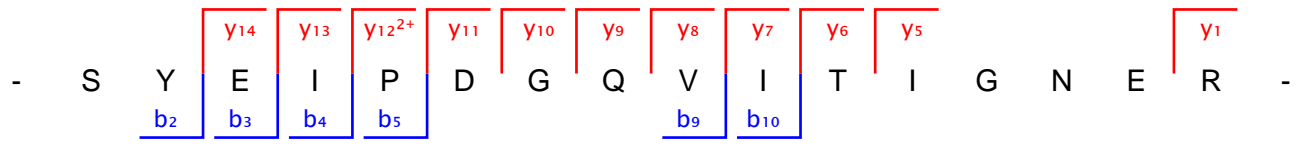
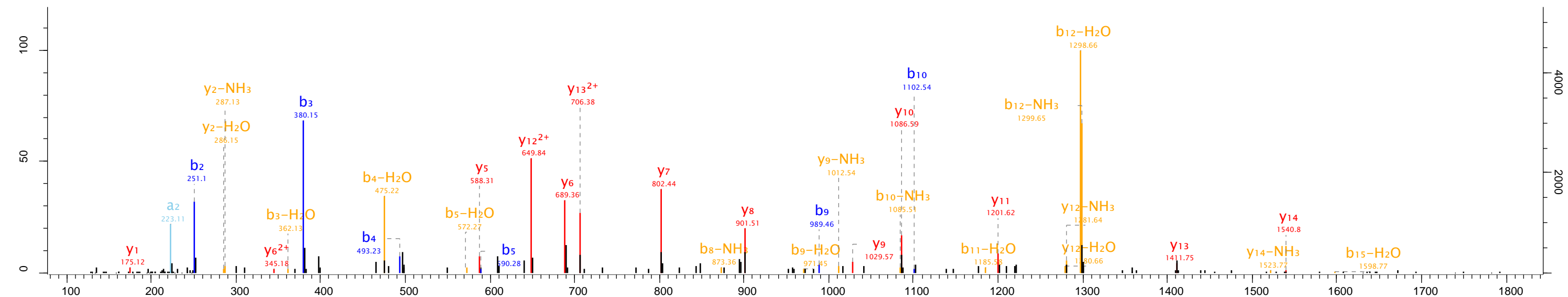
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41365 Method ITMS; HCD Score 55.1 m/z 890.9



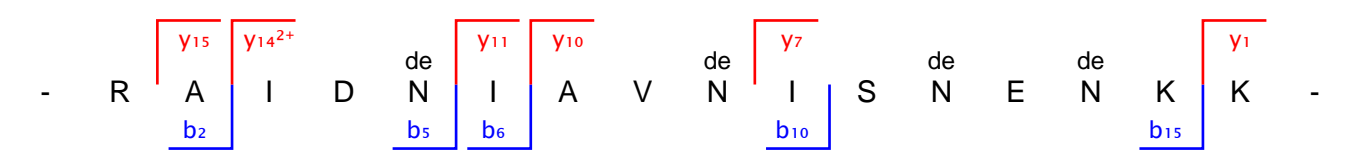
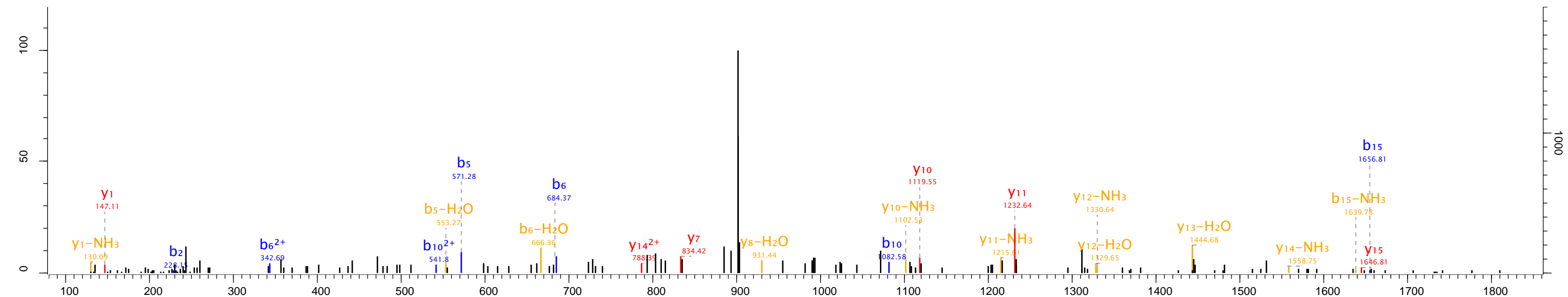
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41369 Method ITMS; HCD Score 121.82 m/z 895.95



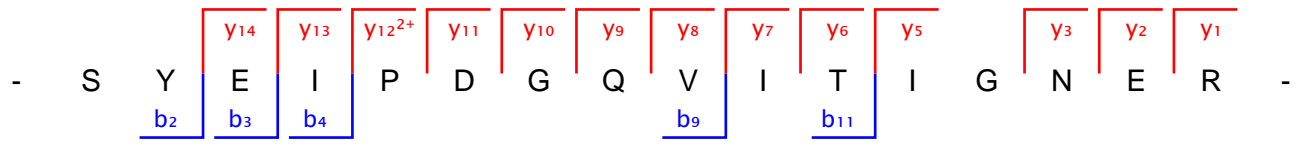
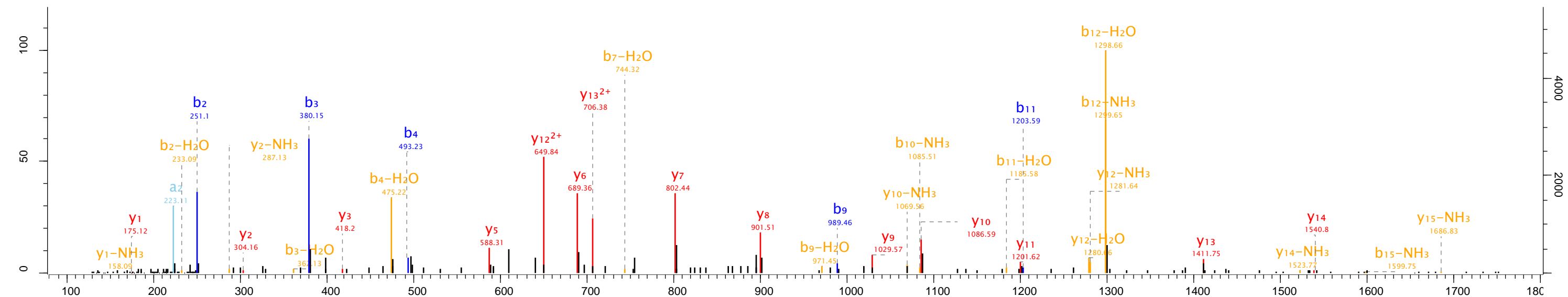
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 41380 Method ITMS; HCD Score 59.67 m/z 901.96



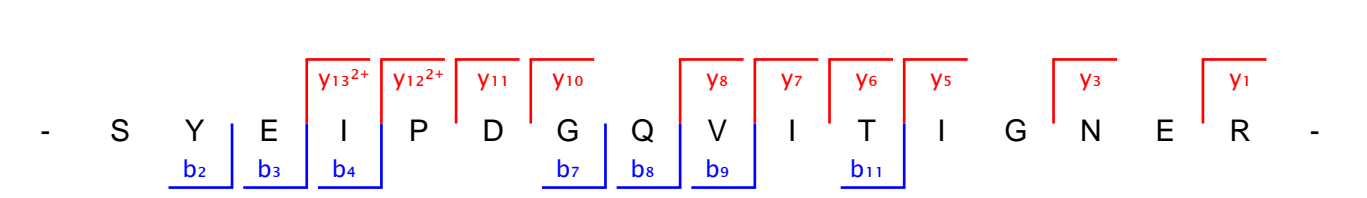
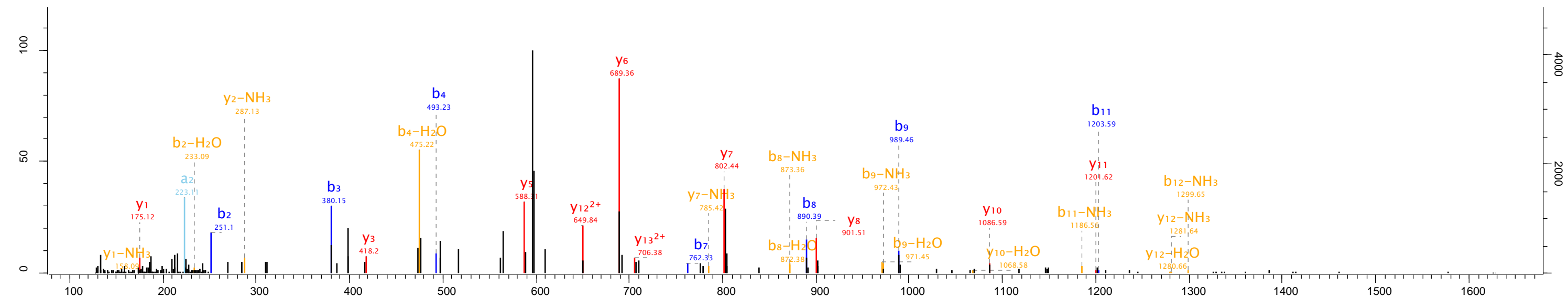
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

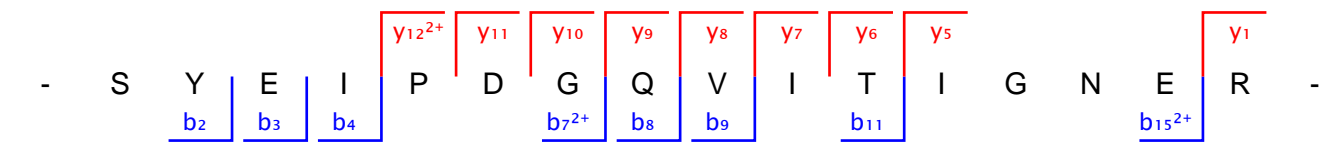
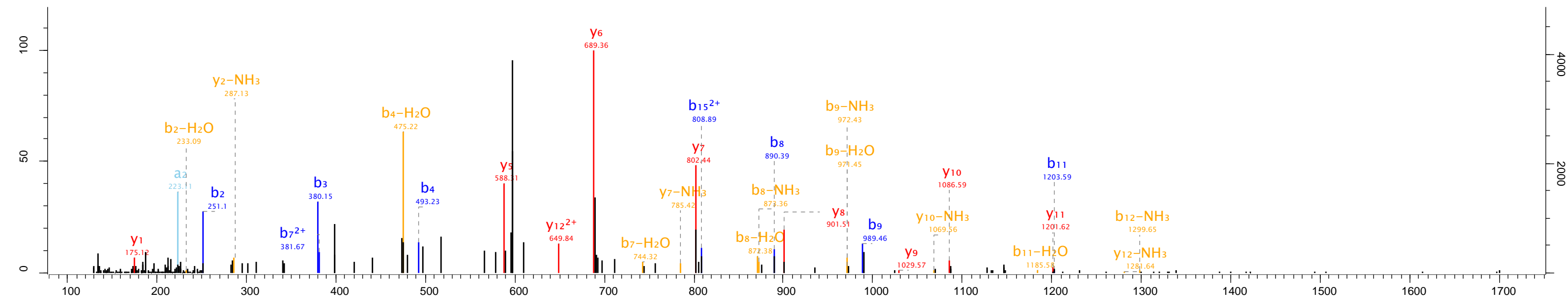
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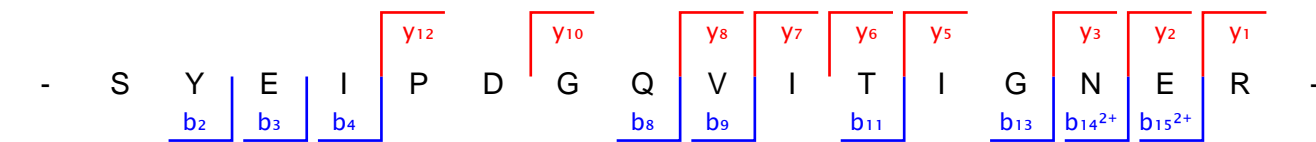
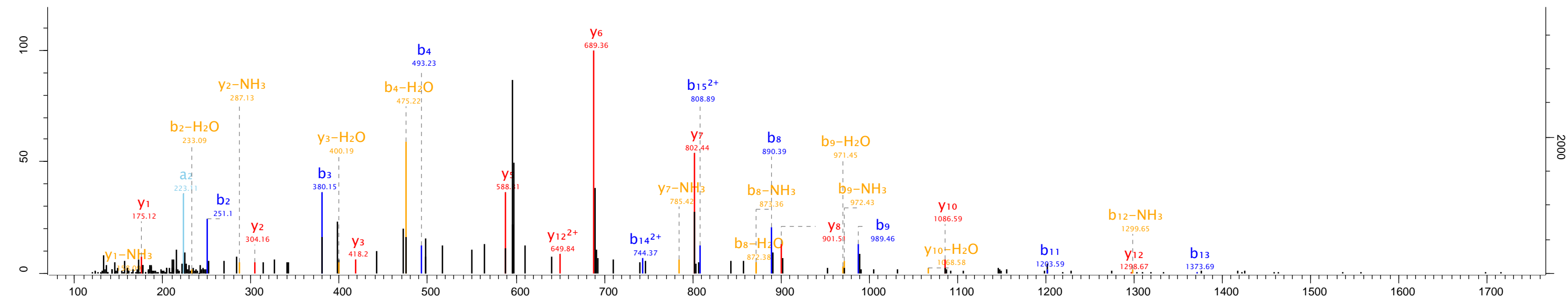


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

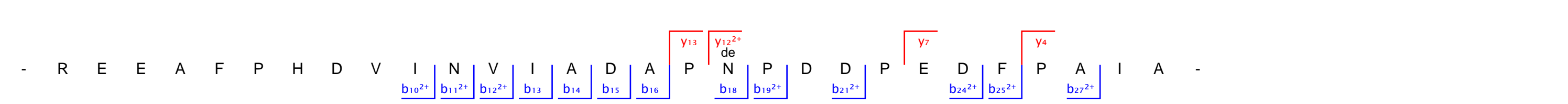
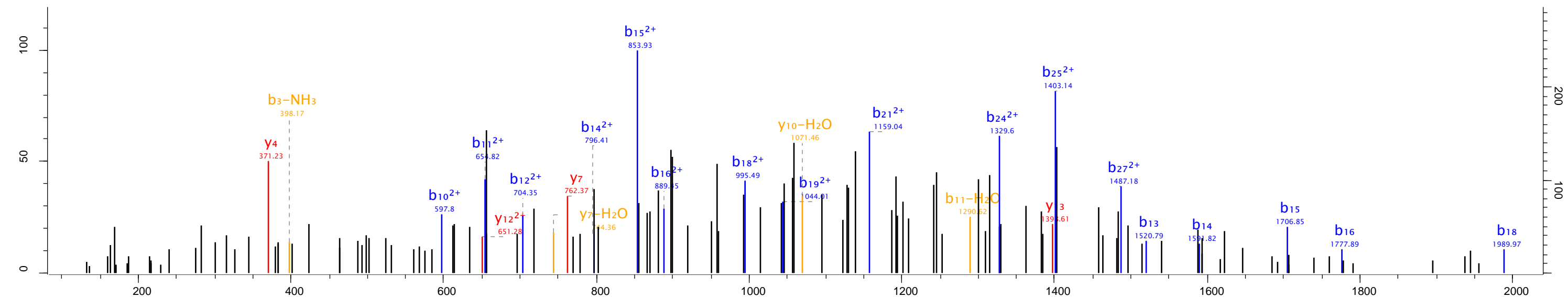
Raw file 2015-01-08_CL03_Blastomere-15 Scan 41416 Method ITMS; HCD Score 91.59 m/z 597.97



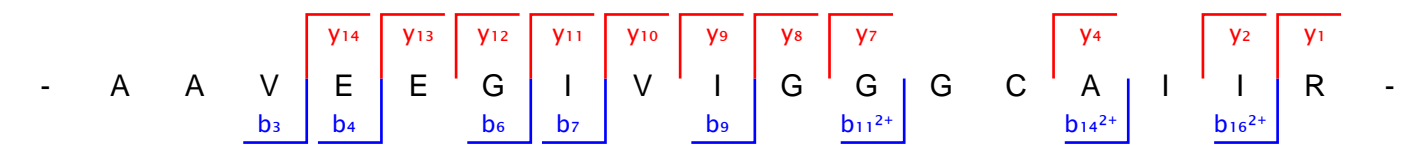
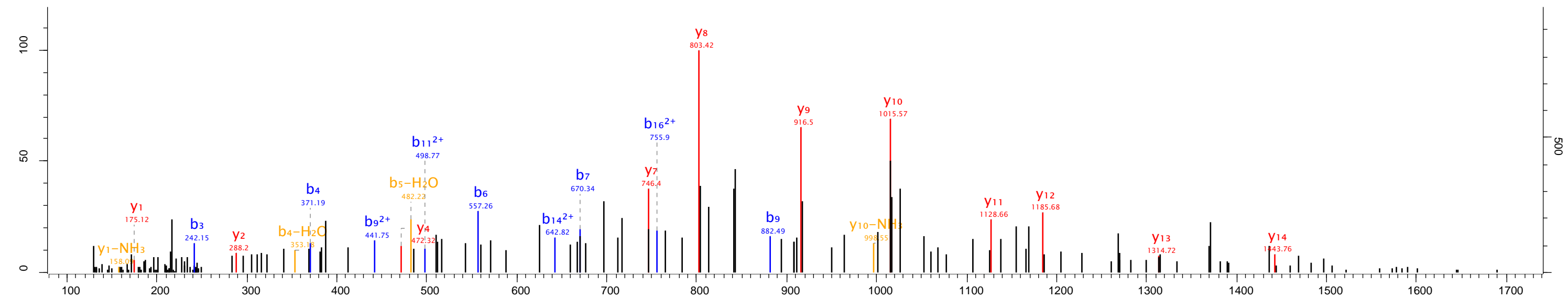




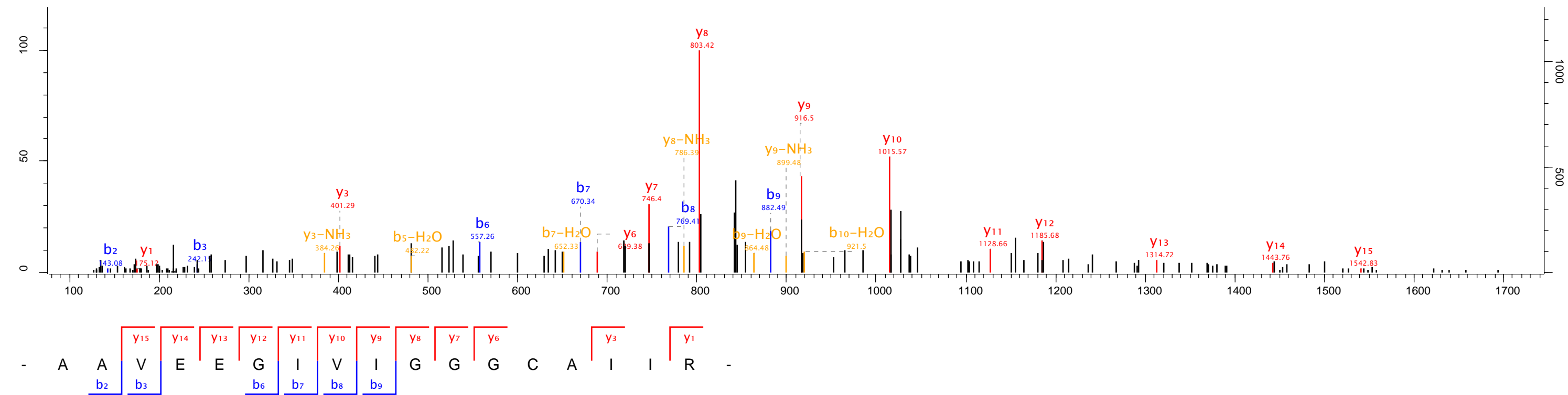
Raw file: 2015-01-08_CL03_Blastomere-15
 Scan: 41535 Method: ITMS; HCD Score: 42.35 m/z: 1059.17

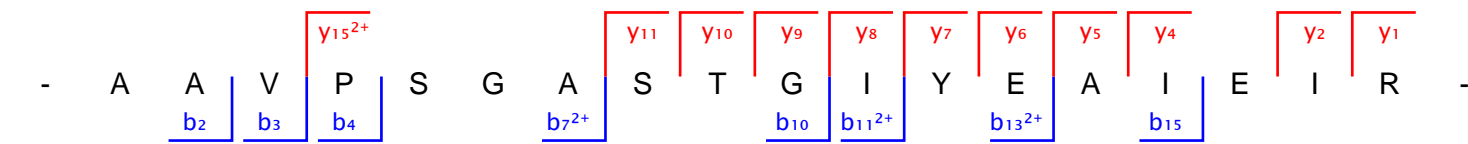
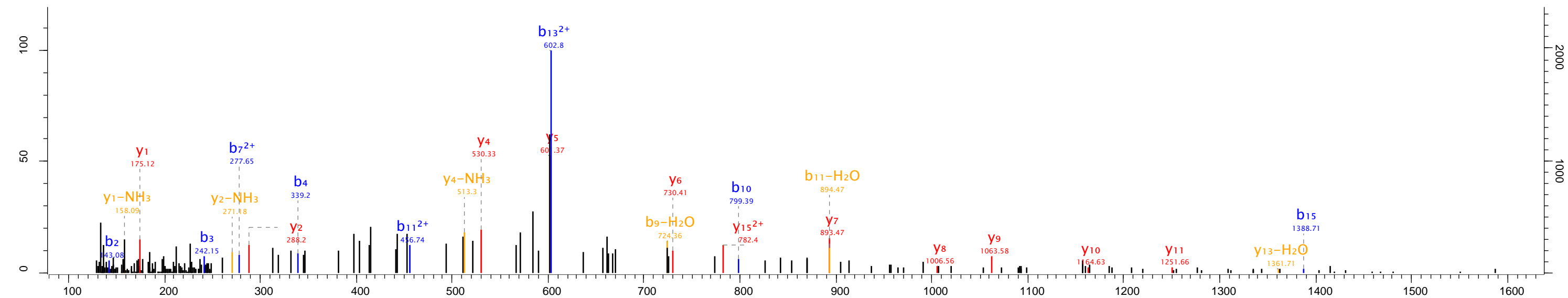


Raw file 2015-01-08_CL03_Blastomere-15 Scan 41717 Method ITMS; HCD Score 57.15 m/z 842.95

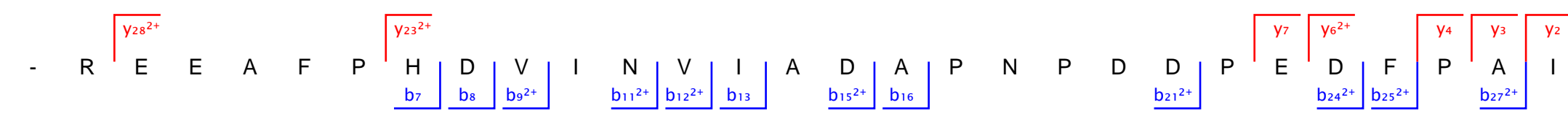
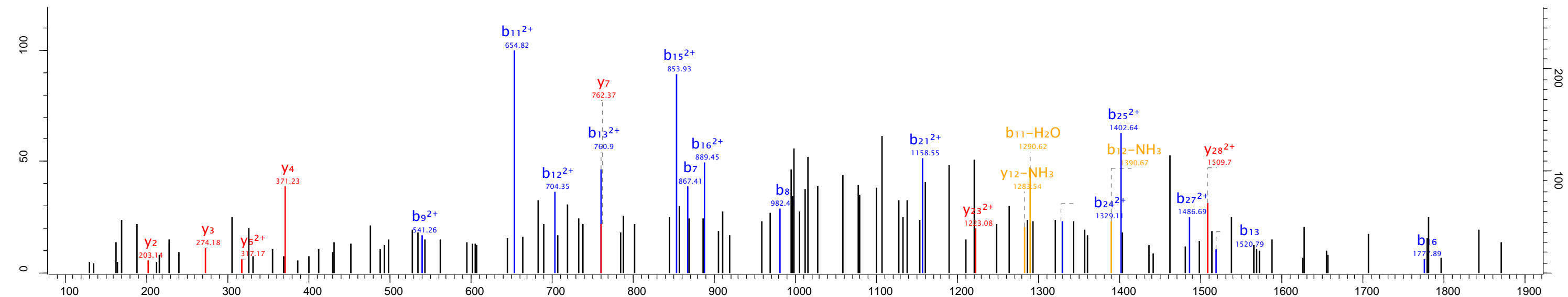


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



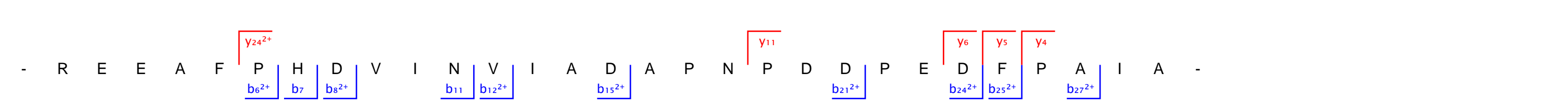
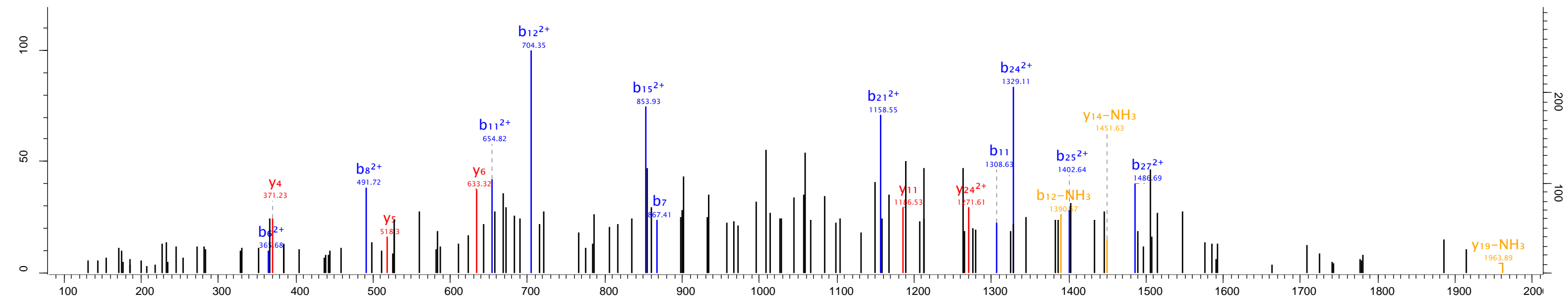


Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 41964 Method ITMS; HCD Score 38.36 m/z 1059.17

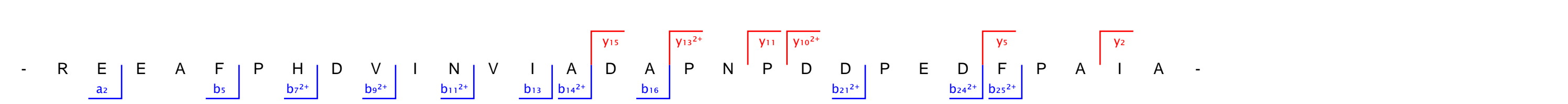
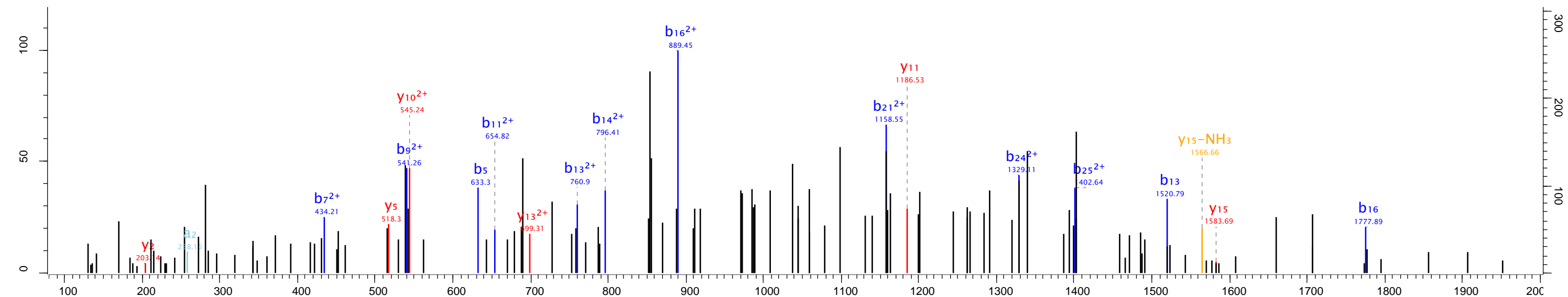


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15
 Scan 42065 Method ITMS; HCD Score 24.63 m/z 1059.17

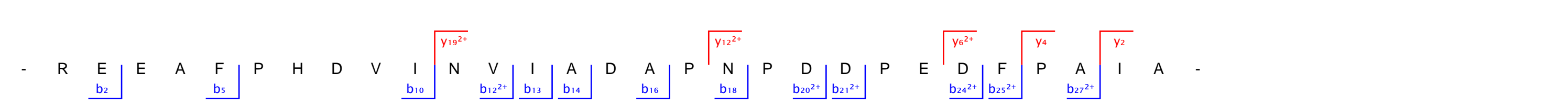
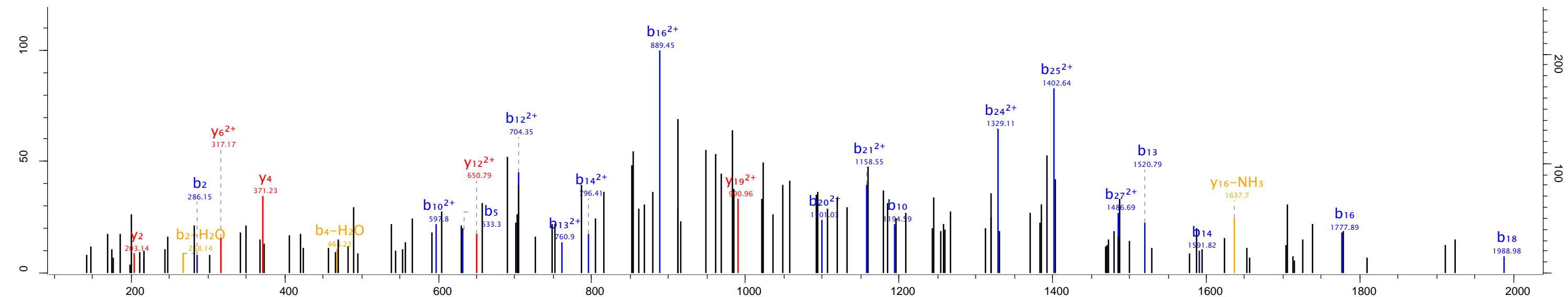


Raw file 2015-01-08_CL03_Blastomere-15
 Scan 42074 Method ITMS; HCD Score 38.28 m/z 1059.17



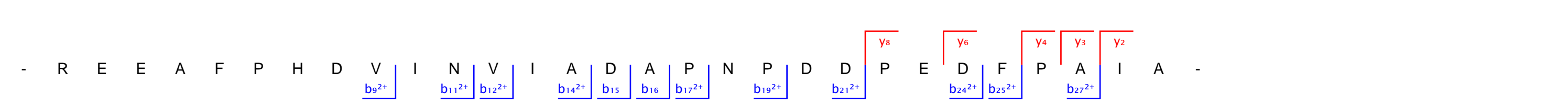
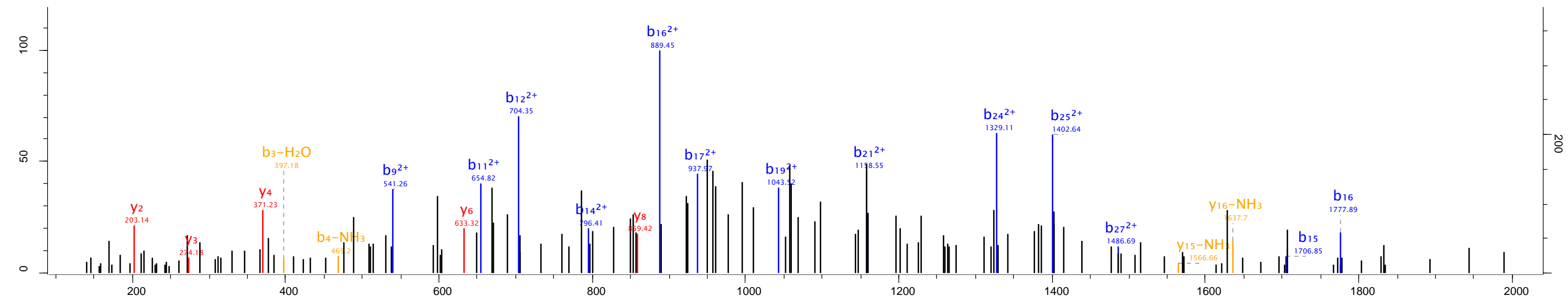
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15
 Scan 42093 Method ITMS; HCD Score 26.21 m/z 1059.17

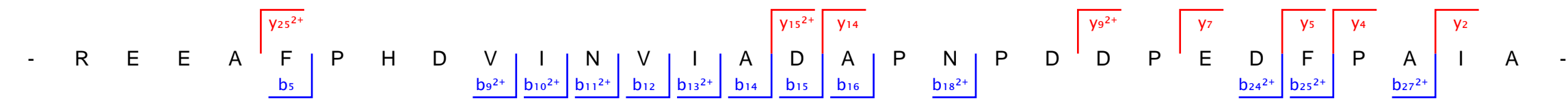
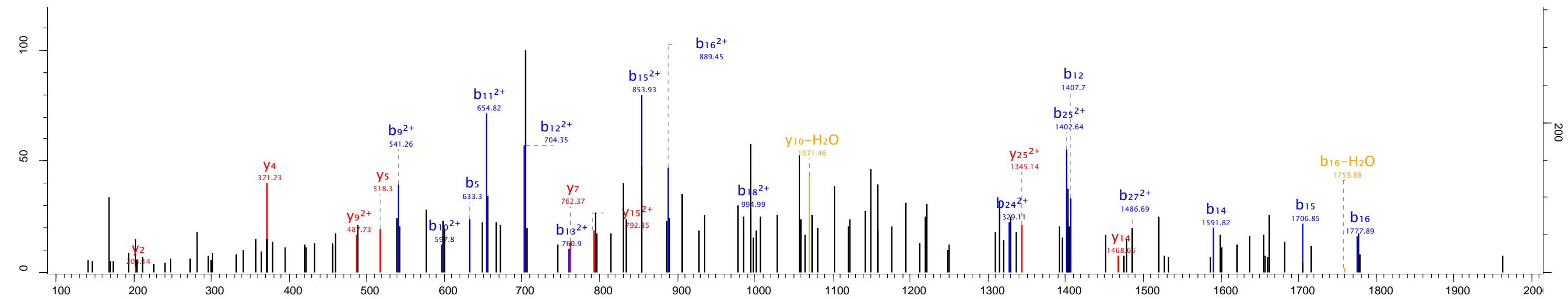


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15
 Scan 42143 Method ITMS; HCD Score 34.04 m/z 1059.17

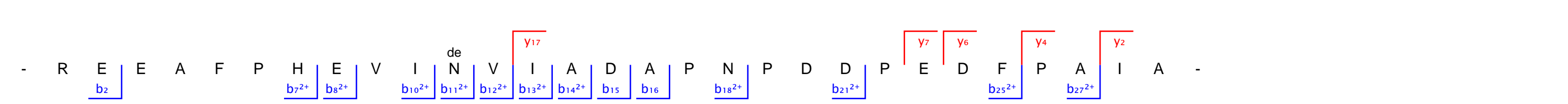
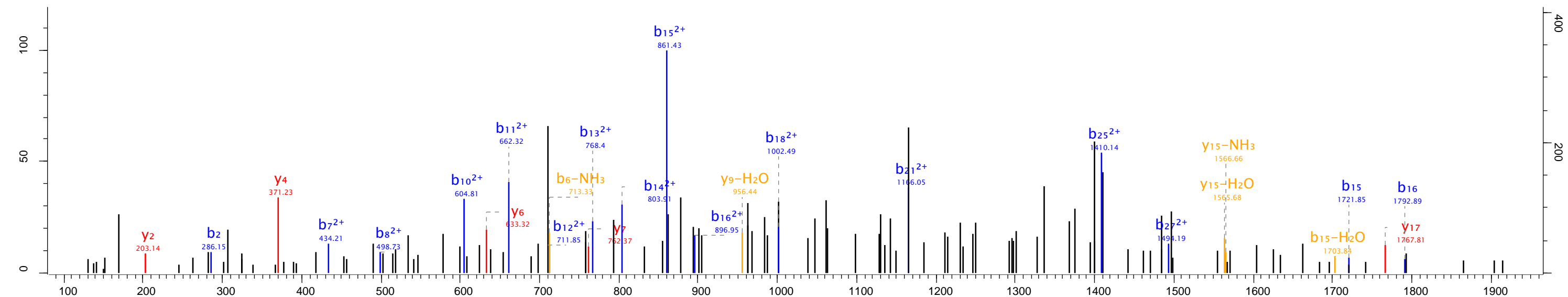


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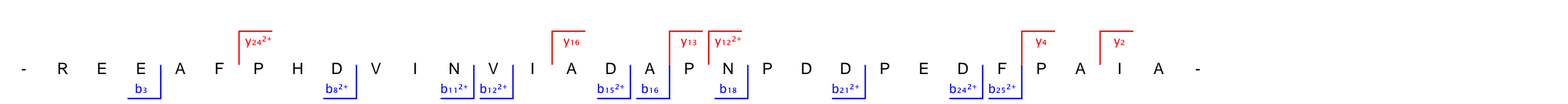
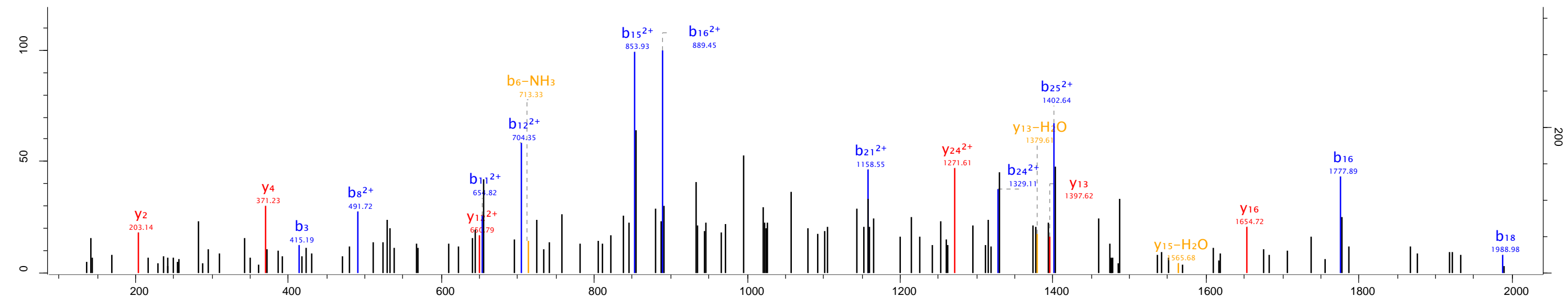
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 42255 Method ITMS; HCD Score 43.88 m/z 1063.85

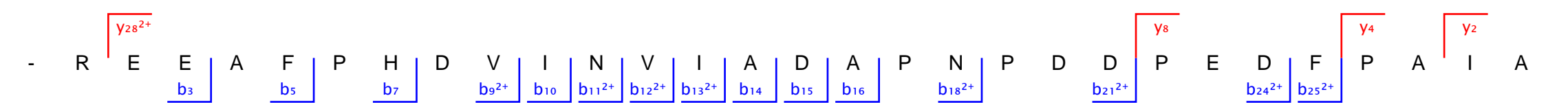
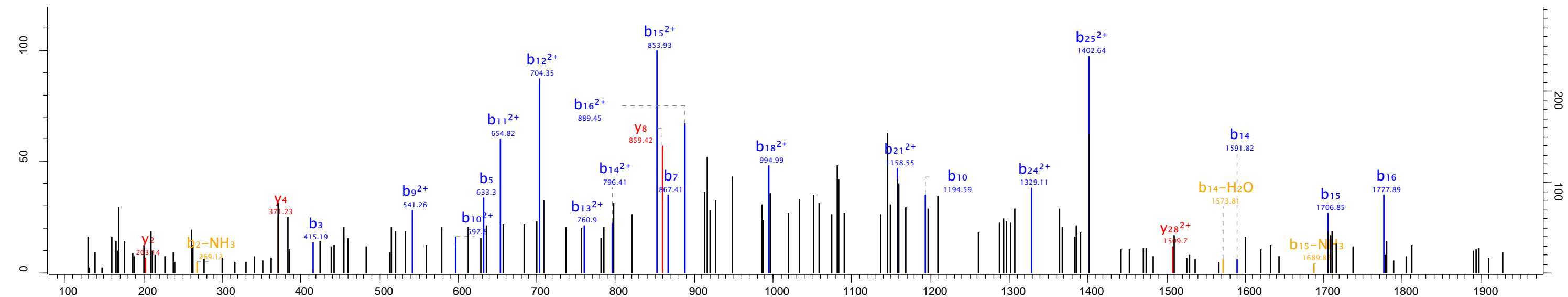


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15
 Scan 42269 Method ITMS; HCD Score 37.94 m/z 1059.17

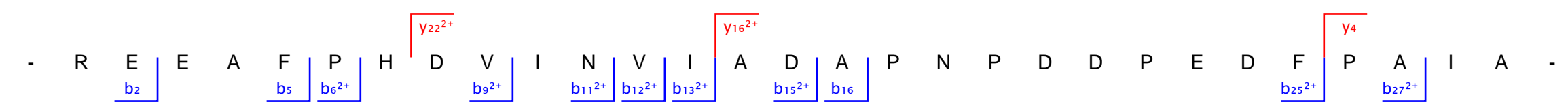
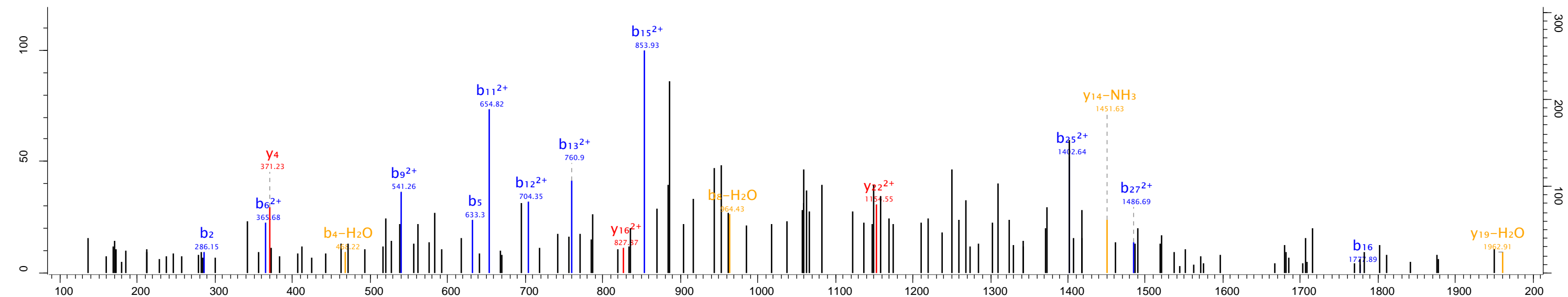


Raw file: 2015-01-08_CL03_Blastomere-15
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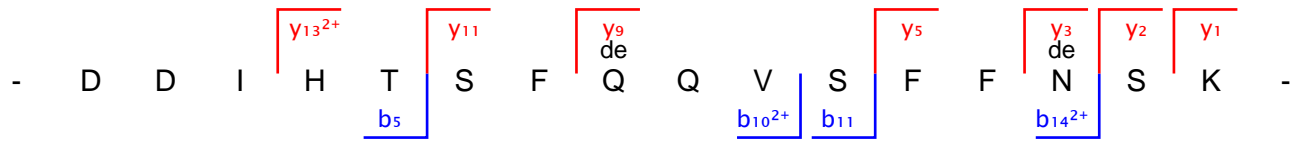
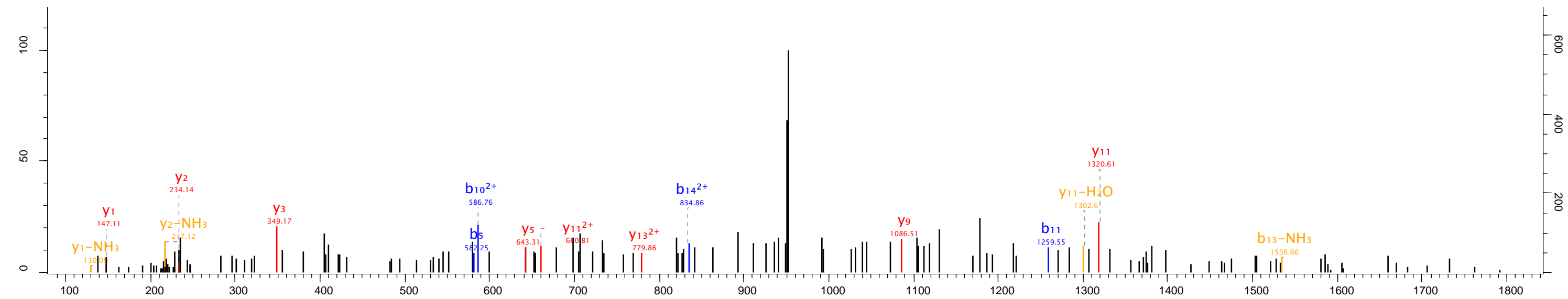


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 42456 Method ITMS; HCD Score 23.59 m/z 1059.17

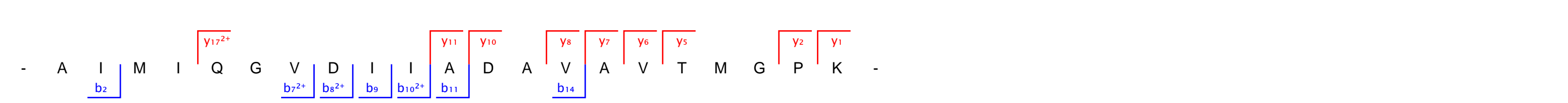
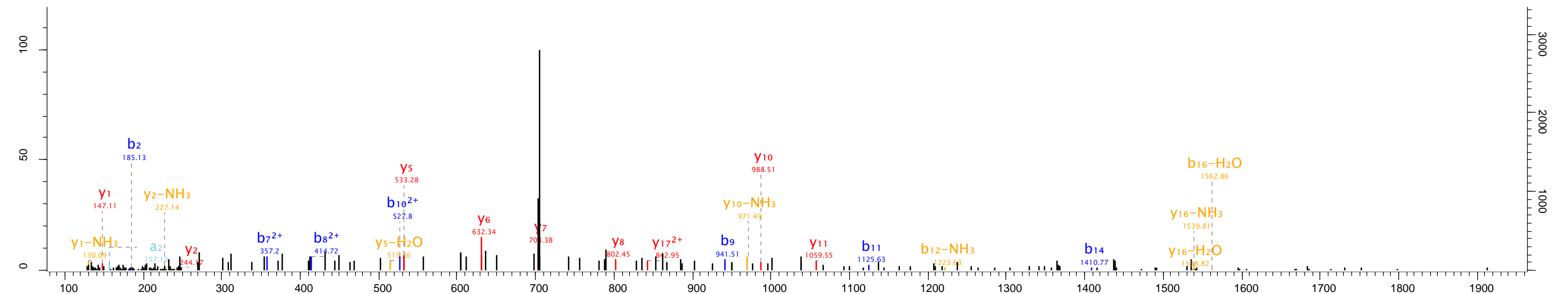


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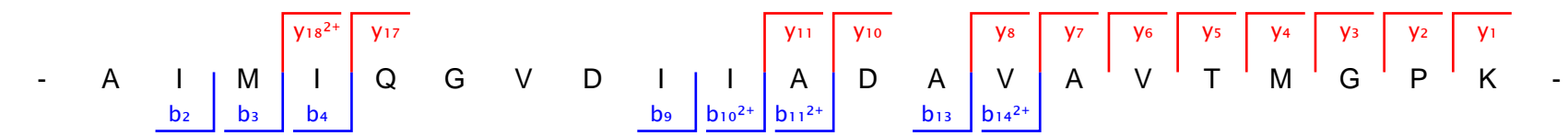
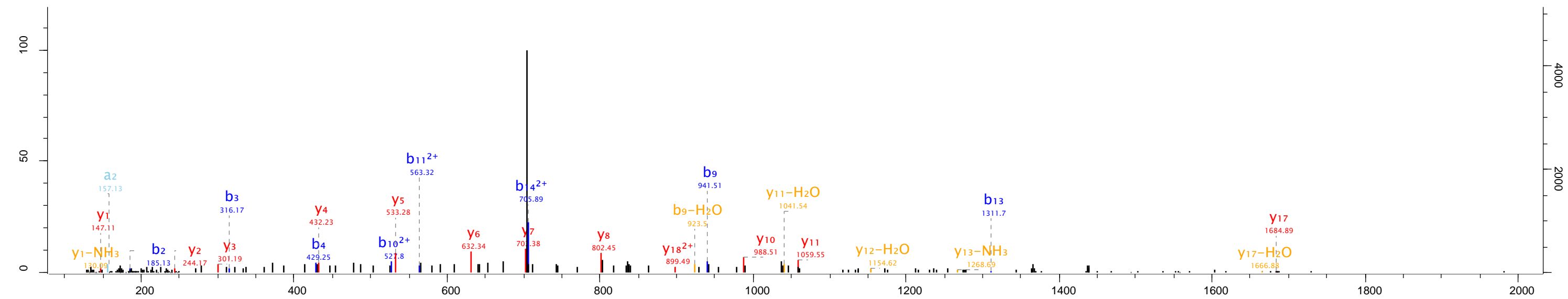


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 44812 Method ITMS; HCD Score 31.39 m/z 705.05

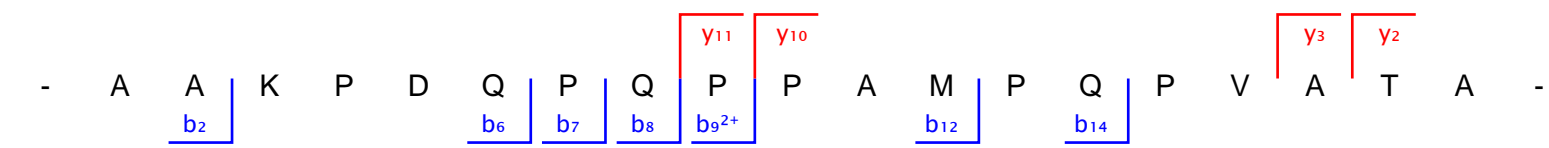
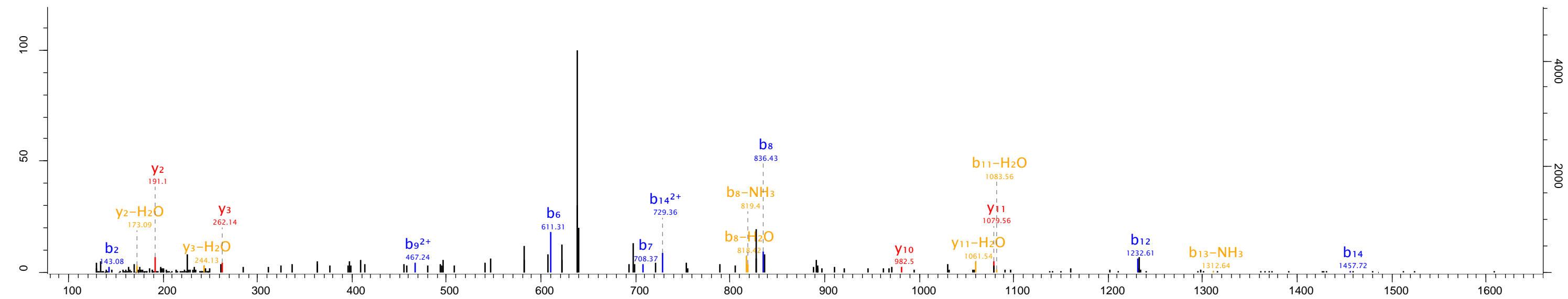


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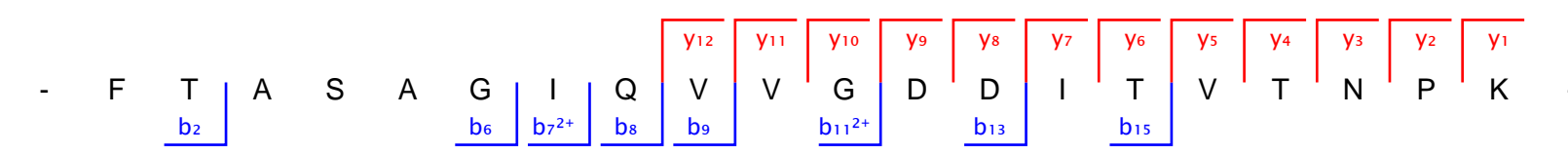
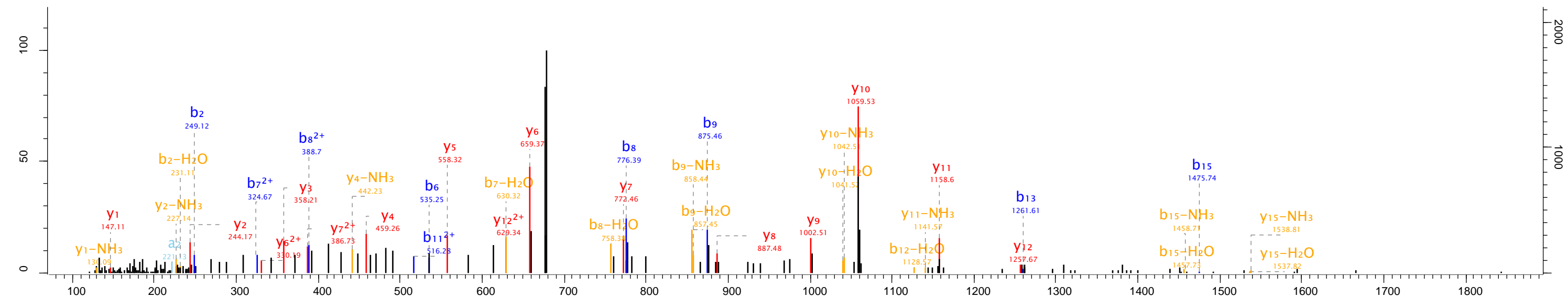
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL03_Blastomere-15
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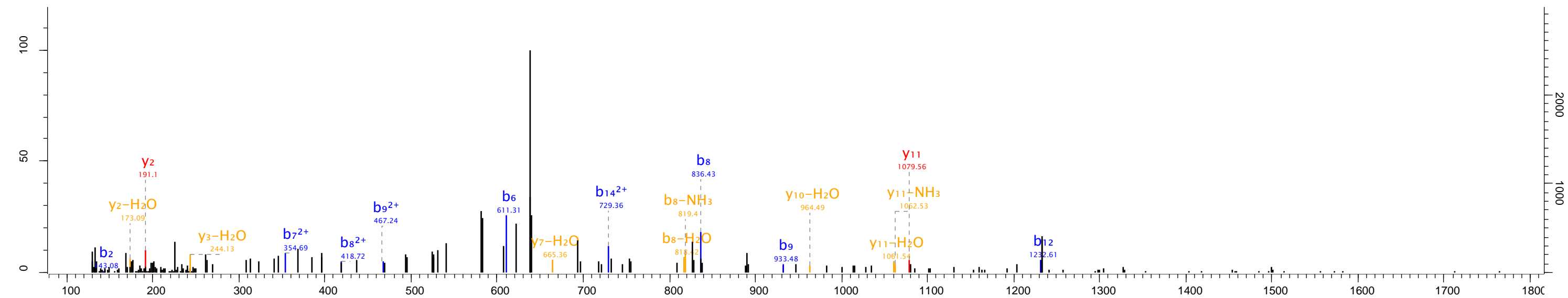


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 44983 Method ITMS; HCD Score 116.85 m/z 678.69



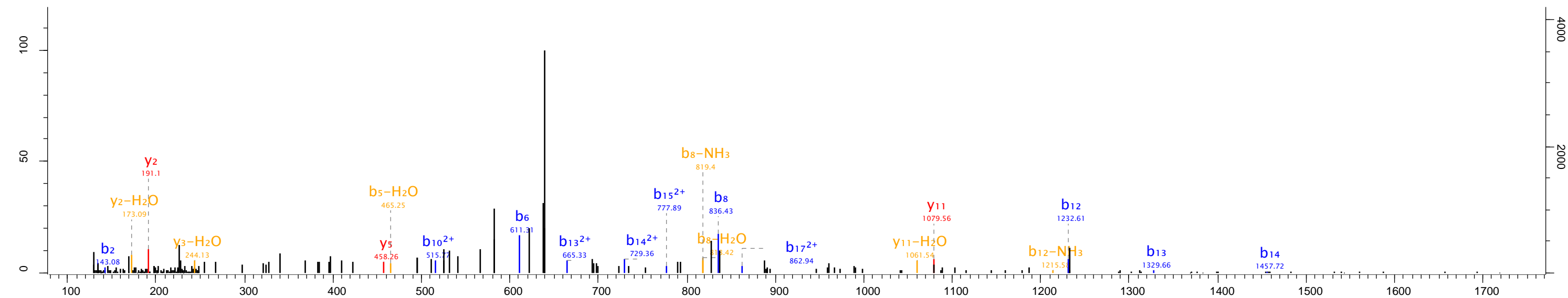
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



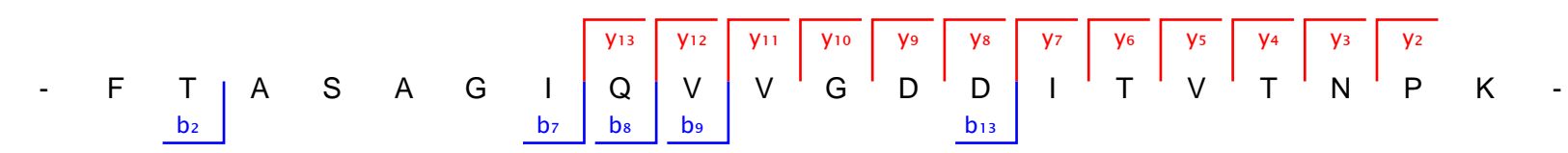
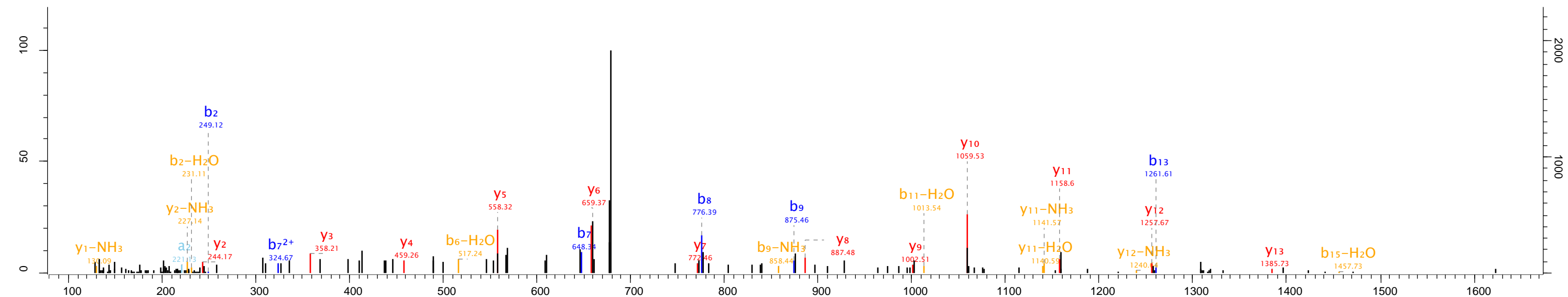
- A A K P D Q P Q P P A M P Q P V A T A -

Fragmentation sites are indicated by brackets below the peptide sequence:

- b₂ (A-A)
- b₆ (Q-P)
- b₇²⁺ (P-Q)
- b₈ (Q-P)
- b₉ (P-P)
- b₁₂ (M-P)
- b₁₄²⁺ (Q-P)
- y₁₁ (P-P)
- y₂ (A-T)

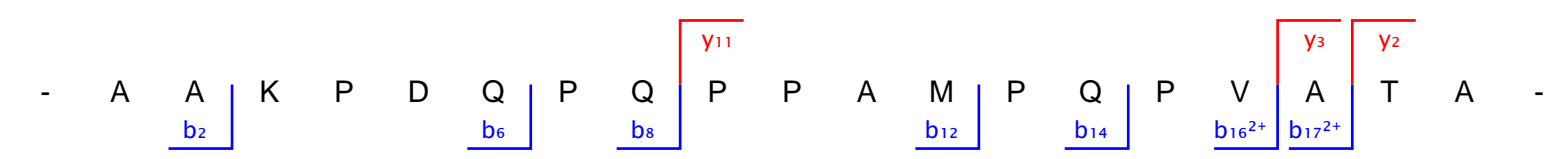
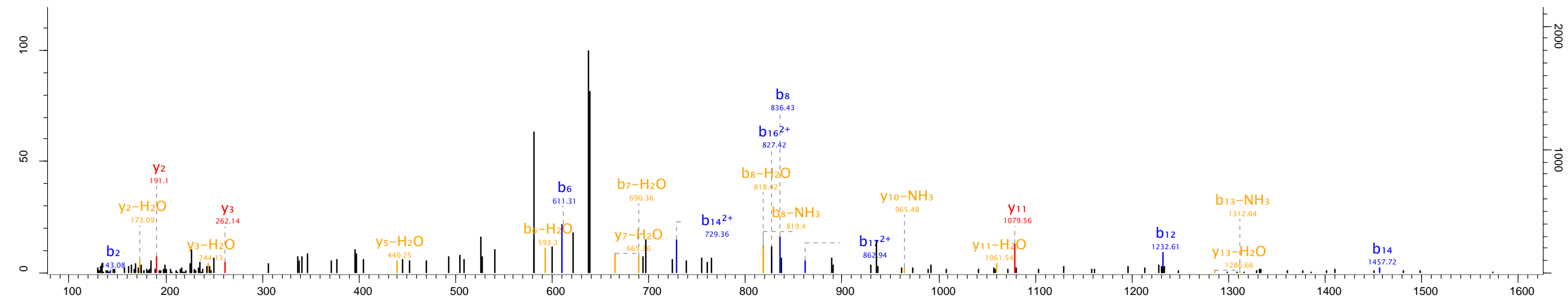


Raw file Scan Method Score m/z
 2015-01-08_CL03_Blastomere-15 45252 ITMS; HCD 54.15 678.69



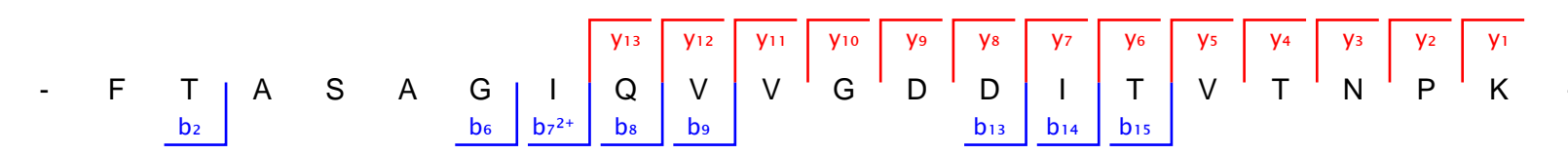
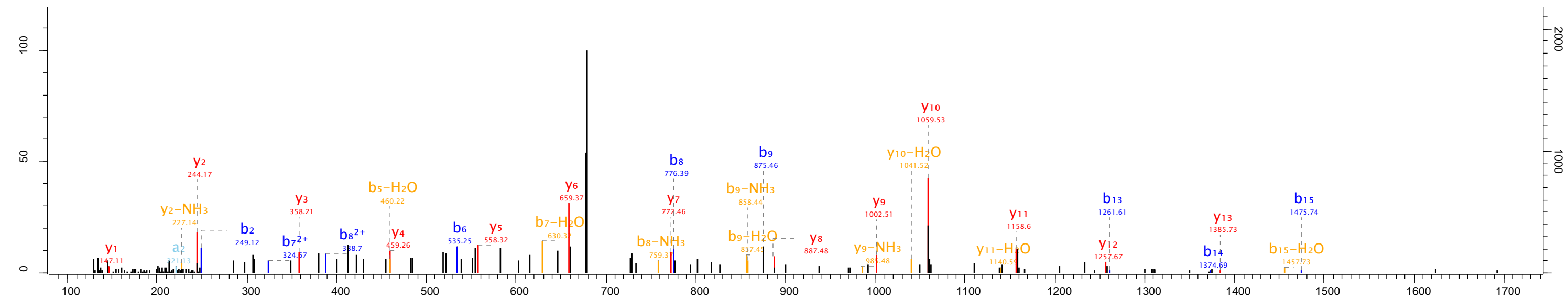
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 45255 Method ITMS; HCD Score 51.5 m/z 638.99



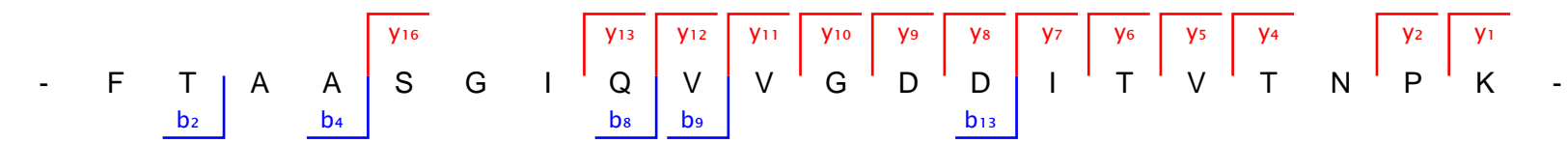
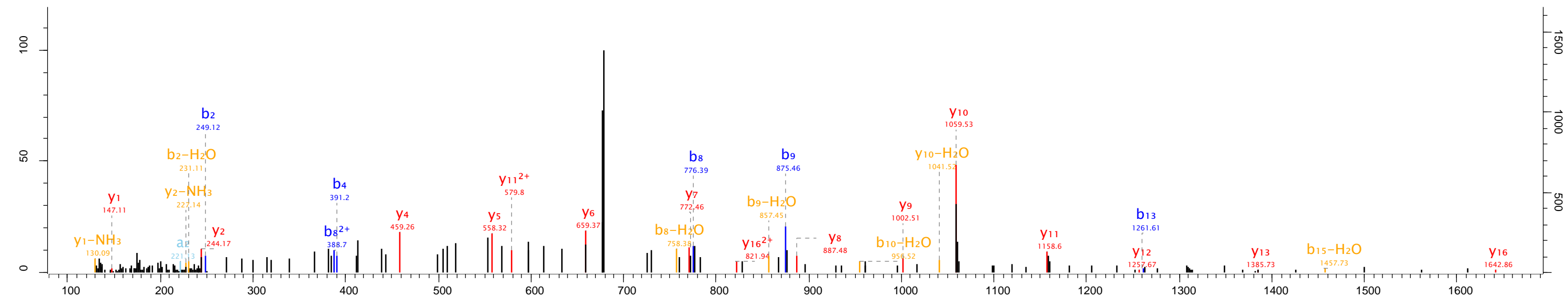
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 45271 Method ITMS; HCD Score 98.44 m/z 678.69



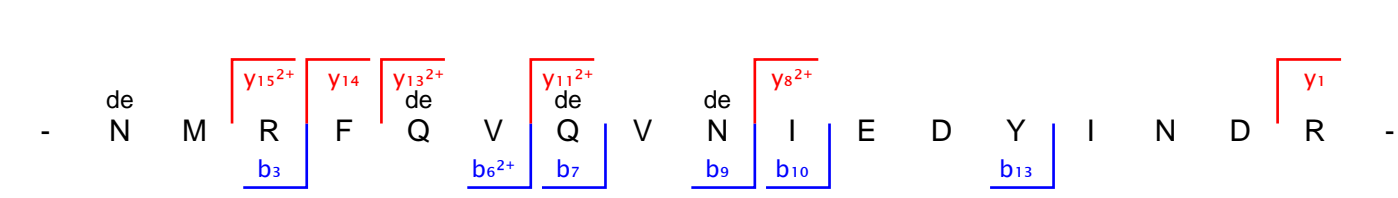
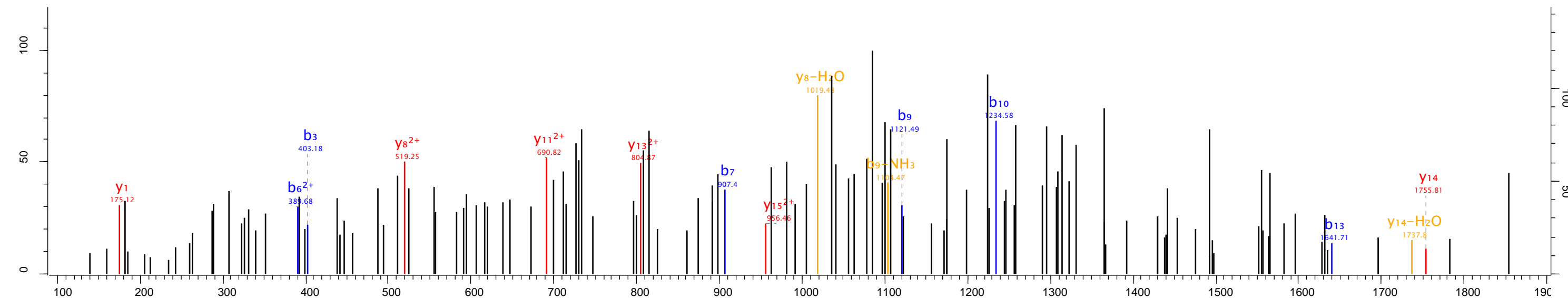
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 45289 Method ITMS; HCD Score 65.16 m/z 678.69

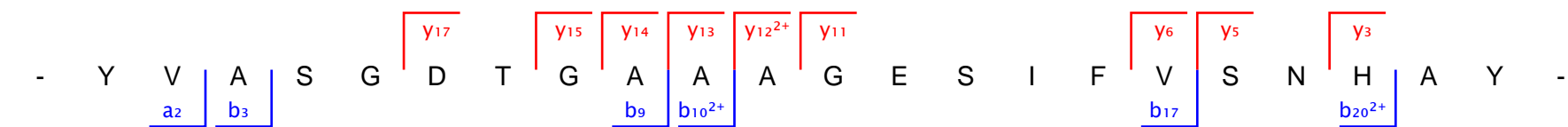
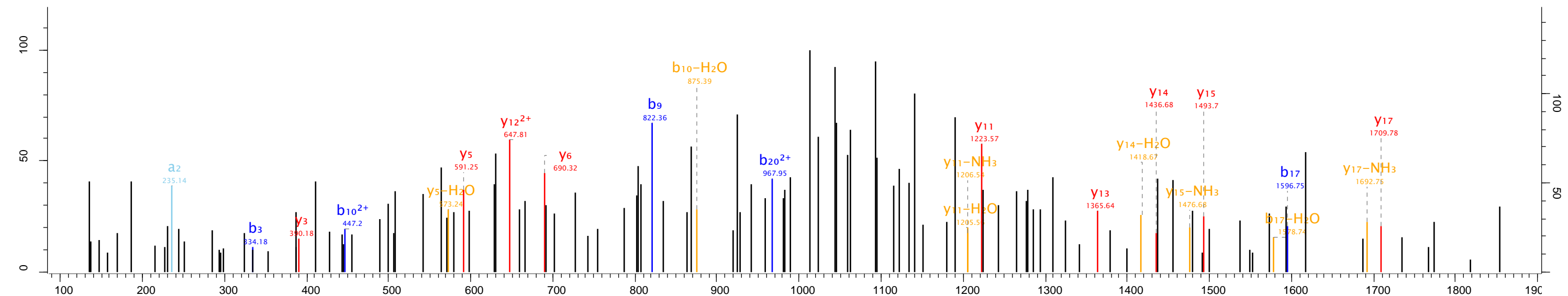


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

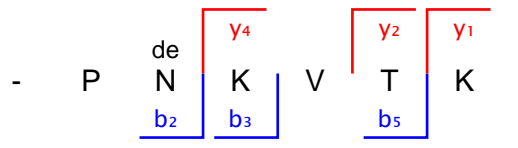
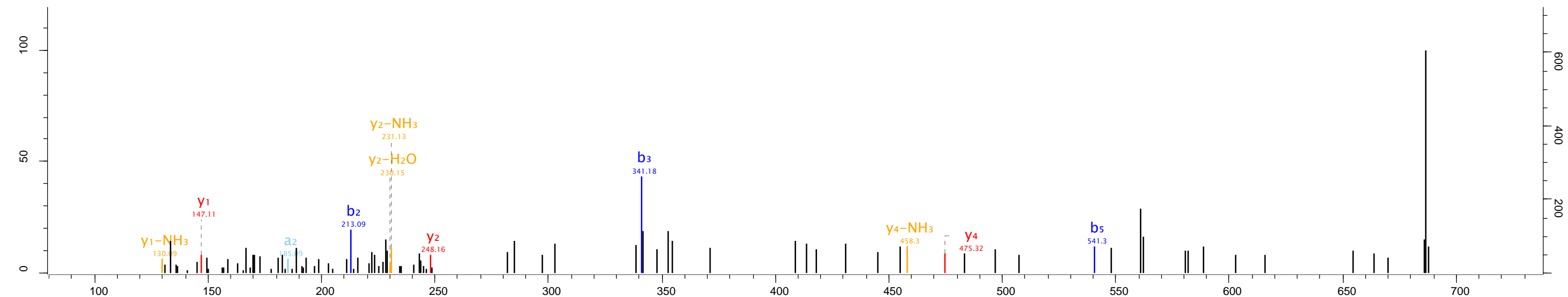
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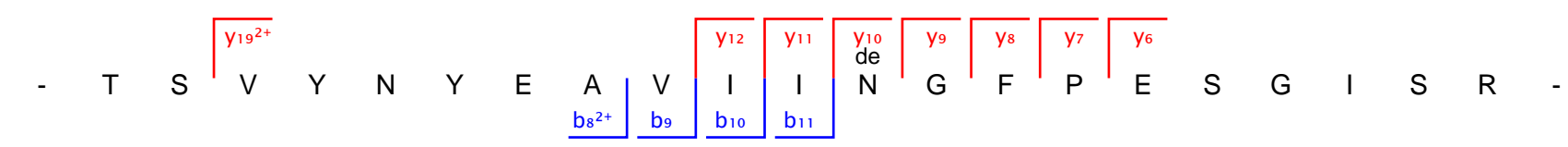
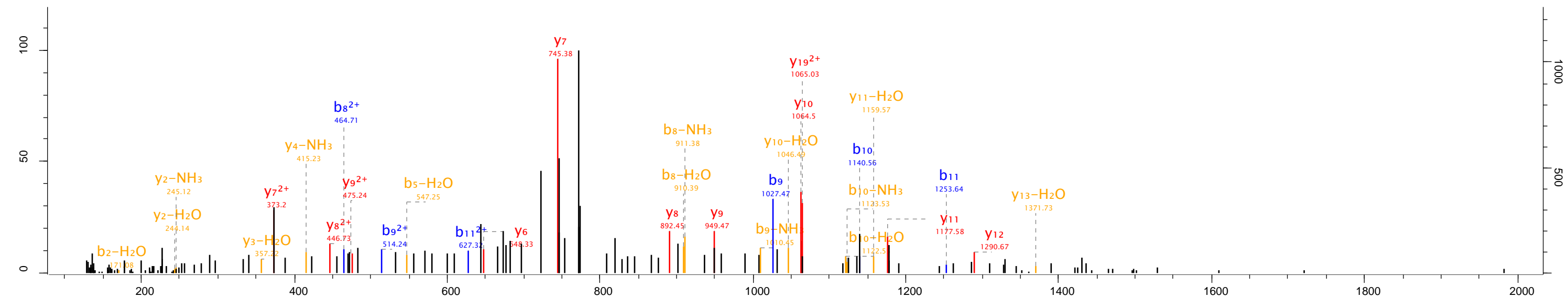
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



Raw file Scan Method Score m/z
 2015-01-08_CL03_Blastomere-15 46864 ITMS; HCD 42.47 687.4

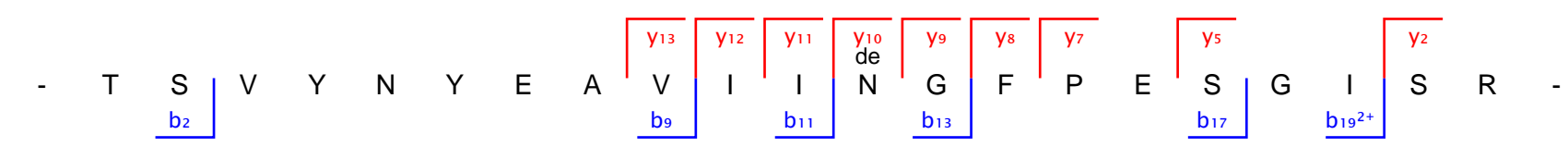
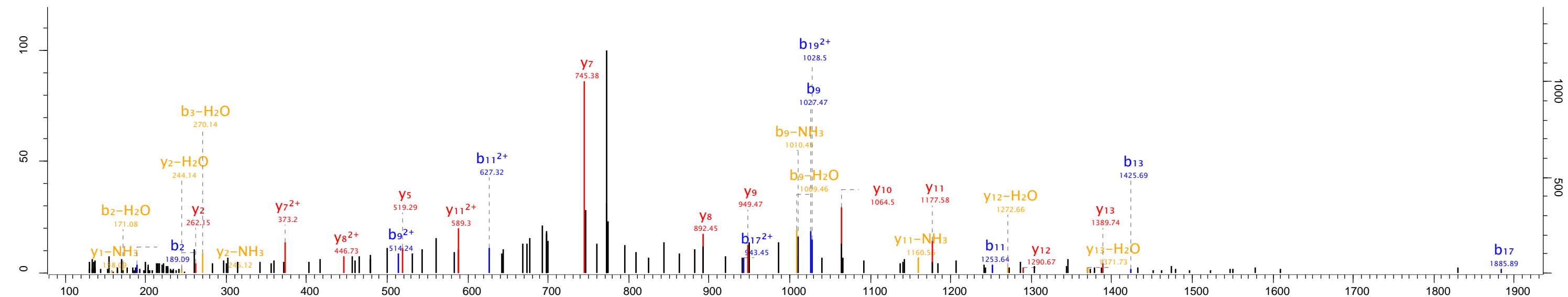


Raw file 2015-01-08_CL03_Blastomere-15
 Scan 46949 Method ITMS; HCD Score 52.32 m/z 773.38

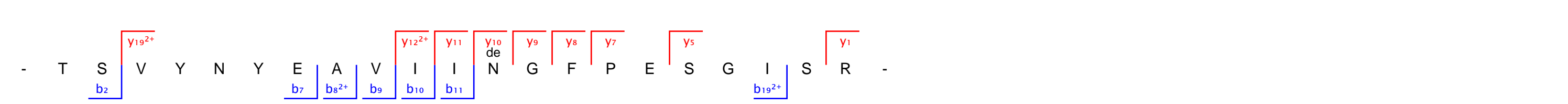
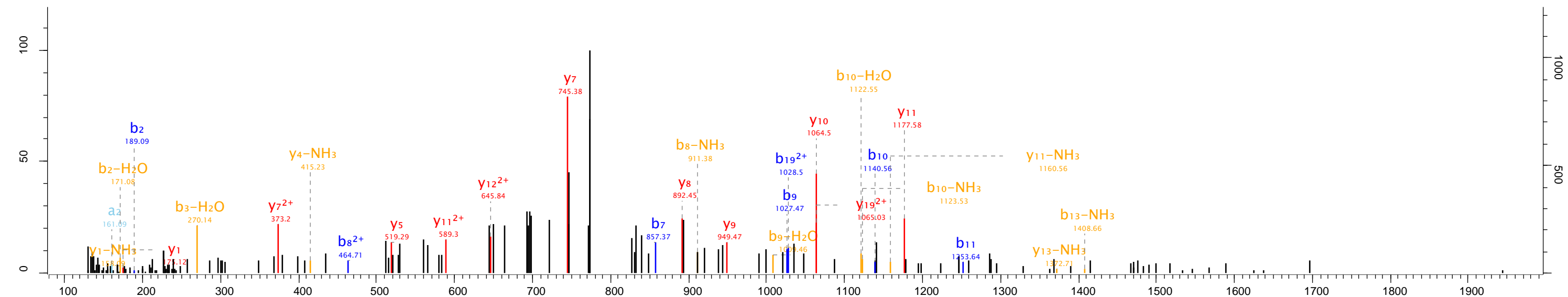


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

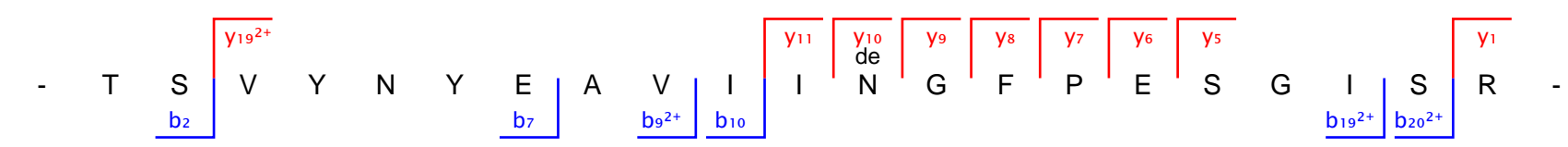
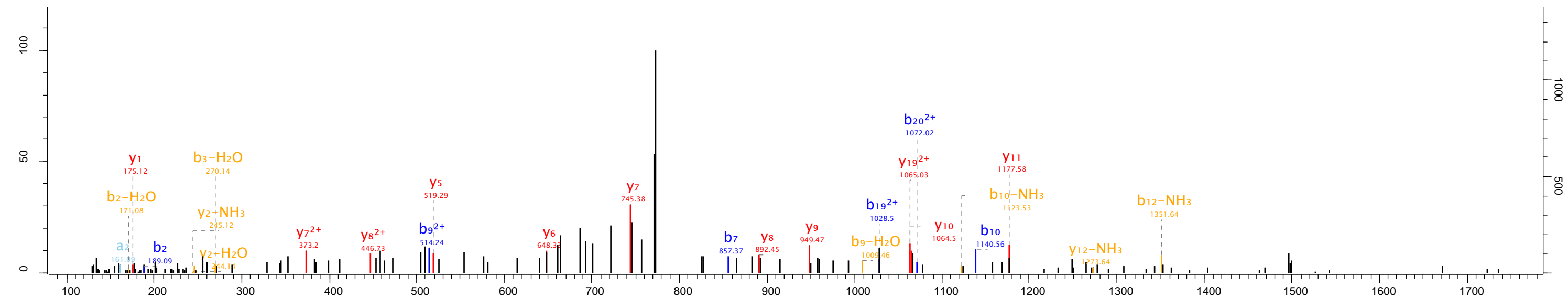
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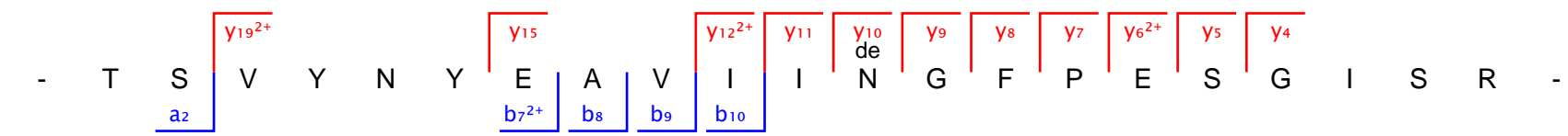
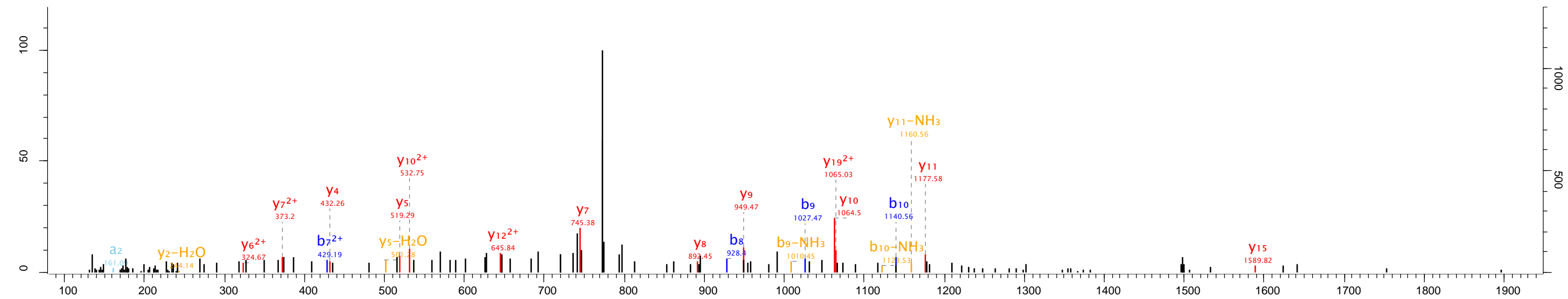
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



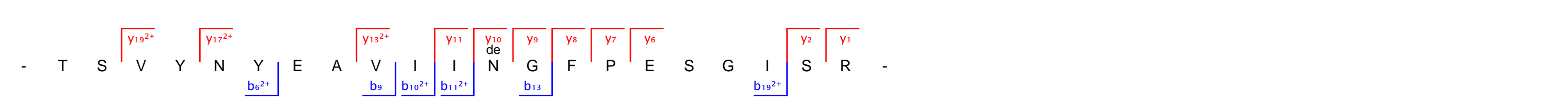
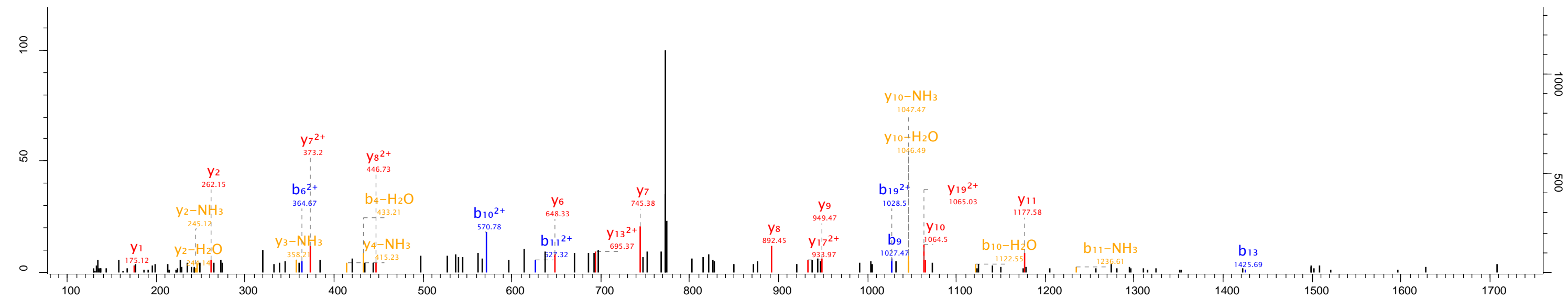
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 Scan: 47994 Method: ITMS; HCD Score: 42.12 m/z: 773.05



Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 48036 Method ITMS; HCD Score 50.92 m/z 773.05

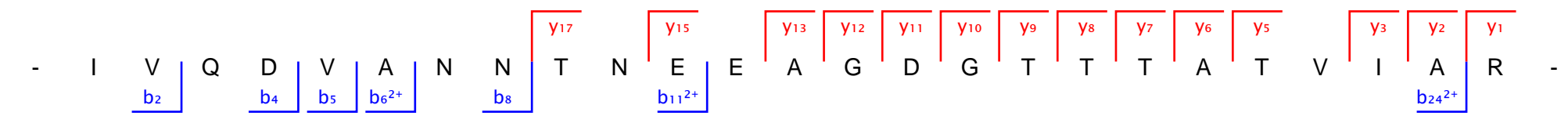
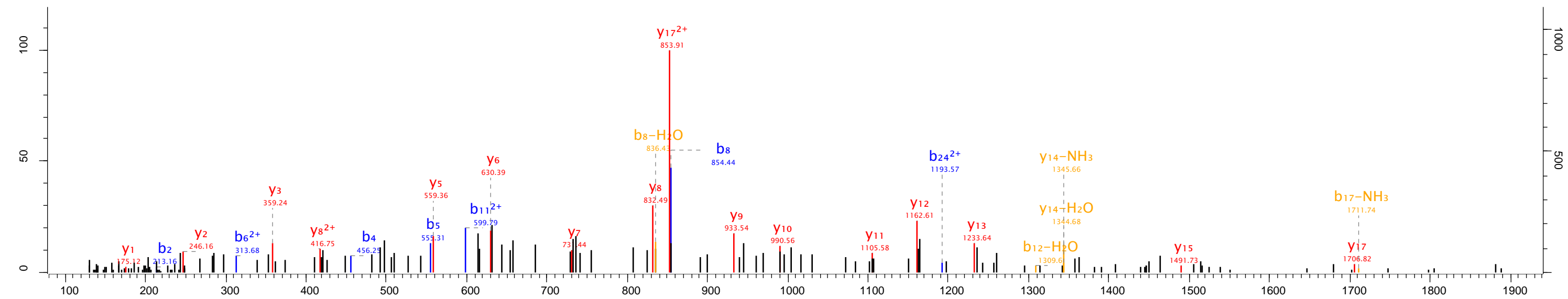


Raw file
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 Scan 48136 Method ITMS; HCD Score 41.69 m/z 773.38



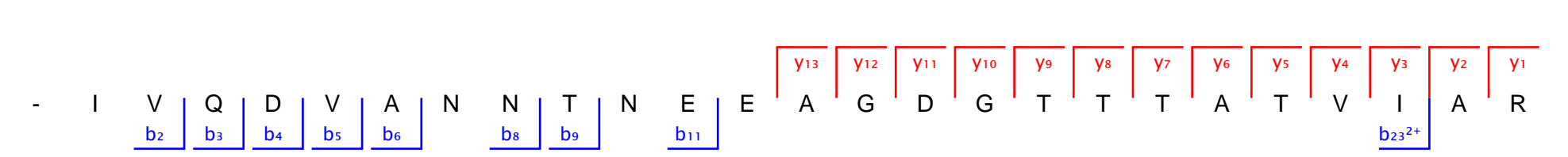
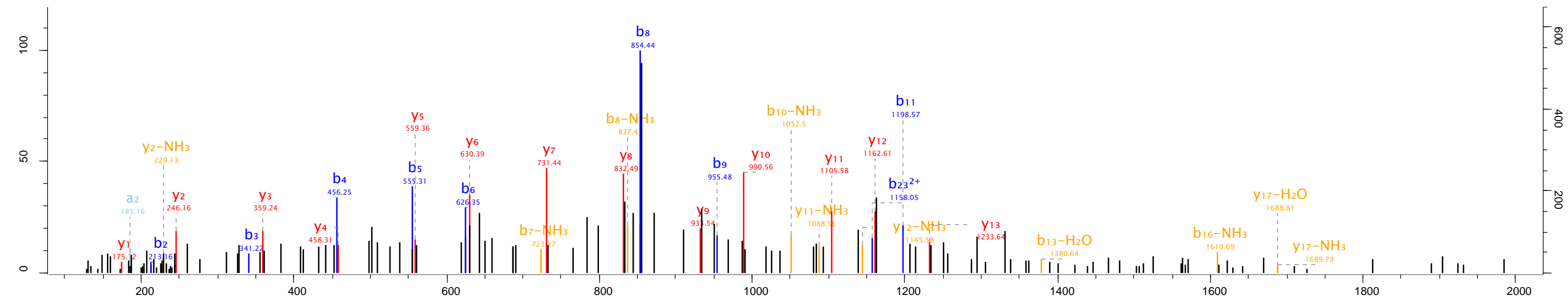
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 48634 Method ITMS; HCD Score 53.48 m/z 854.08



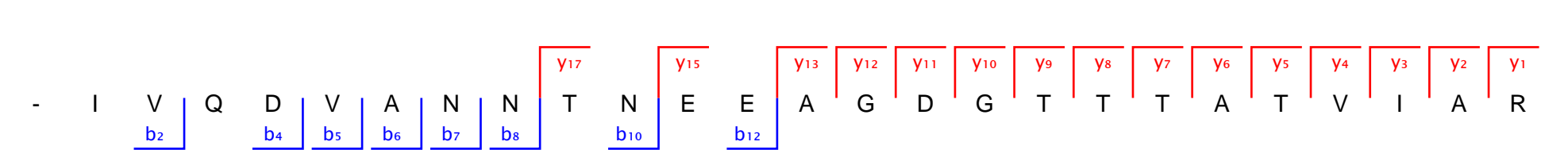
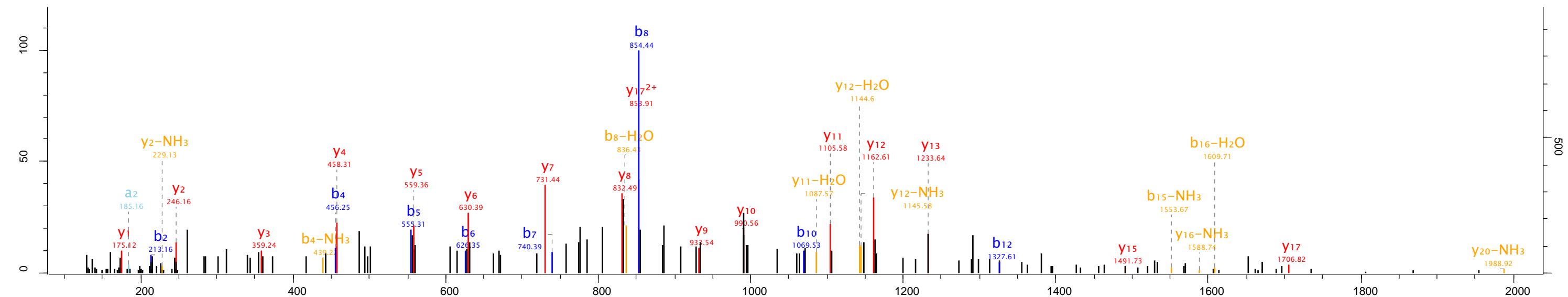
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 48643 Method ITMS; HCD Score 64.27 m/z 854.75

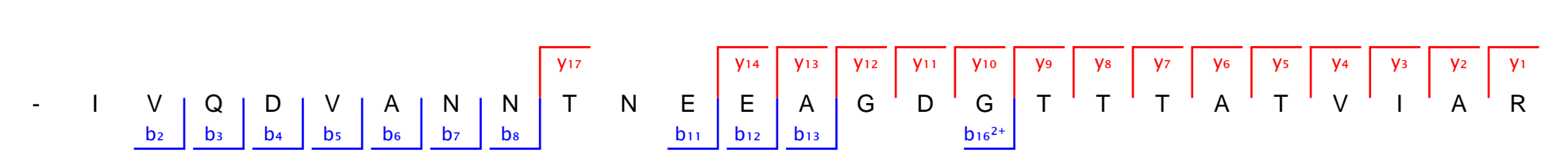
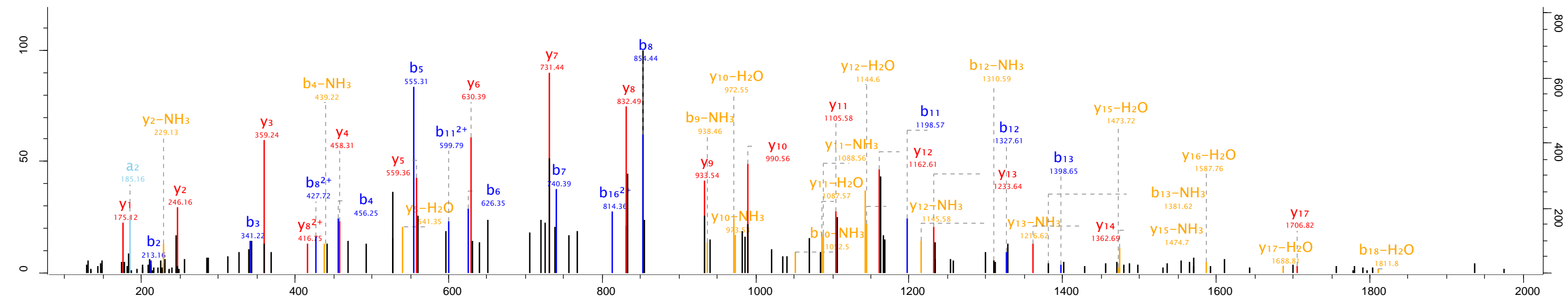


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

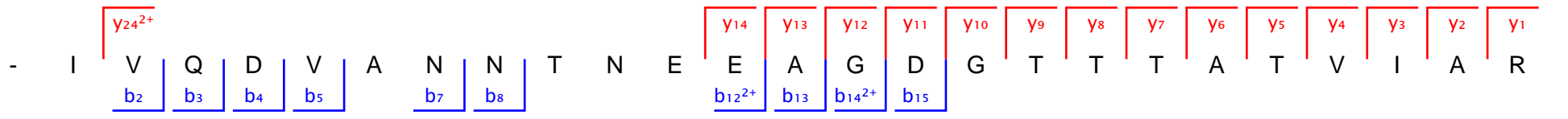
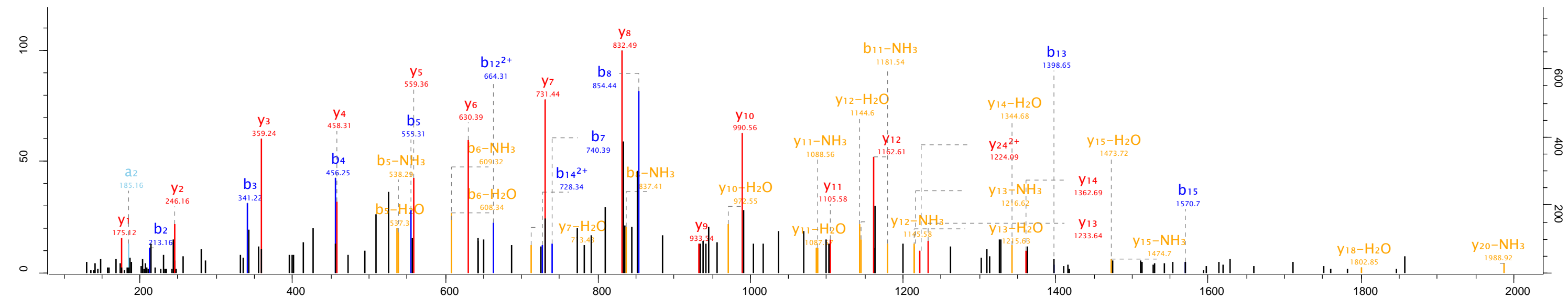
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

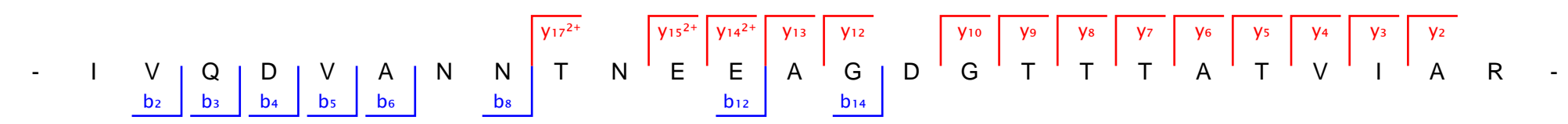
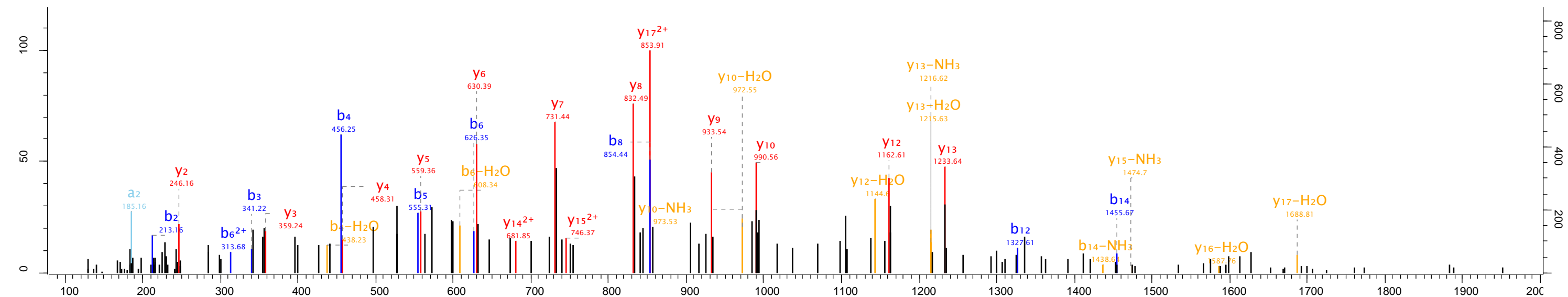


Raw file 2015-01-08_CL03_Blastomere-15 Scan 48961 Method ITMS; HCD Score 101.92 m/z 854.42

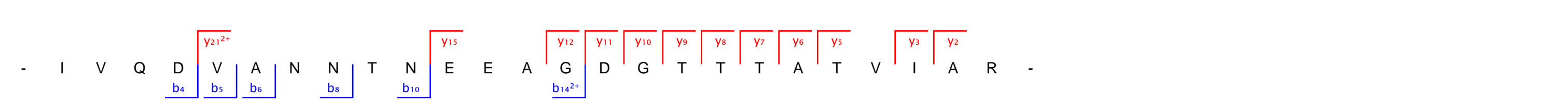
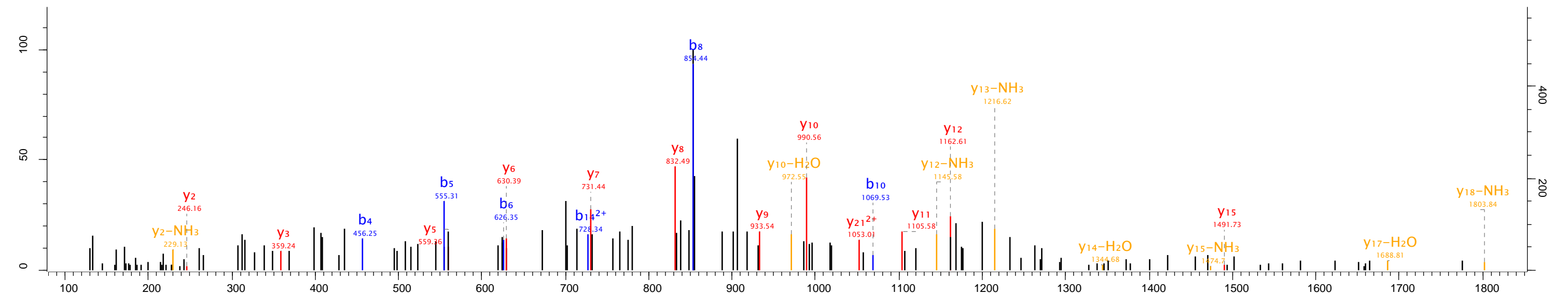


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL03_Blastomere-15 Scan 49231 Method ITMS; HCD Score 95.21 m/z 854.42

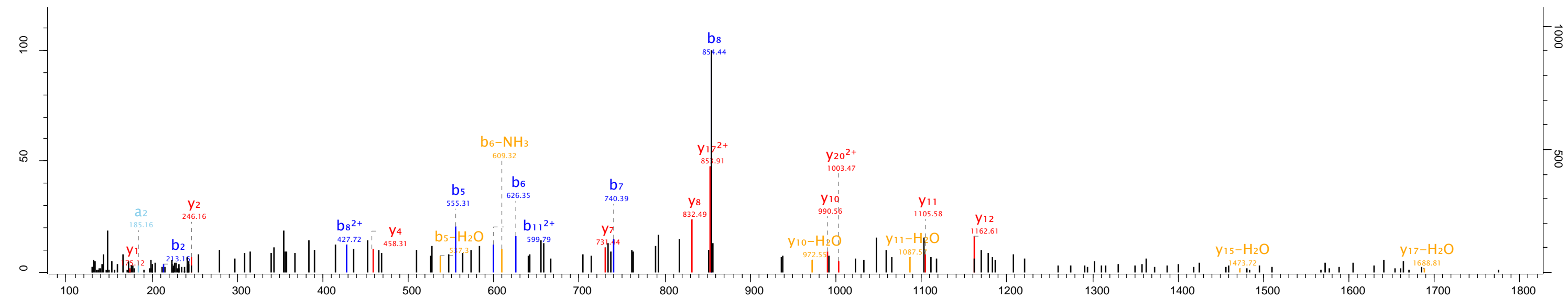


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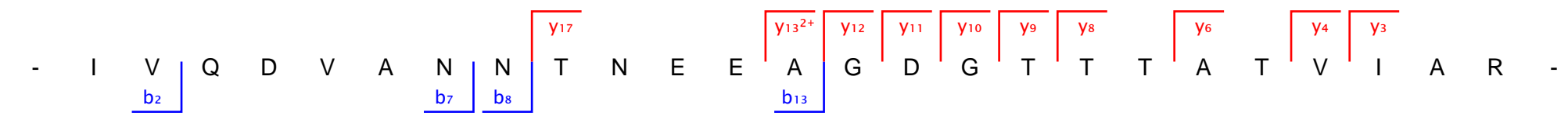
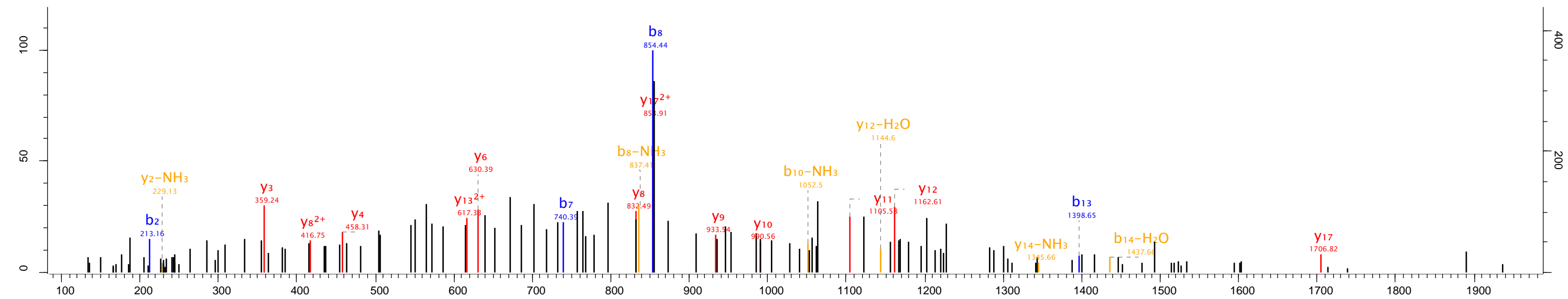
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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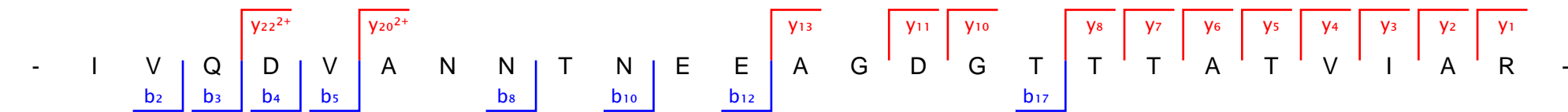
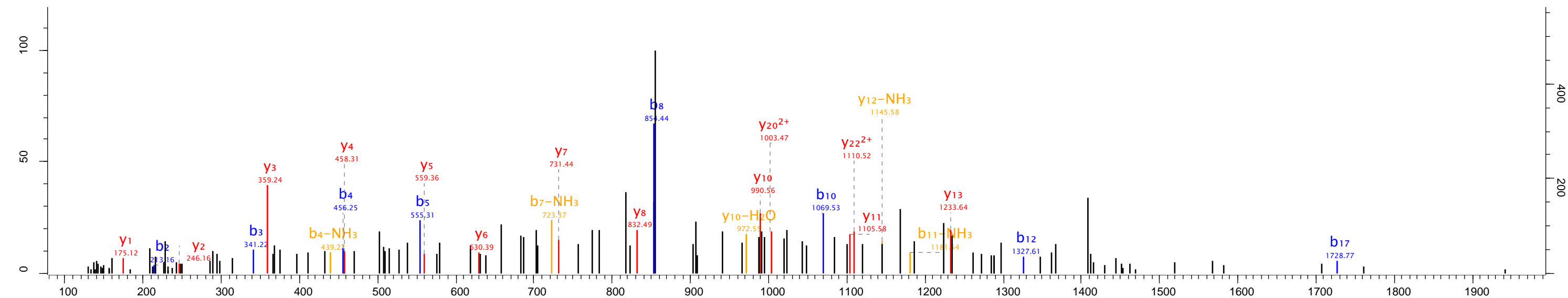


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

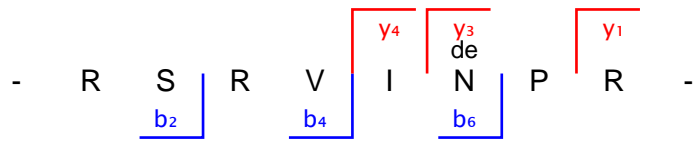
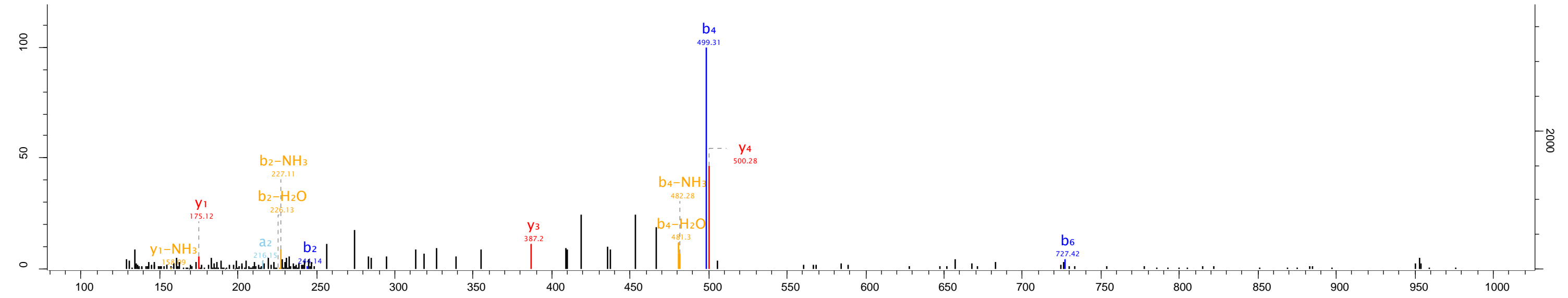
Raw file 2015-01-08_CL03_Blastomere-15
 Scan 49479 Method ITMS; HCD Score 34.04 m/z 854.75



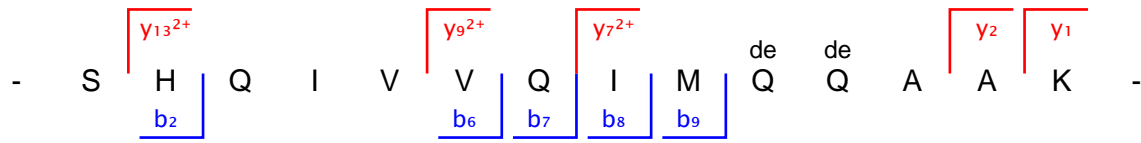
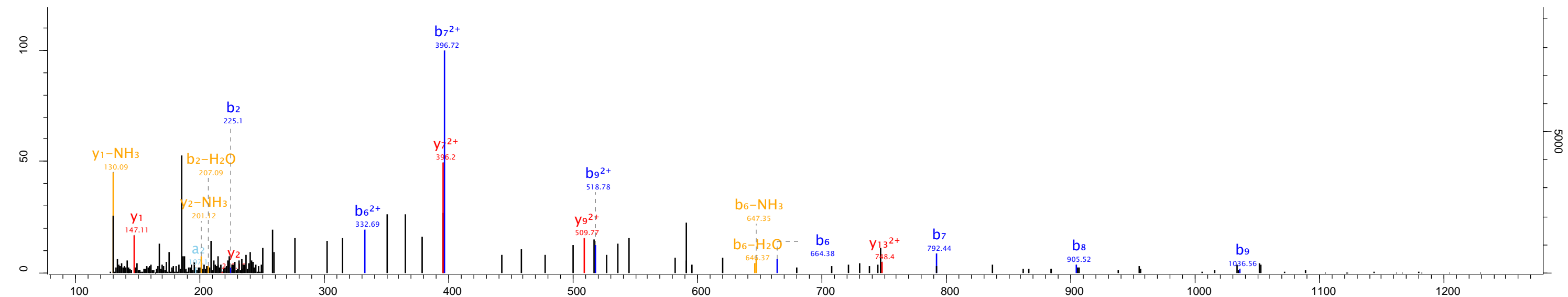
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



Raw file
 2015-01-08_CL03_Blastomere-15
 Scan 49973 Method ITMS; HCD Score 51.35 m/z 499.8

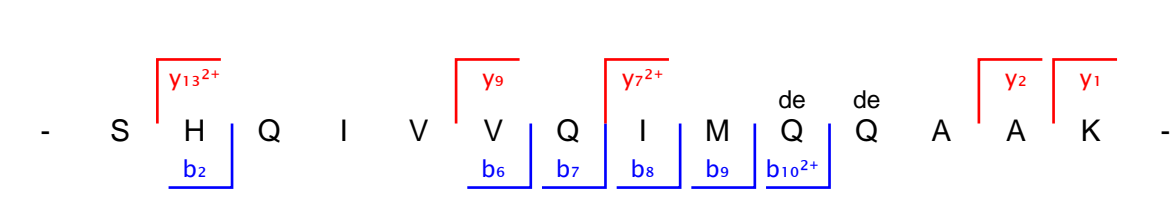
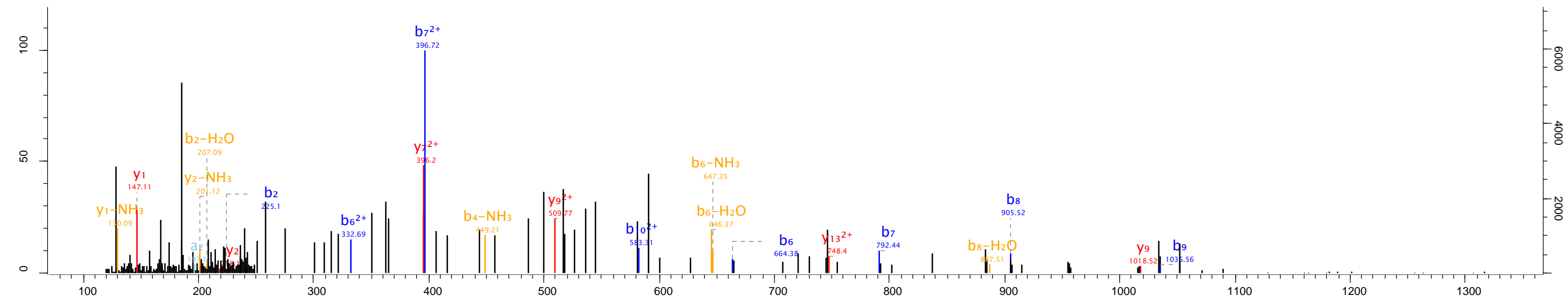


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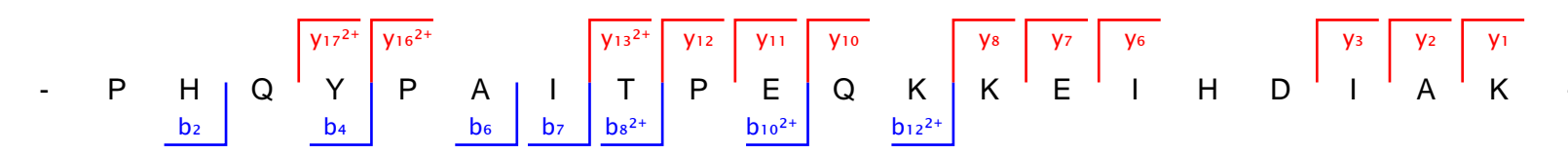
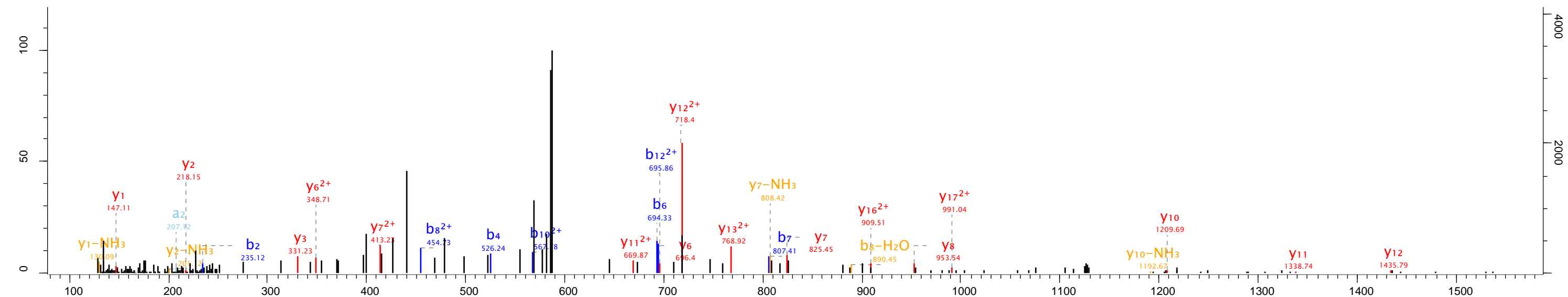
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 23662 Method ITMS; HCD Score 55.9 m/z 396.46



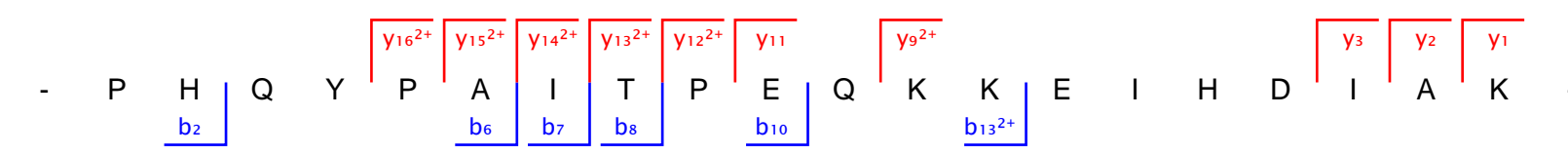
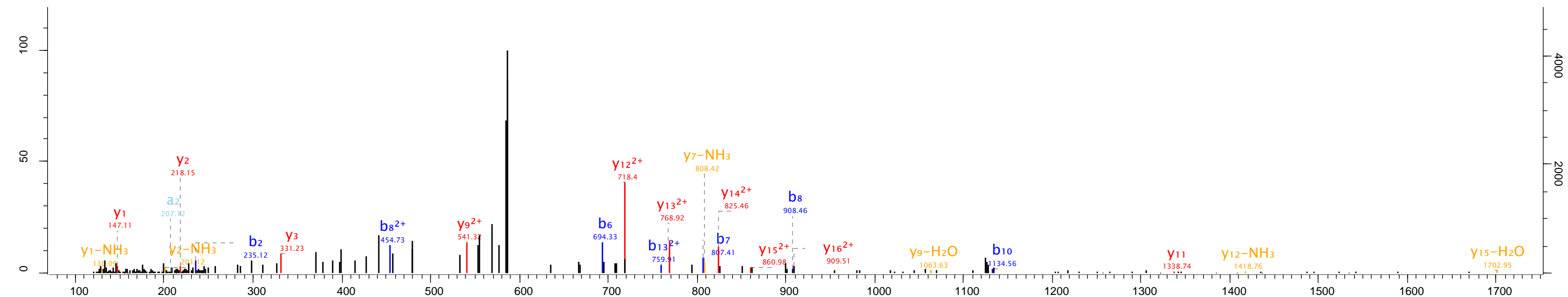
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL04_Blastomere-15
 Scan 23696 Method ITMS; HCD Score 69.29 m/z 586.82



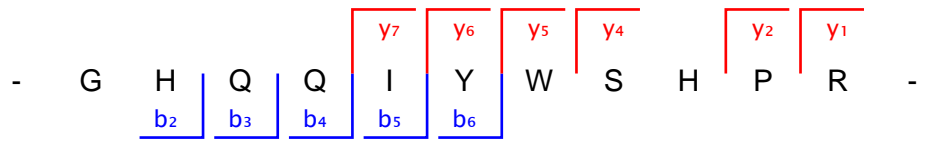
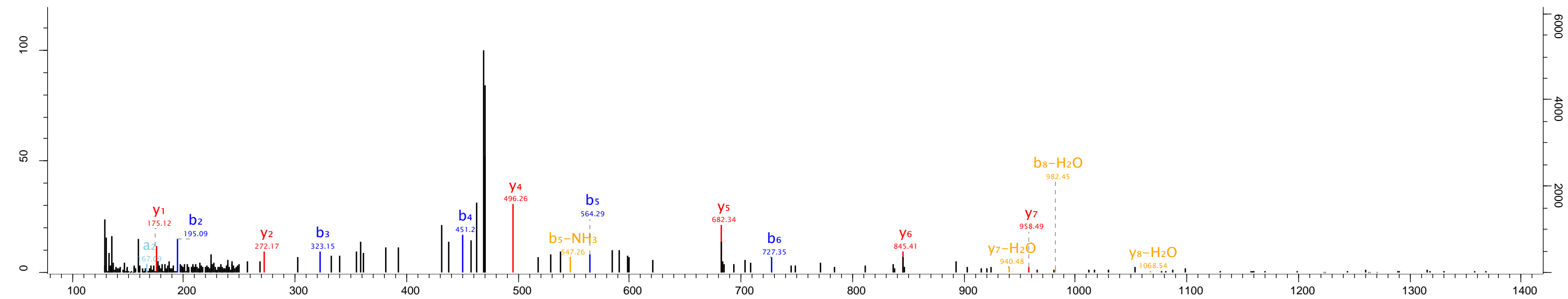
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 23704 Method ITMS; HCD Score 39.92 m/z 586.57

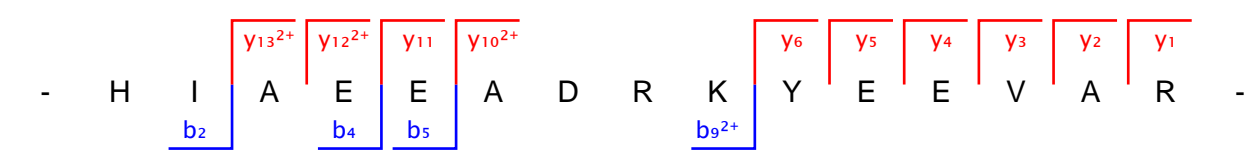
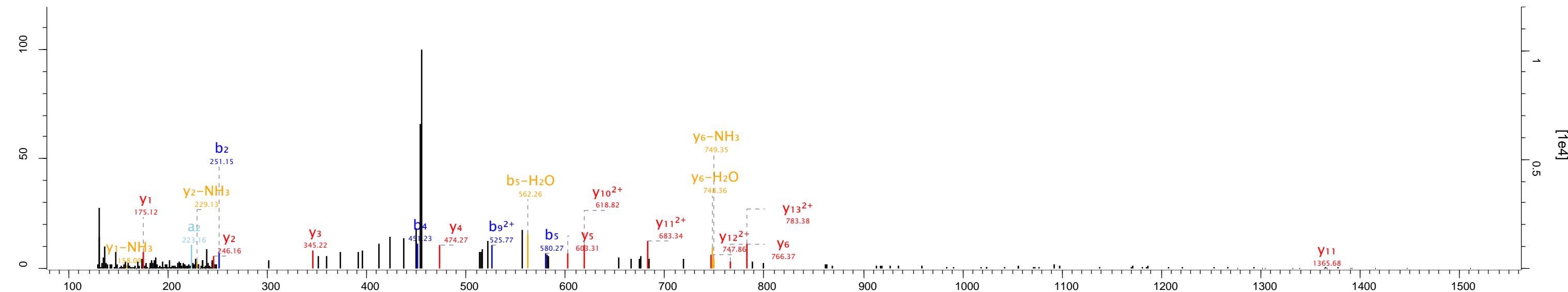


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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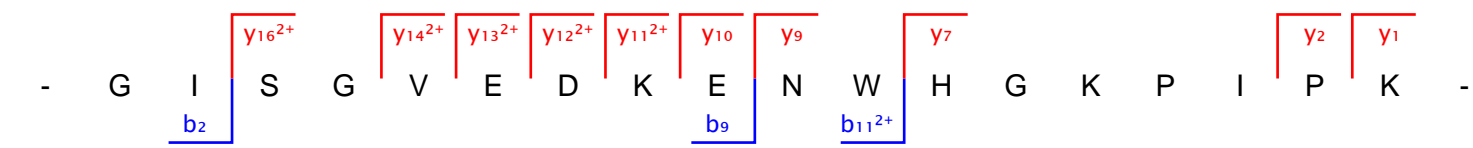
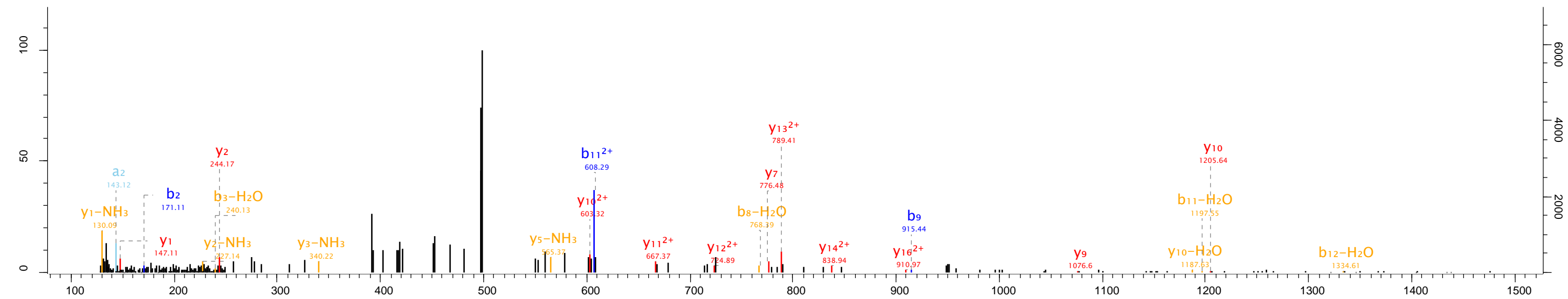


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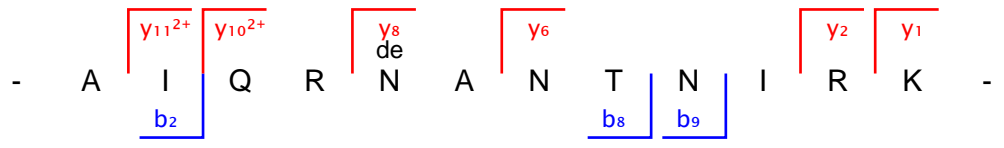
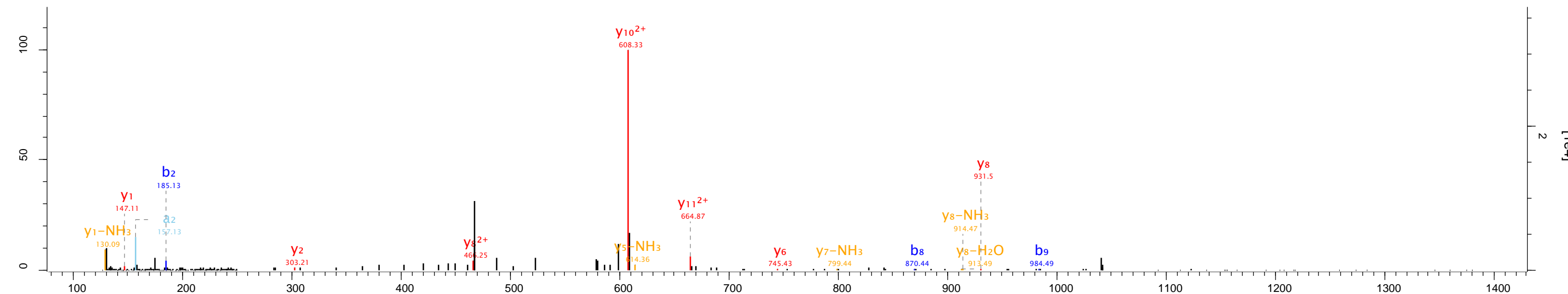
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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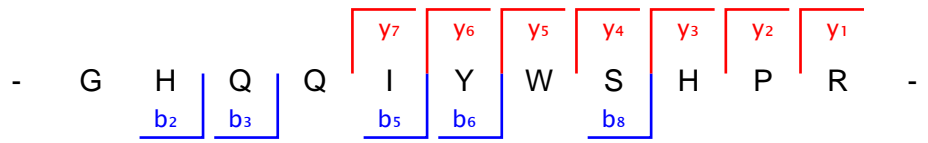
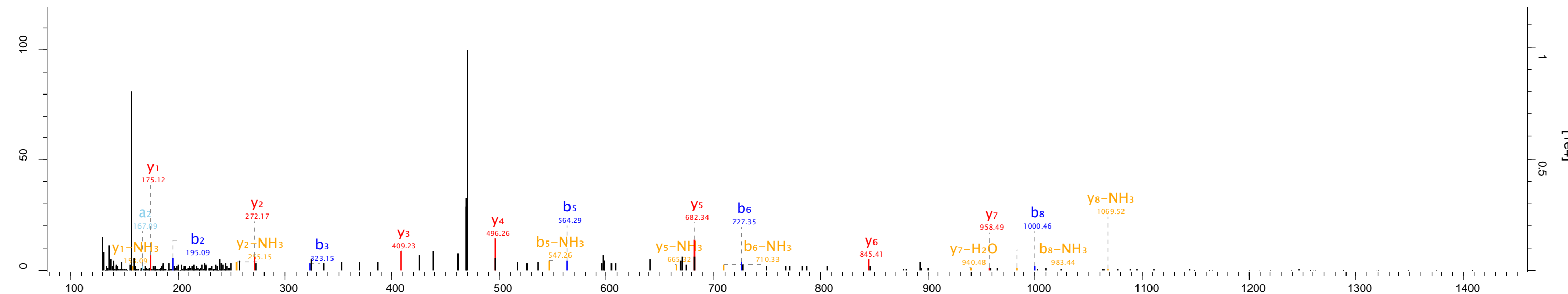


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 24919 Method ITMS; HCD Score 59.84 m/z 467.26

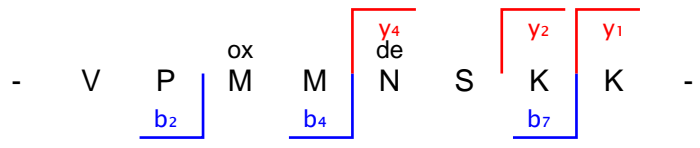
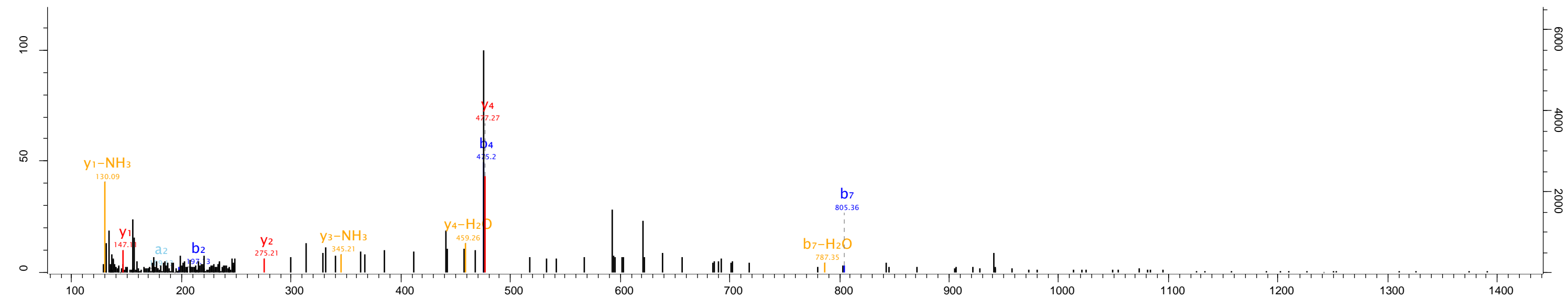


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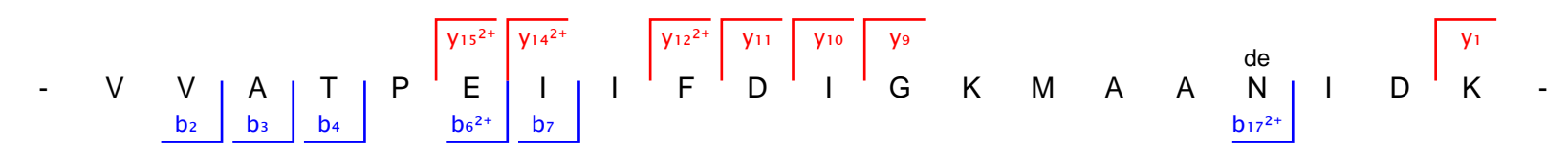
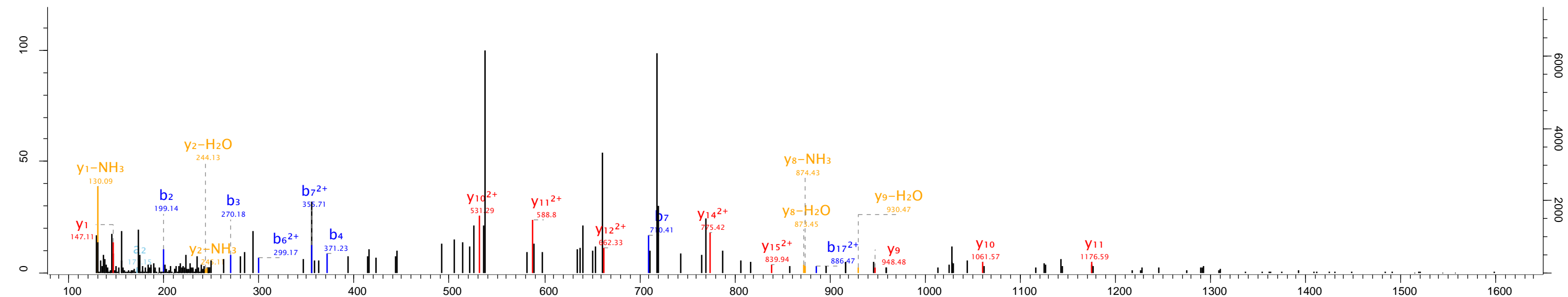


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
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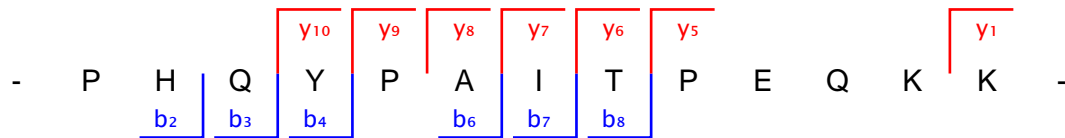
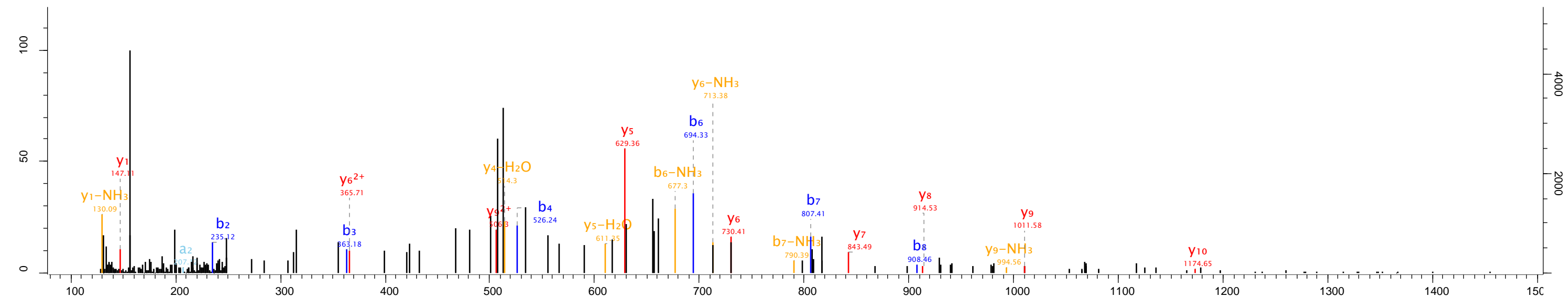


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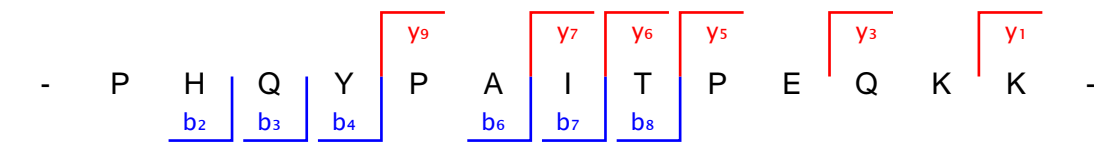
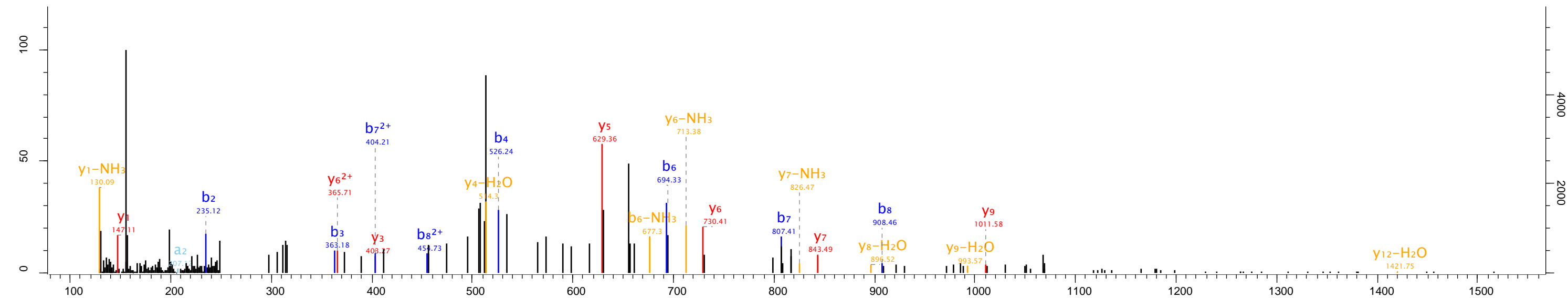
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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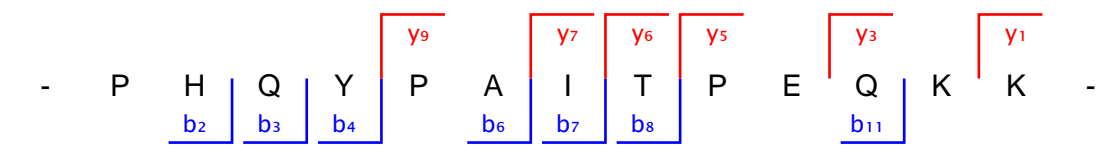
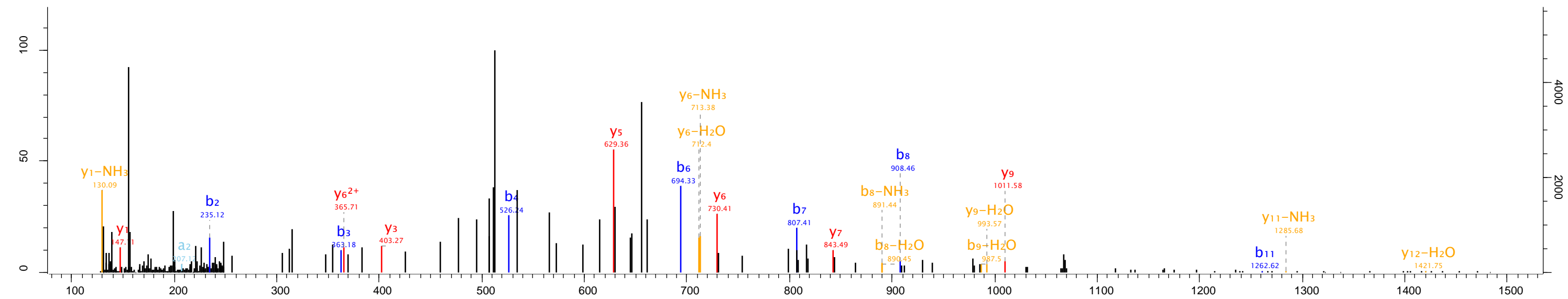


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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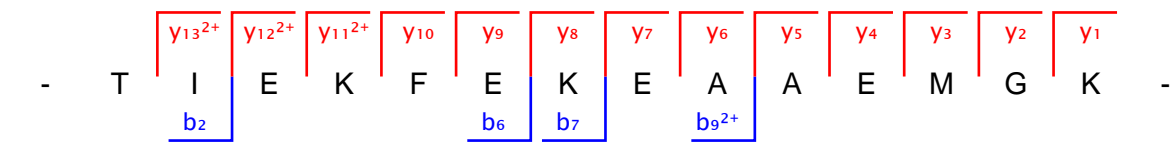
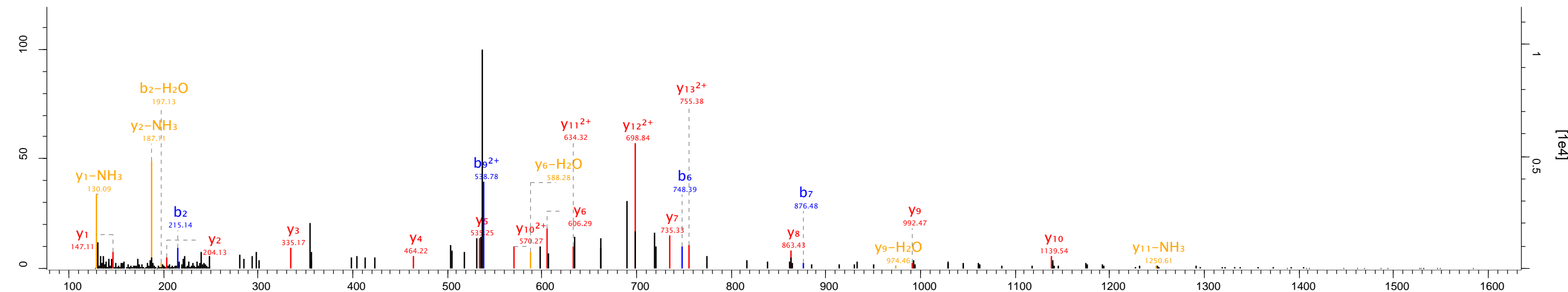


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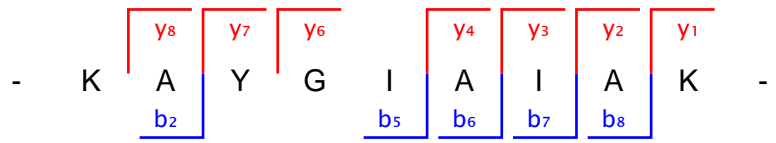
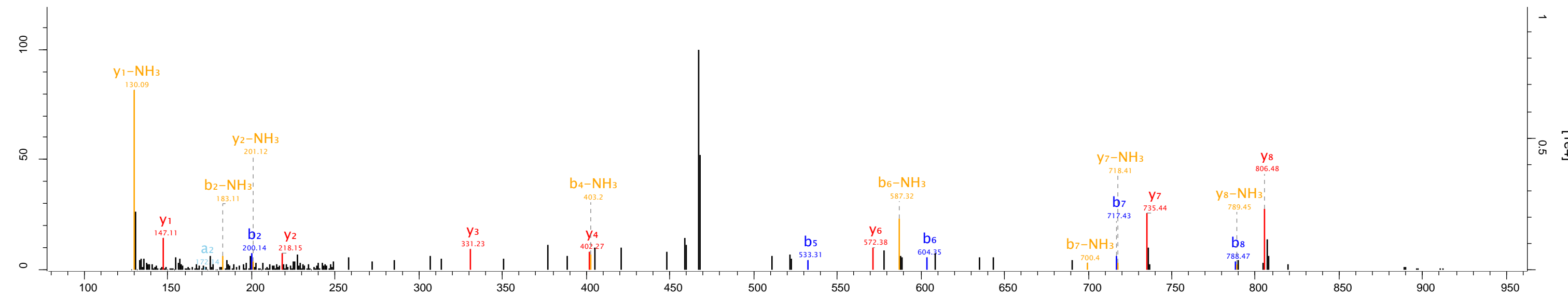


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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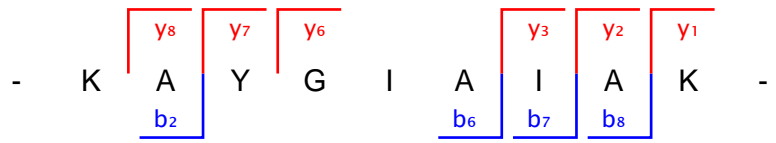
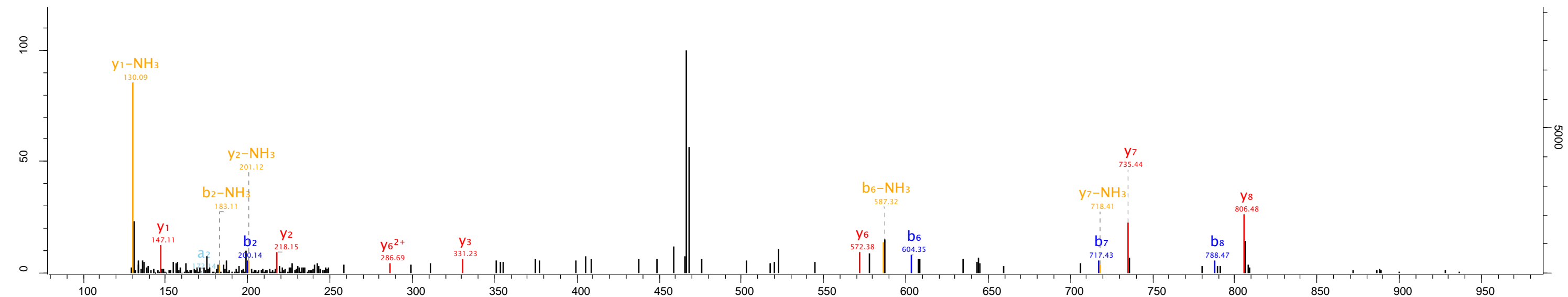


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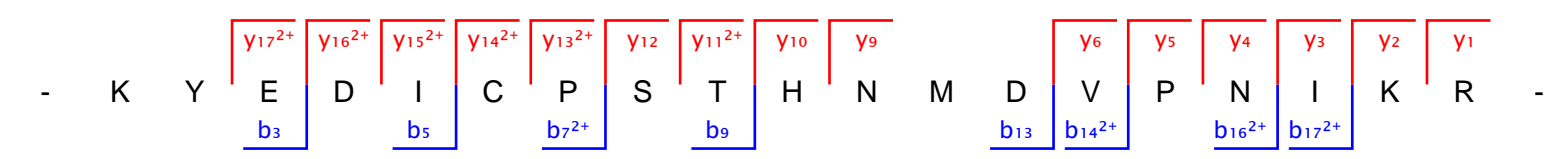
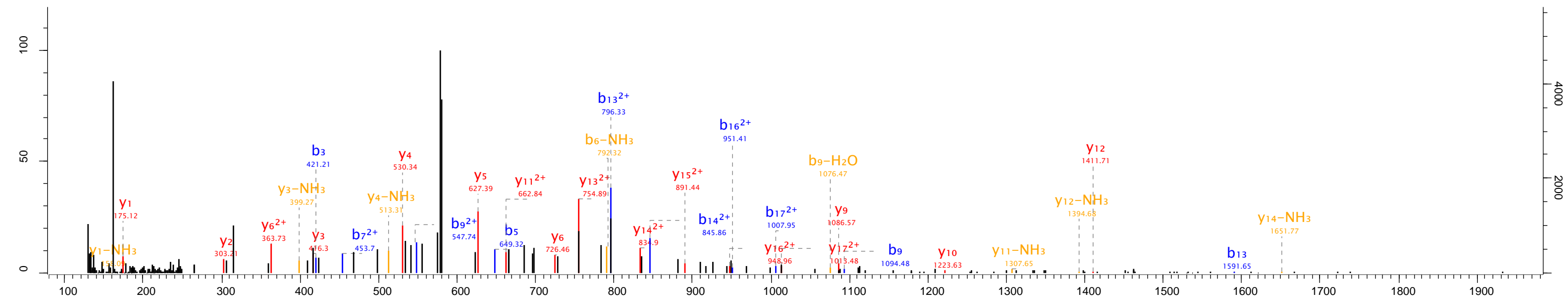


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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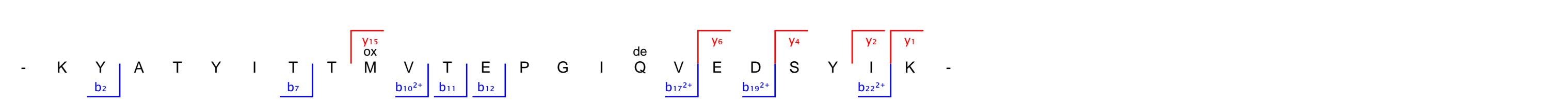
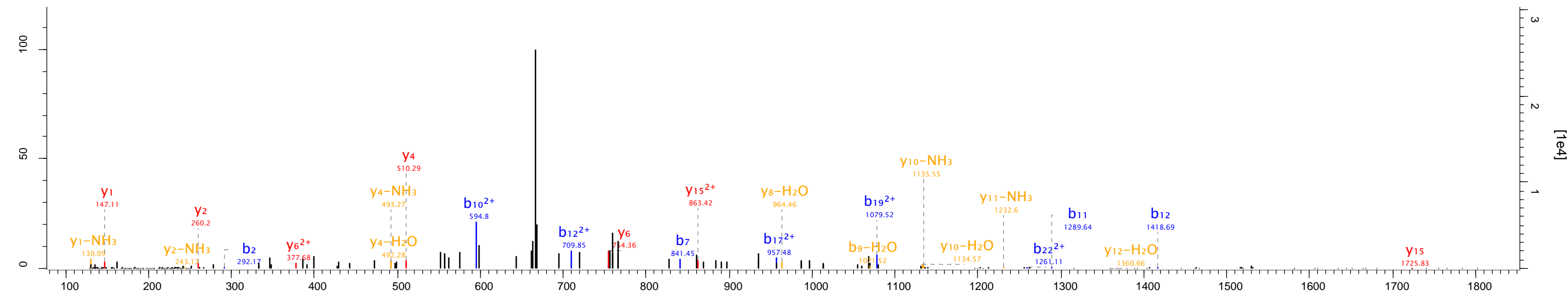


Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 27103 Method: ITMS; HCD Score: 85.18 m/z: 580.03



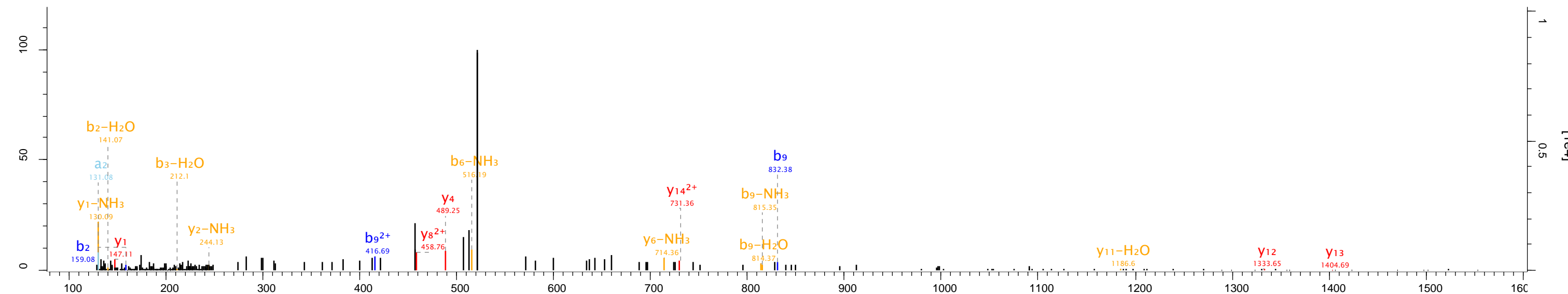
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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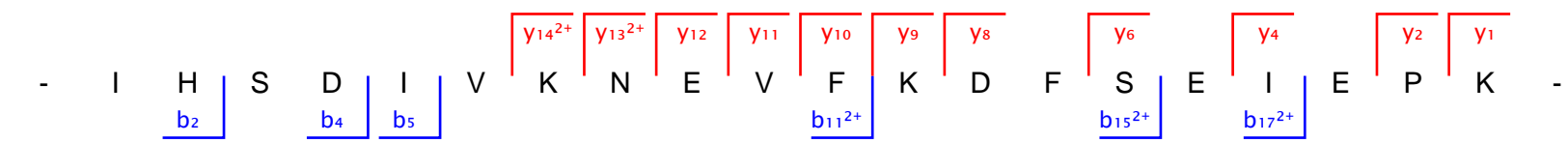
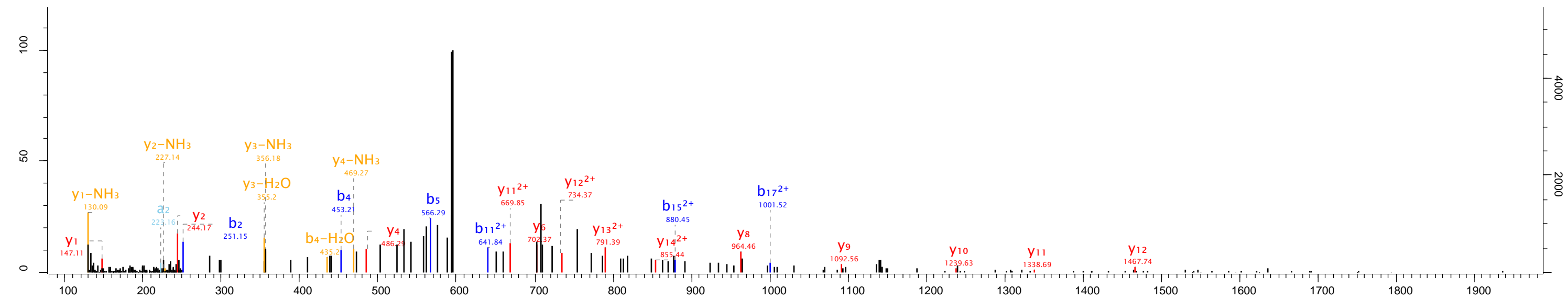
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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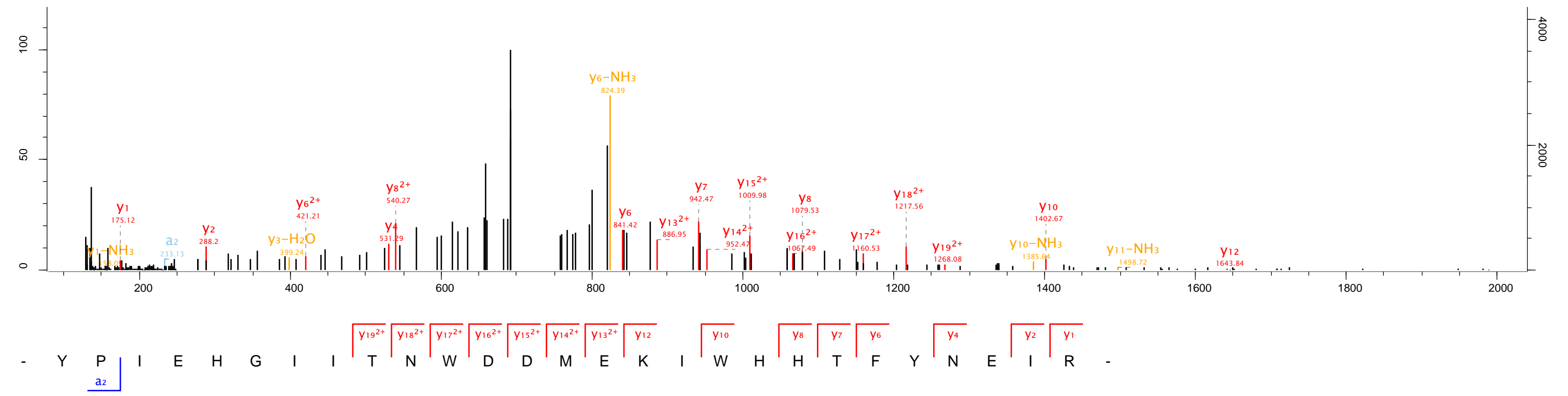
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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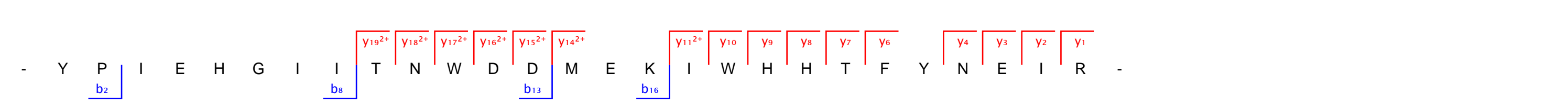
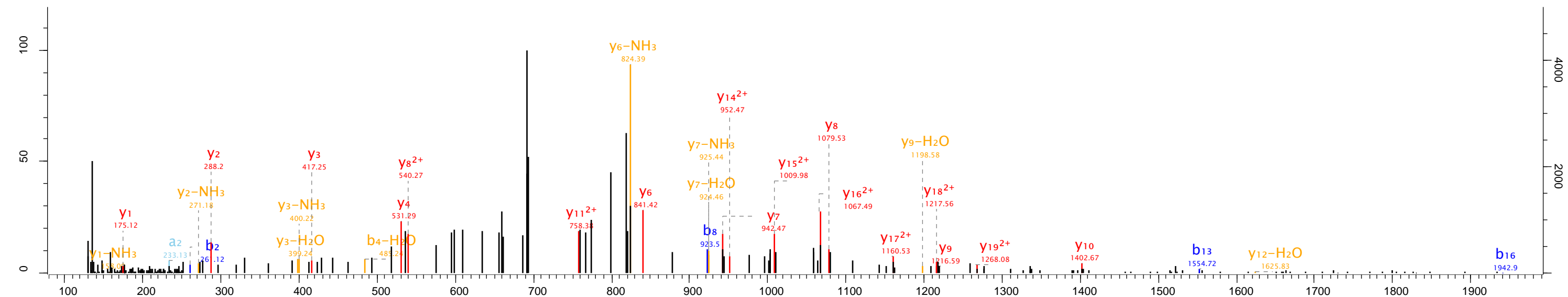


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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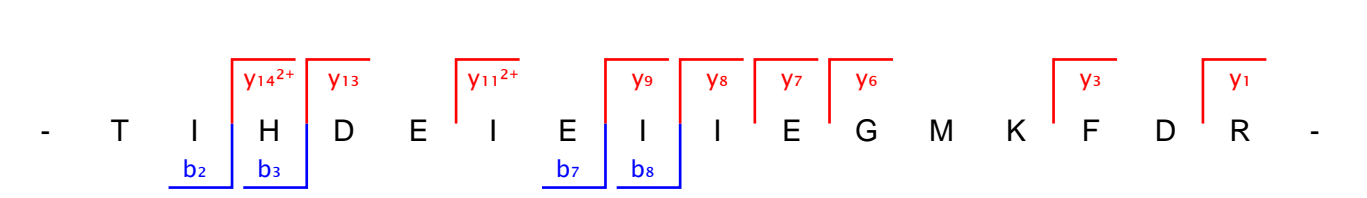
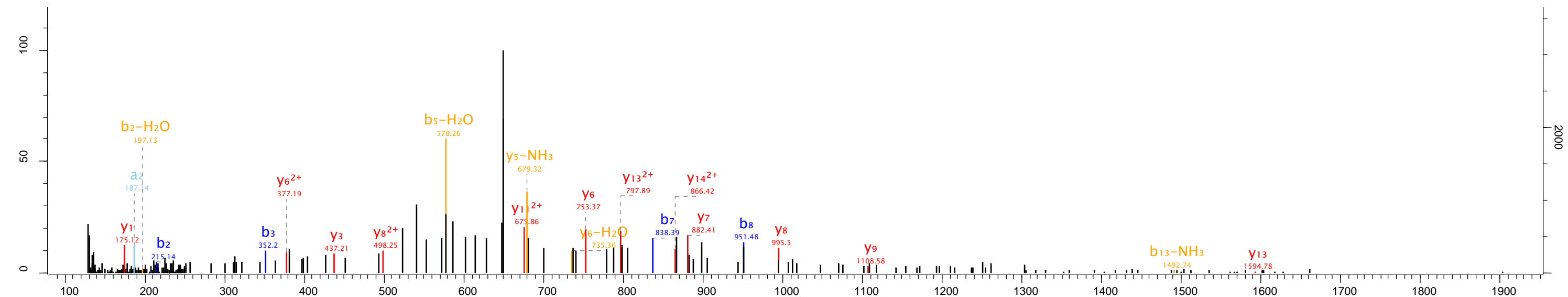


Raw file 2015-01-08_CL04_Blastomere-15 Scan 28291 Method ITMS; HCD Score 49.18 m/z 692.53



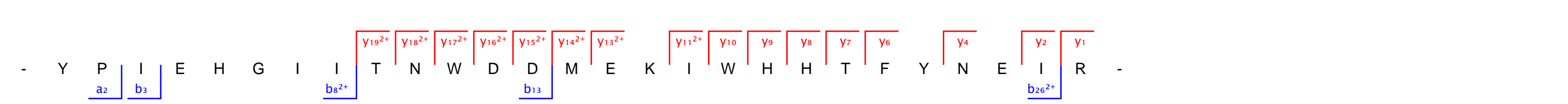
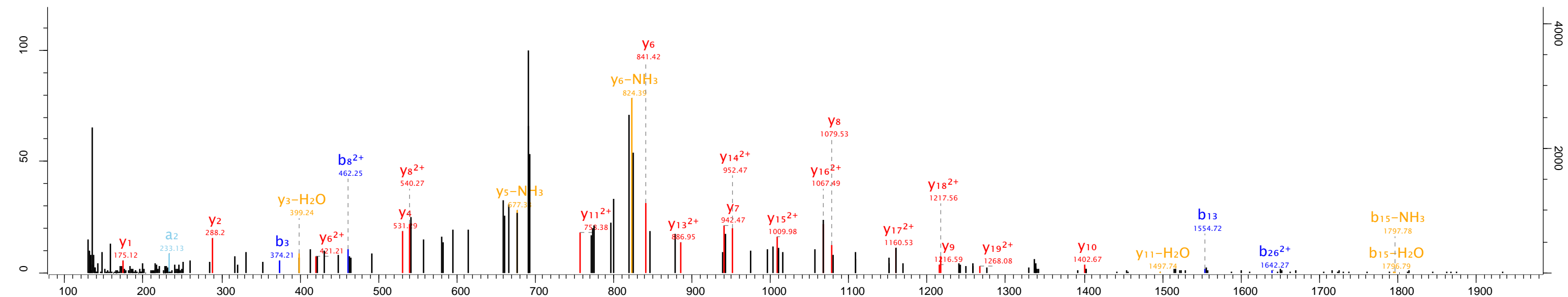
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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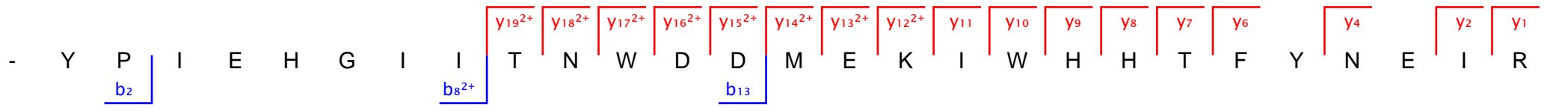
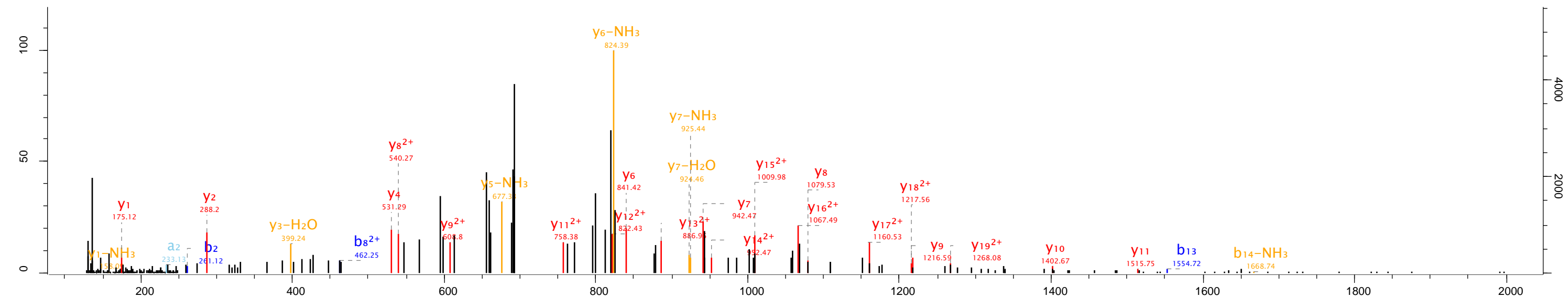


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15
 Scan 28319 Method ITMS; HCD Score 57.24 m/z 692.53

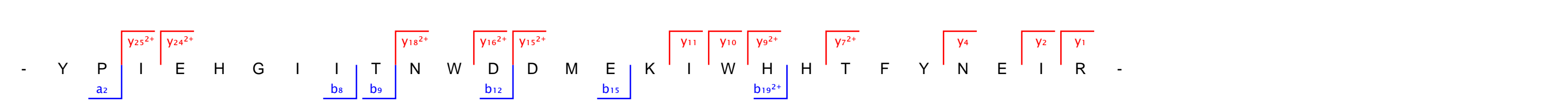
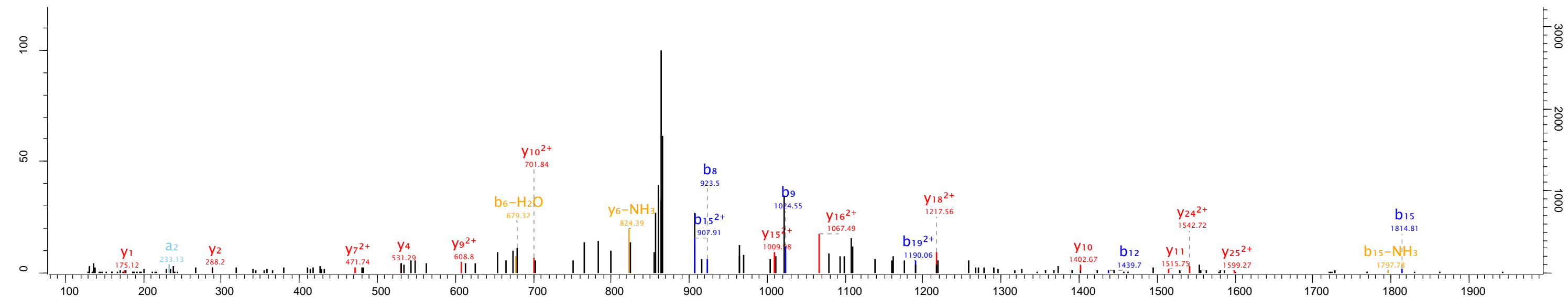


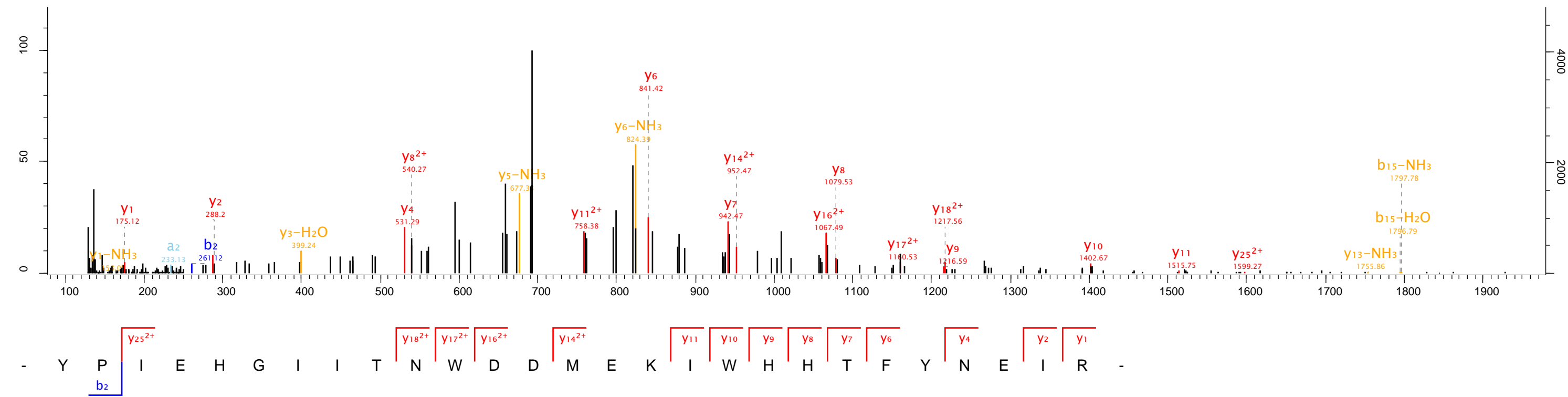
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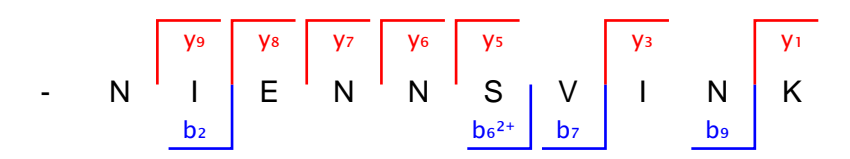
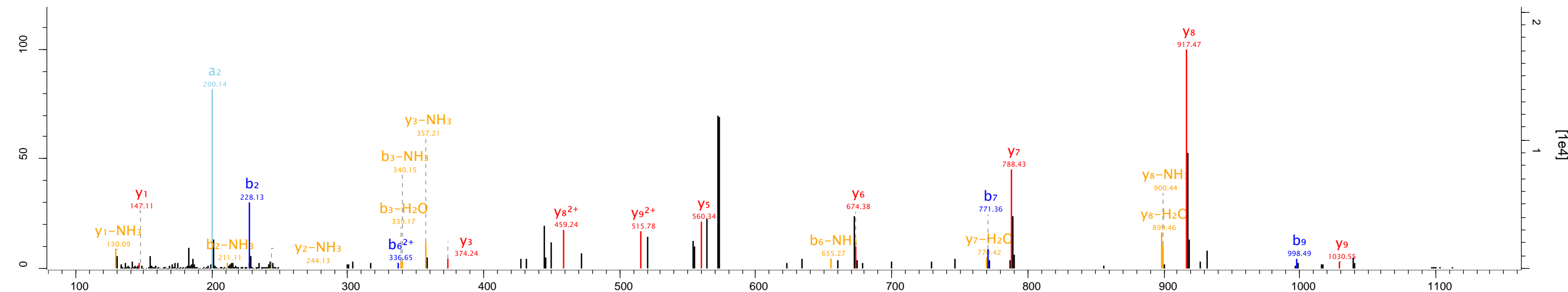
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL04_Blastomere-15
 Scan 28360 Method ITMS; HCD Score 57.69 m/z 865.41



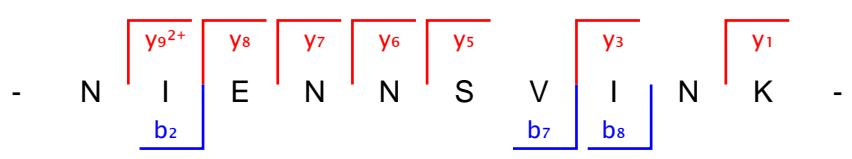
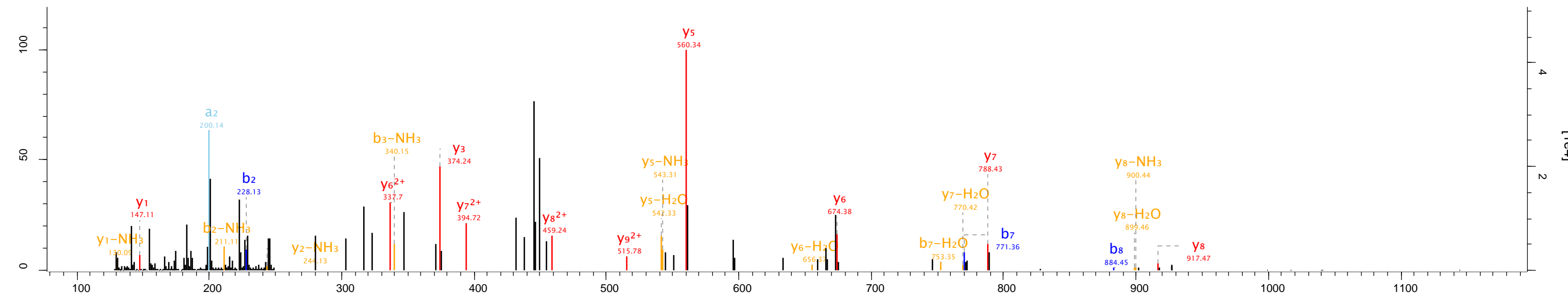


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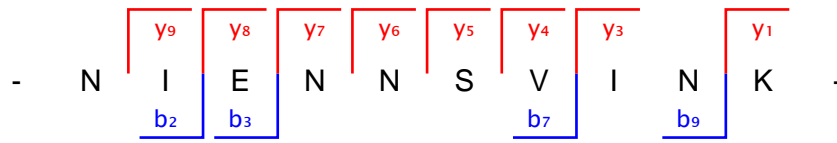
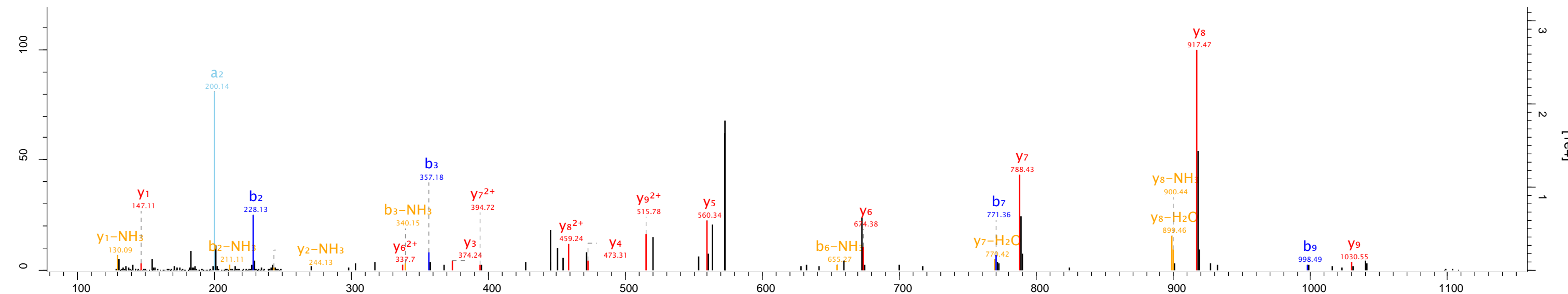
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 28508 Method ITMS; HCD Score 92.24 m/z 382.2

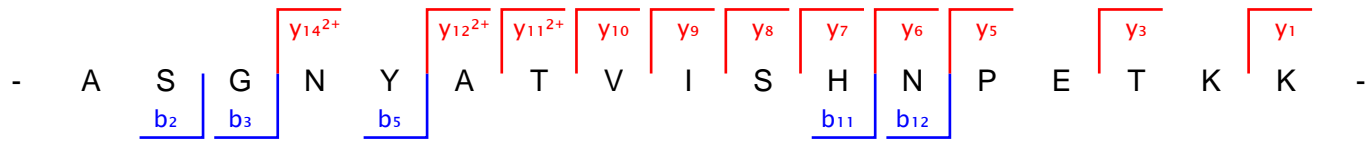
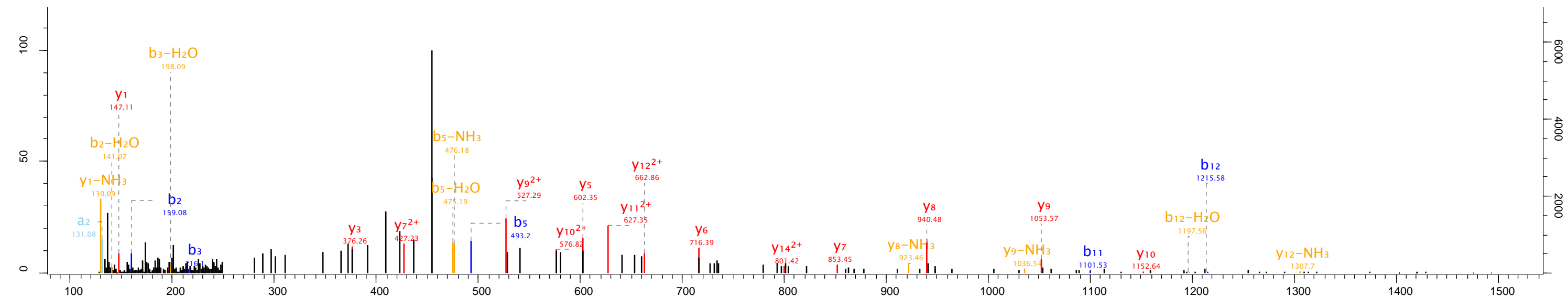


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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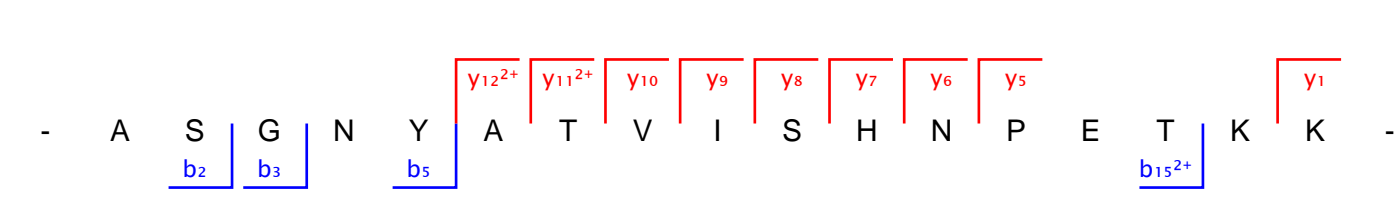
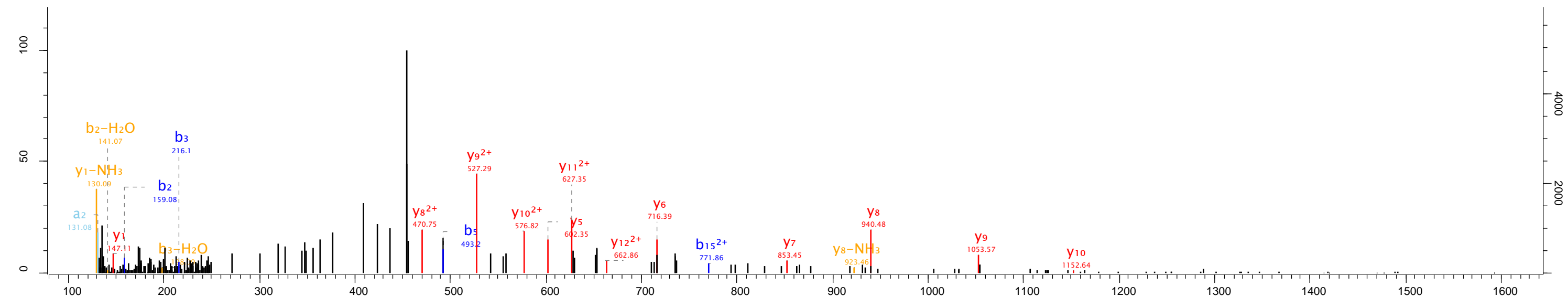


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



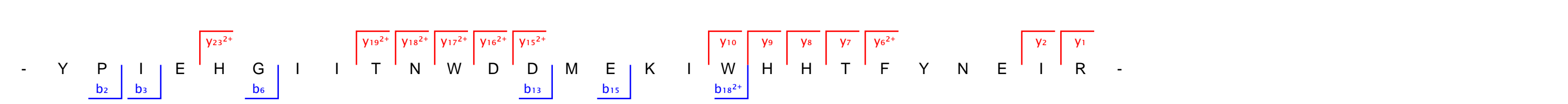
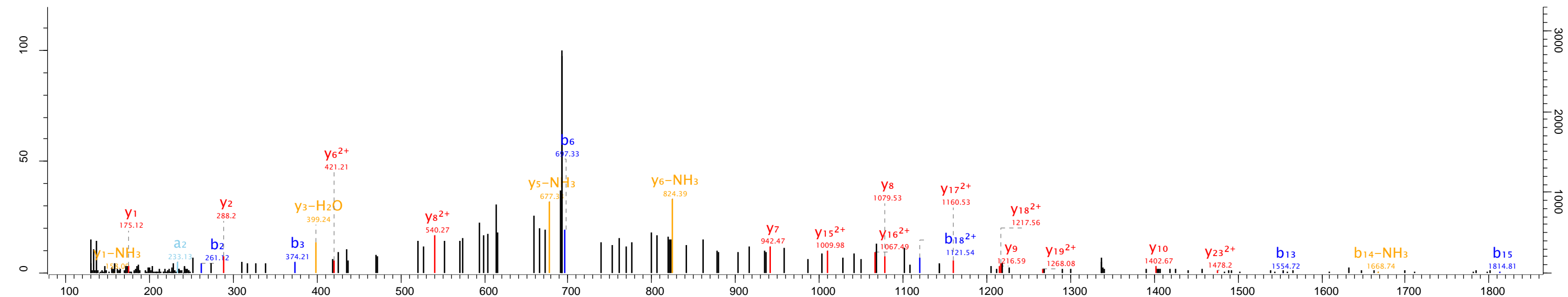
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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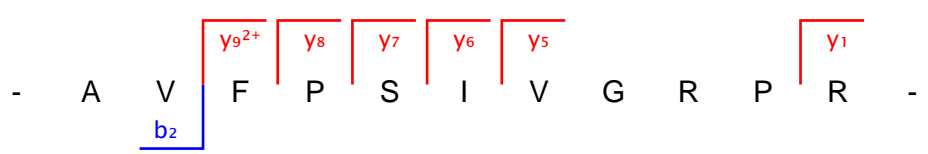
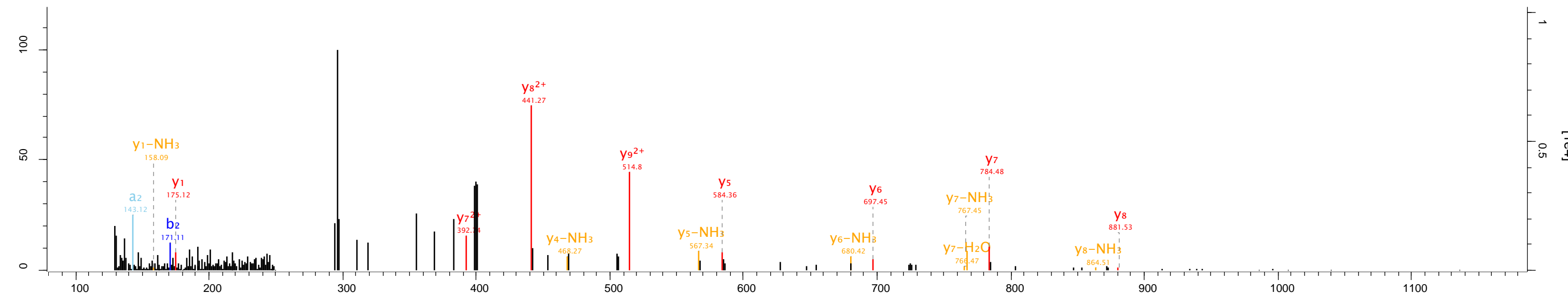


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 28668 Method ITMS; HCD Score 22.24 m/z 692.53

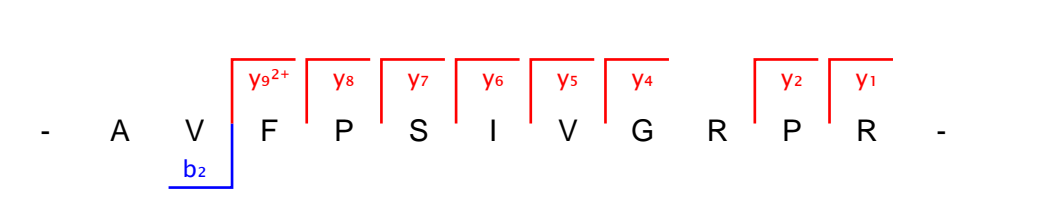
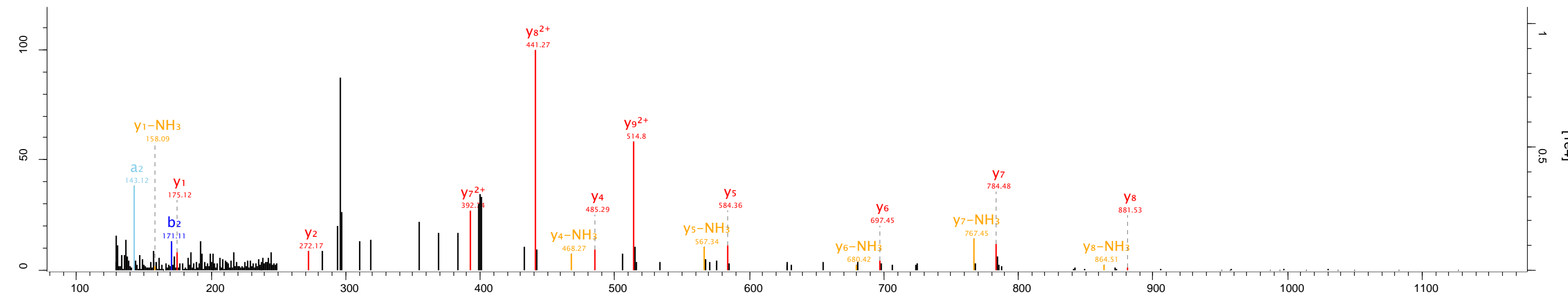


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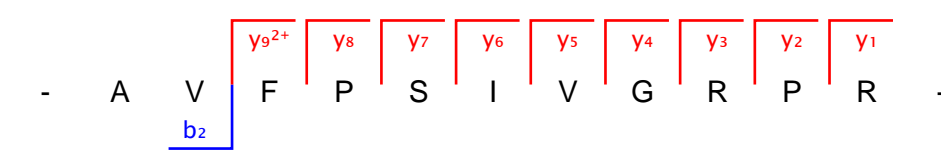
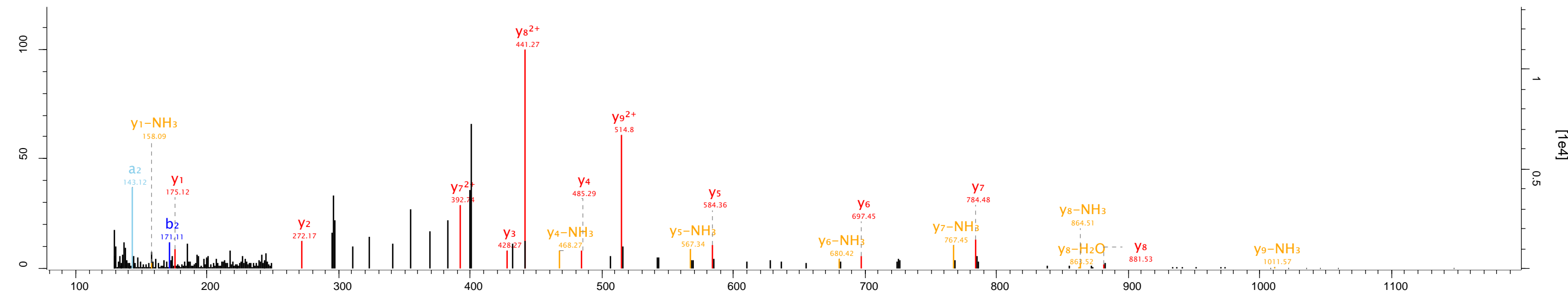
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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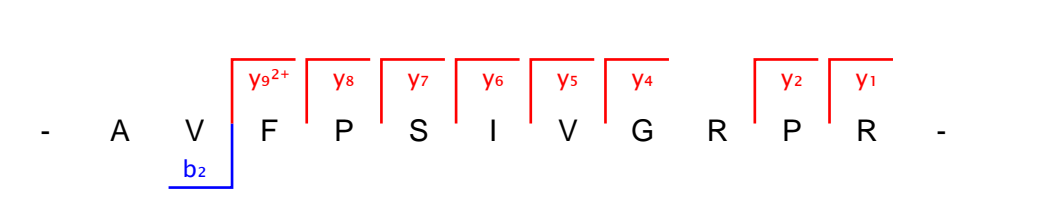
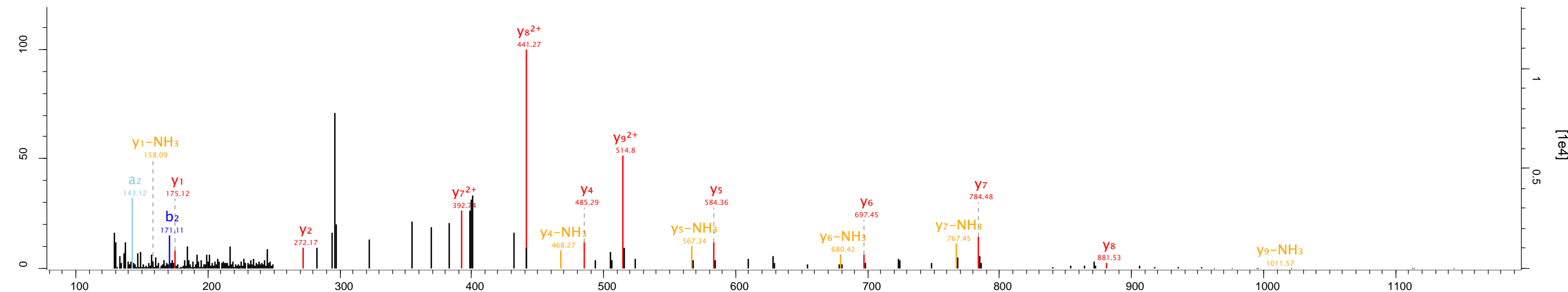
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 28708 Method ITMS; HCD Score 94.31 m/z 400.57



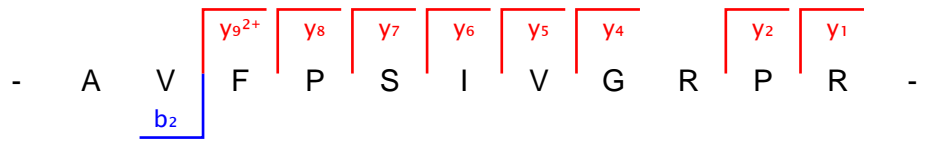
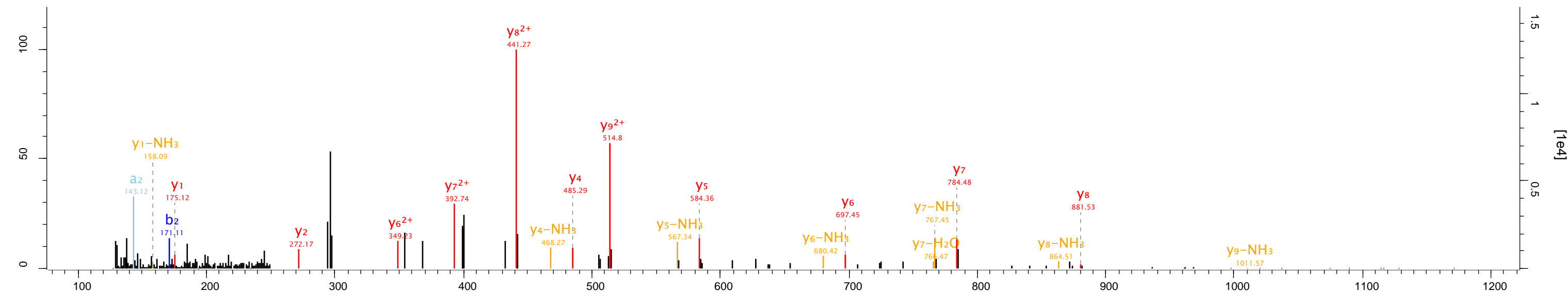
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 28729 Method ITMS; HCD Score 76.23 m/z 400.24



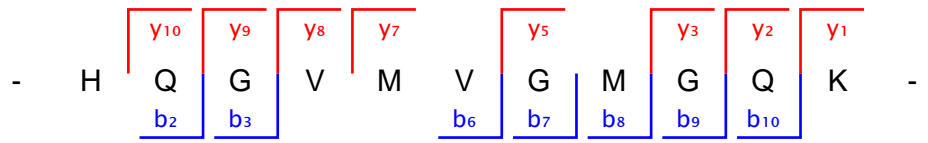
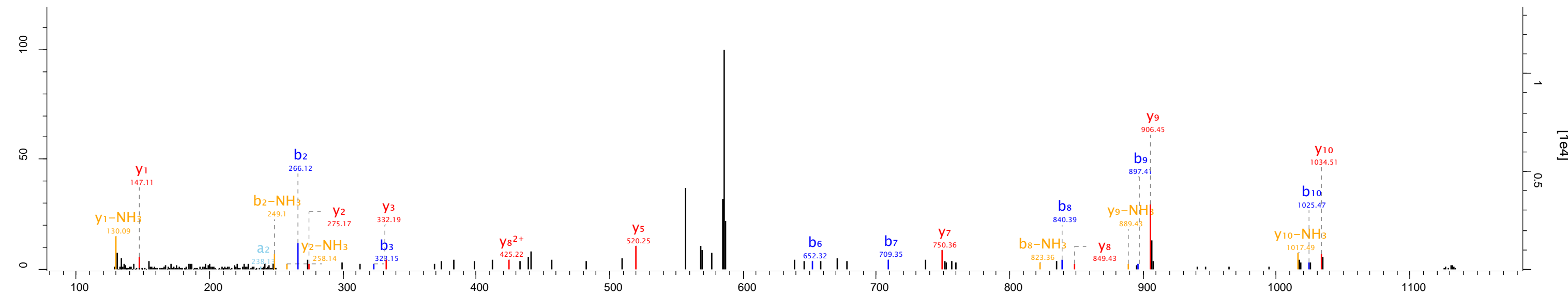
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 28741 Method ITMS; HCD Score 109.66 m/z 400.24



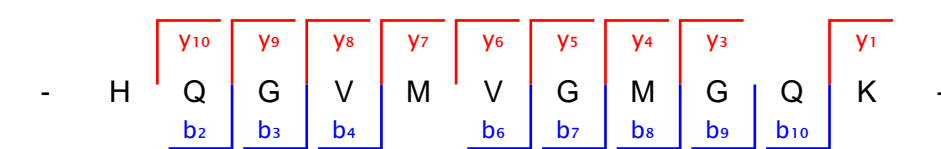
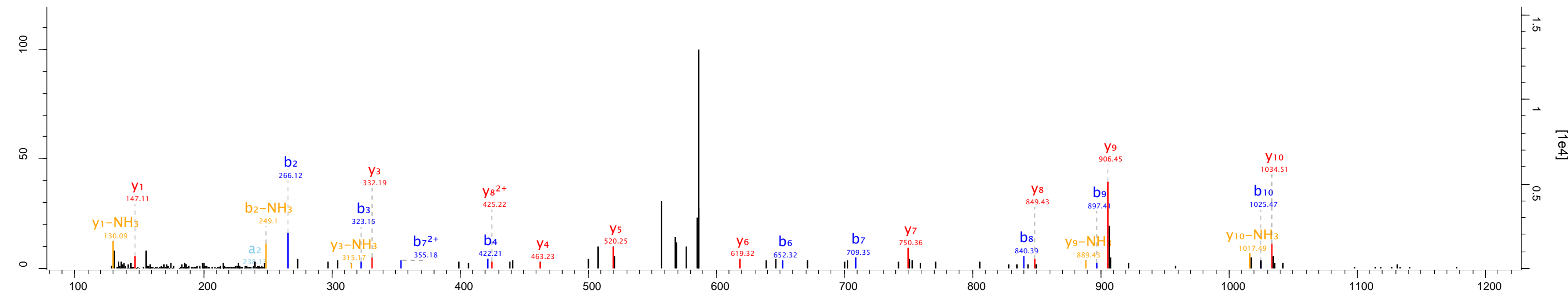
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 28832 Method ITMS; HCD Score 102.95 m/z 586.29



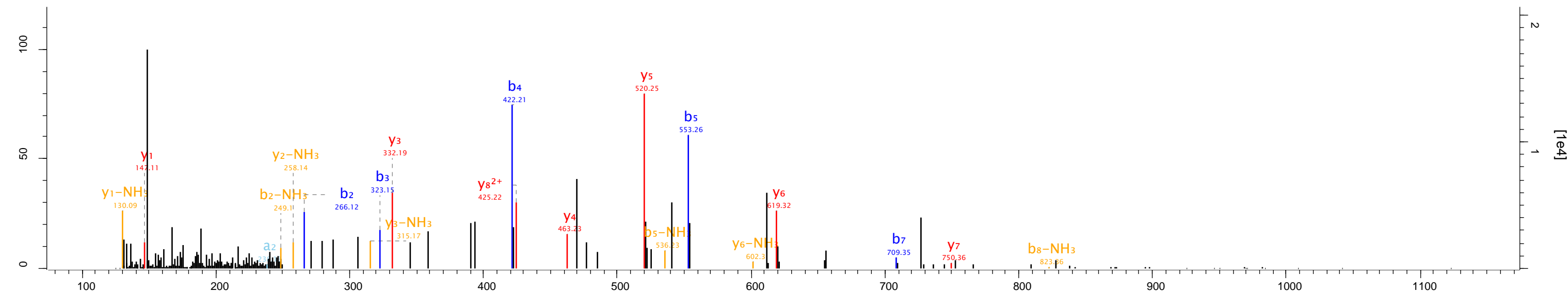
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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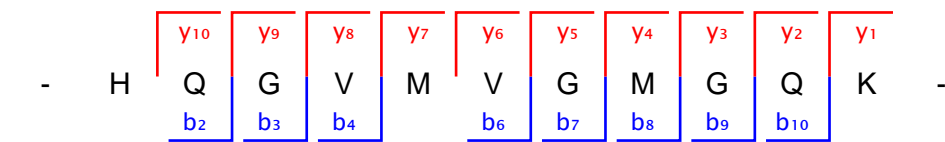
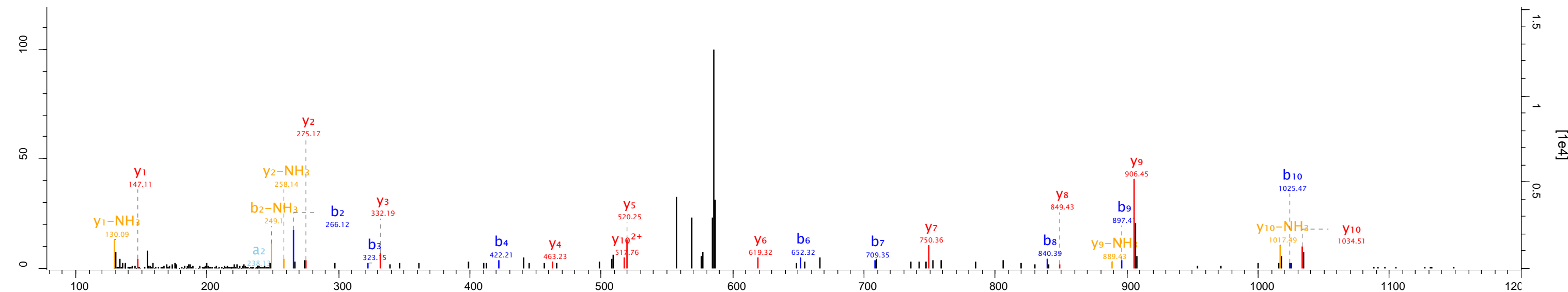


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

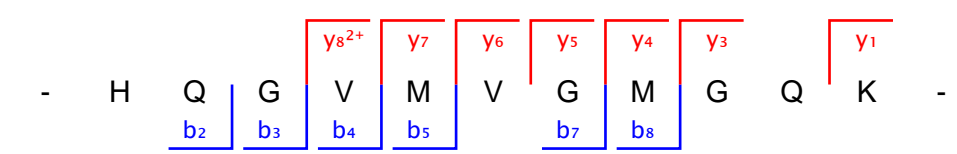
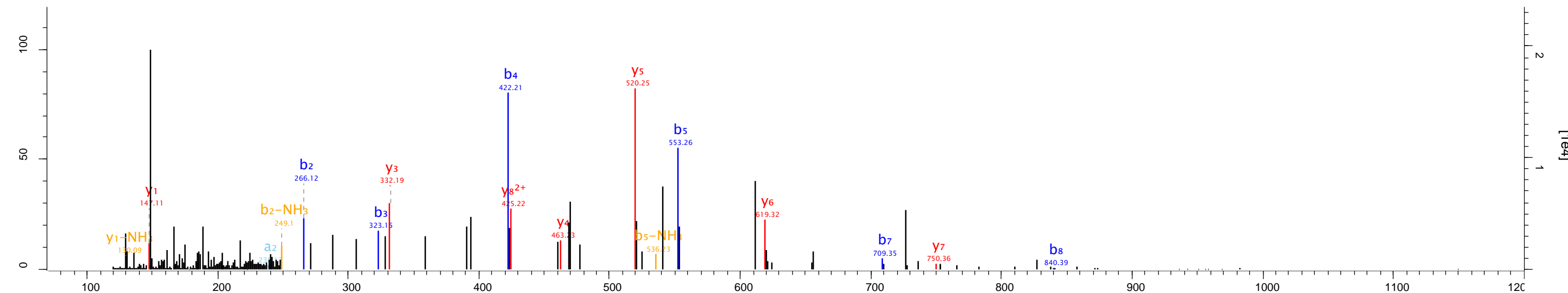
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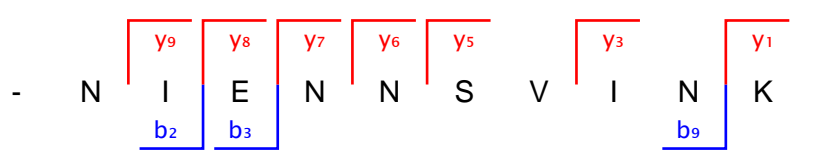
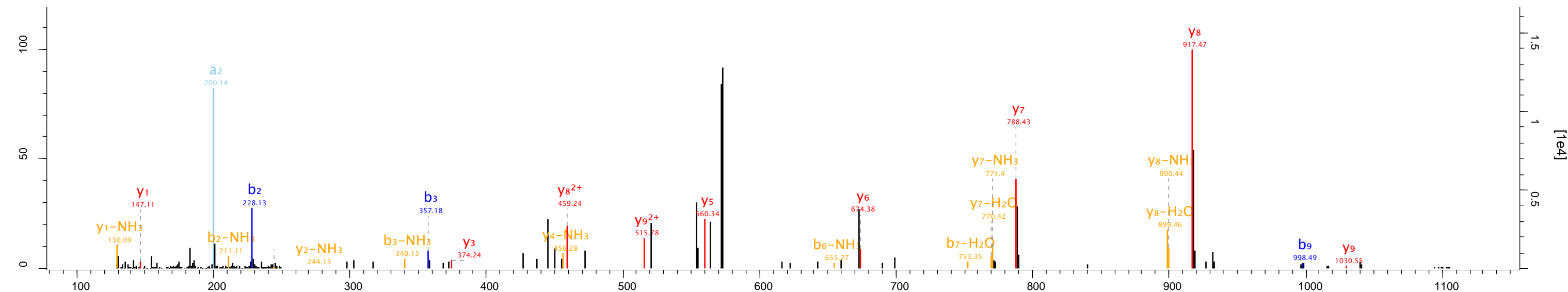


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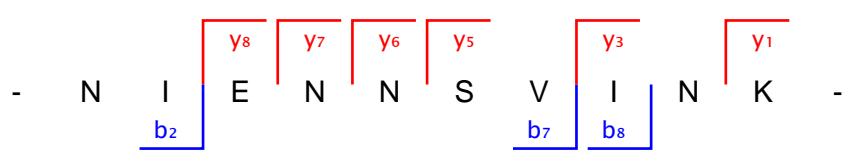
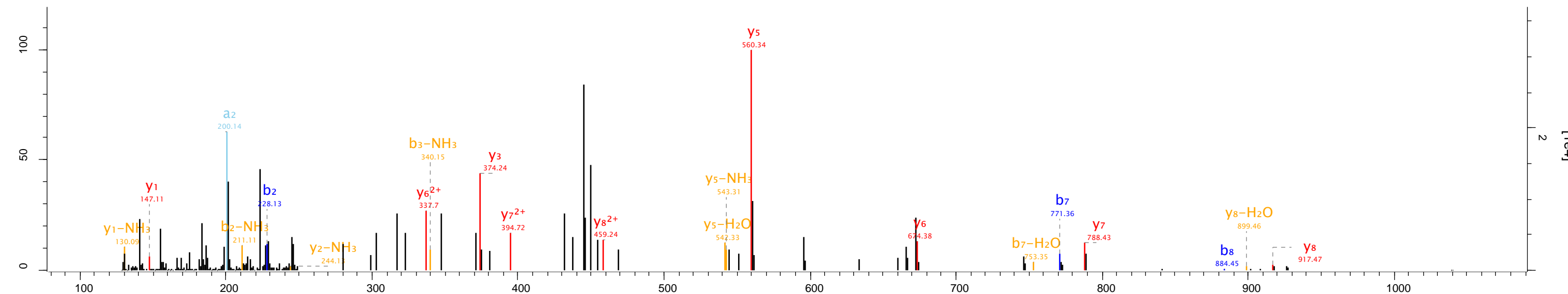


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

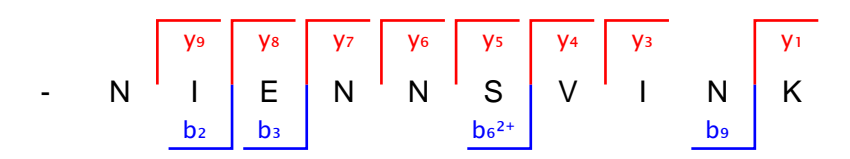
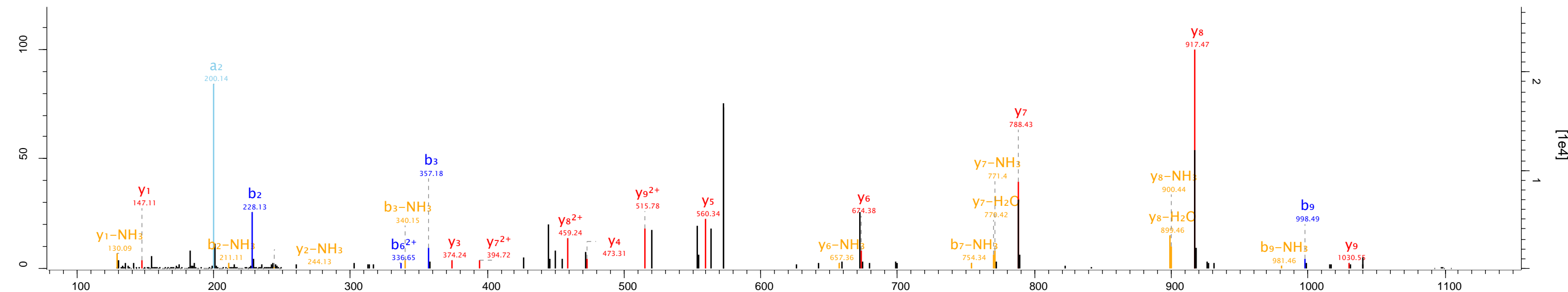
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

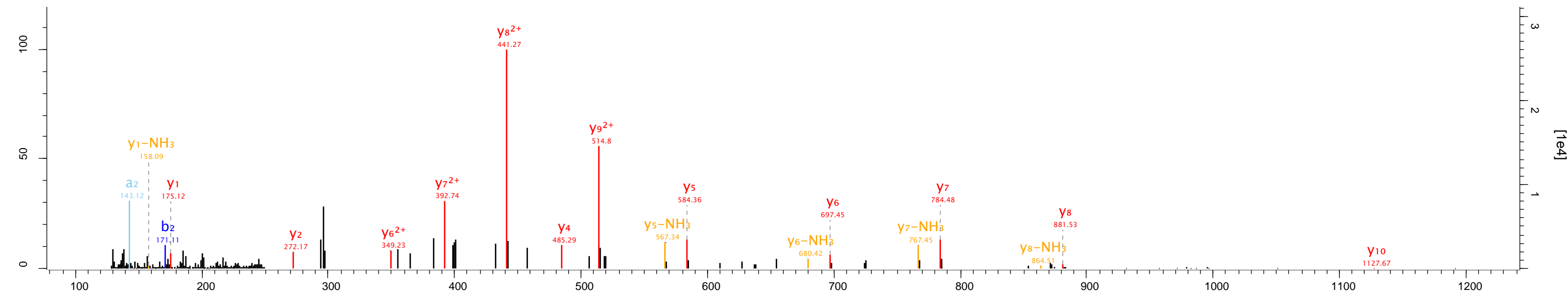


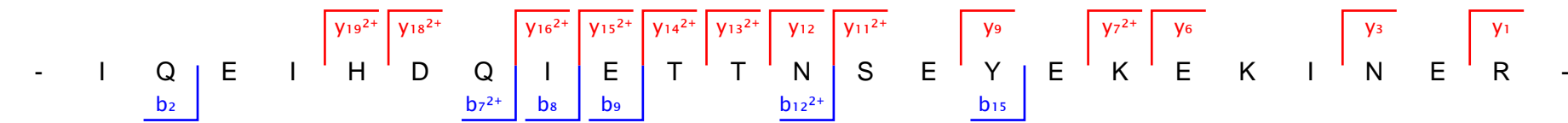
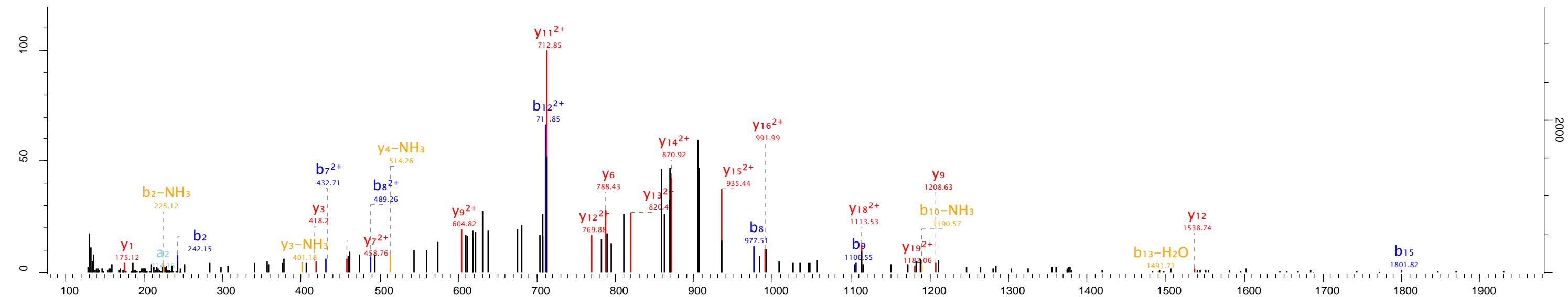
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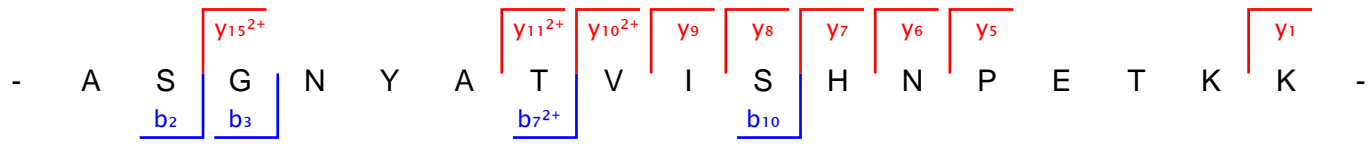
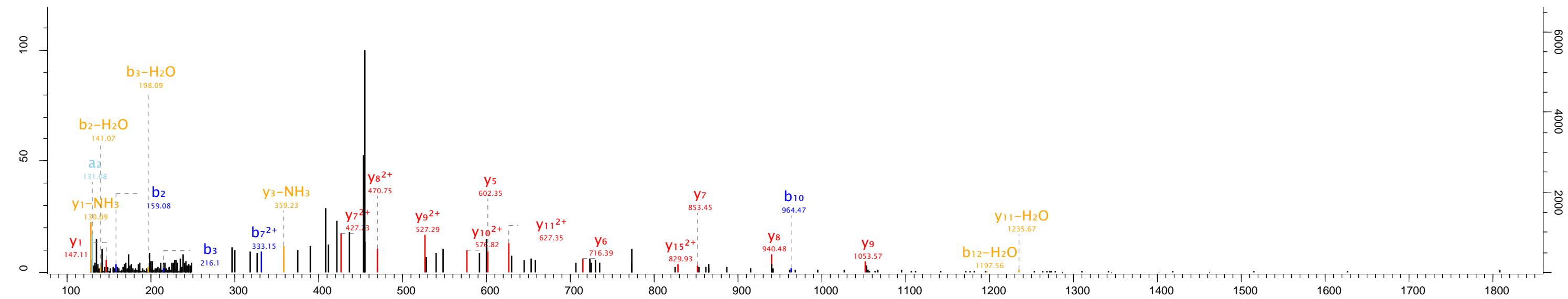


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

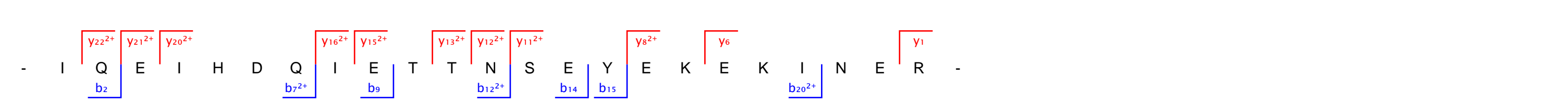
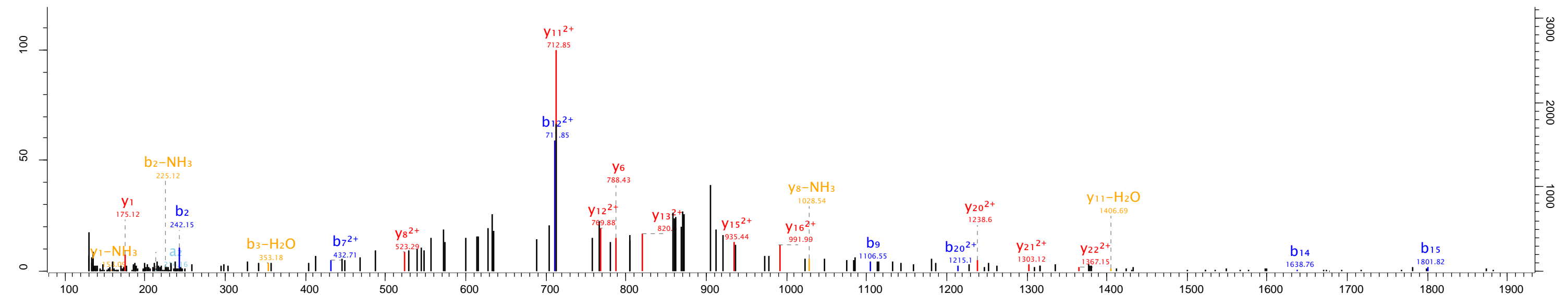
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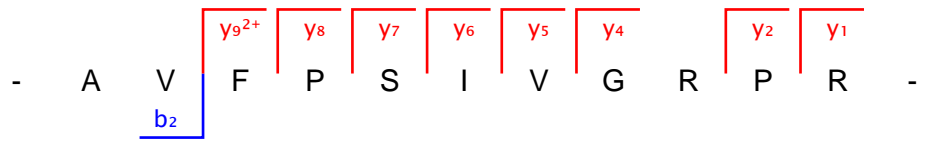
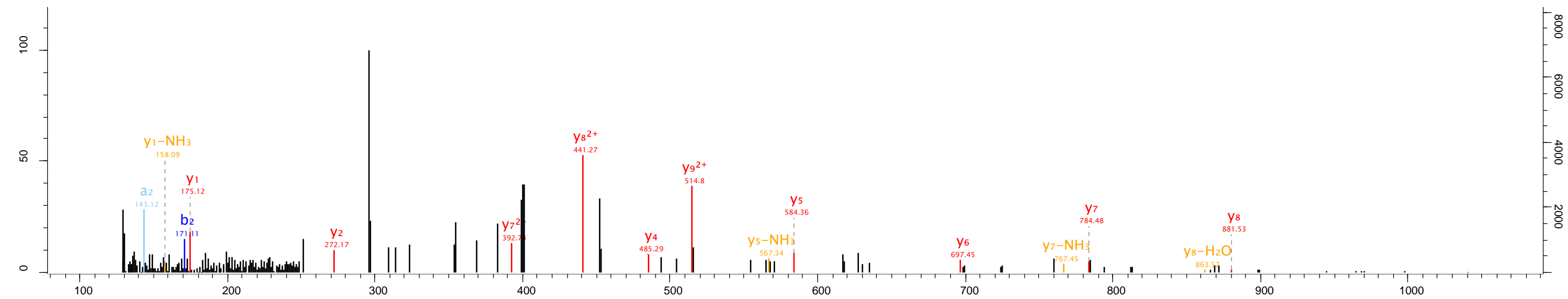




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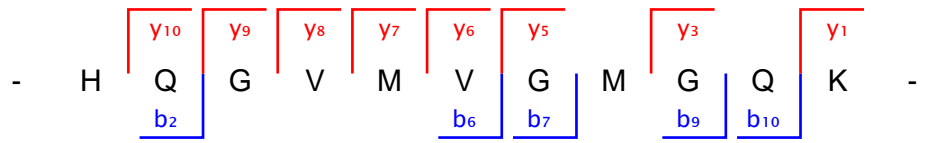
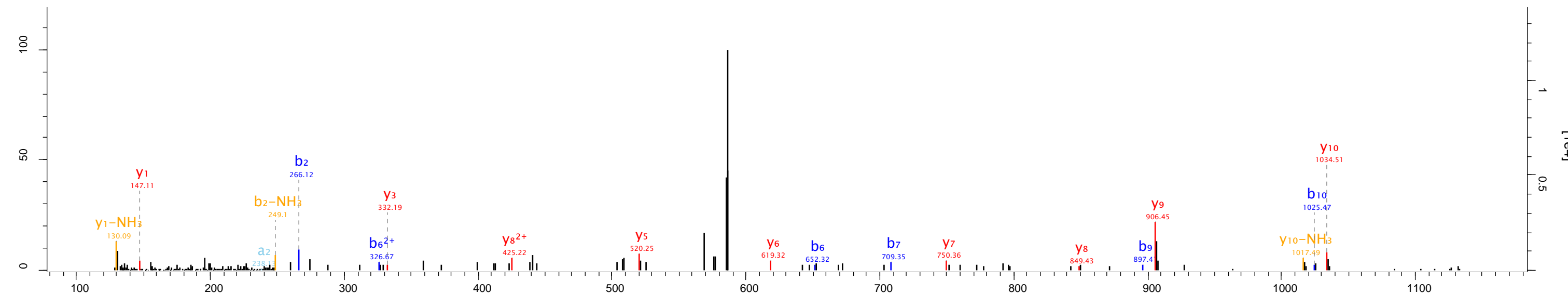


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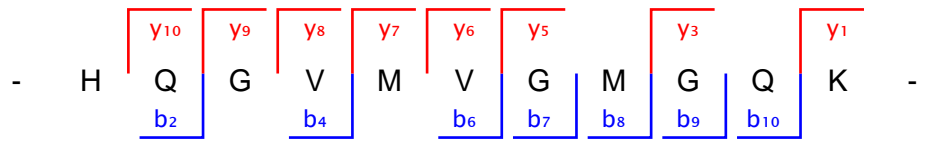
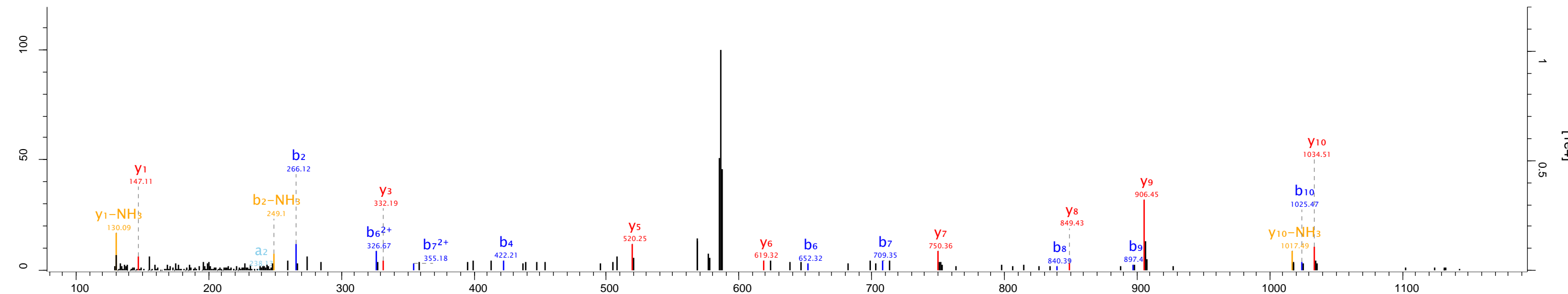
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 29359 Method: ITMS; HCD Score: 79.2 m/z: 586.29



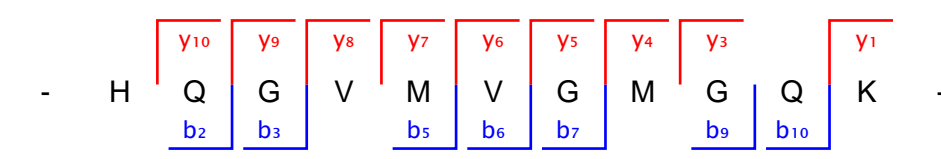
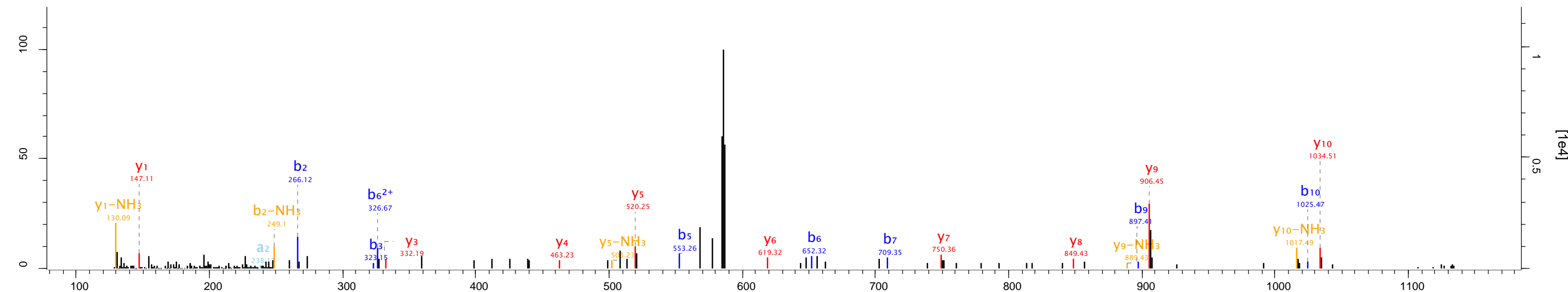
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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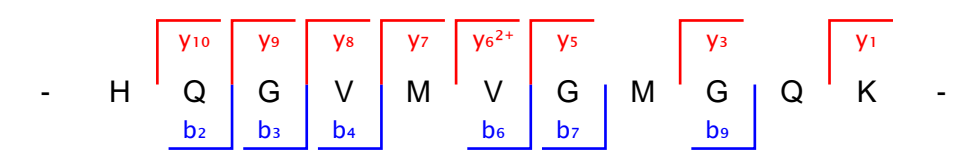
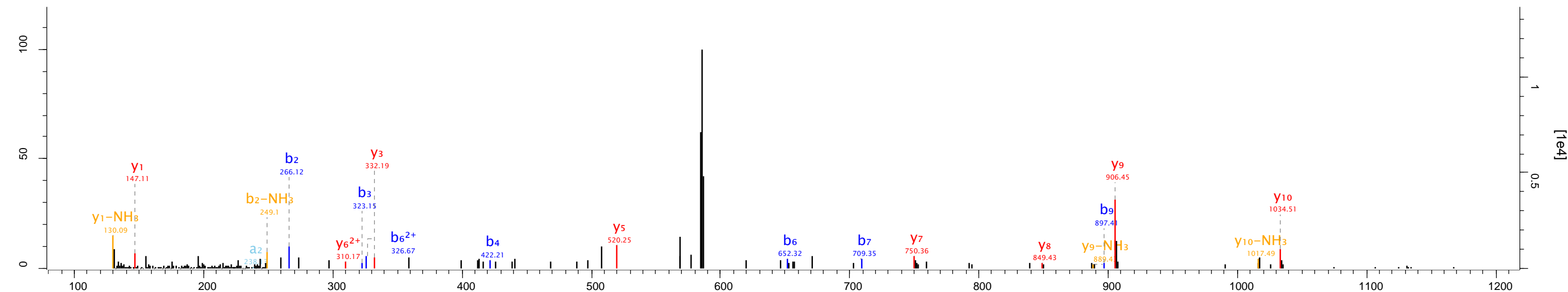


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

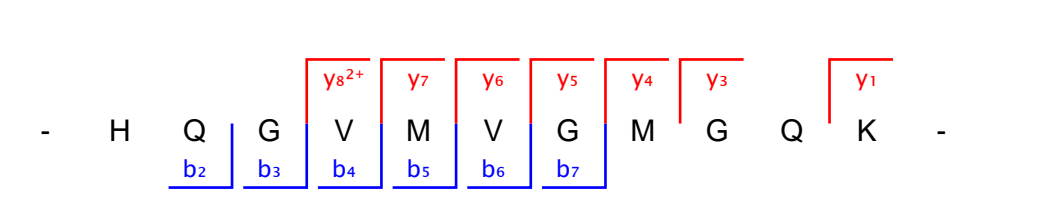
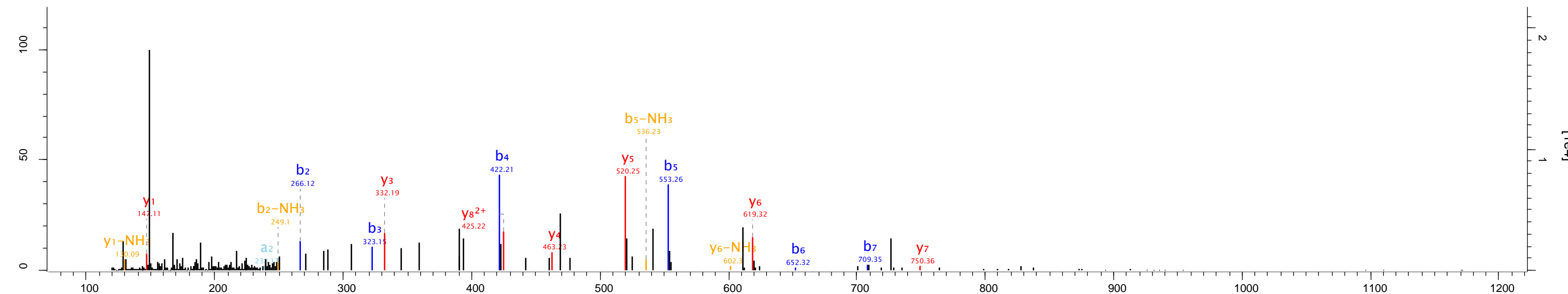
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 Scan: 29426 Method: ITMS; HCD Score: 99.57 m/z: 586.29

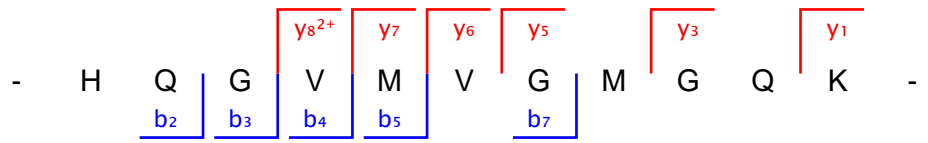
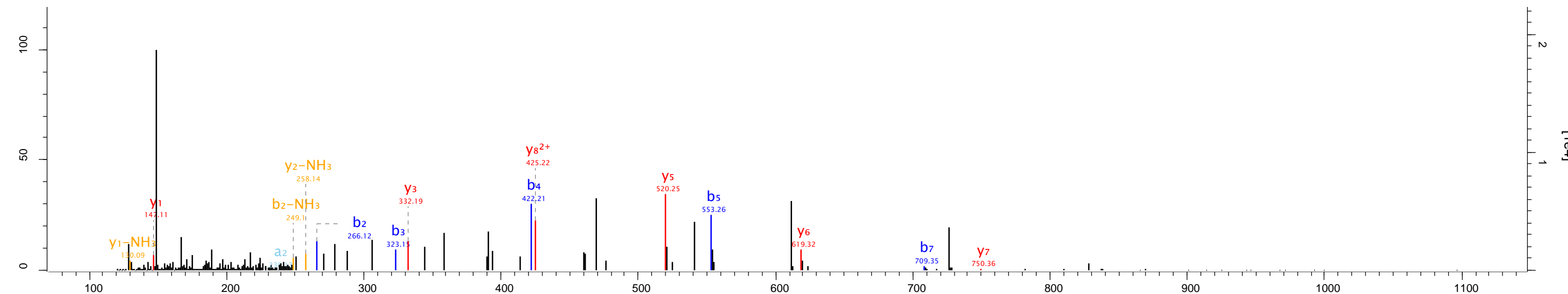


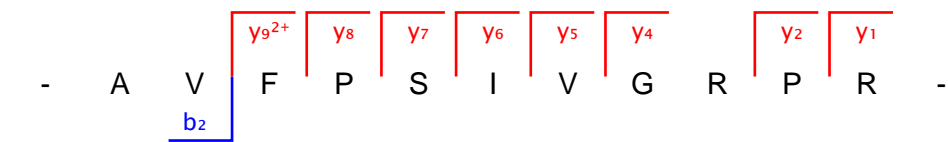
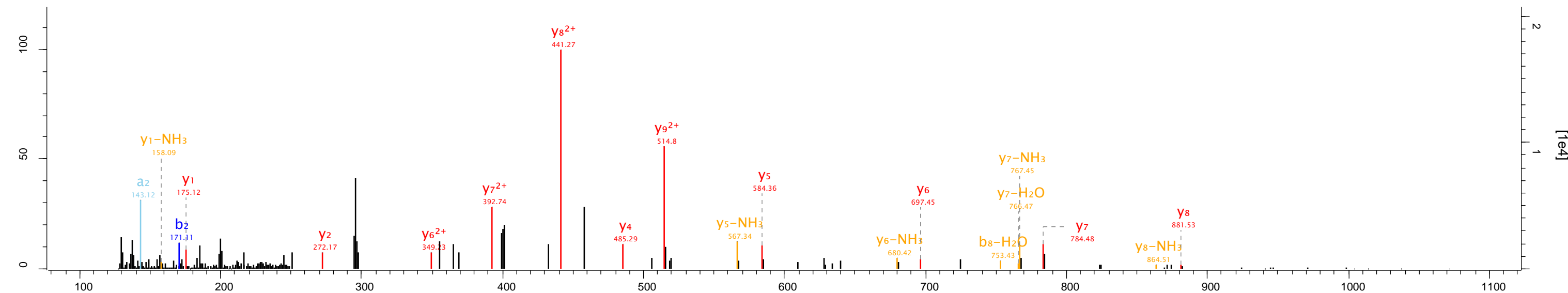
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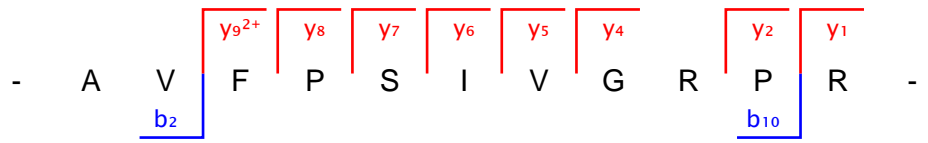
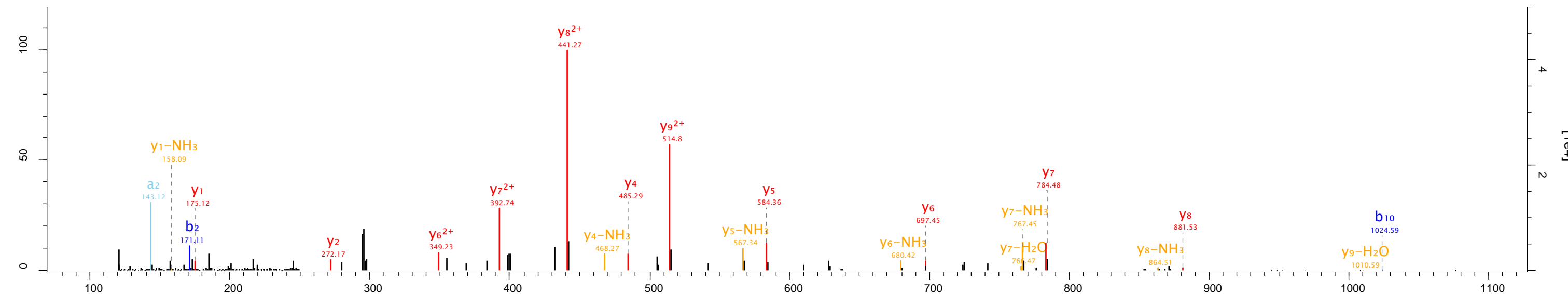
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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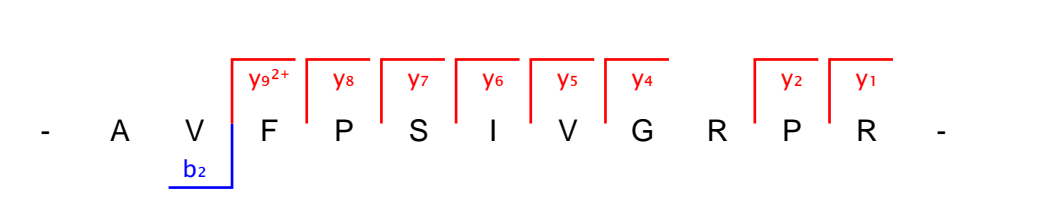
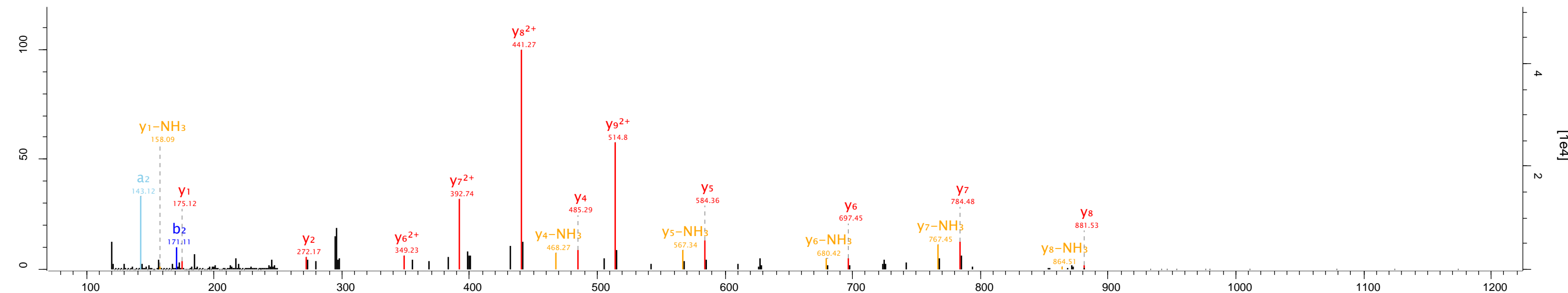


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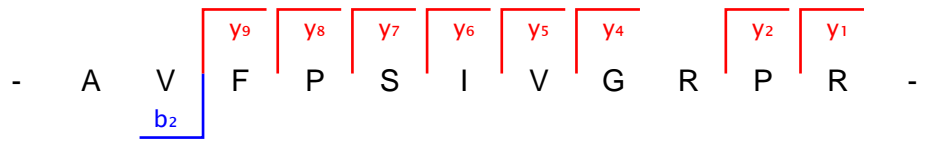
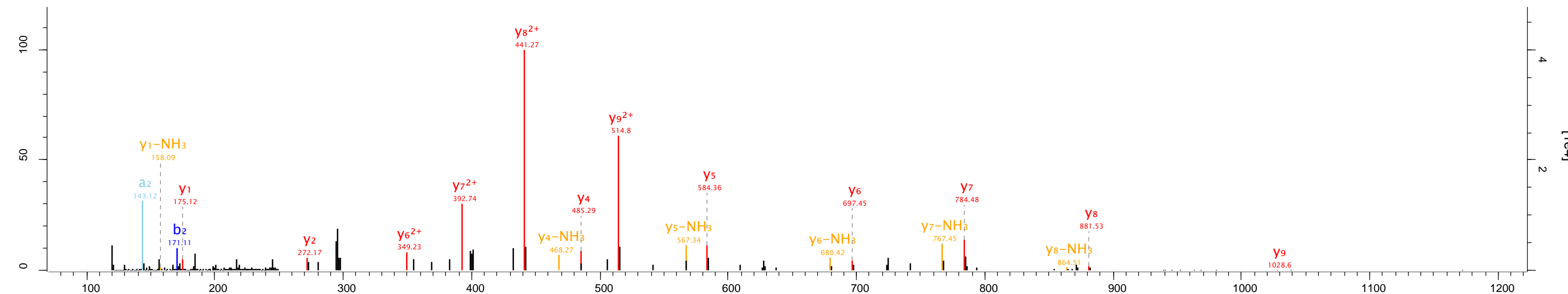


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

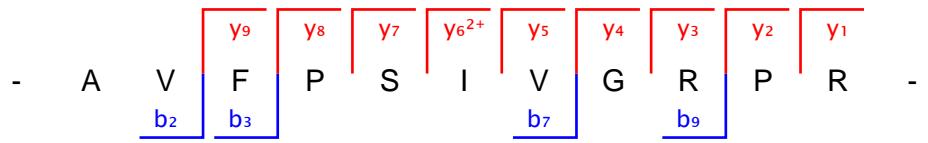
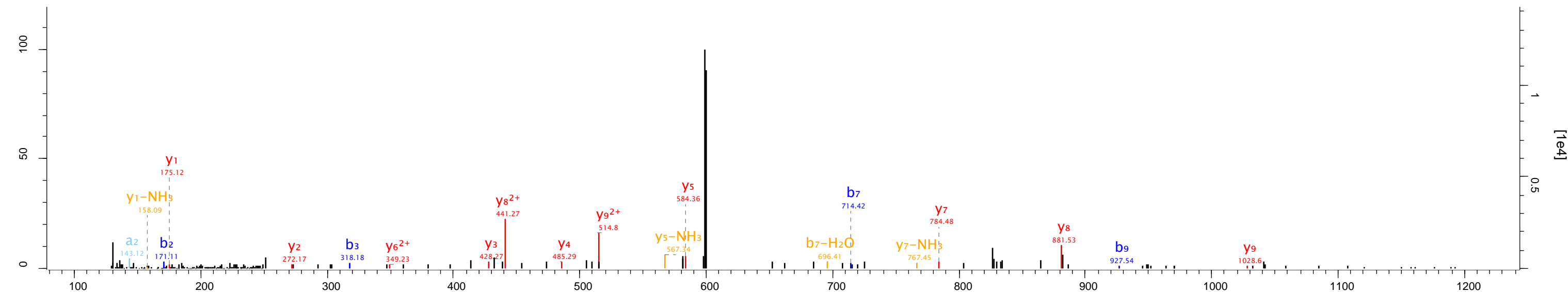
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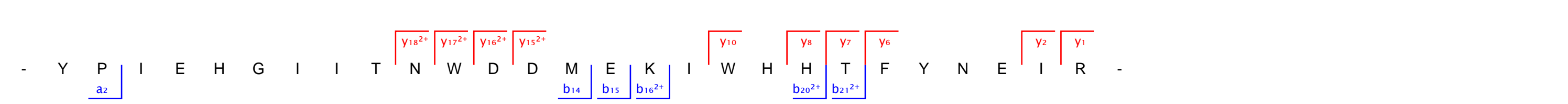
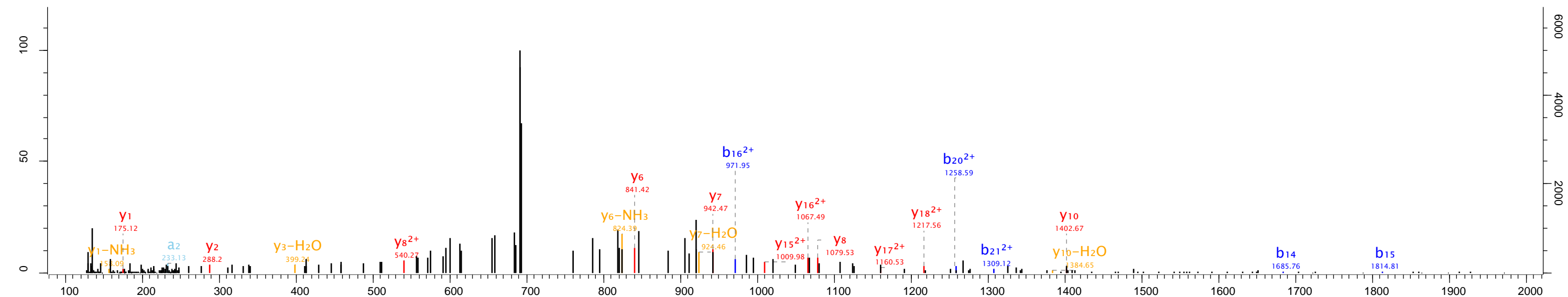


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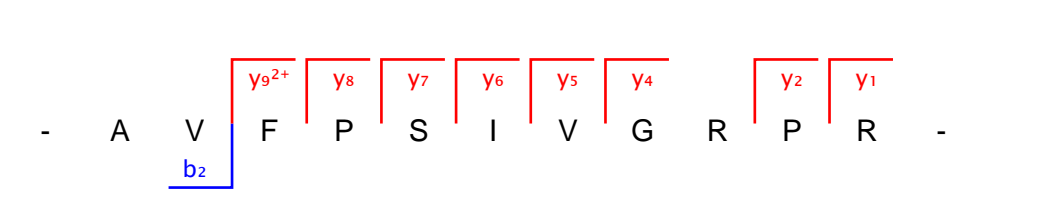
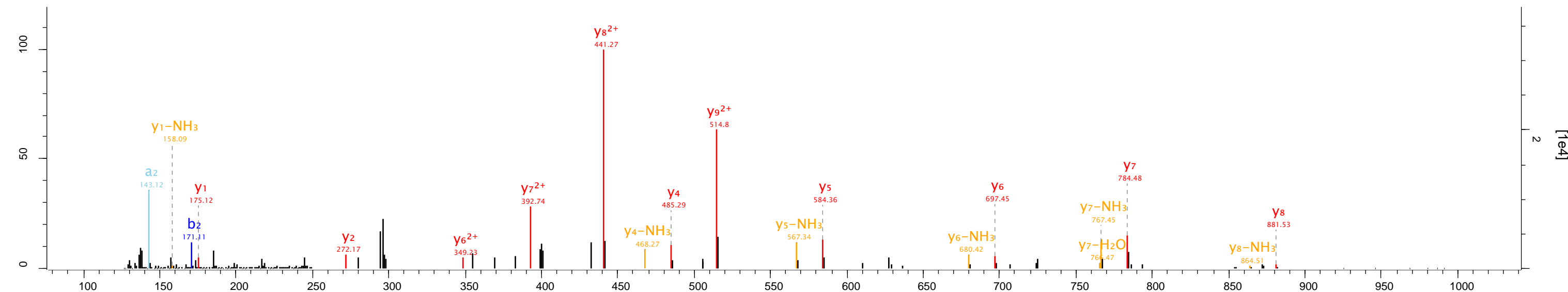
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 30025 Method ITMS; HCD Score 34.91 m/z 692.53



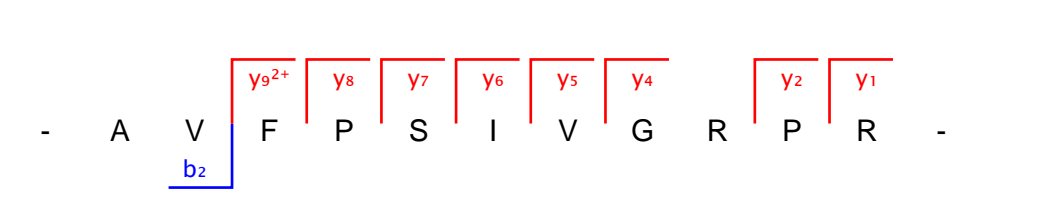
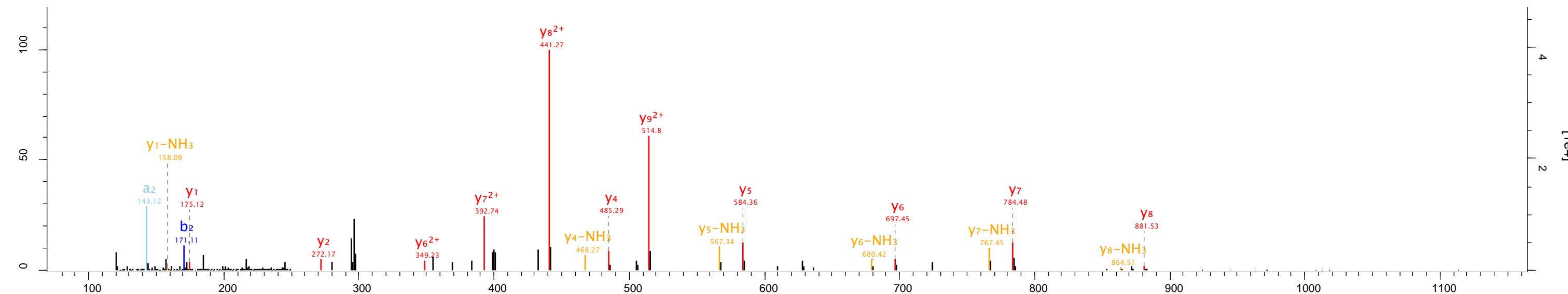
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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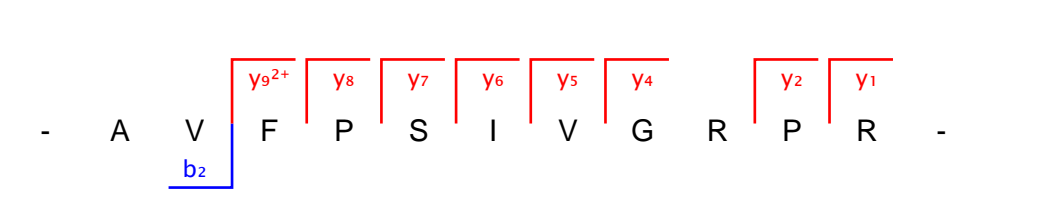
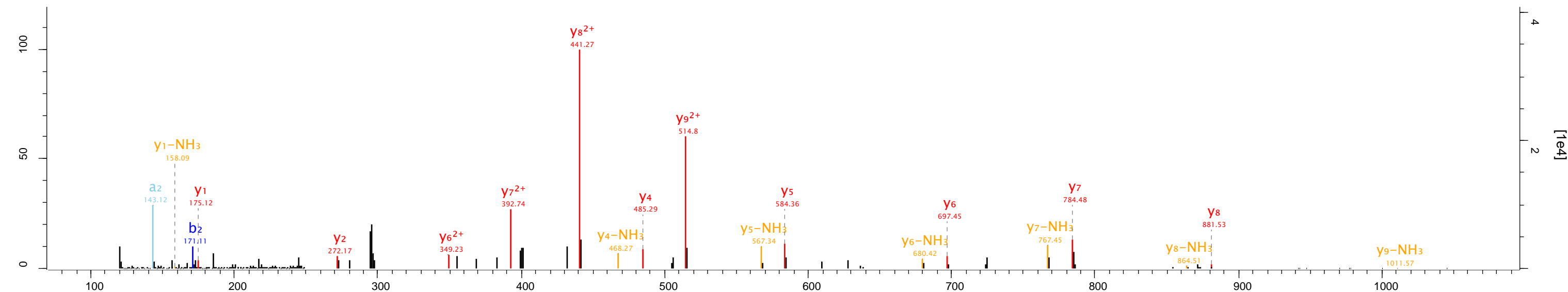


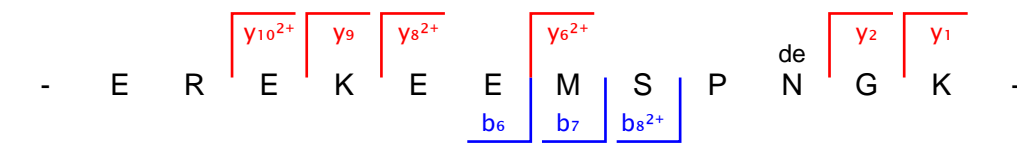
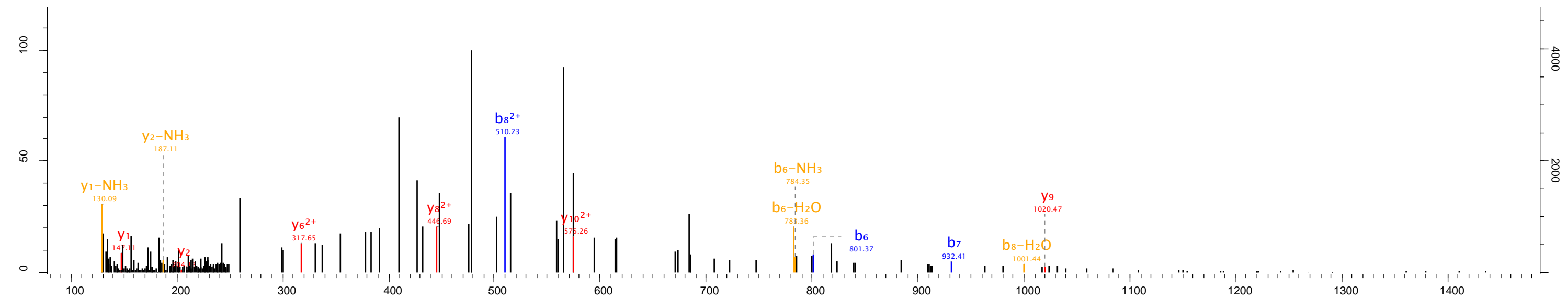
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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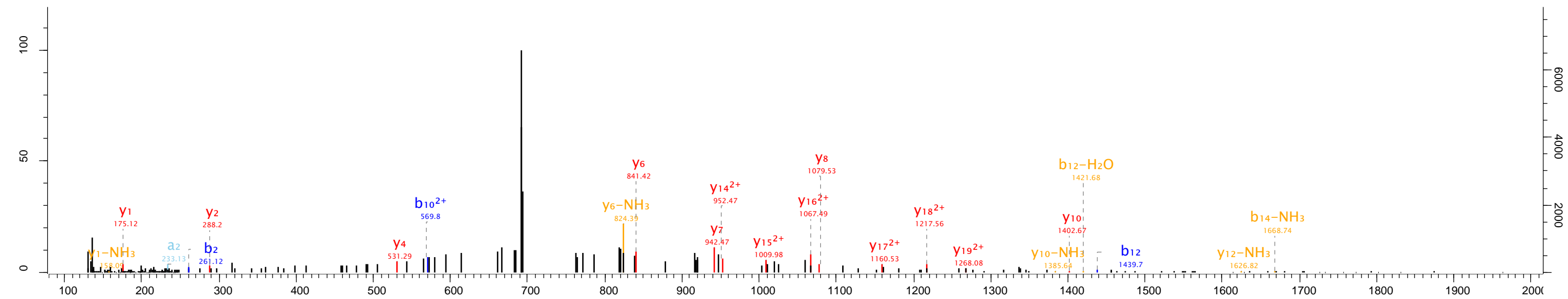


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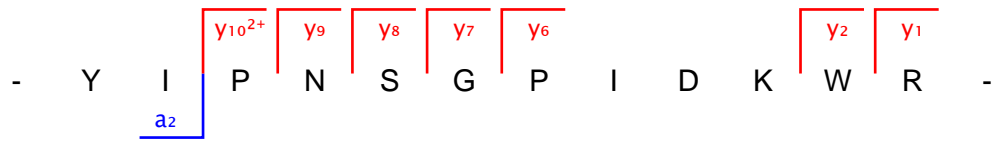
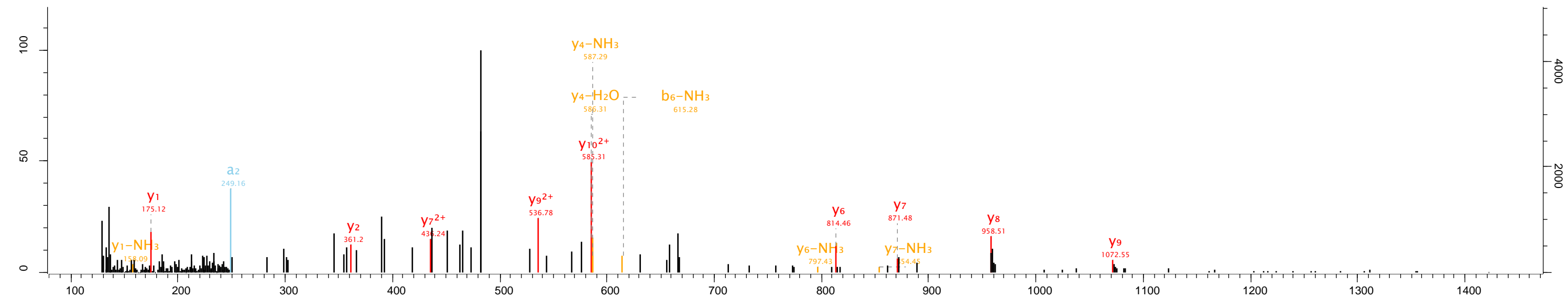


- Y P I E H G I I T N W D D M E K I W H H T F Y N E I R -

Fragmentation labels below the sequence:

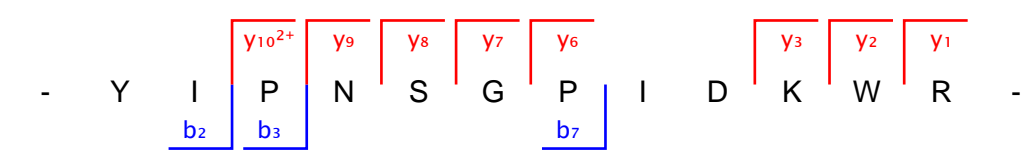
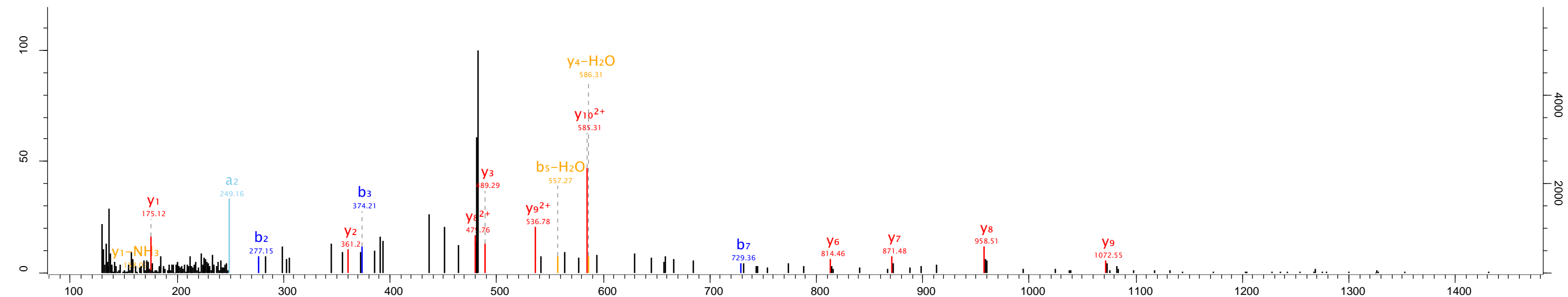
- b₂ (under P)
- b₁₀²⁺ (under N)
- b₁₂ (under D)
- y₁₉²⁺ (above T)
- y₁₈²⁺ (above N)
- y₁₇²⁺ (above W)
- y₁₆²⁺ (above D)
- y₁₅²⁺ (above D)
- y₁₄²⁺ (above M)
- y₁₀ (above W)
- y₈ (above H)
- y₇ (above T)
- y₆ (above F)
- y₄ (above N)
- y₂ (above I)
- y₁ (above R)

Raw file 2015-01-08_CL04_Blastomere-15 Scan 30652 Method ITMS; HCD Score 43.6 m/z 482.92



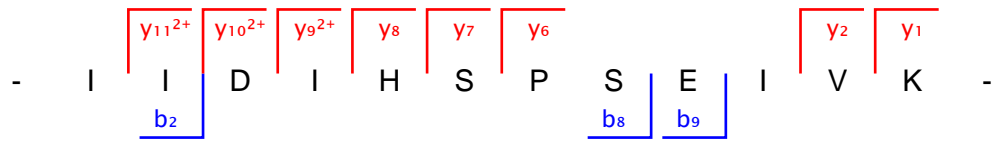
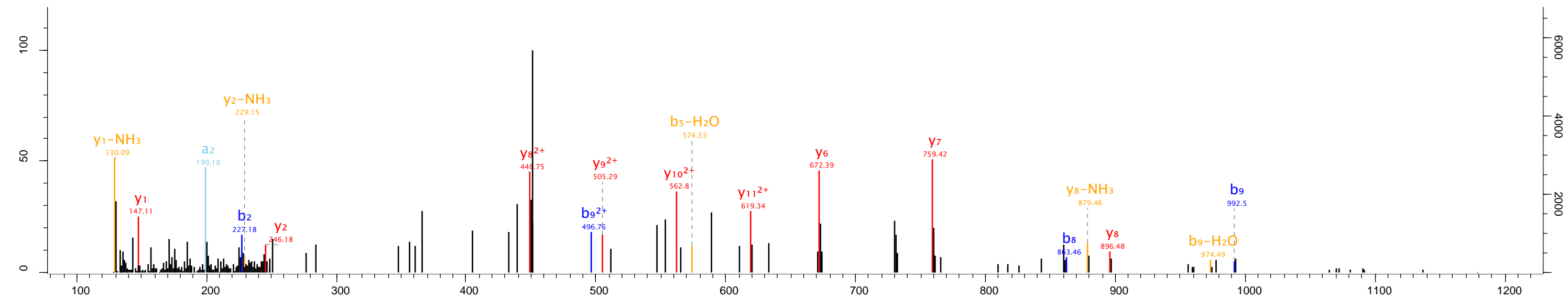
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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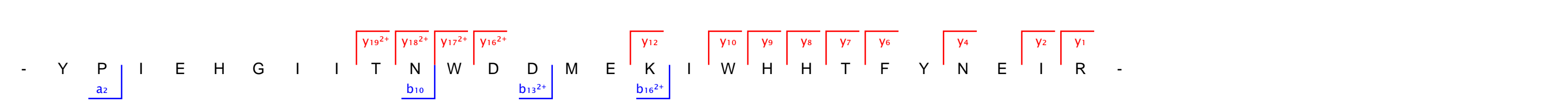
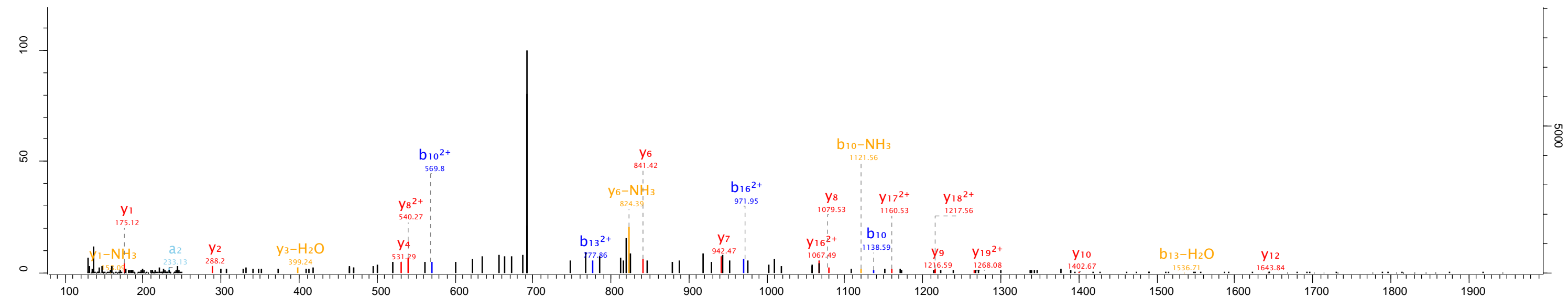
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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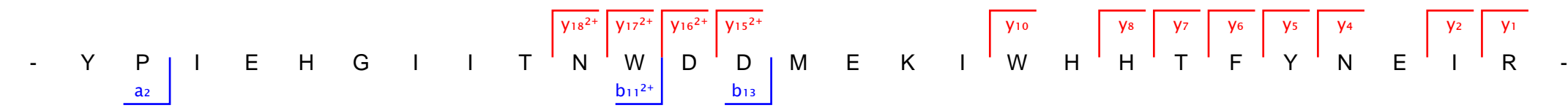
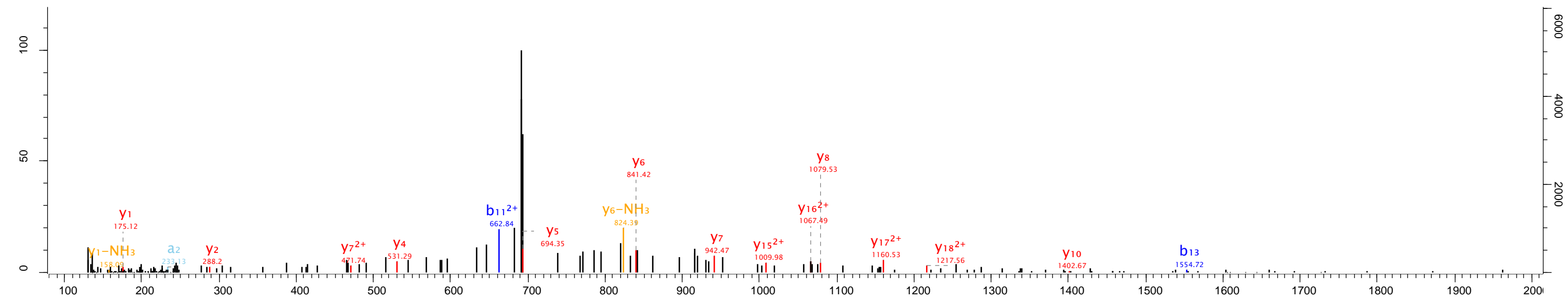
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 30883 Method ITMS; HCD Score 33.19 m/z 692.73

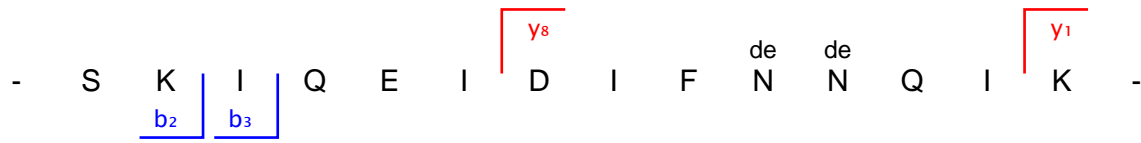
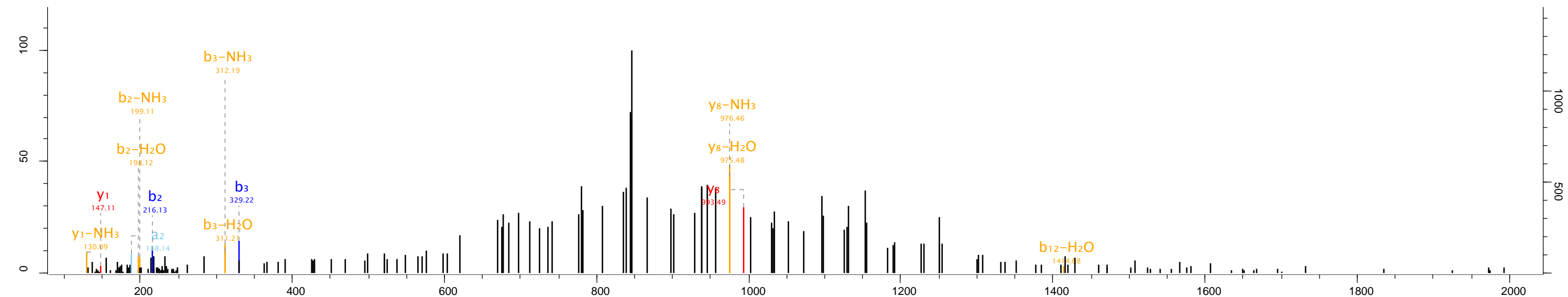


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

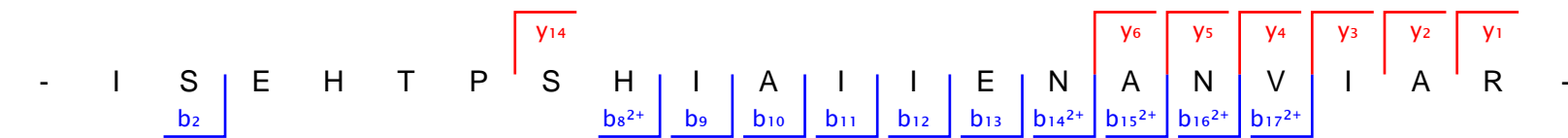
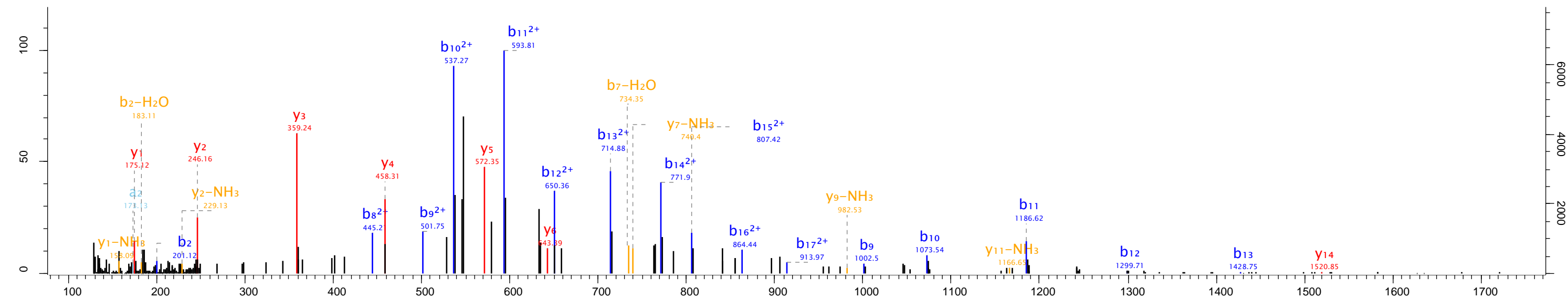
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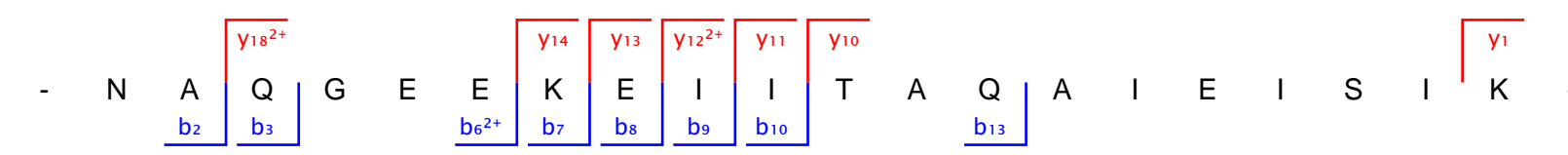
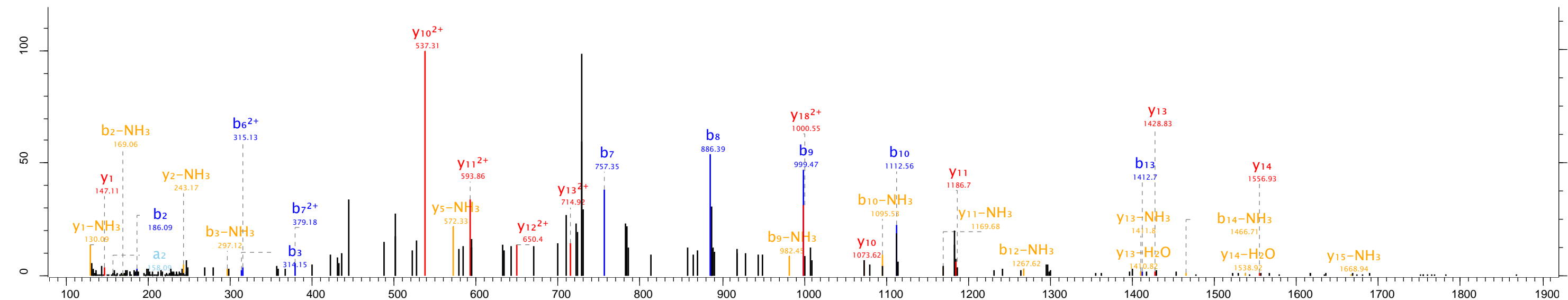
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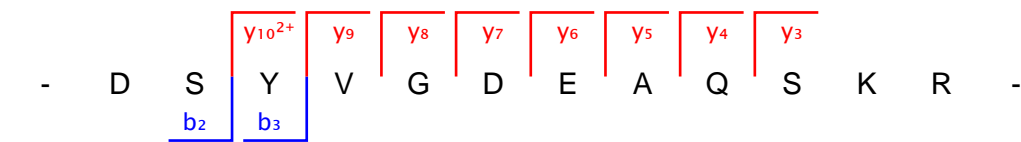
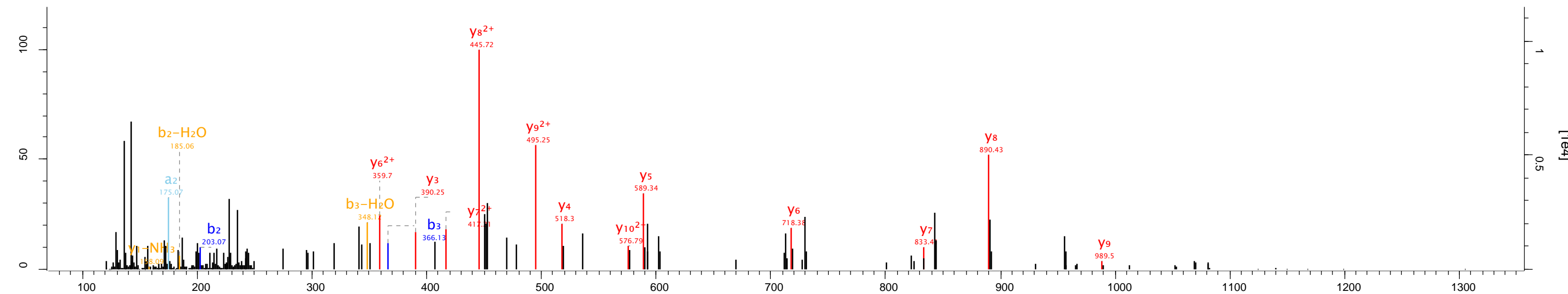
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



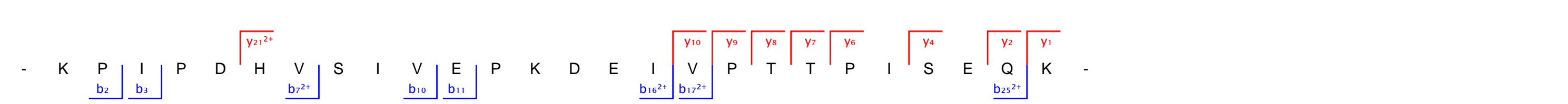
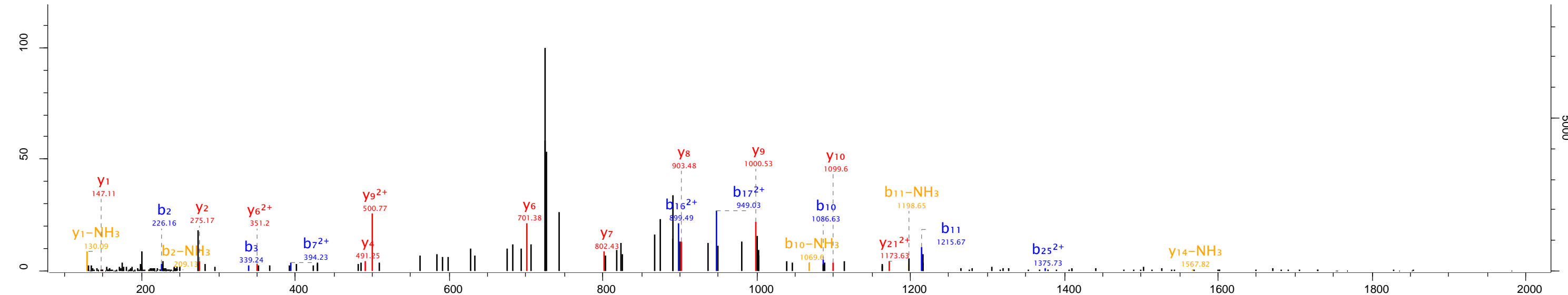
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

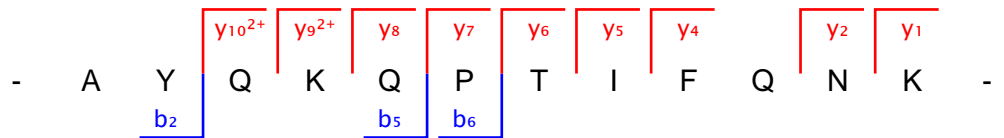
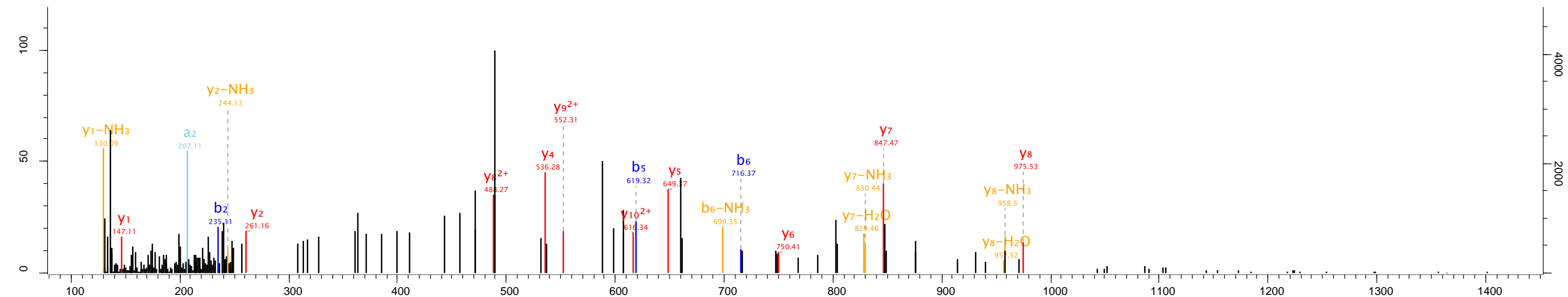


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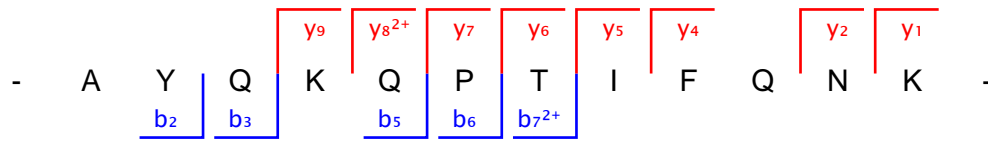
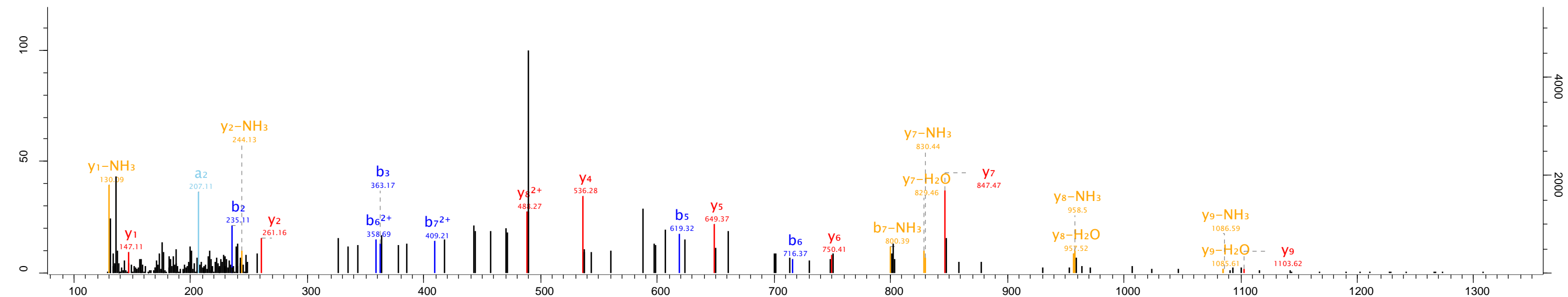
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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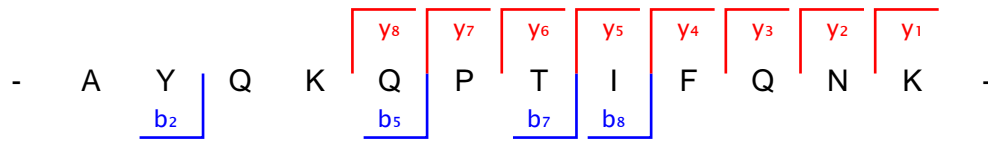
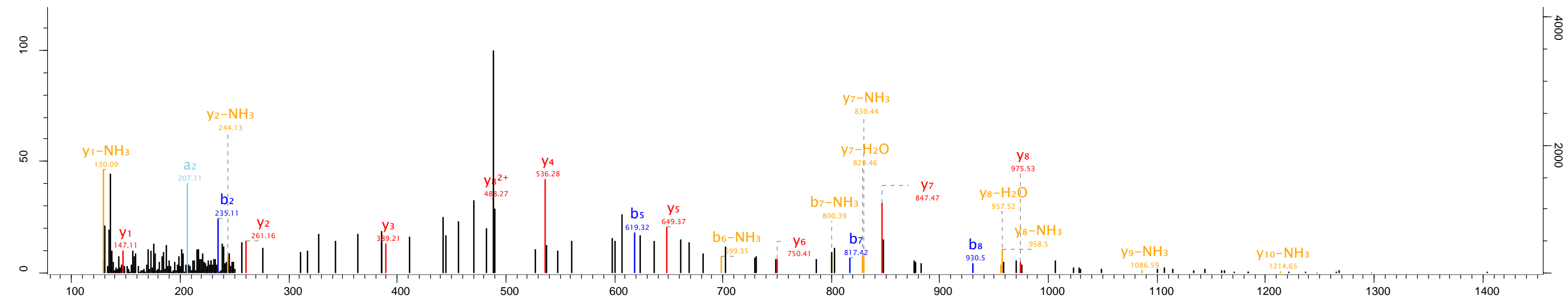
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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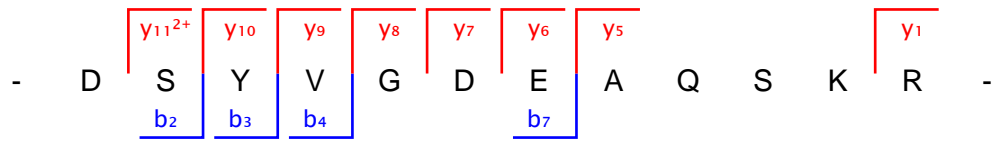
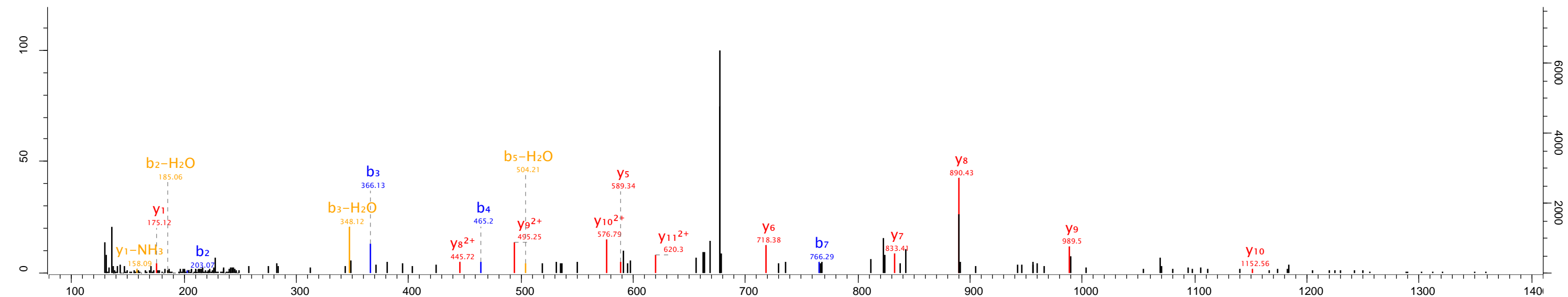
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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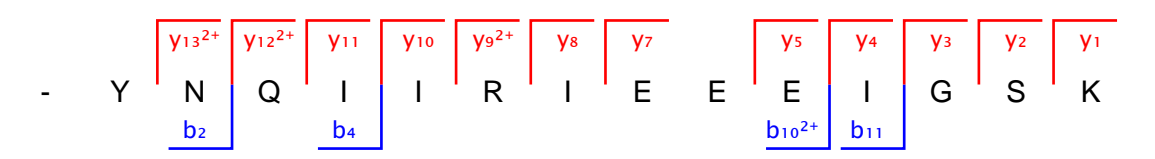
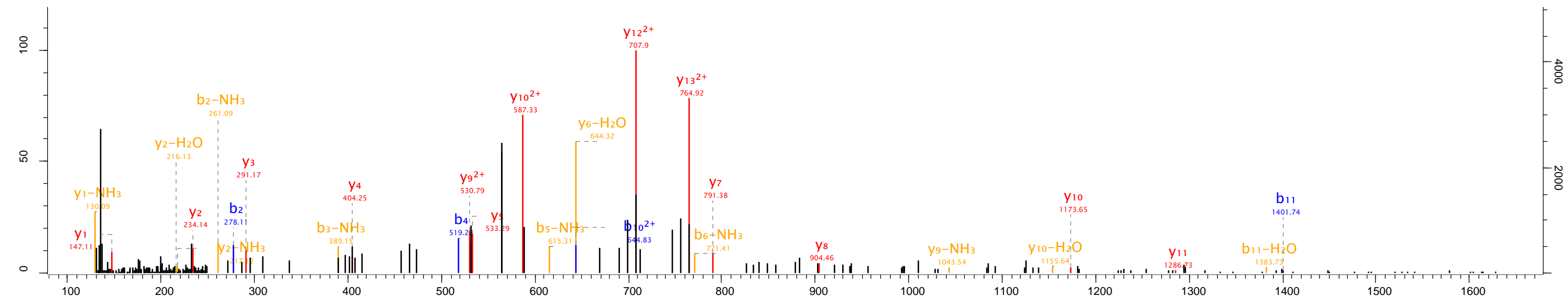
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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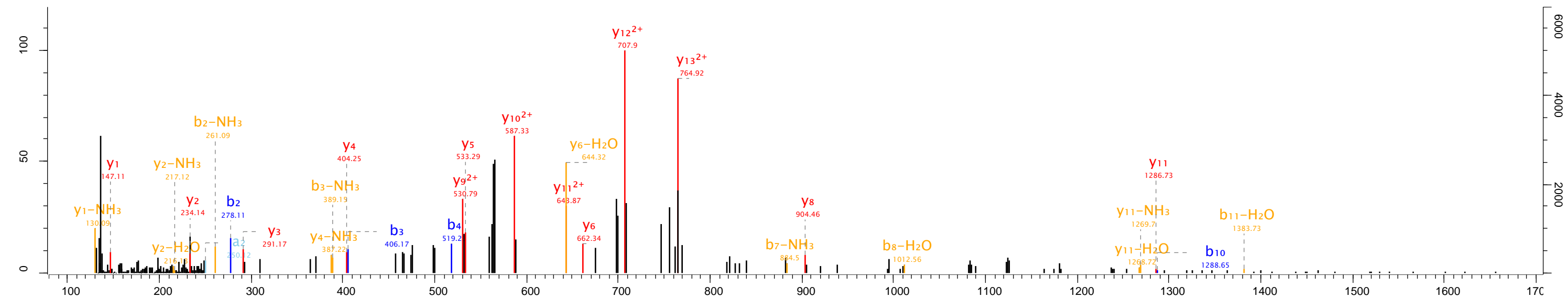
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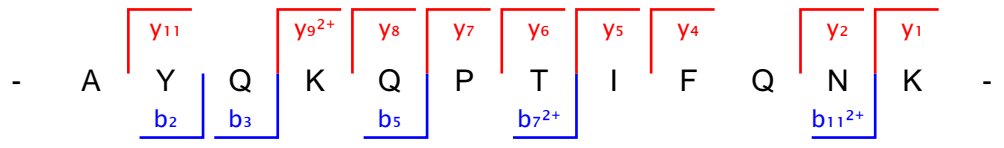
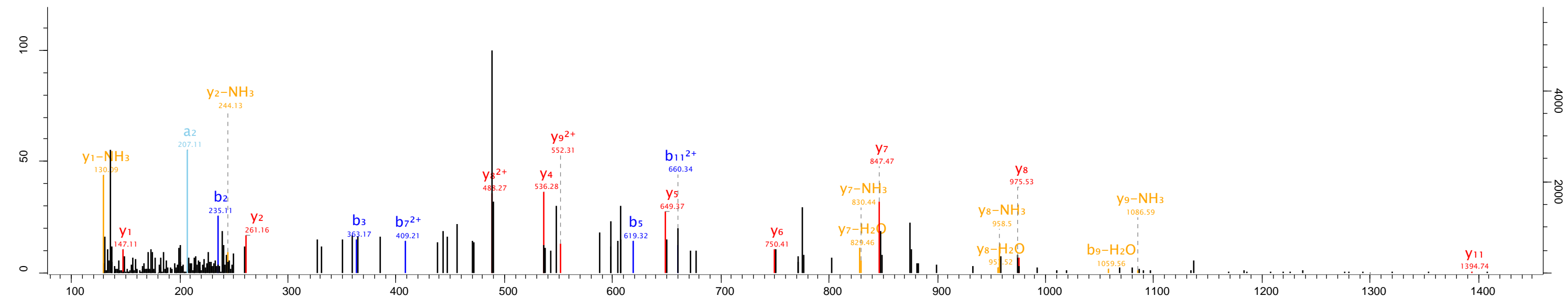
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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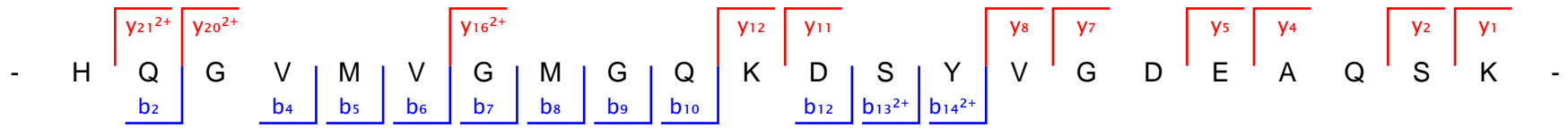
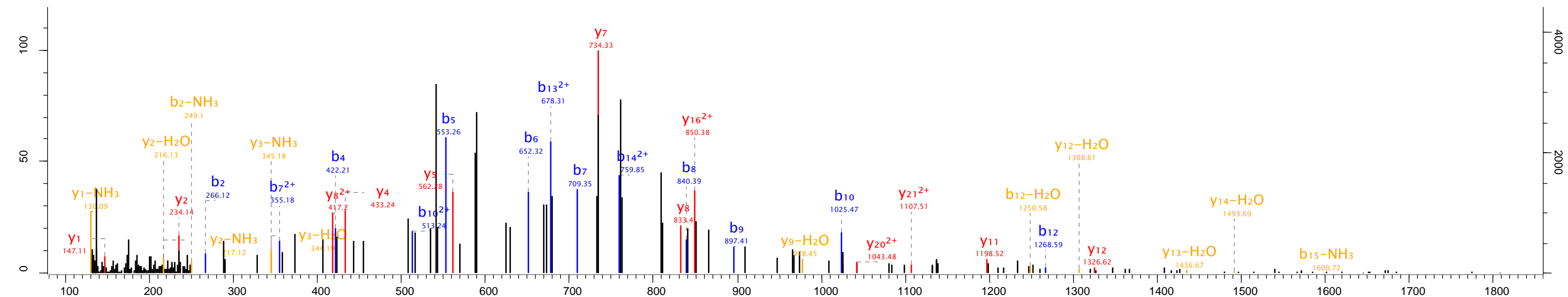


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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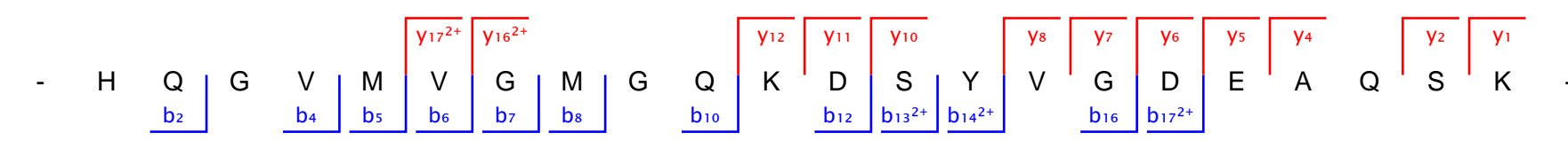
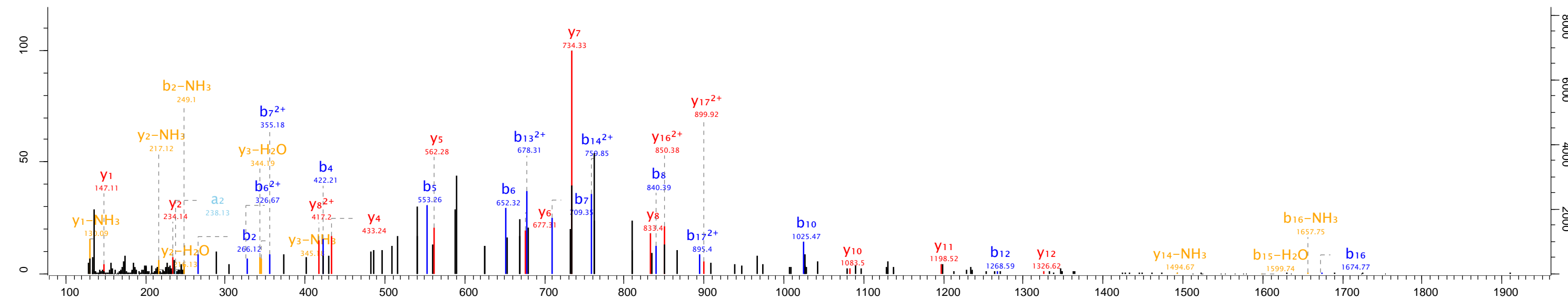


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



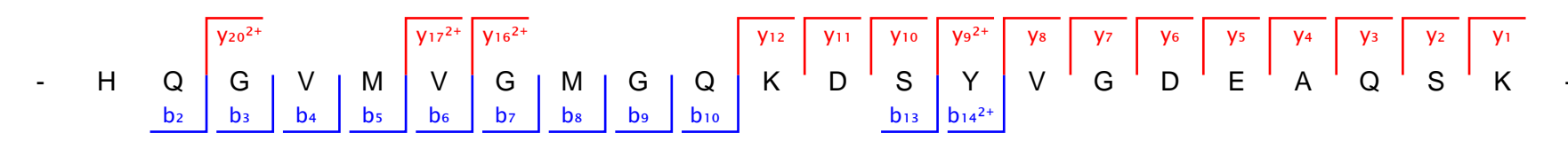
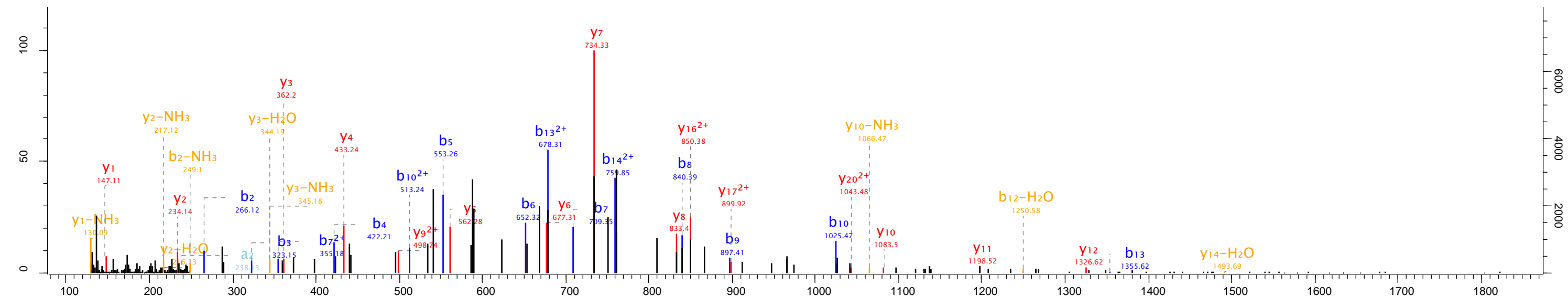
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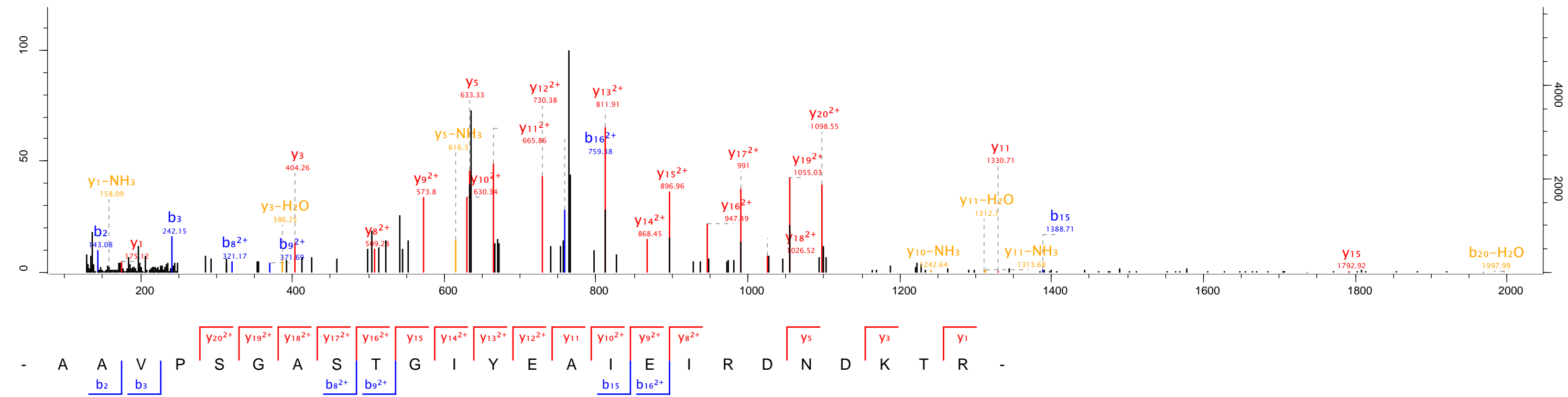
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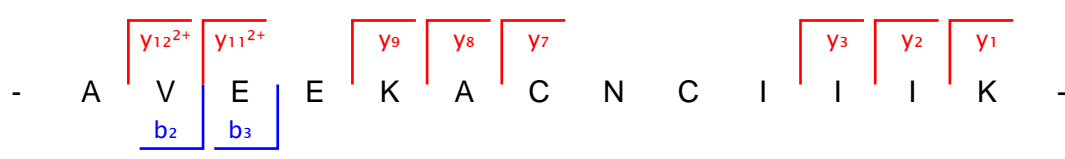
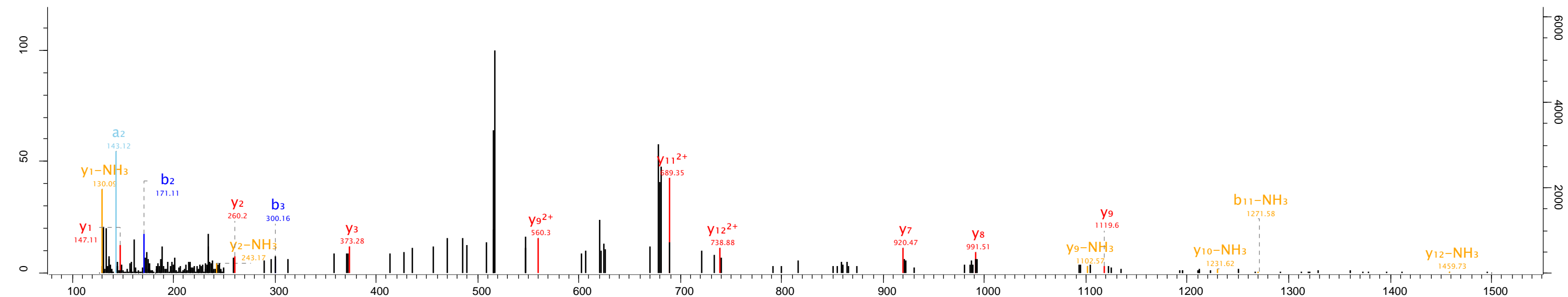
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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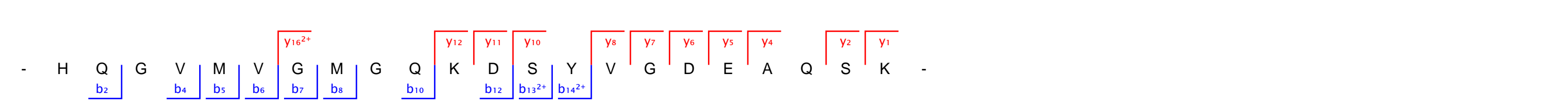
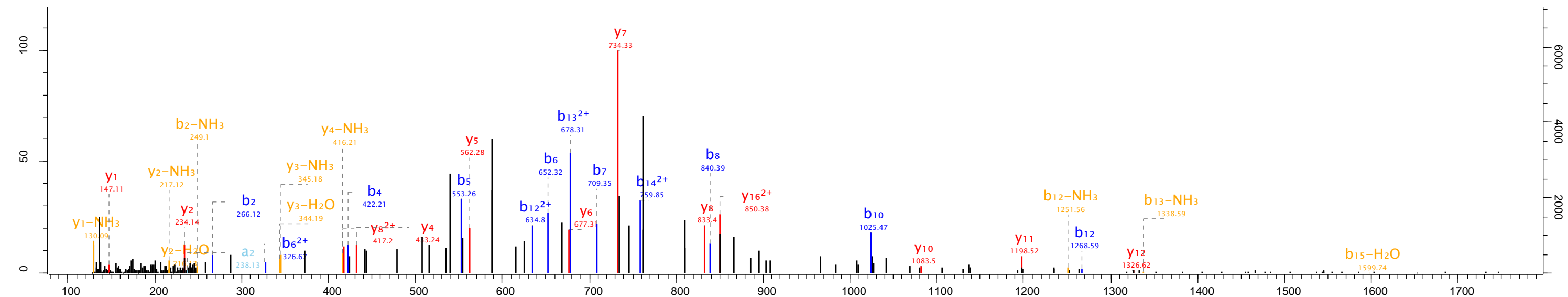
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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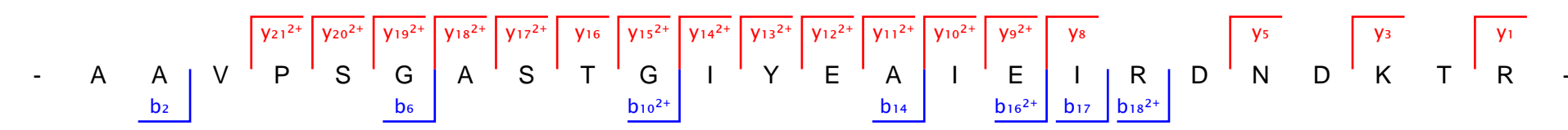
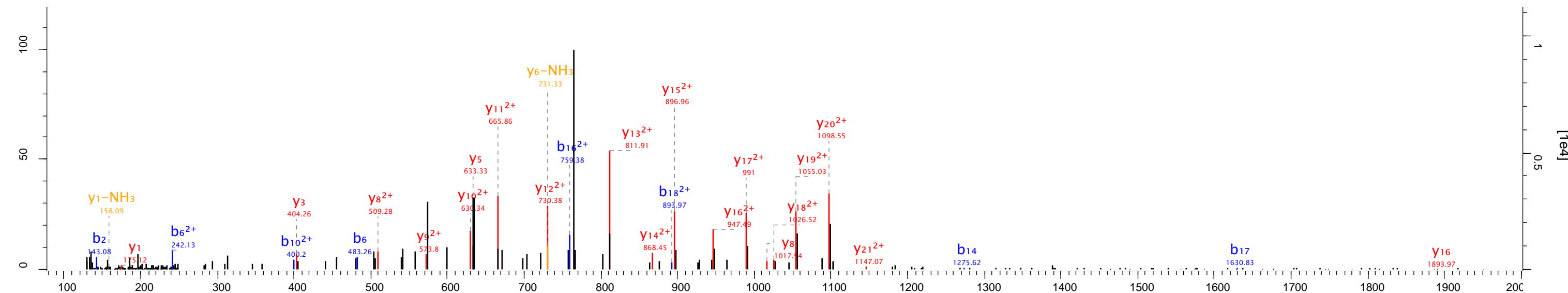


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

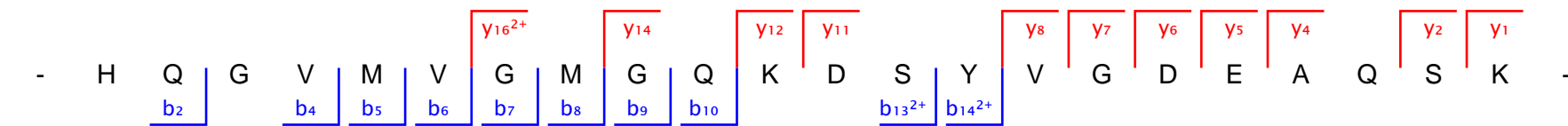
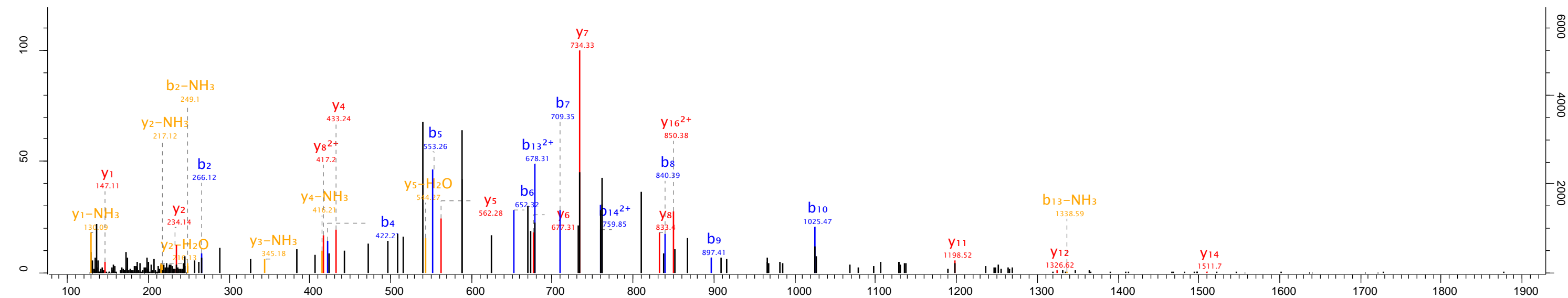
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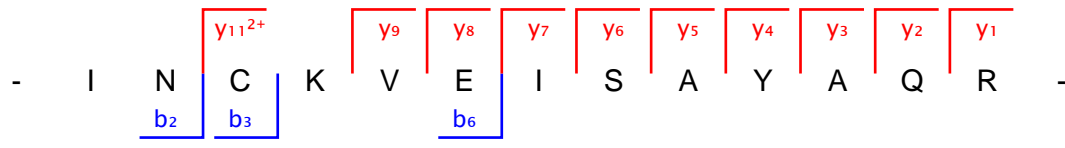
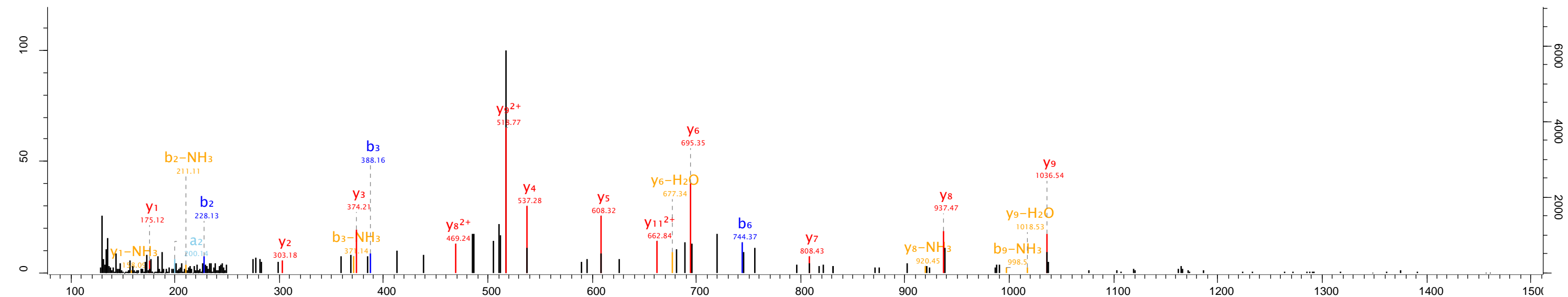
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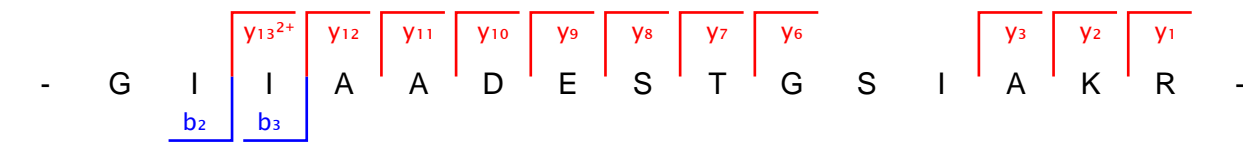
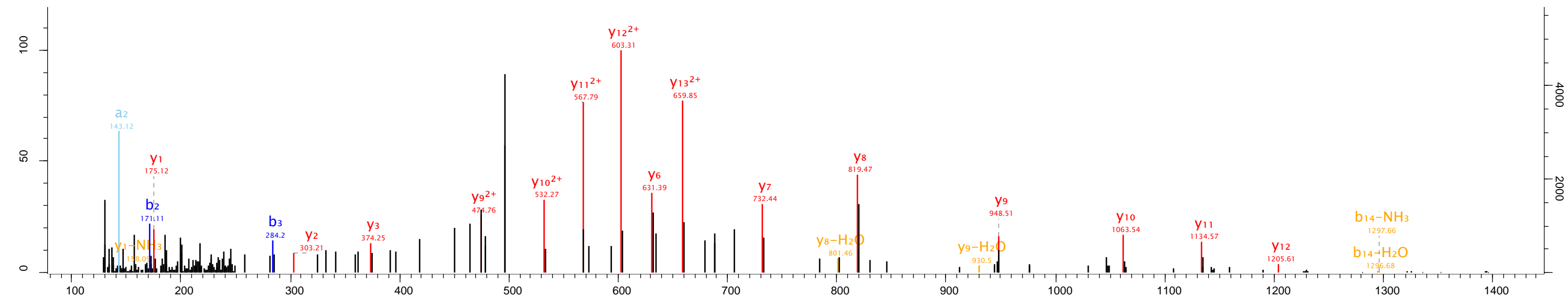
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



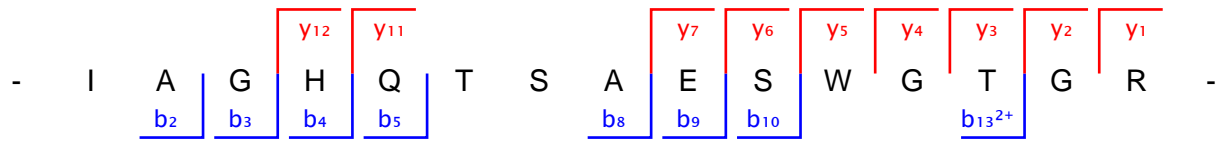
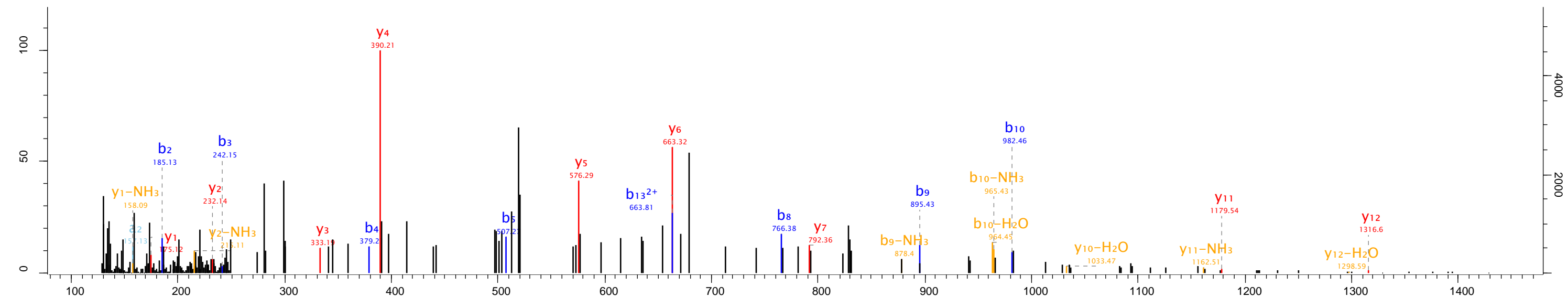
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

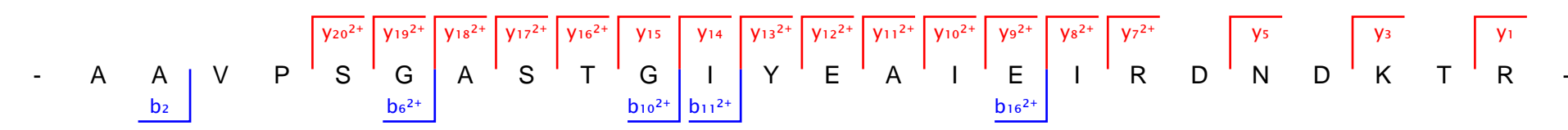
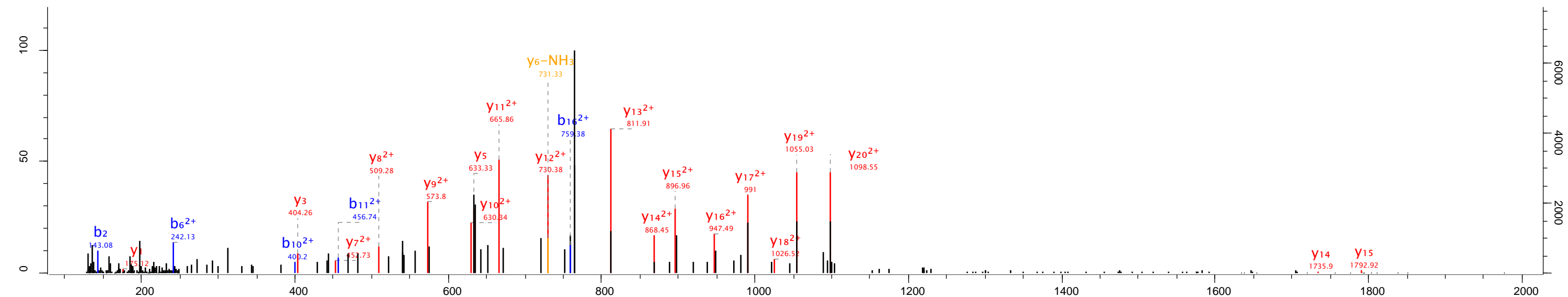


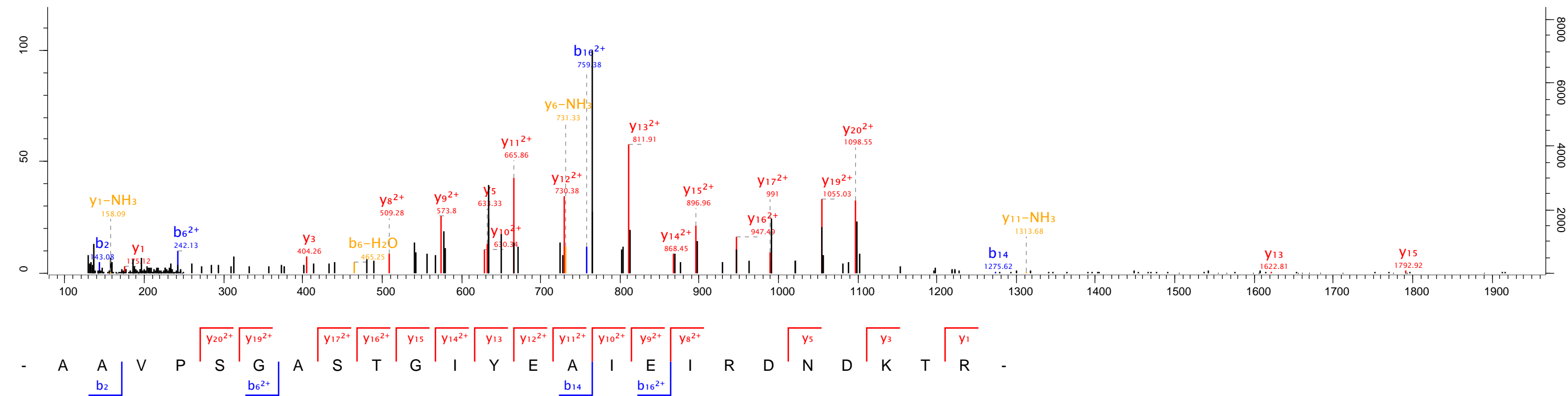
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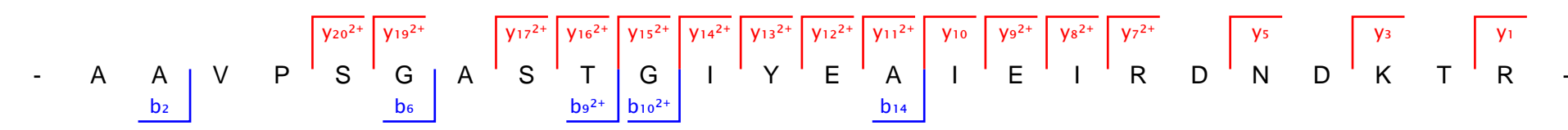
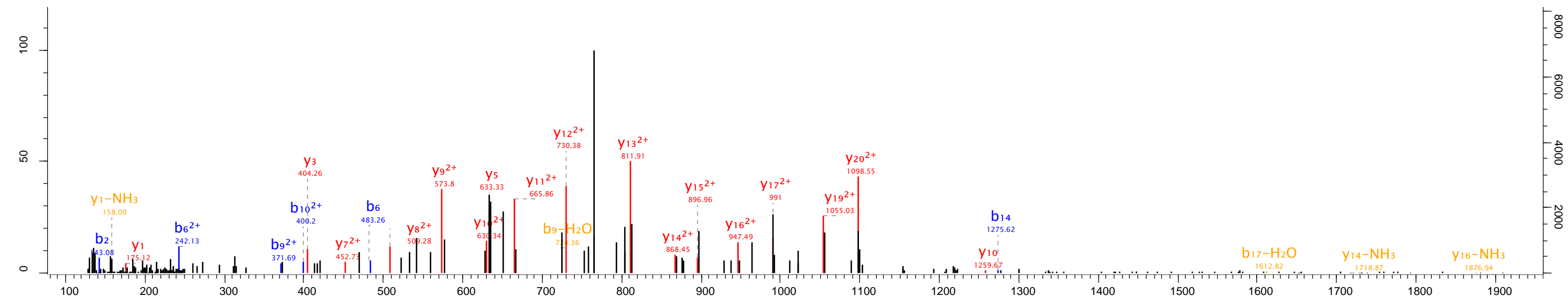
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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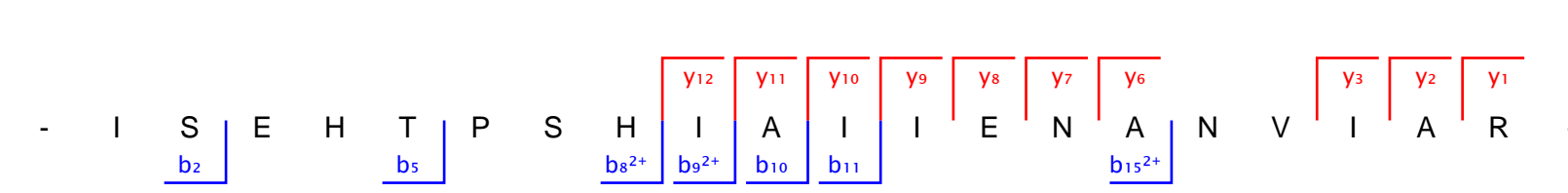
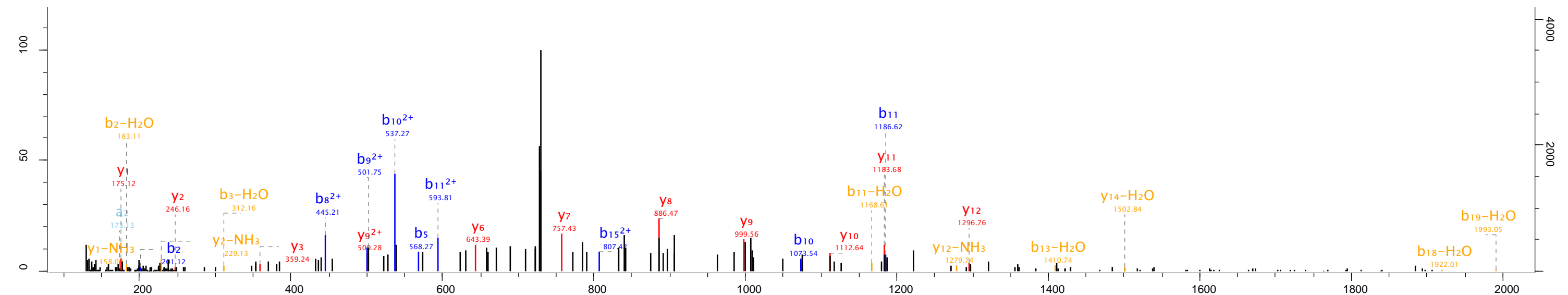


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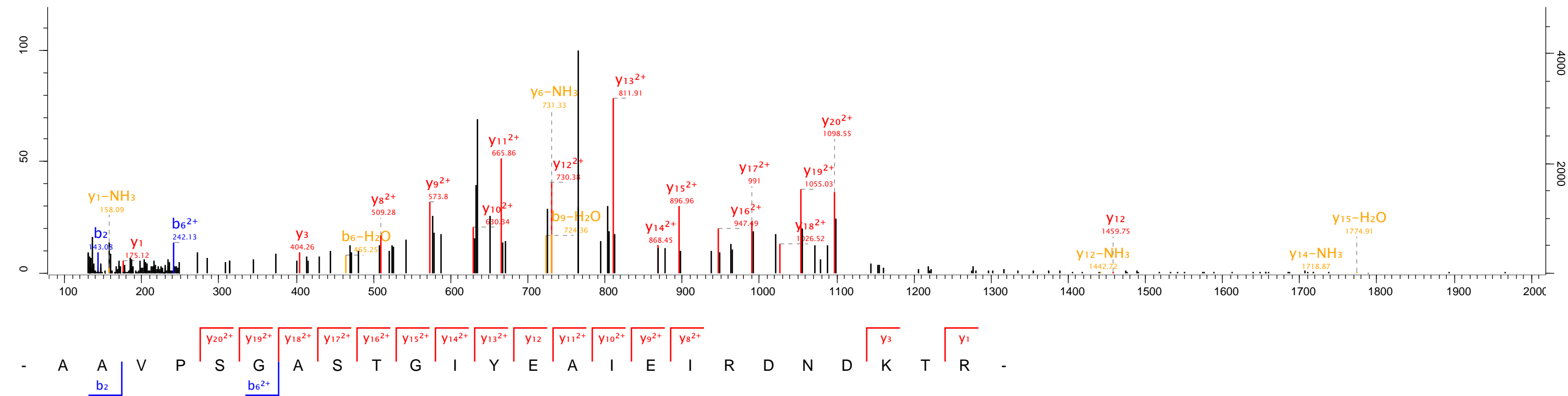


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

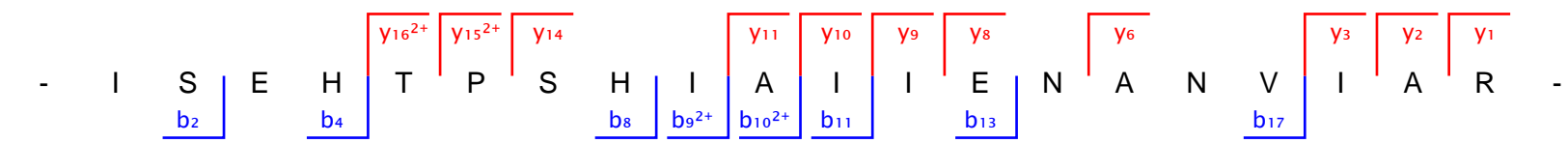
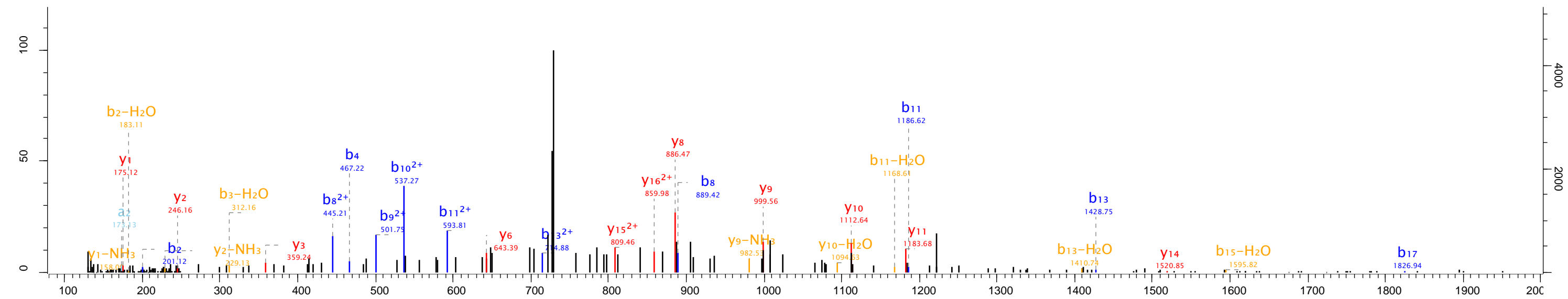
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

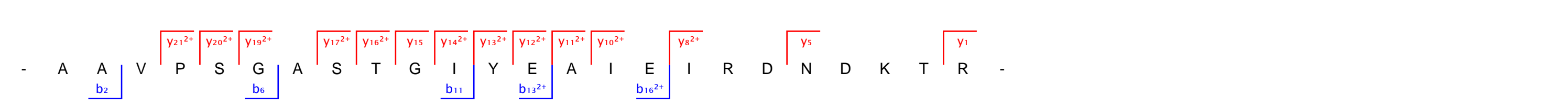
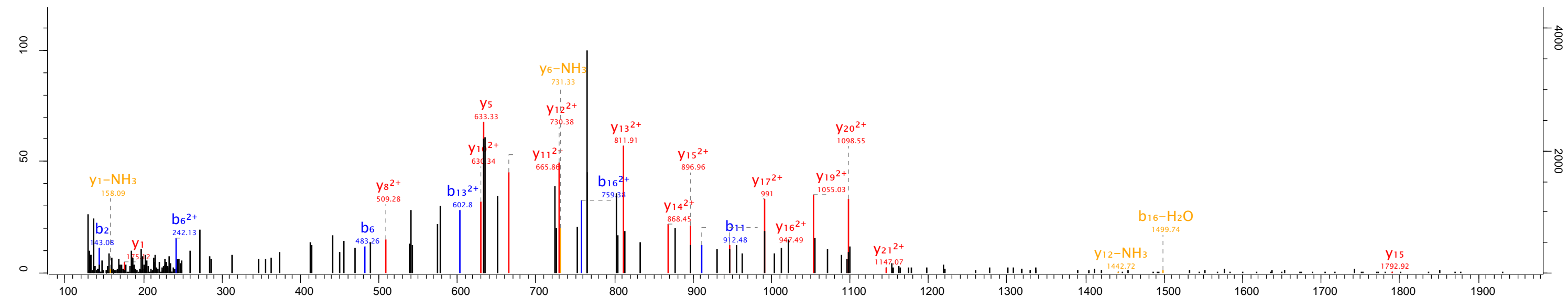


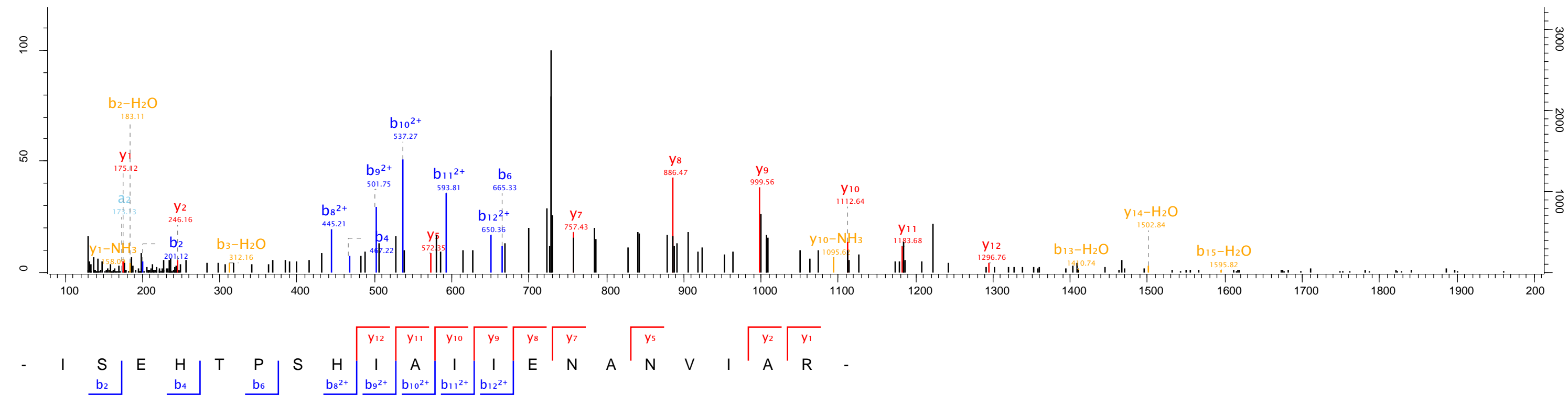
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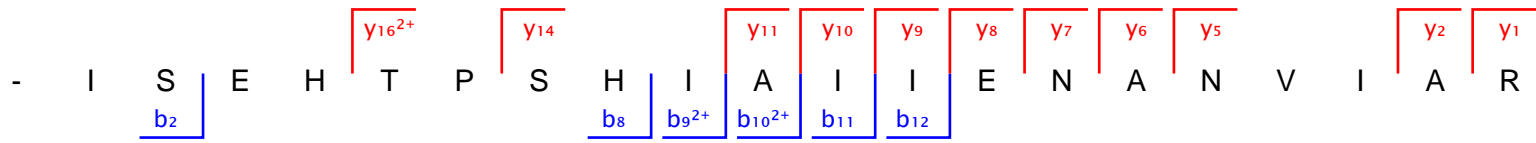
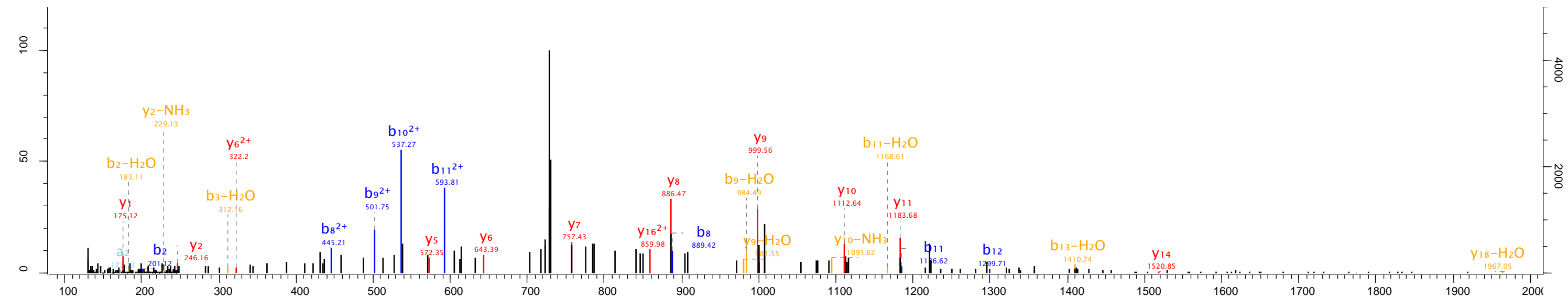
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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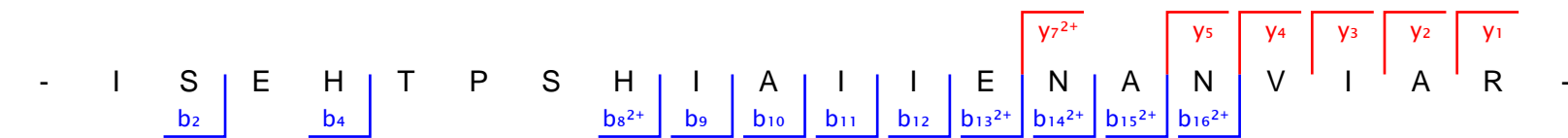
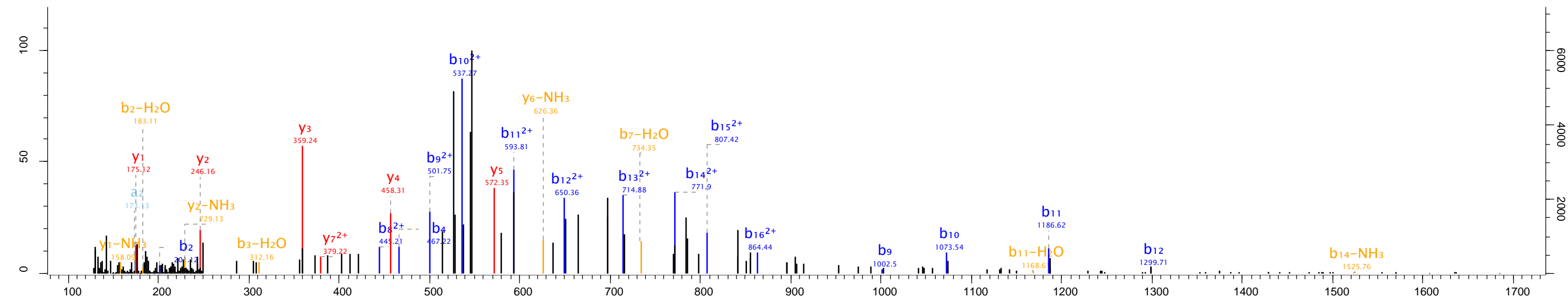




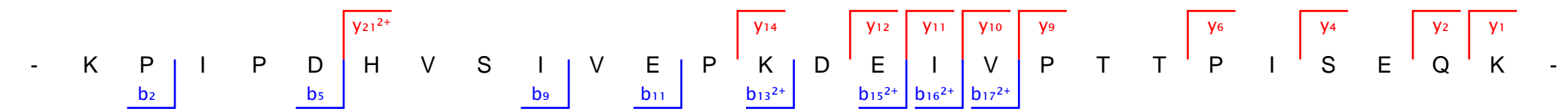
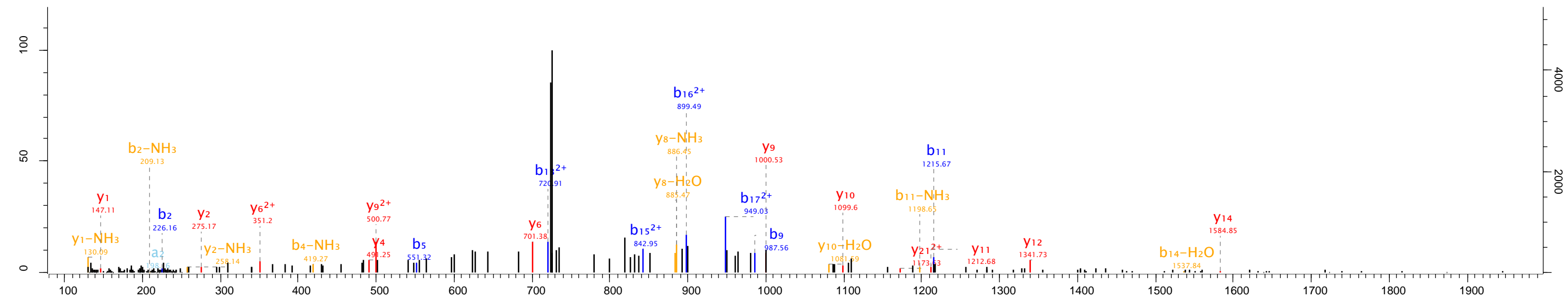
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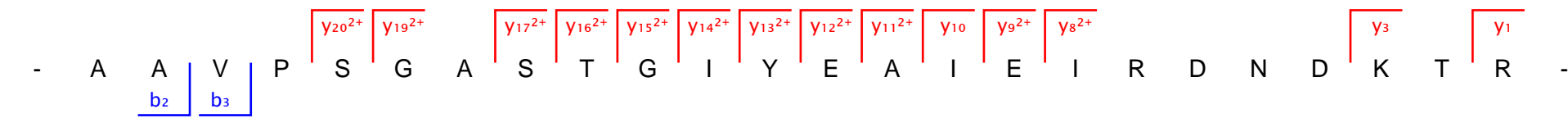
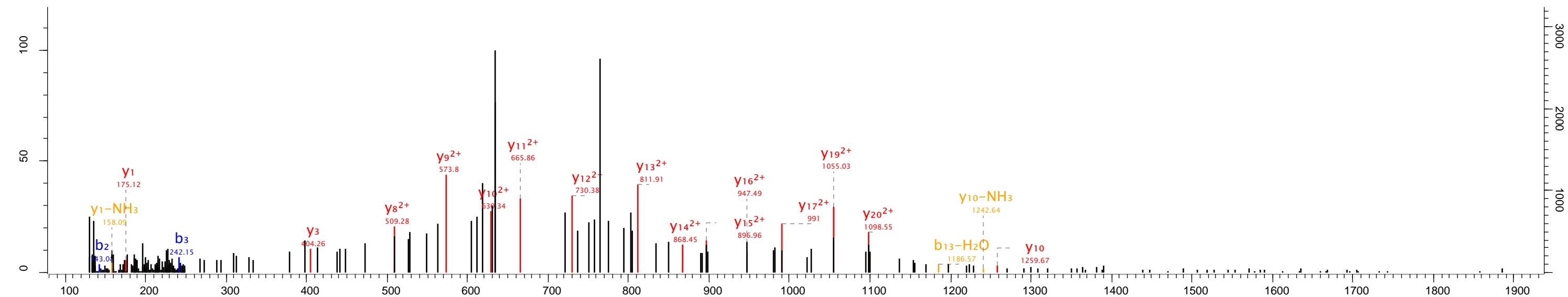
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



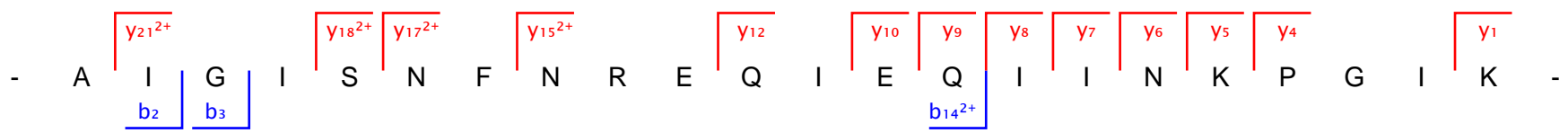
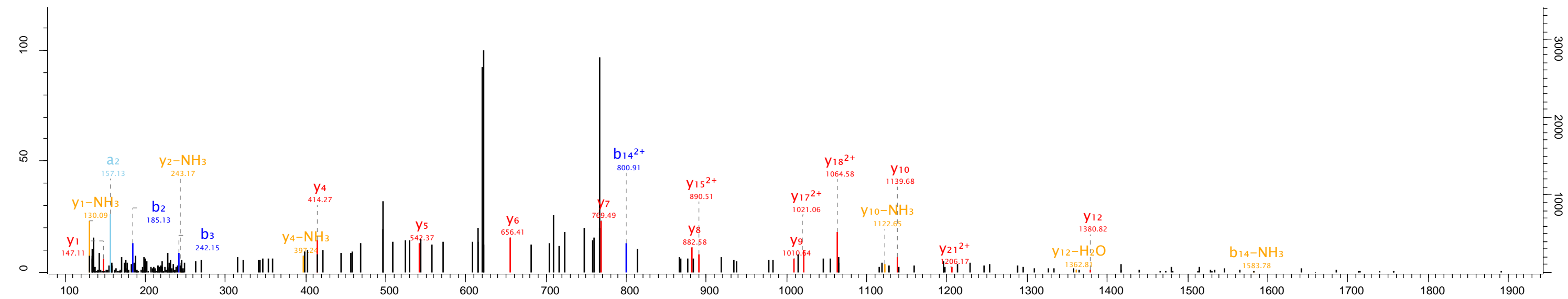
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

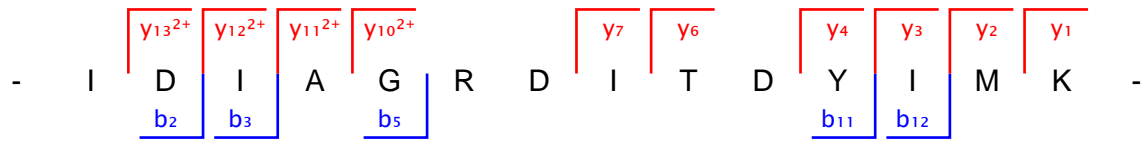
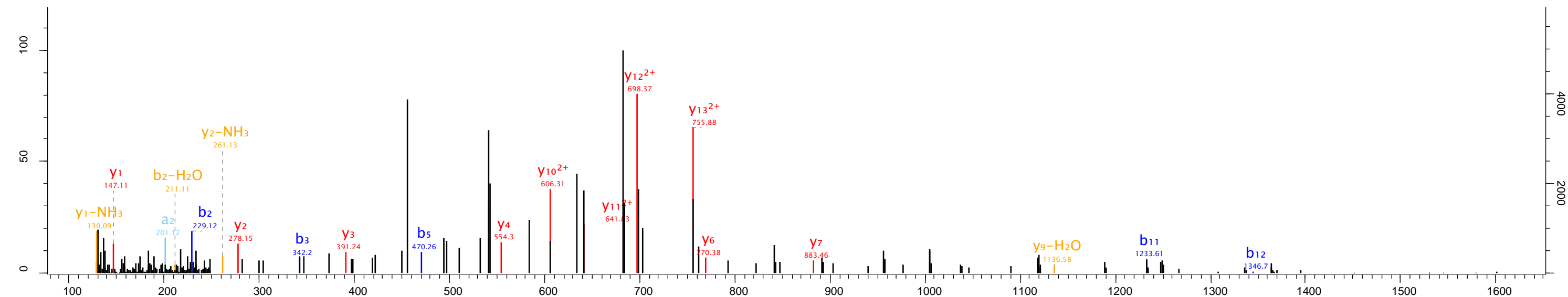


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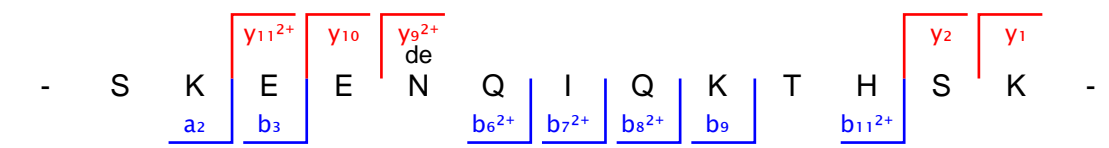
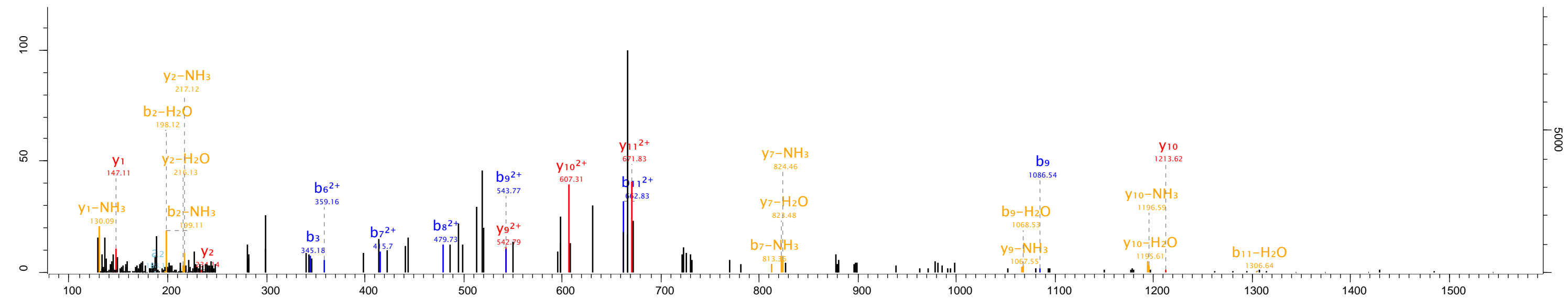
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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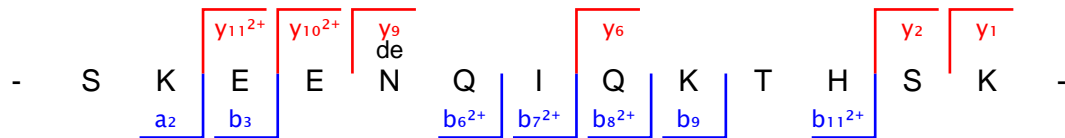
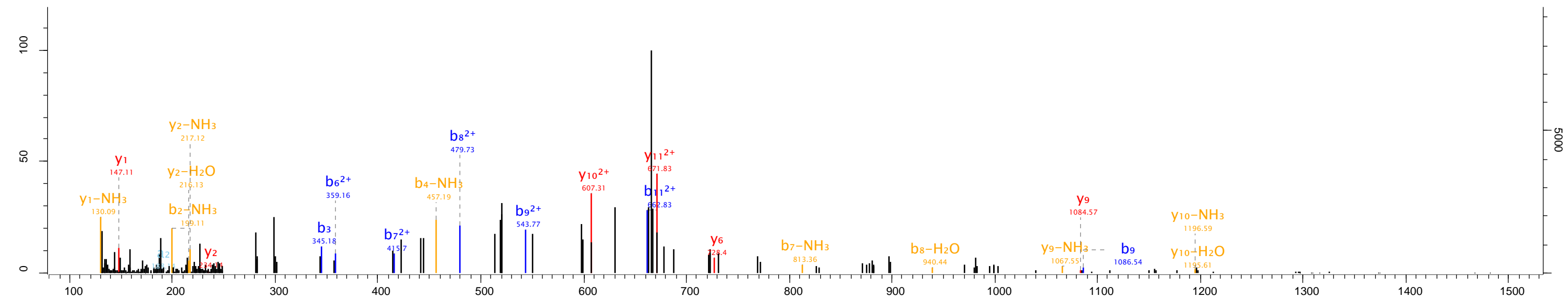
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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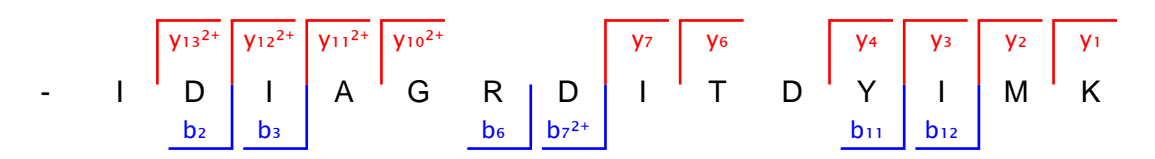
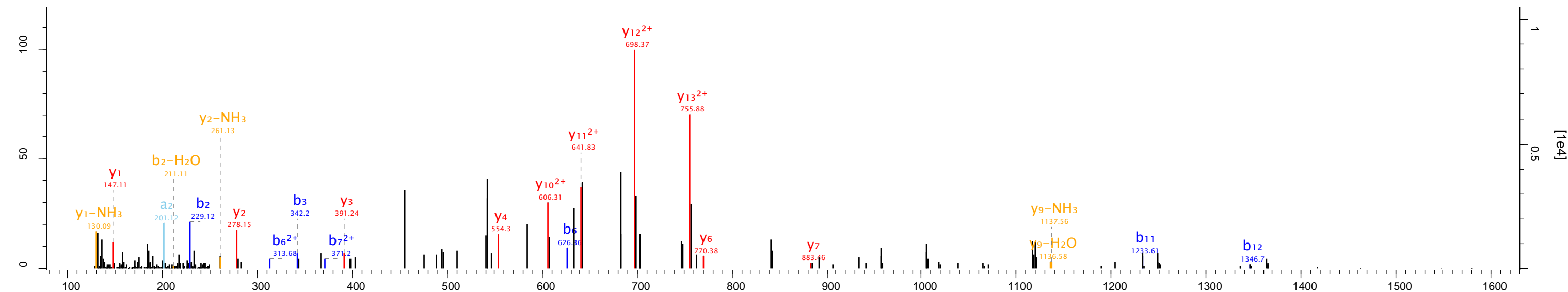
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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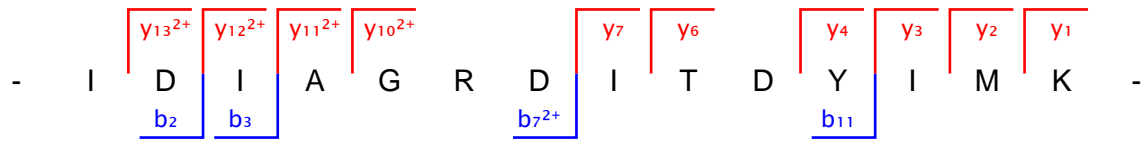
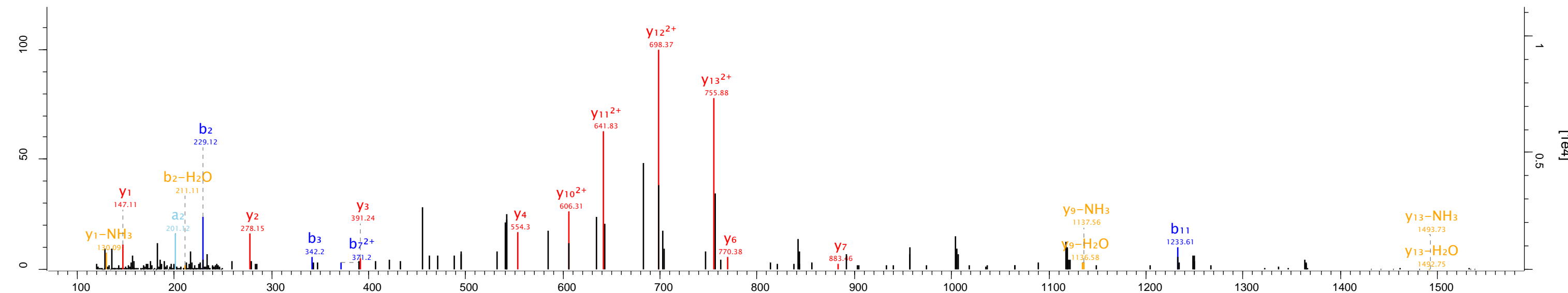
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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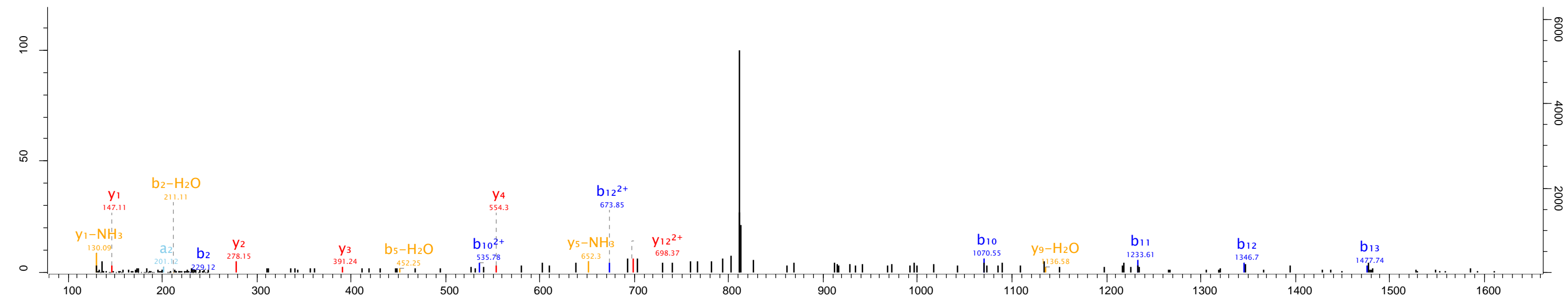
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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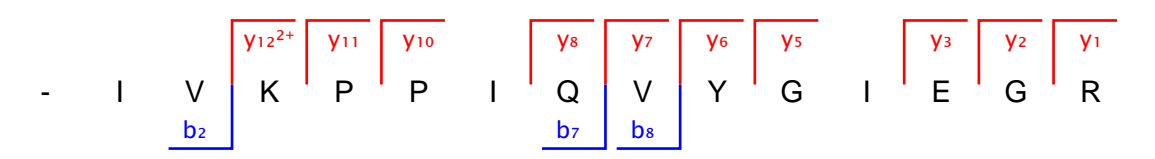
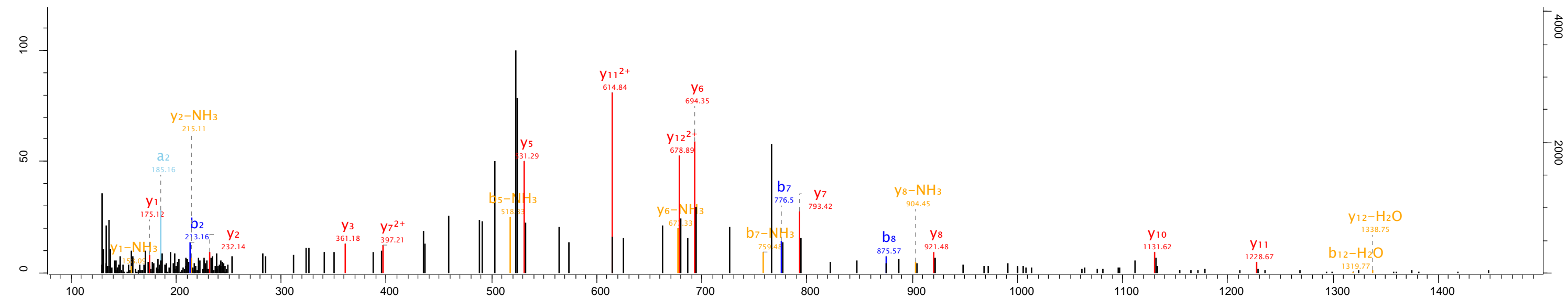
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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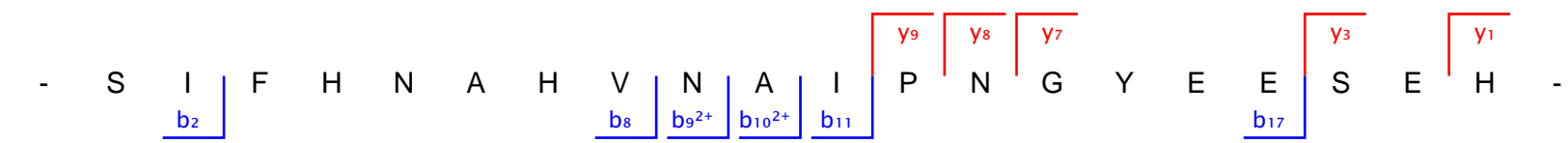
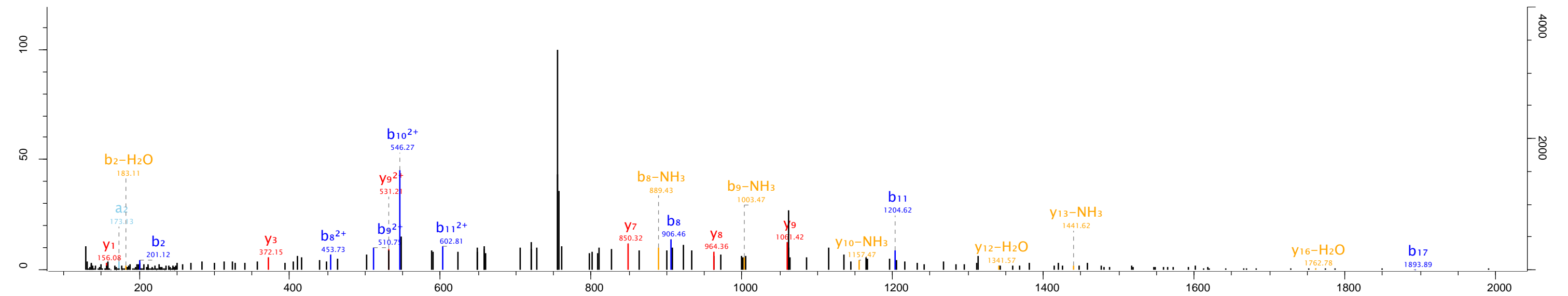
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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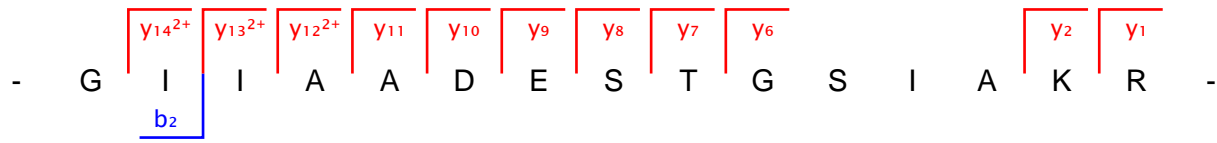
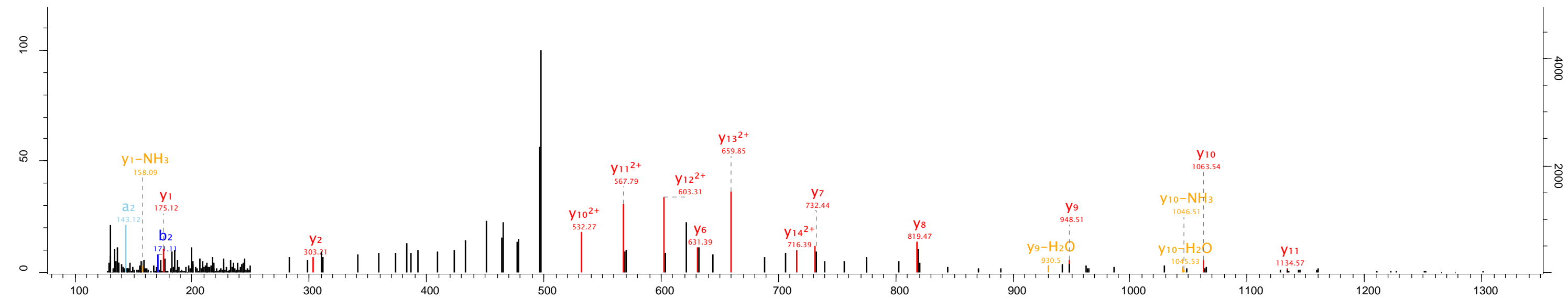


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 32809 Method ITMS; HCD Score 41.91 m/z 756.35

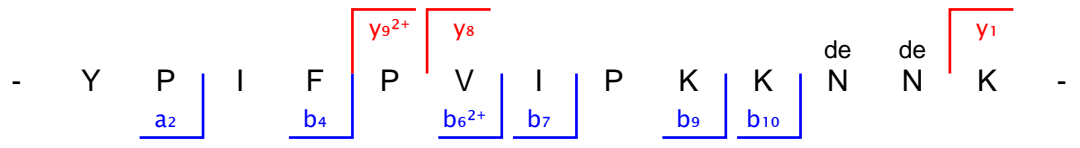
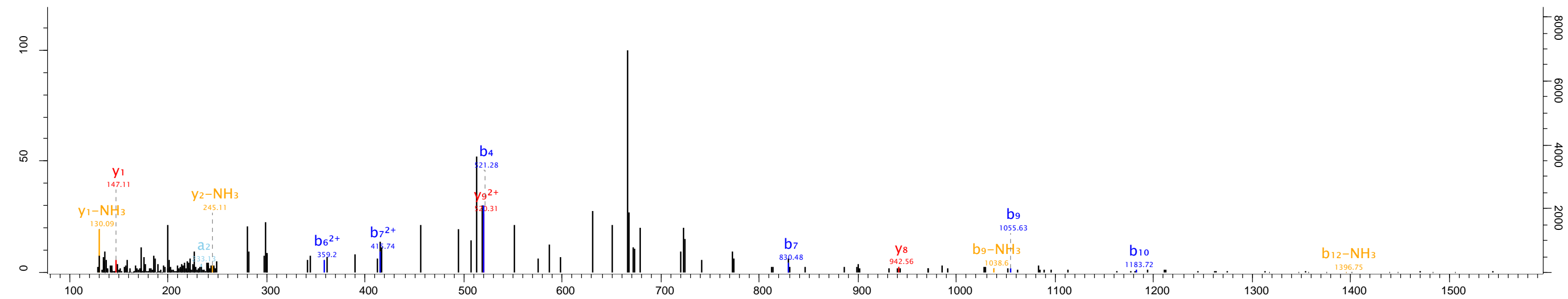


Raw file 2015-01-08_CL04_Blastomere-15 Scan 32844 Method ITMS; HCD Score 64.8 m/z 496.94



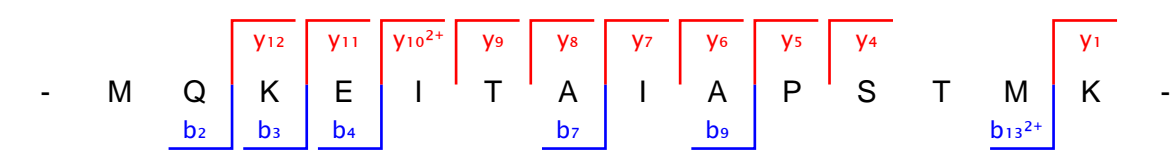
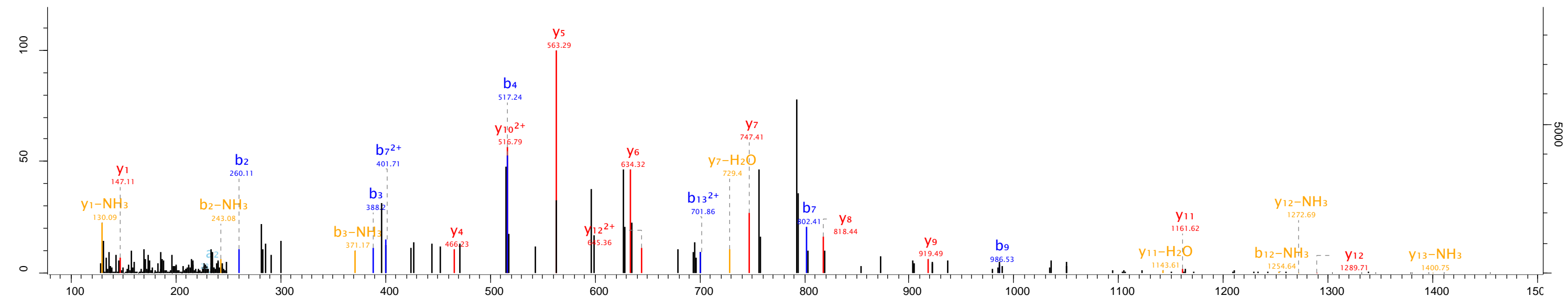
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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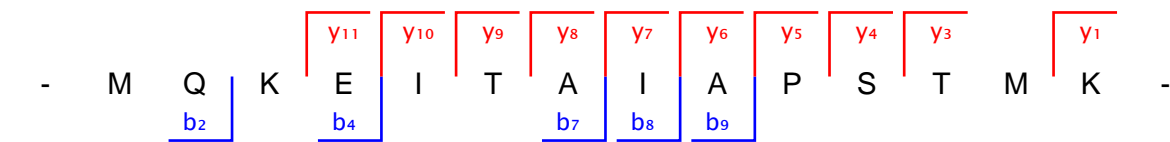
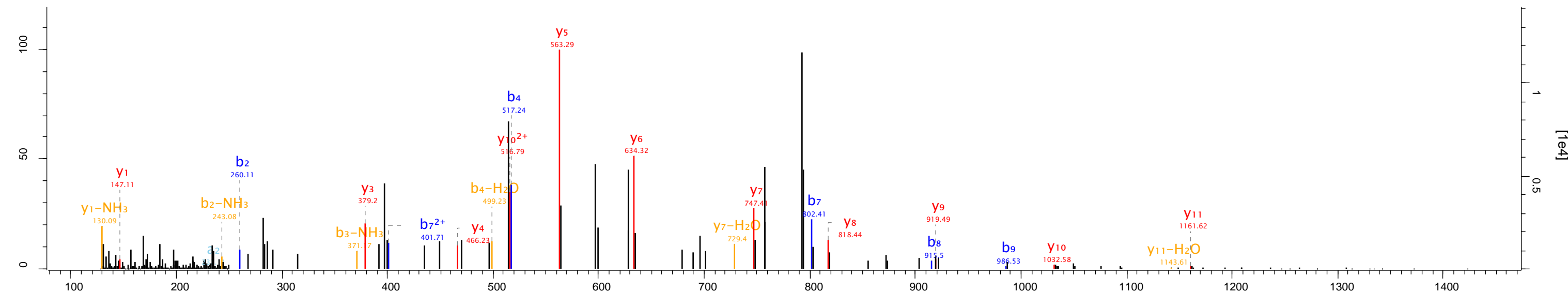


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

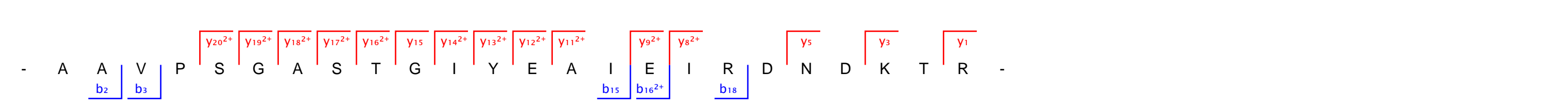
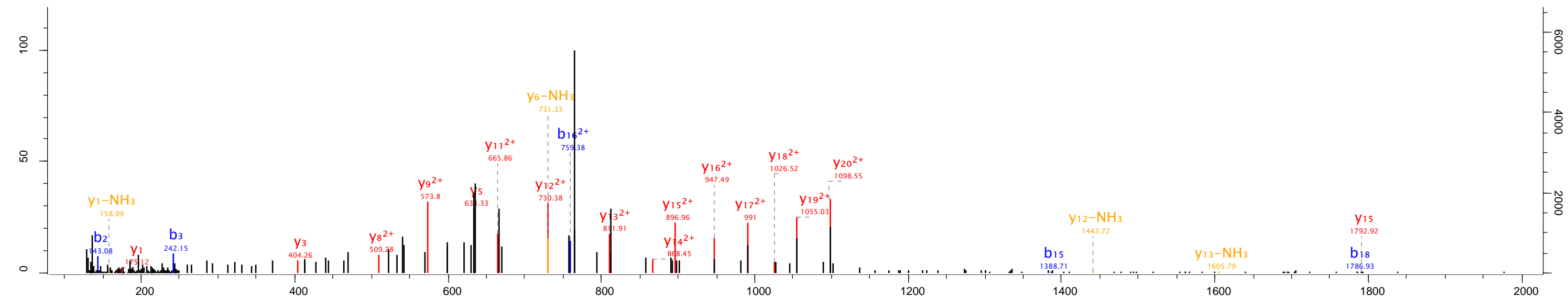
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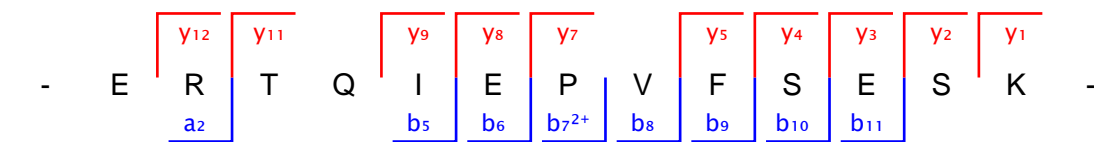
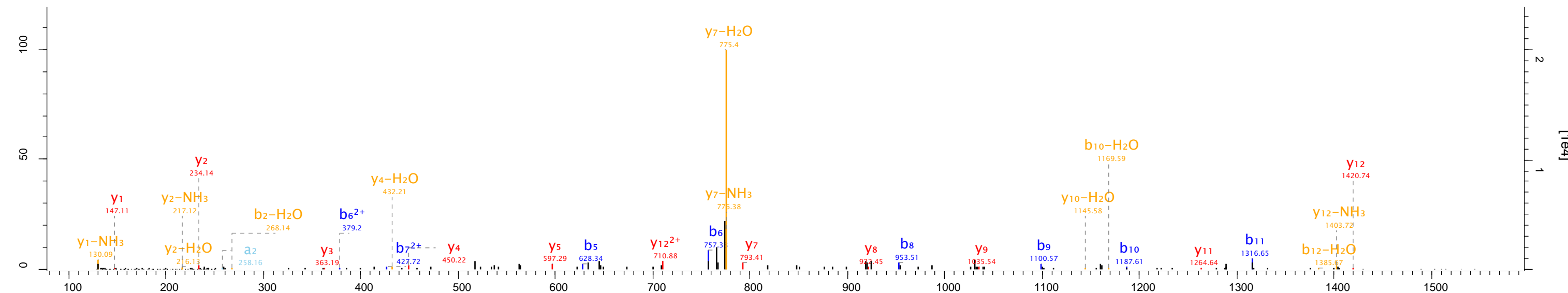
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



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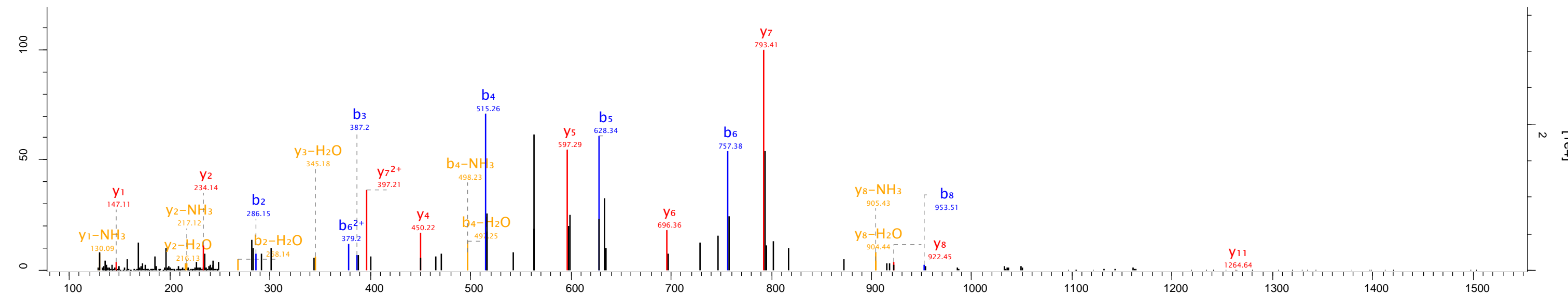


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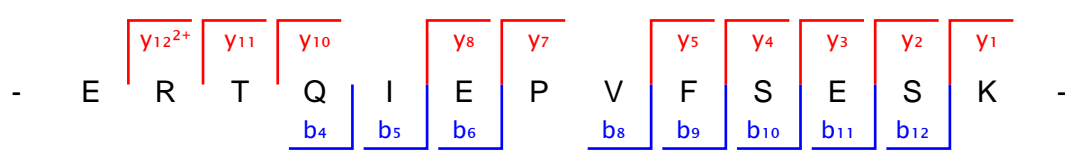
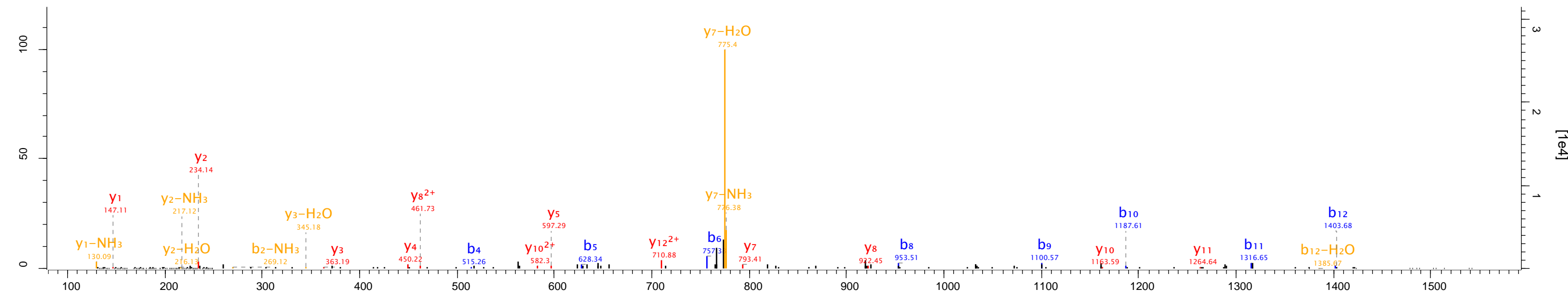
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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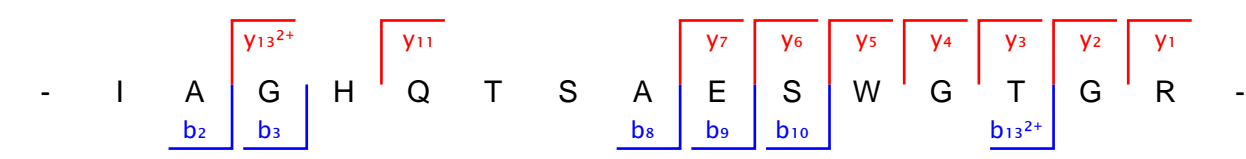
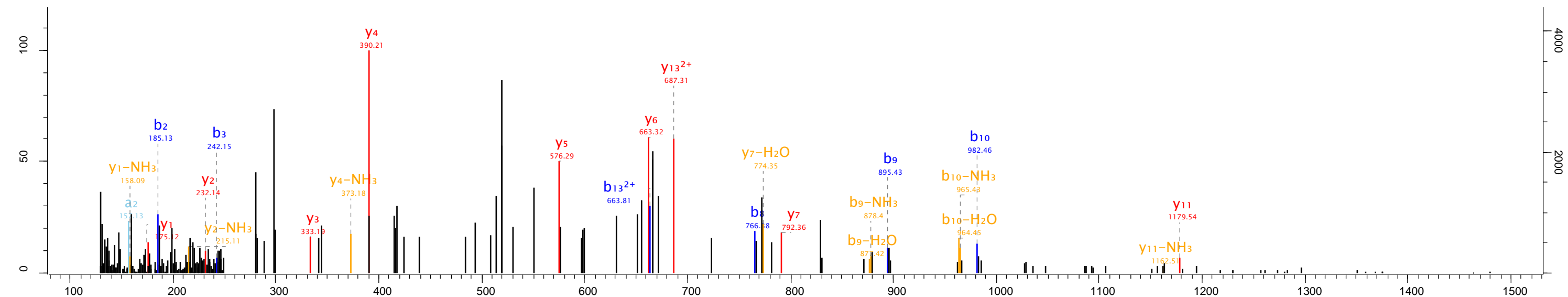
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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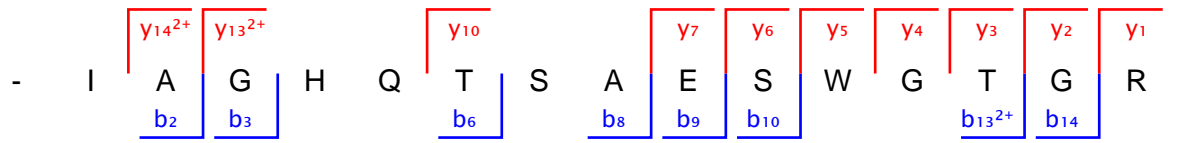
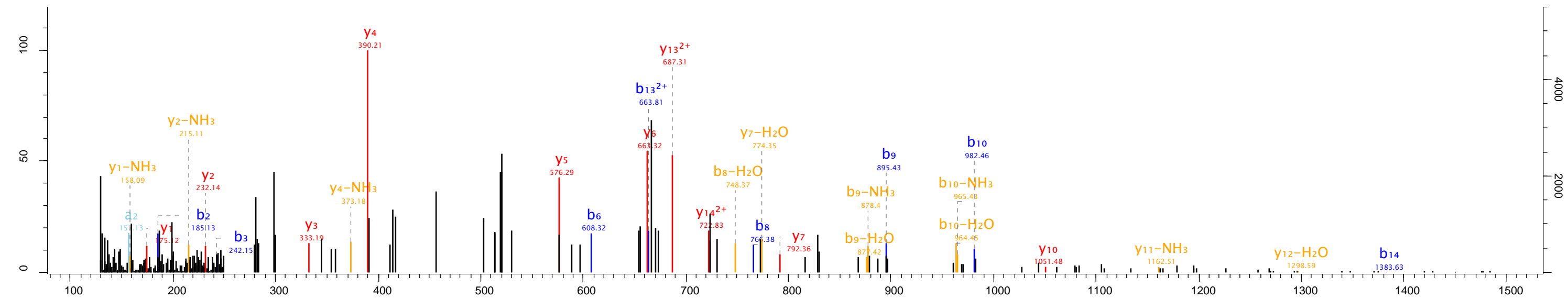
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 32983 Method ITMS; HCD Score 71.03 m/z 519.92



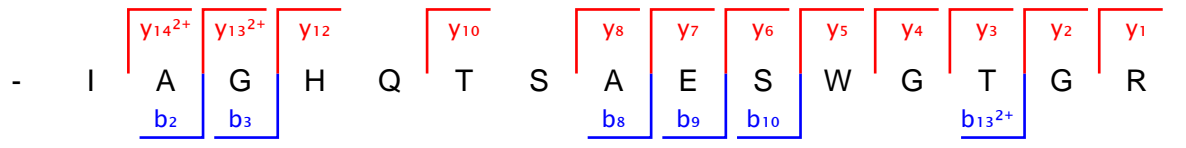
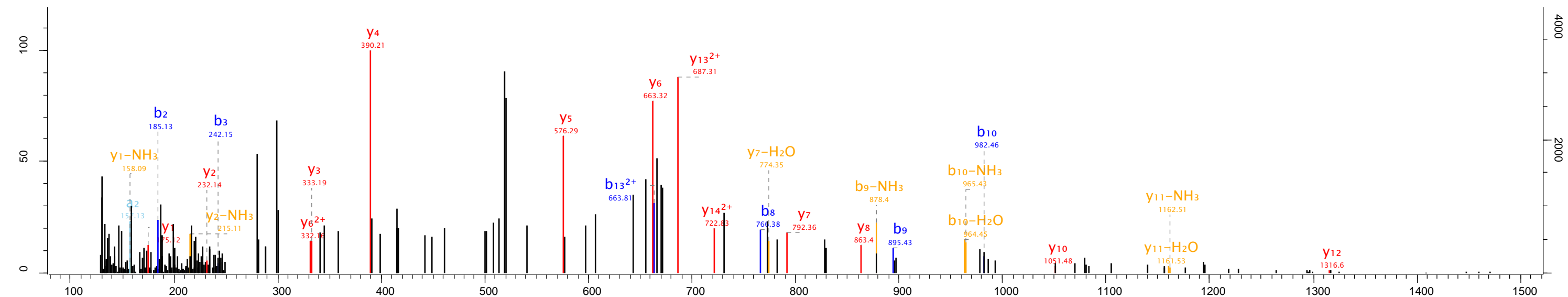
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 33002 Method ITMS; HCD Score 64.41 m/z 520.25



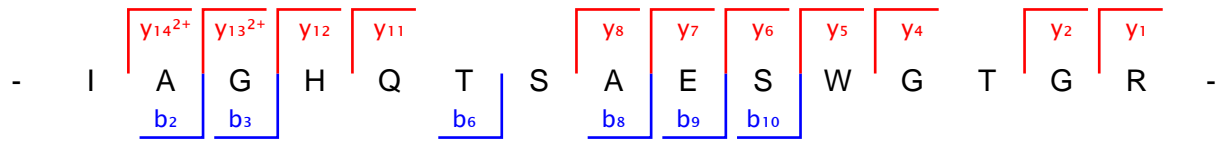
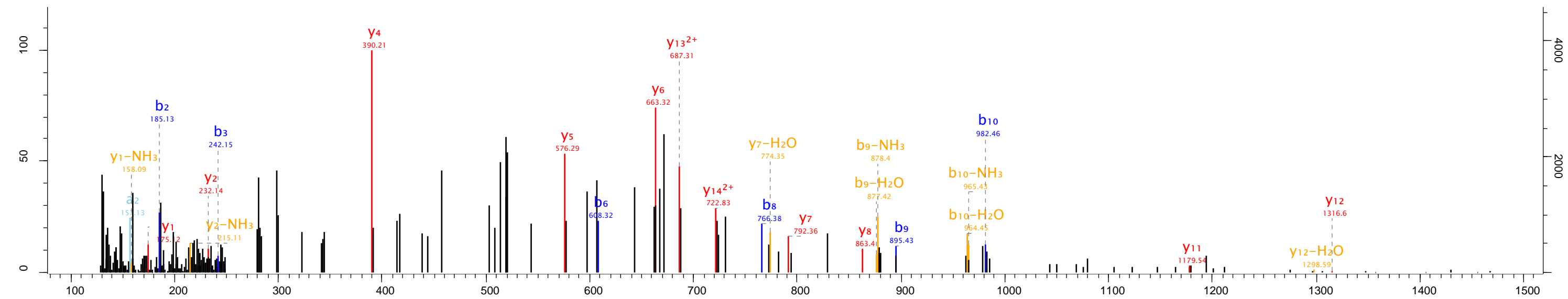
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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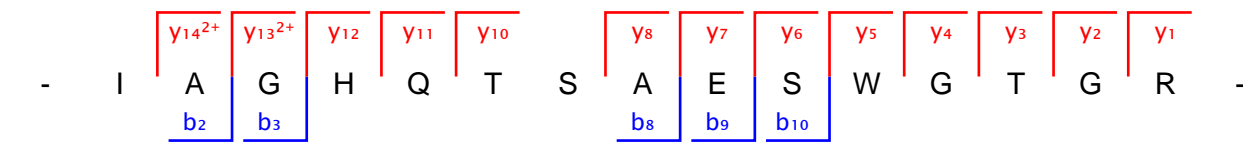
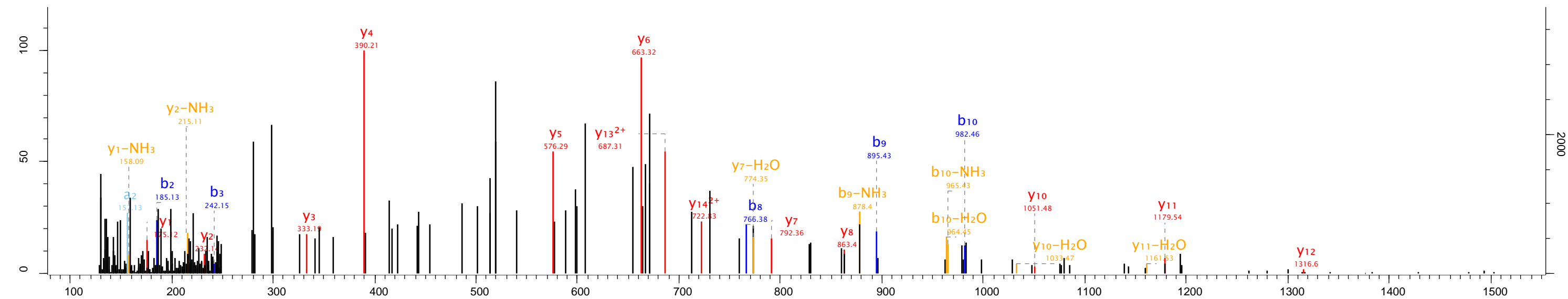


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

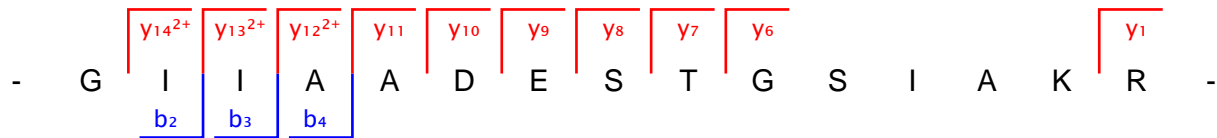
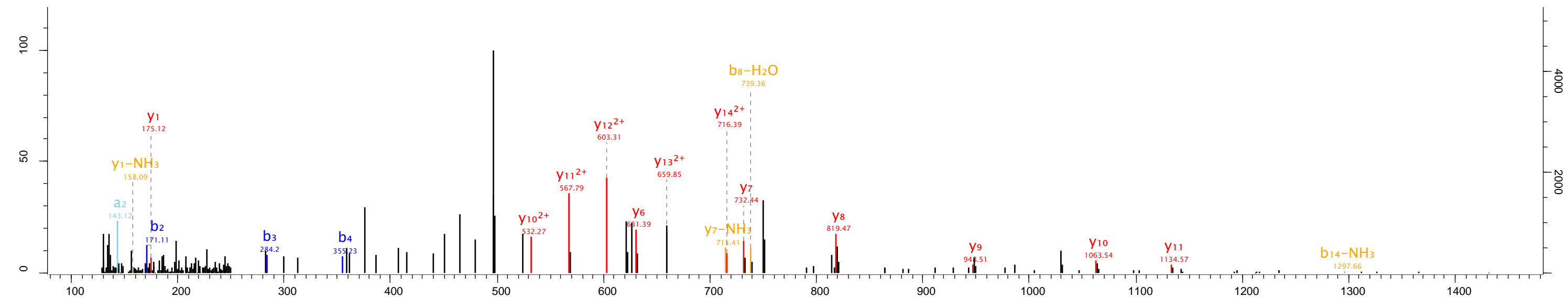
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

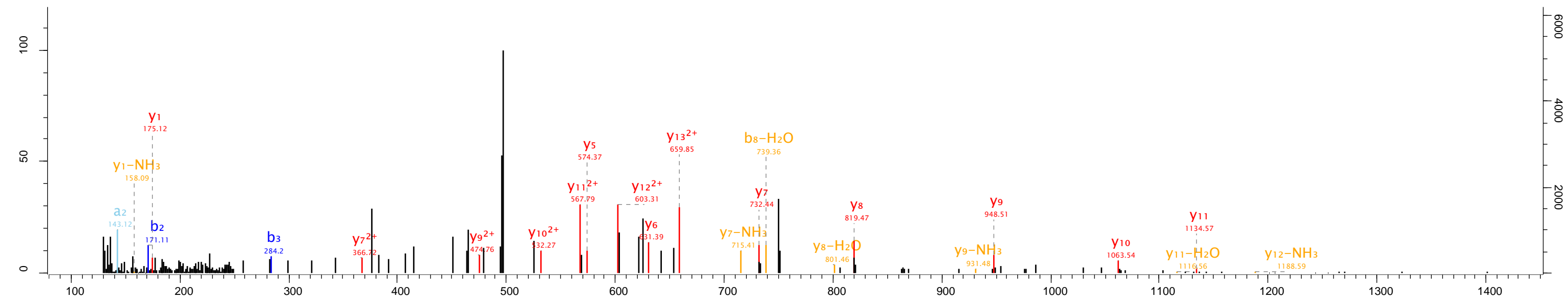


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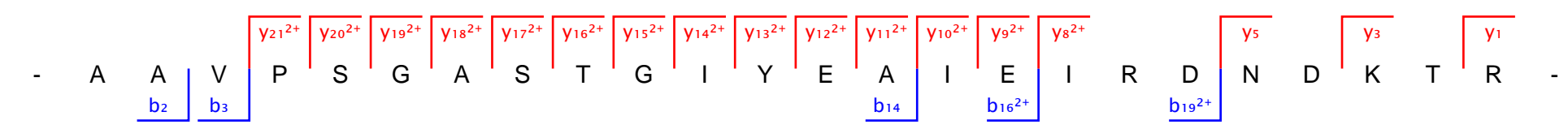
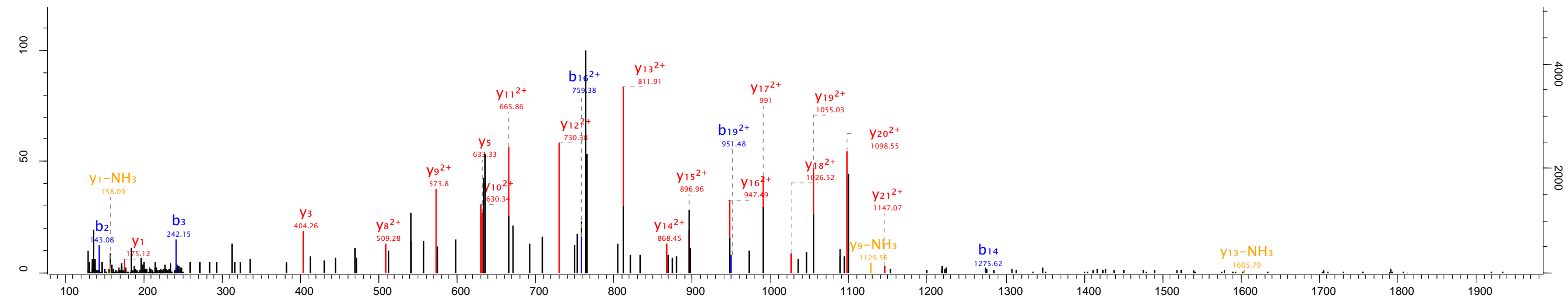


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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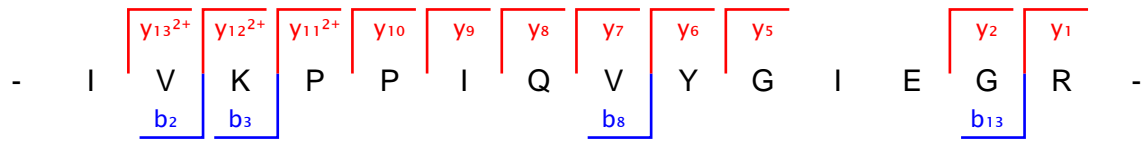
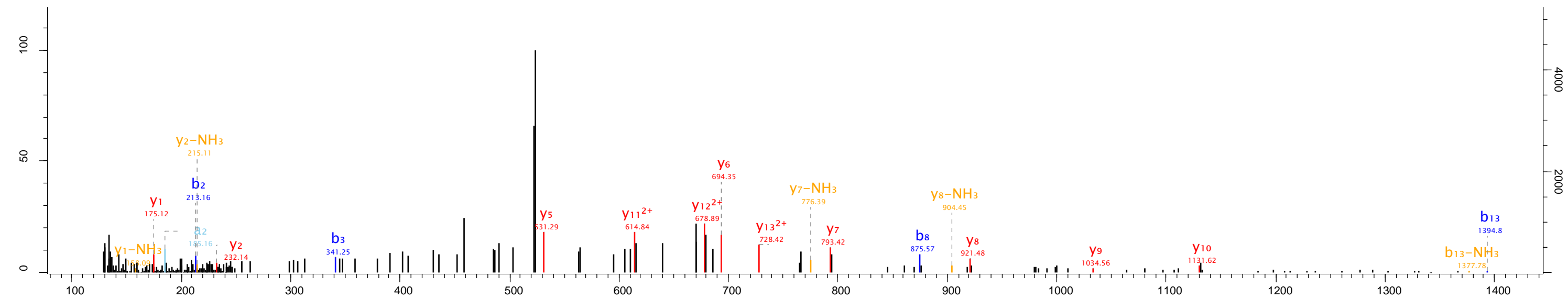


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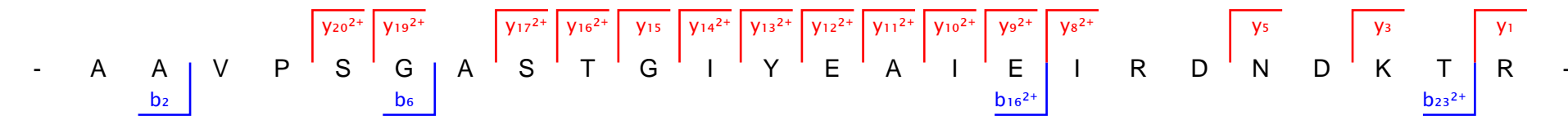
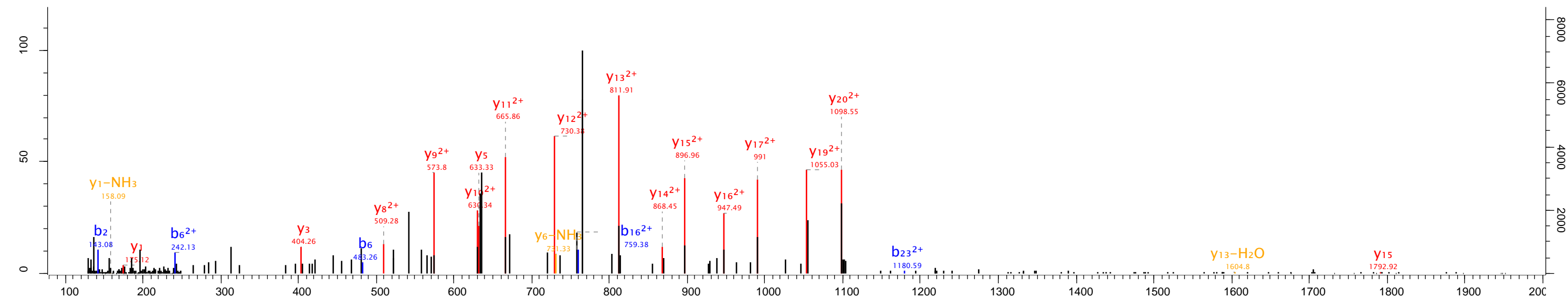


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

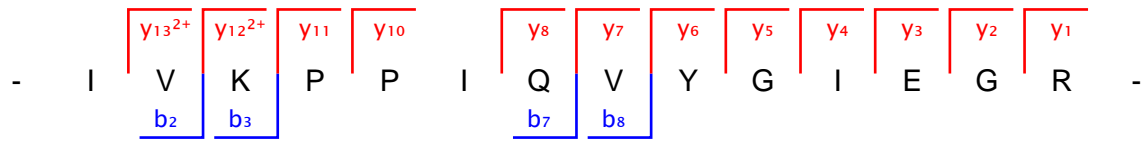
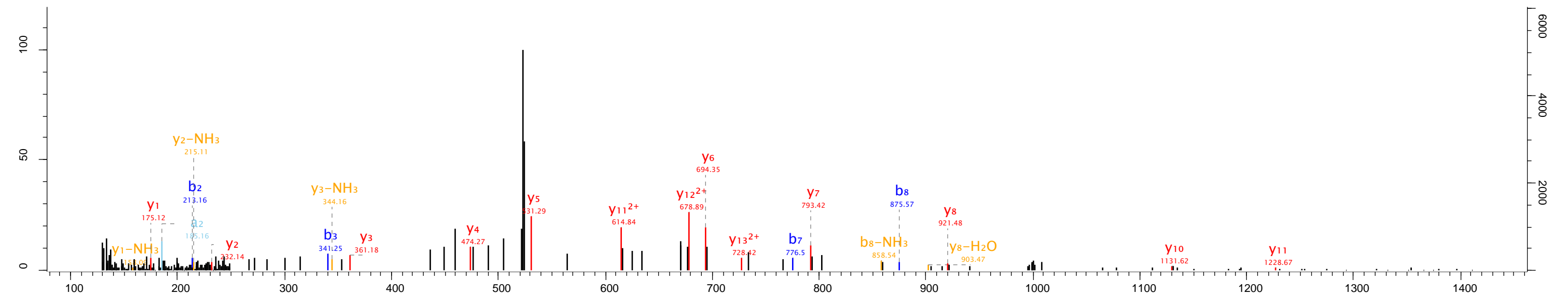
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

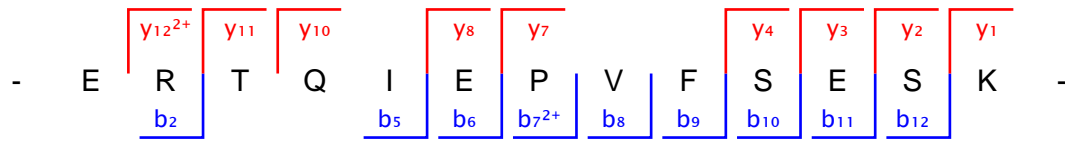
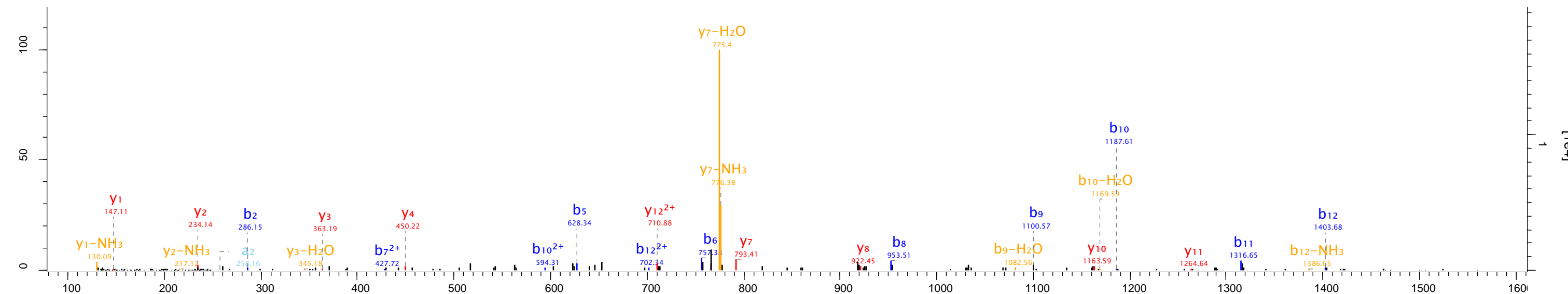


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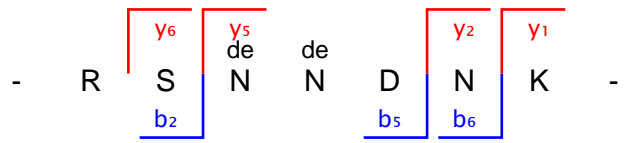
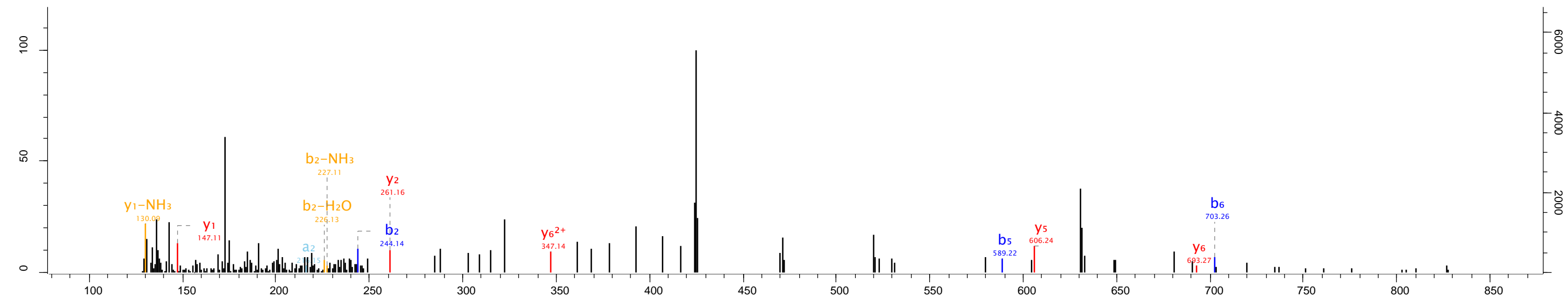
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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 Scan: 33470 Method: ITMS; HCD Score: 95.2 m/z: 775.9



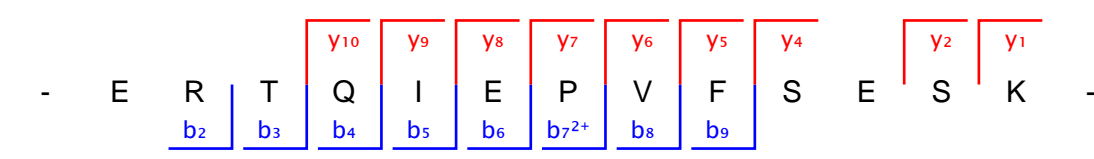
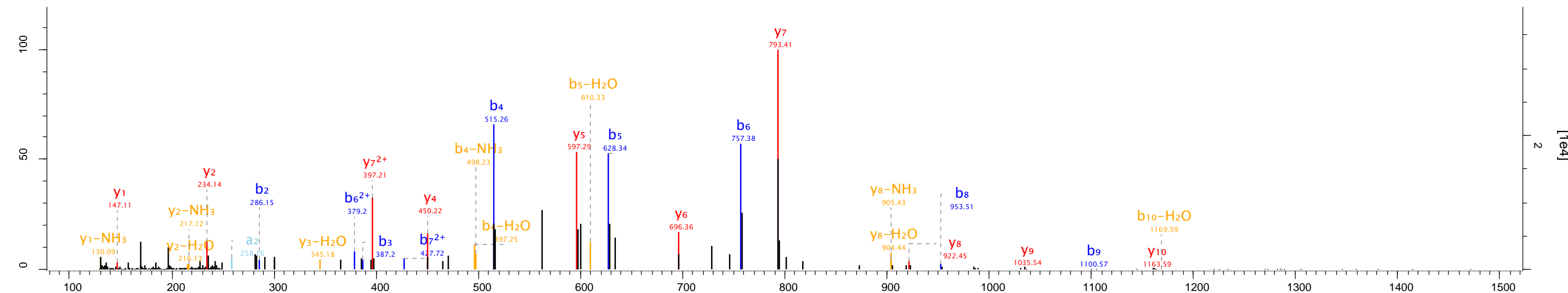
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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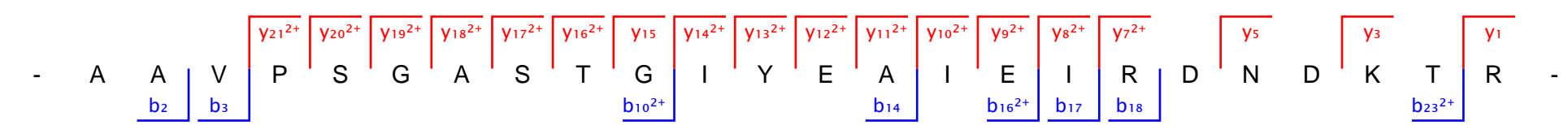
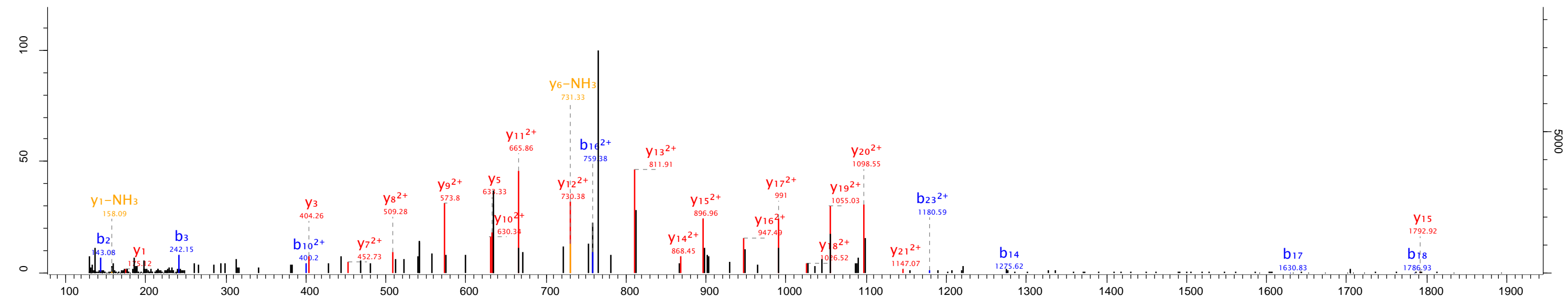
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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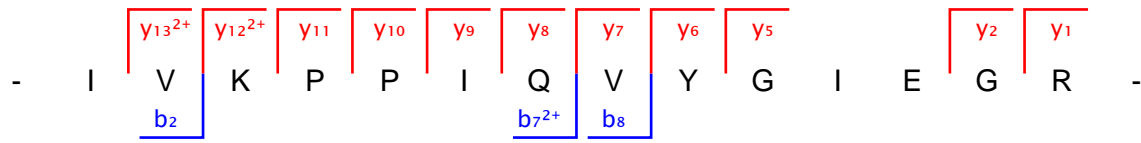
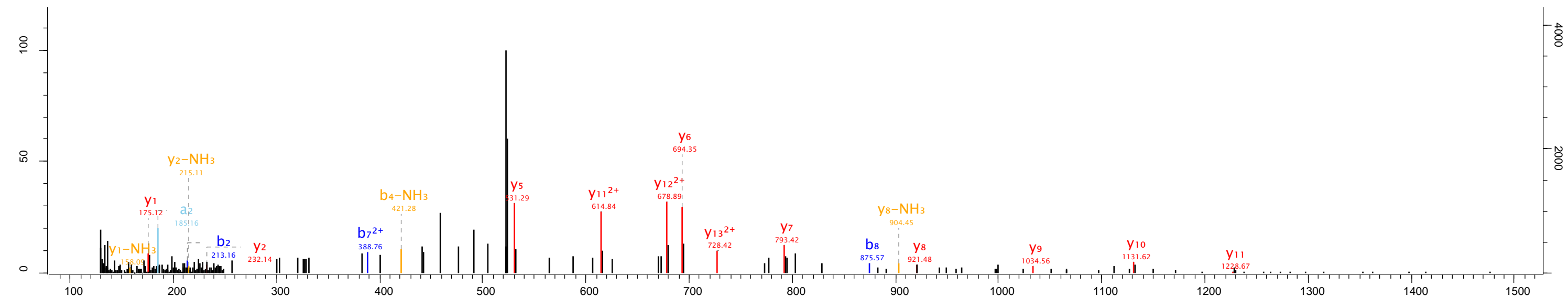
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

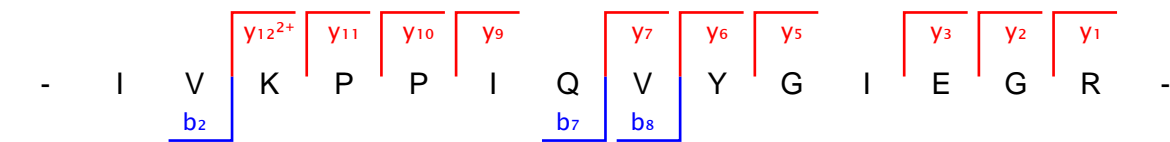
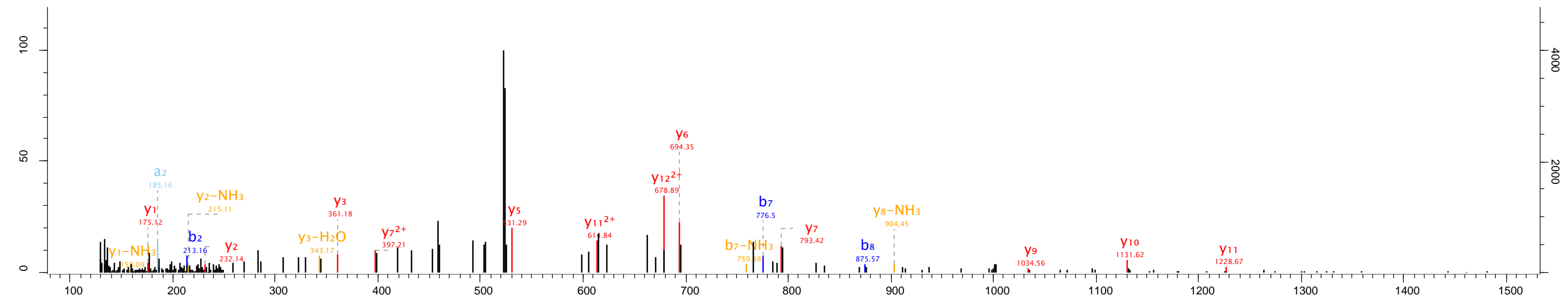
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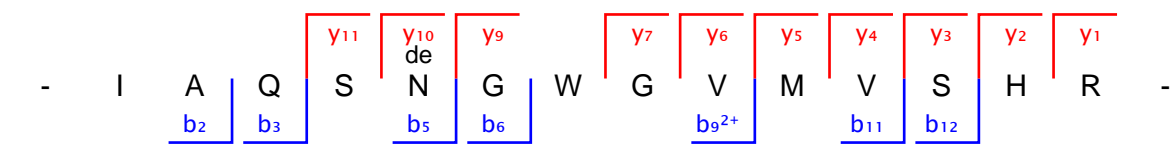
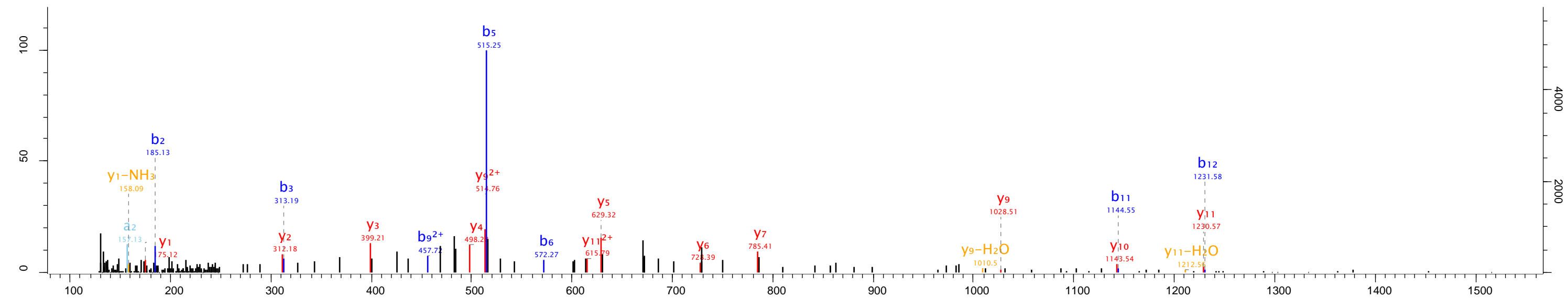
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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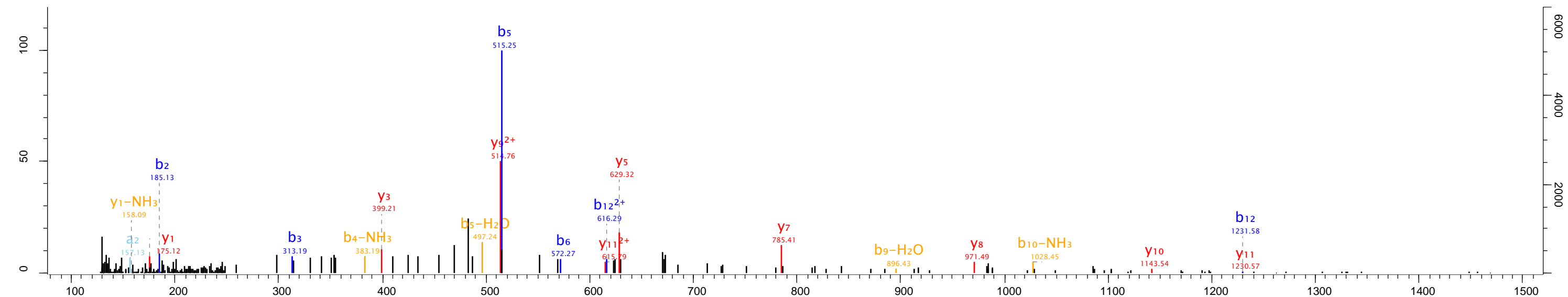


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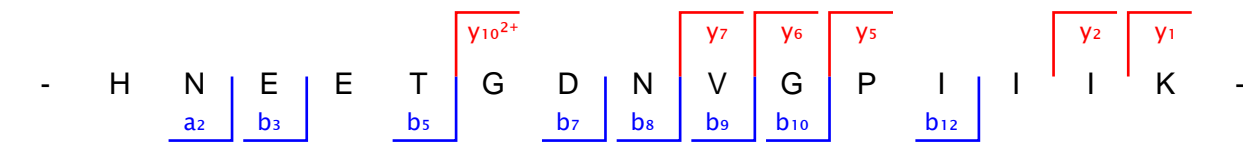
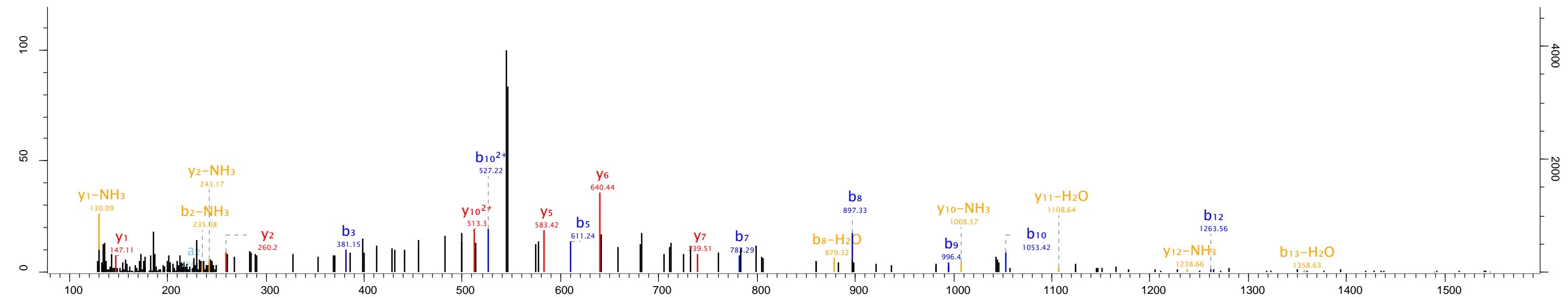


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

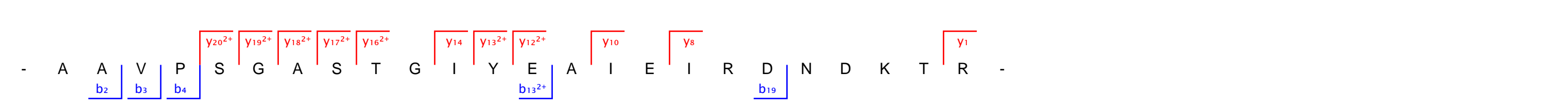
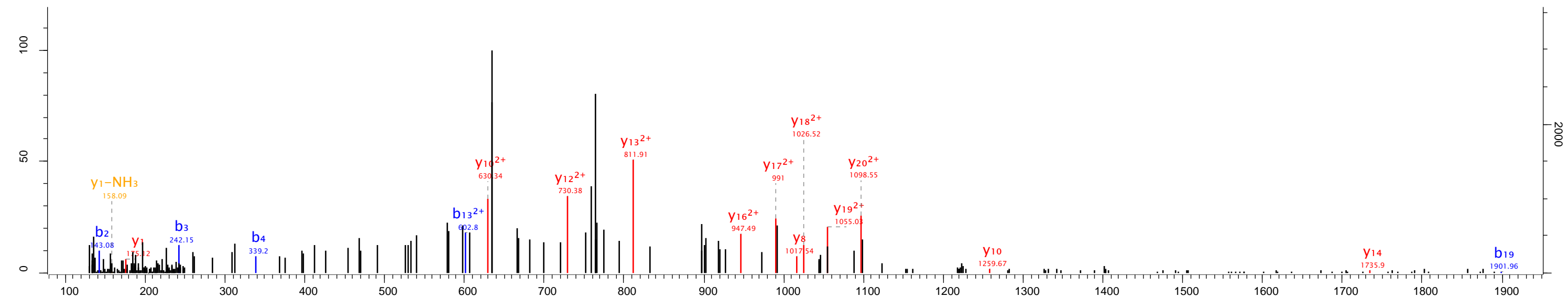
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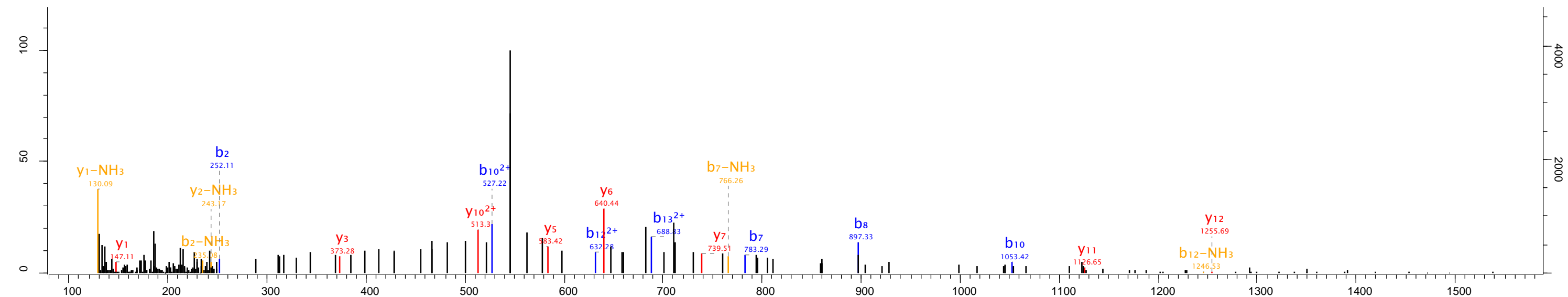
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



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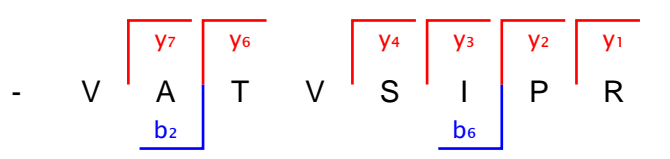
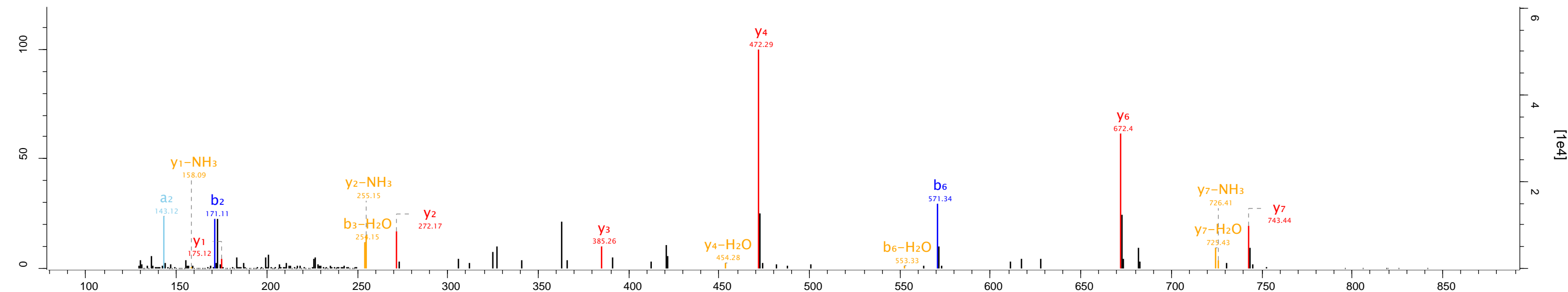


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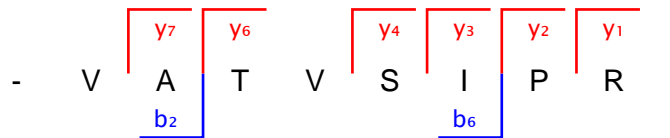
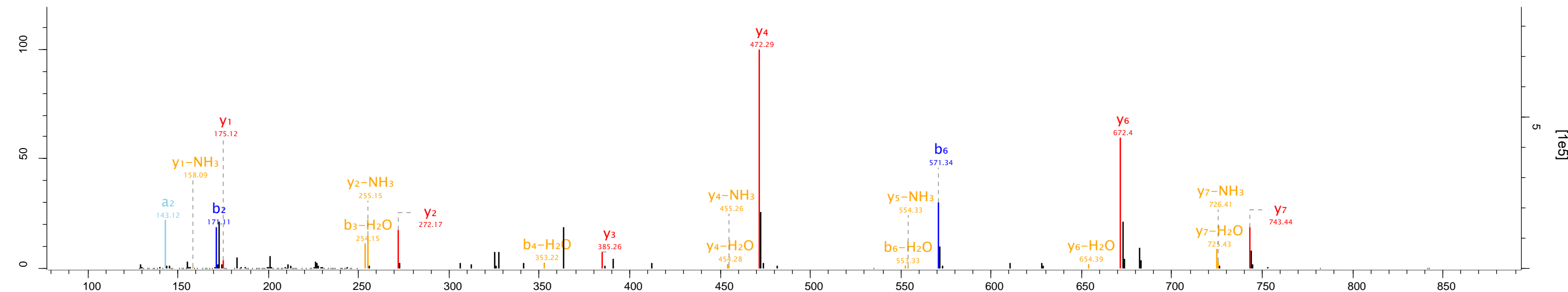


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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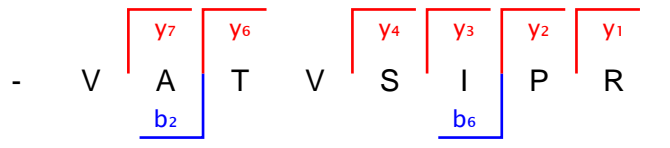
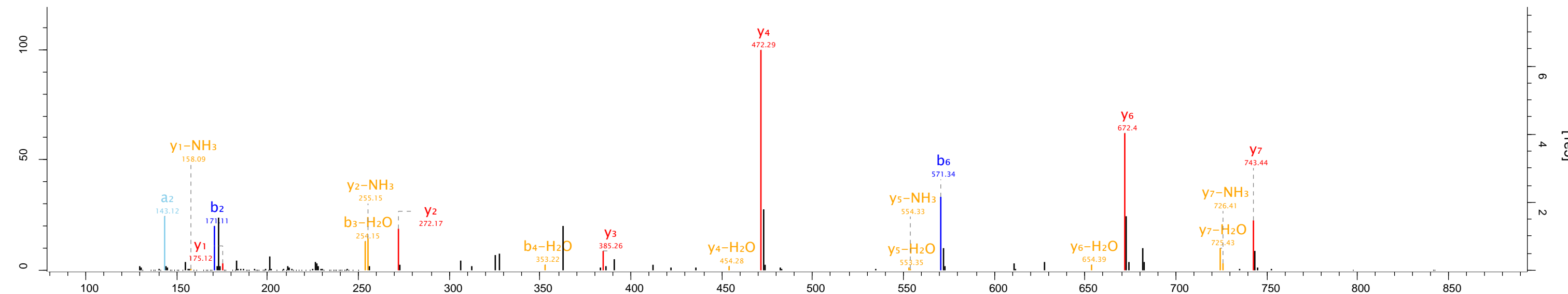


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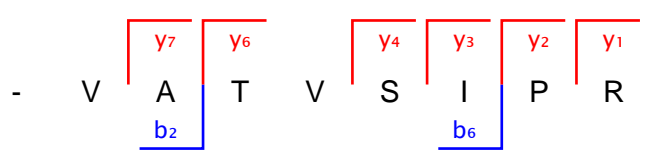
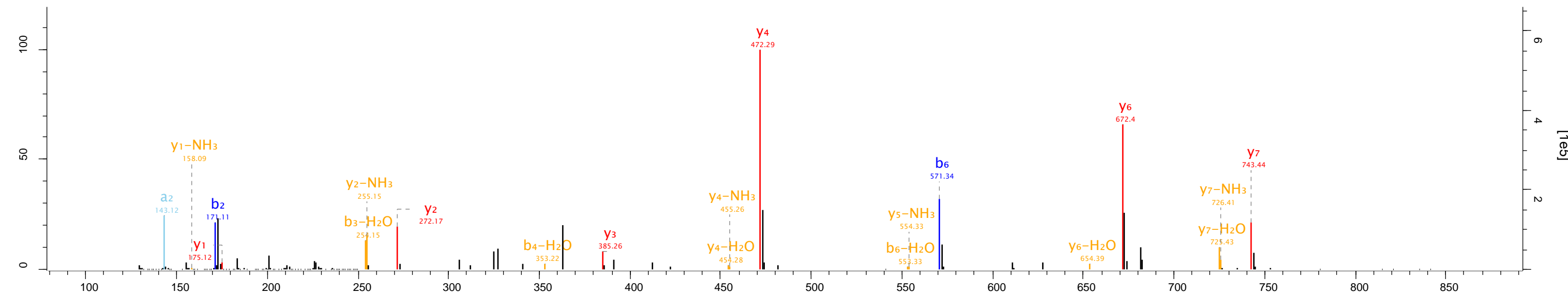
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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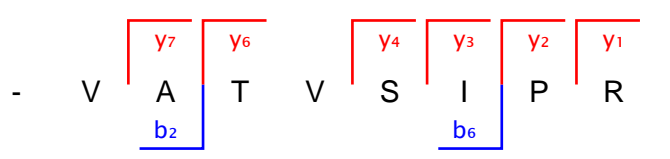
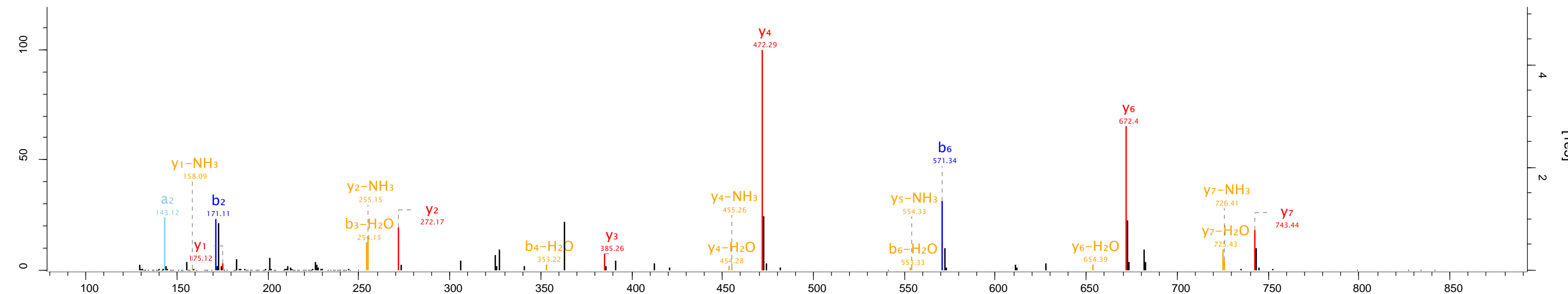


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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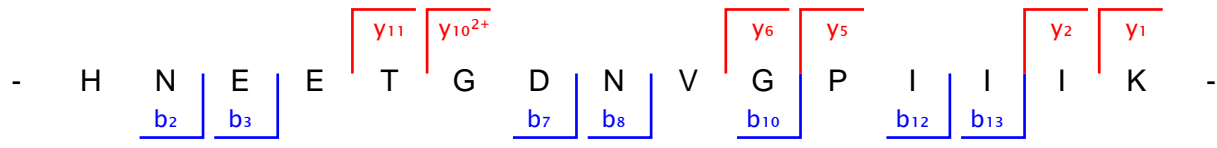
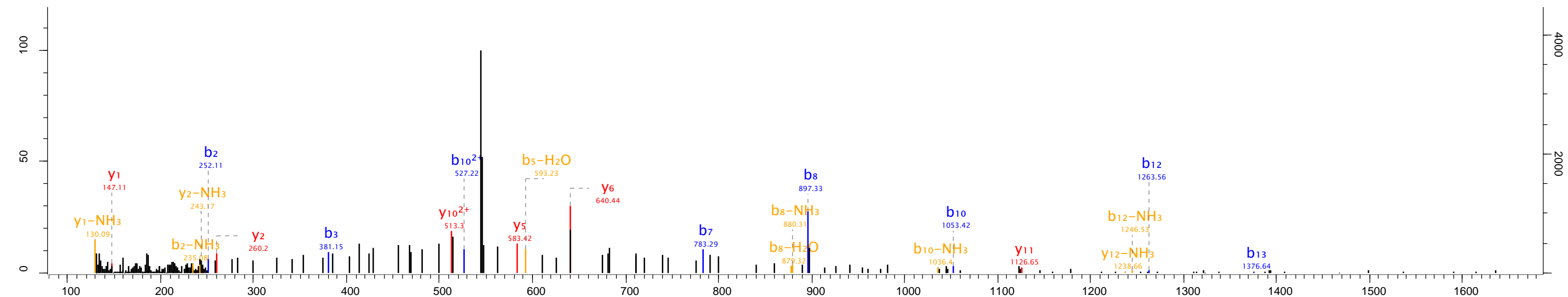


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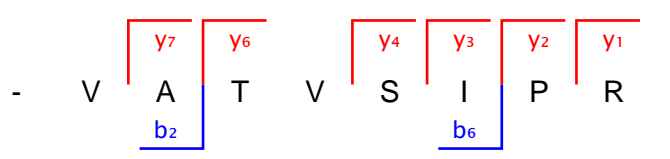
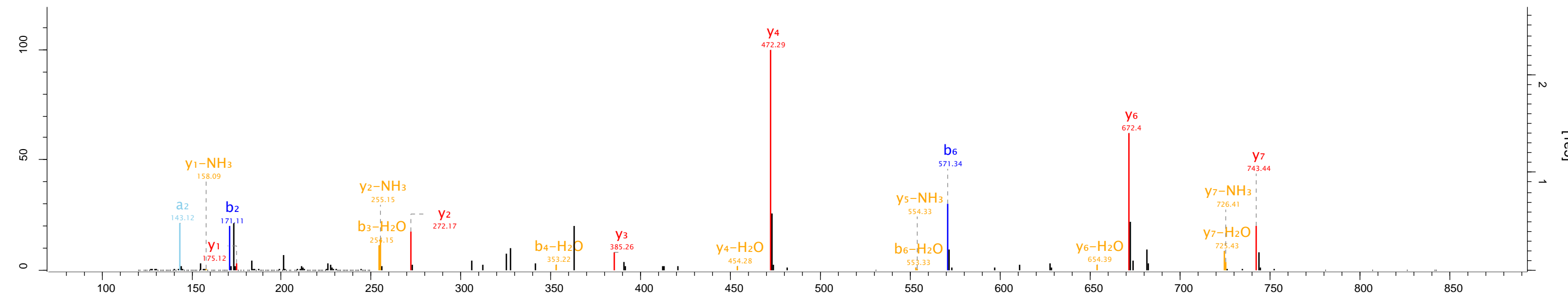
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

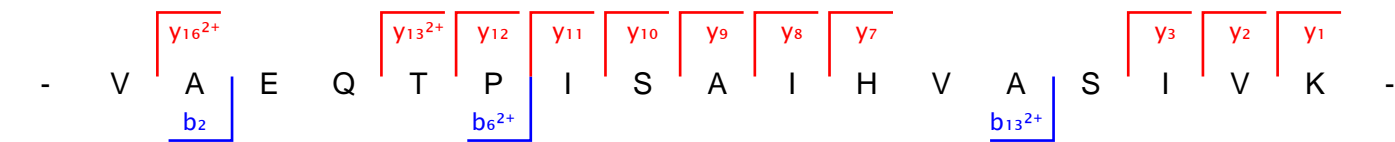
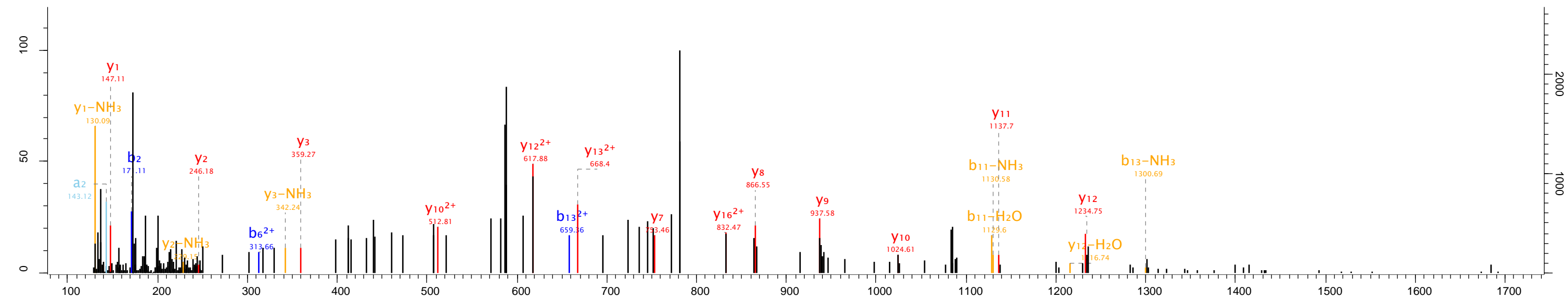
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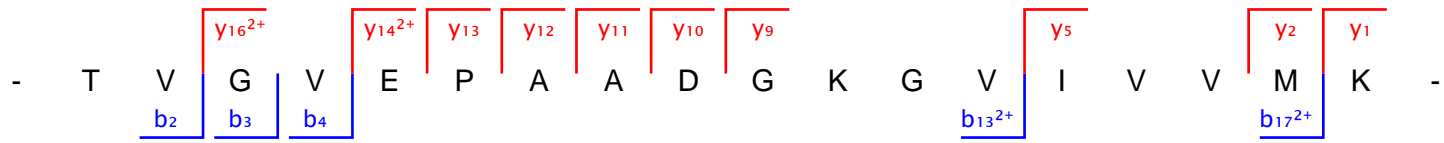
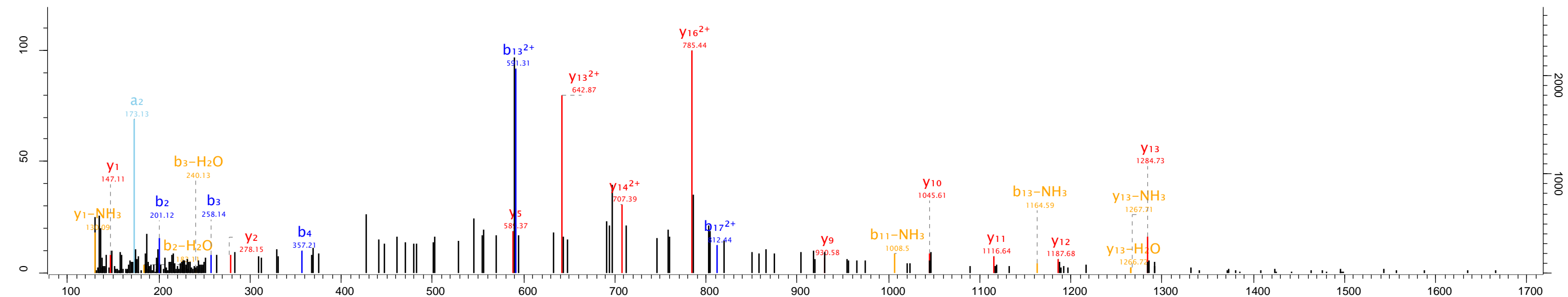
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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 Scan: 34574 Method: ITMS; HCD Score: 95.82 m/z: 421.76



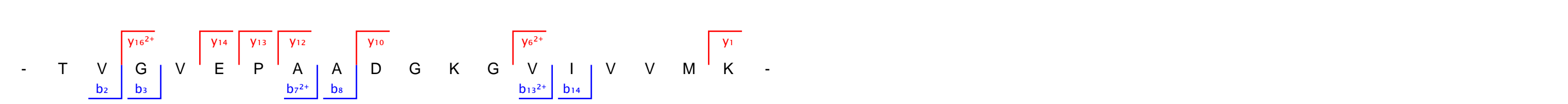
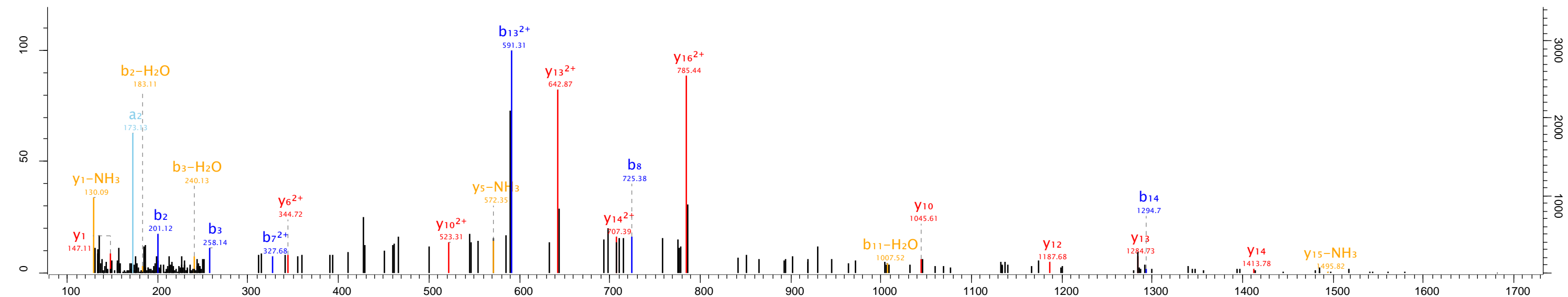


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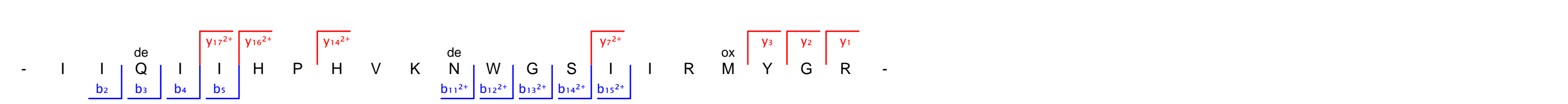
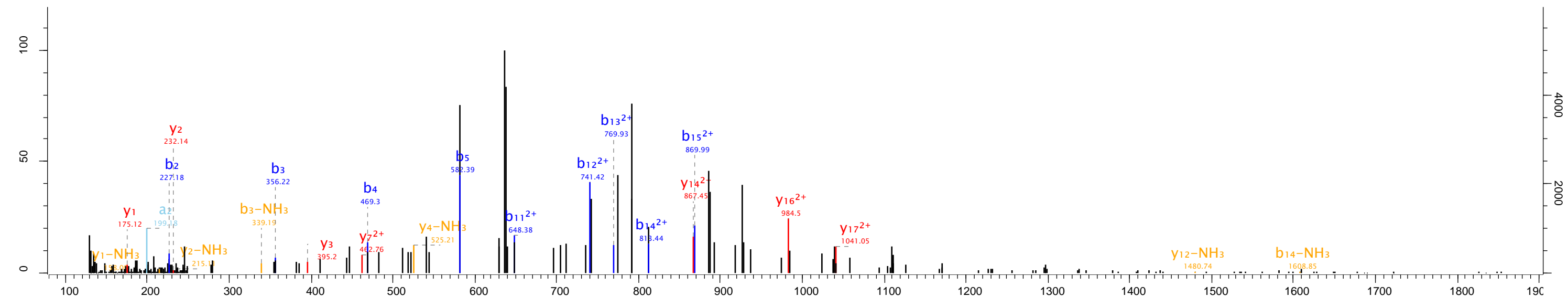
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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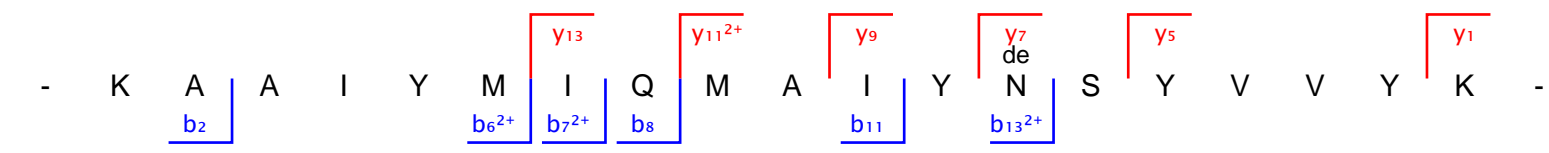
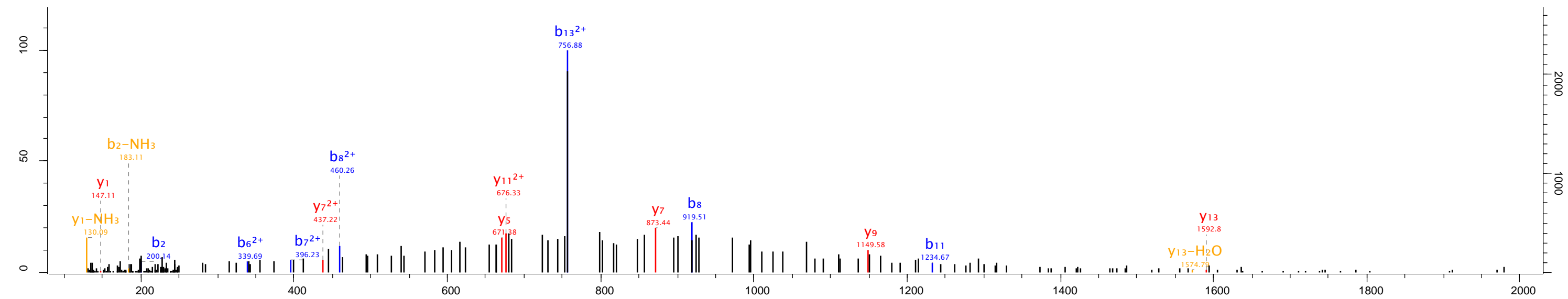
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 35035 Method ITMS; HCD Score 50.18 m/z 638.1



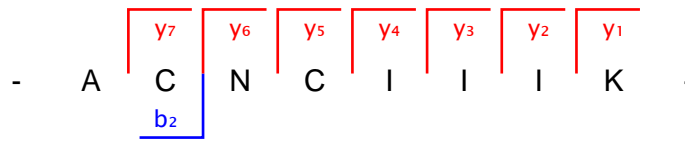
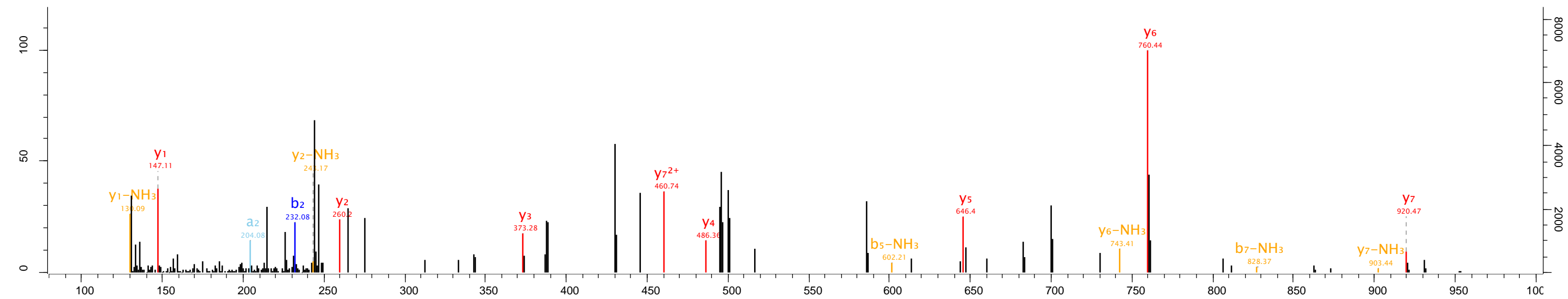
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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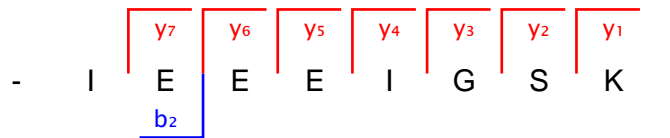
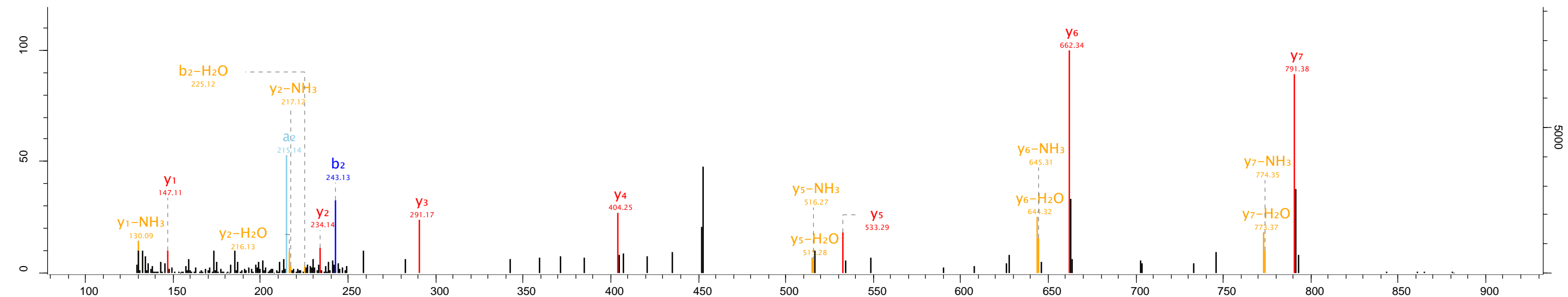


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

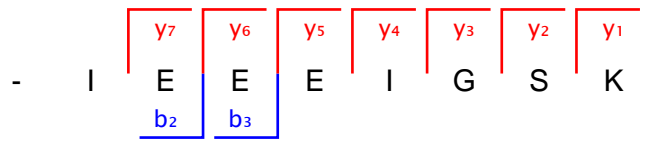
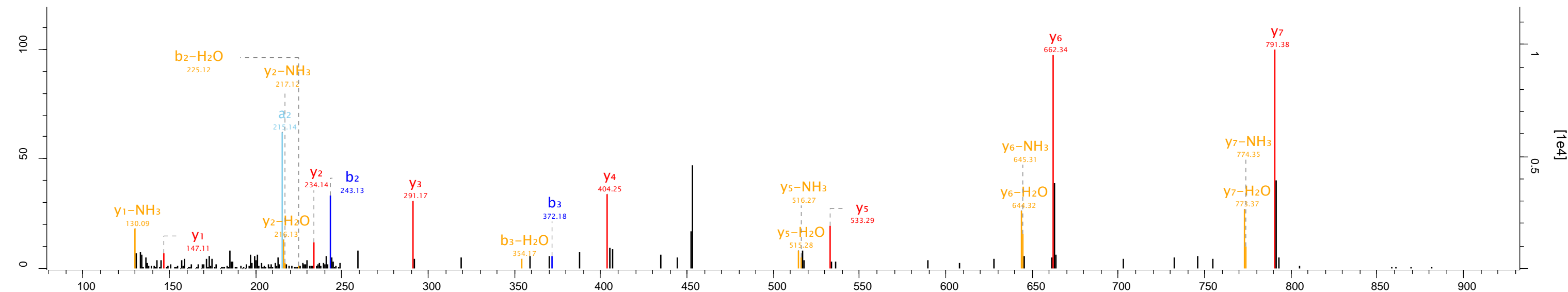
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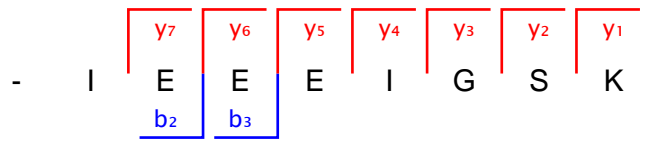
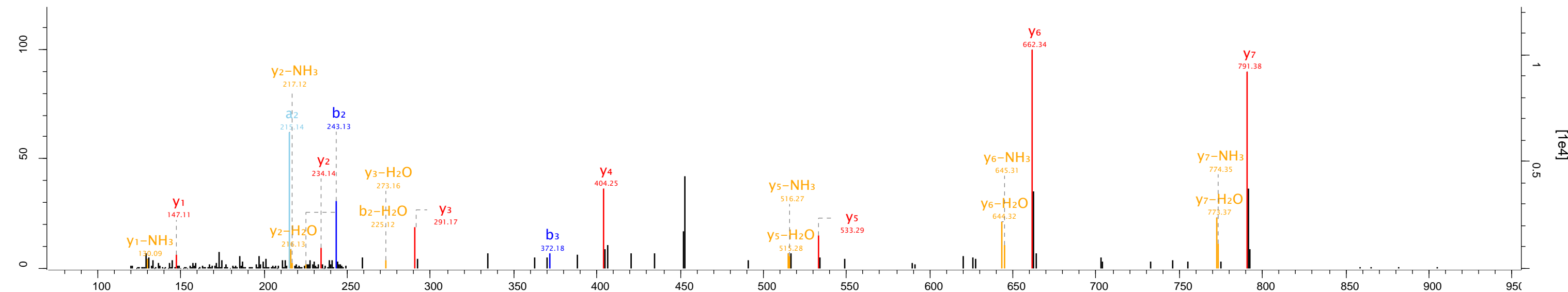
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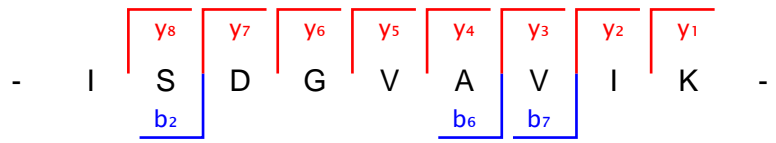
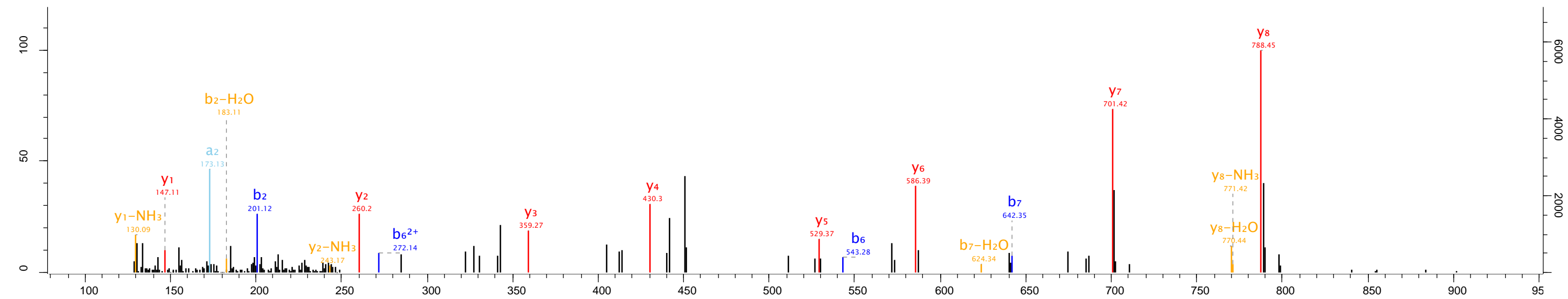
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 Scan: 35197 Method: ITMS; HCD Score: 122.52 m/z: 452.73

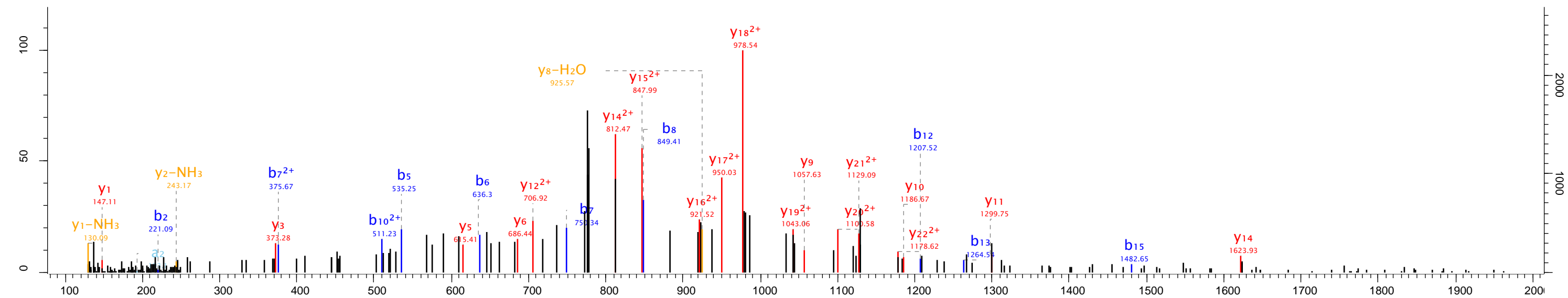


Raw file 2015-01-08_CL04_Blastomere-15 Scan 35213 Method ITMS; HCD Score 122.52 m/z 452.73



Raw file 2015-01-08_CL04_Blastomere-15 Scan 35452 Method ITMS; HCD Score 96.03 m/z 451.27



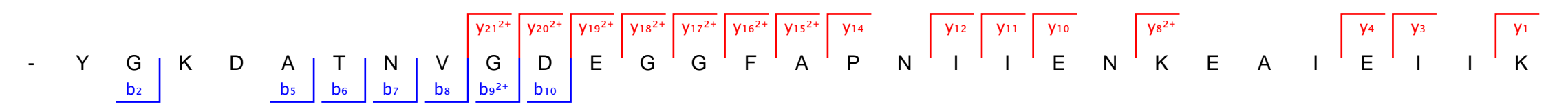
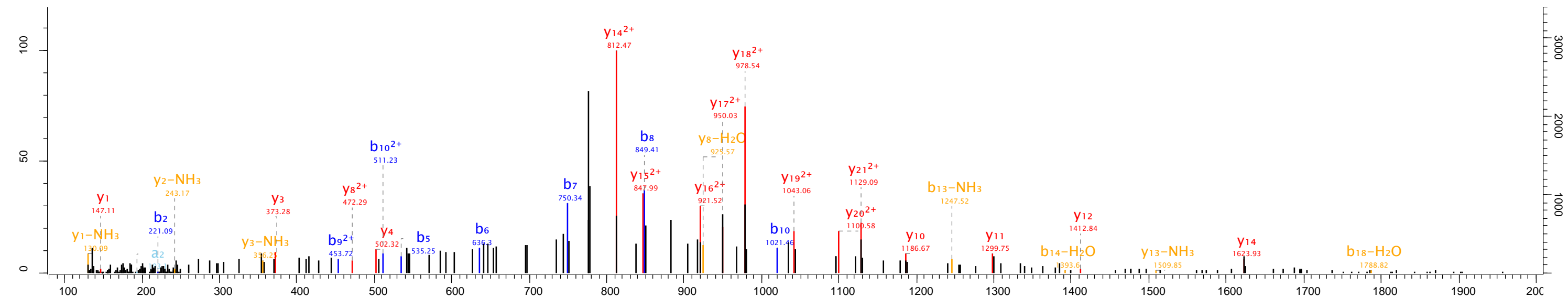


- Y G K D A T N V G D E G G F A P N I I E N K E A I E I I K -

Fragmentation sites are indicated by brackets below the peptide sequence:

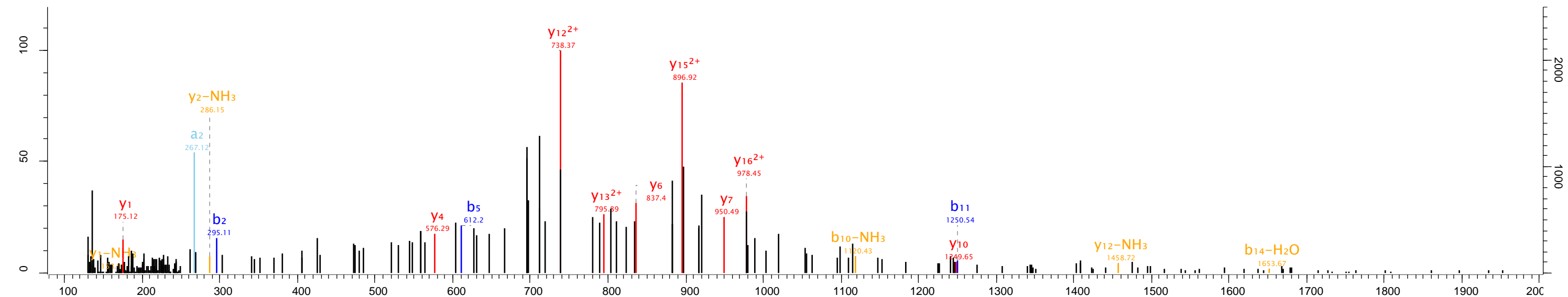
- Blue brackets (b ions): b₂ (G), b₅ (A), b₆ (T), b₇ (N), b₈ (V), b₁₀²⁺ (D), b₁₂ (G), b₁₃ (G), b₁₅ (A)
- Red brackets (y ions): y₂₂²⁺ (V), y₂₁²⁺ (G), y₂₀²⁺ (D), y₁₉²⁺ (E), y₁₈²⁺ (G), y₁₇²⁺ (G), y₁₆²⁺ (F), y₁₅²⁺ (A), y₁₄ (P), y₁₂²⁺ (I), y₁₁ (I), y₁₀ (E), y₉ (N), y₆ (A), y₅ (I), y₃ (E), y₁ (I)

Raw file
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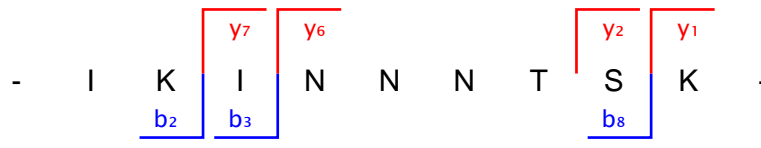
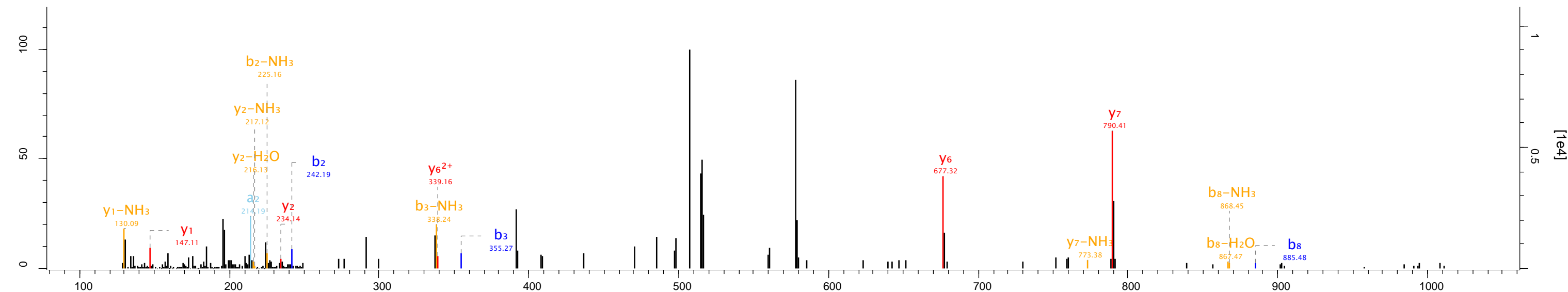
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 36029 Method ITMS; HCD Score 41.74 m/z 696.31



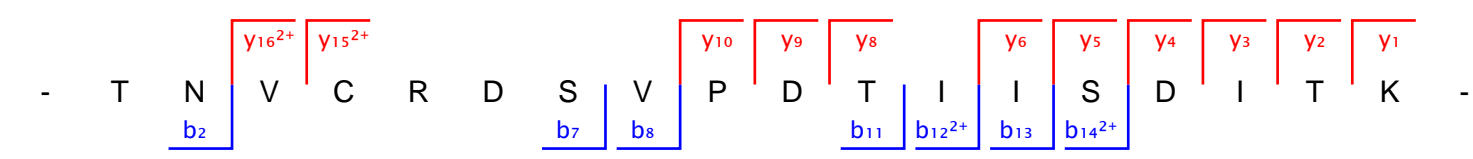
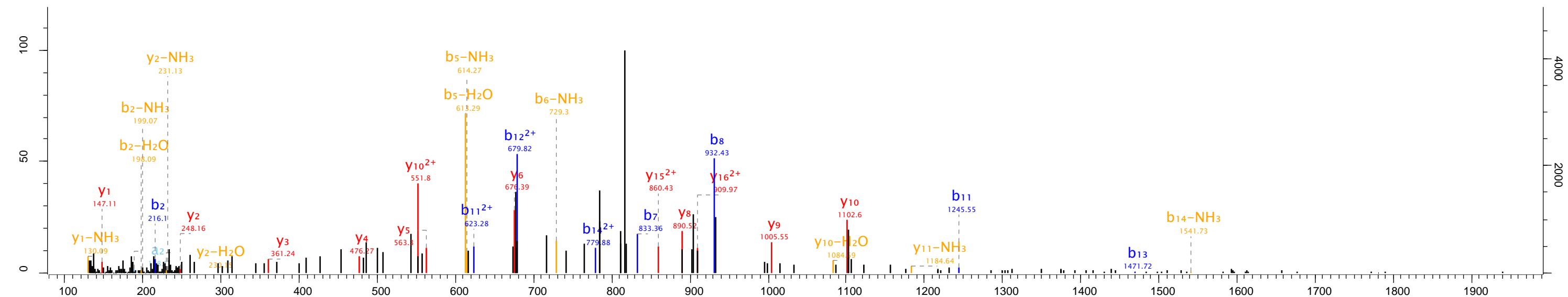
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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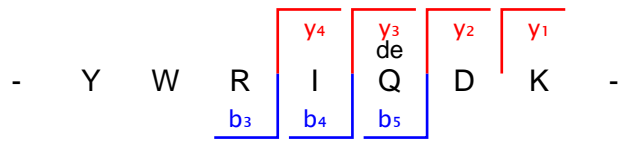
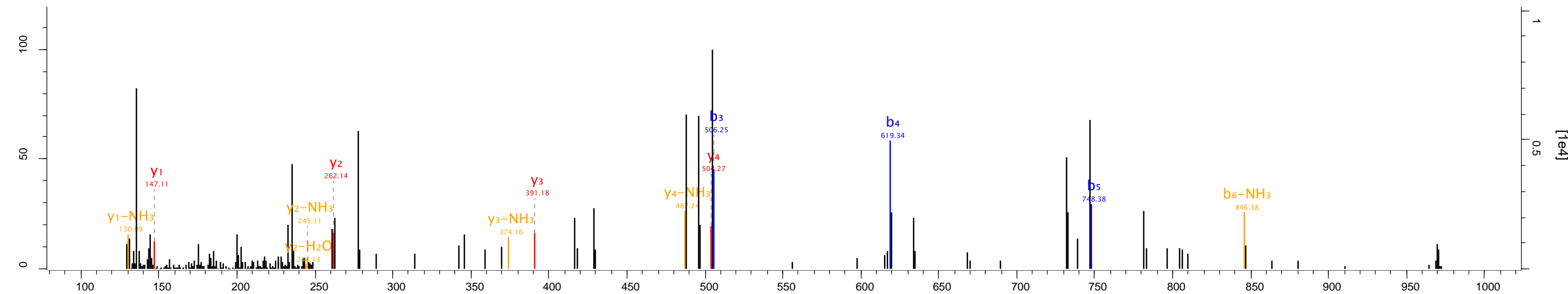
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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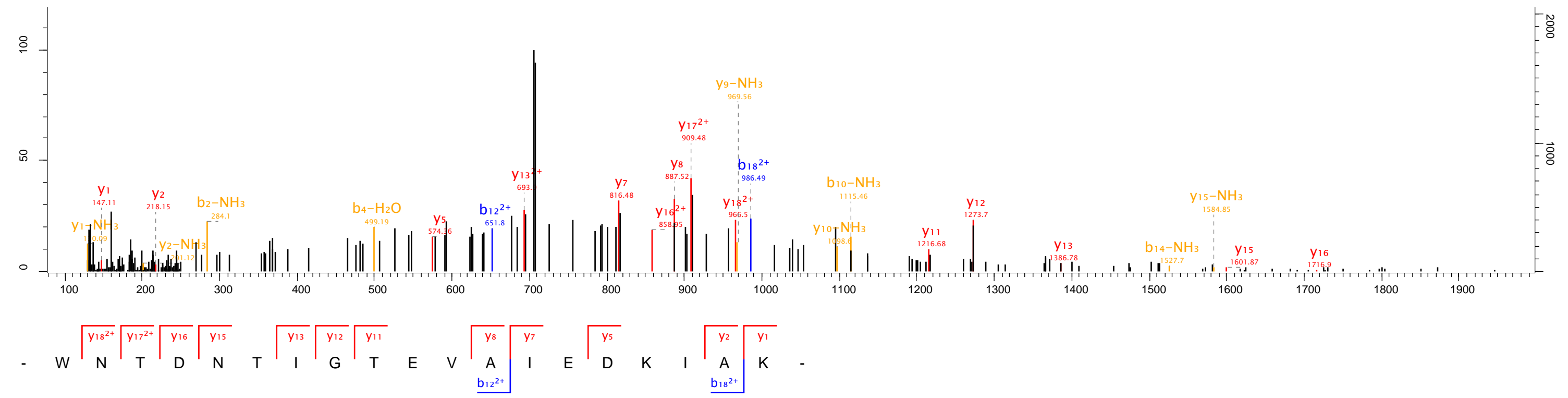


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

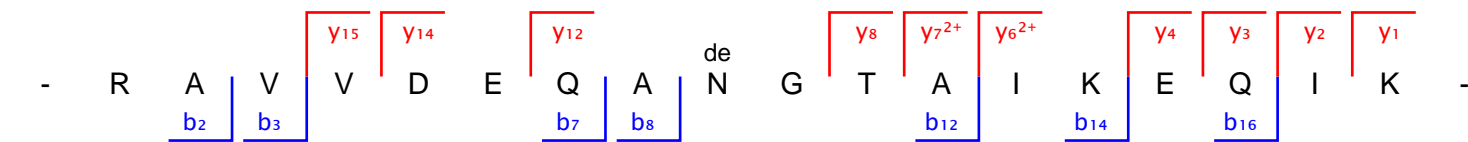
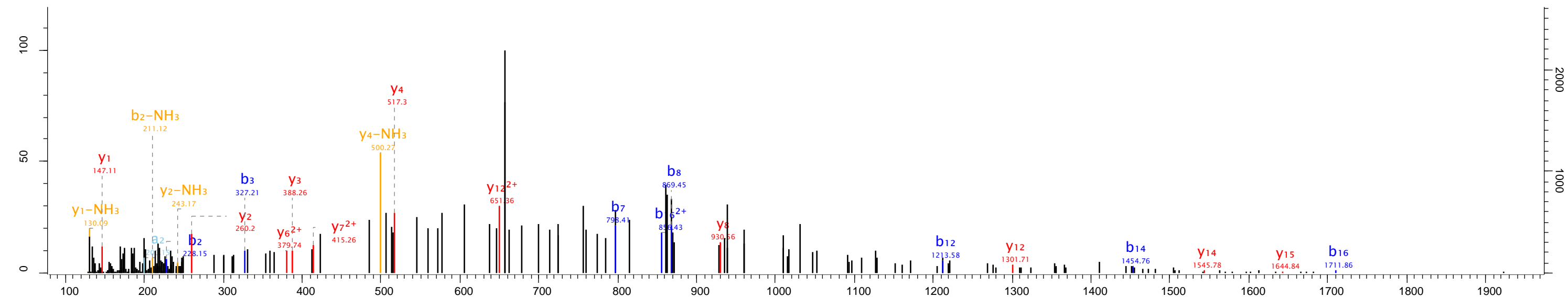
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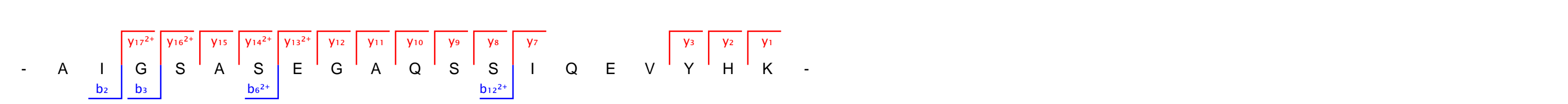
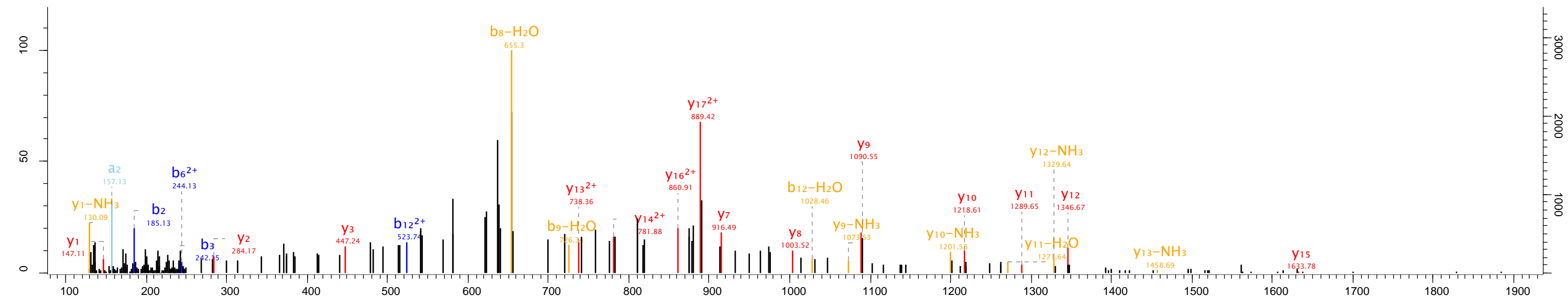
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

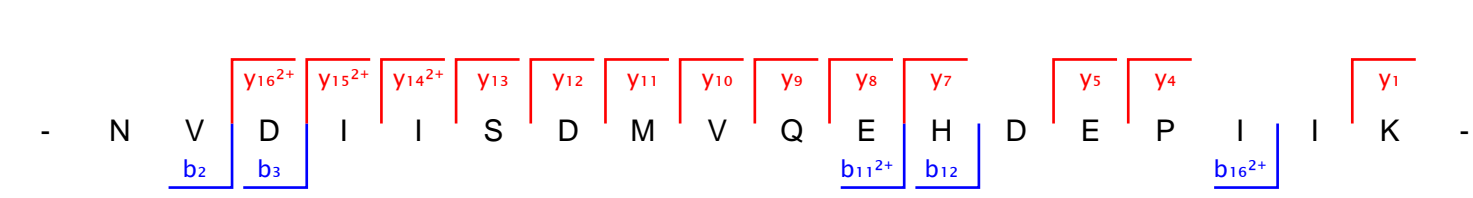
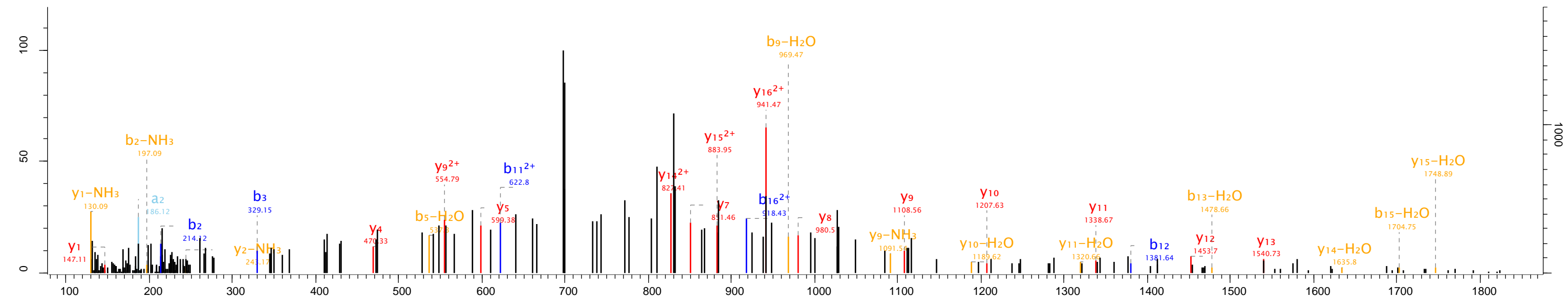


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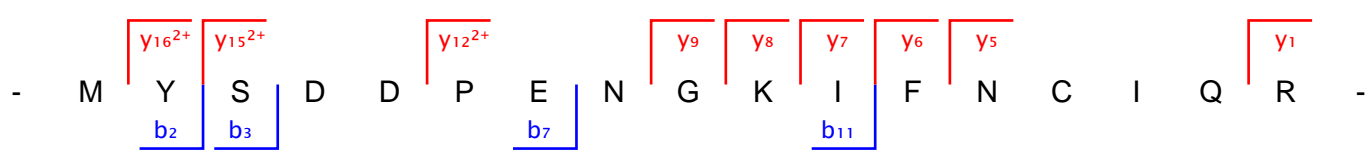
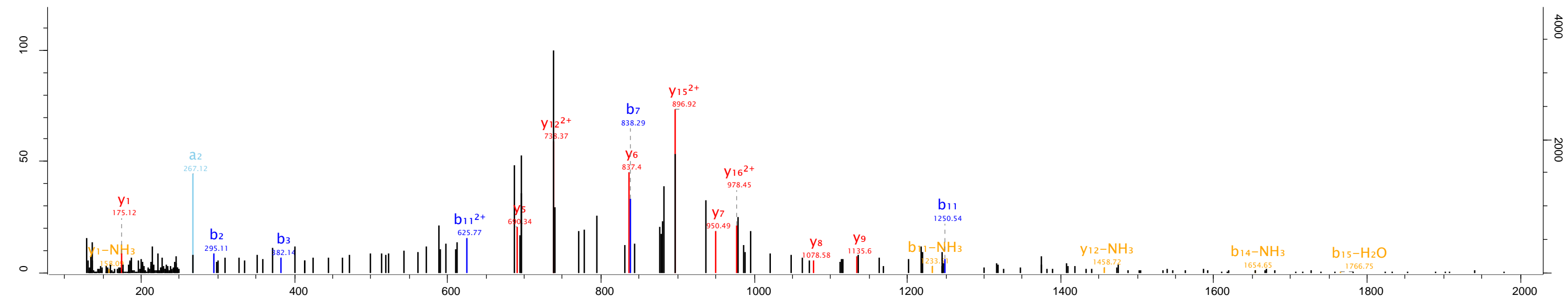
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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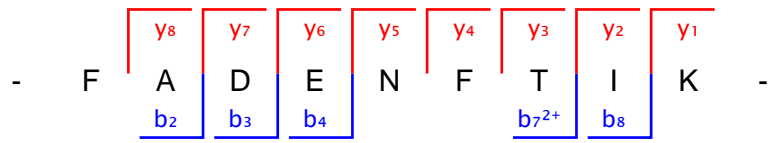
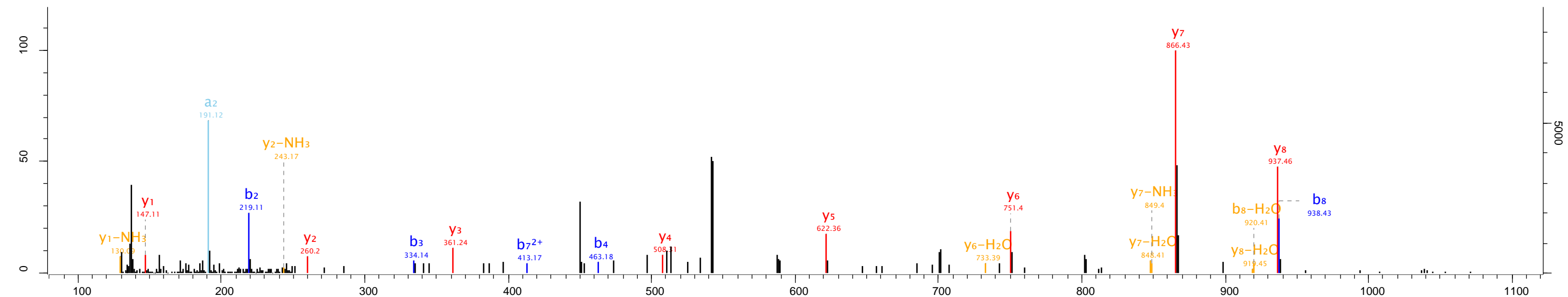
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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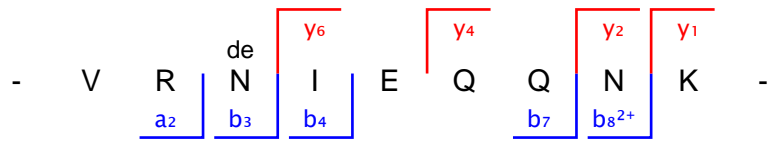
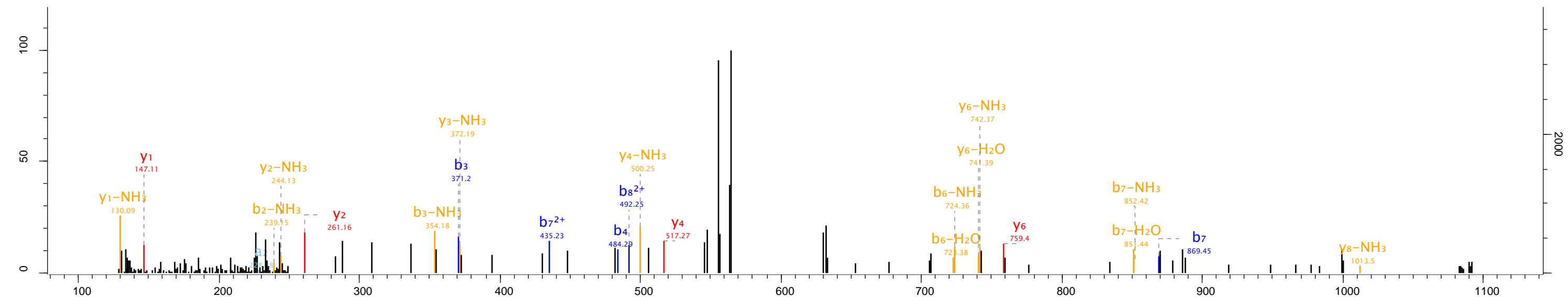
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 36763 Method ITMS; HCD Score 94.41 m/z 542.77



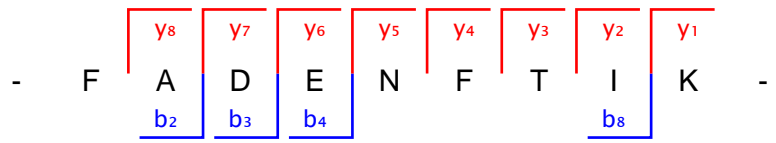
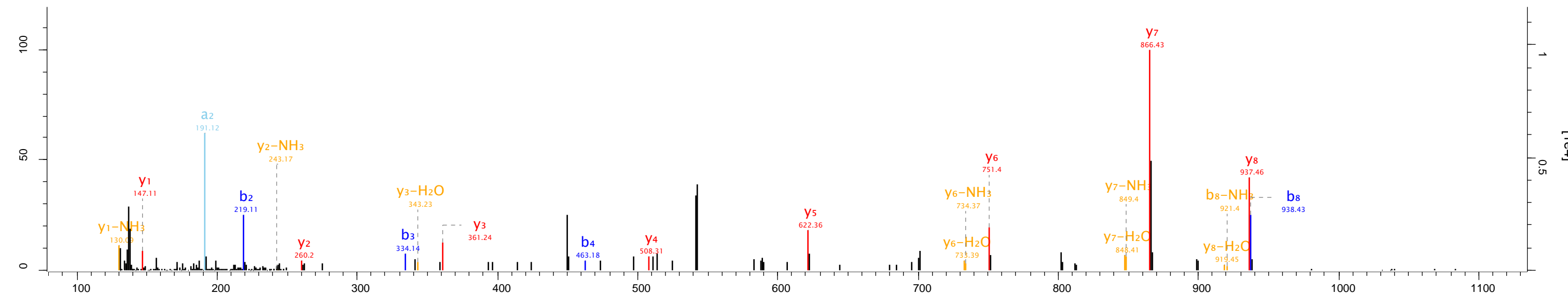
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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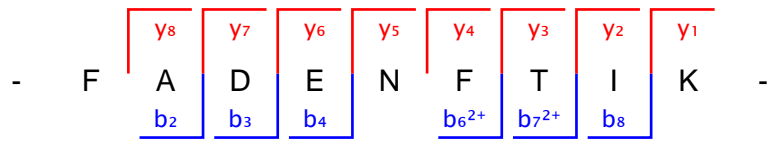
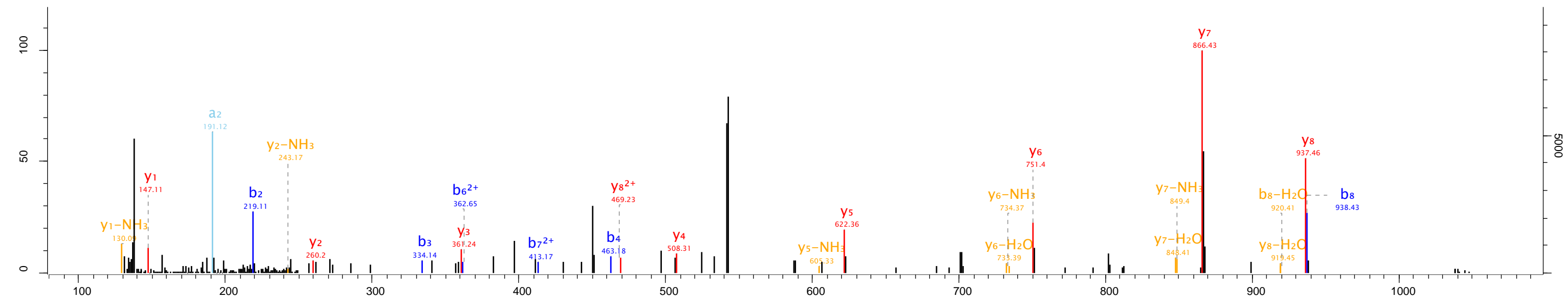
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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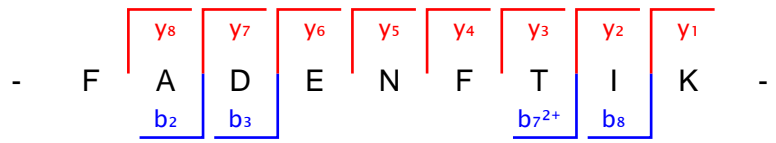
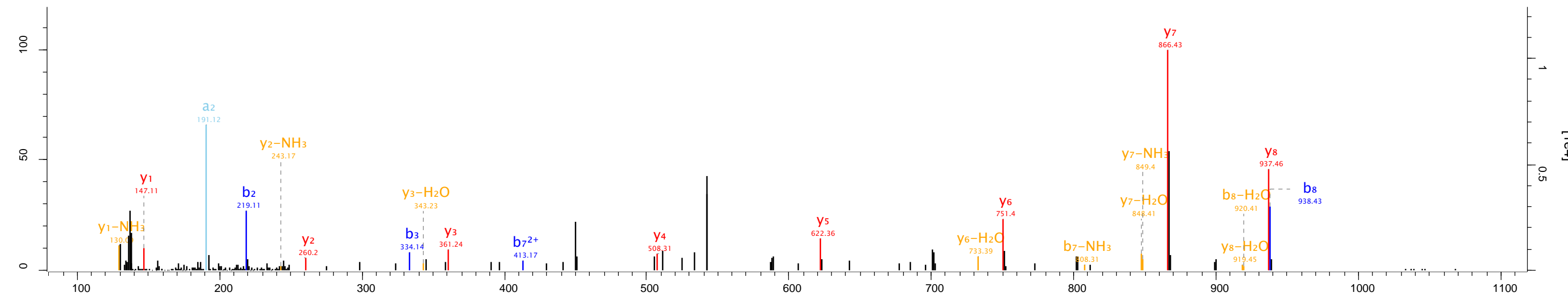
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

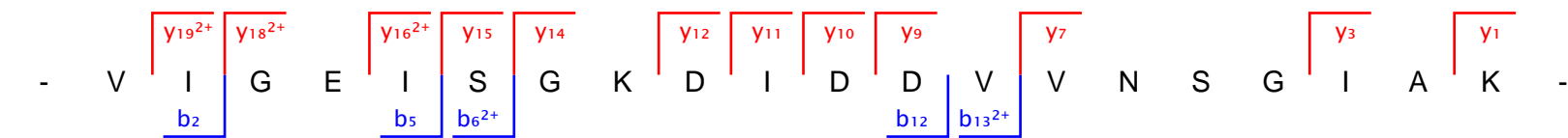
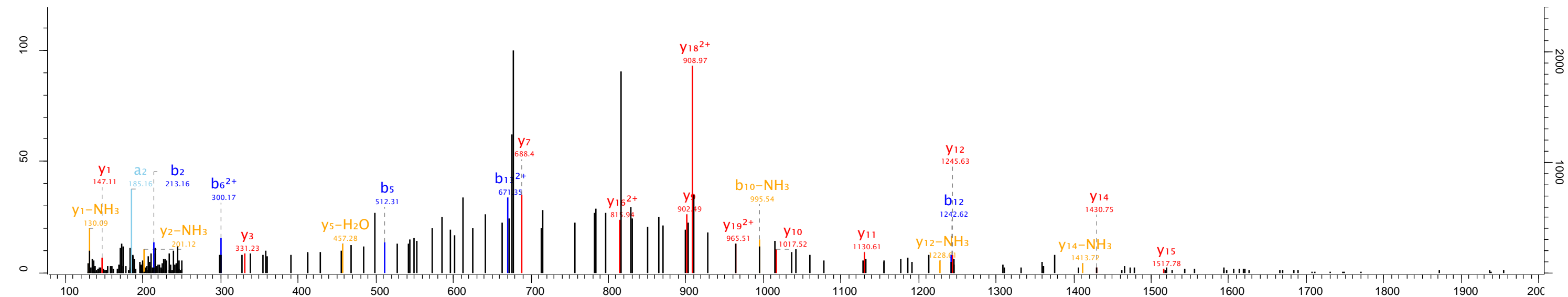
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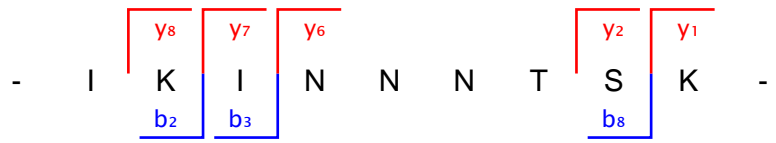
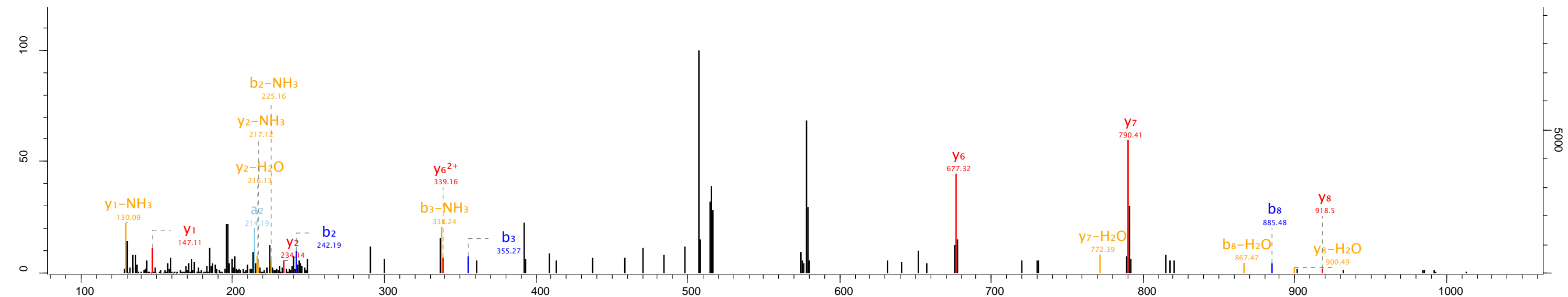
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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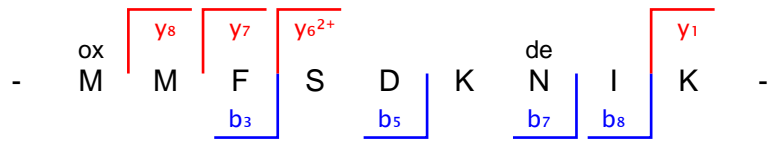
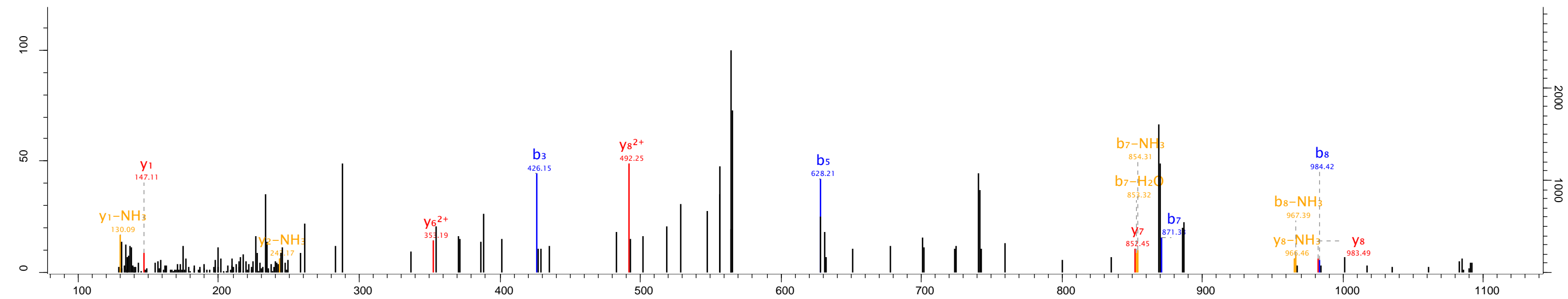


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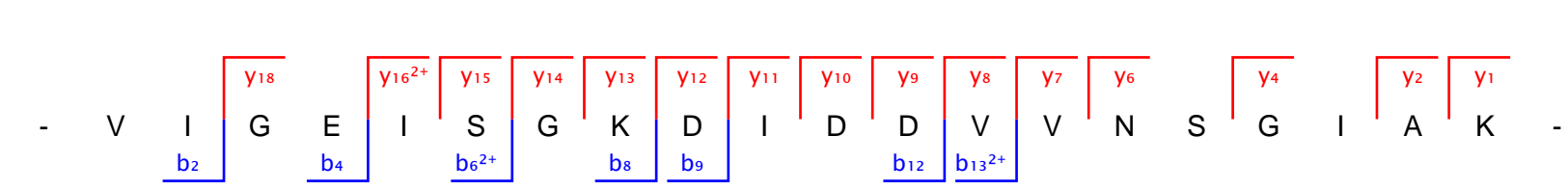
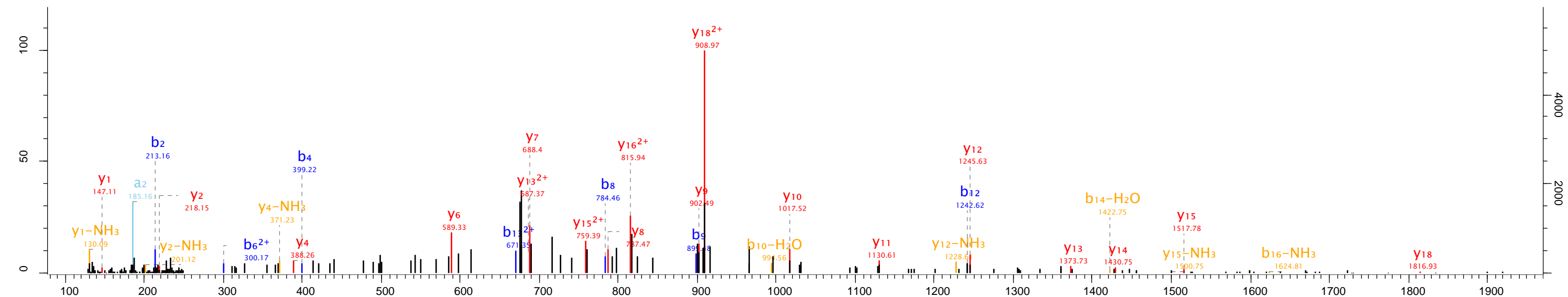
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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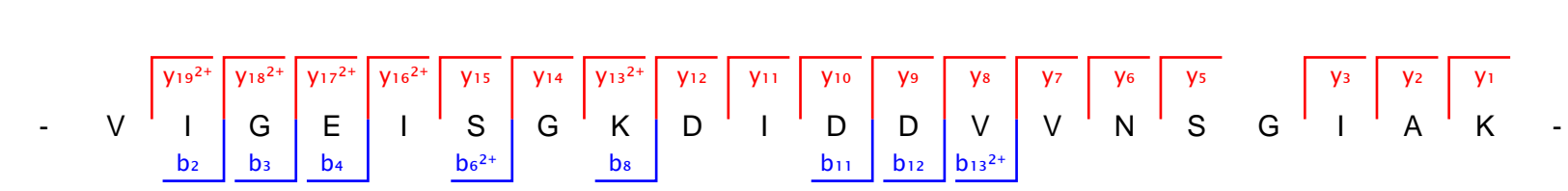
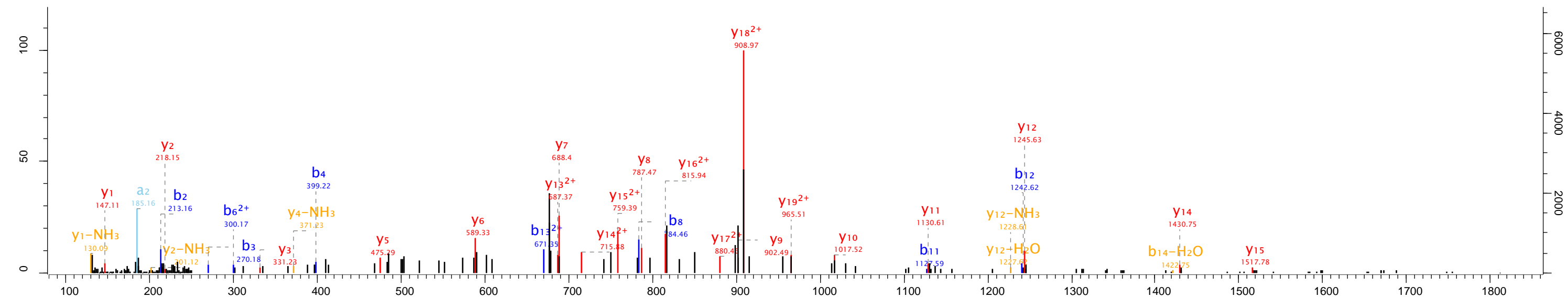
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 36926 Method ITMS; HCD Score 87.35 m/z 677.36



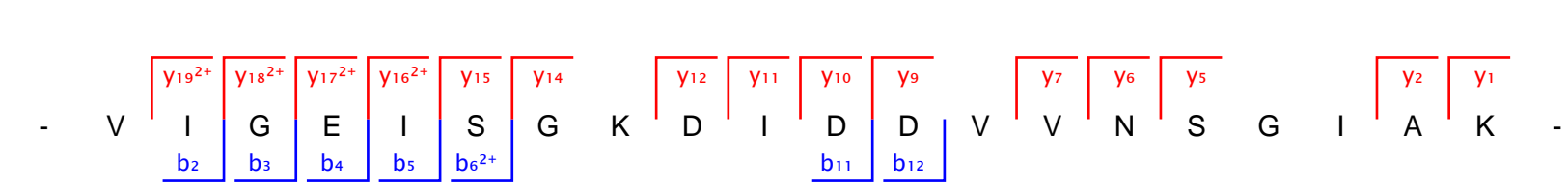
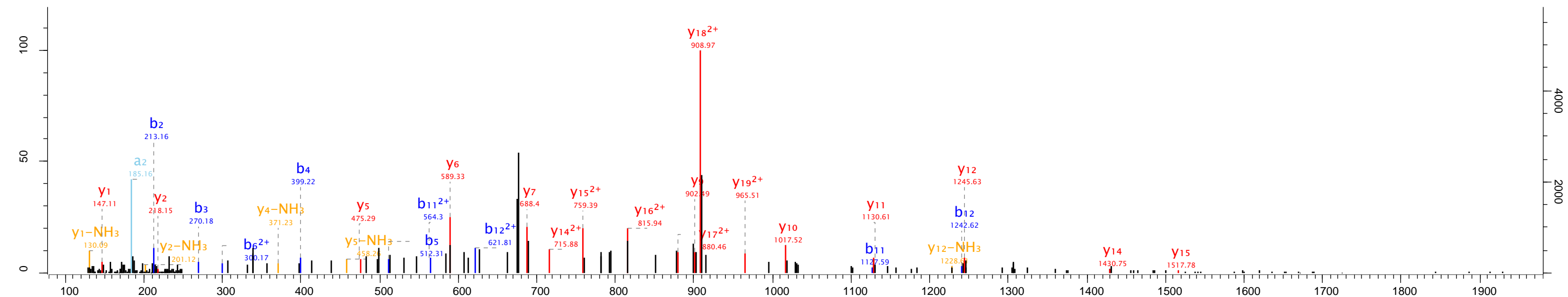
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 36955 Method ITMS; HCD Score 111.65 m/z 677.36



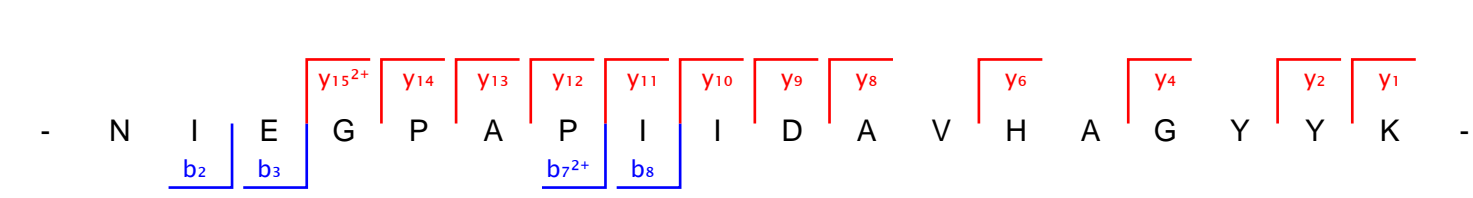
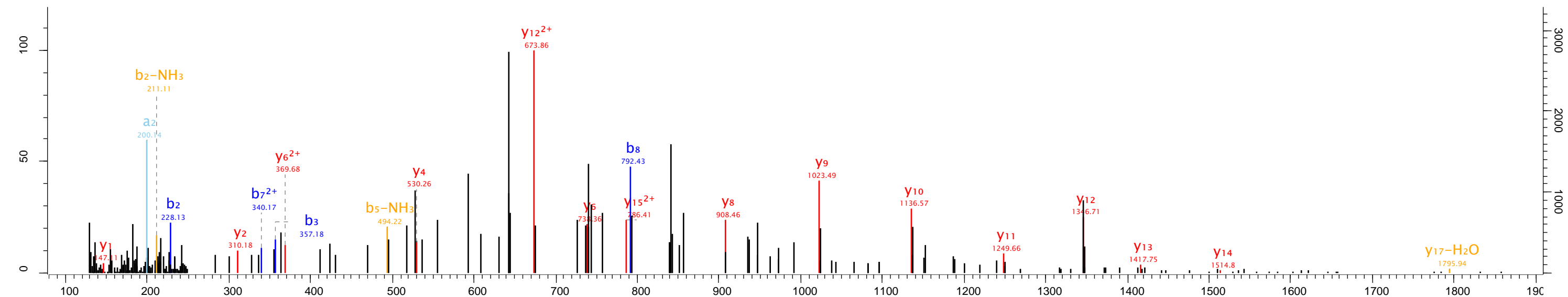
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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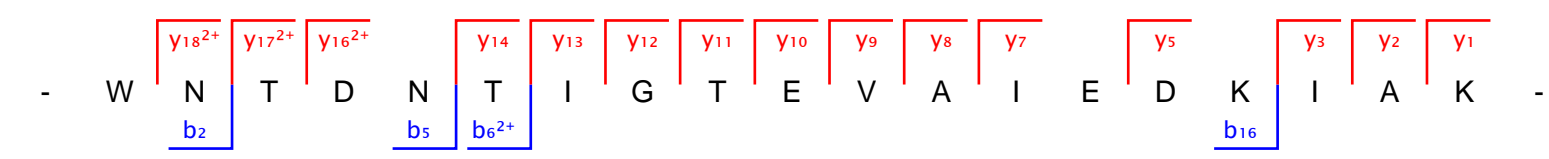
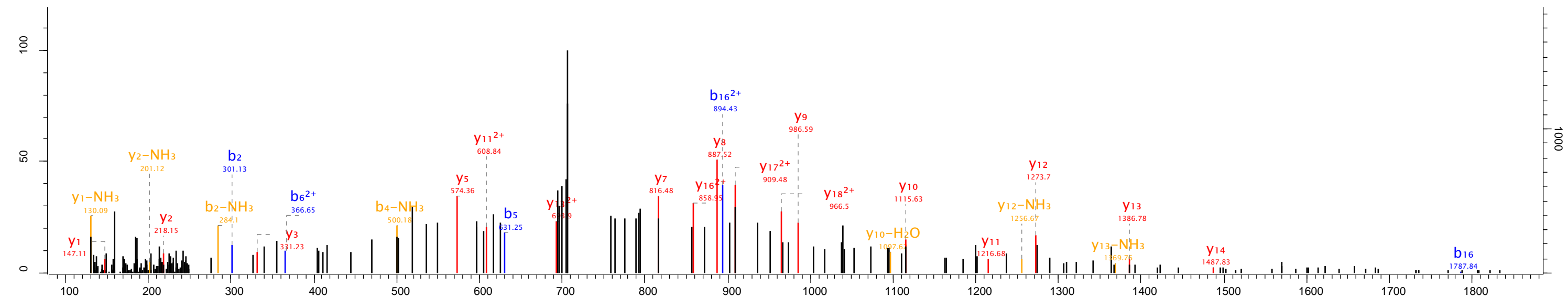
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 36976 Method ITMS; HCD Score 53.5 m/z 643.33



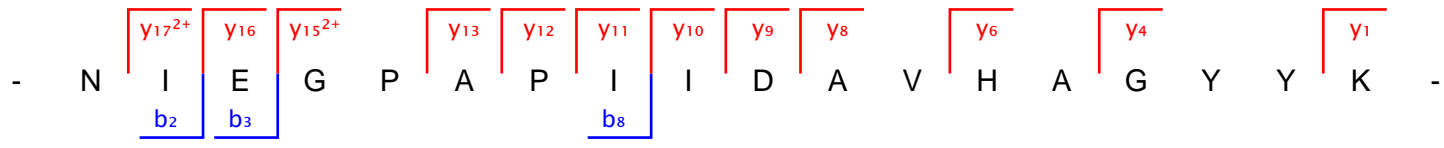
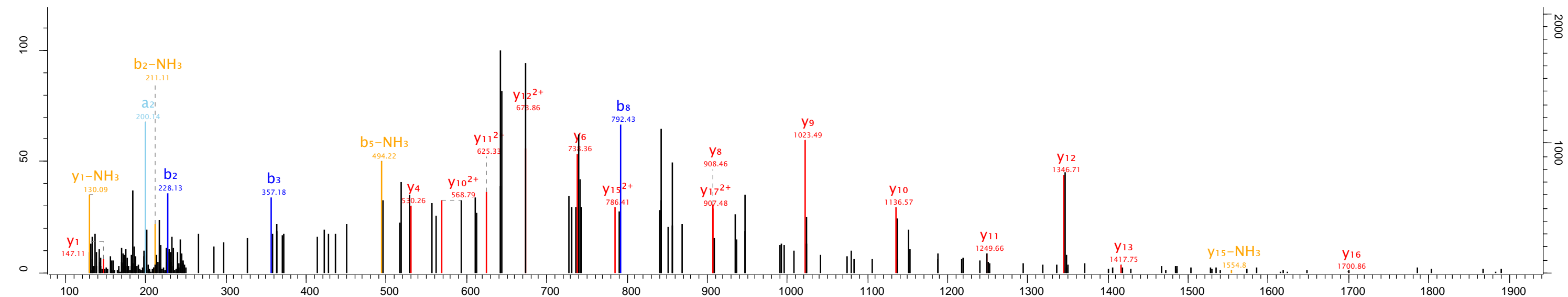
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 36984 Method ITMS; HCD Score 66.78 m/z 706.69



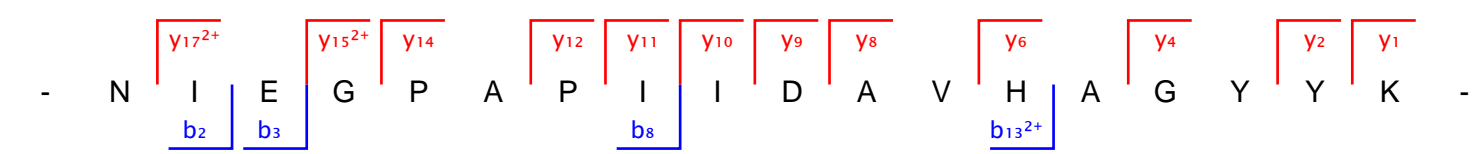
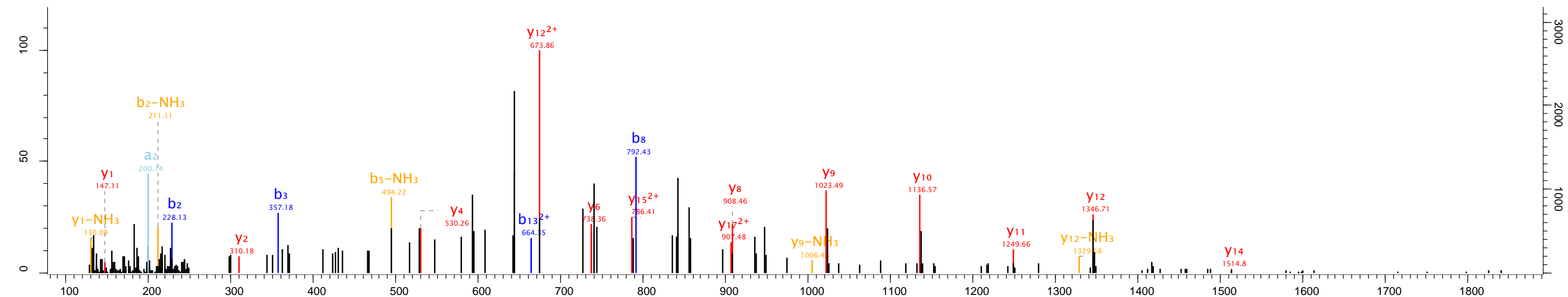
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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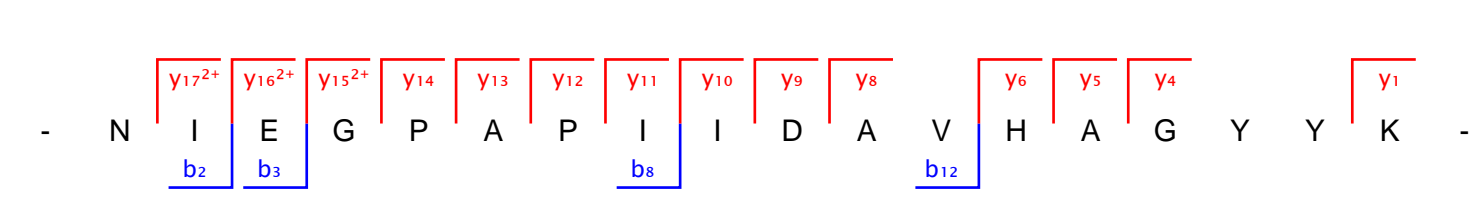
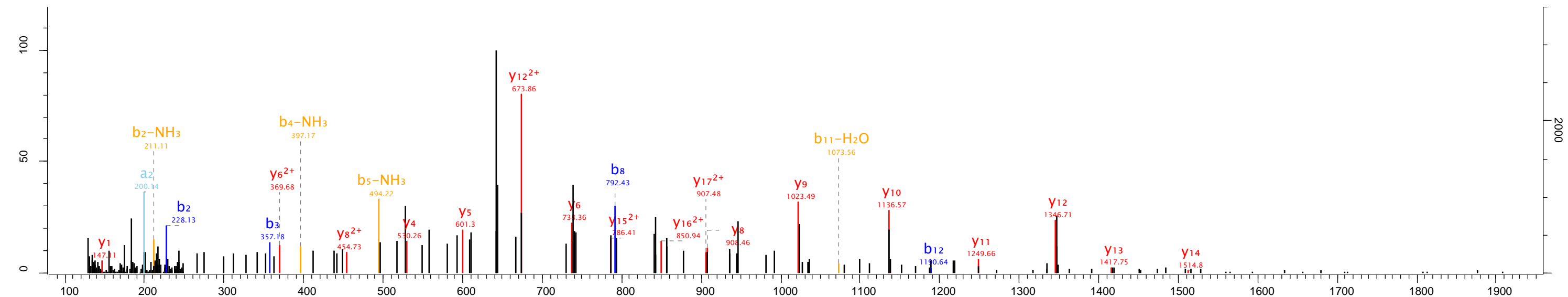
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 37024 Method ITMS; HCD Score 73.5 m/z 643.67



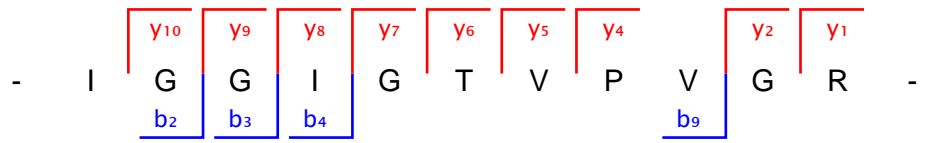
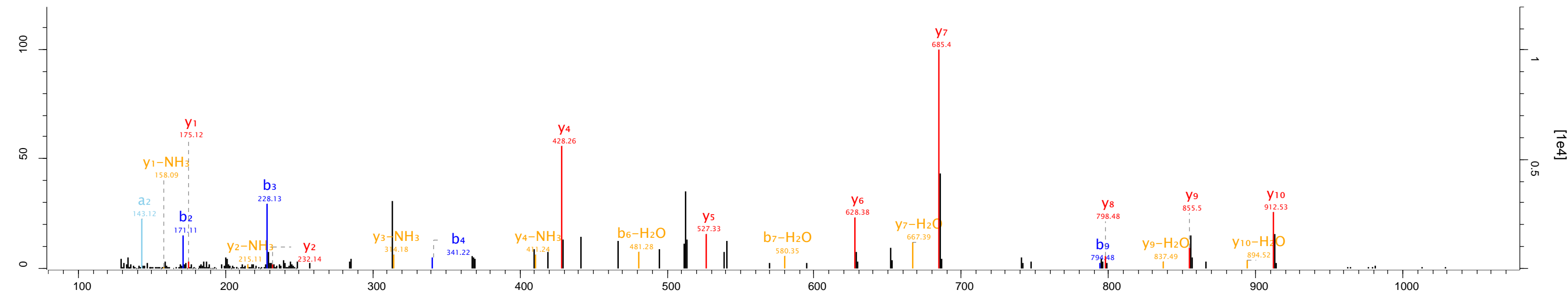
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 37061 Method ITMS; HCD Score 64.89 m/z 643.67

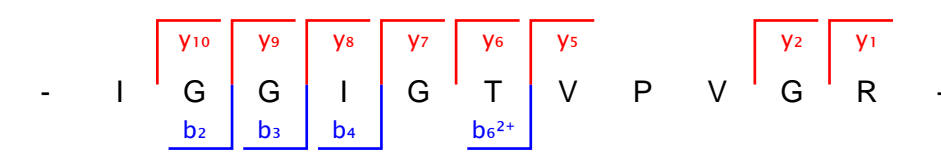
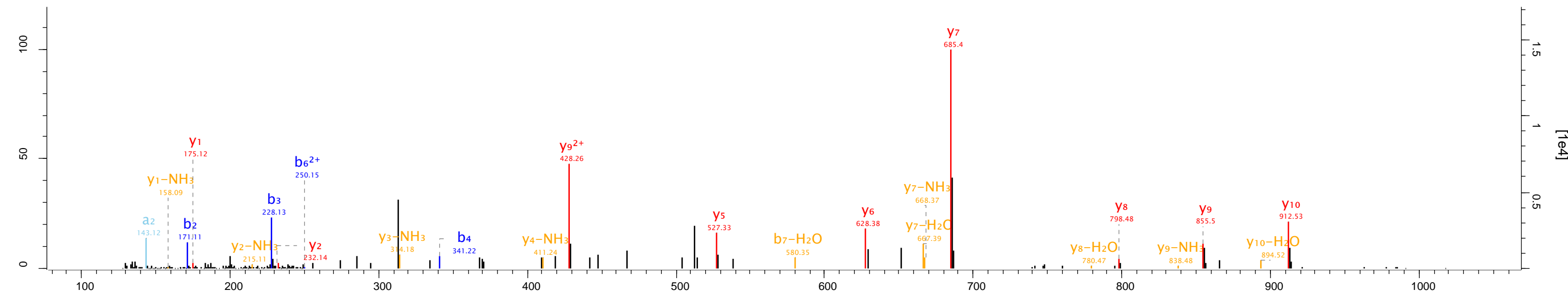


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 37085 Method ITMS; HCD Score 78.34 m/z 513.31

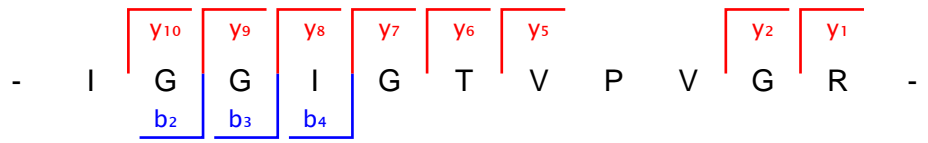
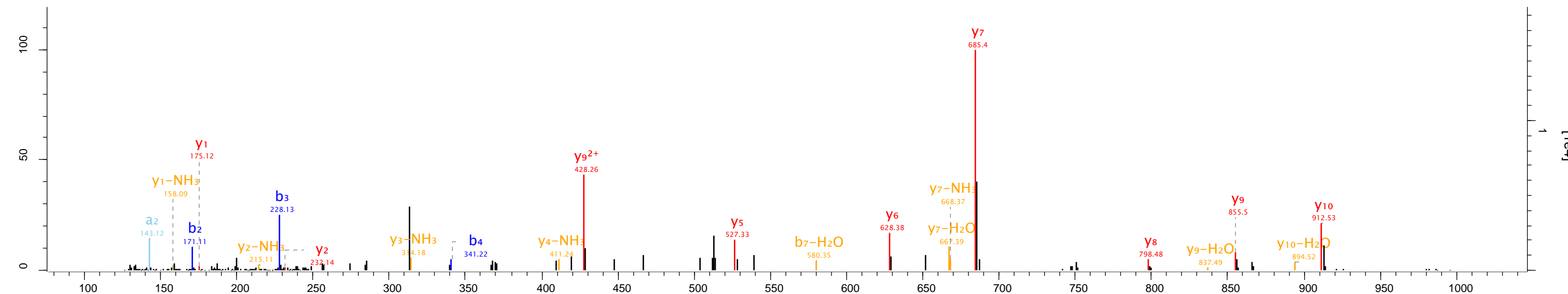


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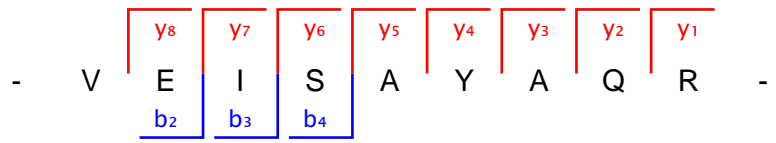
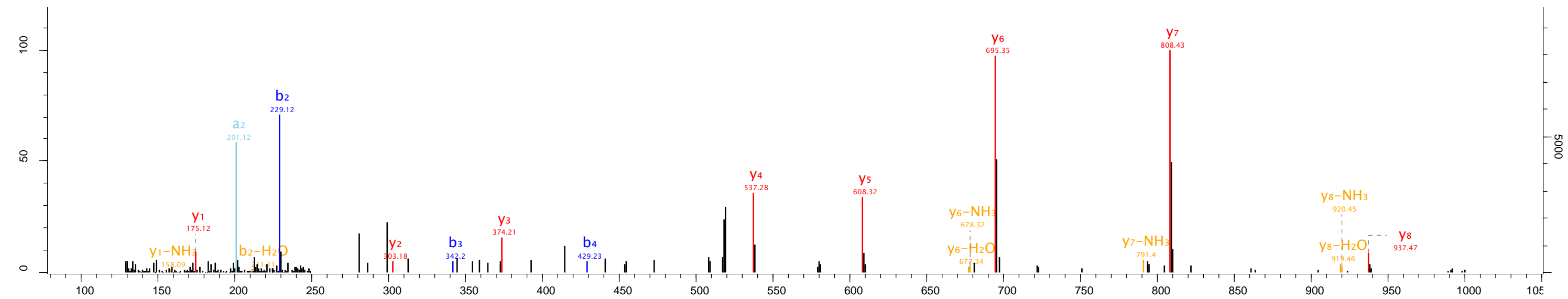
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 37141 Method ITMS; HCD Score 86.19 m/z 513.3

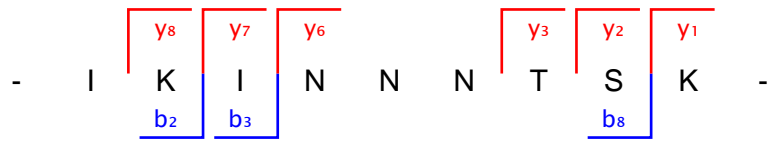
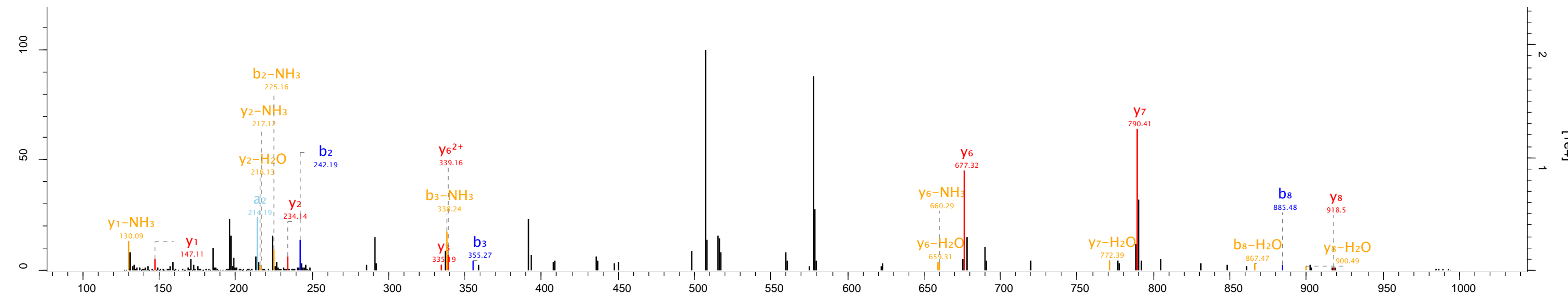


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 37175 Method ITMS; HCD Score 93.6 m/z 518.77

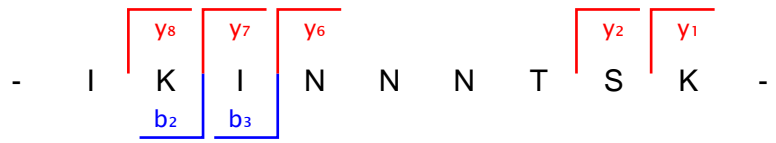
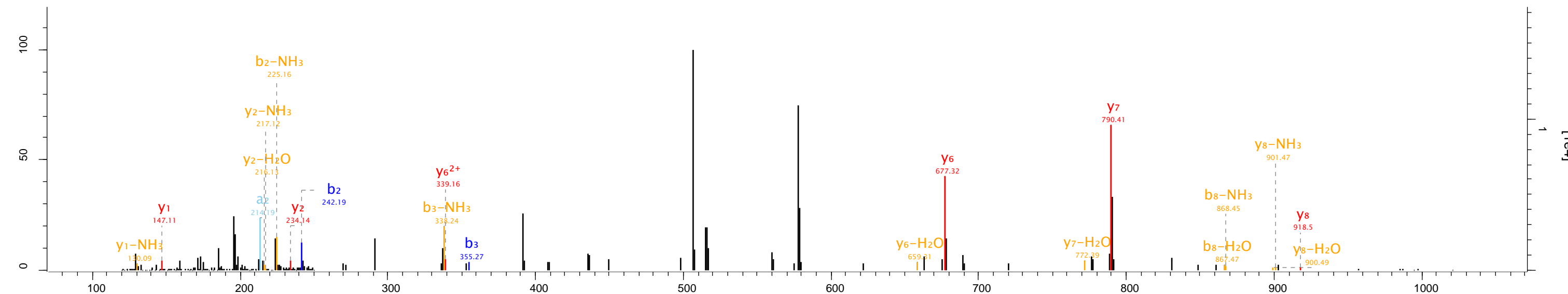


Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 37176 Method: ITMS; HCD Score: 81.53 m/z: 516.3



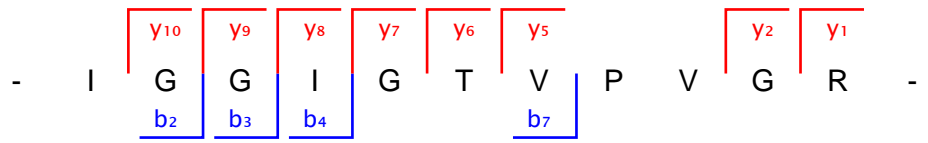
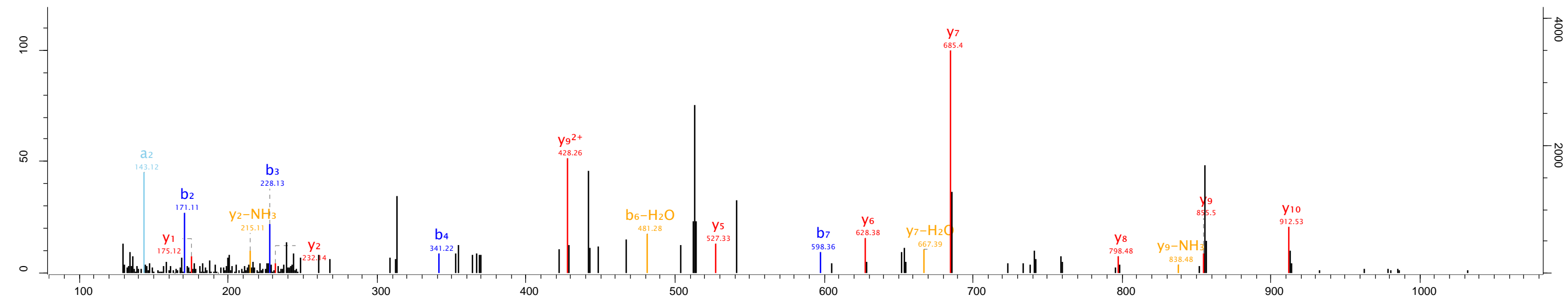
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 37205 Method ITMS; HCD Score 66.3 m/z 516.3

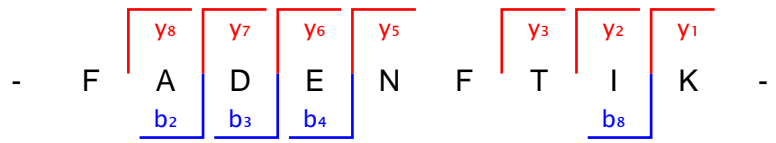
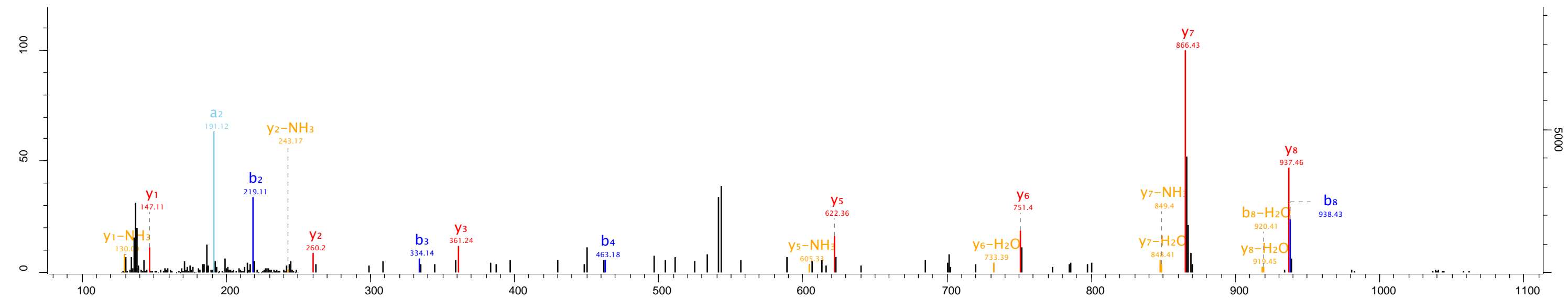


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

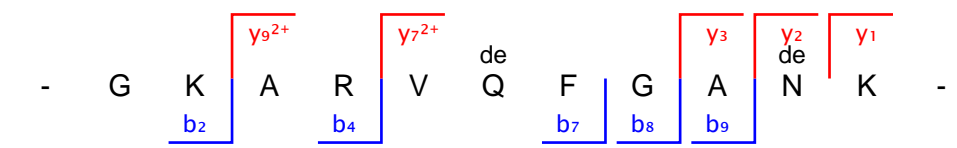
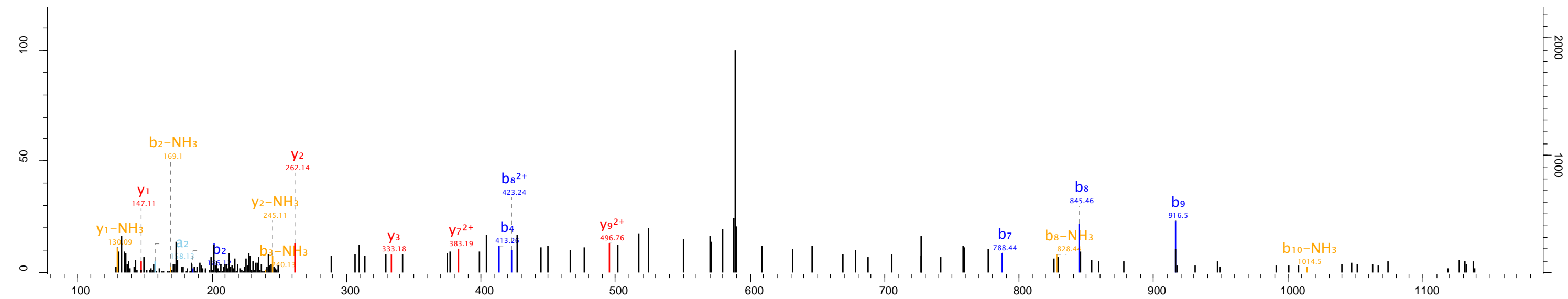
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Raw file 2015-01-08_CL04_Blastomere-15 Scan 37321 Method ITMS; HCD Score 89.03 m/z 542.77

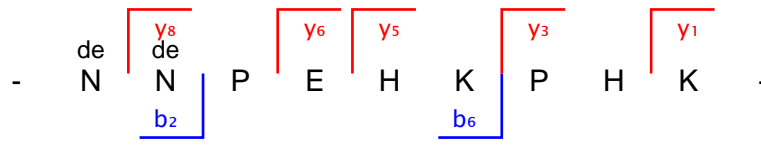
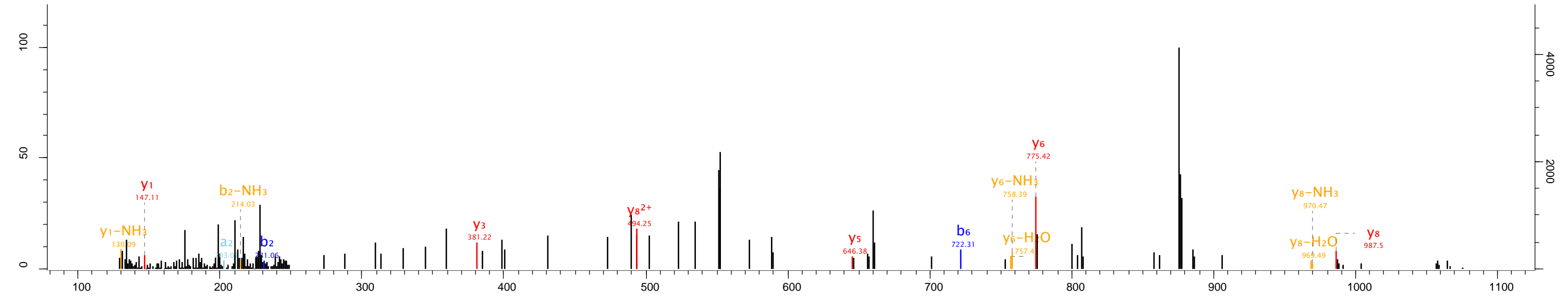


Raw file 2015-01-08_CL04_Blastomere-15 Scan 37378 Method ITMS; HCD Score 50.19 m/z 589.32



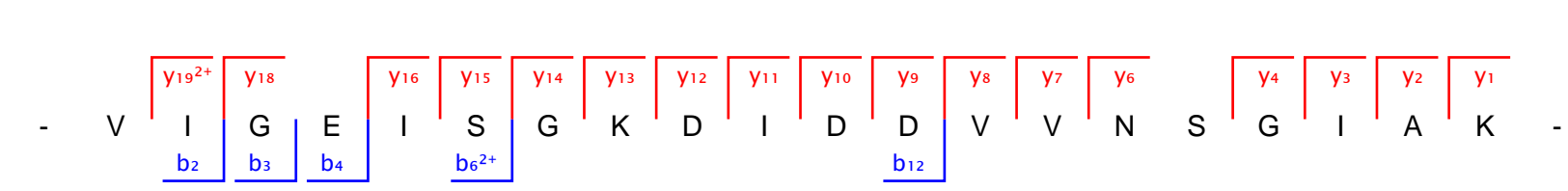
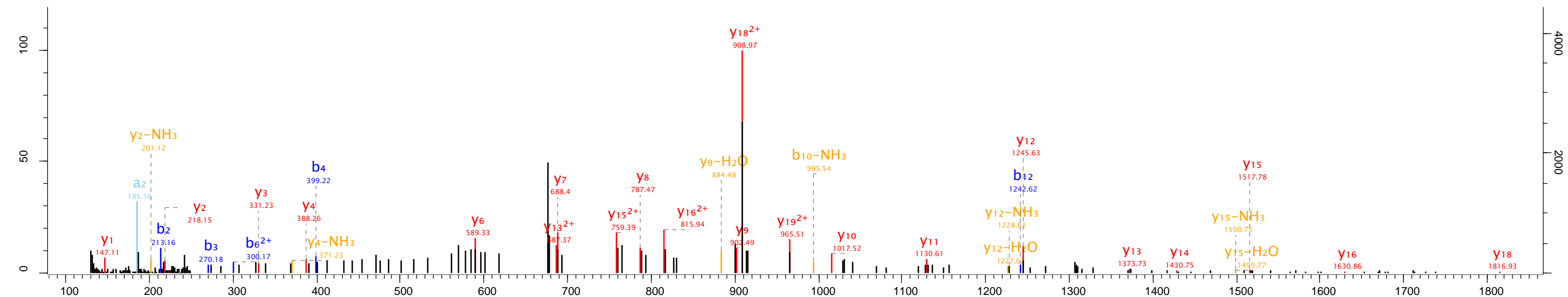
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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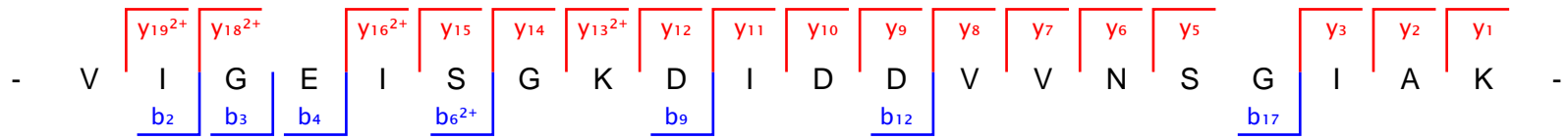
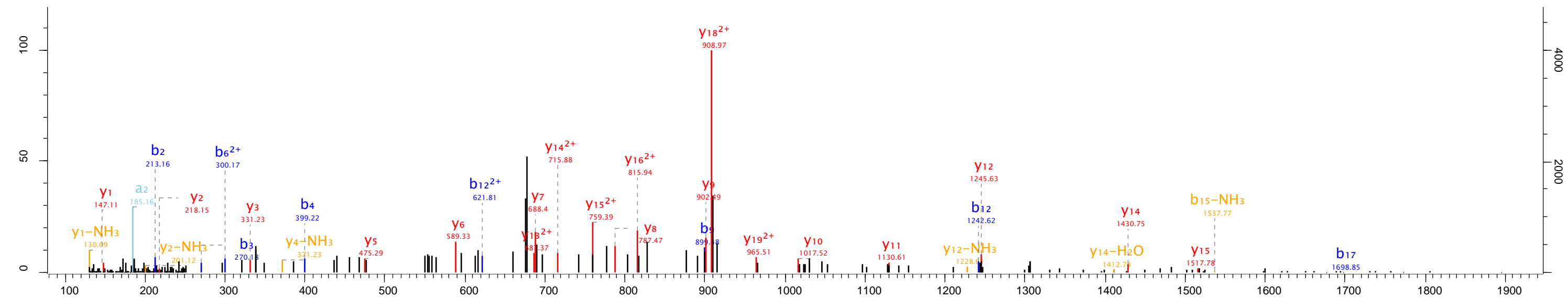
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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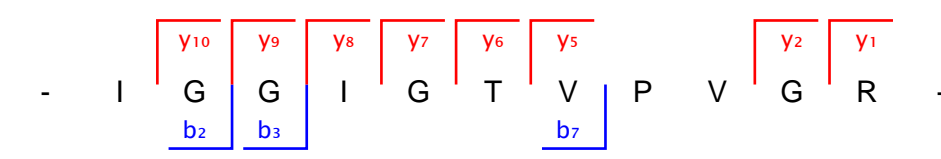
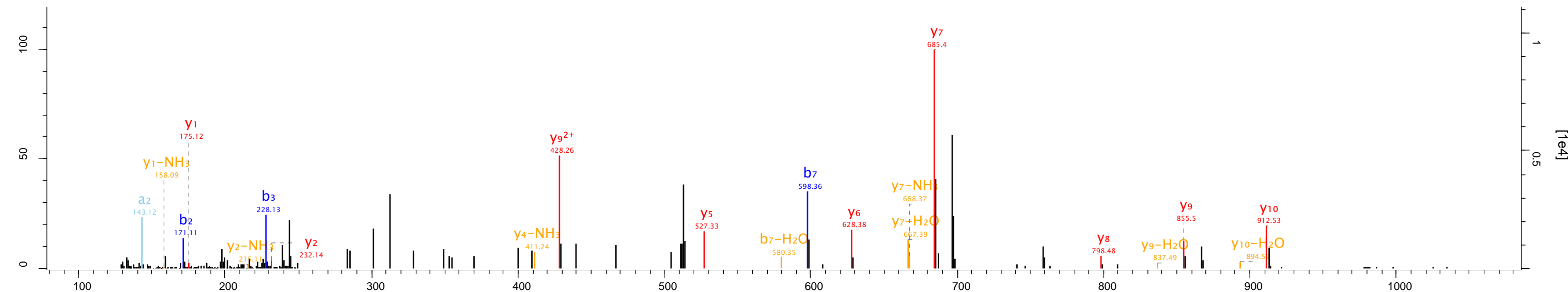
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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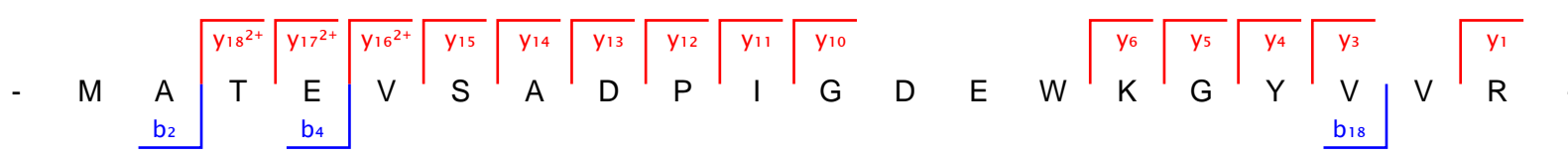
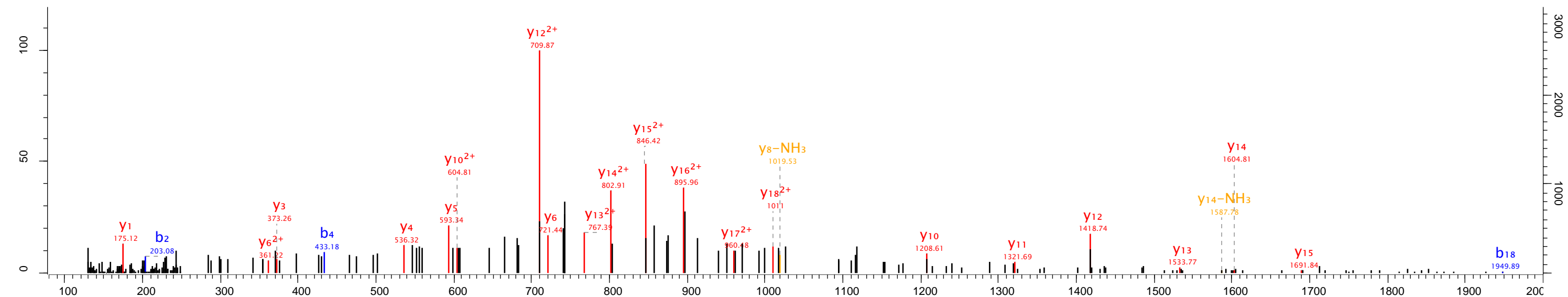


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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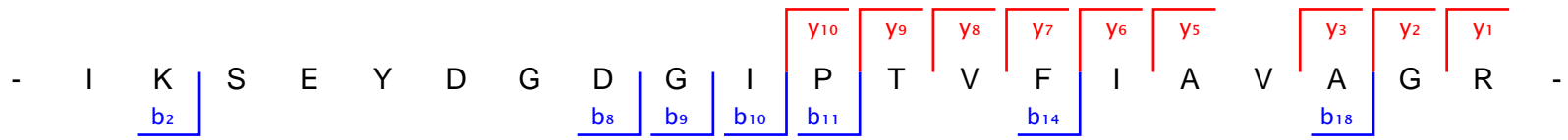
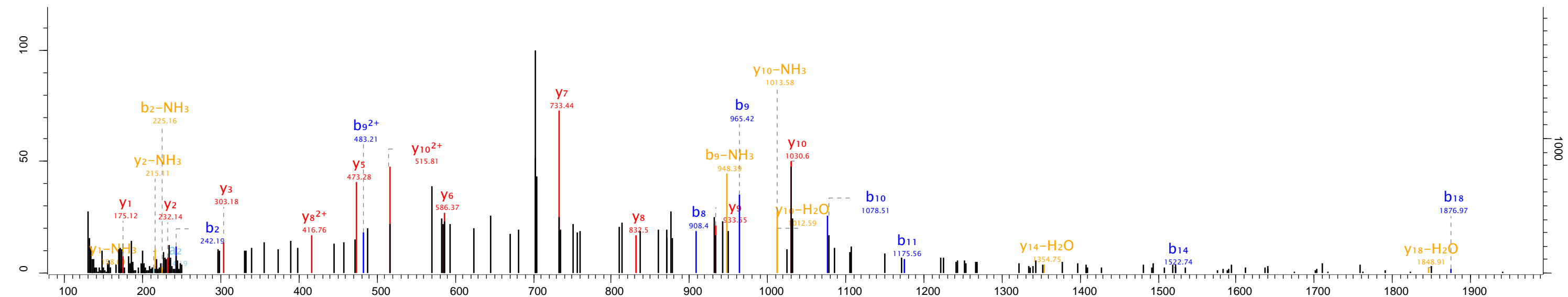


Raw file 2015-01-08_CL04_Blastomere-15 Scan 37659 Method ITMS; HCD Score 55.03 m/z 742.37

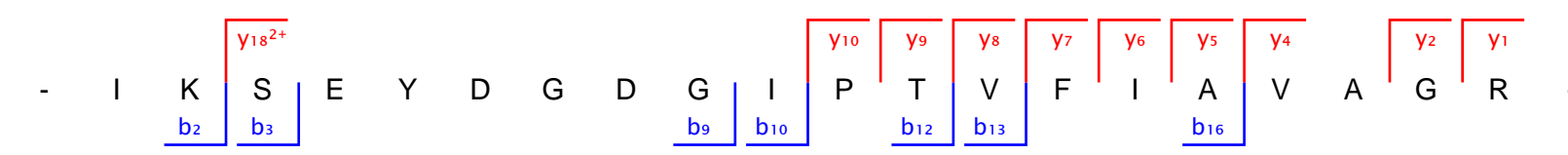
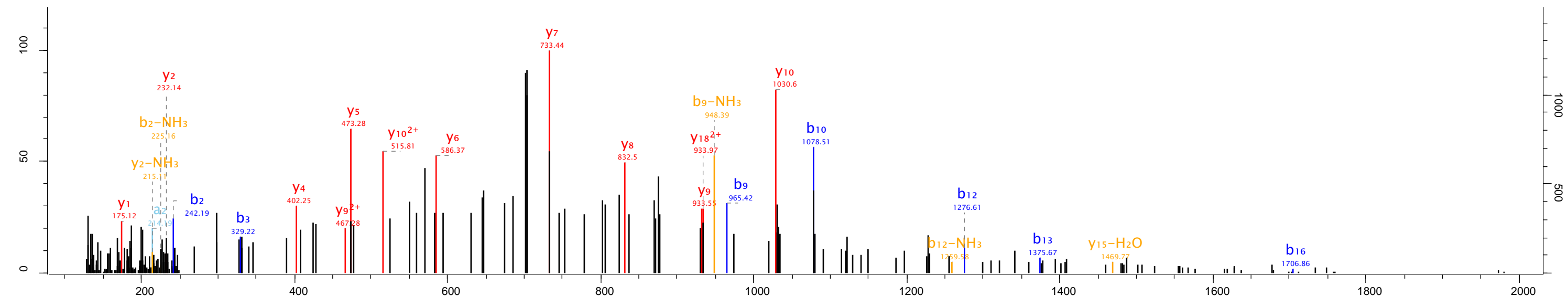


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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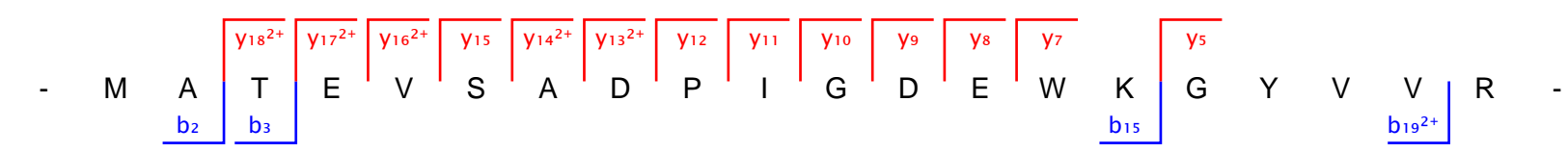
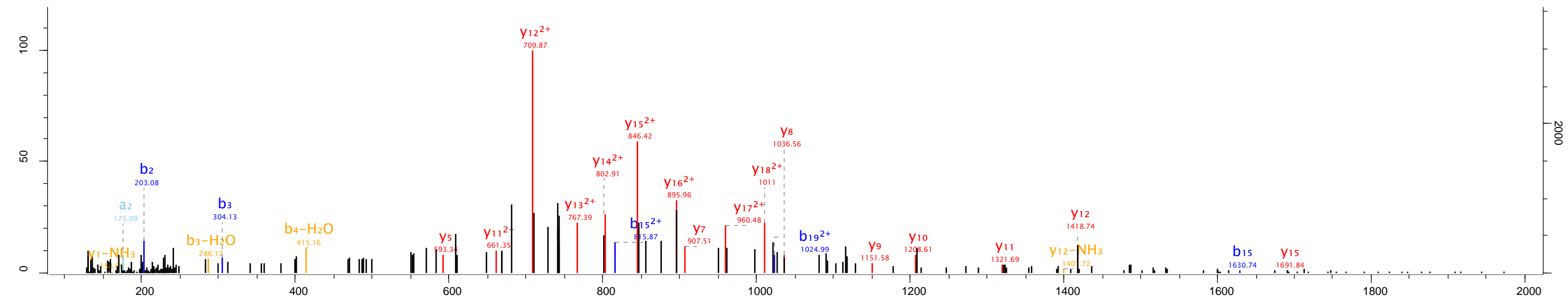


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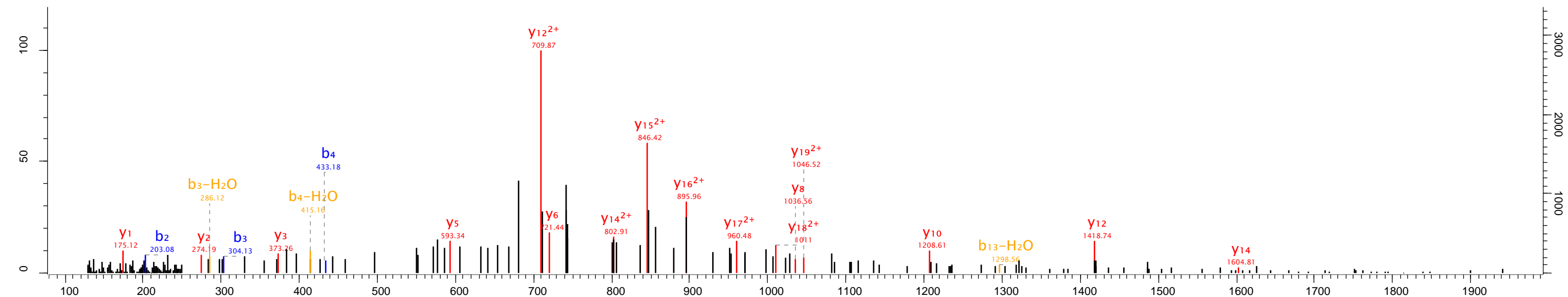
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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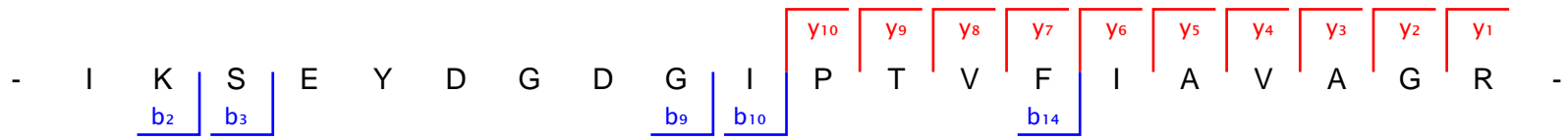
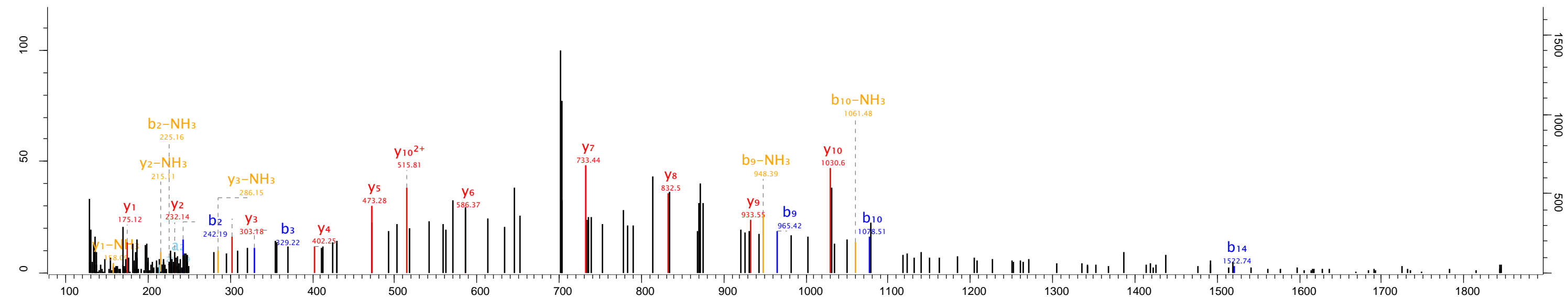
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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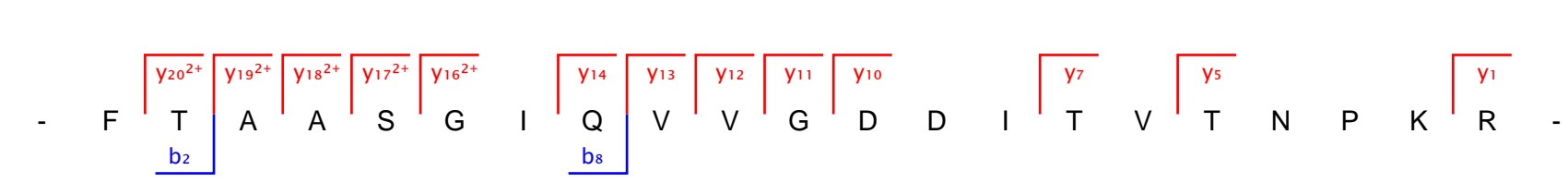
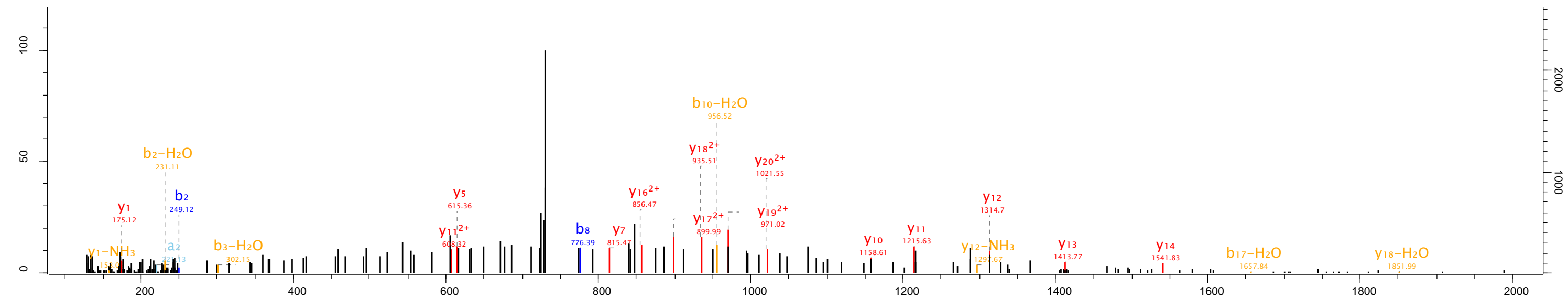
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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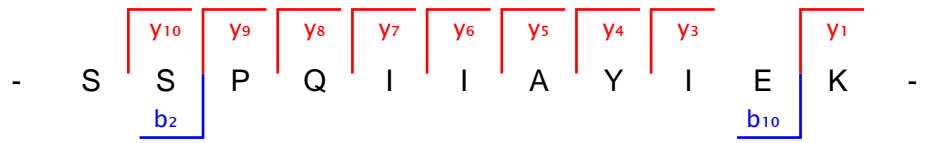
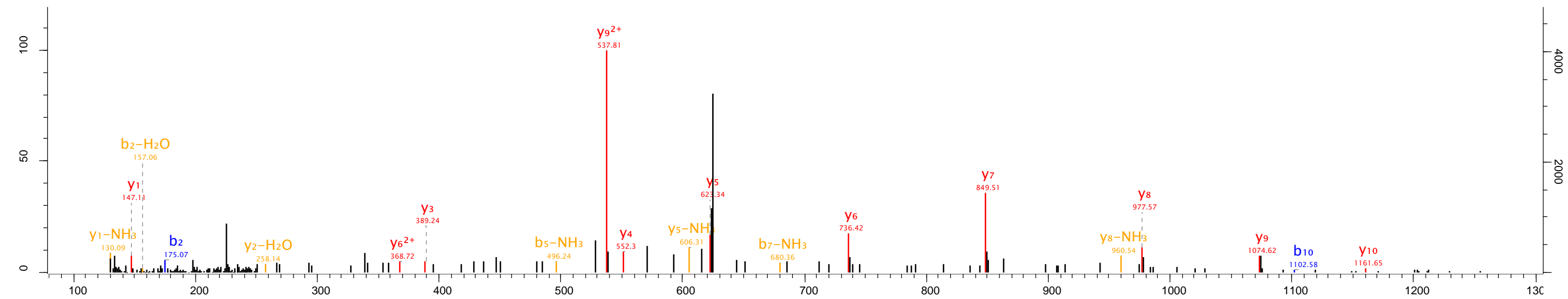
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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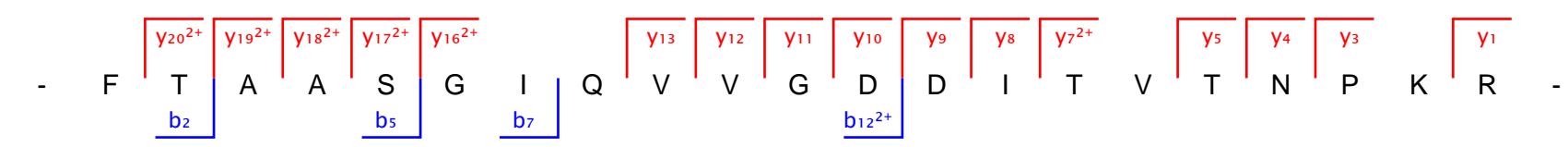
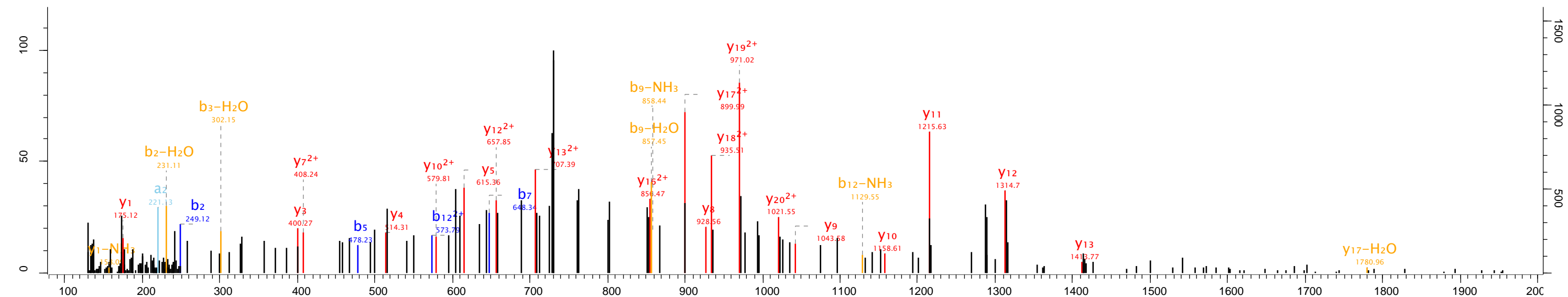
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 38042 Method ITMS; HCD Score 69.86 m/z 624.84



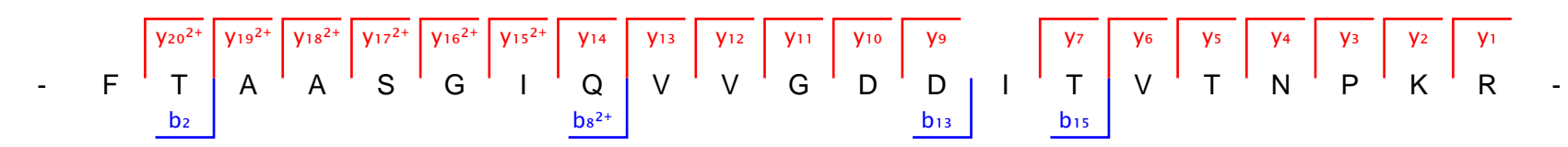
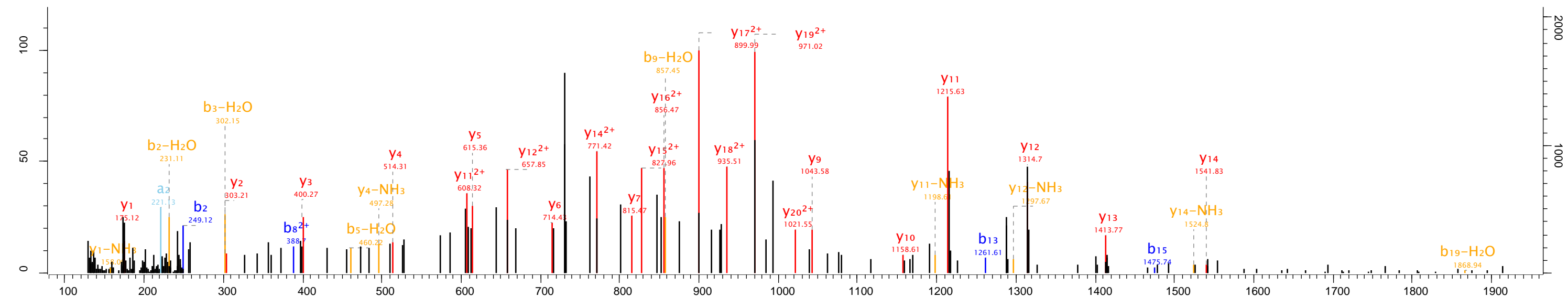
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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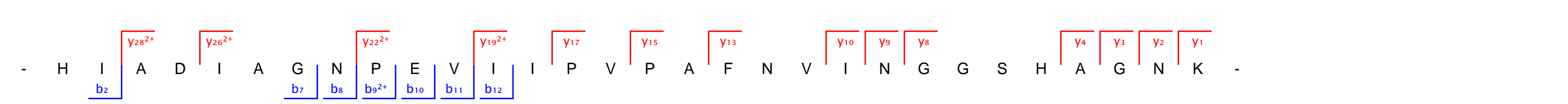
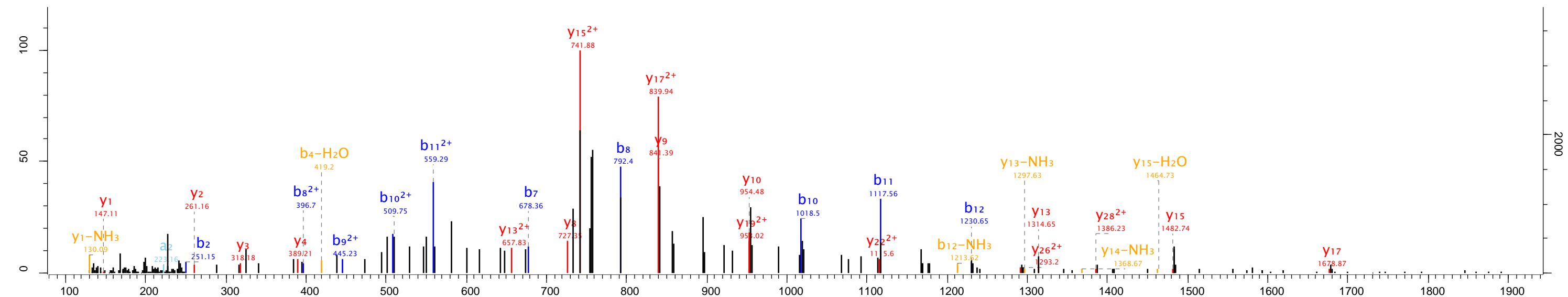
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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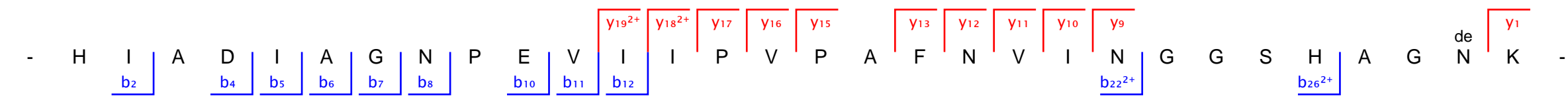
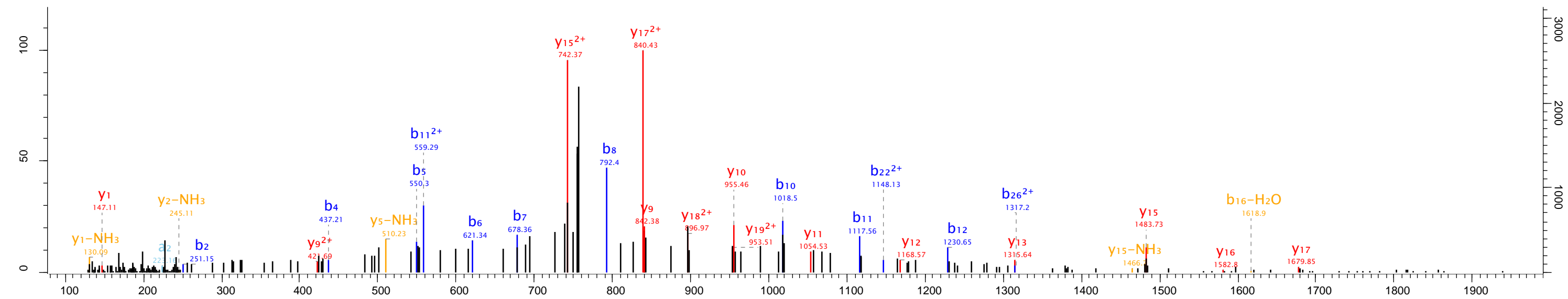
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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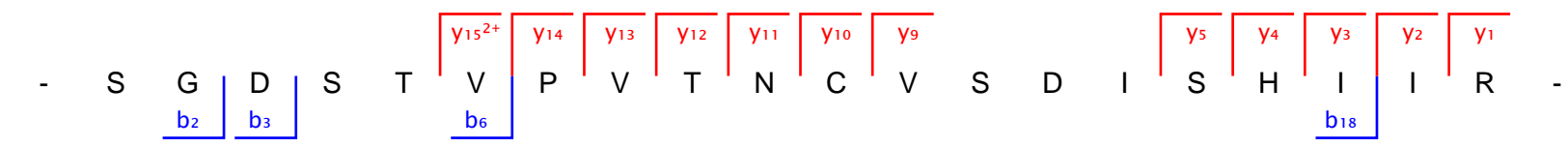
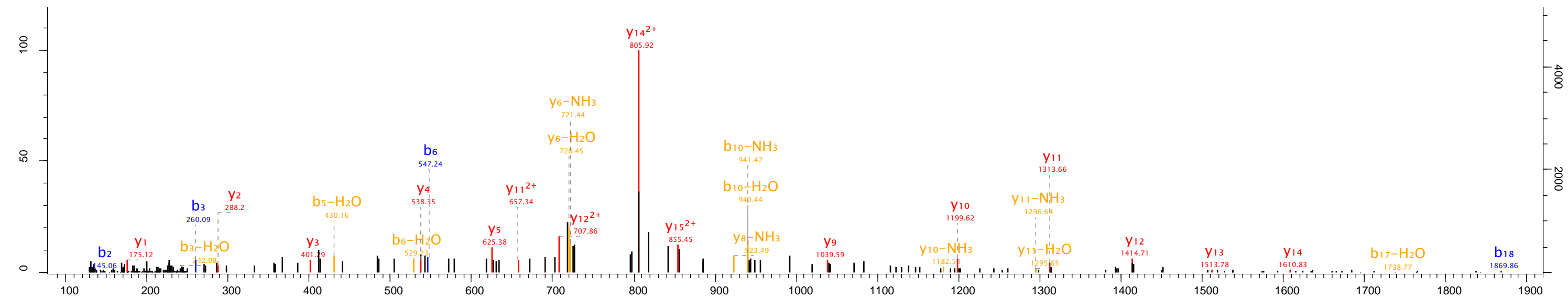
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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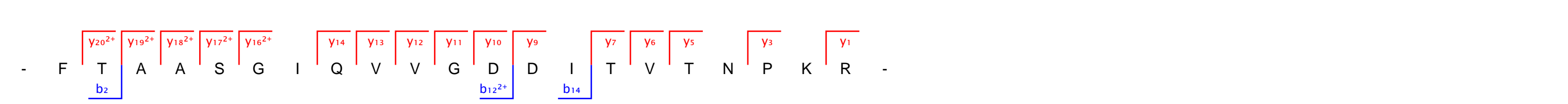
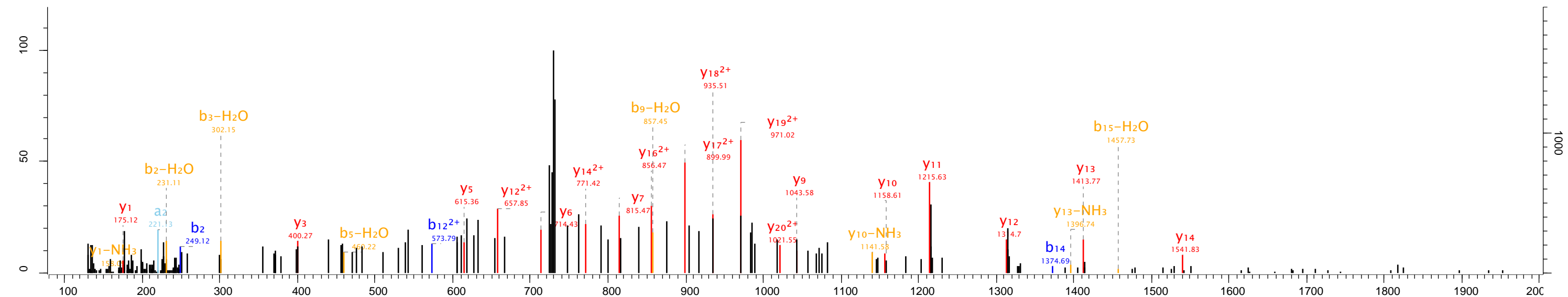
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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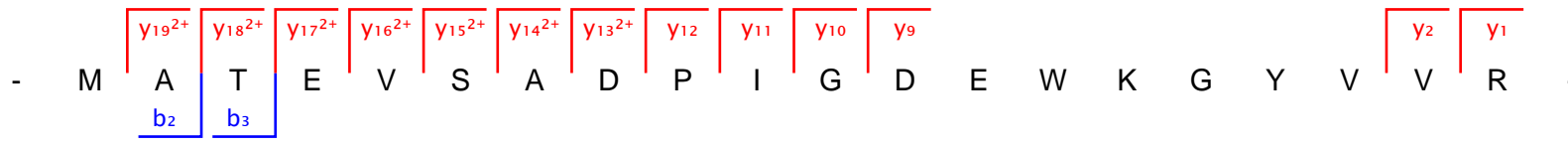
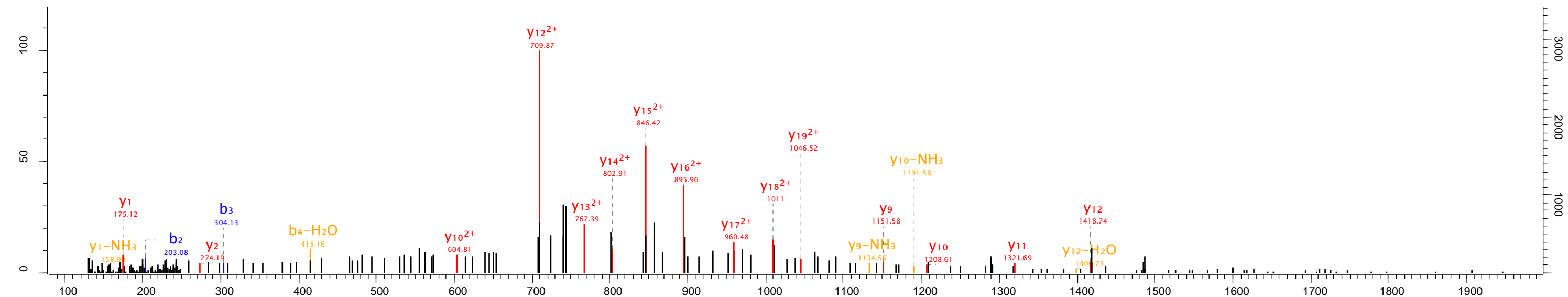
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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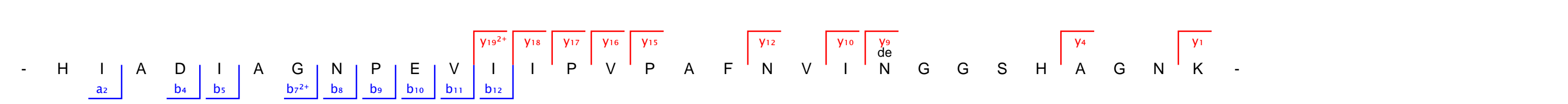
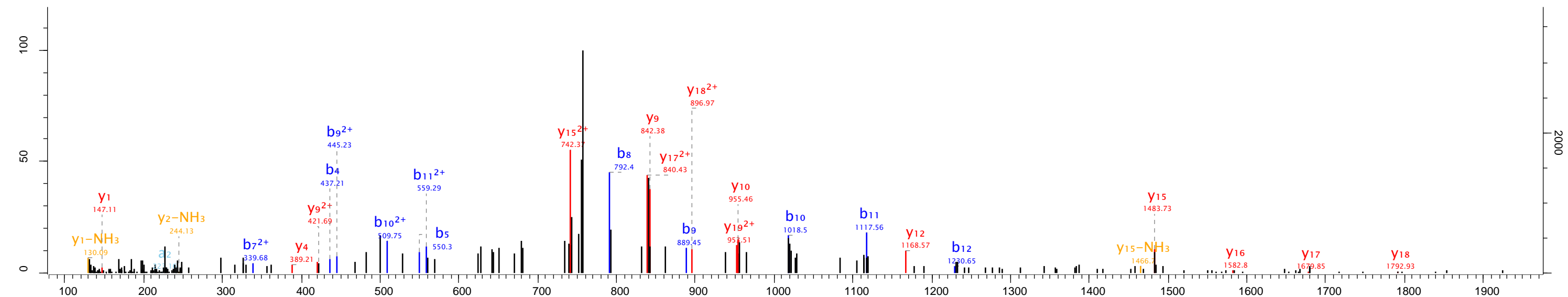
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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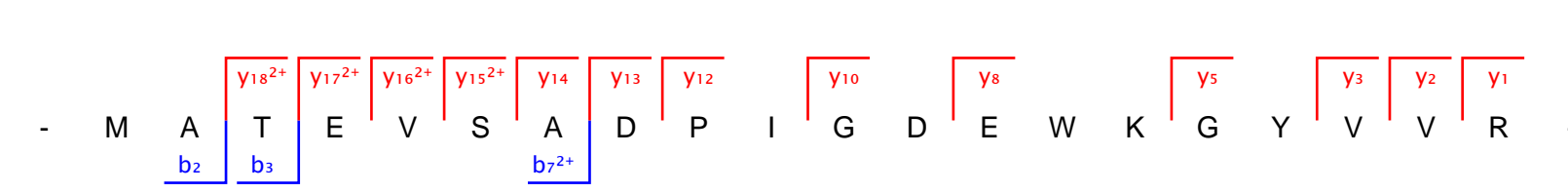
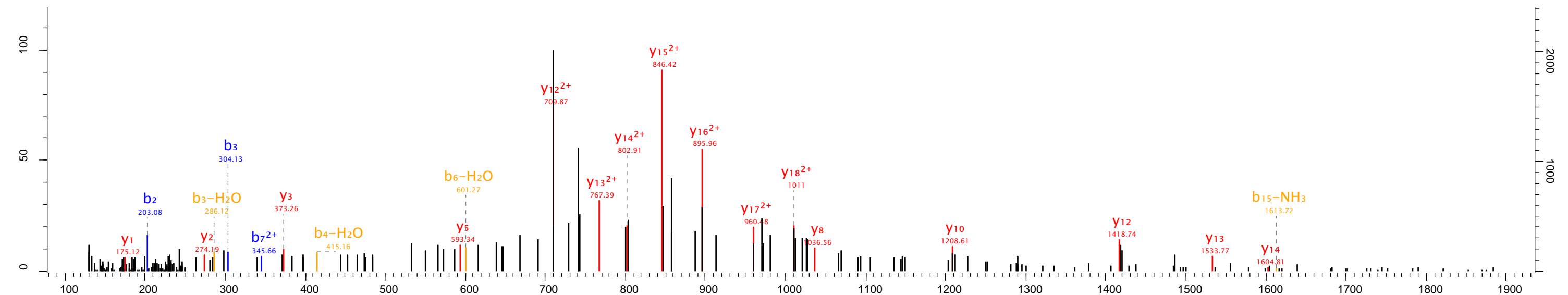
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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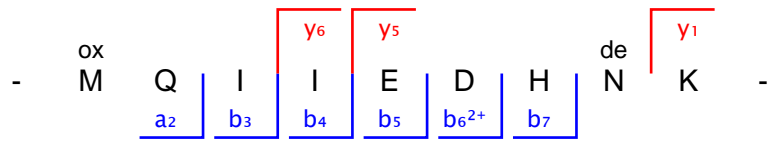
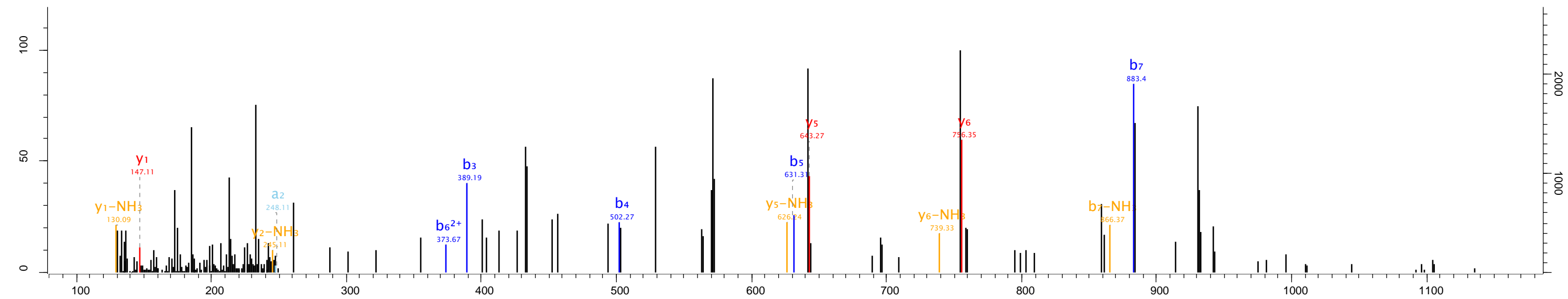
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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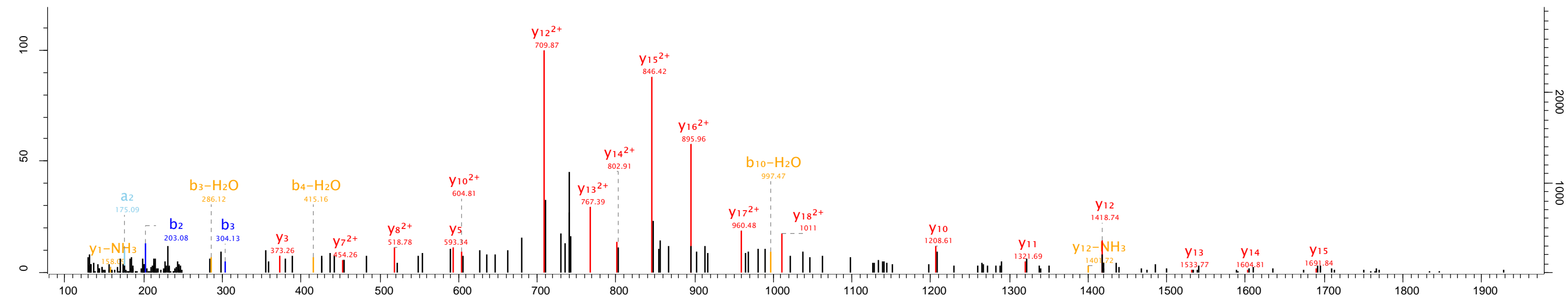


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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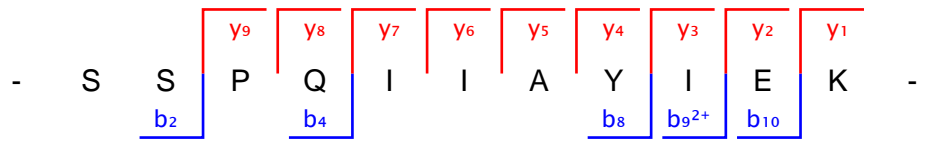
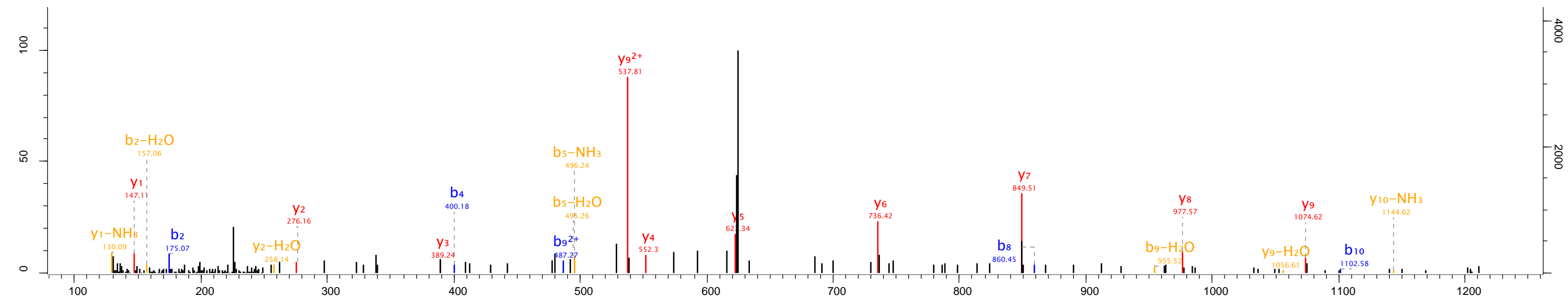
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



- M A T E V S A D P I G D E W K G Y V V R -

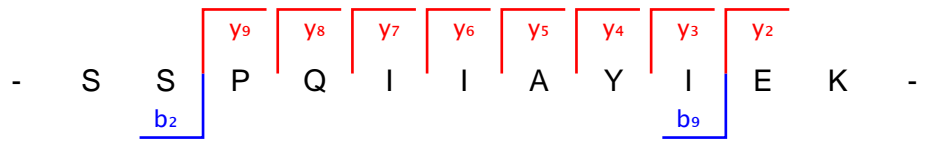
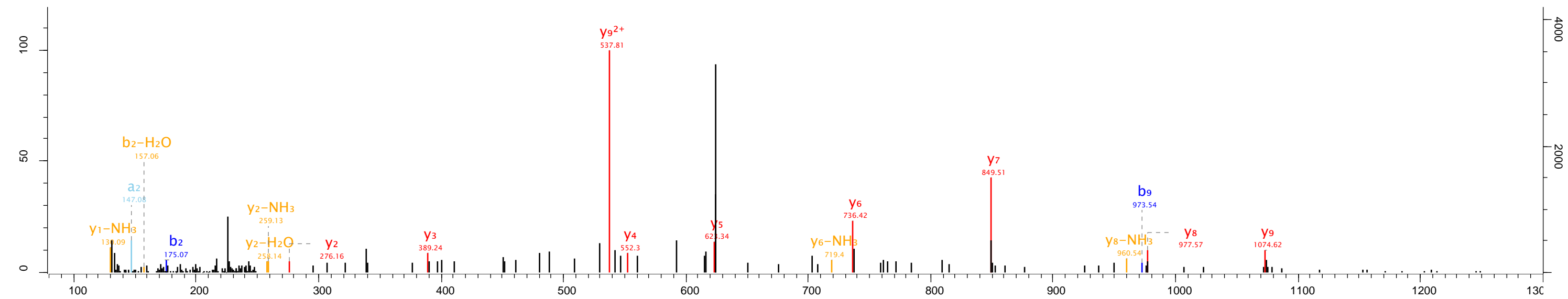
Fragmentation sites are indicated by red brackets above the sequence, corresponding to the labeled peaks in the mass spectrum. Blue brackets below the sequence indicate the b₂ and b₃ ions.

Raw file 2015-01-08_CL04_Blastomere-15 Scan 38642 Method ITMS; HCD Score 62.73 m/z 624.84



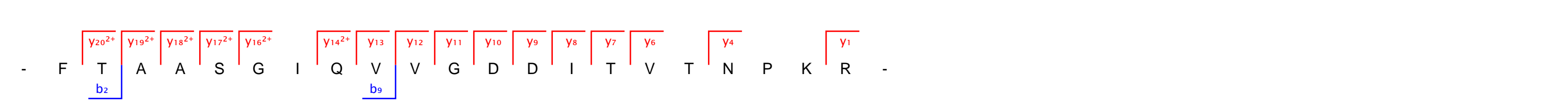
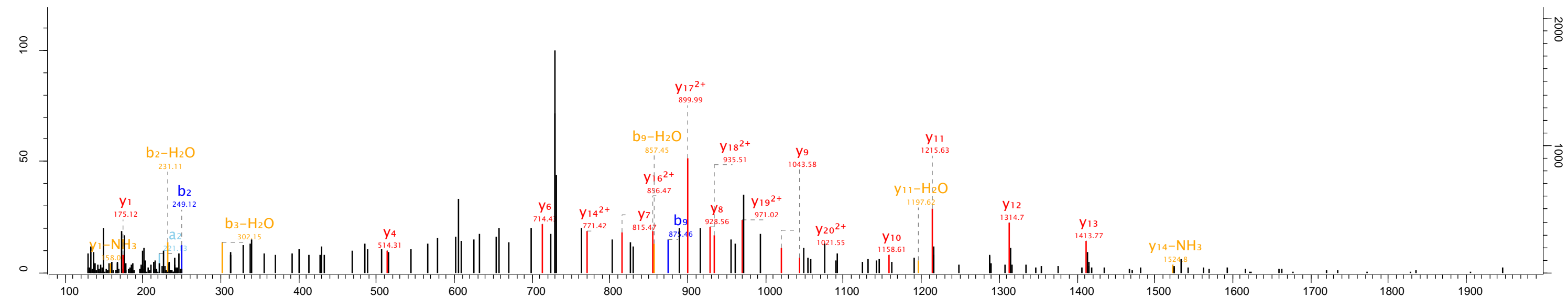
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

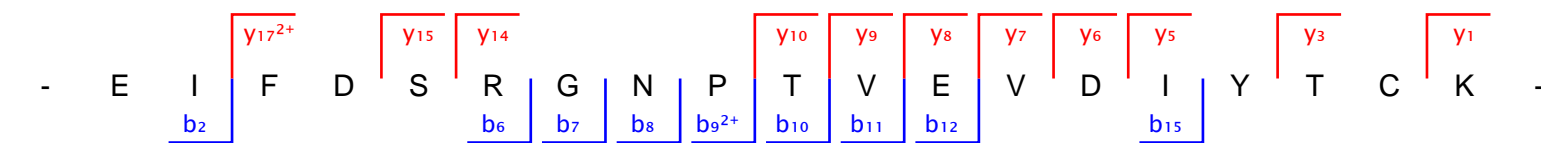
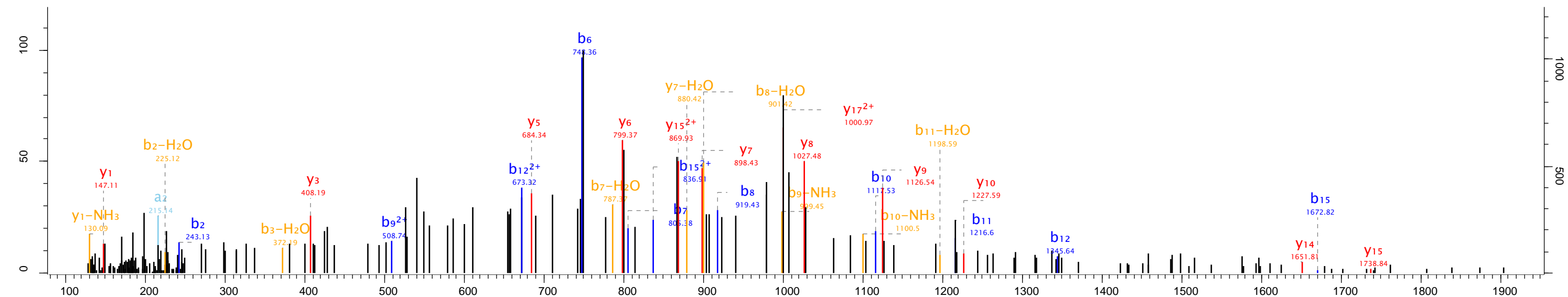
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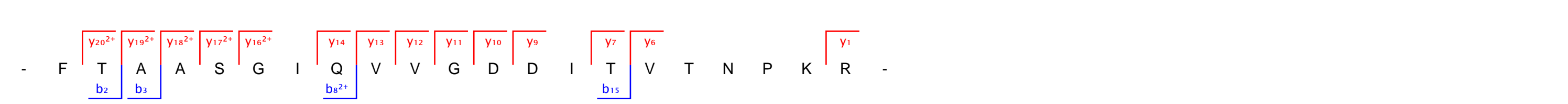
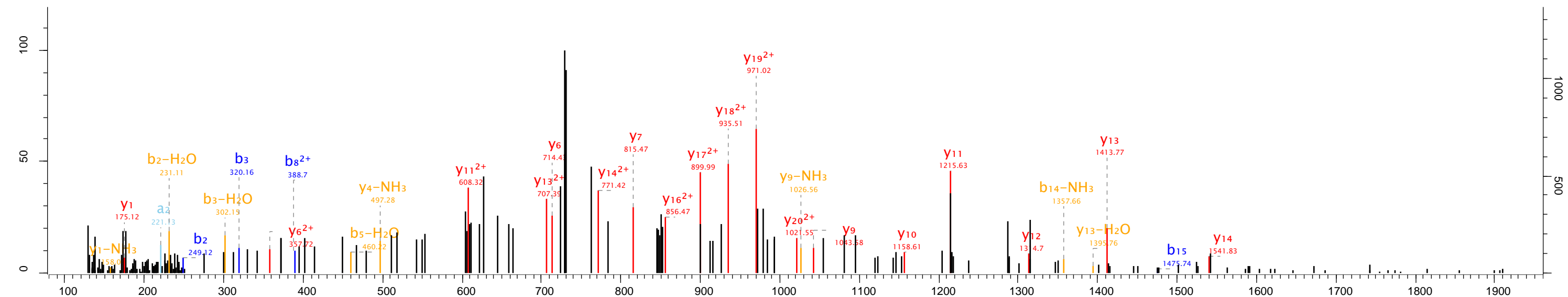
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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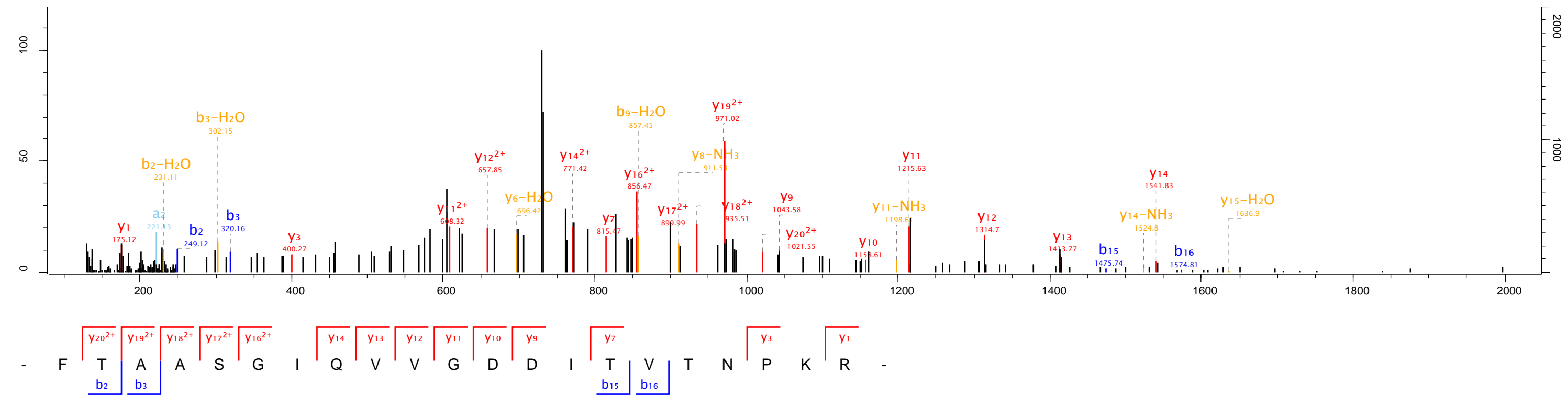




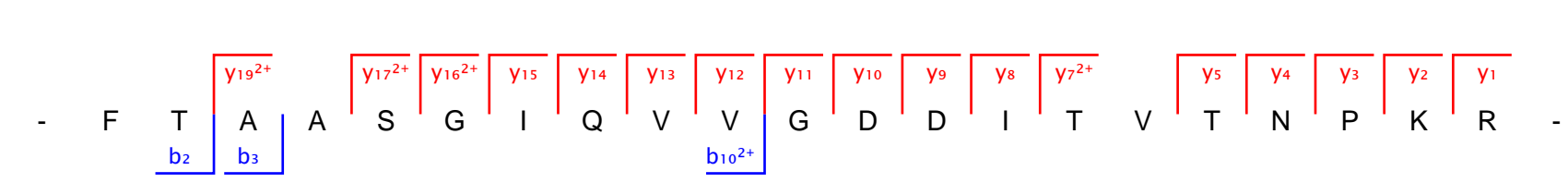
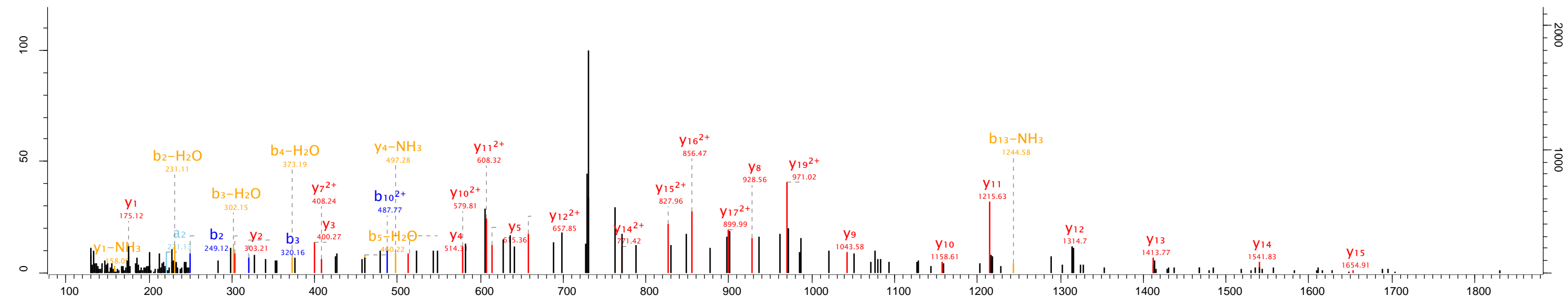
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

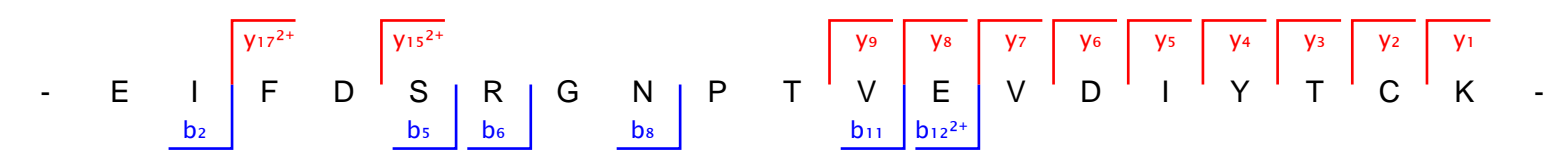
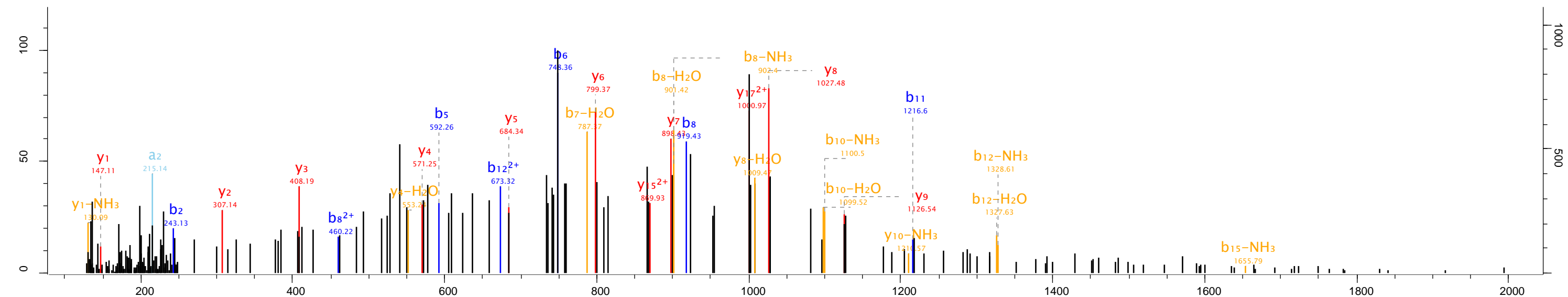


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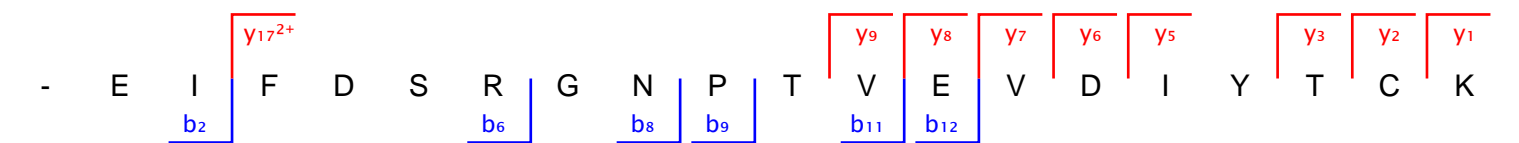
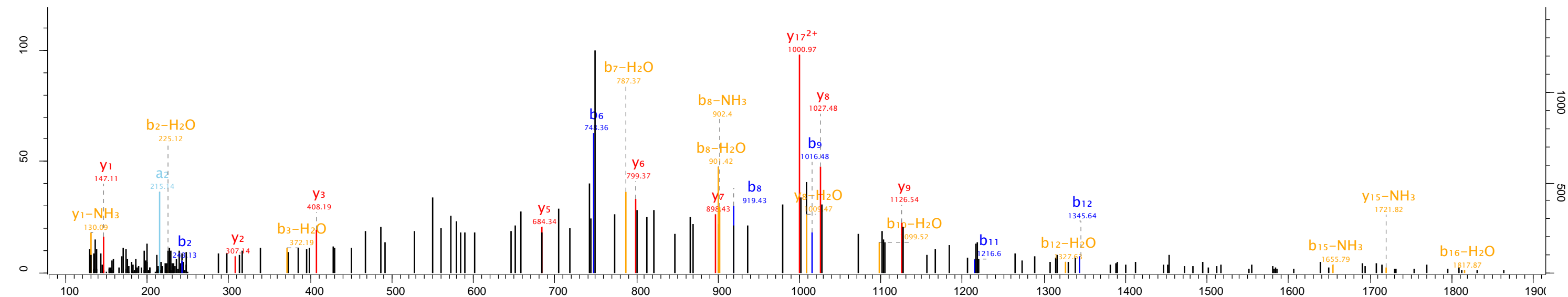


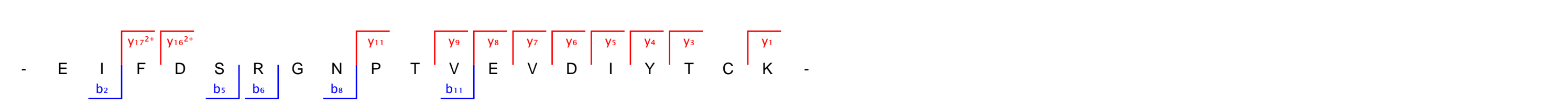
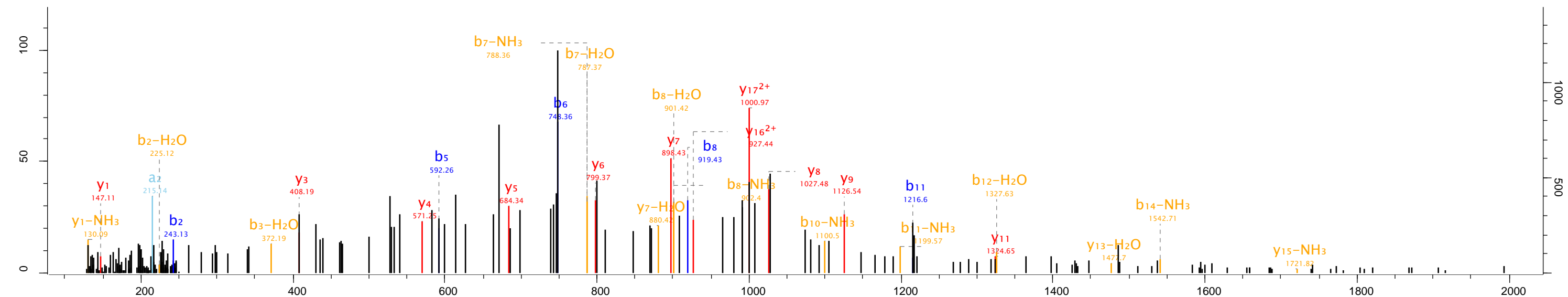
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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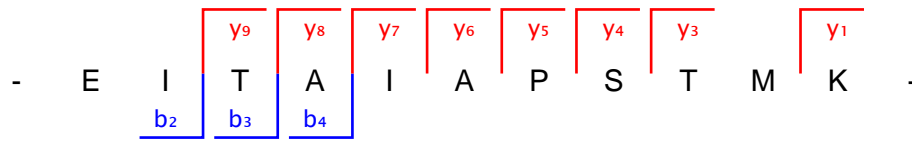
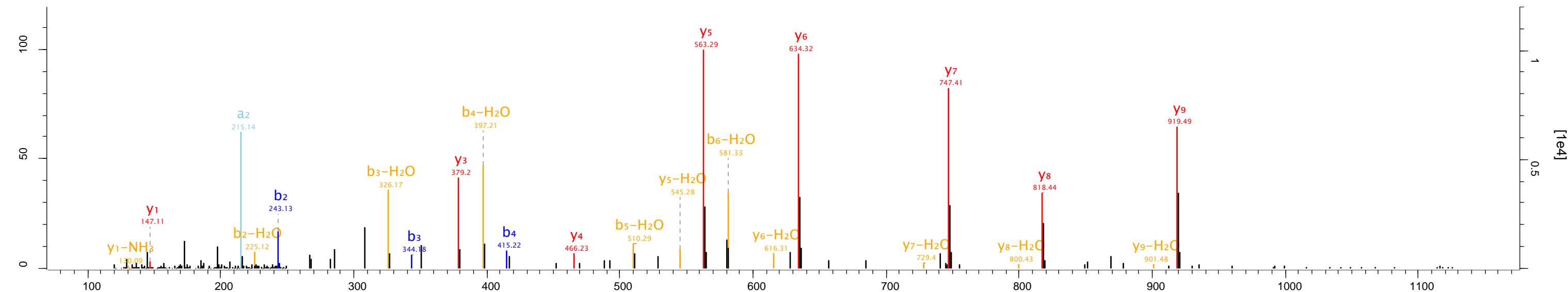


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



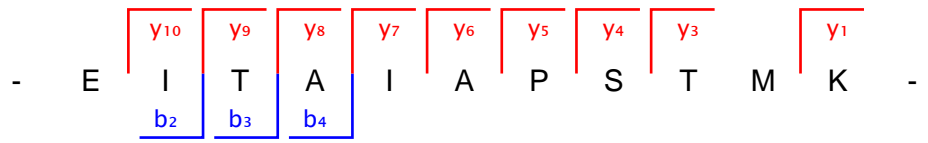
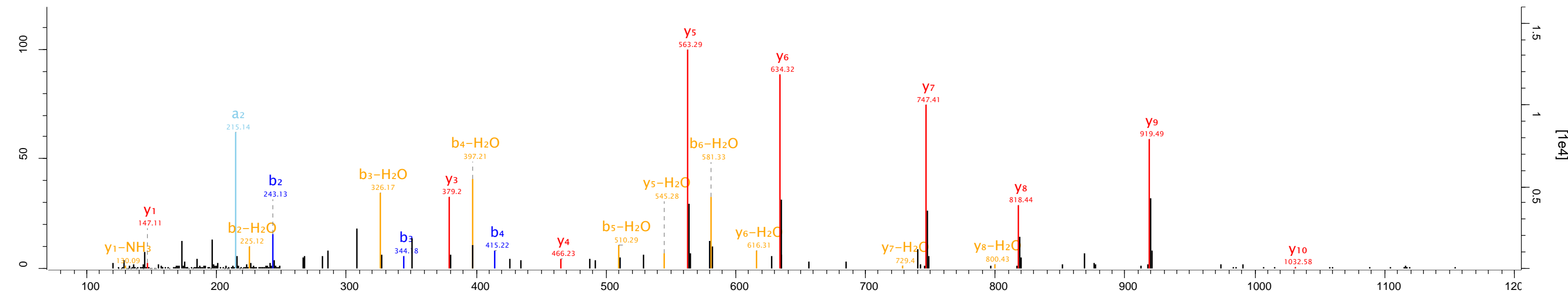


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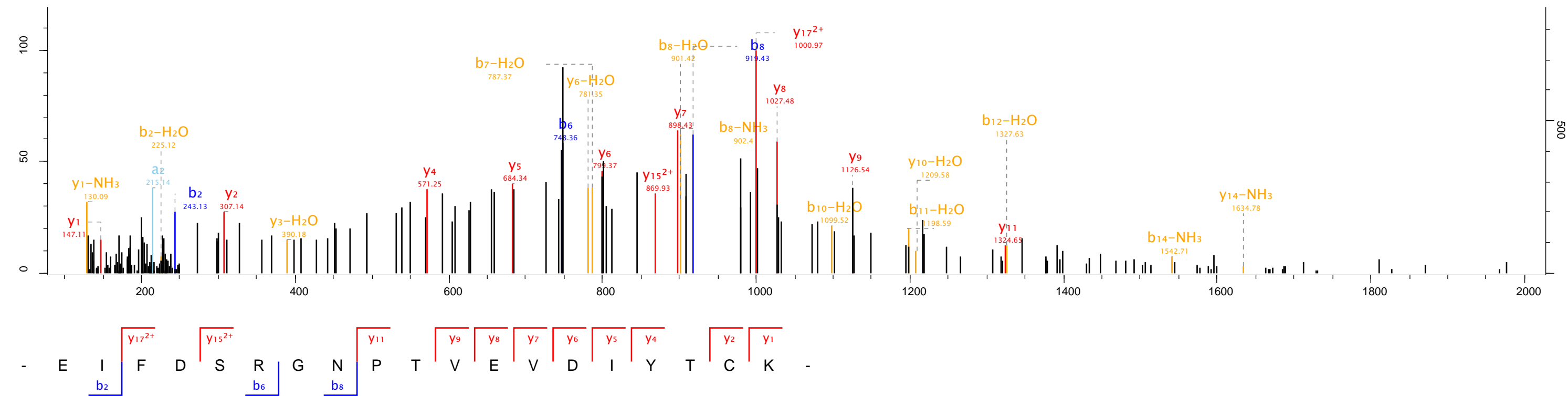


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

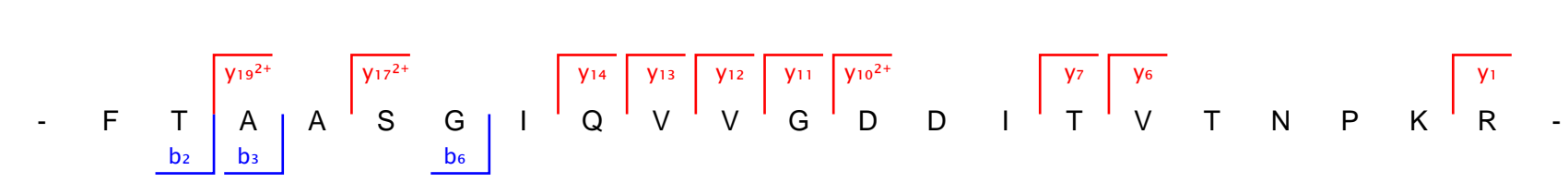
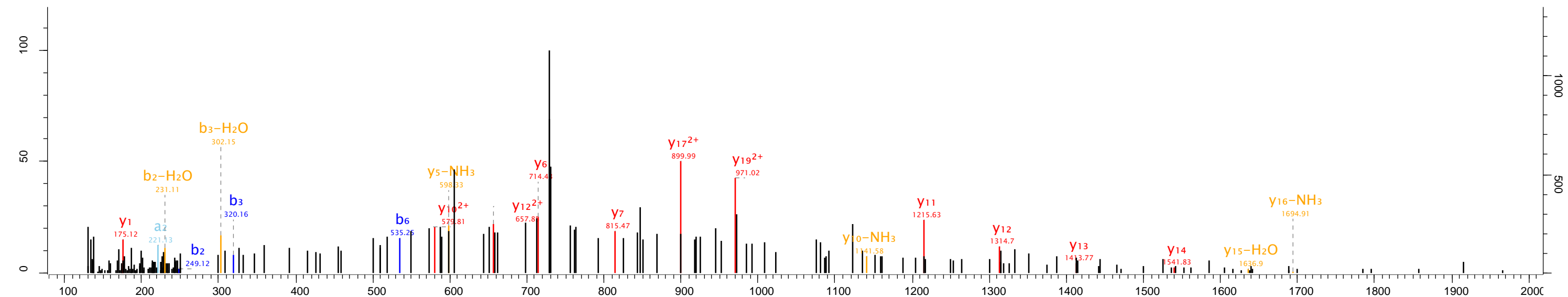
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

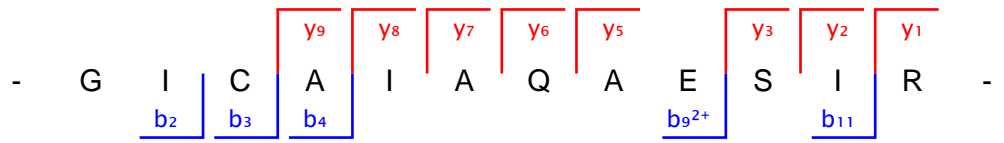
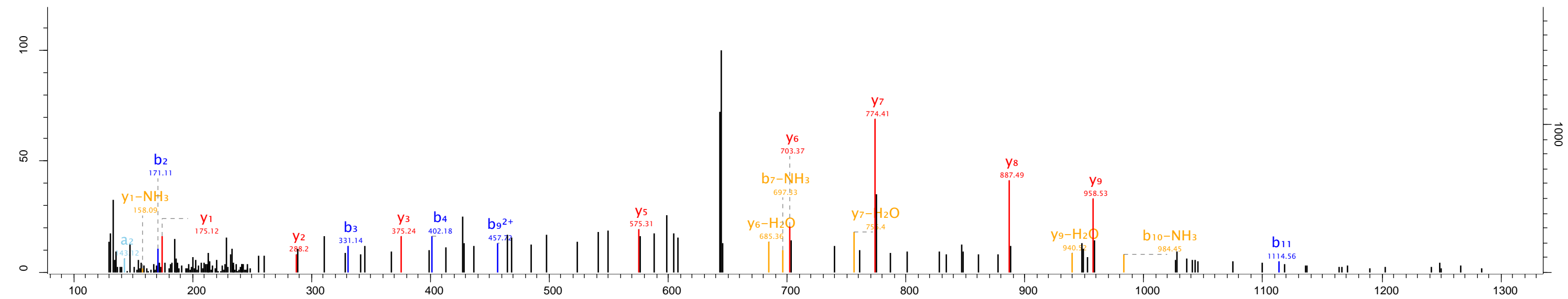


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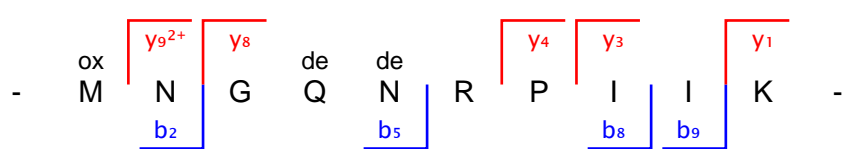
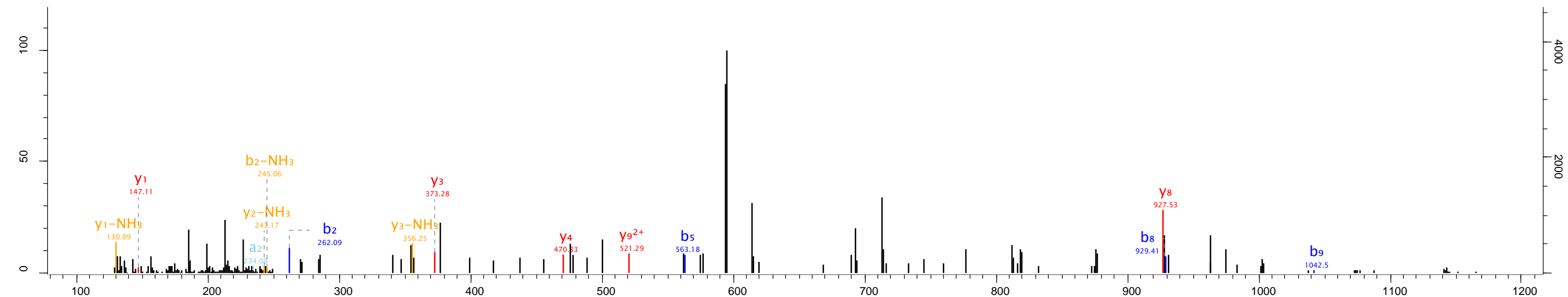
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Raw file 2015-01-08_CL04_Blastomere-15 Scan 39182 Method ITMS; HCD Score 63.09 m/z 644.83

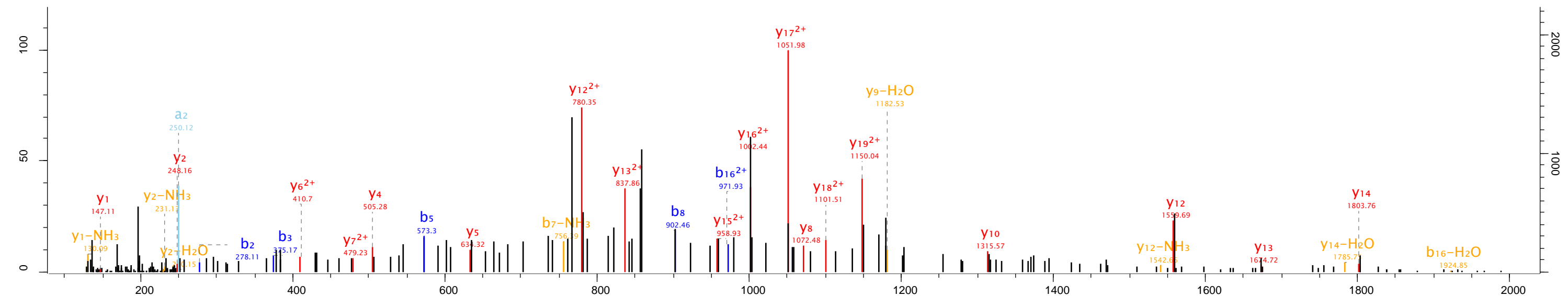


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 39184 Method ITMS; HCD Score 44.86 m/z 594.8



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

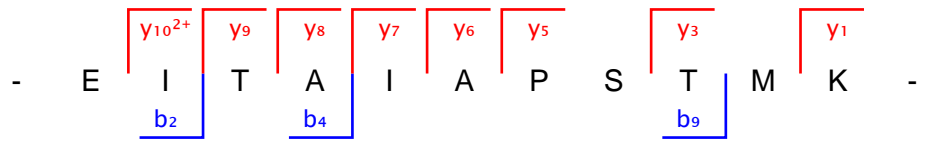
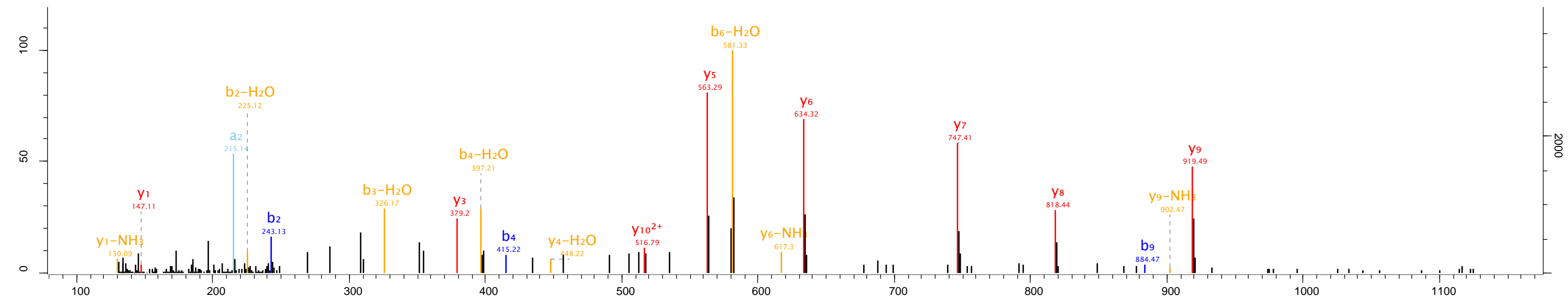


- N Y P V V S I E D P F D Q D H W E A W T K -

Fragmentation regions are indicated by brackets below the peptide sequence:

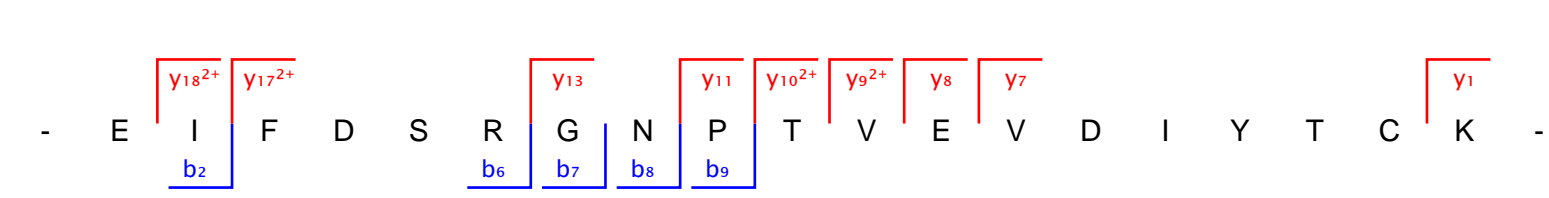
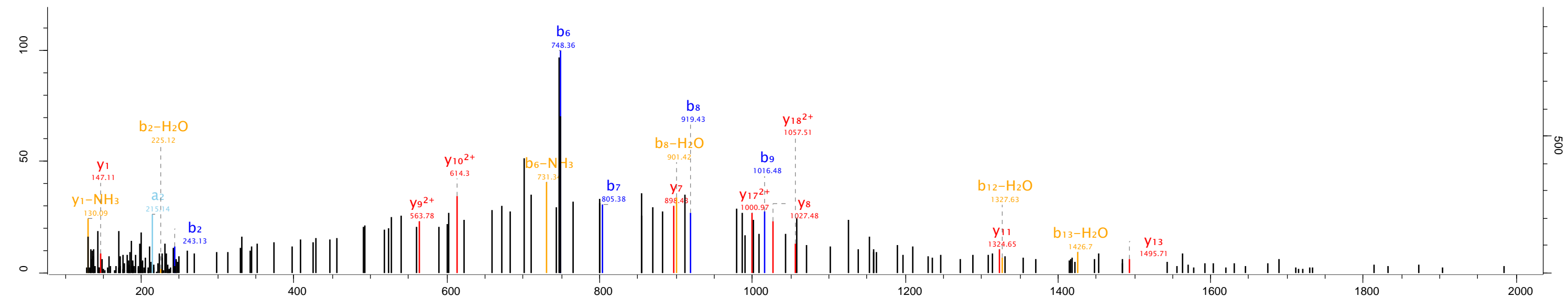
- Red brackets: y19²⁺ (P), y18²⁺ (V), y17²⁺ (V), y16²⁺ (S), y15²⁺ (I), y14 (E), y13 (D), y12 (P), y10 (D), y8 (D), y7²⁺ (H), y6²⁺ (W), y5 (E), y4 (A), y2 (T), y1 (K)
- Blue brackets: b2 (Y), b3 (P), b5 (V), b8 (W)

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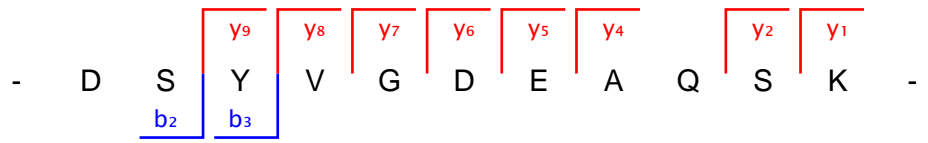
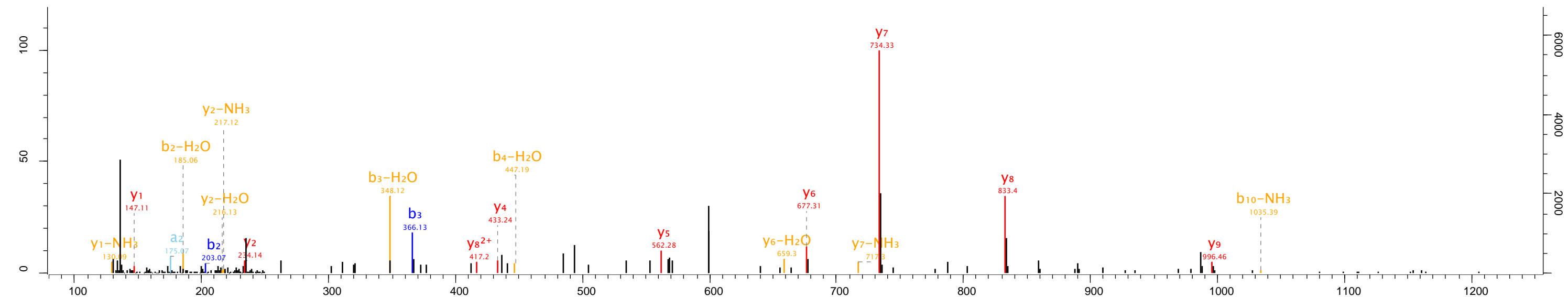
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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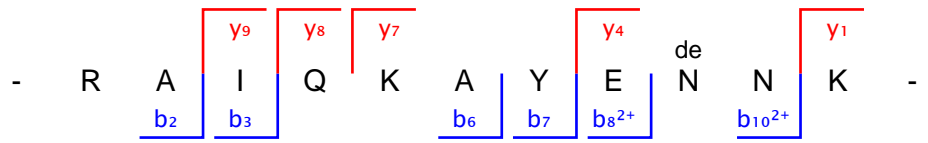
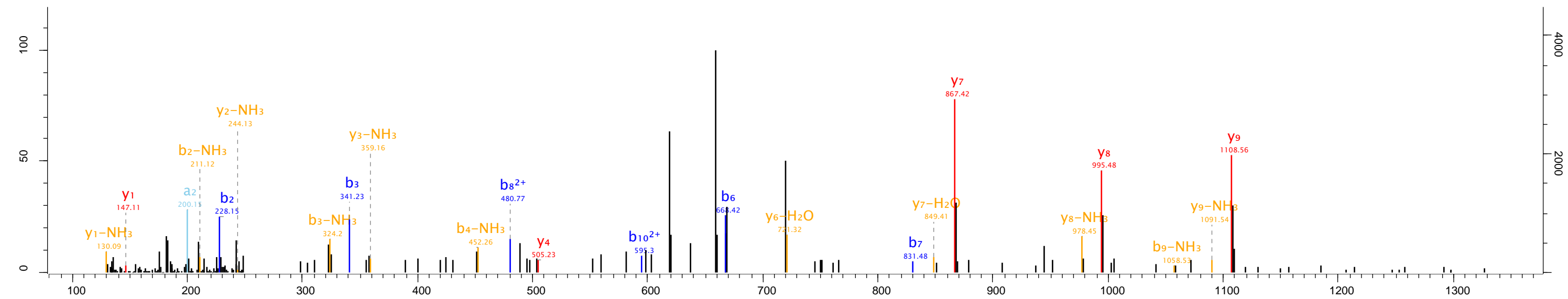
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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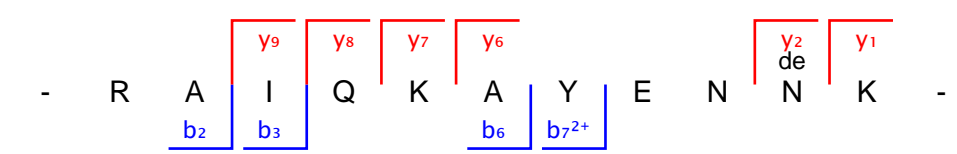
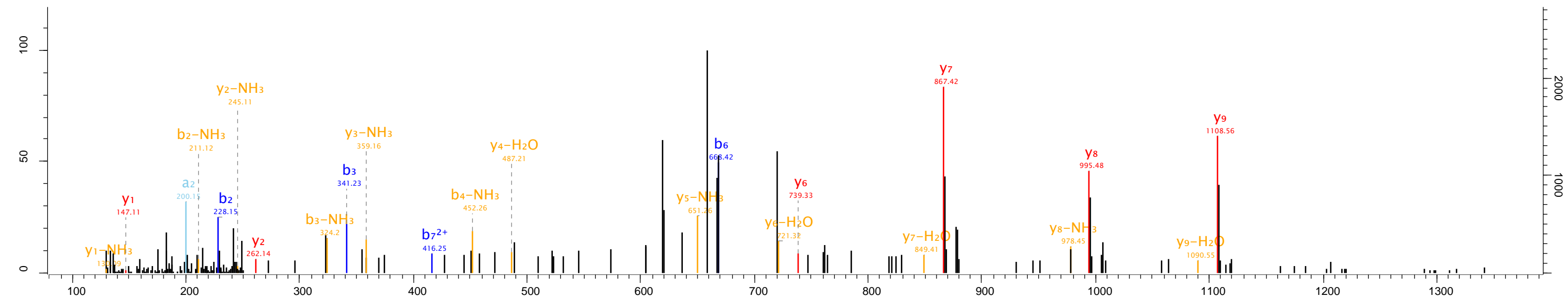
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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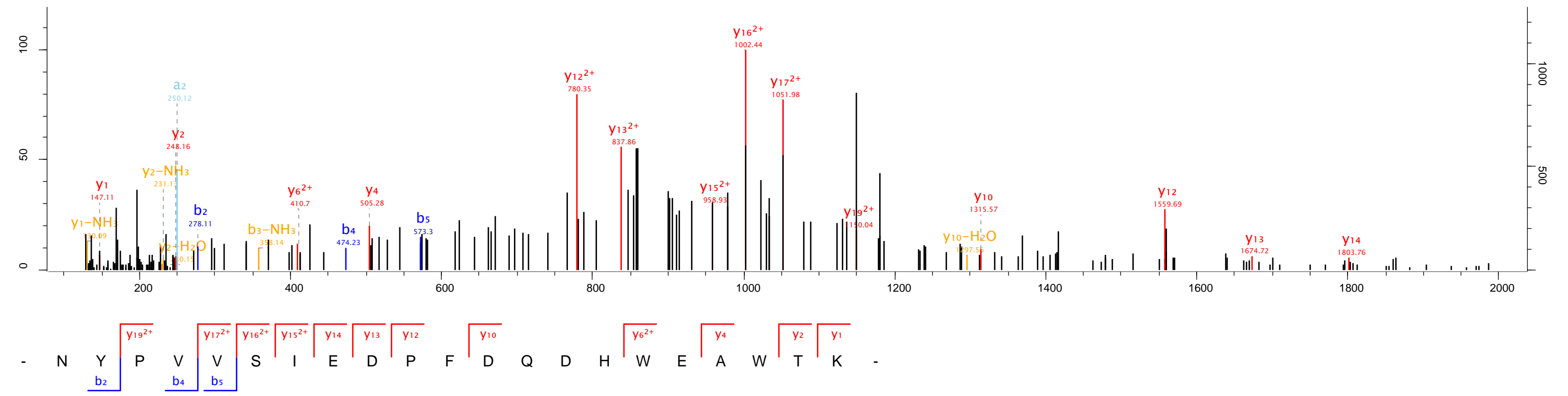
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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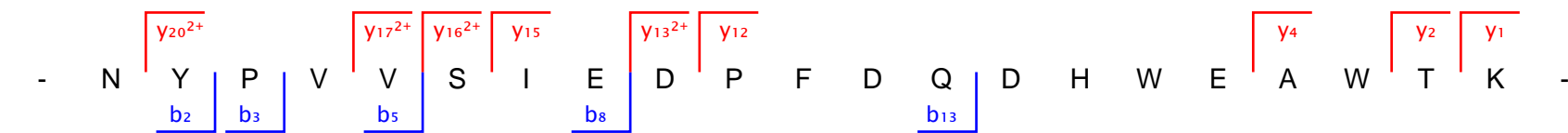
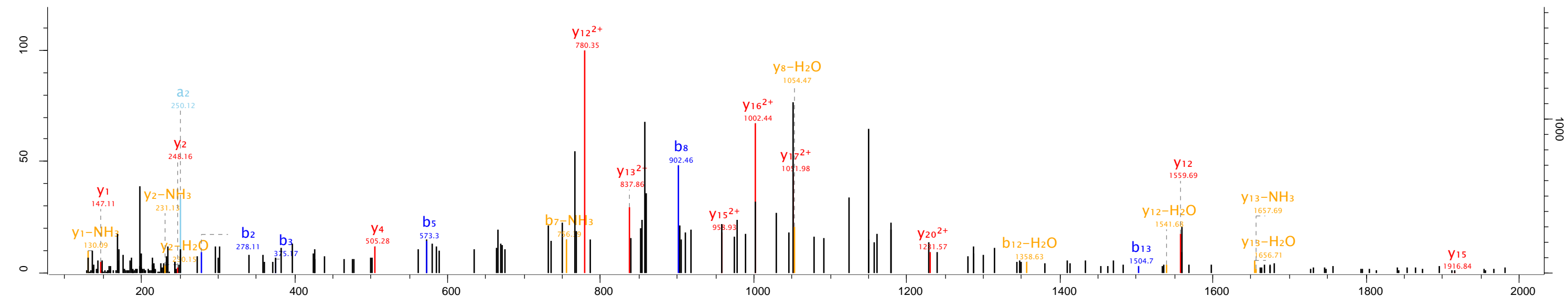


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

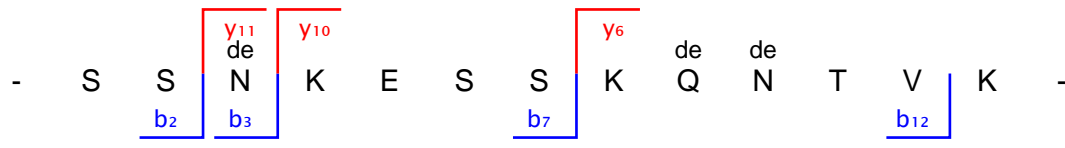
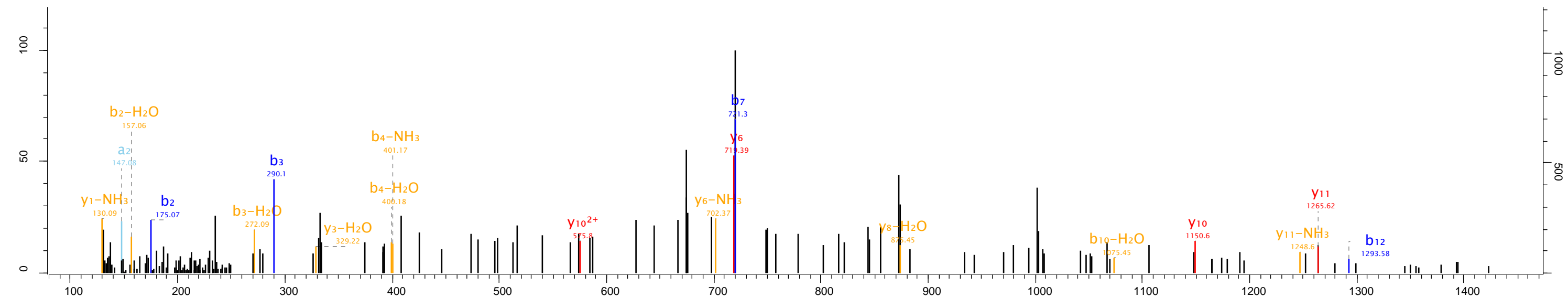
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

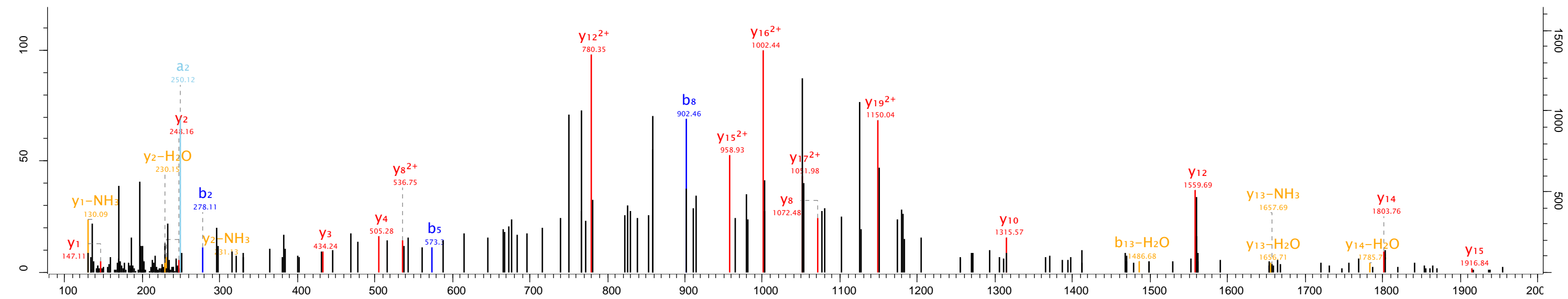


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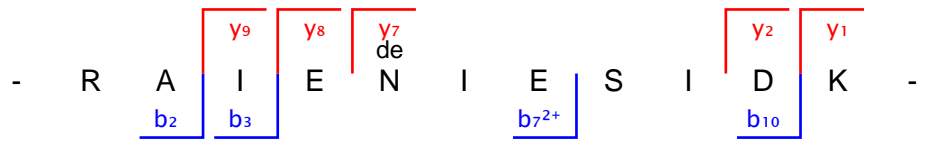
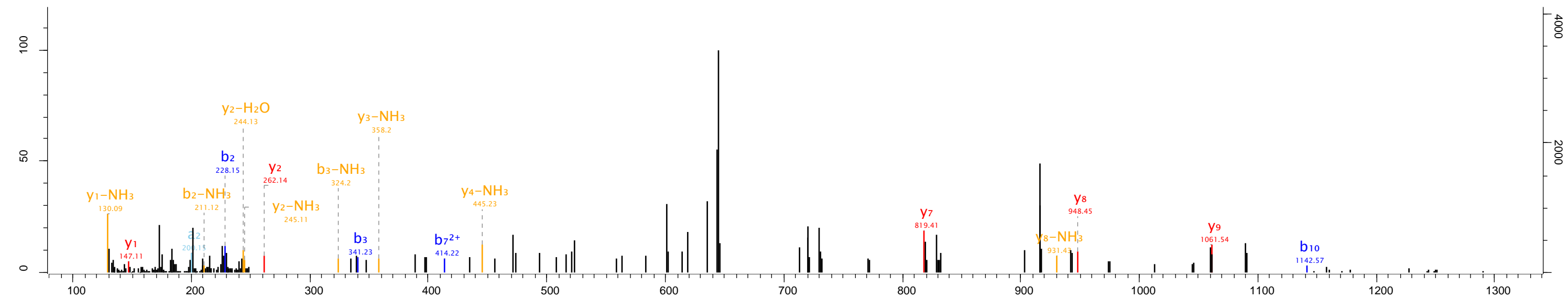
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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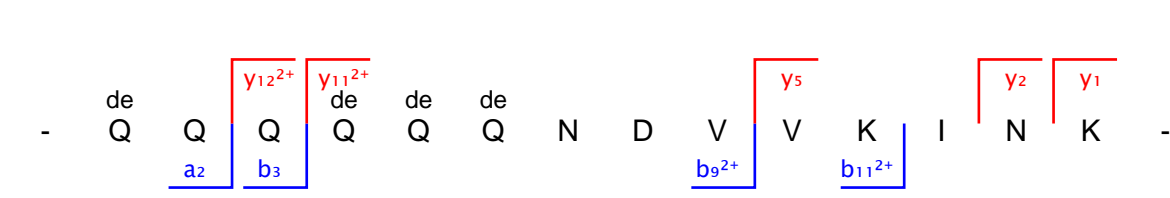
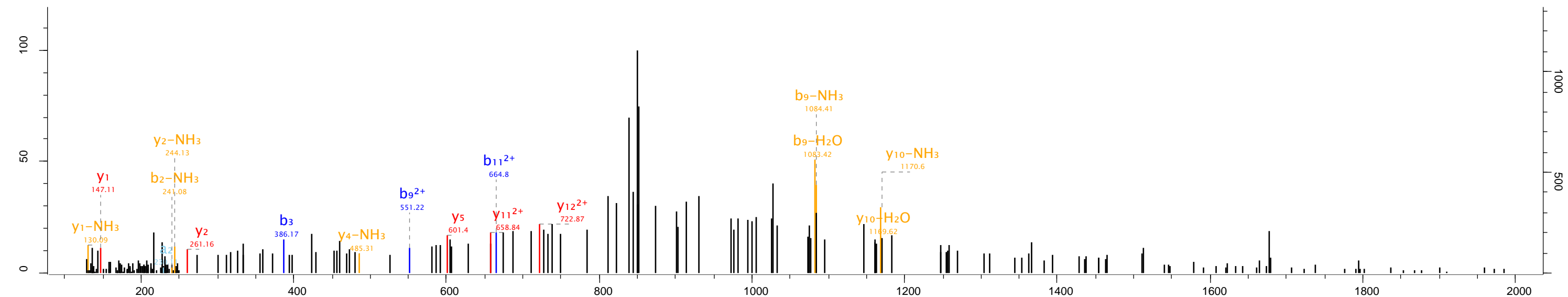
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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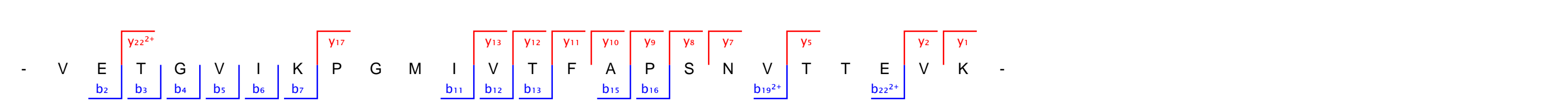
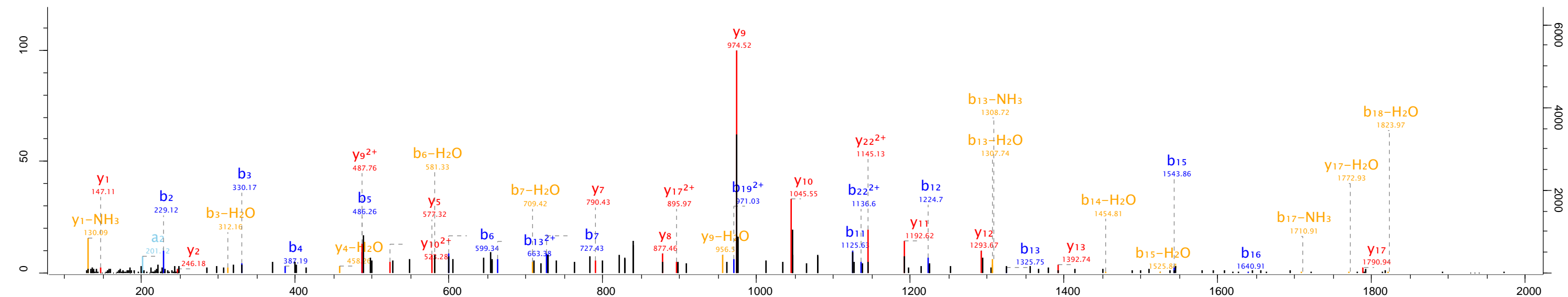
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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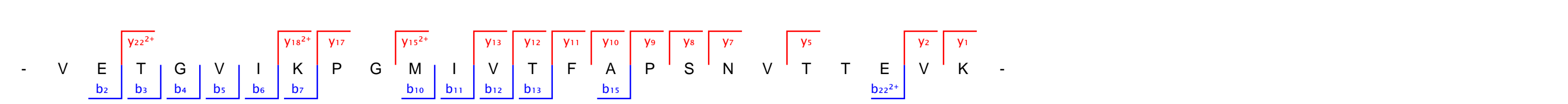
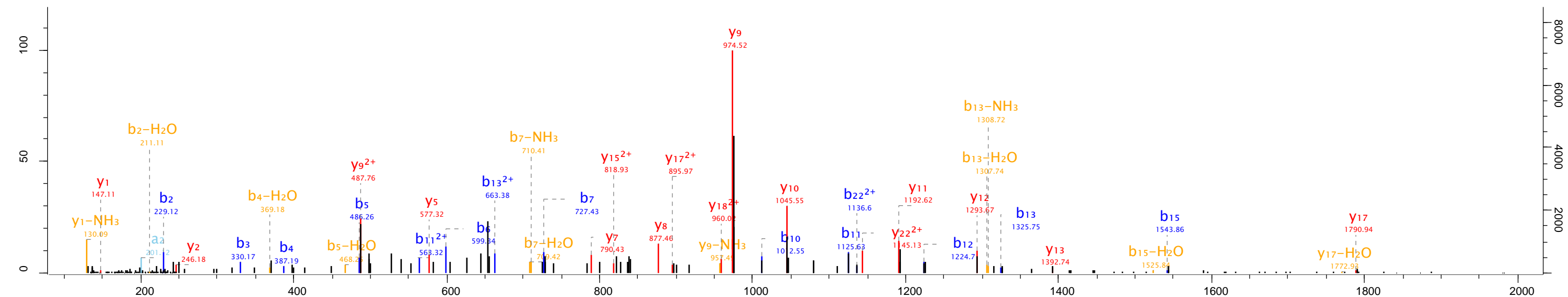
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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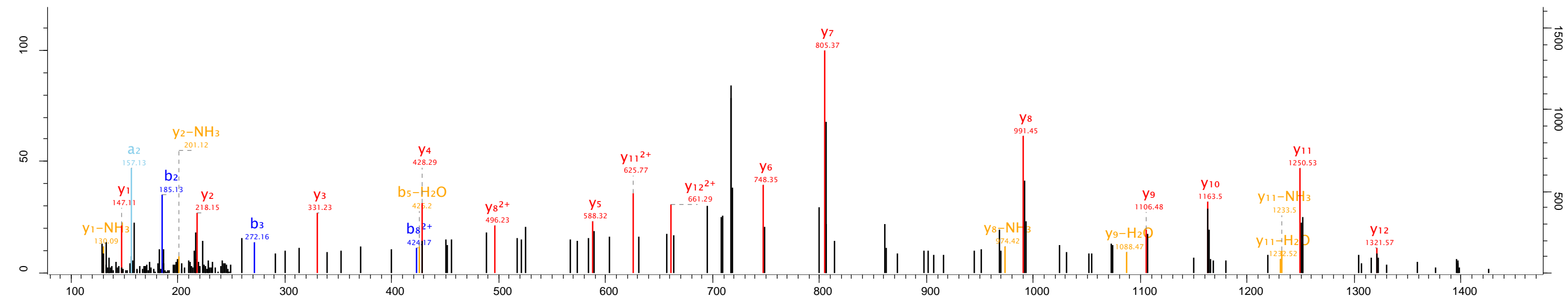
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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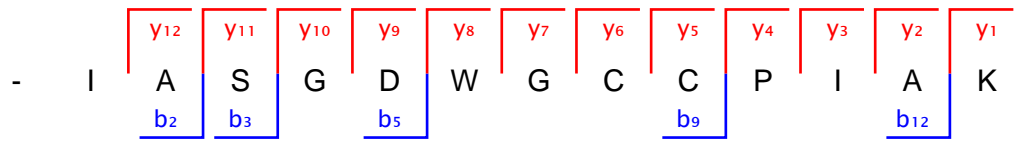
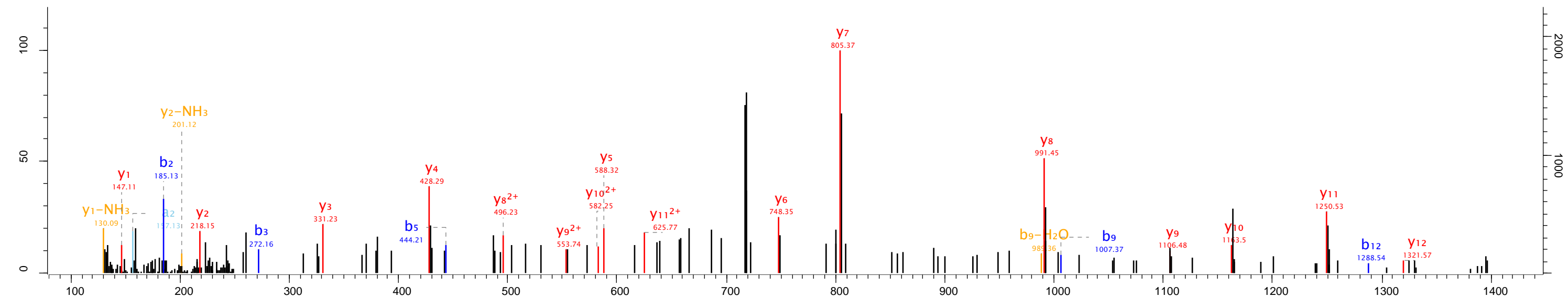
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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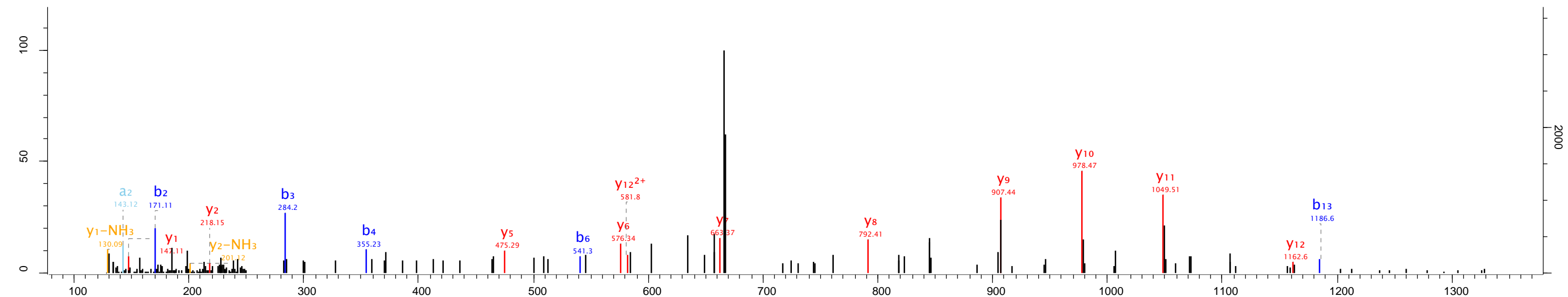
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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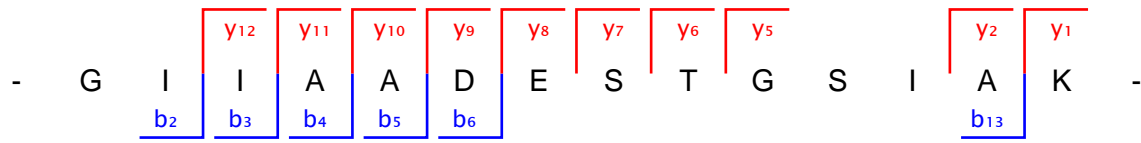
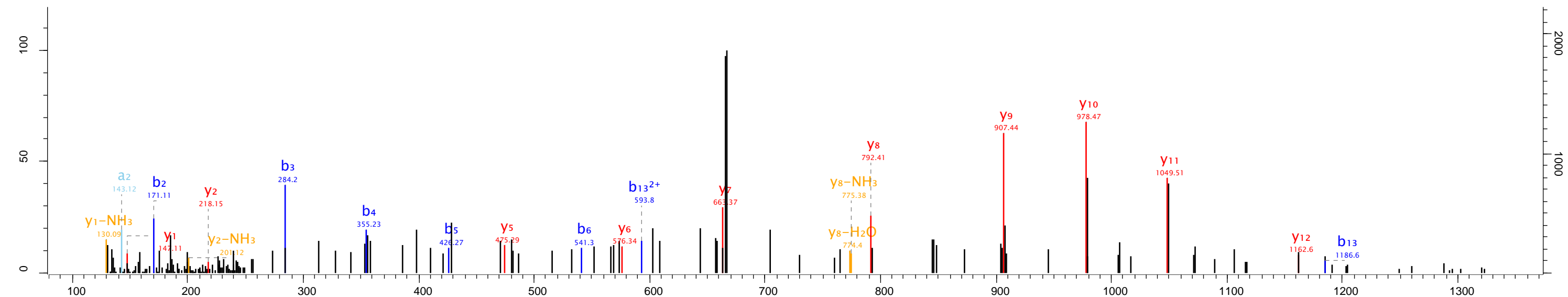
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 40979 Method ITMS; HCD Score 60.55 m/z 666.85



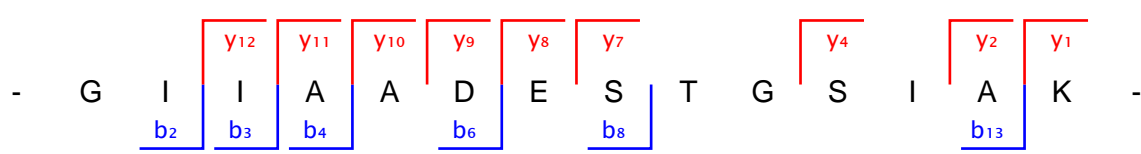
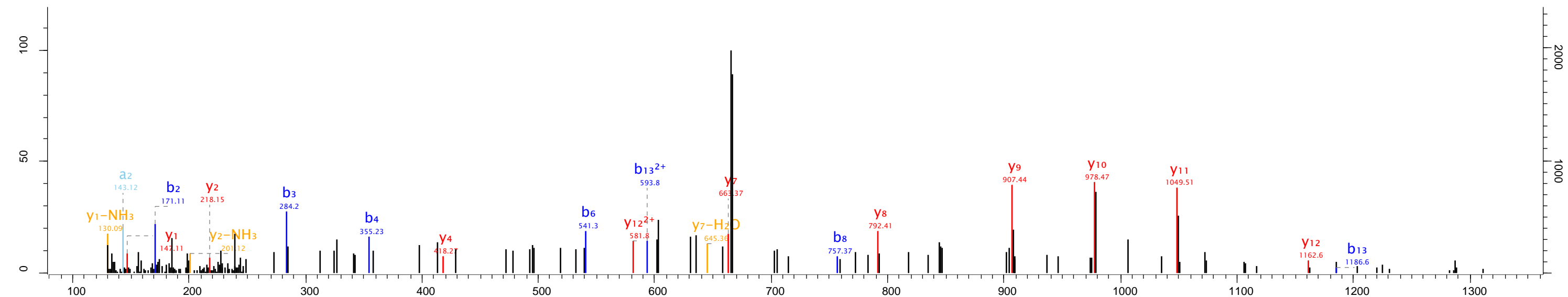
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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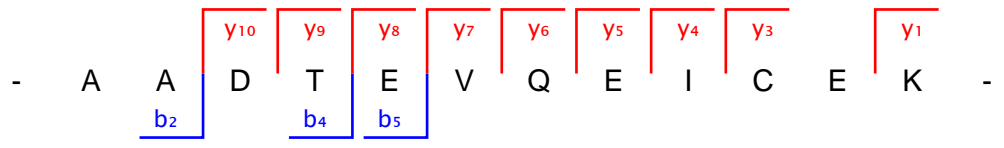
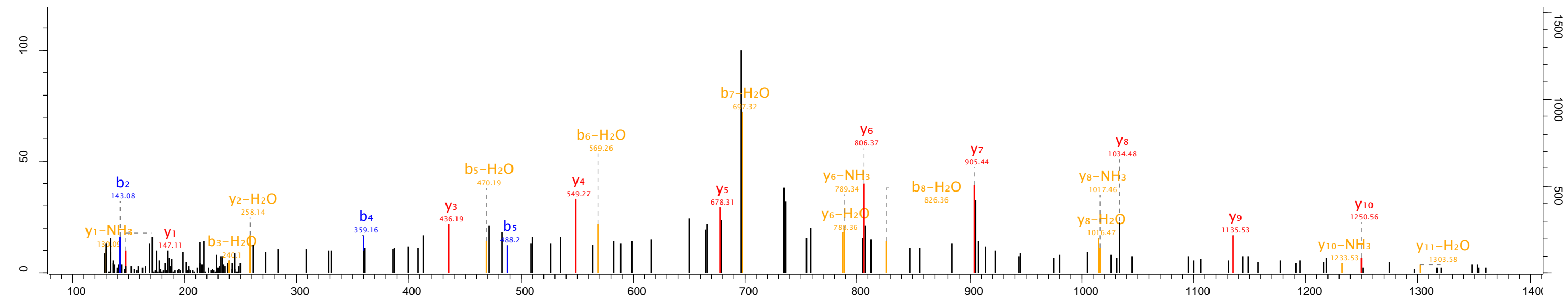
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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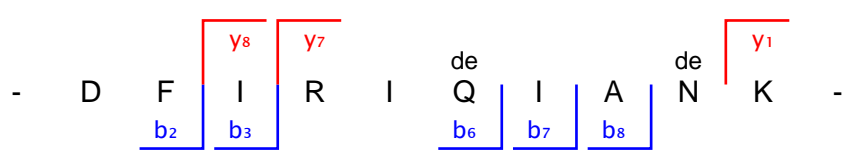
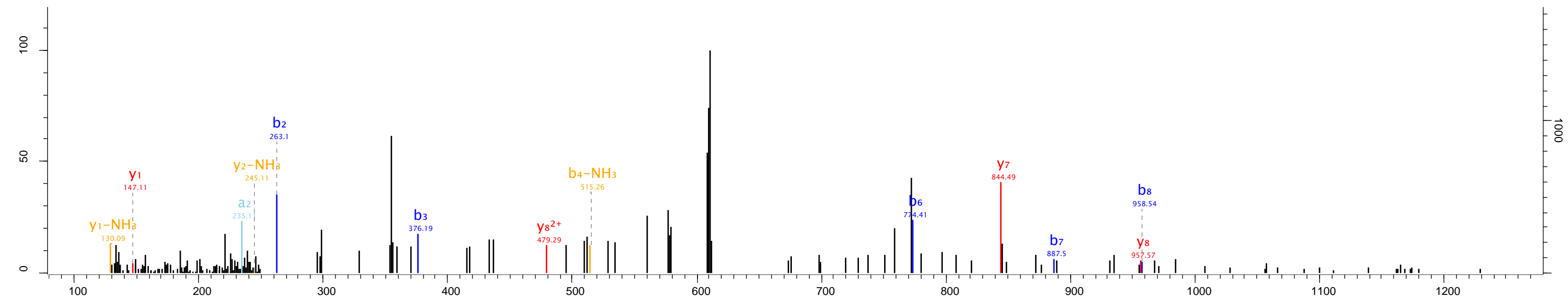
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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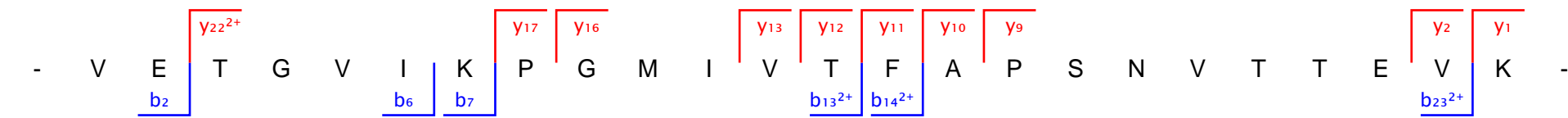
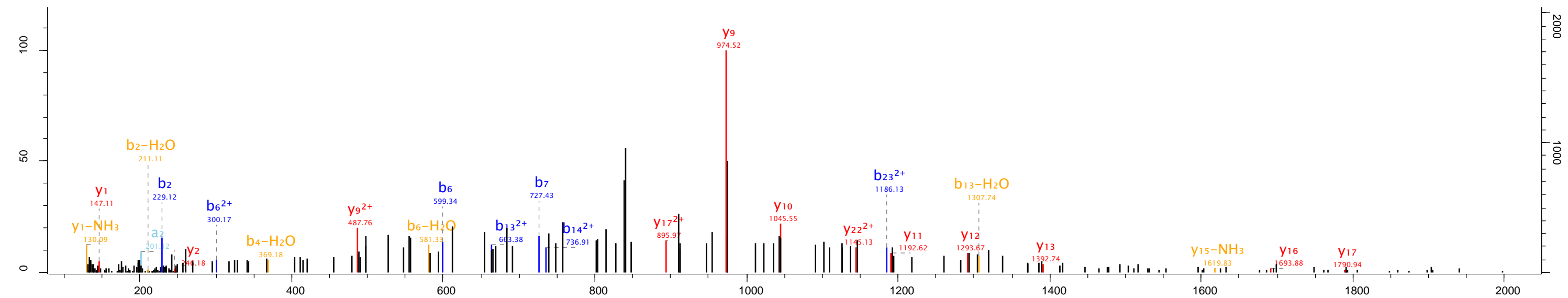


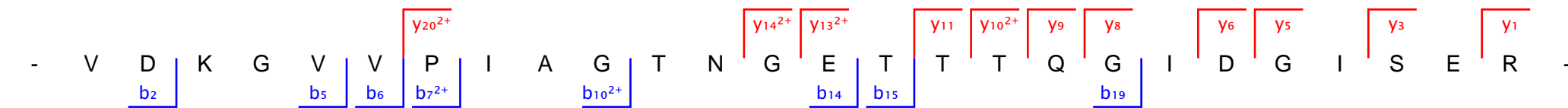
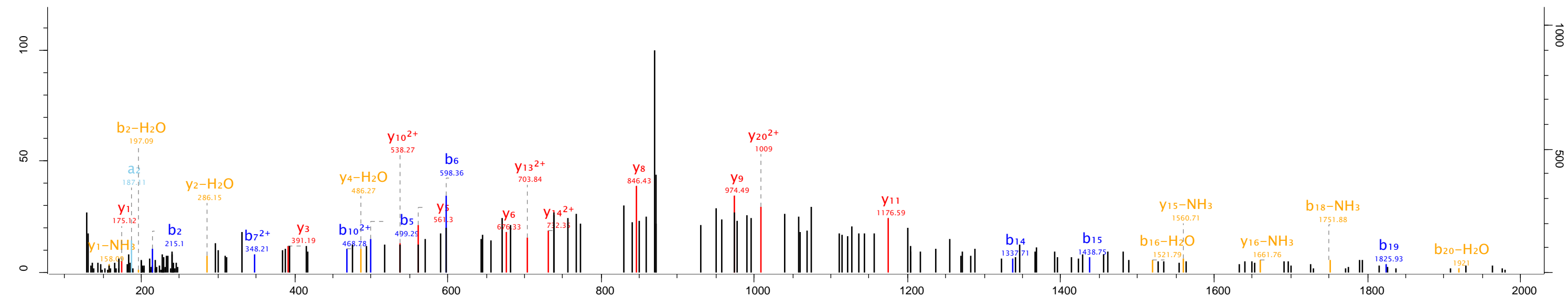
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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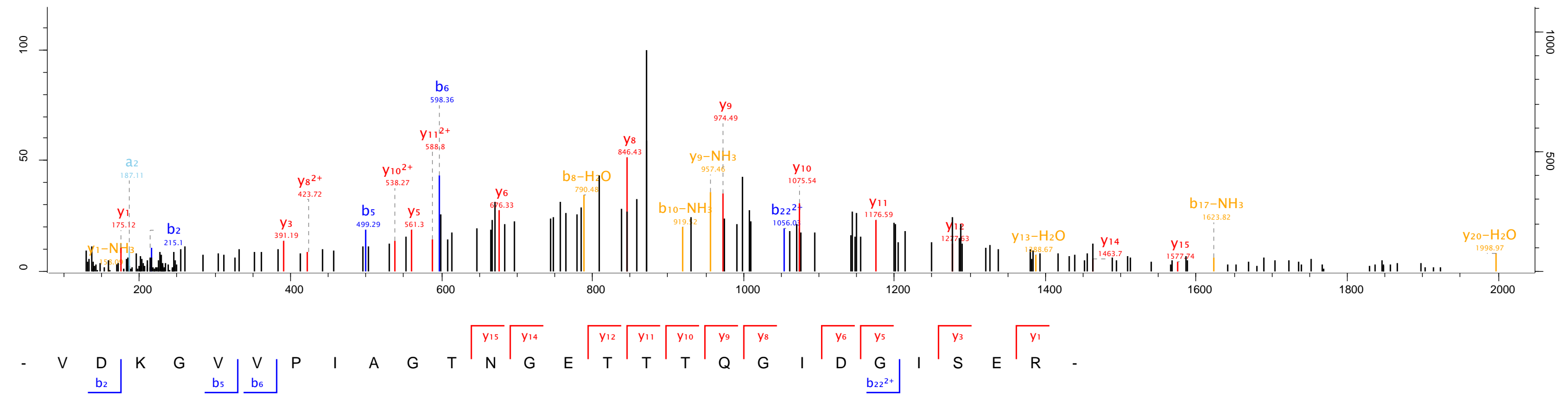


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



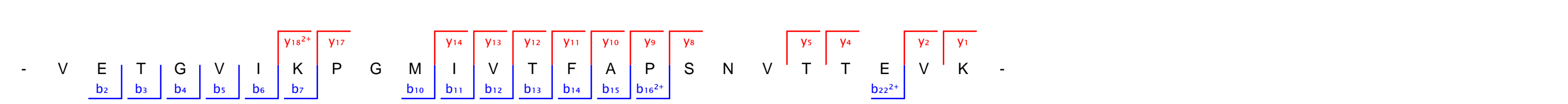
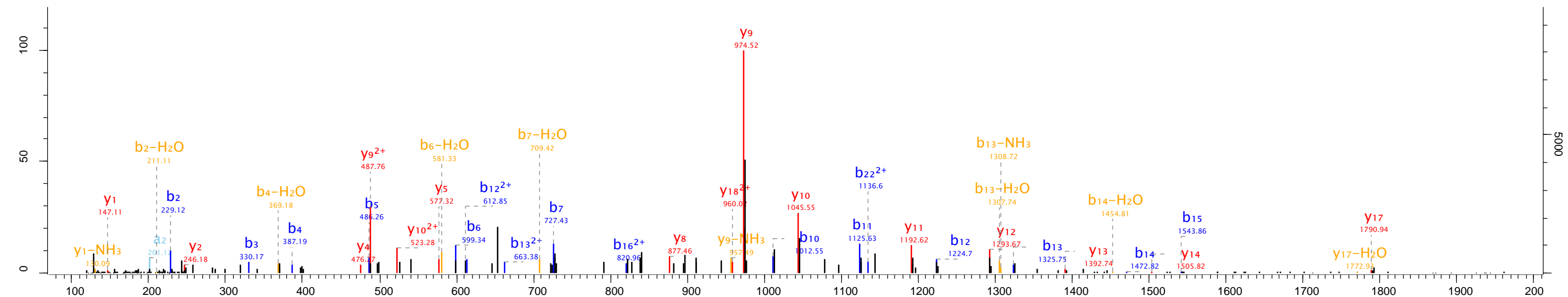


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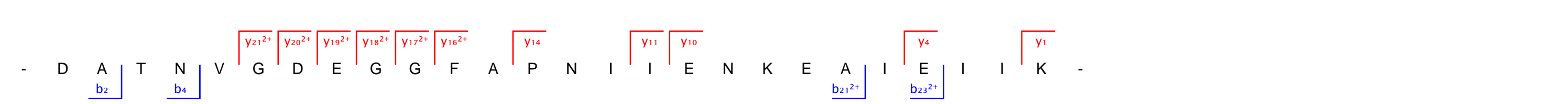
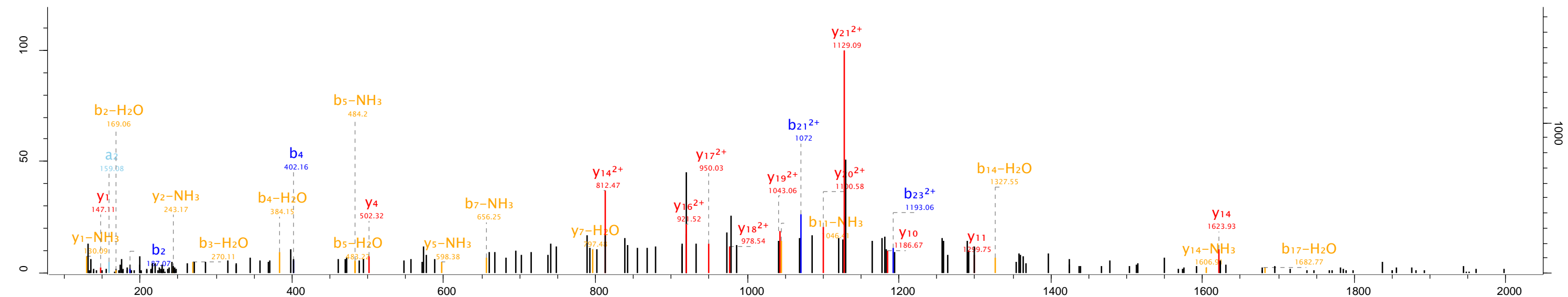
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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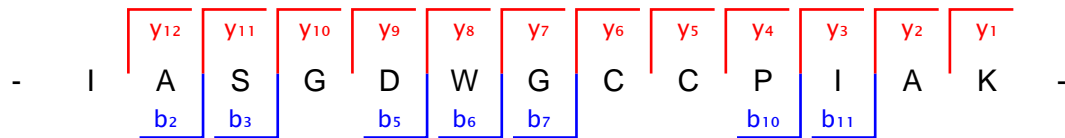
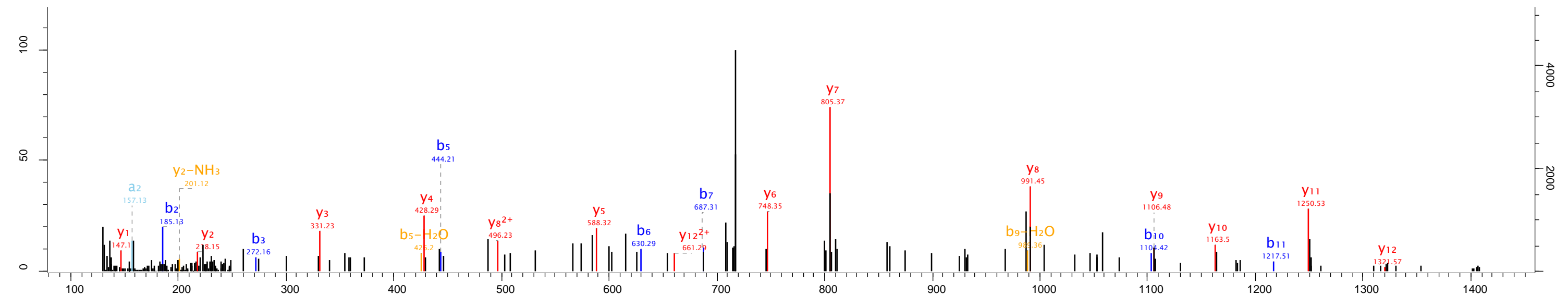
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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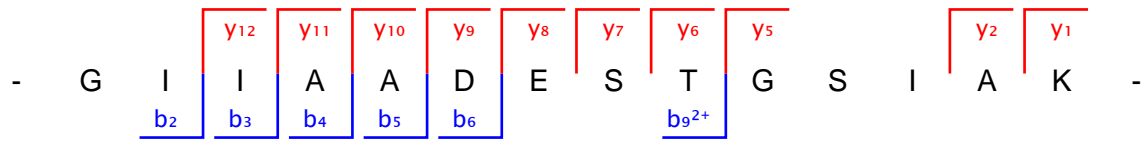
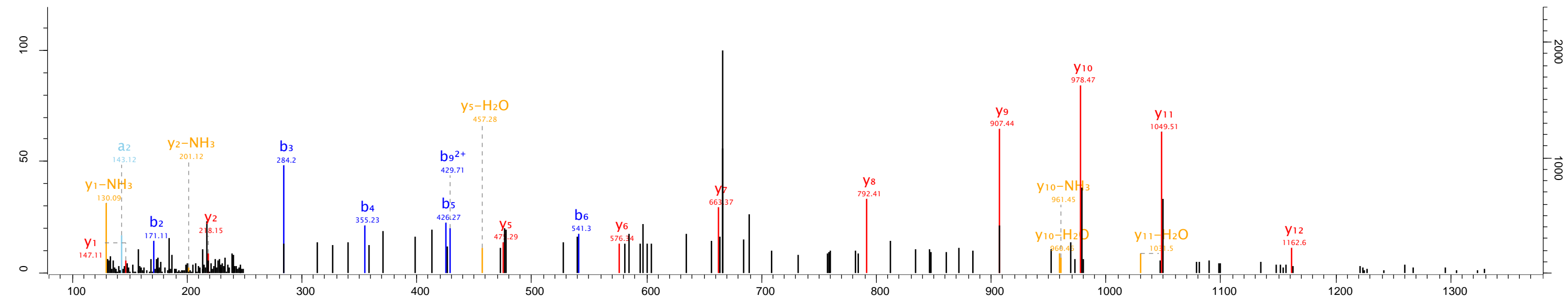
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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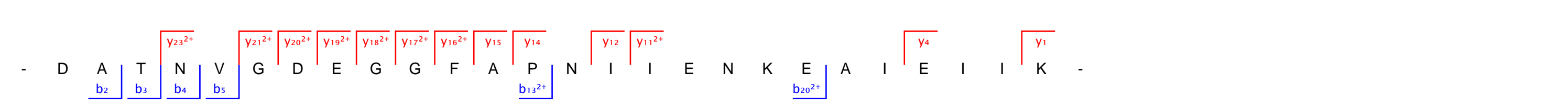
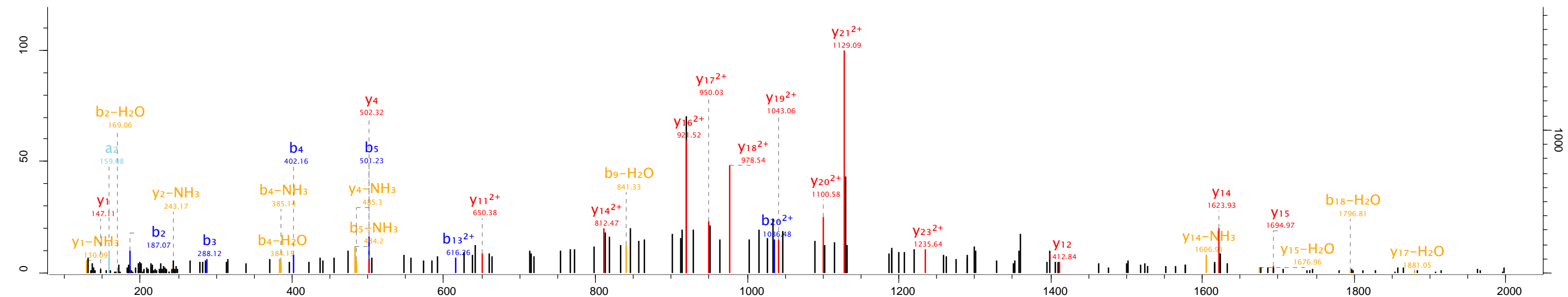
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file Scan Method Score m/z
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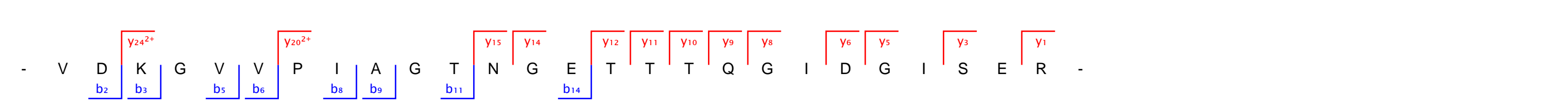
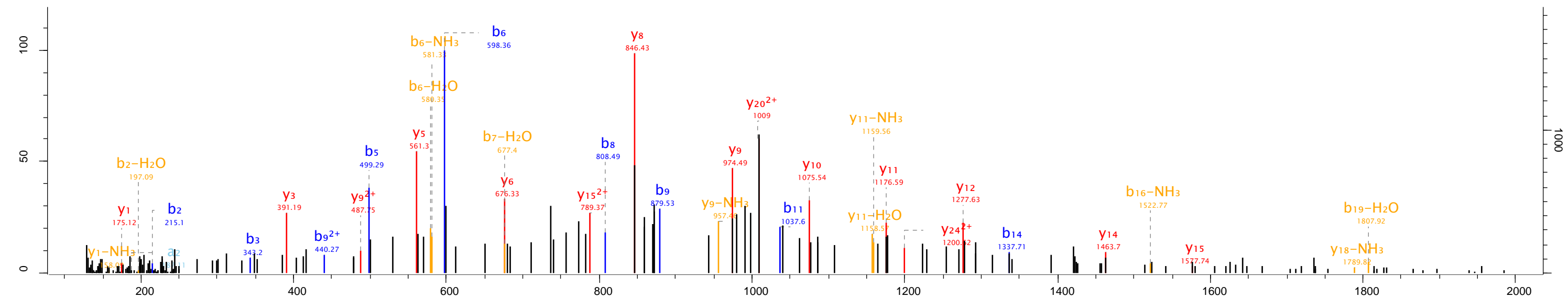


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 41613 Method ITMS; HCD Score 66.14 m/z 920.47

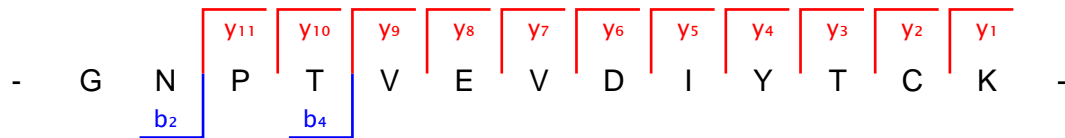
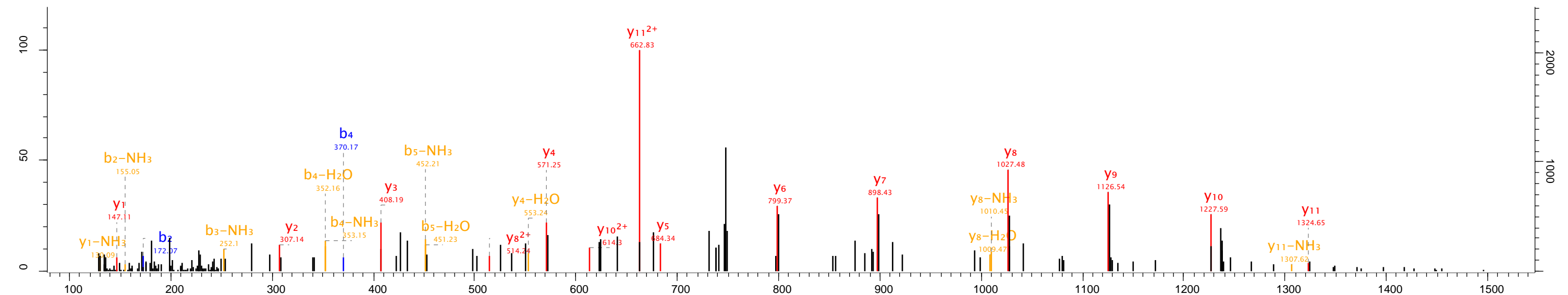


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

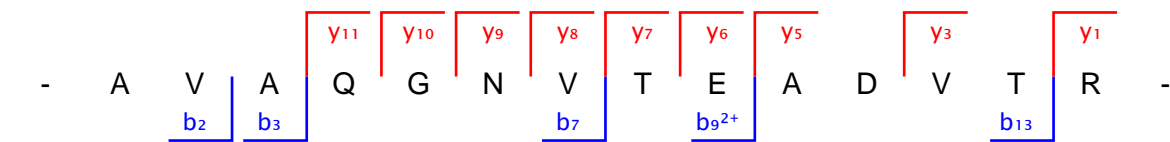
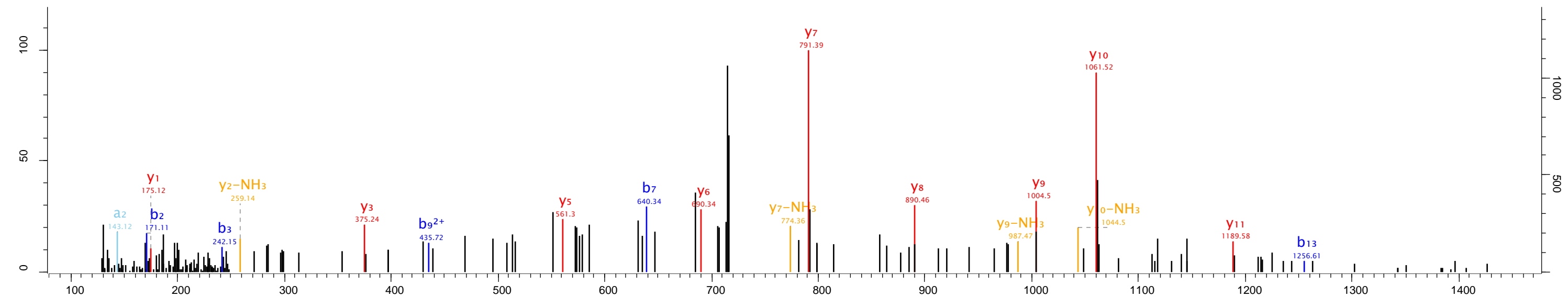


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

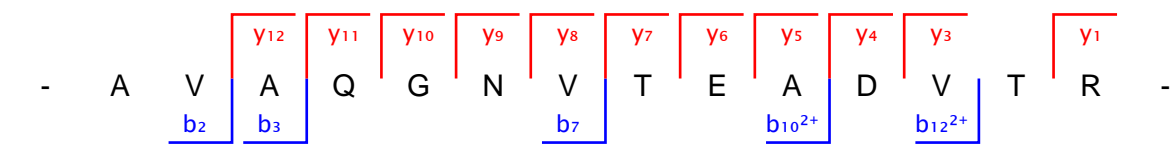
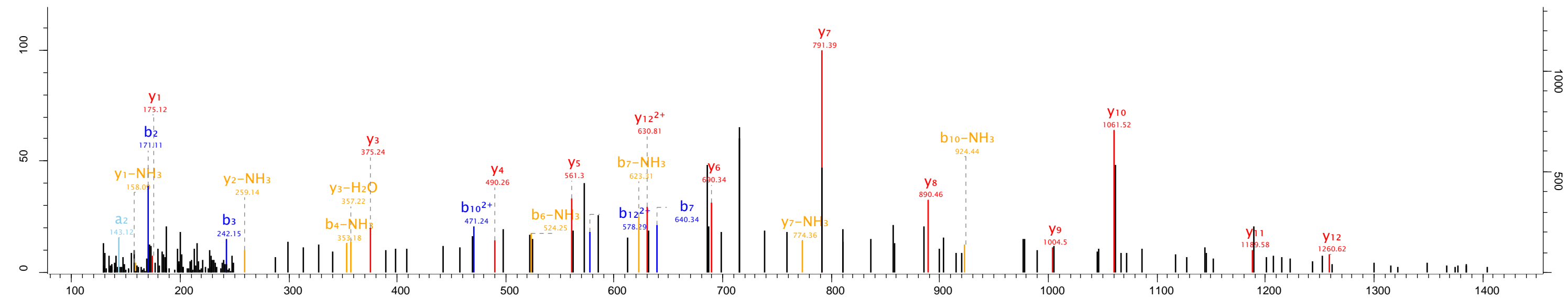
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

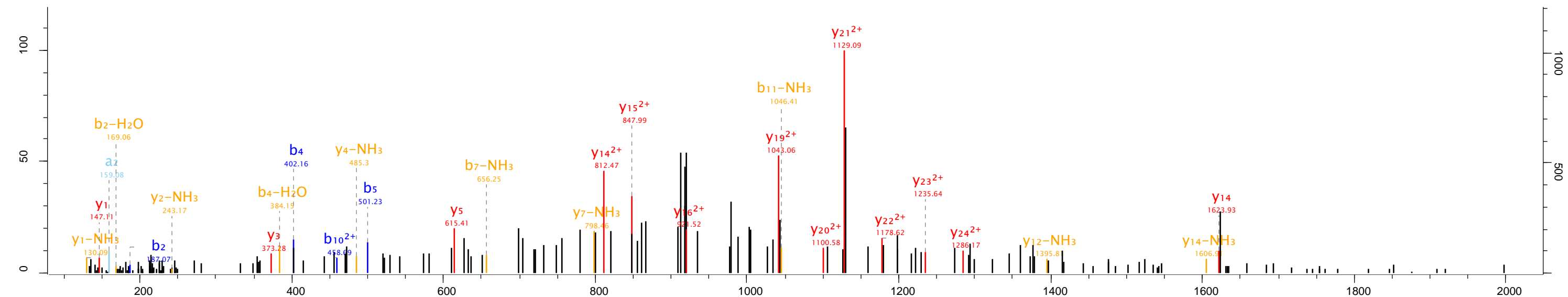


Raw file 2015-01-08_CL04_Blastomere-15 Scan 42043 Method ITMS; HCD Score 79.61 m/z 715.86



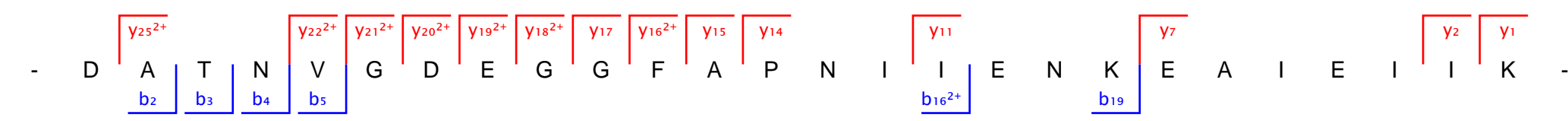
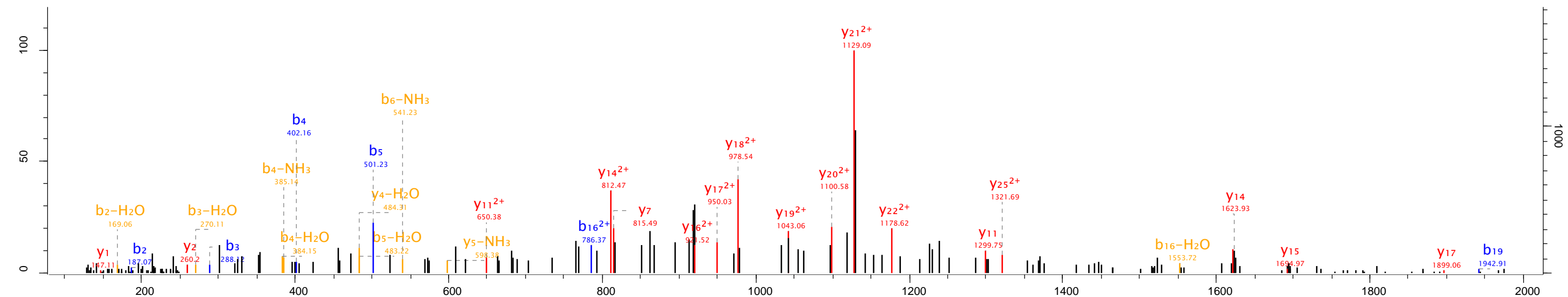
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 42057 Method ITMS; HCD Score 42.86 m/z 919.8



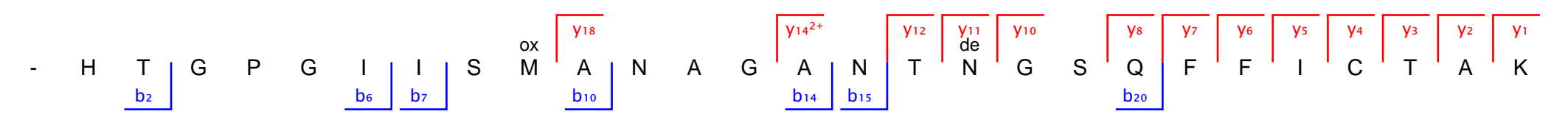
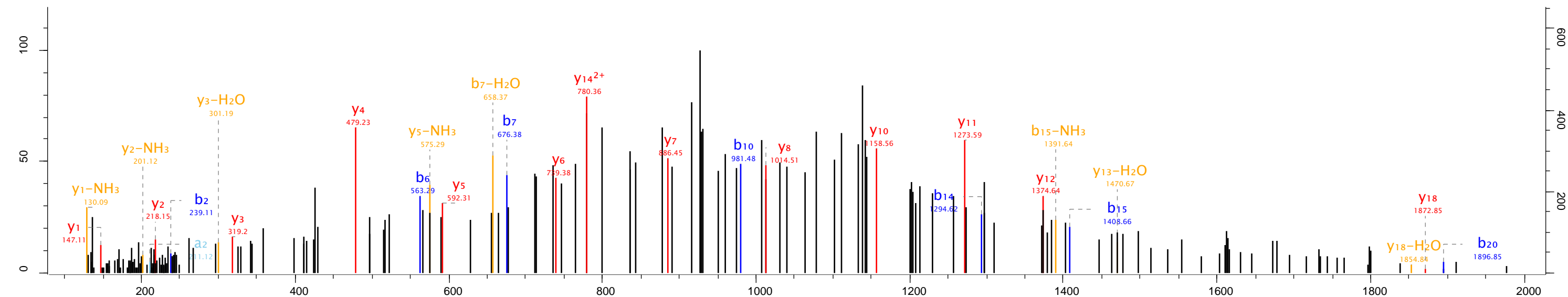
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 42135 Method: ITMS; HCD Score: 76.05 m/z: 920.13



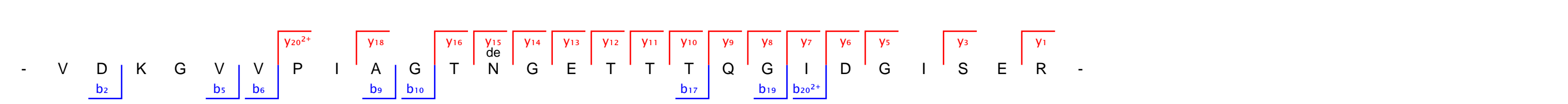
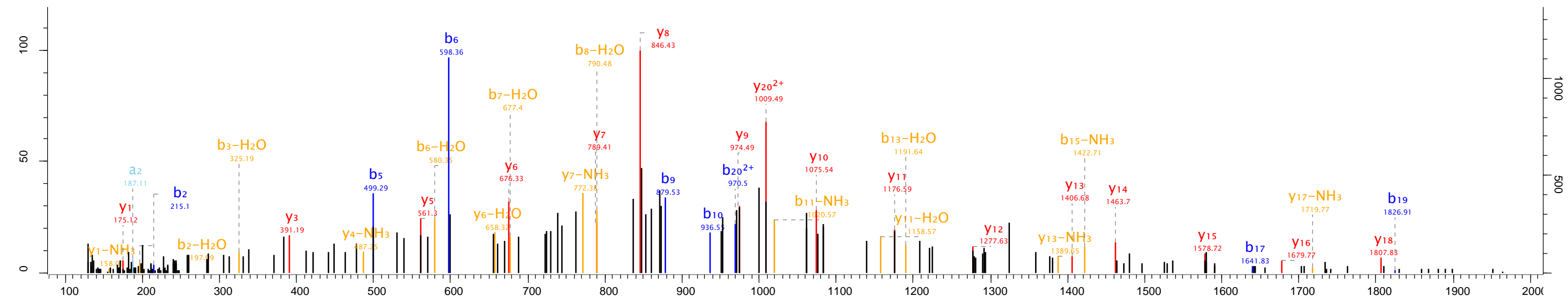
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 42258 Method ITMS; HCD Score 57.67 m/z 928.44



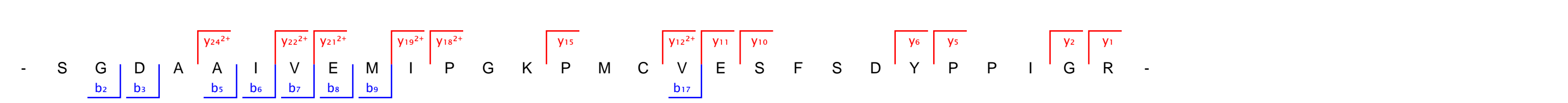
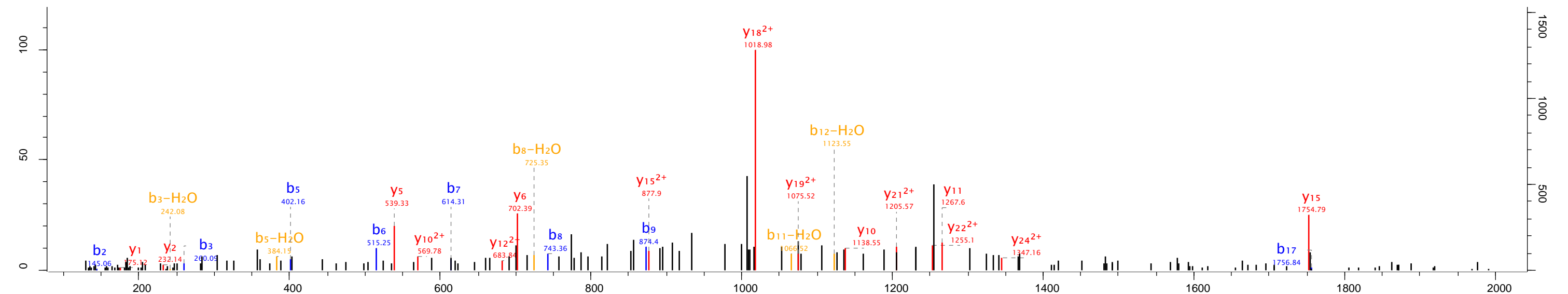
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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 Scan: 42372 Method: ITMS; HCD Score: 61.53 m/z: 872.77



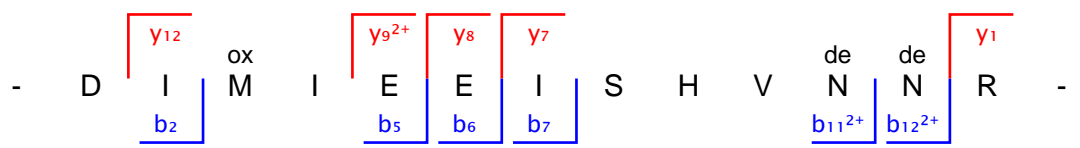
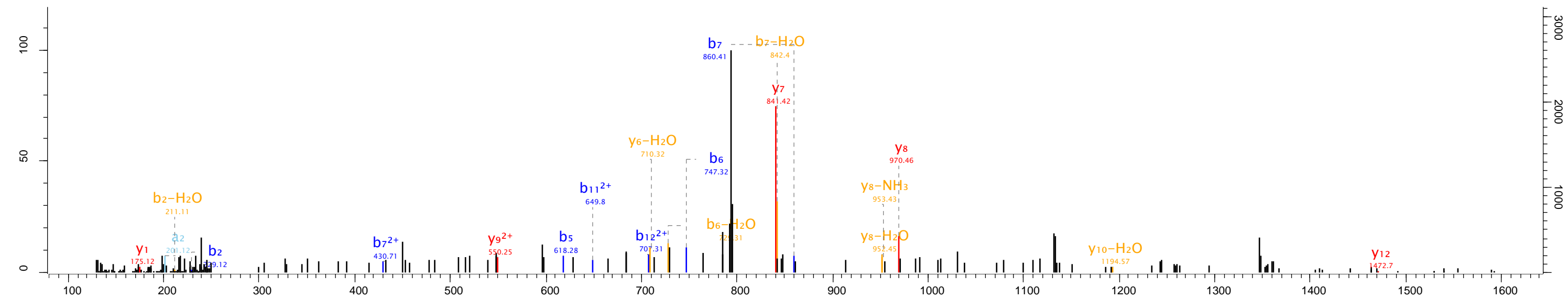
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 42771 Method: ITMS; HCD Score: 36.61 m/z: 1008.81



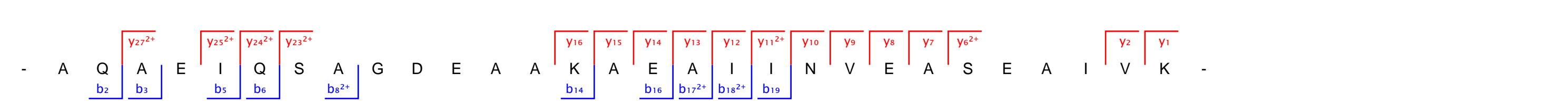
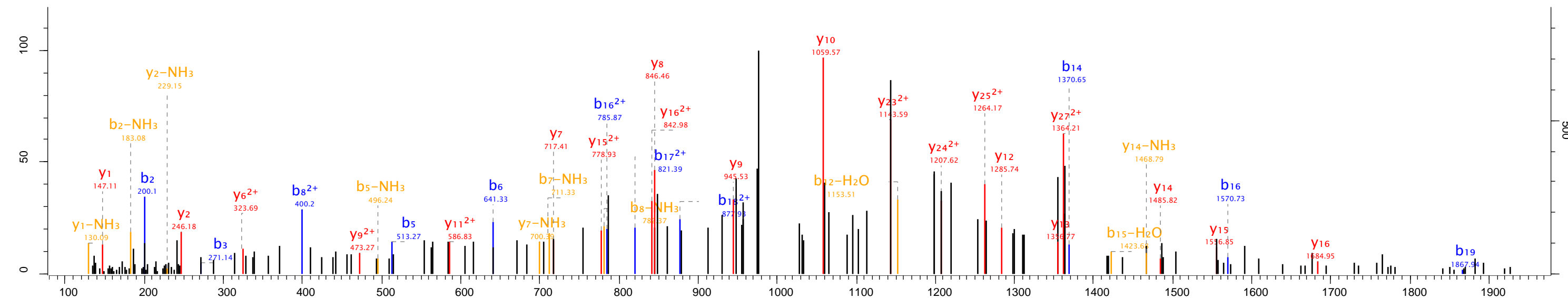
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 42781 Method ITMS; HCD Score 54.01 m/z 794.37

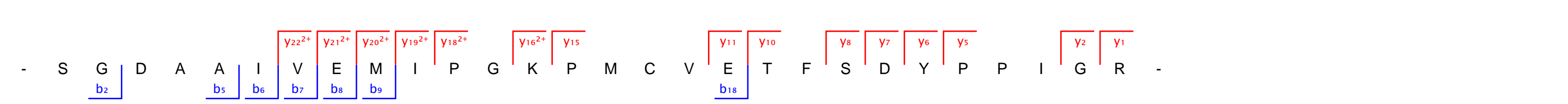
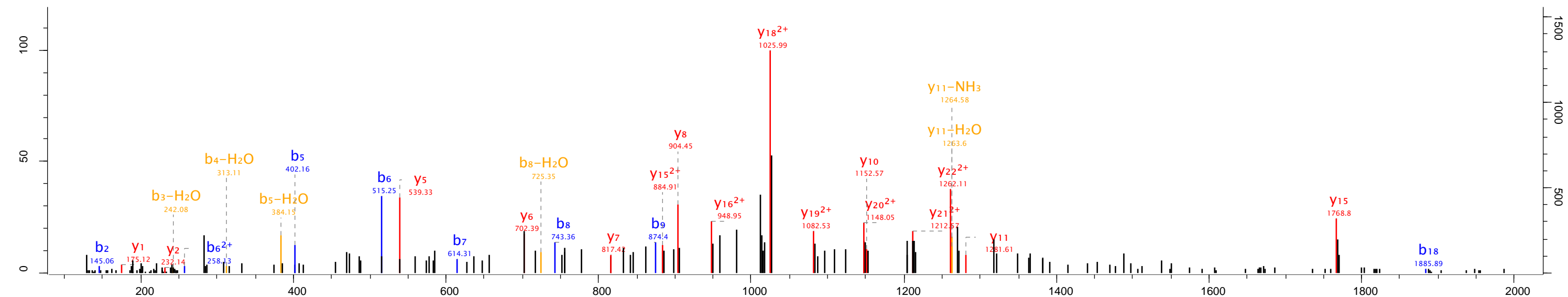


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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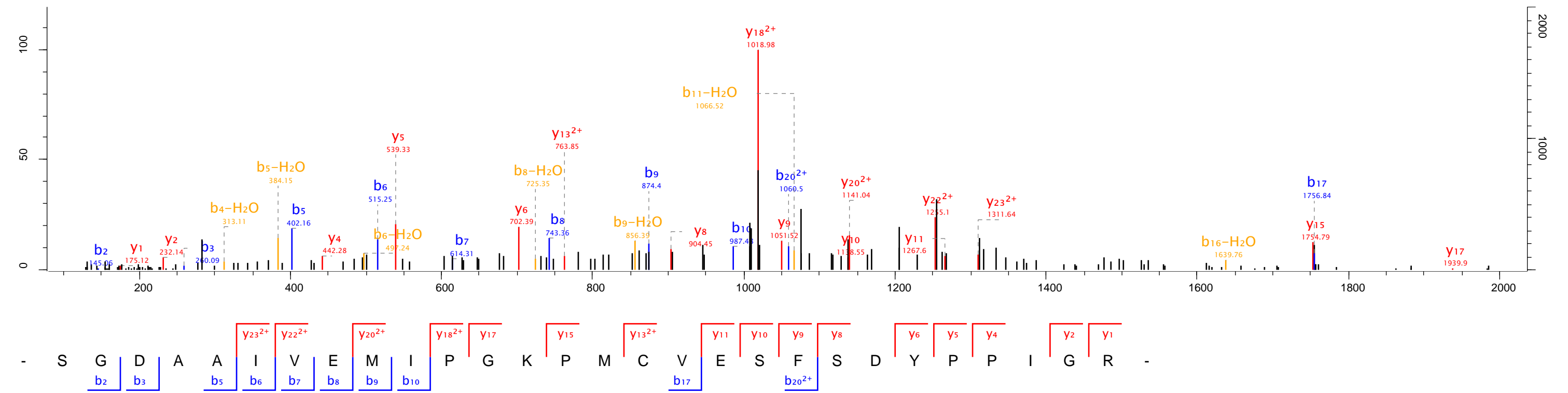


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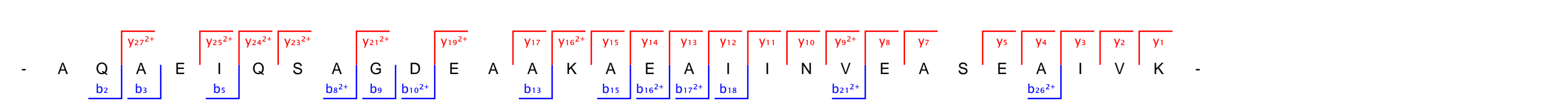
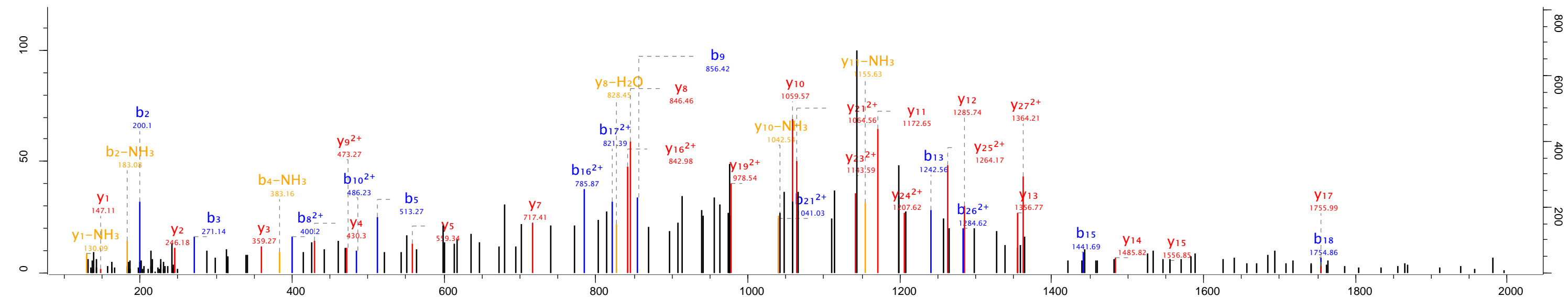
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 42891 Method: ITMS; HCD Score: 55.16 m/z: 1008.81



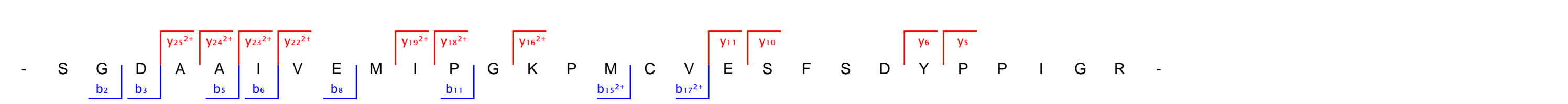
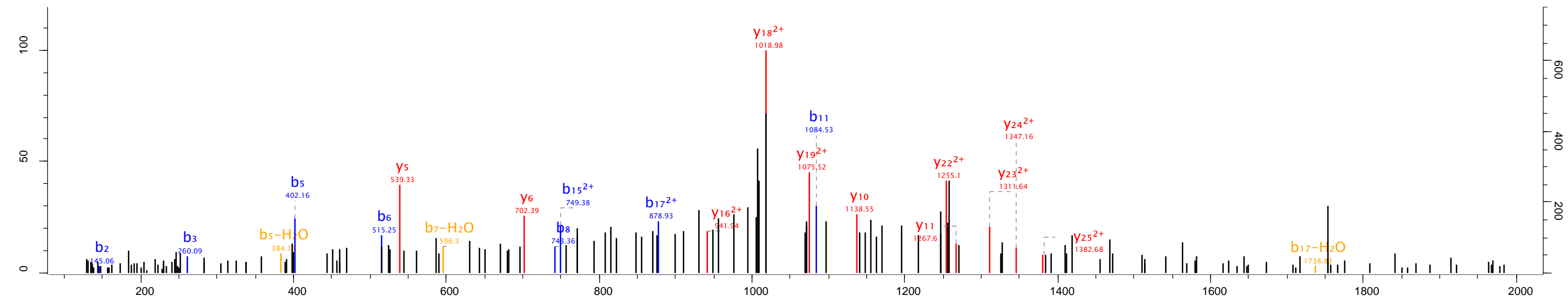
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 42943 Method ITMS; HCD Score 101.73 m/z 976.84



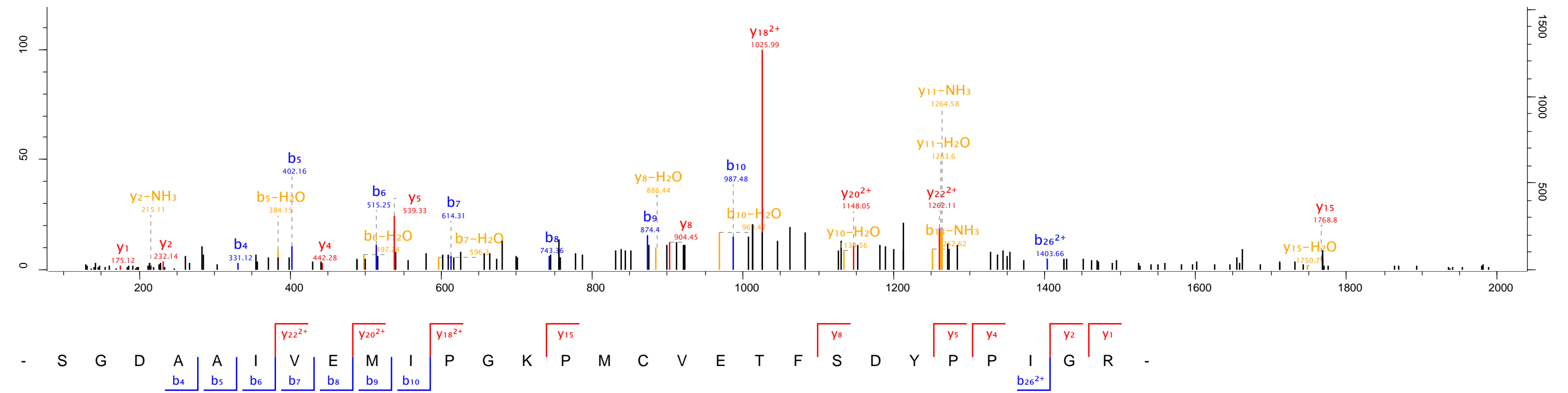
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 43050 Method ITMS; HCD Score 38.78 m/z 1009.14



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 43159 Method ITMS; HCD Score 32.78 m/z 1013.82

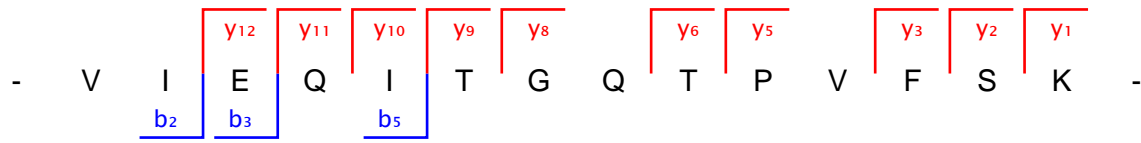
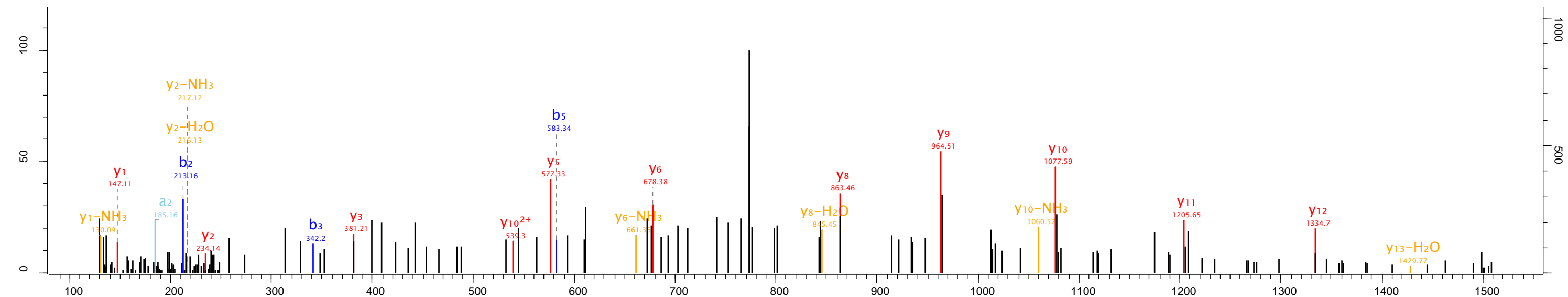


- S G D A A I V E M I P G K P M C V E T F S D Y P P I G R -

Fragmentation labels below the sequence:

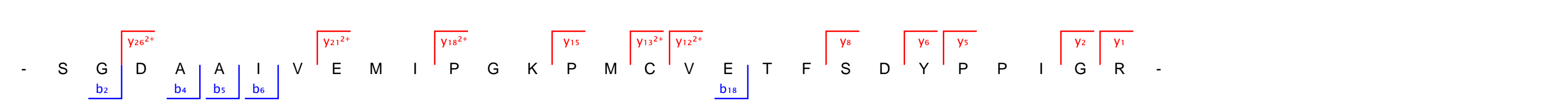
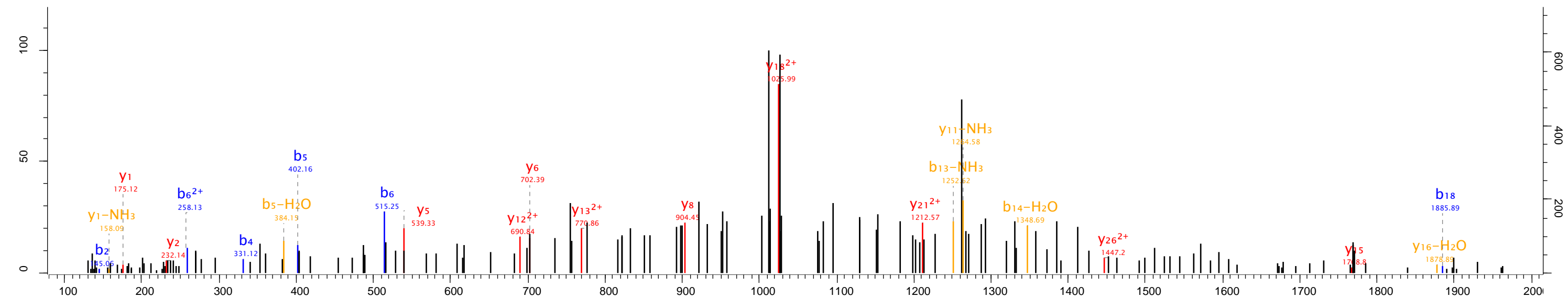
- Red labels (y ions): y_{22}^{2+} , y_{20}^{2+} , y_{18}^{2+} , y_{15} , y_8 , y_5 , y_4 , y_2 , y_1
- Blue labels (b ions): b_4 , b_5 , b_6 , b_7 , b_8 , b_9 , b_{10} , b_{26}^{2+}

Raw file 2015-01-08_CL04_Blastomere-15 Scan 43163 Method ITMS; HCD Score 71.28 m/z 773.92

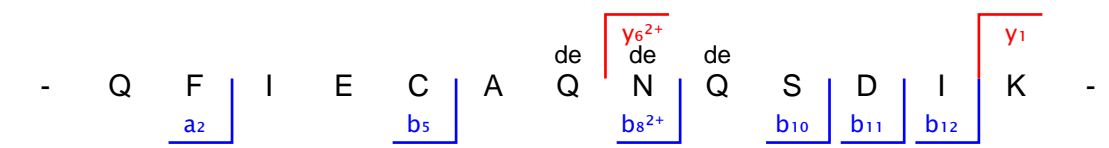
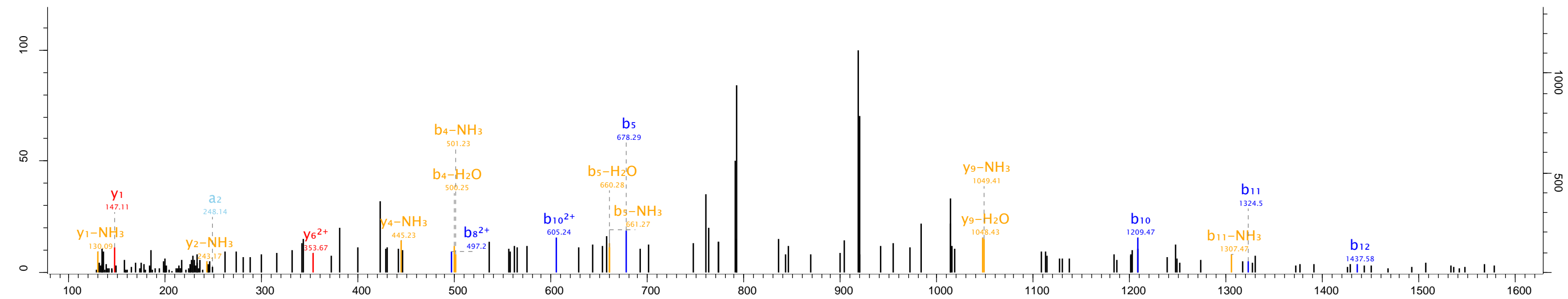


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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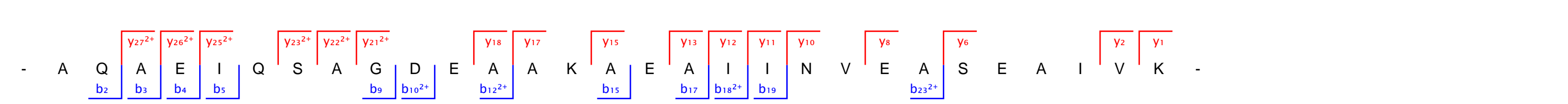
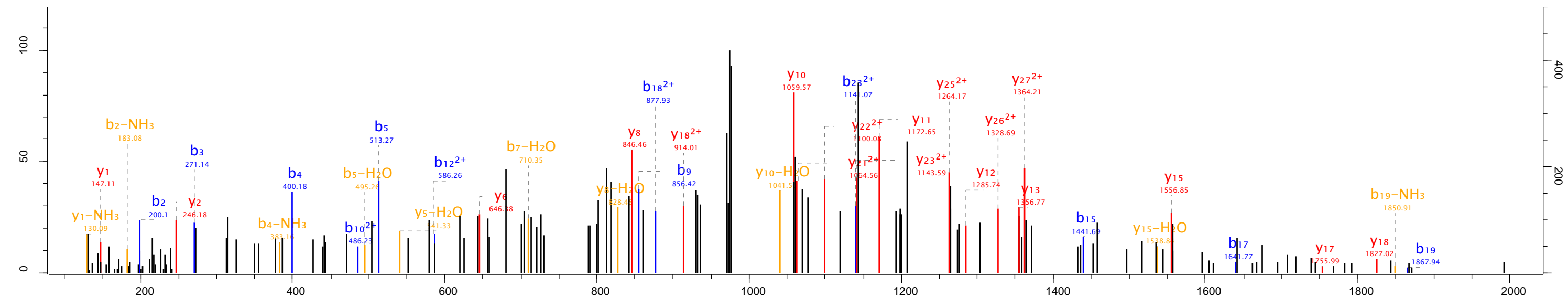


Raw file 2015-01-08_CL04_Blastomere-15 Scan 43431 Method ITMS; HCD Score 40.77 m/z 792.34



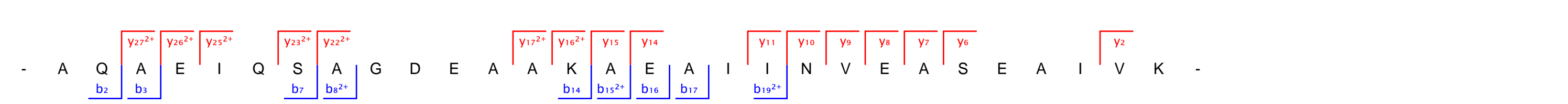
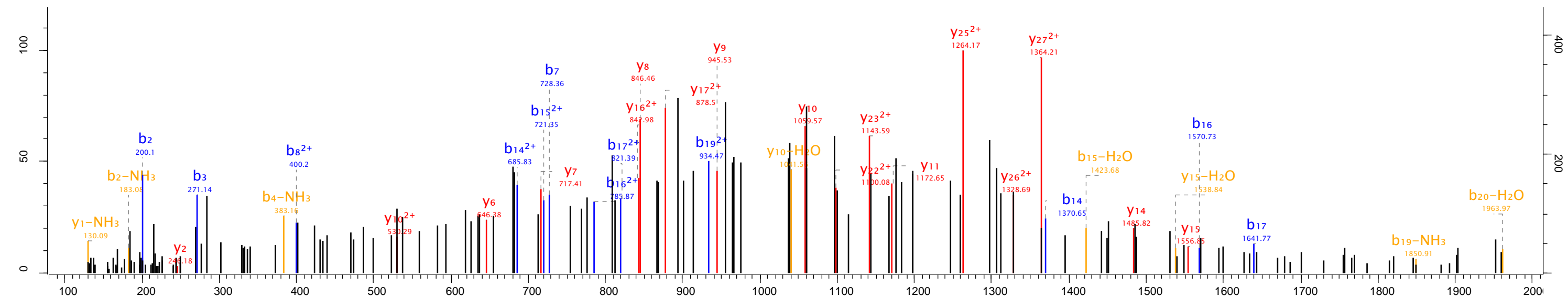
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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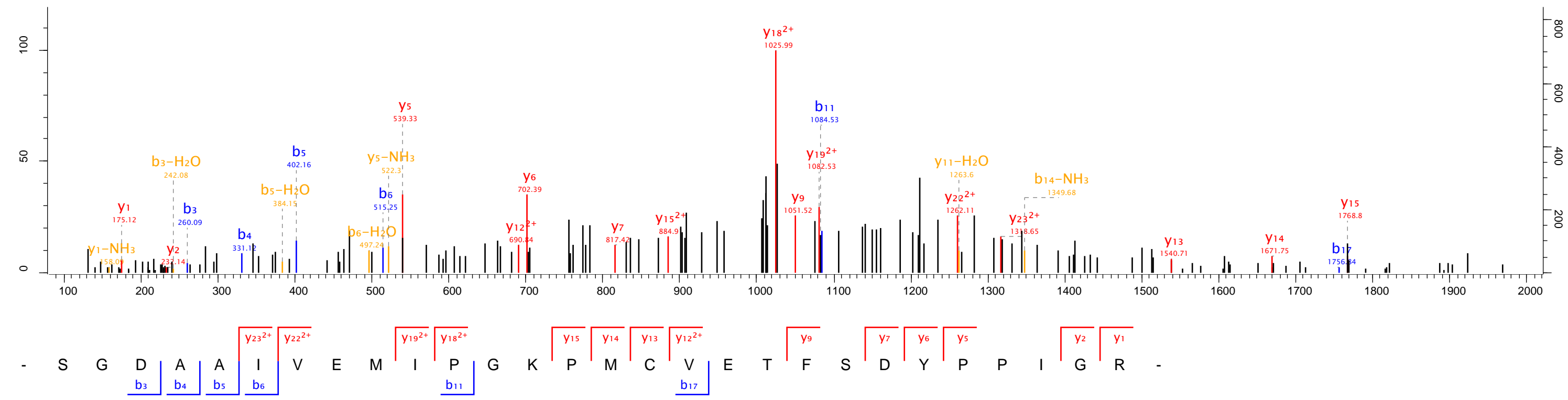
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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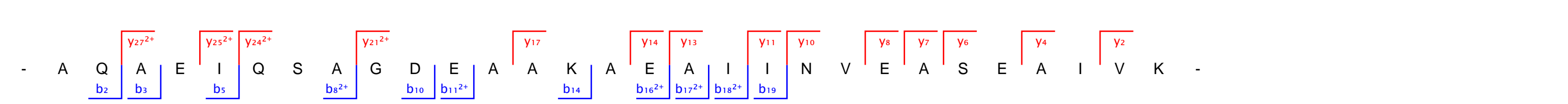
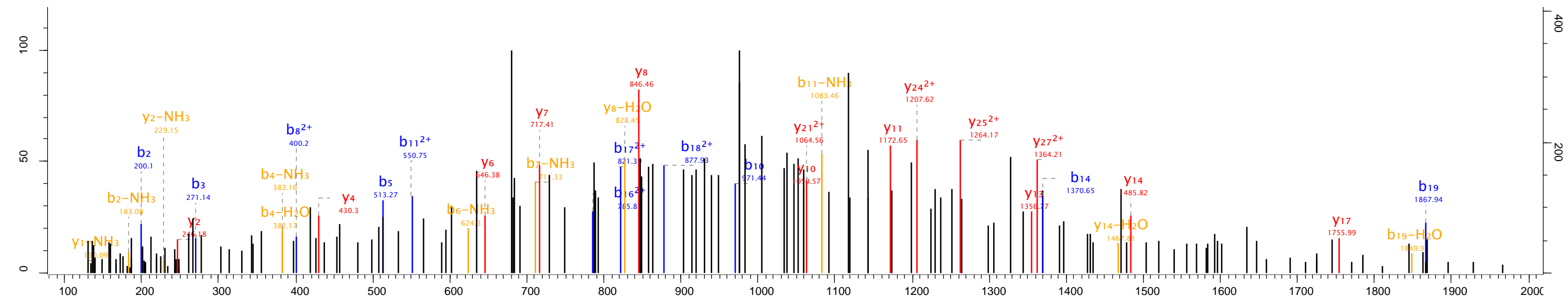
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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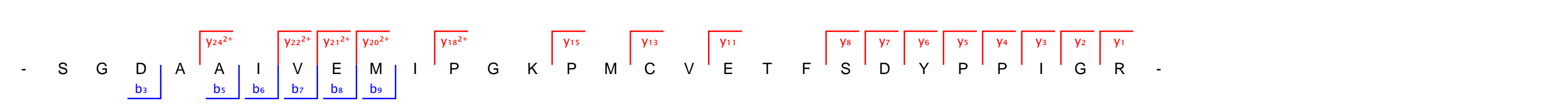
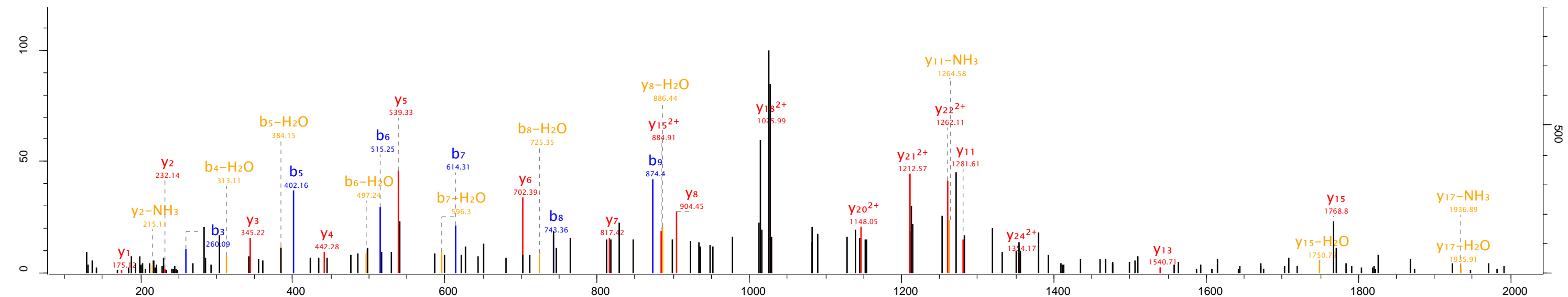
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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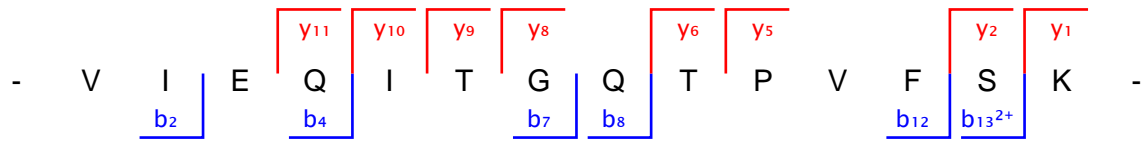
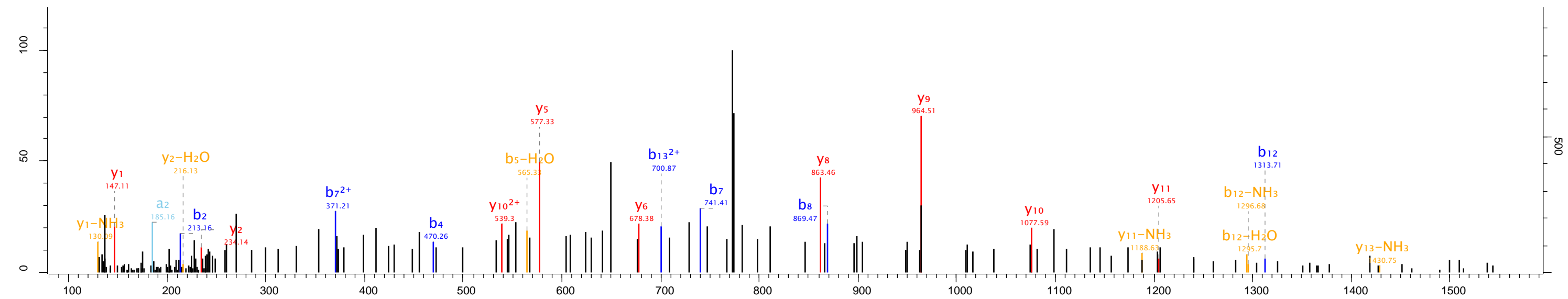
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 43717 Method: ITMS; HCD Score: 73.65 m/z: 1013.81



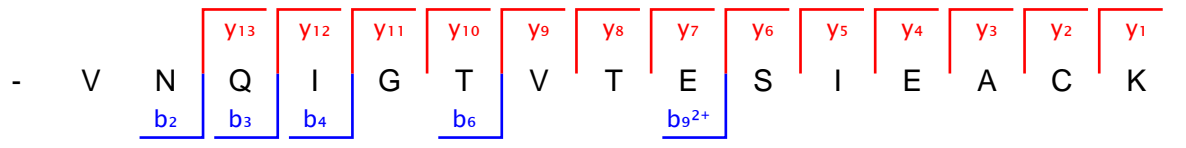
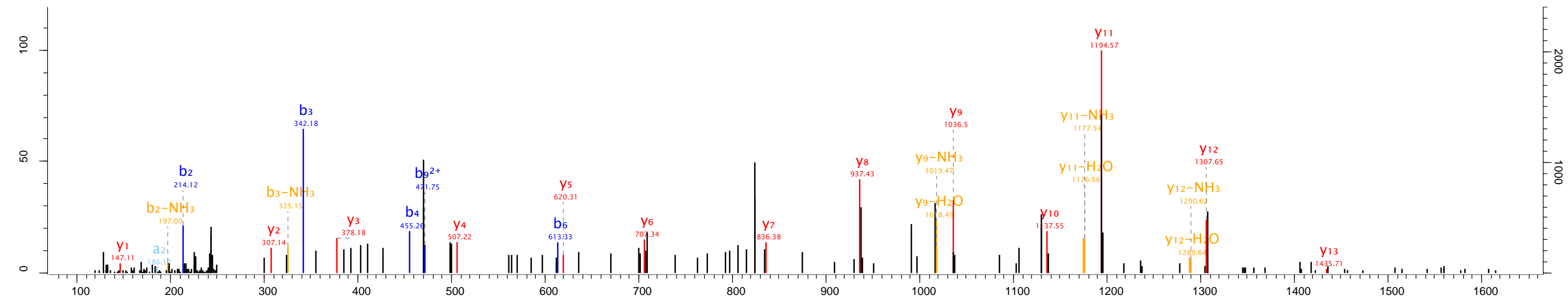
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
 2015-01-08_CL04_Blastomere-15
 Scan 43738 Method ITMS; HCD Score 82.92 m/z 773.92



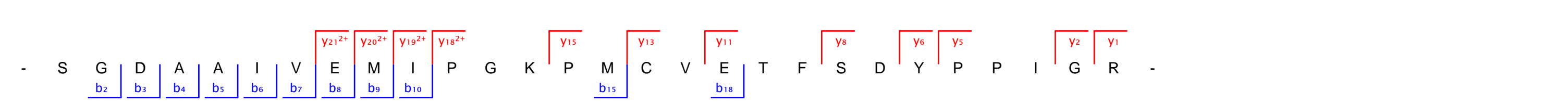
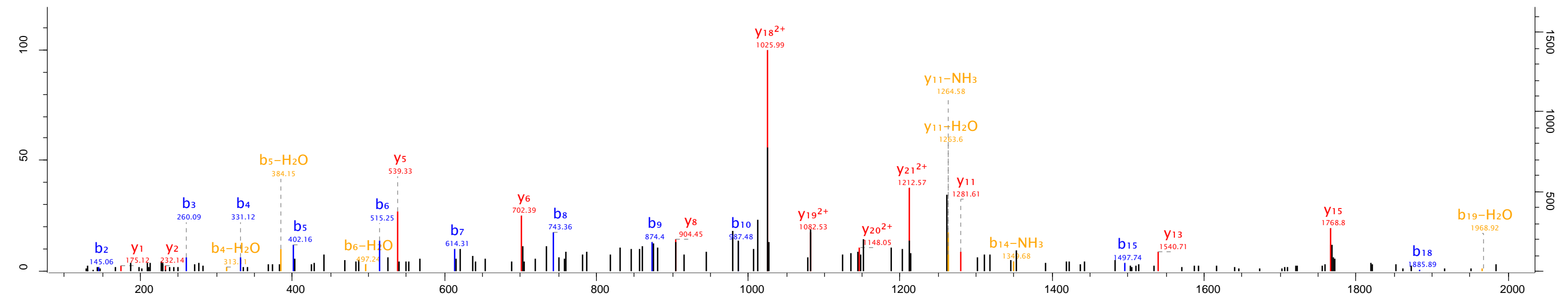
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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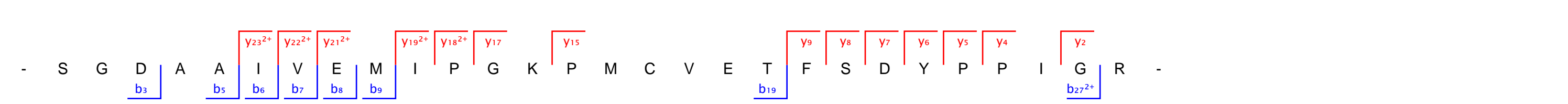
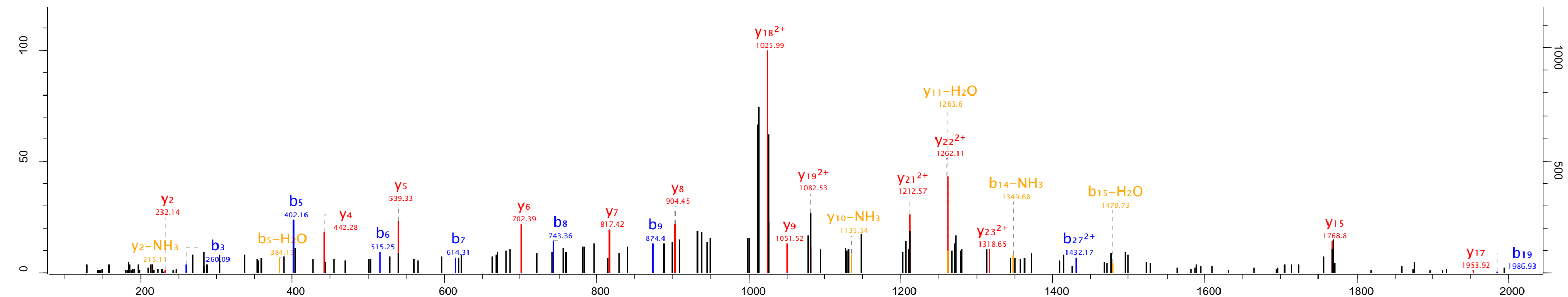


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

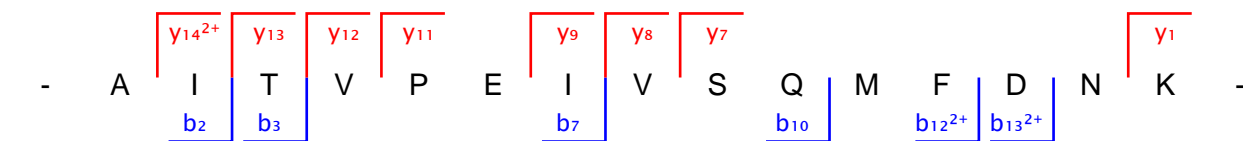
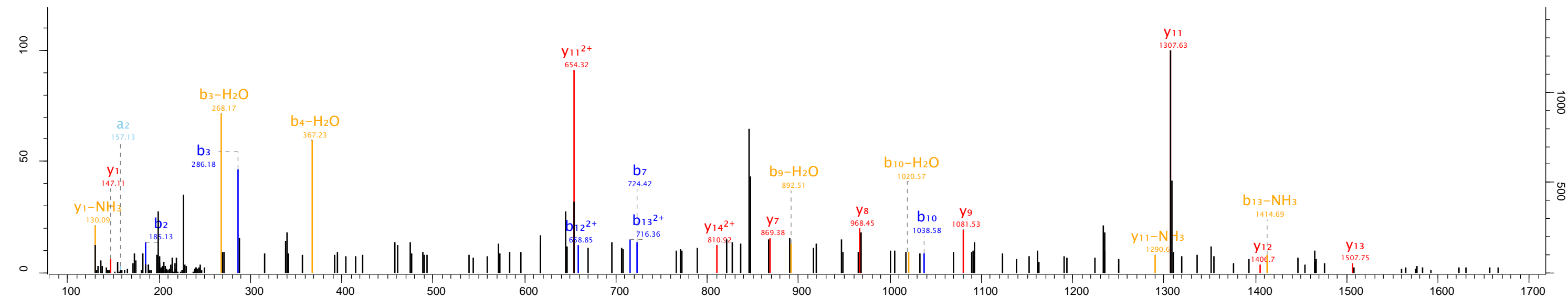
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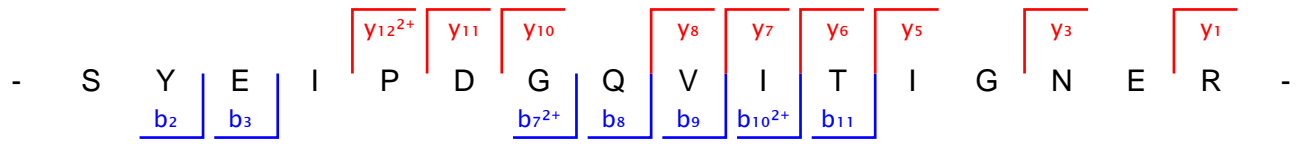
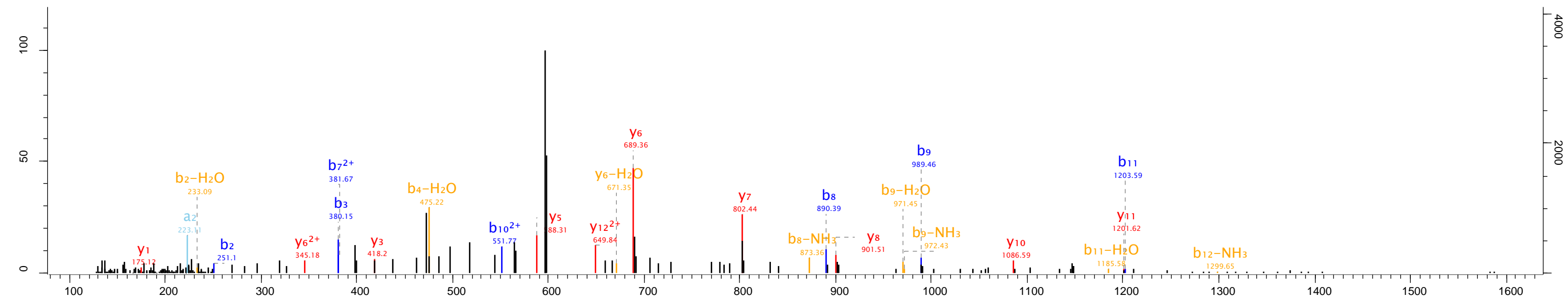
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

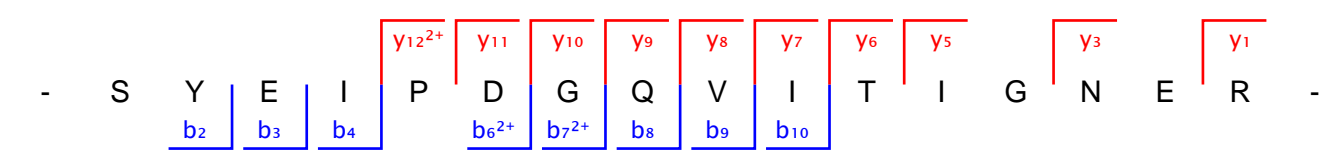
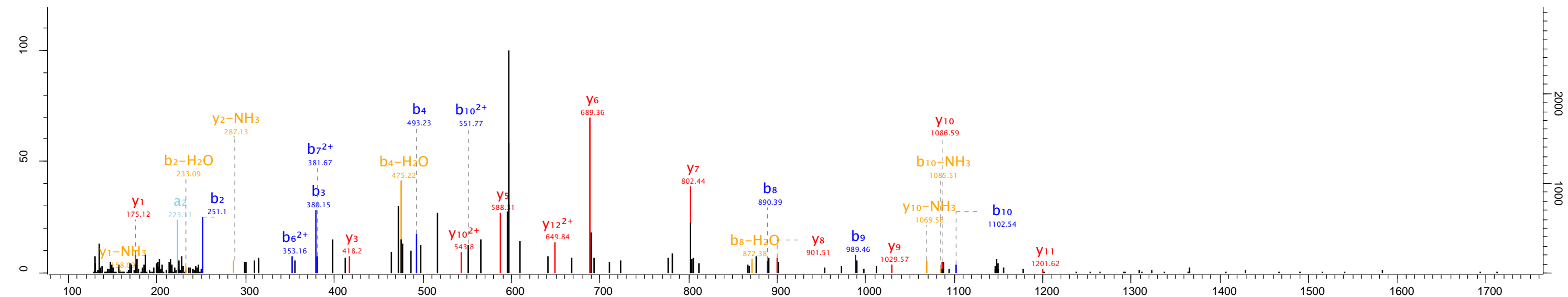


Raw file 2015-01-08_CL04_Blastomere-15 Scan 43851 Method ITMS; HCD Score 68.58 m/z 597.63

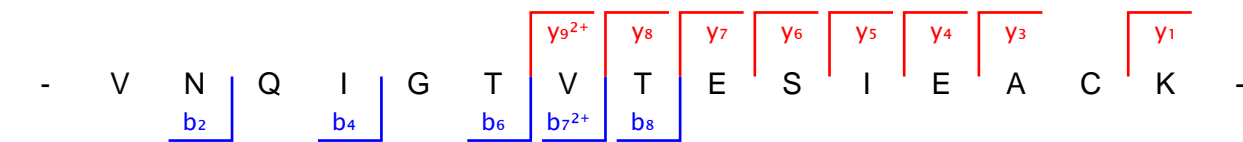
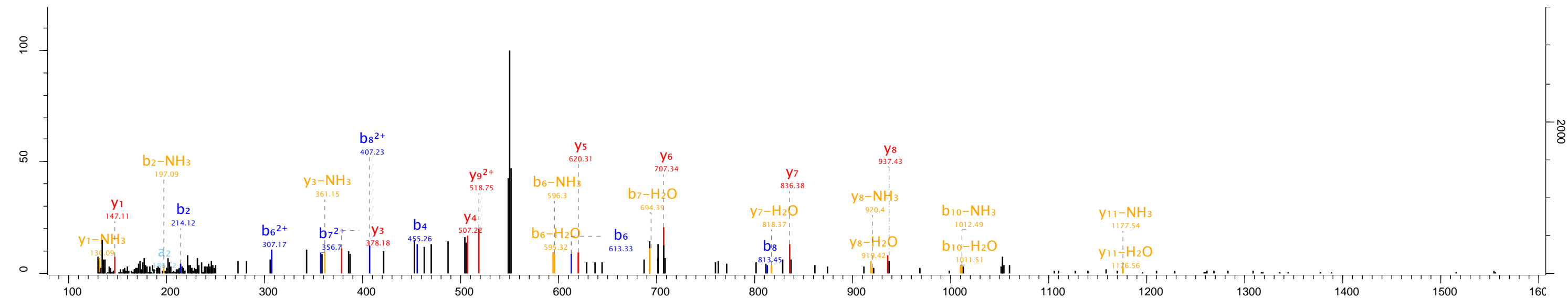


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

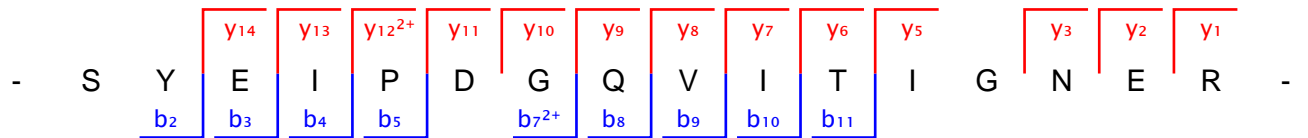
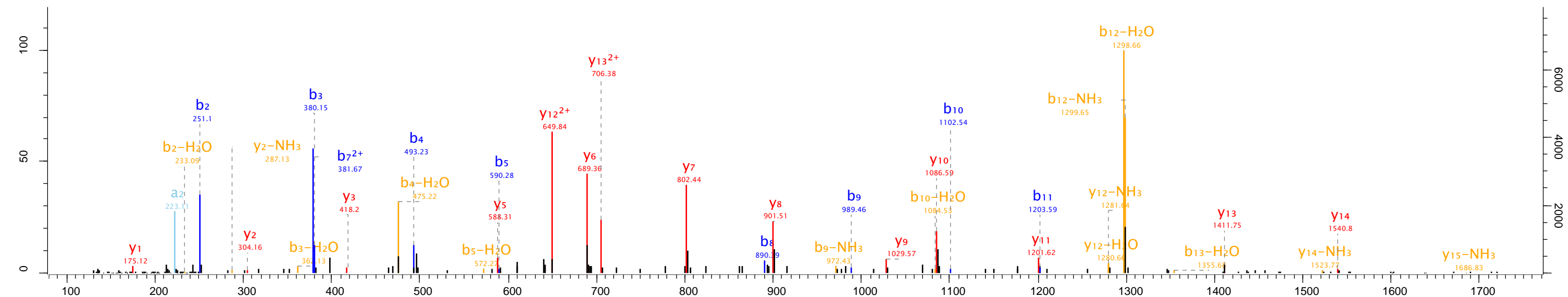
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

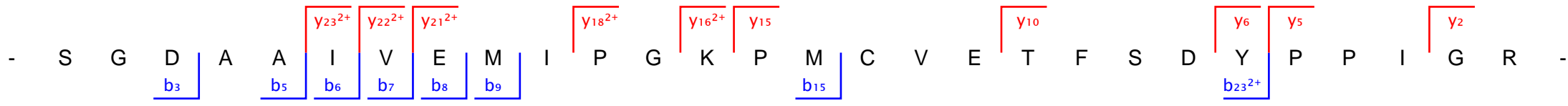
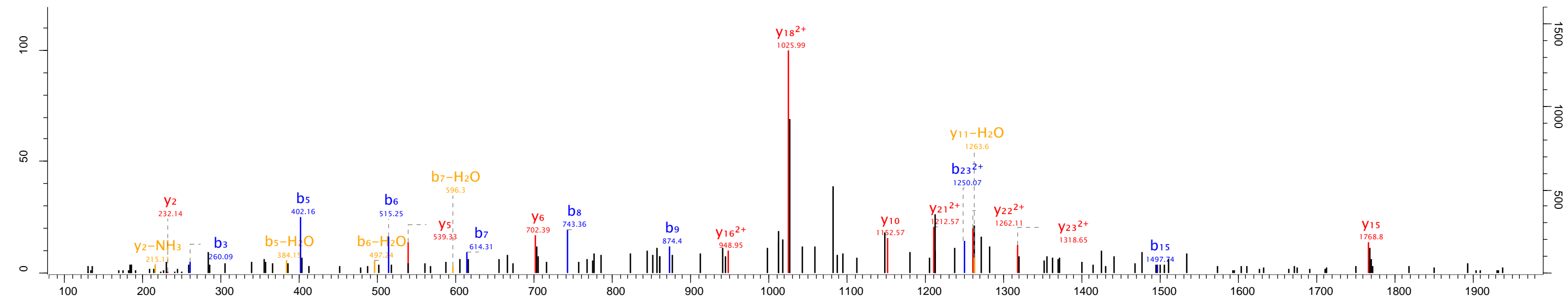


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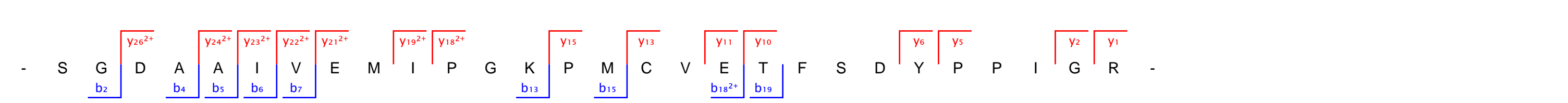
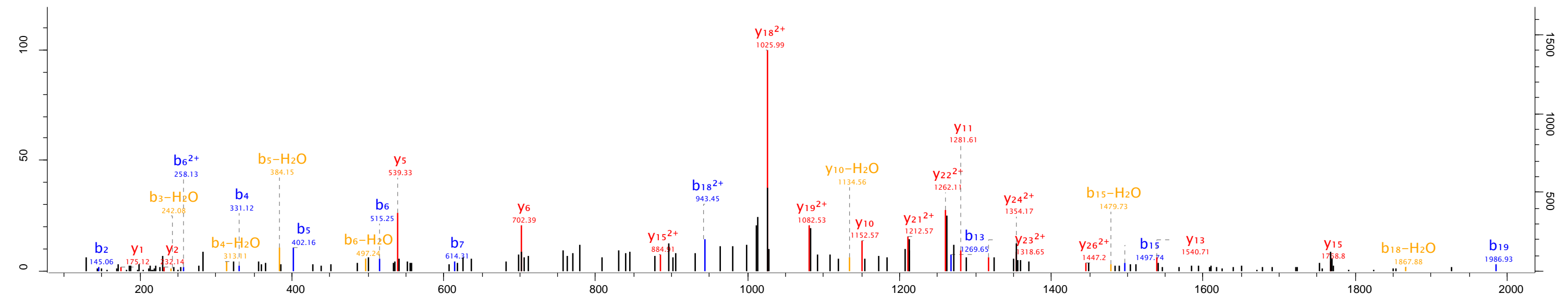
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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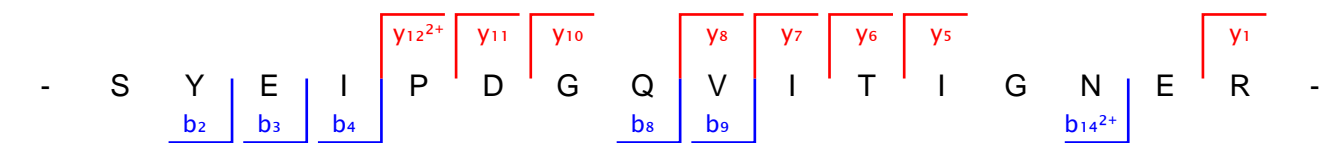
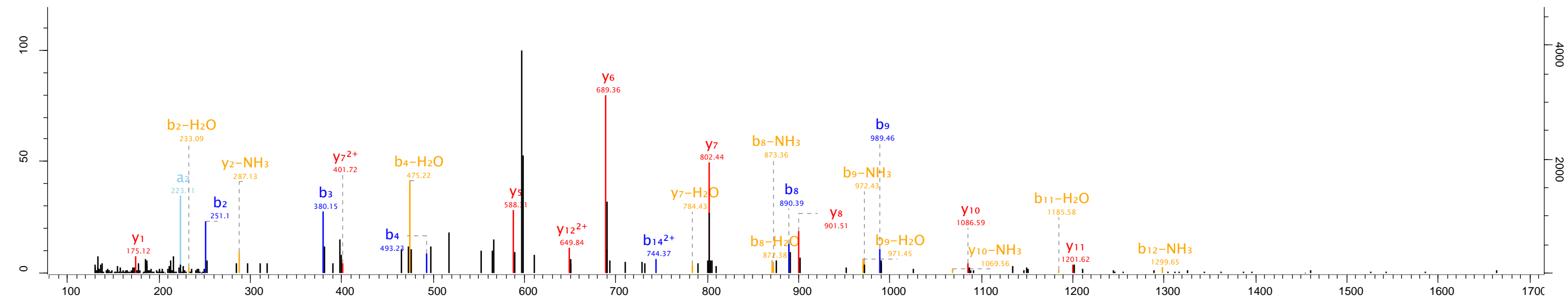


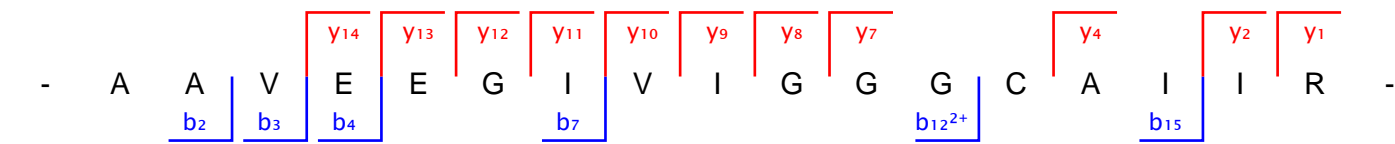
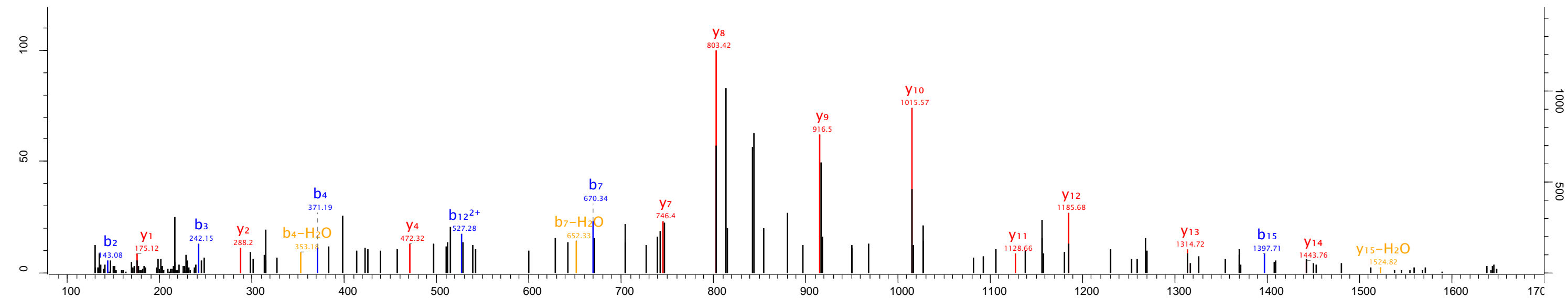
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 44142 Method ITMS; HCD Score 55.99 m/z 1013.82

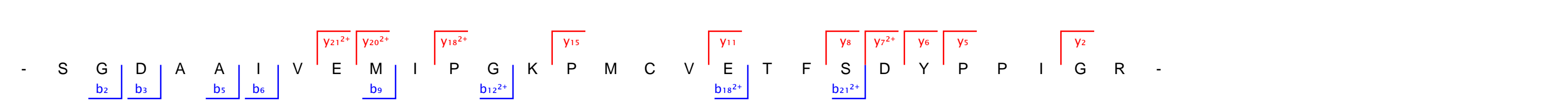
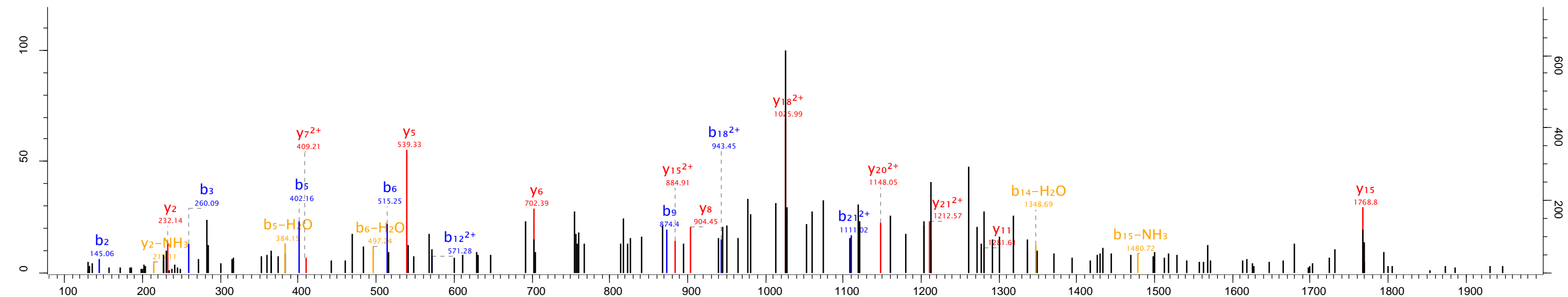


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

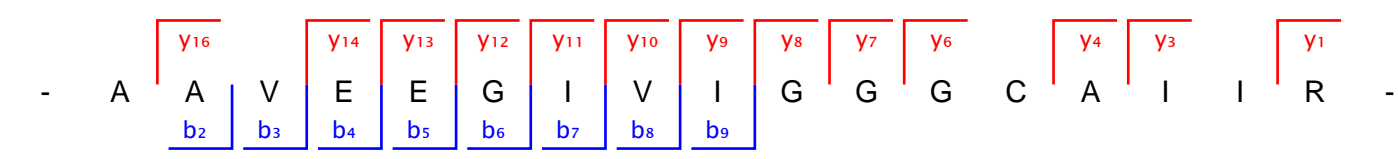
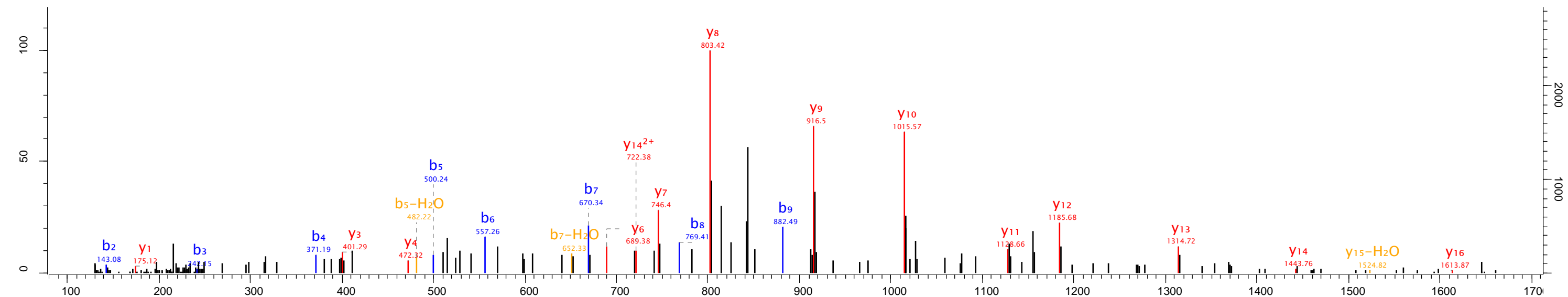




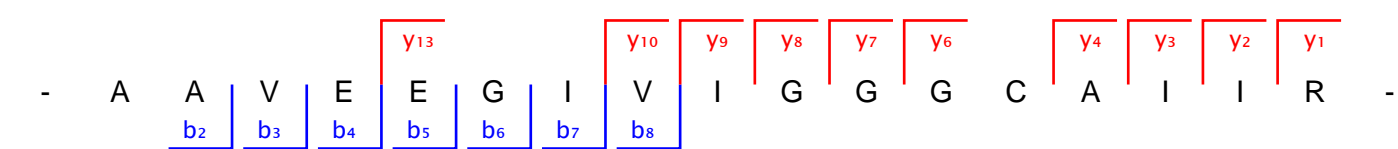
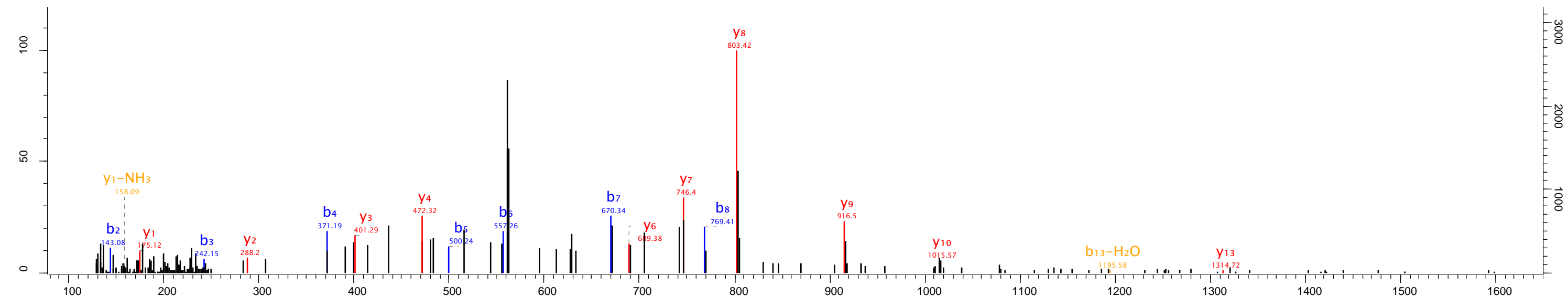
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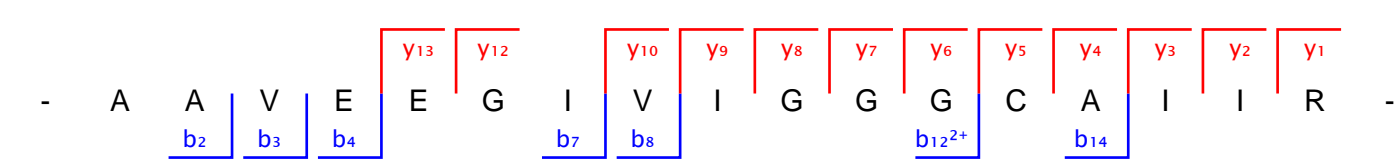
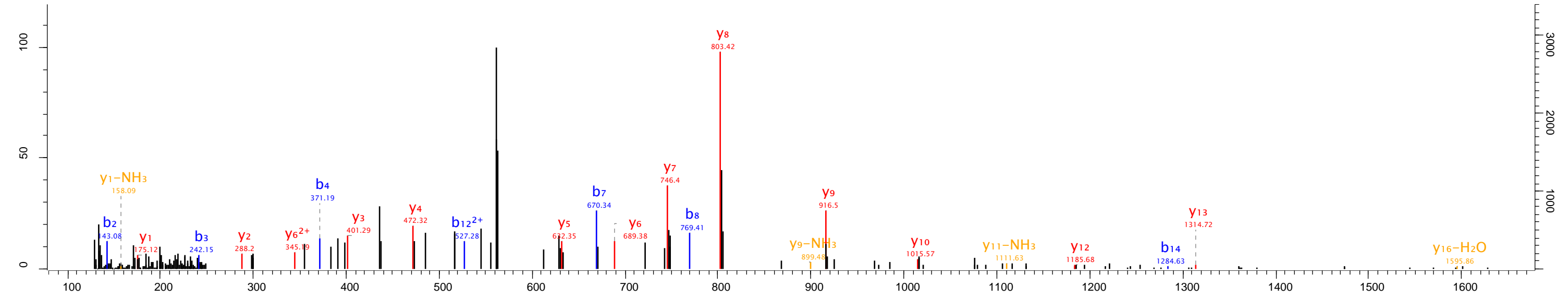
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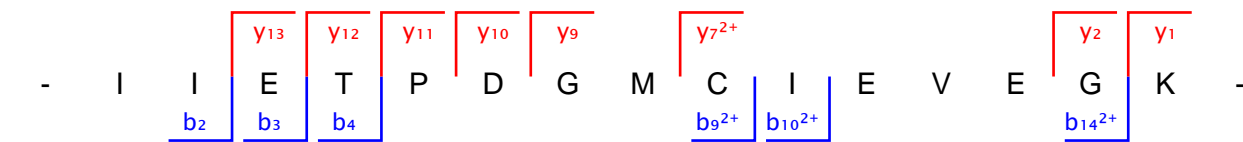
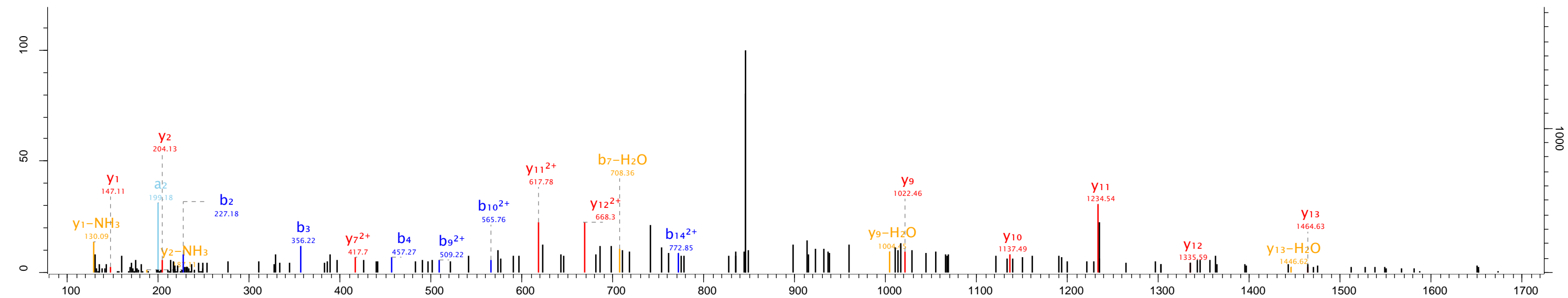
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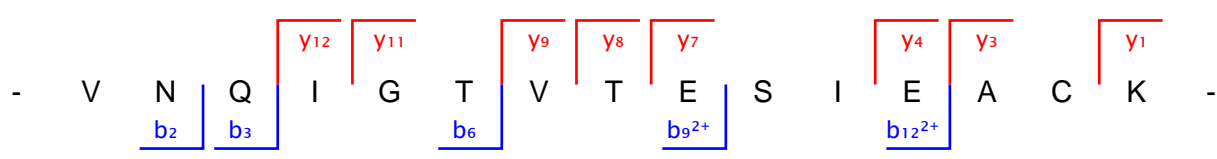
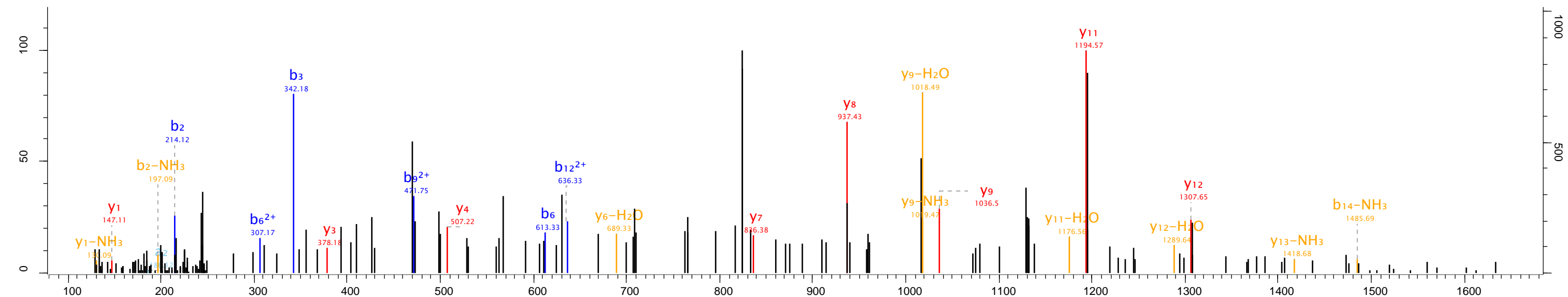
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

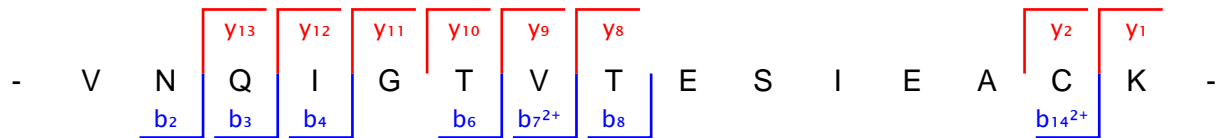
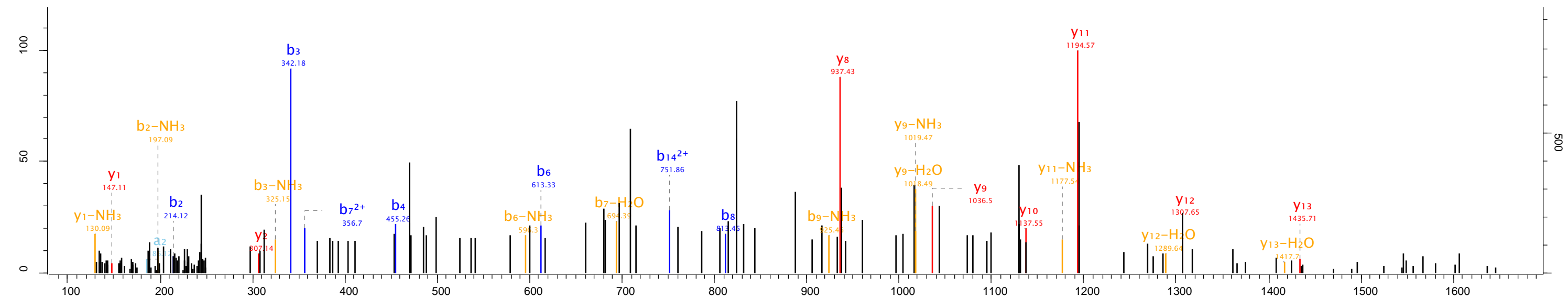


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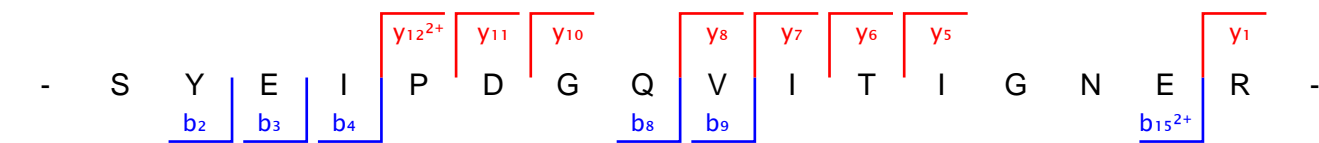
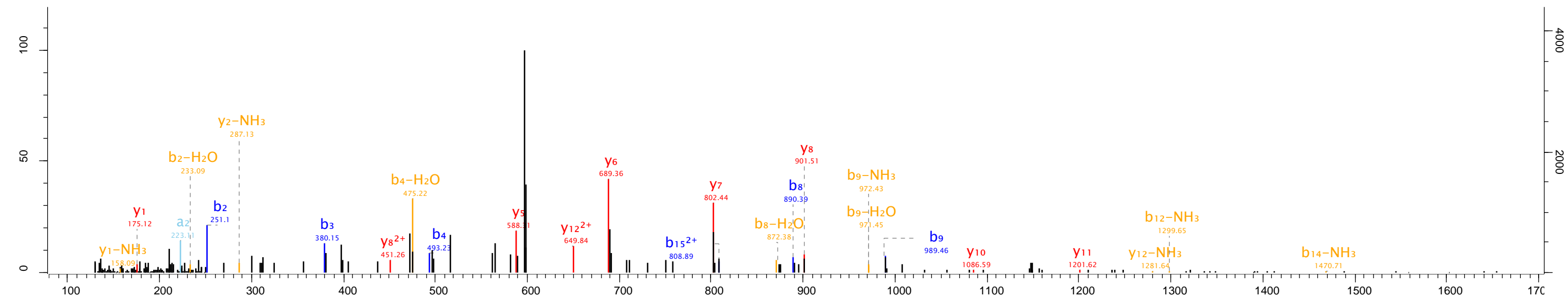


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

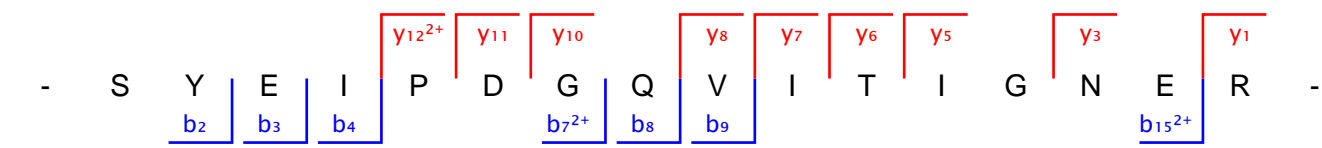
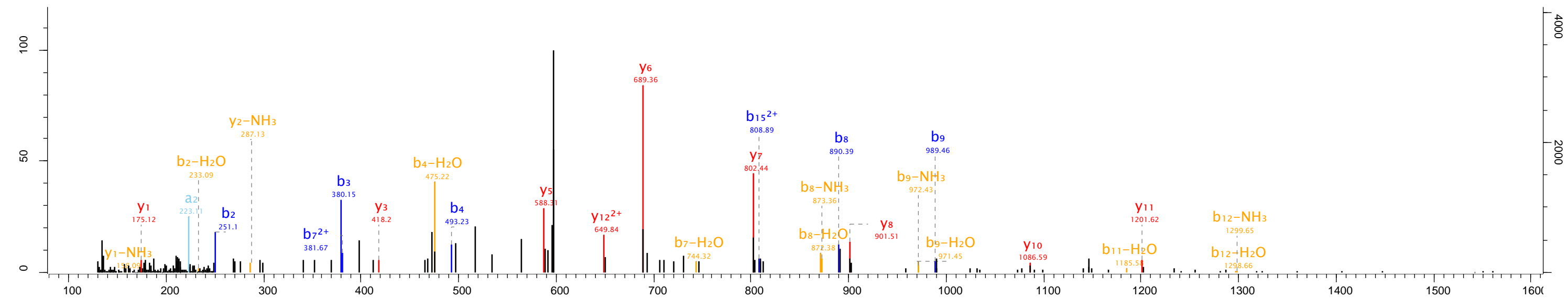
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

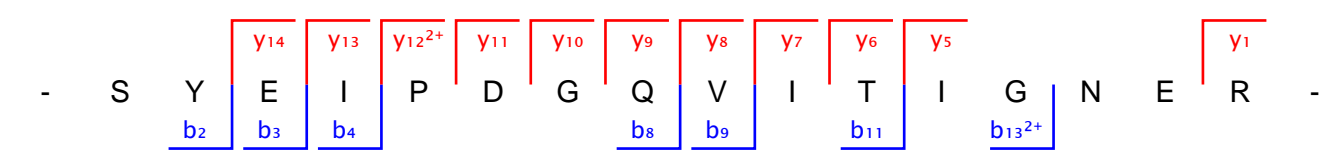
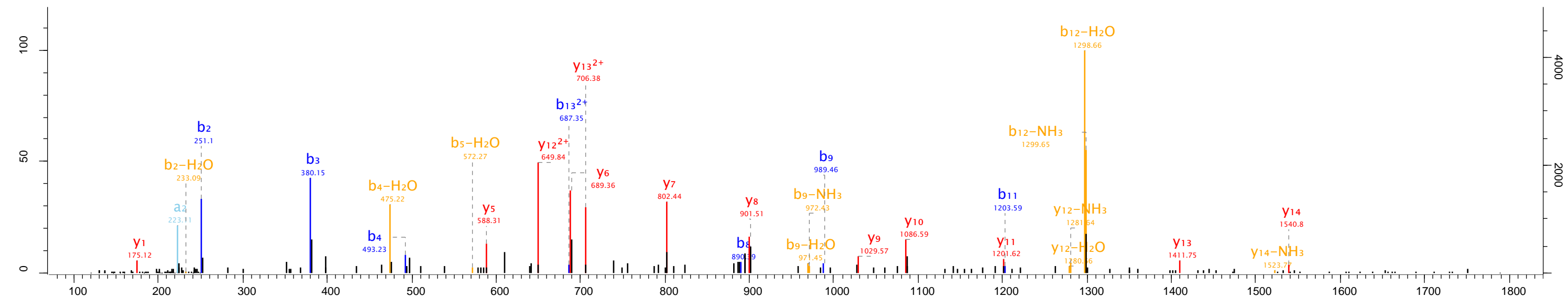


Raw file: 2015-01-08_CL04_Blastomere-15
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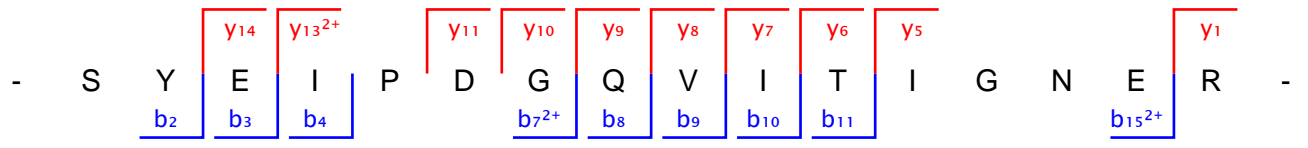
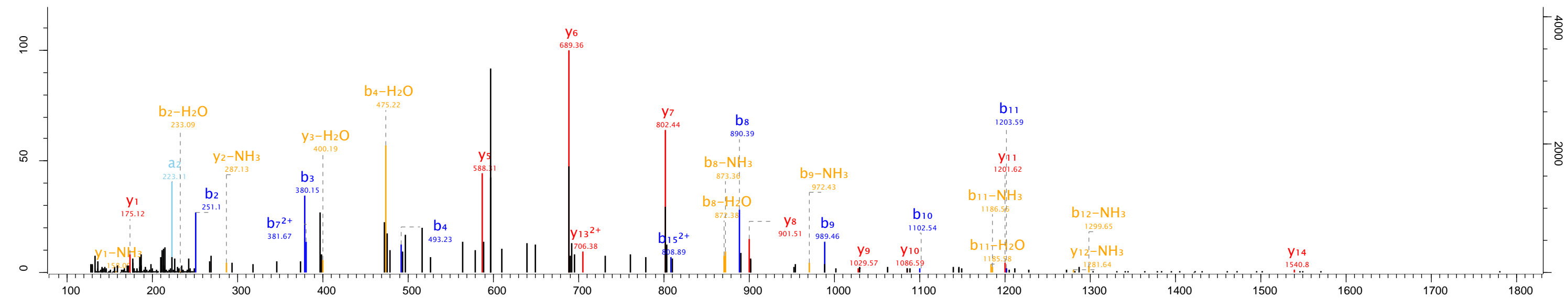
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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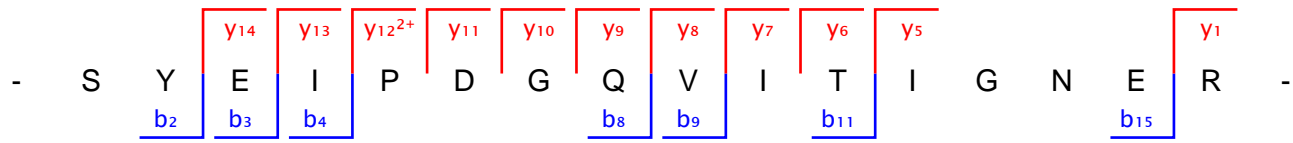
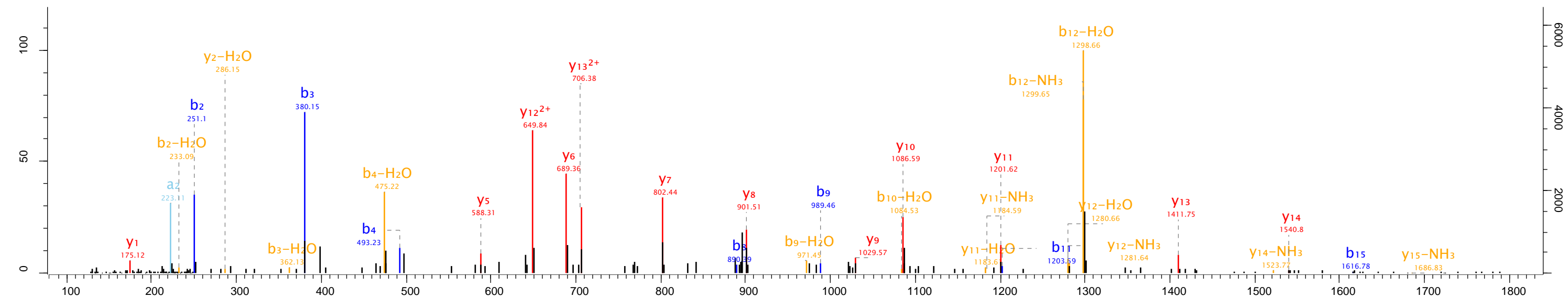
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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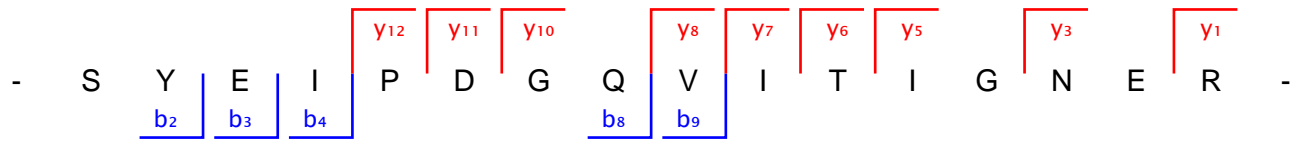
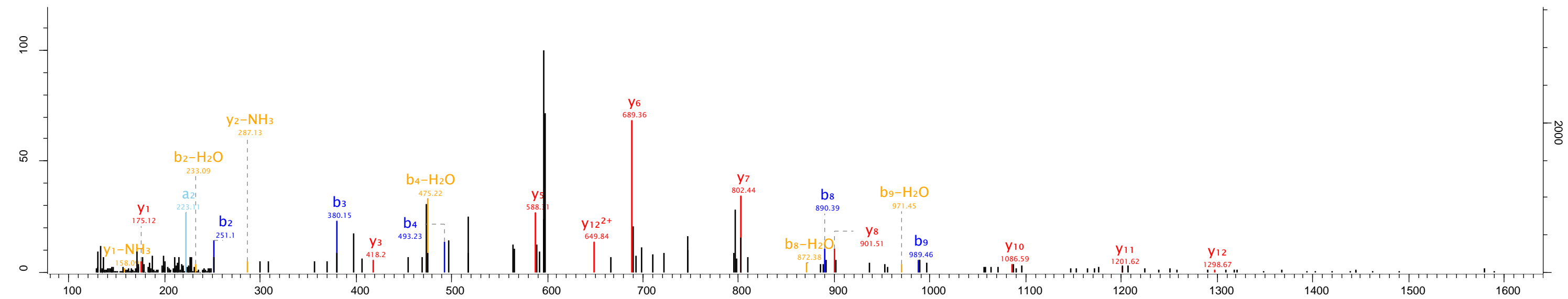
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
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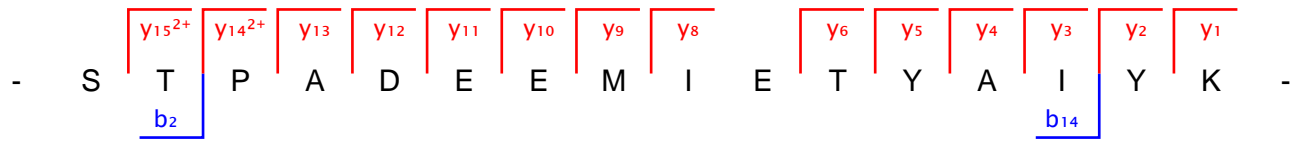
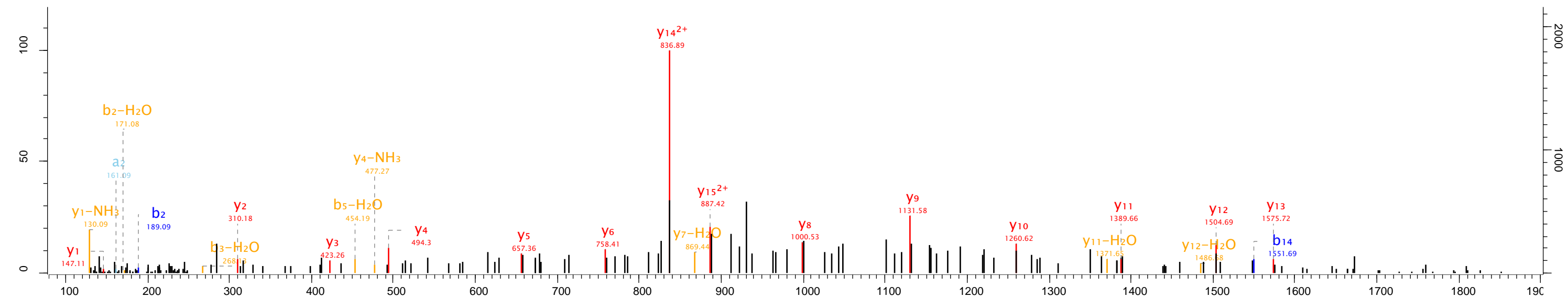
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 44824 Method ITMS; HCD Score 53.26 m/z 597.63



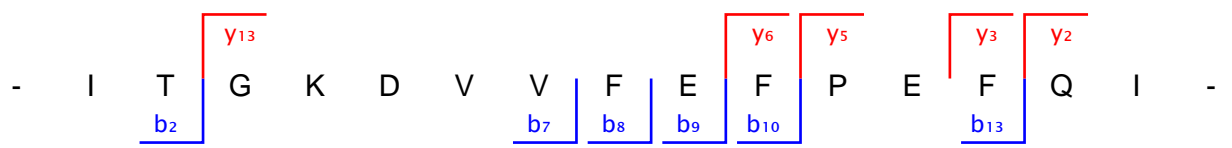
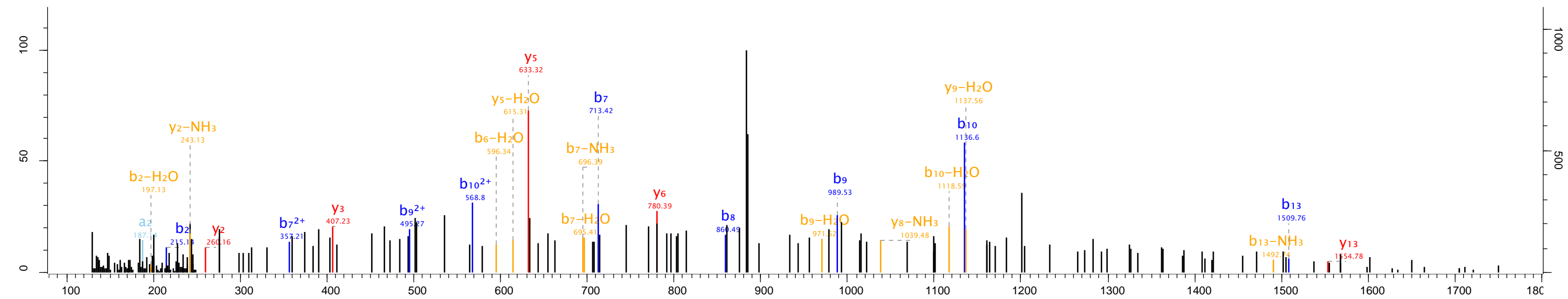
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
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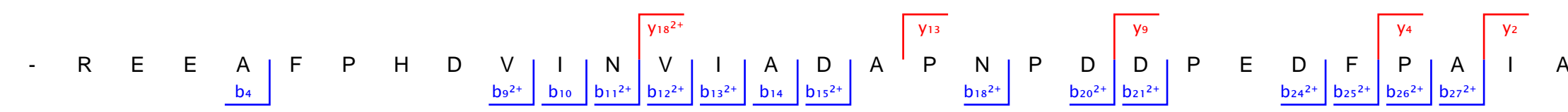
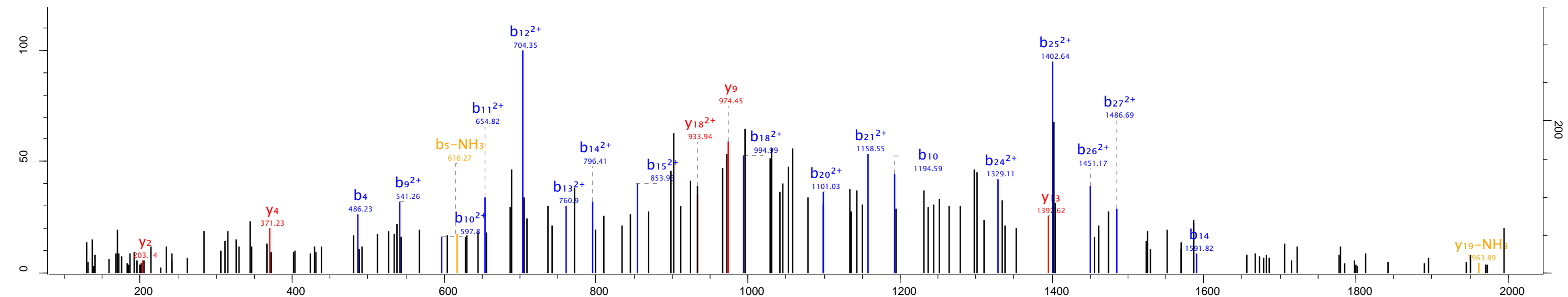
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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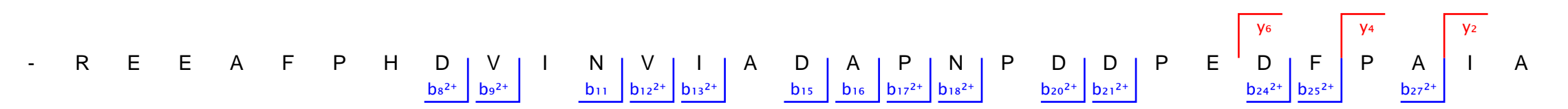
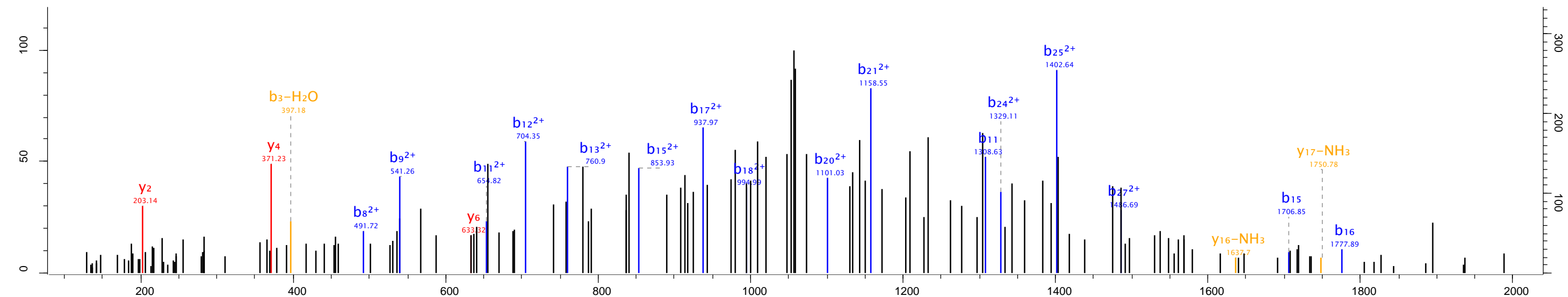
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 45340 Method ITMS; HCD Score 39.58 m/z 1059.17

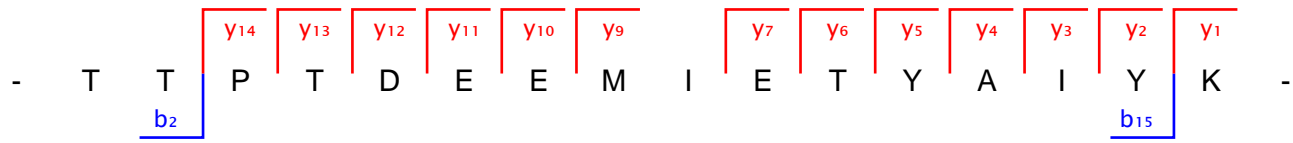
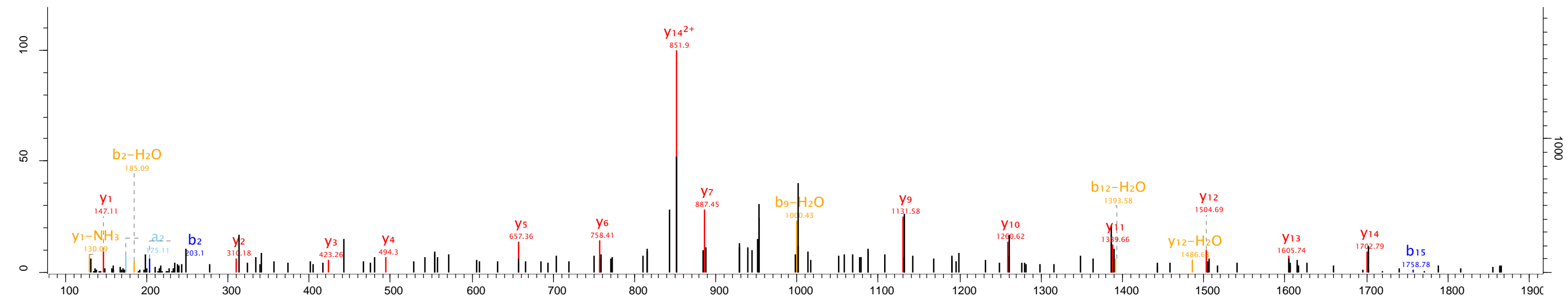


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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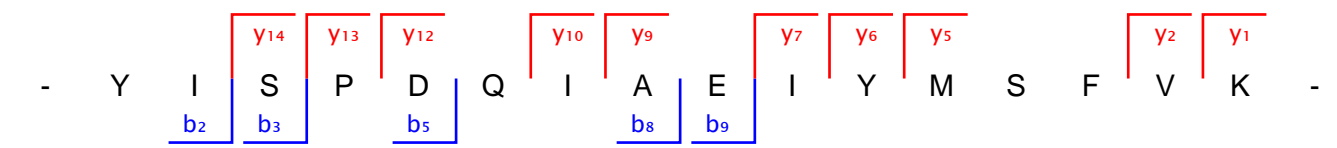
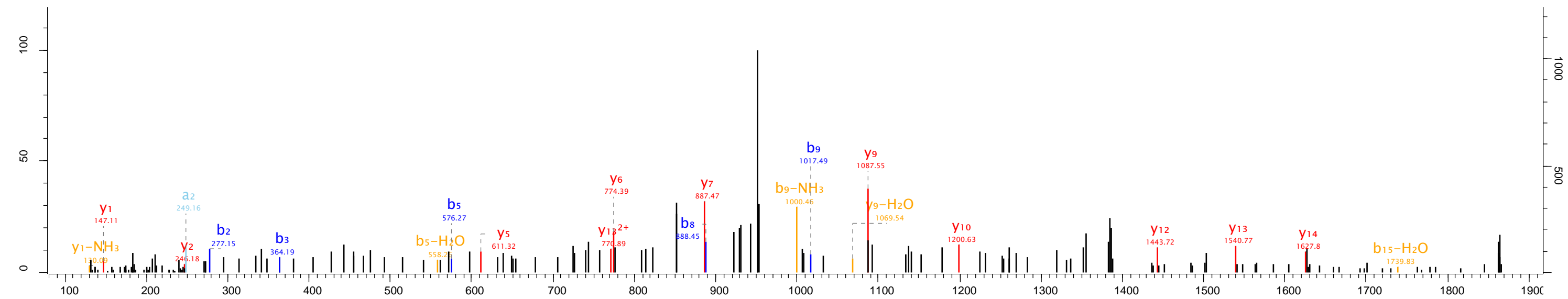


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 Scan: 45399 Method: ITMS; HCD Score: 84.41 m/z: 953.44



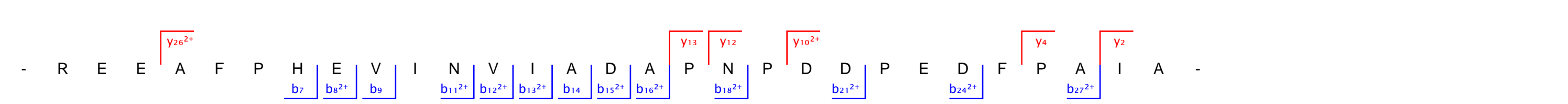
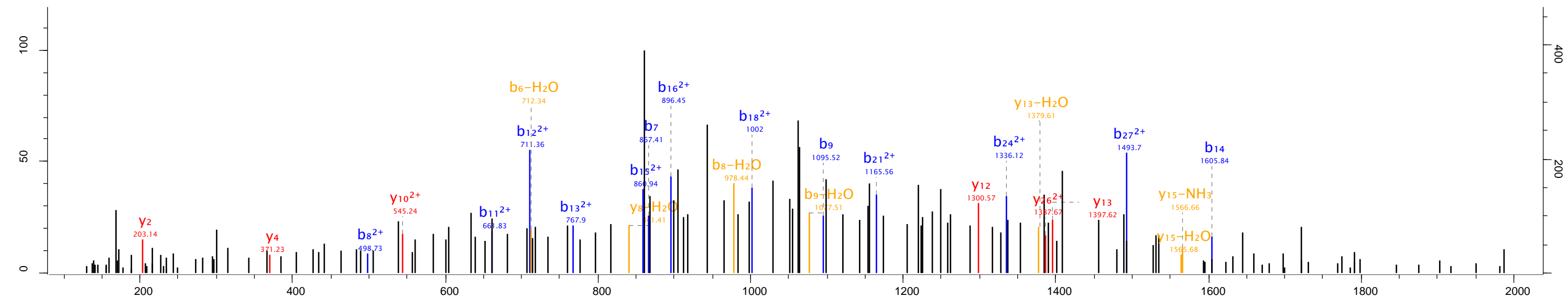
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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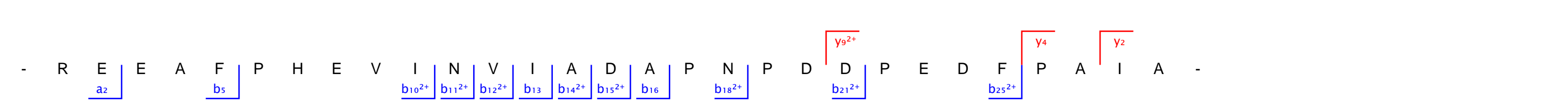
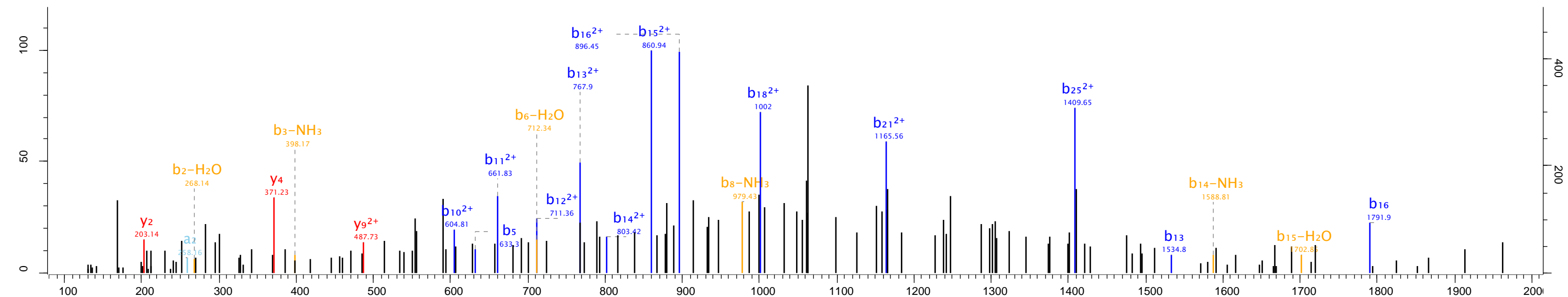
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15
 Scan 45586 Method ITMS; HCD Score 28.41 m/z 1063.84



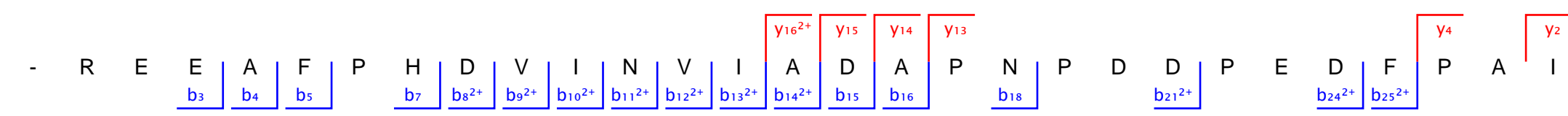
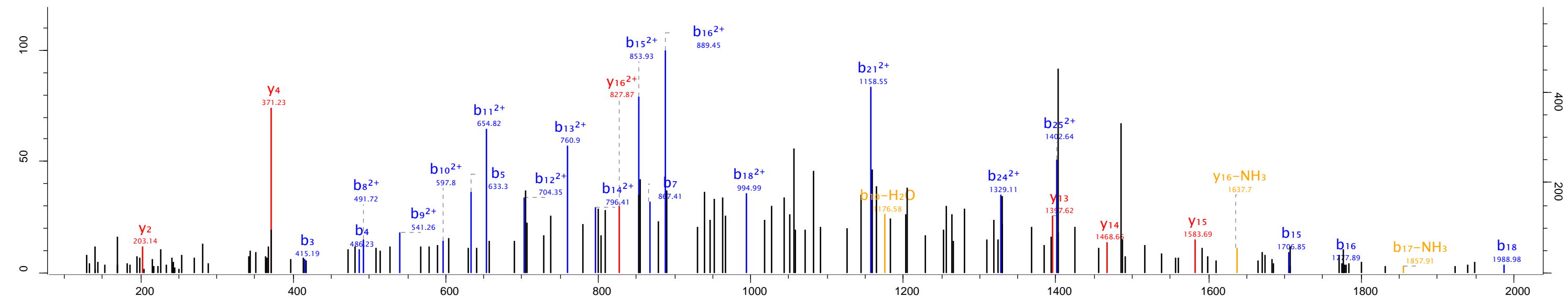
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
 Scan: 45600 Method: ITMS; HCD Score: 29.56 m/z: 1063.84

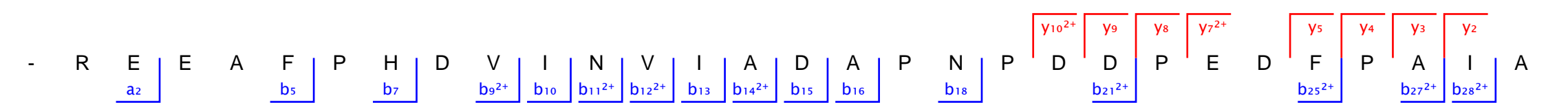
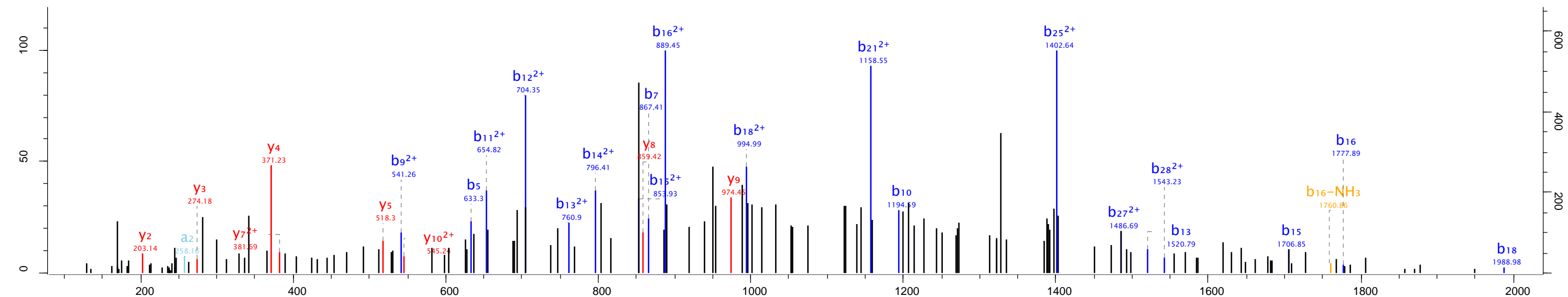


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
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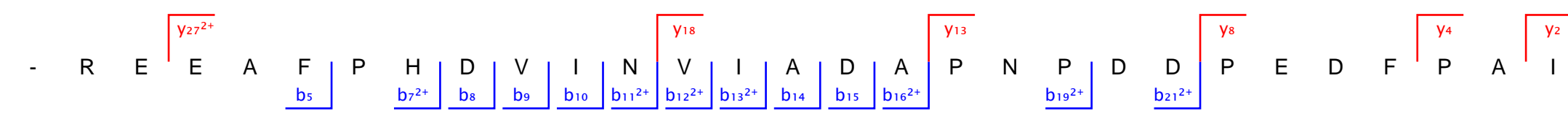
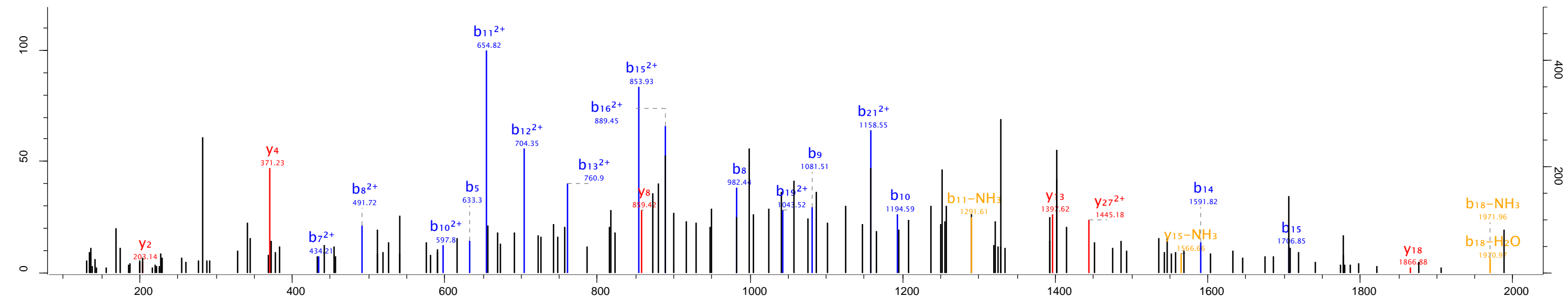


Raw file 2015-01-08_CL04_Blastomere-15
 Scan 45625 Method ITMS; HCD Score 68.19 m/z 1059.17



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

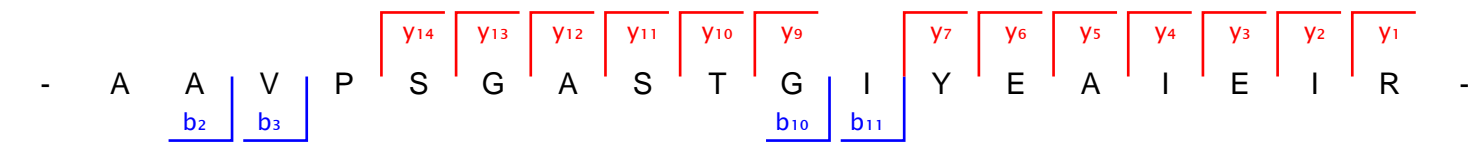
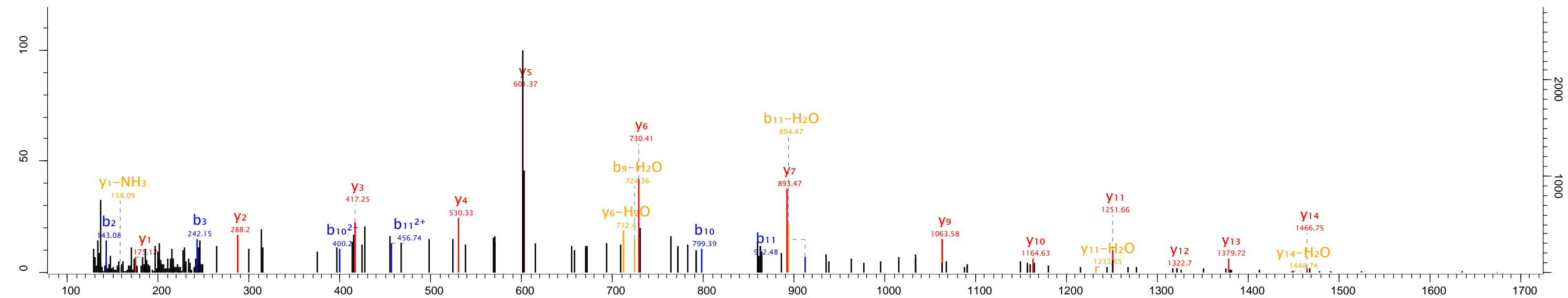
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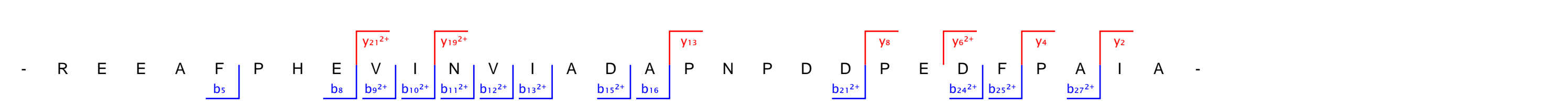
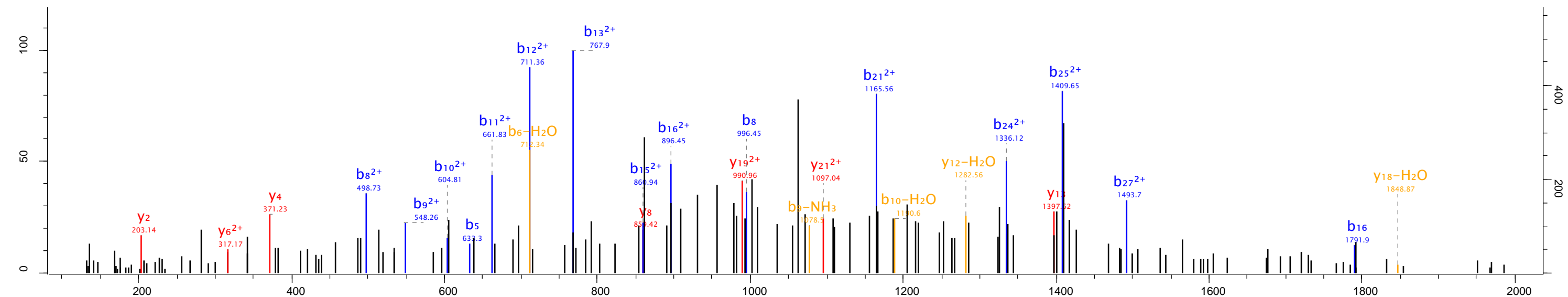
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

2015-01-08_CL04_Blastomere-15

45733 ITMS; HCD 66.89 602.32

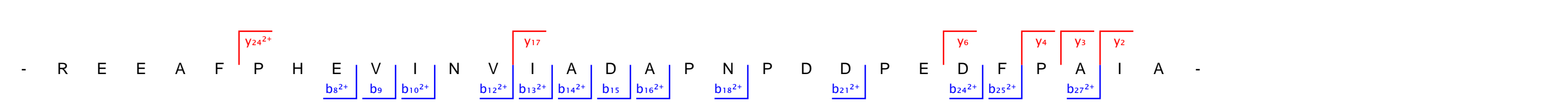
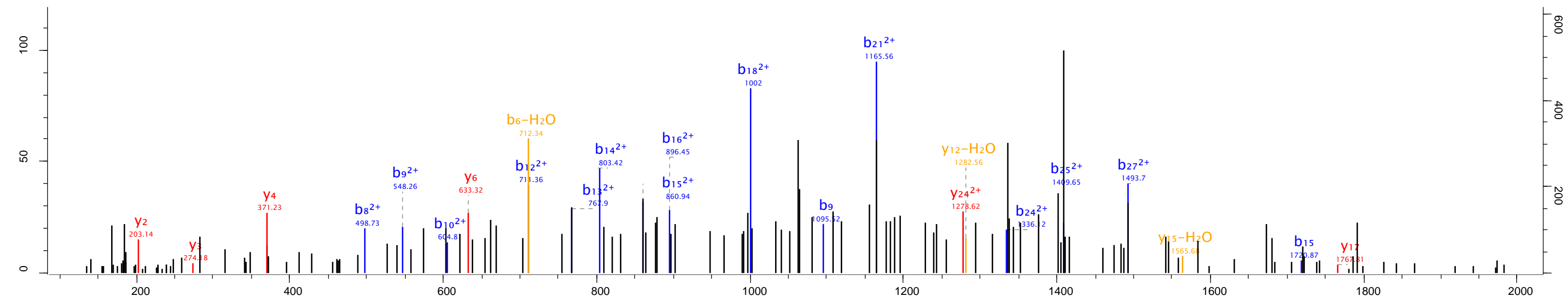


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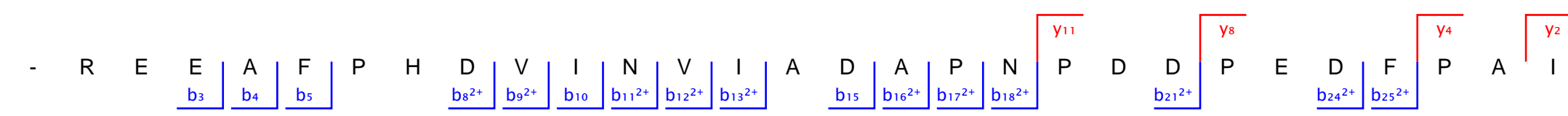
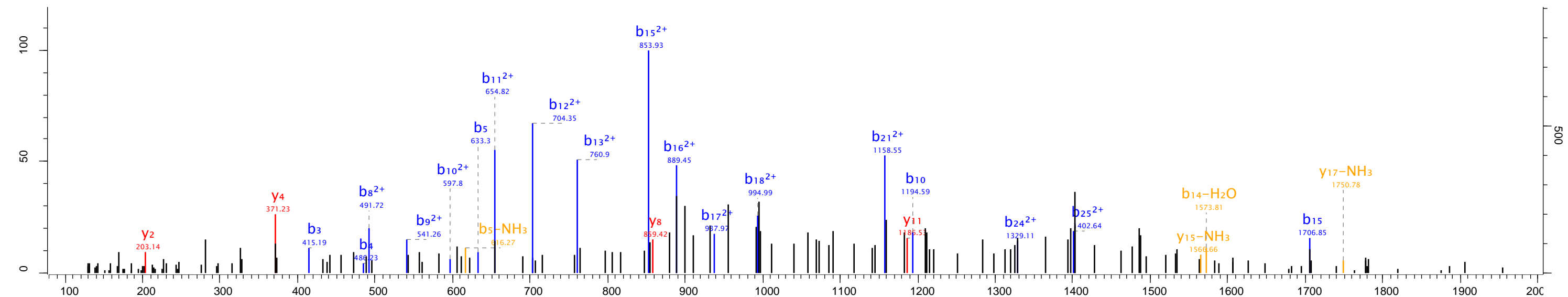
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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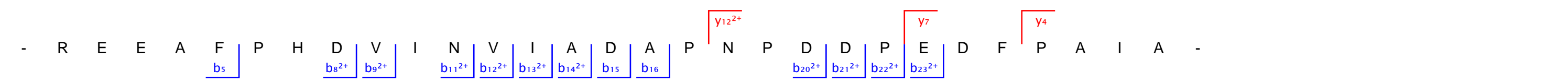
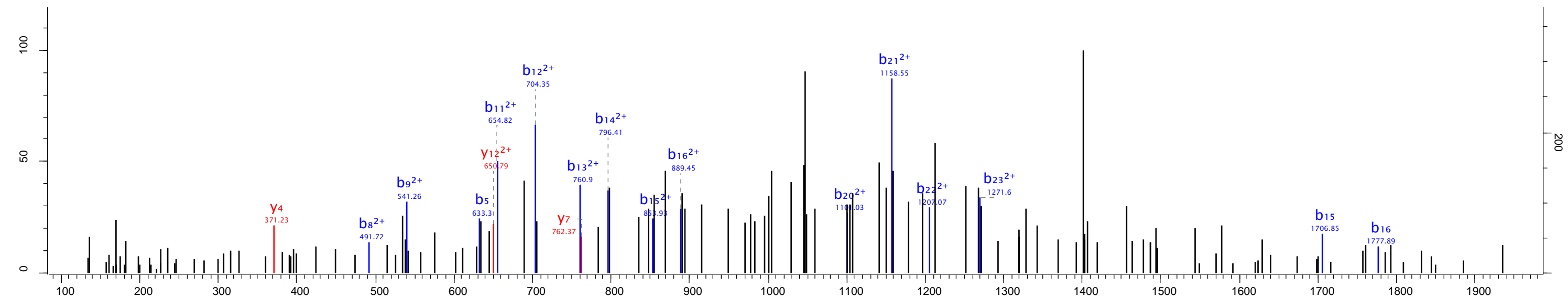


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

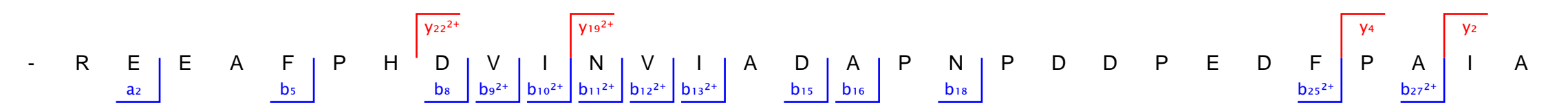
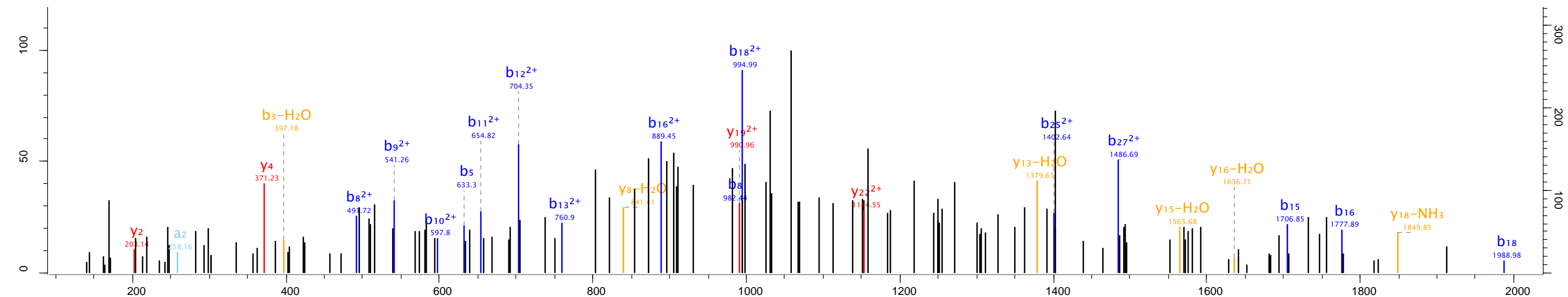
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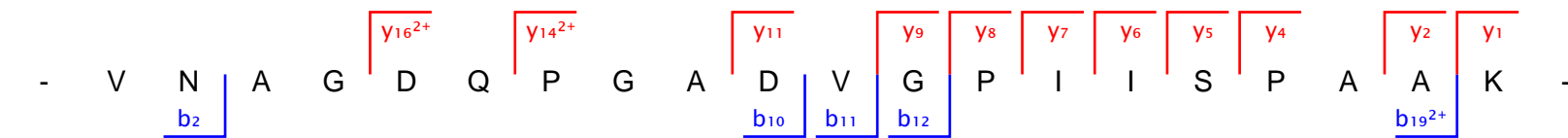
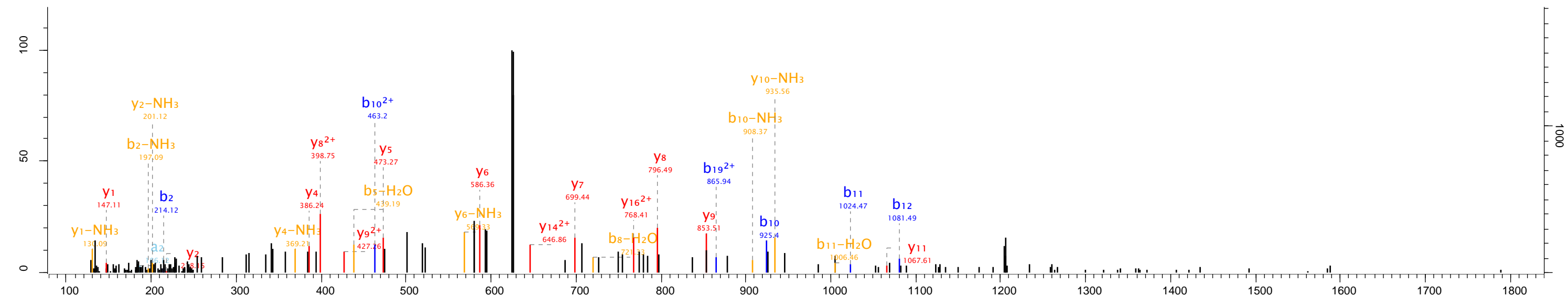
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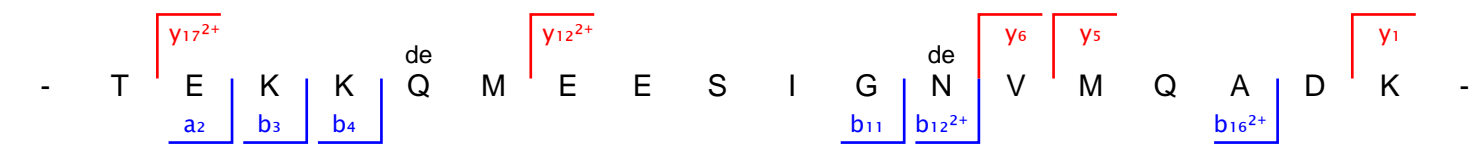
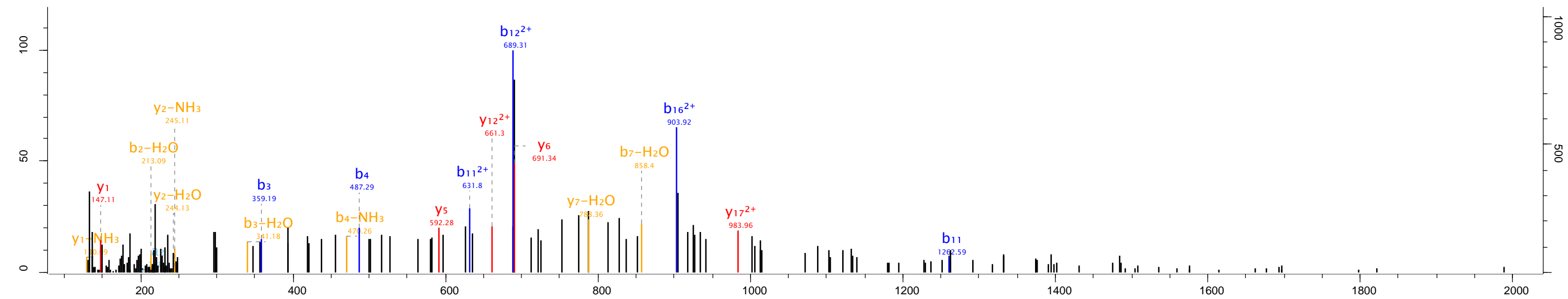
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

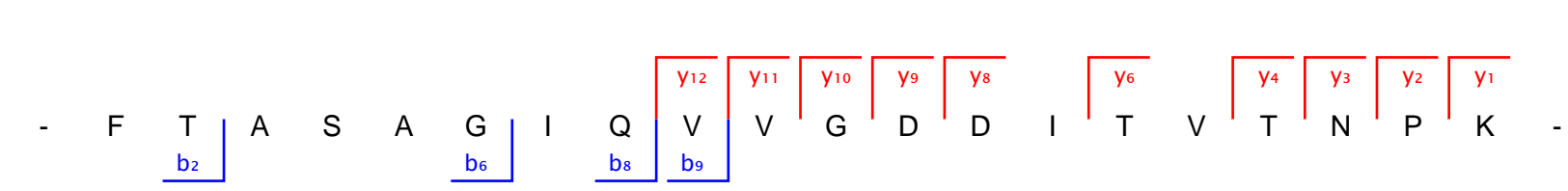
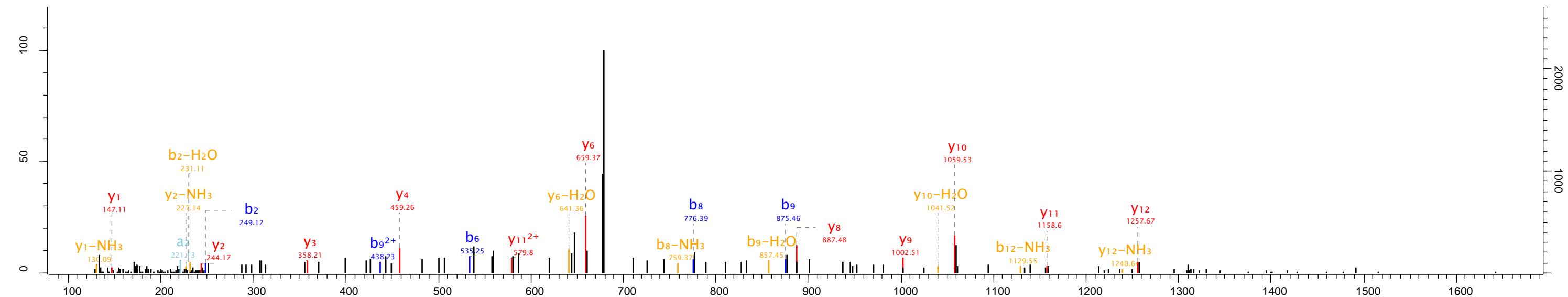


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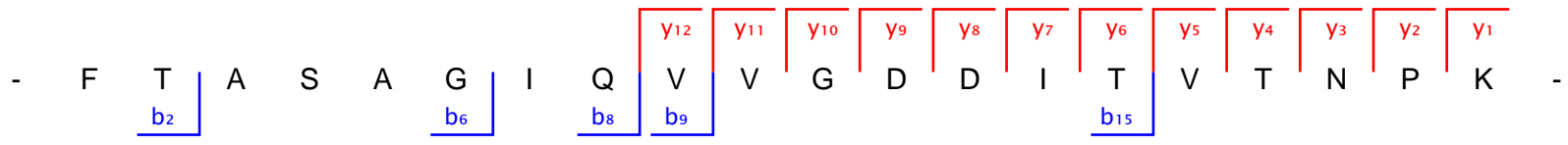
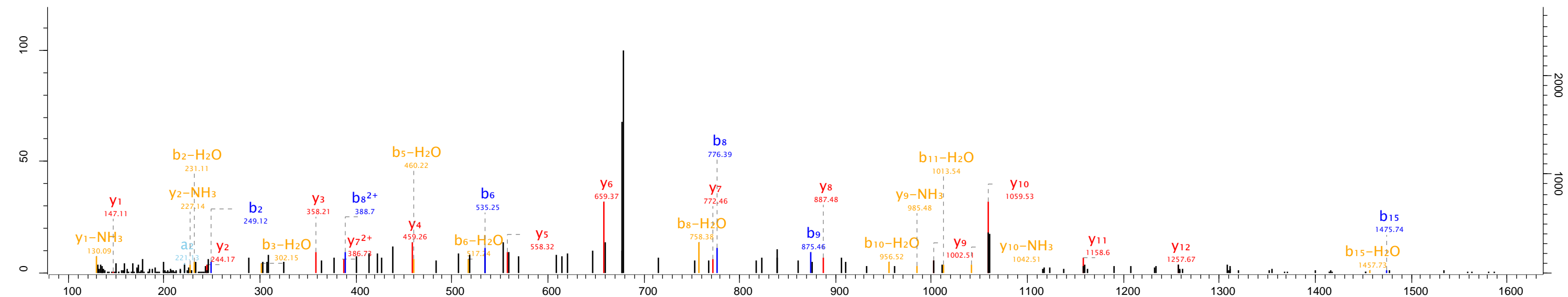
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15 Scan 48025 Method ITMS; HCD Score 68.09 m/z 679.02



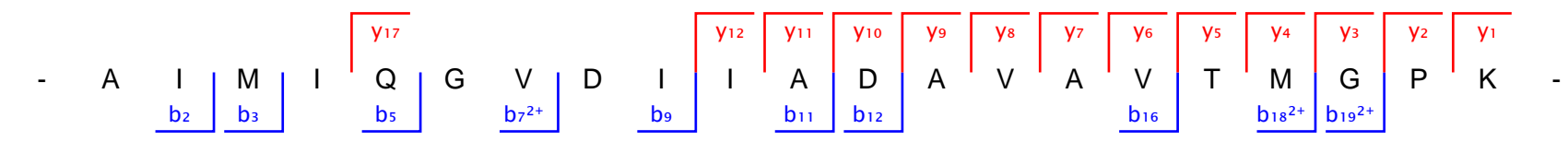
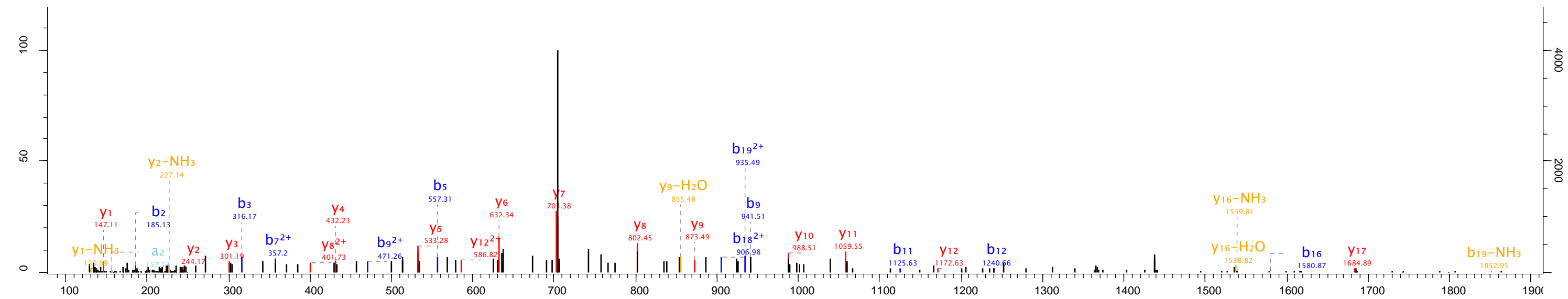
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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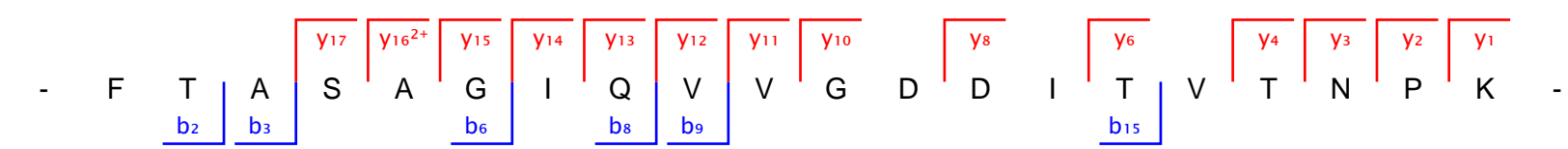
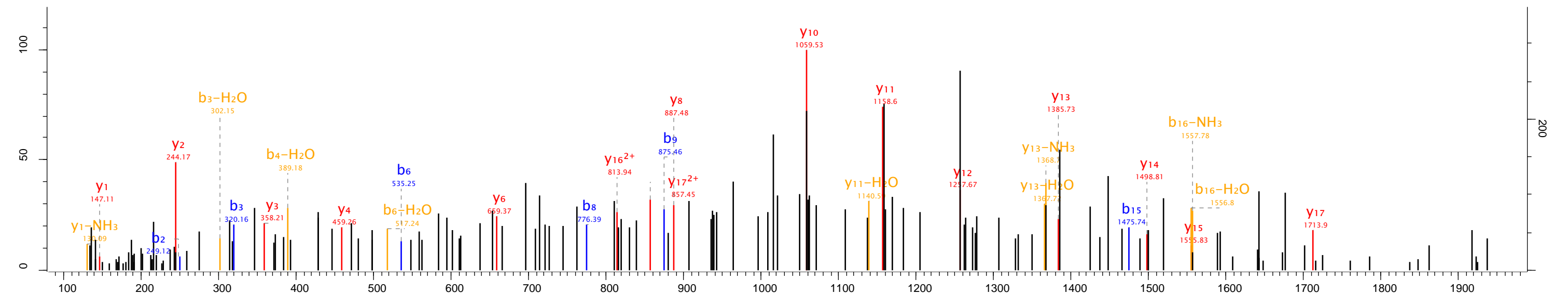
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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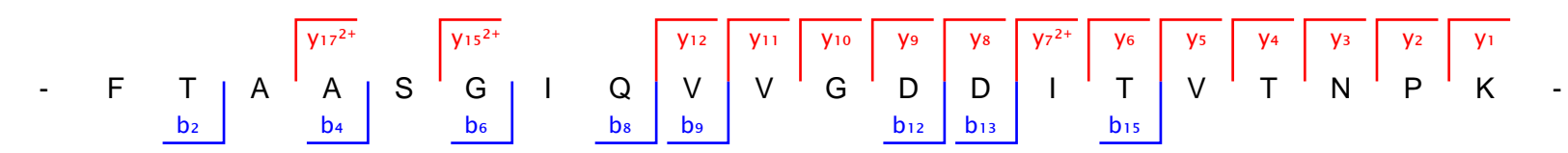
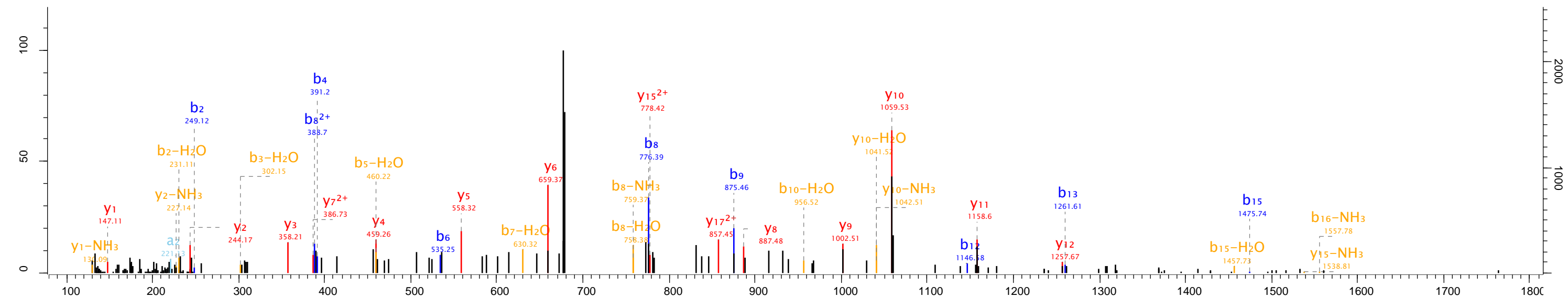
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file: 2015-01-08_CL04_Blastomere-15
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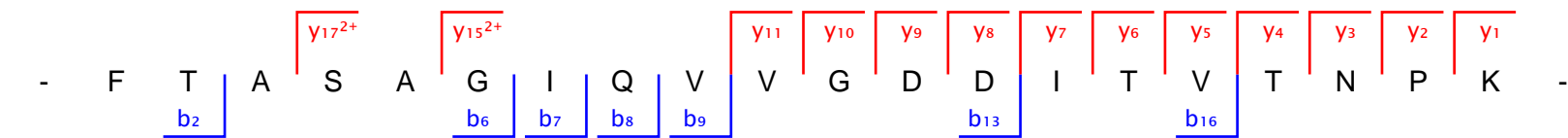
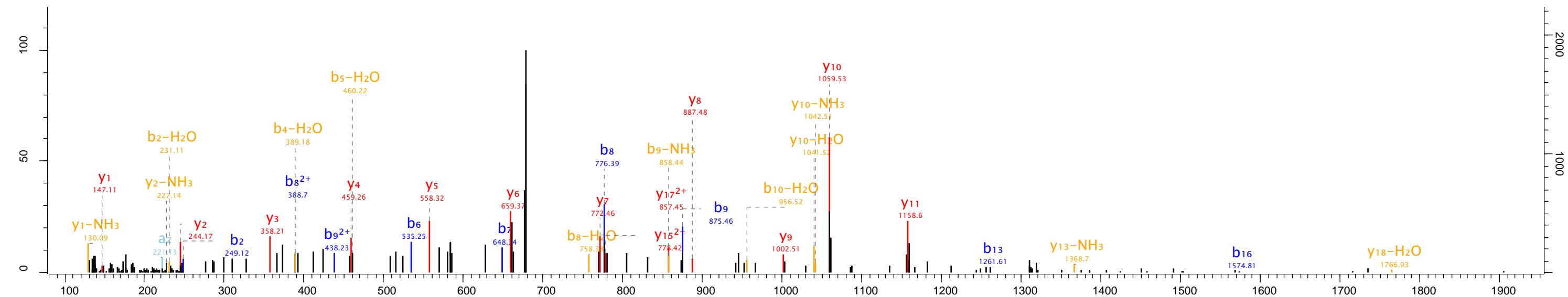


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

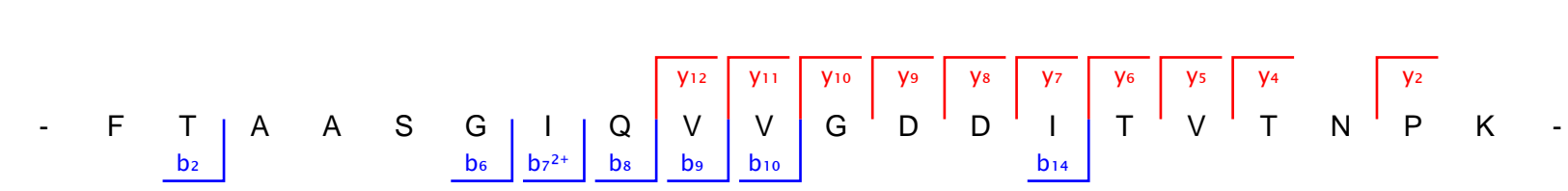
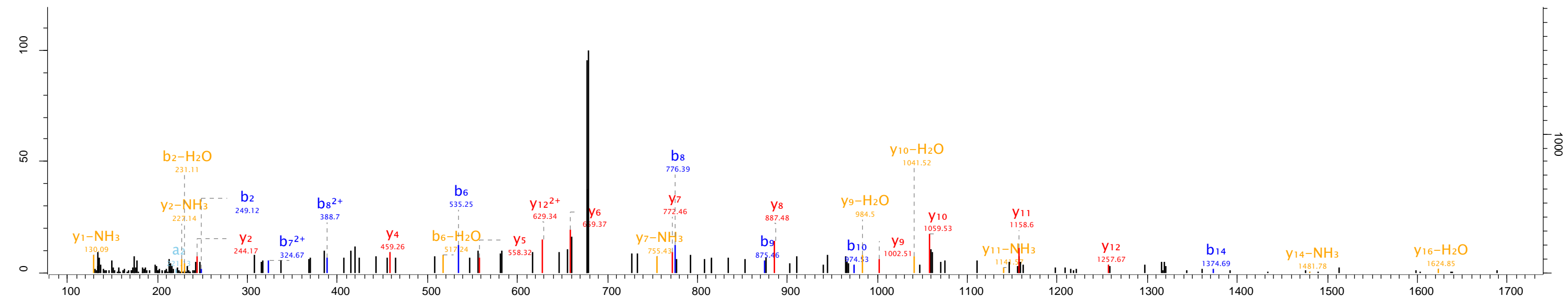
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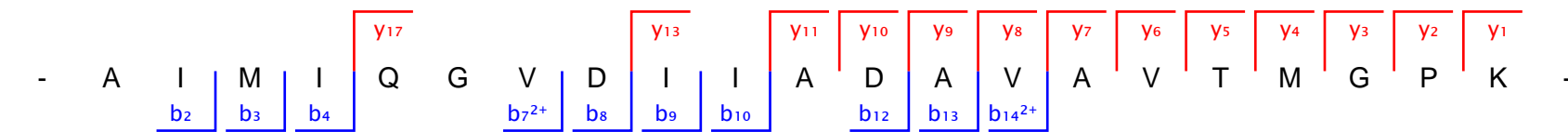
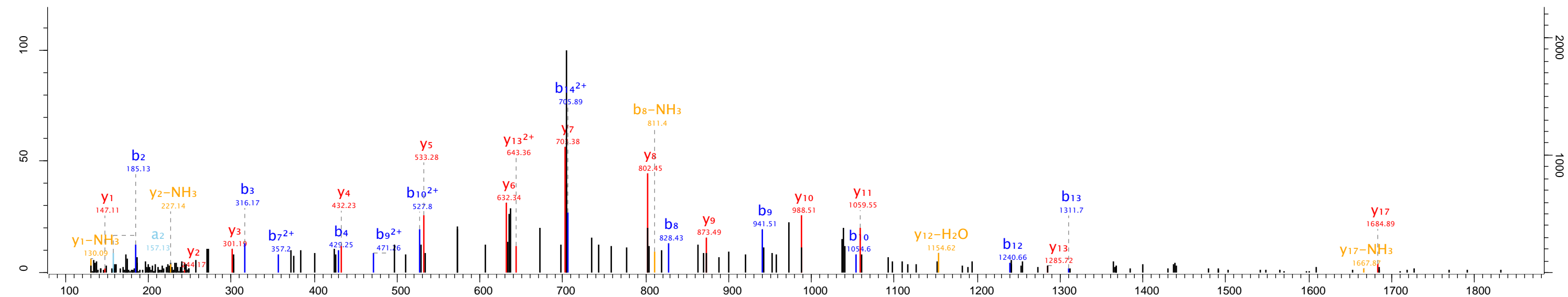
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



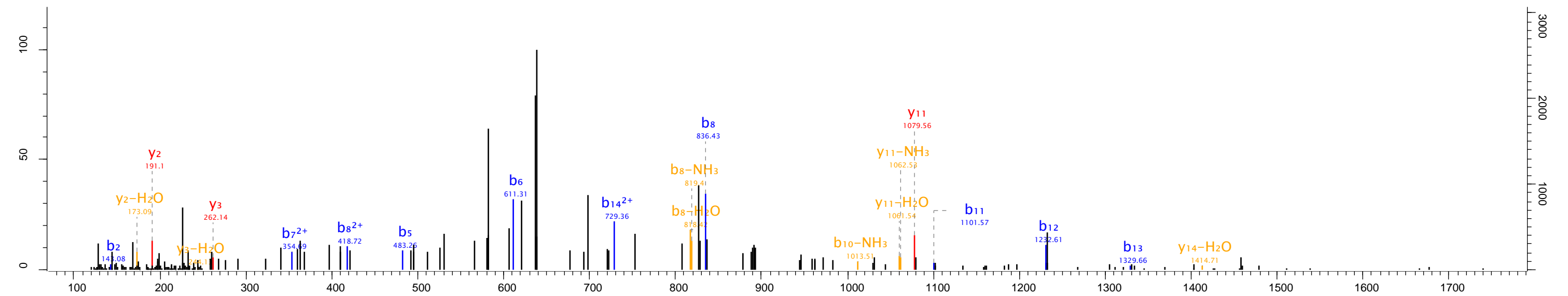
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

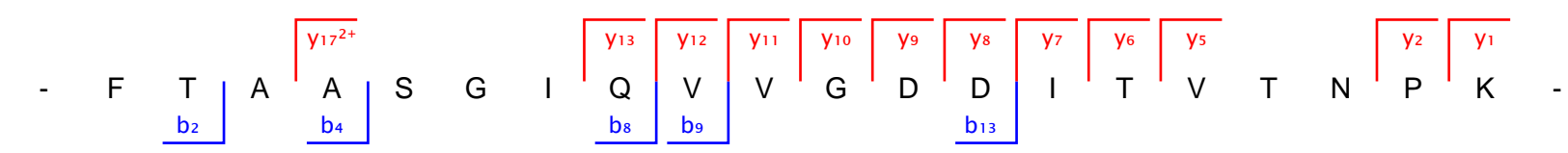
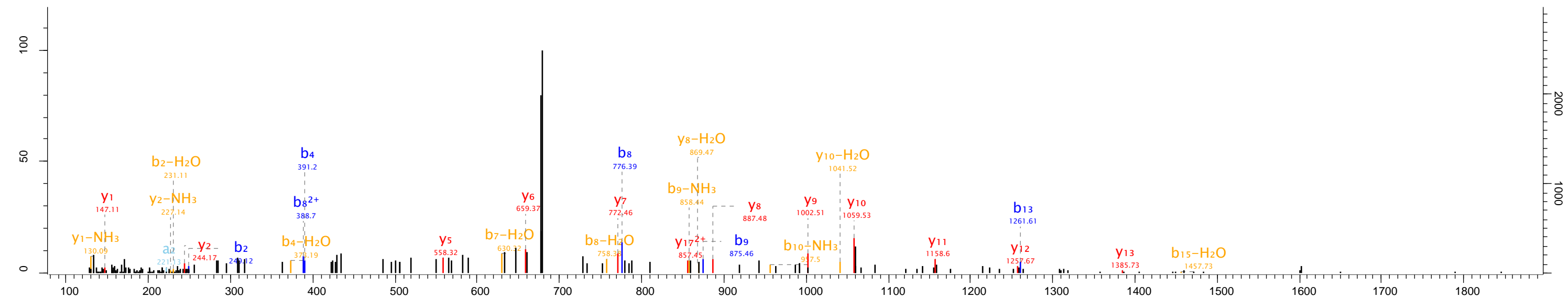


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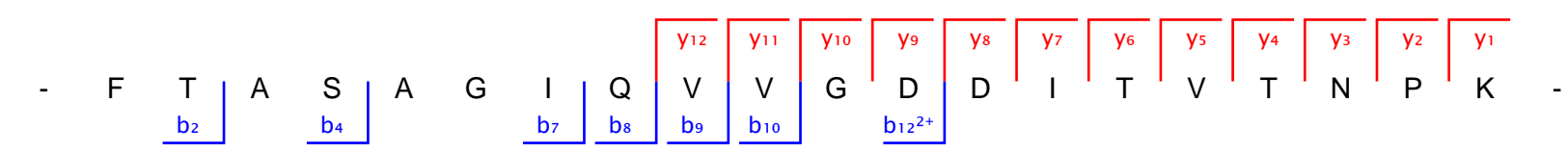
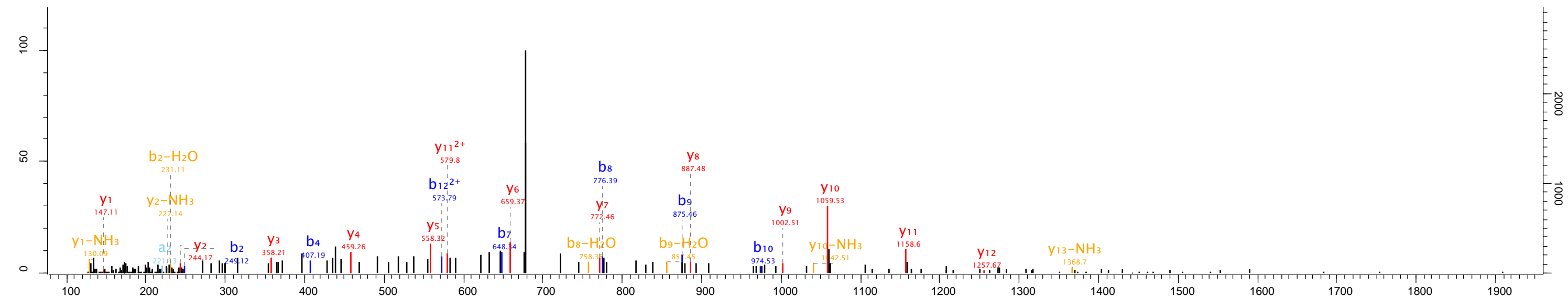
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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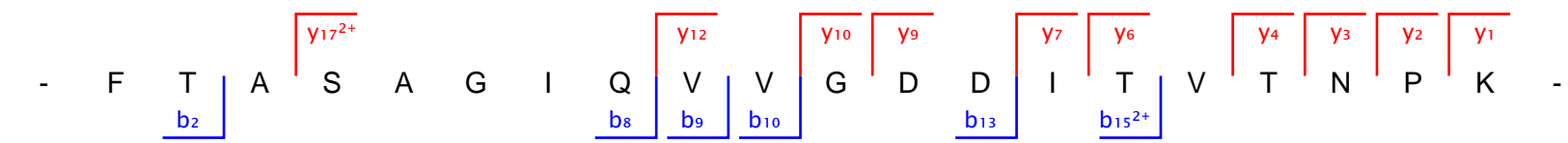
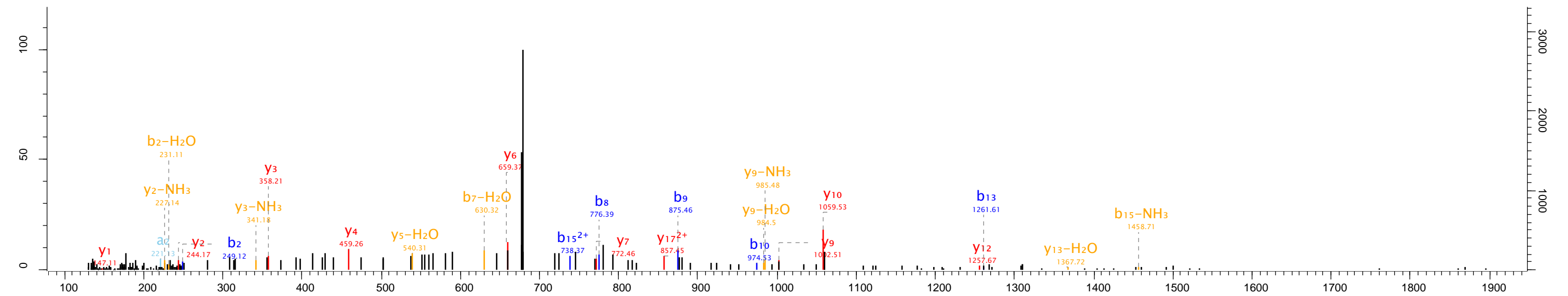
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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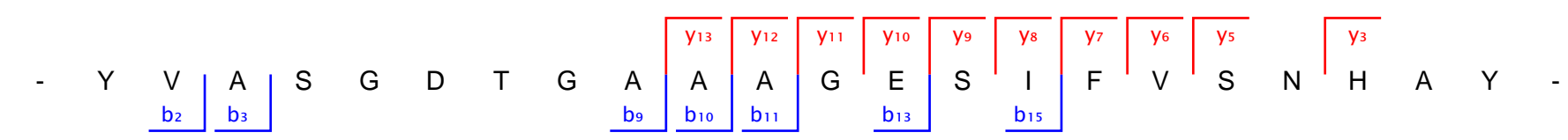
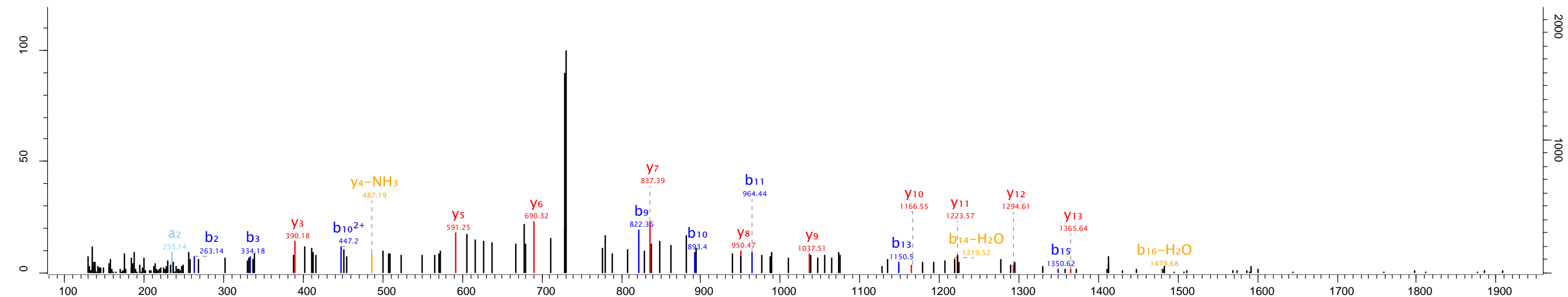
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

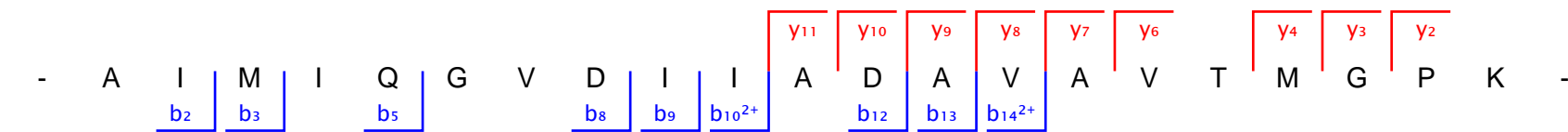
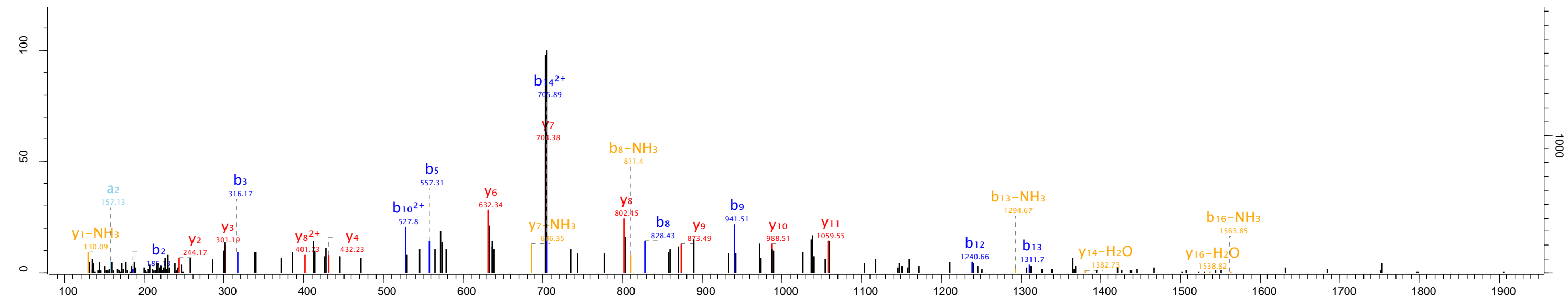
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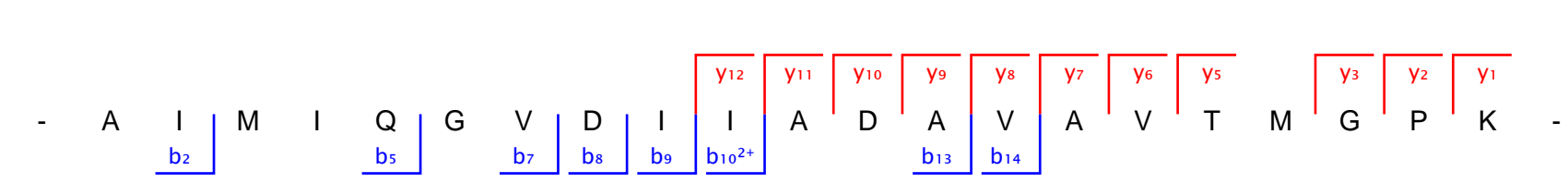
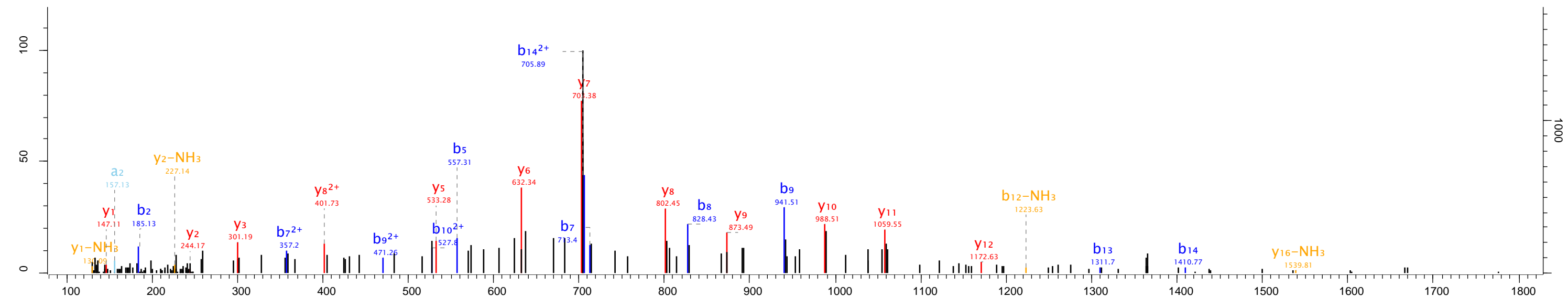
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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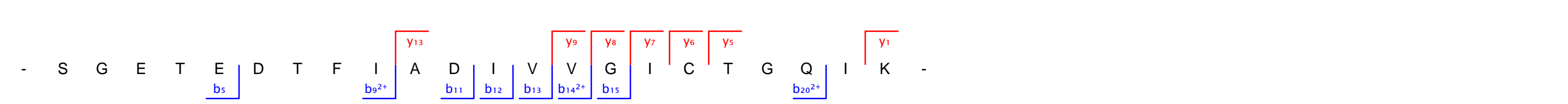
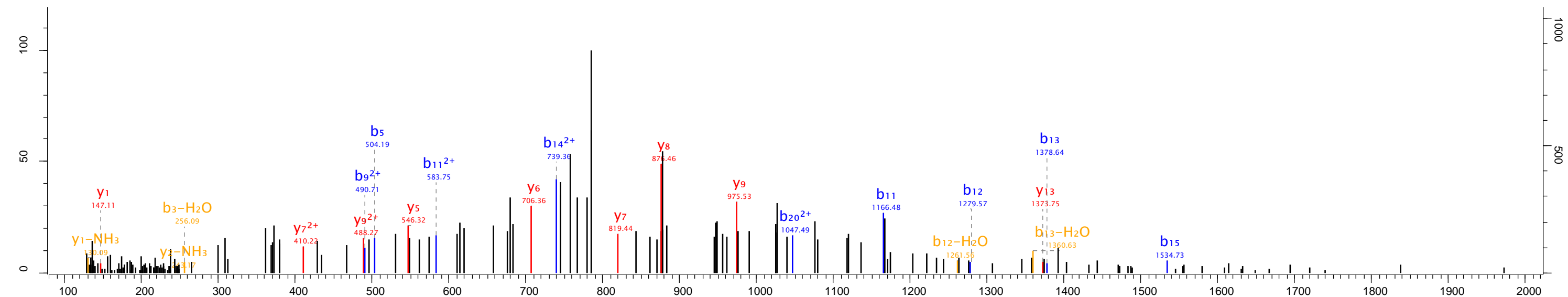


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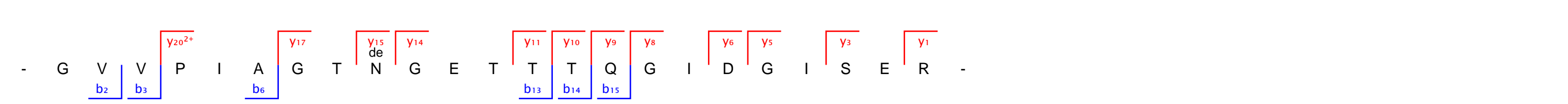
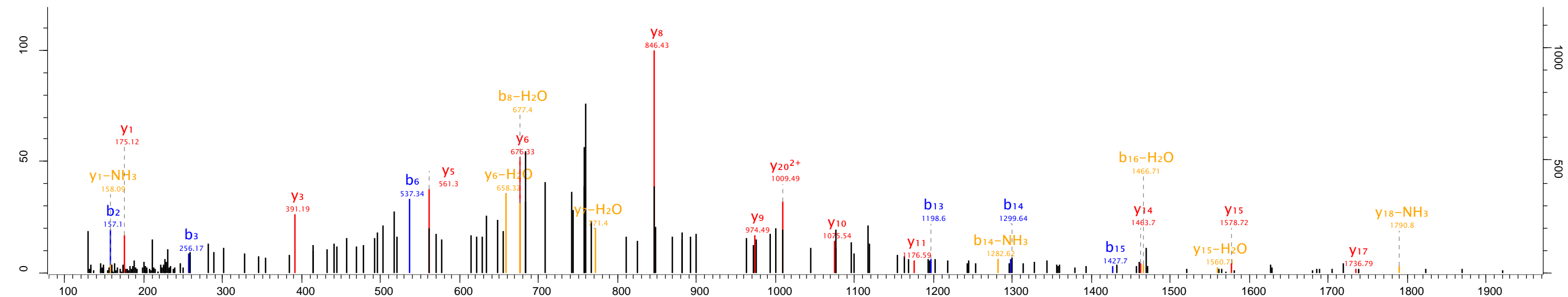
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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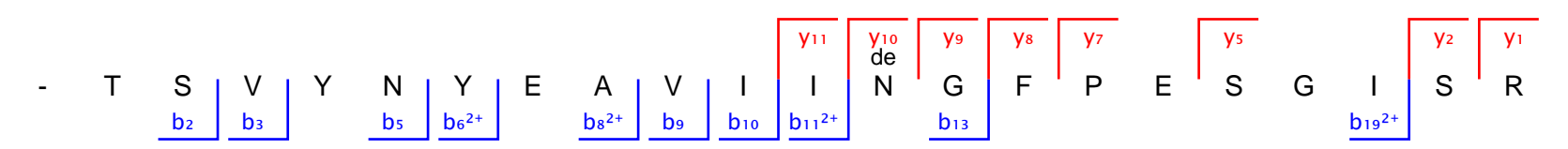
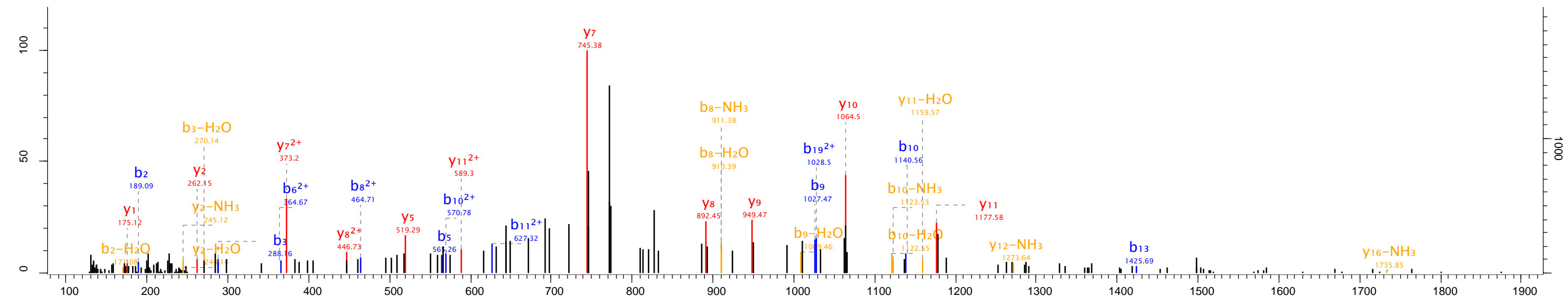
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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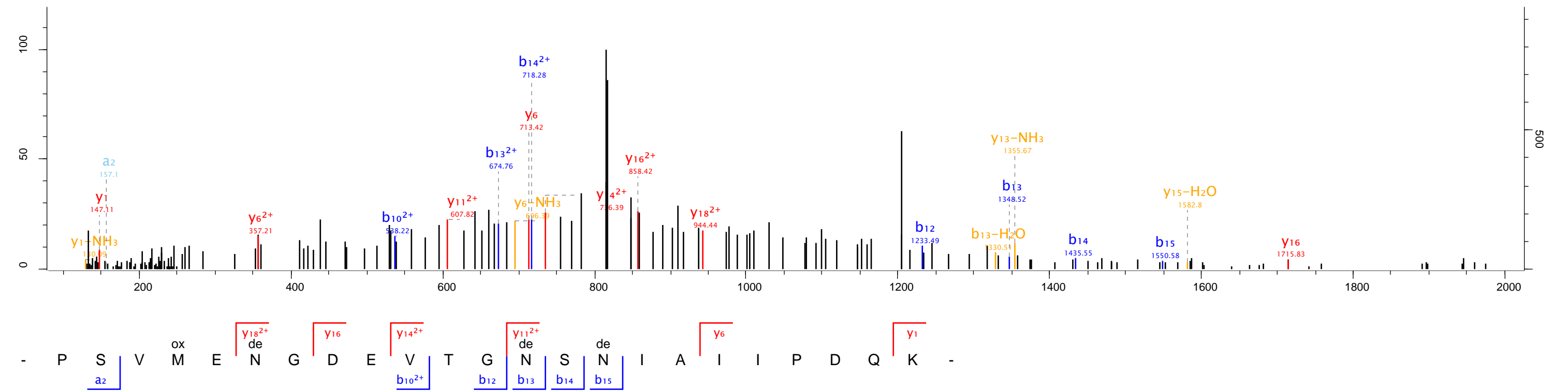
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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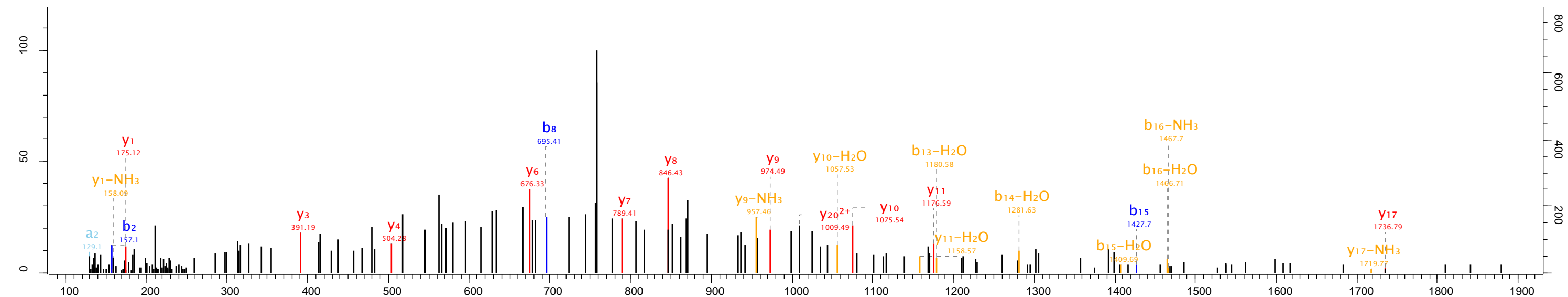


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

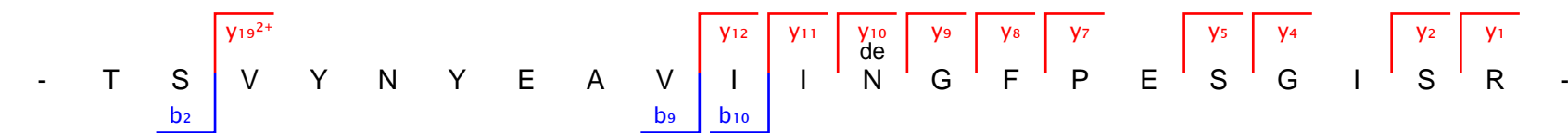
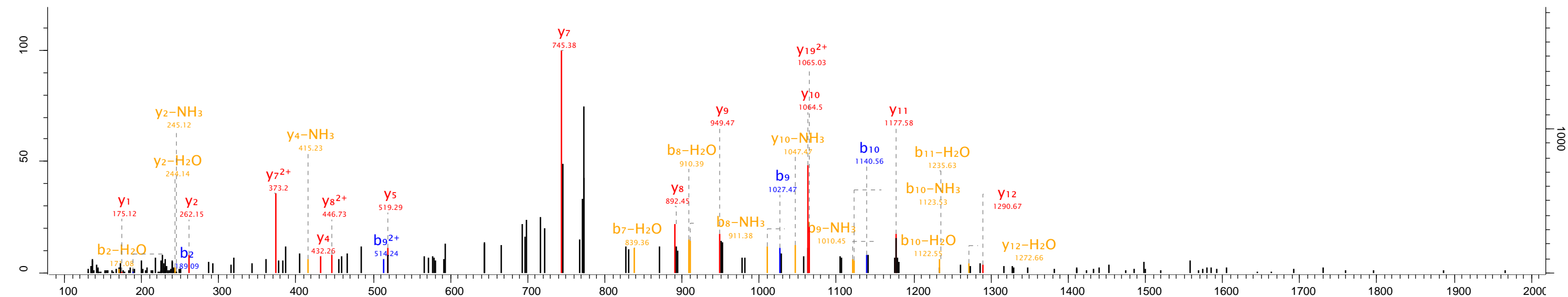
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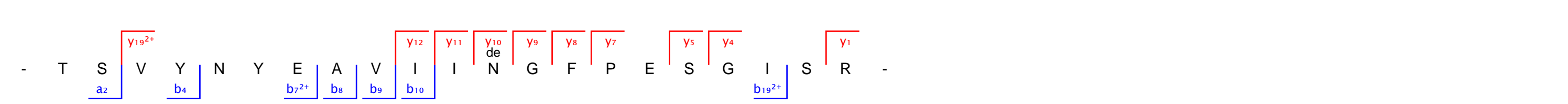
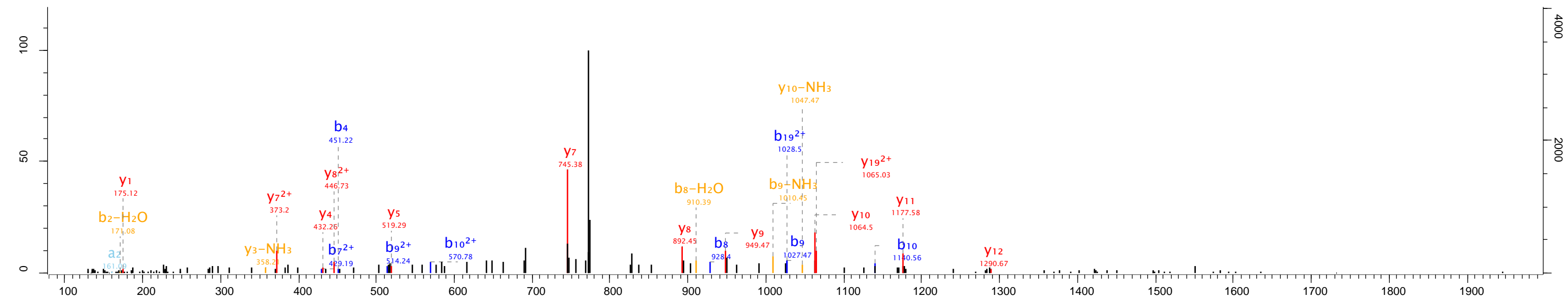
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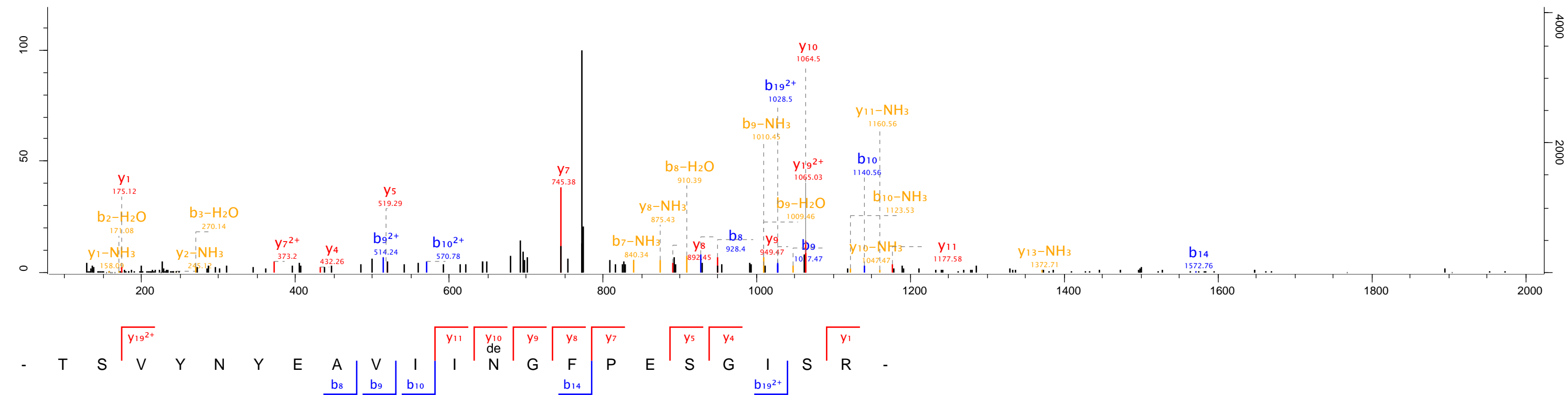


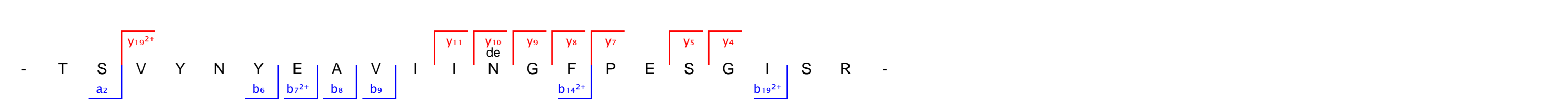
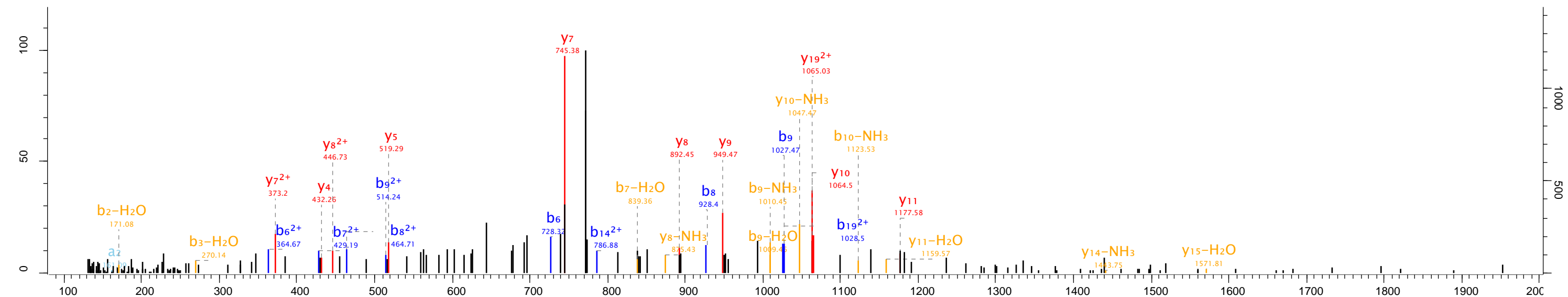
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT



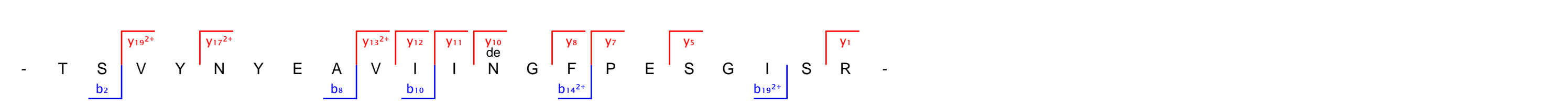
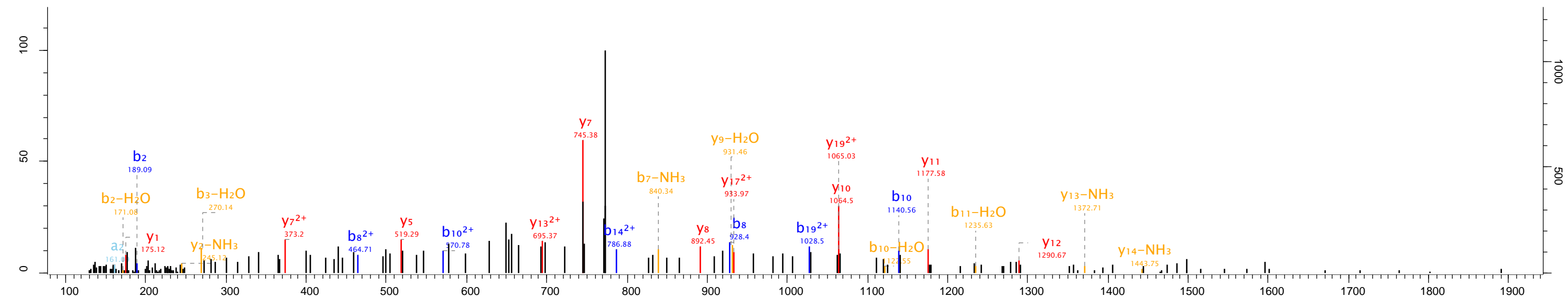
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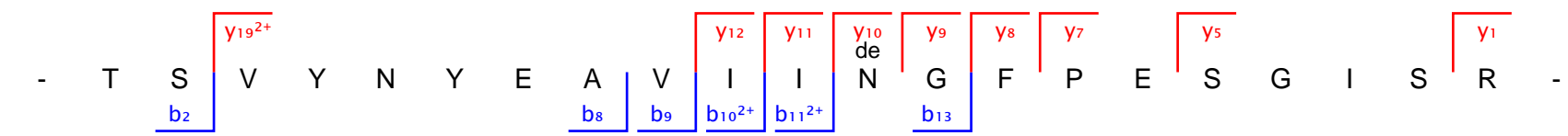
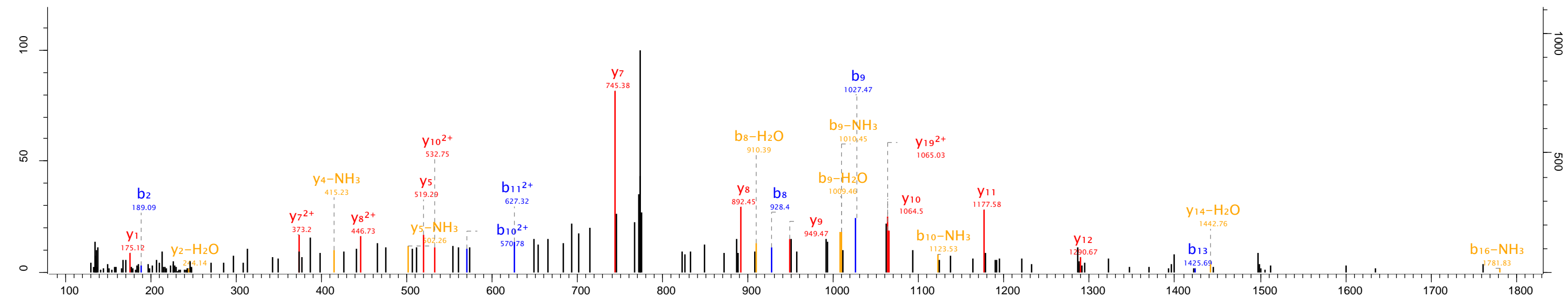




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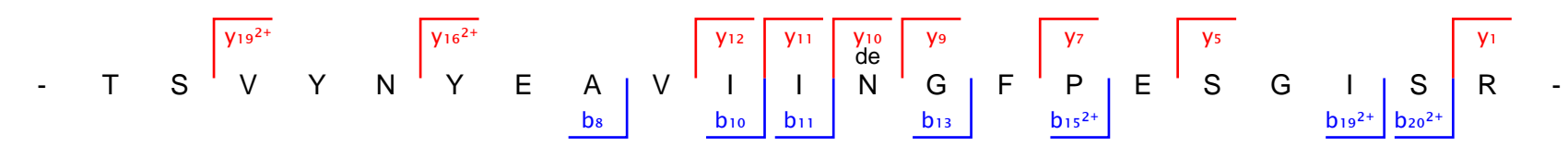
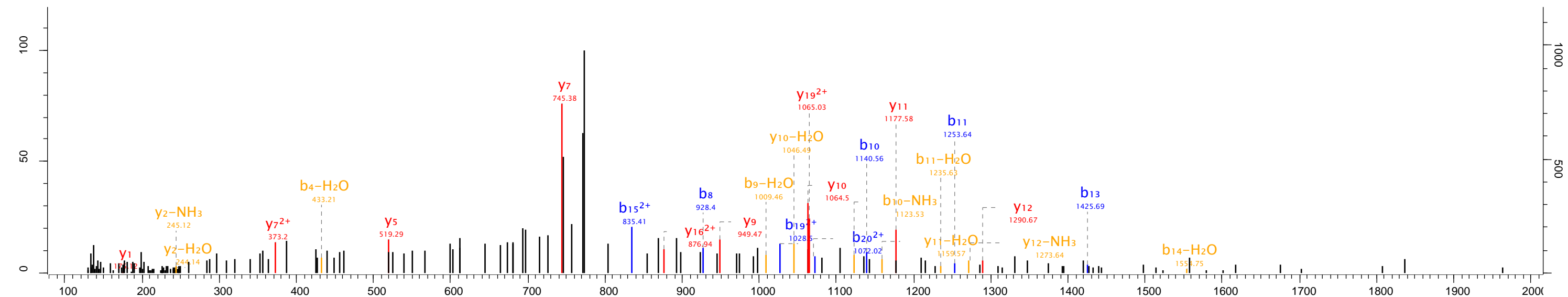


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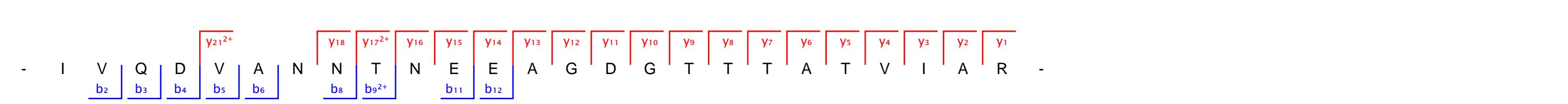
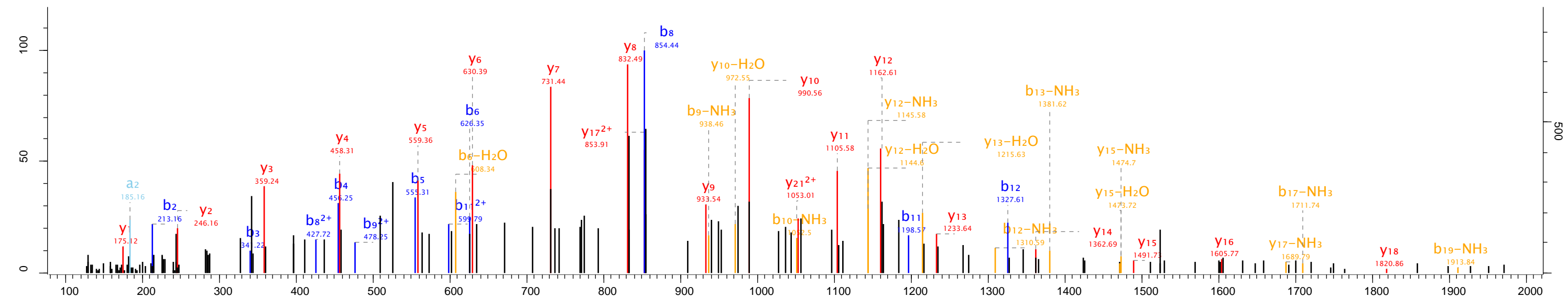
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file 2015-01-08_CL04_Blastomere-15
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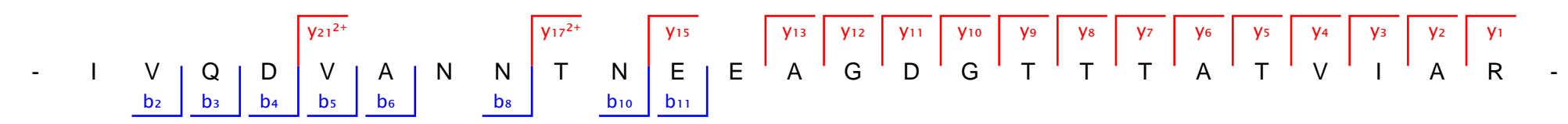
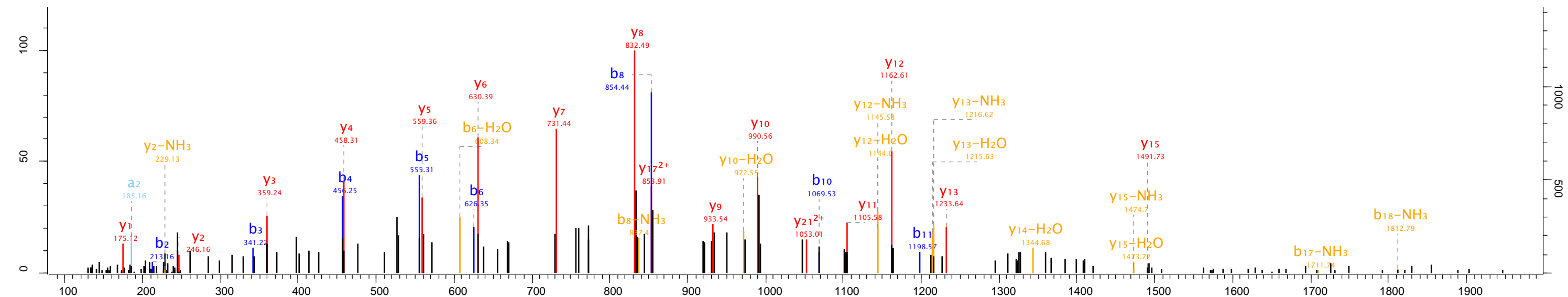
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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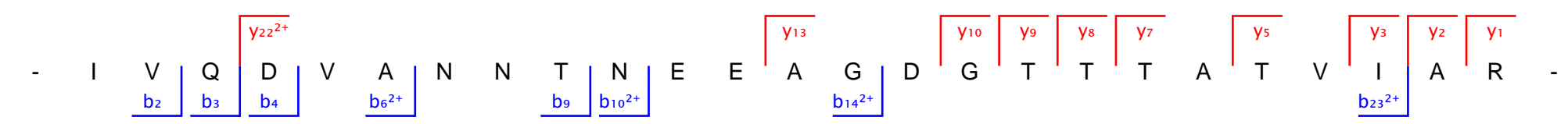
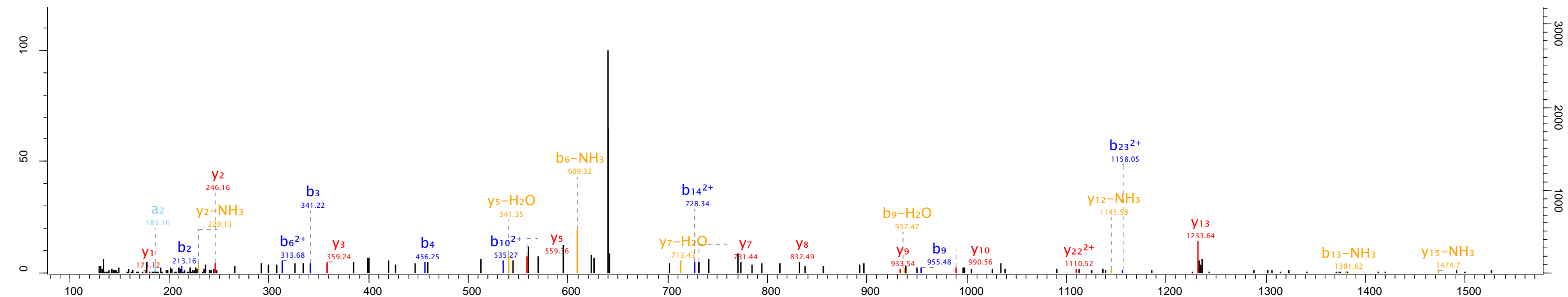
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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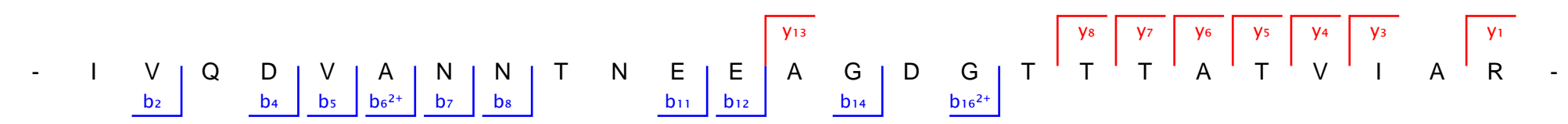
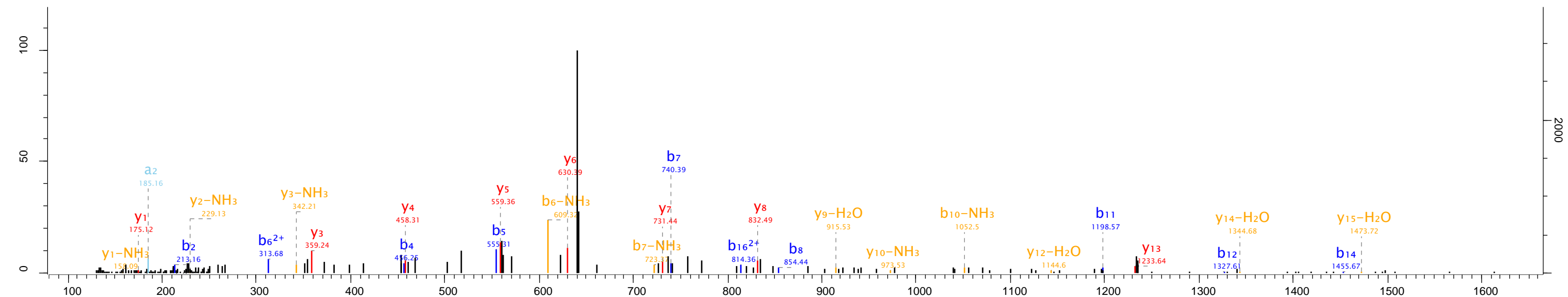
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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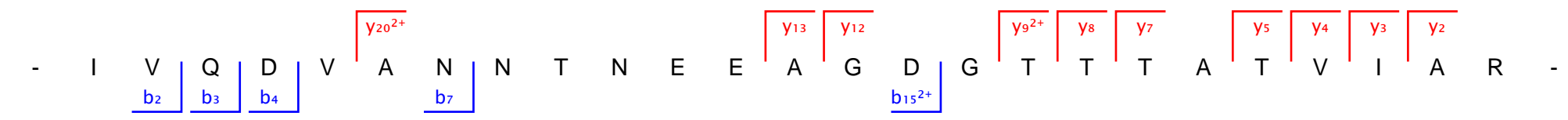
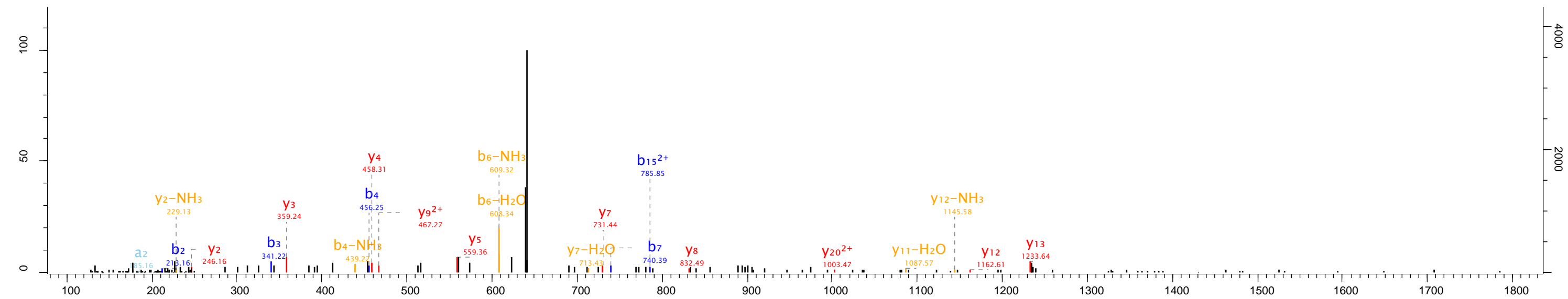
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

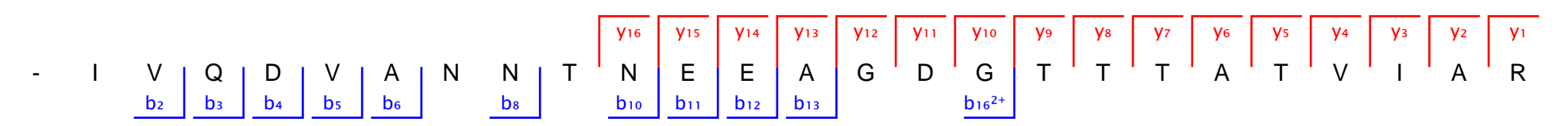
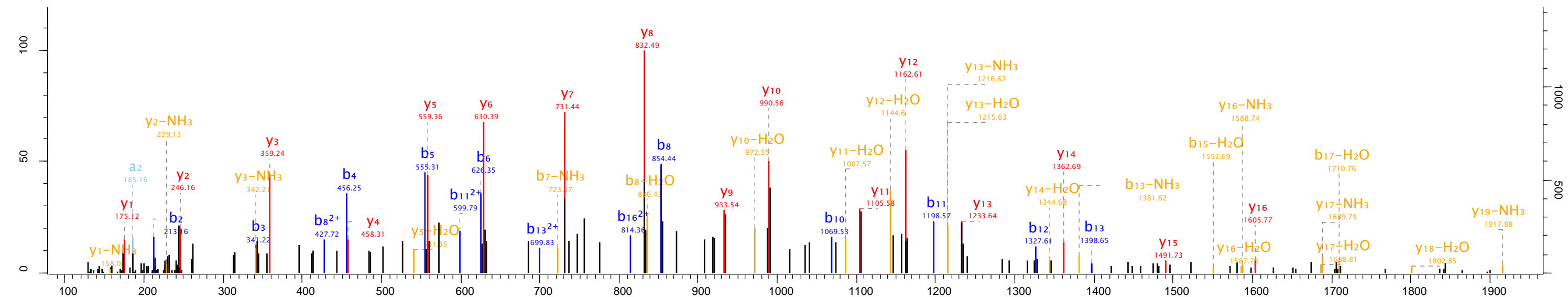
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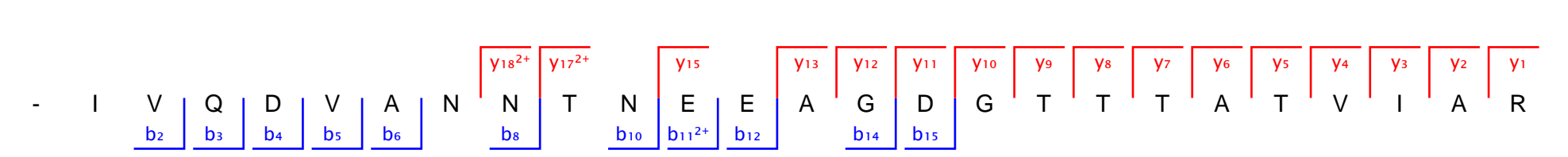
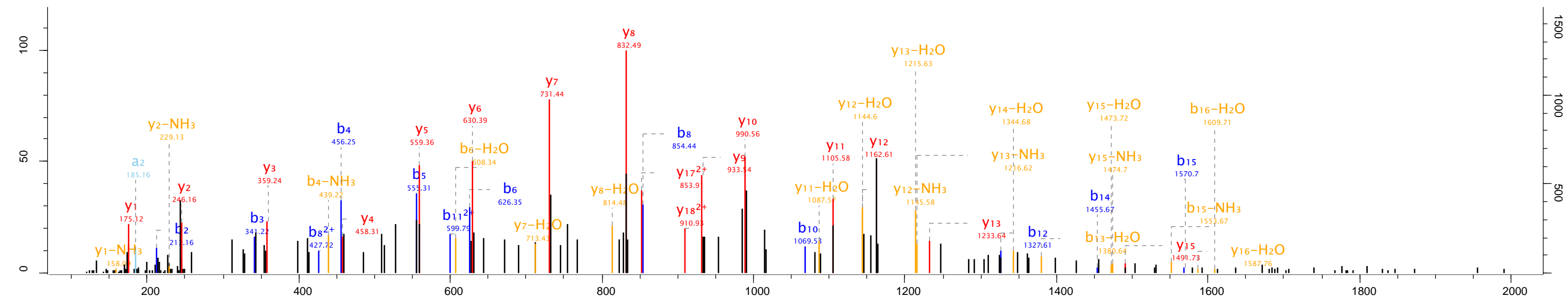
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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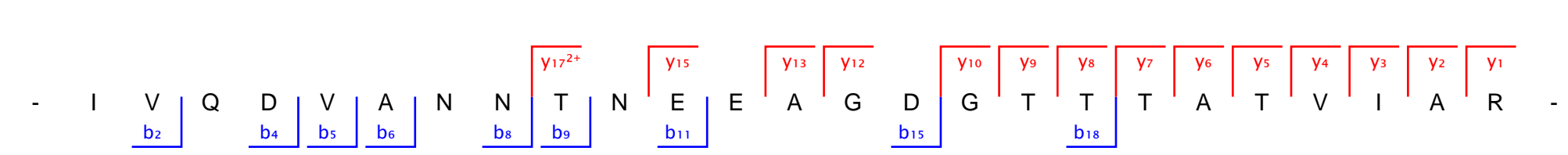
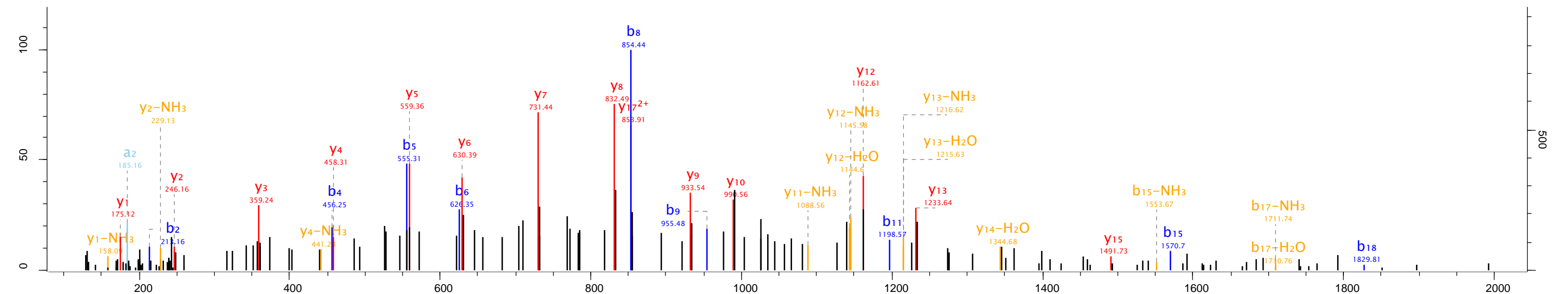


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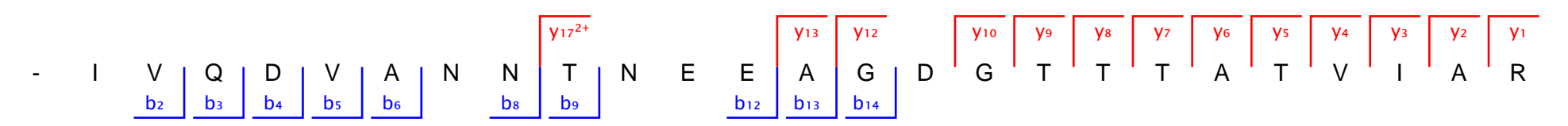
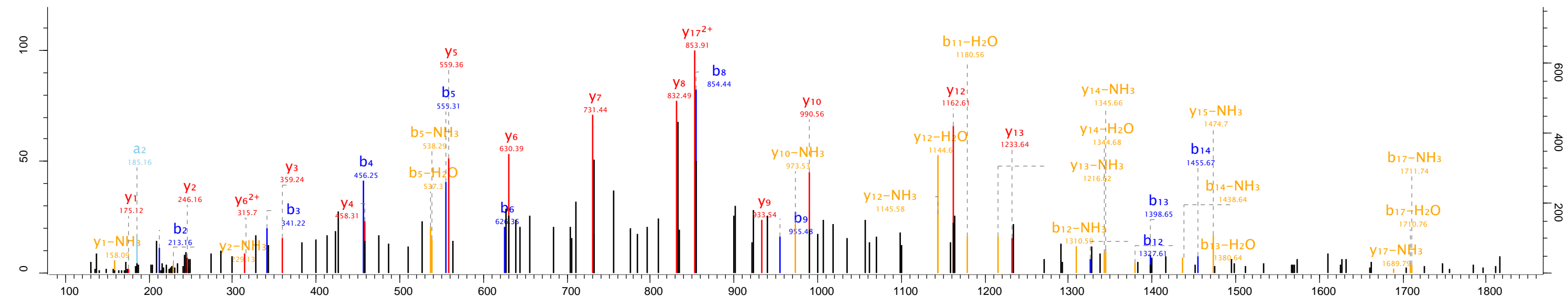


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

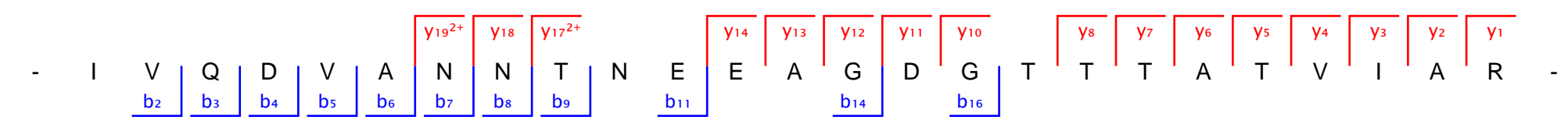
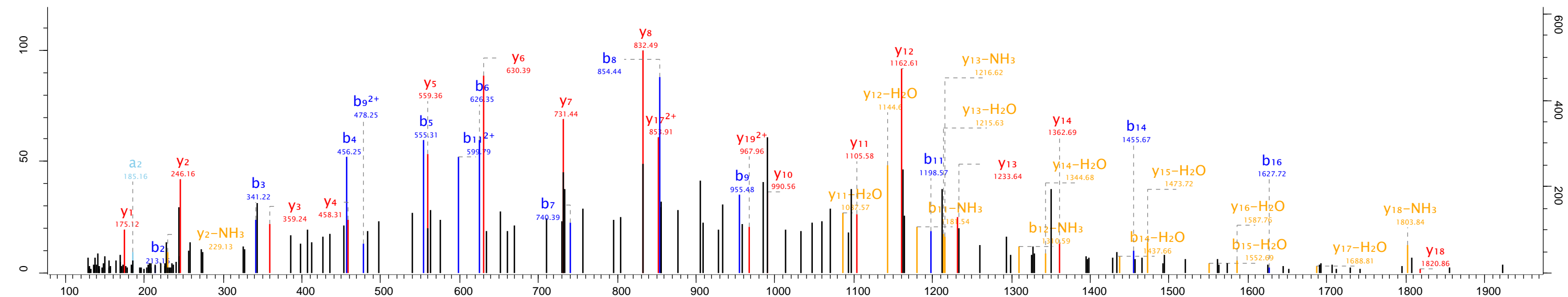
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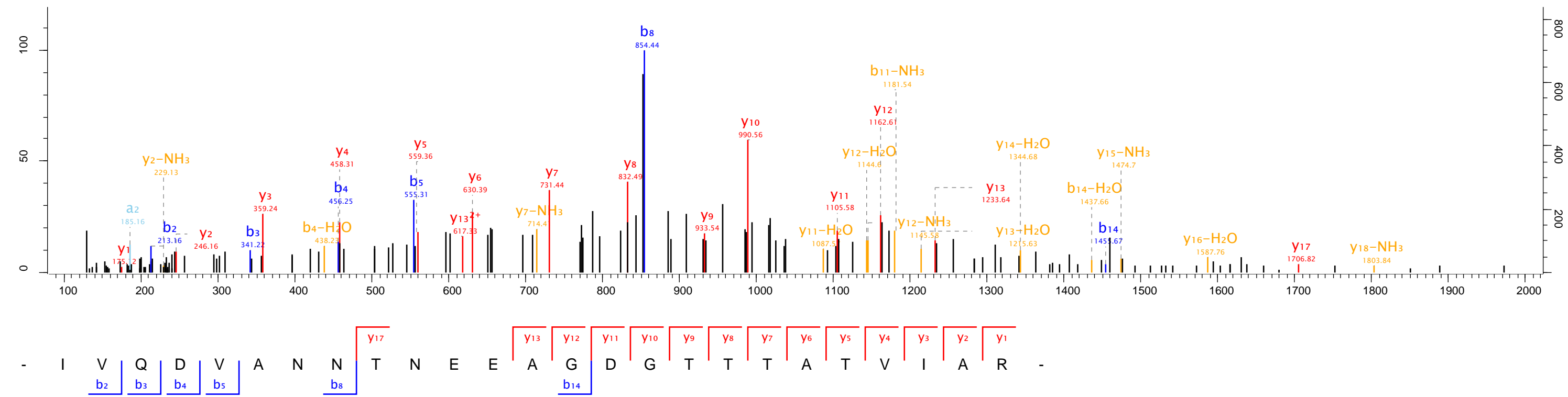


Raw file Scan Method Score m/z
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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

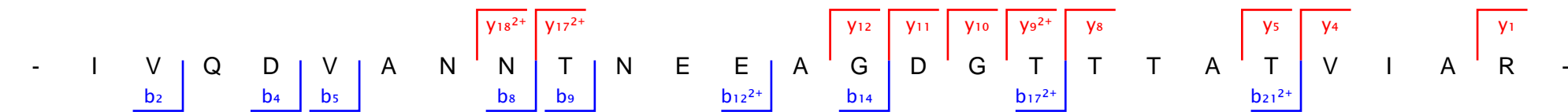
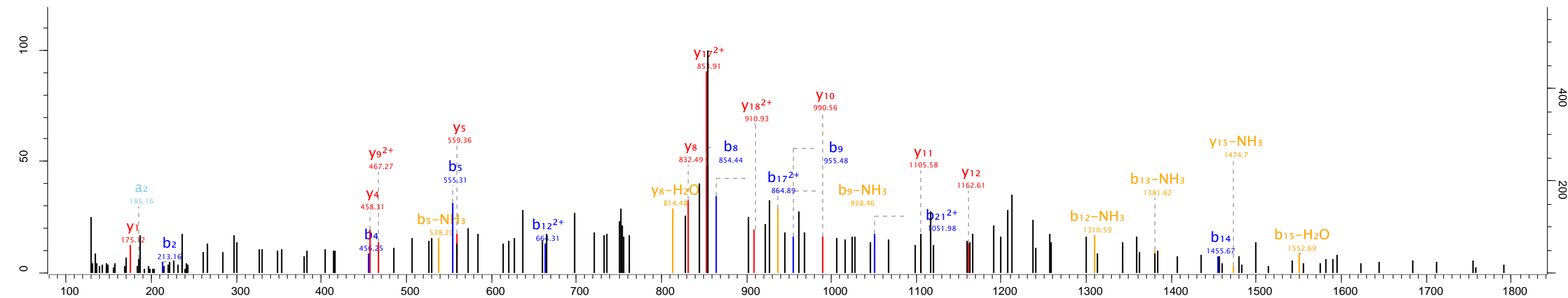
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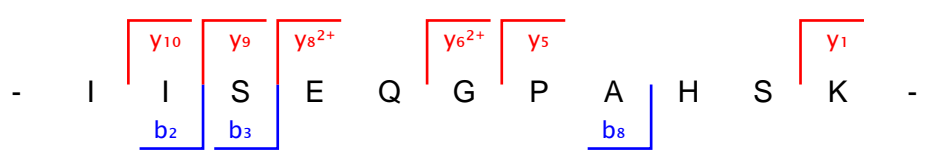
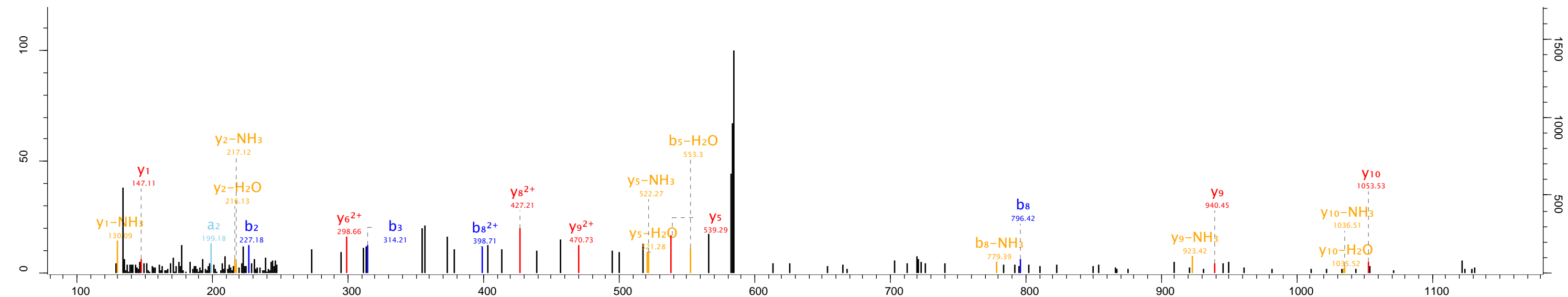
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

2015-01-08_CL04_Blastomere-15

53375 ITMS; HCD 31.38 854.75

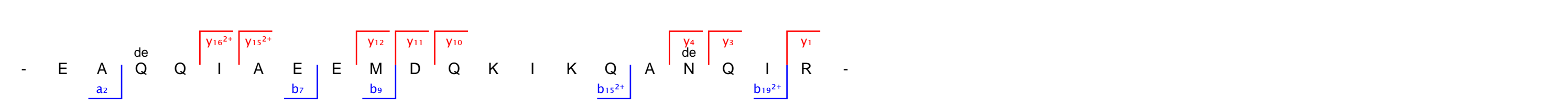
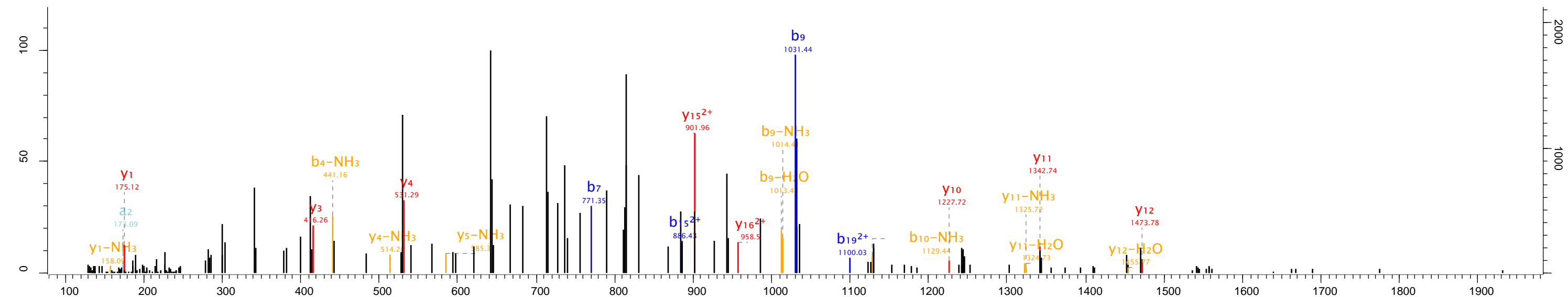


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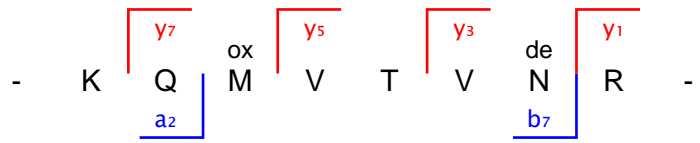
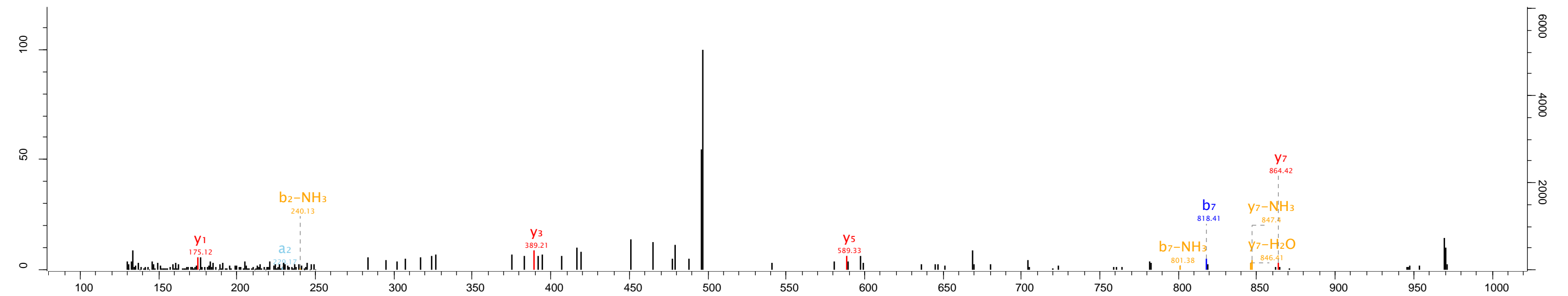
Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

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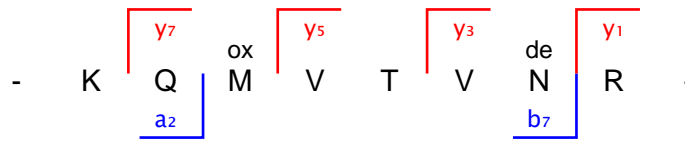
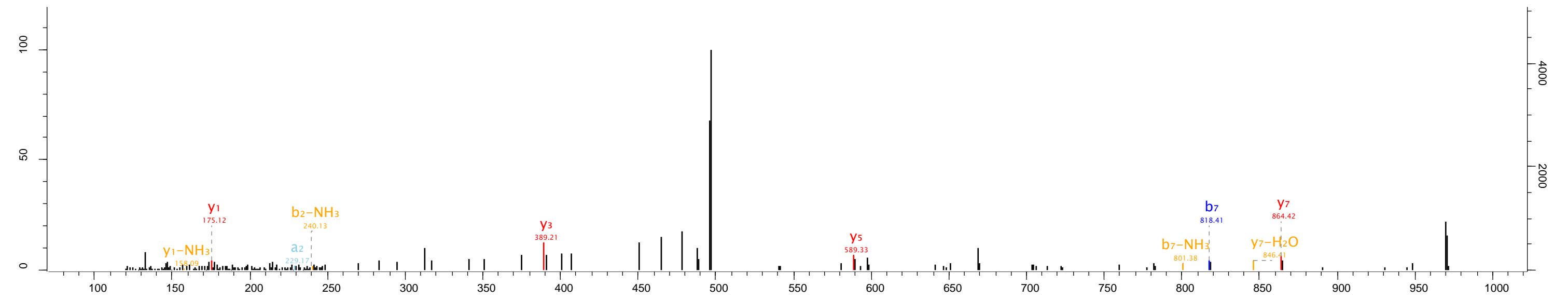


Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
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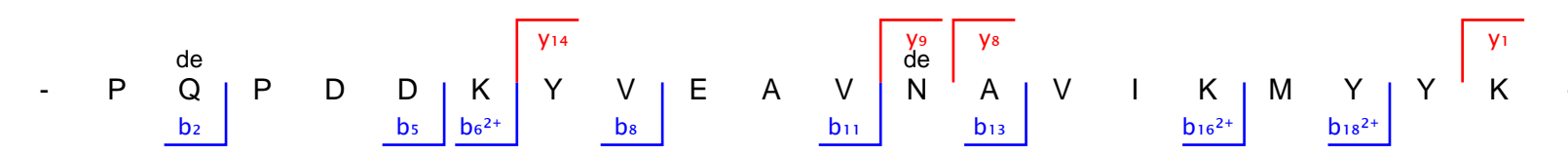
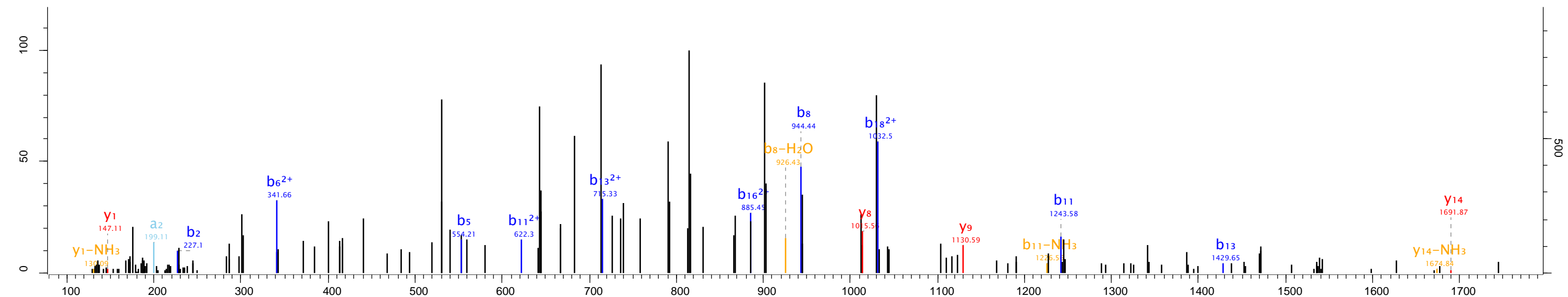


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Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT

Raw file
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 Scan 56814 Method ITMS; HCD Score 51.23 m/z 792.06



Spectral Annotation for Single-Peptide IDs between Single D11 Cells using Q-OT-LIT