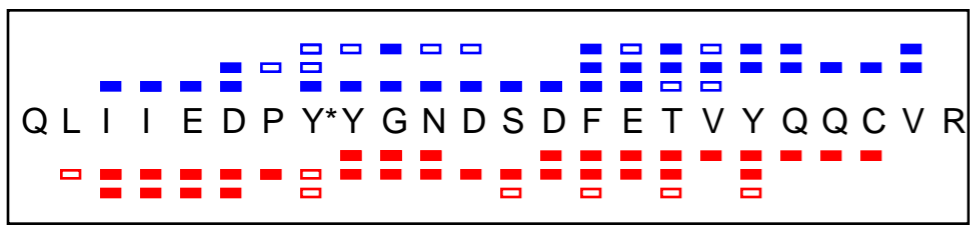
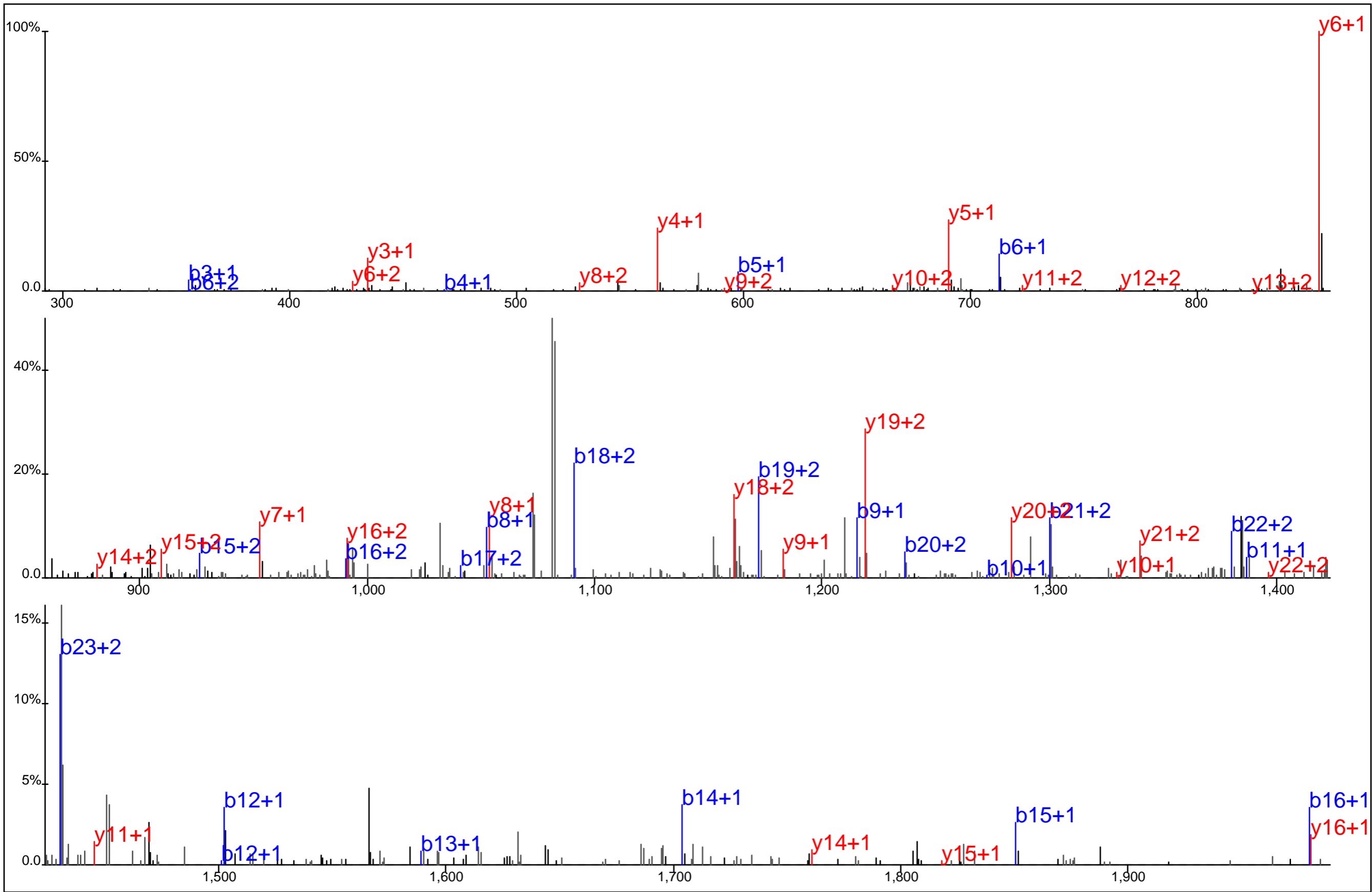
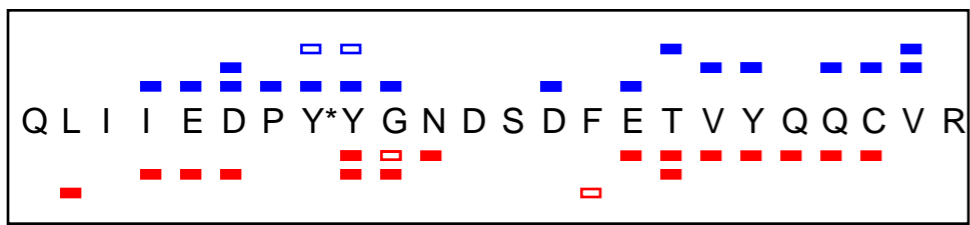
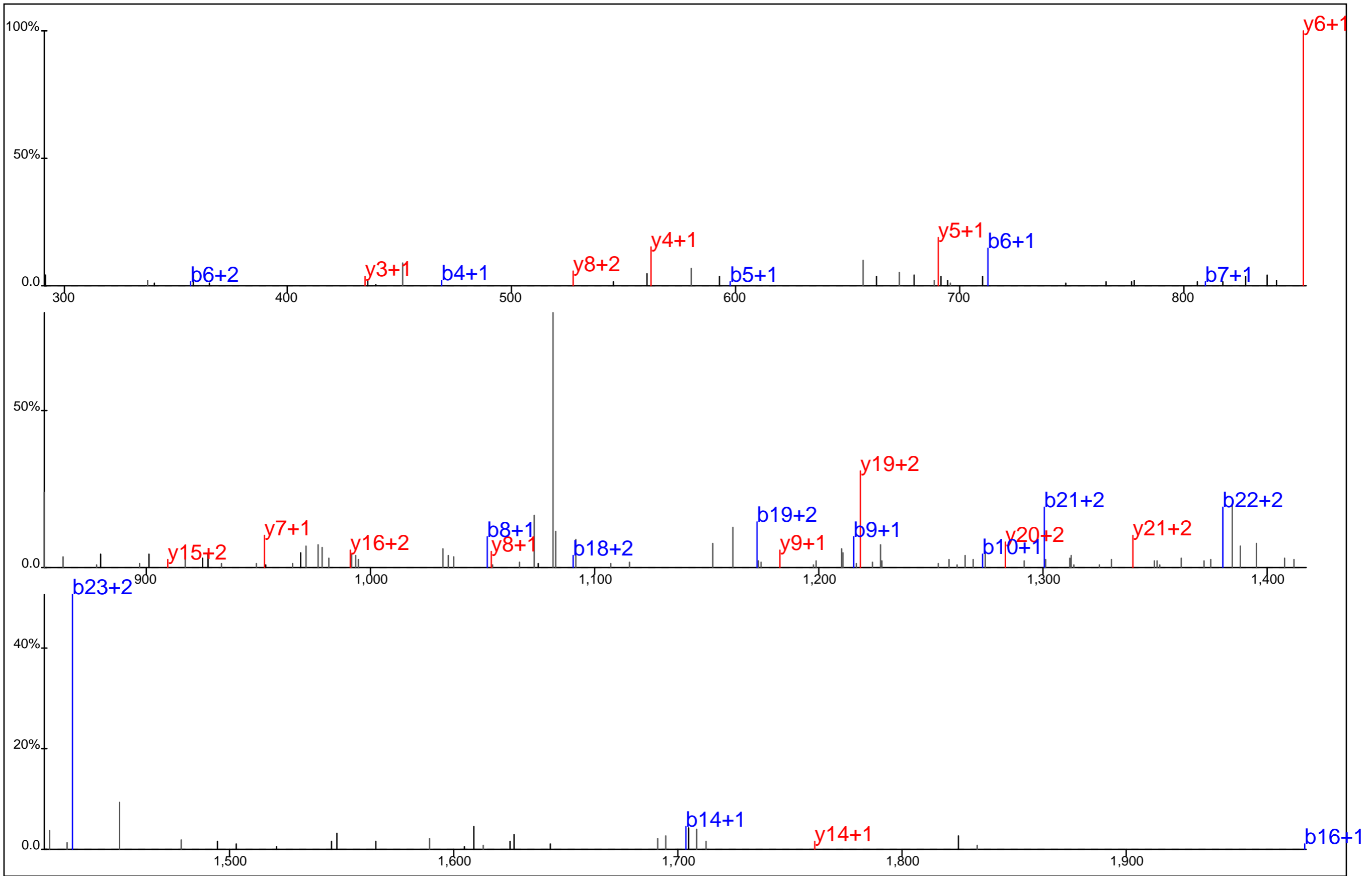


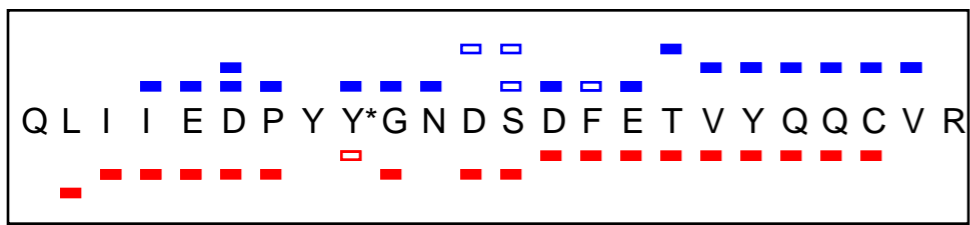
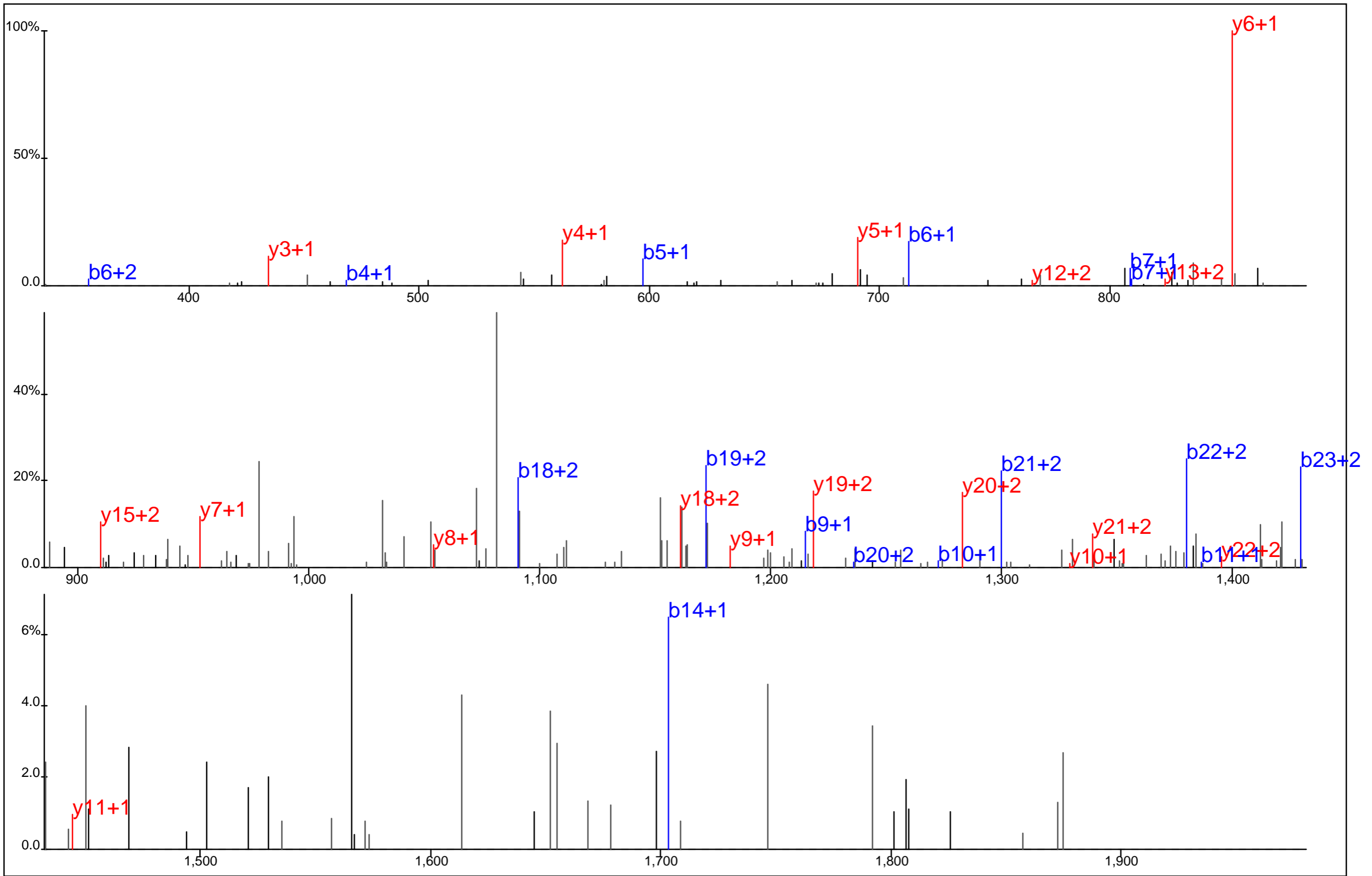
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4417+3
 Delta Mass: 2.786 ppm
 XCorr: 60.25



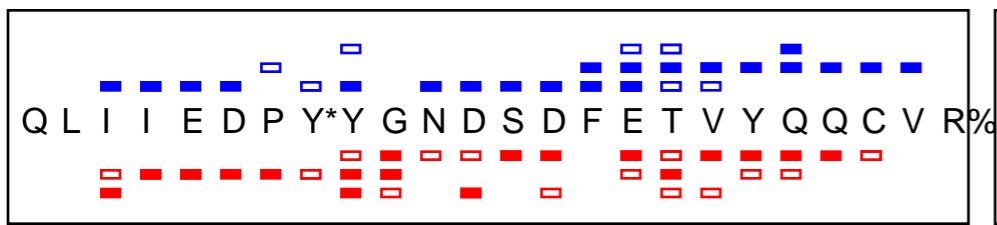
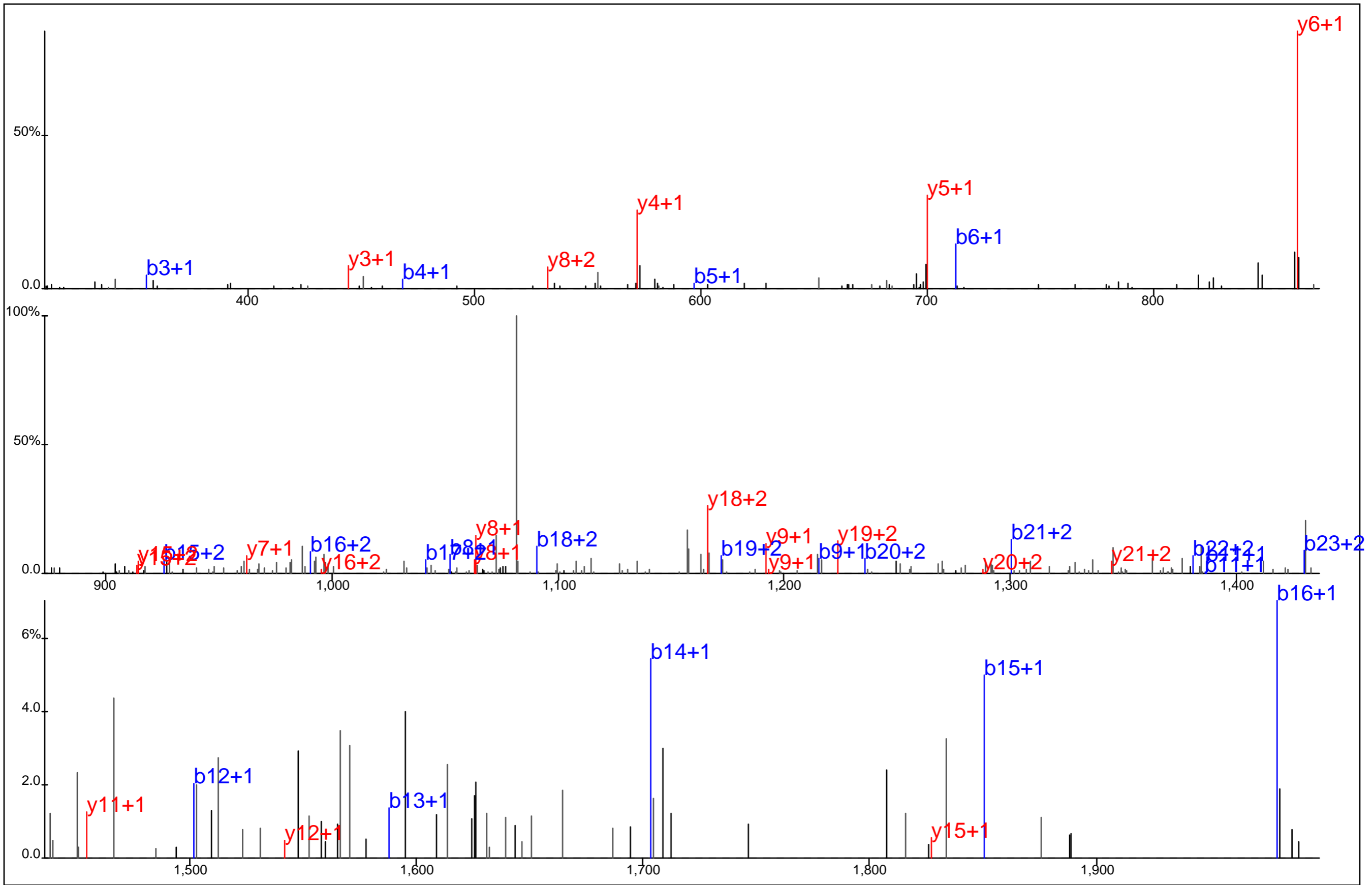
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4408+3
 Delta Mass: 1.938 ppm
 XCorr: 61.27



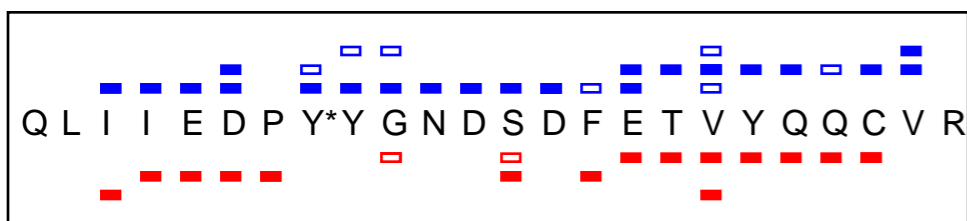
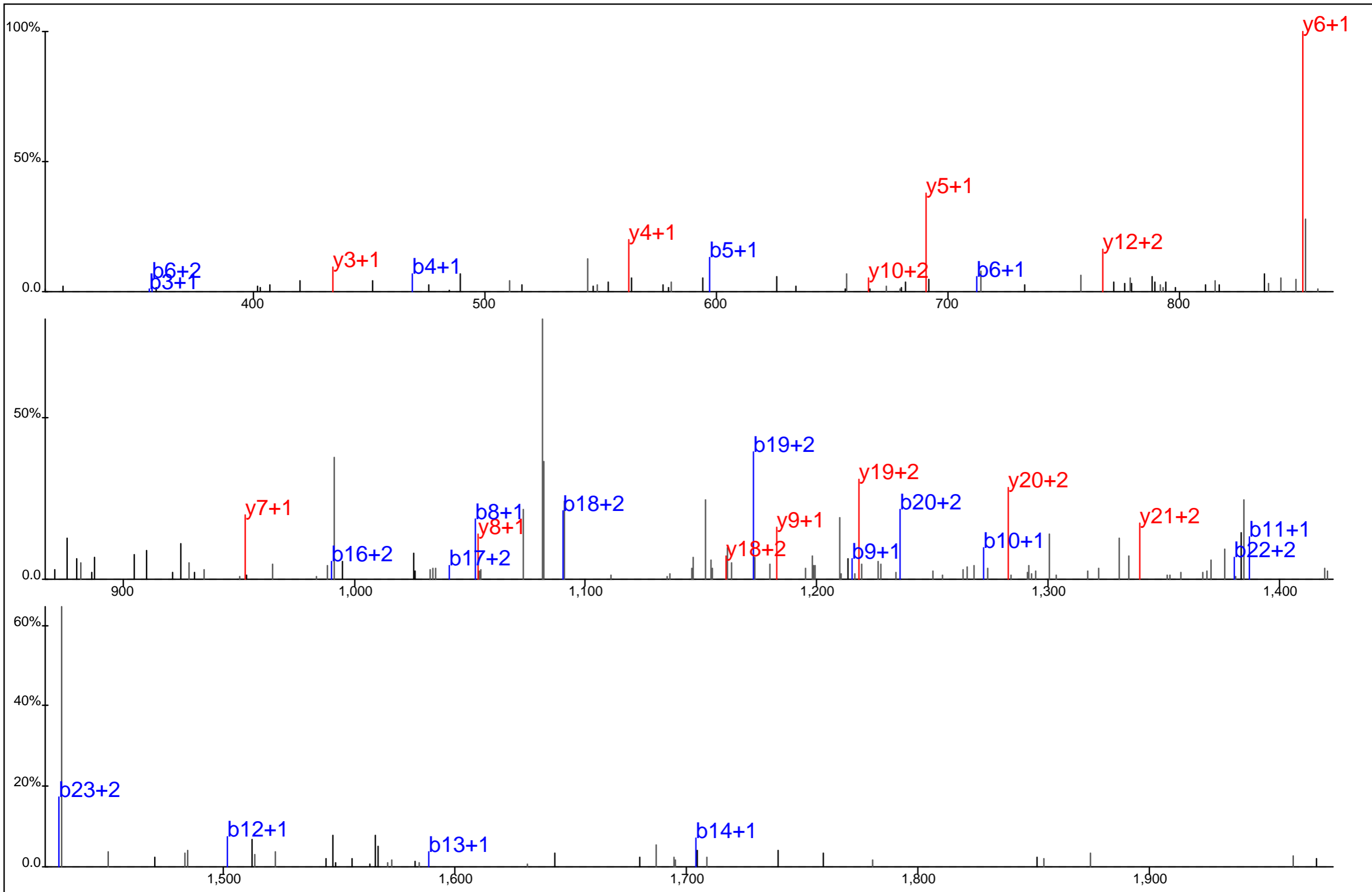
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4439+3
 Delta Mass: 5.018 ppm
 XCorr: 36.5



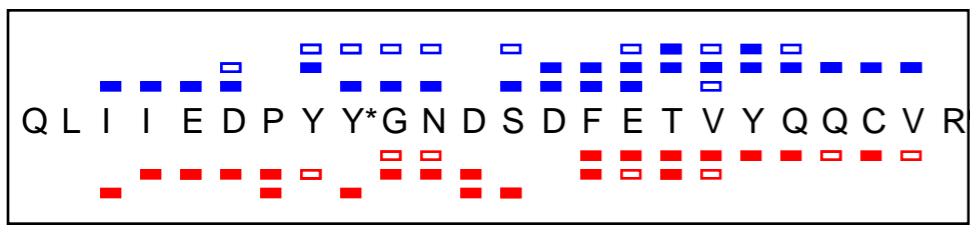
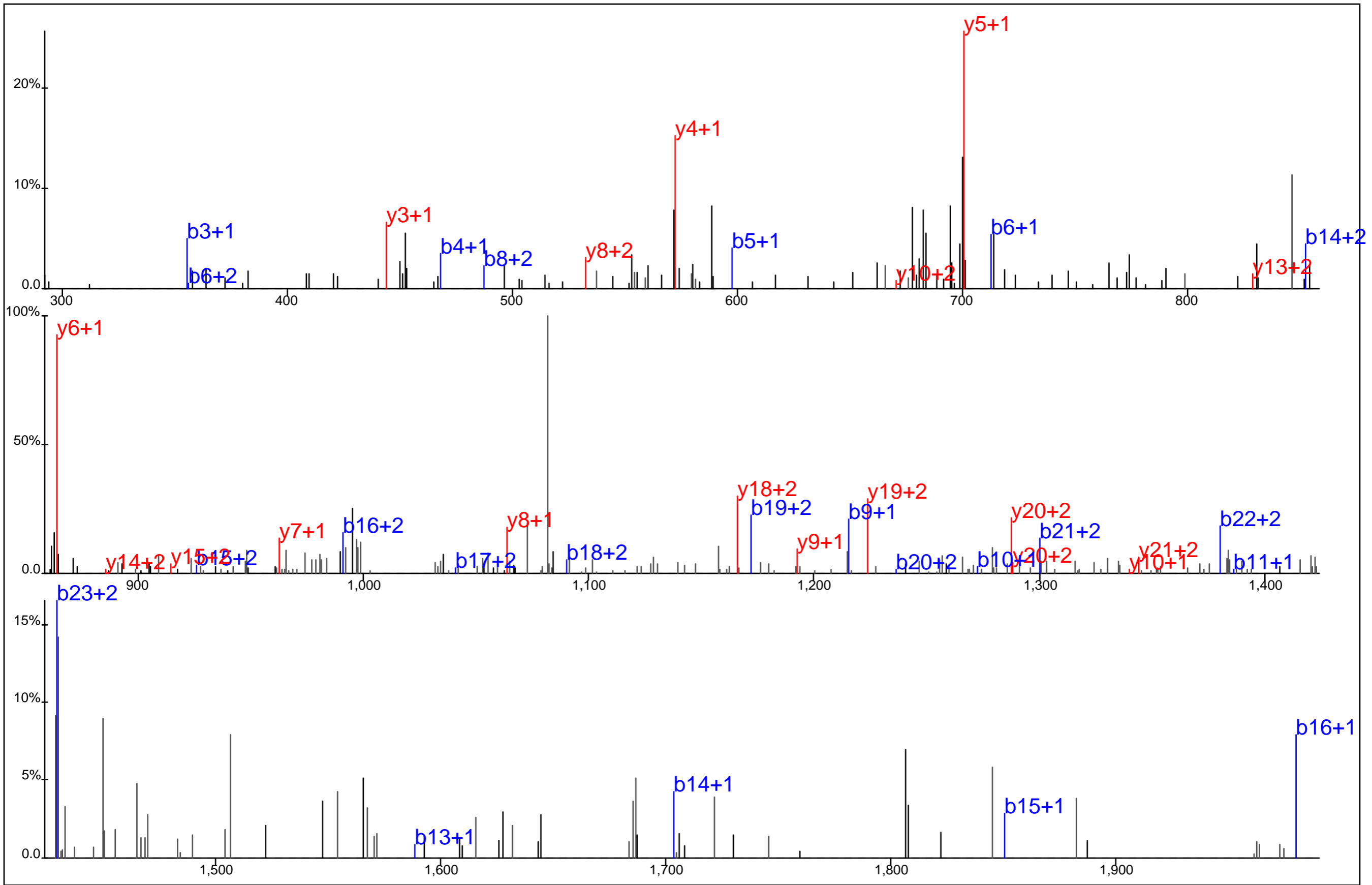
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4426+3
 Delta Mass: 3.752 ppm
 XCorr: 43.2



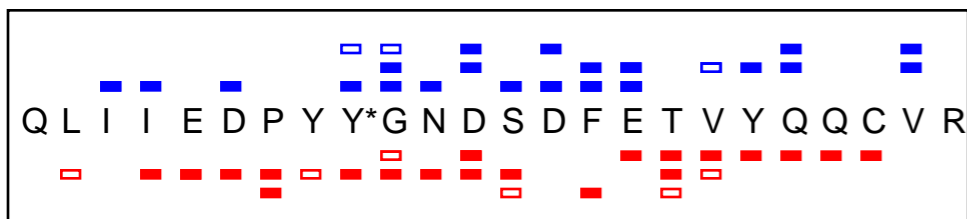
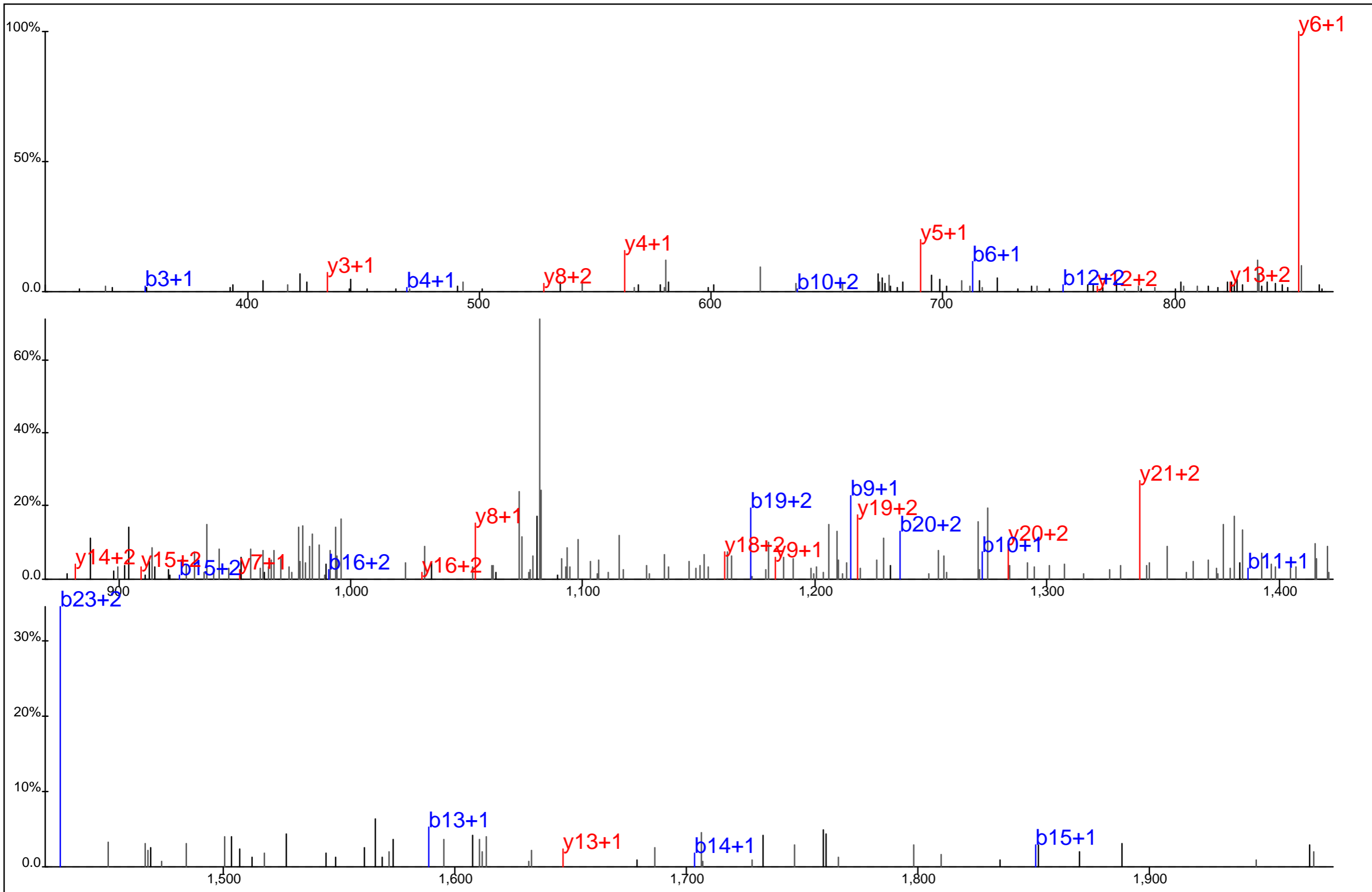
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,014.7791+3
 Delta Mass: 4.069 ppm
 XCorr: 45.41



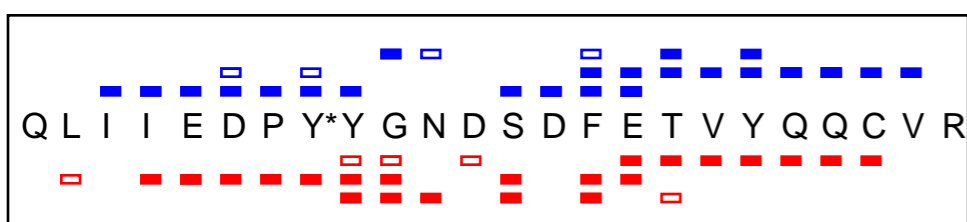
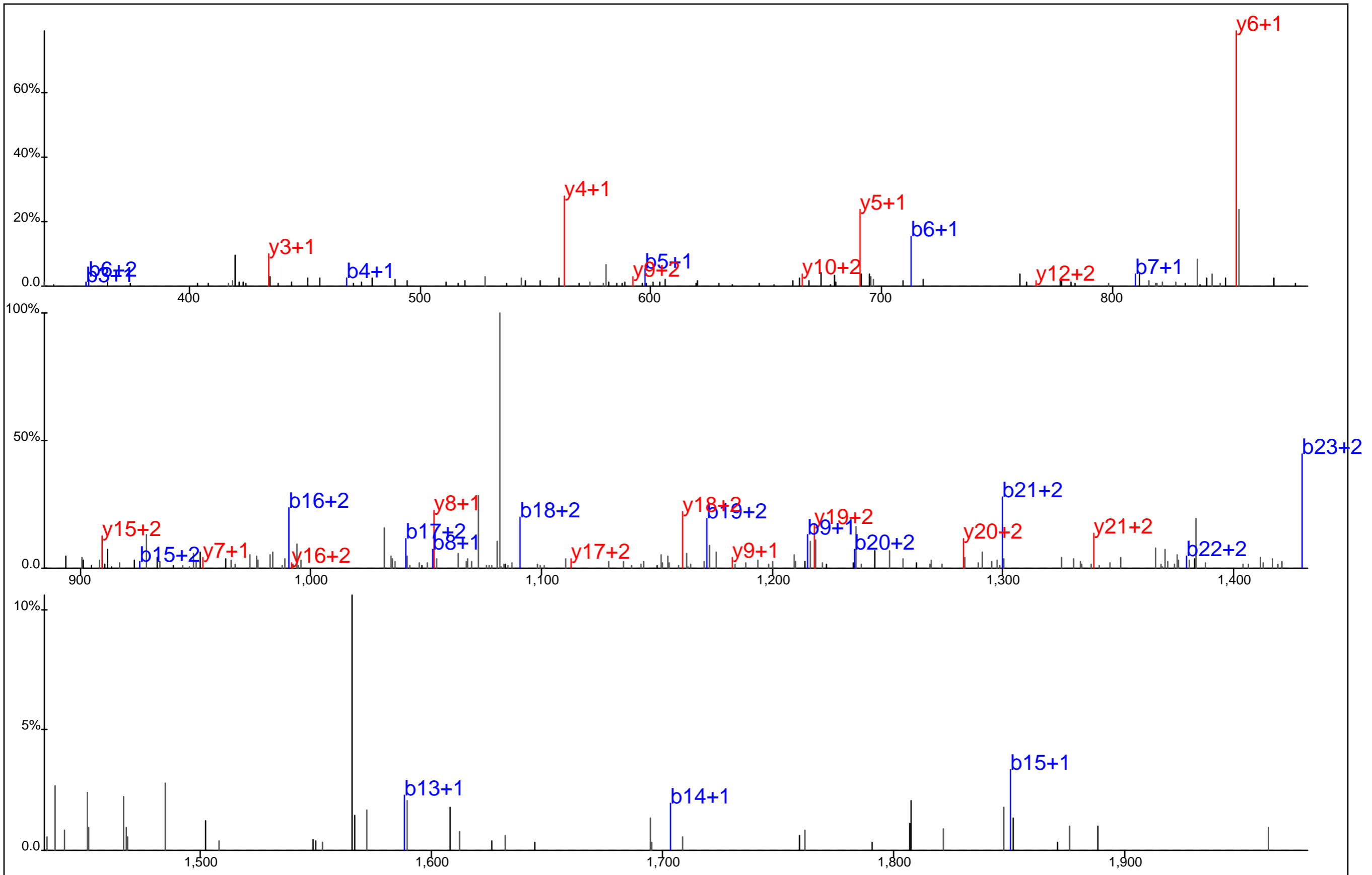
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4423+3
 Delta Mass: 3.449 ppm
 XCorr: 49.01



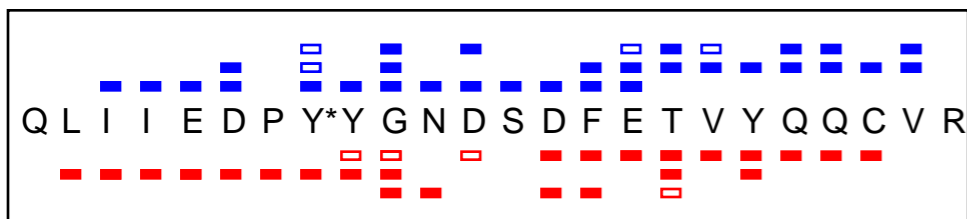
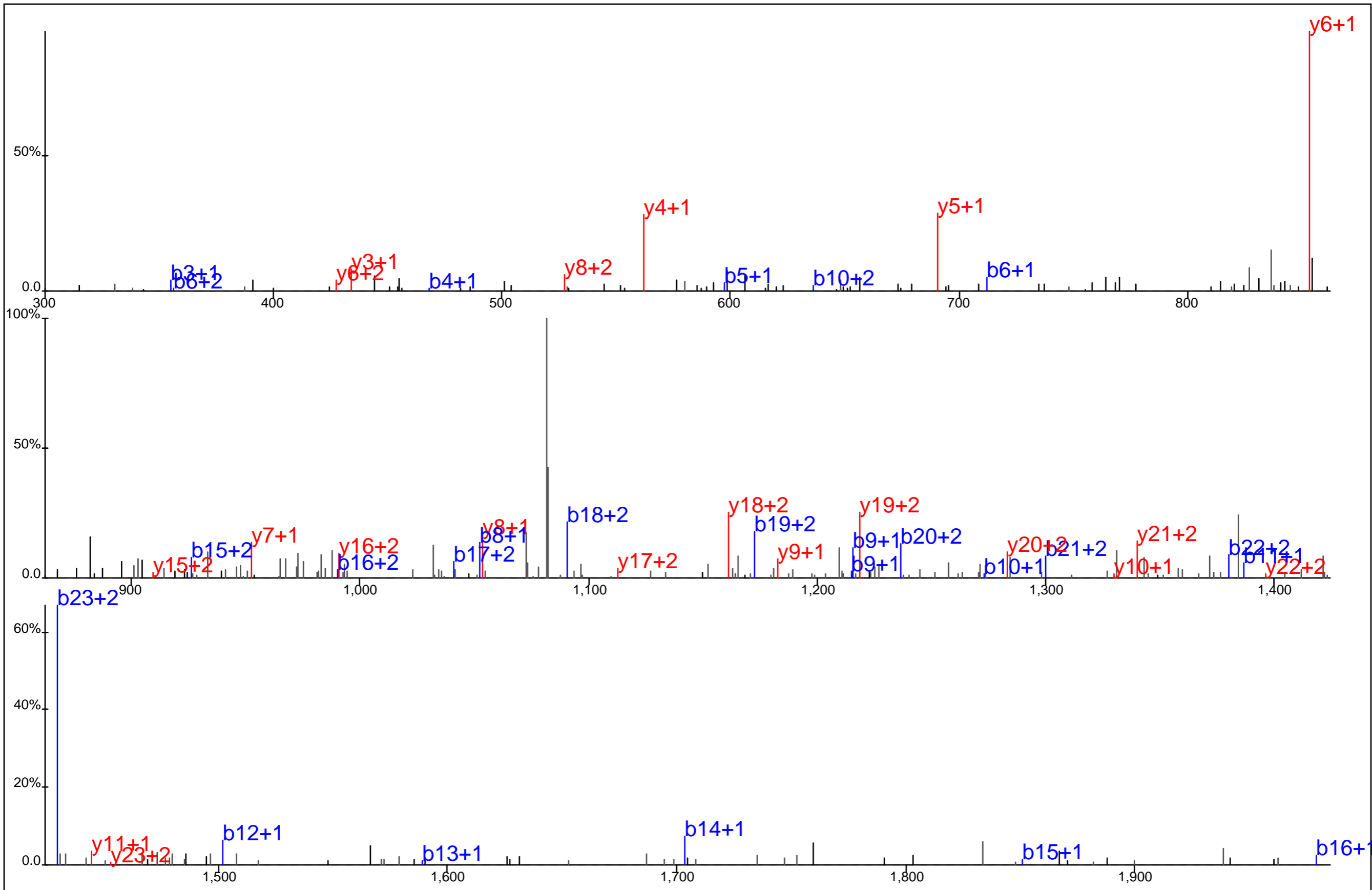
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,014.7775+3
 Delta Mass: 2.566 ppm
 XCorr: 34.77



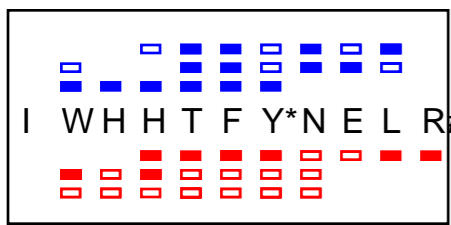
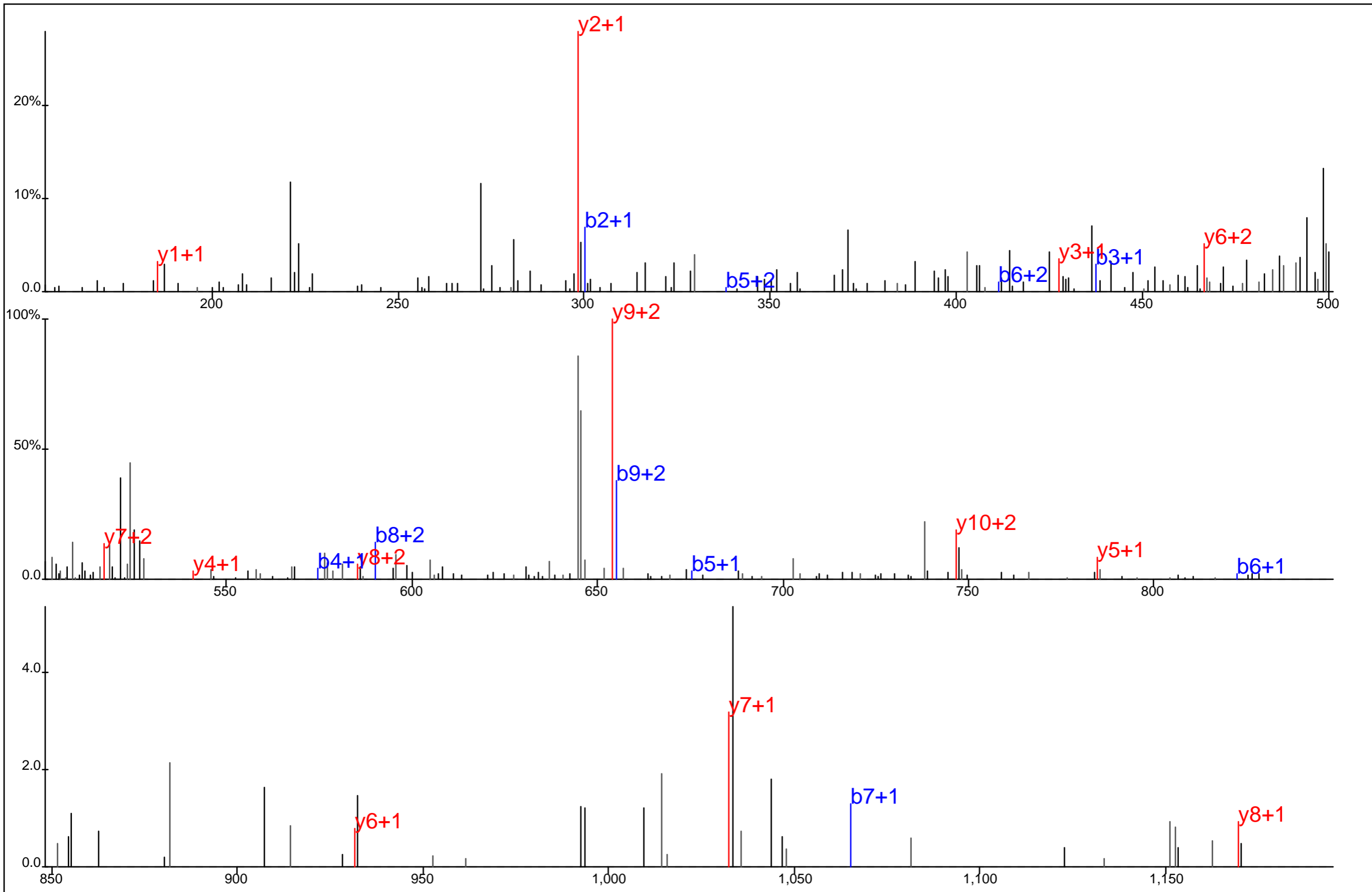
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4414+3
 Delta Mass: 2.545 ppm
 XCorr: 16.4



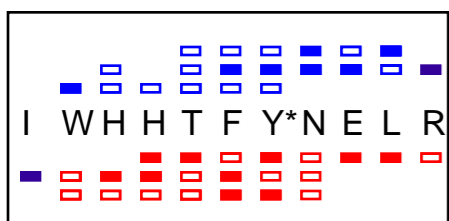
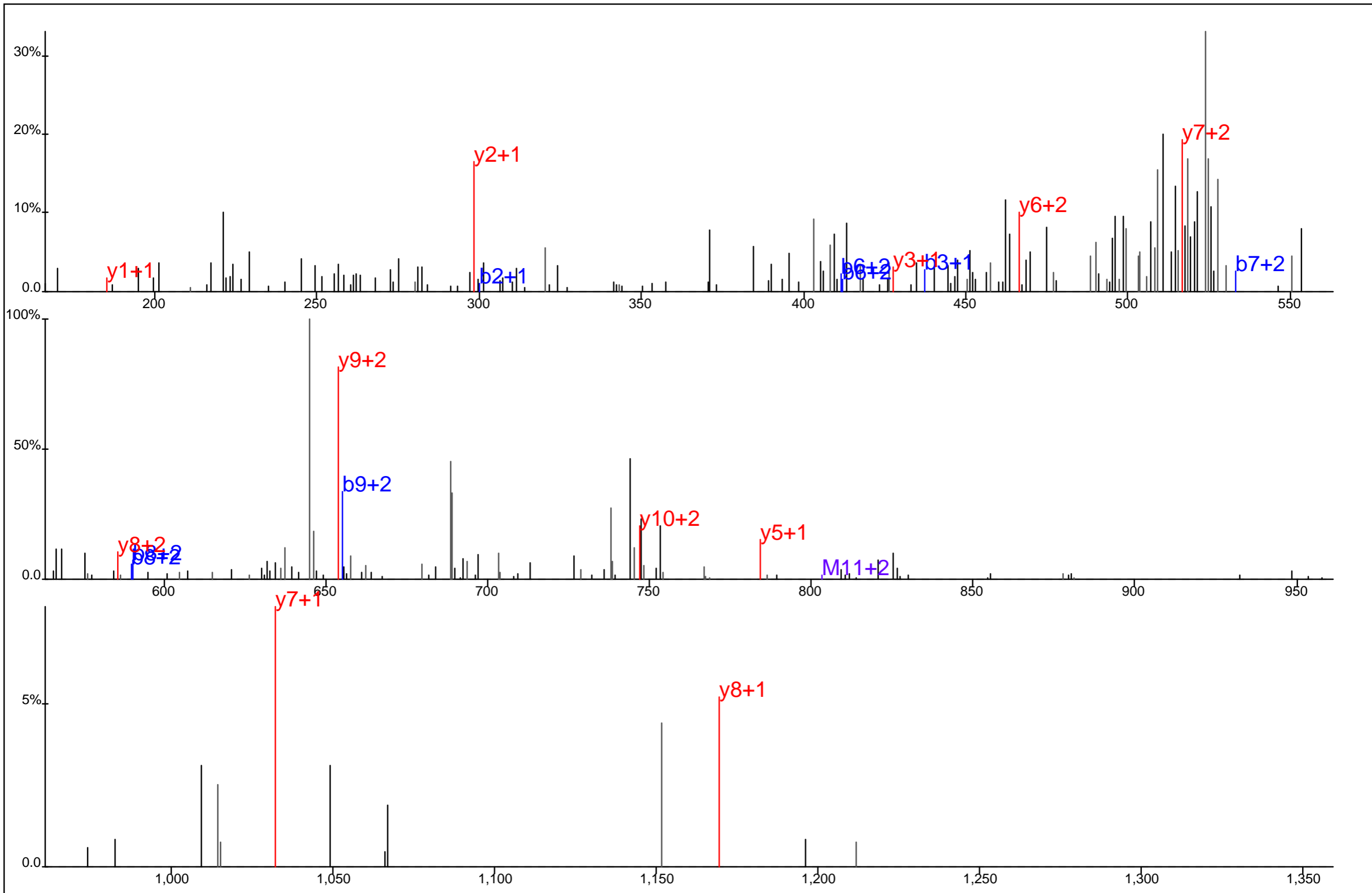
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4465+3
 Delta Mass: 7.617 ppm
 XCorr: 45.31



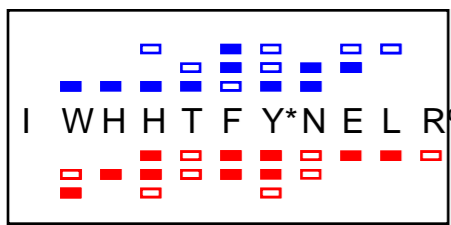
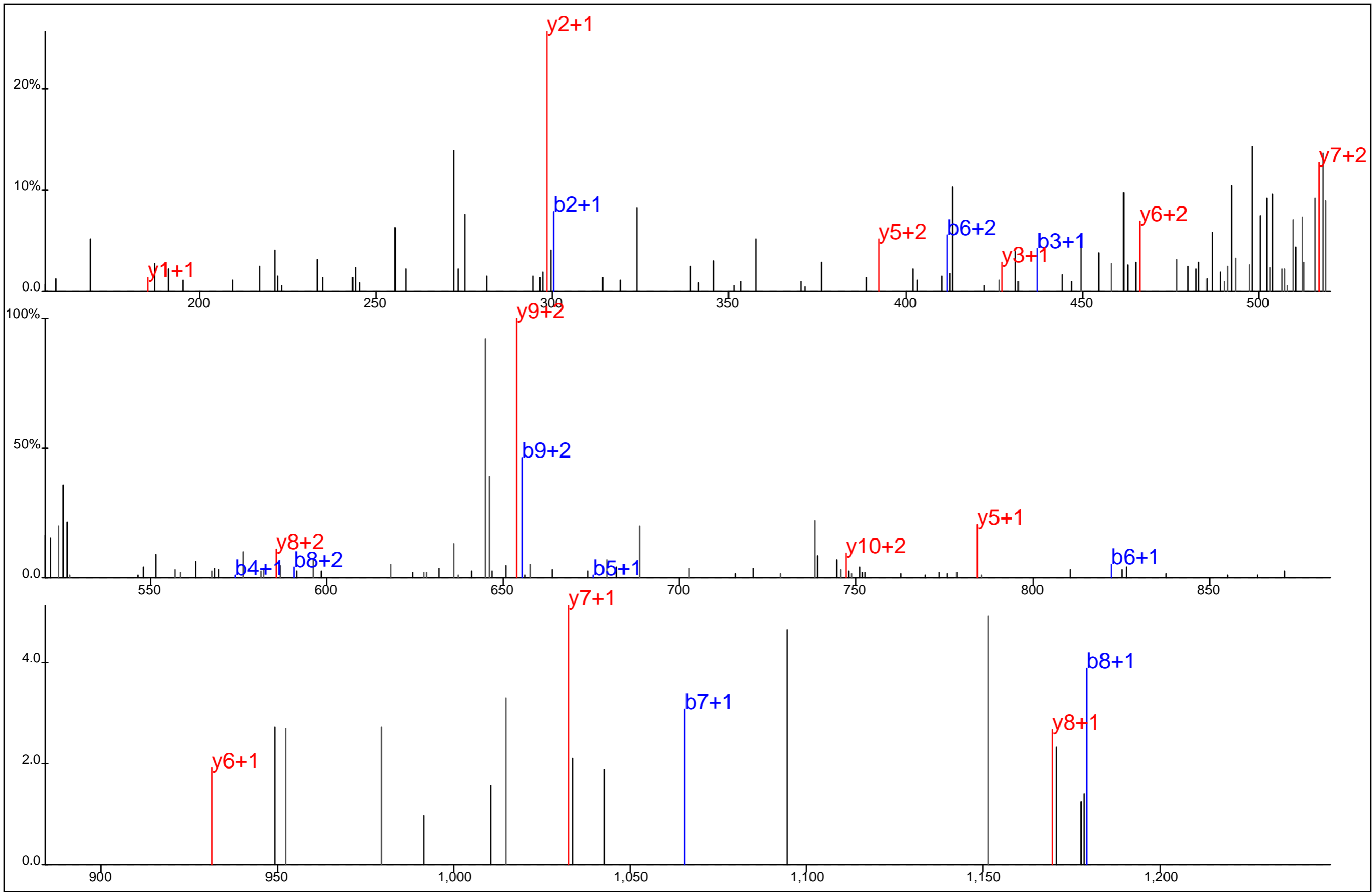
Protein Name: Acid phosphatase 1
 gi Accession: 4757714
 Precursor Mass: 1,011.4514+3
 Delta Mass: 12.386 ppm
 XCorr: 50.32



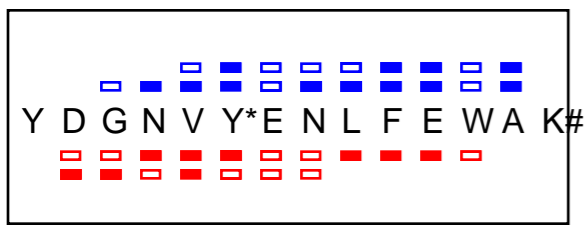
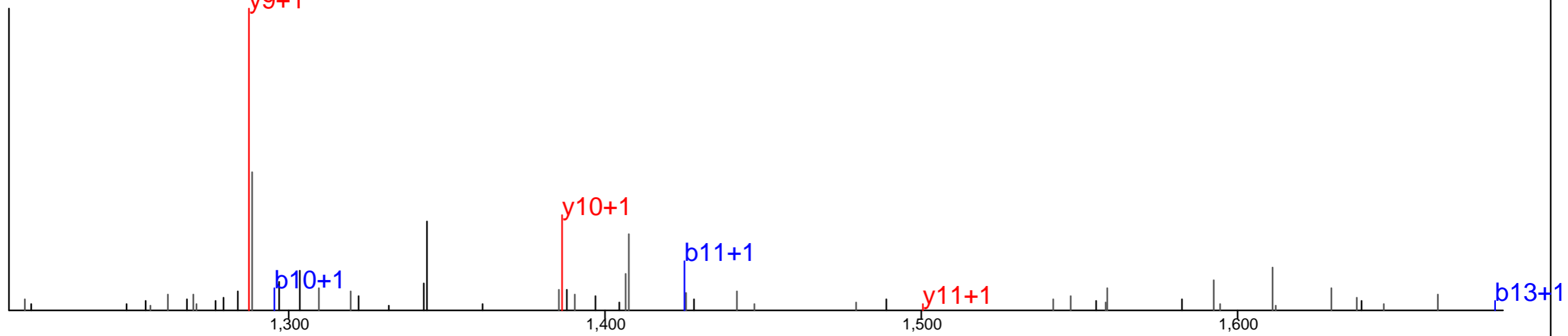
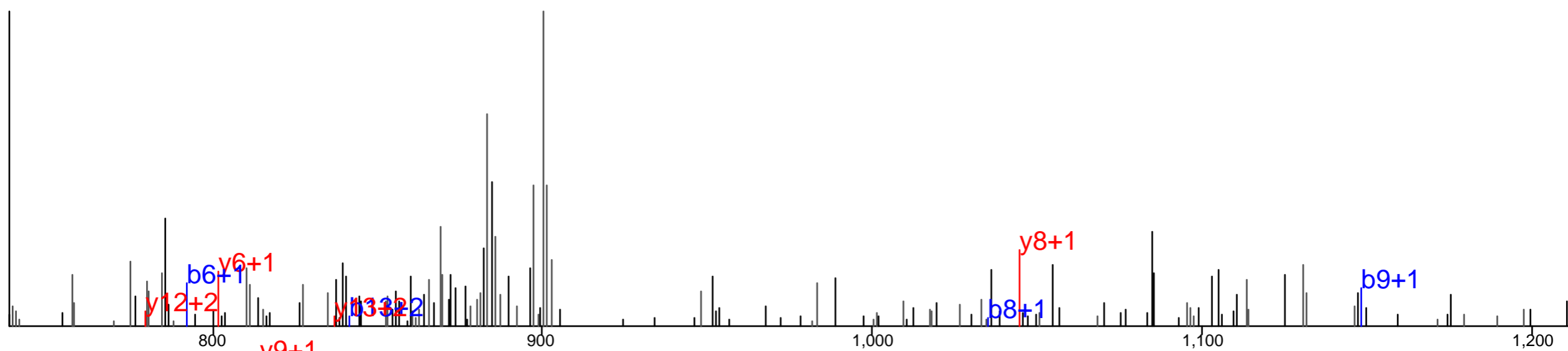
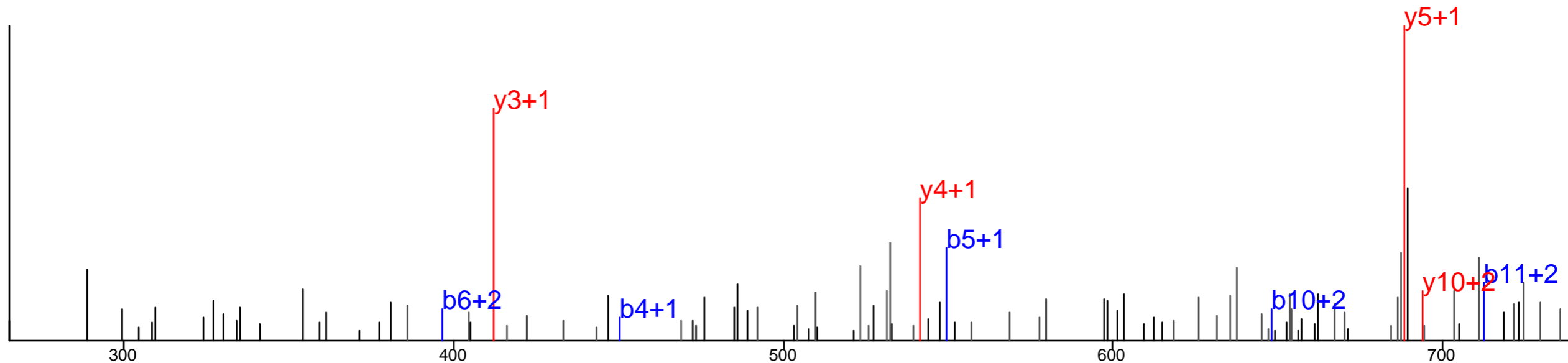
Protein Name: Actin
 gi Accession: 7245526
 Precursor Mass: 535.9132+3
 Delta Mass: 0.816 ppm
 XCorr: 3.1026



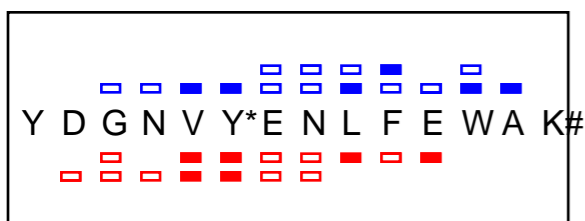
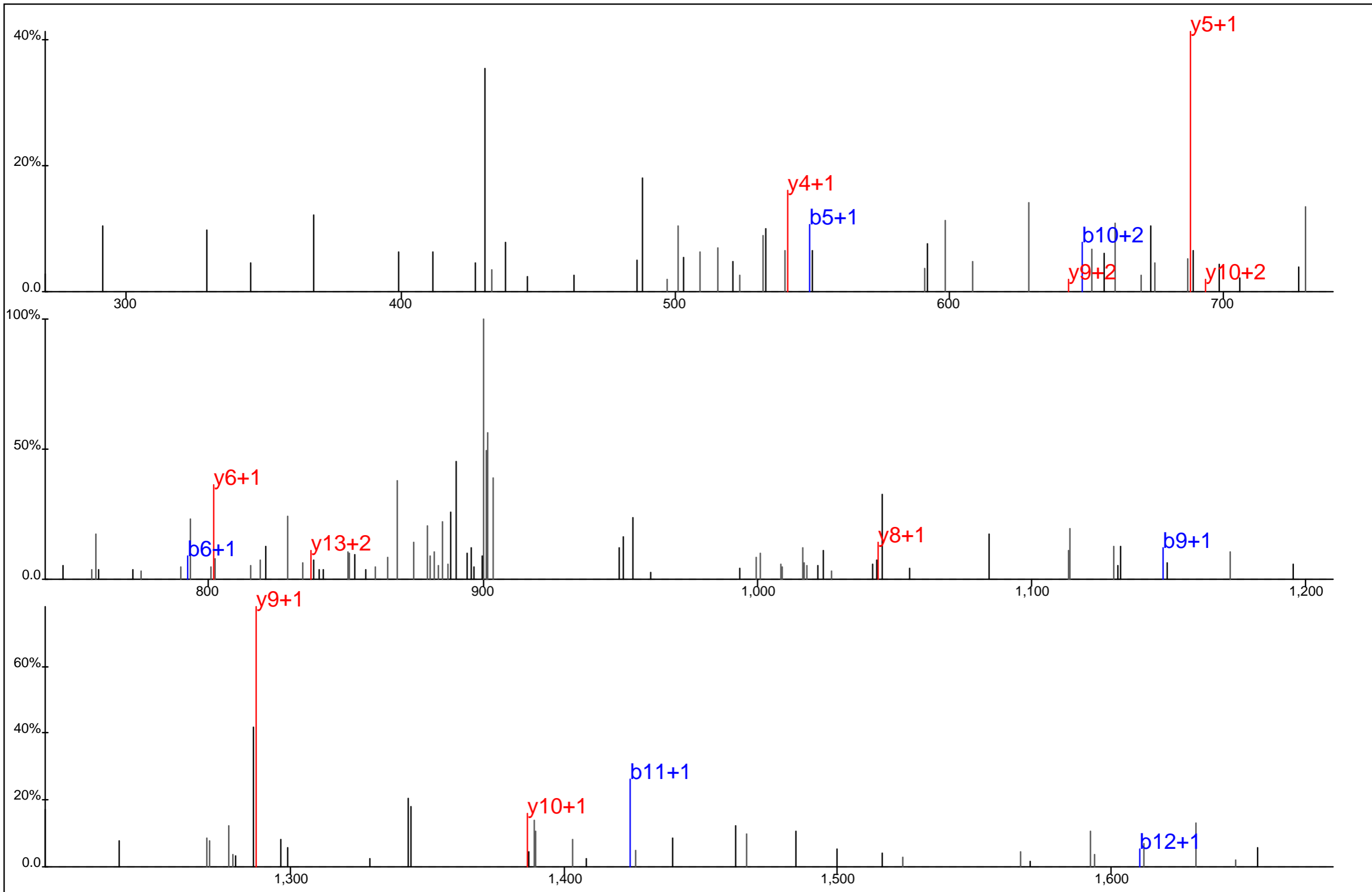
Protein Name: Actin
 gi Accession: 7245526
 Precursor Mass: 535.9150+3
 Delta Mass: 4.245 ppm
 XCorr: 16.37



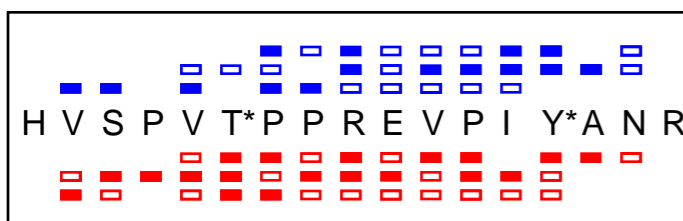
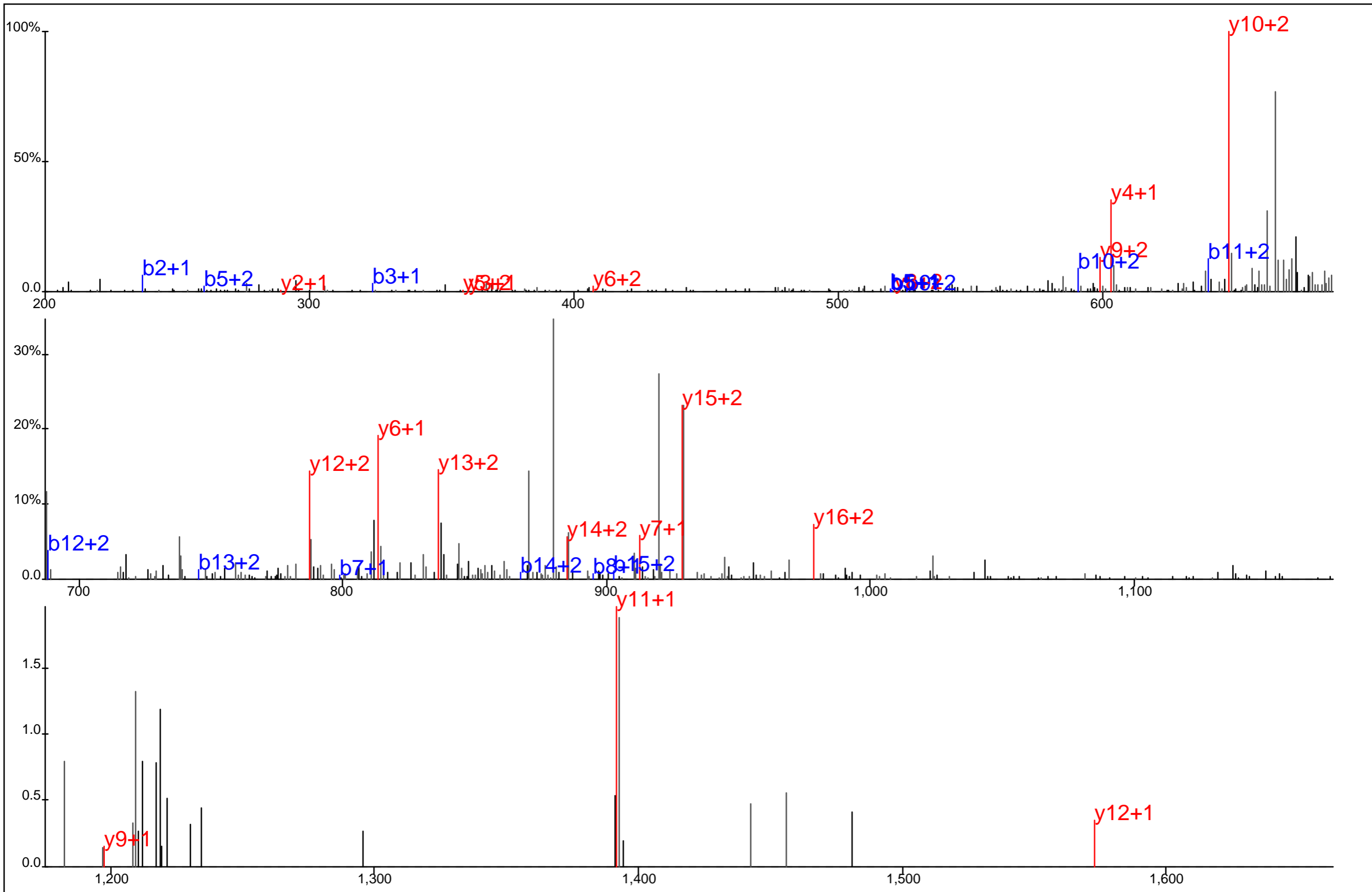
Protein Name: Actin
 gi Accession: 7245526
 Precursor Mass: 535.9147+3
 Delta Mass: 3.679 ppm
 XCorr: 20.89



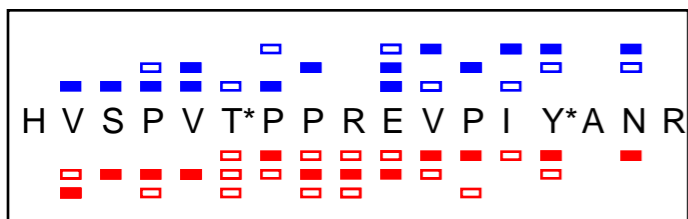
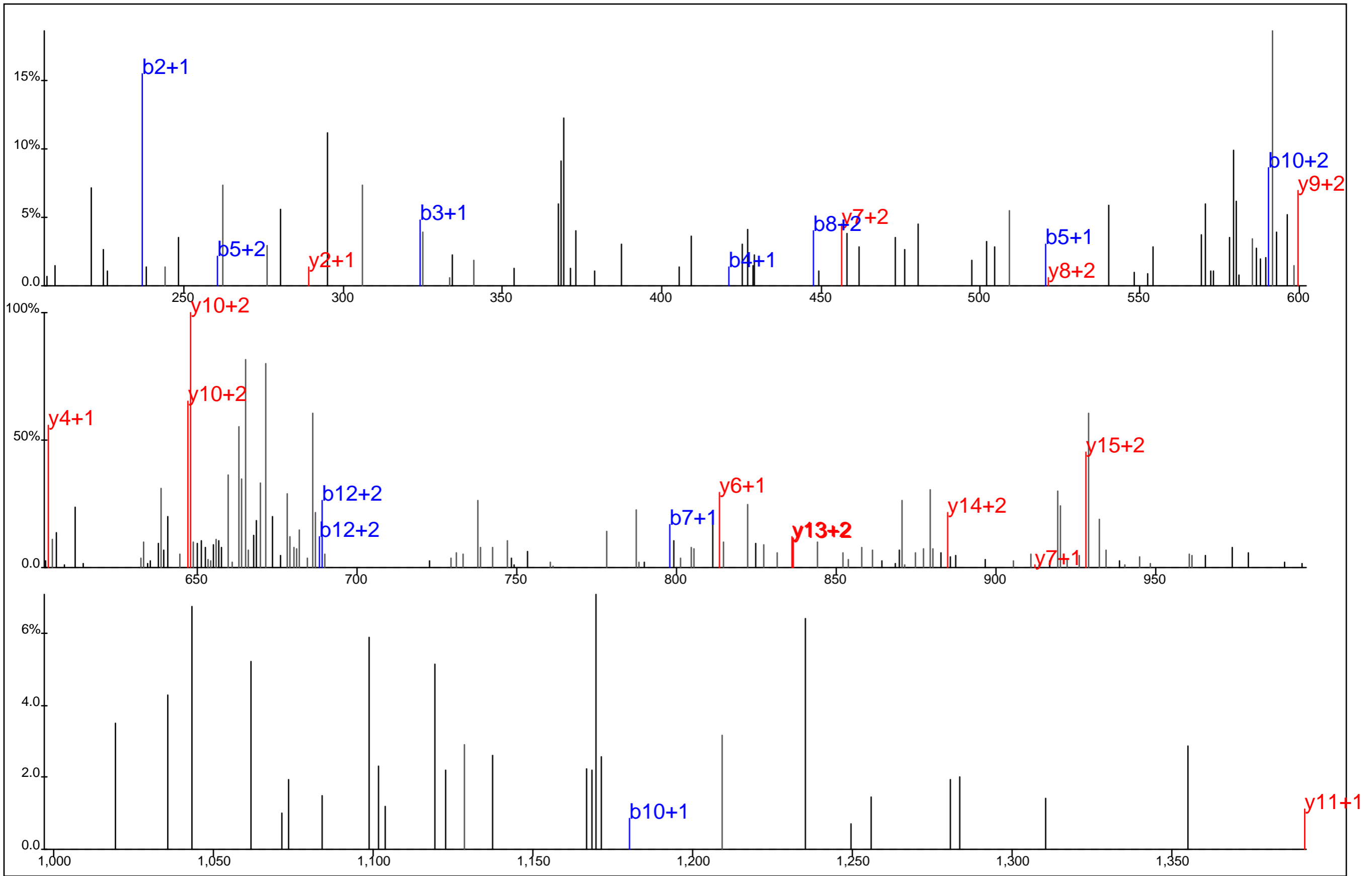
Protein Name: Acyl-CoA oxidase
 gi Accession: 119609755
 Precursor Mass: 918.3974+2
 Delta Mass: 5.877 ppm
 XCorr: 24.12



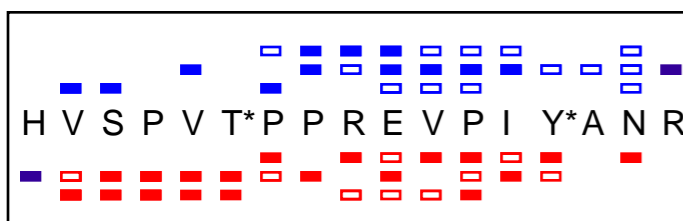
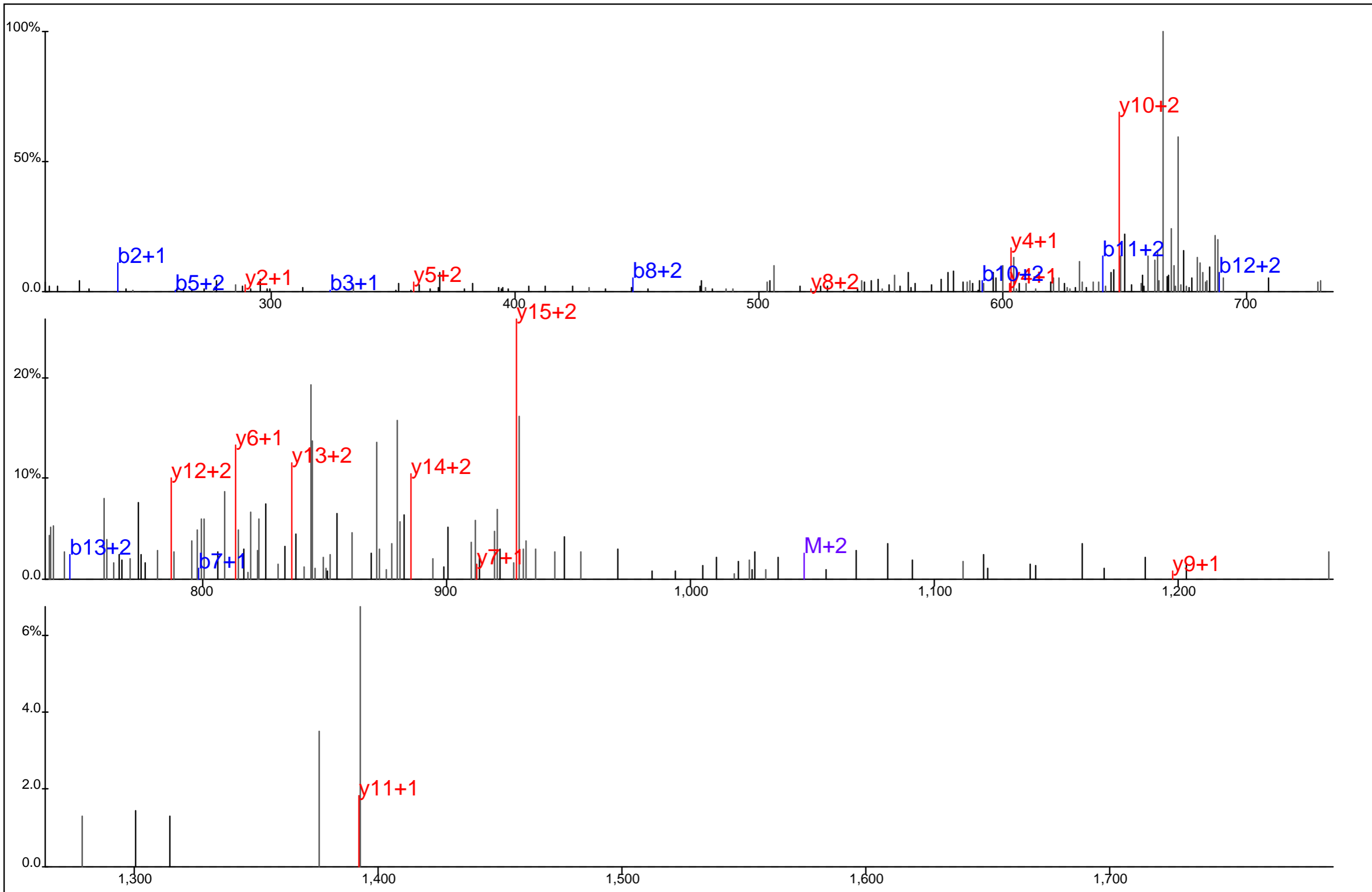
Protein Name: Acyl-CoA oxidase
 gi Accession: 119609755
 Precursor Mass: 918.3952+2
 Delta Mass: 3.485 ppm
 XCorr: 16.39



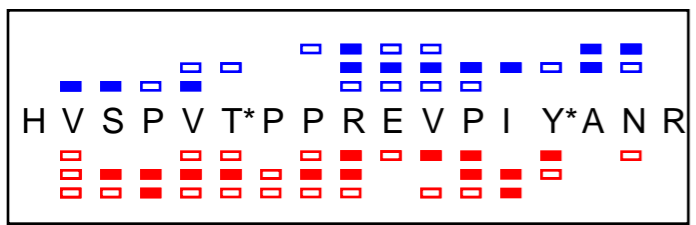
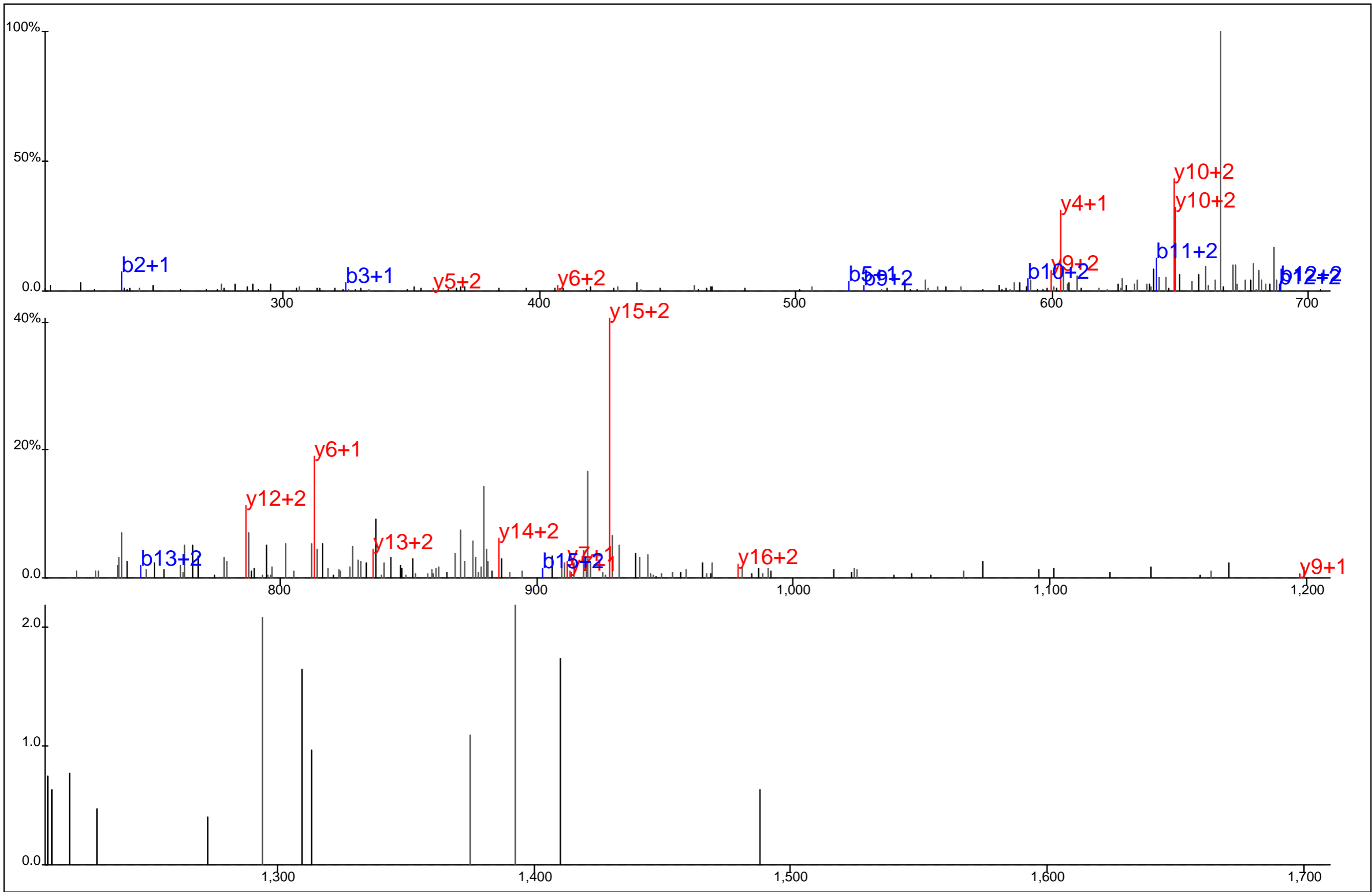
Protein Name: ADAM9
 gi Accession: 6630618
 Precursor Mass: 697.9979+3
 Delta Mass: 0.668 ppm
 XCorr: 35.29



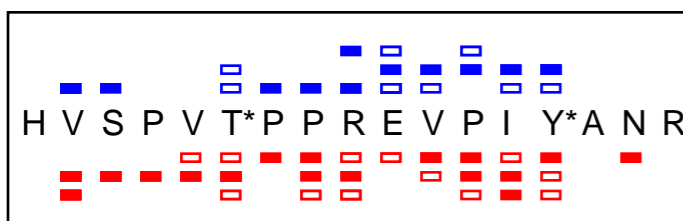
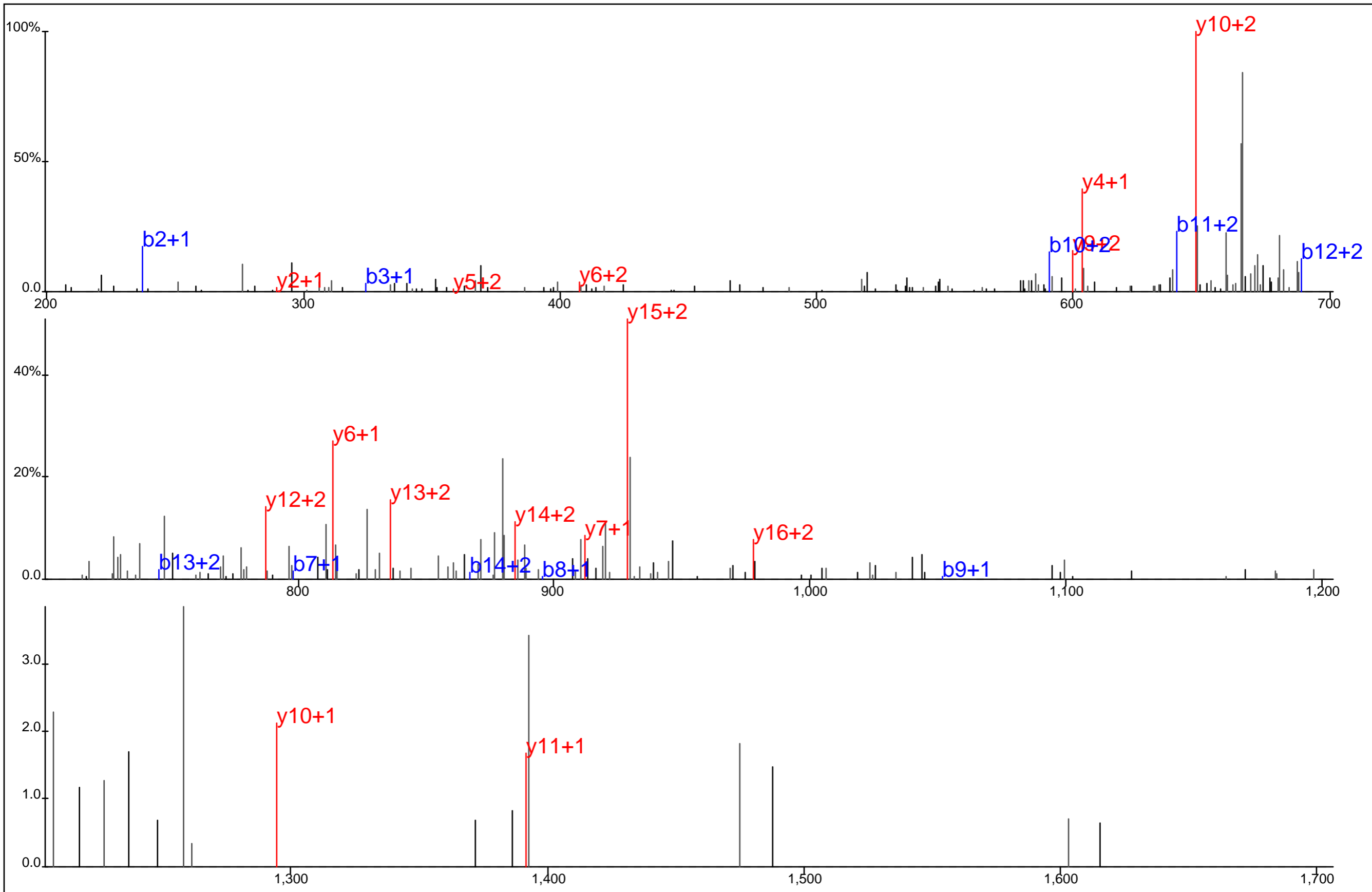
Protein Name: ADAM9
 gi Accession: 6630618
 Precursor Mass: 697.9991+3
 Delta Mass: 2.504 ppm
 XCorr: 20.77



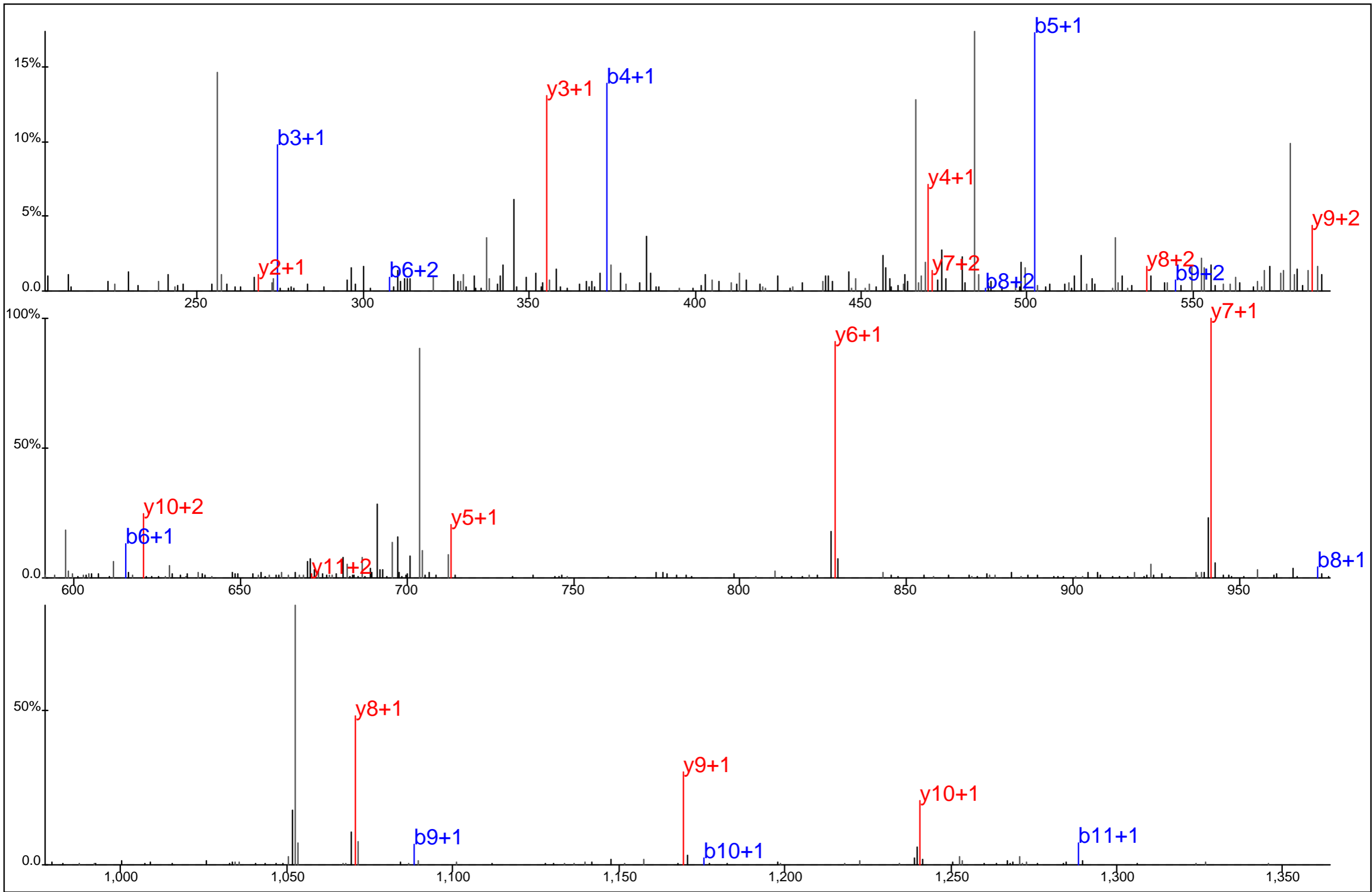
Protein Name: ADAM9
 gi Accession: 6630618
 Precursor Mass: 697.9998+3
 Delta Mass: 3.379 ppm
 XCorr: 15.08



Protein Name: ADAM9
 gi Accession: 6630618
 Precursor Mass: 698.0002+3
 Delta Mass: 4.081 ppm
 XCorr: 23.88

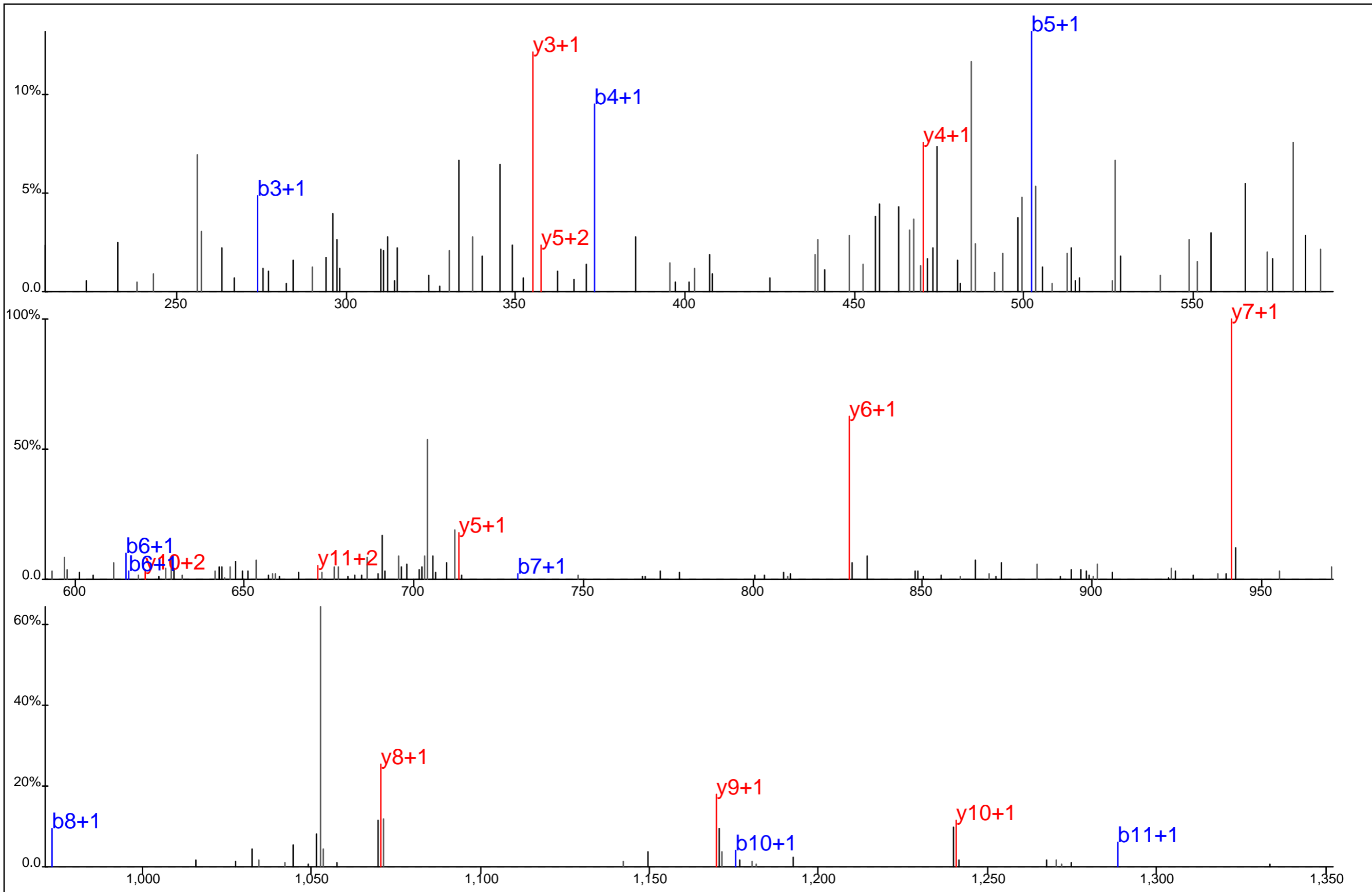


Protein Name: ADAM9
 gi Accession: 6630618
 Precursor Mass: 697.9998+3
 Delta Mass: 3.379 ppm
 XCorr: 23.34



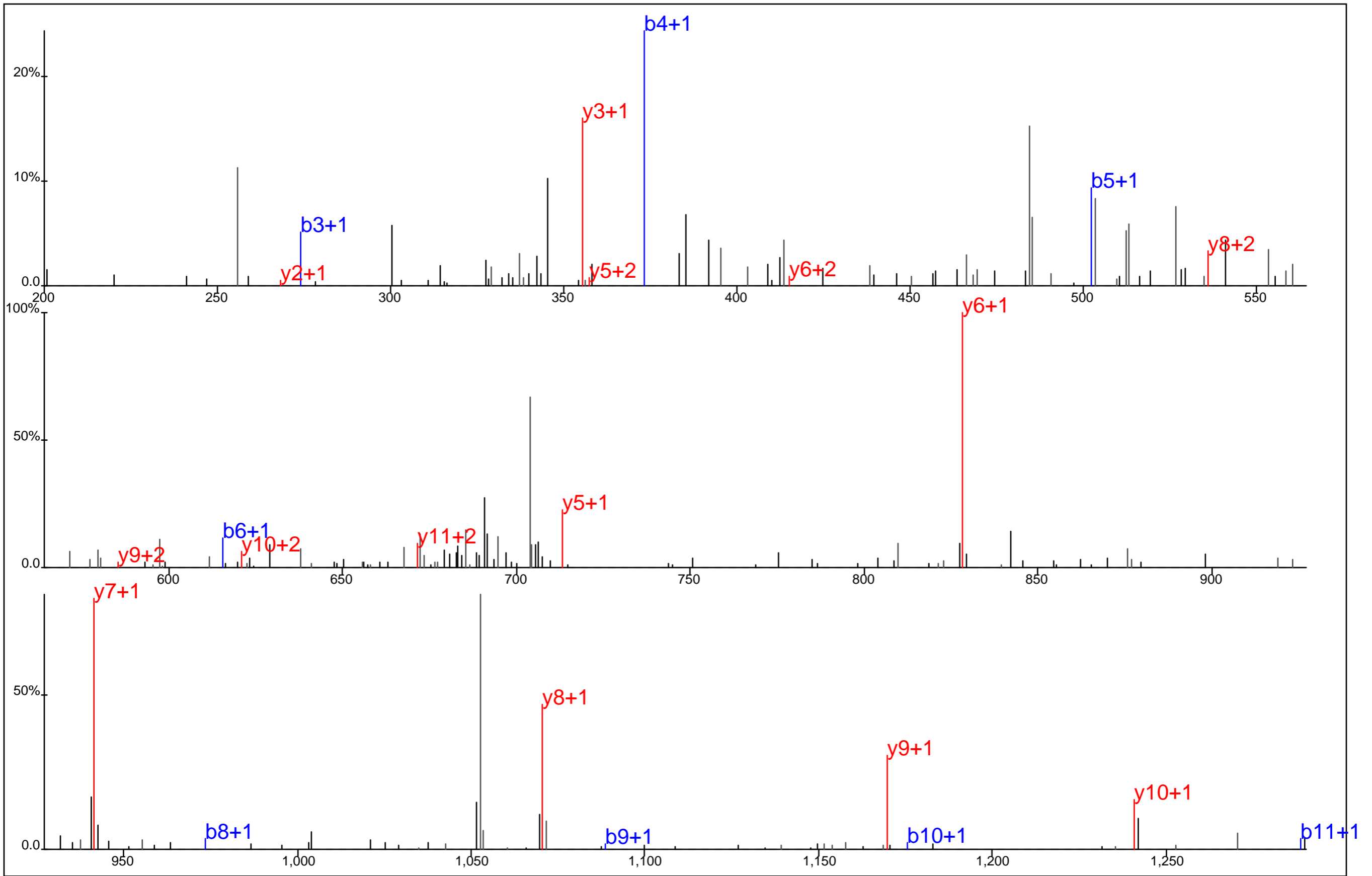
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T T A V E I D Y* D S L K#
▢ ▣ ▤ ▥ ▦ ▧ ▨ ▩

Protein Name: ADAP
 gi Accession: 6166197
 Precursor Mass: 721.8325+2
 Delta Mass: 2.487 ppm
 XCorr: 53.32



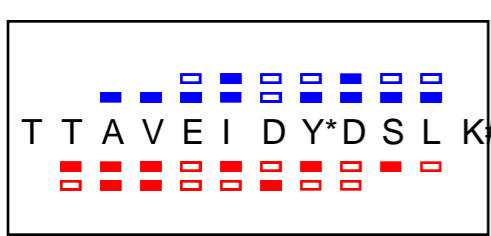
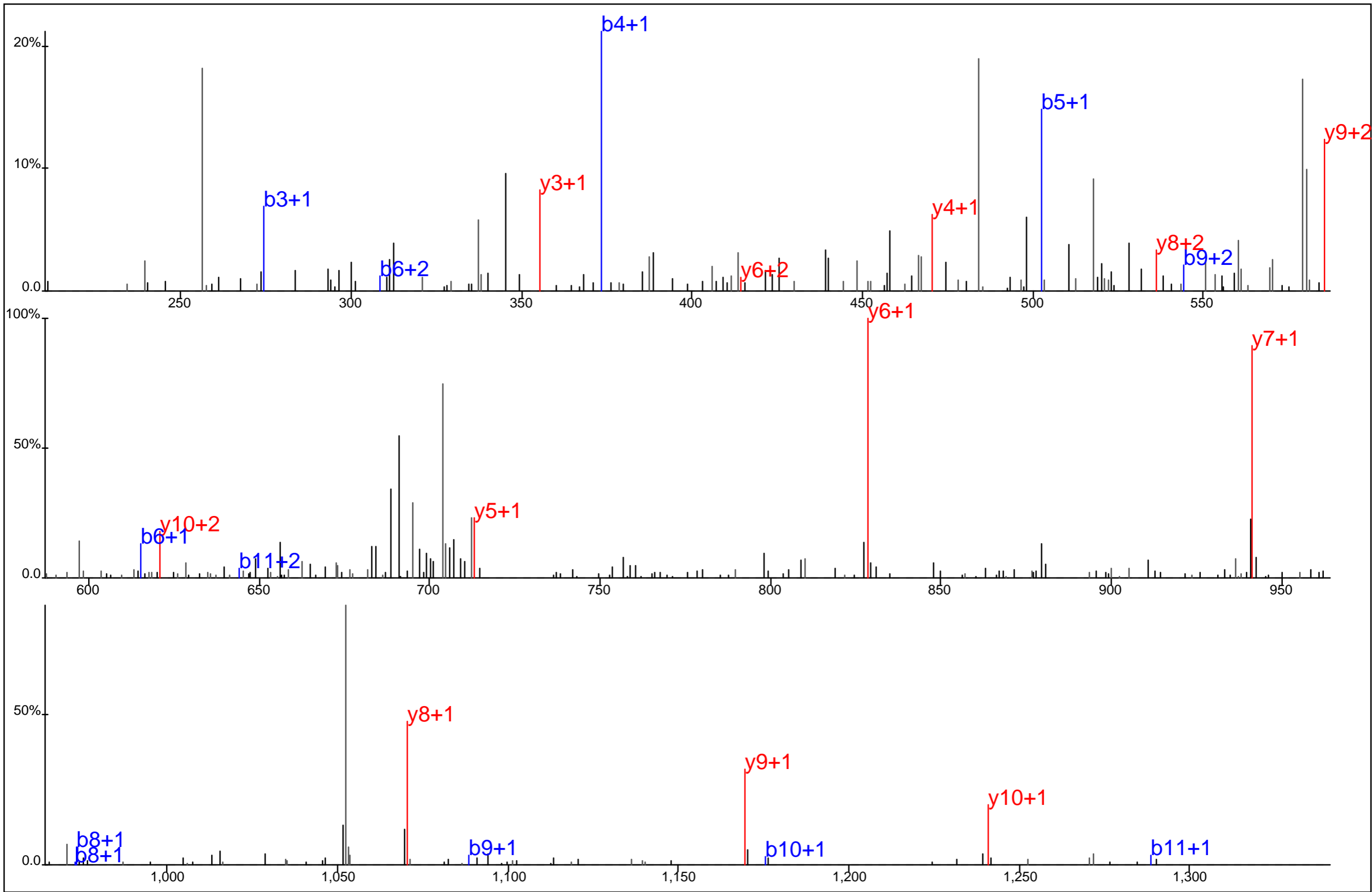
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 T T A V E I D Y* D S L K#
■ ■ ■ ■ ■ ■ ■ ■

Protein Name: ADAP
 gi Accession: 6166197
 Precursor Mass: 721.8324+2
 Delta Mass: 2.321 ppm
 XCorr: 60.66

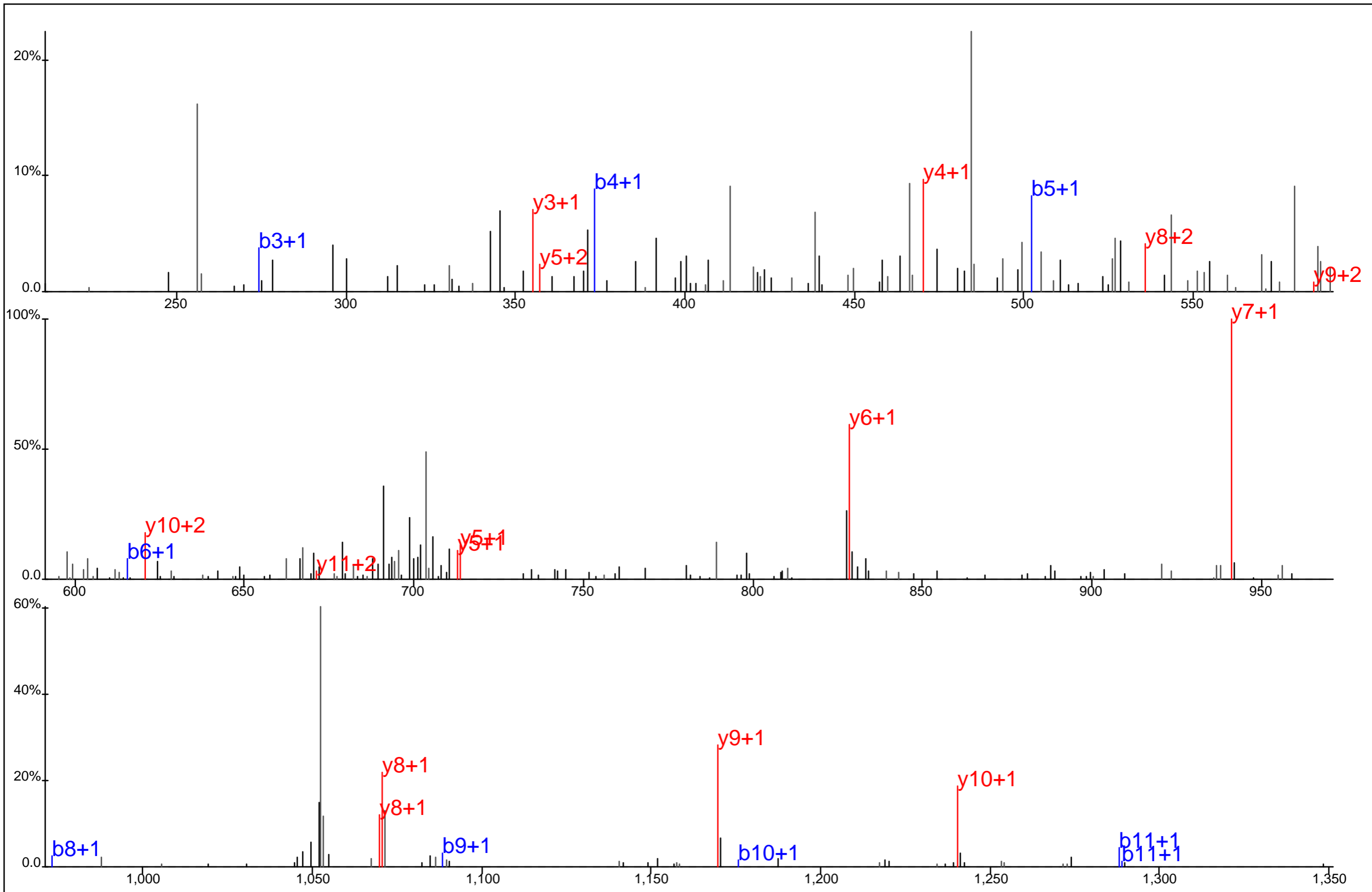


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 T T A V E I D Y* D S L K#
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Protein Name: ADAP
 gi Accession: 6166197
 Precursor Mass: 721.8333+2
 Delta Mass: 3.589 ppm
 XCorr: 49.9

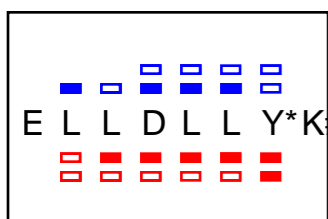
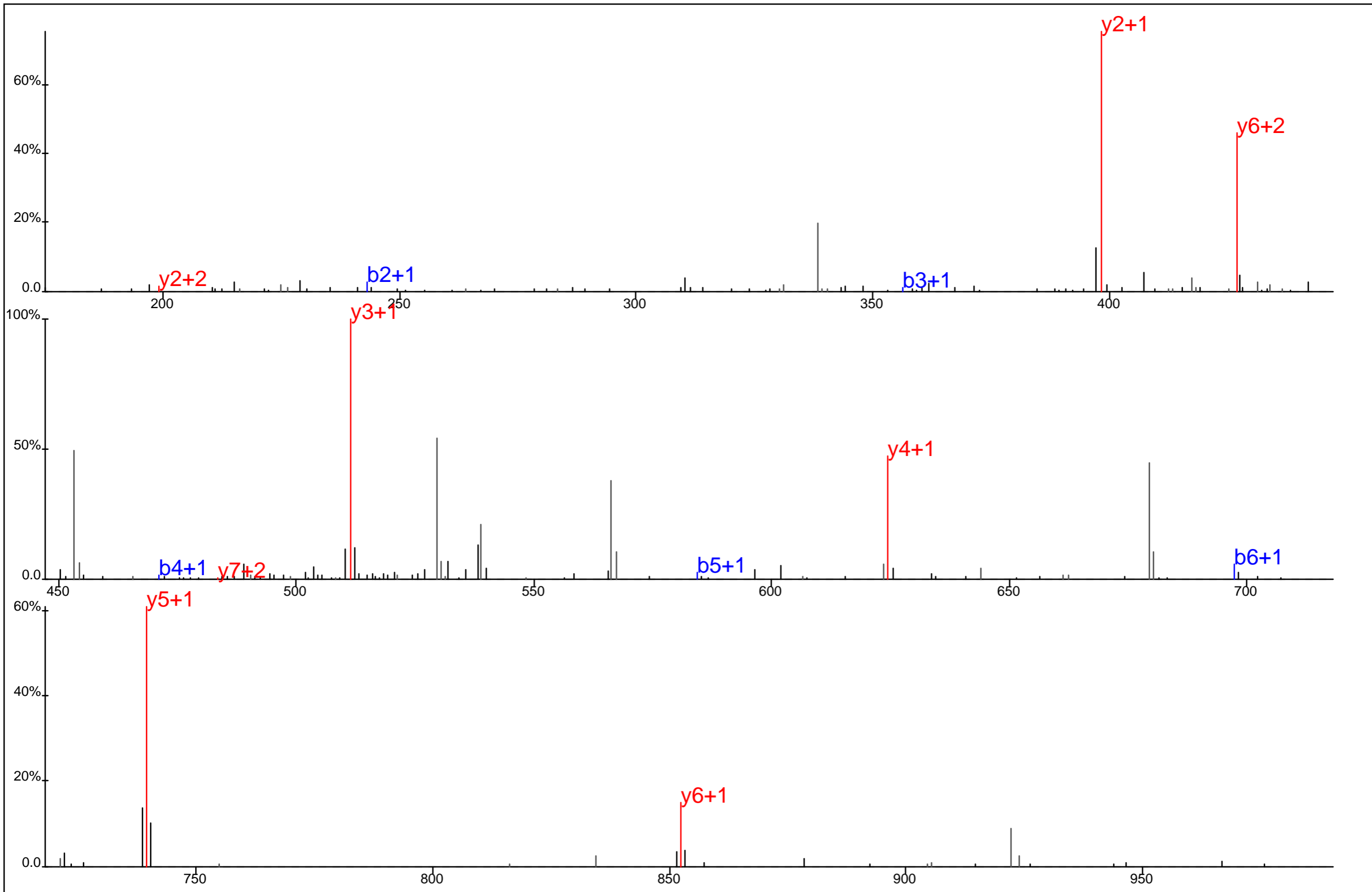


Protein Name: ADAP
 gi Accession: 6166197
 Precursor Mass: 721.8328+2
 Delta Mass: 2.910 ppm
 XCorr: 61.91

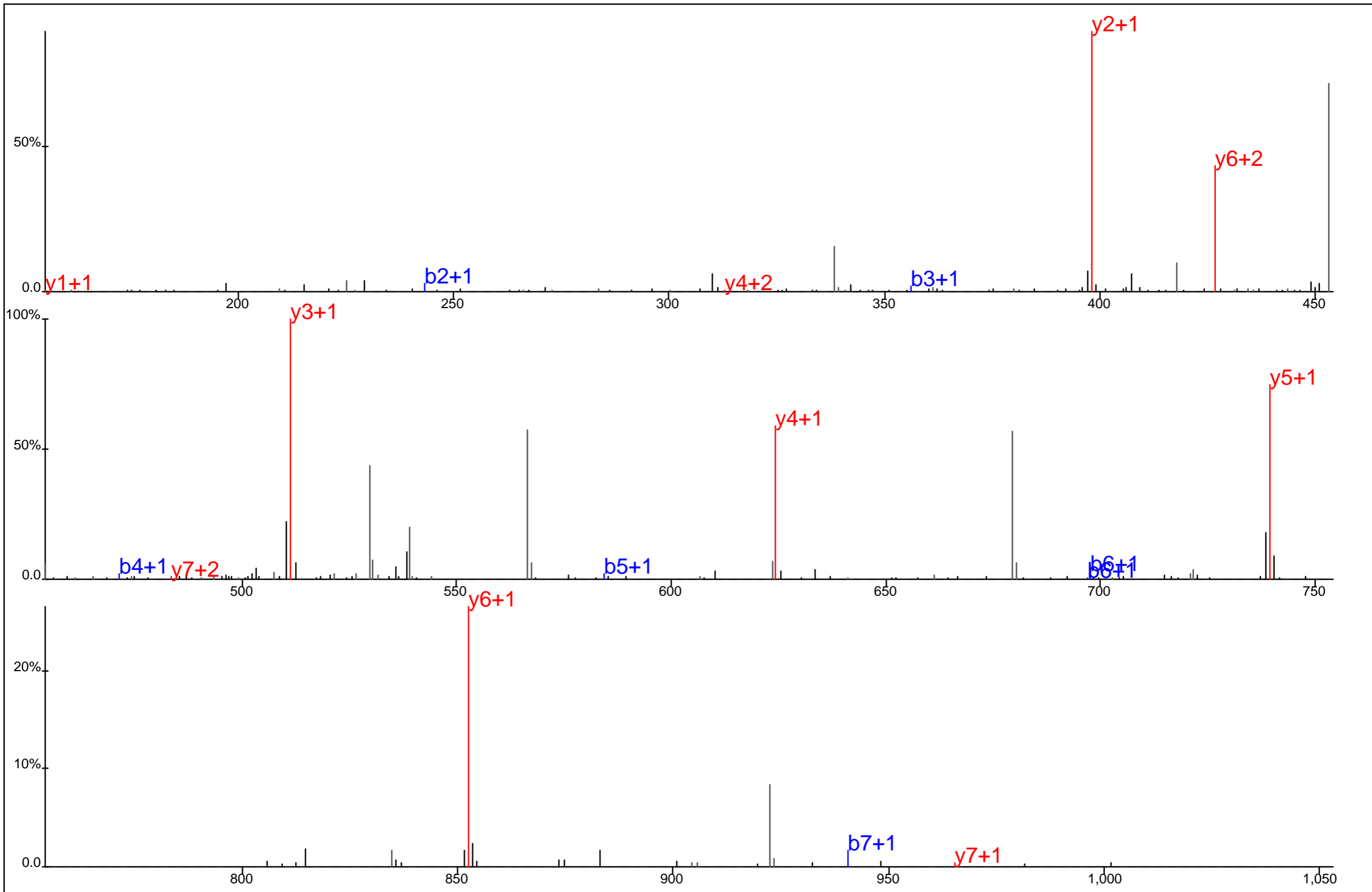


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 T T A V E I D Y* D S L K#
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Protein Name: ADAP
 gi Accession: 6166197
 Precursor Mass: 721.8354+2
 Delta Mass: 6.466 ppm
 XCorr: 56.2

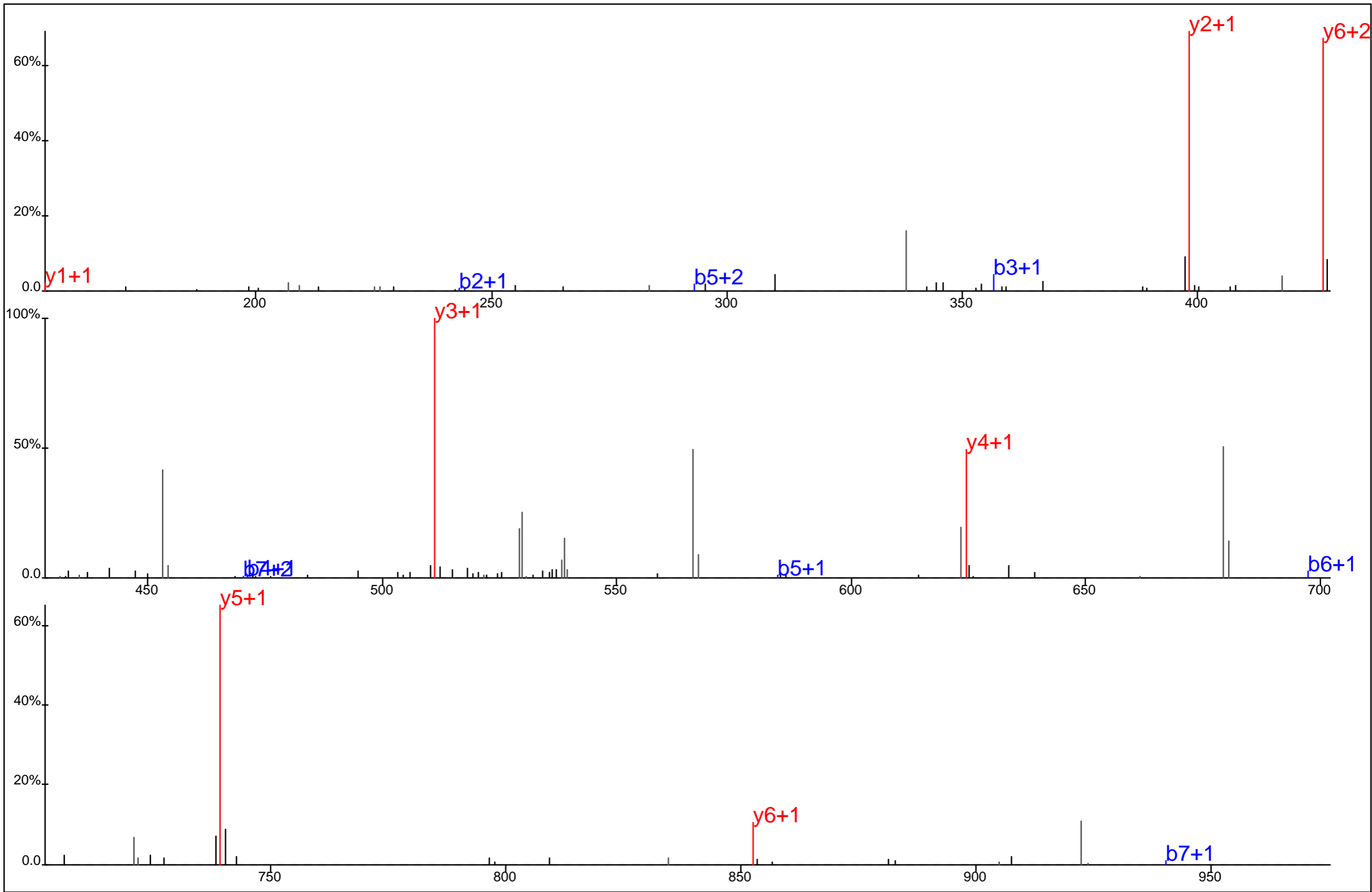


Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7863+2
 Delta Mass: 2.684 ppm
 XCorr: 33.4

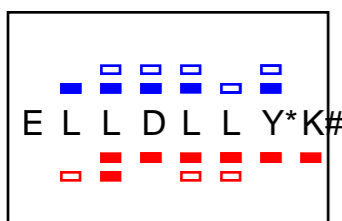
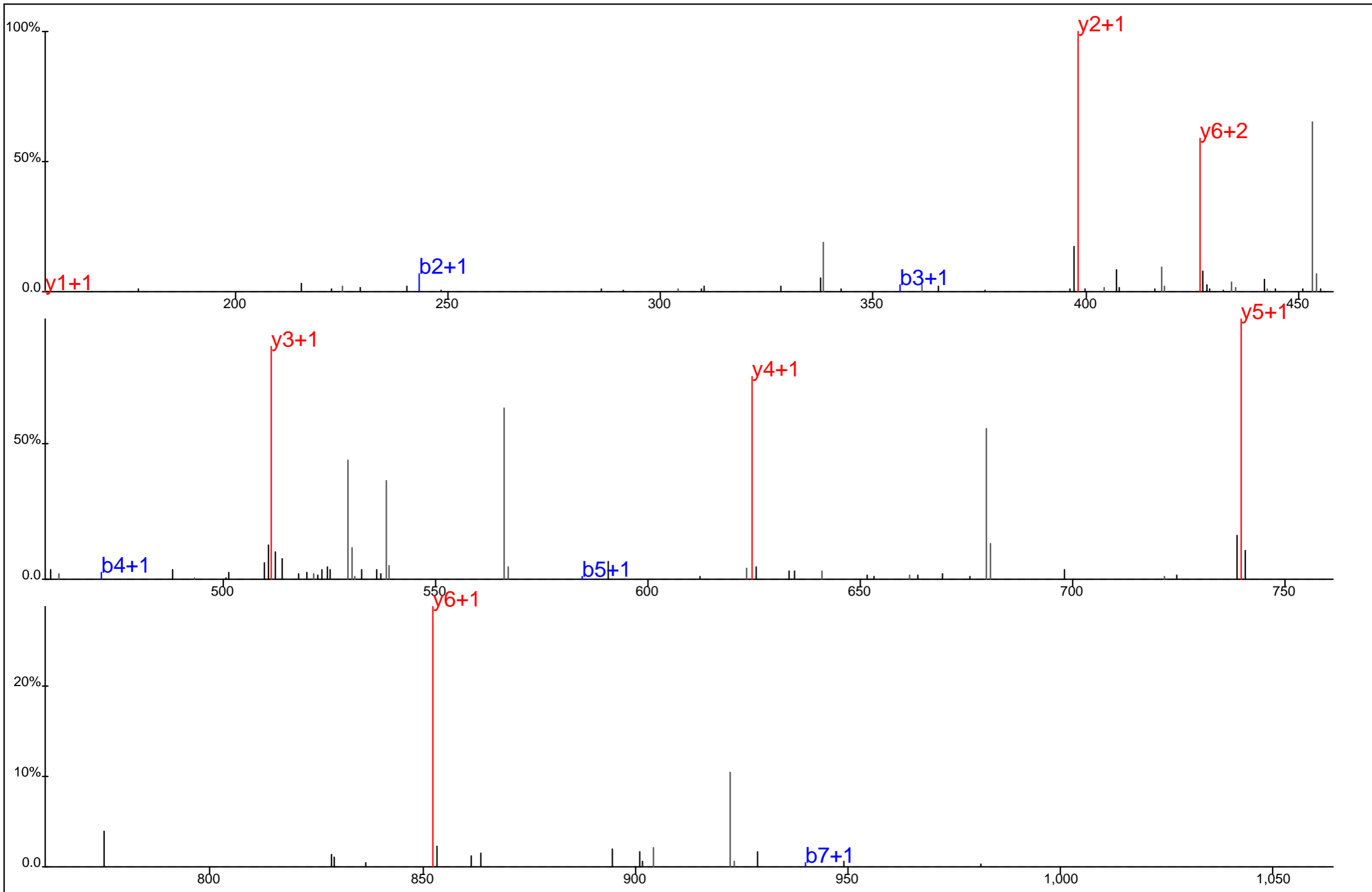


E L L D L L Y* K#

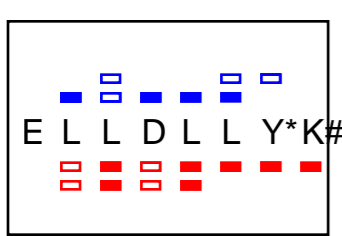
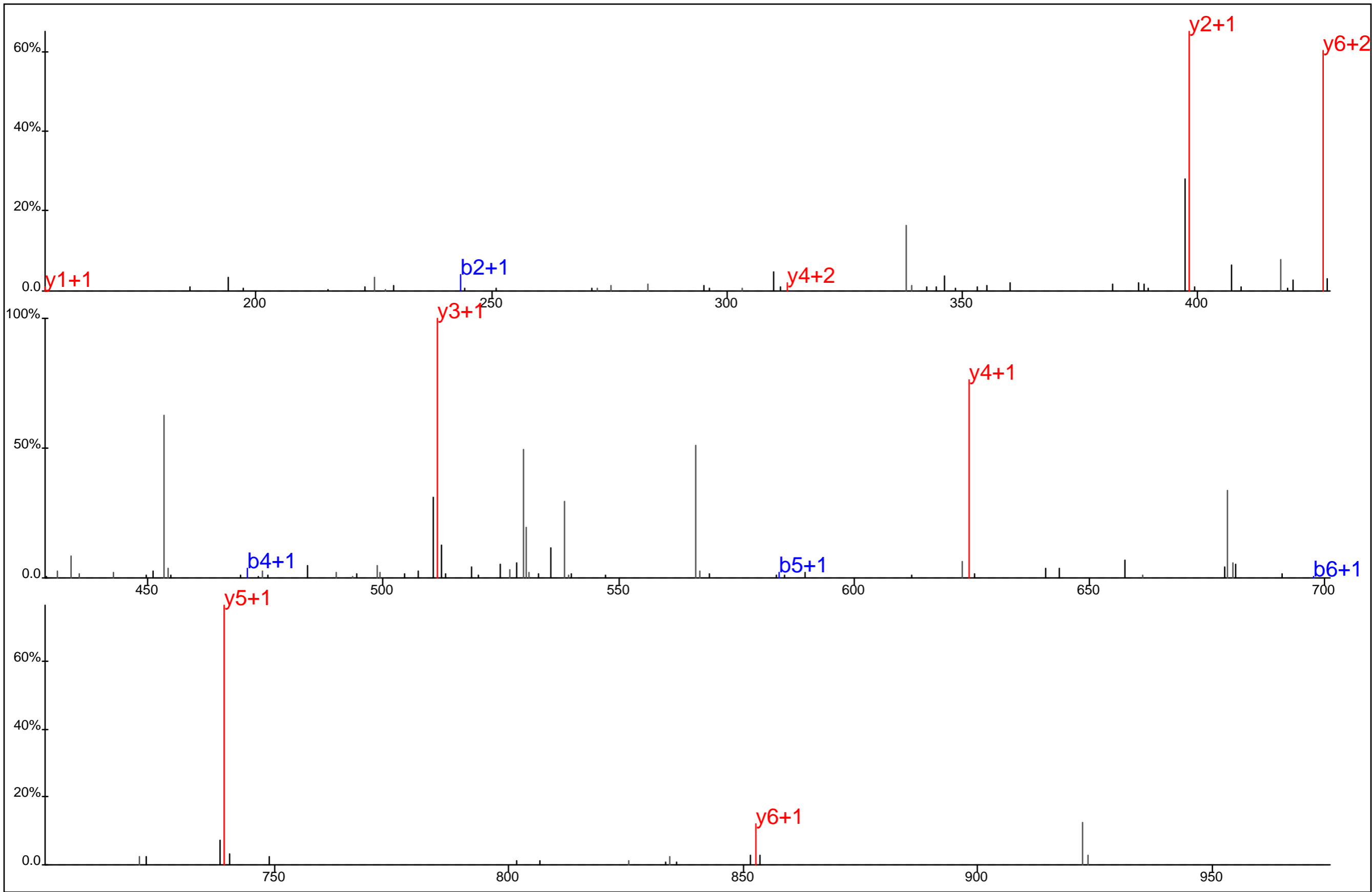
Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7874+2
 Delta Mass: 4.575 ppm
 XCorr: 48.49



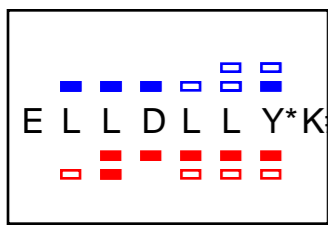
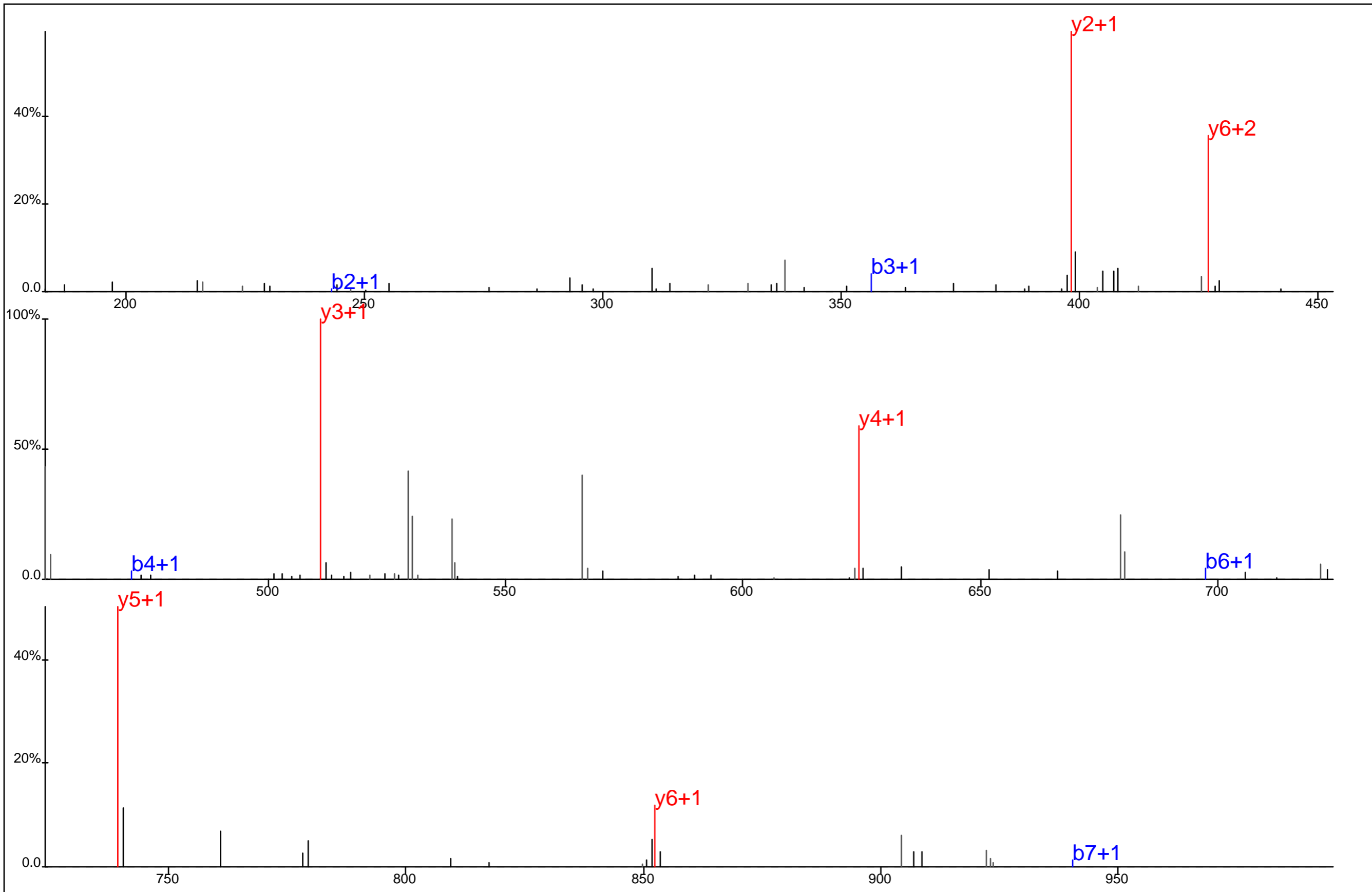
	<p>Protein Name: Adenosine deaminase gi Accession: 1197210 Precursor Mass: 547.7864+2 Delta Mass: 2.794 ppm XCorr: 48.36</p>
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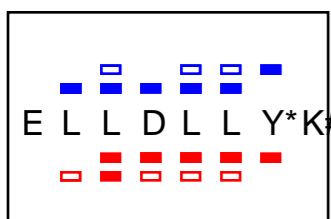
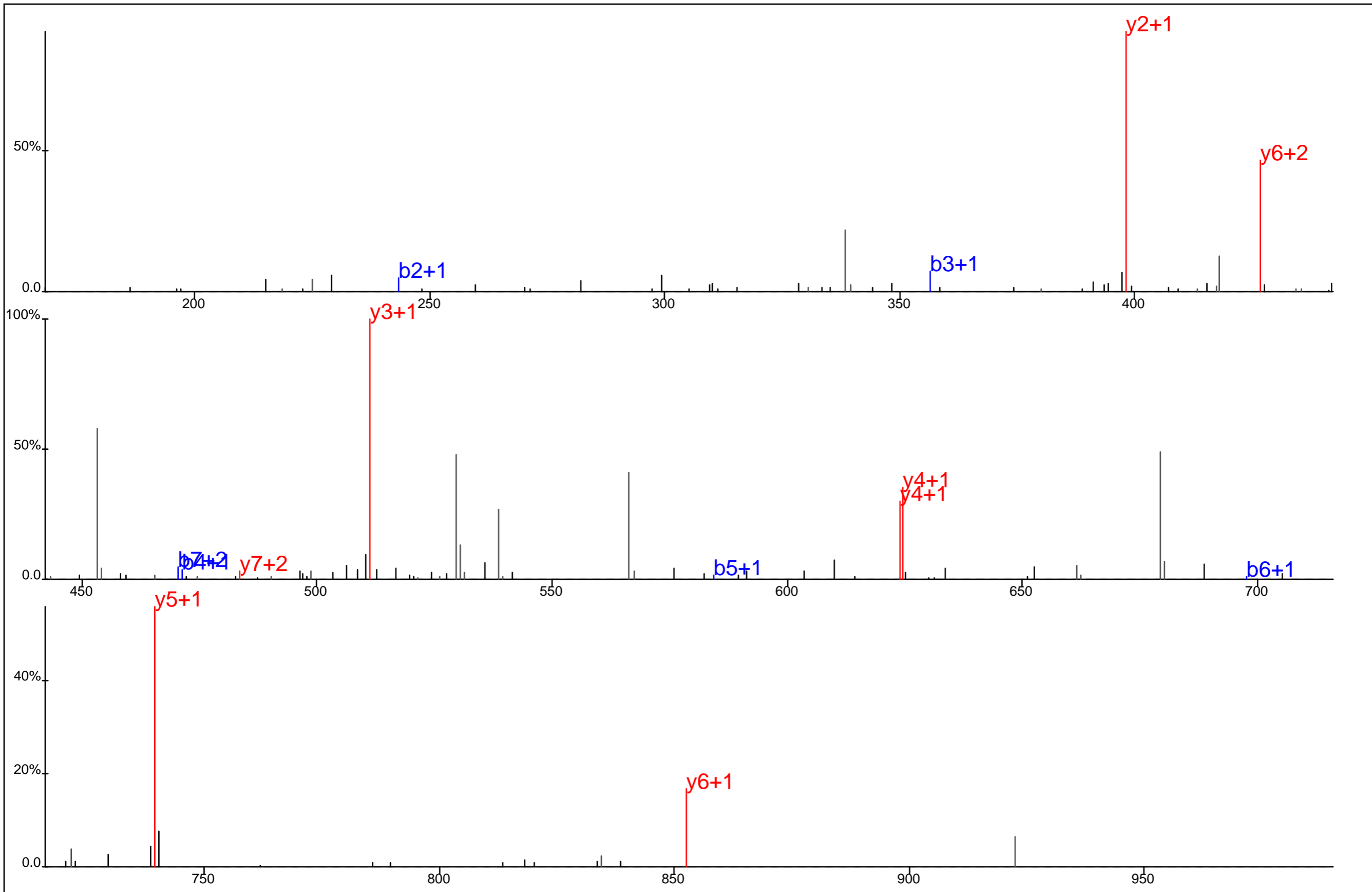
Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7867+2
 Delta Mass: 3.351 ppm
 XCorr: 30.93



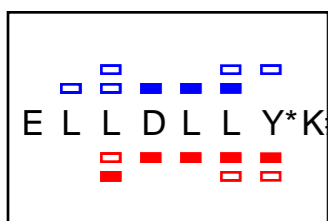
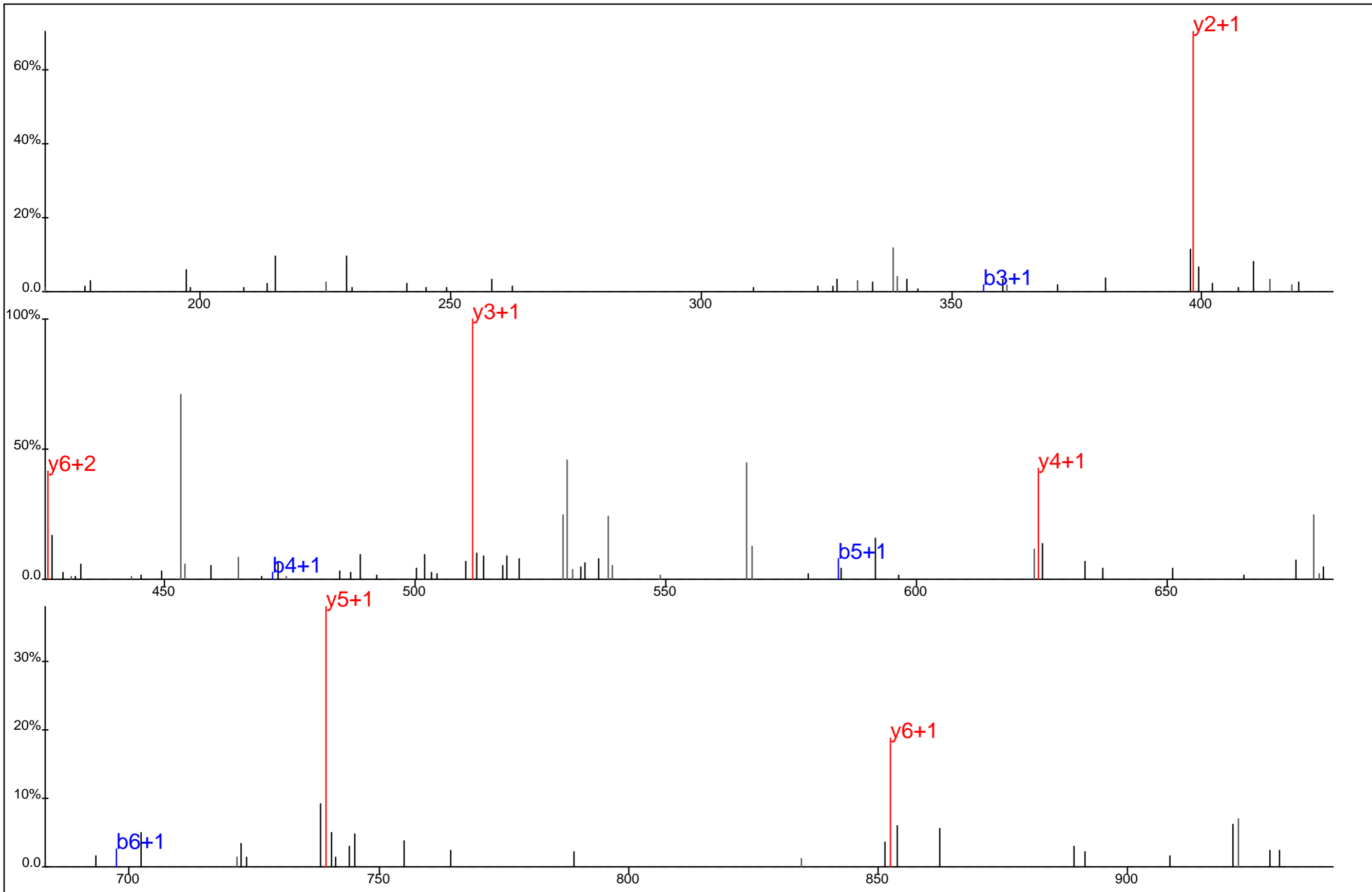
Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7863+2
 Delta Mass: 2.565 ppm
 XCorr: 33.02



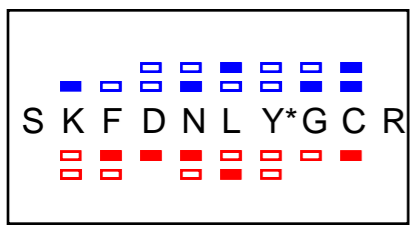
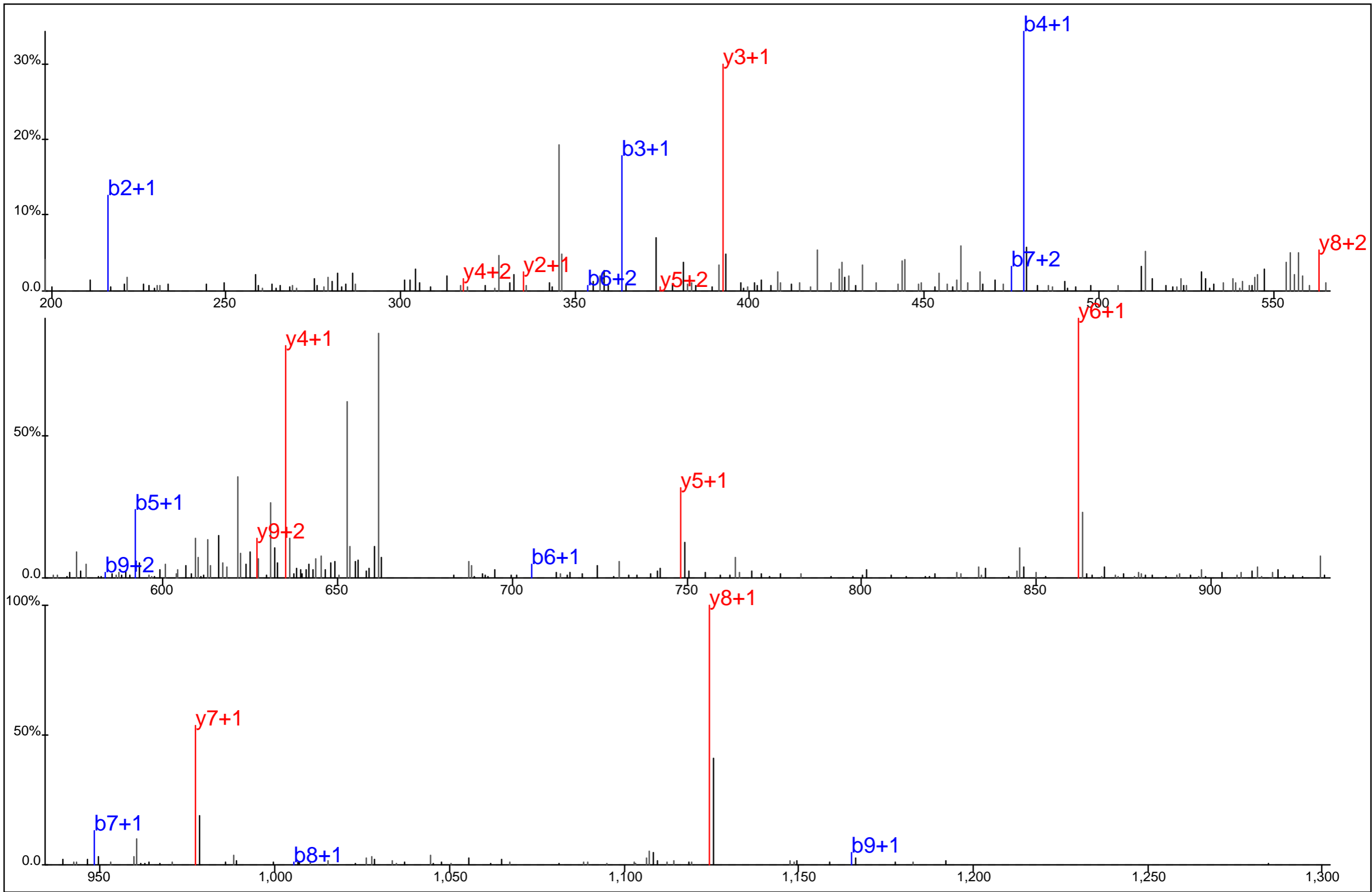
Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7873+2
 Delta Mass: 4.466 ppm
 XCorr: 33.33



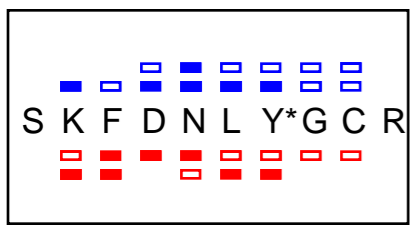
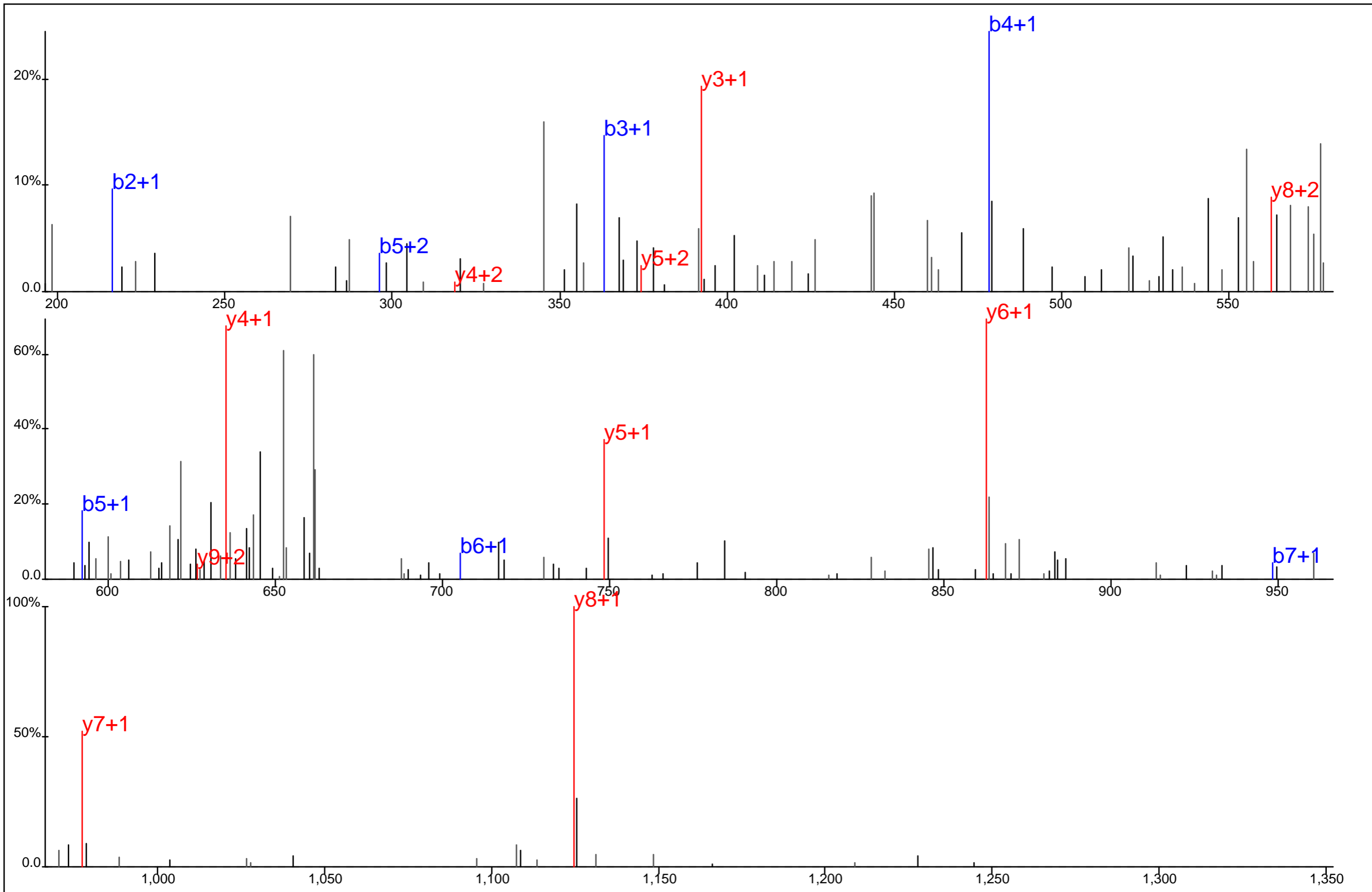
Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7859+2
 Delta Mass: 2.008 ppm
 XCorr: 43.52



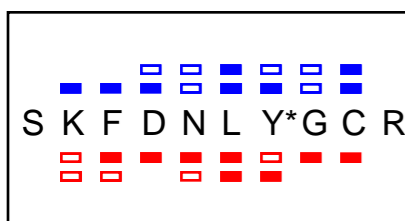
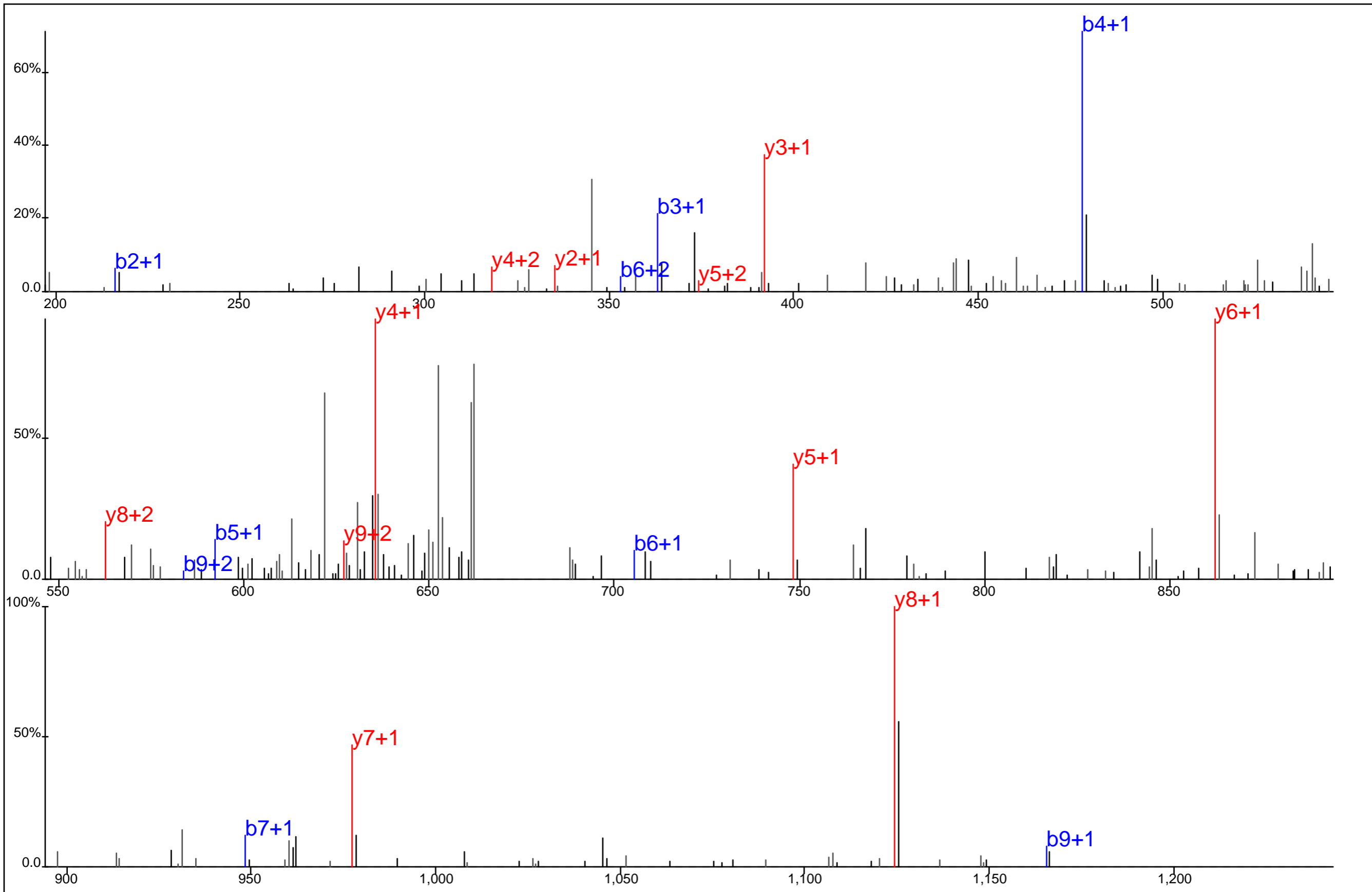
Protein Name: Adenosine deaminase
 gi Accession: 1197210
 Precursor Mass: 547.7850+2
 Delta Mass: 0.227 ppm
 XCorr: 20.26



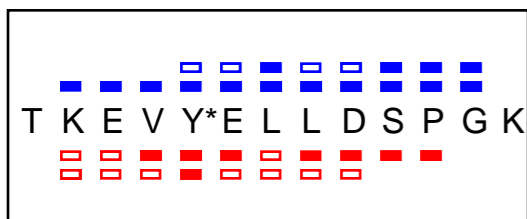
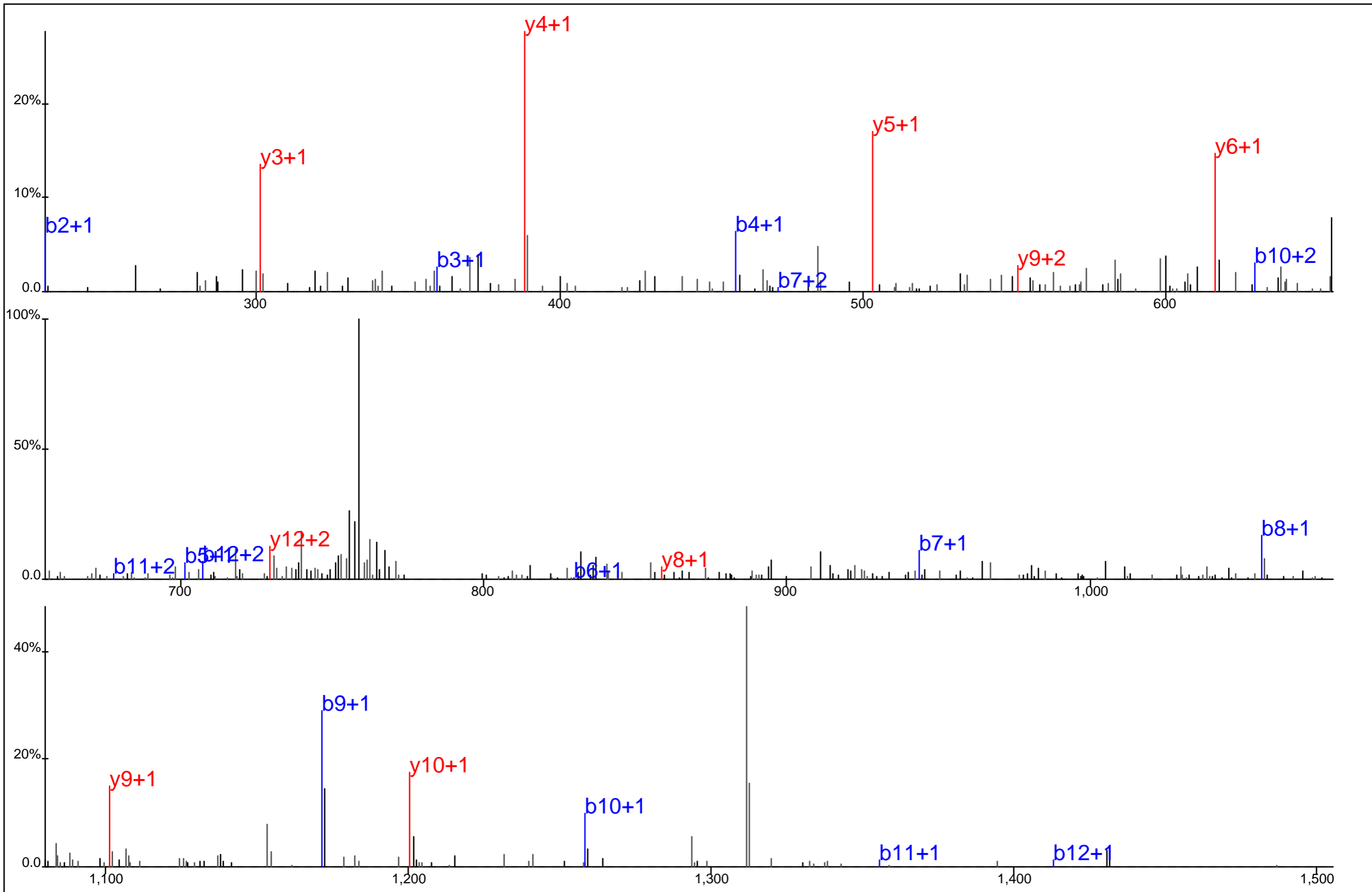
Protein Name: Adenosylhomocysteinase
 gi Accession: 9951915
 Precursor Mass: 670.2816+2
 Delta Mass: 4.321 ppm
 XCorr: 37.4



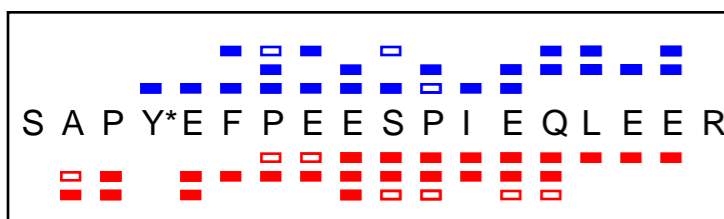
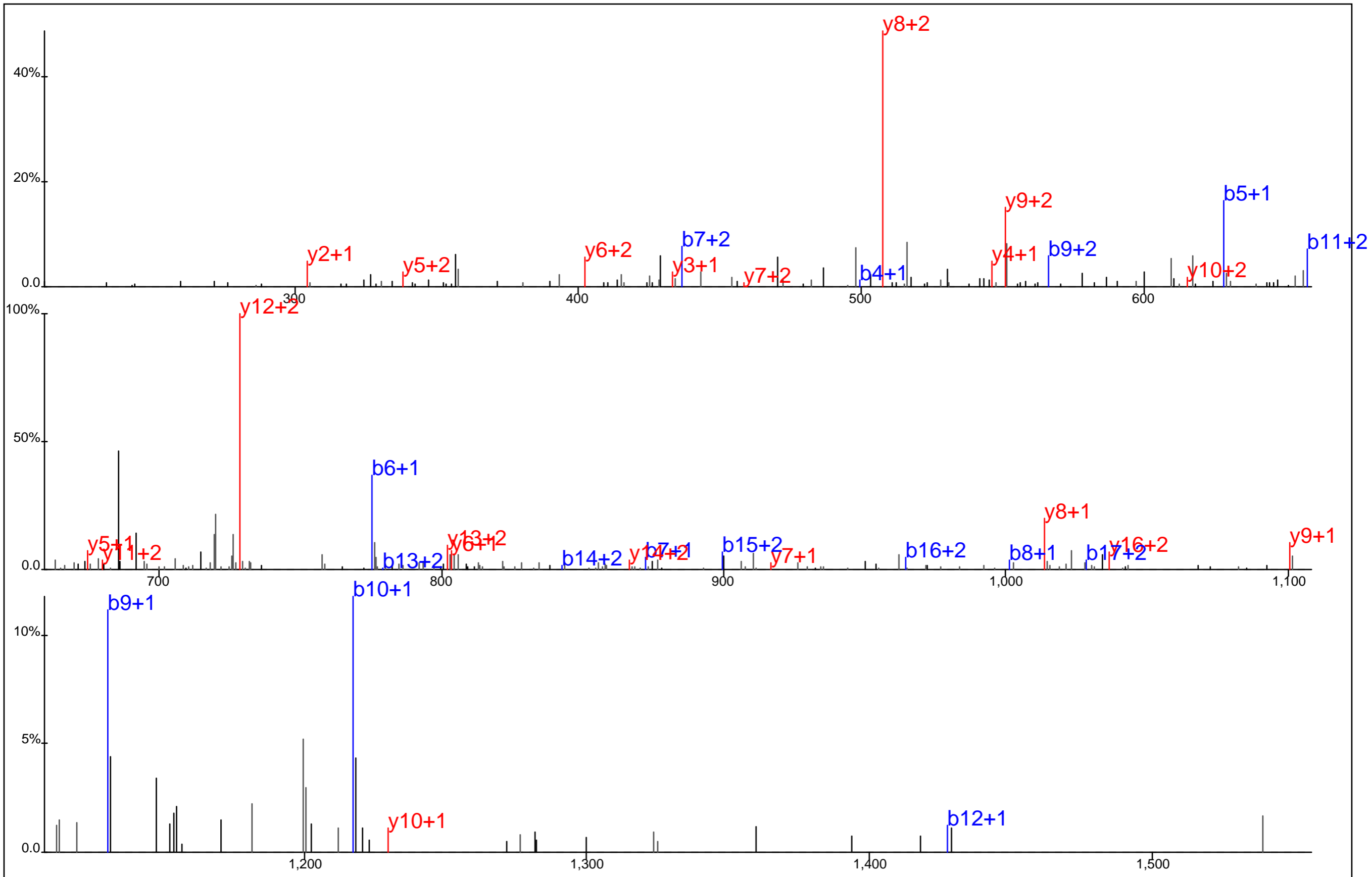
Protein Name: Adenosylhomocysteinase
 gi Accession: 9951915
 Precursor Mass: 670.2802+2
 Delta Mass: 2.231 ppm
 XCorr: 48.09



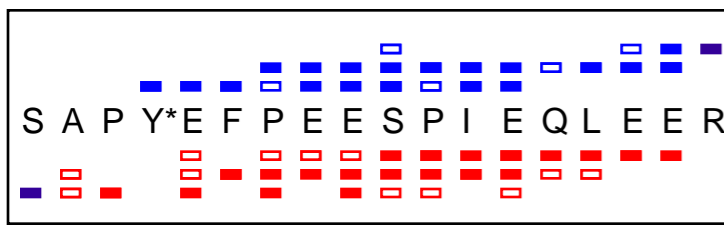
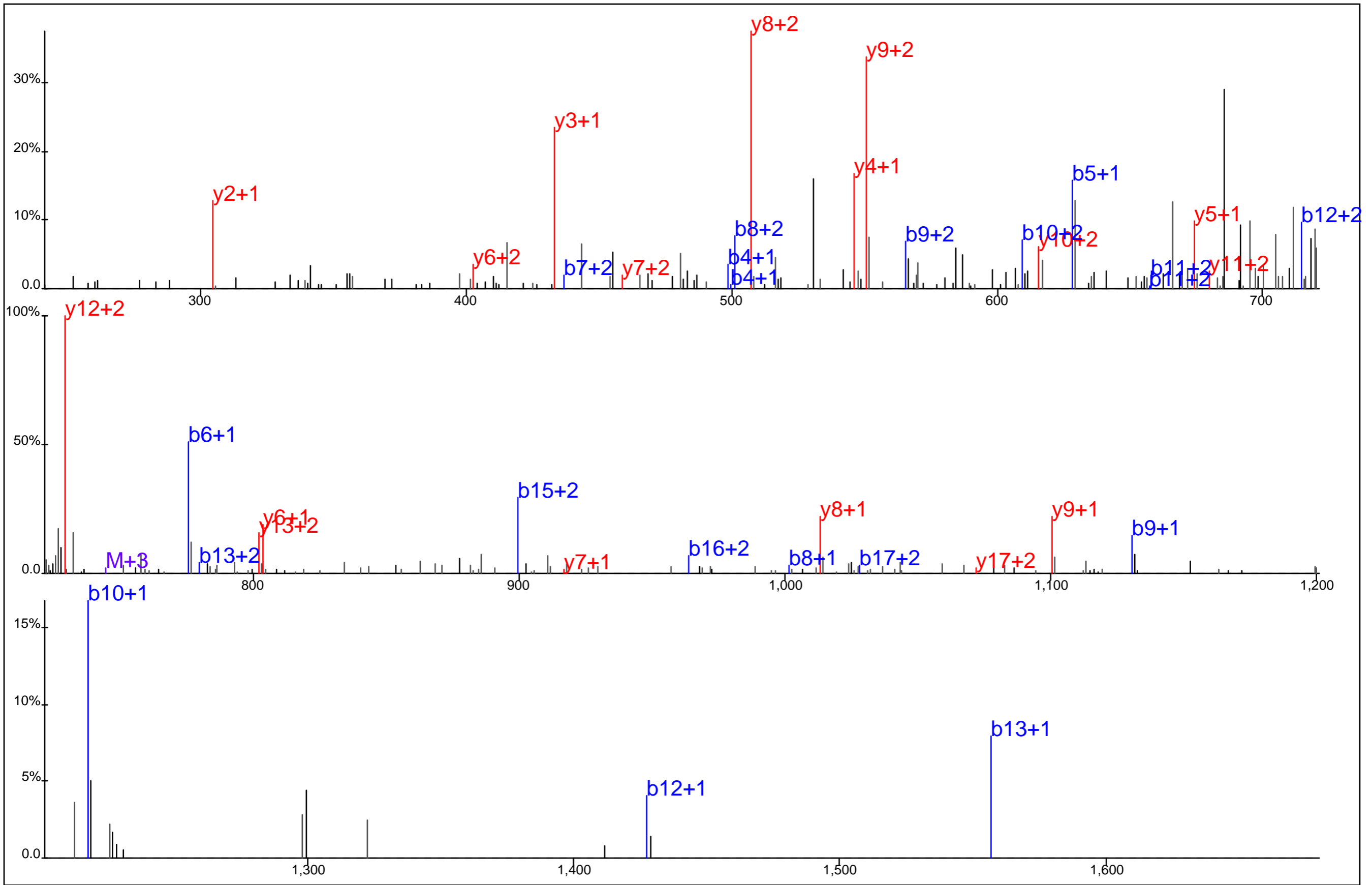
Protein Name: Adenosylhomocysteinase
 gi Accession: 9951915
 Precursor Mass: 670.2789+2
 Delta Mass: 0.402 ppm
 XCorr: 37.24



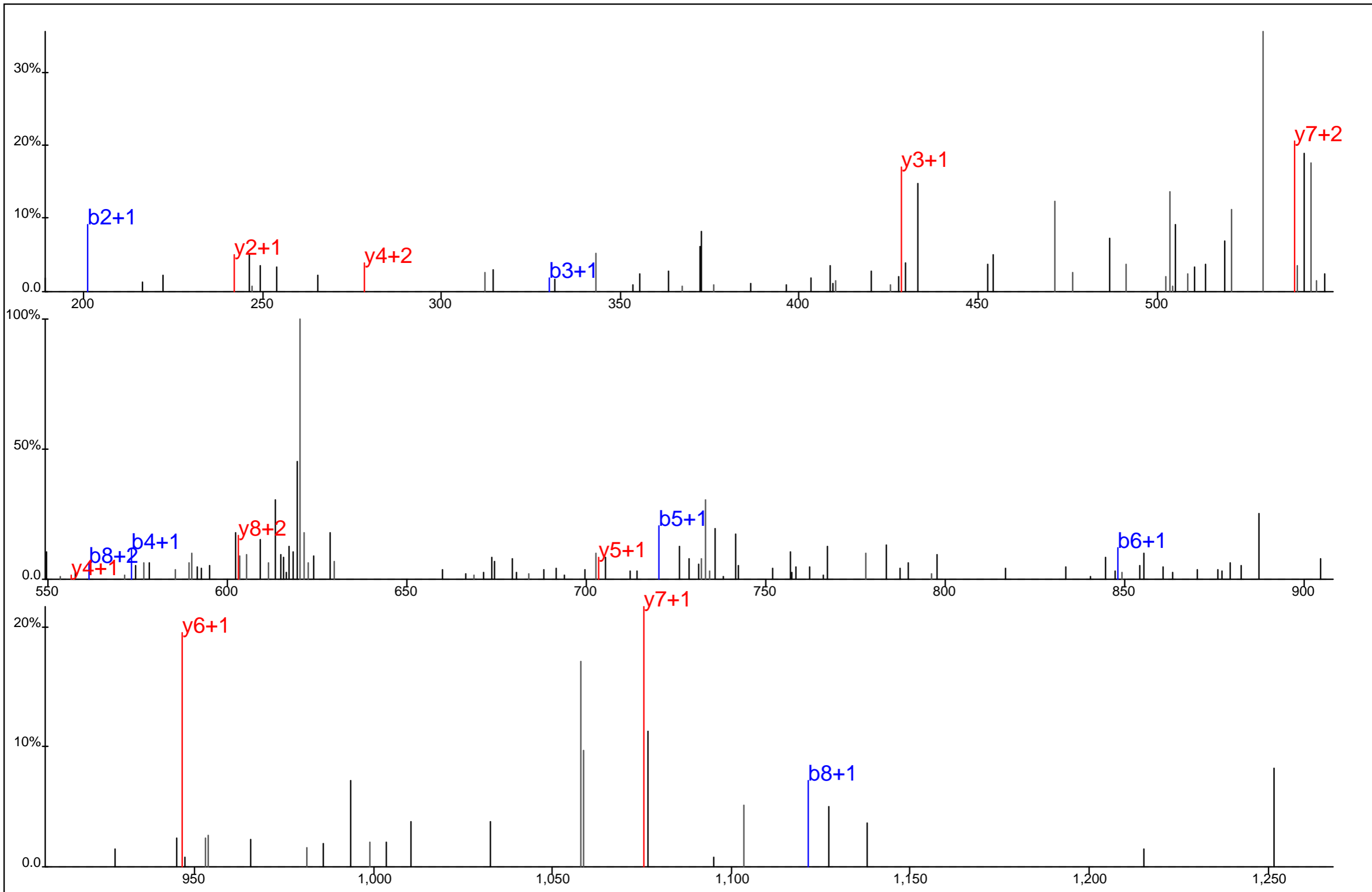
Protein Name: AIR carboxylase
 gi Accession: 5453539
 Precursor Mass: 779.8774+2
 Delta Mass: 4.797 ppm
 XCorr: 49.03



Protein Name: AMP deaminase 2
 gi Accession: 21264318
 Precursor Mass: 743.9952+3
 Delta Mass: 5.510 ppm
 XCorr: 38.67

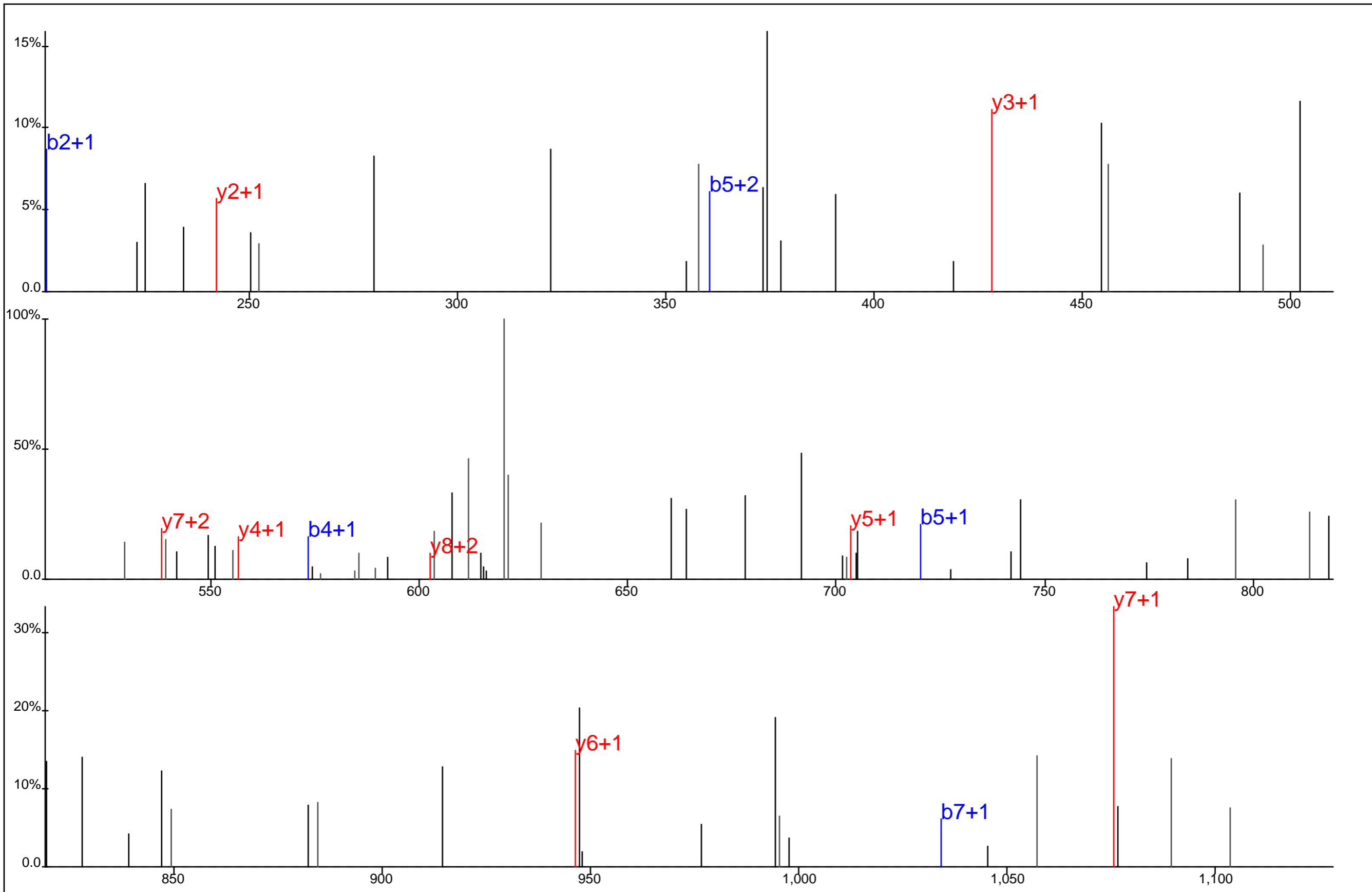


Protein Name: AMP deaminase 2
 gi Accession: 21264318
 Precursor Mass: 743.9942+3
 Delta Mass: 4.197 ppm
 XCorr: 36.04



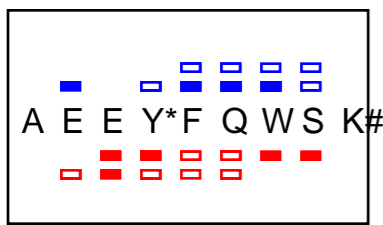
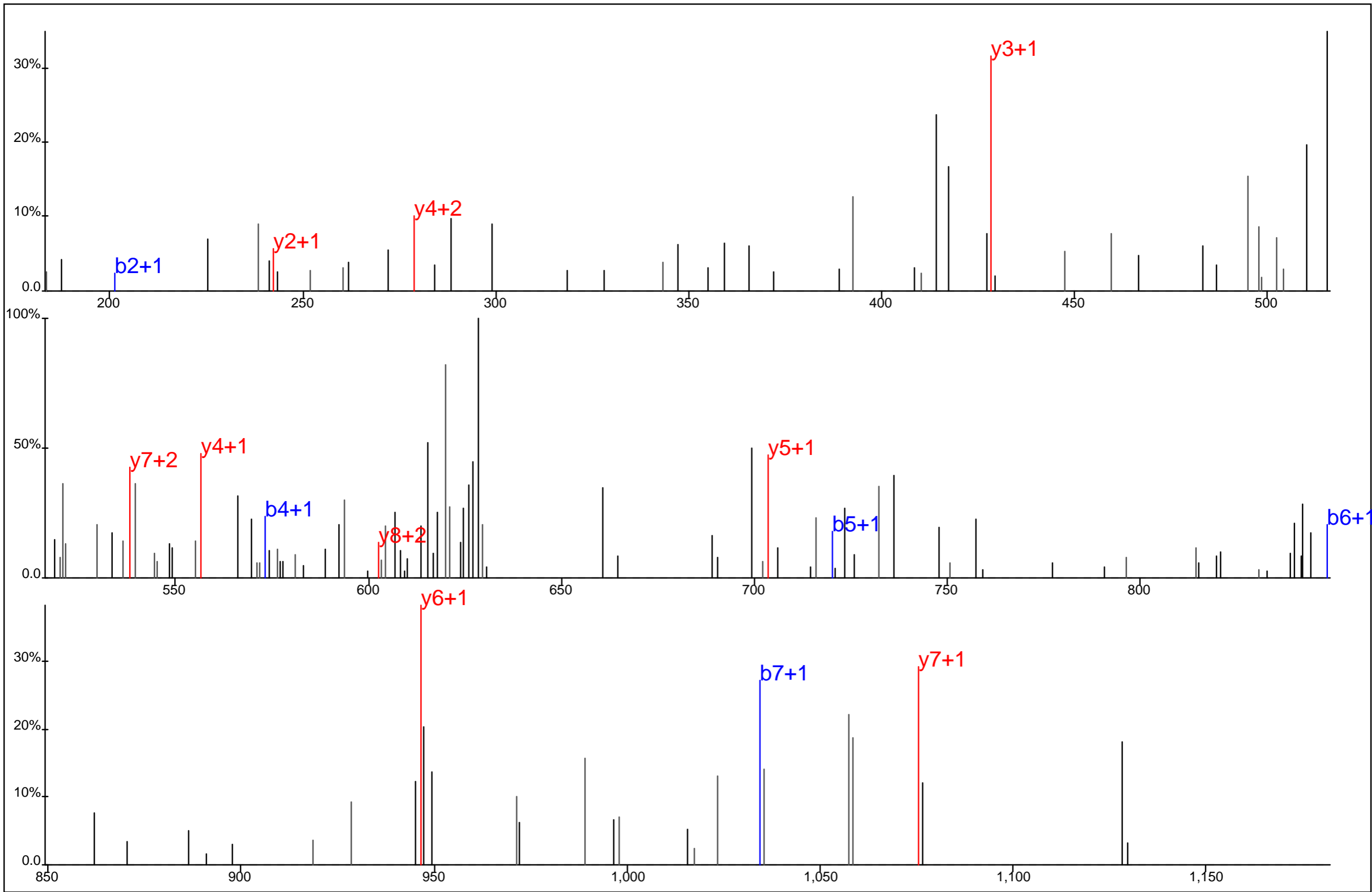
A E E Y*F Q W S K#

Protein Name: Artemis protein
 gi Accession: 76496497
 Precursor Mass: 638.2653+2
 Delta Mass: 4.773 ppm
 XCorr: 16.66

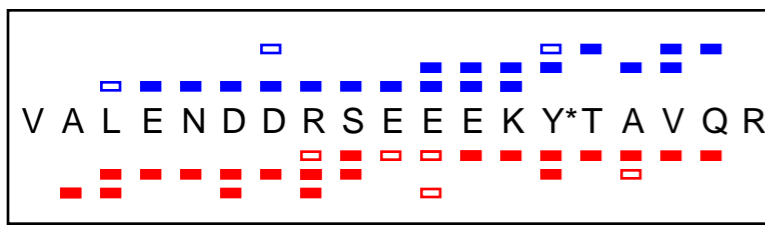
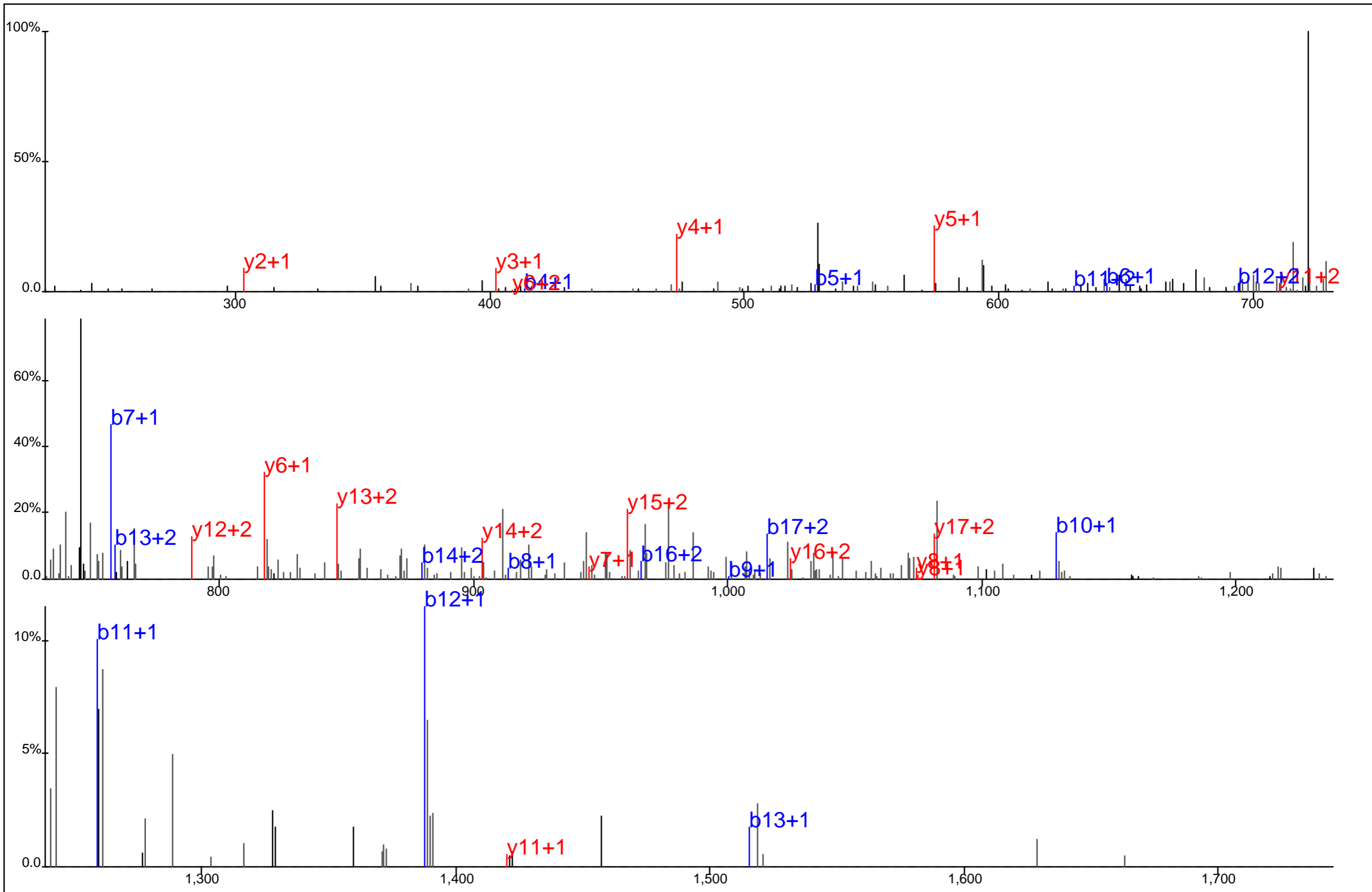


A E E Y* F Q W S K#

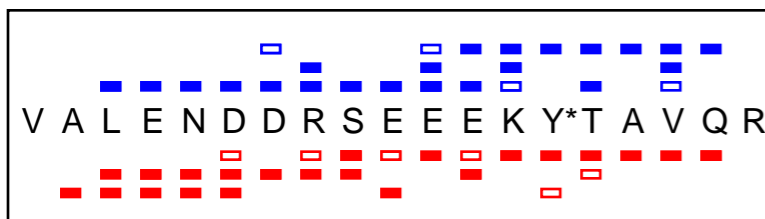
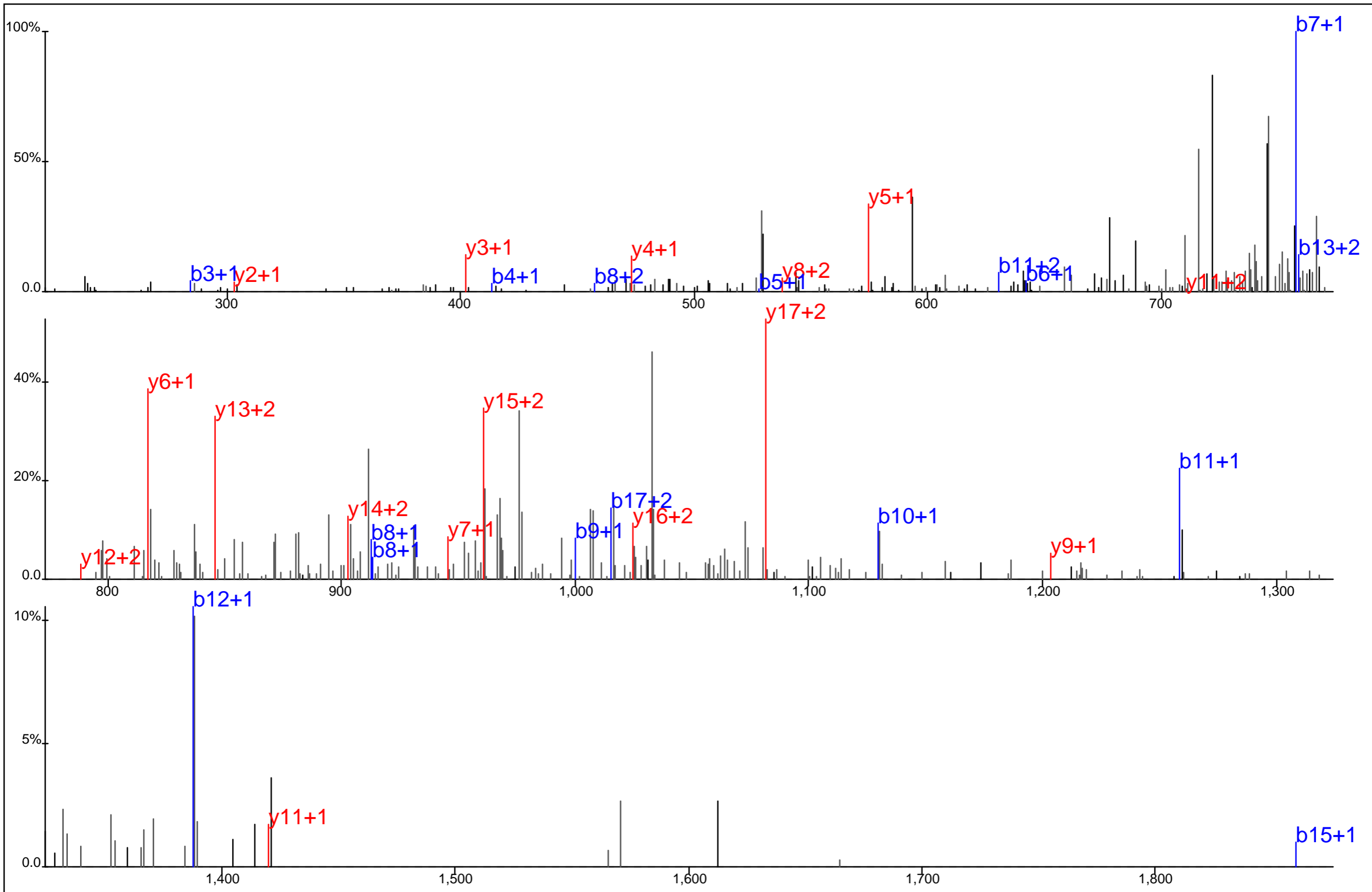
Protein Name: Artemis protein
 gi Accession: 76496497
 Precursor Mass: 638.2633+2
 Delta Mass: 1.613 ppm
 XCorr: 19.76



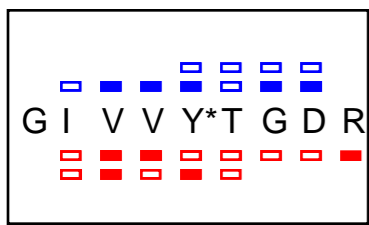
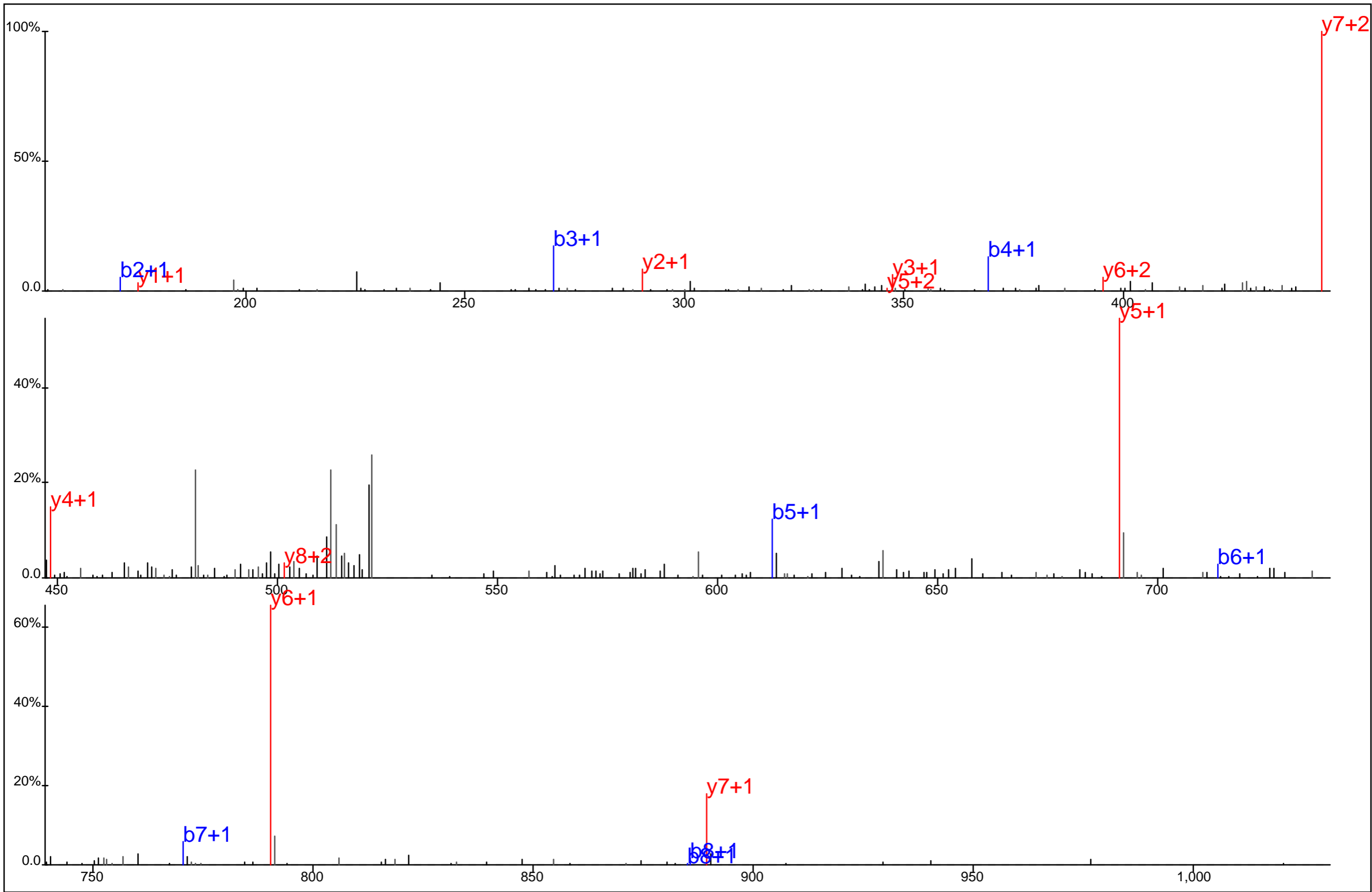
Protein Name: Artemis protein
 gi Accession: 76496497
 Precursor Mass: 638.2651+2
 Delta Mass: 4.491 ppm
 XCorr: 20.3



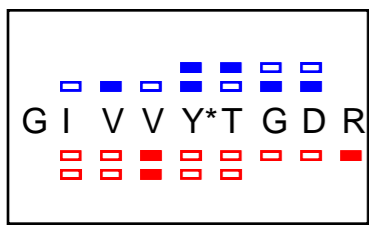
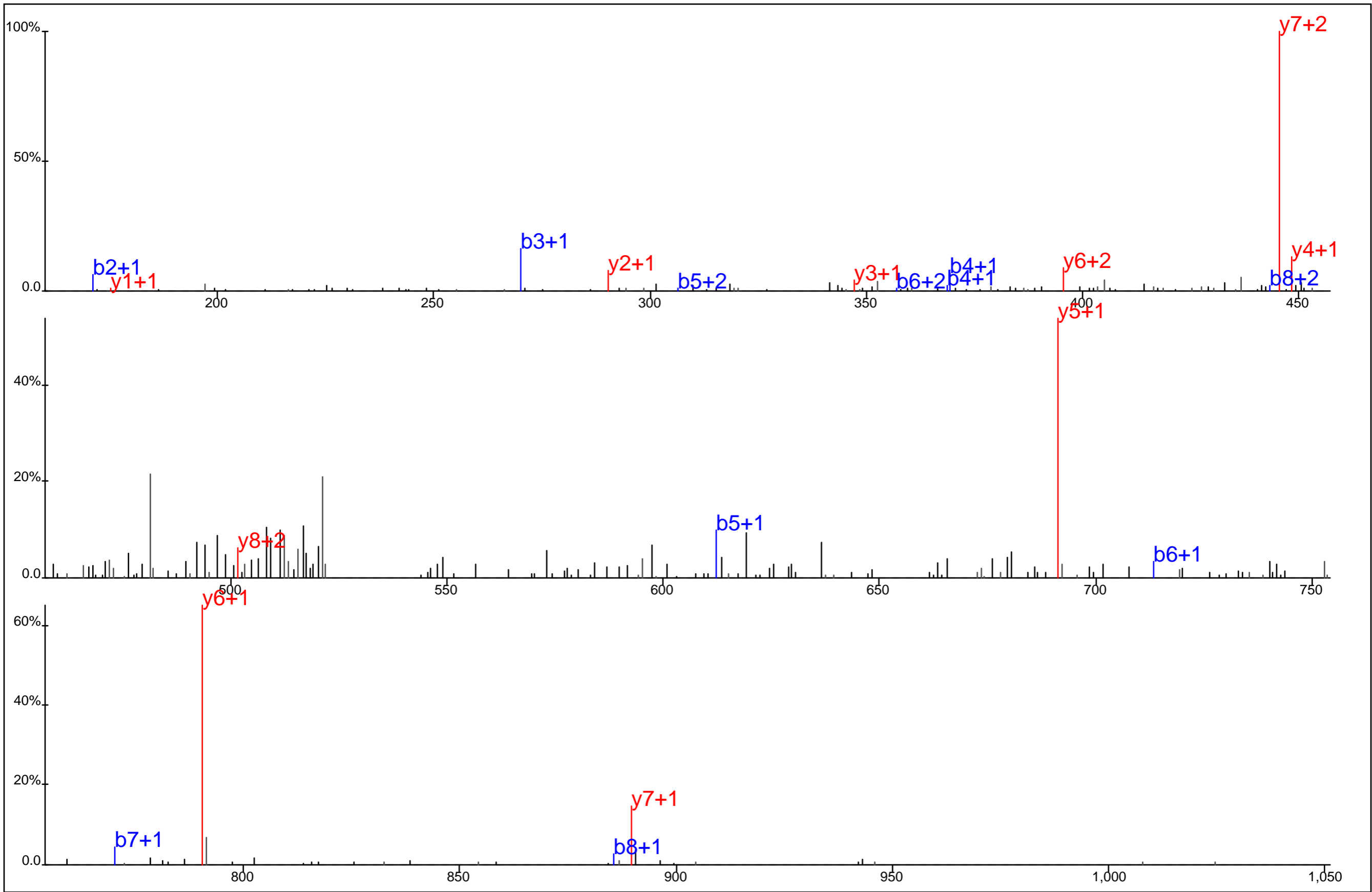
Protein Name: Ataxin 2
 gi Accession: 52000732
 Precursor Mass: 778.0243+3
 Delta Mass: 5.617 ppm
 XCorr: 21.22



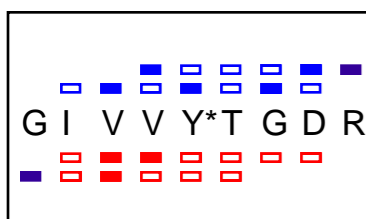
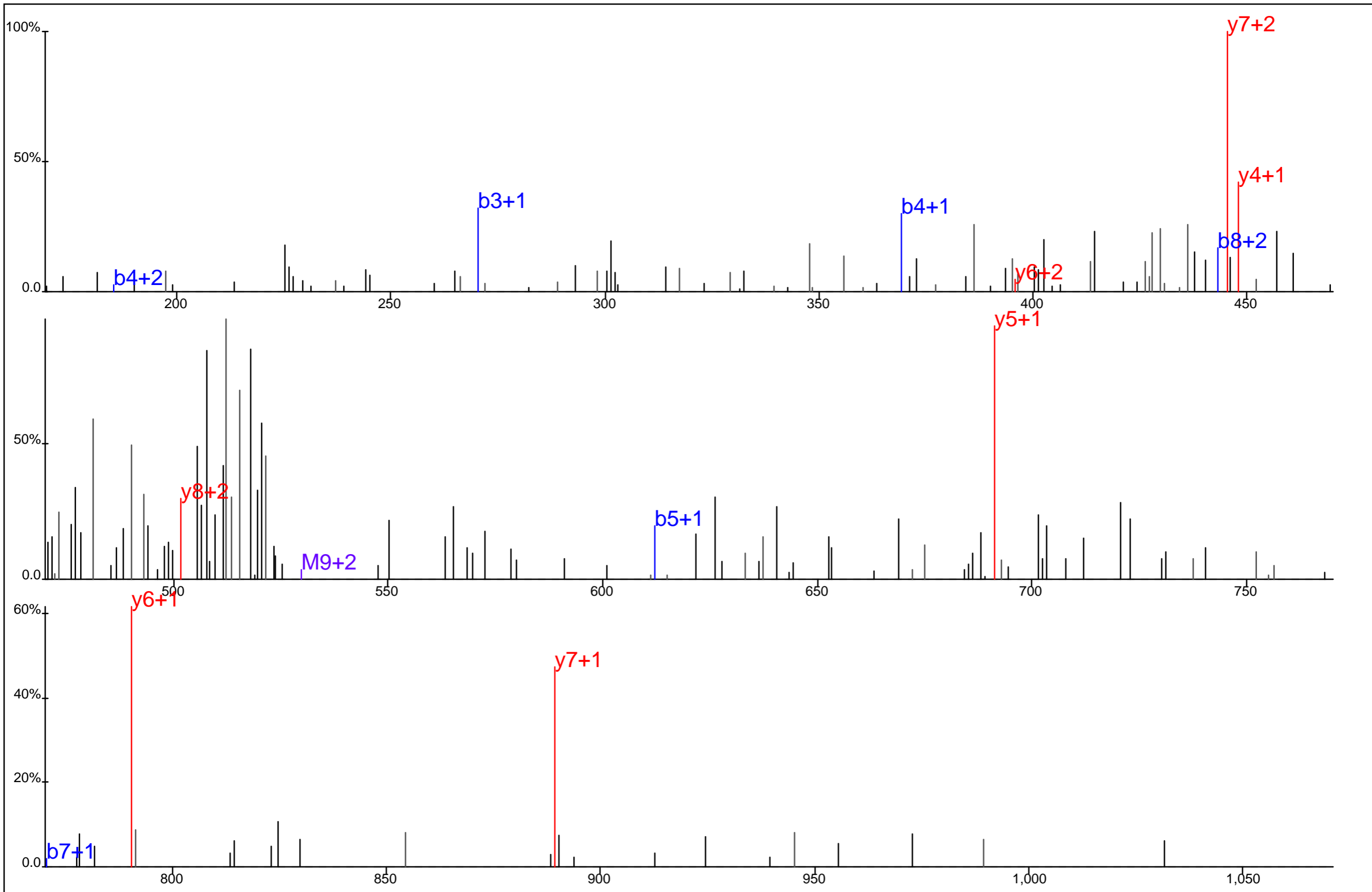
Protein Name: Ataxin 2
 gi Accession: 52000732
 Precursor Mass: 778.0253+3
 Delta Mass: 6.955 ppm
 XCorr: 33.98



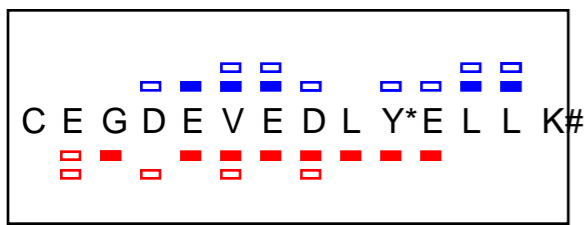
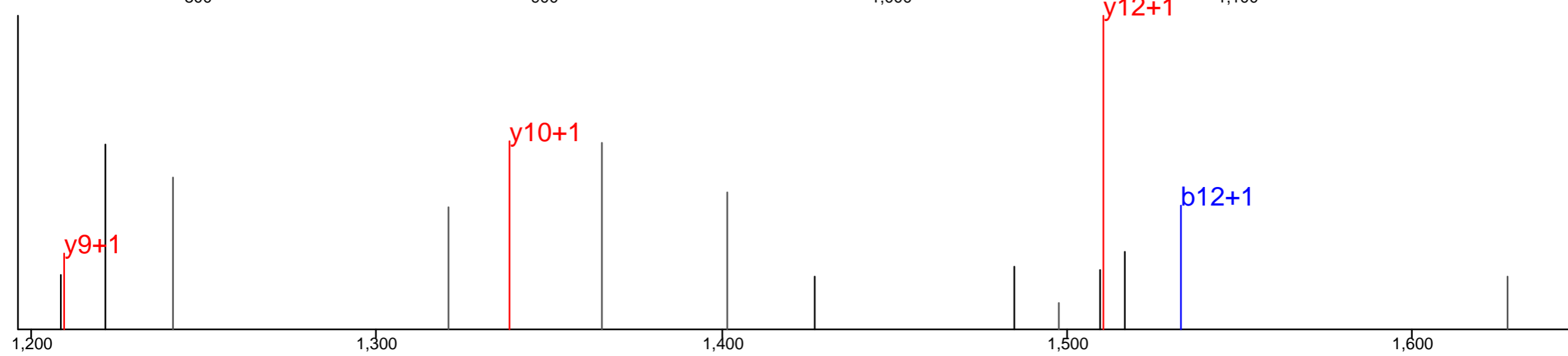
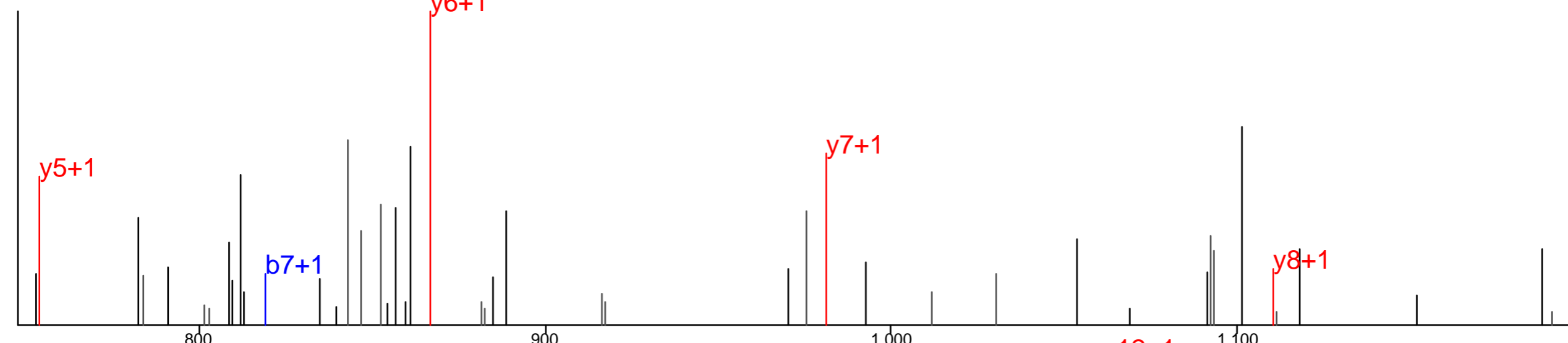
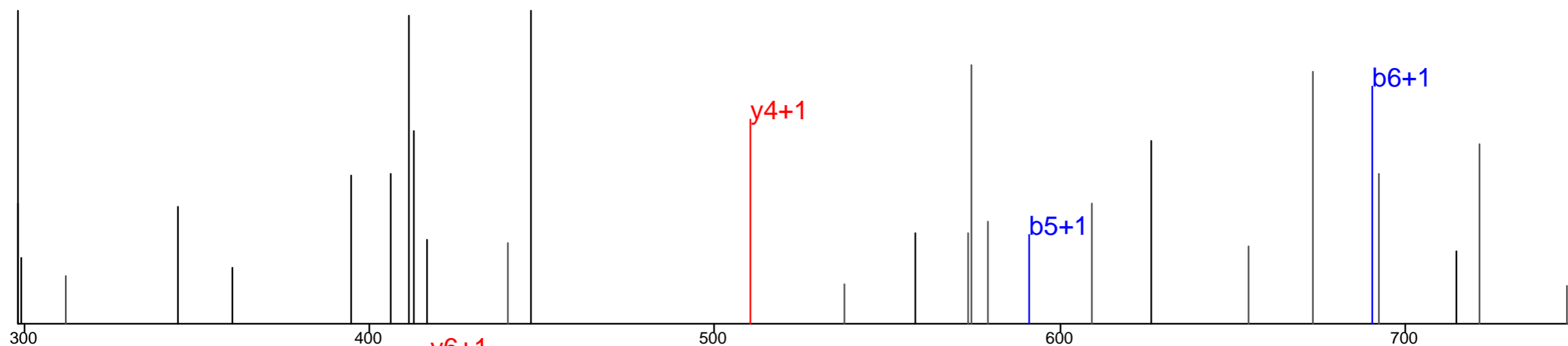
Protein Name: ATP1A1
 gi Accession: 21361181
 Precursor Mass: 530.2483+2
 Delta Mass: 2.122 ppm
 XCorr: 43.07



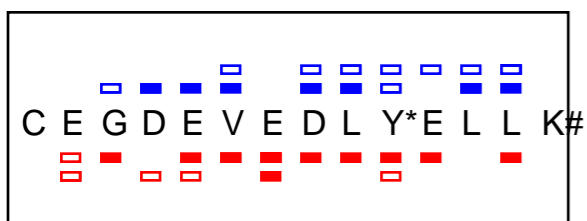
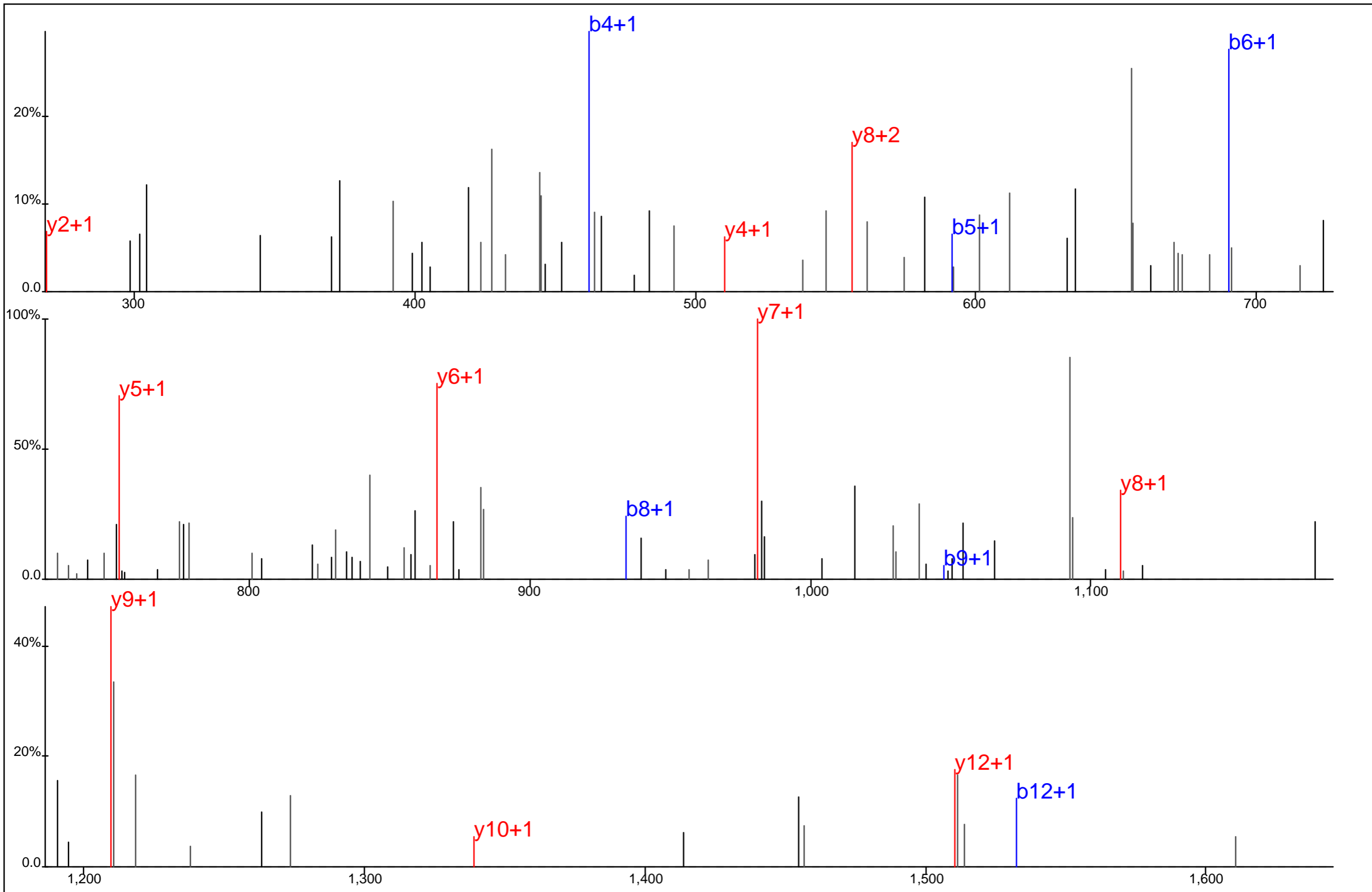
Protein Name: ATP1A1
 gi Accession: 21361181
 Precursor Mass: 530.2488+2
 Delta Mass: 3.037 ppm
 XCorr: 37.7



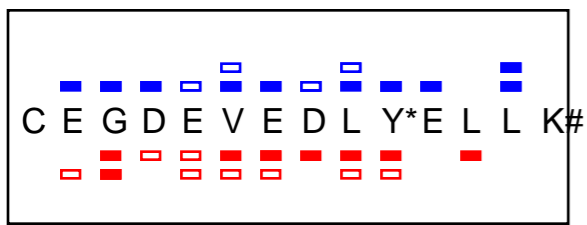
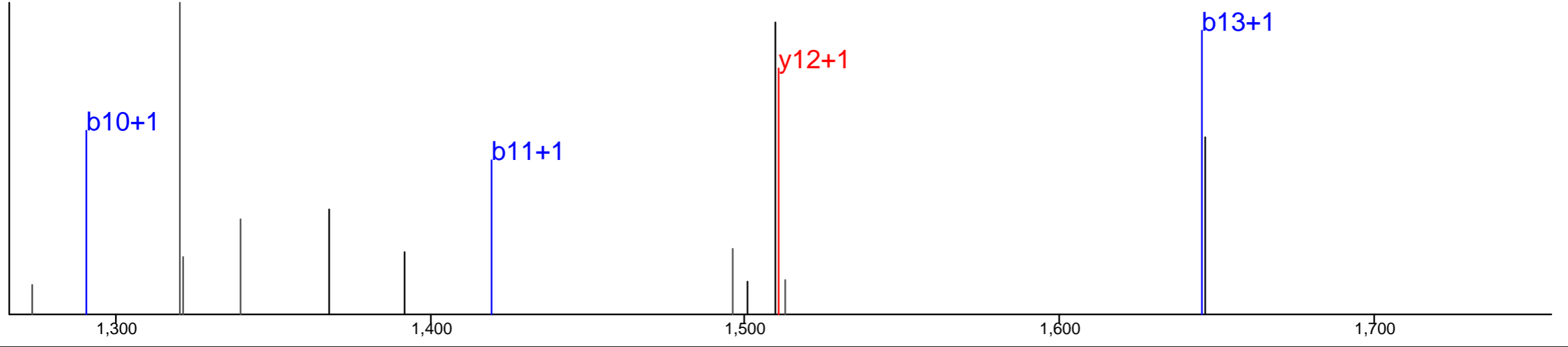
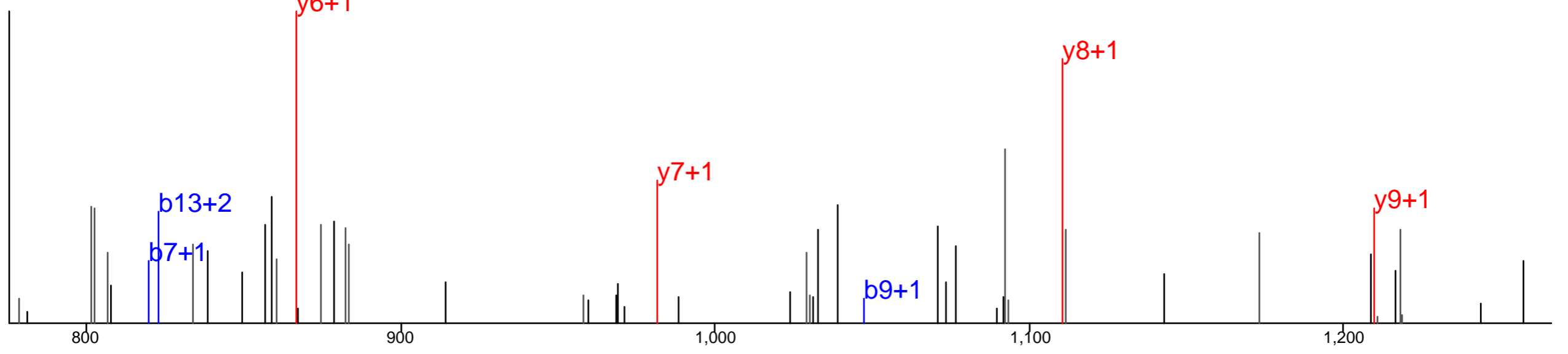
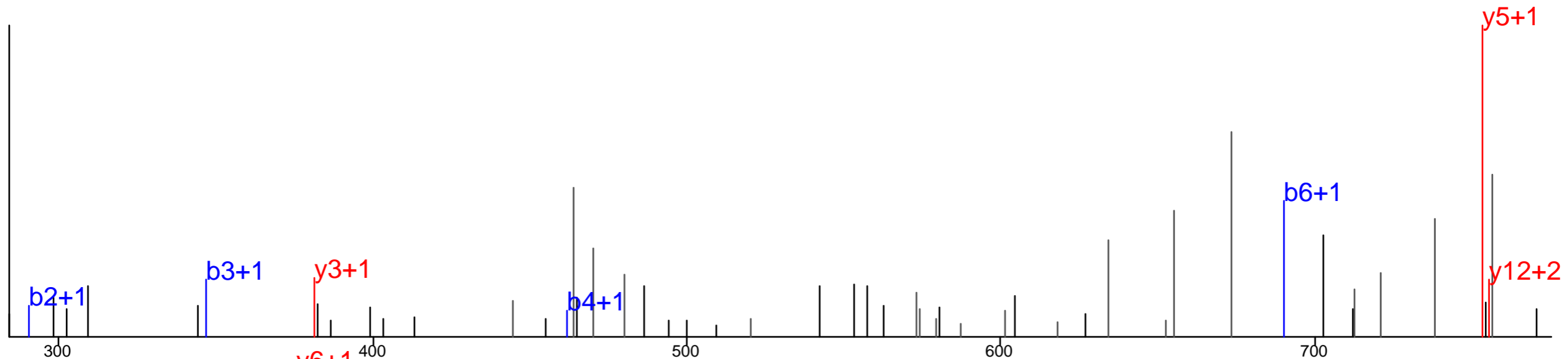
Protein Name: ATP1A1
 gi Accession: 21361181
 Precursor Mass: 530.2484+2
 Delta Mass: 2.348 ppm
 XCorr: 13.66



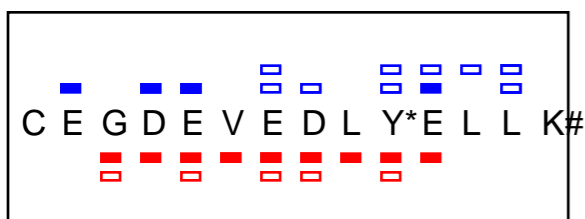
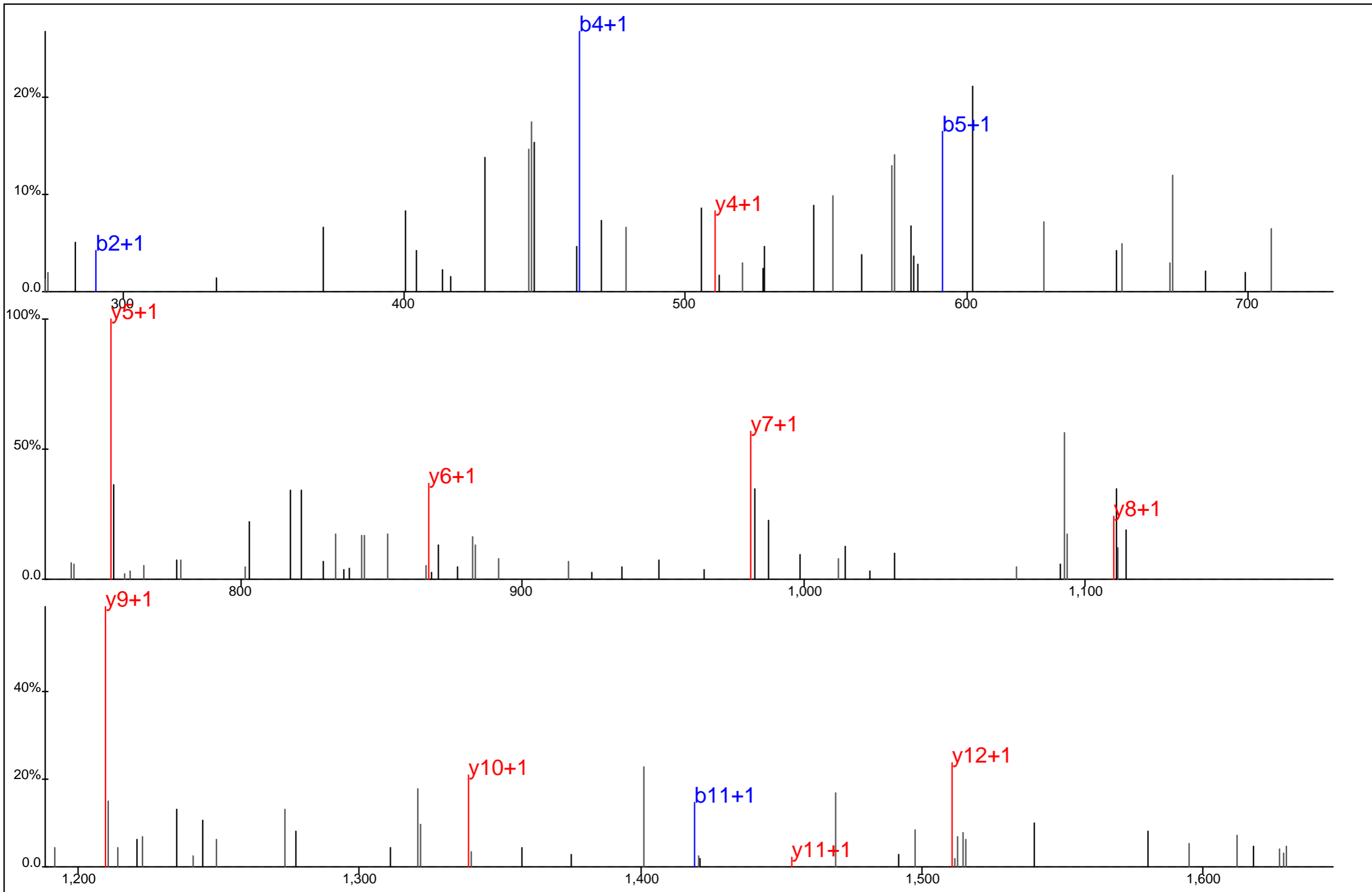
Protein Name: ATP binding domain 4
 gi Accession: 18087809
 Precursor Mass: 900.3814+2
 Delta Mass: 1.071 ppm
 XCorr: 24.26



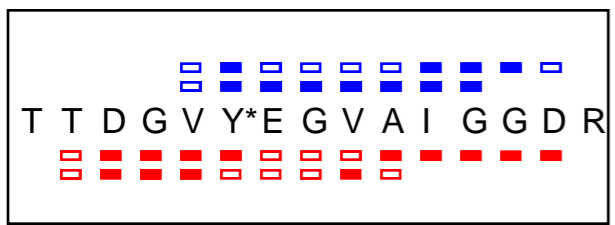
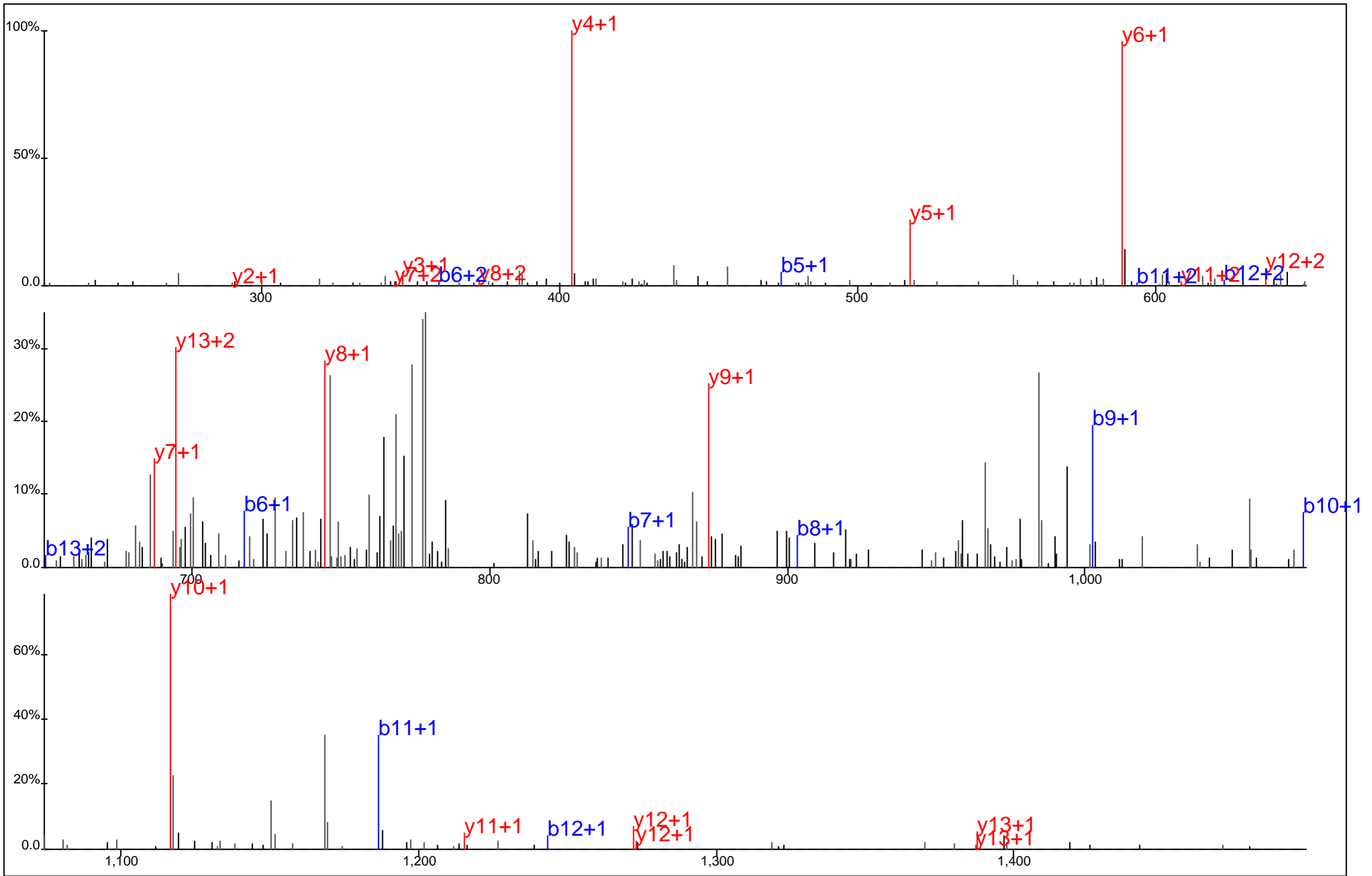
Protein Name: ATP binding domain 4
 gi Accession: 18087809
 Precursor Mass: 900.3907+2
 Delta Mass: 11.384 ppm
 XCorr: 41.34



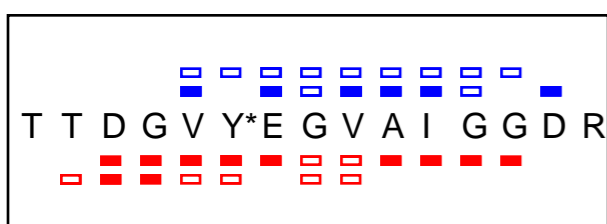
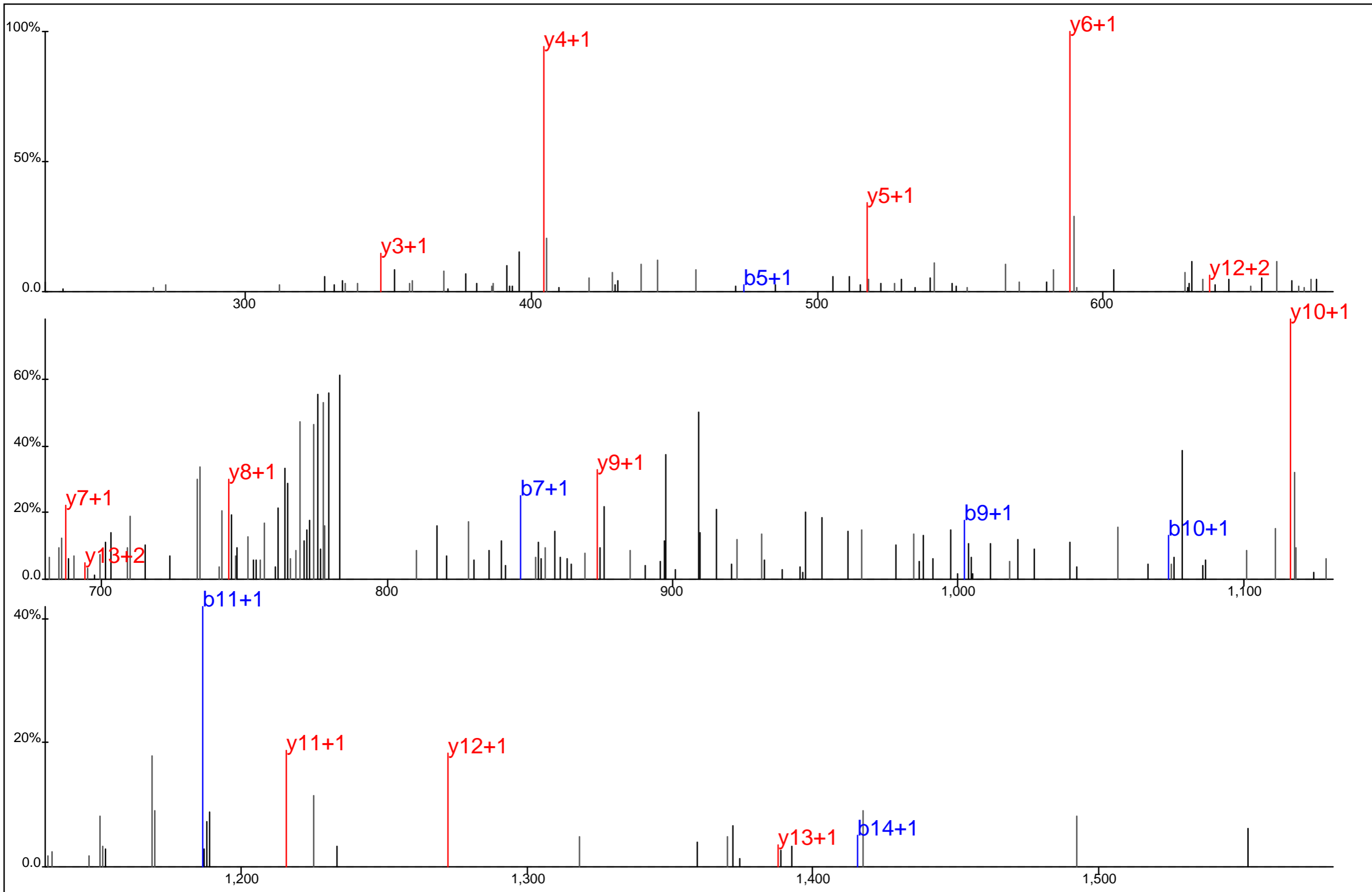
Protein Name: ATP binding domain 4
 gi Accession: 18087809
 Precursor Mass: 900.3862+2
 Delta Mass: 6.428 ppm
 XCorr: 32.61



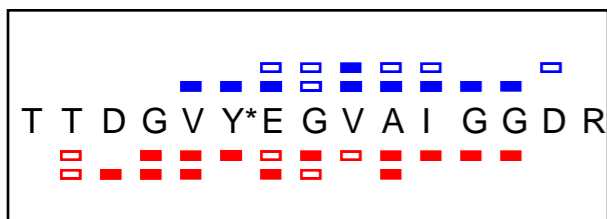
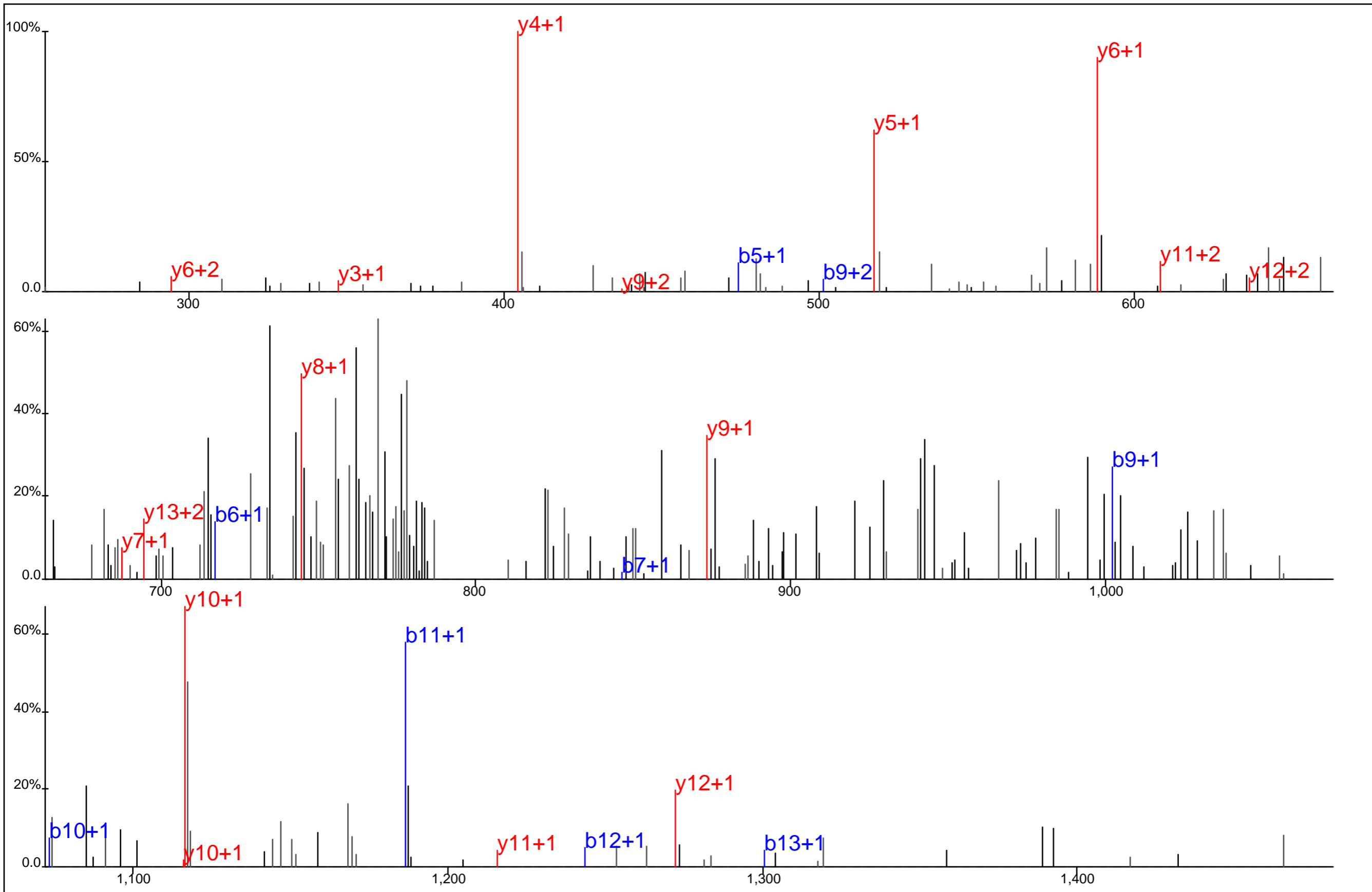
Protein Name: ATP binding domain 4
 gi Accession: 18087809
 Precursor Mass: 900.3807+2
 Delta Mass: 0.327 ppm
 XCorr: 29.93



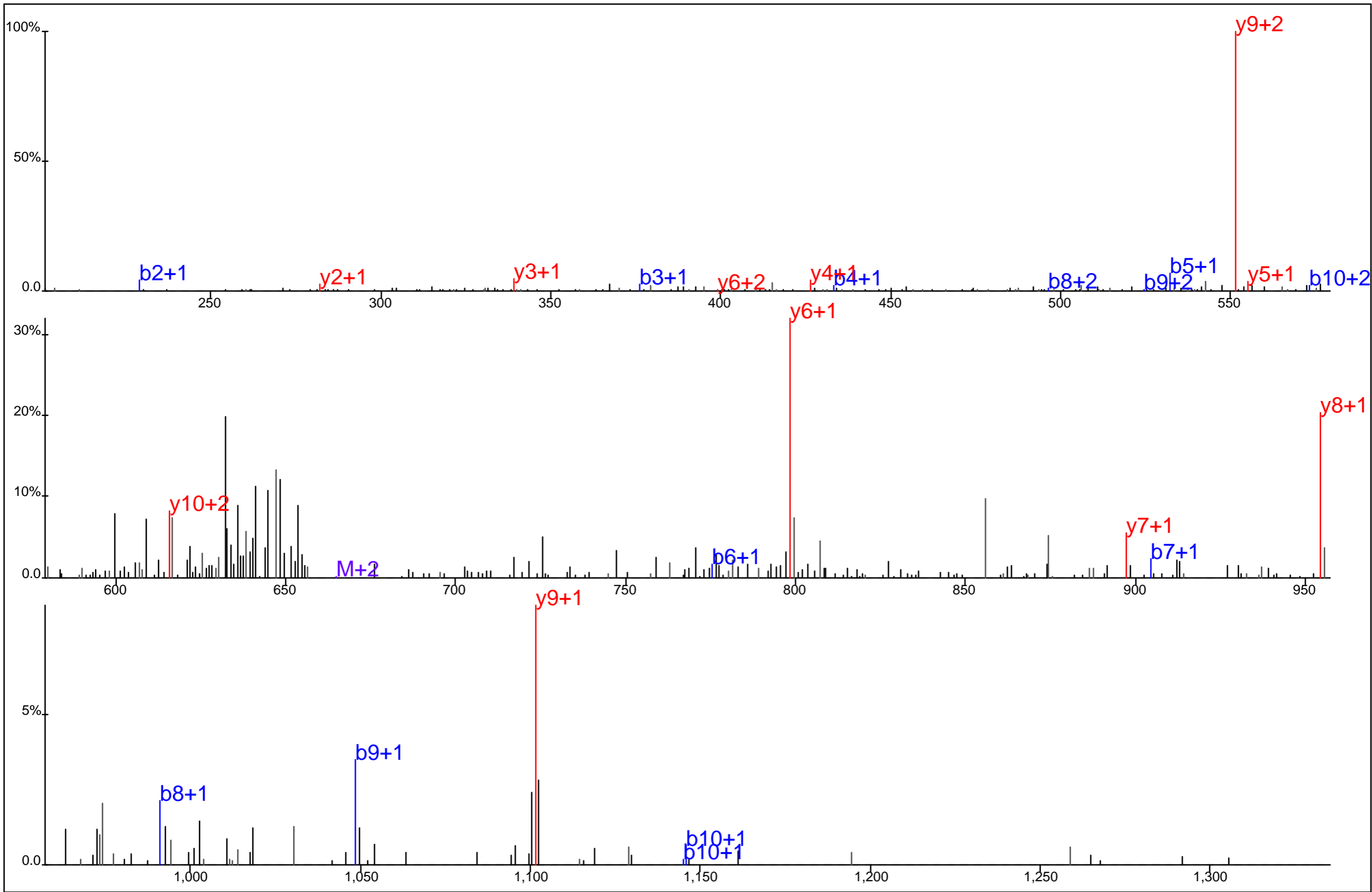
Protein Name: ATP citrate lyase
 gi Accession: 68533125
 Precursor Mass: 795.3471+2
 Delta Mass: 1.647 ppm
 XCorr: 74.69



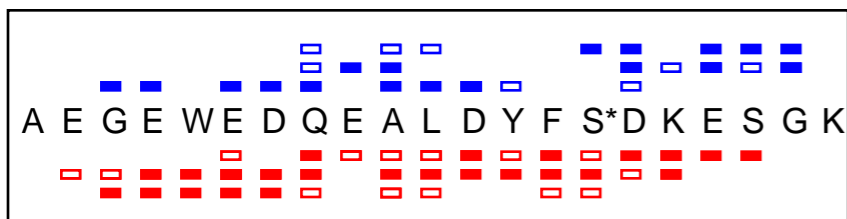
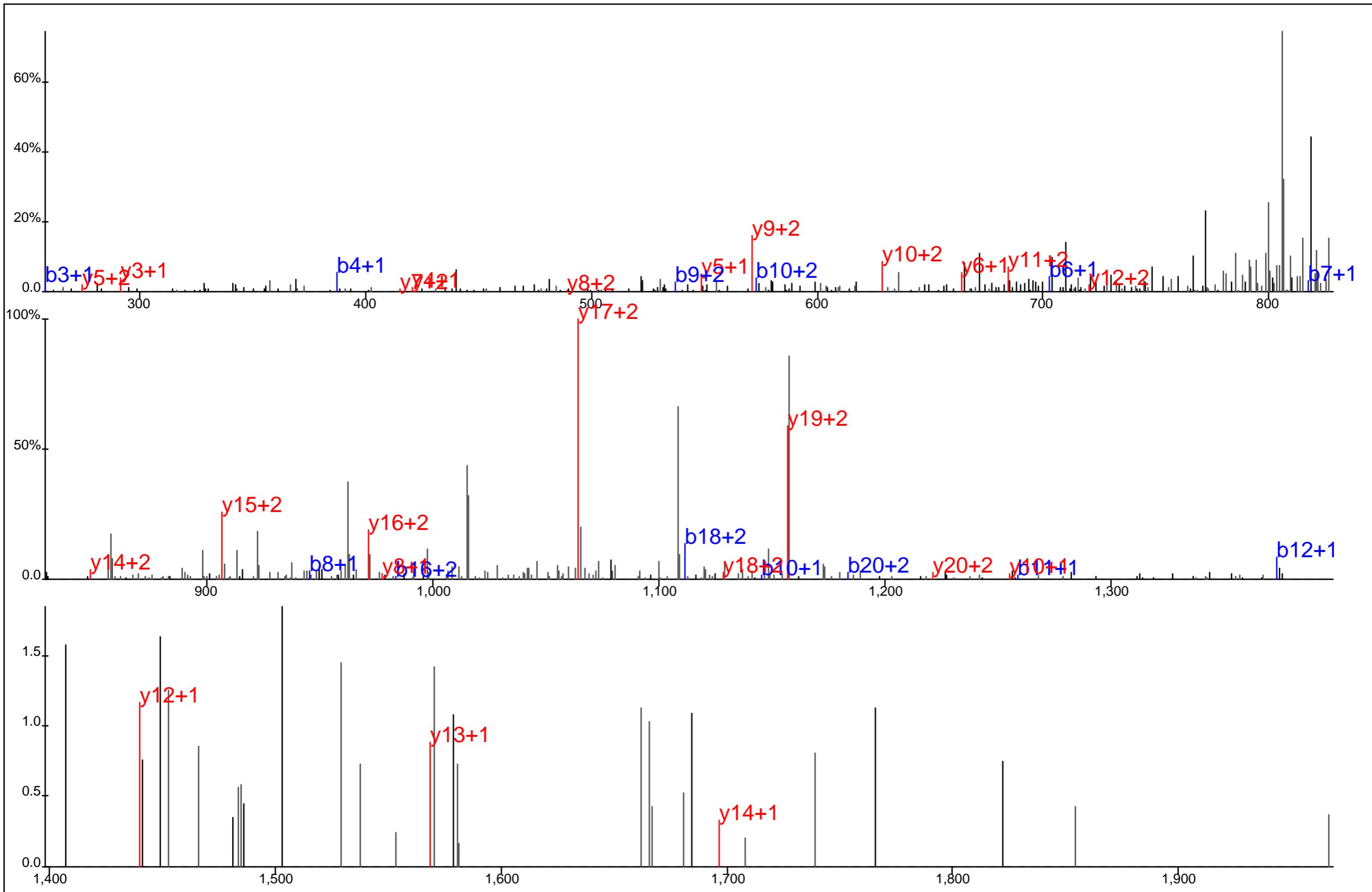
Protein Name: ATP citrate lyase
 gi Accession: 68533125
 Precursor Mass: 795.3469+2
 Delta Mass: 1.339 ppm
 XCorr: 38.76



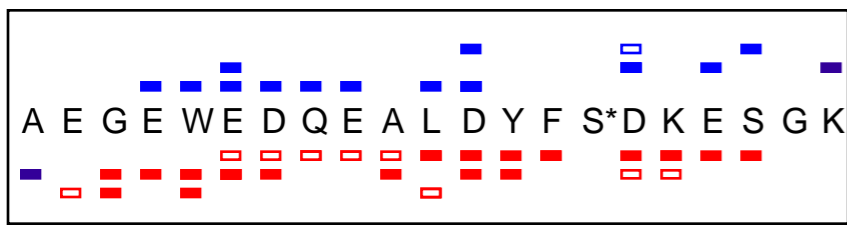
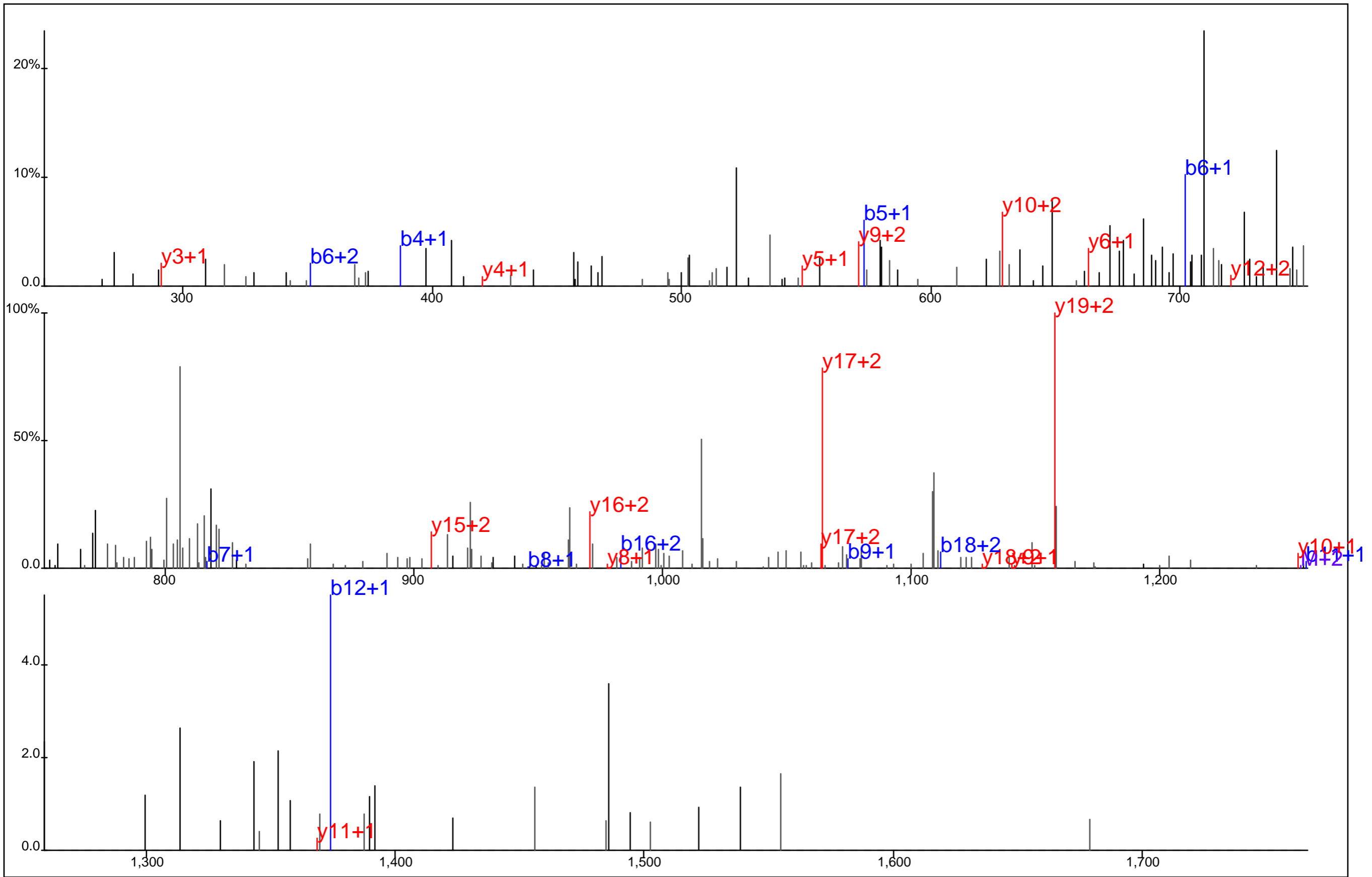
Protein Name: ATP citrate lyase
 gi Accession: 68533125
 Precursor Mass: 795.3500+2
 Delta Mass: 5.333 ppm
 XCorr: 29.12



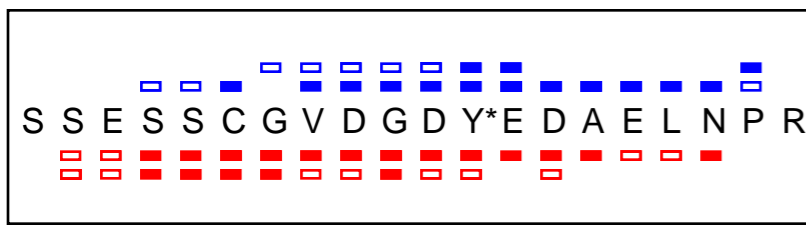
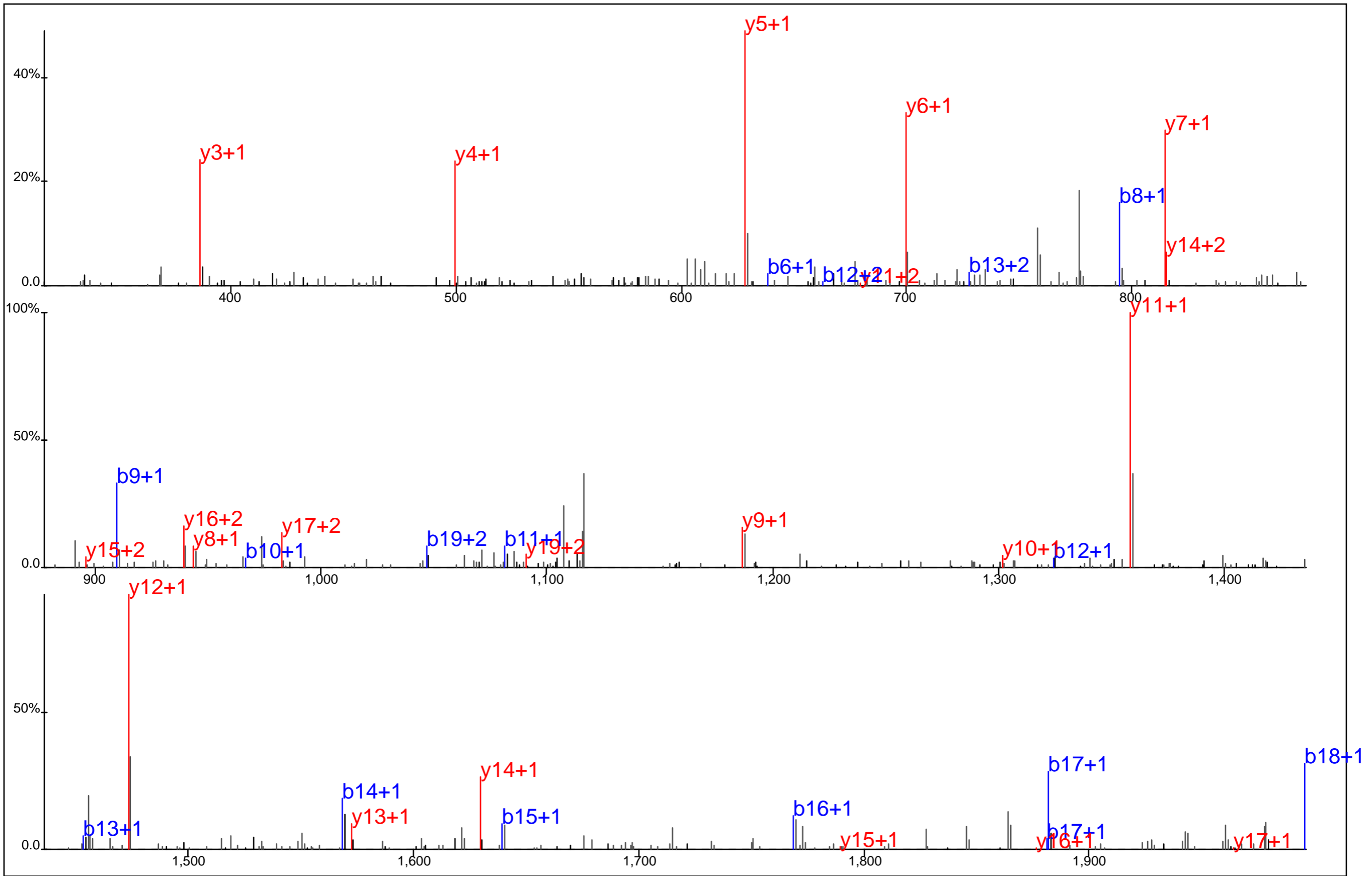
	<p>Protein Name: BCAP gi Accession: 28273124 Precursor Mass: 665.2935+2 Delta Mass: 3.564 ppm XCorr: 43.13</p>
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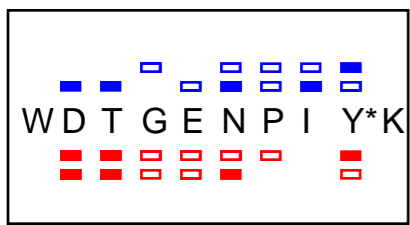
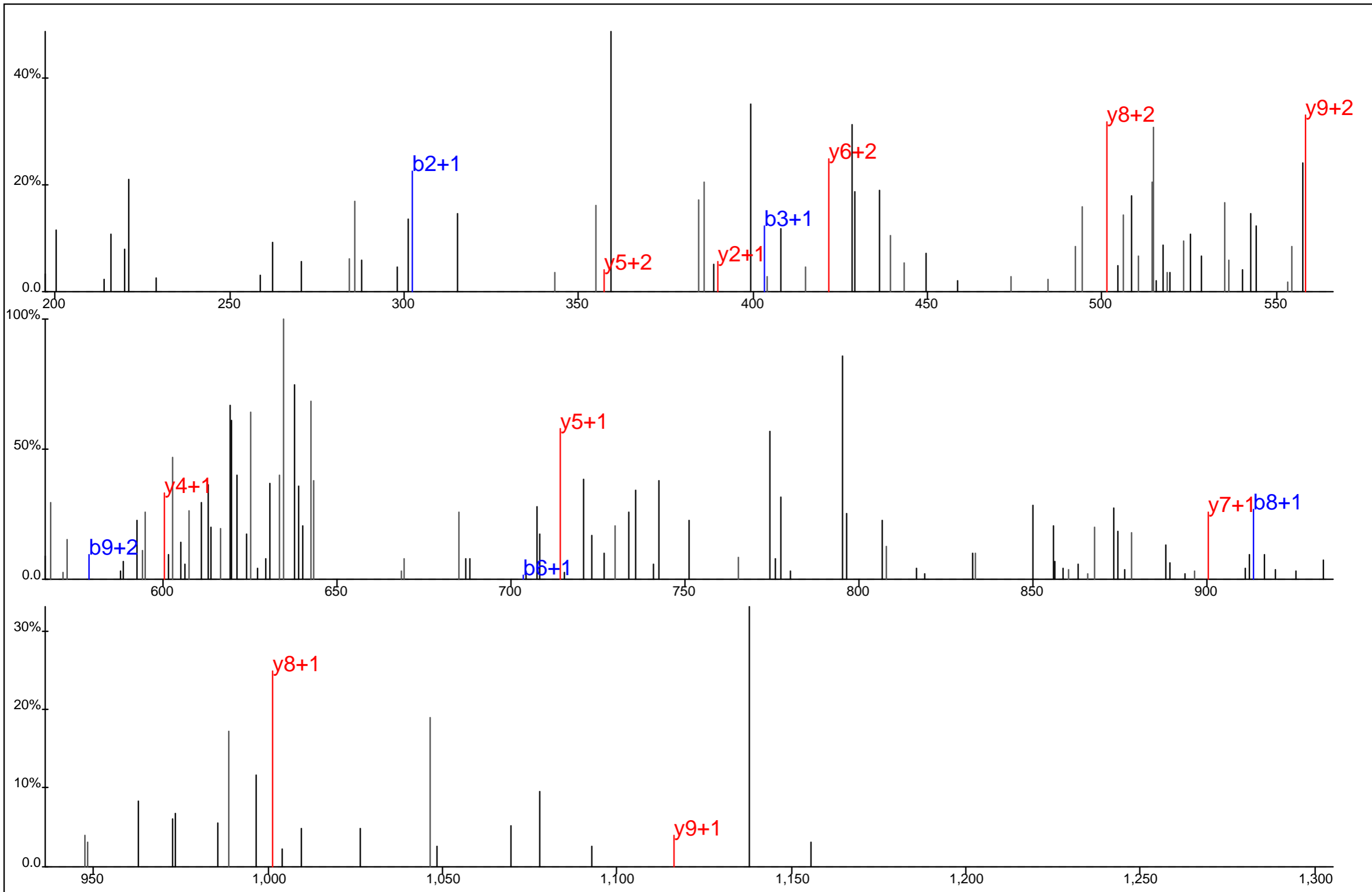
Protein Name: BCLAF1
 gi Accession: 7661958
 Precursor Mass: 838.3422+3
 Delta Mass: 3.724 ppm
 XCorr: 45.79



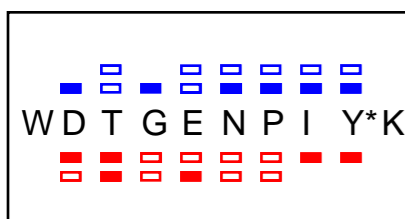
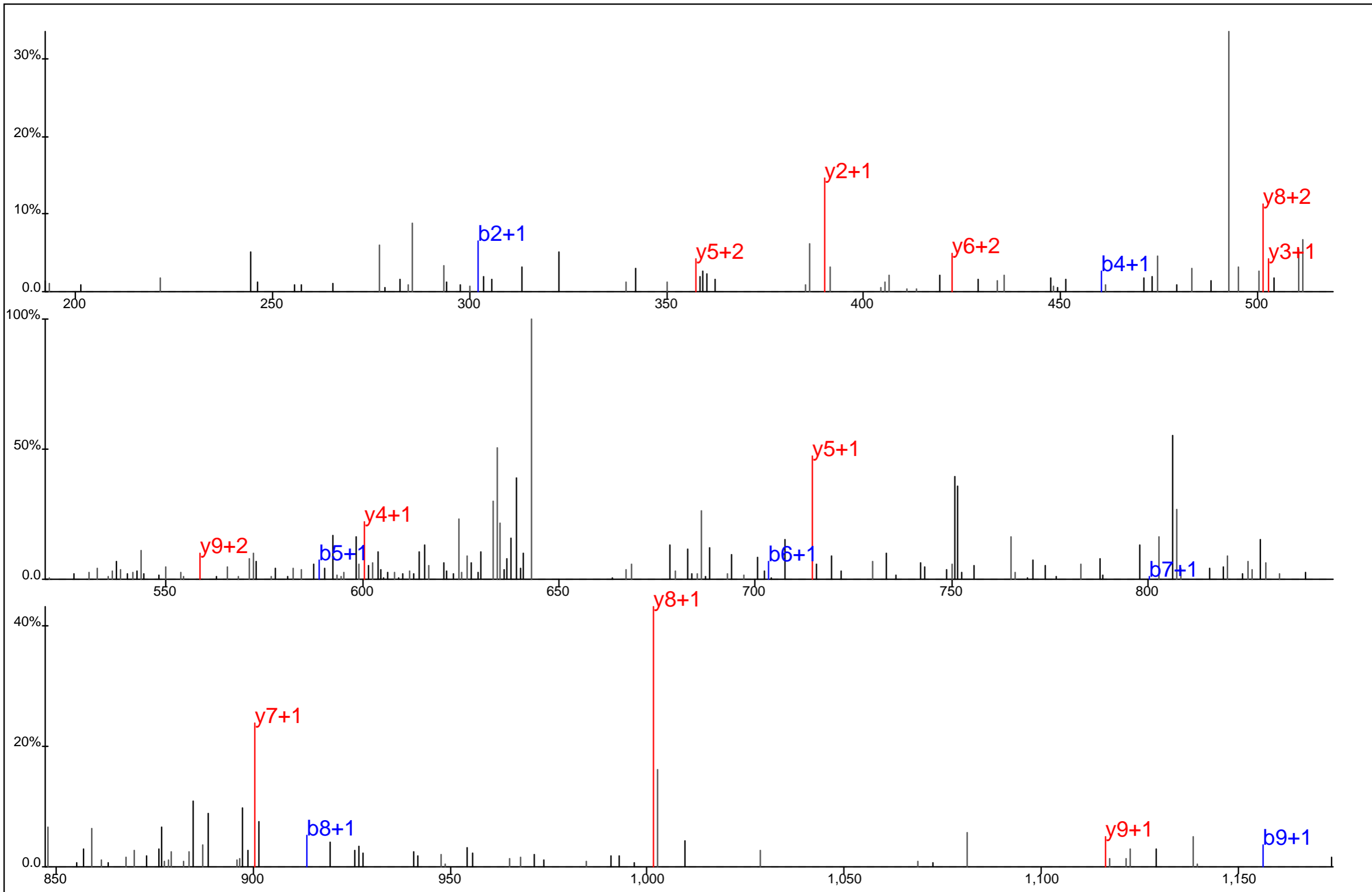
Protein Name: BCLAF1
 gi Accession: 7661958
 Precursor Mass: 838.3437+3
 Delta Mass: 5.470 ppm
 XCorr: 13.42



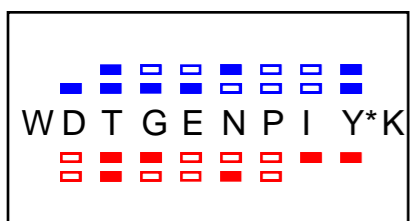
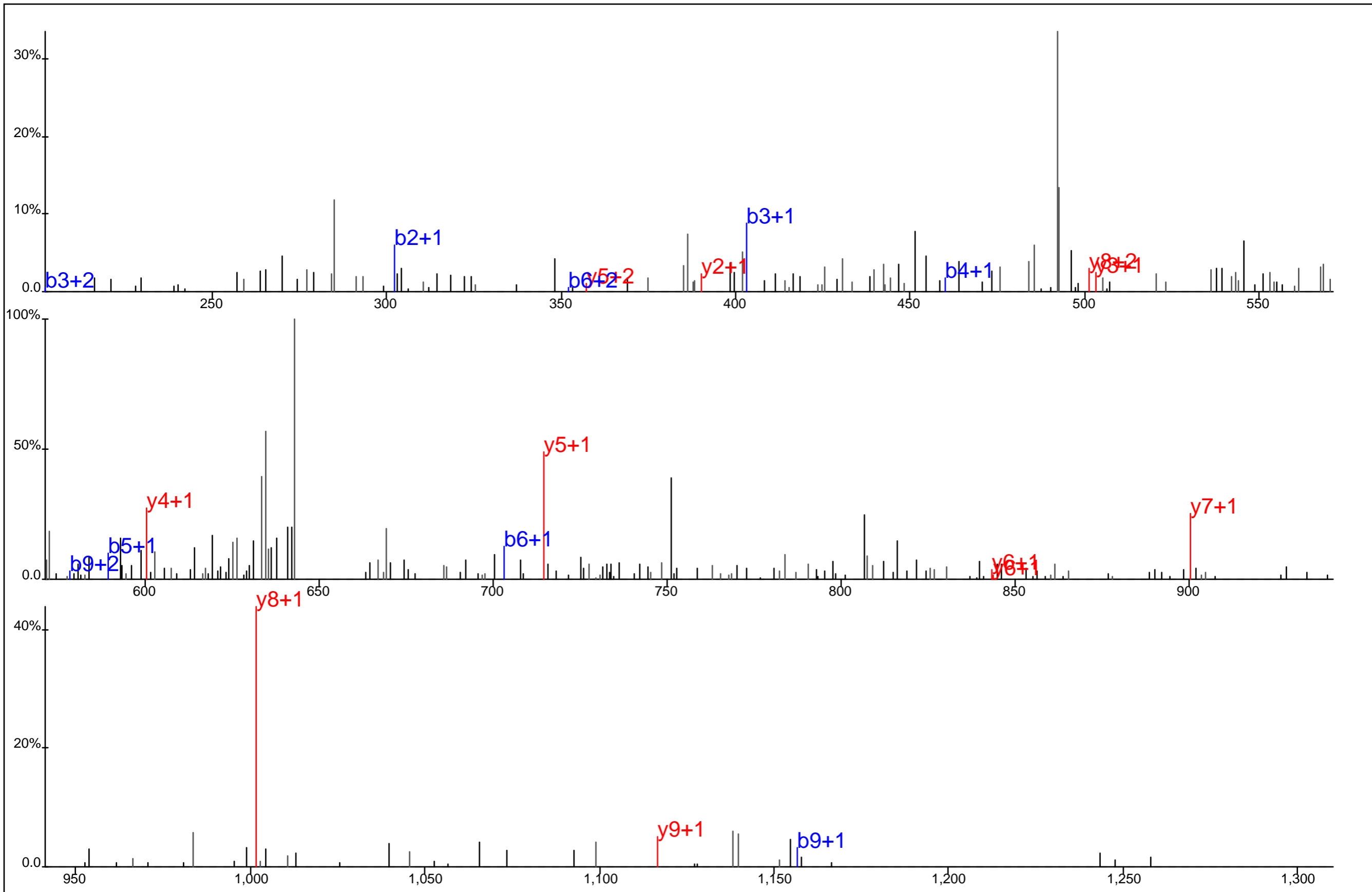
Protein Name: BCR
 gi Accession: 28629
 Precursor Mass: 1,133.9270+2
 Delta Mass: 1.128 ppm
 XCorr: 75.74



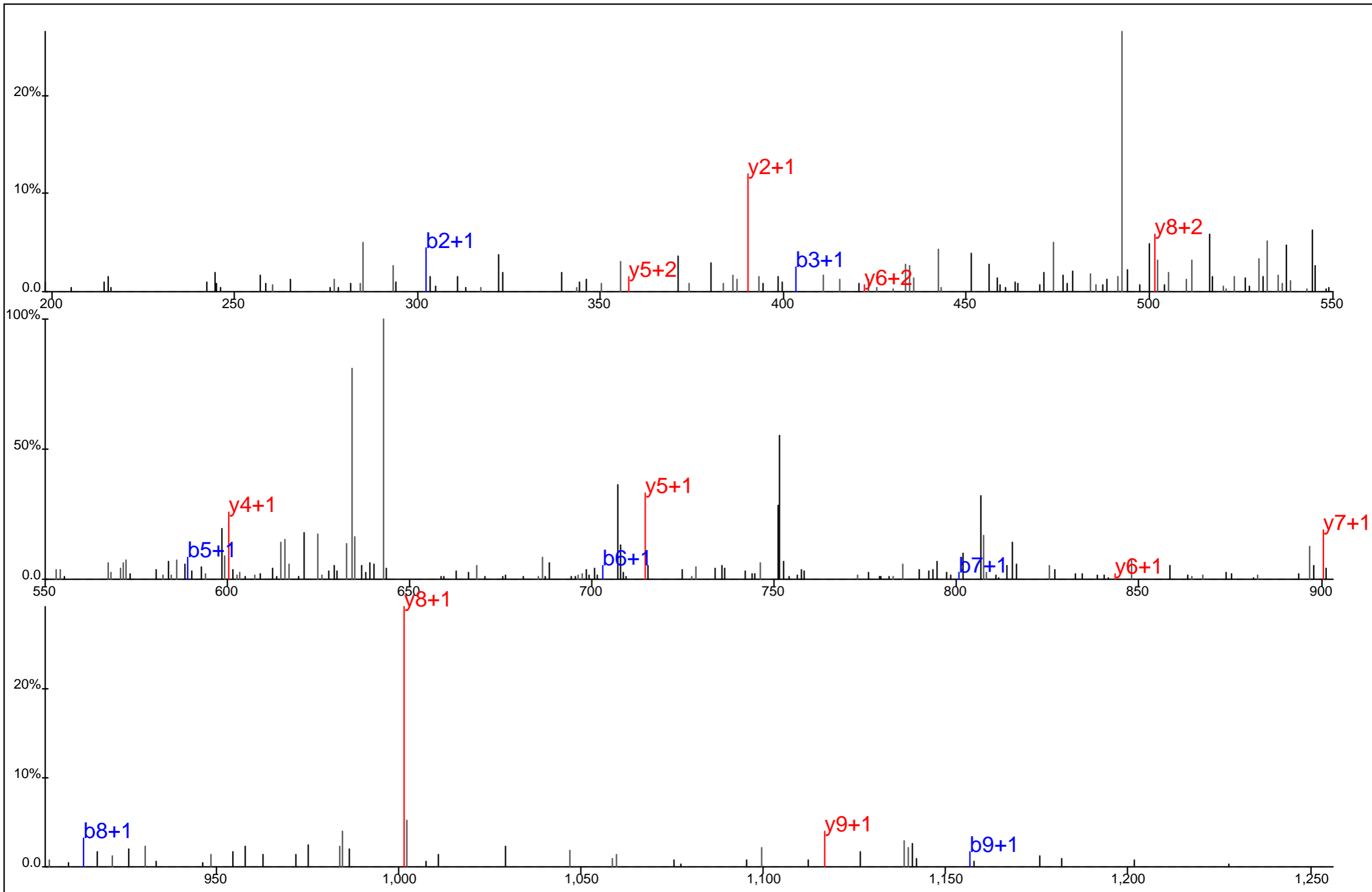
Protein Name: Beta1 integrin
 gi Accession: 124963
 Precursor Mass: 651.7760+2
 Delta Mass: 3.484 ppm
 XCorr: 12.28



Protein Name: Beta1 integrin
 gi Accession: 124963
 Precursor Mass: 651.7756+2
 Delta Mass: 2.824 ppm
 XCorr: 33.08

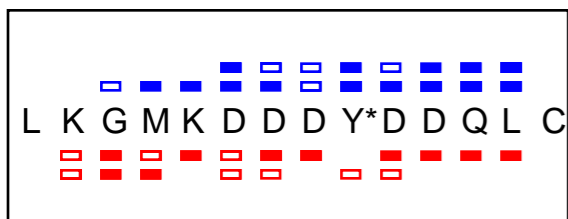
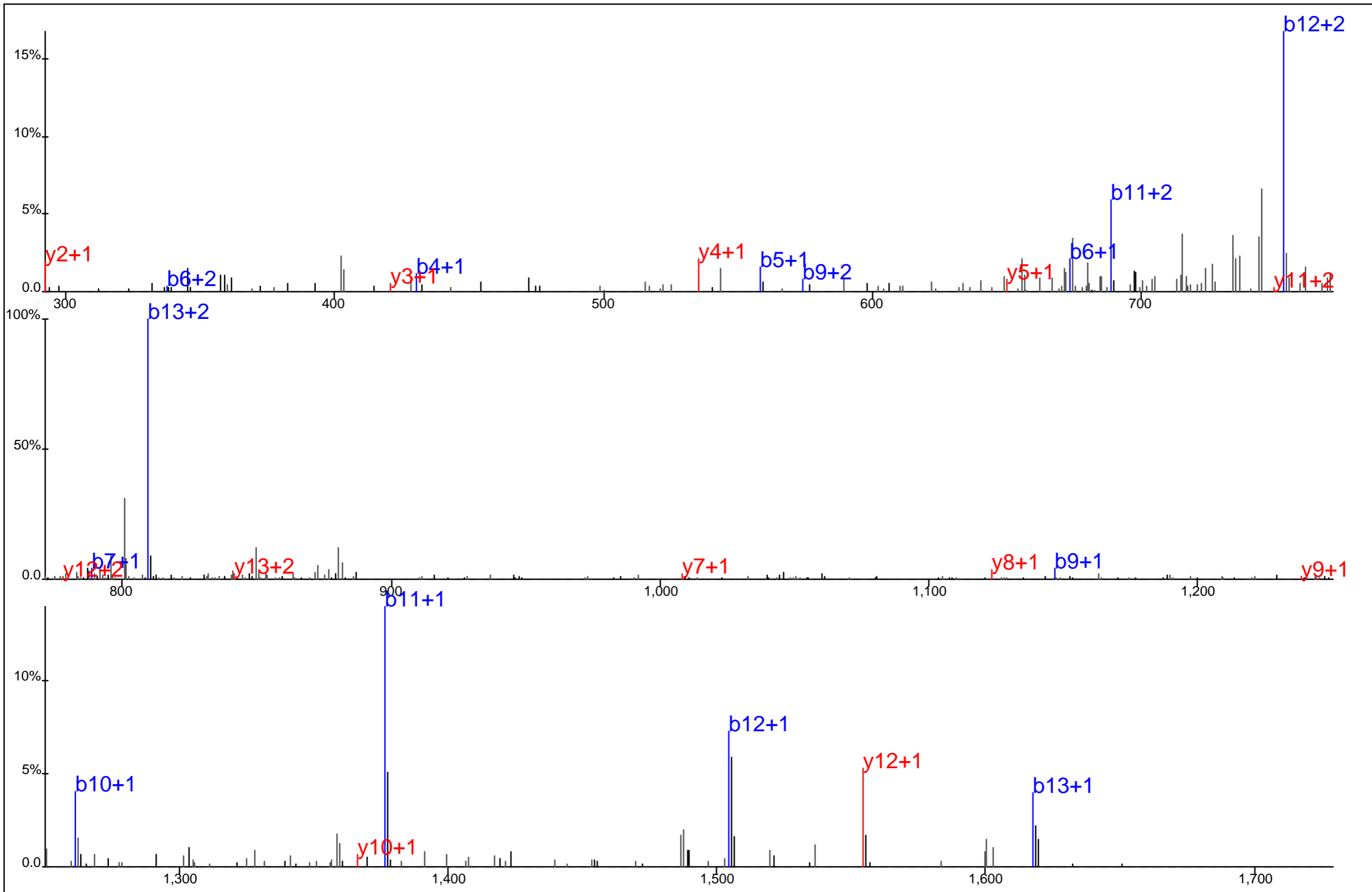


Protein Name: Beta1 integrin
 gi Accession: 124963
 Precursor Mass: 651.7782+2
 Delta Mass: 6.854 ppm
 XCorr: 21.71

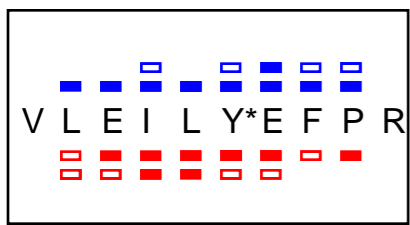
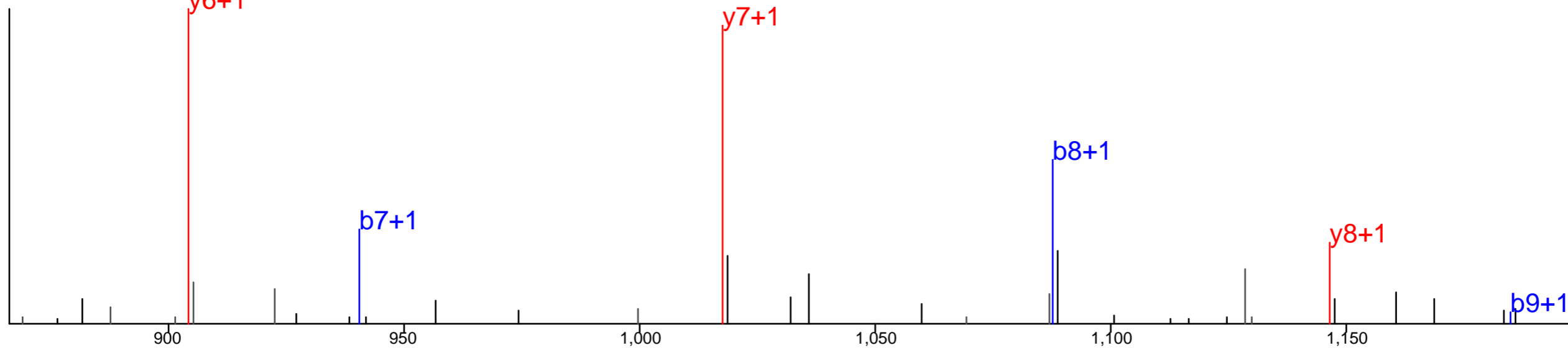
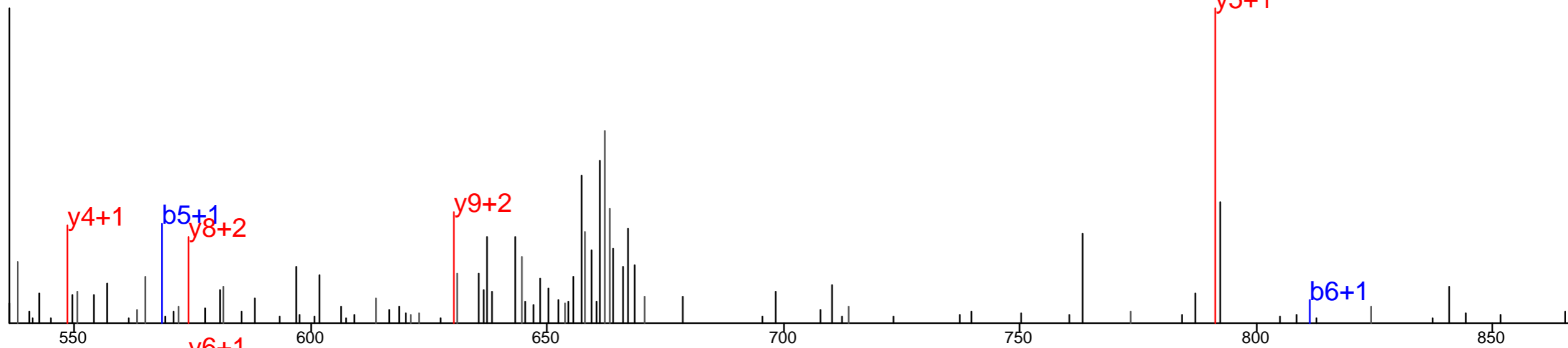
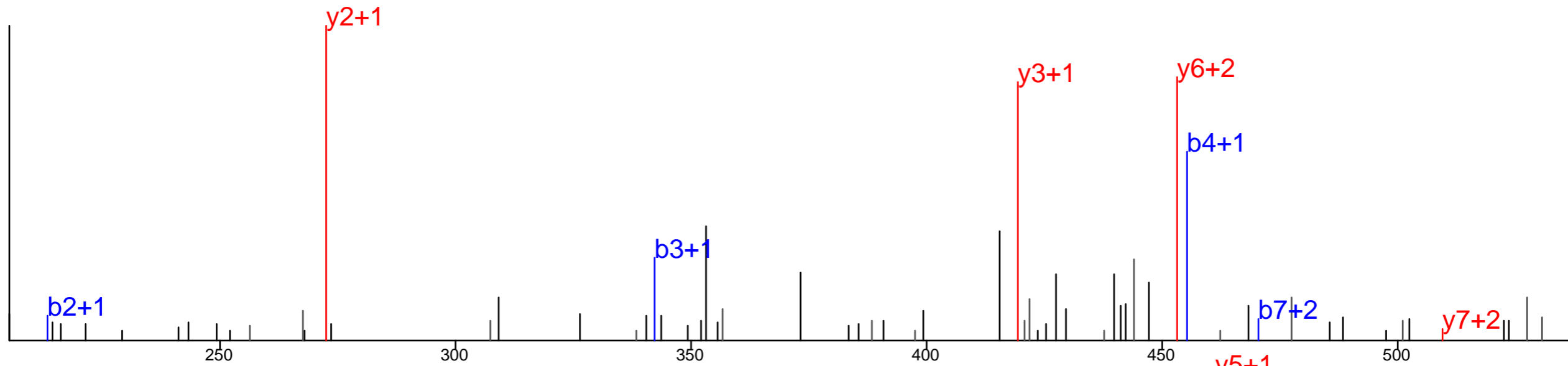


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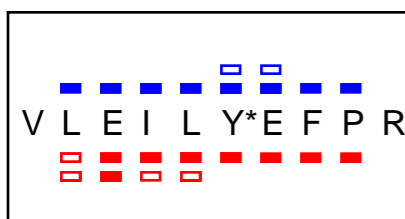
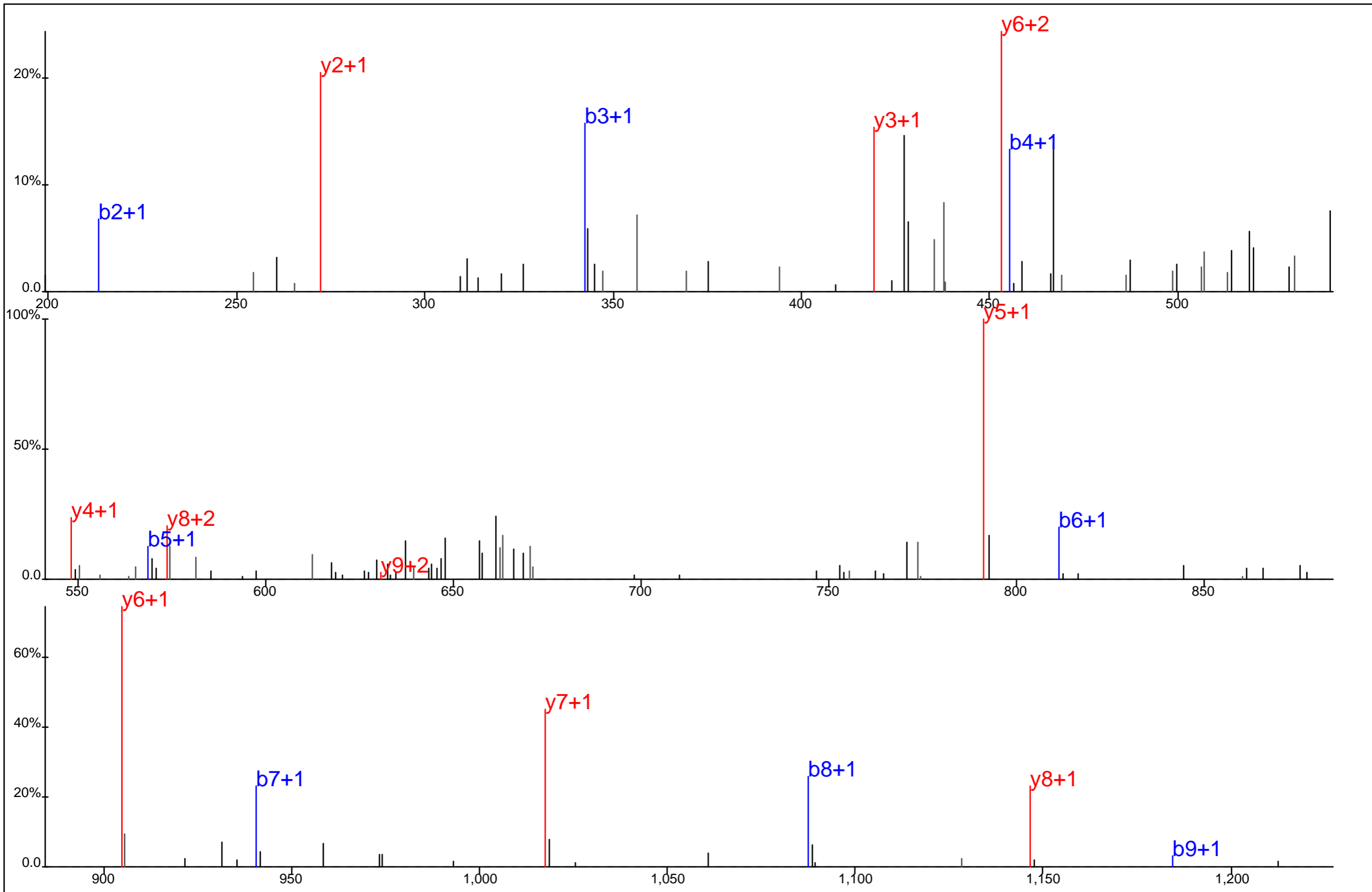
Protein Name: Beta1 integrin
 gi Accession: 124963
 Precursor Mass: 651.7761+2
 Delta Mass: 3.576 ppm
 XCorr: 25.12



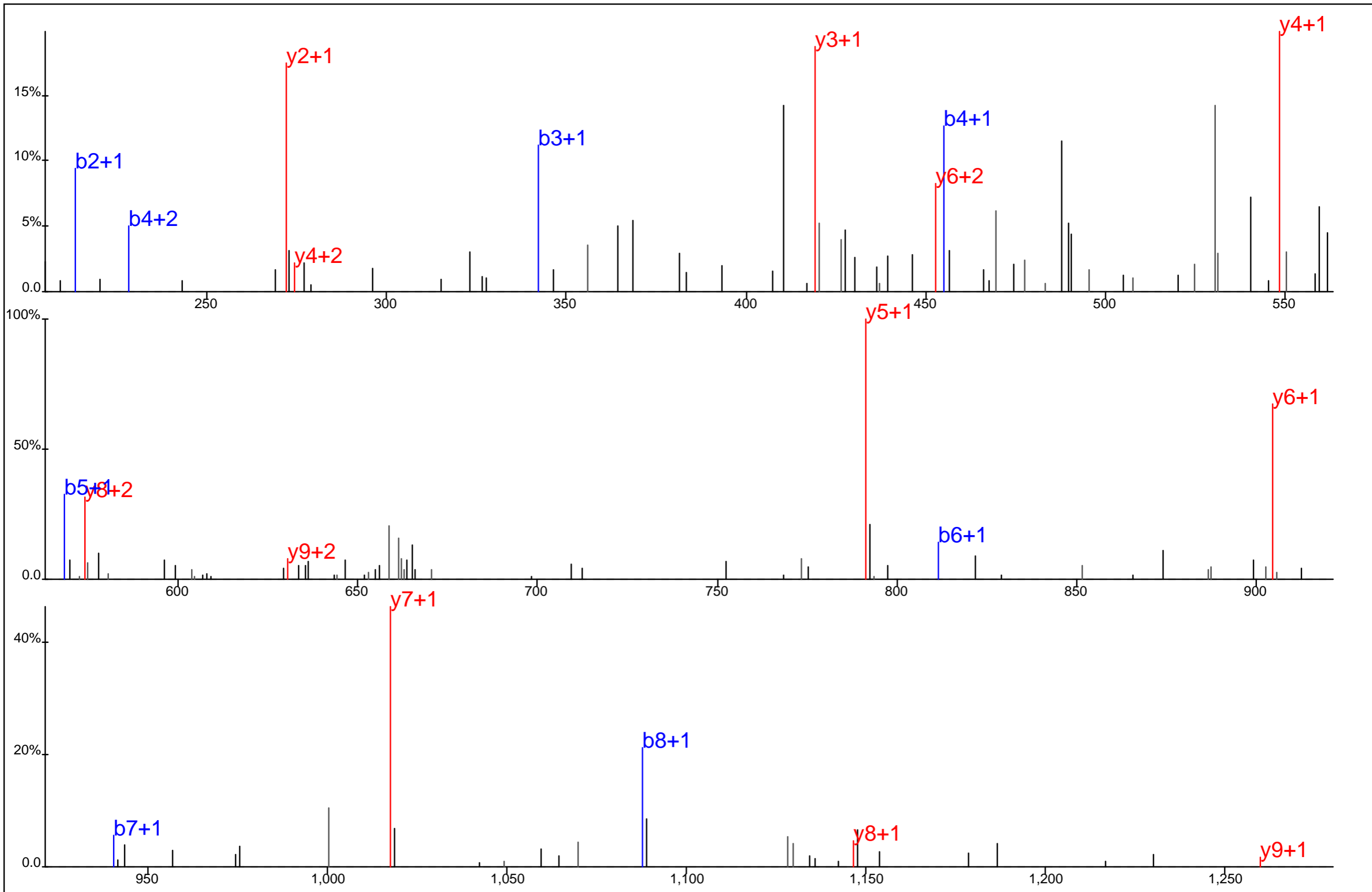
Protein Name: Beta arrestin 2
 gi Accession: 21757343
 Precursor Mass: 898.3492+2
 Delta Mass: 0.190 ppm
 XCorr: 44.68



Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8438+2
 Delta Mass: 3.436 ppm
 XCorr: 48.18

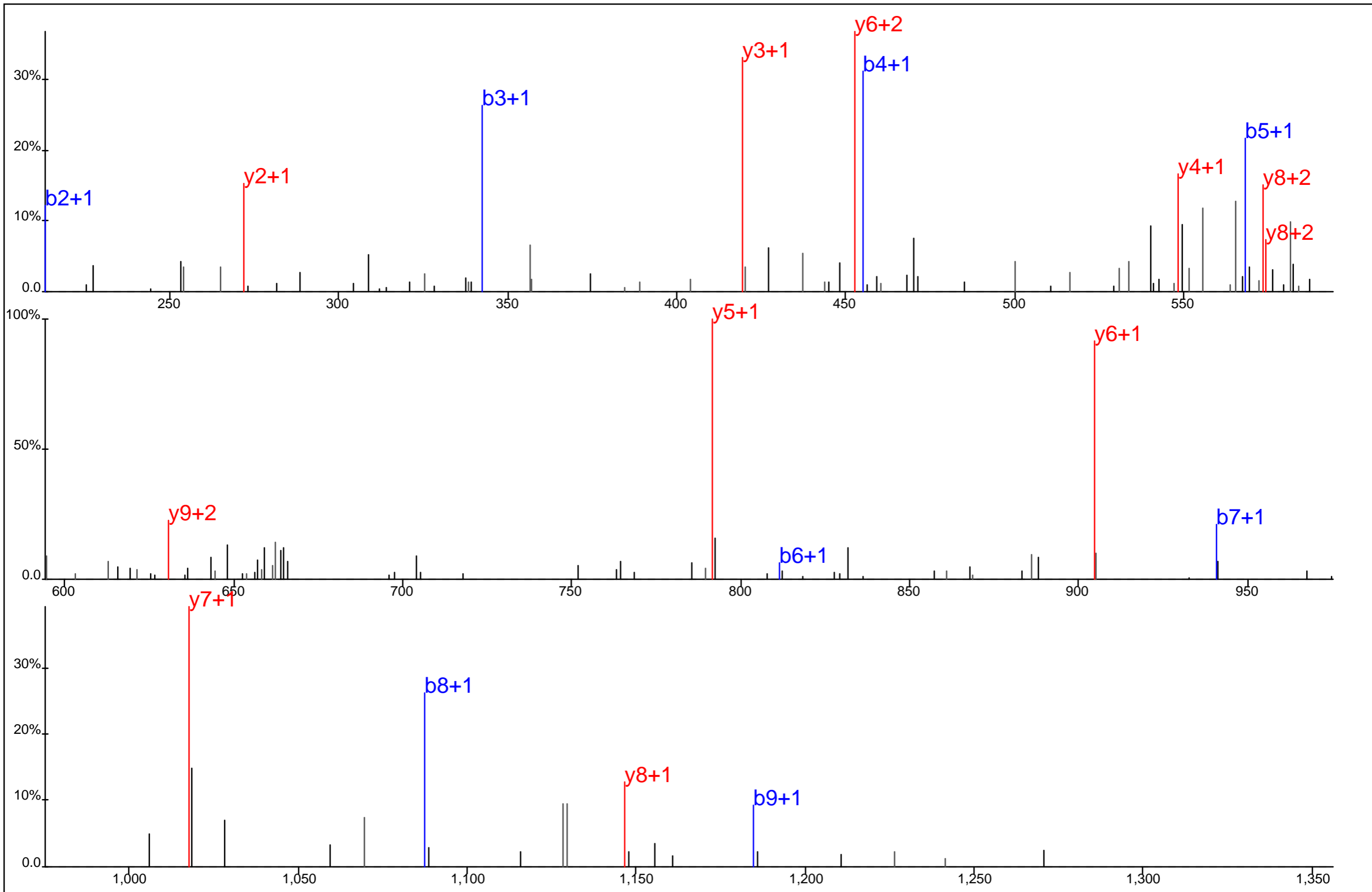


Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8434+2
 Delta Mass: 2.898 ppm
 XCorr: 51.75



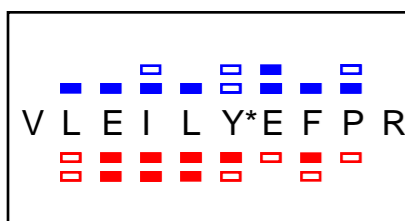
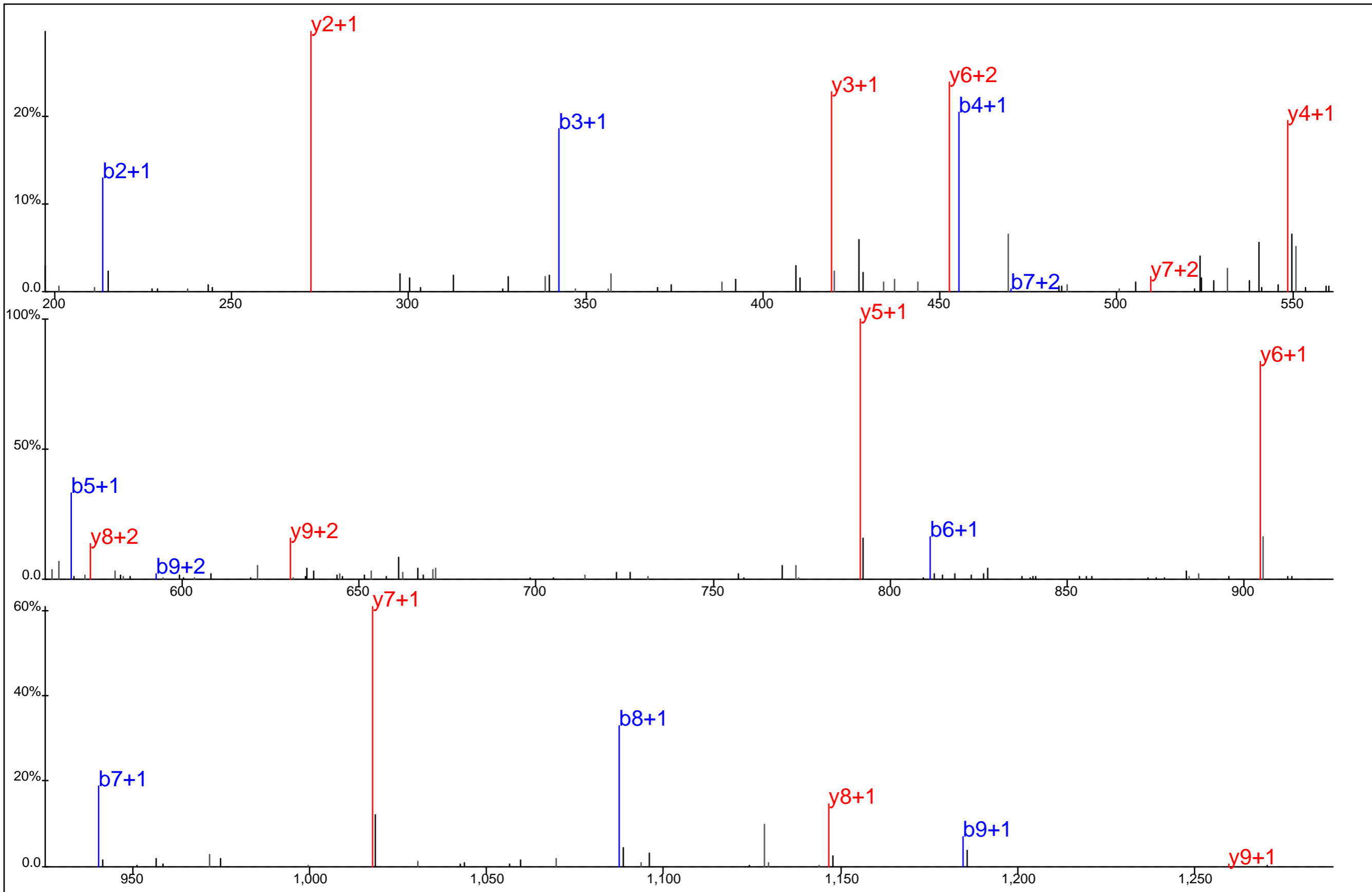
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Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8449+2
 Delta Mass: 5.143 ppm
 XCorr: 50.7

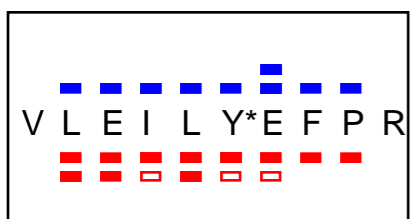
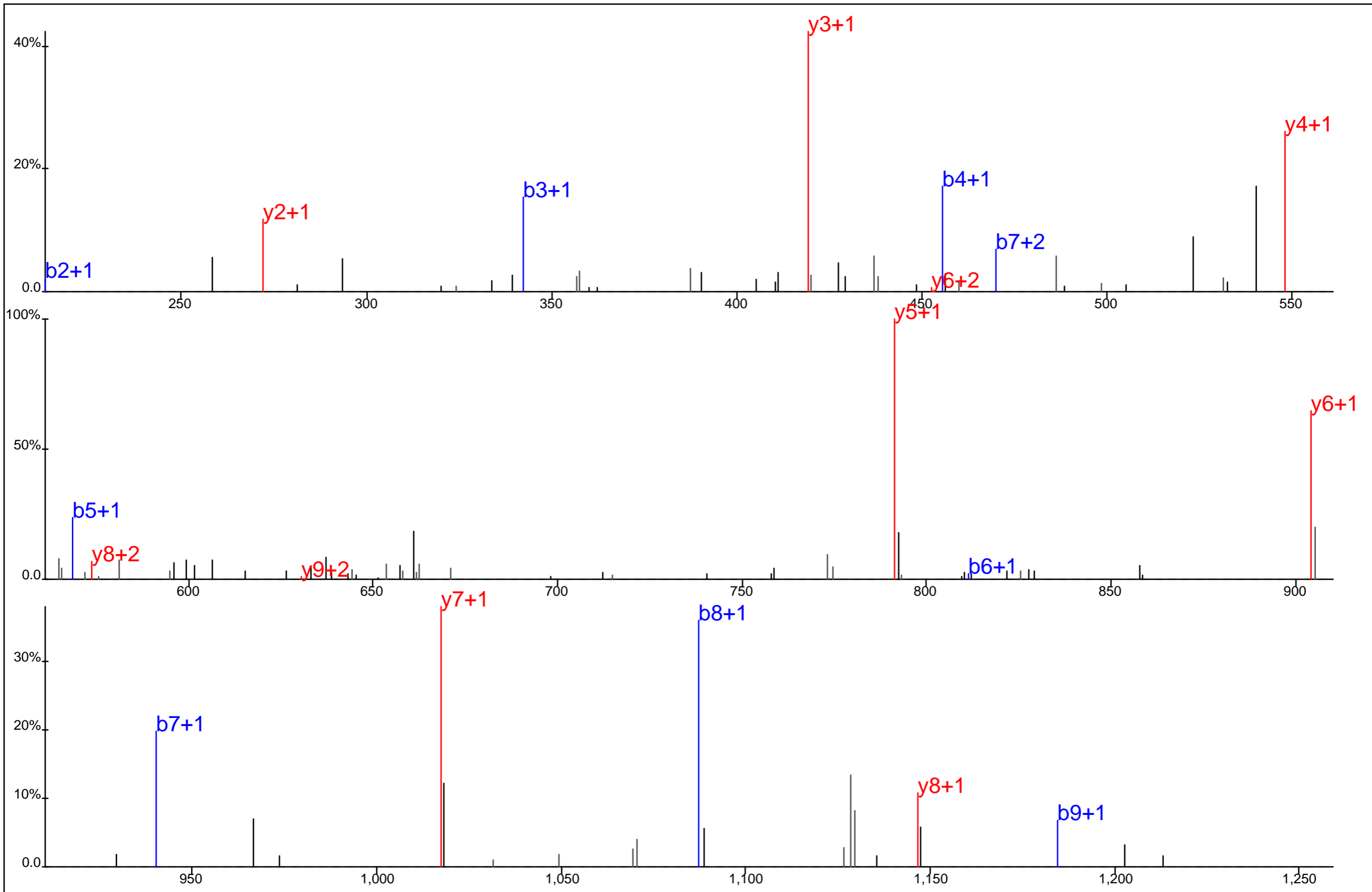


V L E I L Y* E F P R

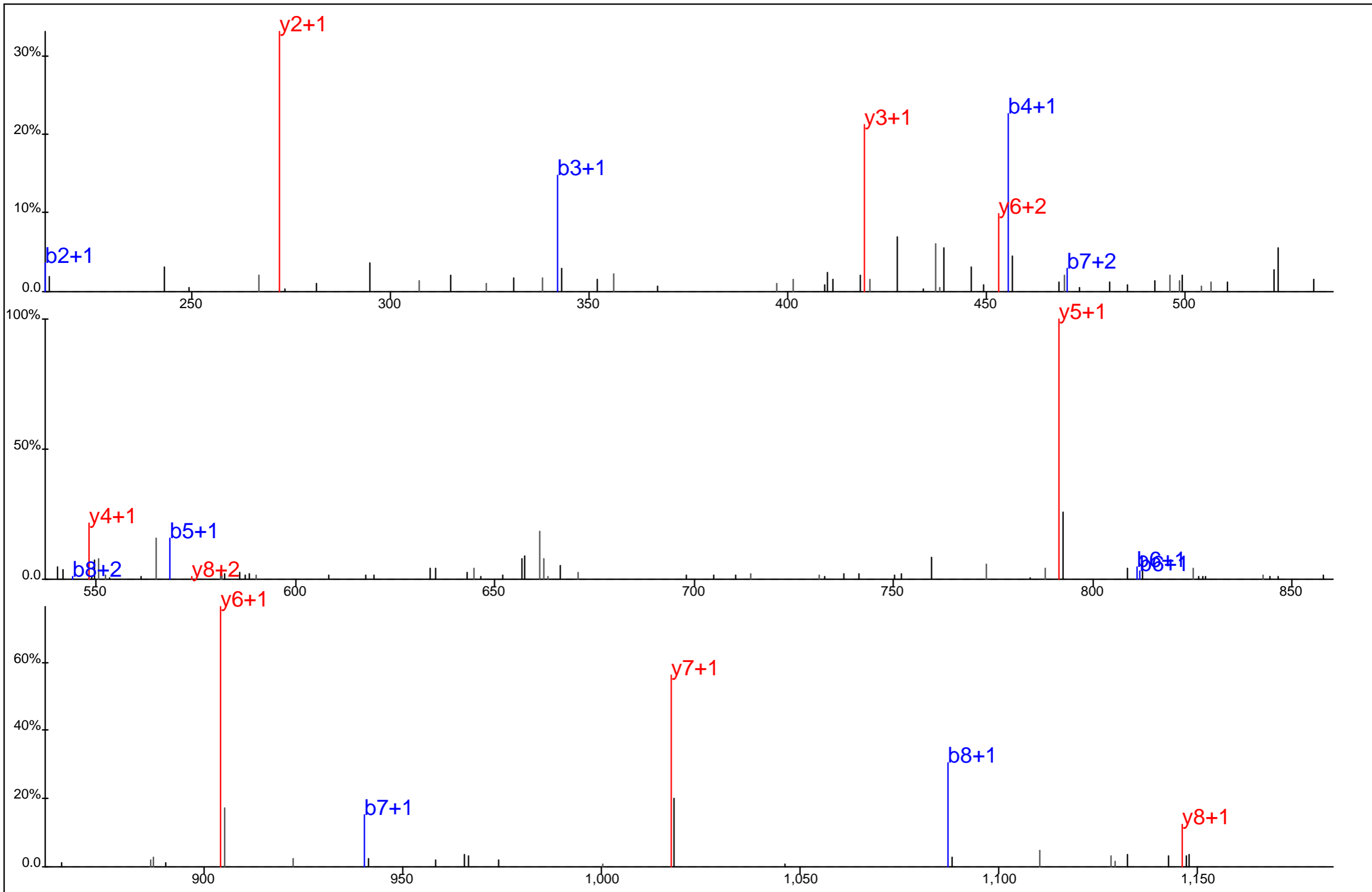
Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8450+2
 Delta Mass: 5.232 ppm
 XCorr: 50.13



Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8459+2
 Delta Mass: 6.586 ppm
 XCorr: 67.43

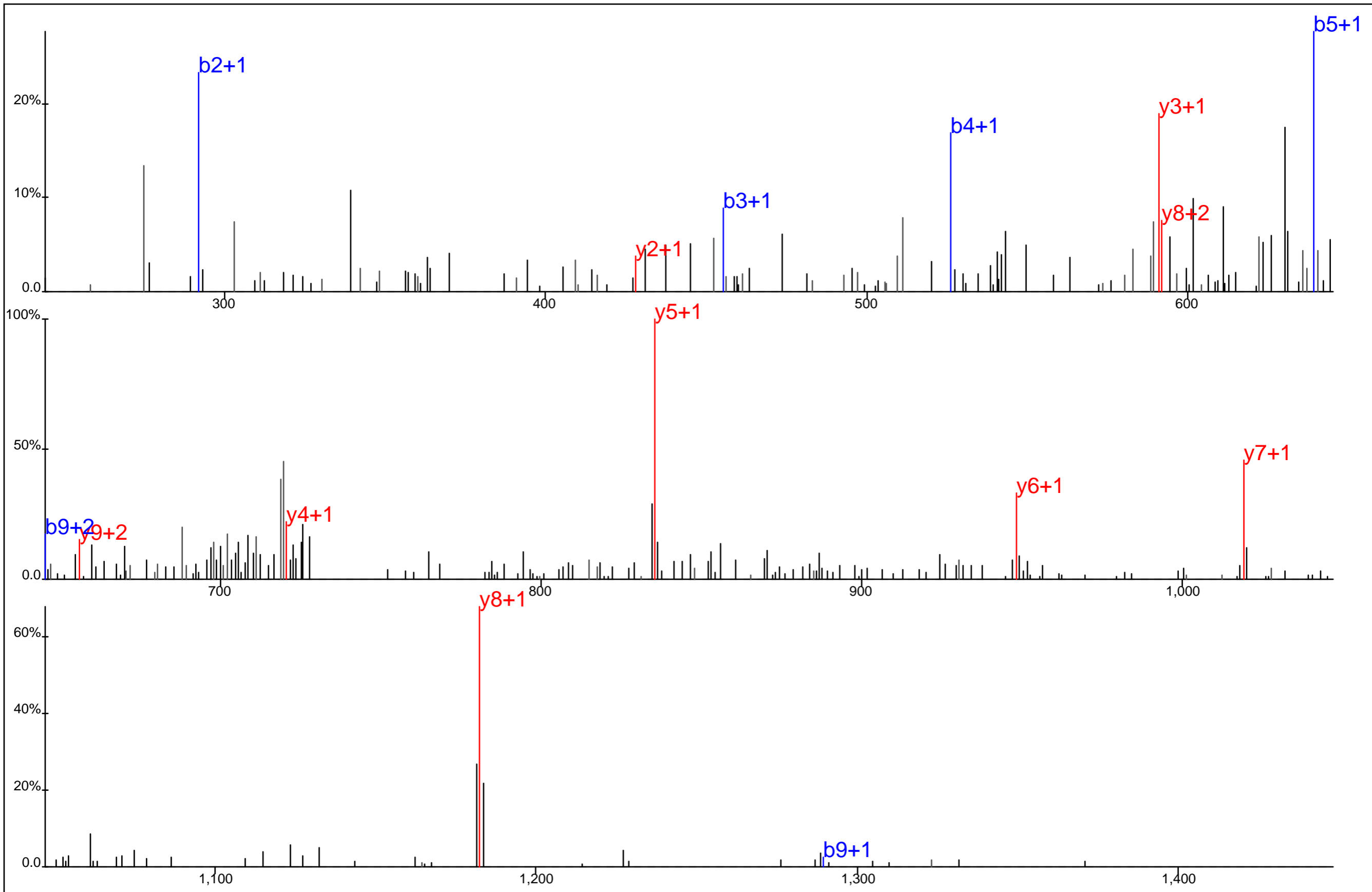


Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8455+2
 Delta Mass: 6.041 ppm
 XCorr: 65.71



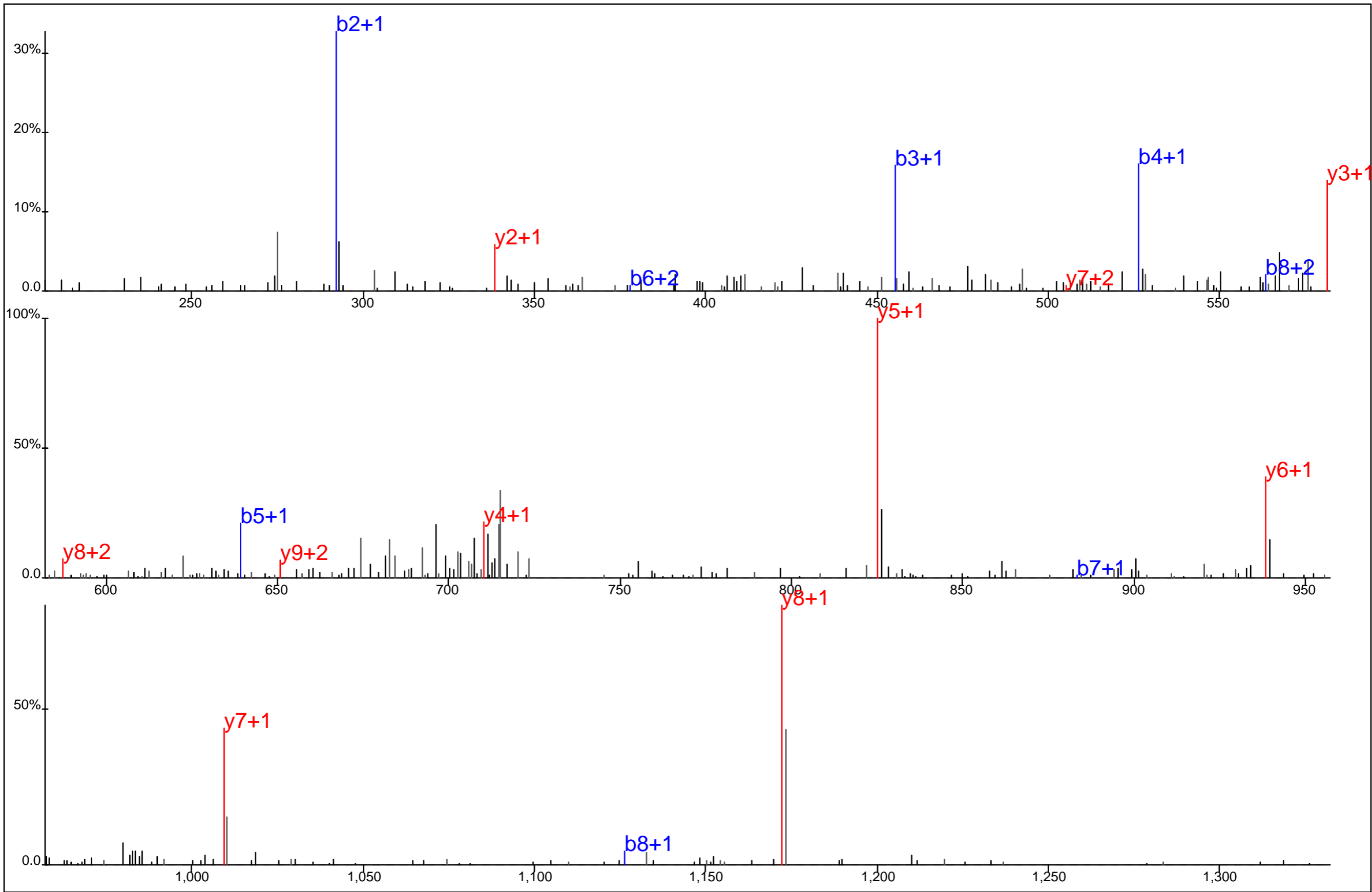
V L E I L Y* E F P R

Protein Name: C10orf28
 gi Accession: 71648680
 Precursor Mass: 679.8445+2
 Delta Mass: 4.606 ppm
 XCorr: 59.13



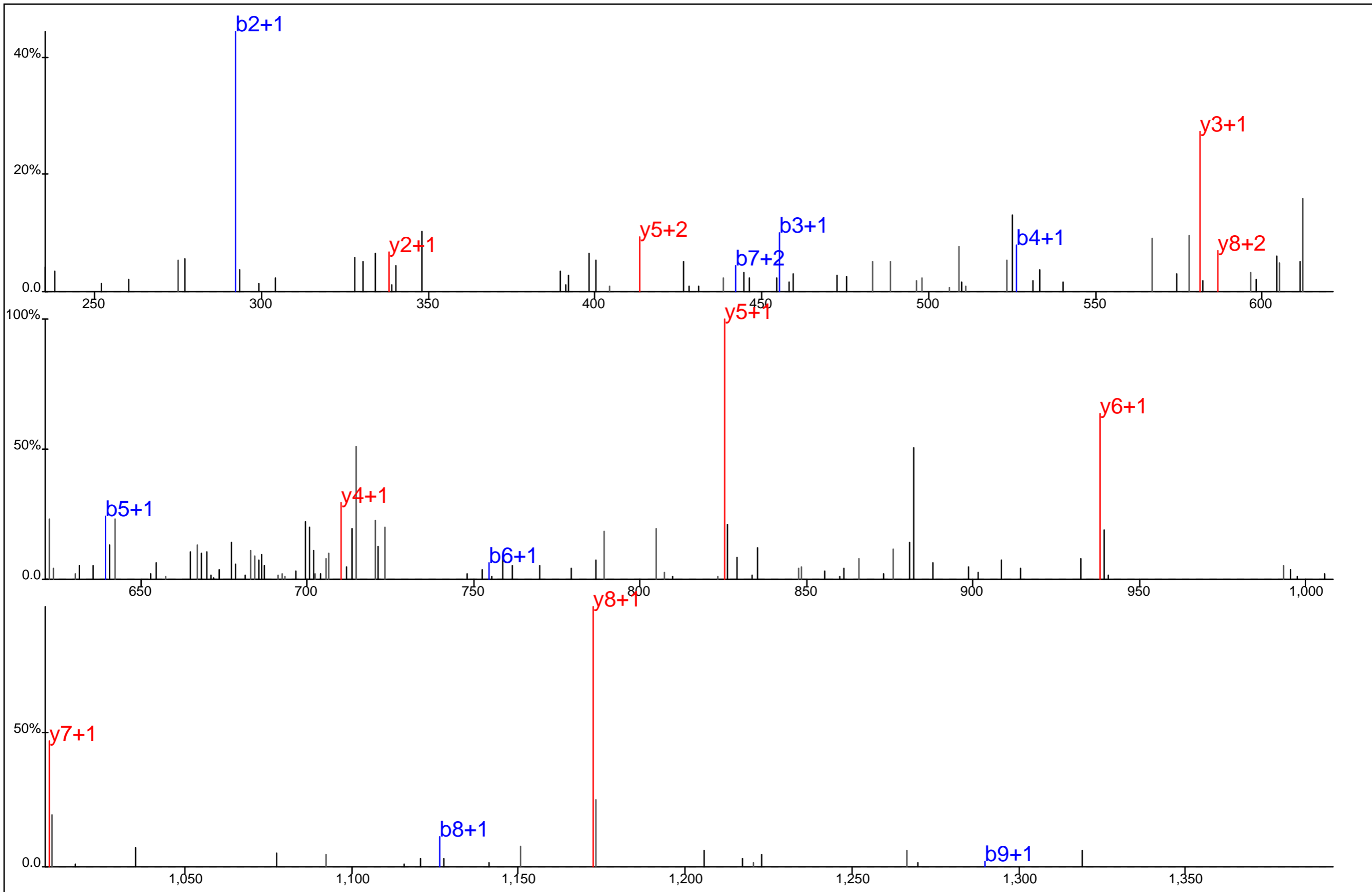
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 Y Q Y A I D E Y Y* R%

Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 737.3041+2
 Delta Mass: 3.317 ppm
 XCorr: 26.6



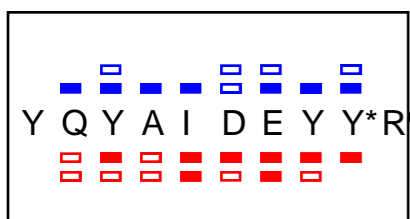
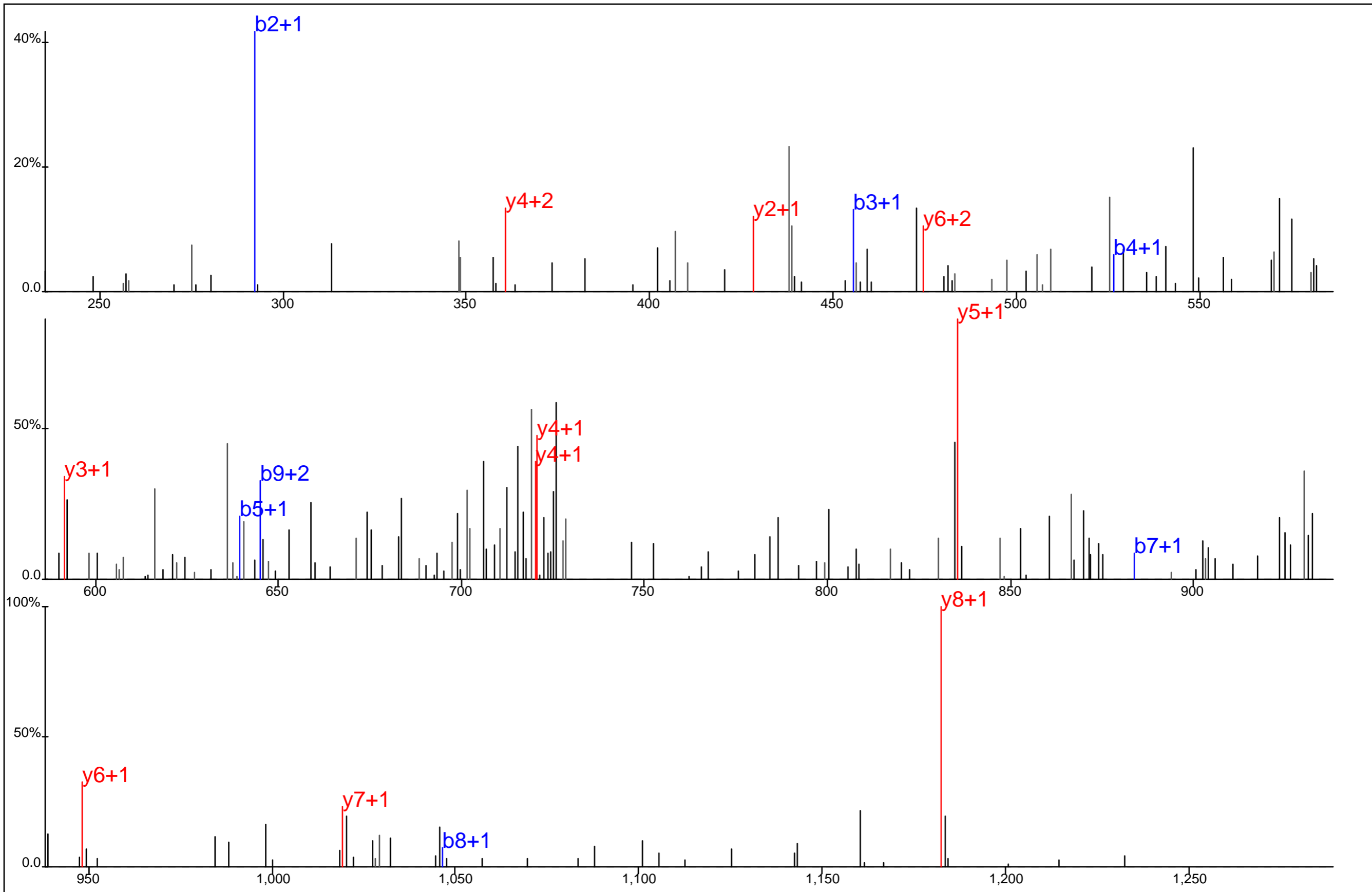
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Y Q Y A I D E Y*Y R

Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 732.3010+2
 Delta Mass: 4.734 ppm
 XCorr: 40.56

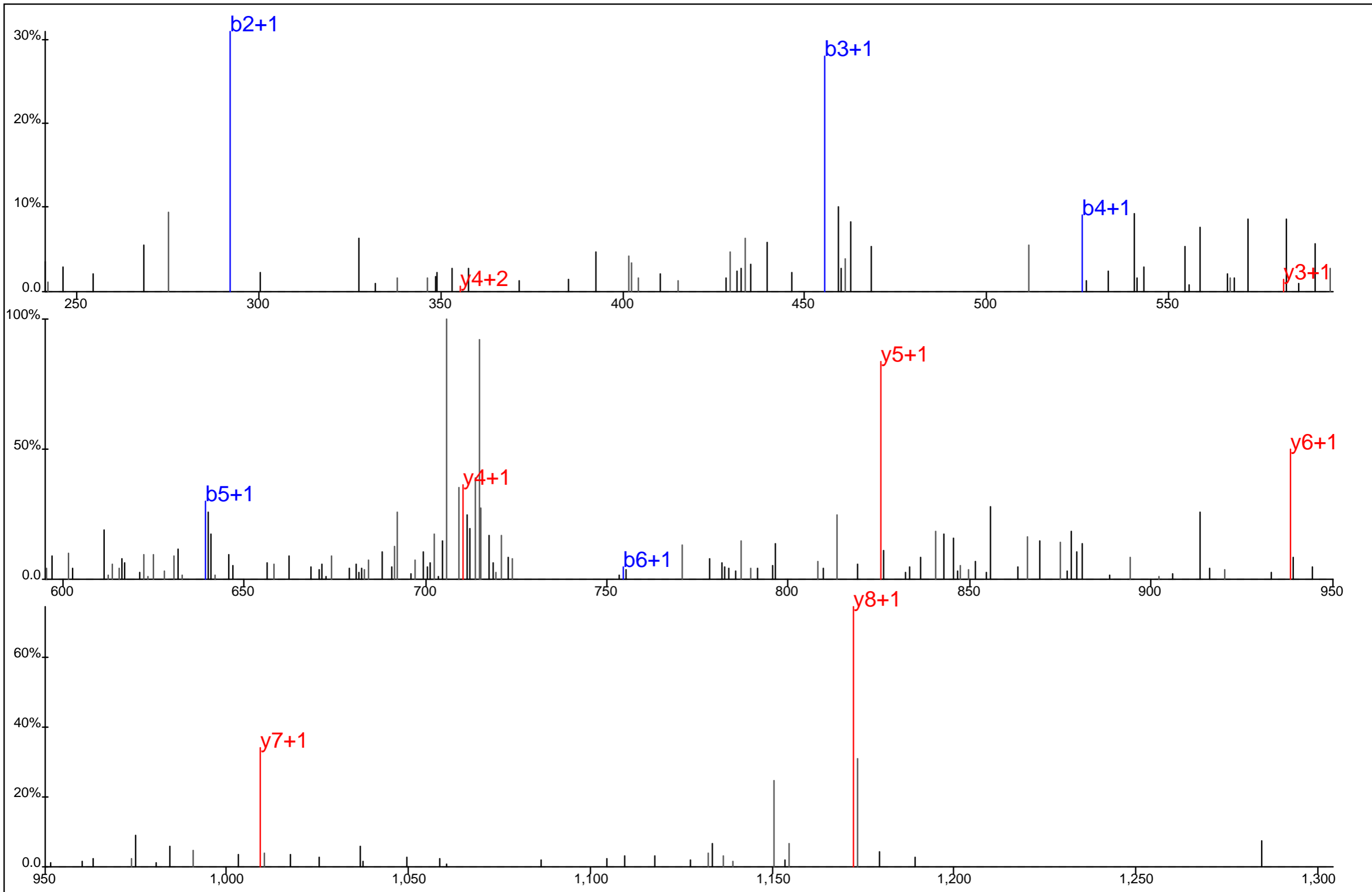


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 Y Q Y A I D E Y*Y R

Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 732.3017+2
 Delta Mass: 5.656 ppm
 XCorr: 33.05

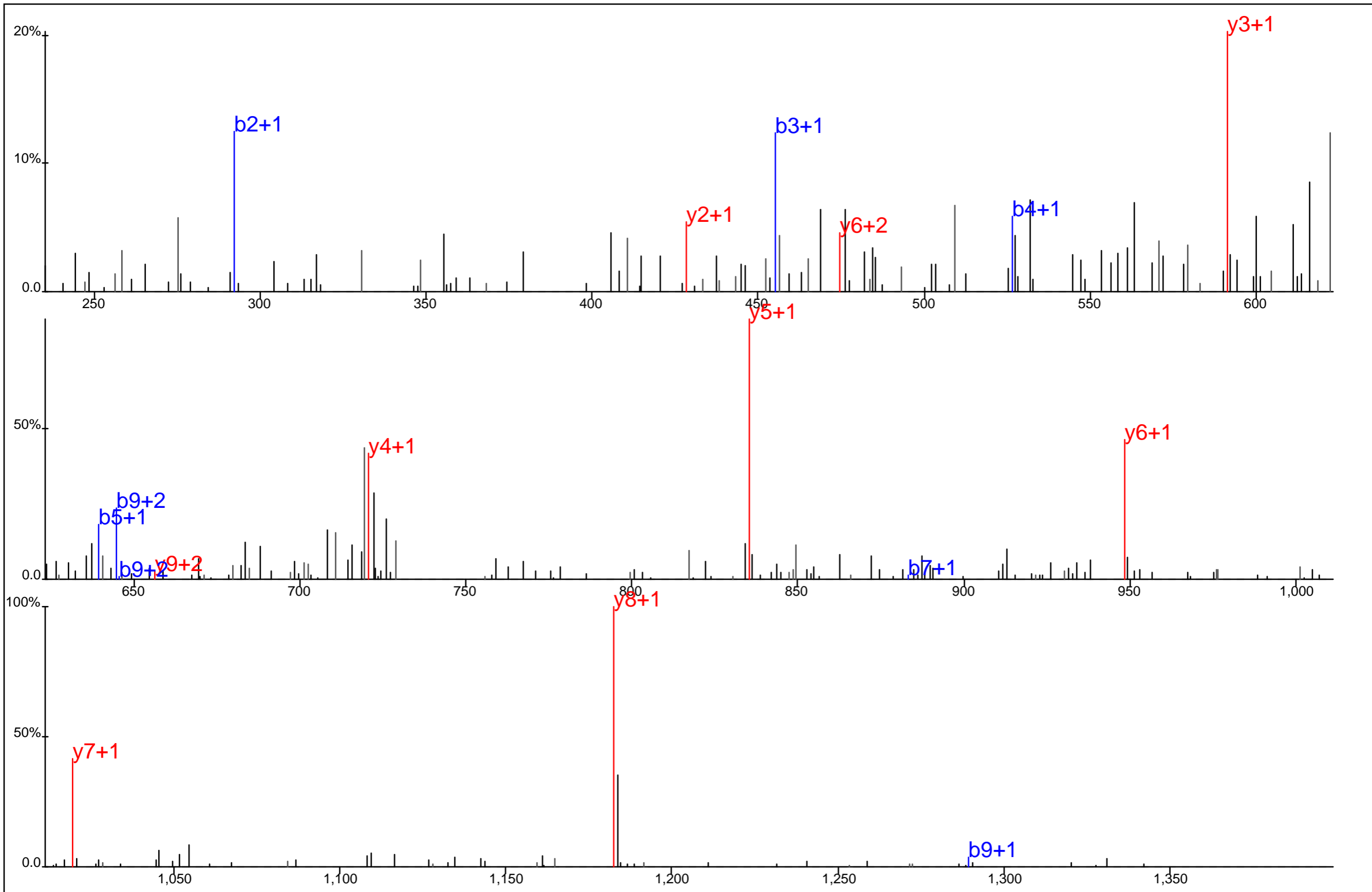


Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 737.3040+2
 Delta Mass: 3.066 ppm
 XCorr: 33.54



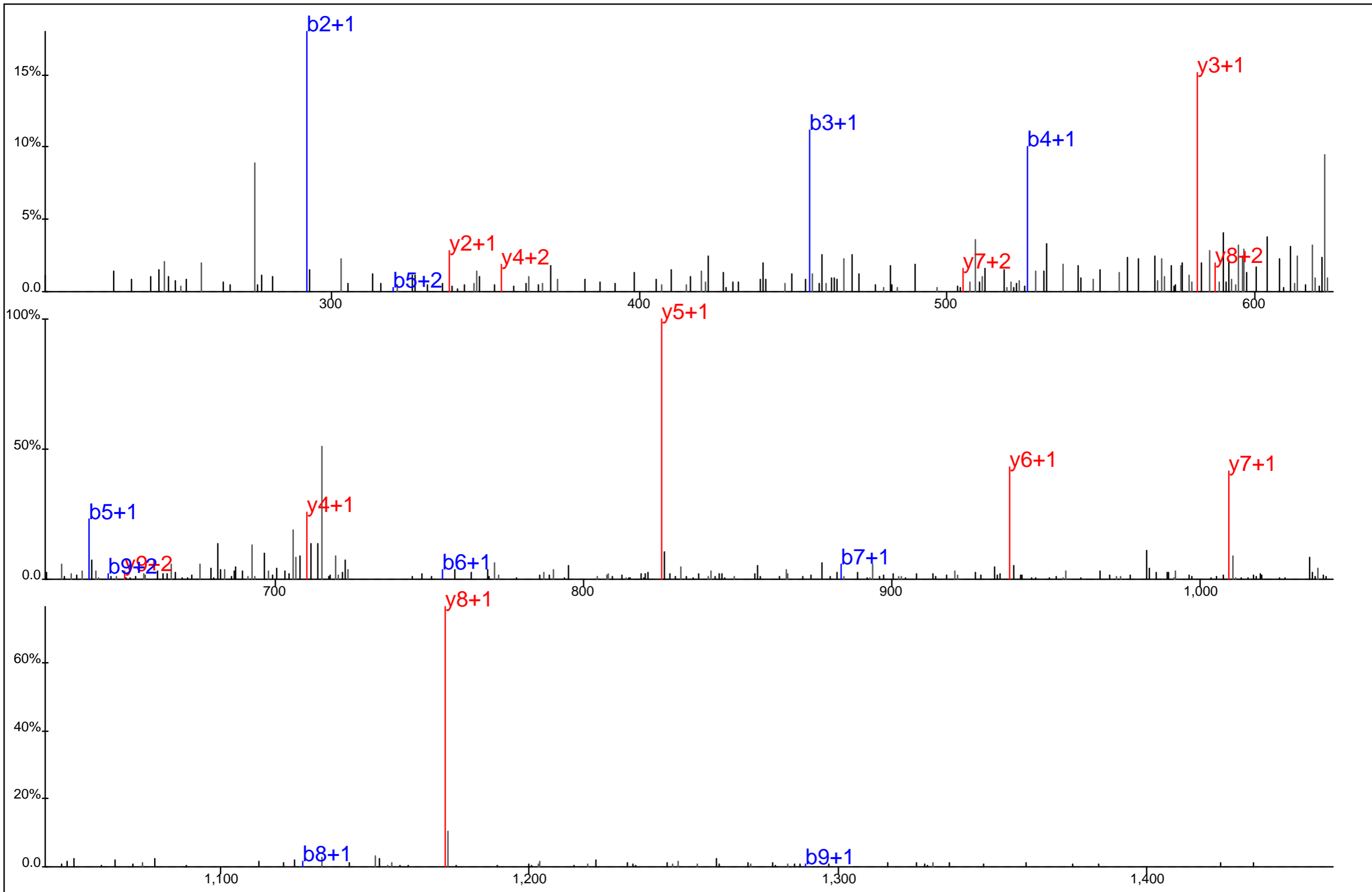
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 Y Q Y A I D E Y Y* R
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Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 732.3000+2
 Delta Mass: 3.319 ppm
 XCorr: 21.92



Y Q Y A I D E Y Y* R%

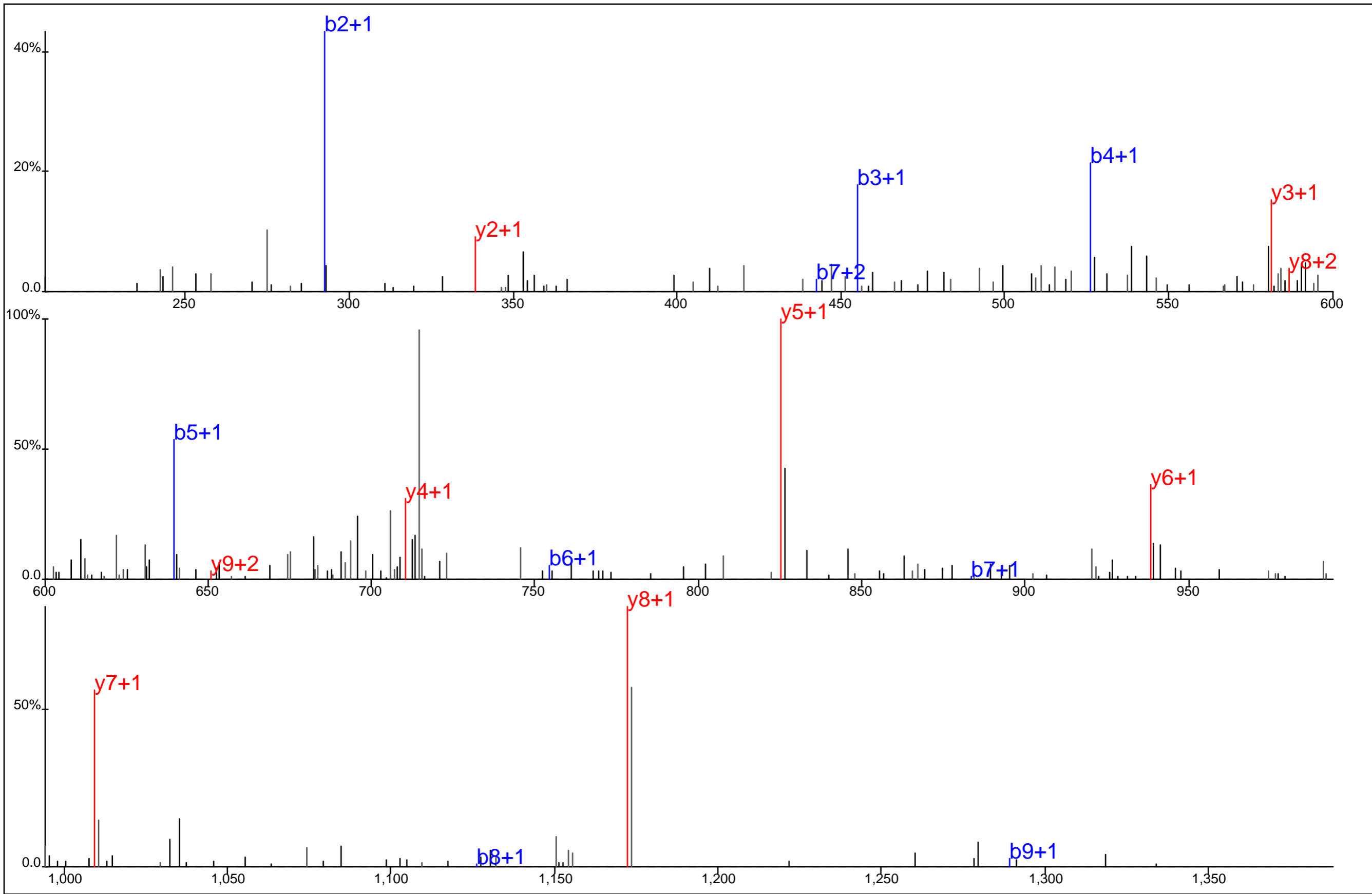
Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 737.3048+2
 Delta Mass: 4.226 ppm
 XCorr: 42.32



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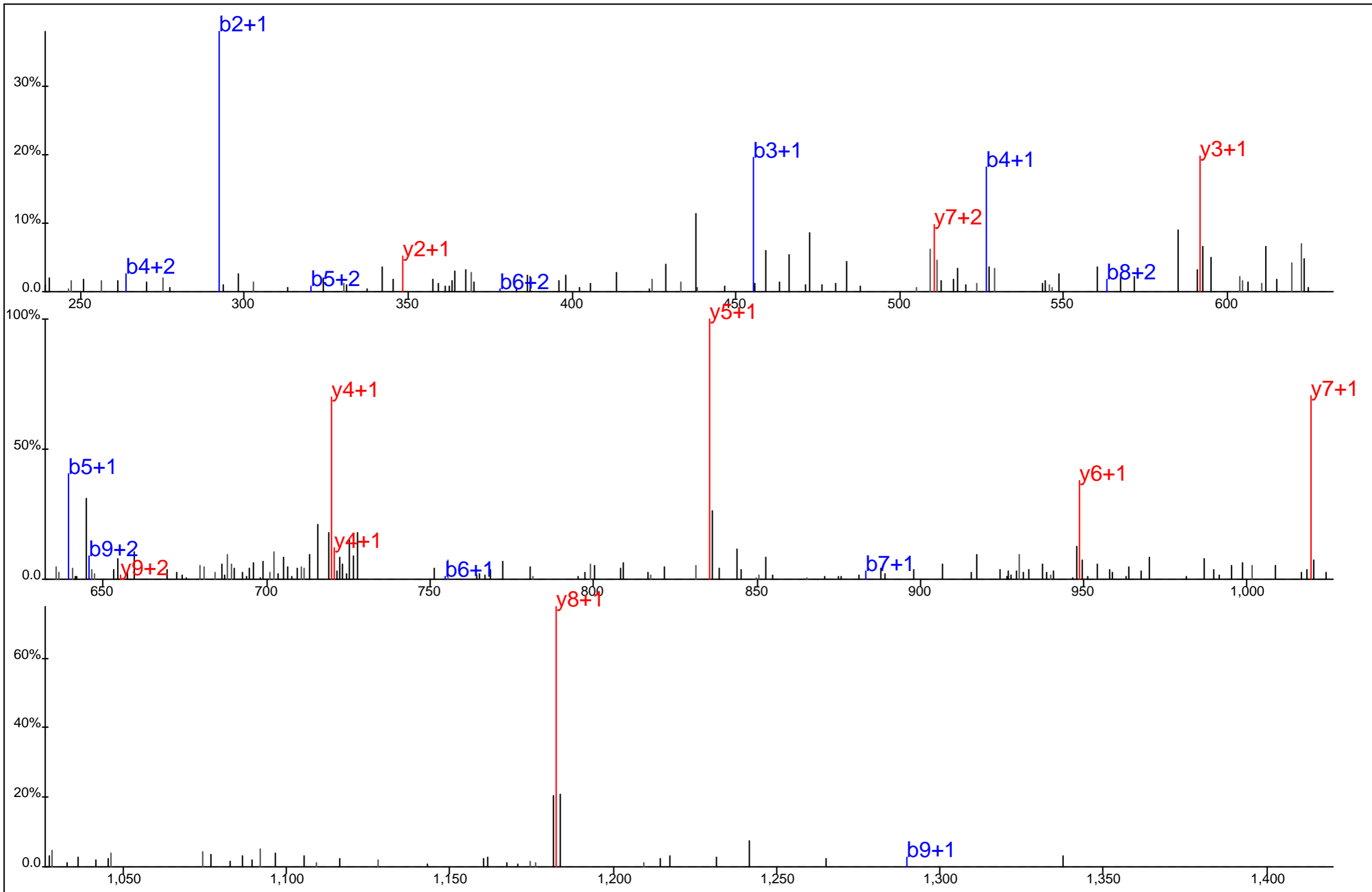
Y Q Y A I D E Y*Y R

Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 732.2985+2
 Delta Mass: 1.317 ppm
 XCorr: 45.44



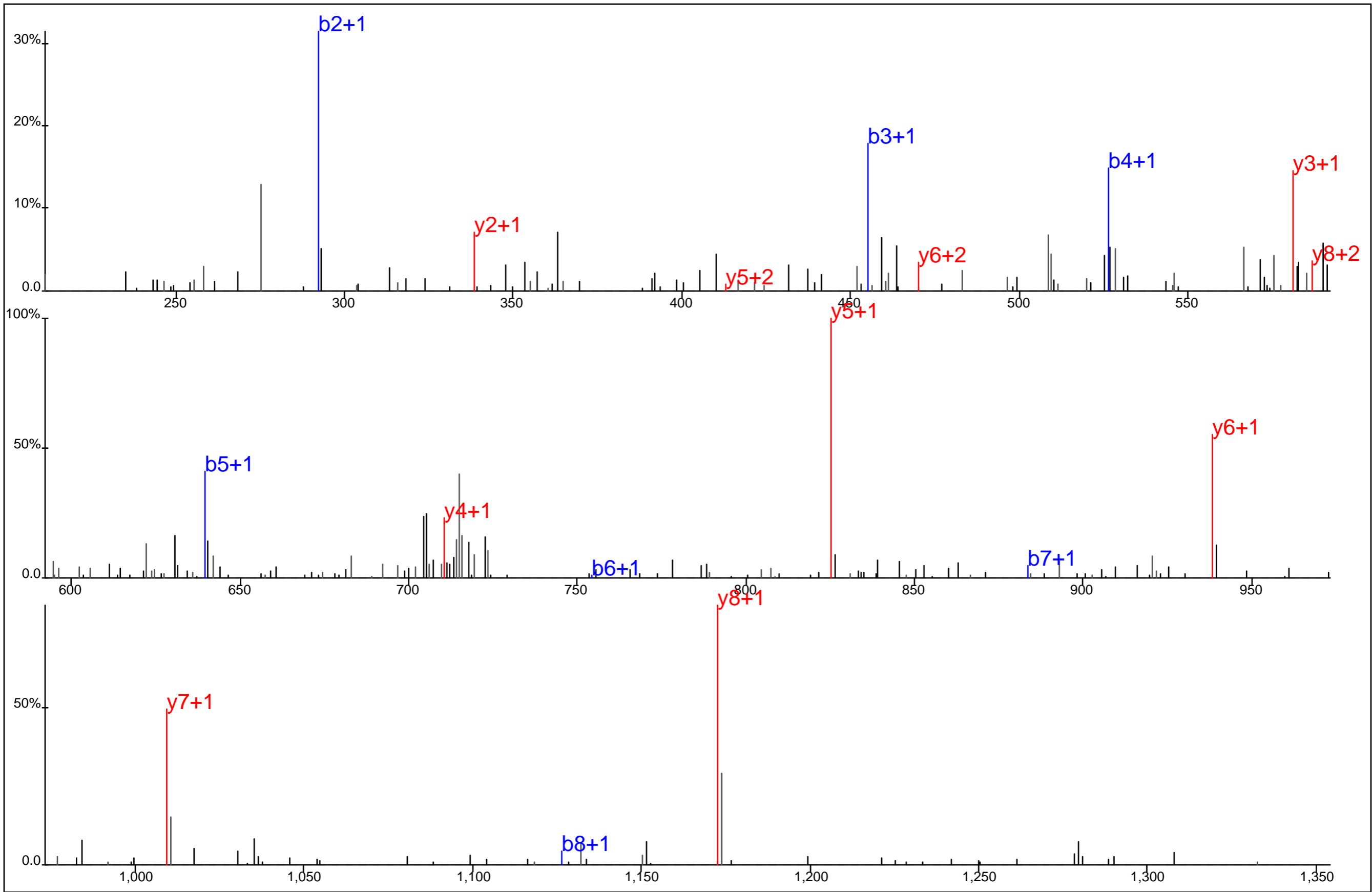
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■ ■ ■ ■ ■ ■ ■ ■
Y Q Y A I D E Y*Y R

Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 732.3011+2
 Delta Mass: 4.822 ppm
 XCorr: 40.33



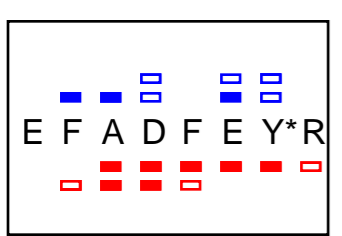
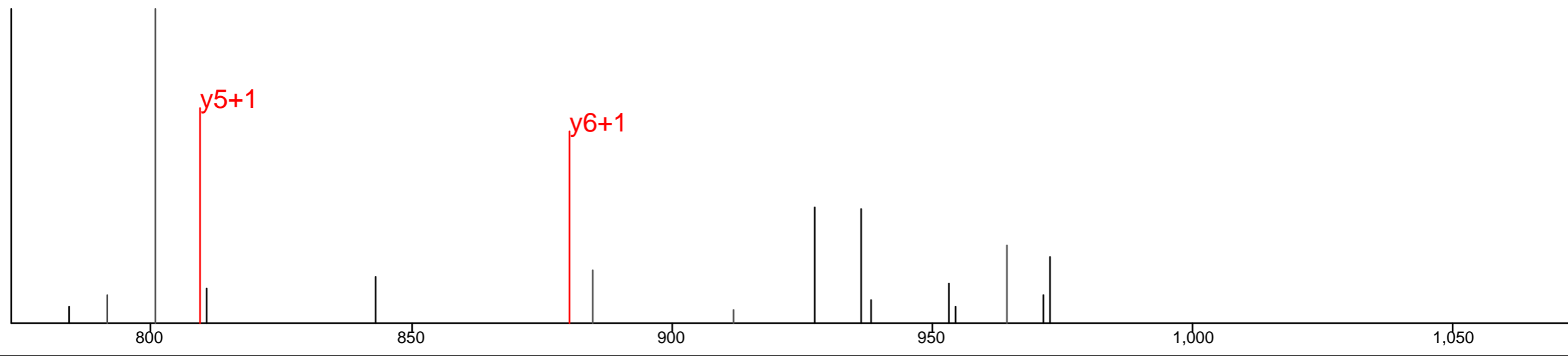
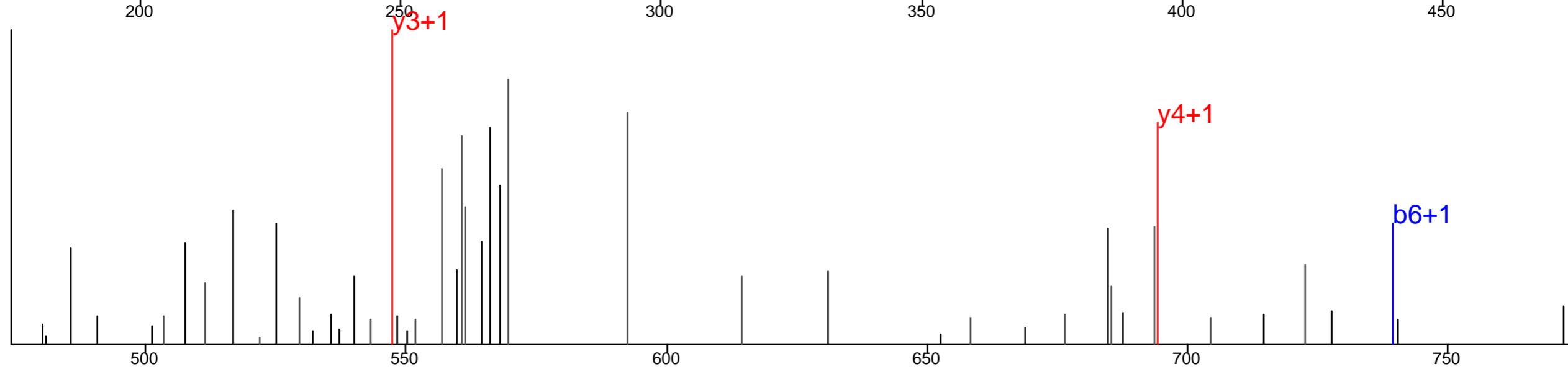
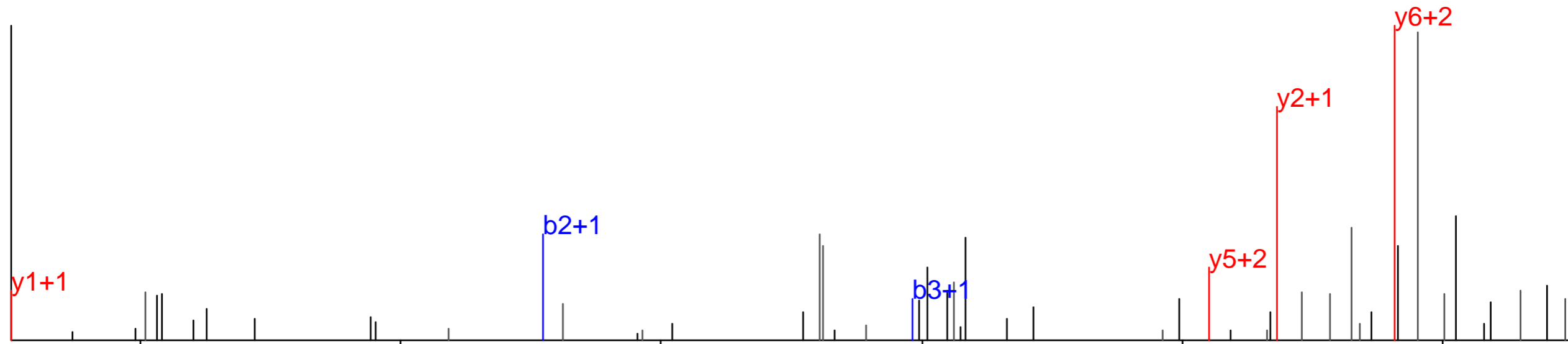
■	■	■	■	■	■	■	■
Y	Q	Y	A	I	D	E	Y*Y
R%							
□	□	□	□	□	□	□	□

Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 737.3066+2
 Delta Mass: 6.710 ppm
 XCorr: 40.02

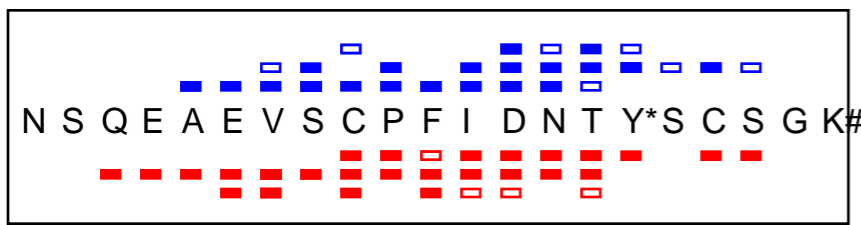
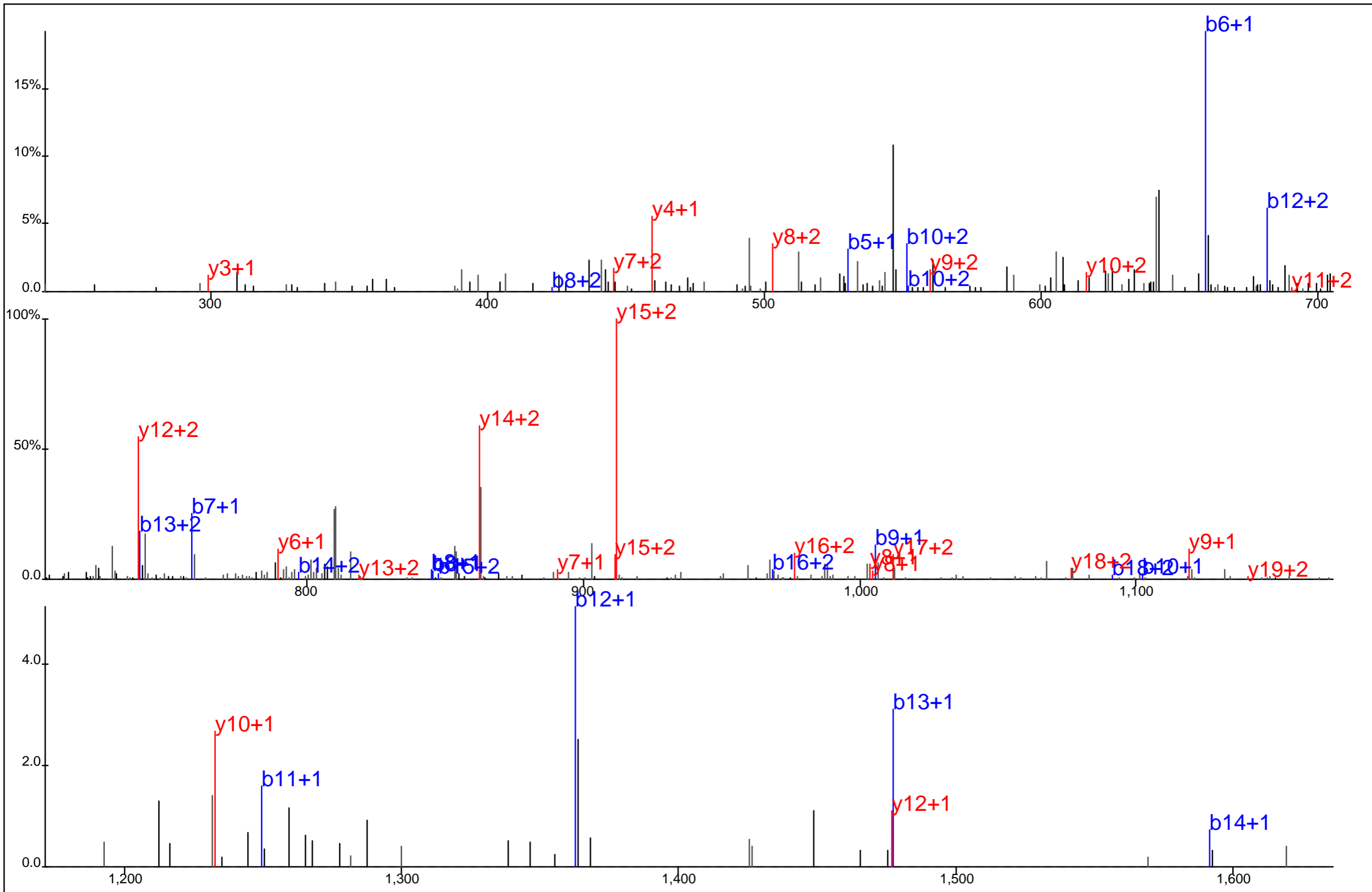


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■ ■ ■ ■ ■ ■ ■ ■
Y Q Y A I D E Y*Y R

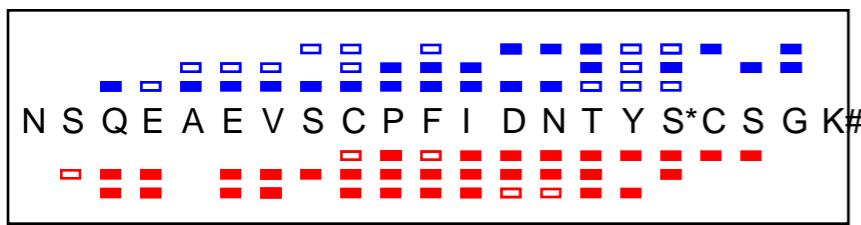
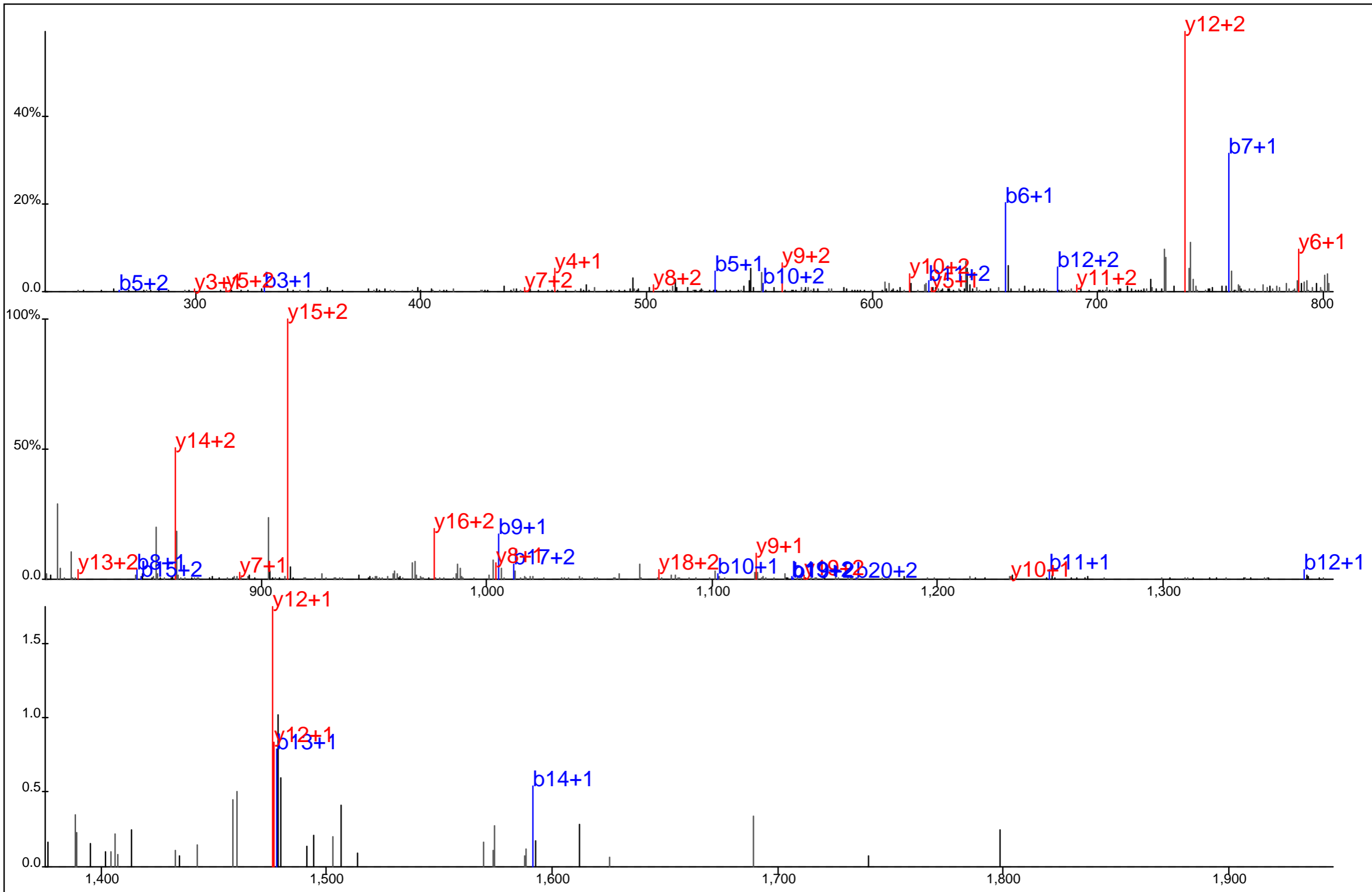
Protein Name: C14orf24
 gi Accession: 118498366
 Precursor Mass: 732.3017+2
 Delta Mass: 5.656 ppm
 XCorr: 31.31



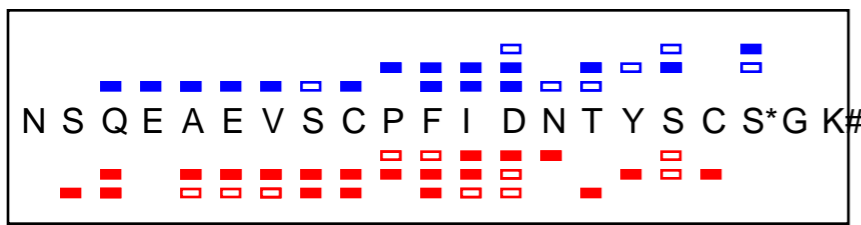
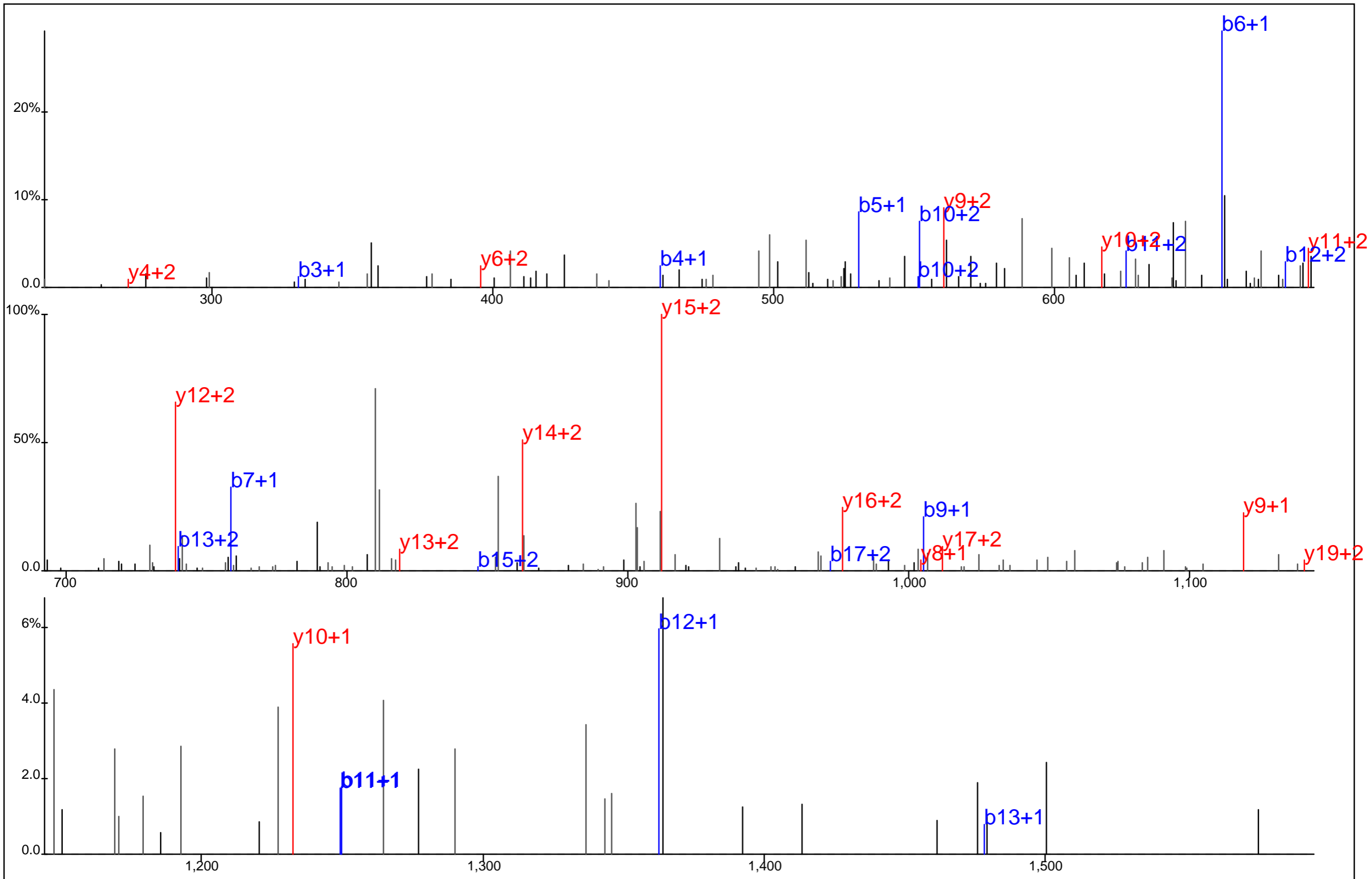
Protein Name: C19orf13
 gi Accession: 14041999
 Precursor Mass: 578.7244+2
 Delta Mass: 5.870 ppm
 XCorr: 32.84



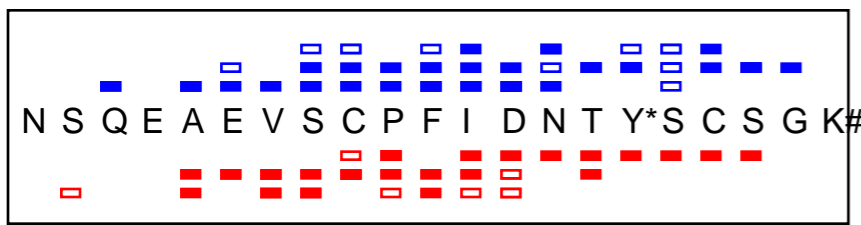
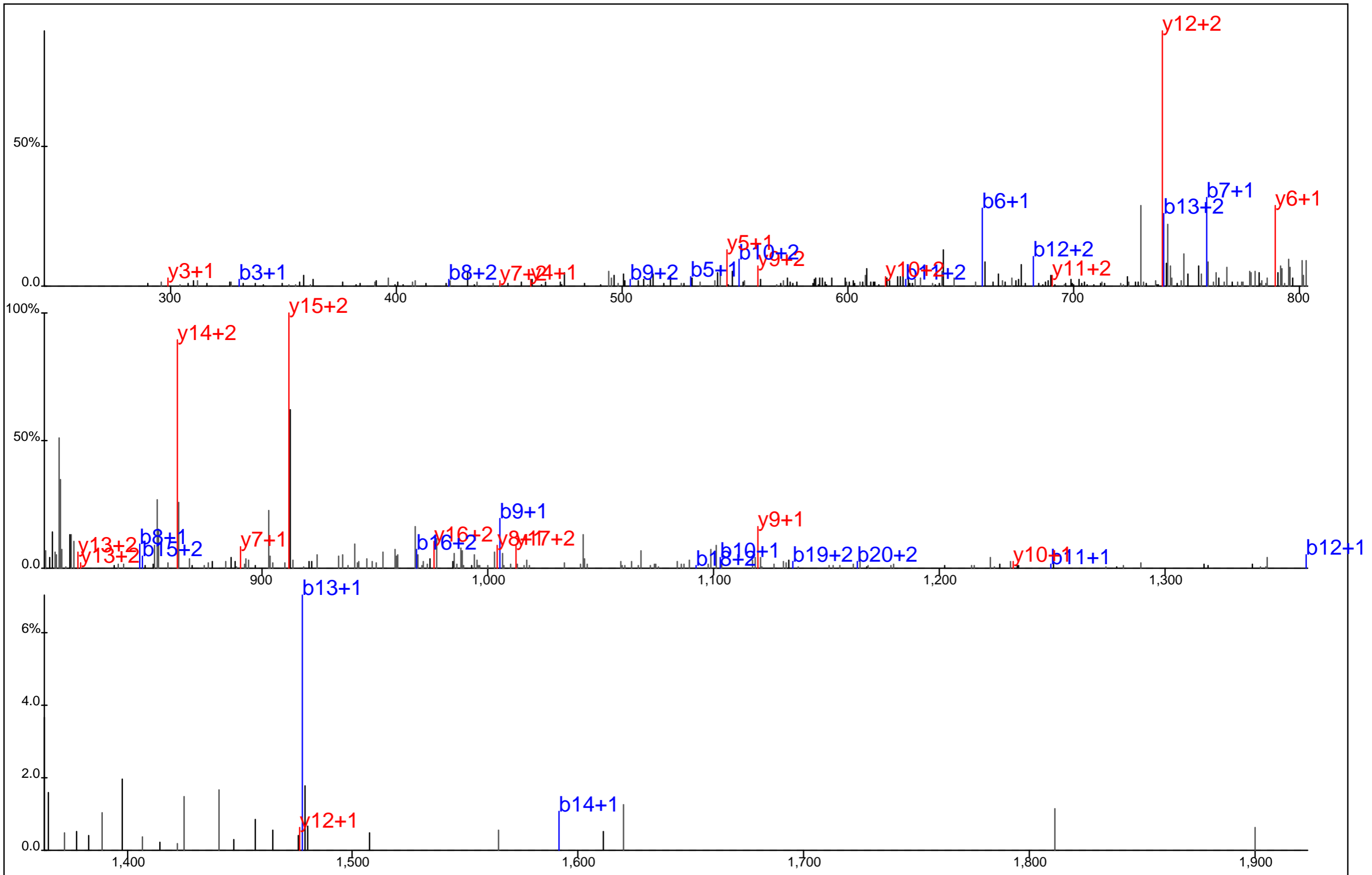
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6694+3
 Delta Mass: 4.518 ppm
 XCorr: 62.99



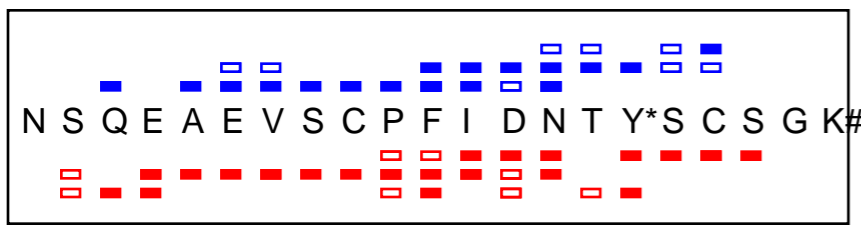
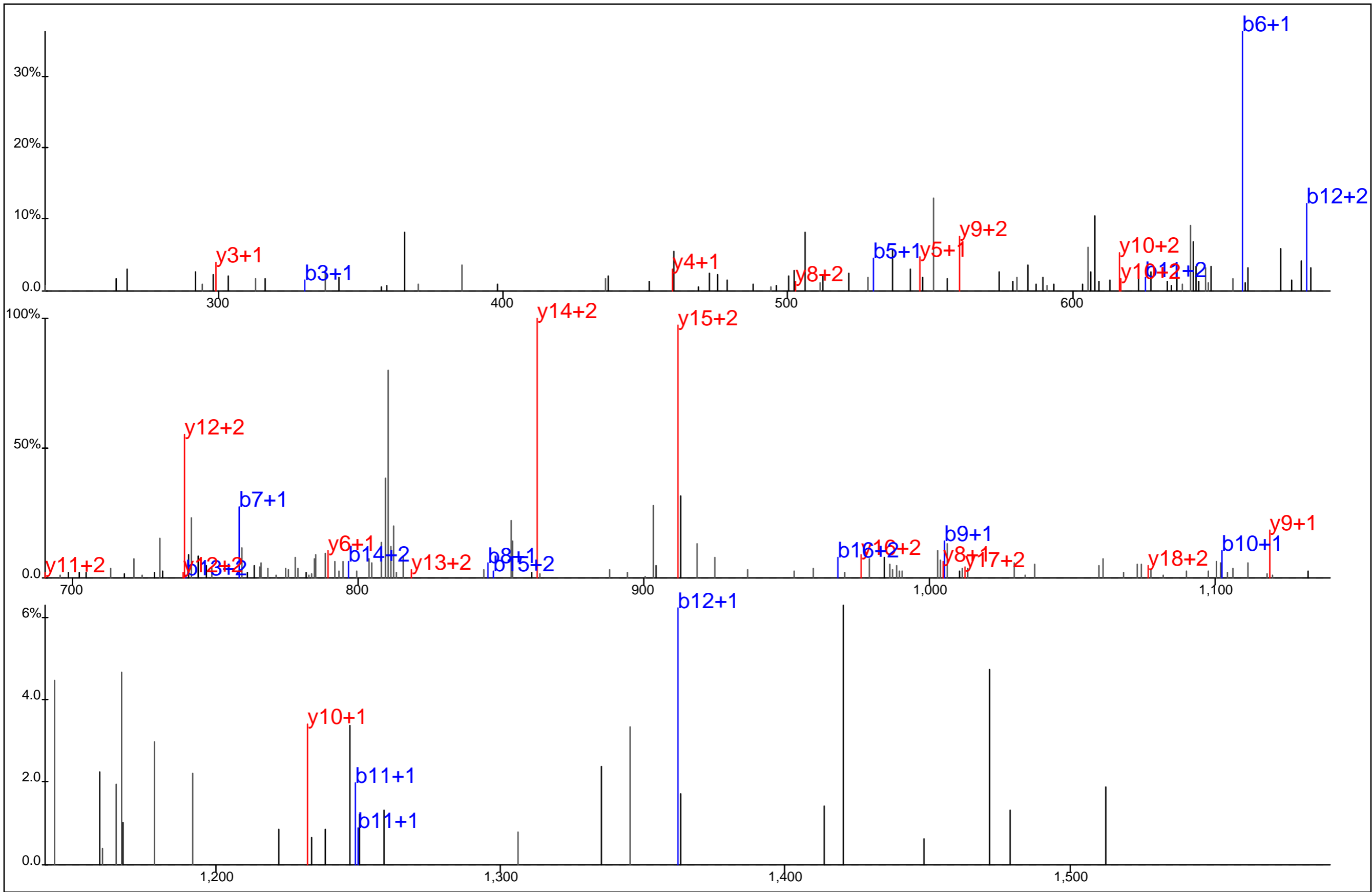
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6711+3
 Delta Mass: 6.582 ppm
 XCorr: 63.66



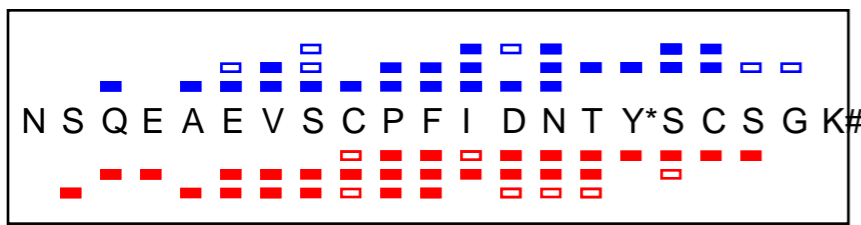
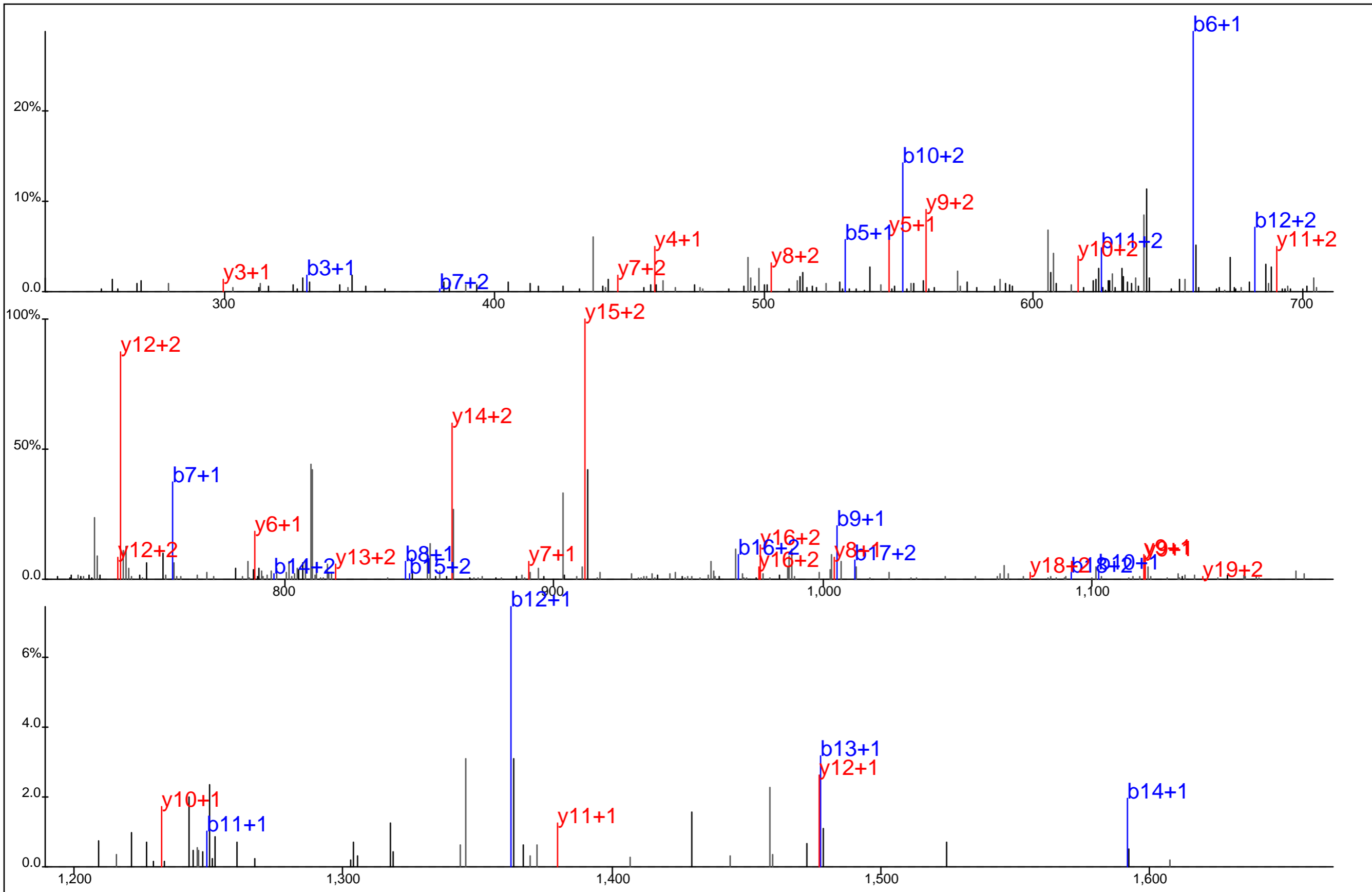
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6586+3
 Delta Mass: 8.545 ppm
 XCorr: 41.81



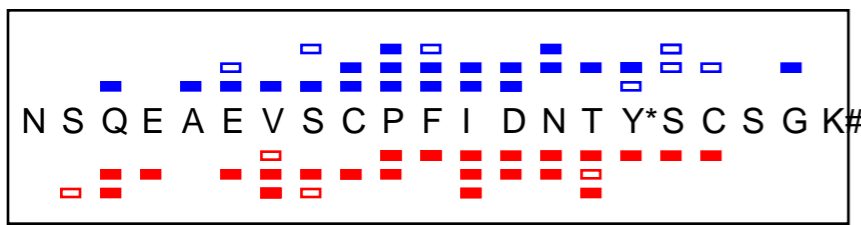
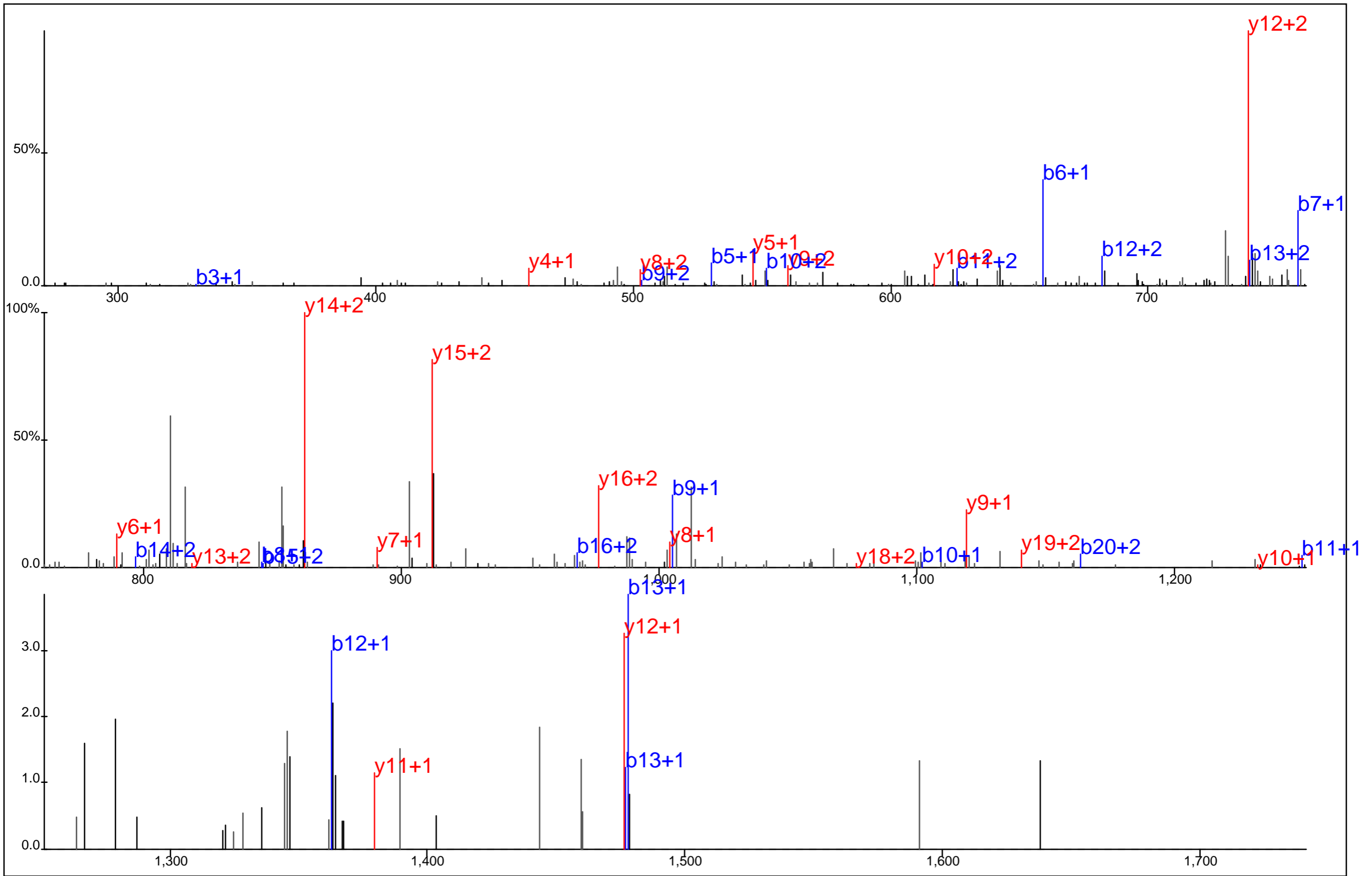
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6707+3
 Delta Mass: 6.065 ppm
 XCorr: 40.0



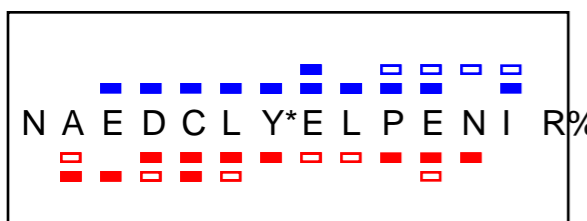
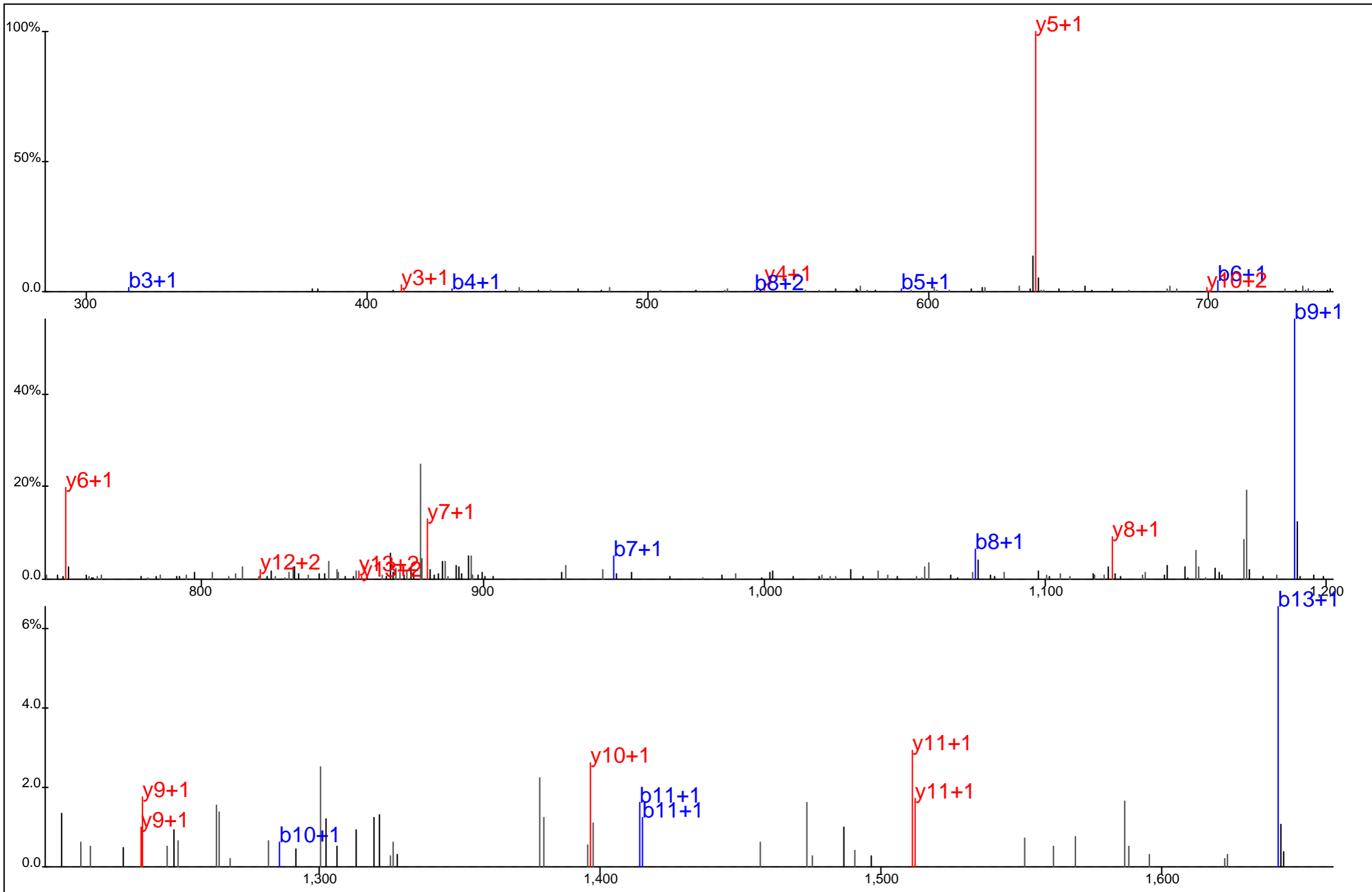
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6722+3
 Delta Mass: 7.912 ppm
 XCorr: 38.62



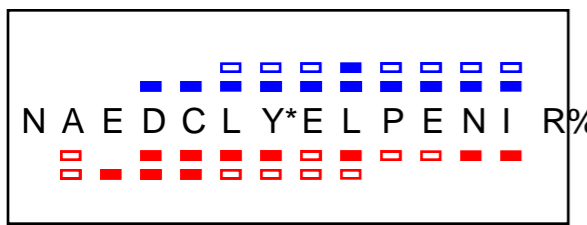
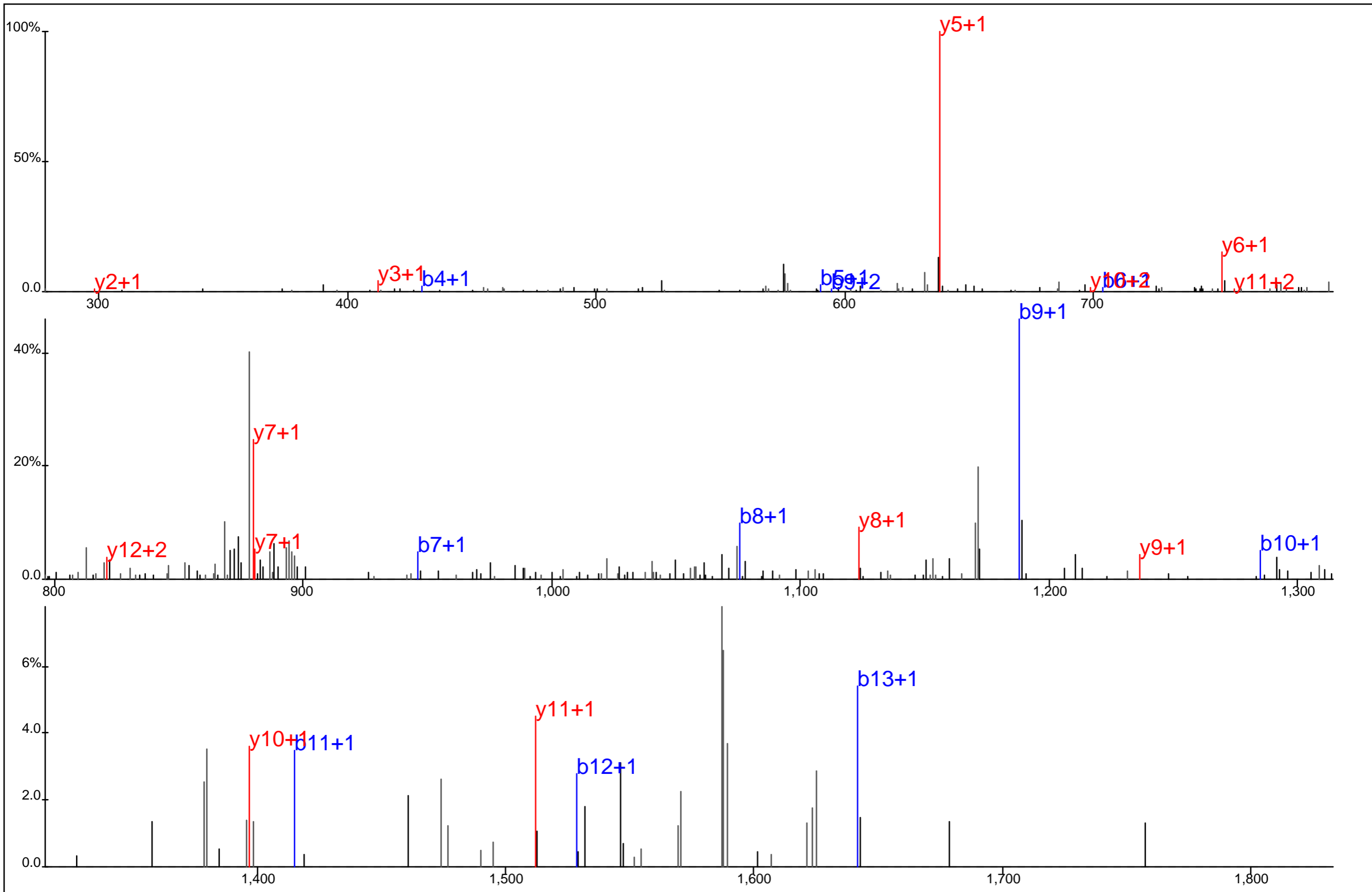
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6749+3
 Delta Mass: 11.084 ppm
 XCorr: 56.08



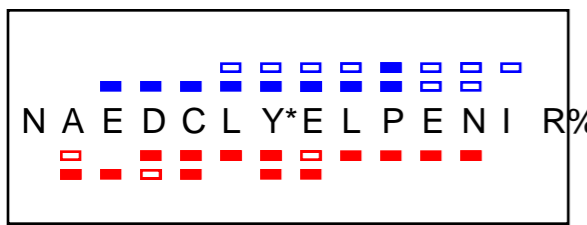
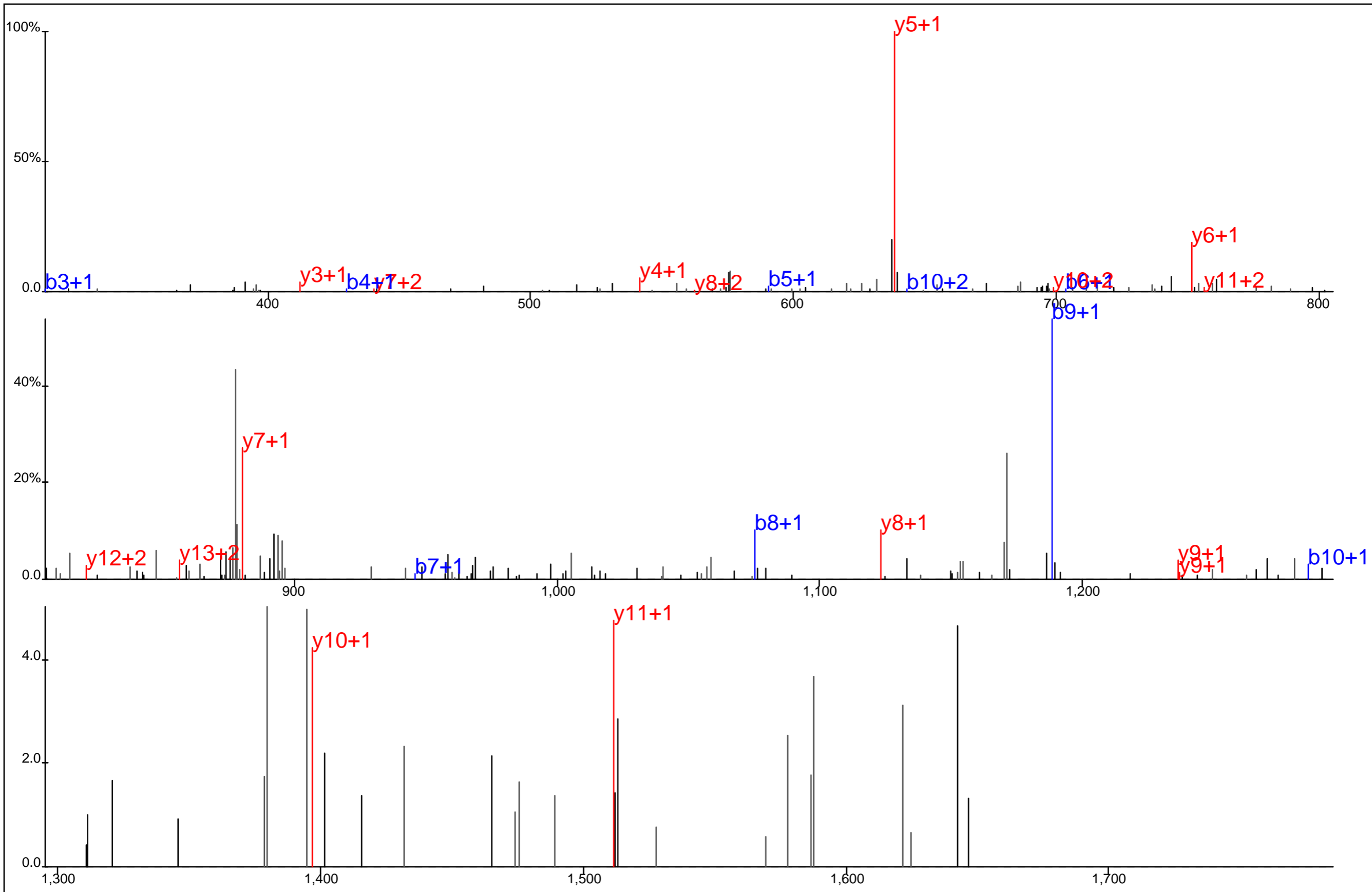
Protein Name: C20orf18
 gi Accession: 34189561
 Precursor Mass: 827.6700+3
 Delta Mass: 5.183 ppm
 XCorr: 46.05



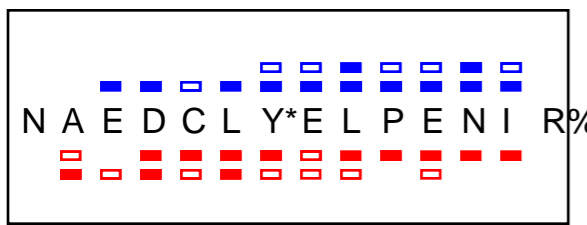
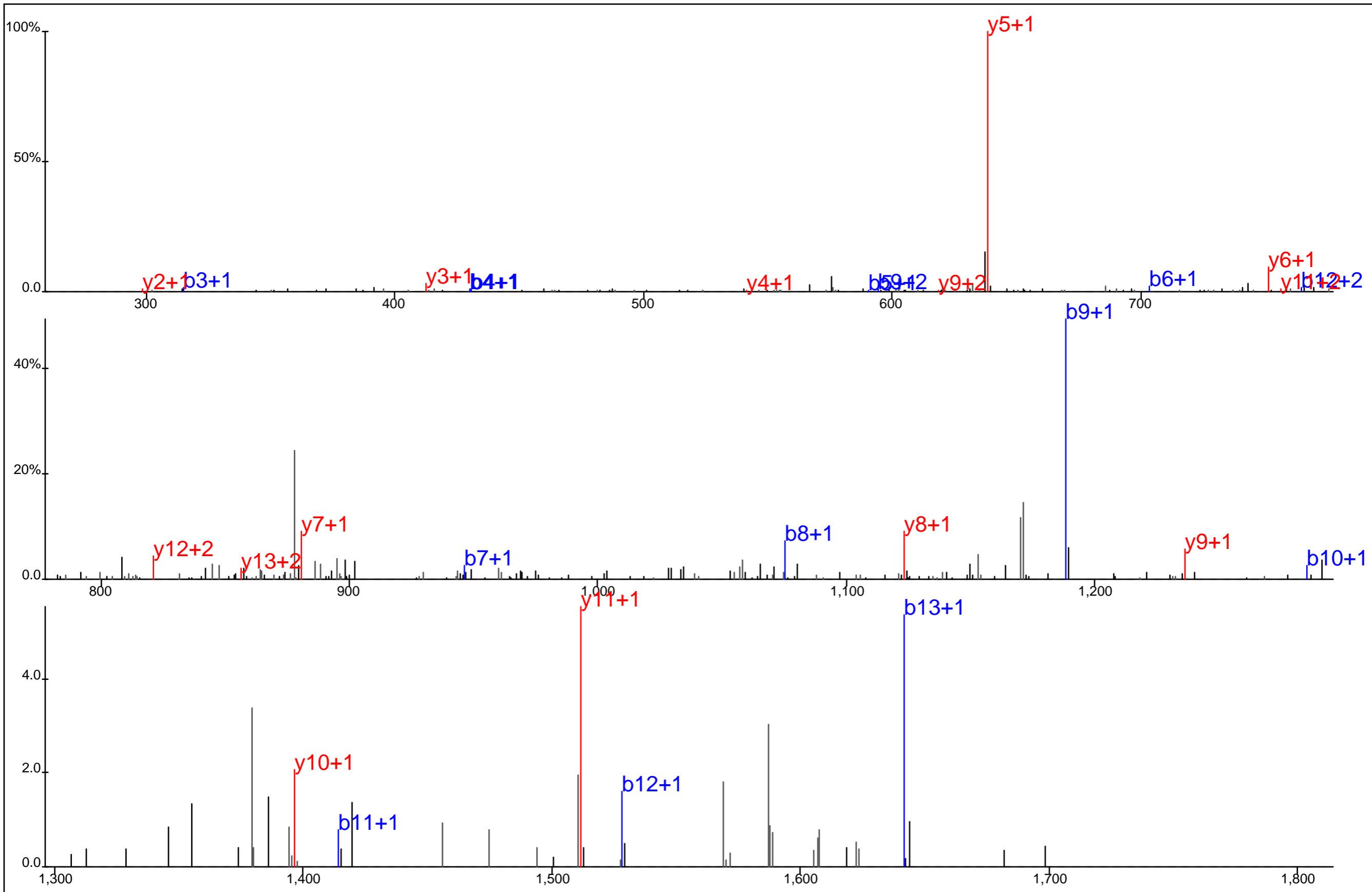
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3892+2
 Delta Mass: 0.574 ppm
 XCorr: 50.94



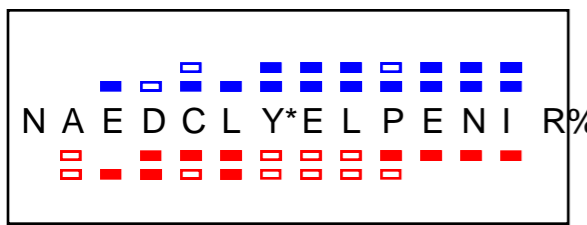
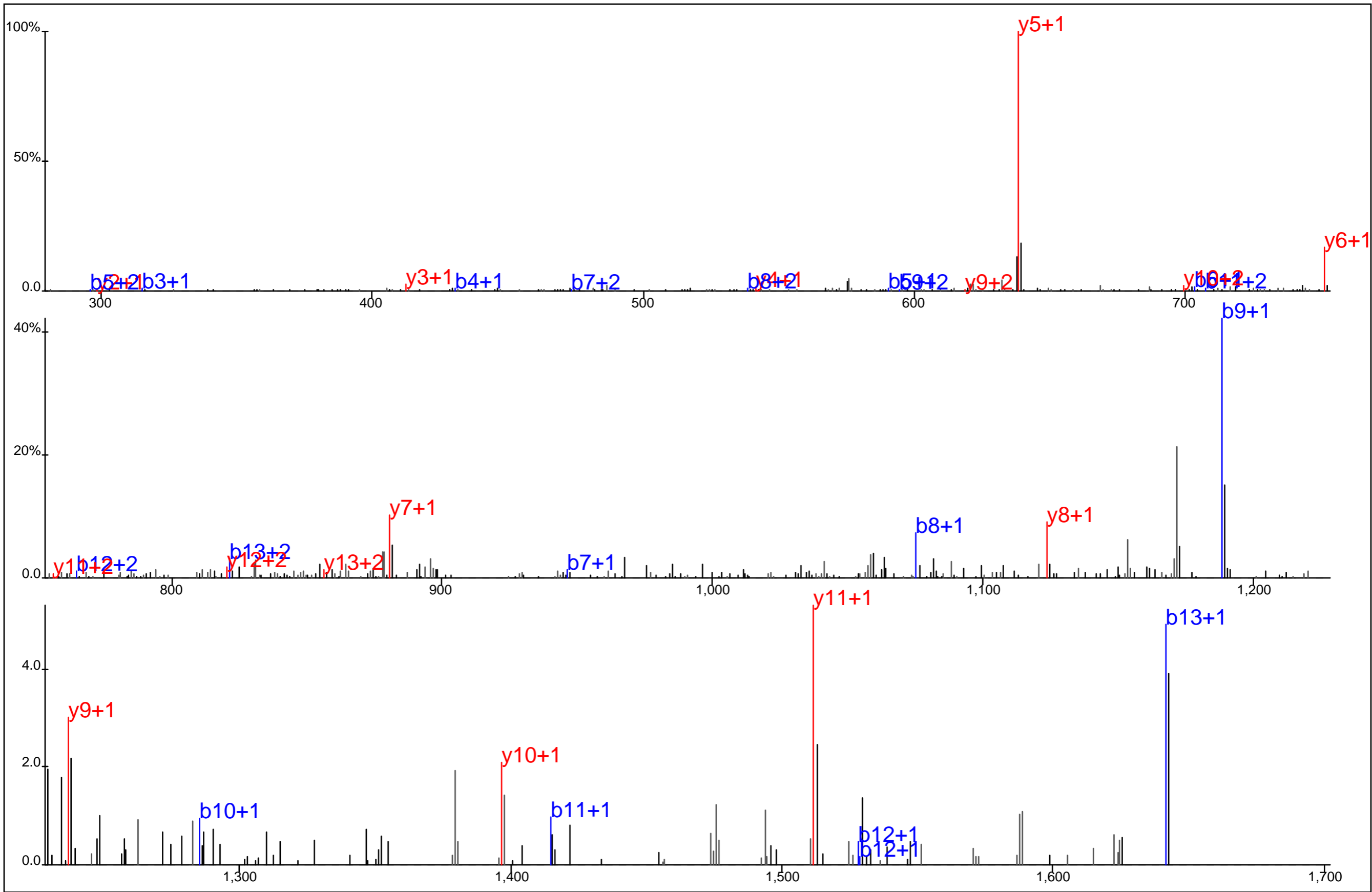
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3901+2
 Delta Mass: 1.576 ppm
 XCorr: 49.44



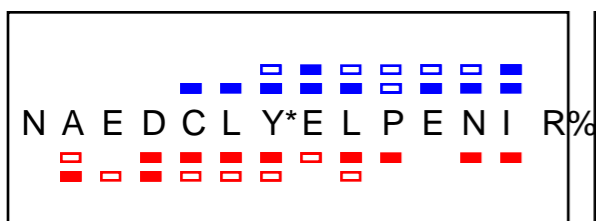
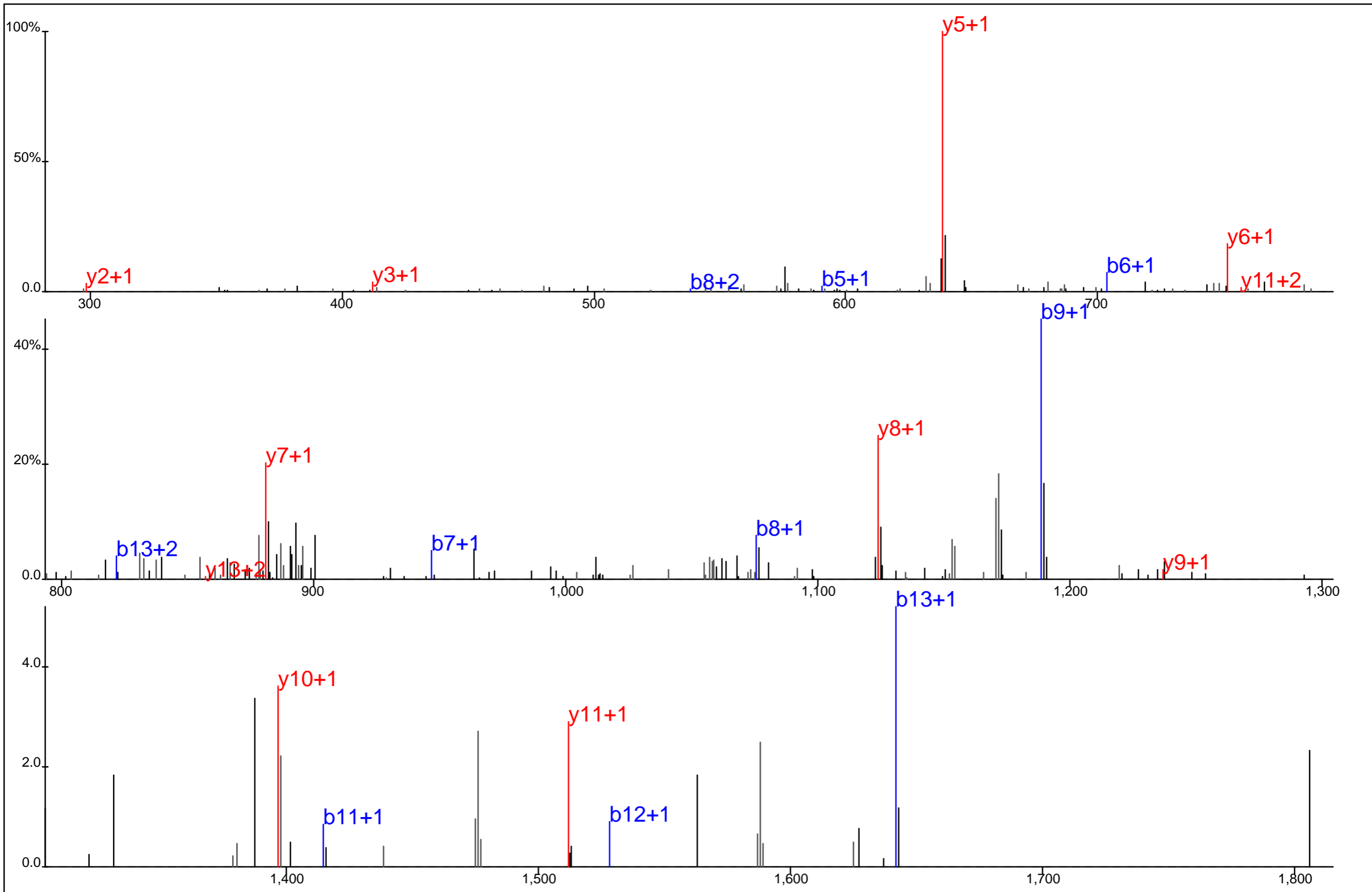
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3943+2
 Delta Mass: 6.188 ppm
 XCorr: 35.71



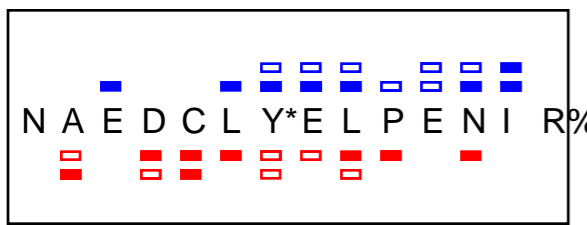
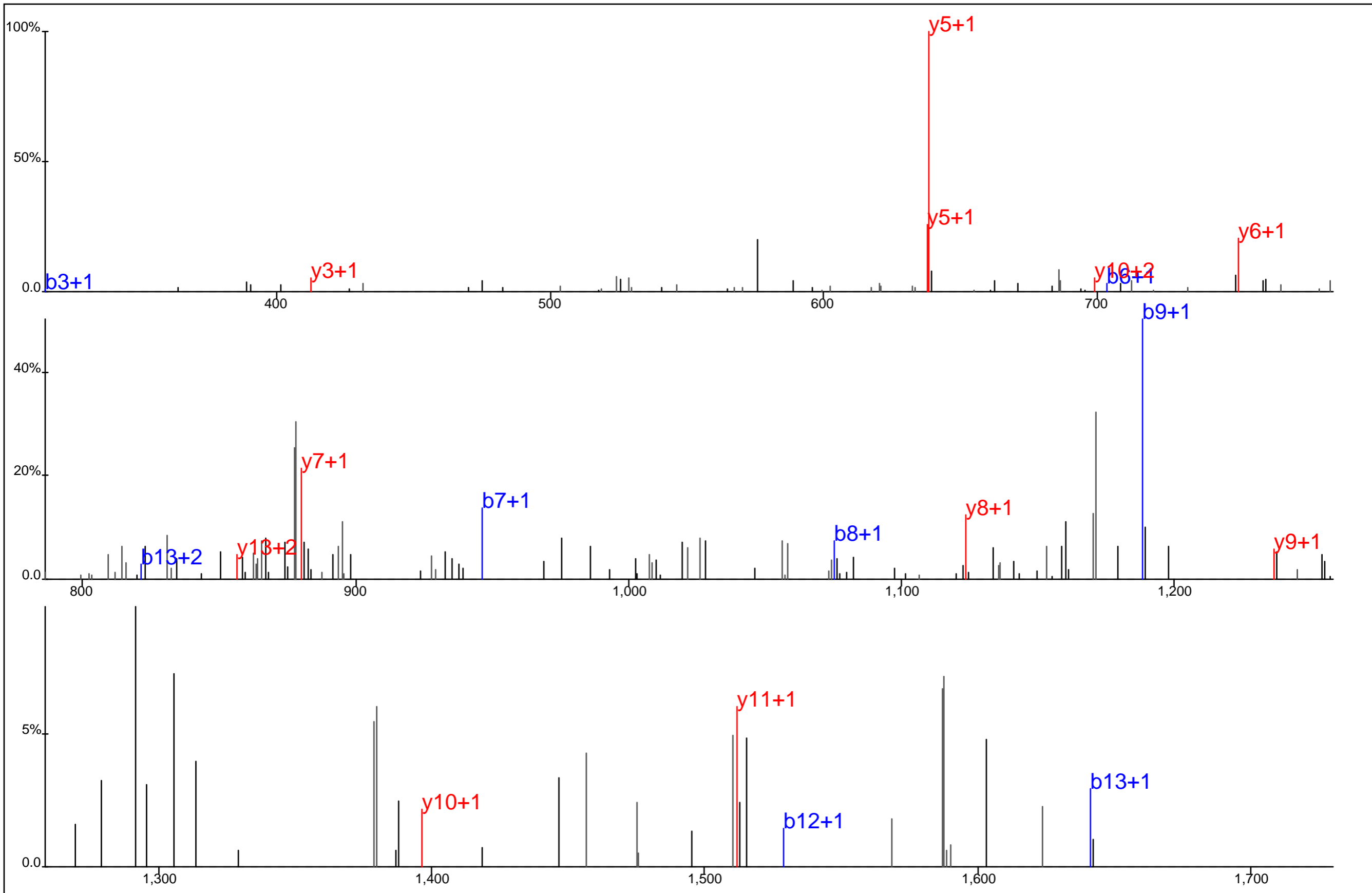
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3908+2
 Delta Mass: 2.310 ppm
 XCorr: 44.52



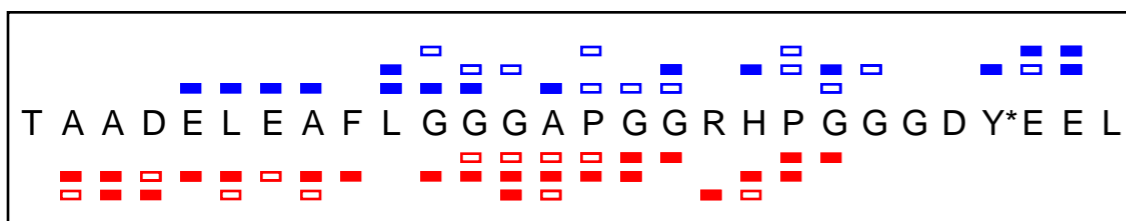
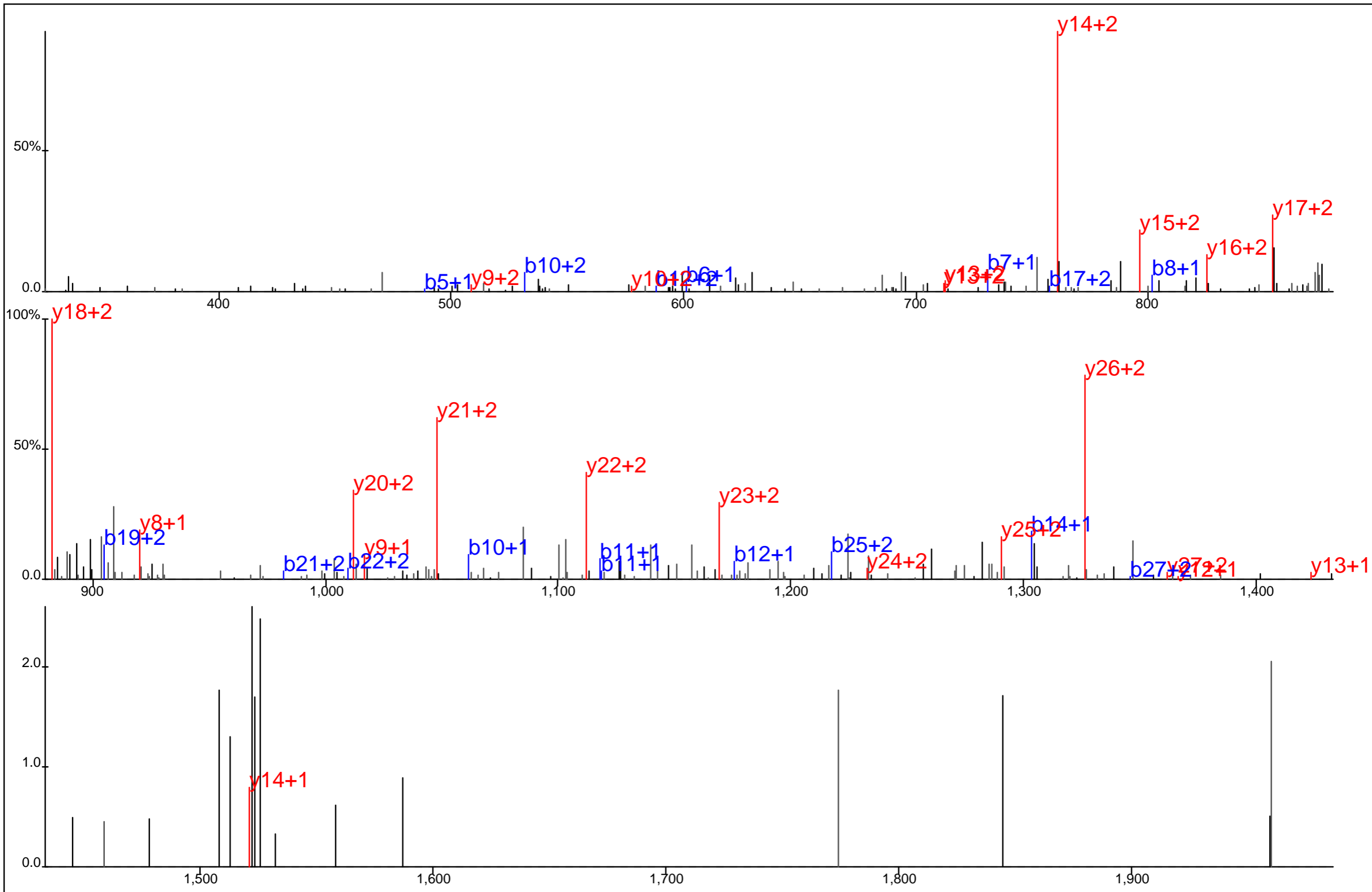
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3917+2
 Delta Mass: 3.313 ppm
 XCorr: 50.53



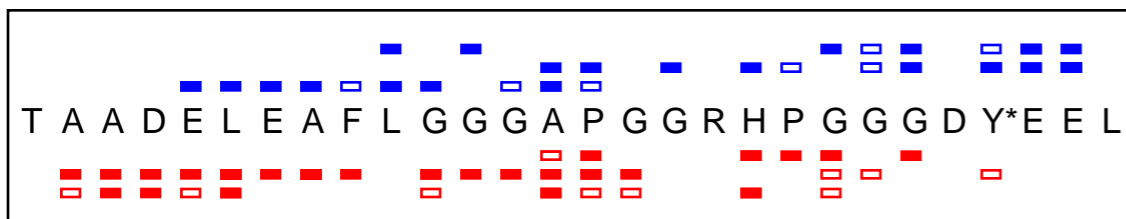
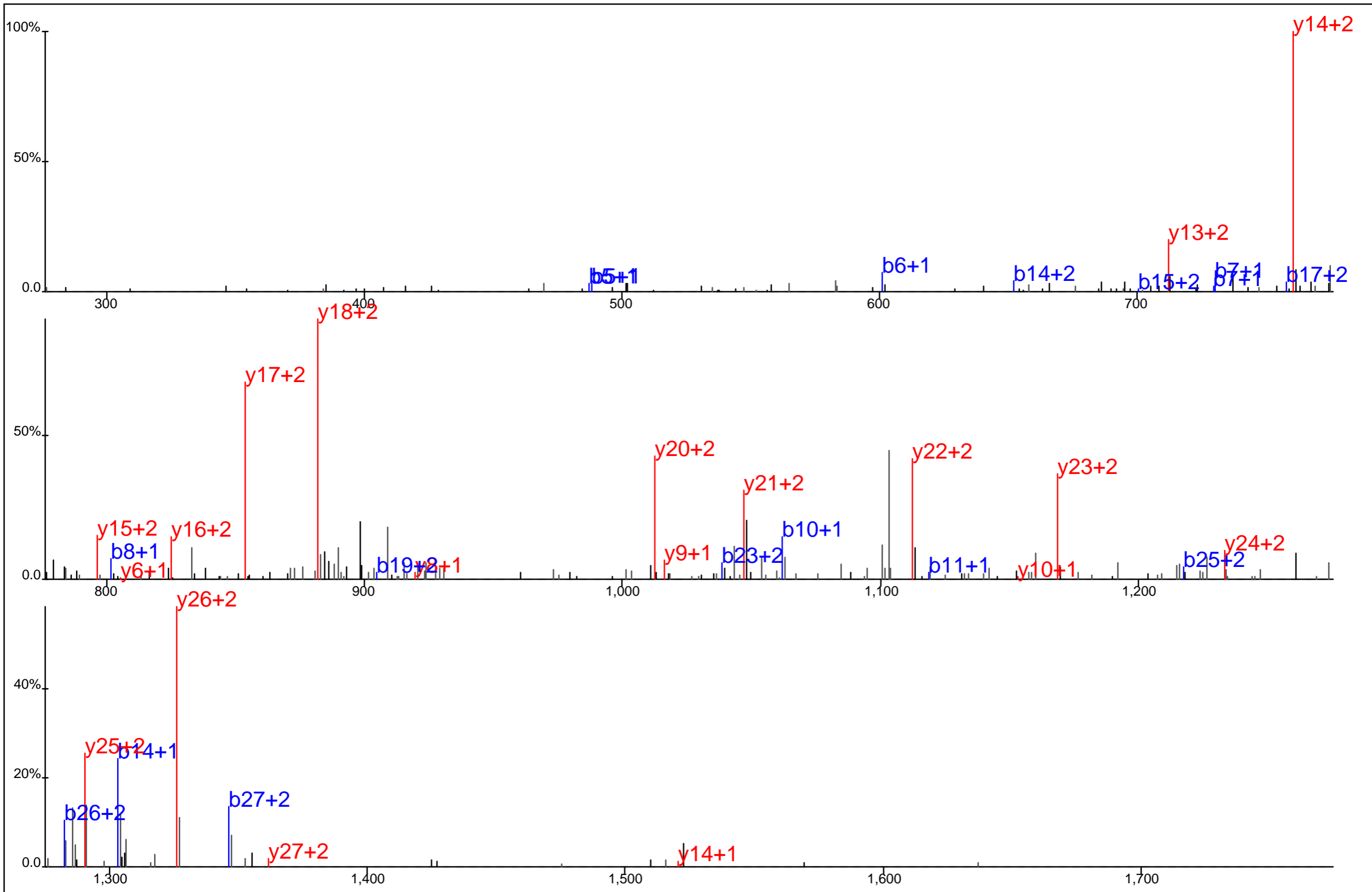
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3918+2
 Delta Mass: 3.378 ppm
 XCorr: 60.38



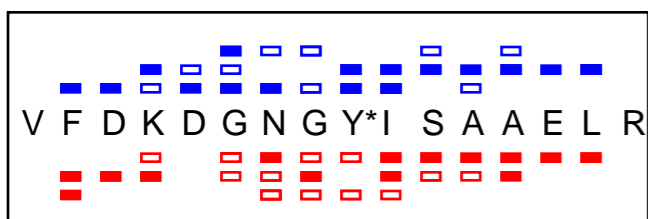
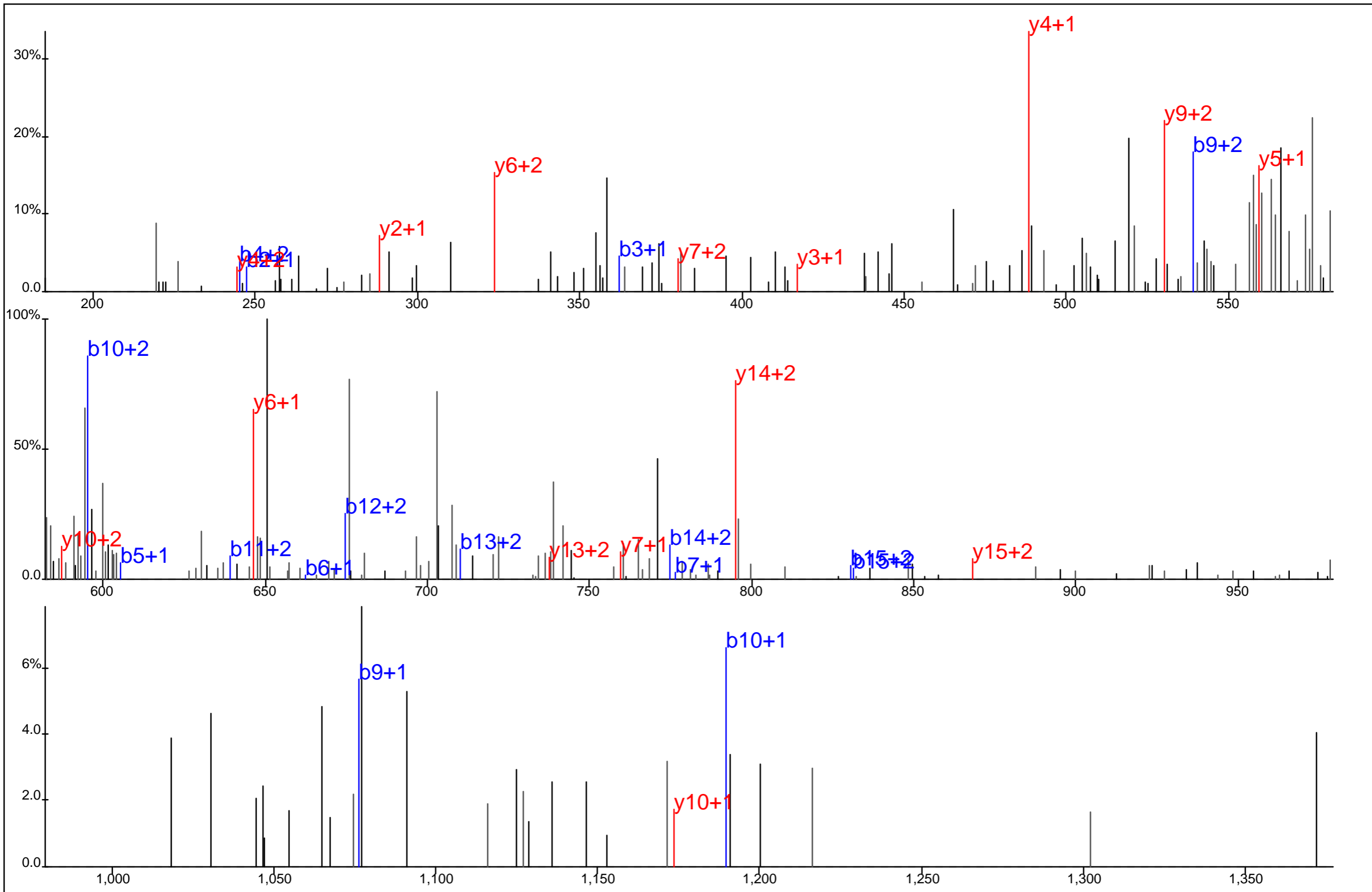
Protein Name: C9orf78
 gi Accession: 6808233
 Precursor Mass: 913.3920+2
 Delta Mass: 3.581 ppm
 XCorr: 30.04



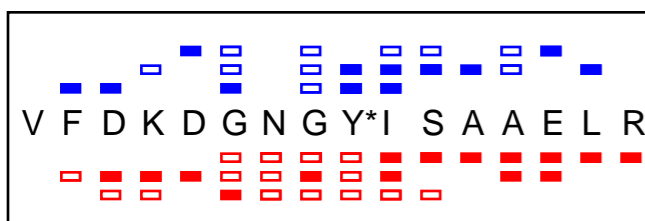
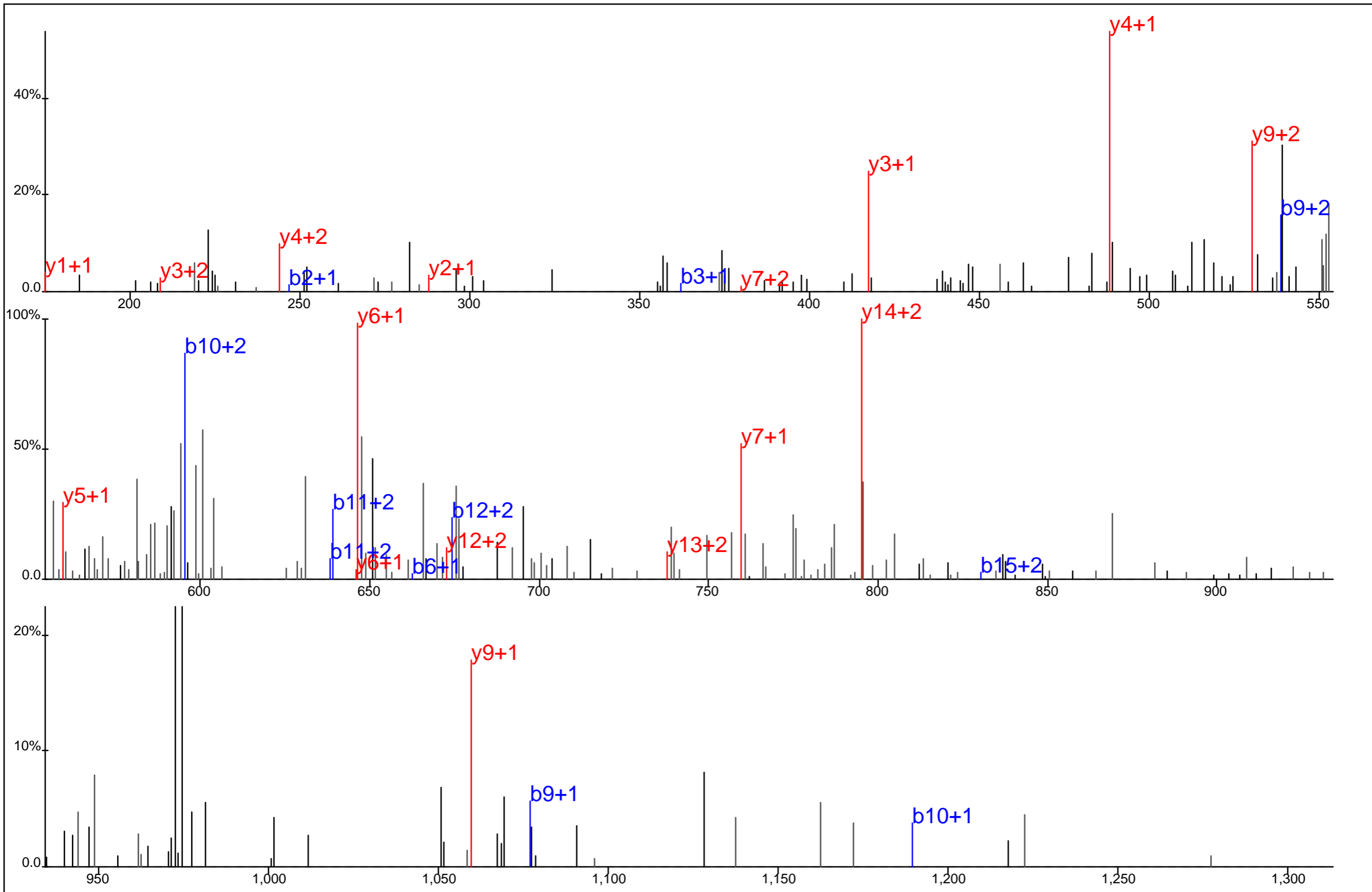
Protein Name: C9orf86
 gi Accession: 14042363
 Precursor Mass: 941.7533+3
 Delta Mass: 6.935 ppm
 XCorr: 53.19



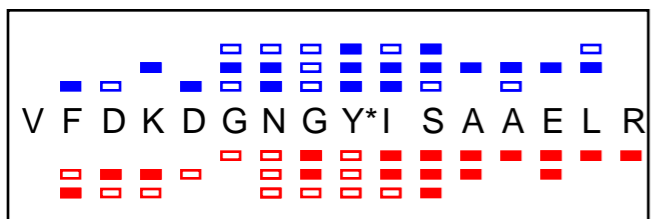
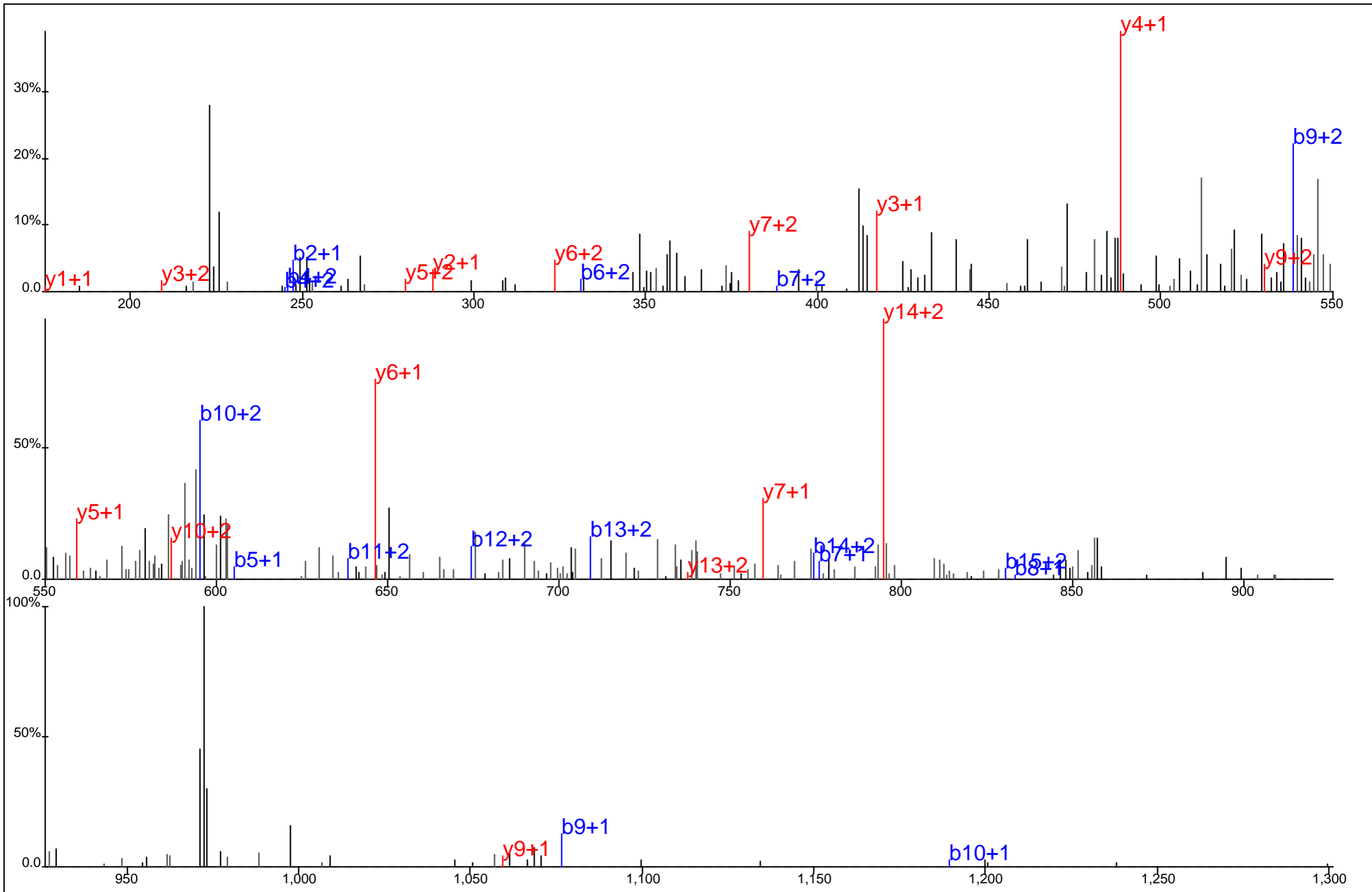
Protein Name: C9orf86
 gi Accession: 14042363
 Precursor Mass: 941.7481+3
 Delta Mass: 1.423 ppm
 XCorr: 64.15



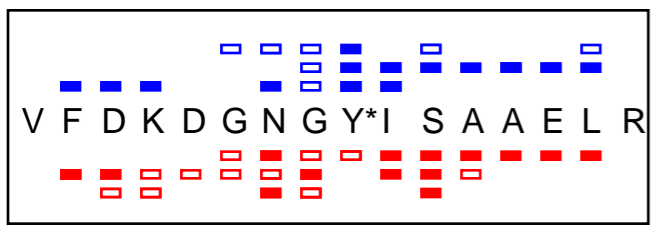
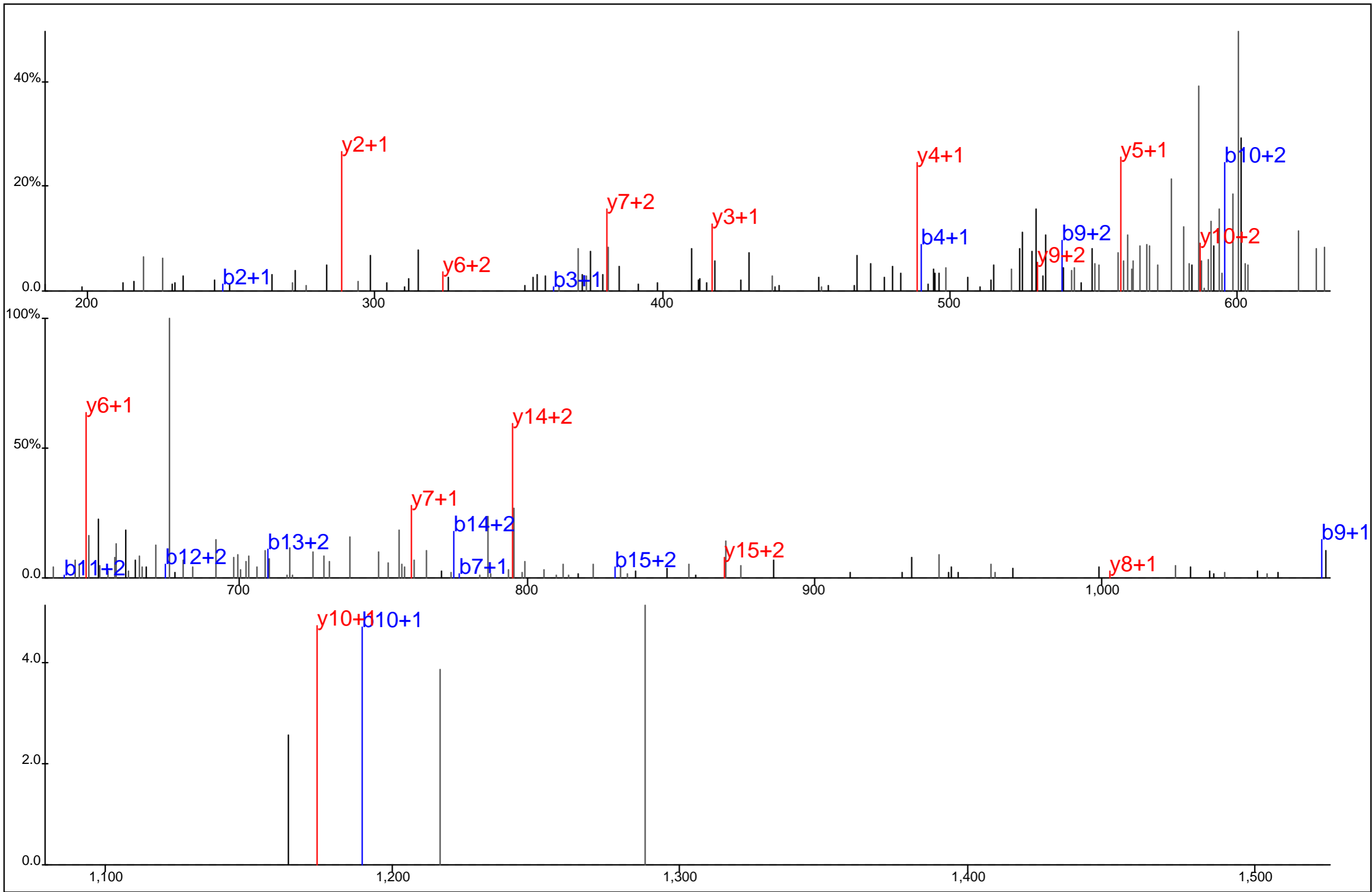
Protein Name: Calmodulin
 gi Accession: 825635
 Precursor Mass: 612.2878+3
 Delta Mass: 6.474 ppm
 XCorr: 14.15



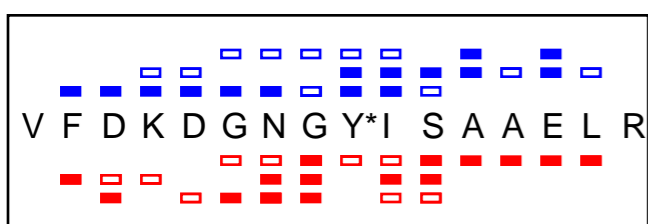
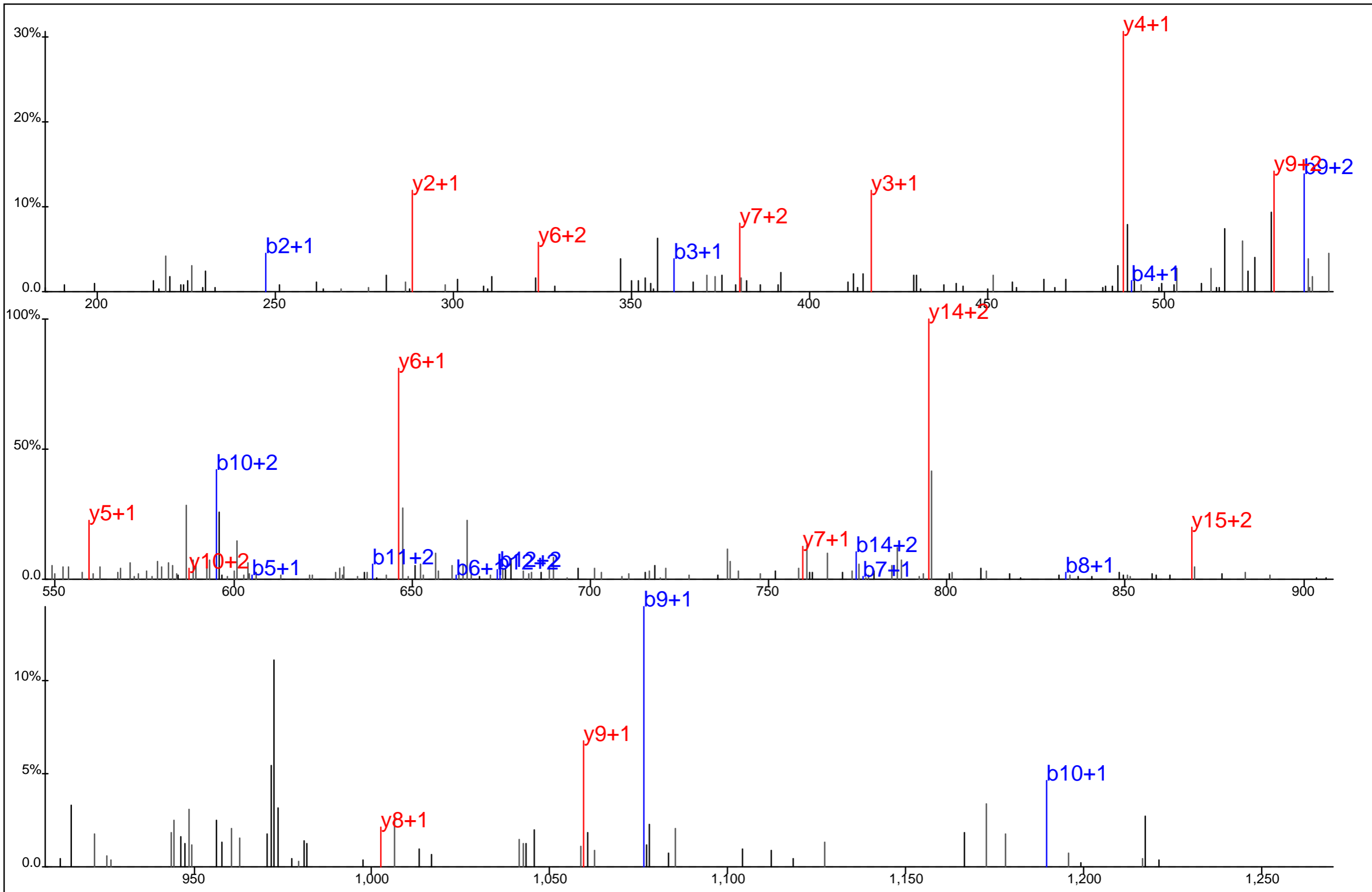
Protein Name: Calmodulin
 gi Accession: 825635
 Precursor Mass: 612.2853+3
 Delta Mass: 2.282 ppm
 XCorr: 19.11



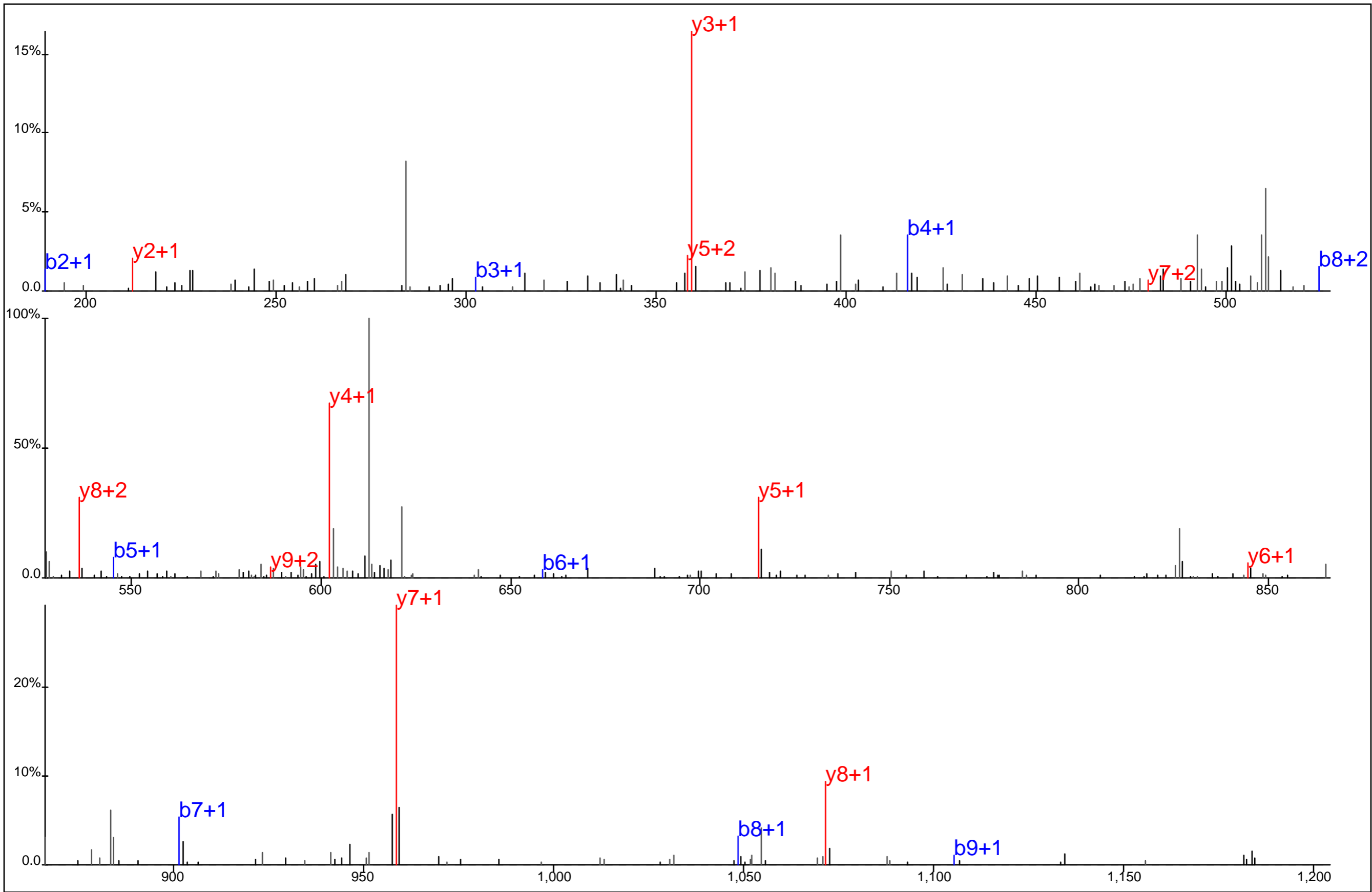
Protein Name: Calmodulin
 gi Accession: 825635
 Precursor Mass: 612.2867+3
 Delta Mass: 4.578 ppm
 XCorr: 10.82



Protein Name: Calmodulin
 gi Accession: 825635
 Precursor Mass: 612.2861+3
 Delta Mass: 3.683 ppm
 XCorr: 30.78

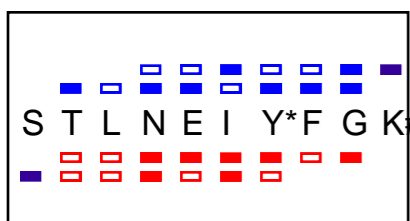
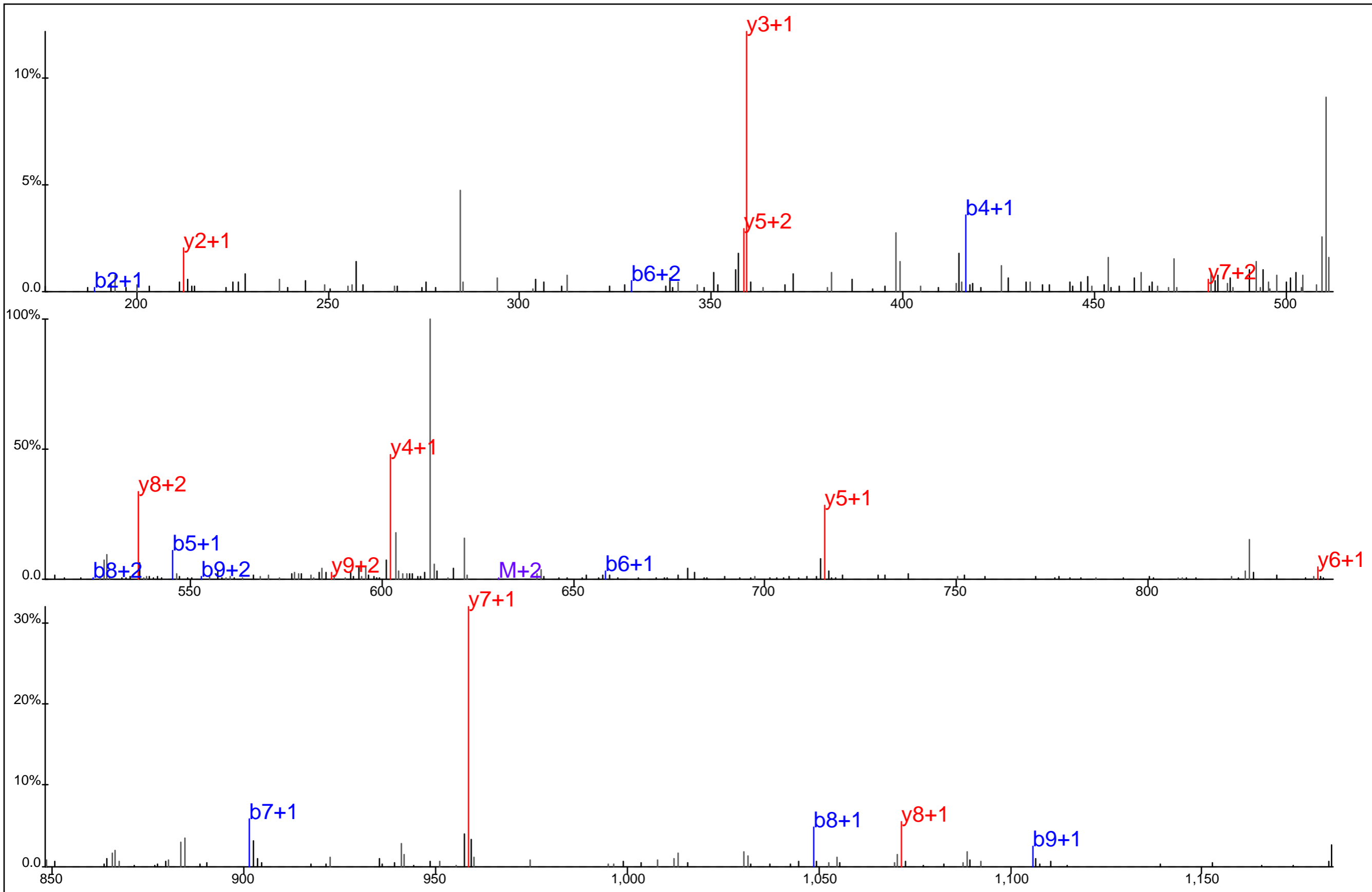


Protein Name: Calmodulin
 gi Accession: 825635
 Precursor Mass: 612.2847+3
 Delta Mass: 1.383 ppm
 XCorr: 42.07

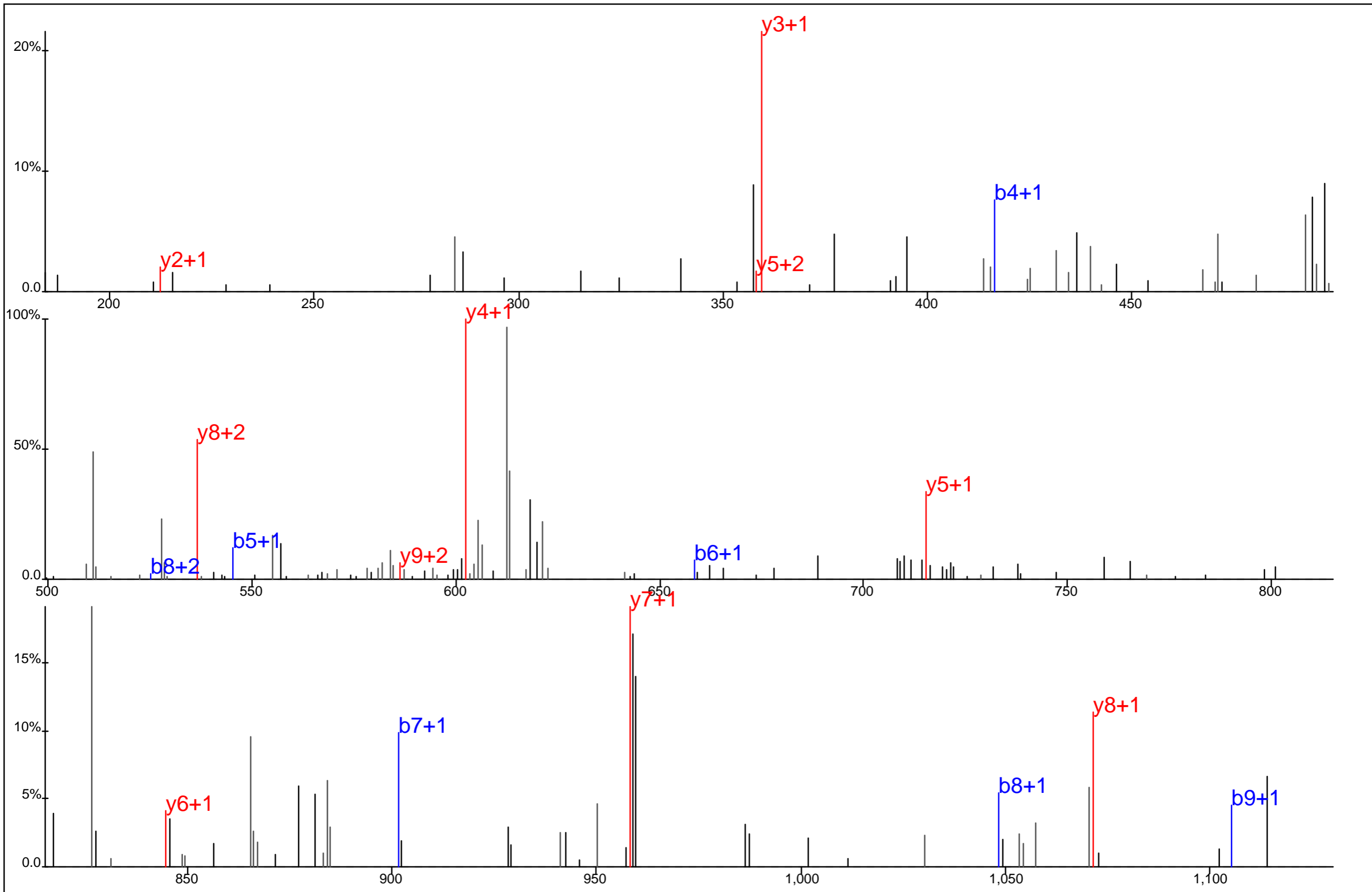


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□	□	□	□	□	□	□	□	□
								K#

Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2958+2
 Delta Mass: 3.587 ppm
 XCorr: 41.61

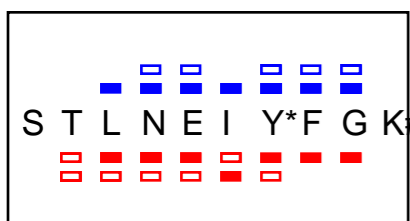
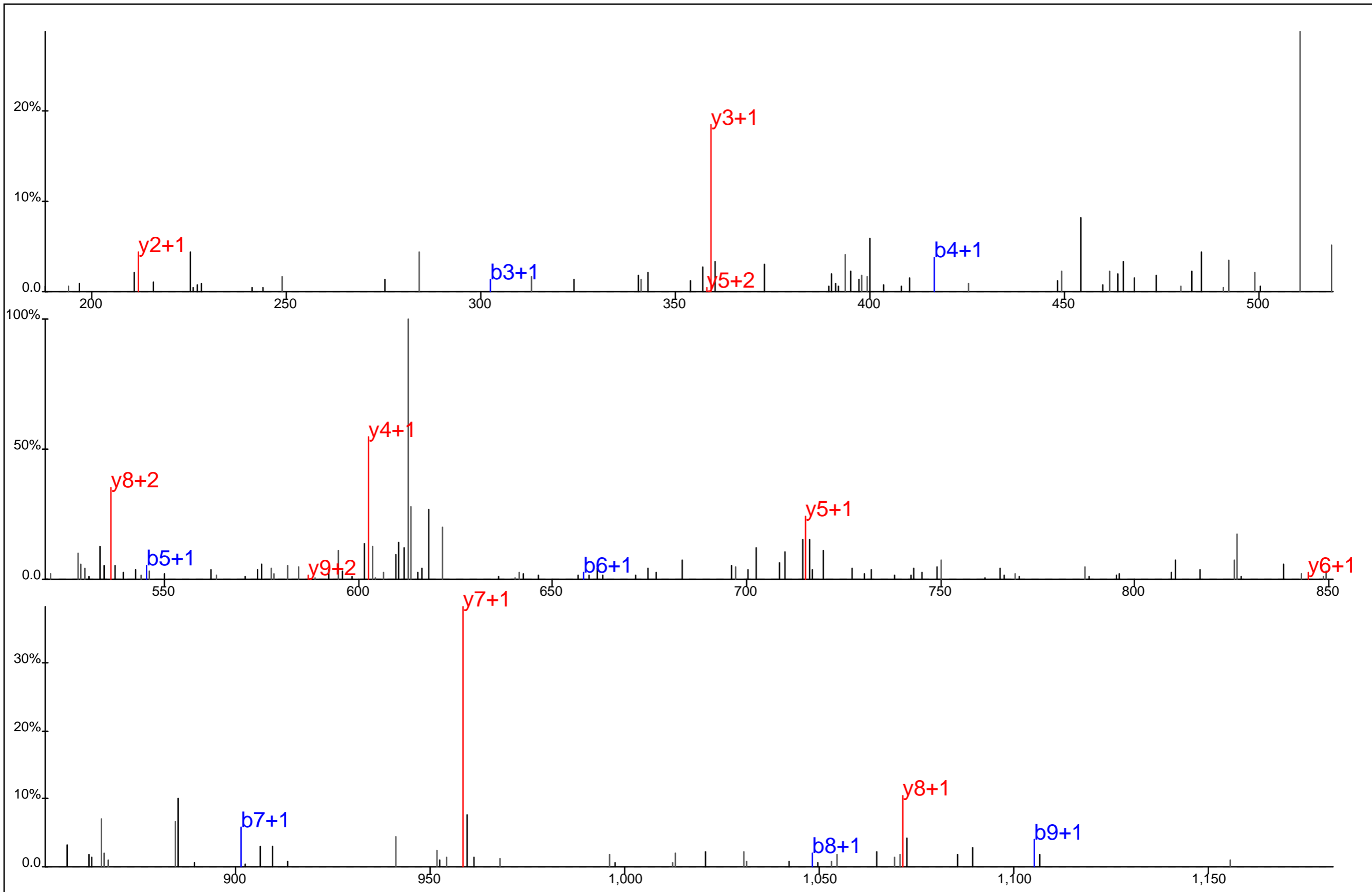


Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2954+2
 Delta Mass: 2.904 ppm
 XCorr: 56.85

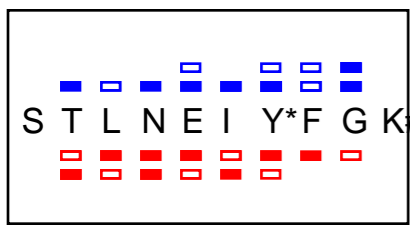
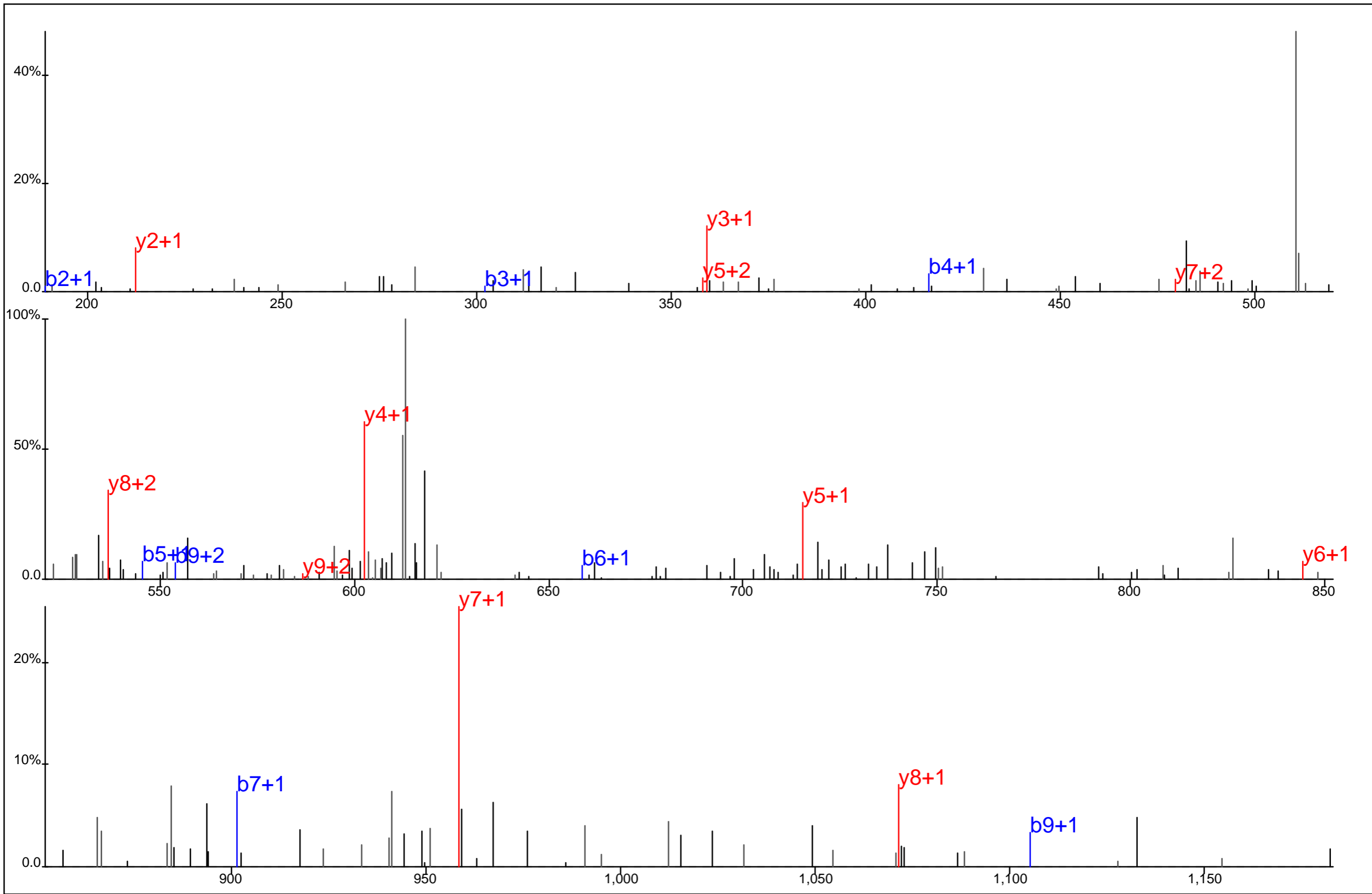


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 S T L N E I Y* F G K#
□ □ □ □ □ □ □ □

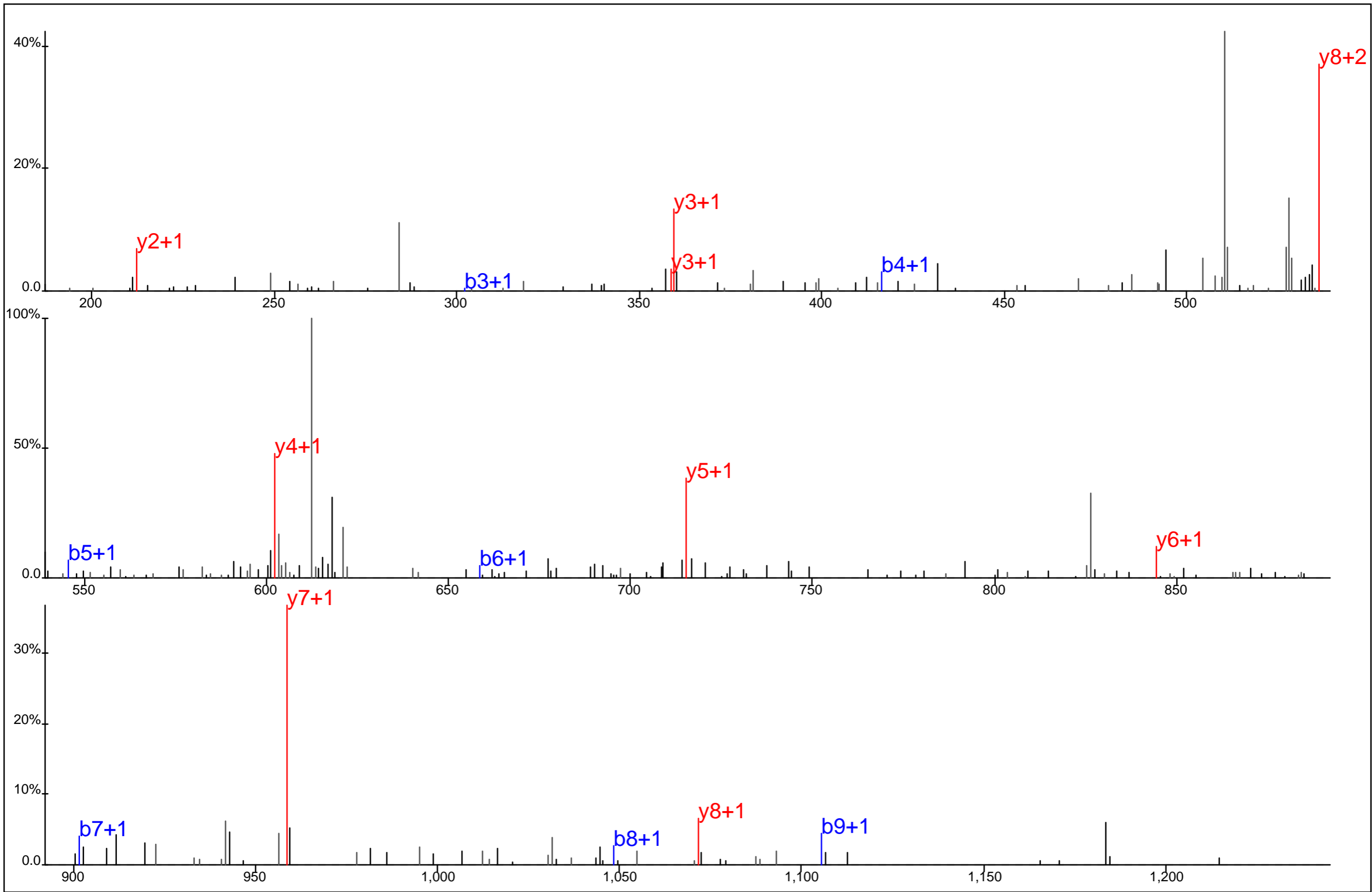
Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2946+2
 Delta Mass: 1.650 ppm
 XCorr: 44.37



Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2961+2
 Delta Mass: 4.071 ppm
 XCorr: 30.97

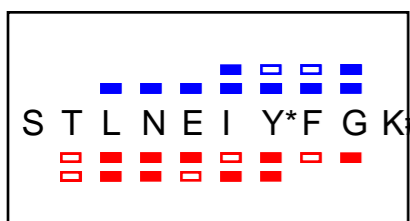
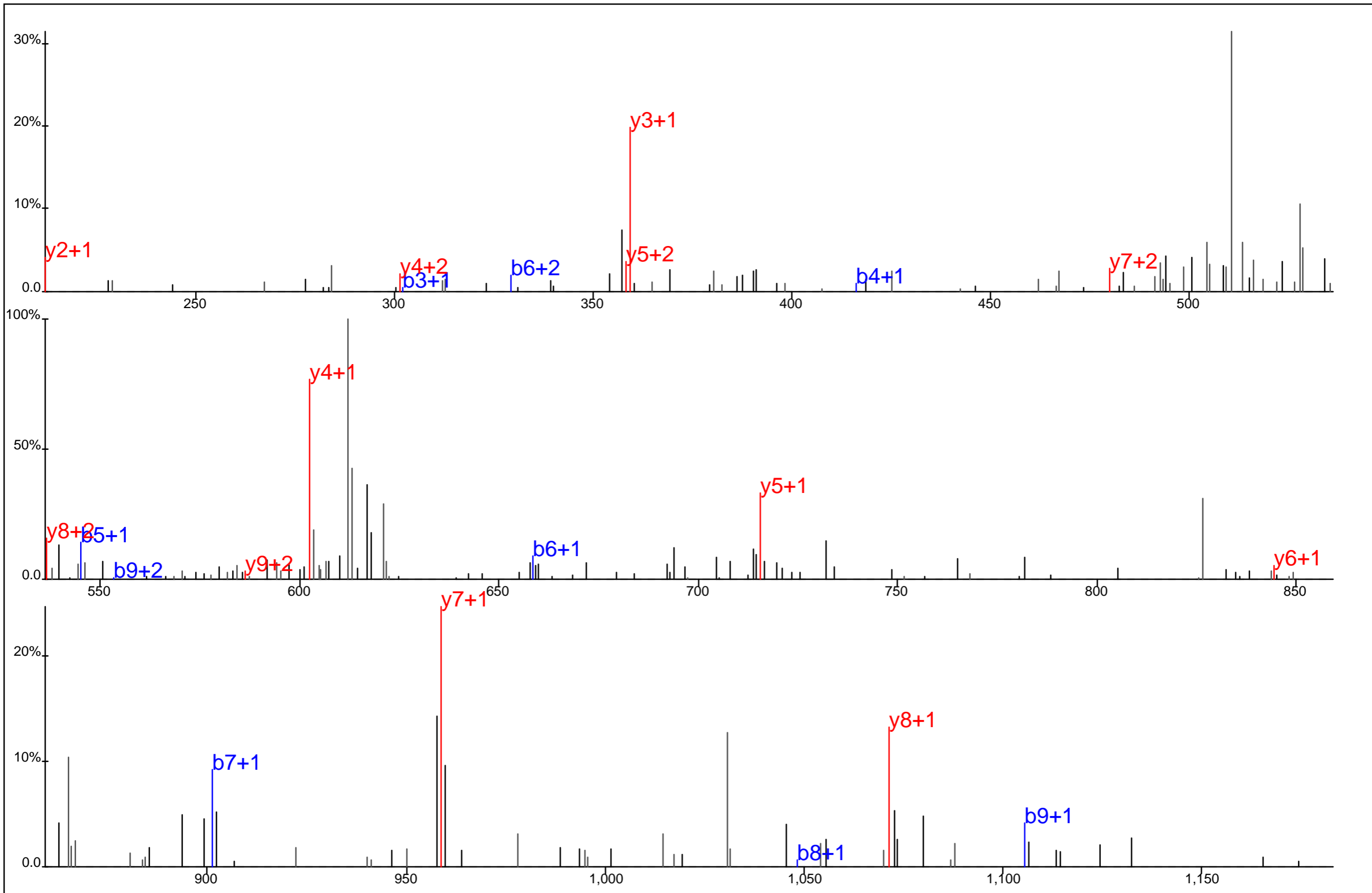


Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2975+2
 Delta Mass: 6.199 ppm
 XCorr: 38.67

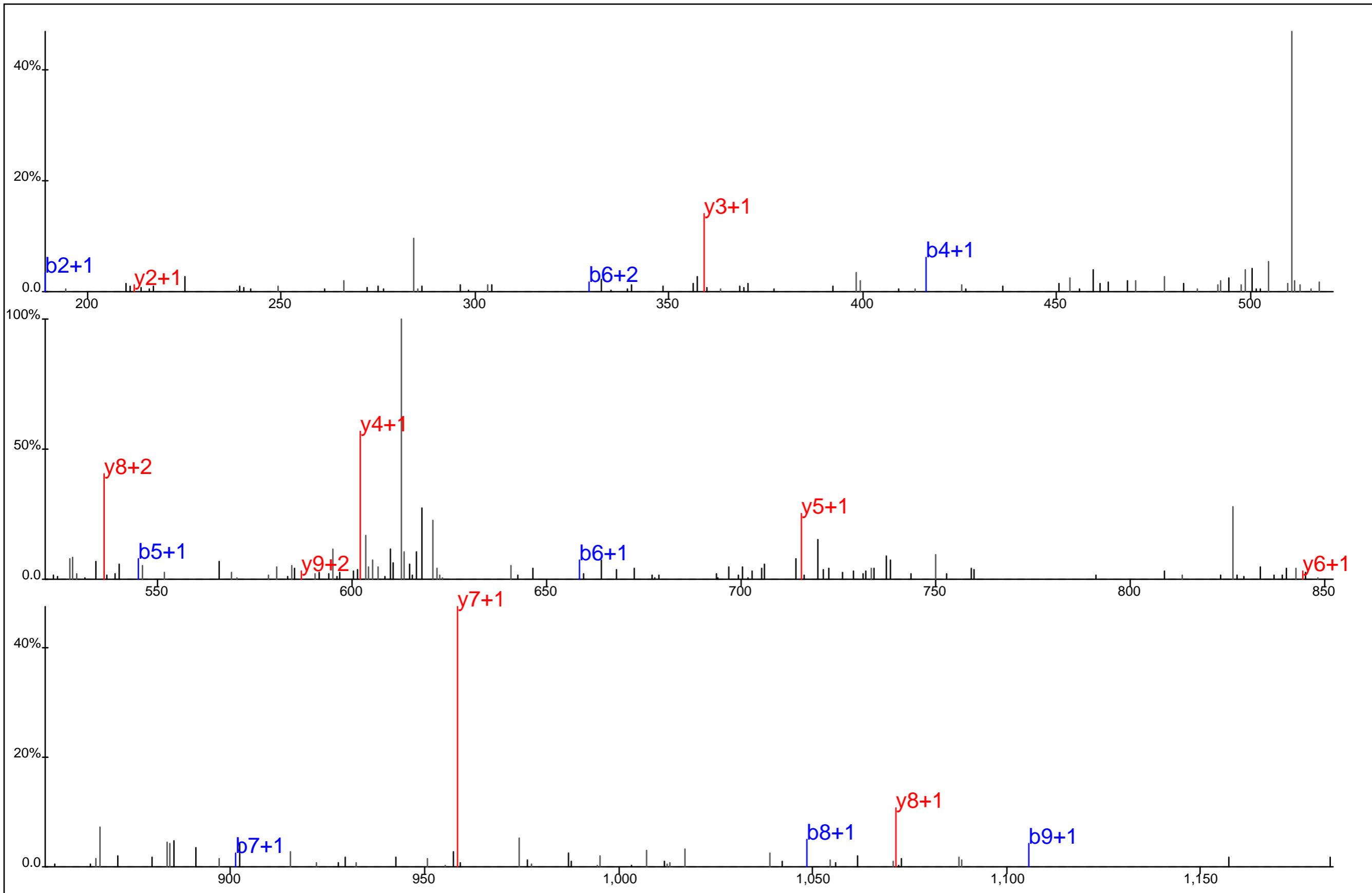


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S	T	L	N	E	I	Y*	F	G	K#
□	□	□	□	□	□	□	□	□	

Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2958+2
 Delta Mass: 3.587 ppm
 XCorr: 48.74

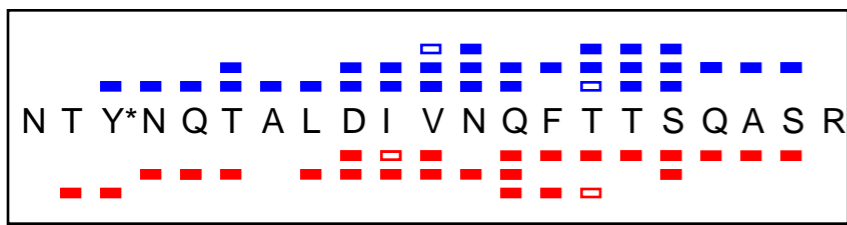
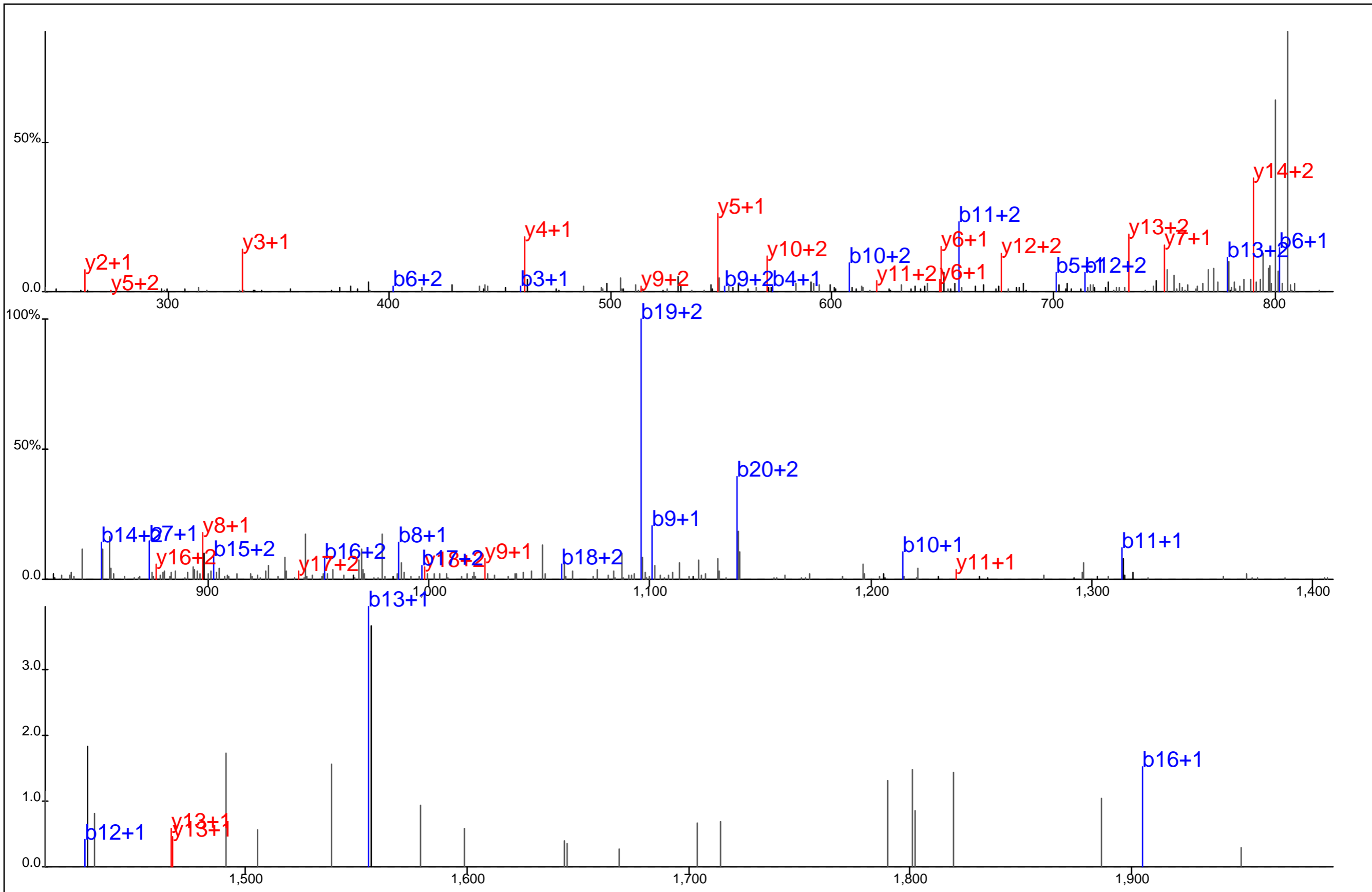


Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.2967+2
 Delta Mass: 4.945 ppm
 XCorr: 45.21

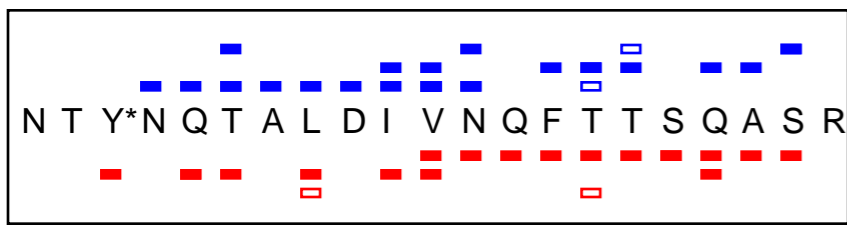
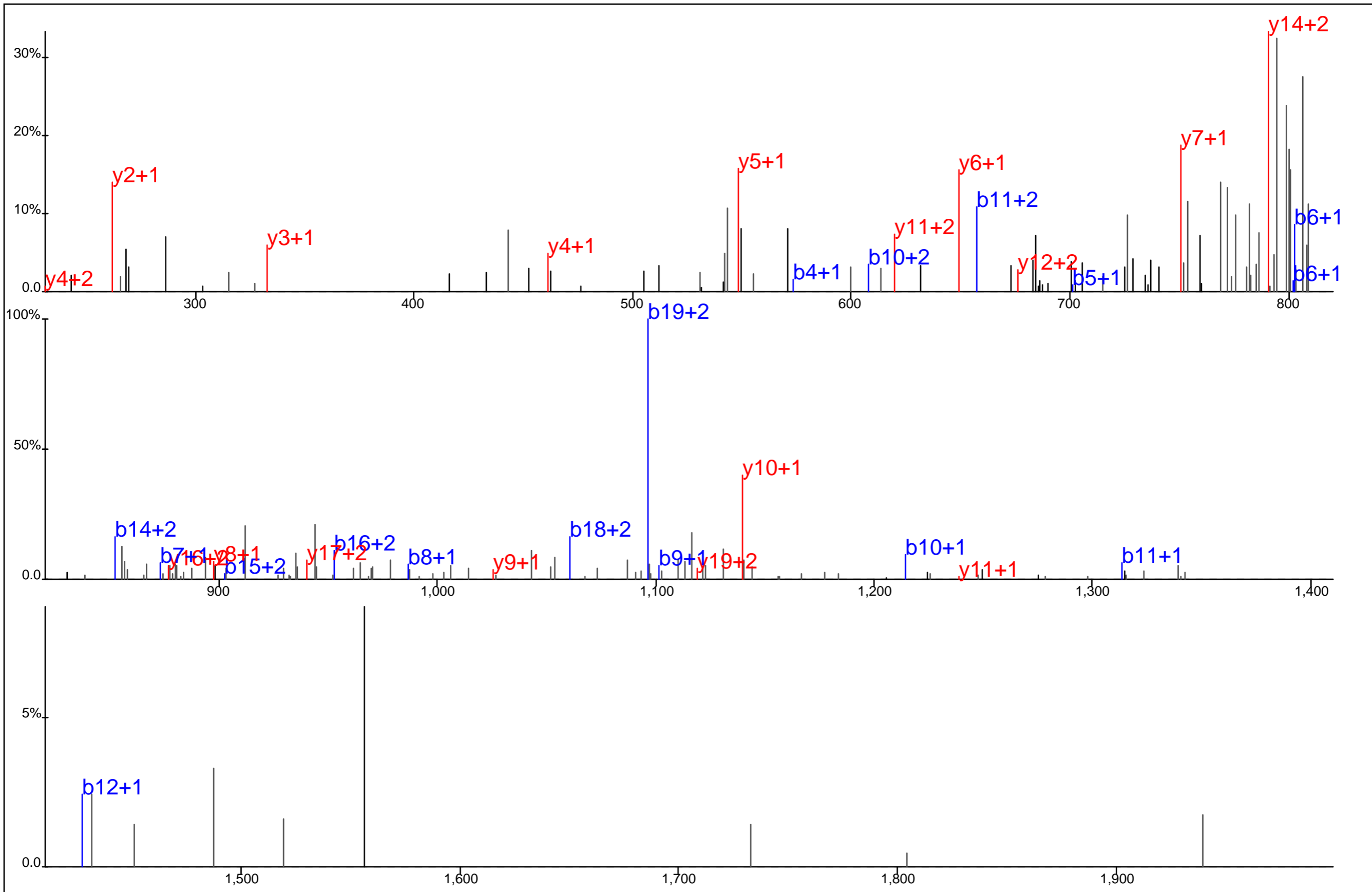


■	▢	▣	▤	▥	▦	▧	▨		
S	T	L	N	E	I	Y*	F	G	K#
▣	▤	▥	▦	▧	▨	▩	▪		

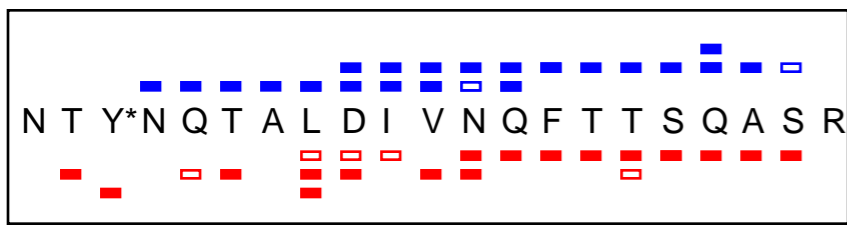
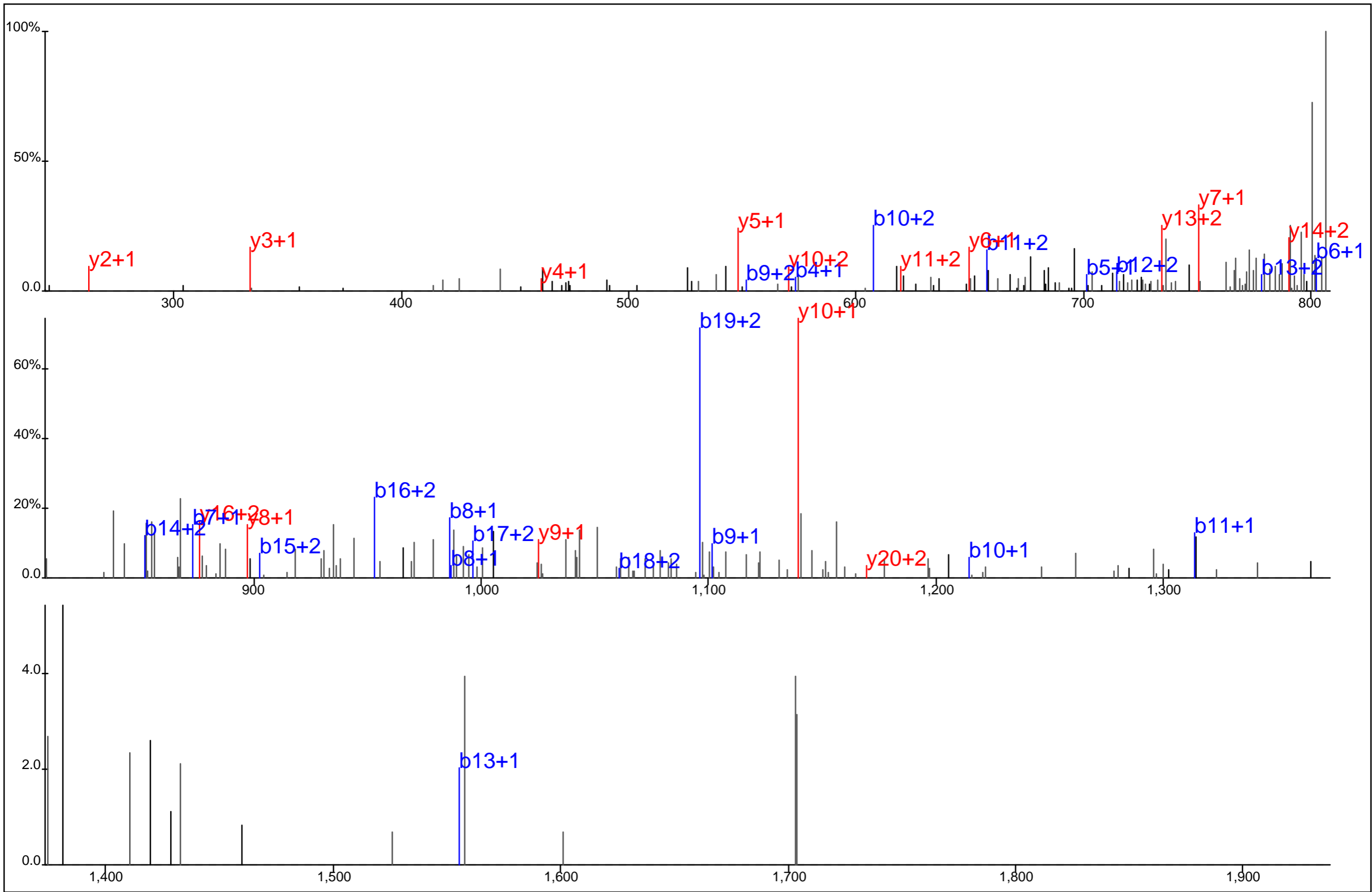
Protein Name: CAPB
 gi Accession: 13124696
 Precursor Mass: 630.3030+2
 Delta Mass: 14.924 ppm
 XCorr: 37.41



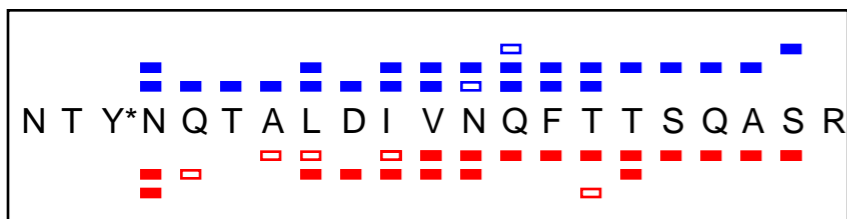
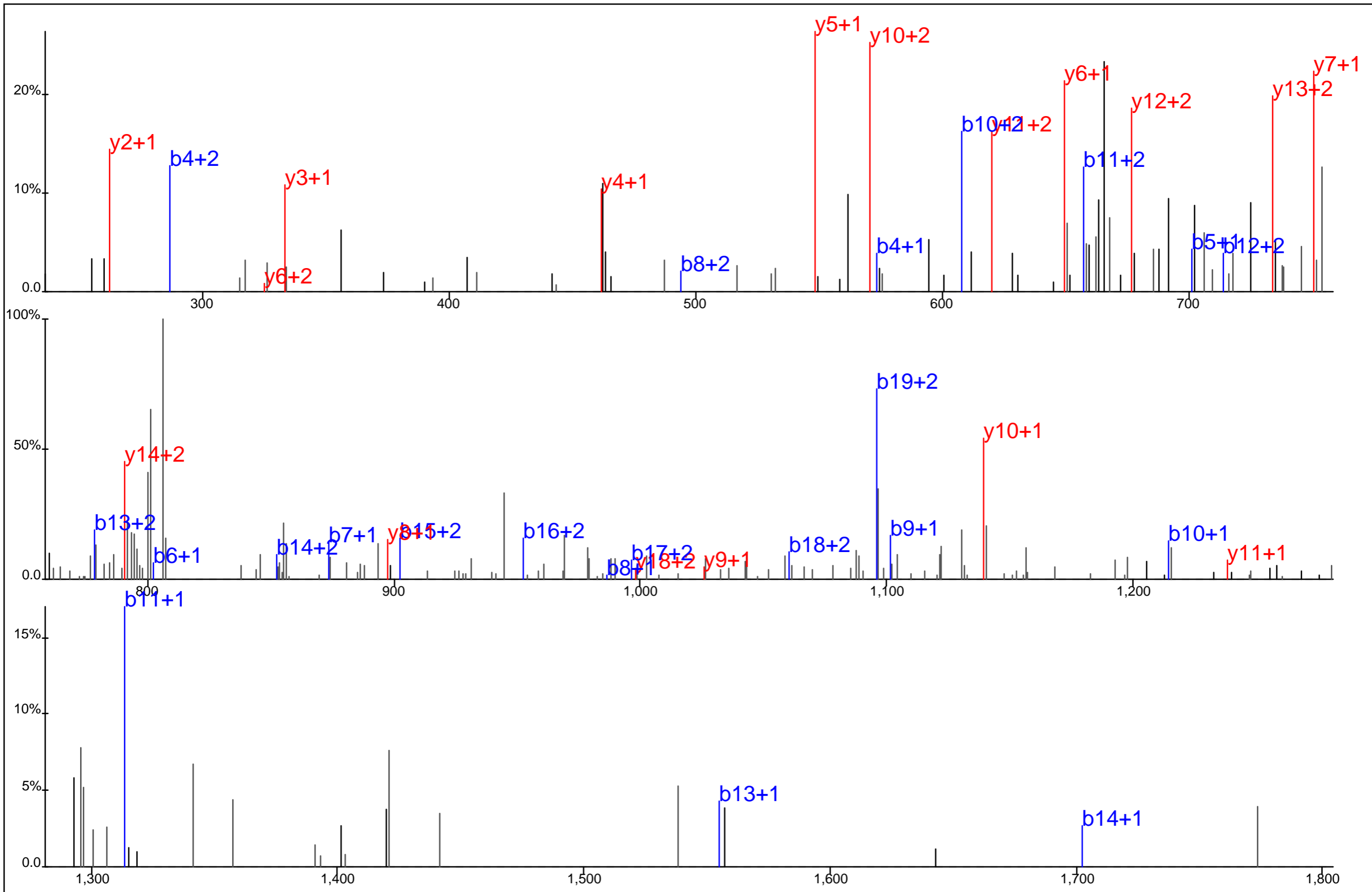
Protein Name: Caskin 2
 gi Accession: 24638431
 Precursor Mass: 818.0461+3
 Delta Mass: 3.947 ppm
 XCorr: 61.73



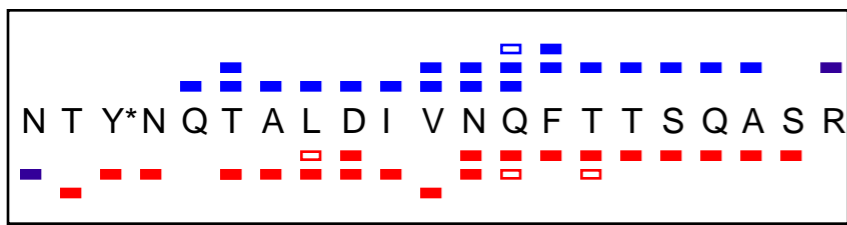
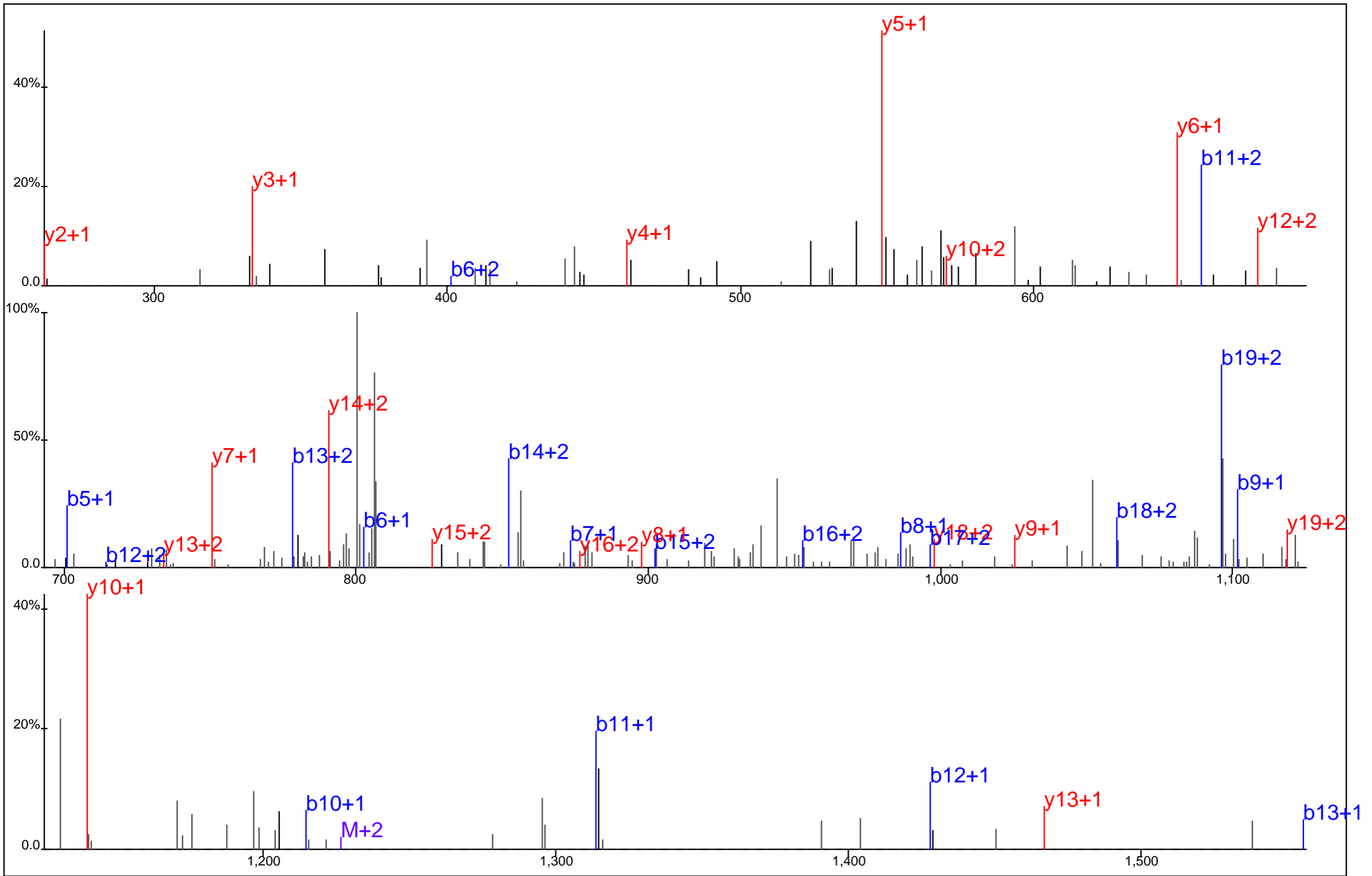
Protein Name: Caskin 2
 gi Accession: 24638431
 Precursor Mass: 818.0475+3
 Delta Mass: 5.741 ppm
 XCorr: 26.61



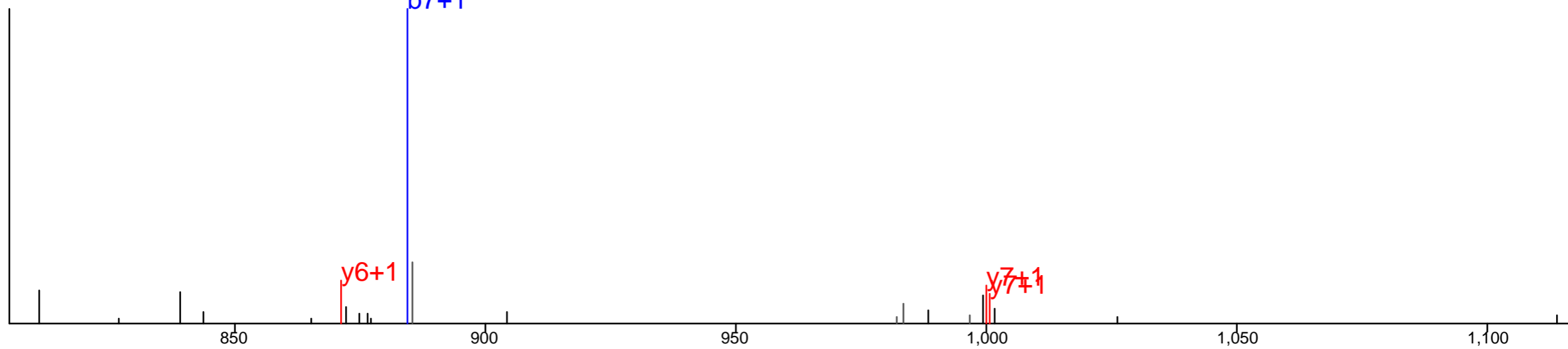
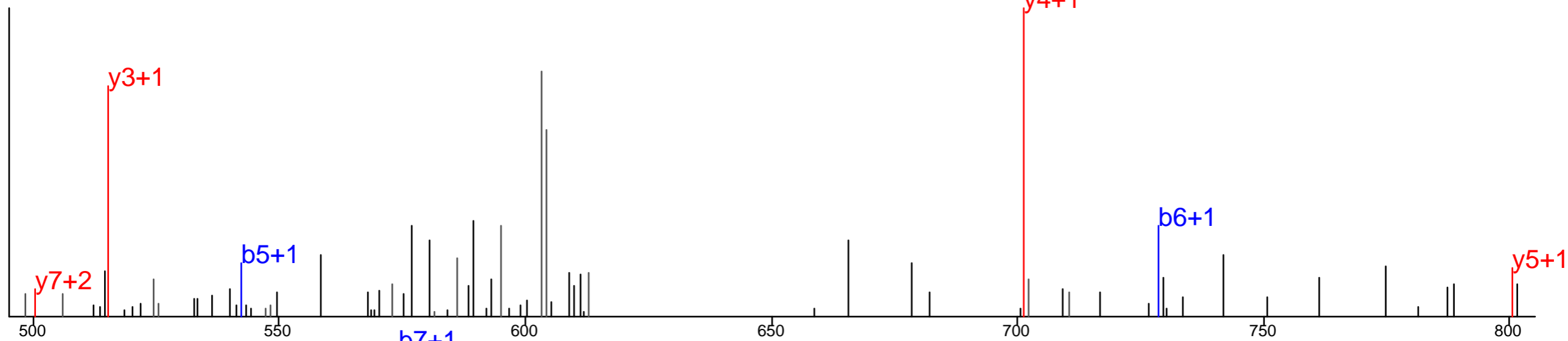
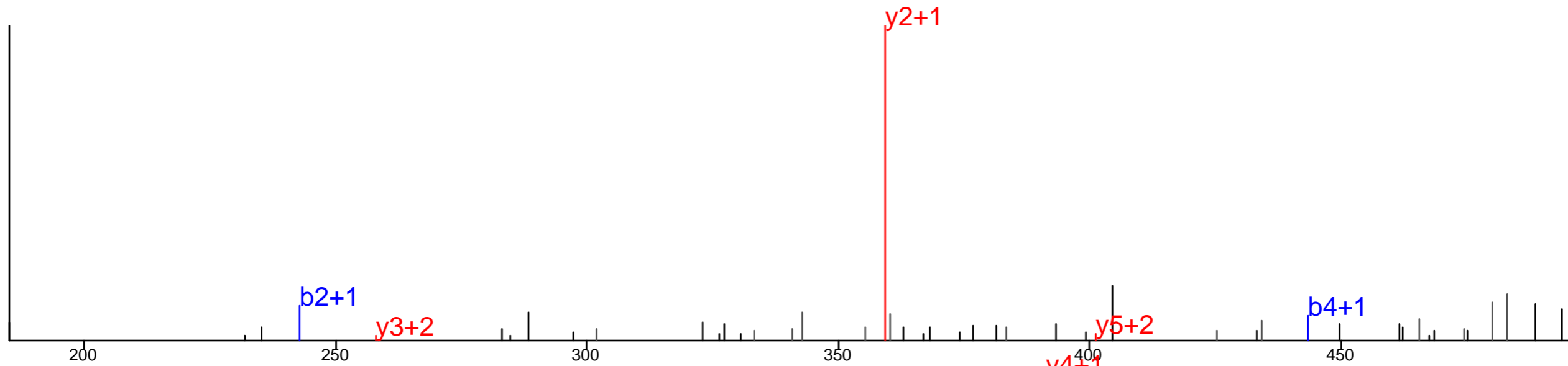
Protein Name: Caskin 2
 gi Accession: 24638431
 Precursor Mass: 818.0450+3
 Delta Mass: 2.679 ppm
 XCorr: 33.39



Protein Name: Caskin 2
 gi Accession: 24638431
 Precursor Mass: 818.0468+3
 Delta Mass: 4.844 ppm
 XCorr: 44.52

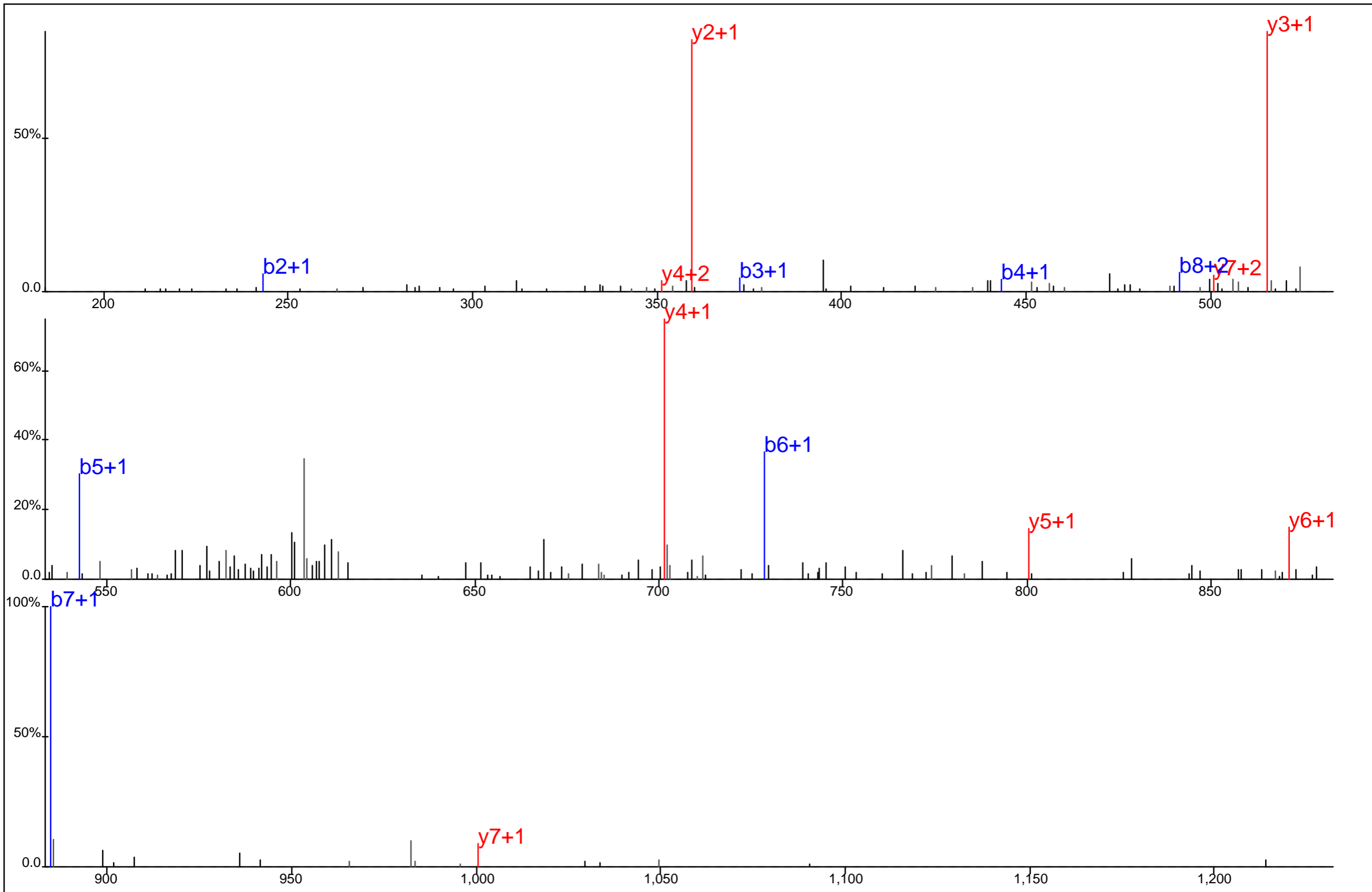


Protein Name: Caskin 2
 gi Accession: 24638431
 Precursor Mass: 818.0455+3
 Delta Mass: 3.201 ppm
 XCorr: 59.93



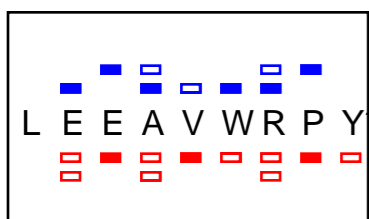
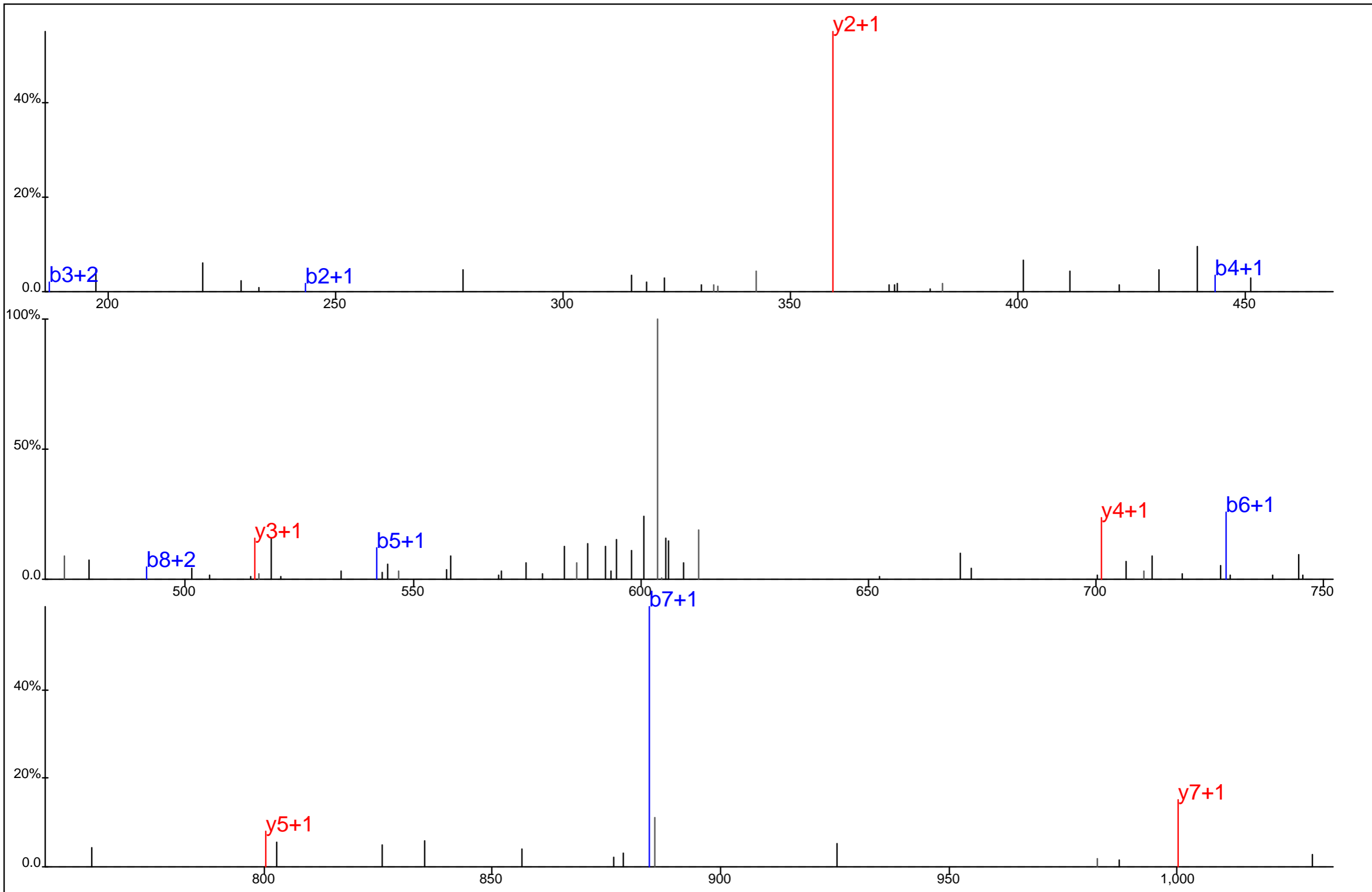
L E E A V W R P Y*

Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7822+2
 Delta Mass: 1.302 ppm
 XCorr: 29.28

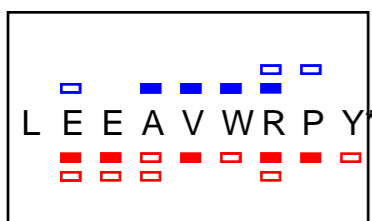
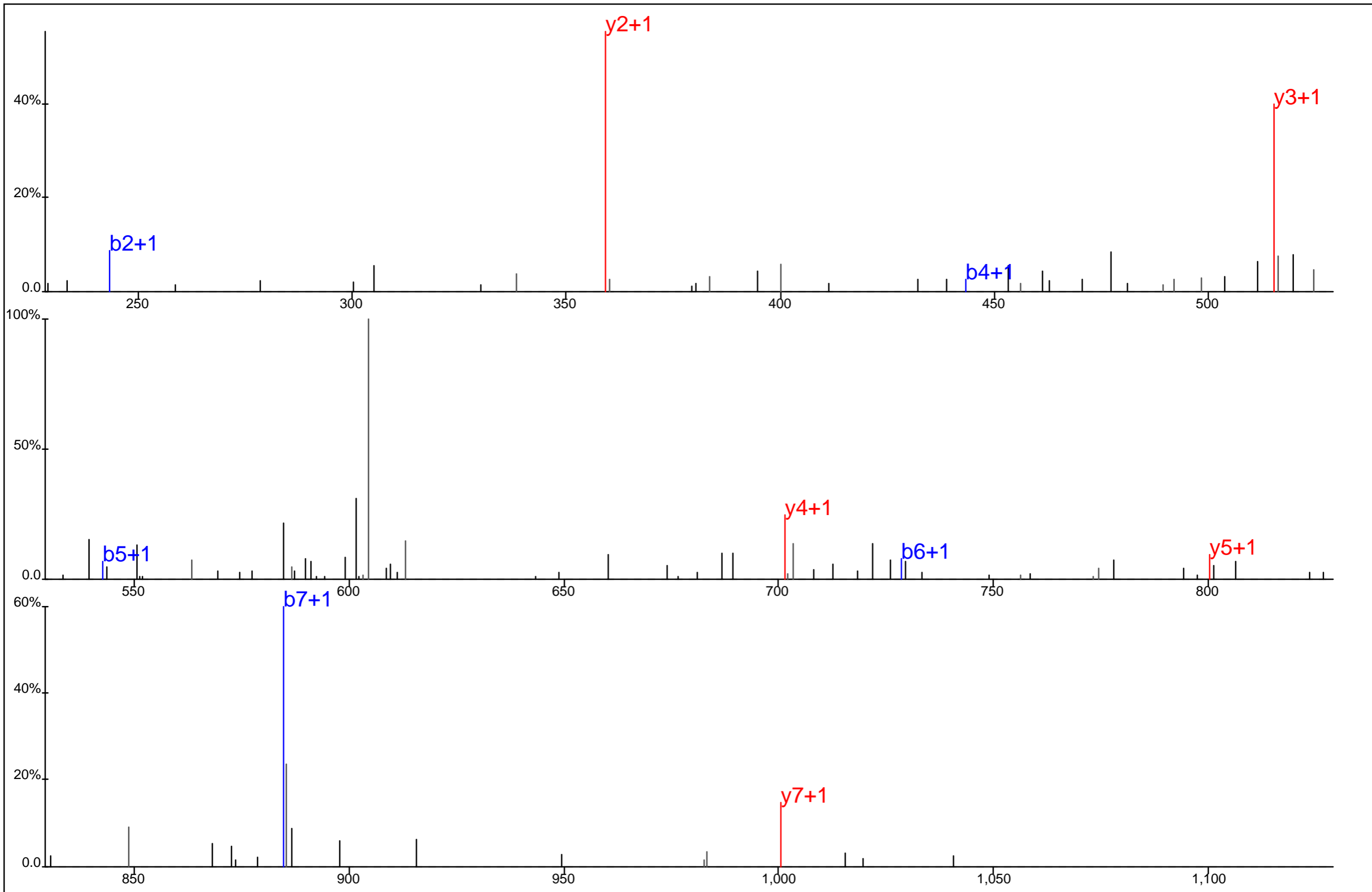


L E E A V W R P Y*

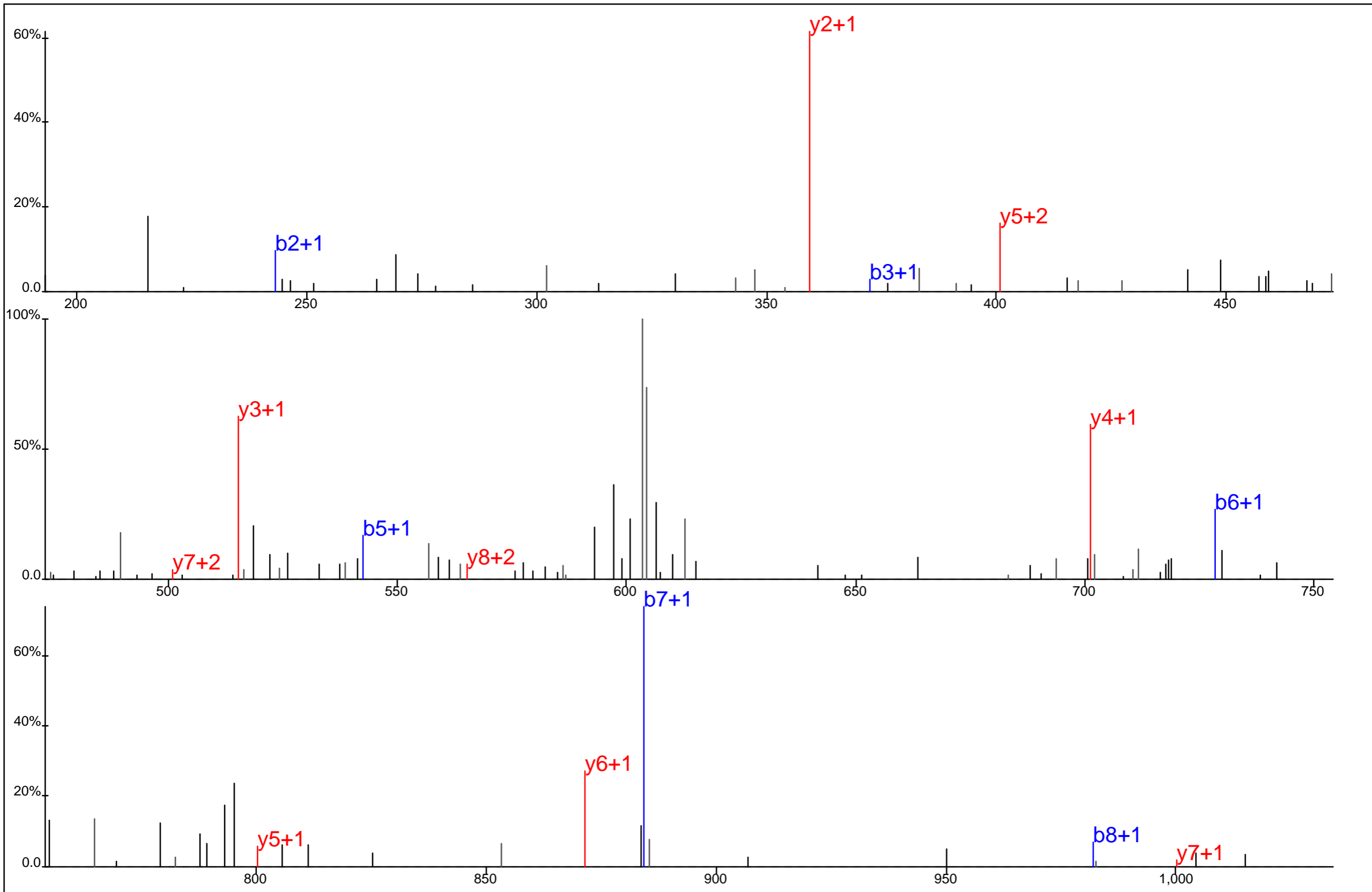
Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7828+2
 Delta Mass: 2.389 ppm
 XCorr: 36.99



Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7844+2
 Delta Mass: 4.843 ppm
 XCorr: 20.3

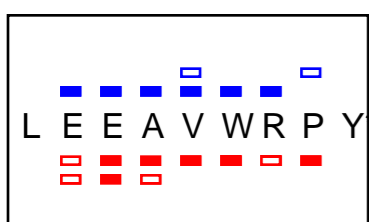
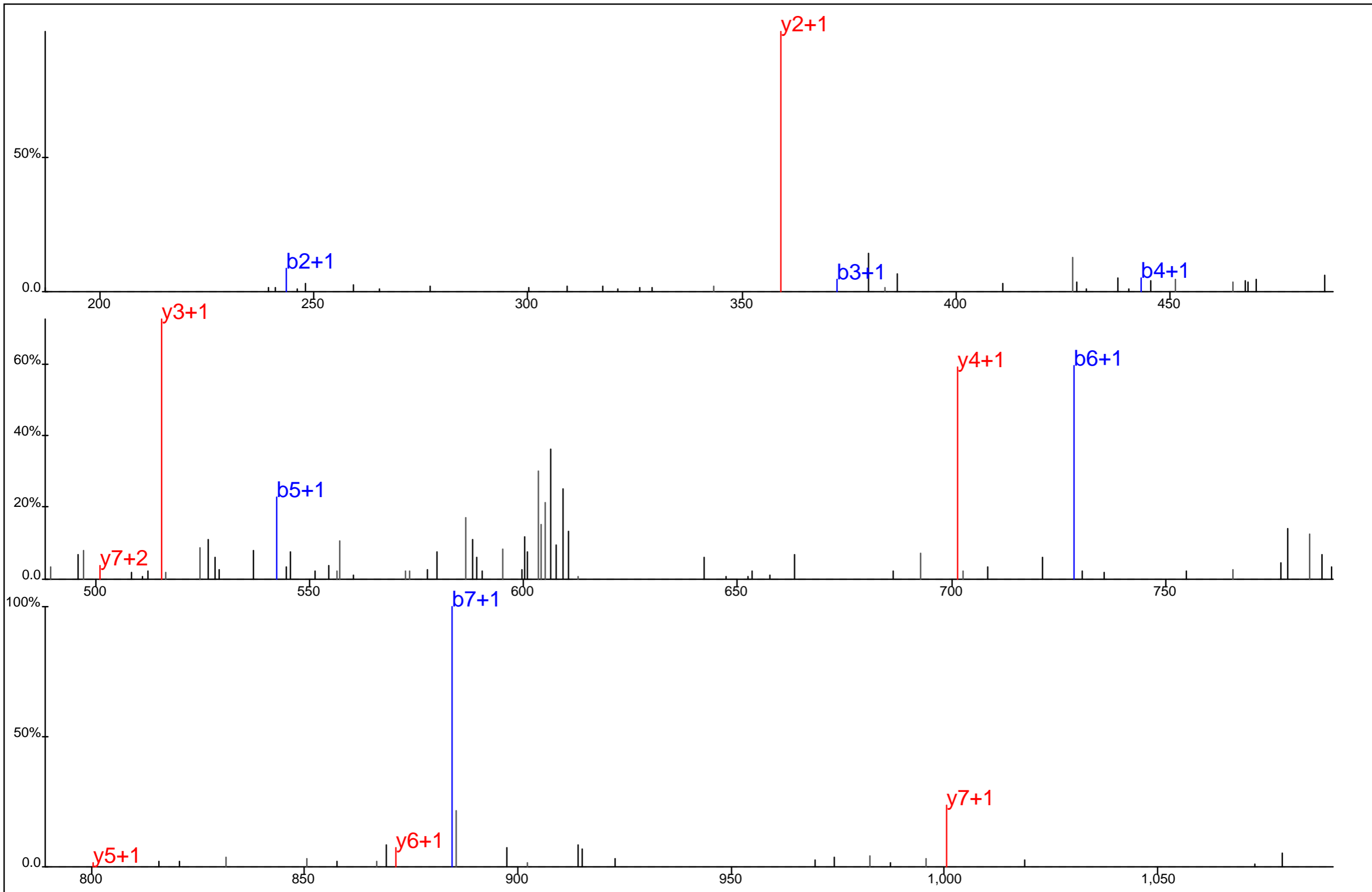


Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7834+2
 Delta Mass: 3.370 ppm
 XCorr: 54.44

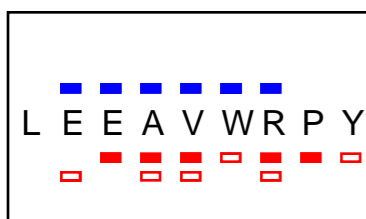
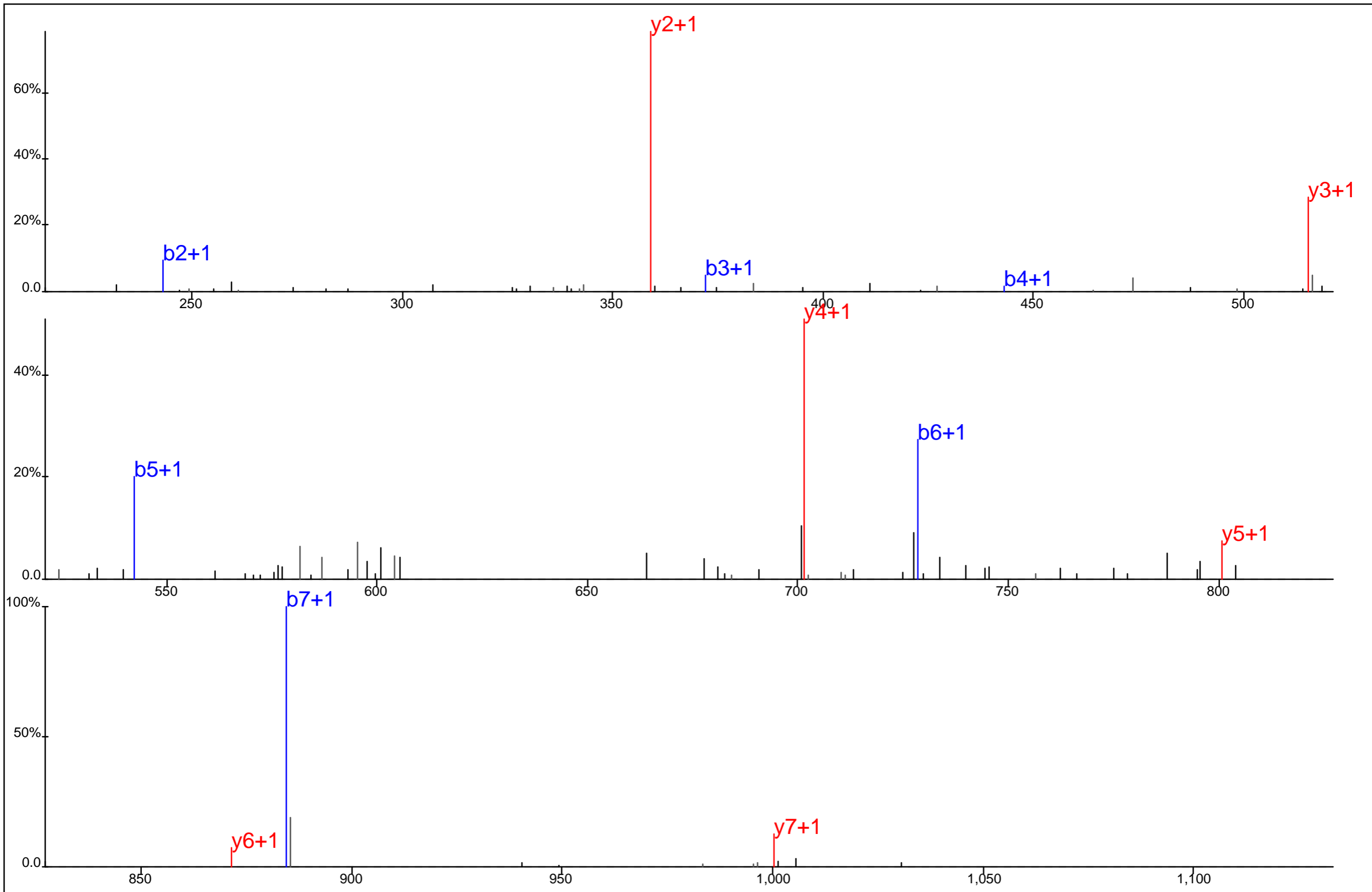


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 L E E A V W R P Y*
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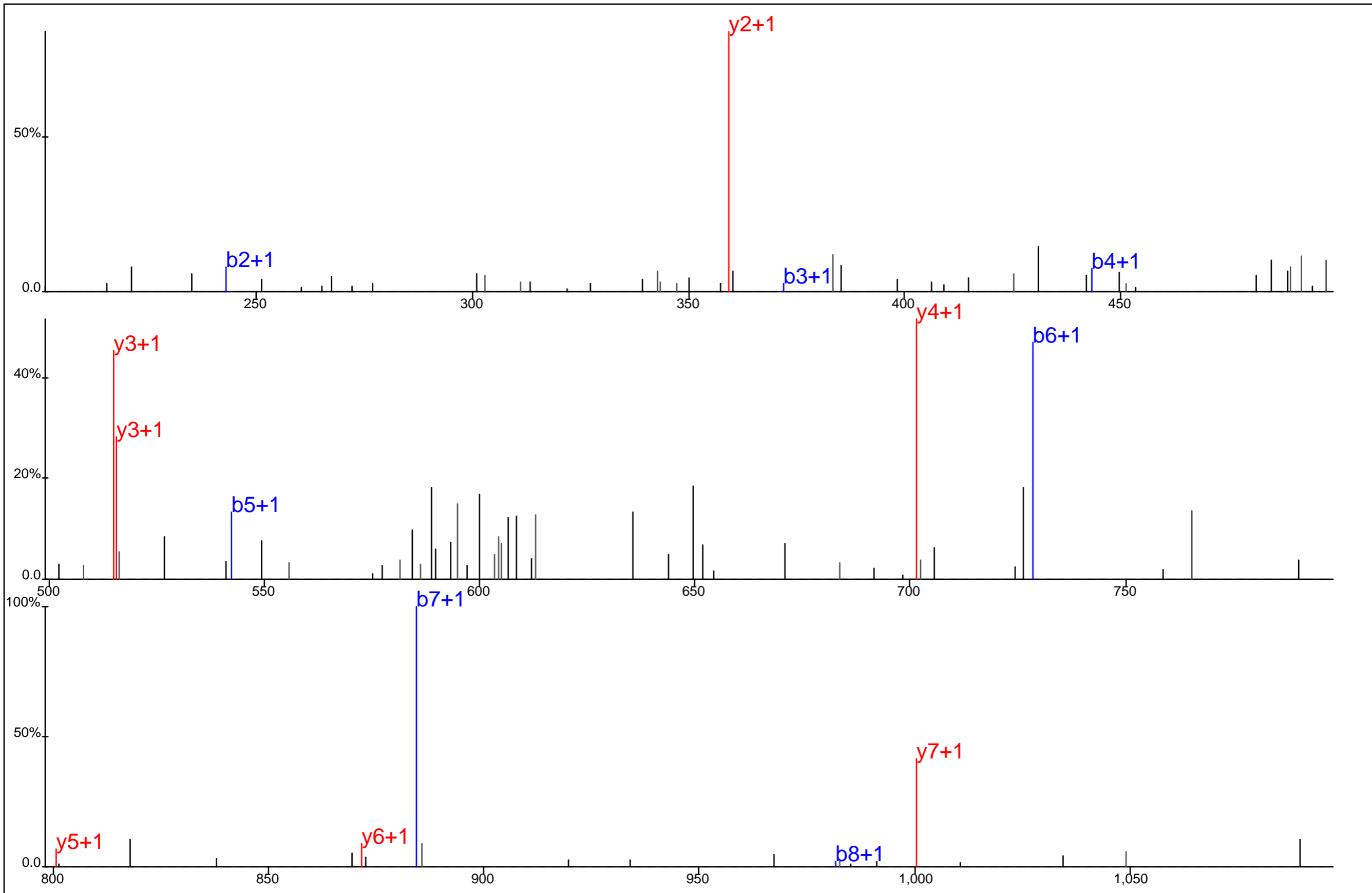
Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7847+2
 Delta Mass: 5.334 ppm
 XCorr: 26.23



Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7798+2
 Delta Mass: 2.424 ppm
 XCorr: 24.74

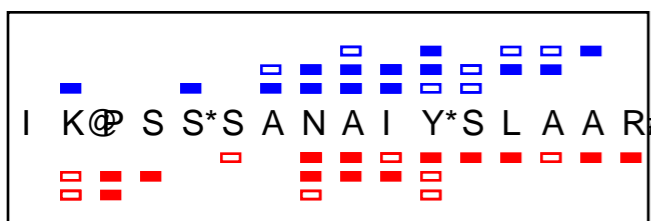
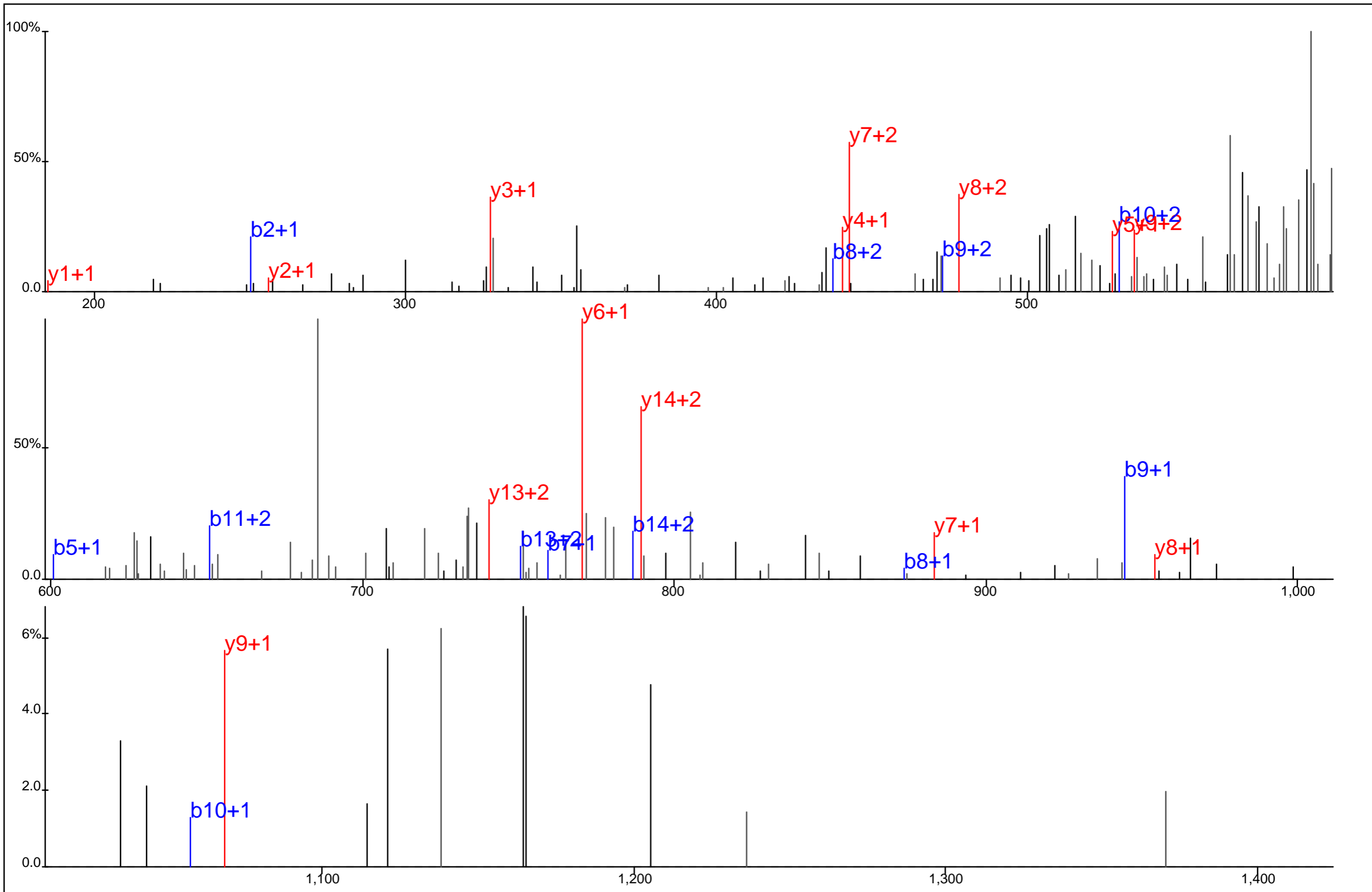


Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7823+2
 Delta Mass: 1.503 ppm
 XCorr: 32.75

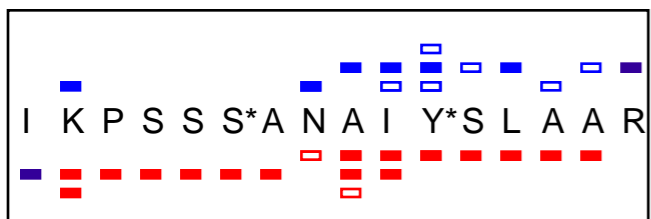
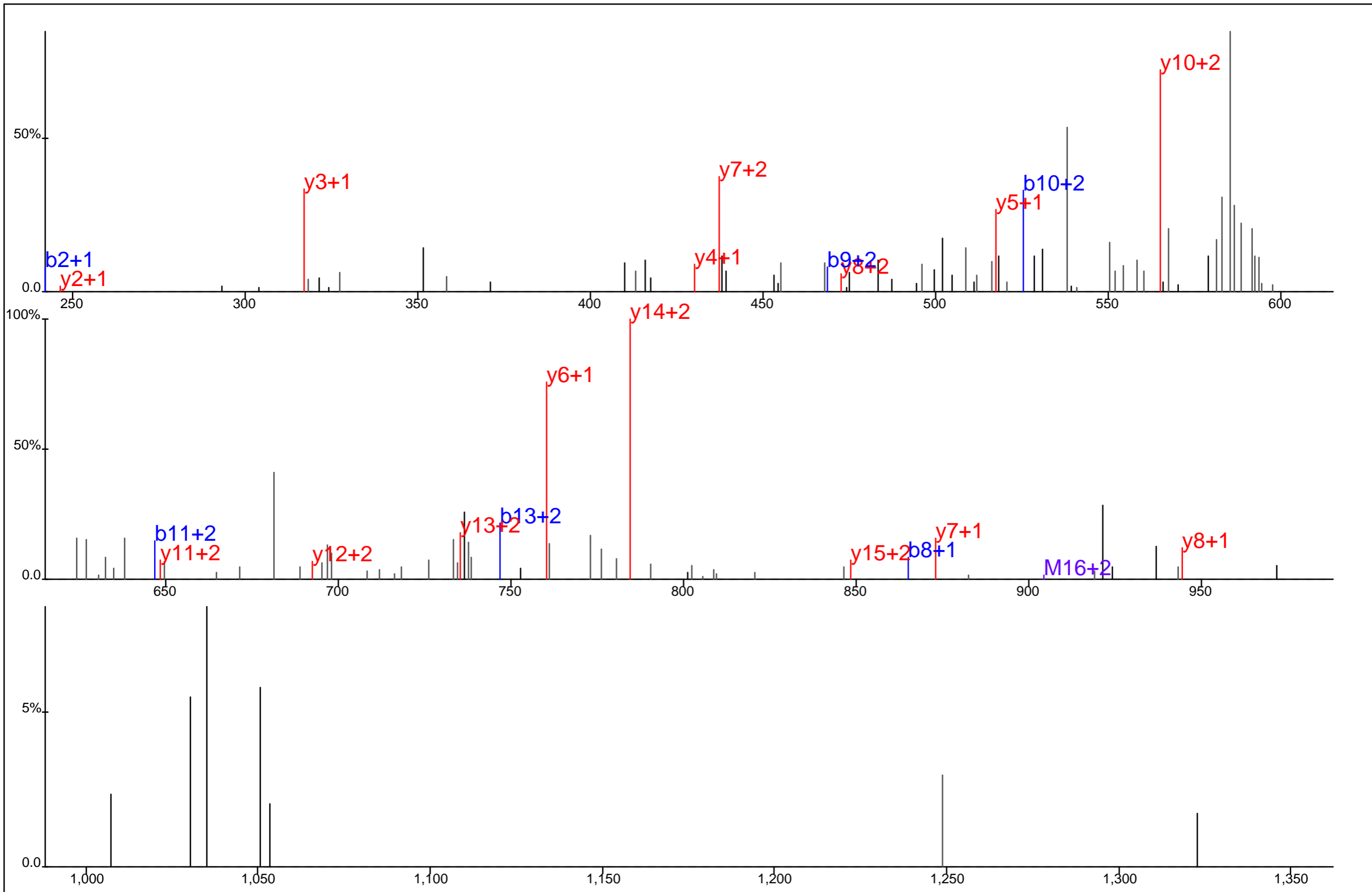


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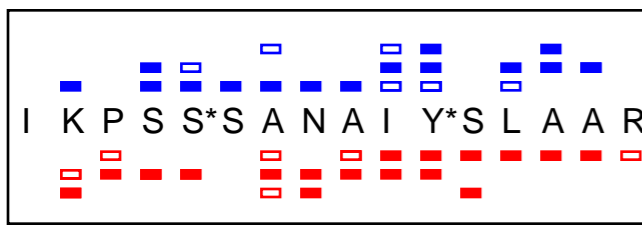
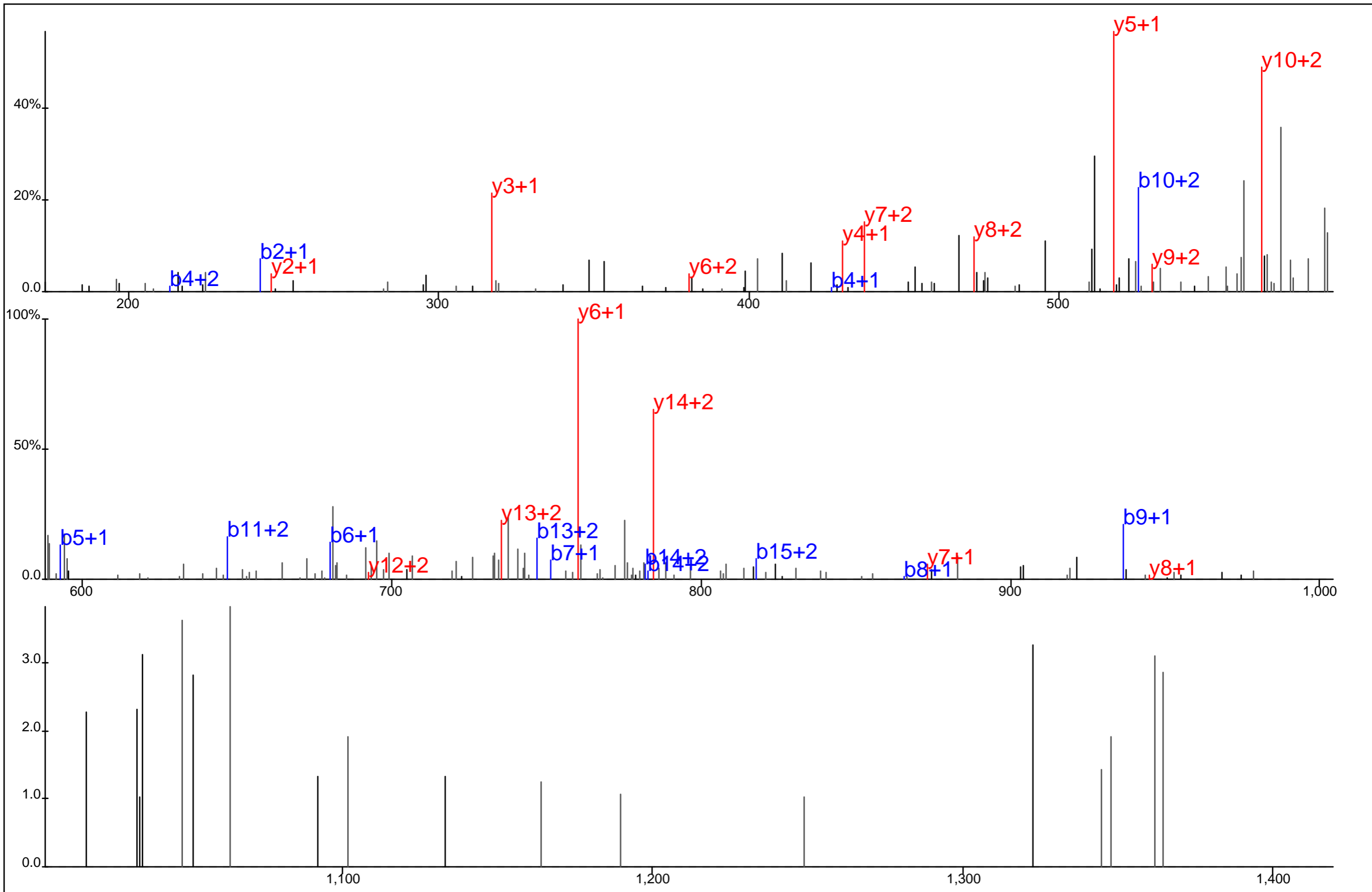
Protein Name: CBFA2
 gi Accession: 2506974
 Precursor Mass: 621.7841+2
 Delta Mass: 4.449 ppm
 XCorr: 24.36



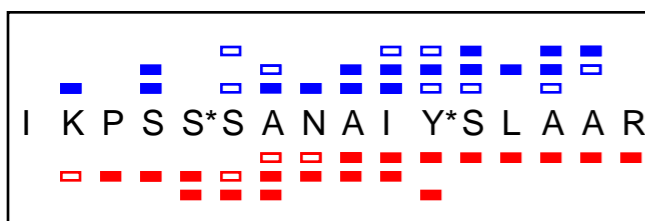
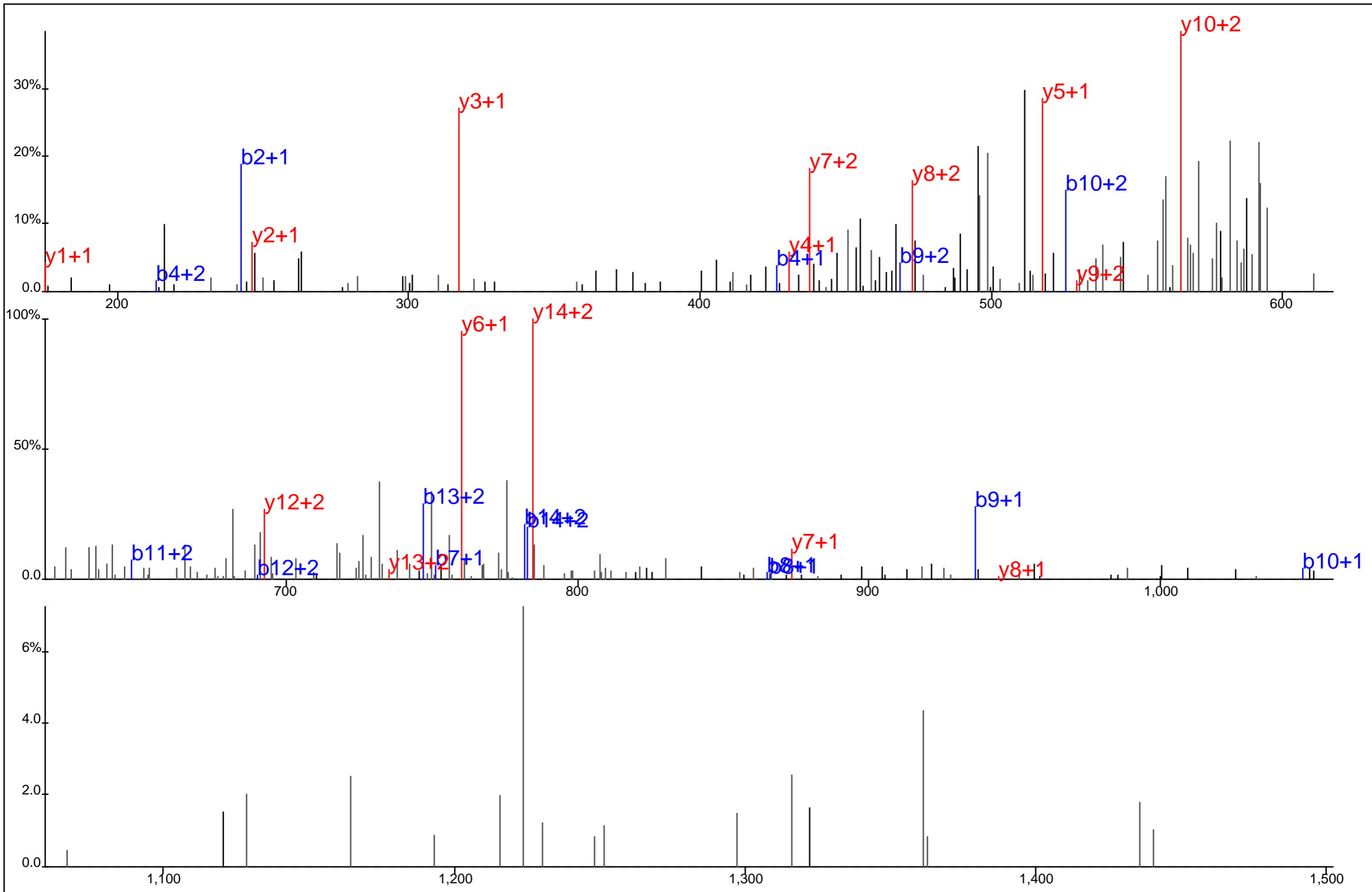
Protein Name: CBL
 gi Accession: 115855
 Precursor Mass: 609.6208+3
 Delta Mass: 4.932 ppm
 XCorr: 3.1716



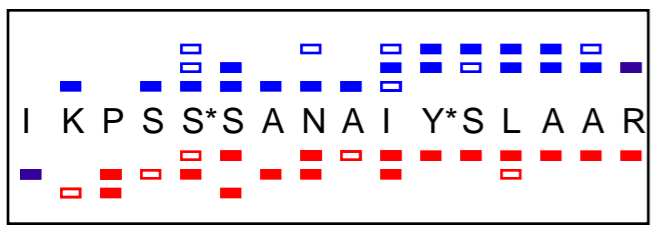
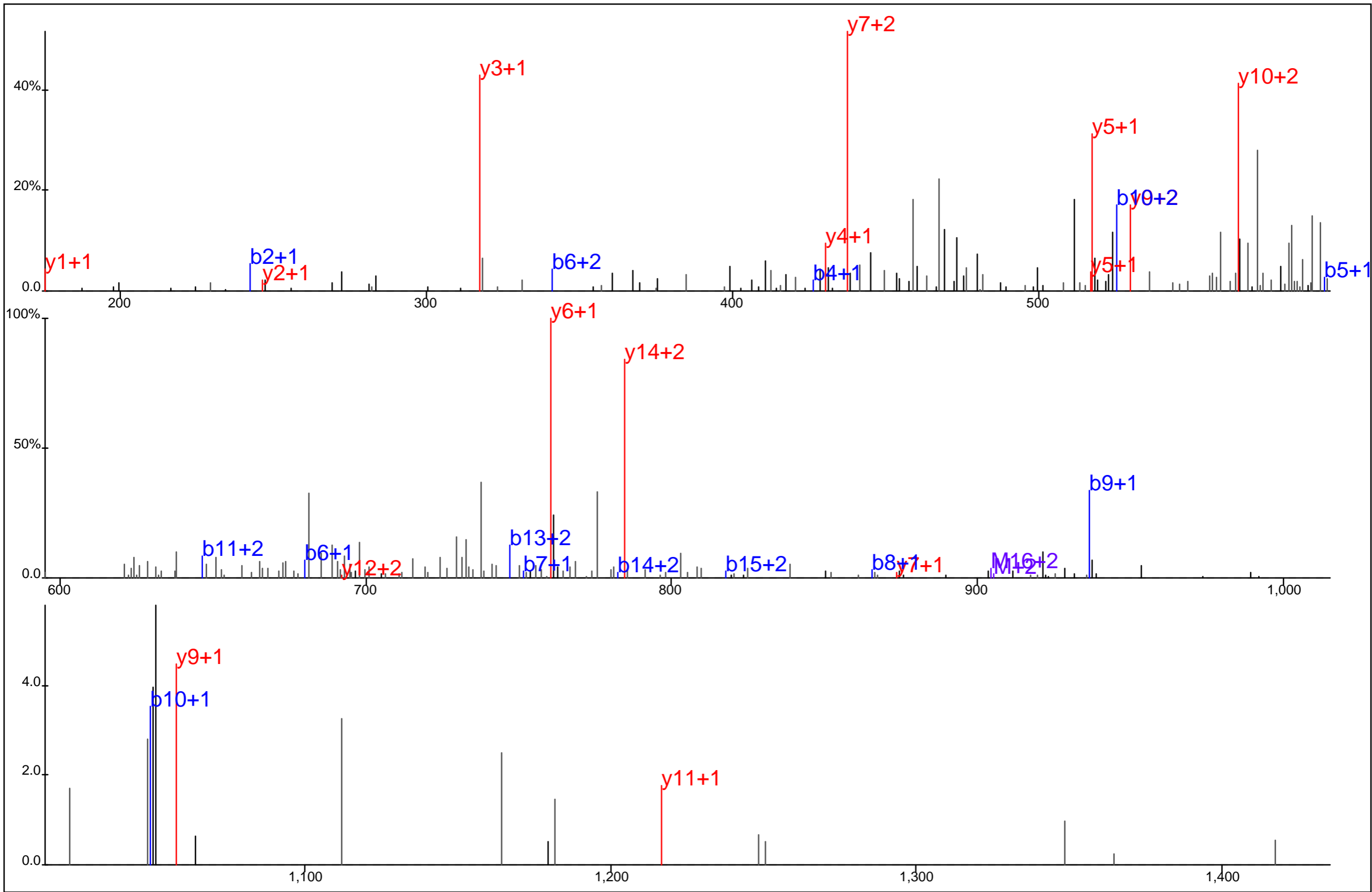
Protein Name: CBL
 gi Accession: 115855
 Precursor Mass: 603.6181+3
 Delta Mass: 2.985 ppm
 XCorr: 3.0468



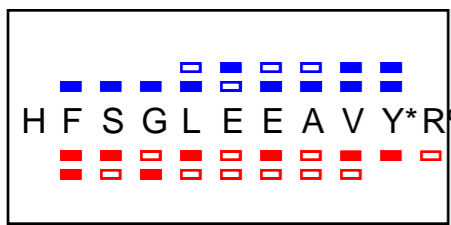
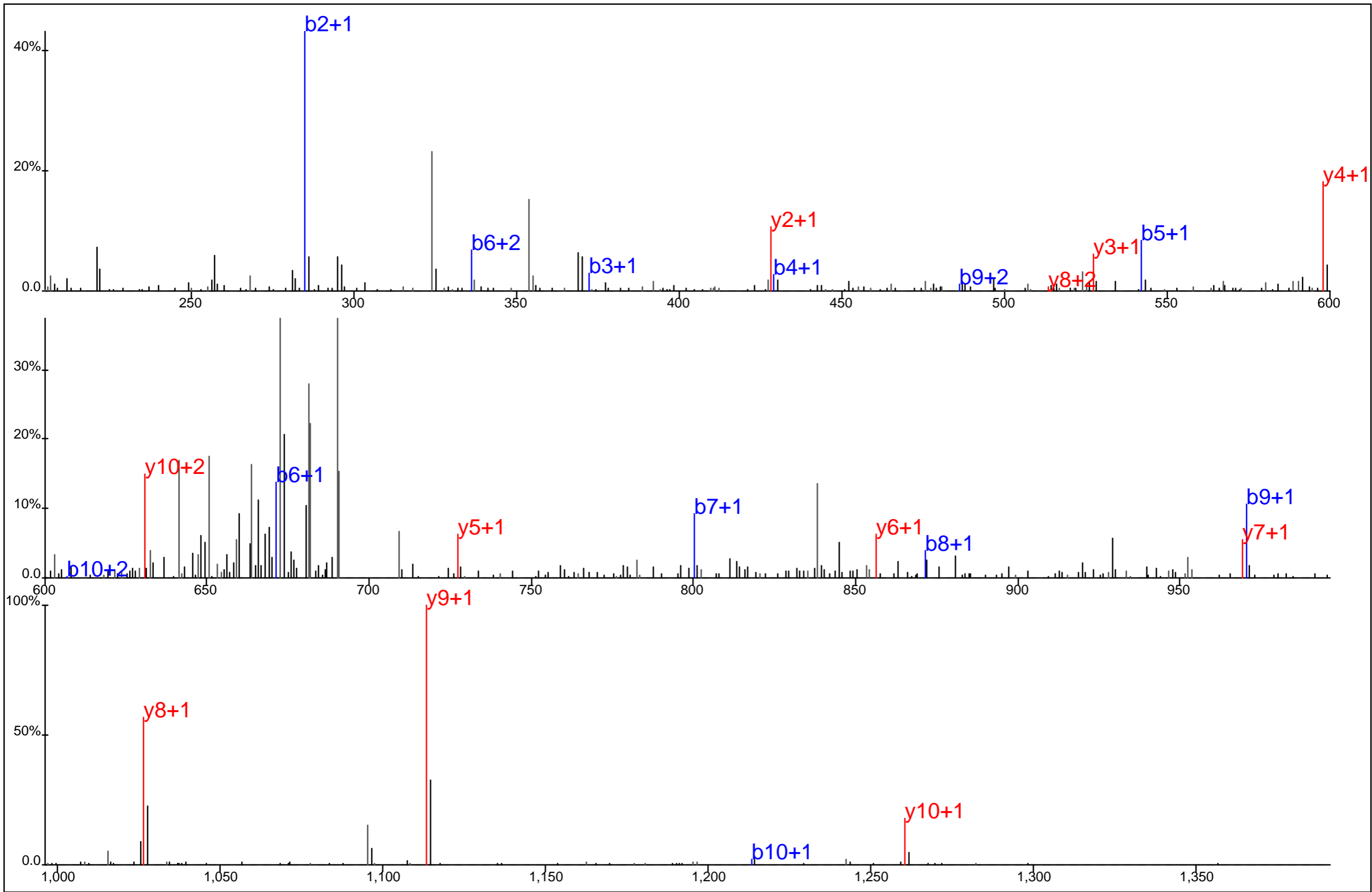
Protein Name: CBL
 gi Accession: 115855
 Precursor Mass: 603.6175+3
 Delta Mass: 1.968 ppm
 XCorr: 3.6091



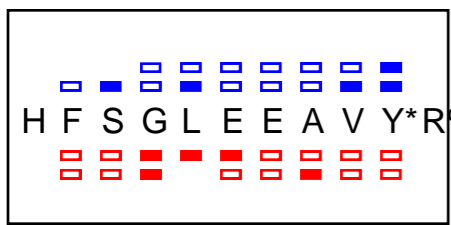
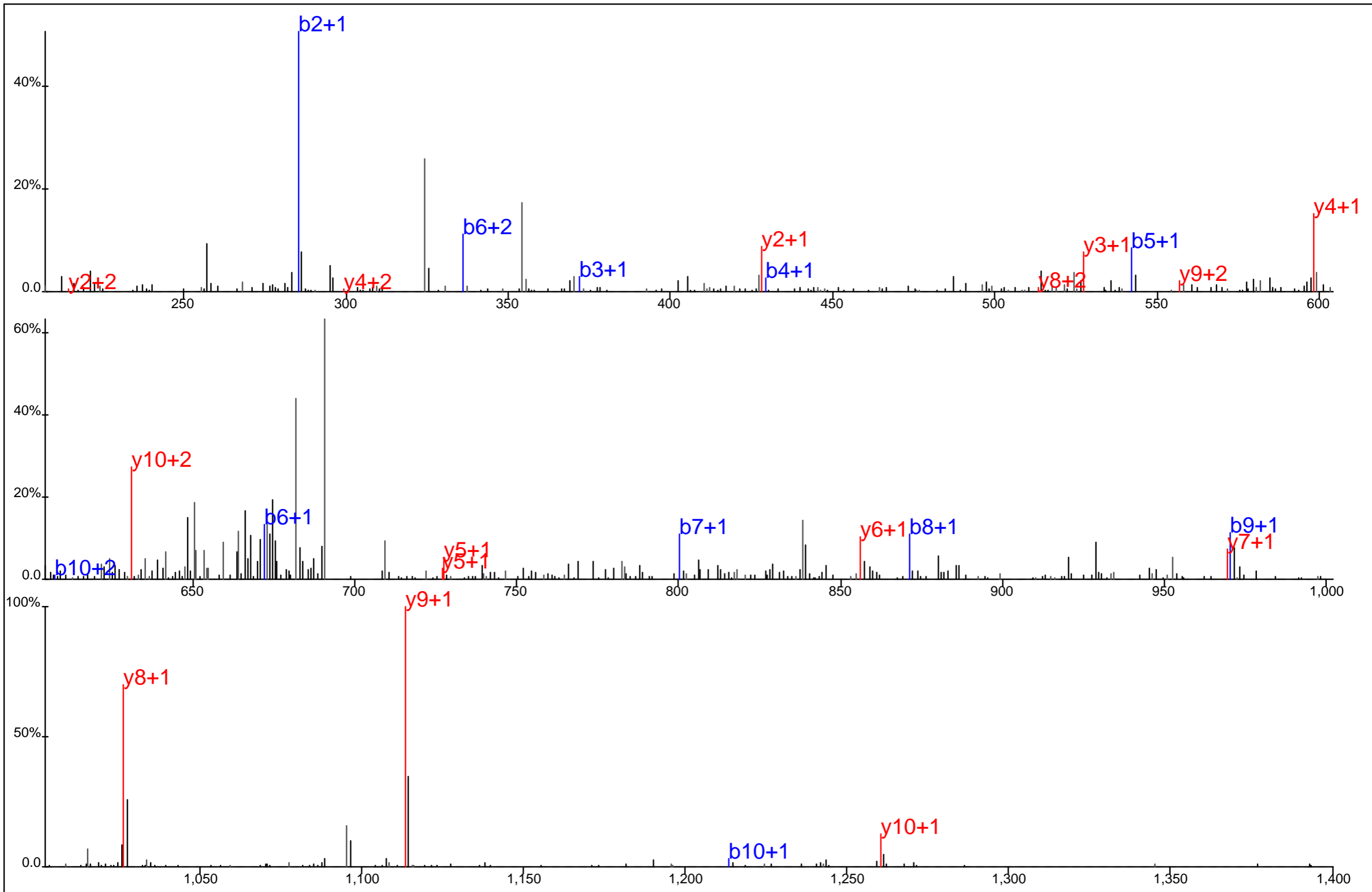
Protein Name: CBL
 gi Accession: 115855
 Precursor Mass: 603.6166+3
 Delta Mass: 0.553 ppm
 XCorr: 3.0698



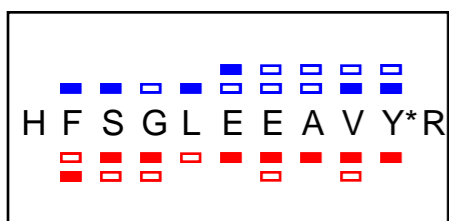
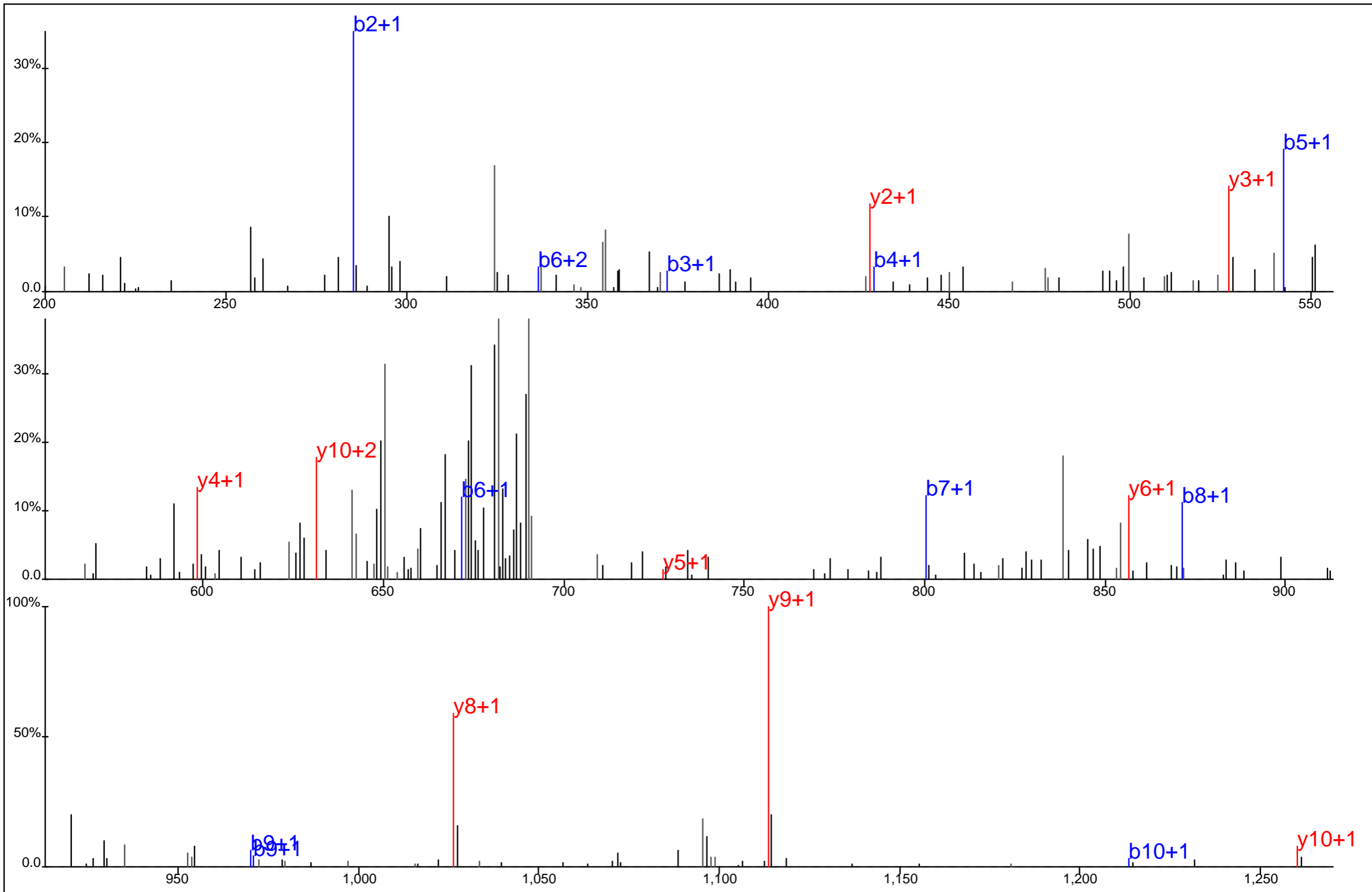
Protein Name: CBL
 gi Accession: 115855
 Precursor Mass: 603.6179+3
 Delta Mass: 2.681 ppm
 XCorr: 3.7373



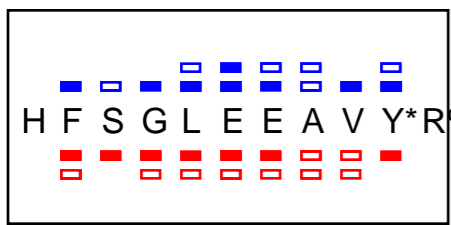
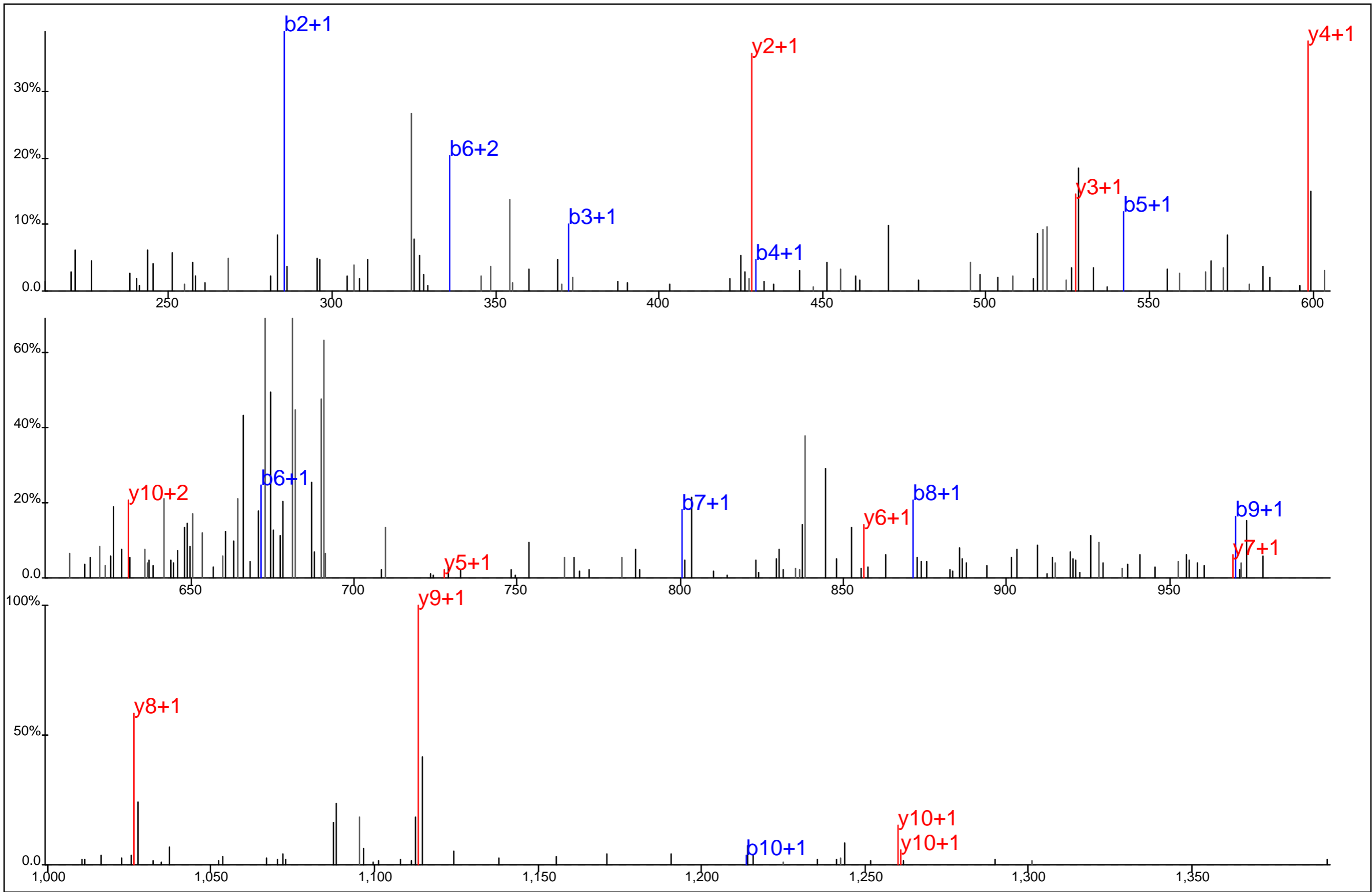
Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3123+2
 Delta Mass: 3.426 ppm
 XCorr: 60.15



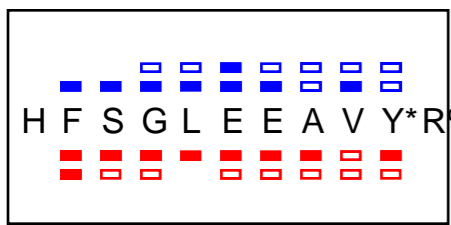
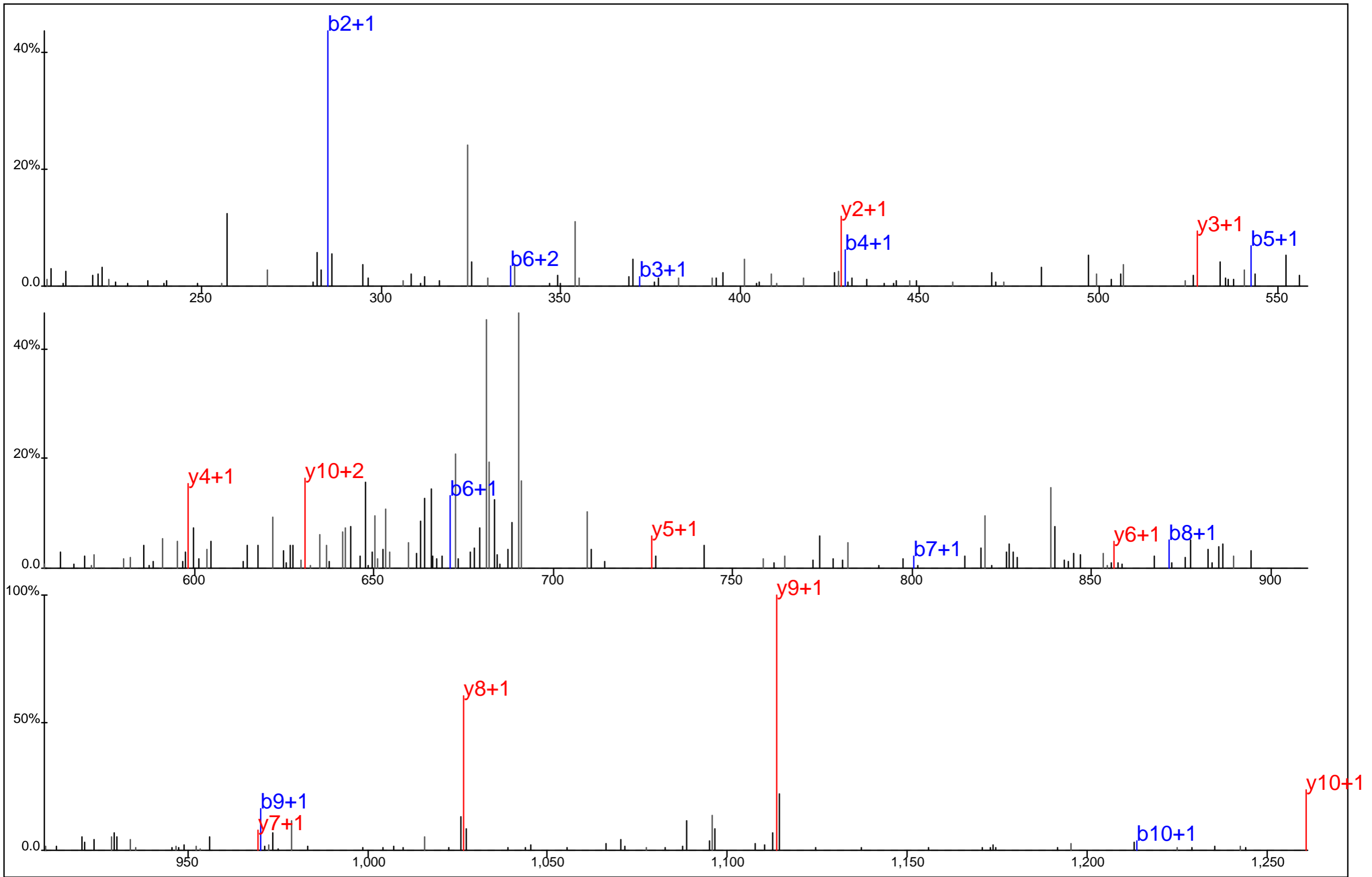
Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3113+2
 Delta Mass: 2.109 ppm
 XCorr: 54.61



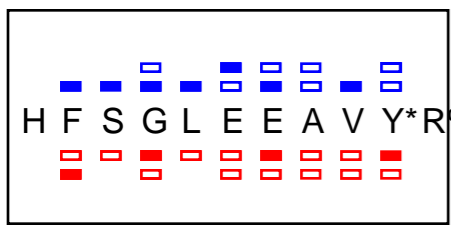
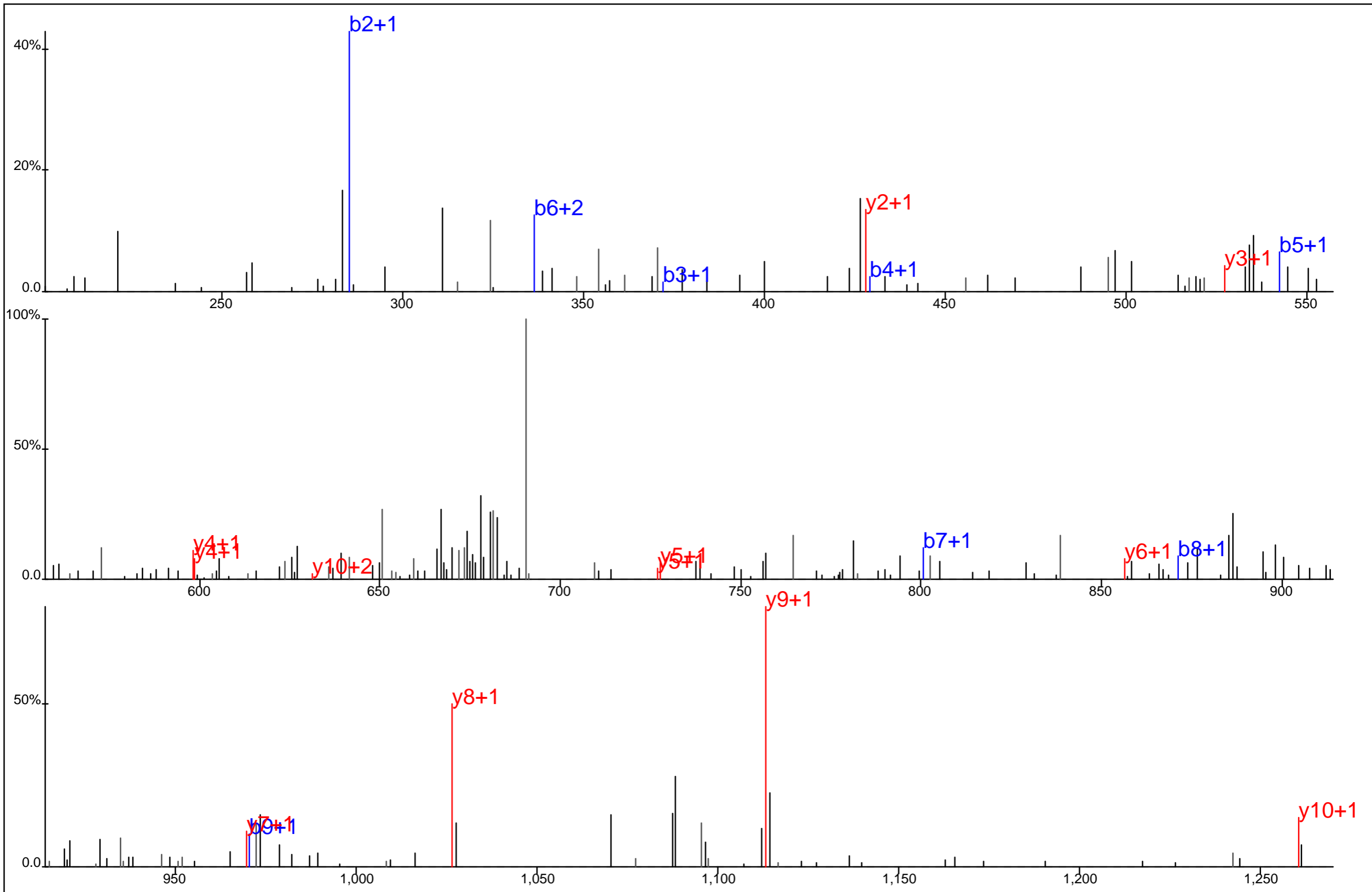
Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3124+2
 Delta Mass: 3.598 ppm
 XCorr: 38.23



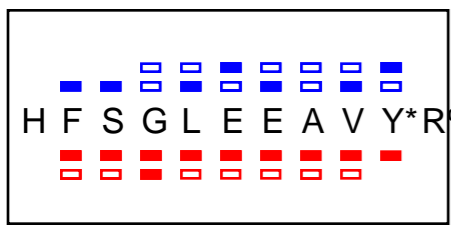
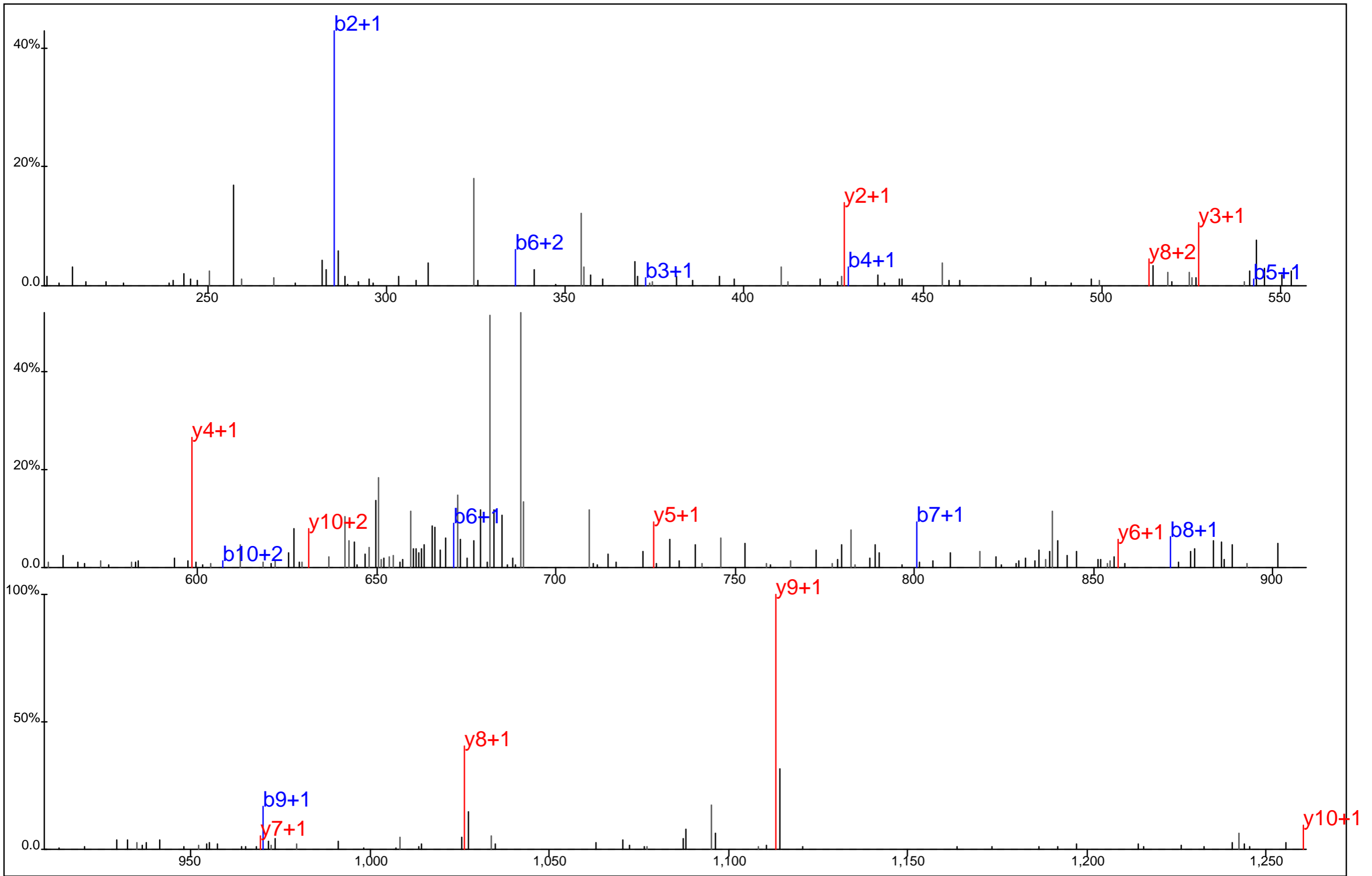
Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3121+2
 Delta Mass: 3.161 ppm
 XCorr: 29.71



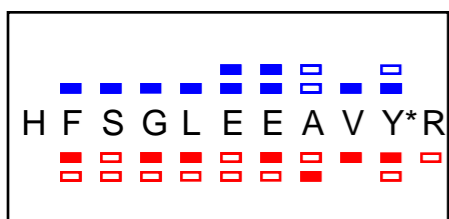
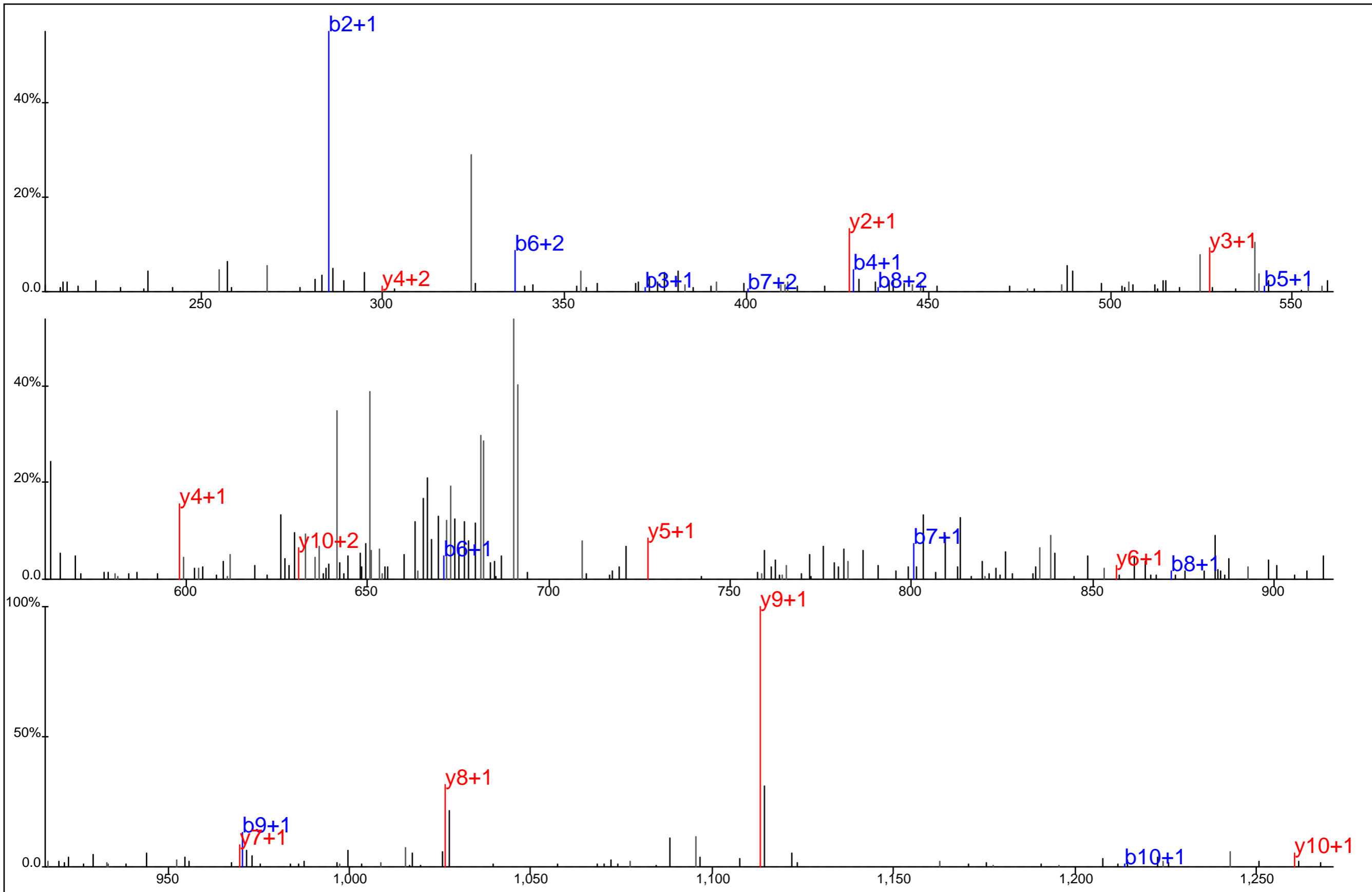
Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3116+2
 Delta Mass: 2.460 ppm
 XCorr: 51.58



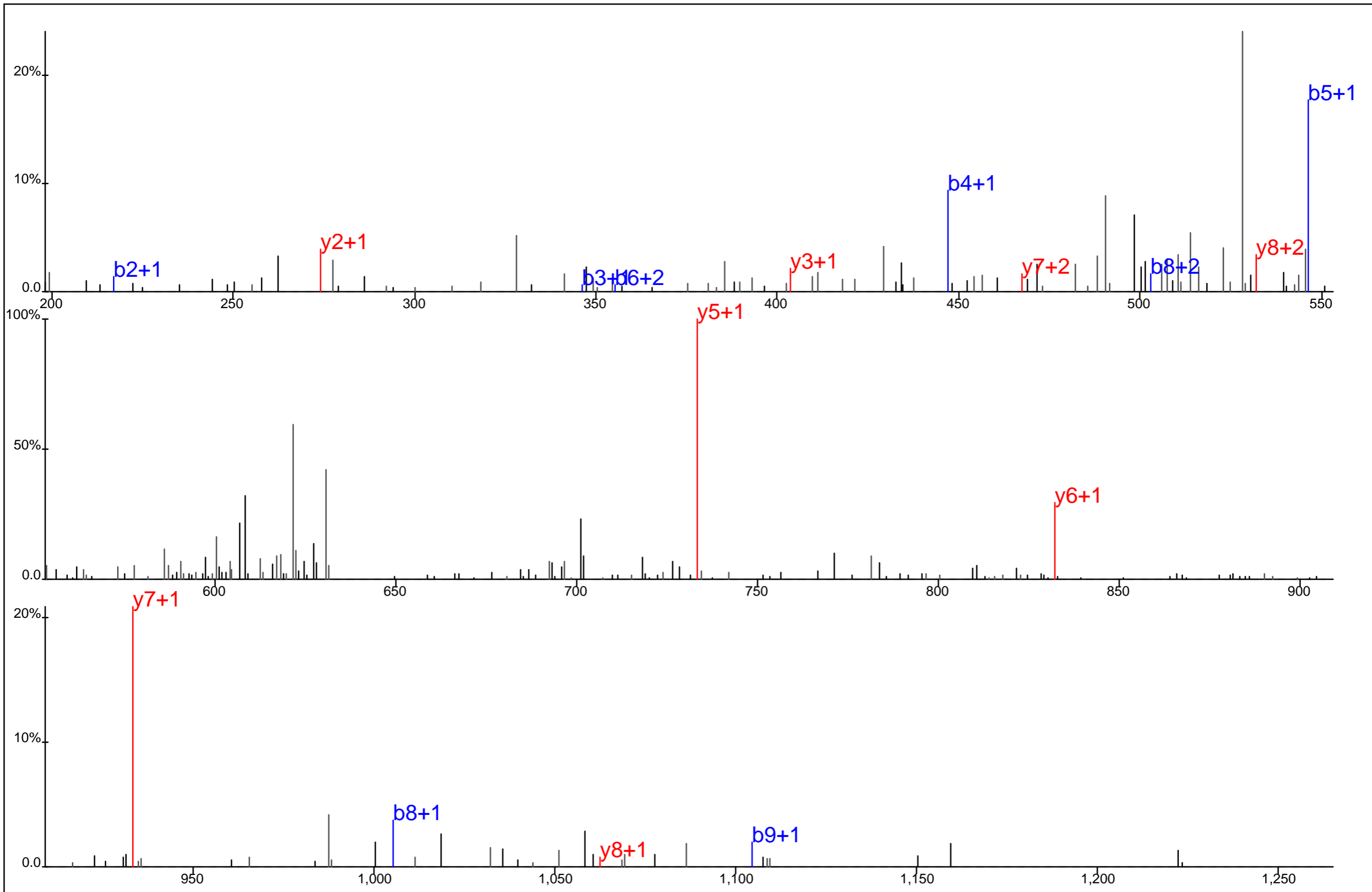
Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3122+2
 Delta Mass: 3.333 ppm
 XCorr: 20.89



Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3110+2
 Delta Mass: 1.587 ppm
 XCorr: 63.31

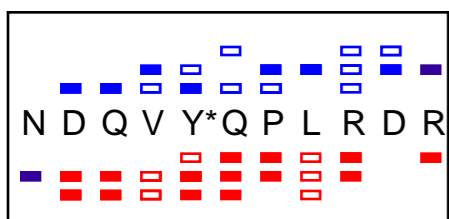
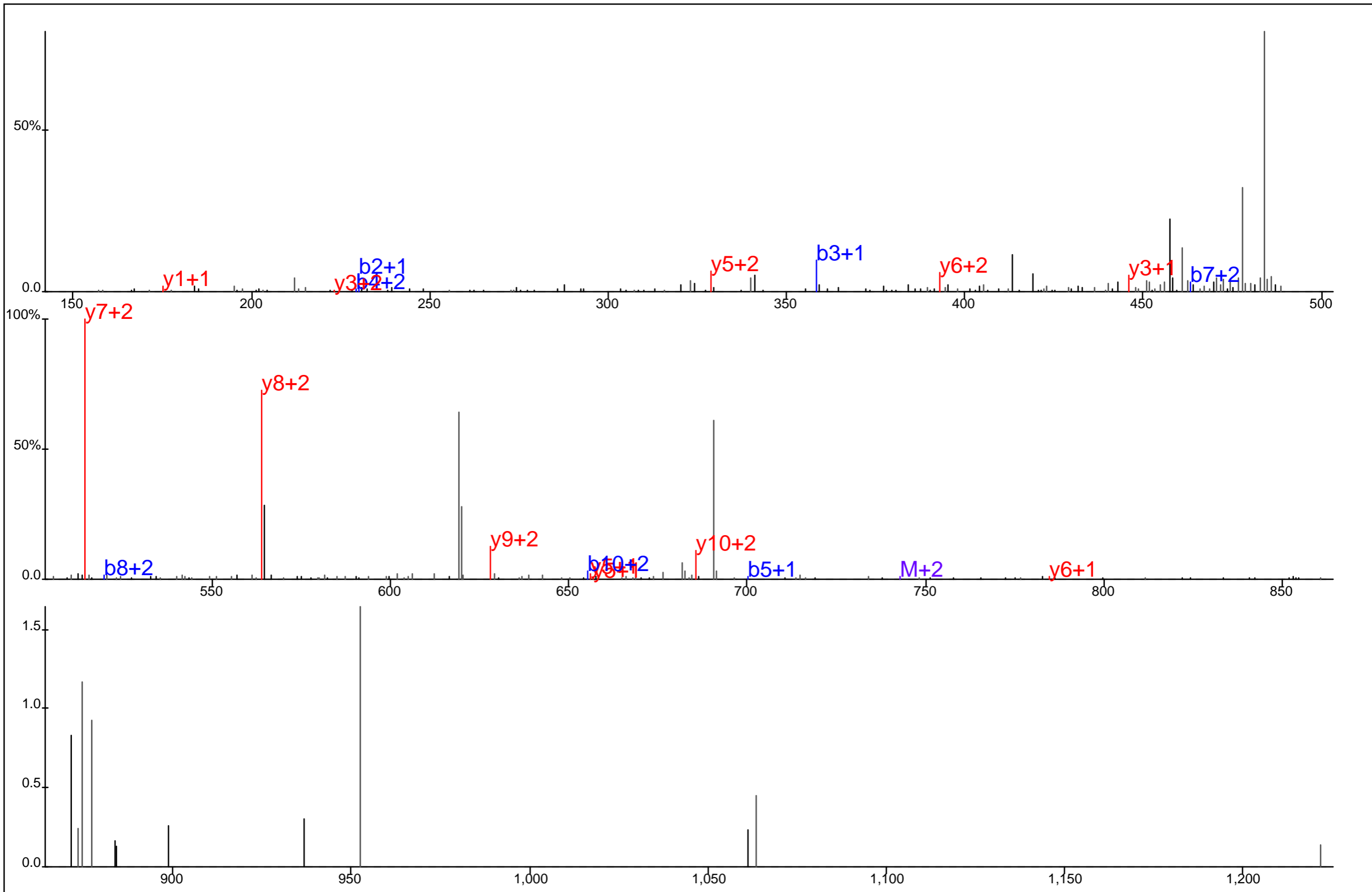


Protein Name: CCT8
 gi Accession: 48762932
 Precursor Mass: 699.3132+2
 Delta Mass: 4.821 ppm
 XCorr: 41.09

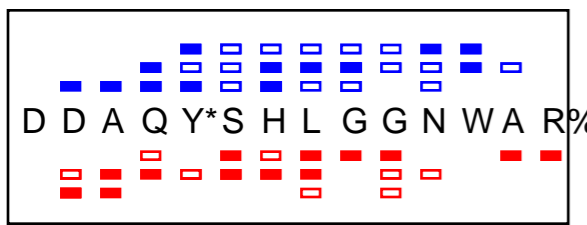
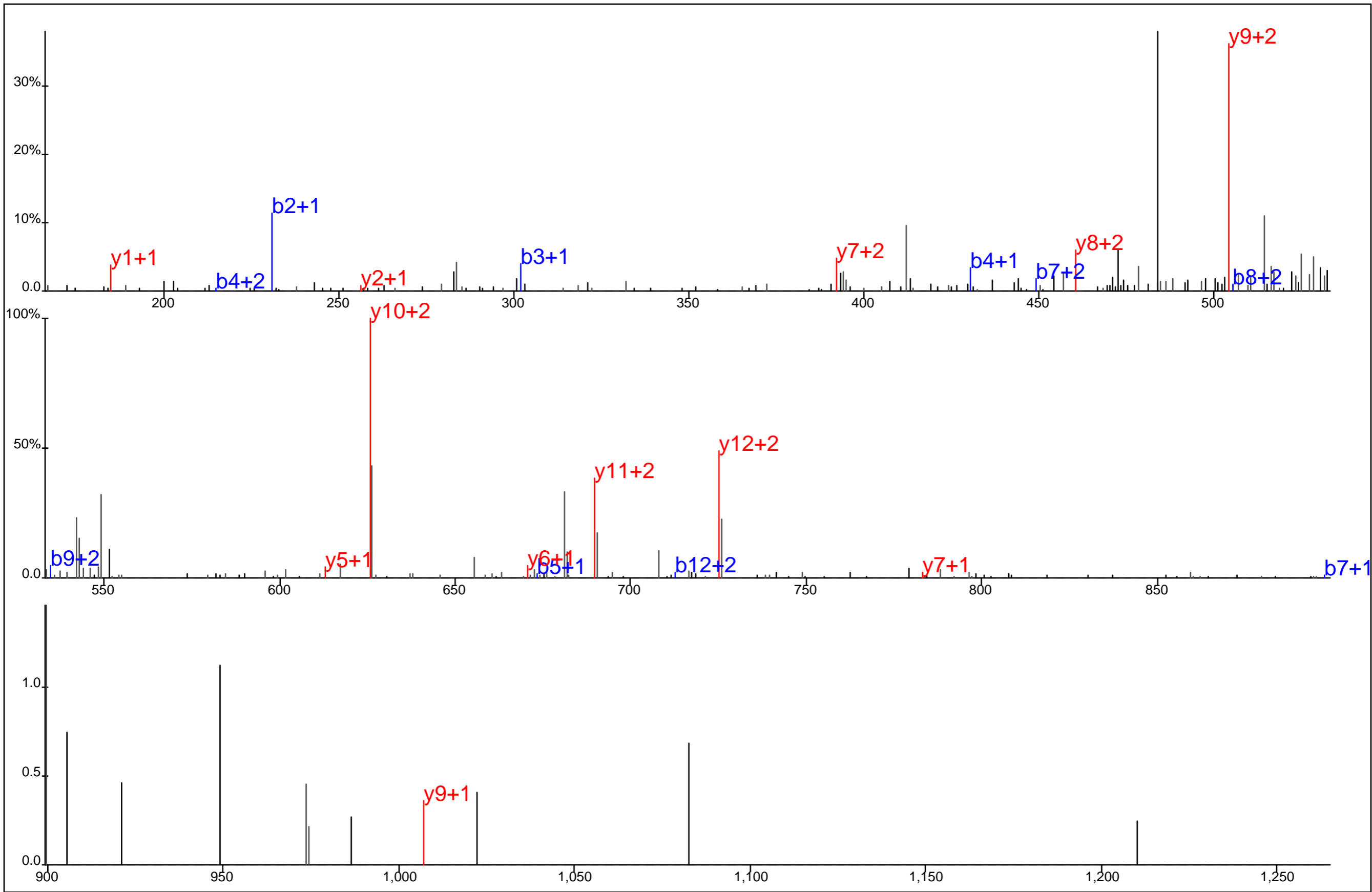


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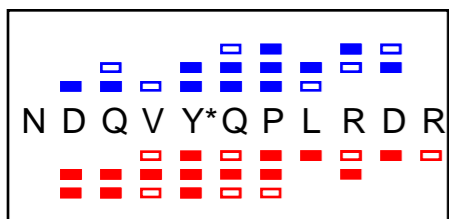
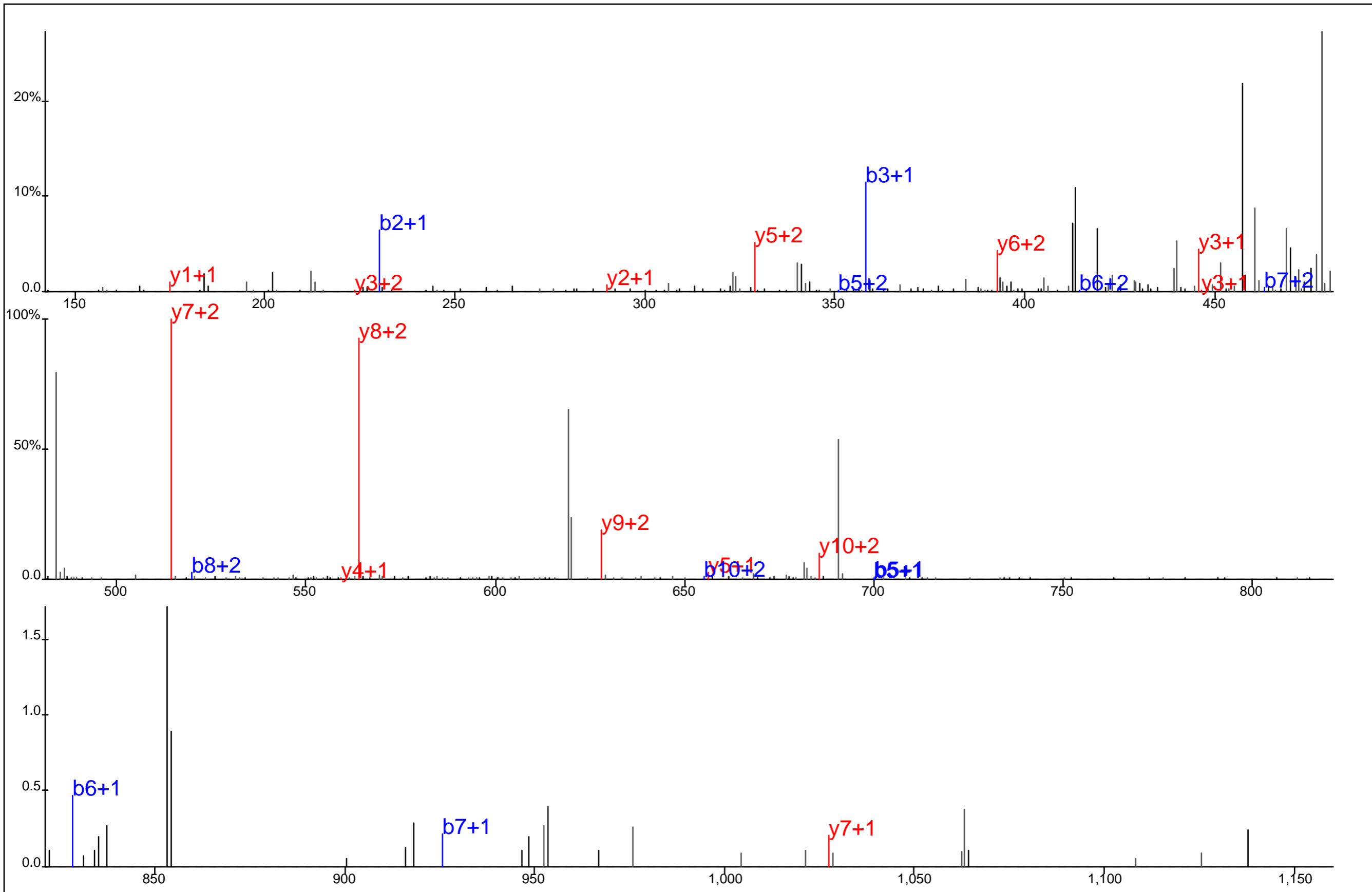
Protein Name: CD31
 gi Accession: 110347451
 Precursor Mass: 639.7679+2
 Delta Mass: 2.775 ppm
 XCorr: 33.6



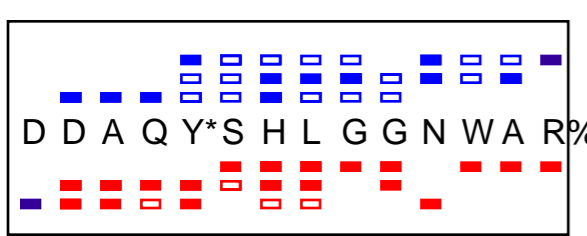
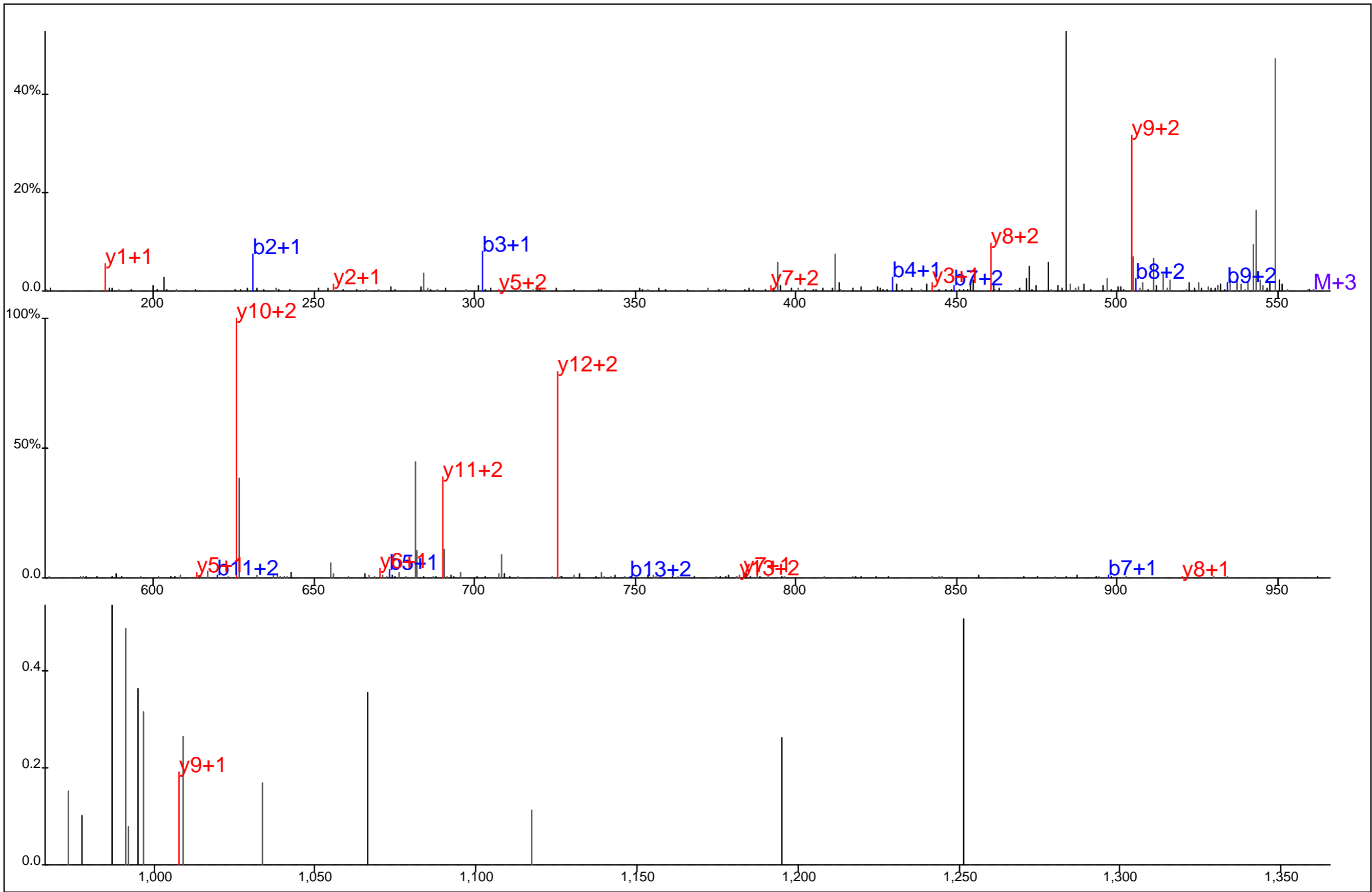
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2290+3
 Delta Mass: 2.391 ppm
 XCorr: 19.85



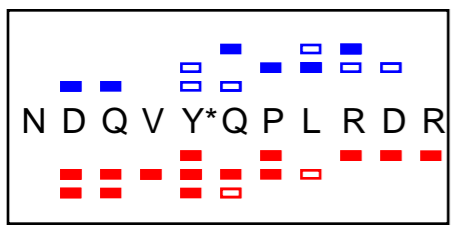
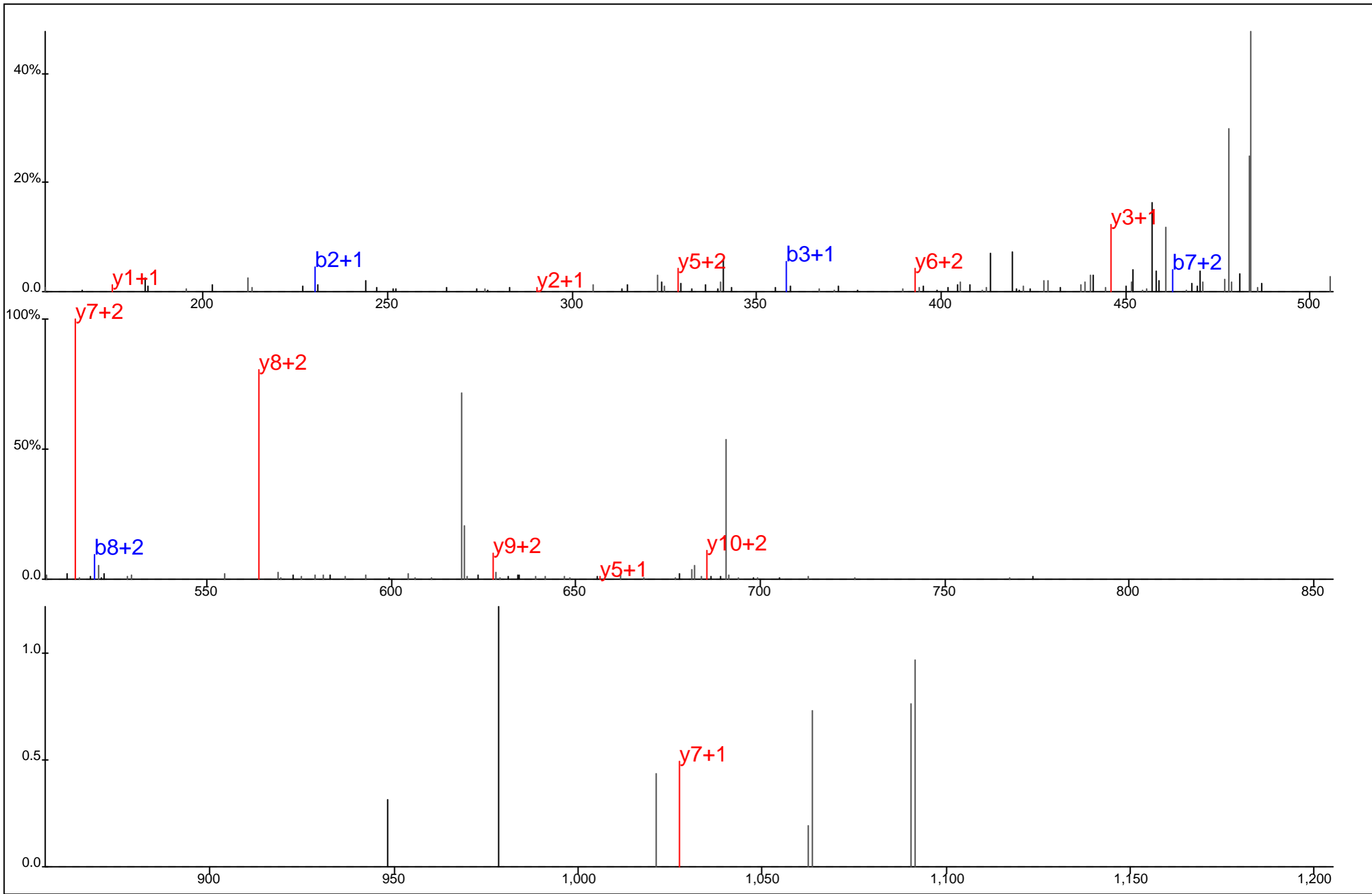
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5684+3
 Delta Mass: 4.155 ppm
 XCorr: 29.77



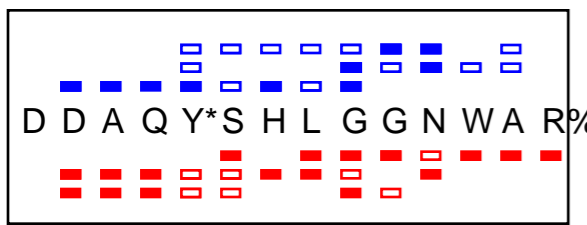
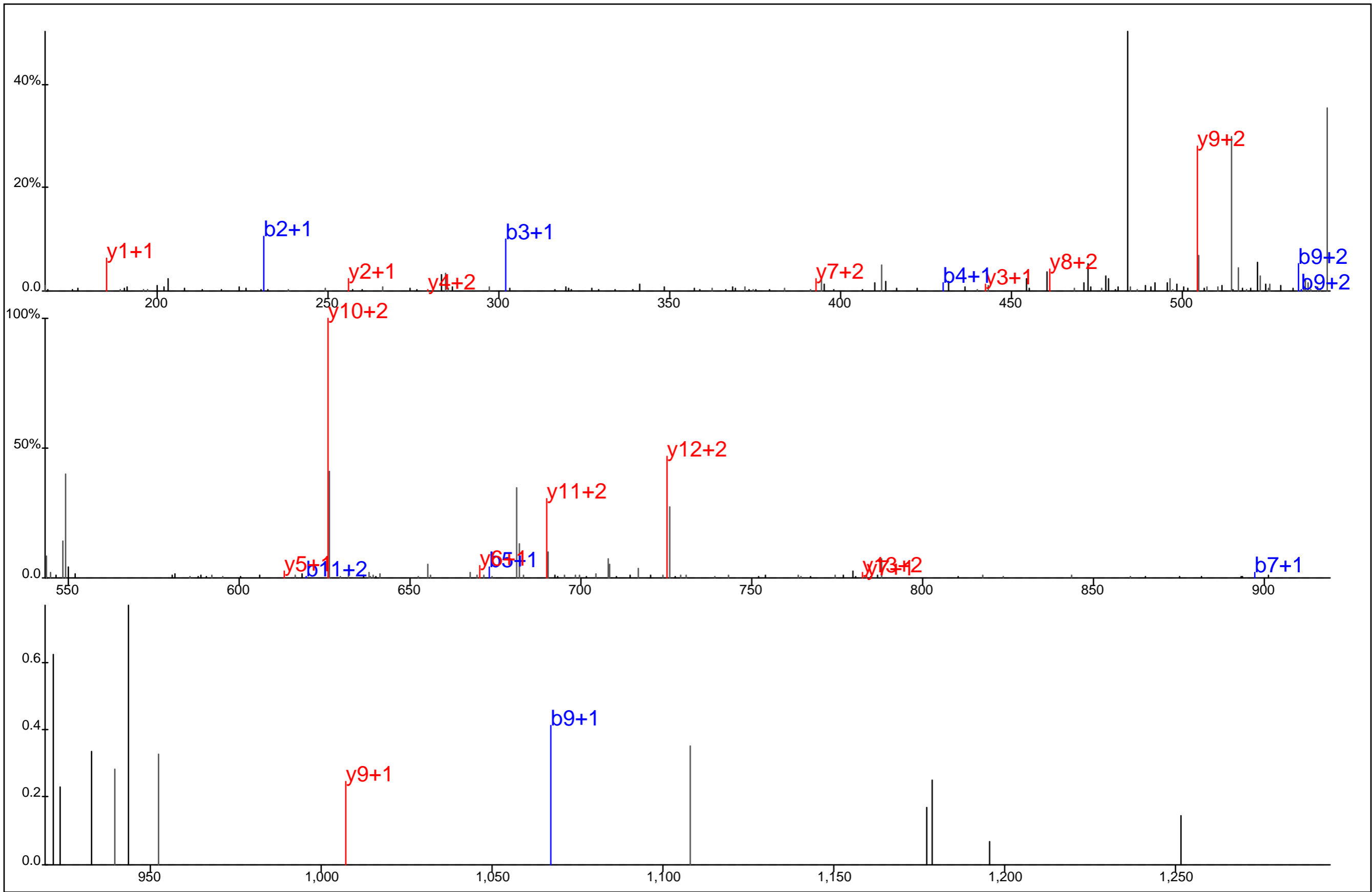
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2291+3
 Delta Mass: 2.573 ppm
 XCorr: 21.59



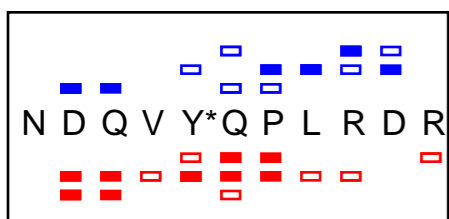
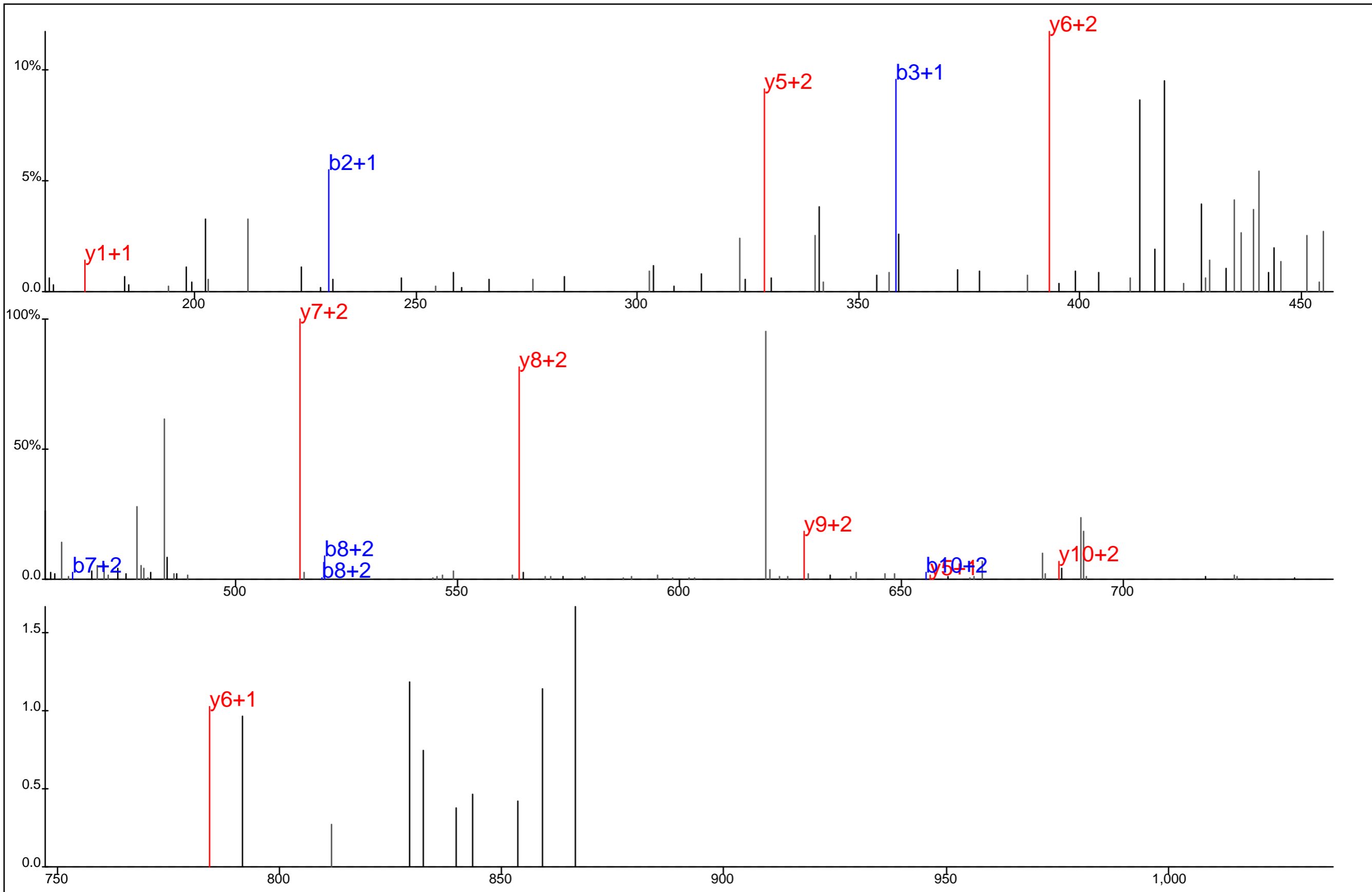
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5678+3
 Delta Mass: 3.065 ppm
 XCorr: 30.44



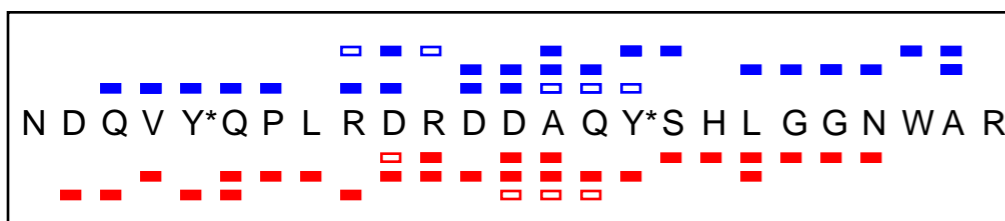
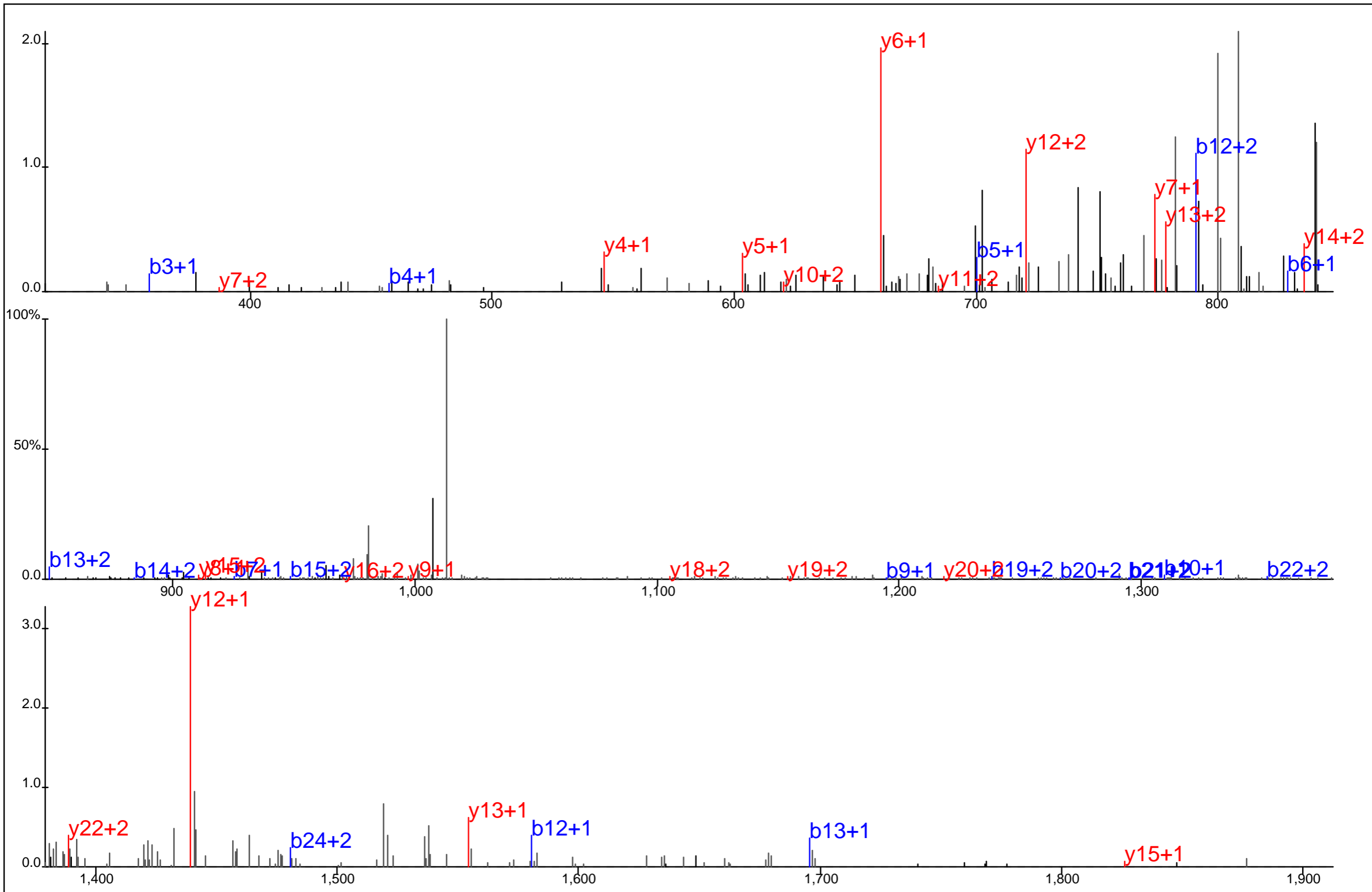
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2285+3
 Delta Mass: 1.467 ppm
 XCorr: 23.23



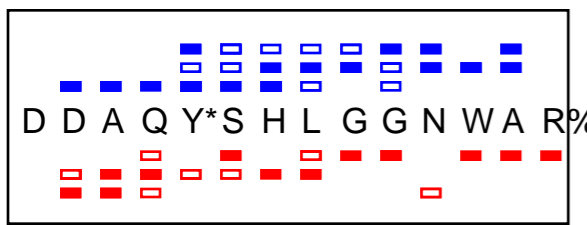
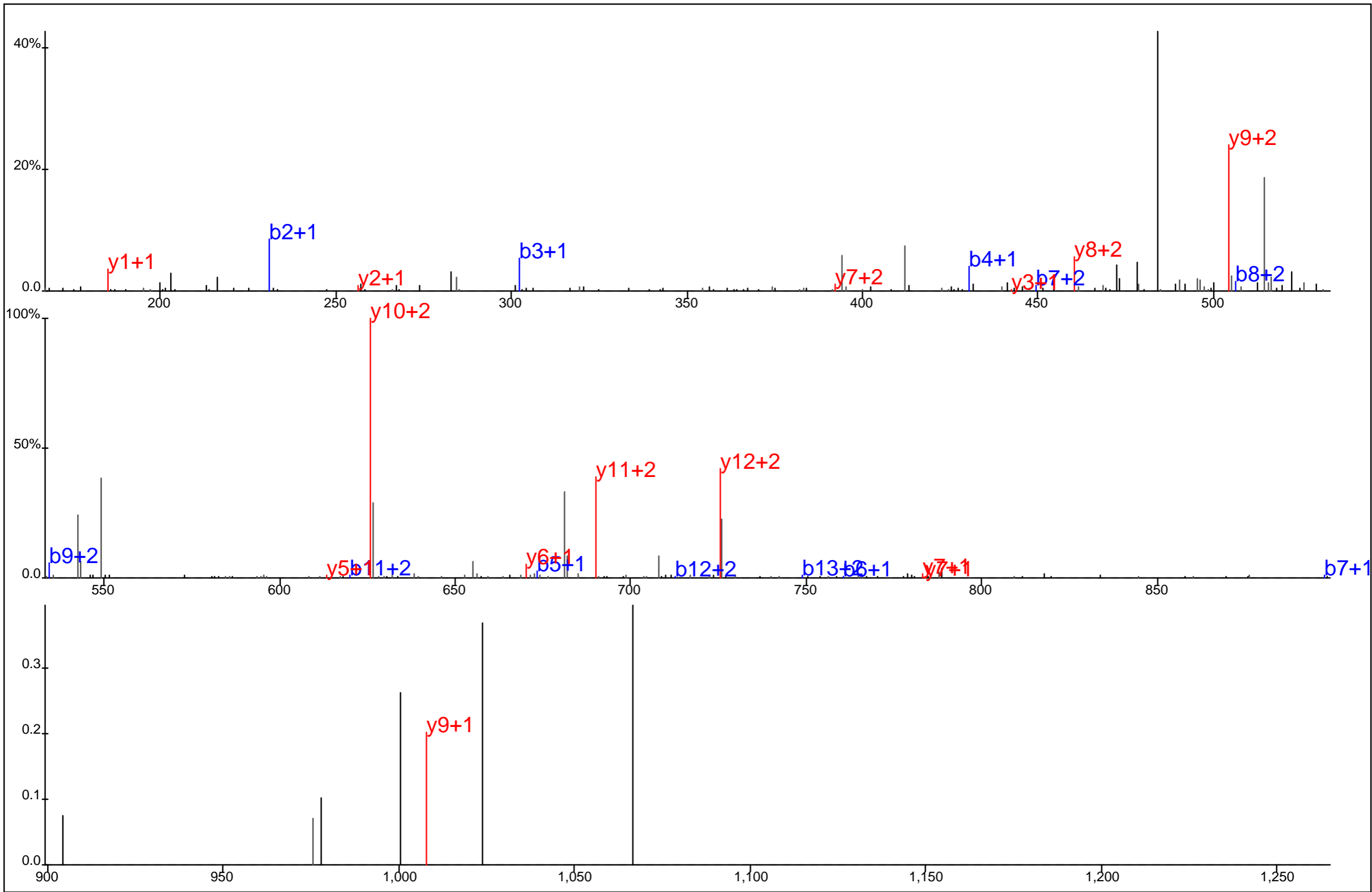
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5673+3
 Delta Mass: 2.083 ppm
 XCorr: 30.91



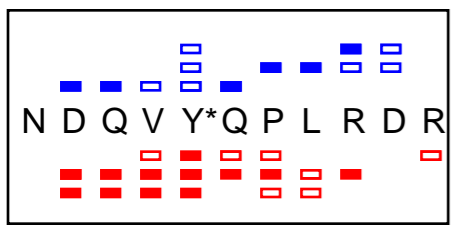
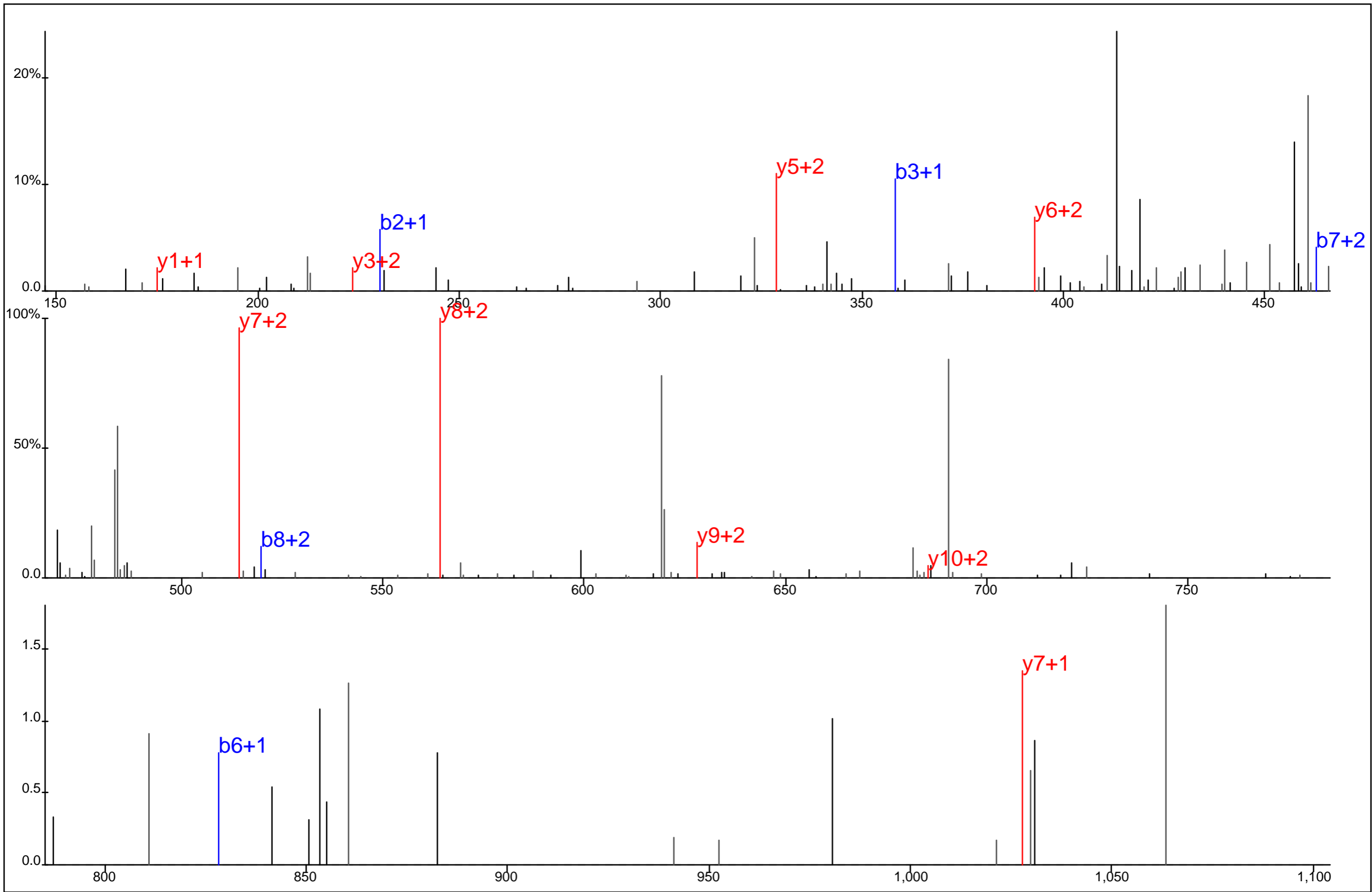
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2290+3
 Delta Mass: 2.391 ppm
 XCorr: 27.18



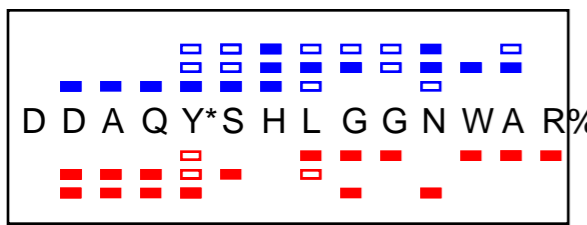
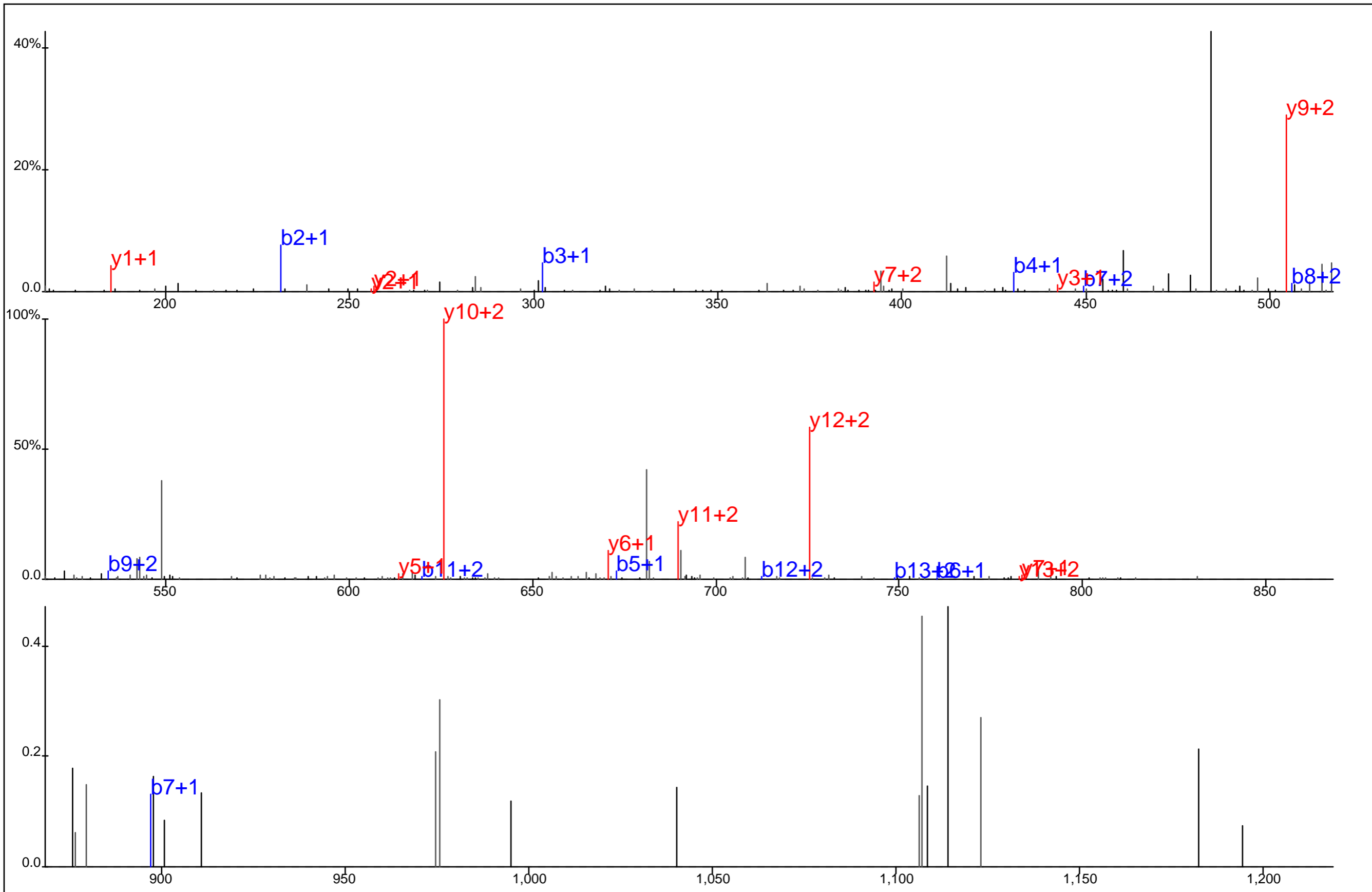
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 1,045.4508+3
 Delta Mass: 3.614 ppm
 XCorr: 20.08



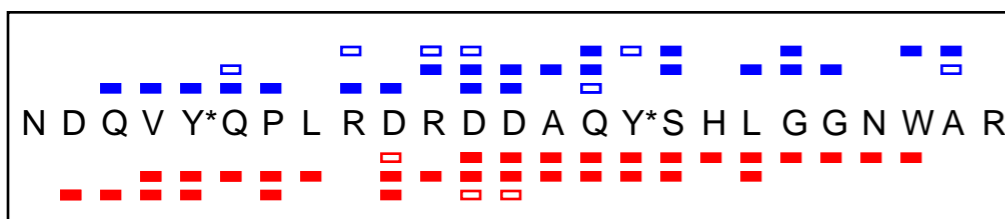
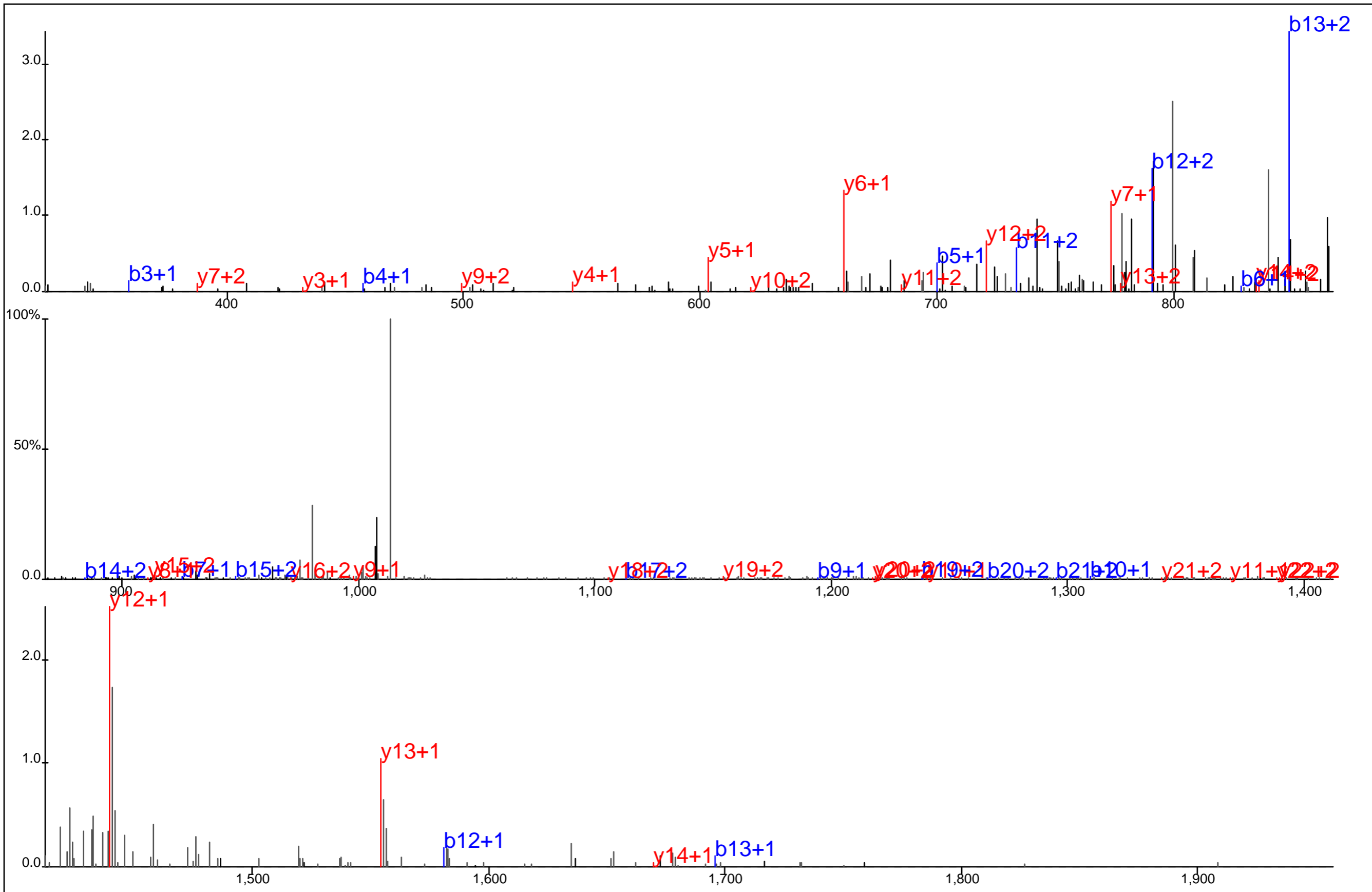
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5669+3
 Delta Mass: 1.428 ppm
 XCorr: 29.13



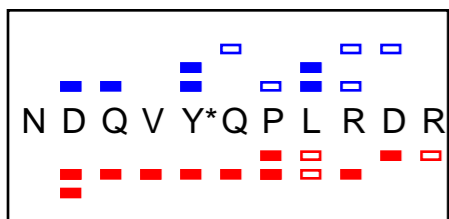
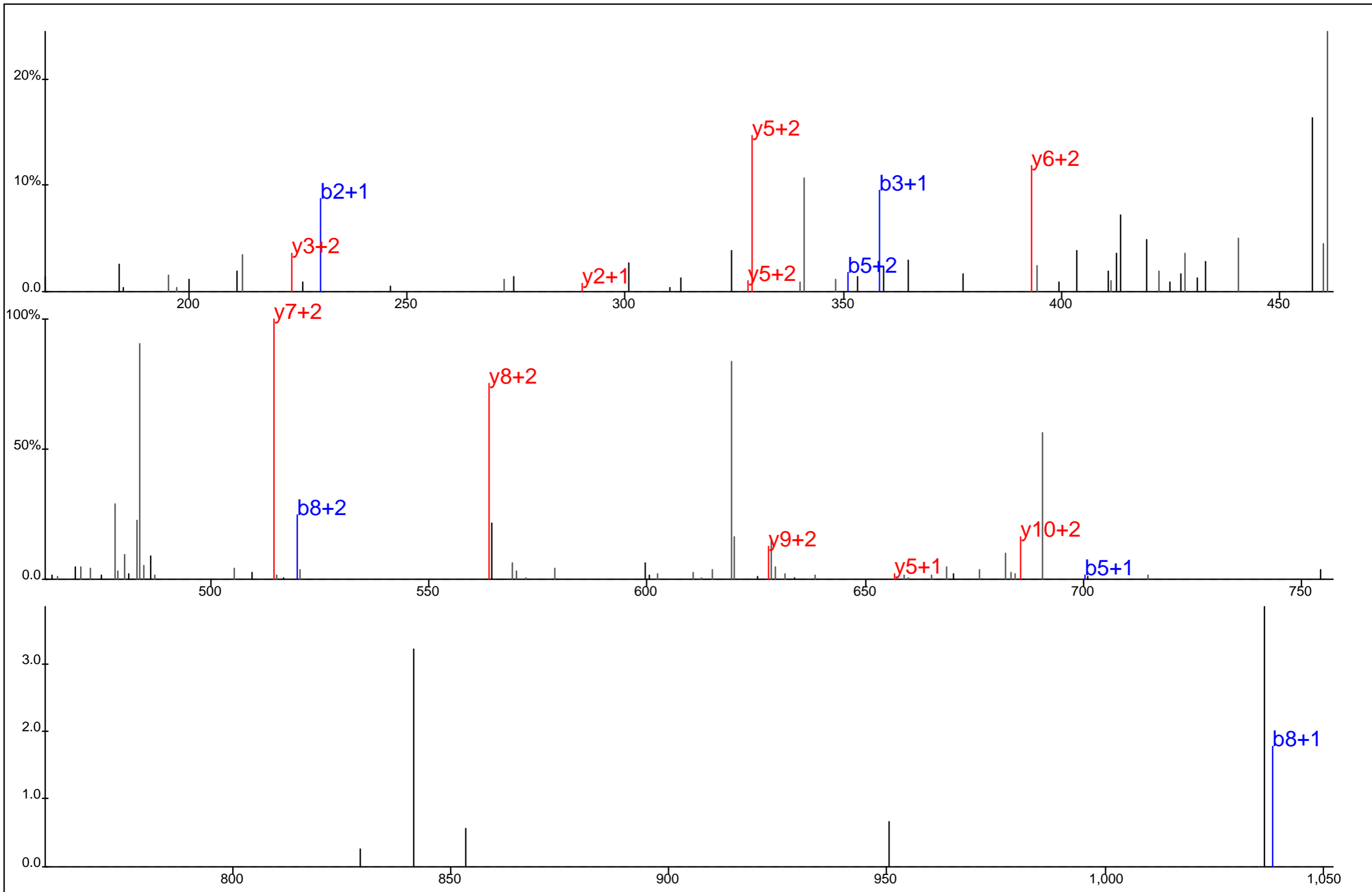
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2296+3
 Delta Mass: 3.564 ppm
 XCorr: 24.43



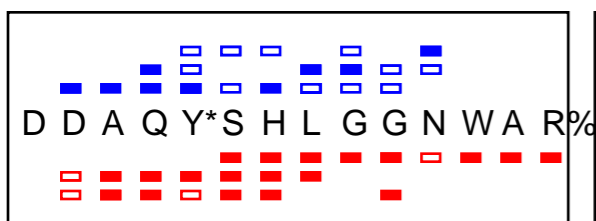
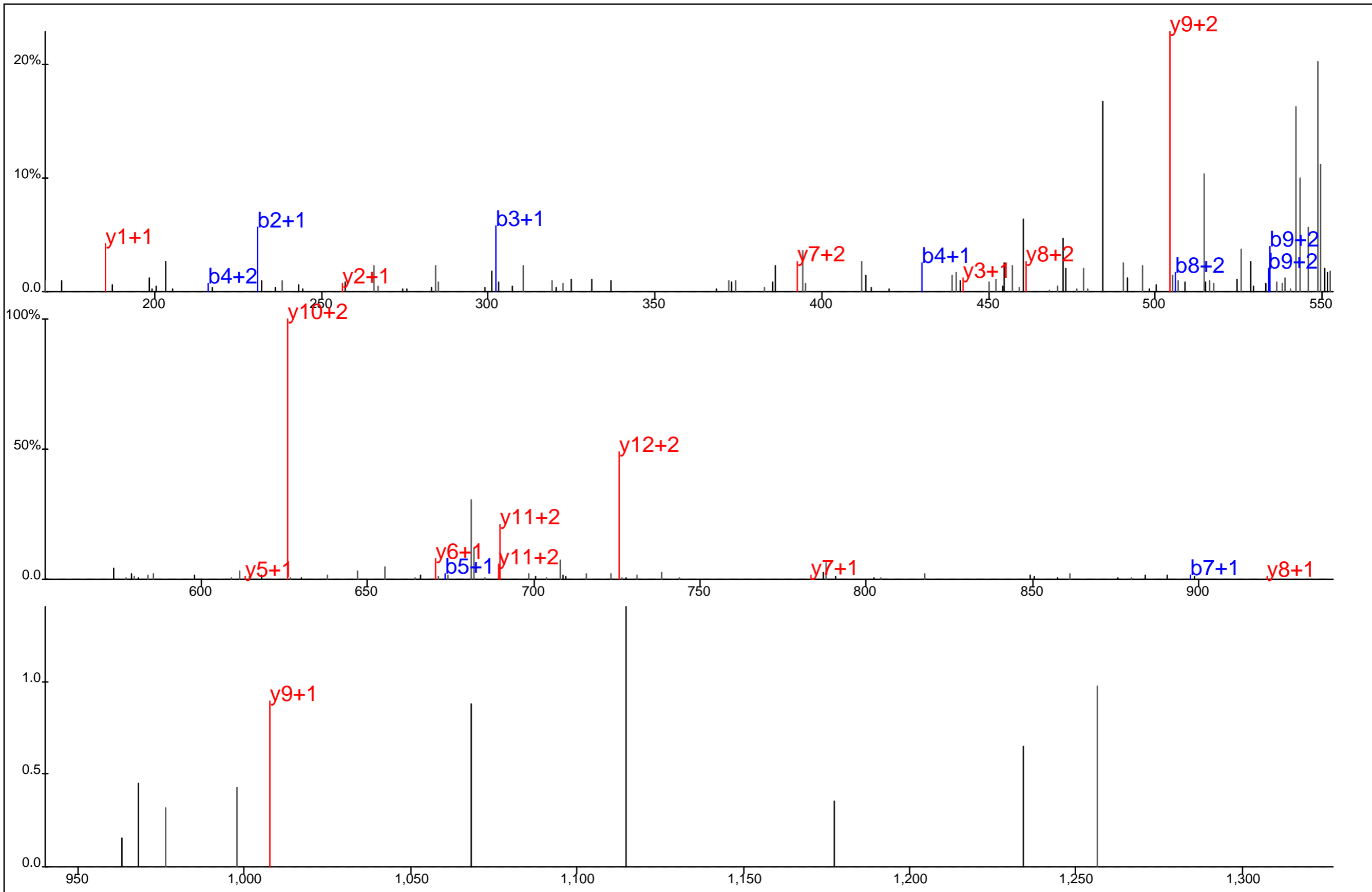
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5677+3
 Delta Mass: 2.844 ppm
 XCorr: 35.41



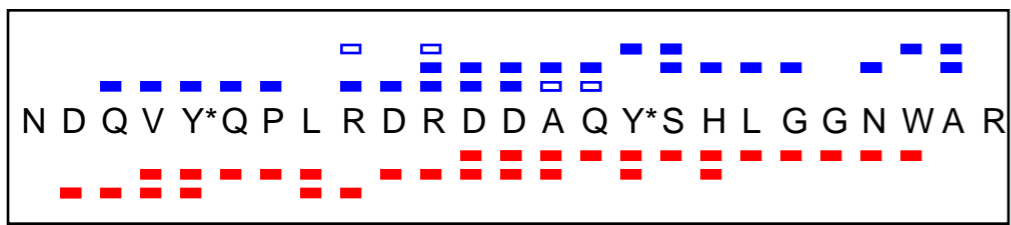
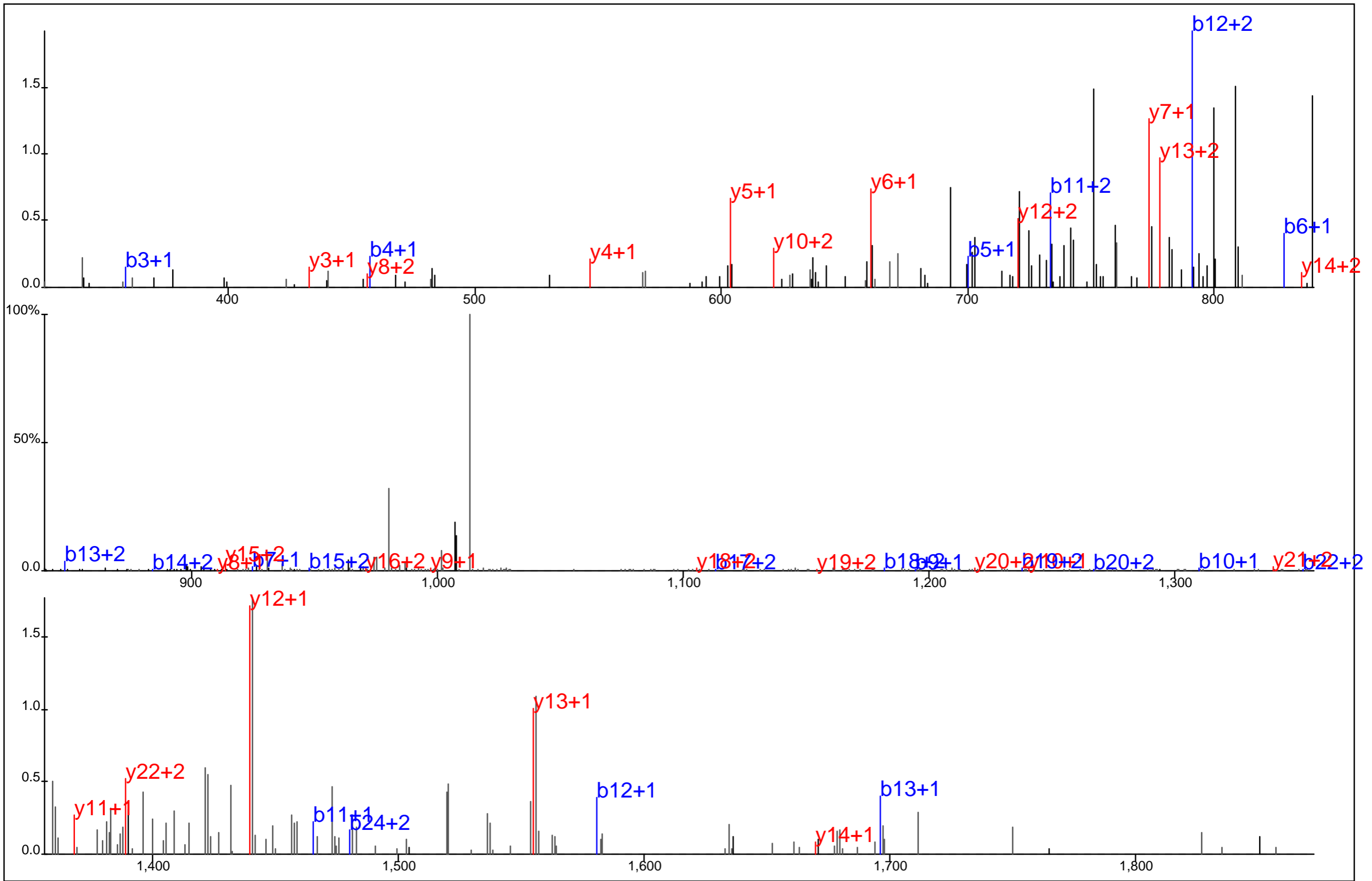
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 1,045.4449+3
 Delta Mass: 1.992 ppm
 XCorr: 21.36



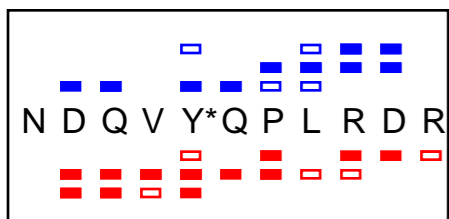
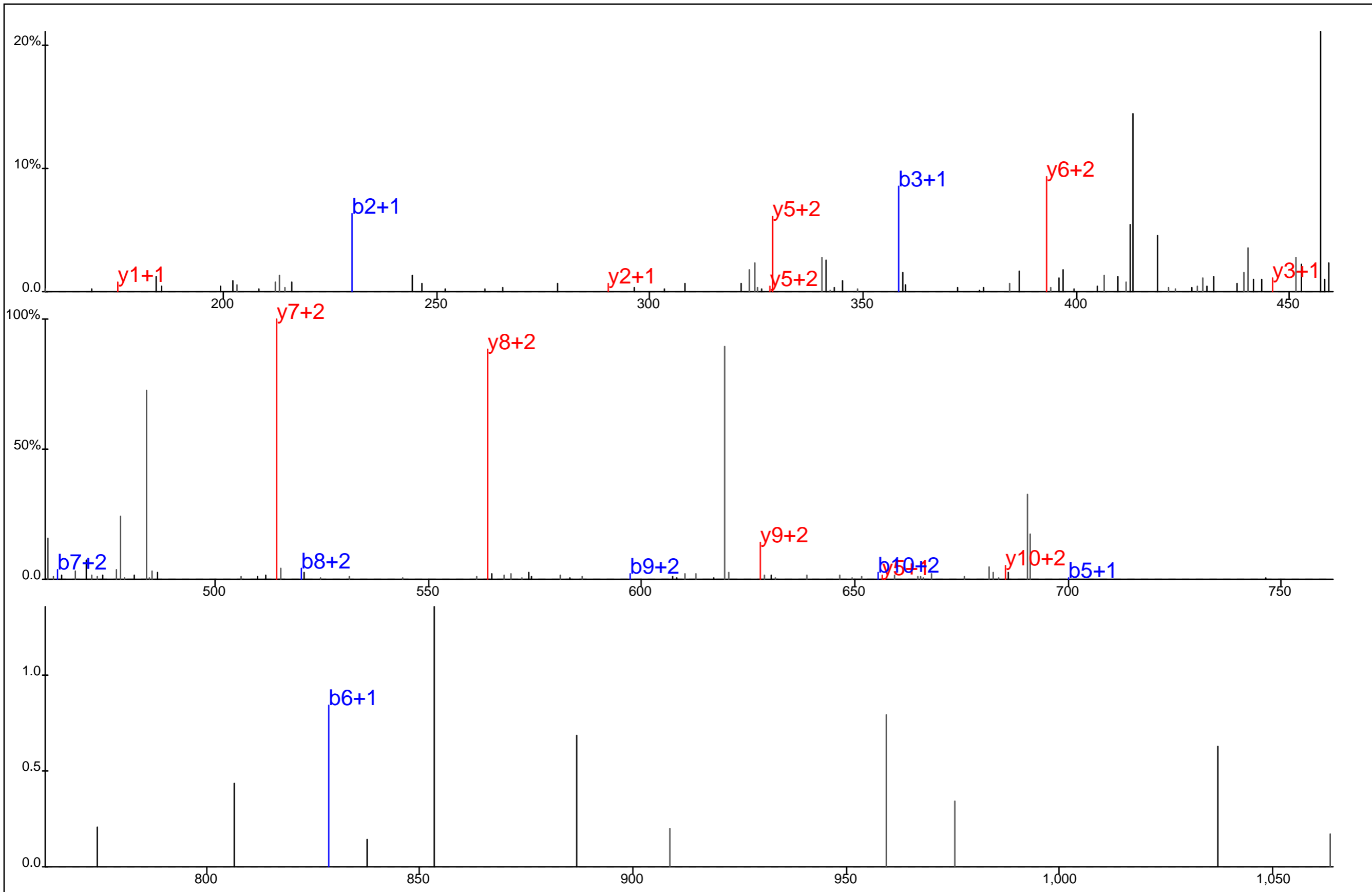
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2290+3
 Delta Mass: 2.331 ppm
 XCorr: 32.43



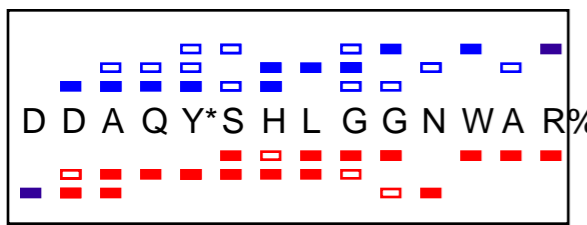
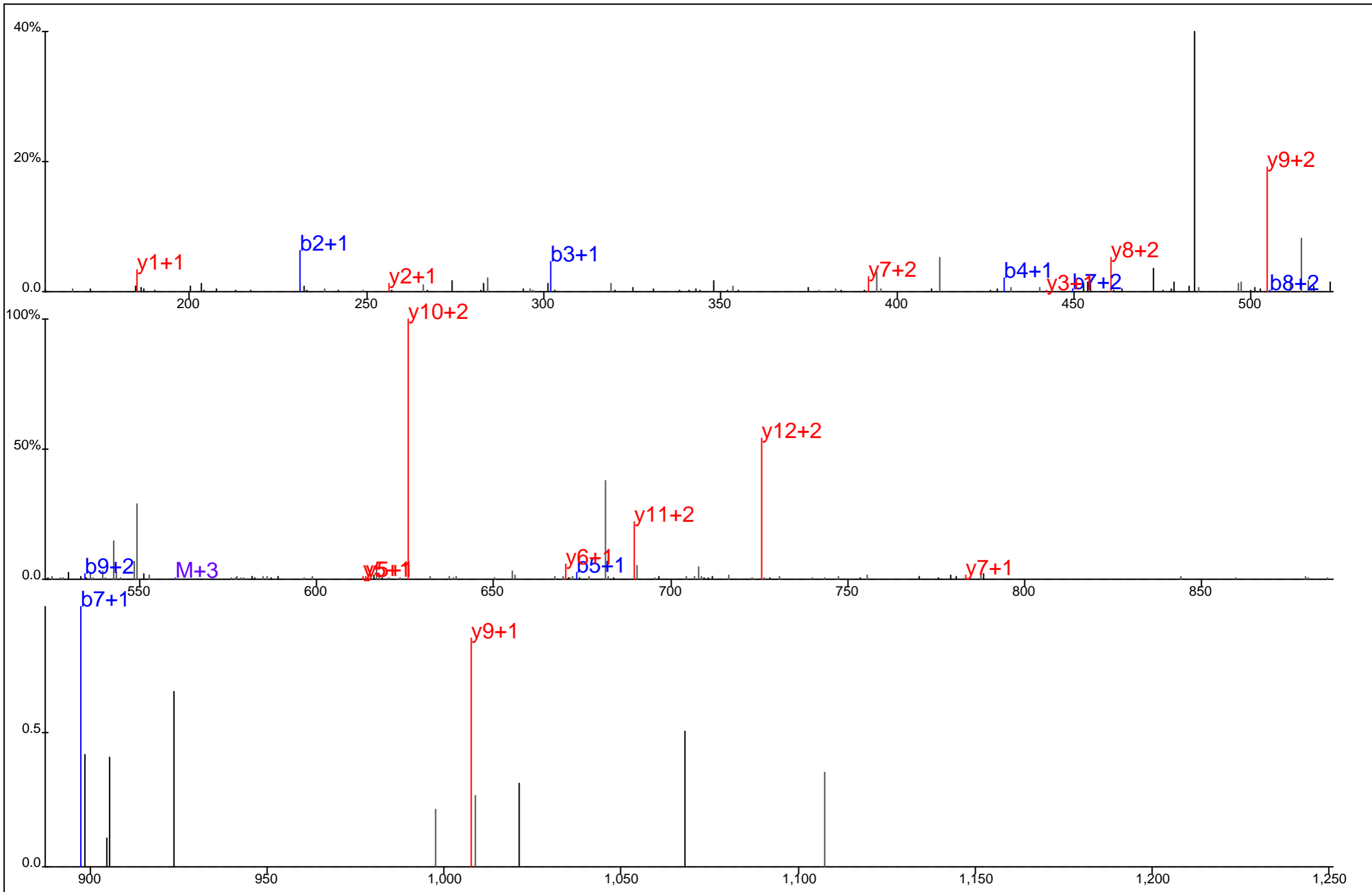
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5682+3
 Delta Mass: 3.719 ppm
 XCorr: 23.66



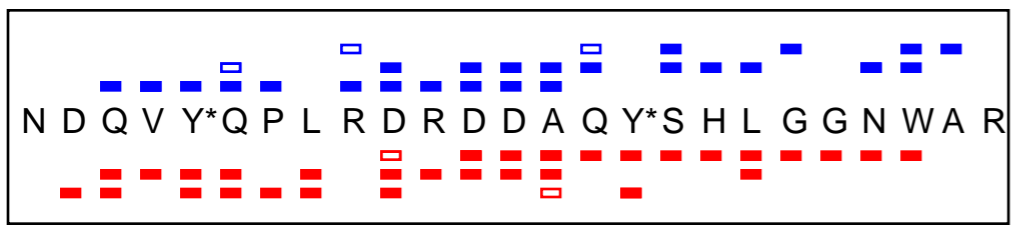
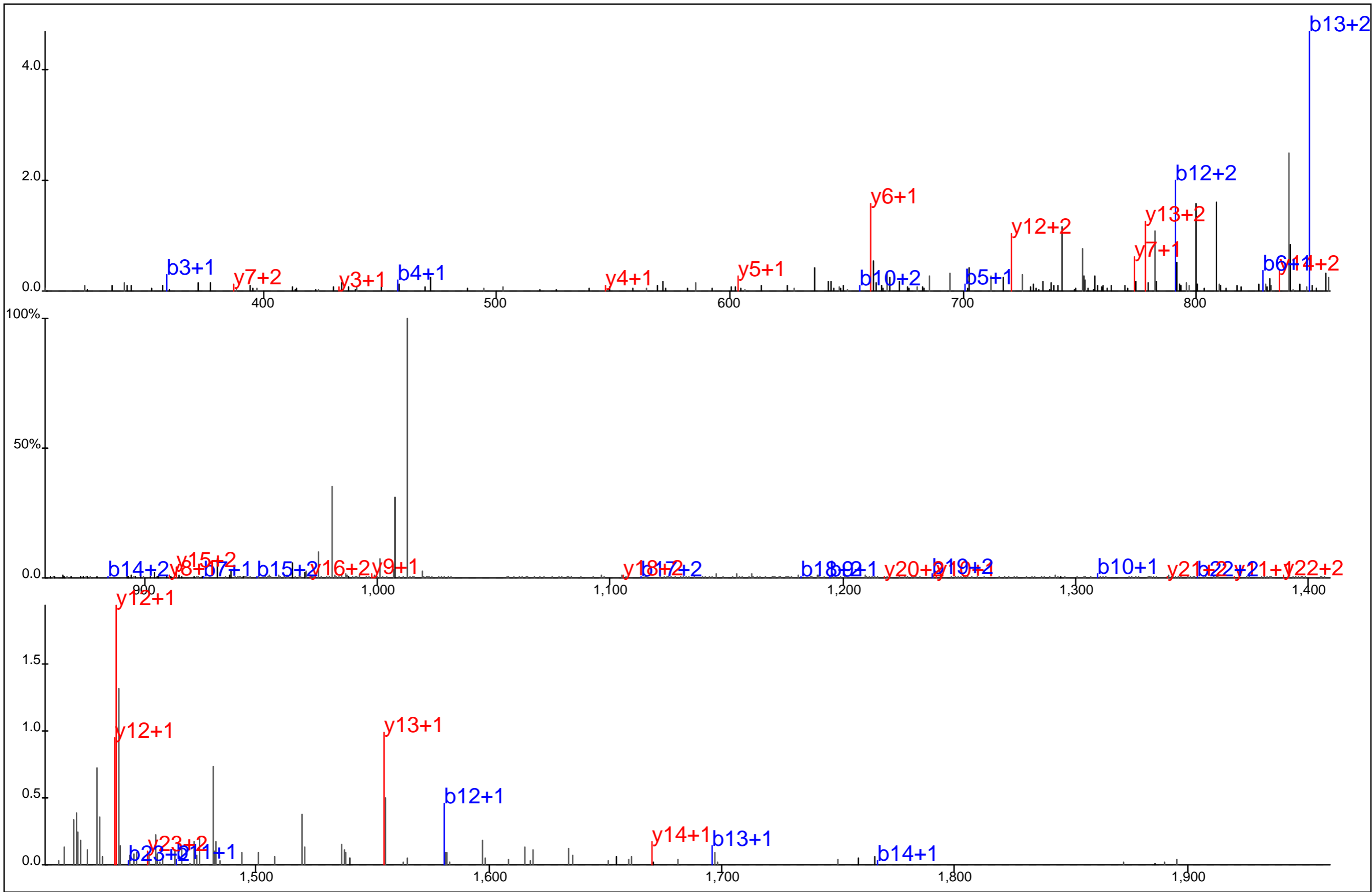
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 1,045.4462+3
 Delta Mass: 0.824 ppm
 XCorr: 35.88



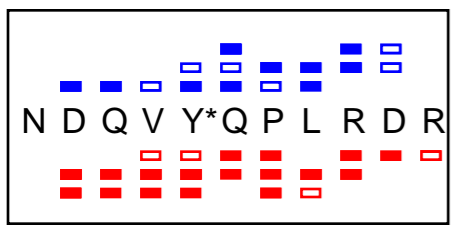
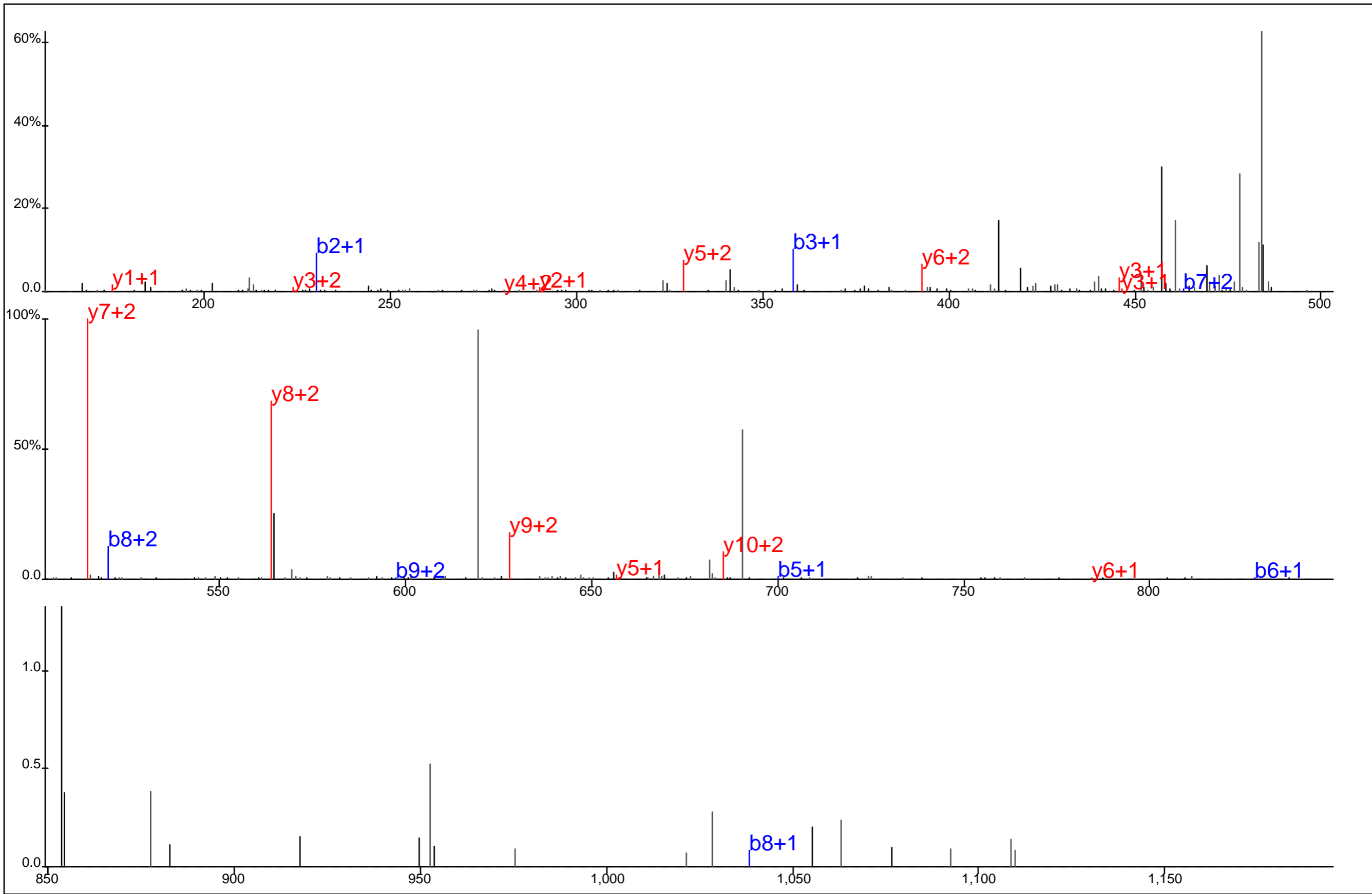
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2290+3
 Delta Mass: 2.391 ppm
 XCorr: 26.46



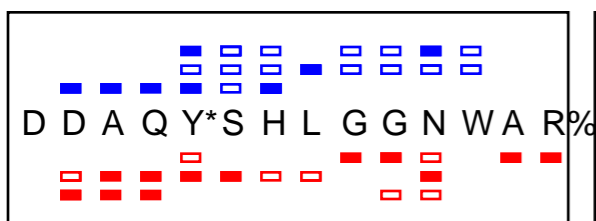
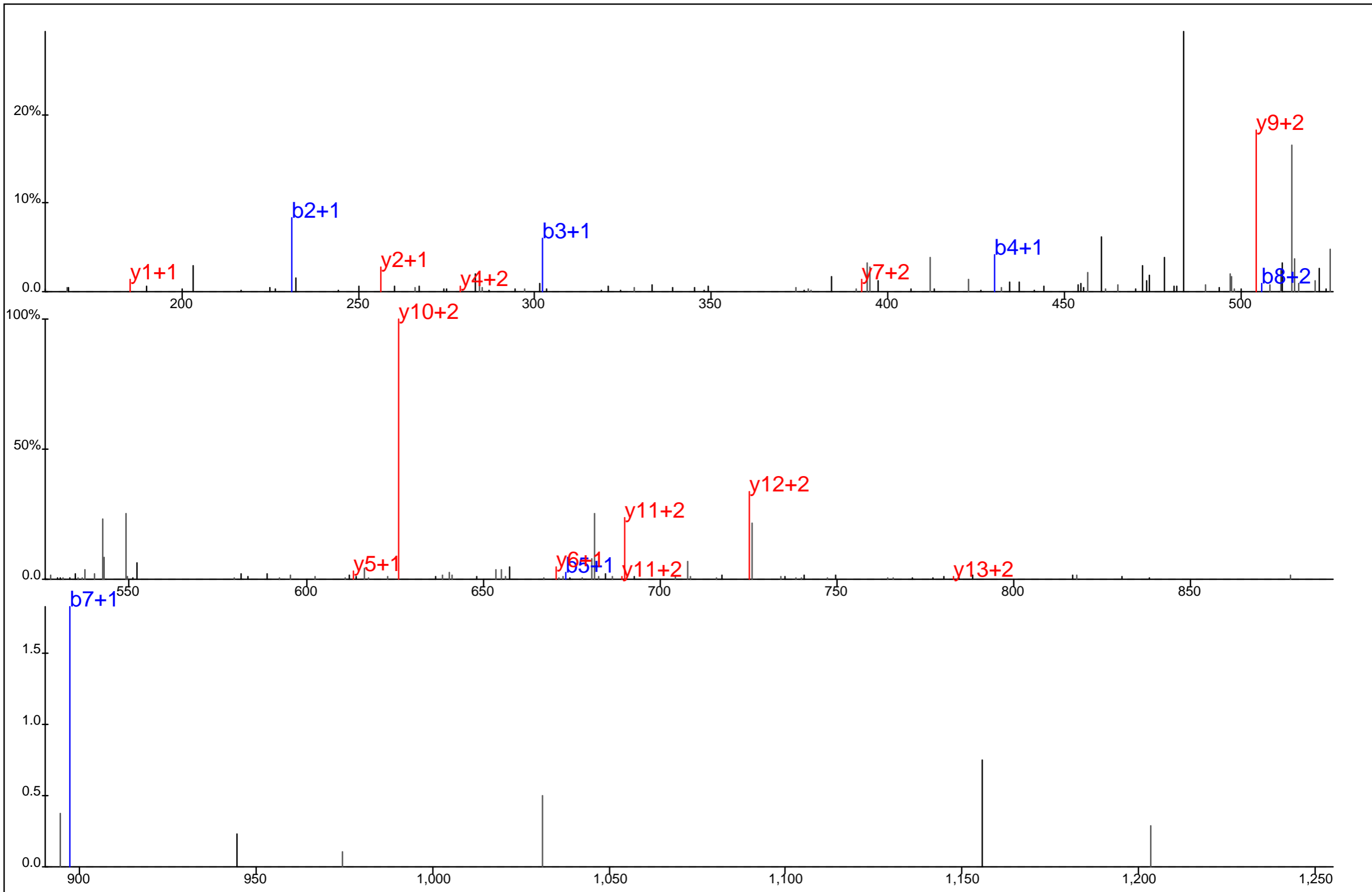
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5666+3
 Delta Mass: 0.879 ppm
 XCorr: 29.46



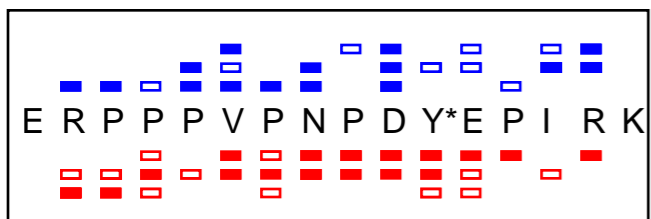
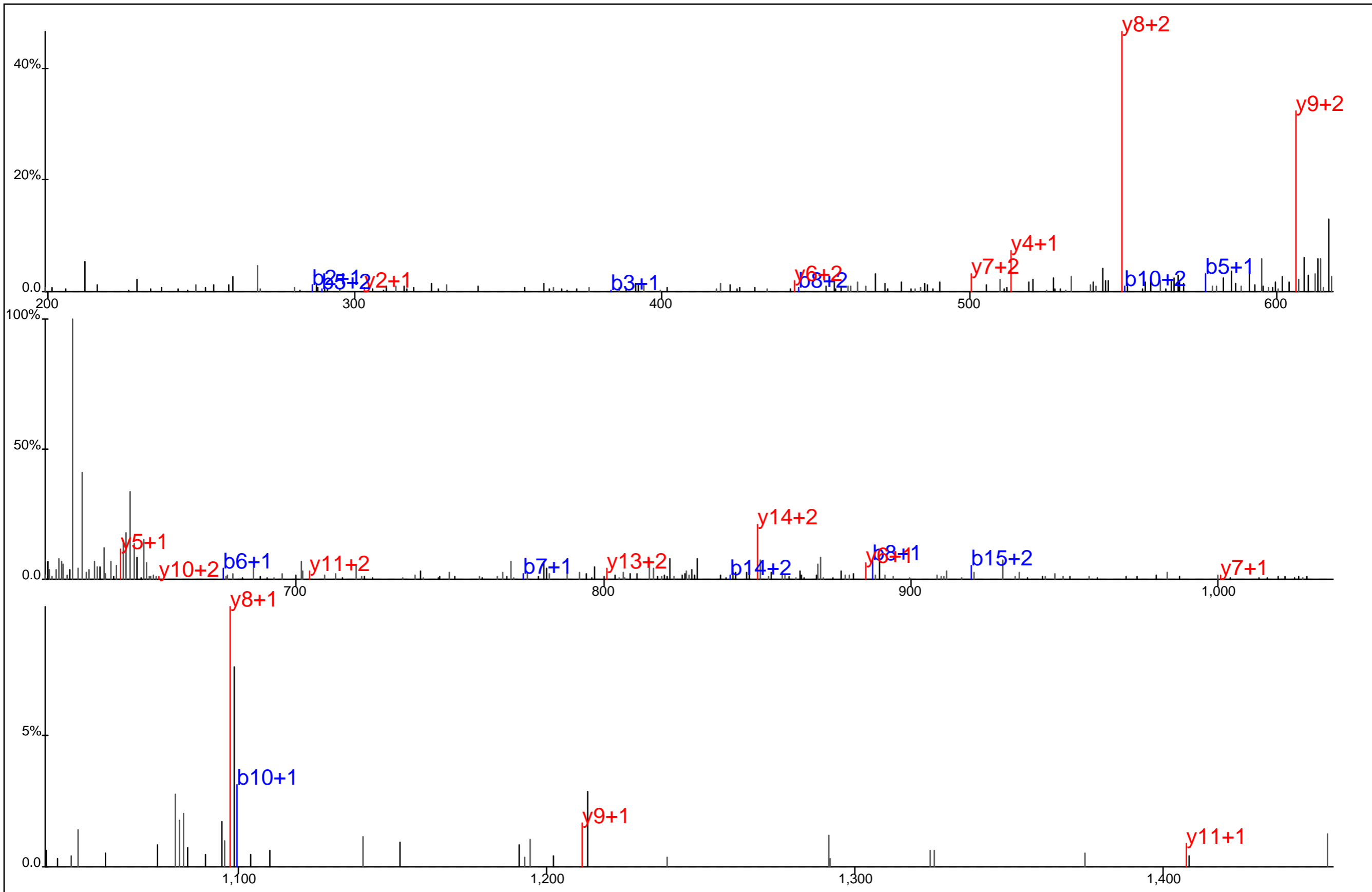
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 1,045.4479+3
 Delta Mass: 0.810 ppm
 XCorr: 20.66



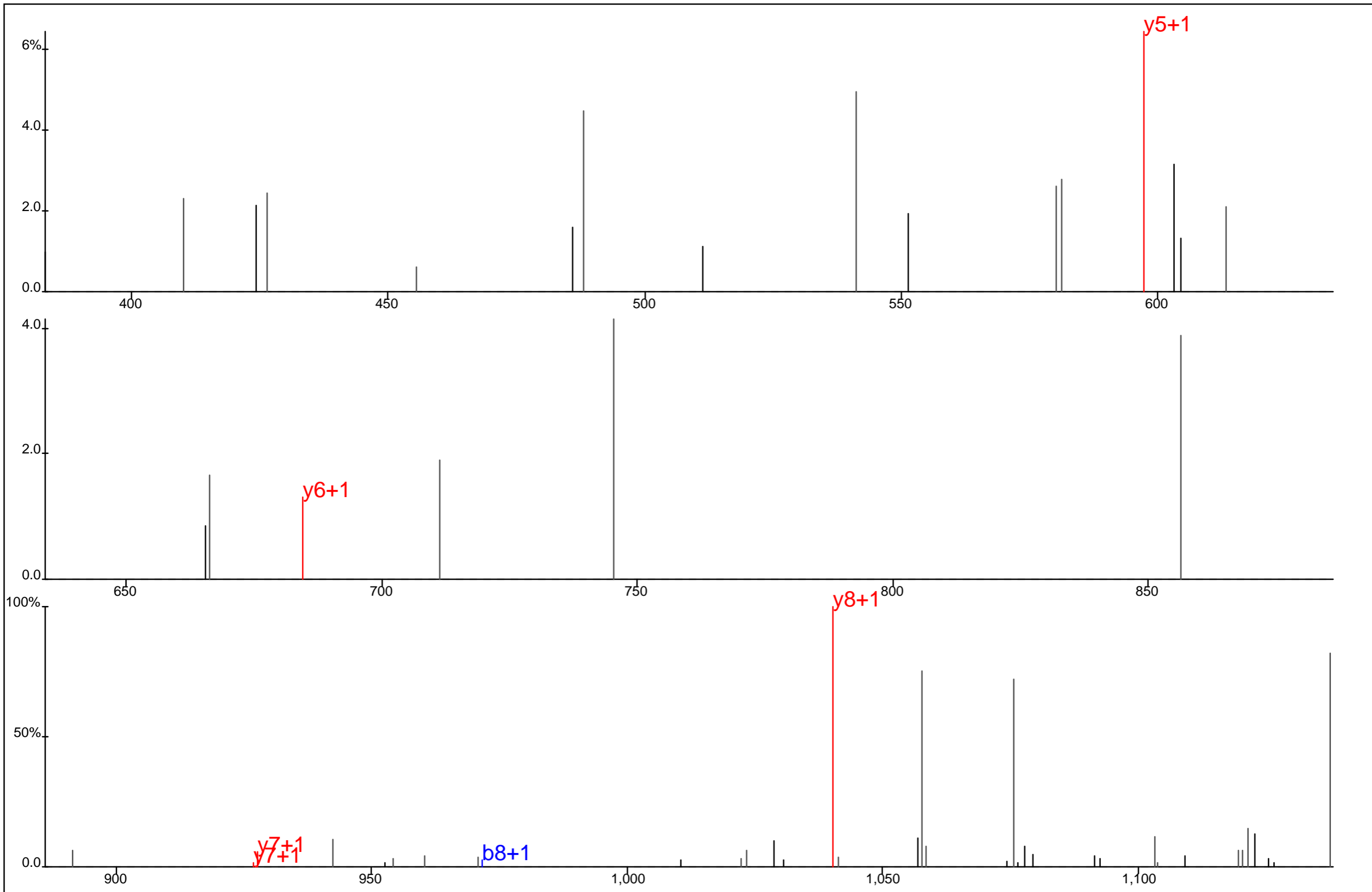
Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 495.2288+3
 Delta Mass: 2.021 ppm
 XCorr: 25.57



Protein Name: CD3 delta
 gi Accession: 4502669
 Precursor Mass: 560.5682+3
 Delta Mass: 3.719 ppm
 XCorr: 36.96

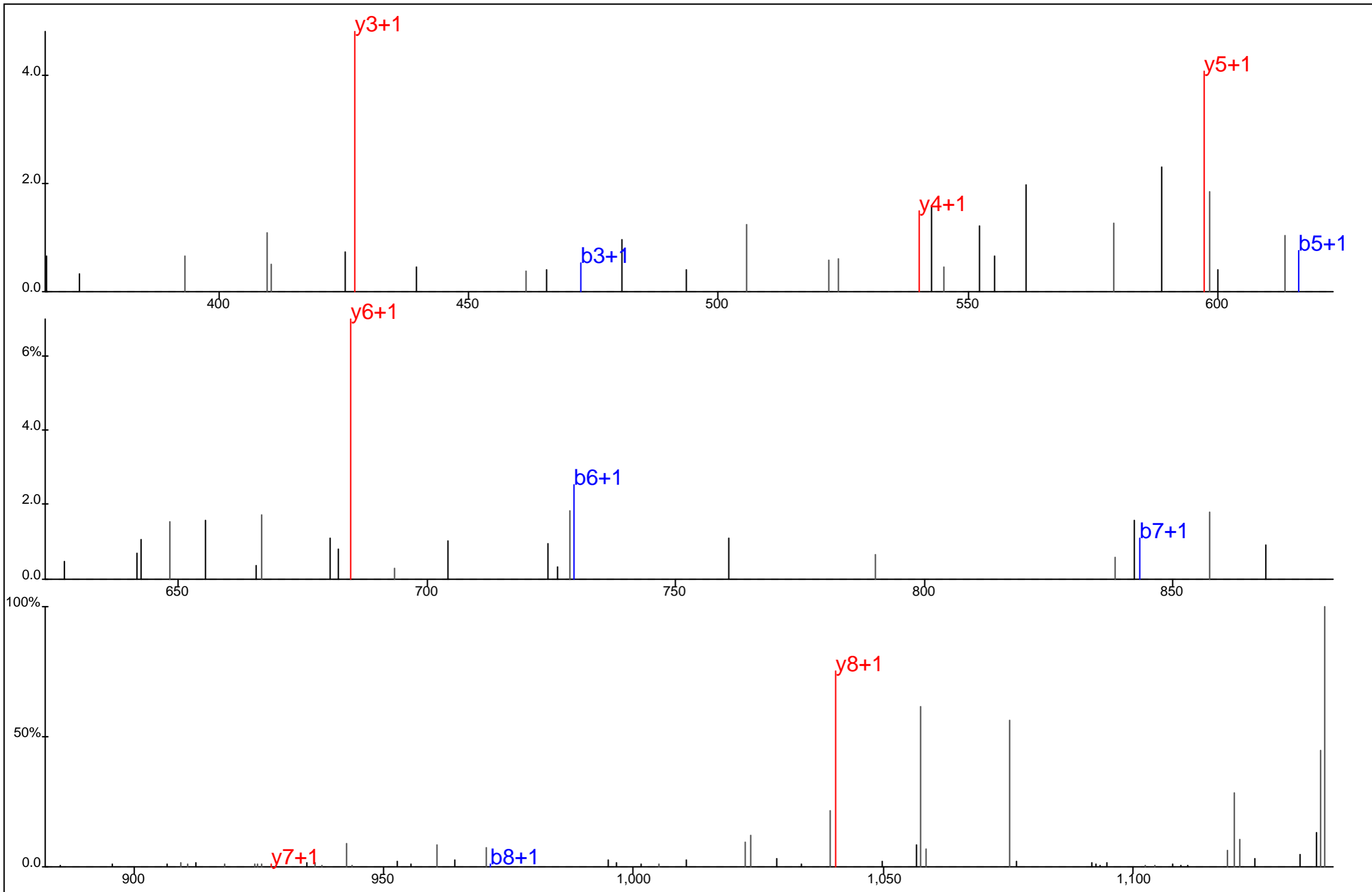


Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9945+3
 Delta Mass: 0.086 ppm
 XCorr: 2.5629



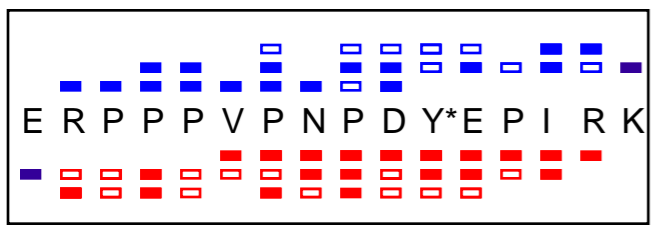
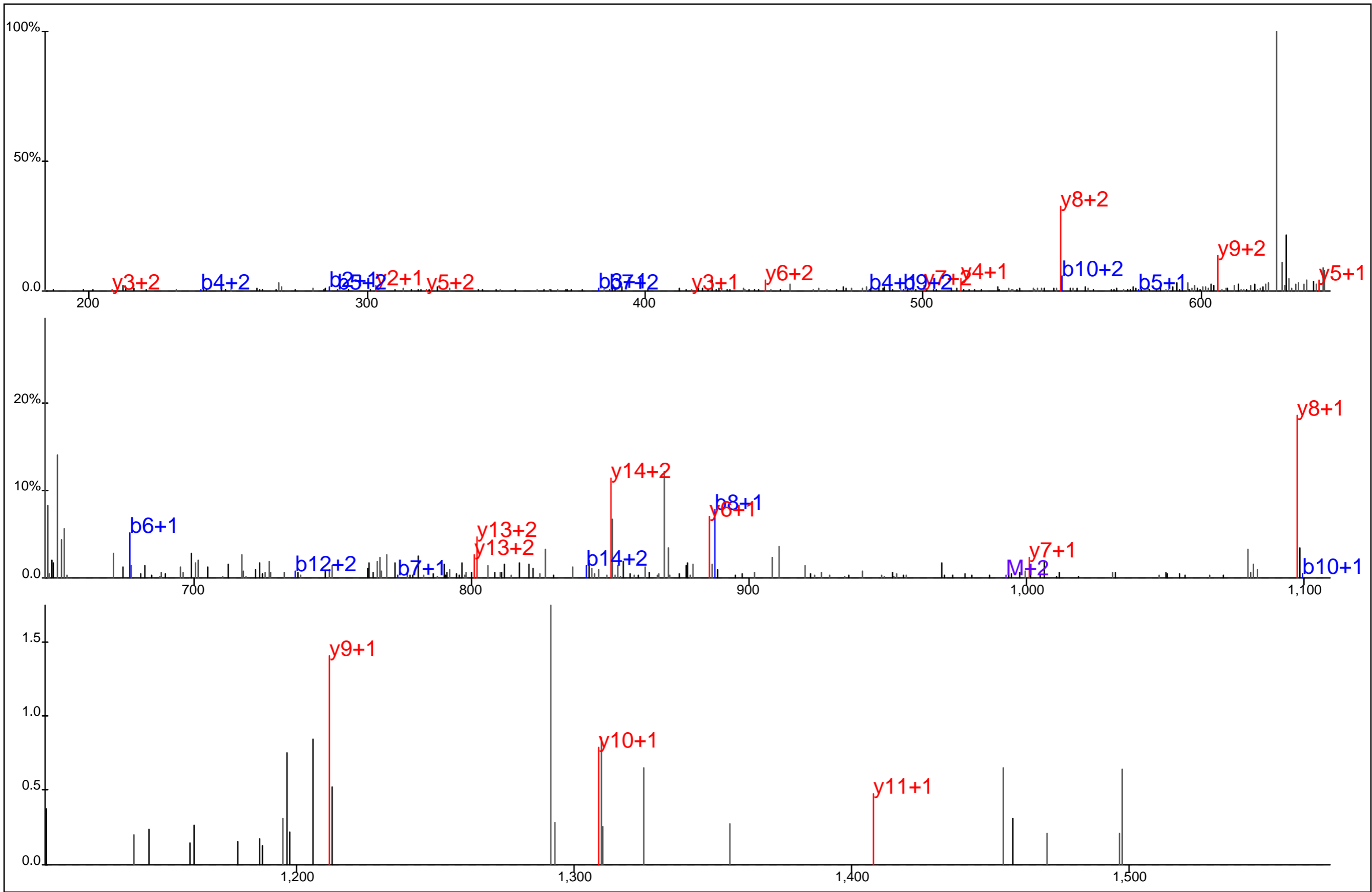
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Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 1,155.4916+1
 Delta Mass: 13.302 ppm
 XCorr: 1.7836

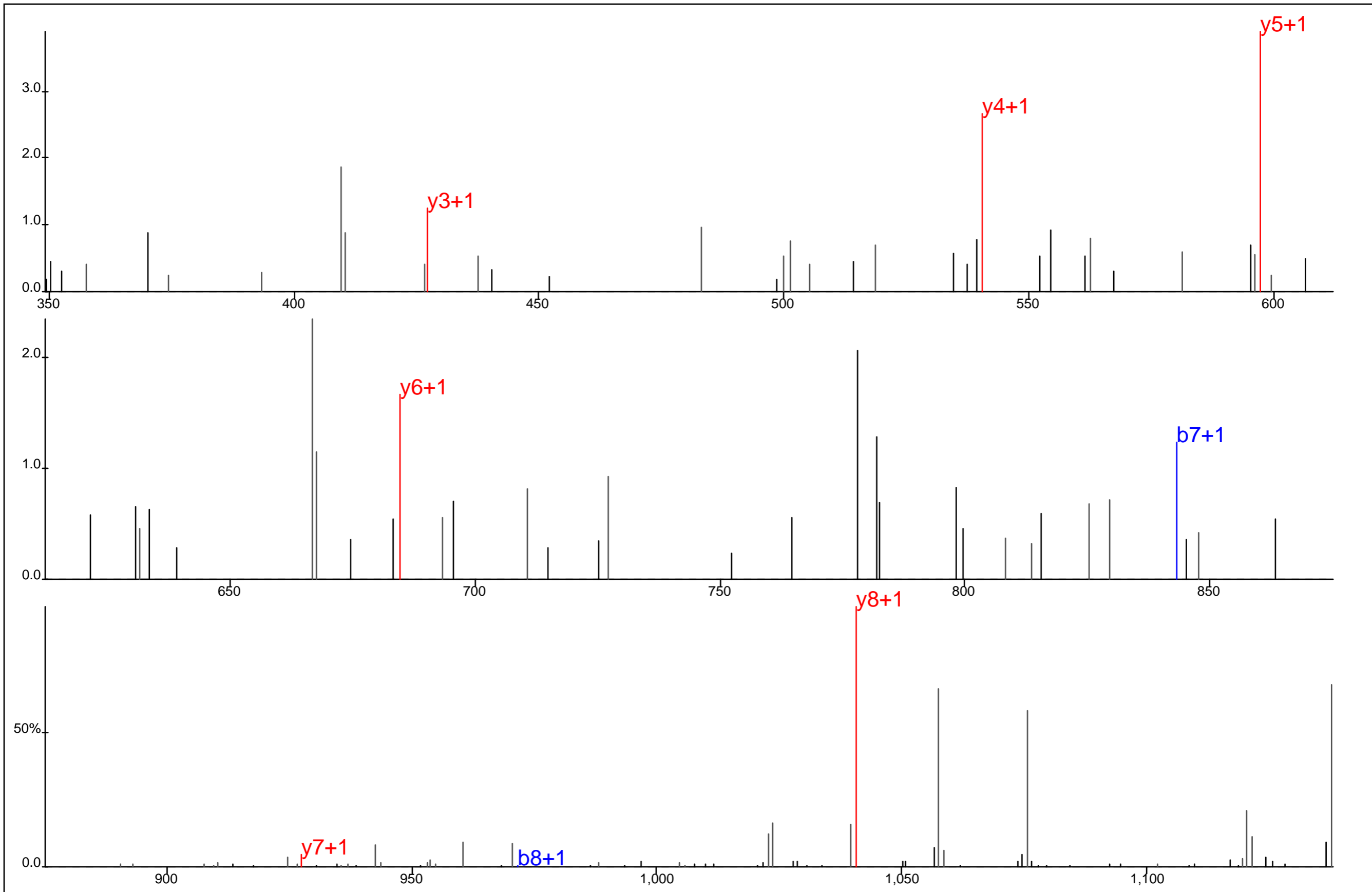


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Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 1,155.5138+1
 Delta Mass: 5.944 ppm
 XCorr: 24.3

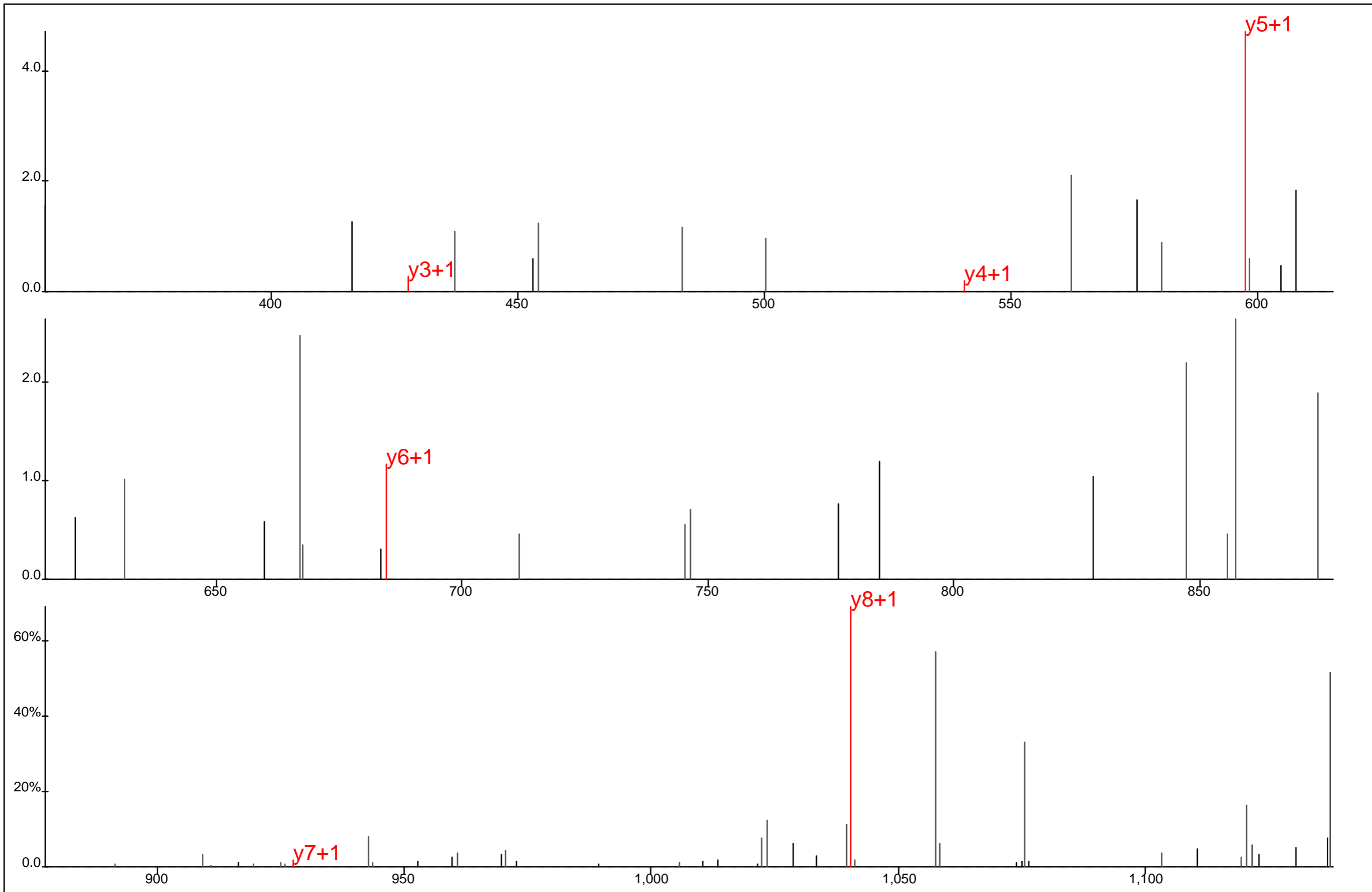


Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9969+3
 Delta Mass: 3.794 ppm
 XCorr: 36.43



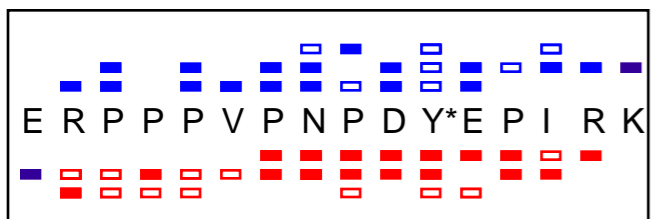
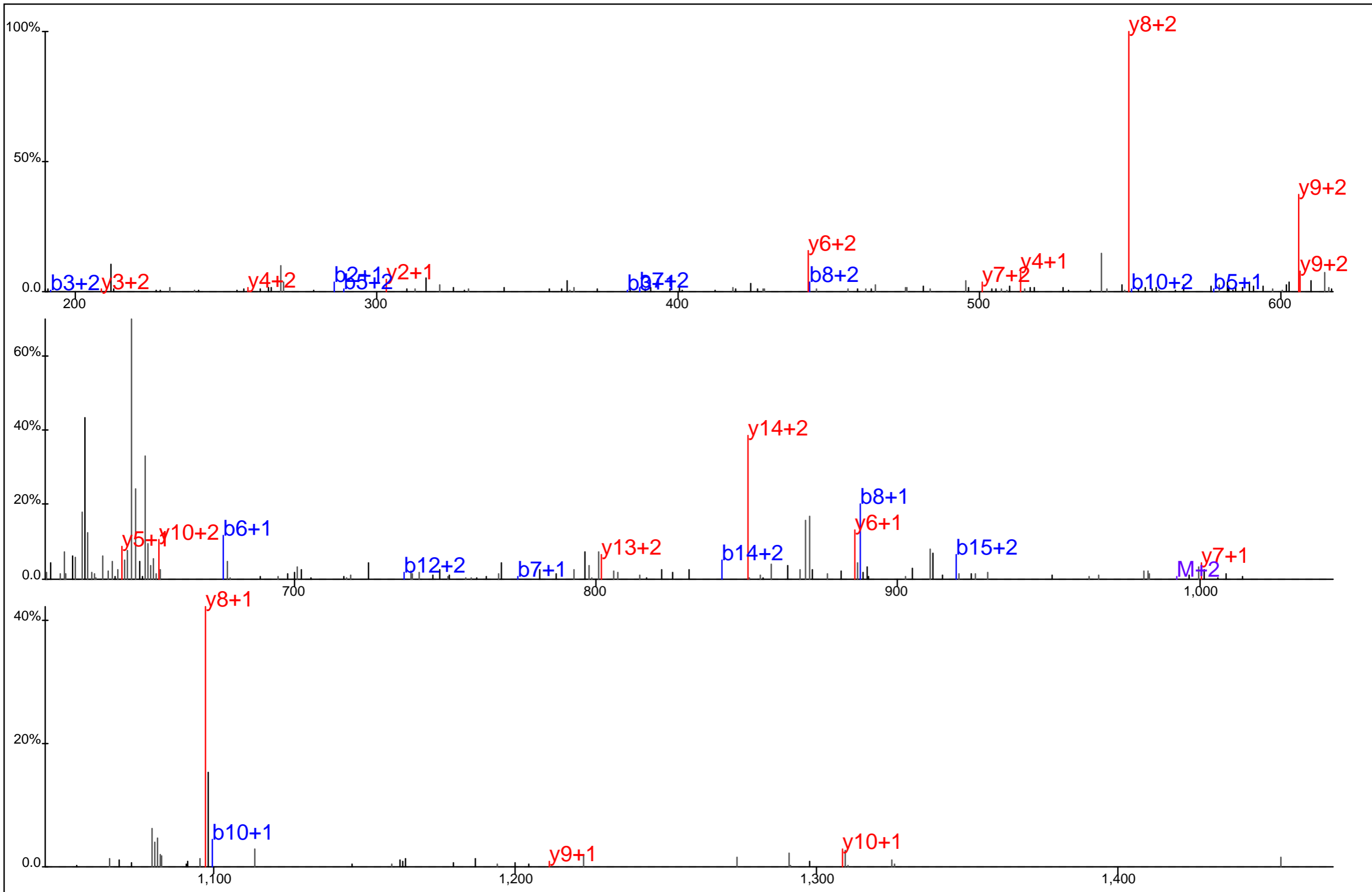
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 D L Y* S G L N Q R%
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Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 1,155.5055+1
 Delta Mass: 1.239 ppm
 XCorr: 42.06

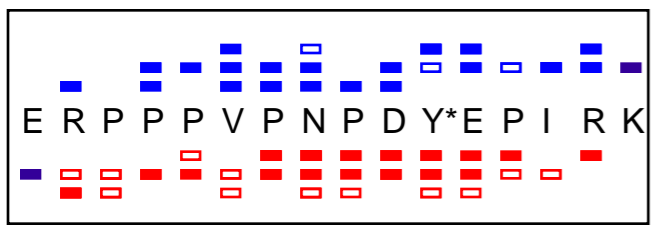
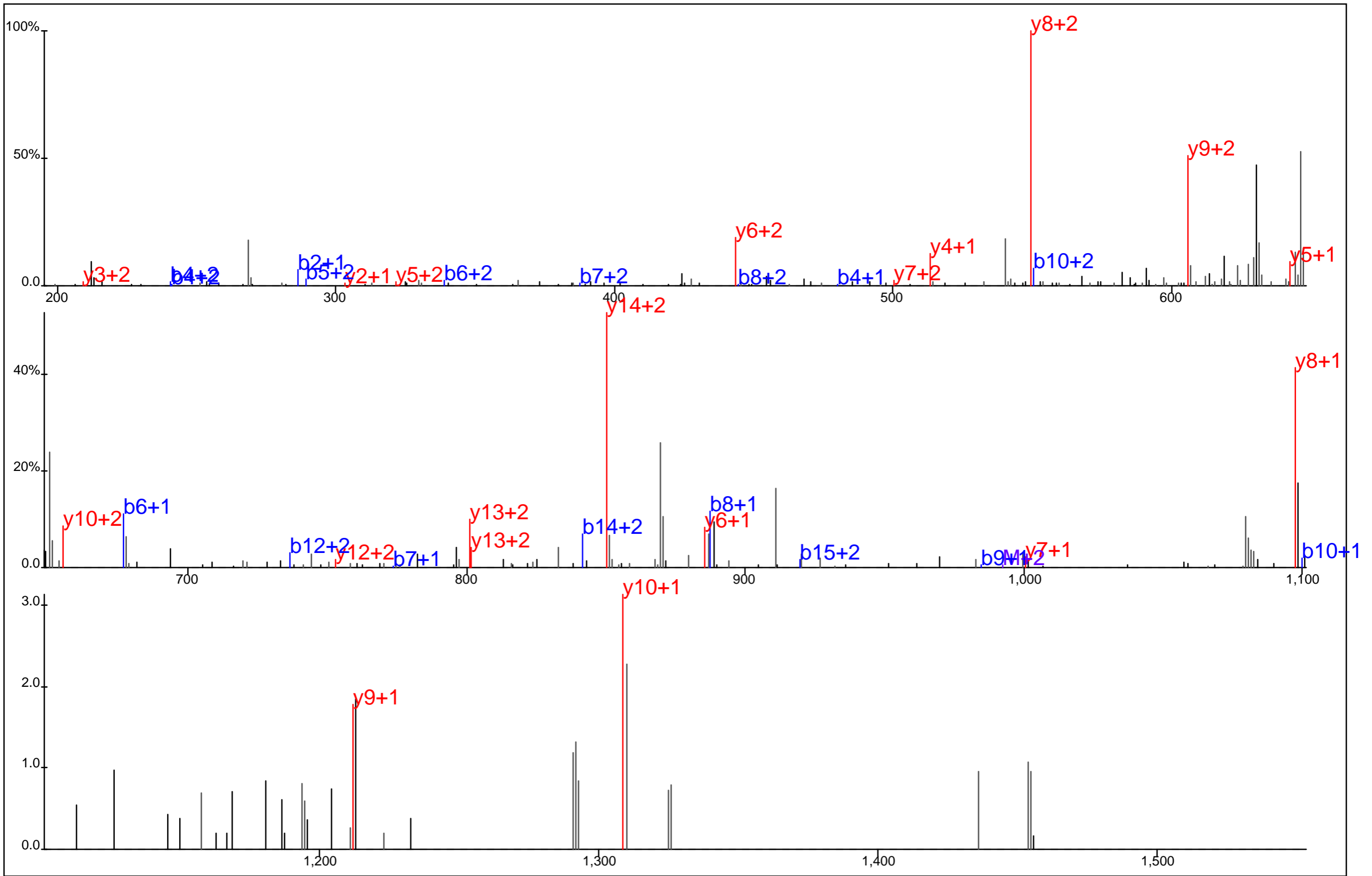


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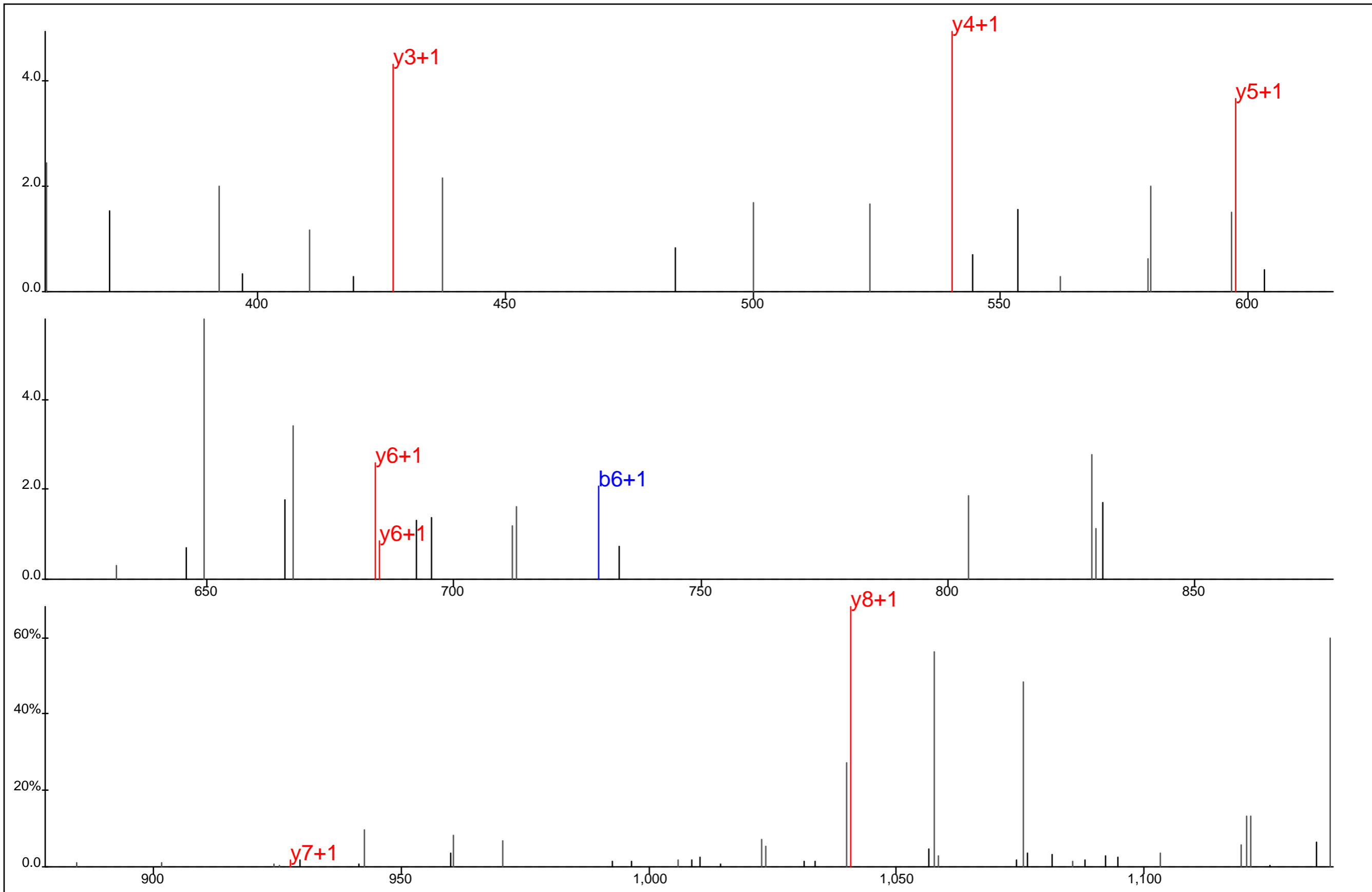
Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 1,155.5094+1
 Delta Mass: 2.145 ppm
 XCorr: 20.08



Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9952+3
 Delta Mass: 1.117 ppm
 XCorr: 31.59

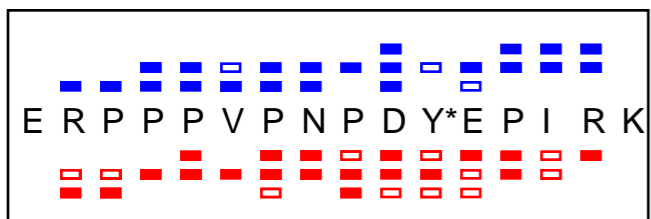
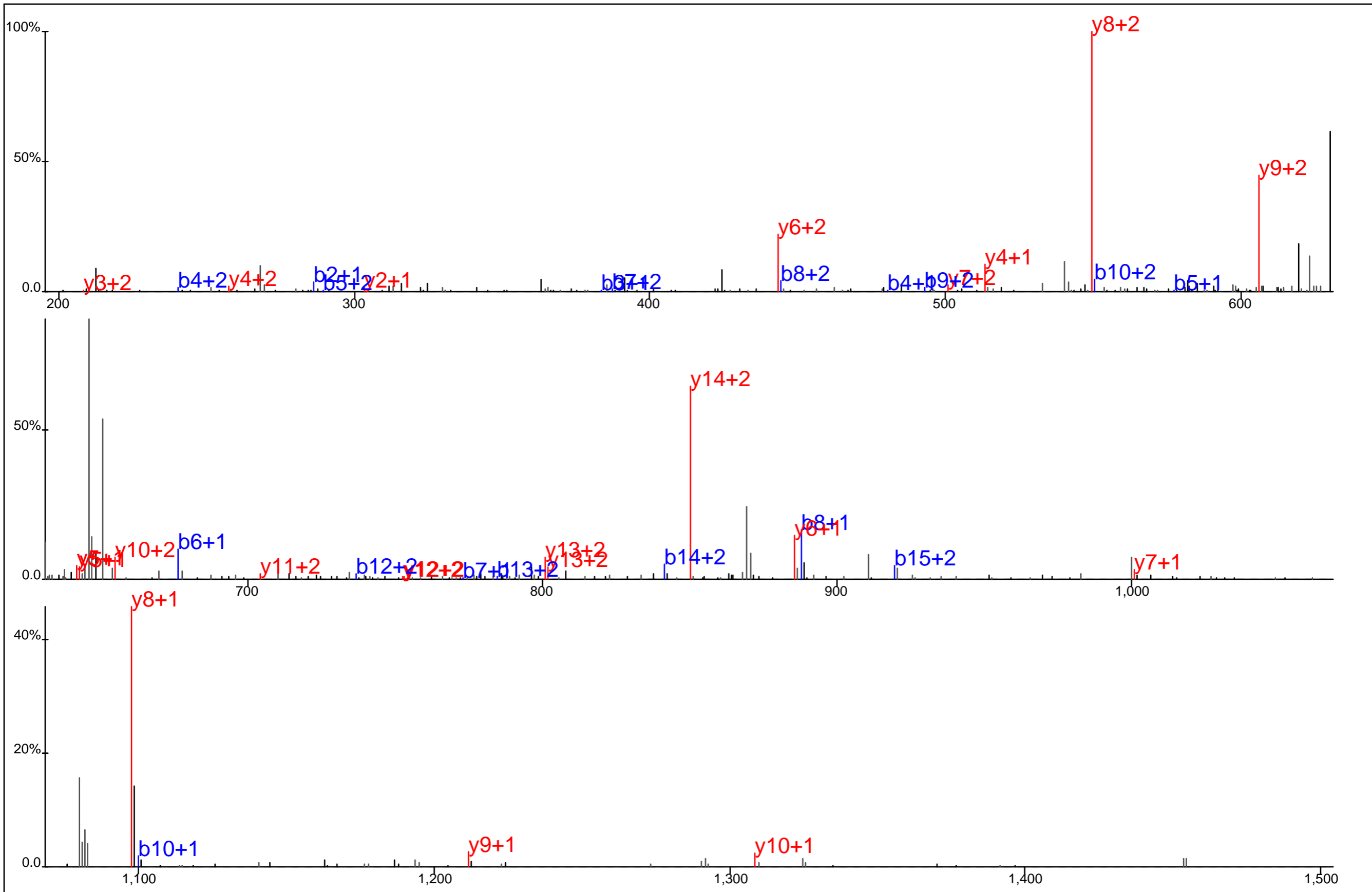


Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9977+3
 Delta Mass: 4.995 ppm
 XCorr: 36.38

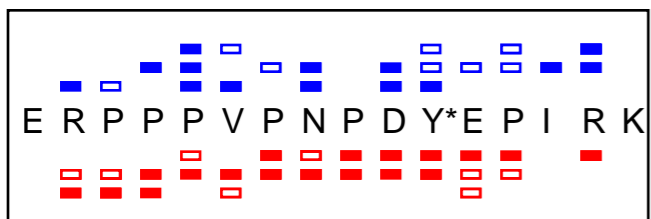
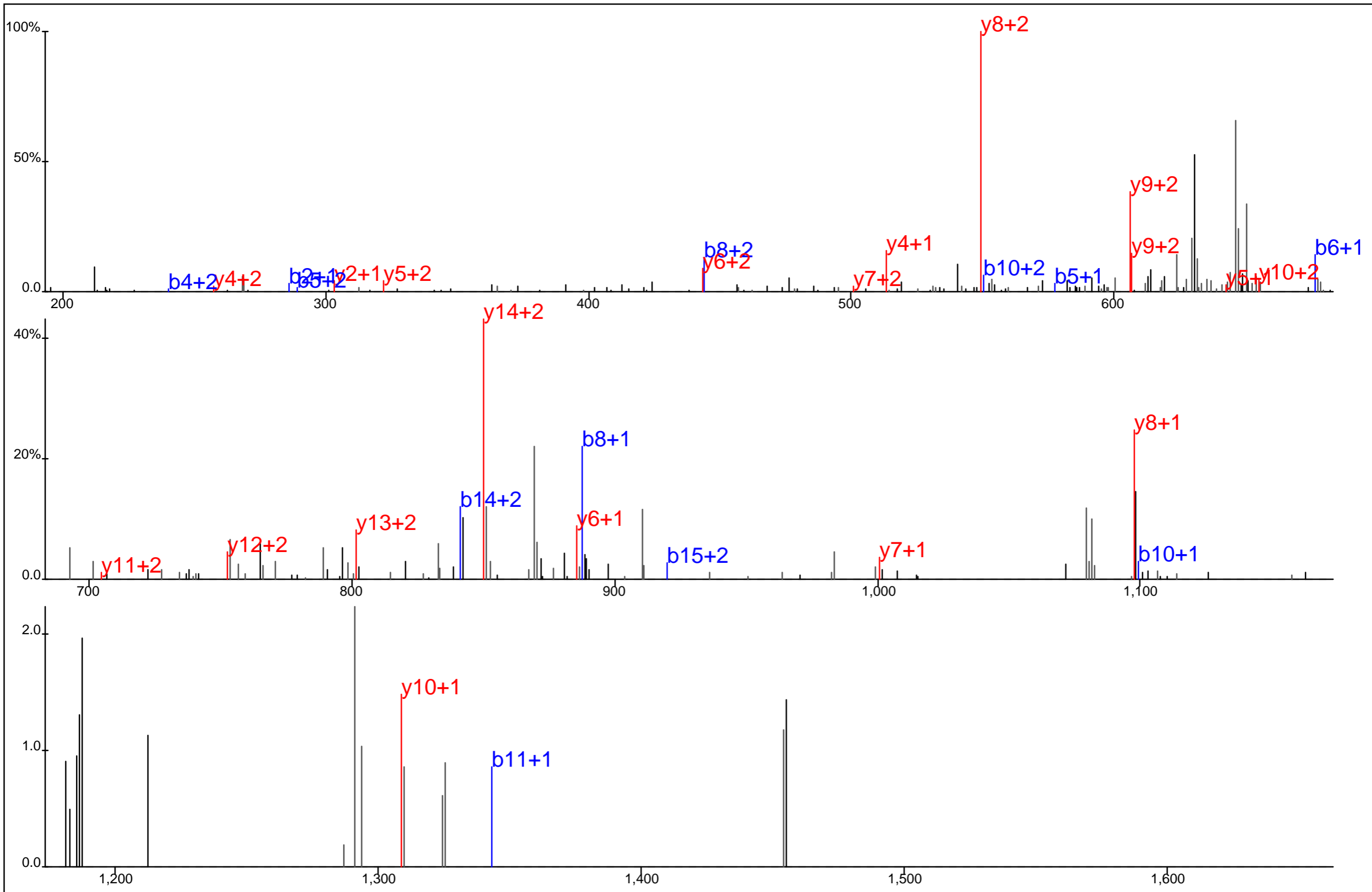


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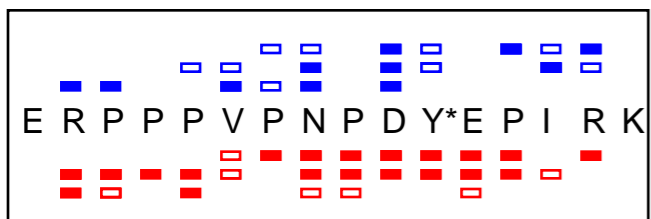
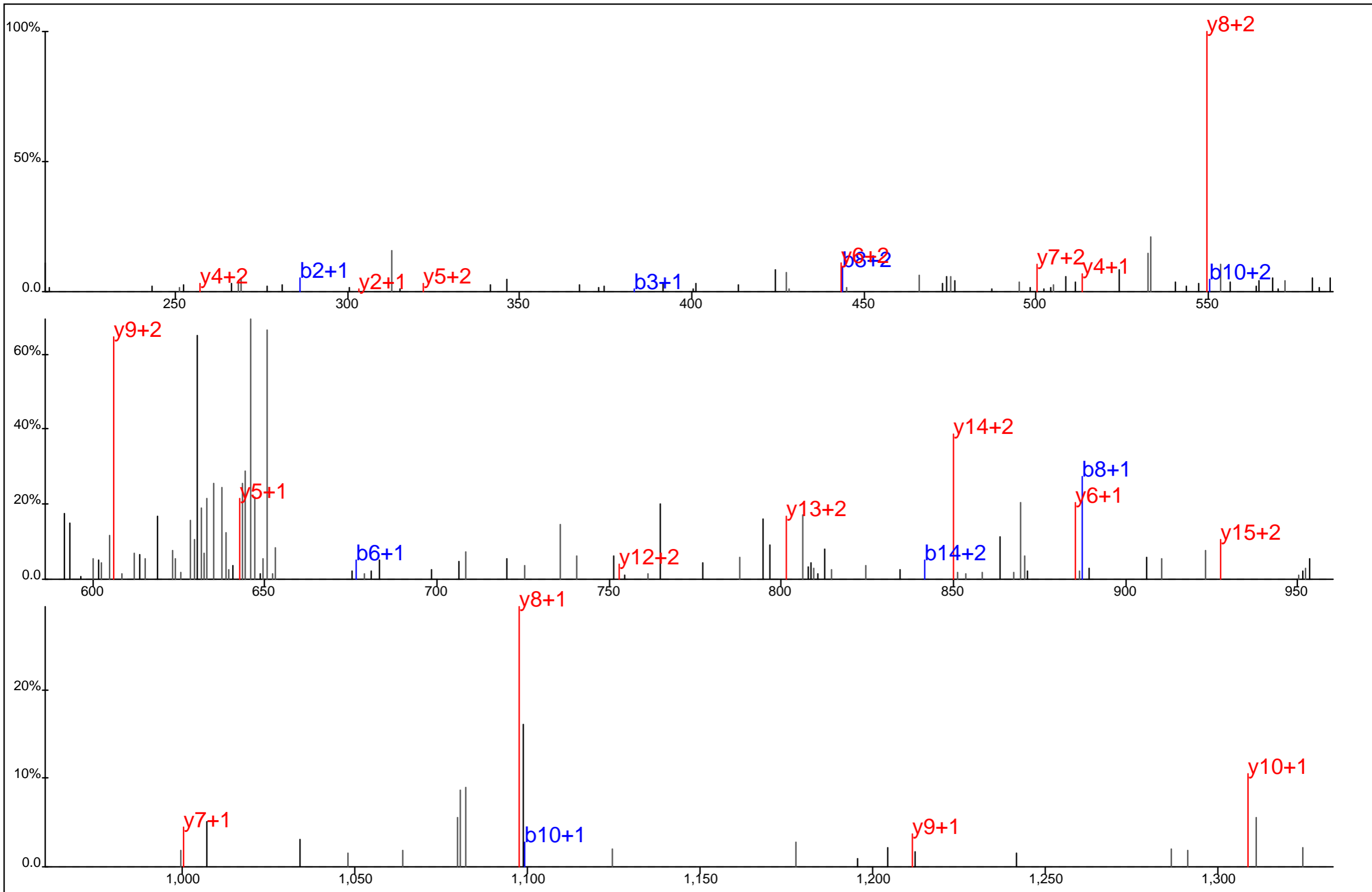
Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 1,155.5034+1
 Delta Mass: 3.031 ppm
 XCorr: 39.24



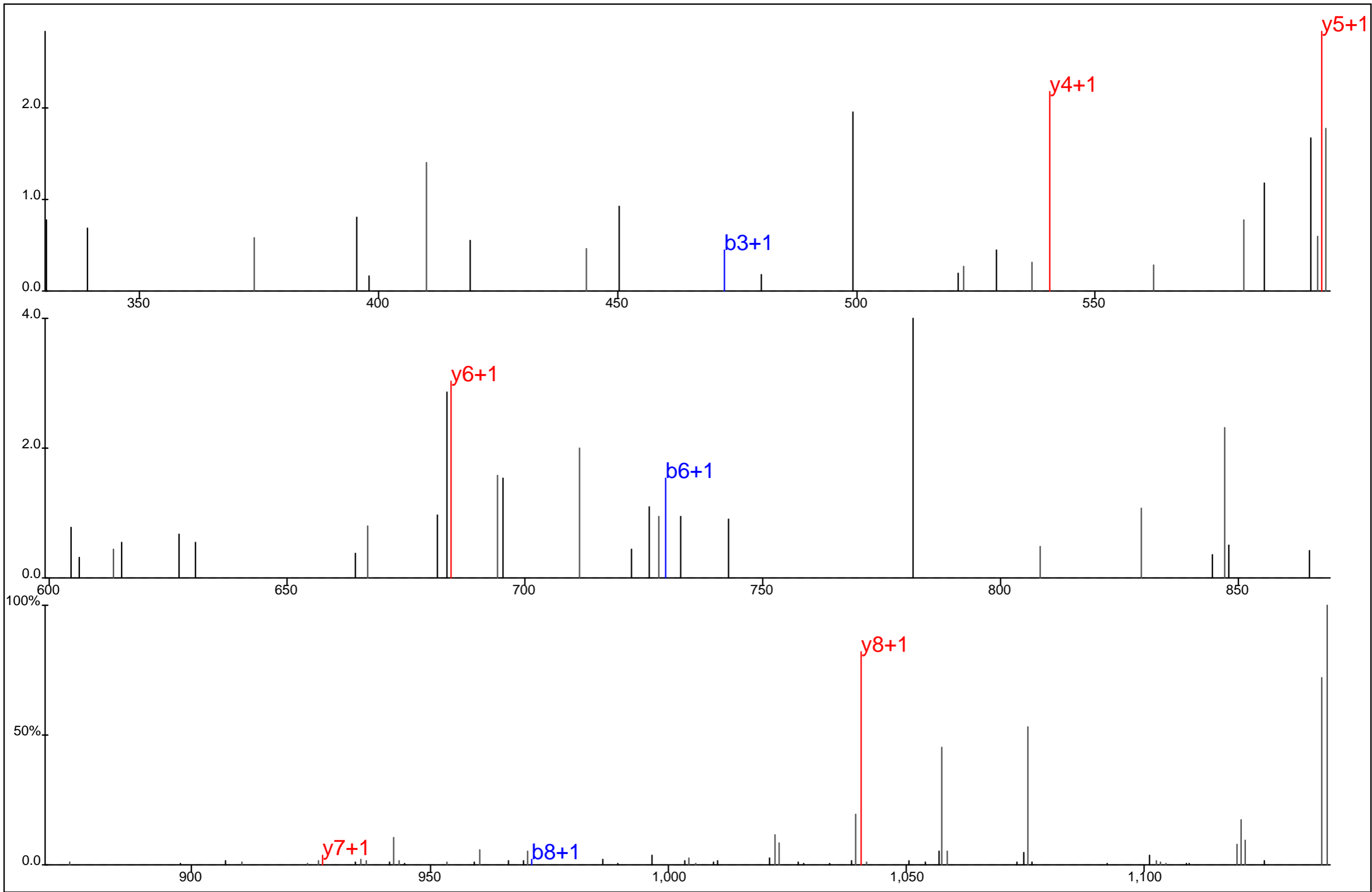
Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9951+3
 Delta Mass: 0.936 ppm
 XCorr: 34.66



Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9974+3
 Delta Mass: 4.535 ppm
 XCorr: 37.51

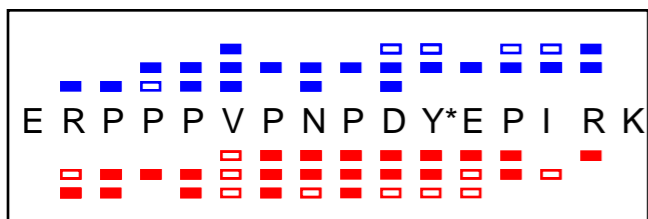
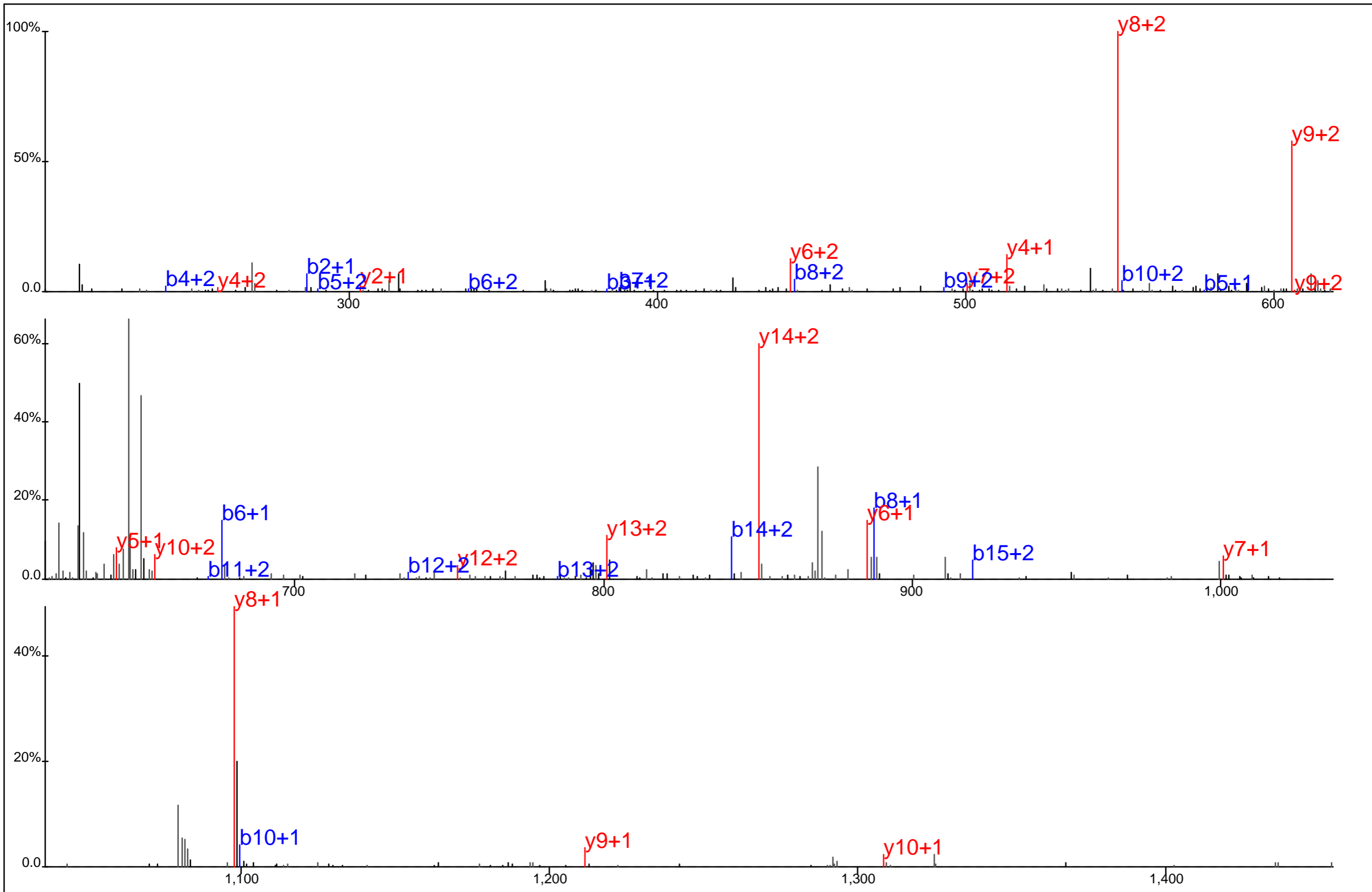


Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9993+3
 Delta Mass: 7.393 ppm
 XCorr: 40.15

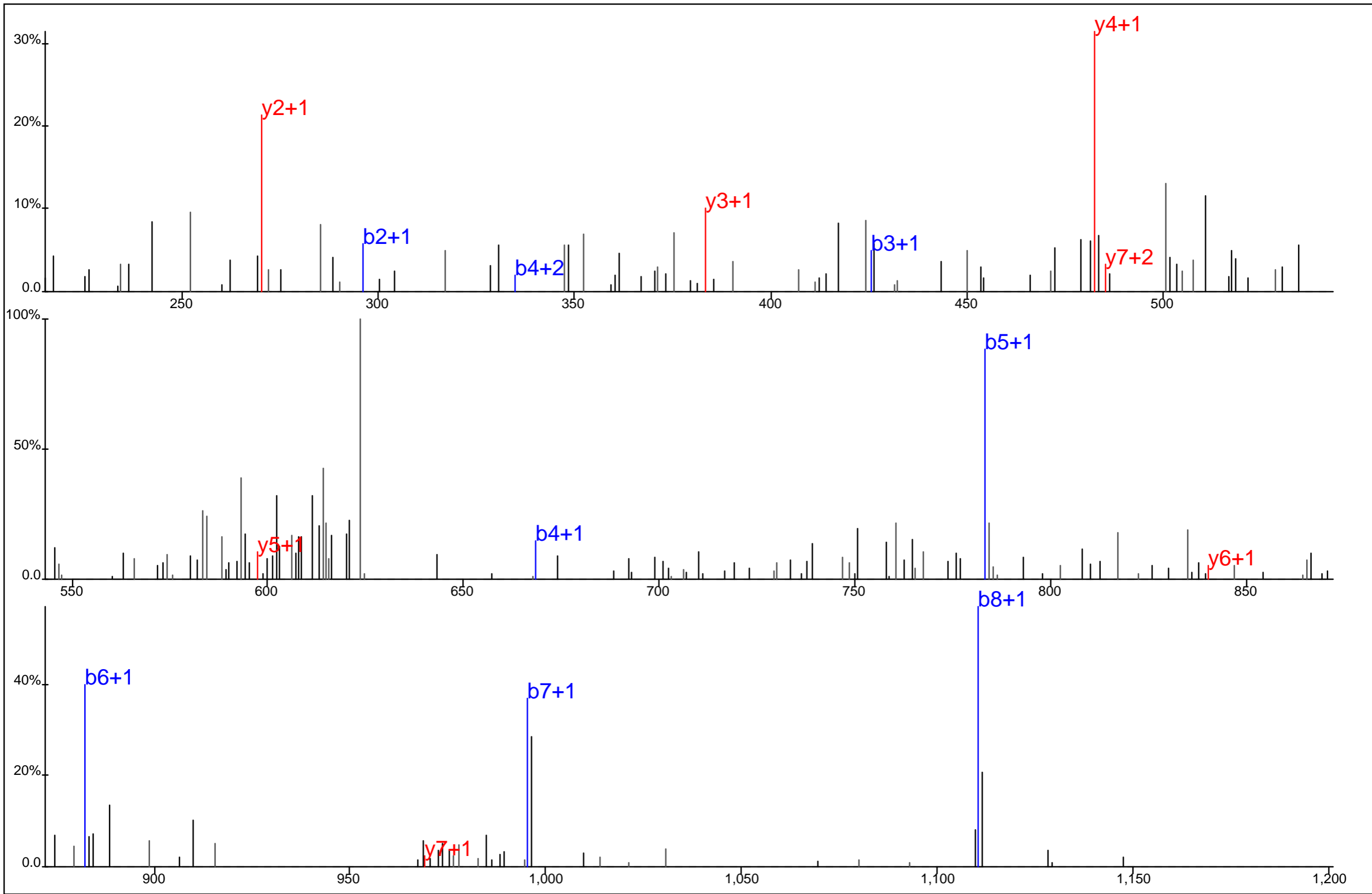


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Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 1,155.5107+1
 Delta Mass: 3.304 ppm
 XCorr: 28.21

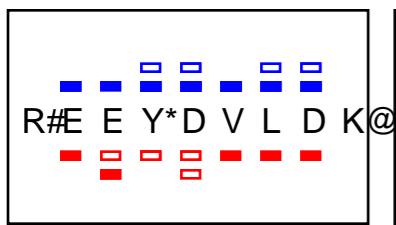
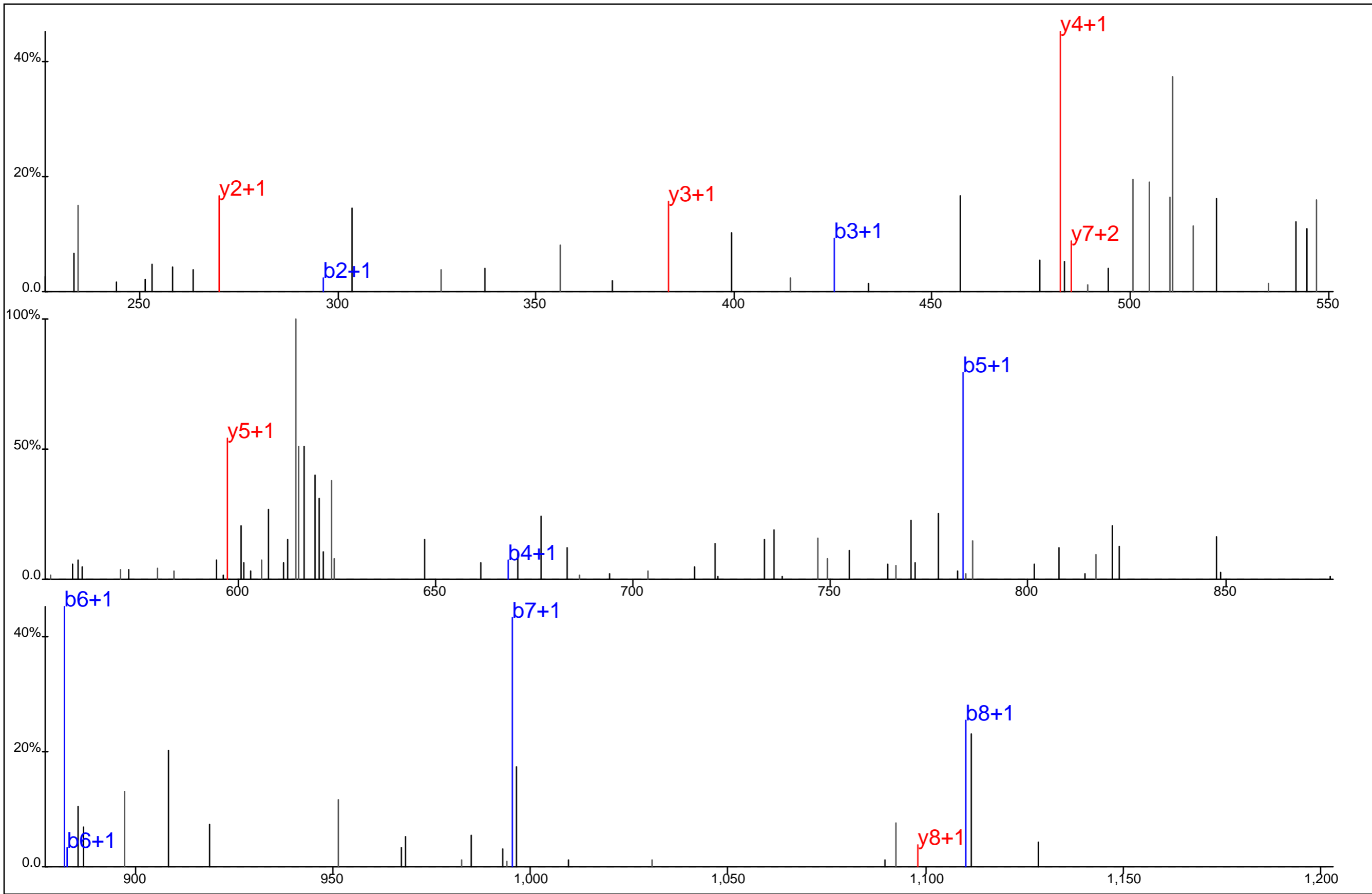


Protein Name: CD3 epsilon
 gi Accession: 4502671
 Precursor Mass: 661.9959+3
 Delta Mass: 2.227 ppm
 XCorr: 38.54

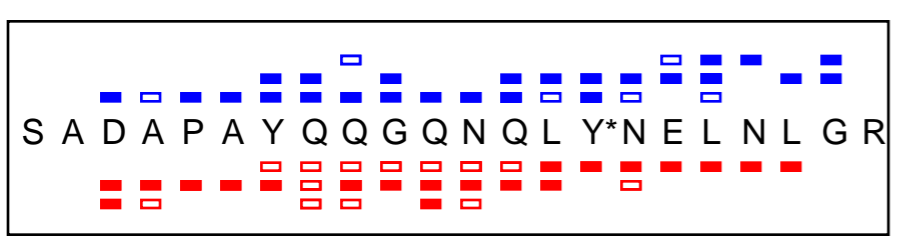
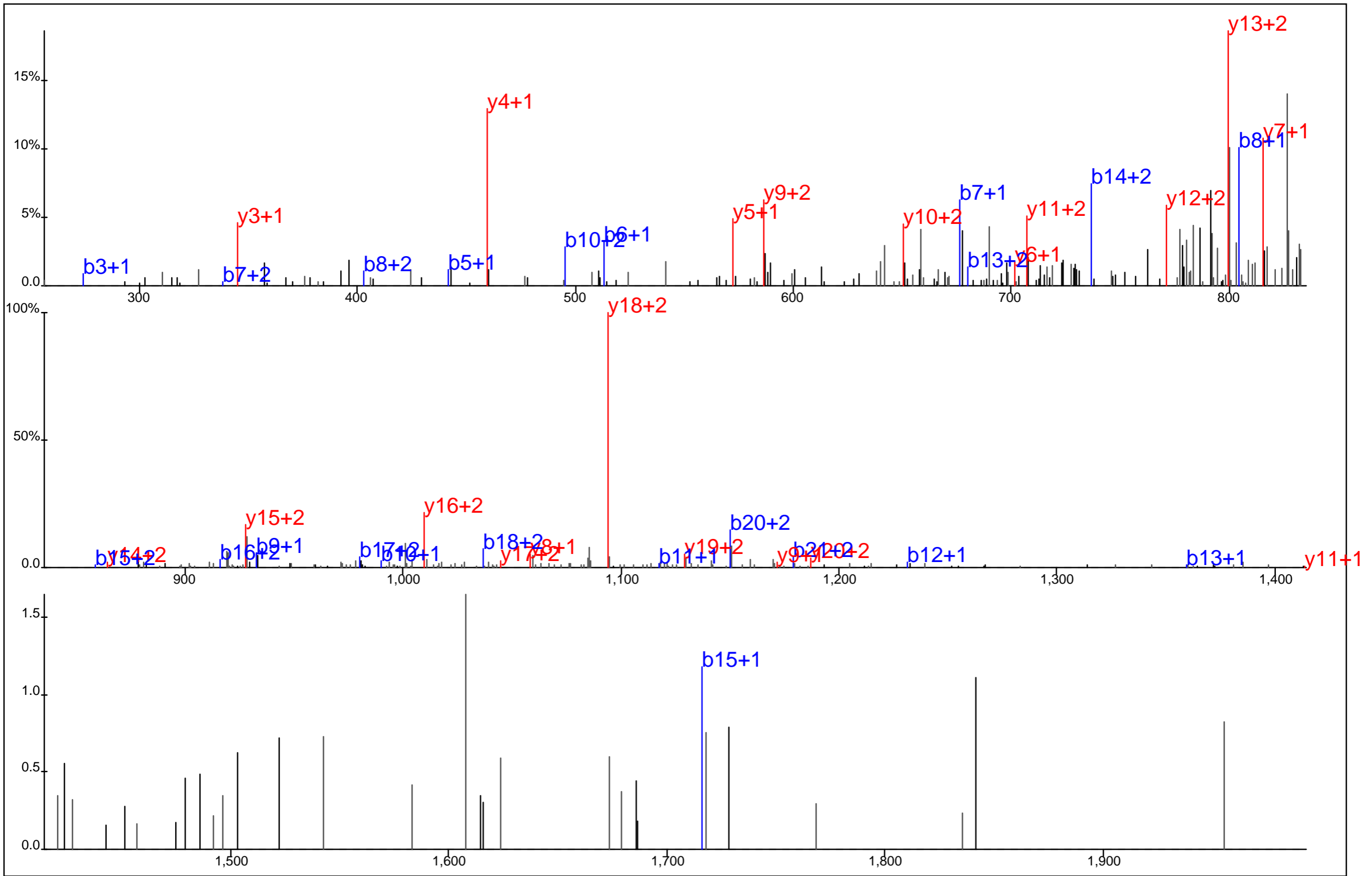


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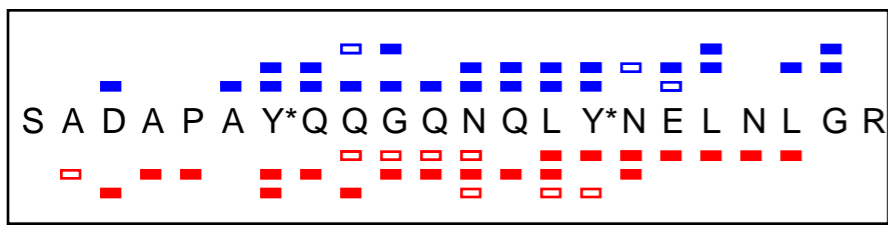
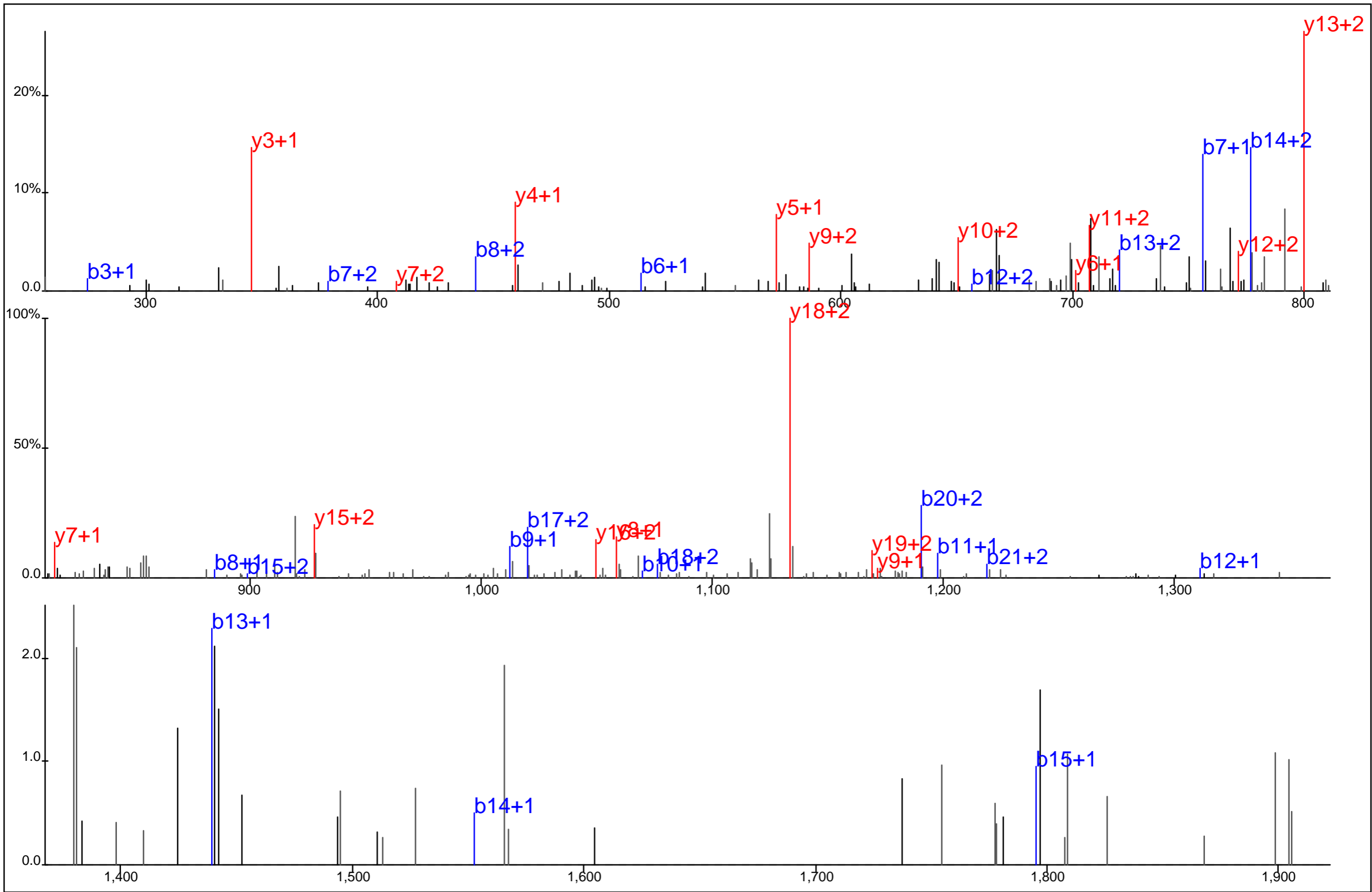
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.7835+2
 Delta Mass: 1.700 ppm
 XCorr: 2.8817



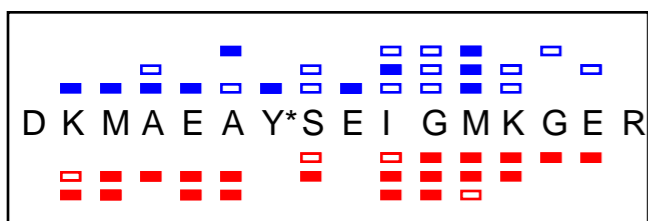
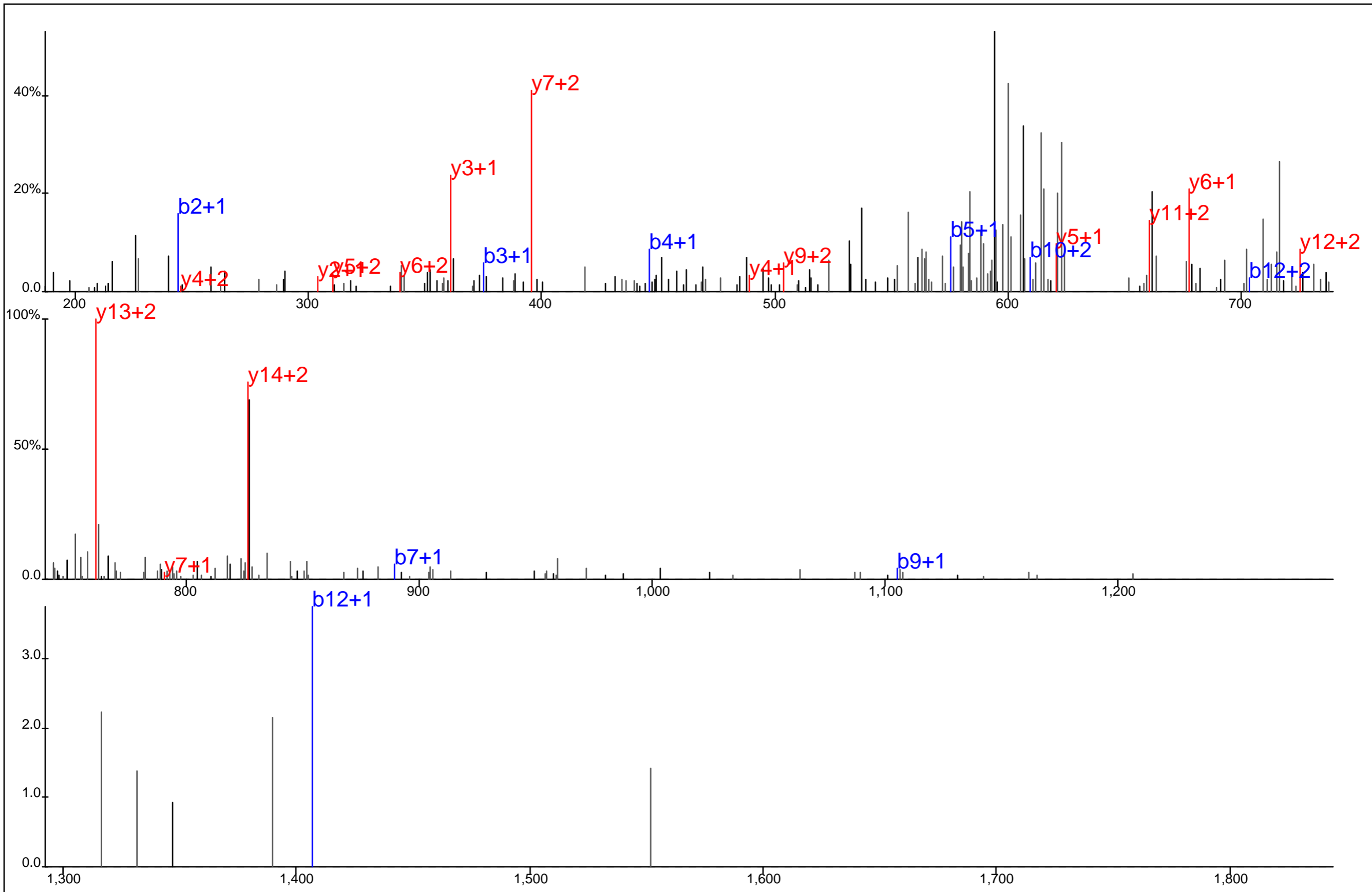
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.7896+2
 Delta Mass: 11.356 ppm
 XCorr: 2.0799



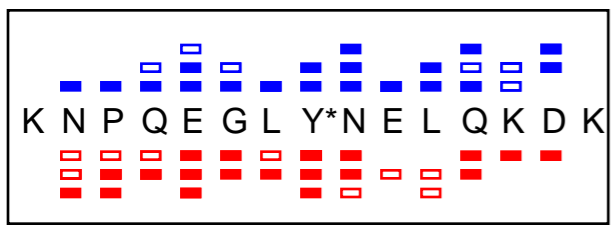
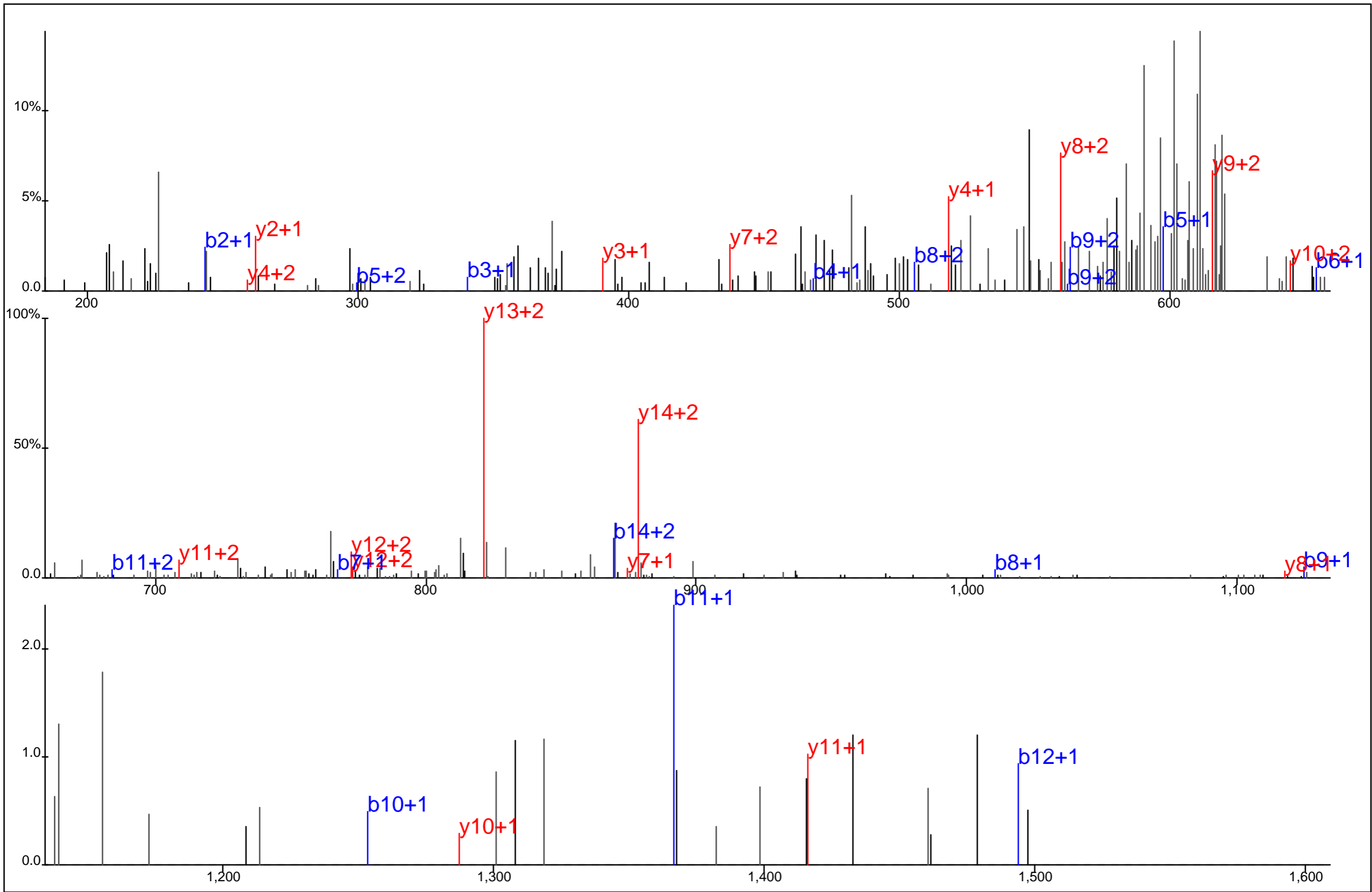
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0528+3
 Delta Mass: 3.185 ppm
 XCorr: 56.68



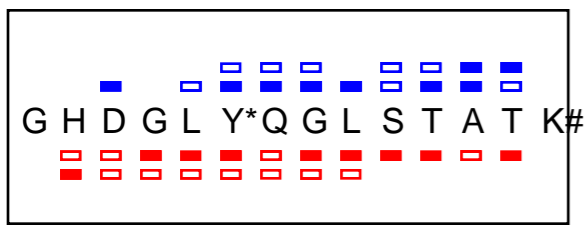
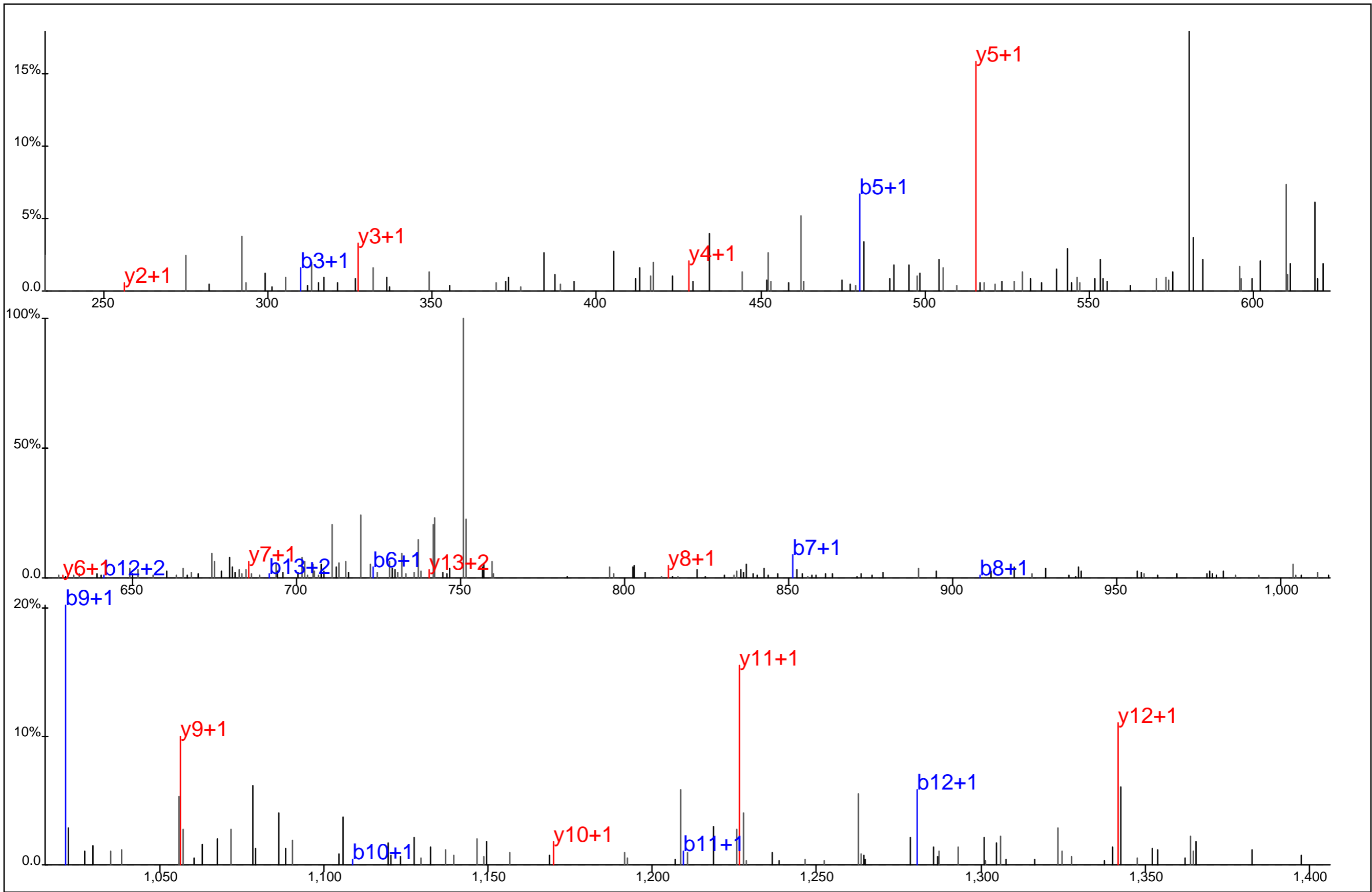
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7092+3
 Delta Mass: 4.160 ppm
 XCorr: 50.64



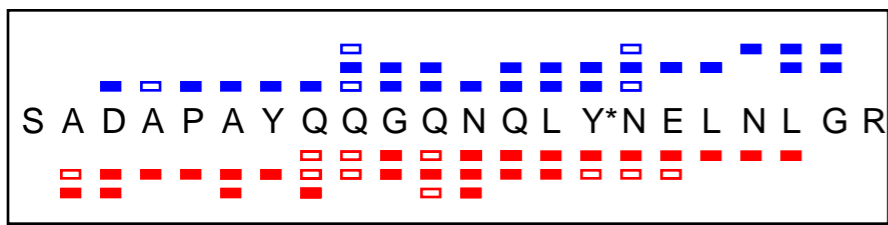
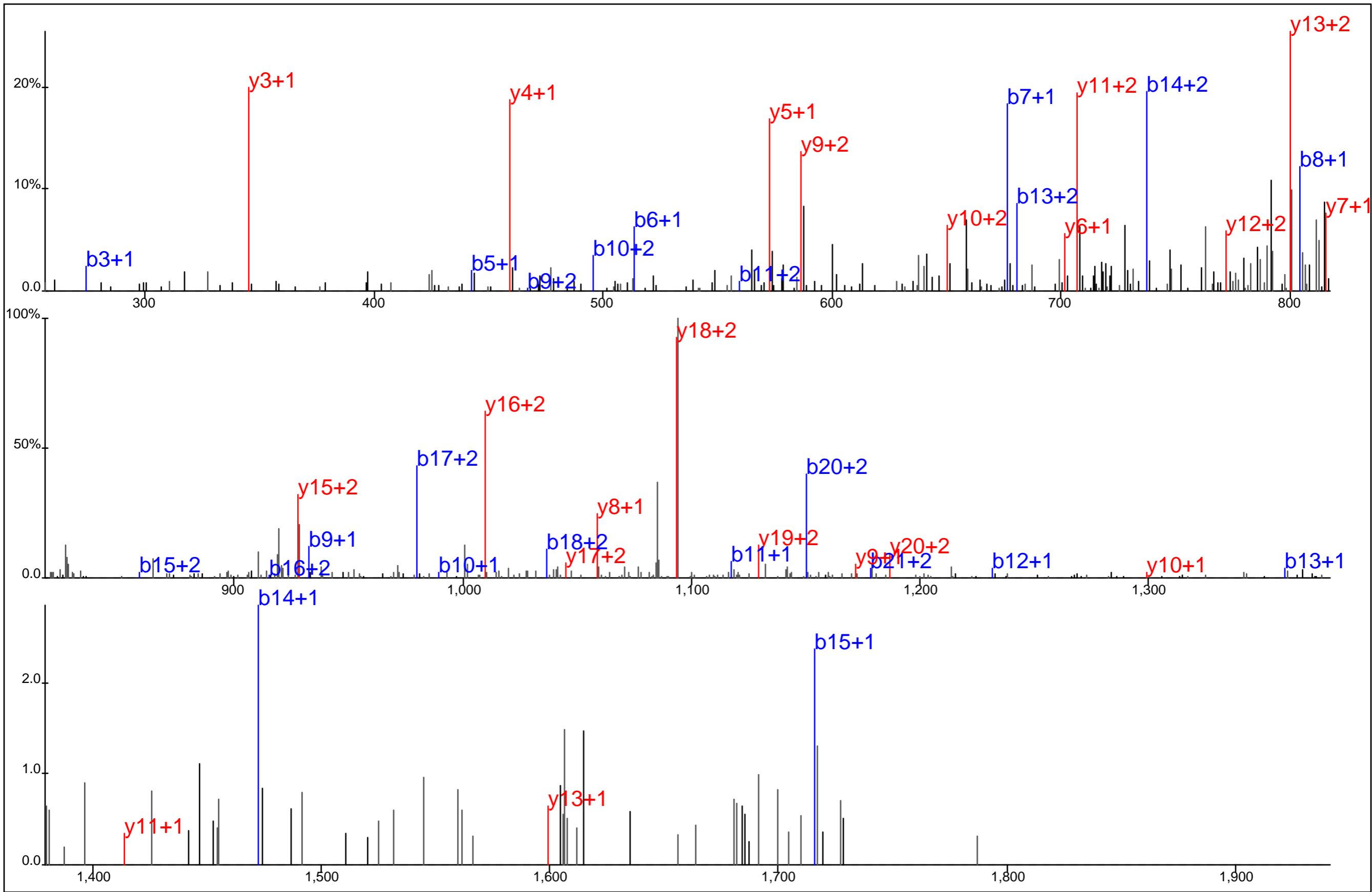
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.2758+3
 Delta Mass: 2.896 ppm
 XCorr: 17.07



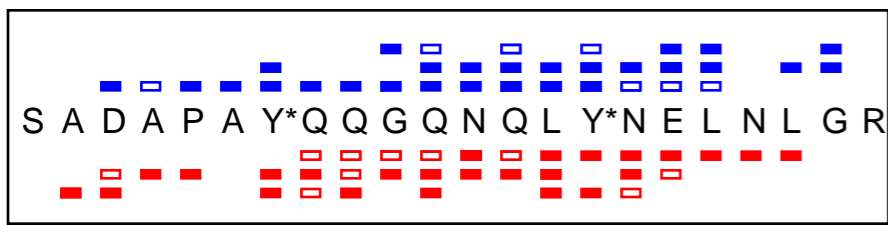
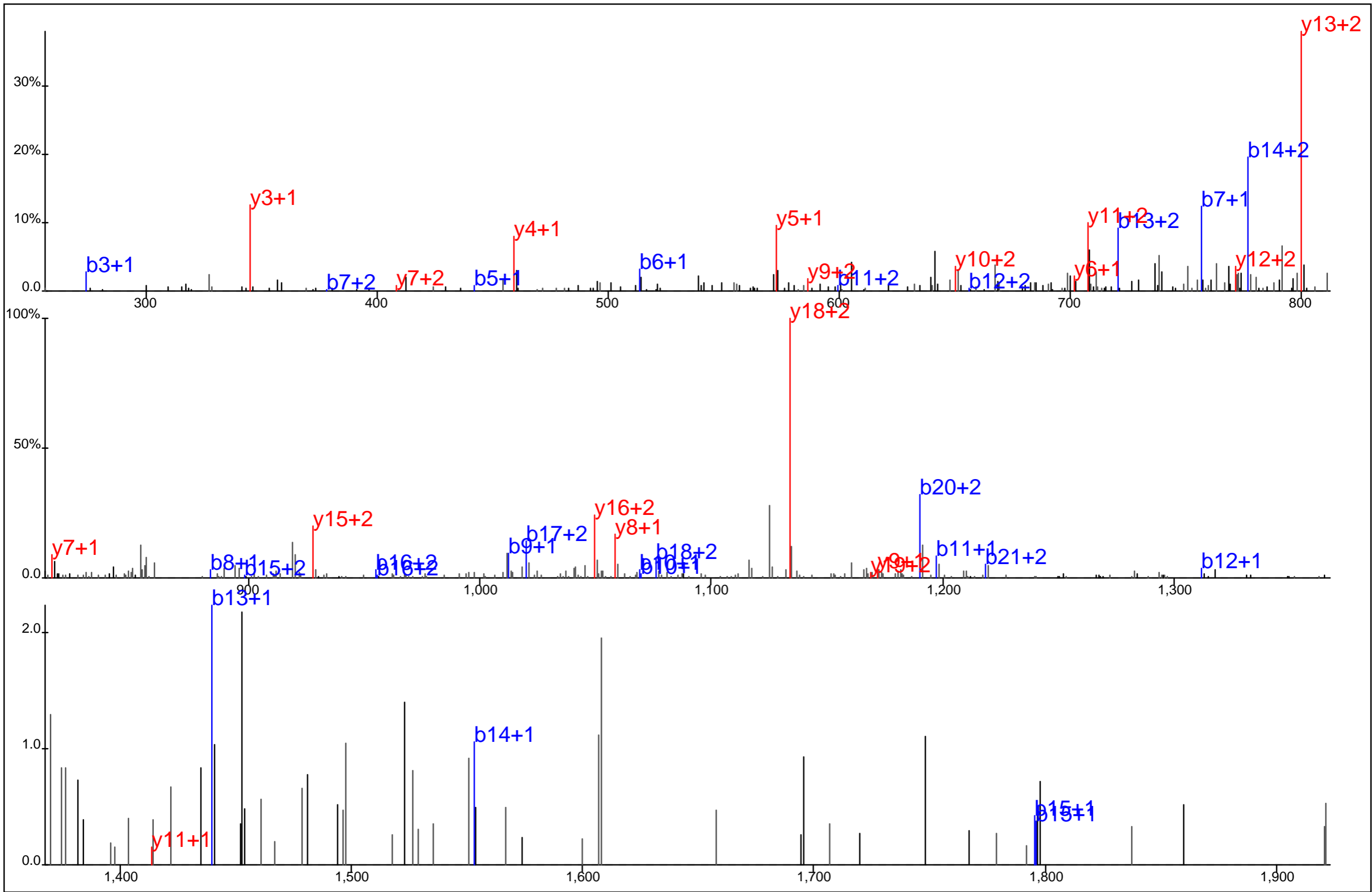
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6352+3
 Delta Mass: 0.636 ppm
 XCorr: 29.66



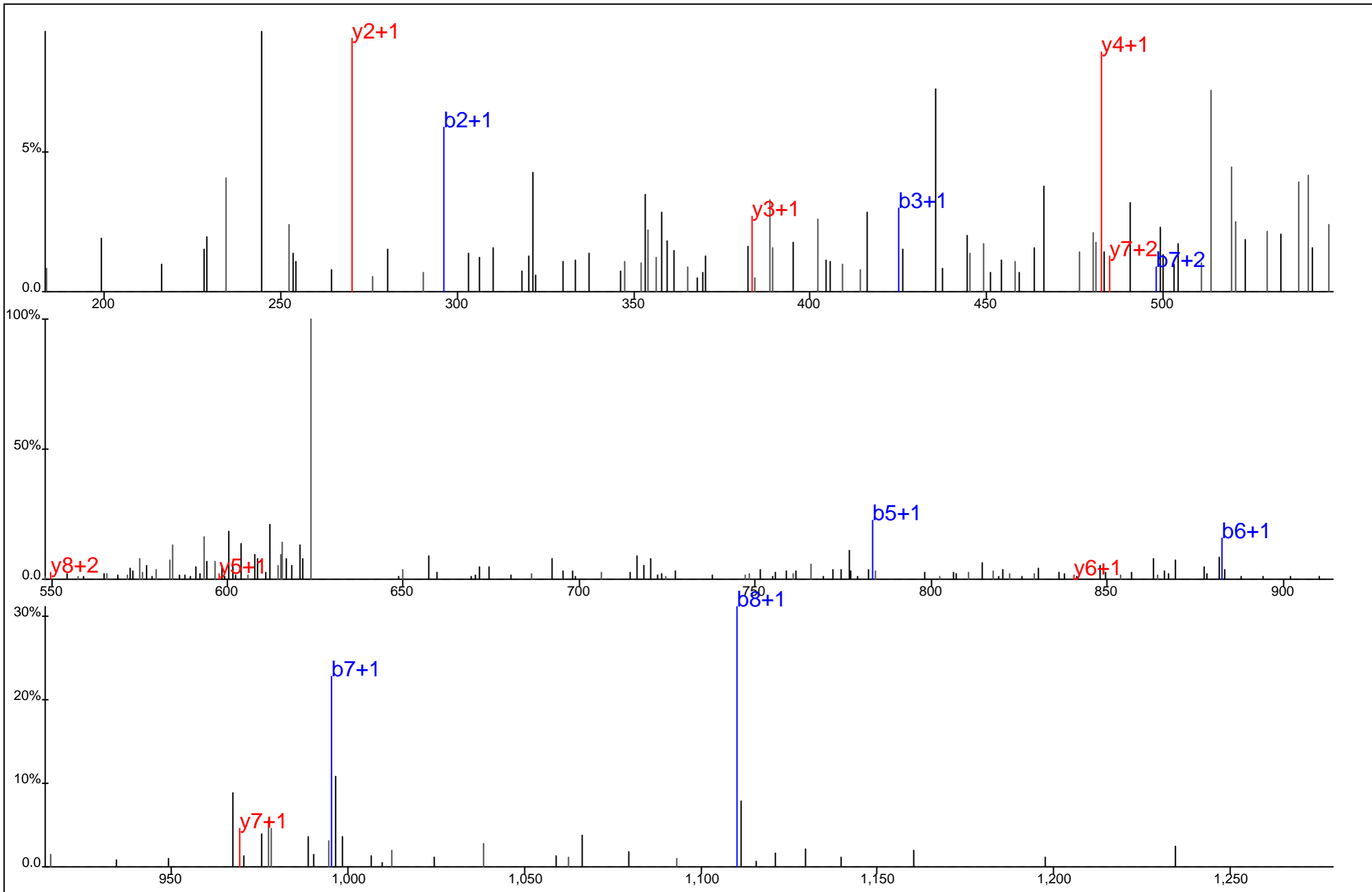
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 768.3516+2
 Delta Mass: 1.401 ppm
 XCorr: 29.54



Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0548+3
 Delta Mass: 5.576 ppm
 XCorr: 63.91

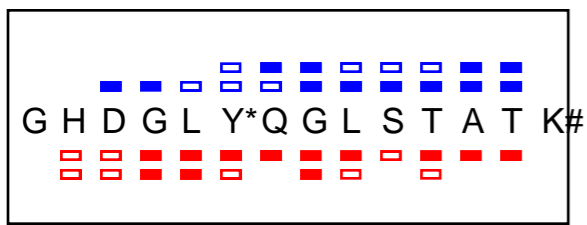
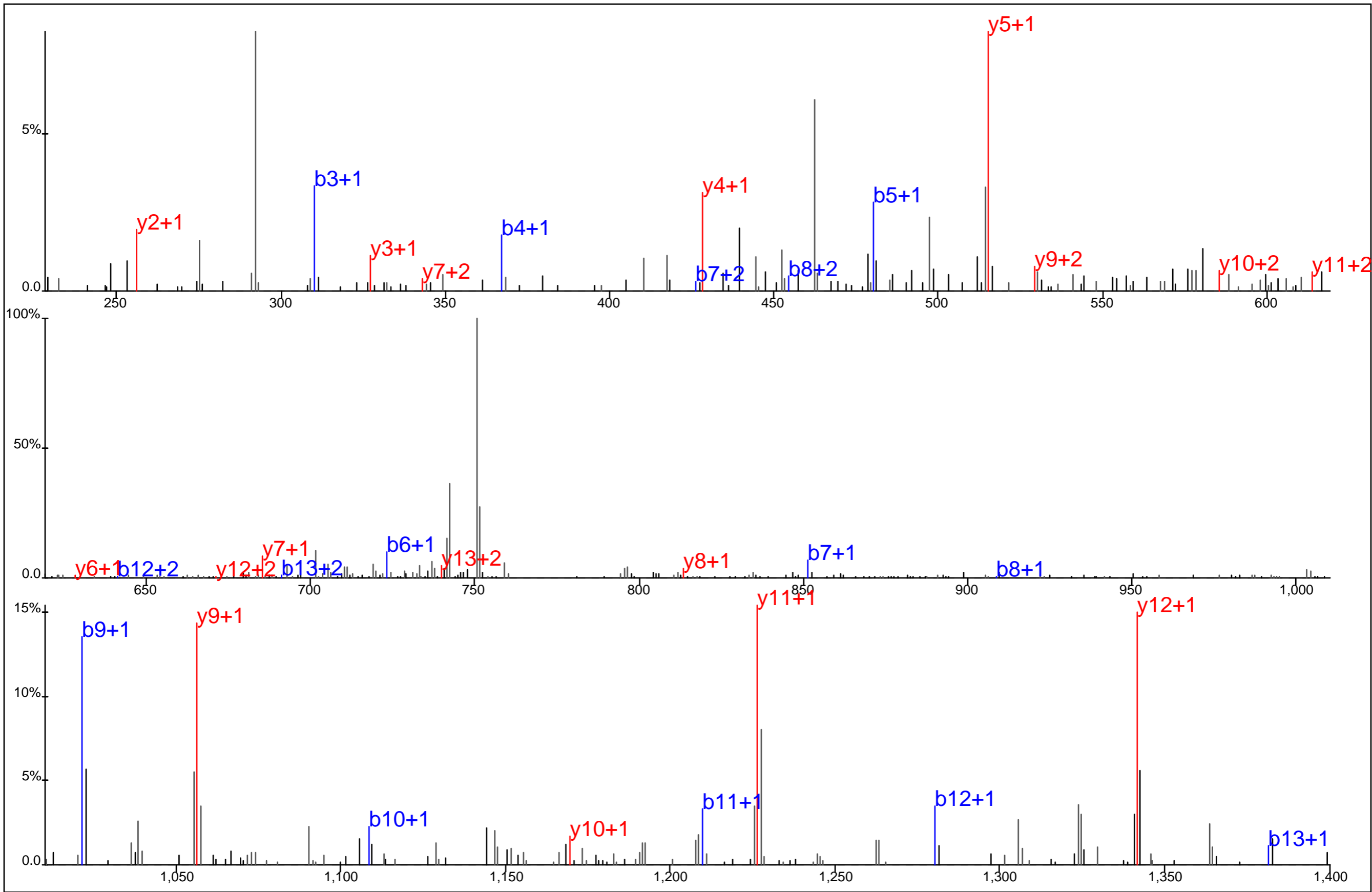


Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7111+3
 Delta Mass: 6.405 ppm
 XCorr: 53.97

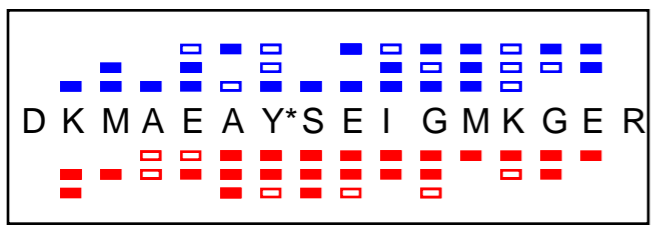
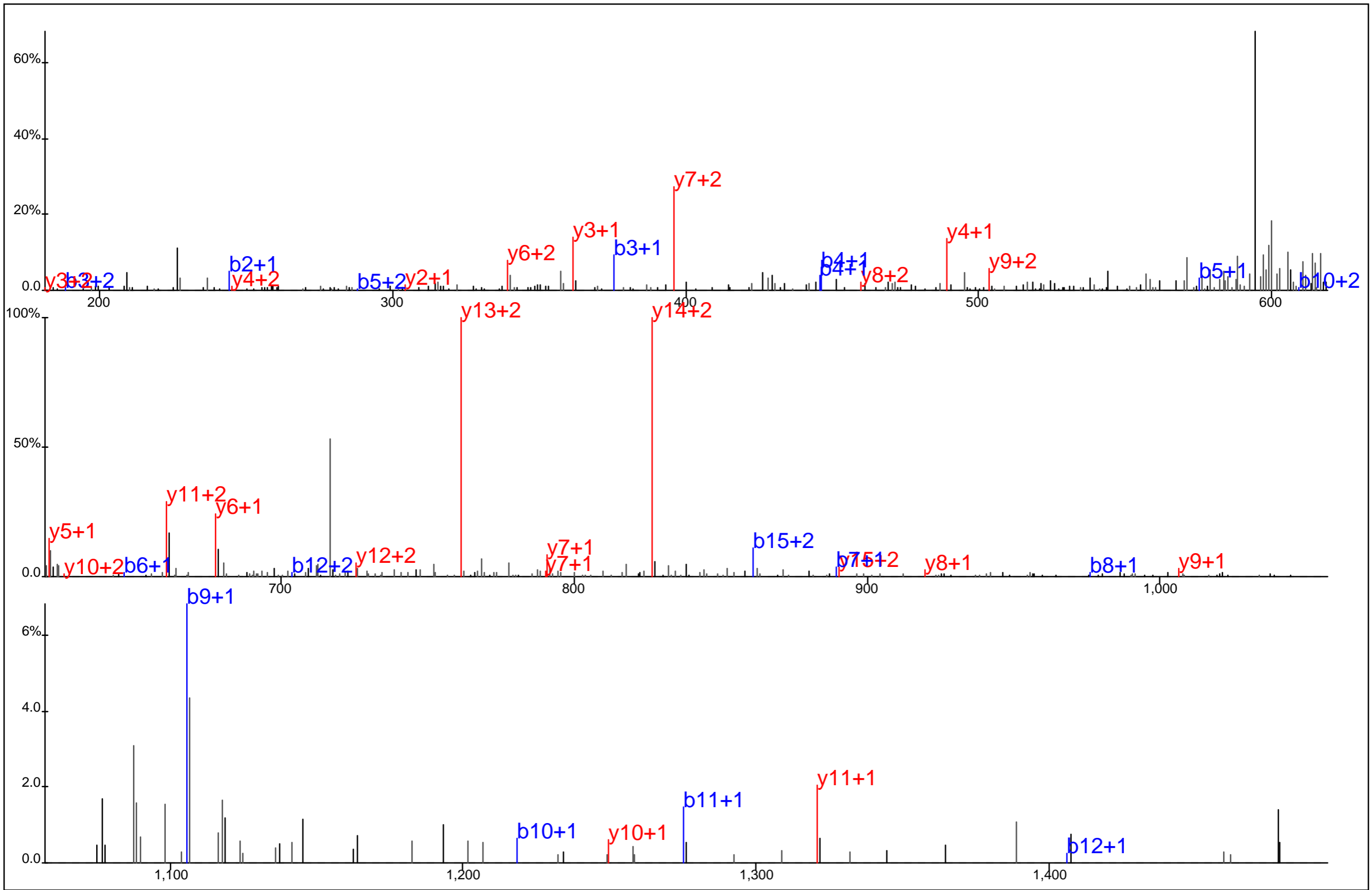


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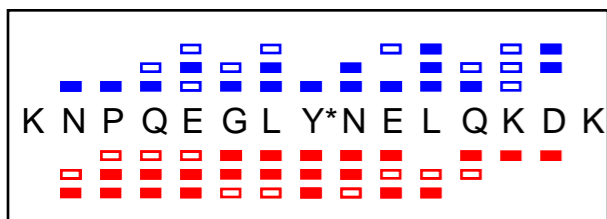
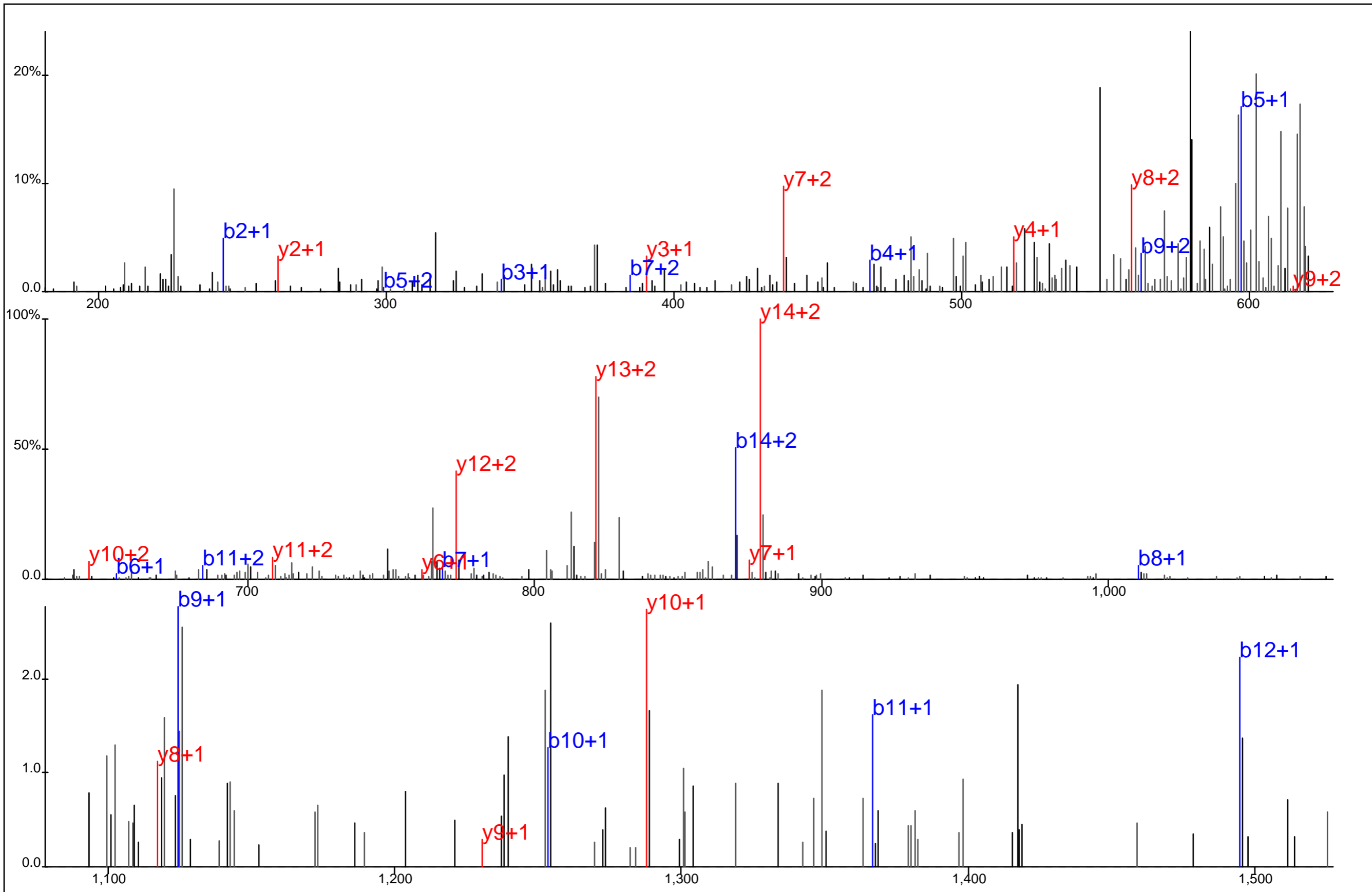
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.7861+2
 Delta Mass: 5.771 ppm
 XCorr: 25.79



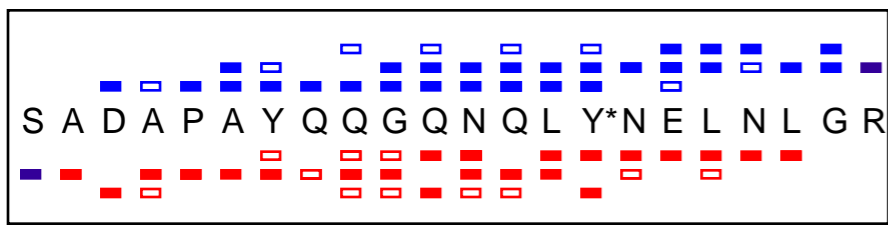
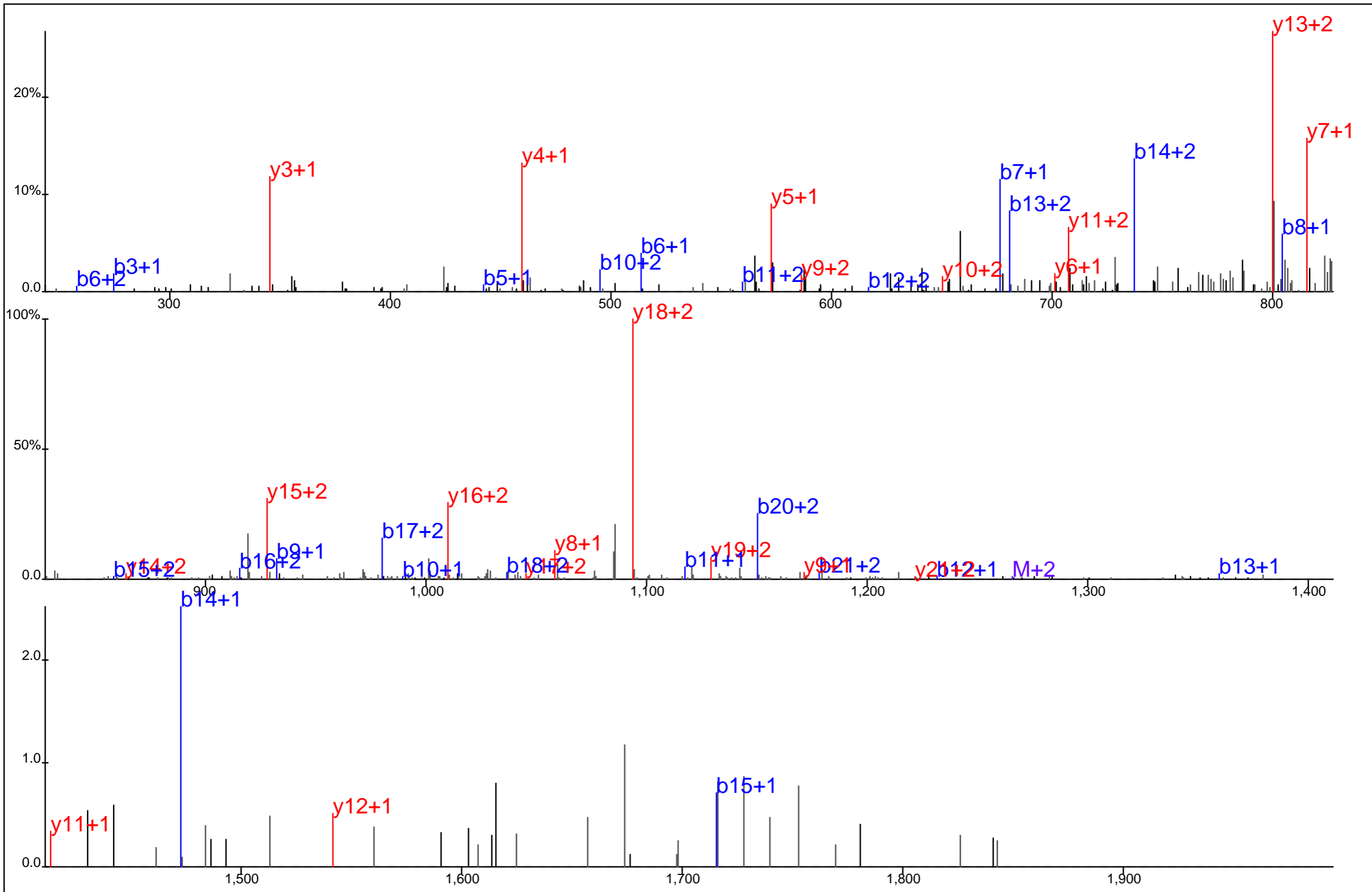
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 768.3546+2
 Delta Mass: 2.415 ppm
 XCorr: 54.59



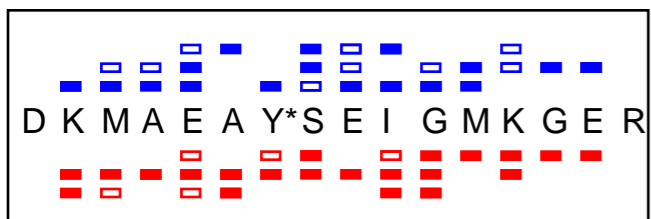
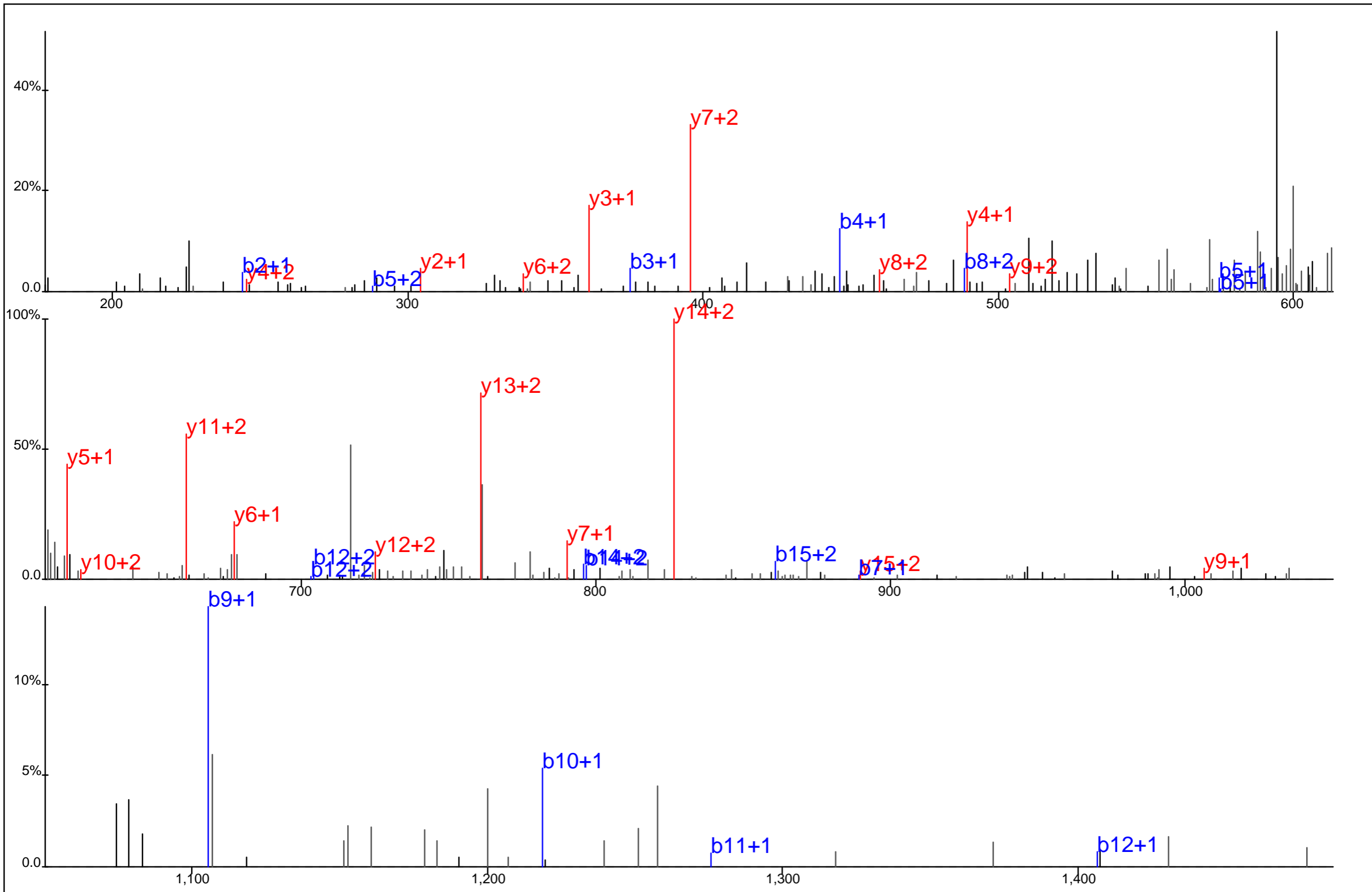
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.2749+3
 Delta Mass: 1.446 ppm
 XCorr: 51.3



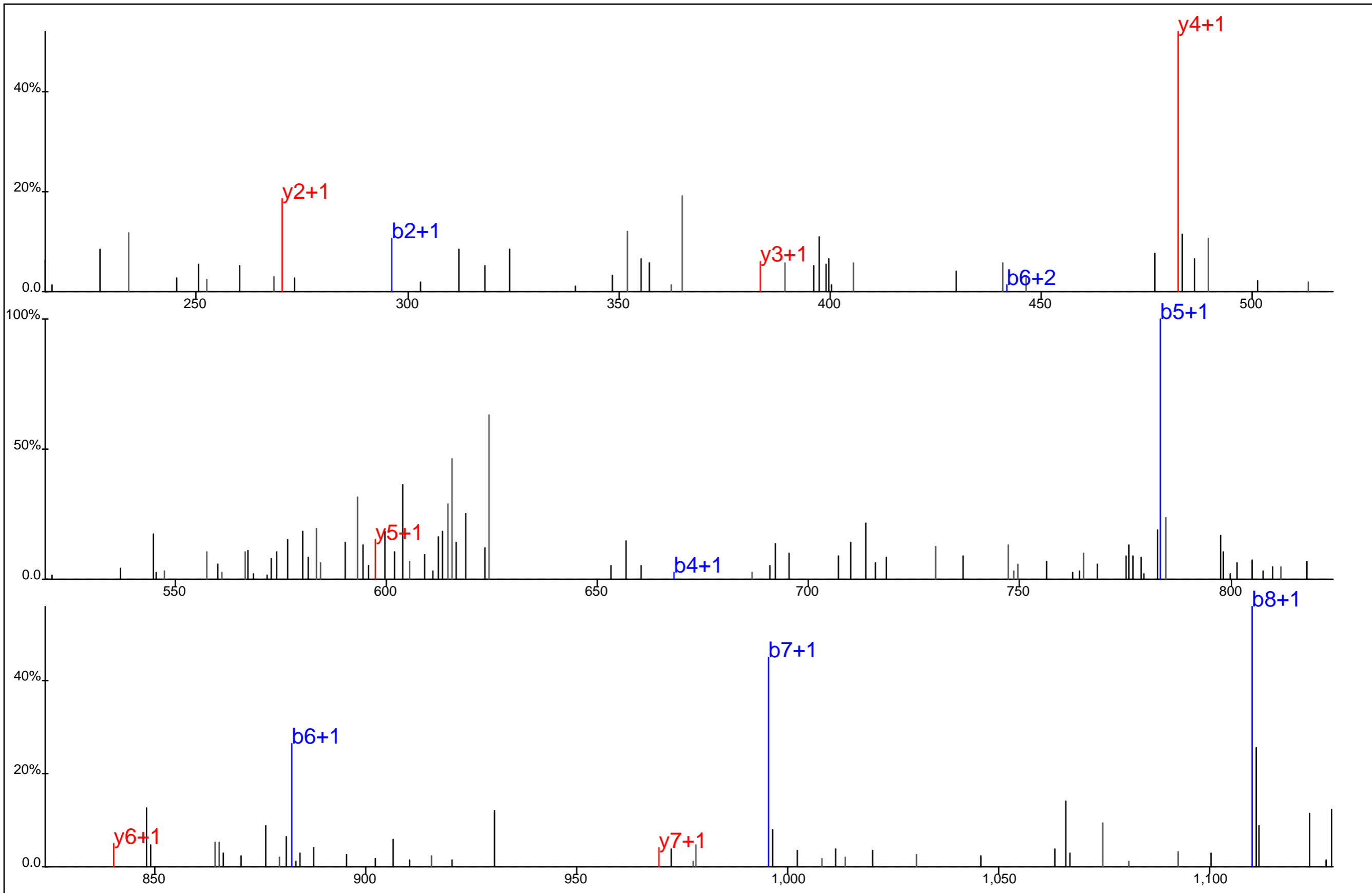
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6361+3
 Delta Mass: 2.090 ppm
 XCorr: 38.67



Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0522+3
 Delta Mass: 2.536 ppm
 XCorr: 55.56

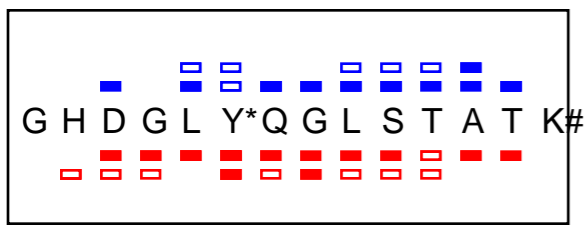
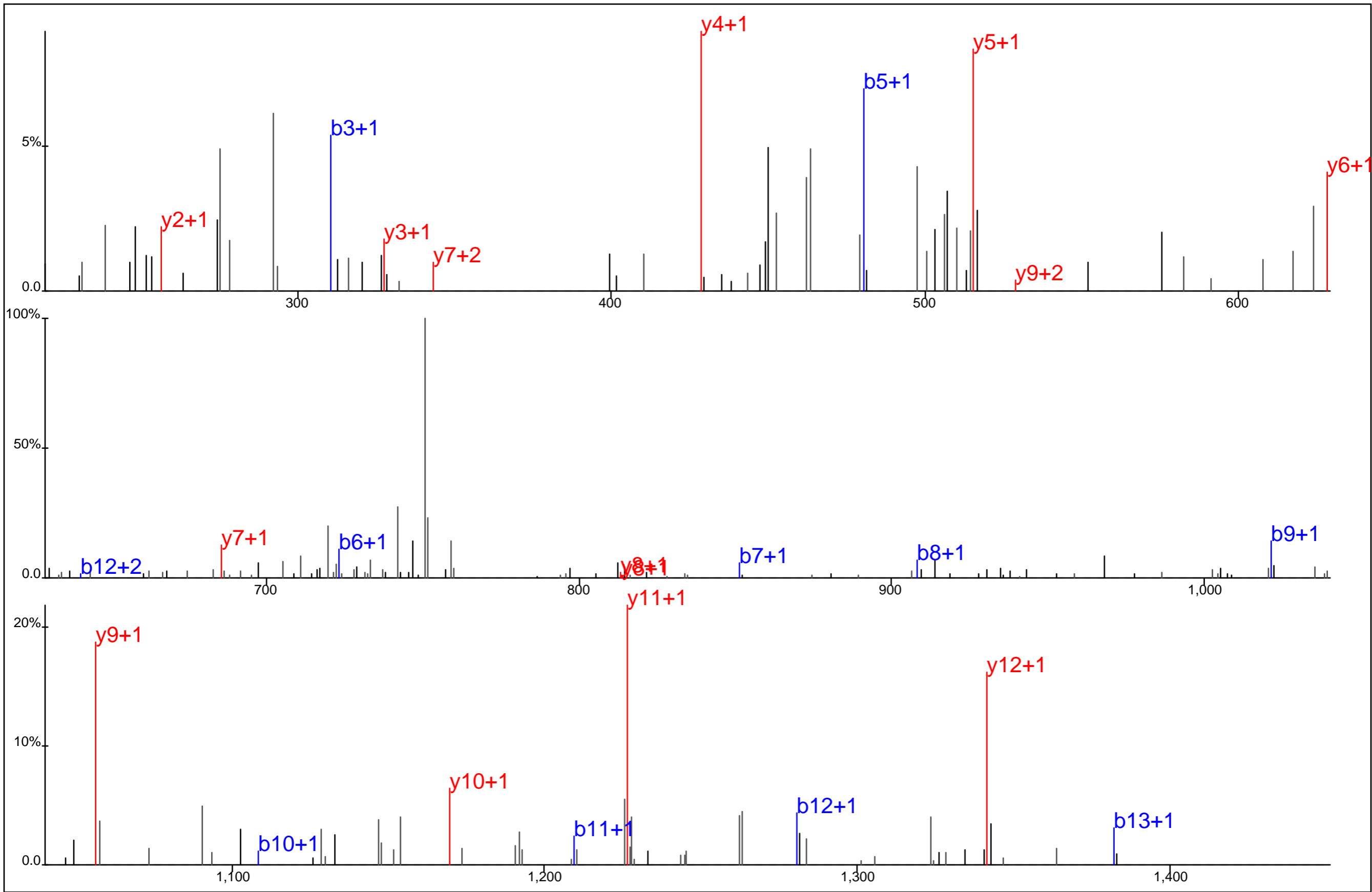


Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.2767+3
 Delta Mass: 4.348 ppm
 XCorr: 43.32

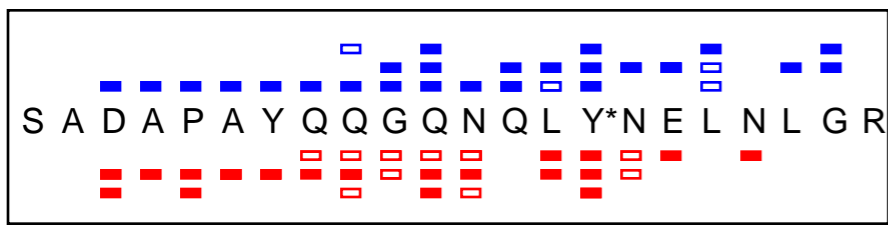
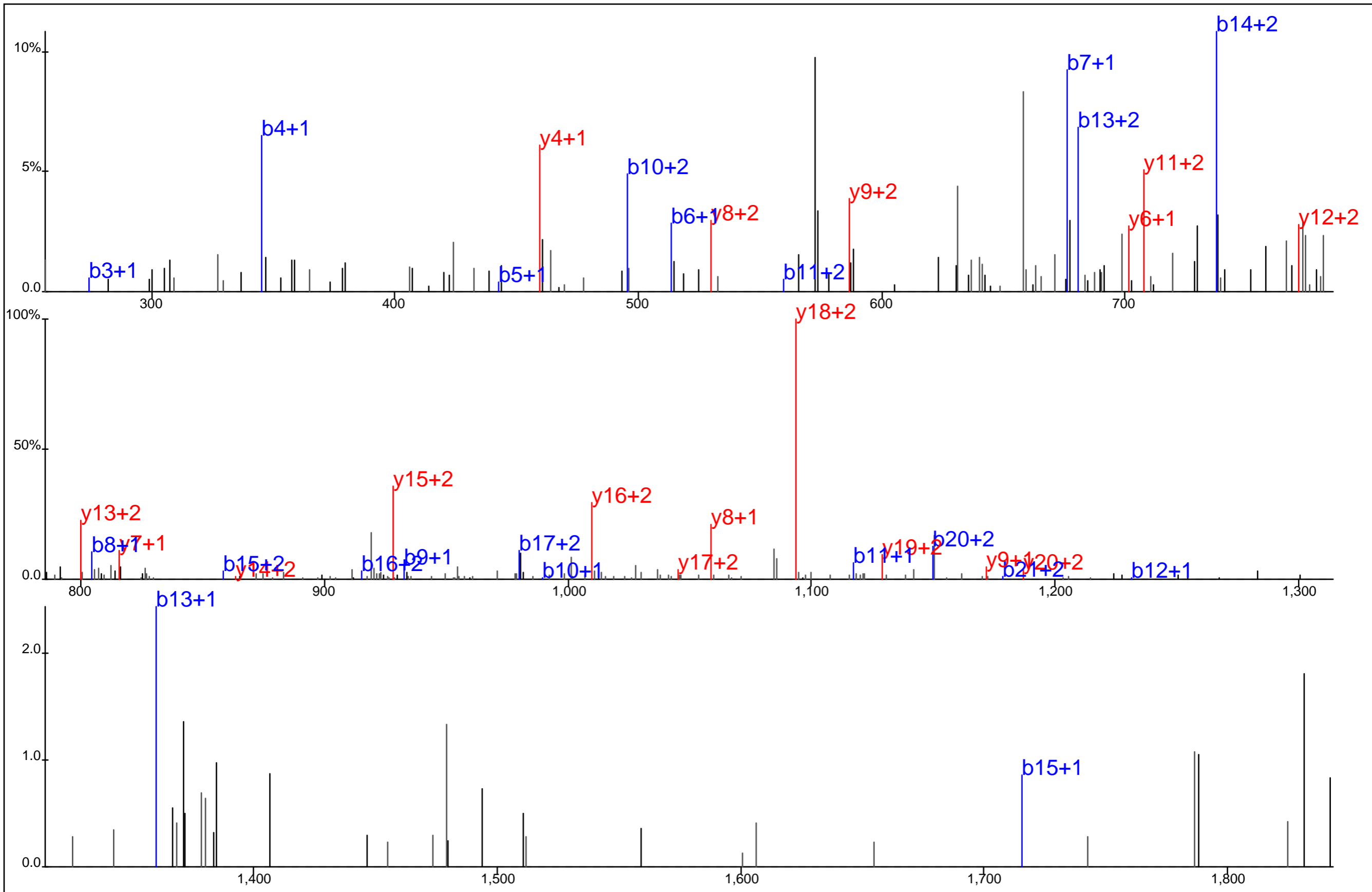


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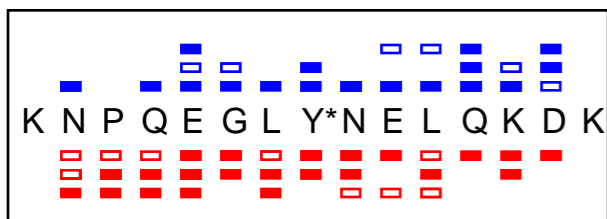
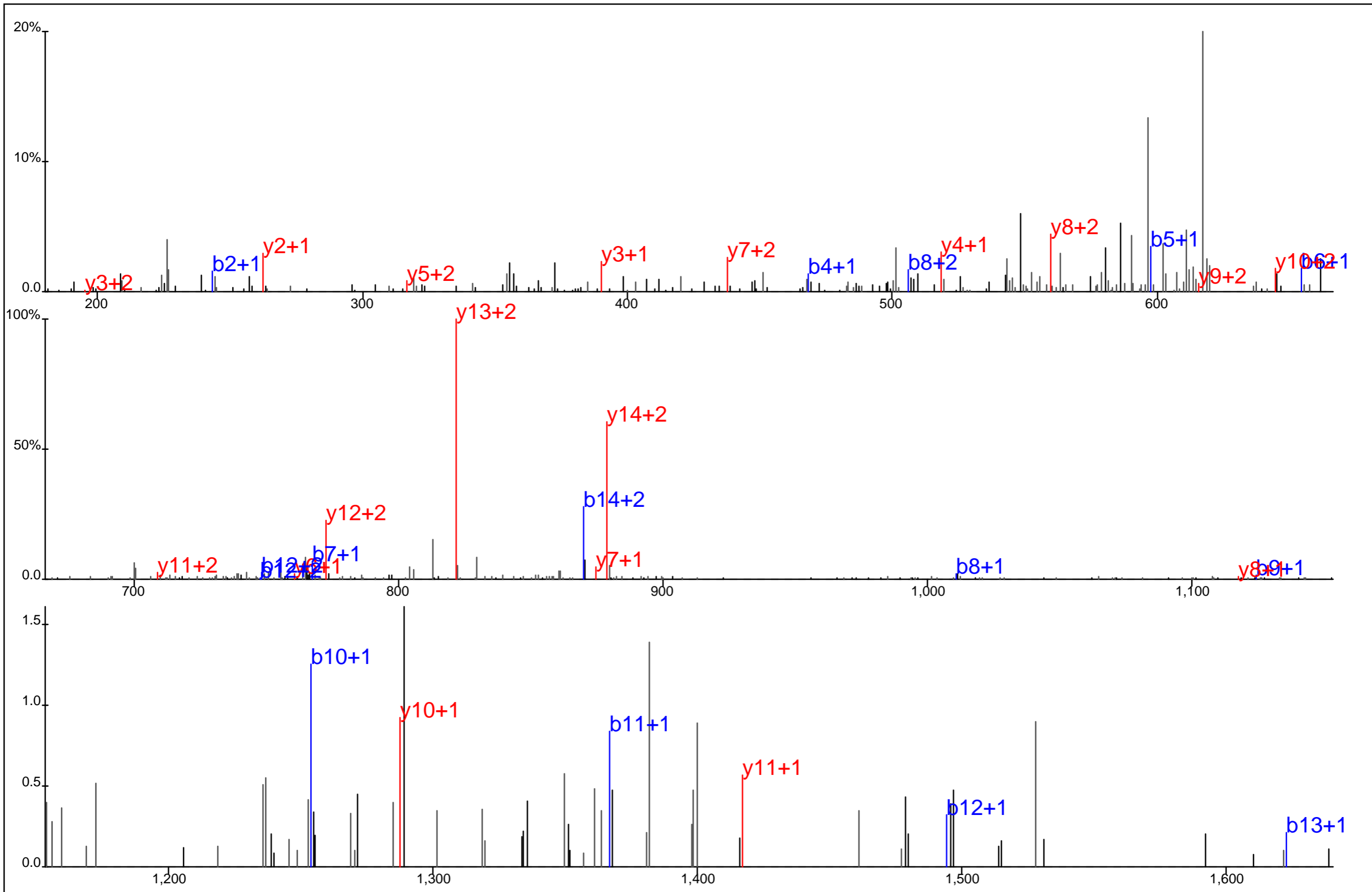
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.7834+2
 Delta Mass: 1.620 ppm
 XCorr: 26.56



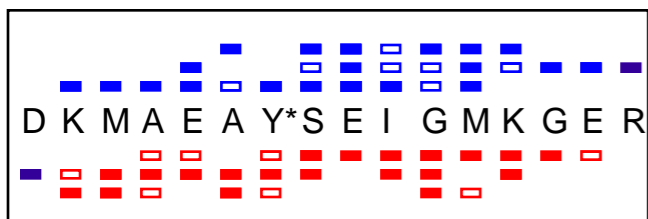
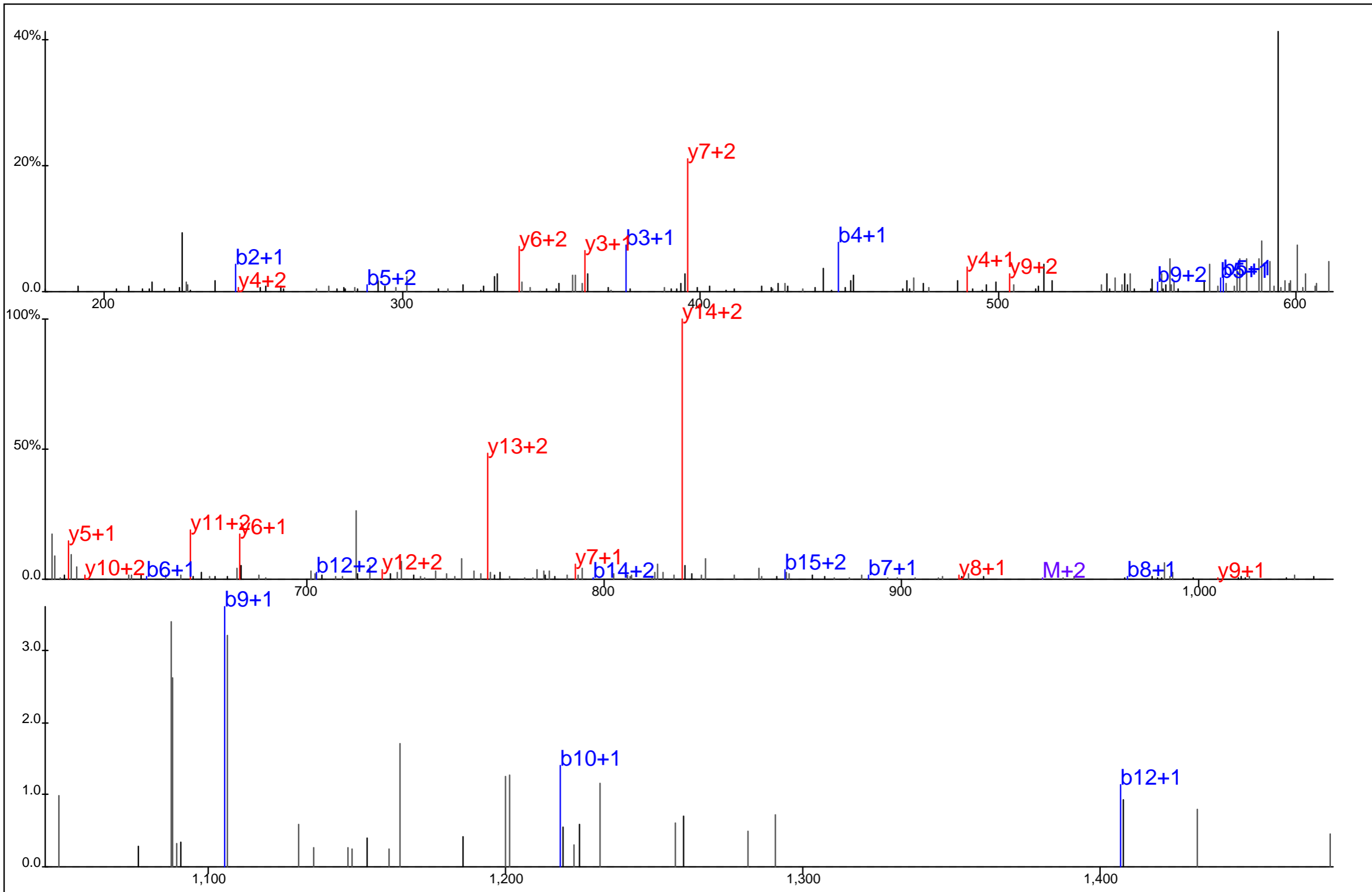
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 768.3528+2
 Delta Mass: 0.109 ppm
 XCorr: 52.14



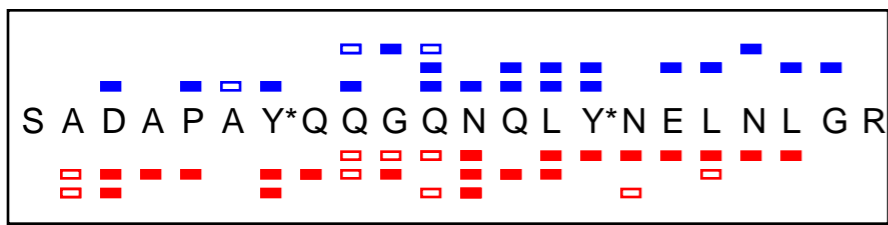
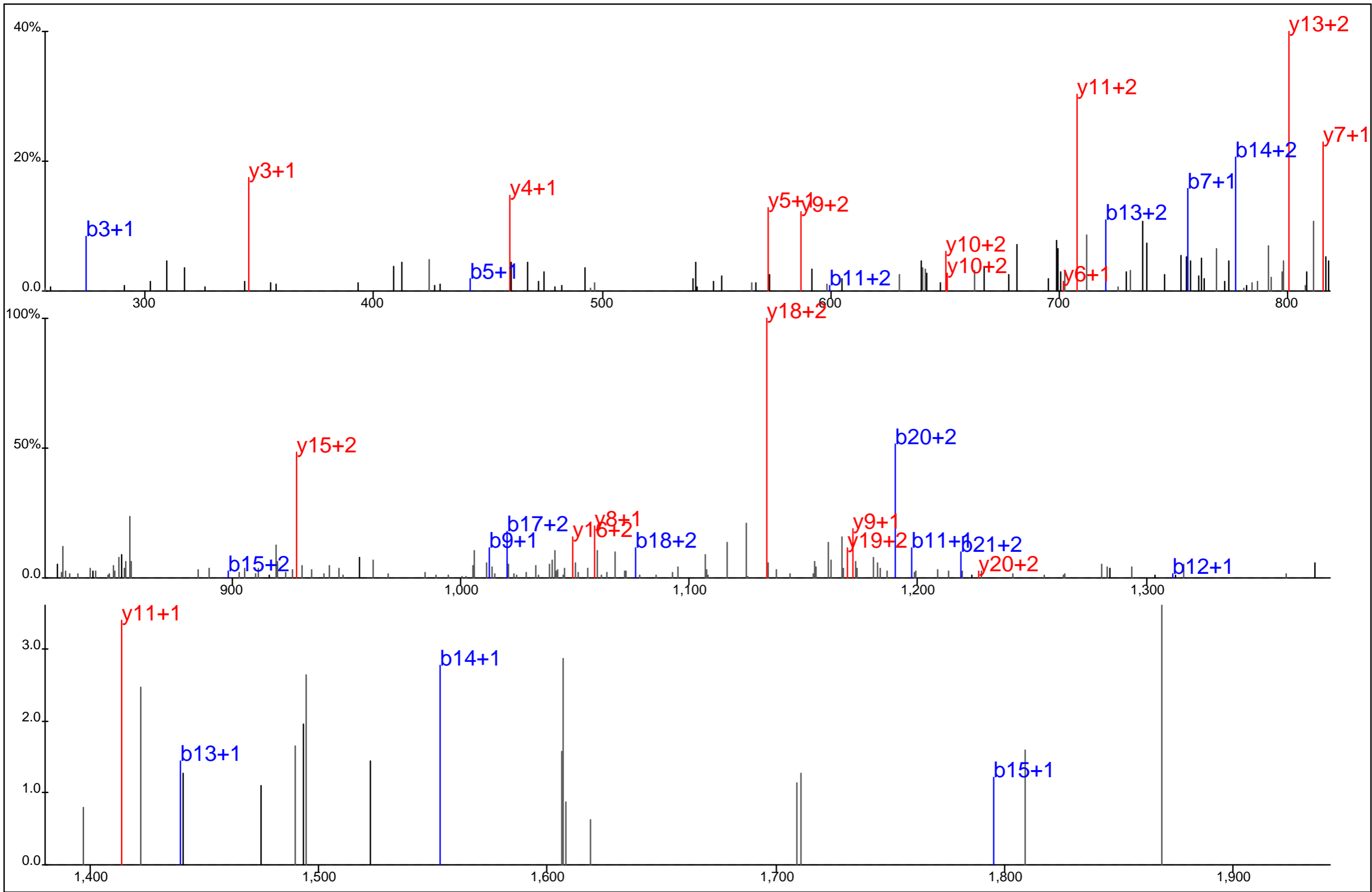
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0534+3
 Delta Mass: 3.908 ppm
 XCorr: 42.06



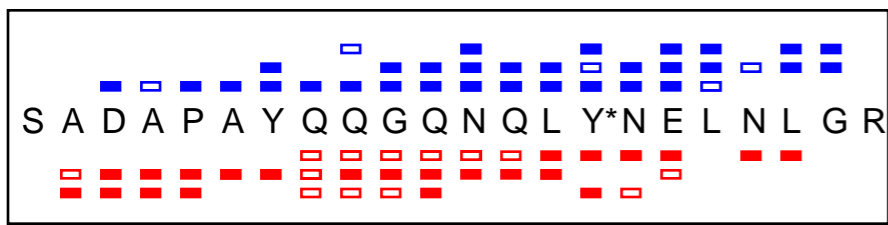
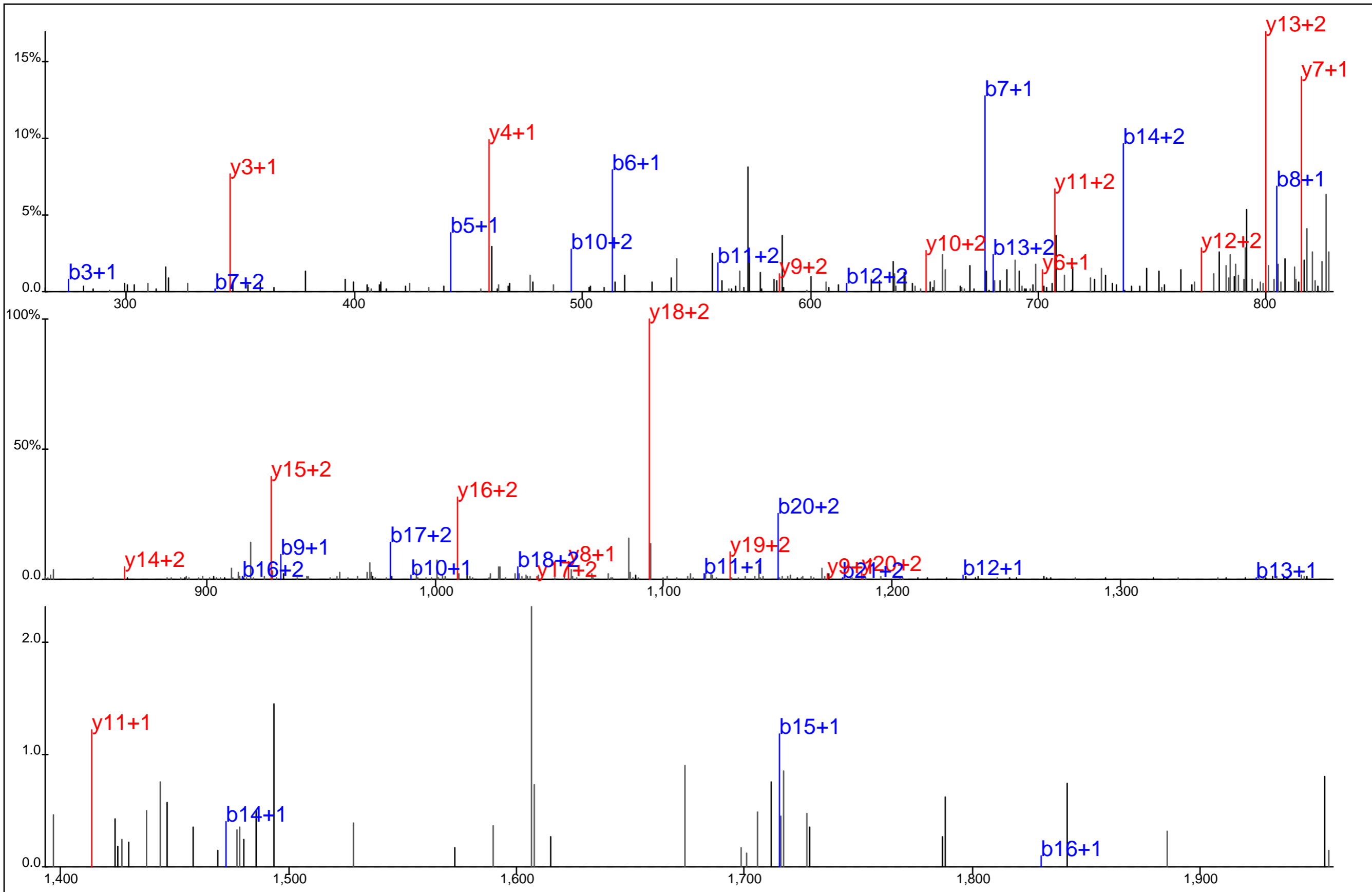
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6342+3
 Delta Mass: 1.020 ppm
 XCorr: 47.64



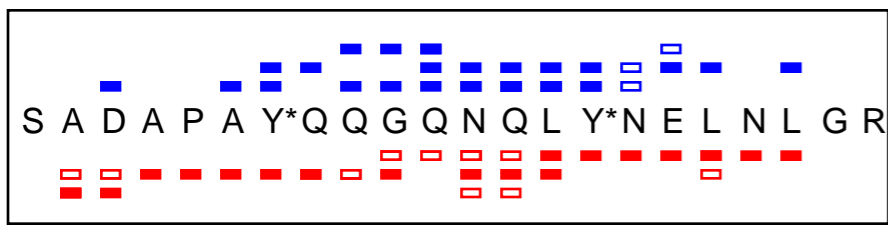
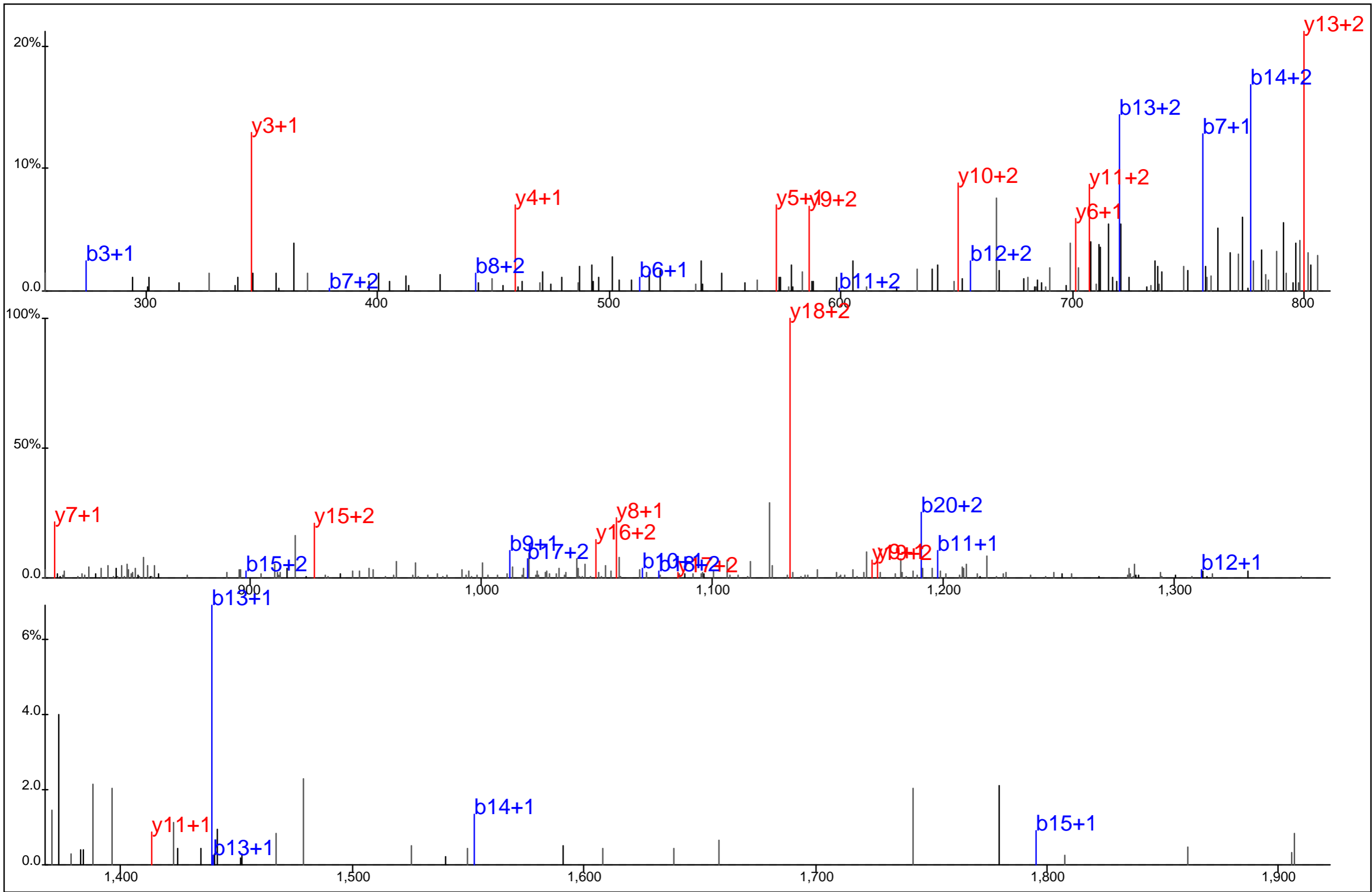
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.2751+3
 Delta Mass: 1.735 ppm
 XCorr: 36.14



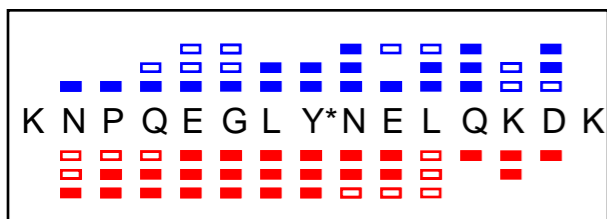
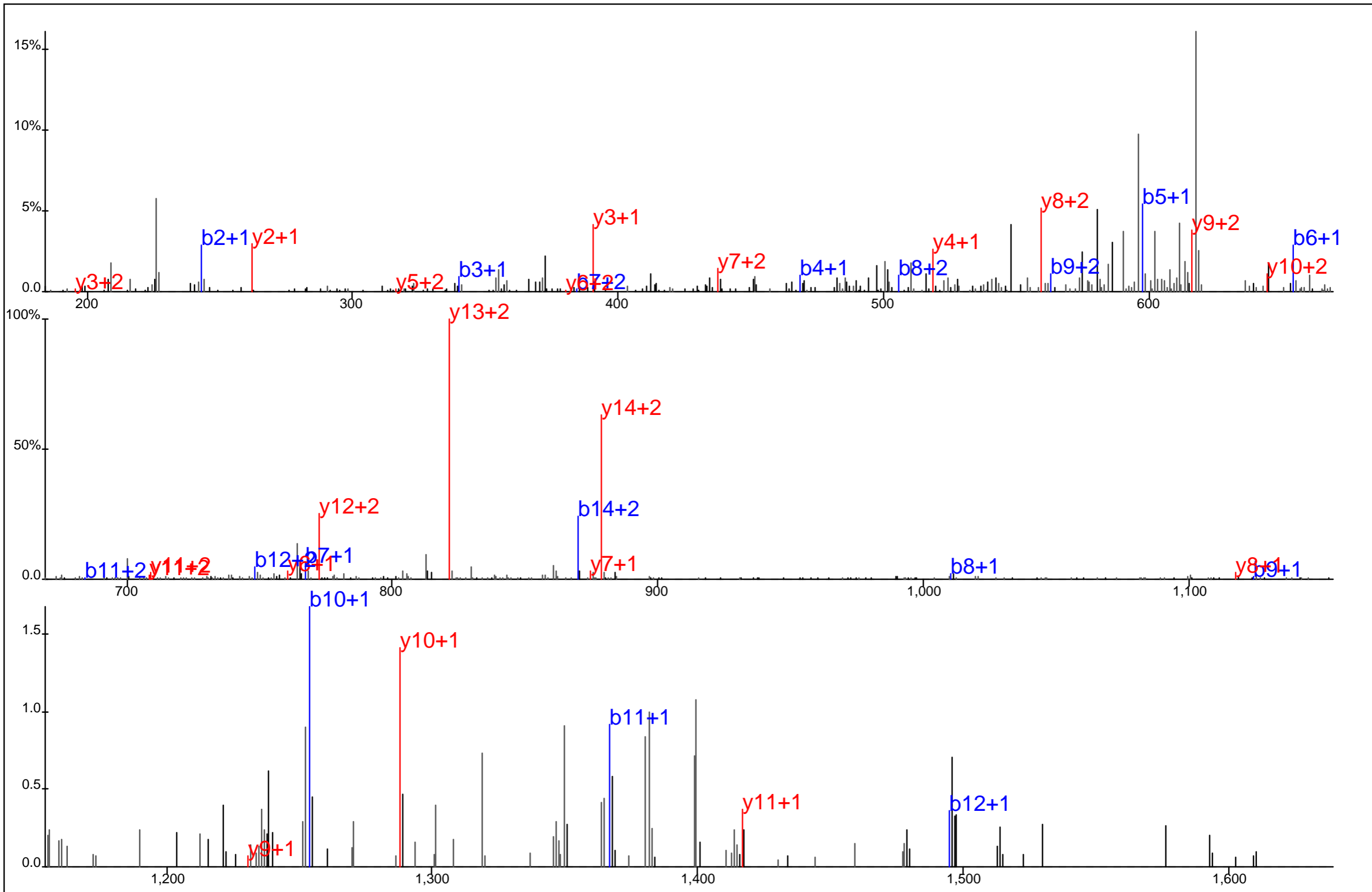
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7101+3
 Delta Mass: 5.214 ppm
 XCorr: 45.45



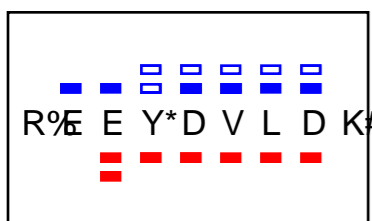
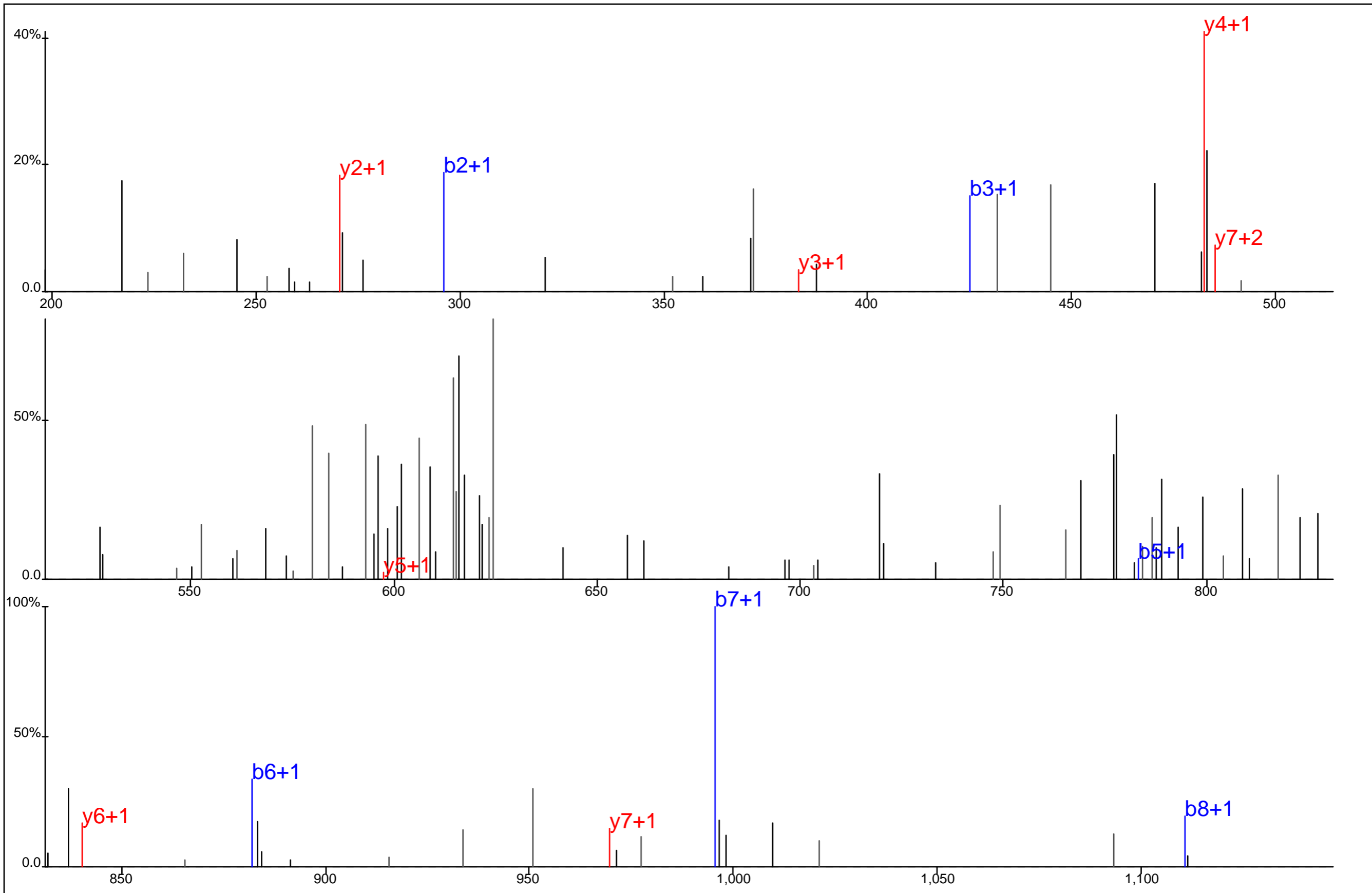
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0536+3
 Delta Mass: 4.201 ppm
 XCorr: 65.48



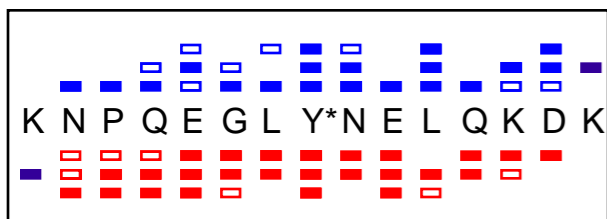
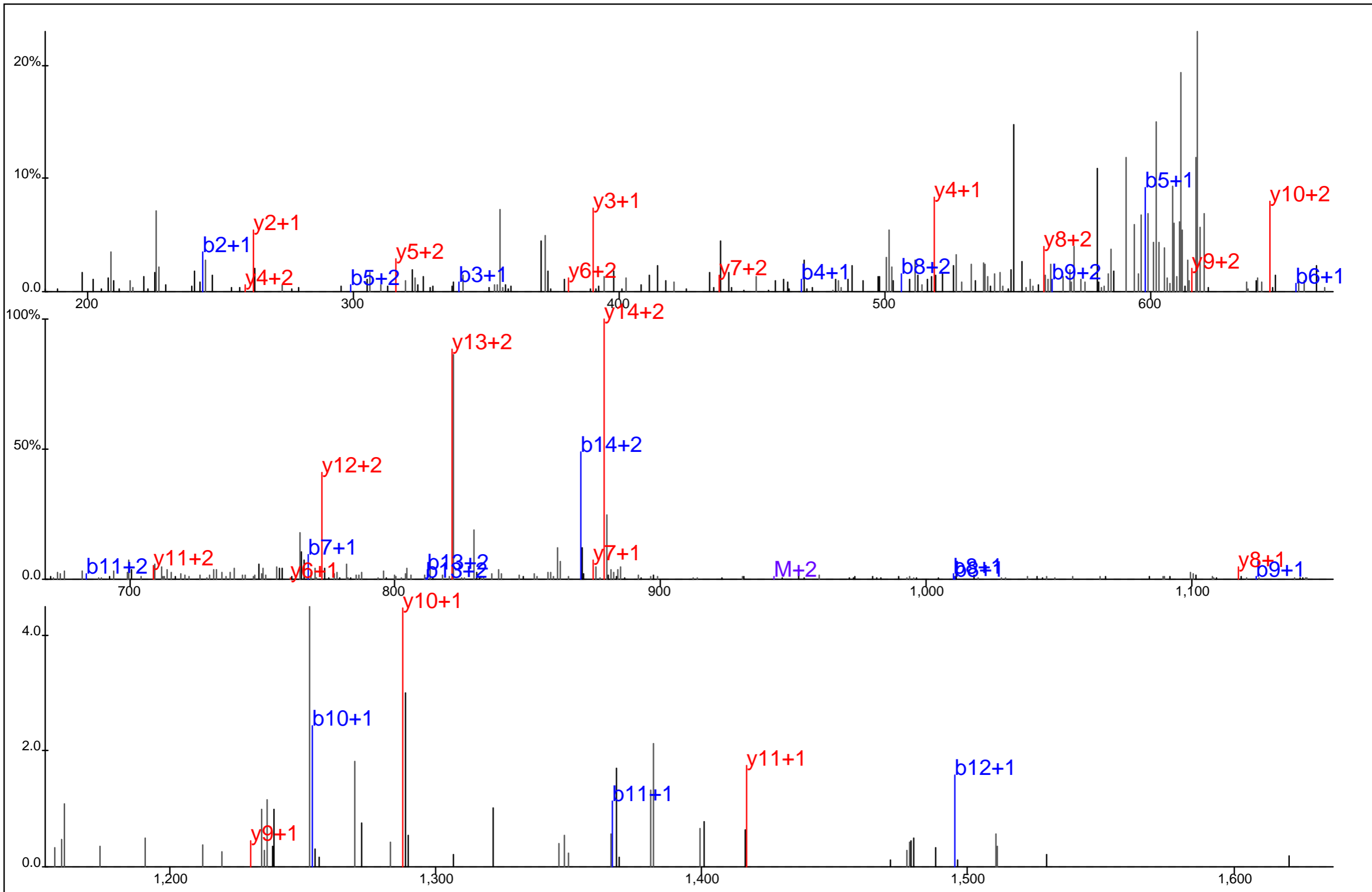
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7094+3
 Delta Mass: 4.371 ppm
 XCorr: 48.42



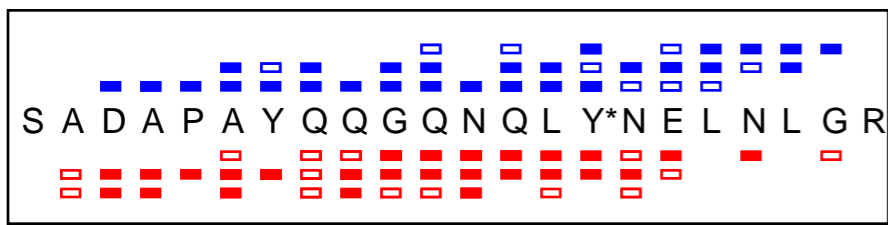
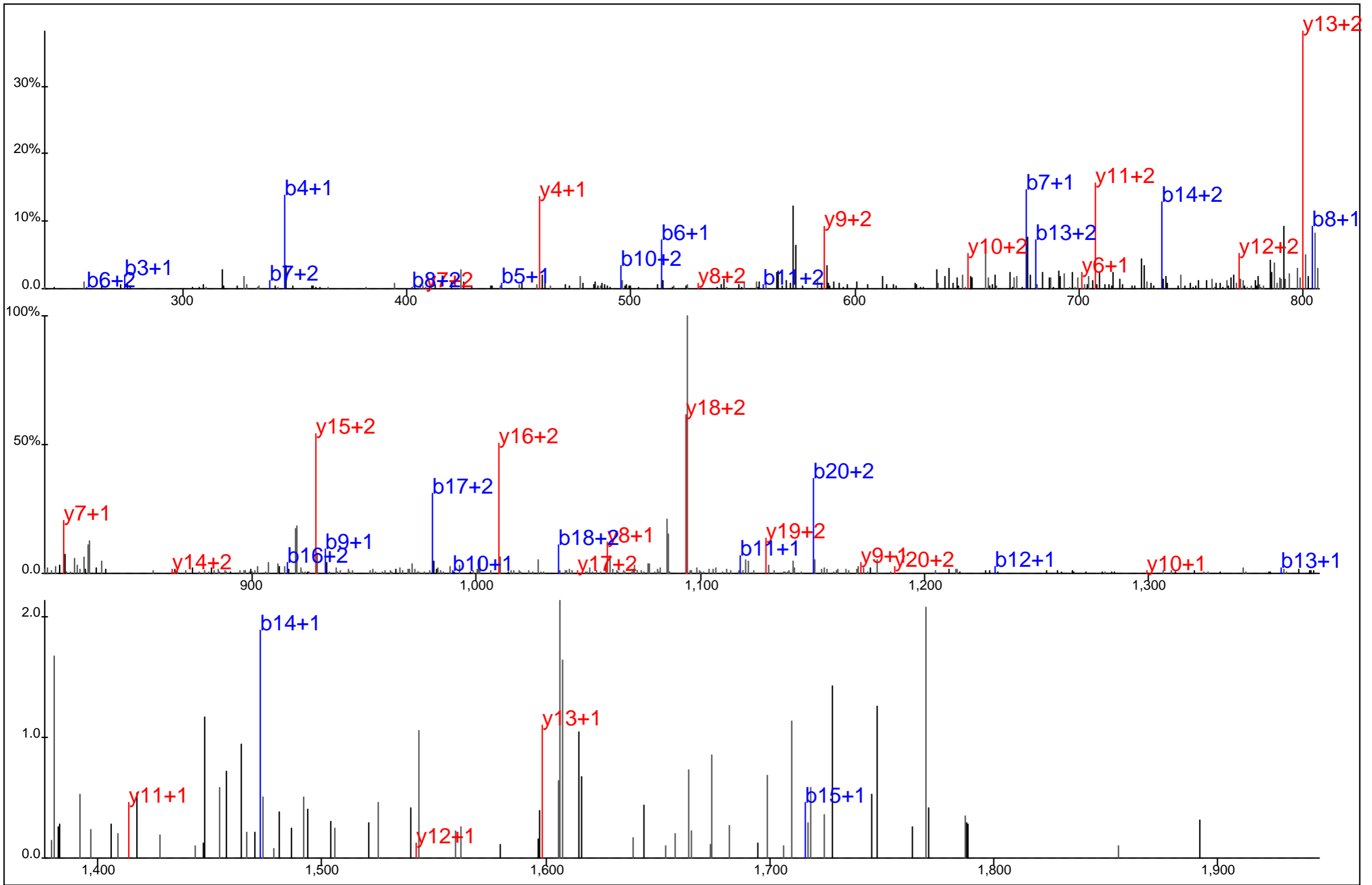
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6359+3
 Delta Mass: 1.703 ppm
 XCorr: 46.93



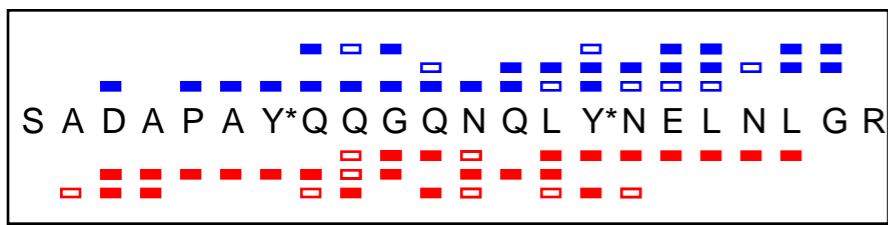
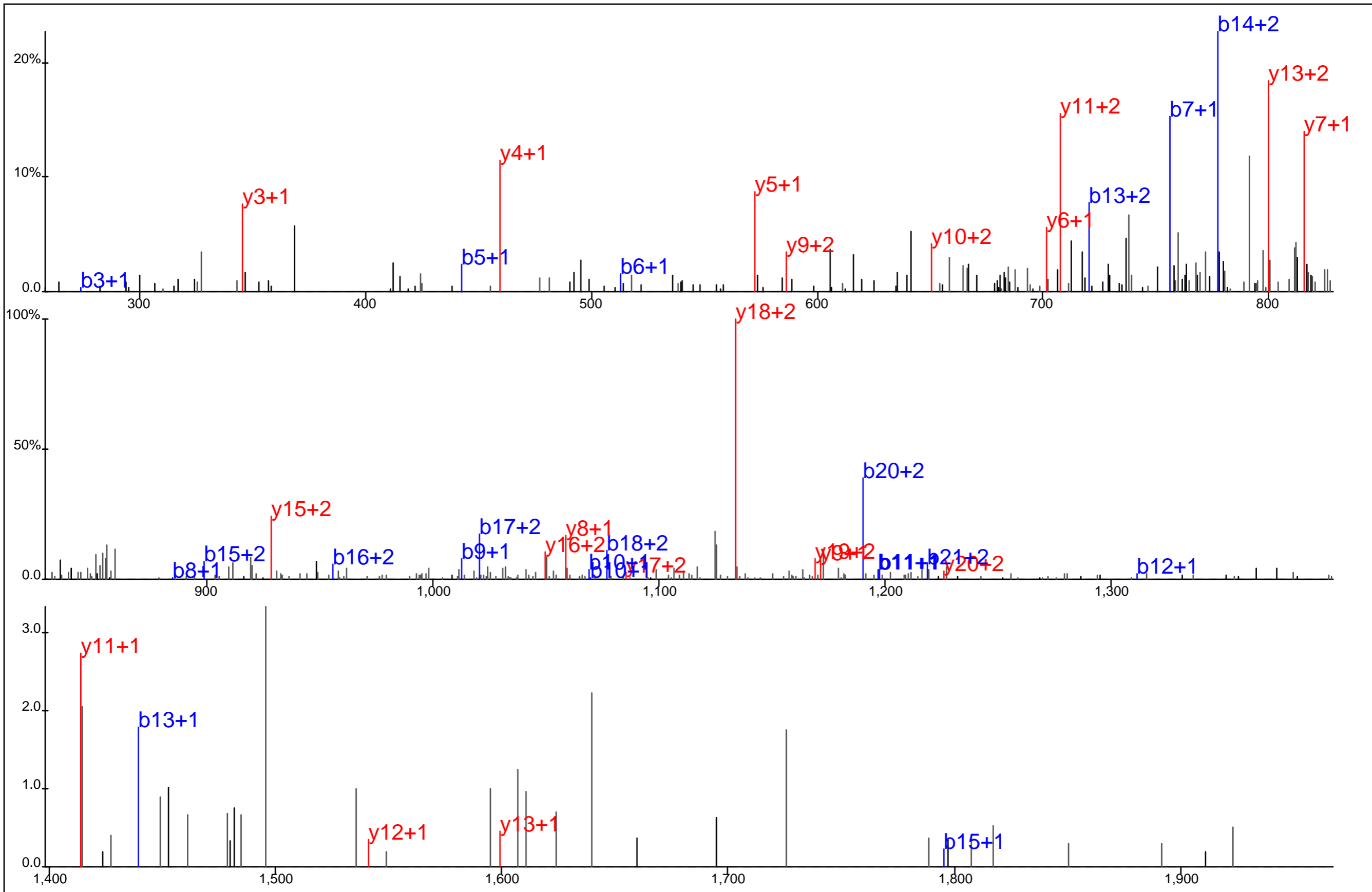
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.7827+2
 Delta Mass: 0.457 ppm
 XCorr: 14.03



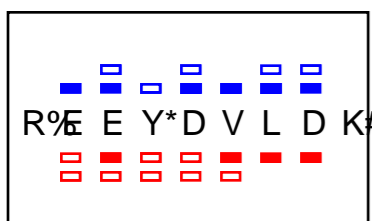
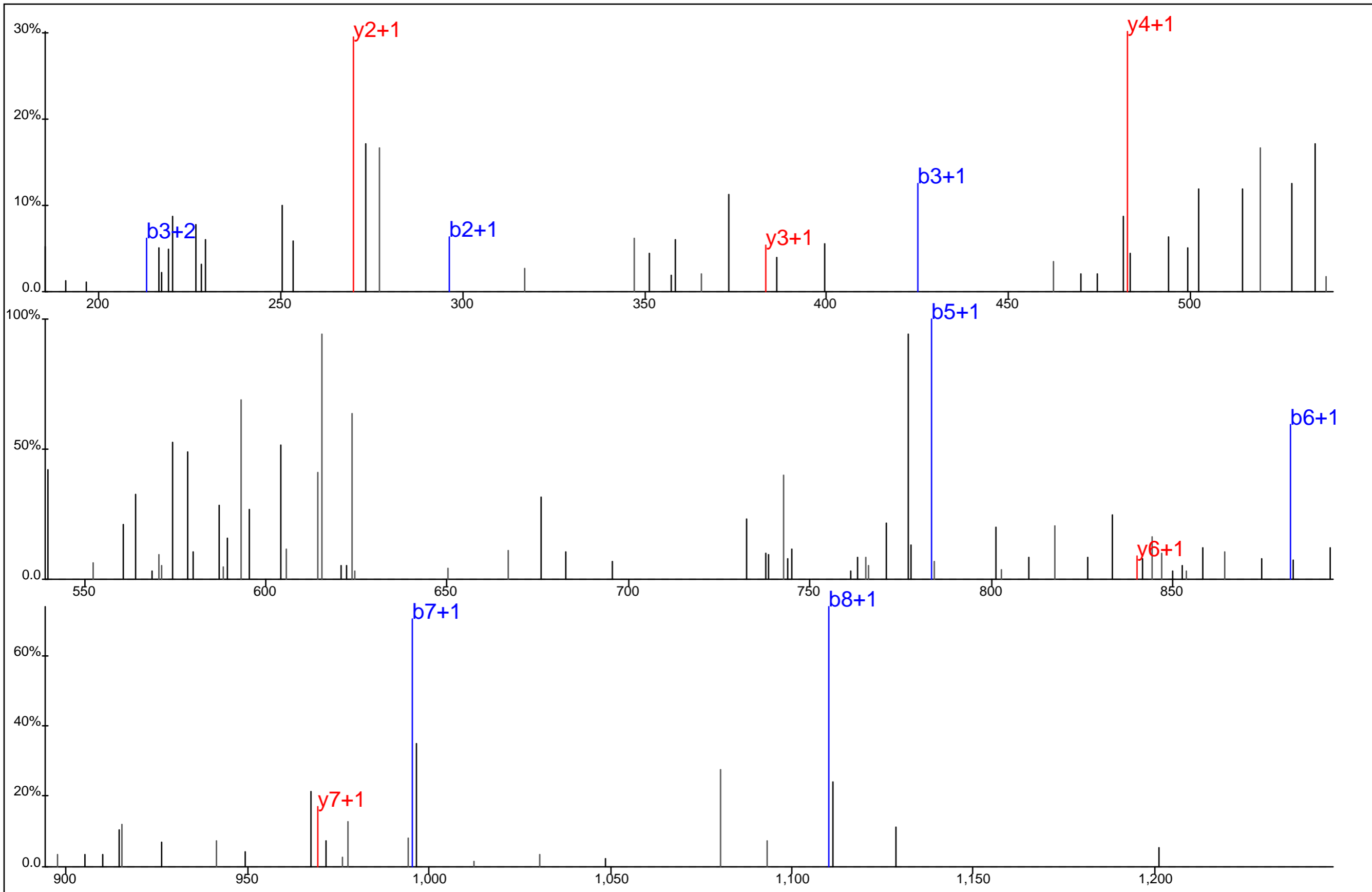
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6358+3
 Delta Mass: 1.607 ppm
 XCorr: 33.16



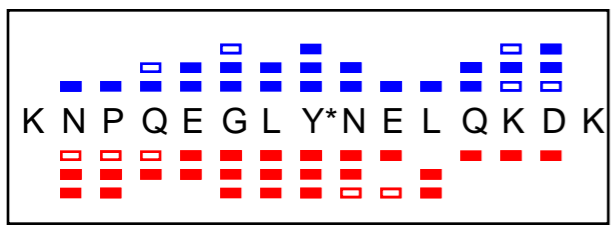
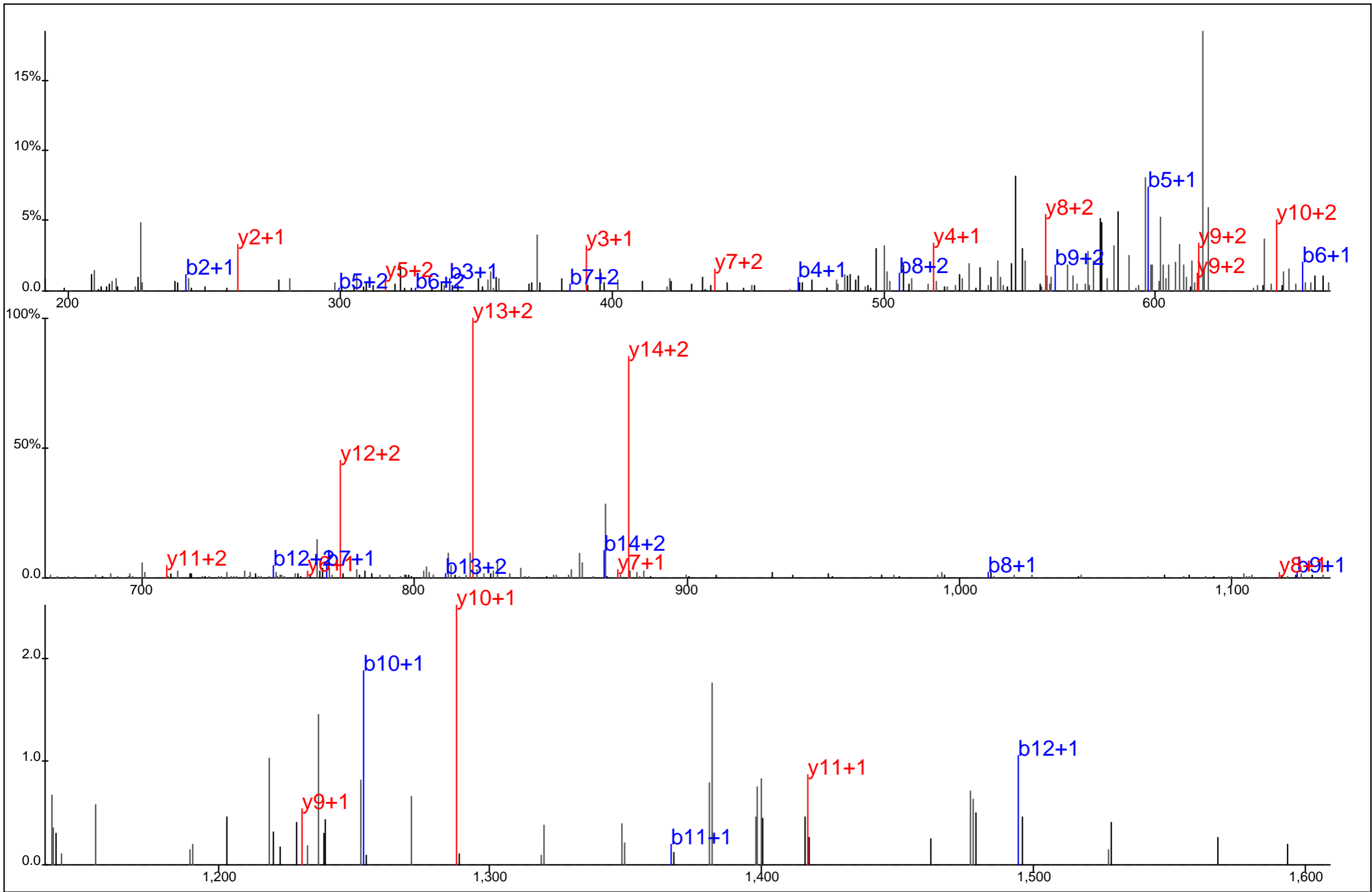
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0529+3
 Delta Mass: 3.331 ppm
 XCorr: 50.18



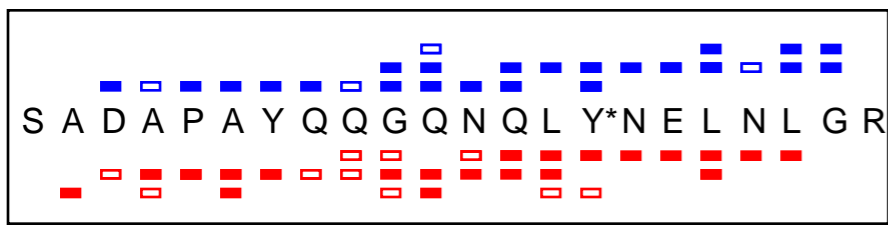
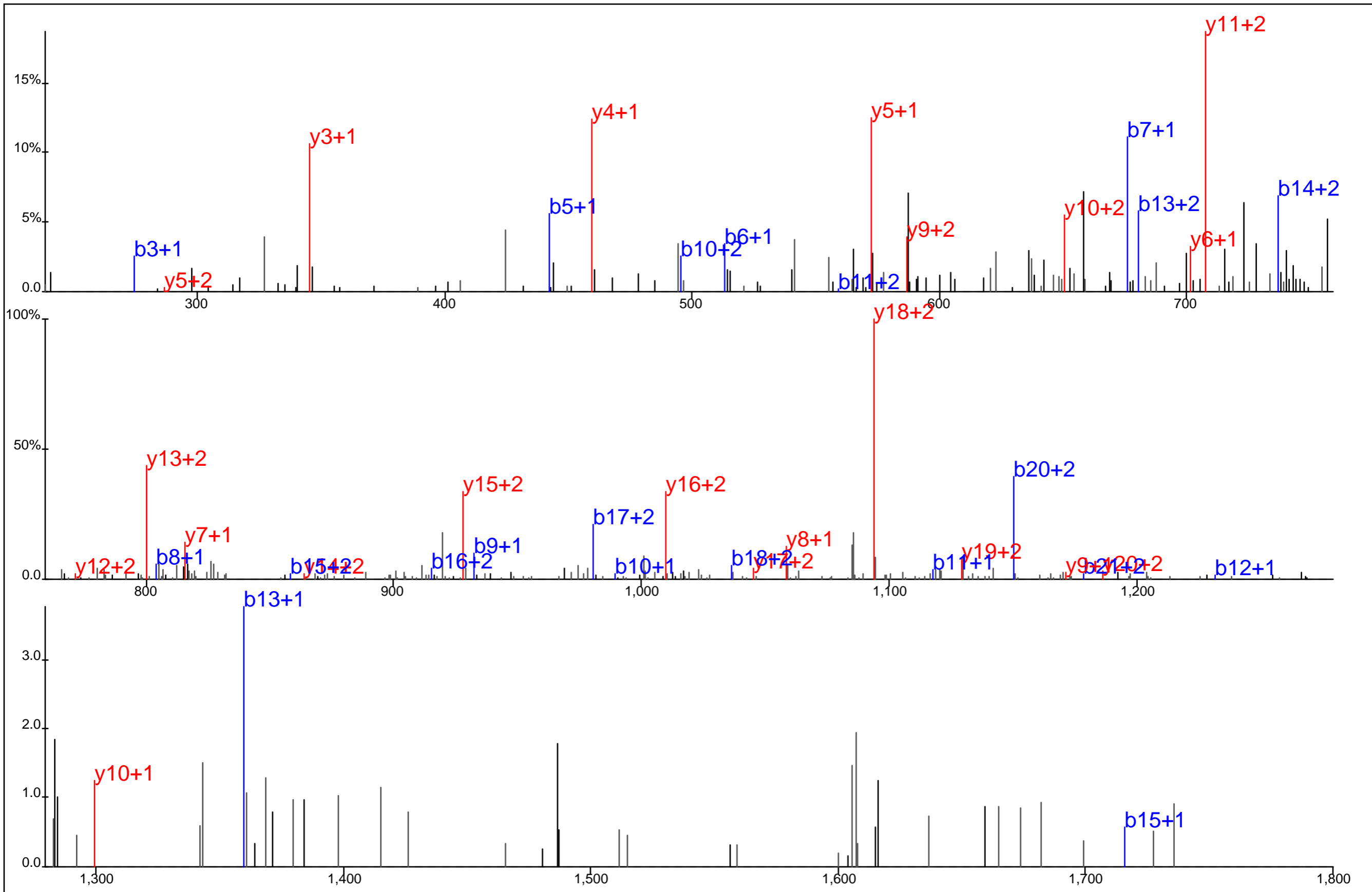
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7053+3
 Delta Mass: 0.330 ppm
 XCorr: 42.5



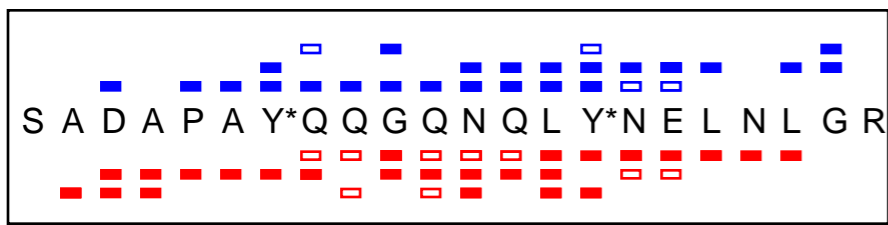
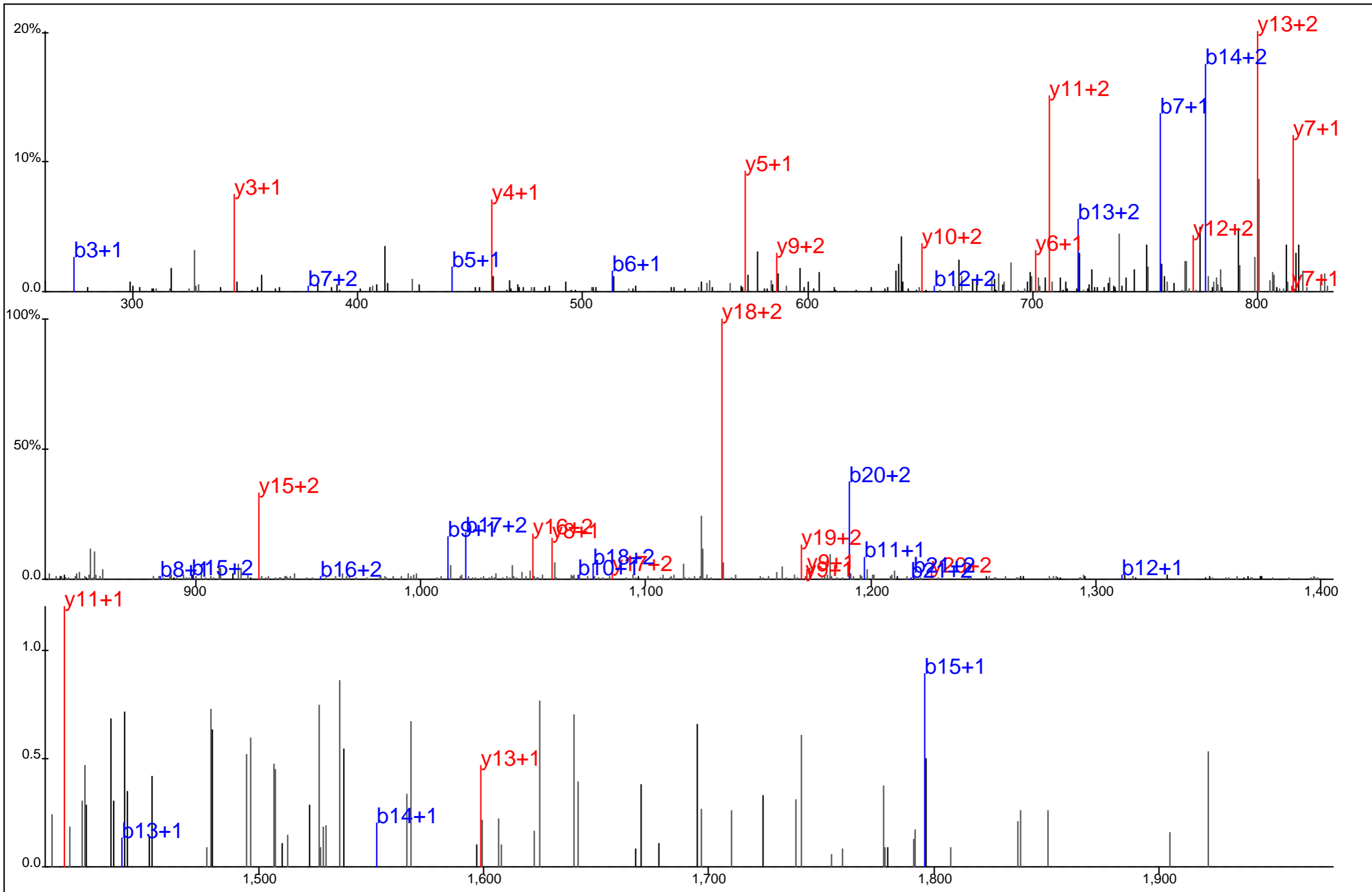
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 632.7826+2
 Delta Mass: 0.267 ppm
 XCorr: 28.42



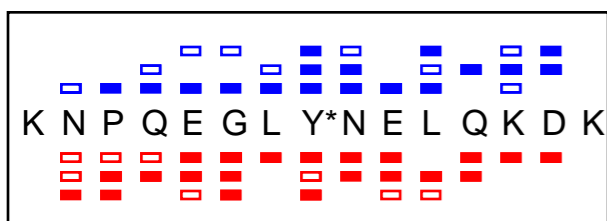
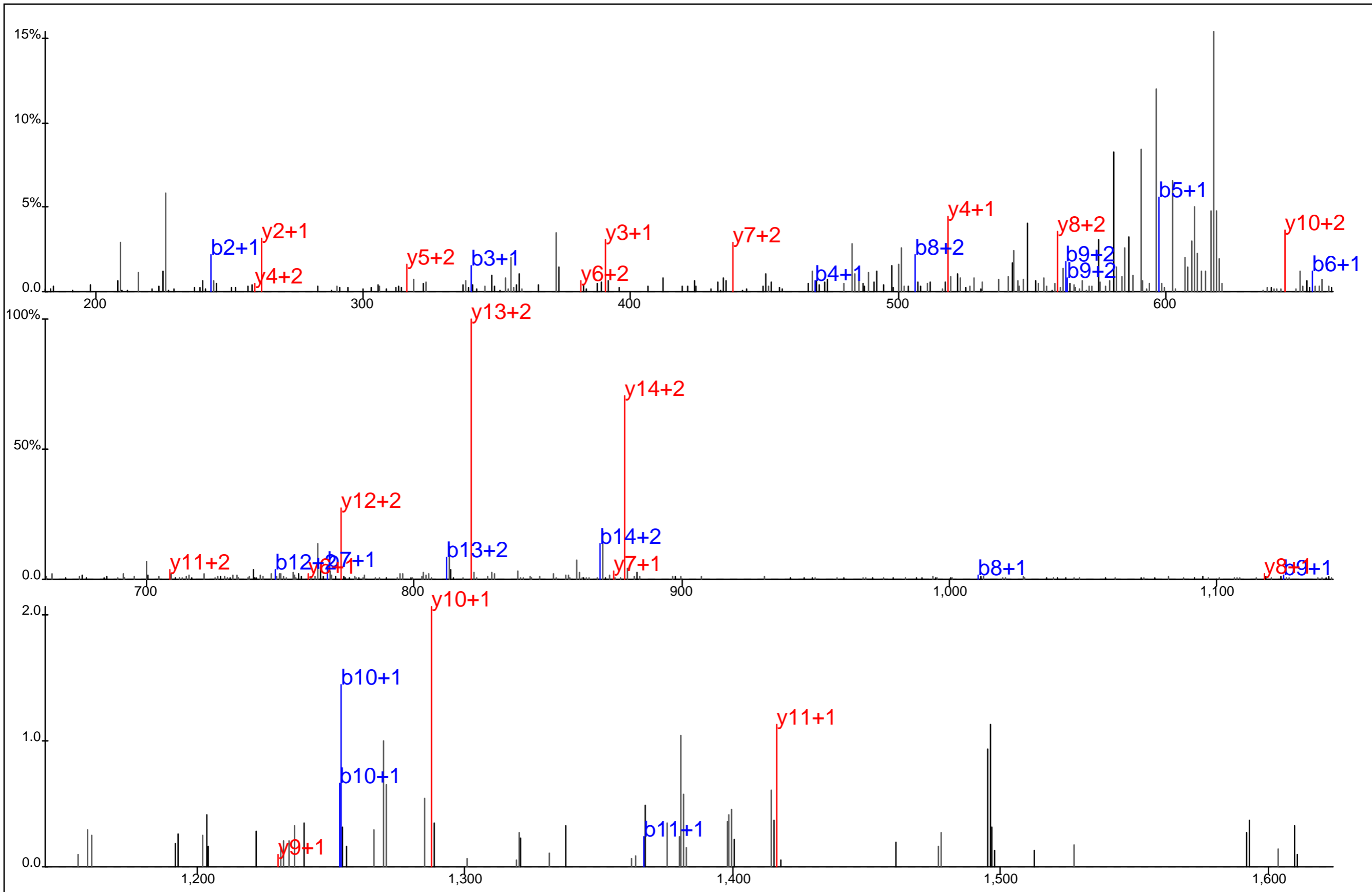
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6362+3
 Delta Mass: 2.192 ppm
 XCorr: 40.94



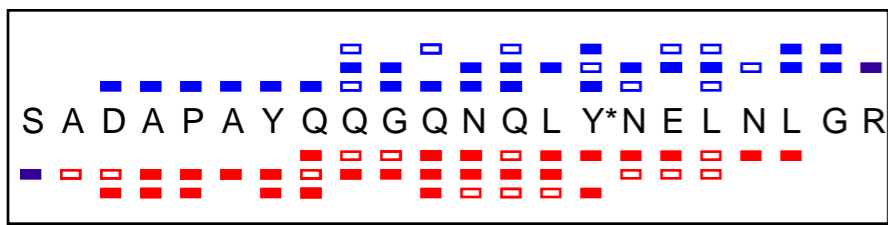
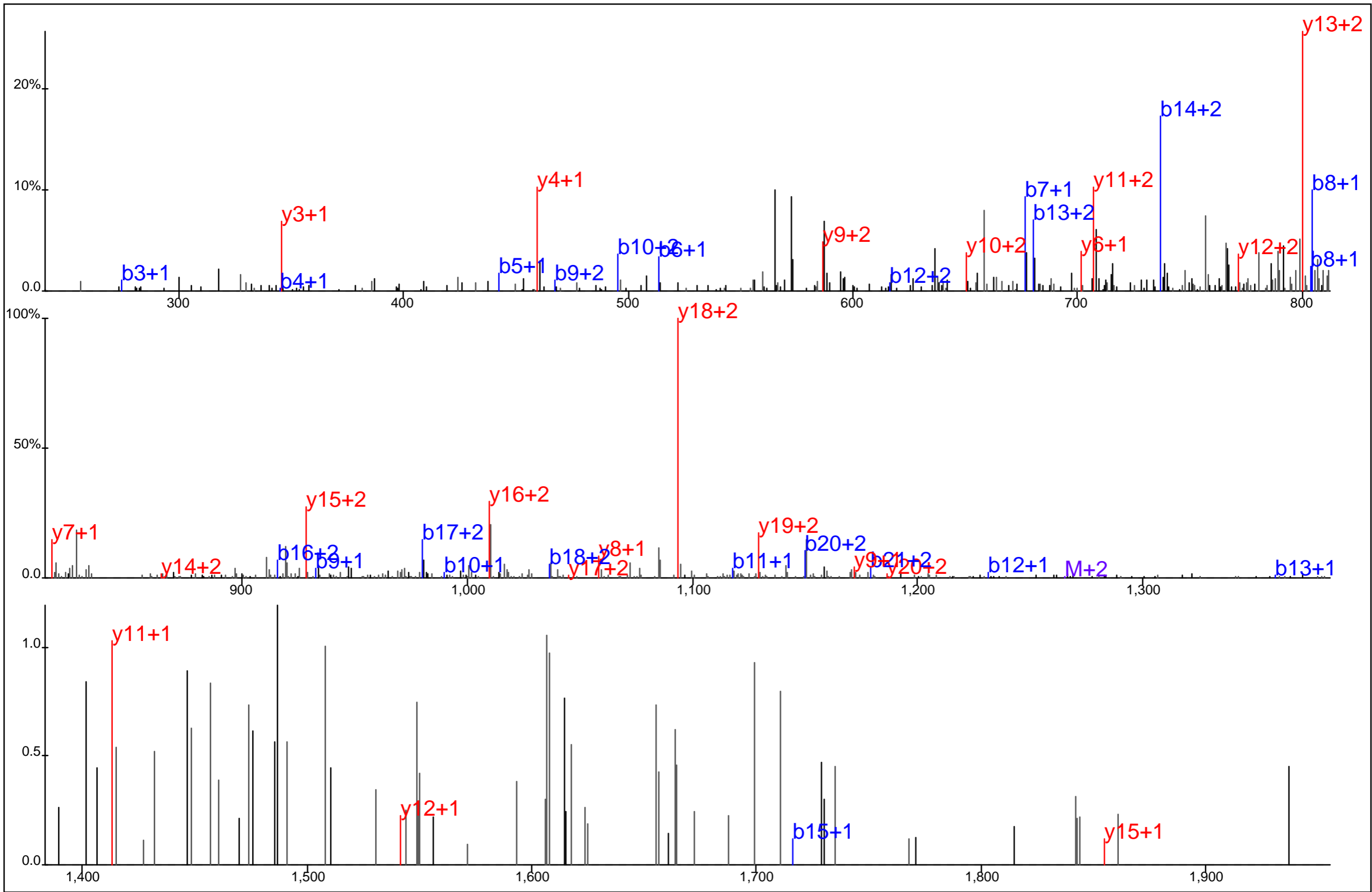
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0544+3
 Delta Mass: 5.067 ppm
 XCorr: 45.22



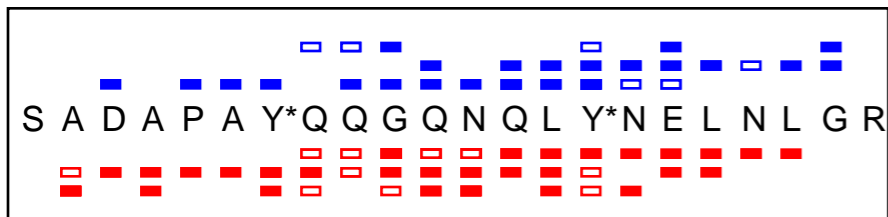
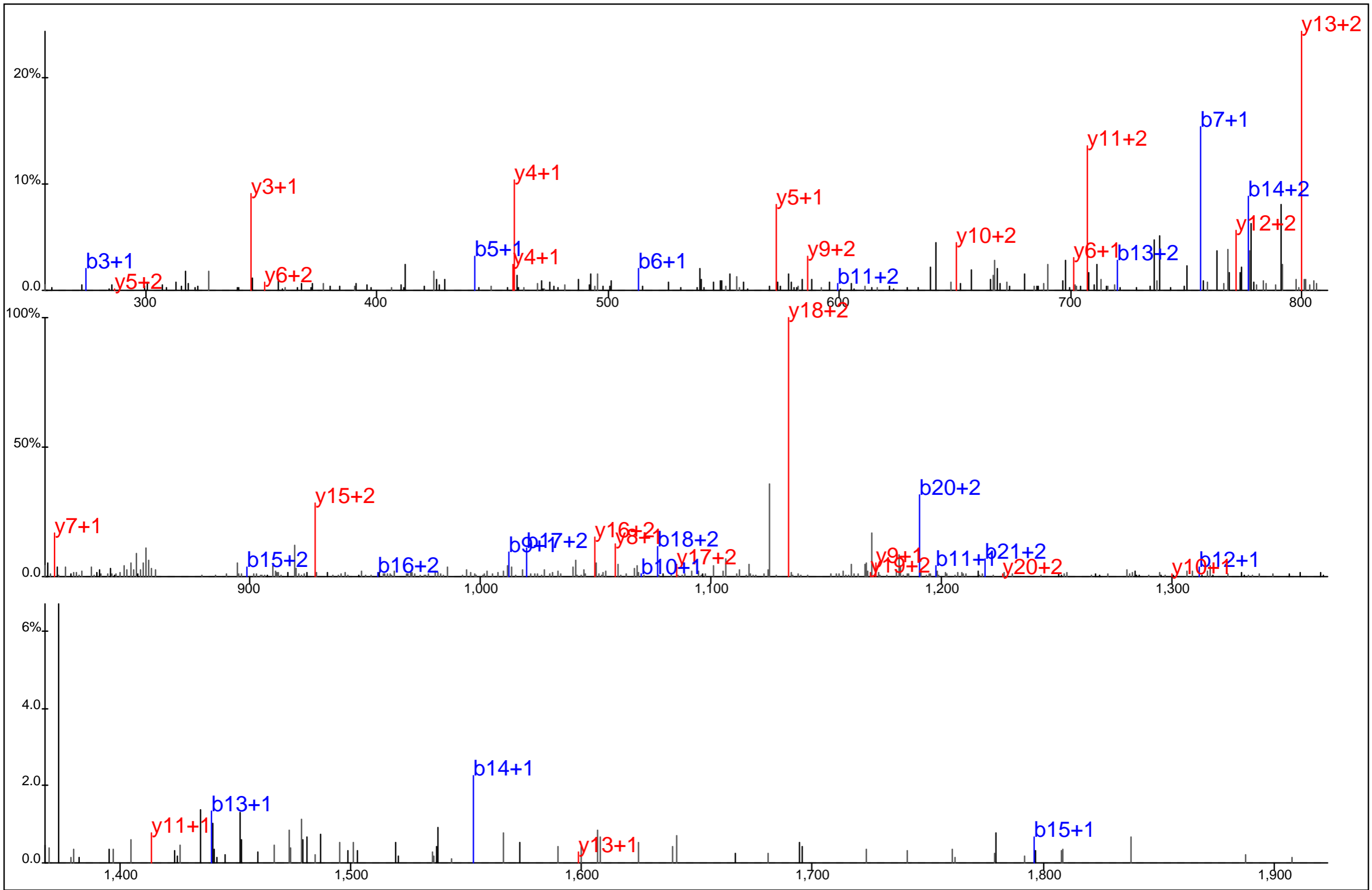
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7090+3
 Delta Mass: 4.018 ppm
 XCorr: 48.53



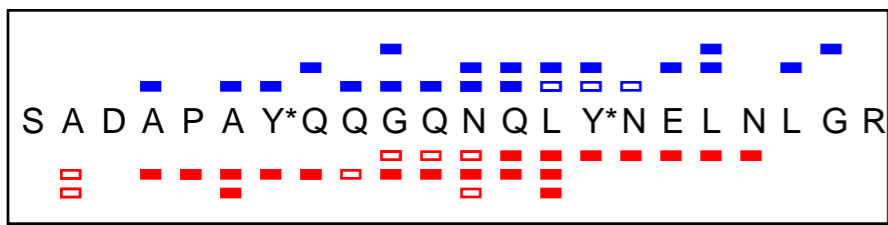
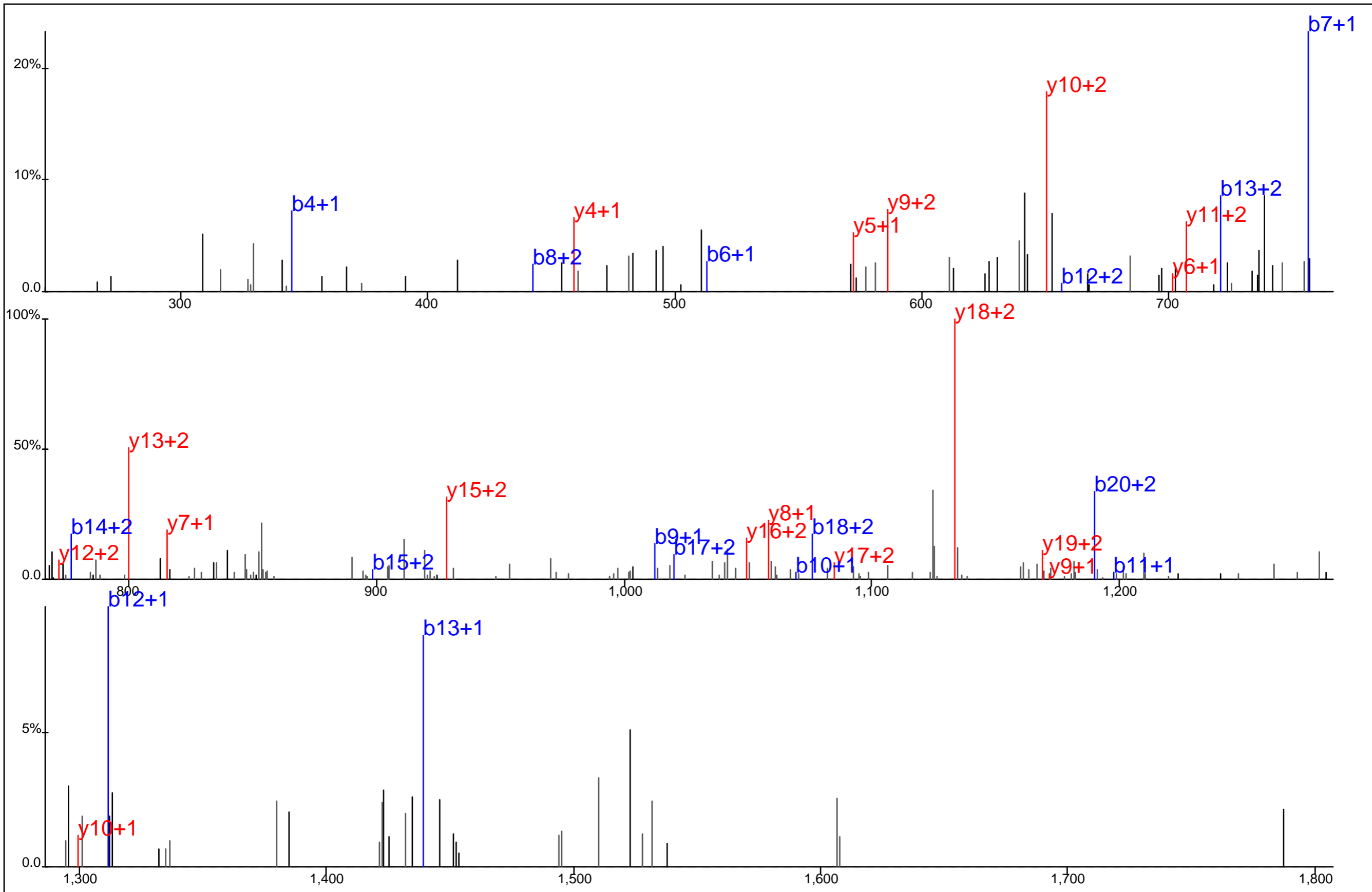
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6366+3
 Delta Mass: 2.870 ppm
 XCorr: 40.79



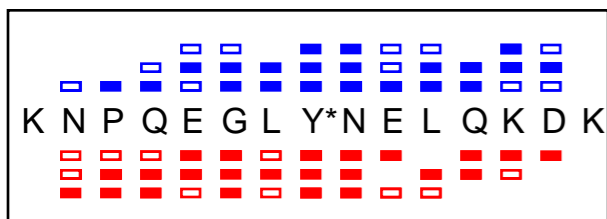
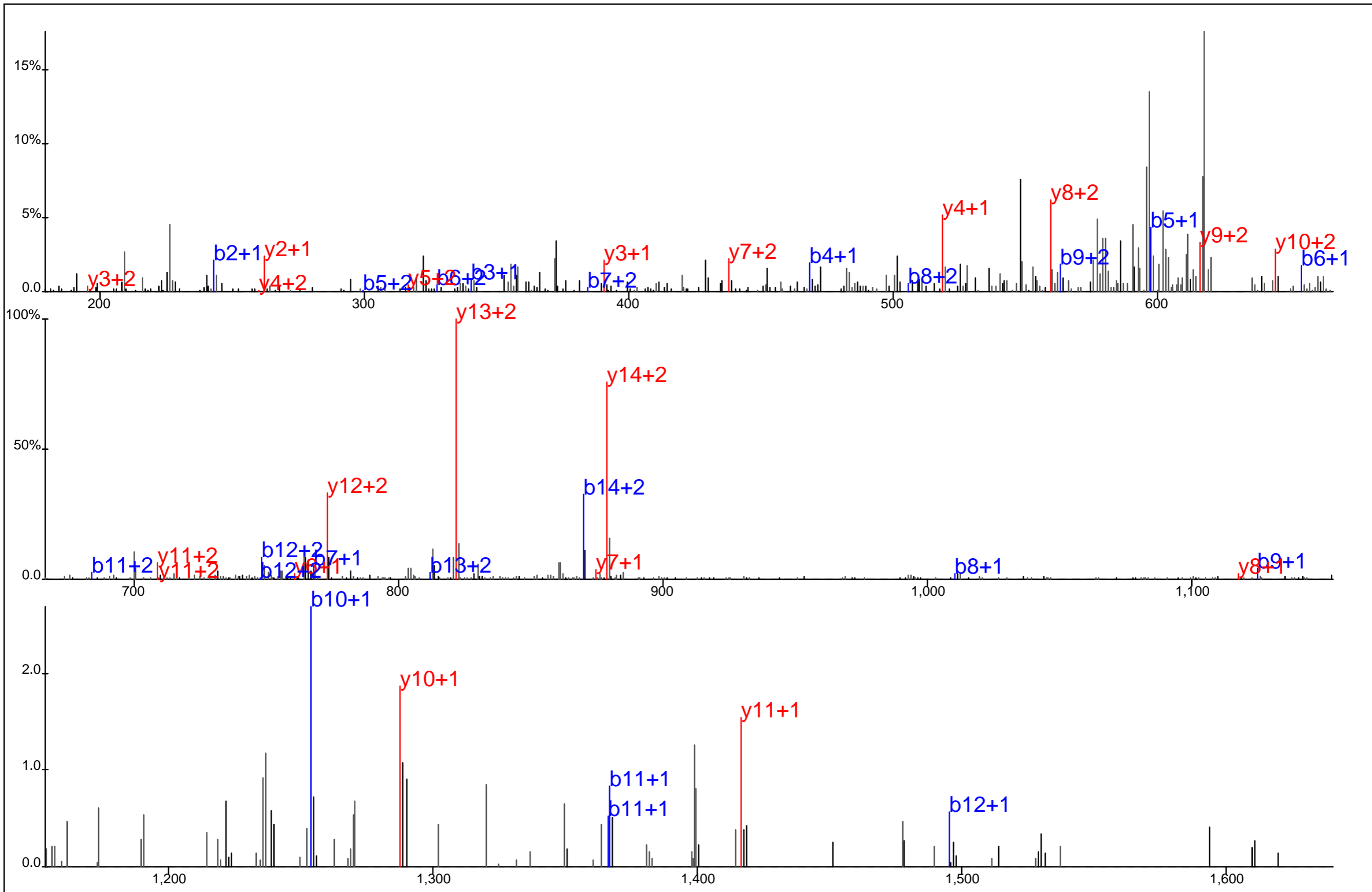
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 844.0542+3
 Delta Mass: 4.848 ppm
 XCorr: 40.49



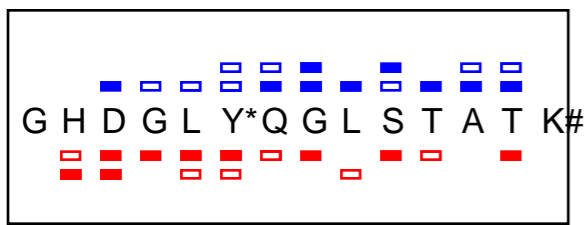
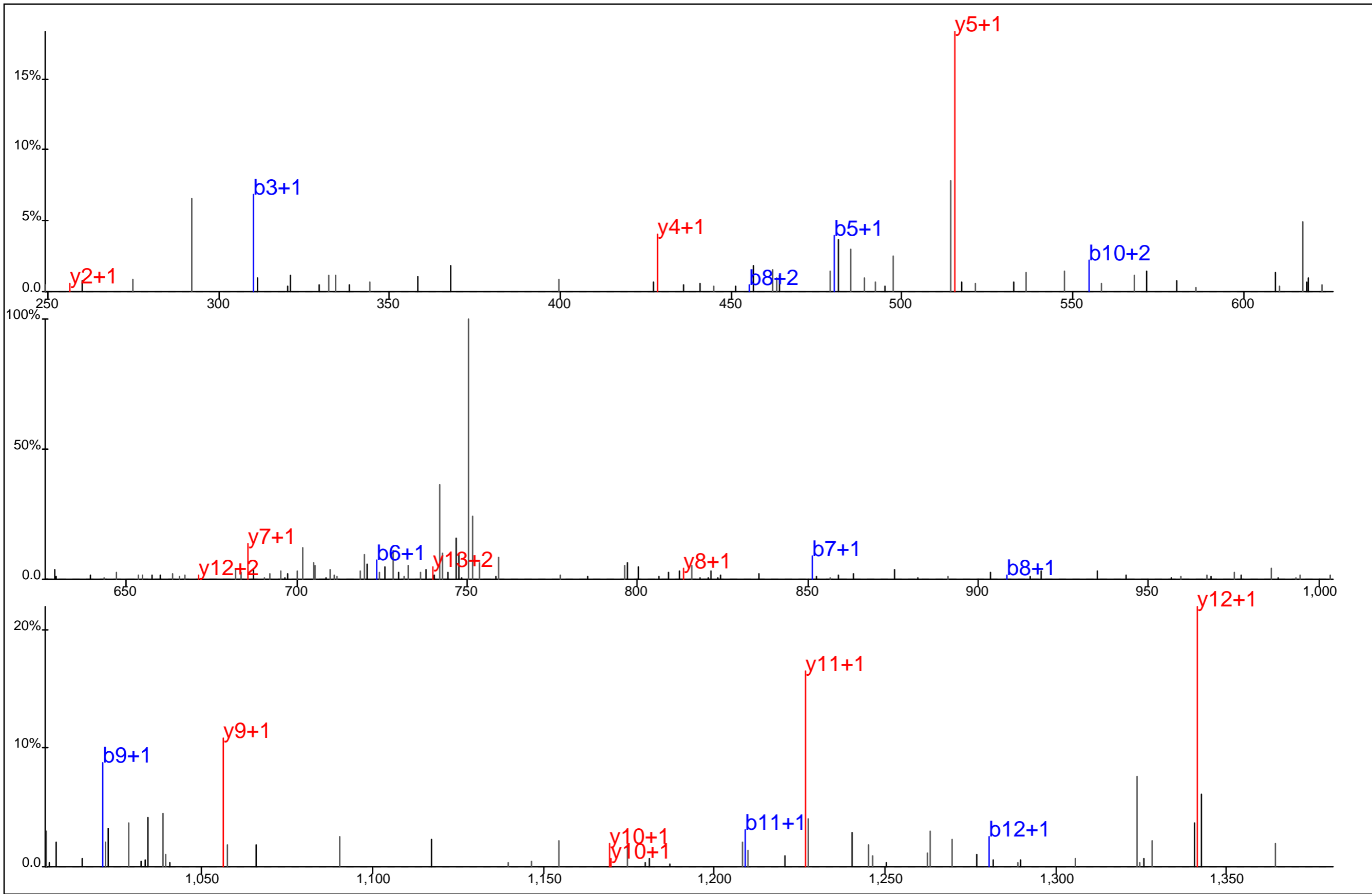
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7144+3
 Delta Mass: 10.121 ppm
 XCorr: 53.49



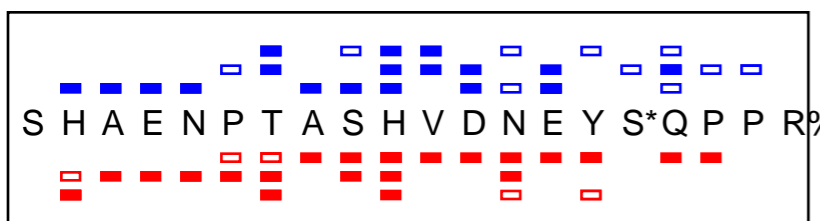
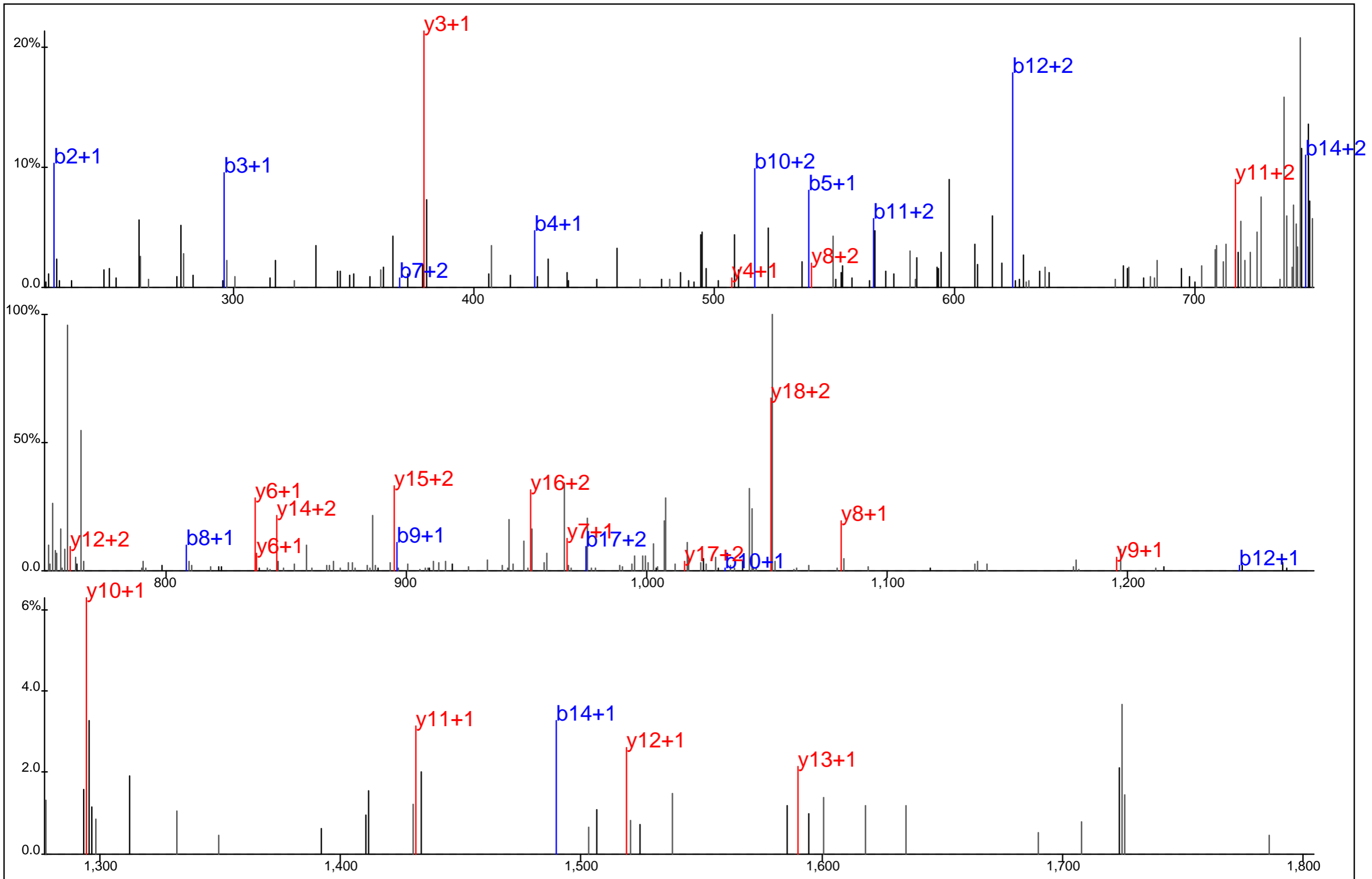
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 870.7115+3
 Delta Mass: 6.895 ppm
 XCorr: 34.19



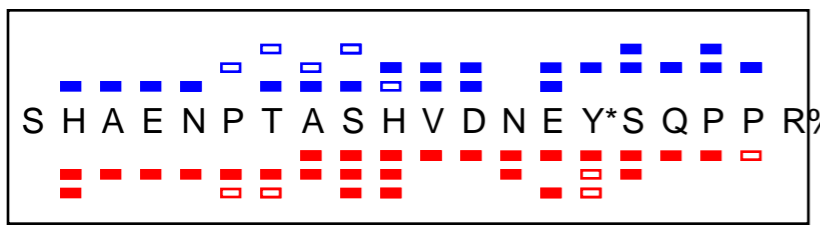
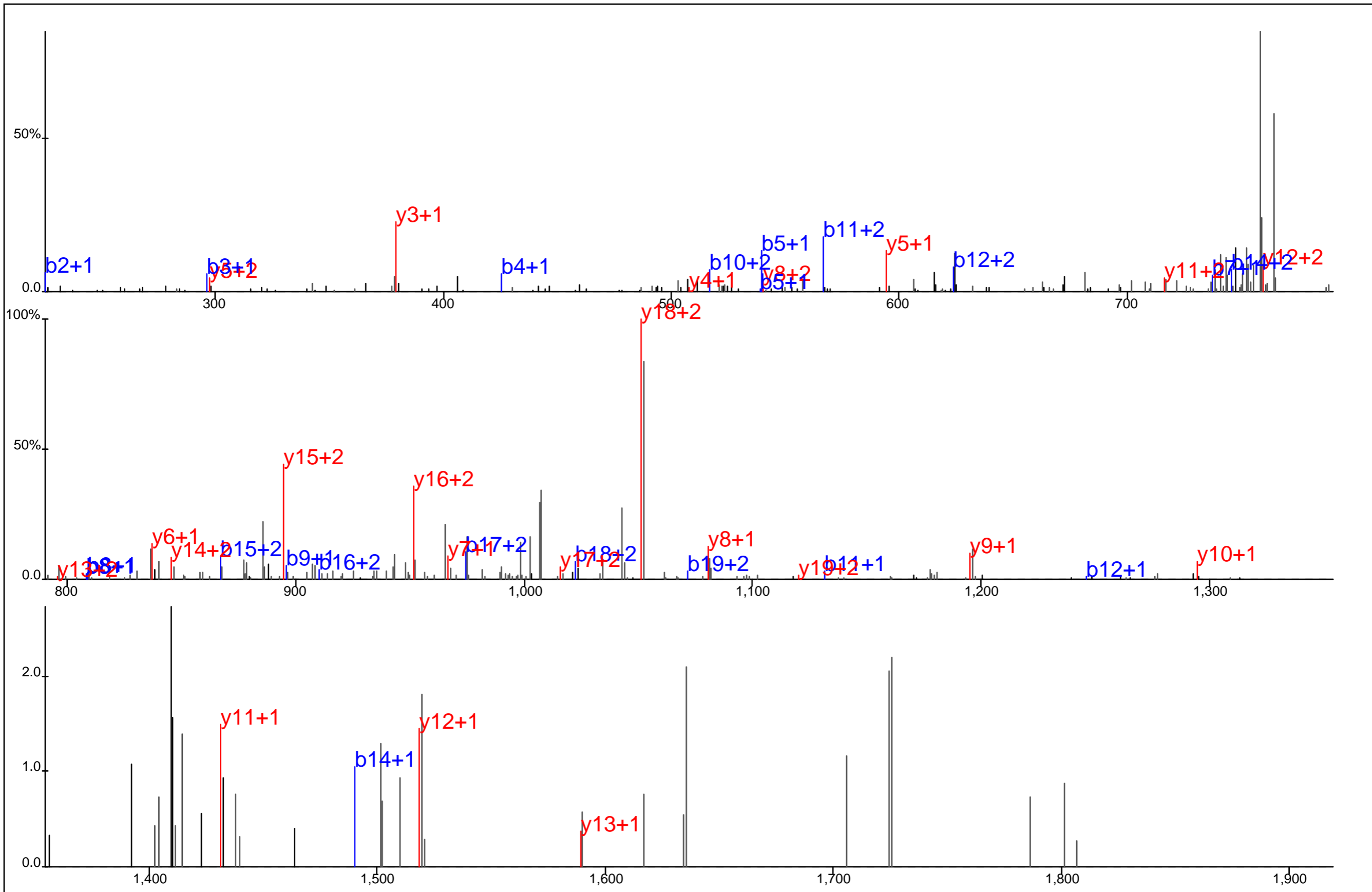
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 628.6354+3
 Delta Mass: 0.923 ppm
 XCorr: 37.02



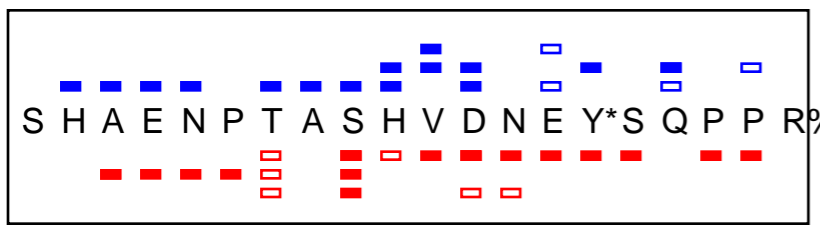
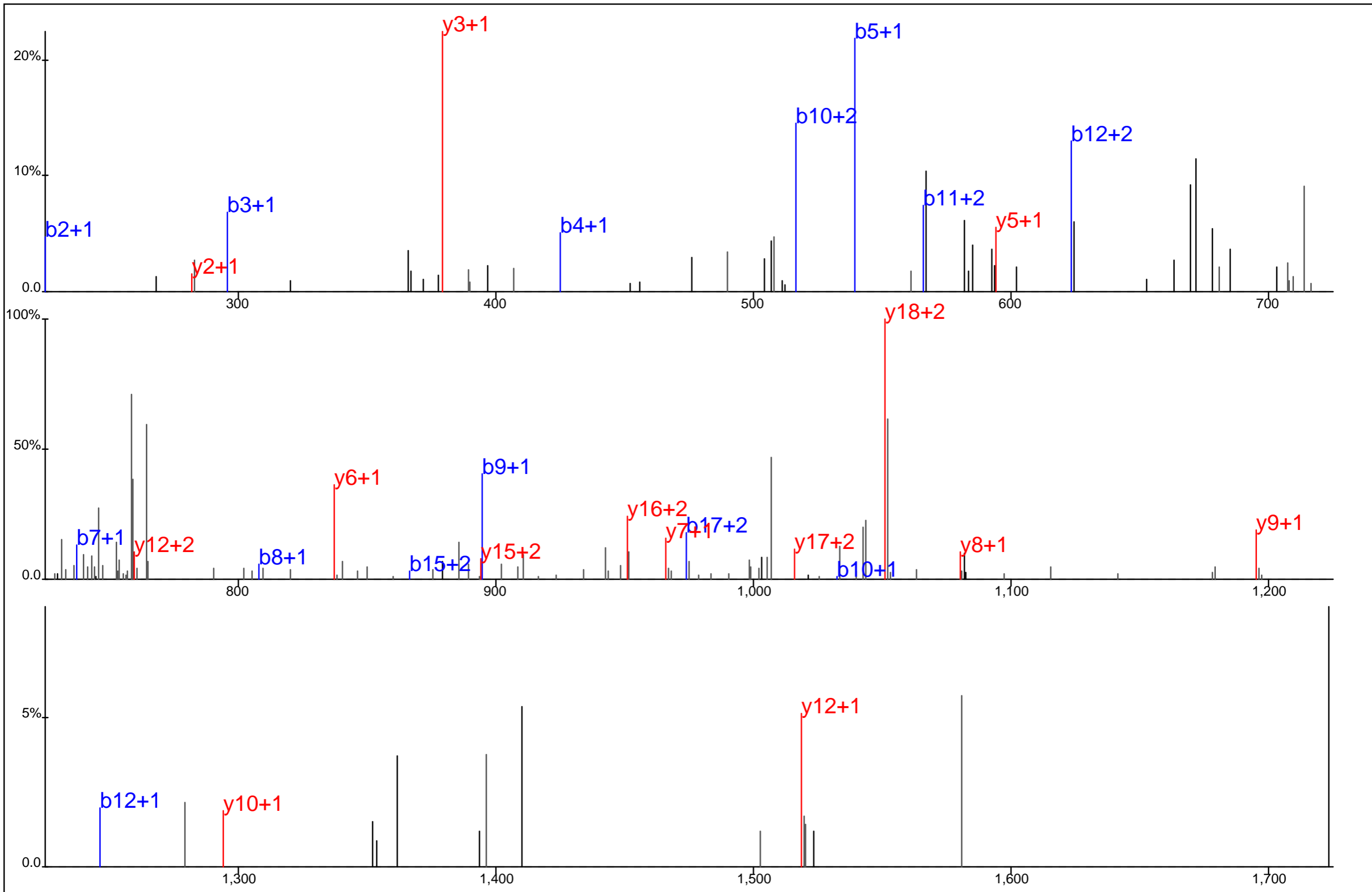
Protein Name: CD3 zeta
 gi Accession: 37595565
 Precursor Mass: 768.3522+2
 Delta Mass: 0.685 ppm
 XCorr: 36.51



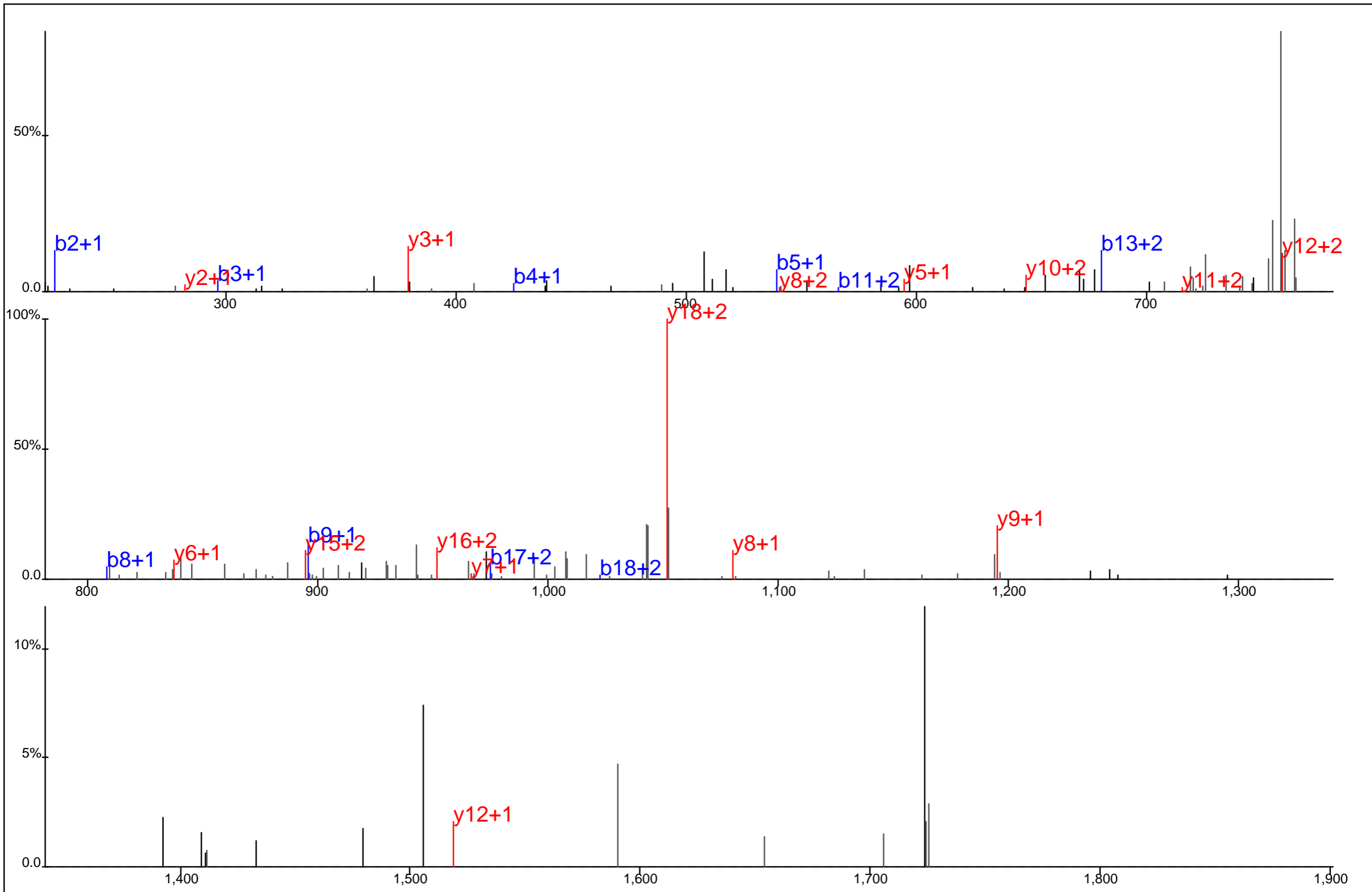
Protein Name: CD5
 gi Accession: 116024
 Precursor Mass: 775.9984+3
 Delta Mass: 2.046 ppm
 XCorr: 34.07



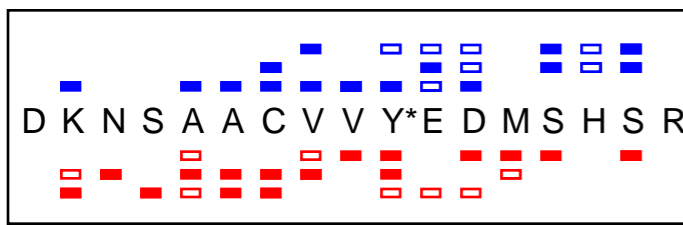
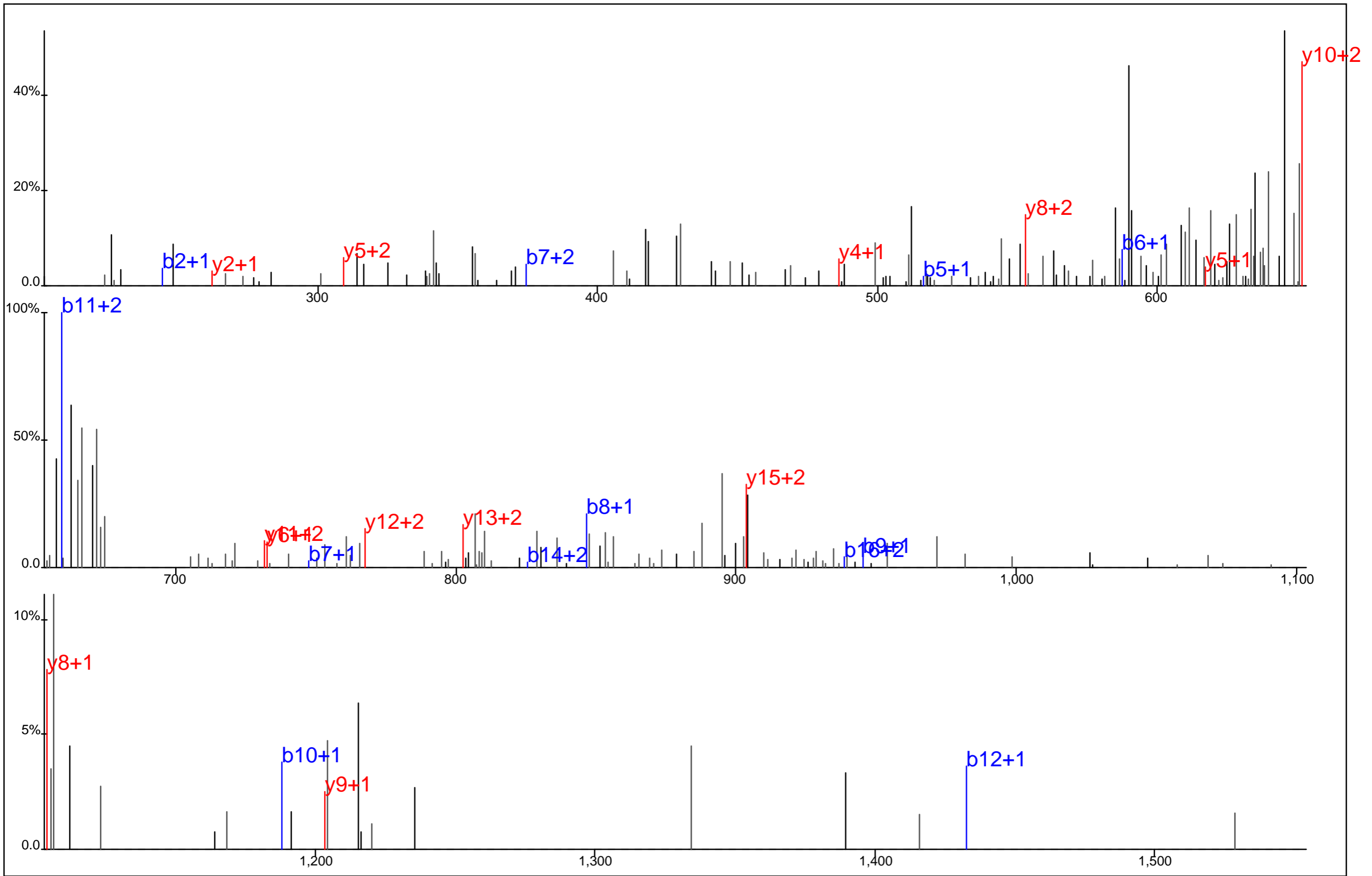
Protein Name: CD5
 gi Accession: 116024
 Precursor Mass: 776.0000+3
 Delta Mass: 4.092 ppm
 XCorr: 48.14



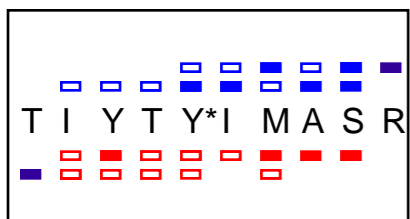
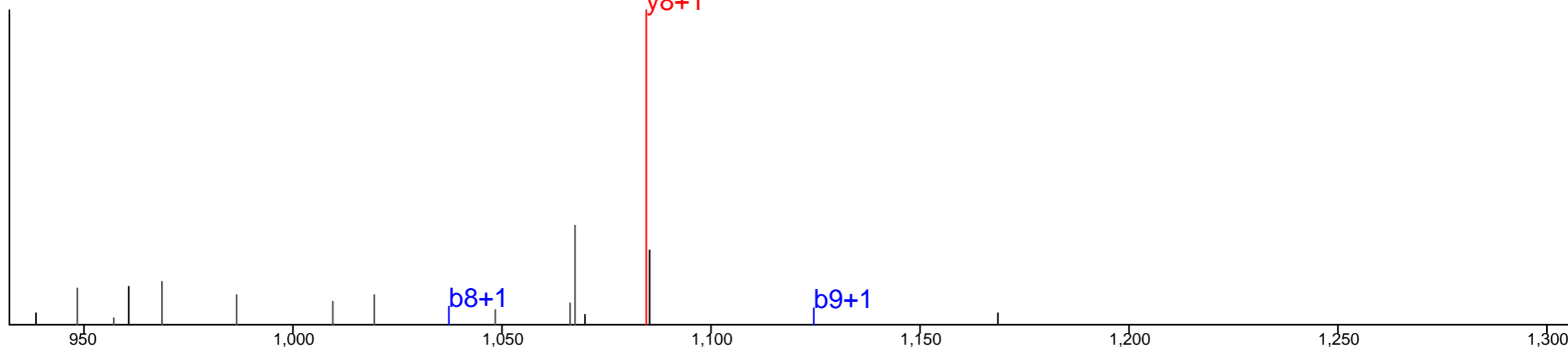
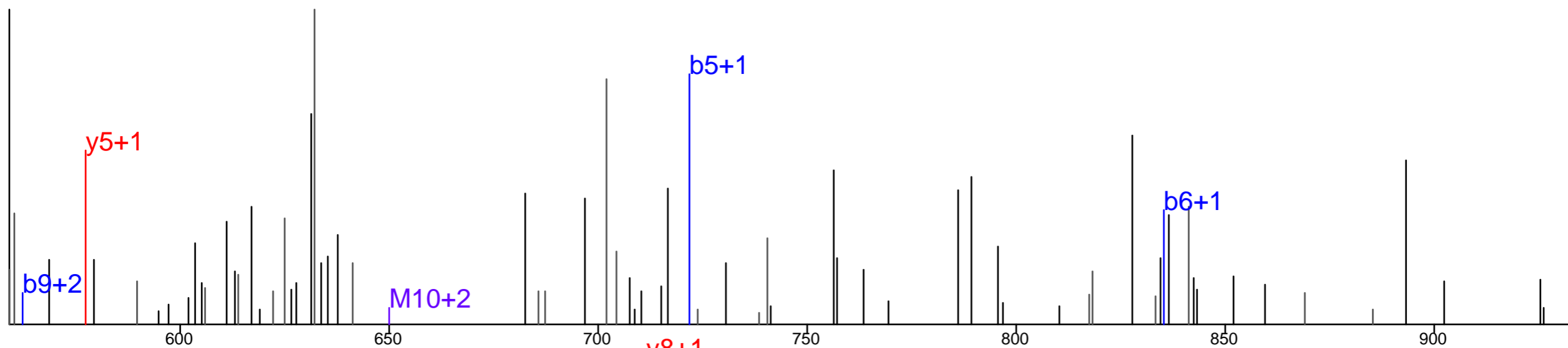
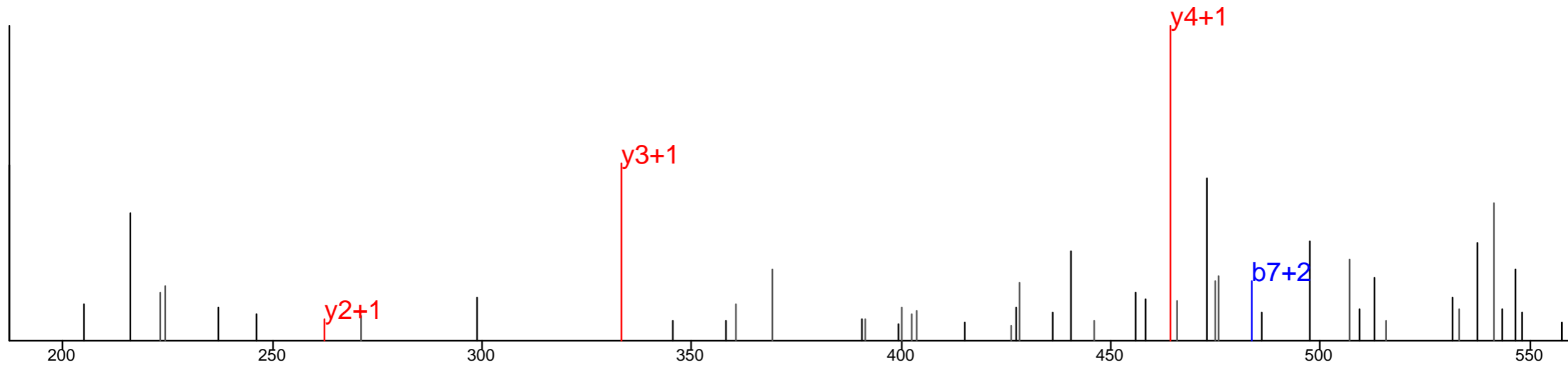
Protein Name: CD5
 gi Accession: 116024
 Precursor Mass: 775.9993+3
 Delta Mass: 3.146 ppm
 XCorr: 48.37



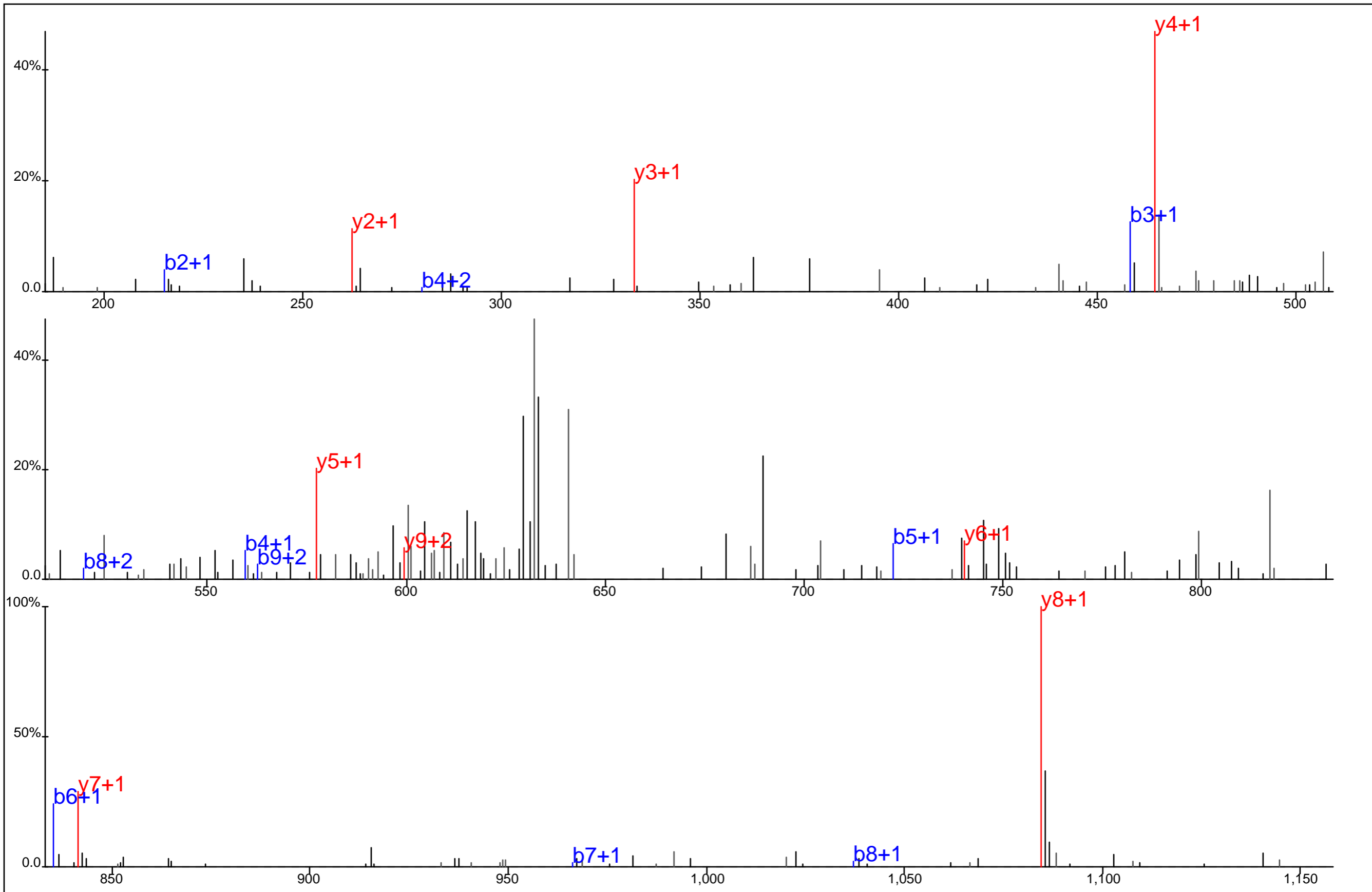
Protein Name: CD5
 gi Accession: 116024
 Precursor Mass: 776.0038+3
 Delta Mass: 8.972 ppm
 XCorr: 23.83



Protein Name: CD7
 gi Accession: 5453613
 Precursor Mass: 683.6118+3
 Delta Mass: 0.277 ppm
 XCorr: 21.79

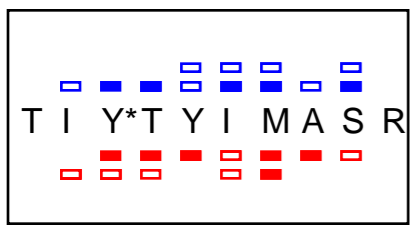
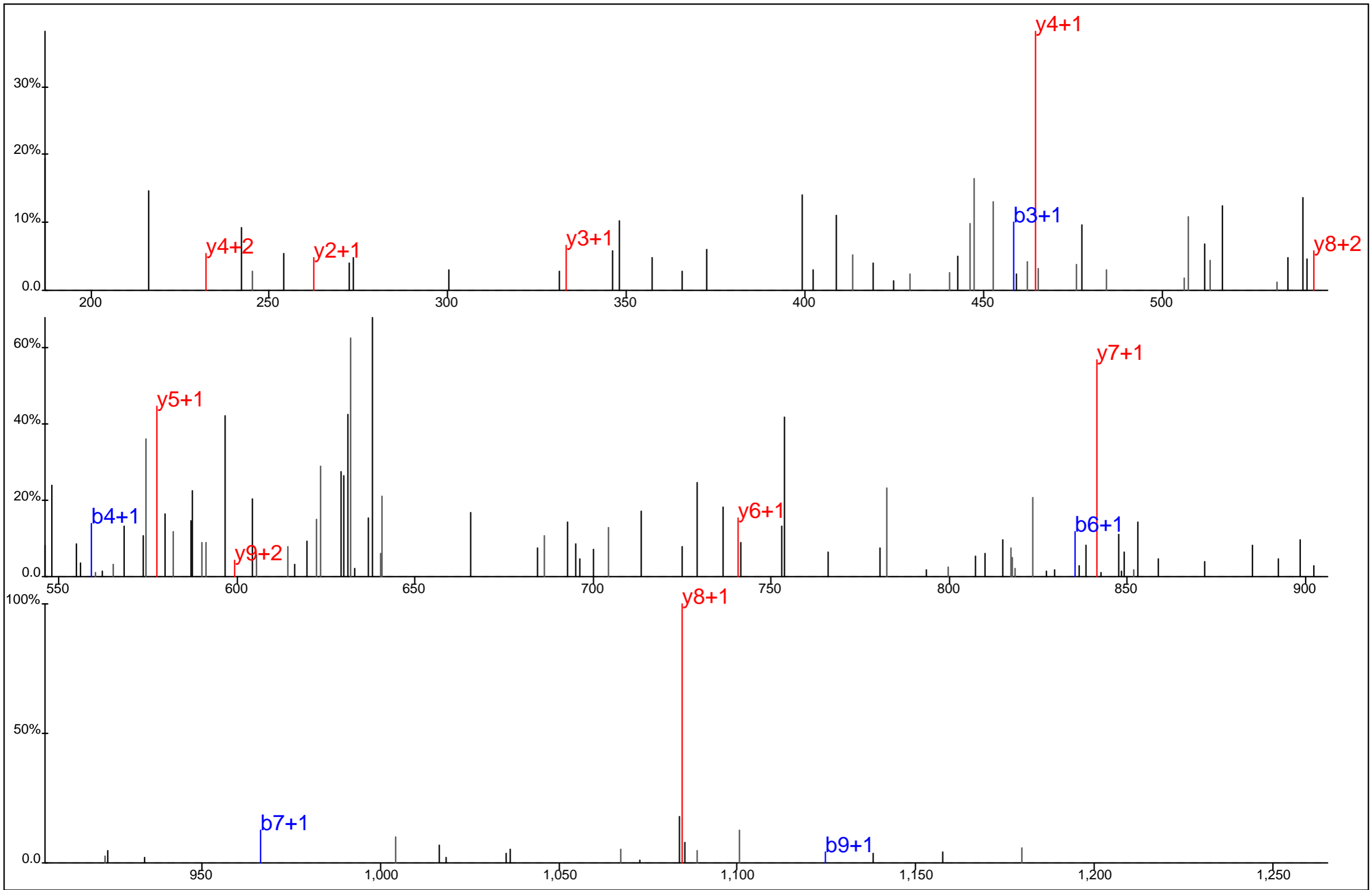


Protein Name: CD84
 gi Accession: 74762772
 Precursor Mass: 649.7964+2
 Delta Mass: 0.368 ppm
 XCorr: 22.68

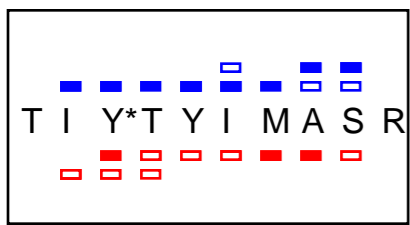
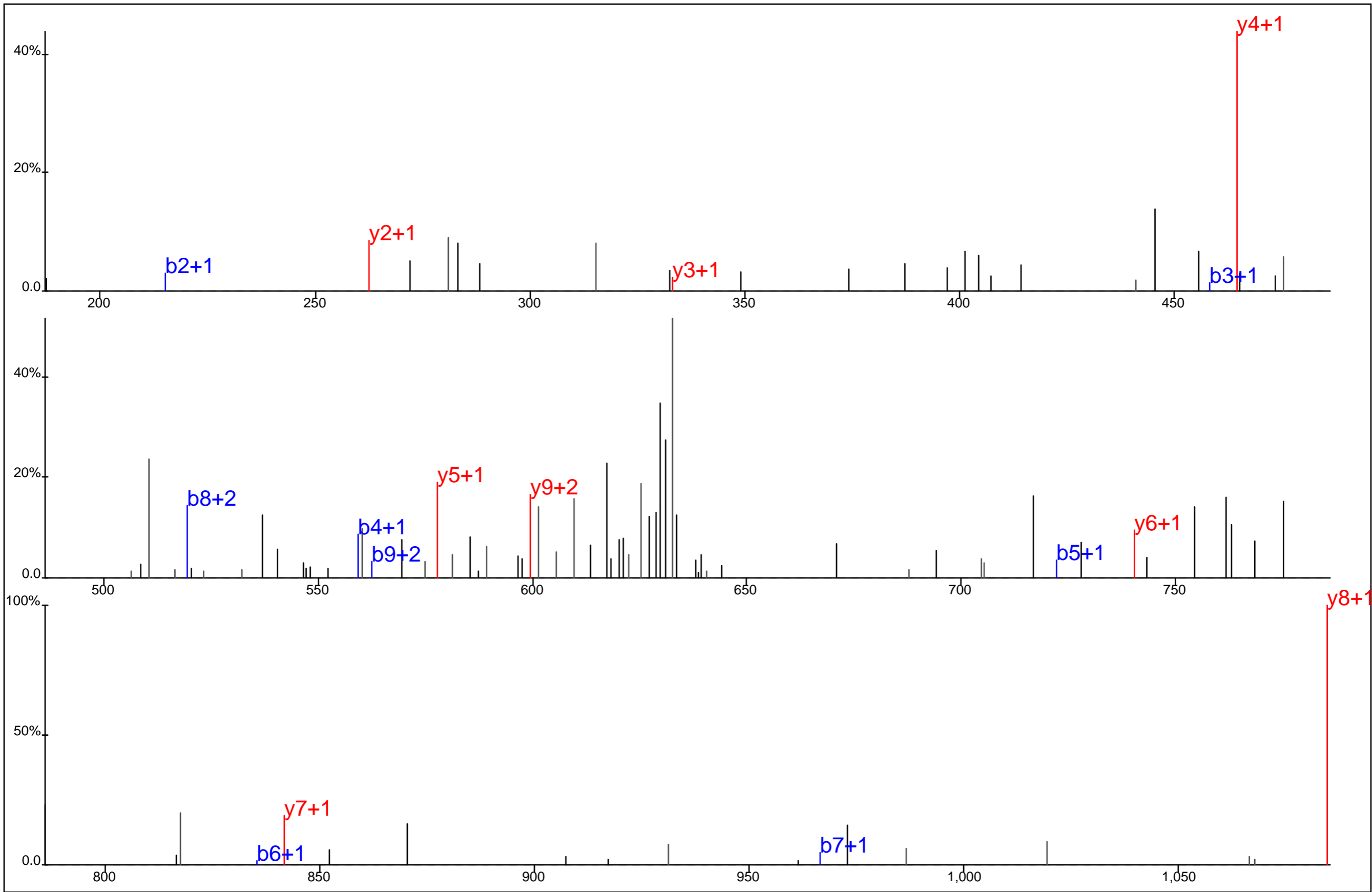


T I Y* T Y I M A S R

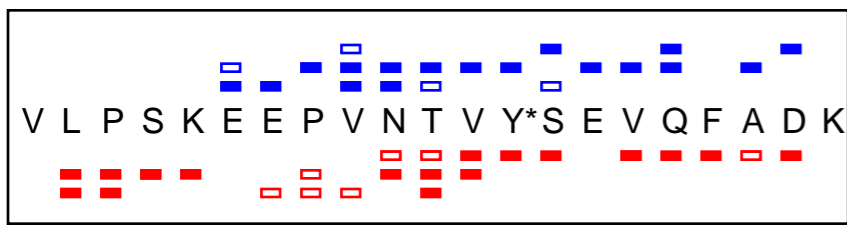
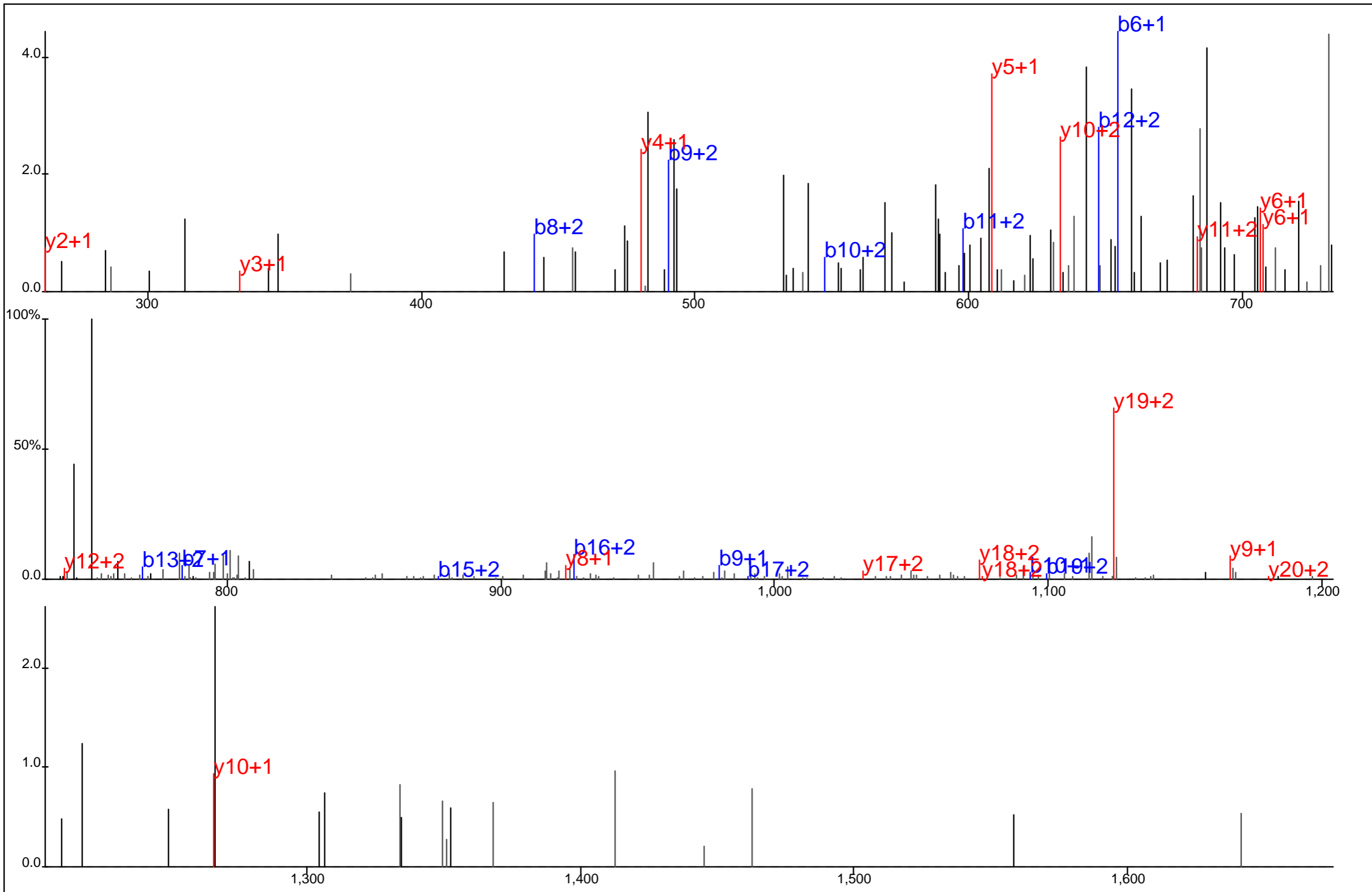
Protein Name: CD84
 gi Accession: 74762772
 Precursor Mass: 649.7988+2
 Delta Mass: 4.034 ppm
 XCorr: 41.17



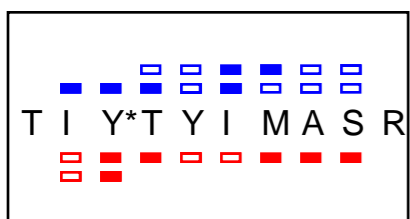
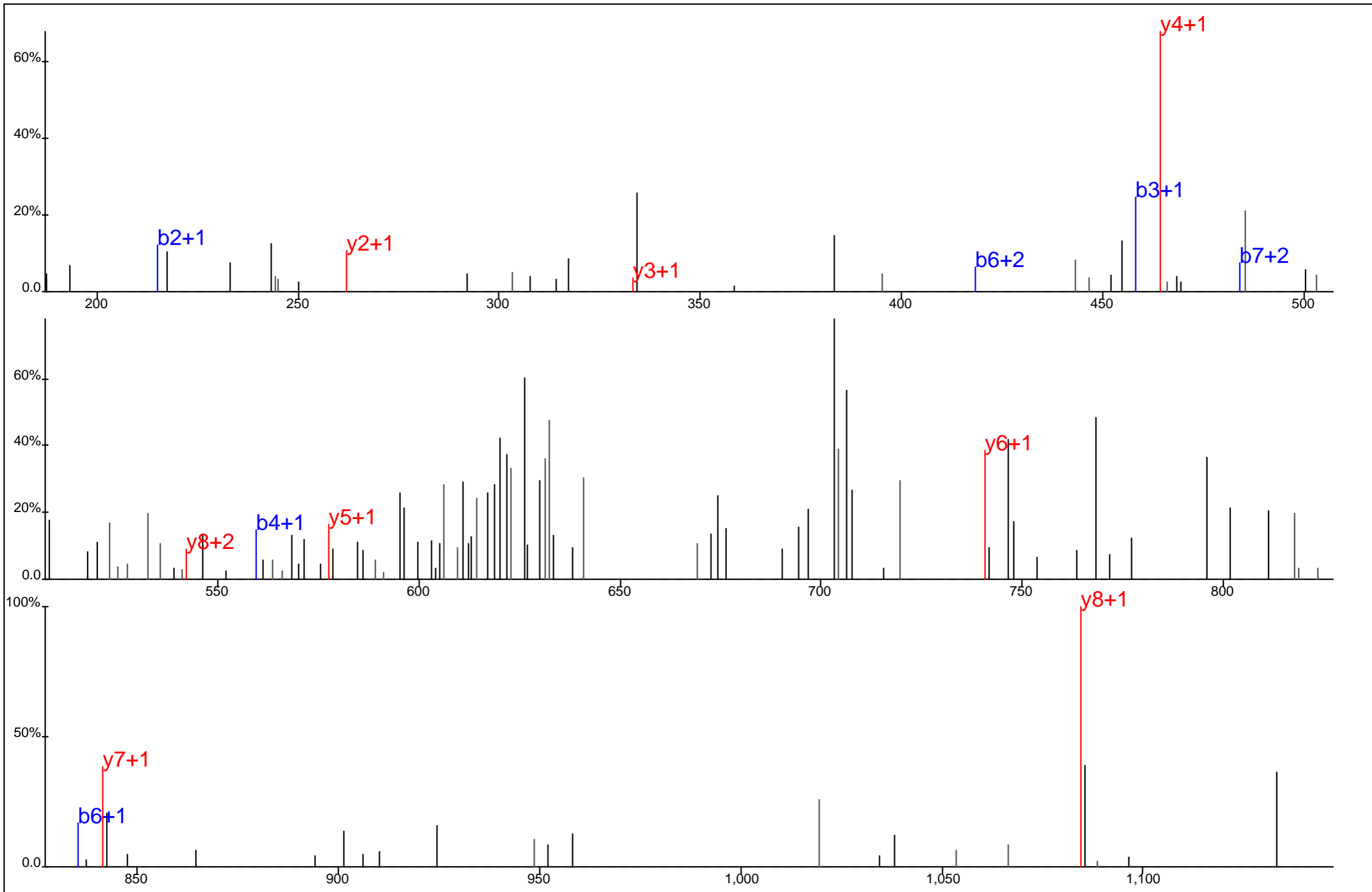
Protein Name: CD84
 gi Accession: 74762772
 Precursor Mass: 649.7974+2
 Delta Mass: 1.870 ppm
 XCorr: 17.88



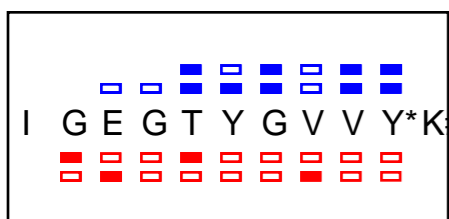
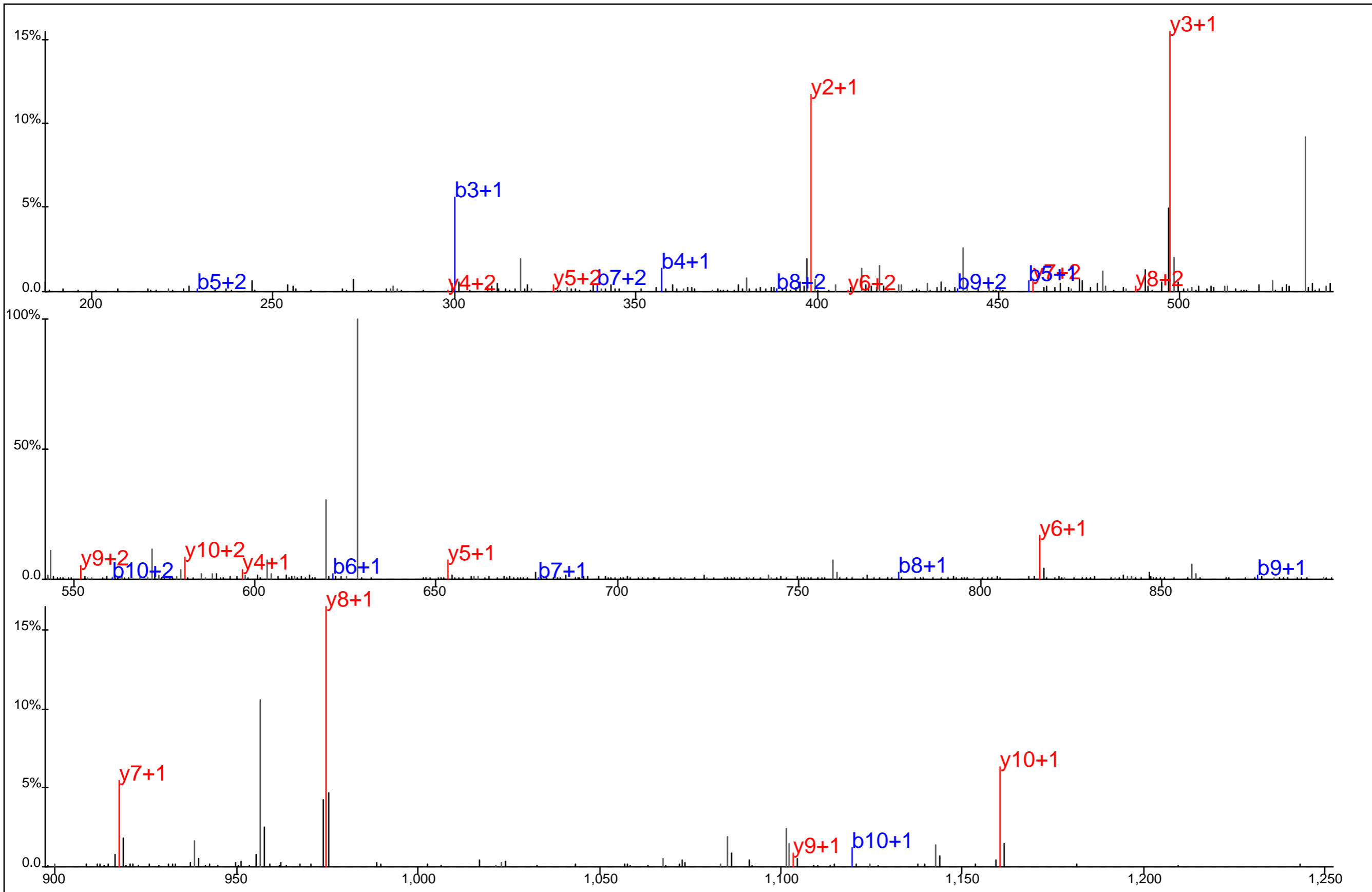
Protein Name: CD84
 gi Accession: 74762772
 Precursor Mass: 649.8002+2
 Delta Mass: 6.198 ppm
 XCorr: 23.63



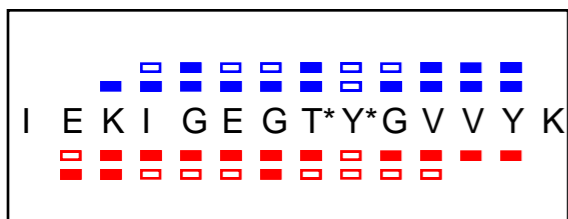
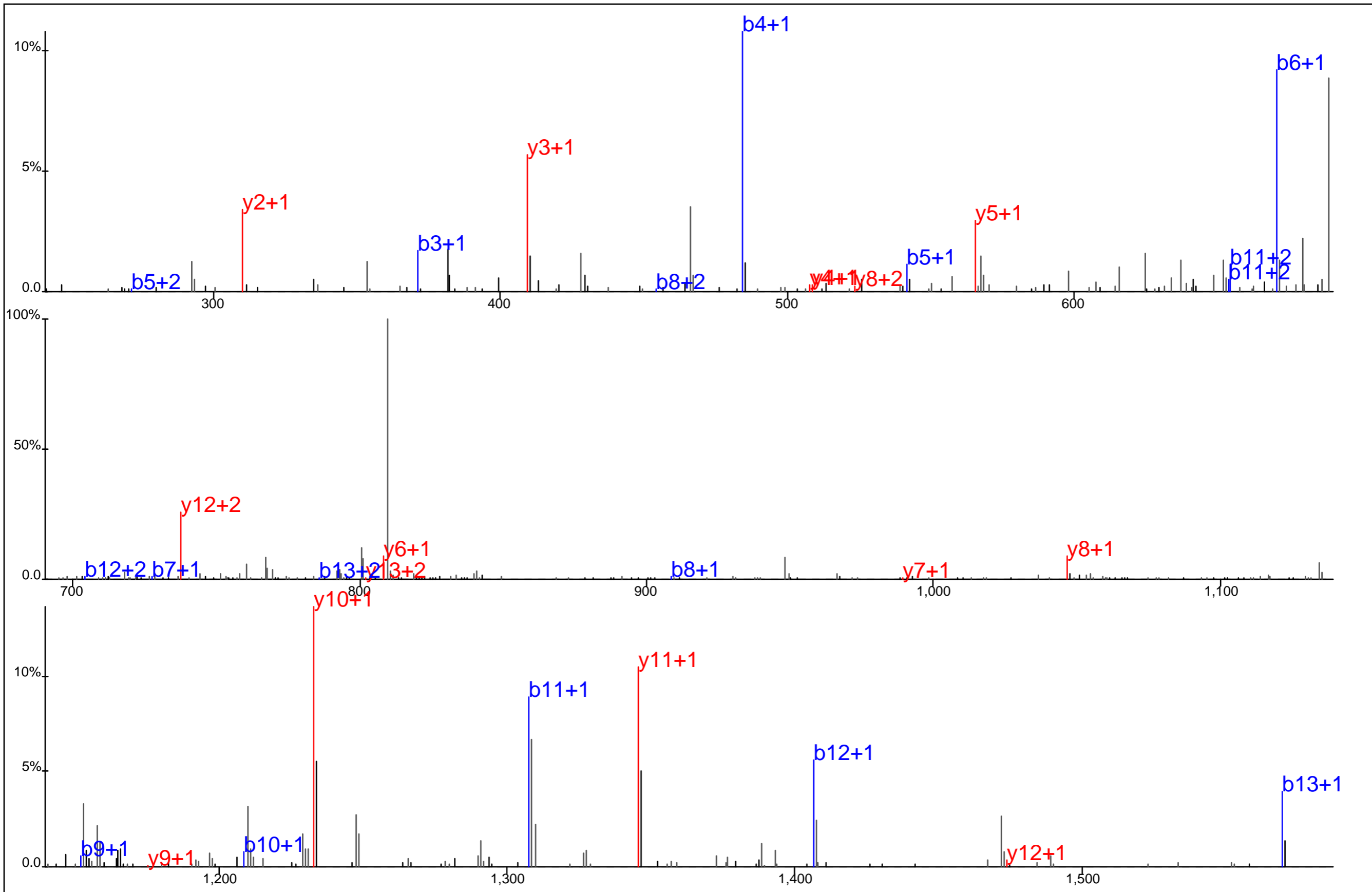
Protein Name: CD84
 gi Accession: 74762772
 Precursor Mass: 820.3973+3
 Delta Mass: 1.349 ppm
 XCorr: 18.58



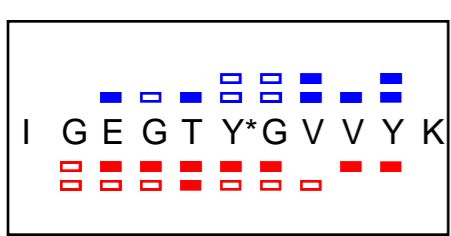
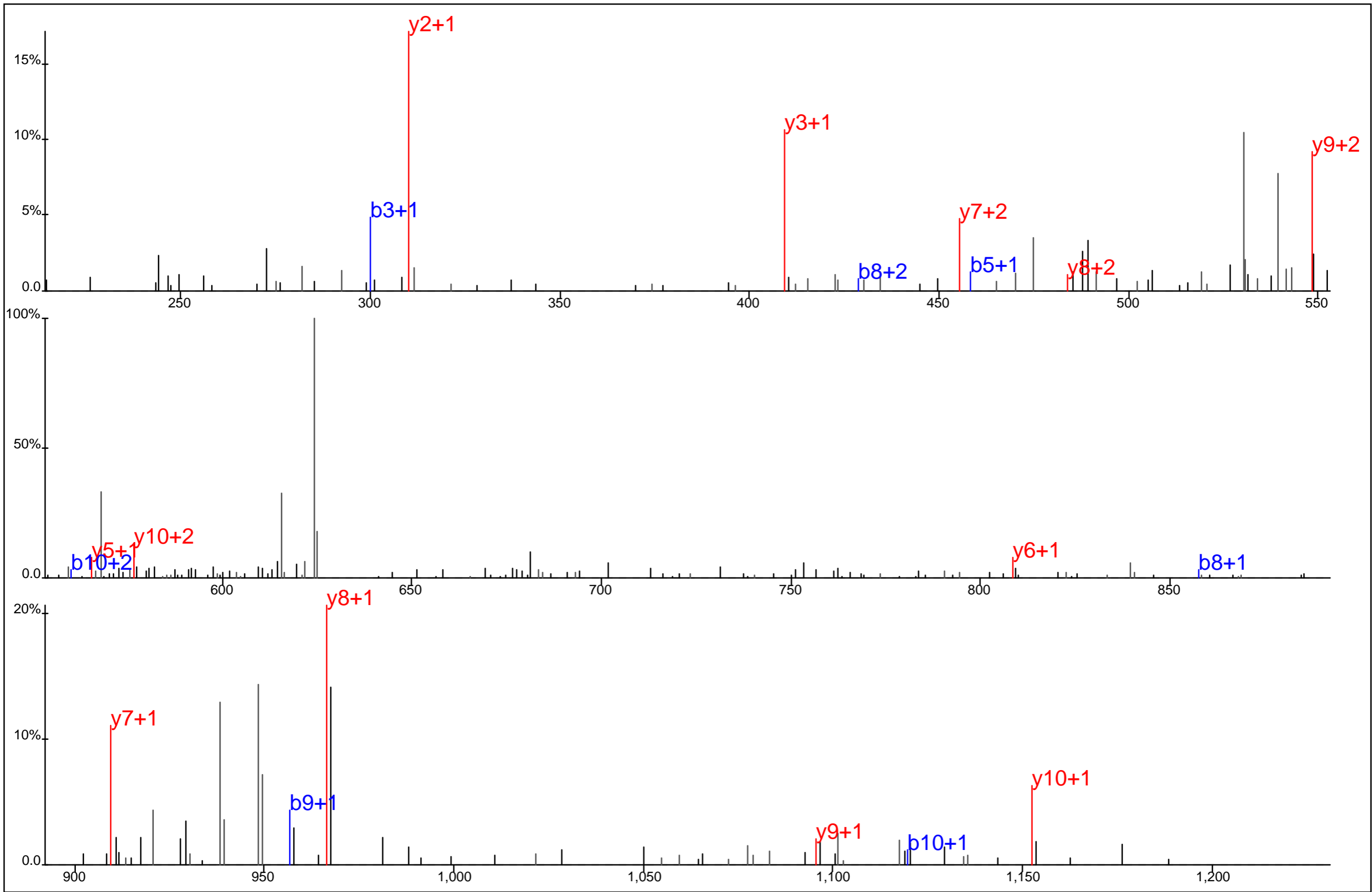
Protein Name: CD84
 gi Accession: 74762772
 Precursor Mass: 649.7984+2
 Delta Mass: 3.471 ppm
 XCorr: 18.2



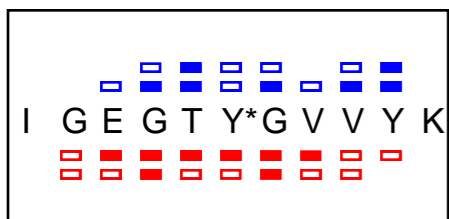
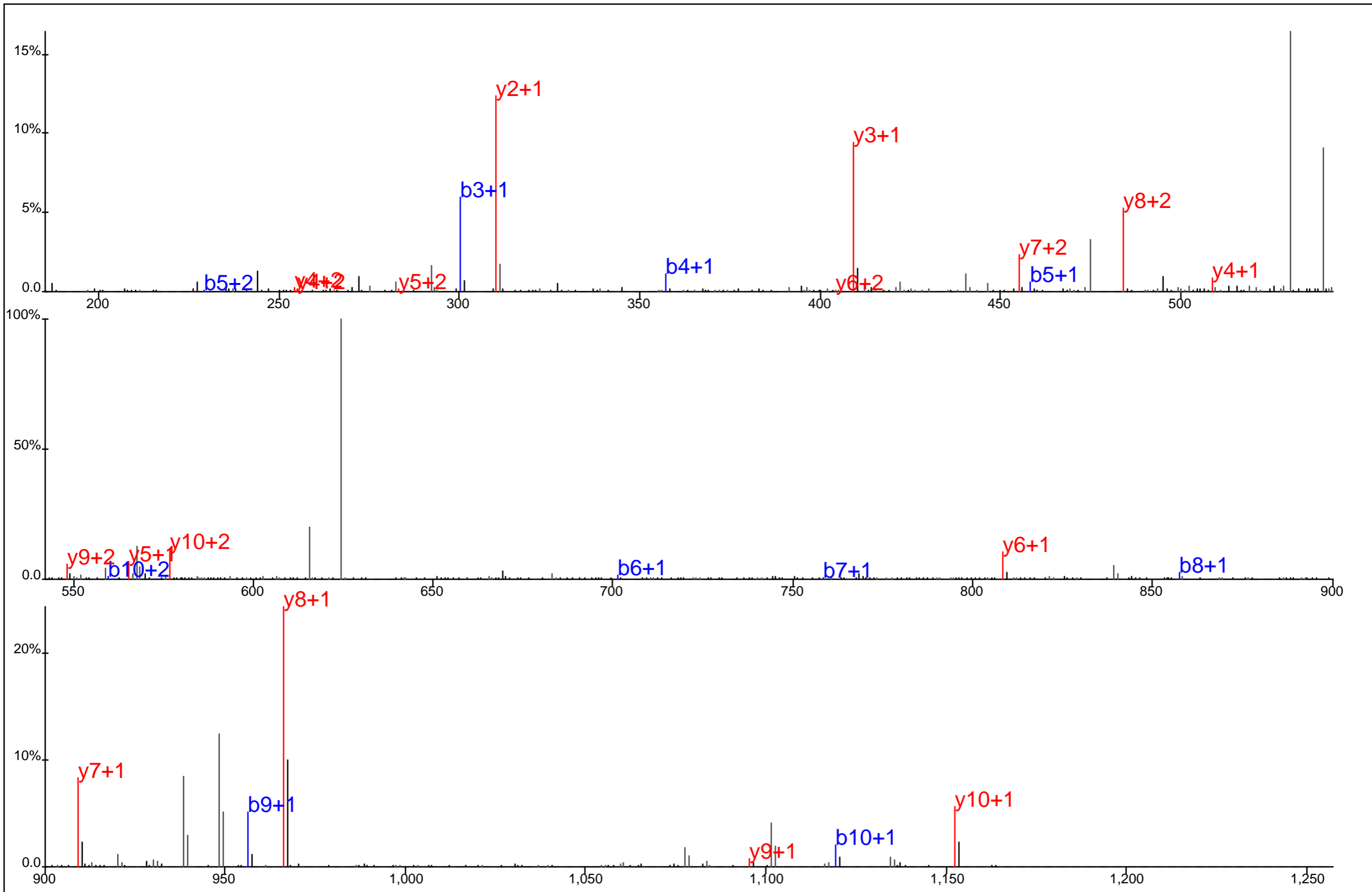
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 637.3041+2
 Delta Mass: 4.278 ppm
 XCorr: 47.92



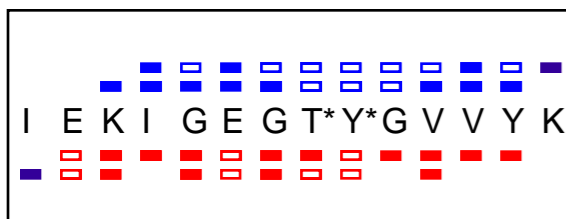
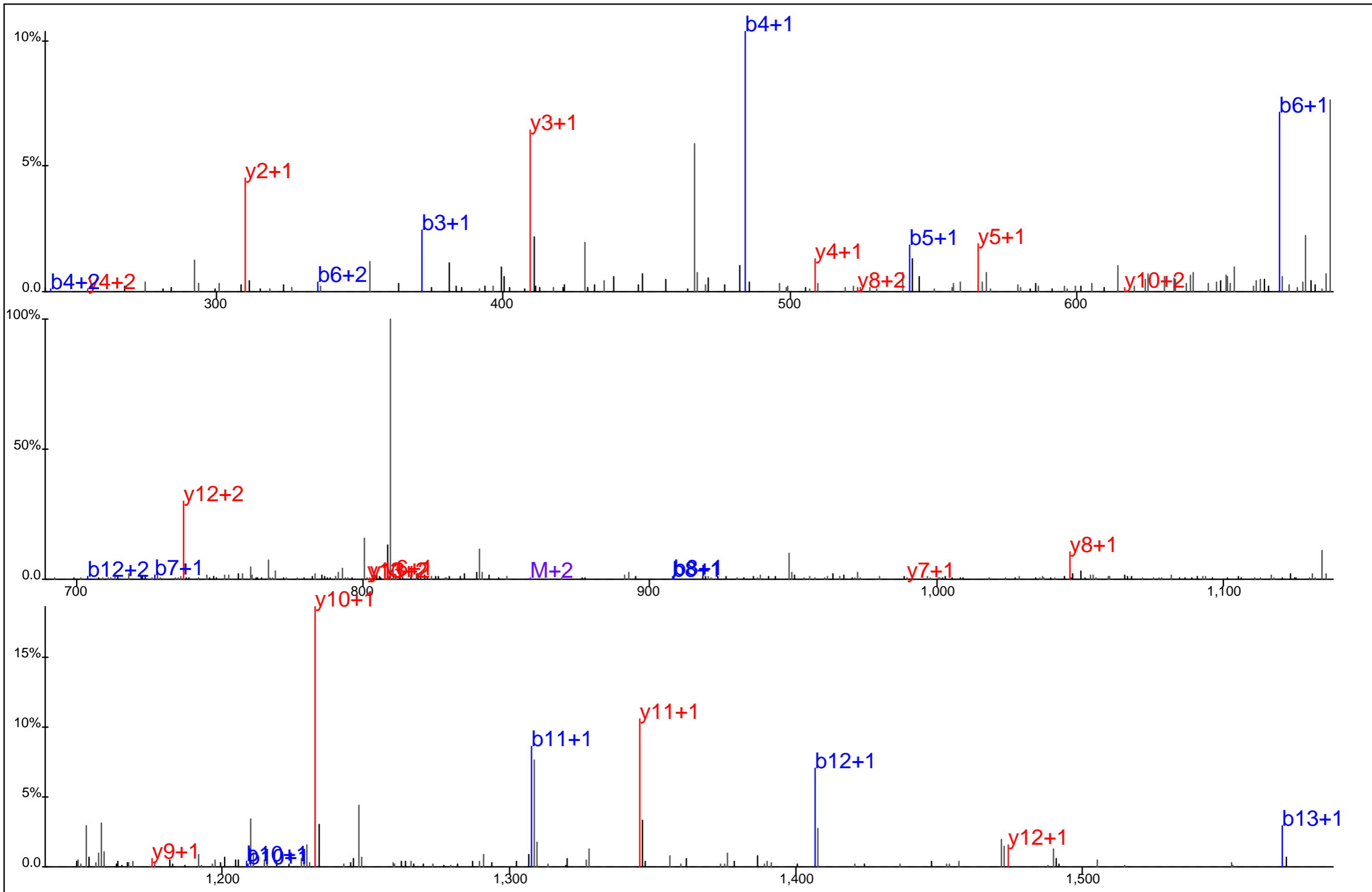
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3904+2
 Delta Mass: 2.458 ppm
 XCorr: 48.24



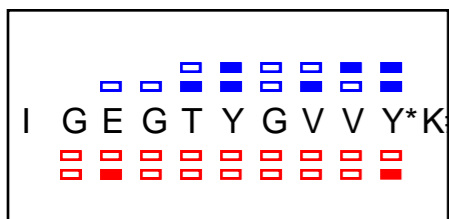
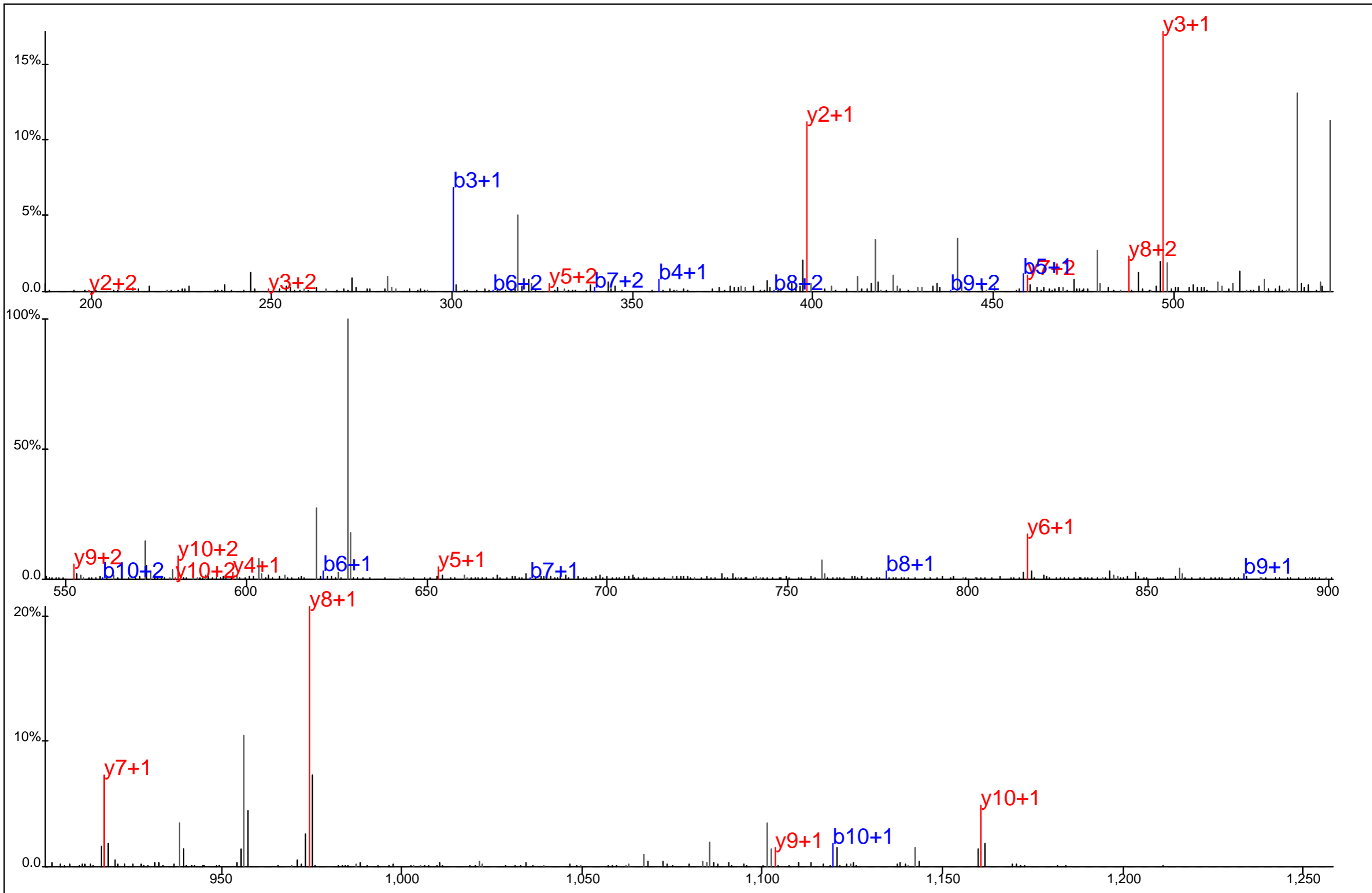
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2957+2
 Delta Mass: 2.219 ppm
 XCorr: 48.85



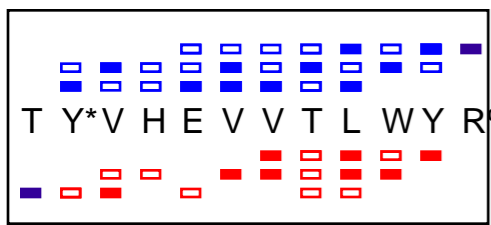
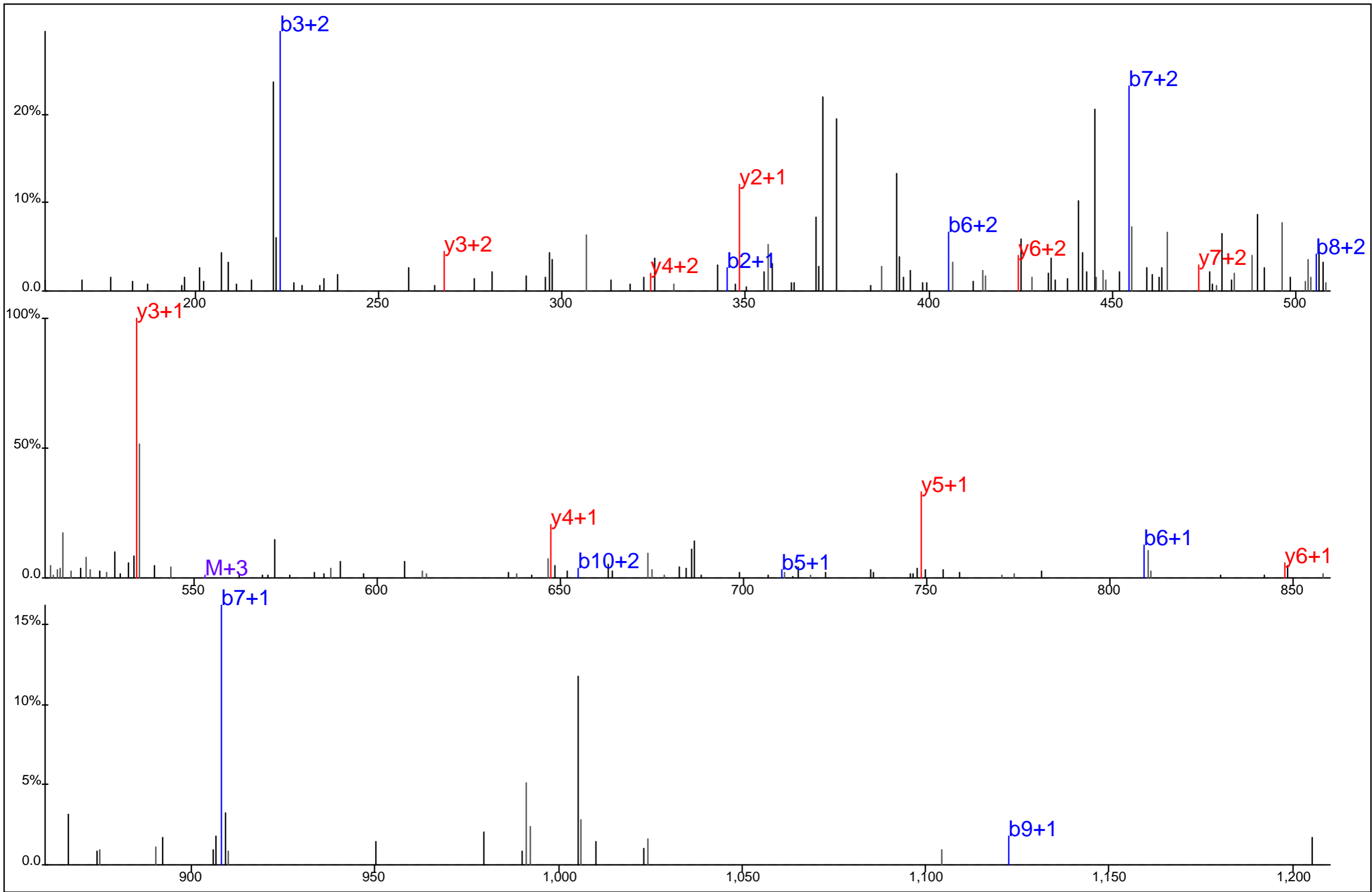
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2950+2
 Delta Mass: 1.160 ppm
 XCorr: 42.98



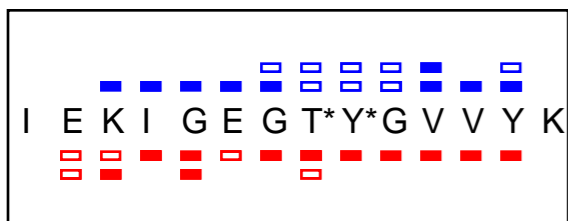
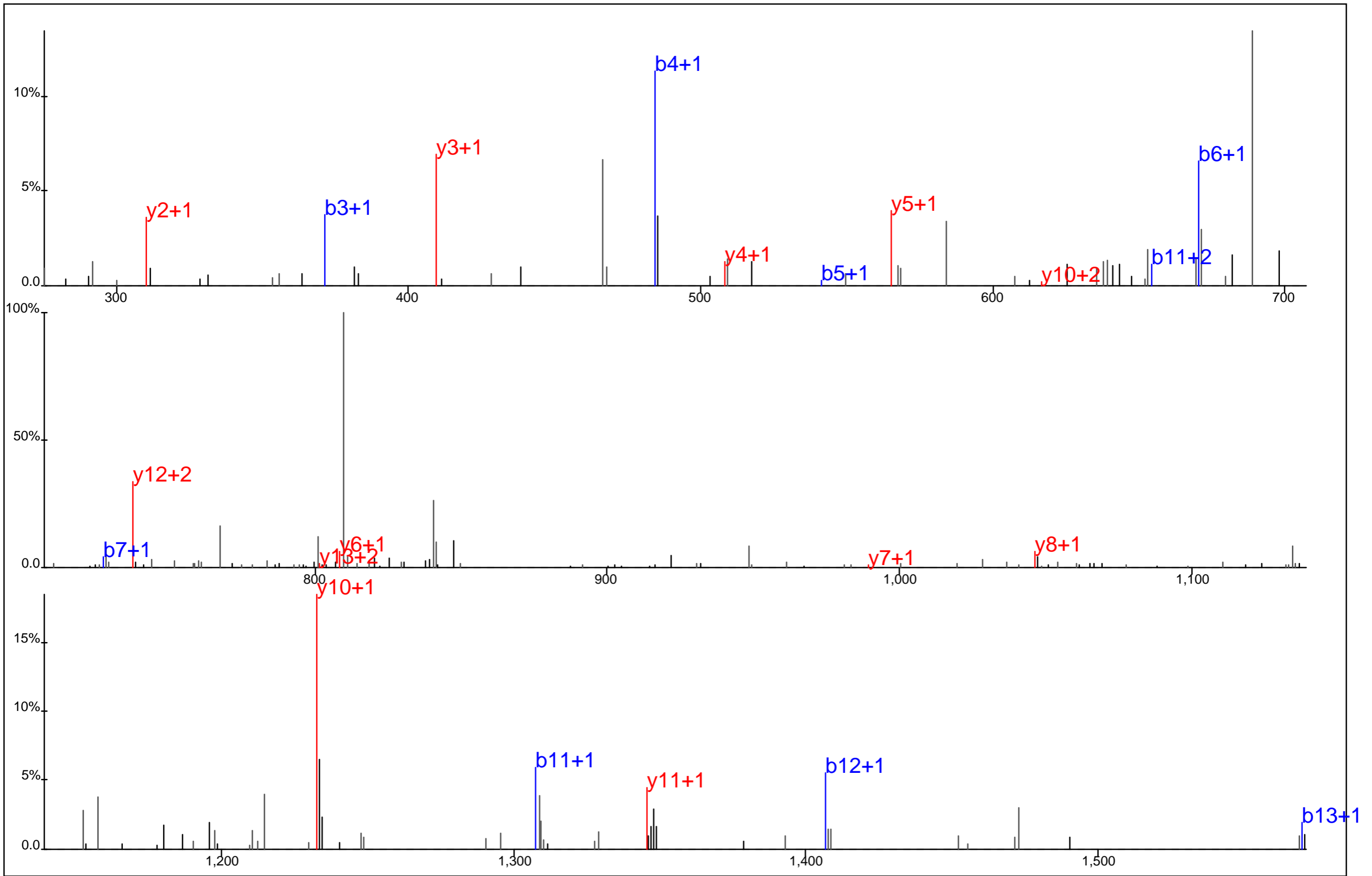
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3882+2
 Delta Mass: 0.036 ppm
 XCorr: 45.78



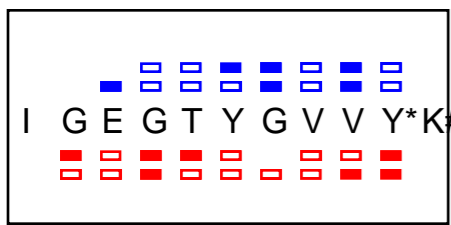
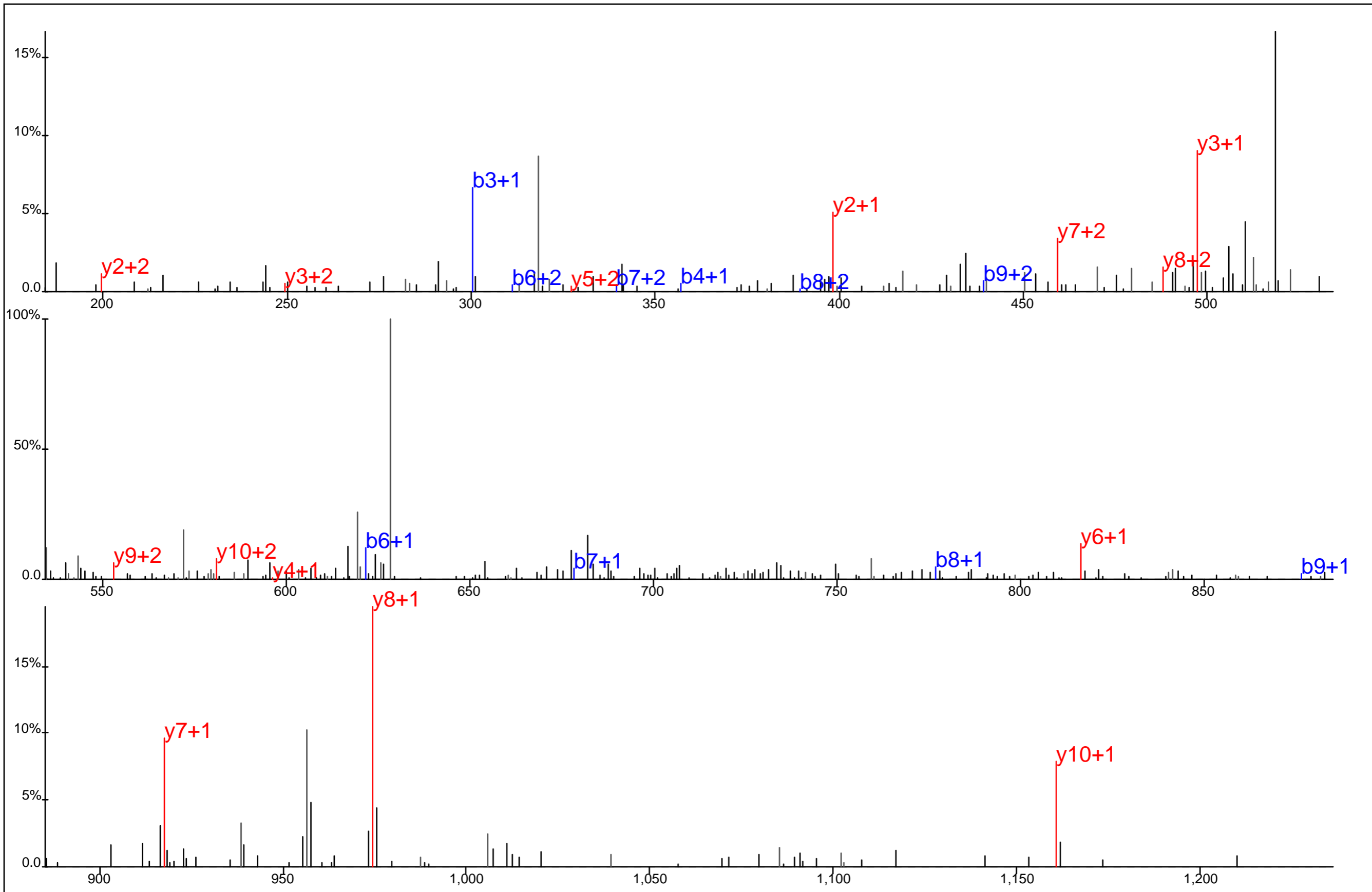
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 637.3022+2
 Delta Mass: 1.310 ppm
 XCorr: 47.75



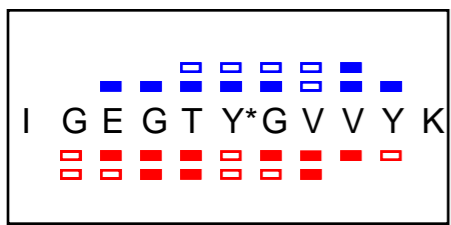
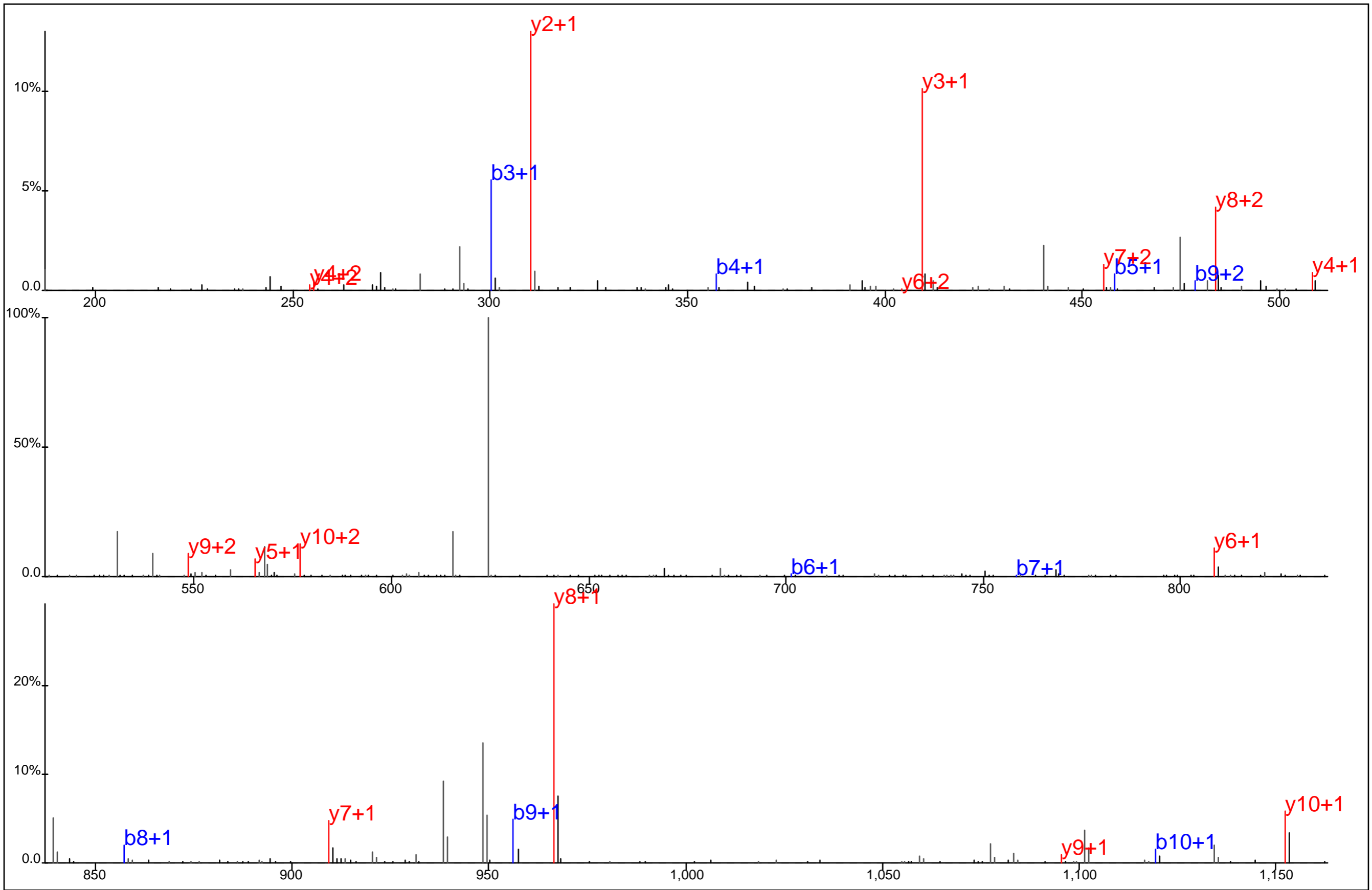
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 552.6034+3
 Delta Mass: 6.002 ppm
 XCorr: 27.89



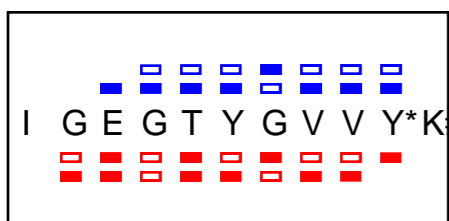
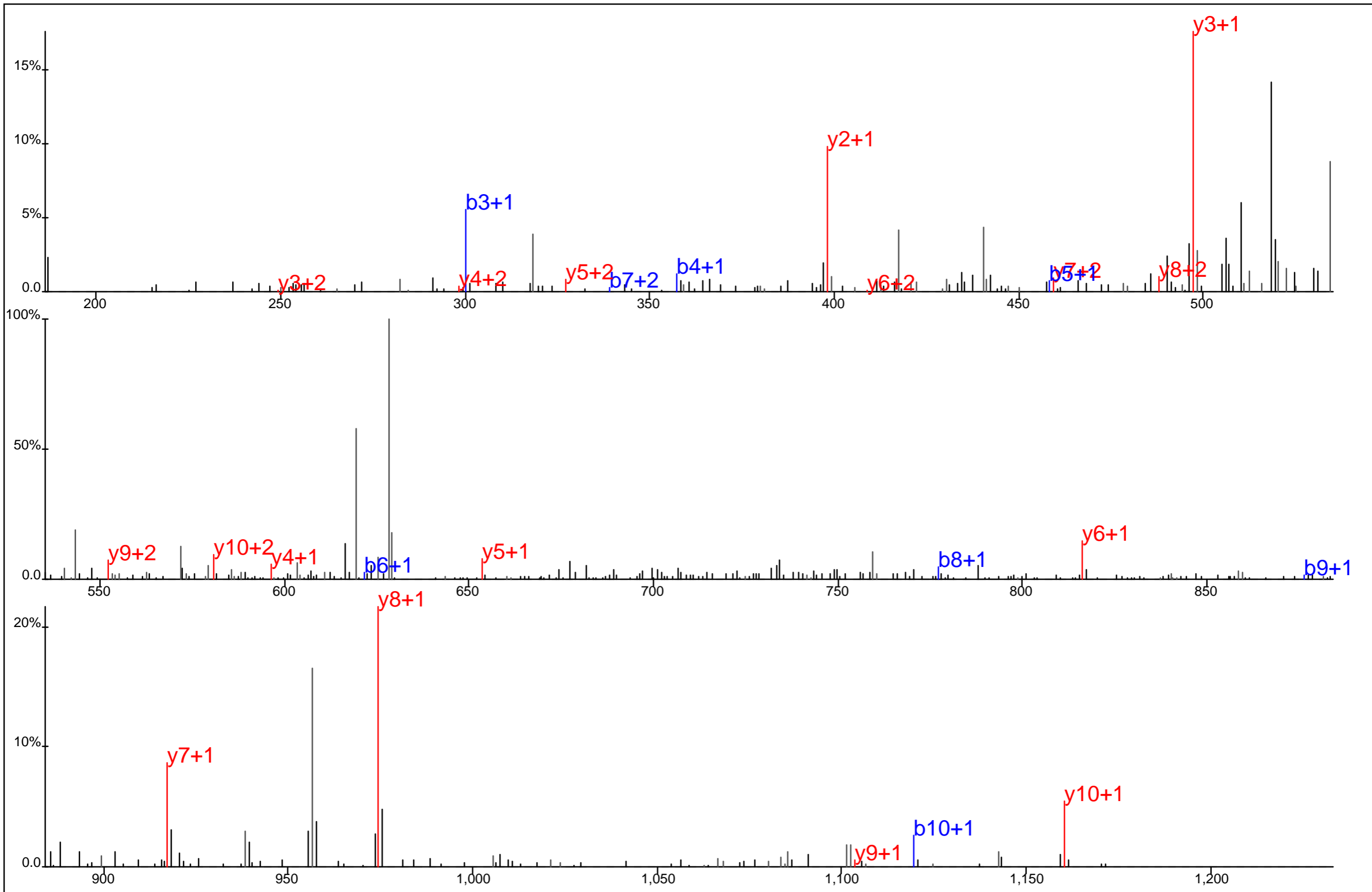
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3895+2
 Delta Mass: 1.462 ppm
 XCorr: 43.68



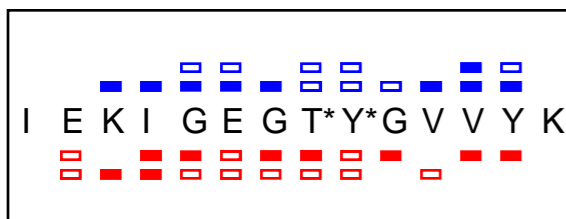
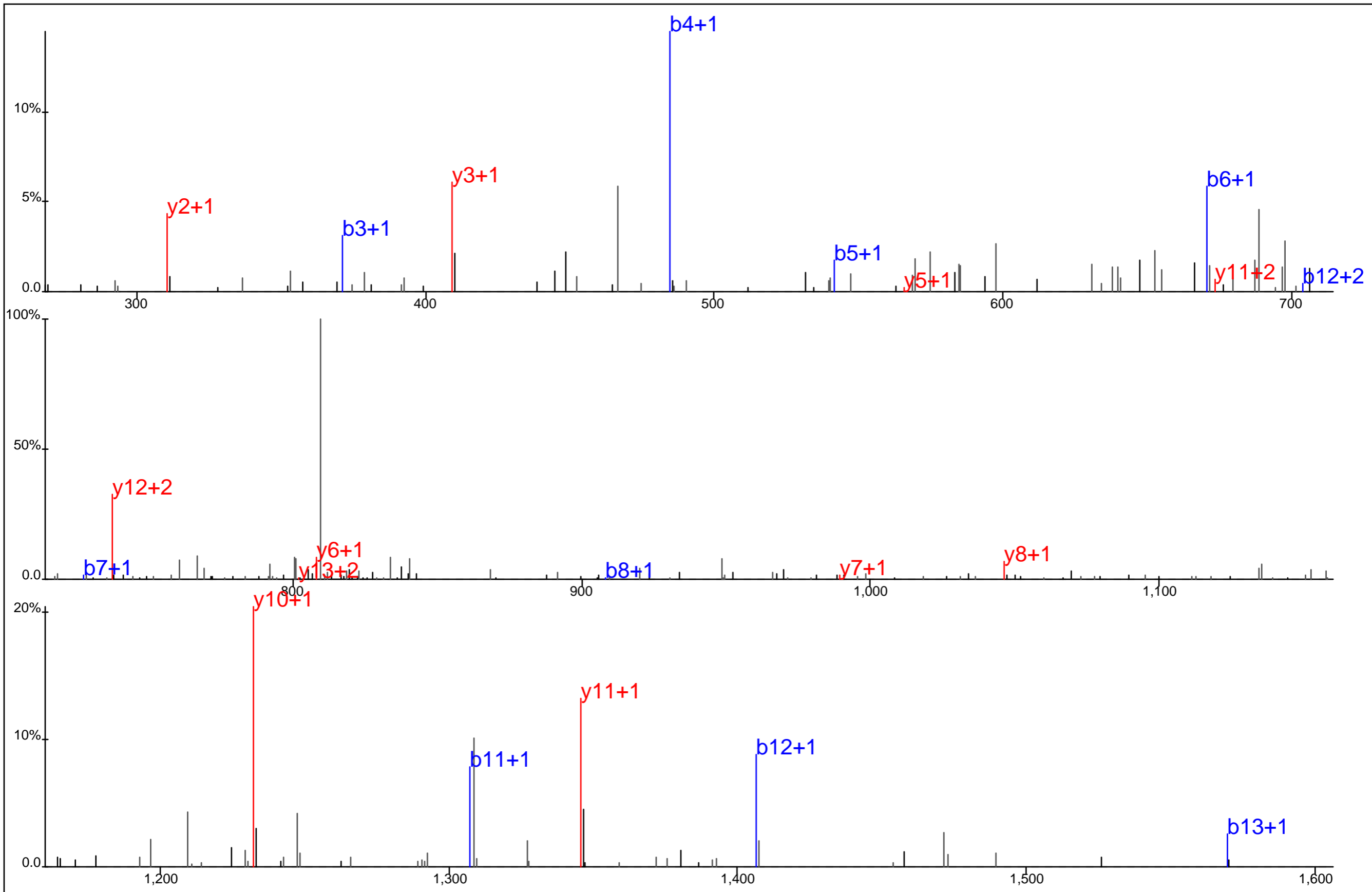
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 637.3025+2
 Delta Mass: 1.687 ppm
 XCorr: 22.34



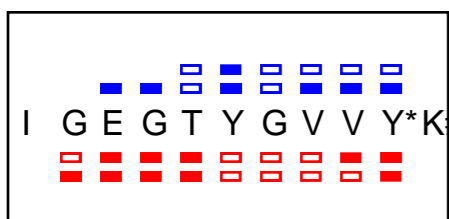
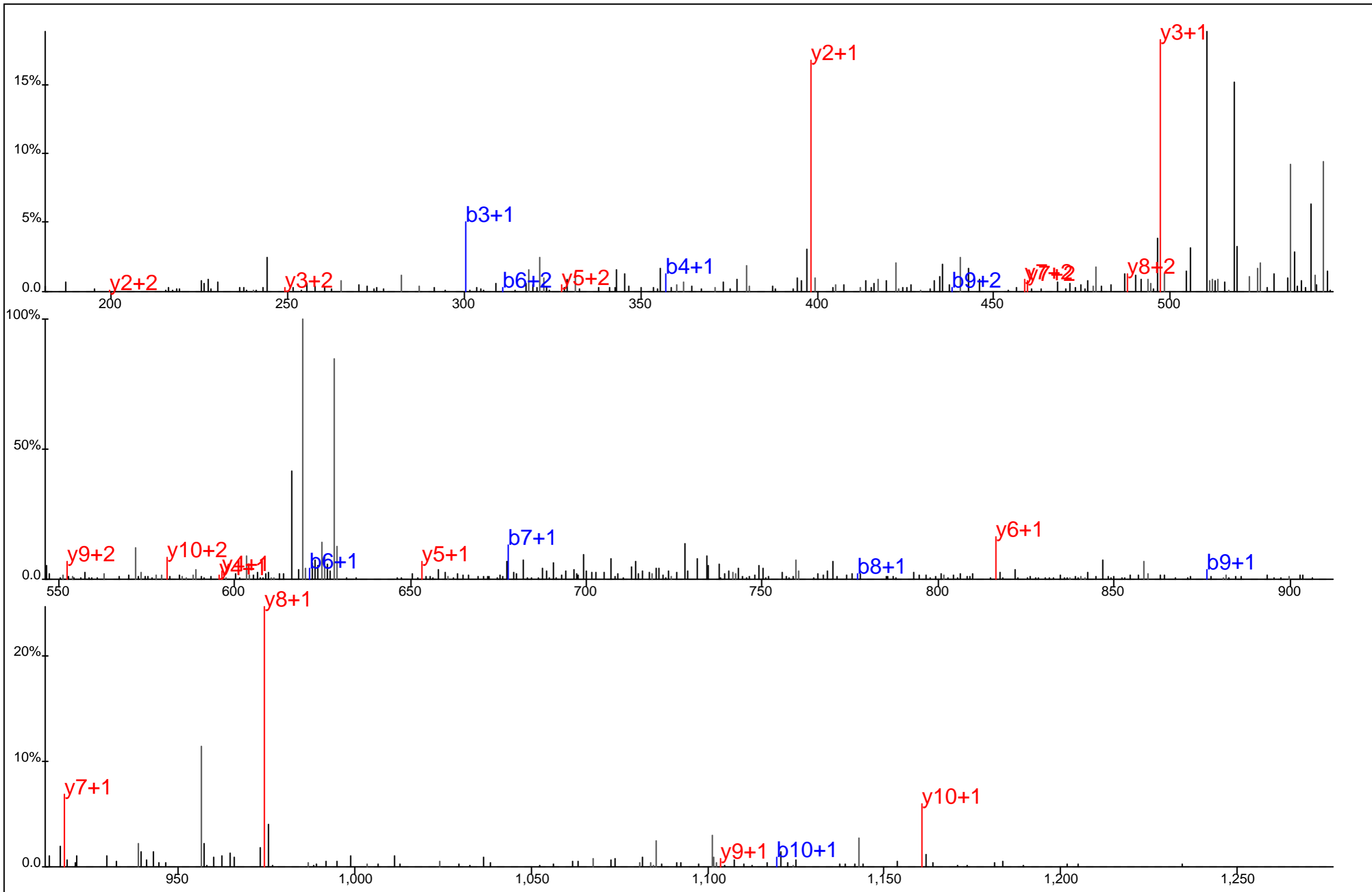
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2935+2
 Delta Mass: 1.250 ppm
 XCorr: 48.84



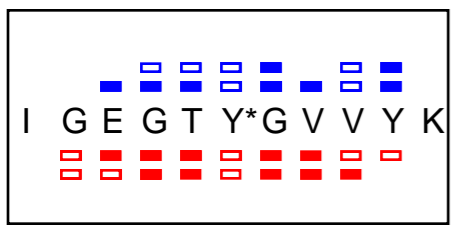
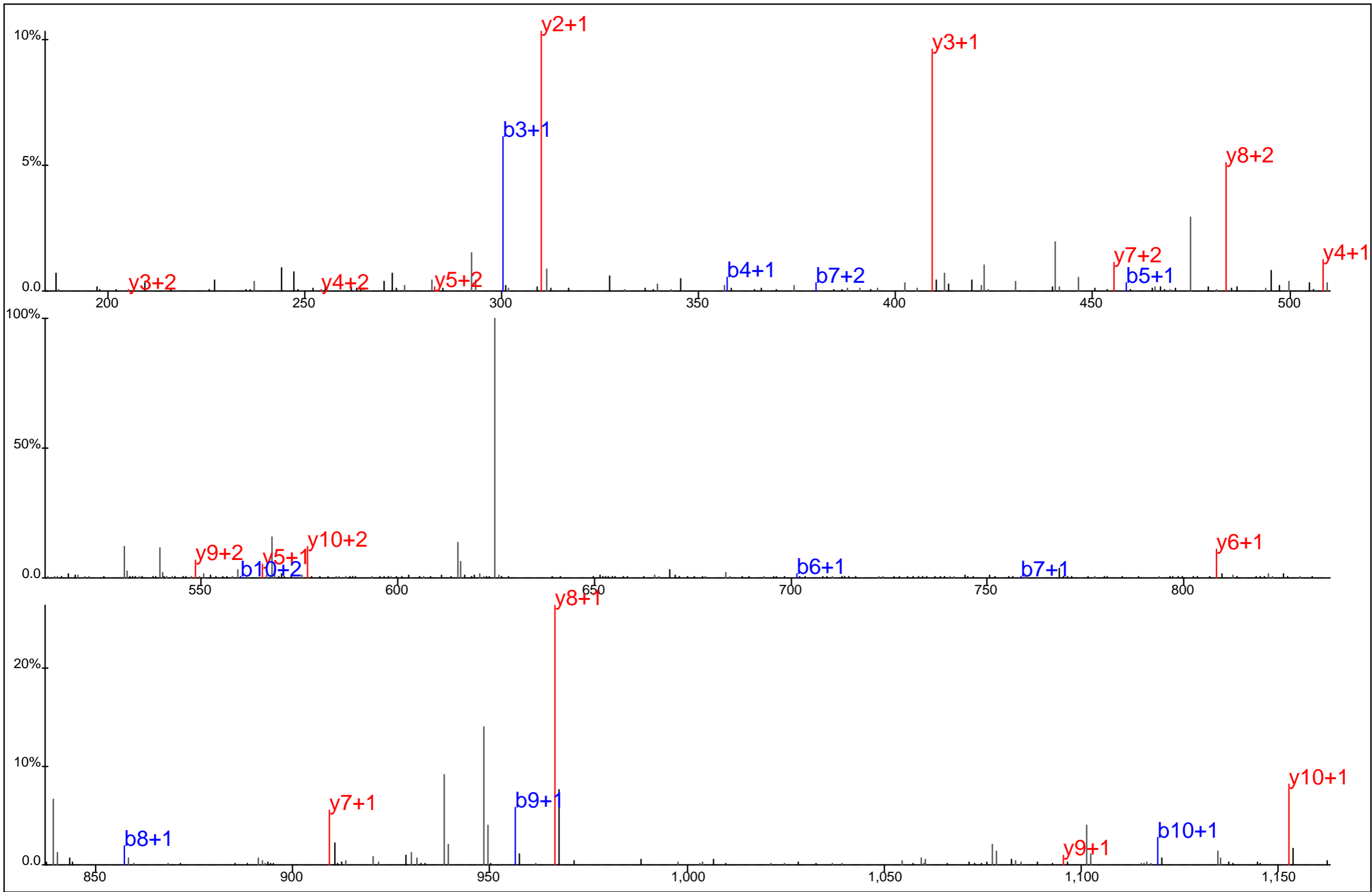
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 637.3022+2
 Delta Mass: 1.310 ppm
 XCorr: 36.17



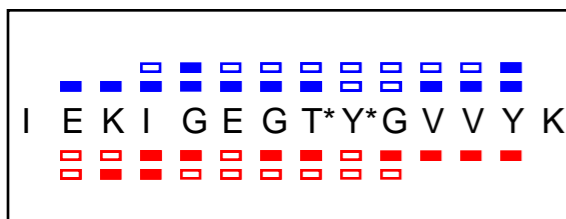
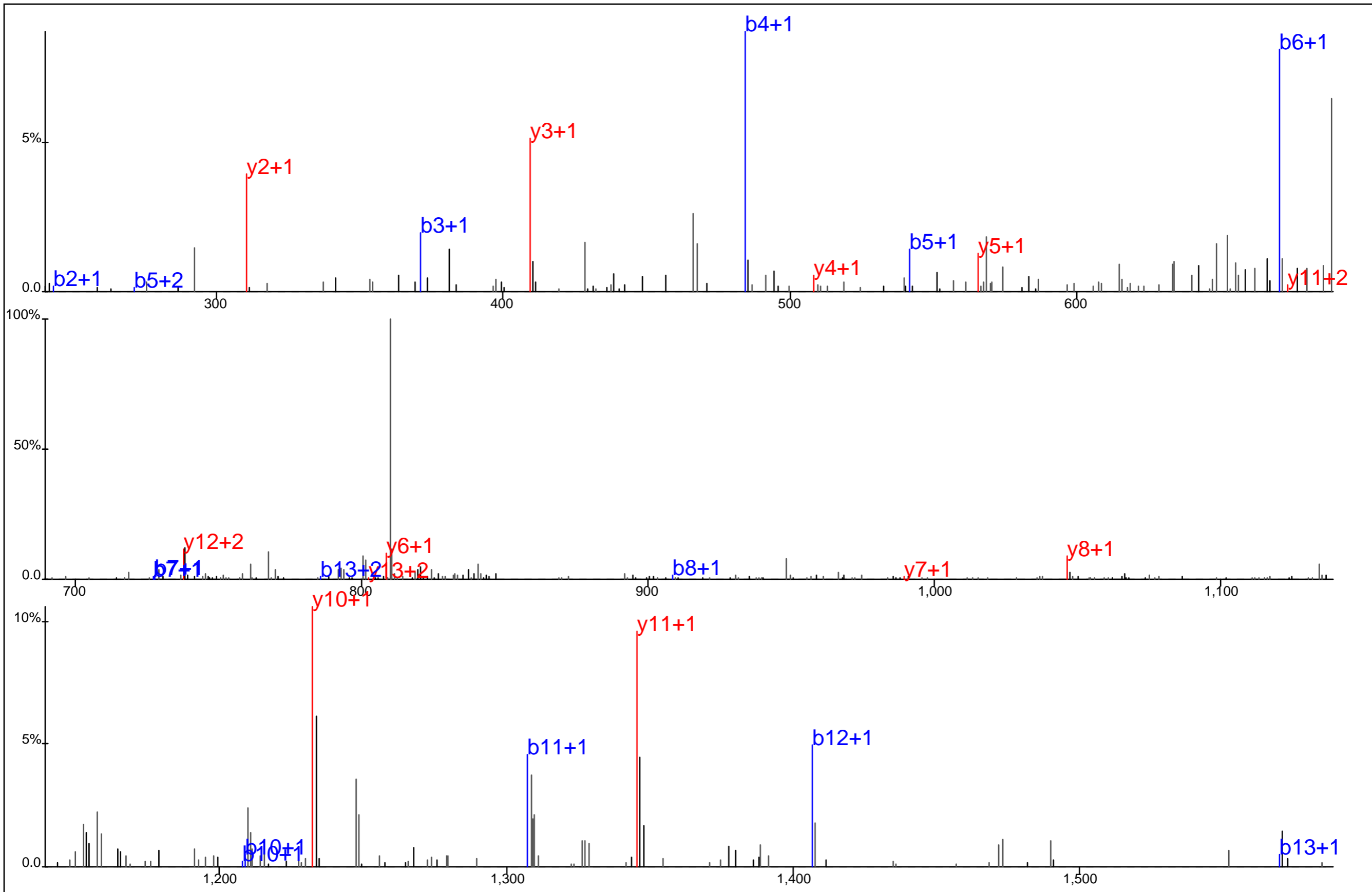
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3910+2
 Delta Mass: 3.169 ppm
 XCorr: 32.29



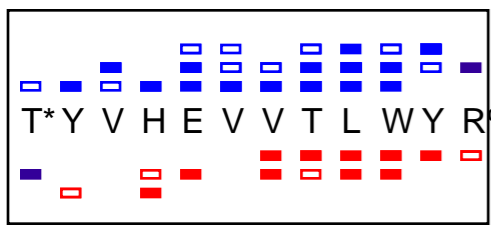
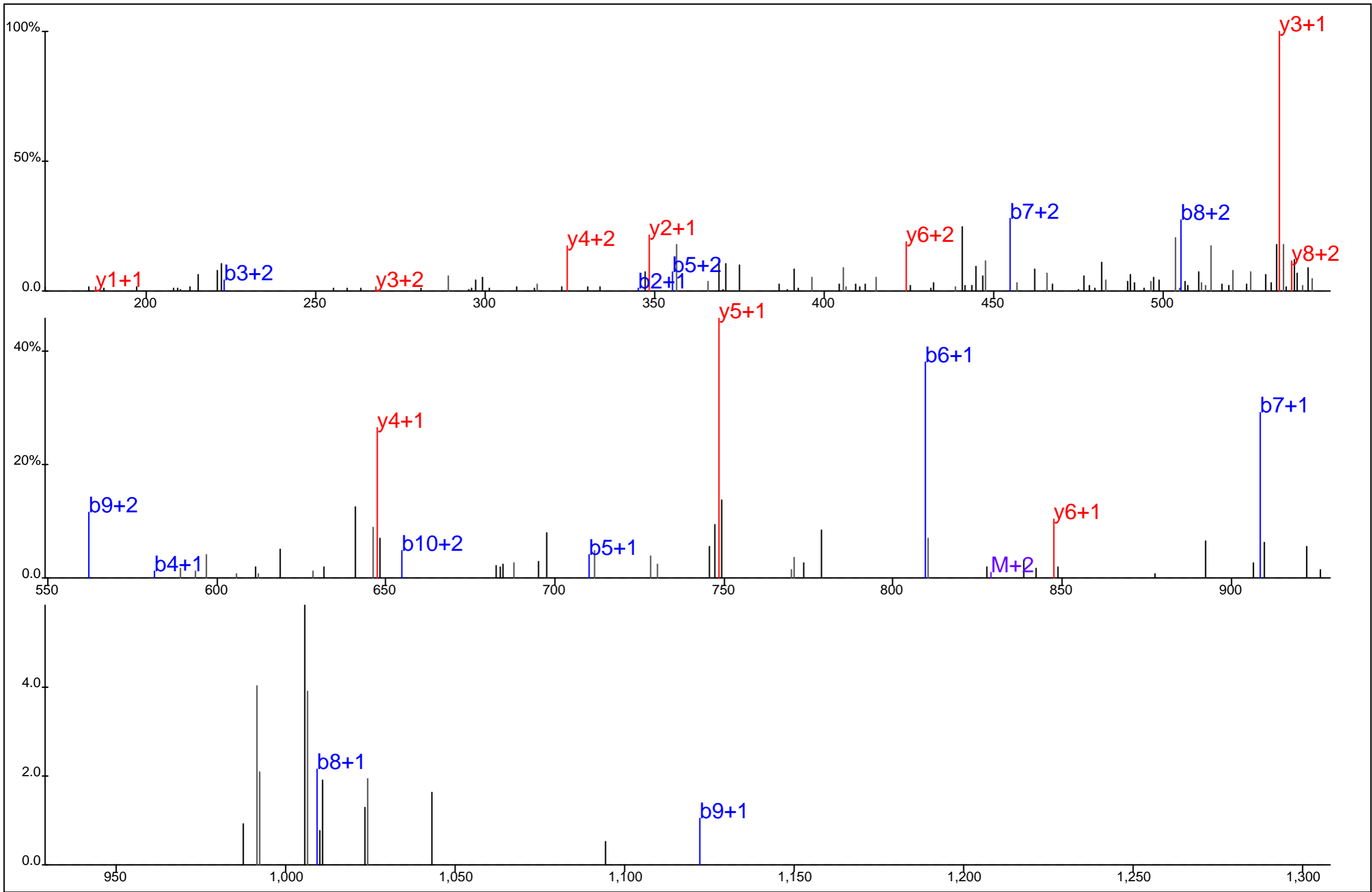
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 637.3030+2
 Delta Mass: 2.550 ppm
 XCorr: 24.24



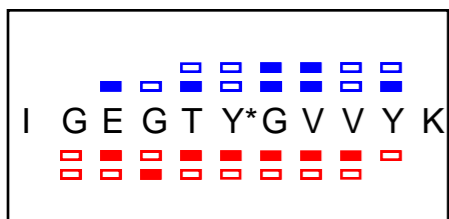
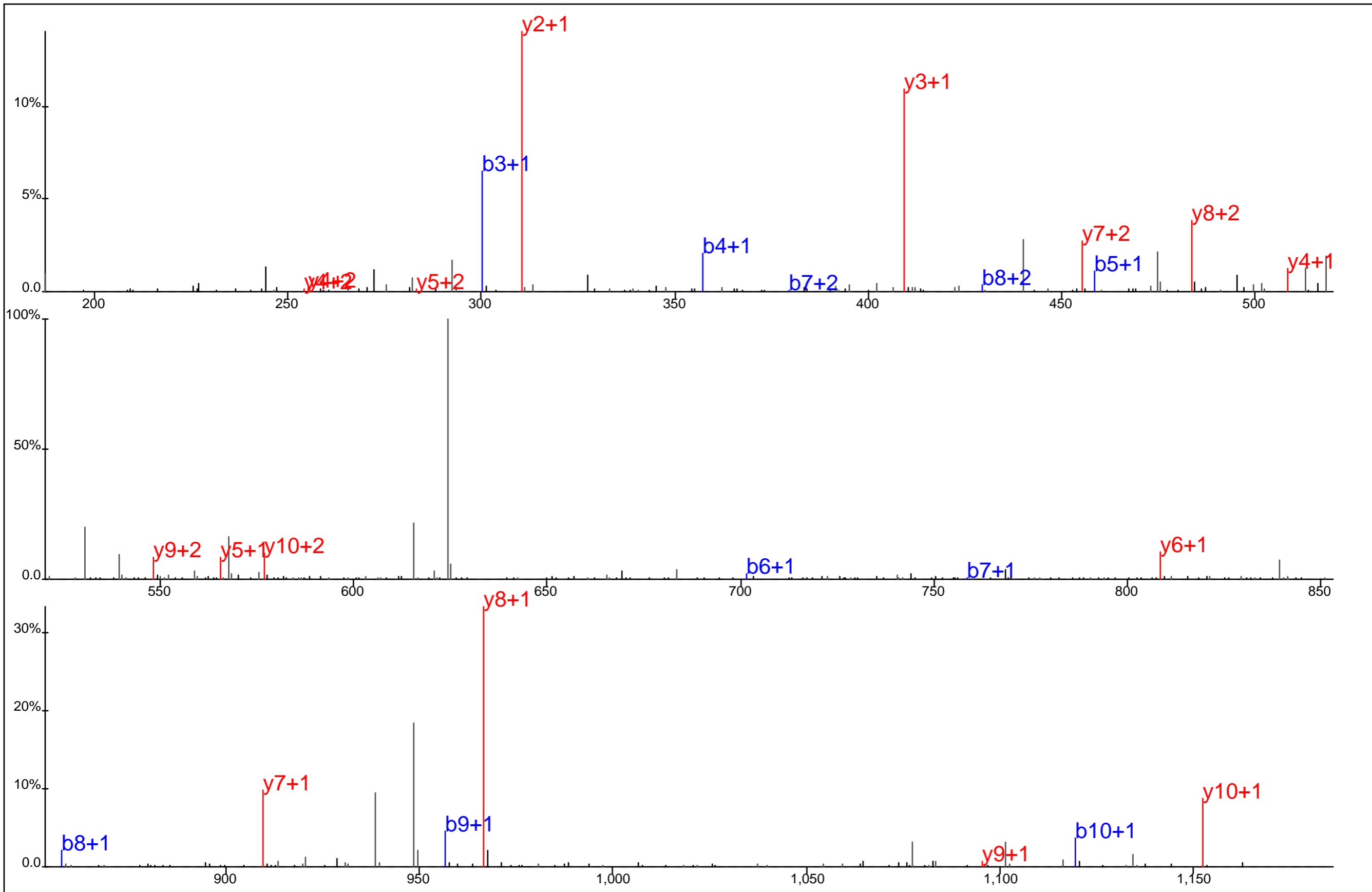
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2947+2
 Delta Mass: 0.583 ppm
 XCorr: 41.96



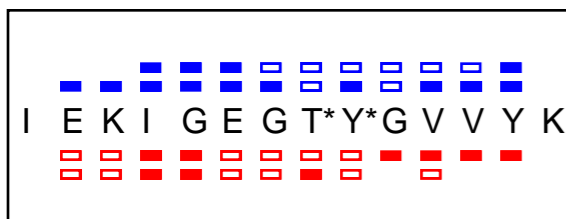
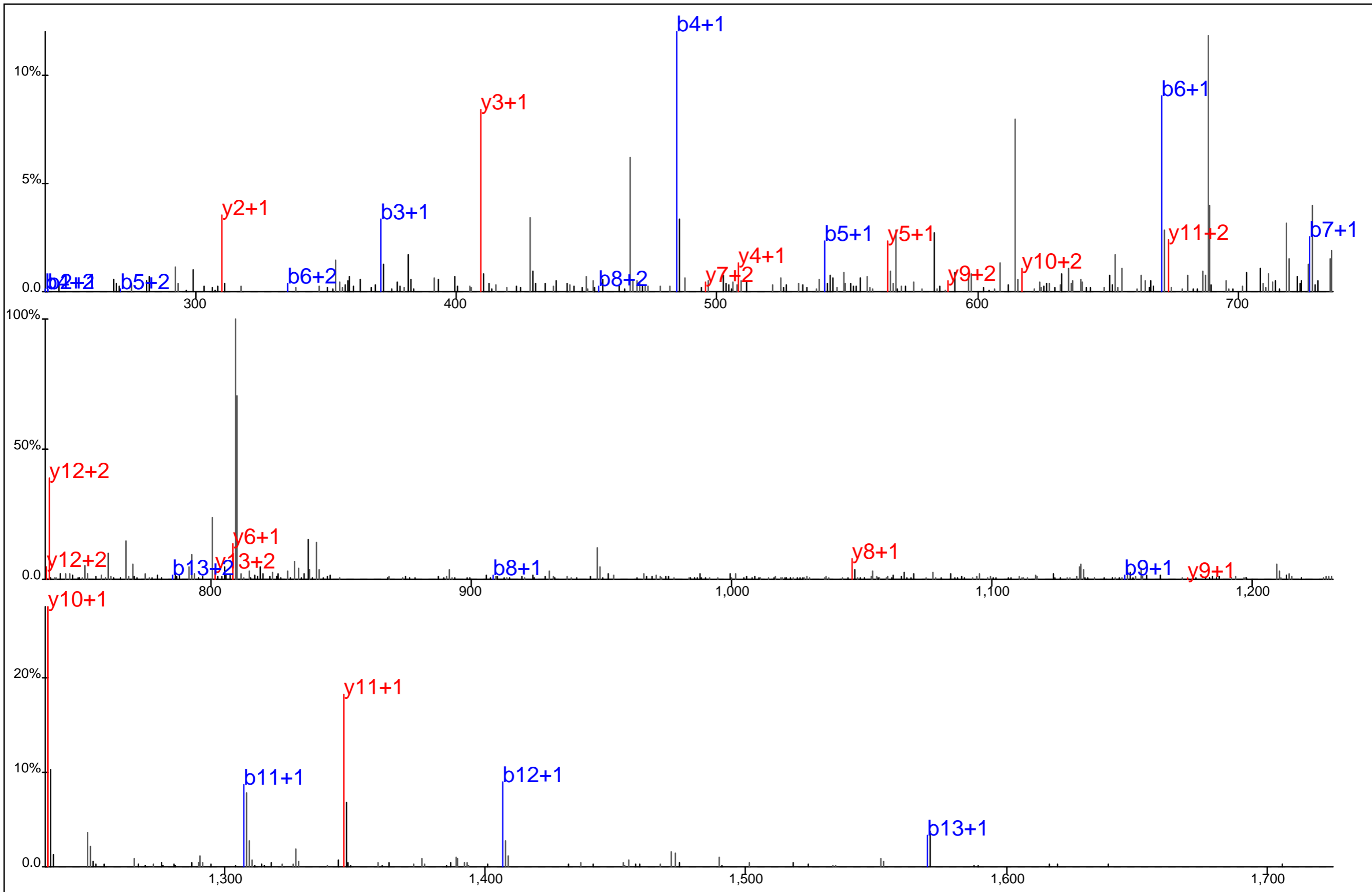
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3903+2
 Delta Mass: 2.383 ppm
 XCorr: 41.99



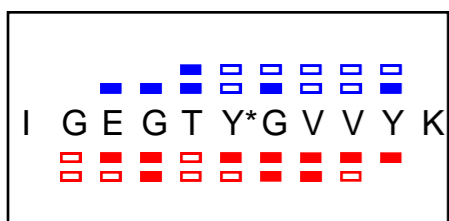
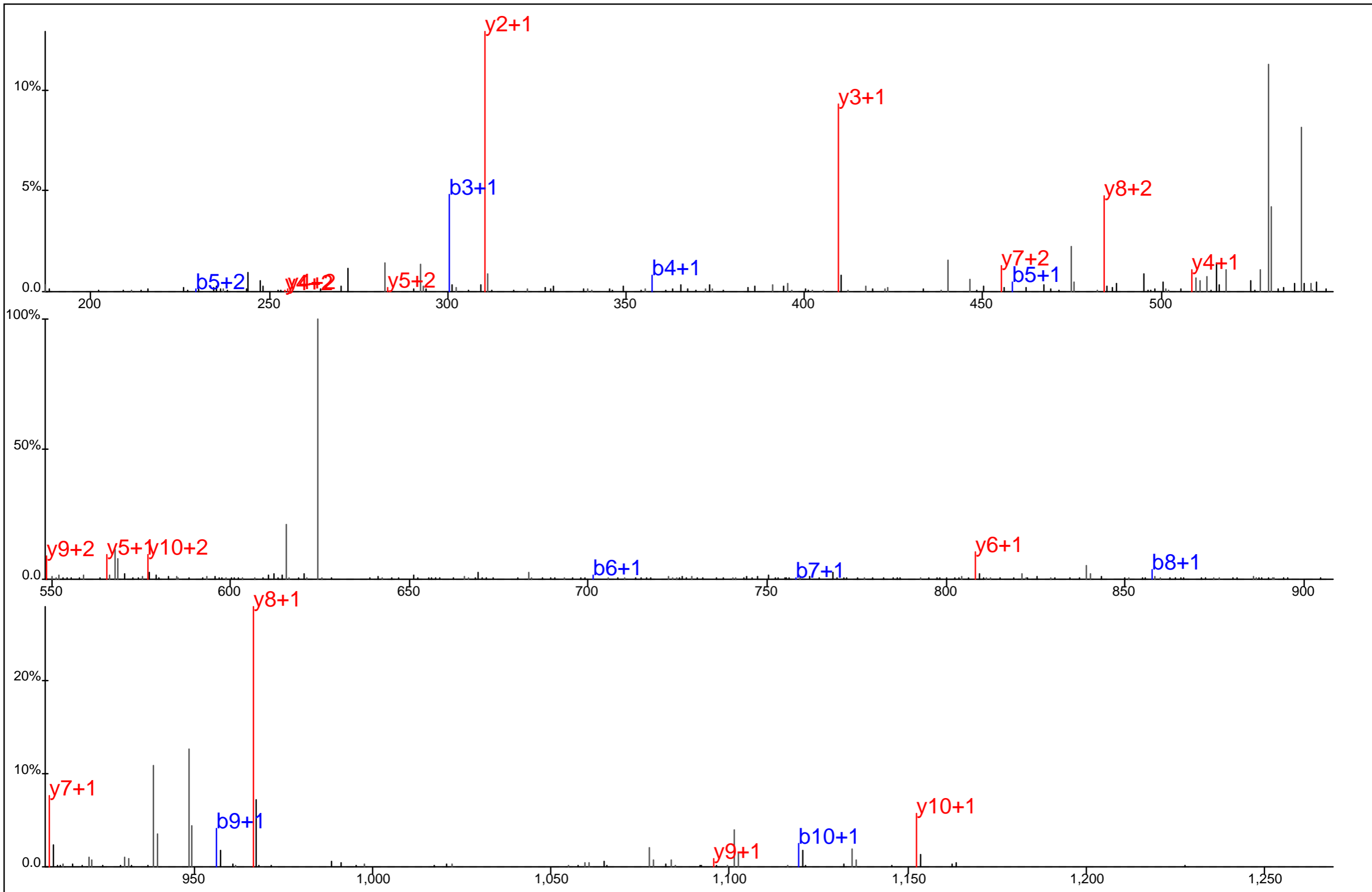
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 552.5987+3
 Delta Mass: 2.514 ppm
 XCorr: 31.77



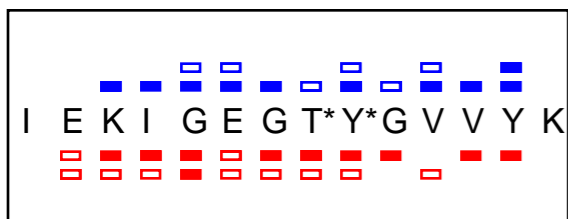
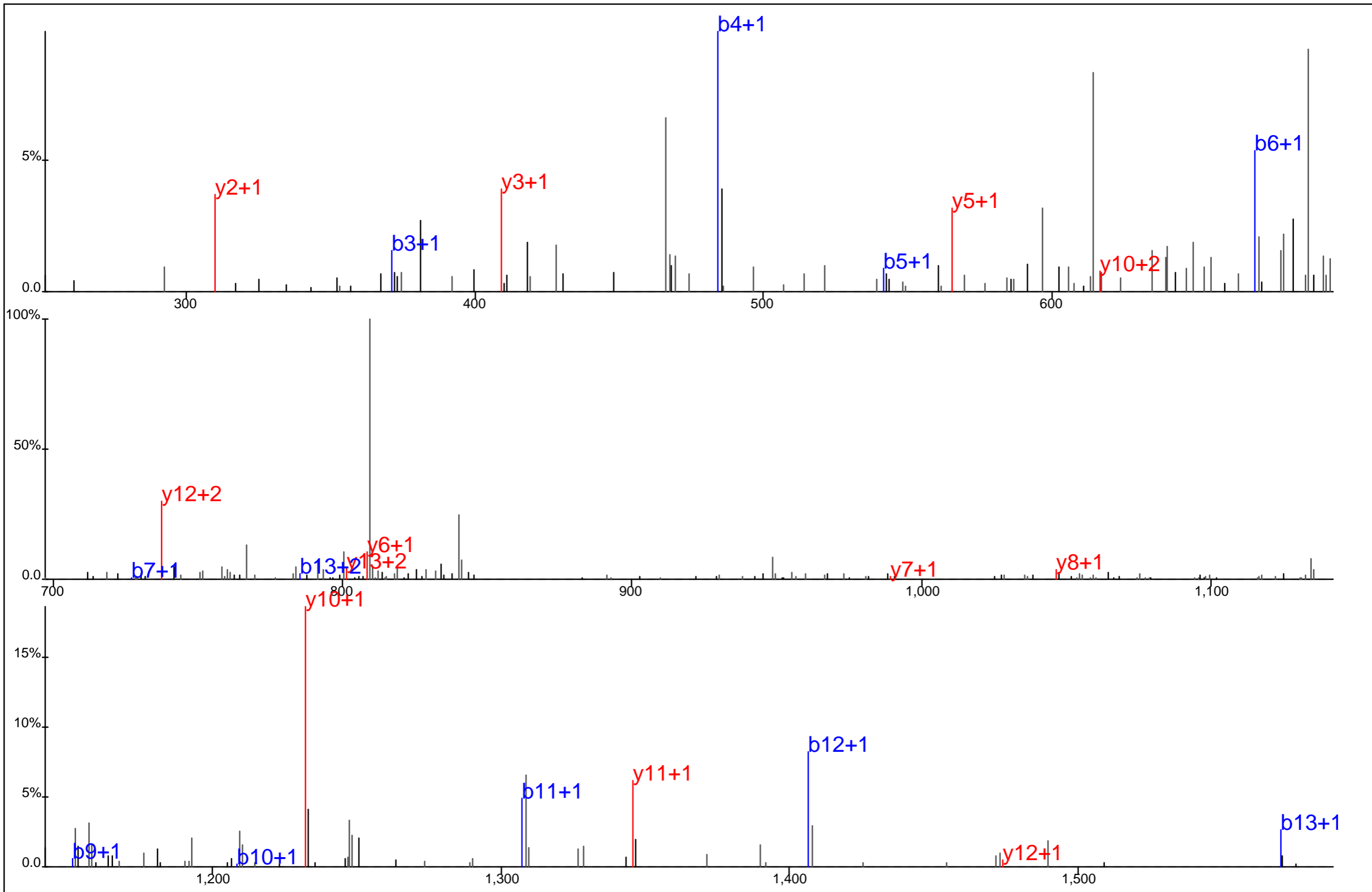
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2961+2
 Delta Mass: 2.898 ppm
 XCorr: 47.73



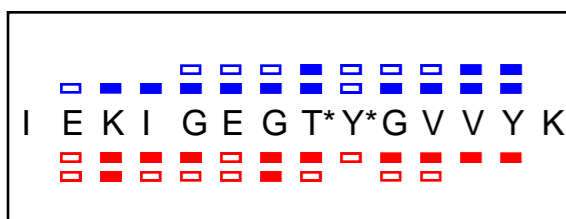
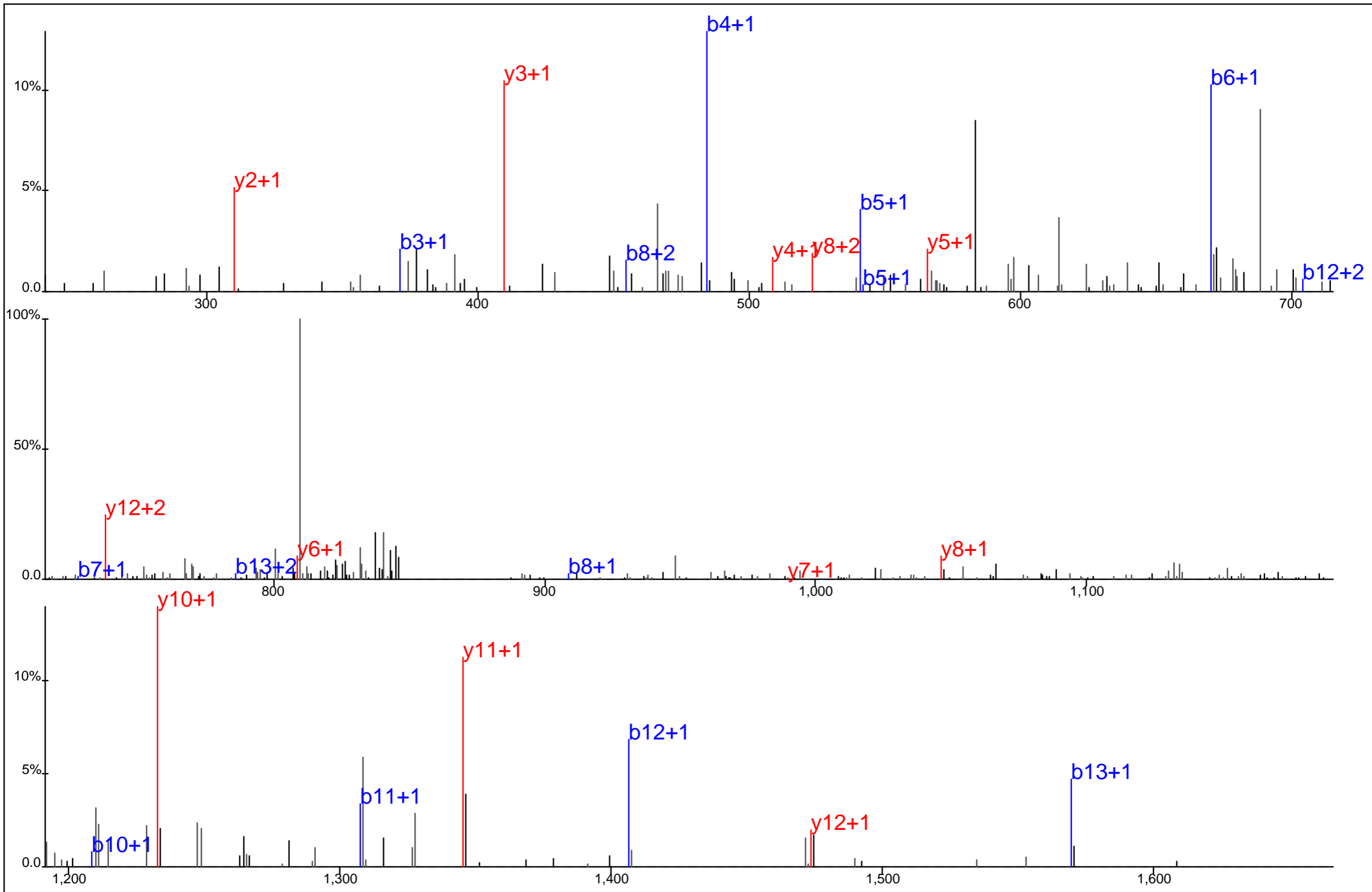
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3878+2
 Delta Mass: 0.532 ppm
 XCorr: 42.94



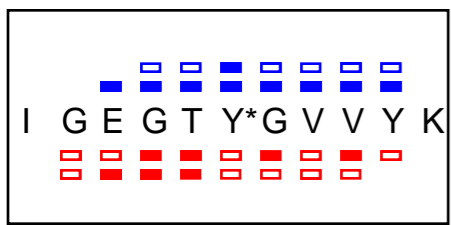
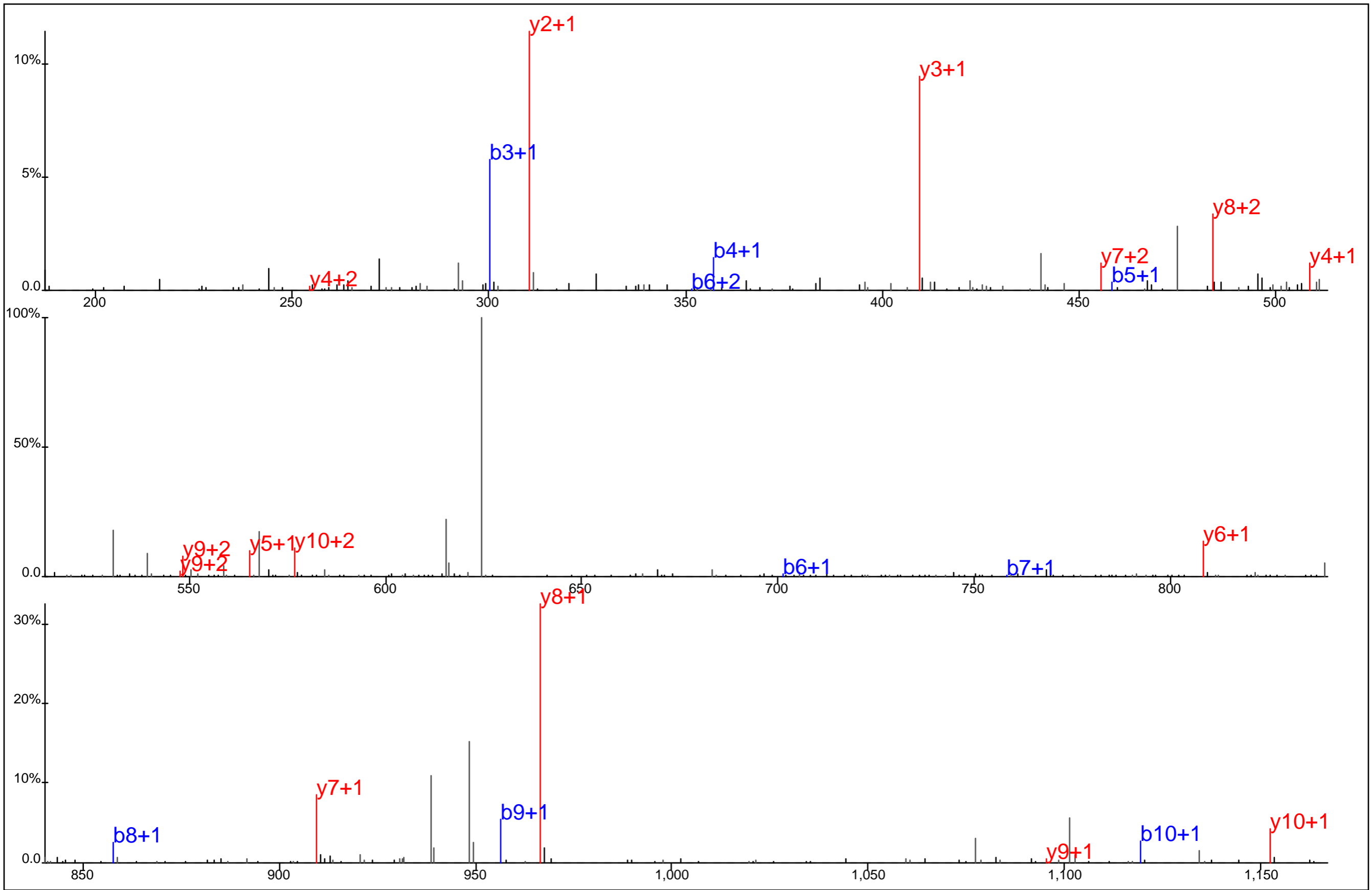
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2955+2
 Delta Mass: 1.839 ppm
 XCorr: 45.38



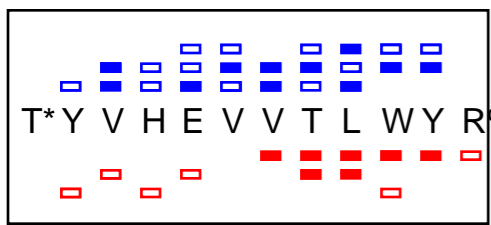
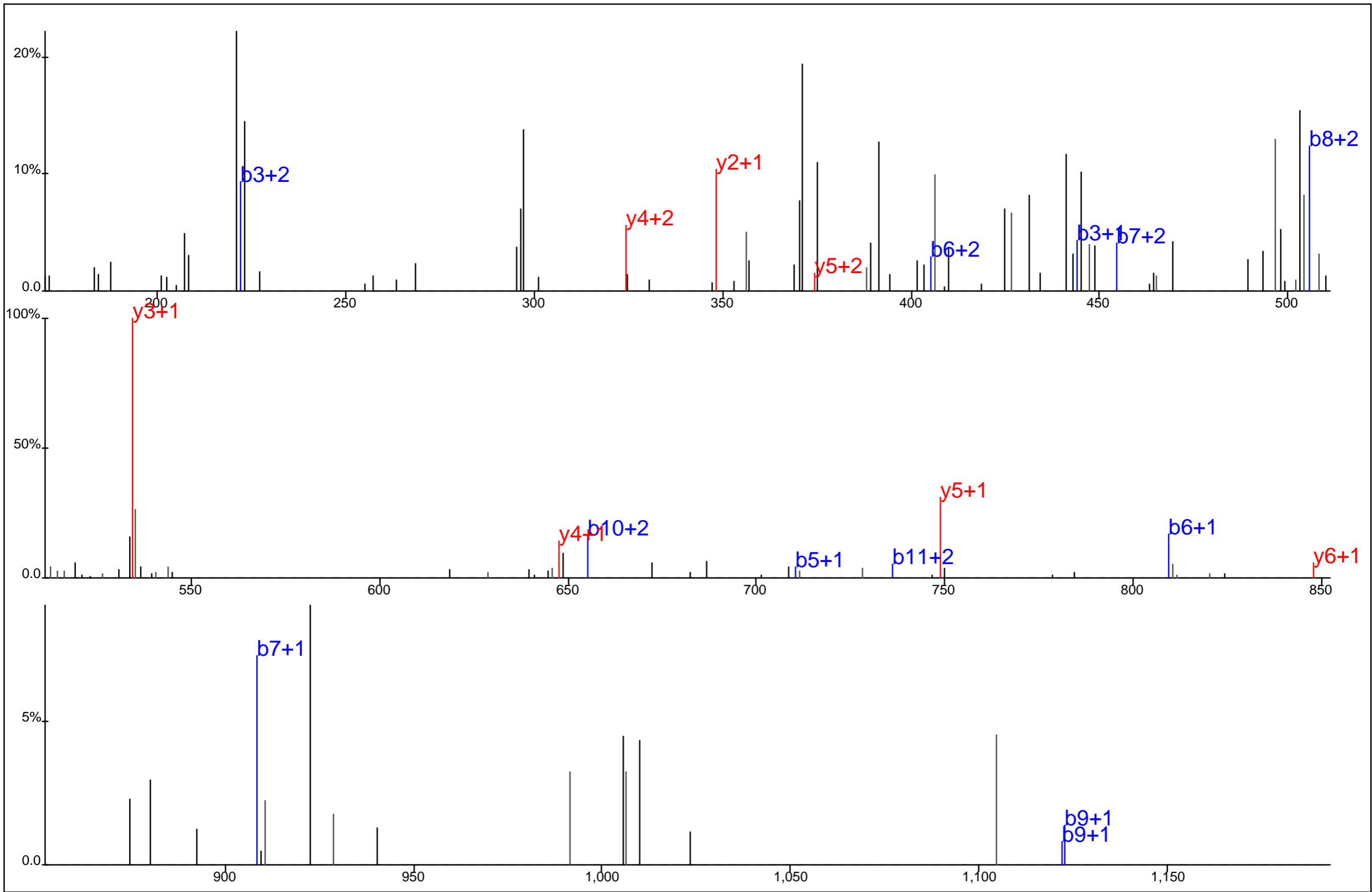
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3896+2
 Delta Mass: 1.602 ppm
 XCorr: 27.78



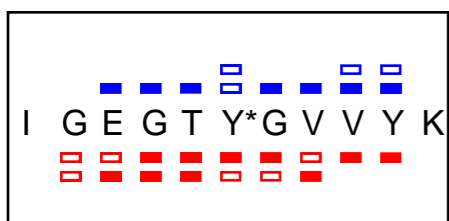
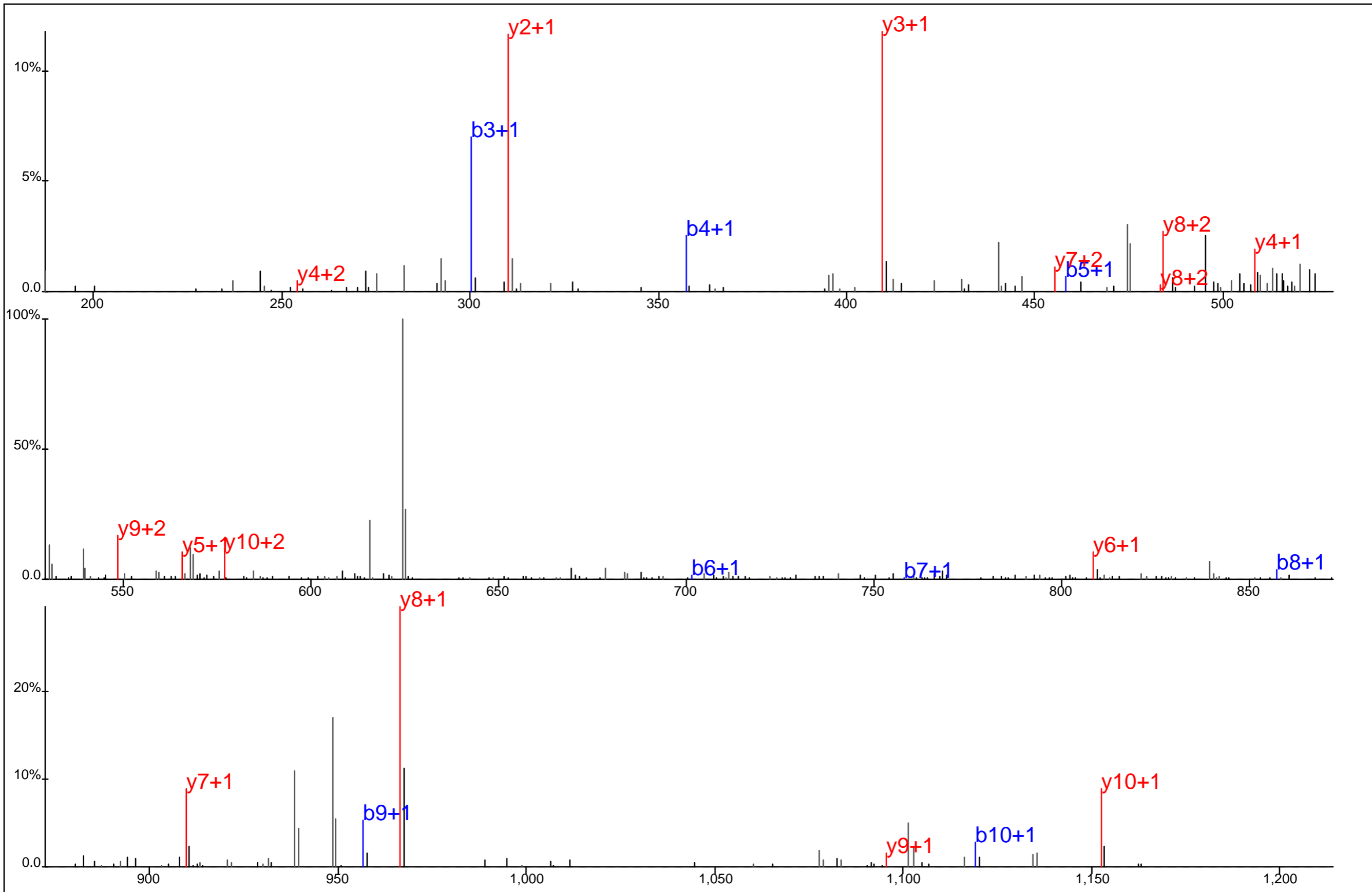
Protein Name: CDC2
 gi Accession: 16306492
 Precursor Mass: 858.3919+2
 Delta Mass: 4.236 ppm
 XCorr: 36.08



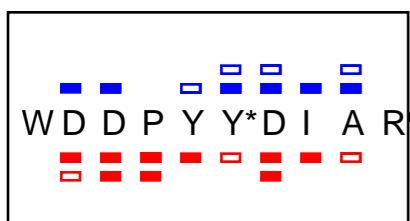
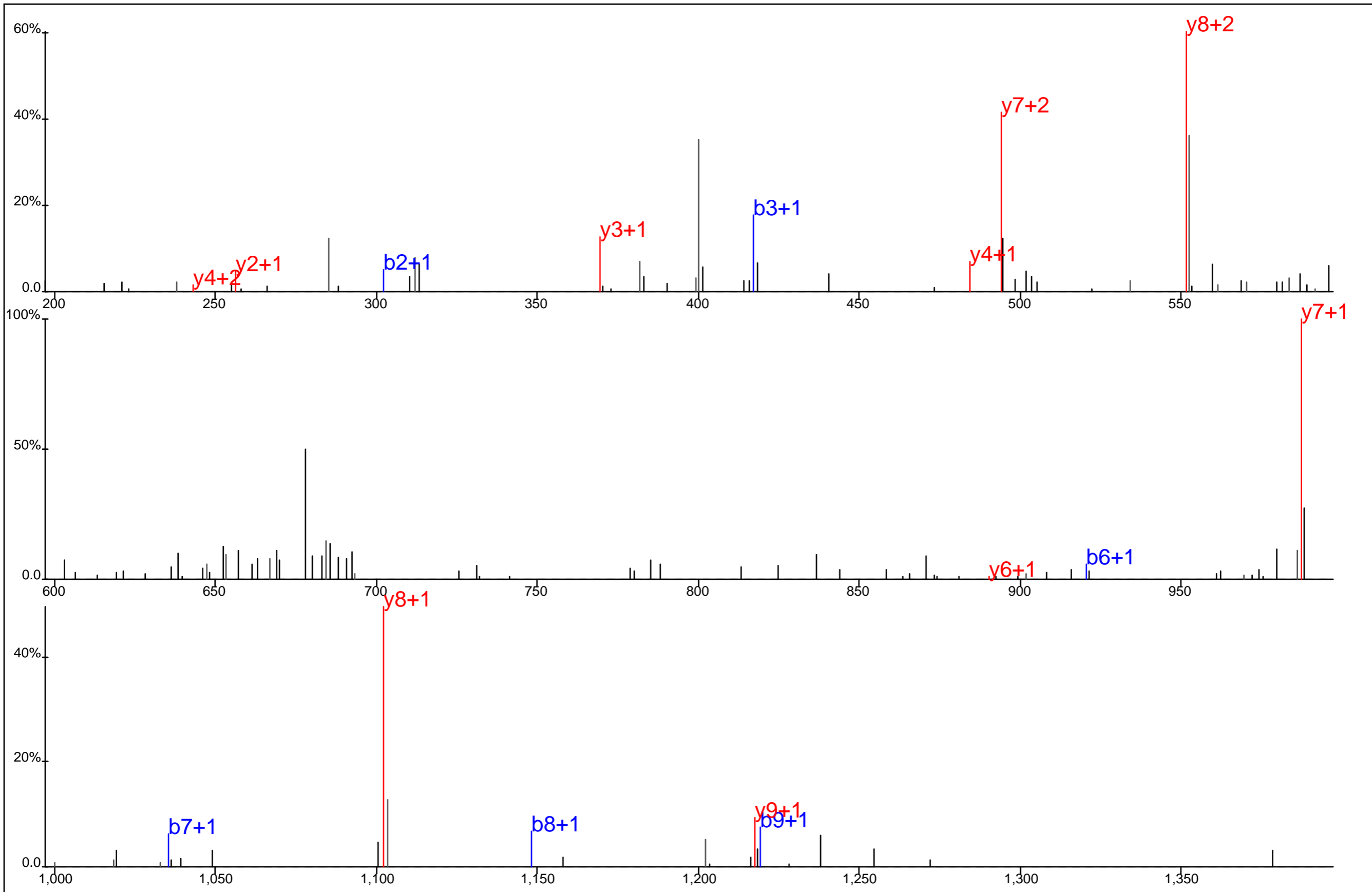
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2942+2
 Delta Mass: 0.191 ppm
 XCorr: 44.16



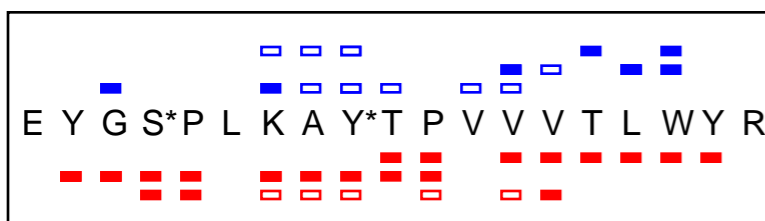
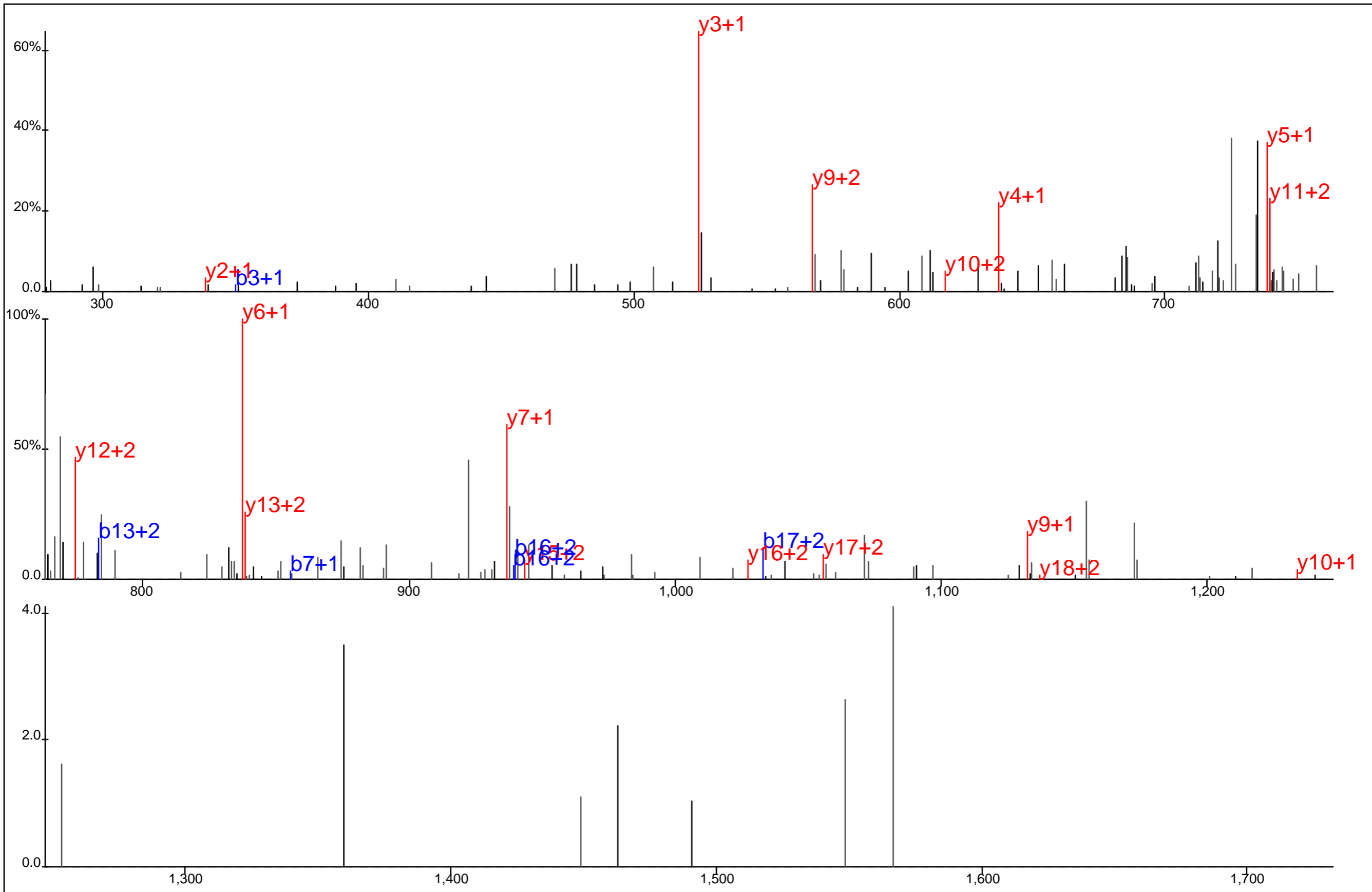
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 552.5995+3
 Delta Mass: 0.968 ppm
 XCorr: 19.88



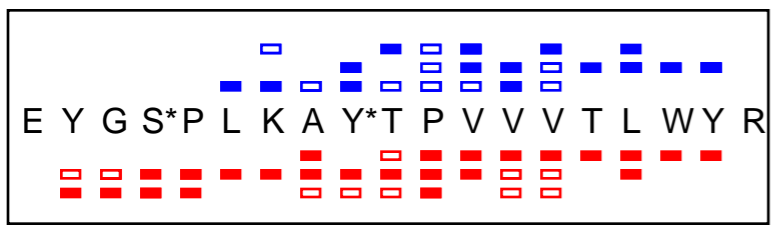
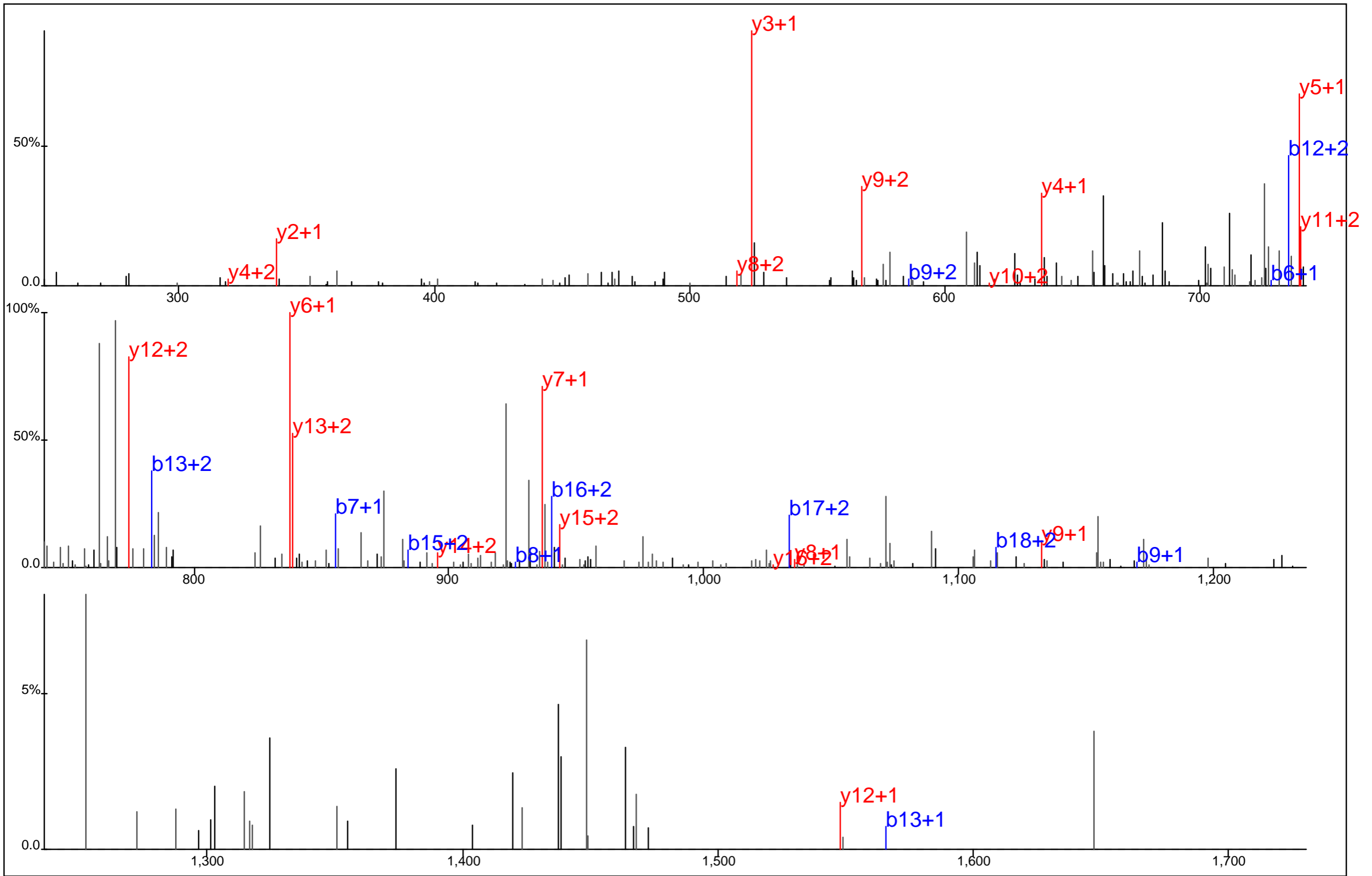
Protein Name: CDC2
 gi Accession: 24158643
 Precursor Mass: 633.2962+2
 Delta Mass: 2.993 ppm
 XCorr: 43.55



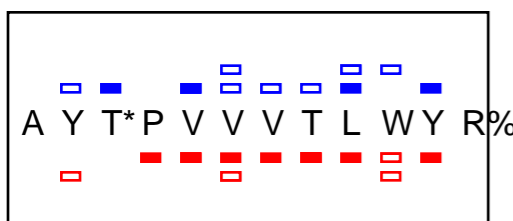
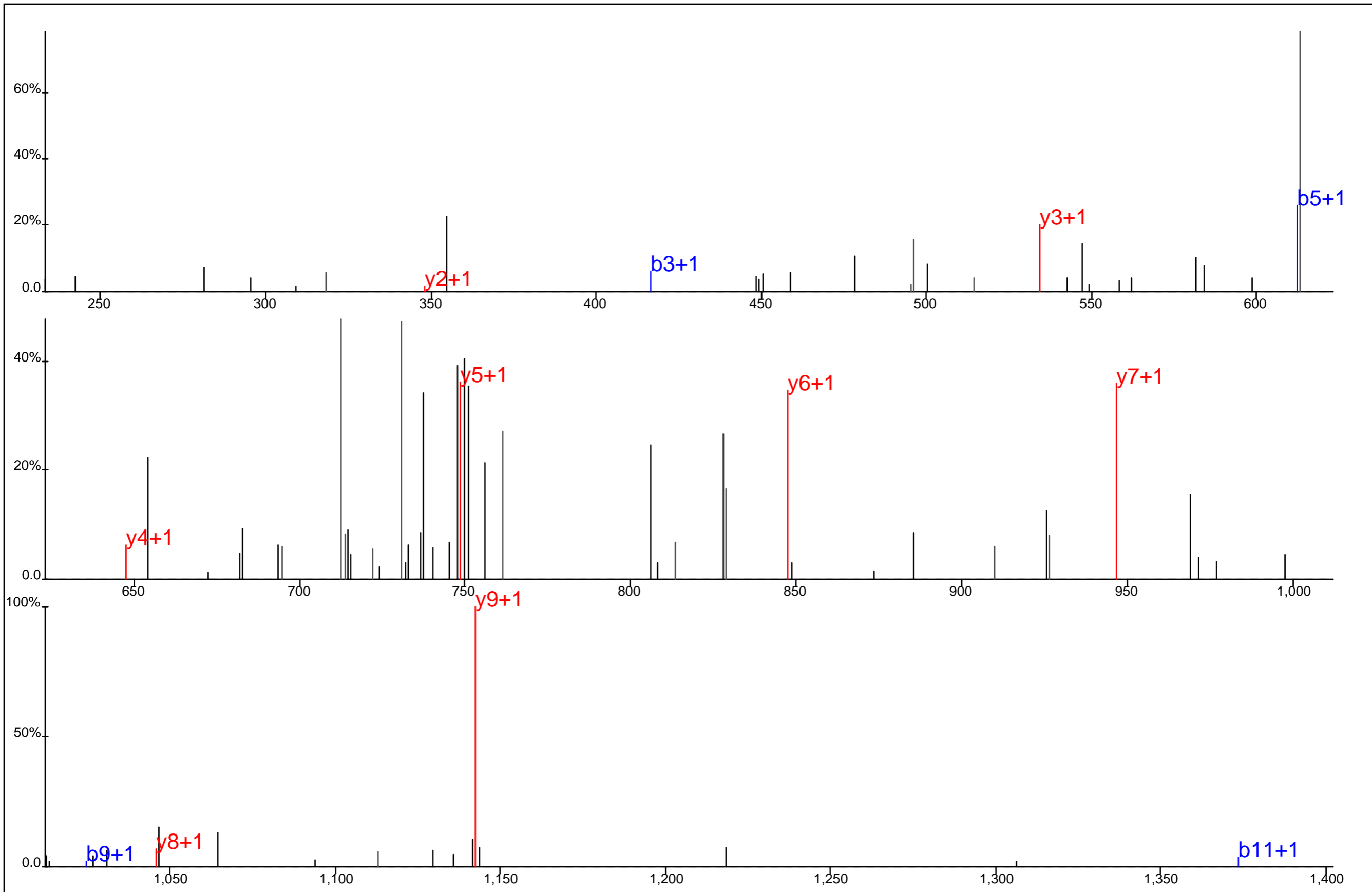
Protein Name: CDC42GAP
 gi Accession: 4757766
 Precursor Mass: 702.2848+2
 Delta Mass: 5.720 ppm
 XCorr: 18.66



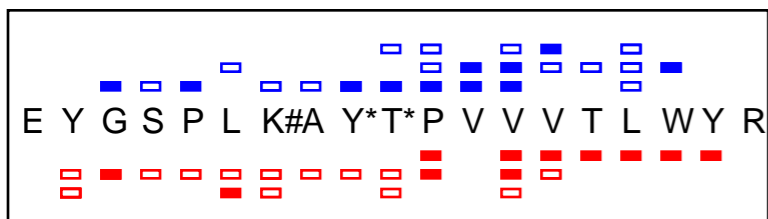
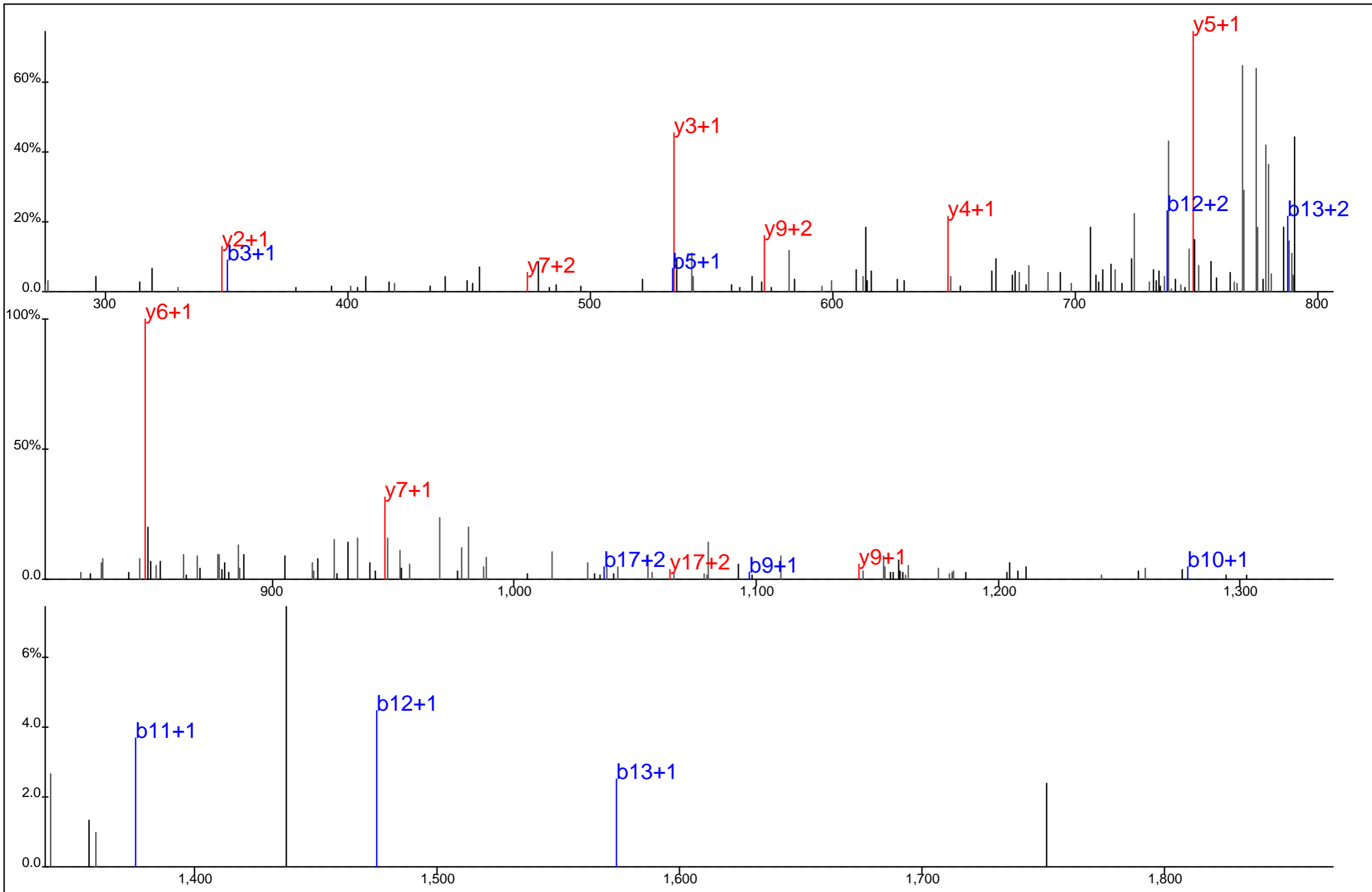
Protein Name: CDK11
 gi Accession: 34978359
 Precursor Mass: 801.3840+3
 Delta Mass: 5.931 ppm
 XCorr: 27.21



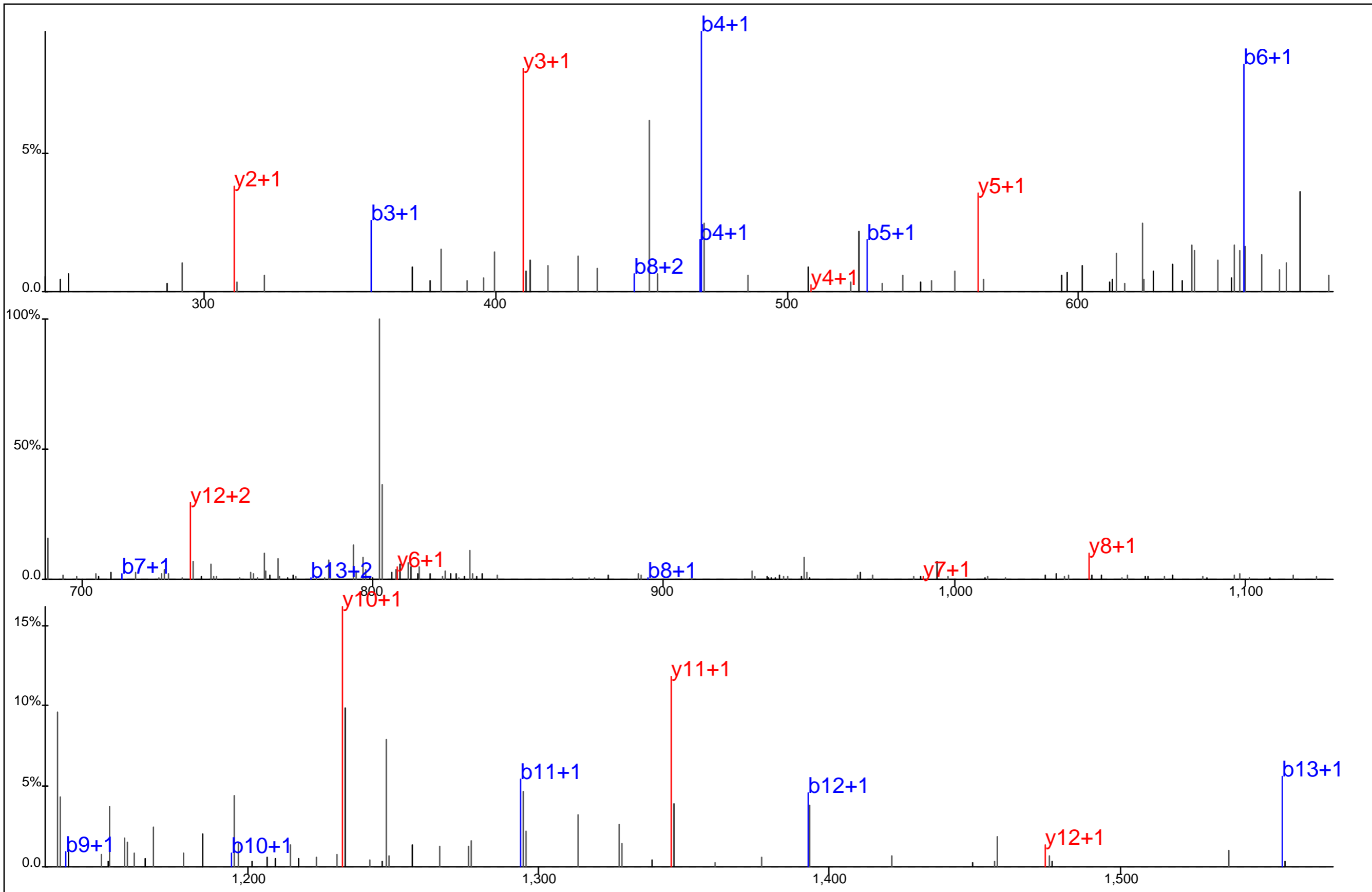
Protein Name: CDK11
 gi Accession: 34978359
 Precursor Mass: 801.3823+3
 Delta Mass: 3.796 ppm
 XCorr: 29.05



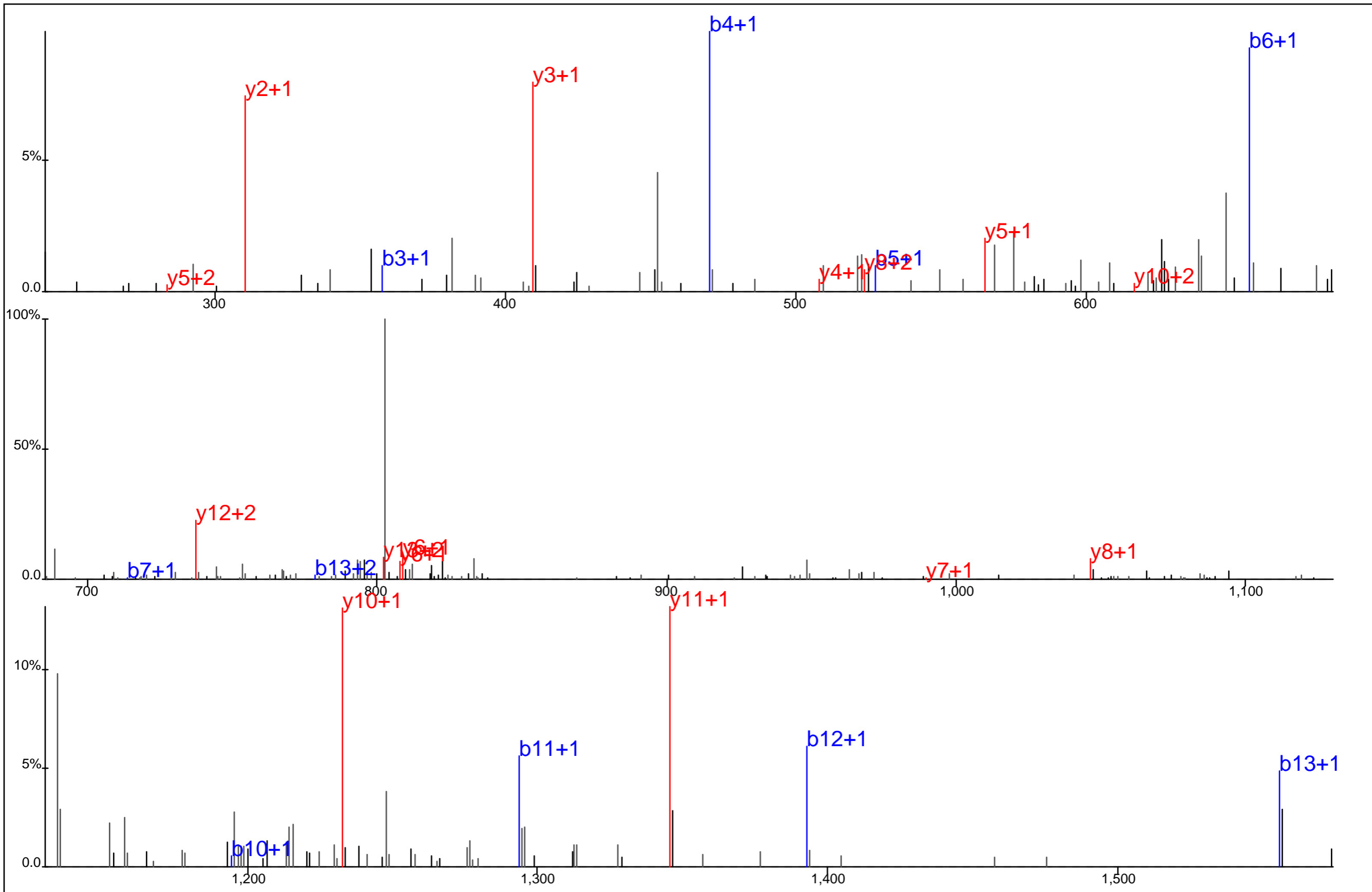
Protein Name: CDK11
 gi Accession: 34978359
 Precursor Mass: 779.4008+2
 Delta Mass: 12.953 ppm
 XCorr: 31.52



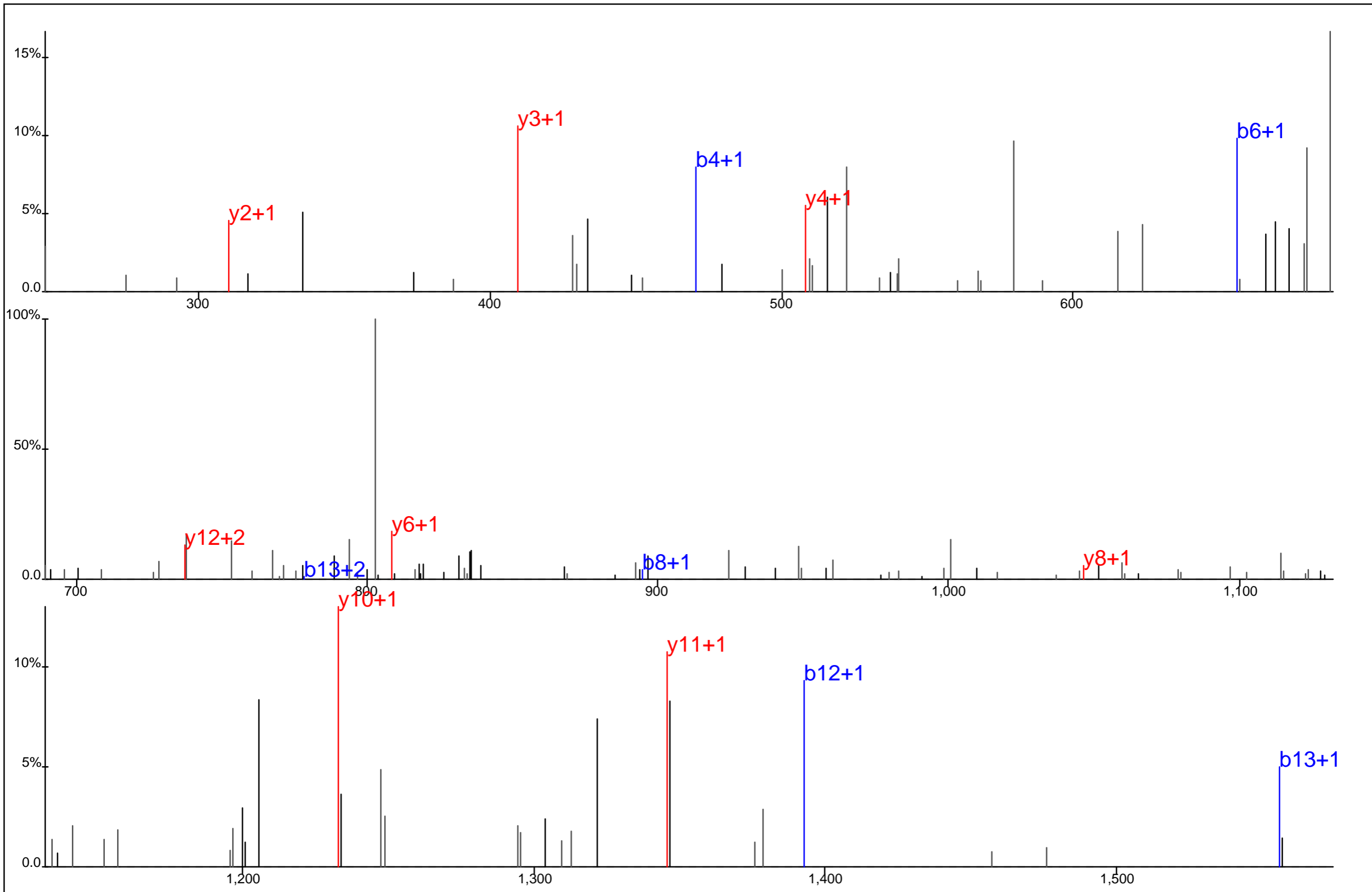
Protein Name: CDK11
 gi Accession: 34978359
 Precursor Mass: 807.3903+3
 Delta Mass: 4.313 ppm
 XCorr: 31.98



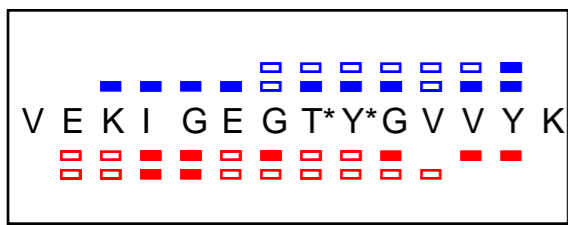
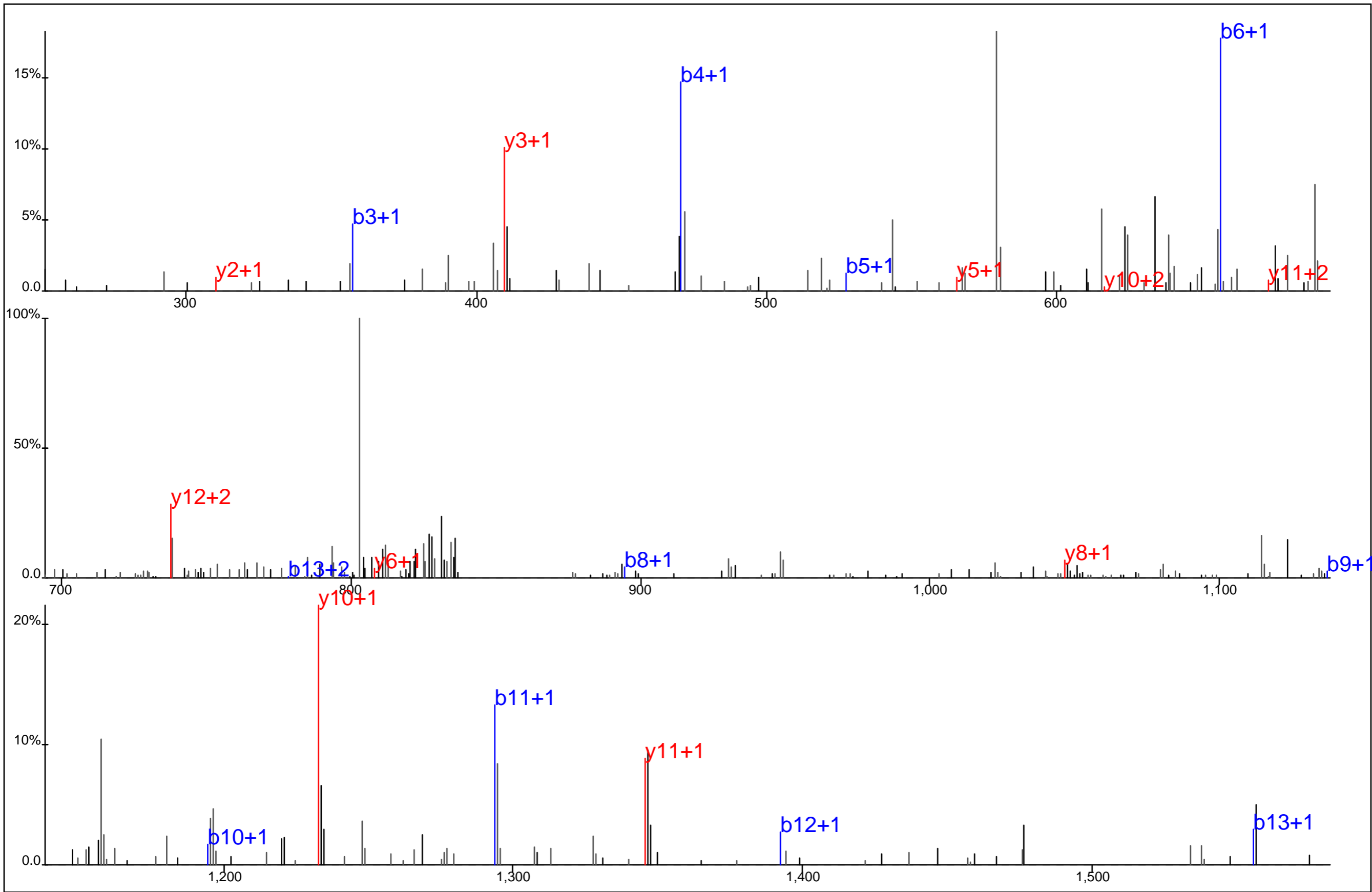
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3840+2
 Delta Mass: 4.136 ppm
 XCorr: 45.43



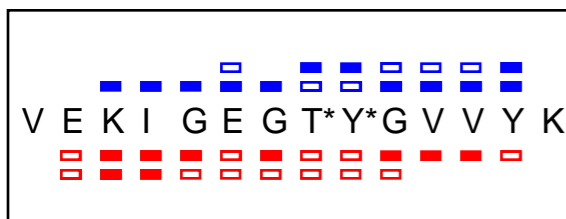
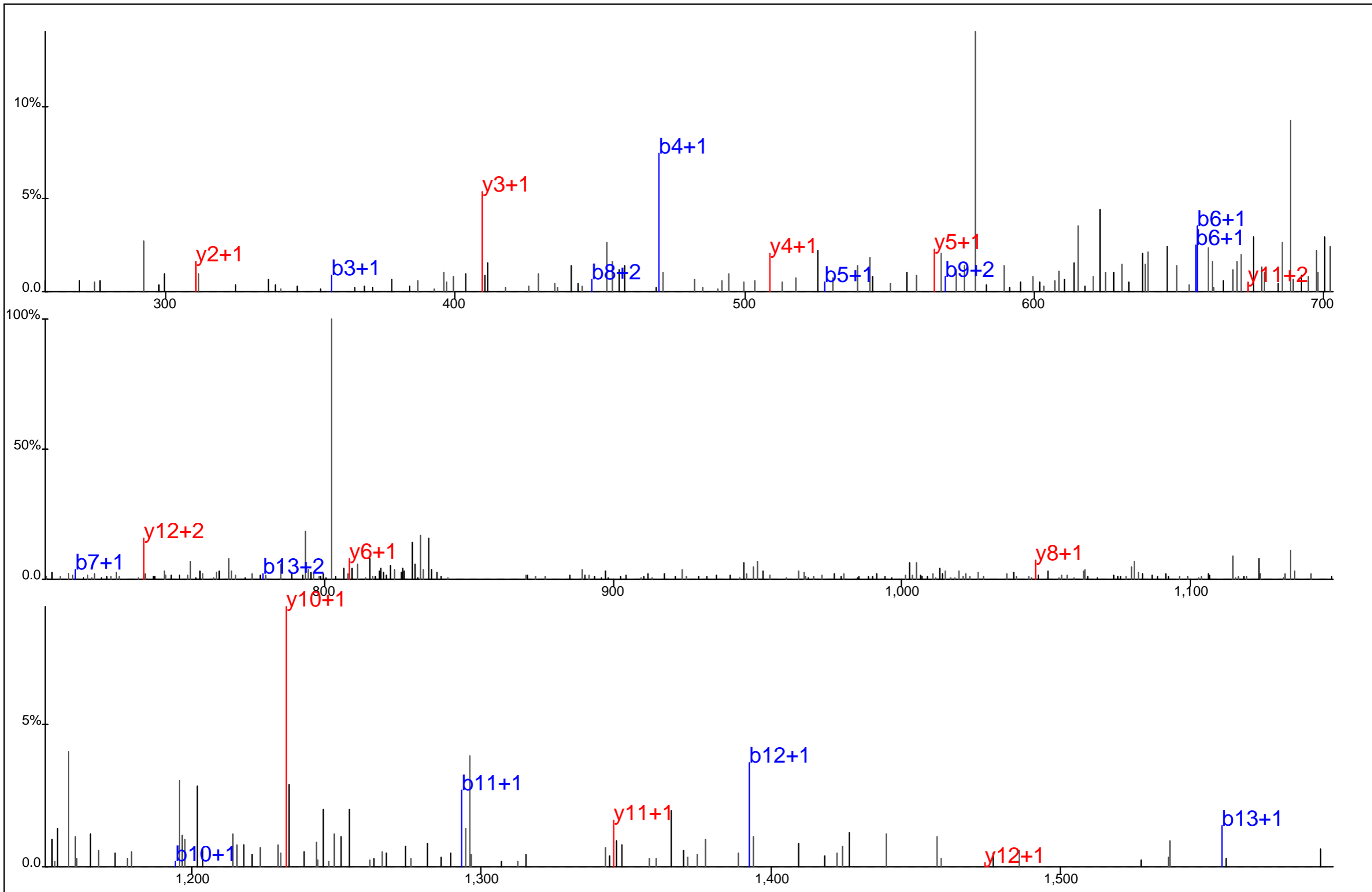
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3781+2
 Delta Mass: 2.822 ppm
 XCorr: 42.33



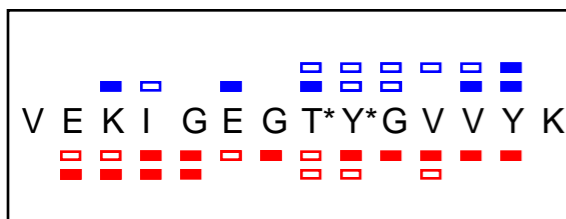
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3876+2
 Delta Mass: 8.367 ppm
 XCorr: 25.39



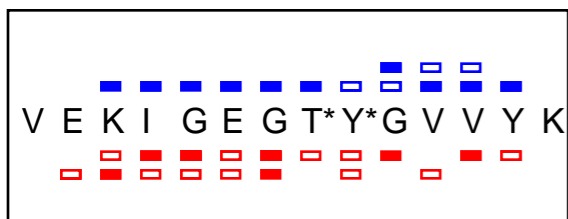
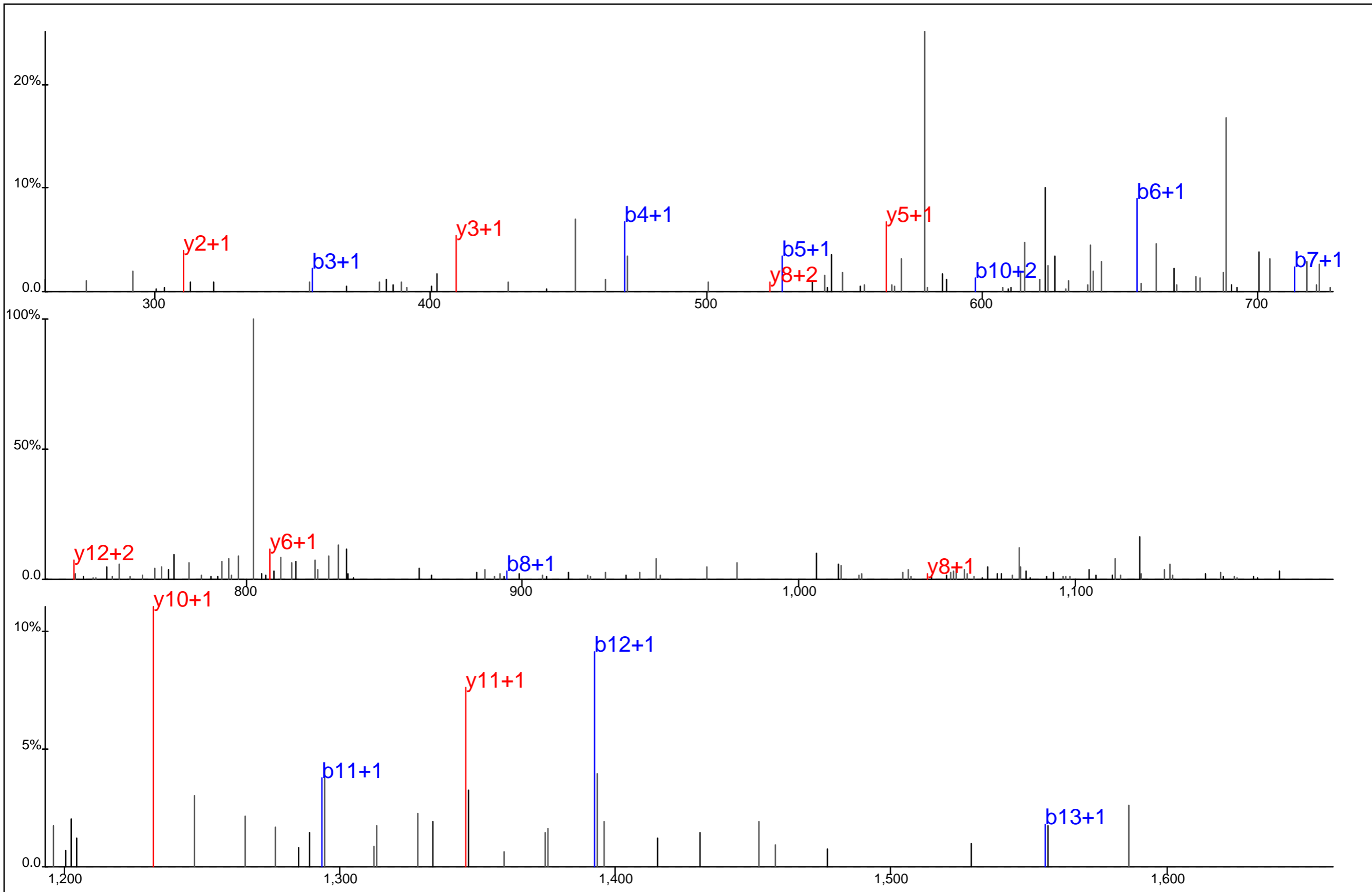
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3804+2
 Delta Mass: 0.025 ppm
 XCorr: 20.43



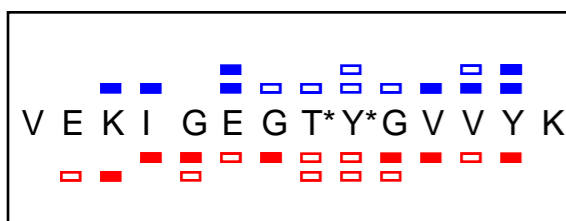
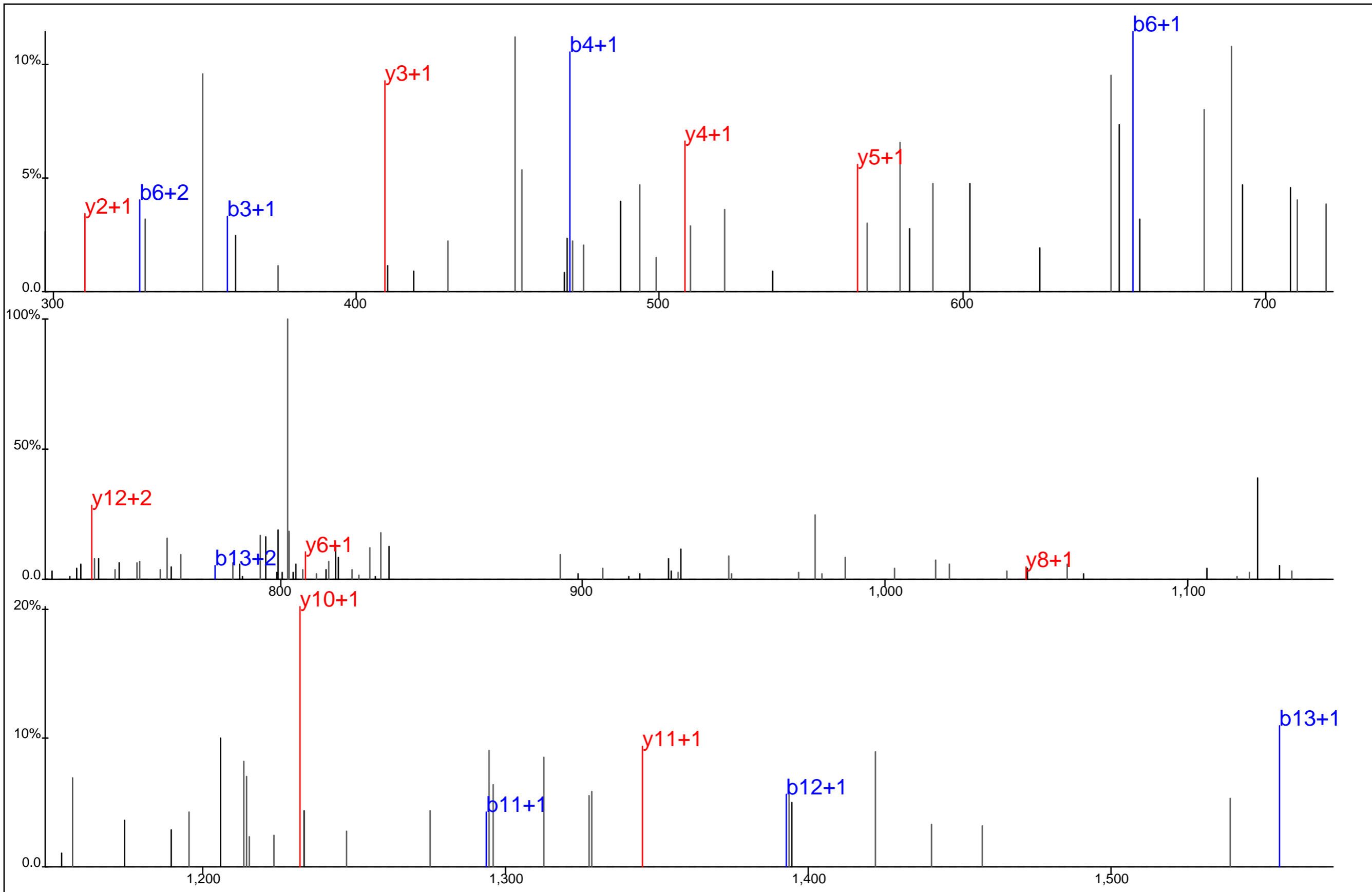
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3798+2
 Delta Mass: 0.742 ppm
 XCorr: 19.66



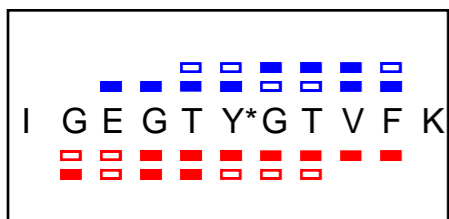
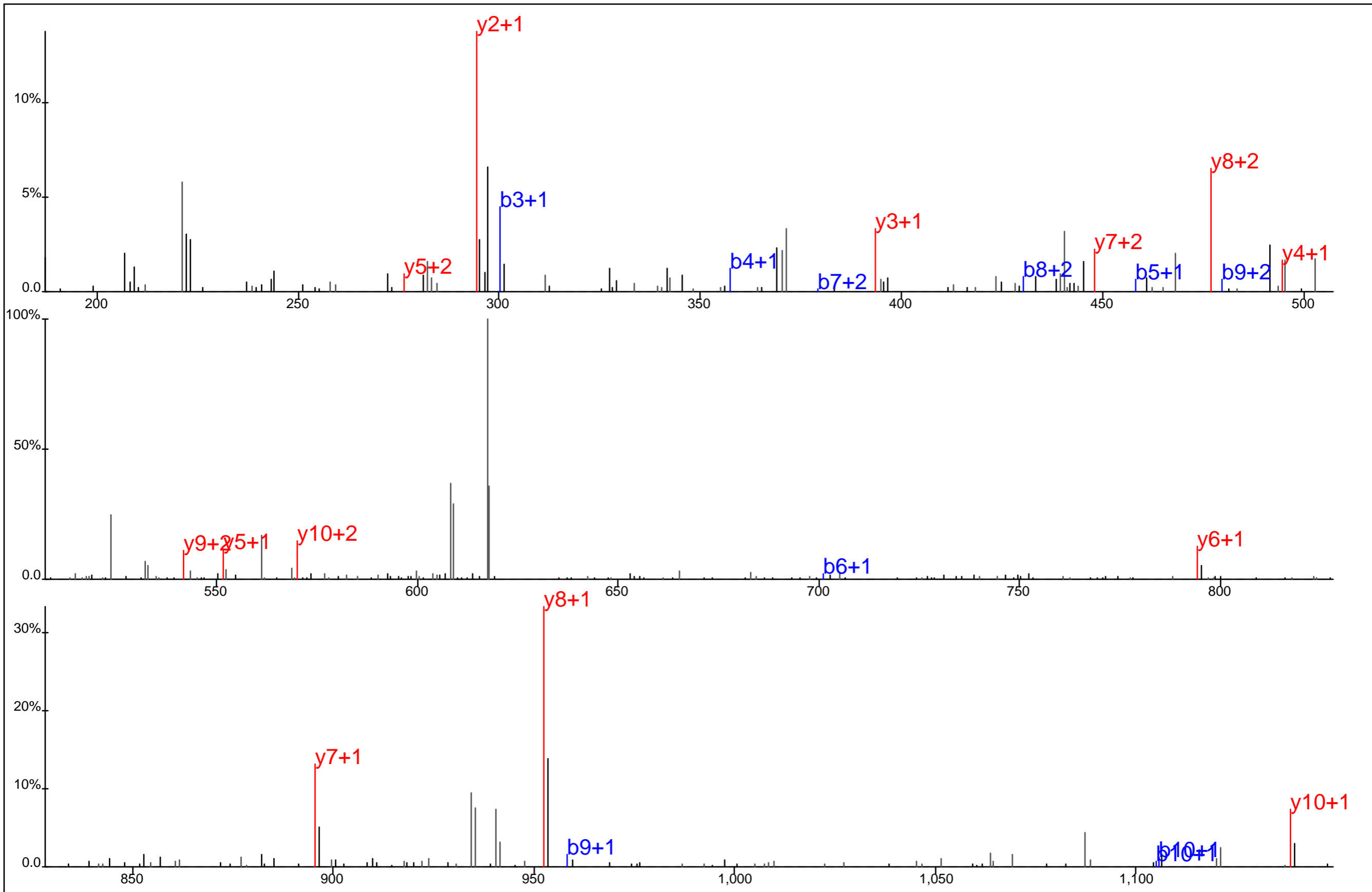
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3849+2
 Delta Mass: 5.282 ppm
 XCorr: 23.11



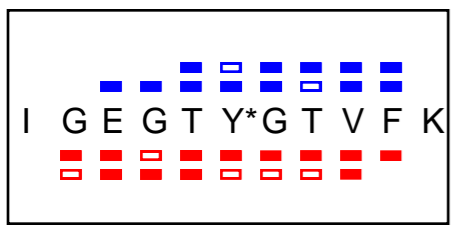
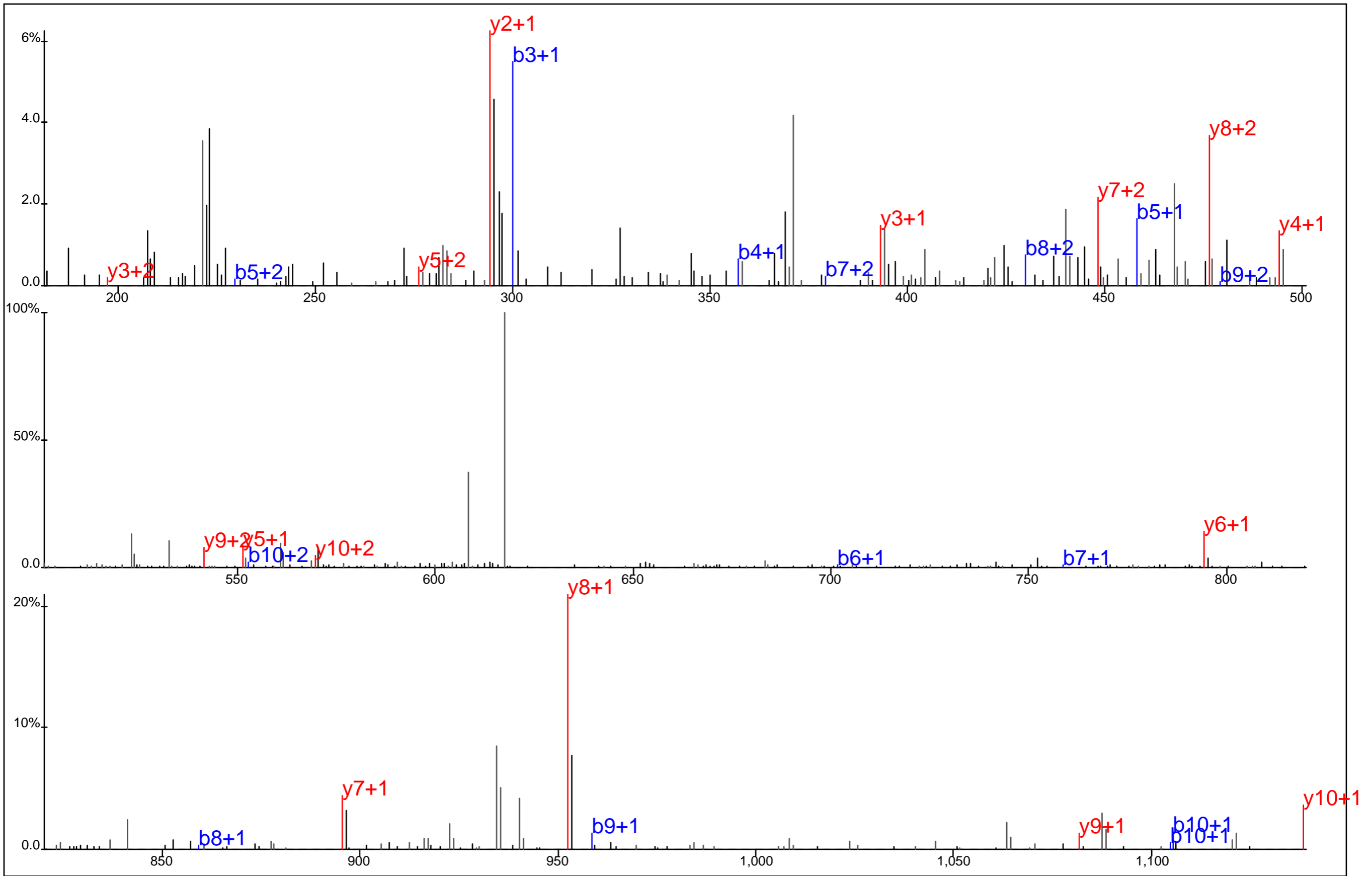
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3770+2
 Delta Mass: 4.115 ppm
 XCorr: 27.27



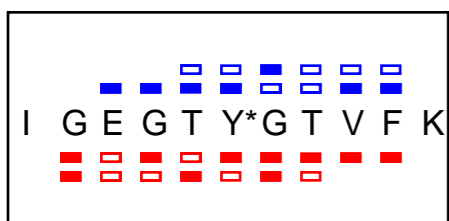
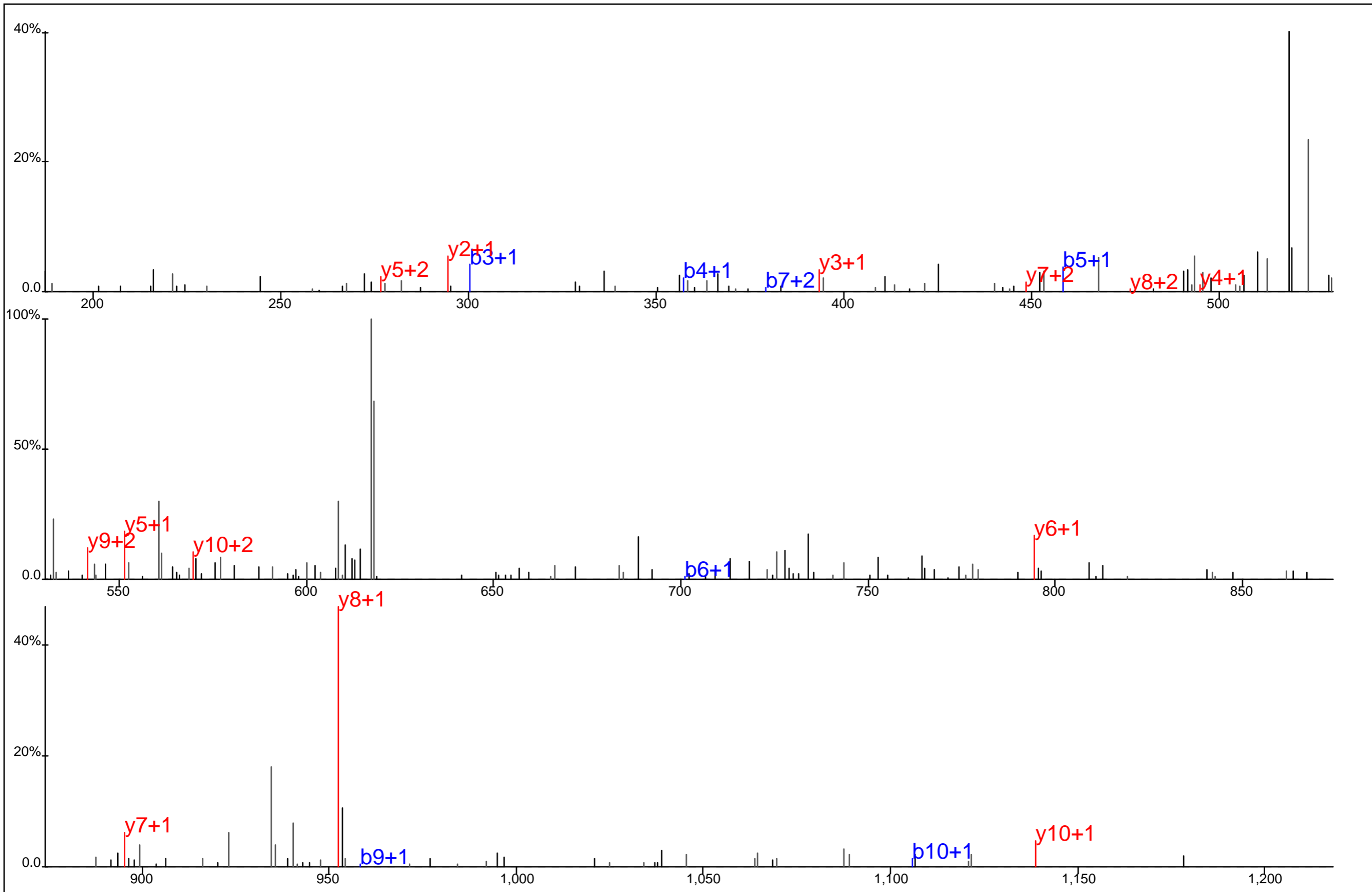
Protein Name: CDK2
 gi Accession: 24158643
 Precursor Mass: 851.3826+2
 Delta Mass: 2.484 ppm
 XCorr: 23.45



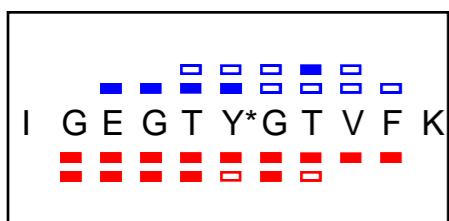
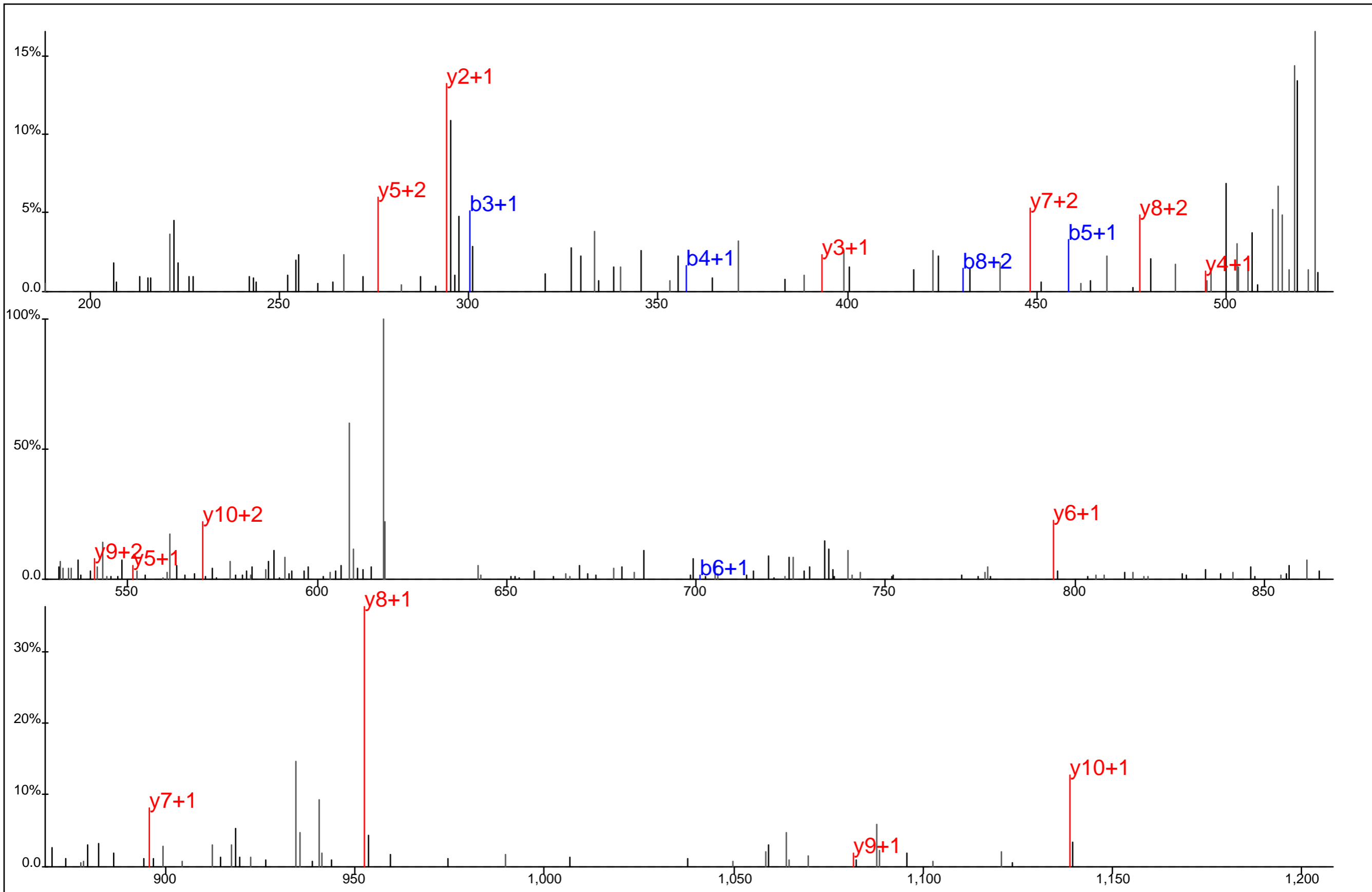
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2895+2
 Delta Mass: 4.792 ppm
 XCorr: 39.78



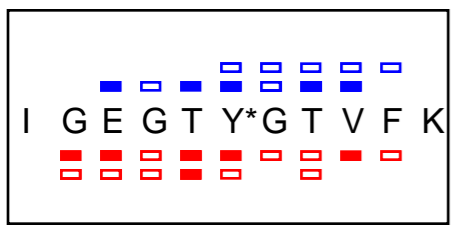
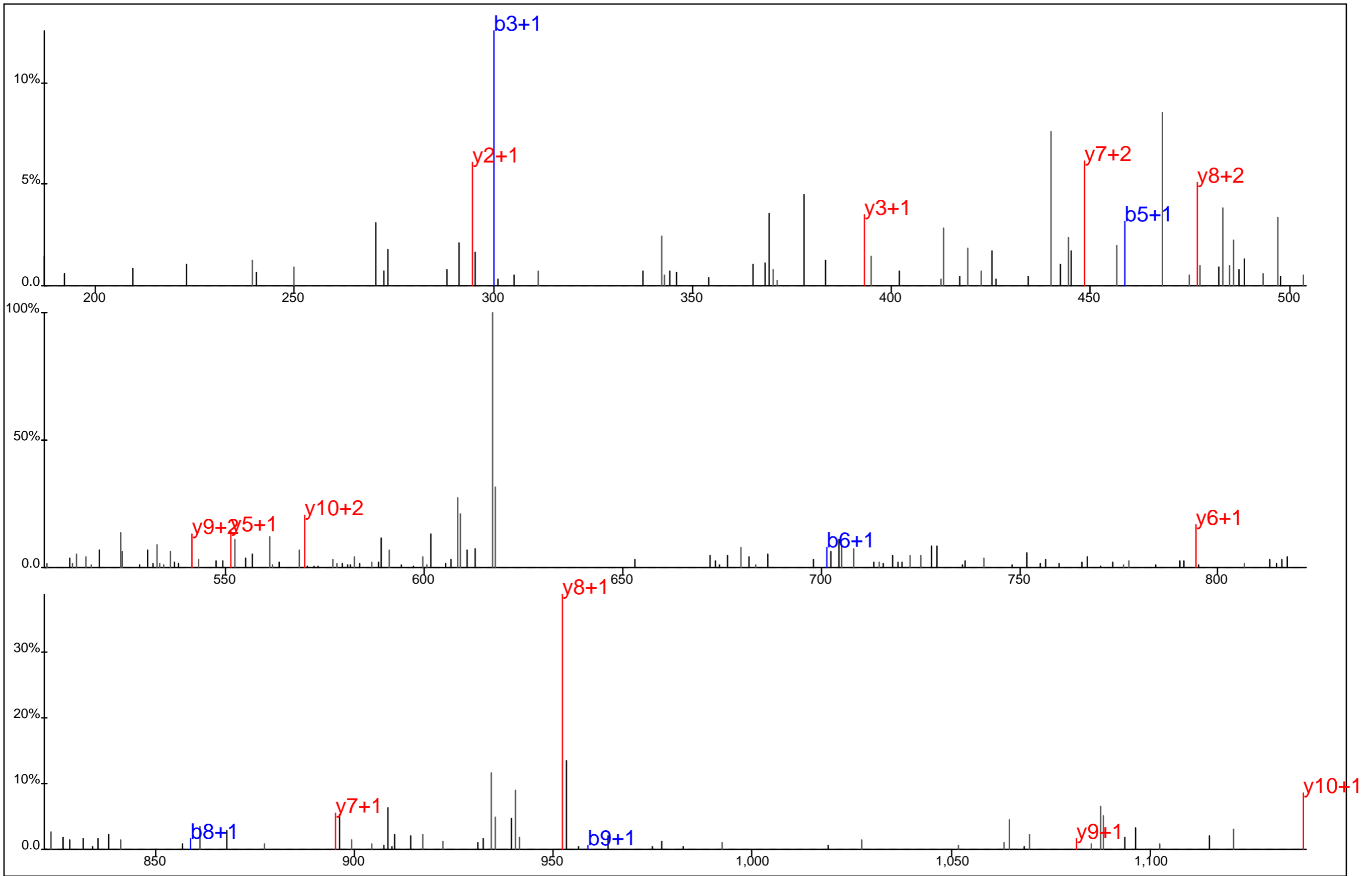
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2901+2
 Delta Mass: 5.767 ppm
 XCorr: 42.16



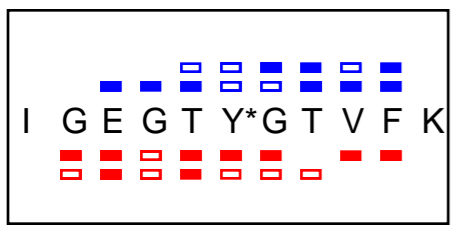
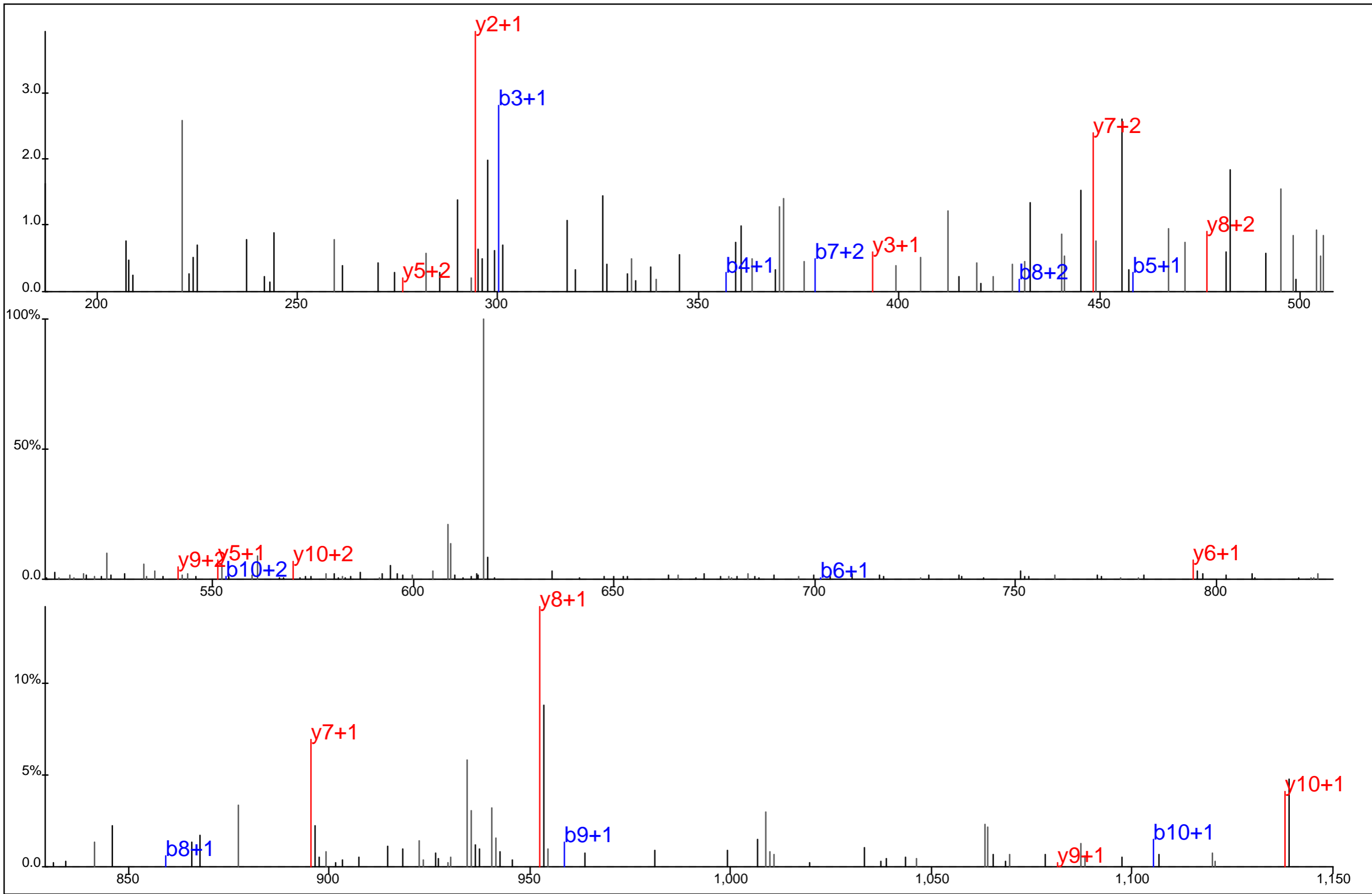
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2889+2
 Delta Mass: 3.913 ppm
 XCorr: 25.65



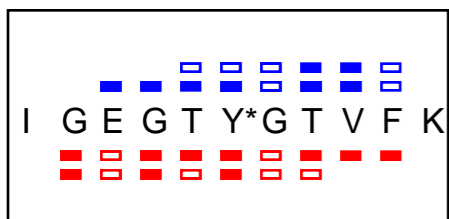
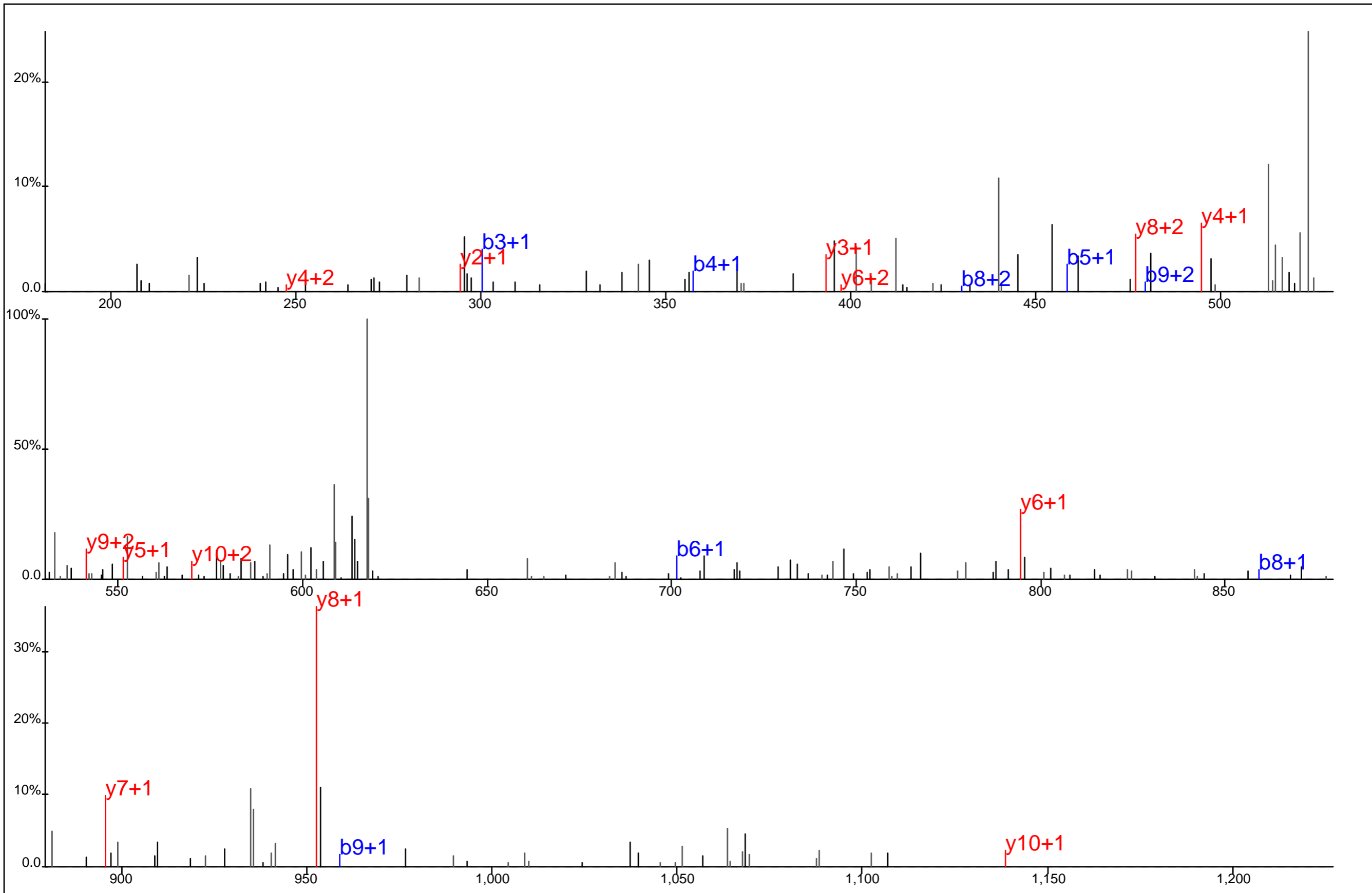
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2878+2
 Delta Mass: 2.060 ppm
 XCorr: 29.77



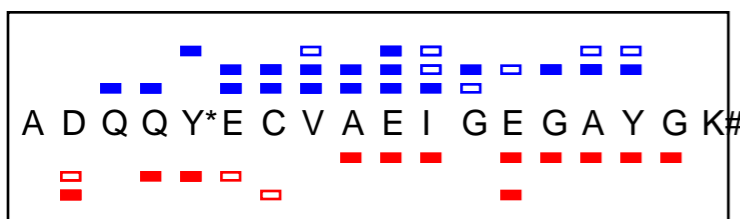
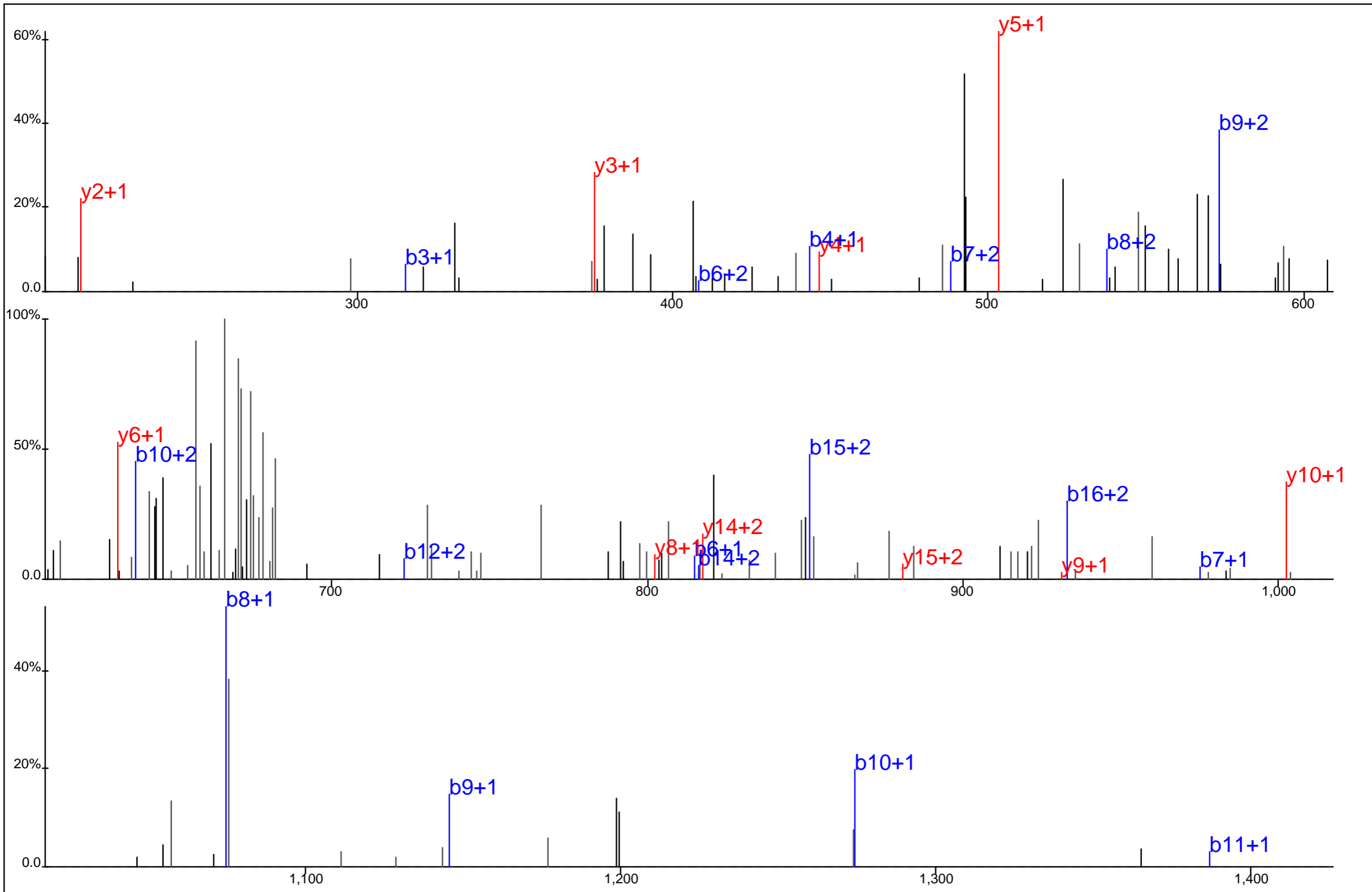
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2889+2
 Delta Mass: 3.913 ppm
 XCorr: 36.68



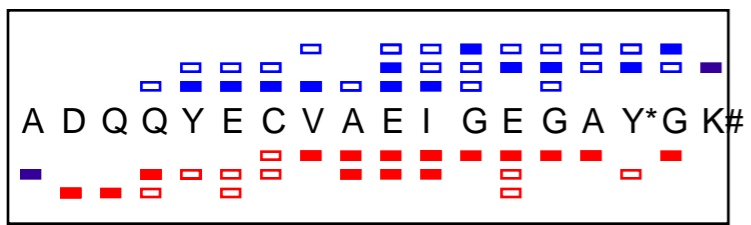
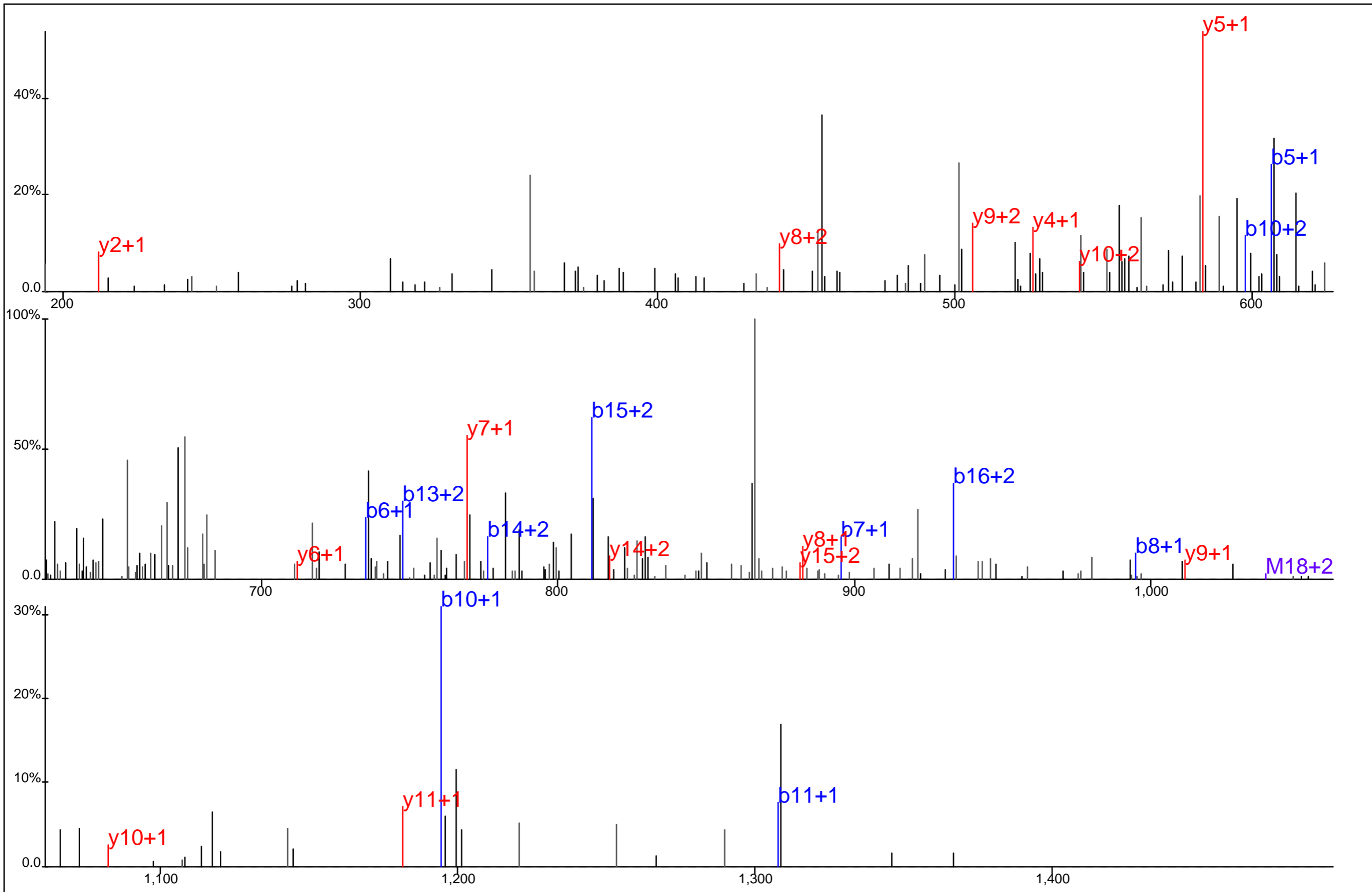
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2870+2
 Delta Mass: 0.797 ppm
 XCorr: 28.86



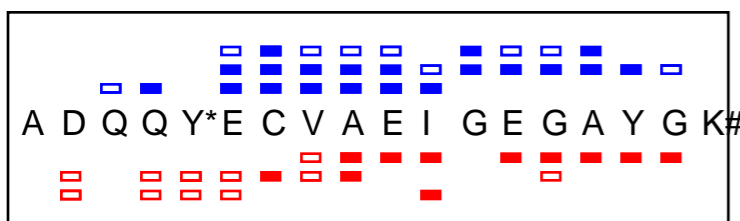
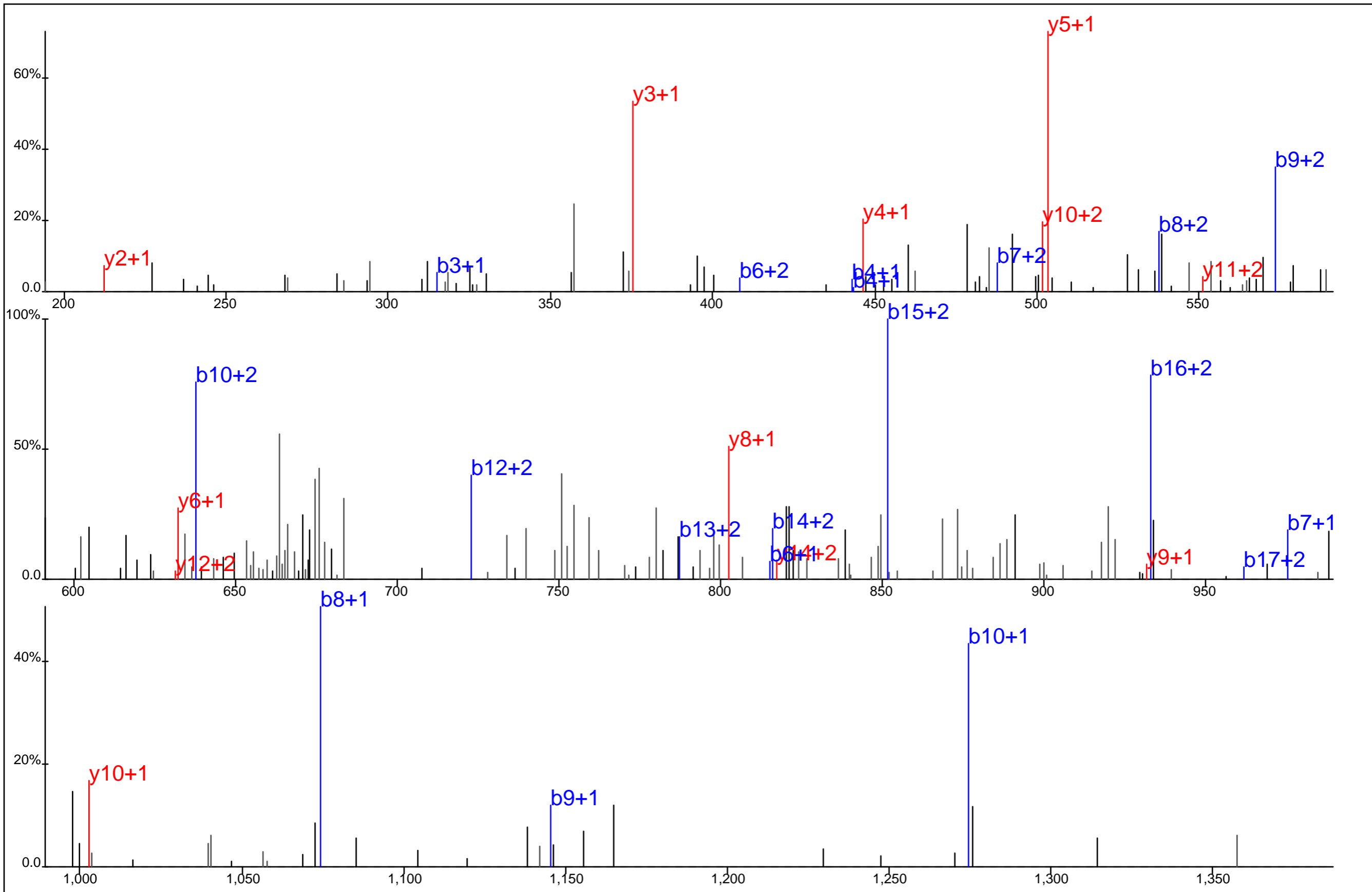
Protein Name: CDK5
 gi Accession: 4826675
 Precursor Mass: 626.2893+2
 Delta Mass: 4.505 ppm
 XCorr: 24.15



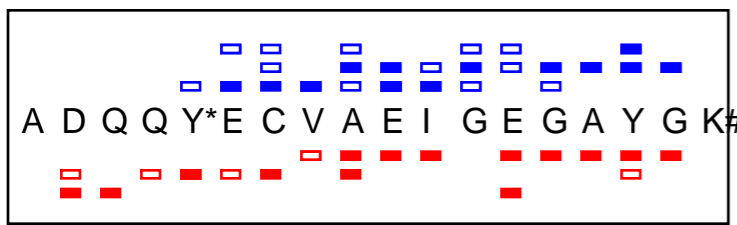
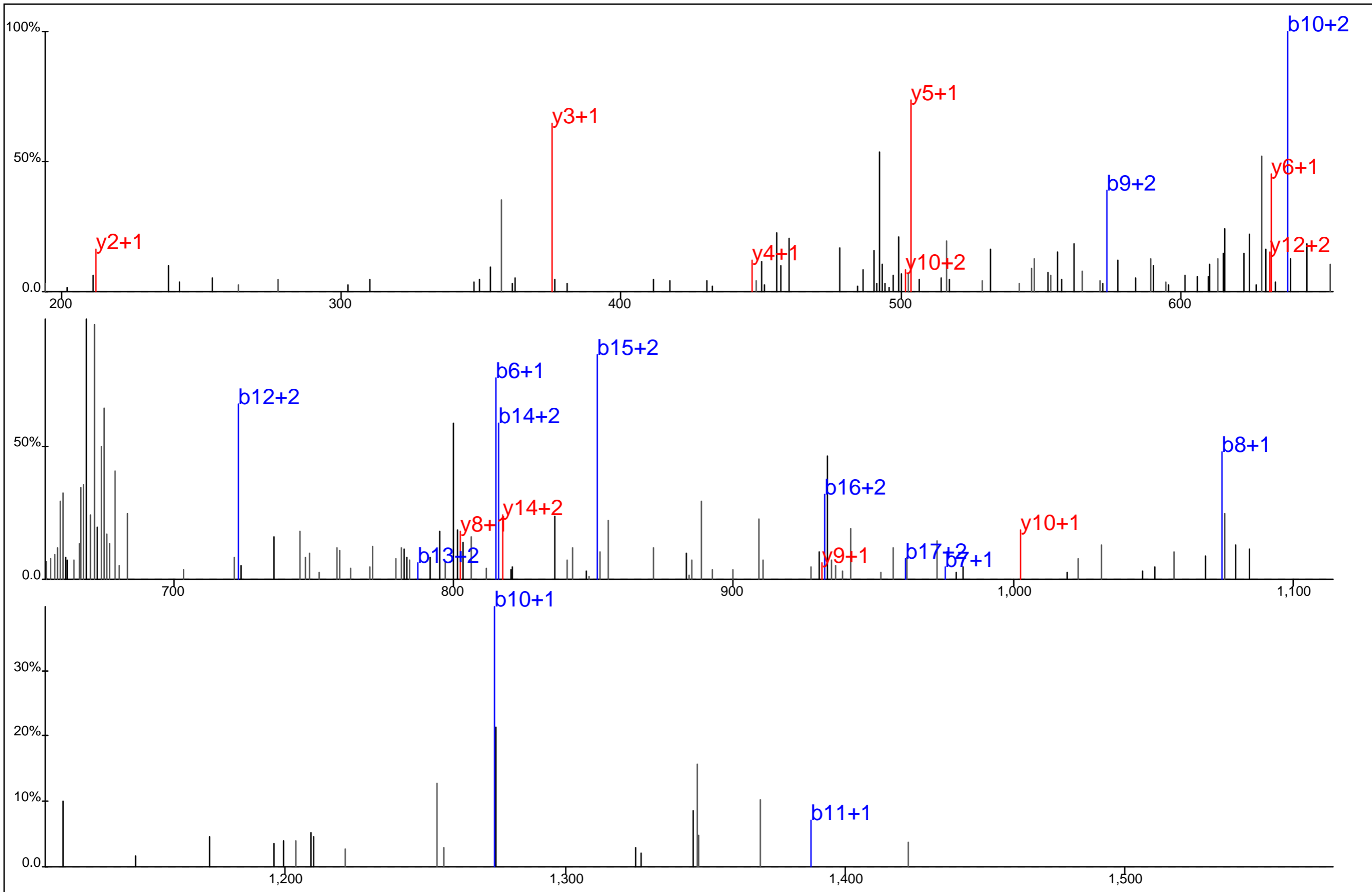
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6265+3
 Delta Mass: 6.897 ppm
 XCorr: 23.83



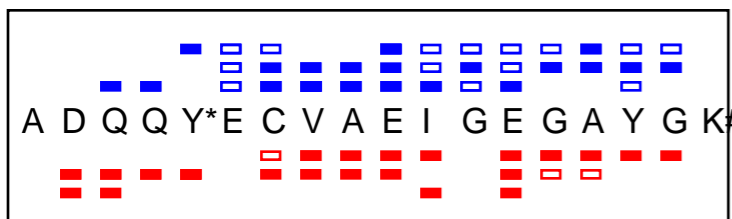
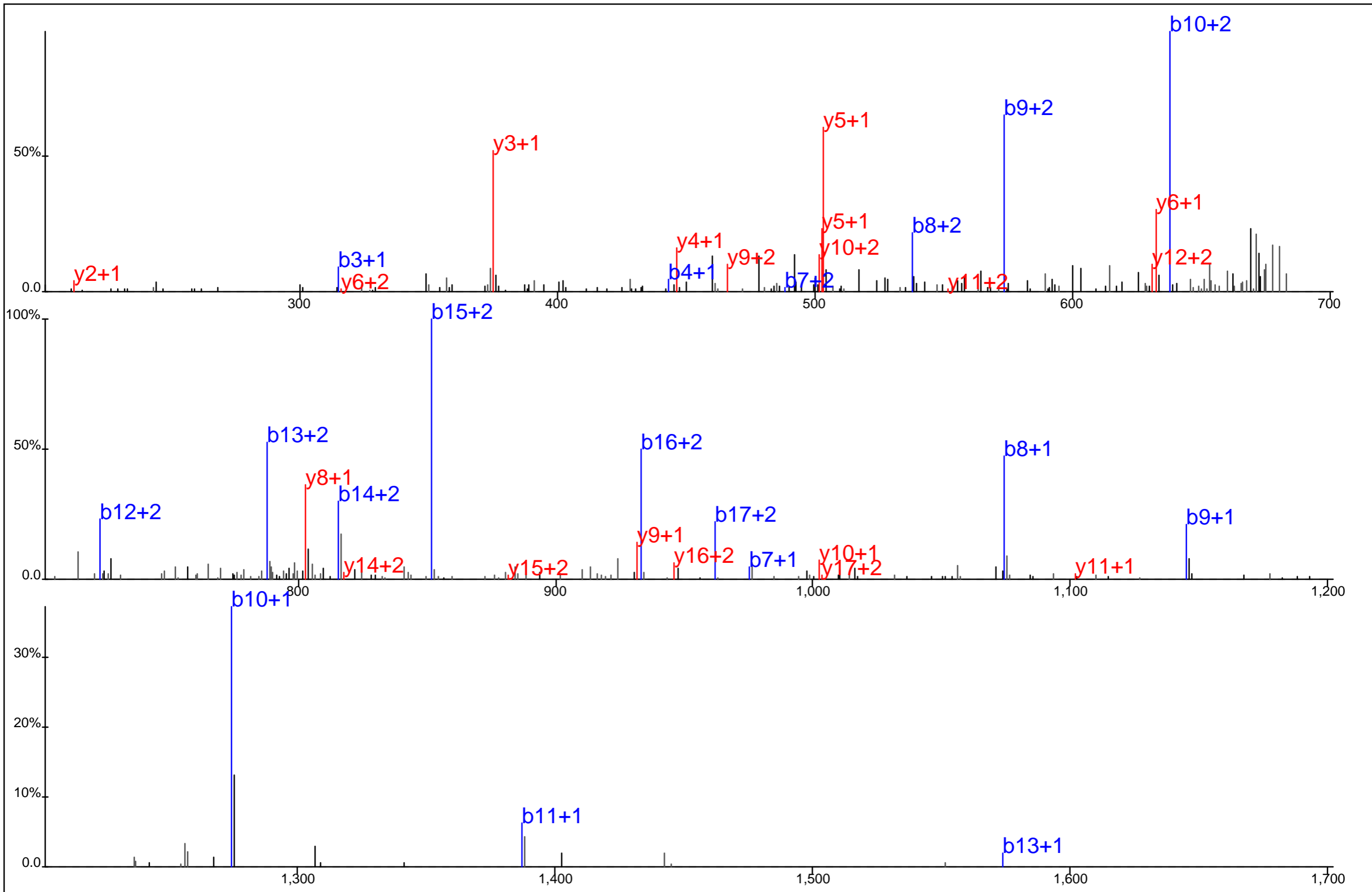
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6183+3
 Delta Mass: 4.920 ppm
 XCorr: 22.87



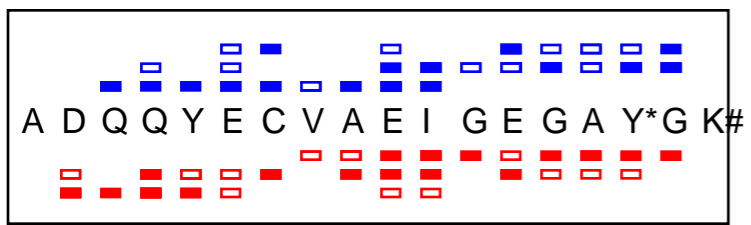
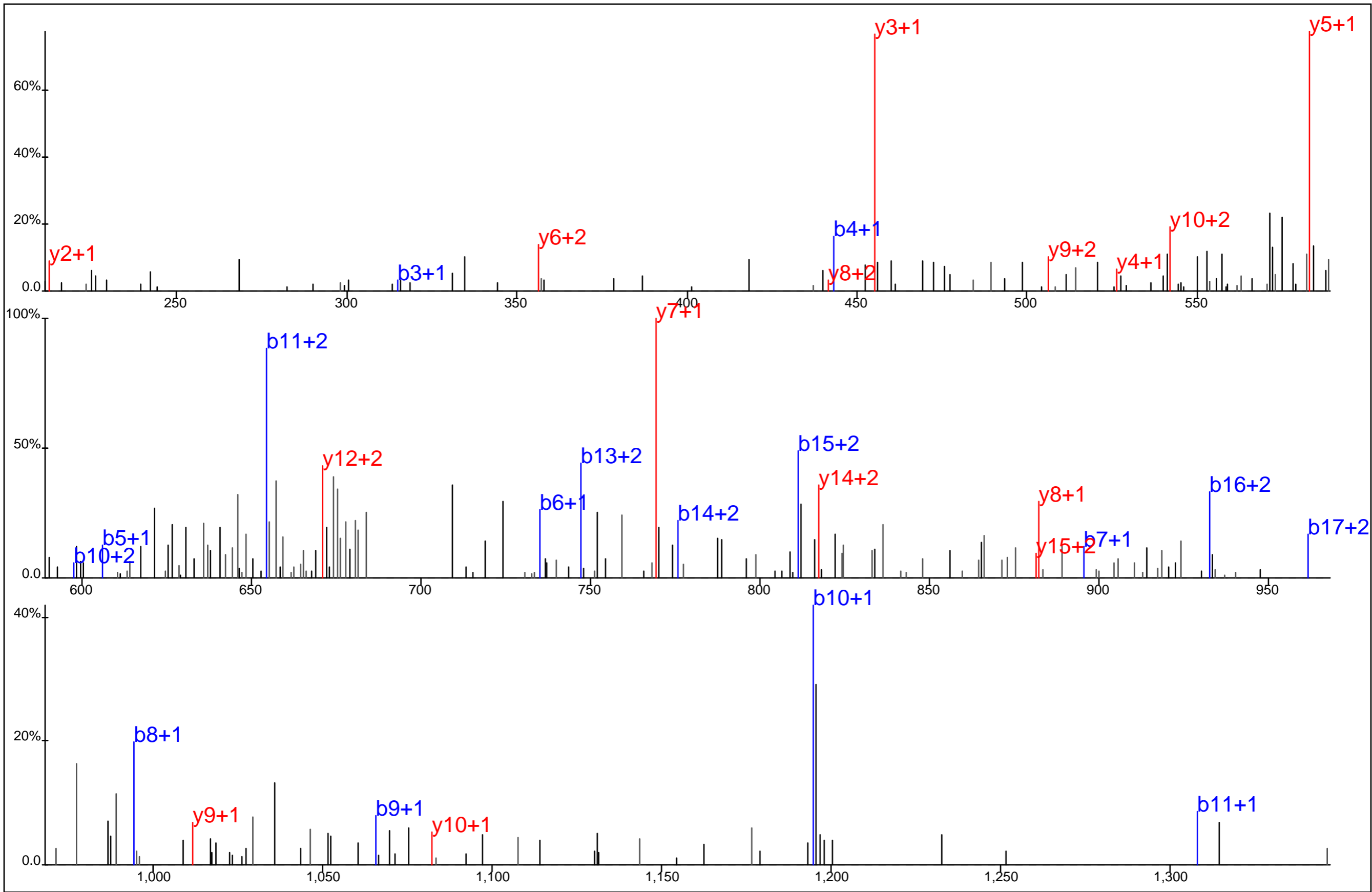
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6249+3
 Delta Mass: 4.604 ppm
 XCorr: 33.19



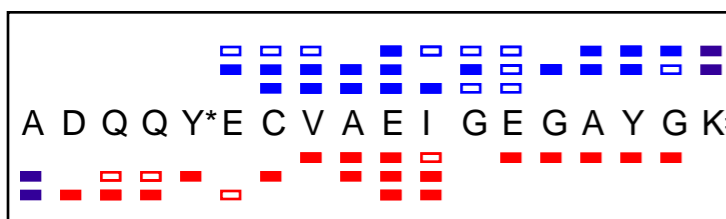
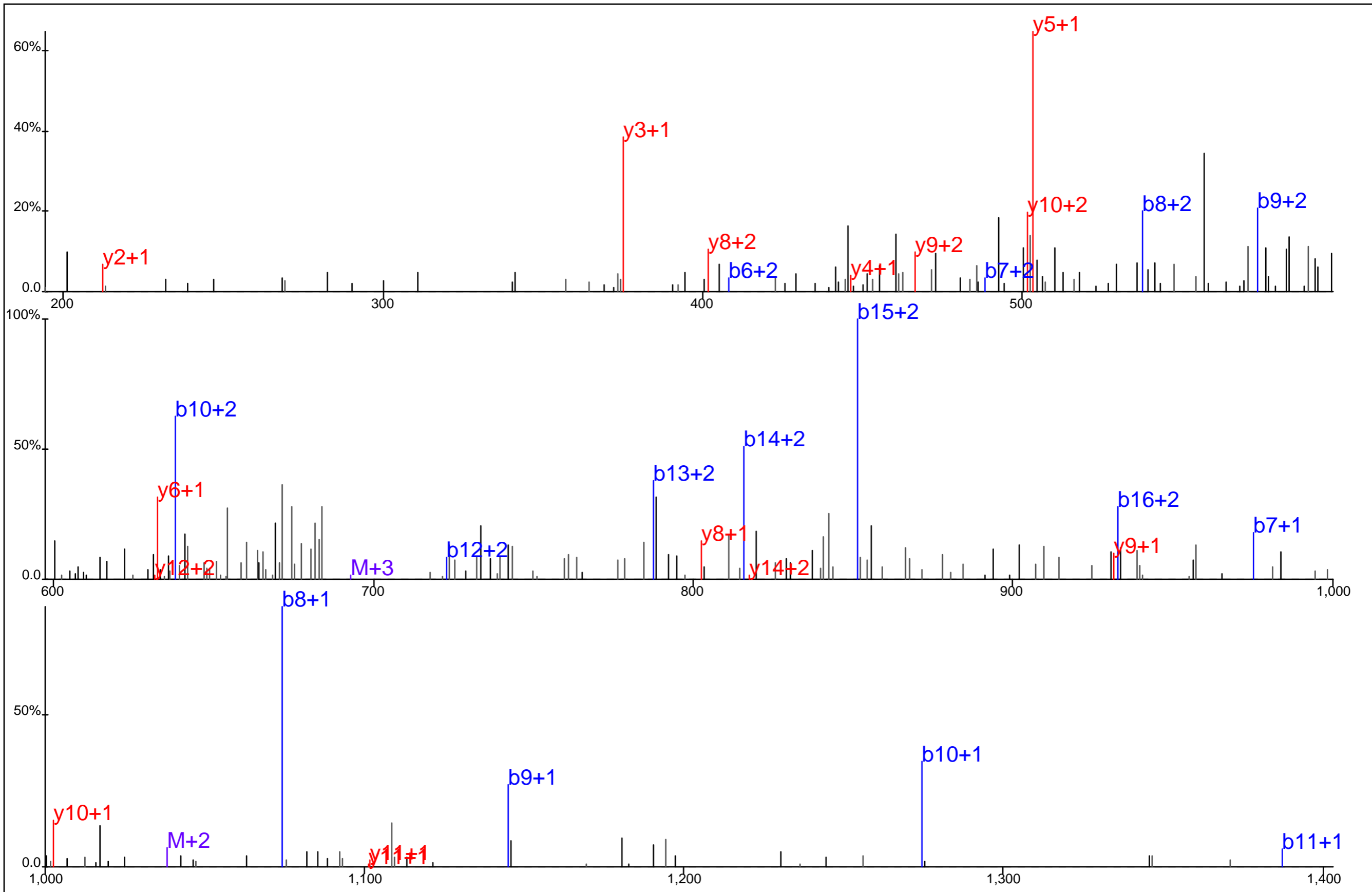
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6242+3
 Delta Mass: 3.549 ppm
 XCorr: 21.46



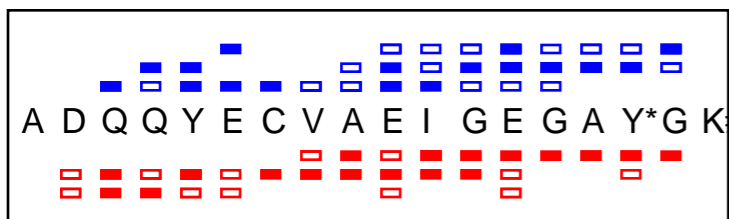
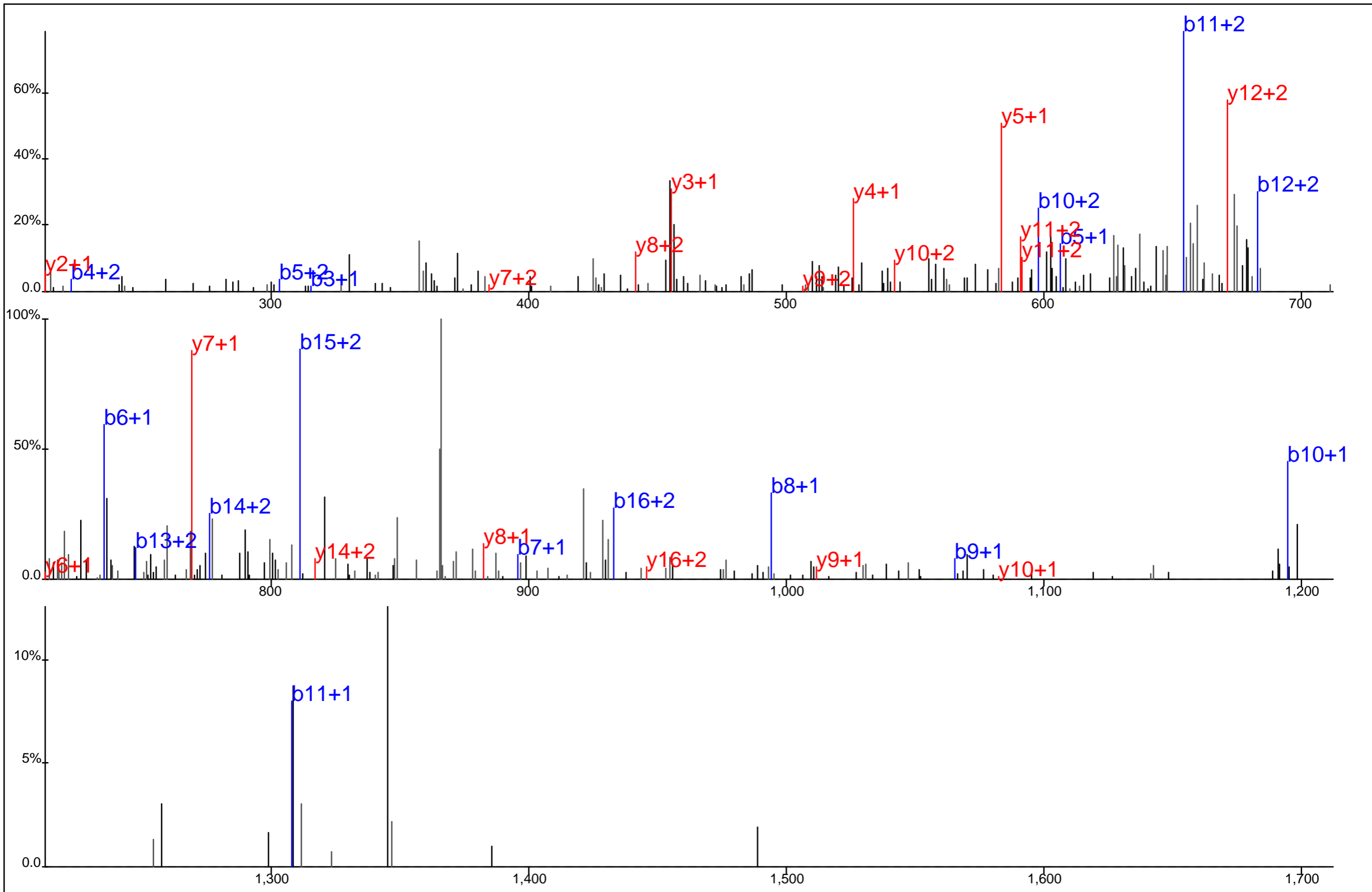
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6228+3
 Delta Mass: 1.517 ppm
 XCorr: 62.63



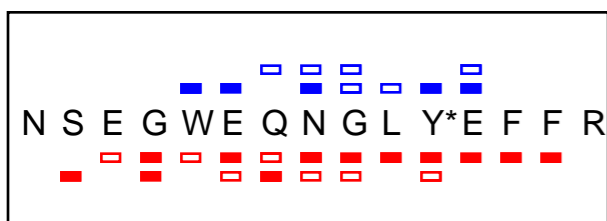
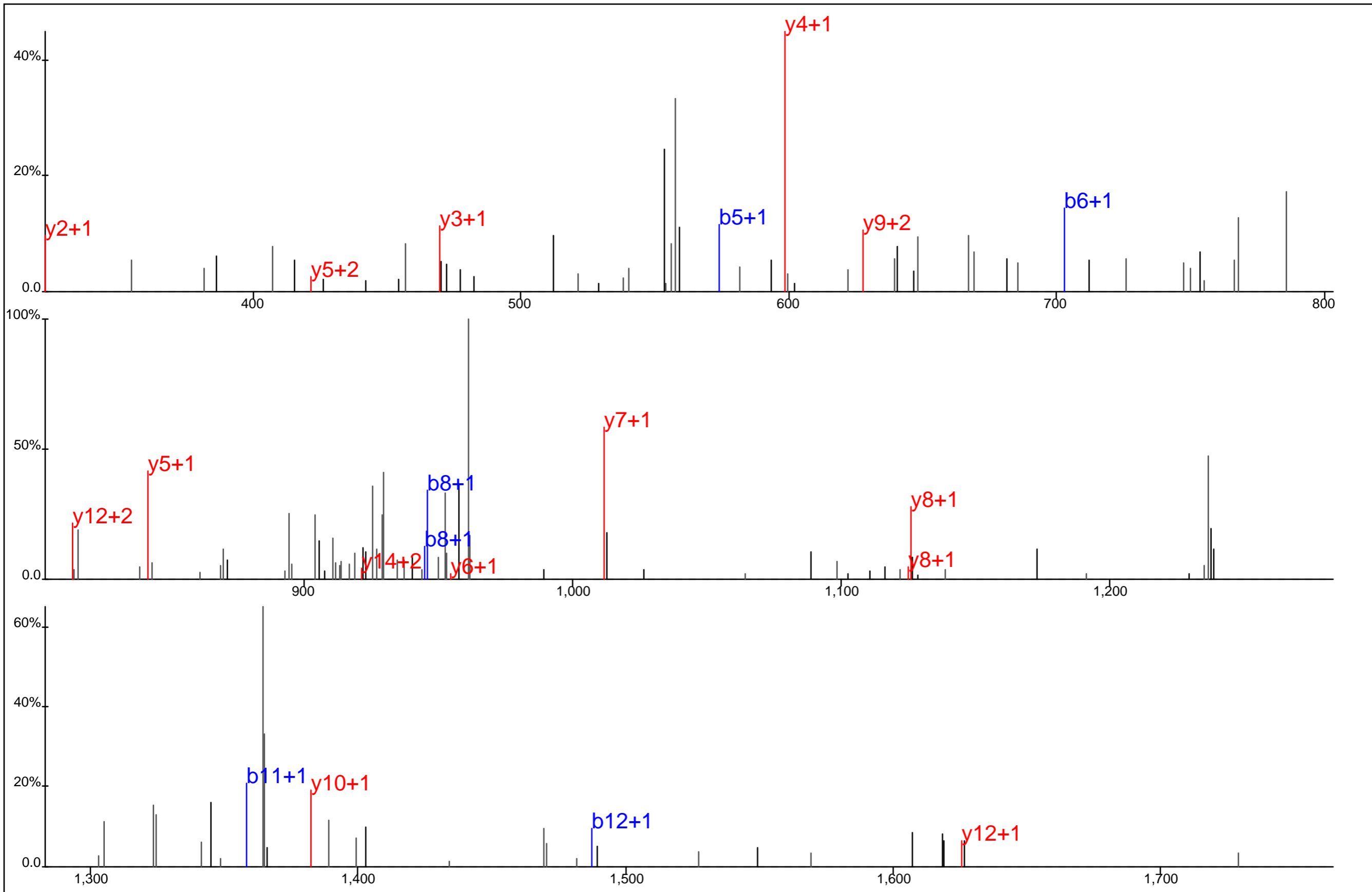
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6248+3
 Delta Mass: 4.339 ppm
 XCorr: 38.54



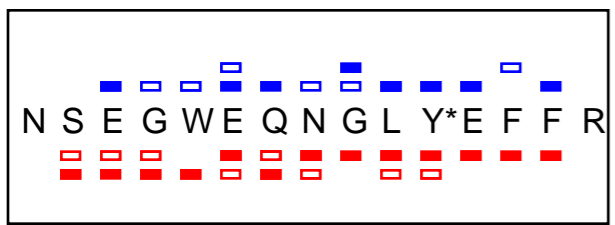
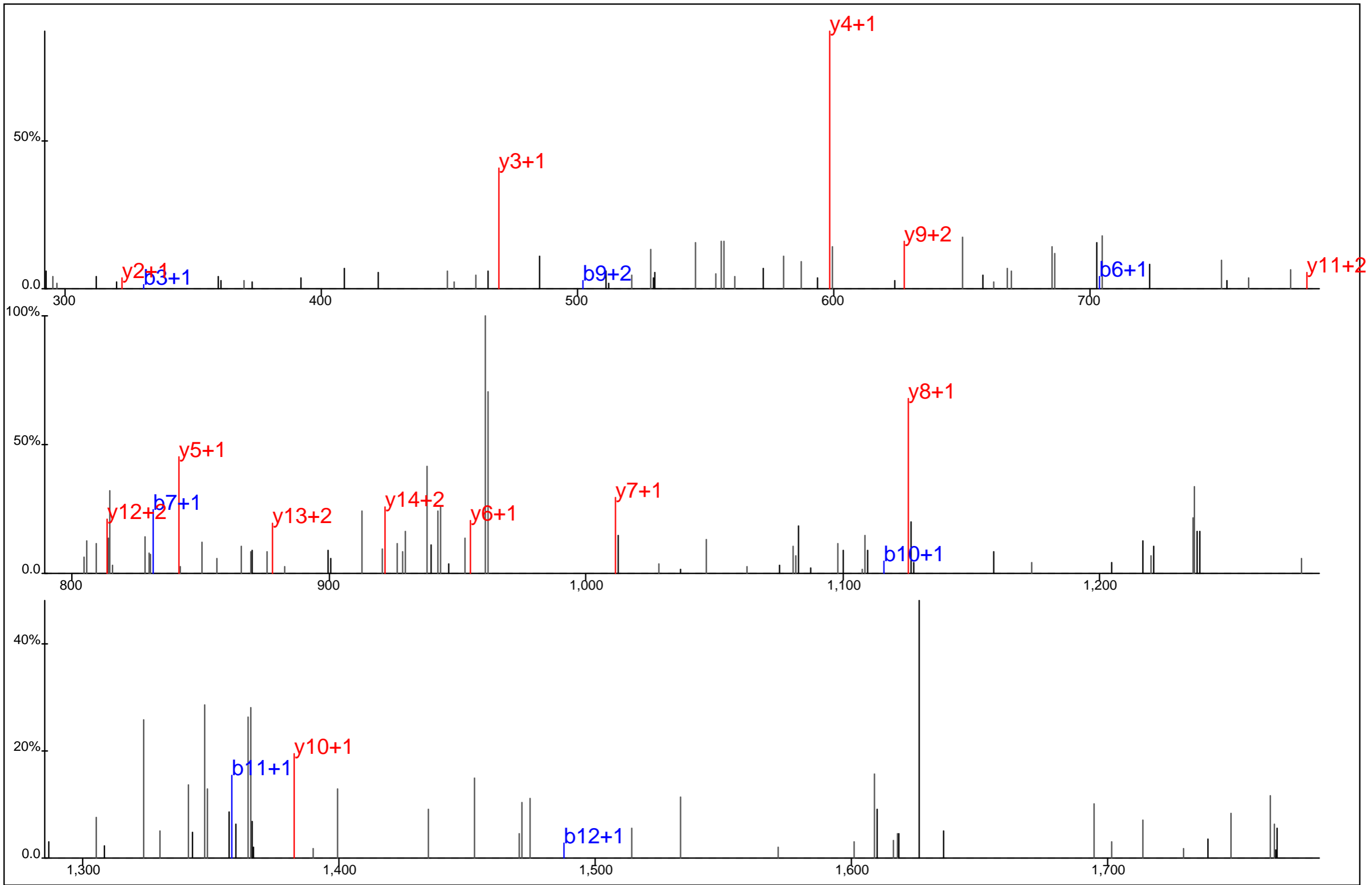
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6238+3
 Delta Mass: 3.020 ppm
 XCorr: 39.06



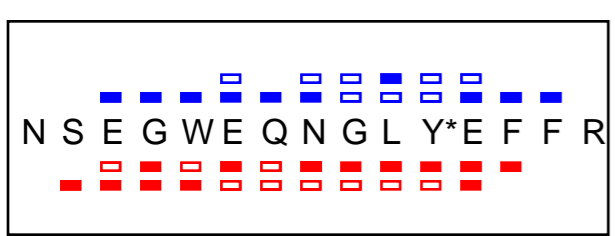
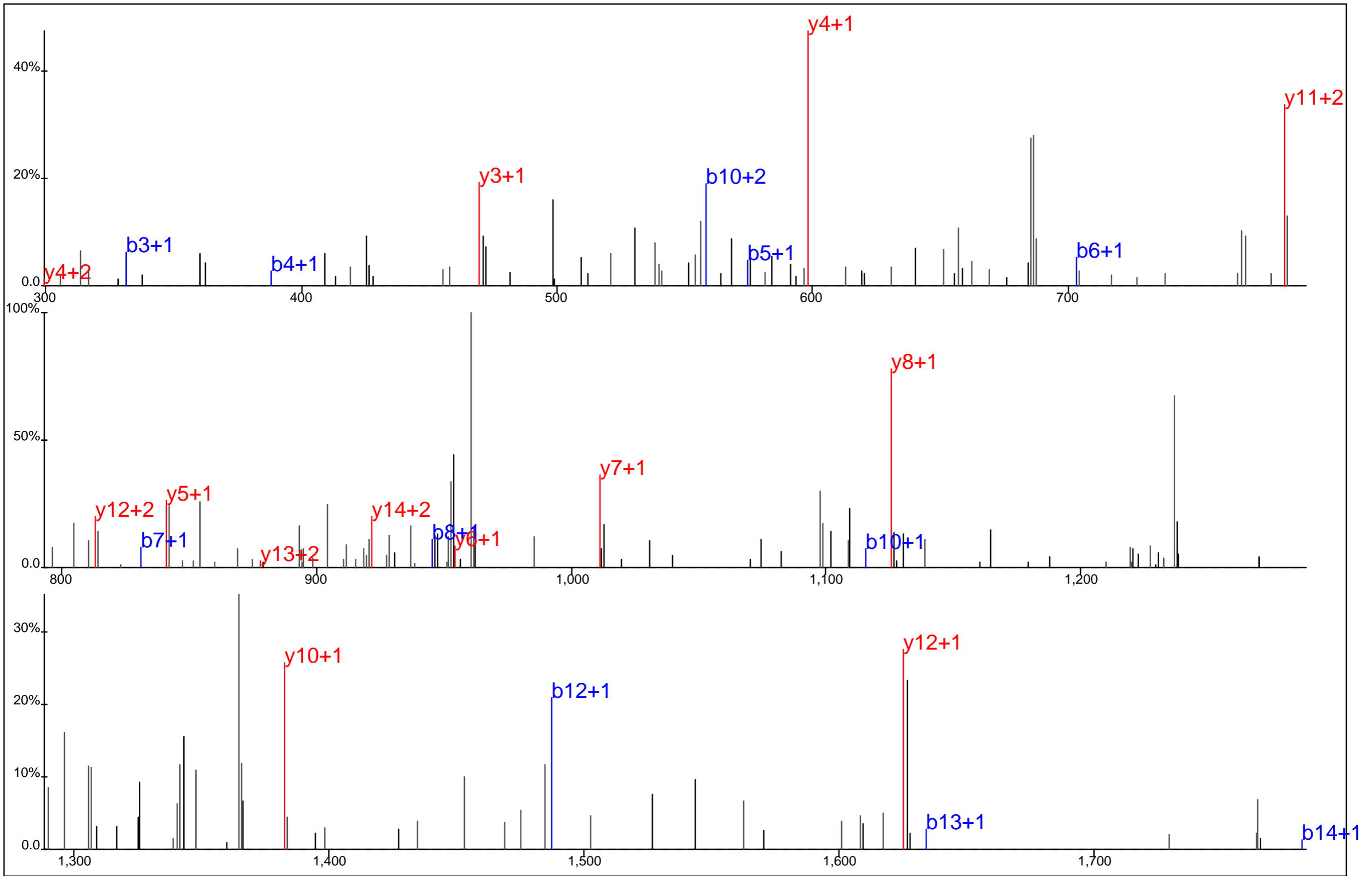
Protein Name: CDK6
 gi Accession: 4502741
 Precursor Mass: 692.6289+3
 Delta Mass: 10.341 ppm
 XCorr: 26.65



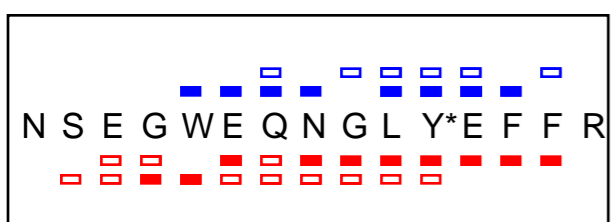
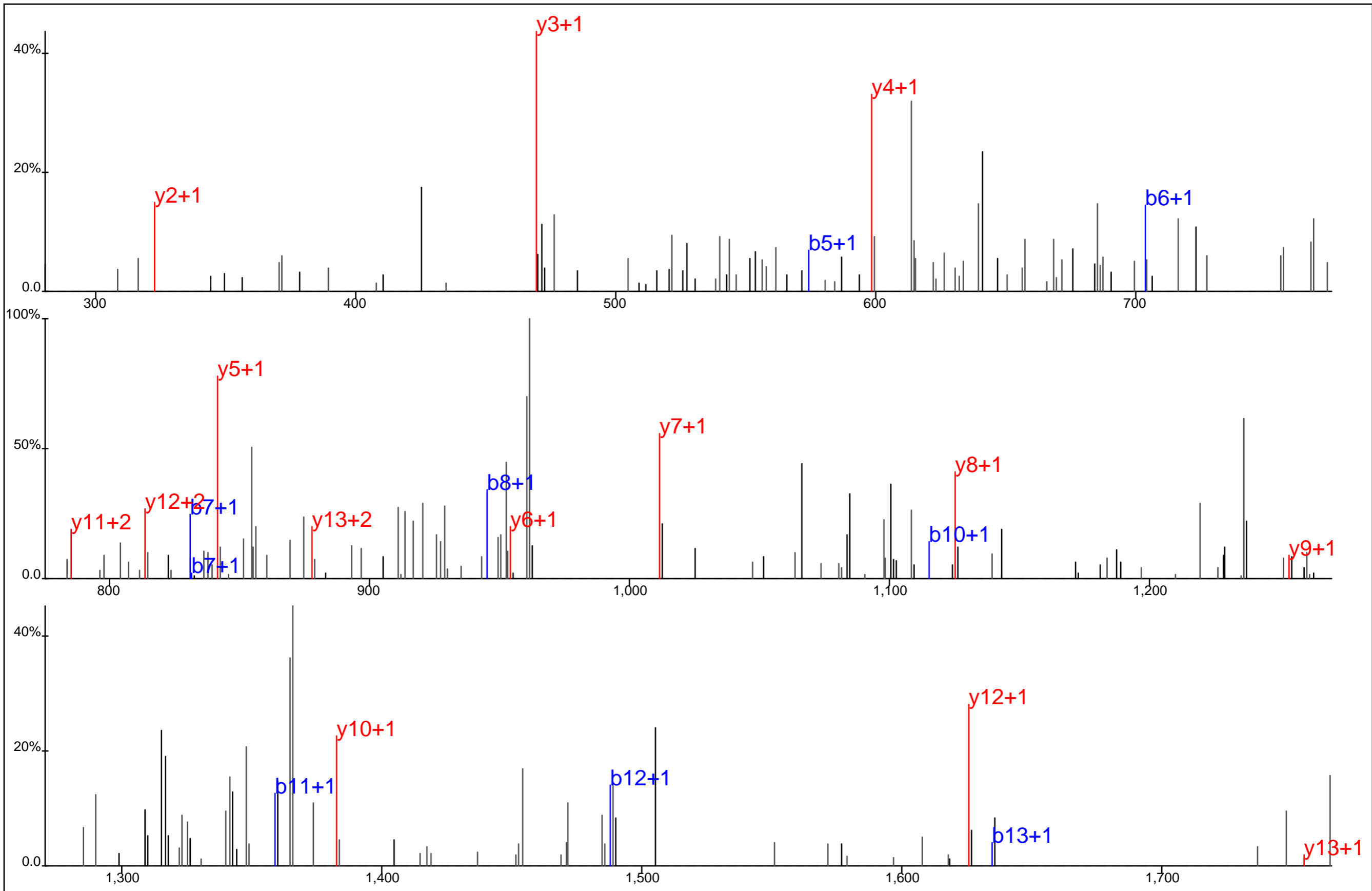
Protein Name: CHERP
 gi Accession: 25992622
 Precursor Mass: 978.4077+2
 Delta Mass: 6.170 ppm
 XCorr: 39.3



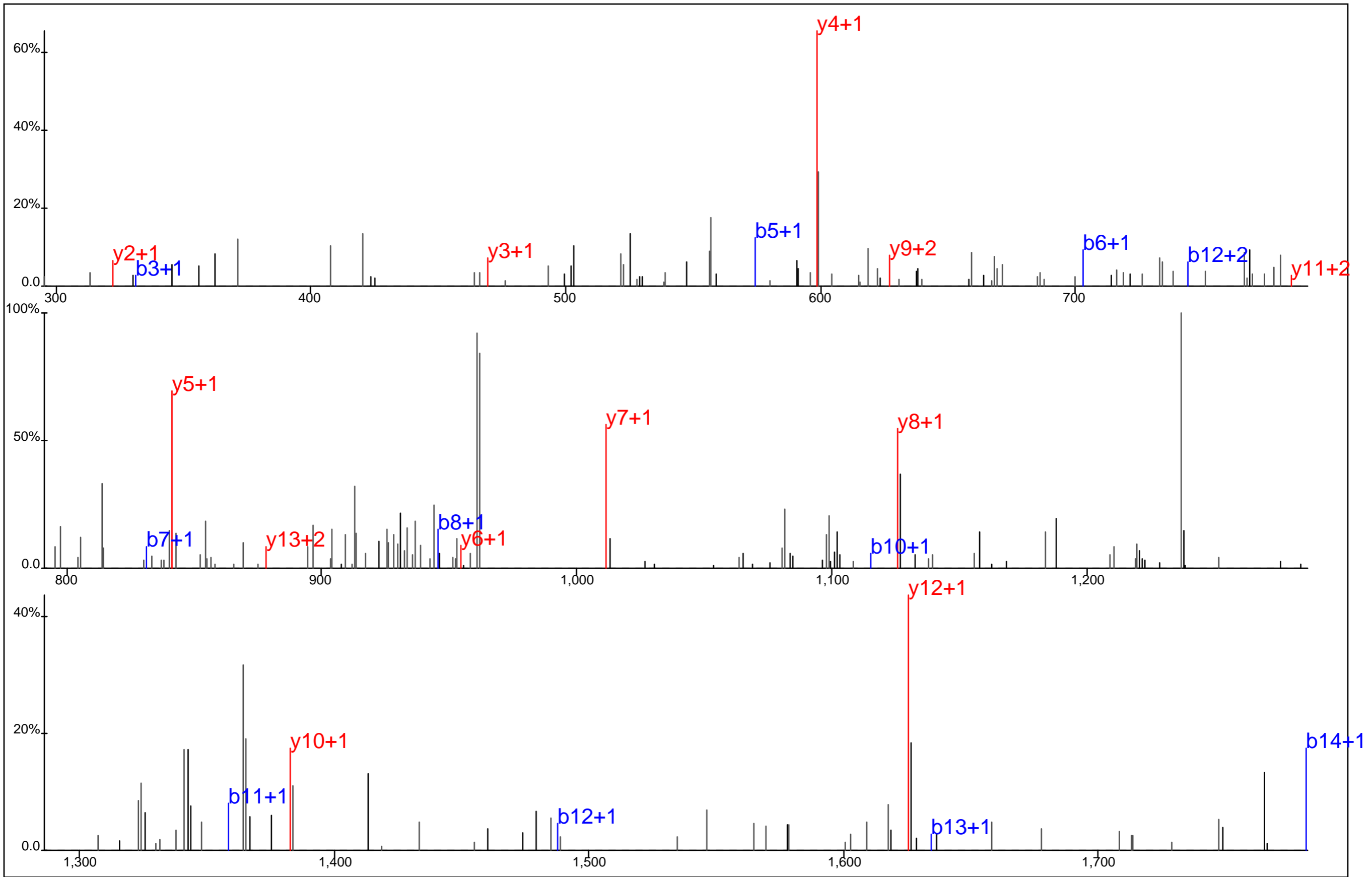
Protein Name: CHERP
 gi Accession: 25992622
 Precursor Mass: 978.4067+2
 Delta Mass: 5.173 ppm
 XCorr: 30.38



Protein Name: CHERP
 gi Accession: 25992622
 Precursor Mass: 978.4062+2
 Delta Mass: 4.734 ppm
 XCorr: 34.43

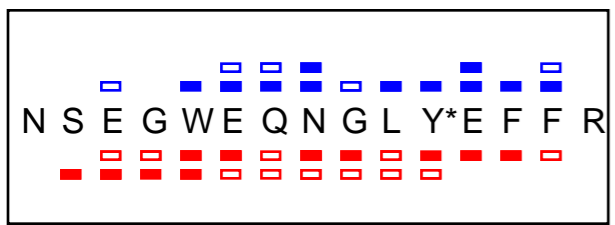
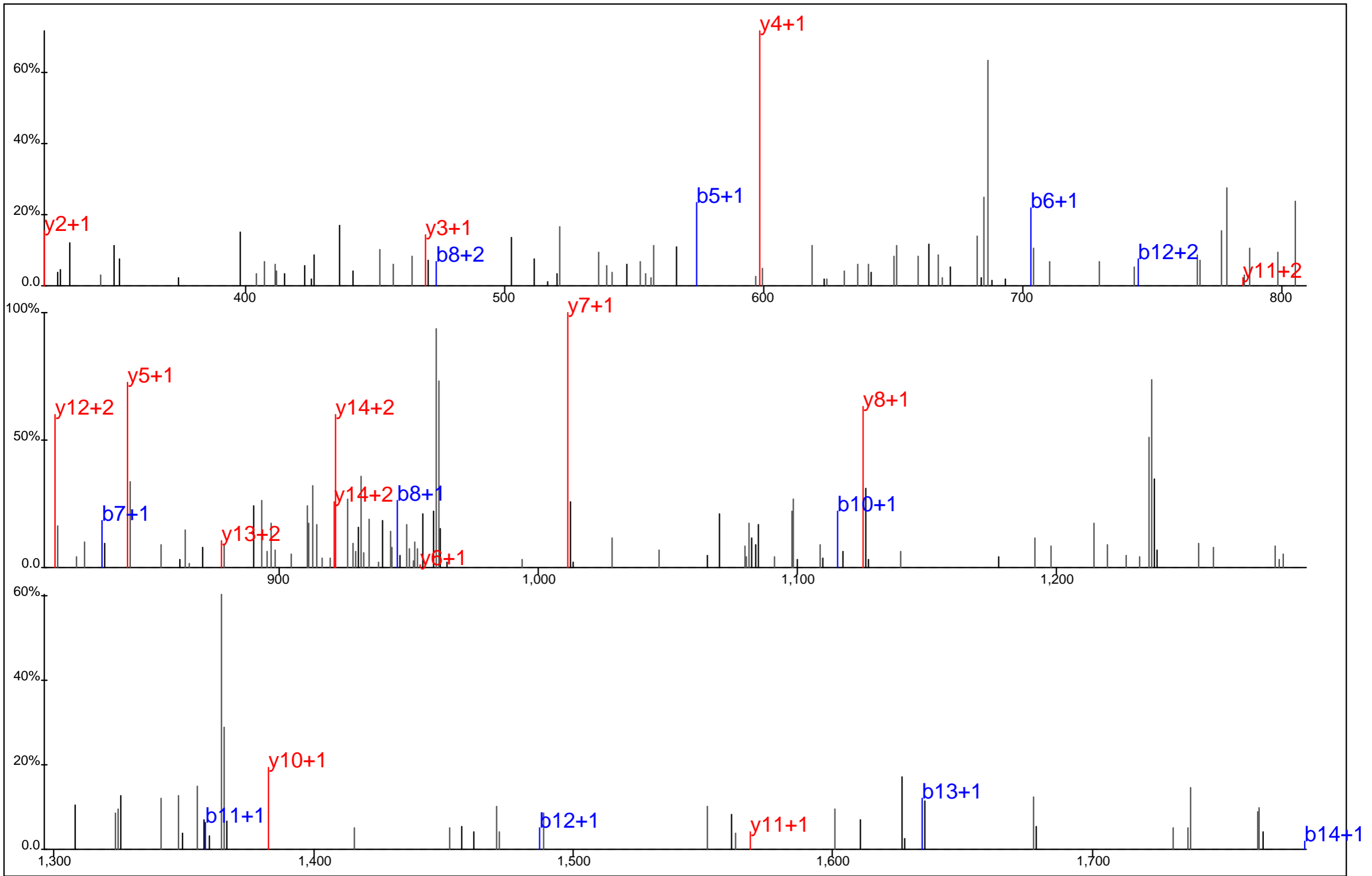


Protein Name: CHERP
gi Accession: 25992622
Precursor Mass: 978.4061+2
Delta Mass: 4.611 ppm
XCorr: 53.17

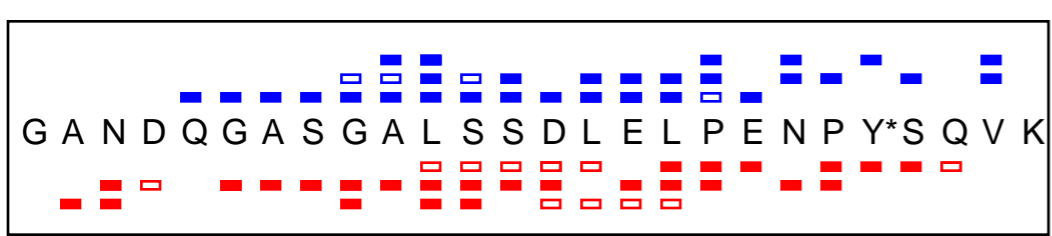
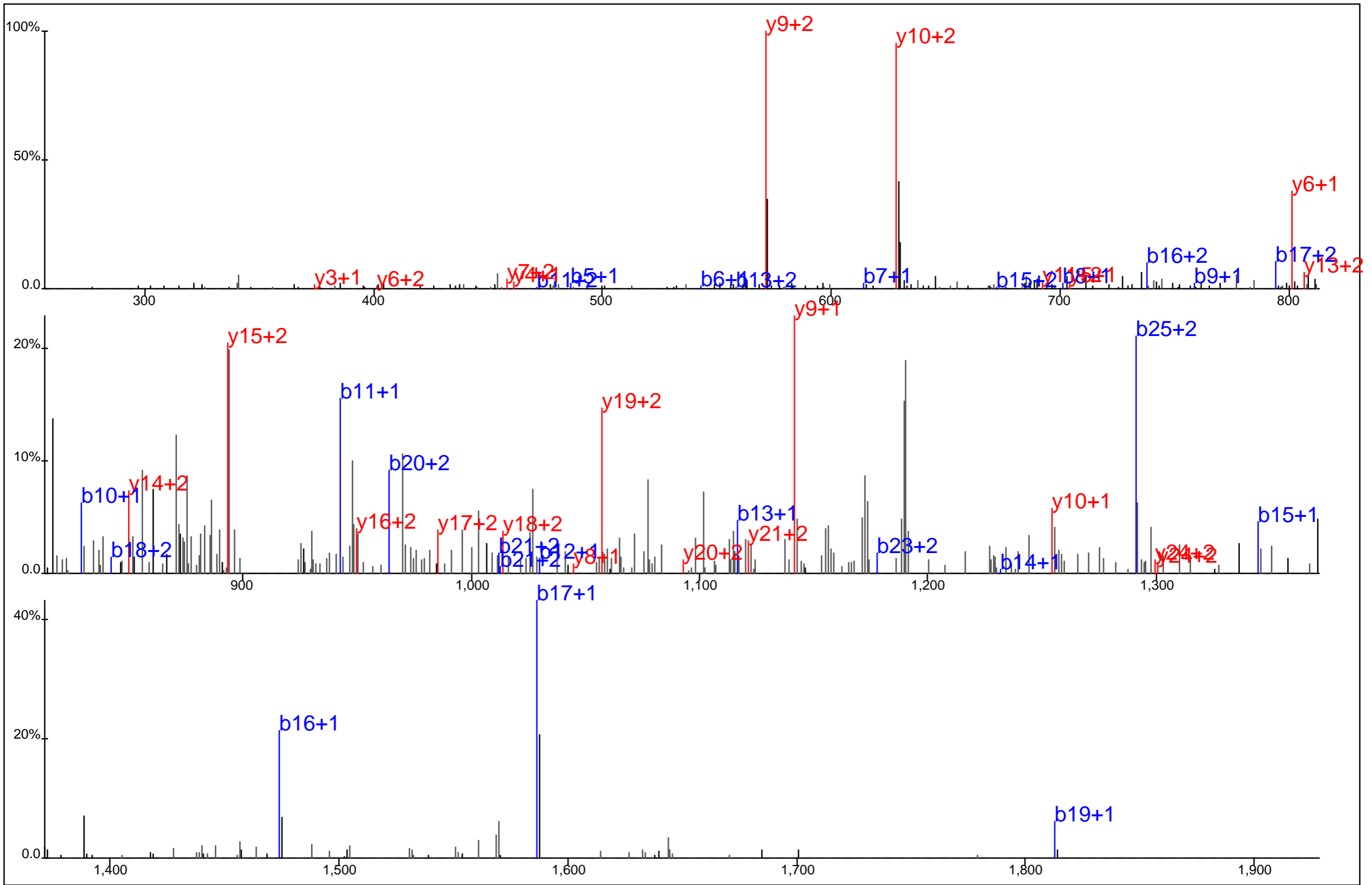


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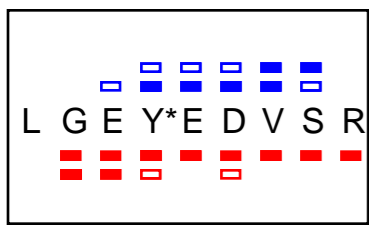
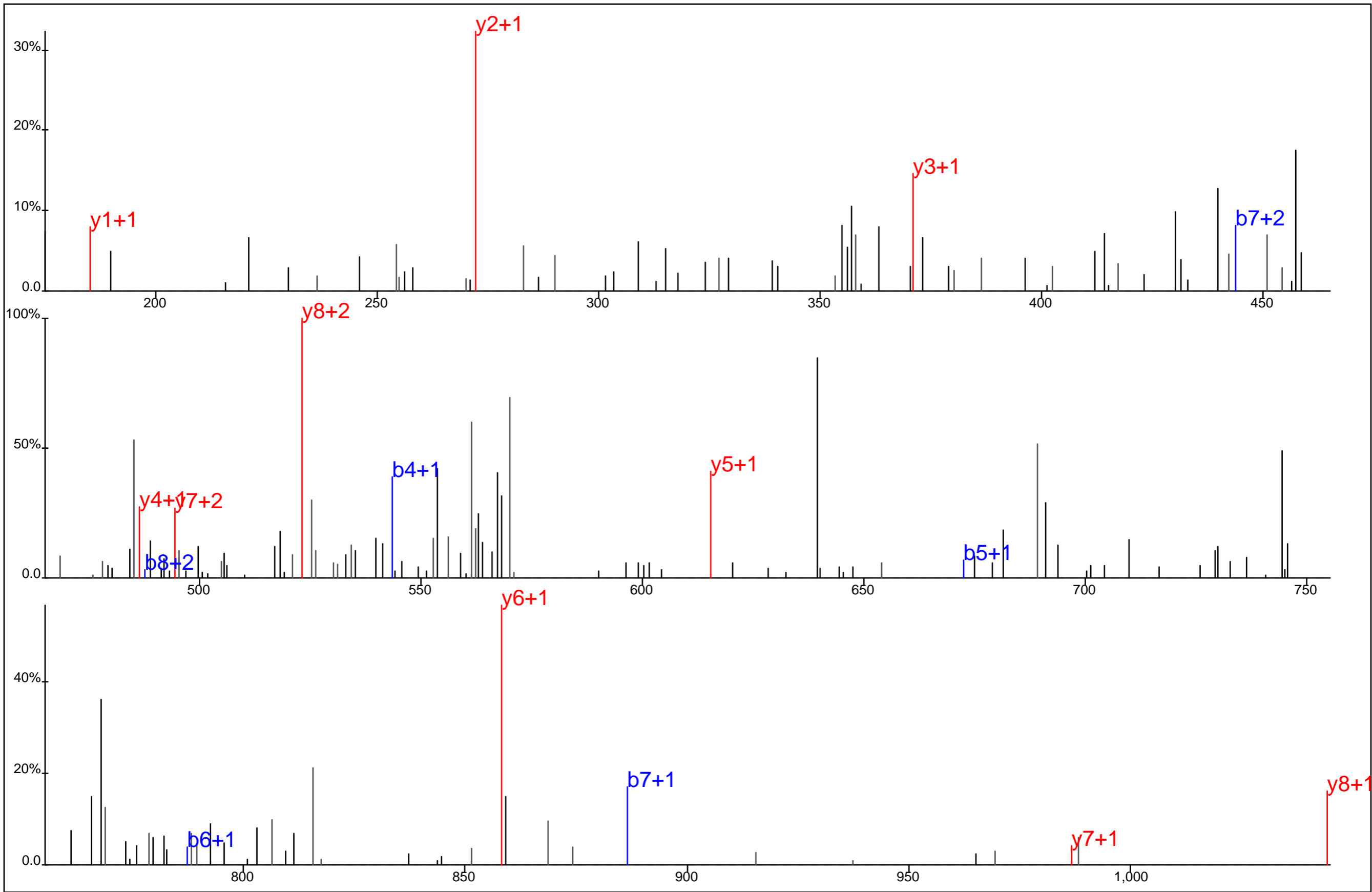
Protein Name: CHERP
 gi Accession: 25992622
 Precursor Mass: 978.4073+2
 Delta Mass: 5.797 ppm
 XCorr: 35.74



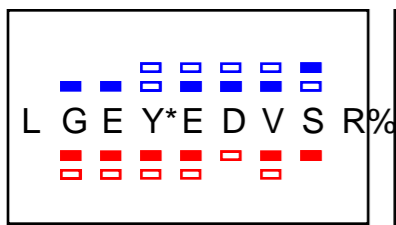
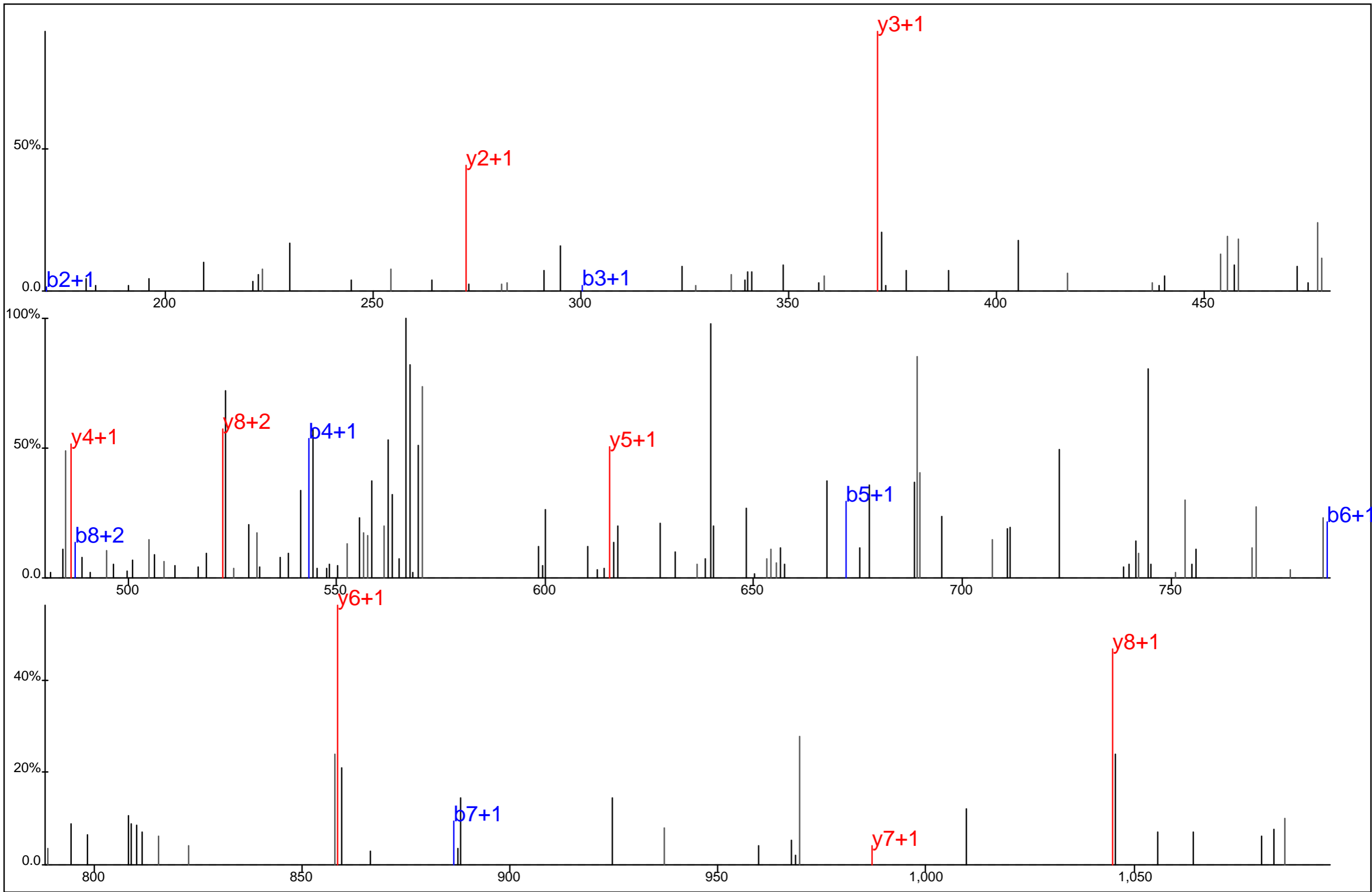
Protein Name: CHERP
 gi Accession: 25992622
 Precursor Mass: 978.4031+2
 Delta Mass: 1.553 ppm
 XCorr: 32.54



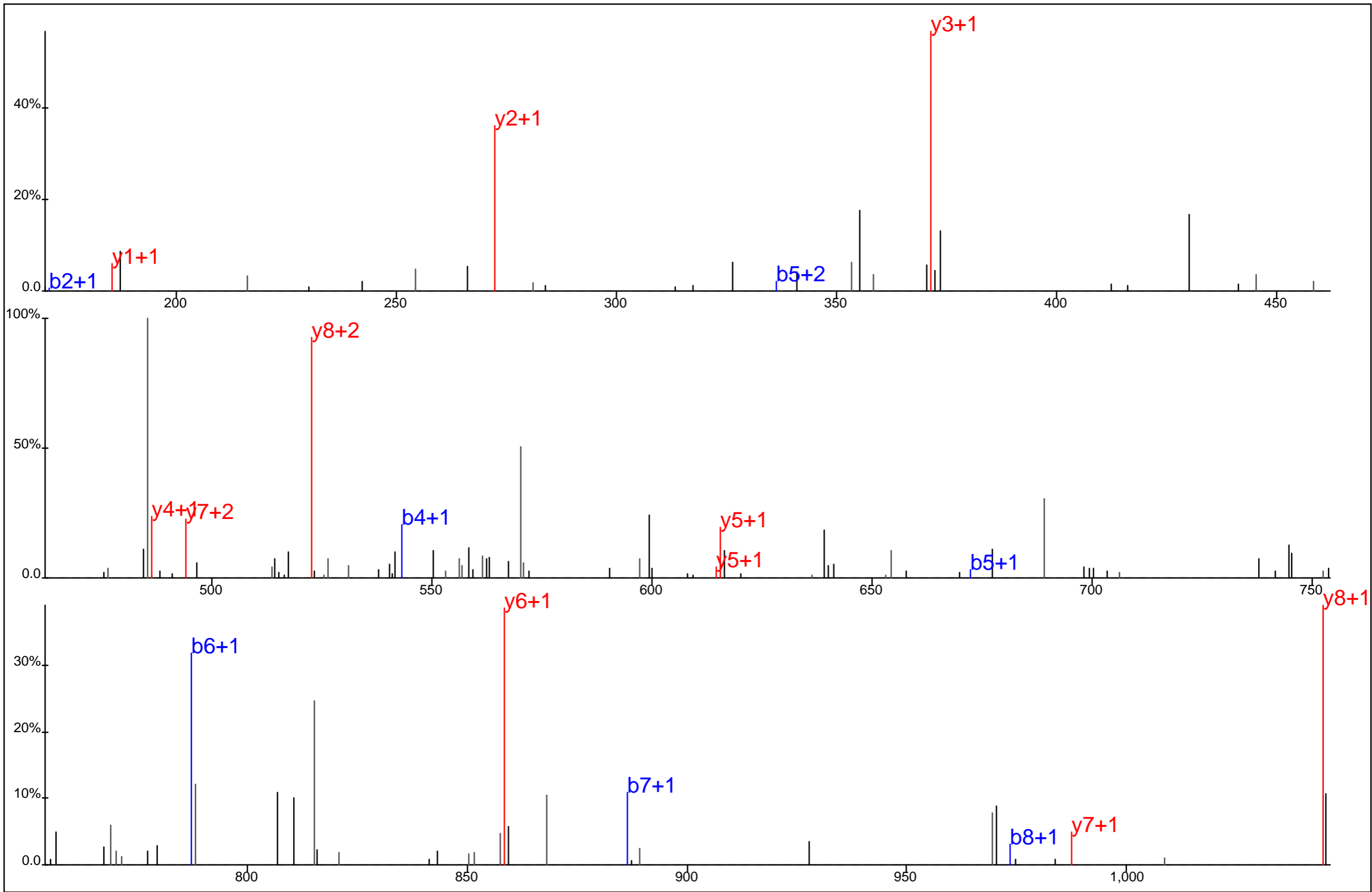
Protein Name: Cingulin
 gi Accession: 16262452
 Precursor Mass: 909.7468+3
 Delta Mass: 4.194 ppm
 XCorr: 23.18



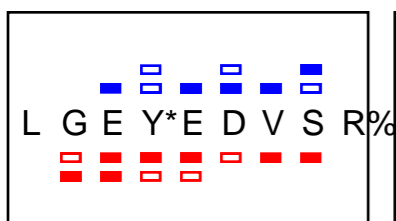
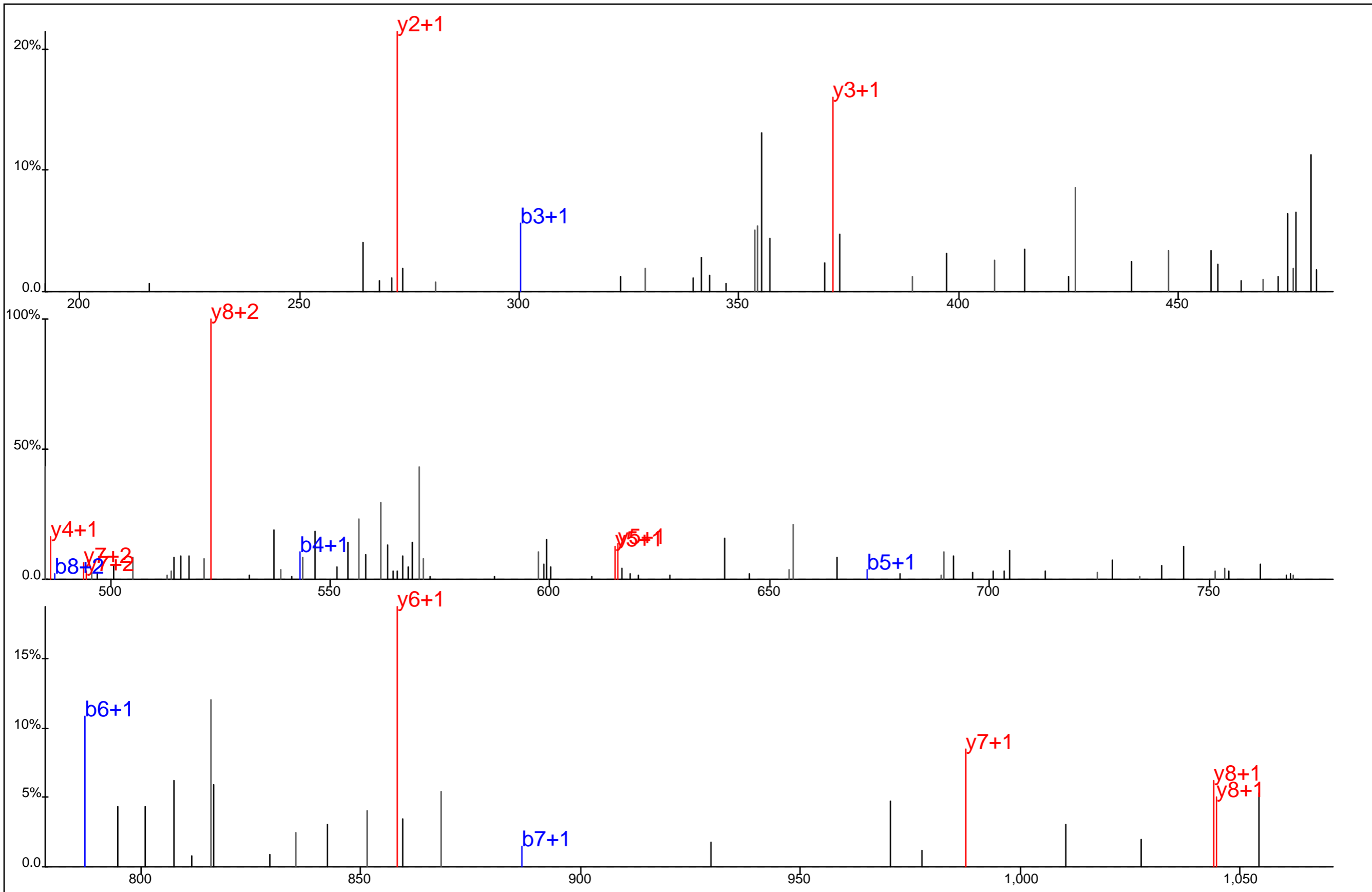
Protein Name: CKAP1
 gi Accession: 736704
 Precursor Mass: 579.2377+2
 Delta Mass: 5.851 ppm
 XCorr: 31.92



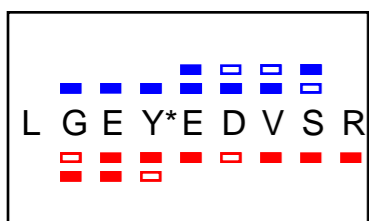
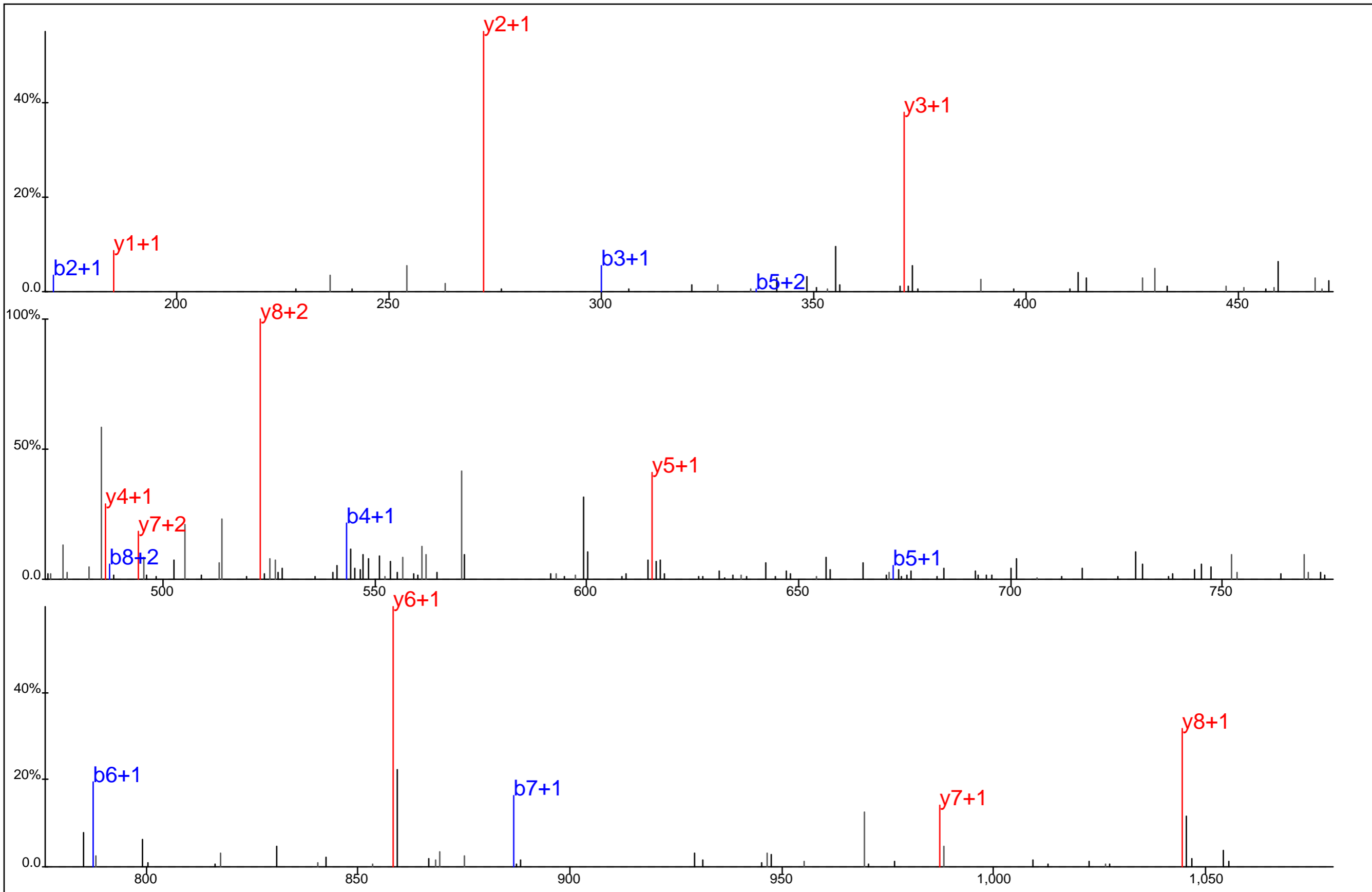
Protein Name: CKAP1
 gi Accession: 736704
 Precursor Mass: 579.2431+2
 Delta Mass: 3.428 ppm
 XCorr: 13.56



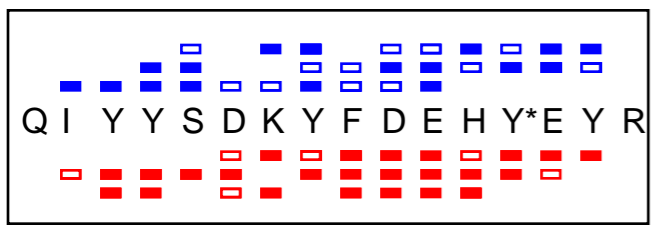
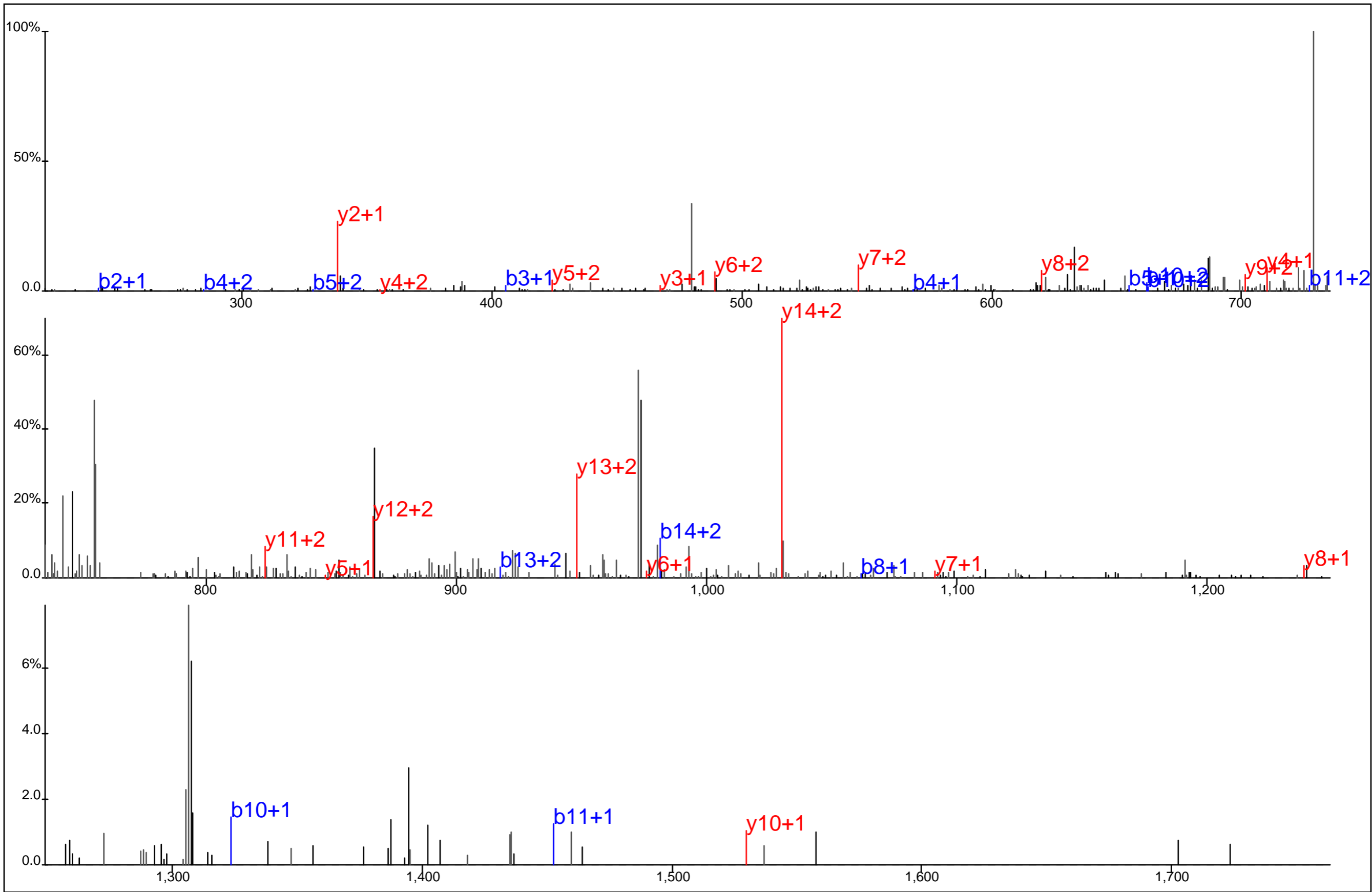
	<p>Protein Name: CKAP1 gi Accession: 736704 Precursor Mass: 579.2421+2 Delta Mass: 1.743 ppm XCorr: 49.57</p>
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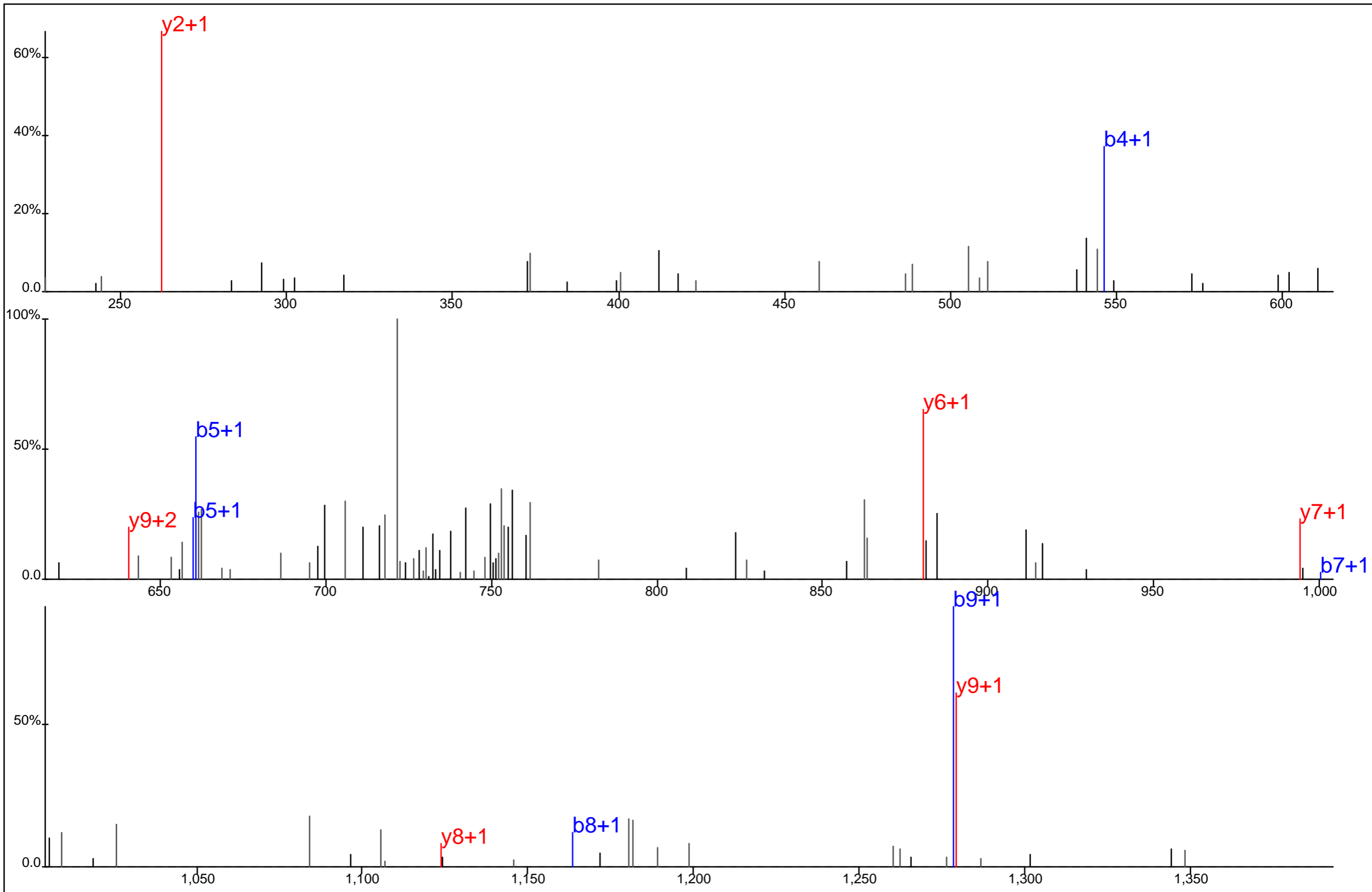
Protein Name: CKAP1
 gi Accession: 736704
 Precursor Mass: 579.2441+2
 Delta Mass: 5.217 ppm
 XCorr: 34.7



Protein Name: CKAP1
 gi Accession: 736704
 Precursor Mass: 579.2435+2
 Delta Mass: 4.059 ppm
 XCorr: 54.62

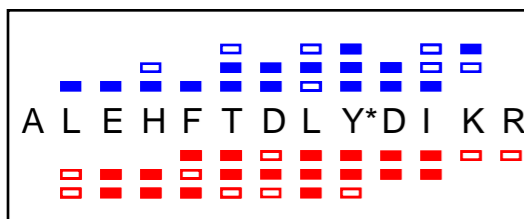
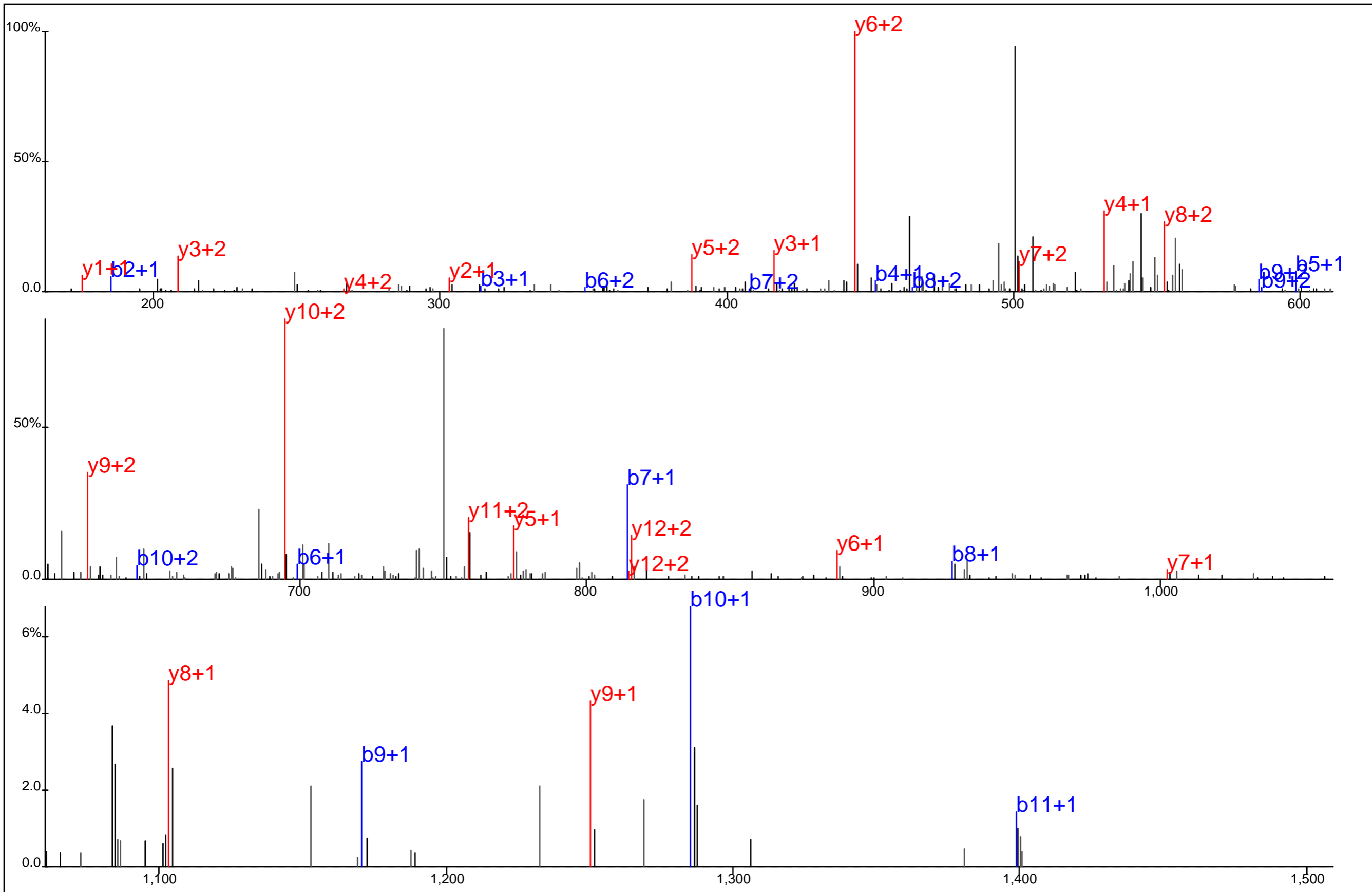


Protein Name: CKS2
 gi Accession: 4502859
 Precursor Mass: 766.9894+3
 Delta Mass: 6.820 ppm
 XCorr: 24.08

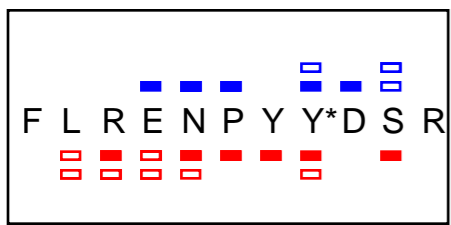
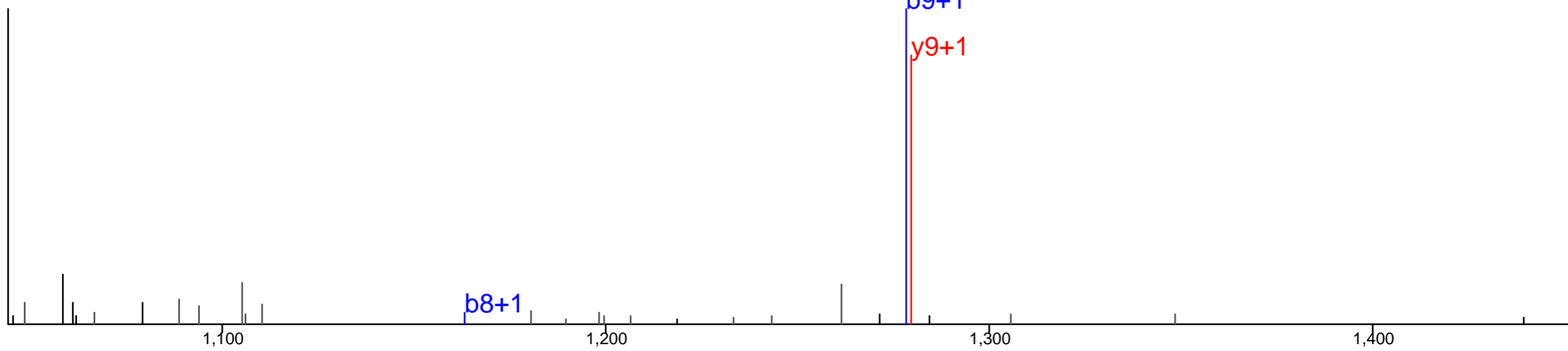
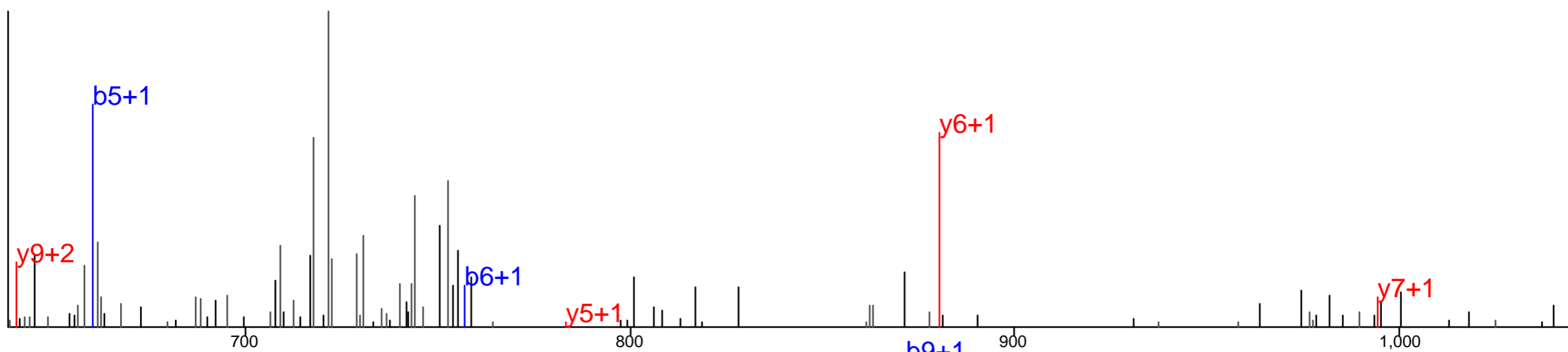
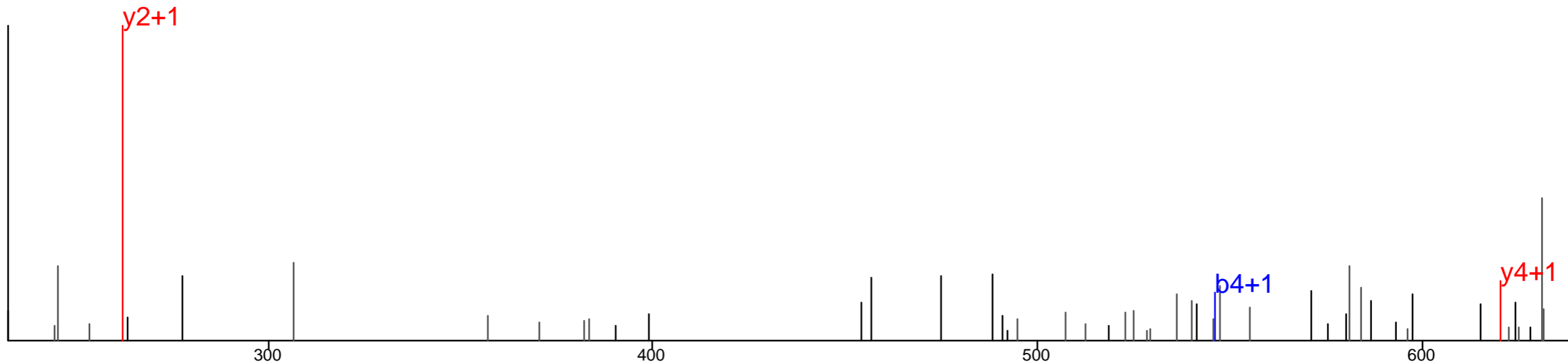


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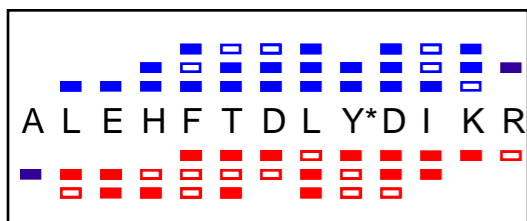
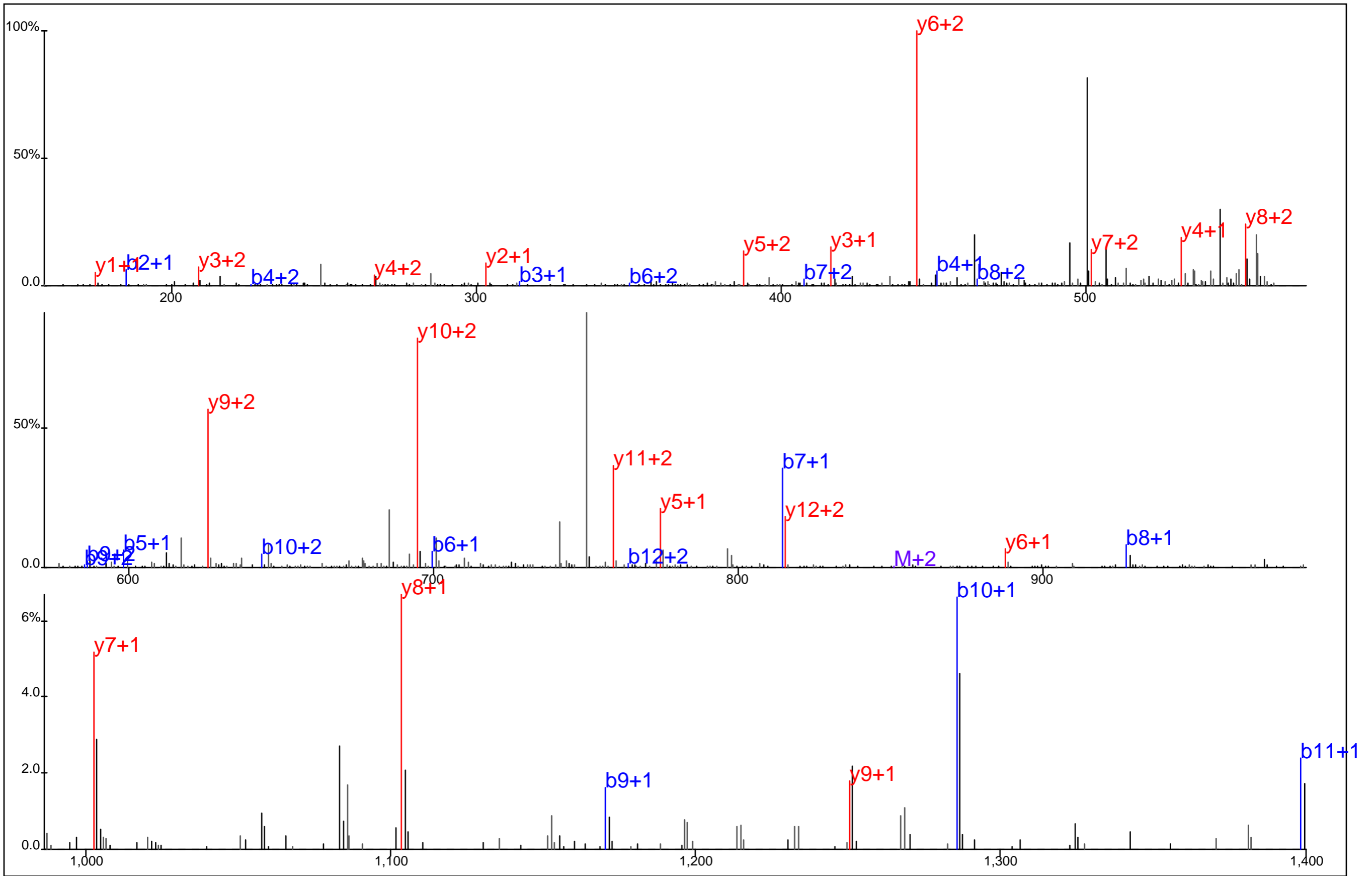
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 770.3329+2
 Delta Mass: 2.786 ppm
 XCorr: 2.8871



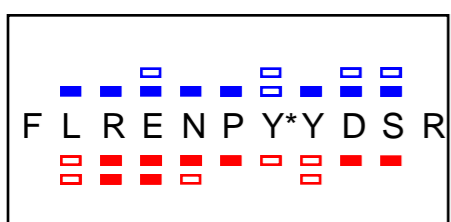
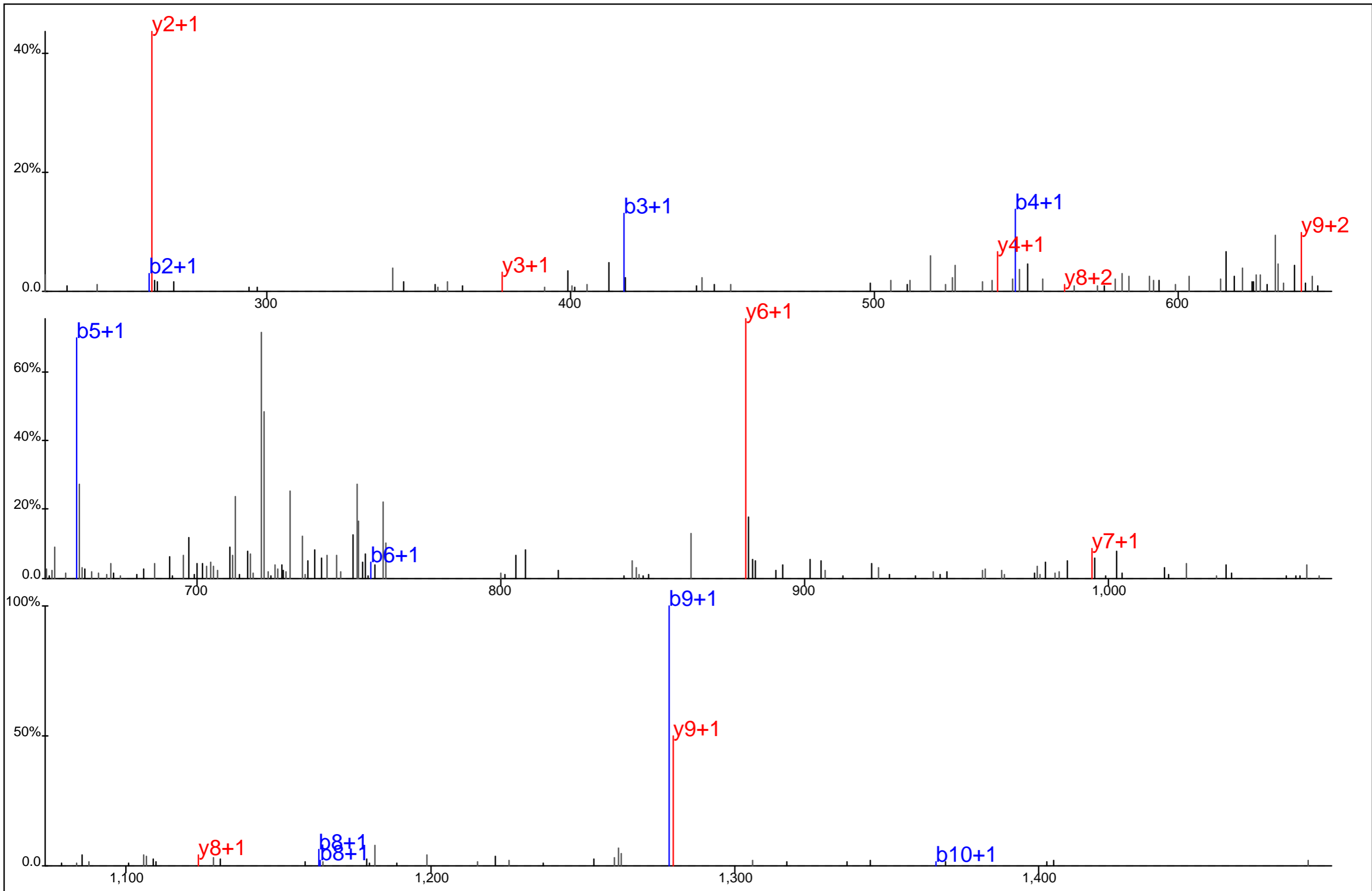
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6088+3
 Delta Mass: 4.356 ppm
 XCorr: 58.09



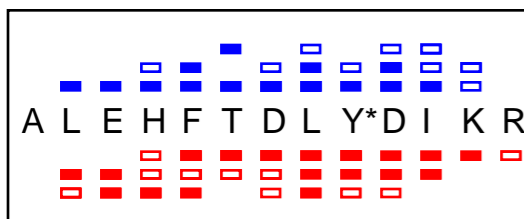
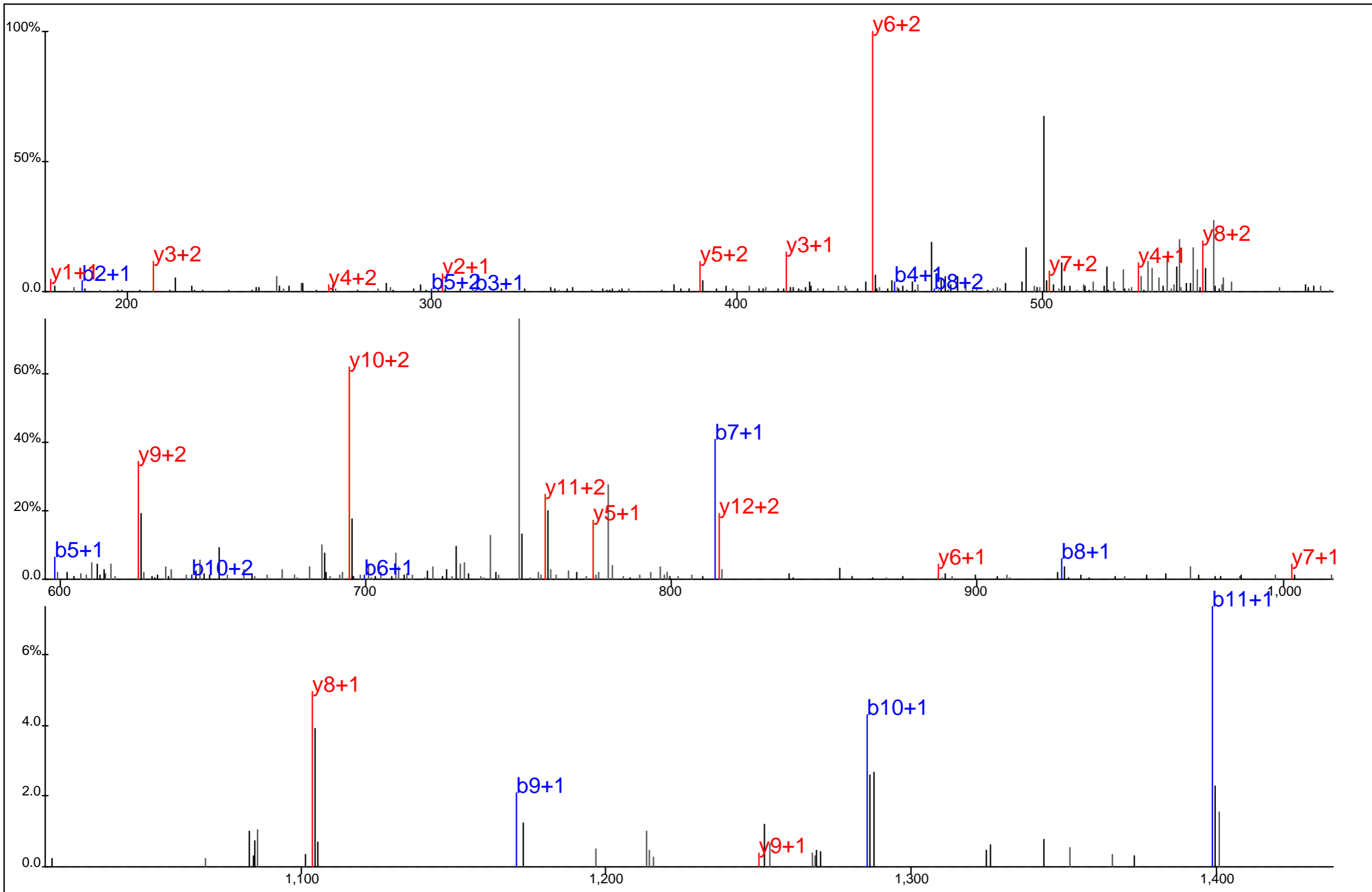
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 770.3391+2
 Delta Mass: 5.325 ppm
 XCorr: 11.63



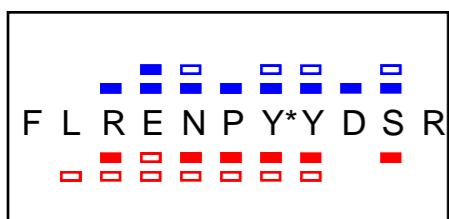
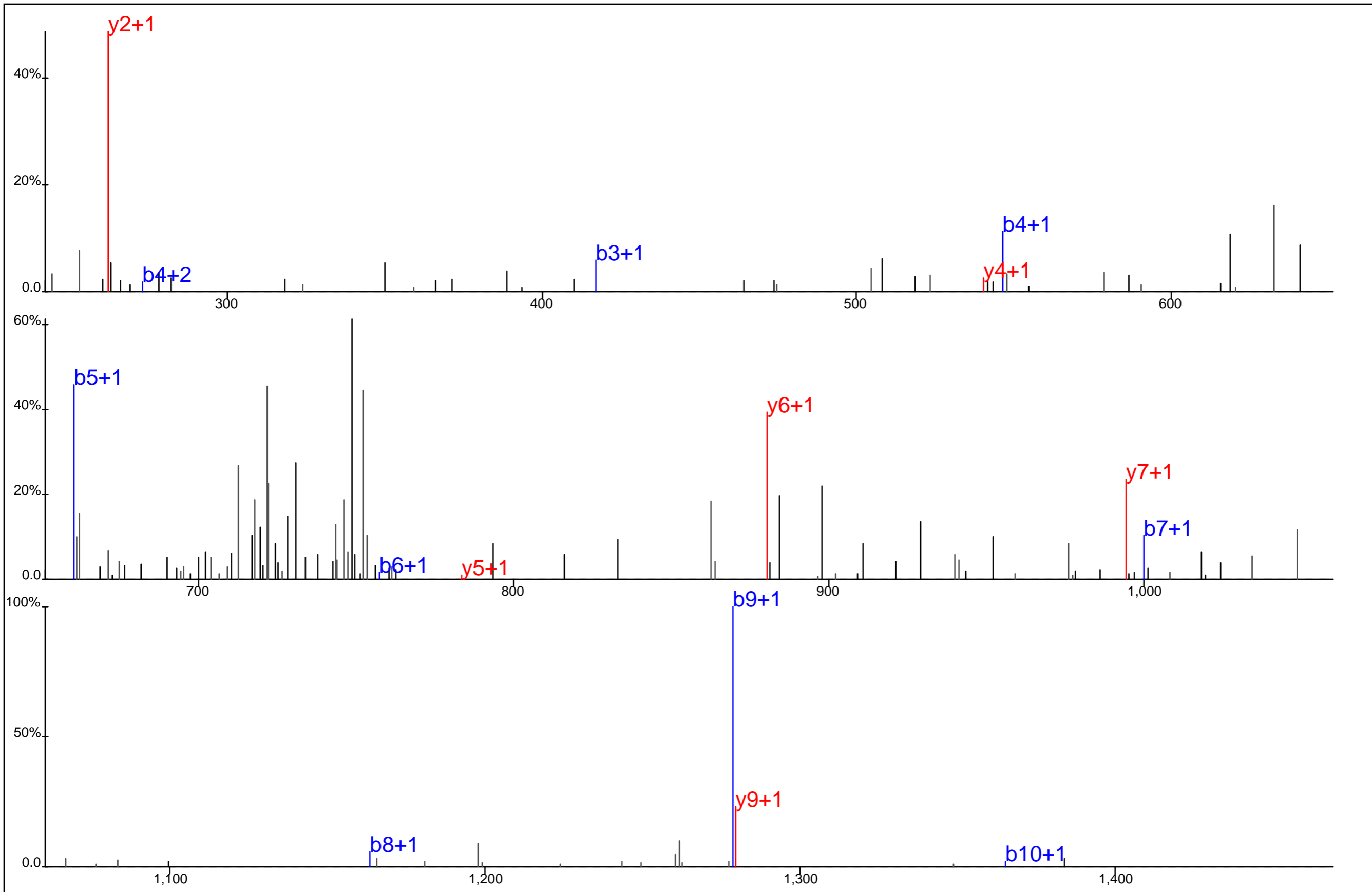
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6085+3
 Delta Mass: 3.927 ppm
 XCorr: 60.88



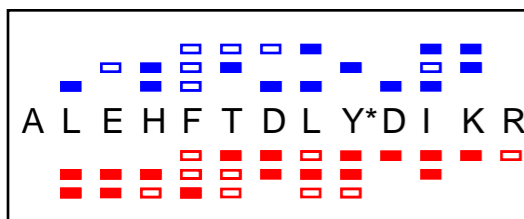
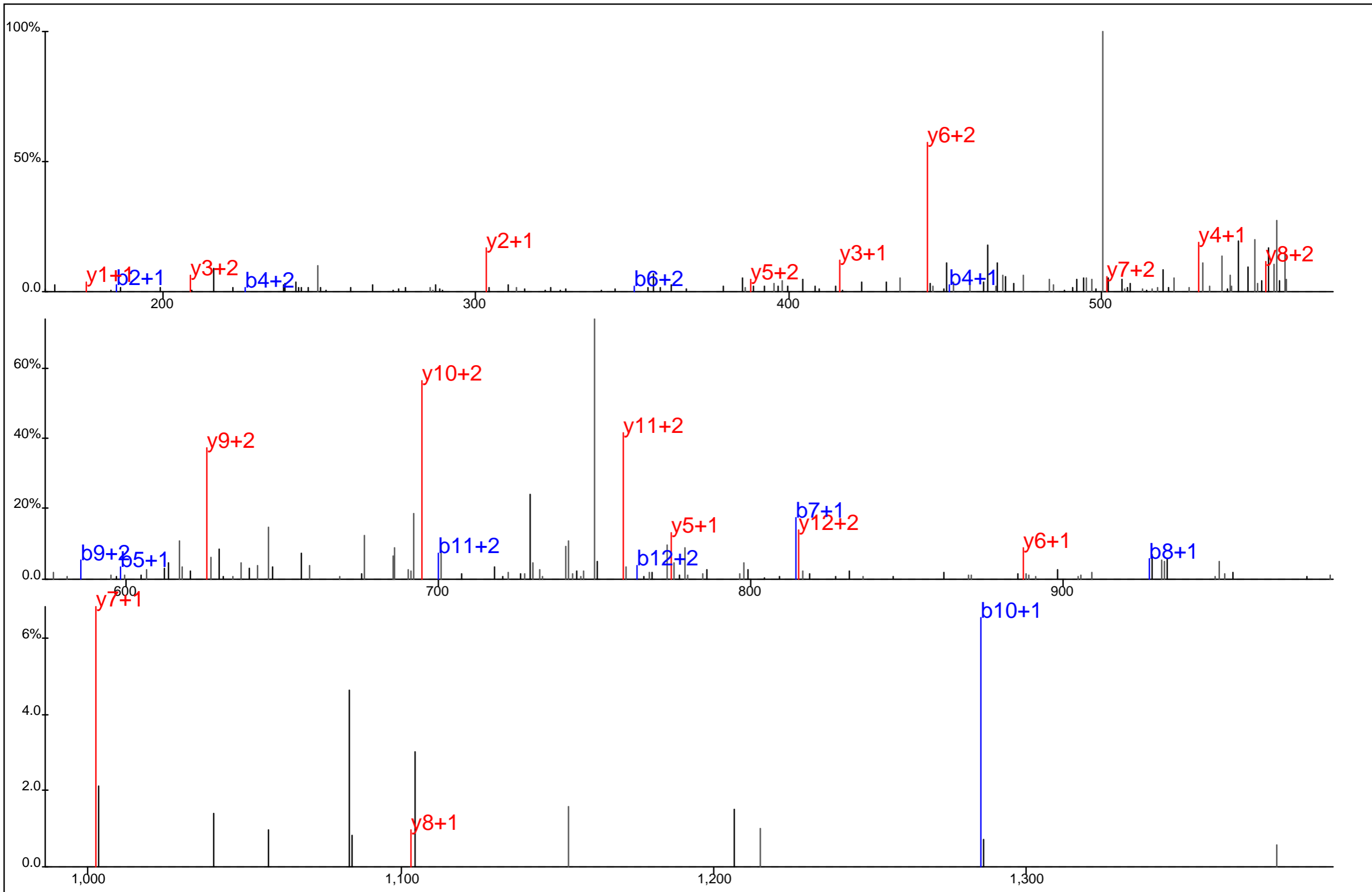
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 770.3395+2
 Delta Mass: 5.799 ppm
 XCorr: 34.38



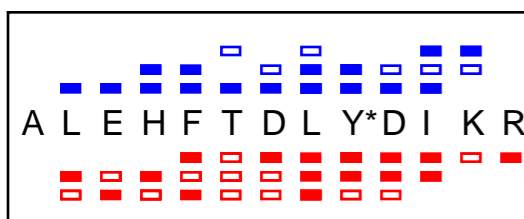
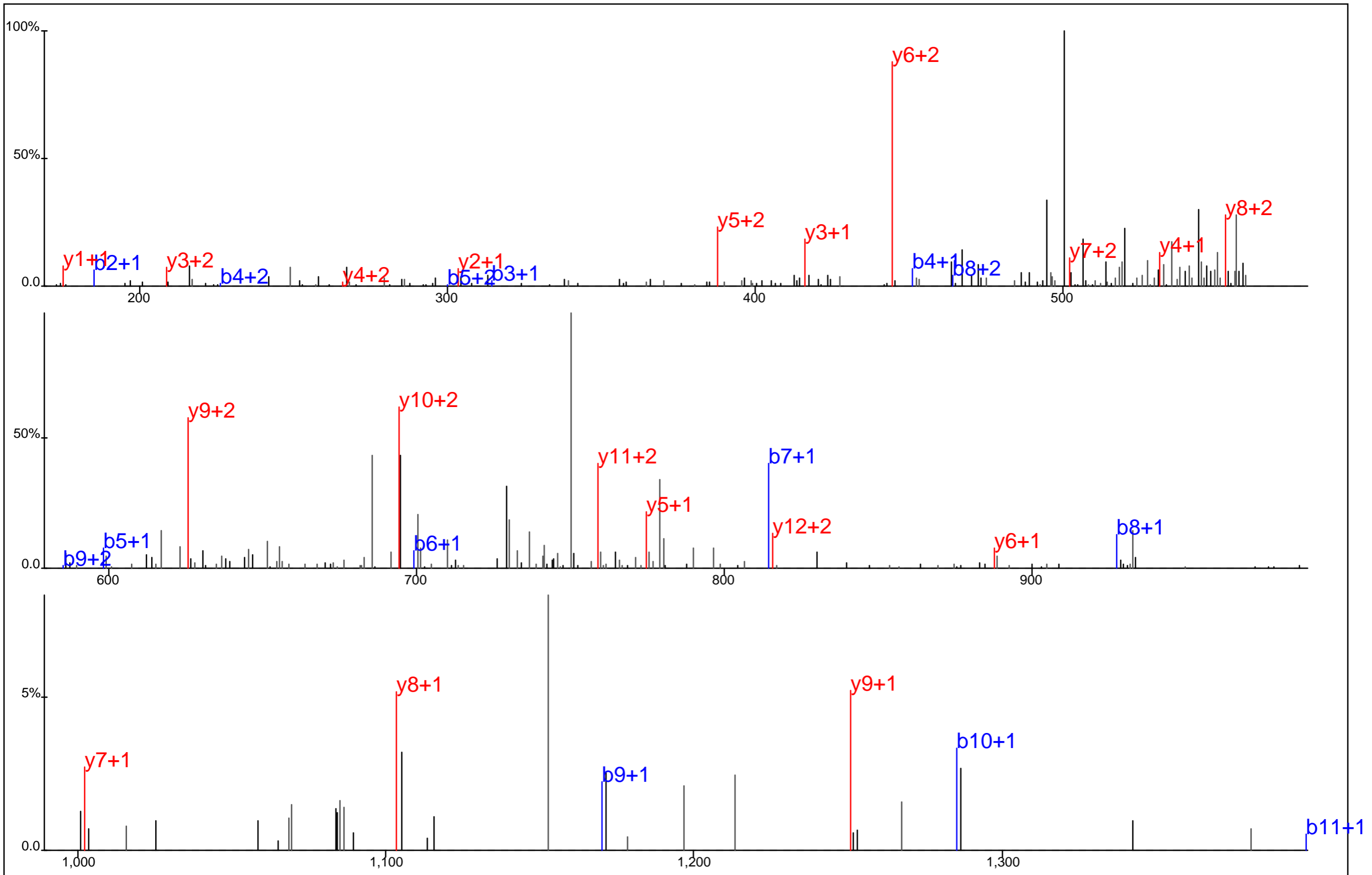
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6075+3
 Delta Mass: 2.098 ppm
 XCorr: 41.95



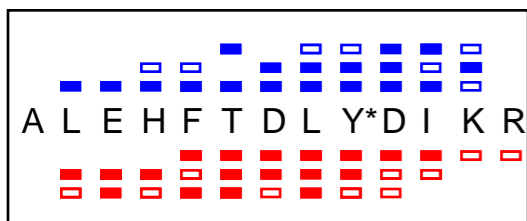
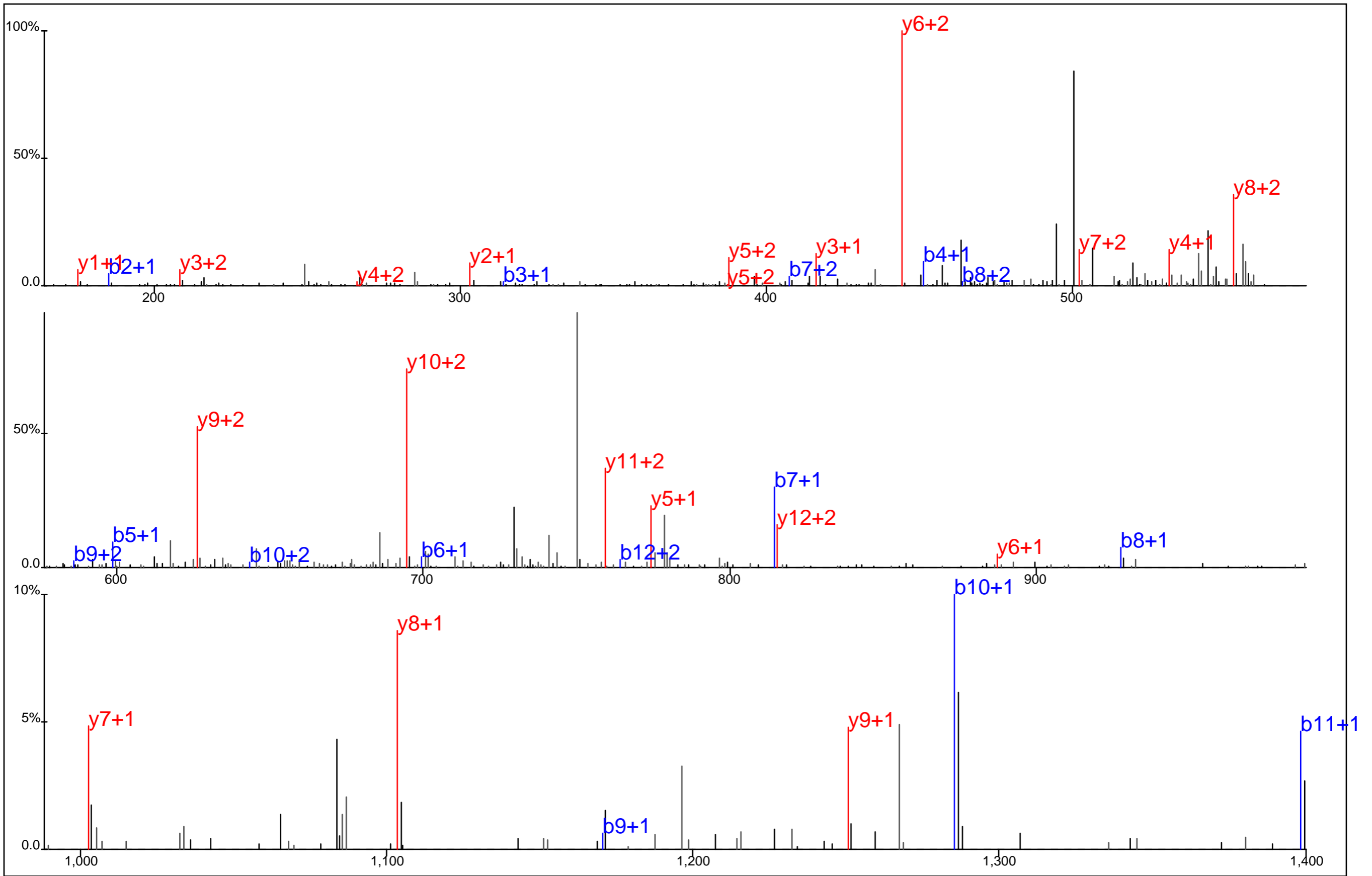
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 770.3392+2
 Delta Mass: 5.480 ppm
 XCorr: 35.98



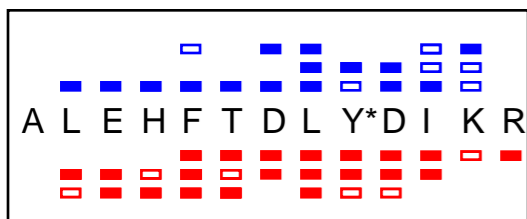
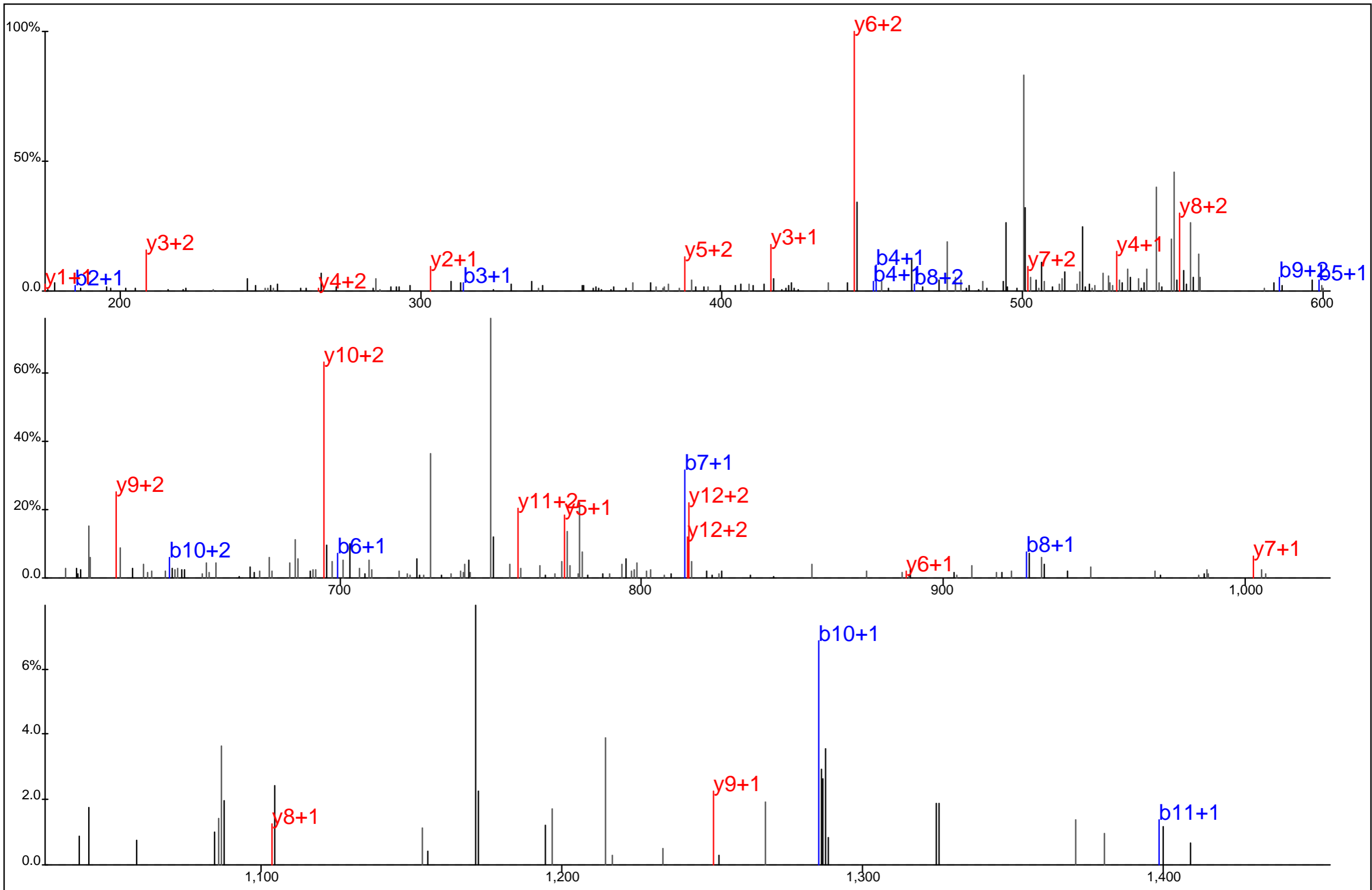
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6055+3
 Delta Mass: 1.347 ppm
 XCorr: 40.83



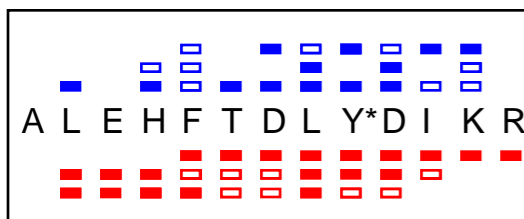
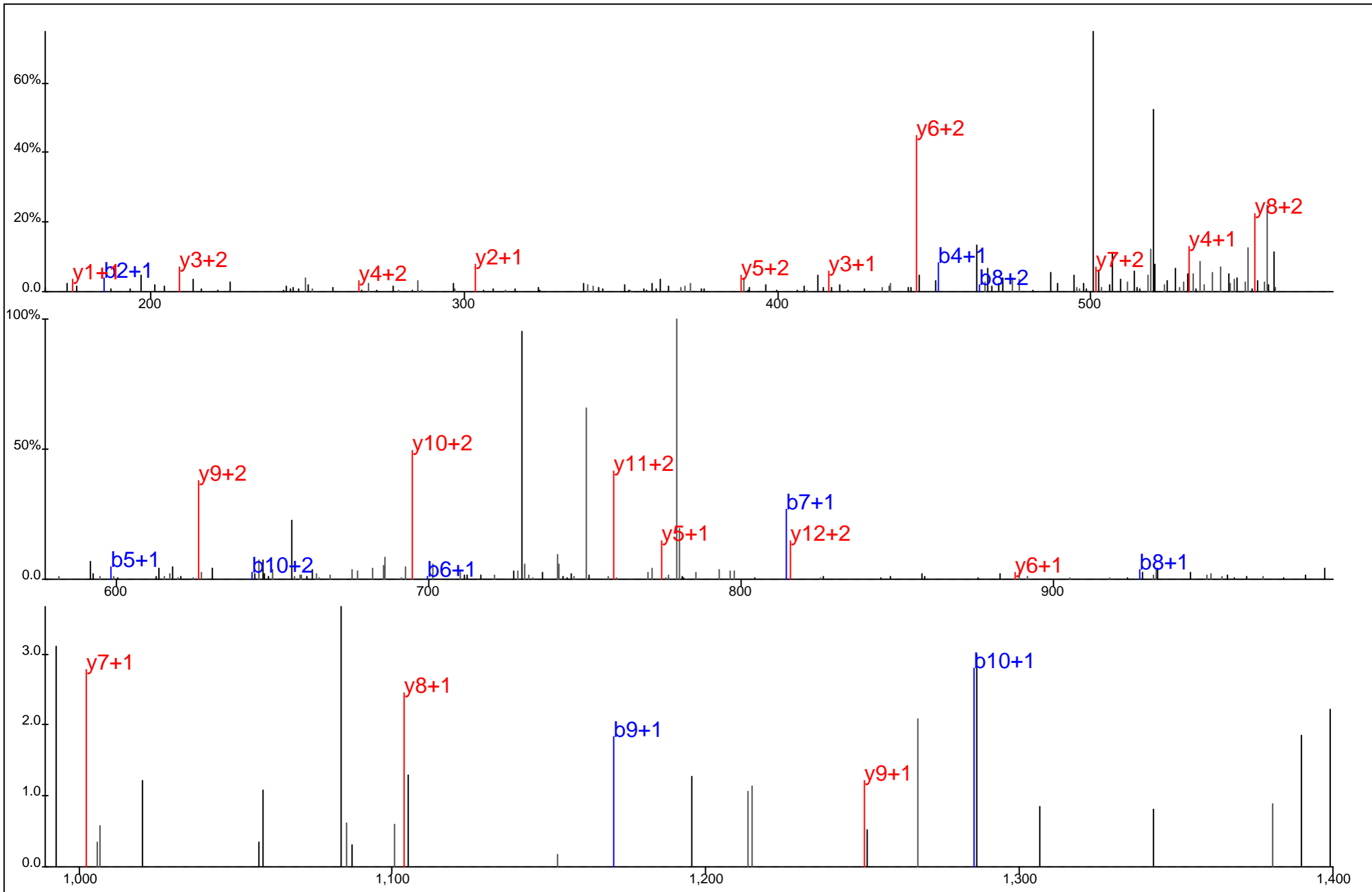
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6069+3
 Delta Mass: 1.128 ppm
 XCorr: 42.44



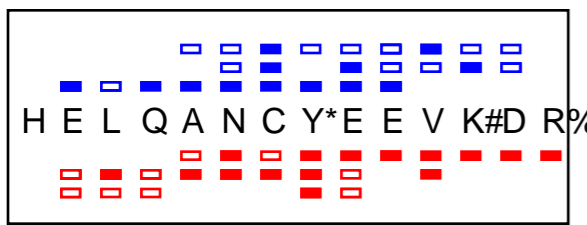
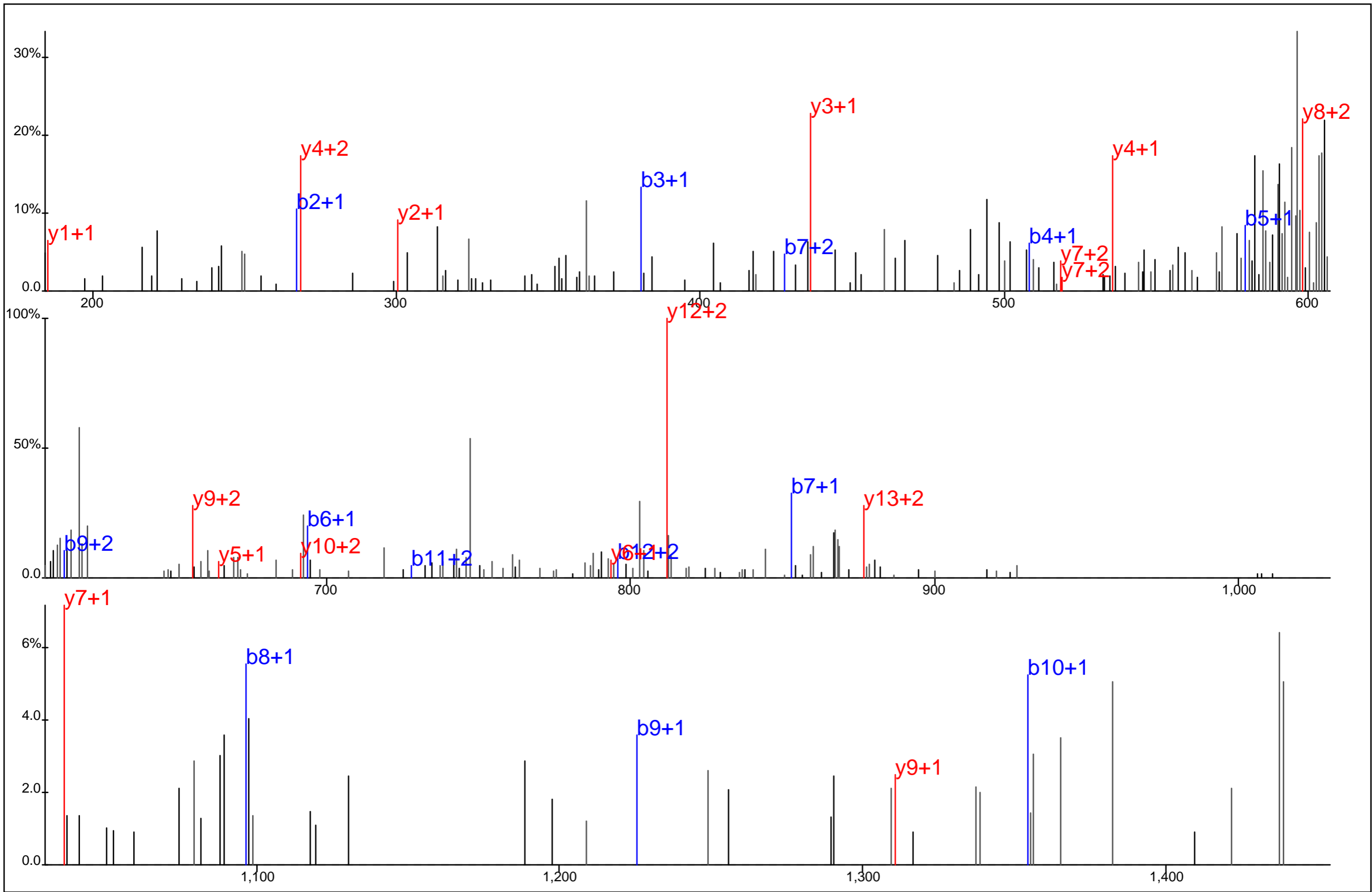
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6070+3
 Delta Mass: 1.234 ppm
 XCorr: 49.54



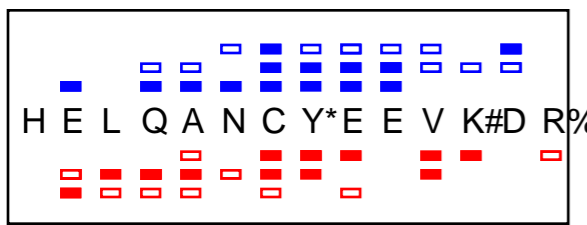
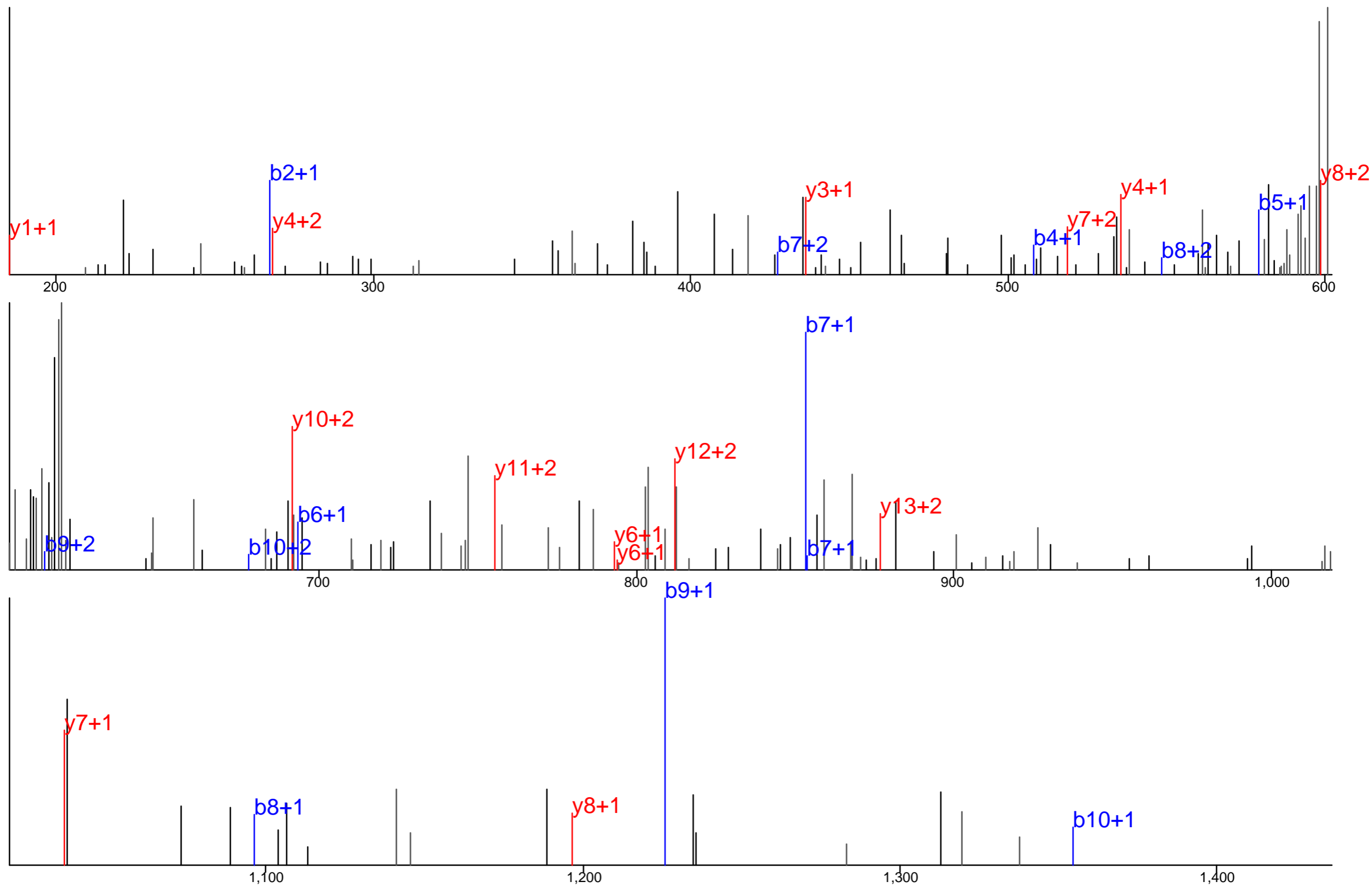
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6086+3
 Delta Mass: 4.033 ppm
 XCorr: 29.64



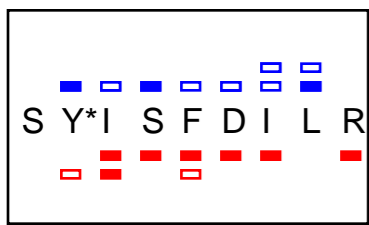
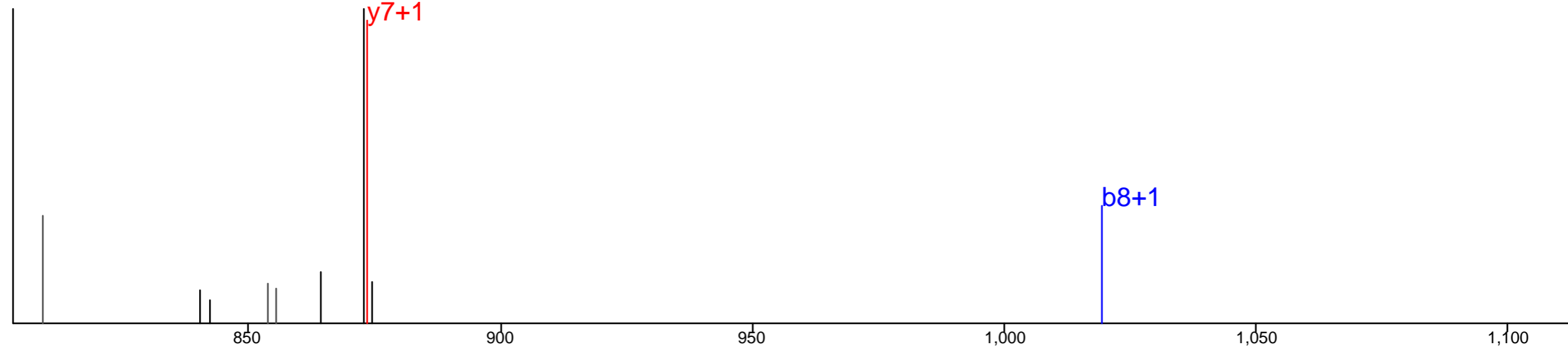
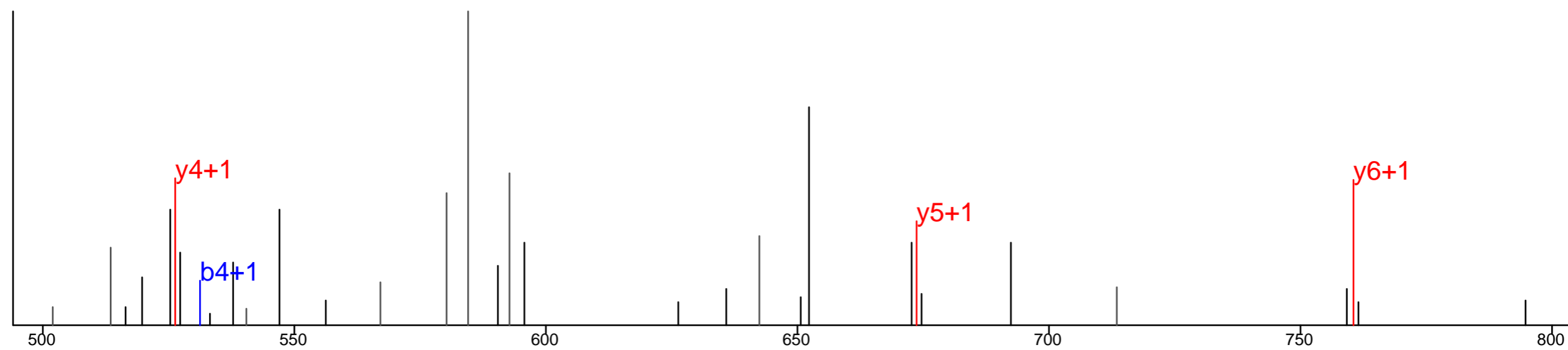
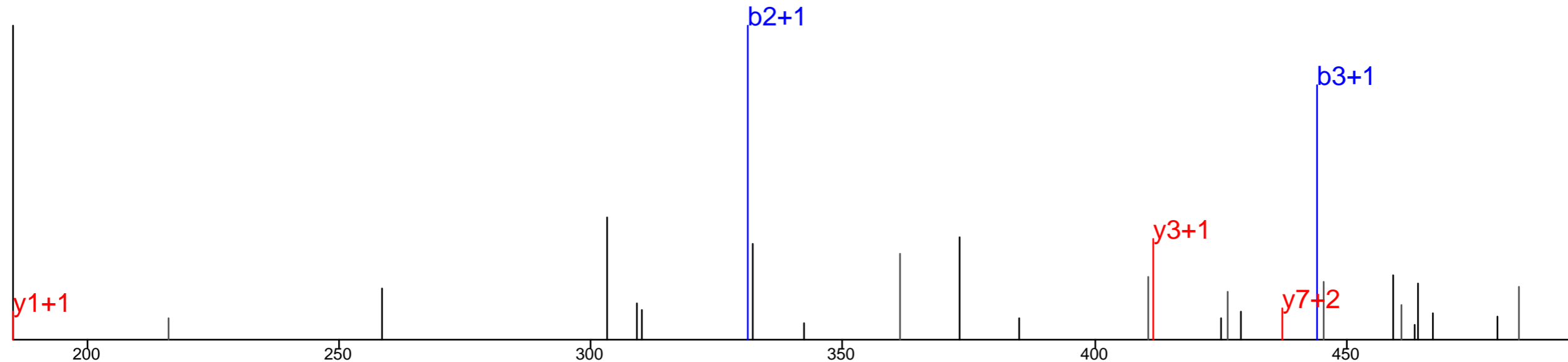
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 4758012
 Precursor Mass: 567.6093+3
 Delta Mass: 5.326 ppm
 XCorr: 44.4



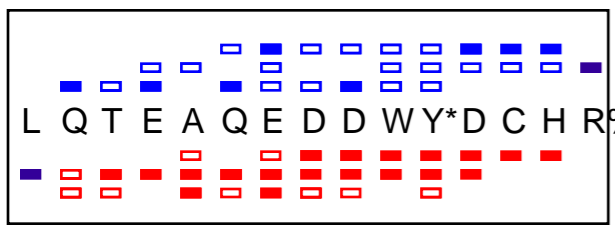
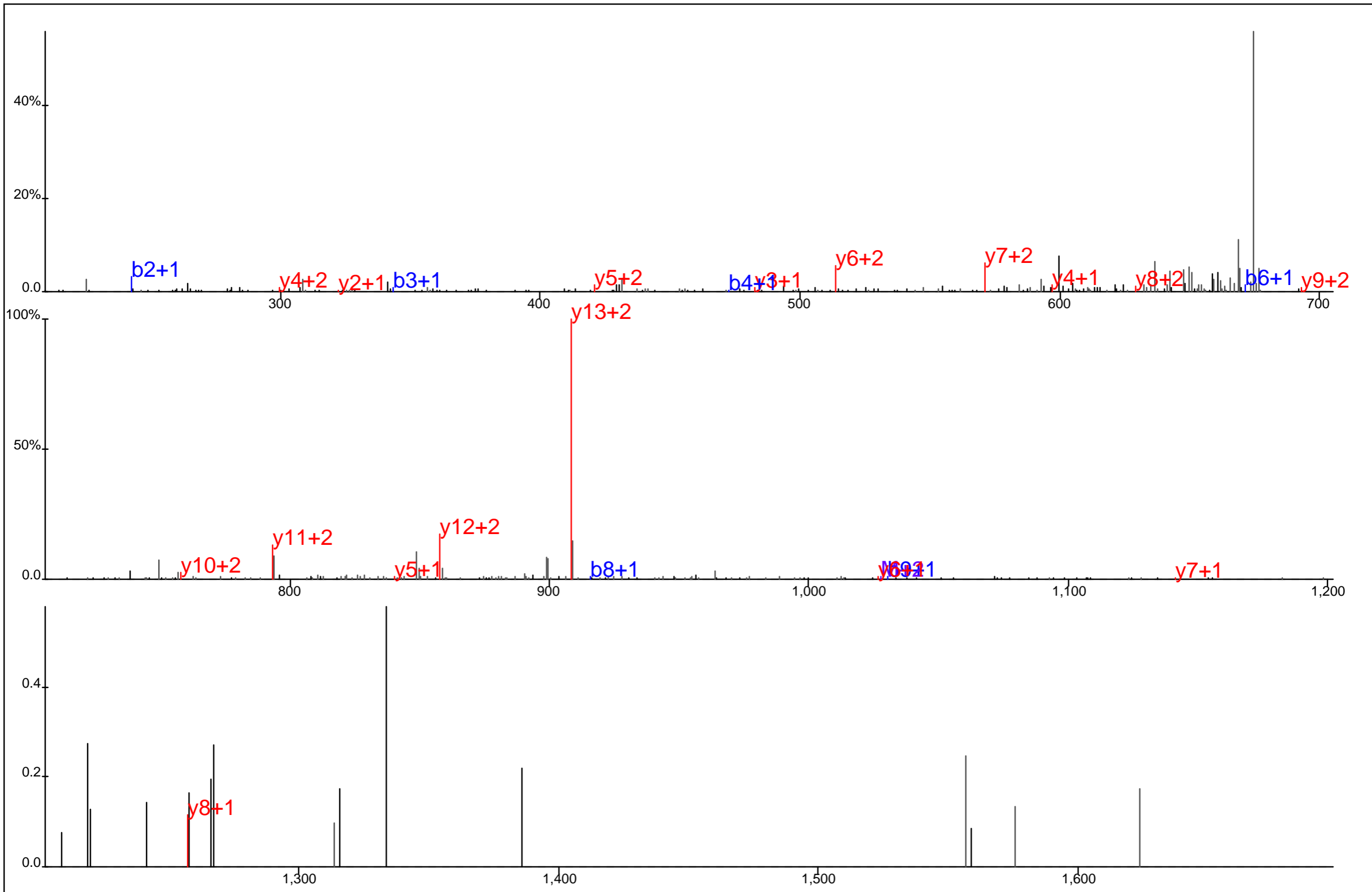
Protein Name: Cofilin 1
 gi Accession: 5031635
 Precursor Mass: 630.2734+3
 Delta Mass: 2.217 ppm
 XCorr: 31.45



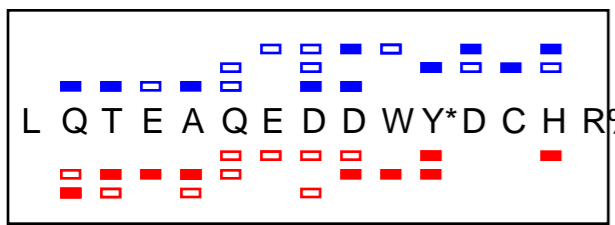
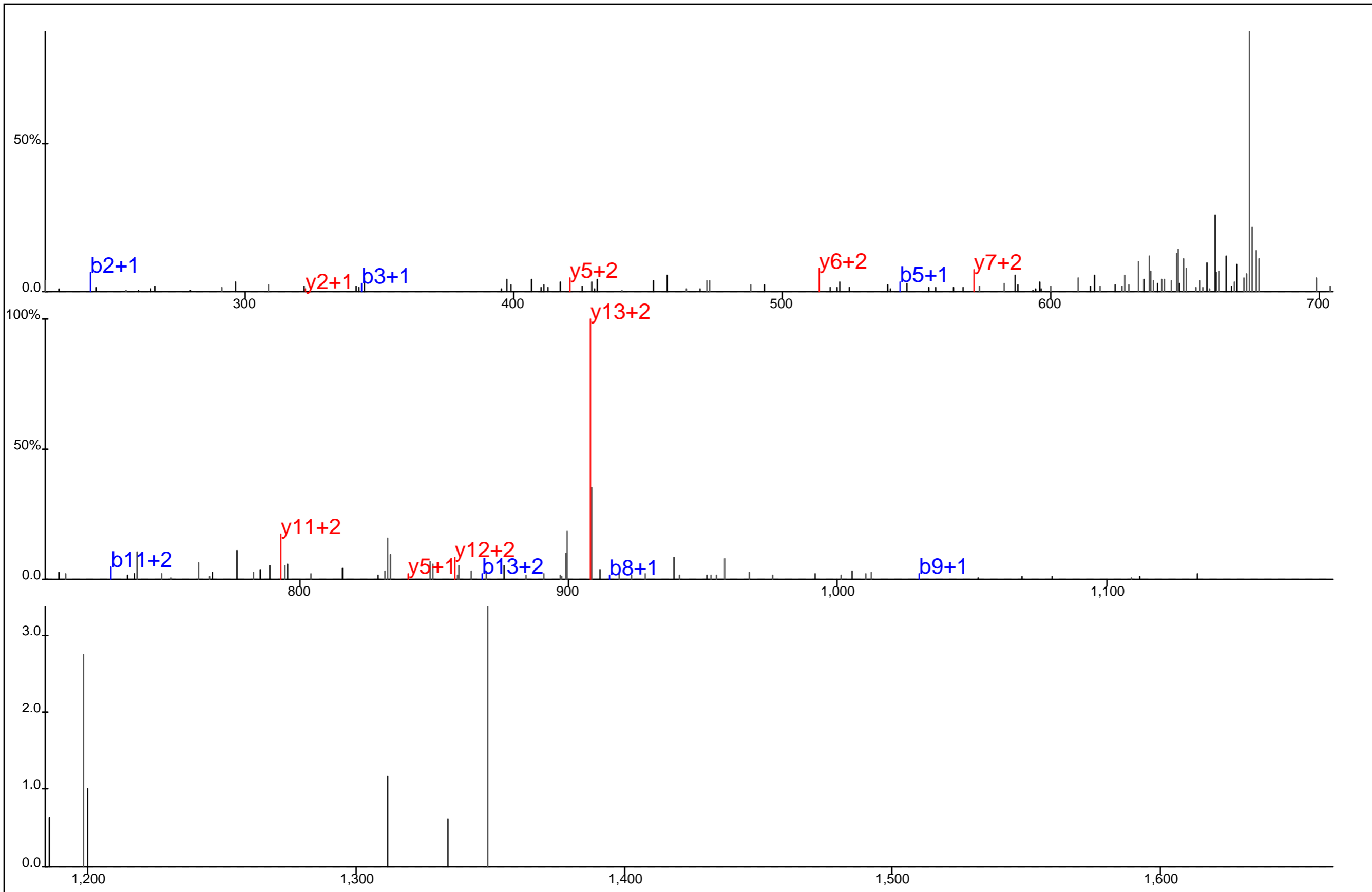
Protein Name: Cofilin 1
 gi Accession: 5031635
 Precursor Mass: 630.2743+3
 Delta Mass: 3.668 ppm
 XCorr: 24.5



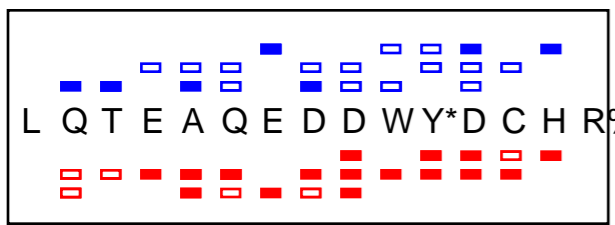
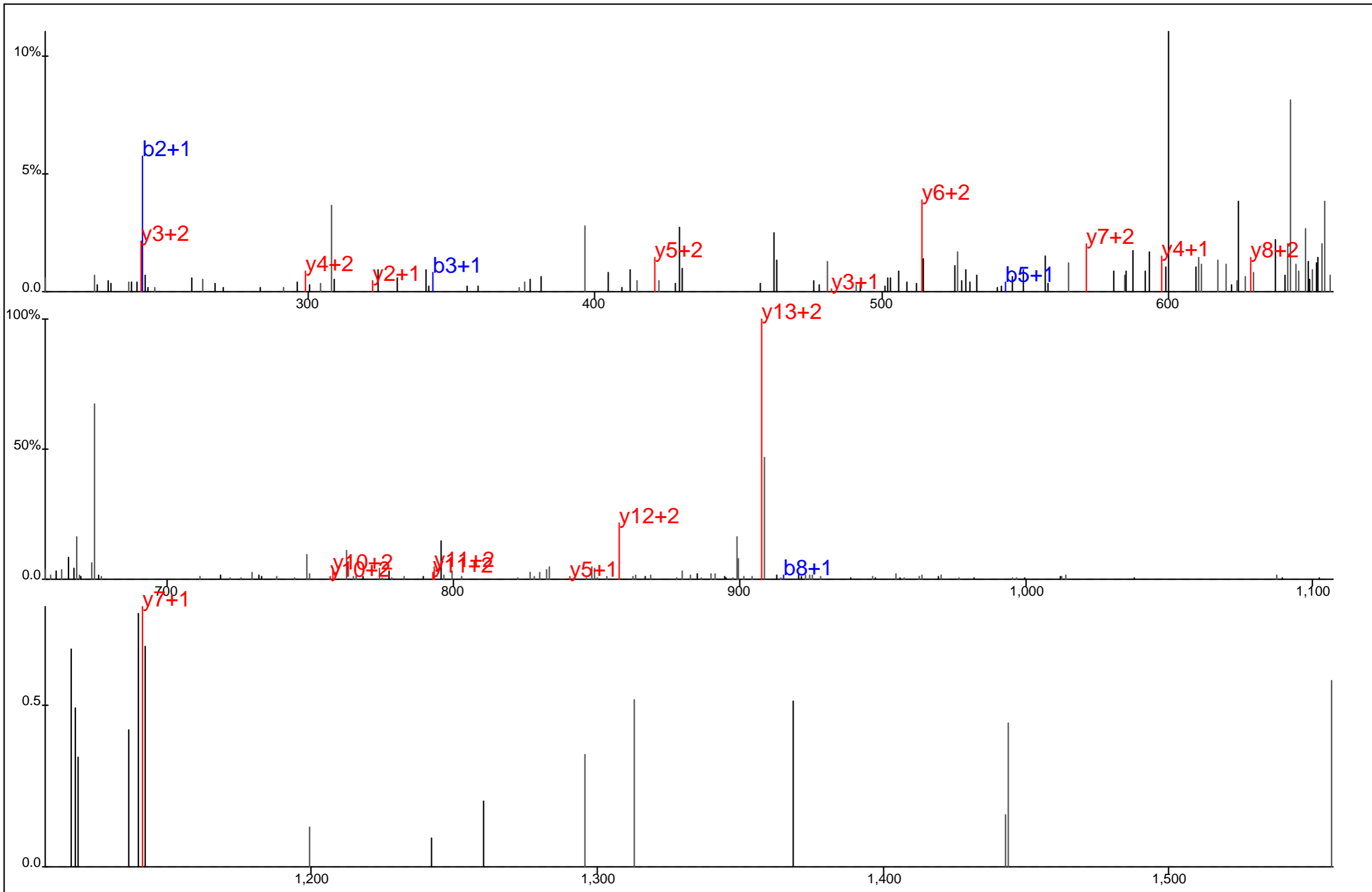
Protein Name: Cysteinyl-tRNA synthetase
 gi Accession: 10835051
 Precursor Mass: 602.2893+2
 Delta Mass: 2.391 ppm
 XCorr: 31.78



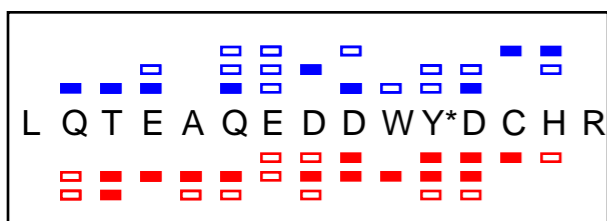
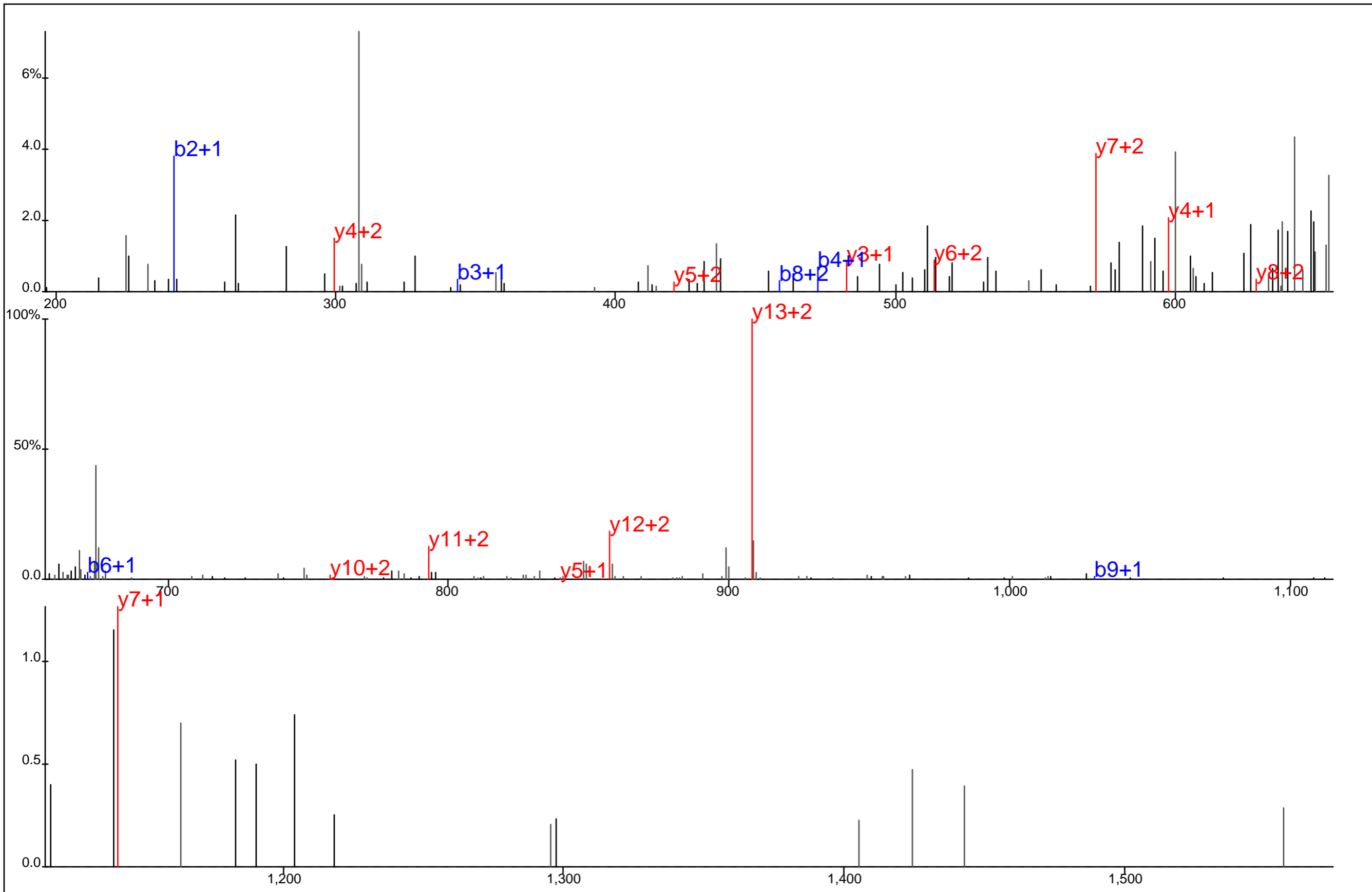
Protein Name: DDX20
 gi Accession: 12643886
 Precursor Mass: 685.9323+3
 Delta Mass: 2.154 ppm
 XCorr: 18.95



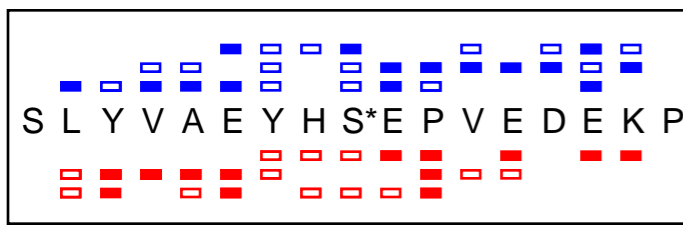
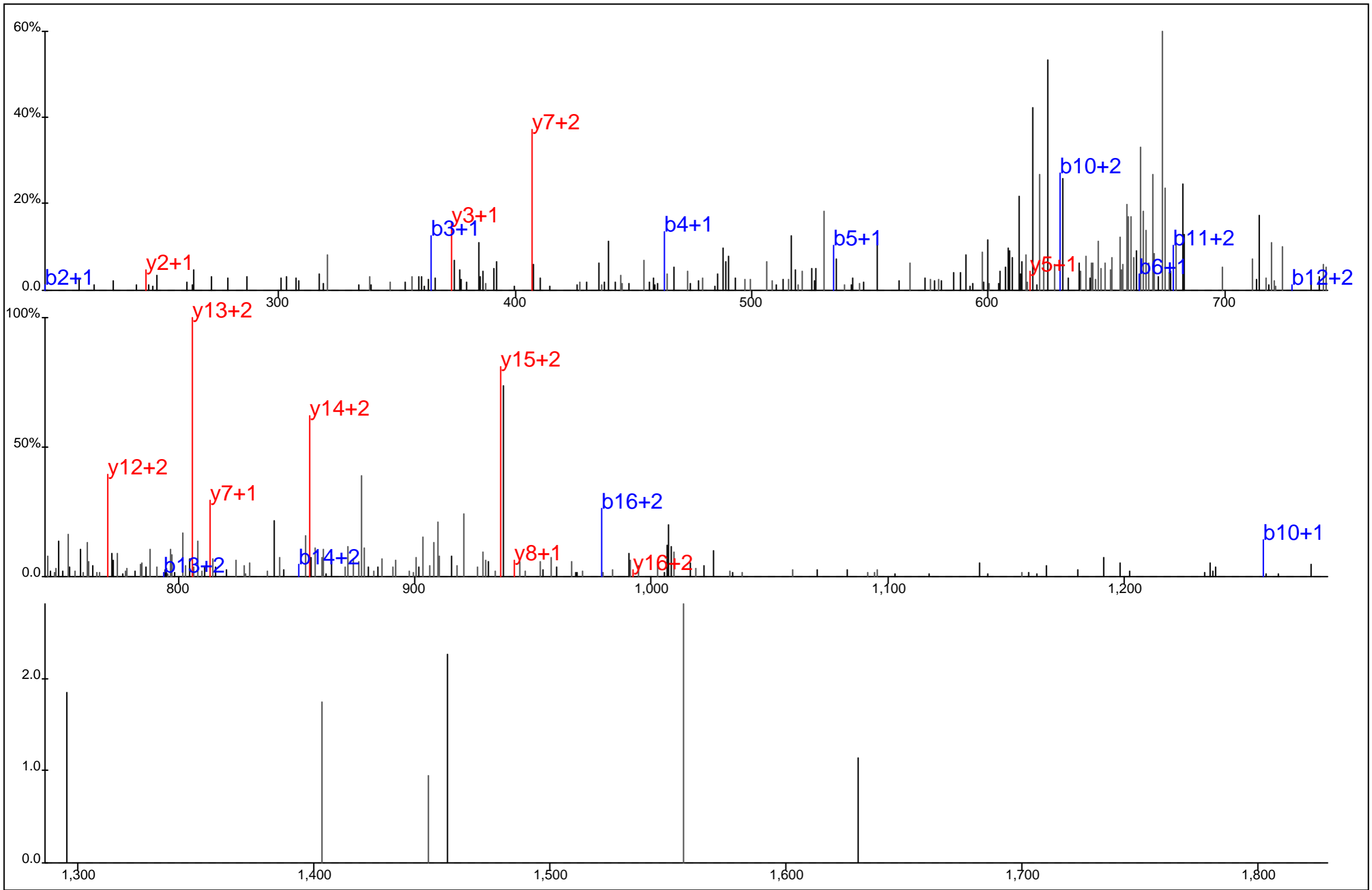
Protein Name: DDX20
 gi Accession: 12643886
 Precursor Mass: 685.9350+3
 Delta Mass: 6.162 ppm
 XCorr: 23.62



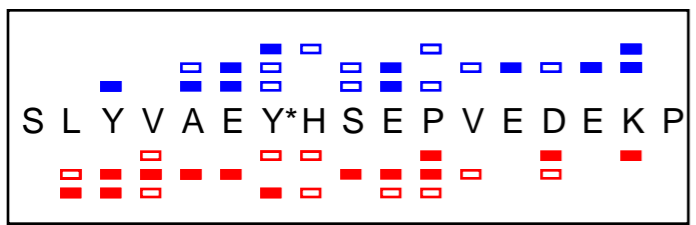
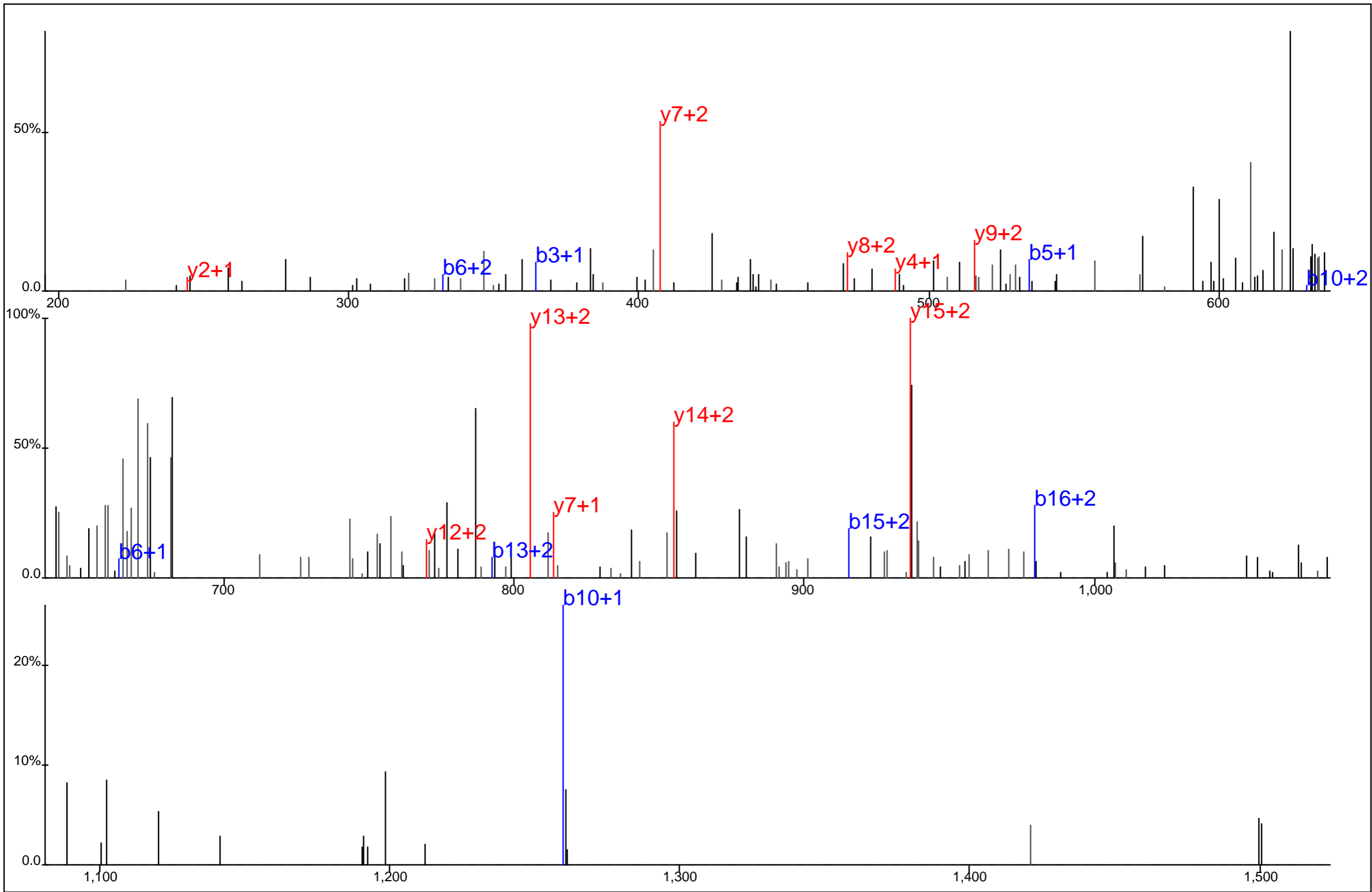
Protein Name: DDX20
 gi Accession: 12643886
 Precursor Mass: 685.9316+3
 Delta Mass: 1.177 ppm
 XCorr: 19.19



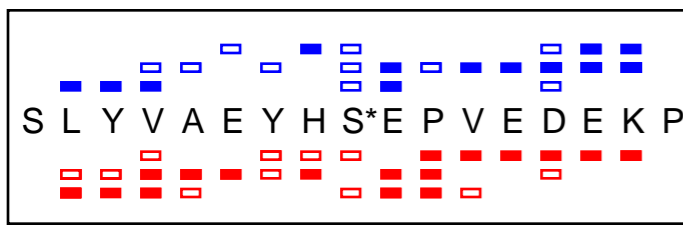
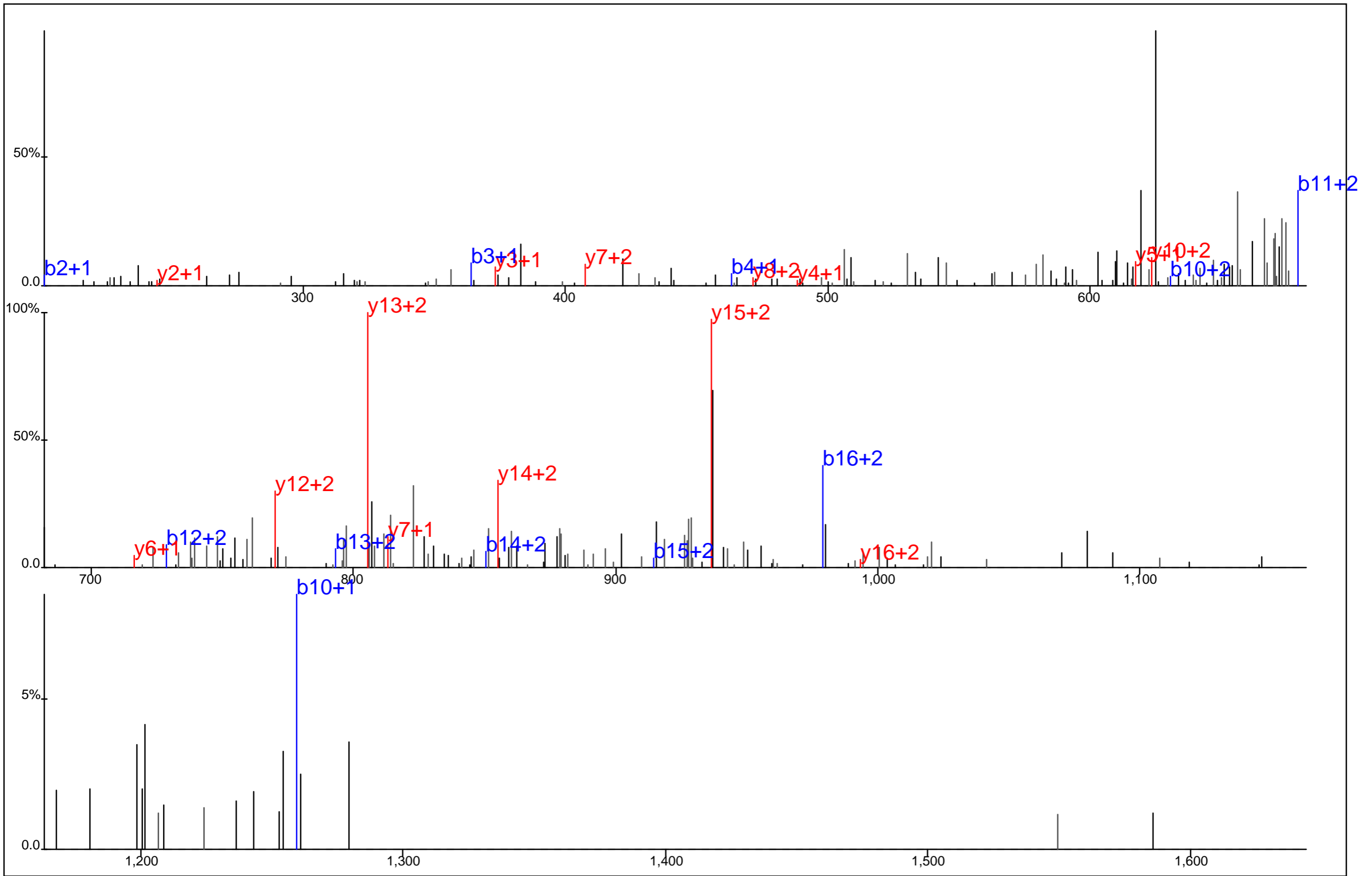
Protein Name: DDX20
 gi Accession: 12643886
 Precursor Mass: 685.9318+3
 Delta Mass: 1.531 ppm
 XCorr: 13.73



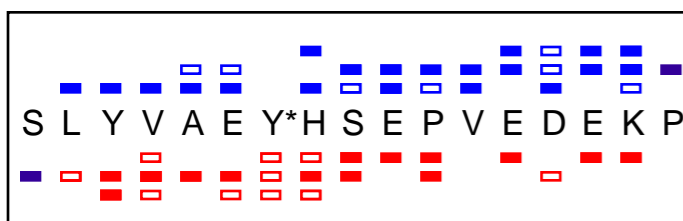
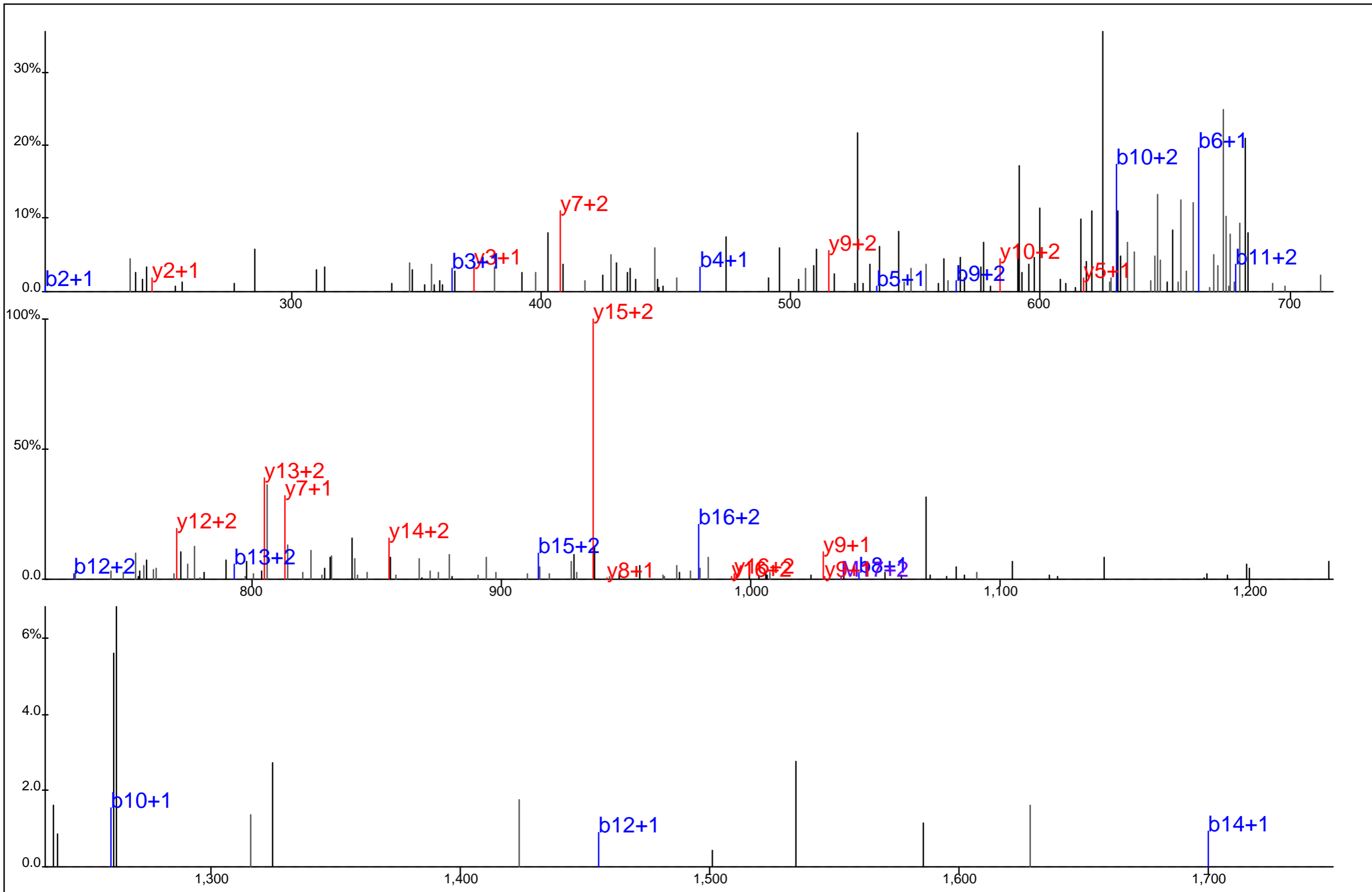
Protein Name: DDX6
 gi Accession: 458727
 Precursor Mass: 691.3044+3
 Delta Mass: 4.353 ppm
 XCorr: 14.26



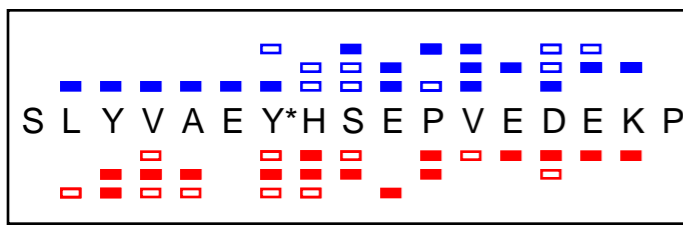
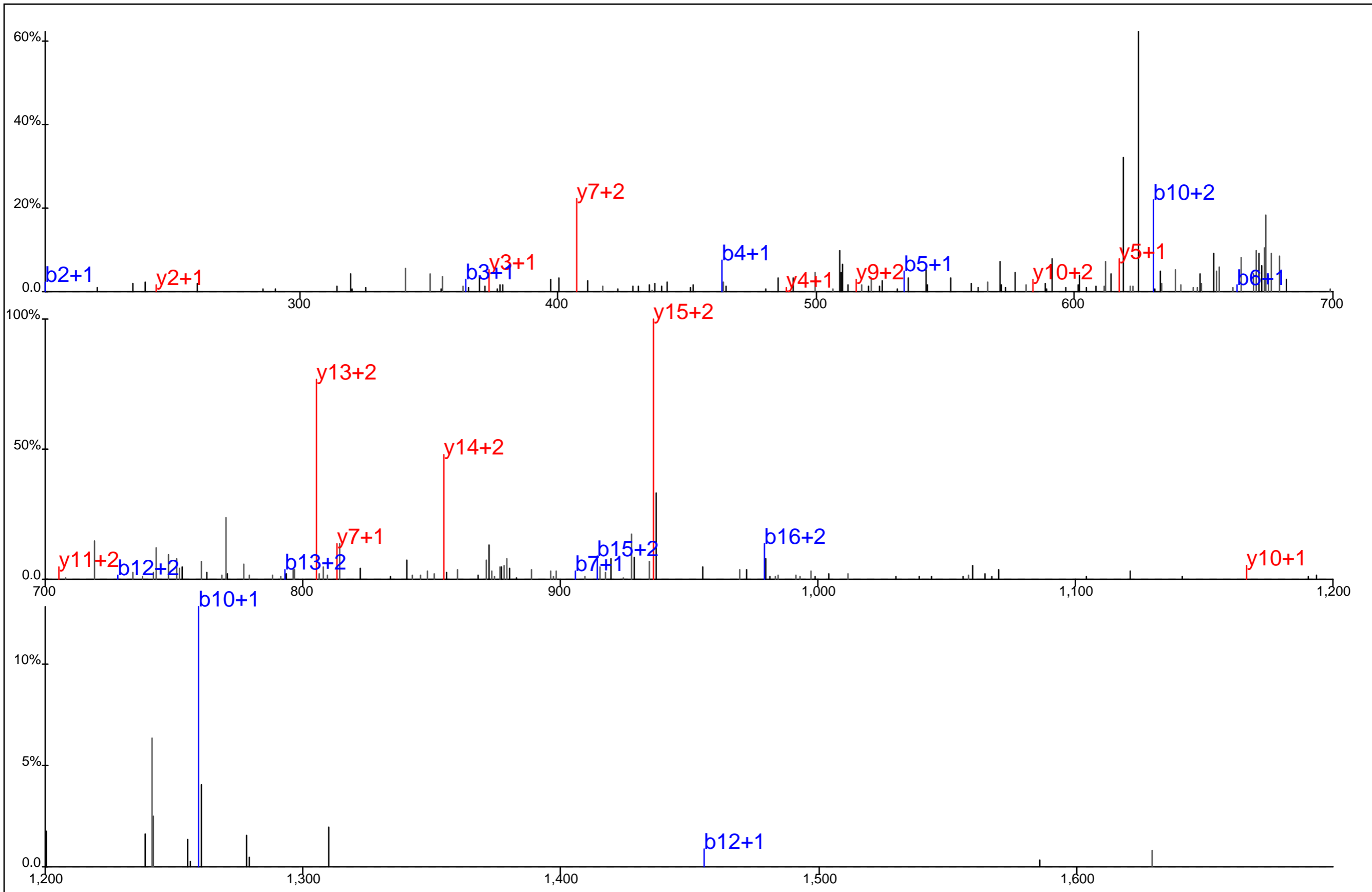
Protein Name: DDX6
 gi Accession: 458727
 Precursor Mass: 691.3016+3
 Delta Mass: 0.289 ppm
 XCorr: 12.0



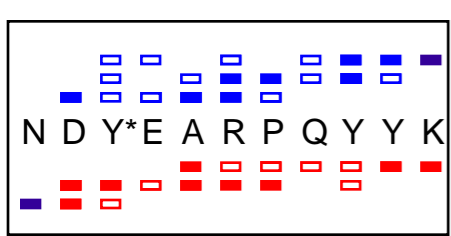
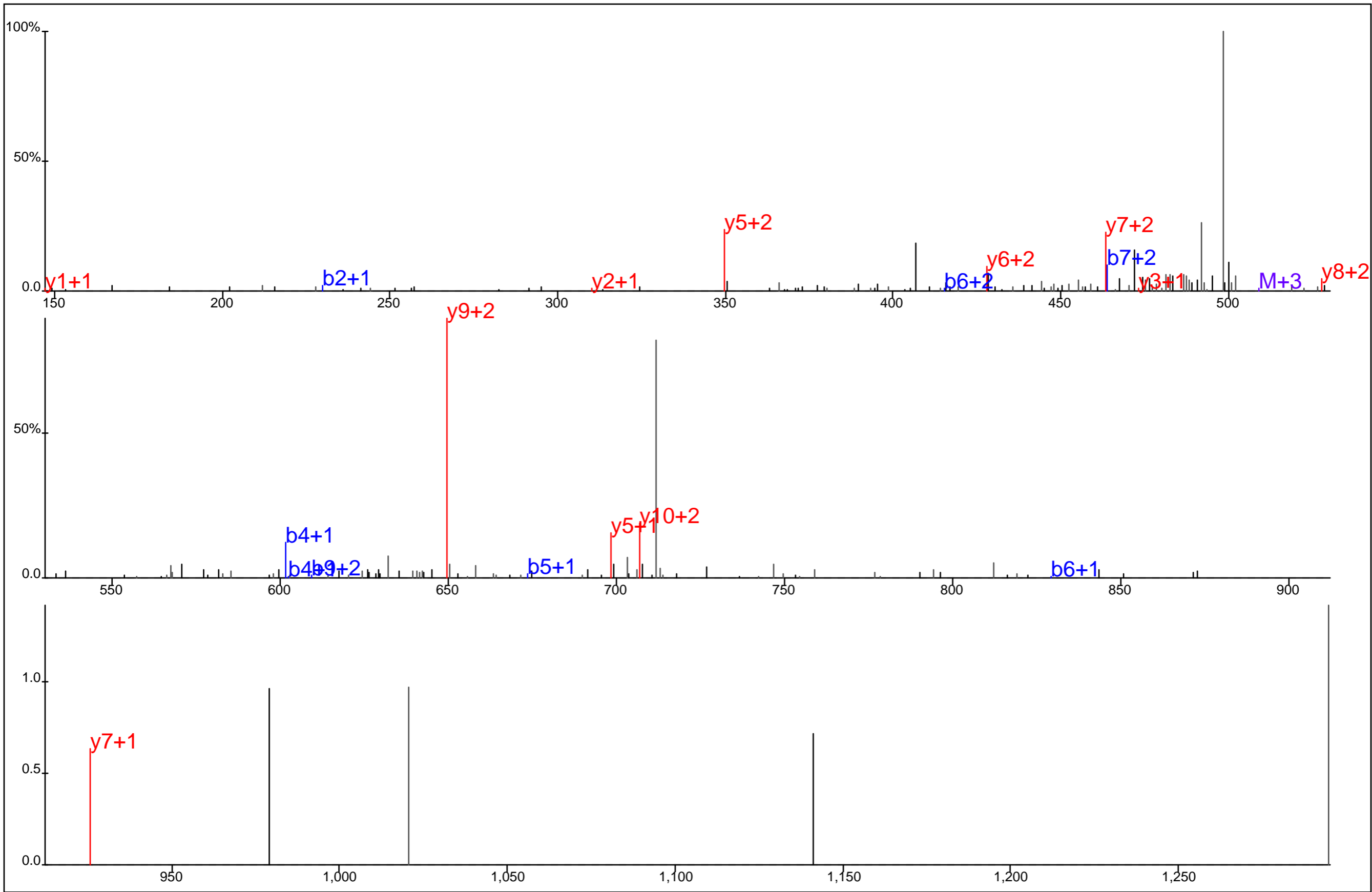
Protein Name: DDX6
 gi Accession: 458727
 Precursor Mass: 691.3028+3
 Delta Mass: 2.055 ppm
 XCorr: 10.65



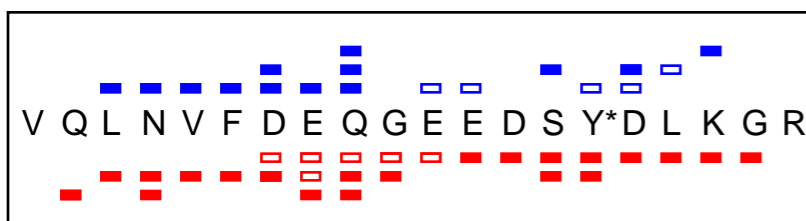
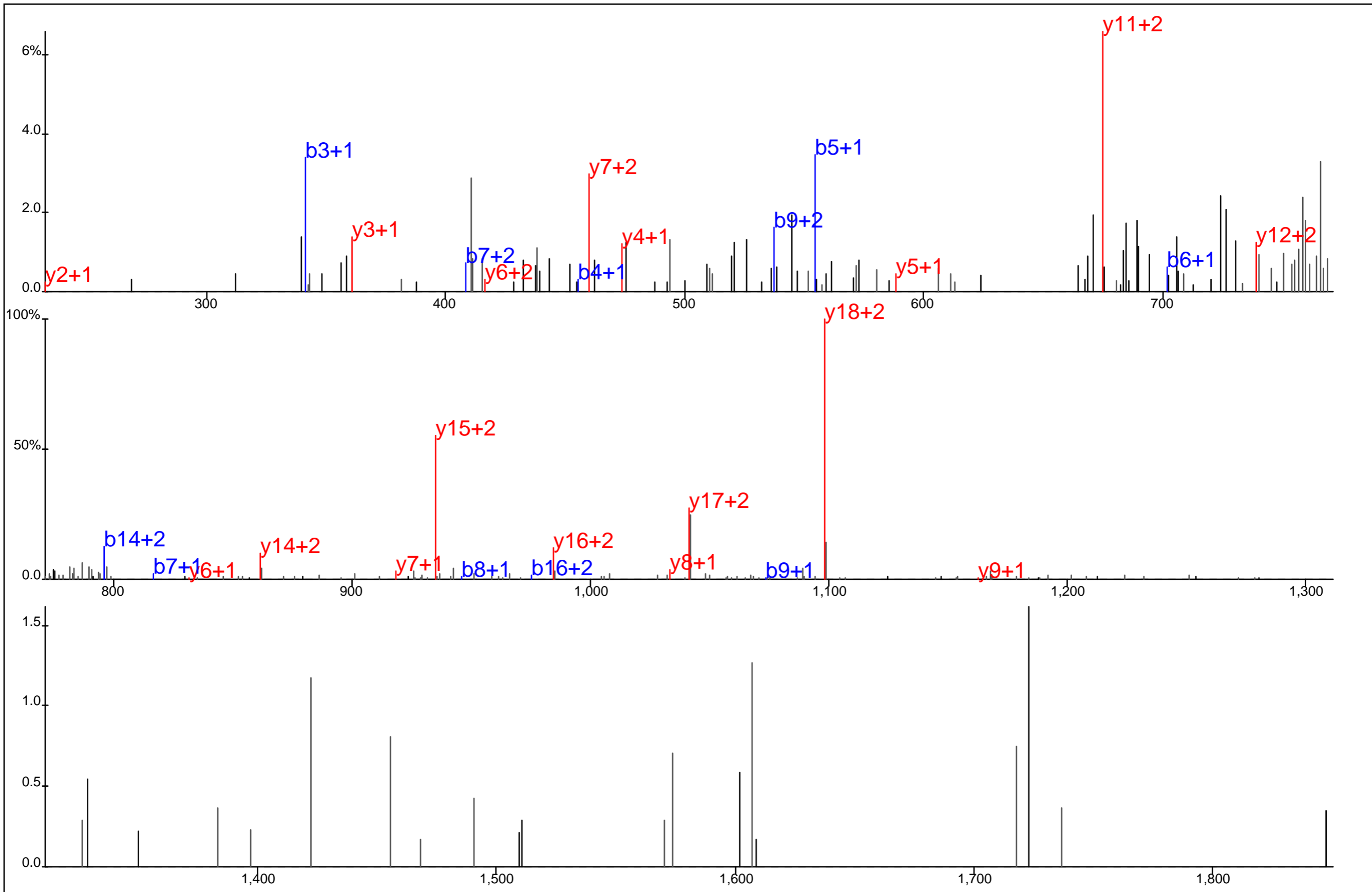
Protein Name: DDX6
 gi Accession: 458727
 Precursor Mass: 691.3049+3
 Delta Mass: 5.149 ppm
 XCorr: 14.5



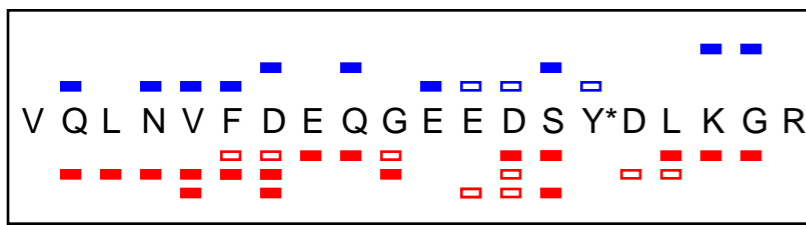
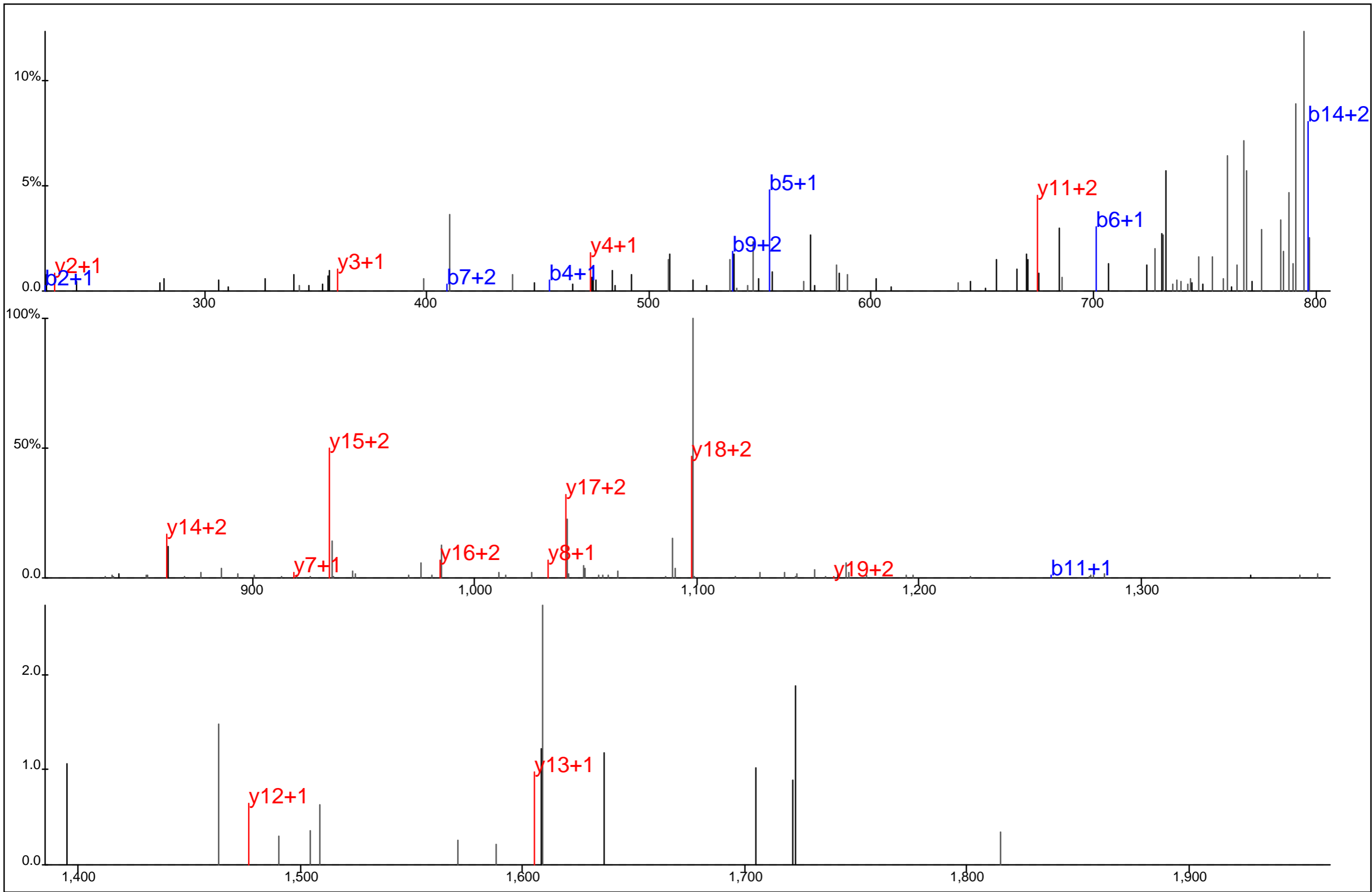
Protein Name: DDX6
 gi Accession: 458727
 Precursor Mass: 691.3055+3
 Delta Mass: 6.033 ppm
 XCorr: 17.85



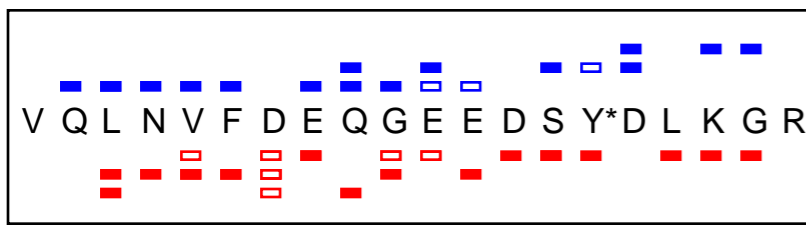
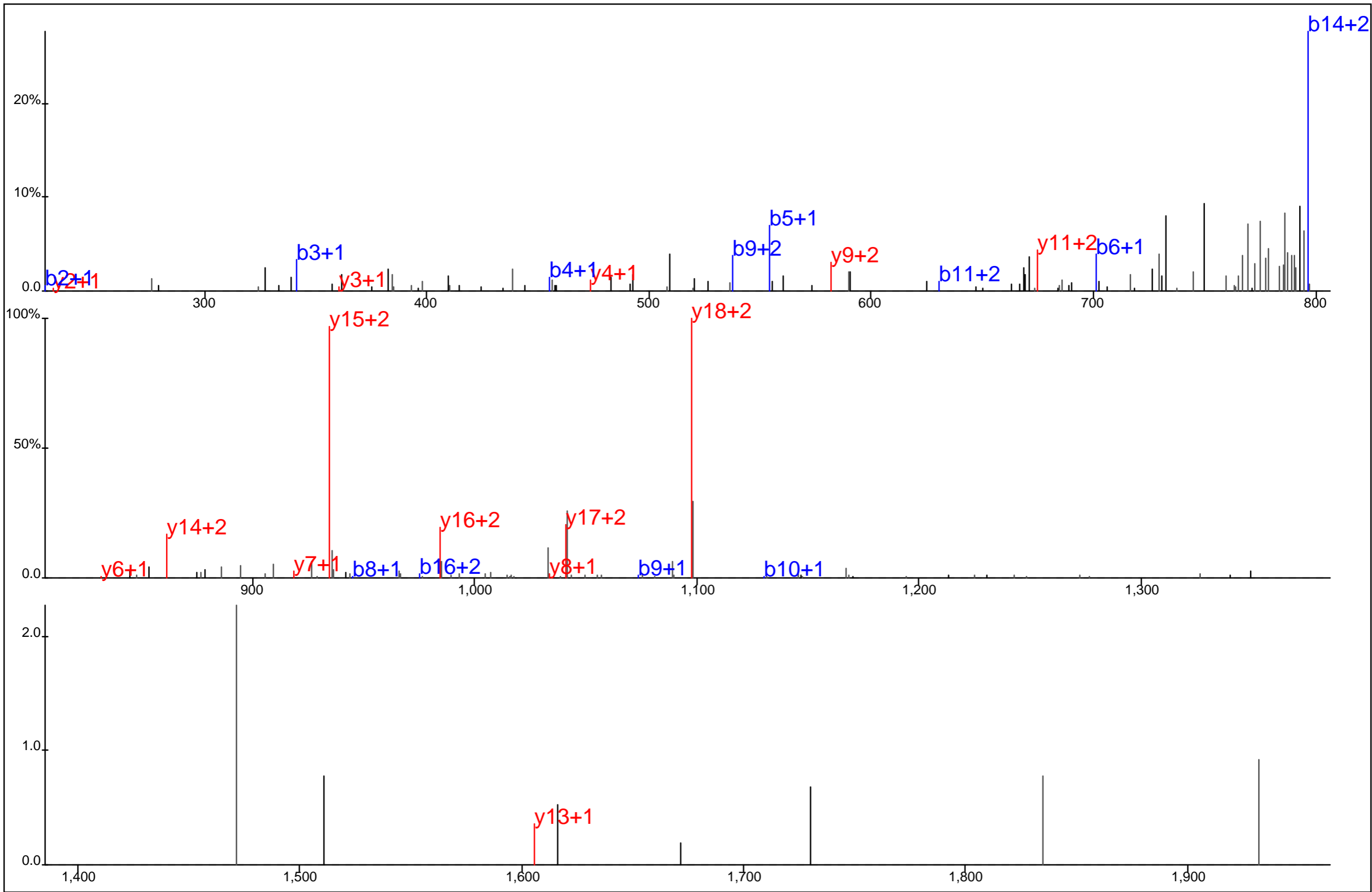
Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 509.5492+3
 Delta Mass: 1.322 ppm
 XCorr: 13.94



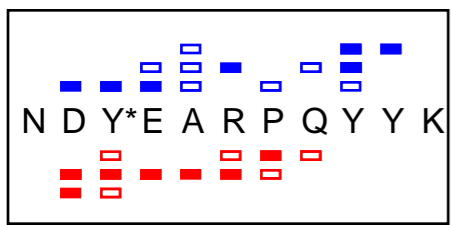
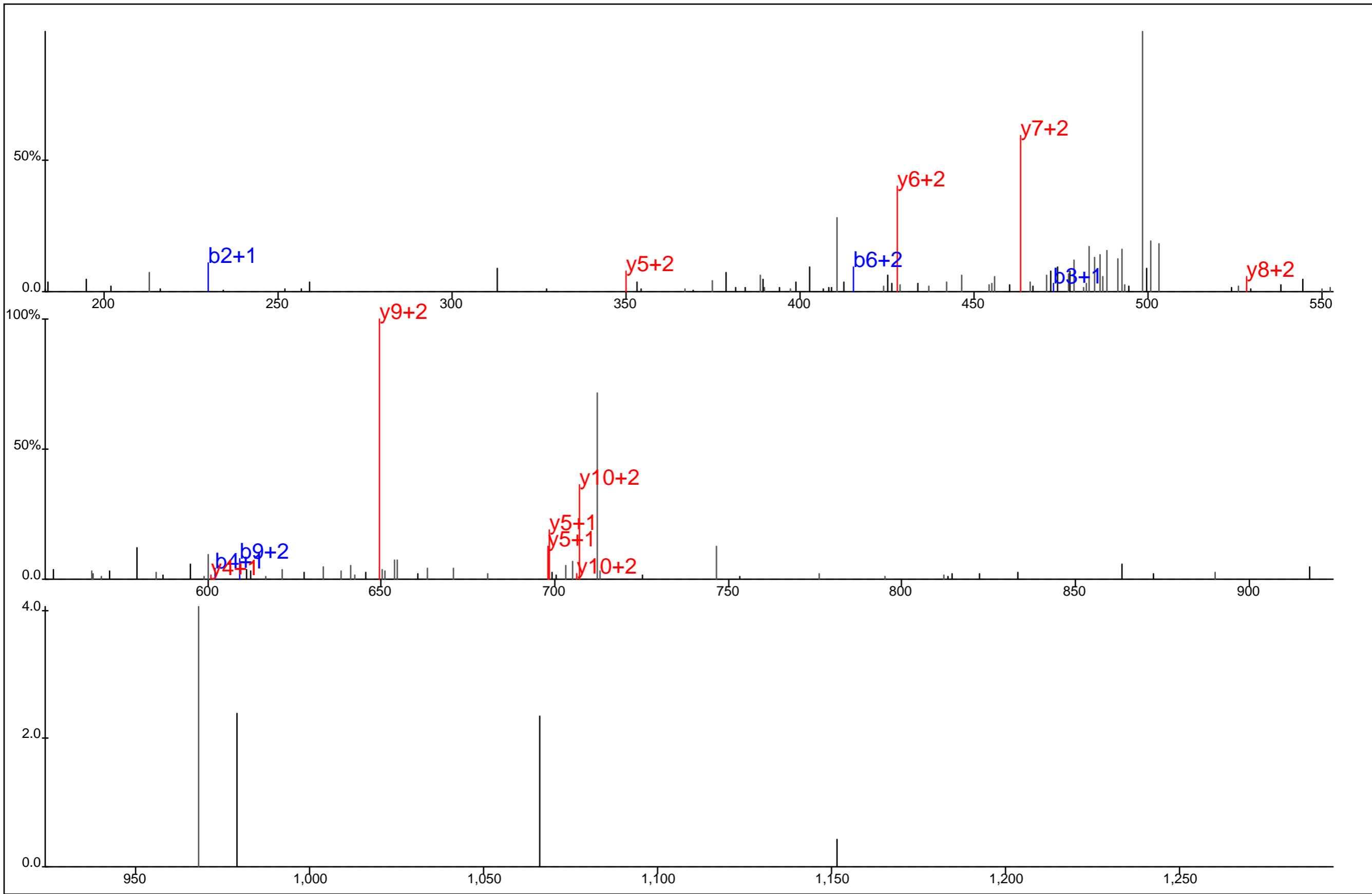
Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 807.6954+3
 Delta Mass: 4.617 ppm
 XCorr: 22.17



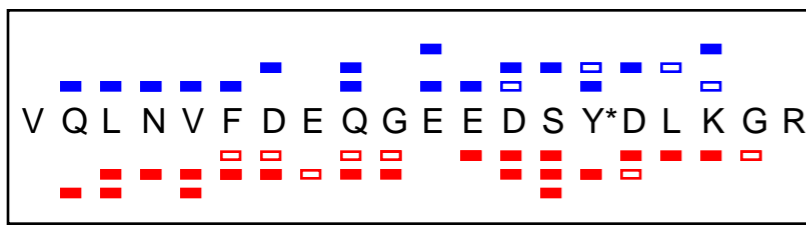
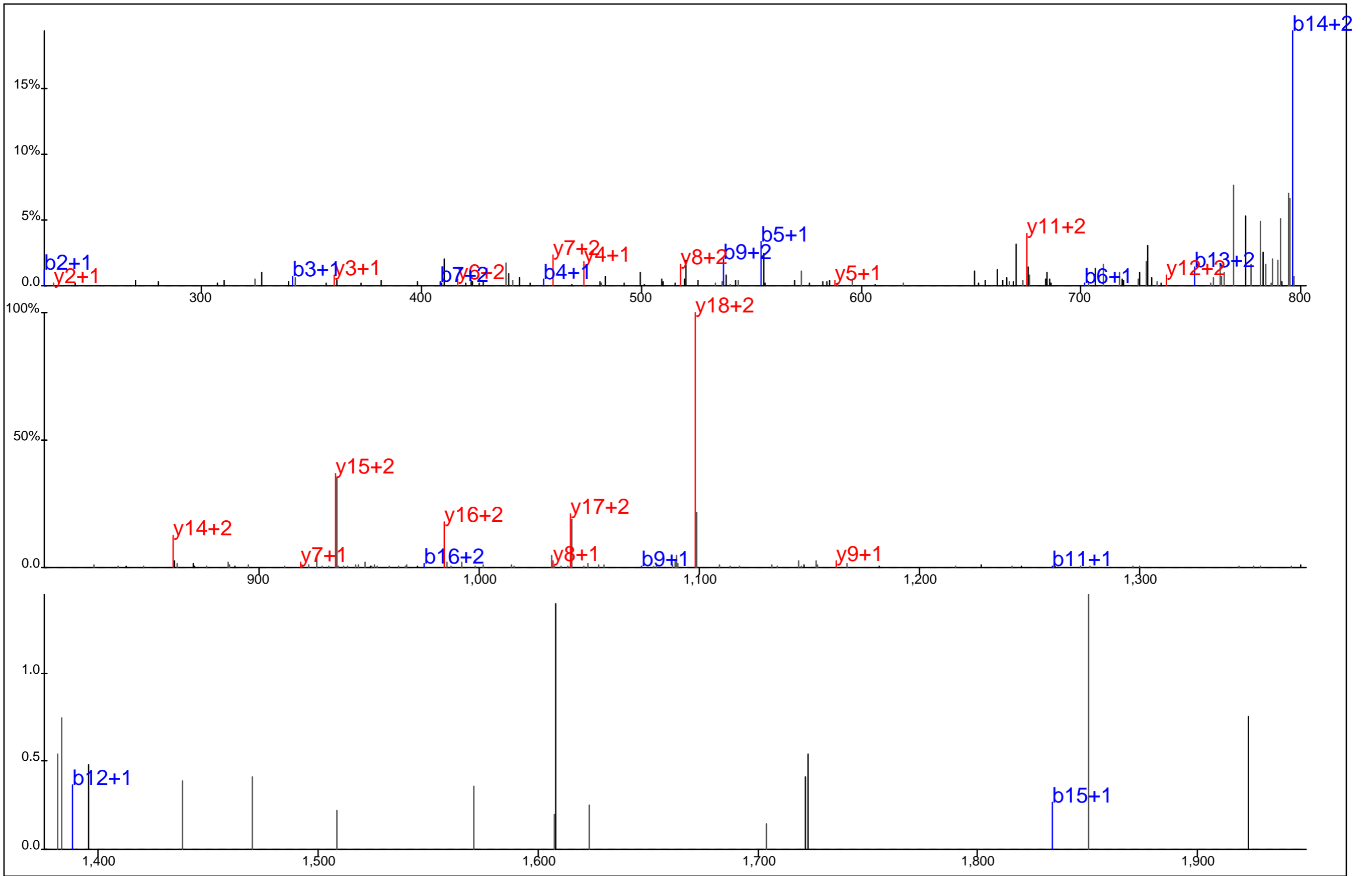
Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 807.6942+3
 Delta Mass: 3.105 ppm
 XCorr: 21.84



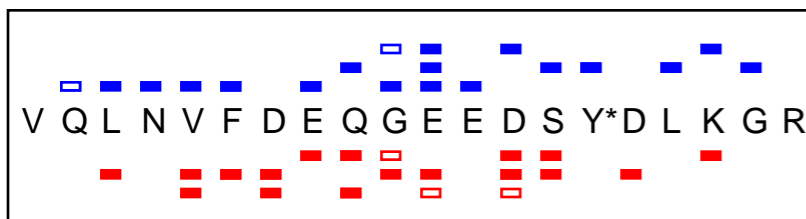
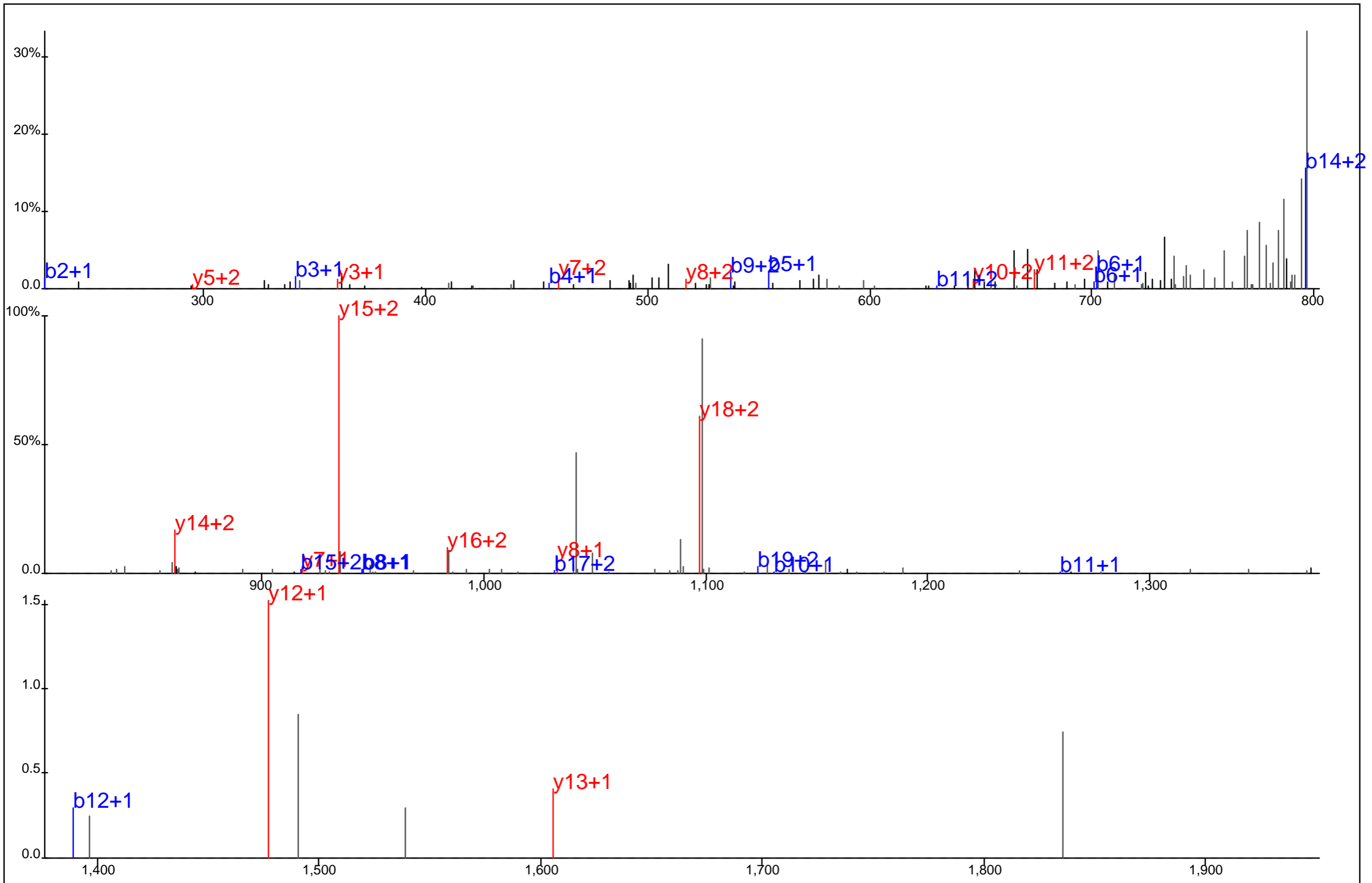
Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 807.6951+3
 Delta Mass: 4.237 ppm
 XCorr: 15.35



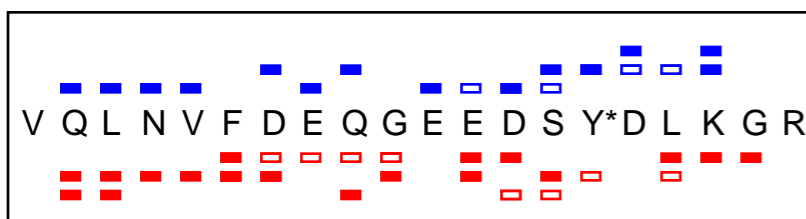
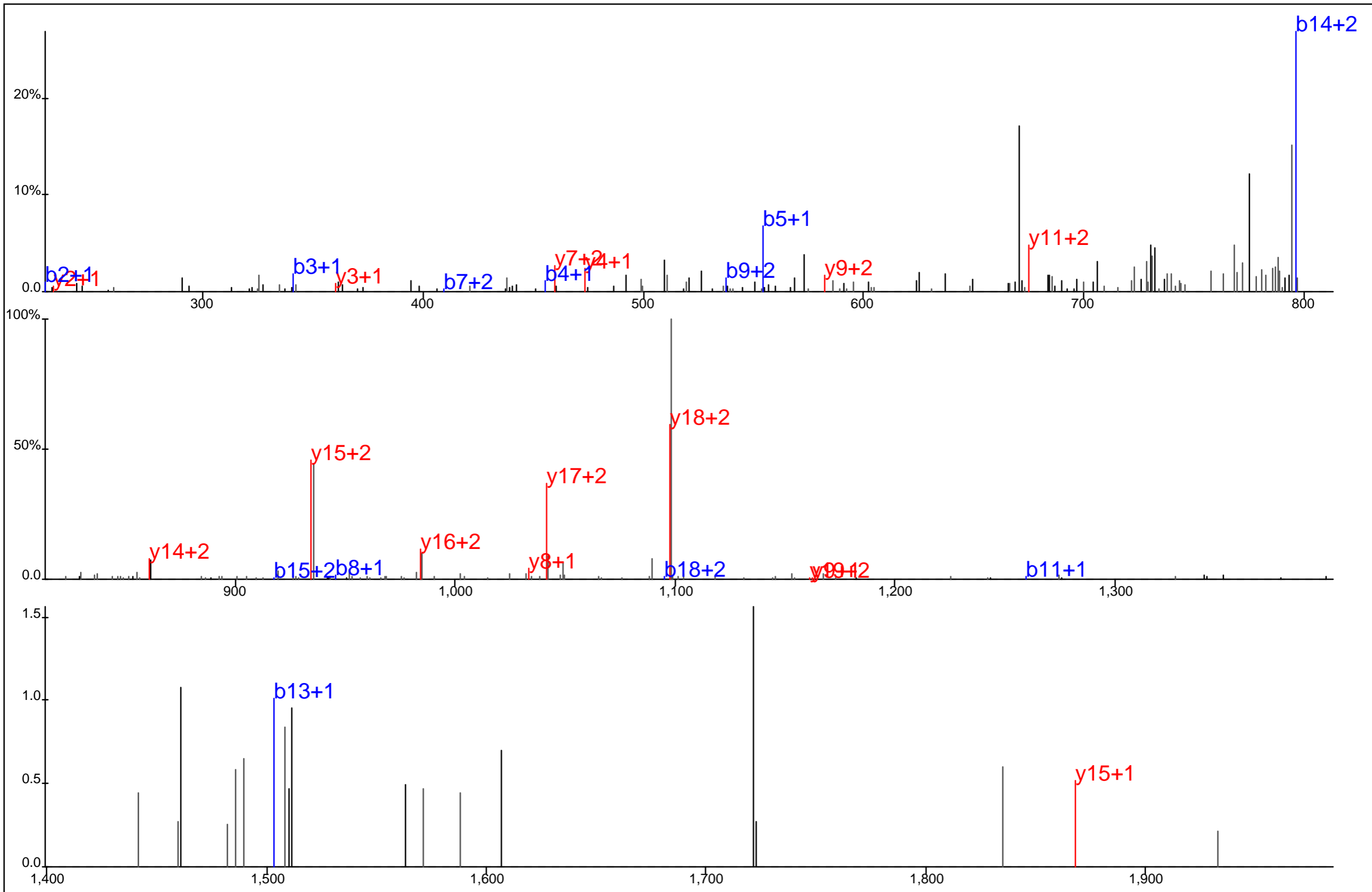
Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 509.5495+3
 Delta Mass: 1.866 ppm
 XCorr: 13.86



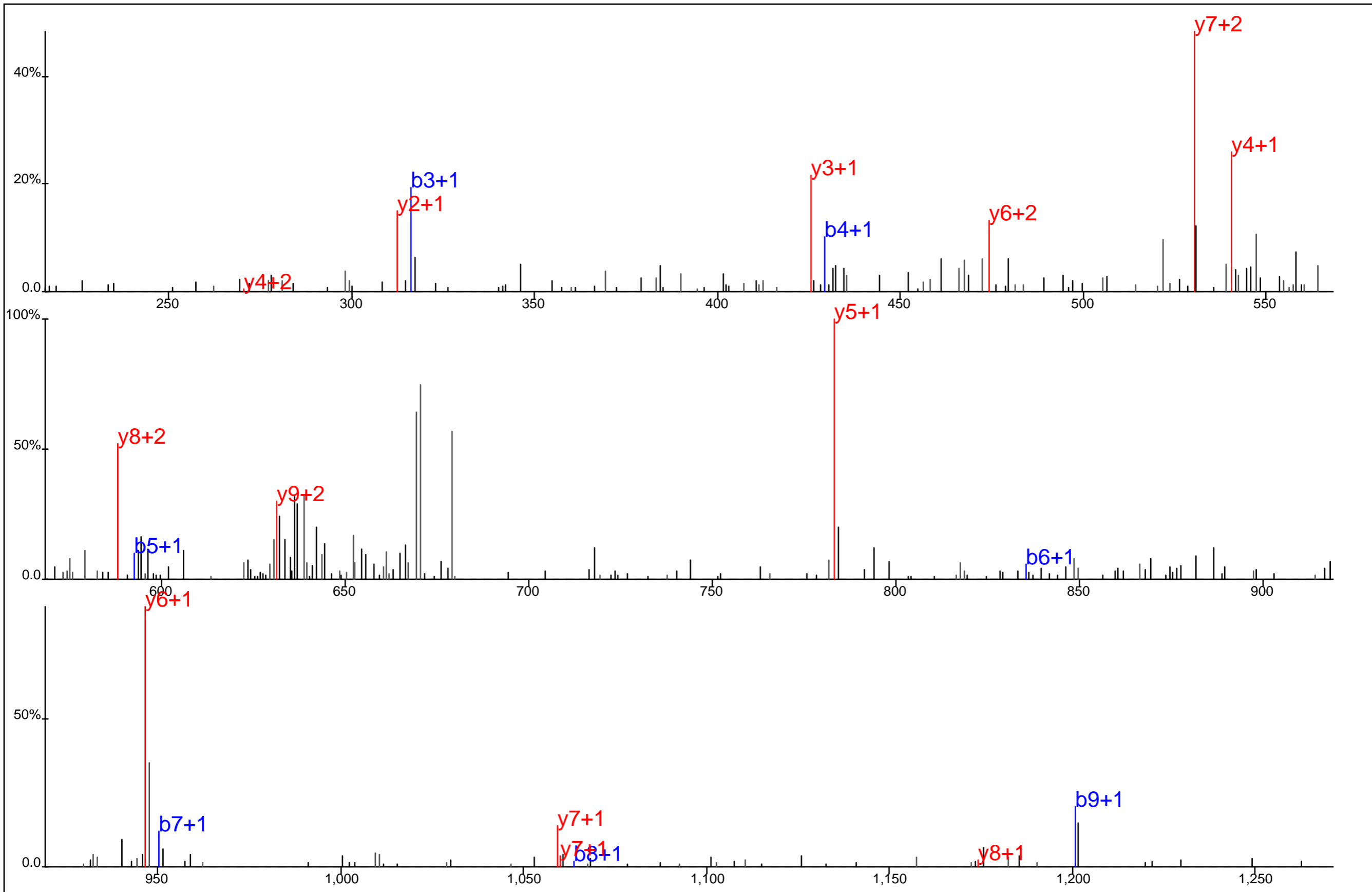
Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 807.6920+3
 Delta Mass: 0.383 ppm
 XCorr: 30.1



Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 807.6925+3
 Delta Mass: 0.986 ppm
 XCorr: 23.67

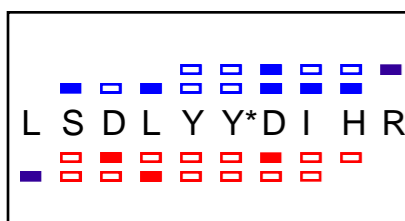
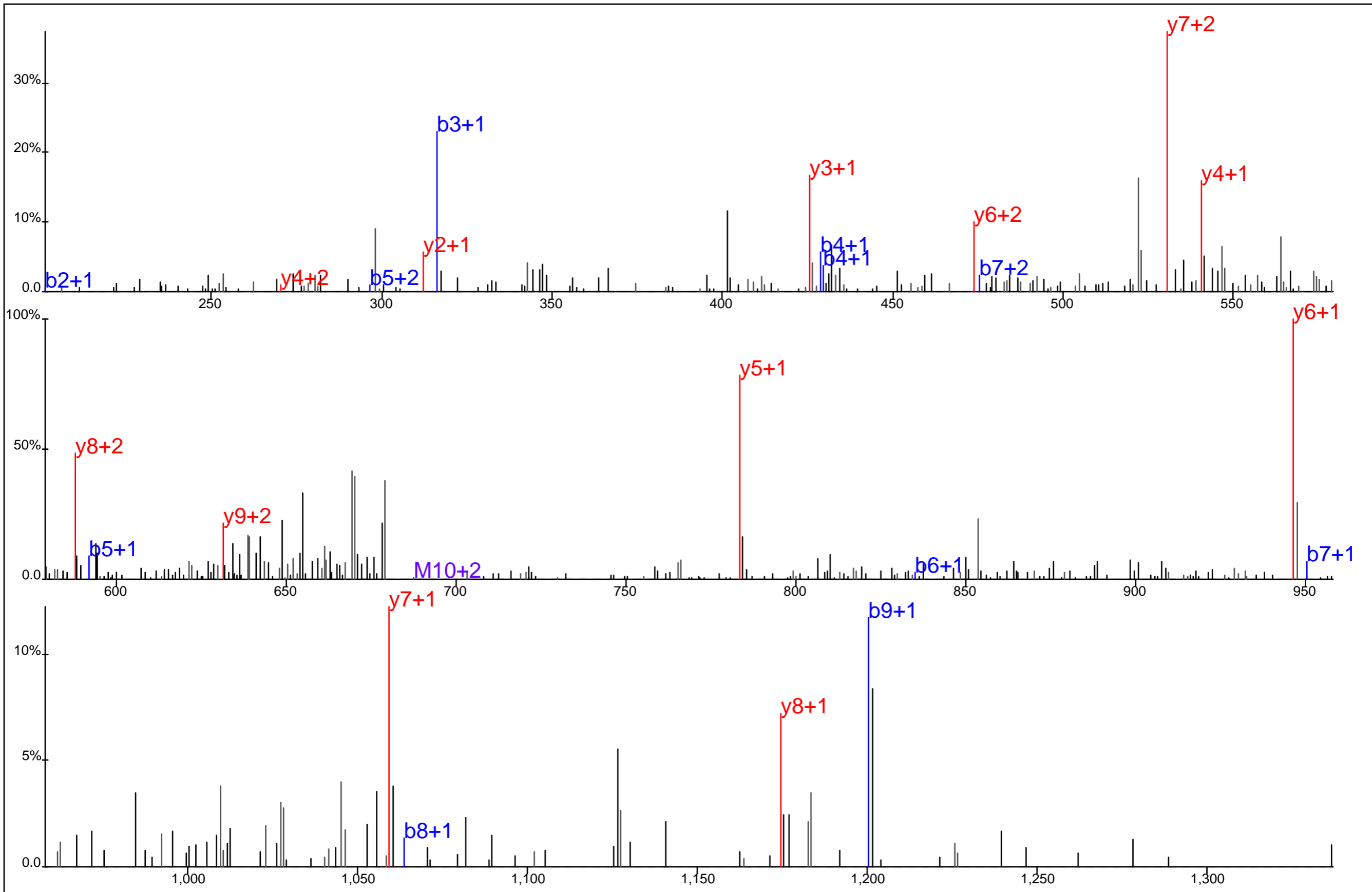


Protein Name: Diaphanous 1
 gi Accession: 10435239
 Precursor Mass: 807.6961+3
 Delta Mass: 5.447 ppm
 XCorr: 22.11

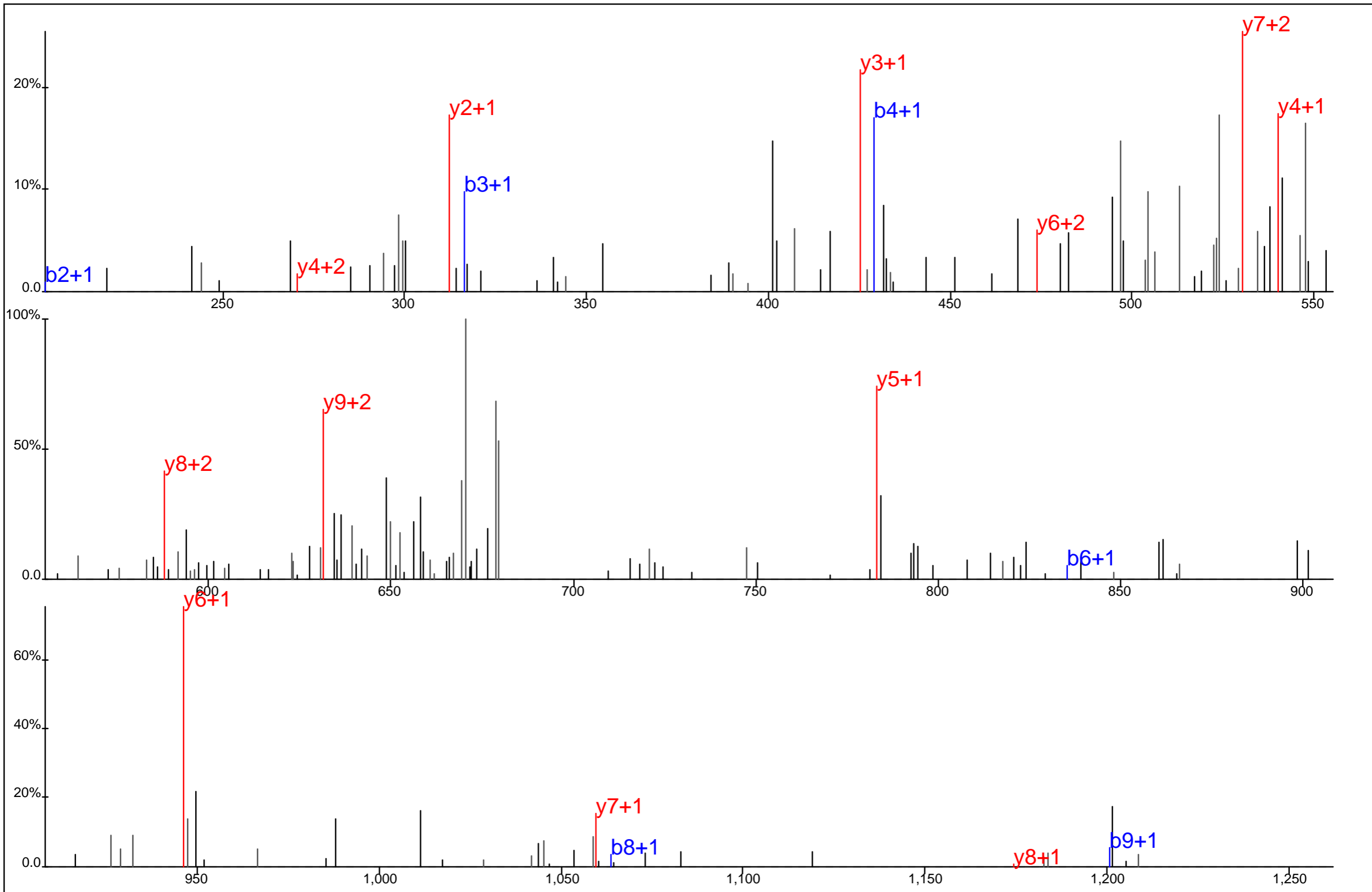


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Protein Name: DOCK10
 gi Accession: 7020173
 Precursor Mass: 687.8108+2
 Delta Mass: 3.912 ppm
 XCorr: 33.56

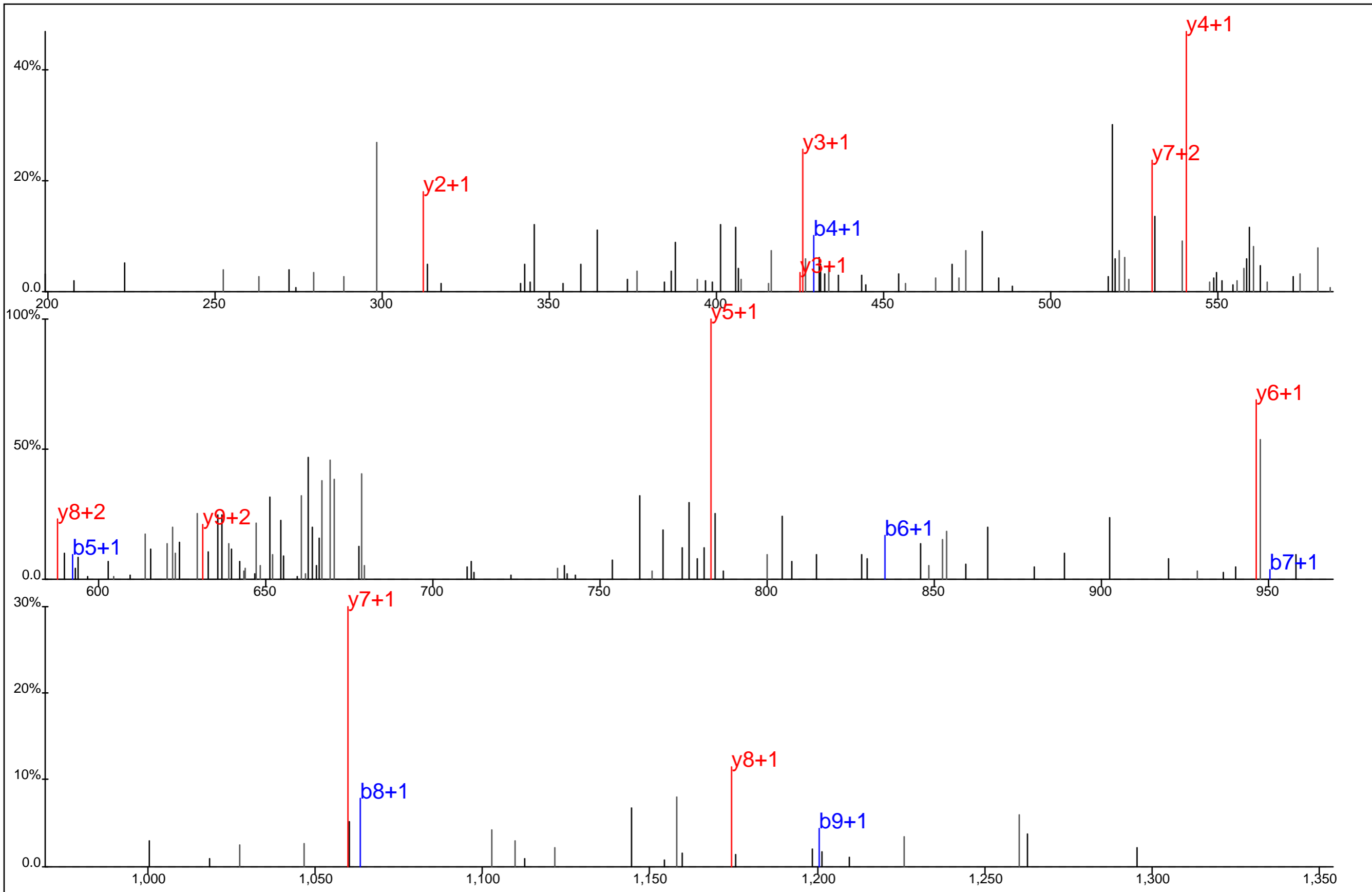


Protein Name: DOCK10
 gi Accession: 7020173
 Precursor Mass: 687.8108+2
 Delta Mass: 3.912 ppm
 XCorr: 33.57



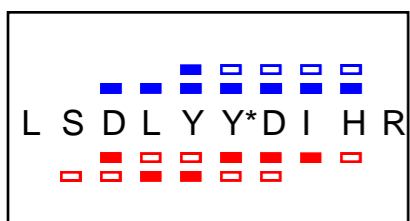
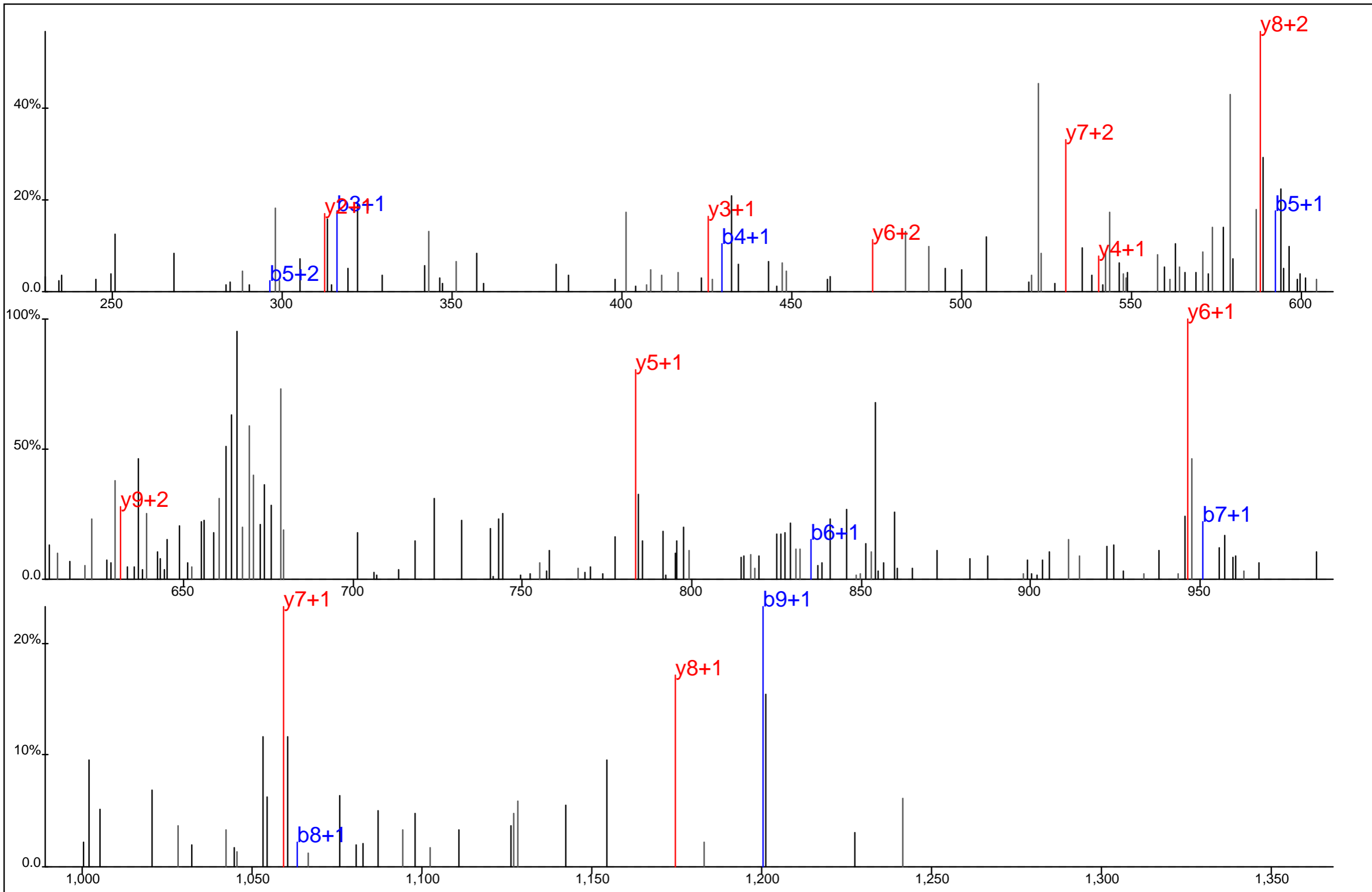
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Protein Name: DOCK10
 gi Accession: 7020173
 Precursor Mass: 687.8111+2
 Delta Mass: 4.356 ppm
 XCorr: 24.82

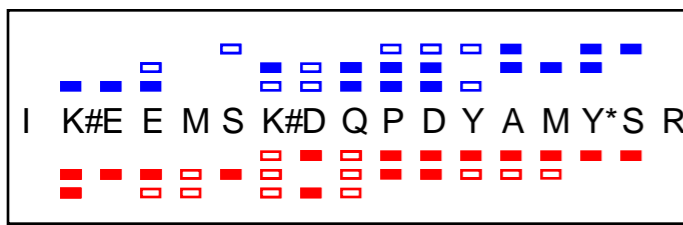
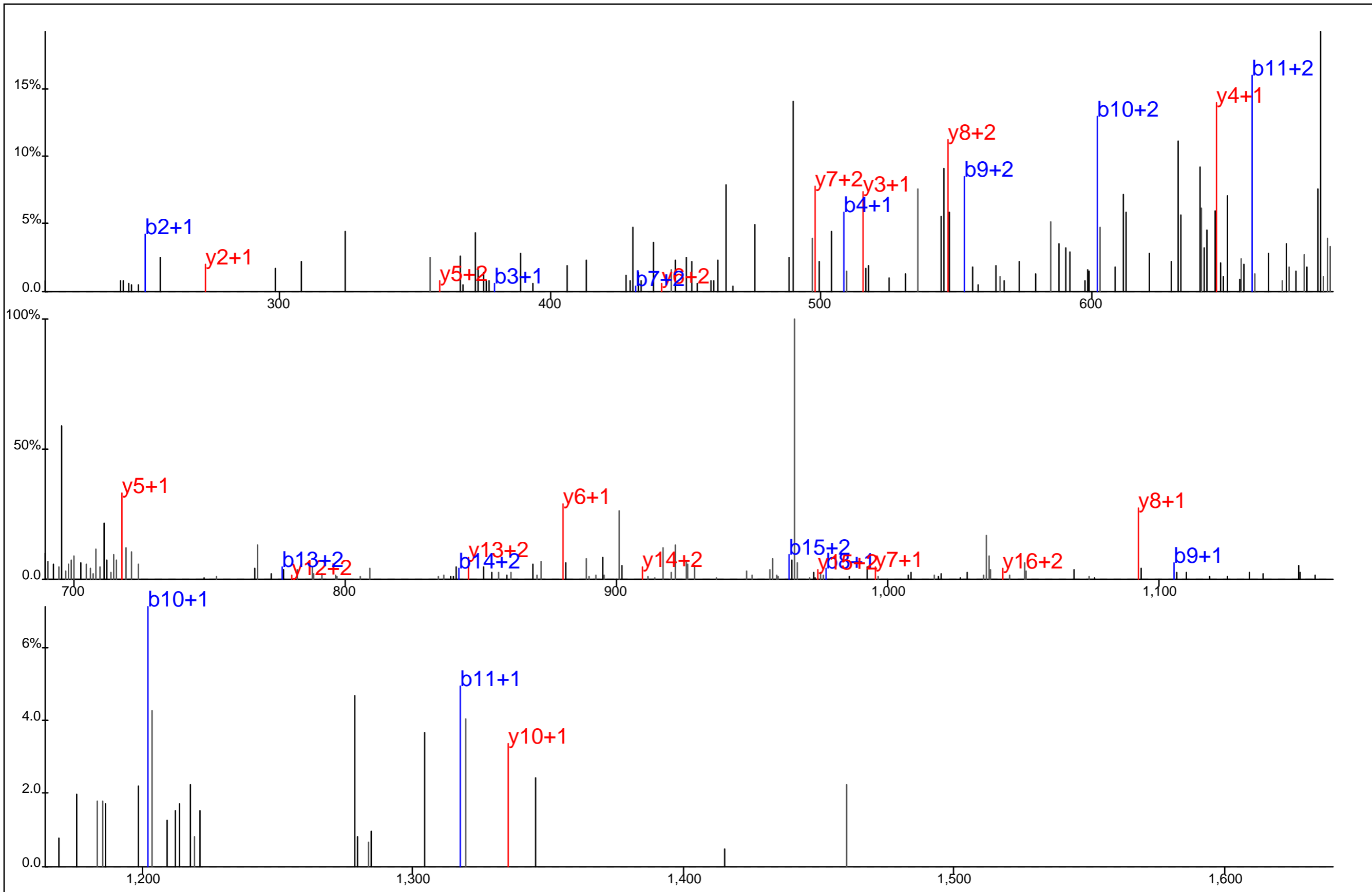


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L S D L Y Y* D I H R
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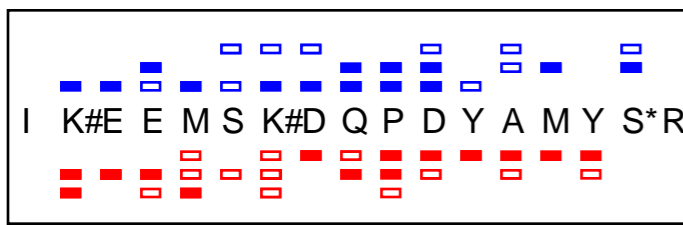
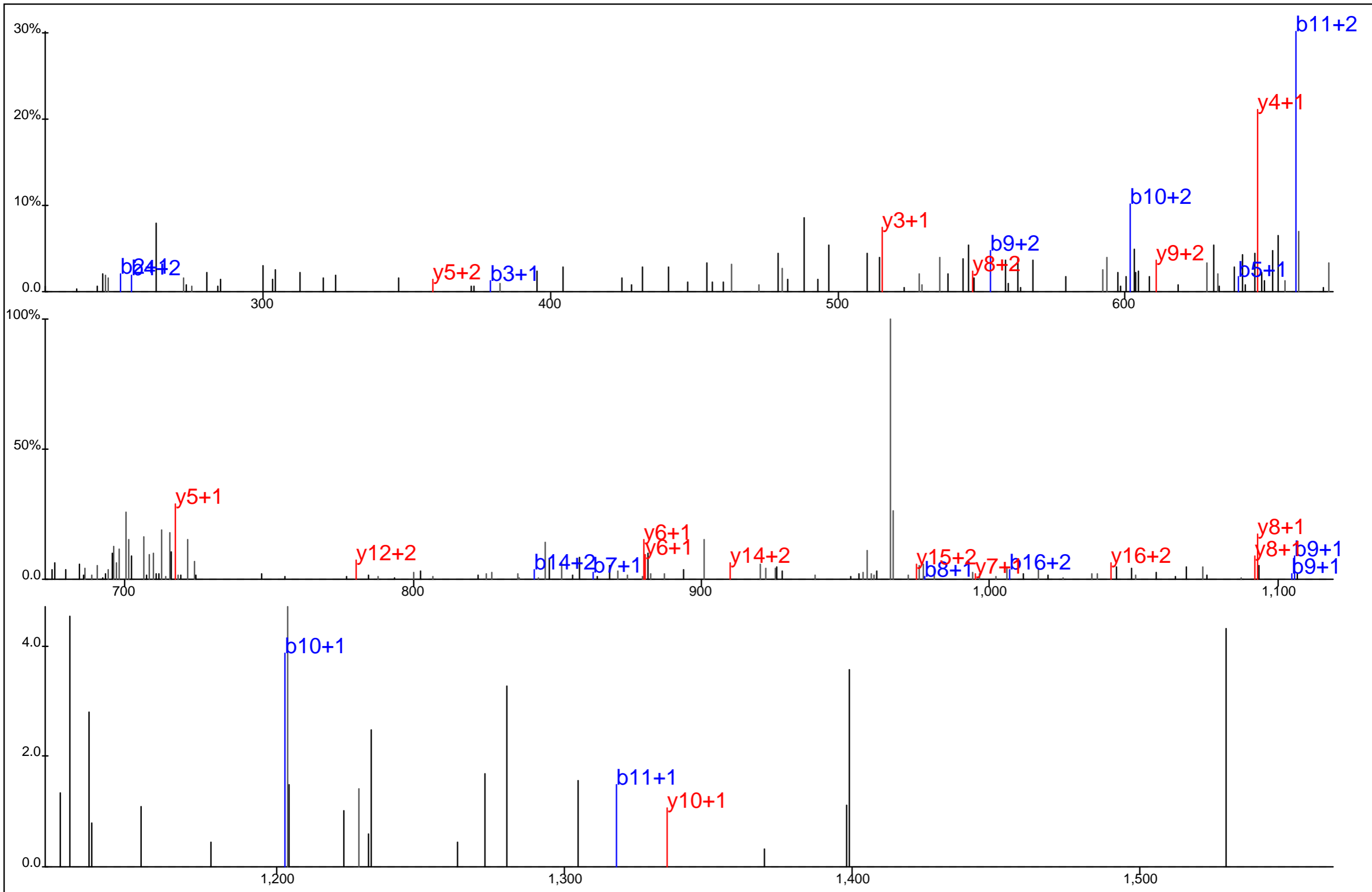
Protein Name: DOCK10
 gi Accession: 7020173
 Precursor Mass: 687.8099+2
 Delta Mass: 2.668 ppm
 XCorr: 47.03



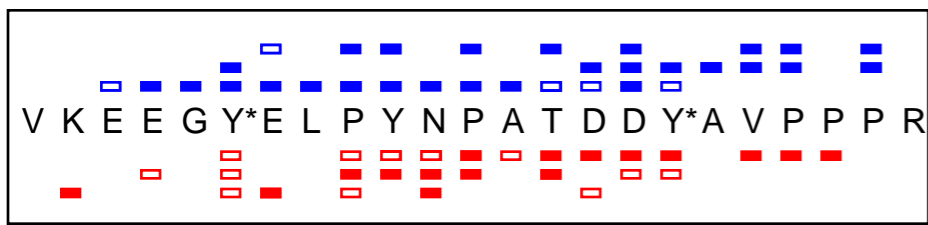
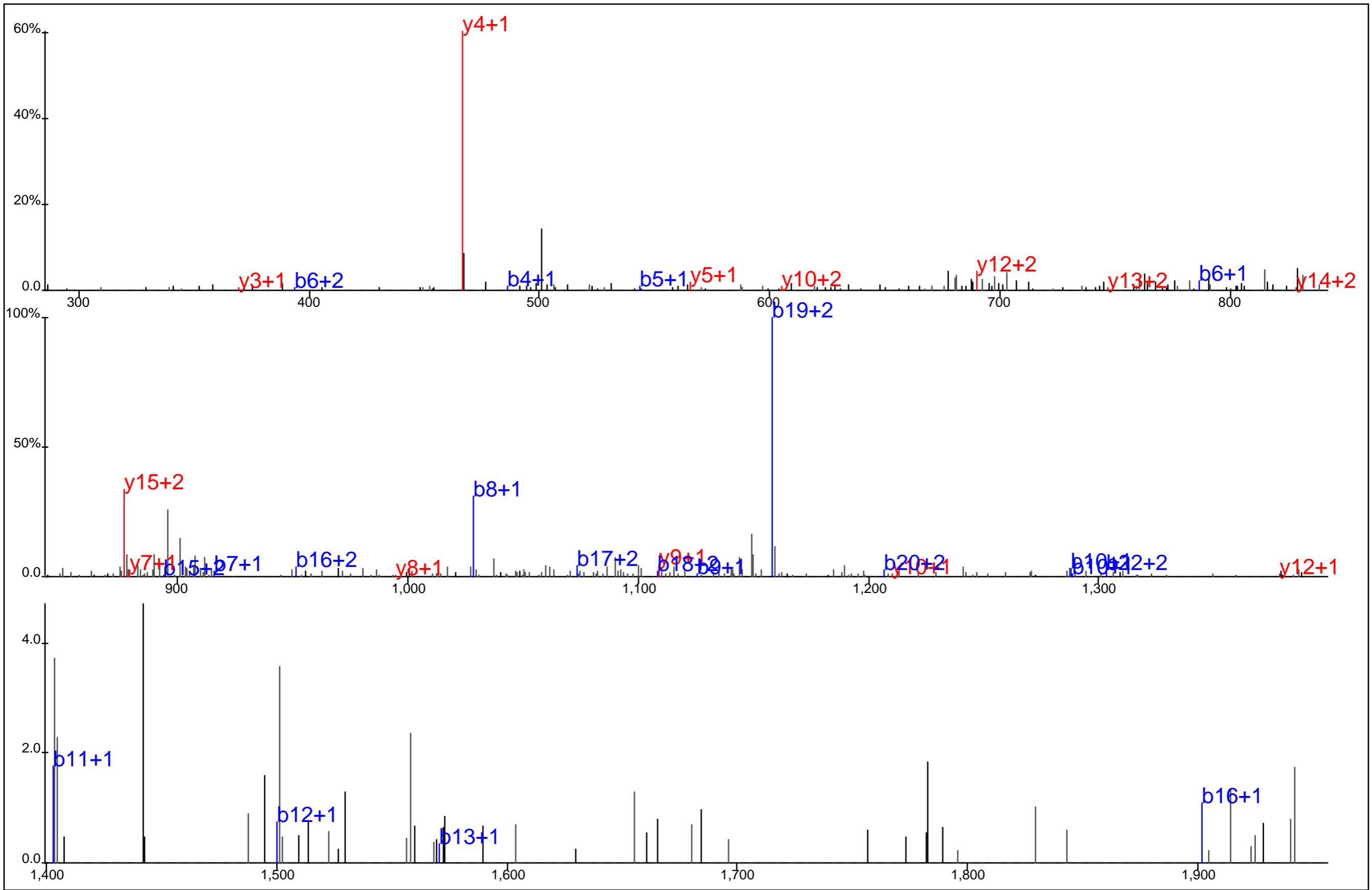
Protein Name: DOCK10
 gi Accession: 7020173
 Precursor Mass: 687.8090+2
 Delta Mass: 1.337 ppm
 XCorr: 20.15



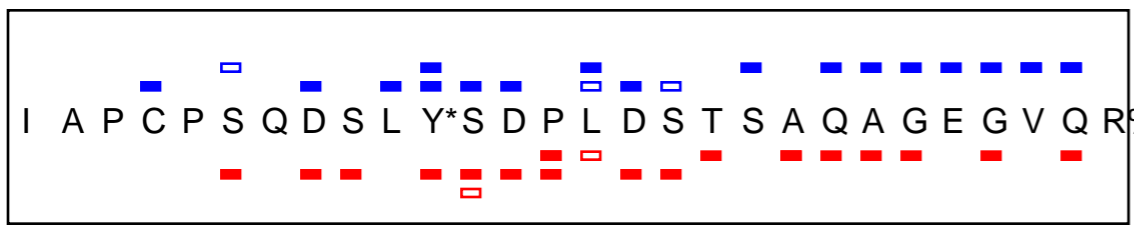
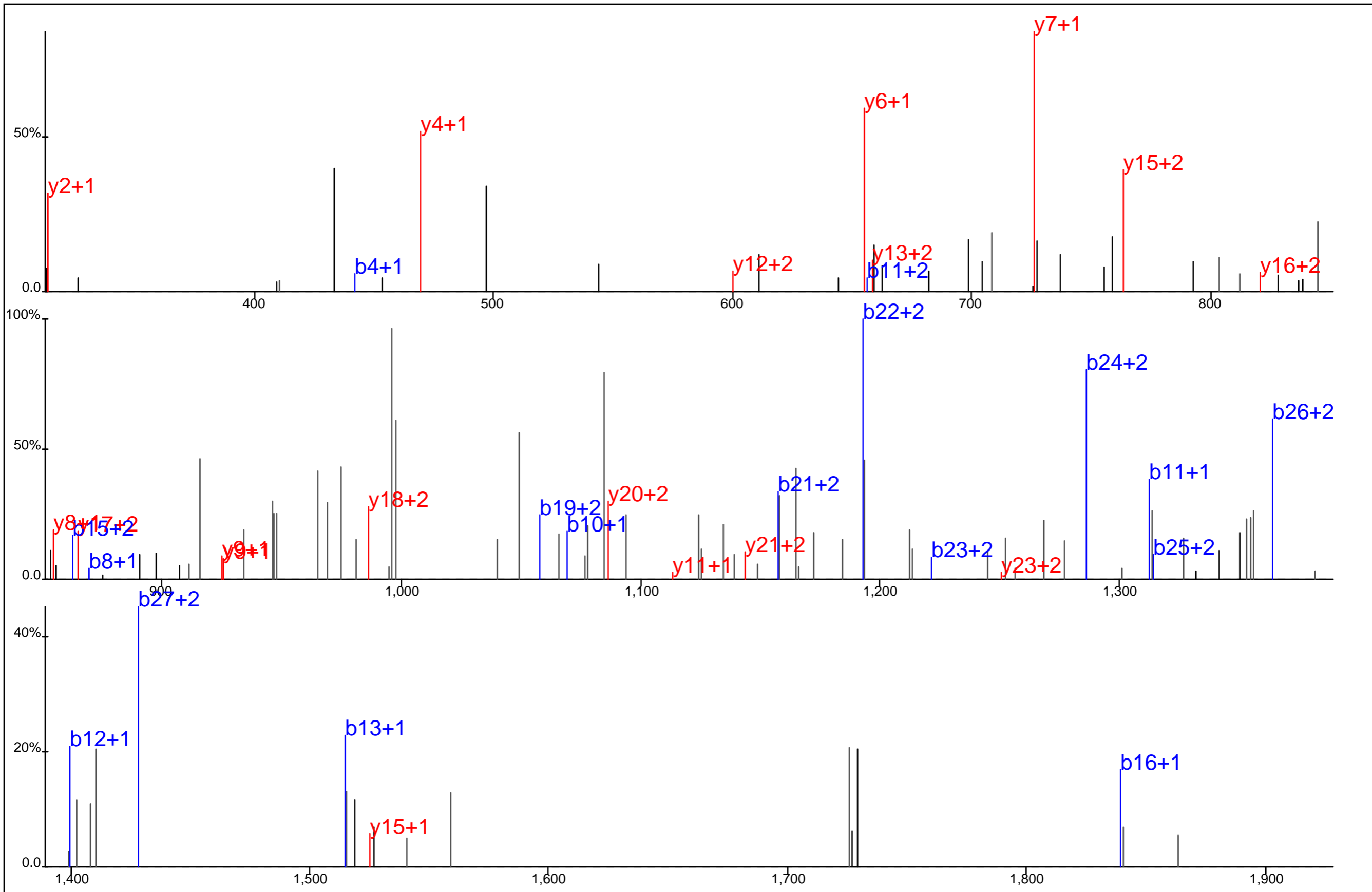
Protein Name: DOCK2
 gi Accession: 1504002
 Precursor Mass: 732.9909+3
 Delta Mass: 1.392 ppm
 XCorr: 19.25



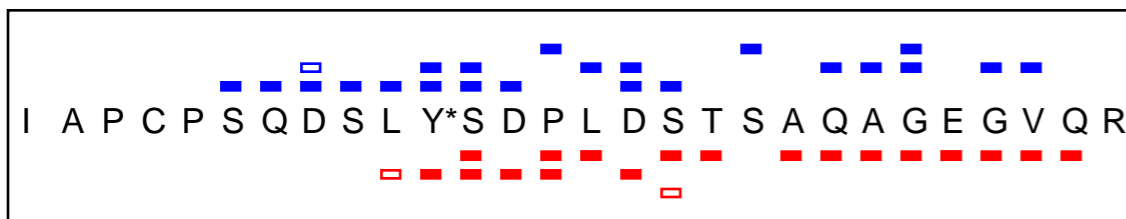
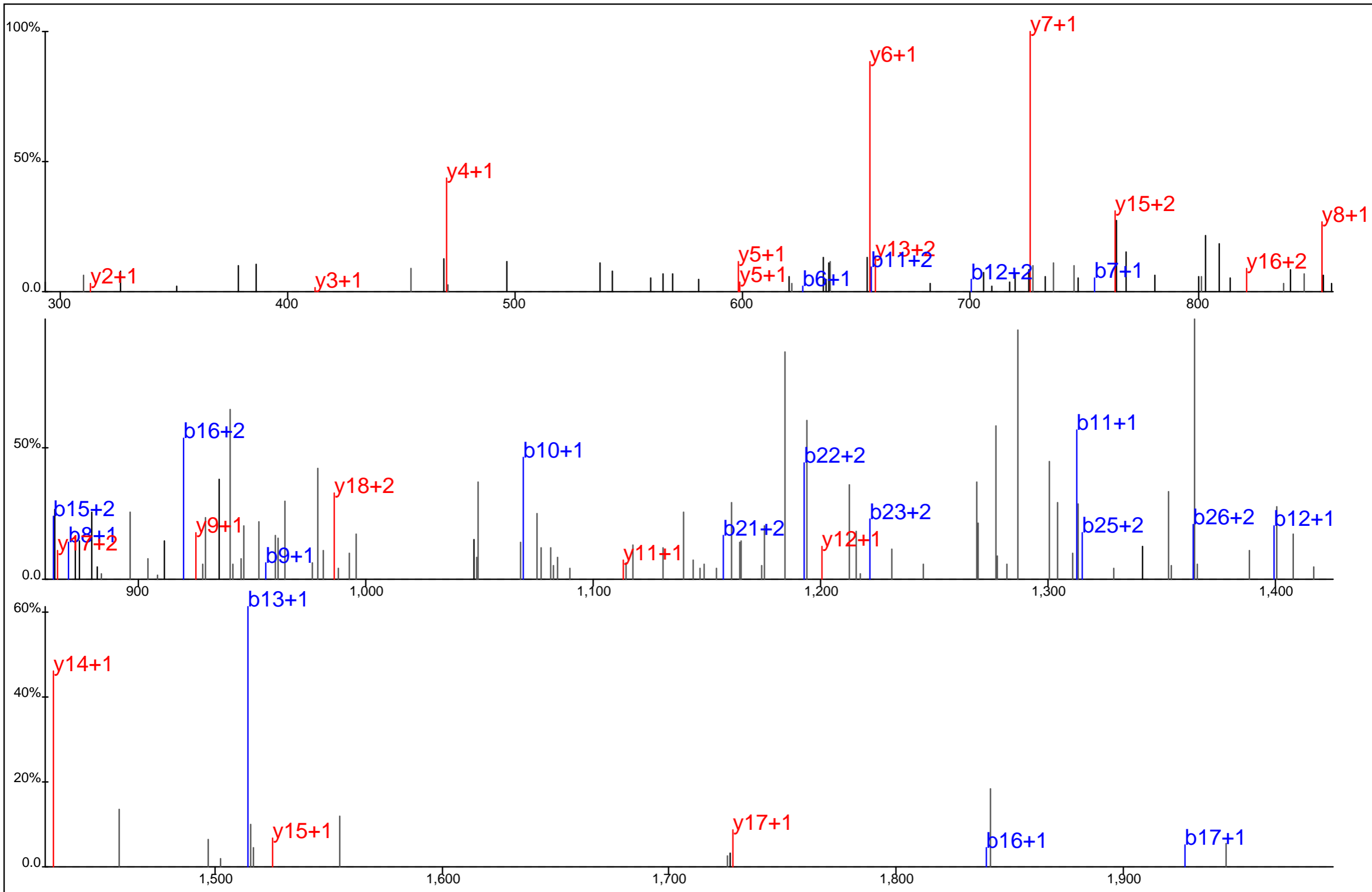
Protein Name: DOCK2
 gi Accession: 1504002
 Precursor Mass: 732.9904+3
 Delta Mass: 0.727 ppm
 XCorr: 18.41



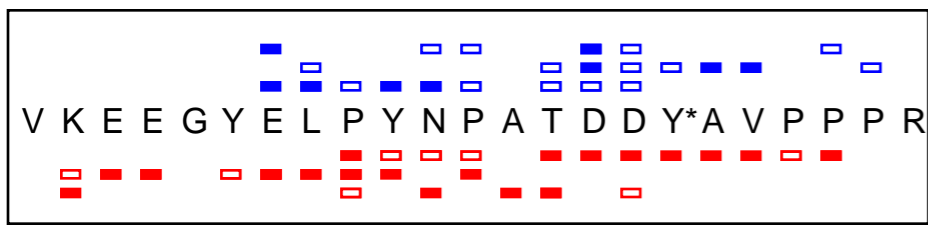
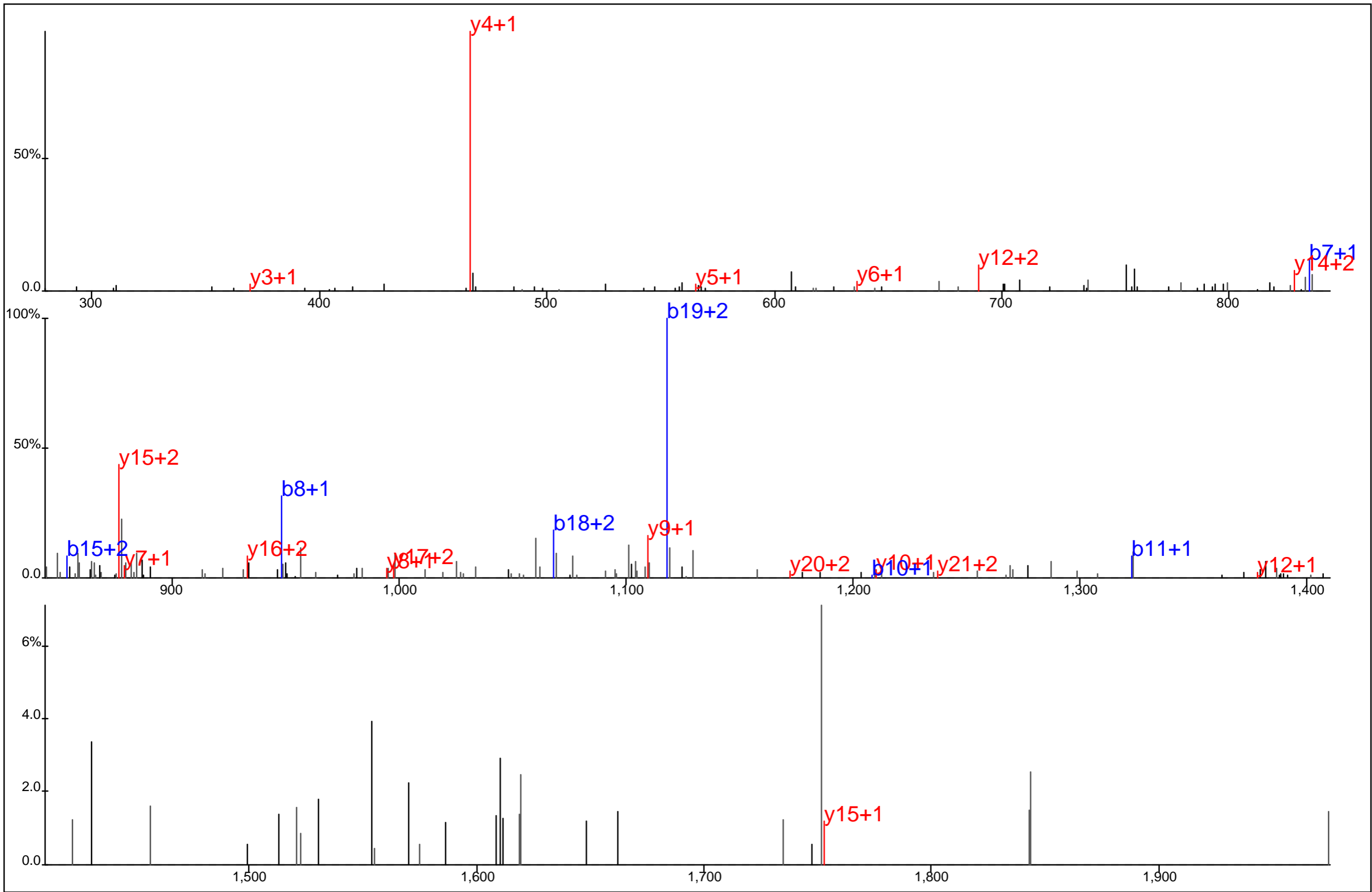
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 927.3994+3
 Delta Mass: 1.993 ppm
 XCorr: 2.6606



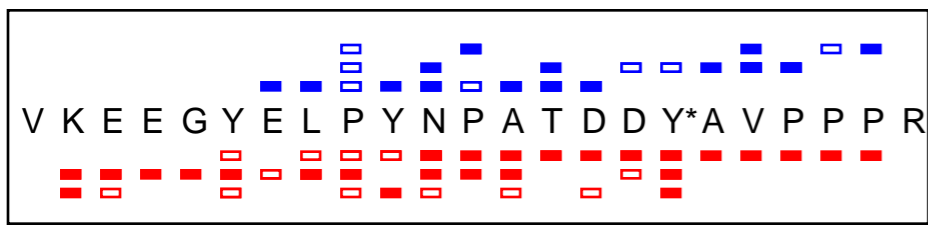
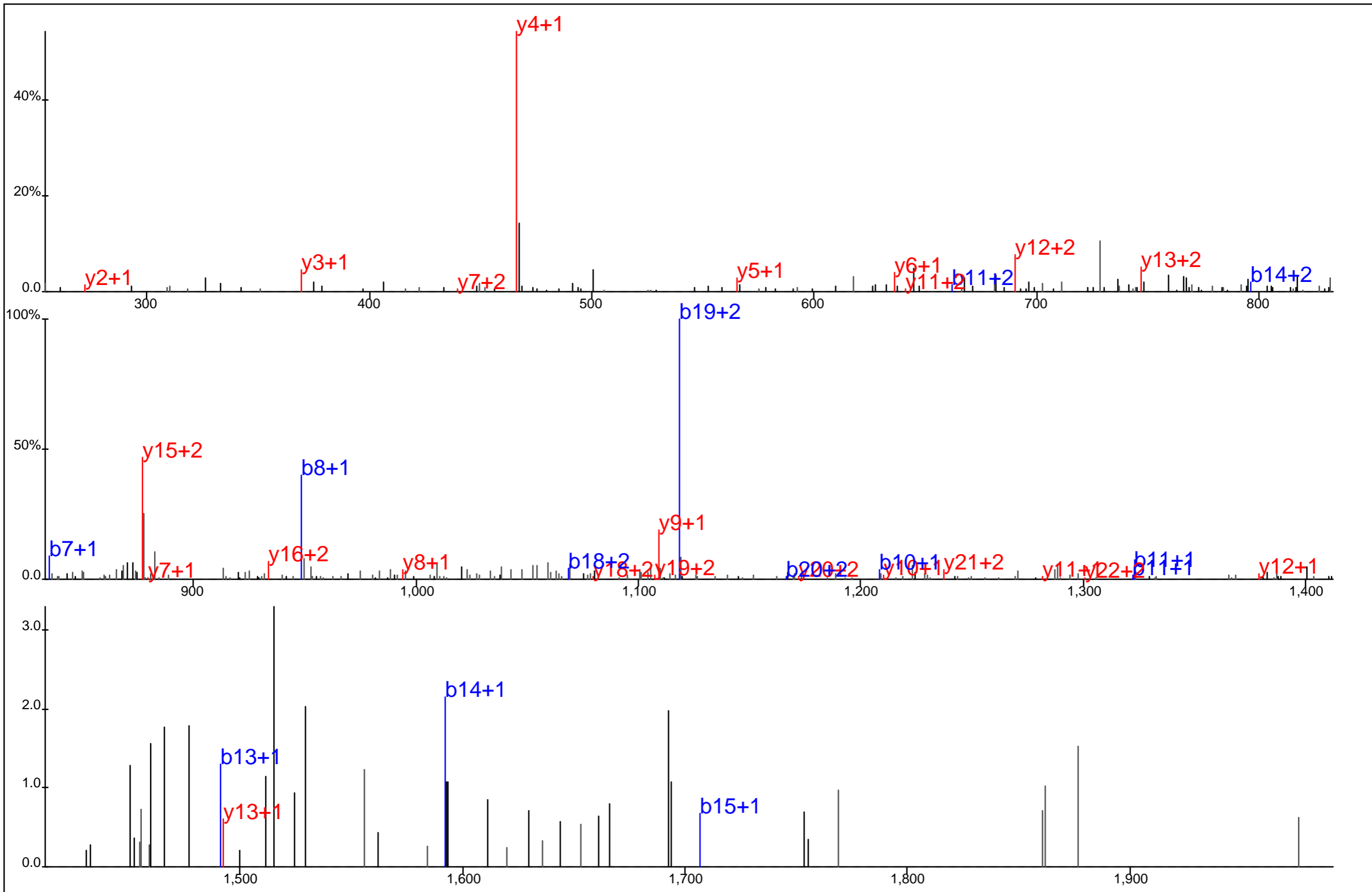
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 1,013.7863+3
 Delta Mass: 5.504 ppm
 XCorr: 32.61



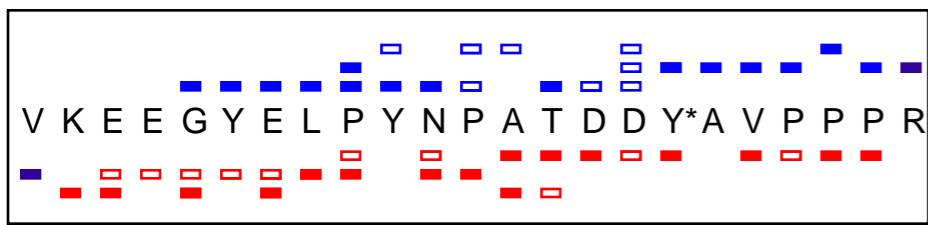
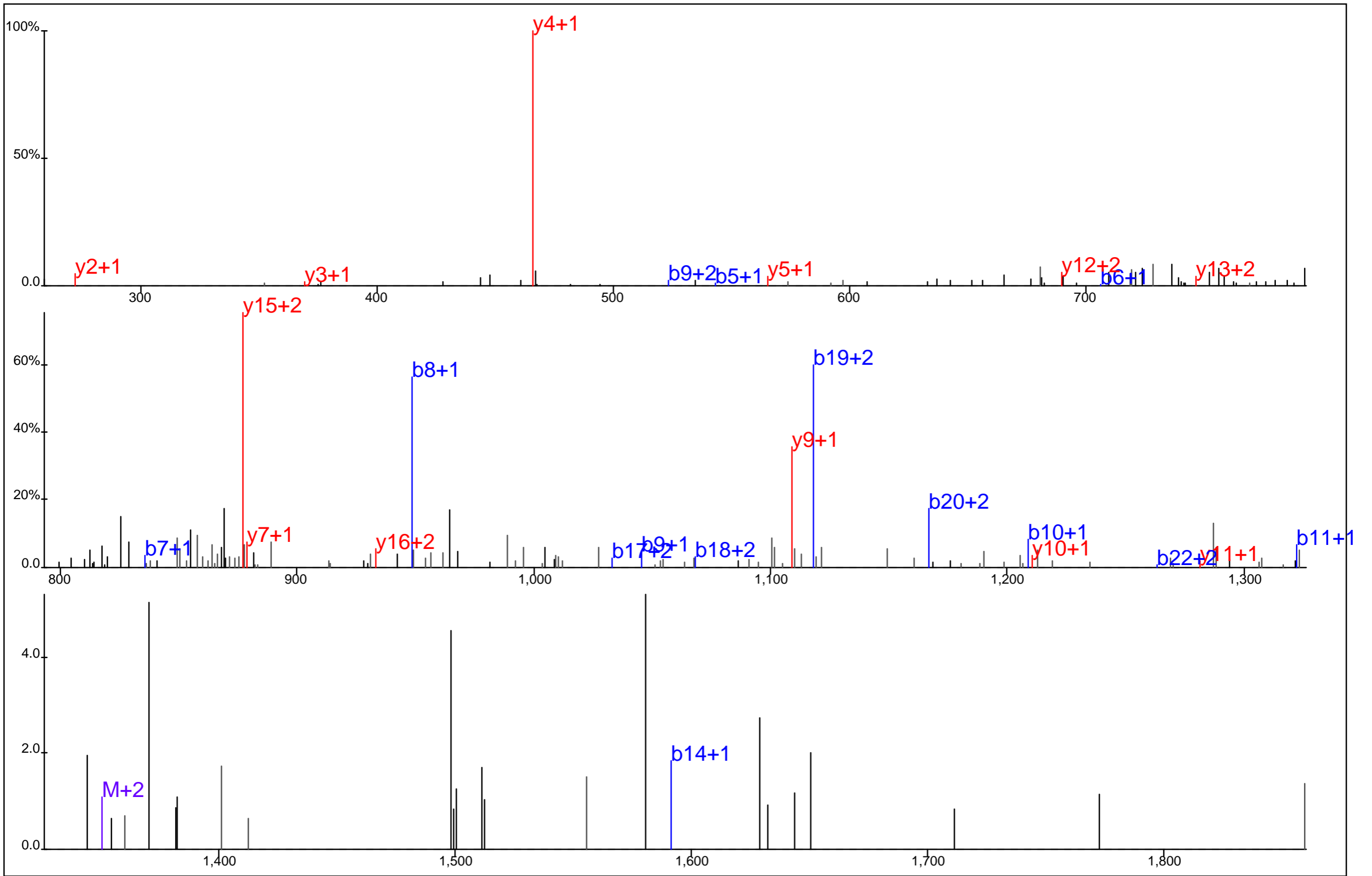
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 1,013.7837+3
 Delta Mass: 2.915 ppm
 XCorr: 30.4



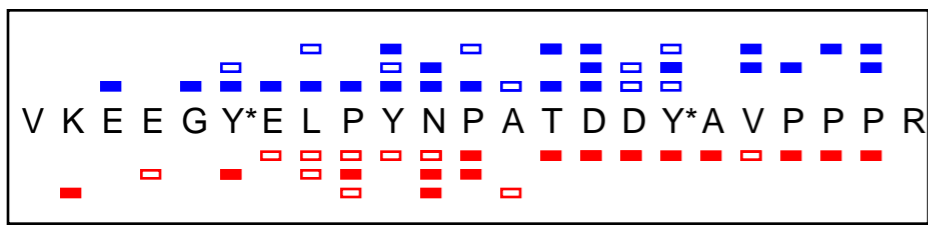
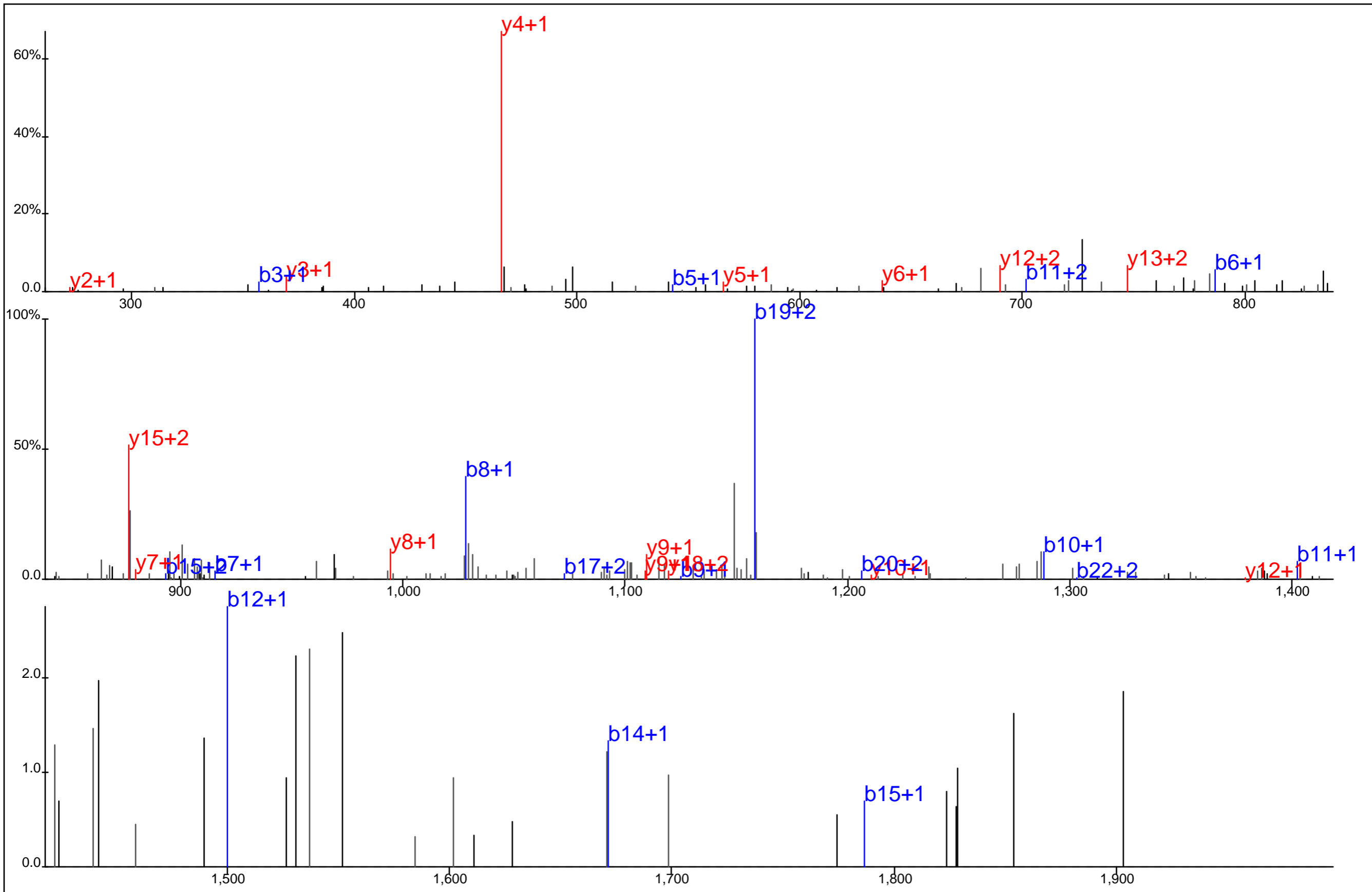
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 900.7465+3
 Delta Mass: 0.796 ppm
 XCorr: 12.24



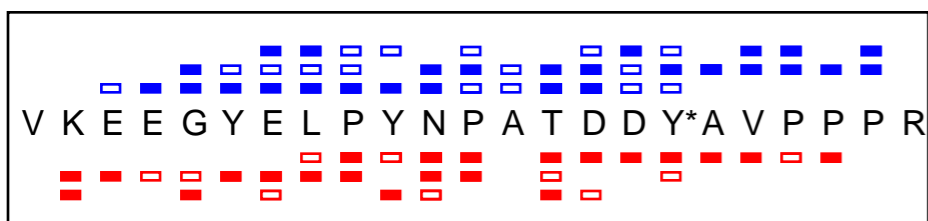
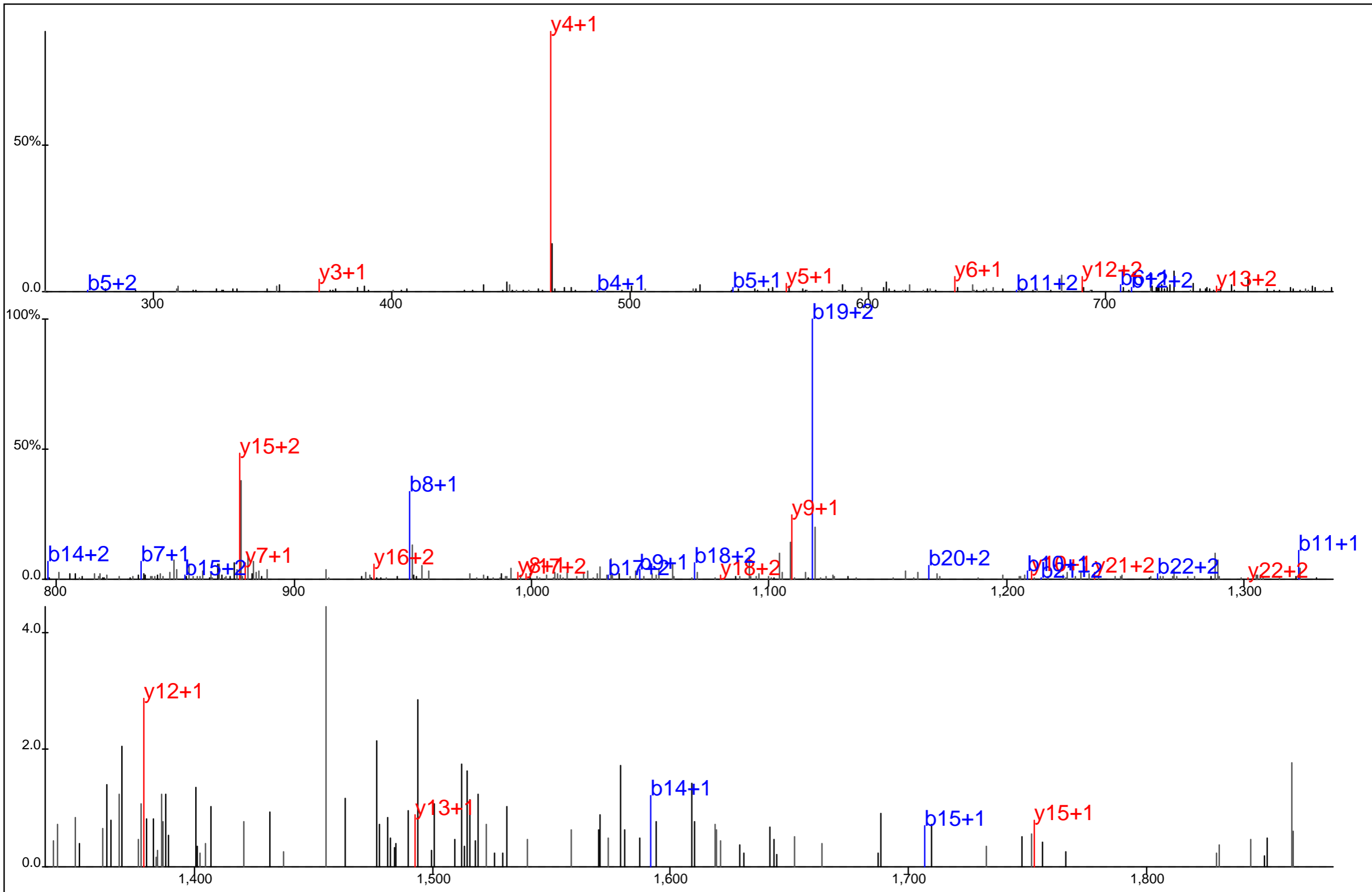
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 900.7410+3
 Delta Mass: 5.308 ppm
 XCorr: 16.7



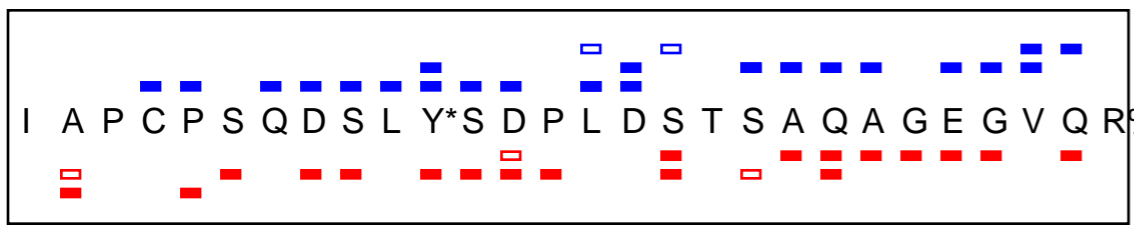
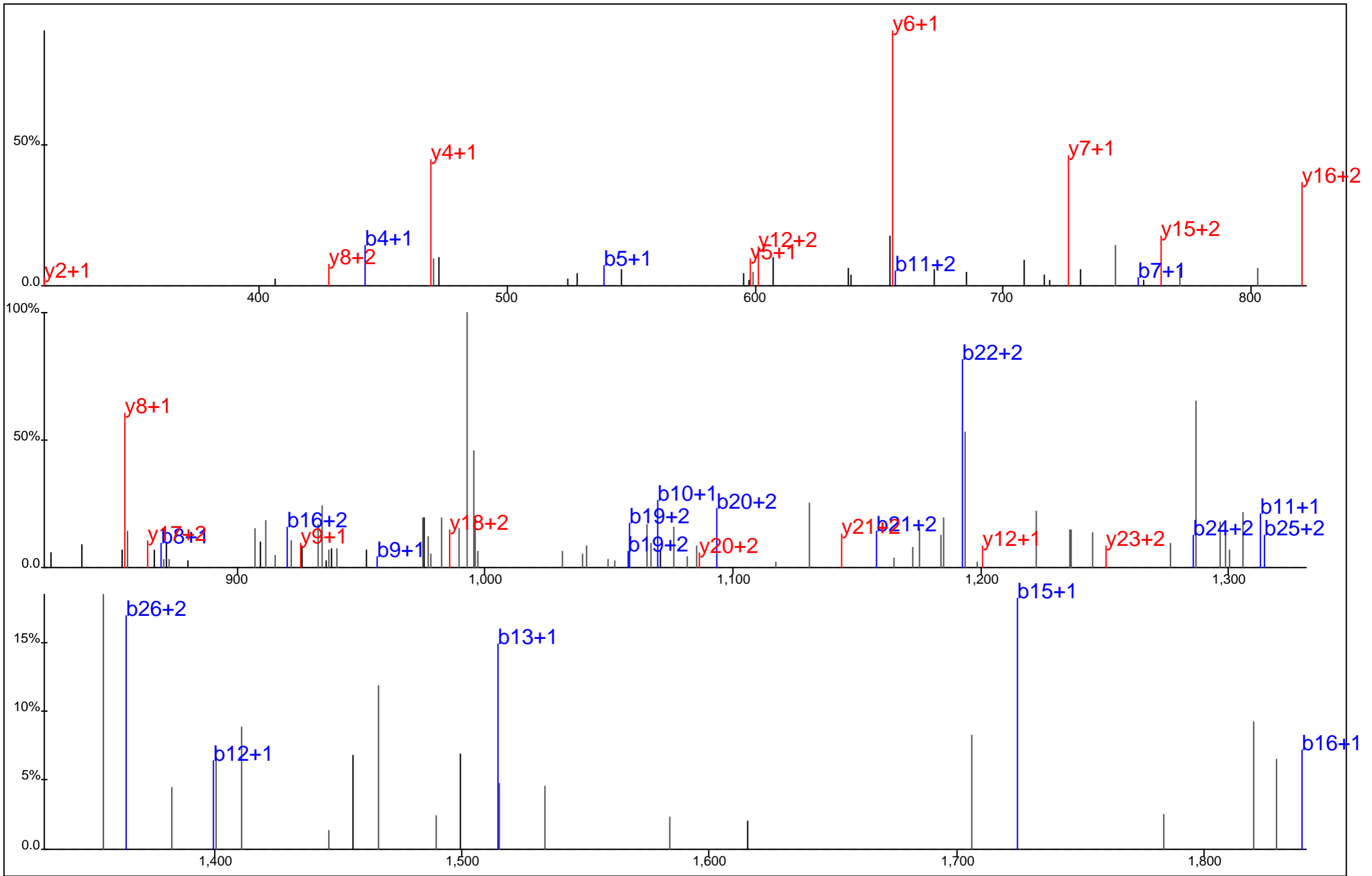
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 900.7521+3
 Delta Mass: 6.965 ppm
 XCorr: 17.44



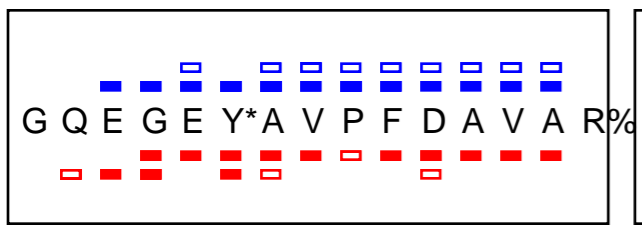
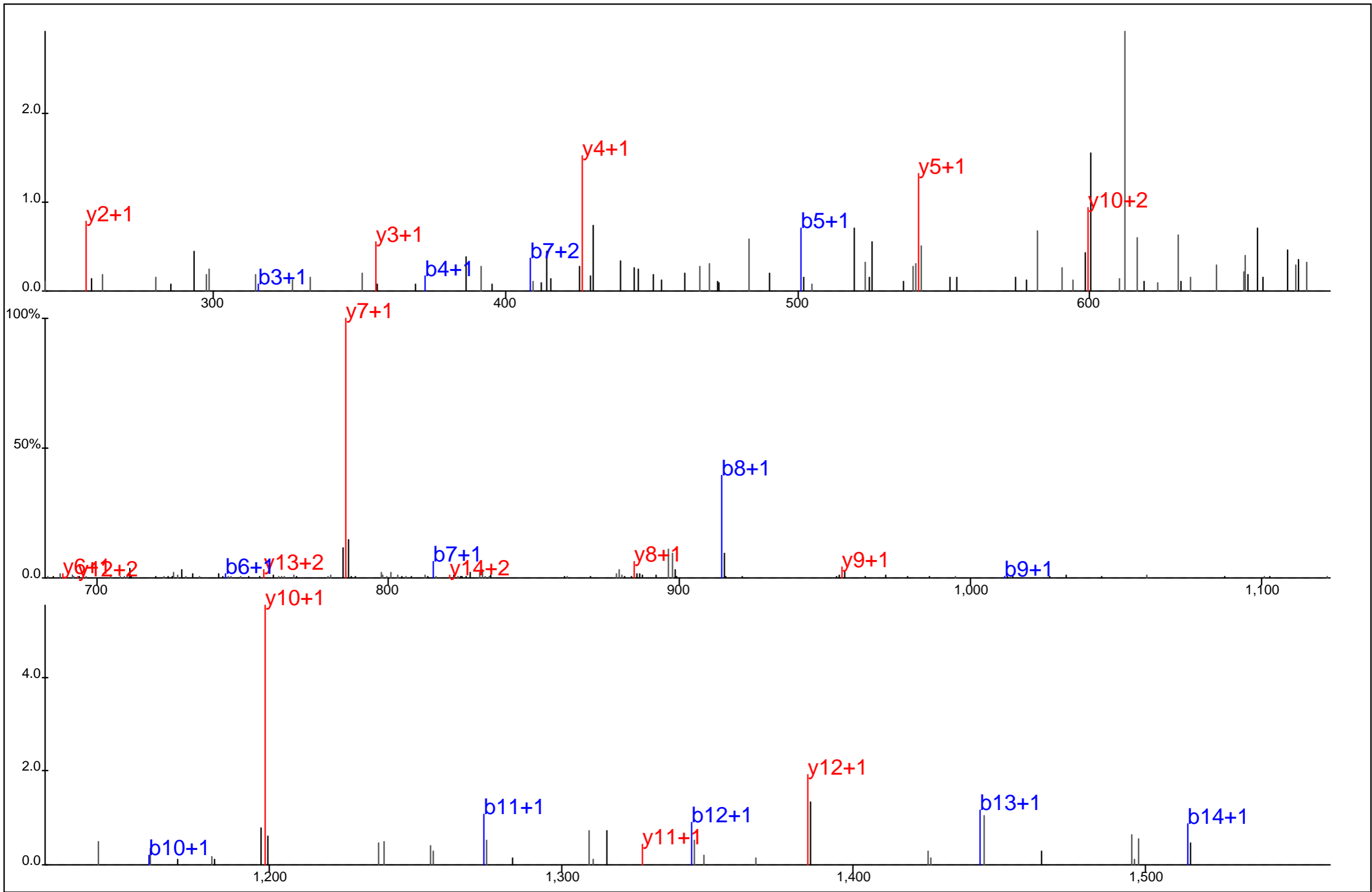
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 927.4031+3
 Delta Mass: 1.974 ppm
 XCorr: 27.12



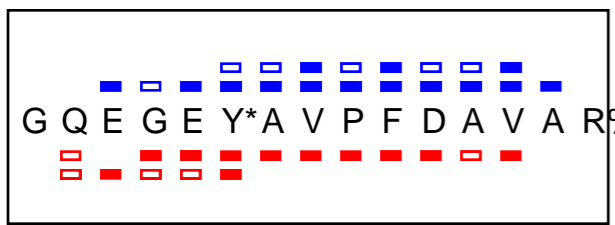
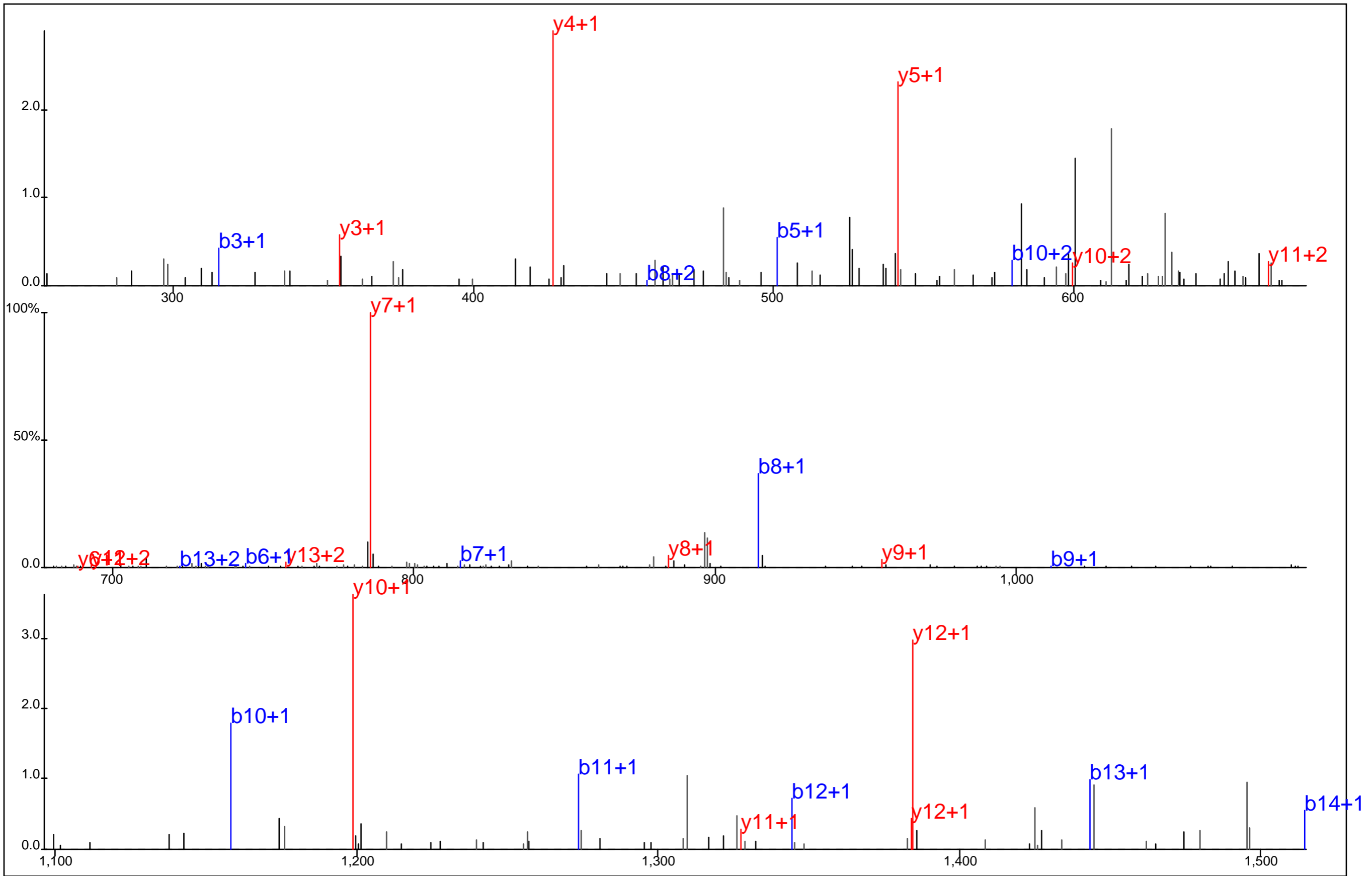
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 900.7444+3
 Delta Mass: 1.512 ppm
 XCorr: 31.74



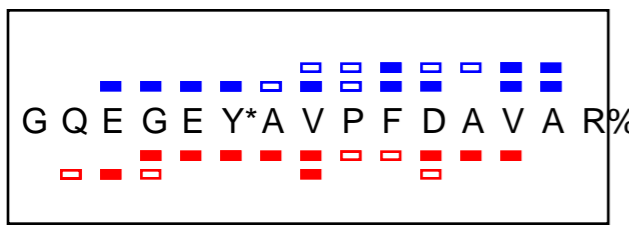
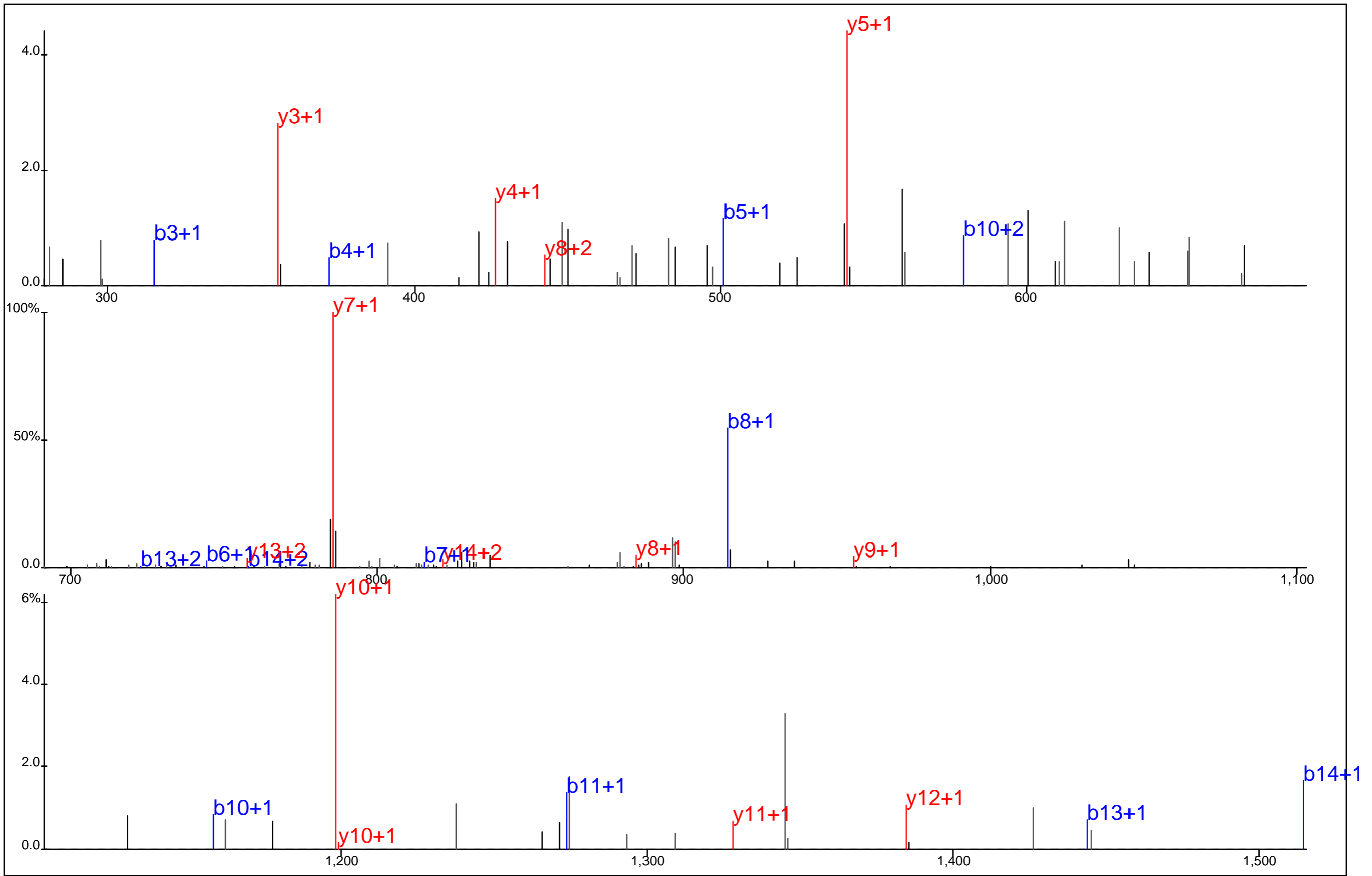
Protein Name: DOK1
 gi Accession: 4503357
 Precursor Mass: 1,013.7812+3
 Delta Mass: 0.443 ppm
 XCorr: 46.63



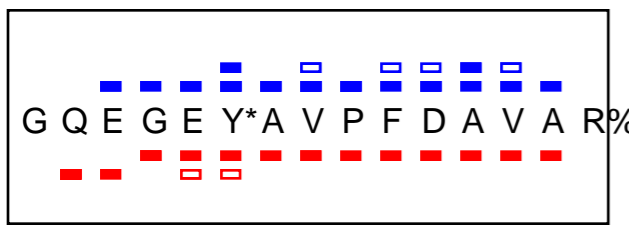
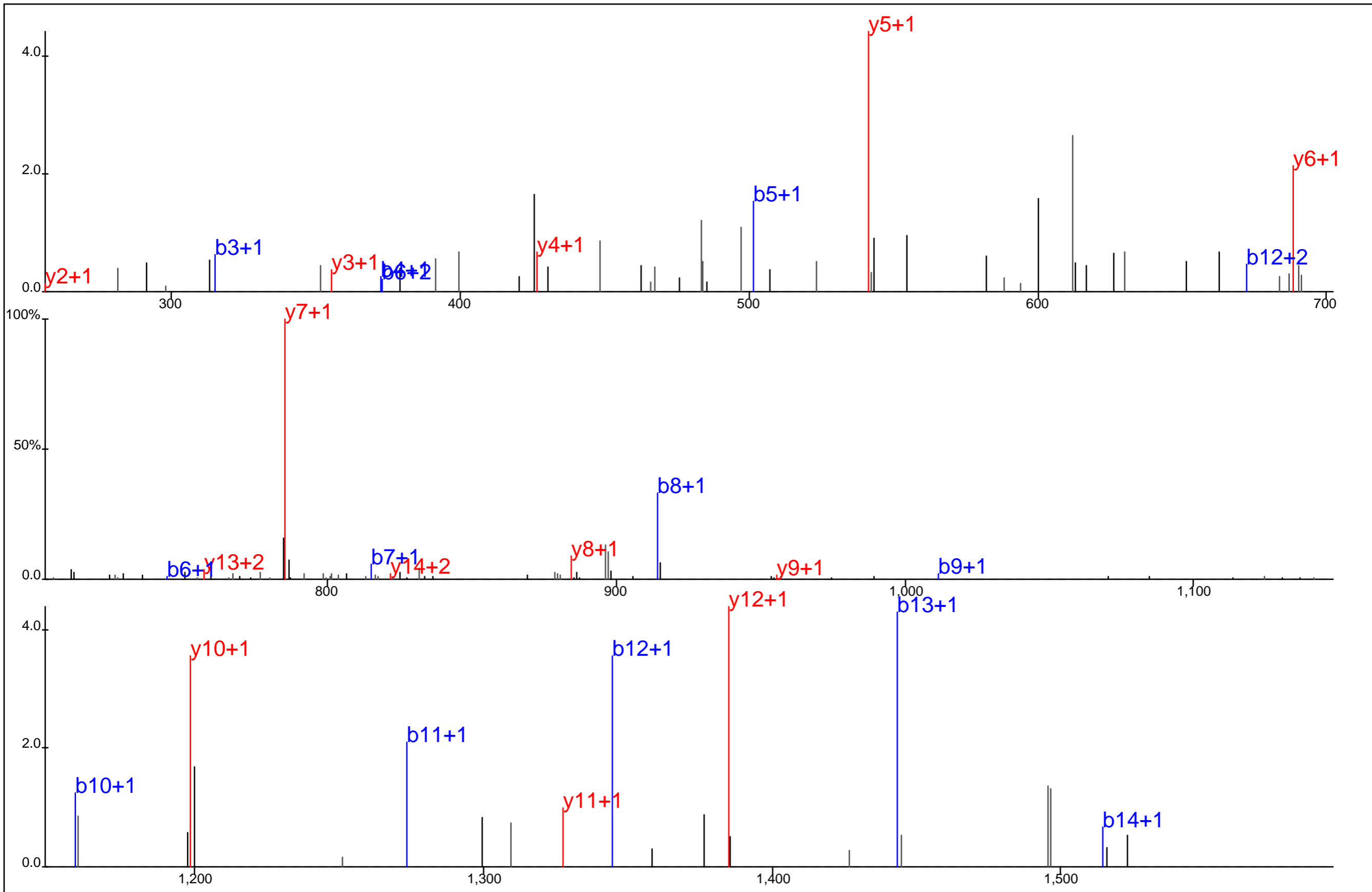
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8810+2
 Delta Mass: 8.805 ppm
 XCorr: 56.52



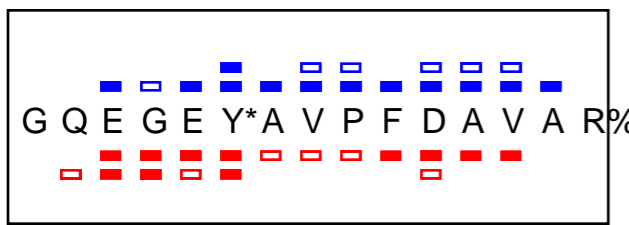
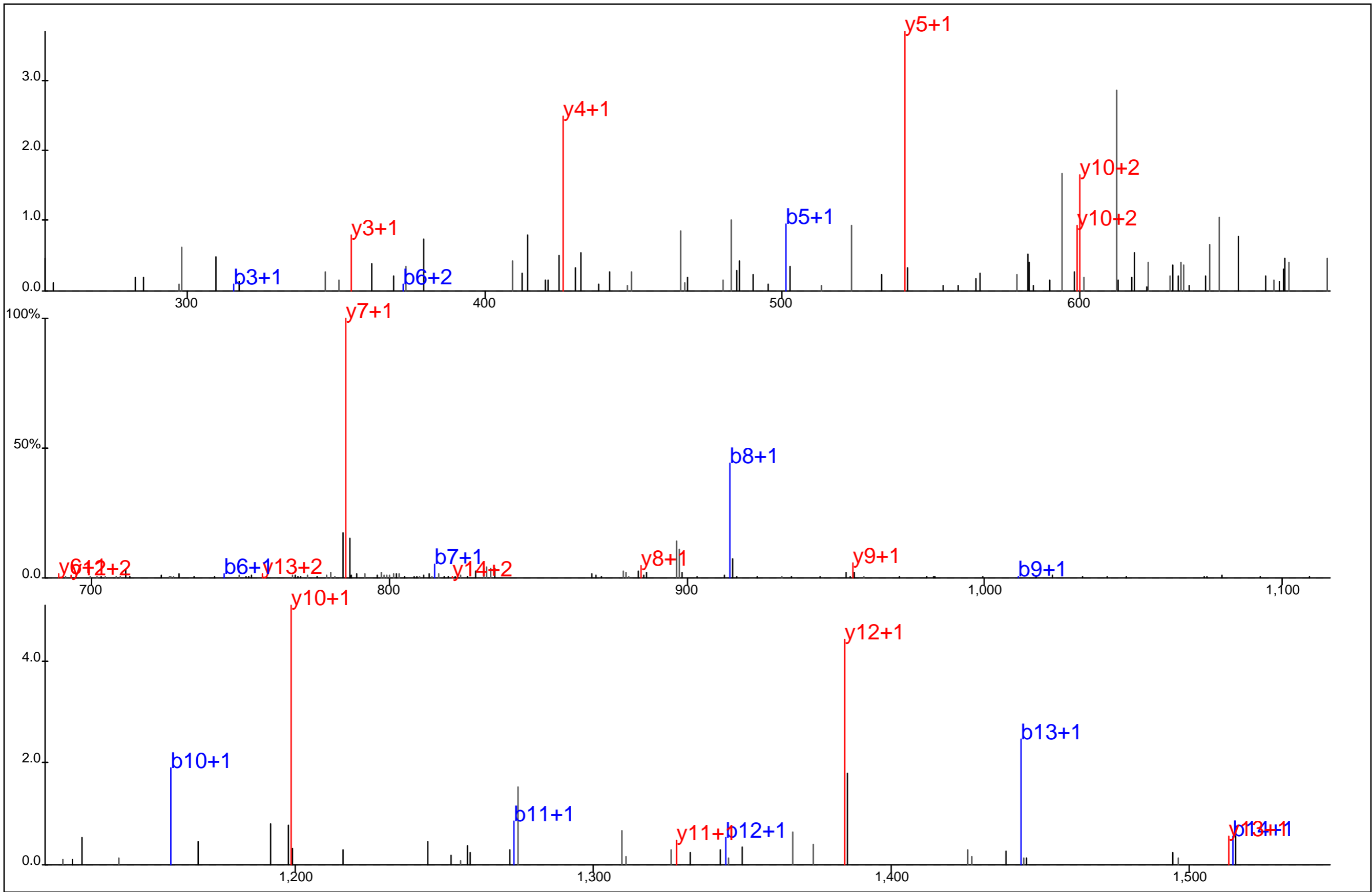
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8753+2
 Delta Mass: 2.047 ppm
 XCorr: 61.46



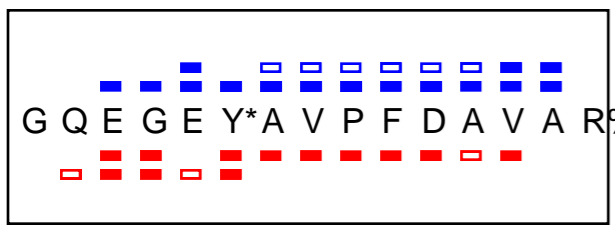
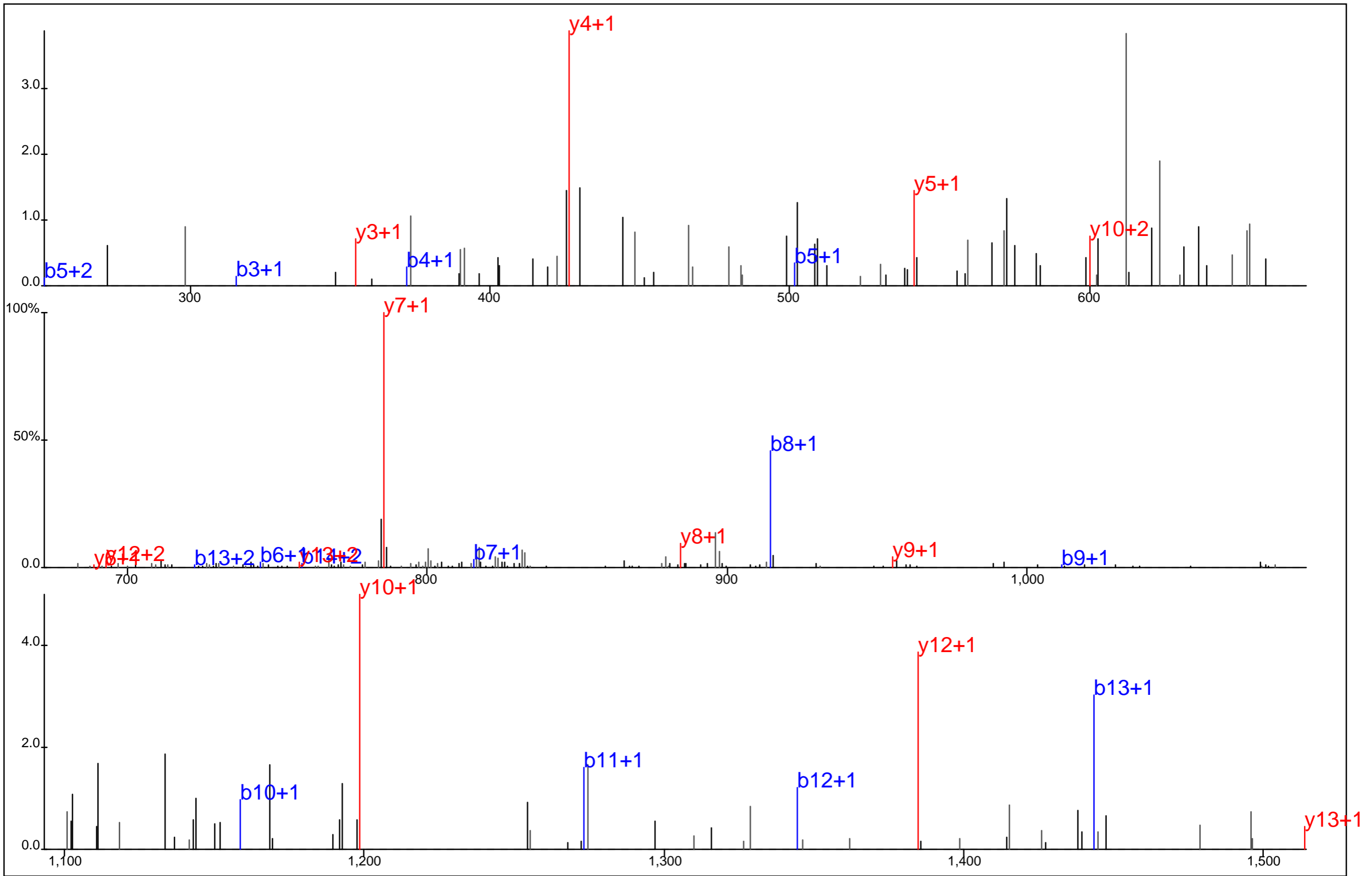
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8783+2
 Delta Mass: 5.574 ppm
 XCorr: 49.23



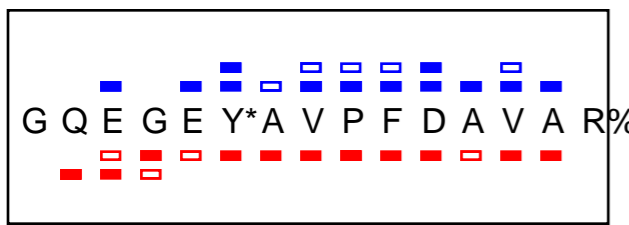
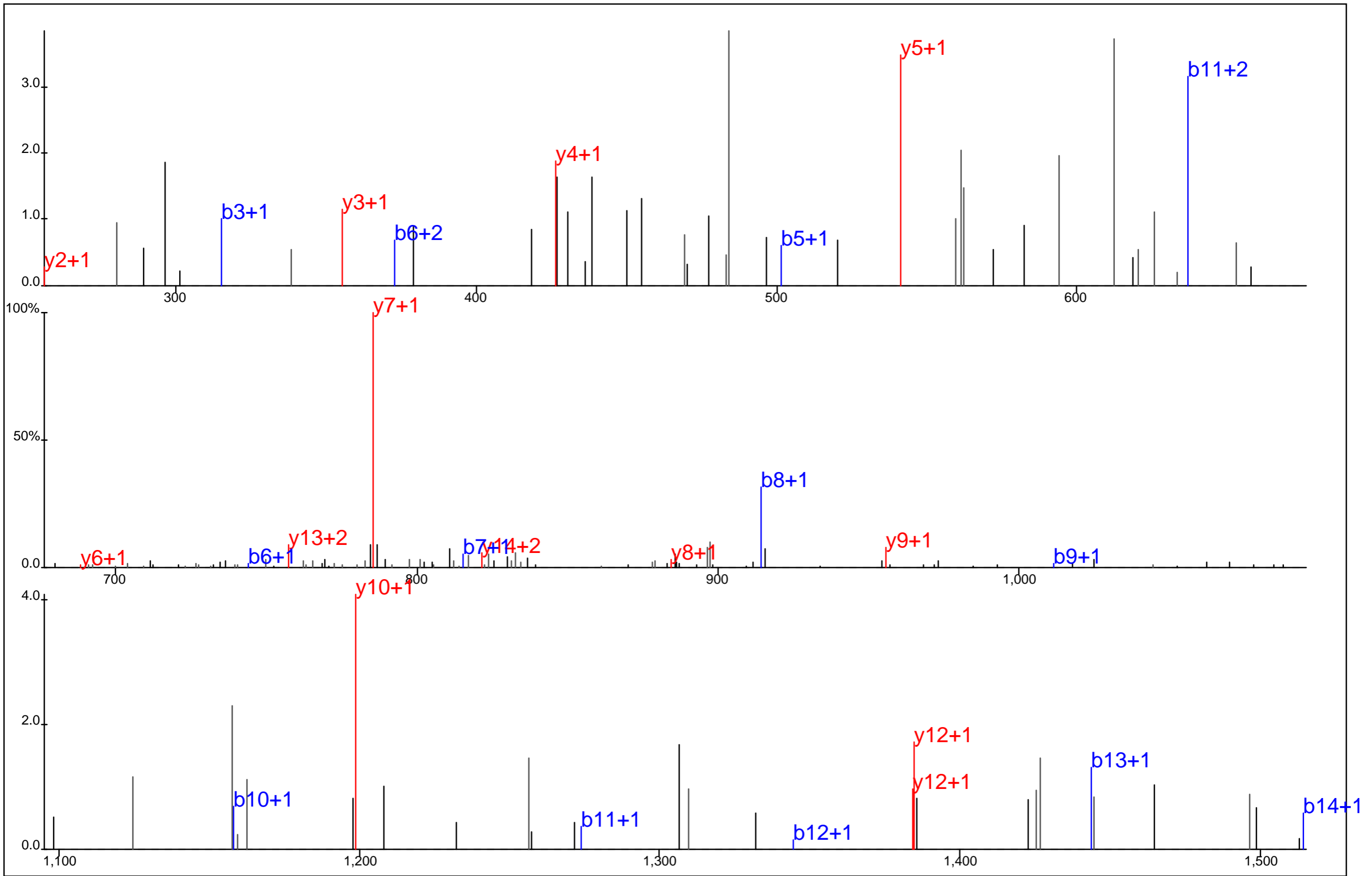
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8795+2
 Delta Mass: 7.010 ppm
 XCorr: 56.42



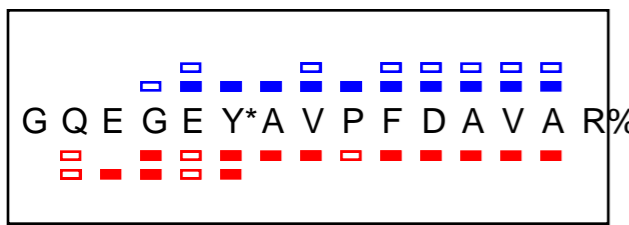
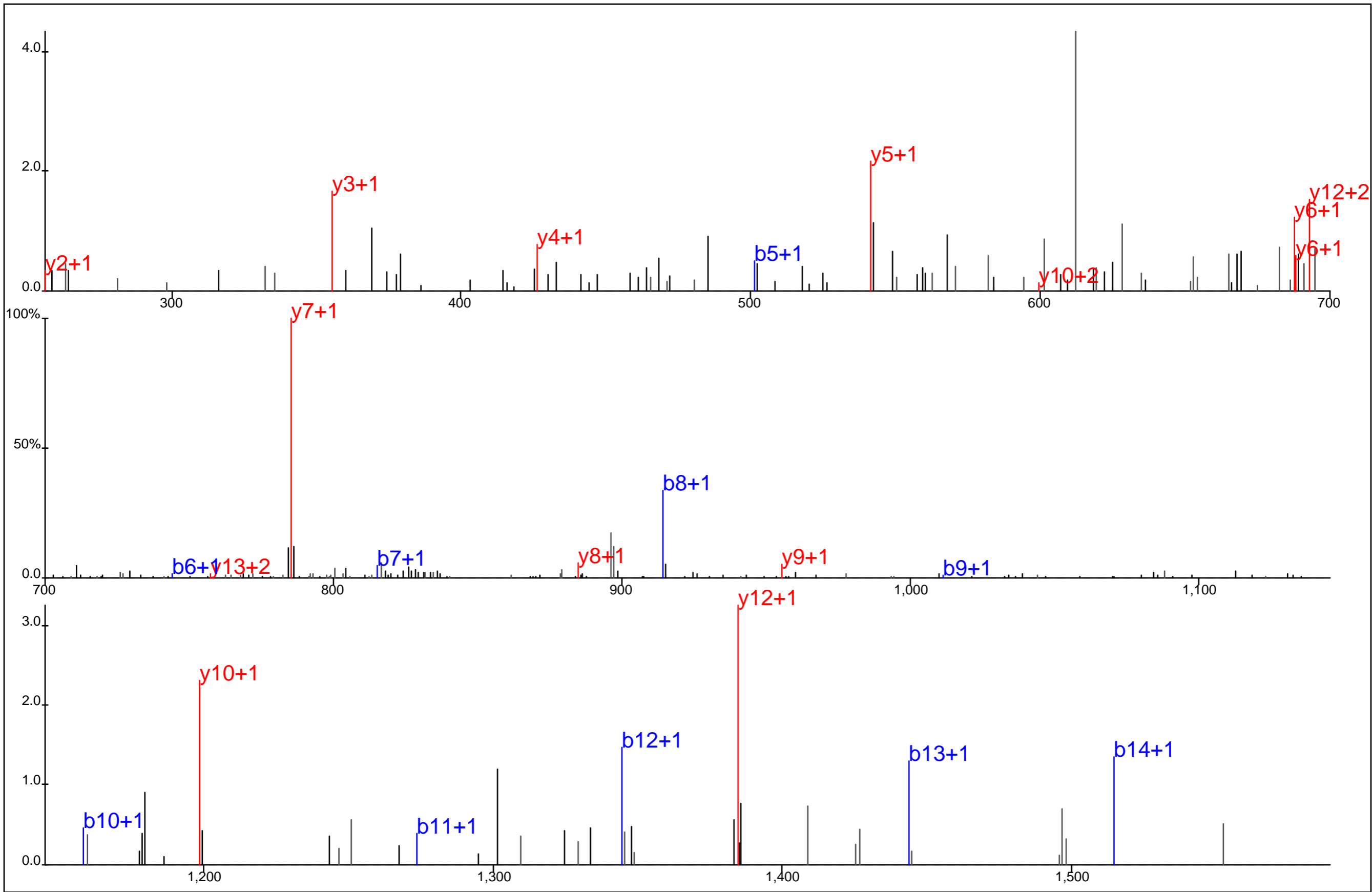
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8755+2
 Delta Mass: 2.265 ppm
 XCorr: 57.09



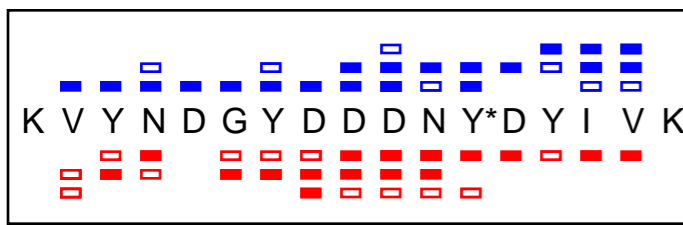
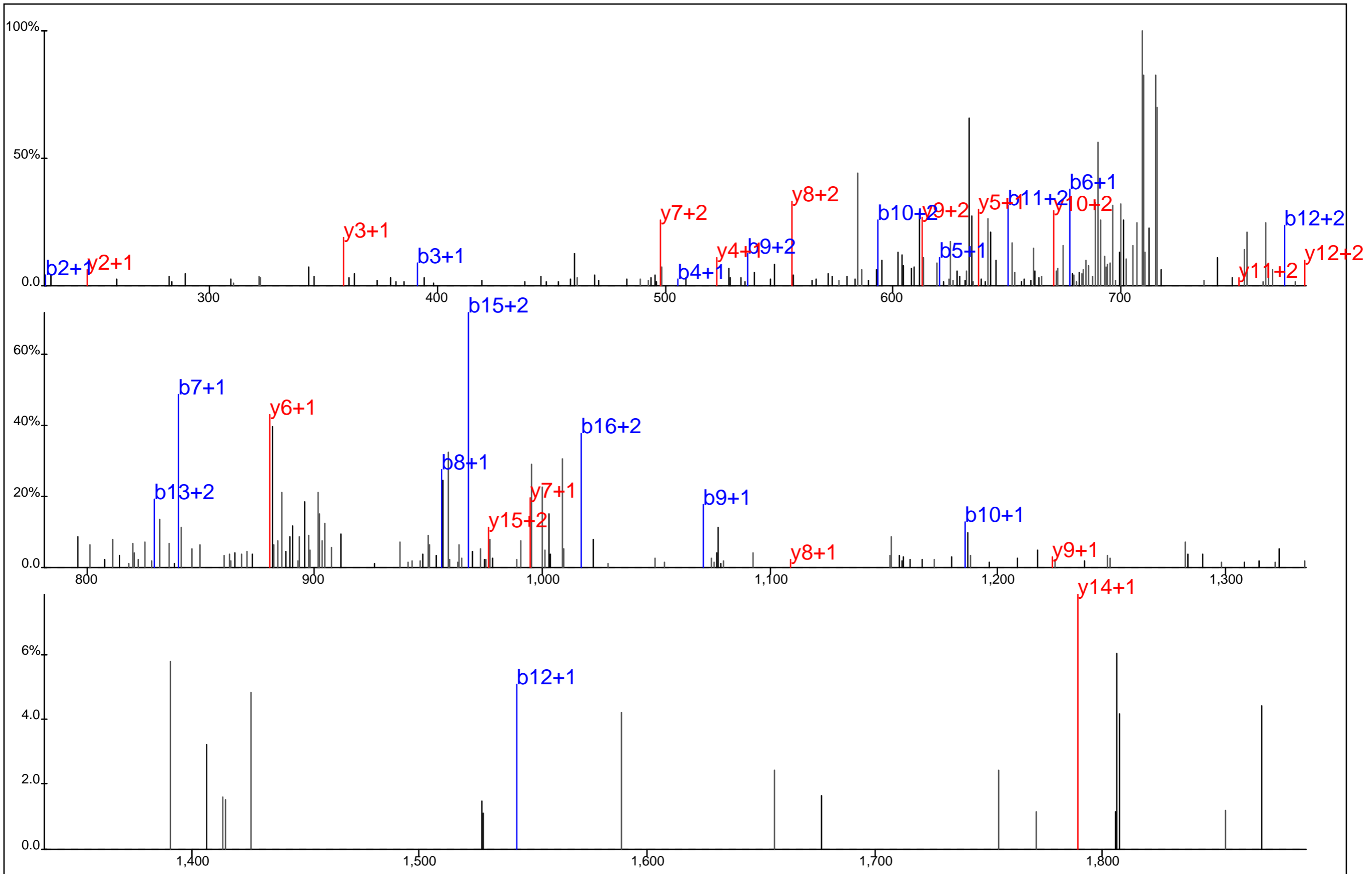
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8807+2
 Delta Mass: 8.376 ppm
 XCorr: 40.49



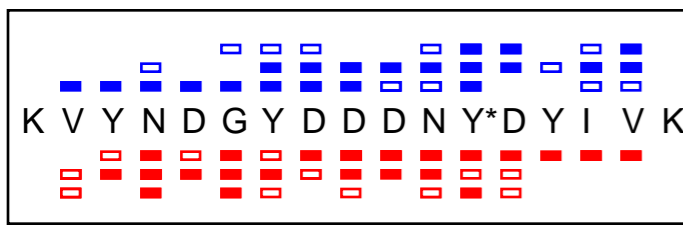
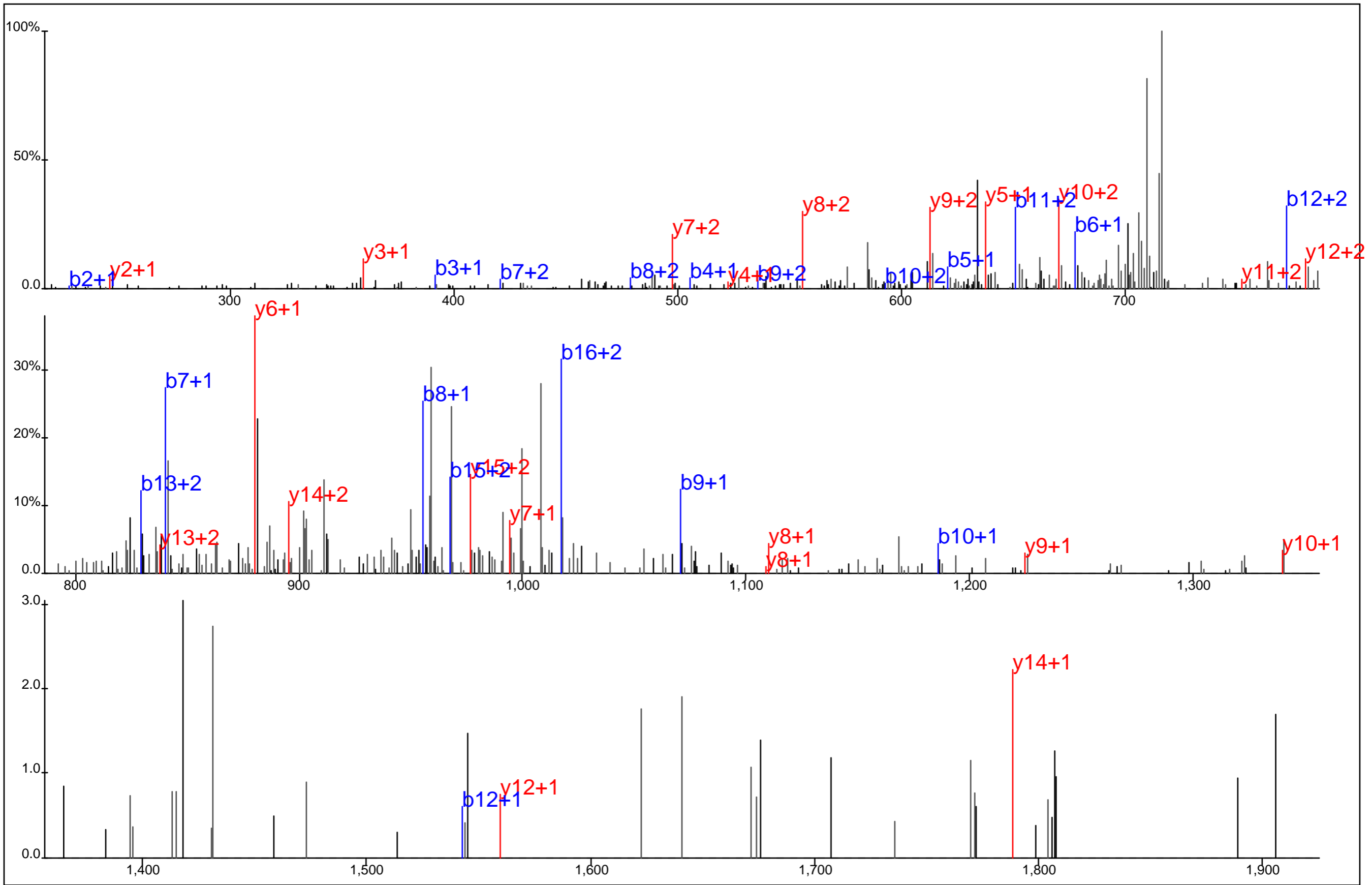
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8831+2
 Delta Mass: 11.248 ppm
 XCorr: 41.97



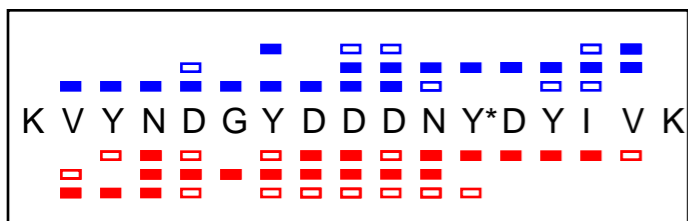
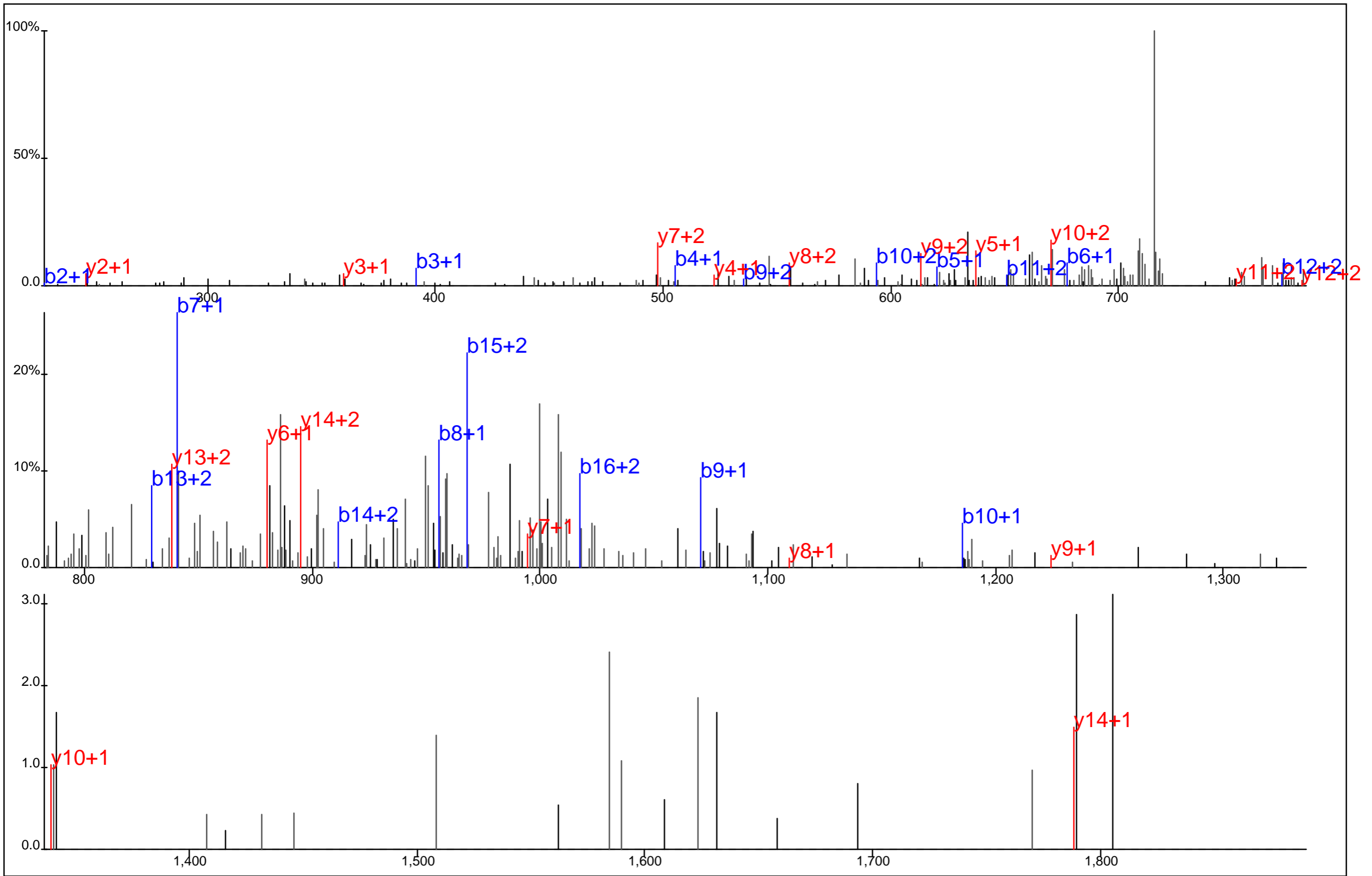
Protein Name: DOK2
 gi Accession: 3043919
 Precursor Mass: 849.8763+2
 Delta Mass: 3.201 ppm
 XCorr: 35.51



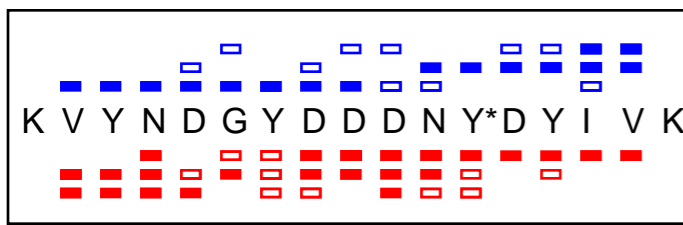
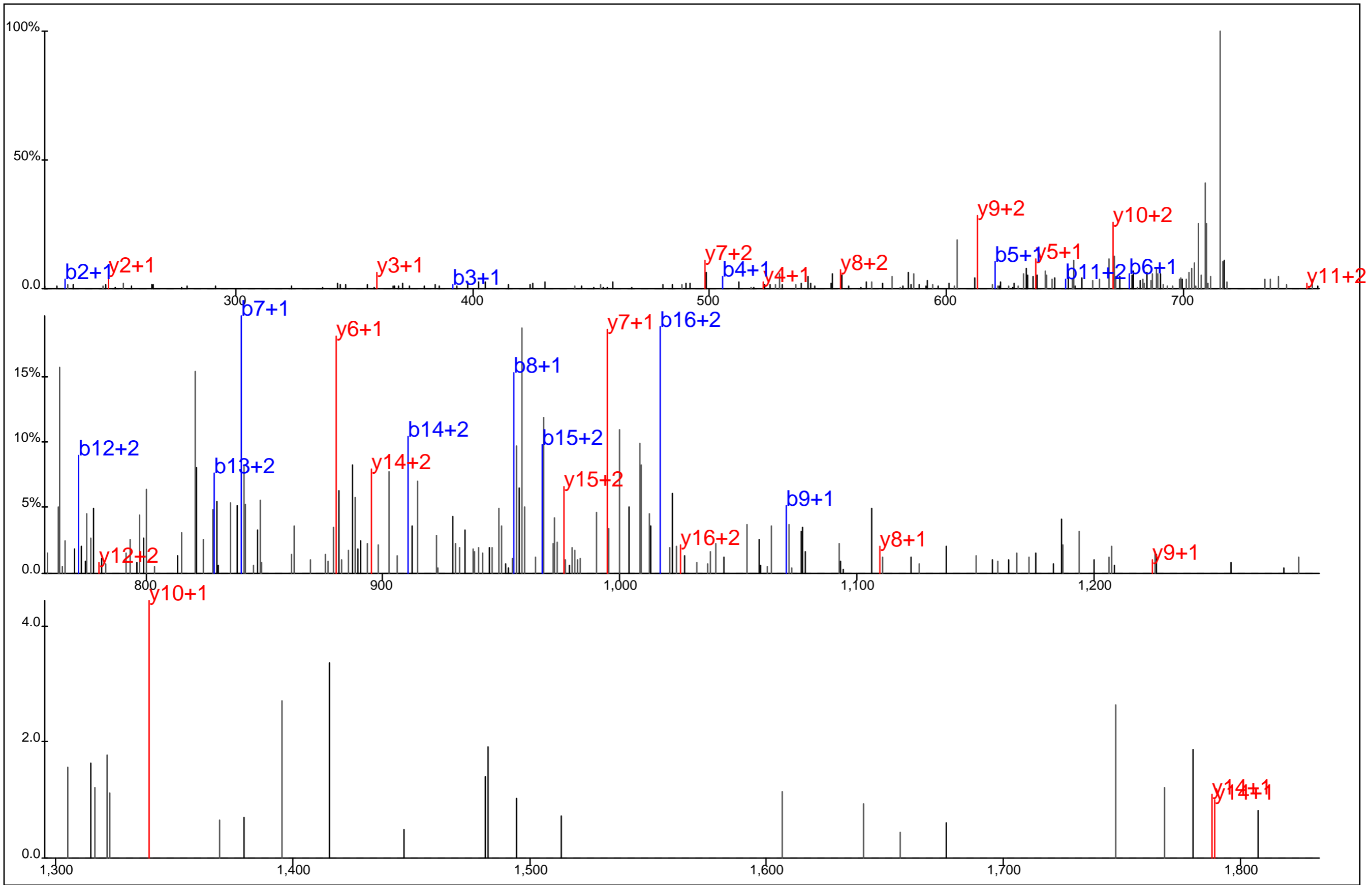
Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9736+3
 Delta Mass: 7.269 ppm
 XCorr: 25.95



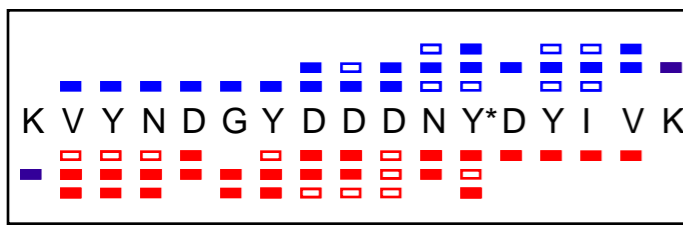
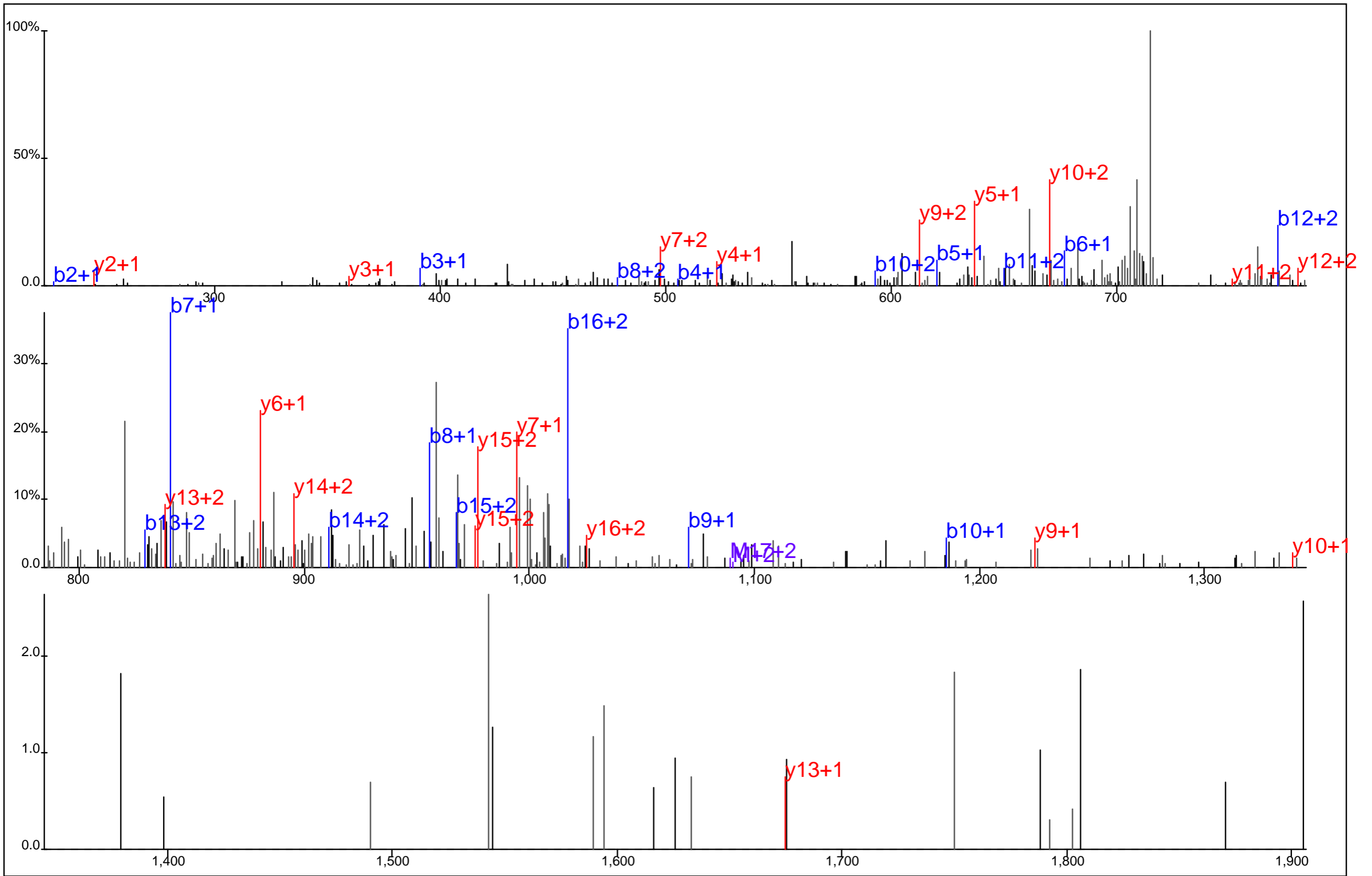
Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9711+3
 Delta Mass: 3.822 ppm
 XCorr: 33.0



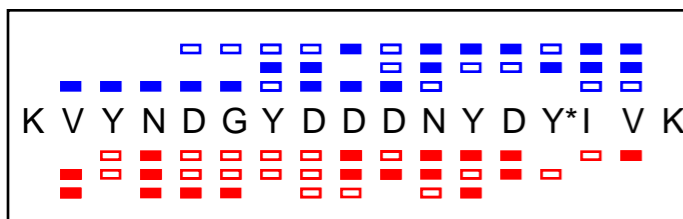
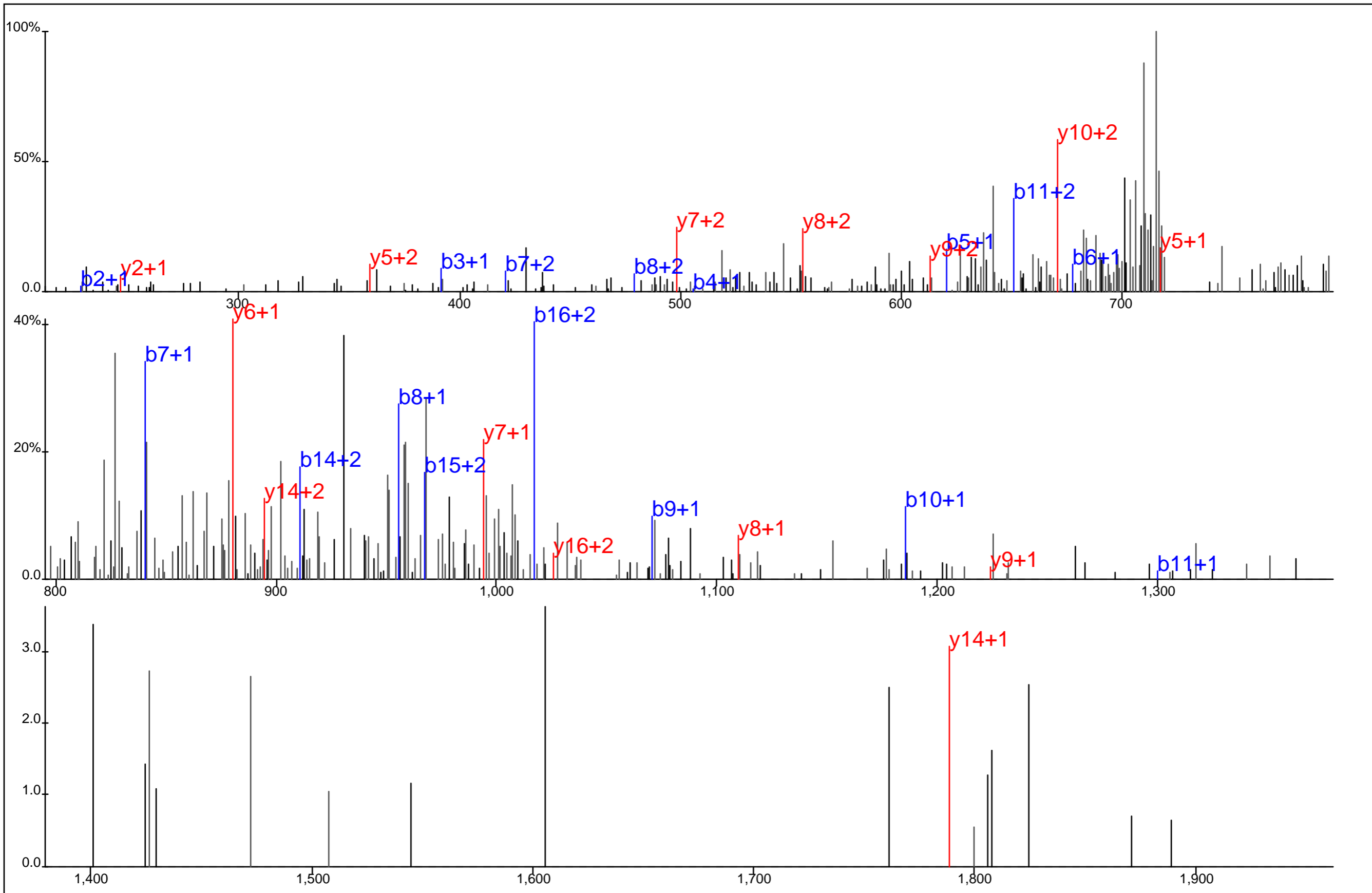
Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9719+3
 Delta Mass: 4.919 ppm
 XCorr: 24.4



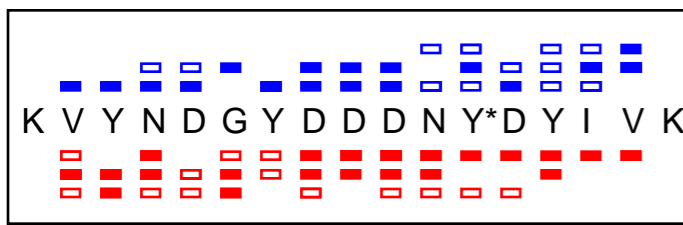
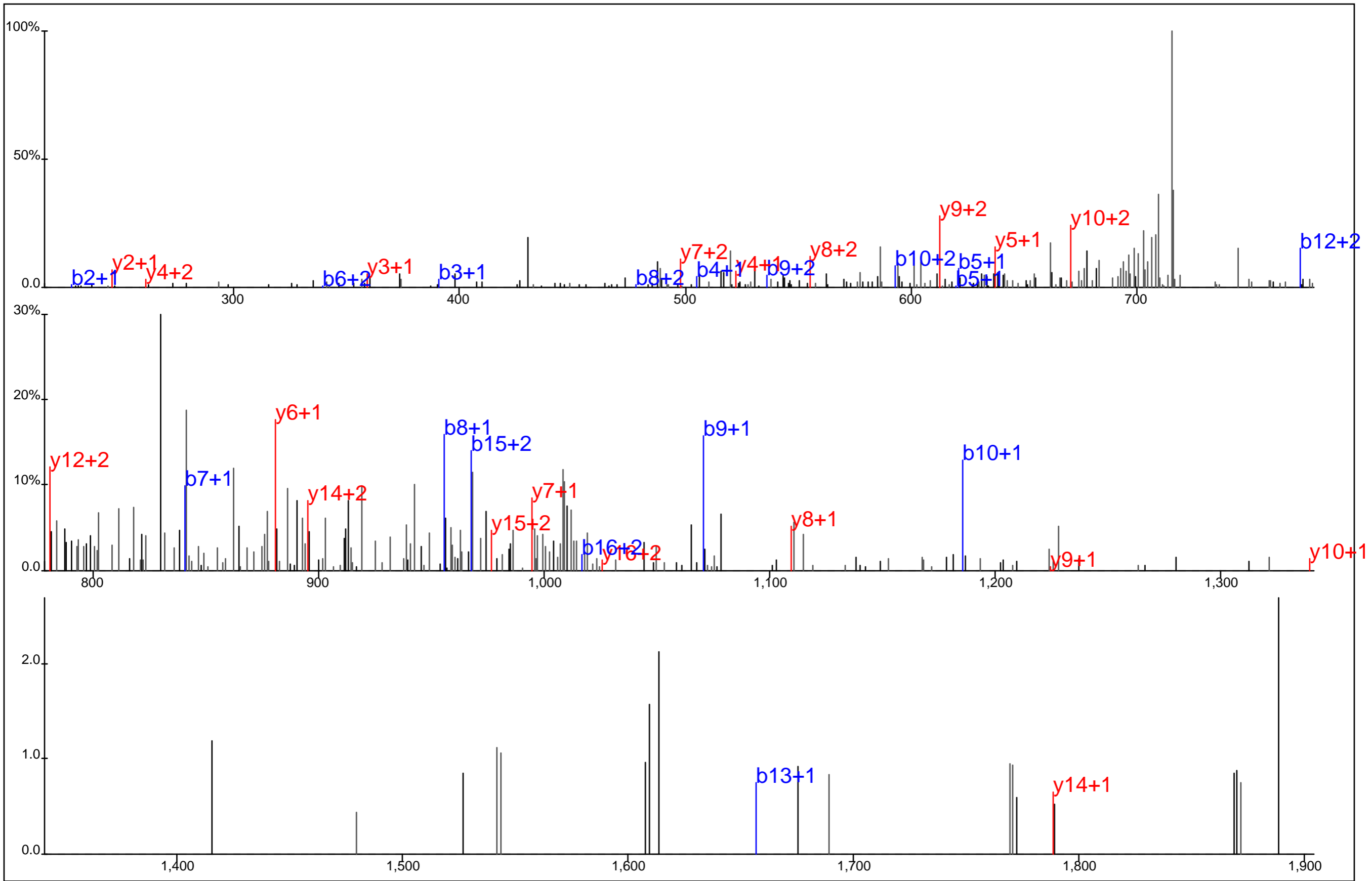
Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9721+3
 Delta Mass: 5.254 ppm
 XCorr: 23.19



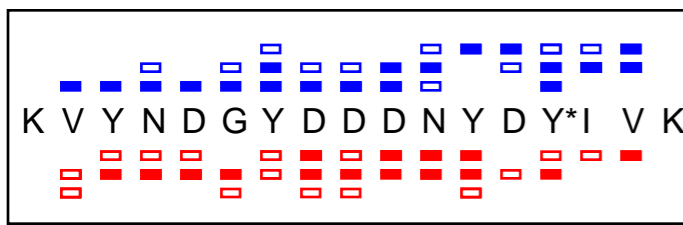
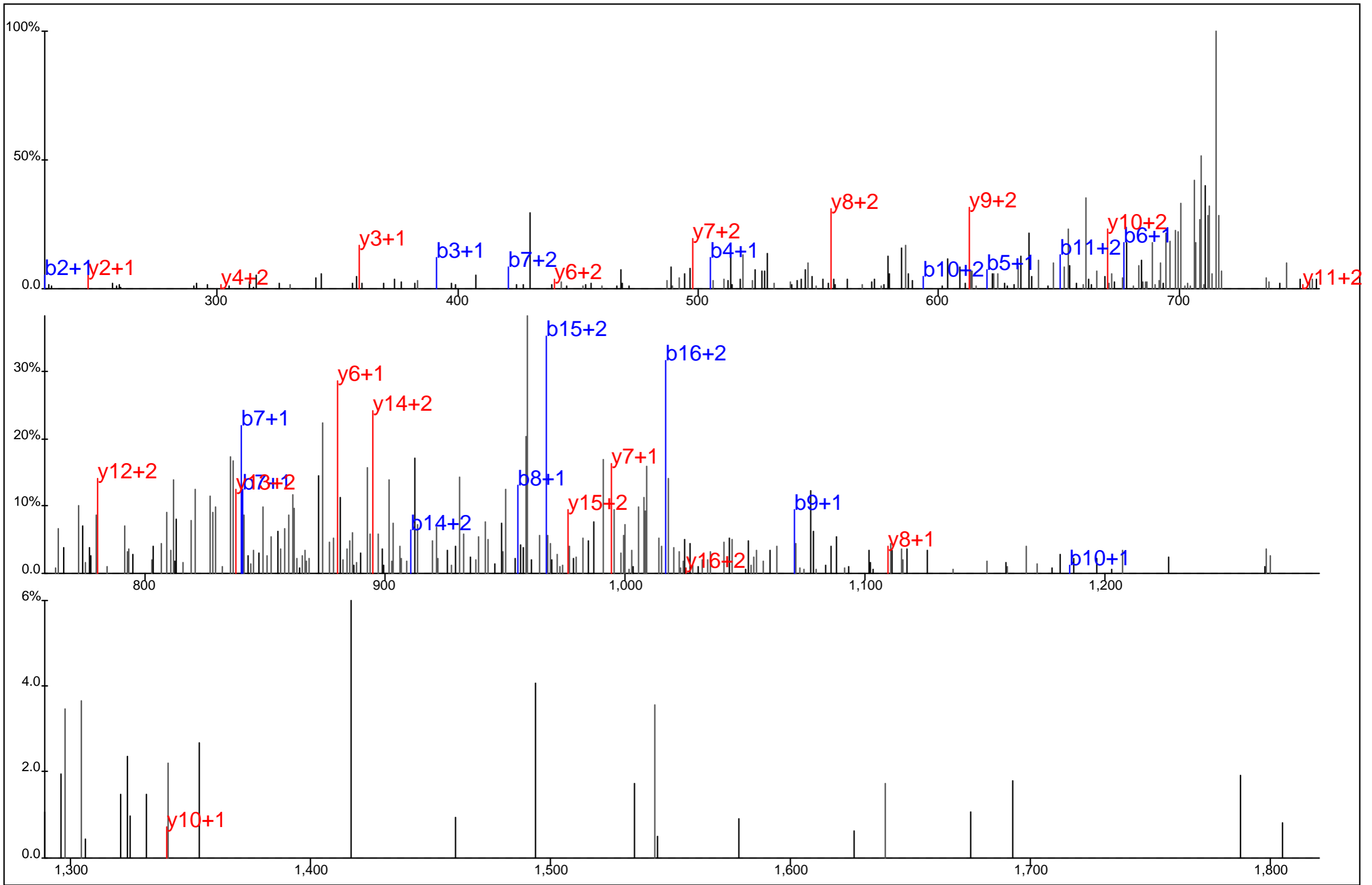
Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9728+3
 Delta Mass: 6.176 ppm
 XCorr: 45.47



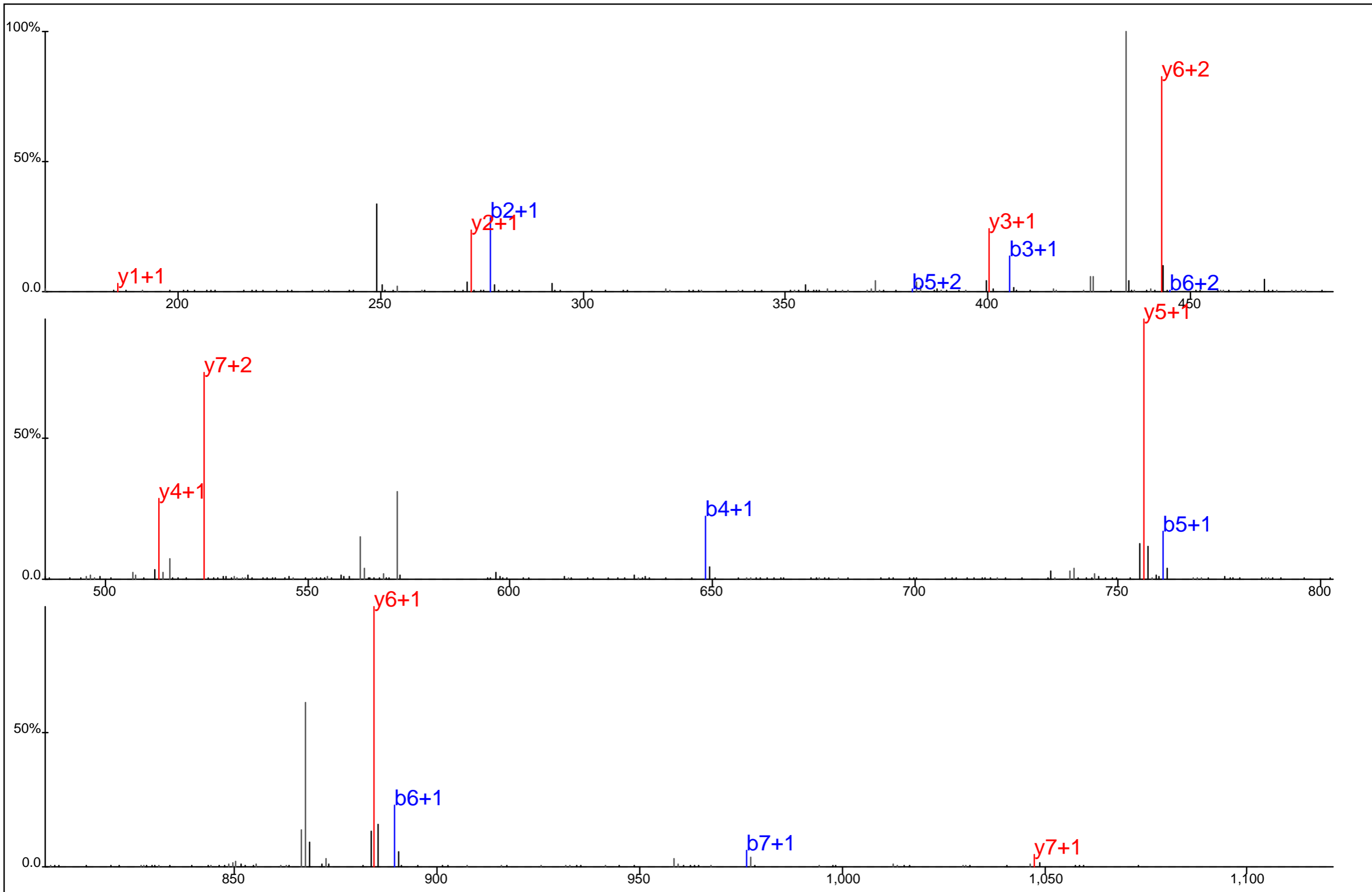
Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9701+3
 Delta Mass: 2.482 ppm
 XCorr: 17.11



Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9711+3
 Delta Mass: 3.822 ppm
 XCorr: 22.69

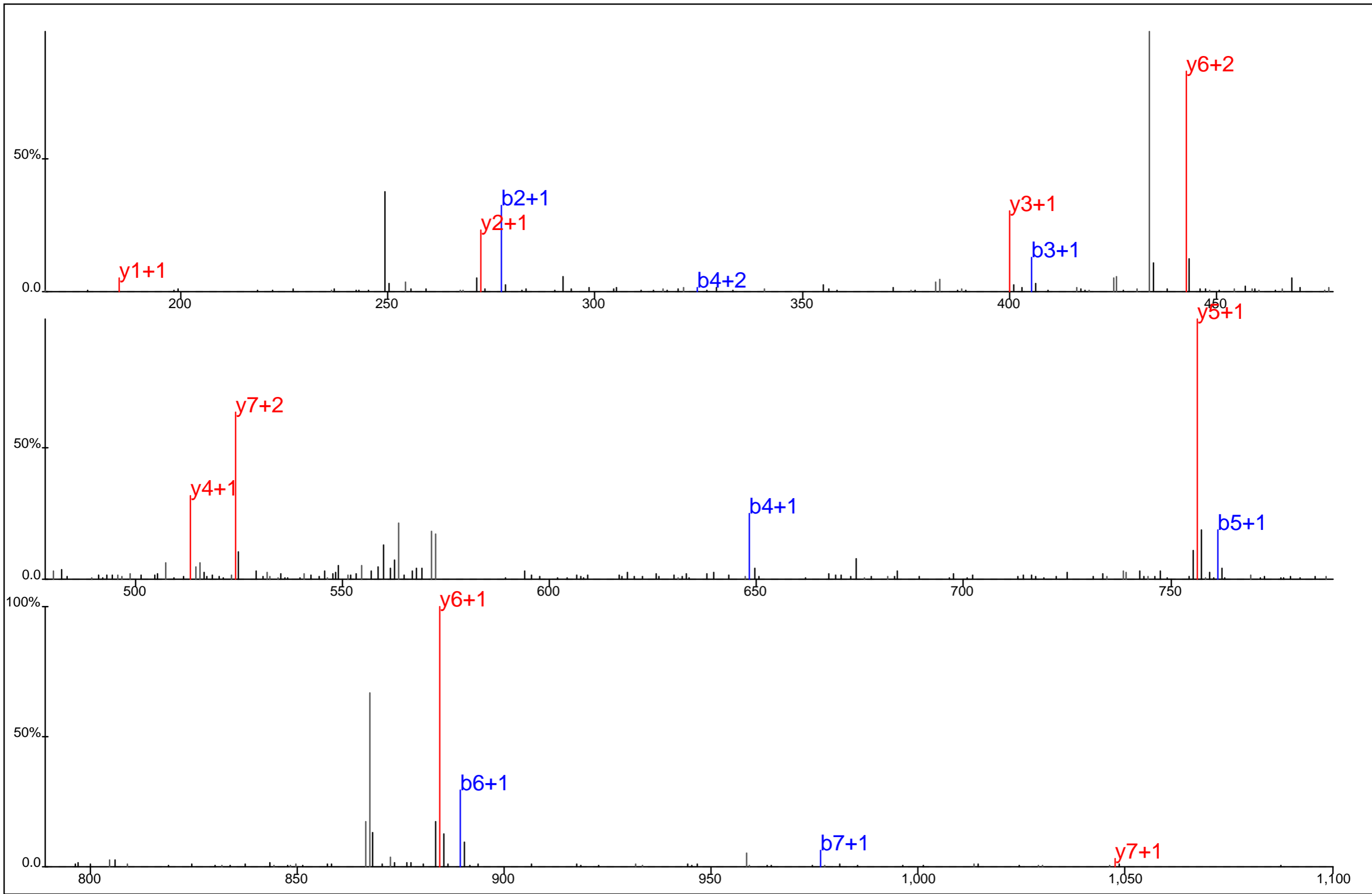


Protein Name: DYRK1A
 gi Accession: 18765752
 Precursor Mass: 726.9680+3
 Delta Mass: 0.460 ppm
 XCorr: 21.61



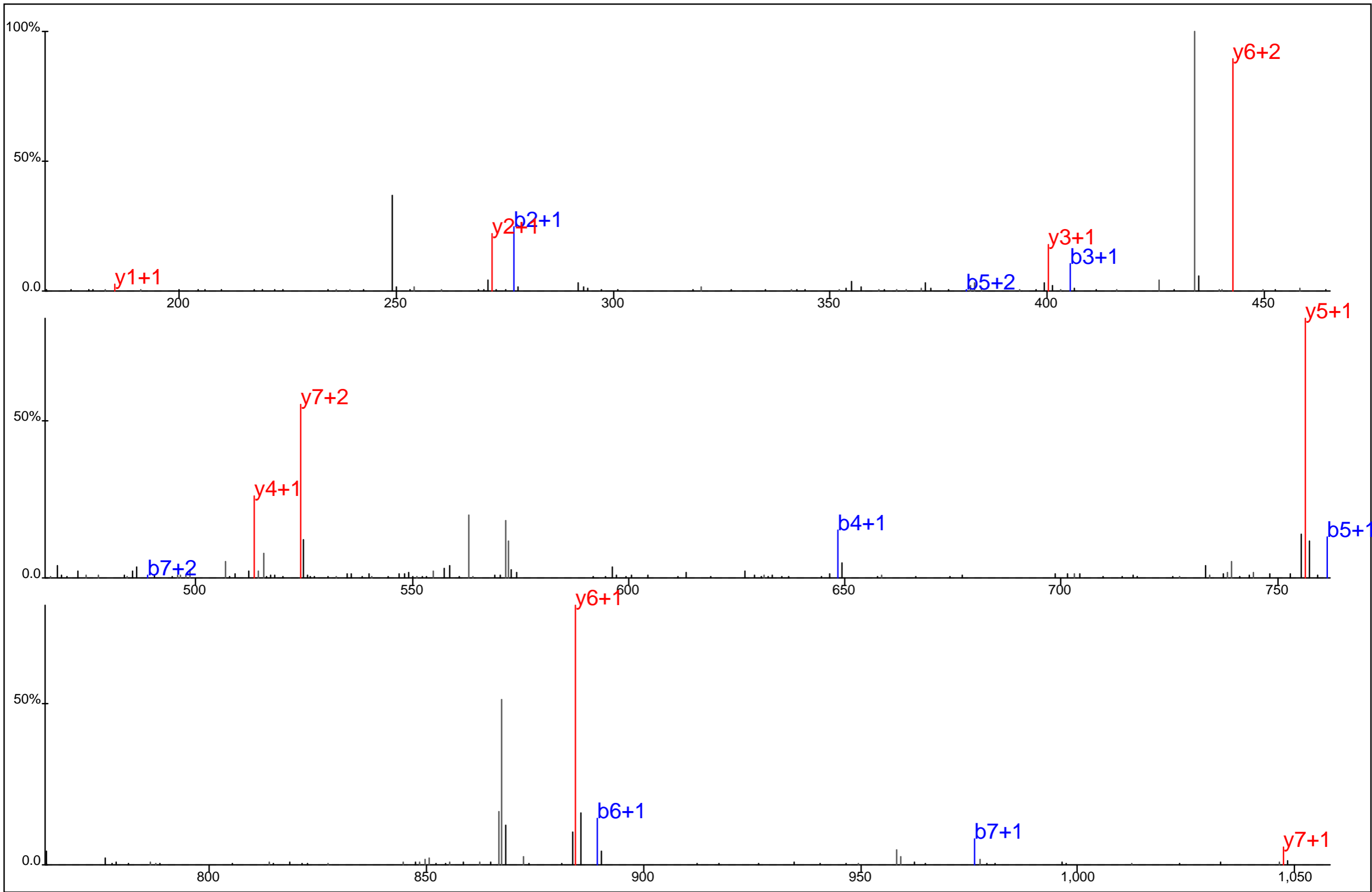
I	Y	Q	Y*	I	Q	S	R
▢	▢	▢	▢	▢	▢	▢	▢
▢	▢	▢	▢	▢	▢	▢	▢

Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7716+2
 Delta Mass: 1.337 ppm
 XCorr: 50.75



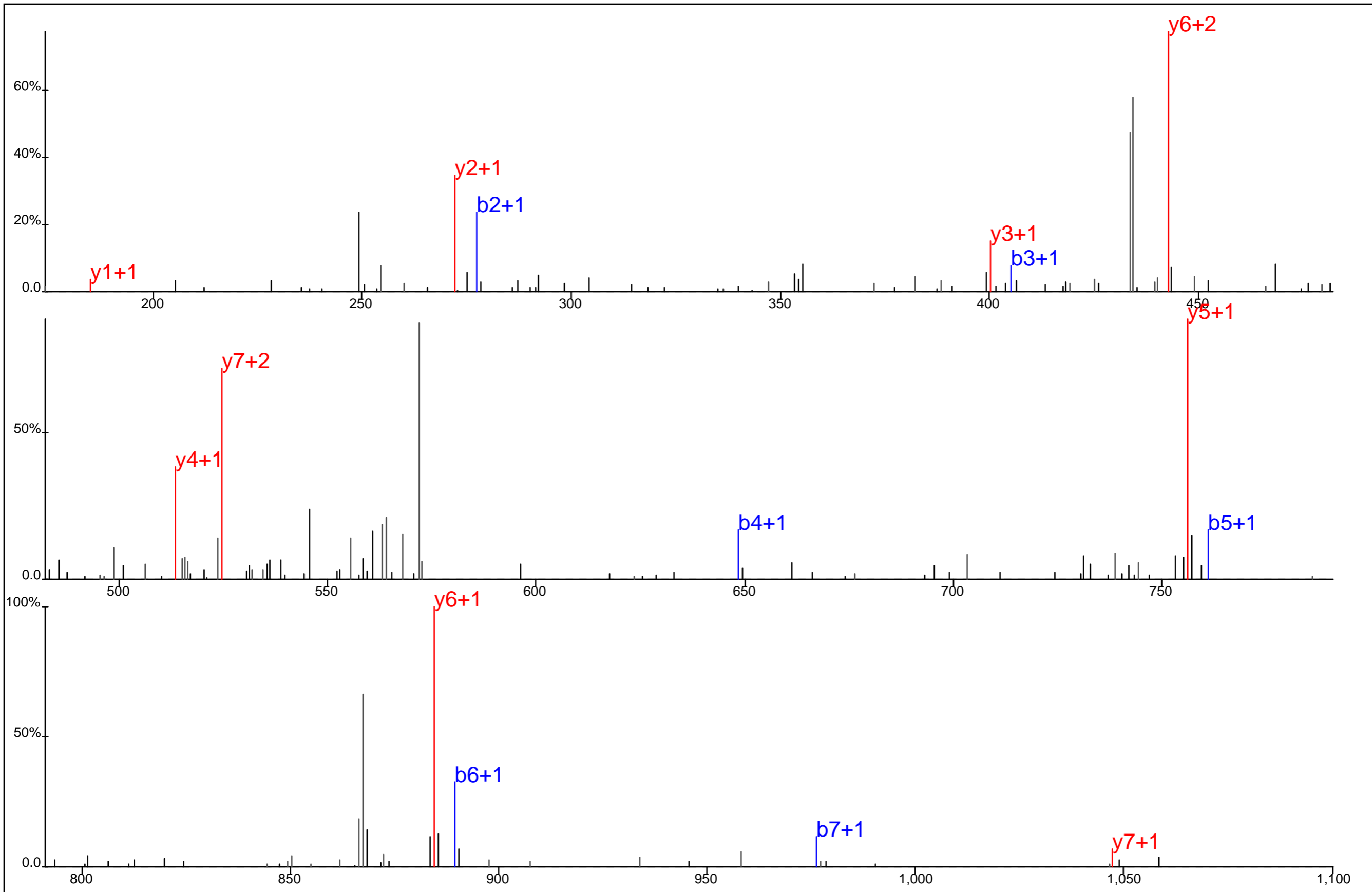
I	Y	Q	Y*	I	Q	S	R
▢	▢	▢	▢	▢	▢	▢	▢
▢	▢	▢	▢	▢	▢	▢	▢

Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7741+2
 Delta Mass: 2.971 ppm
 XCorr: 54.1



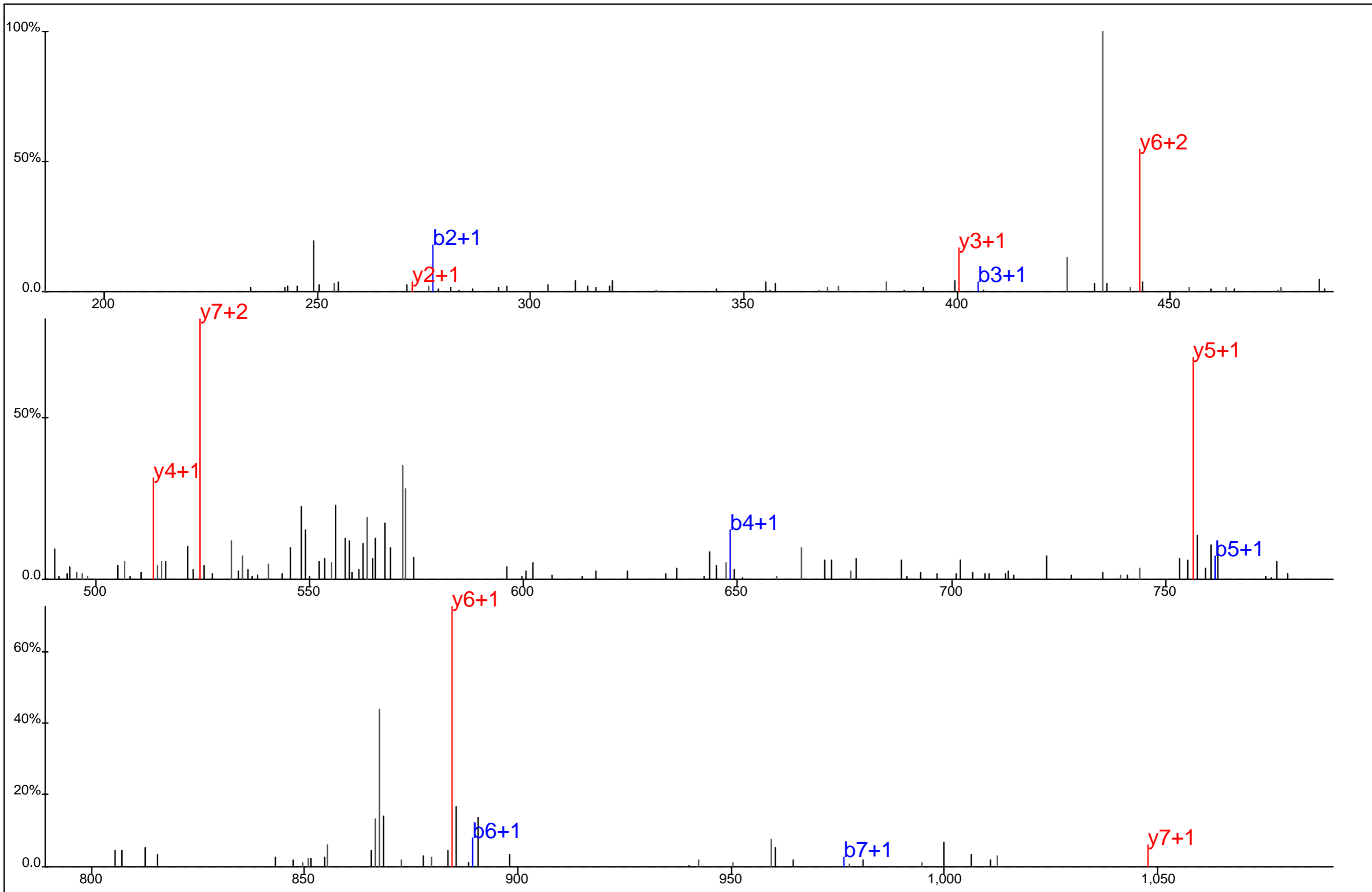
I	Y	Q	Y*	I	Q	S	R%
■	■	■	■	■	■	■	■
□	□	□	□	□	□	□	□

Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7729+2
 Delta Mass: 0.972 ppm
 XCorr: 57.9



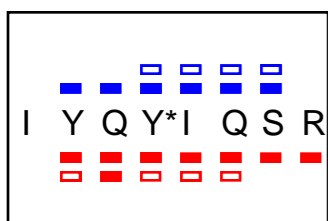
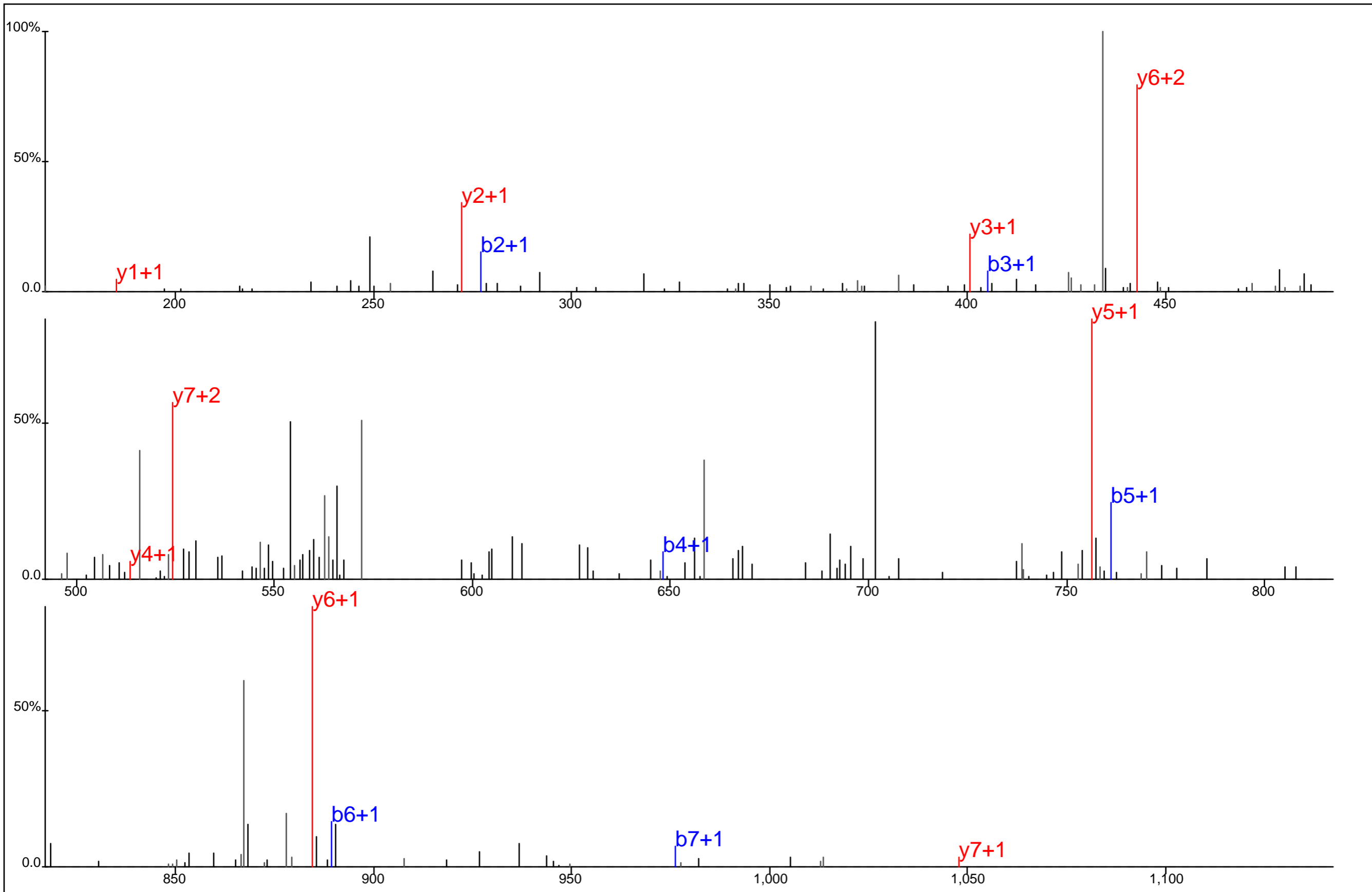
I	Y	Q	Y*	I	Q	S	R
▢	▢	▢	▢	▢	▢	▢	▢
▣	▣	▣	▣	▣	▣	▣	▣

Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7732+2
 Delta Mass: 1.394 ppm
 XCorr: 44.69

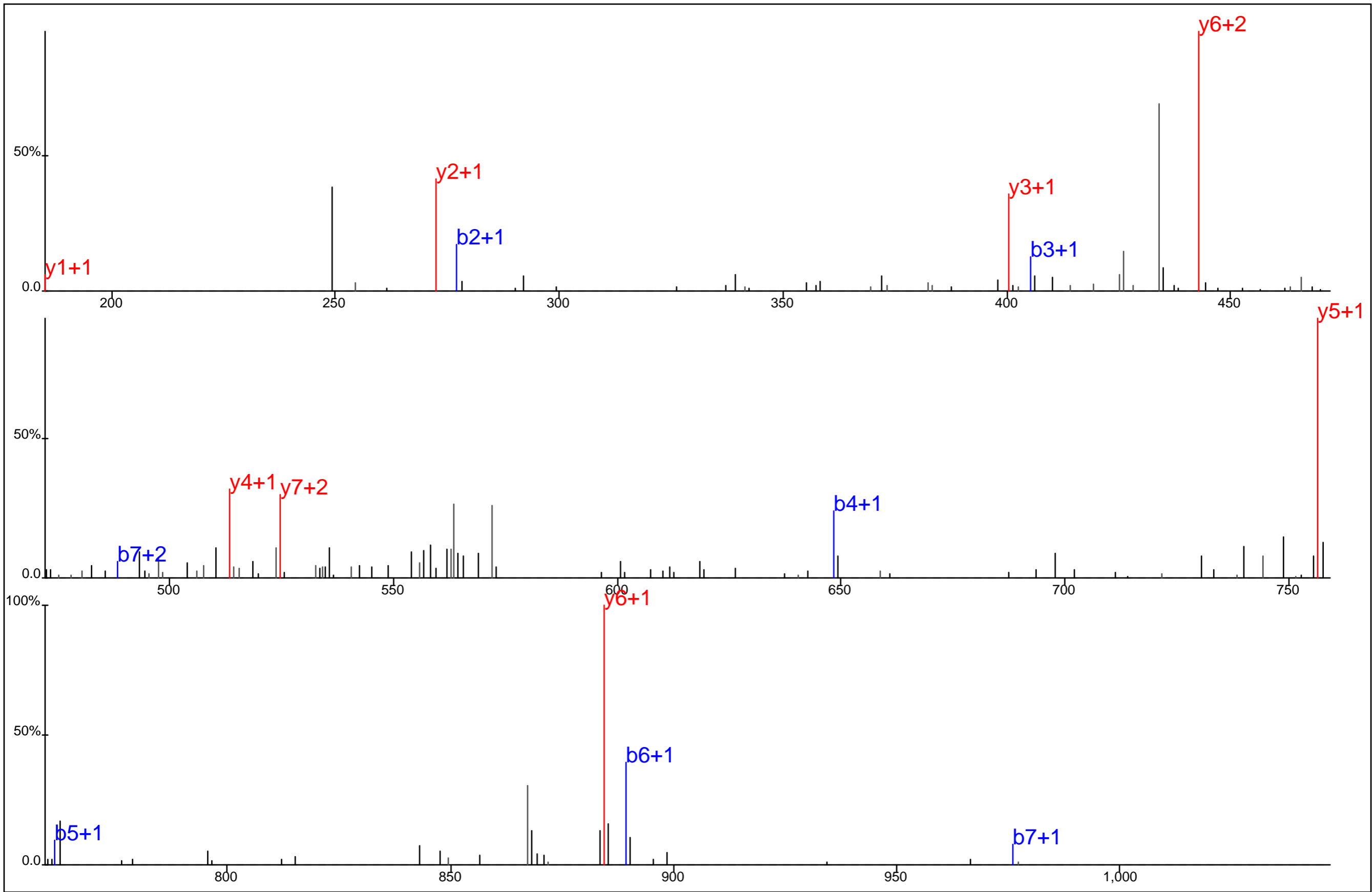


I	Y	Q	Y*	I	Q	S	R
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■

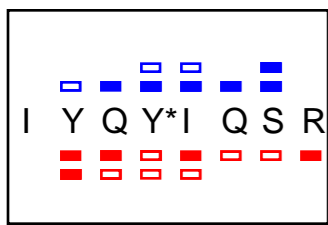
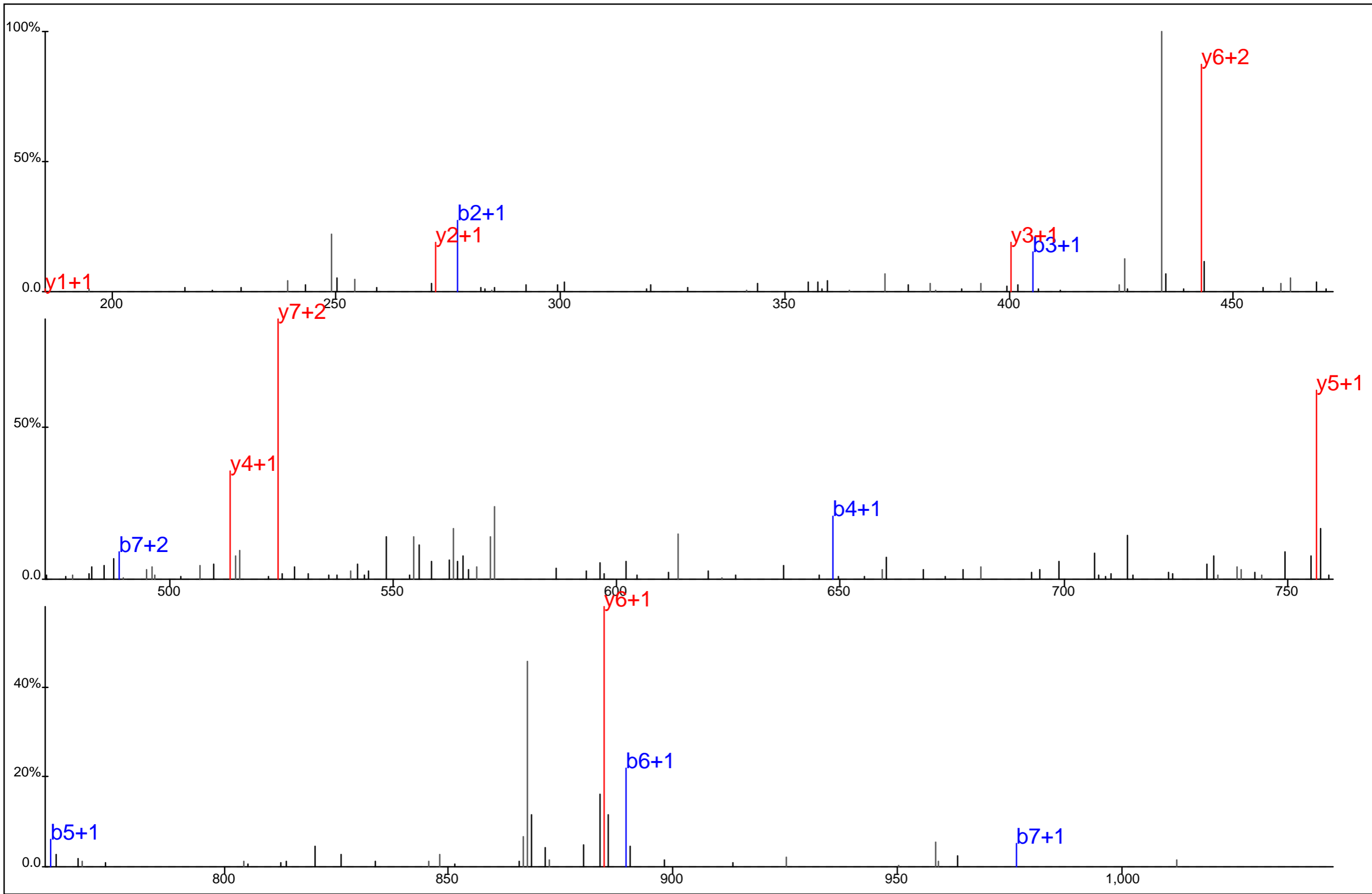
Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7750+2
 Delta Mass: 4.548 ppm
 XCorr: 35.43



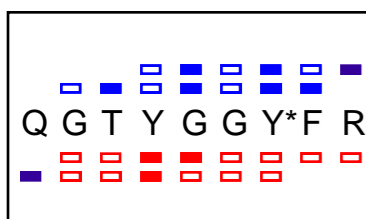
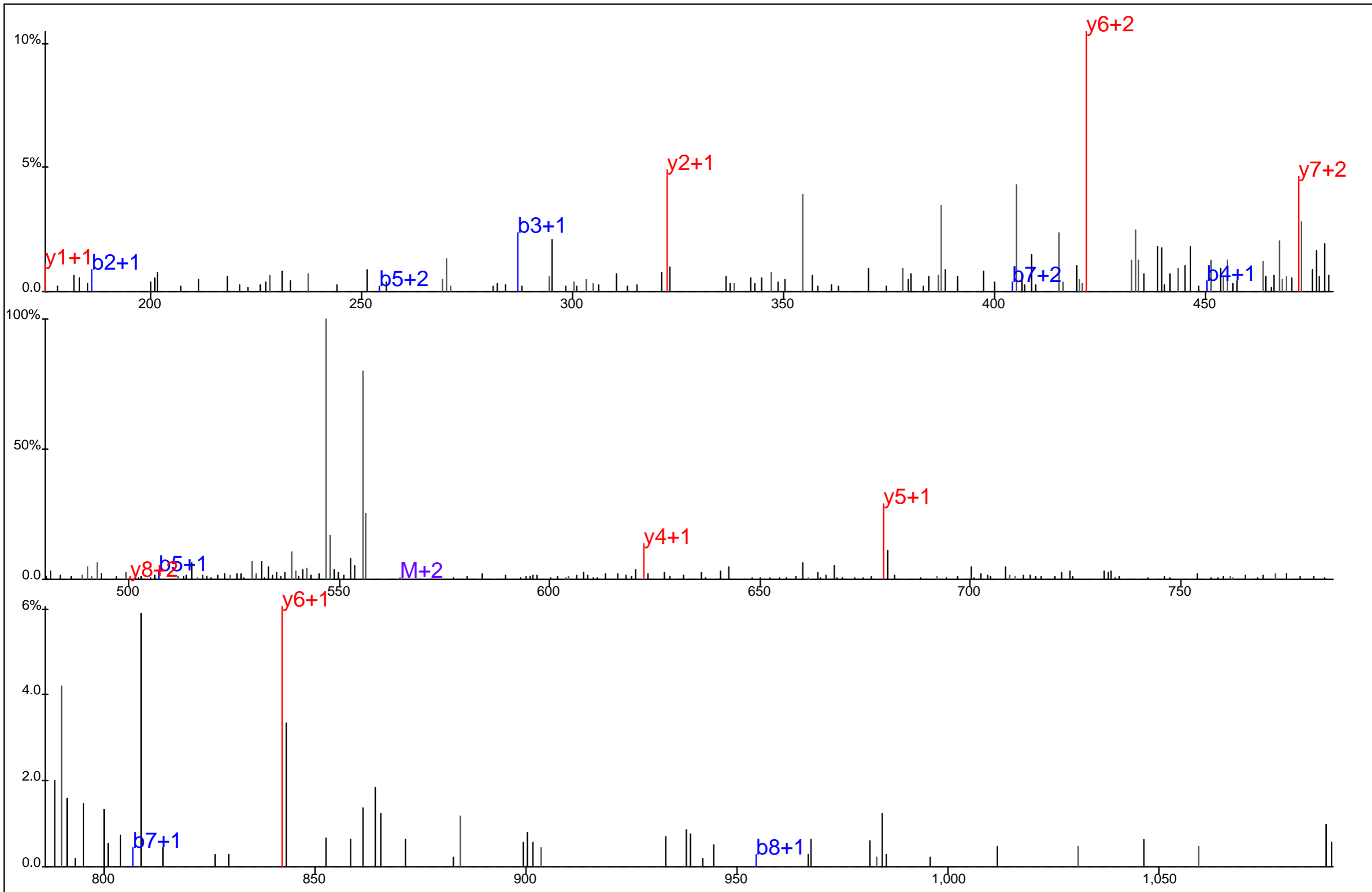
Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7734+2
 Delta Mass: 1.816 ppm
 XCorr: 34.9



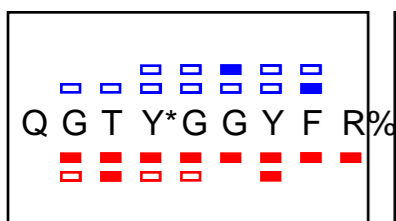
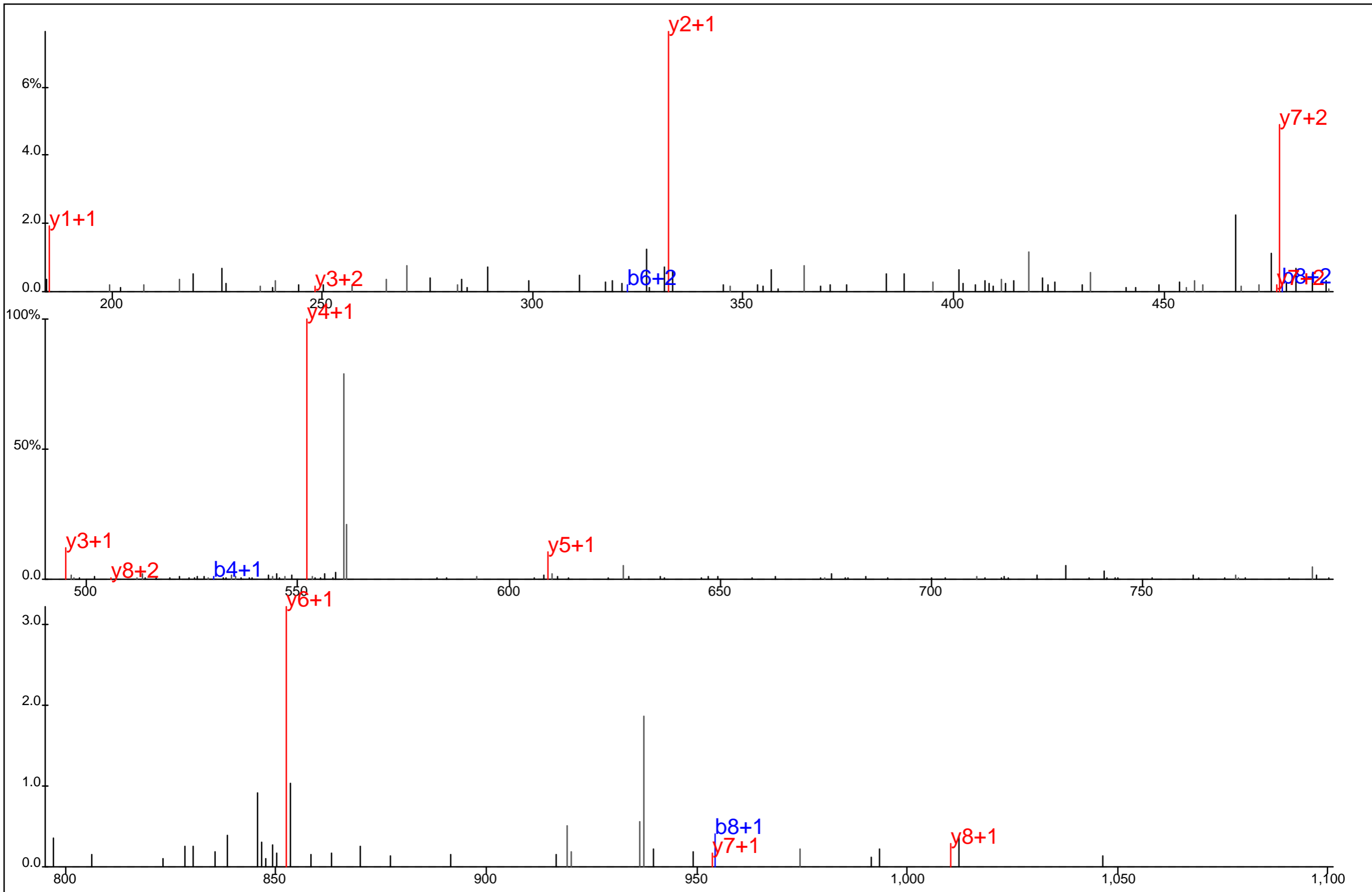
	<p>Protein Name: DYRK1B gi Accession: 405725 Precursor Mass: 580.7738+2 Delta Mass: 2.445 ppm XCorr: 41.61</p>
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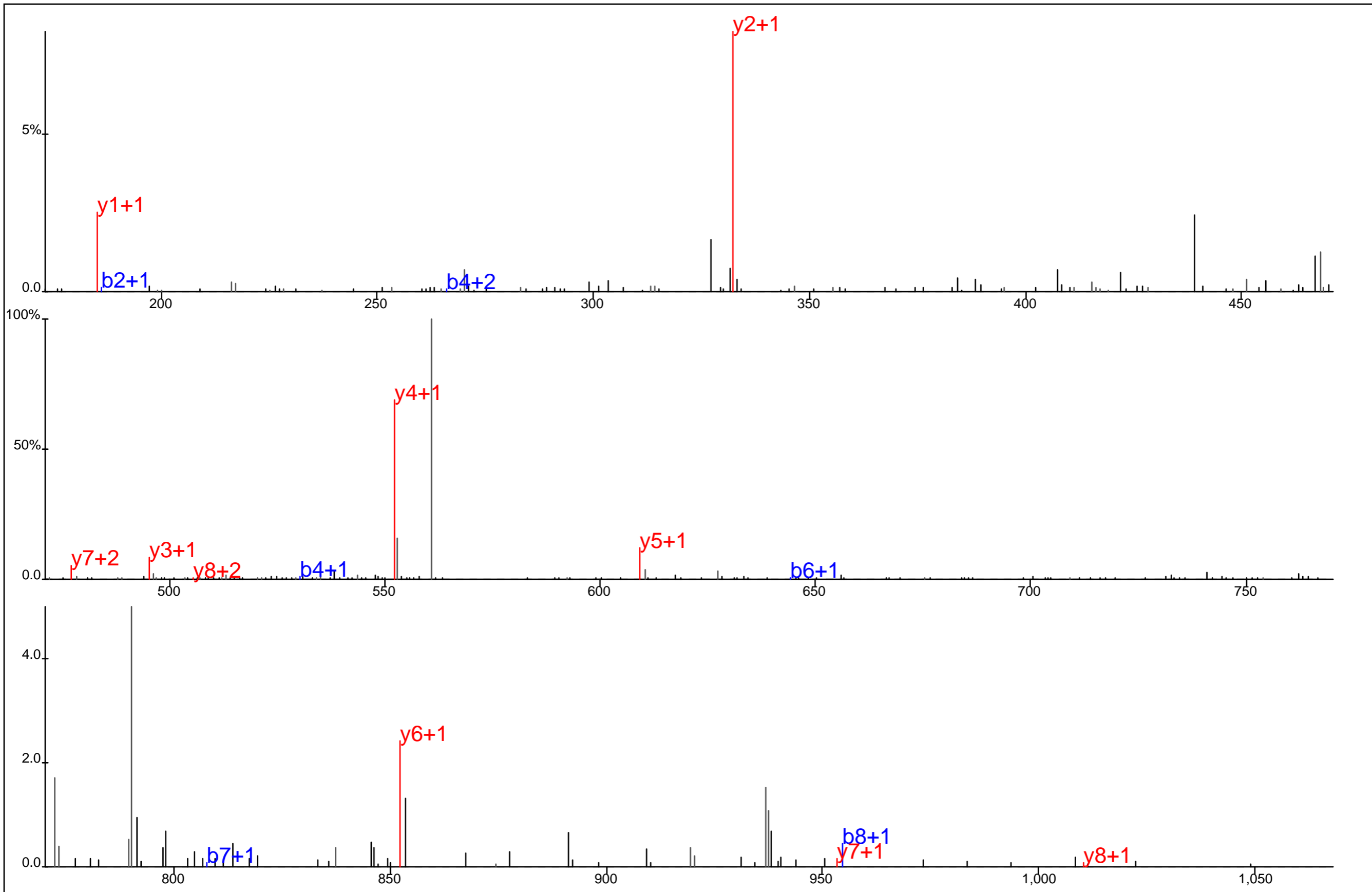
Protein Name: DYRK1B
 gi Accession: 405725
 Precursor Mass: 580.7761+2
 Delta Mass: 6.444 ppm
 XCorr: 40.06



Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 564.7303+2
 Delta Mass: 2.028 ppm
 XCorr: 22.81

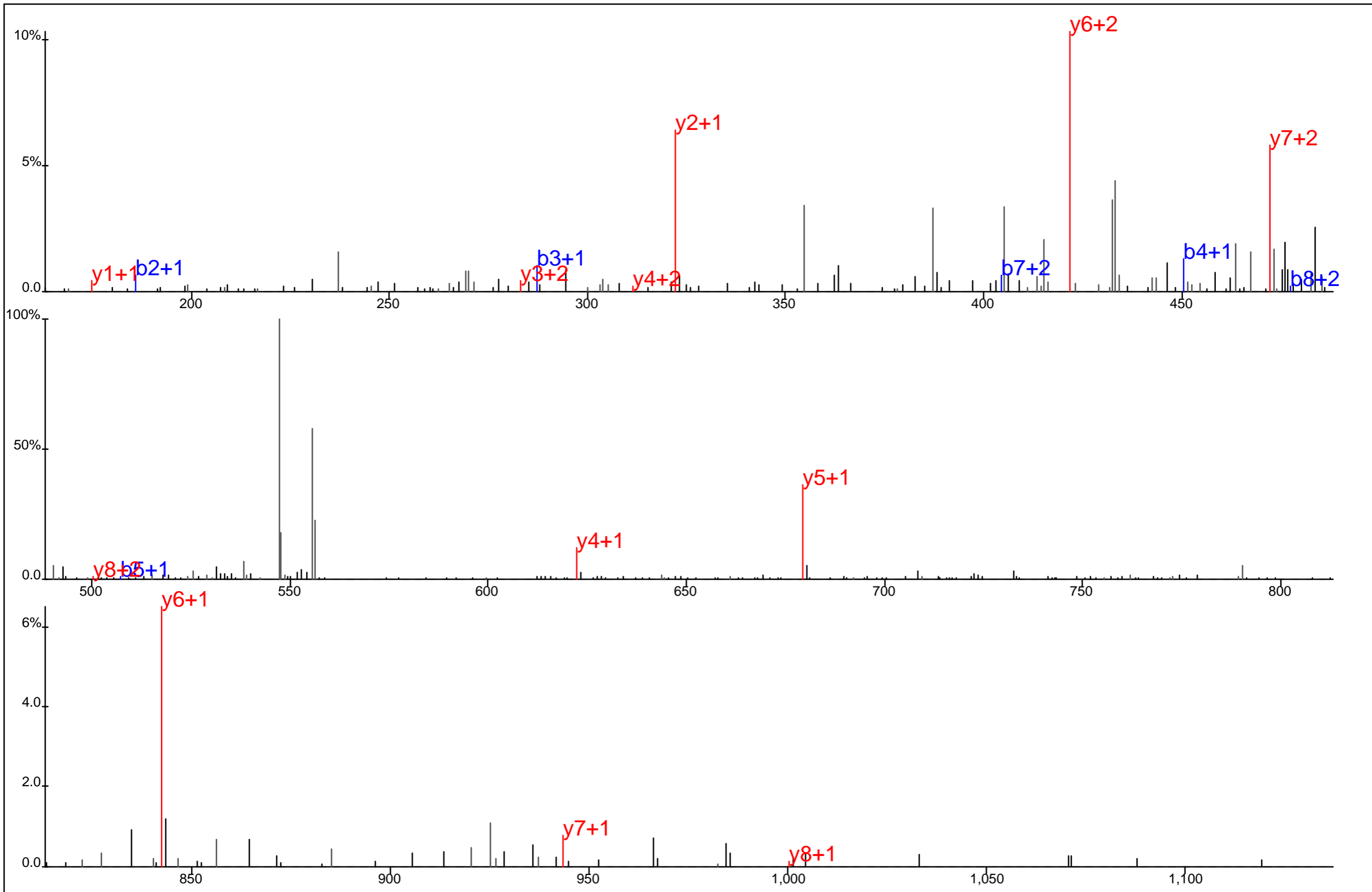


Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 569.7360+2
 Delta Mass: 4.829 ppm
 XCorr: 33.46



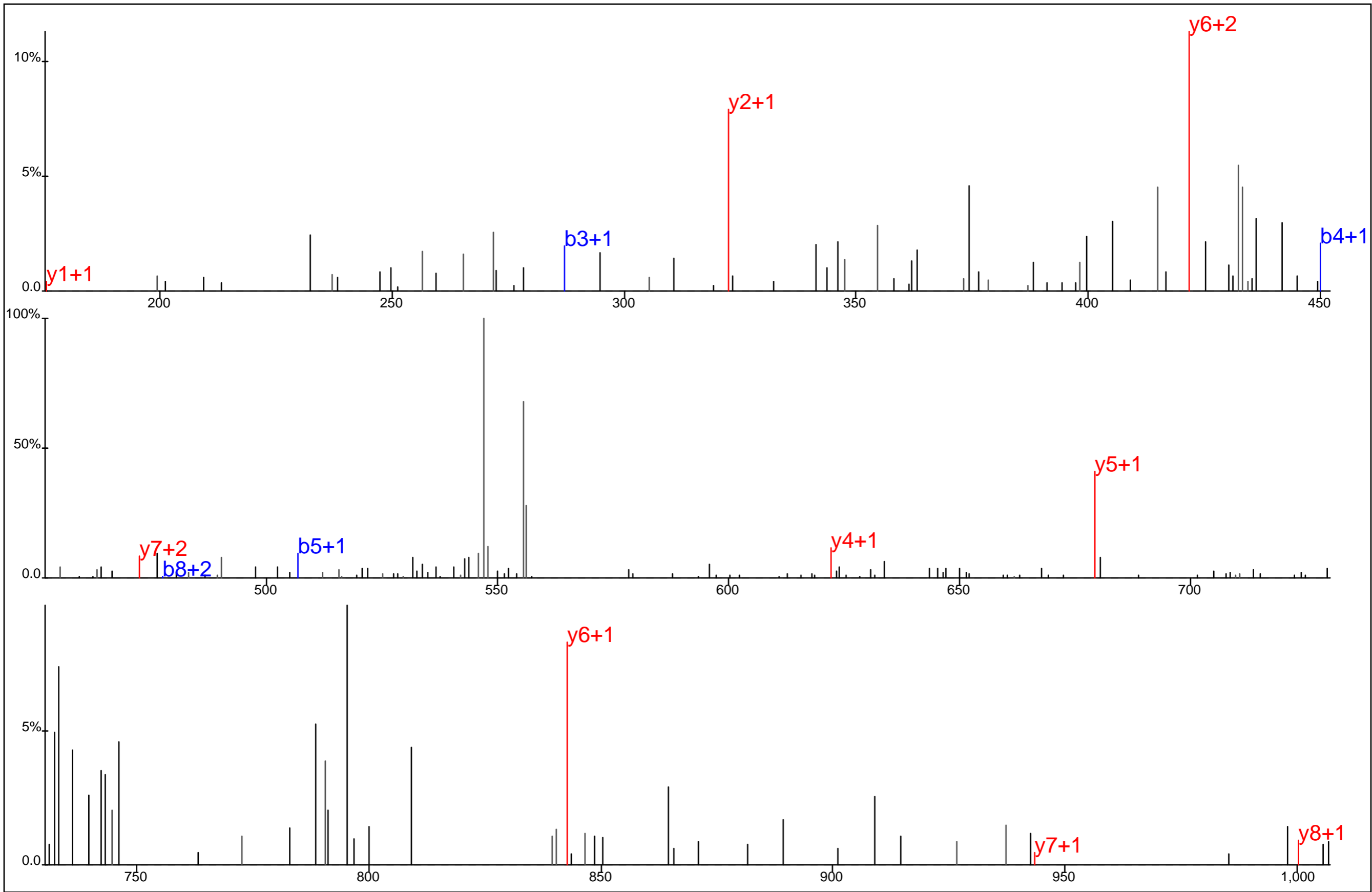
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 Q G T Y* G G Y F R%
■ ■ ■ ■ ■ ■

Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 569.7360+2
 Delta Mass: 4.724 ppm
 XCorr: 24.37



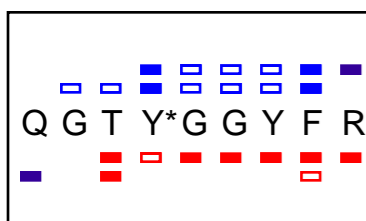
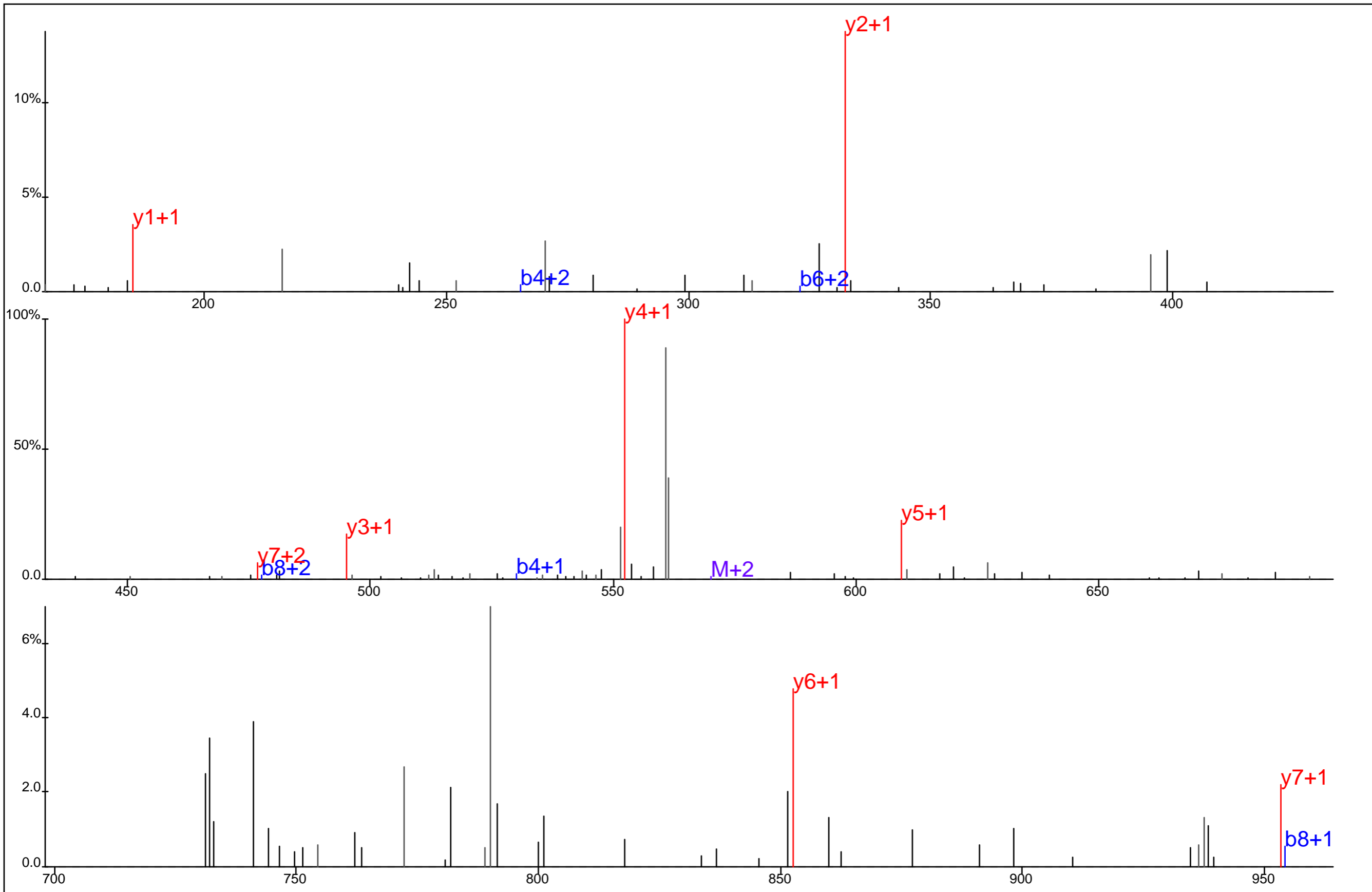
Q G T Y G G Y*F R

Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 564.7313+2
 Delta Mass: 3.871 ppm
 XCorr: 26.44

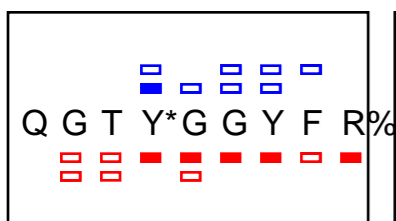
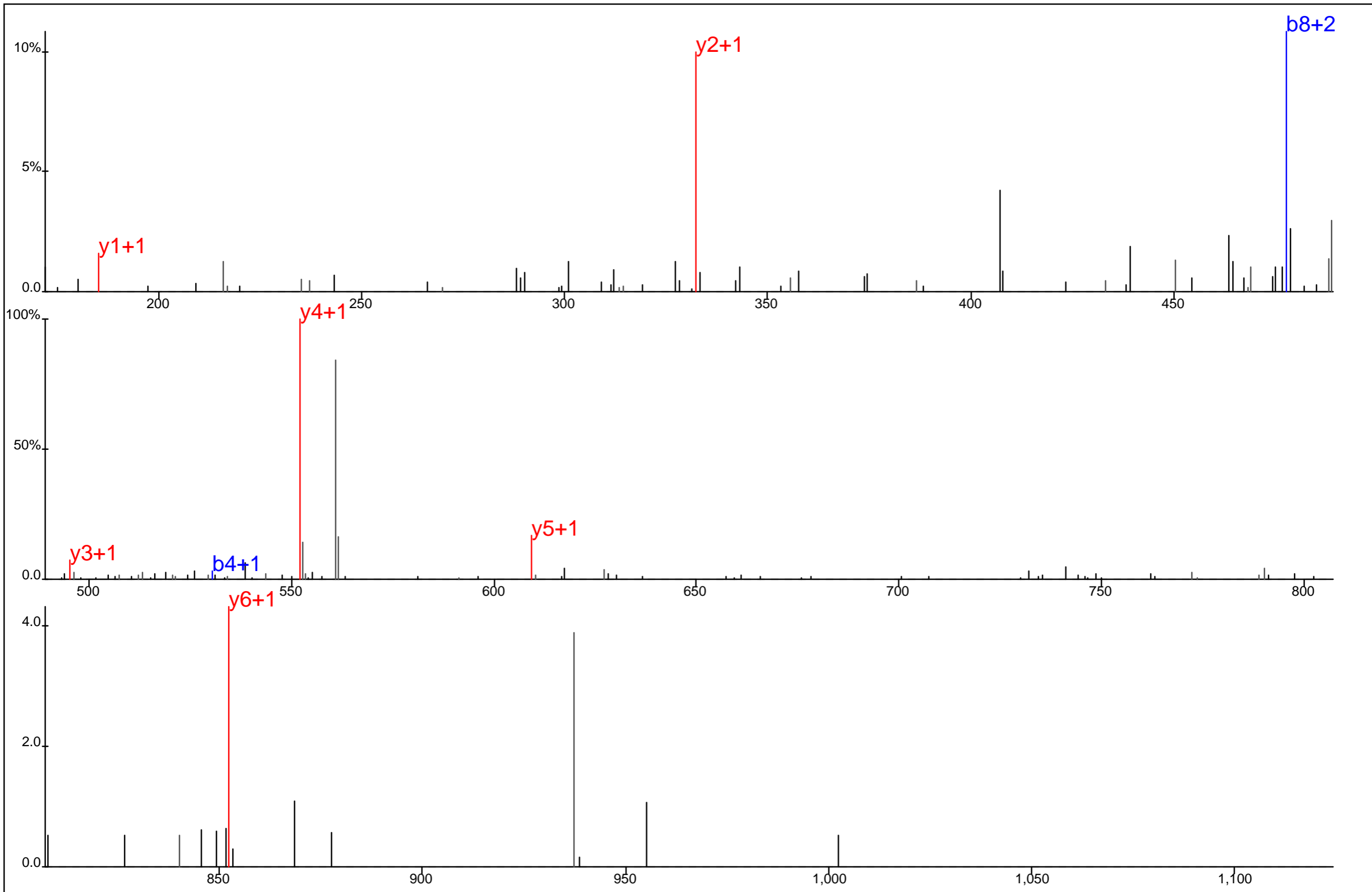


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 Q G T Y G G Y* F R
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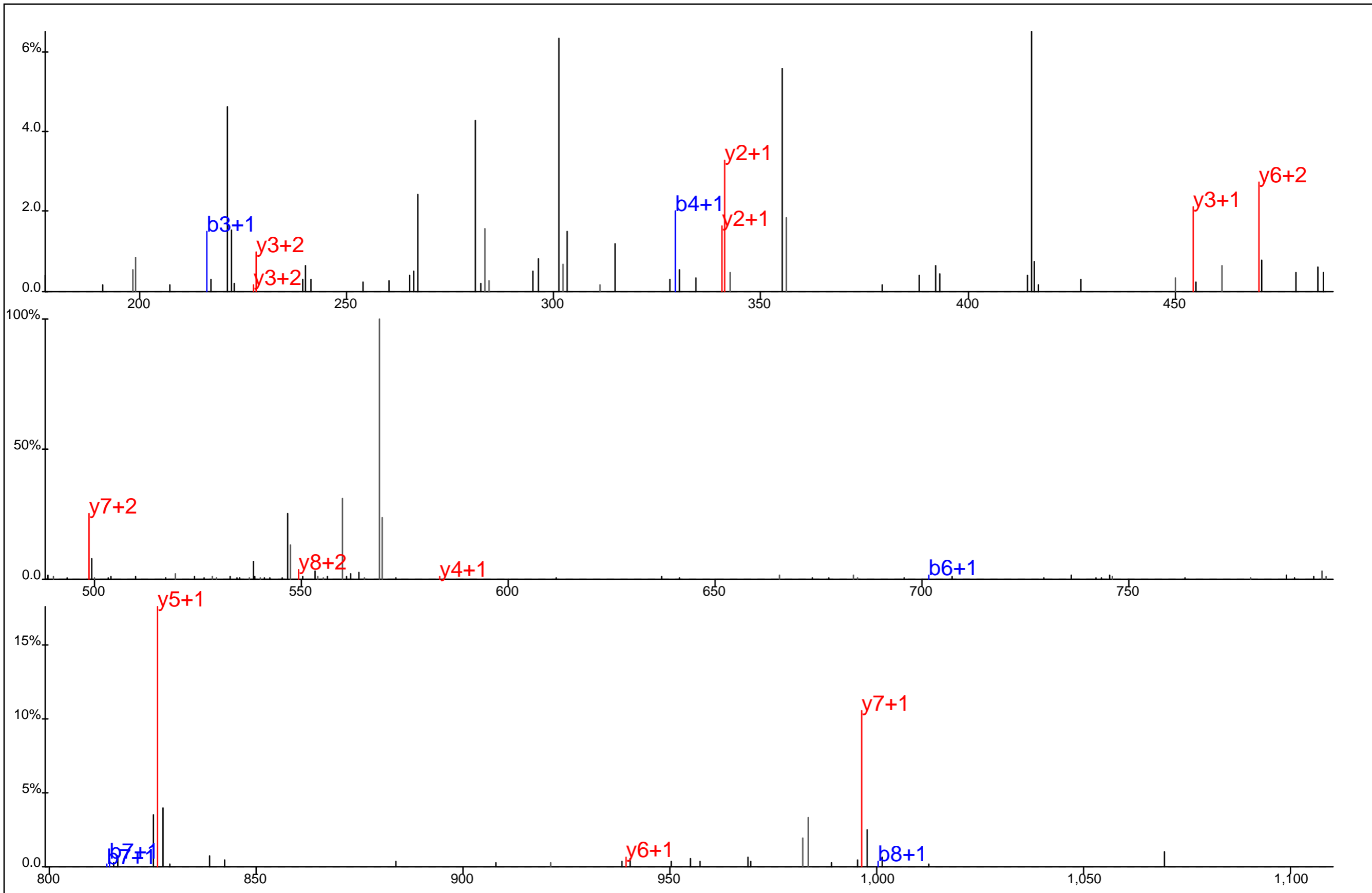
Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 564.7306+2
 Delta Mass: 2.577 ppm
 XCorr: 22.57



Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 569.7353+2
 Delta Mass: 3.538 ppm
 XCorr: 34.78

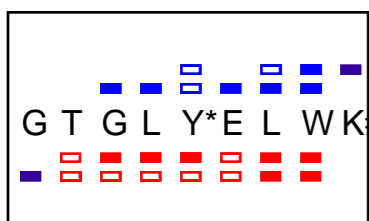
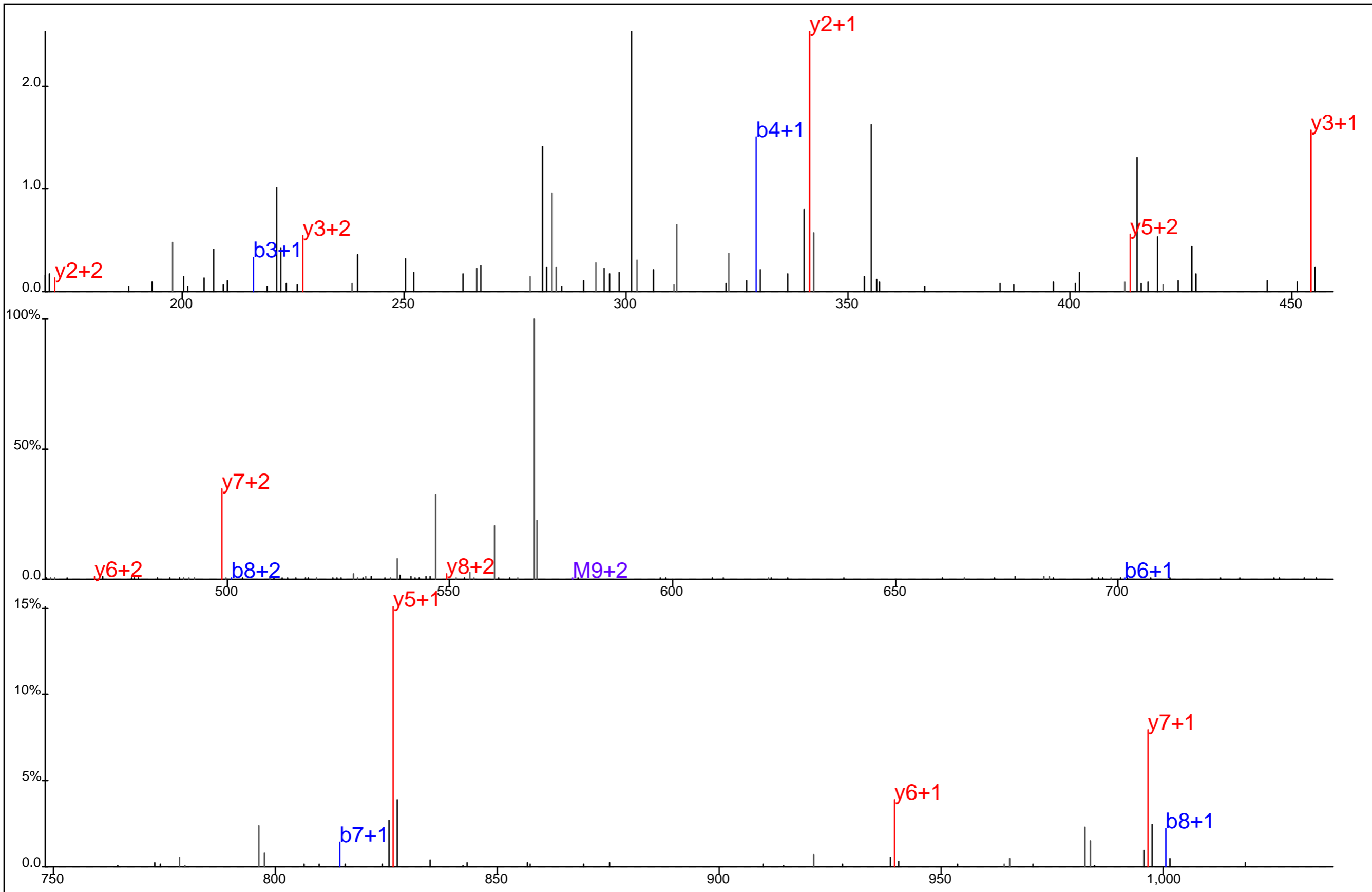


Protein Name: EIF3S8
 gi Accession: 4503525
 Precursor Mass: 569.7352+2
 Delta Mass: 3.433 ppm
 XCorr: 29.46

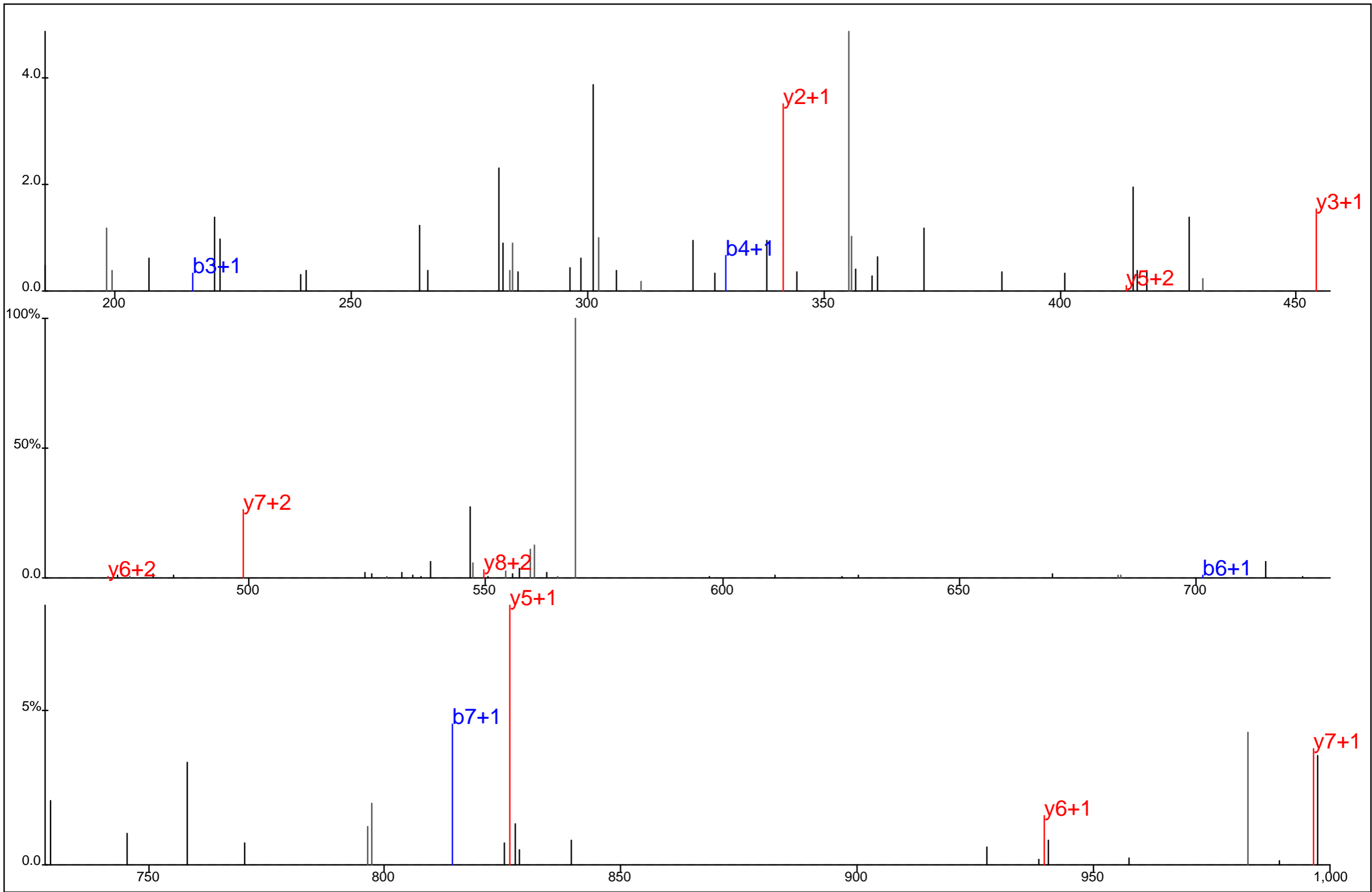


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 G T G L Y* E L W K#
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Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7748+2
 Delta Mass: 4.433 ppm
 XCorr: 26.04

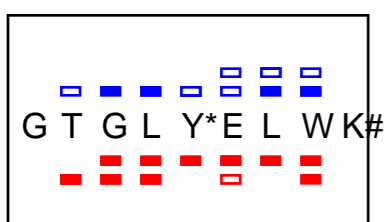
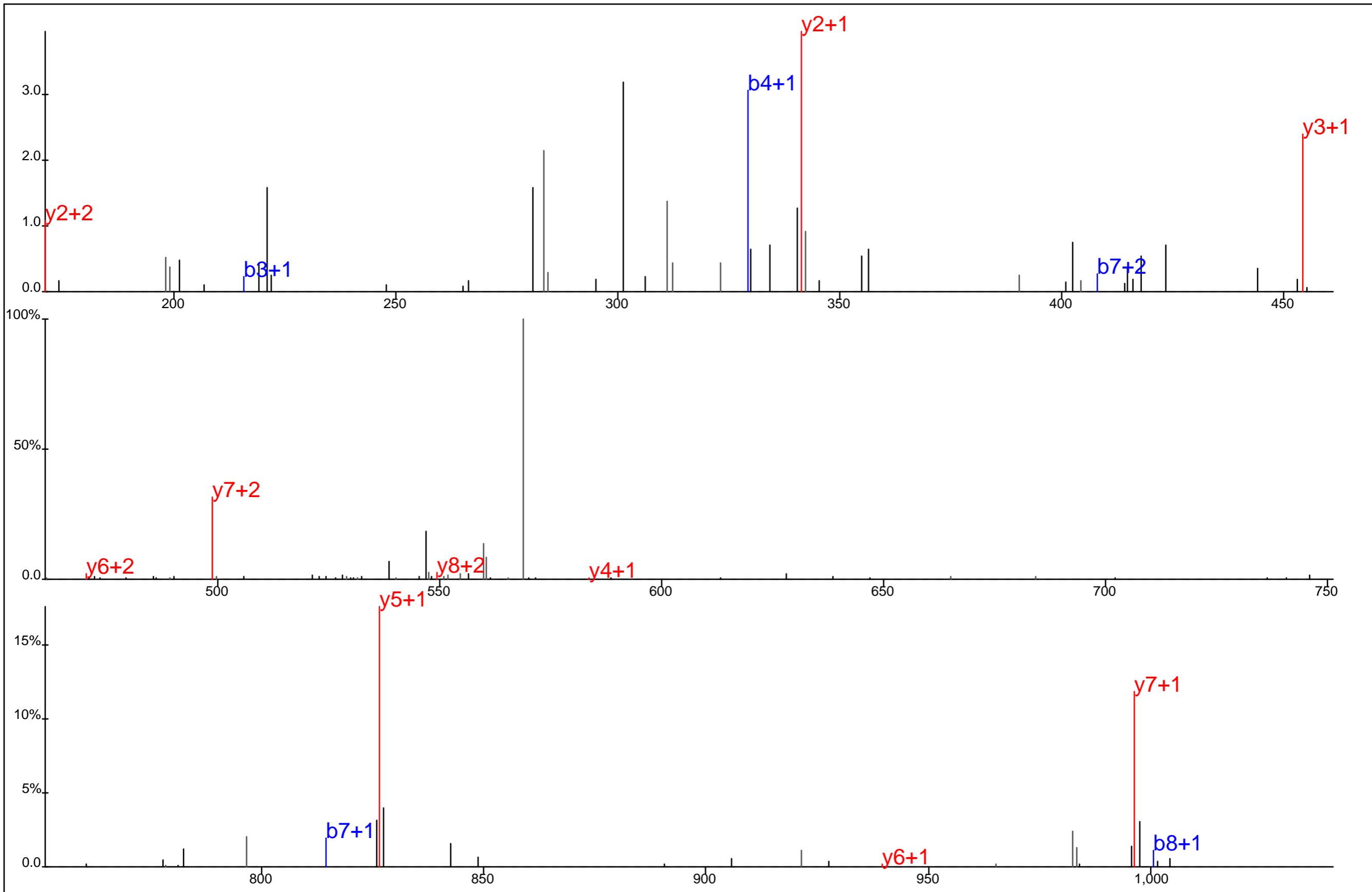


Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7744+2
 Delta Mass: 3.584 ppm
 XCorr: 40.12

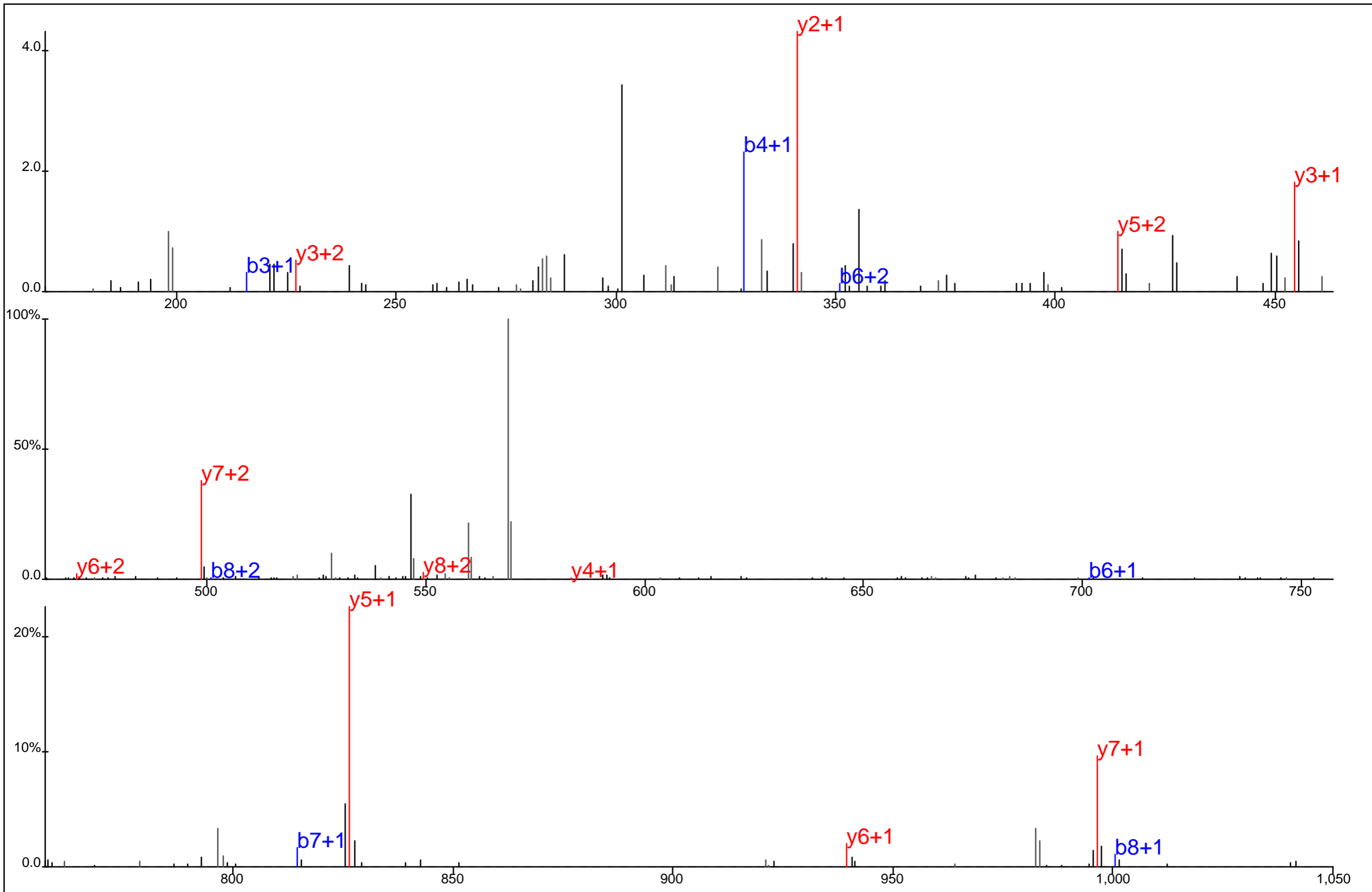


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 G T G L Y* E L W K#
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Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7738+2
 Delta Mass: 2.631 ppm
 XCorr: 18.29

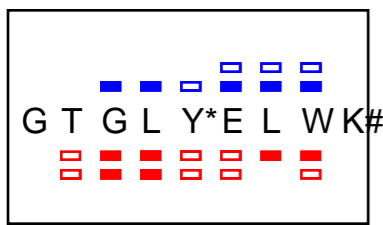
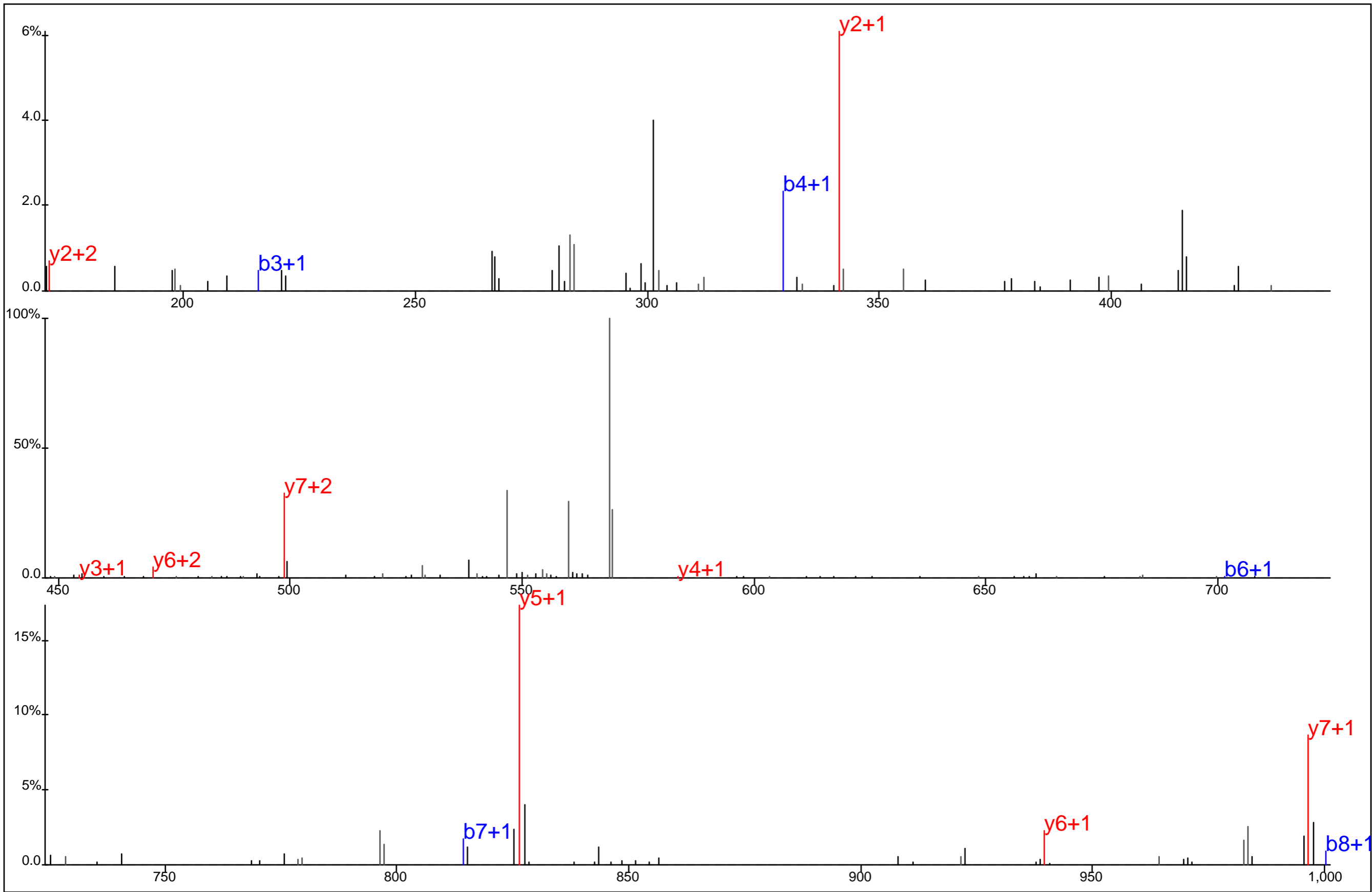


Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7745+2
 Delta Mass: 3.905 ppm
 XCorr: 26.34

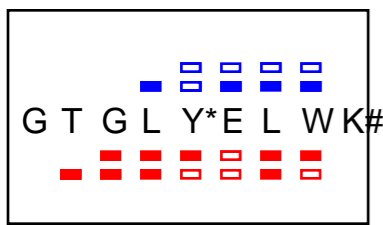
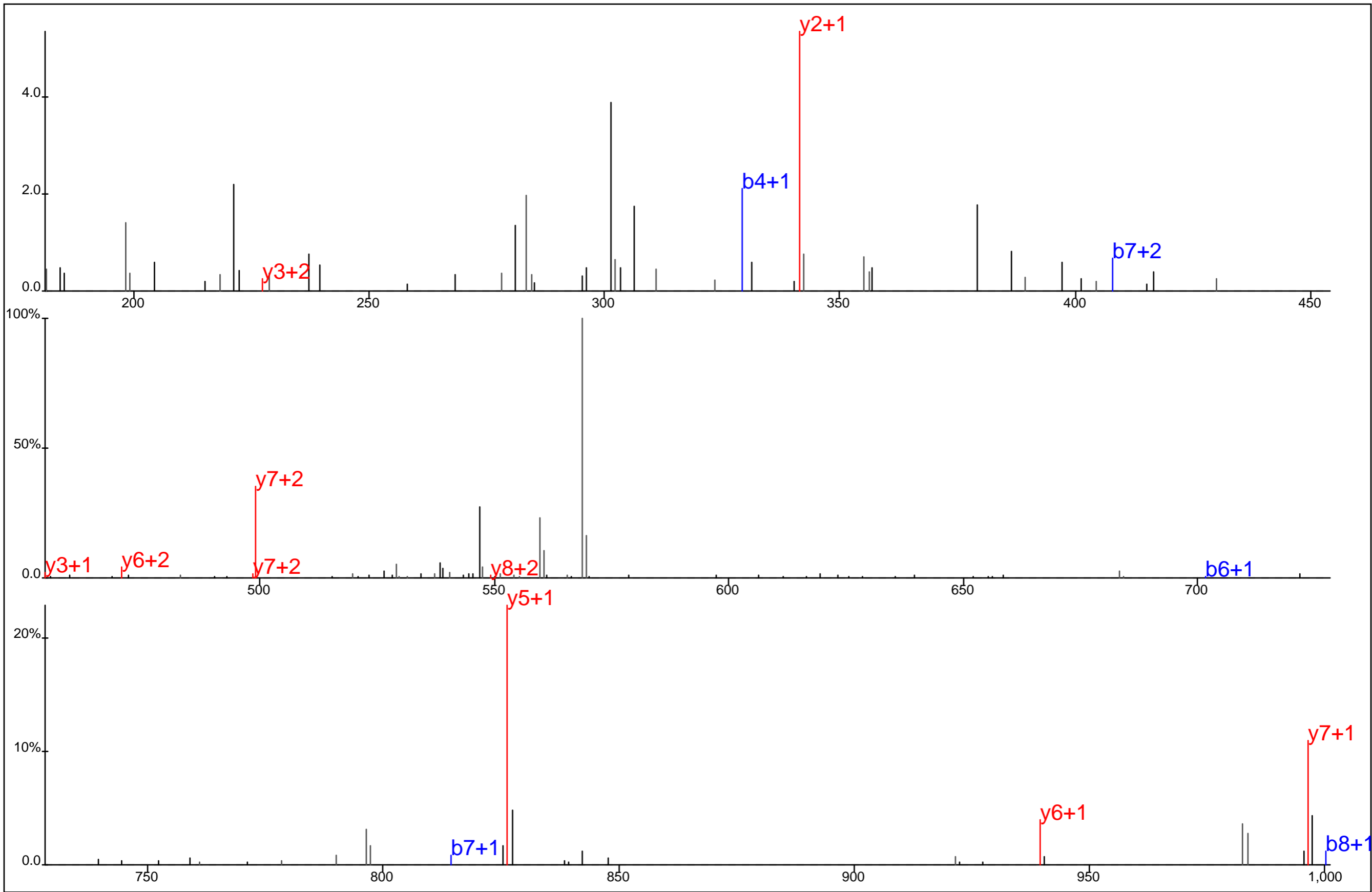


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 G T G L Y* E L W K#
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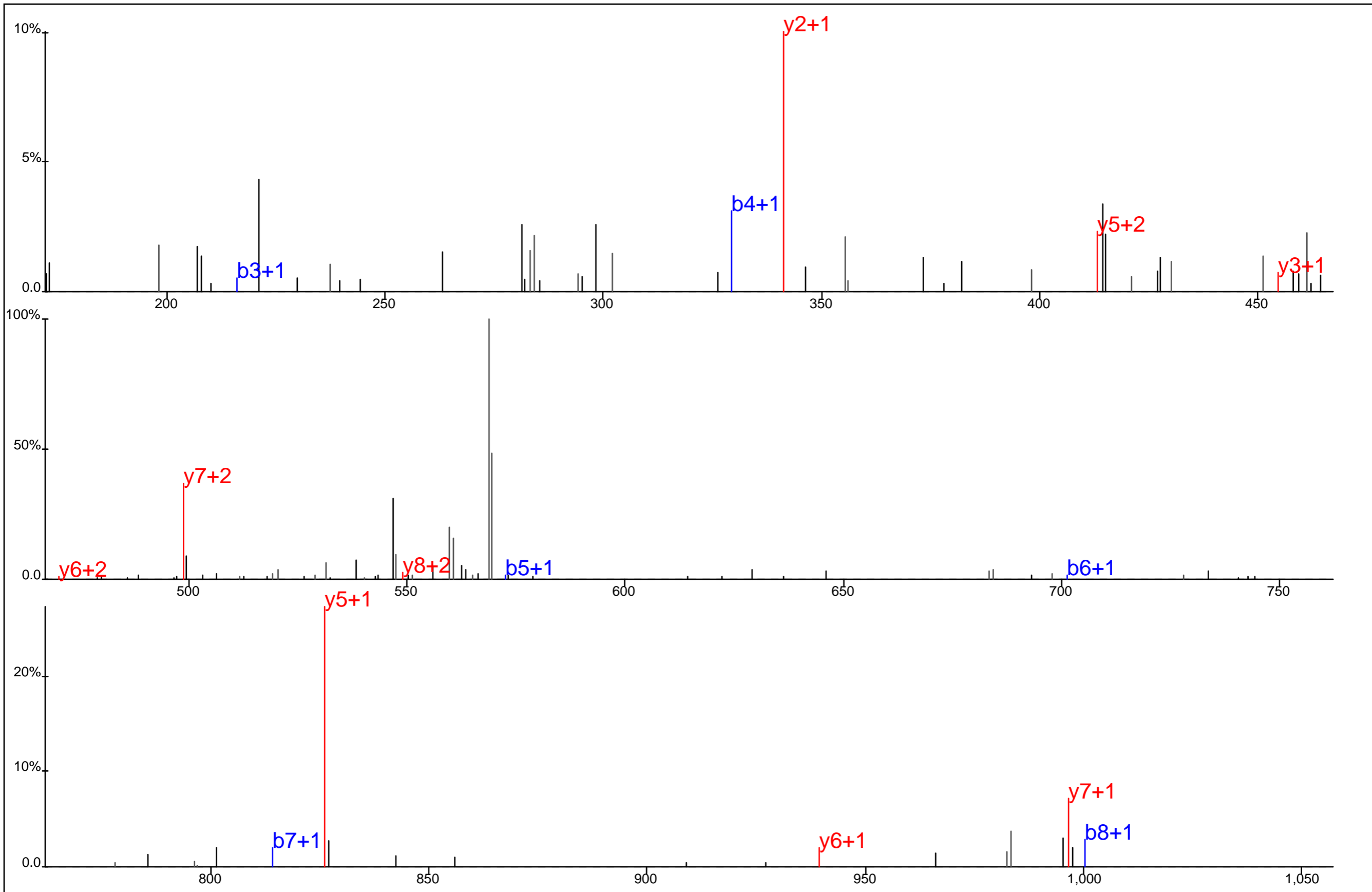
Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7756+2
 Delta Mass: 5.698 ppm
 XCorr: 35.63



Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7745+2
 Delta Mass: 3.792 ppm
 XCorr: 23.92

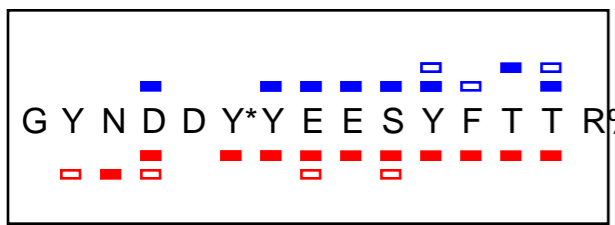
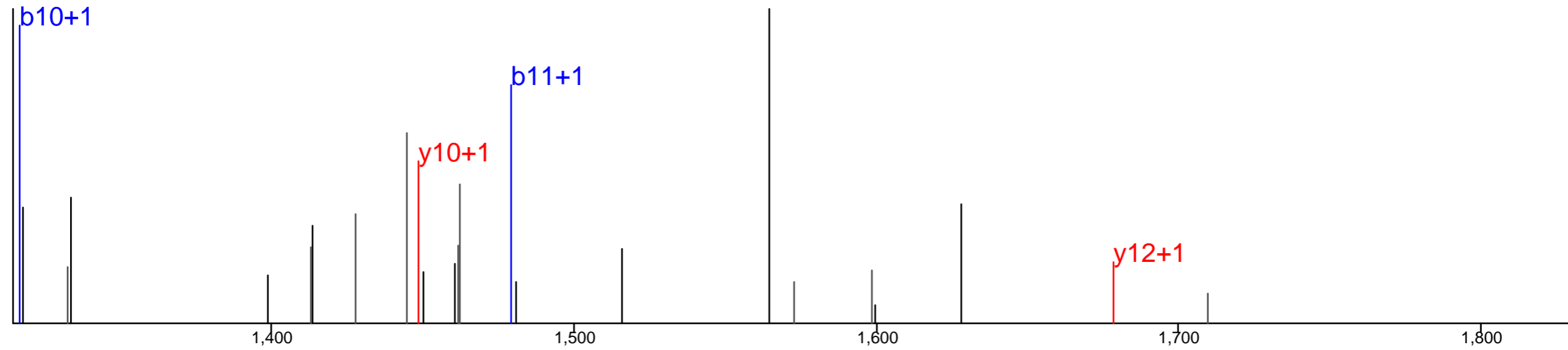
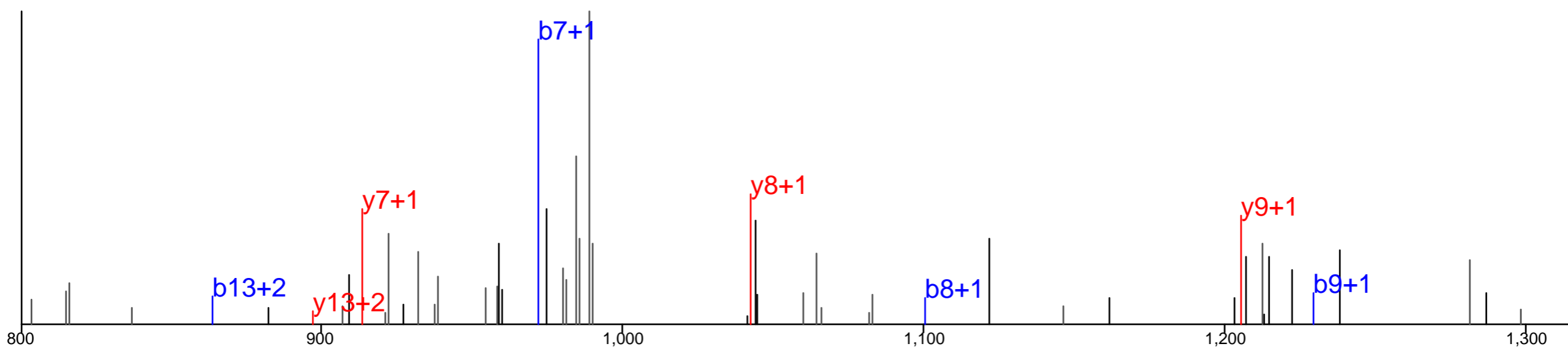
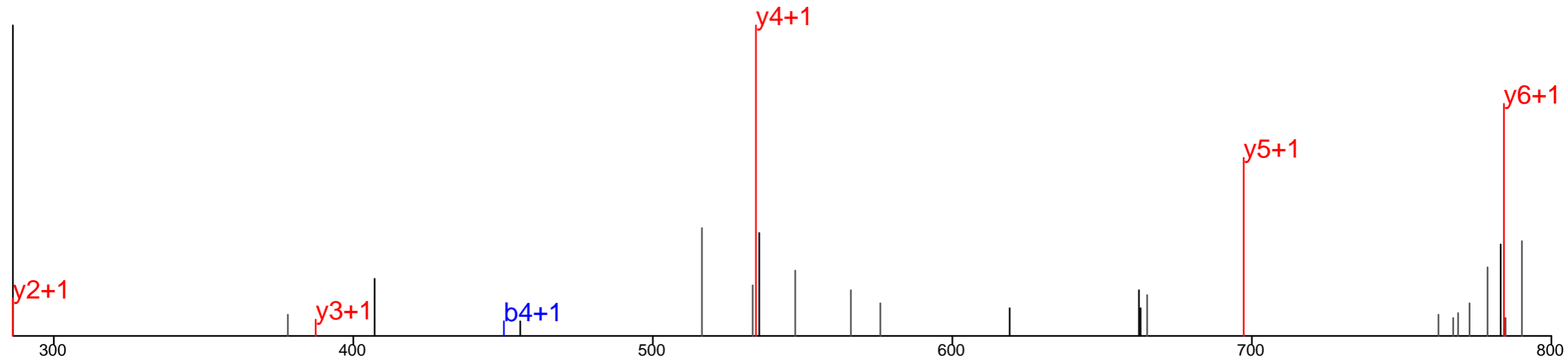


Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7755+2
 Delta Mass: 5.594 ppm
 XCorr: 27.11

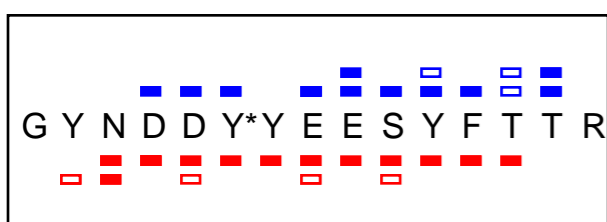
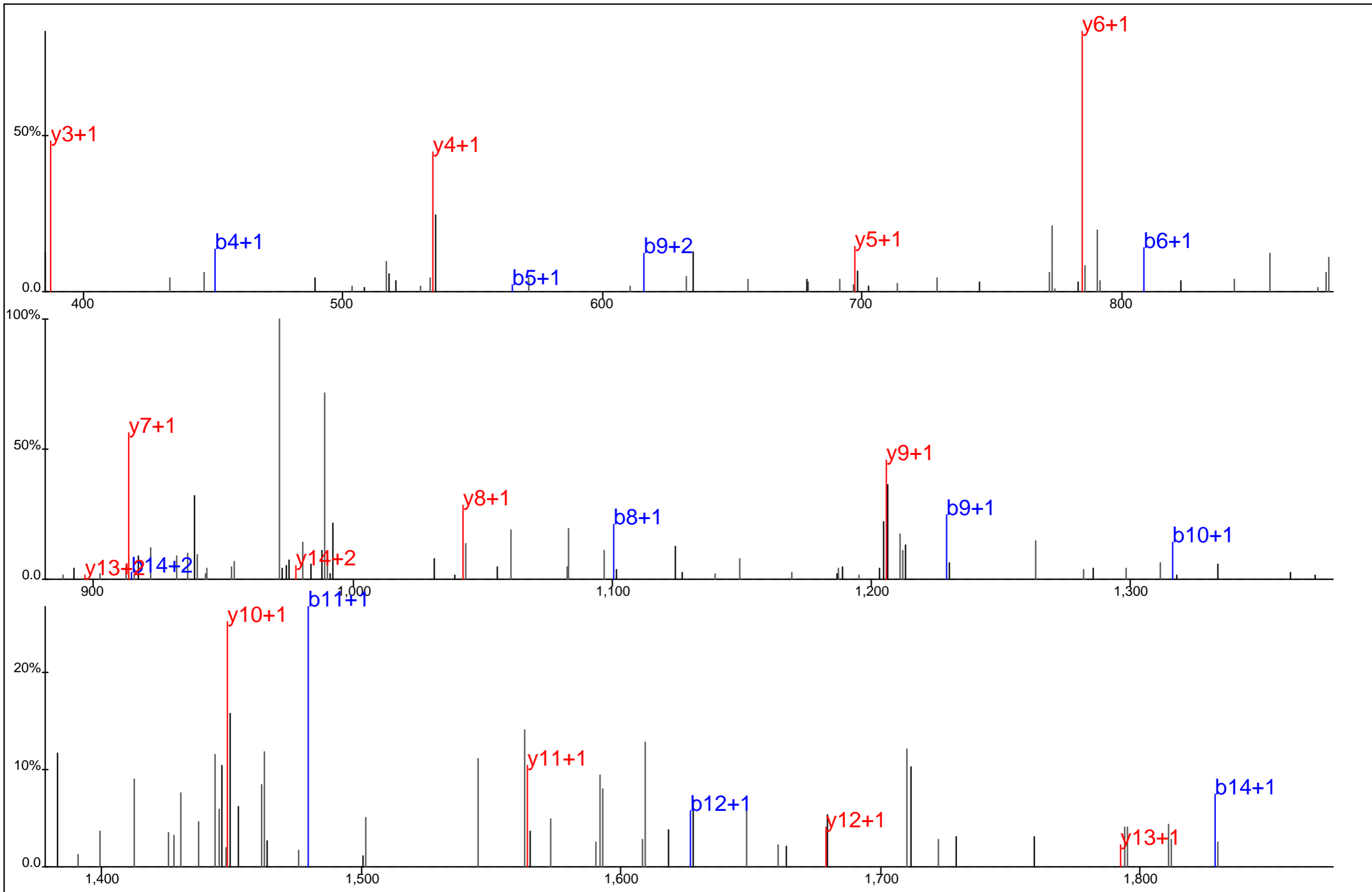


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 G T G L Y* E L W K#
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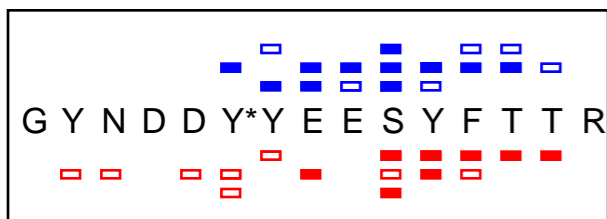
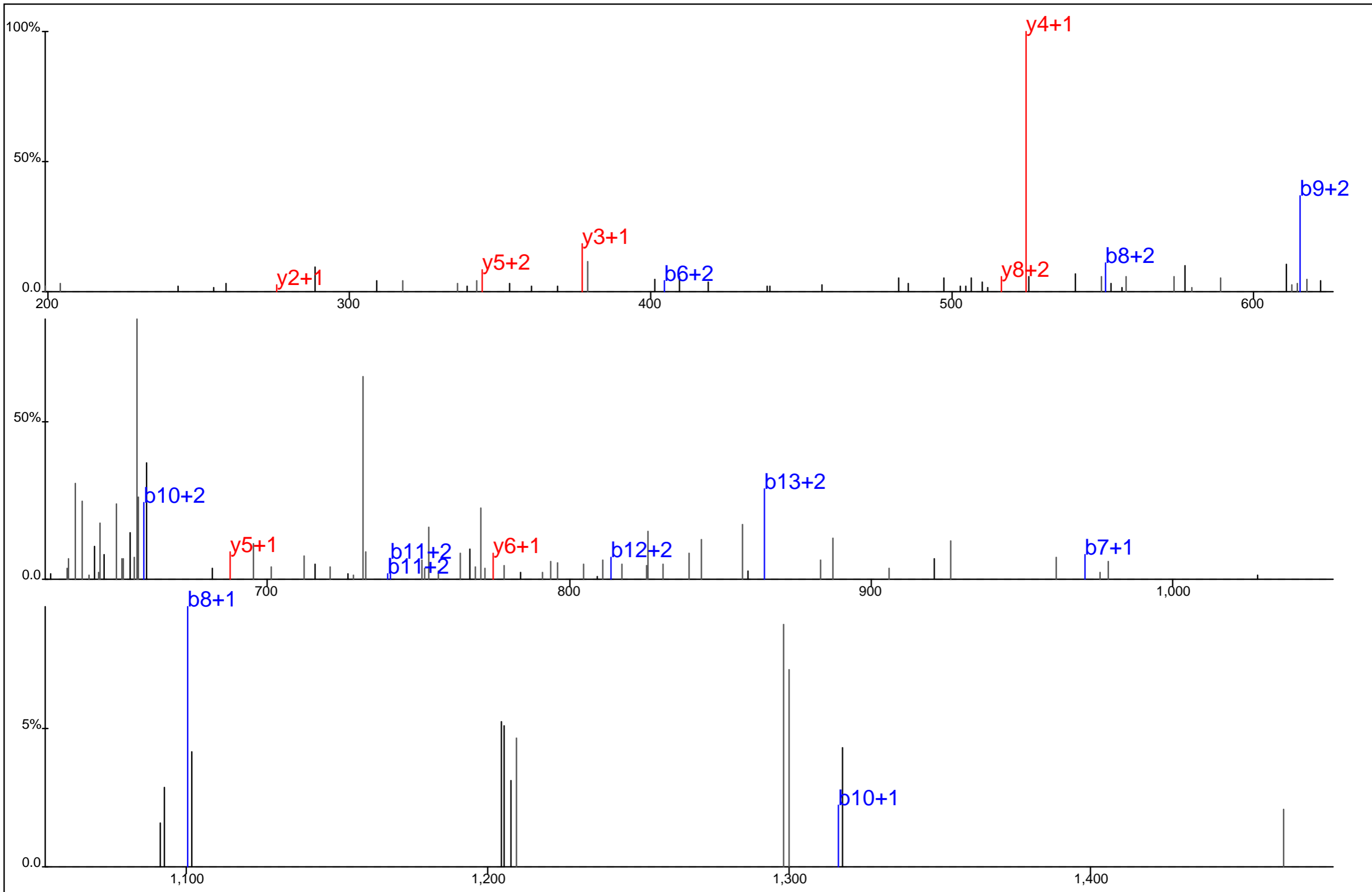
Protein Name: Elongation protein 3
 gi Accession: 23510283
 Precursor Mass: 577.7762+2
 Delta Mass: 6.858 ppm
 XCorr: 22.08



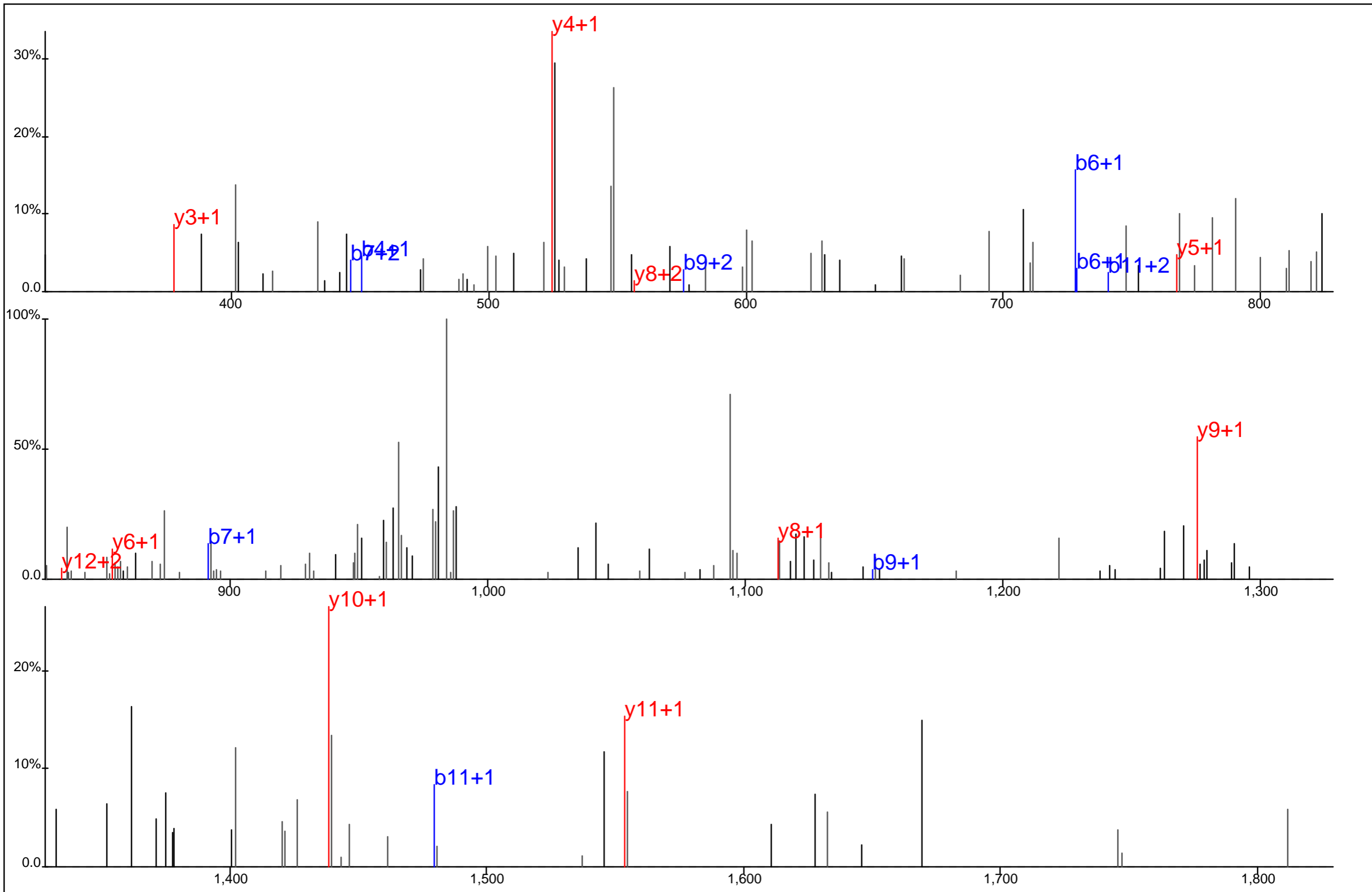
Protein Name: Emerin
 gi Accession: 4557553
 Precursor Mass: 1,006.8837+2
 Delta Mass: 6.994 ppm
 XCorr: 44.28



Protein Name: Emerin
 gi Accession: 4557553
 Precursor Mass: 1,006.8843+2
 Delta Mass: 7.601 ppm
 XCorr: 44.07

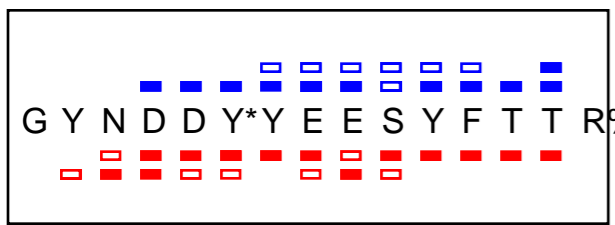
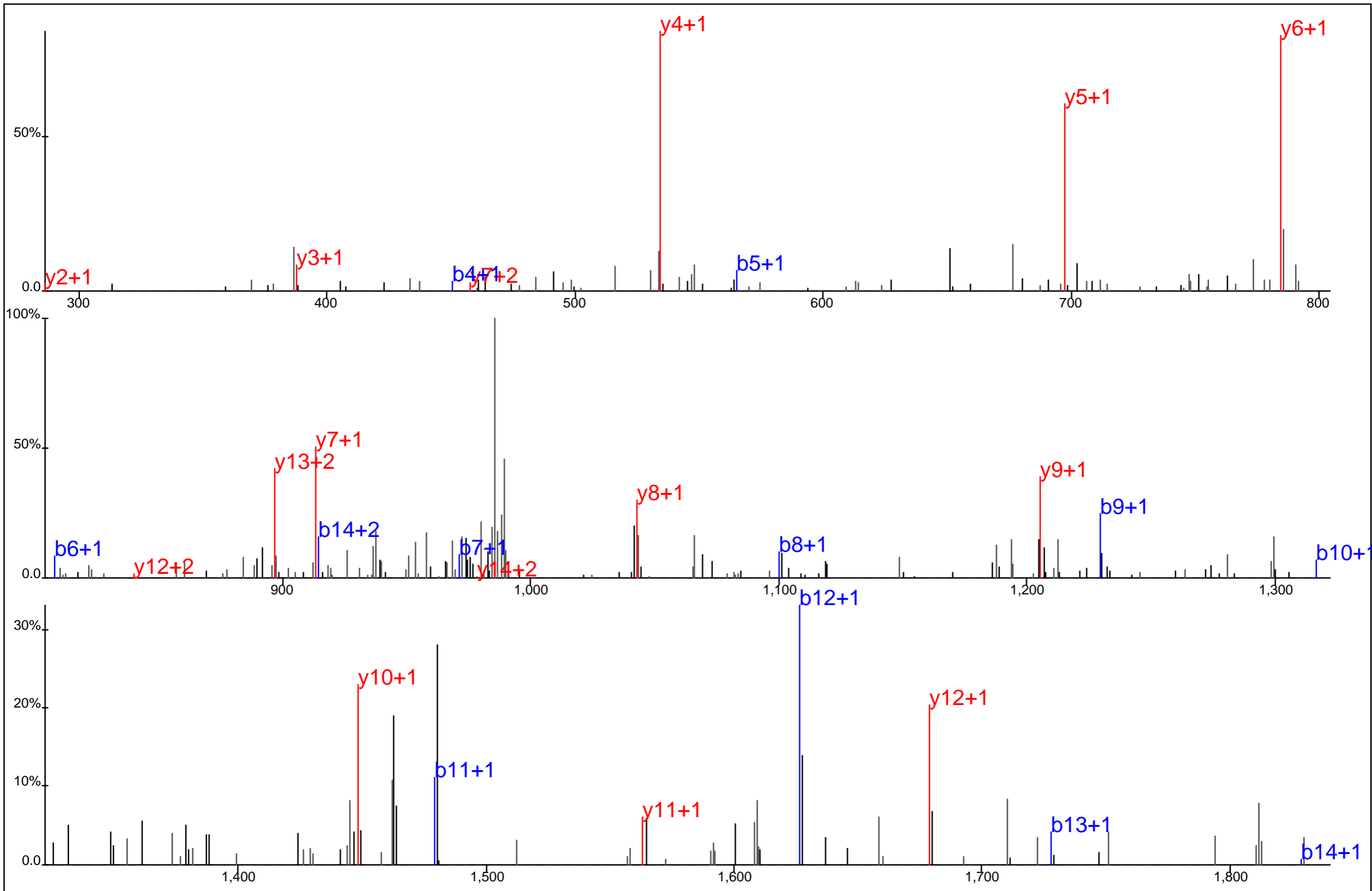


Protein Name: Emerin
 gi Accession: 4557553
 Precursor Mass: 668.2517+3
 Delta Mass: 1.367 ppm
 XCorr: 12.6

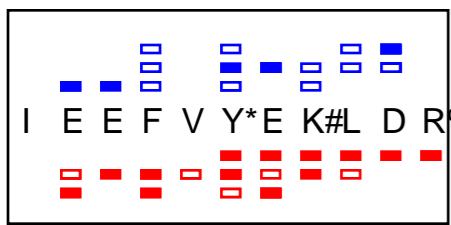
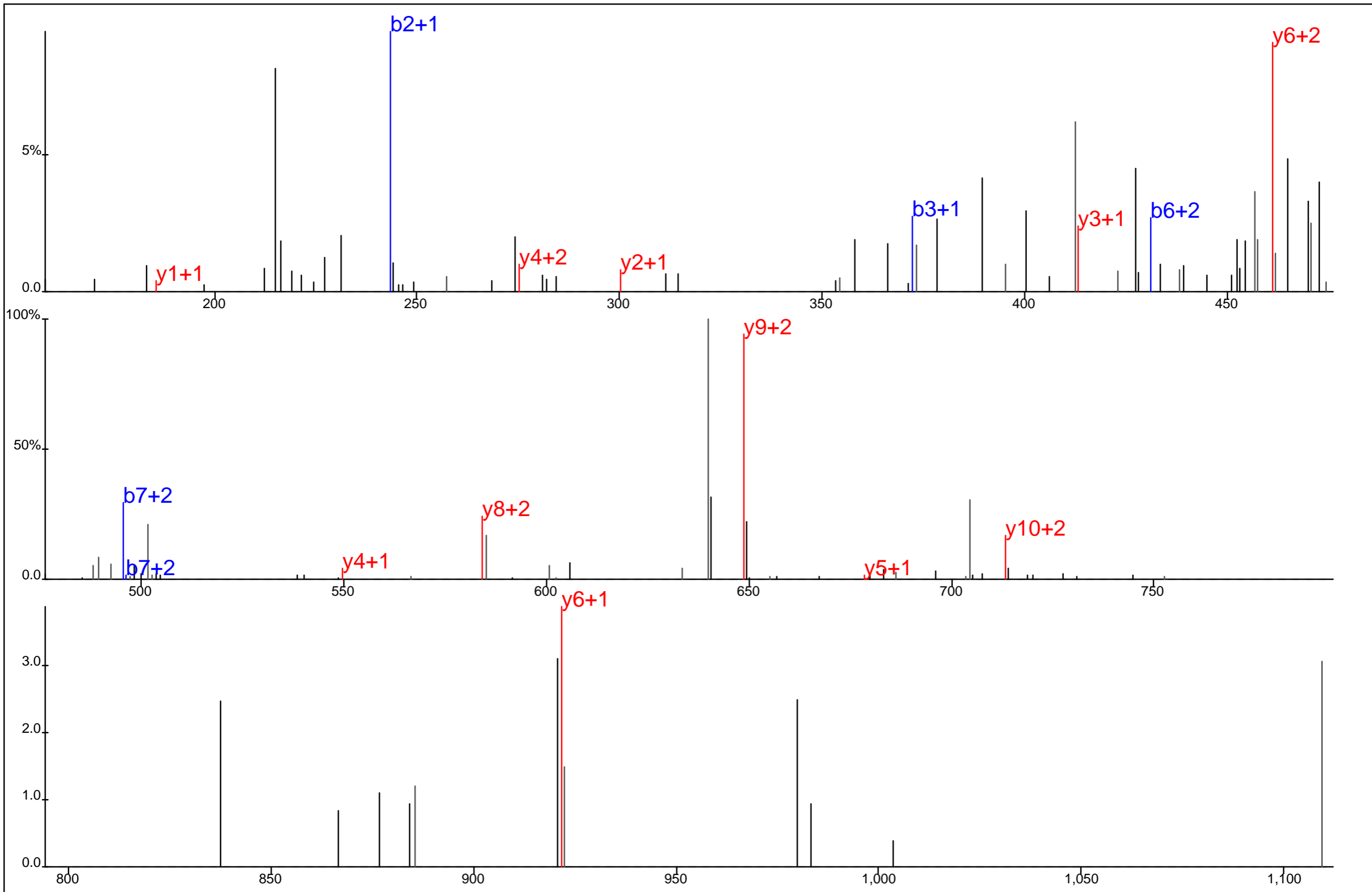


G Y N D D Y Y E E S Y* F T T R
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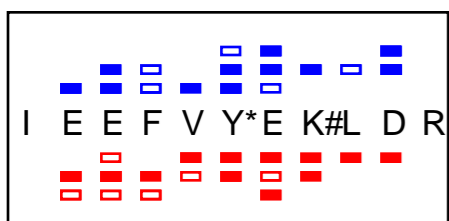
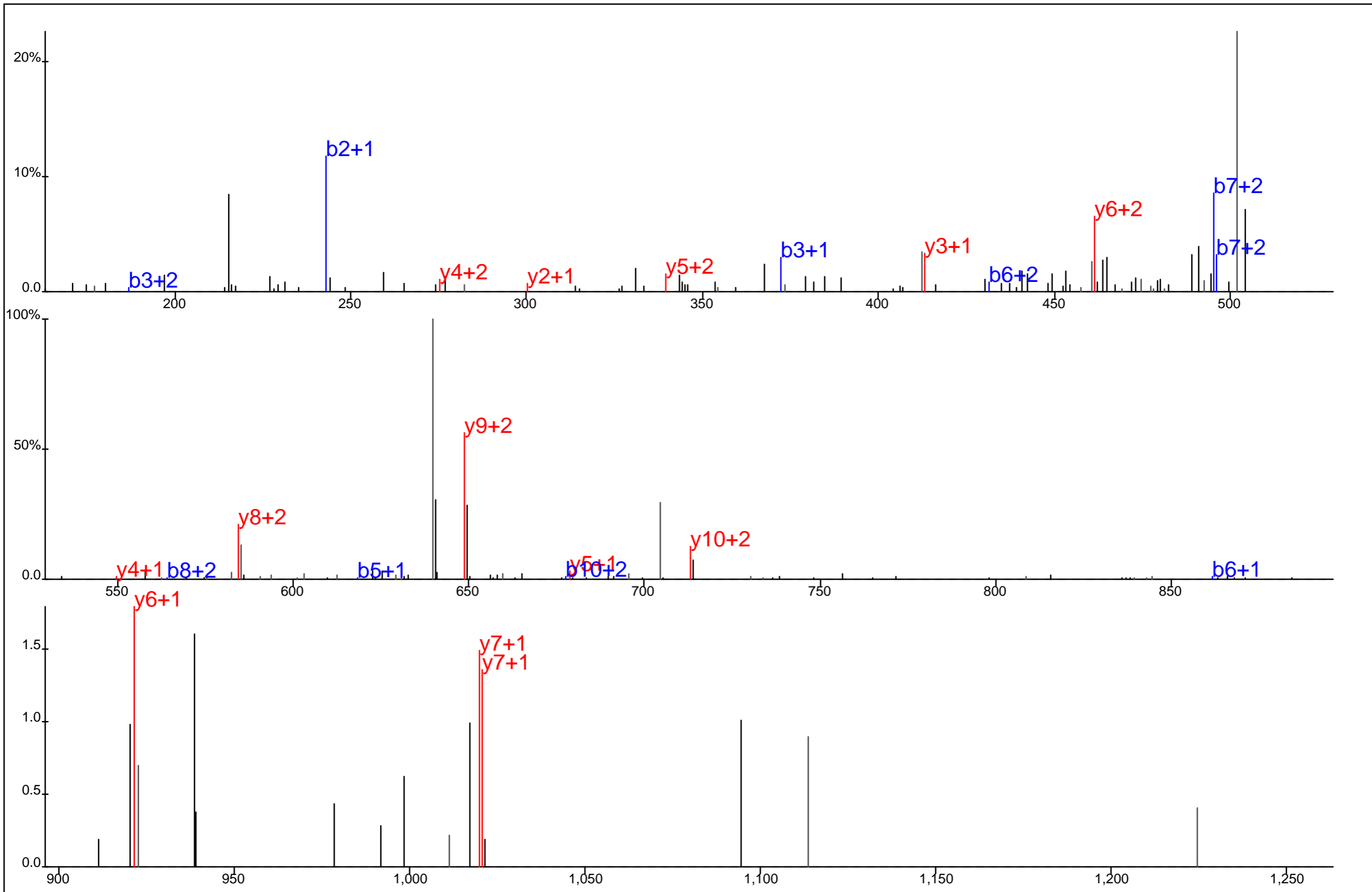
Protein Name: Emerin
 gi Accession: 4557553
 Precursor Mass: 1,001.8753+2
 Delta Mass: 2.745 ppm
 XCorr: 14.62



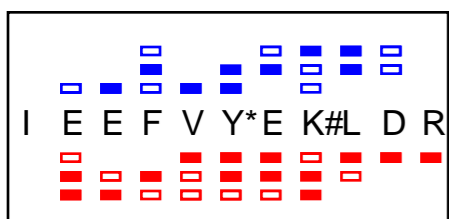
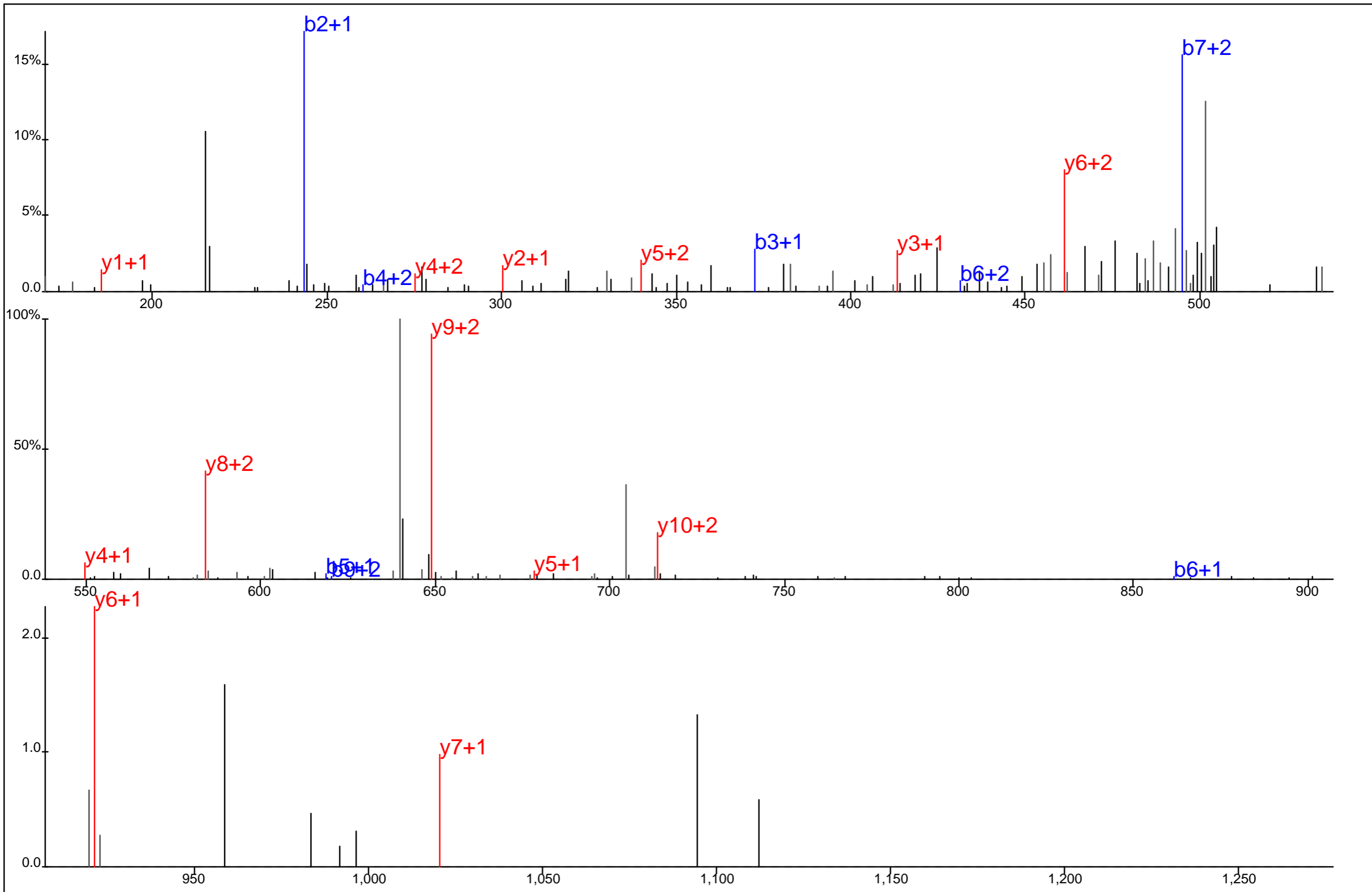
Protein Name: Emerin
 gi Accession: 4557553
 Precursor Mass: 1,006.8769+2
 Delta Mass: 0.203 ppm
 XCorr: 79.39



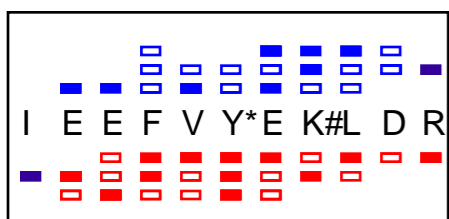
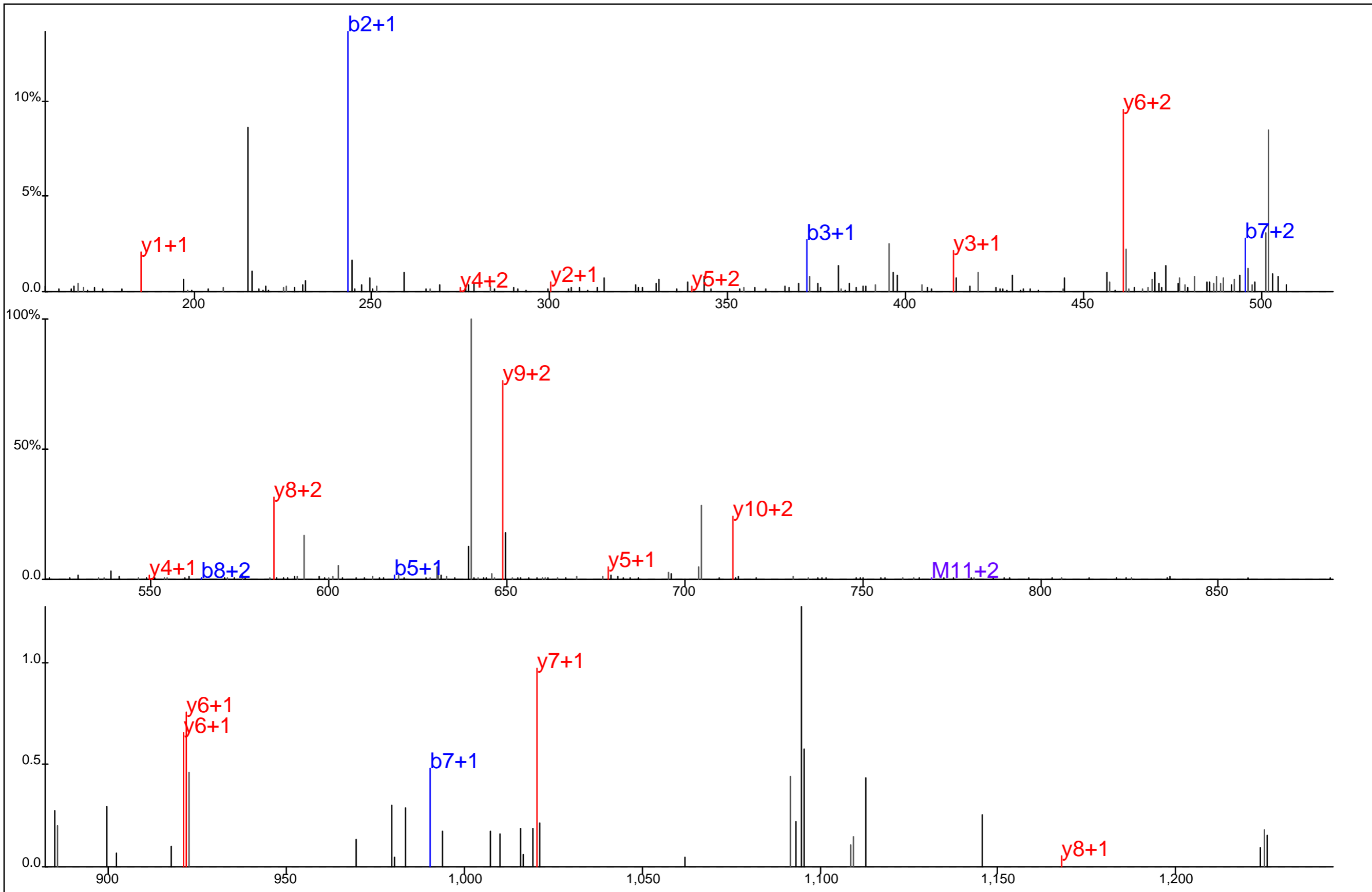
Protein Name: Endophilin B1
 gi Accession: 8118530
 Precursor Mass: 513.5831+3
 Delta Mass: 5.946 ppm
 XCorr: 16.11



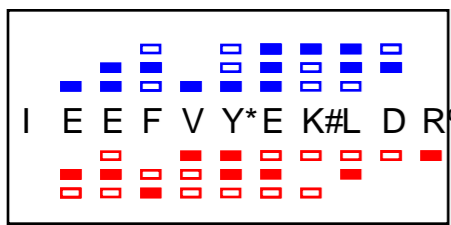
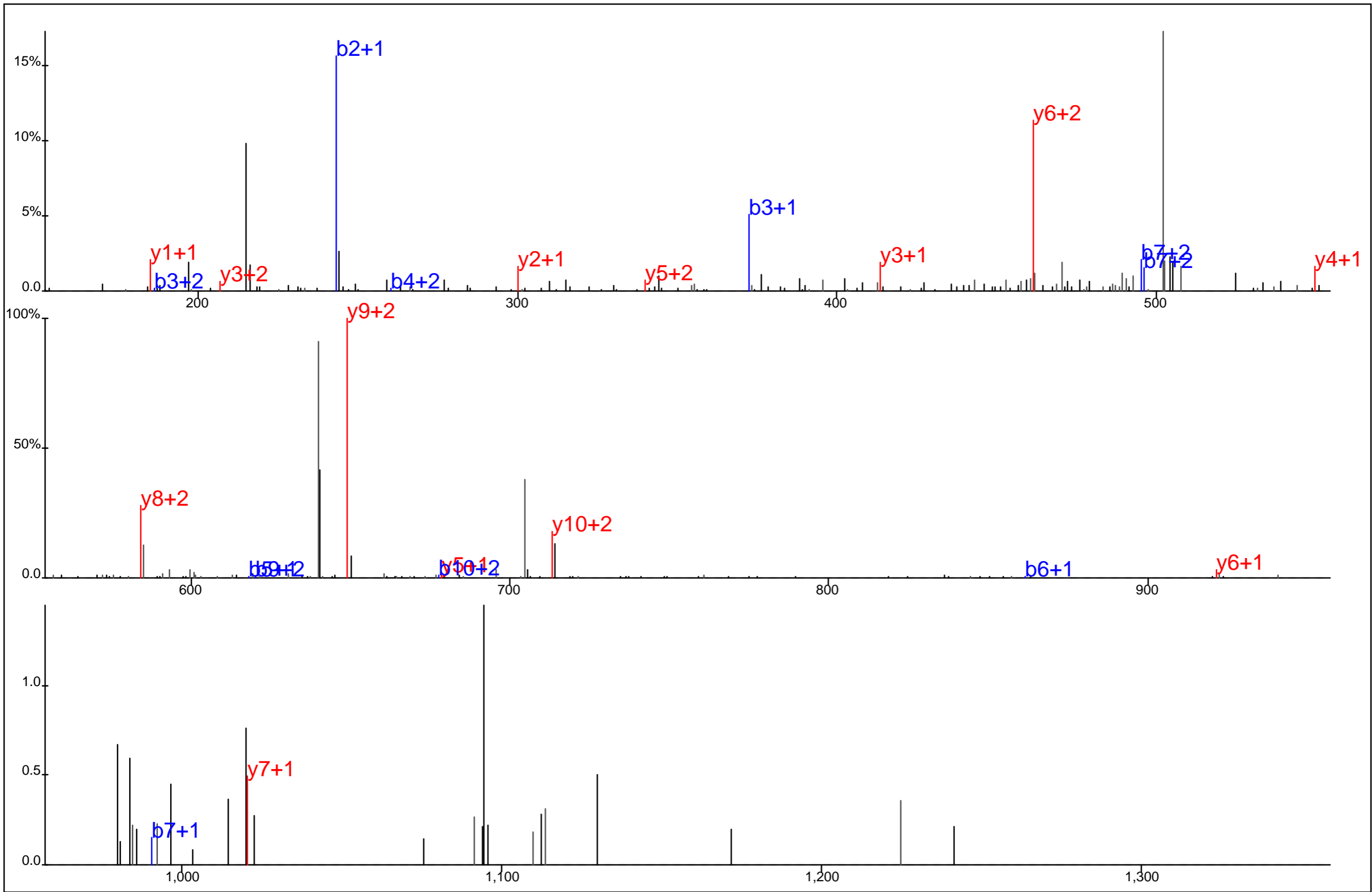
Protein Name: Endophilin B1
 gi Accession: 8118530
 Precursor Mass: 513.5812+3
 Delta Mass: 2.136 ppm
 XCorr: 22.69



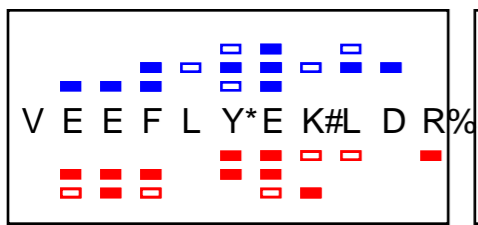
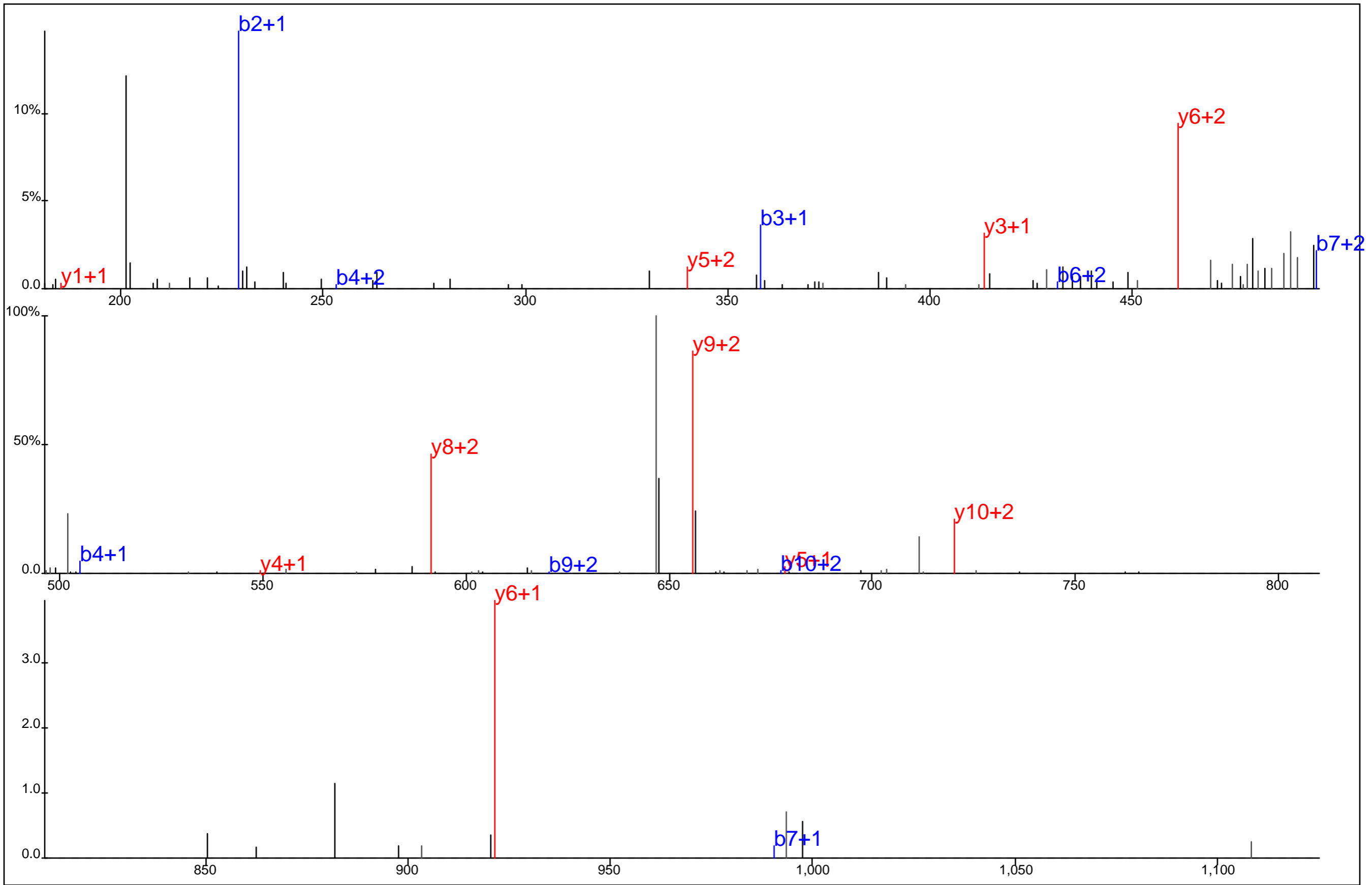
Protein Name: Endophilin B1
 gi Accession: 8118530
 Precursor Mass: 513.5810+3
 Delta Mass: 1.779 ppm
 XCorr: 36.07



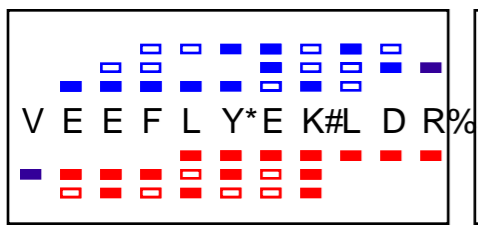
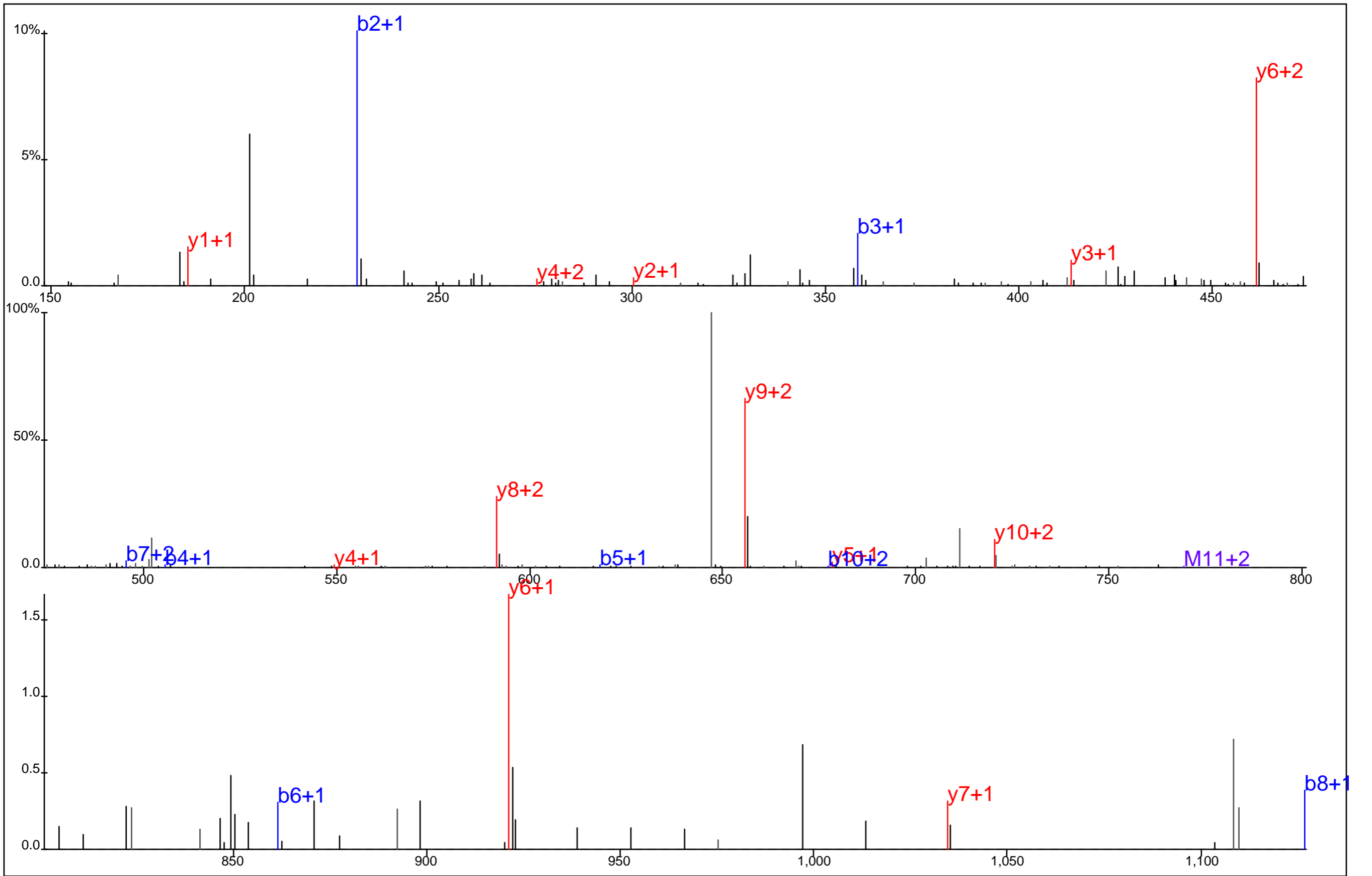
Protein Name: Endophilin B1
 gi Accession: 8118530
 Precursor Mass: 513.5815+3
 Delta Mass: 2.729 ppm
 XCorr: 30.45



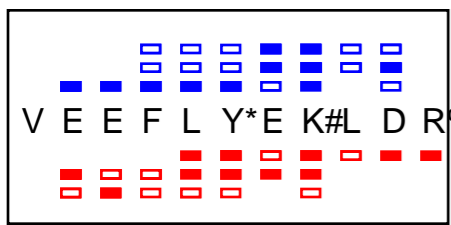
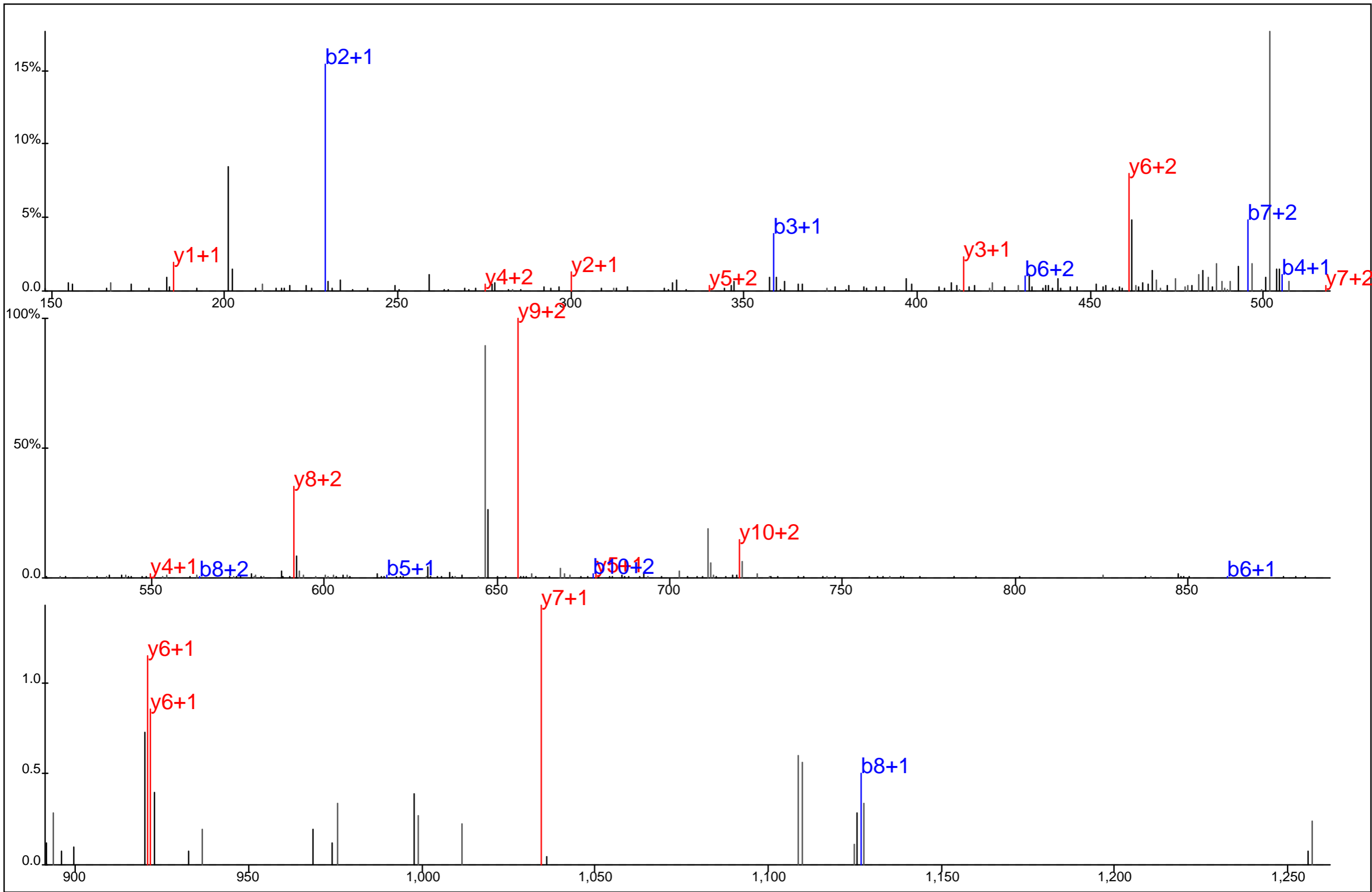
Protein Name: Endophilin B1
 gi Accession: 8118530
 Precursor Mass: 513.5807+3
 Delta Mass: 1.306 ppm
 XCorr: 25.1



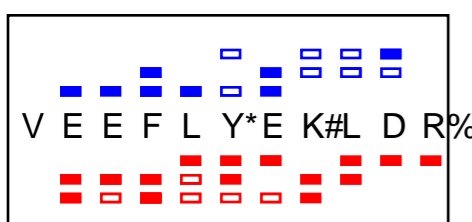
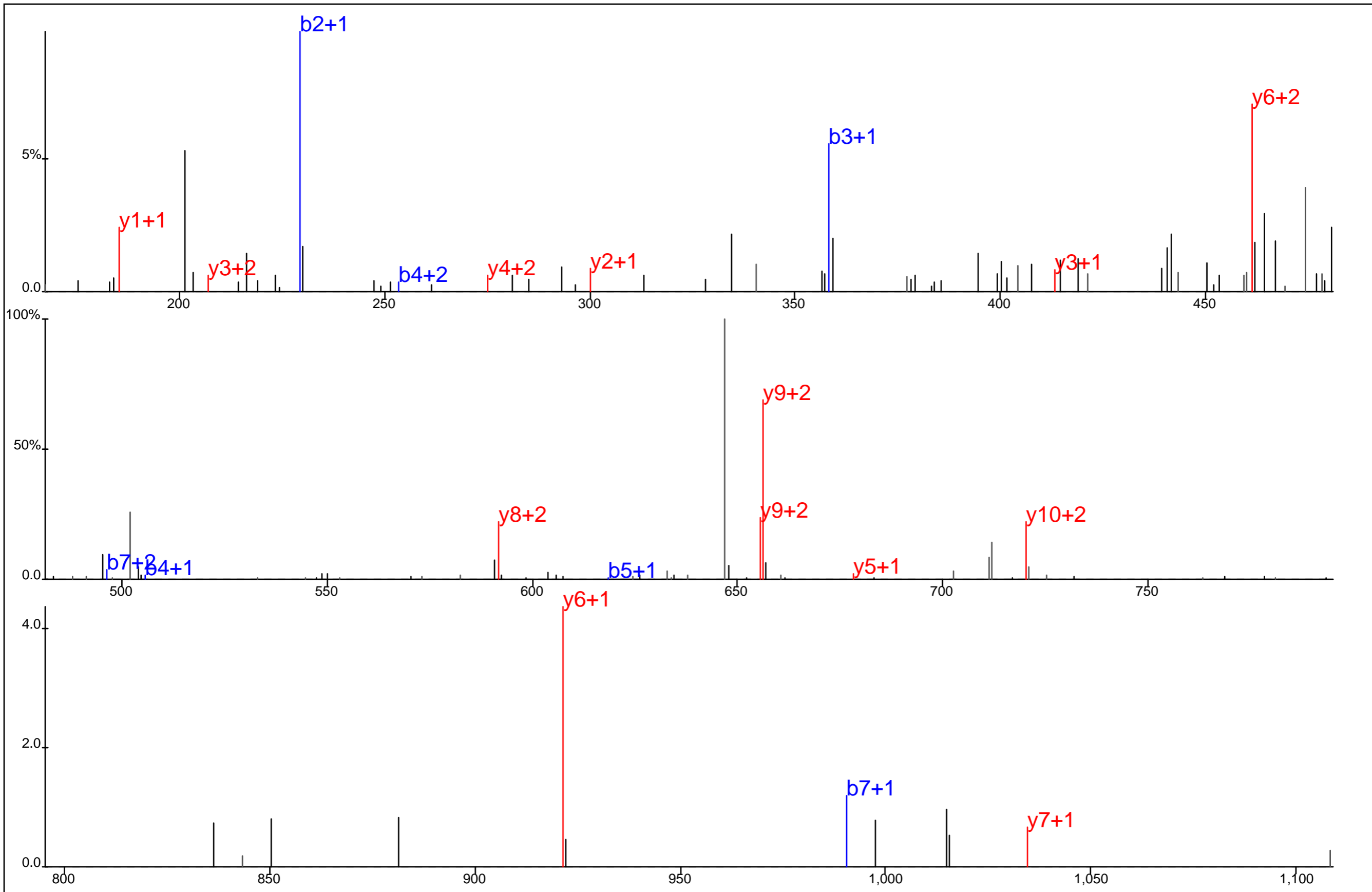
Protein Name: Endophilin B2
 gi Accession: 55961144
 Precursor Mass: 513.5814+3
 Delta Mass: 2.612 ppm
 XCorr: 27.77



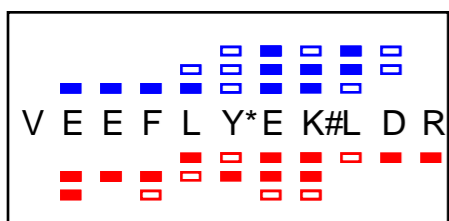
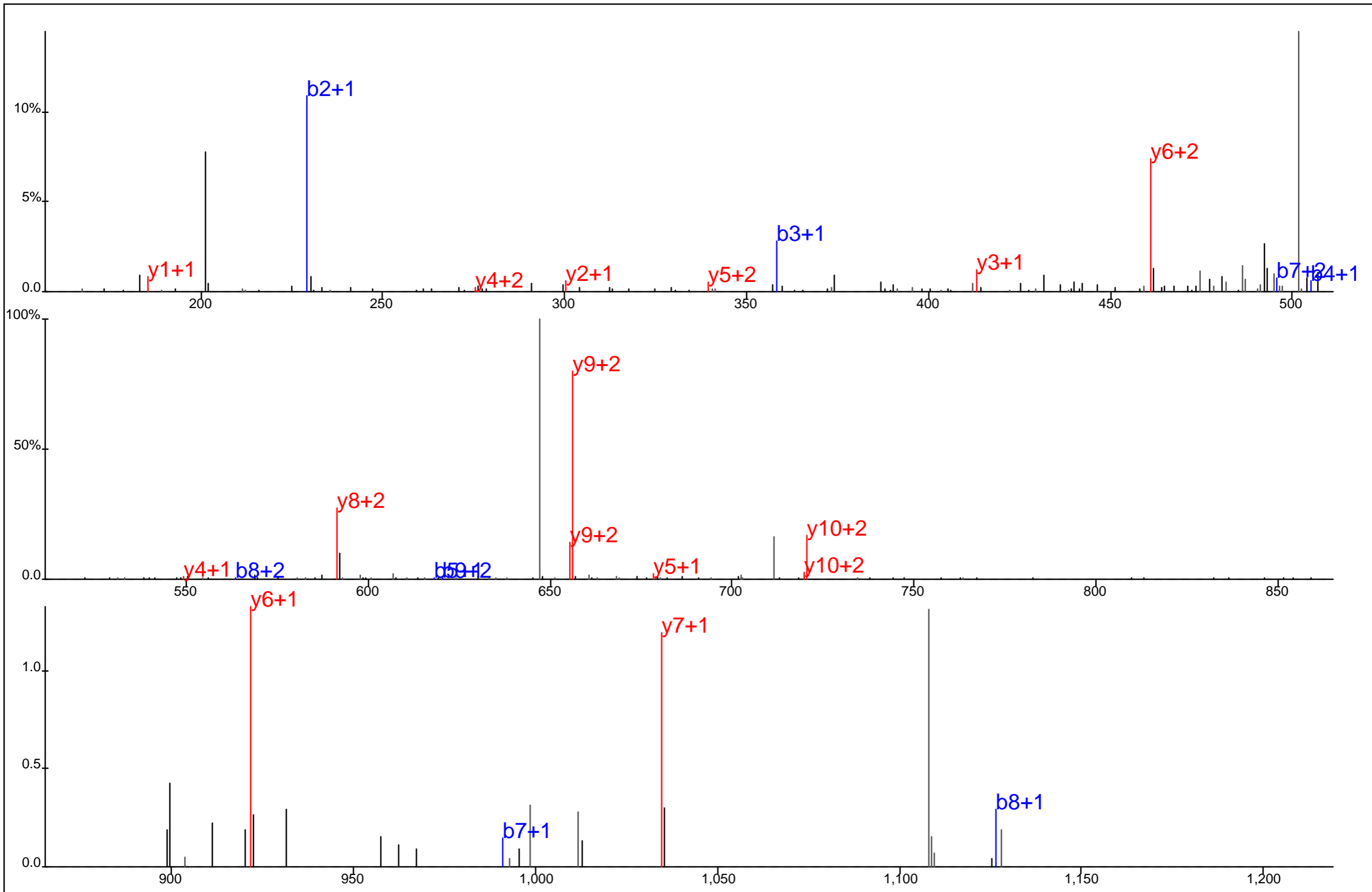
Protein Name: Endophilin B2
 gi Accession: 55961144
 Precursor Mass: 513.5809+3
 Delta Mass: 1.540 ppm
 XCorr: 24.56



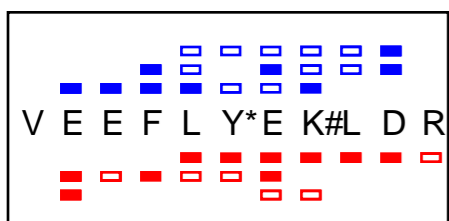
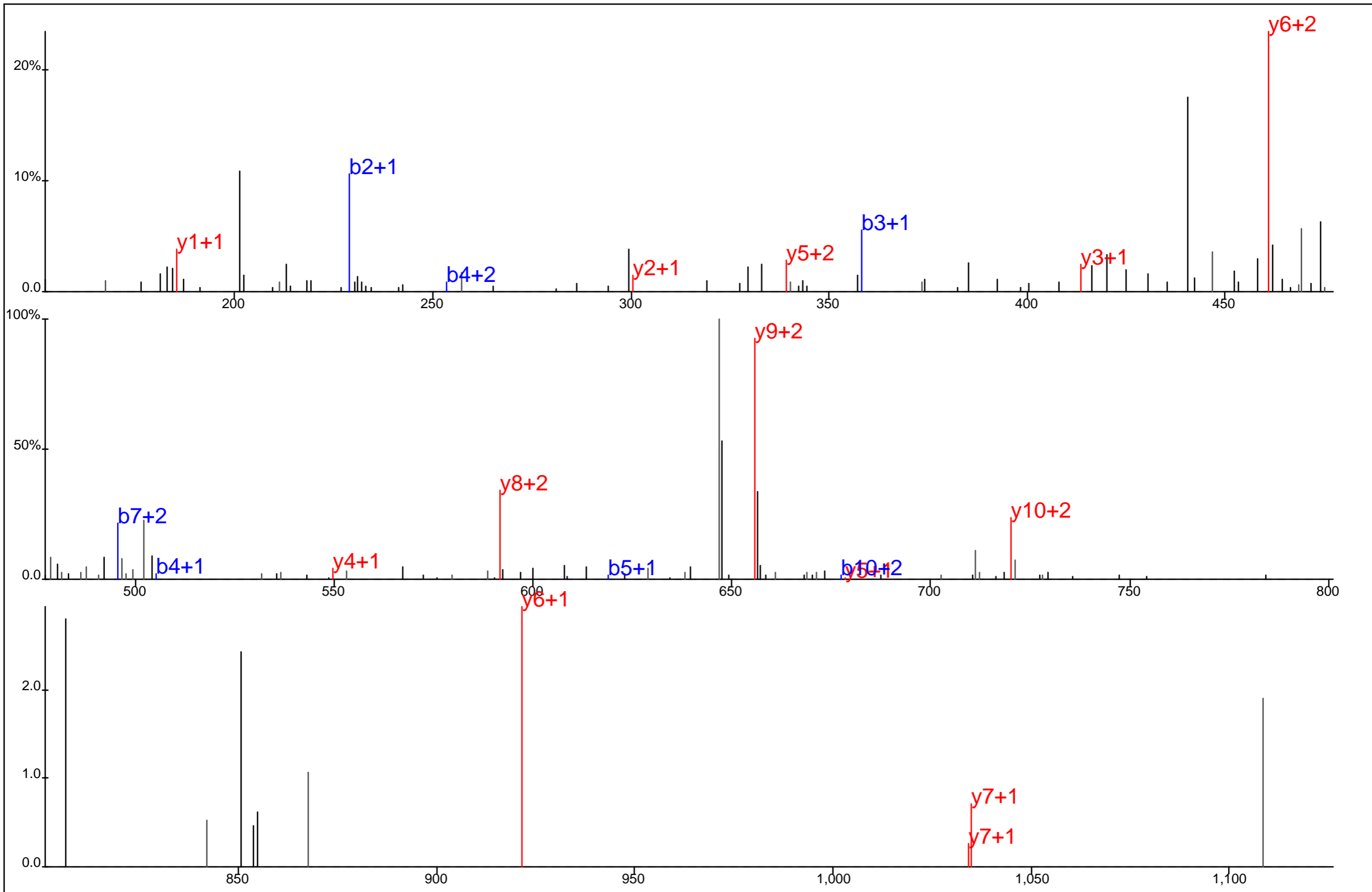
Protein Name: Endophilin B2
 gi Accession: 55961144
 Precursor Mass: 513.5803+3
 Delta Mass: 0.350 ppm
 XCorr: 31.77



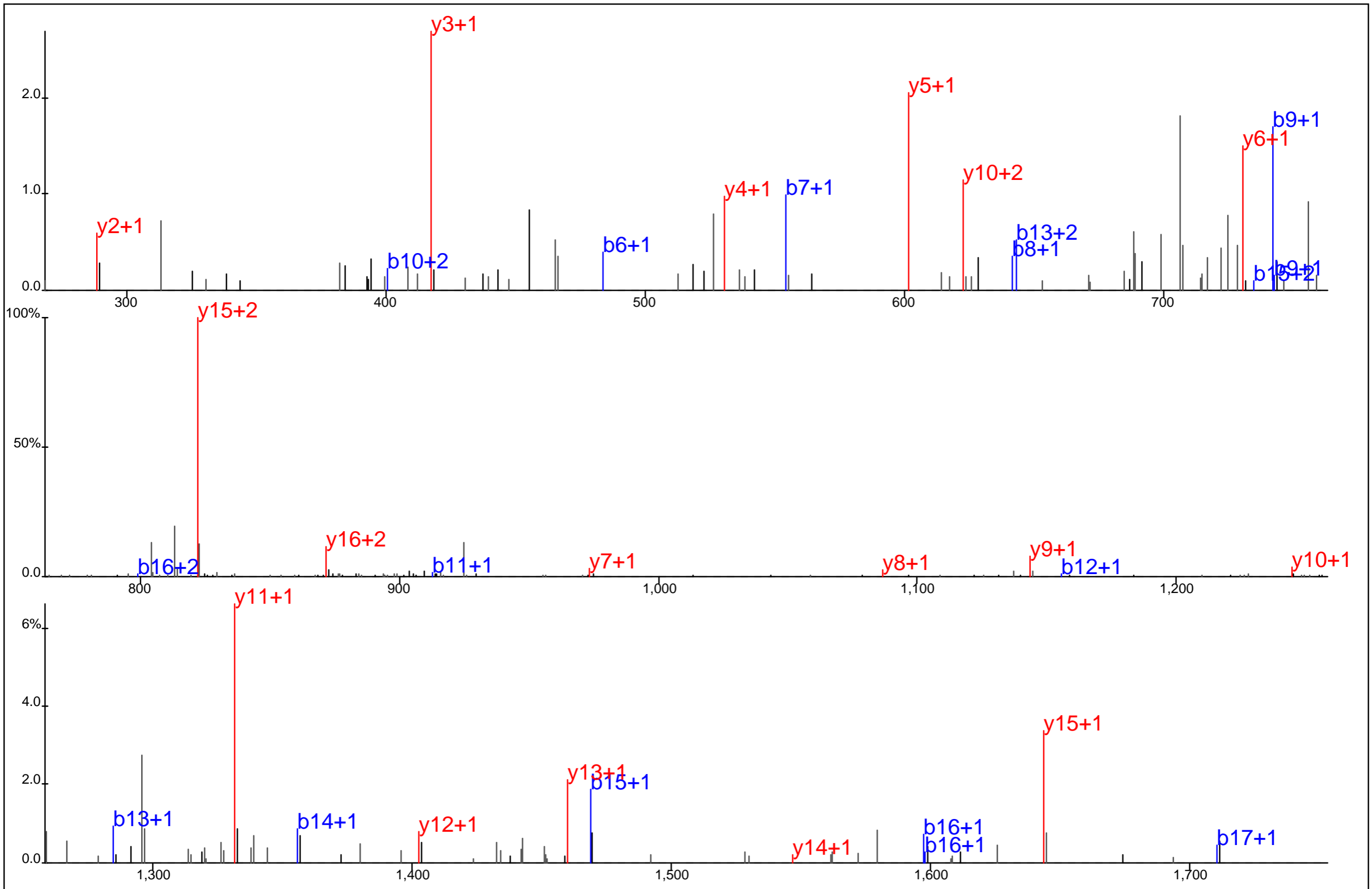
Protein Name: Endophilin B2
 gi Accession: 55961144
 Precursor Mass: 513.5810+3
 Delta Mass: 1.779 ppm
 XCorr: 22.81



Protein Name: Endophilin B2
 gi Accession: 55961144
 Precursor Mass: 513.5808+3
 Delta Mass: 1.423 ppm
 XCorr: 32.48

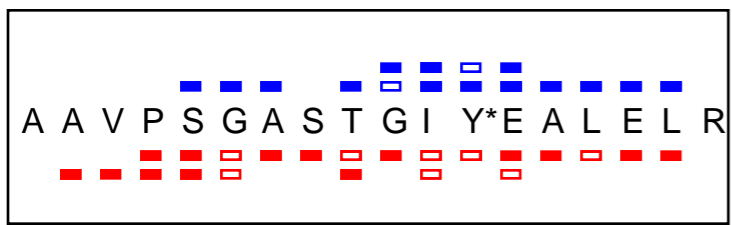
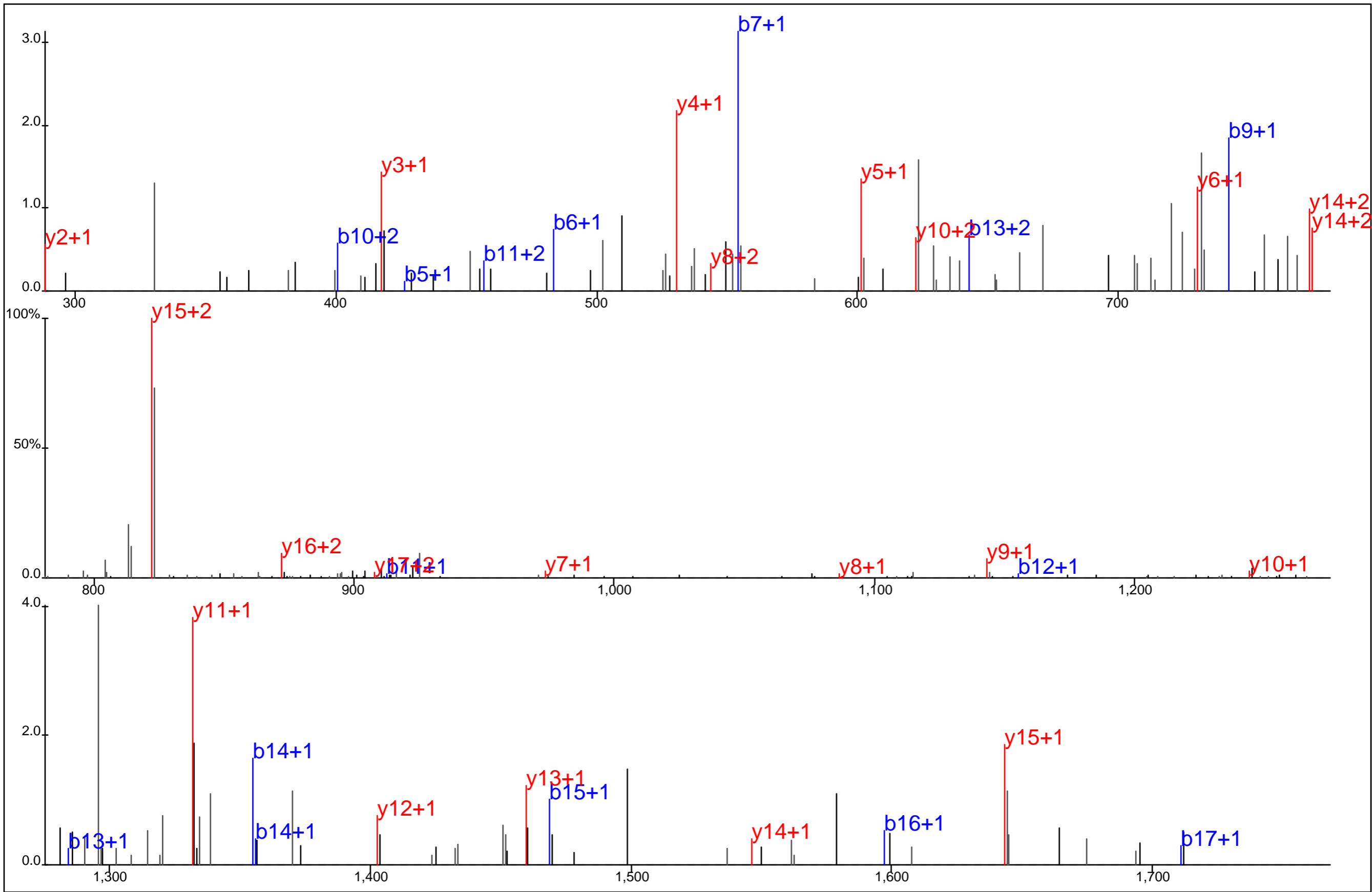


Protein Name: Endophilin B2
 gi Accession: 55961144
 Precursor Mass: 513.5810+3
 Delta Mass: 1.779 ppm
 XCorr: 25.06

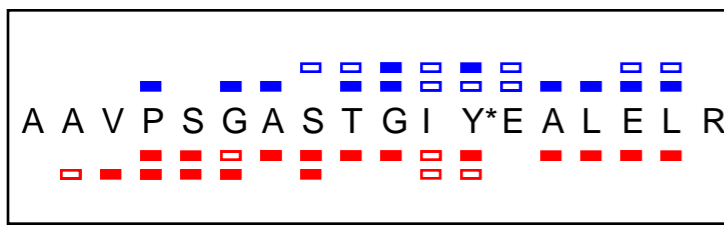
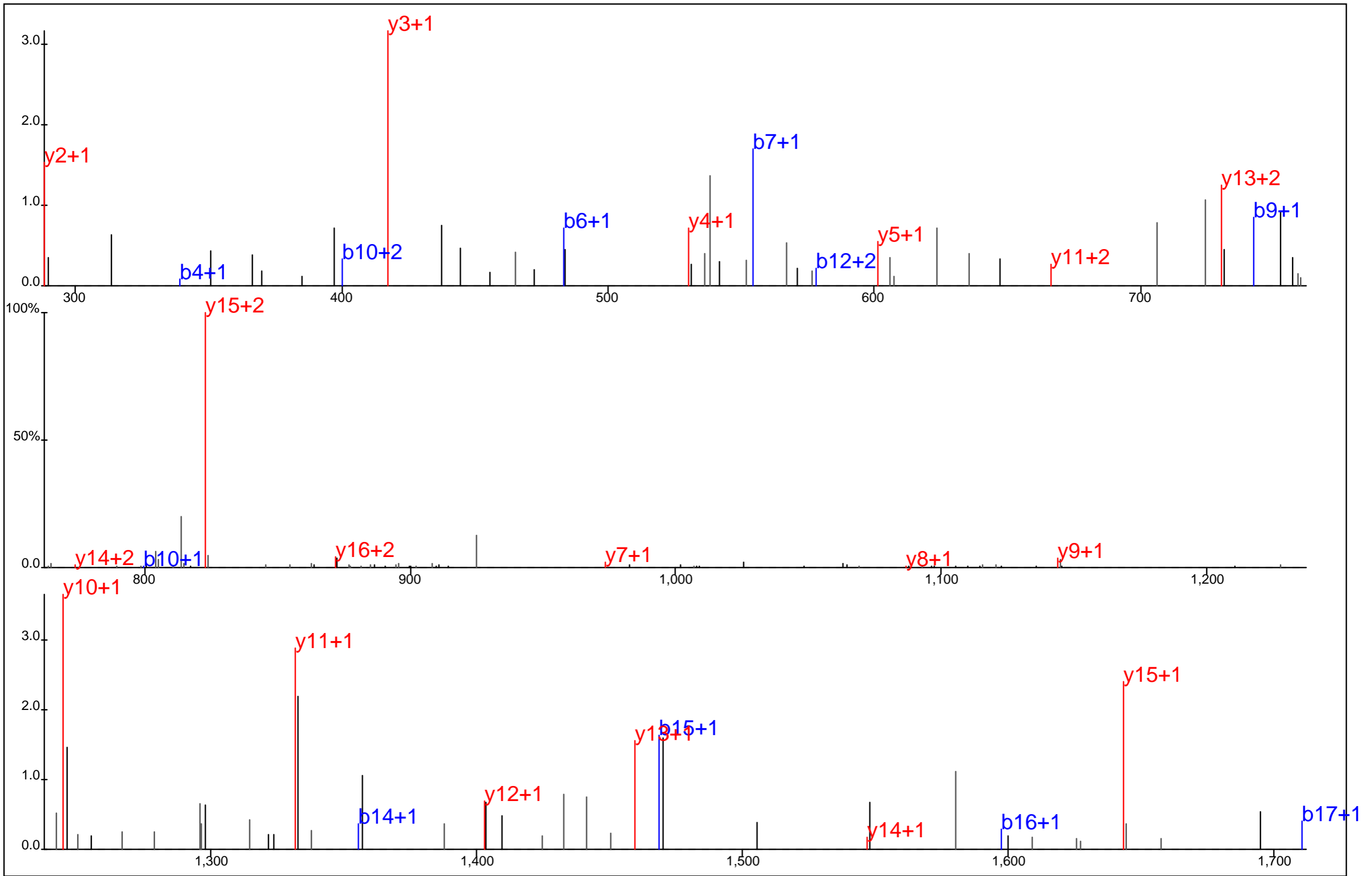


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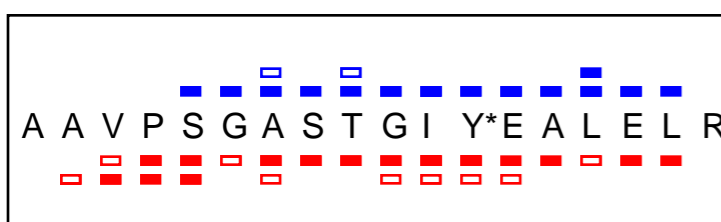
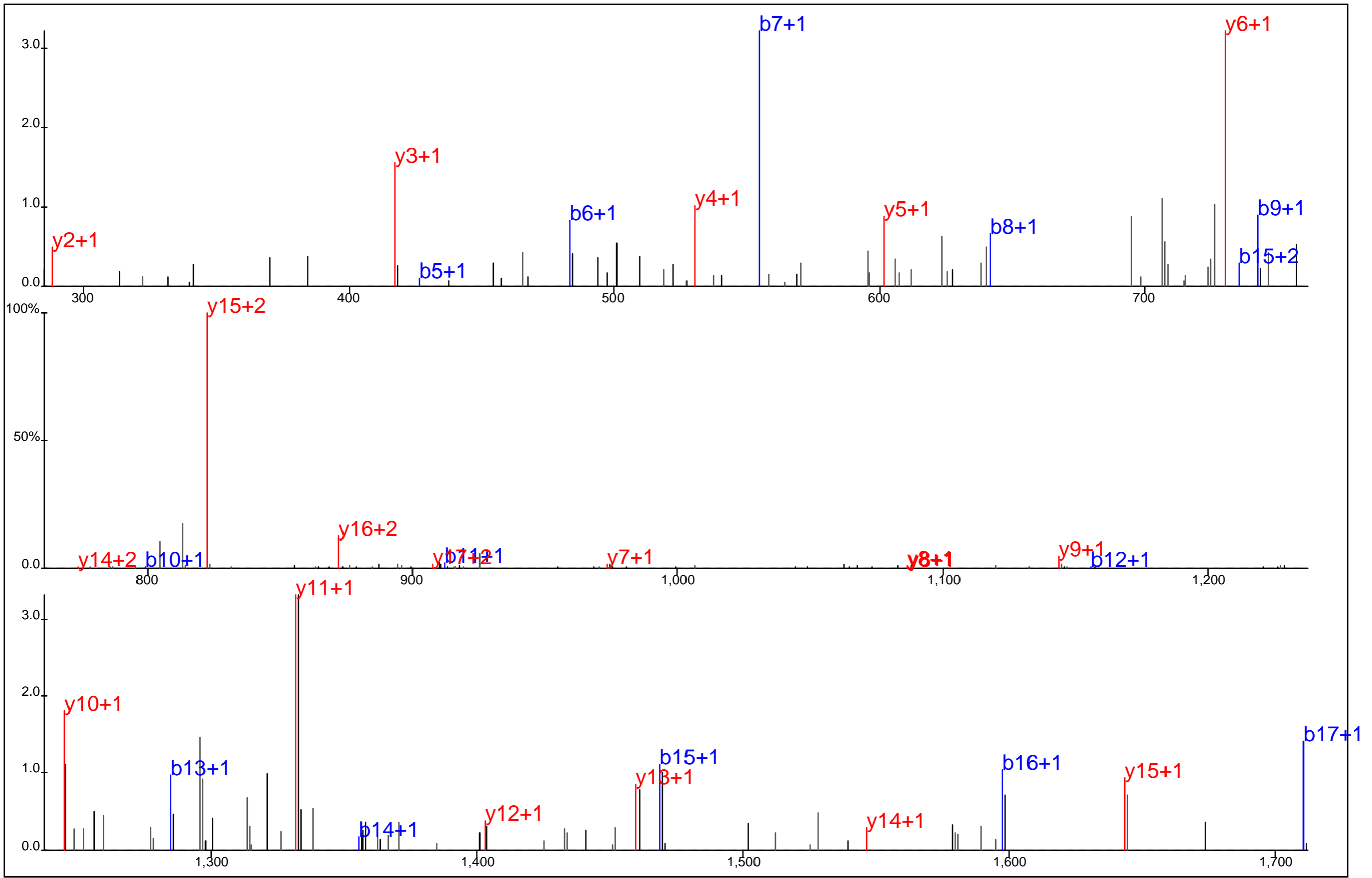
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9620+2
 Delta Mass: 3.479 ppm
 XCorr: 100.46



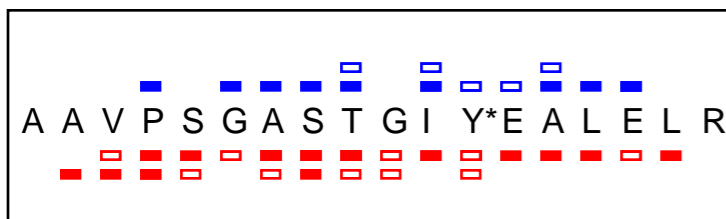
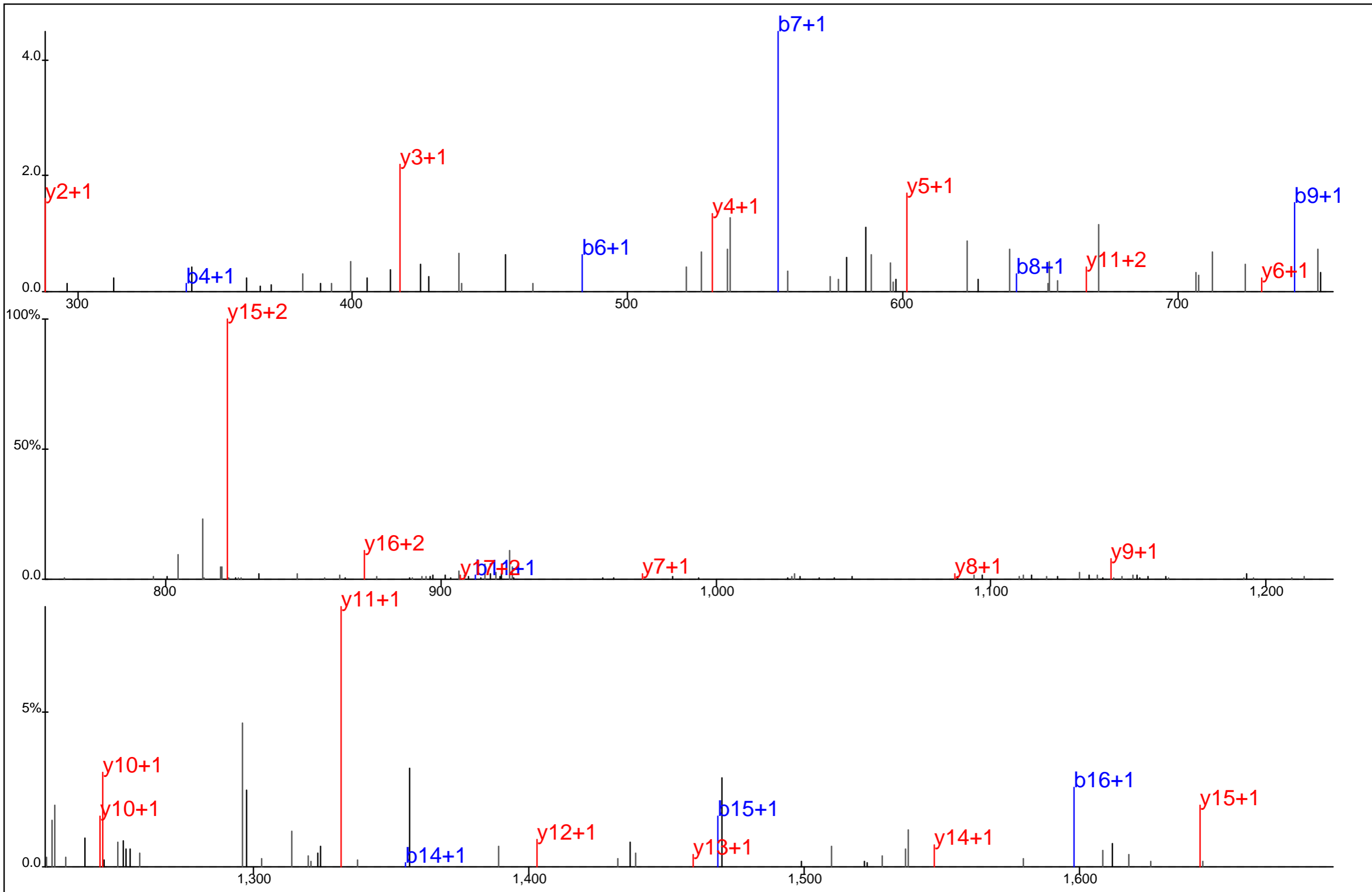
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9605+2
 Delta Mass: 1.856 ppm
 XCorr: 77.72



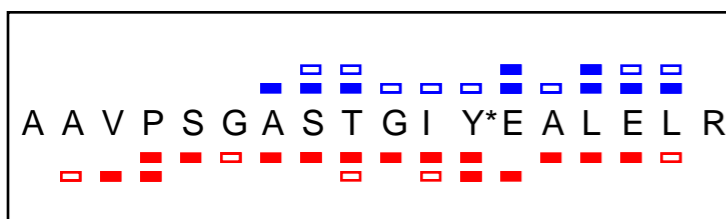
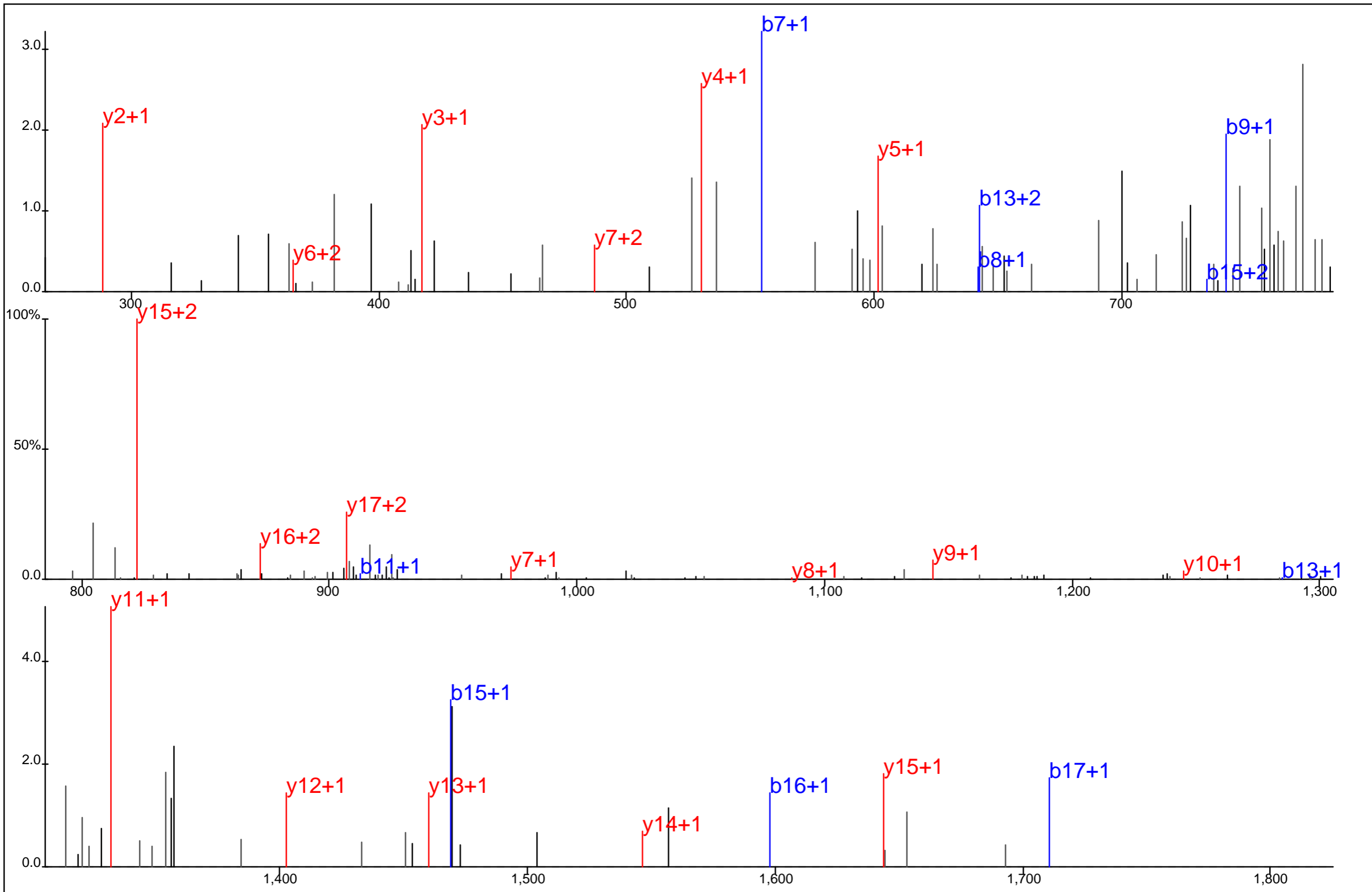
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9613+2
 Delta Mass: 2.699 ppm
 XCorr: 67.13



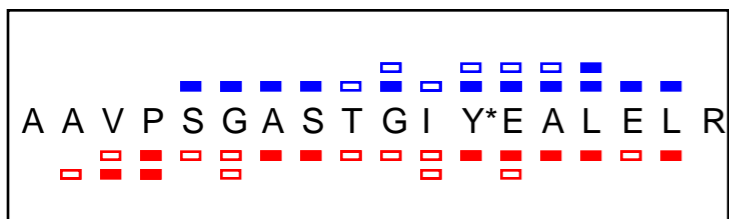
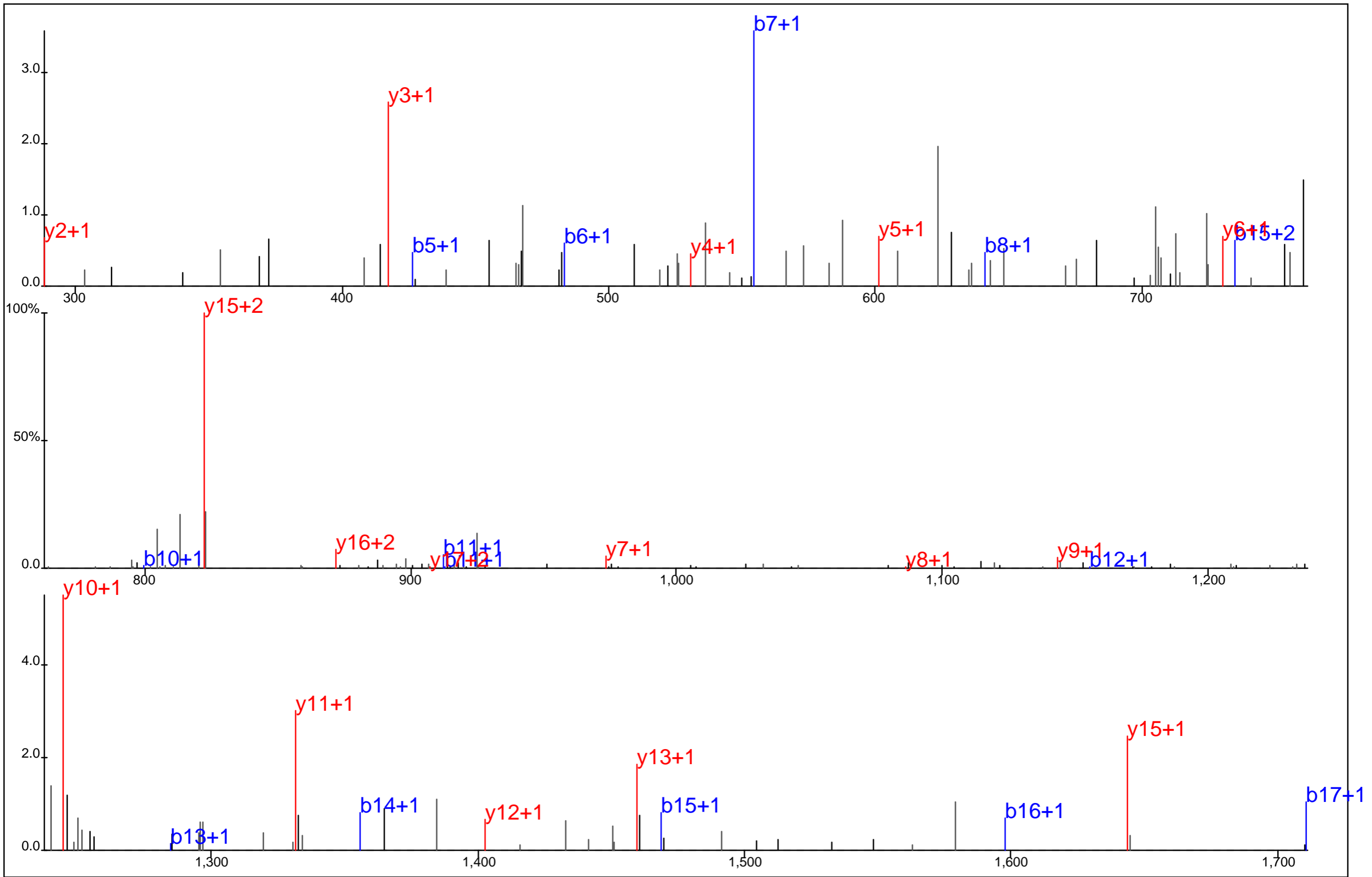
Protein Name: Enolase 2
gi Accession: 114665857
Precursor Mass: 942.9613+2
Delta Mass: 2.699 ppm
XCorr: 70.99



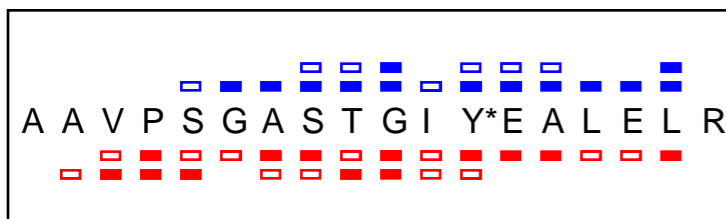
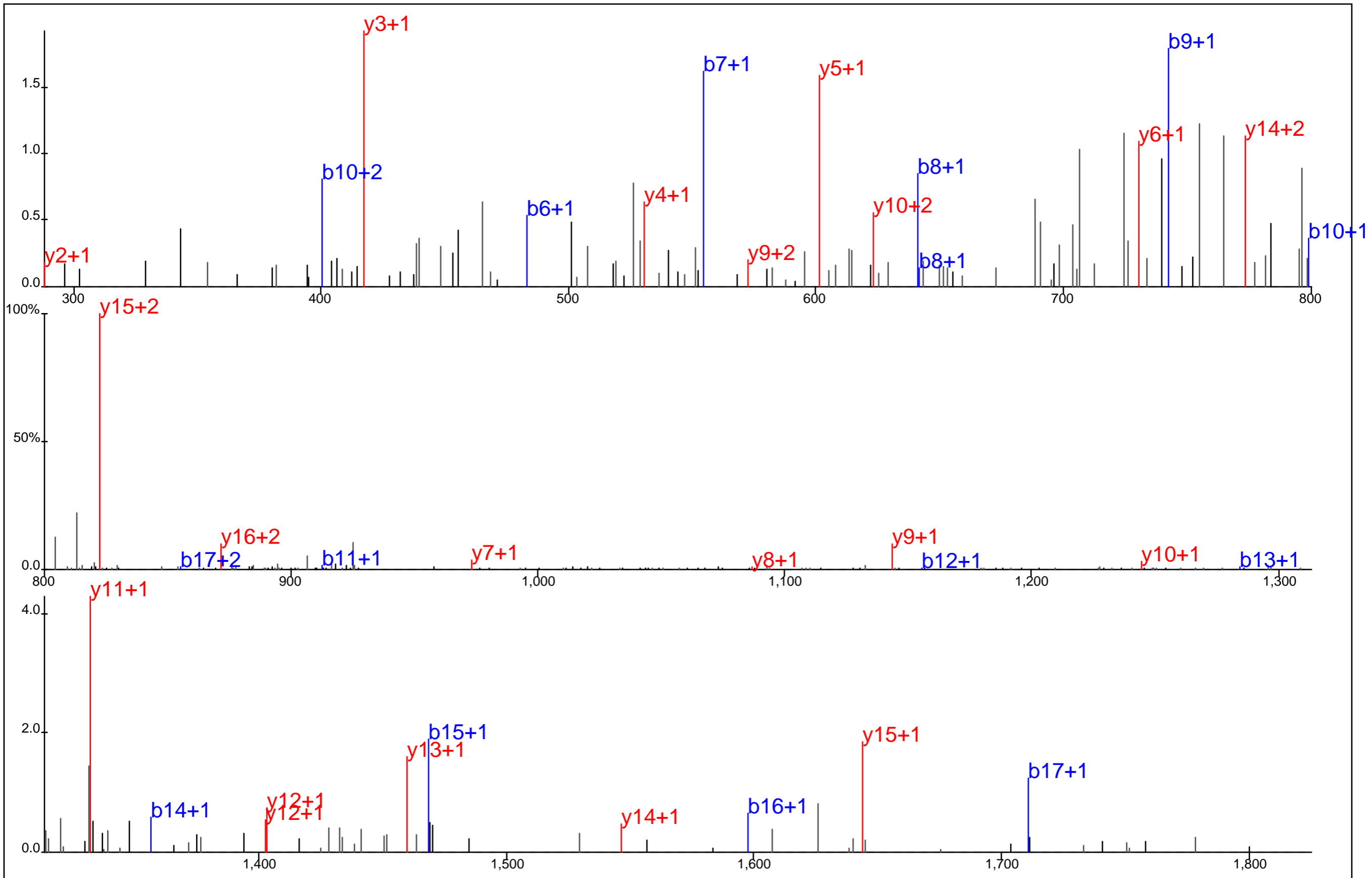
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9591+2
 Delta Mass: 0.370 ppm
 XCorr: 68.9



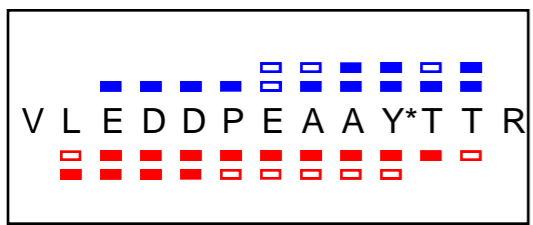
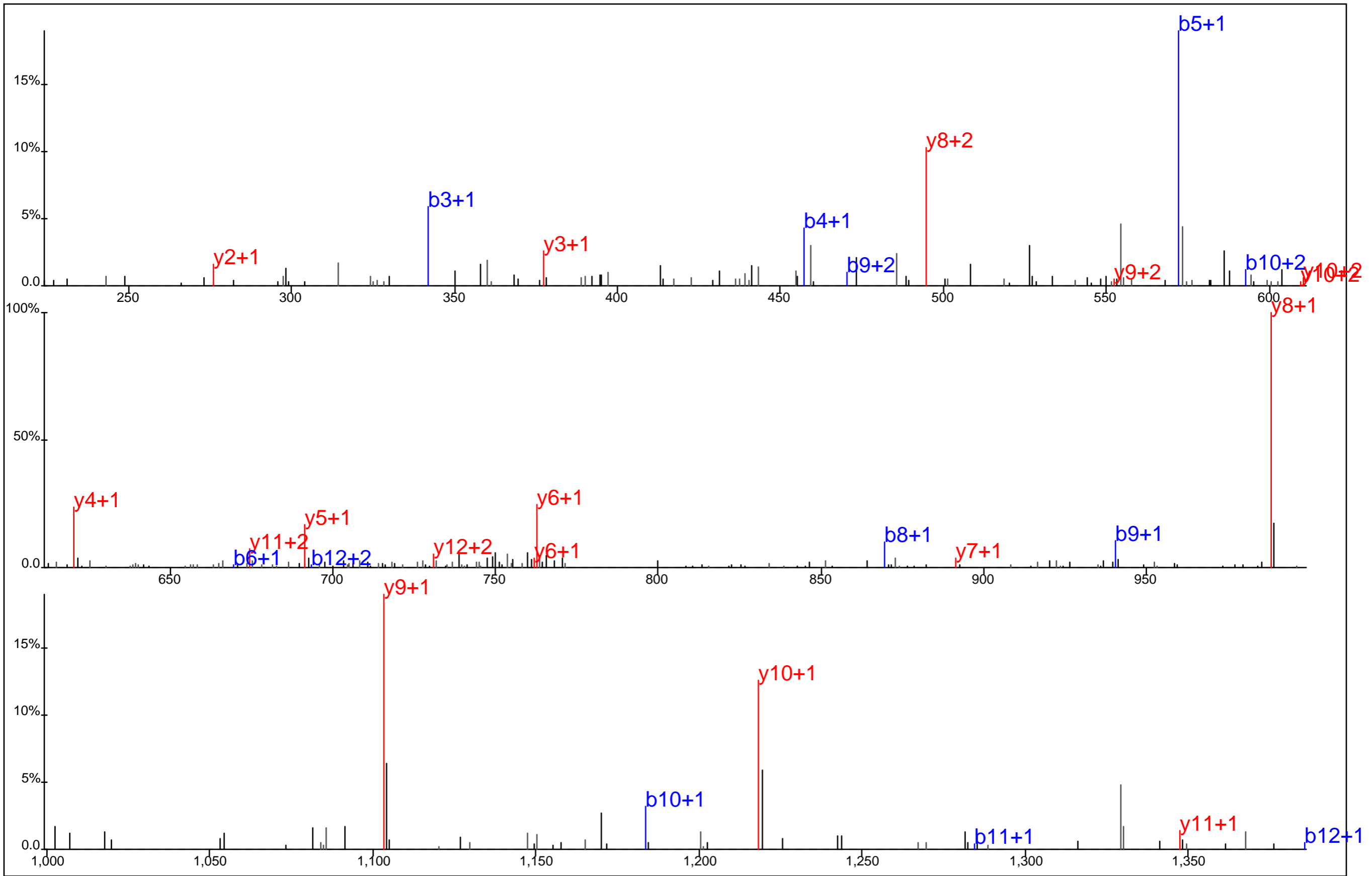
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9606+2
 Delta Mass: 1.988 ppm
 XCorr: 84.57



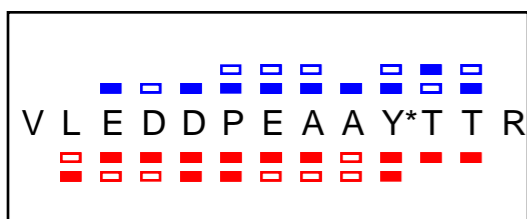
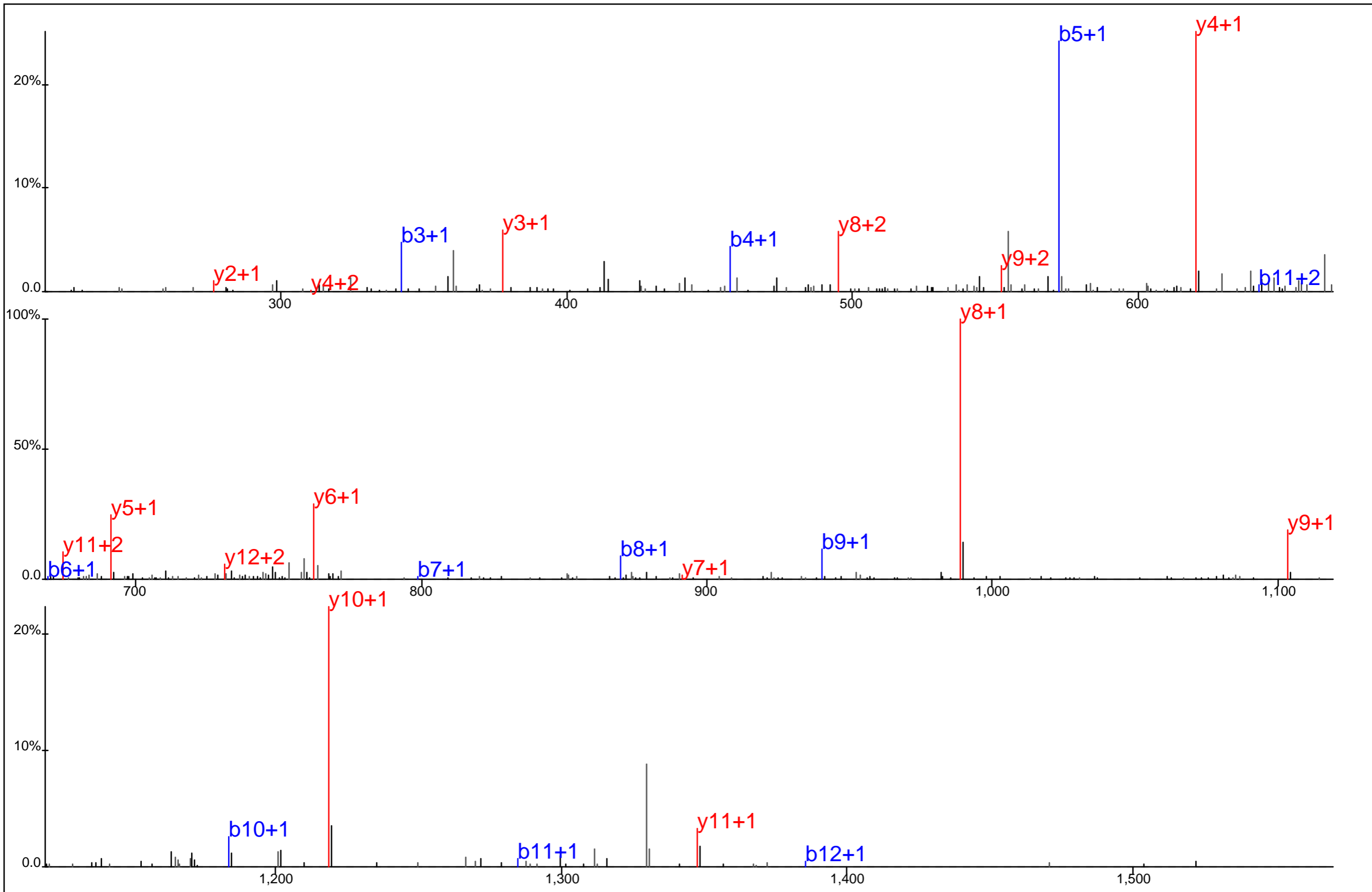
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9592+2
 Delta Mass: 0.498 ppm
 XCorr: 52.8



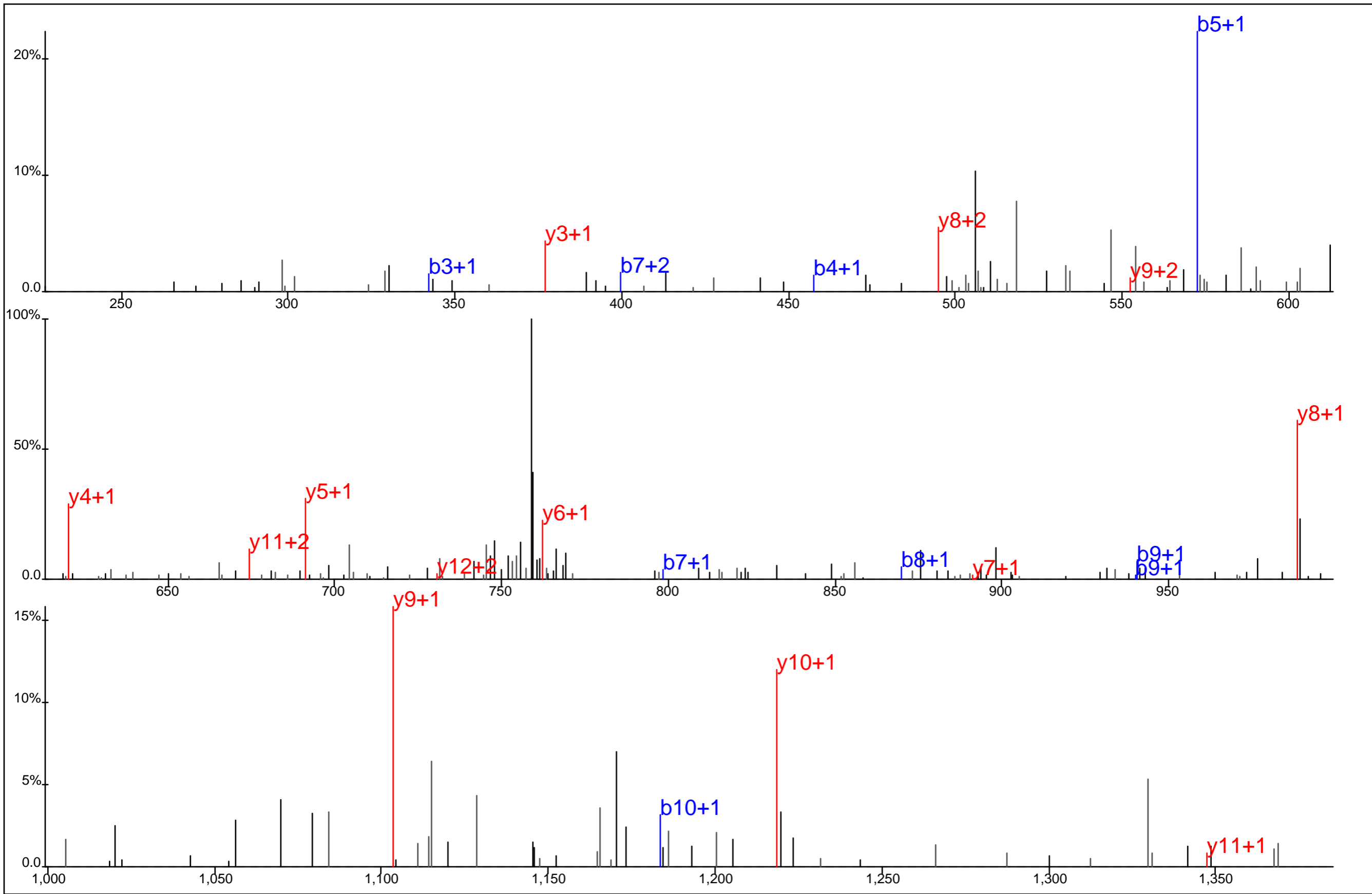
Protein Name: Enolase 2
 gi Accession: 114665857
 Precursor Mass: 942.9608+2
 Delta Mass: 2.116 ppm
 XCorr: 94.61



Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3361+2
 Delta Mass: 1.582 ppm
 XCorr: 72.17

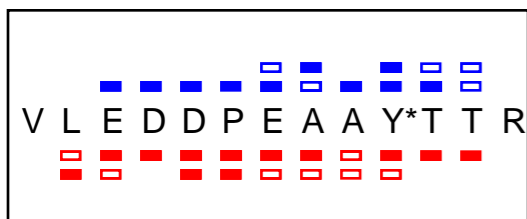
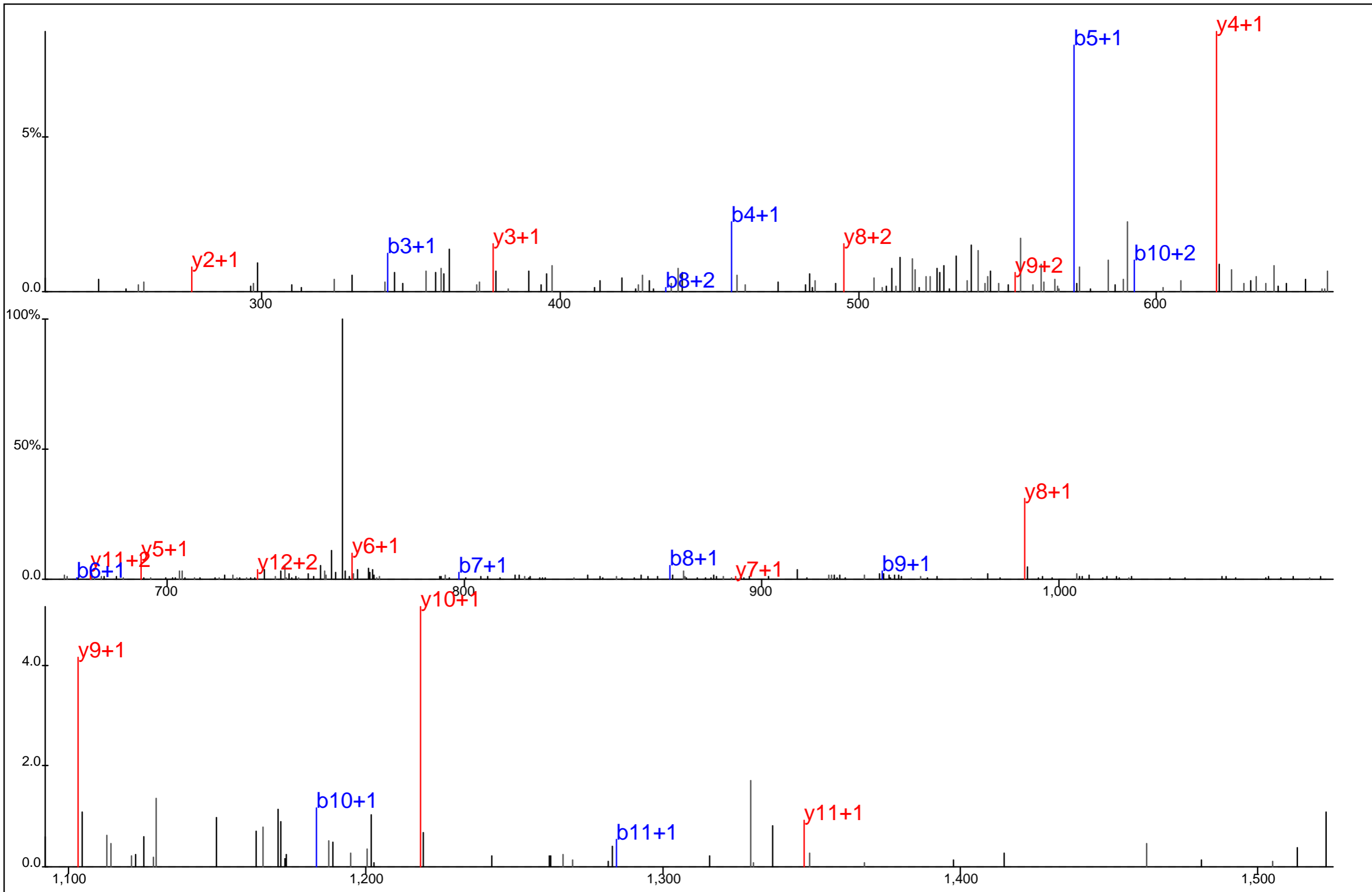


Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3369+2
 Delta Mass: 2.525 ppm
 XCorr: 61.97

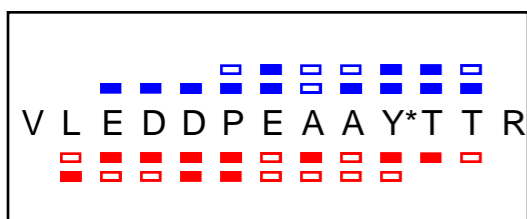
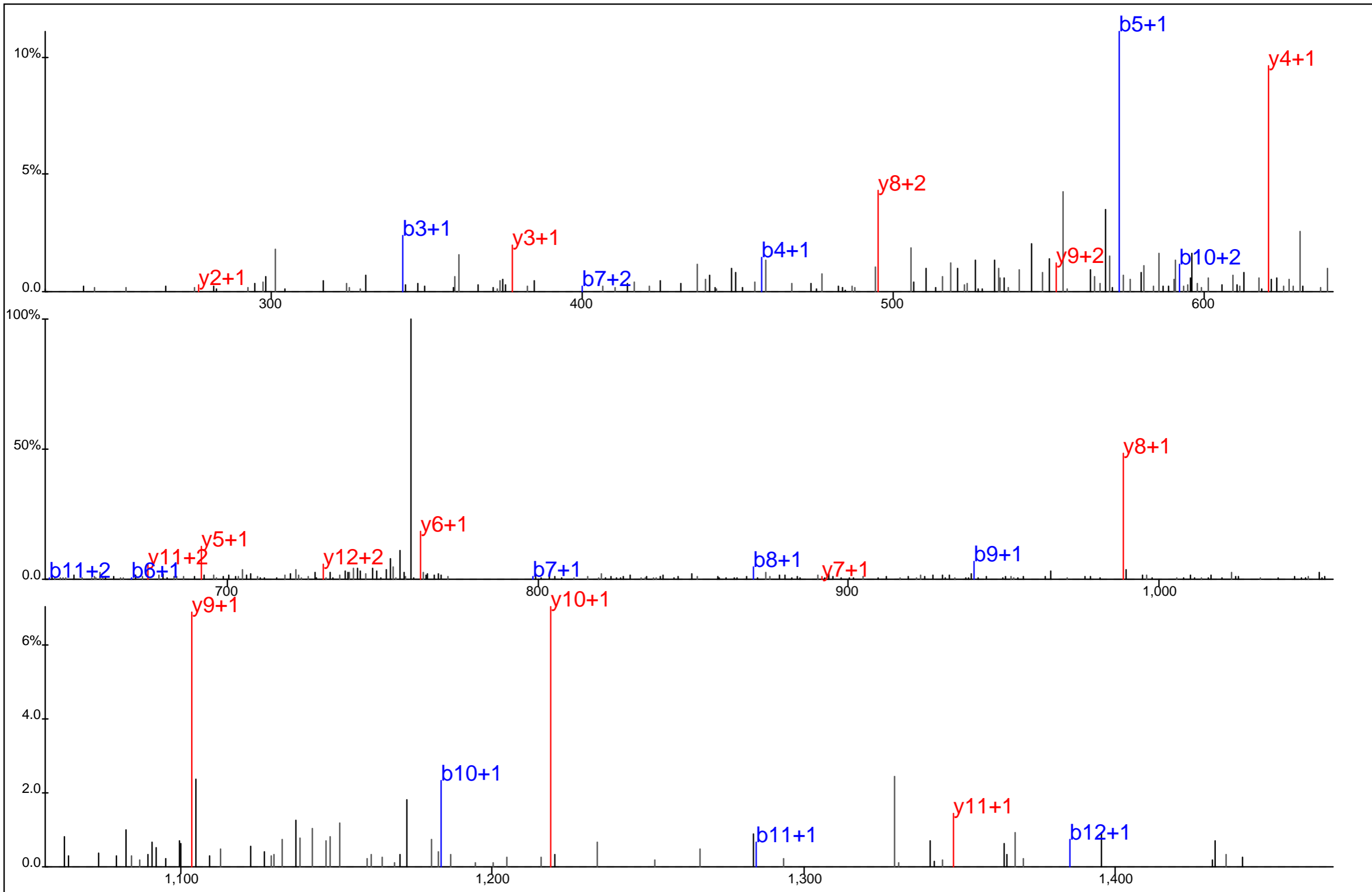


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V L E D D P E A A Y* T T R

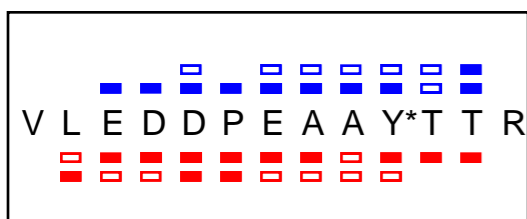
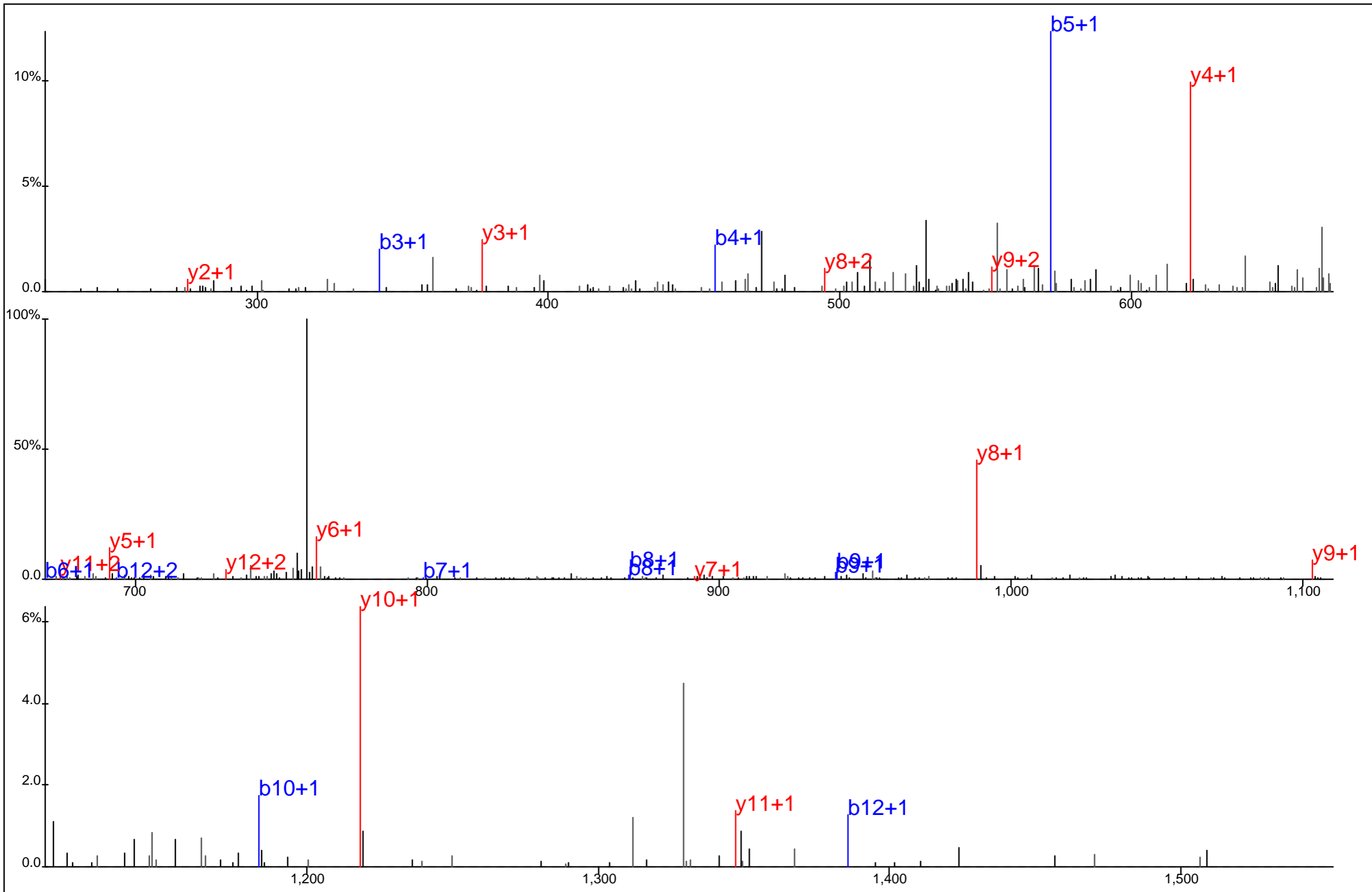
Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3383+2
 Delta Mass: 4.327 ppm
 XCorr: 34.49



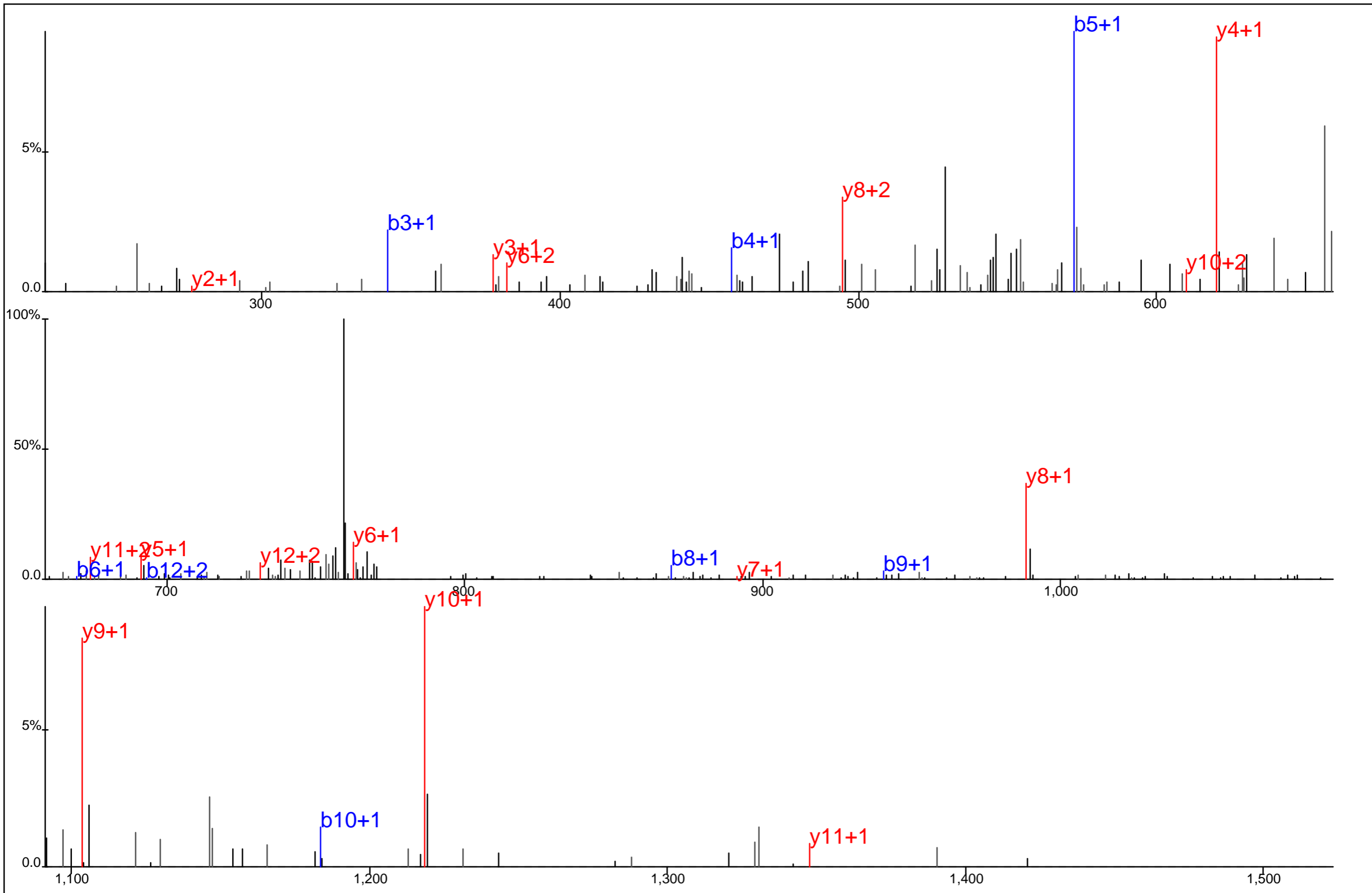
Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3367+2
 Delta Mass: 2.371 ppm
 XCorr: 50.8



Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3342+2
 Delta Mass: 0.918 ppm
 XCorr: 57.6



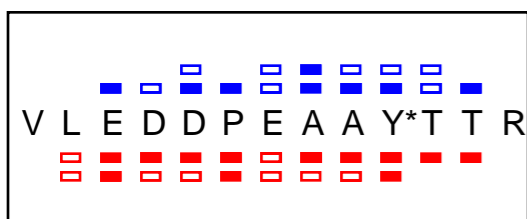
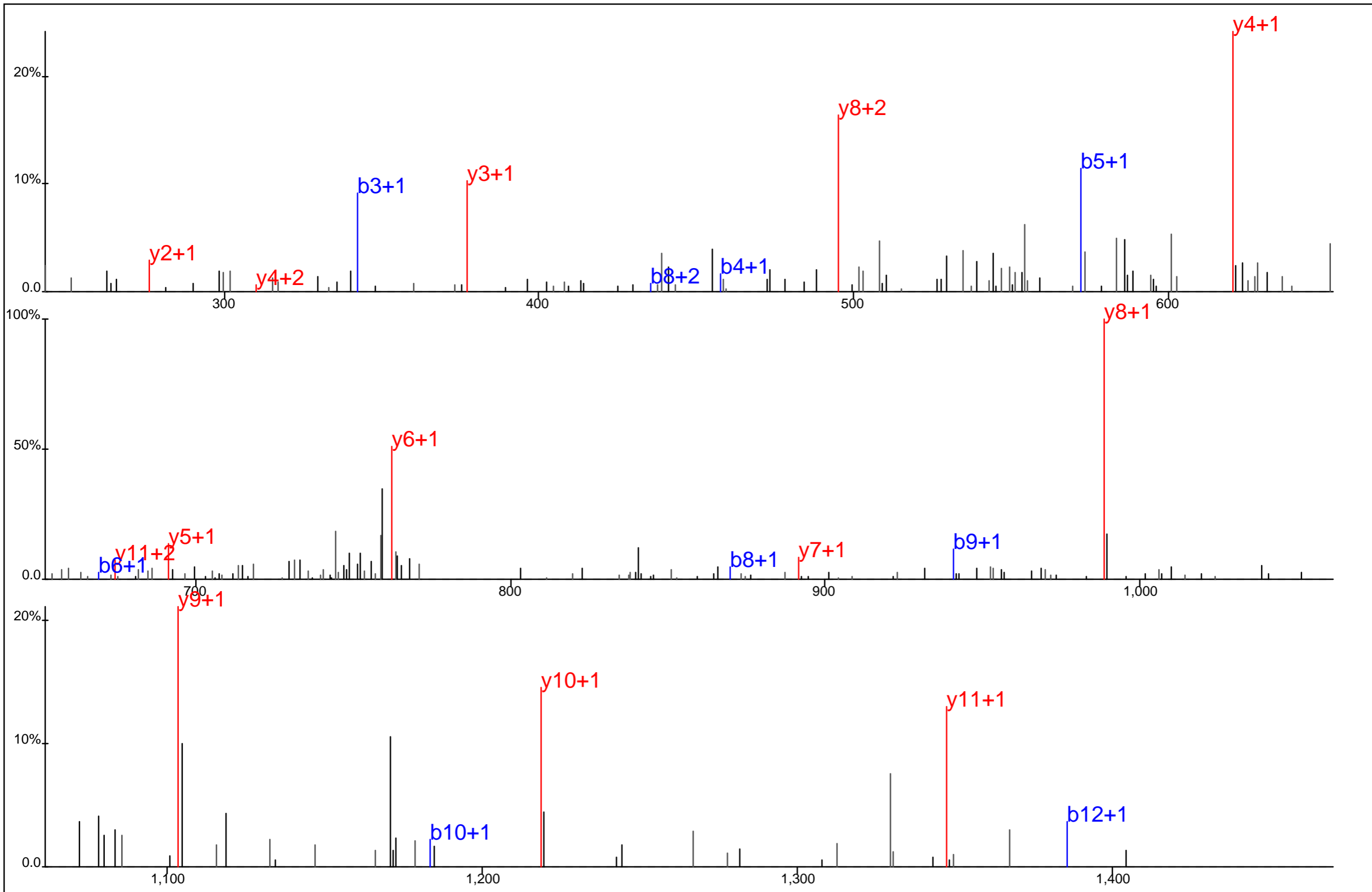
Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3357+2
 Delta Mass: 1.037 ppm
 XCorr: 52.18



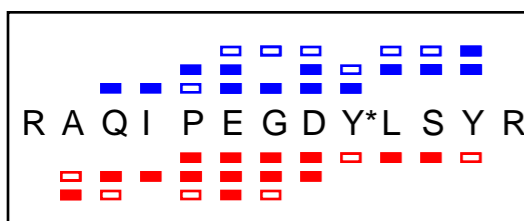
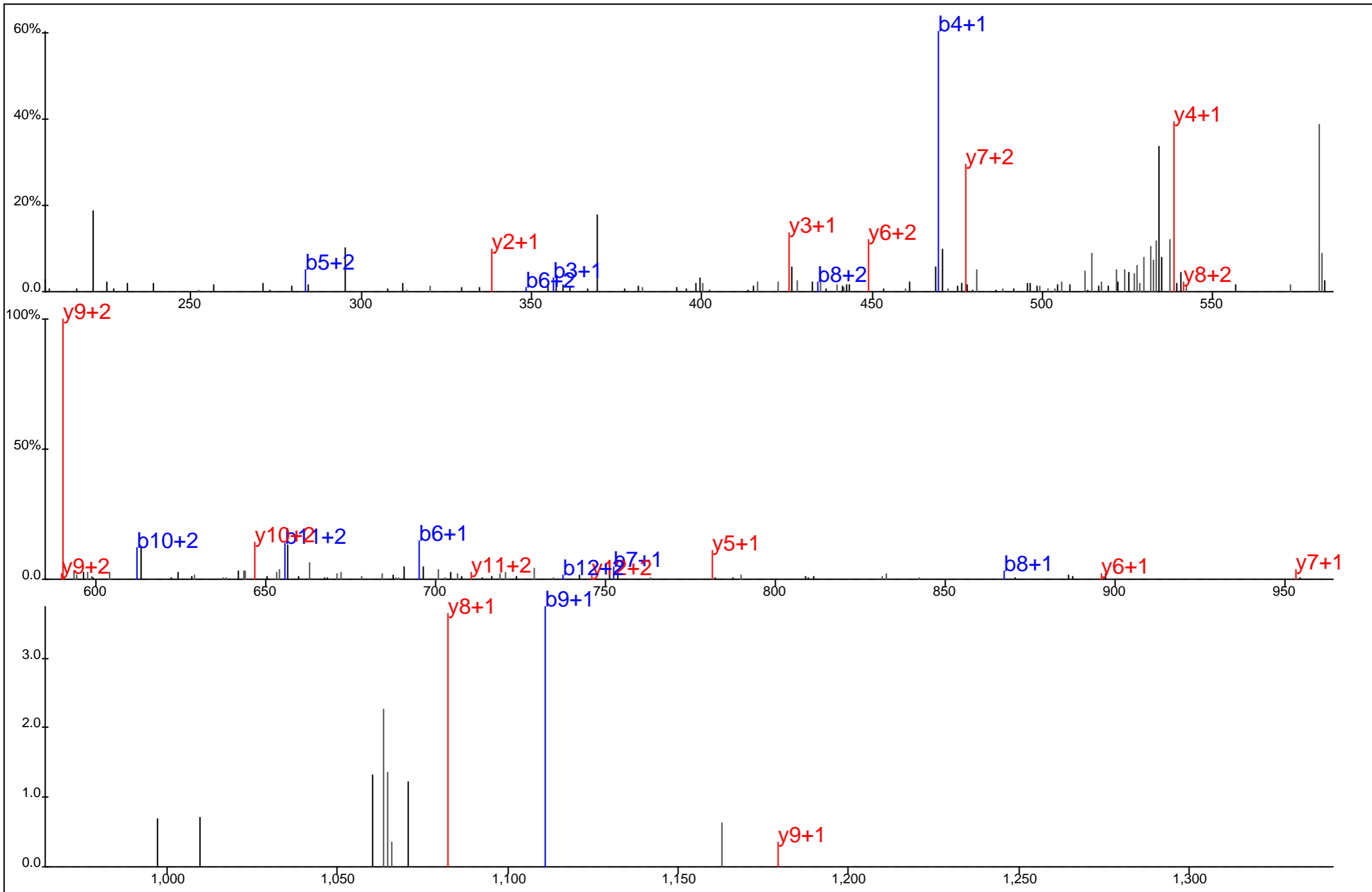
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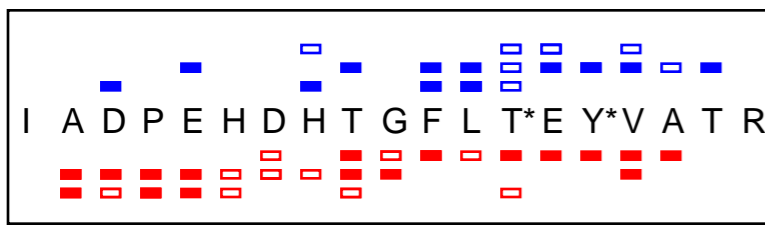
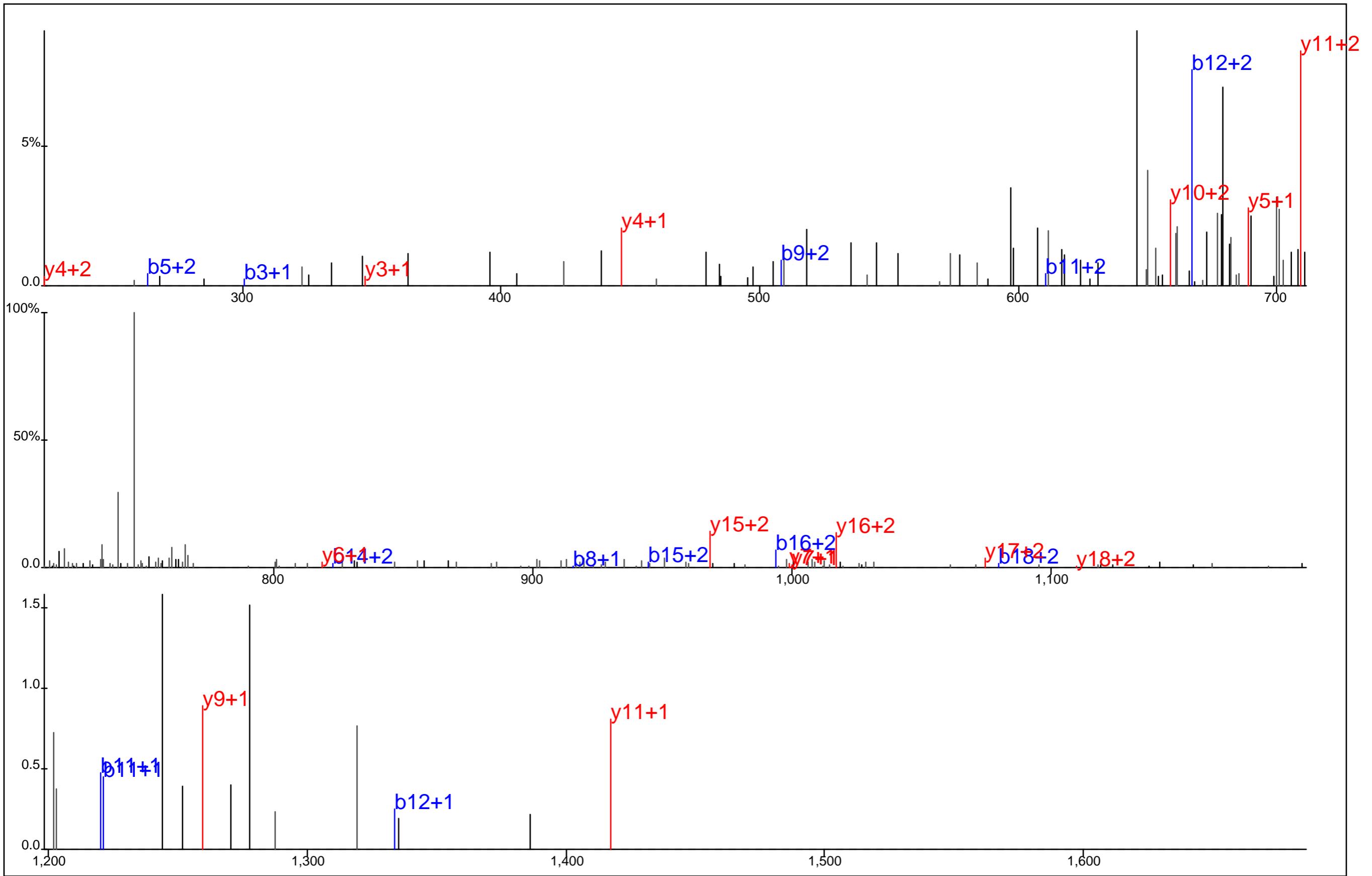
Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3395+2
 Delta Mass: 5.891 ppm
 XCorr: 40.13



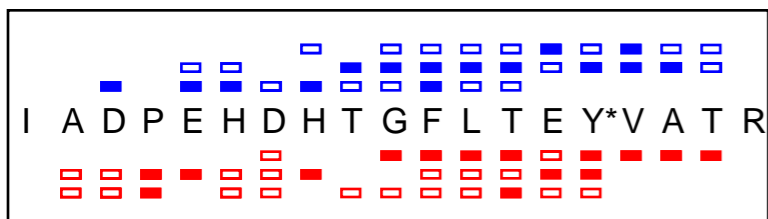
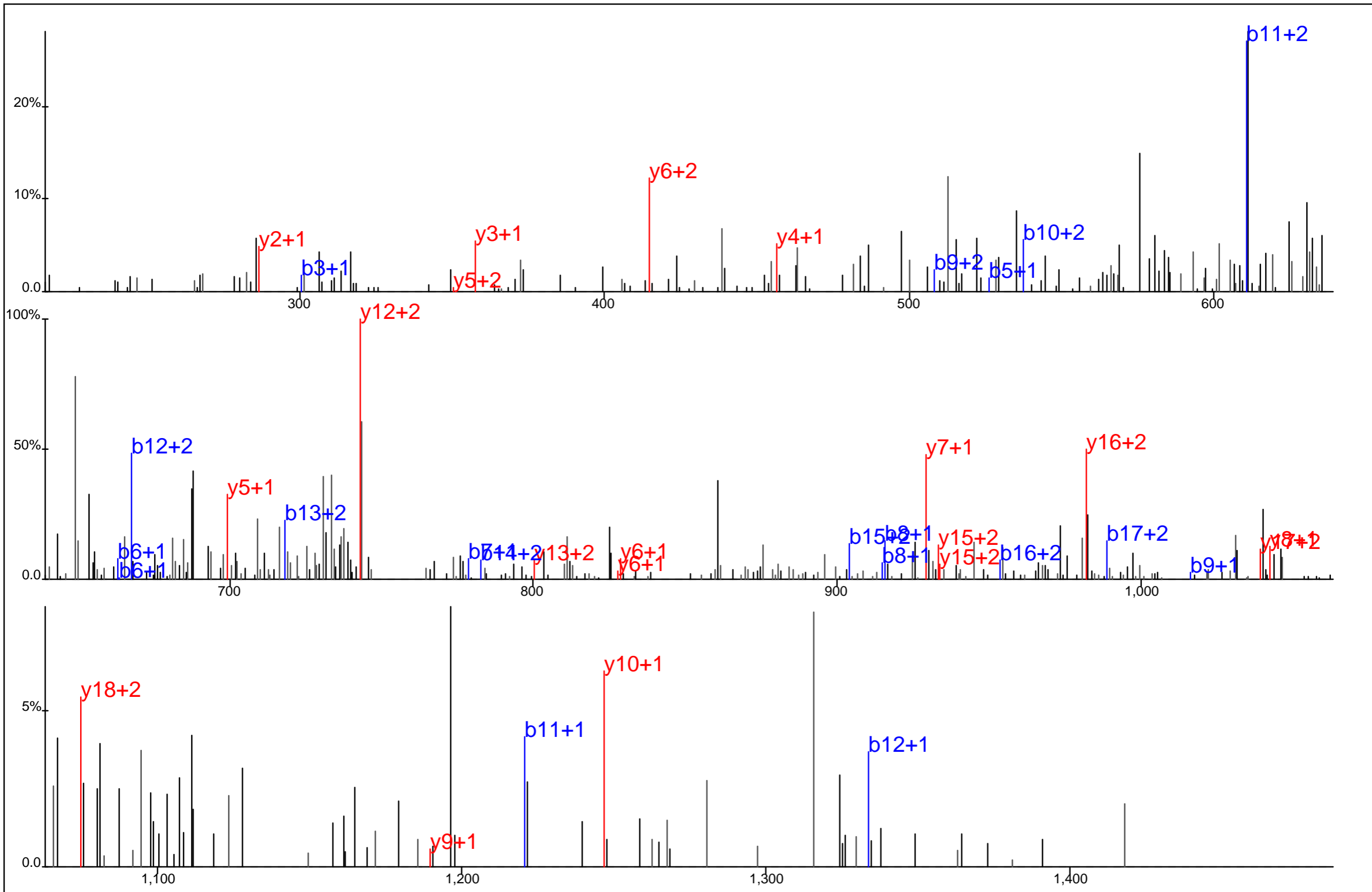
Protein Name: EphA3
 gi Accession: 7434436
 Precursor Mass: 780.3355+2
 Delta Mass: 0.800 ppm
 XCorr: 84.5



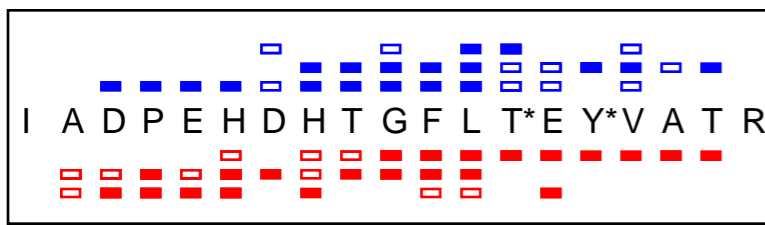
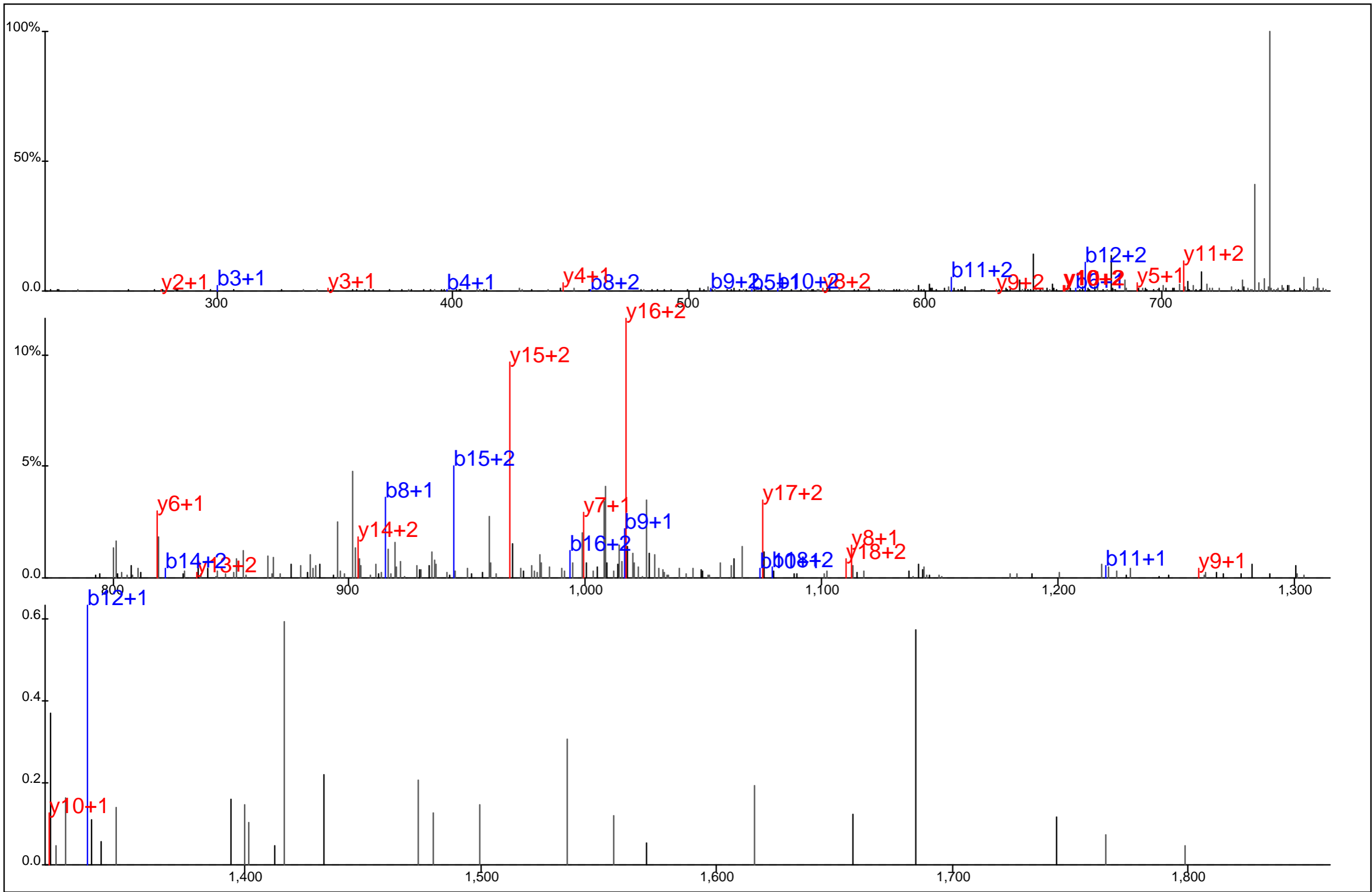
Protein Name: Erbin
 gi Accession: 7022273
 Precursor Mass: 549.9238+3
 Delta Mass: 2.505 ppm
 XCorr: 51.74



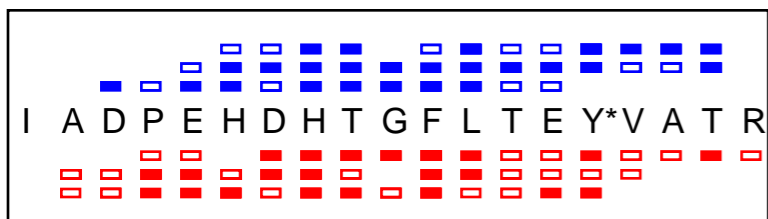
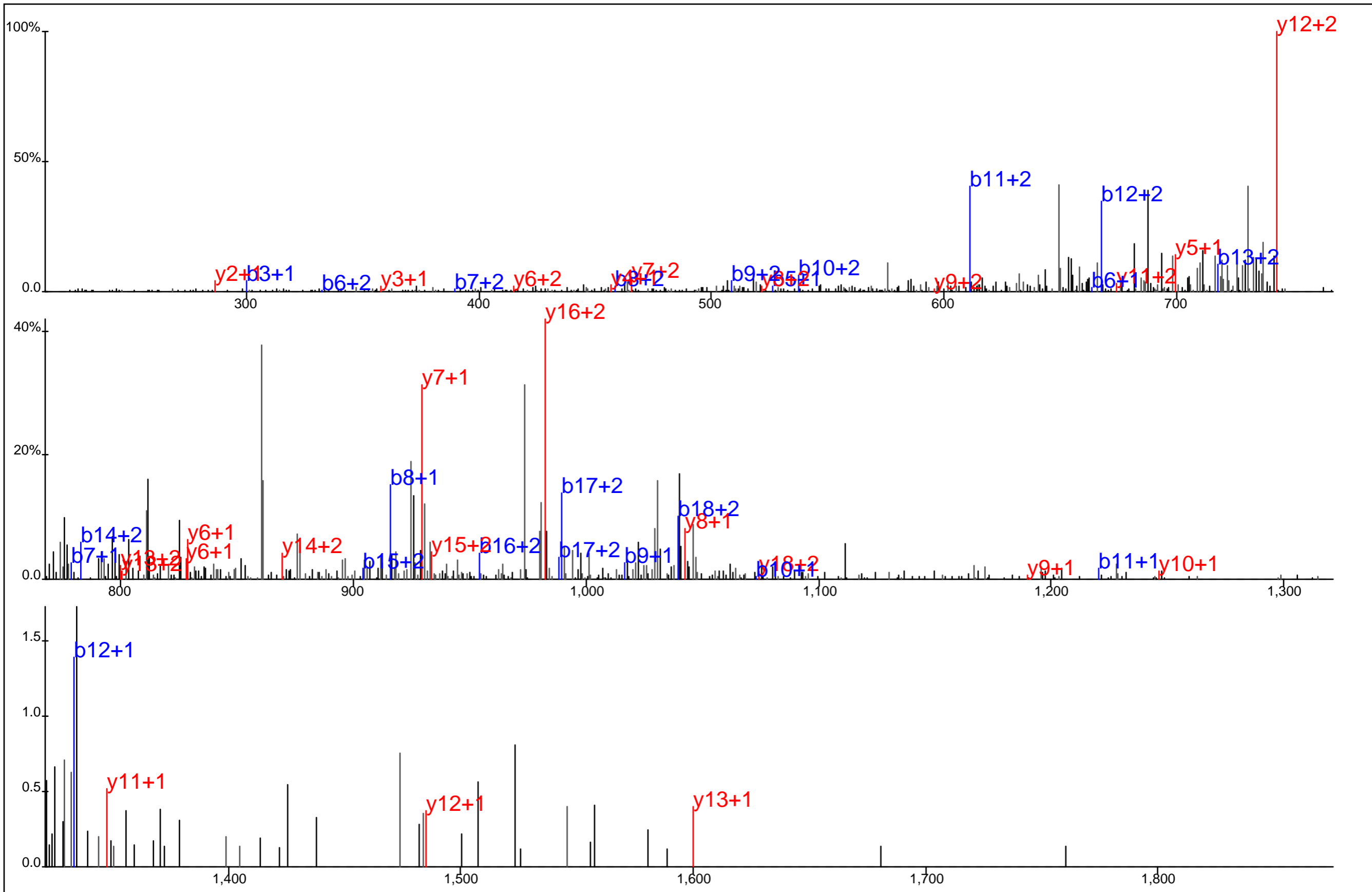
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 778.0002+3
 Delta Mass: 7.599 ppm
 XCorr: 2.5865



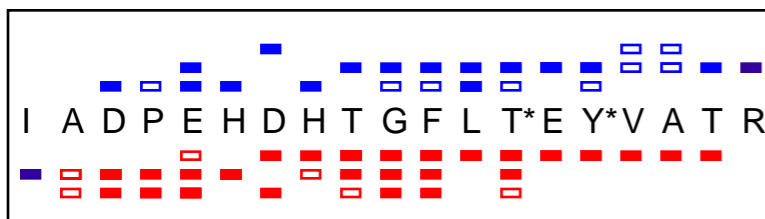
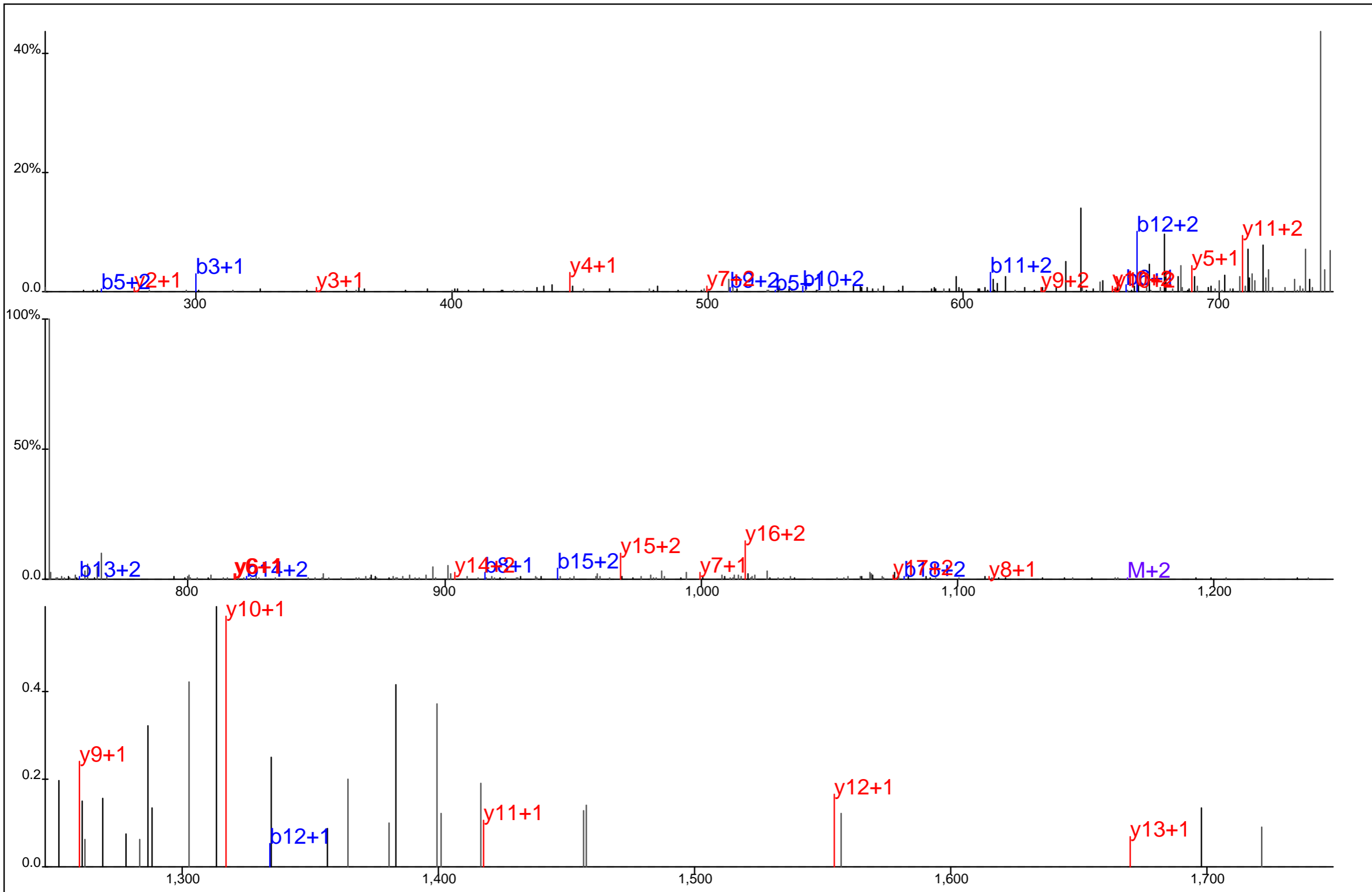
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 754.6790+3
 Delta Mass: 5.427 ppm
 XCorr: 26.07



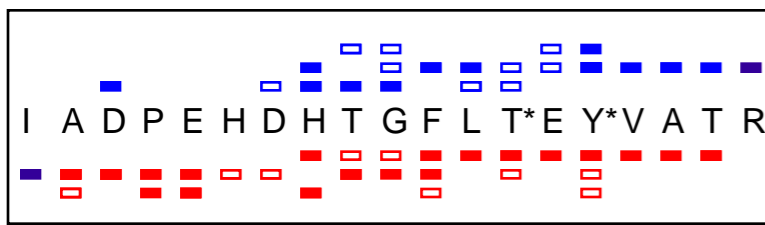
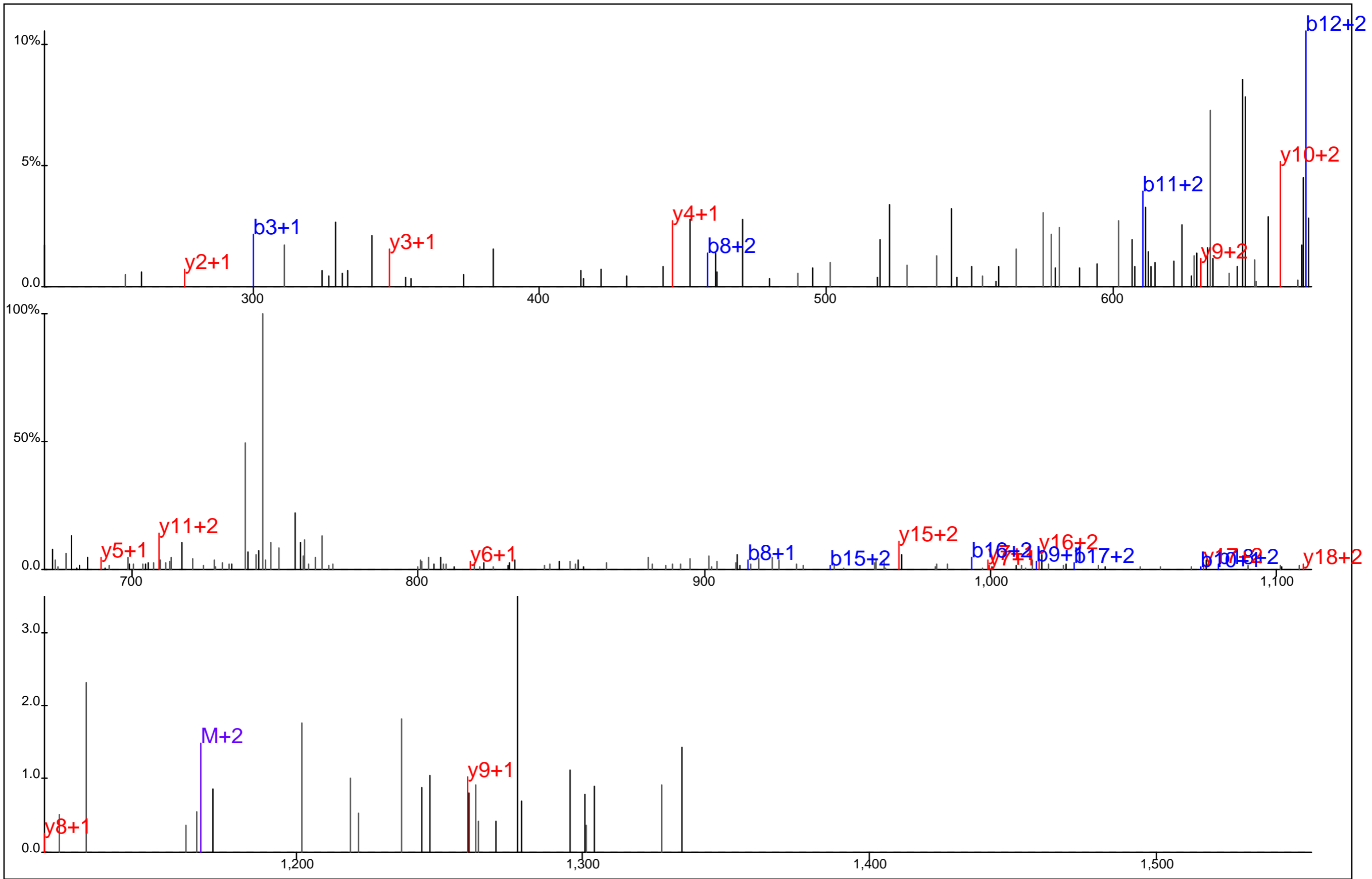
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 777.9960+3
 Delta Mass: 2.182 ppm
 XCorr: 21.61



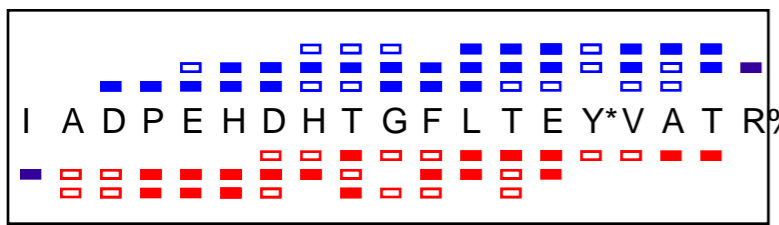
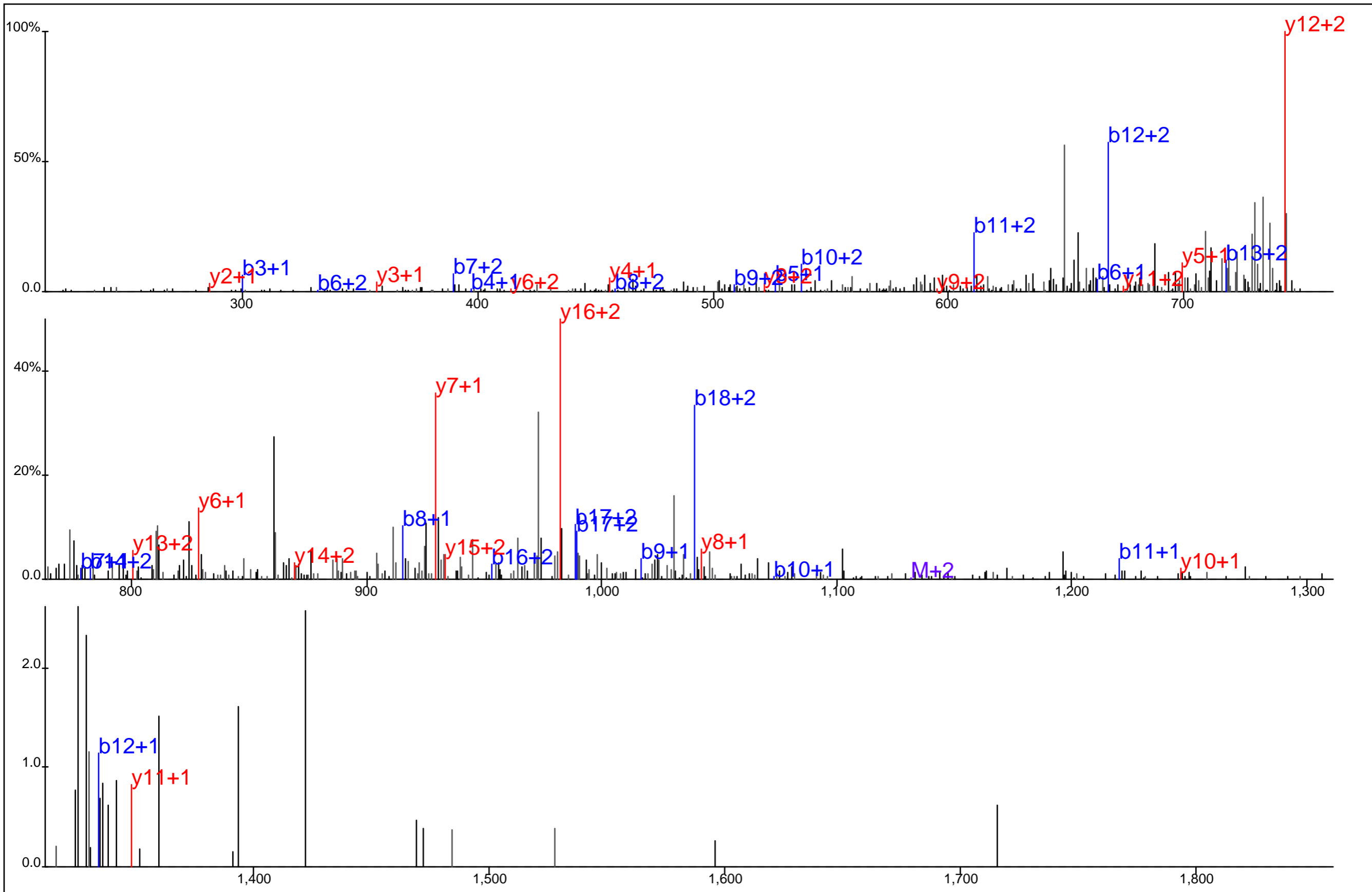
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 754.6741+3
 Delta Mass: 1.132 ppm
 XCorr: 36.13



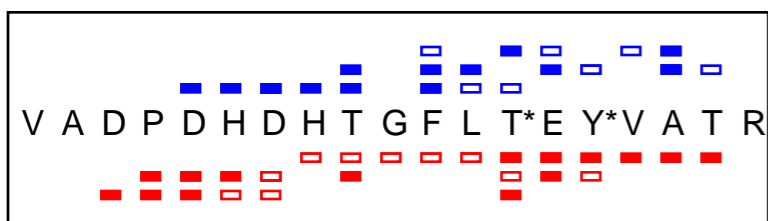
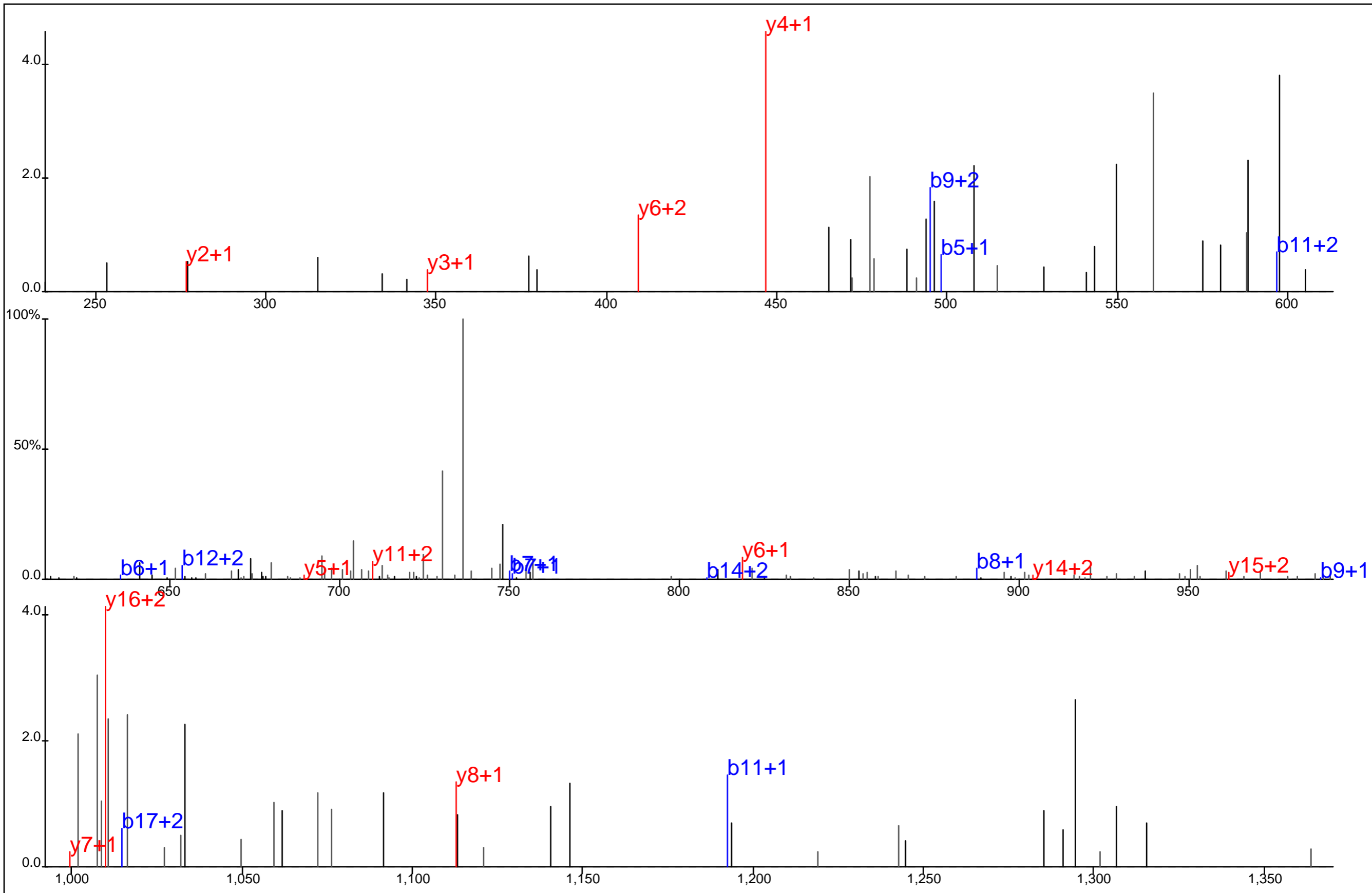
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 777.9987+3
 Delta Mass: 5.638 ppm
 XCorr: 28.75



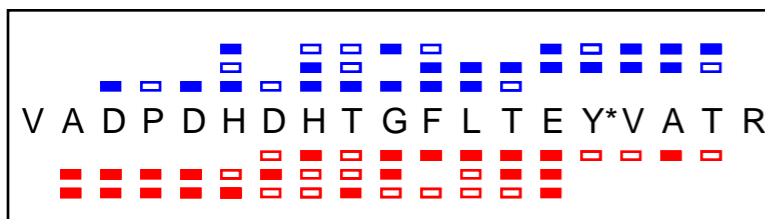
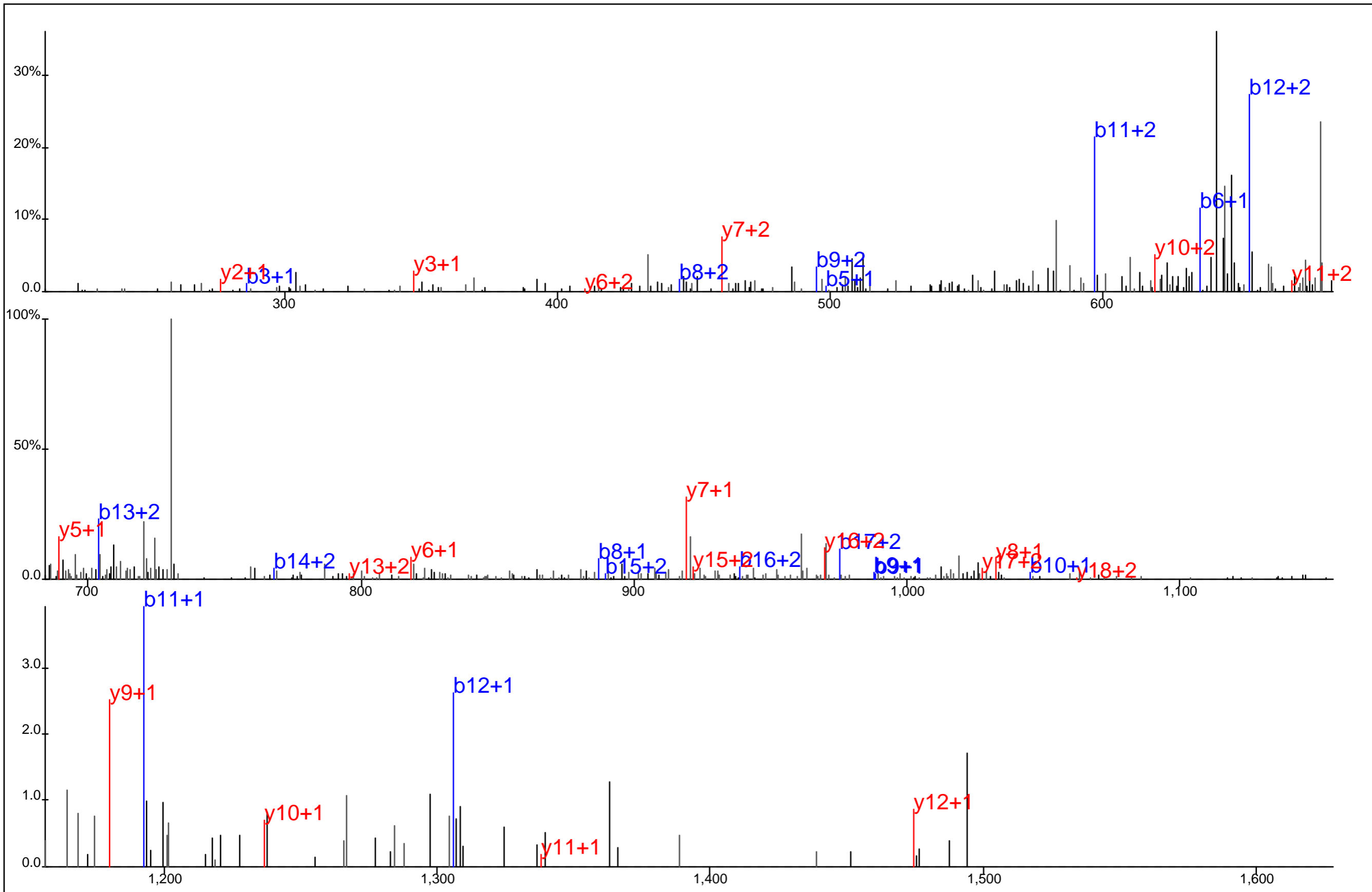
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 777.9967+3
 Delta Mass: 3.125 ppm
 XCorr: 13.37



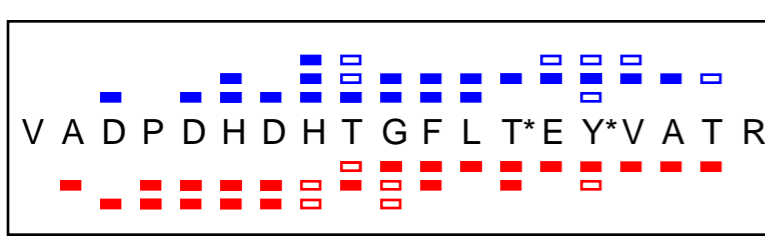
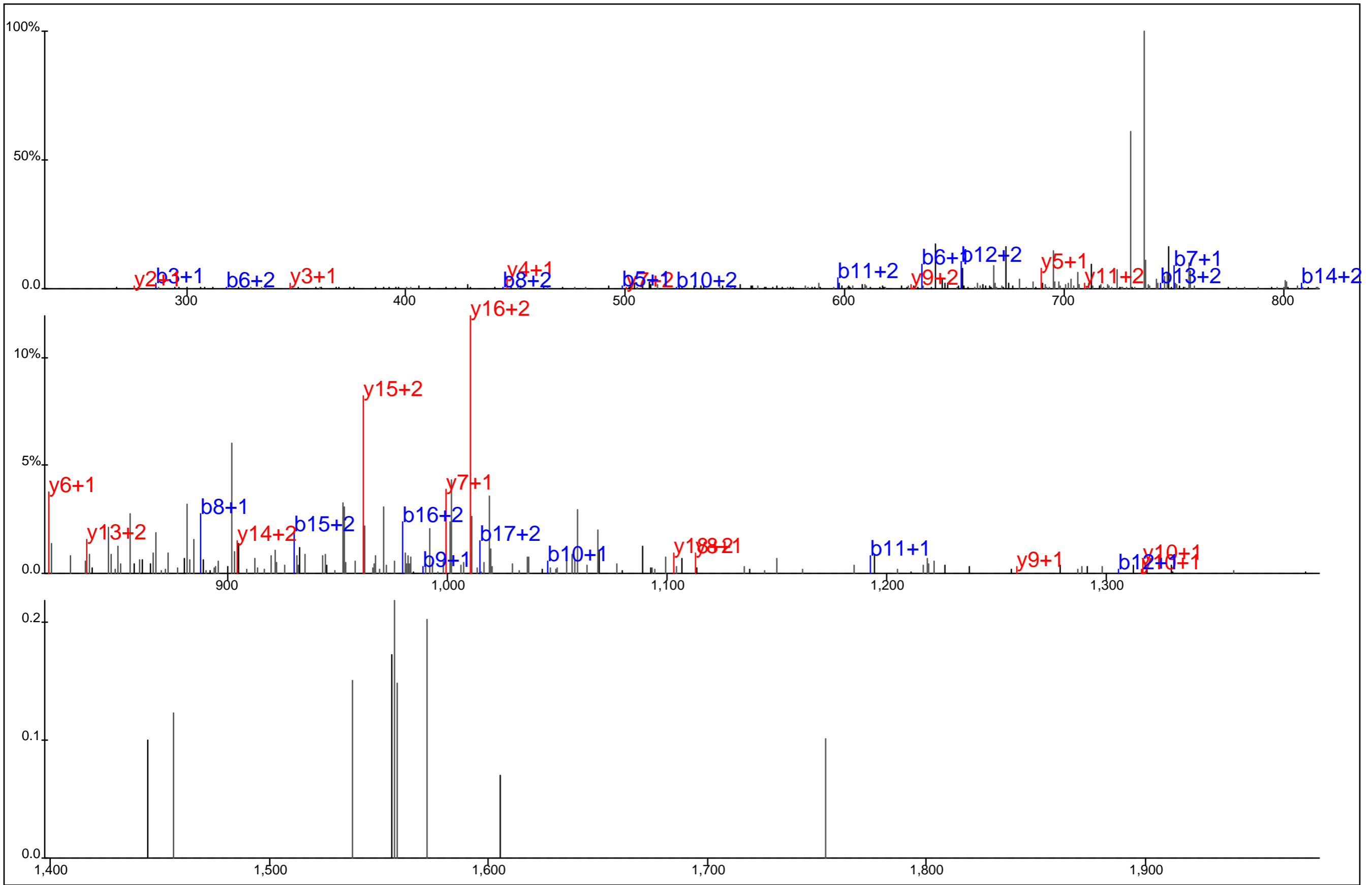
Protein Name: ERK1
 gi Accession: 31221
 Precursor Mass: 754.6797+3
 Delta Mass: 6.396 ppm
 XCorr: 28.37



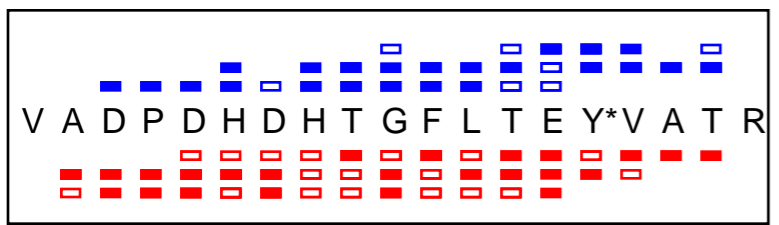
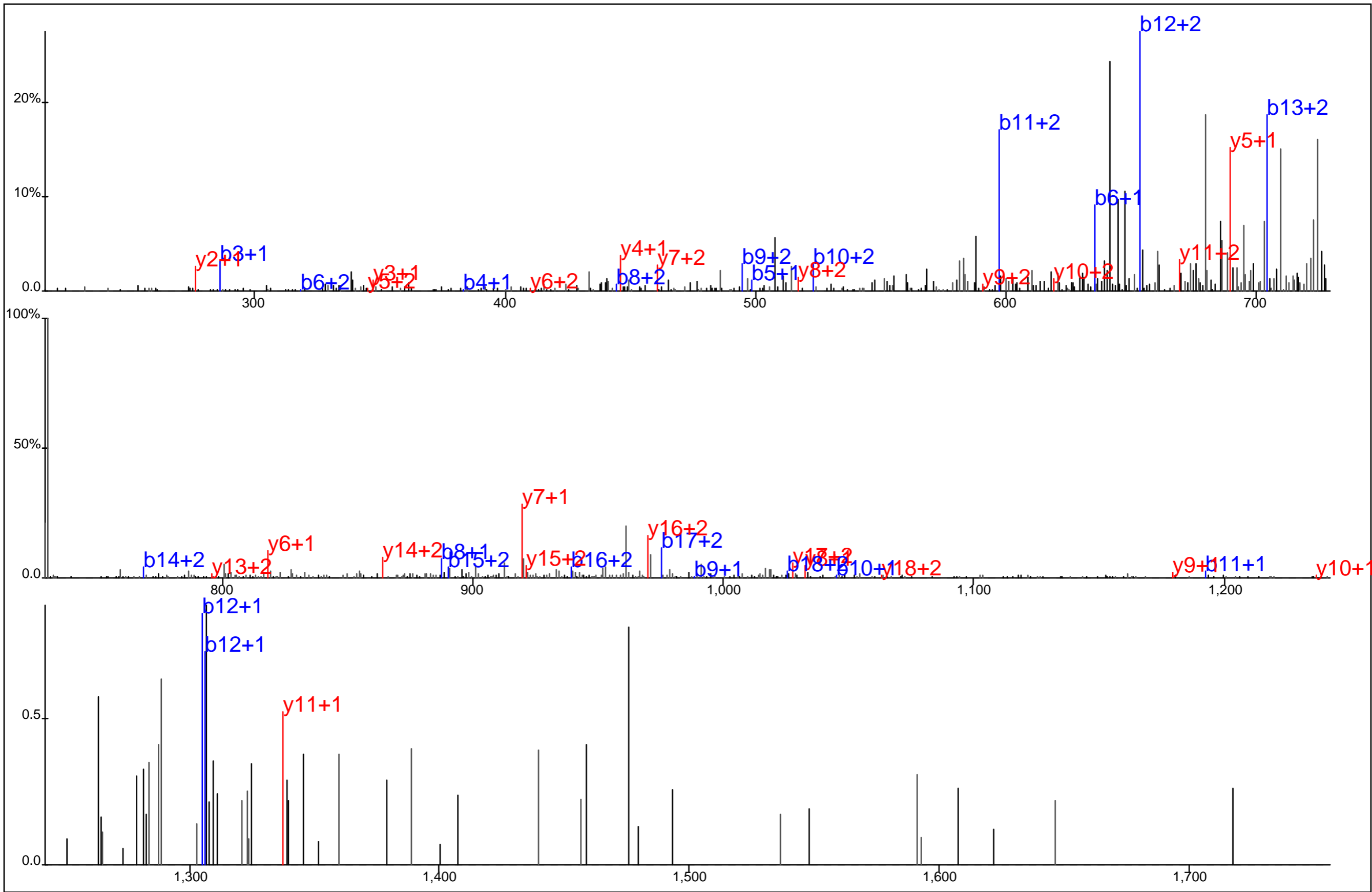
Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 768.6531+3
 Delta Mass: 3.342 ppm
 XCorr: 2.7



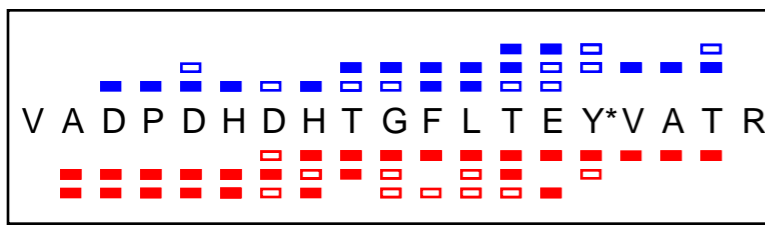
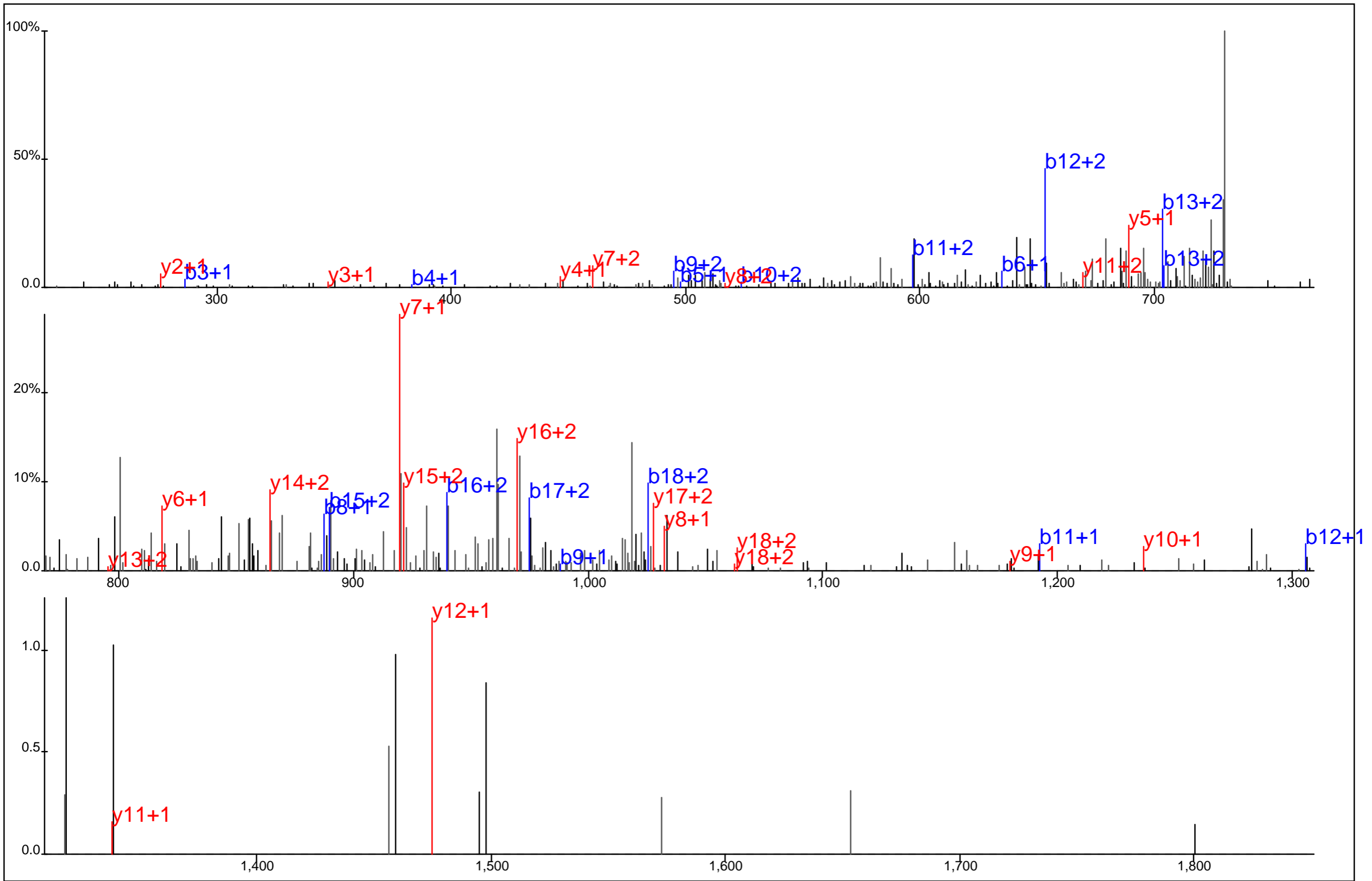
Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 741.9973+3
 Delta Mass: 2.940 ppm
 XCorr: 35.2



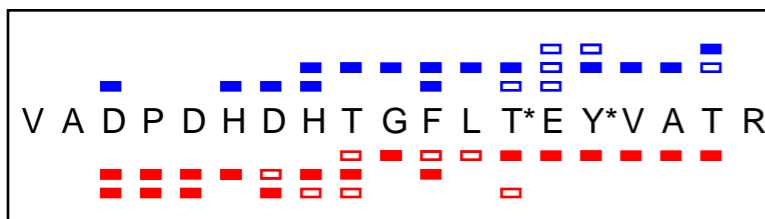
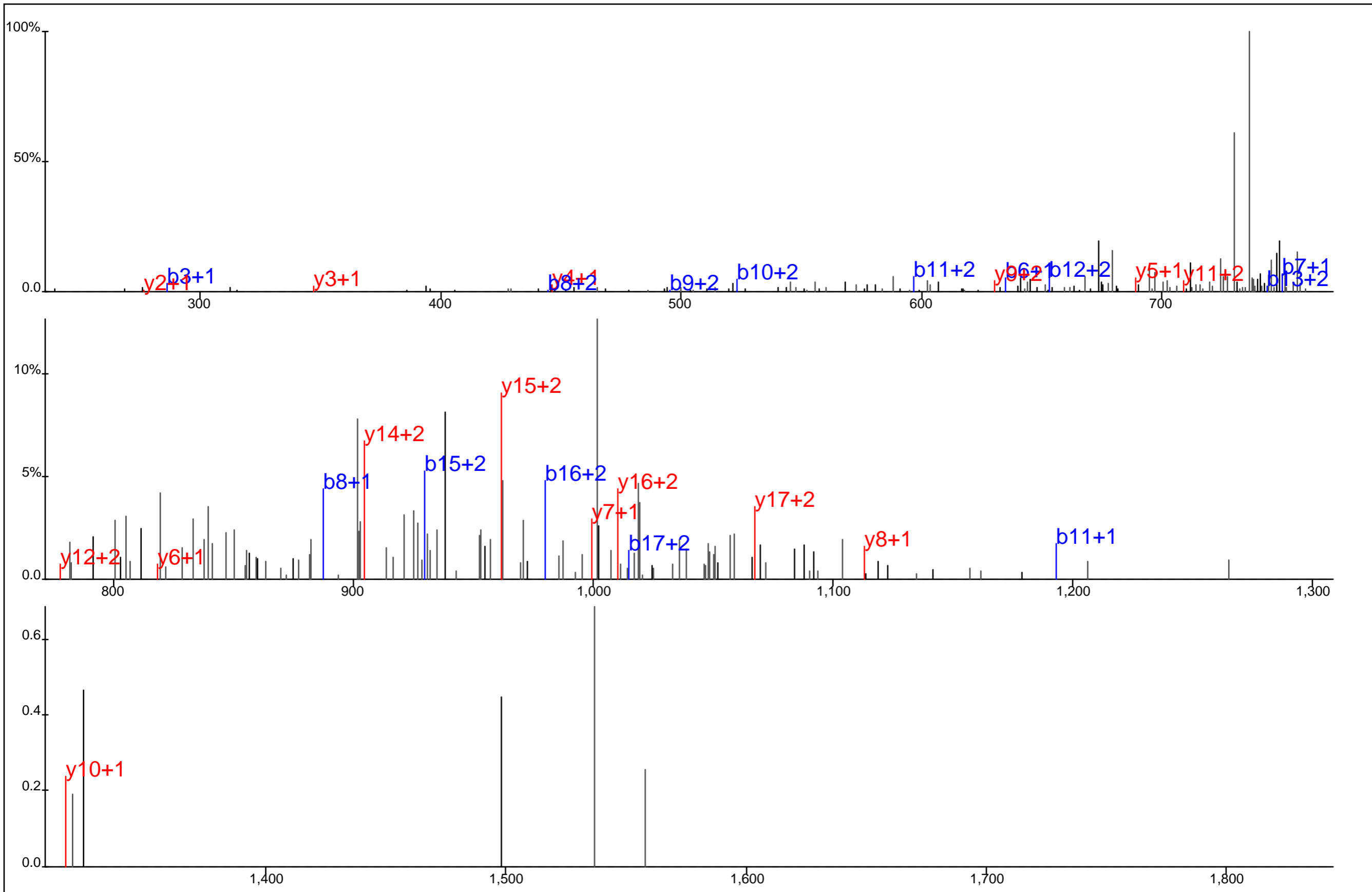
Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 768.6525+3
 Delta Mass: 2.538 ppm
 XCorr: 35.75



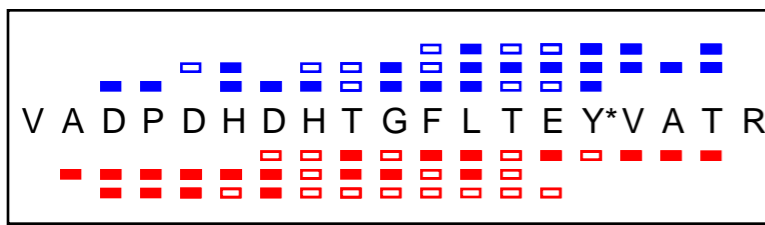
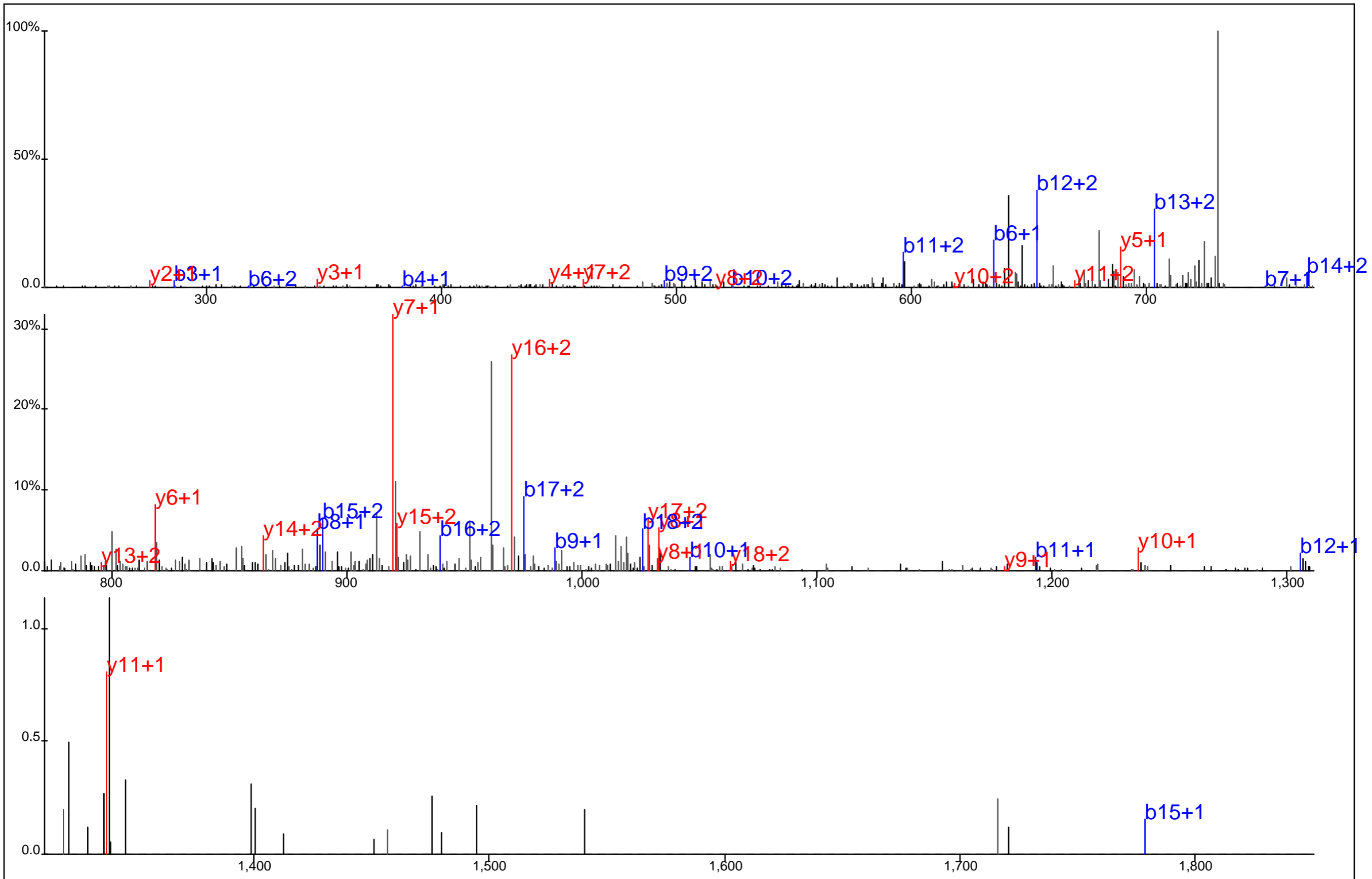
Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 741.9971+3
 Delta Mass: 2.774 ppm
 XCorr: 41.46



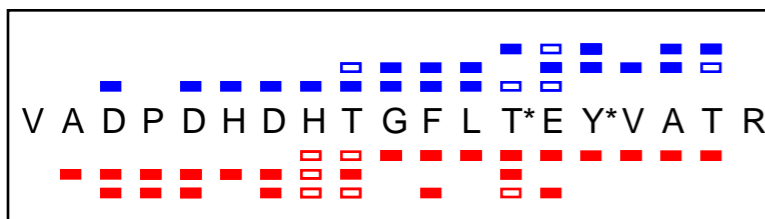
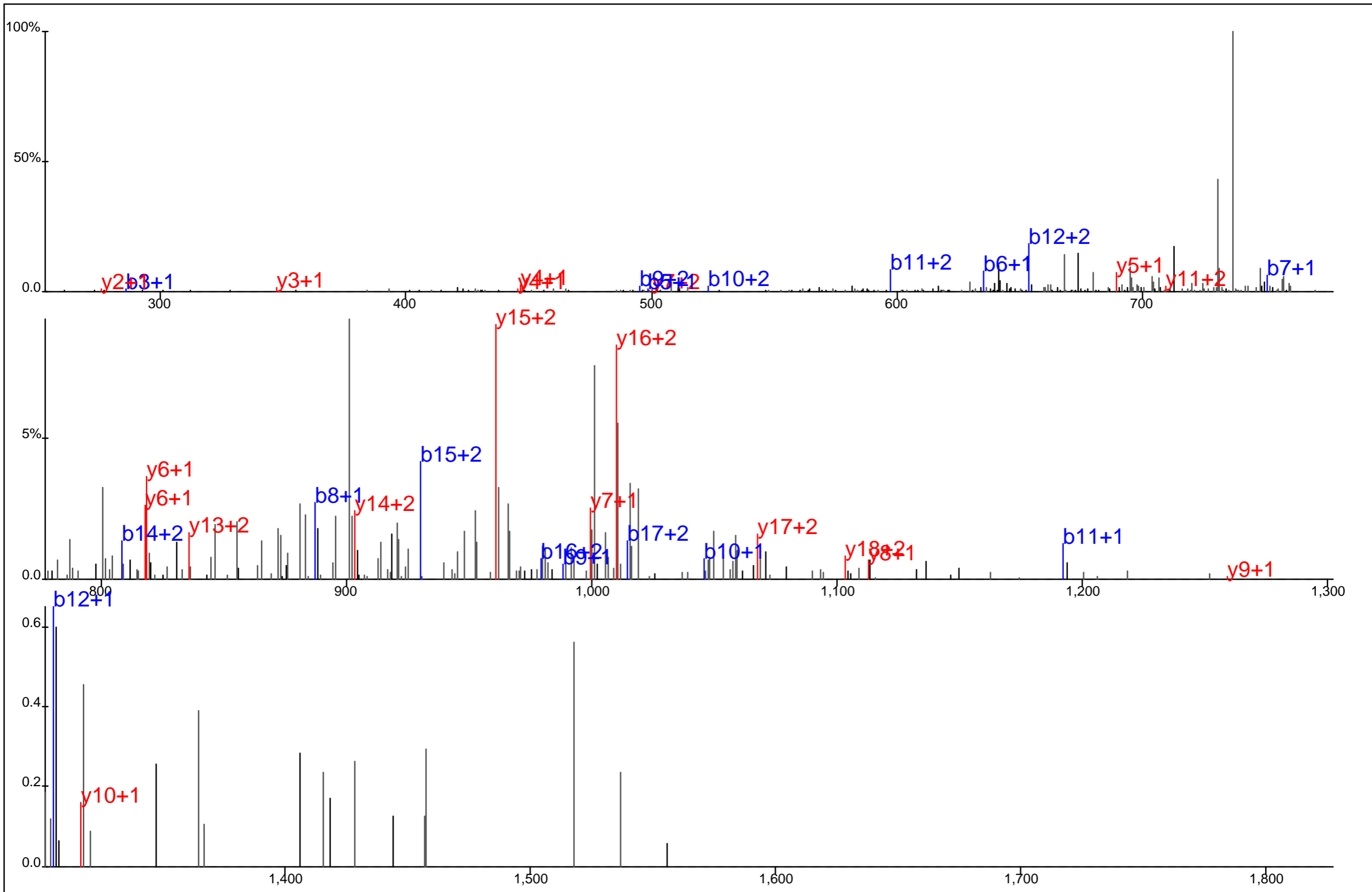
Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 741.9982+3
 Delta Mass: 4.258 ppm
 XCorr: 47.39



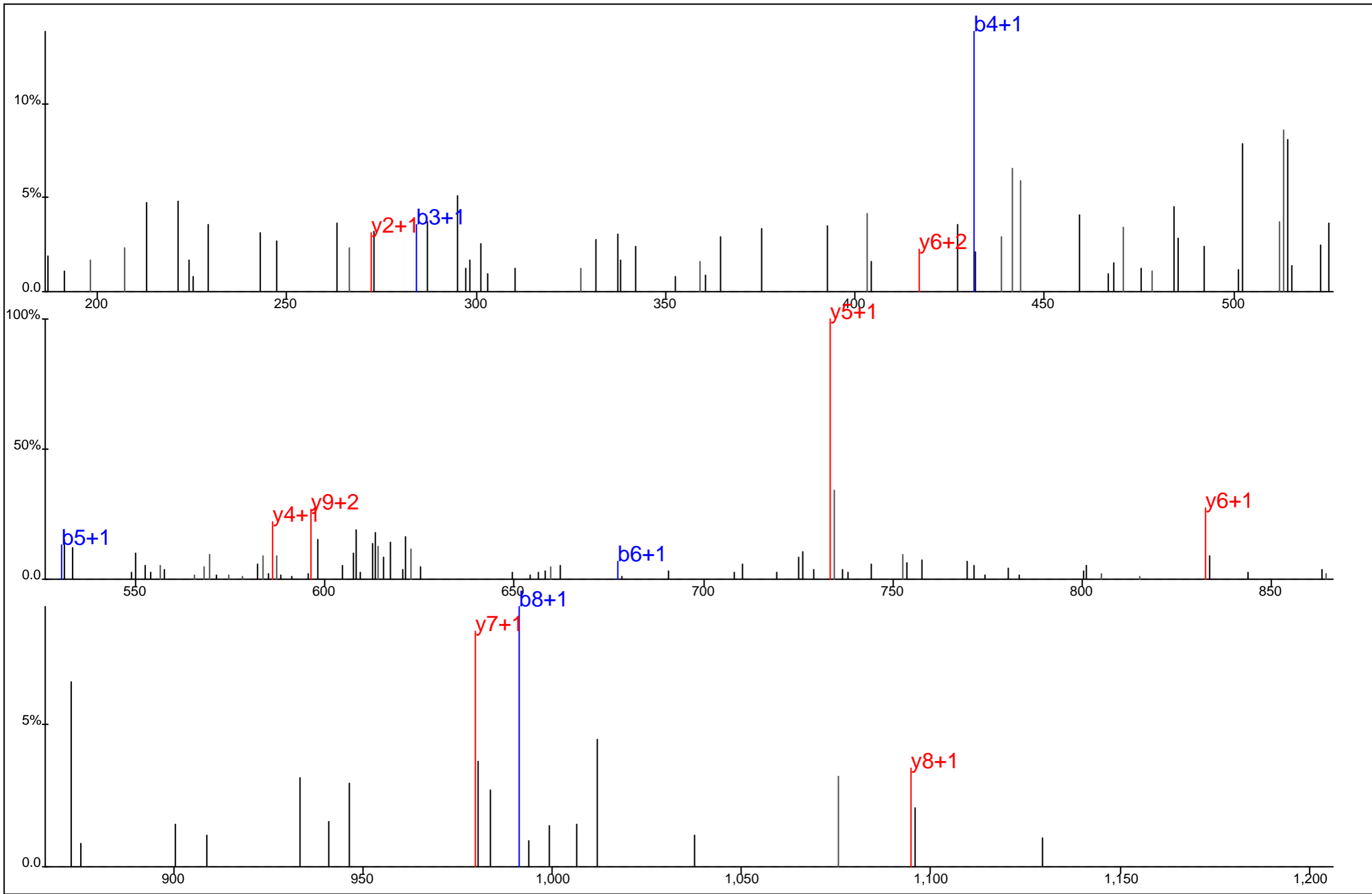
Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 768.6541+3
 Delta Mass: 4.605 ppm
 XCorr: 16.96



Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 741.9996+3
 Delta Mass: 6.069 ppm
 XCorr: 40.39

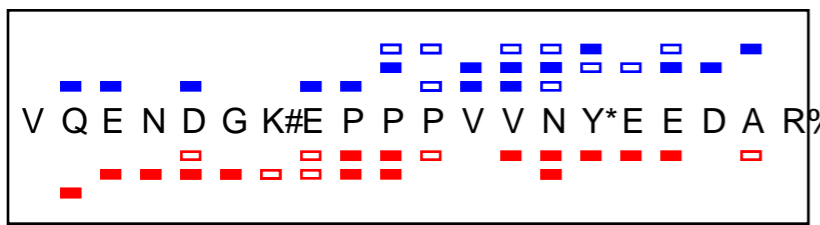
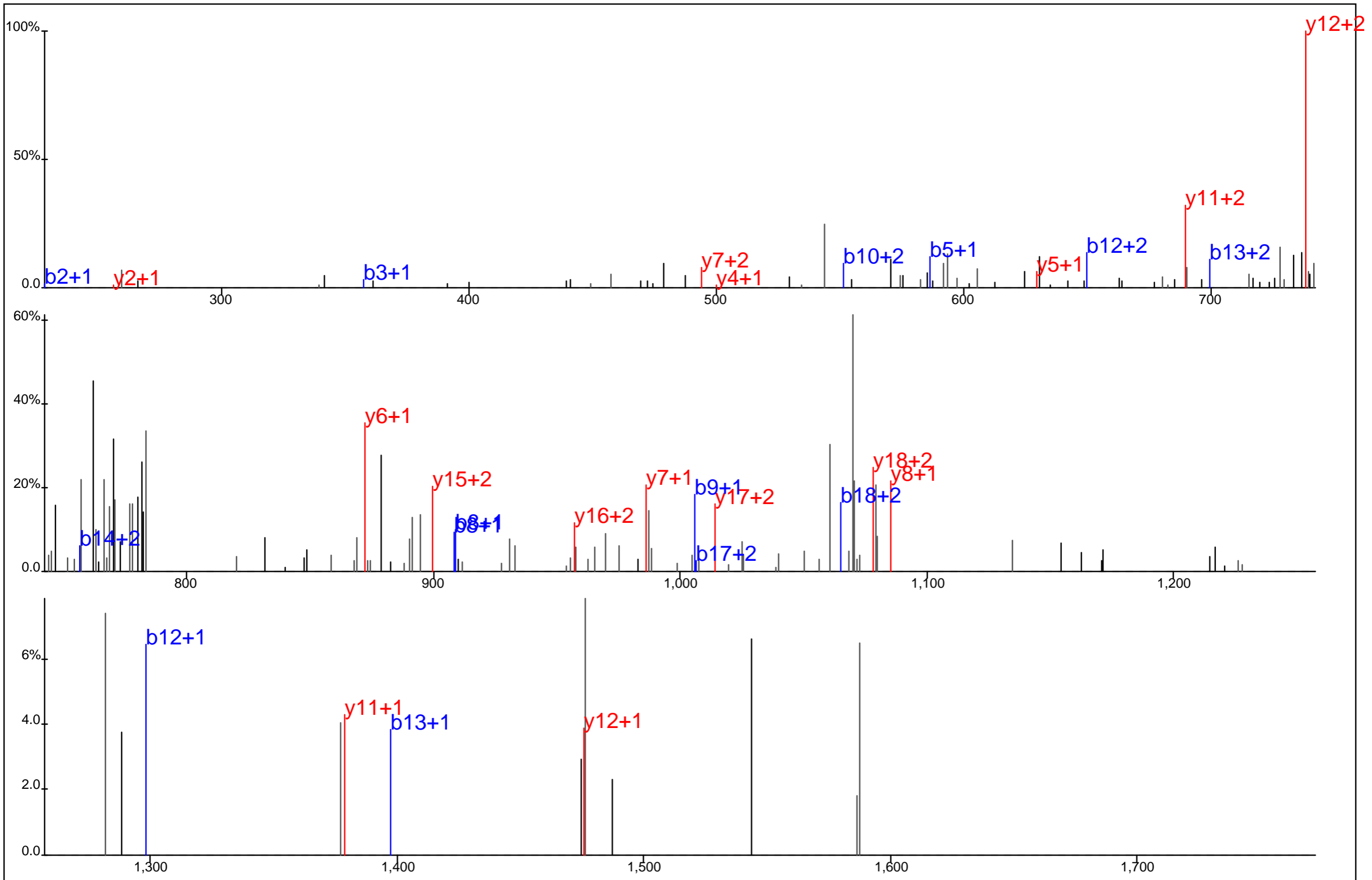


Protein Name: ERK2
 gi Accession: 23881
 Precursor Mass: 768.6506+3
 Delta Mass: 0.077 ppm
 XCorr: 33.21

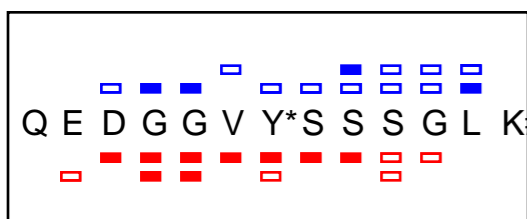
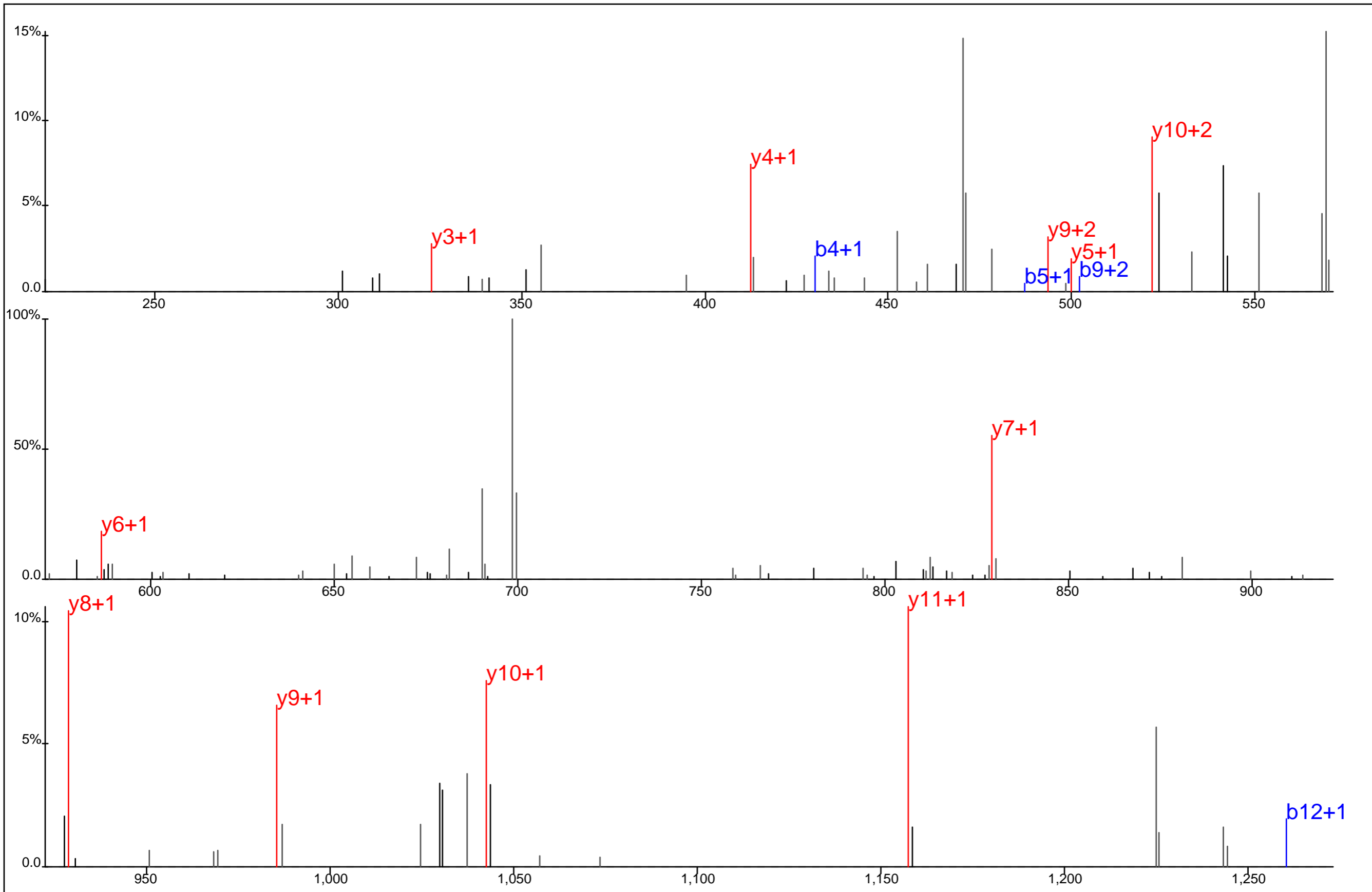


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 A P D F V F Y* A P R
■ ■ □ □ □ □ ■

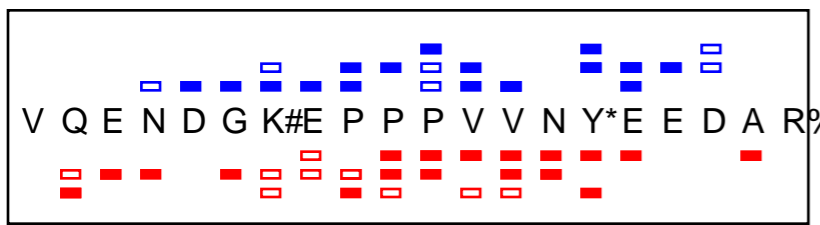
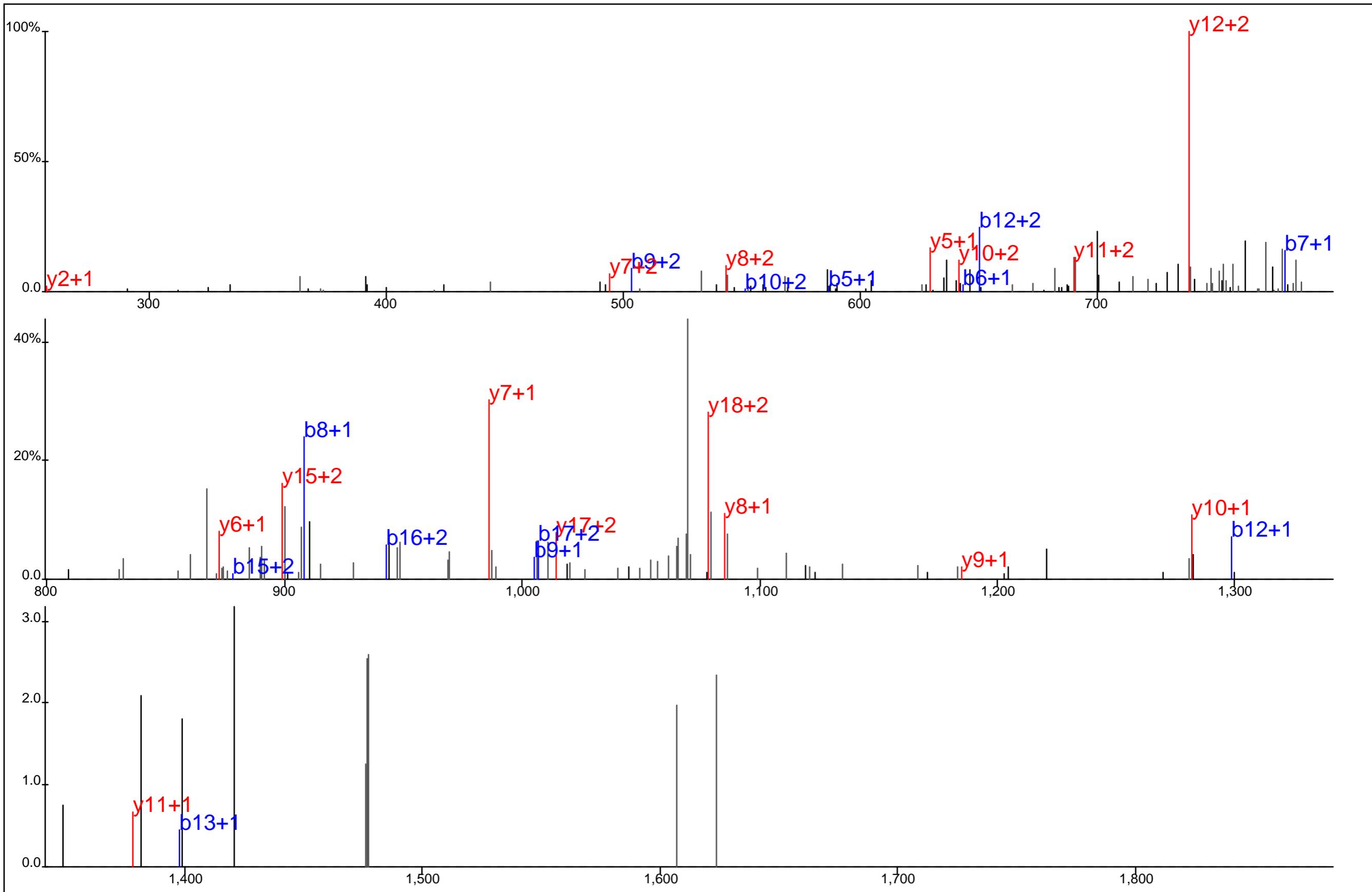
Protein Name: Ezrin
 gi Accession: 31283
 Precursor Mass: 631.7859+2
 Delta Mass: 3.230 ppm
 XCorr: 31.34



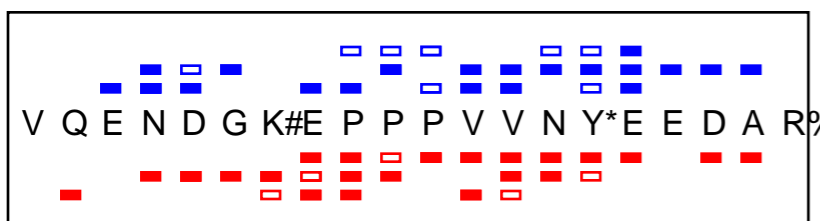
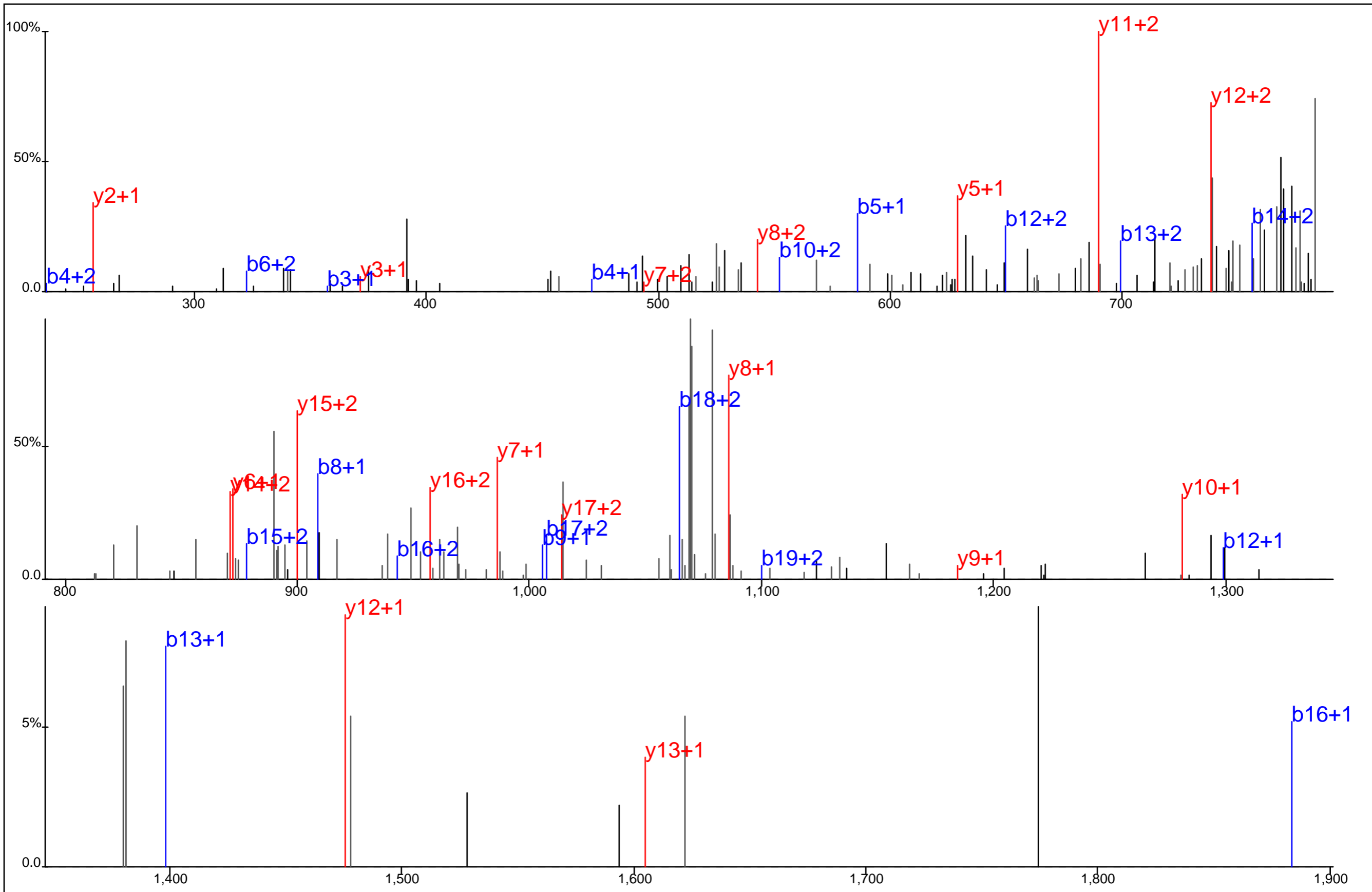
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 795.0258+3
 Delta Mass: 2.550 ppm
 XCorr: 28.88



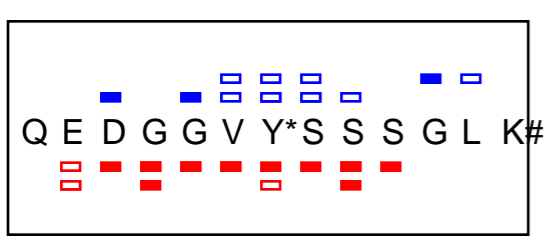
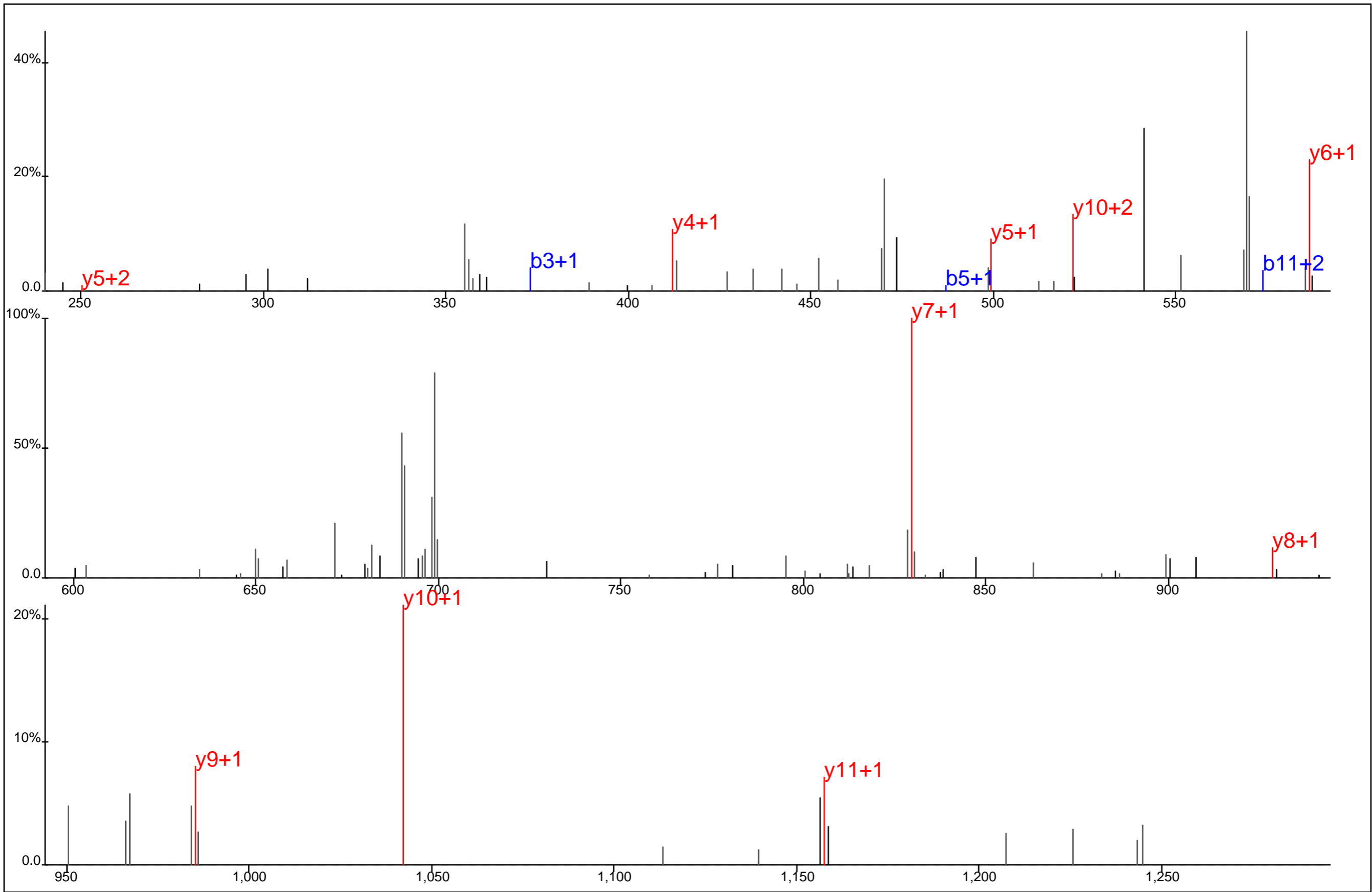
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 707.8046+2
 Delta Mass: 3.003 ppm
 XCorr: 58.53



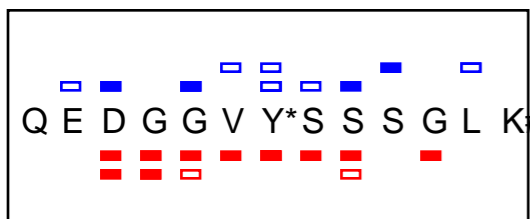
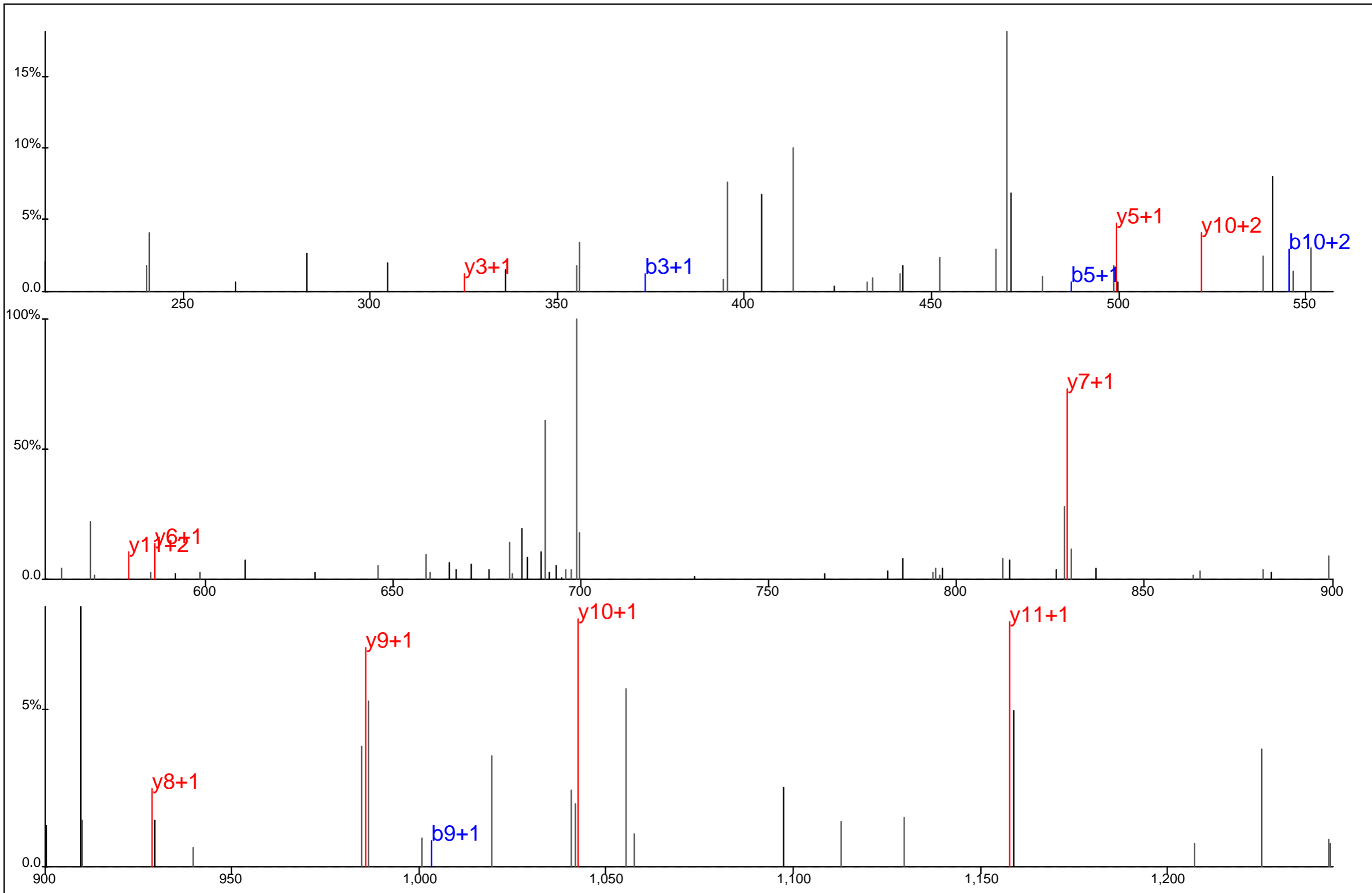
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 795.0248+3
 Delta Mass: 1.246 ppm
 XCorr: 32.78



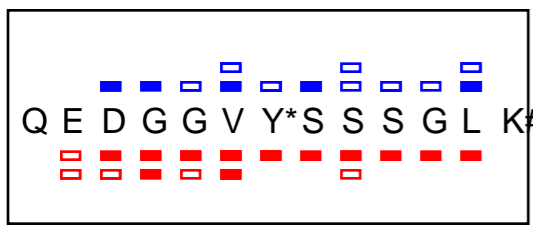
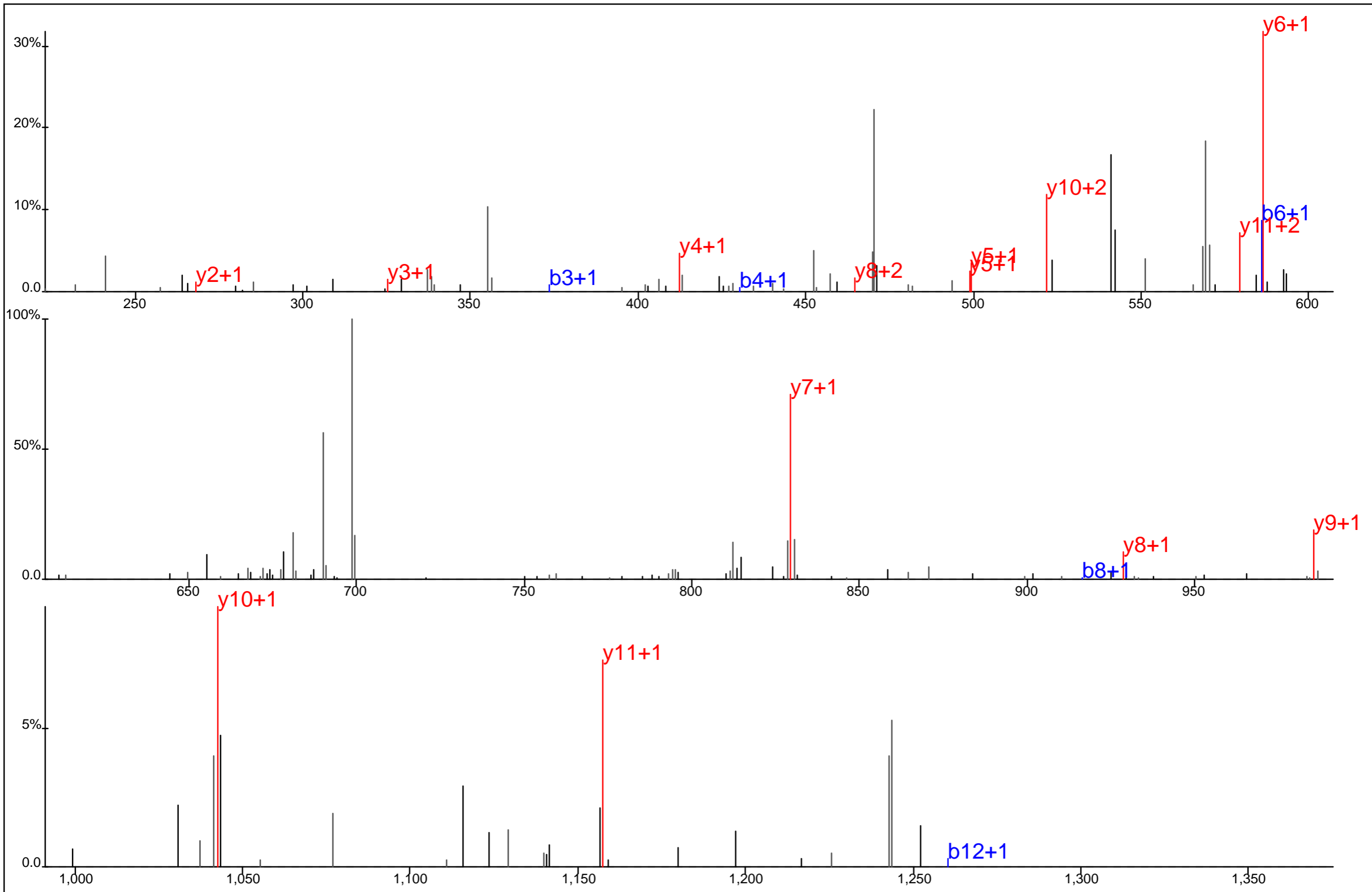
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 795.0276+3
 Delta Mass: 4.778 ppm
 XCorr: 49.89



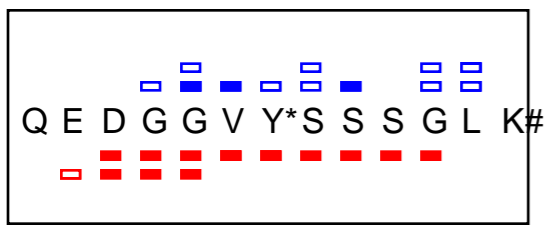
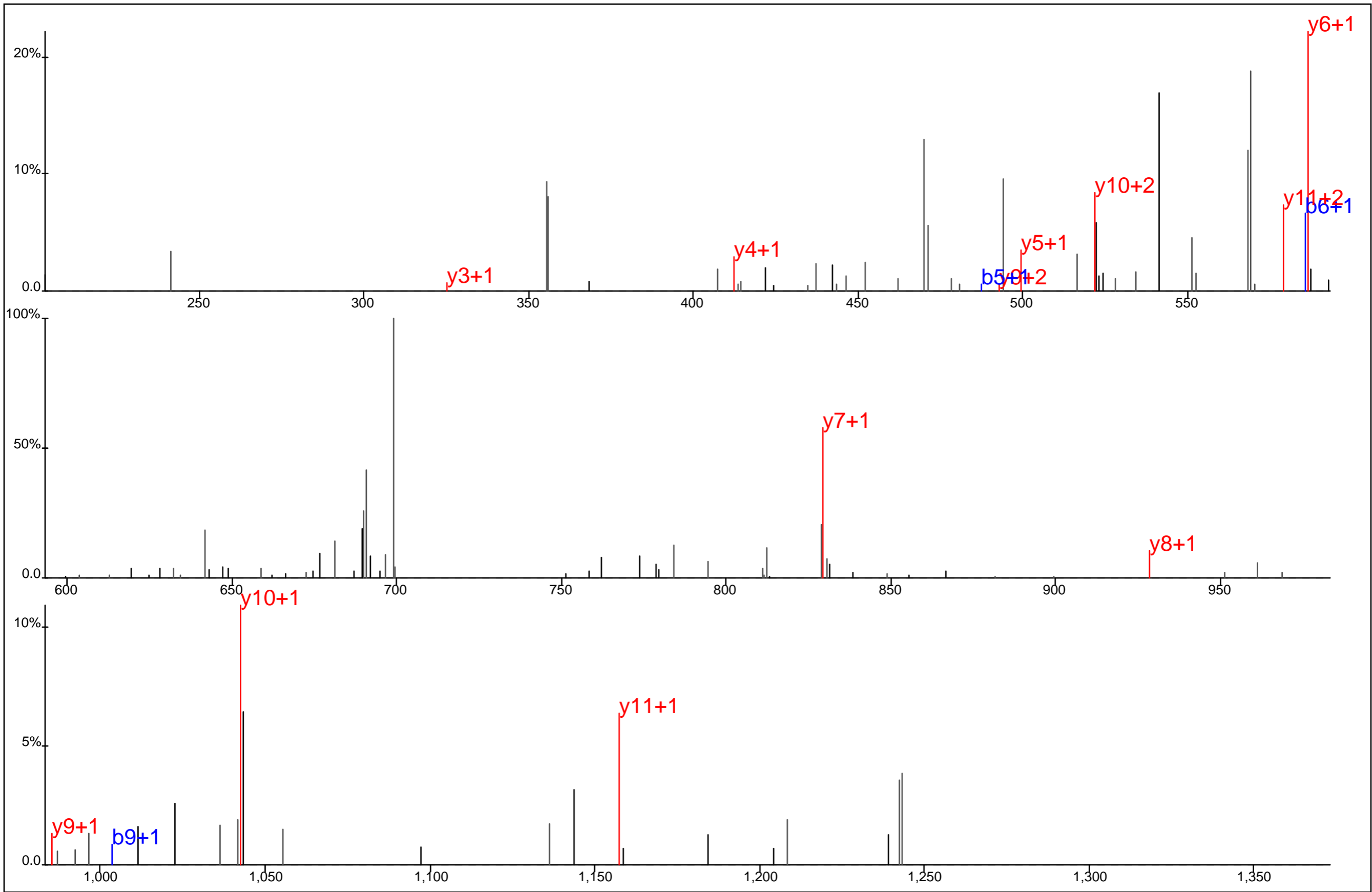
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 707.8057+2
 Delta Mass: 4.466 ppm
 XCorr: 46.9



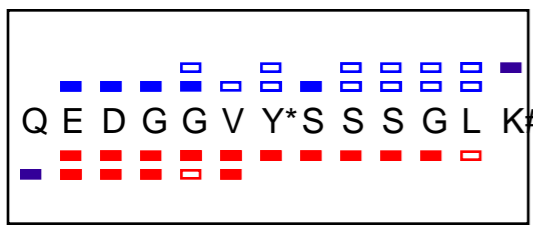
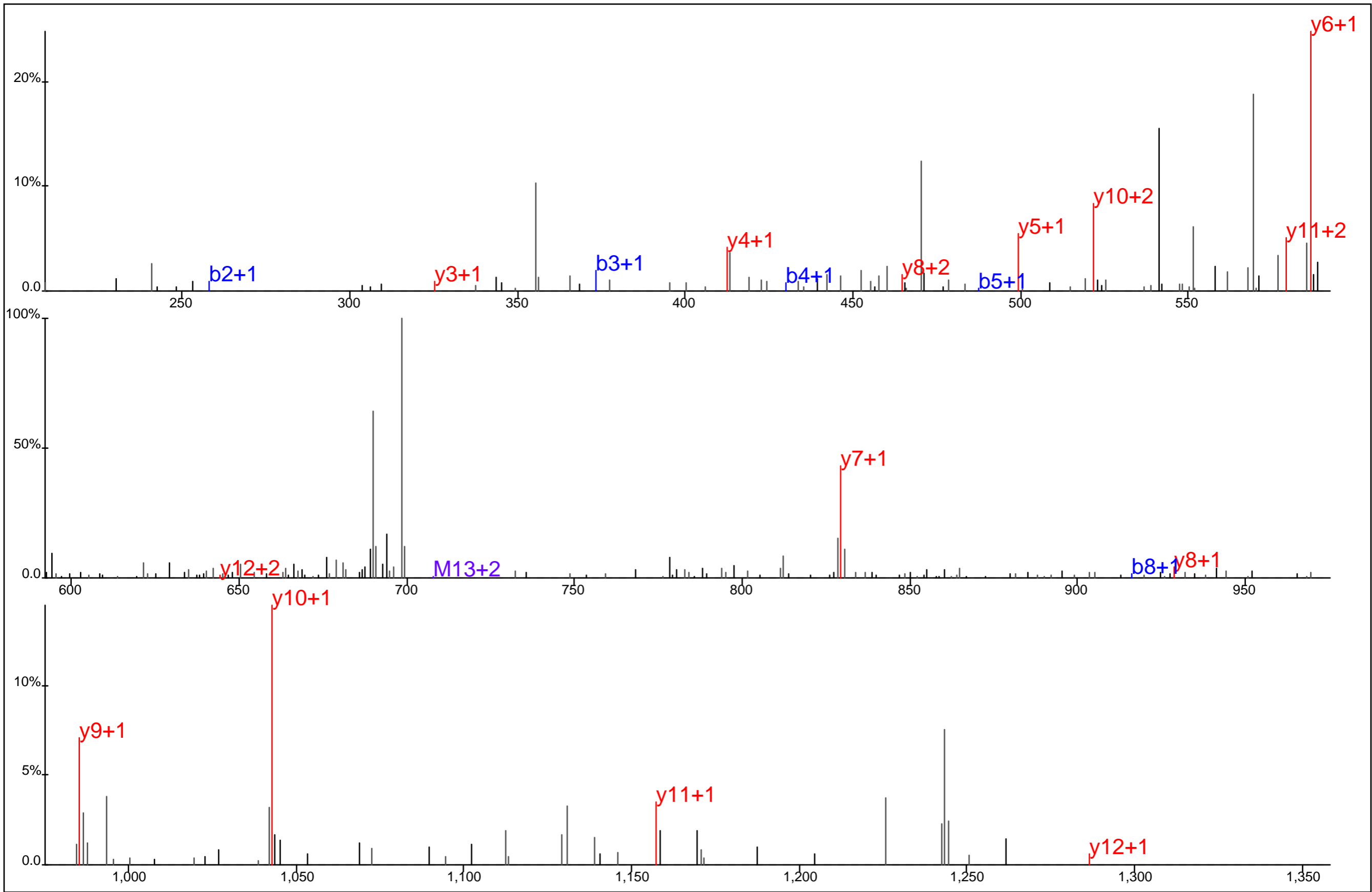
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 707.8062+2
 Delta Mass: 5.244 ppm
 XCorr: 30.78



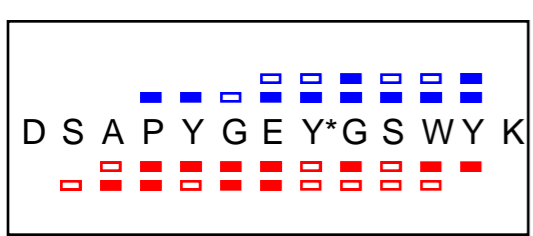
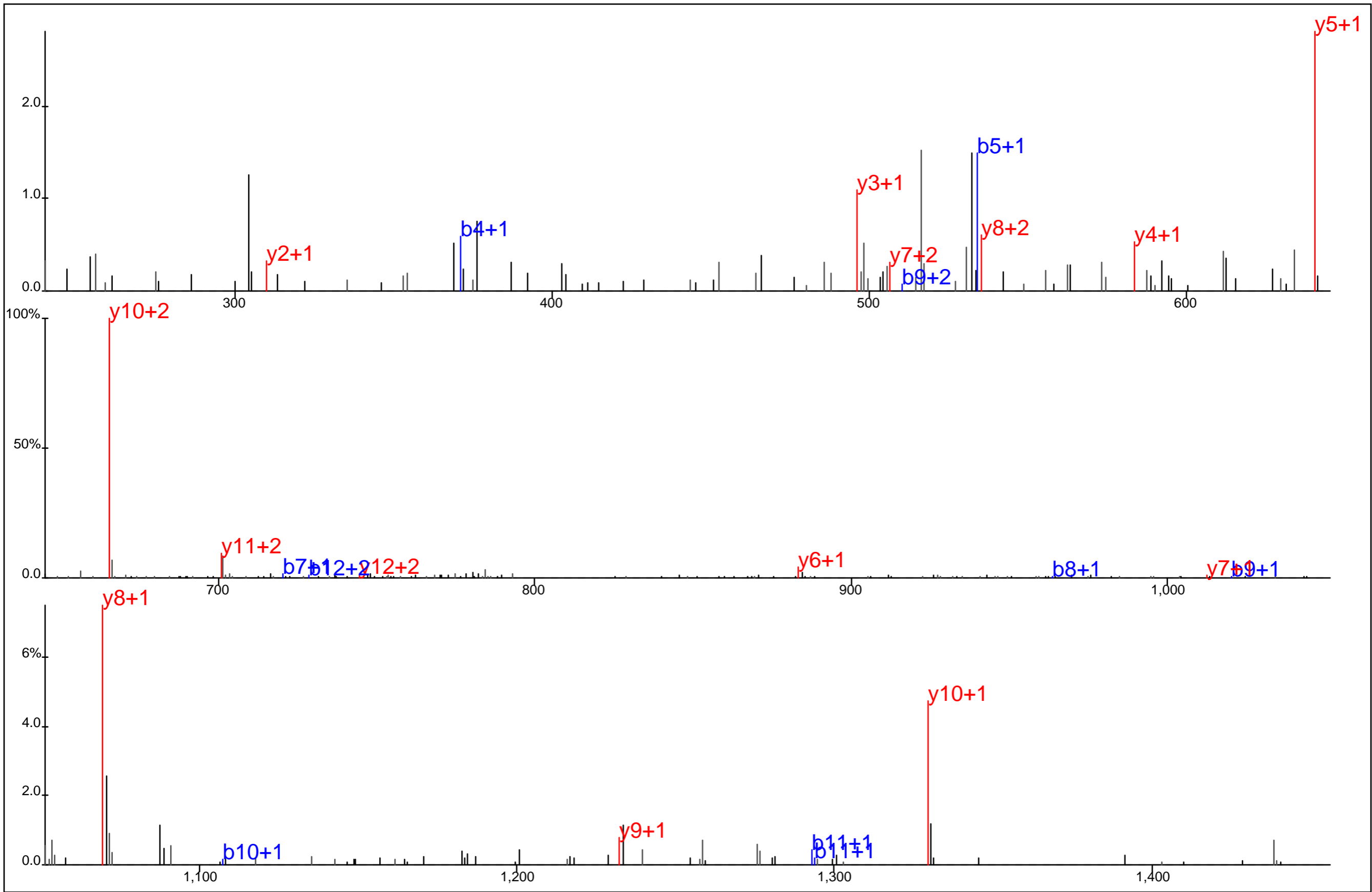
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 707.8089+2
 Delta Mass: 9.040 ppm
 XCorr: 50.61



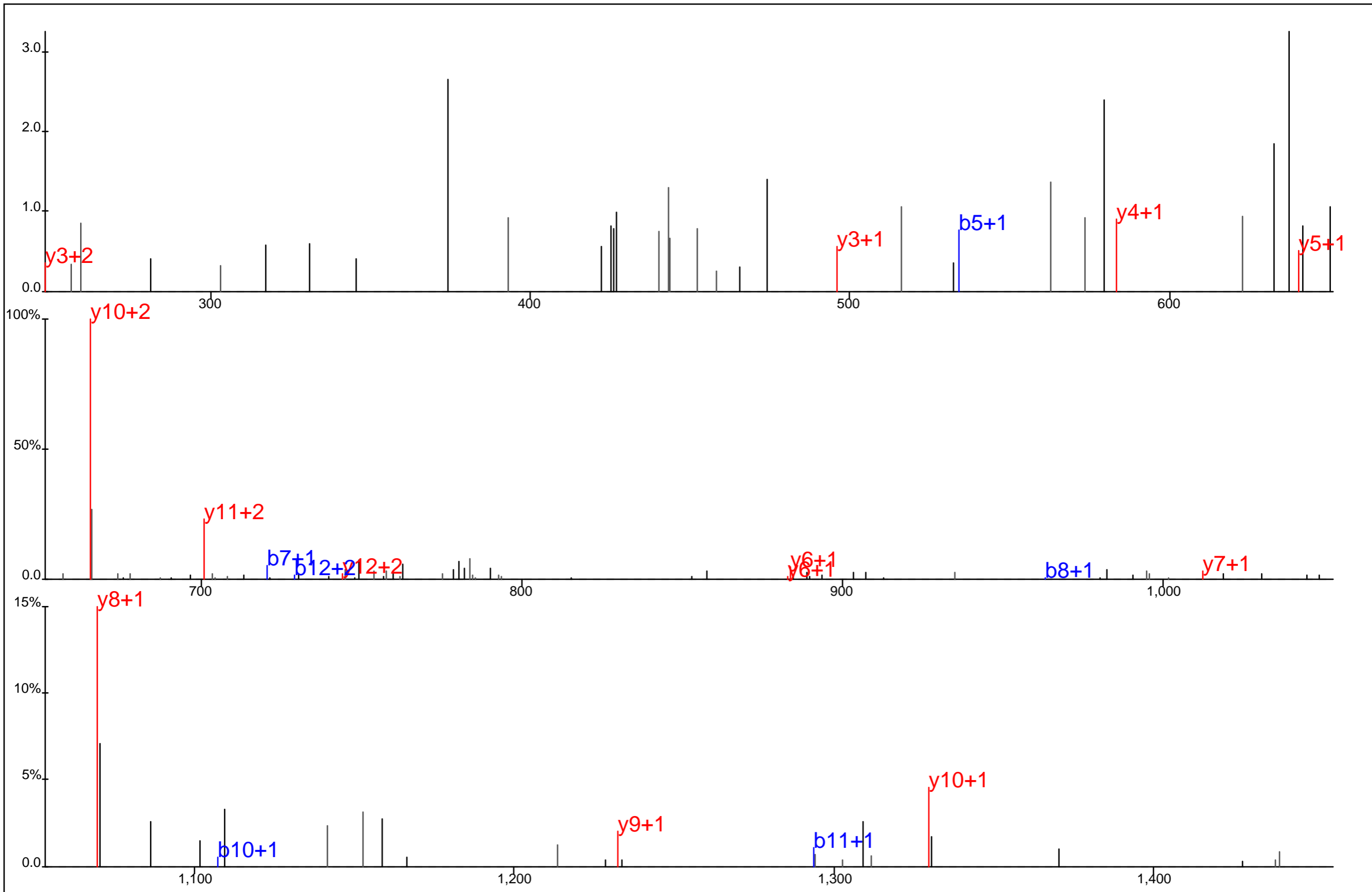
Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 707.8065+2
 Delta Mass: 5.590 ppm
 XCorr: 38.14



Protein Name: FER
 gi Accession: 119964721
 Precursor Mass: 707.8035+2
 Delta Mass: 1.448 ppm
 XCorr: 50.13

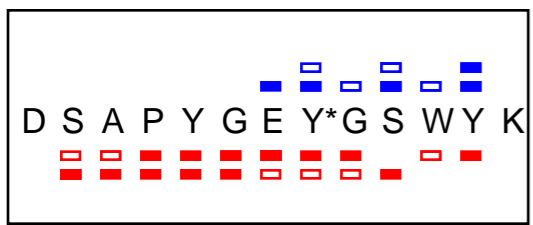
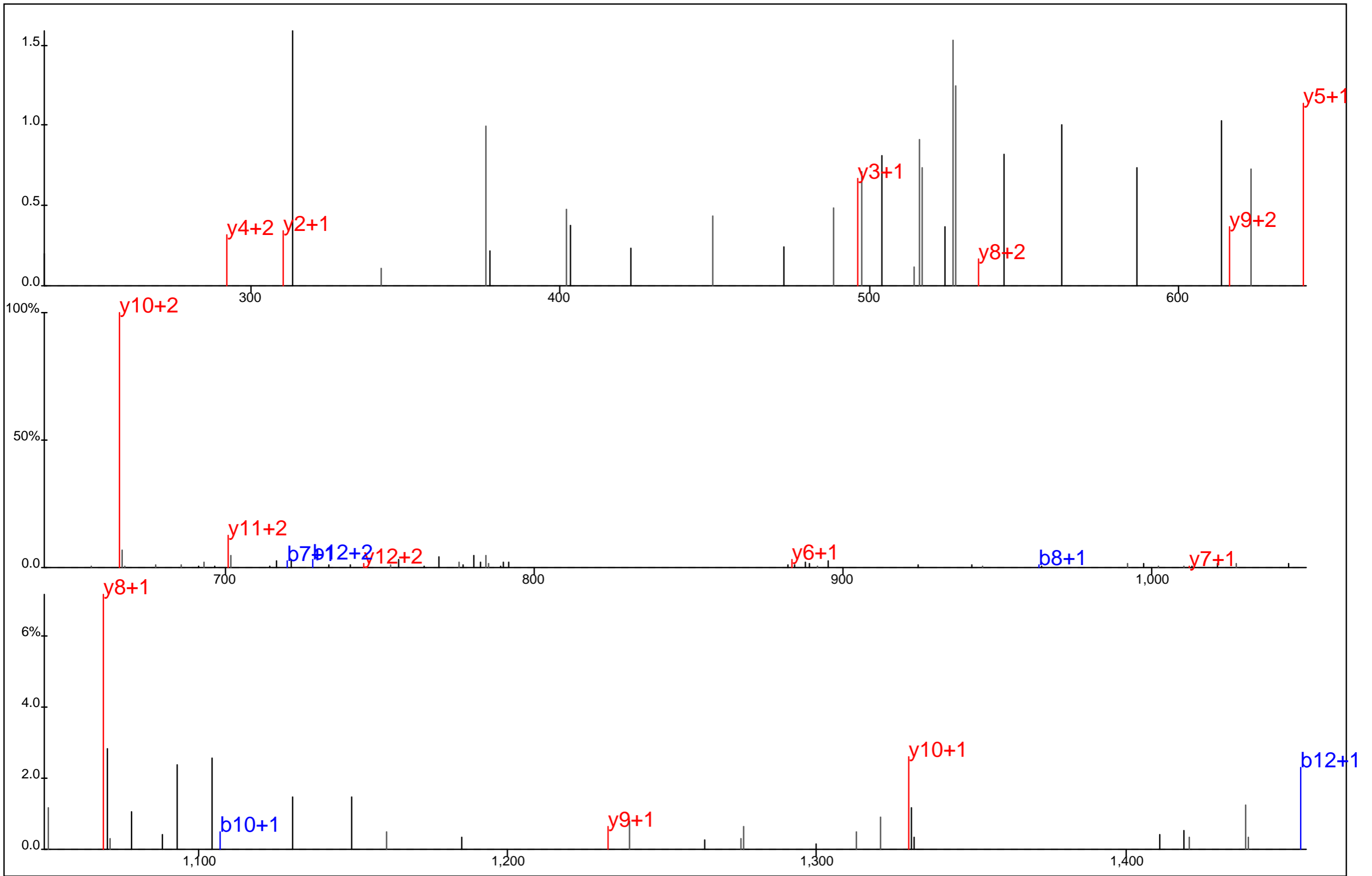


Protein Name: FLJ12387
 gi Accession: 10433849
 Precursor Mass: 801.8164+2
 Delta Mass: 6.700 ppm
 XCorr: 37.07

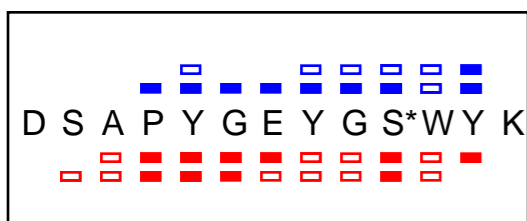
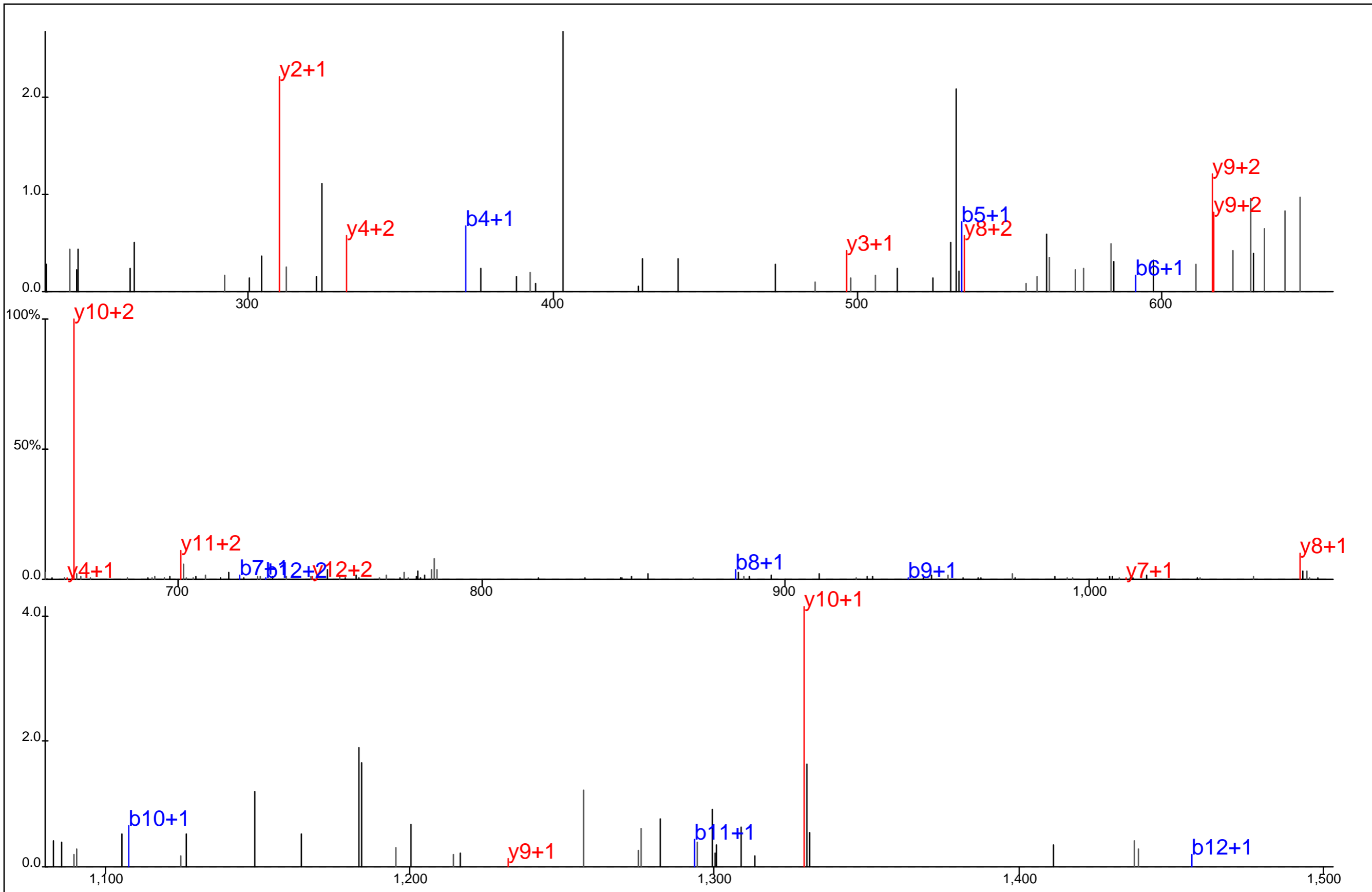


D S A P Y G E Y*G S W Y K

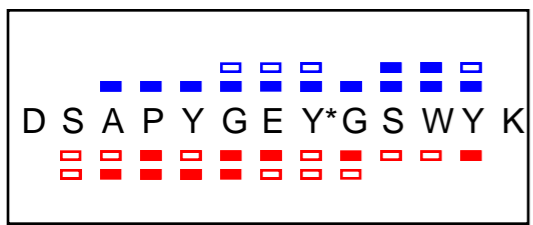
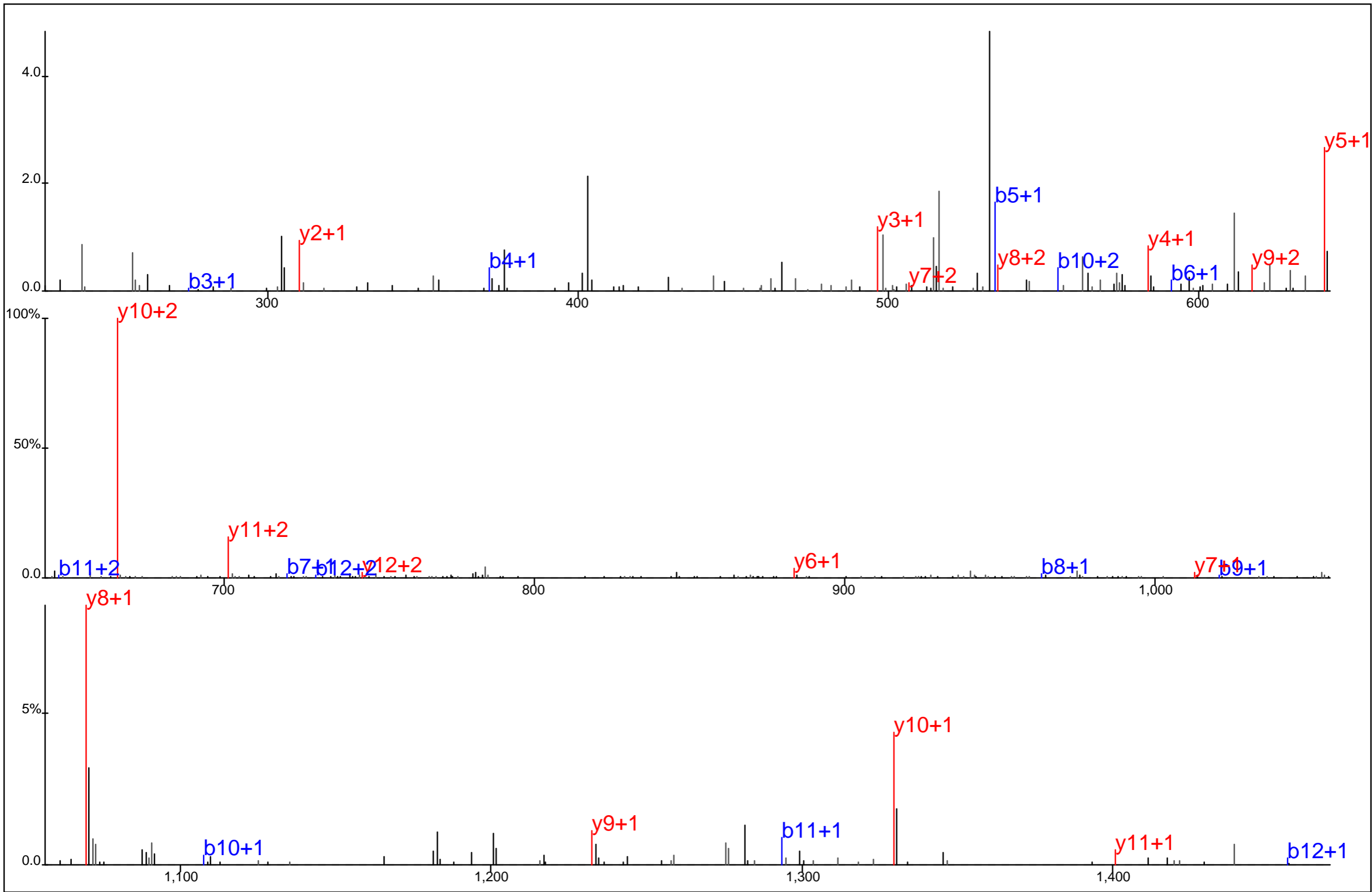
Protein Name: FLJ12387
gi Accession: 10433849
Precursor Mass: 801.8150+2
Delta Mass: 4.947 ppm
XCorr: 19.69



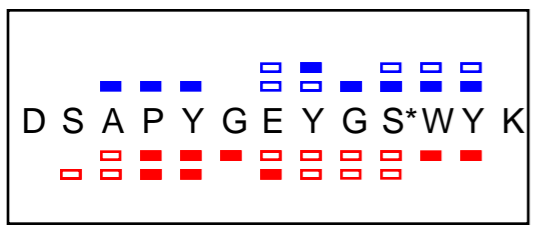
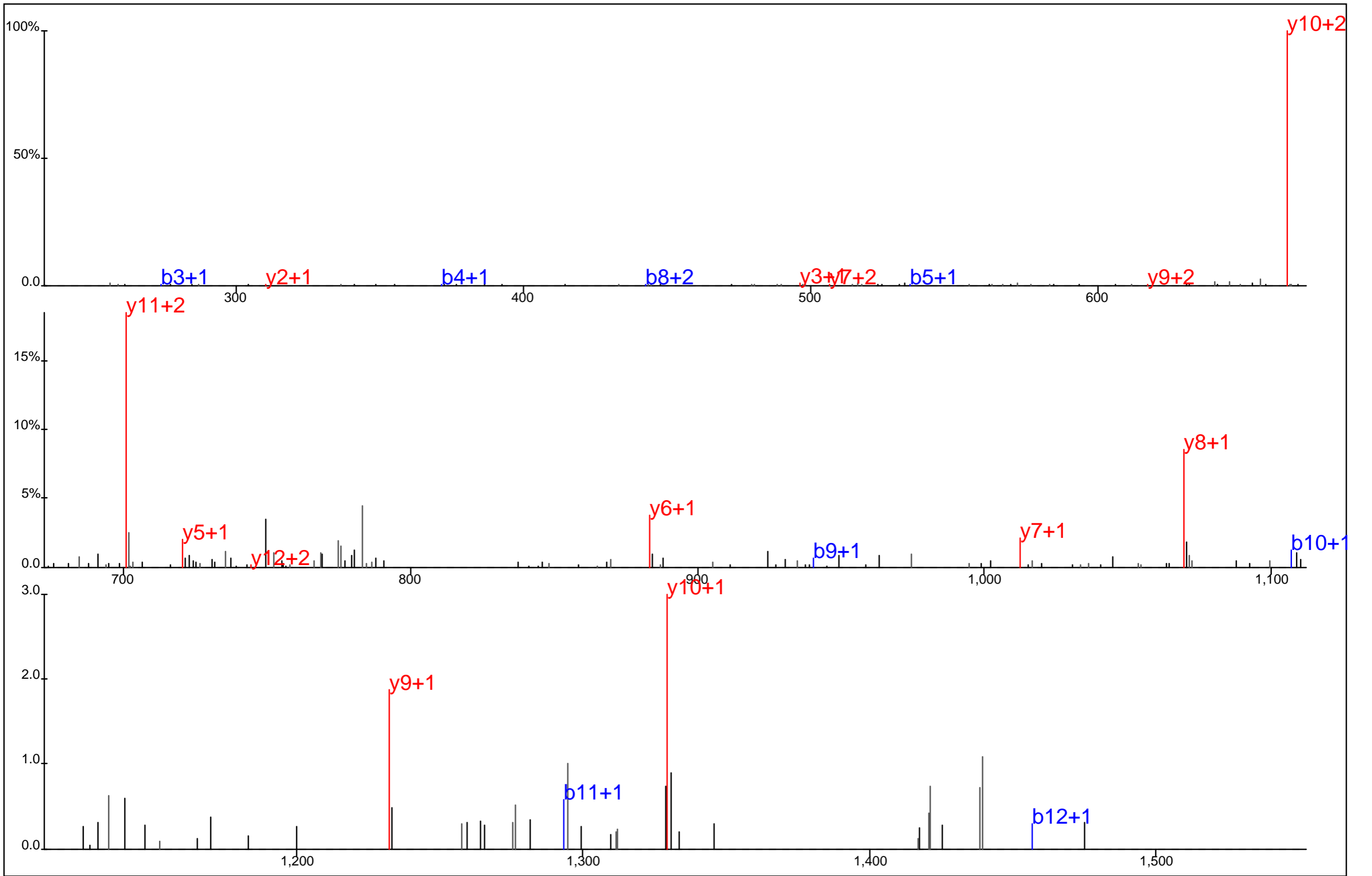
Protein Name: FLJ12387
 gi Accession: 10433849
 Precursor Mass: 801.8148+2
 Delta Mass: 4.641 ppm
 XCorr: 26.84



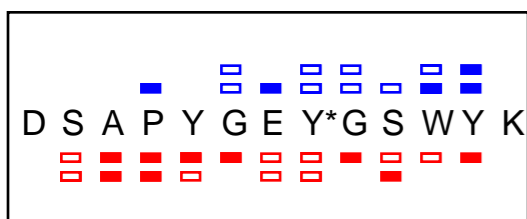
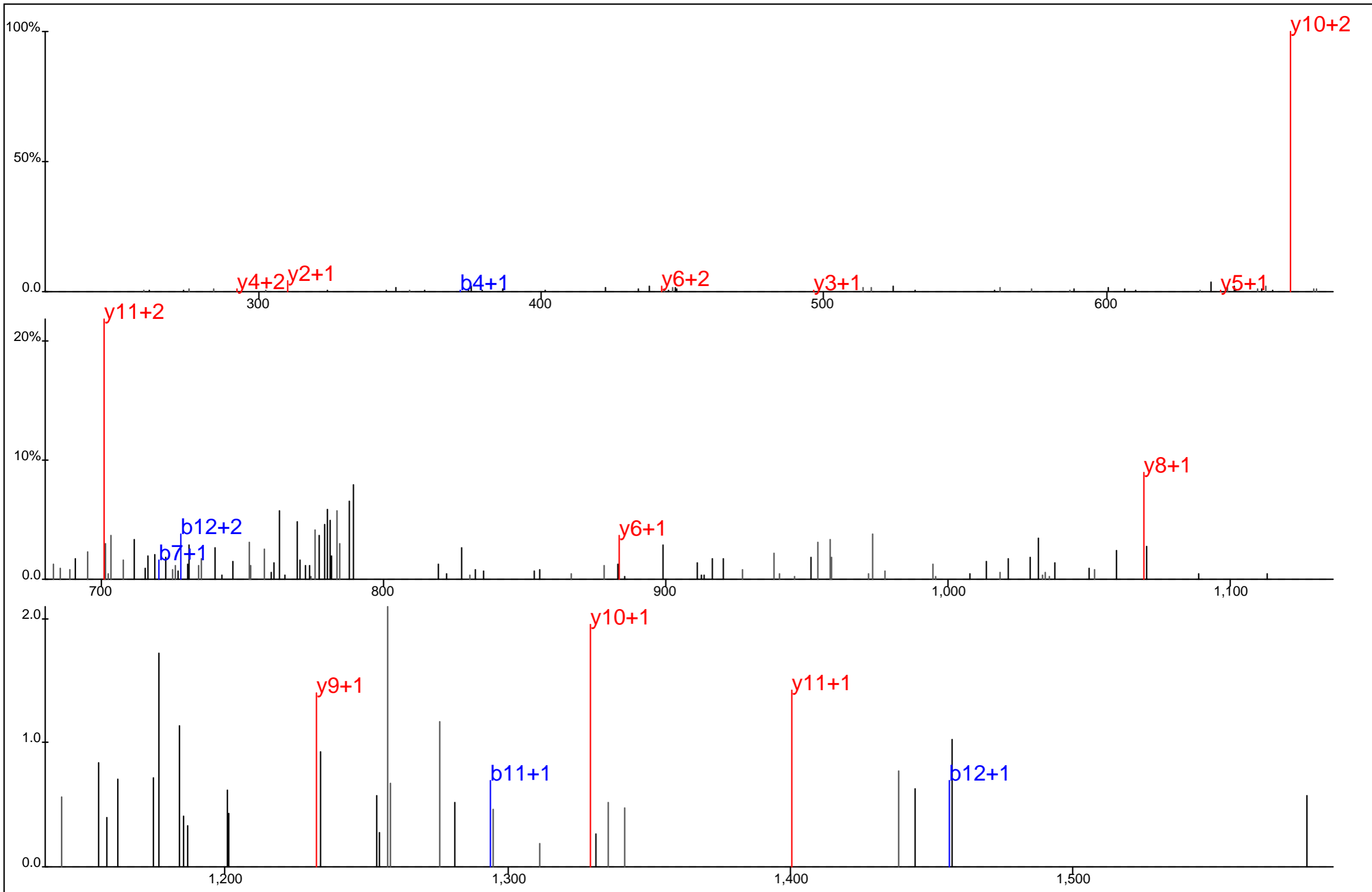
Protein Name: FLJ12387
 gi Accession: 10433849
 Precursor Mass: 801.8138+2
 Delta Mass: 3.499 ppm
 XCorr: 22.42



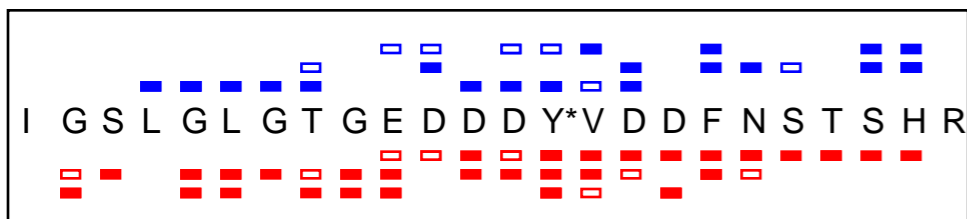
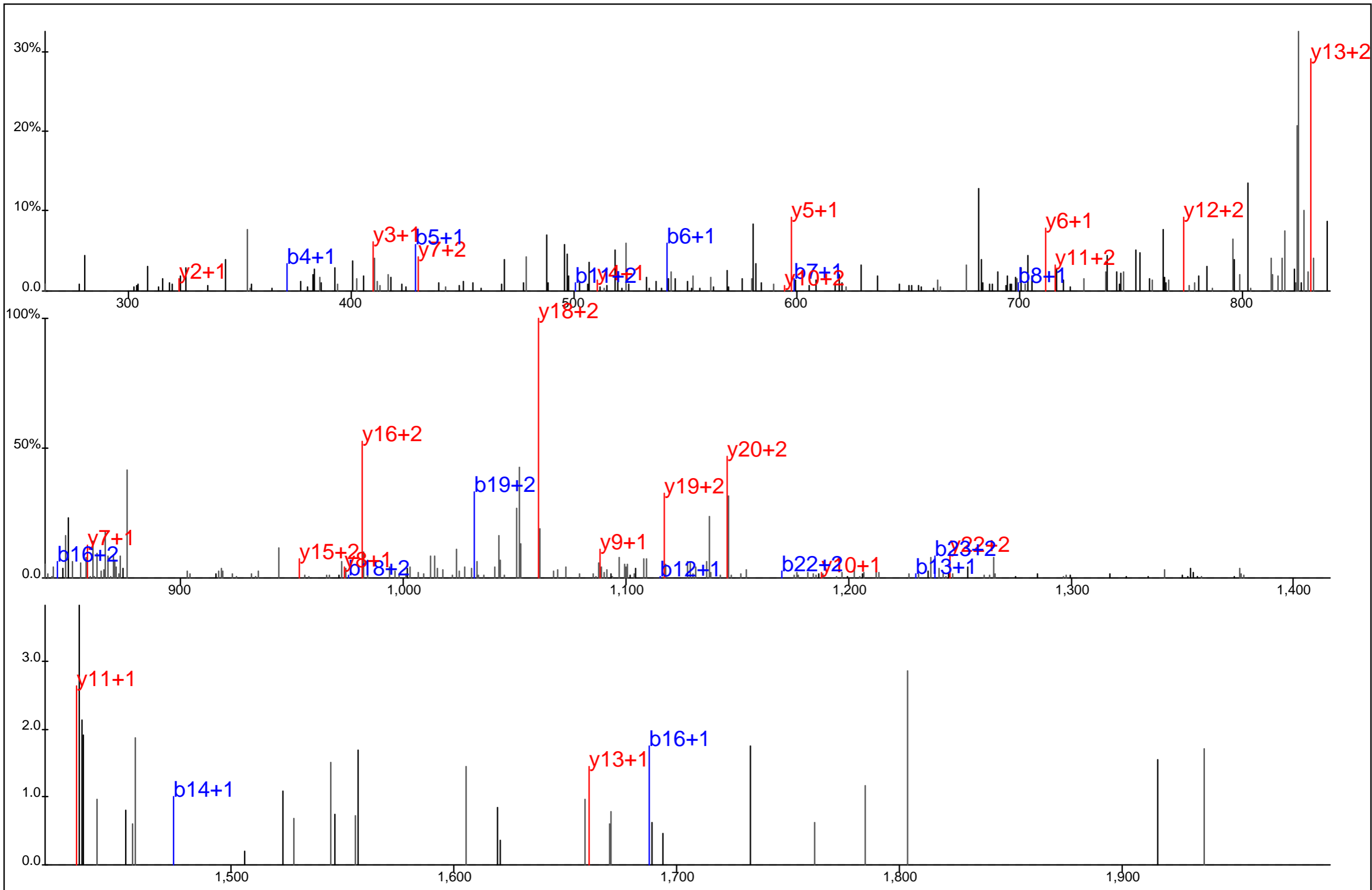
Protein Name: FLJ12387
 gi Accession: 10433849
 Precursor Mass: 801.8165+2
 Delta Mass: 6.775 ppm
 XCorr: 55.99



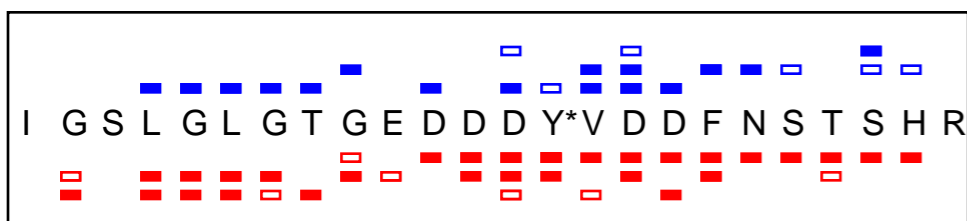
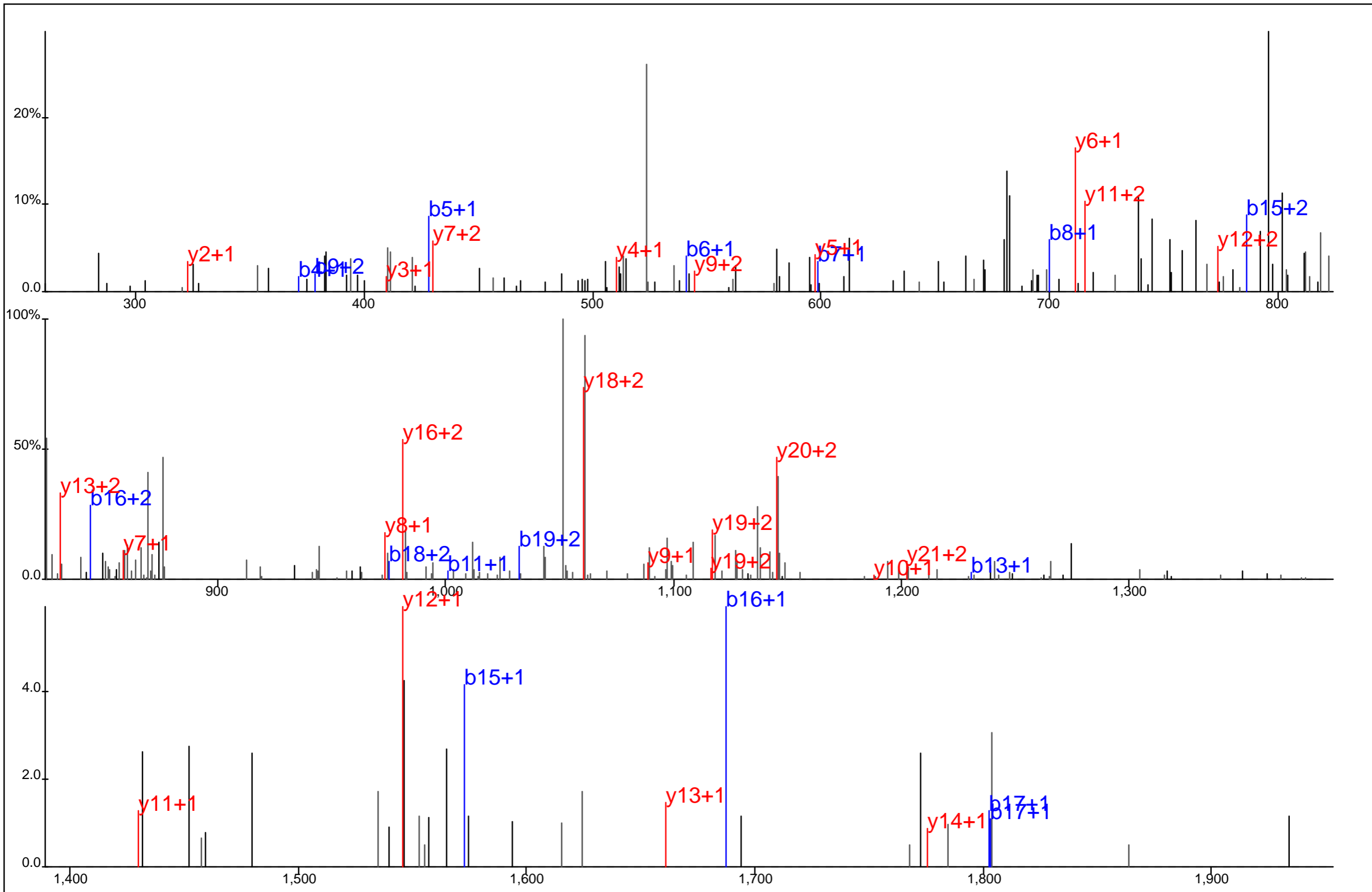
Protein Name: FLJ12387
 gi Accession: 10433849
 Precursor Mass: 801.8151+2
 Delta Mass: 5.097 ppm
 XCorr: 33.39



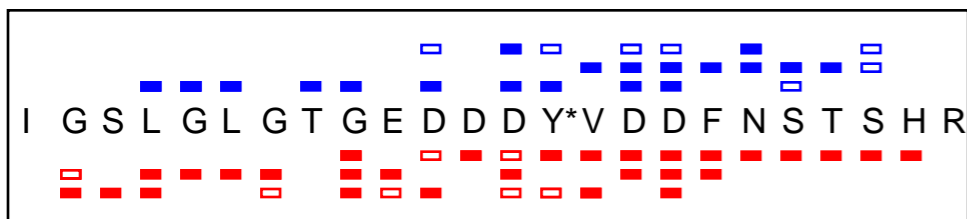
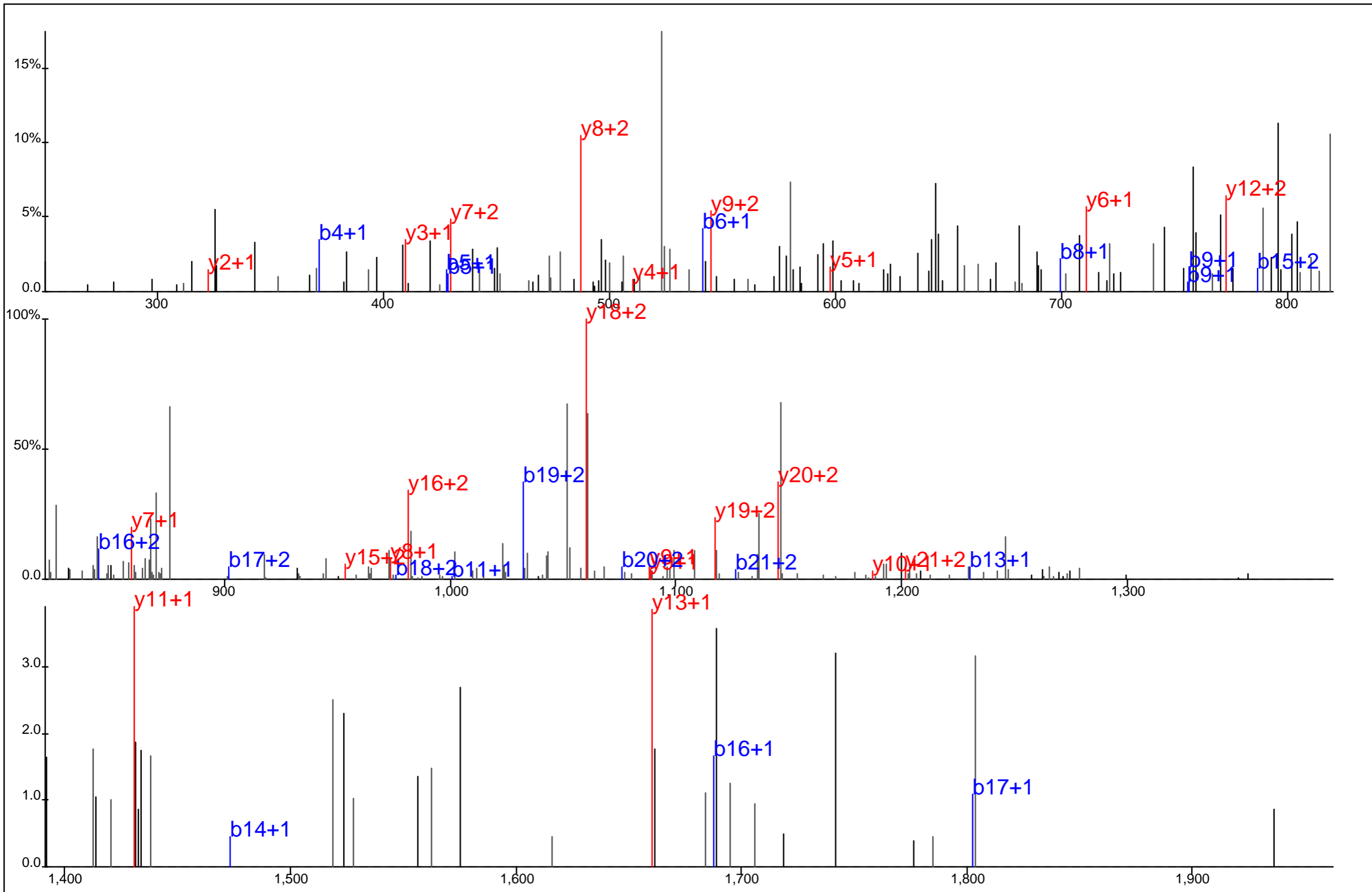
Protein Name: FLJ12387
 gi Accession: 10433849
 Precursor Mass: 801.8156+2
 Delta Mass: 5.633 ppm
 XCorr: 21.75



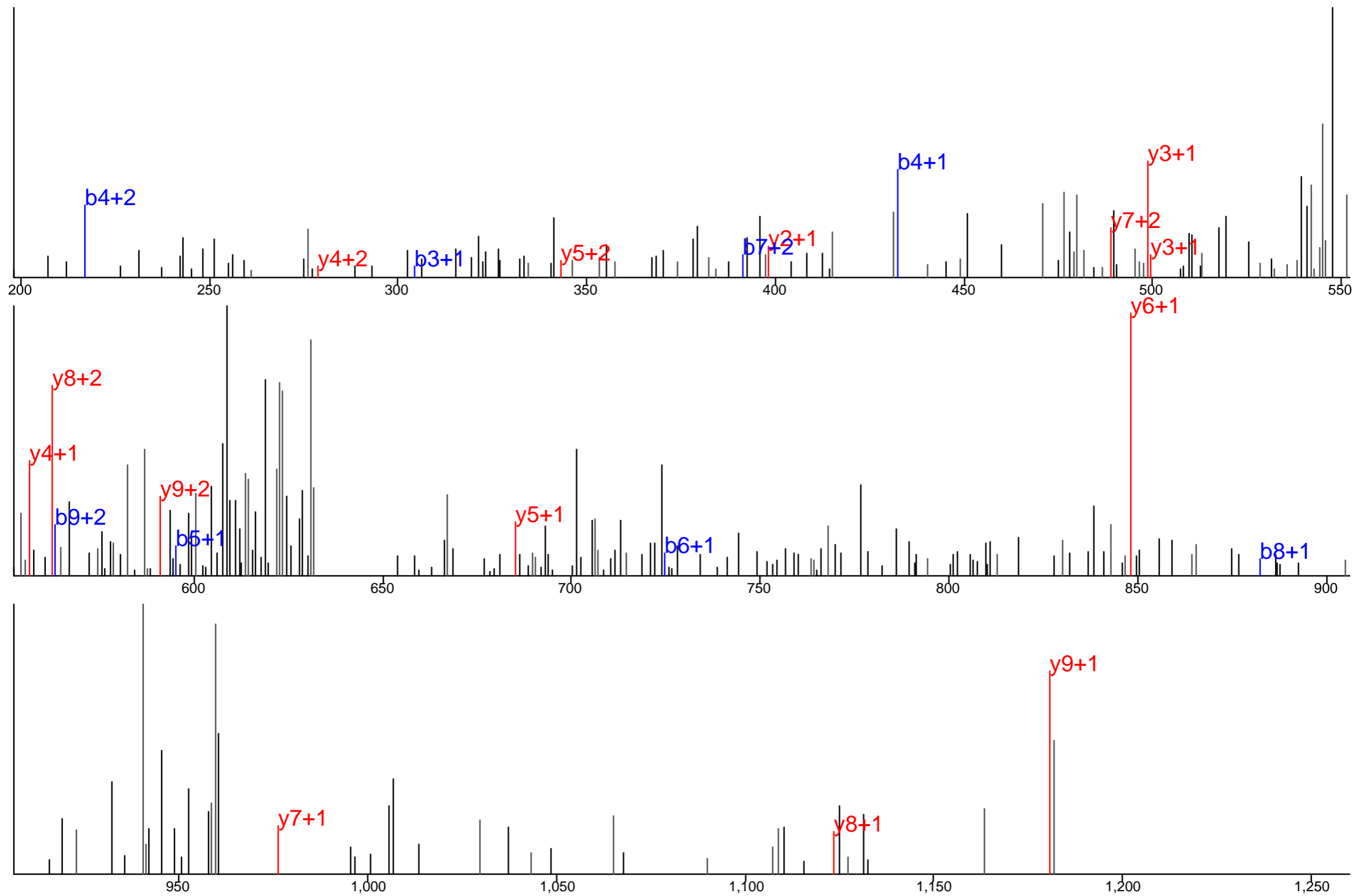
Protein Name: FOP
 gi Accession: 5901954
 Precursor Mass: 887.3713+3
 Delta Mass: 1.163 ppm
 XCorr: 34.34



Protein Name: FOP
 gi Accession: 5901954
 Precursor Mass: 887.3731+3
 Delta Mass: 0.901 ppm
 XCorr: 39.77

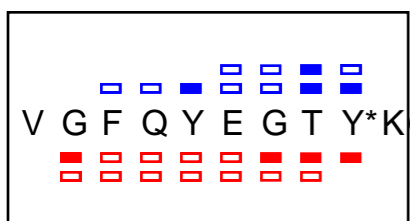
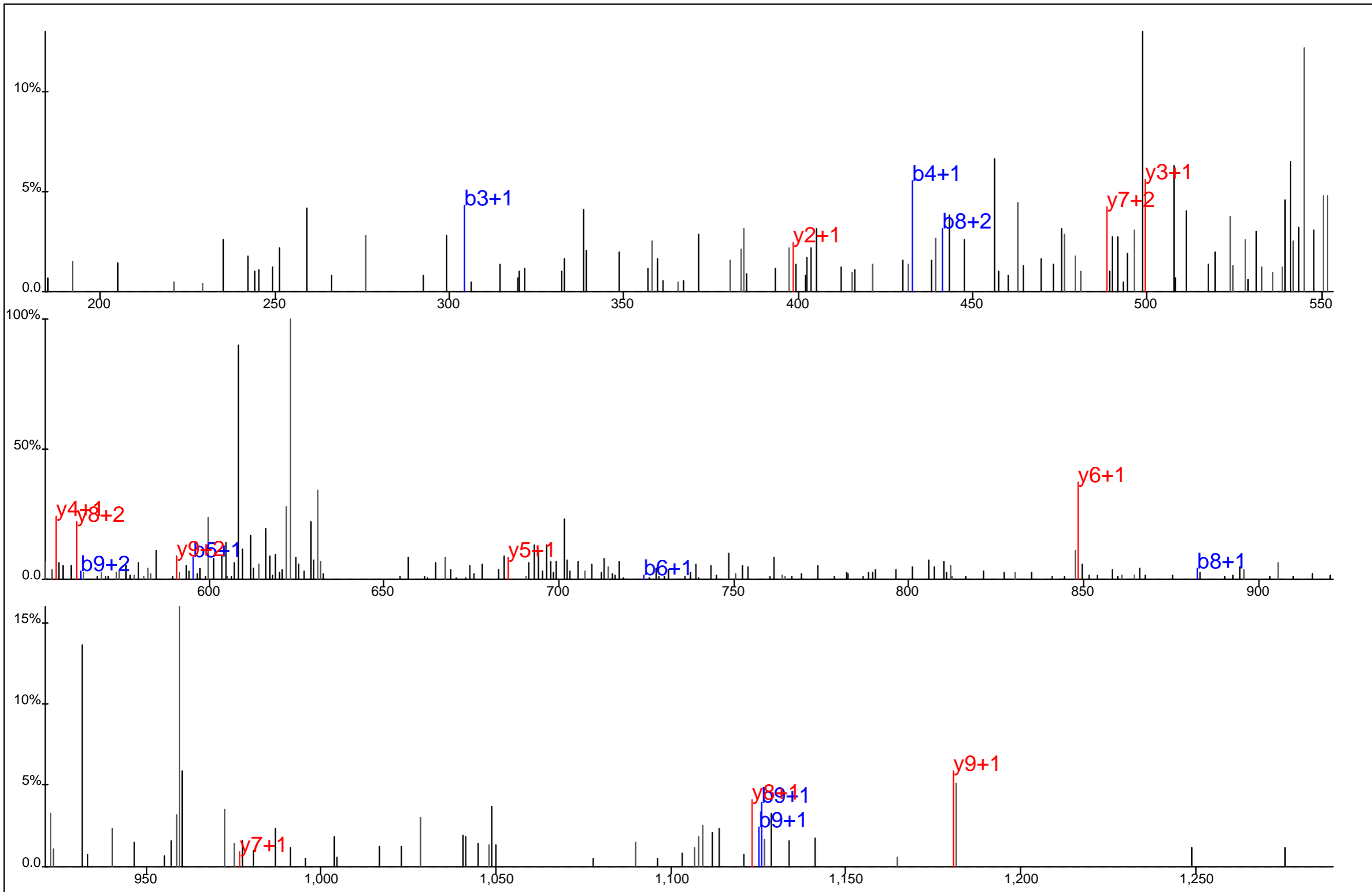


Protein Name: FOP
 gi Accession: 5901954
 Precursor Mass: 887.3735+3
 Delta Mass: 1.383 ppm
 XCorr: 30.85

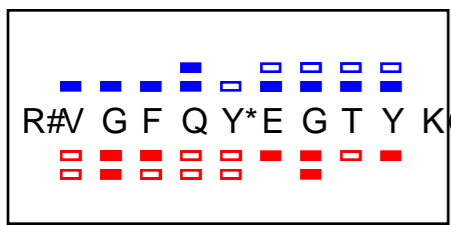
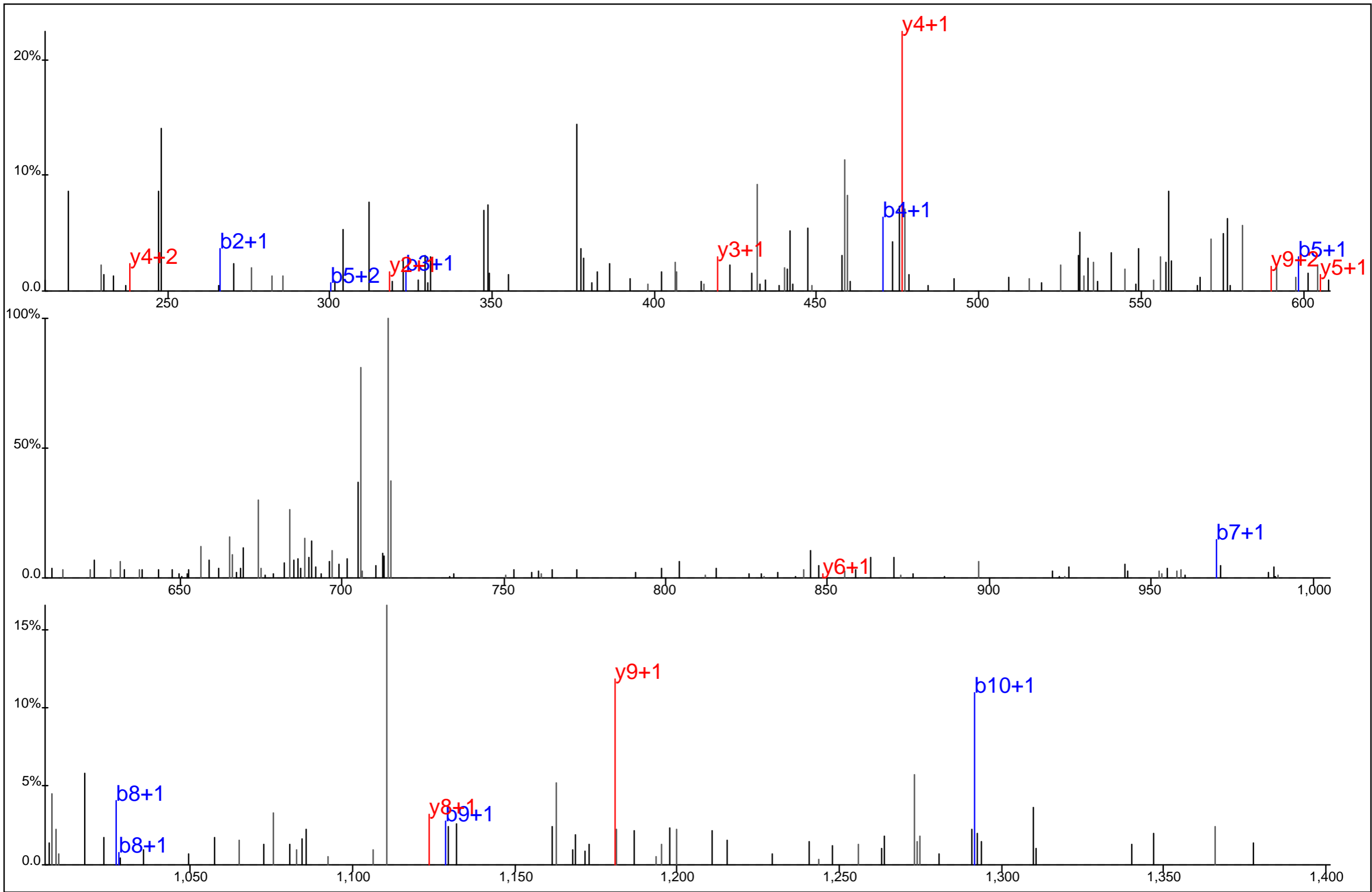


V G F Q Y E G T Y* K@

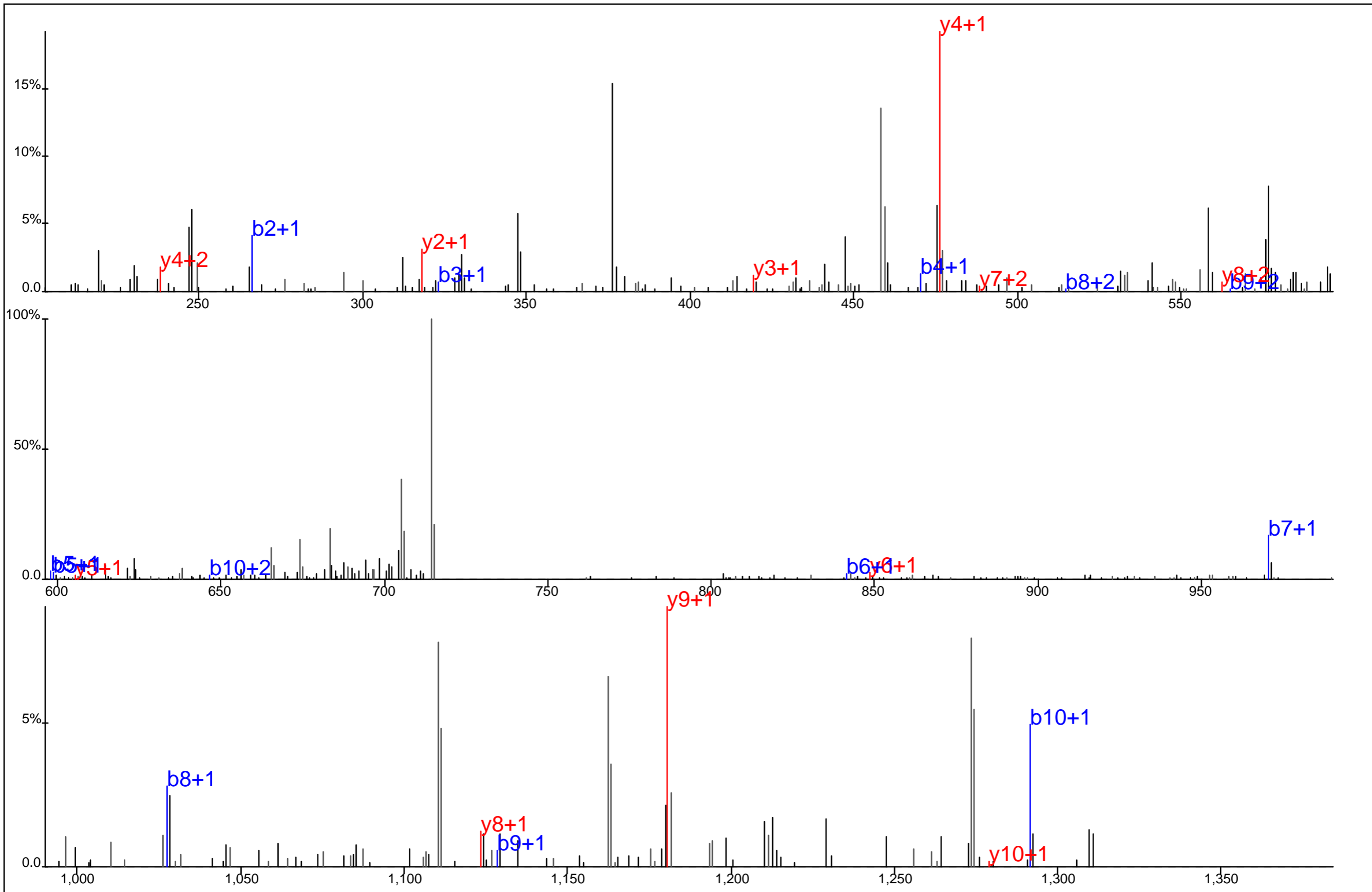
Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2814+2
 Delta Mass: 5.377 ppm
 XCorr: 2.0654



Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2830+2
 Delta Mass: 7.854 ppm
 XCorr: 2.3201

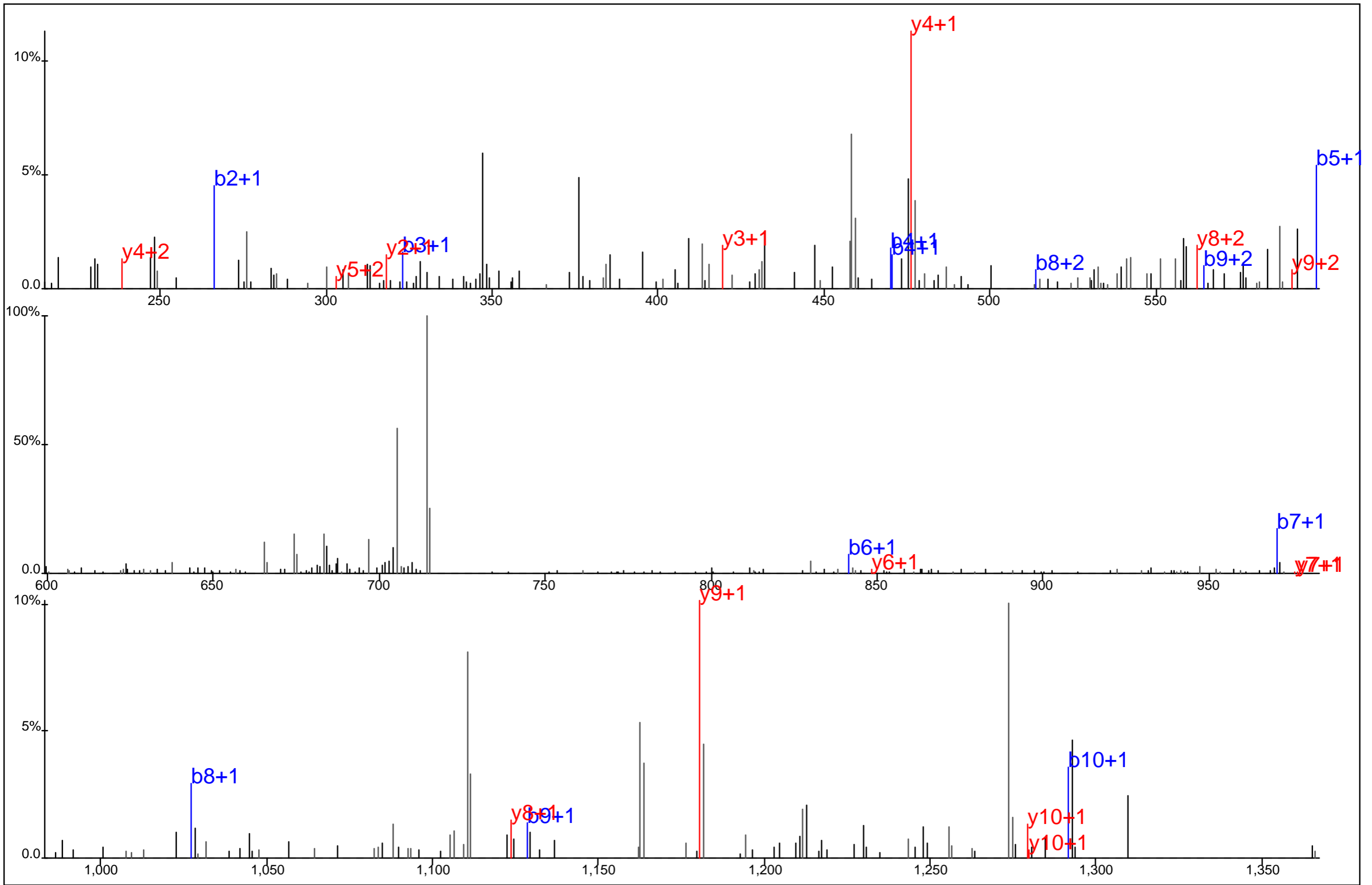


Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 723.3350+2
 Delta Mass: 3.237 ppm
 XCorr: 2.3645



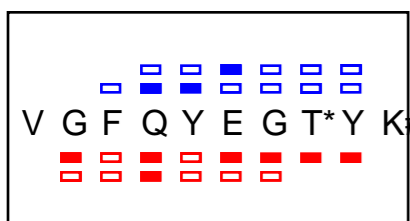
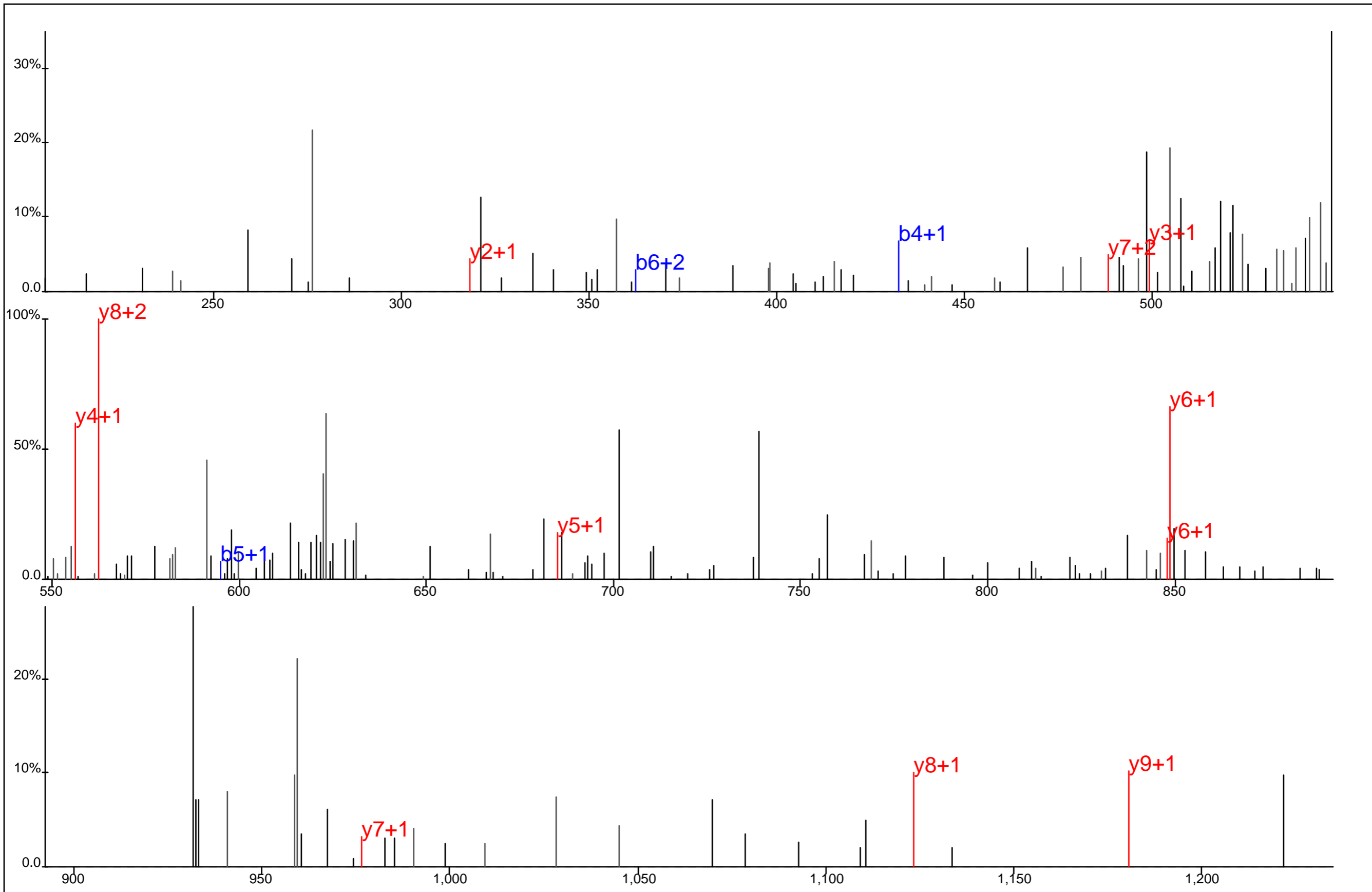
	R	G	F	Q	Y*	E	G	T	Y	K#
	□	□	□	□	□	□	□	□	□	□
	□	□	□	□	□	□	□	□	□	□

Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 723.3333+2
 Delta Mass: 0.870 ppm
 XCorr: 24.14

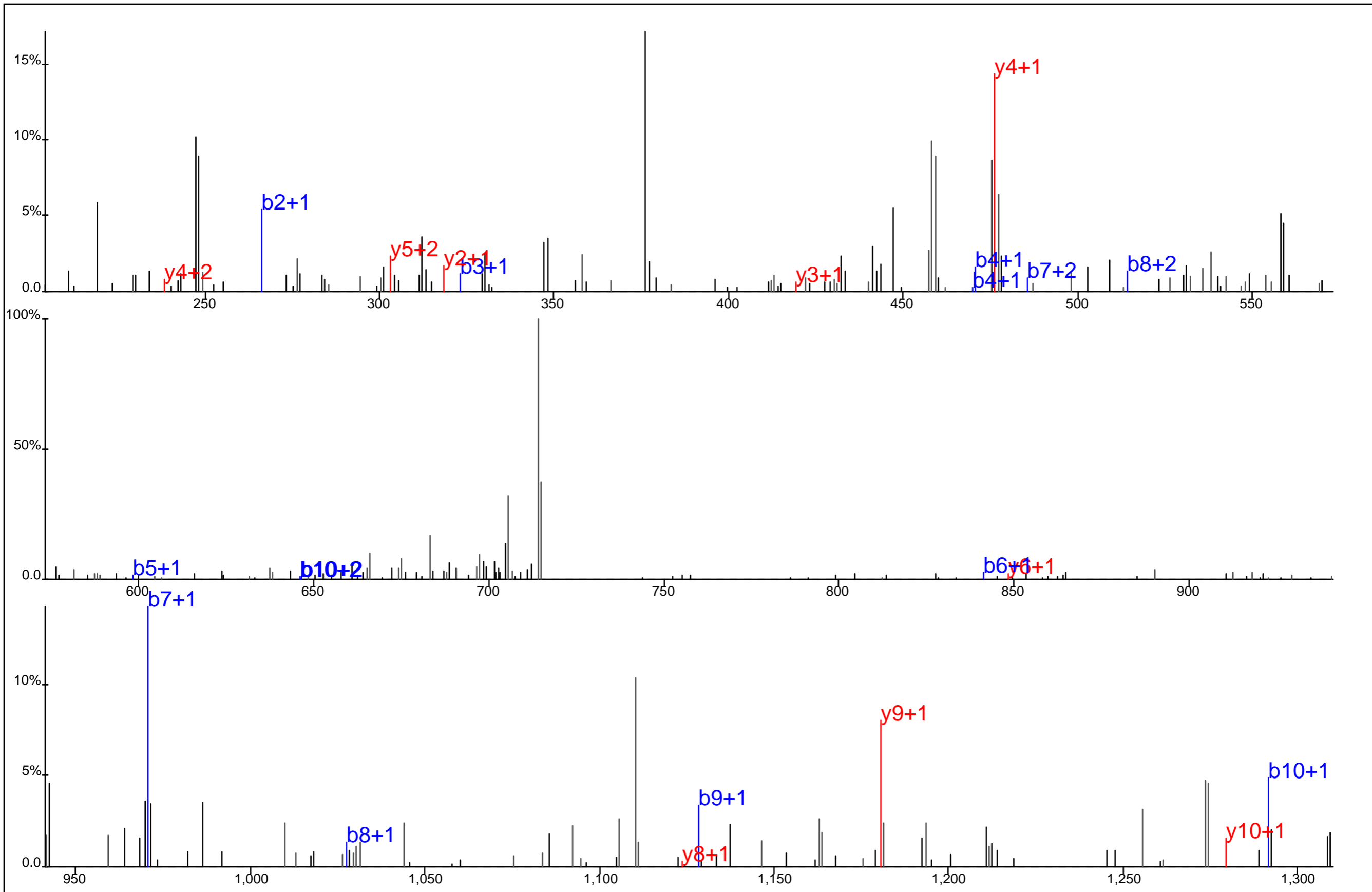


■	□	■	□	□	■	■	□			
R	V	G	F	Q	Y*	E	G	T	Y	K#
■	■	■	■	□	□	■	□			

Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 723.3364+2
 Delta Mass: 5.173 ppm
 XCorr: 26.9

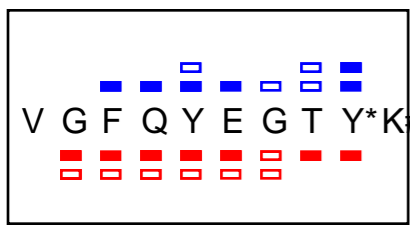
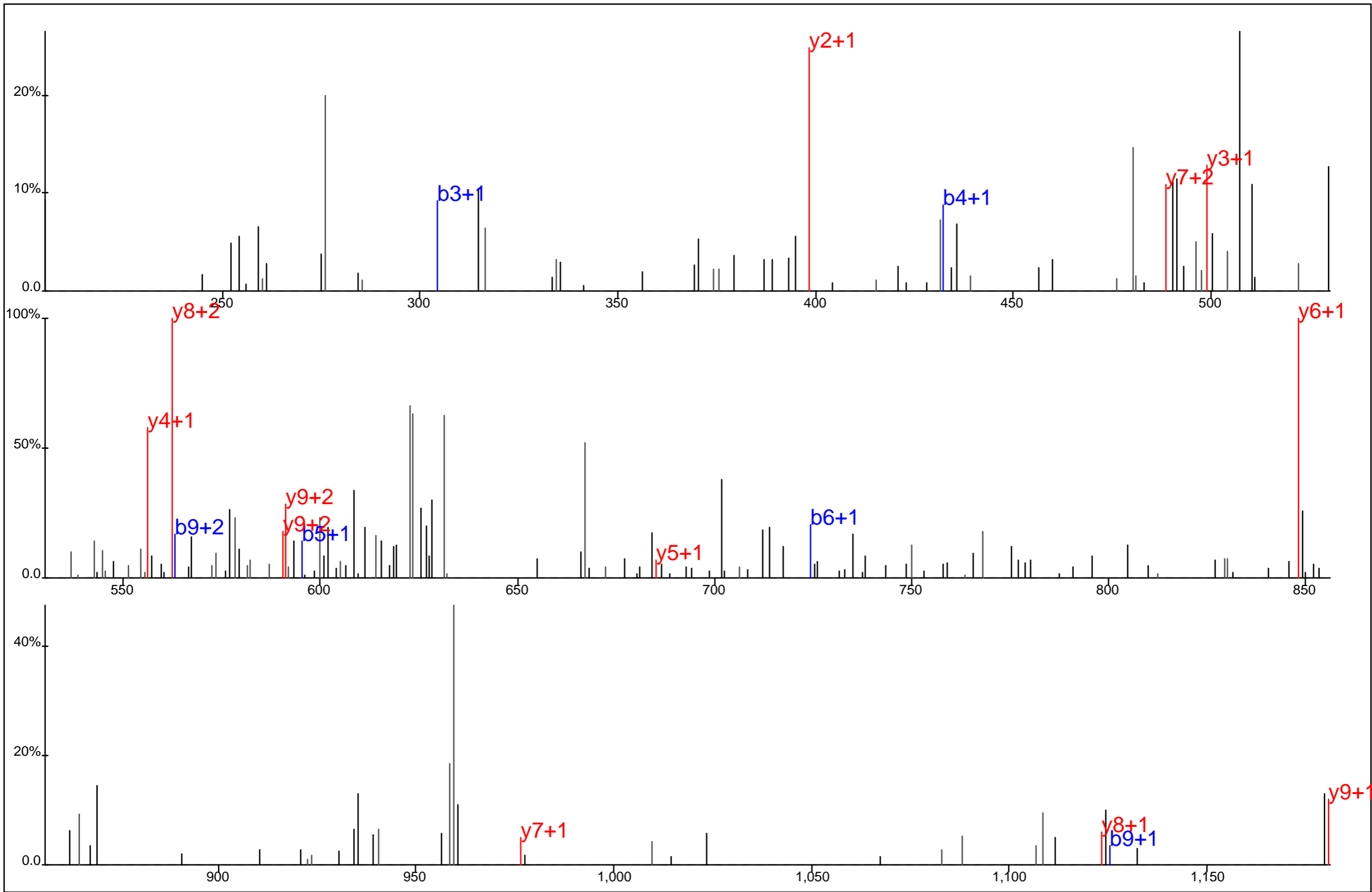


Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2791+2
 Delta Mass: 1.741 ppm
 XCorr: 15.4

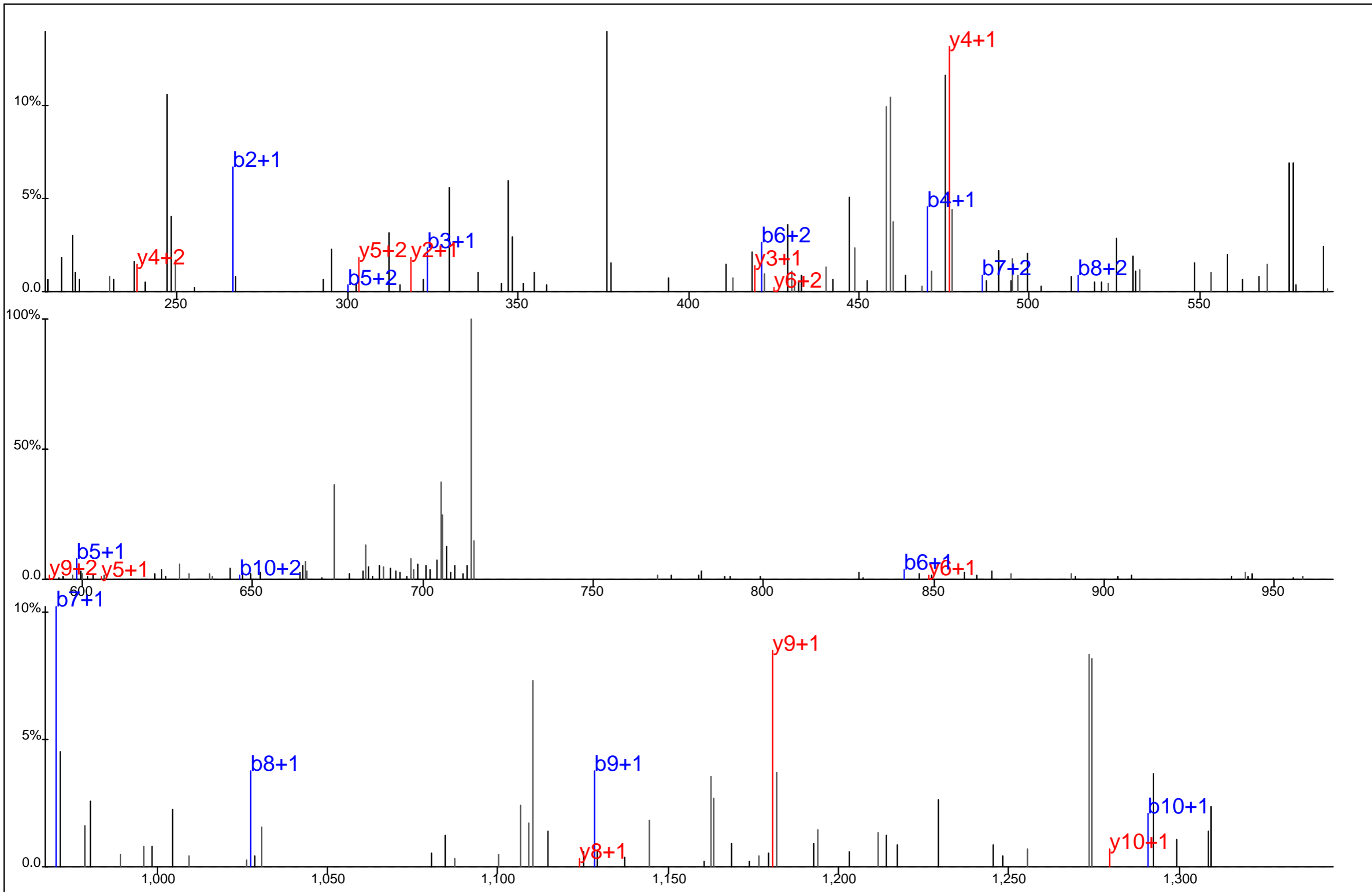


■	■	□	□	■	■	□	■			
R	V	G	F	Q	Y*	E	G	T	Y	K#
■	■	□	□	□	□	■	■	□	■	■

Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 723.3342+2
 Delta Mass: 2.136 ppm
 XCorr: 17.43

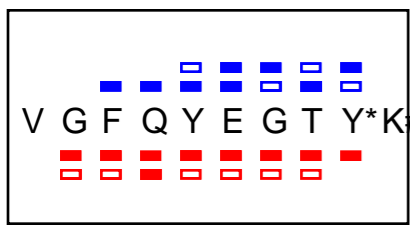
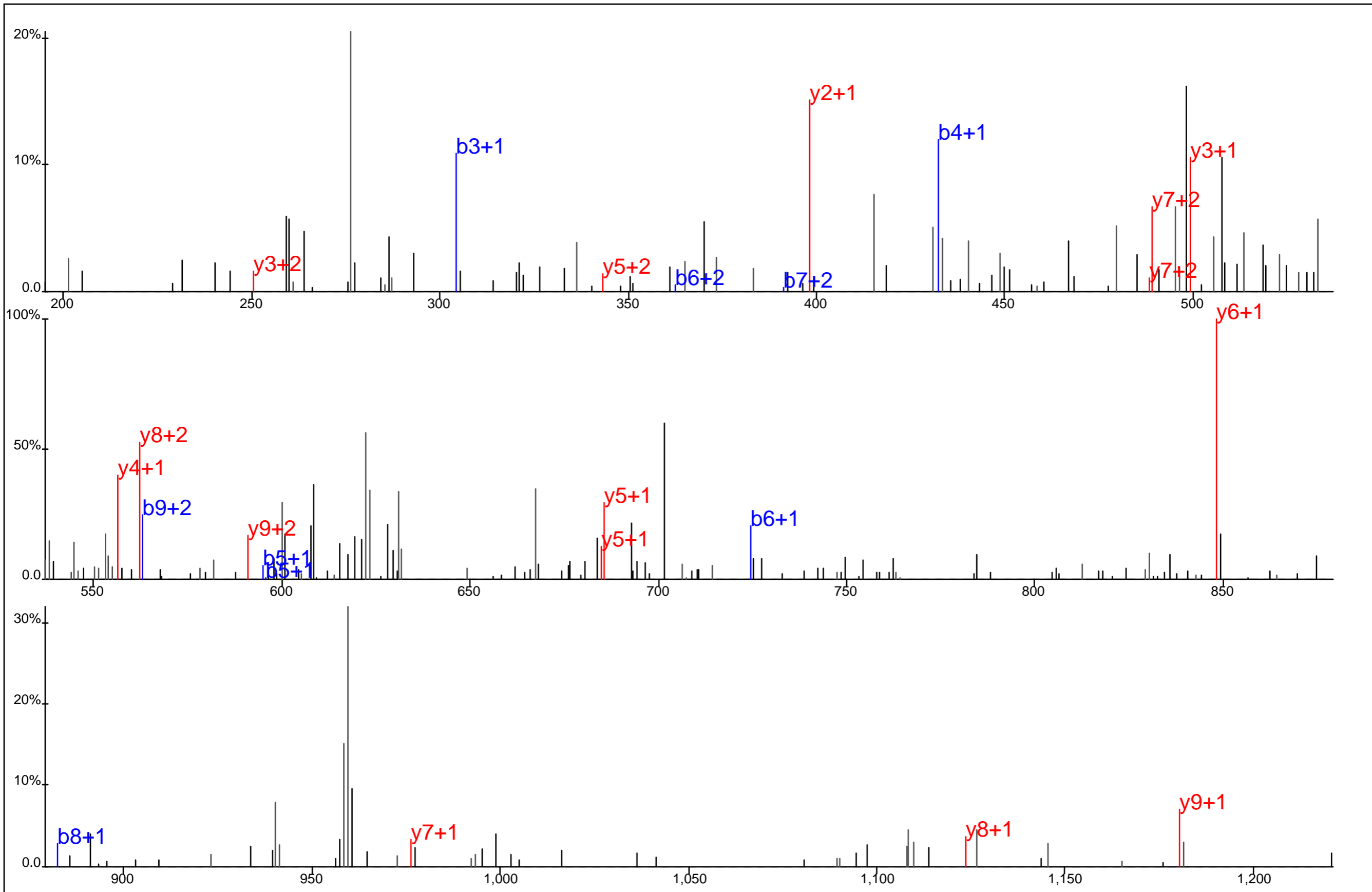


Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2803+2
 Delta Mass: 3.648 ppm
 XCorr: 19.72

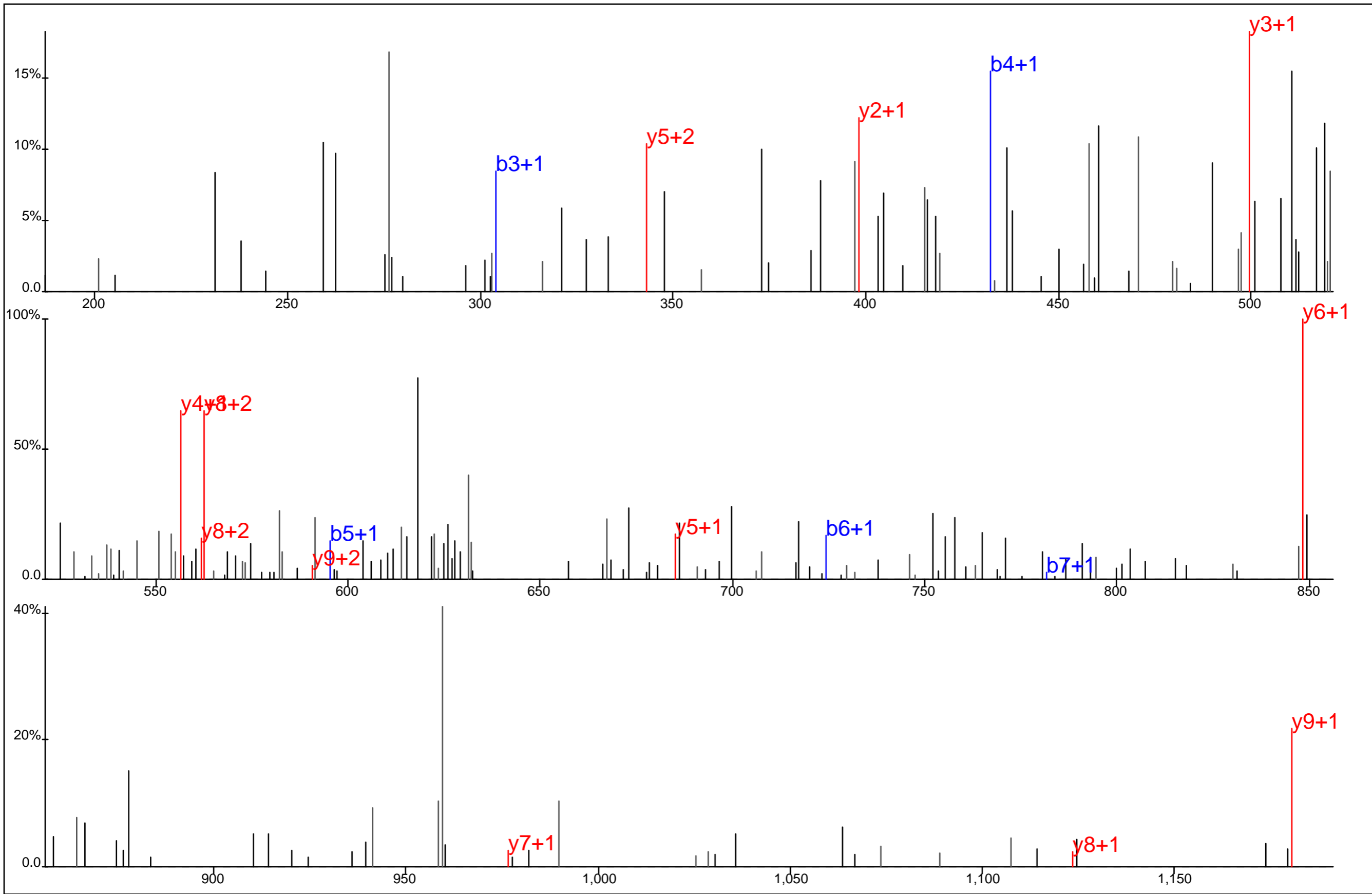


■ □ ■ ■ ■ ■ ■ ■
 R% G F Q Y* E G T Y K#
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Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 723.3335+2
 Delta Mass: 1.209 ppm
 XCorr: 33.76

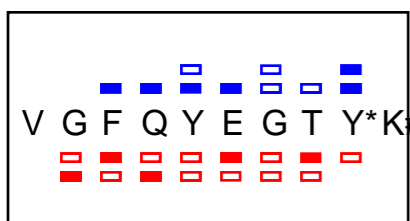
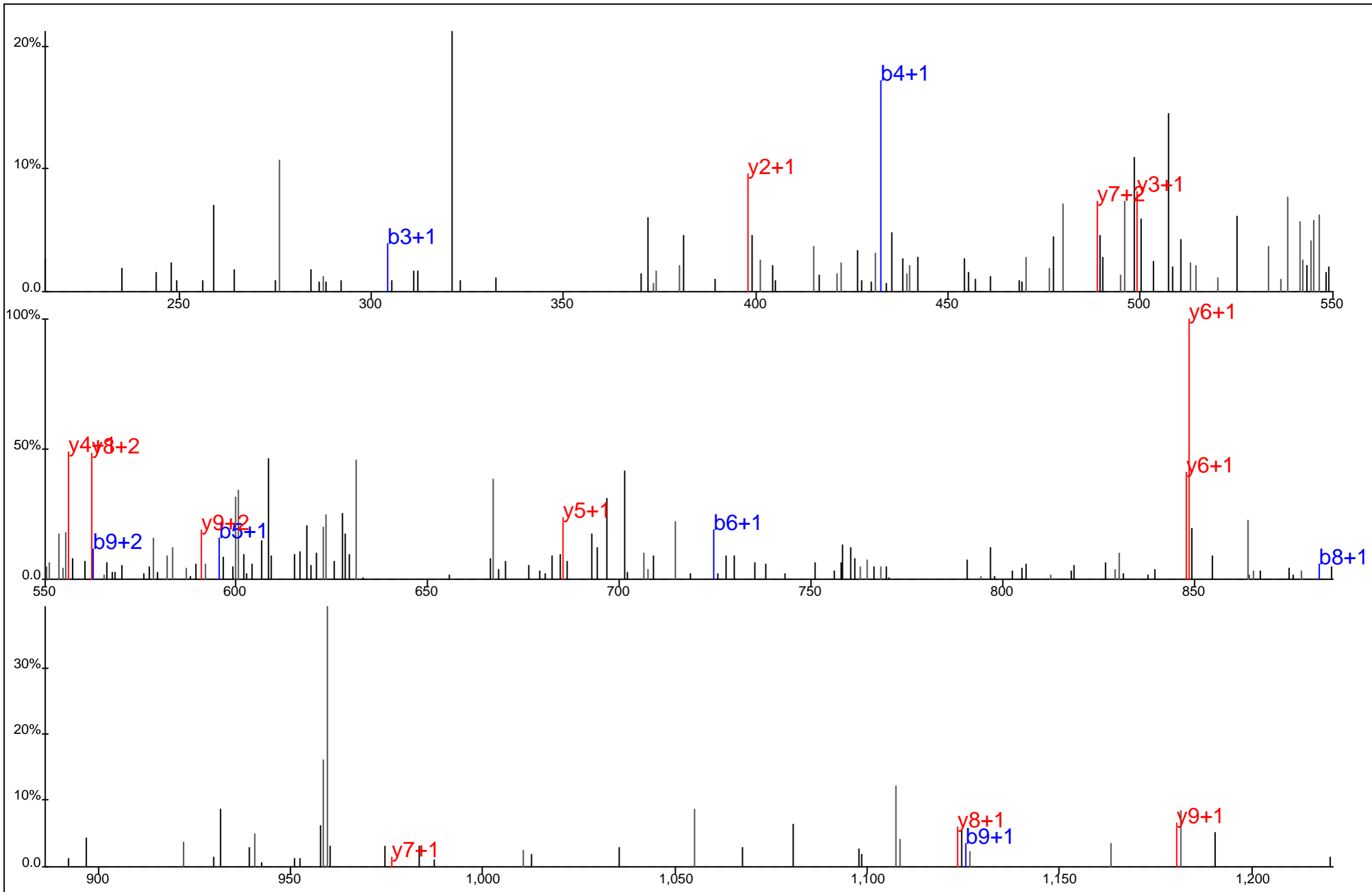


Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2794+2
 Delta Mass: 2.218 ppm
 XCorr: 25.32

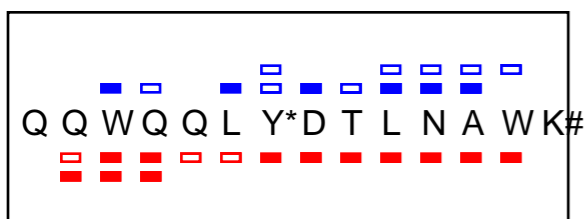
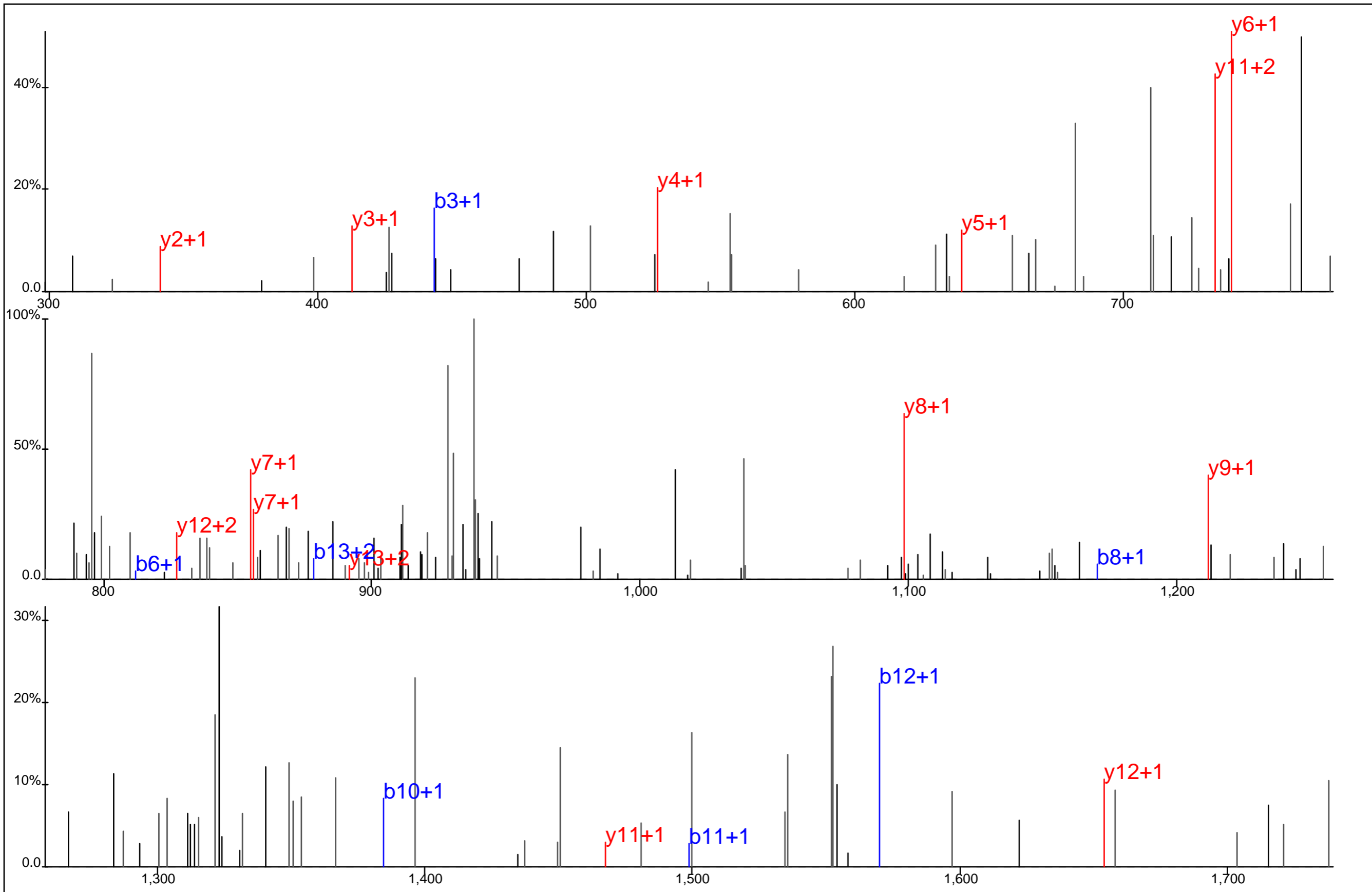


■ ■ ■ ■ ■ ■ ■
 V G F Q Y E G T Y* K#
□ □ □ □ □ □ □ □

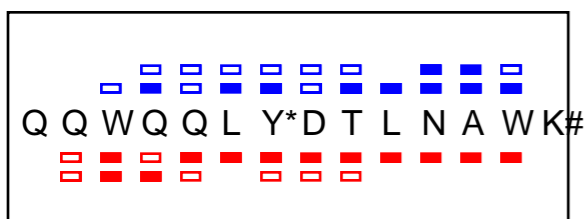
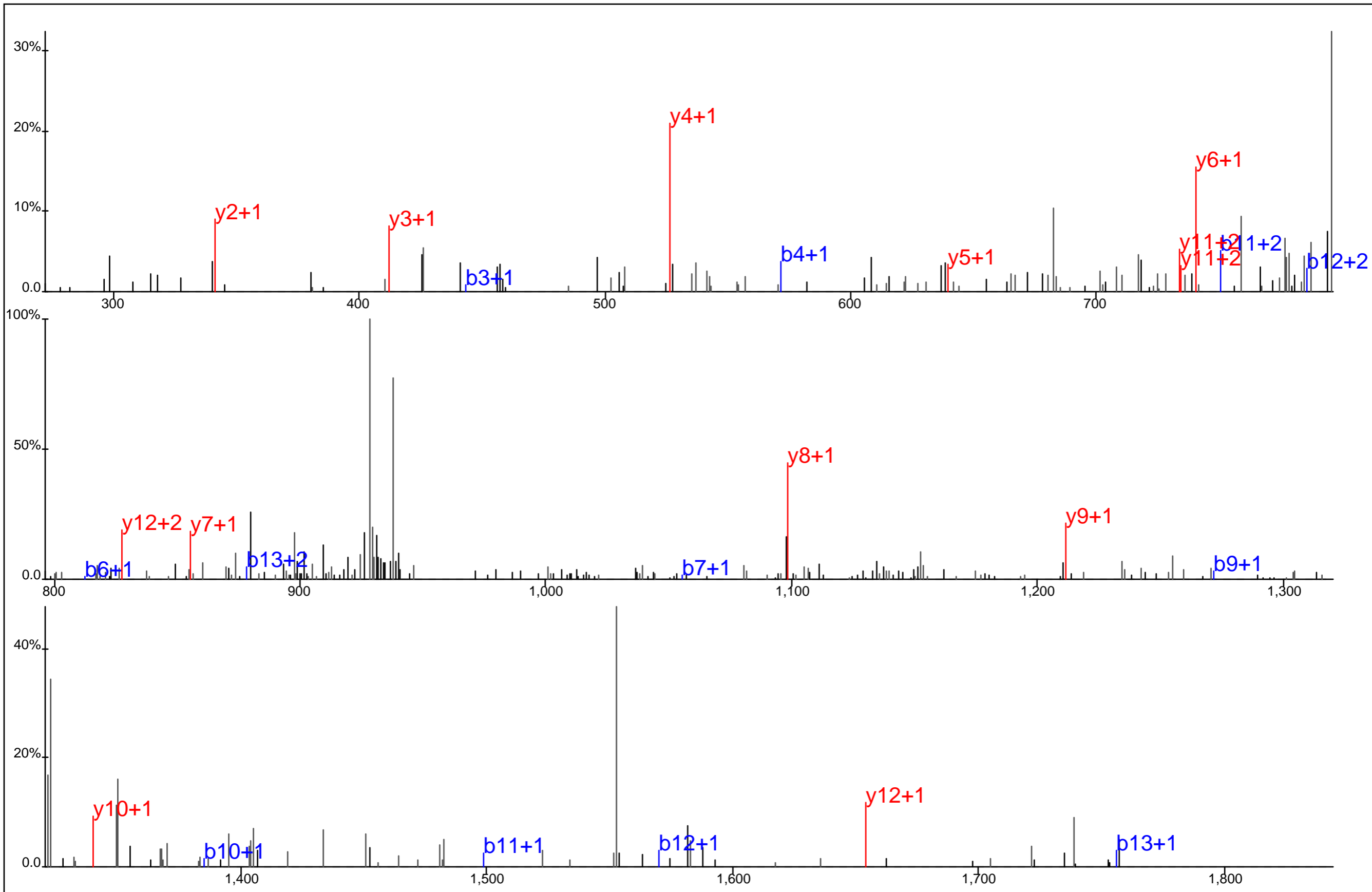
Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2805+2
 Delta Mass: 3.937 ppm
 XCorr: 18.66



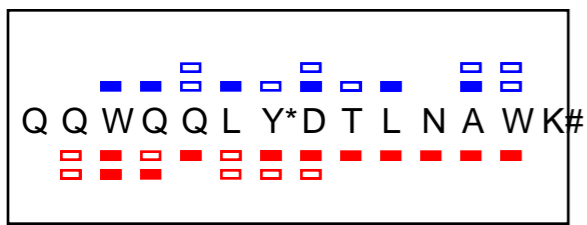
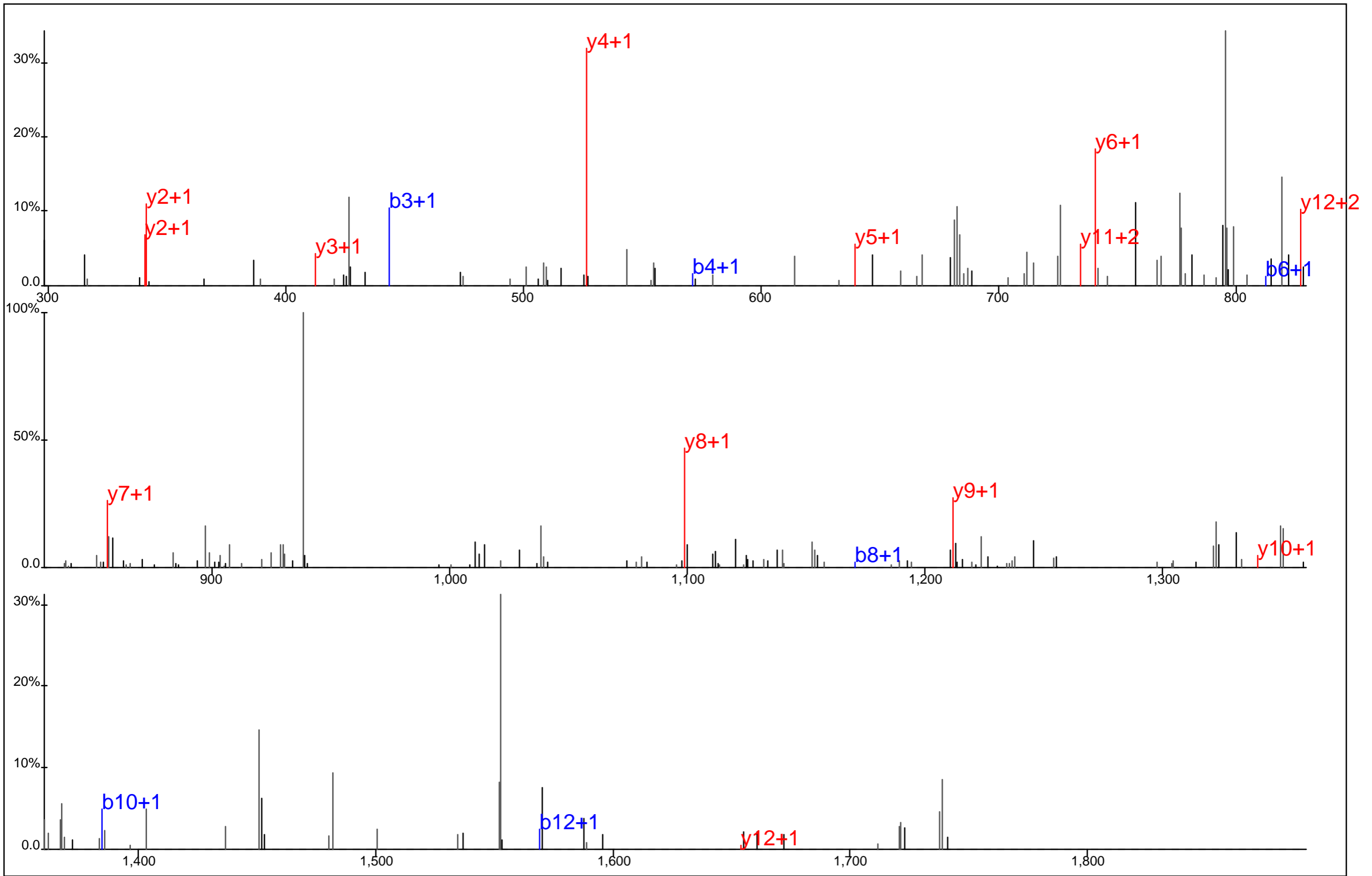
Protein Name: G6PD
 gi Accession: 31543
 Precursor Mass: 640.2787+2
 Delta Mass: 1.265 ppm
 XCorr: 24.8



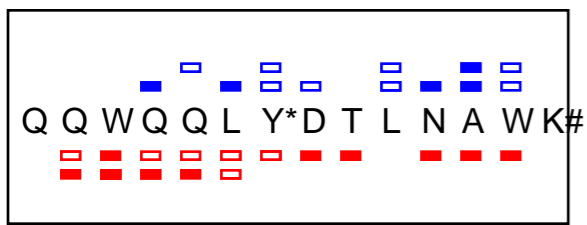
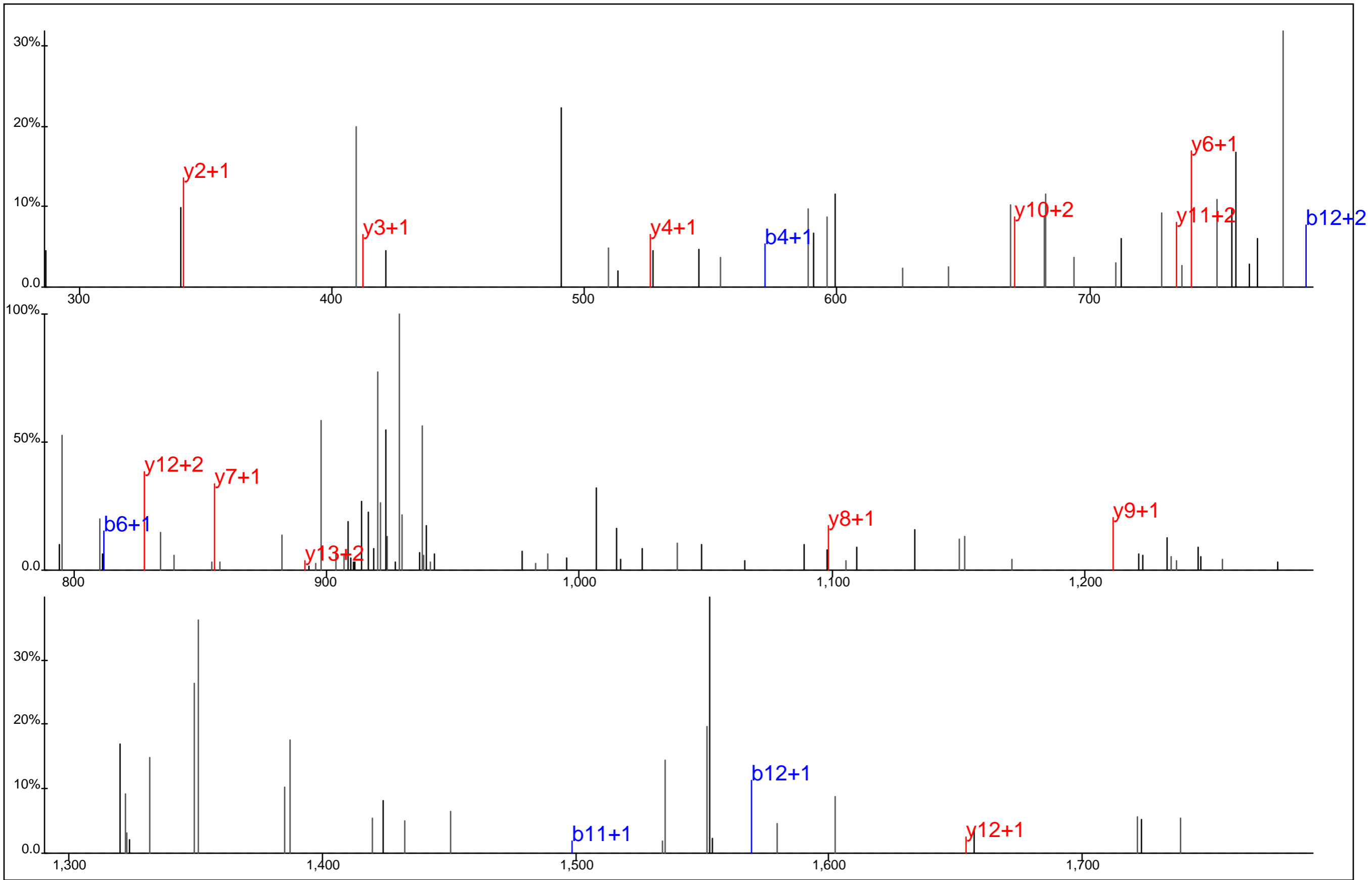
Protein Name: GA17
 gi Accession: 23397429
 Precursor Mass: 955.4443+2
 Delta Mass: 4.727 ppm
 XCorr: 39.47



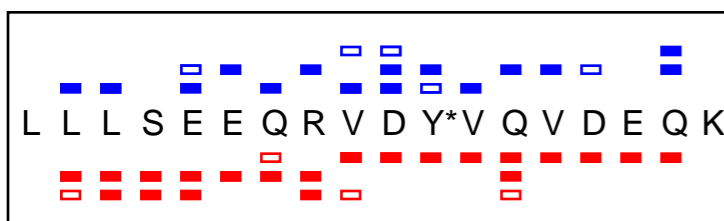
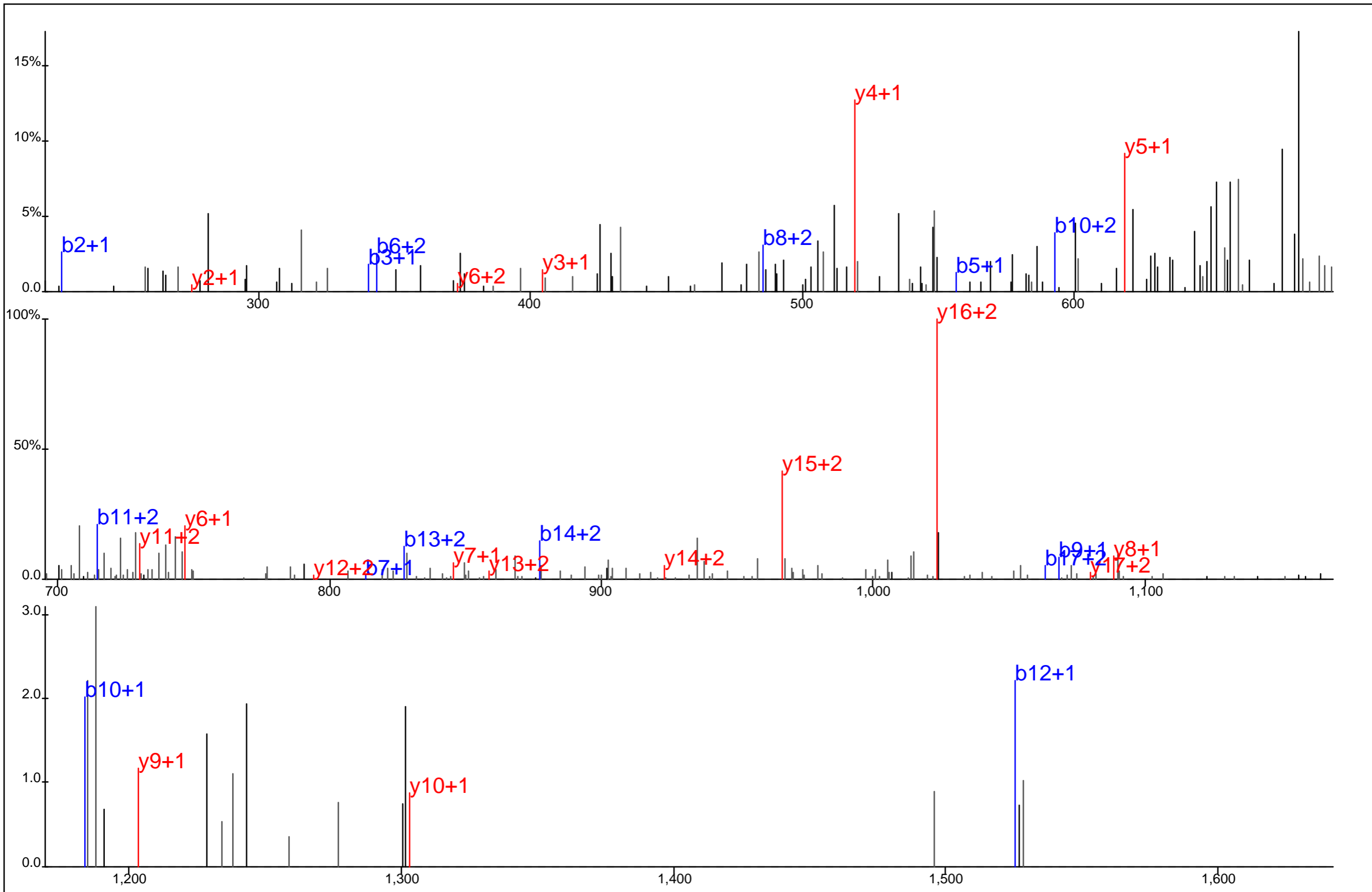
Protein Name: GA17
 gi Accession: 23397429
 Precursor Mass: 955.4433+2
 Delta Mass: 3.638 ppm
 XCorr: 35.59



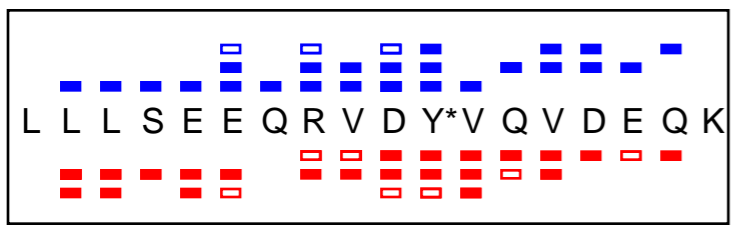
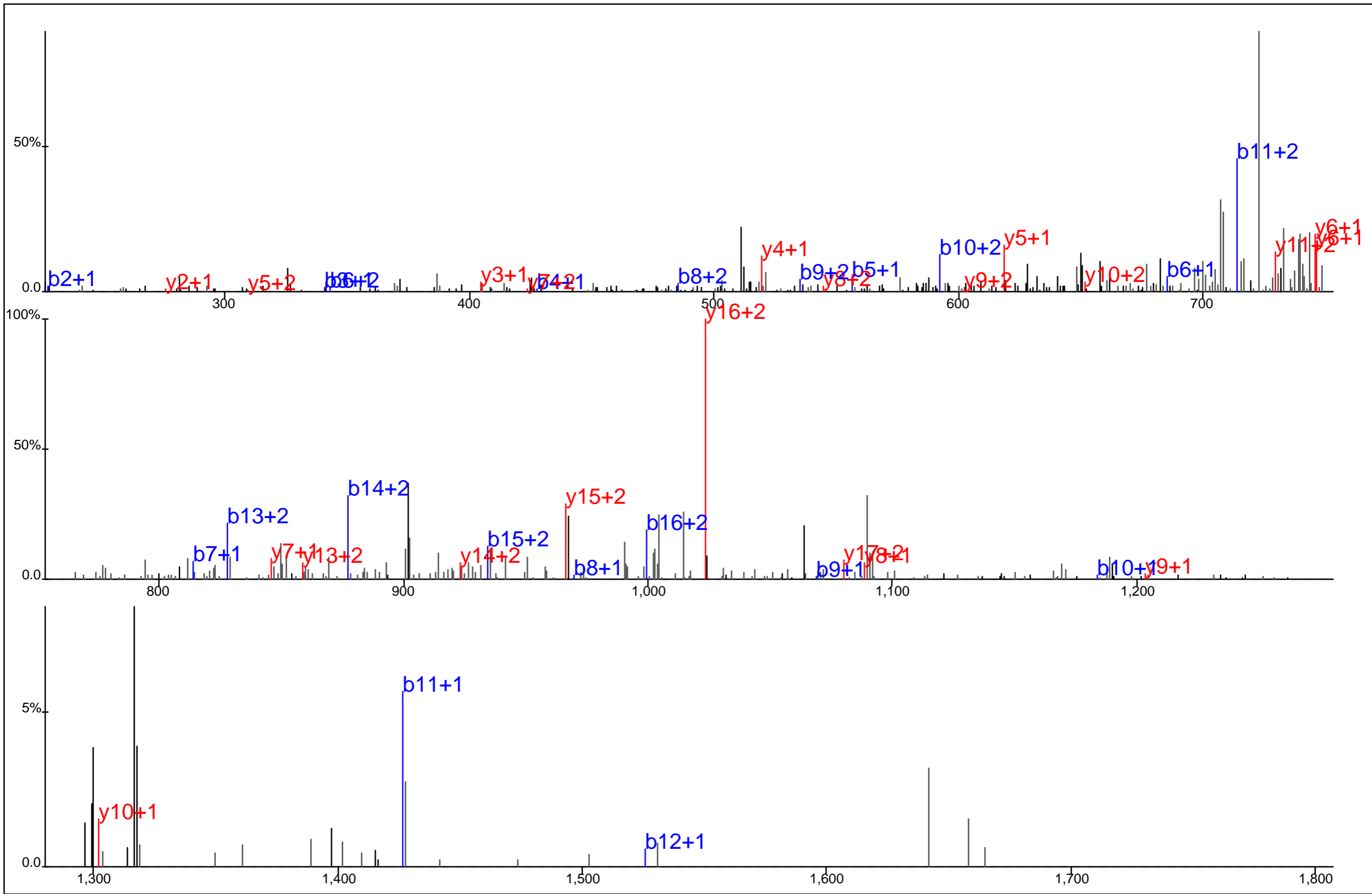
Protein Name: GA17
 gi Accession: 23397429
 Precursor Mass: 955.4456+2
 Delta Mass: 6.005 ppm
 XCorr: 27.71



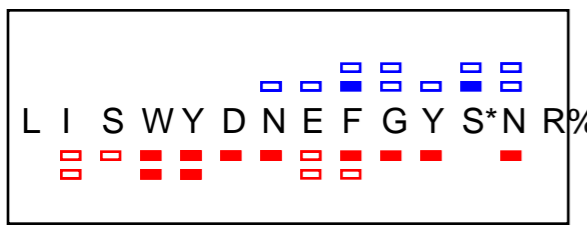
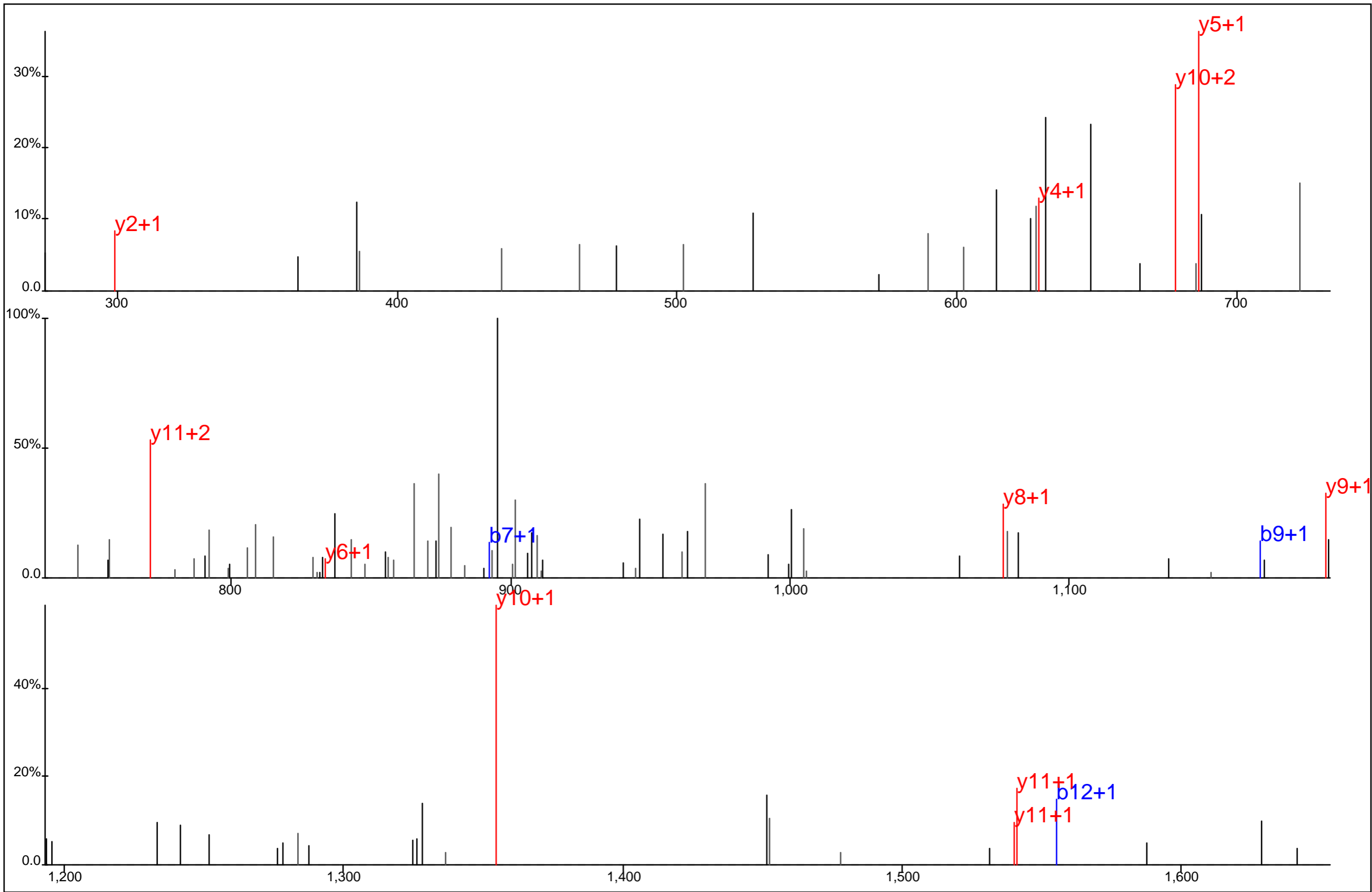
Protein Name: GA17
 gi Accession: 23397429
 Precursor Mass: 955.4420+2
 Delta Mass: 2.298 ppm
 XCorr: 18.78



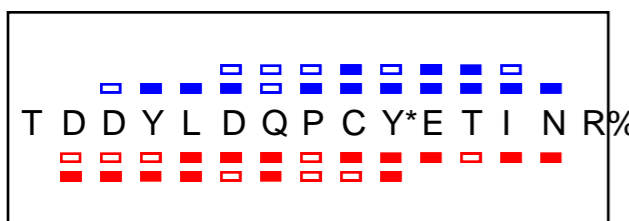
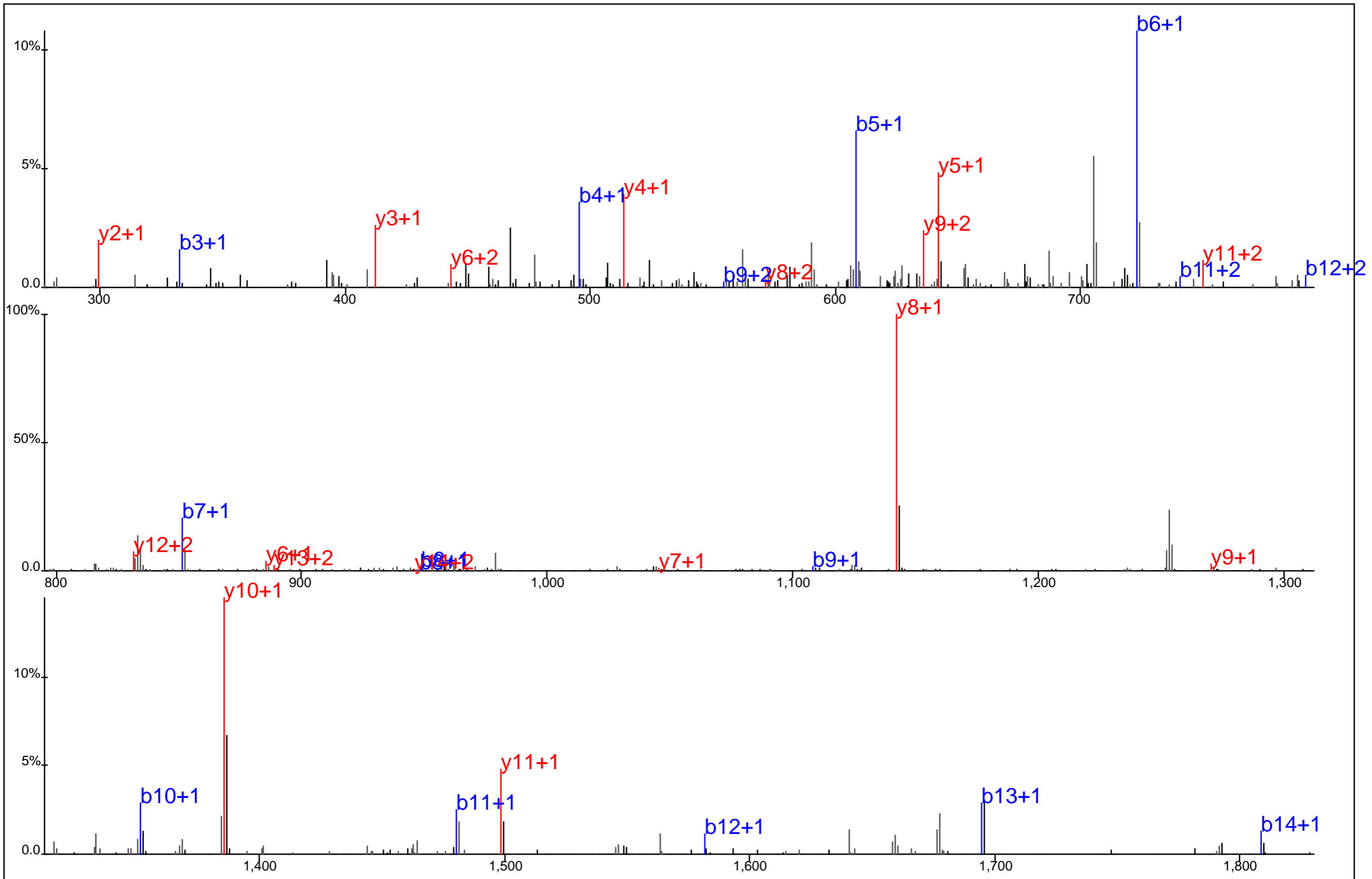
Protein Name: GAB3
 gi Accession: 18079323
 Precursor Mass: 757.7050+3
 Delta Mass: 4.446 ppm
 XCorr: 25.68



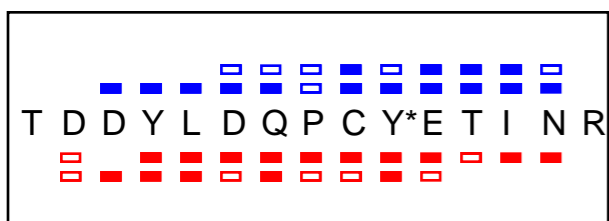
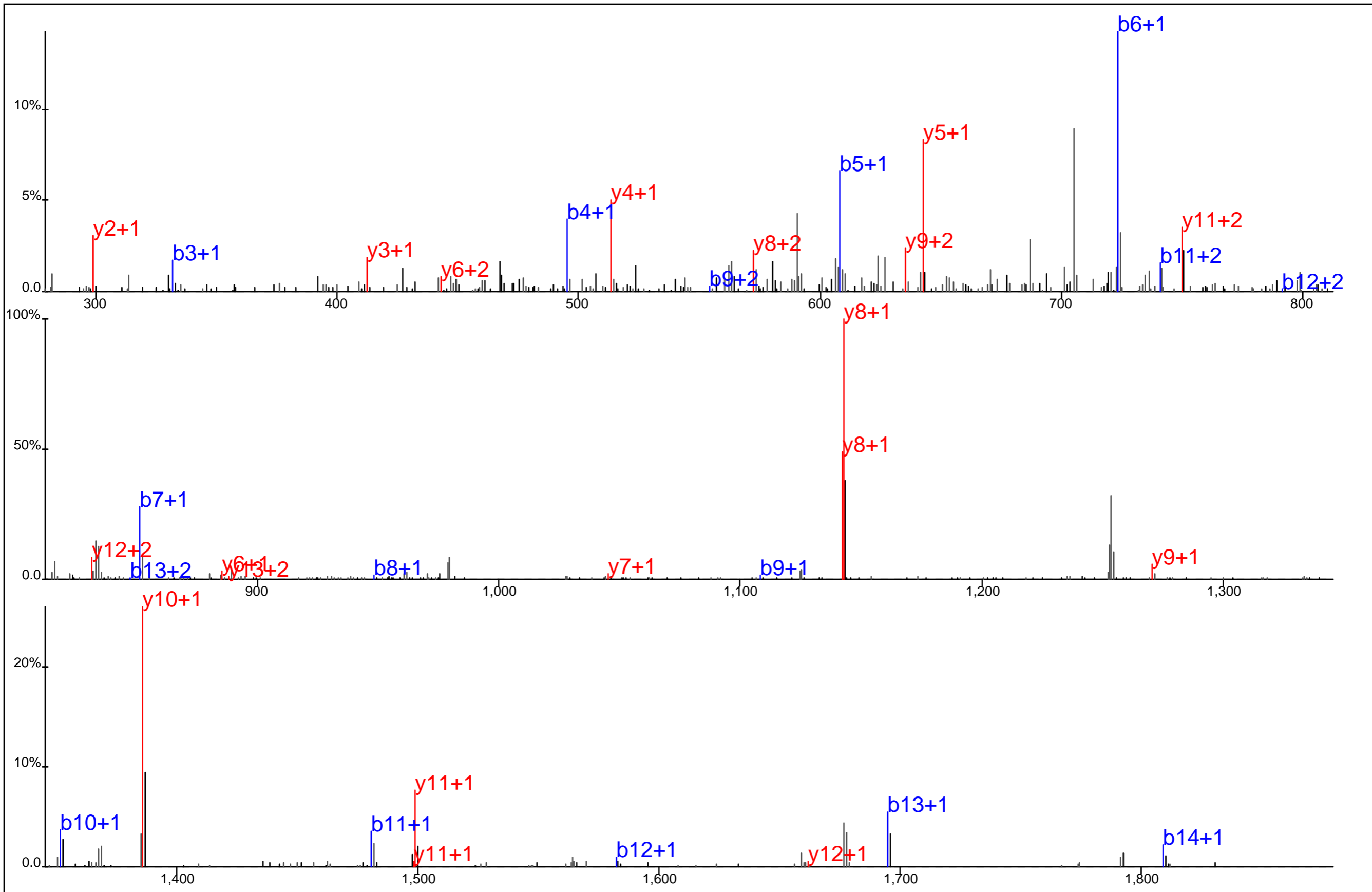
Protein Name: GAB3
 gi Accession: 18079323
 Precursor Mass: 757.7081+3
 Delta Mass: 8.475 ppm
 XCorr: 11.43



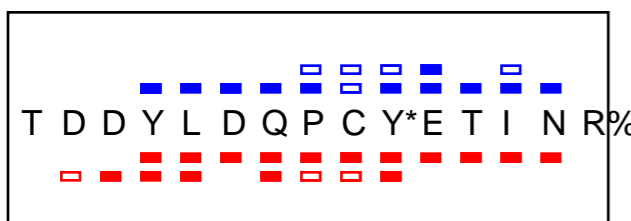
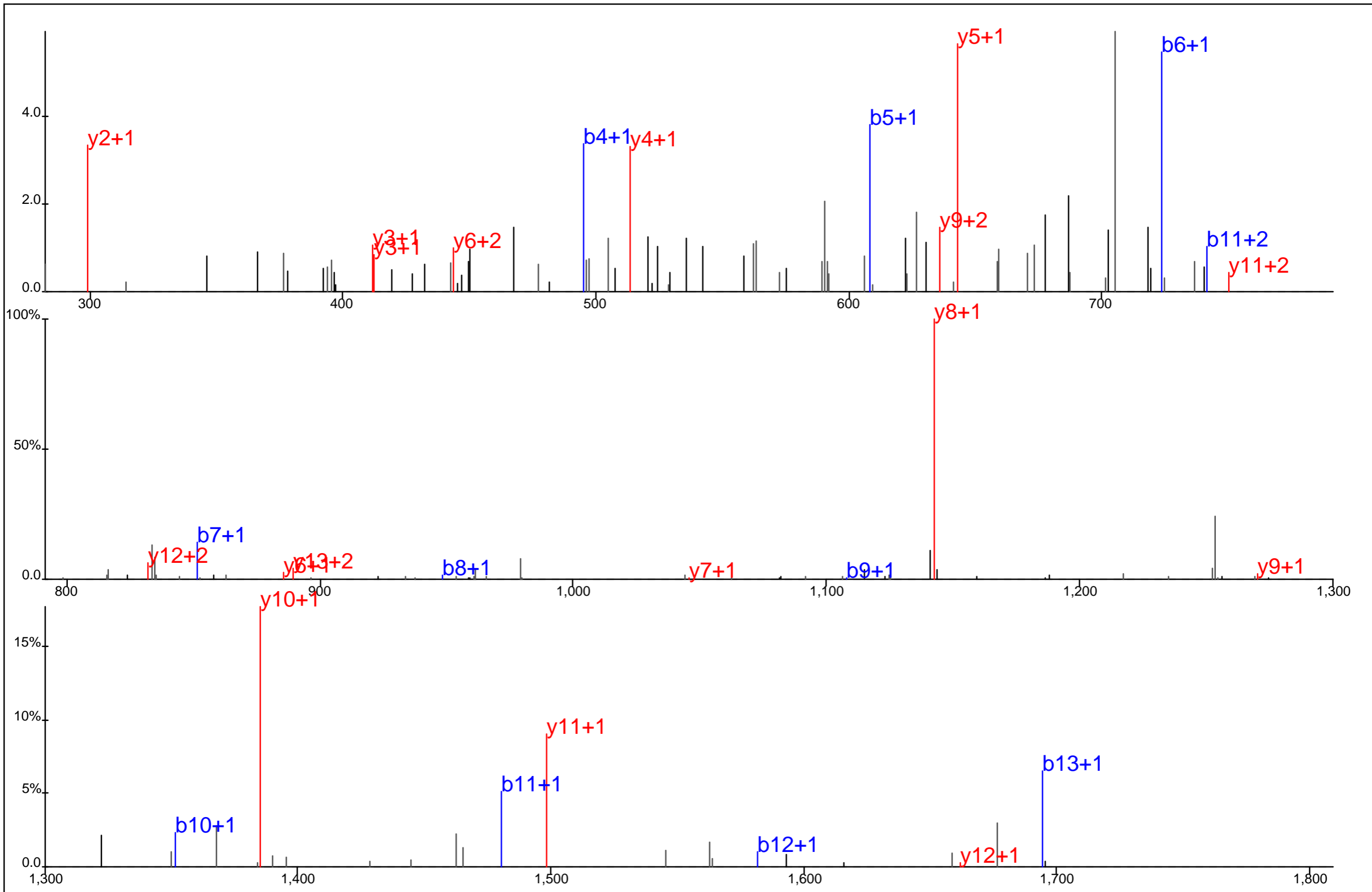
Protein Name: GAPDH
 gi Accession: 7669492
 Precursor Mass: 927.3979+2
 Delta Mass: 6.300 ppm
 XCorr: 16.97



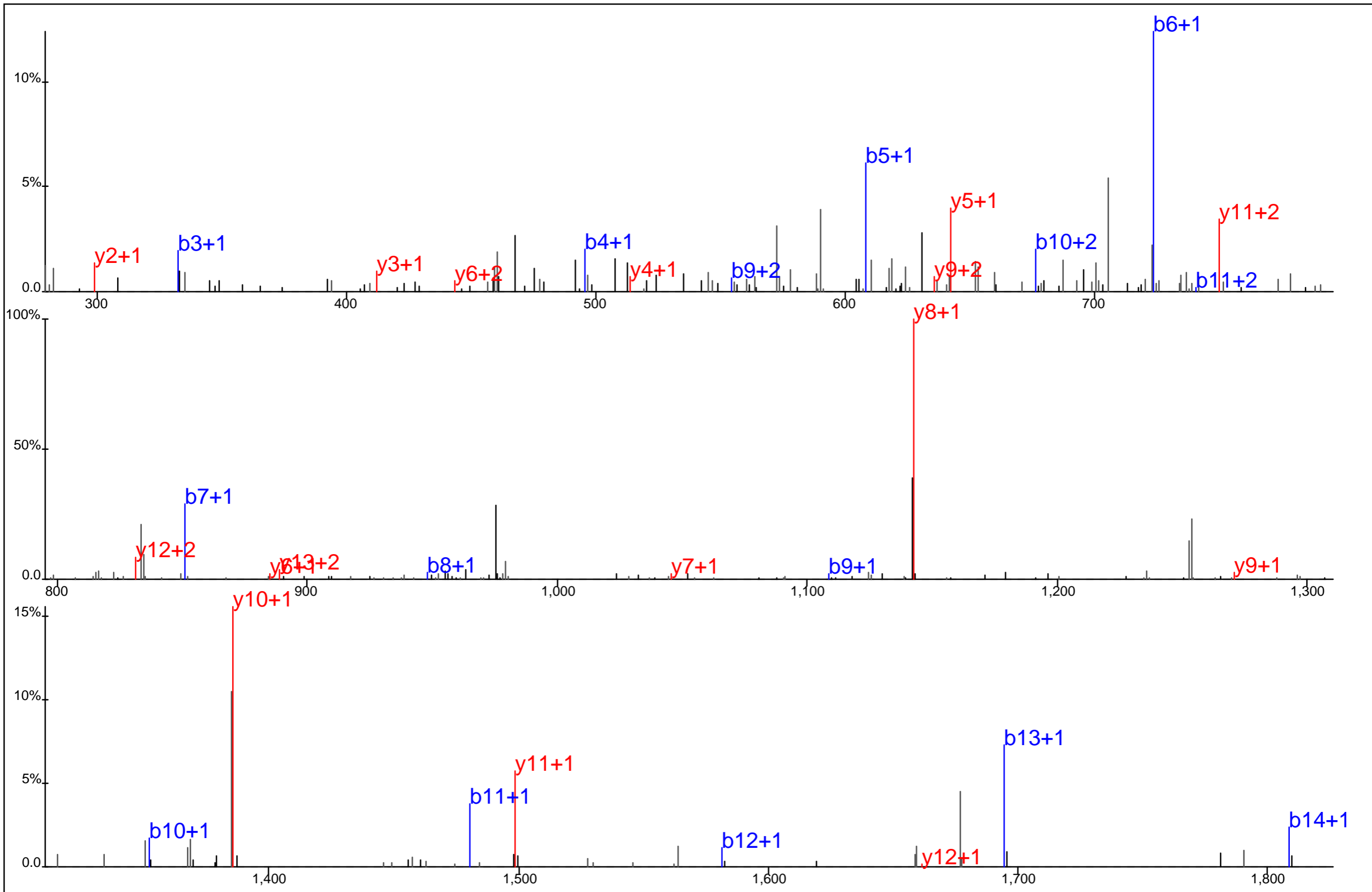
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9056+2
 Delta Mass: 5.950 ppm
 XCorr: 70.46



Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9064+2
 Delta Mass: 6.809 ppm
 XCorr: 77.89



Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9006+2
 Delta Mass: 0.988 ppm
 XCorr: 67.31

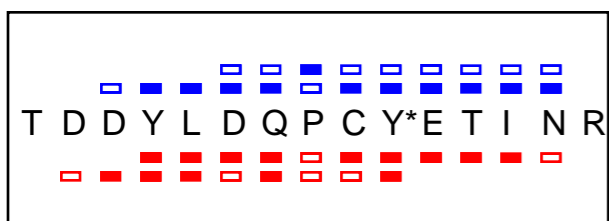
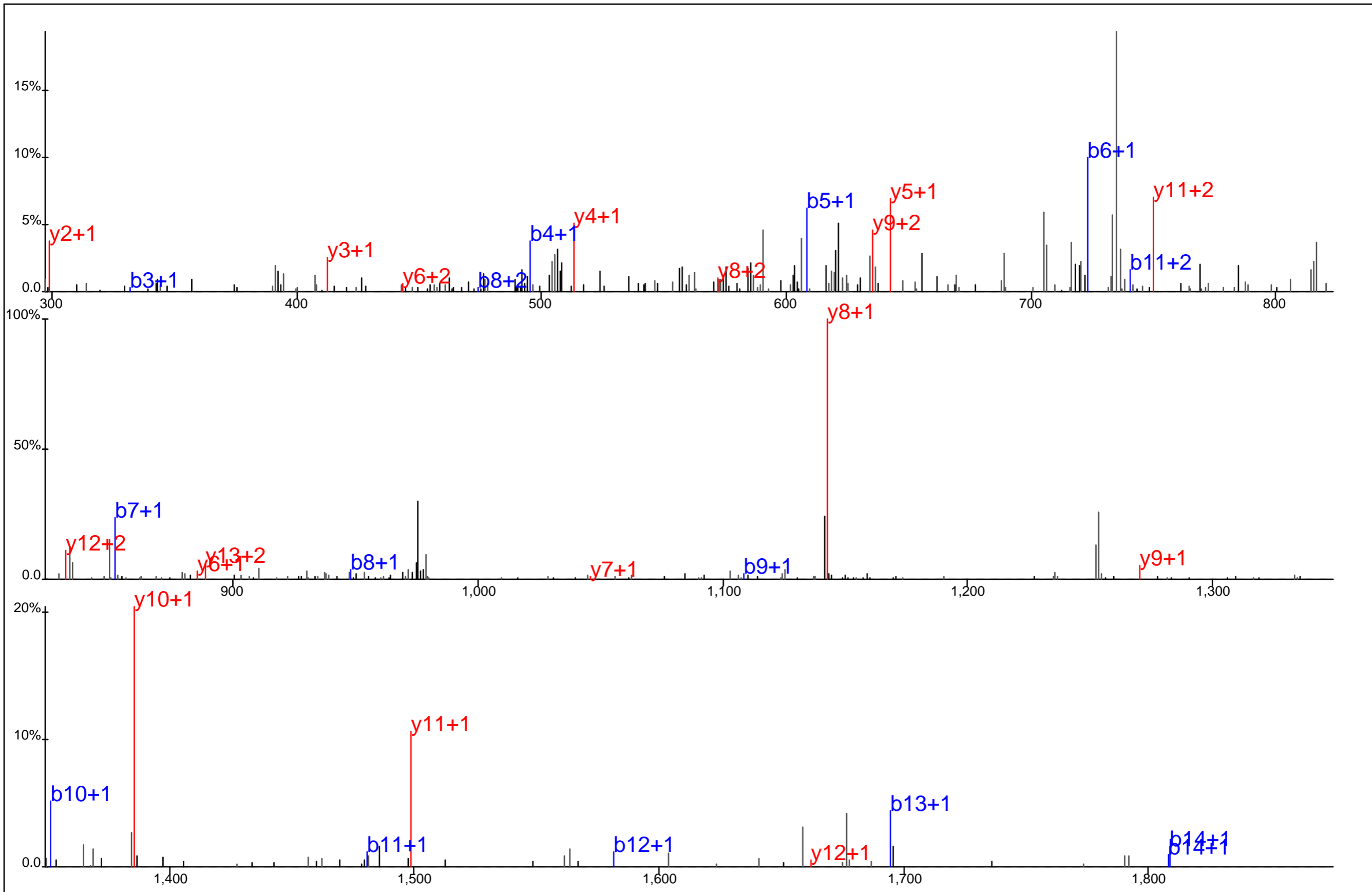


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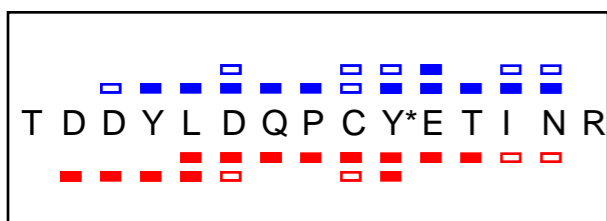
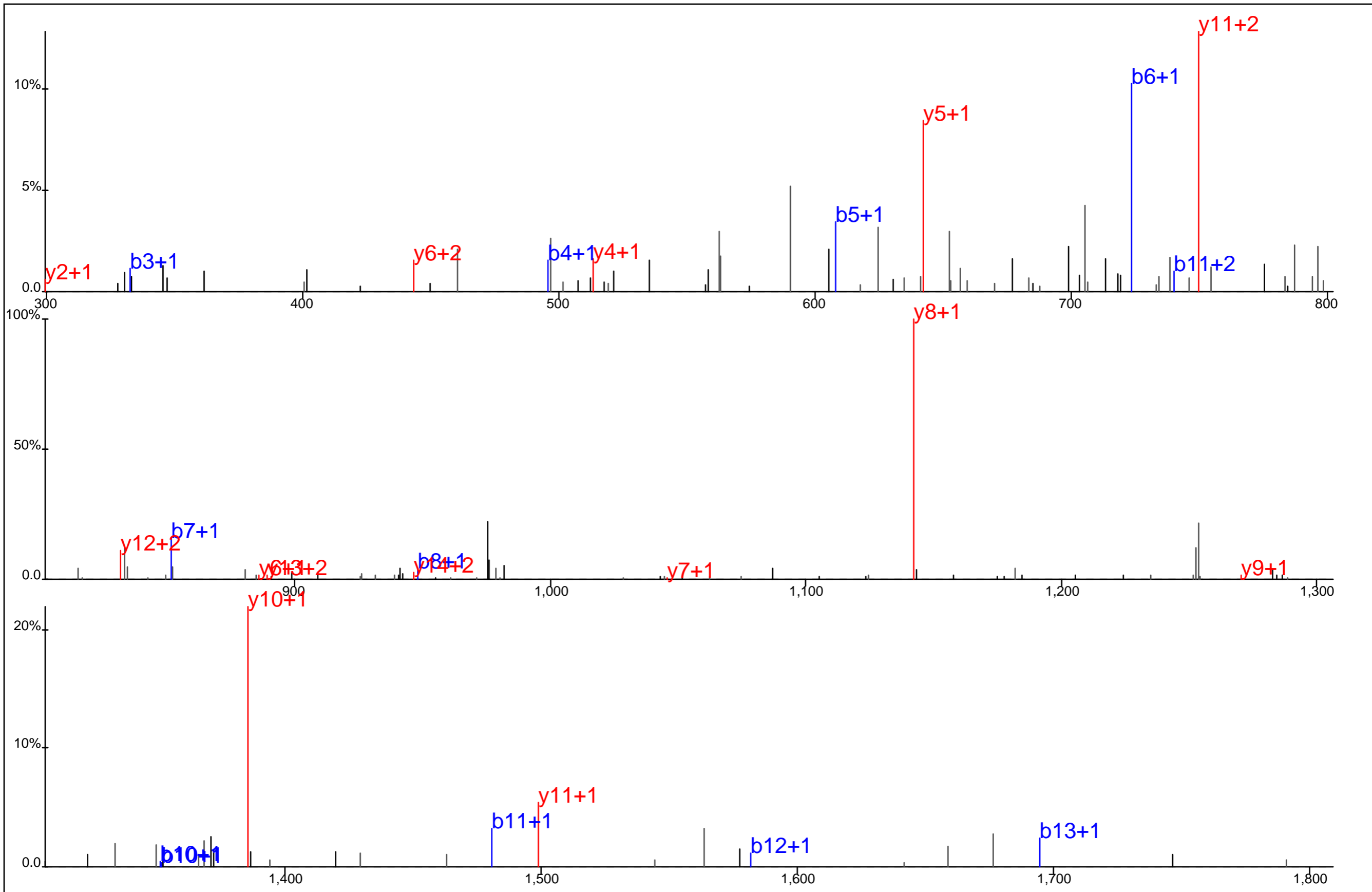
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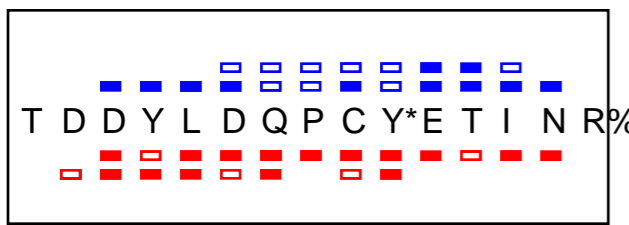
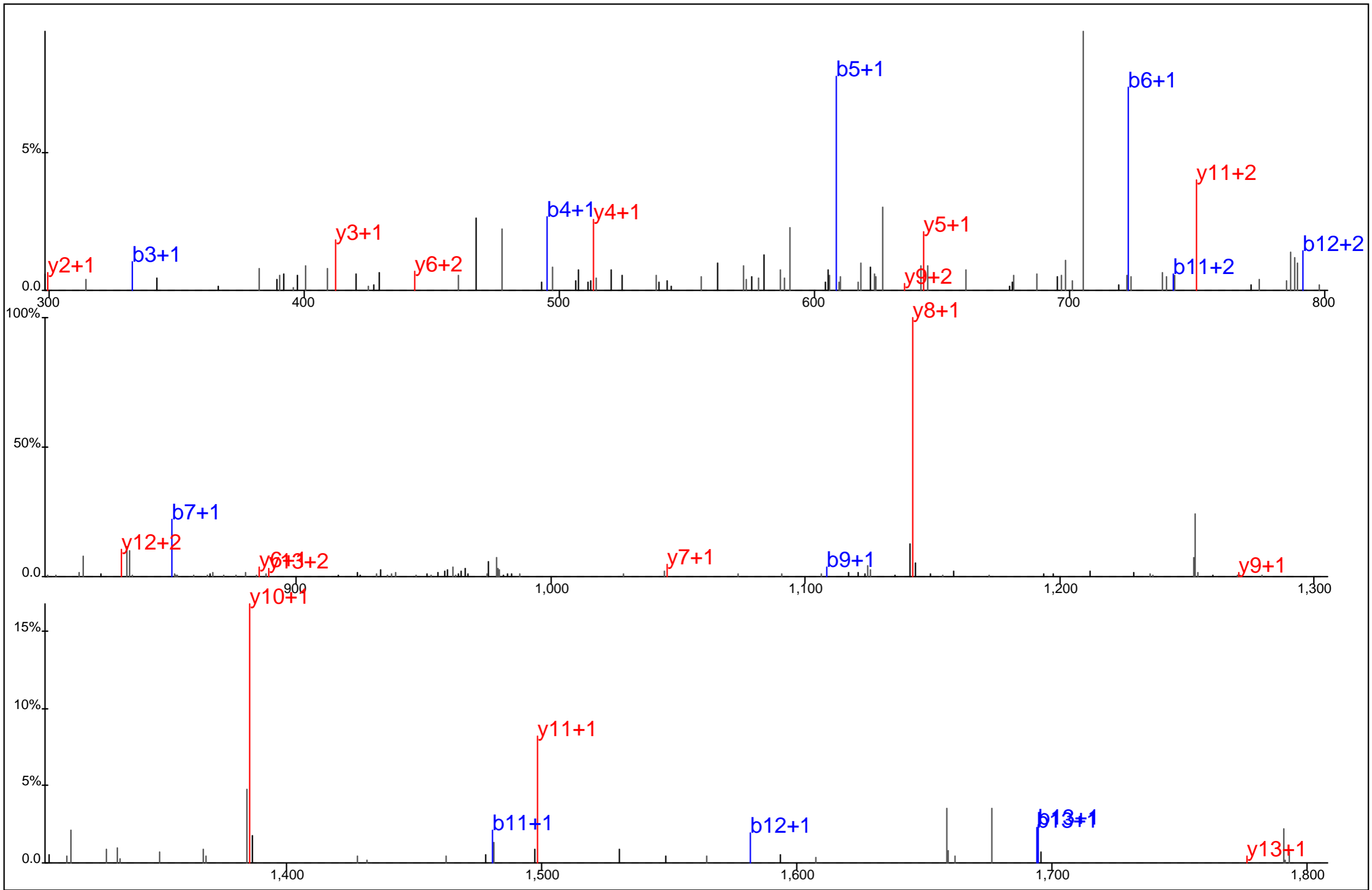
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9018+2
 Delta Mass: 2.152 ppm
 XCorr: 60.83



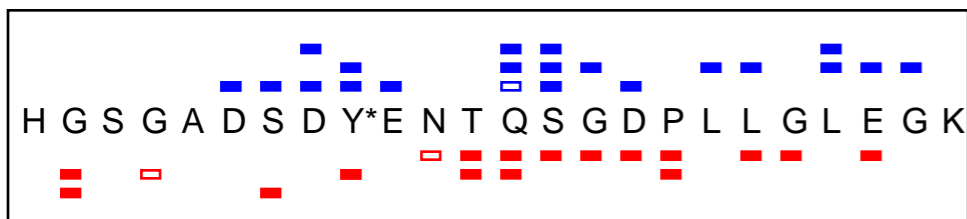
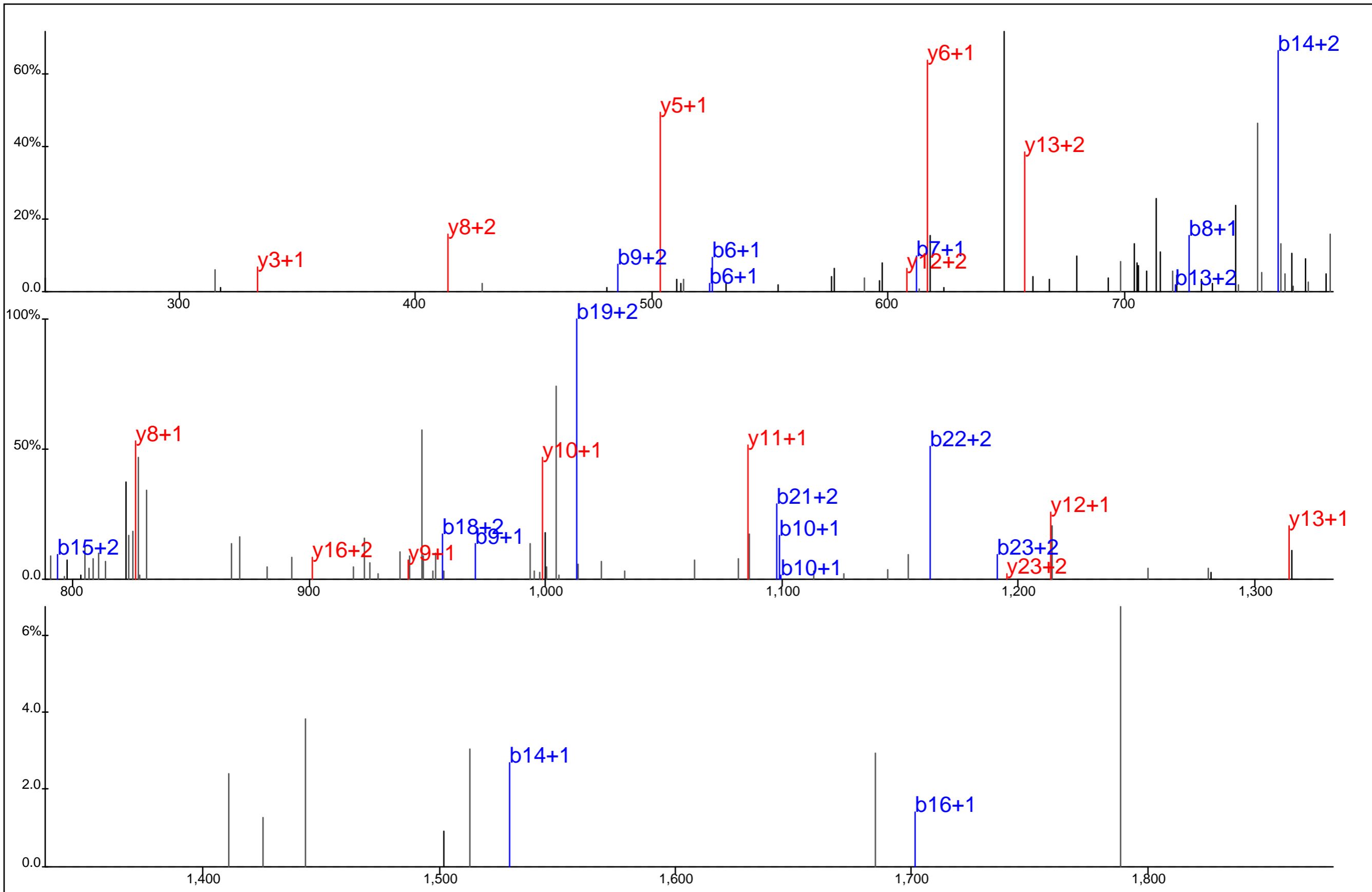
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9050+2
 Delta Mass: 5.398 ppm
 XCorr: 56.41



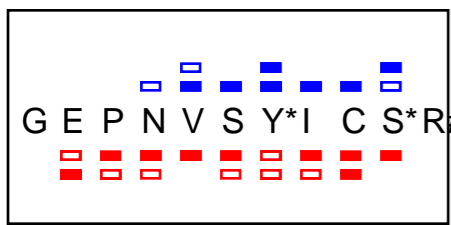
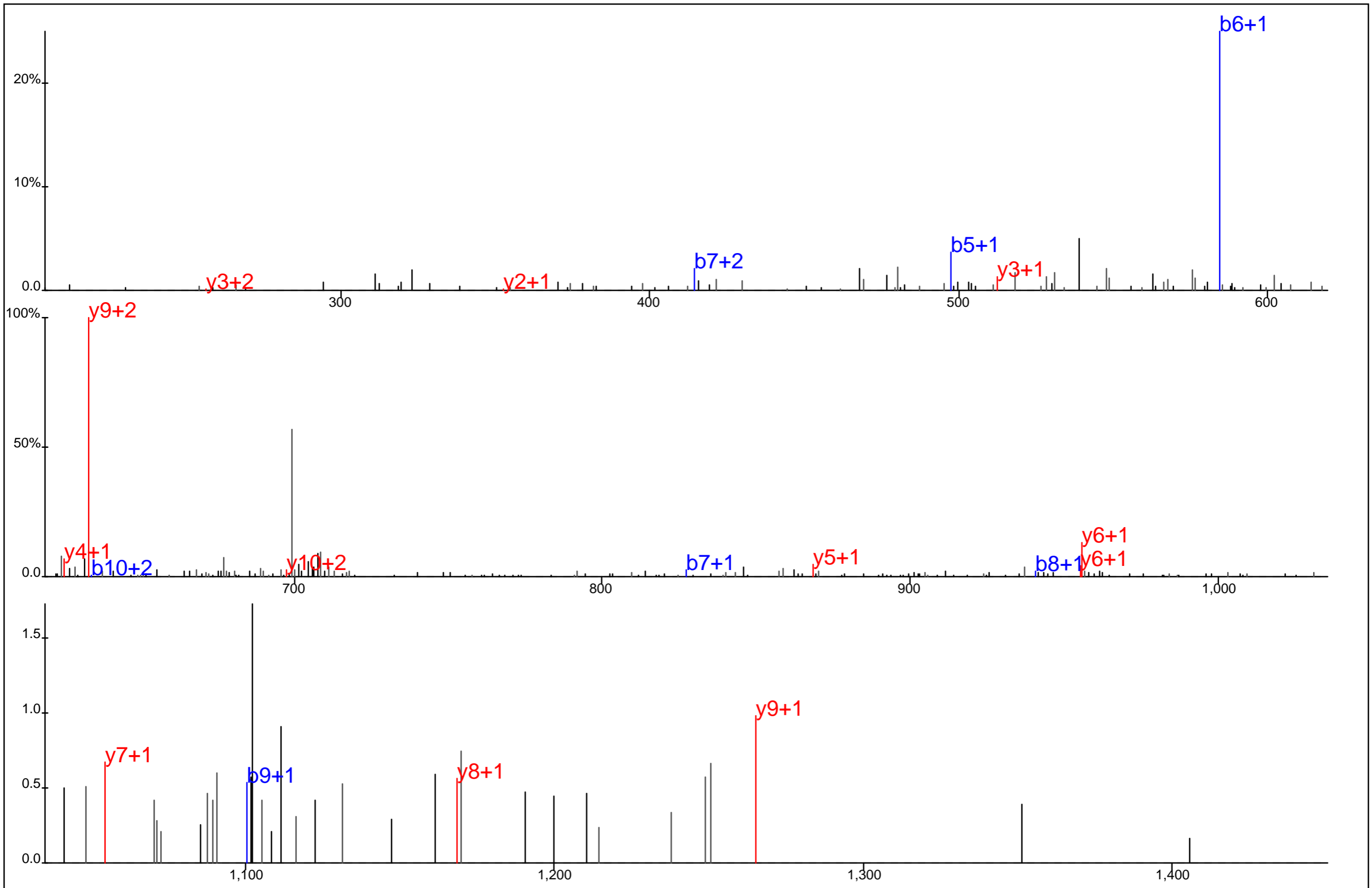
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9023+2
 Delta Mass: 2.704 ppm
 XCorr: 54.55



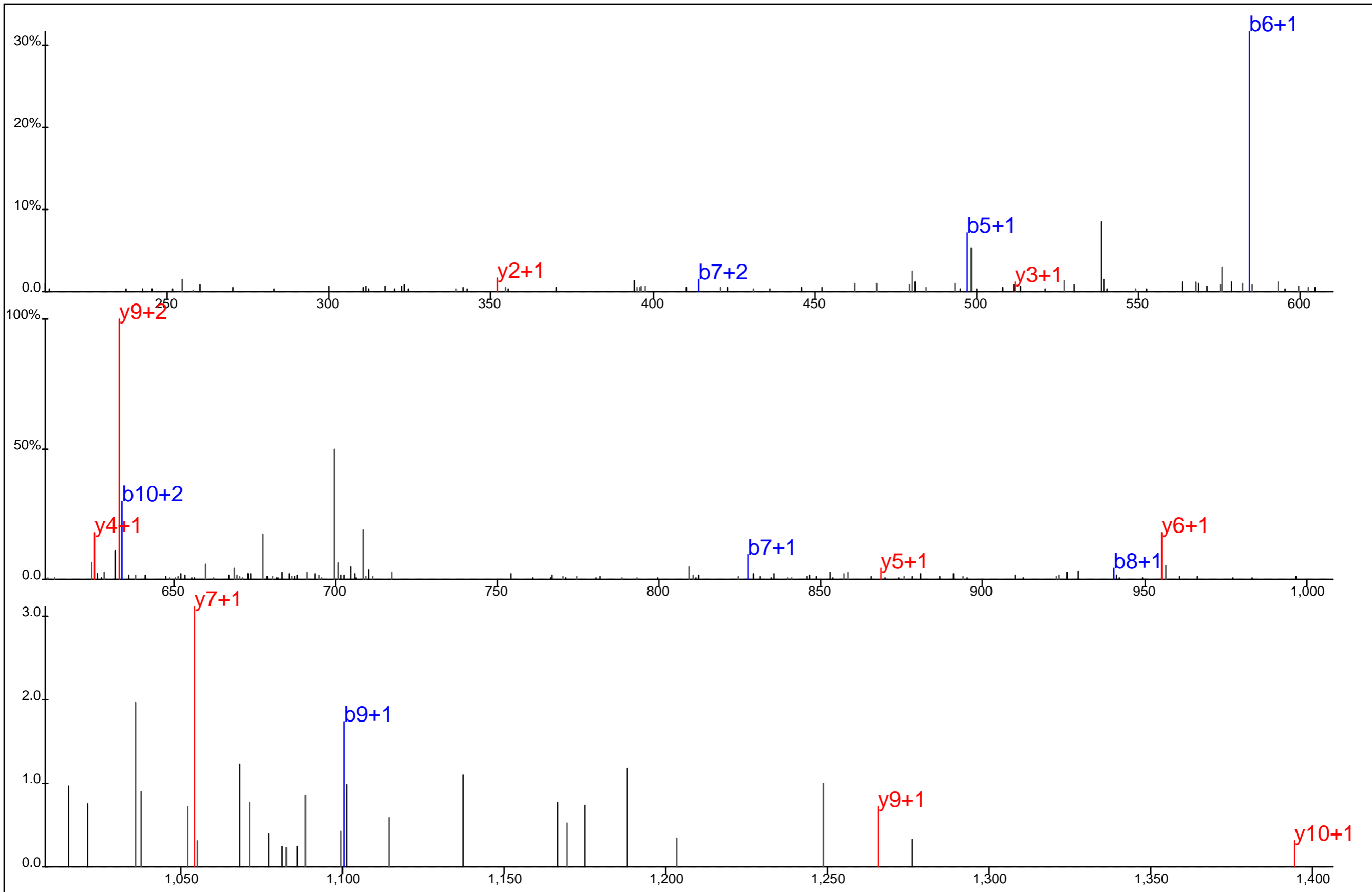
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 6598323
 Precursor Mass: 996.9021+2
 Delta Mass: 2.458 ppm
 XCorr: 62.43



Protein Name: GIT1
 gi Accession: 41393573
 Precursor Mass: 843.0291+3
 Delta Mass: 4.178 ppm
 XCorr: 55.68

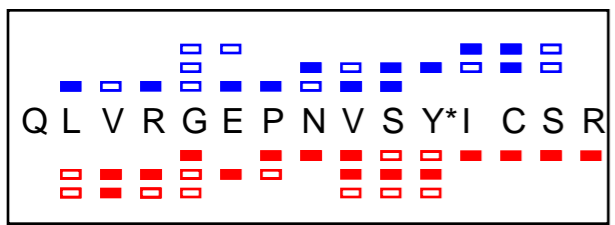
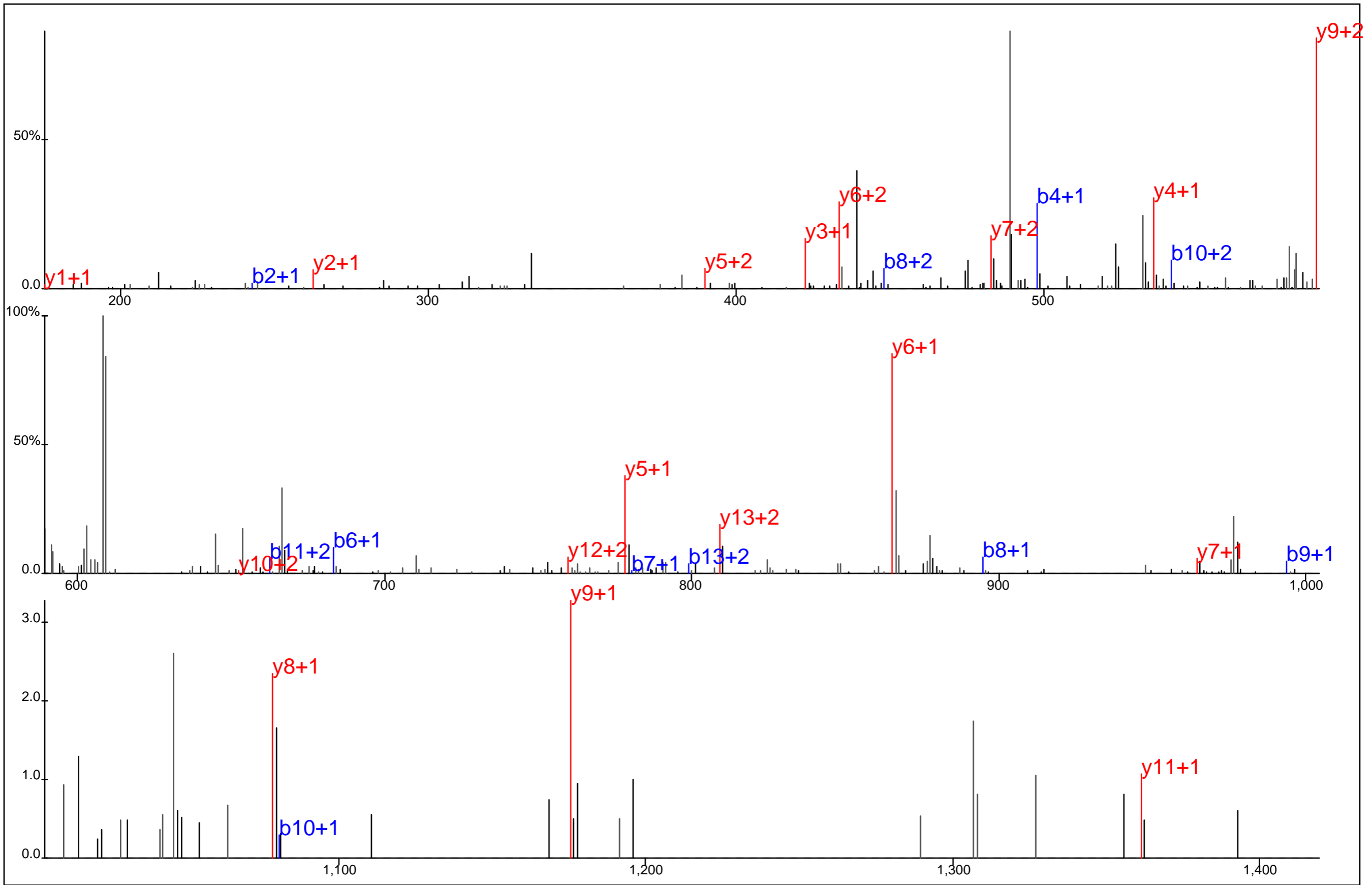


Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 726.2708+2
 Delta Mass: 2.900 ppm
 XCorr: 2.8991

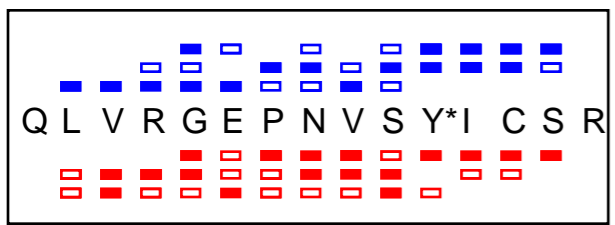
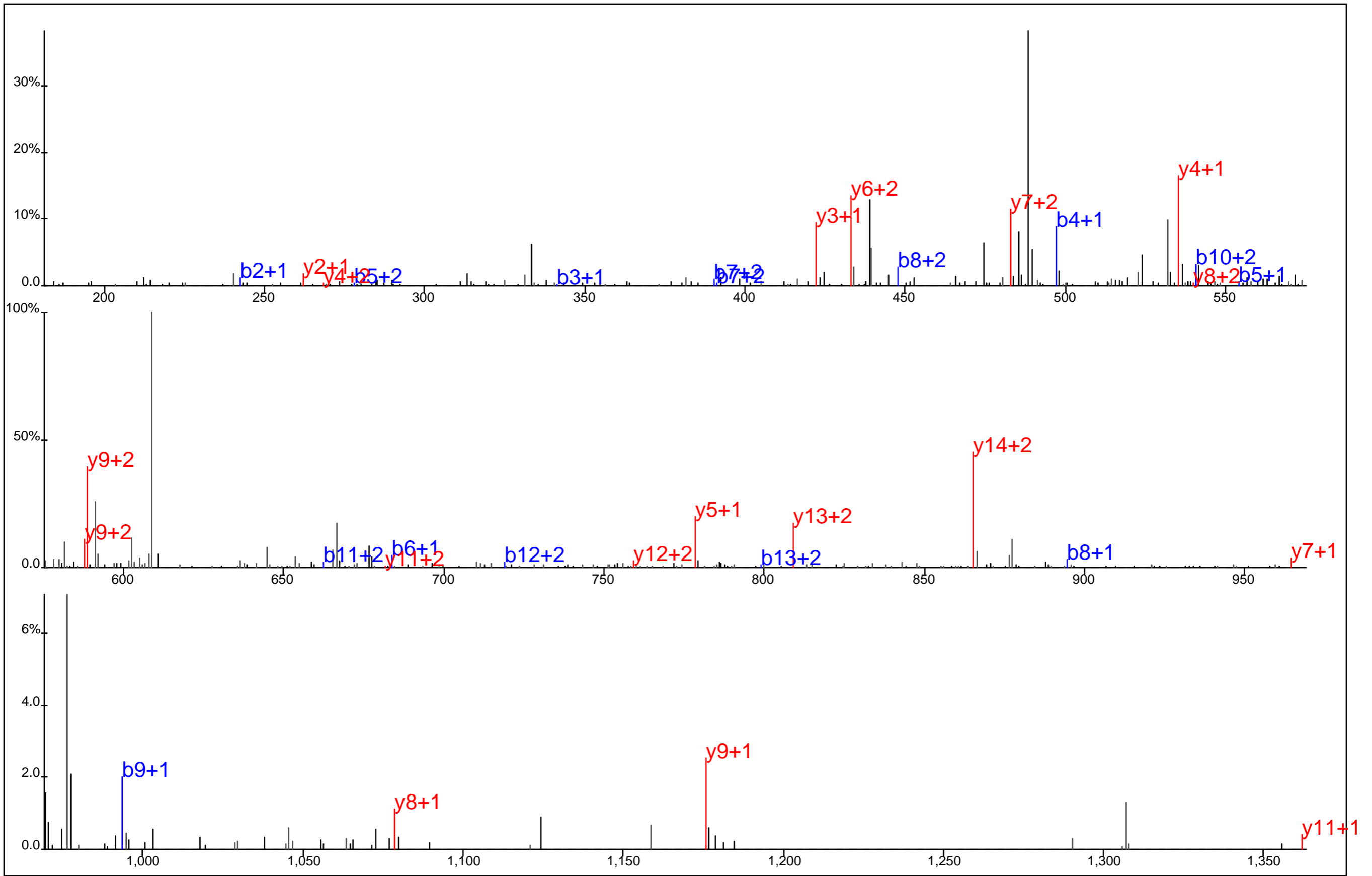


G E P N V S Y* I C S* R%
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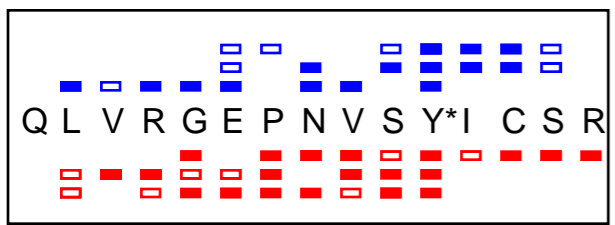
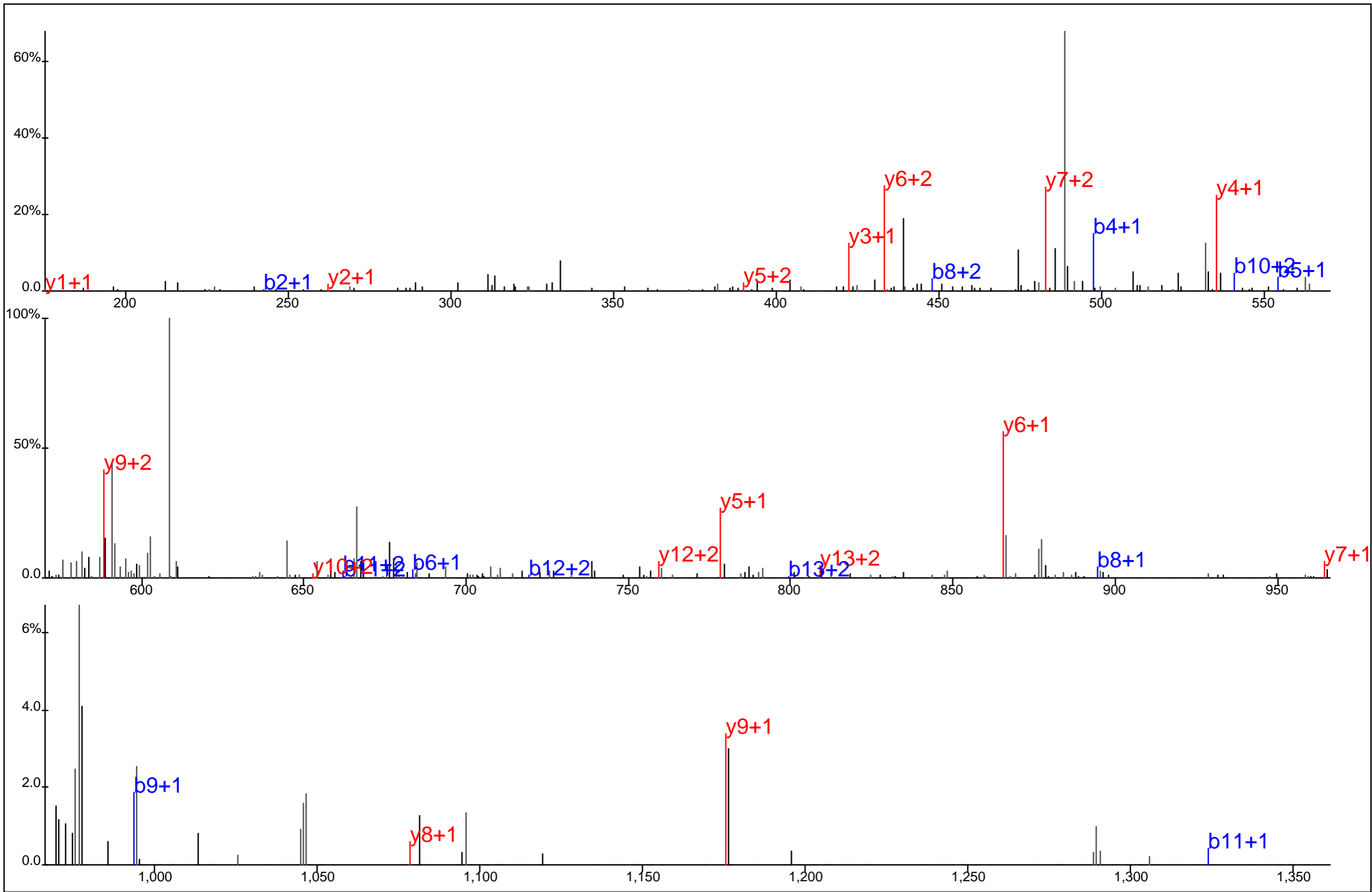
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 726.2732+2
 Delta Mass: 6.192 ppm
 XCorr: 34.61



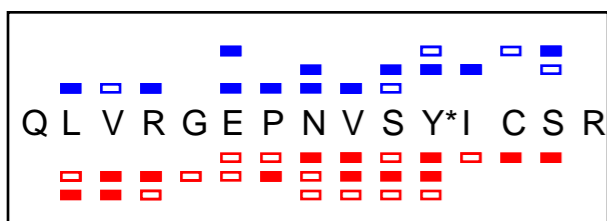
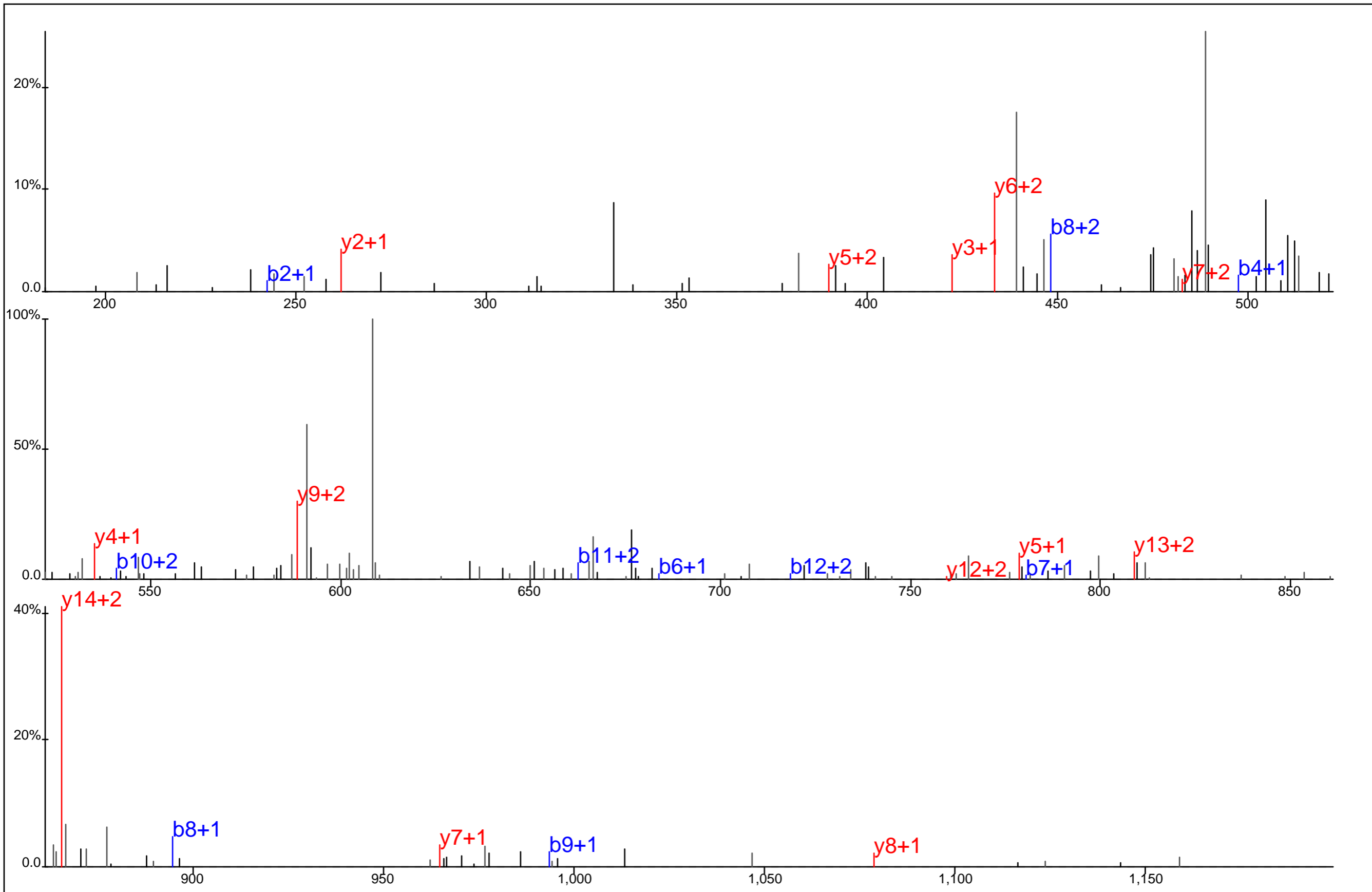
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9626+3
 Delta Mass: 2.965 ppm
 XCorr: 55.58



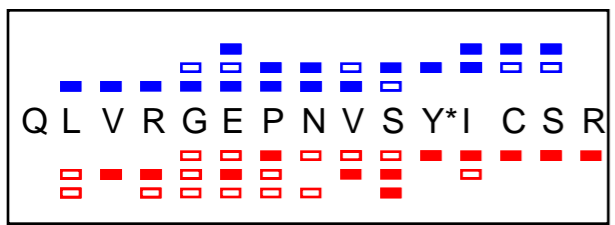
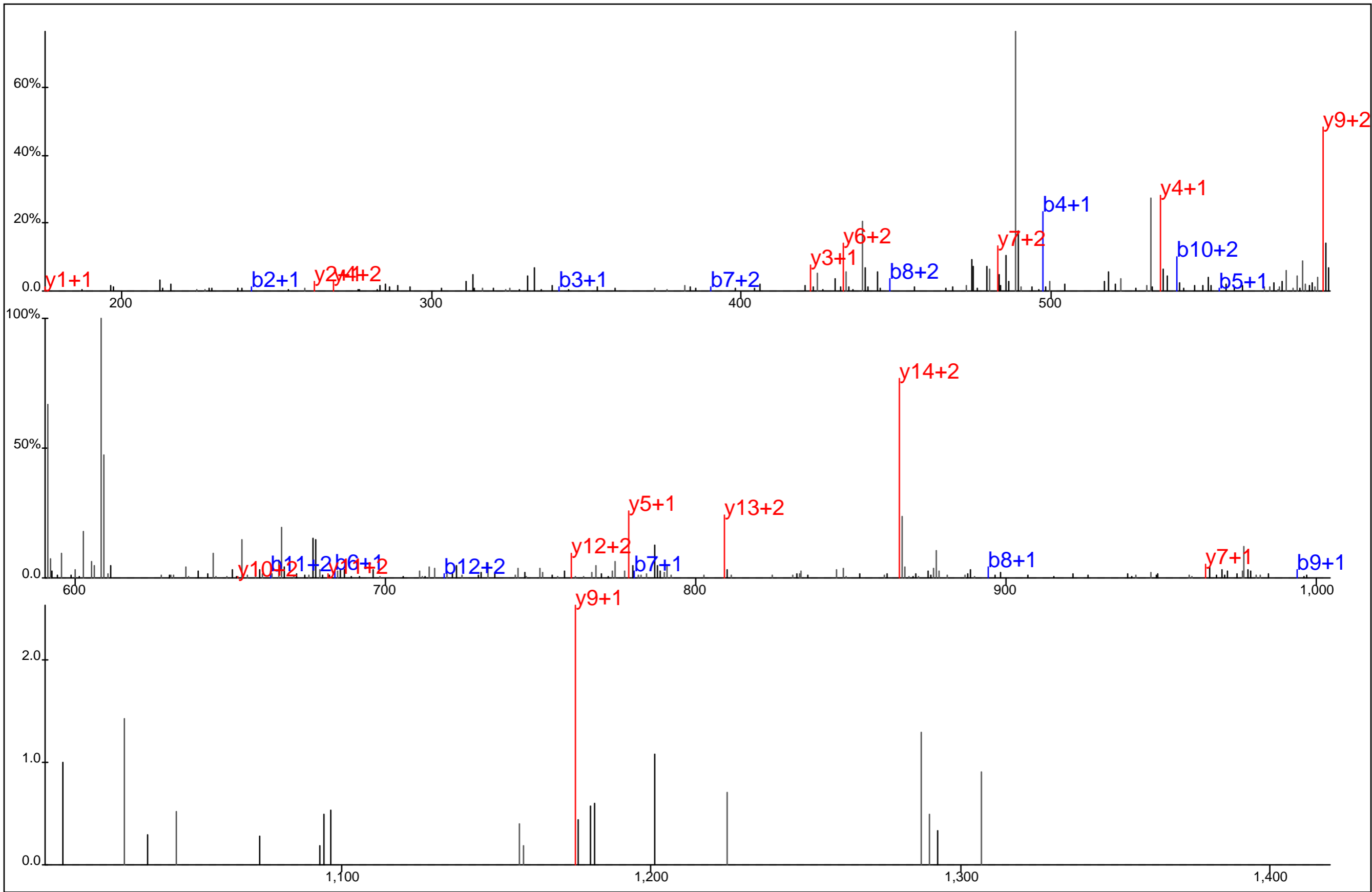
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9625+3
 Delta Mass: 2.868 ppm
 XCorr: 64.45



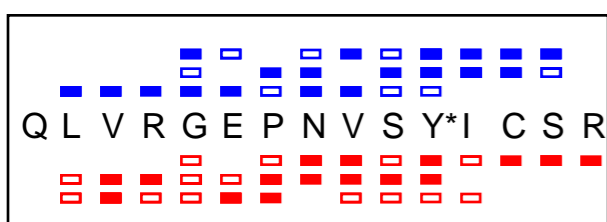
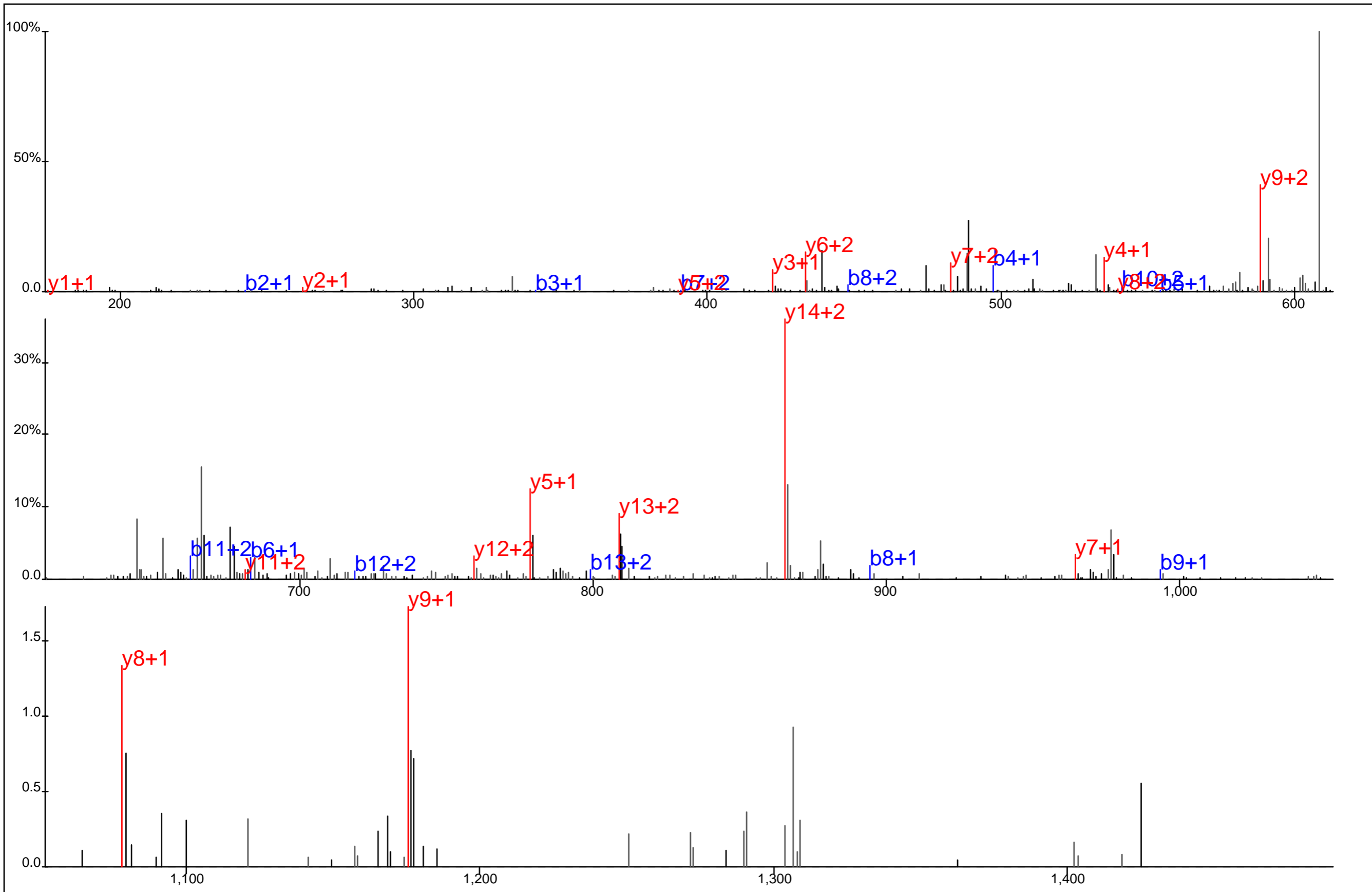
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9621+3
 Delta Mass: 2.178 ppm
 XCorr: 42.22



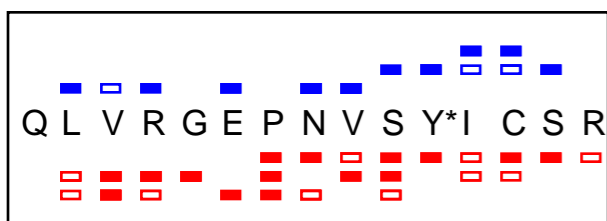
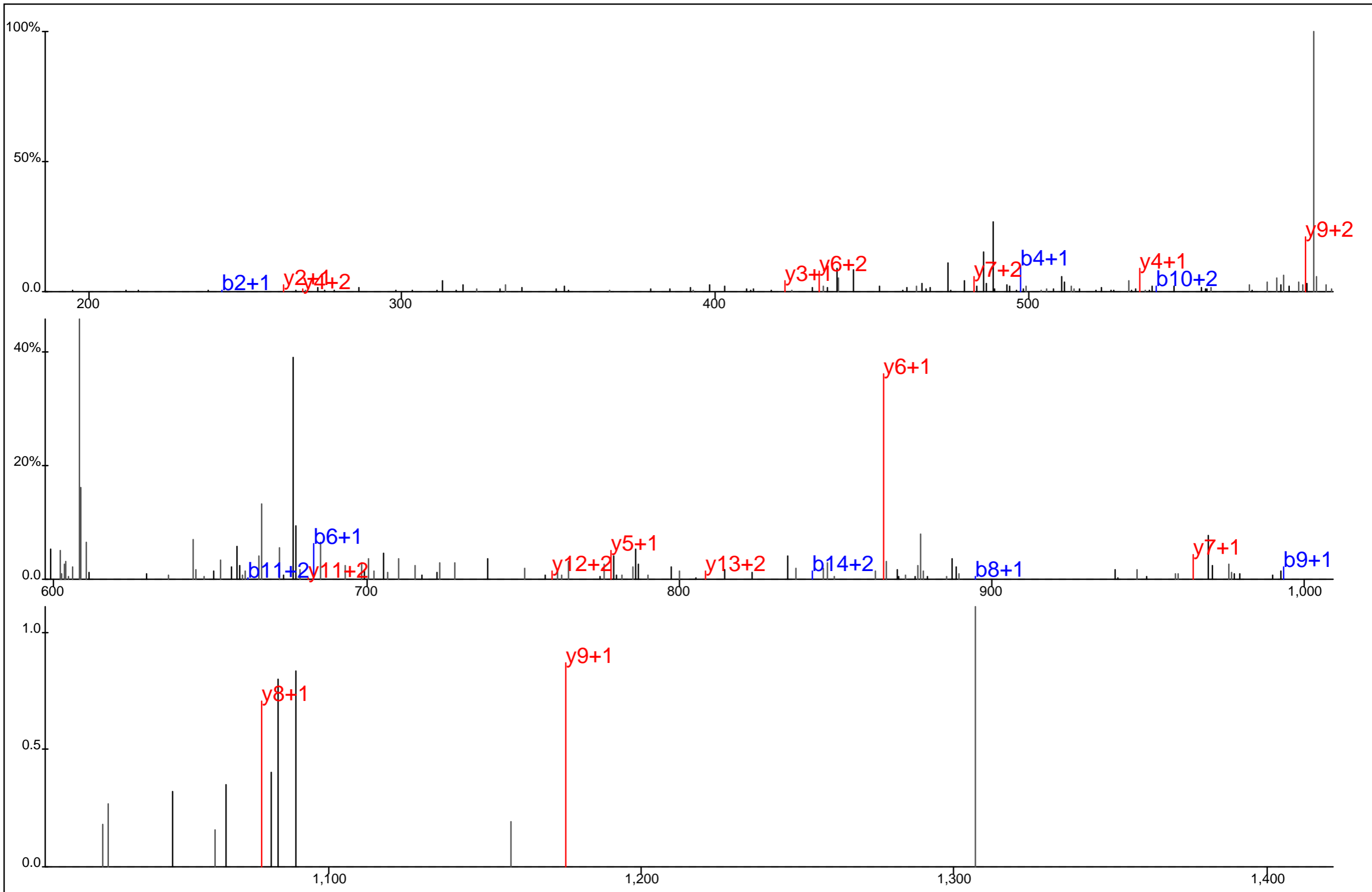
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9625+3
 Delta Mass: 2.771 ppm
 XCorr: 23.54



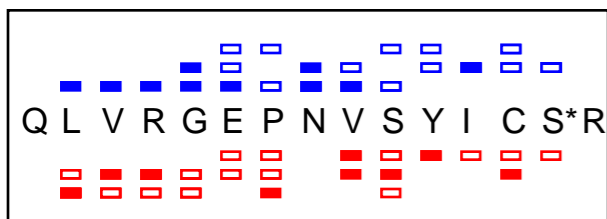
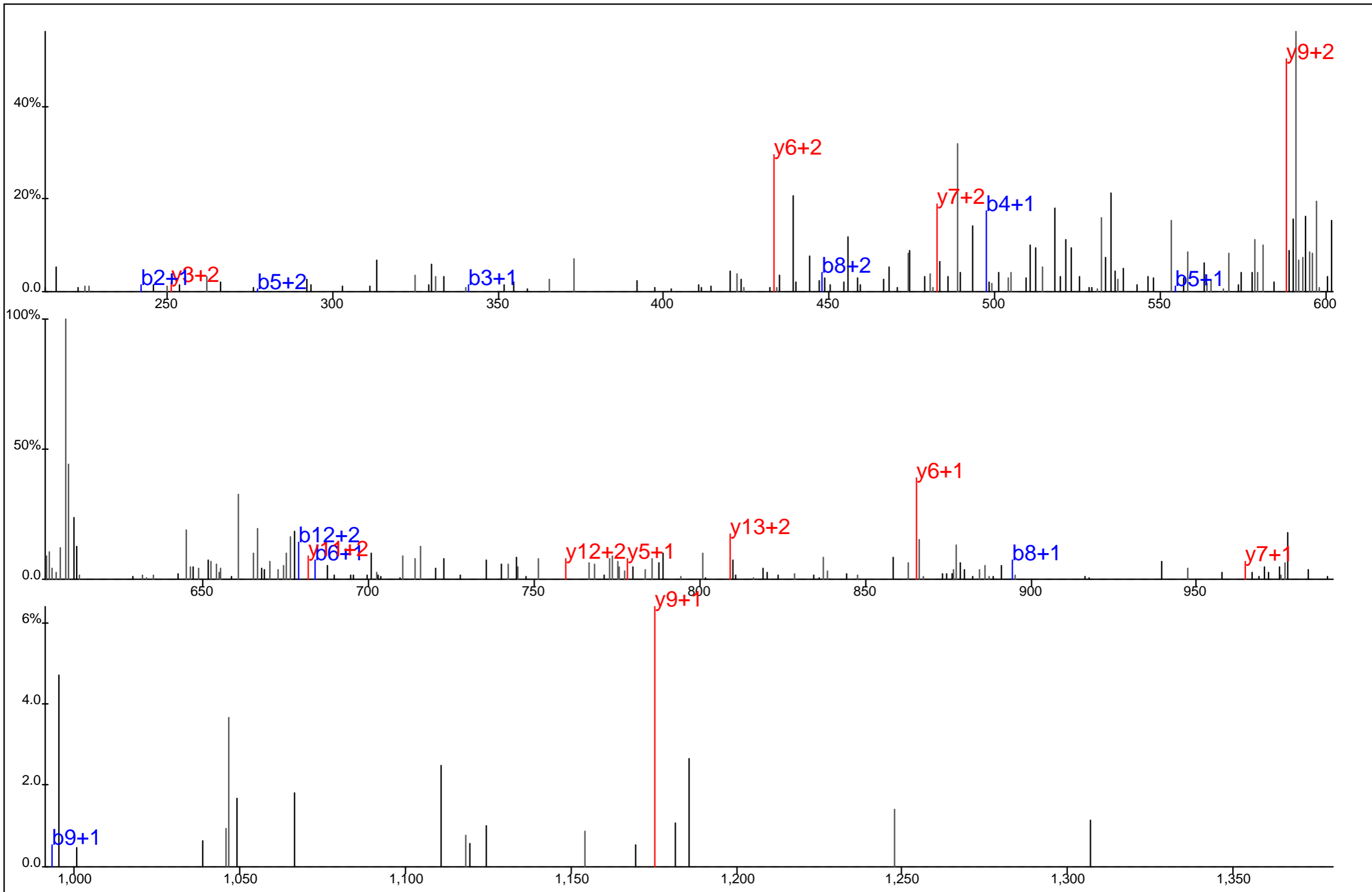
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9621+3
 Delta Mass: 2.178 ppm
 XCorr: 36.15



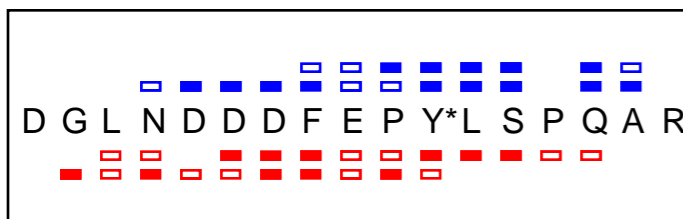
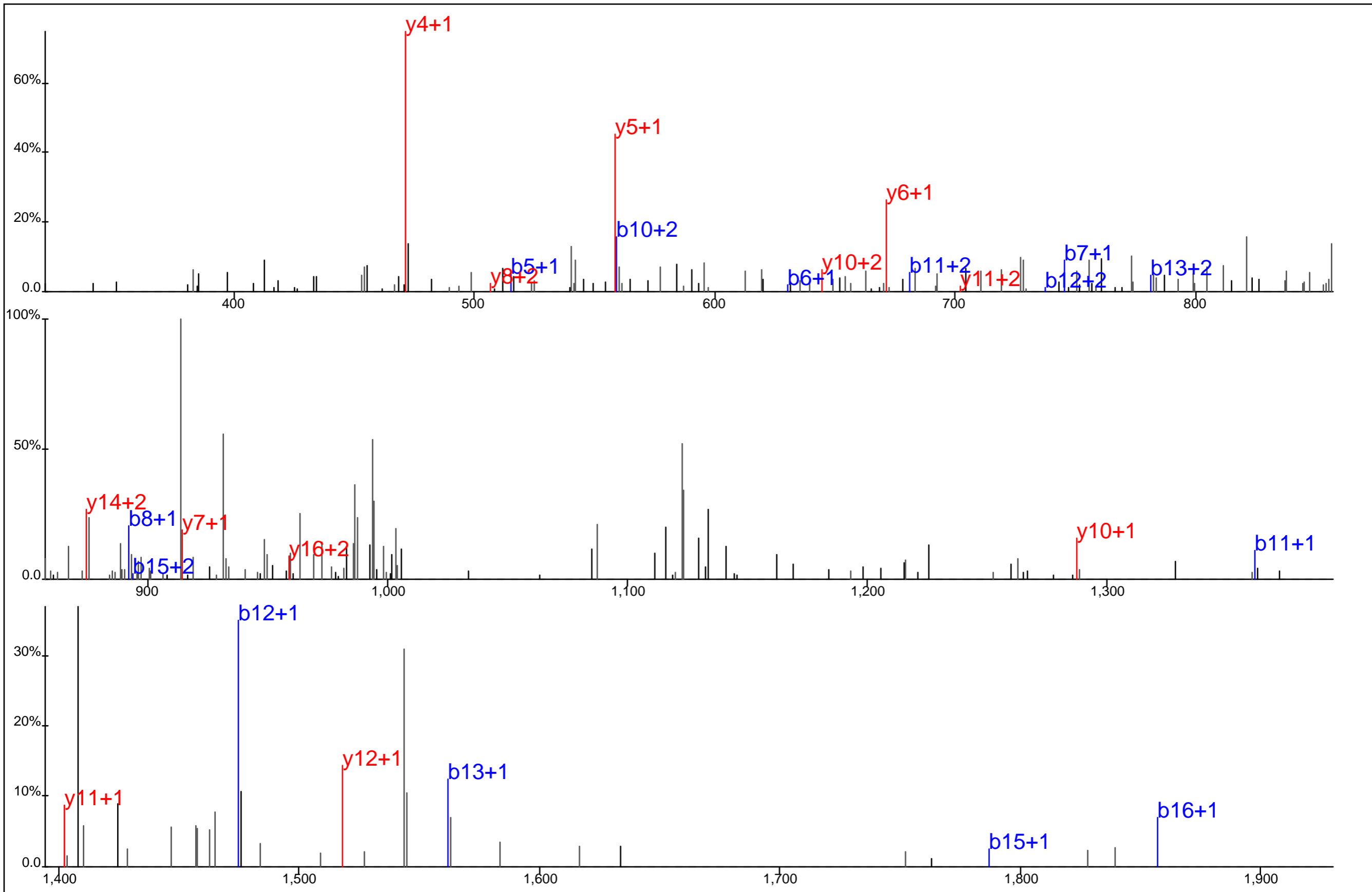
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9617+3
 Delta Mass: 1.587 ppm
 XCorr: 36.36



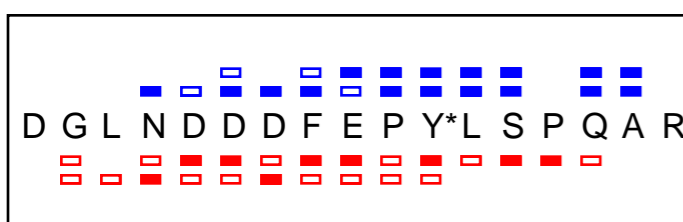
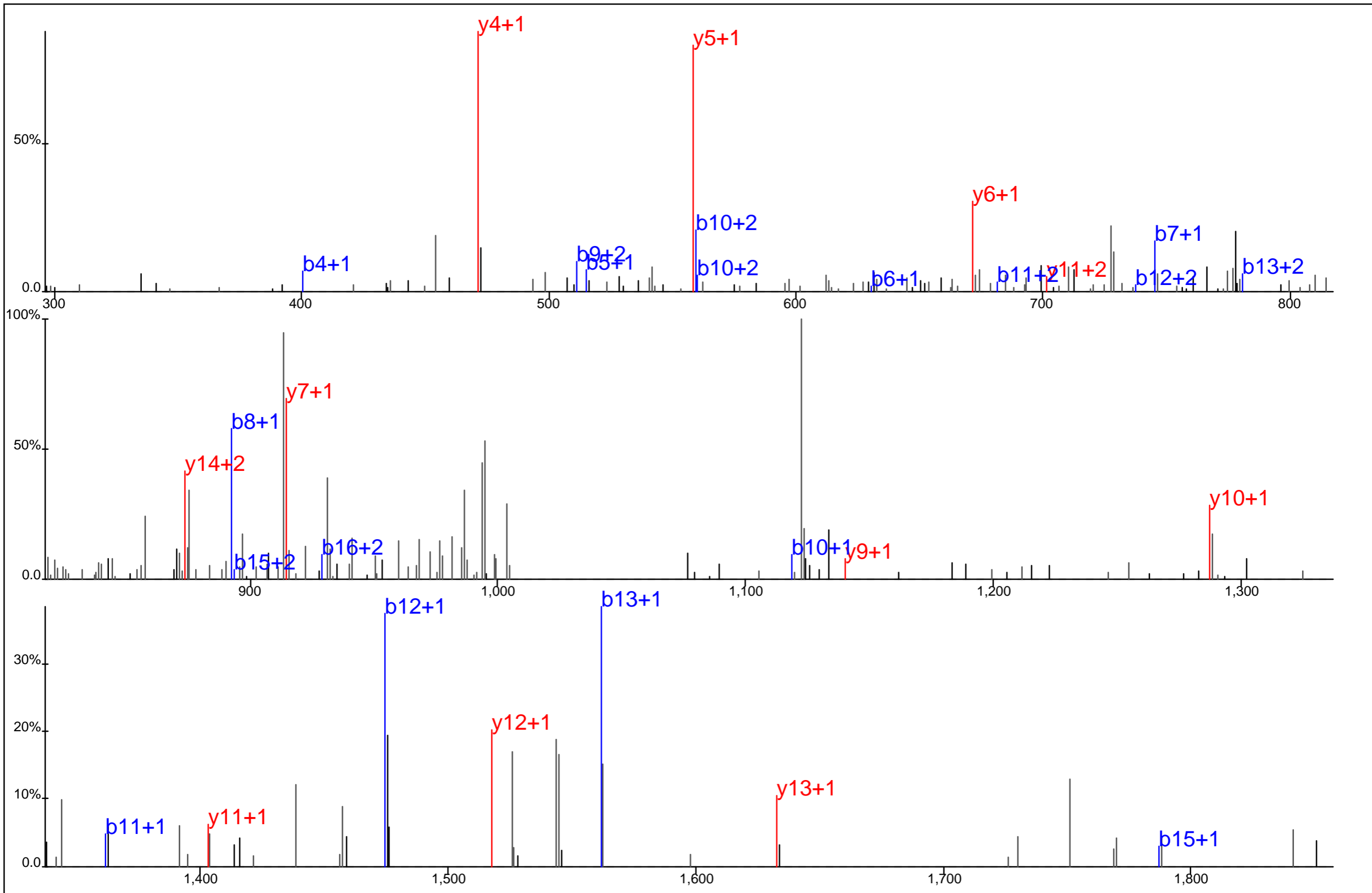
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9646+3
 Delta Mass: 6.222 ppm
 XCorr: 26.86



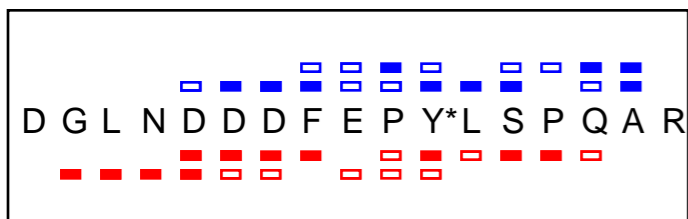
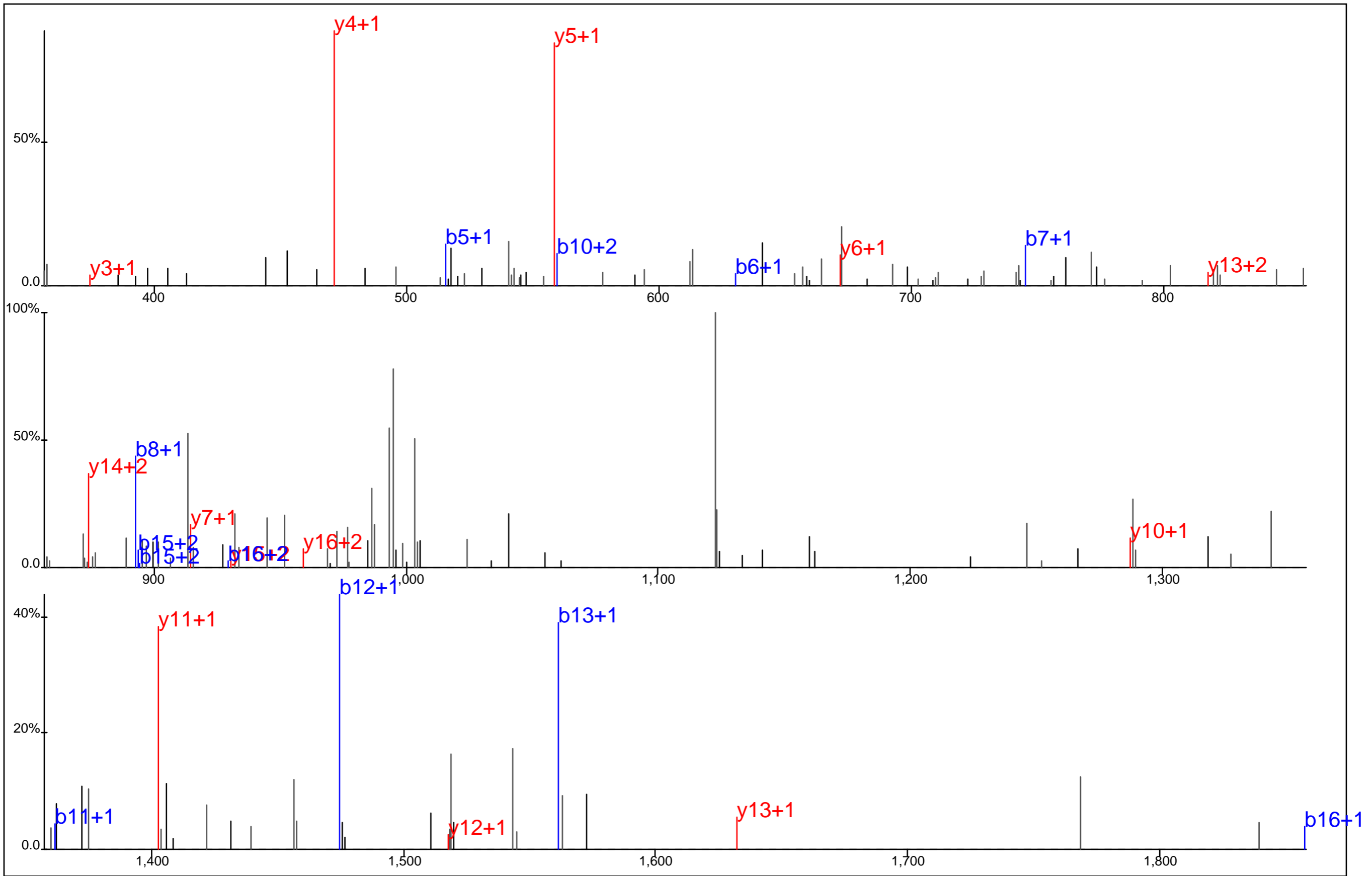
Protein Name: GSK 3
 gi Accession: 49574532
 Precursor Mass: 619.9624+3
 Delta Mass: 2.669 ppm
 XCorr: 11.56



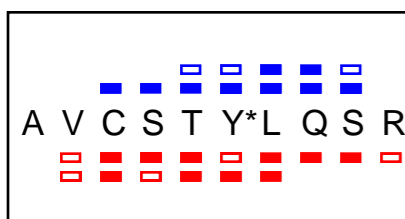
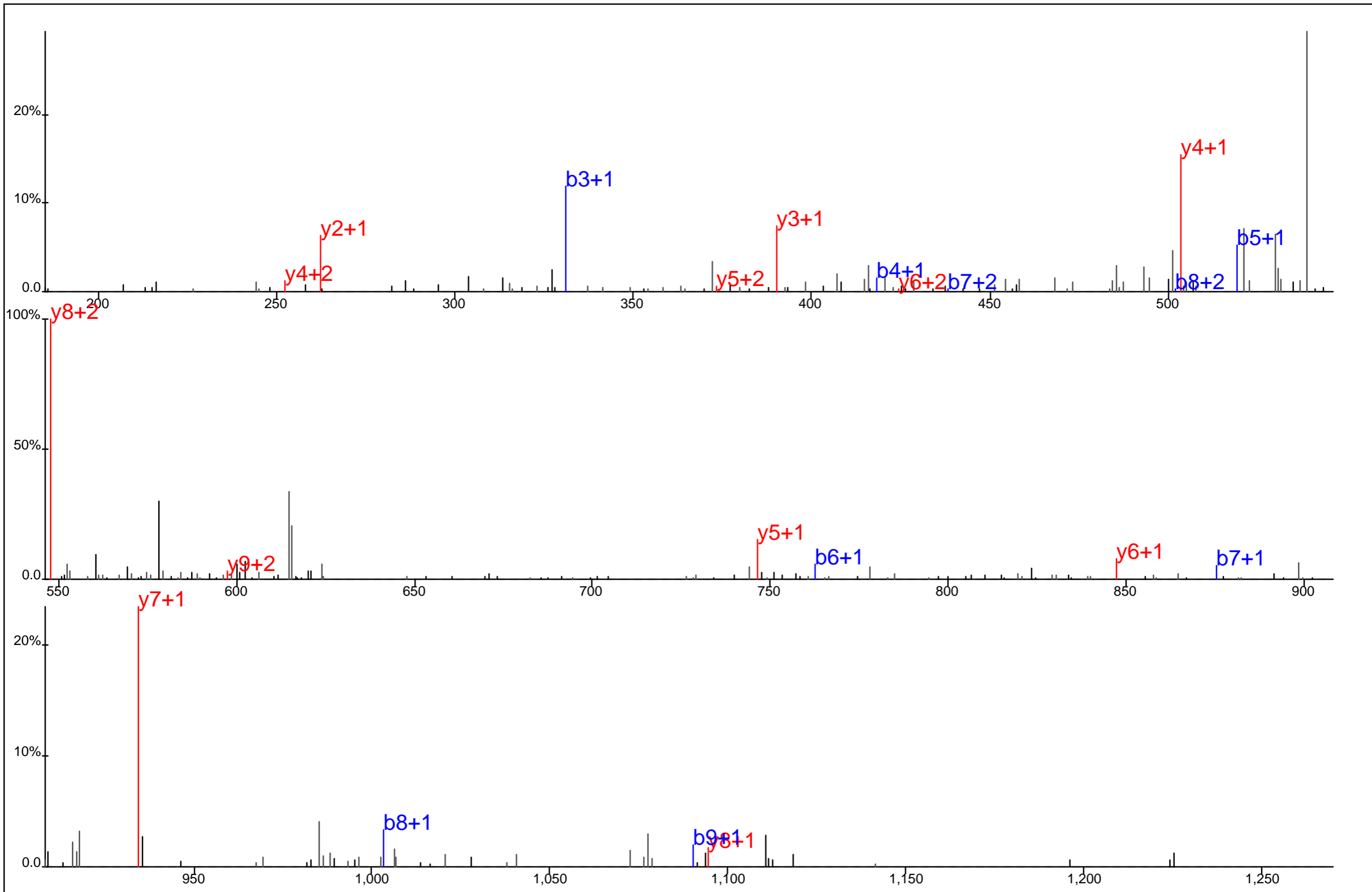
Protein Name: HGRG8
 gi Accession: 116812575
 Precursor Mass: 1,016.4171+2
 Delta Mass: 3.115 ppm
 XCorr: 3.0193



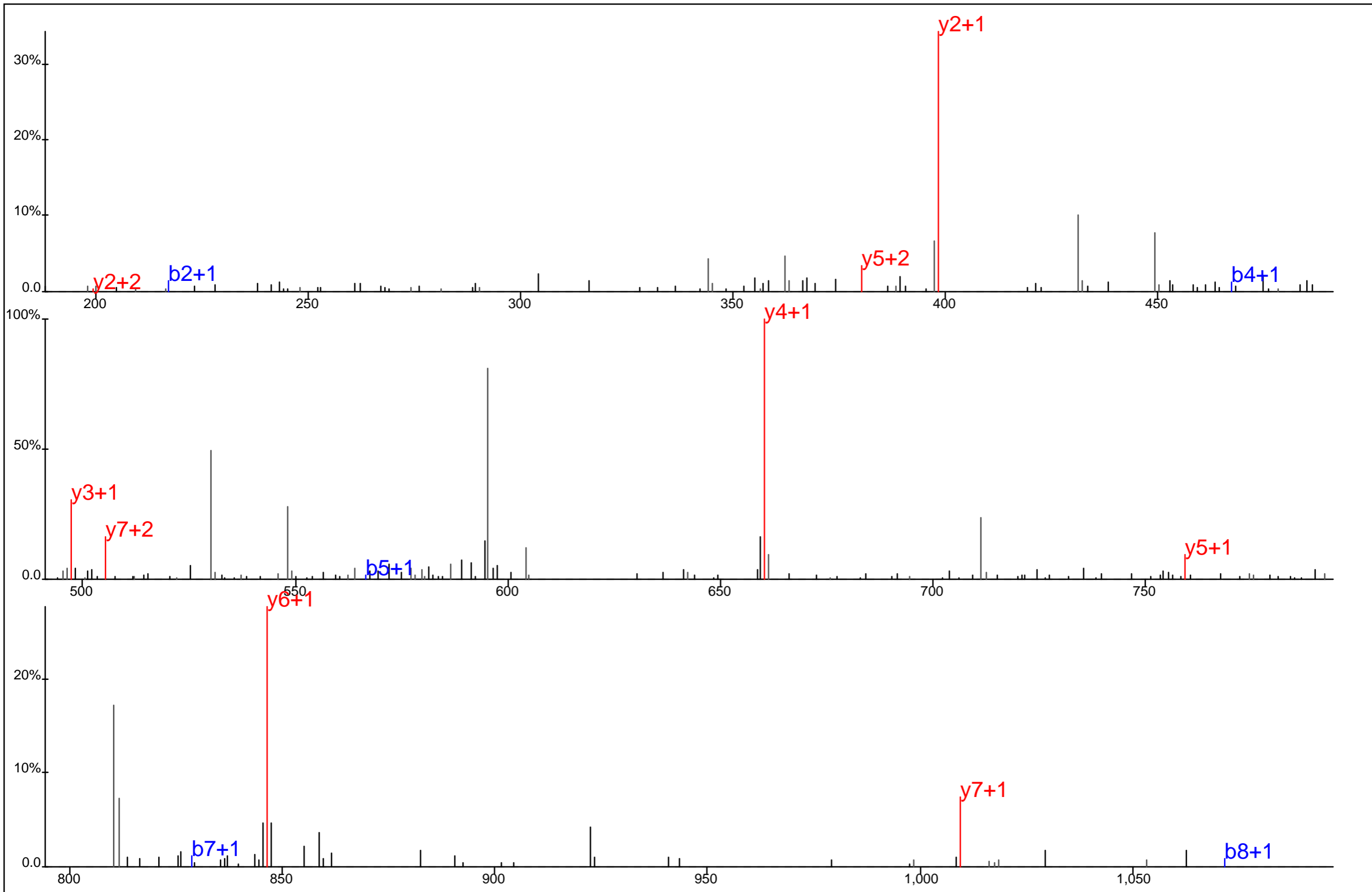
Protein Name: HGRG8
 gi Accession: 116812575
 Precursor Mass: 1,016.4301+2
 Delta Mass: 9.681 ppm
 XCorr: 3.6512



Protein Name: HGRG8
 gi Accession: 116812575
 Precursor Mass: 1,016.4249+2
 Delta Mass: 4.572 ppm
 XCorr: 2.5193

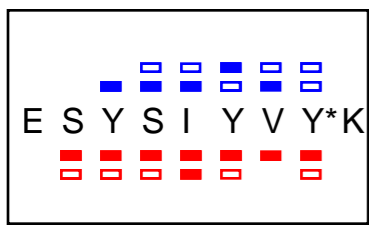
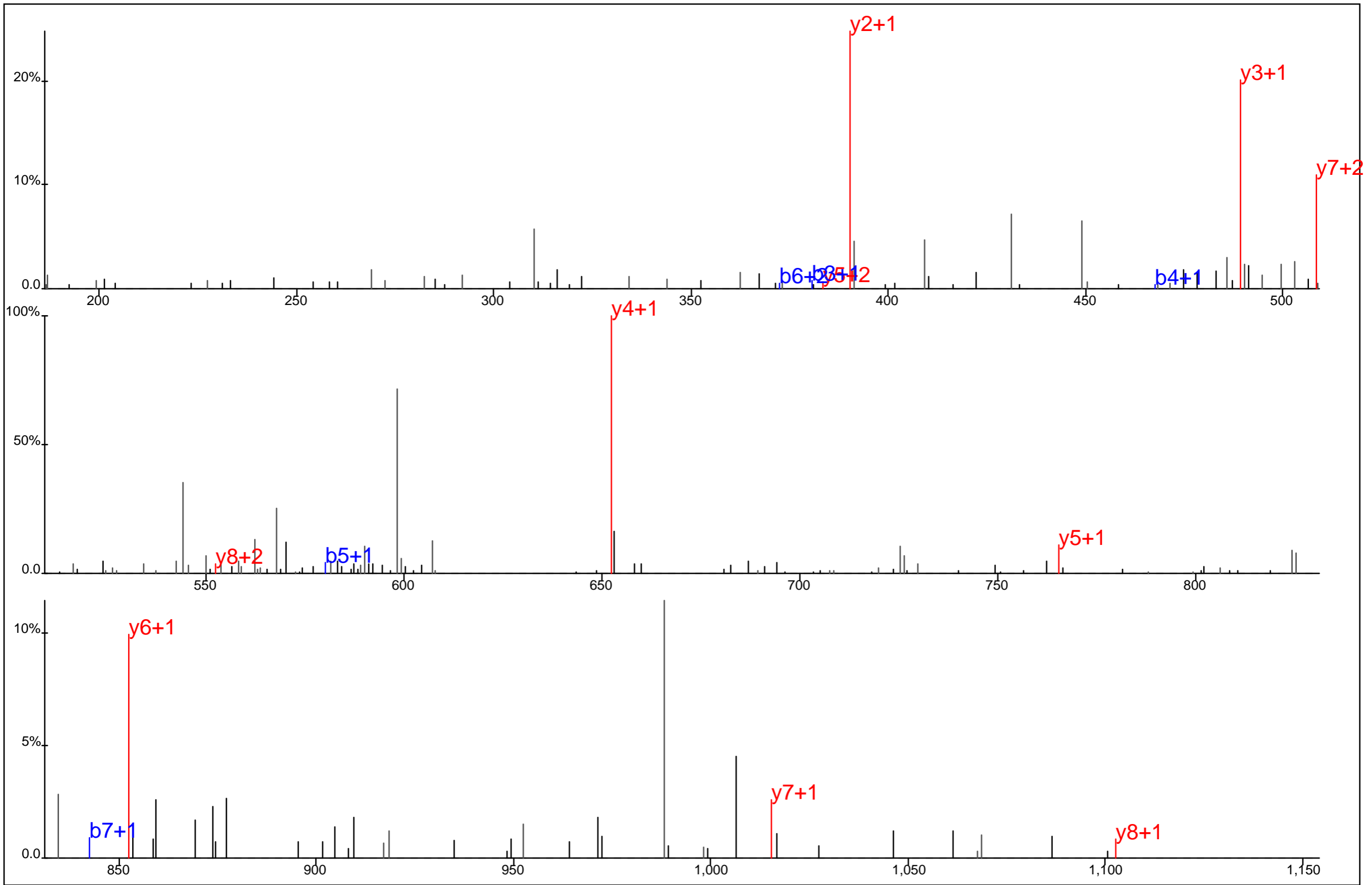


Protein Name: HIPK1
 gi Accession: 38201640
 Precursor Mass: 632.7764+2
 Delta Mass: 5.083 ppm
 XCorr: 43.34

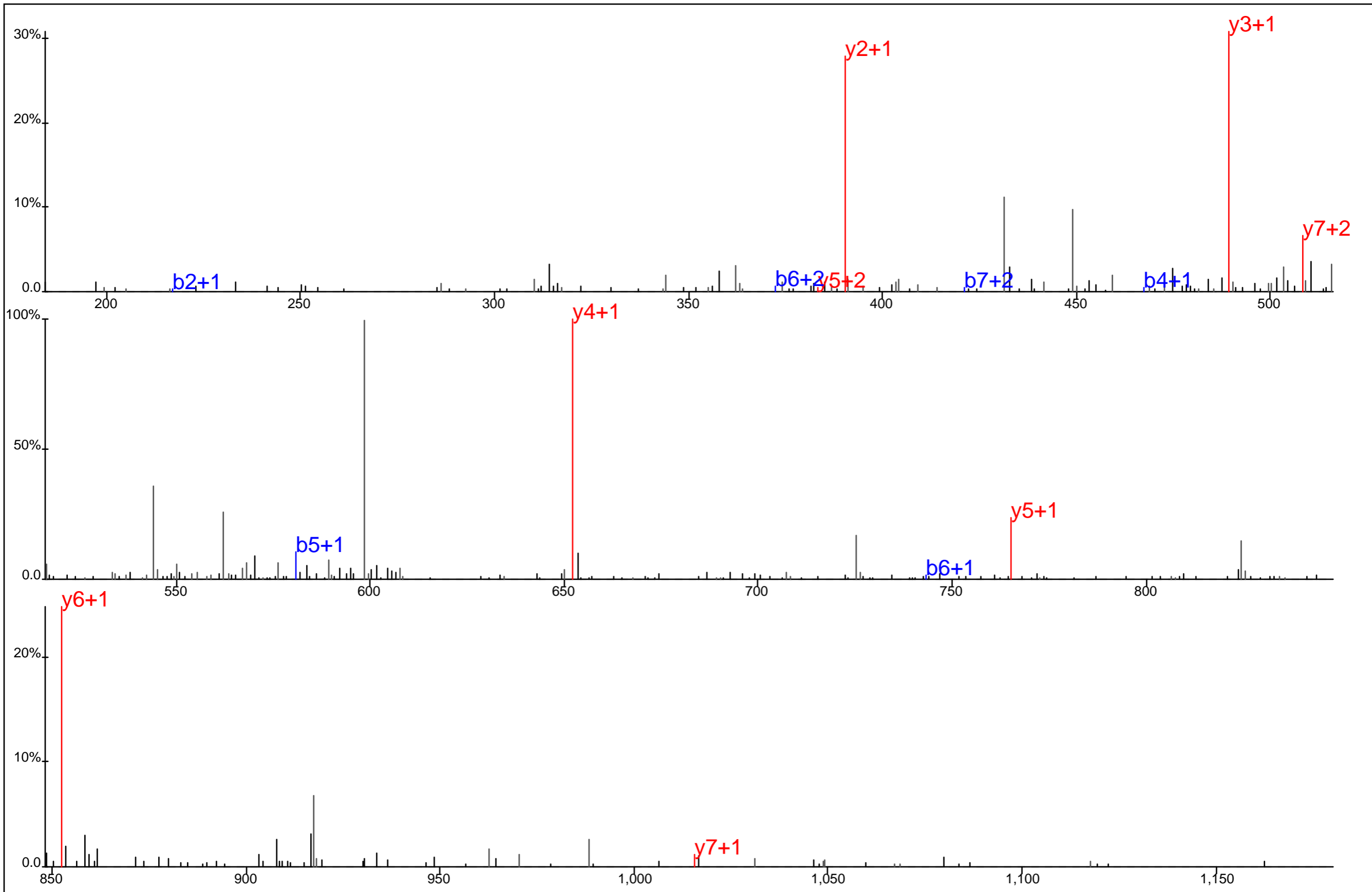


E S Y S V Y V Y* K#

Protein Name: Histone H2B
 gi Accession: 1568557
 Precursor Mass: 613.2697+2
 Delta Mass: 4.380 ppm
 XCorr: 31.37

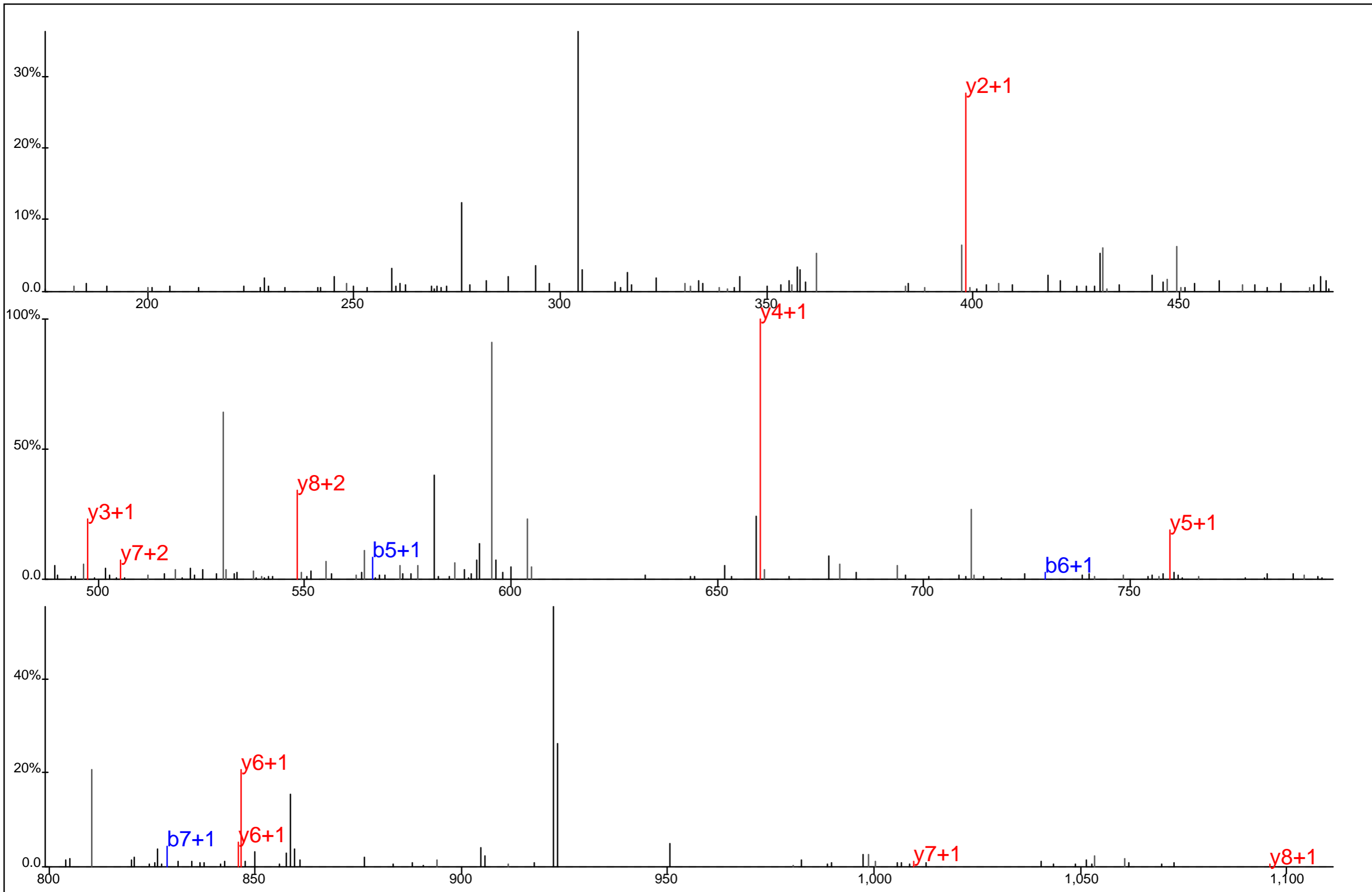


Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2711+2
 Delta Mass: 5.479 ppm
 XCorr: 26.9



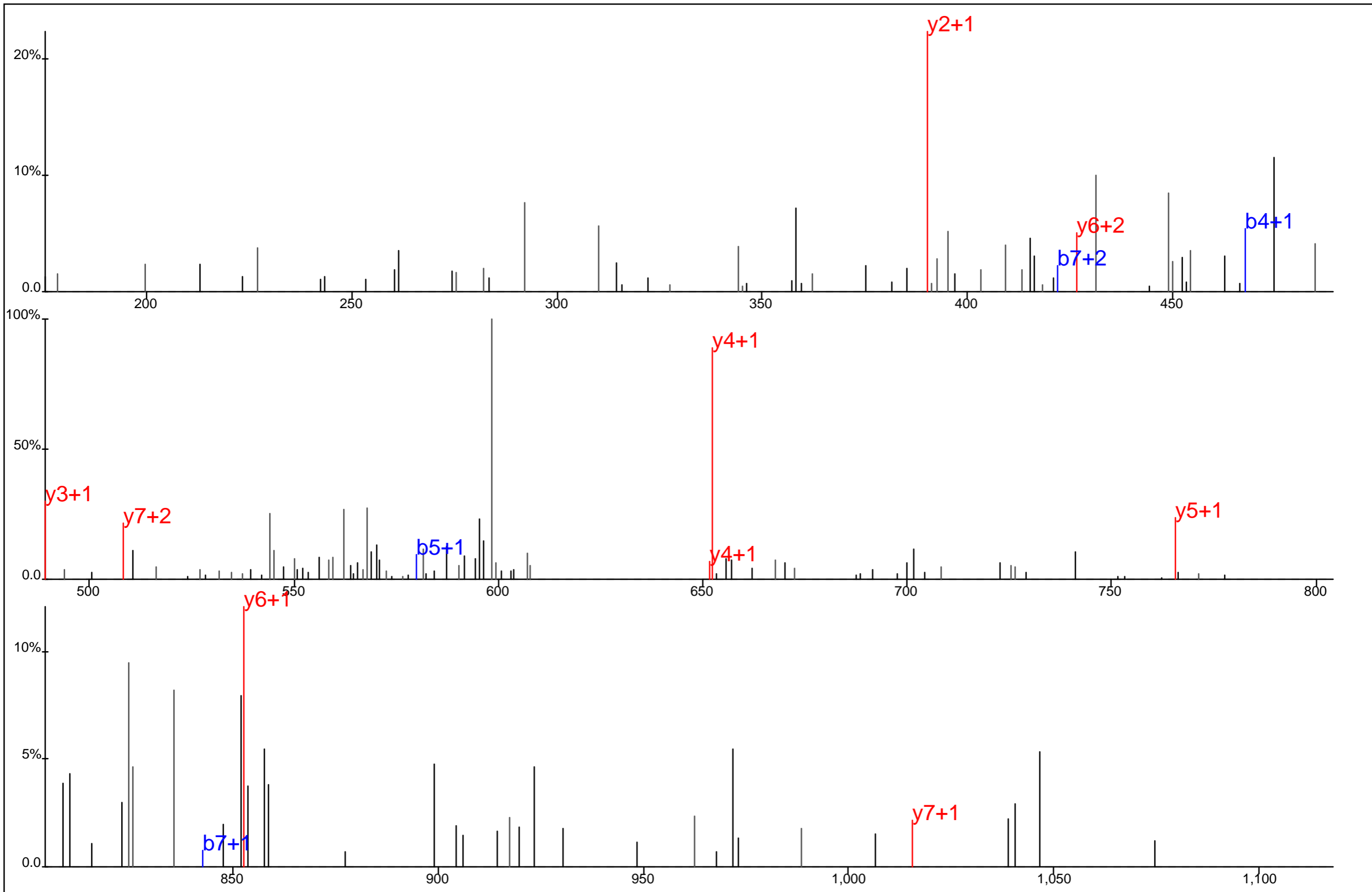
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Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2651+2
 Delta Mass: 4.232 ppm
 XCorr: 23.53



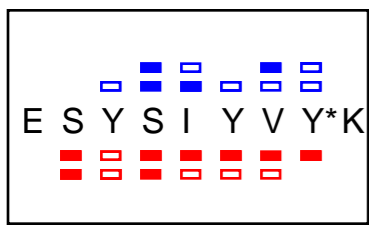
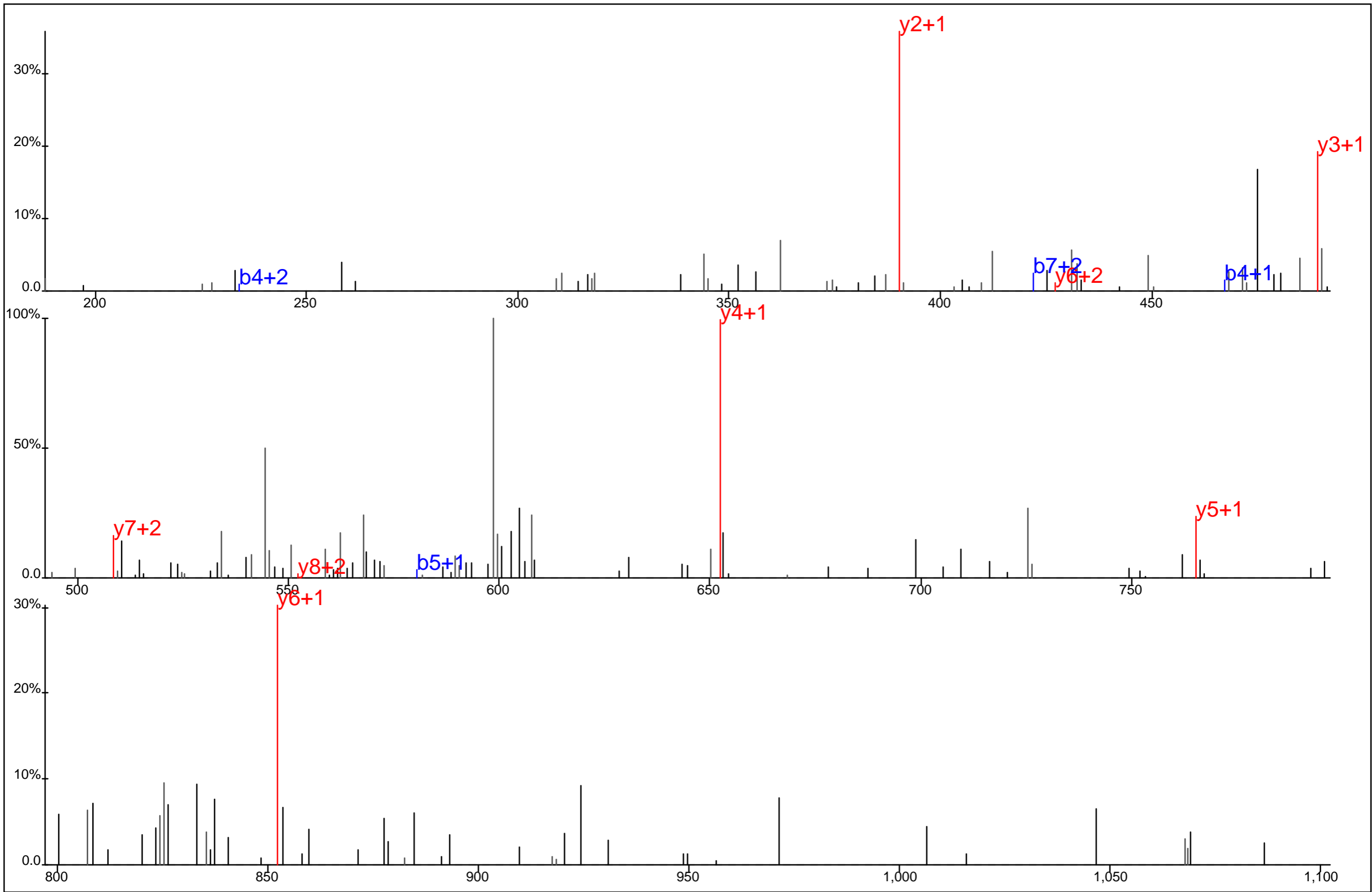
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Protein Name: Histone H2B
 gi Accession: 1568557
 Precursor Mass: 613.2664+2
 Delta Mass: 0.997 ppm
 XCorr: 18.97

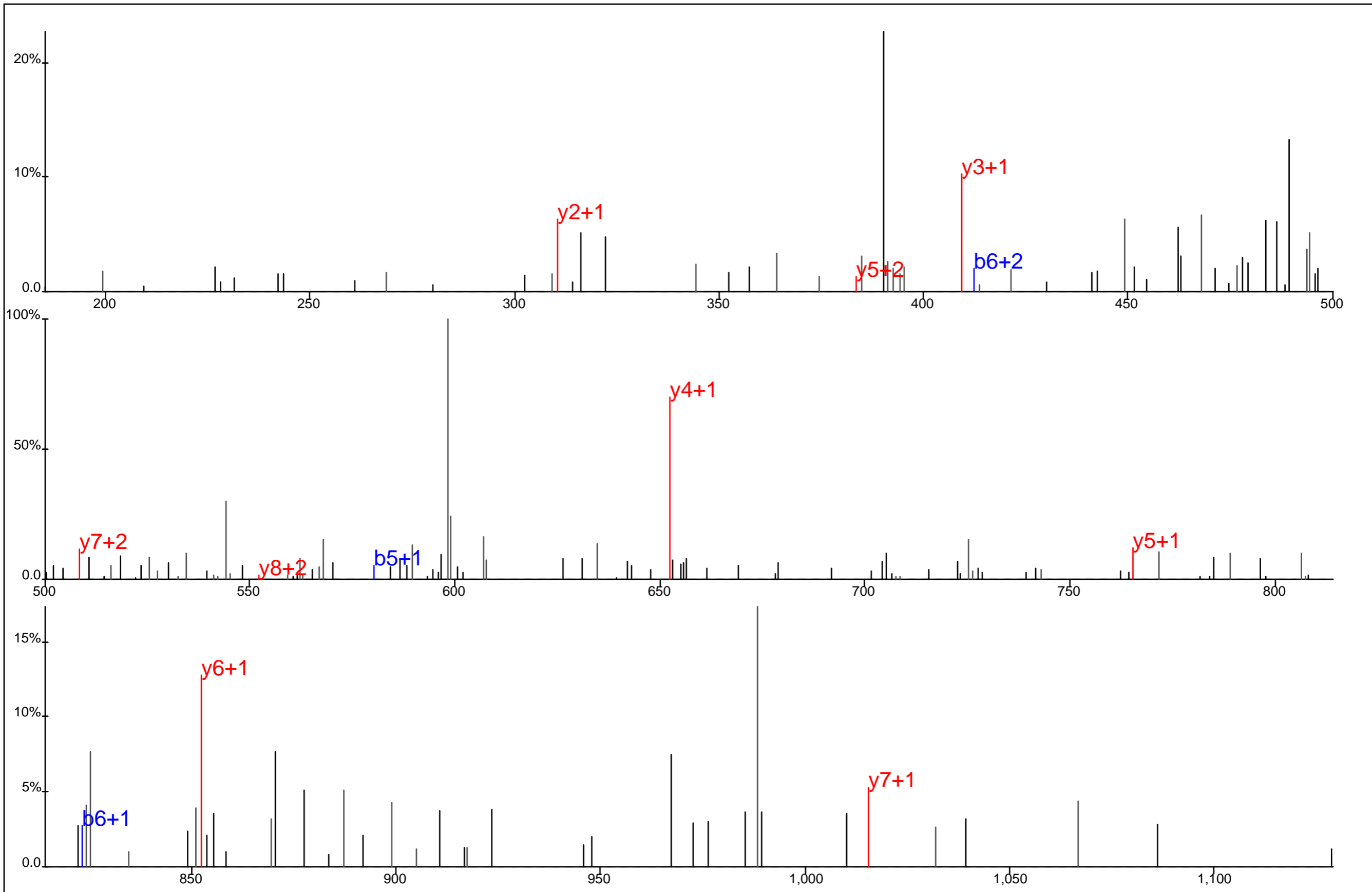


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Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2698+2
 Delta Mass: 3.295 ppm
 XCorr: 13.72

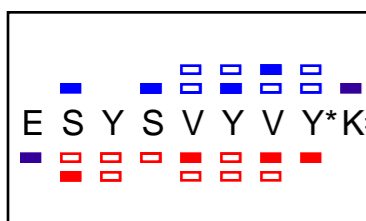
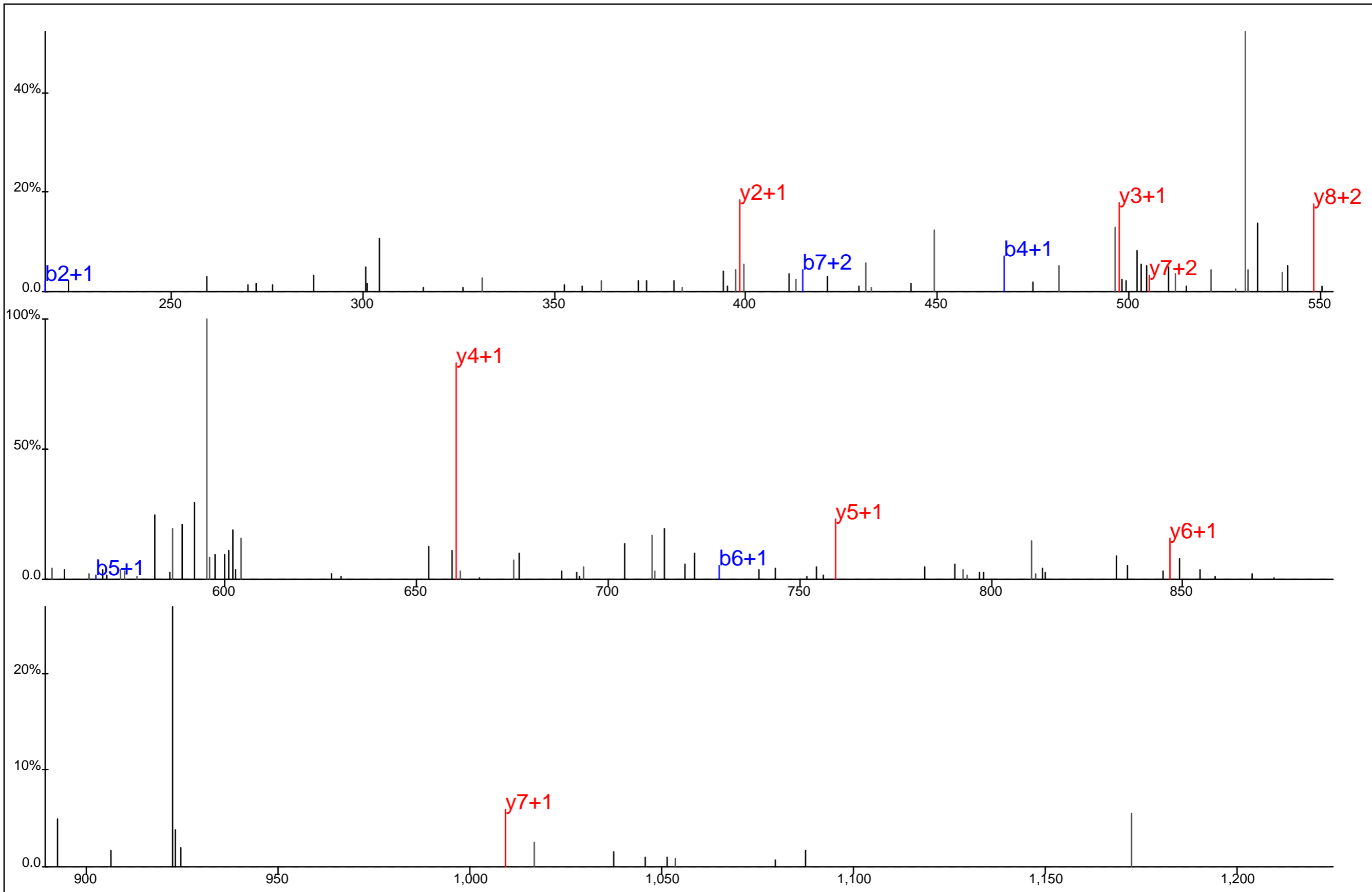


Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2700+2
 Delta Mass: 3.693 ppm
 XCorr: 14.49

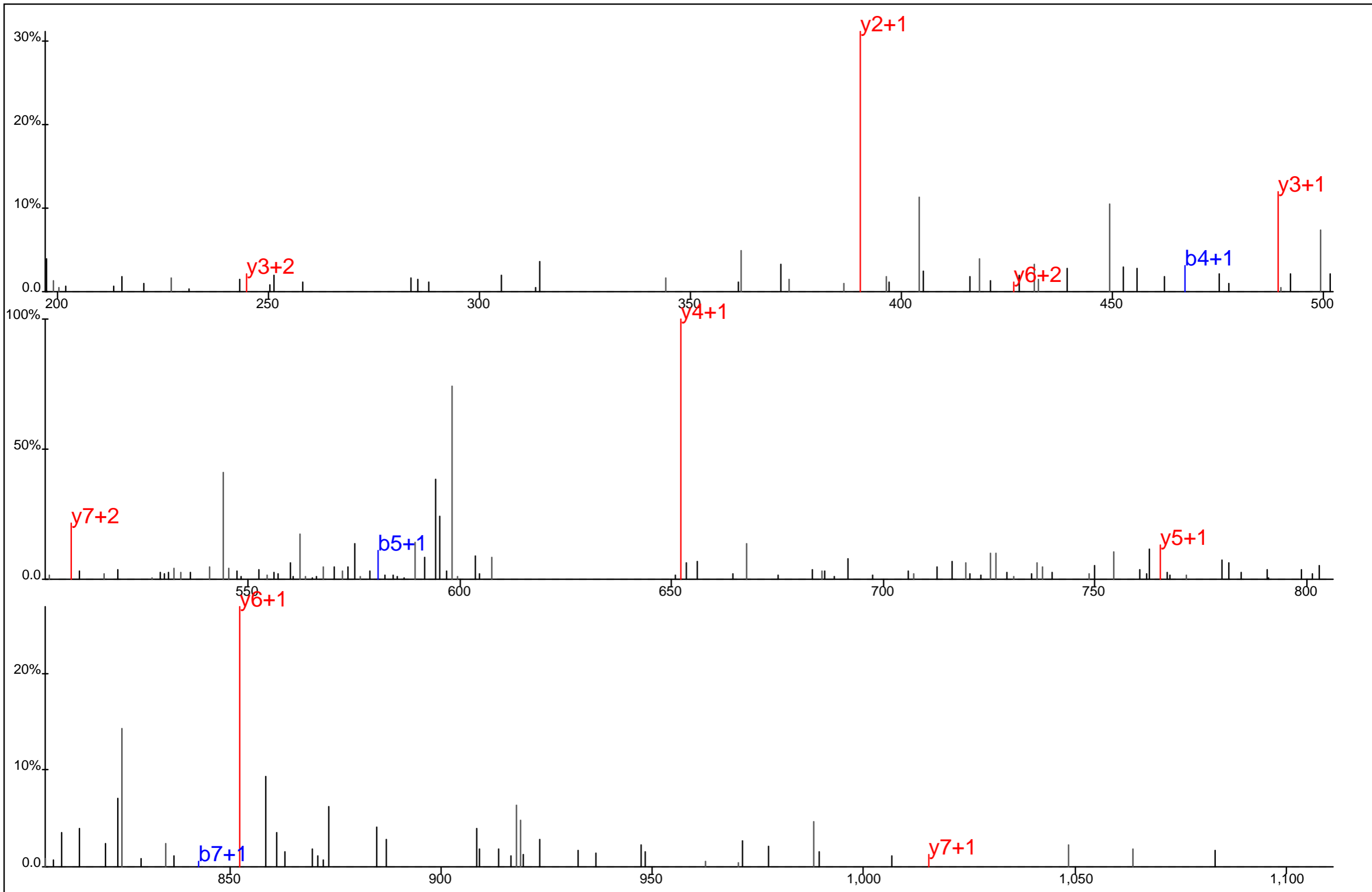


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 E S Y S I Y*V Y K
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Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2690+2
 Delta Mass: 2.110 ppm
 XCorr: 20.2

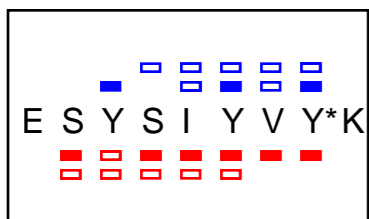
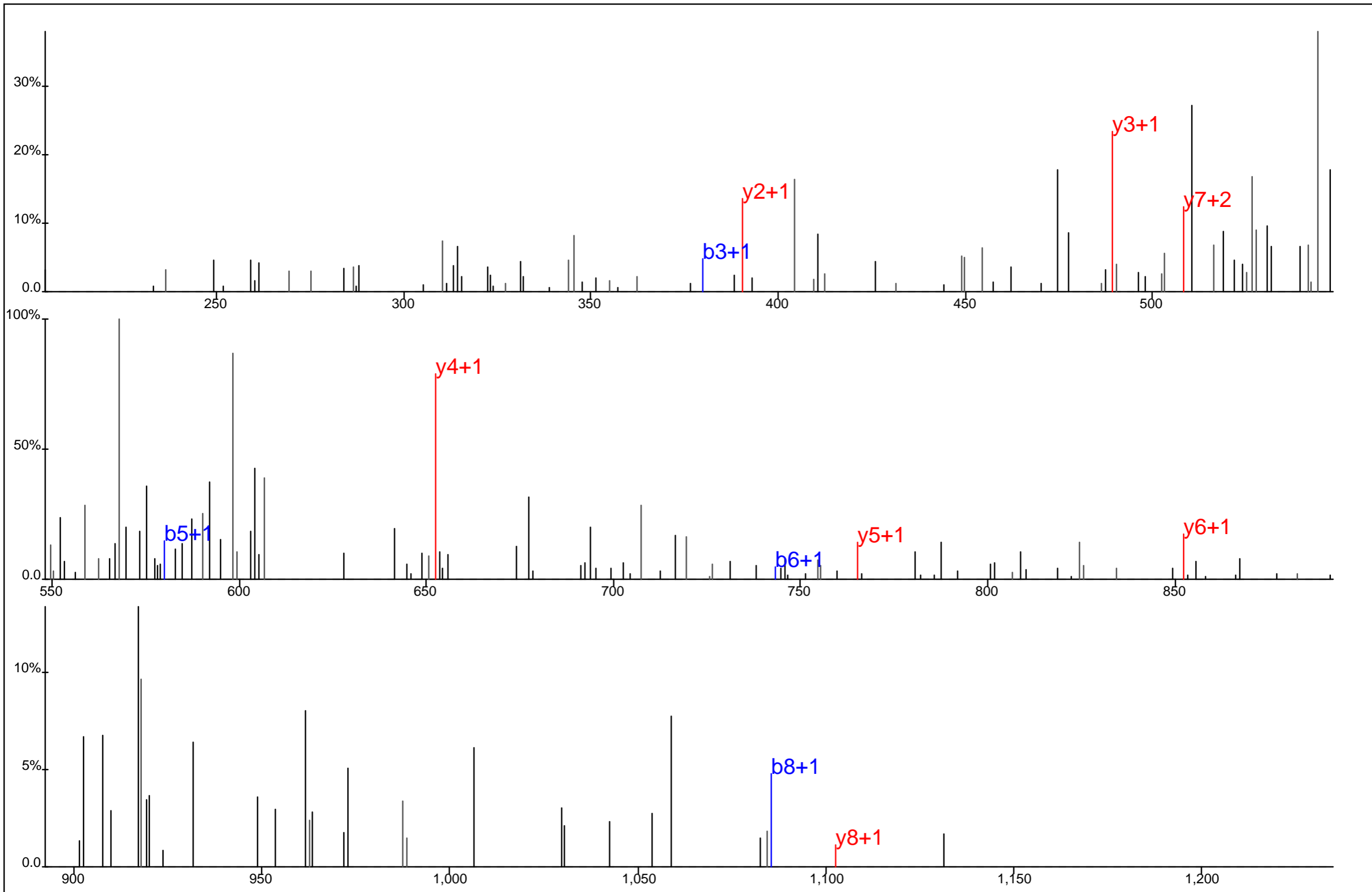


Protein Name: Histone H2B
 gi Accession: 1568557
 Precursor Mass: 613.2651+2
 Delta Mass: 3.086 ppm
 XCorr: 27.73

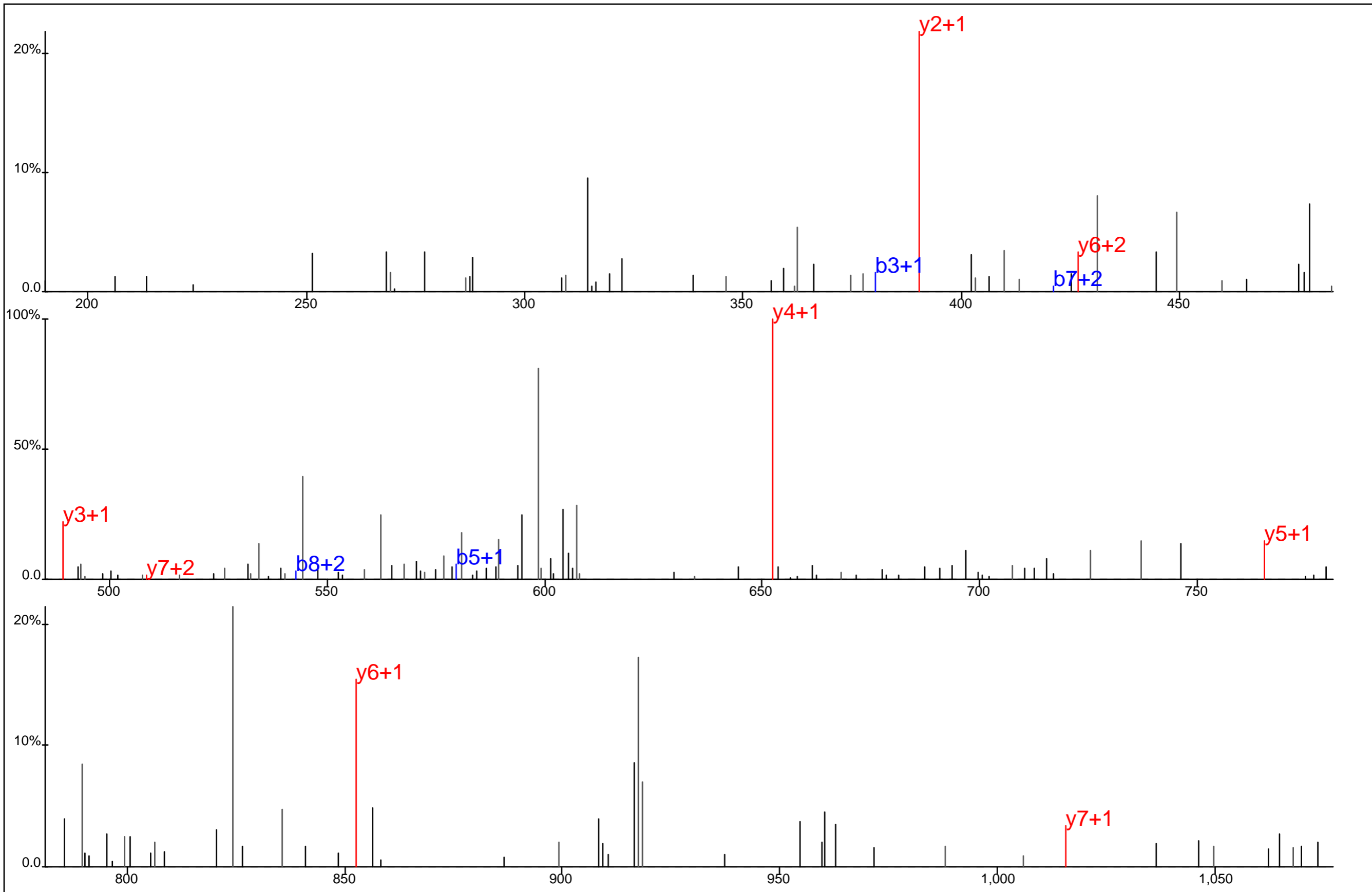


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		■	■	■	■	■	■	■
□	□	□	□	□	□	□	□	□

Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2703+2
 Delta Mass: 4.091 ppm
 XCorr: 26.68

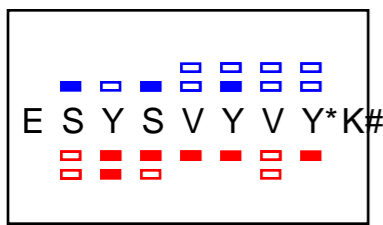
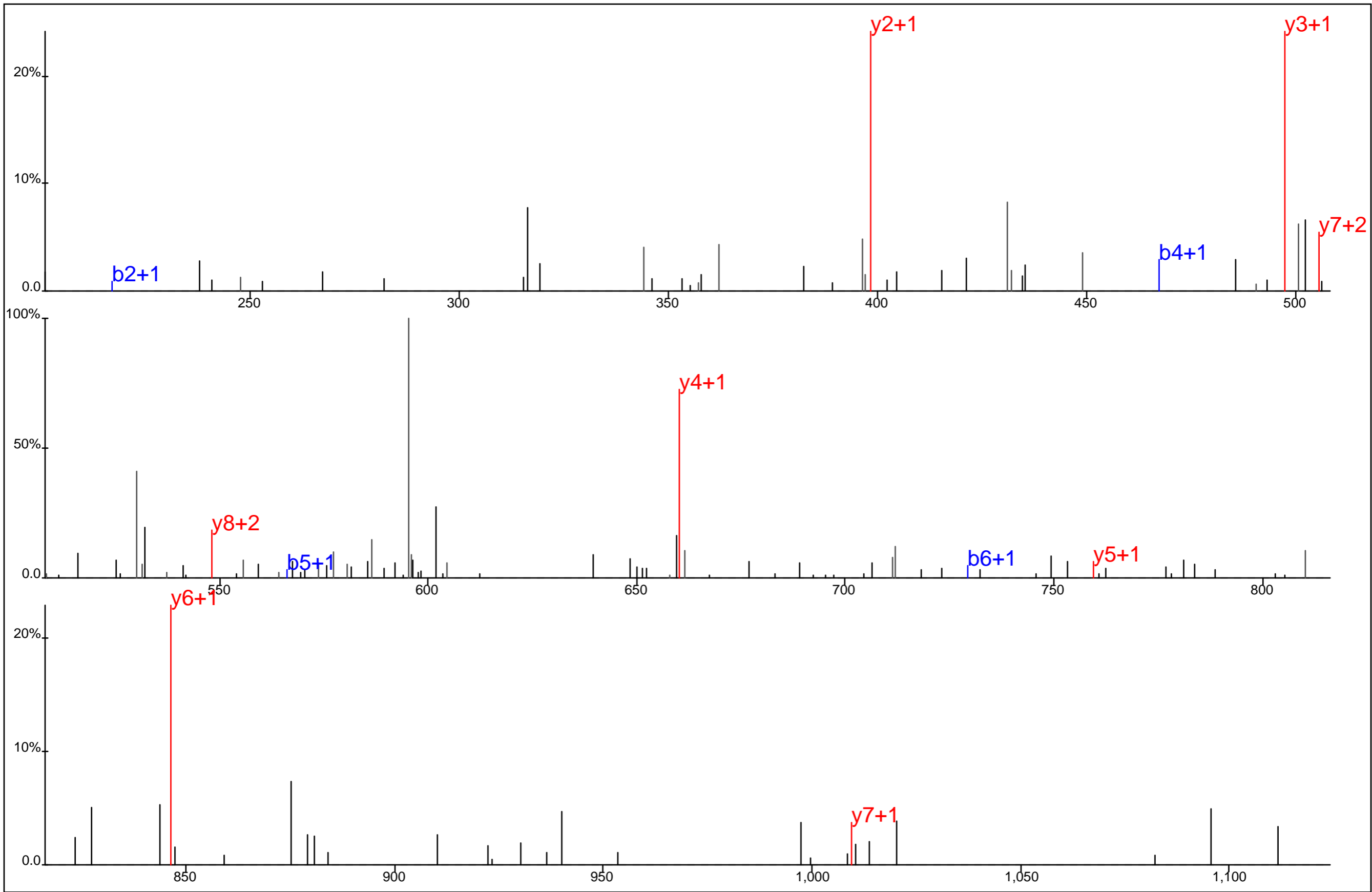


Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2706+2
 Delta Mass: 4.684 ppm
 XCorr: 12.23

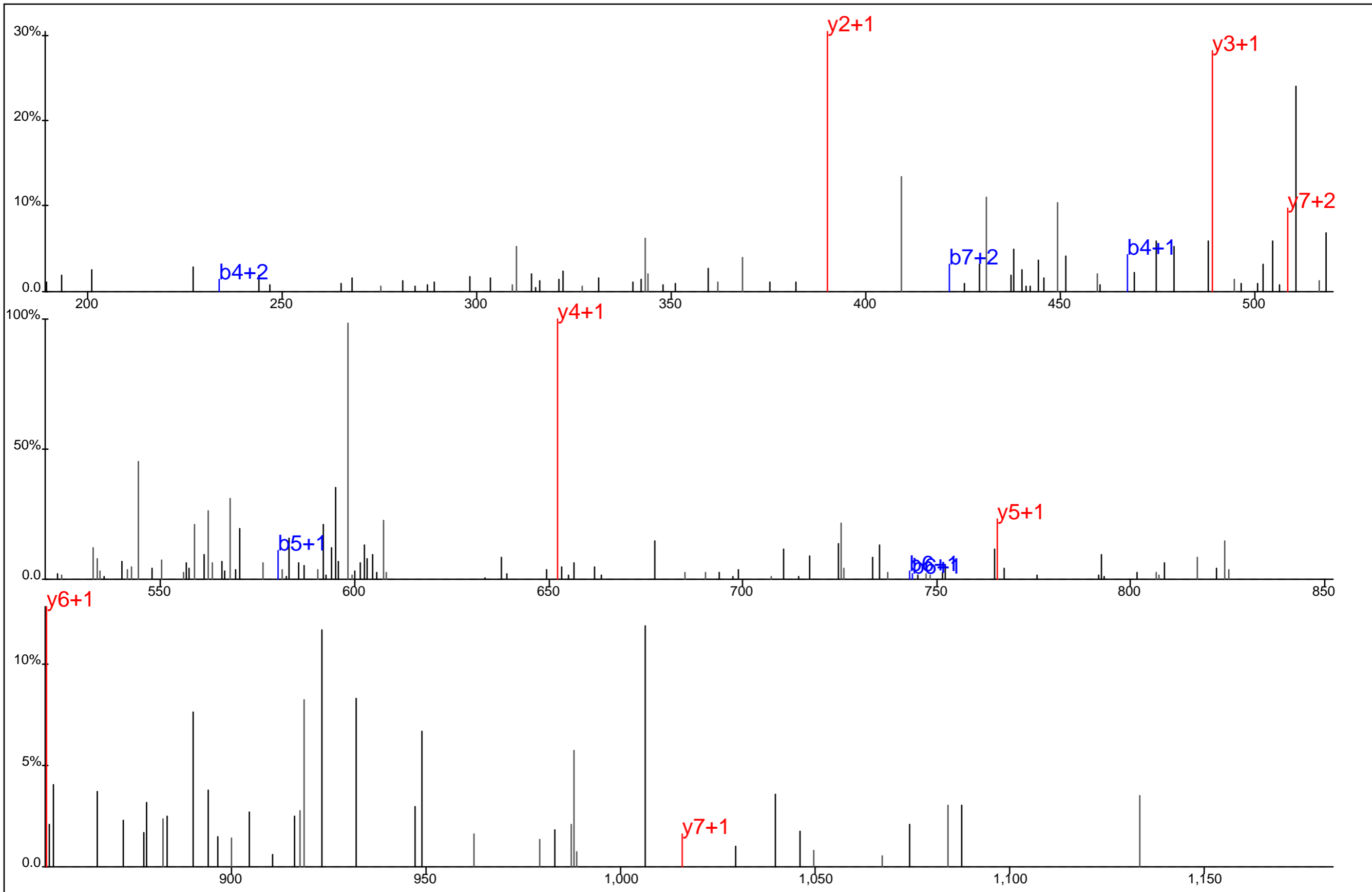




E S Y S I Y V Y* K

Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2724+2
 Delta Mass: 7.558 ppm
 XCorr: 24.18

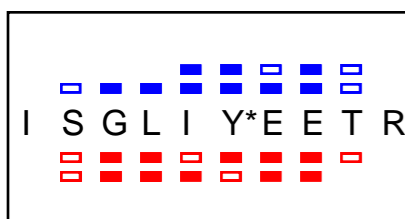
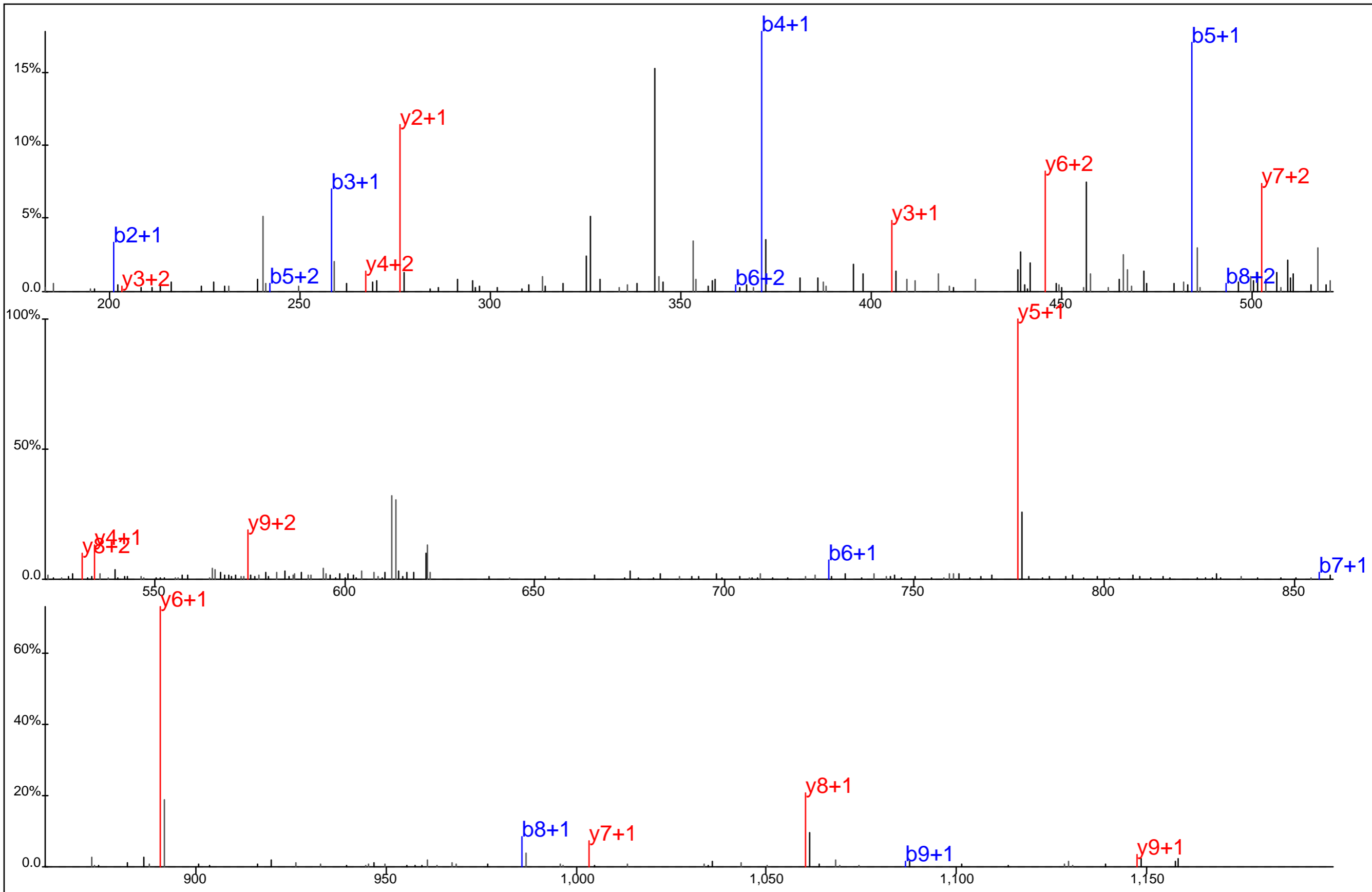


Protein Name: Histone H2B
 gi Accession: 1568557
 Precursor Mass: 613.2678+2
 Delta Mass: 1.296 ppm
 XCorr: 17.28

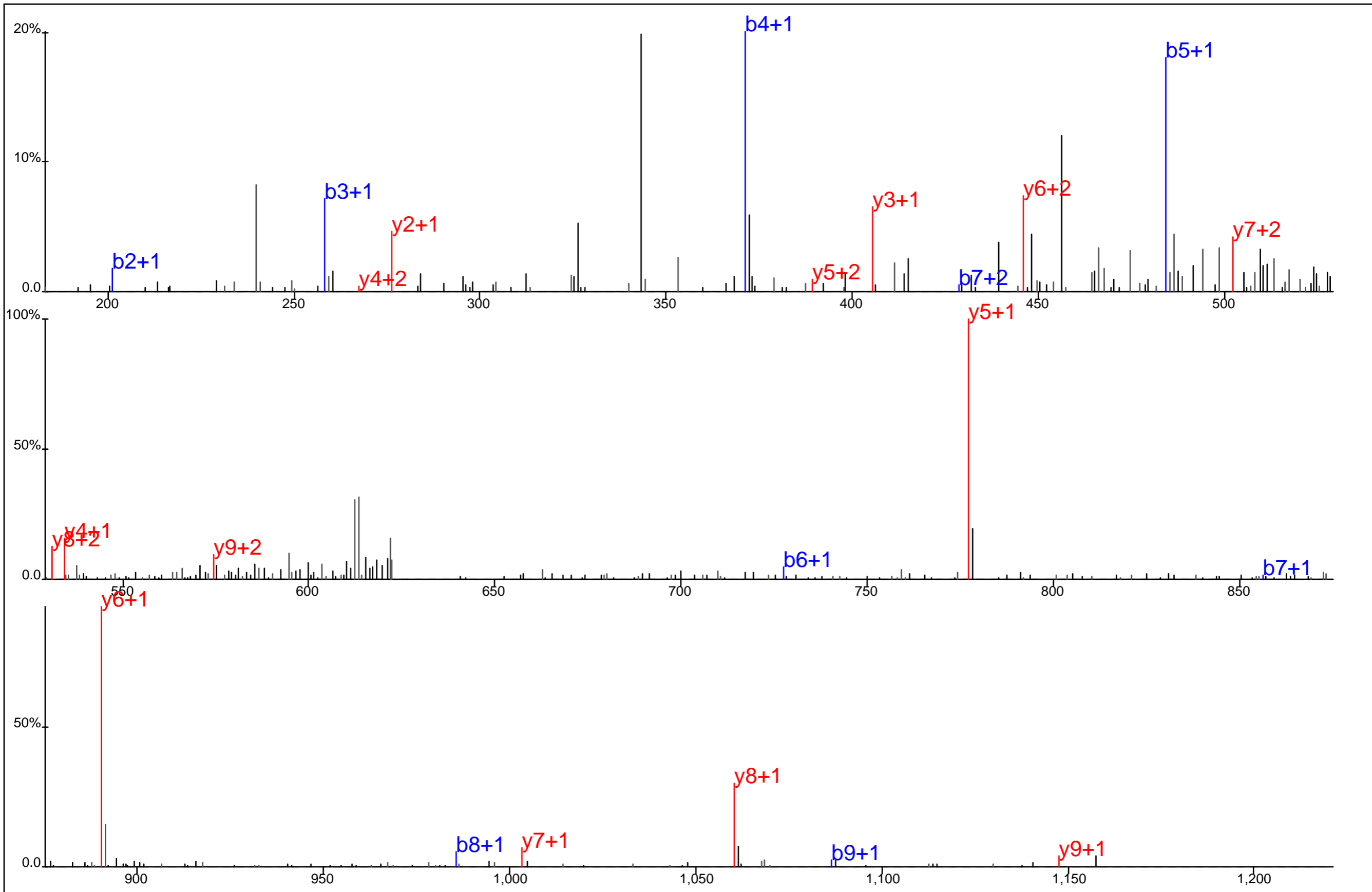




 E S Y S I Y V Y*K

Protein Name: Histone H2B
 gi Accession: 31979
 Precursor Mass: 616.2685+2
 Delta Mass: 1.216 ppm
 XCorr: 12.27

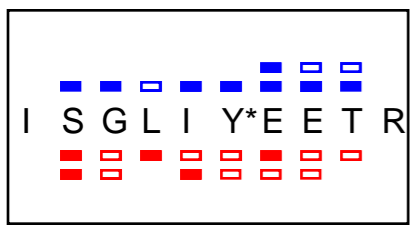
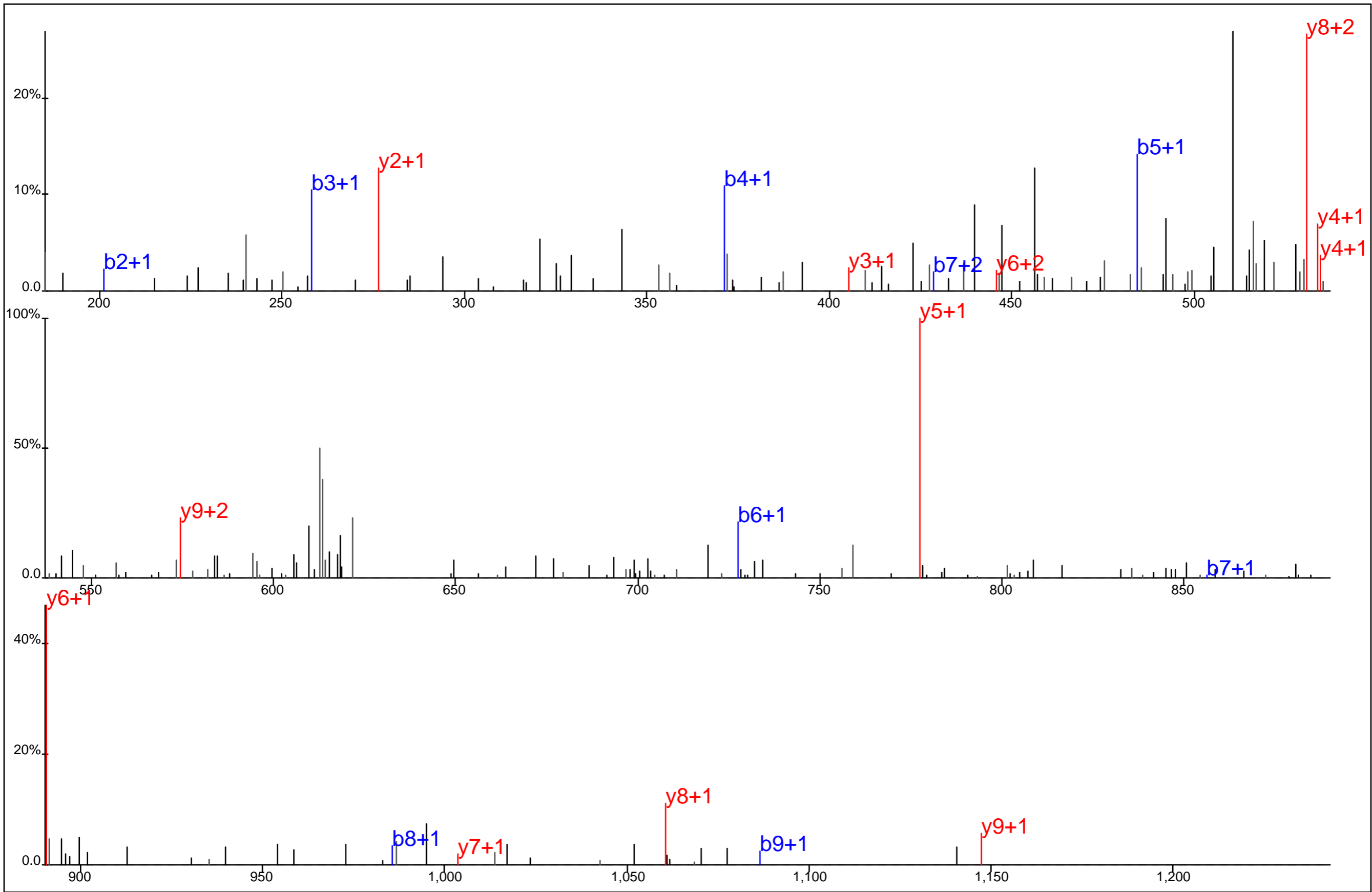


Protein Name: Histone H4
 gi Accession: 4504301
 Precursor Mass: 630.7993+2
 Delta Mass: 3.259 ppm
 XCorr: 51.47

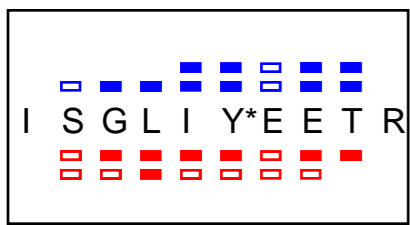
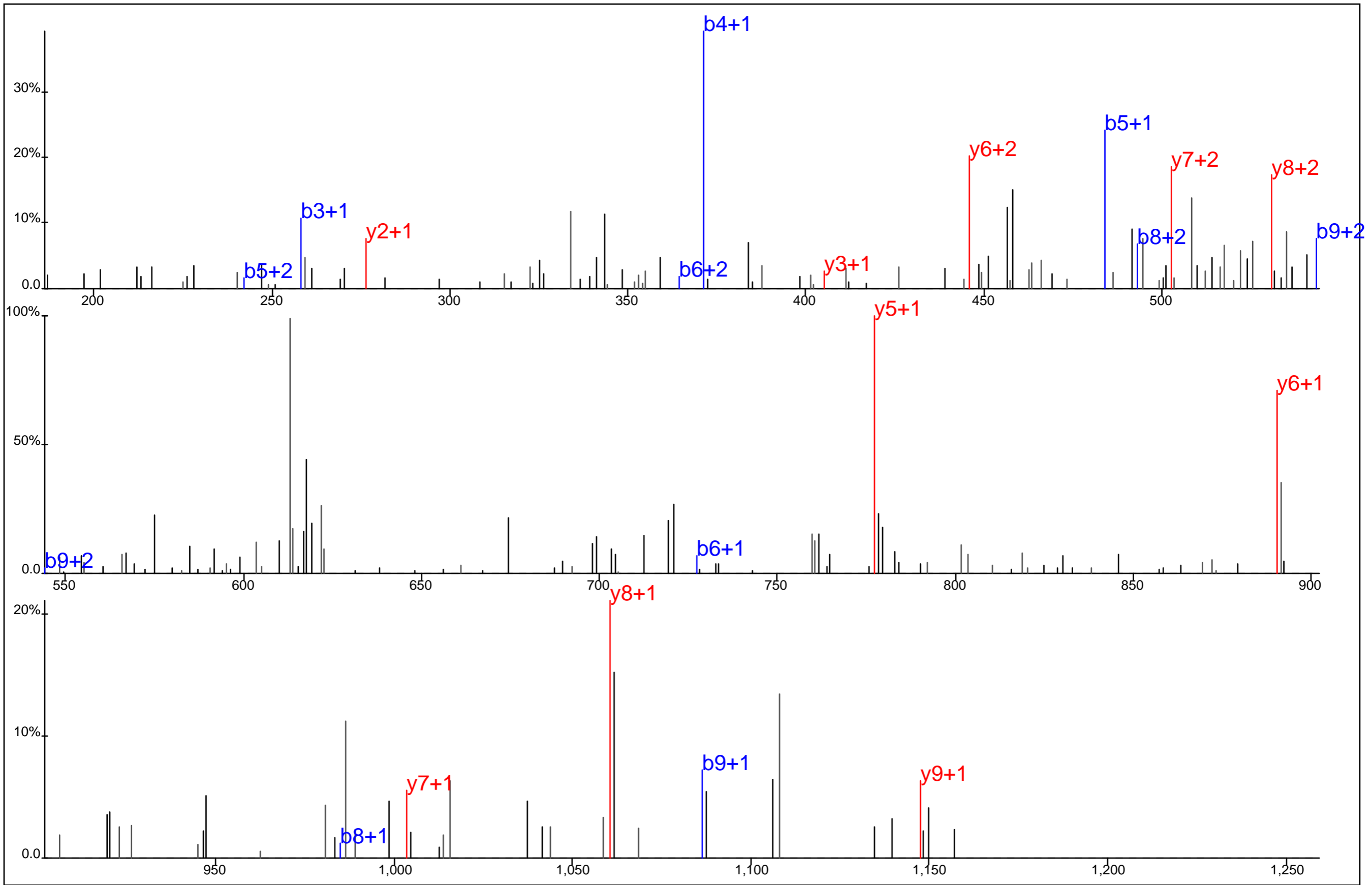


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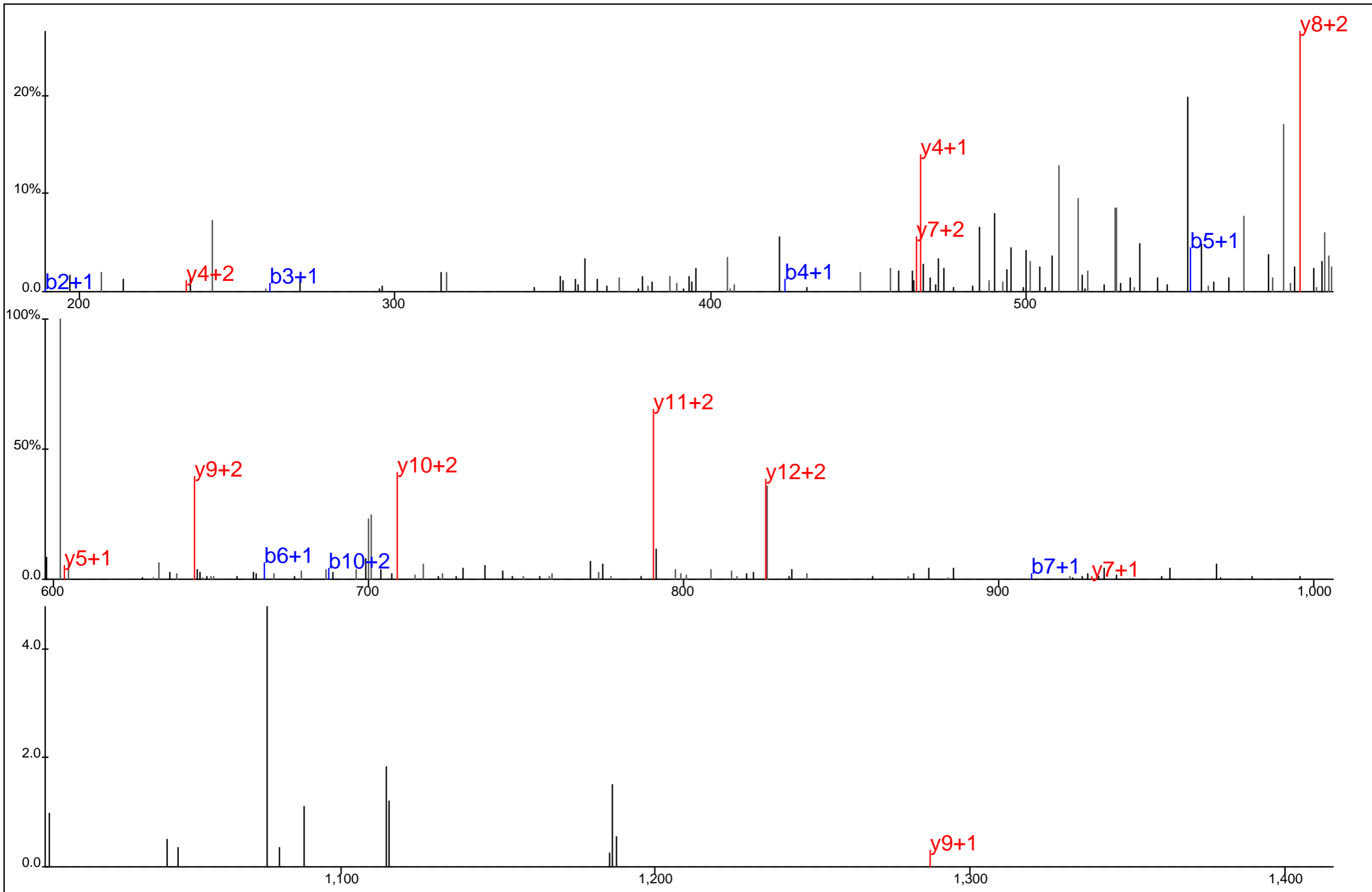
Protein Name: Histone H4
 gi Accession: 4504301
 Precursor Mass: 630.7957+2
 Delta Mass: 2.358 ppm
 XCorr: 57.77



Protein Name: Histone H4
 gi Accession: 4504301
 Precursor Mass: 630.7954+2
 Delta Mass: 2.842 ppm
 XCorr: 37.44

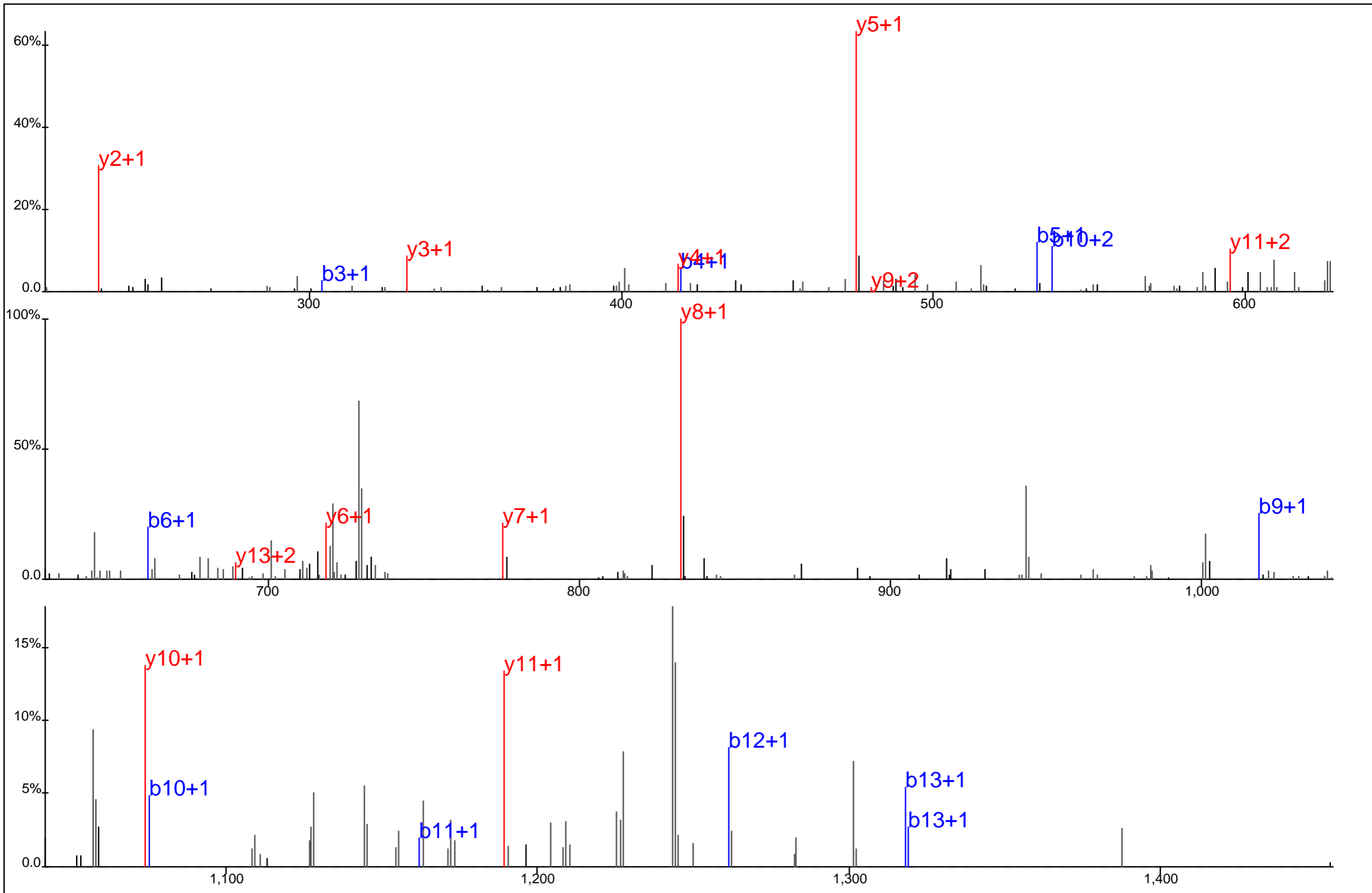


Protein Name: Histone H4
 gi Accession: 4504301
 Precursor Mass: 630.8008+2
 Delta Mass: 5.686 ppm
 XCorr: 26.68



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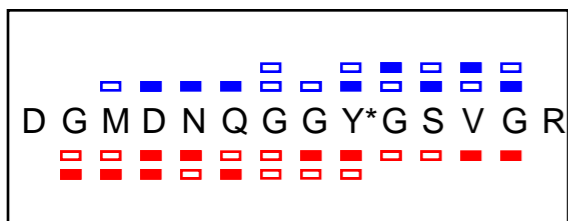
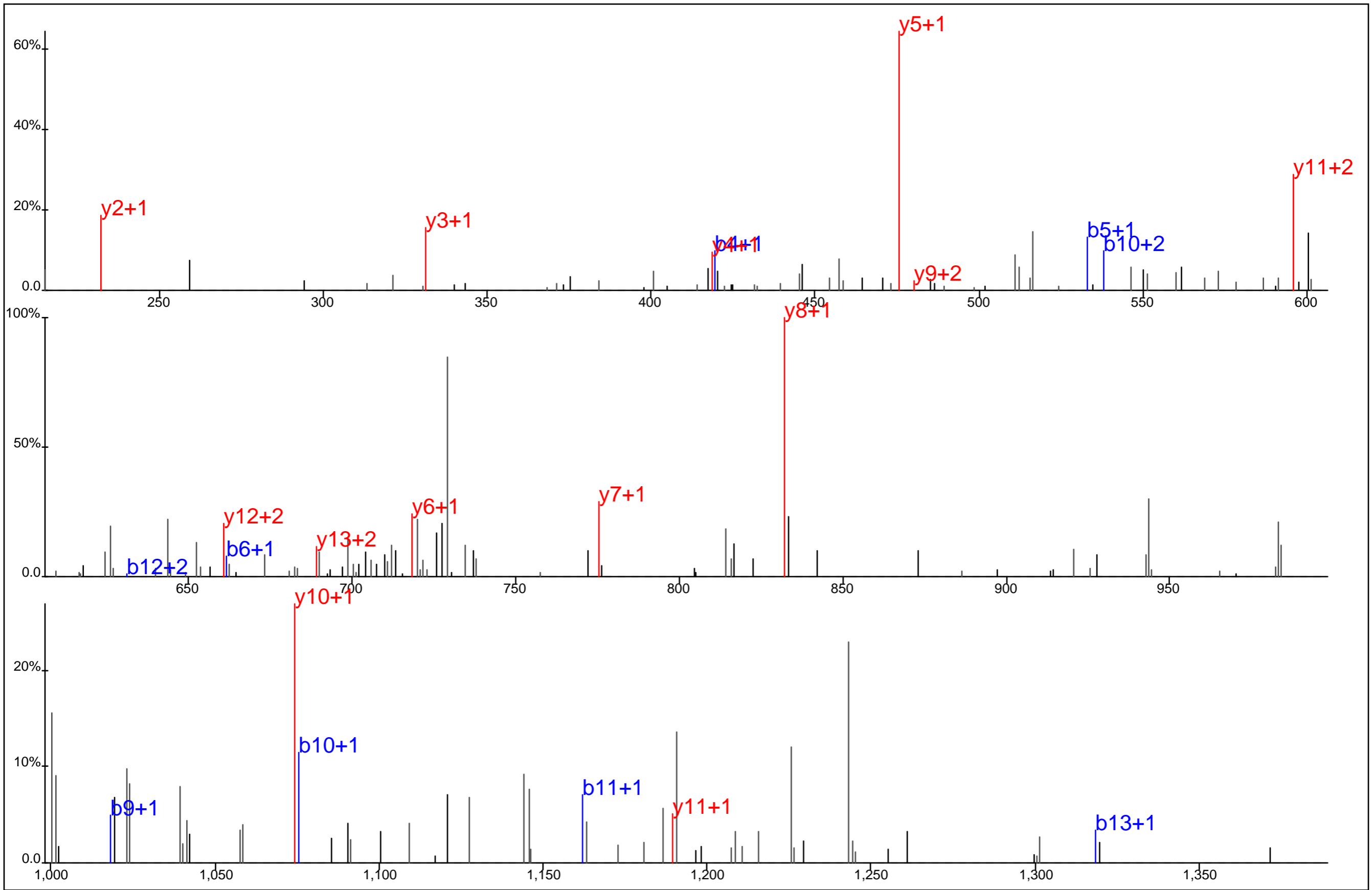
Protein Name: hnRNP H3
 gi Accession: 5031755
 Precursor Mass: 613.5892+3
 Delta Mass: 5.998 ppm
 XCorr: 16.83



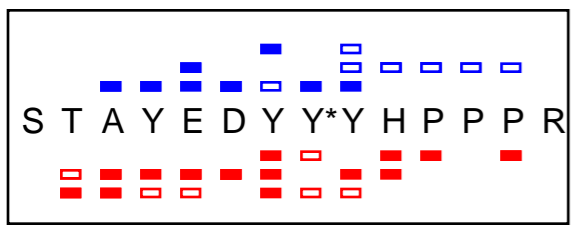
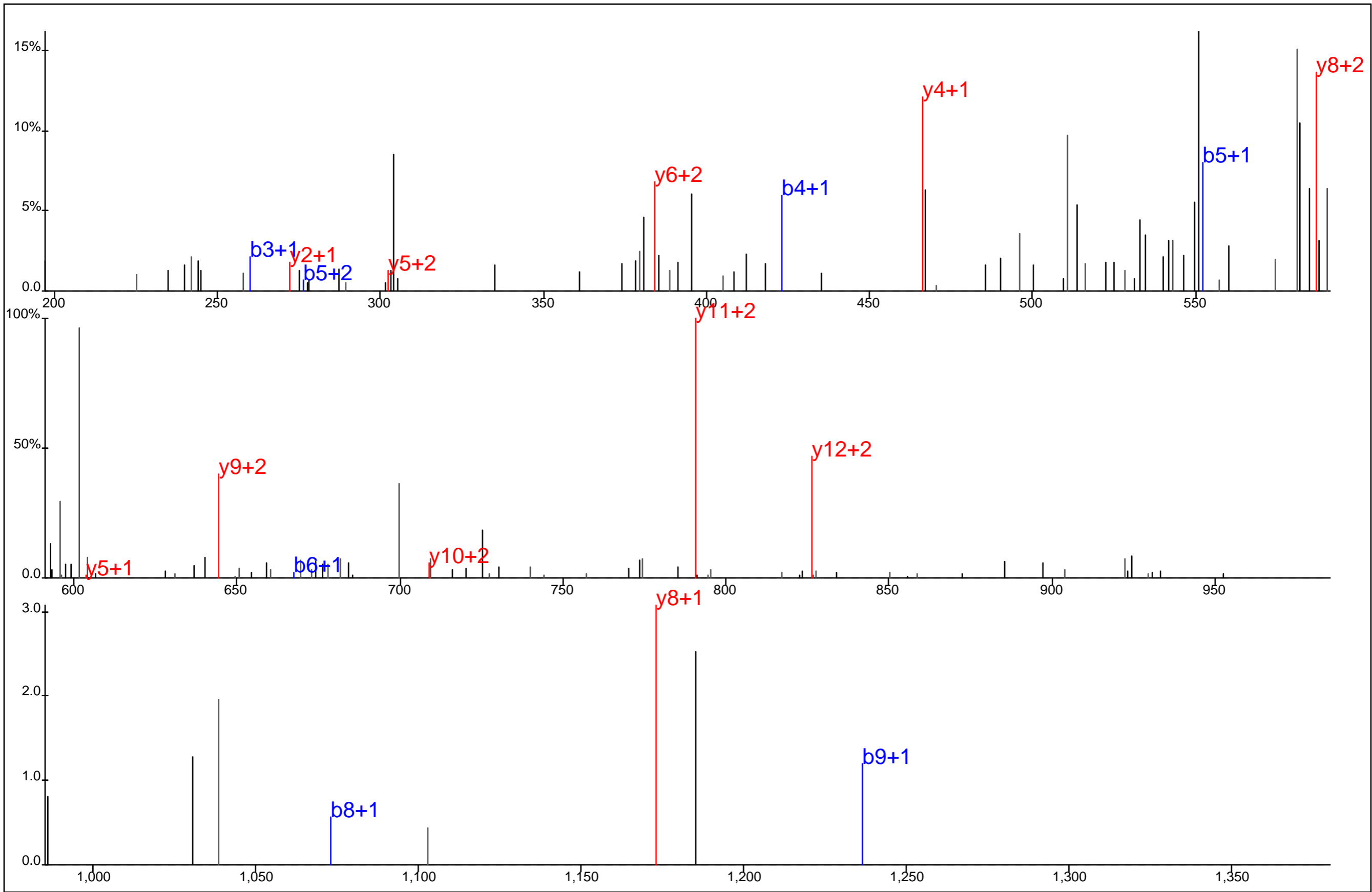
D G M D N Q G G Y*G S V G R

Red dashed boxes highlight the sequence: D G M D N Q G G Y*G S V G R

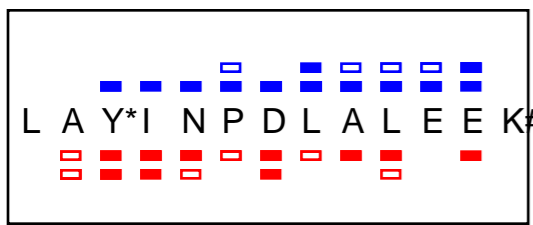
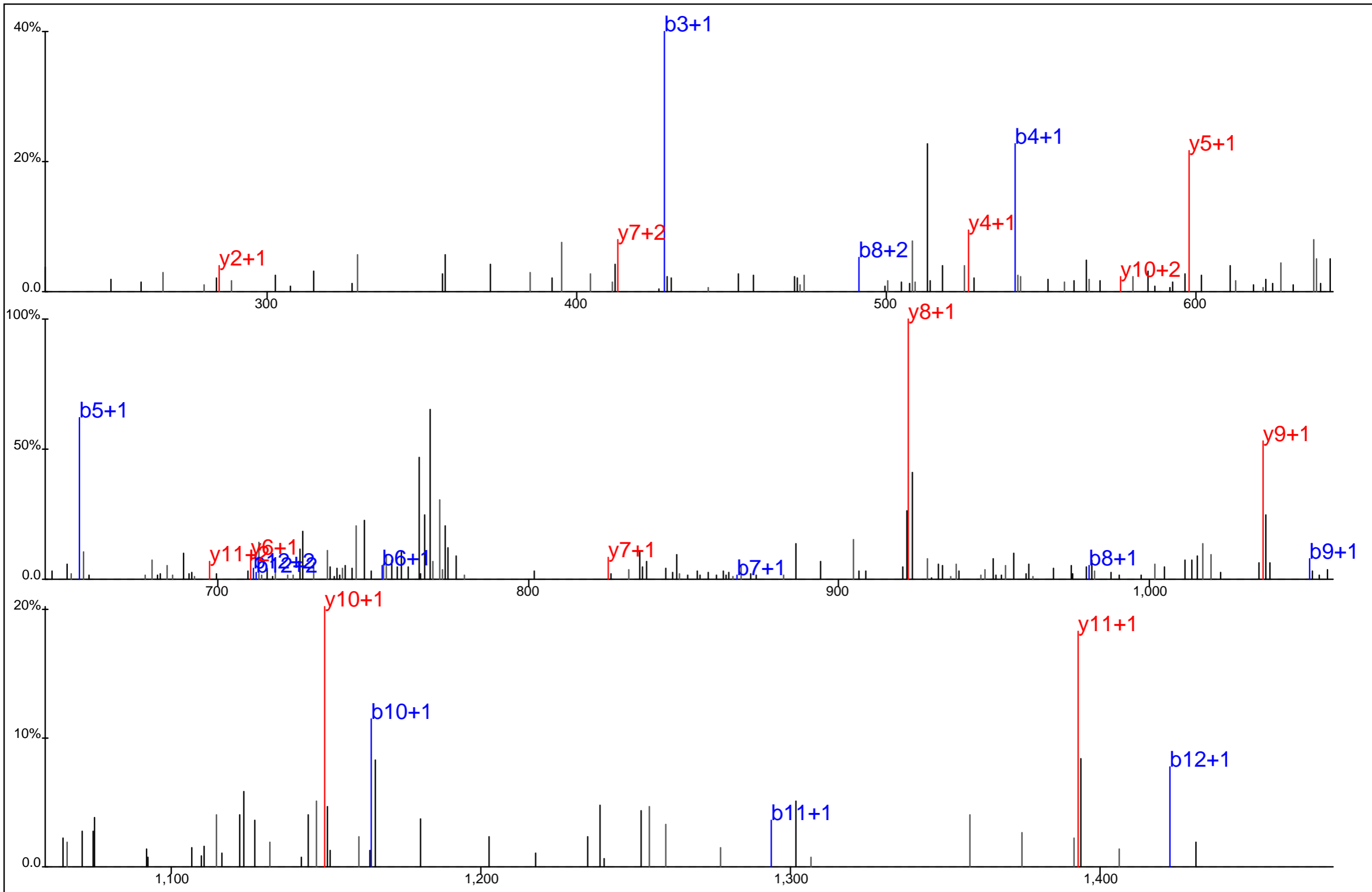
Protein Name: hnRNP H3
 gi Accession: 73952775
 Precursor Mass: 746.7856+2
 Delta Mass: 7.791 ppm
 XCorr: 61.63



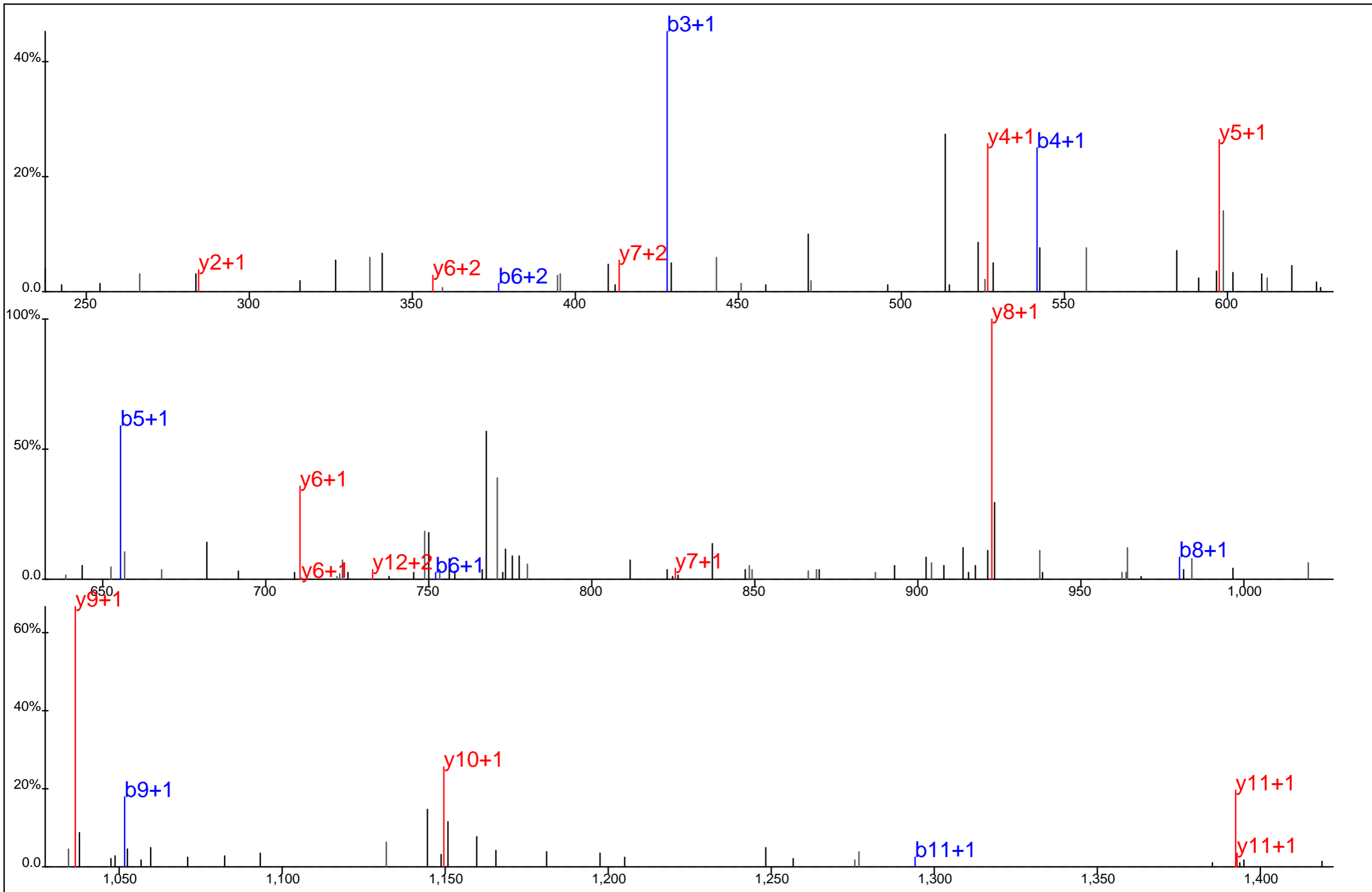
Protein Name: hnRNP H3
 gi Accession: 73952775
 Precursor Mass: 746.7826+2
 Delta Mass: 3.784 ppm
 XCorr: 51.19



Protein Name: hnRNP H3
 gi Accession: 5031755
 Precursor Mass: 613.5883+3
 Delta Mass: 4.501 ppm
 XCorr: 13.04

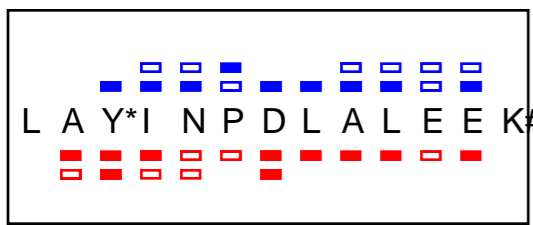
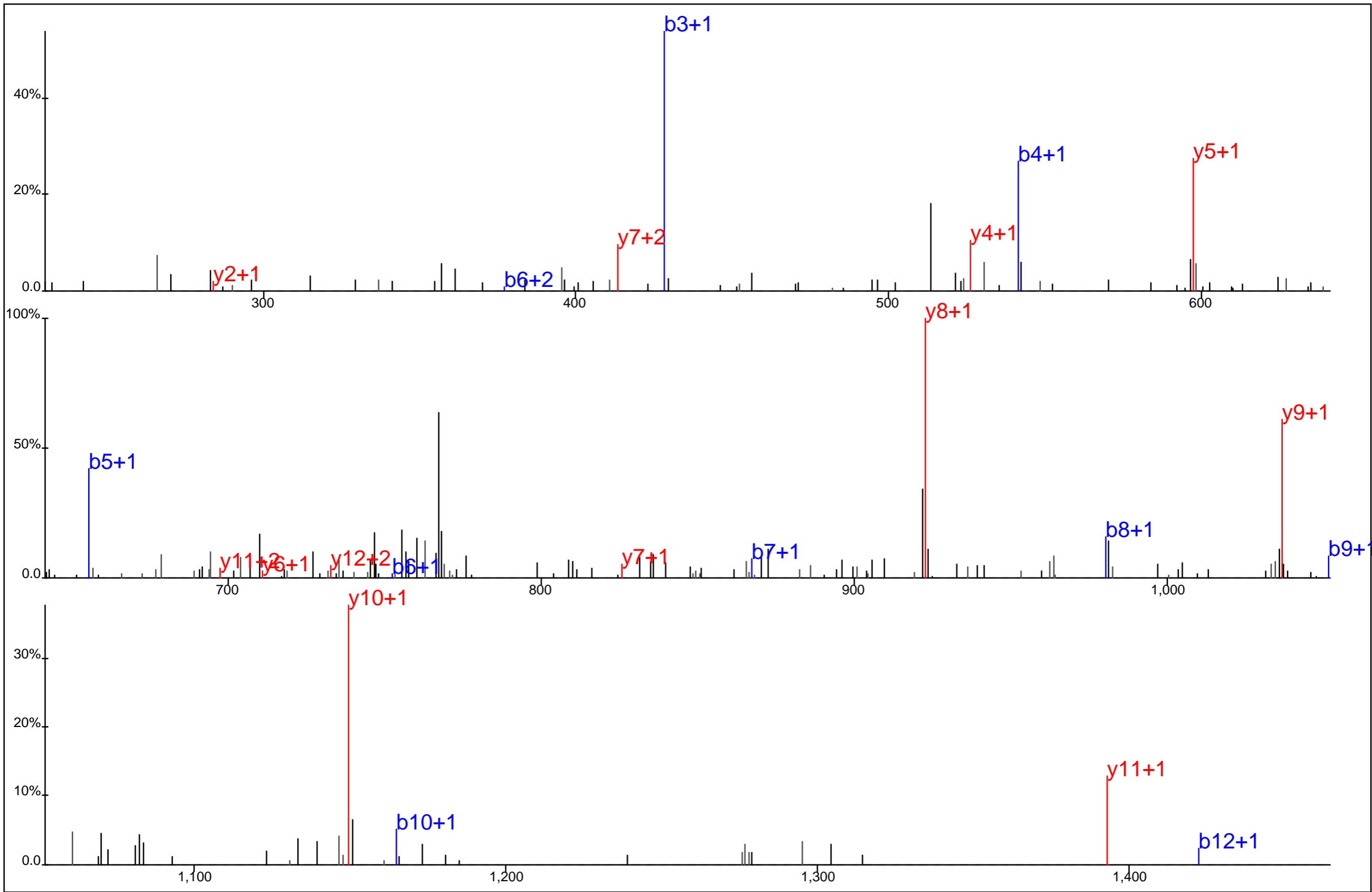


Protein Name: HOP
 gi Accession: 5803181
 Precursor Mass: 788.8940+2
 Delta Mass: 3.664 ppm
 XCorr: 41.66

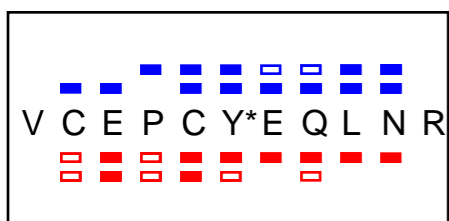
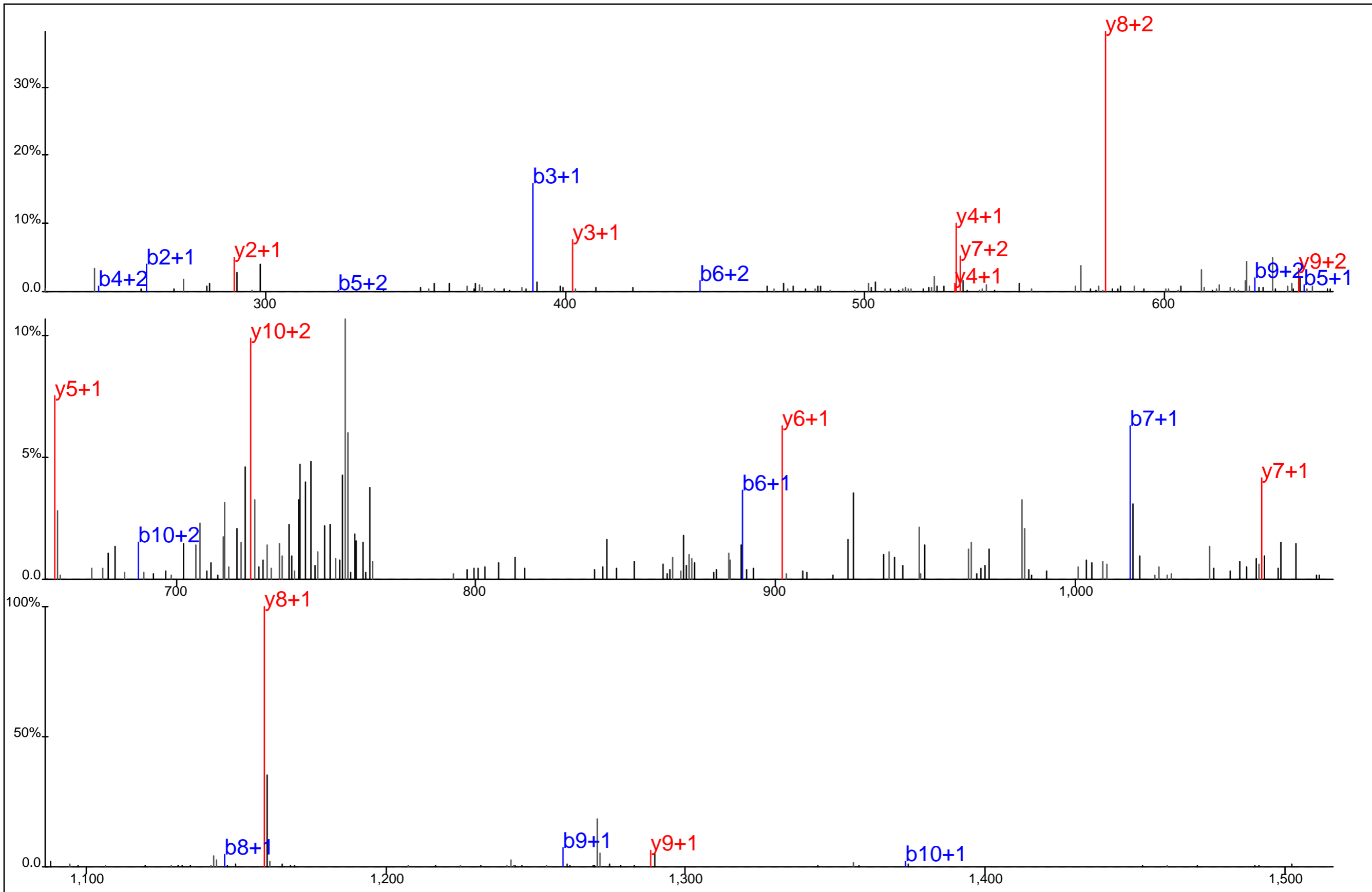


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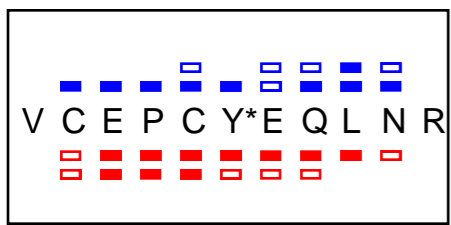
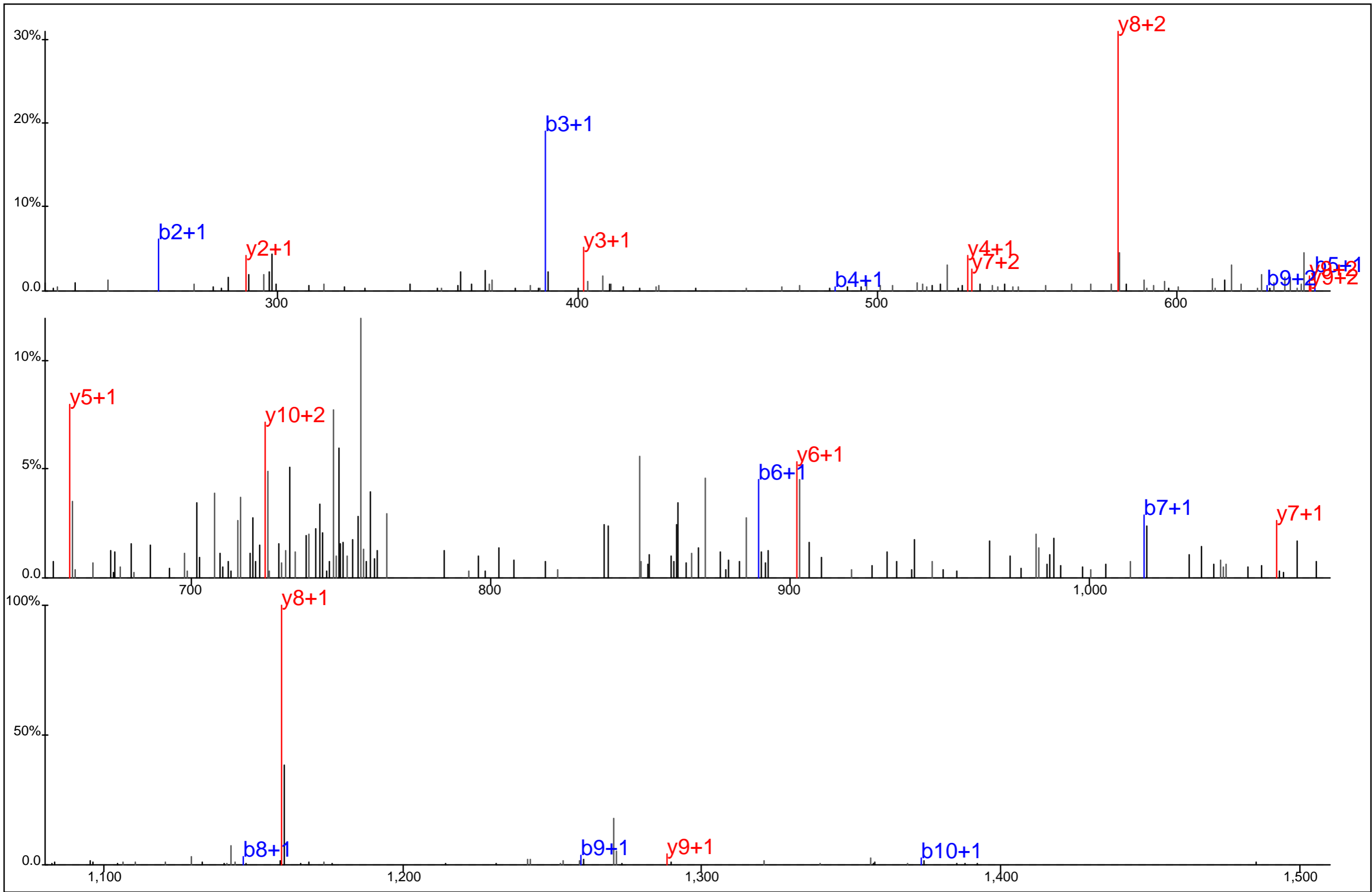
Protein Name: HOP
 gi Accession: 5803181
 Precursor Mass: 788.8946+2
 Delta Mass: 4.438 ppm
 XCorr: 48.39



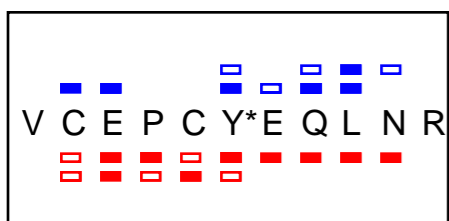
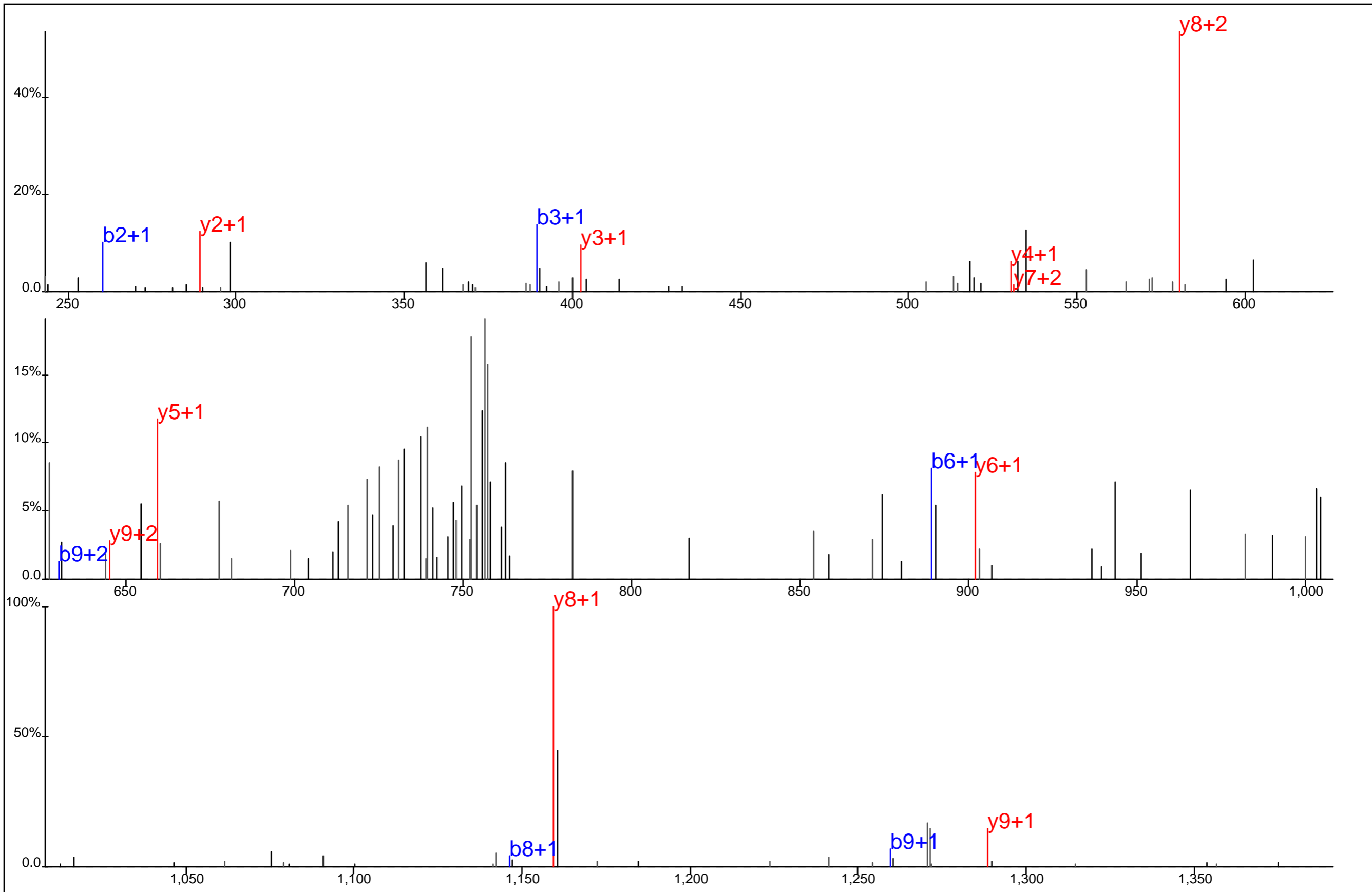
Protein Name: HOP
 gi Accession: 5803181
 Precursor Mass: 788.8952+2
 Delta Mass: 5.212 ppm
 XCorr: 48.71



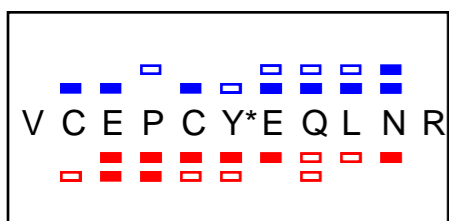
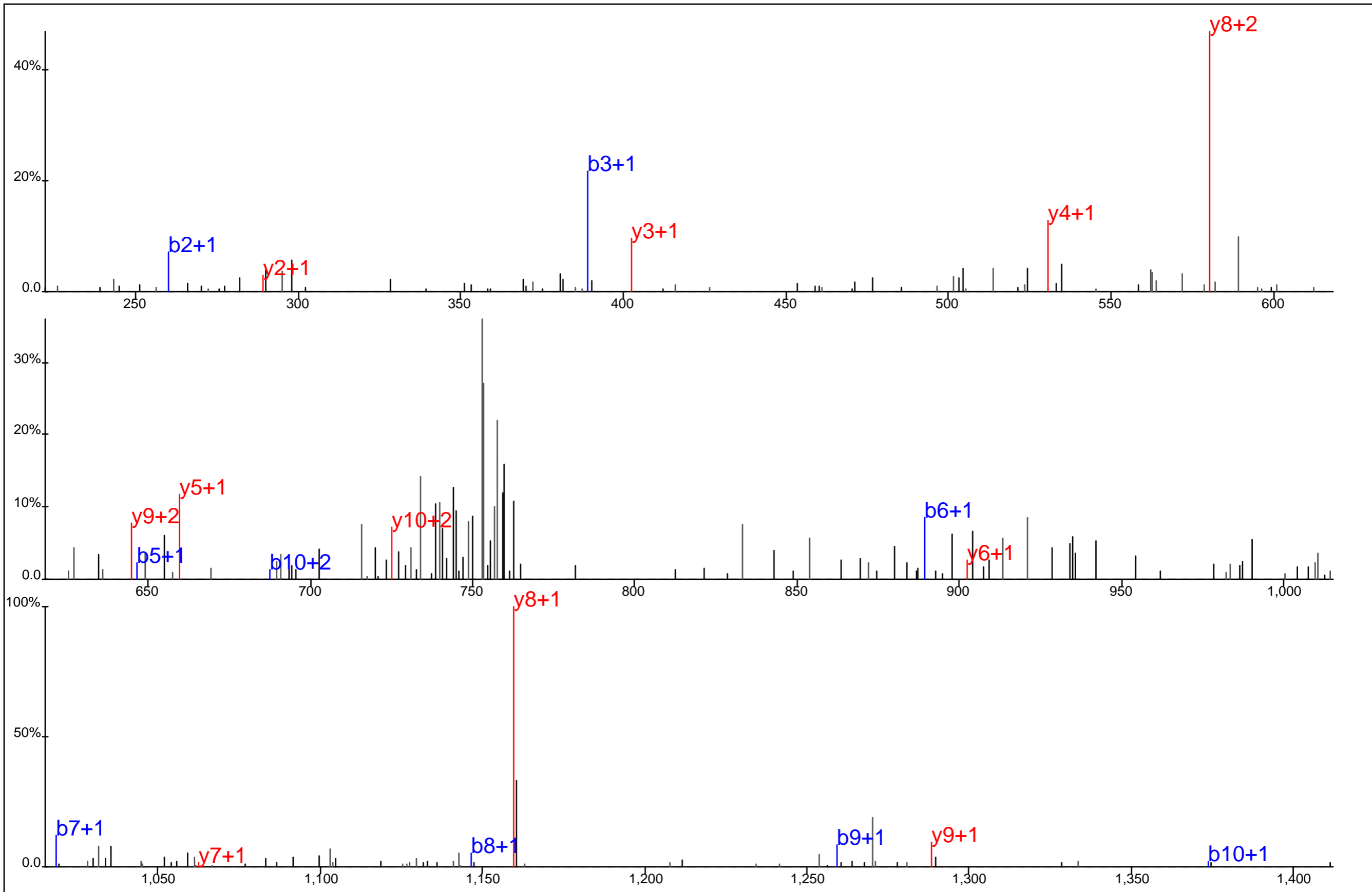
Protein Name: Hrs
 gi Accession: 4758528
 Precursor Mass: 774.3078+2
 Delta Mass: 4.199 ppm
 XCorr: 56.14



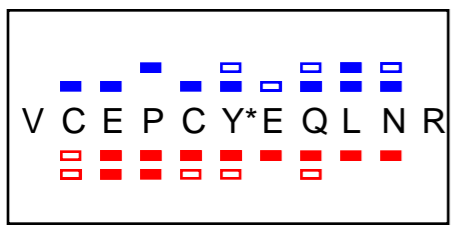
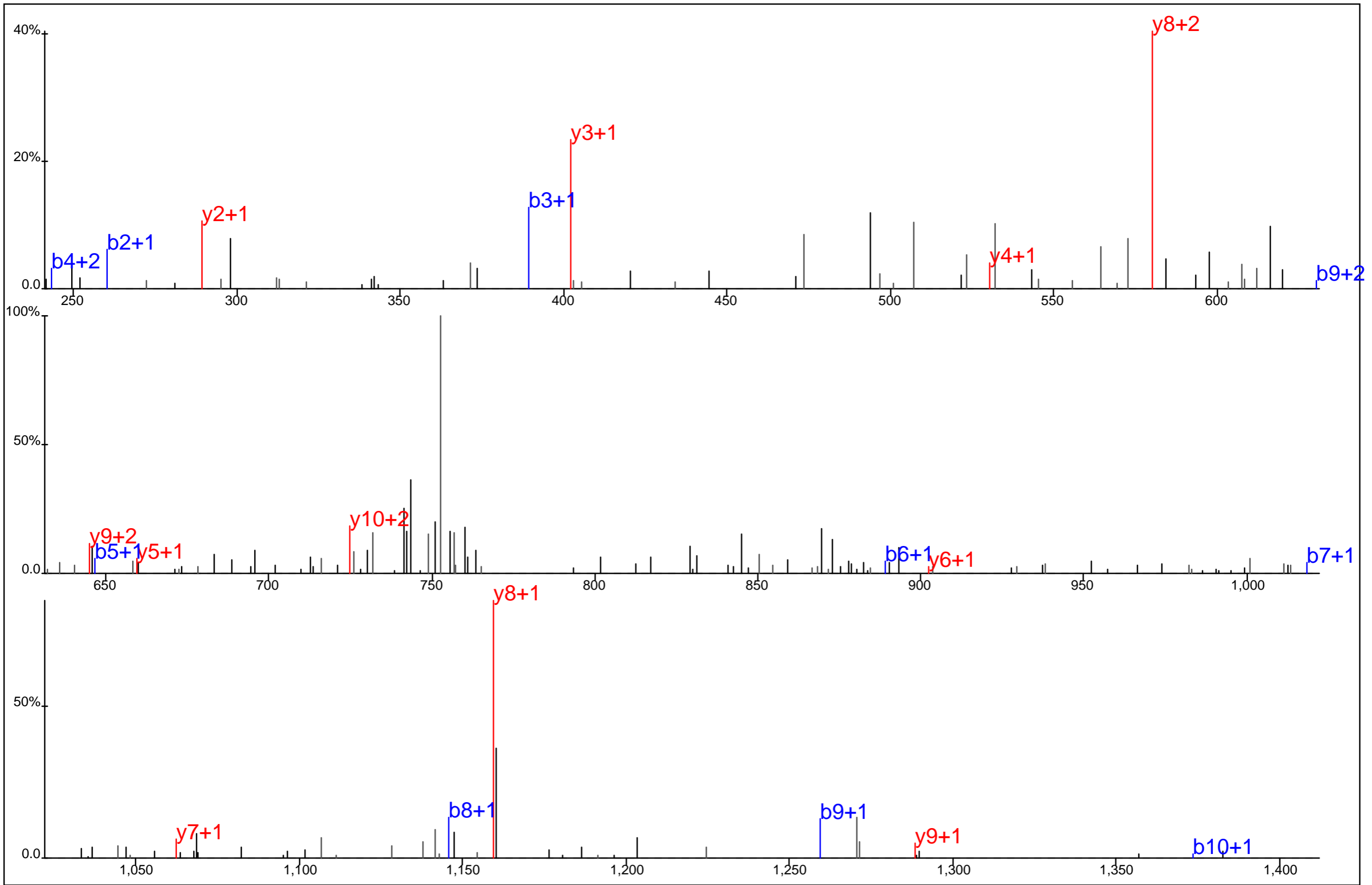
Protein Name: Hrs
 gi Accession: 4758528
 Precursor Mass: 774.3096+2
 Delta Mass: 6.486 ppm
 XCorr: 45.98



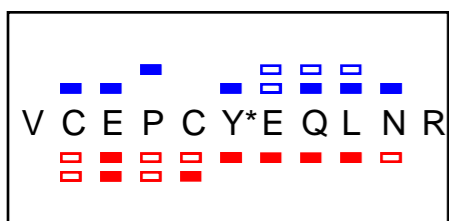
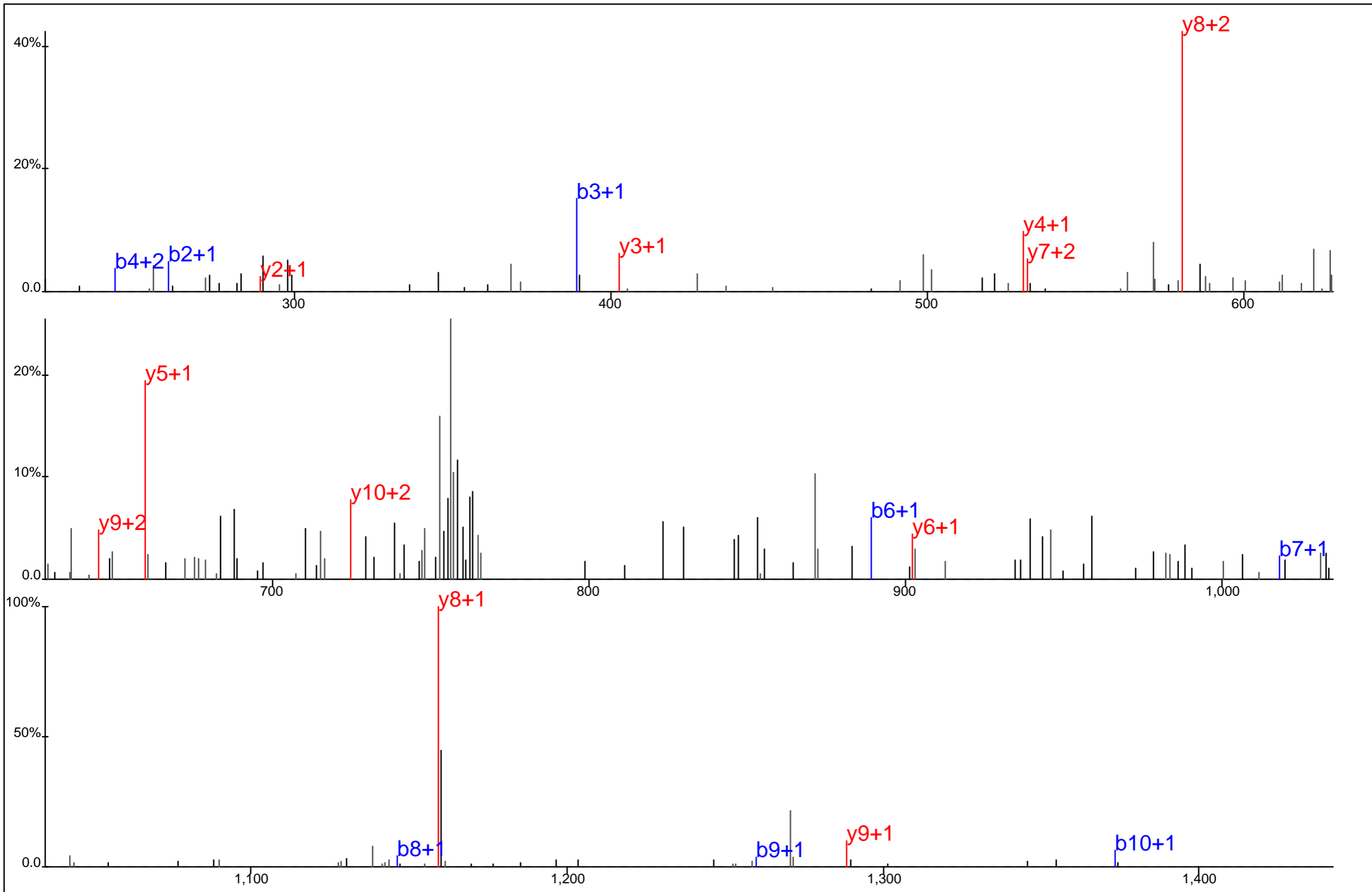
Protein Name: Hrs
 gi Accession: 4758528
 Precursor Mass: 774.3051+2
 Delta Mass: 0.651 ppm
 XCorr: 27.09



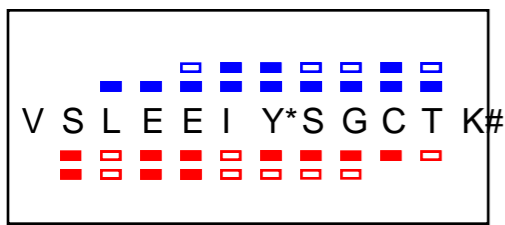
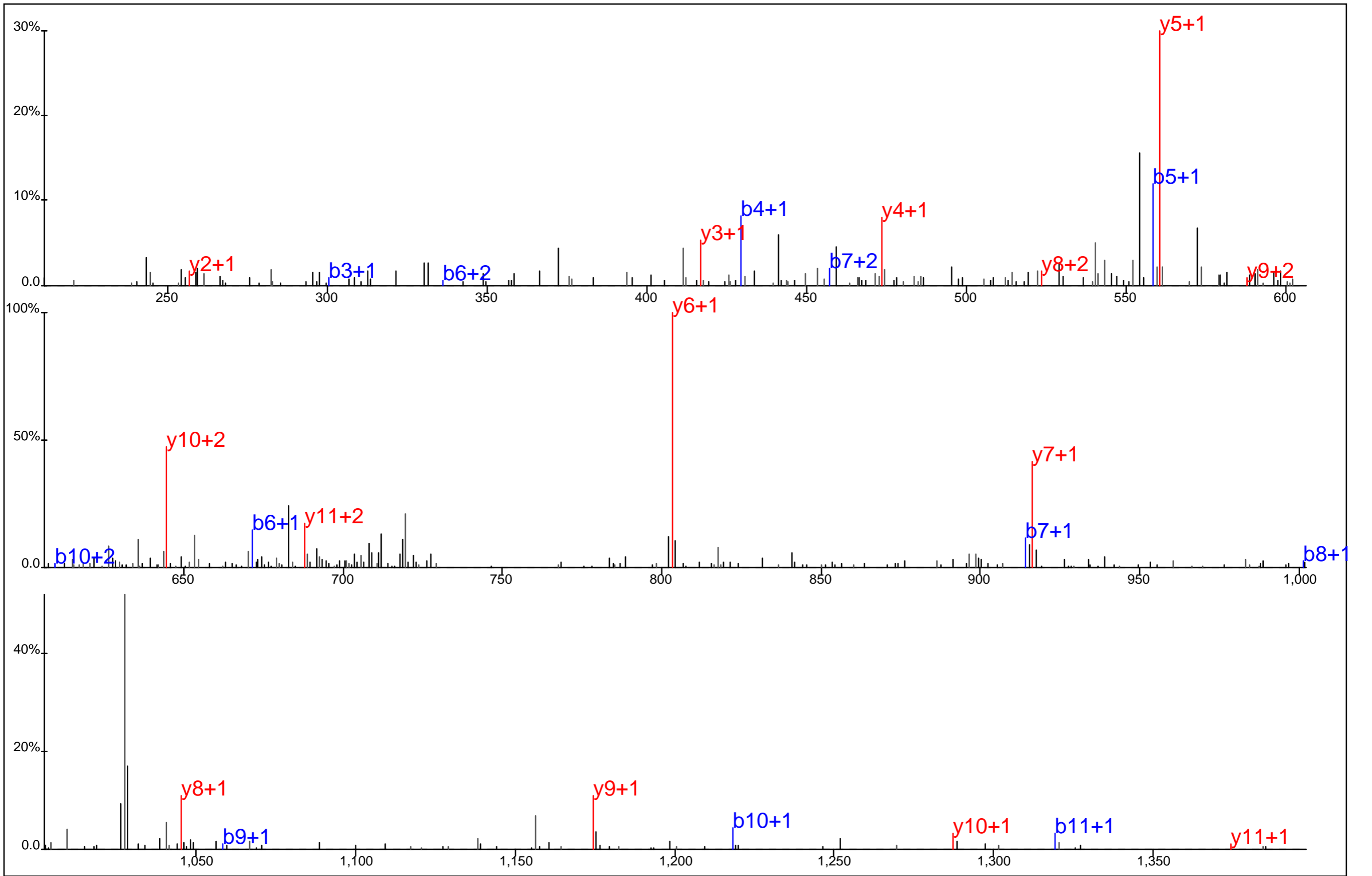
Protein Name: Hrs
 gi Accession: 4758528
 Precursor Mass: 774.3082+2
 Delta Mass: 4.677 ppm
 XCorr: 27.5



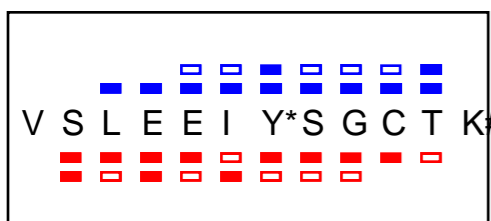
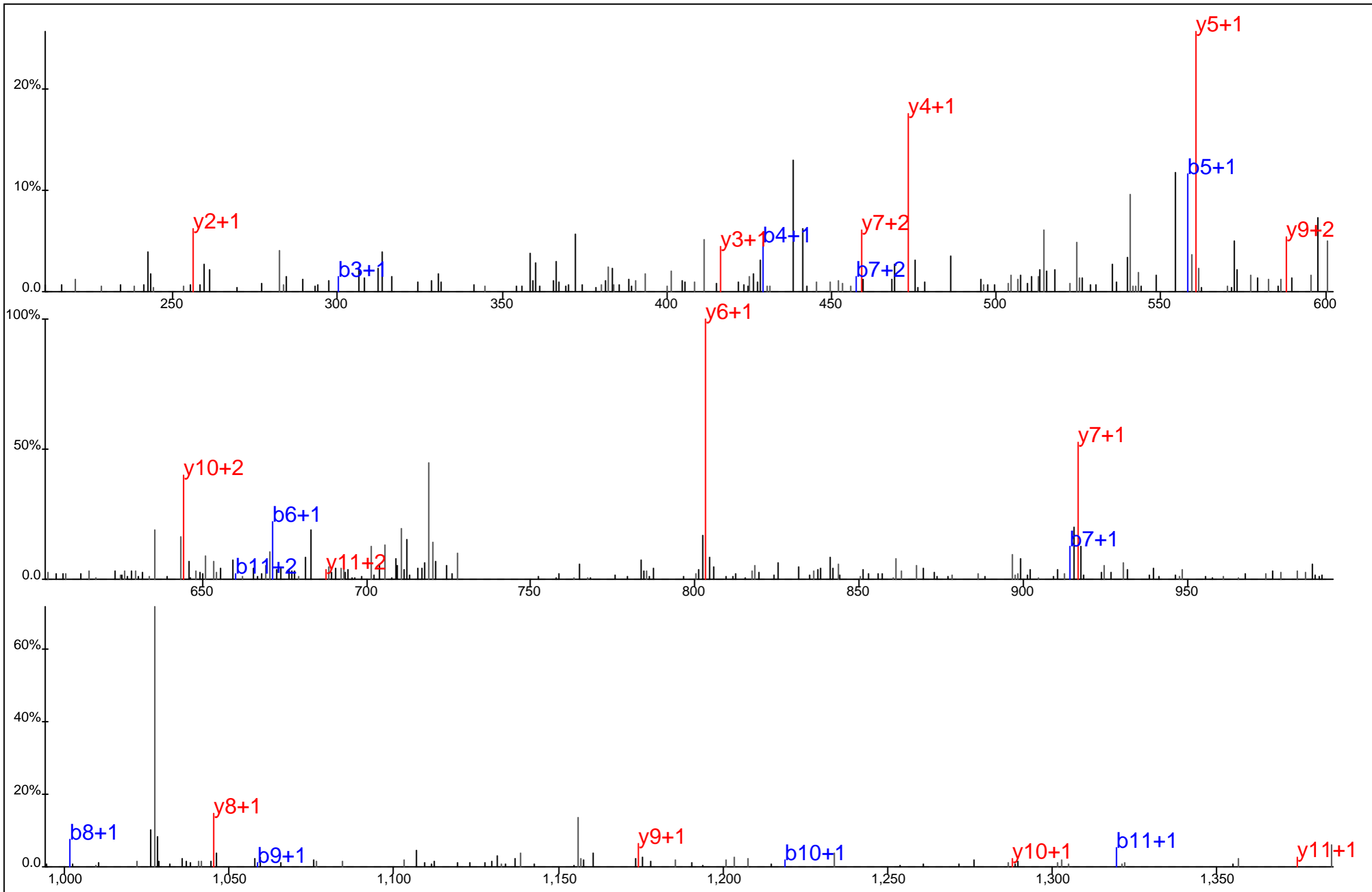
Protein Name: Hrs
 gi Accession: 4758528
 Precursor Mass: 774.3052+2
 Delta Mass: 0.806 ppm
 XCorr: 18.08



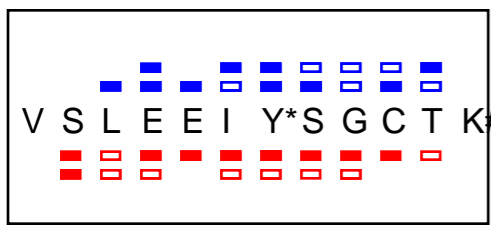
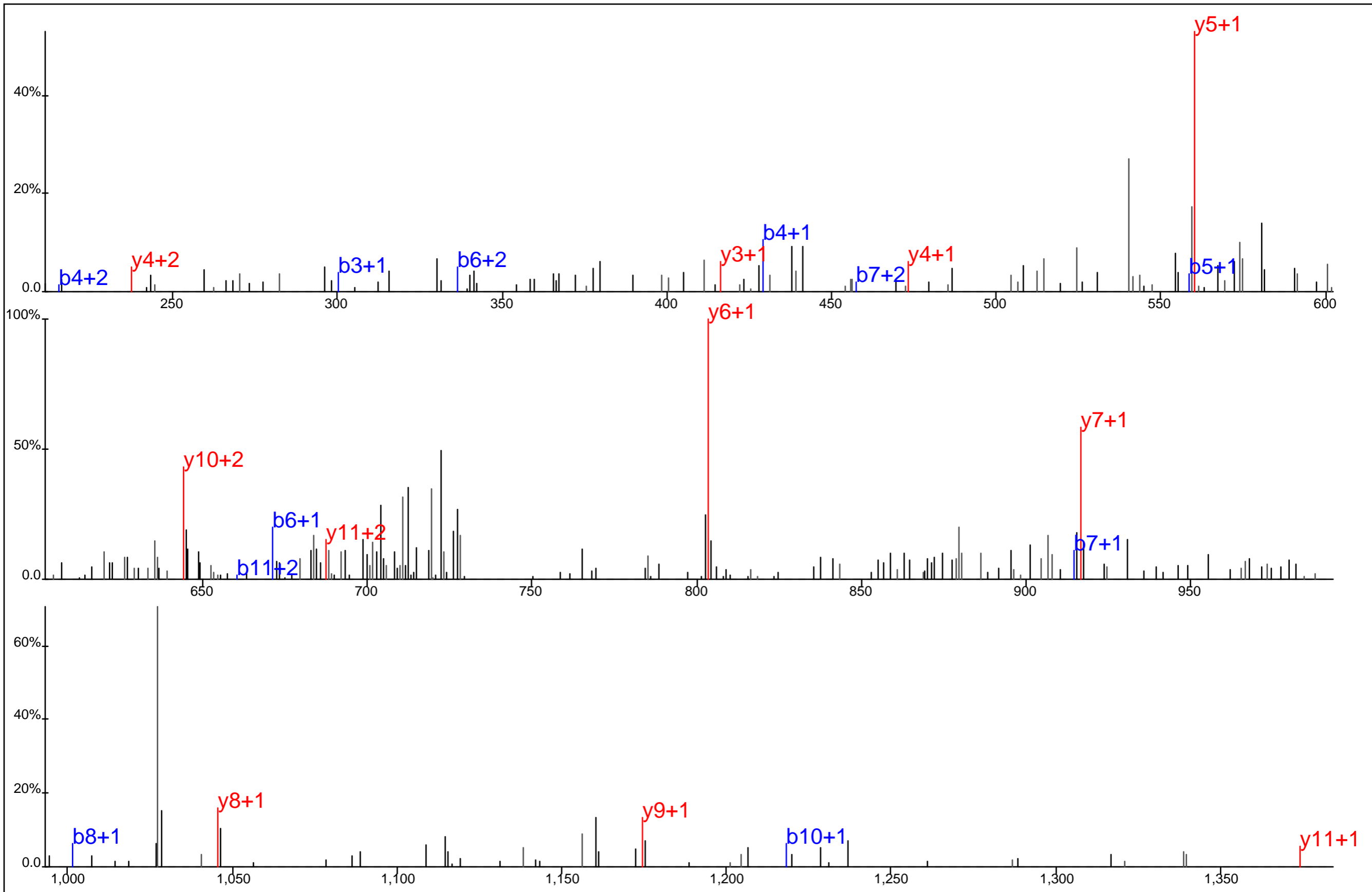
Protein Name: Hrs
 gi Accession: 4758528
 Precursor Mass: 774.3076+2
 Delta Mass: 3.889 ppm
 XCorr: 20.73



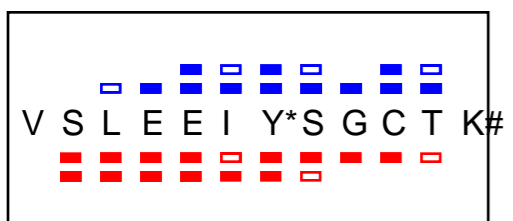
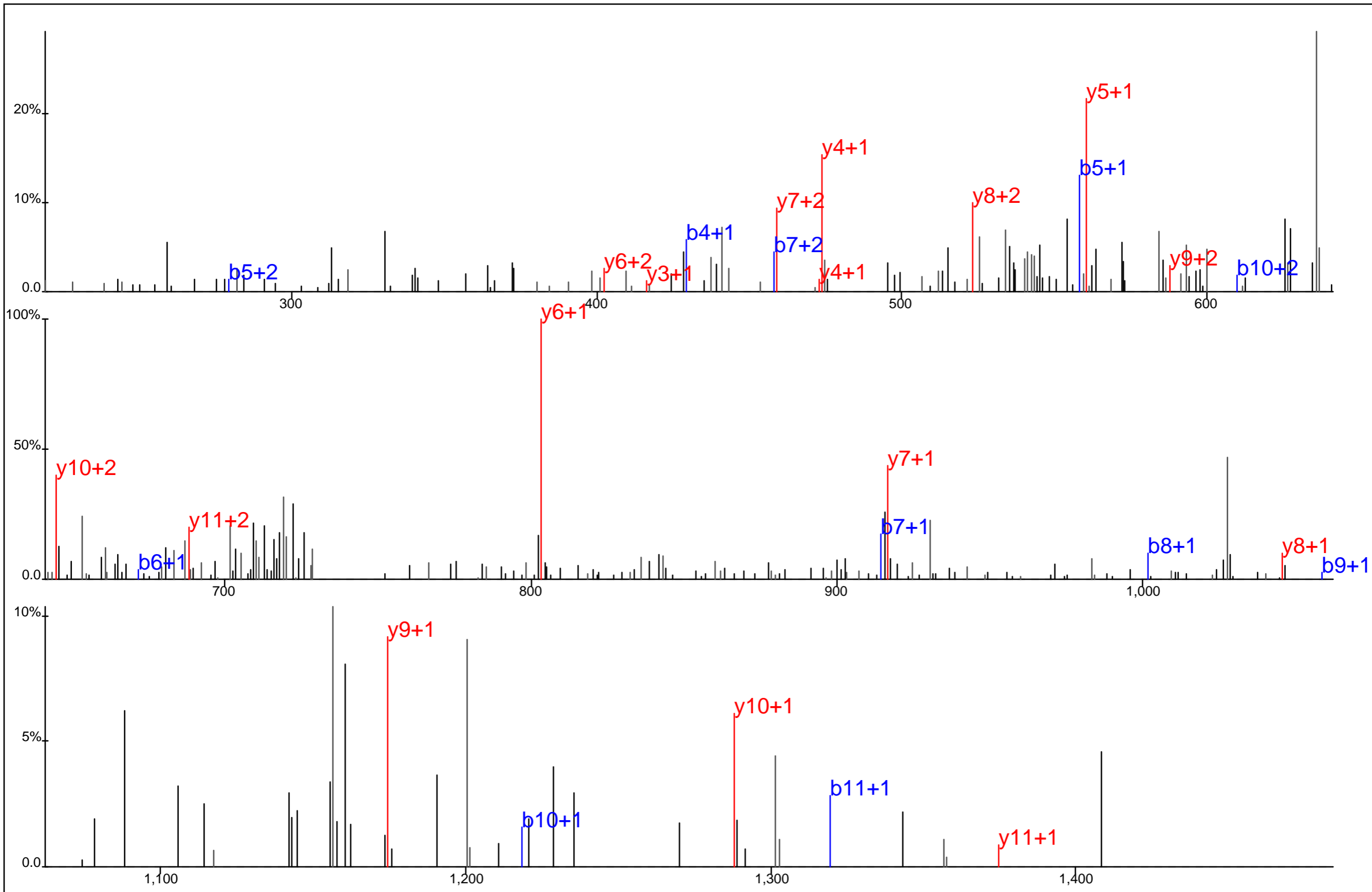
Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3297+2
 Delta Mass: 6.656 ppm
 XCorr: 53.15



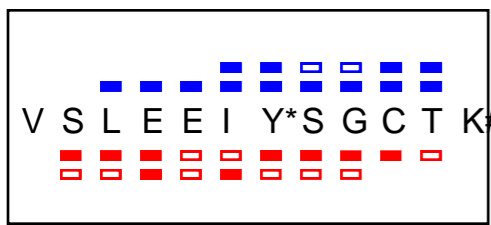
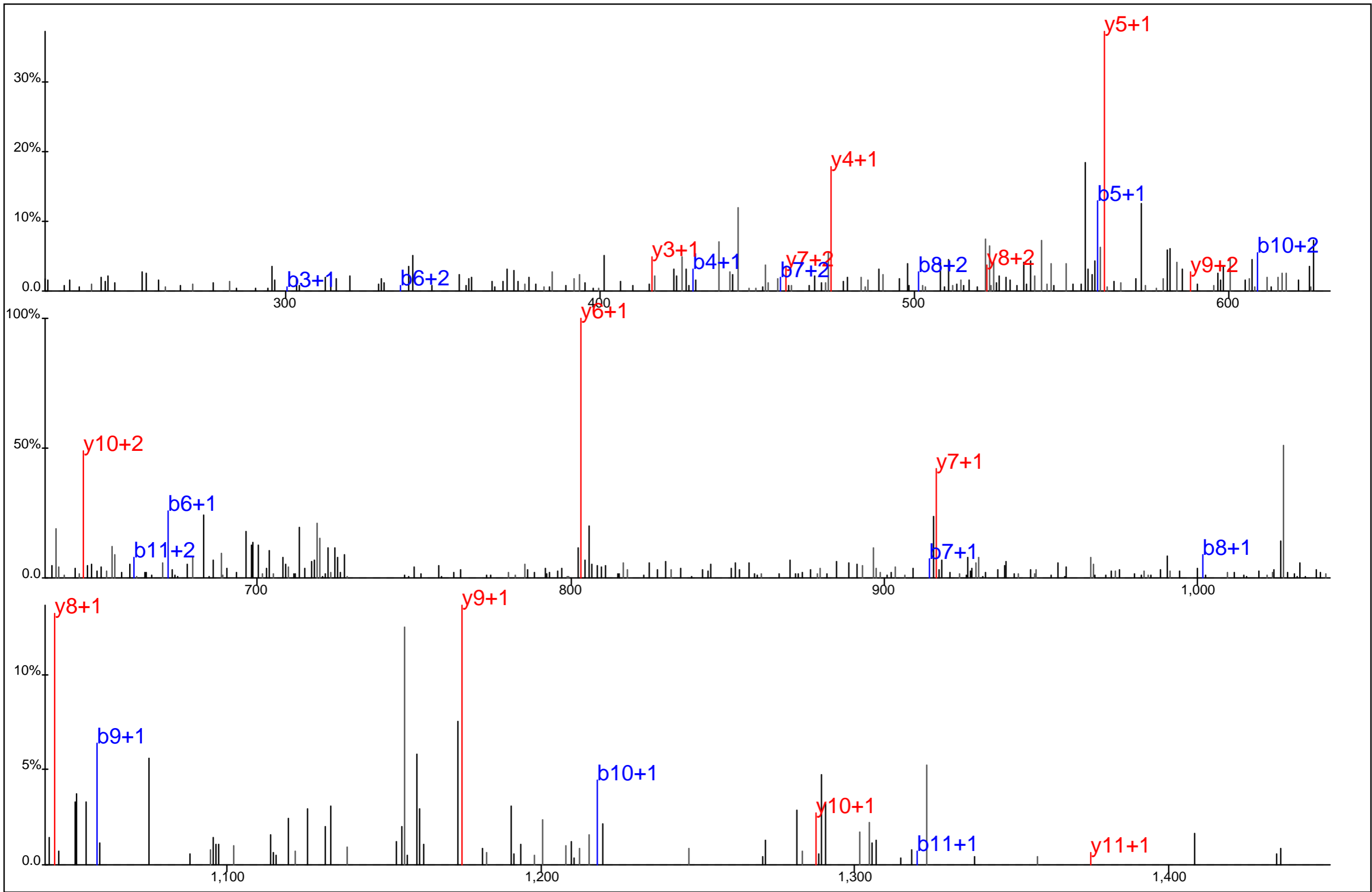
Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3281+2
 Delta Mass: 4.498 ppm
 XCorr: 54.6



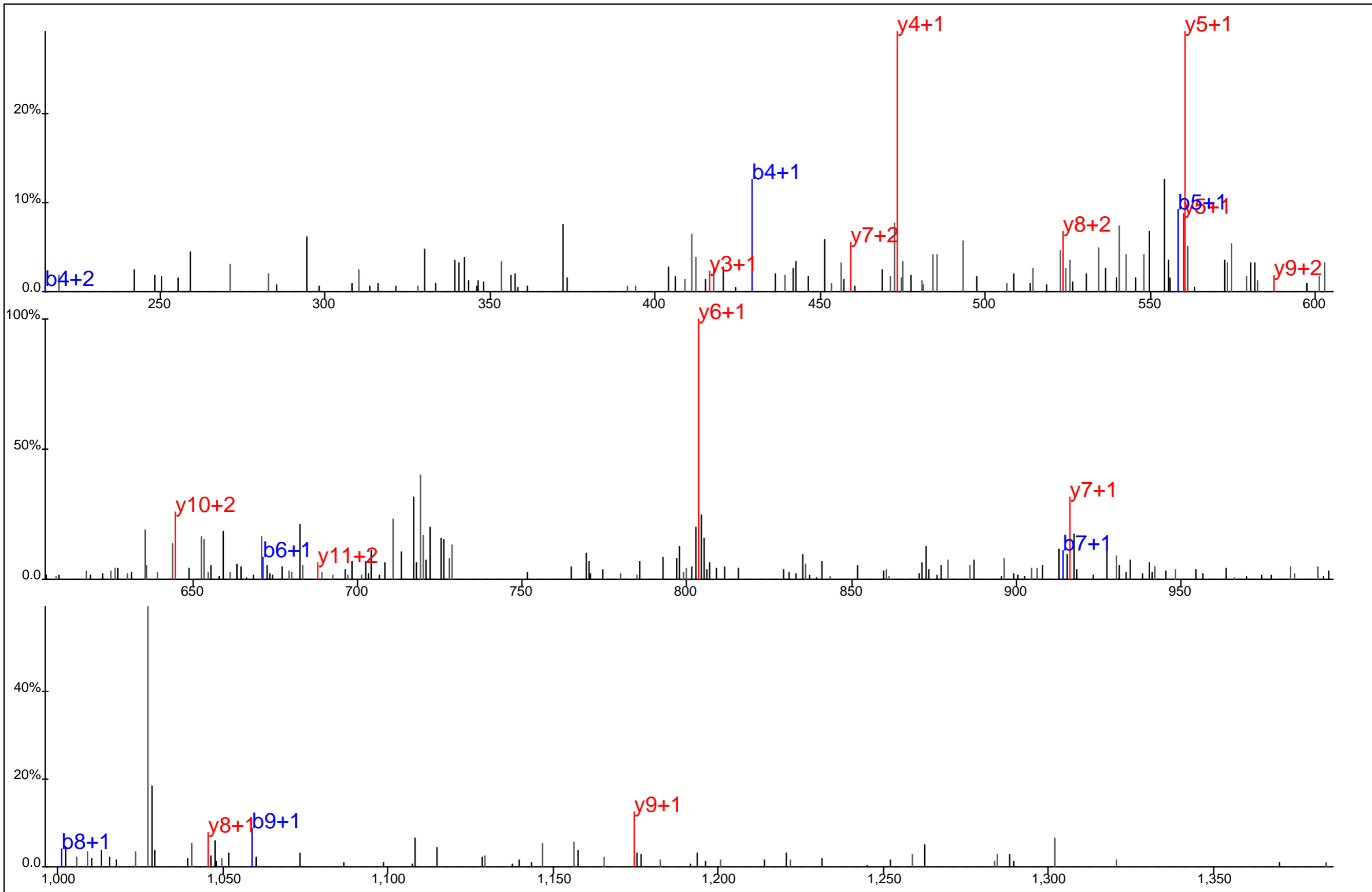
Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3303+2
 Delta Mass: 7.483 ppm
 XCorr: 29.57



Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3279+2
 Delta Mass: 4.253 ppm
 XCorr: 47.7

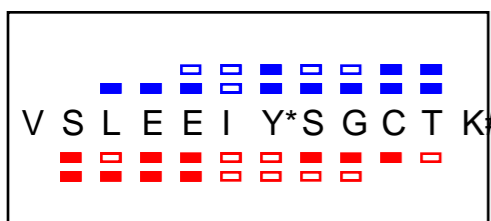
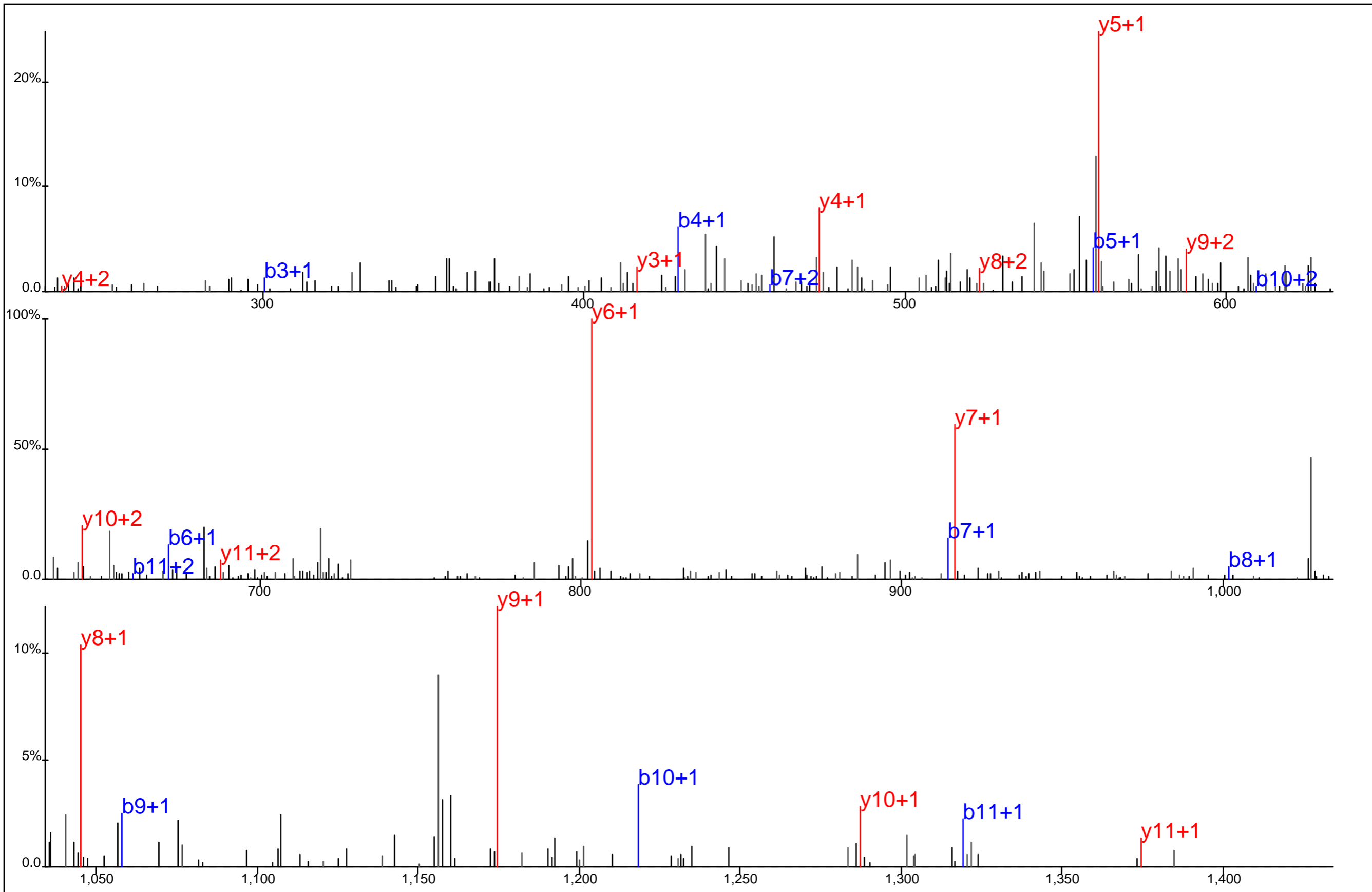


Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3278+2
 Delta Mass: 4.165 ppm
 XCorr: 34.91

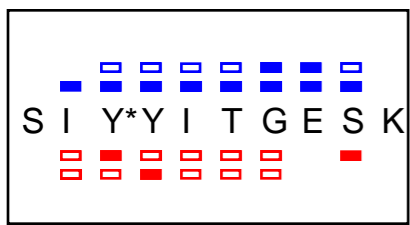
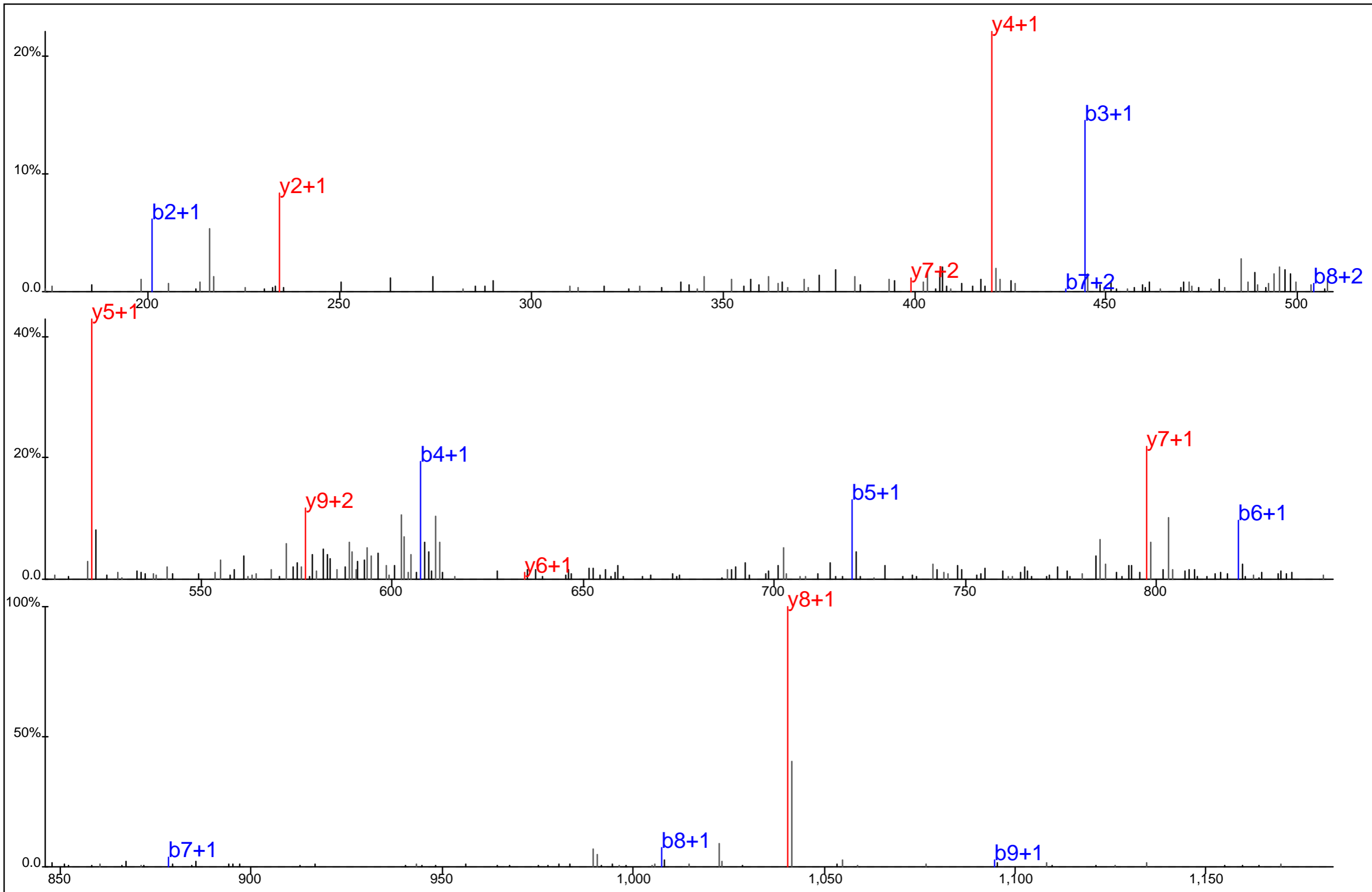


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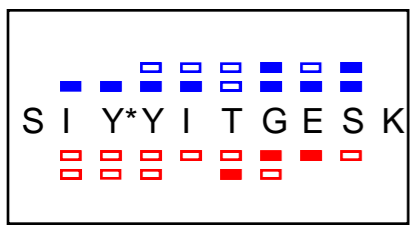
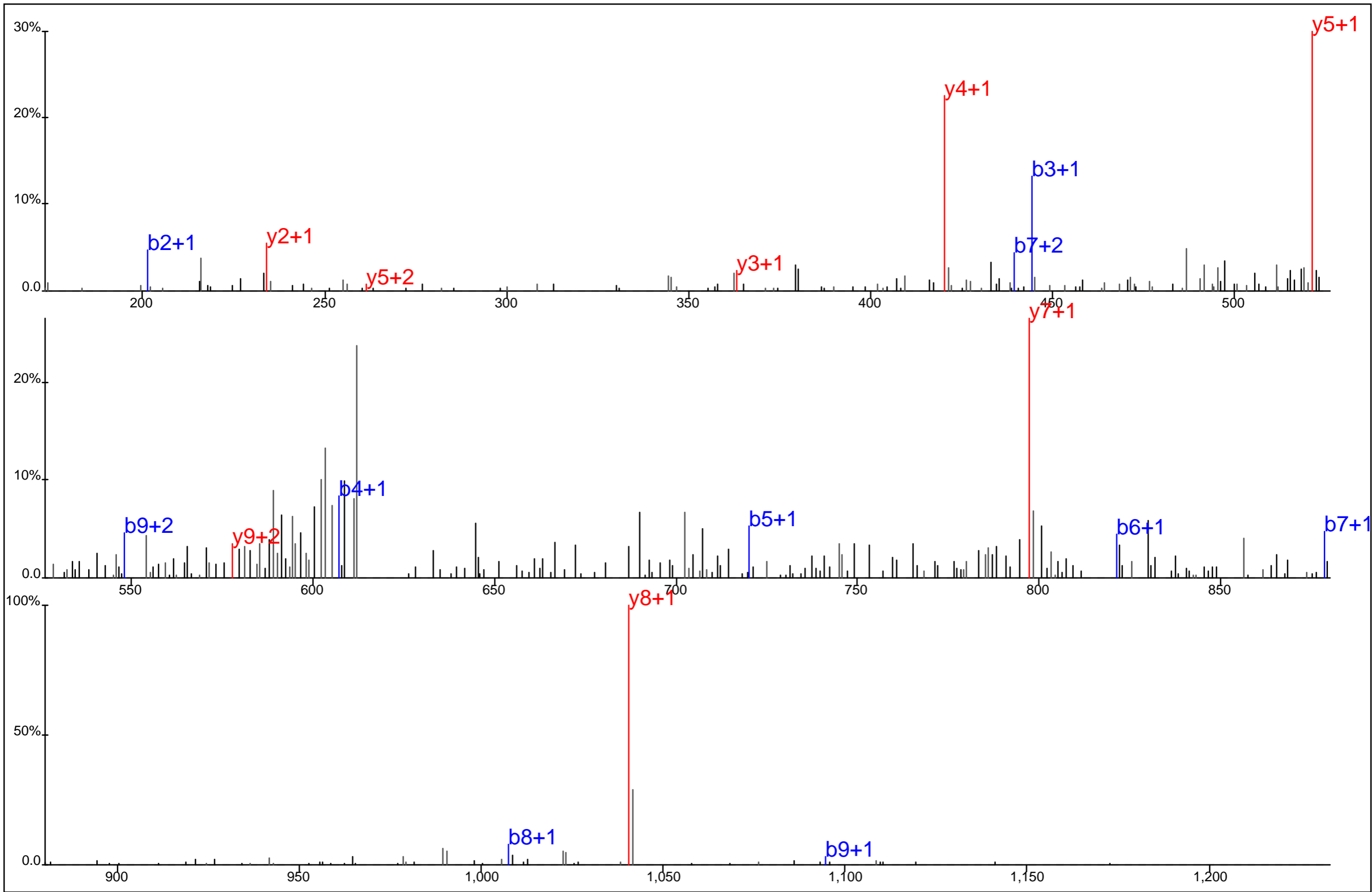
Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3281+2
 Delta Mass: 4.579 ppm
 XCorr: 24.28



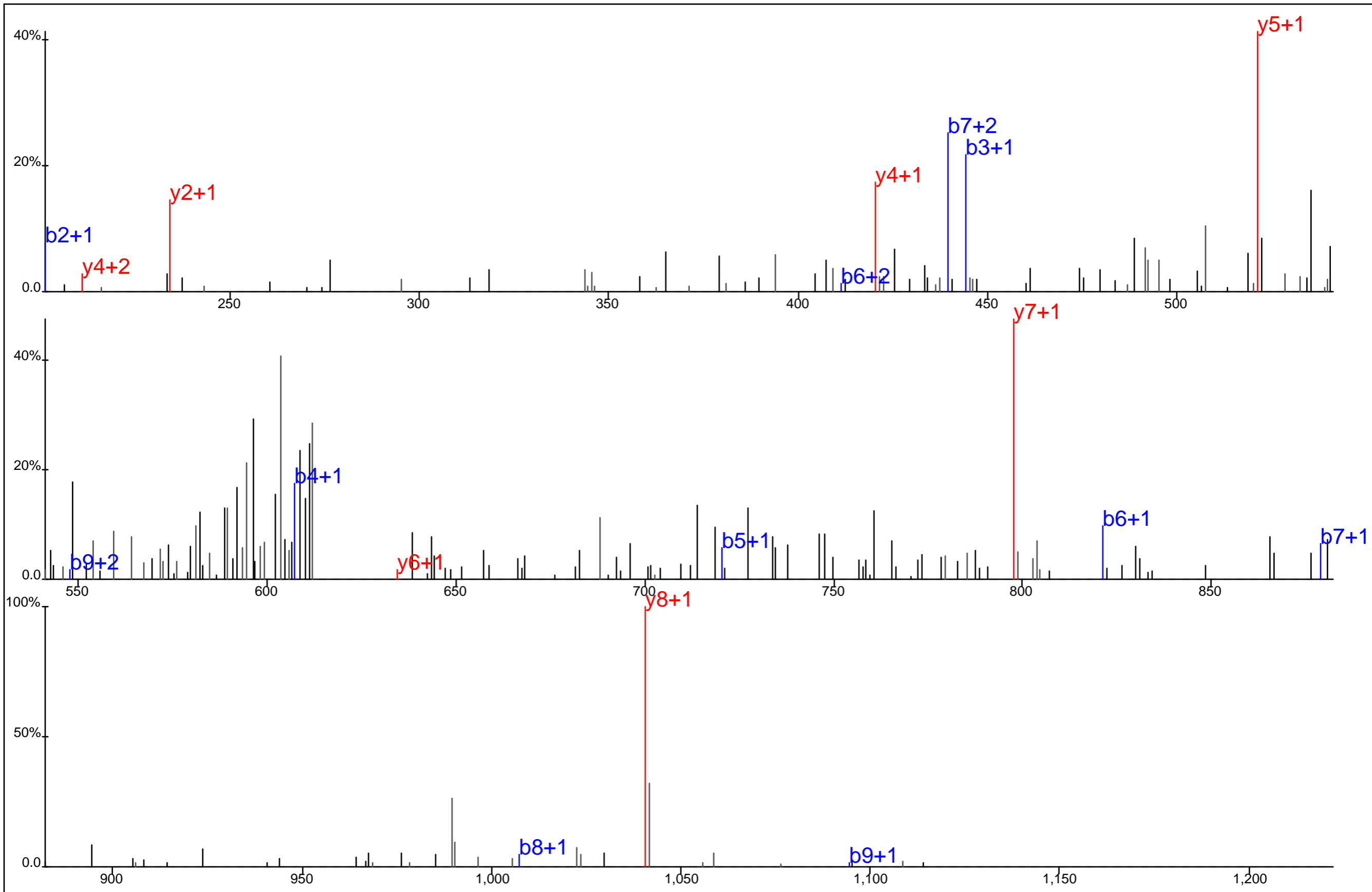
Protein Name: HSP40
 gi Accession: 5453690
 Precursor Mass: 737.3375+2
 Delta Mass: 17.255 ppm
 XCorr: 63.85



Protein Name: HSP90B
 gi Accession: 20149594
 Precursor Mass: 620.7792+2
 Delta Mass: 1.224 ppm
 XCorr: 50.67

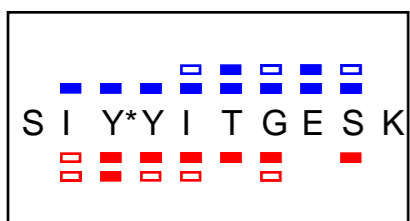
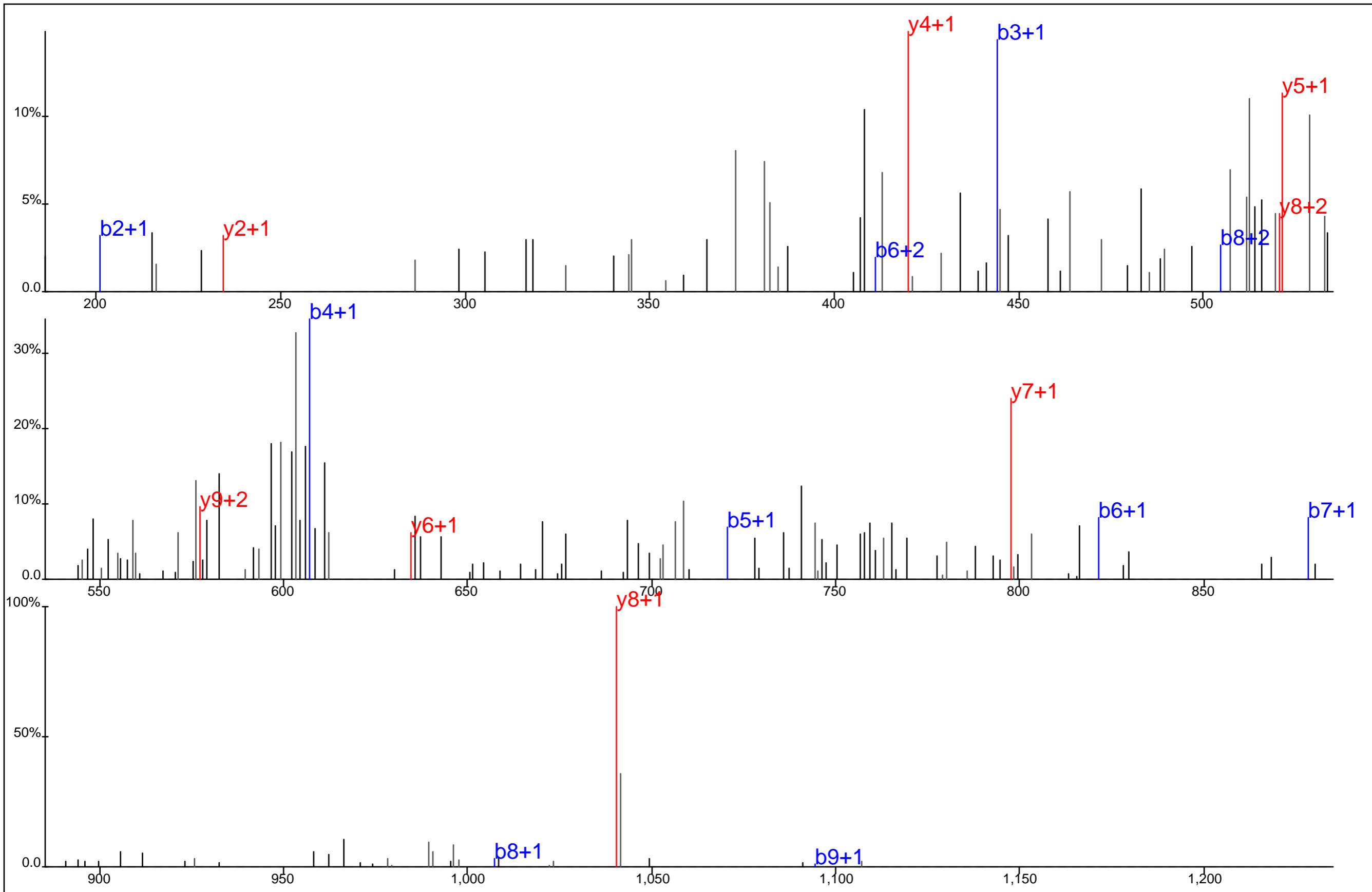


Protein Name: HSP90B
 gi Accession: 20149594
 Precursor Mass: 620.7800+2
 Delta Mass: 2.401 ppm
 XCorr: 54.27

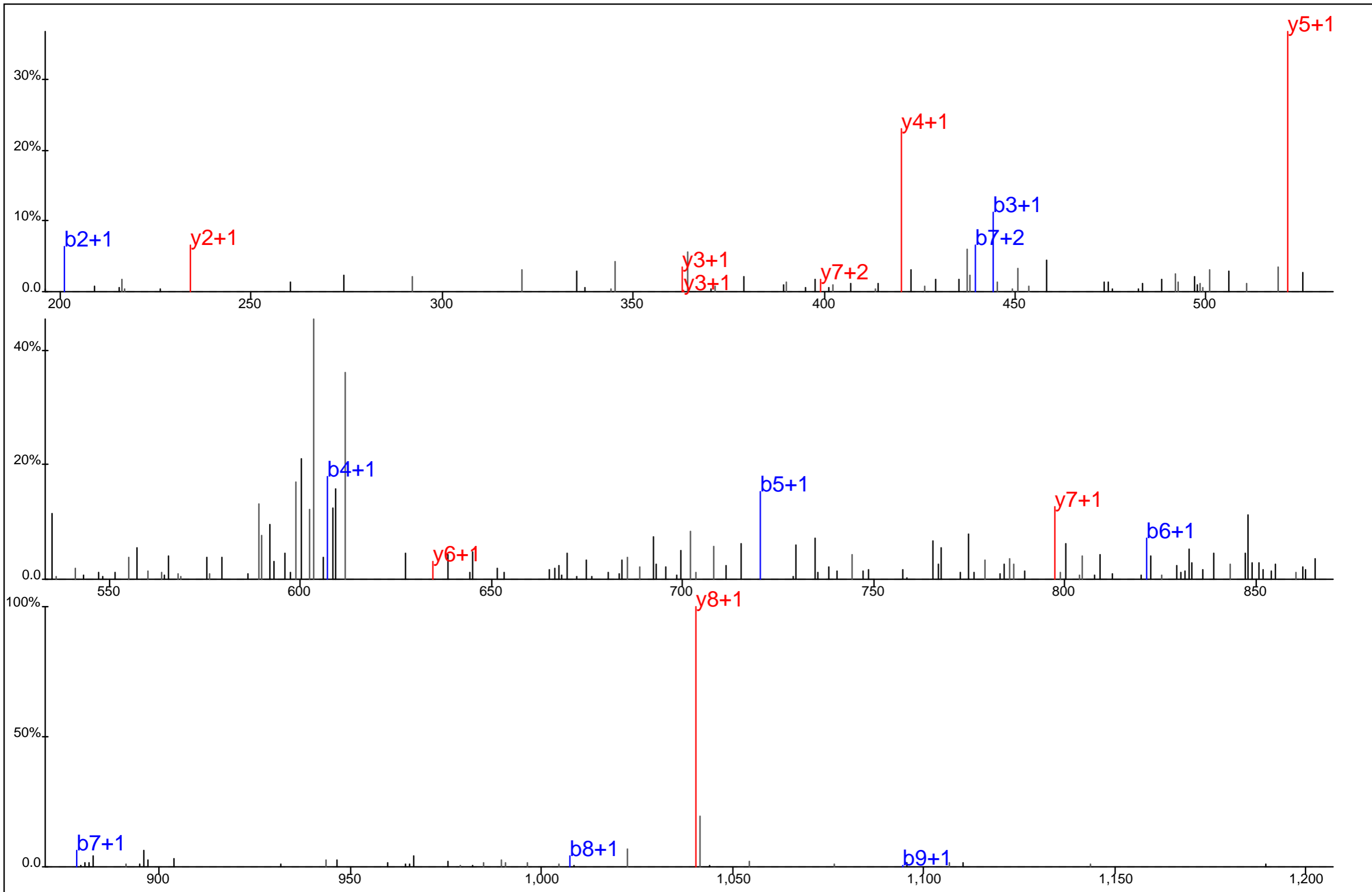


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Protein Name: HSP90B
 gi Accession: 20149594
 Precursor Mass: 620.7798+2
 Delta Mass: 2.207 ppm
 XCorr: 18.77

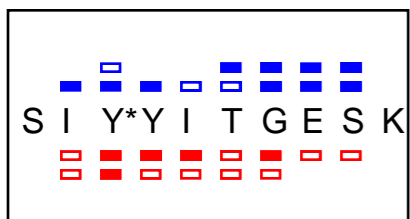
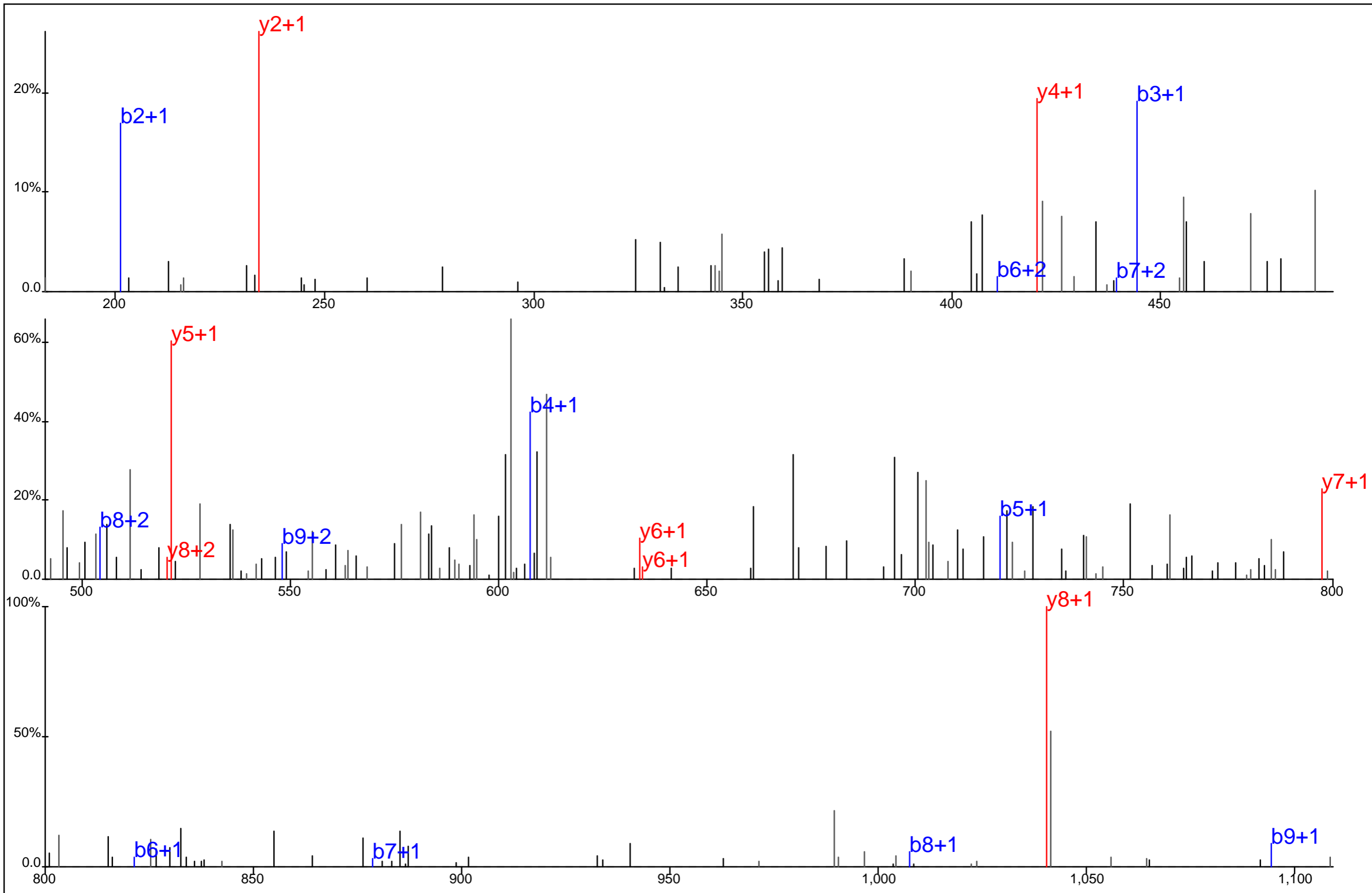


Protein Name: HSP90B
 gi Accession: 20149594
 Precursor Mass: 620.7740+2
 Delta Mass: 7.144 ppm
 XCorr: 29.49

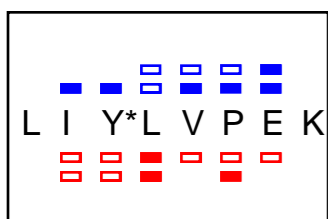
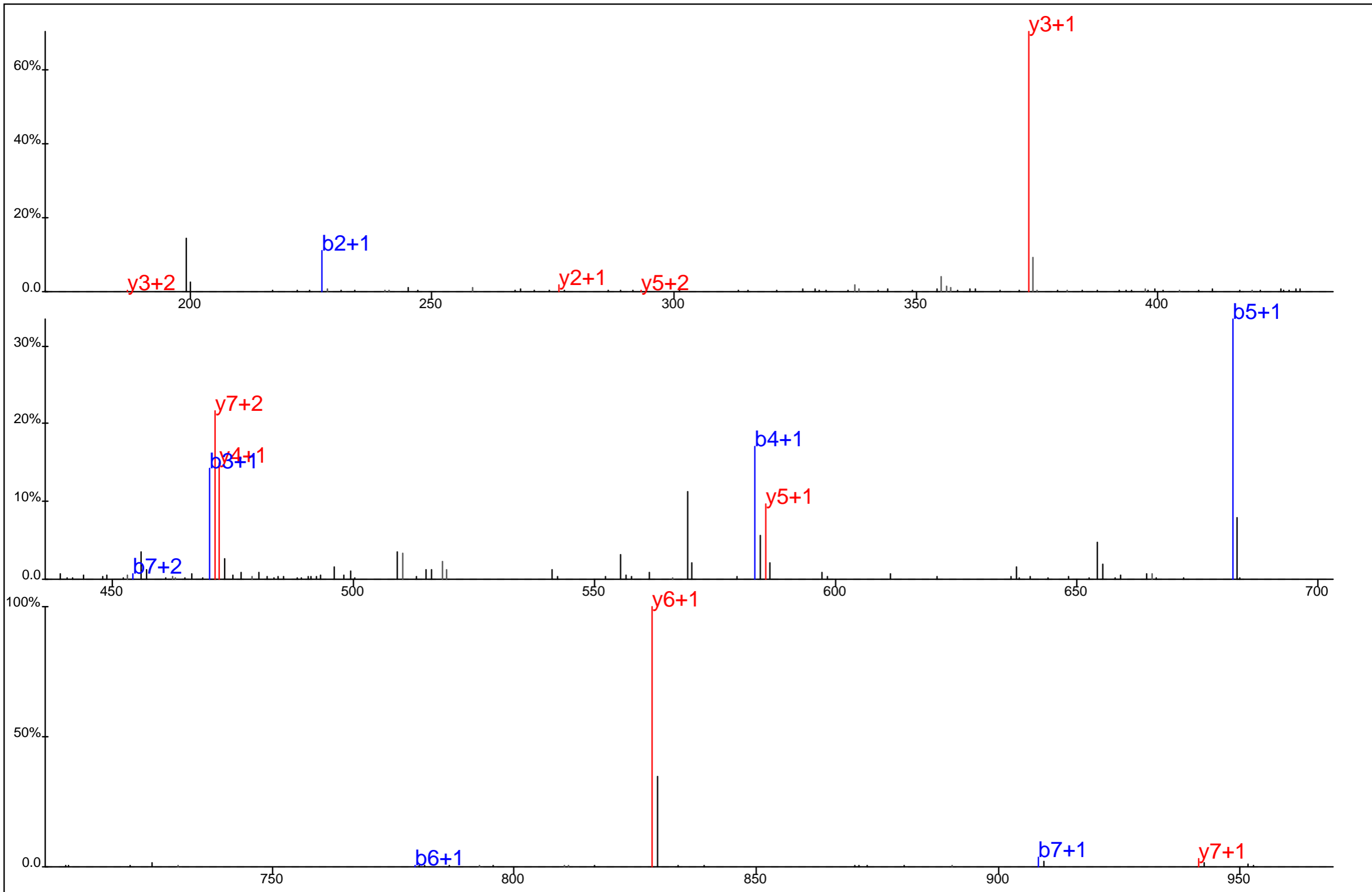


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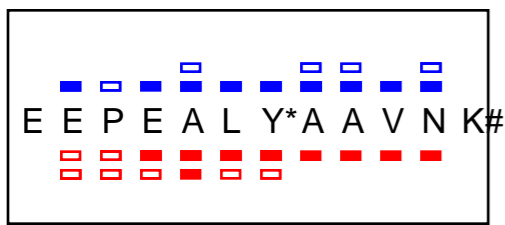
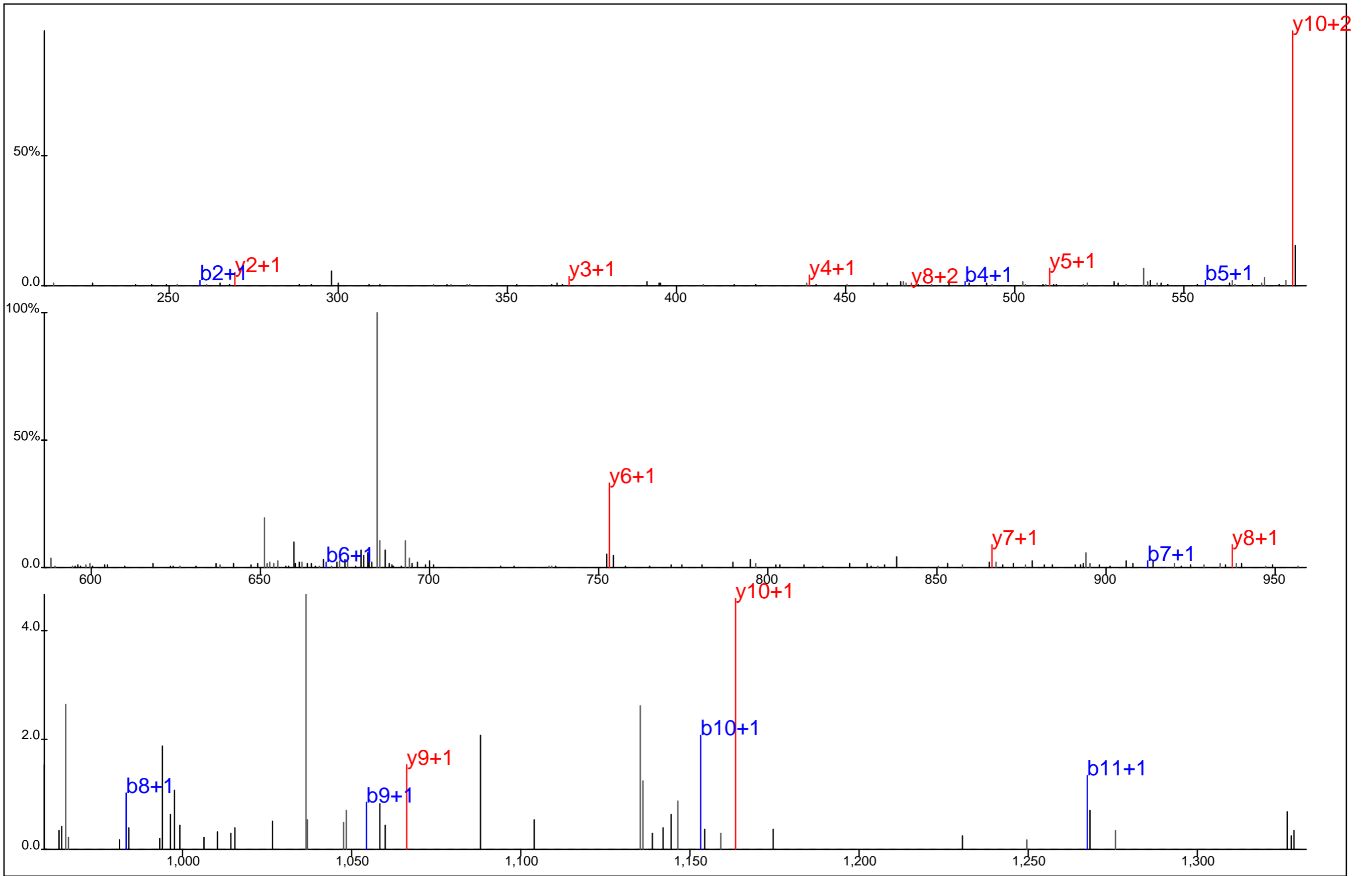
Protein Name: HSP90B
 gi Accession: 20149594
 Precursor Mass: 620.7787+2
 Delta Mass: 0.337 ppm
 XCorr: 30.45



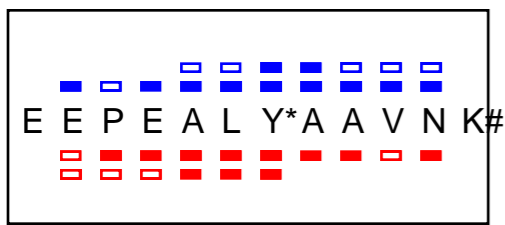
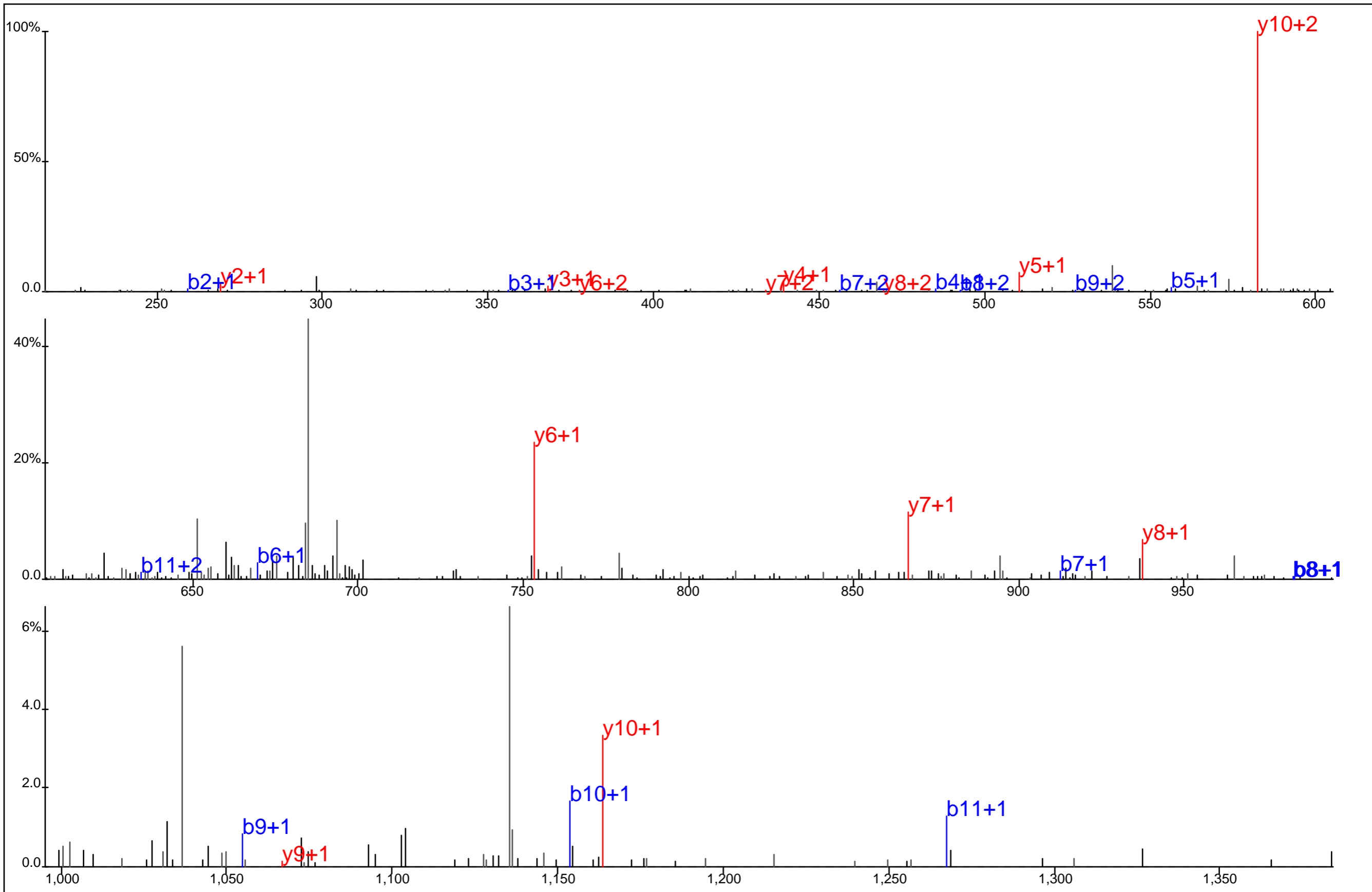
Protein Name: HSP90B
 gi Accession: 20149594
 Precursor Mass: 620.7789+2
 Delta Mass: 0.627 ppm
 XCorr: 29.74



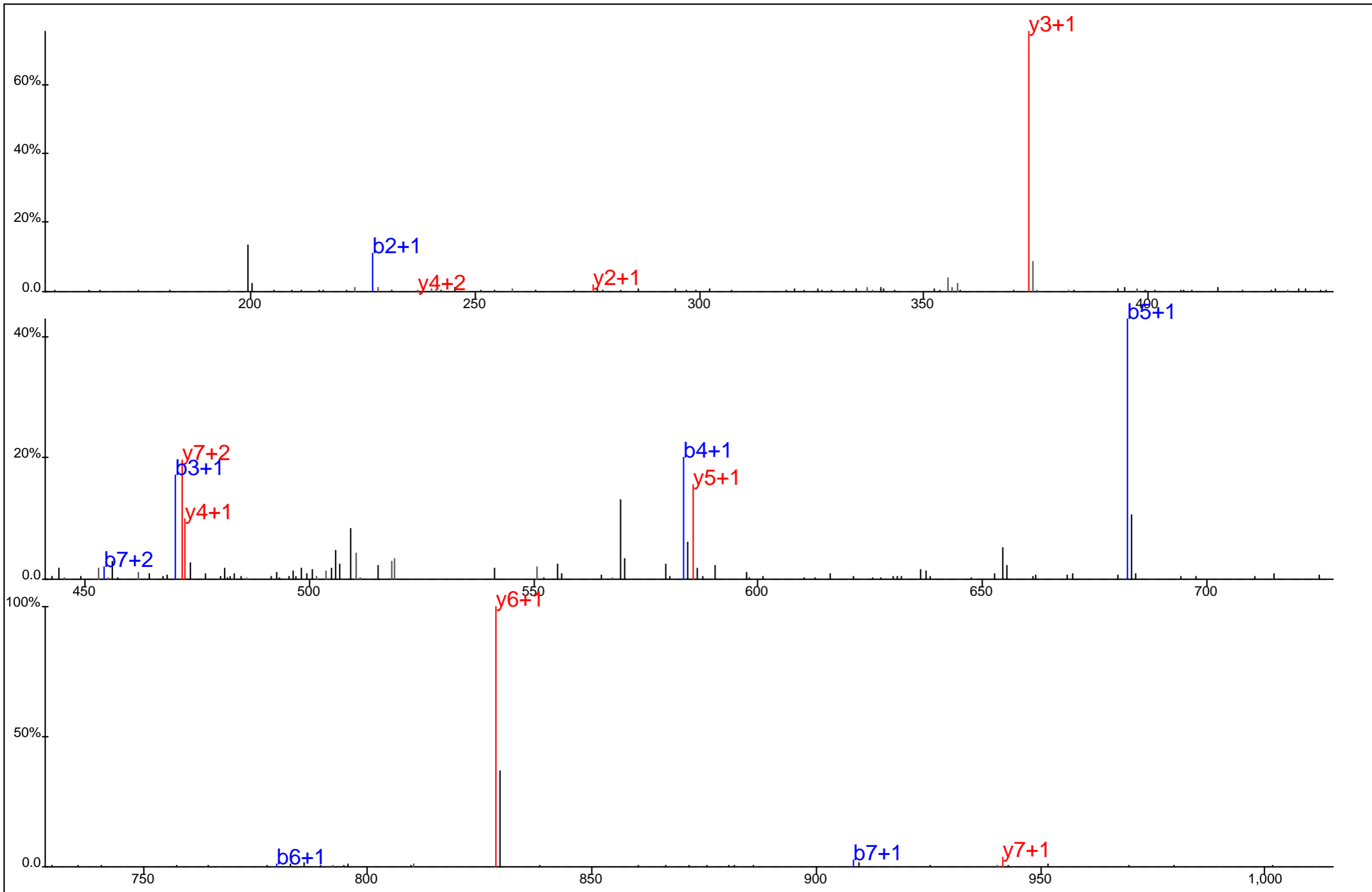
Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7842+2
 Delta Mass: 2.663 ppm
 XCorr: 52.29



Protein Name: Intersectin 2
 gi Accession: 6330911
 Precursor Mass: 711.3283+2
 Delta Mass: 3.825 ppm
 XCorr: 56.54

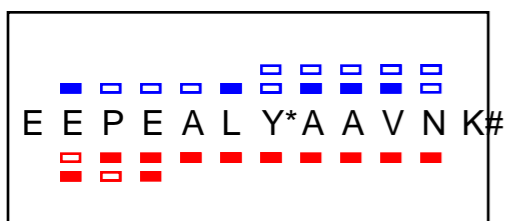
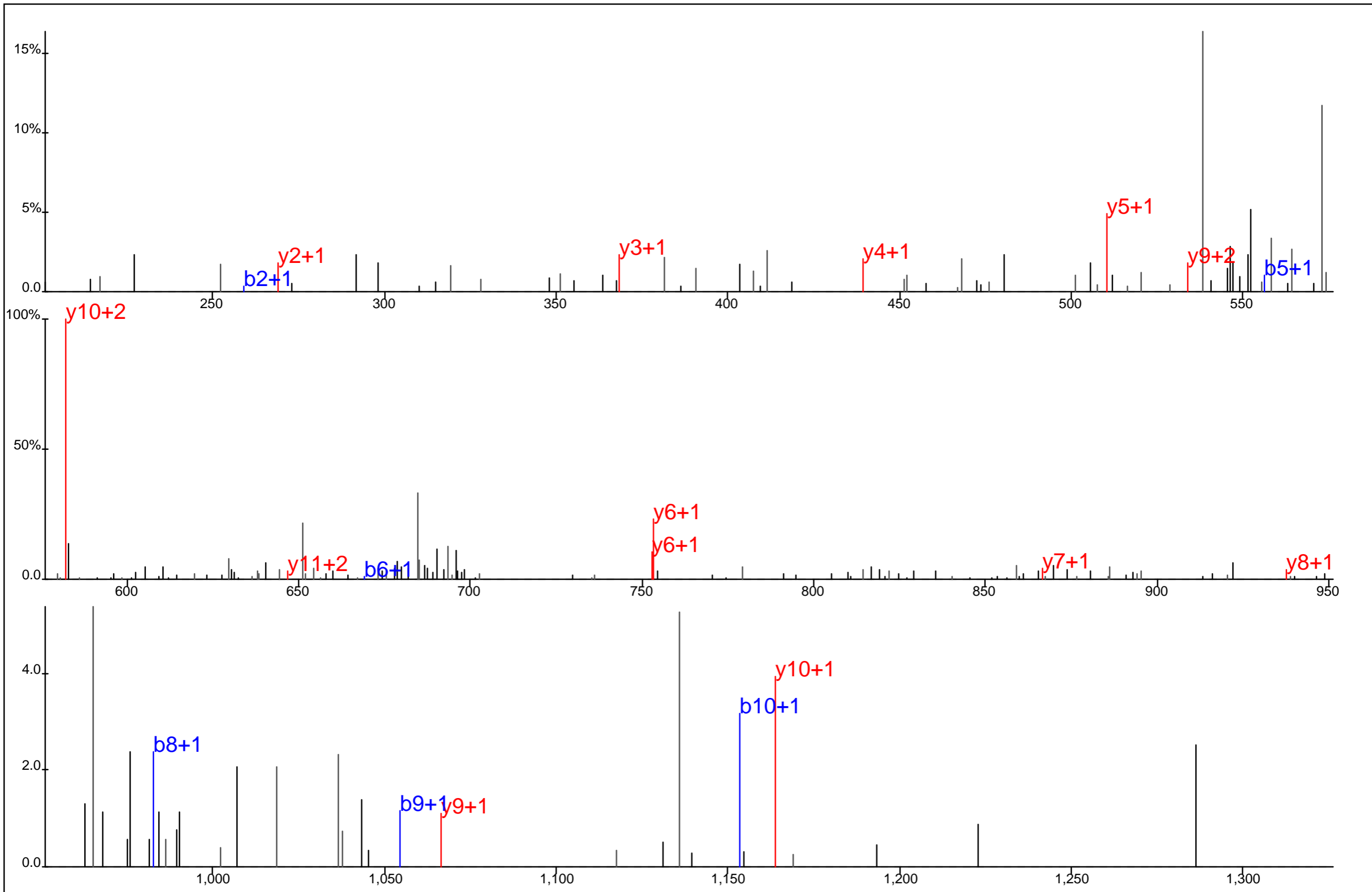


Protein Name: Intersectin 2
 gi Accession: 6330911
 Precursor Mass: 711.3293+2
 Delta Mass: 5.197 ppm
 XCorr: 47.36

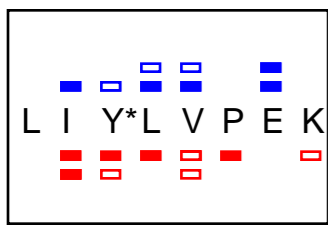
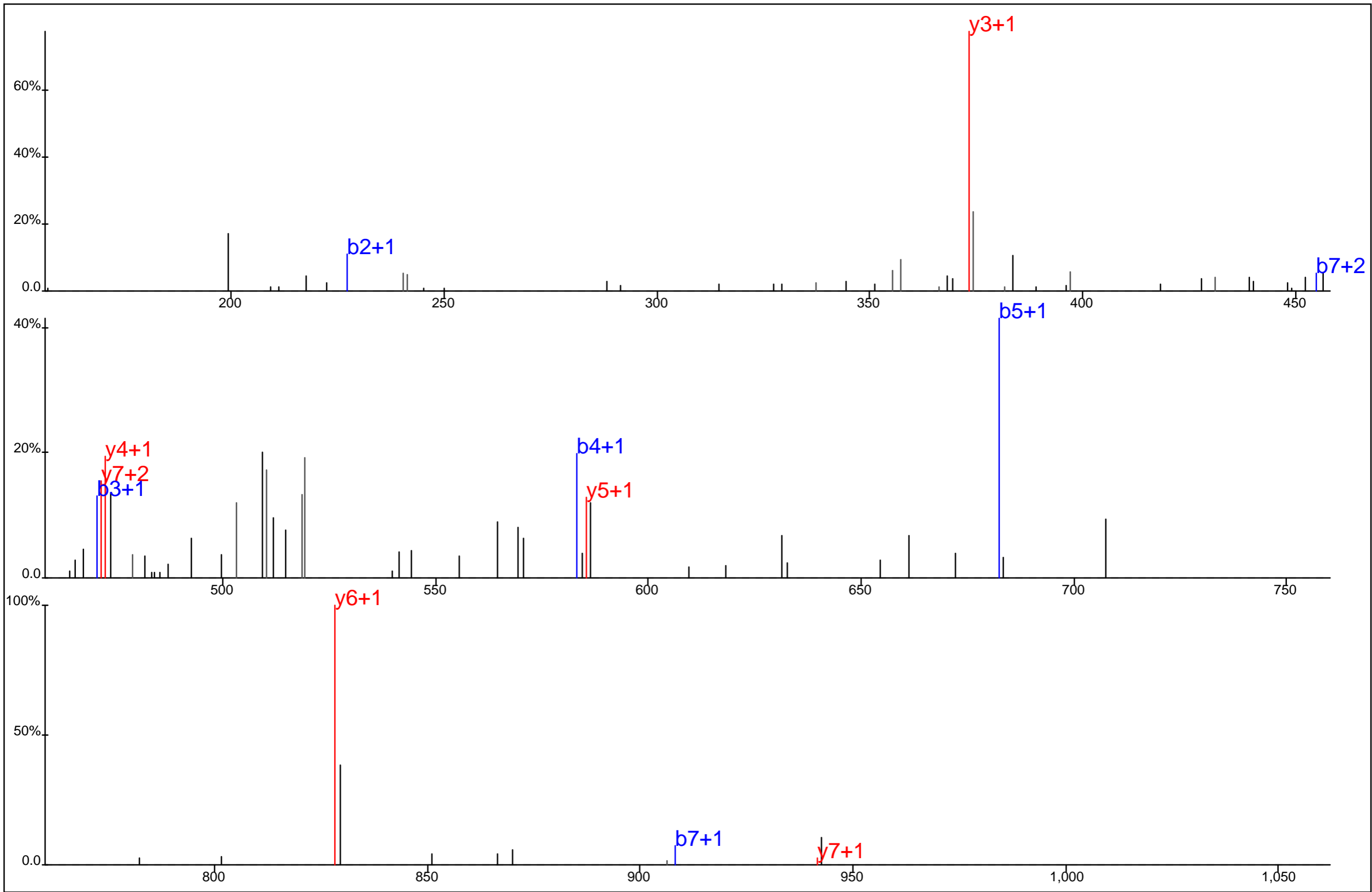


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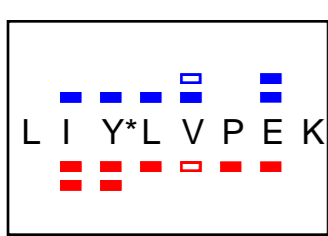
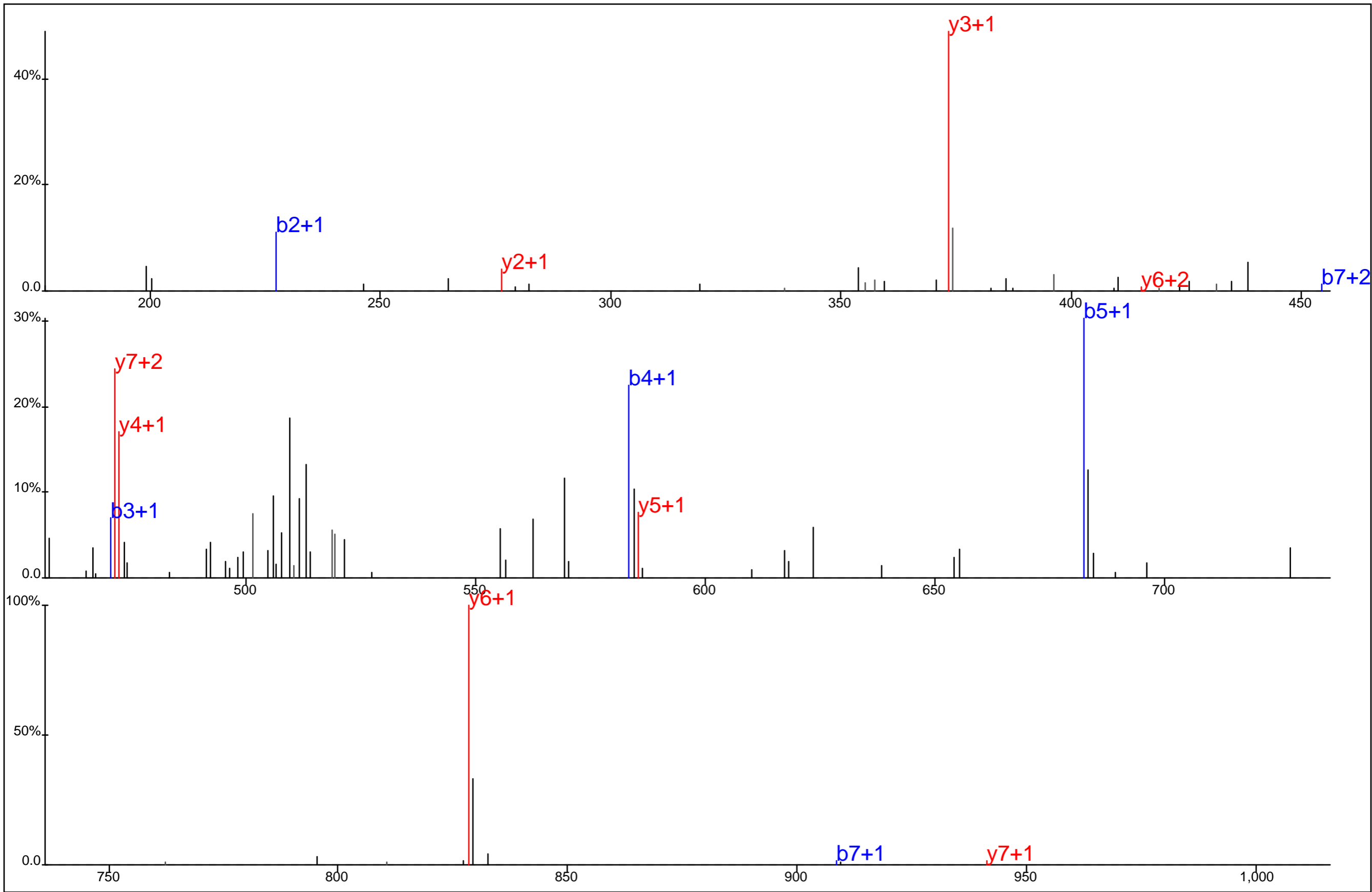
Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7842+2
 Delta Mass: 2.549 ppm
 XCorr: 39.28



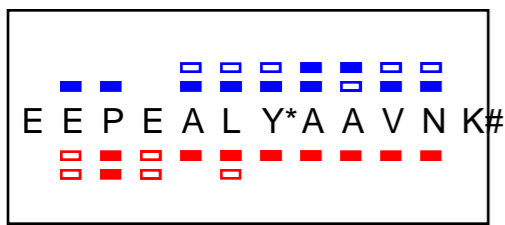
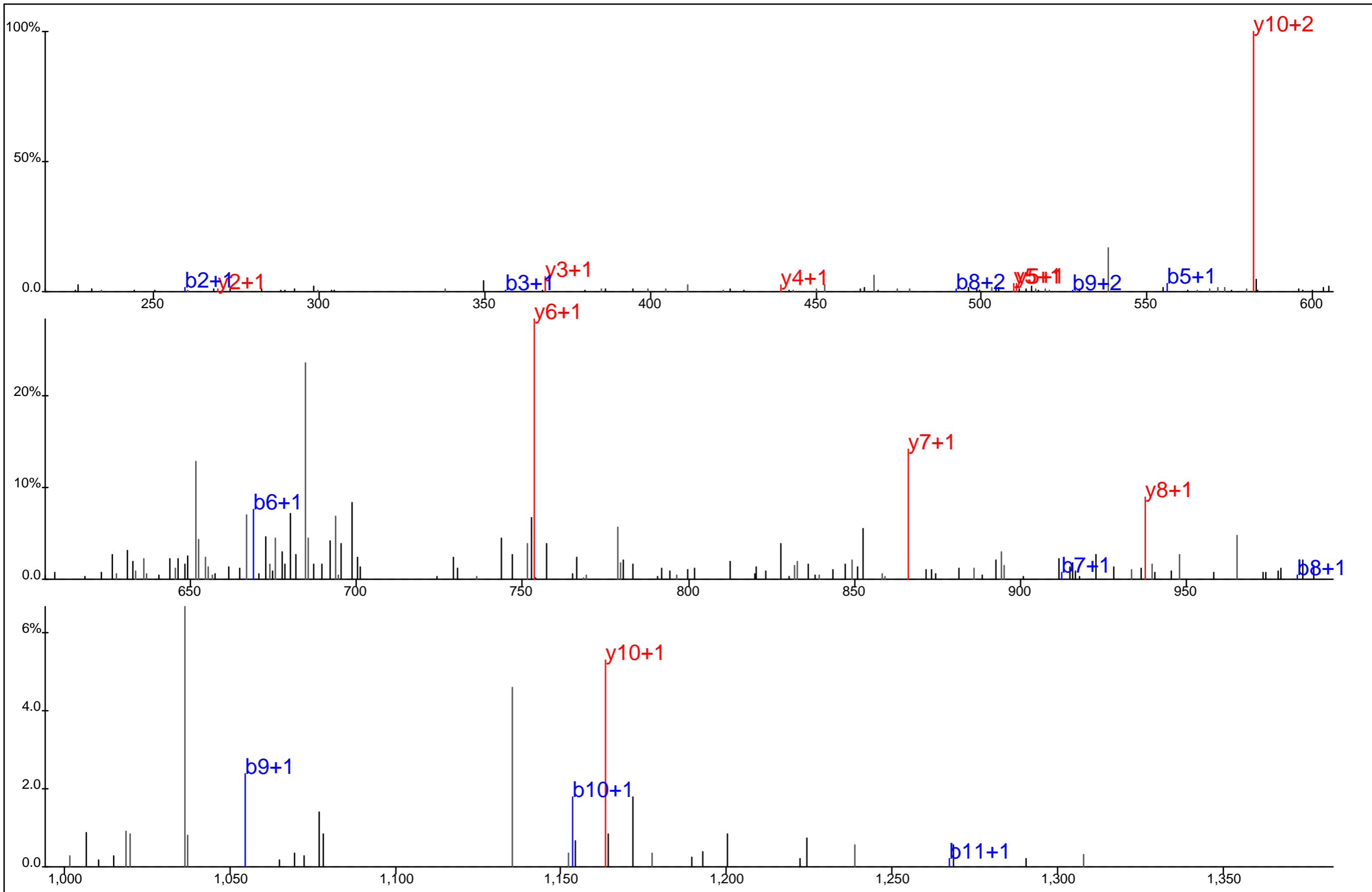
Protein Name: Intersectin 2
 gi Accession: 6330911
 Precursor Mass: 711.3286+2
 Delta Mass: 4.254 ppm
 XCorr: 38.92



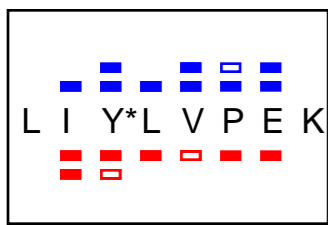
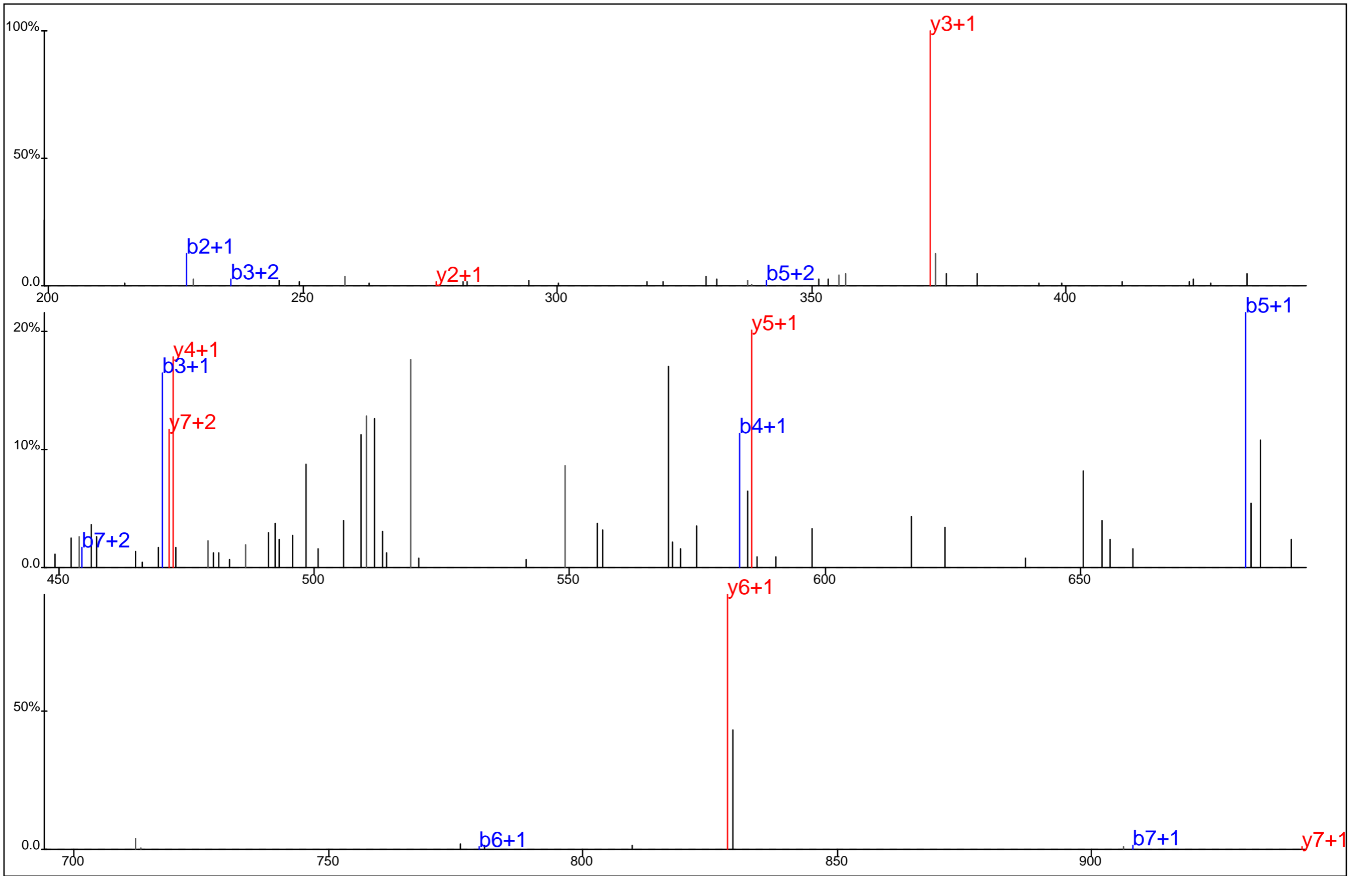
Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7849+2
 Delta Mass: 3.829 ppm
 XCorr: 25.14



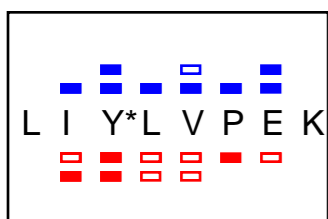
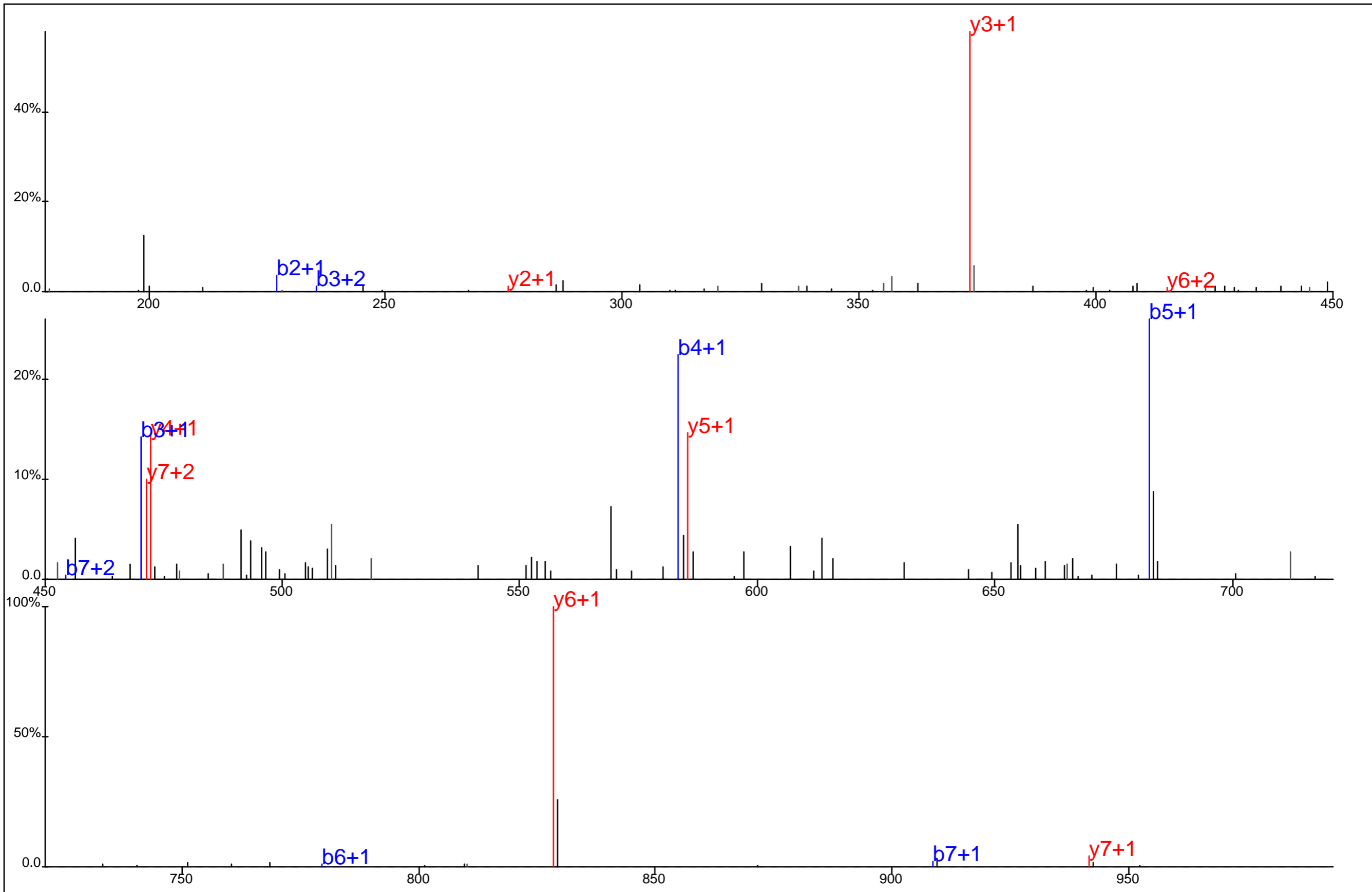
Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7840+2
 Delta Mass: 2.208 ppm
 XCorr: 35.31



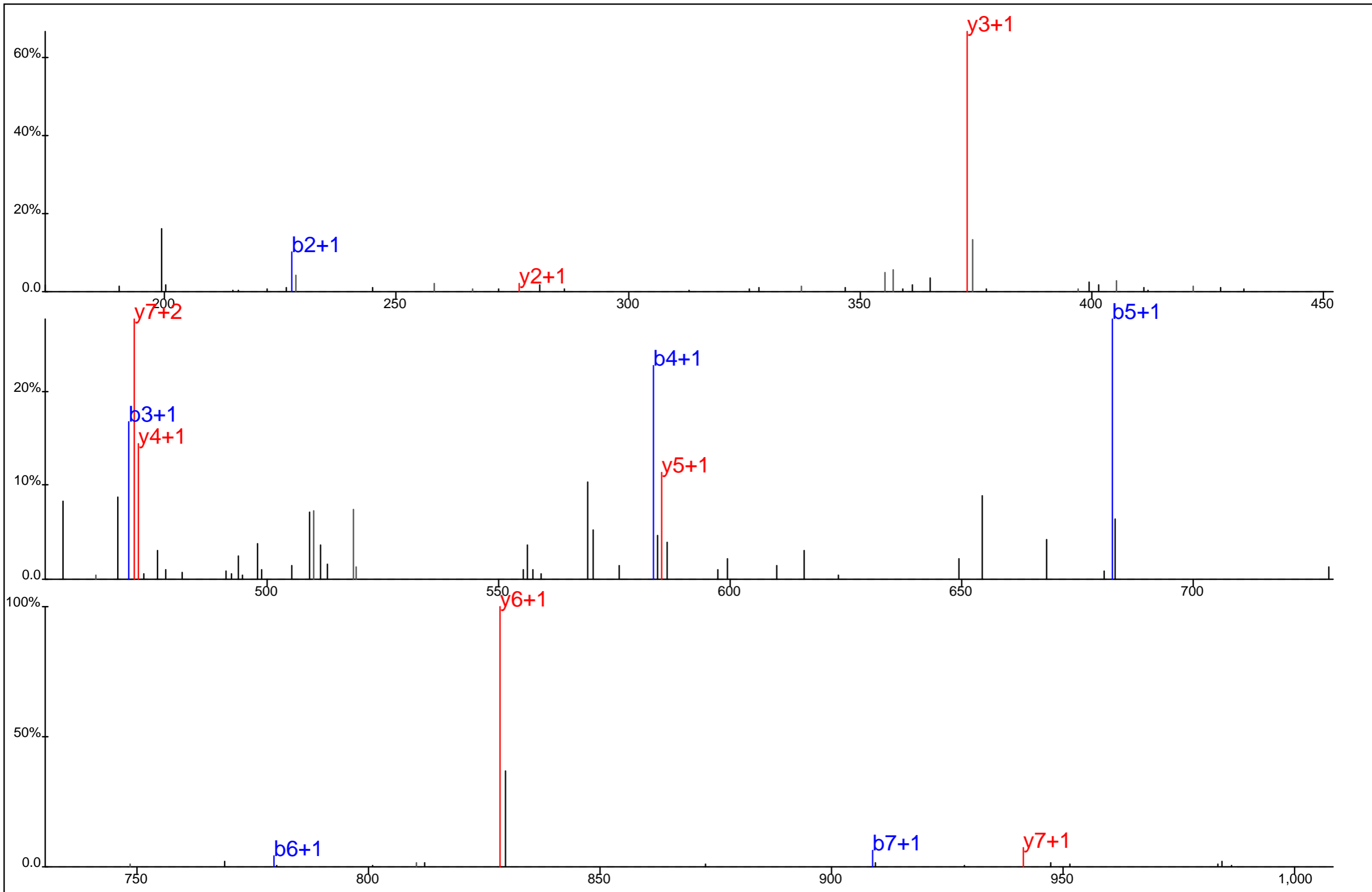
Protein Name: Intersectin 2
 gi Accession: 6330911
 Precursor Mass: 711.3284+2
 Delta Mass: 3.994 ppm
 XCorr: 41.08



Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7855+2
 Delta Mass: 5.100 ppm
 XCorr: 34.64

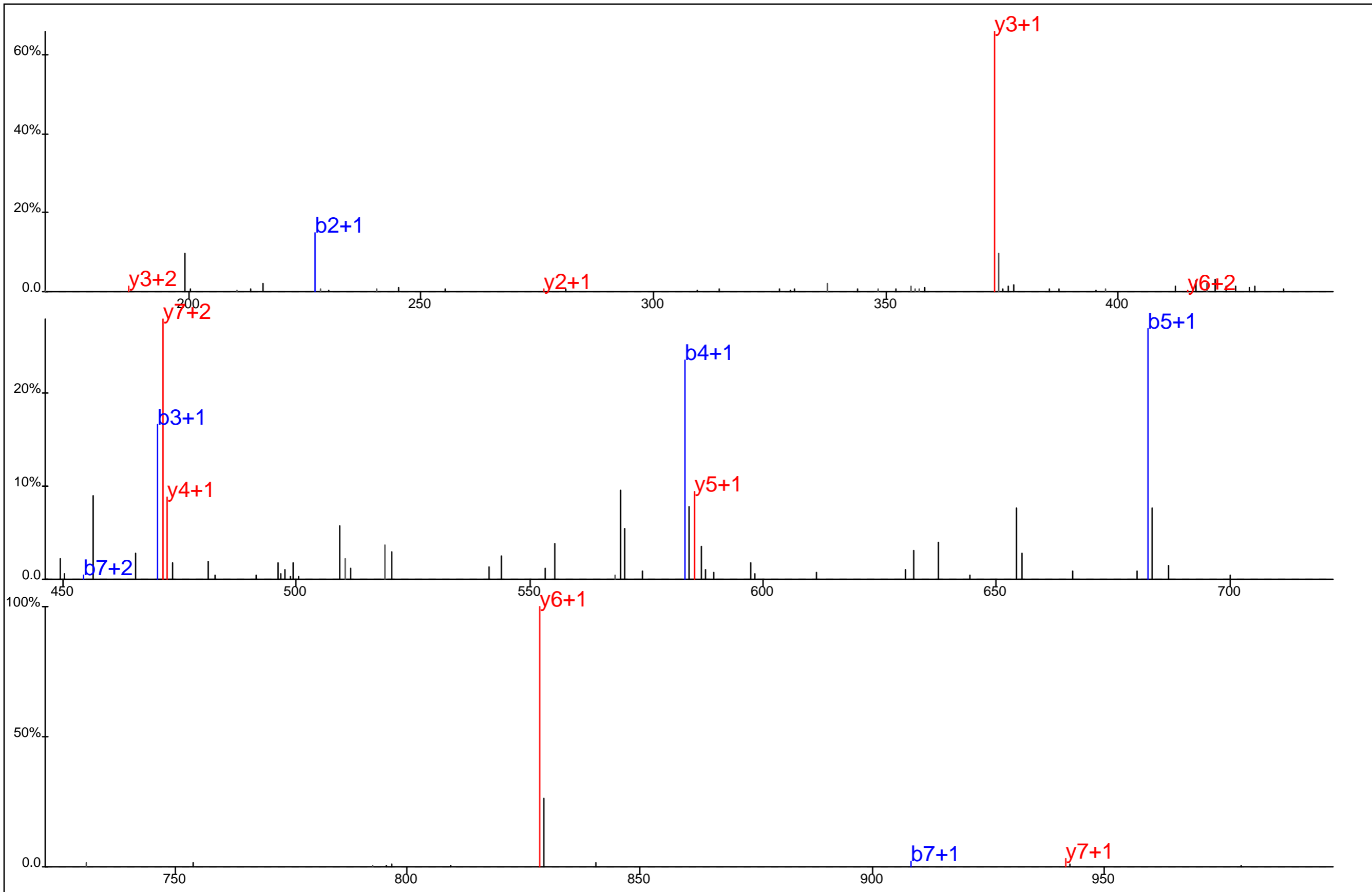


Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7848+2
 Delta Mass: 3.706 ppm
 XCorr: 35.88



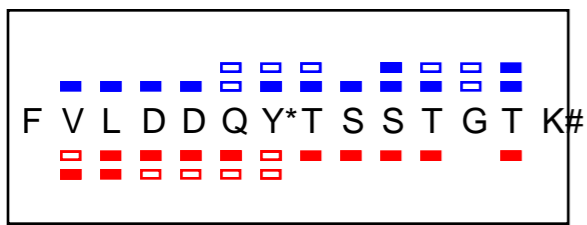
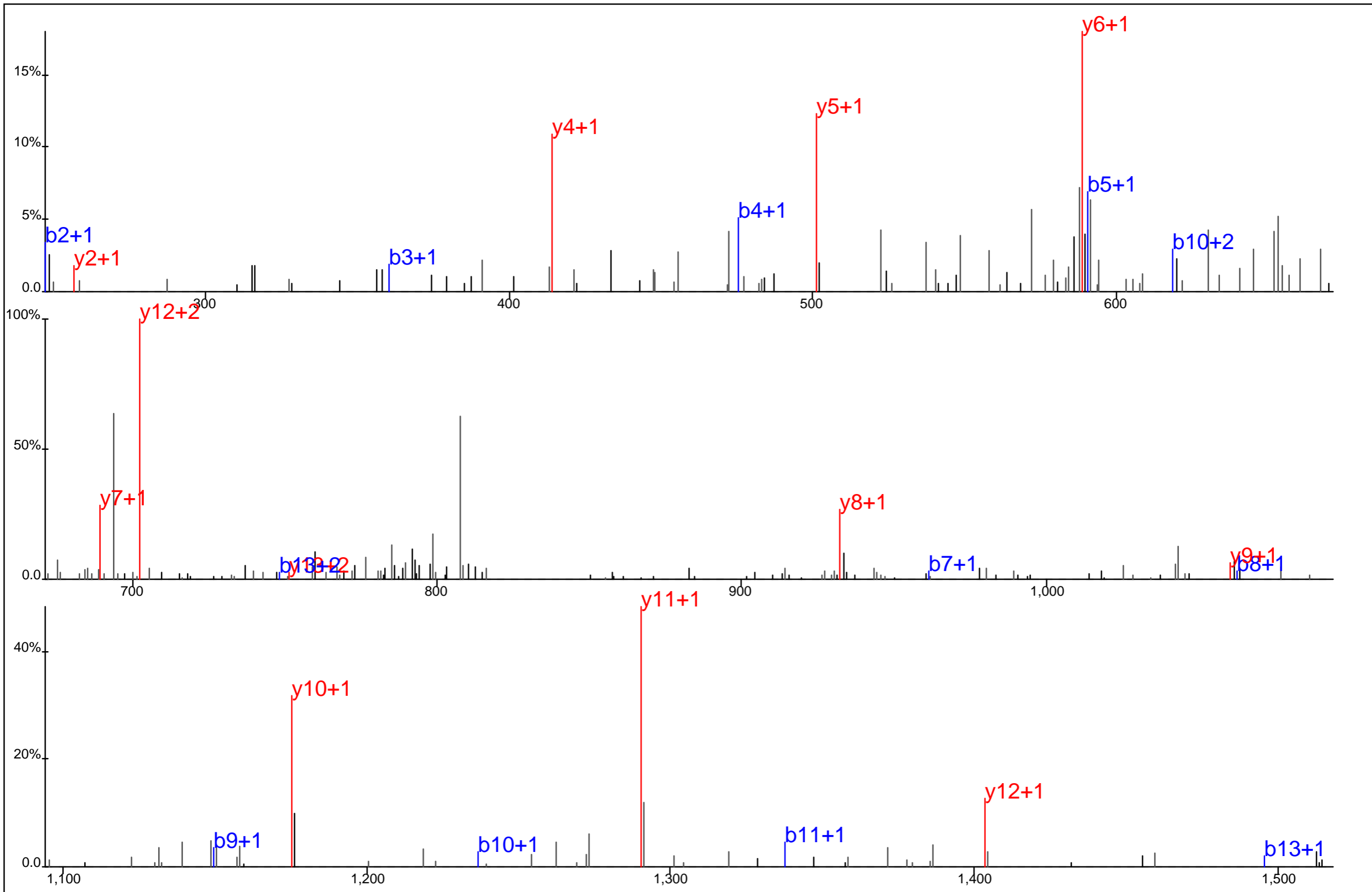
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Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7848+2
 Delta Mass: 3.706 ppm
 XCorr: 38.04

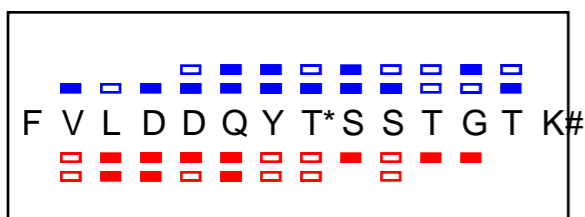
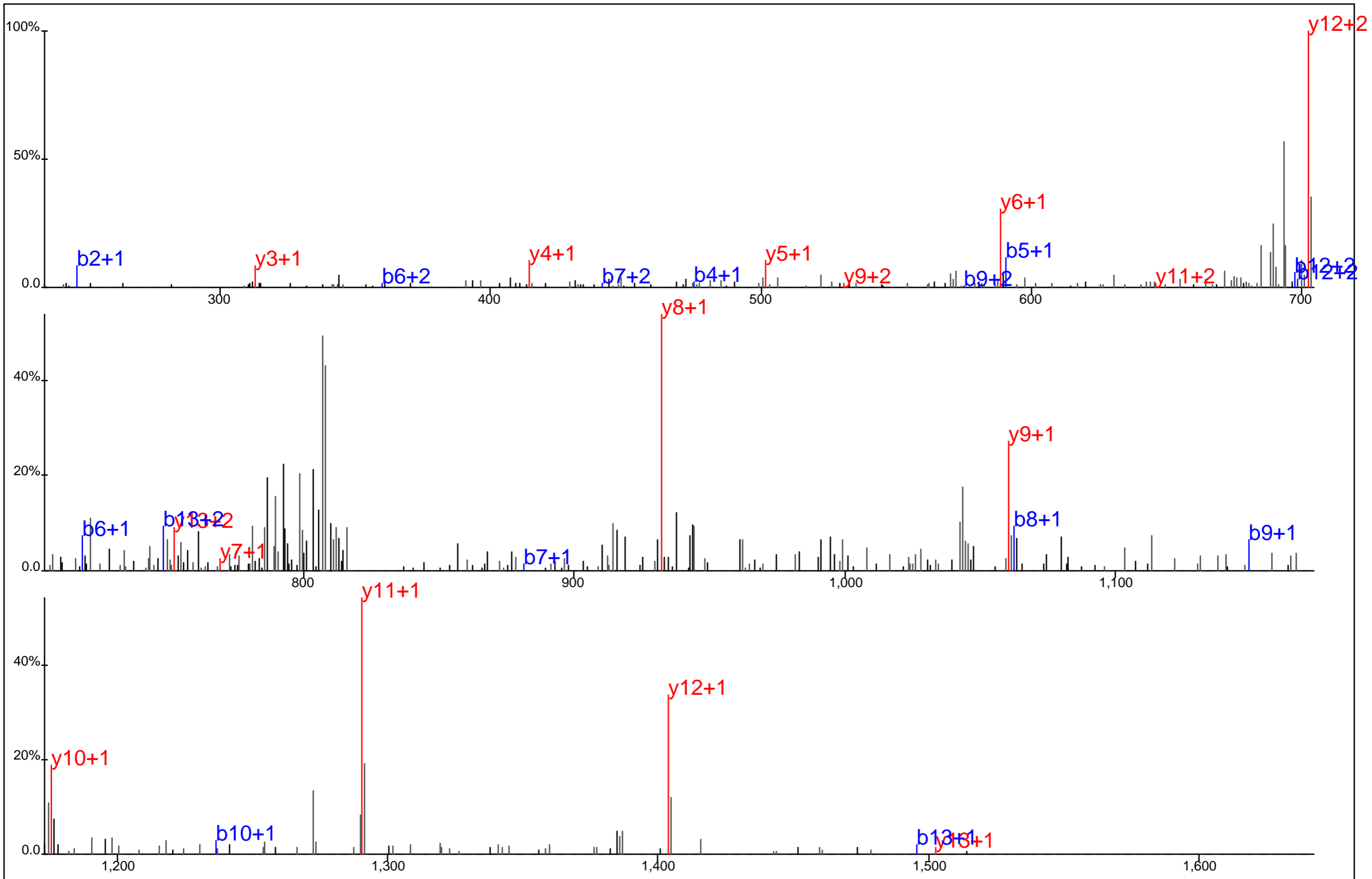


L I Y* L V P E K

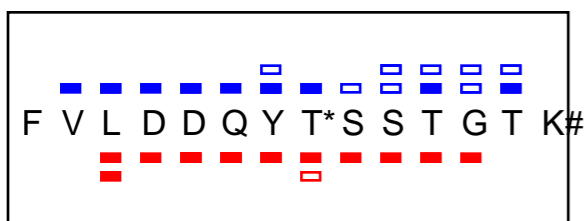
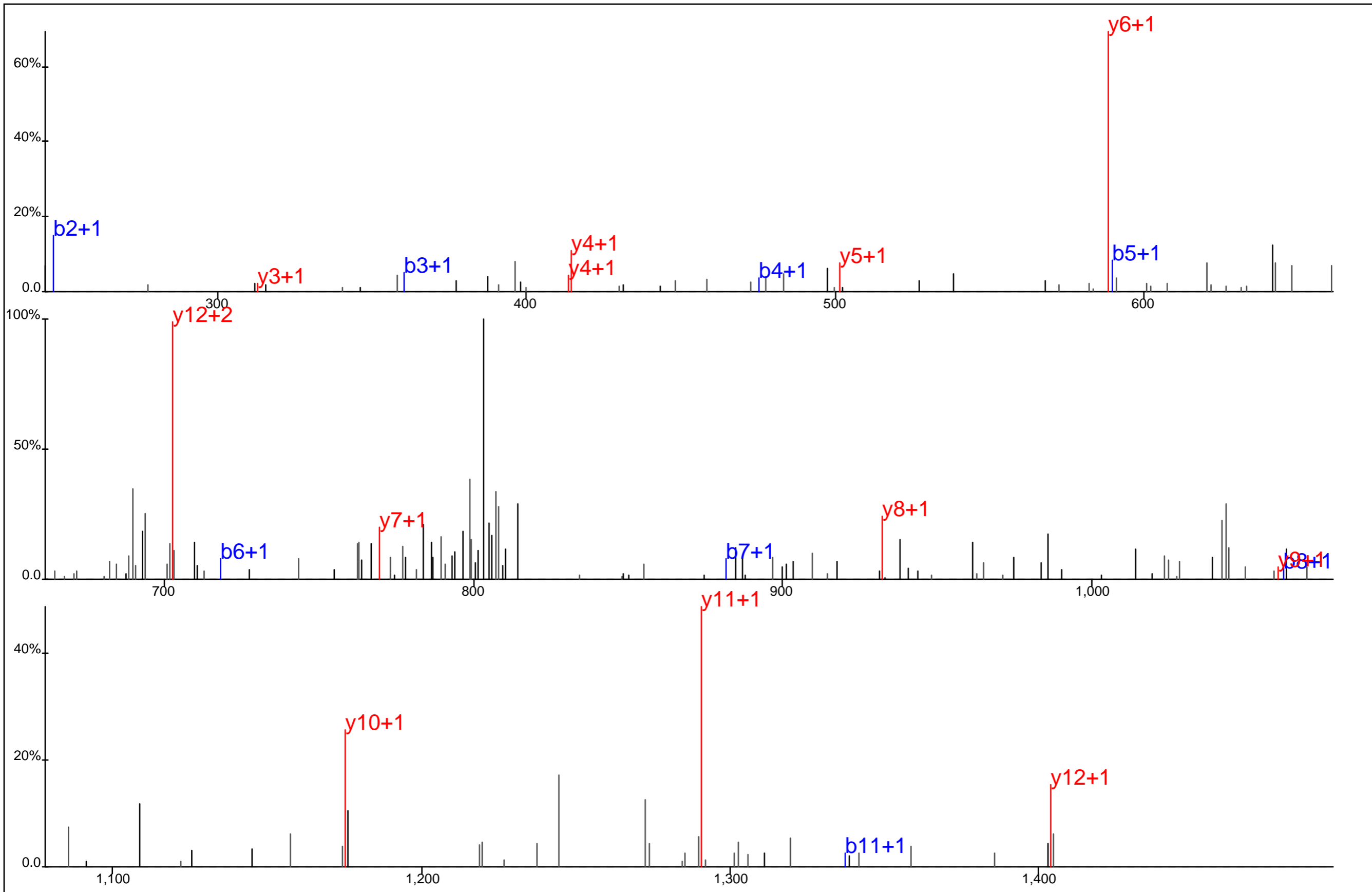
Protein Name: Intersectin 2
 gi Accession: 10432747
 Precursor Mass: 527.7850+2
 Delta Mass: 4.170 ppm
 XCorr: 28.67



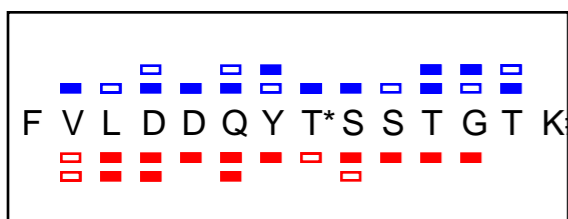
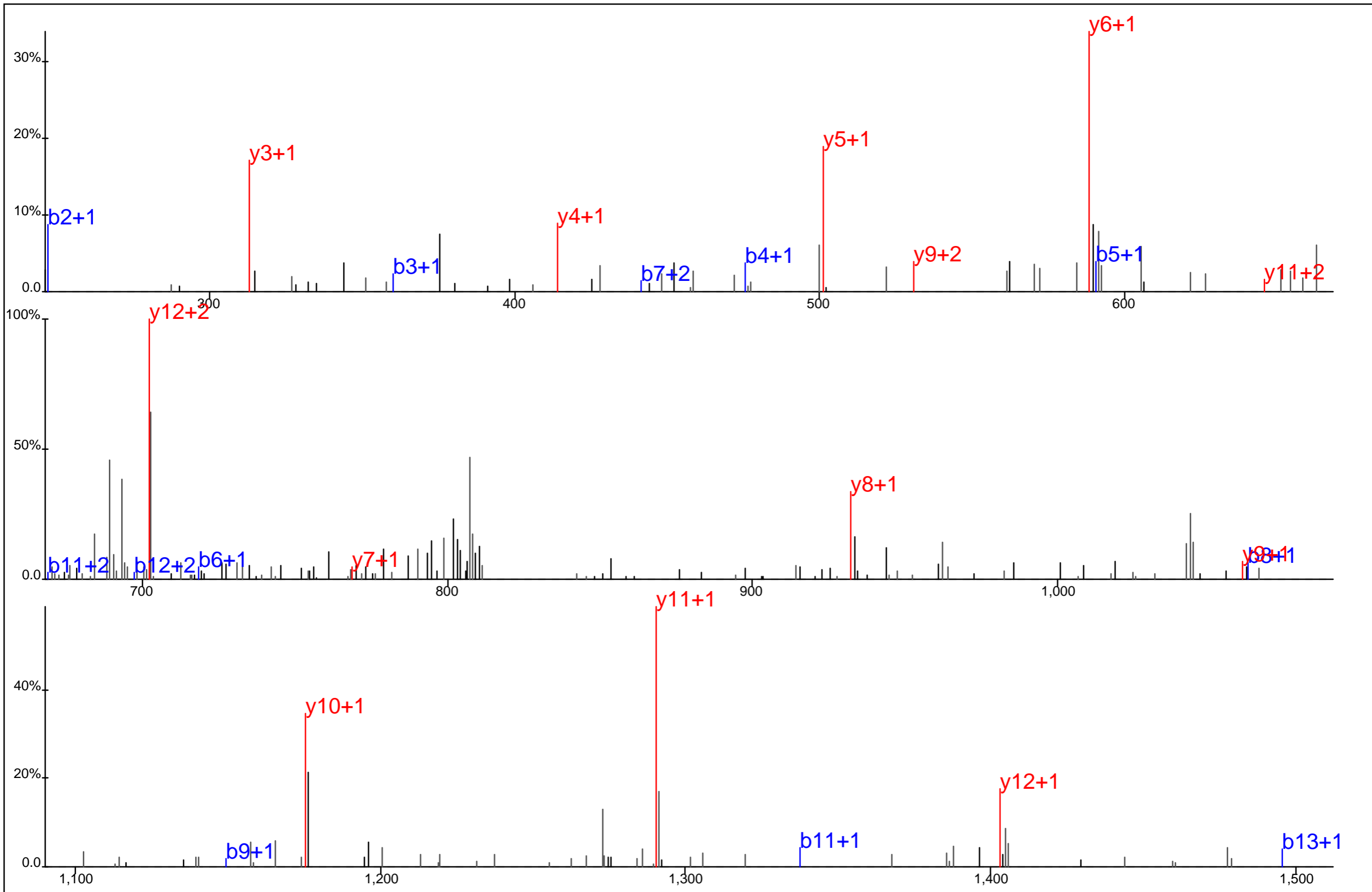
Protein Name: ITK
 gi Accession: 15718680
 Precursor Mass: 825.3697+2
 Delta Mass: 8.188 ppm
 XCorr: 67.22



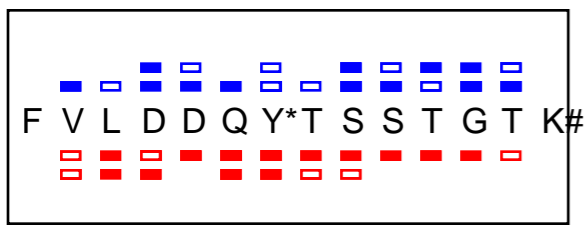
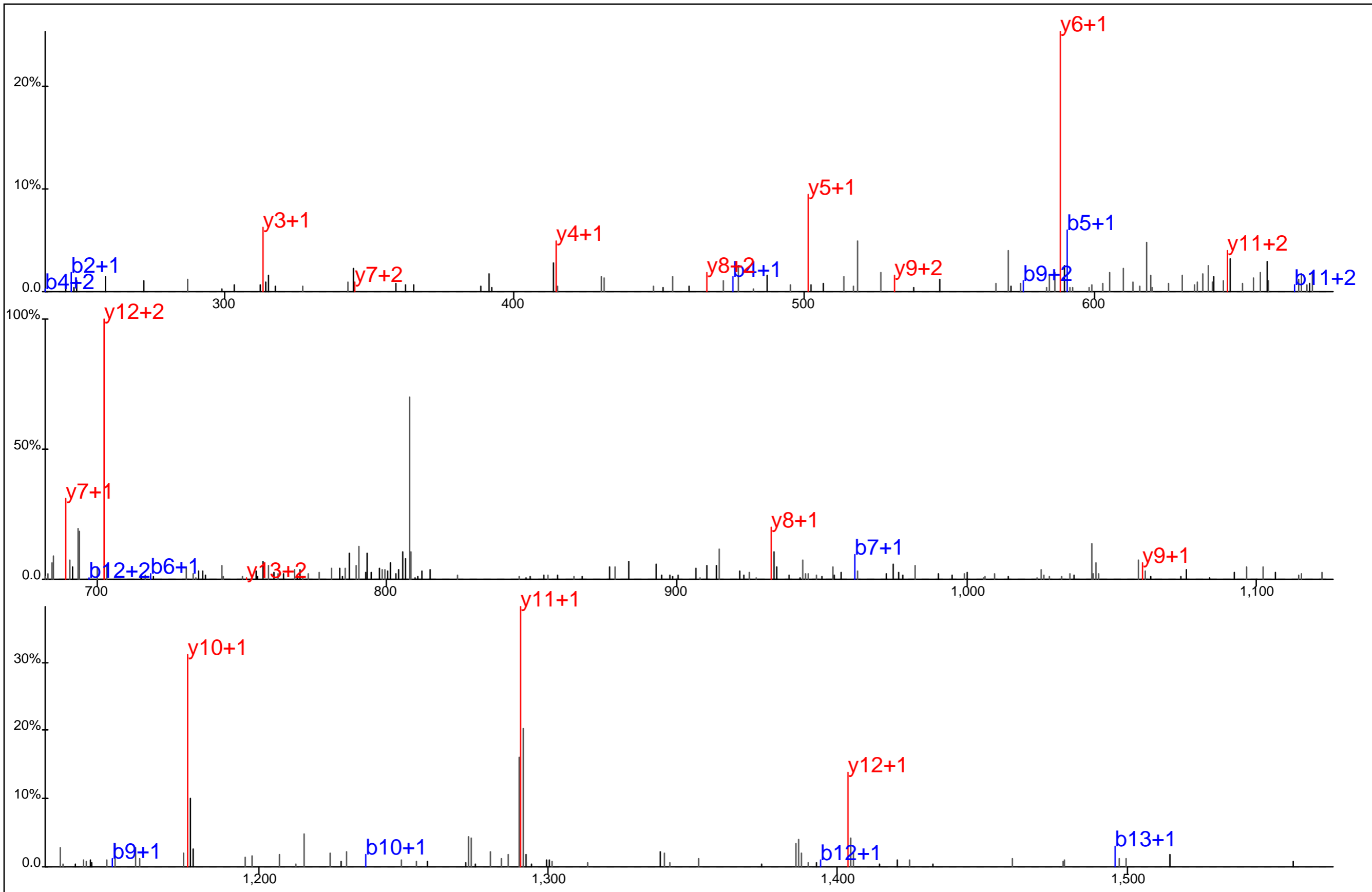
Protein Name: ITK
 gi Accession: 15718680
 Precursor Mass: 825.3649+2
 Delta Mass: 2.417 ppm
 XCorr: 73.66



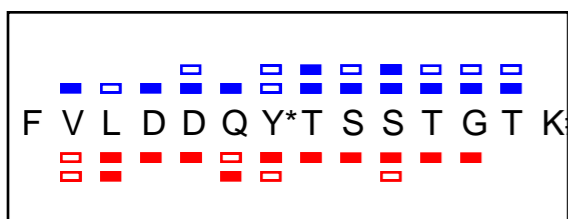
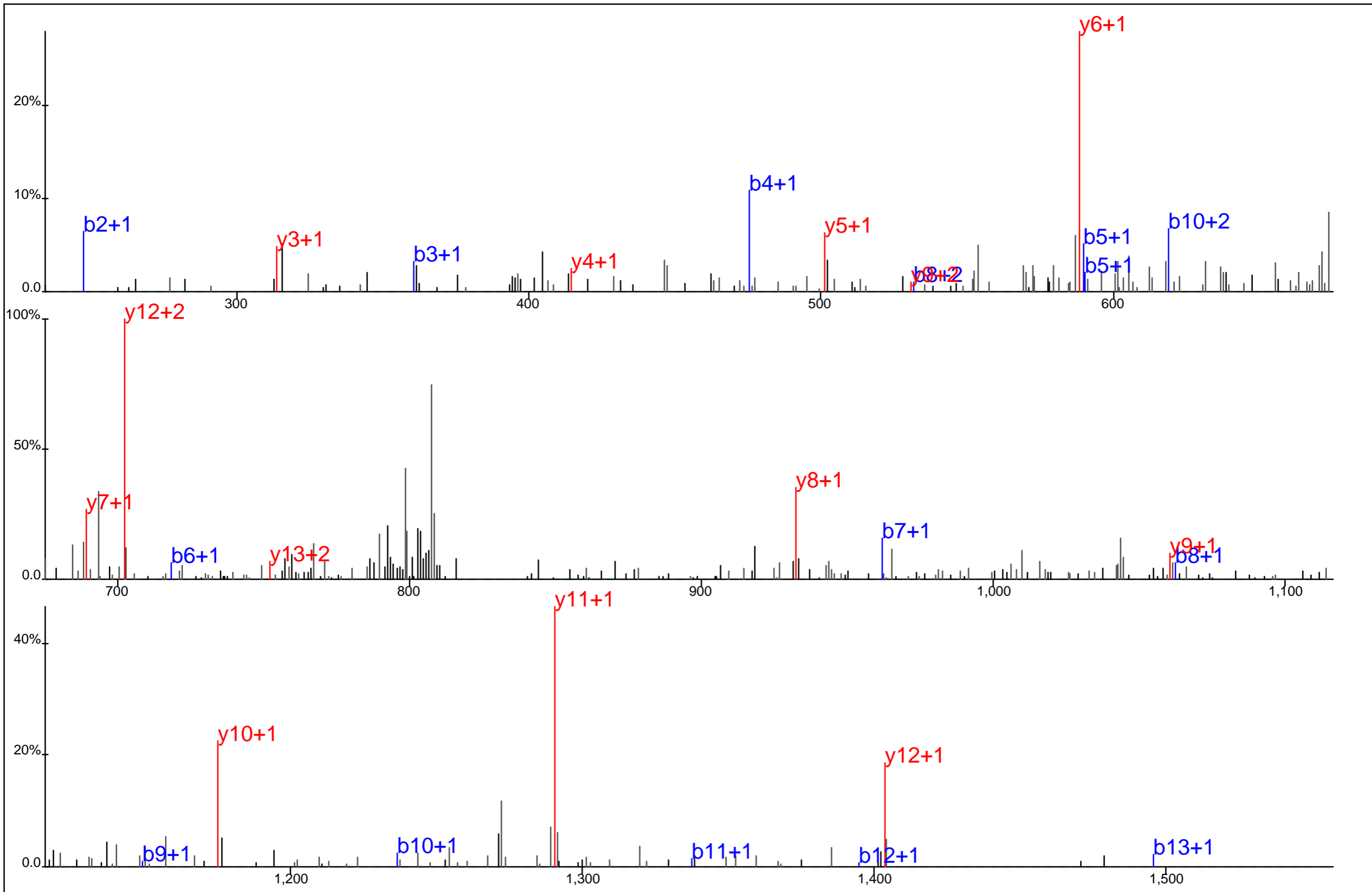
Protein Name: ITK
 gi Accession: 15718680
 Precursor Mass: 825.3656+2
 Delta Mass: 3.230 ppm
 XCorr: 61.35



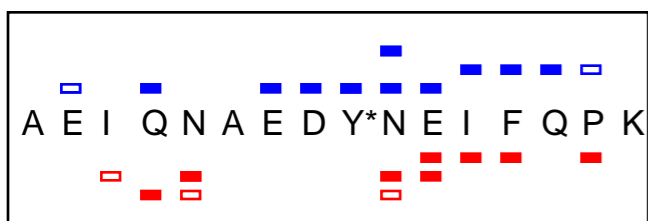
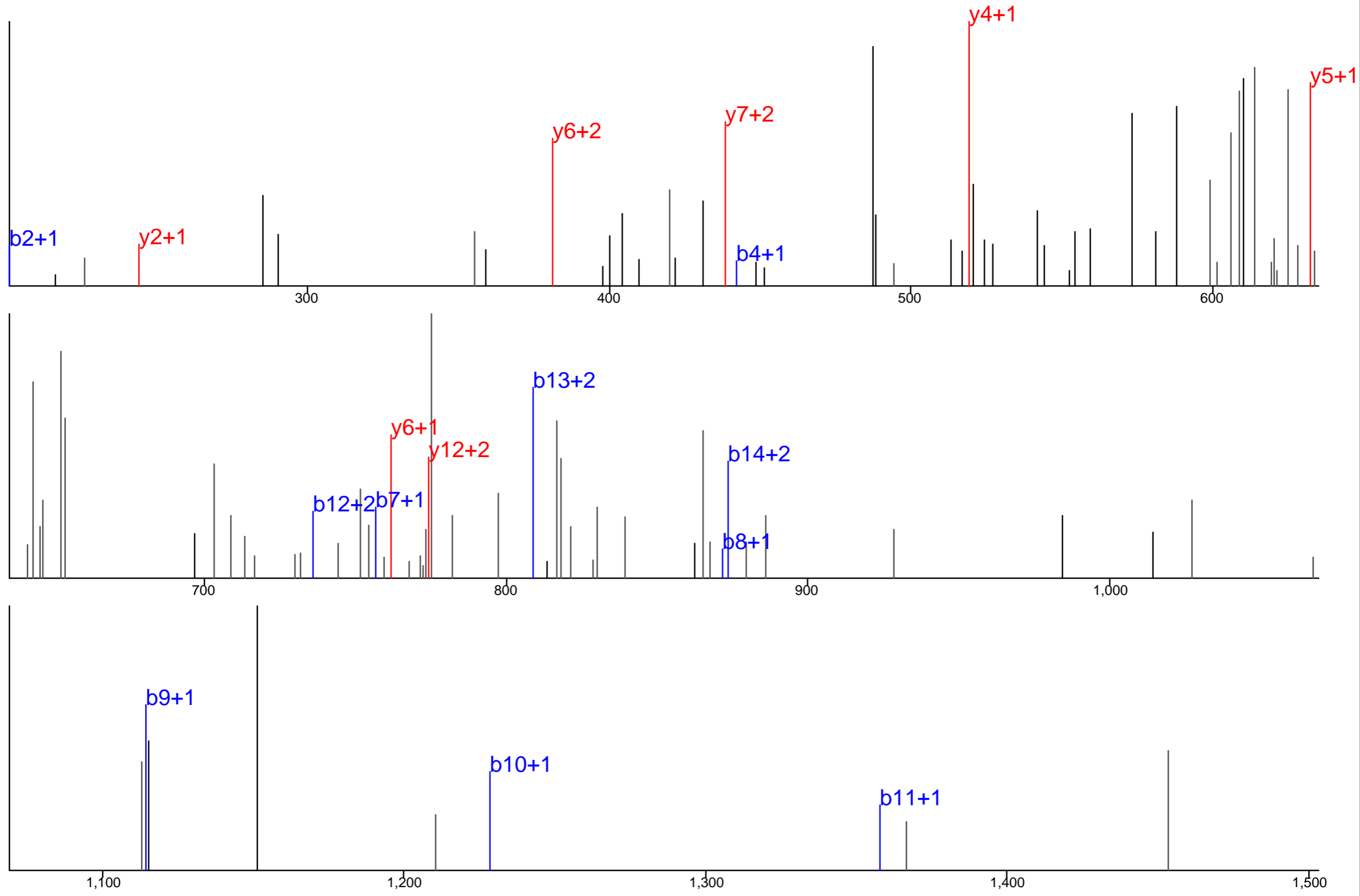
Protein Name: ITK
 gi Accession: 15718680
 Precursor Mass: 825.3668+2
 Delta Mass: 4.715 ppm
 XCorr: 82.47



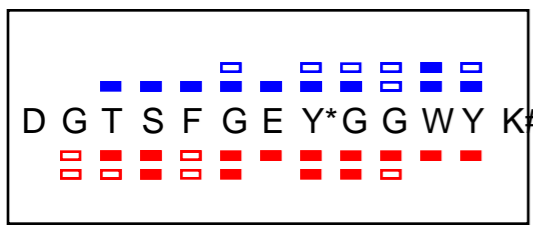
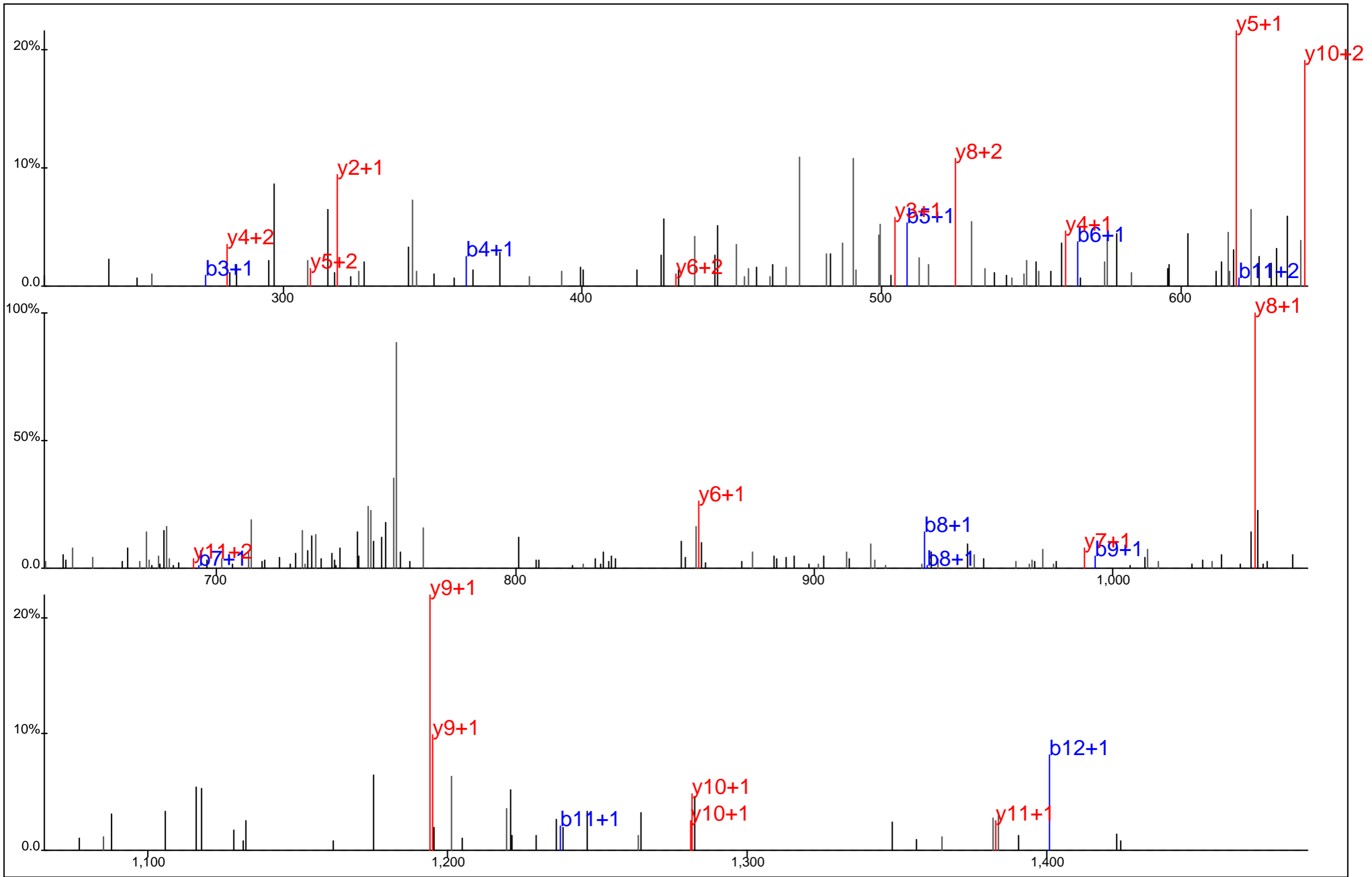
Protein Name: ITK
 gi Accession: 15718680
 Precursor Mass: 825.3655+2
 Delta Mass: 3.157 ppm
 XCorr: 75.54



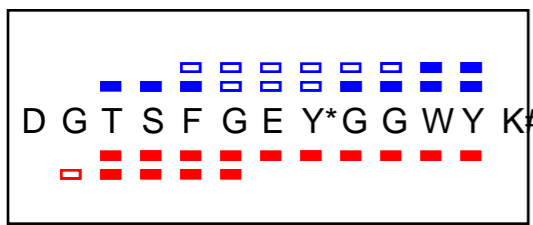
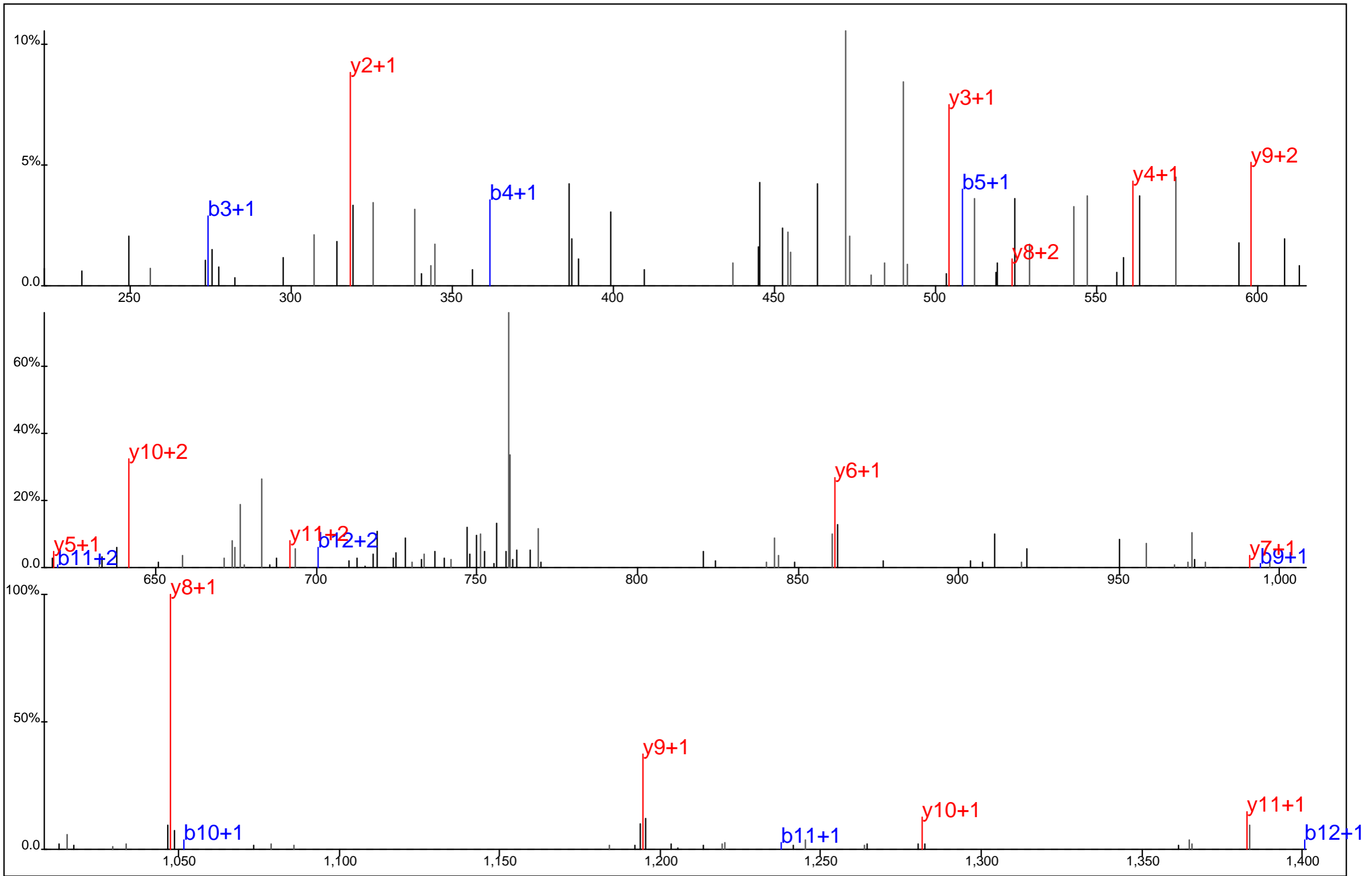
Protein Name: ITK
 gi Accession: 15718680
 Precursor Mass: 825.3705+2
 Delta Mass: 9.225 ppm
 XCorr: 53.19



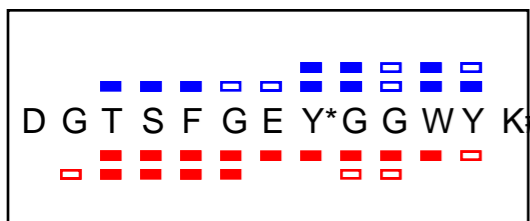
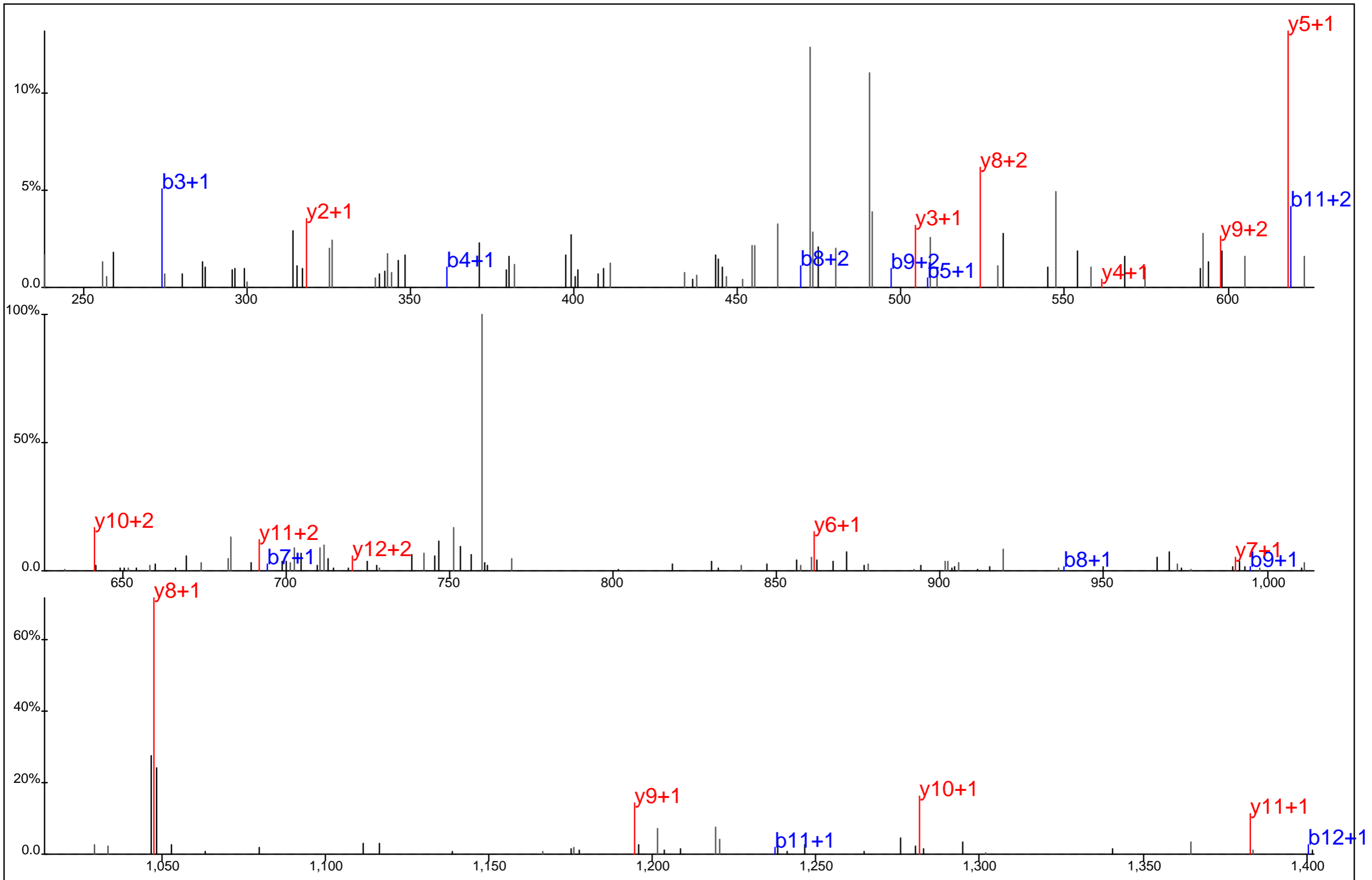
Protein Name: Katanin p80
 gi Accession: 83779014
 Precursor Mass: 663.6298+3
 Delta Mass: 5.651 ppm
 XCorr: 13.38



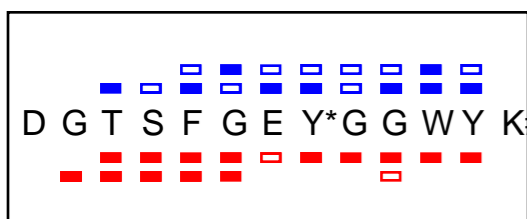
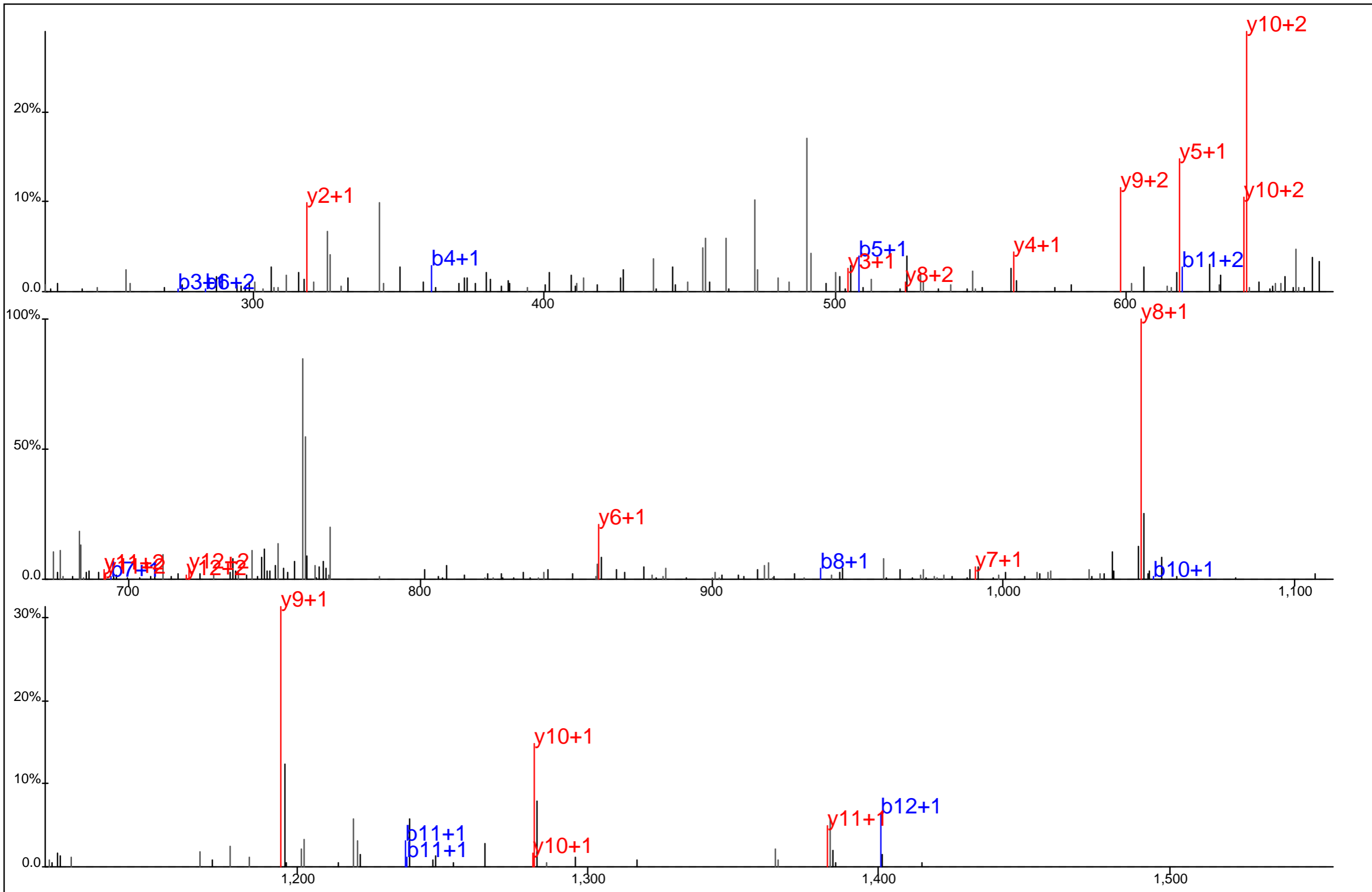
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8082+2
 Delta Mass: 4.090 ppm
 XCorr: 55.88



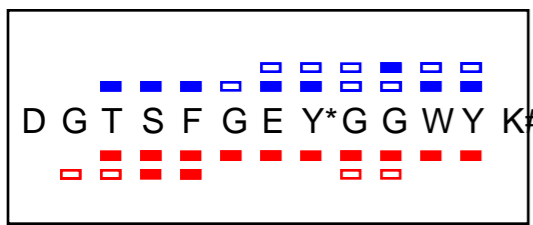
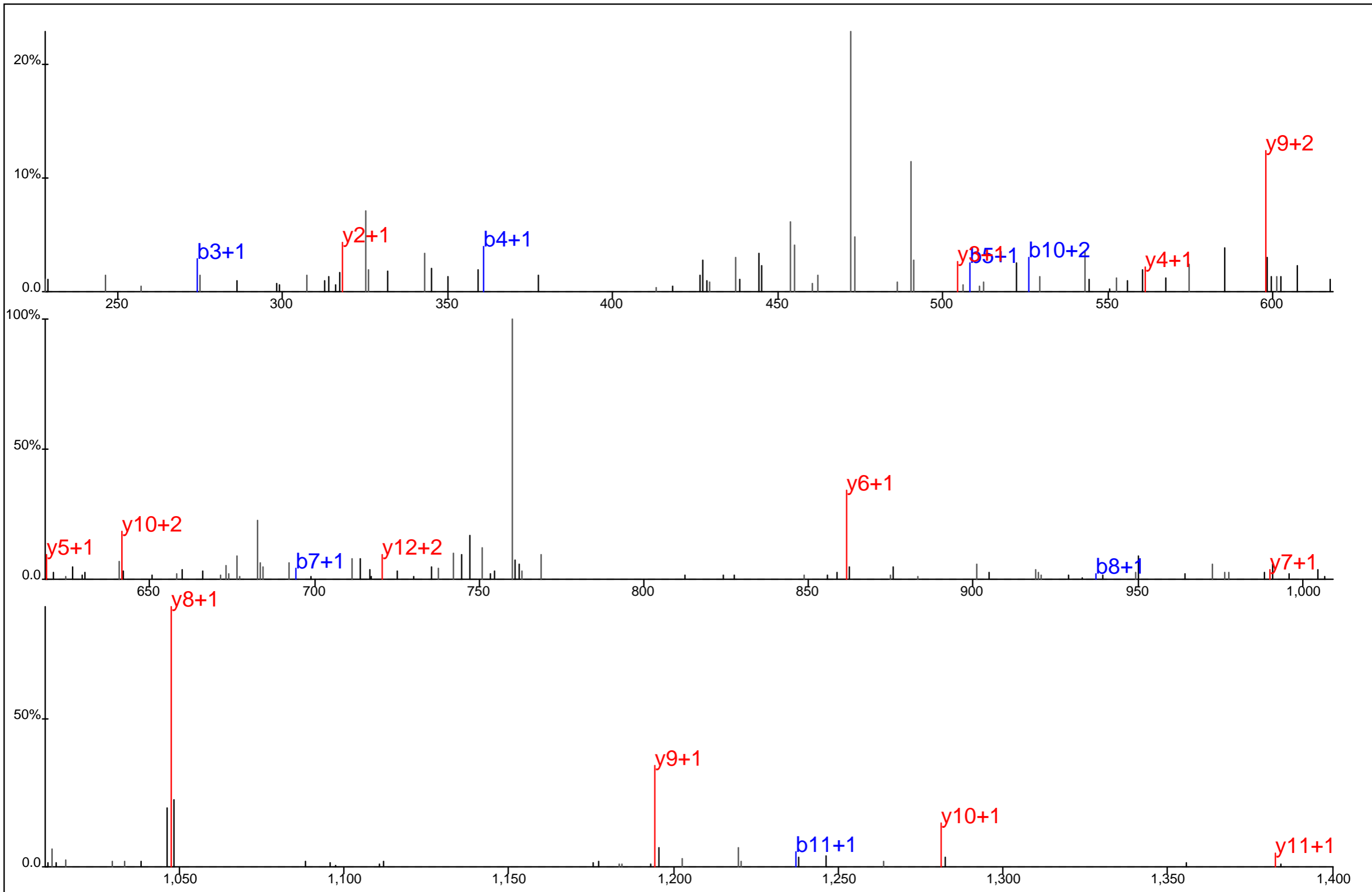
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8070+2
 Delta Mass: 2.520 ppm
 XCorr: 55.42



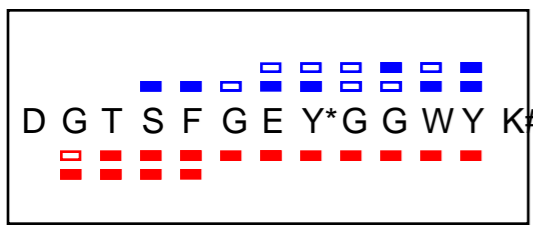
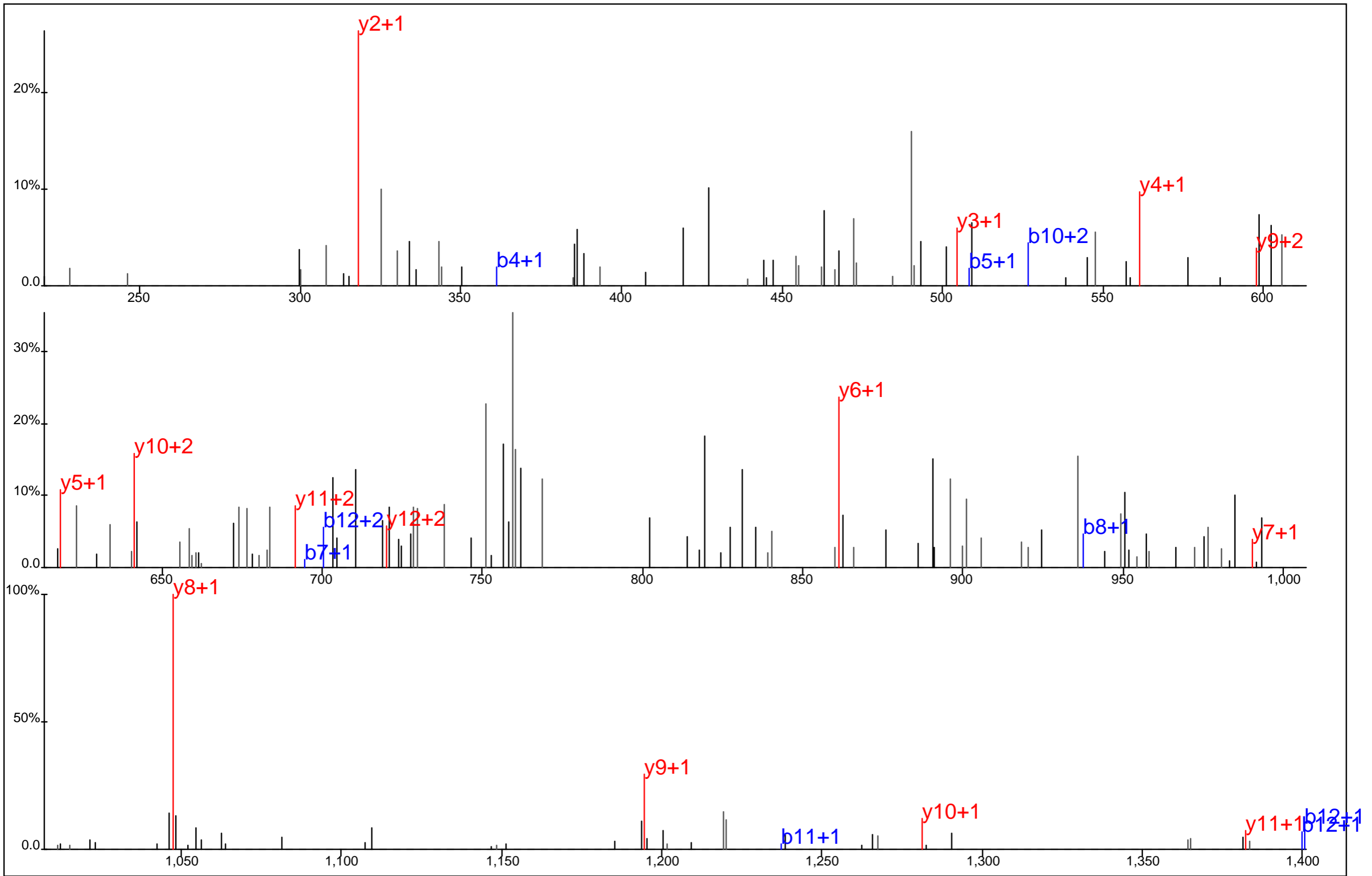
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8090+2
 Delta Mass: 5.029 ppm
 XCorr: 48.1



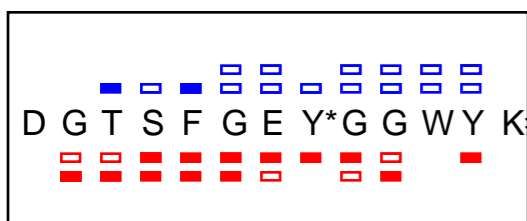
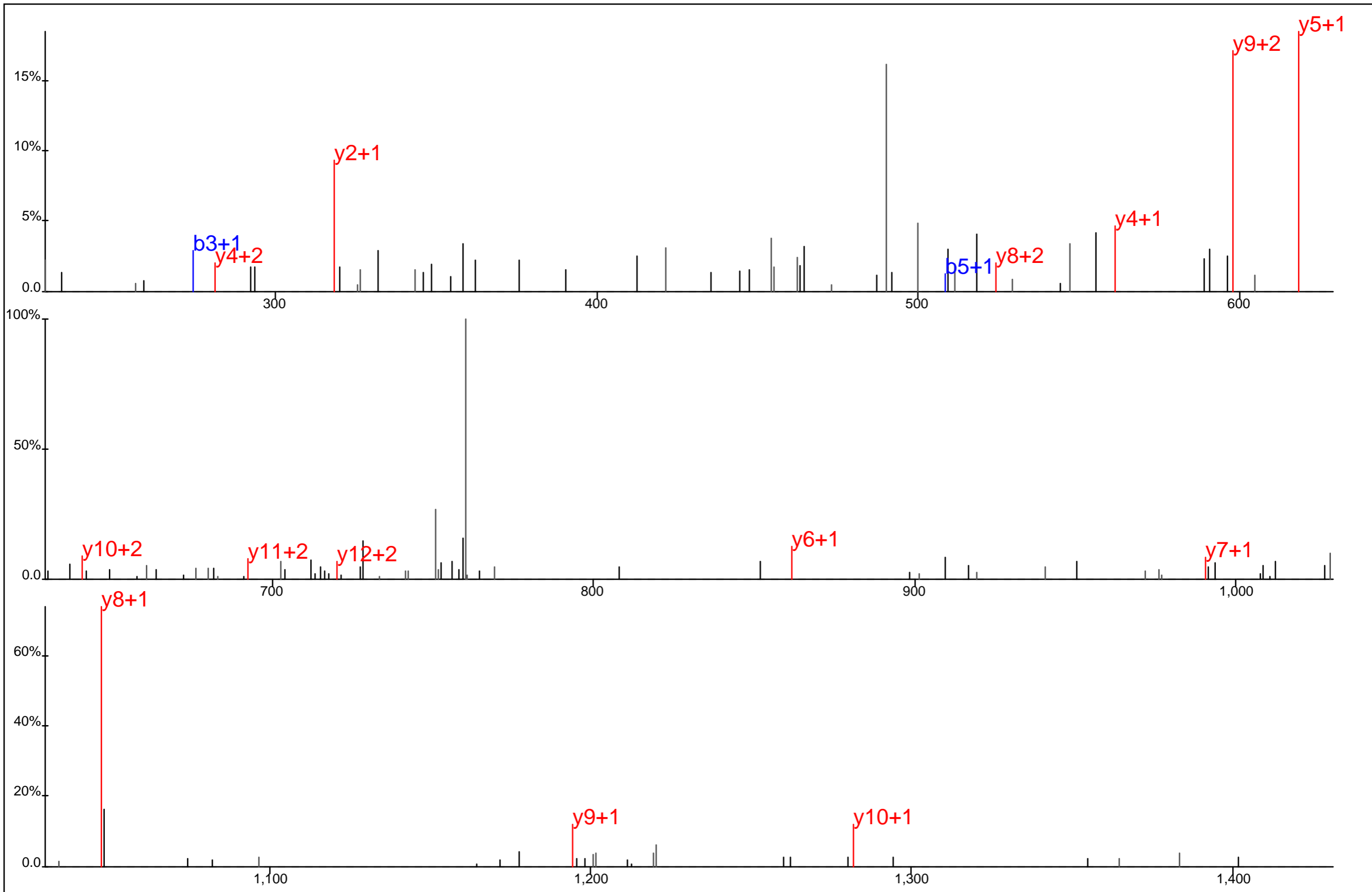
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8073+2
 Delta Mass: 2.835 ppm
 XCorr: 60.55



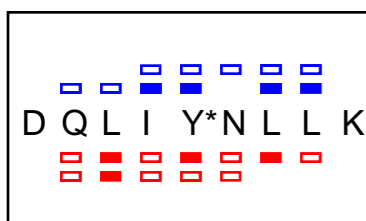
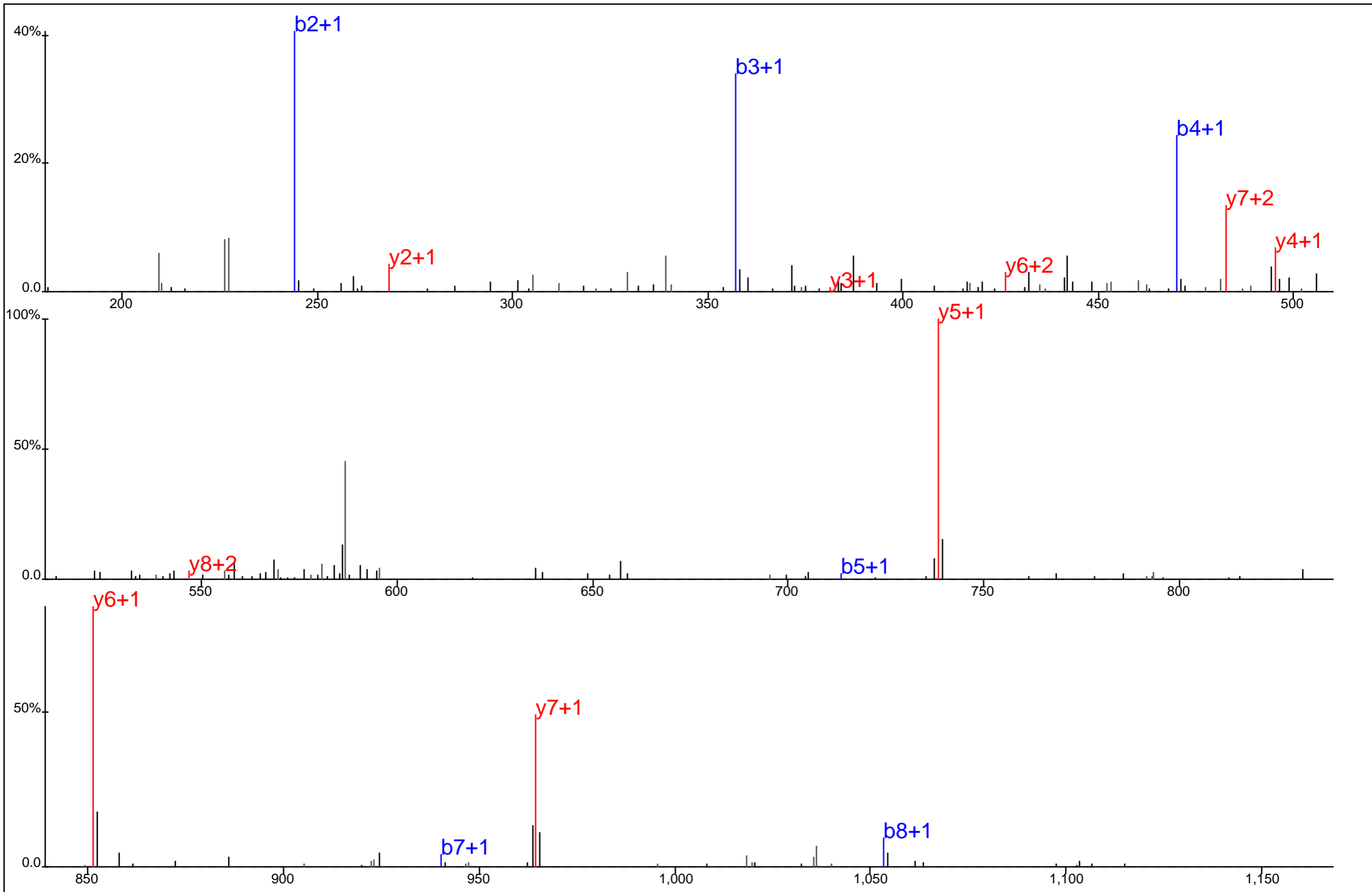
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8087+2
 Delta Mass: 4.720 ppm
 XCorr: 46.69



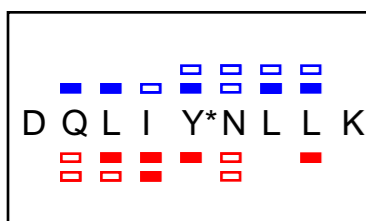
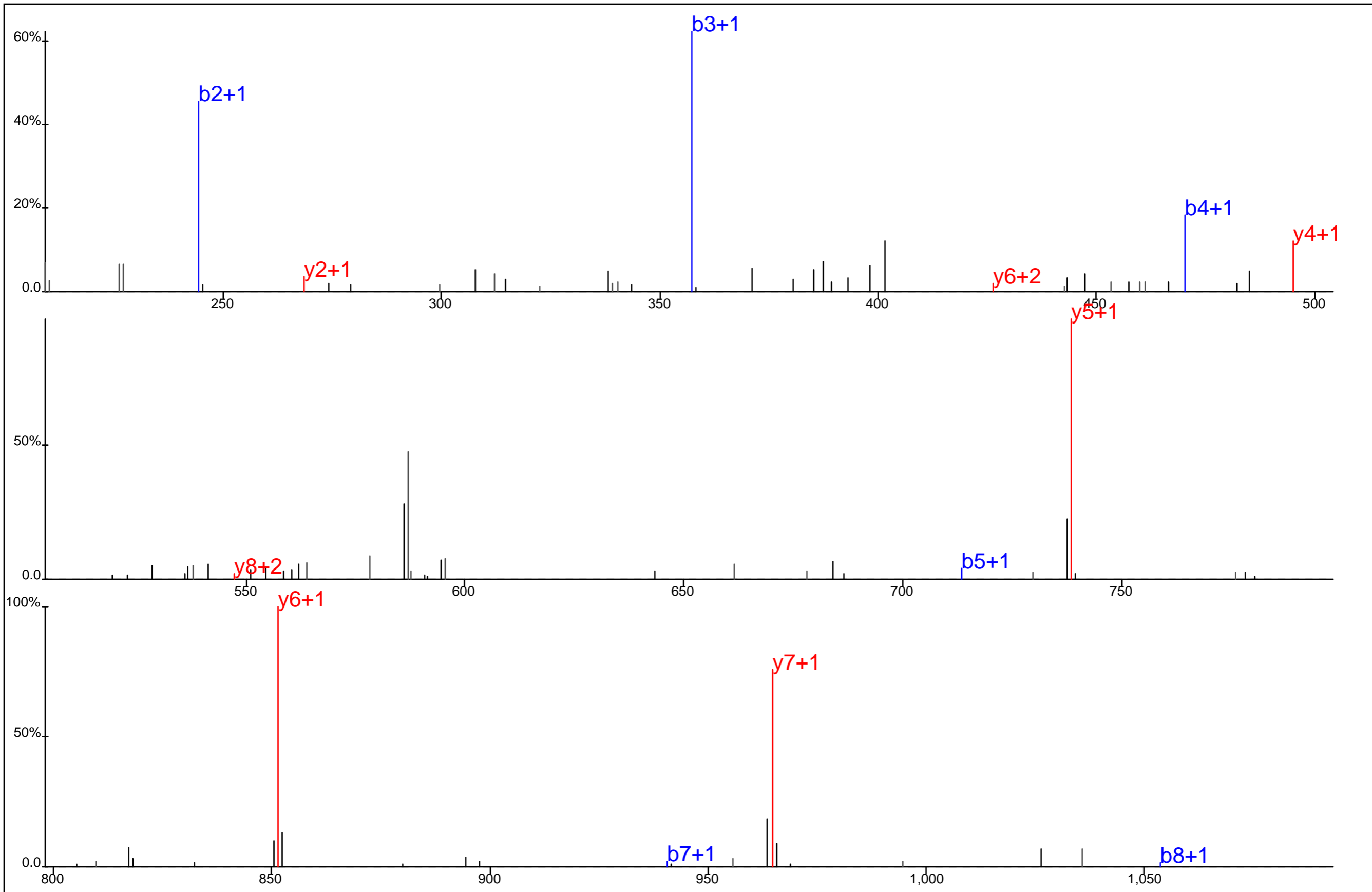
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8084+2
 Delta Mass: 4.321 ppm
 XCorr: 36.71



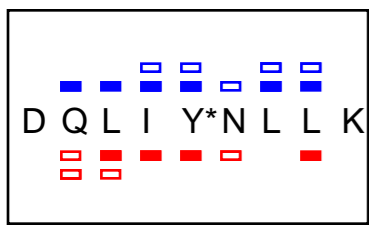
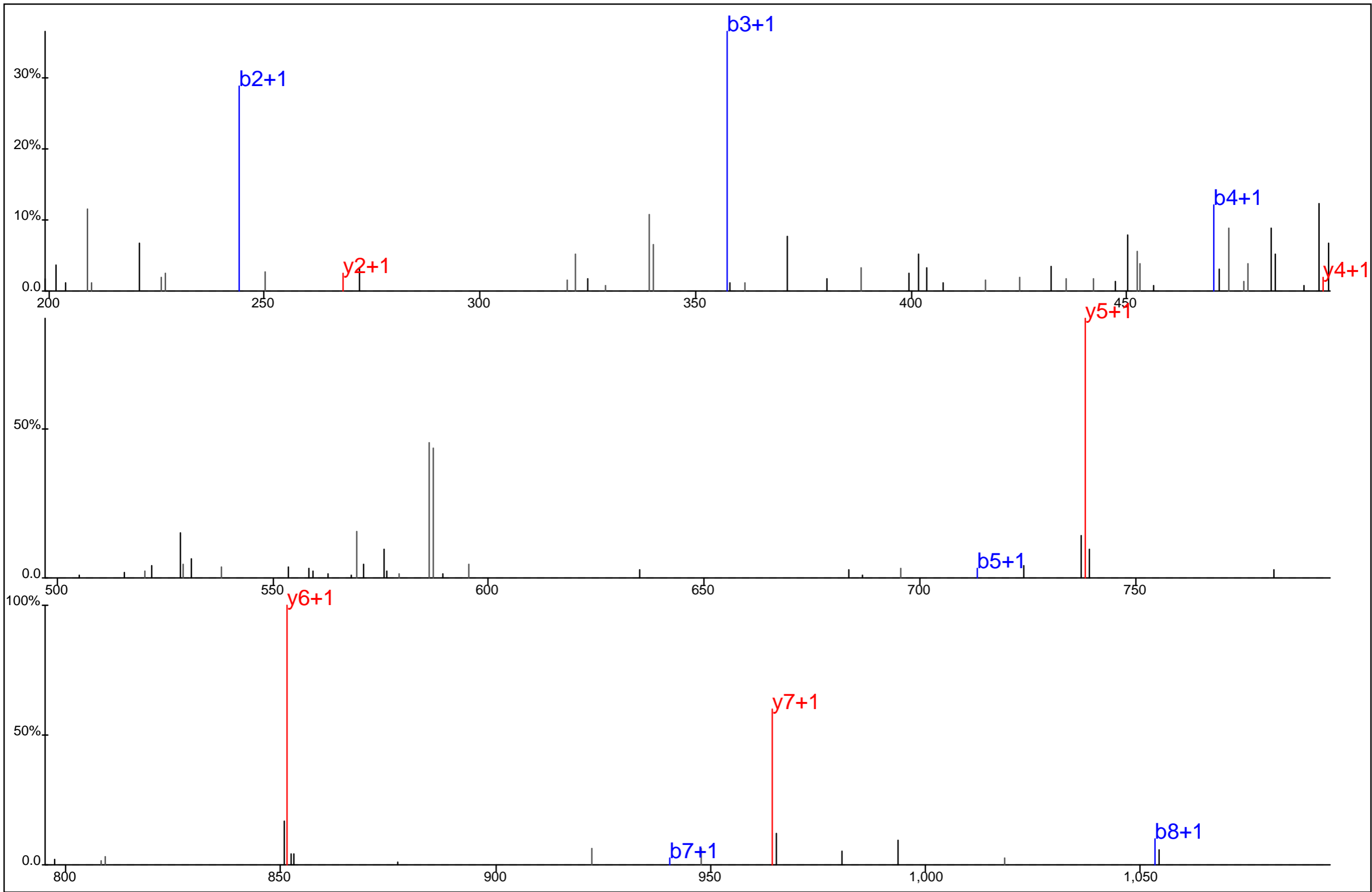
Protein Name: Kinesin 2
 gi Accession: 585363
 Precursor Mass: 777.8083+2
 Delta Mass: 4.167 ppm
 XCorr: 42.92



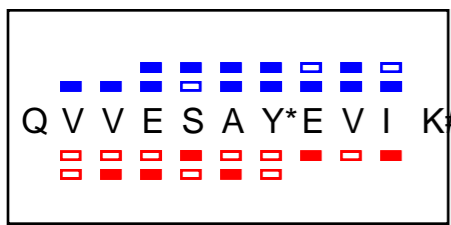
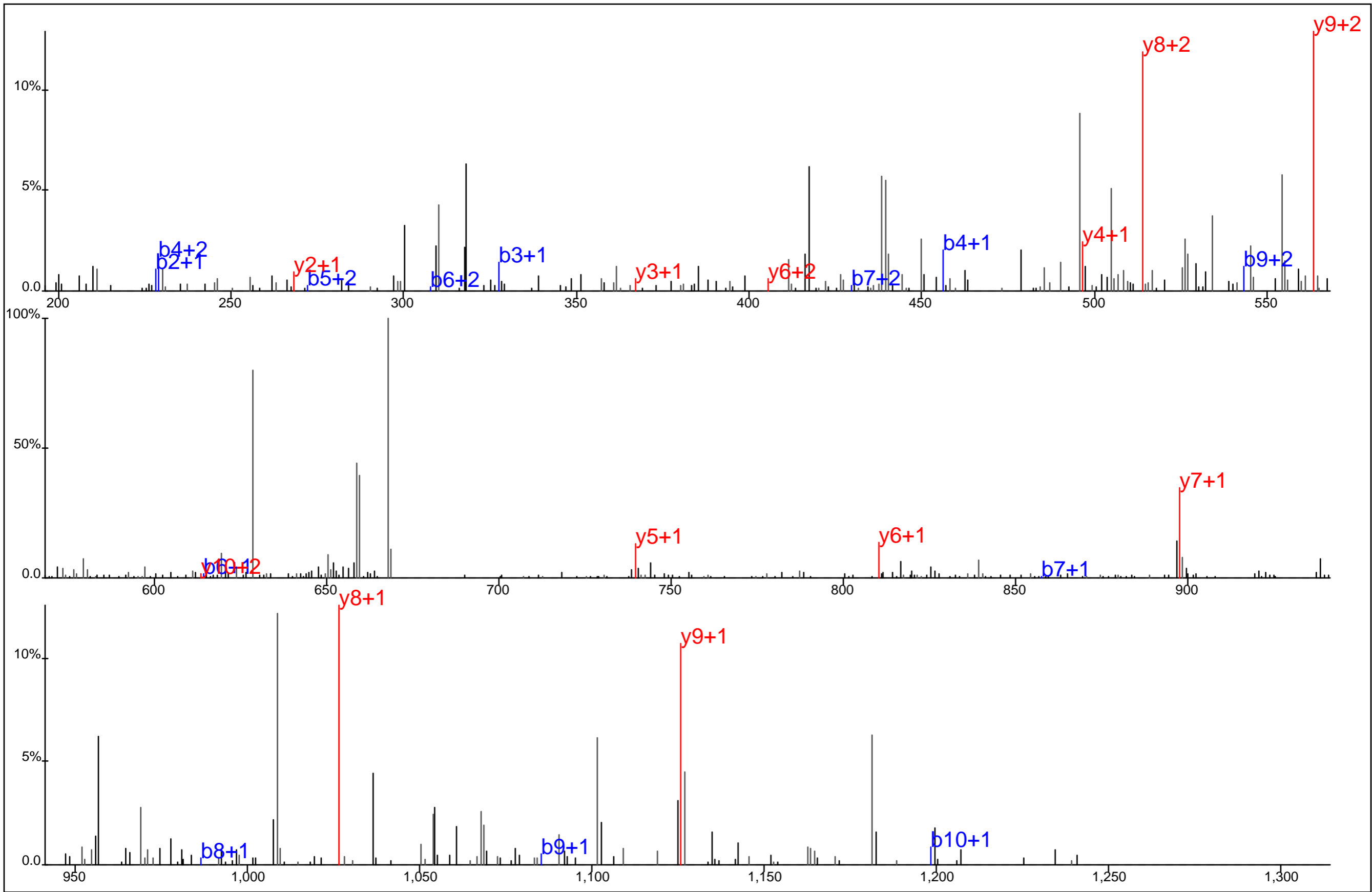
Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 604.3151+2
 Delta Mass: 1.325 ppm
 XCorr: 2.4272



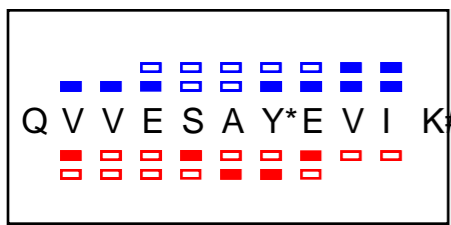
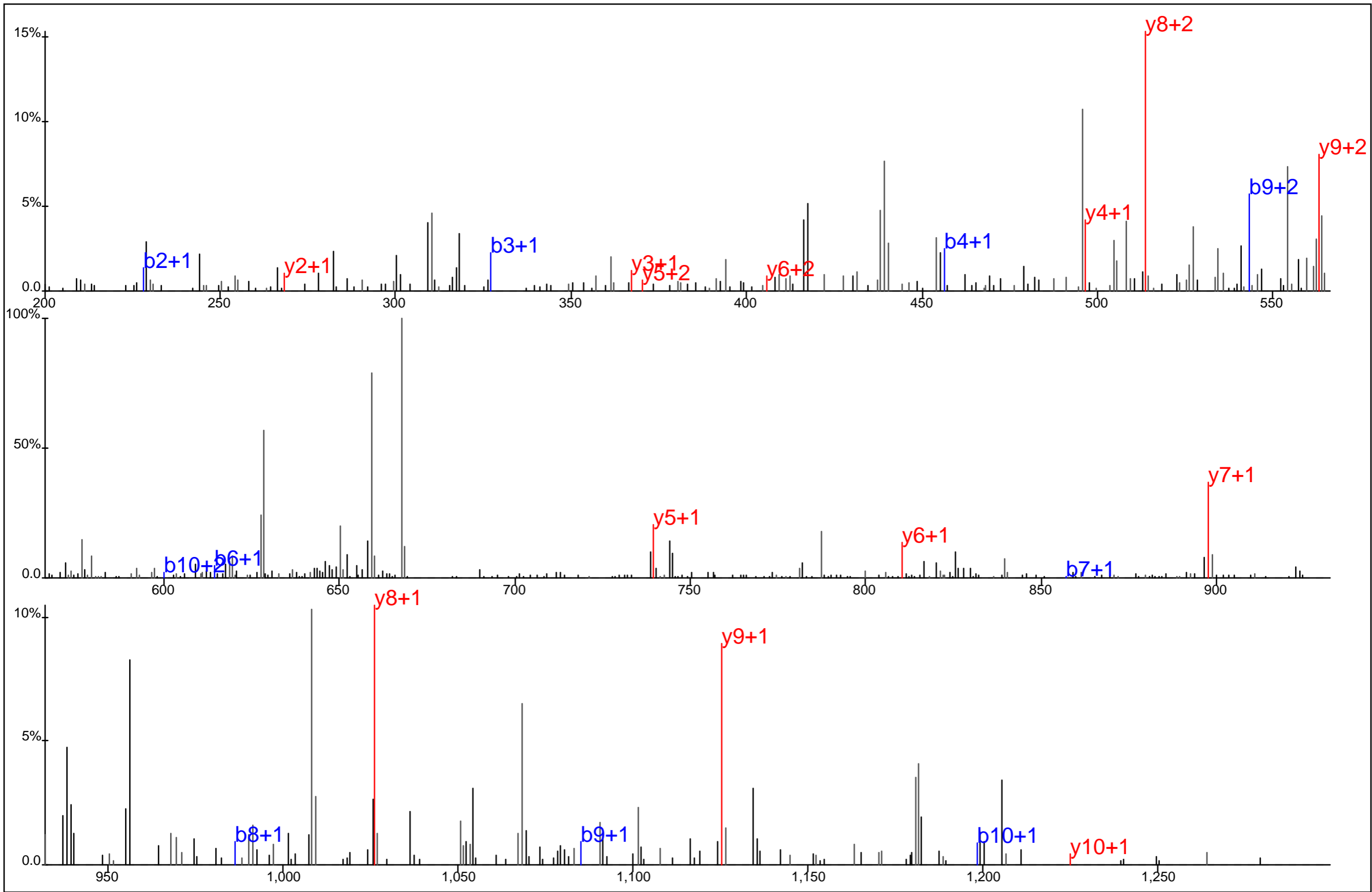
Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 604.3182+2
 Delta Mass: 6.484 ppm
 XCorr: 2.0919



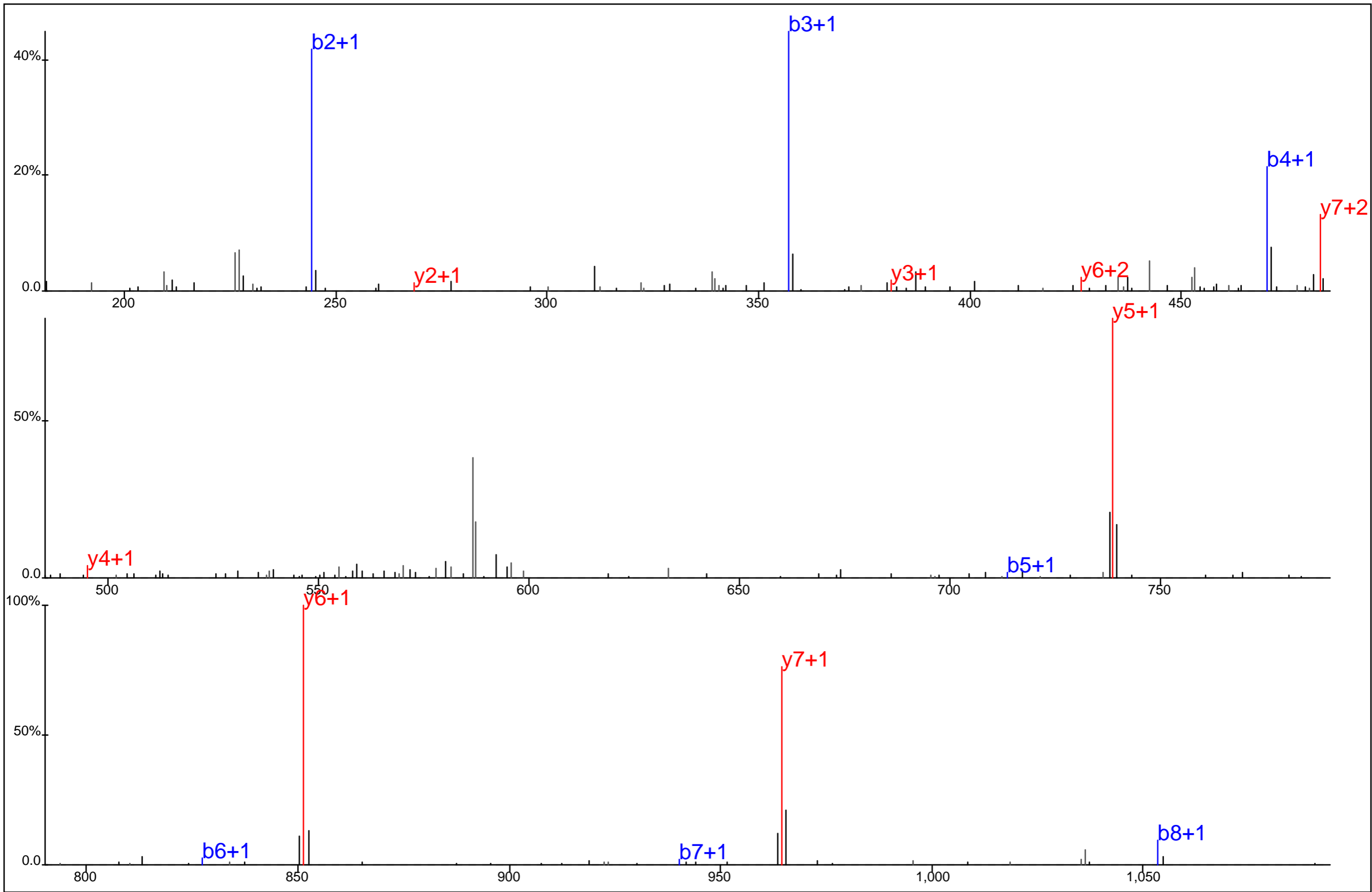
Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 604.3164+2
 Delta Mass: 3.453 ppm
 XCorr: 2.3977



Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 676.8355+2
 Delta Mass: 3.606 ppm
 XCorr: 25.49



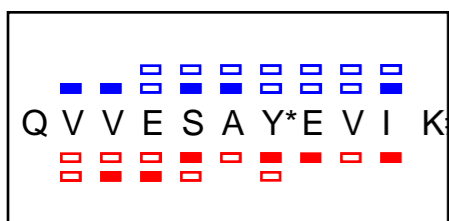
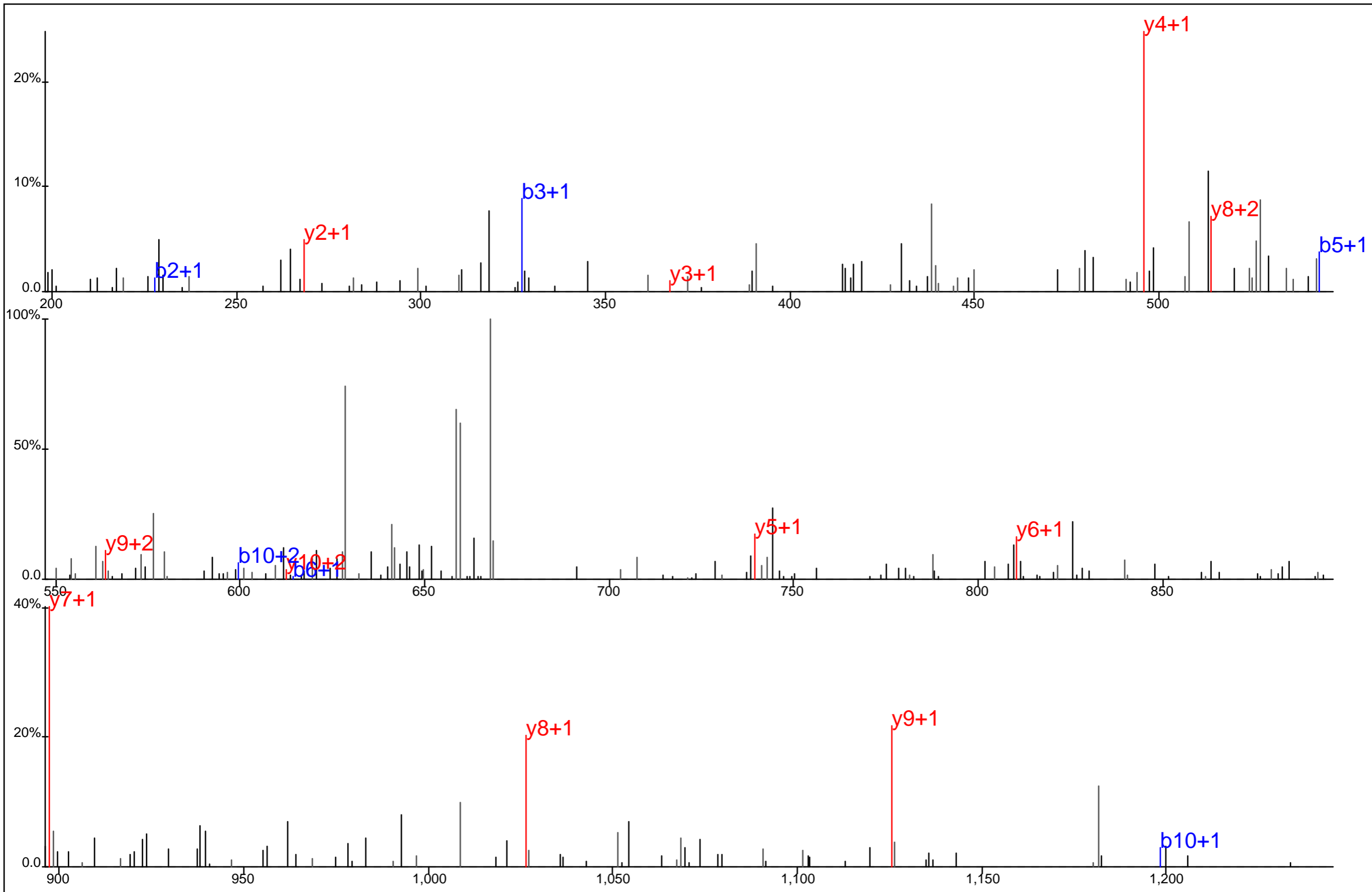
Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 676.8353+2
 Delta Mass: 3.251 ppm
 XCorr: 31.22



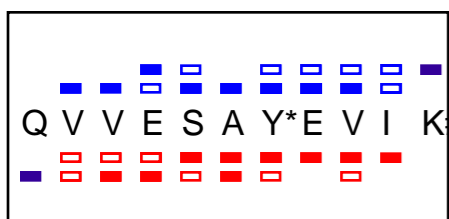
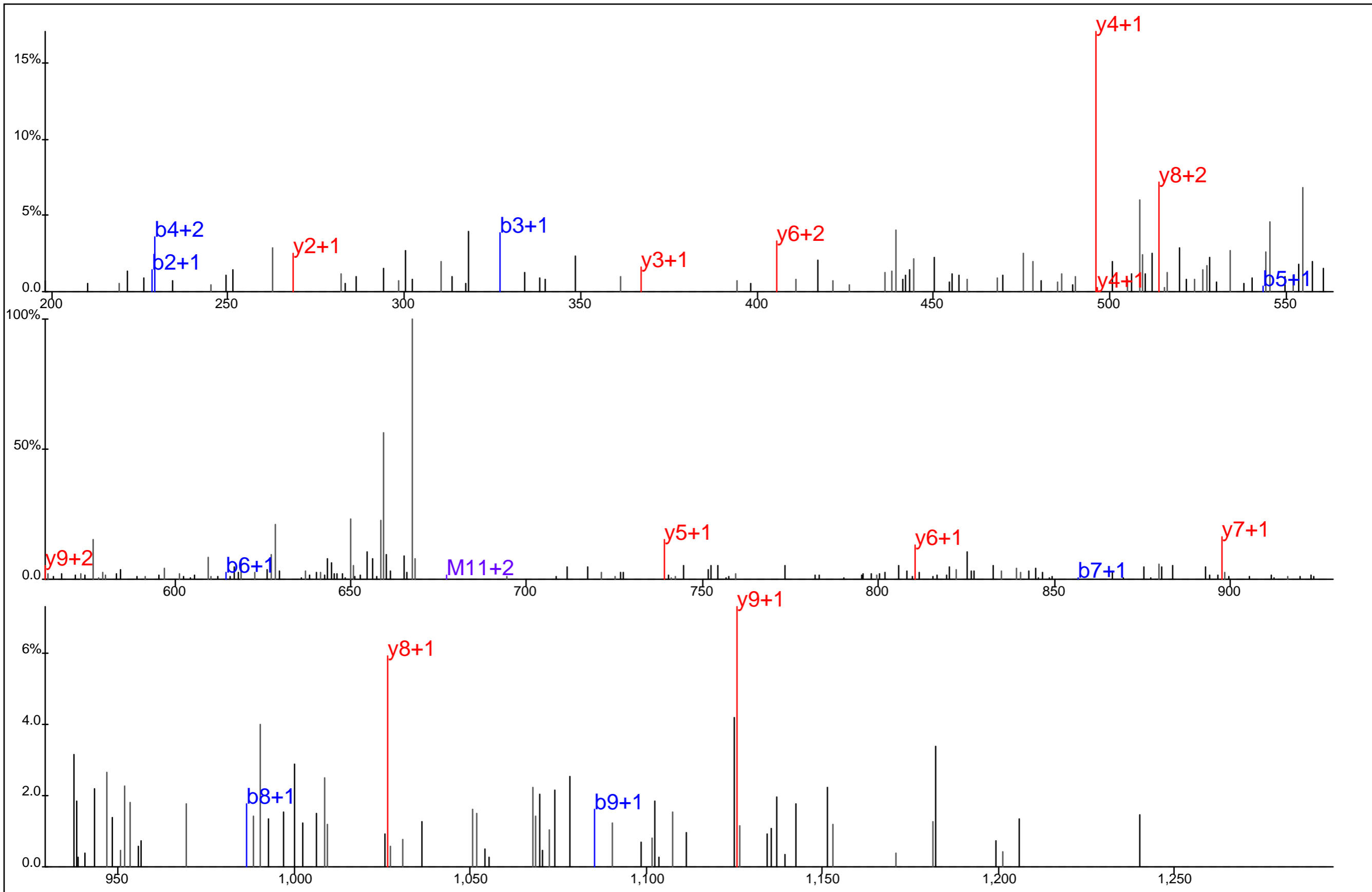
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D Q L I Y* N L L K#

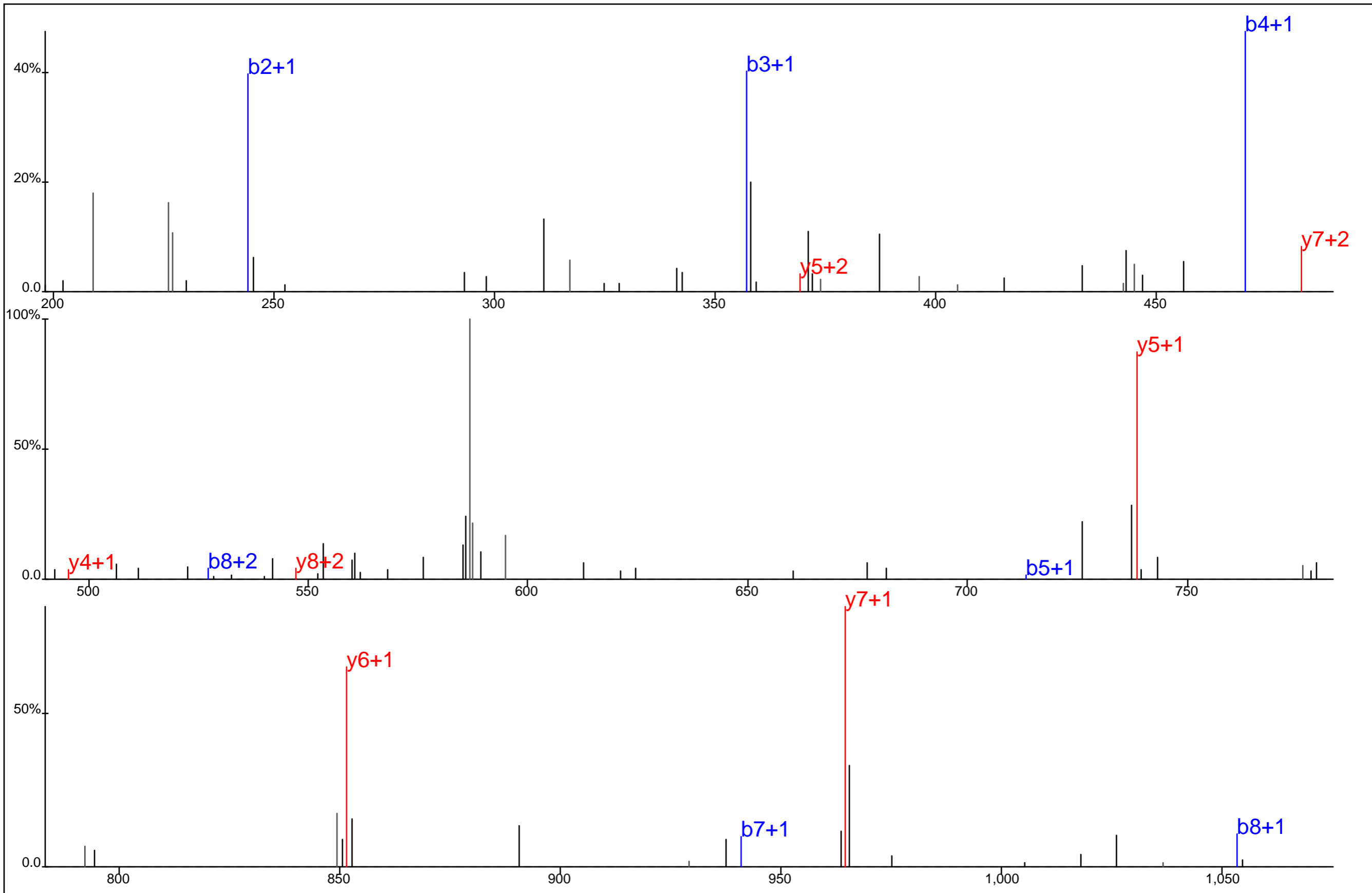
Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 604.3173+2
 Delta Mass: 5.000 ppm
 XCorr: 33.69



Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 676.8362+2
 Delta Mass: 4.693 ppm
 XCorr: 23.07

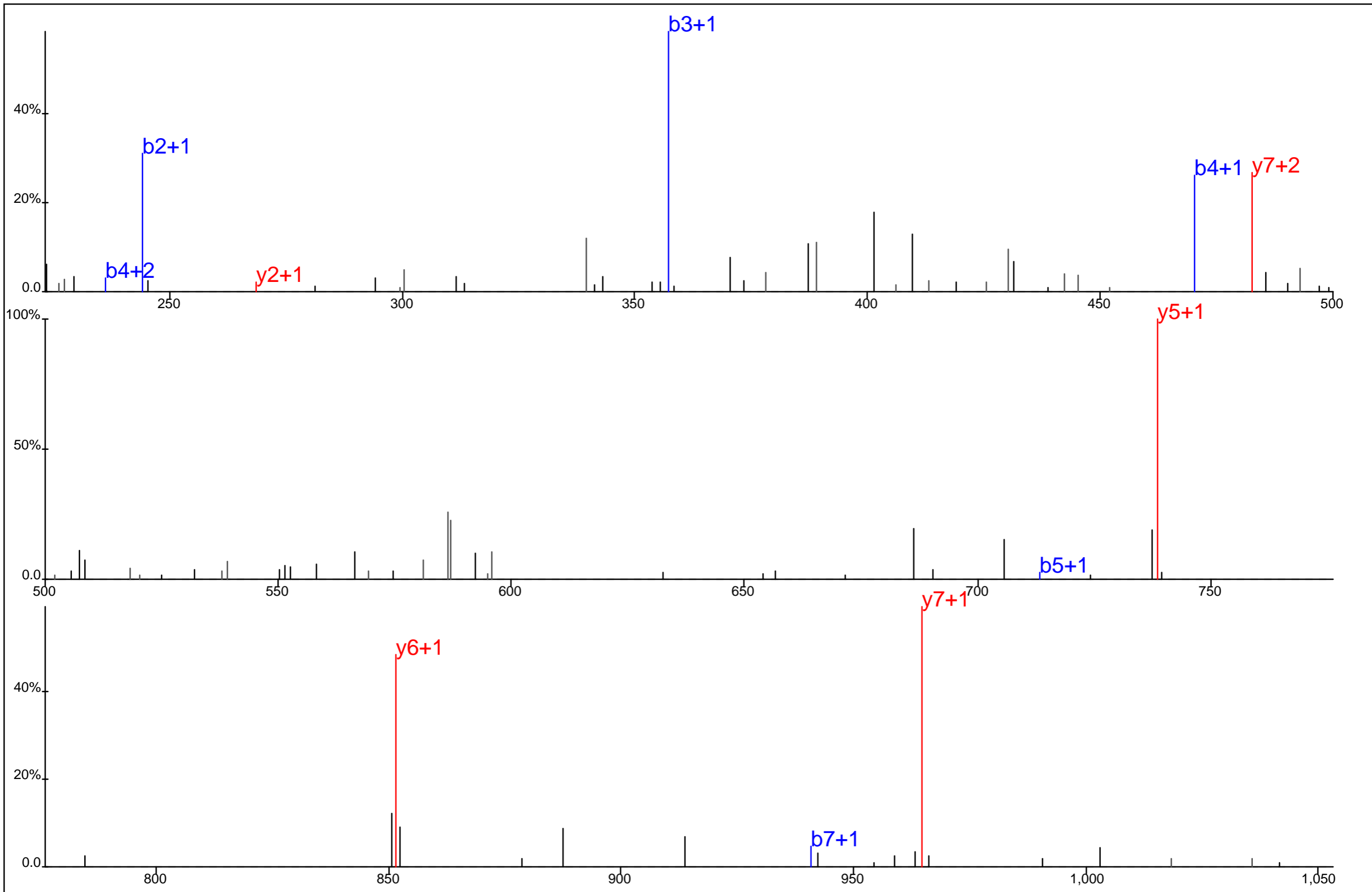


Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 676.8363+2
 Delta Mass: 4.782 ppm
 XCorr: 27.79



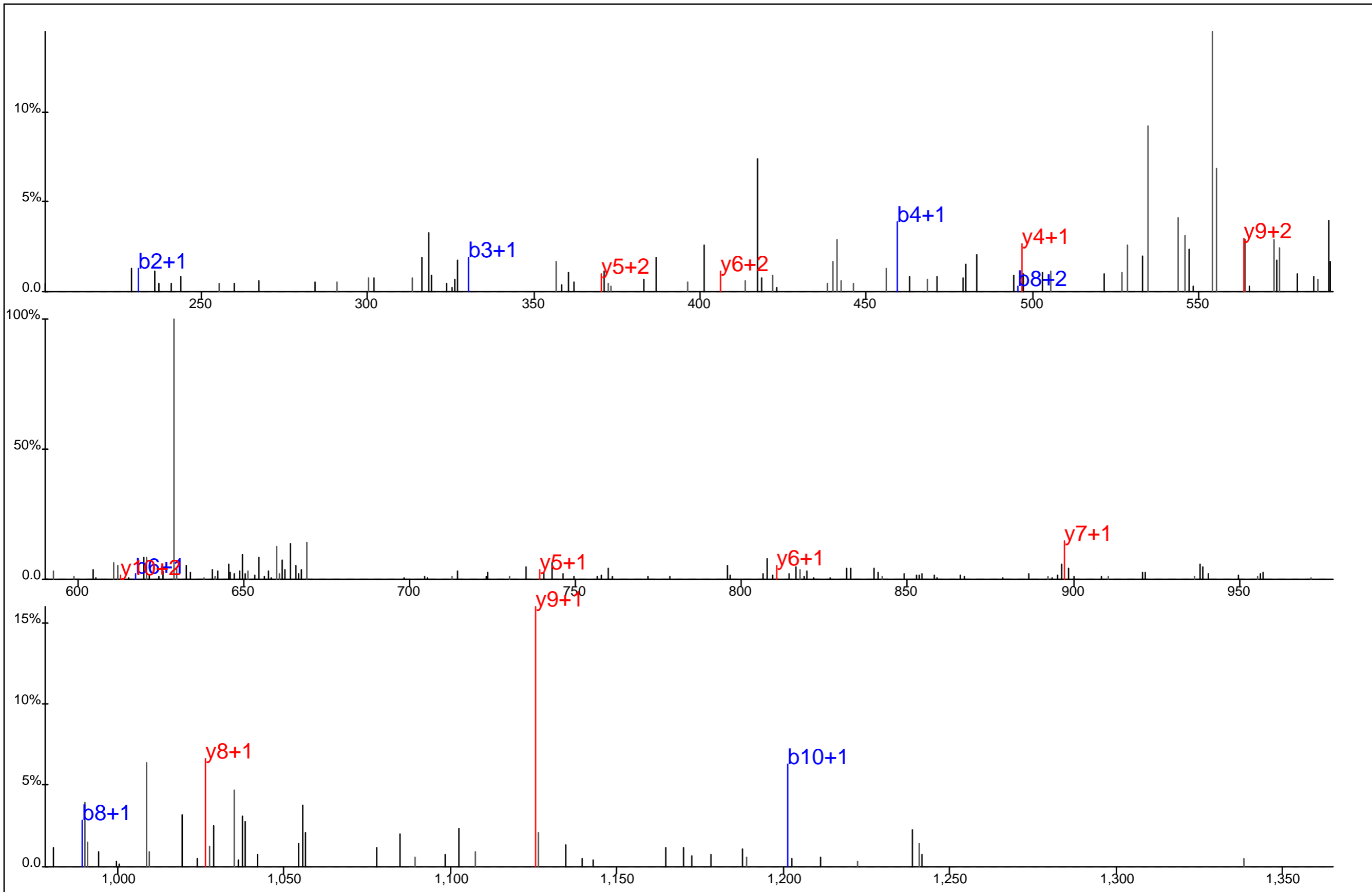
D Q L I Y* N L L K#

Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 604.3160+2
 Delta Mass: 2.772 ppm
 XCorr: 32.29



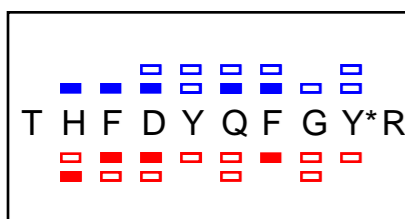
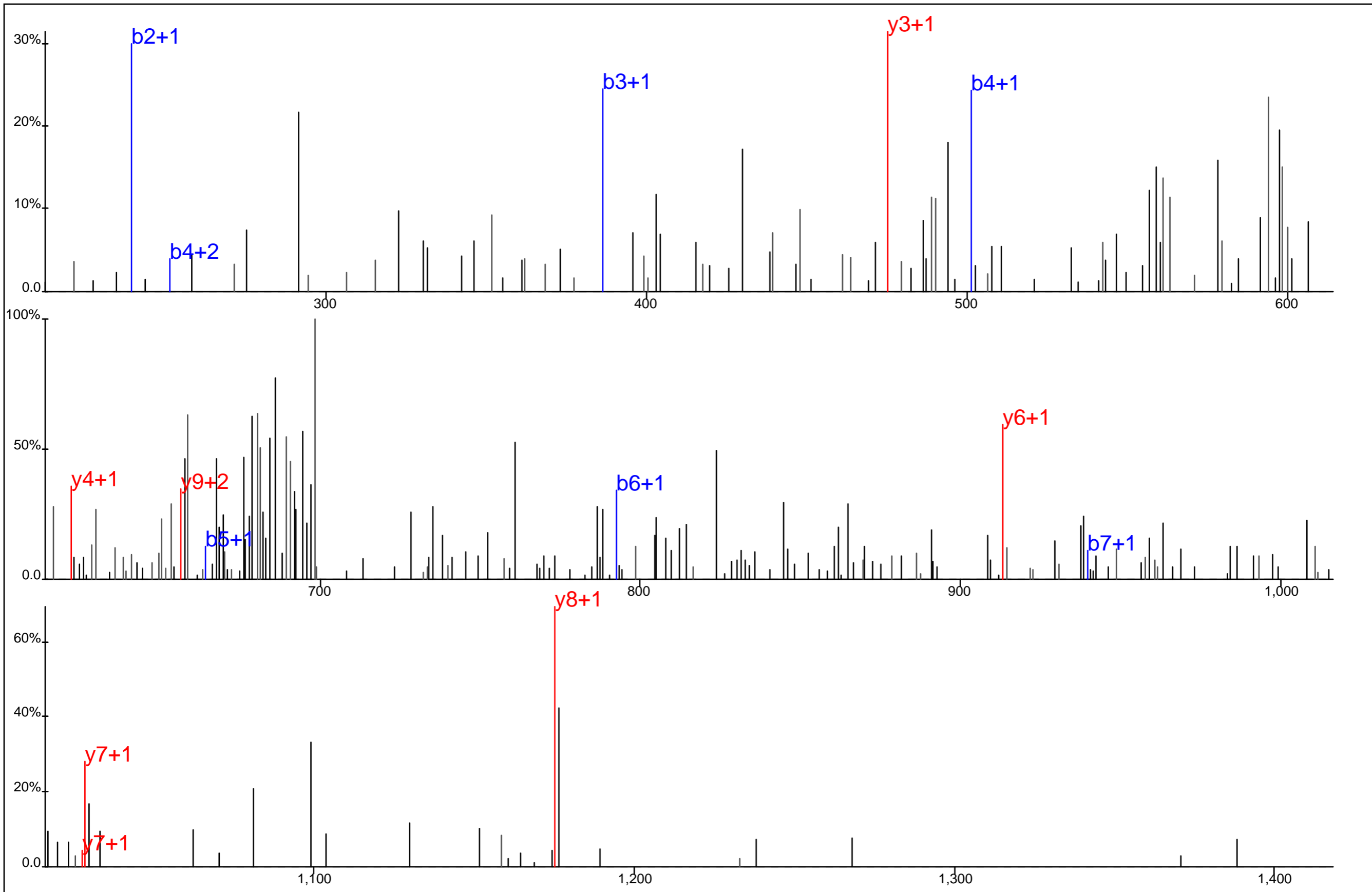
D Q L I Y* N L L K#

Protein Name: Lactate dehydrogenase A
 gi Accession: 13786849
 Precursor Mass: 604.3247+2
 Delta Mass: 17.231 ppm
 XCorr: 30.76

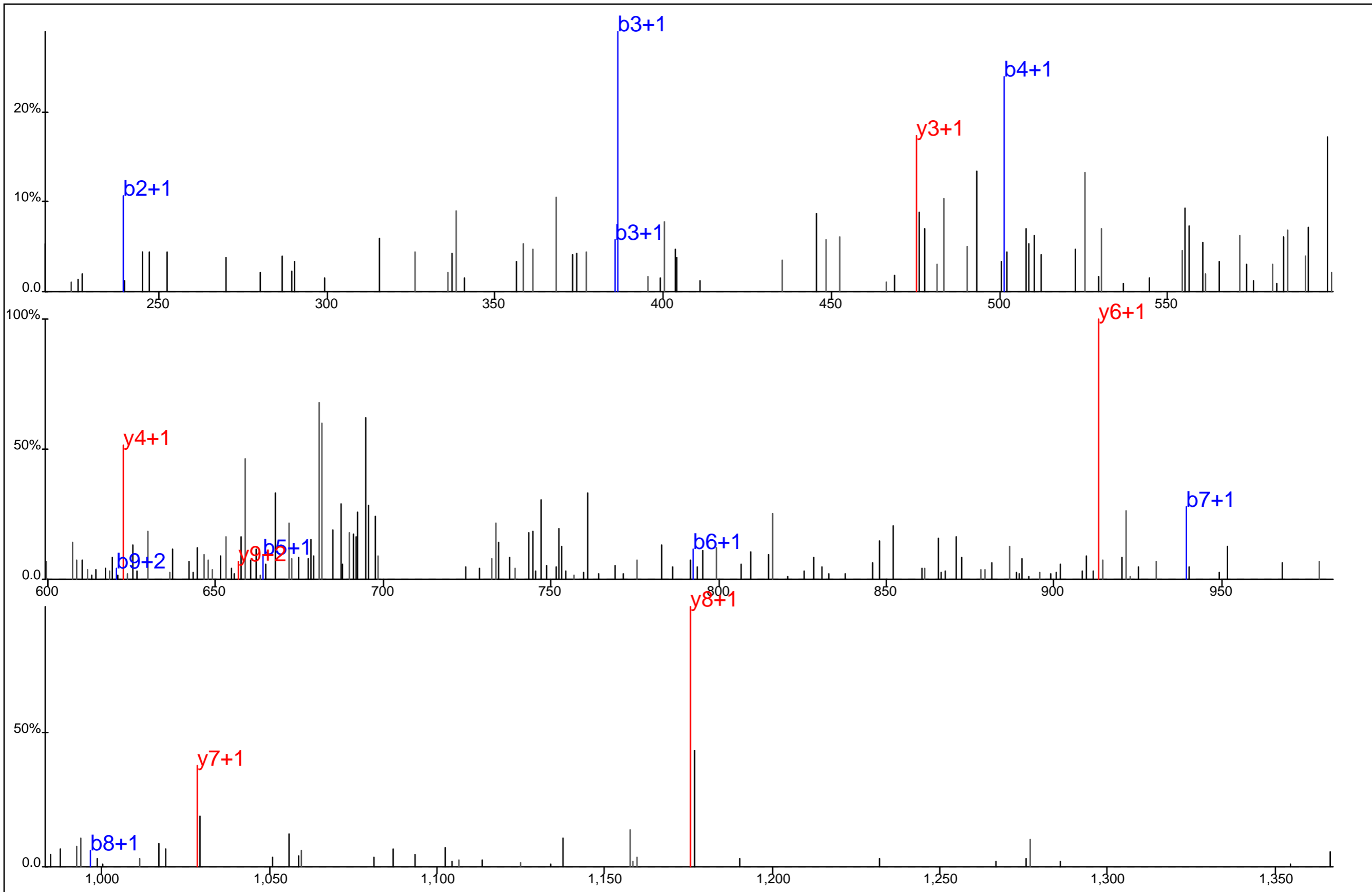


MVVESAY*EVIK#

Protein Name: Lactate dehydrogenase B
 gi Accession: 13786847
 Precursor Mass: 678.3270+2
 Delta Mass: 4.439 ppm
 XCorr: 17.5

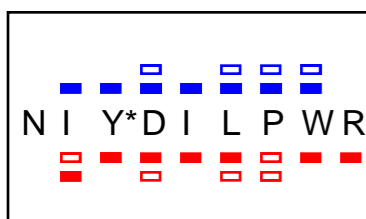
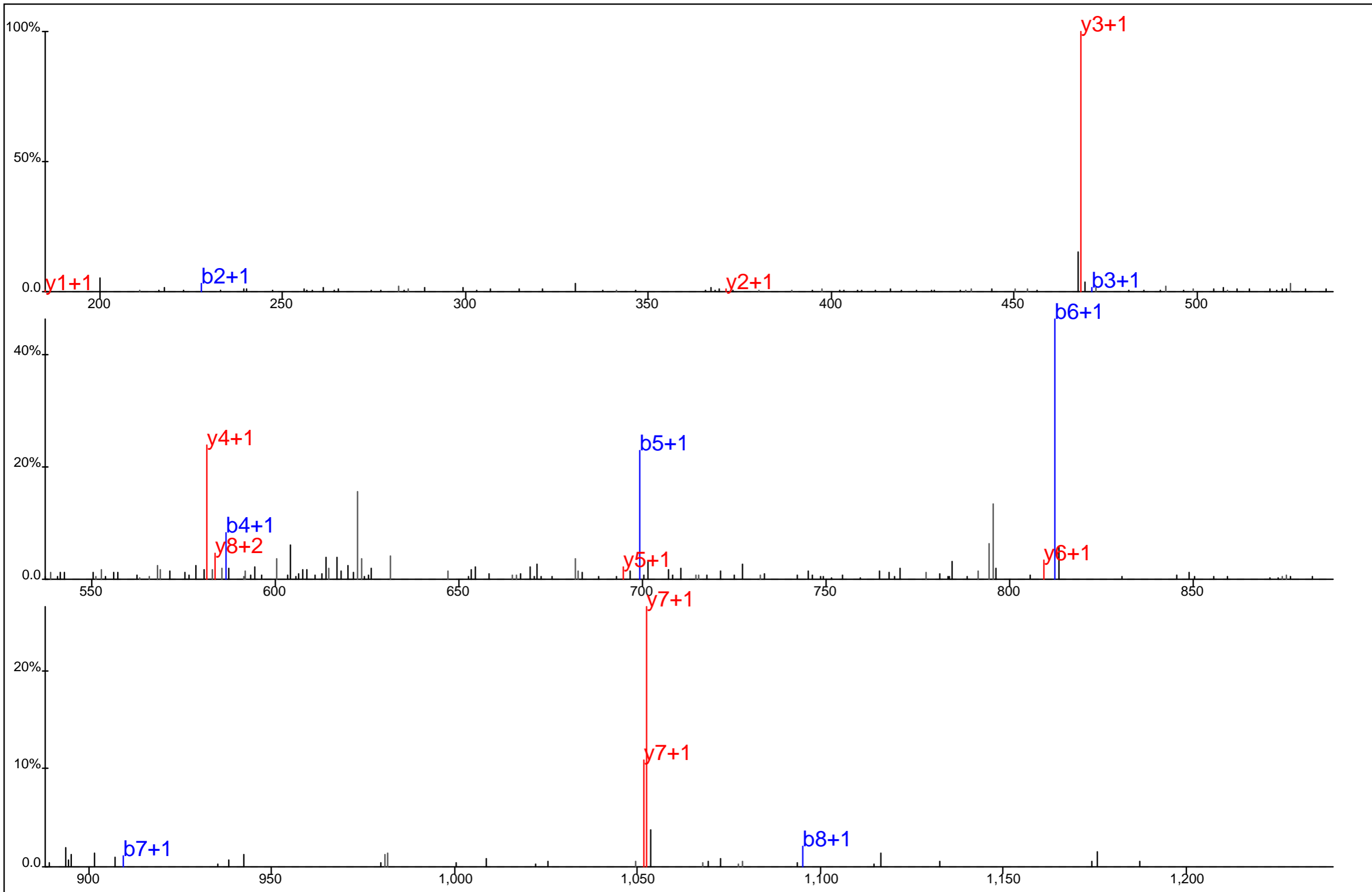


Protein Name: LARP
 gi Accession: 3882183
 Precursor Mass: 707.2899+2
 Delta Mass: 7.229 ppm
 XCorr: 11.39

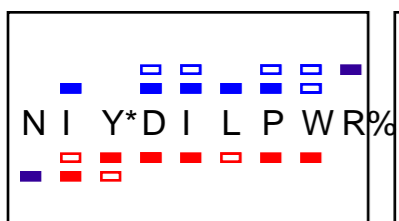
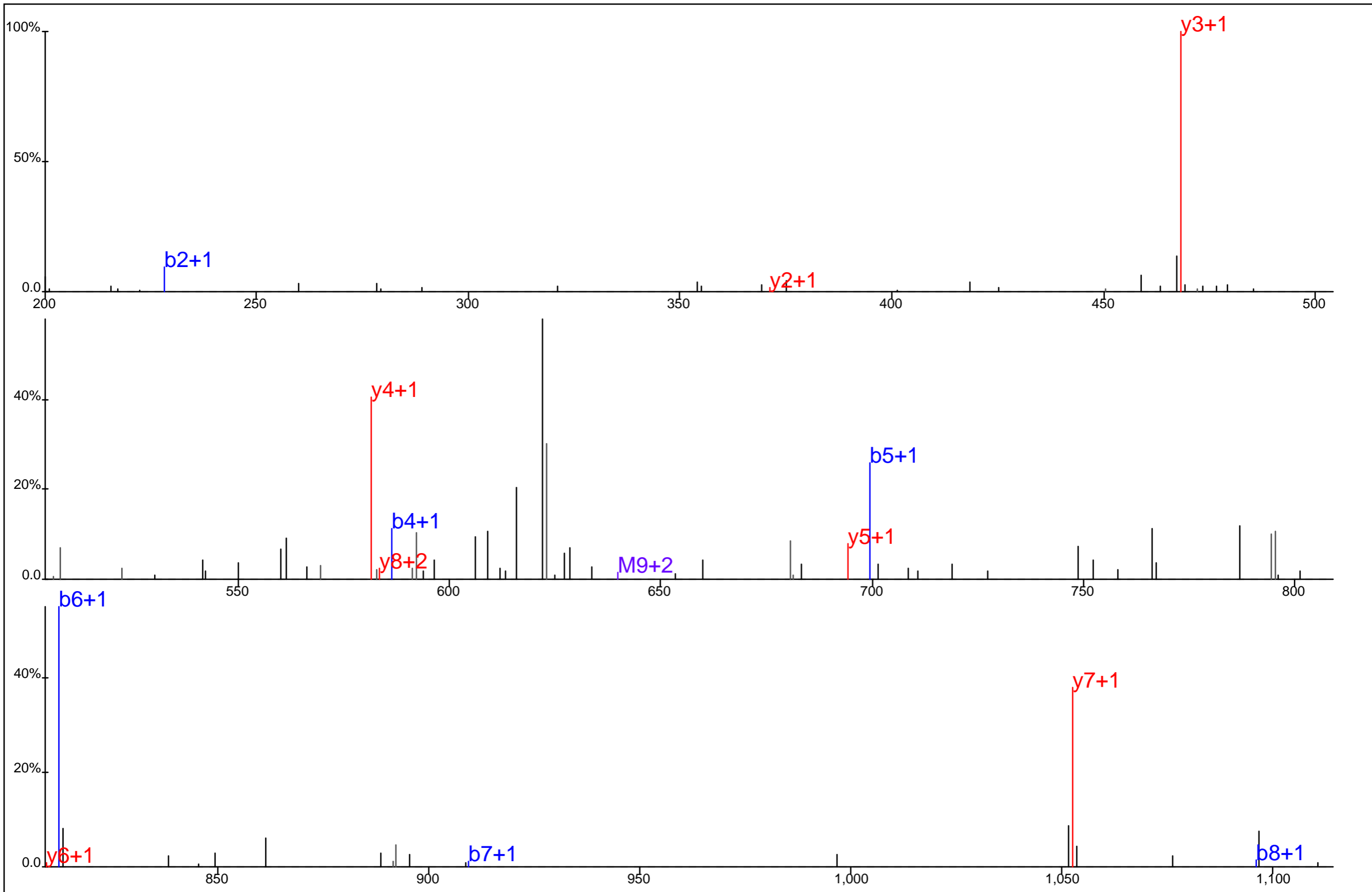


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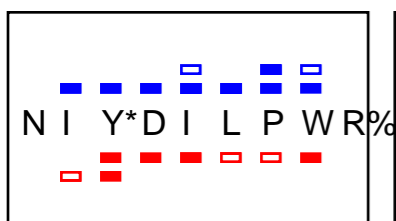
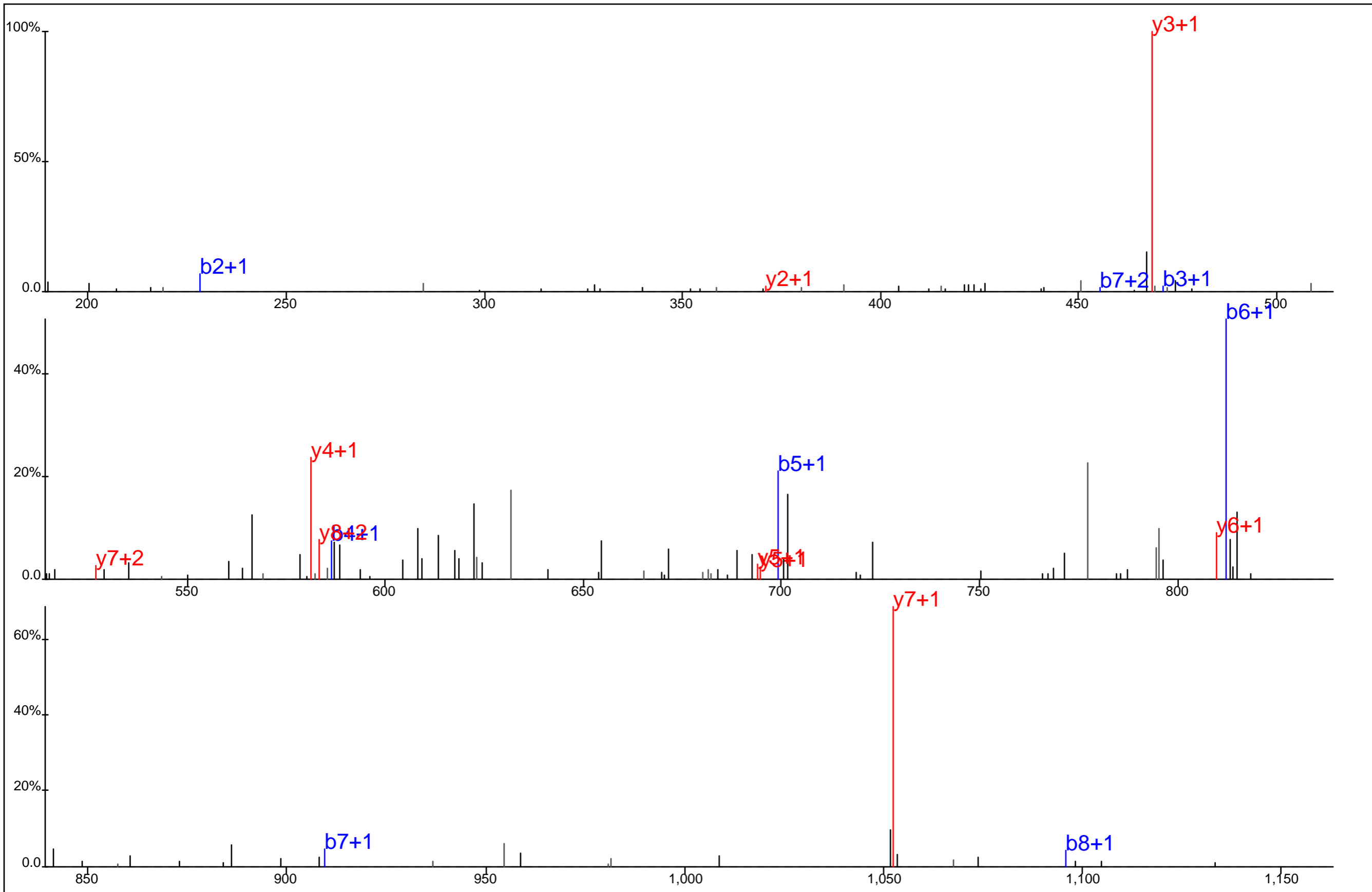
Protein Name: LARP
 gi Accession: 3882183
 Precursor Mass: 707.2882+2
 Delta Mass: 4.809 ppm
 XCorr: 17.74



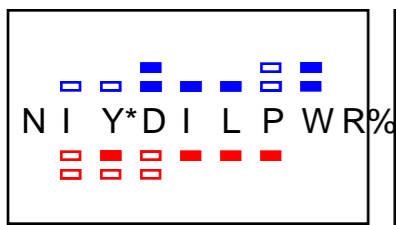
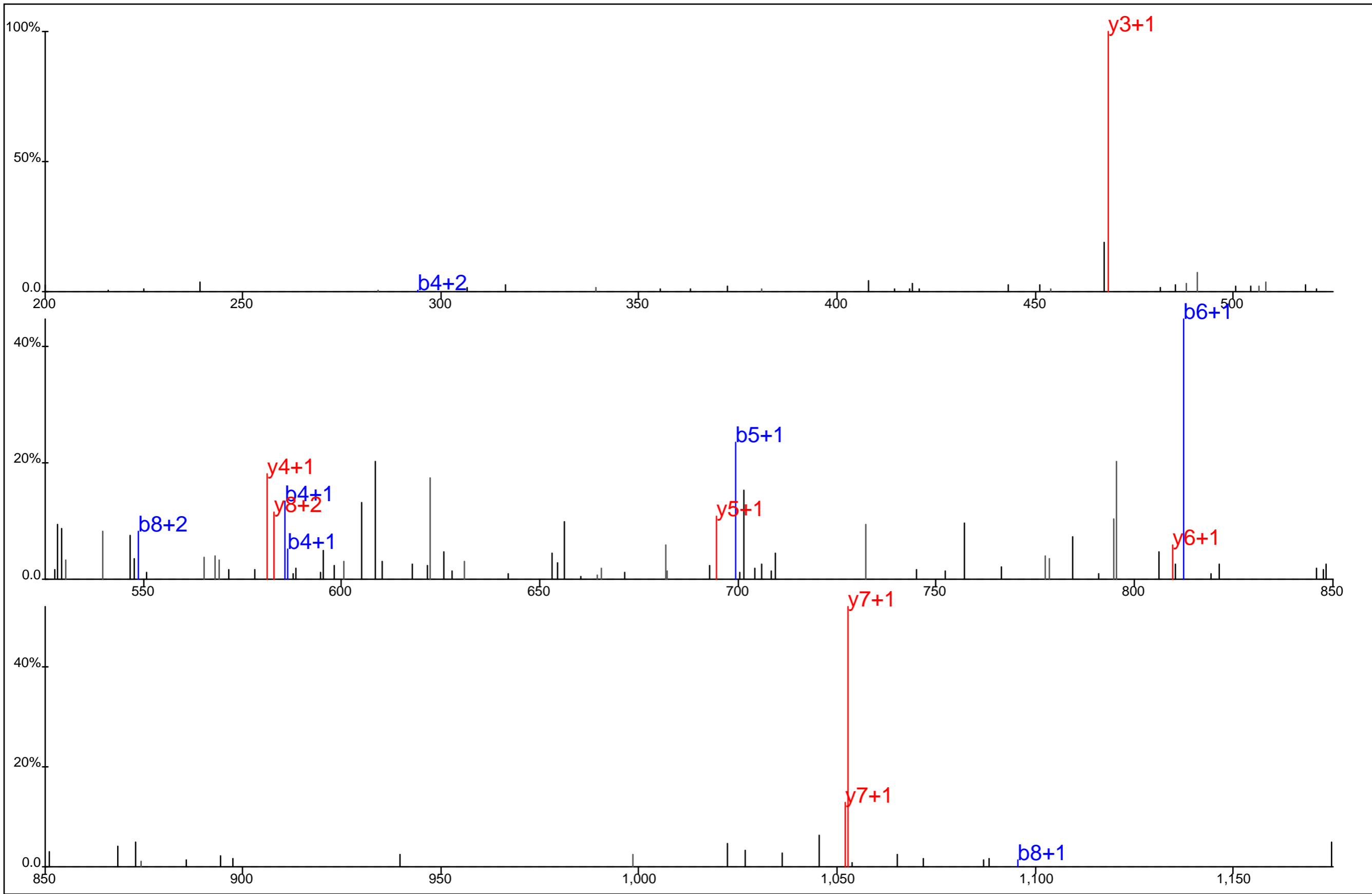
Protein Name: LAX
 gi Accession: 7020372
 Precursor Mass: 640.3111+2
 Delta Mass: 3.048 ppm
 XCorr: 2.3089



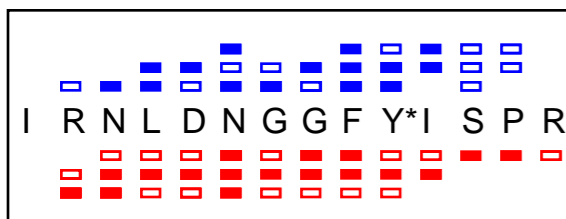
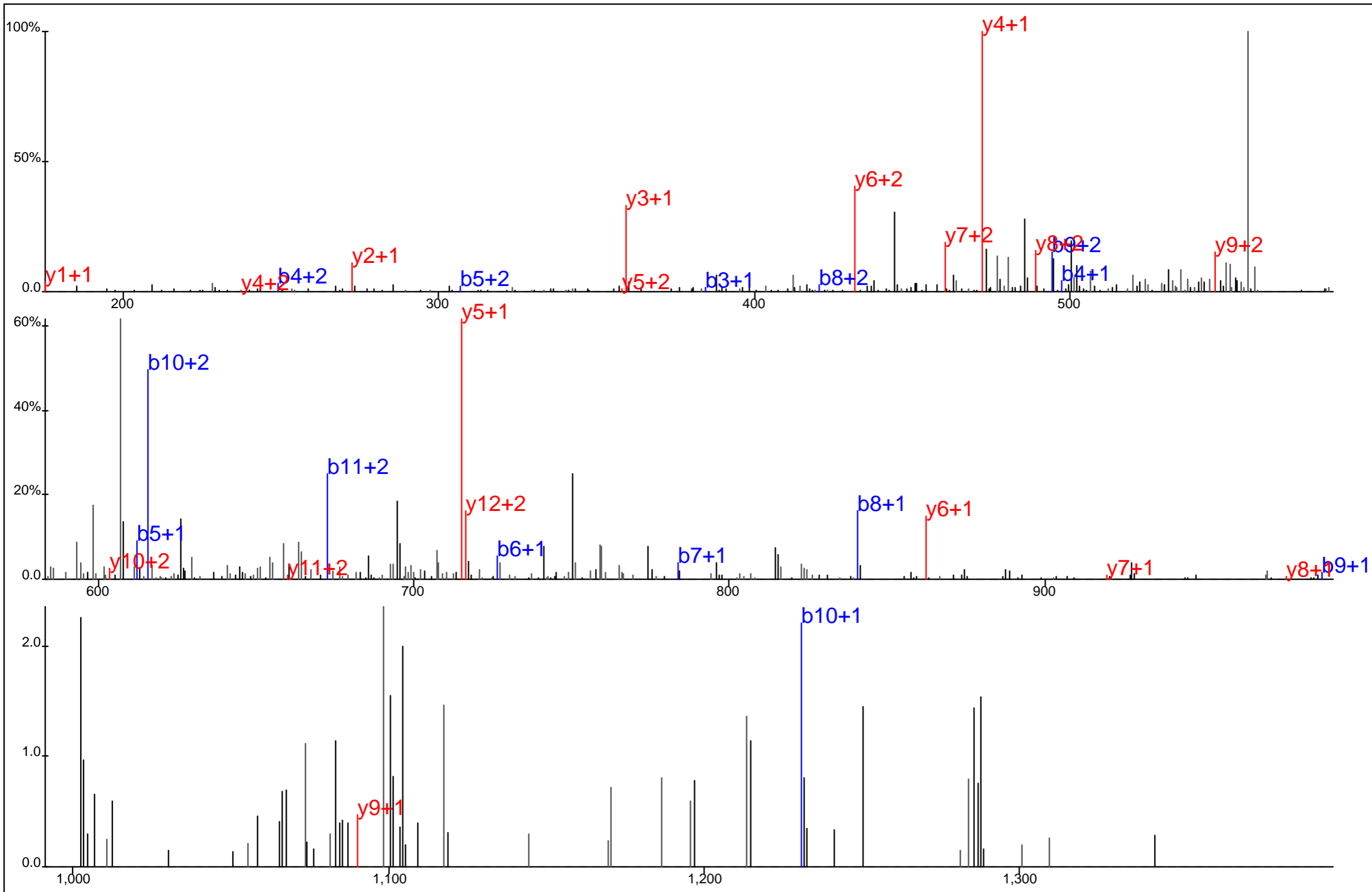
Protein Name: LAX
 gi Accession: 7020372
 Precursor Mass: 640.3109+2
 Delta Mass: 2.781 ppm
 XCorr: 19.94



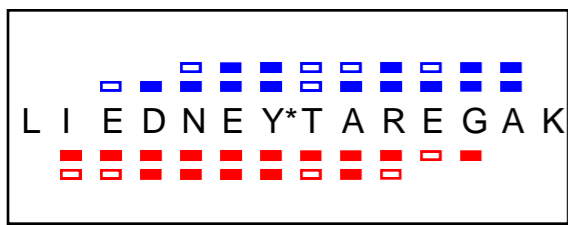
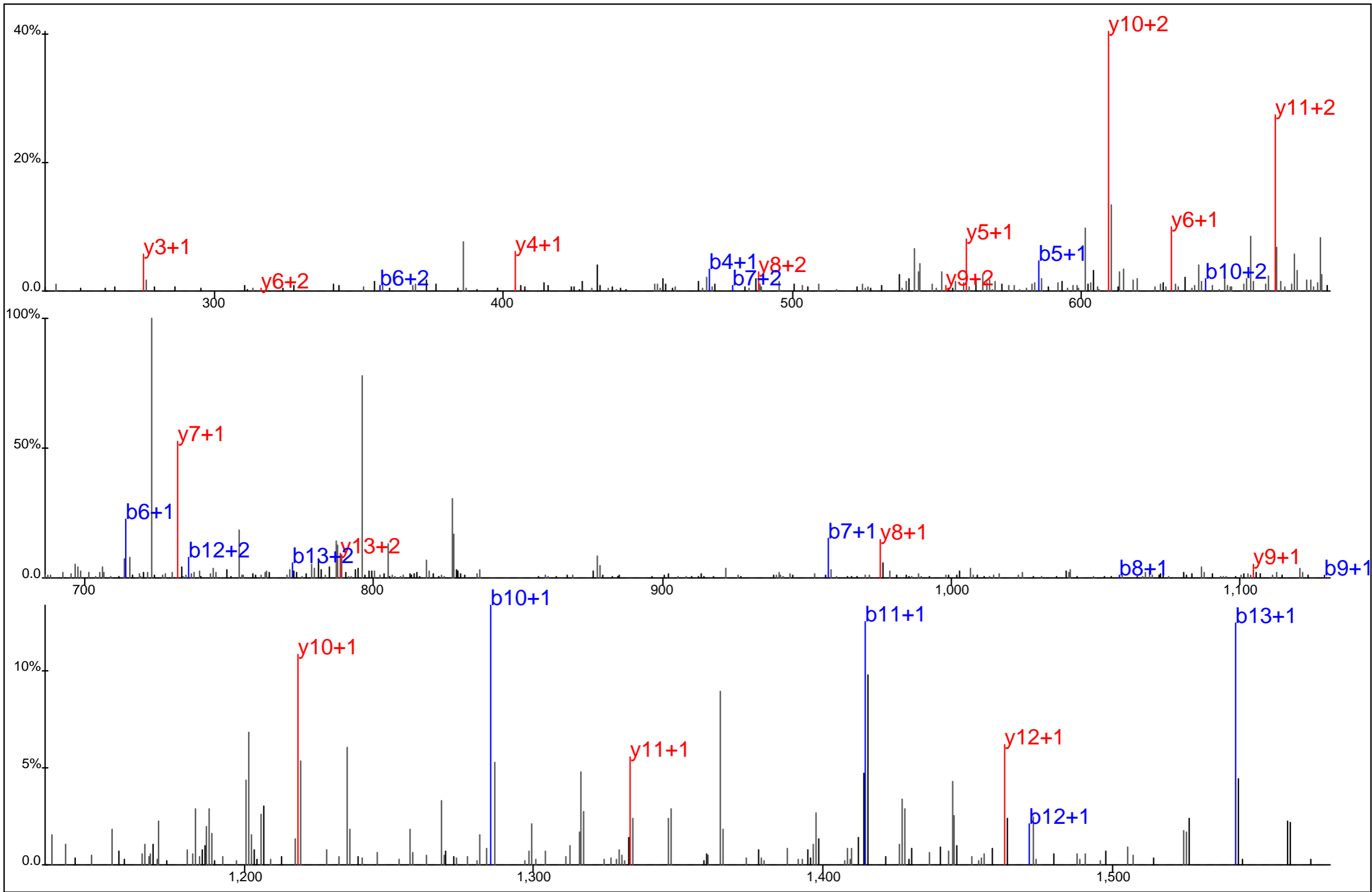
Protein Name: LAX
 gi Accession: 7020372
 Precursor Mass: 640.3125+2
 Delta Mass: 5.258 ppm
 XCorr: 26.54



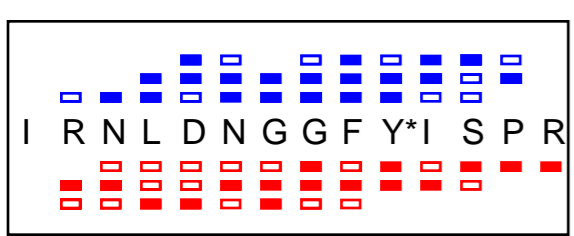
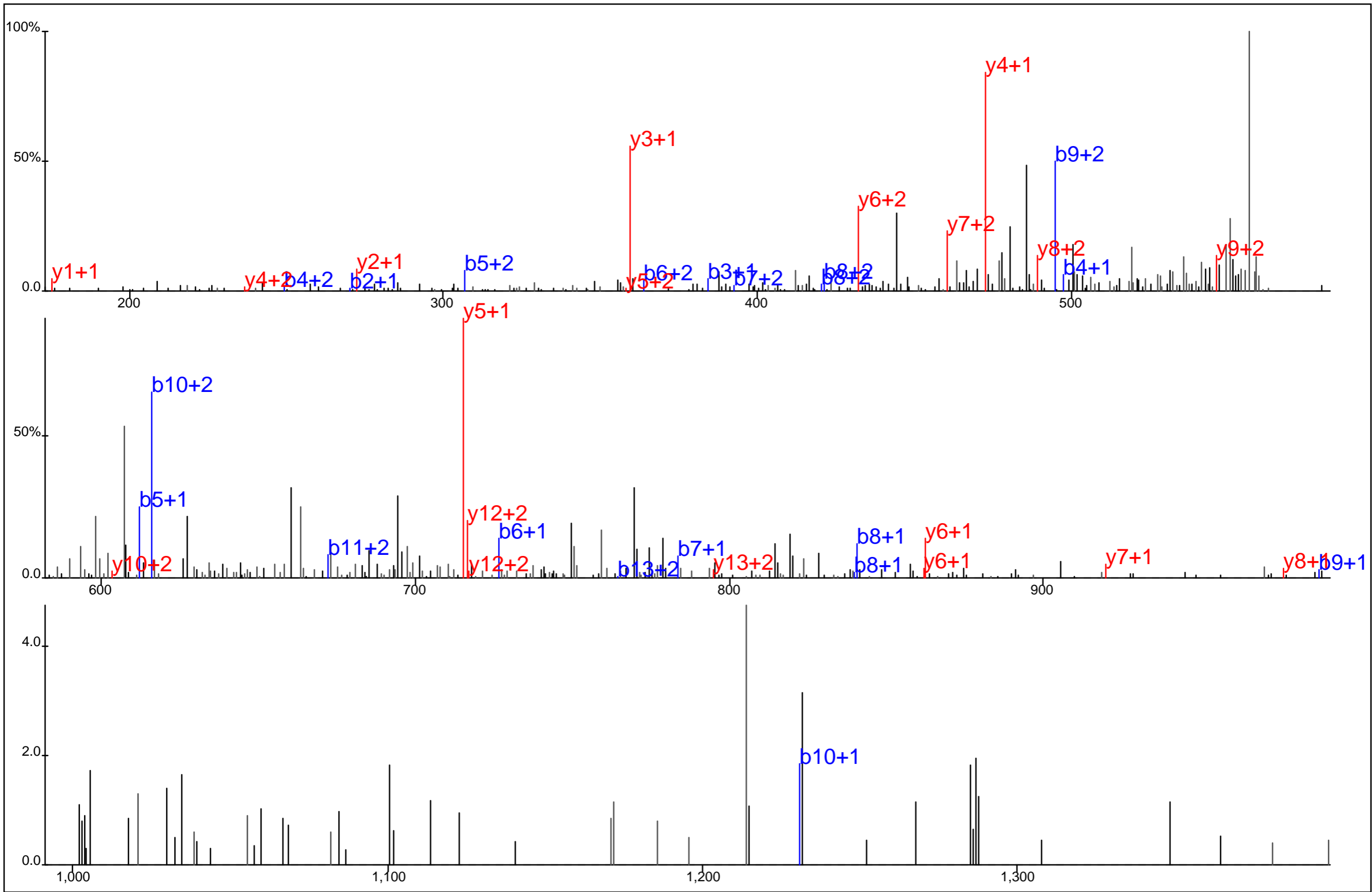
Protein Name: LAX
 gi Accession: 7020372
 Precursor Mass: 640.3115+2
 Delta Mass: 3.640 ppm
 XCorr: 16.86



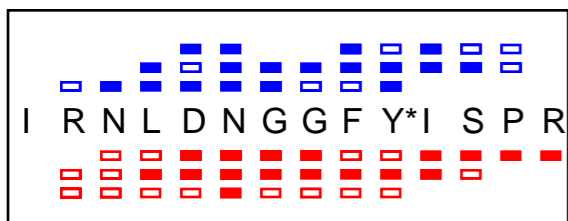
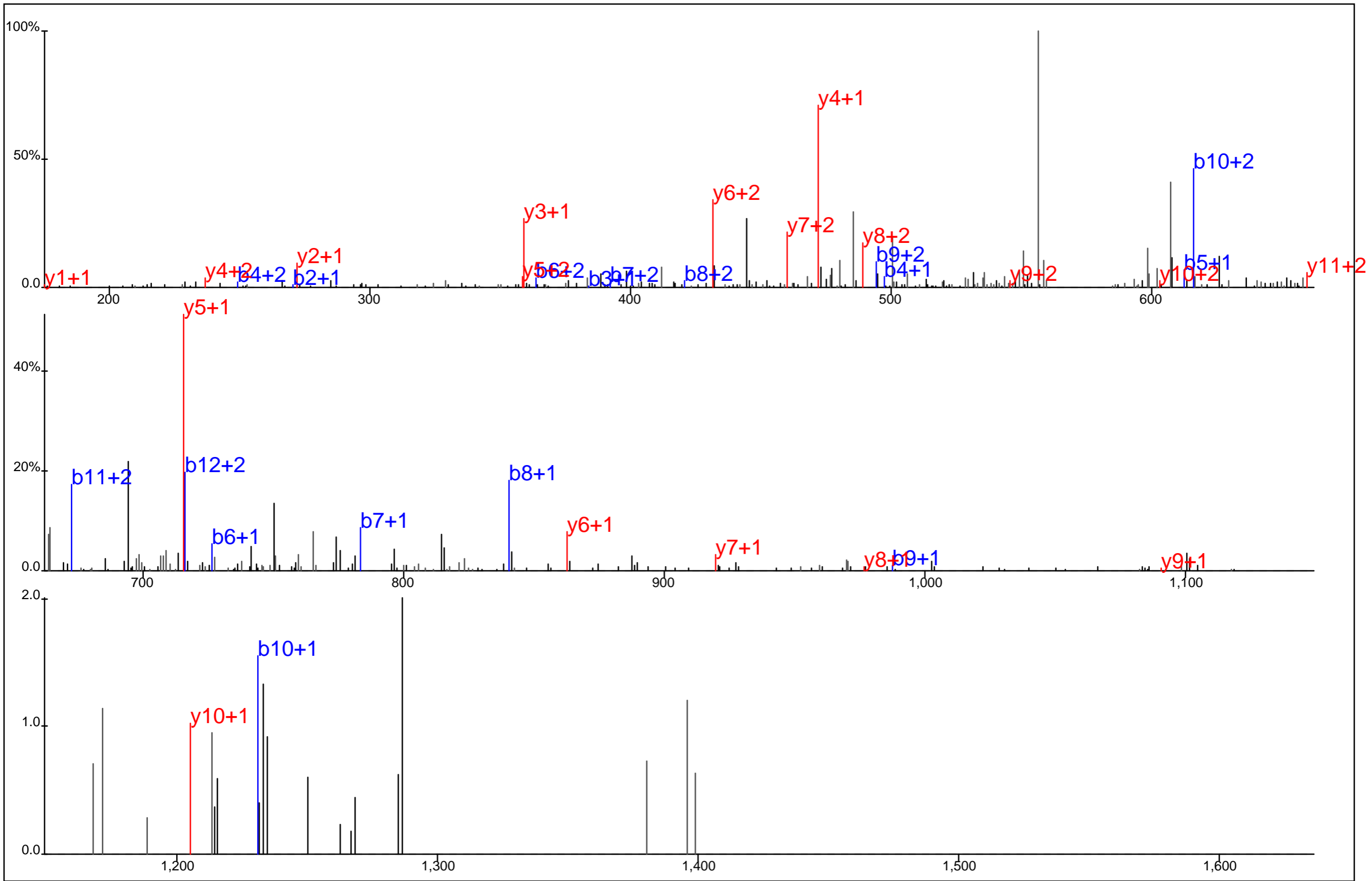
Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9431+3
 Delta Mass: 2.226 ppm
 XCorr: 26.35



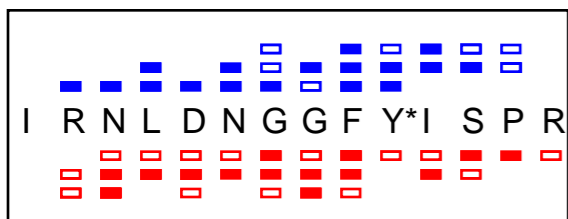
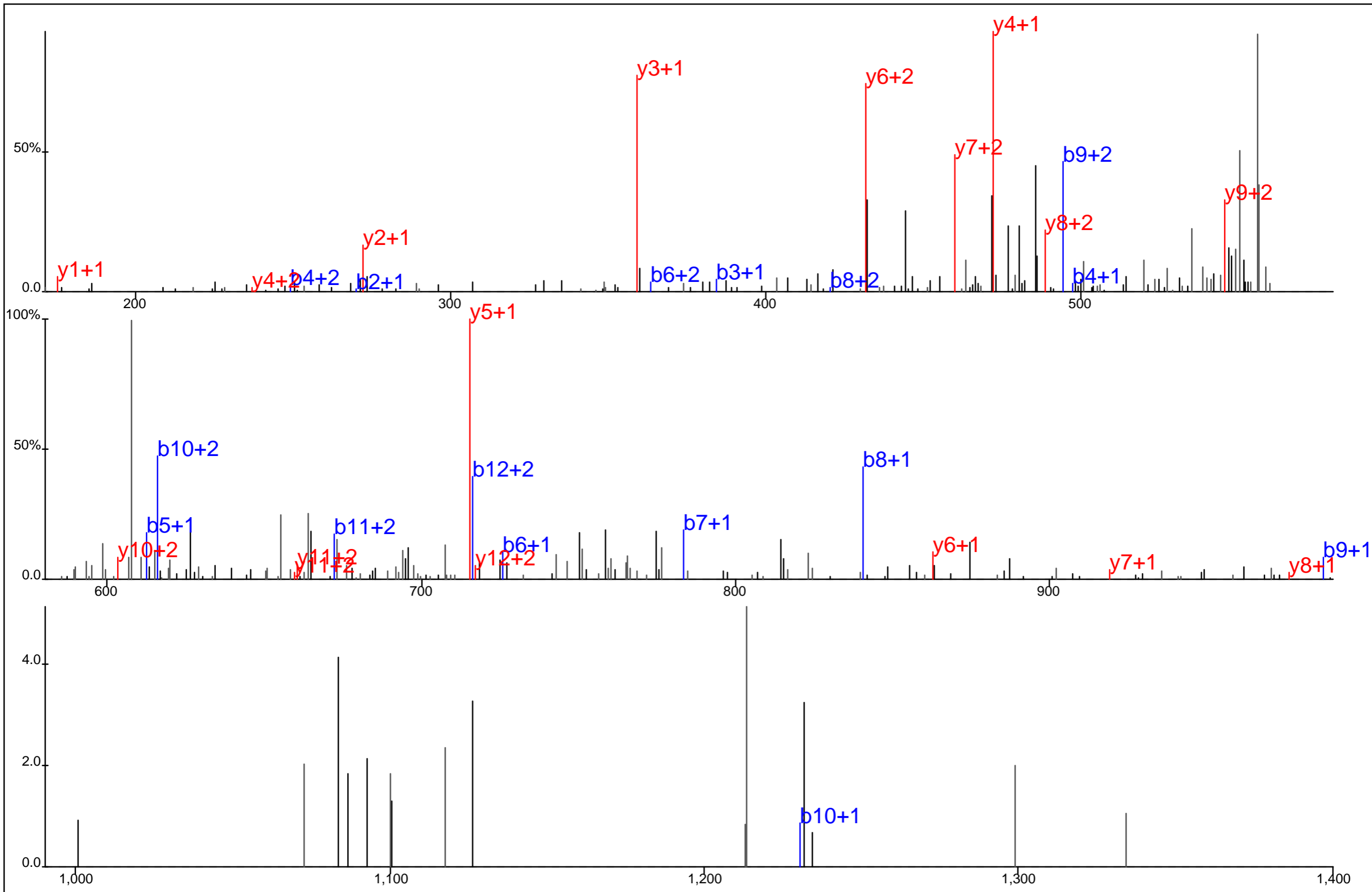
Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 844.8851+2
 Delta Mass: 6.033 ppm
 XCorr: 56.9



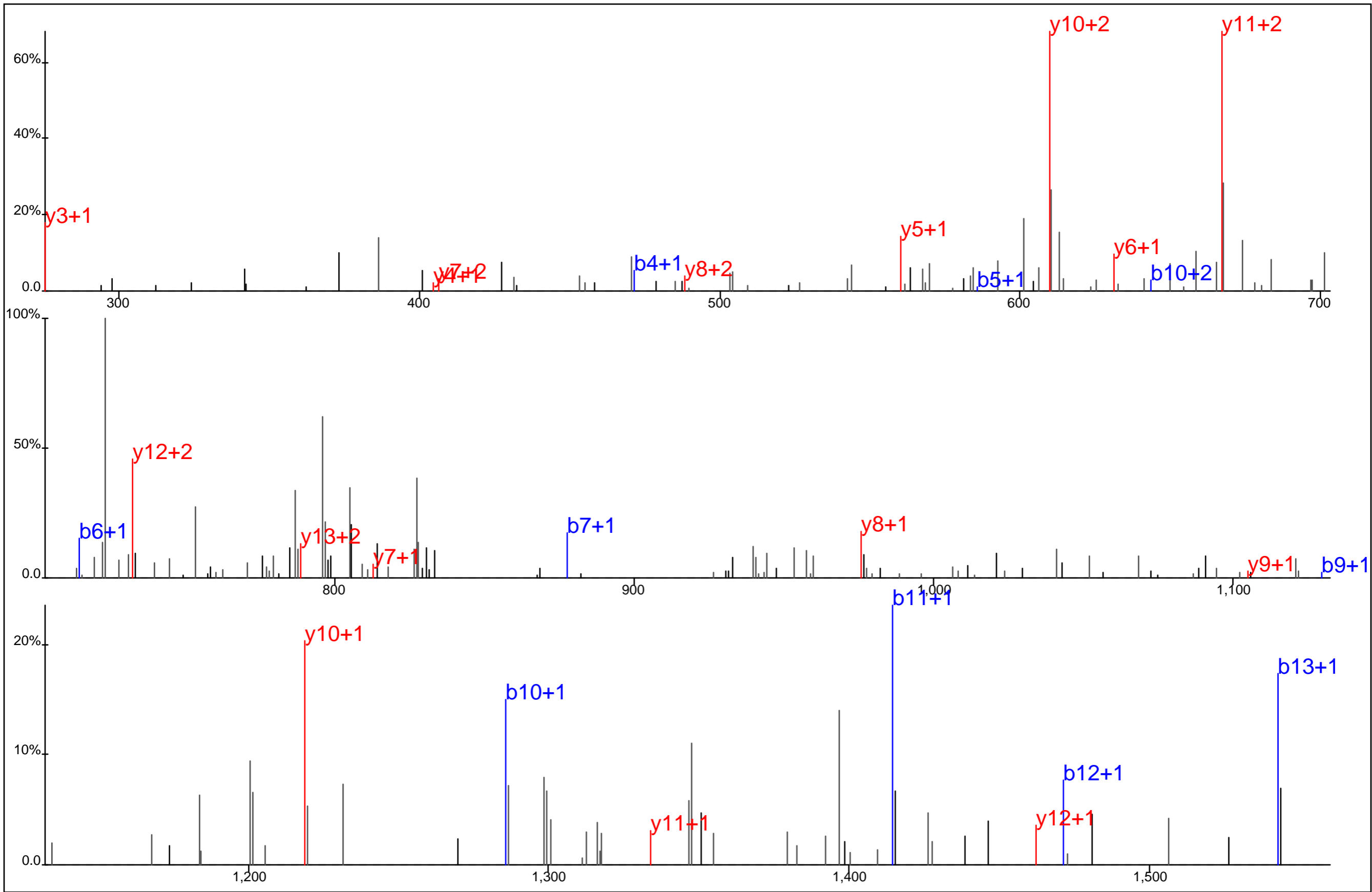
Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9437+3
 Delta Mass: 3.301 ppm
 XCorr: 38.94



Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9431+3
 Delta Mass: 2.226 ppm
 XCorr: 32.9

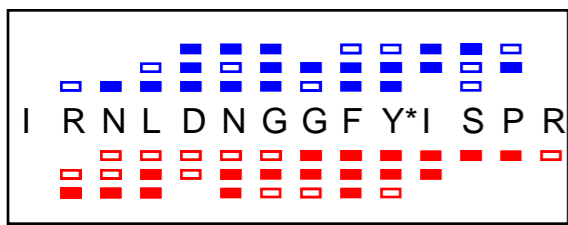
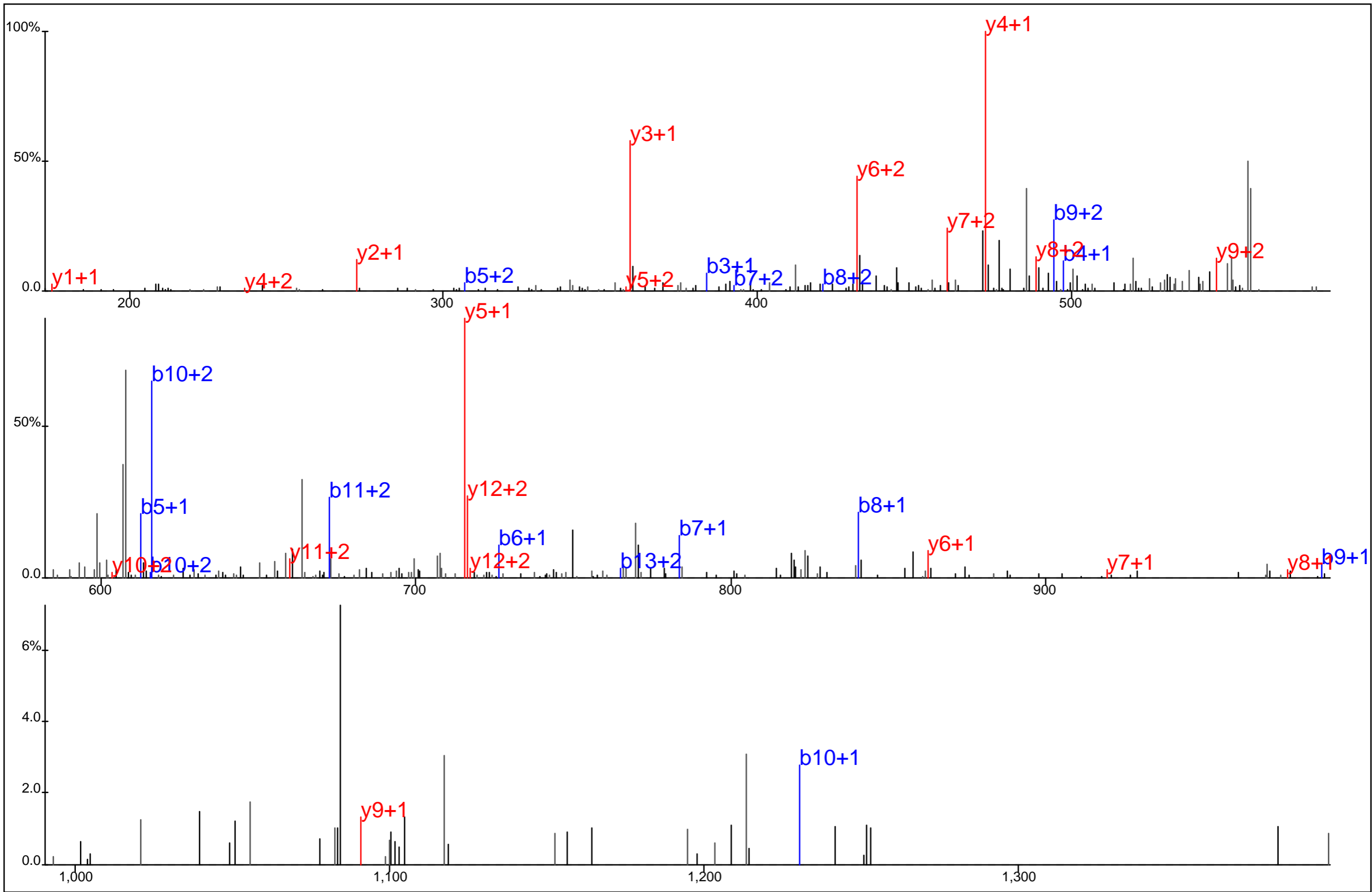


Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9438+3
 Delta Mass: 3.624 ppm
 XCorr: 31.23

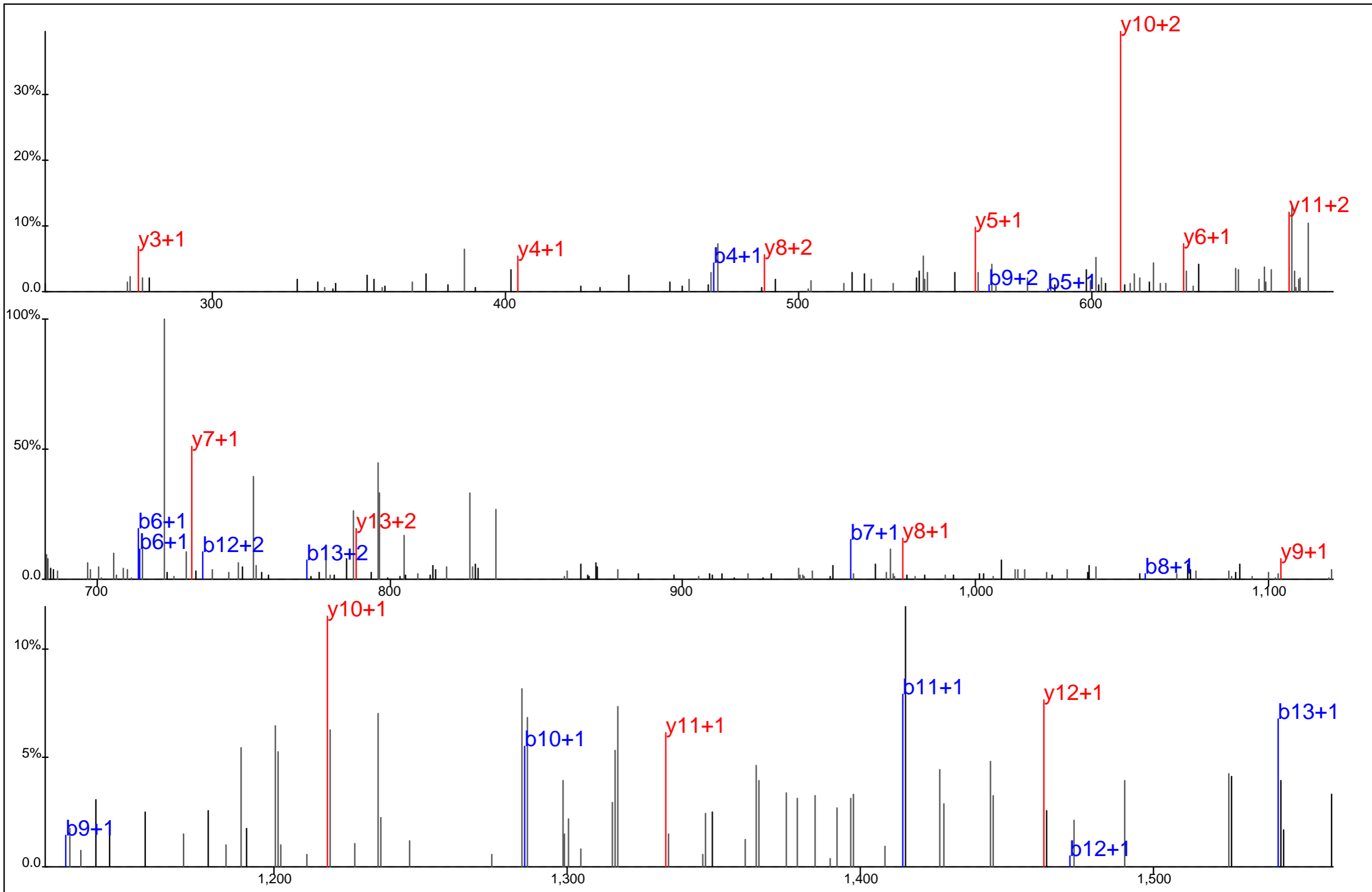


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 L I E D N E Y T* A R E G A K
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Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 844.8839+2
 Delta Mass: 4.588 ppm
 XCorr: 36.51

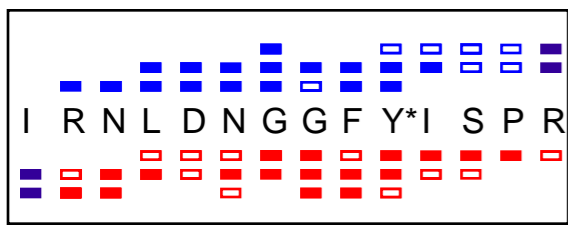
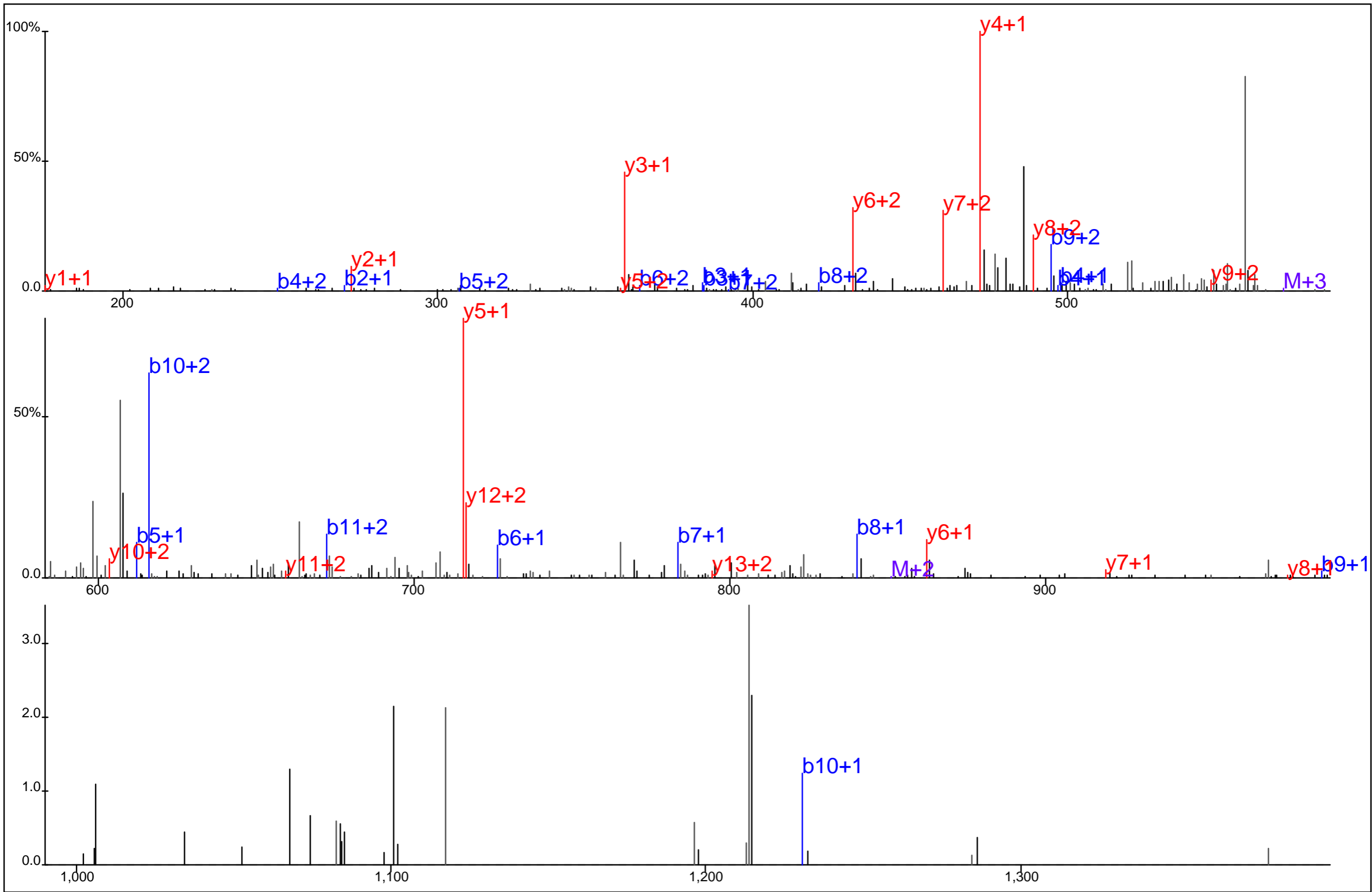


Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9427+3
 Delta Mass: 1.579 ppm
 XCorr: 50.18

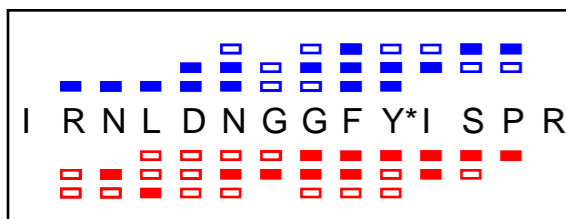
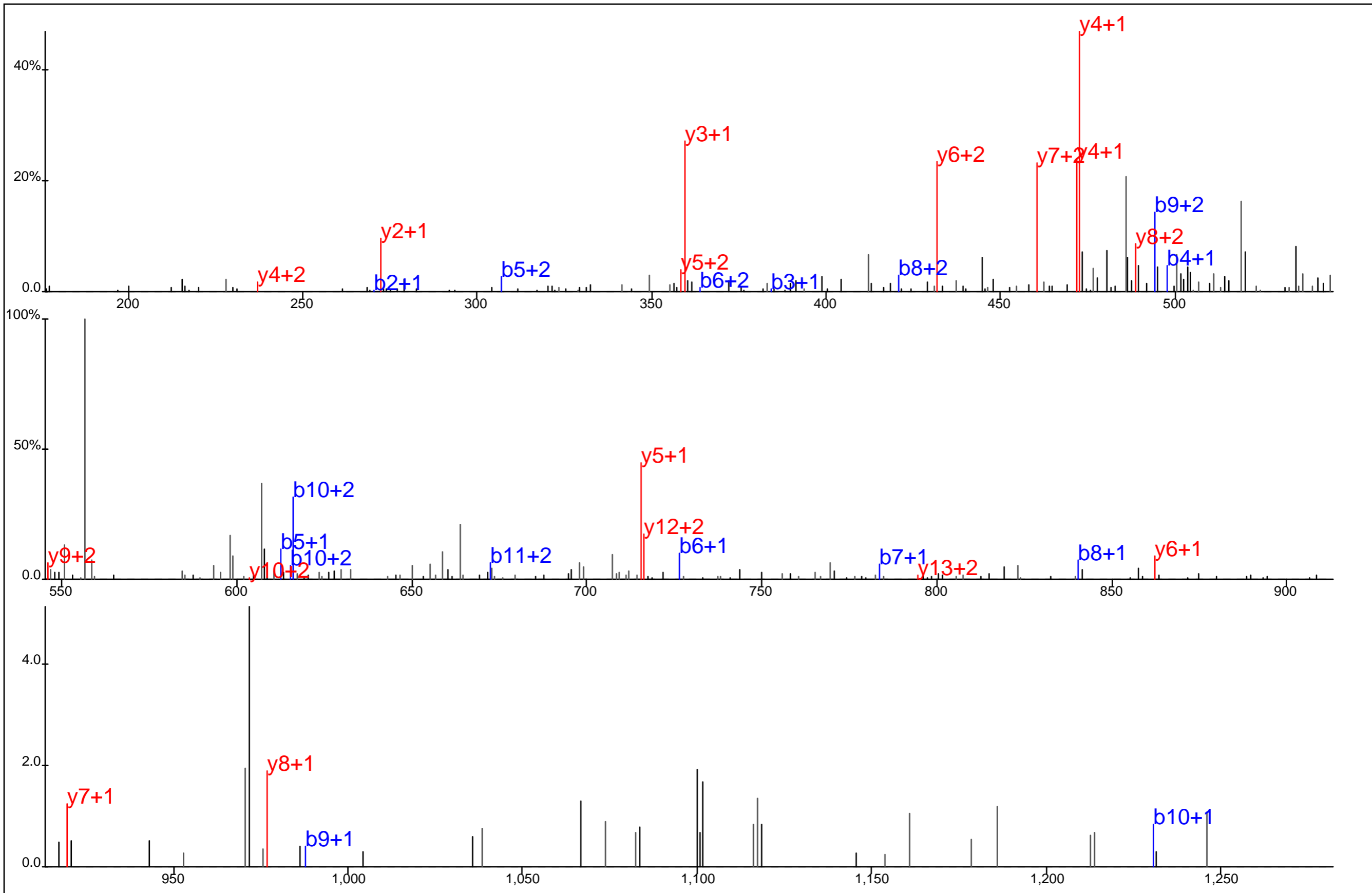


LIEDNEY*TAREGAK
 [Red dashed boxes highlight the sequence: L I E D N E Y* T A R E G A K]

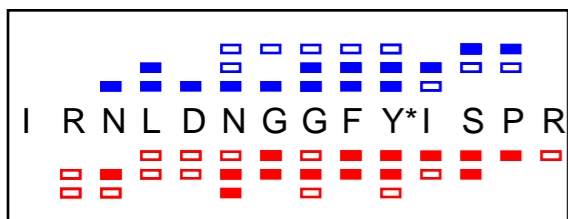
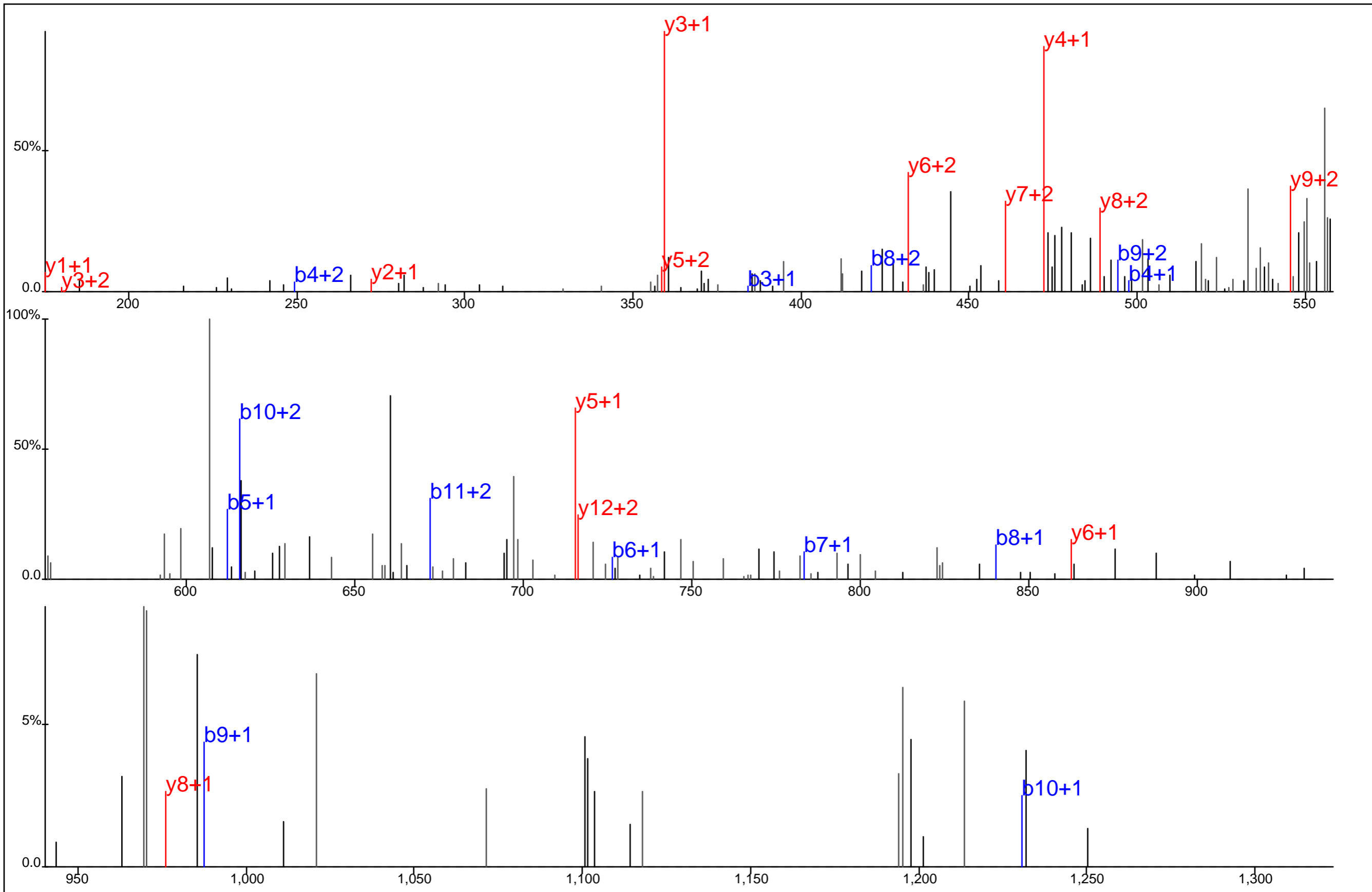
Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 844.8841+2
 Delta Mass: 4.878 ppm
 XCorr: 49.52



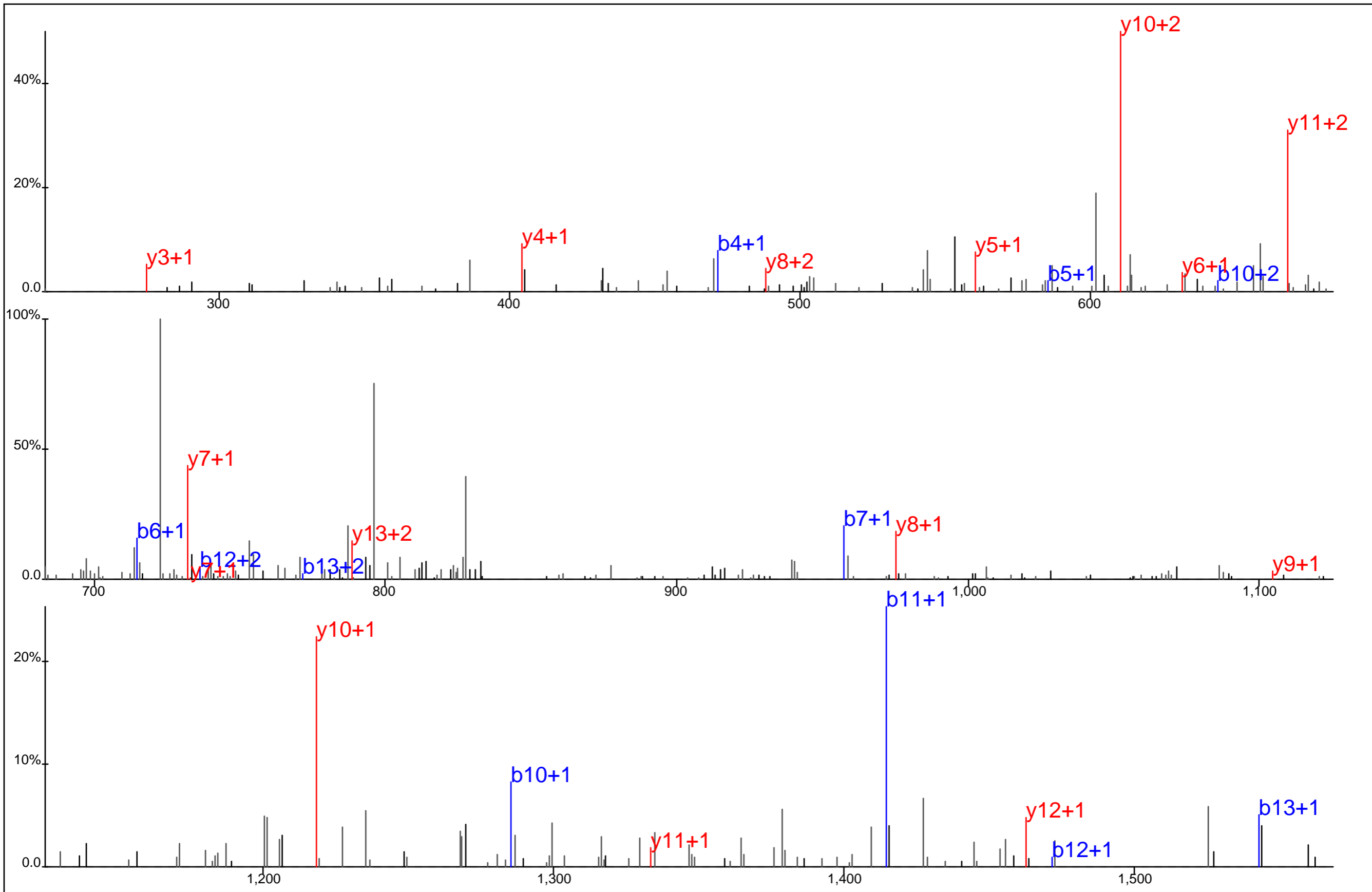
Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9429+3
 Delta Mass: 1.903 ppm
 XCorr: 41.14



Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9418+3
 Delta Mass: 0.036 ppm
 XCorr: 41.23

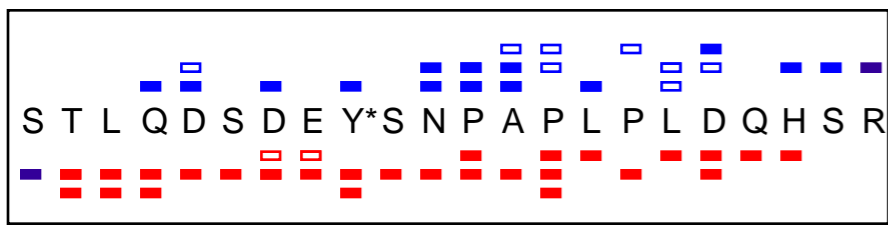
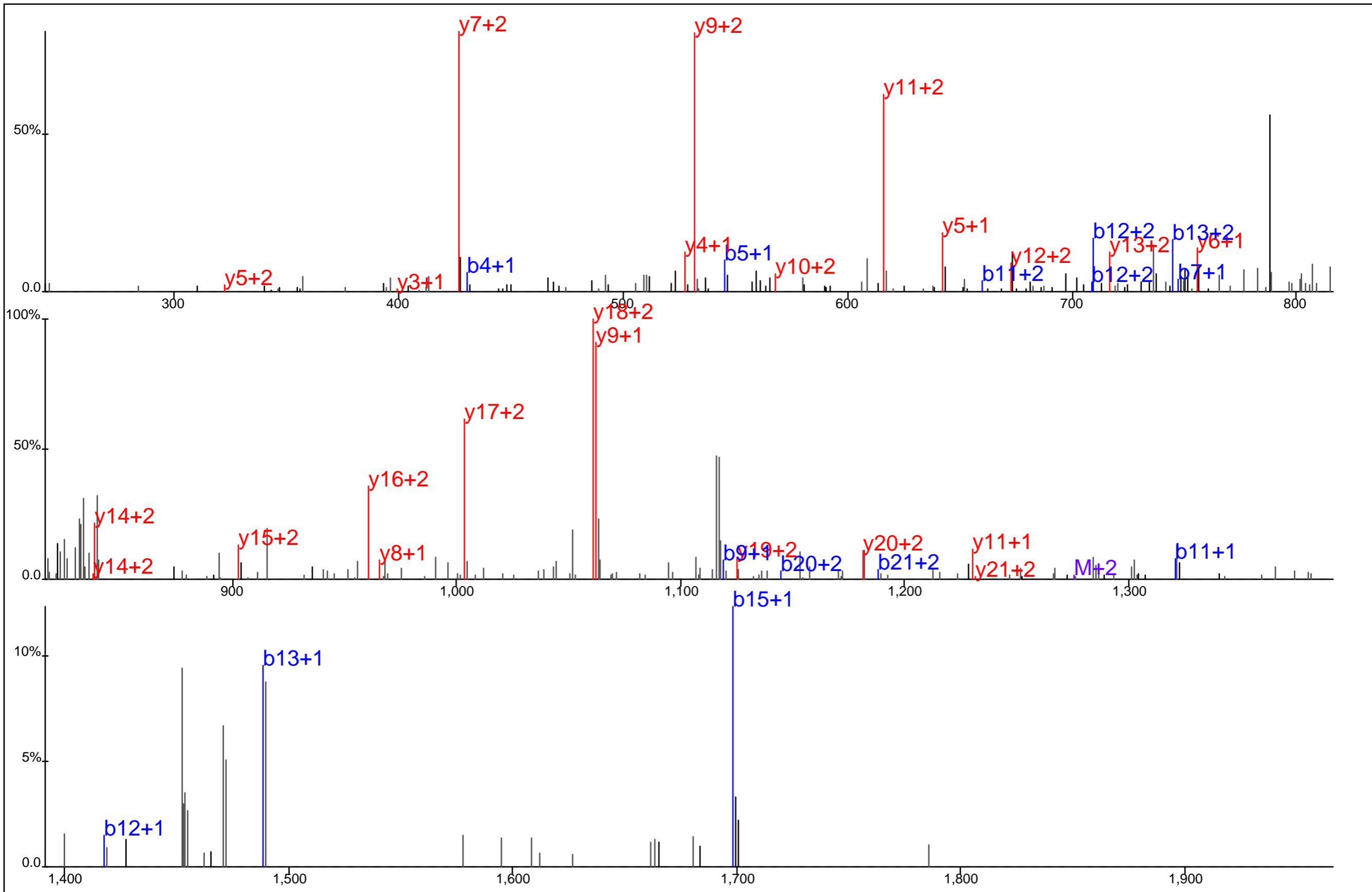


Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 567.9468+3
 Delta Mass: 8.895 ppm
 XCorr: 31.05

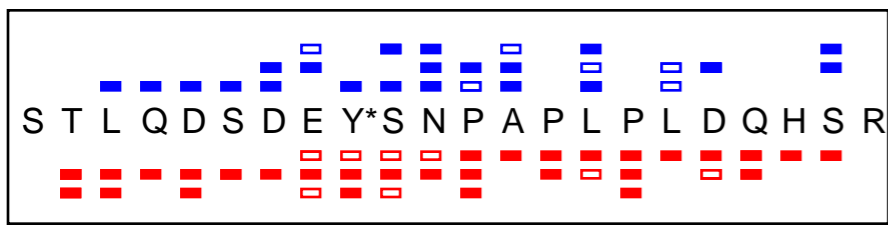
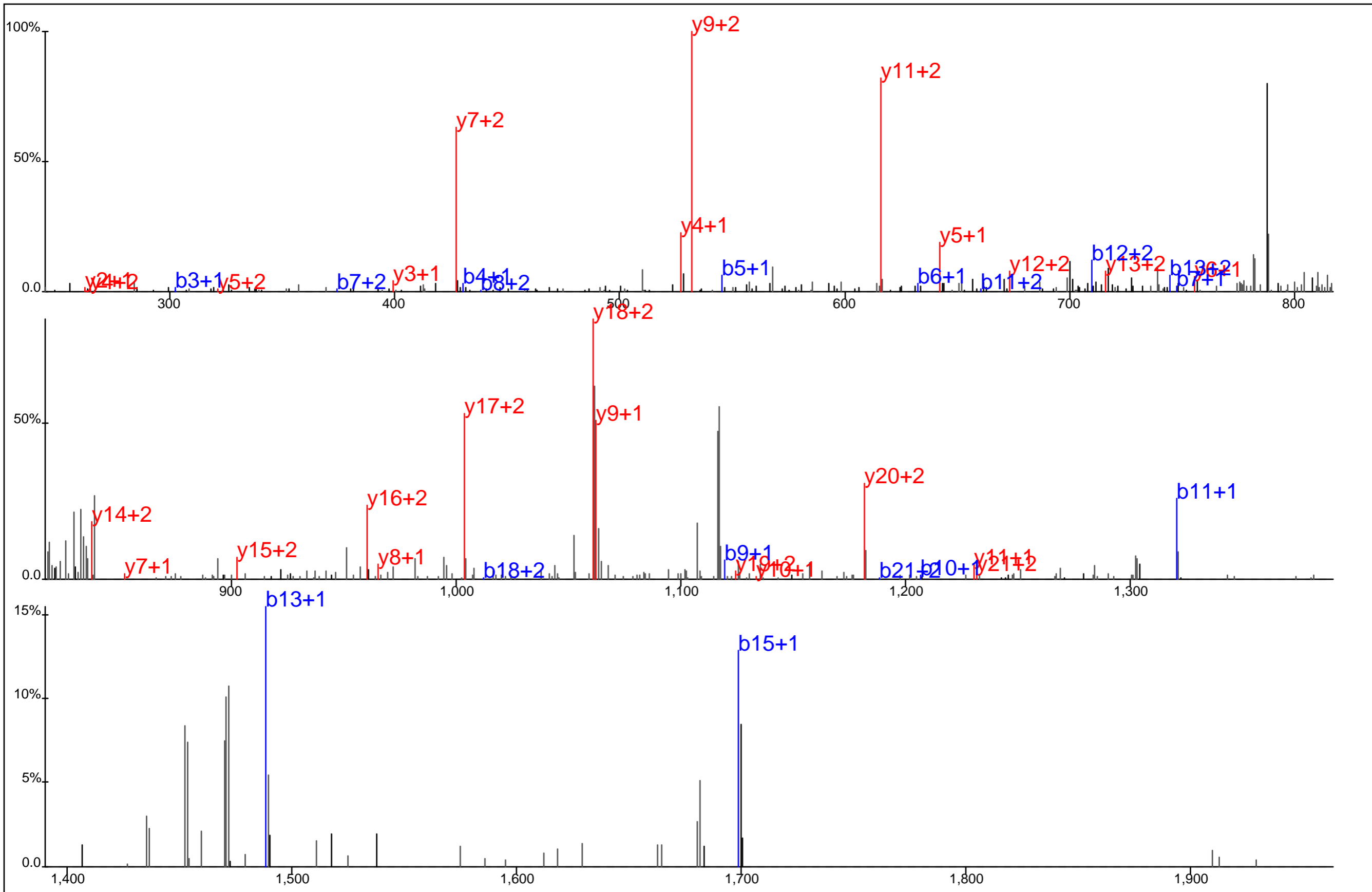


□ □ □ □ □ □ □ □ □ □
 L I E D N E Y* T A R E G A K
□ □ □ □ □ □ □ □ □ □

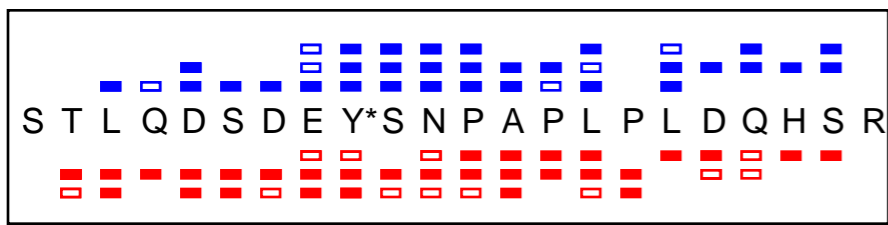
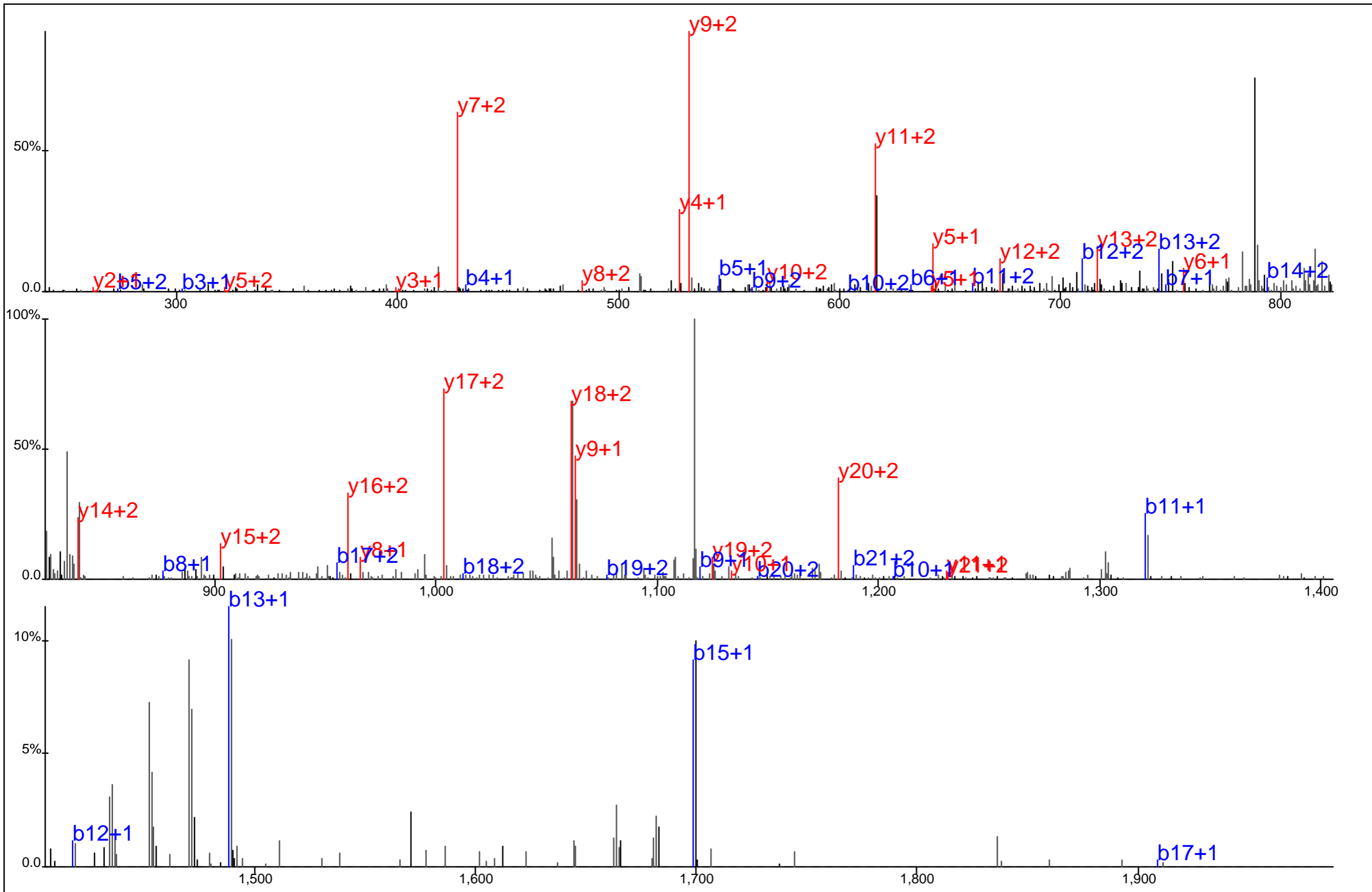
Protein Name: Lck
 gi Accession: 6984209
 Precursor Mass: 844.8790+2
 Delta Mass: 1.120 ppm
 XCorr: 37.23



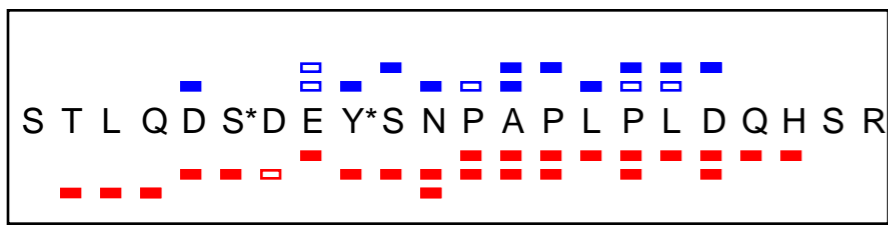
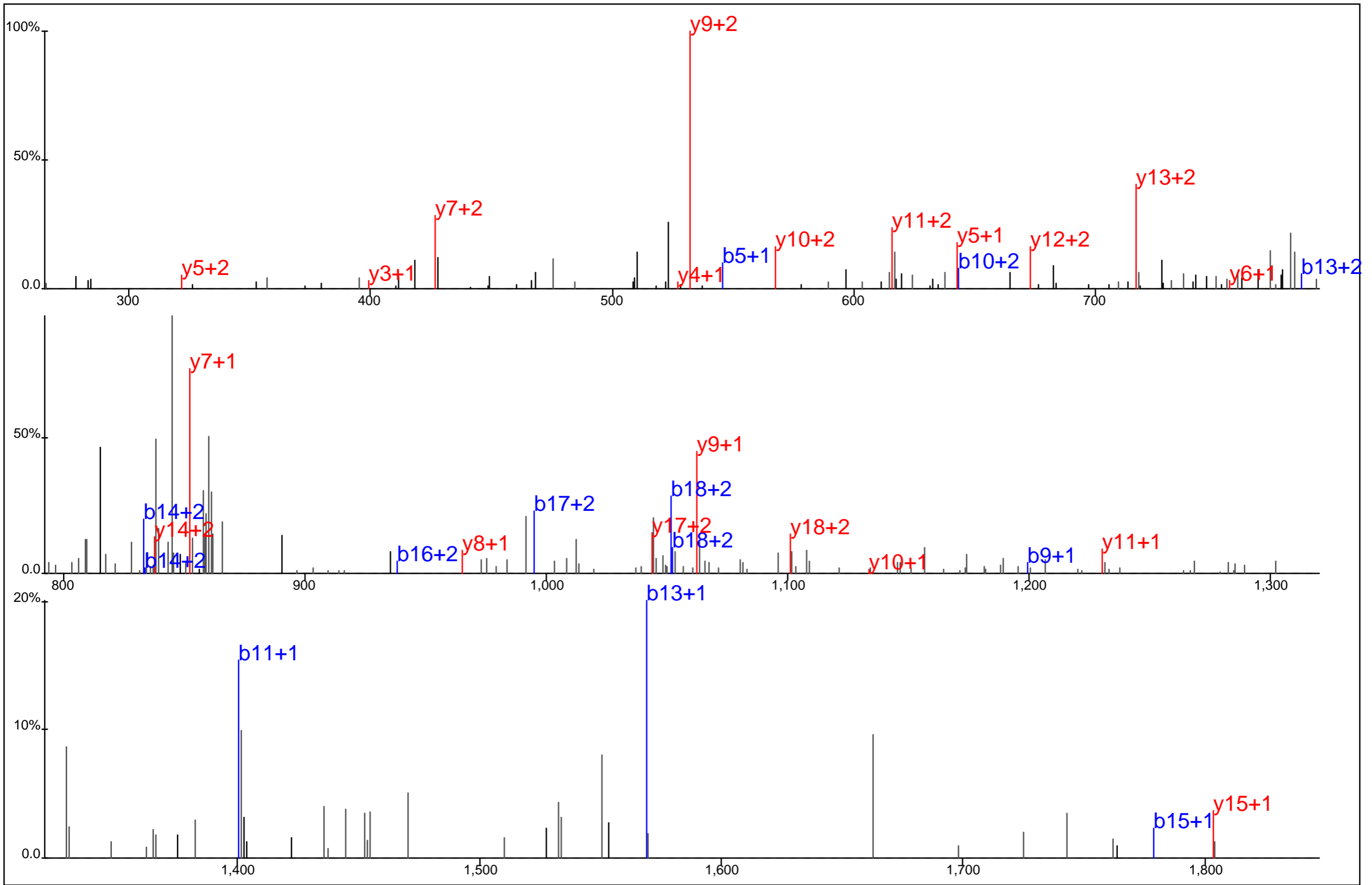
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 850.7117+3
 Delta Mass: 2.380 ppm
 XCorr: 57.24



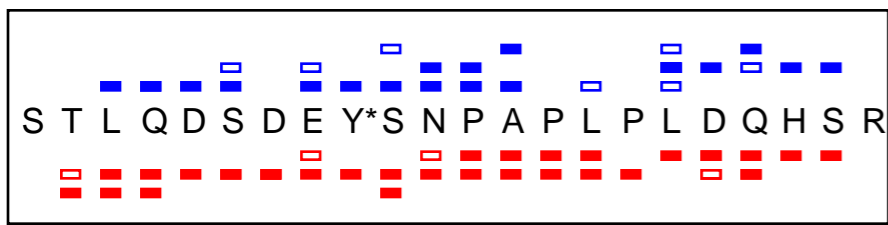
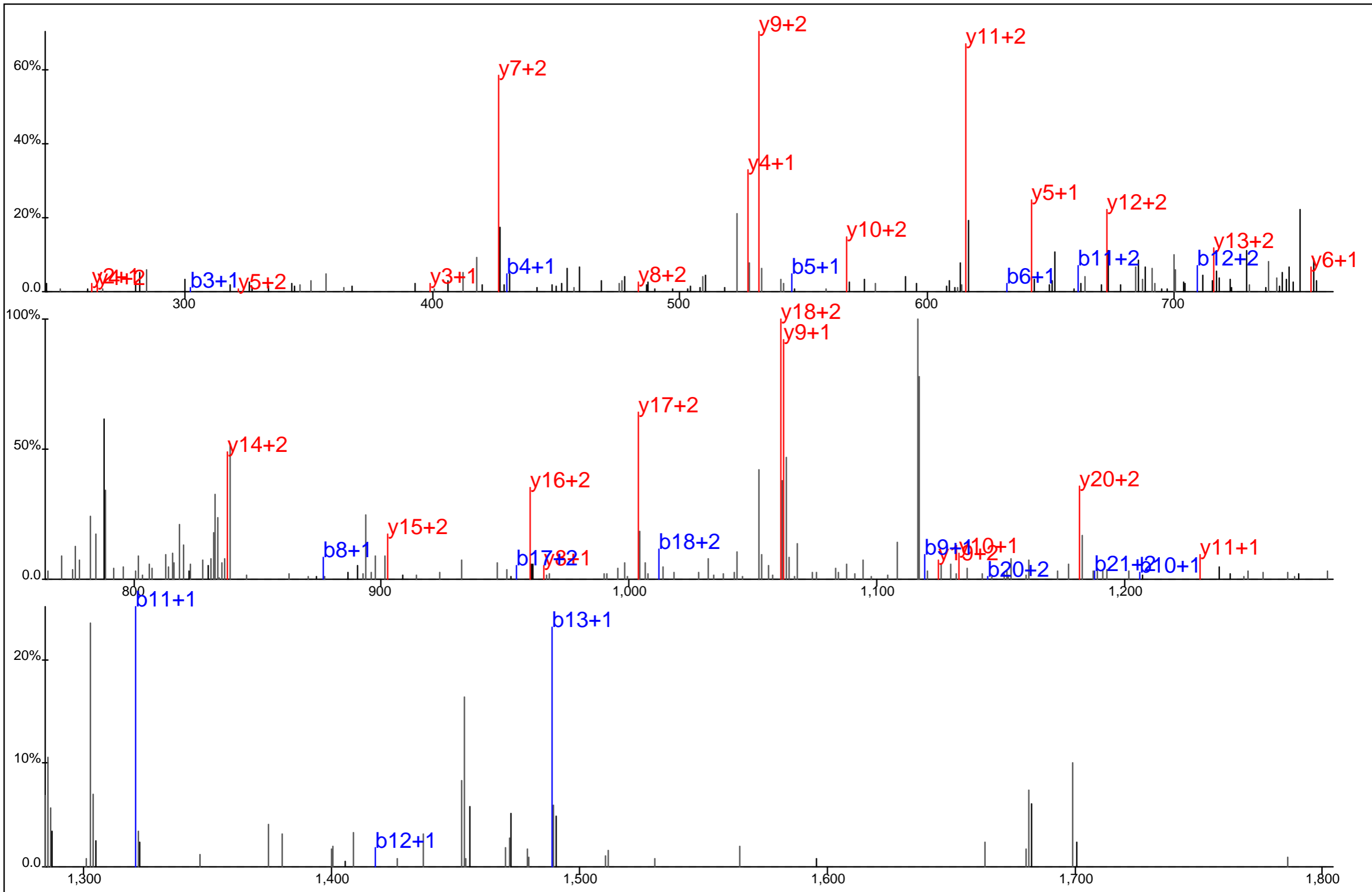
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 850.7110+3
 Delta Mass: 1.587 ppm
 XCorr: 52.91



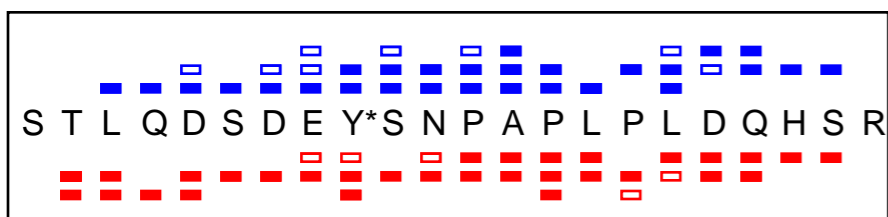
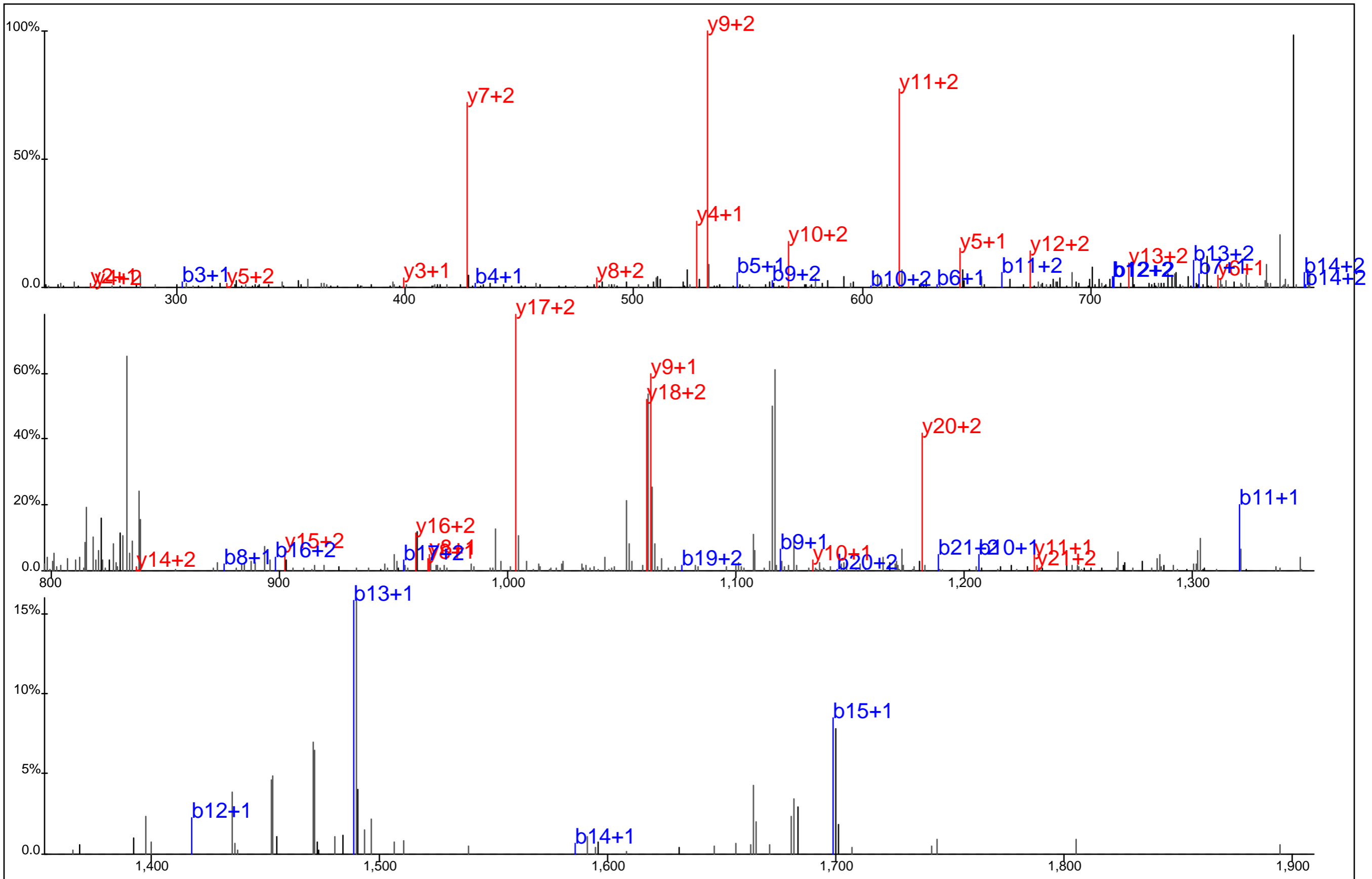
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 850.7090+3
 Delta Mass: 0.711 ppm
 XCorr: 79.51



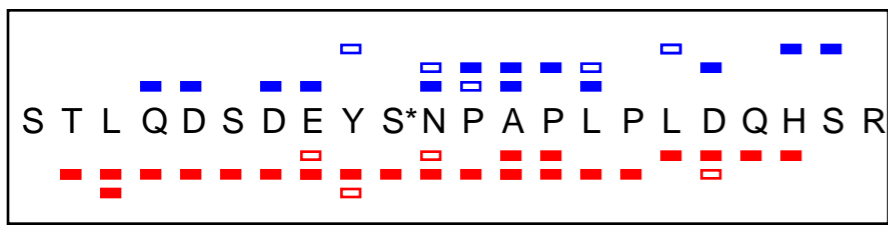
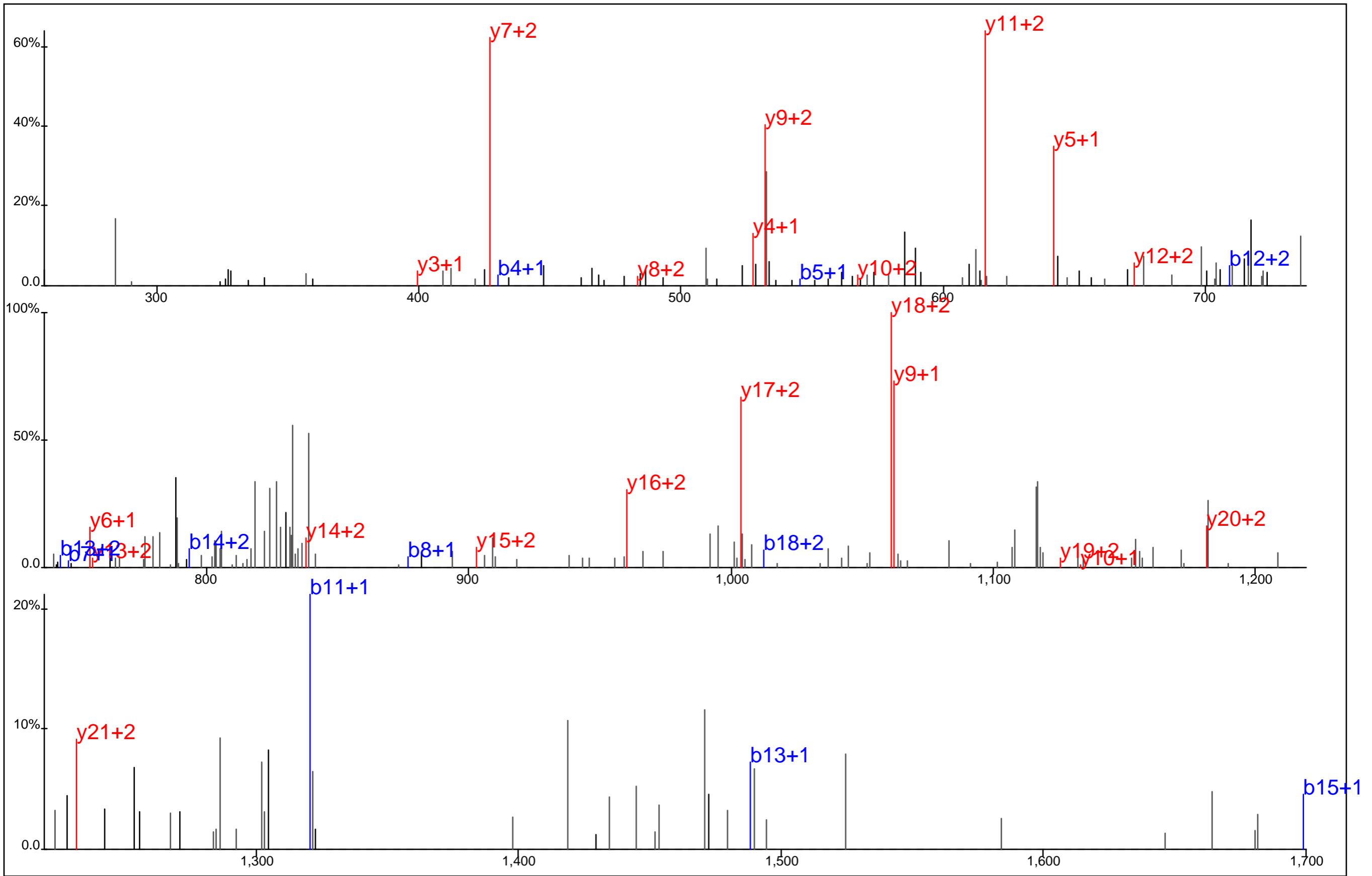
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 877.3809+3
 Delta Mass: 18.056 ppm
 XCorr: 41.89



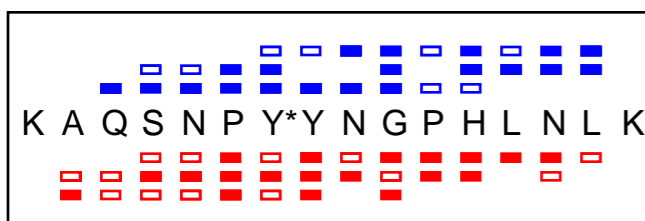
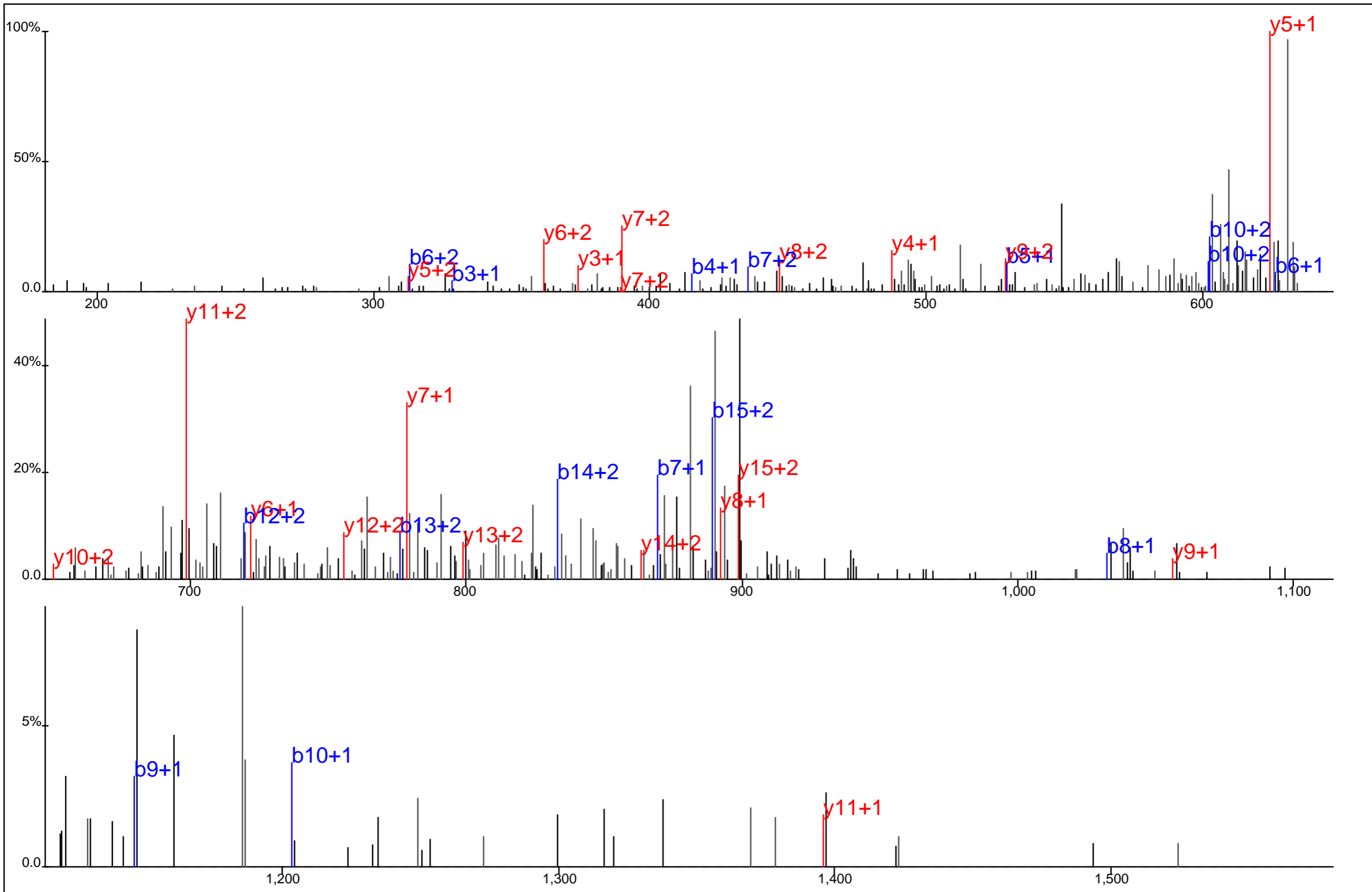
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 850.7125+3
 Delta Mass: 3.383 ppm
 XCorr: 59.34



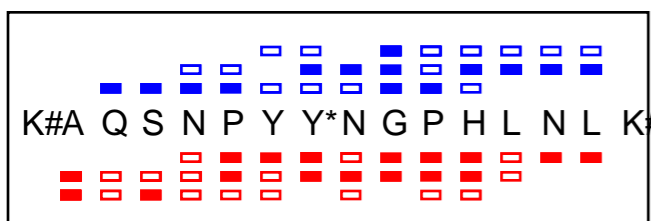
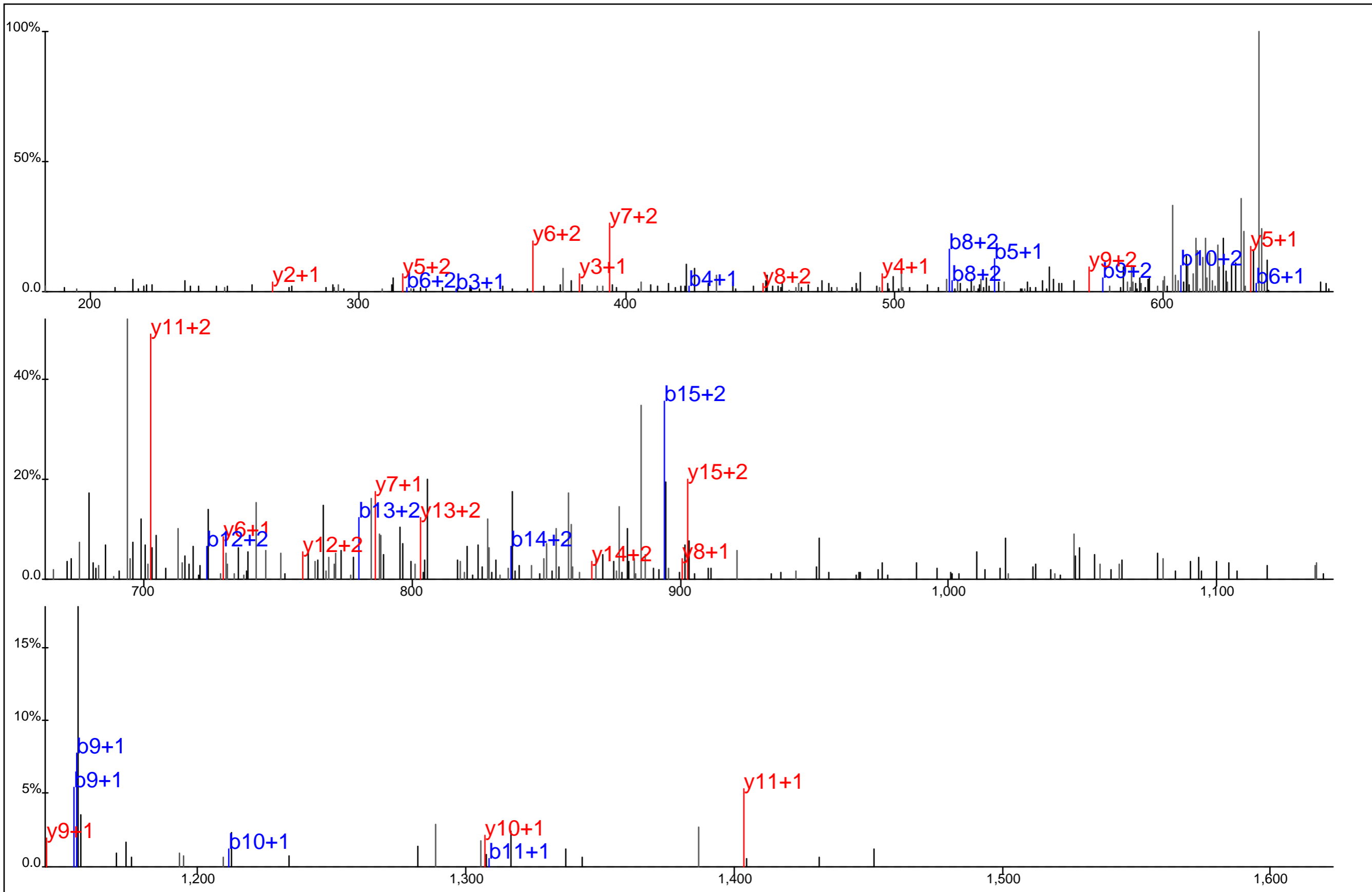
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 850.7141+3
 Delta Mass: 5.180 ppm
 XCorr: 58.69



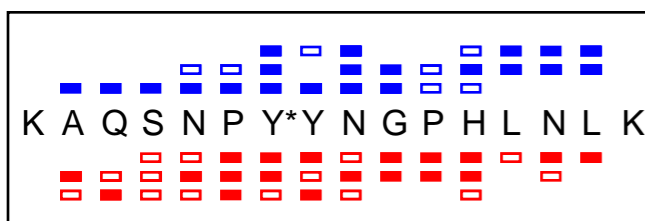
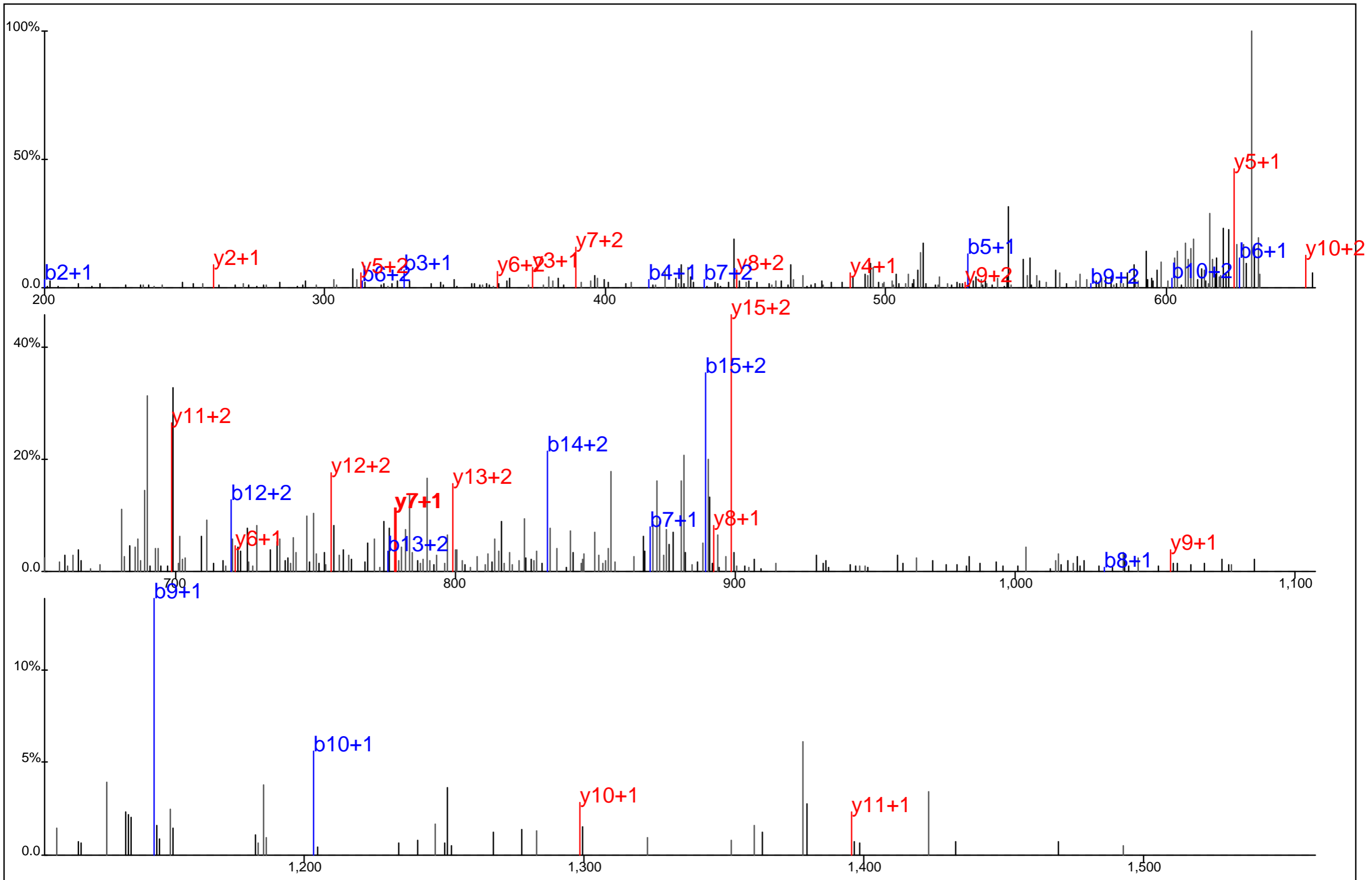
Protein Name: Leupaxin
 gi Accession: 4758670
 Precursor Mass: 850.7123+3
 Delta Mass: 3.168 ppm
 XCorr: 40.19



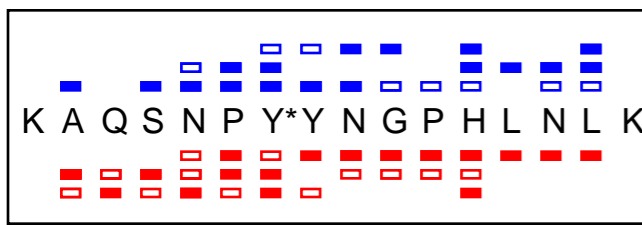
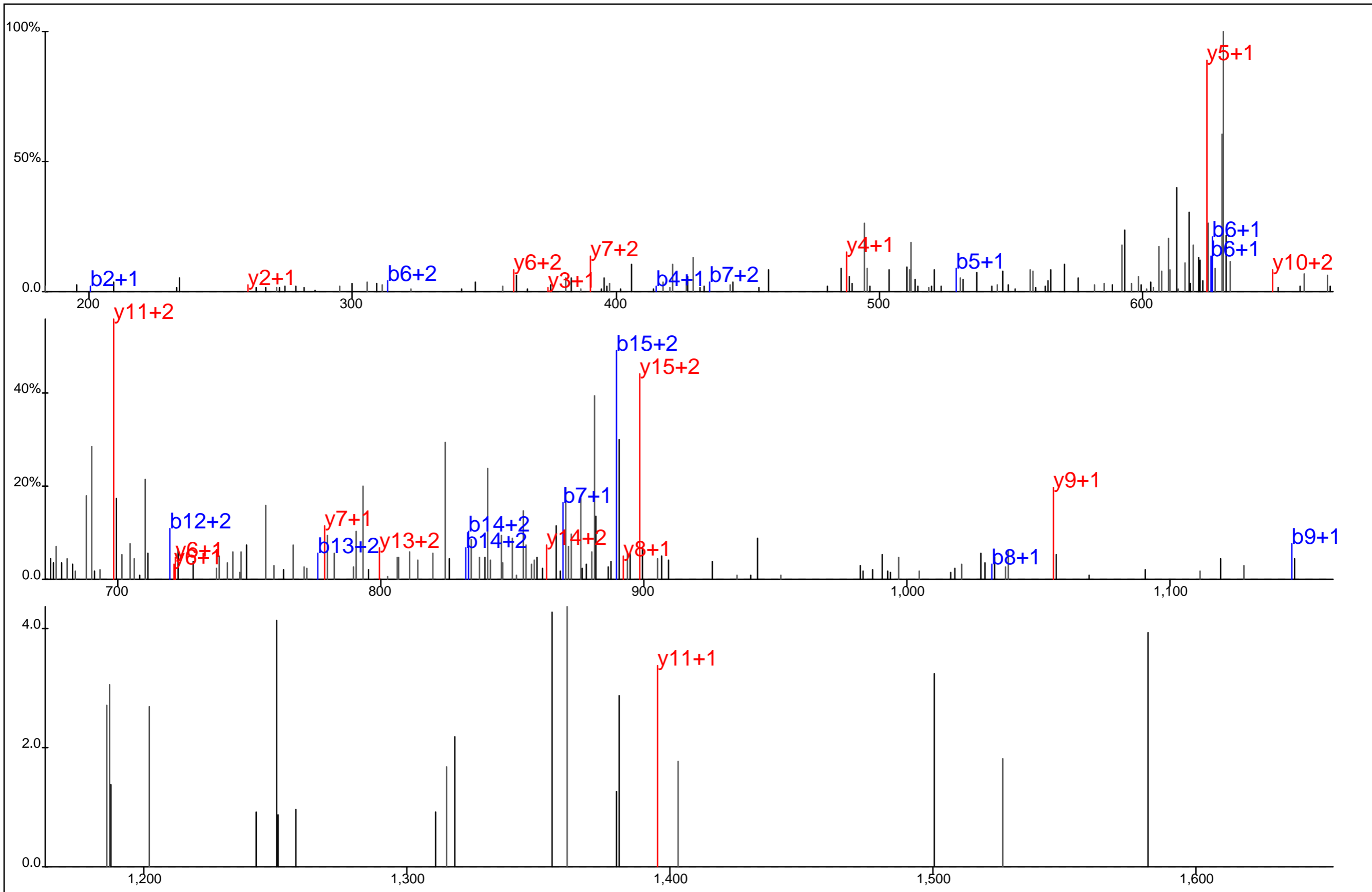
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 641.9772+3
 Delta Mass: 2.977 ppm
 XCorr: 30.44



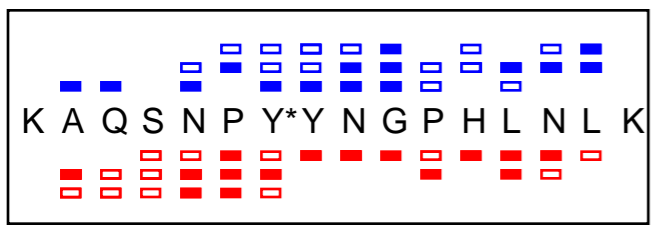
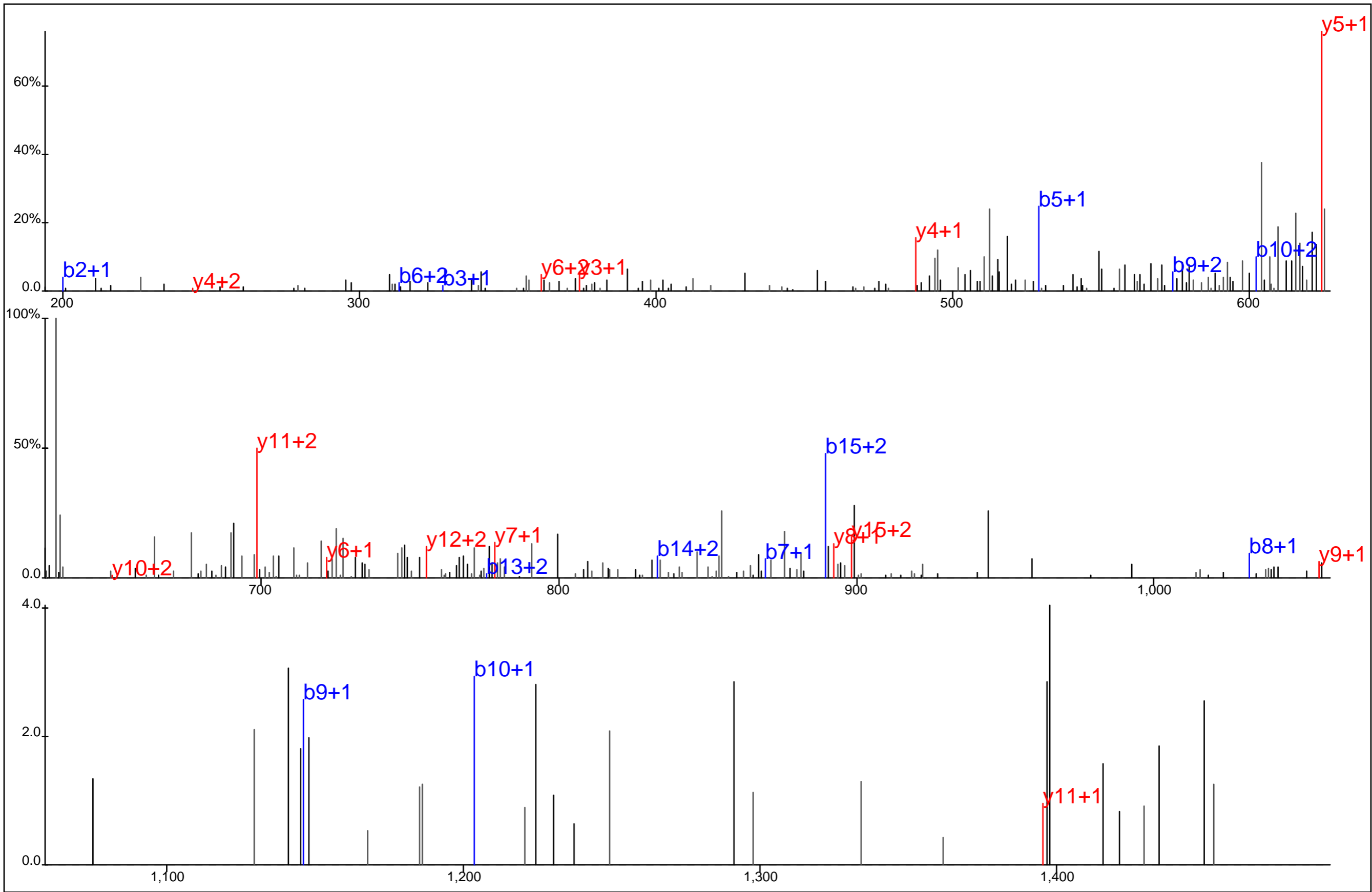
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 647.3226+3
 Delta Mass: 7.056 ppm
 XCorr: 22.68



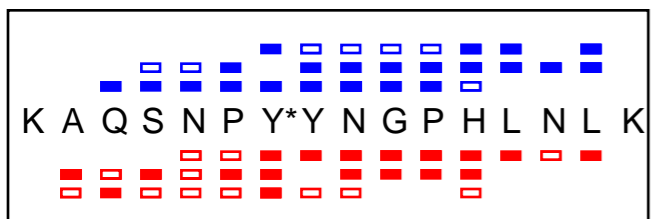
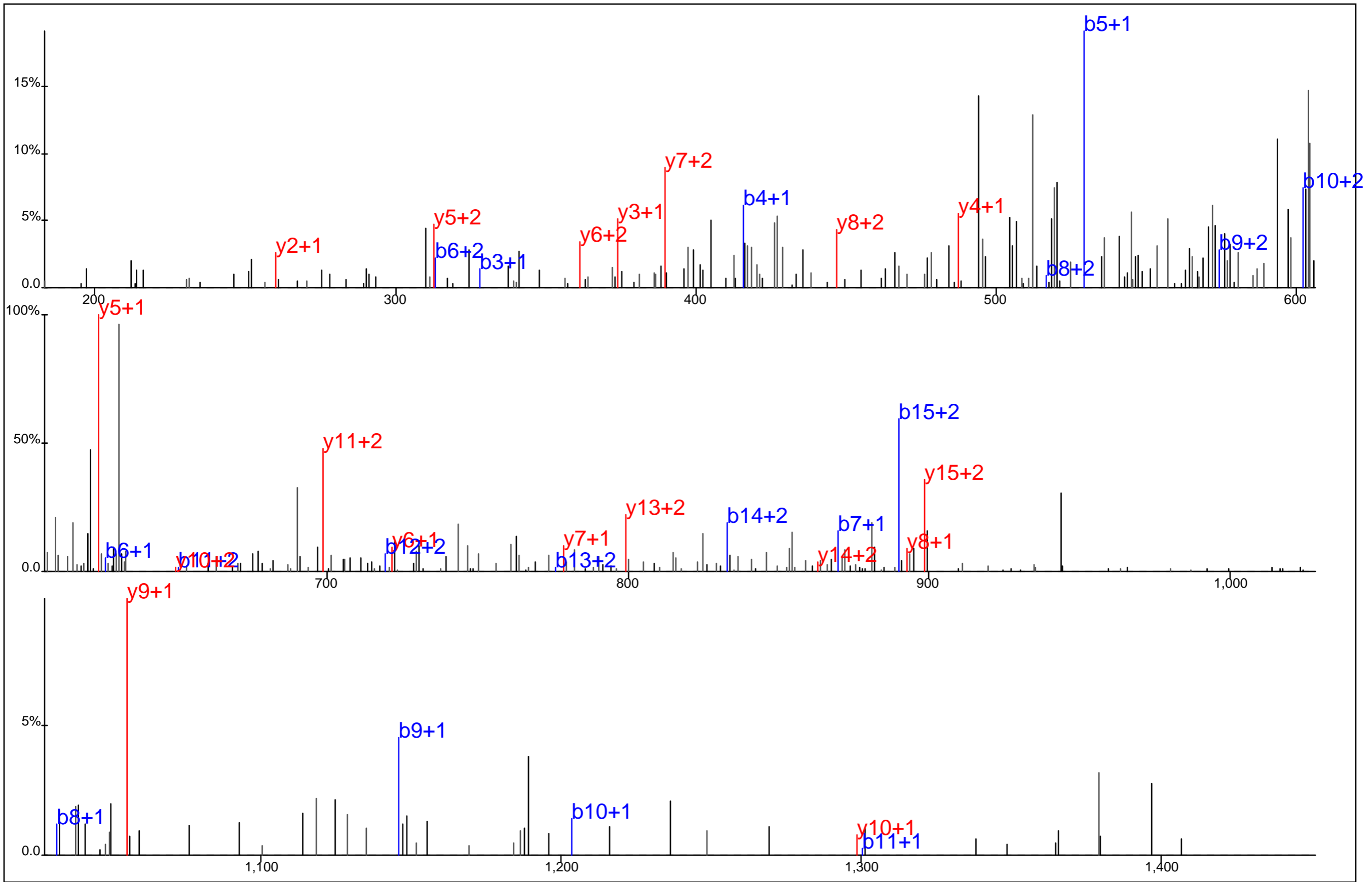
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 641.9778+3
 Delta Mass: 3.928 ppm
 XCorr: 33.12



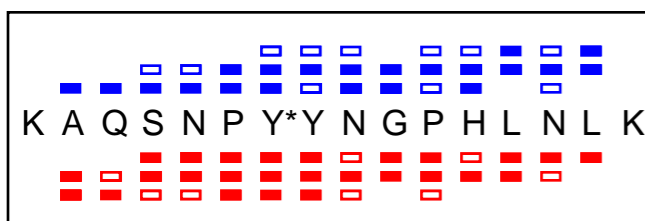
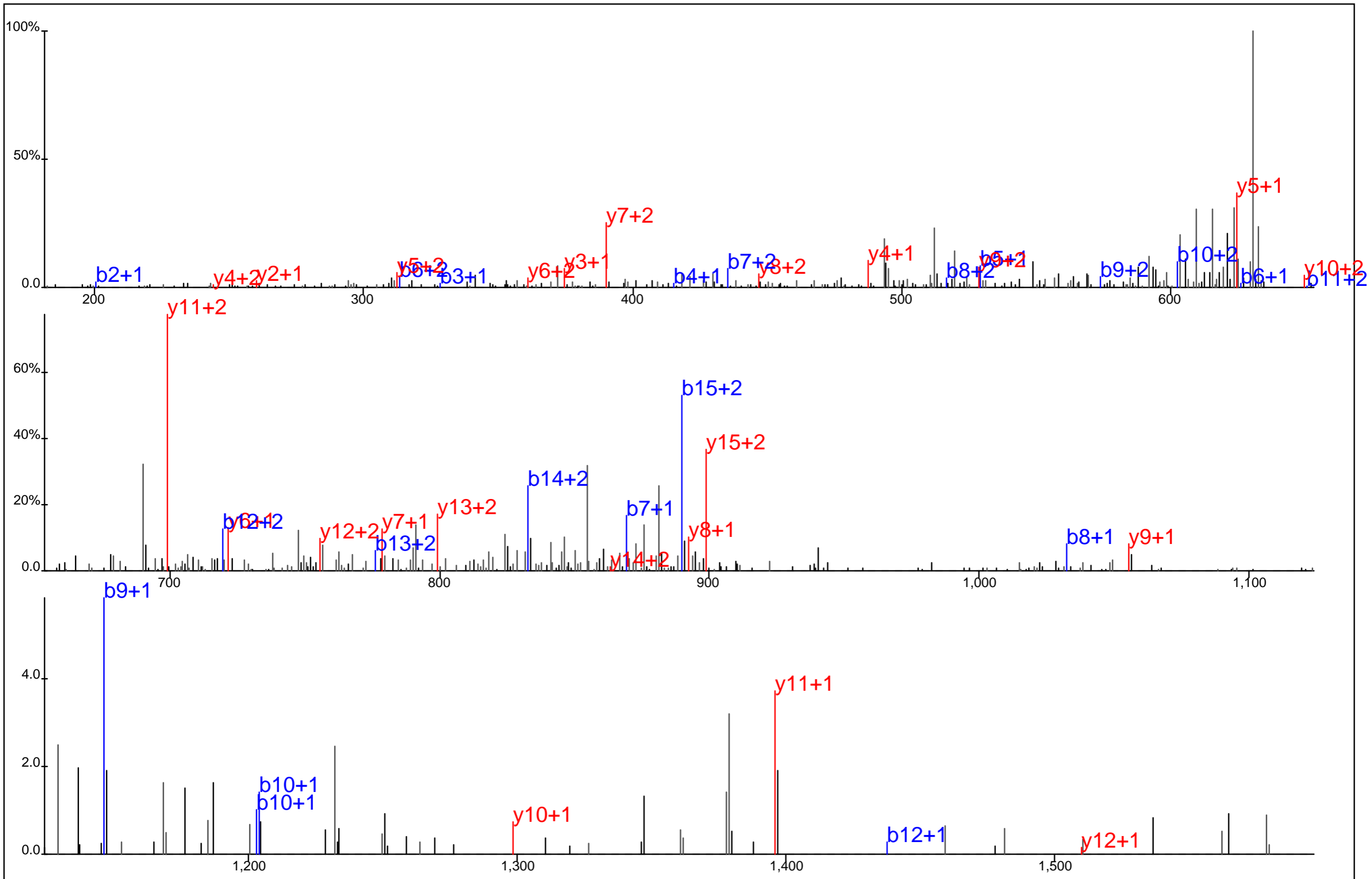
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 641.9758+3
 Delta Mass: 0.883 ppm
 XCorr: 15.29



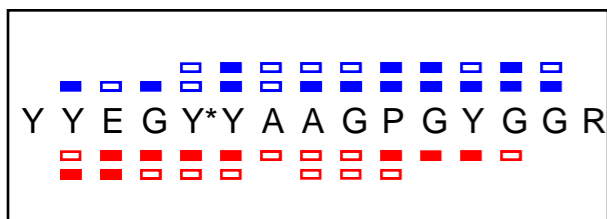
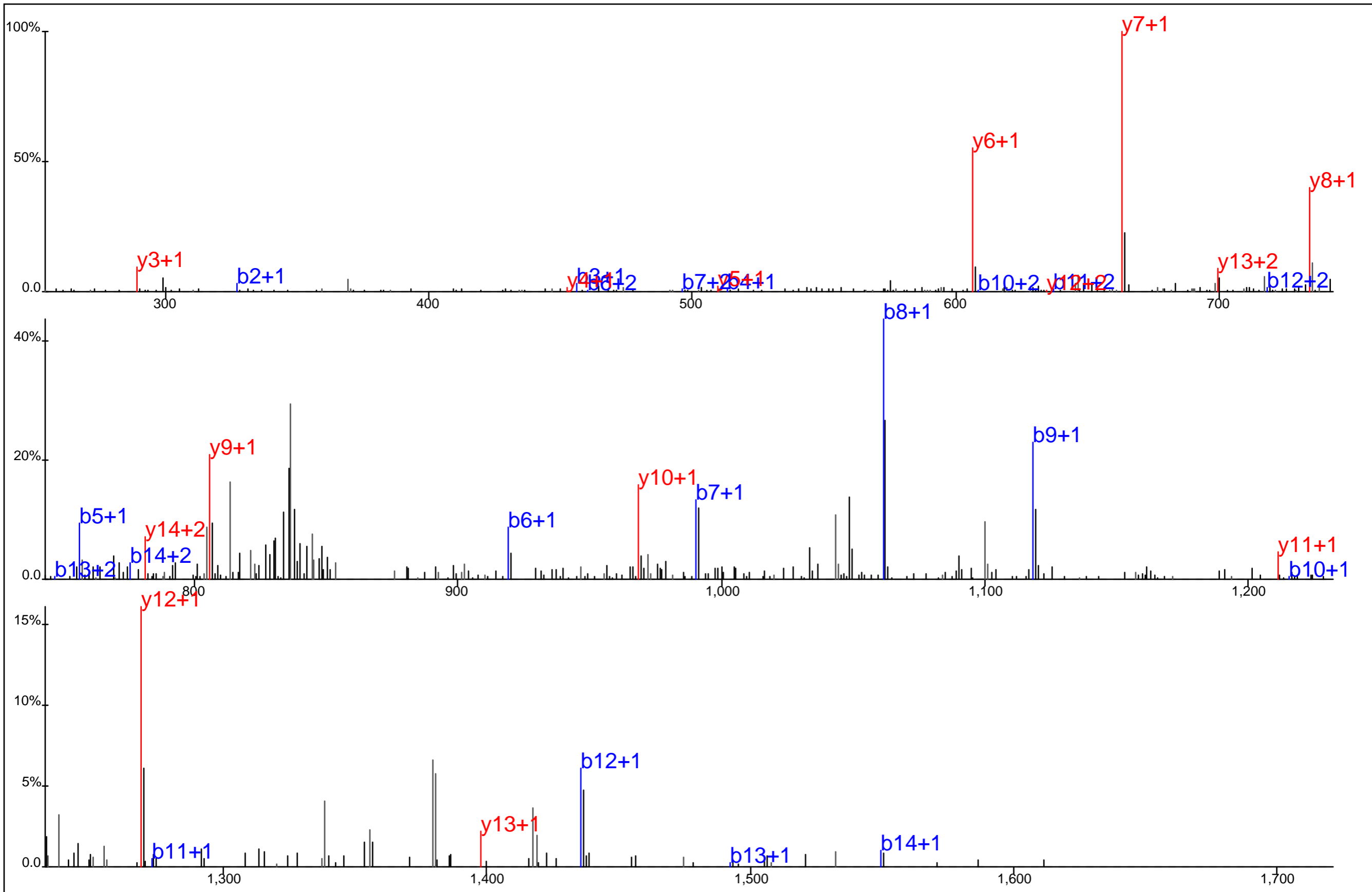
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 641.9765+3
 Delta Mass: 1.928 ppm
 XCorr: 19.8



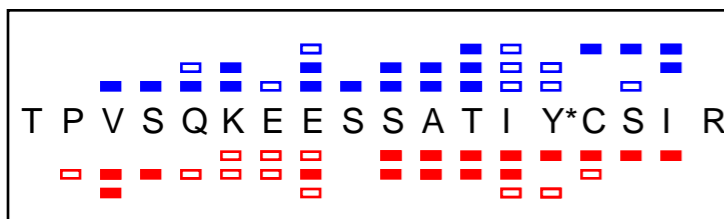
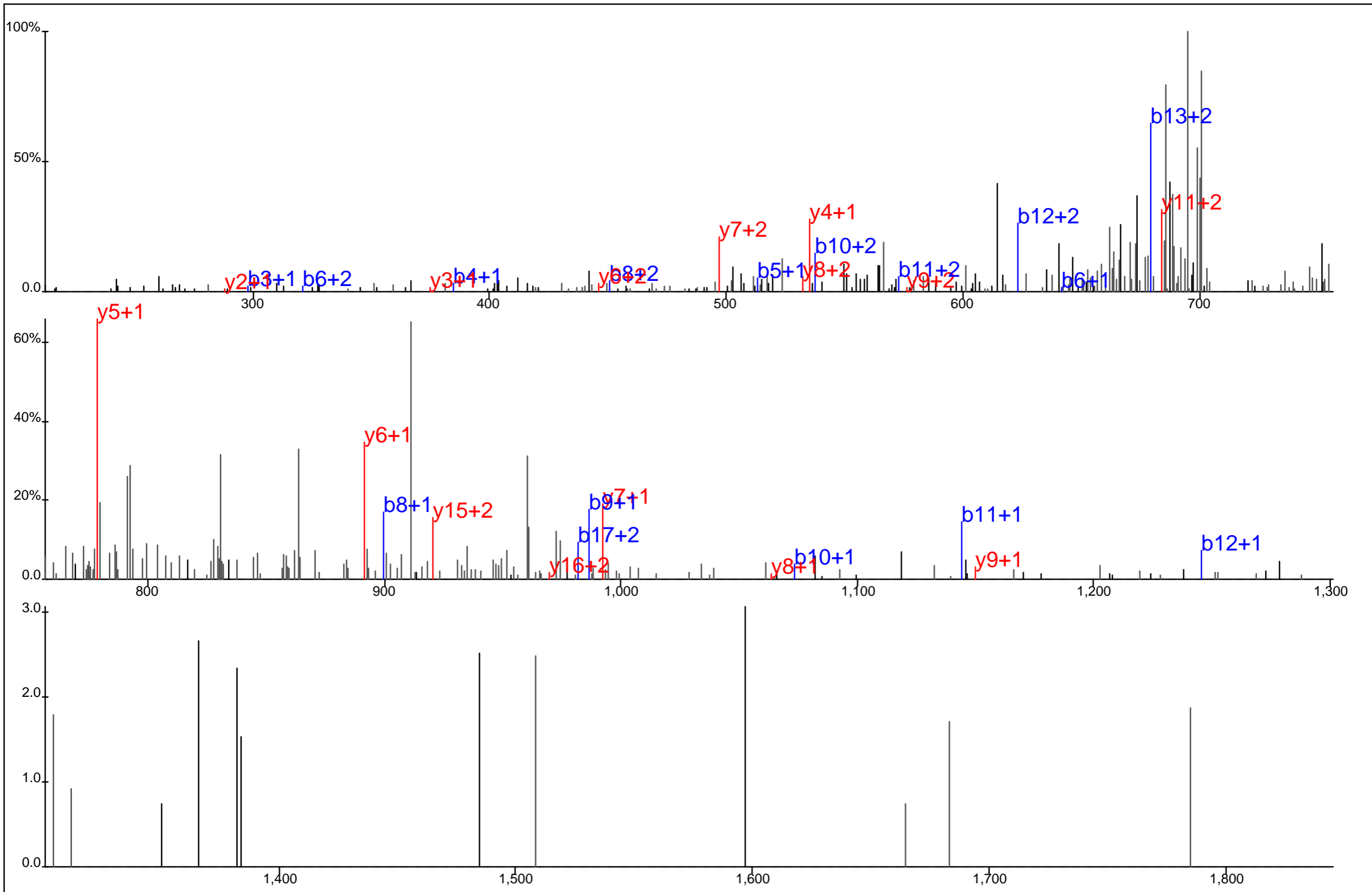
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 641.9761+3
 Delta Mass: 1.262 ppm
 XCorr: 31.92



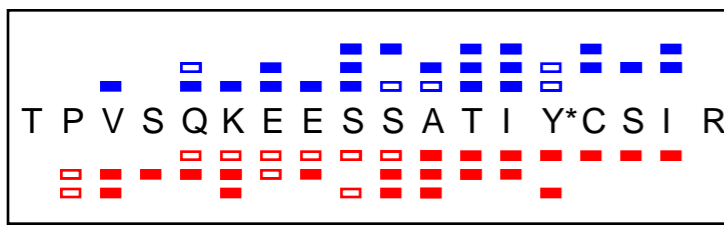
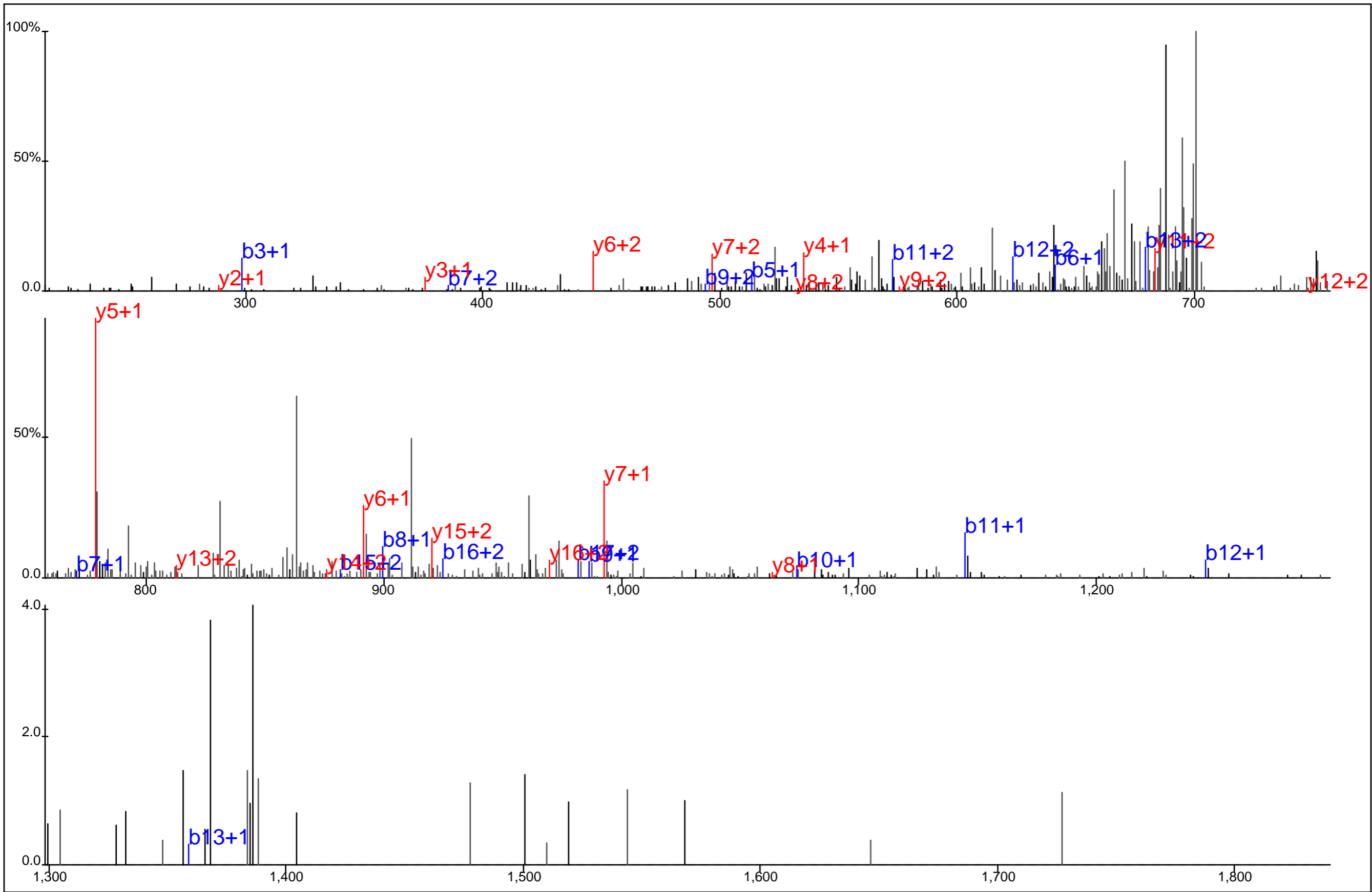
Protein Name: LIM domain only 7
 gi Accession: 20521678
 Precursor Mass: 641.9758+3
 Delta Mass: 0.783 ppm
 XCorr: 65.79



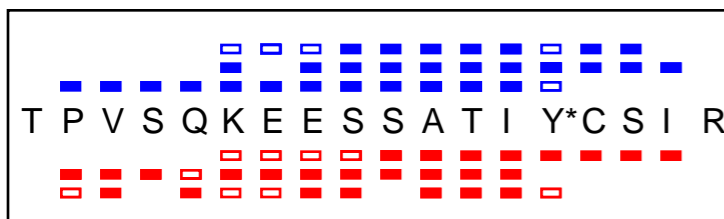
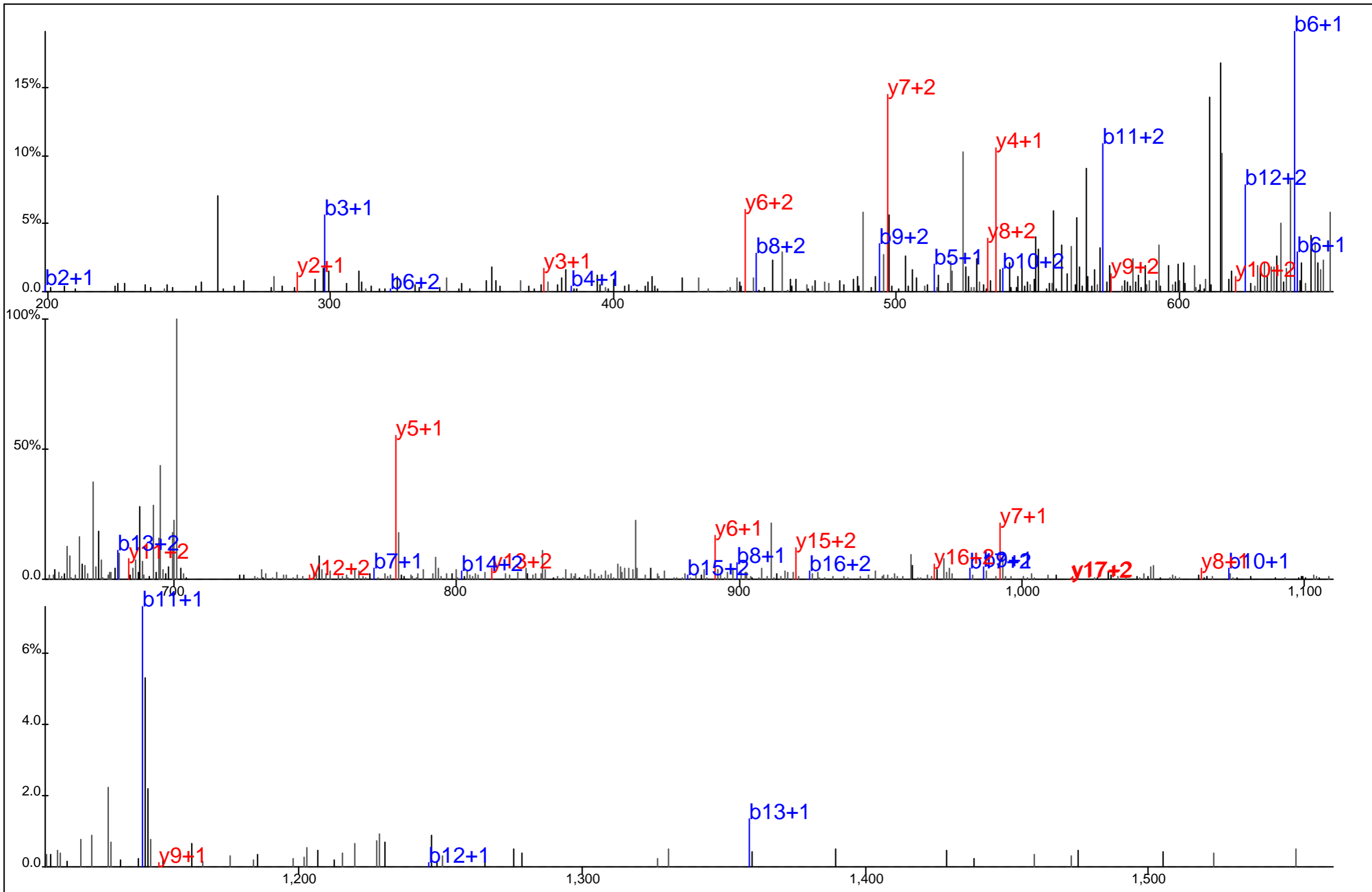
Protein Name: LPP
 gi Accession: 5031887
 Precursor Mass: 862.3428+2
 Delta Mass: 0.309 ppm
 XCorr: 67.94



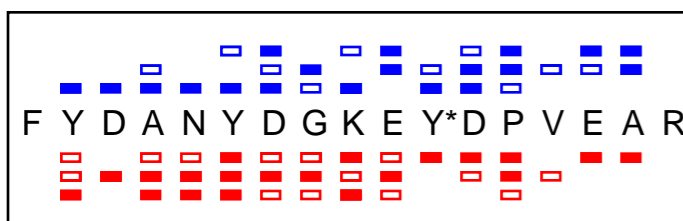
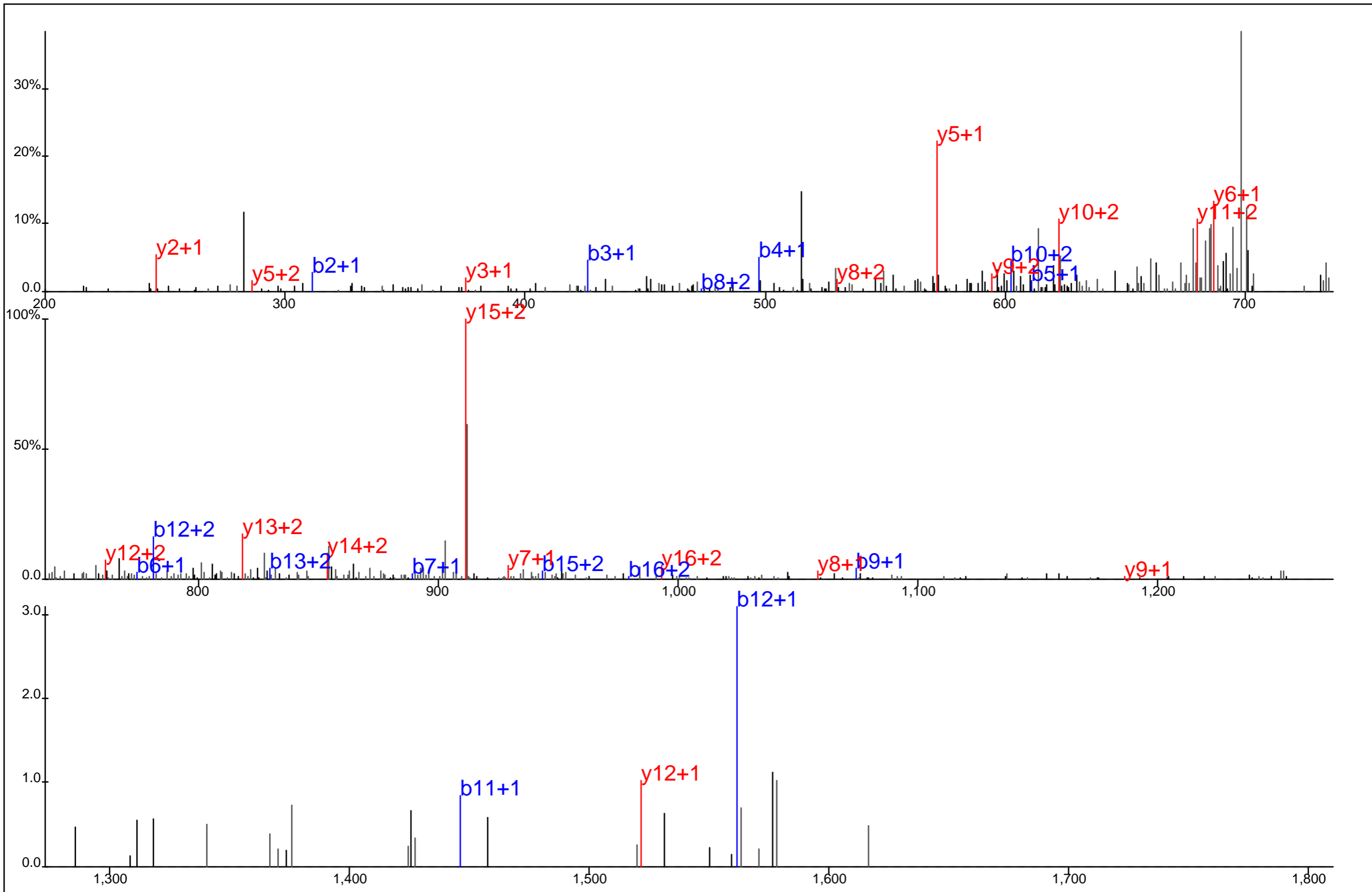
Protein Name: Lymphocyte antigen 9
 gi Accession: 55925578
 Precursor Mass: 712.6615+3
 Delta Mass: 0.982 ppm
 XCorr: 12.68



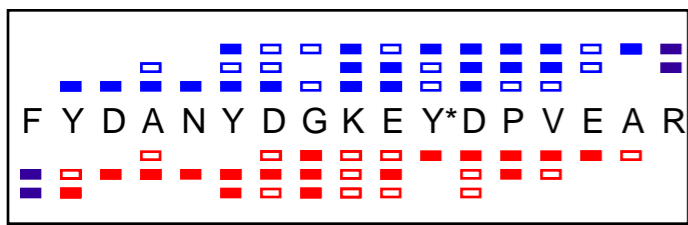
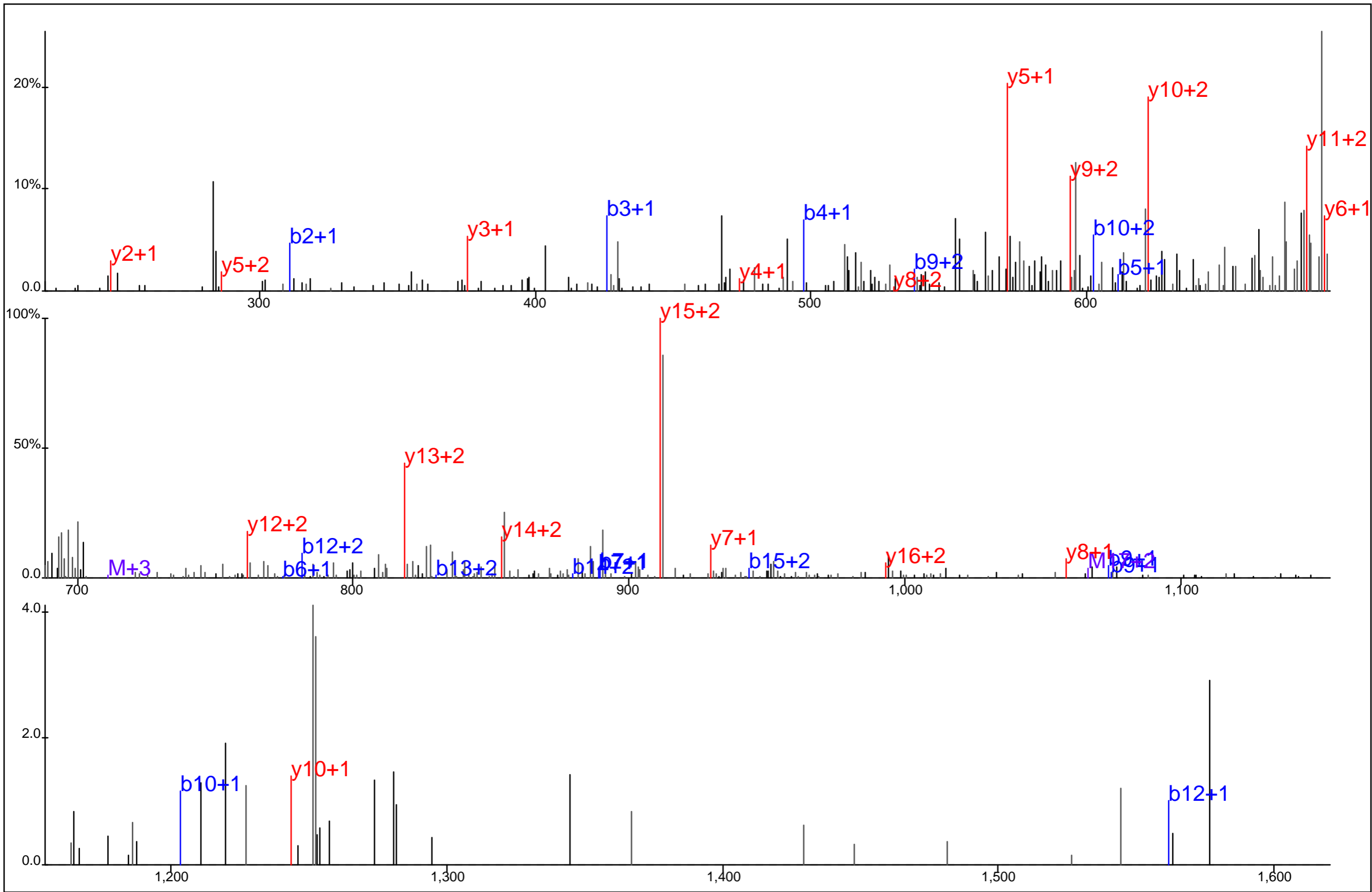
Protein Name: Lymphocyte antigen 9
 gi Accession: 55925578
 Precursor Mass: 712.6630+3
 Delta Mass: 3.042 ppm
 XCorr: 16.97



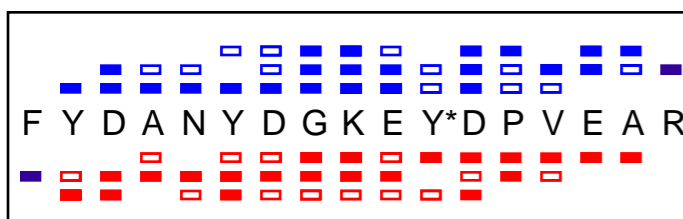
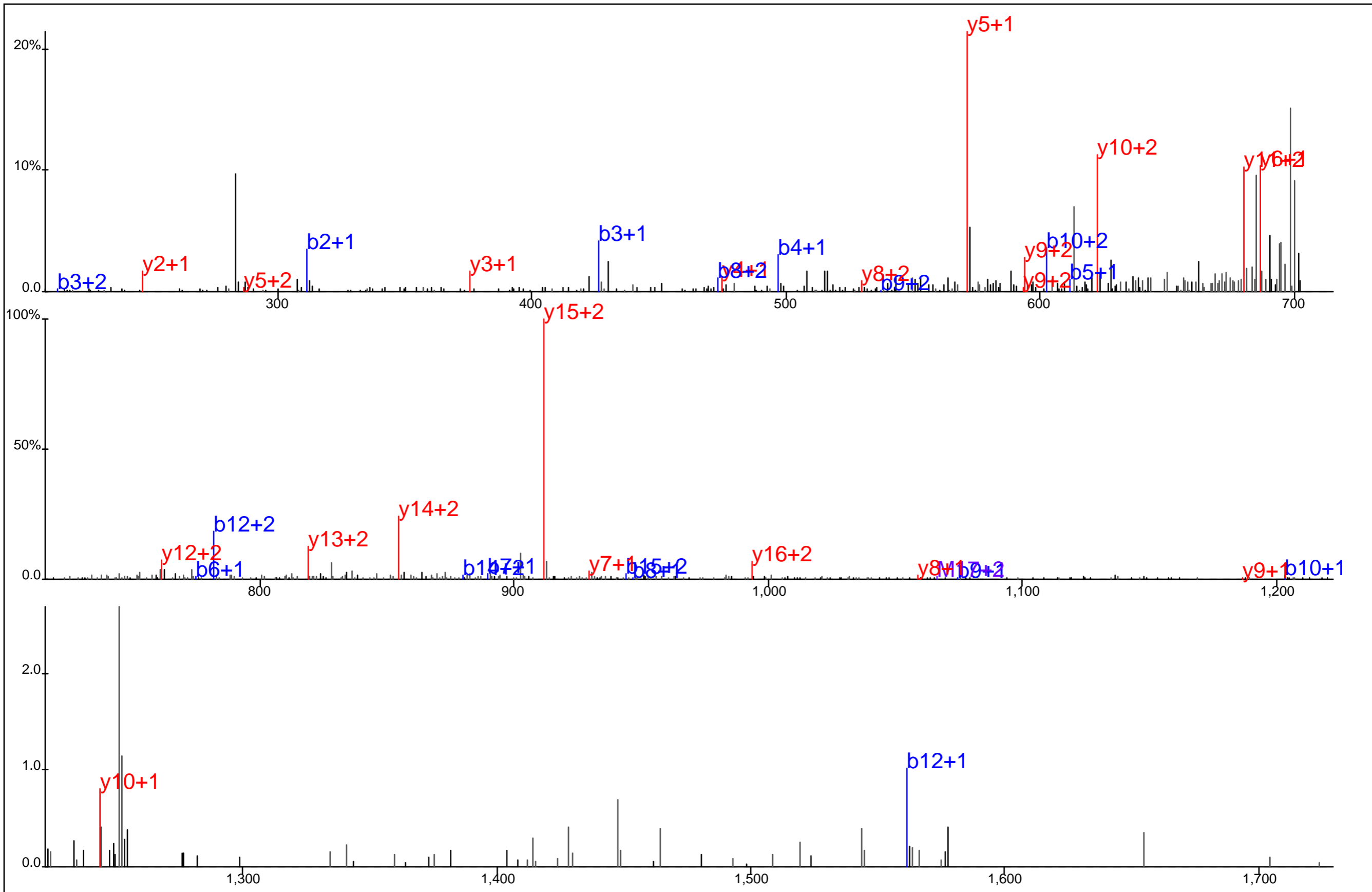
Protein Name: Lymphocyte antigen 9
 gi Accession: 55925578
 Precursor Mass: 712.6625+3
 Delta Mass: 2.354 ppm
 XCorr: 23.54



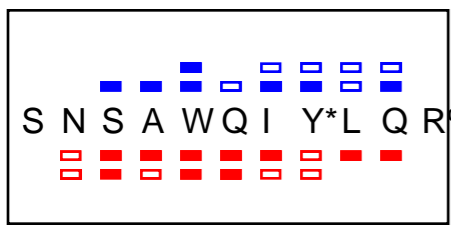
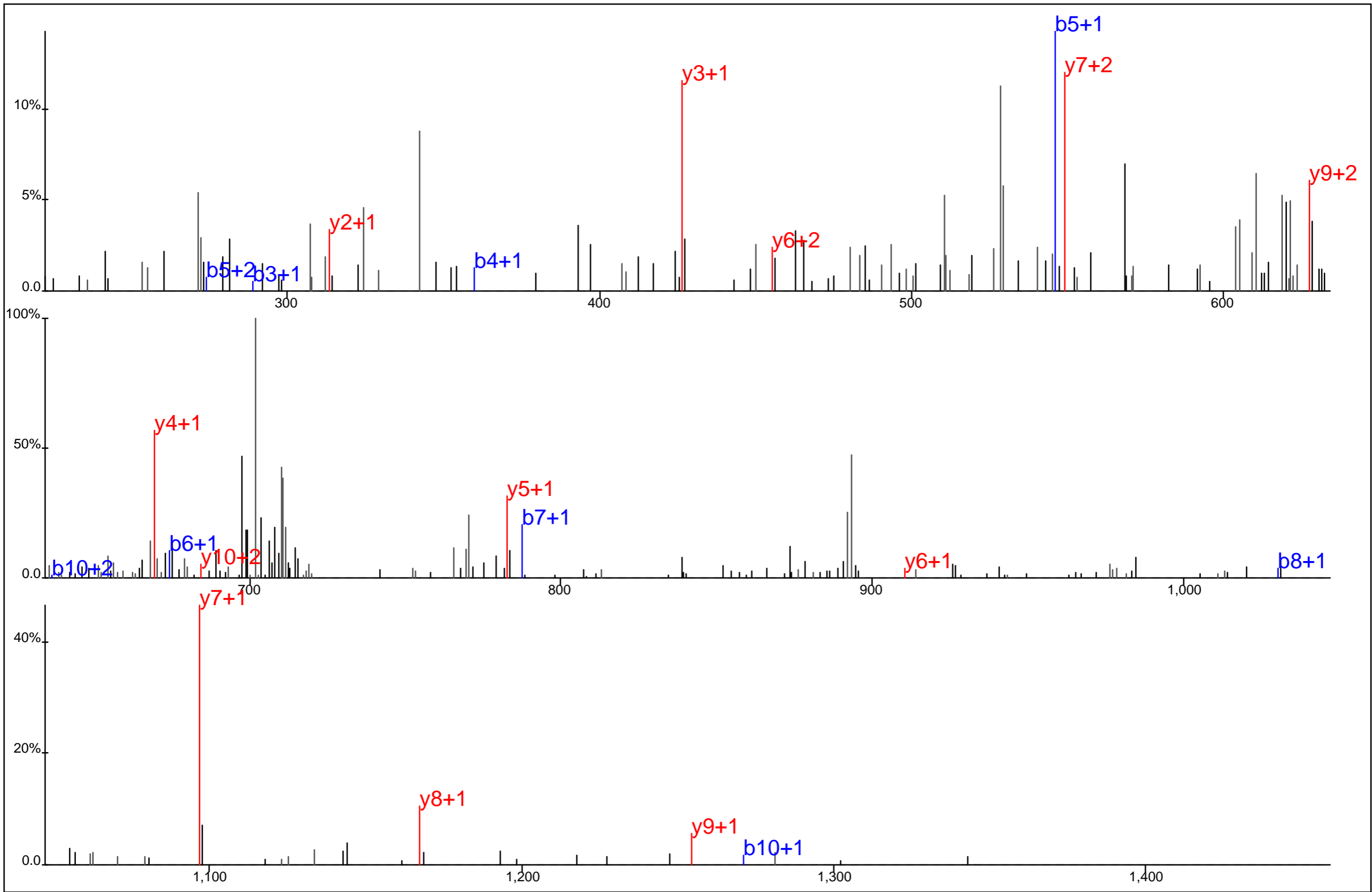
Protein Name: MAPRE2
 gi Accession: 10346135
 Precursor Mass: 711.2906+3
 Delta Mass: 3.383 ppm
 XCorr: 39.68



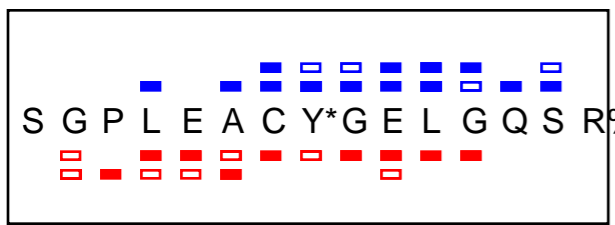
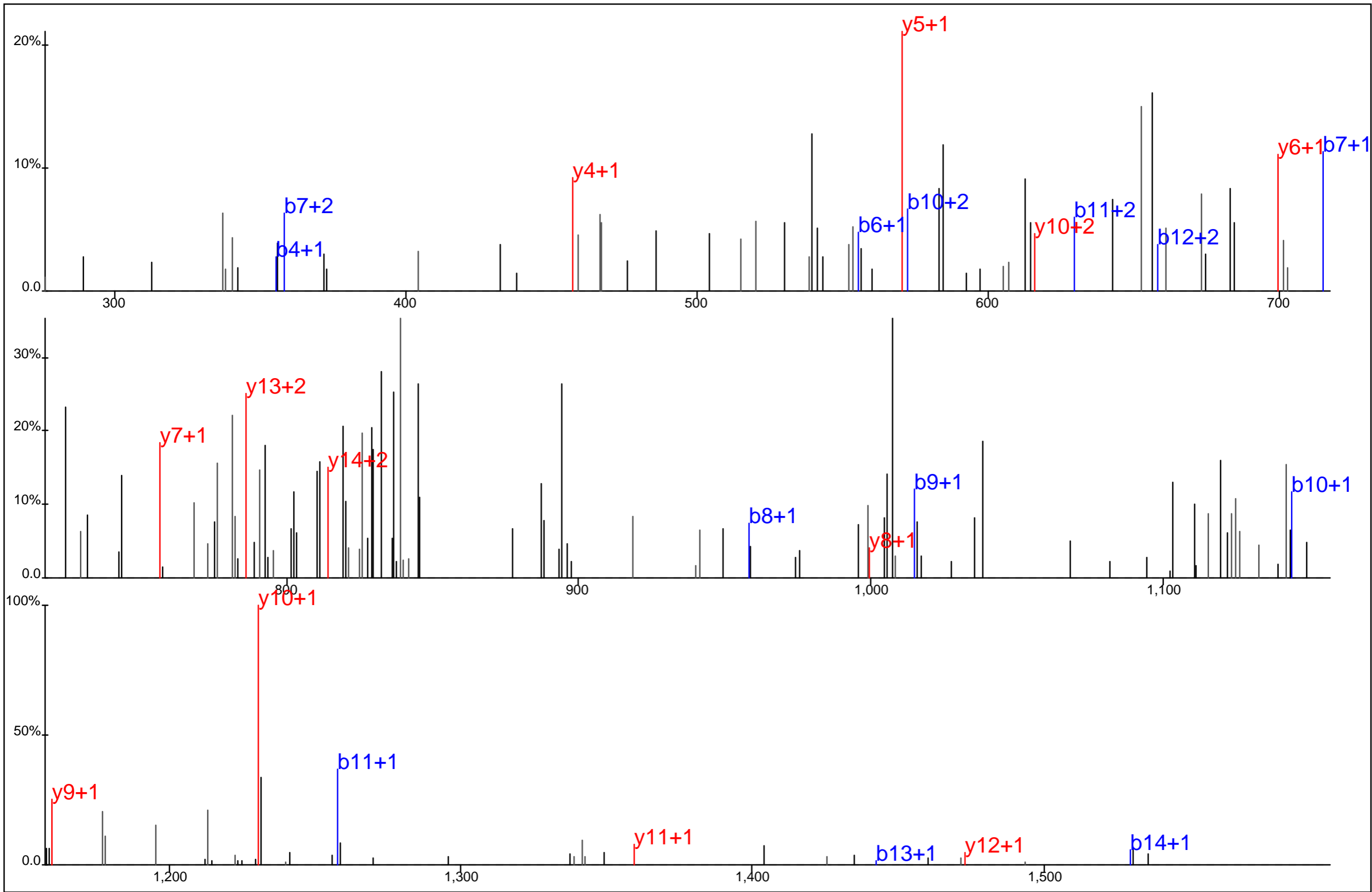
Protein Name: MAPRE2
 gi Accession: 10346135
 Precursor Mass: 711.2963+3
 Delta Mass: 4.605 ppm
 XCorr: 30.98



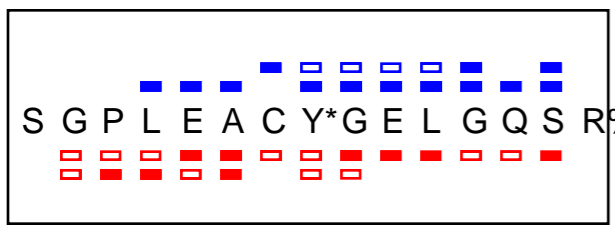
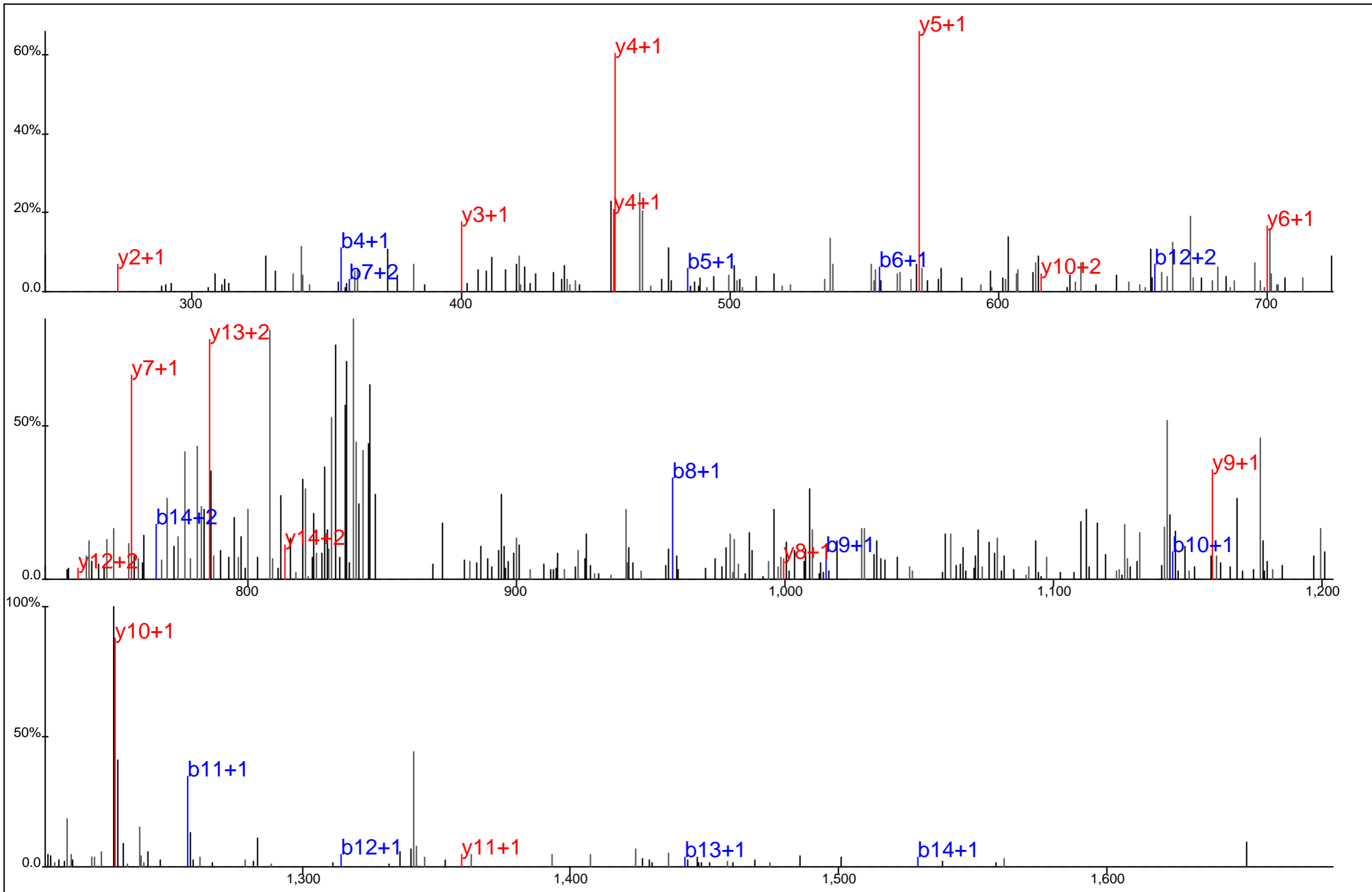
Protein Name: MAPRE2
 gi Accession: 10346135
 Precursor Mass: 711.2994+3
 Delta Mass: 8.986 ppm
 XCorr: 44.42



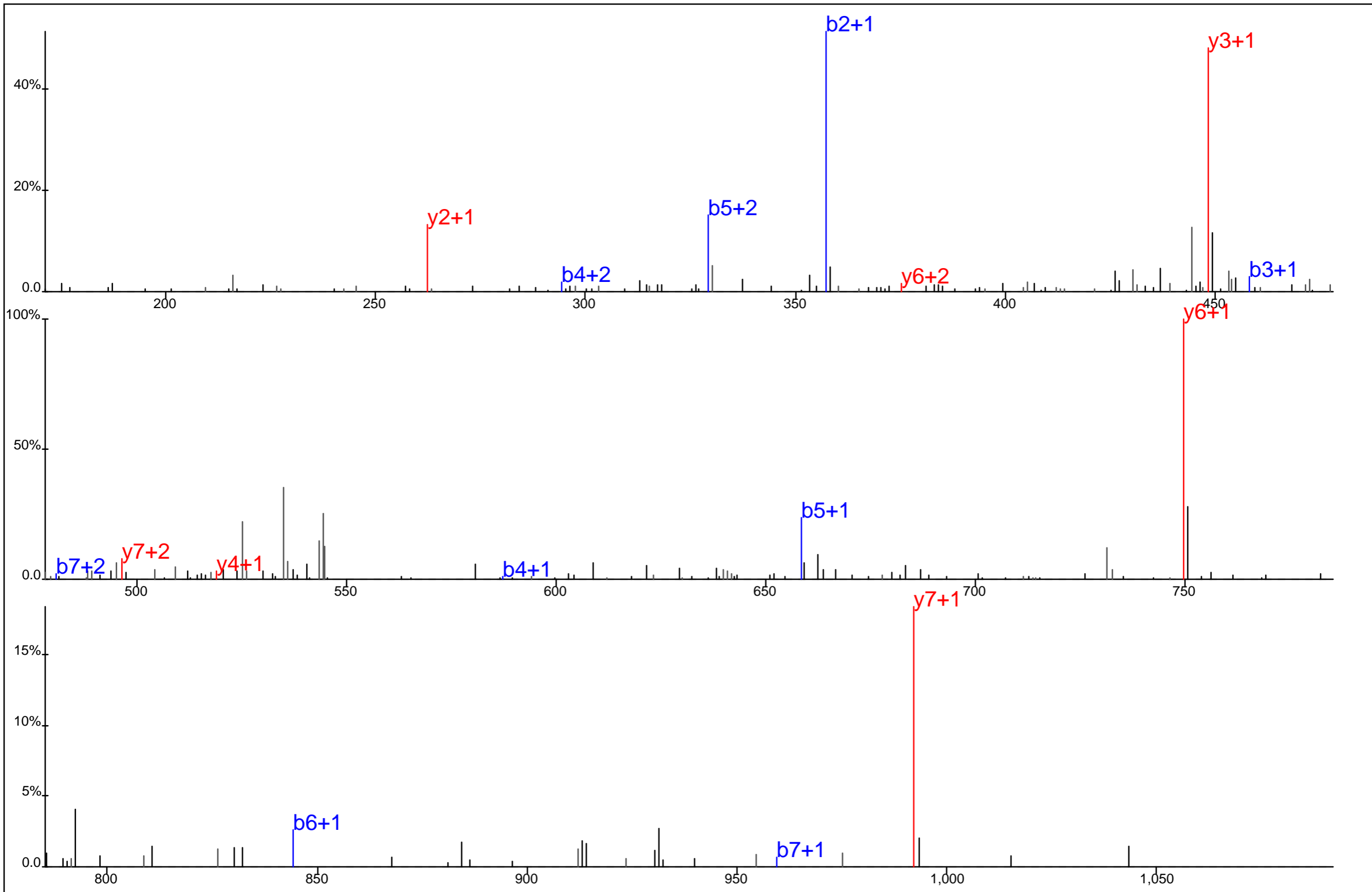
Protein Name: MEKKK6
 gi Accession: 29427834
 Precursor Mass: 728.3374+2
 Delta Mass: 1.366 ppm
 XCorr: 29.02



Protein Name: Myotubularin related protein 10
 gi Accession: 124028527
 Precursor Mass: 857.3614+2
 Delta Mass: 1.297 ppm
 XCorr: 31.21

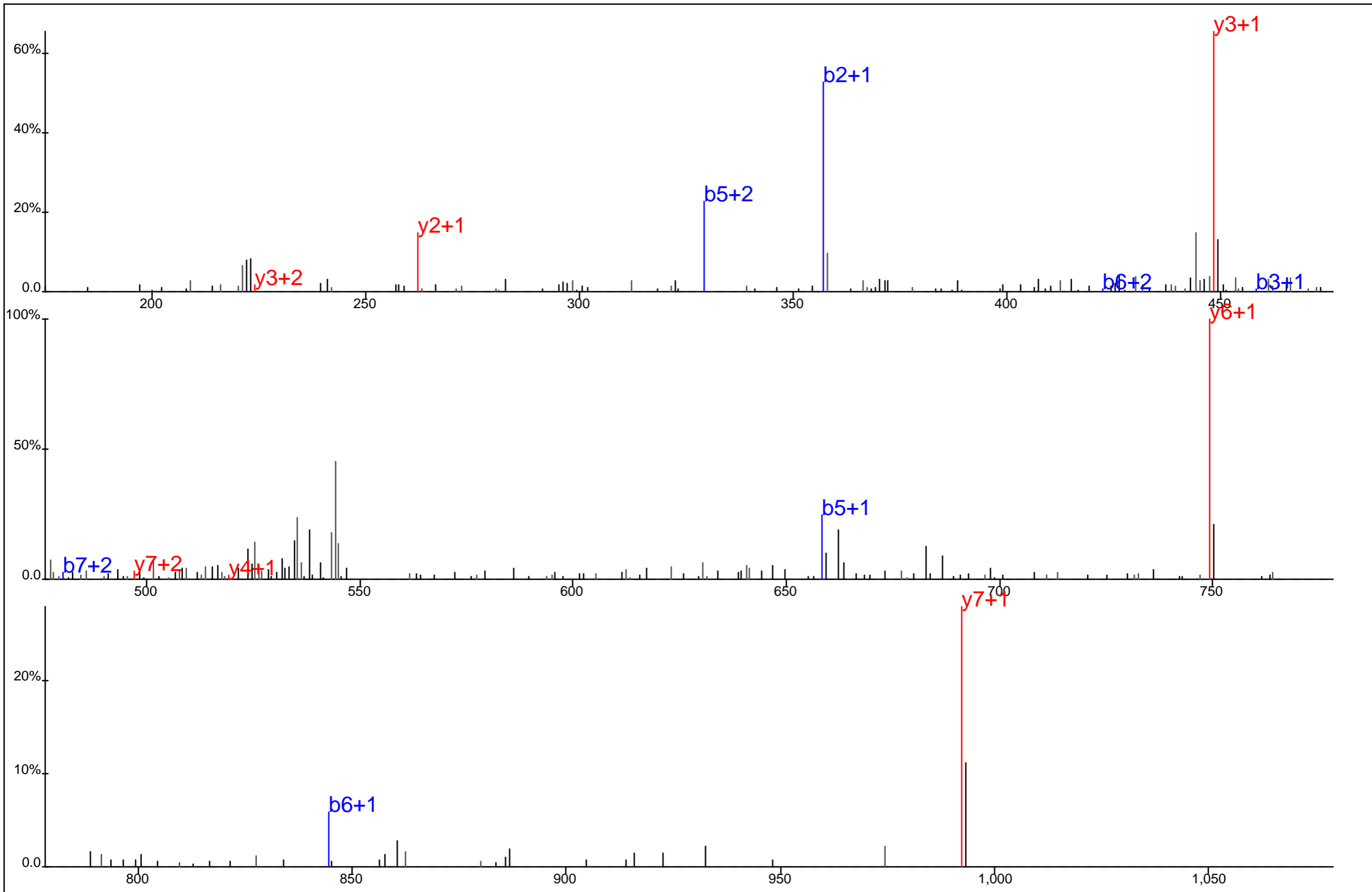


Protein Name: Myotubularin related protein 10
 gi Accession: 124028527
 Precursor Mass: 857.3616+2
 Delta Mass: 1.011 ppm
 XCorr: 24.65



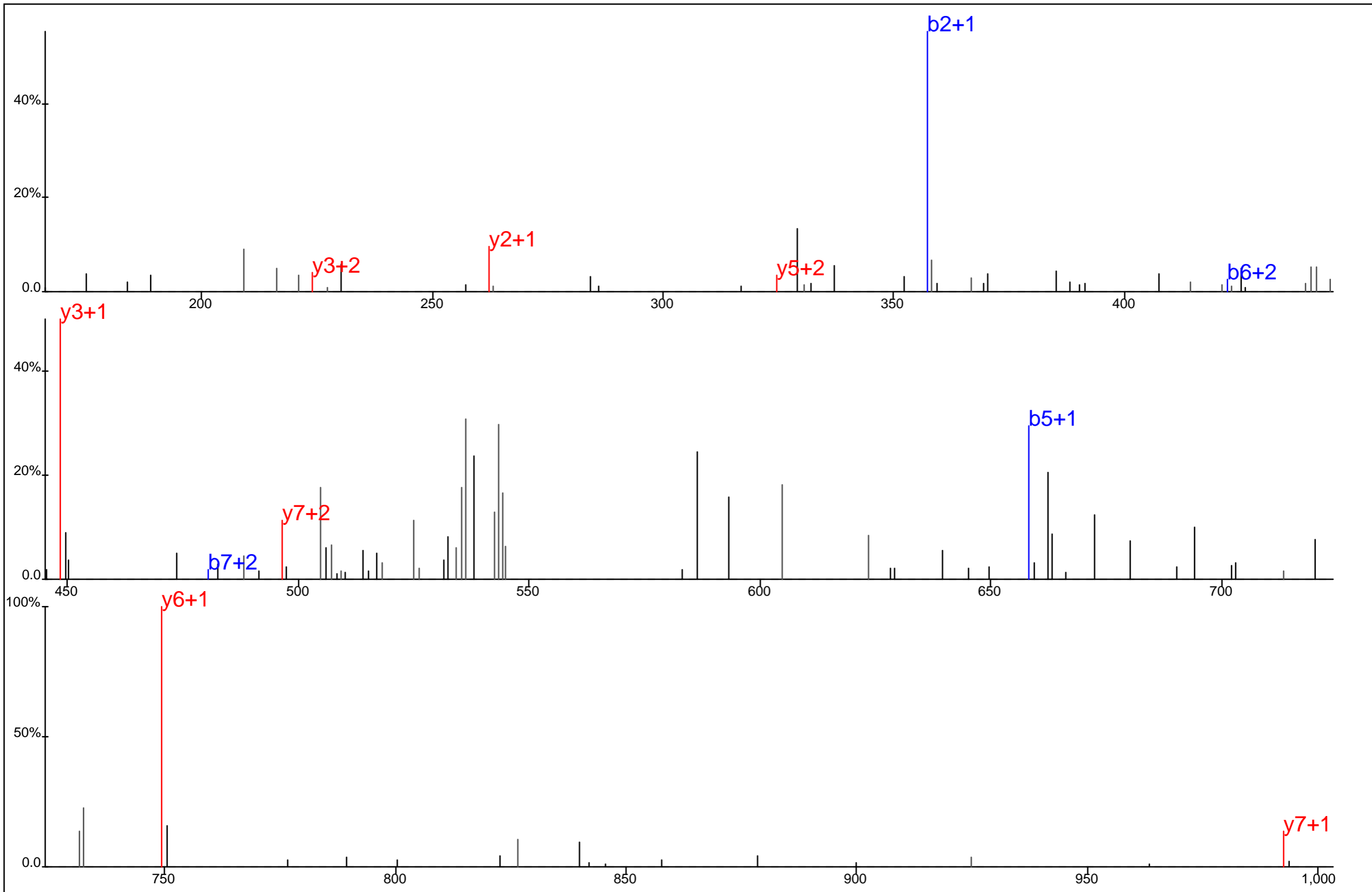
L Y* T E A W D K

Protein Name: Nebulin
 gi Accession: 19856971
 Precursor Mass: 553.2411+2
 Delta Mass: 13.350 ppm
 XCorr: 27.28



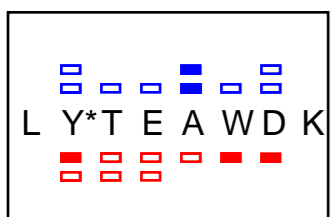
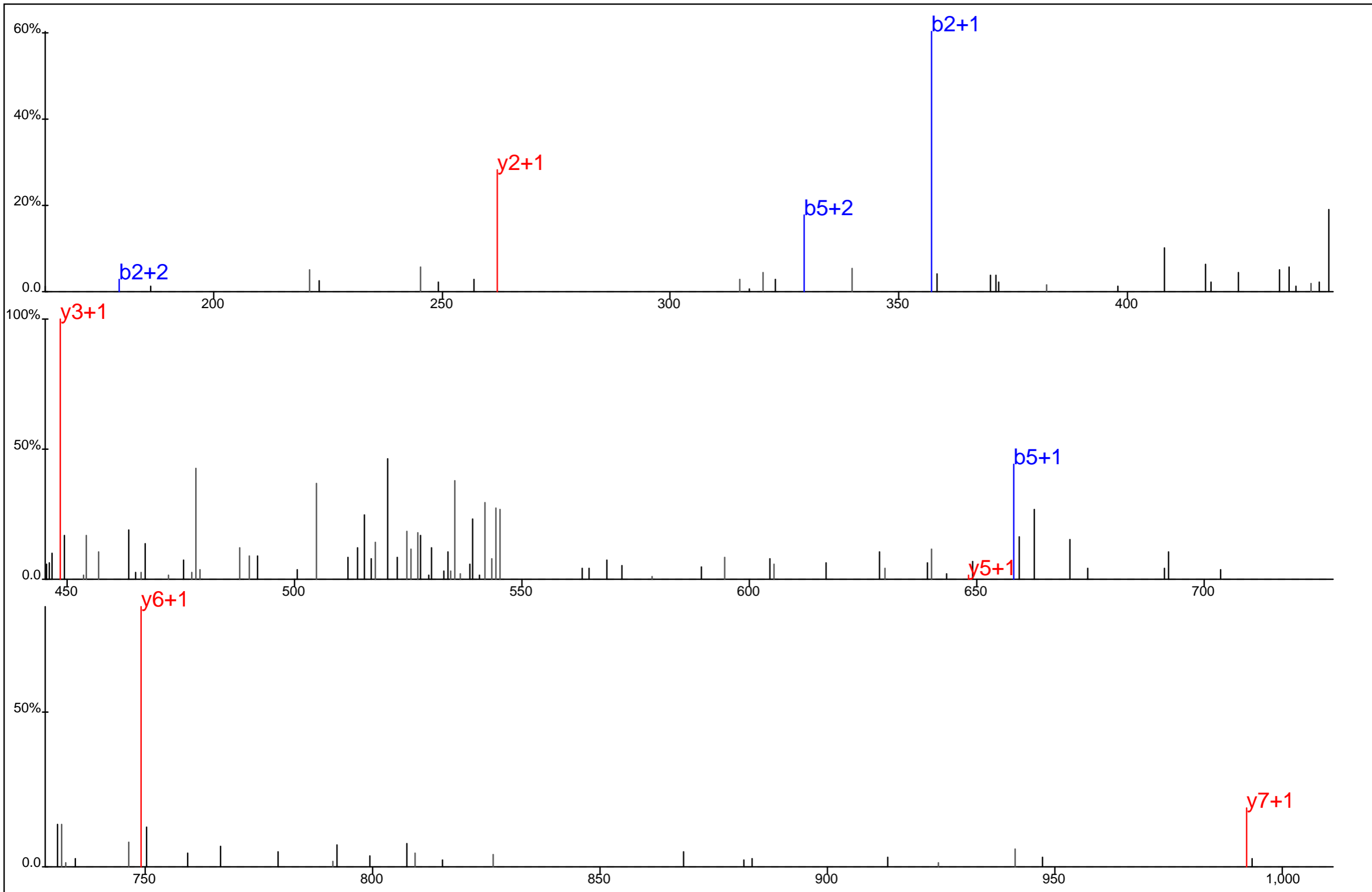
L Y*T E A W D K

Protein Name: Nebulin
 gi Accession: 19856971
 Precursor Mass: 553.2424+2
 Delta Mass: 15.783 ppm
 XCorr: 33.1

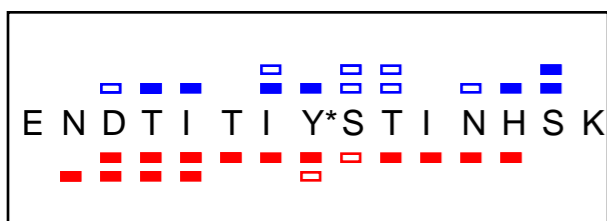
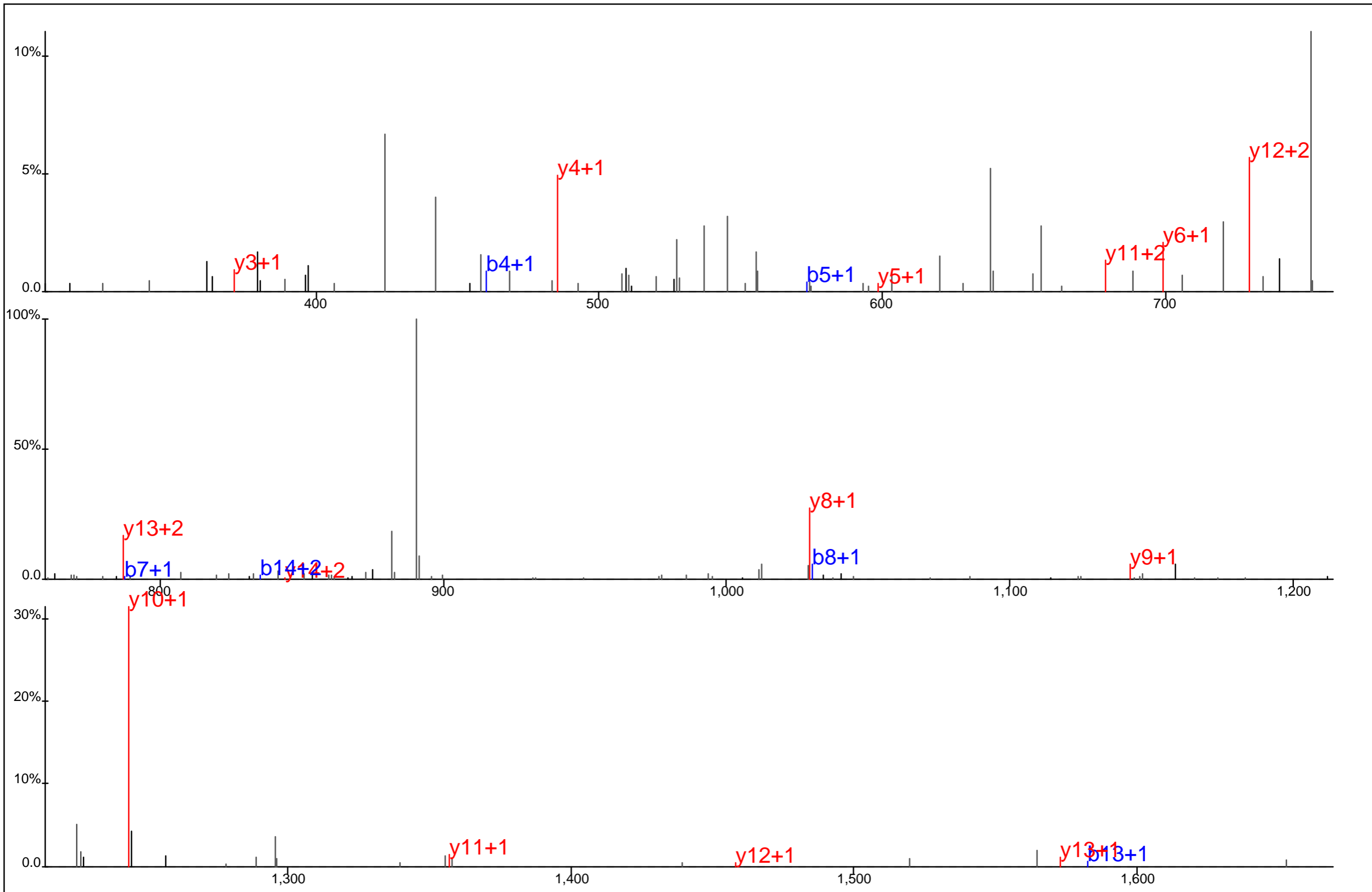


L Y* T E A W D K

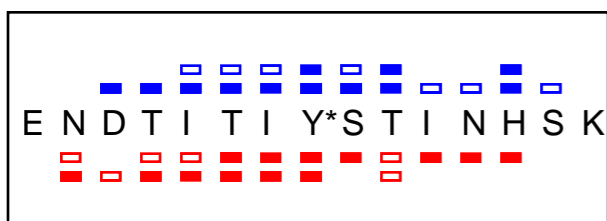
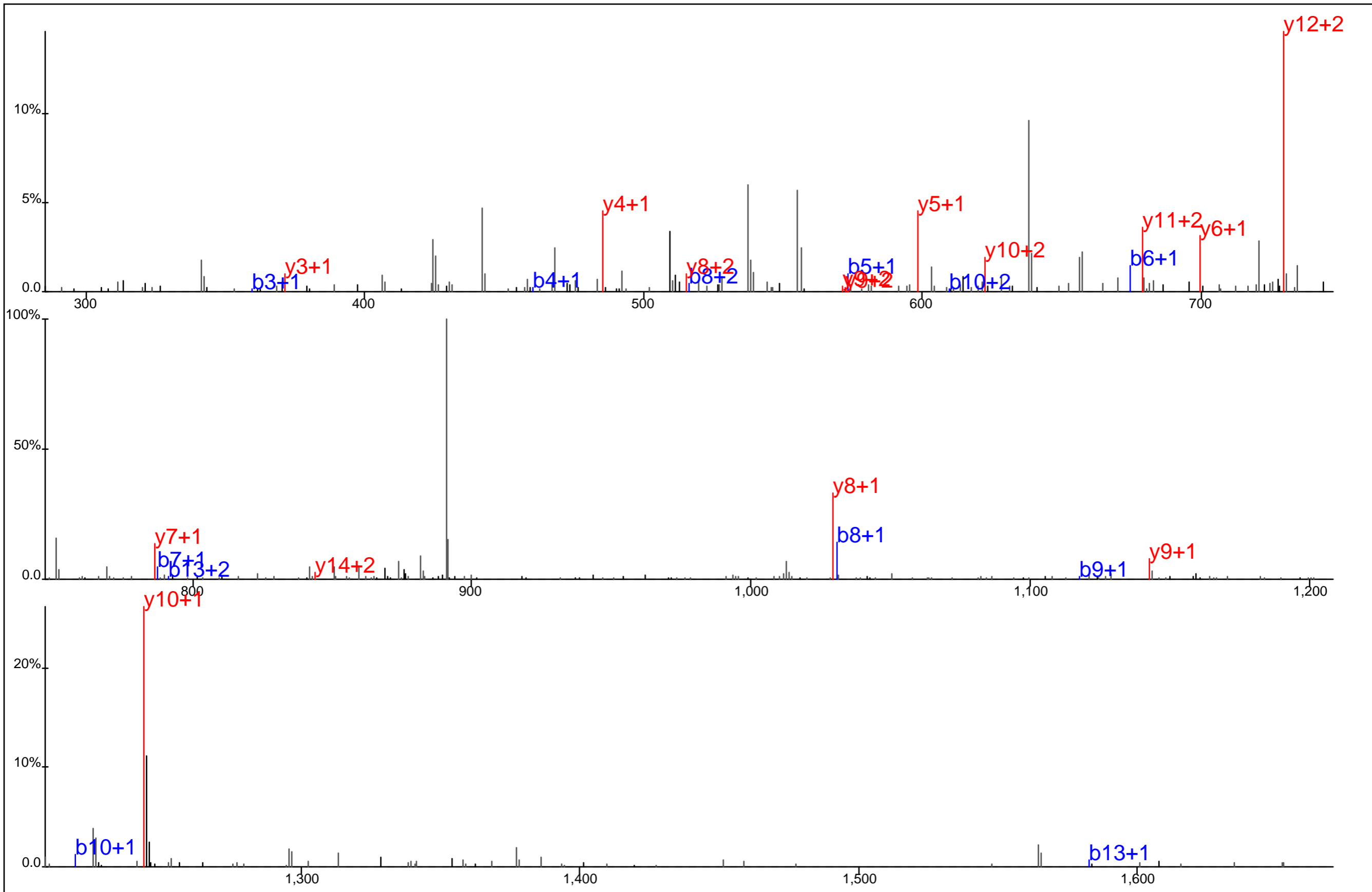
Protein Name: Nebulin
 gi Accession: 19856971
 Precursor Mass: 553.2430+2
 Delta Mass: 16.887 ppm
 XCorr: 32.21



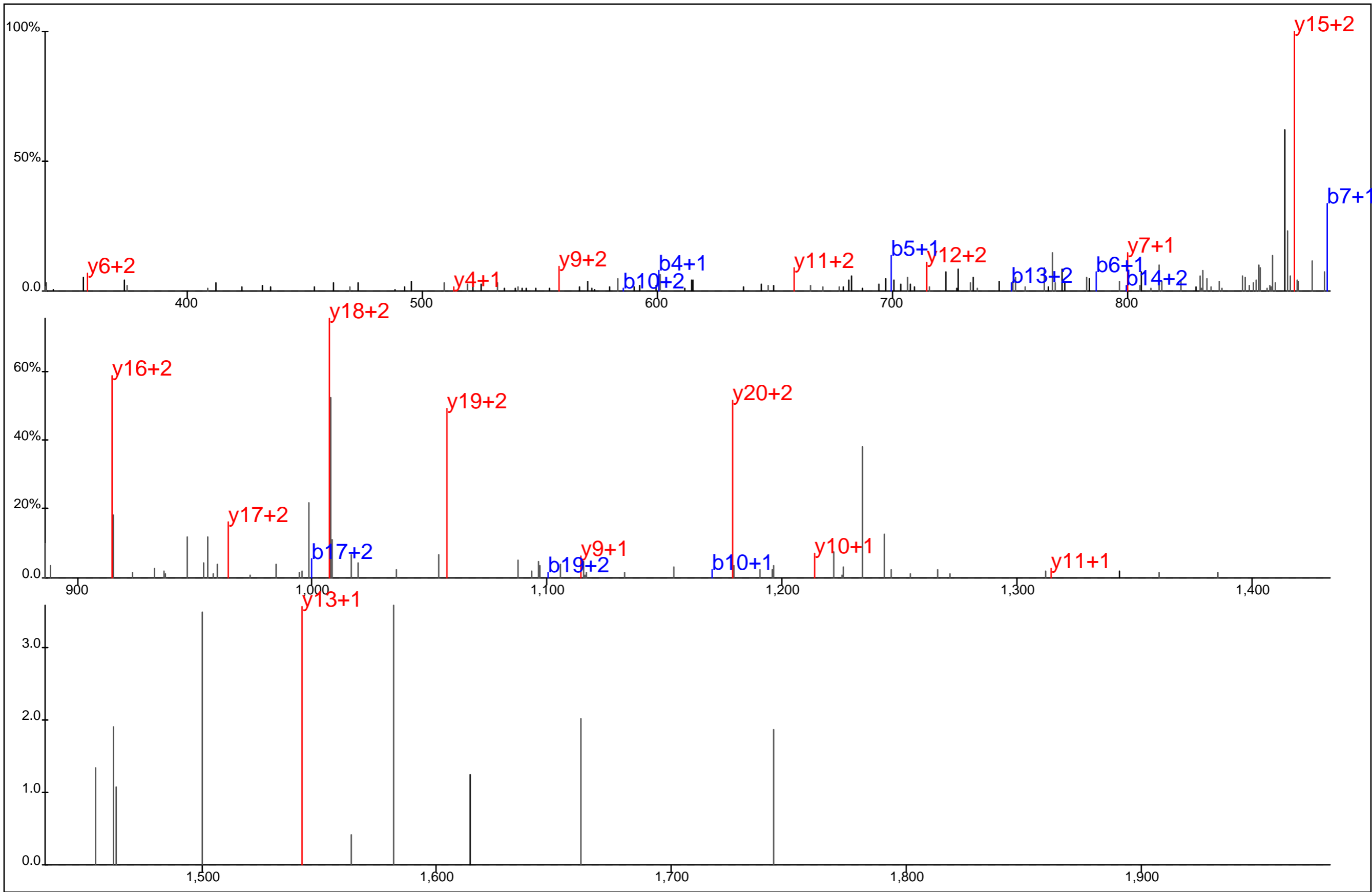
Protein Name: Nebulin
 gi Accession: 19856971
 Precursor Mass: 553.2419+2
 Delta Mass: 14.788 ppm
 XCorr: 28.28



Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 908.4153+2
 Delta Mass: 4.069 ppm
 XCorr: 51.91

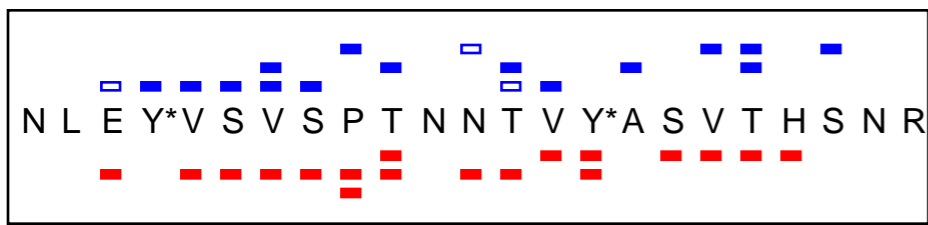
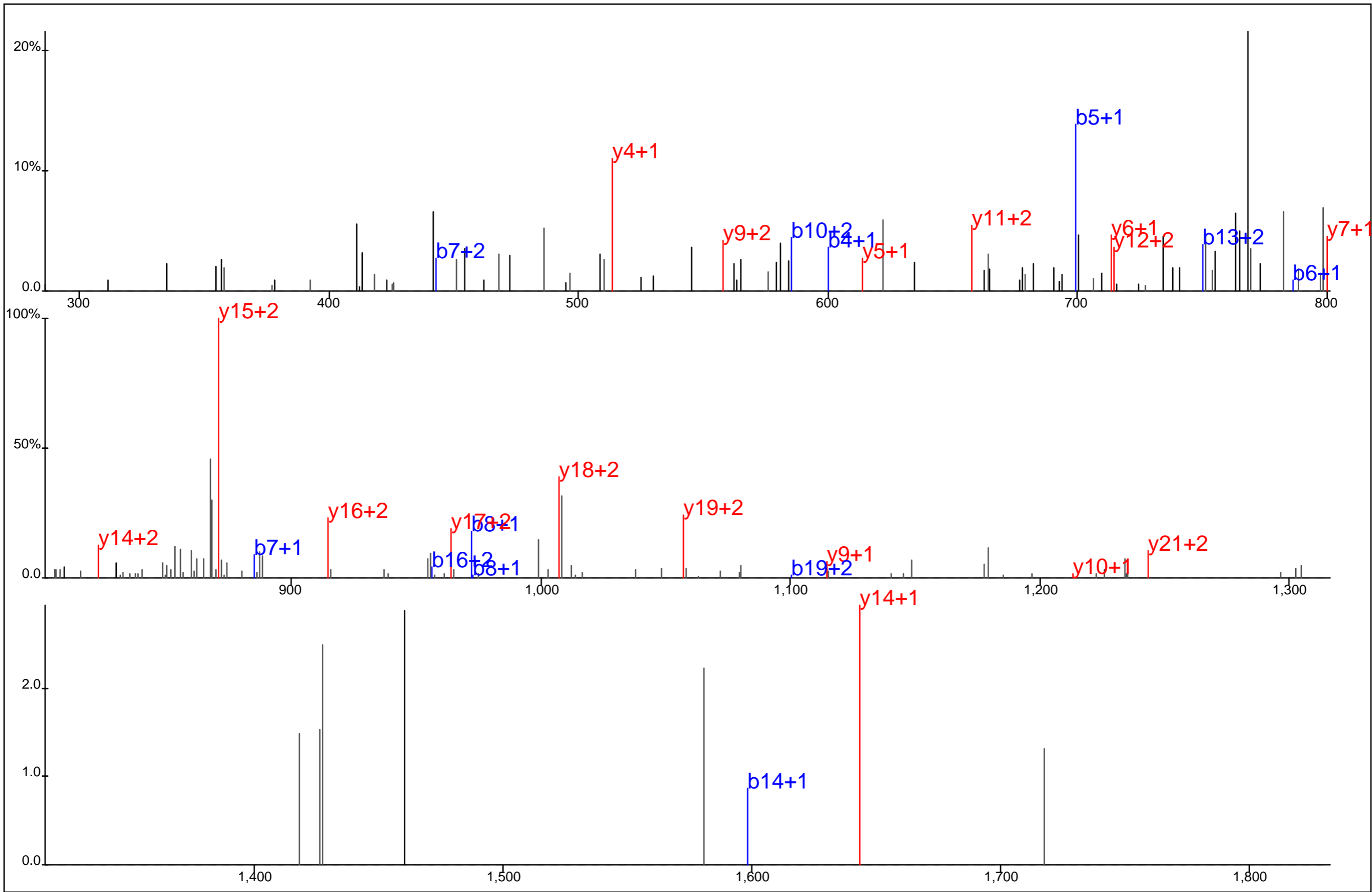


Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 908.4108+2
 Delta Mass: 0.904 ppm
 XCorr: 33.75

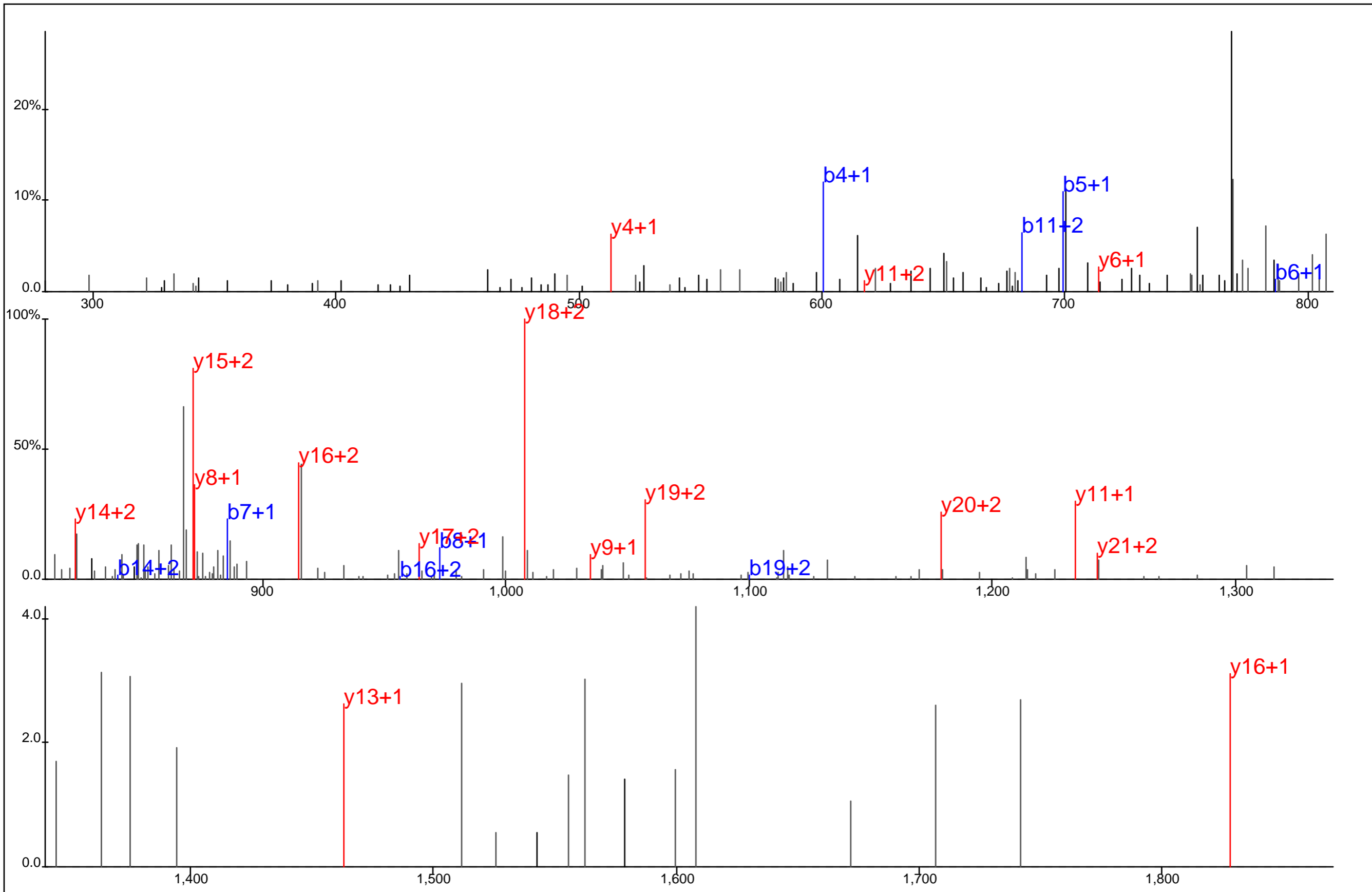


N L E Y* V S V S P T N N T V Y* A S V T H S N R

Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7297+3
 Delta Mass: 1.640 ppm
 XCorr: 44.59

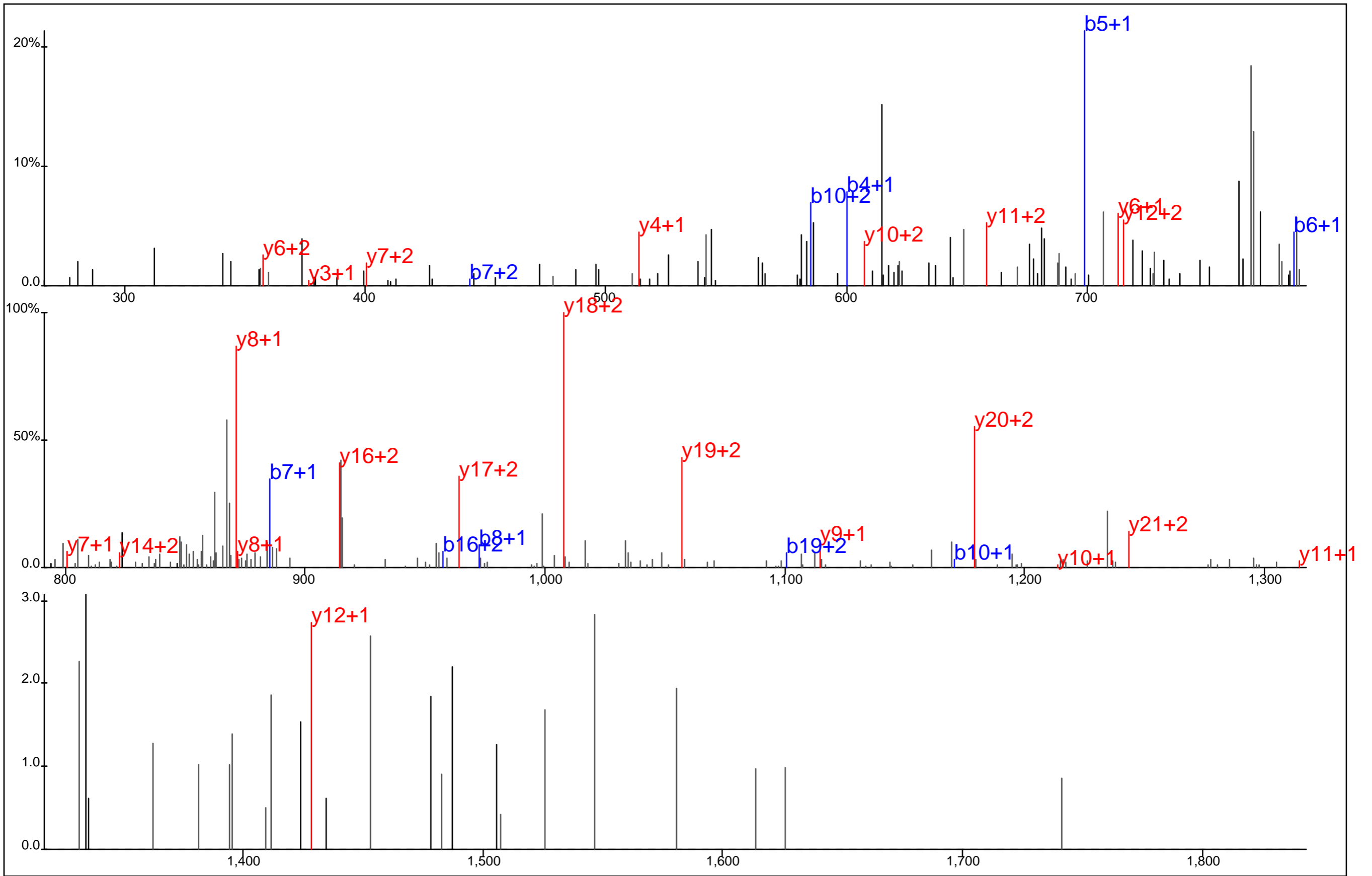


Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7270+3
 Delta Mass: 1.398 ppm
 XCorr: 45.05



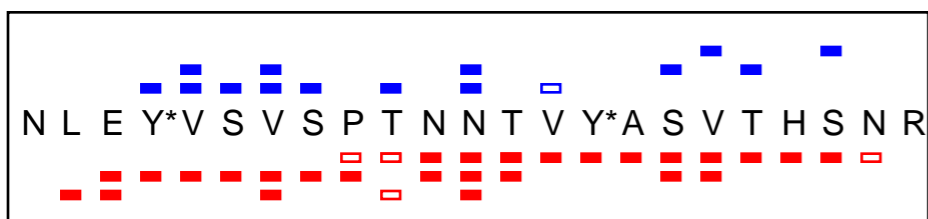
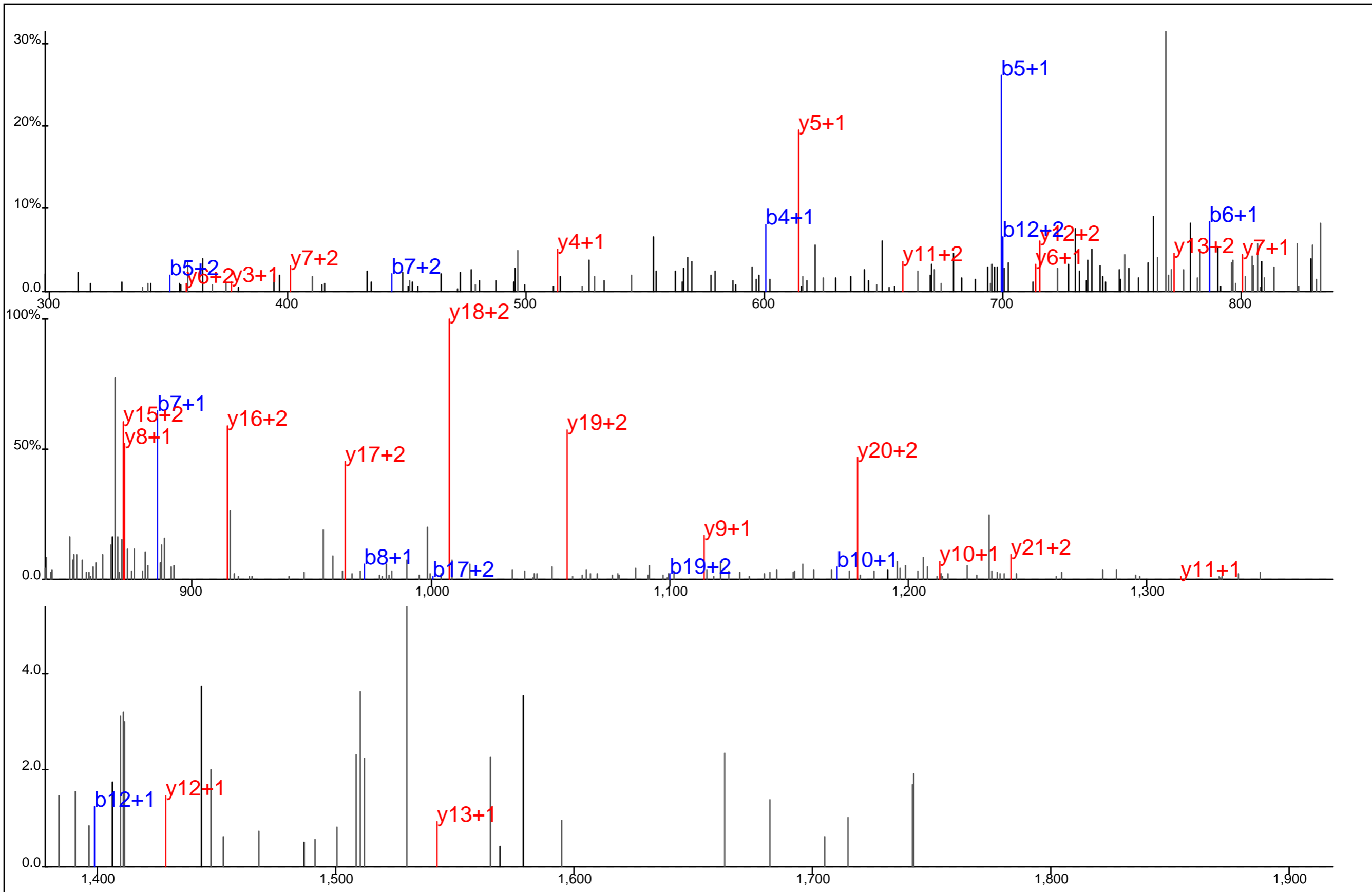
N L E Y*V S V S P T* N N T V Y A S V T H S N R
 (Blue dashed boxes highlight residues Y, V, S, V, S, P, T, N, N, T, V, Y, A, S, V, T, H, S, N, R. Red dashed boxes highlight residues Y, V, S, V, S, P, T, N, N, T, V, Y, A, S, V, T, H, S, N, R.)

Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7325+3
 Delta Mass: 4.745 ppm
 XCorr: 37.69

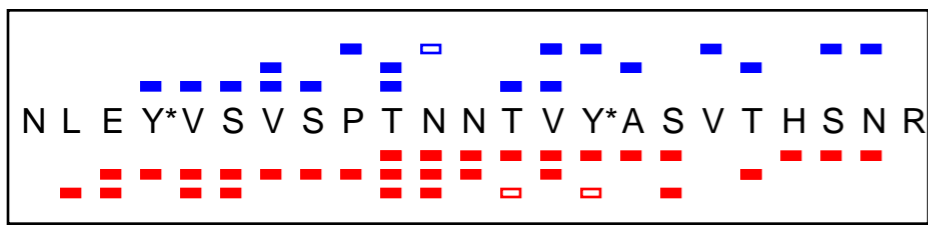
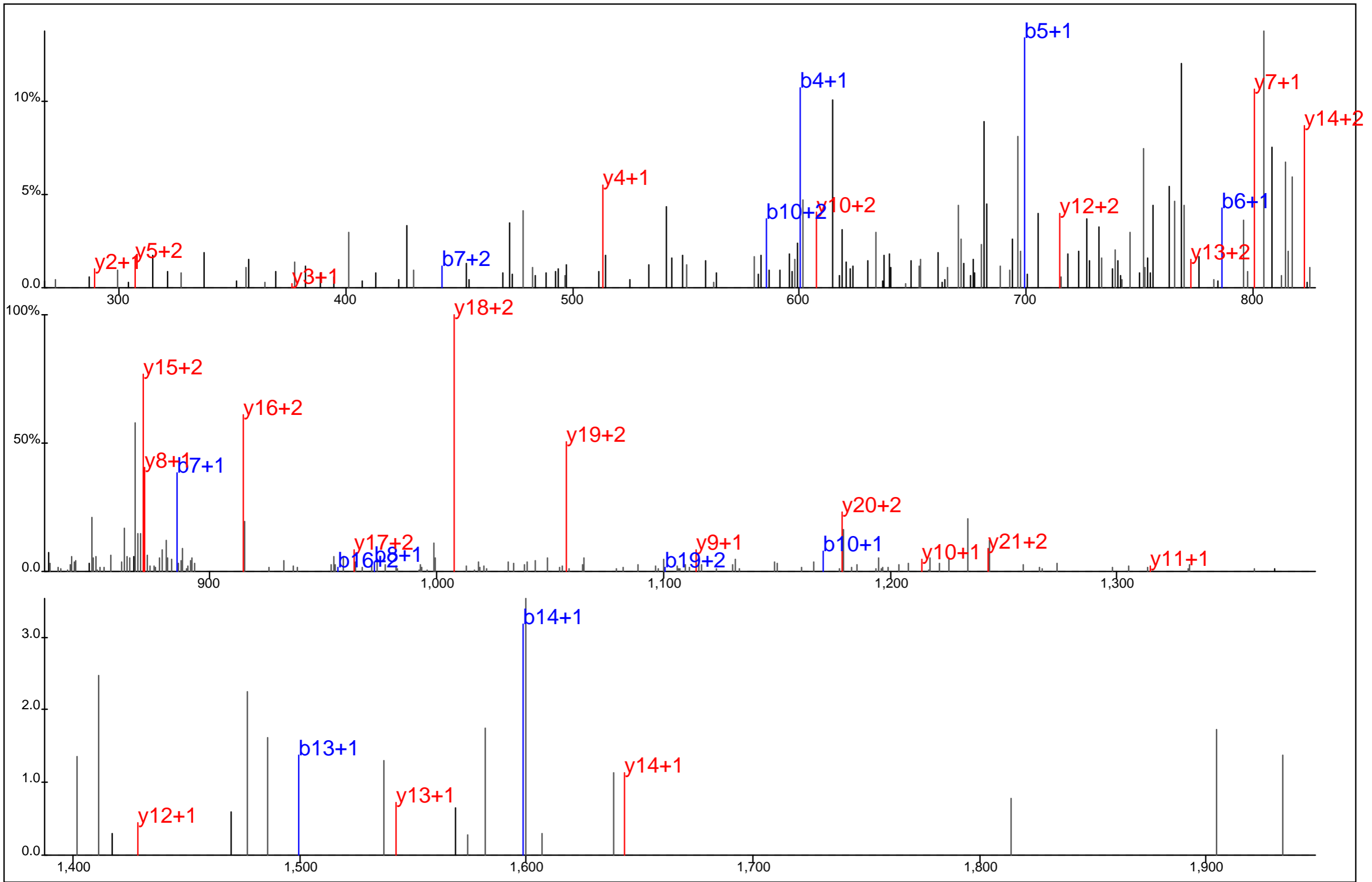


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 N L E Y*V S V S P T N N T V Y*A S V T H S N R
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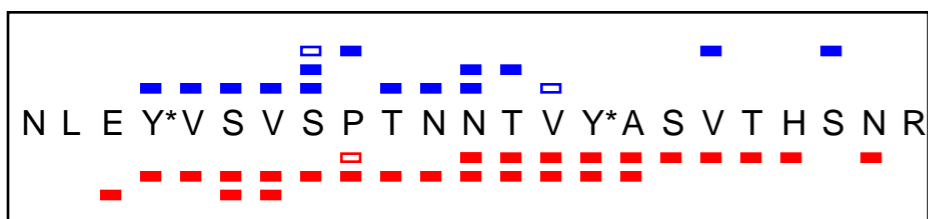
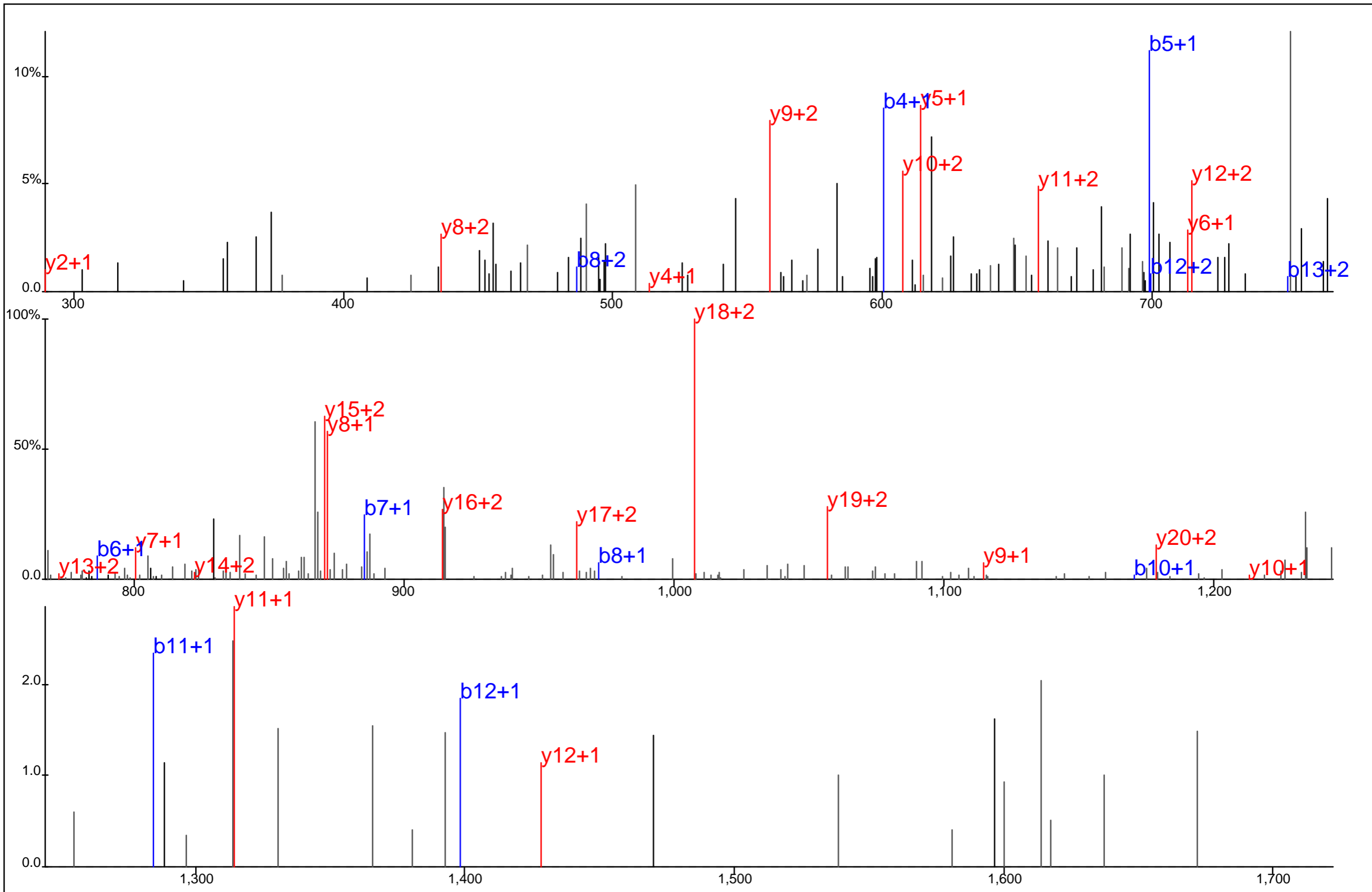
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7280+3
 Delta Mass: 0.252 ppm
 XCorr: 49.13



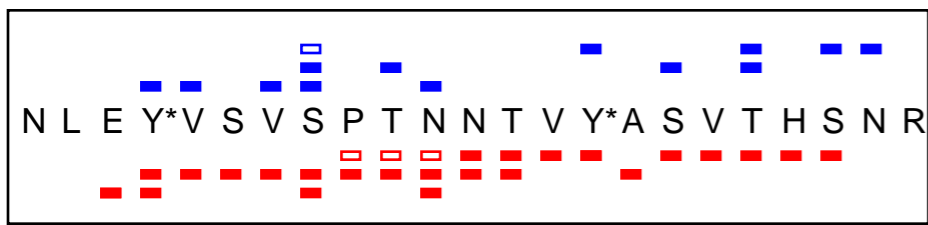
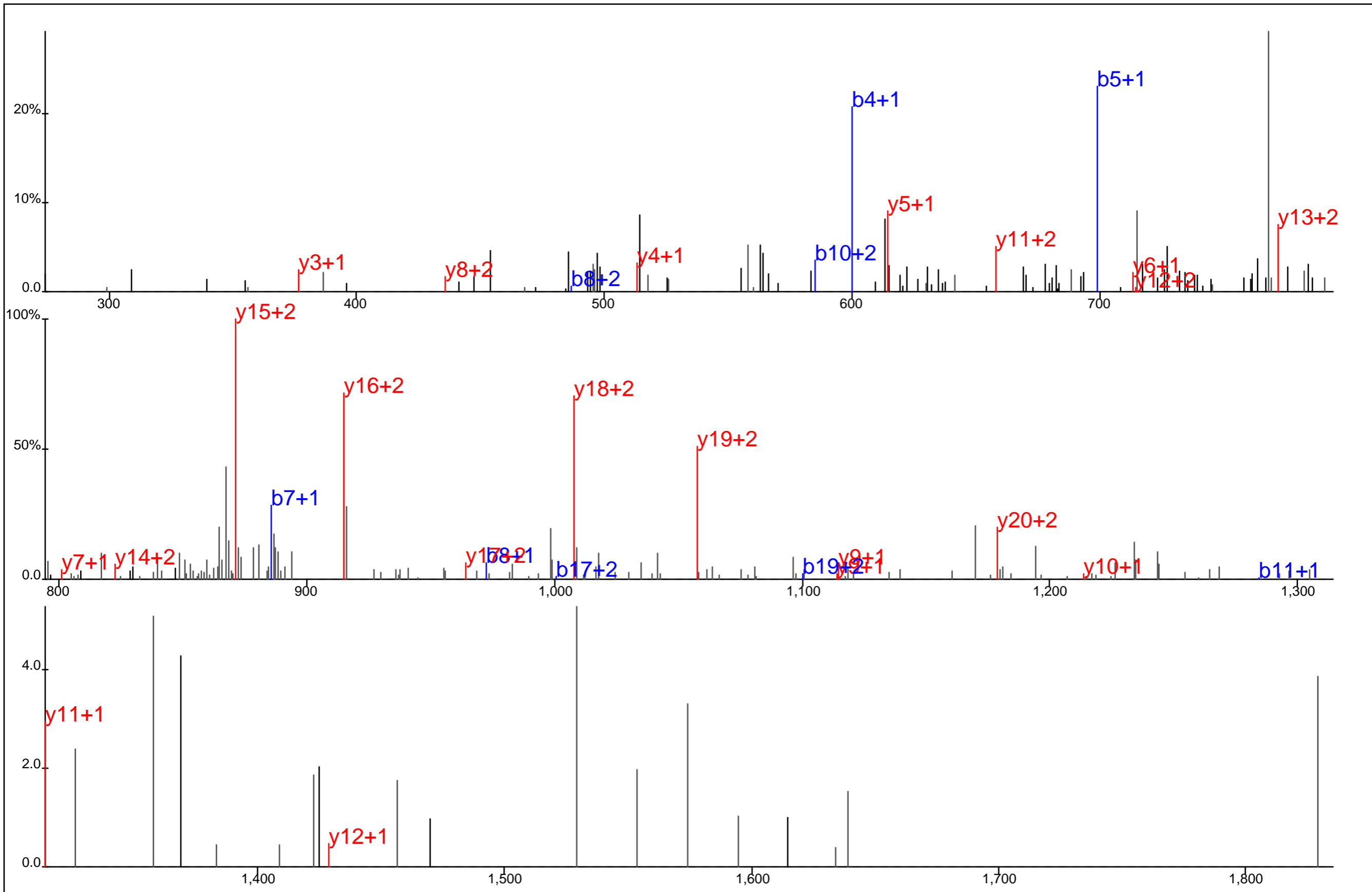
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7315+3
 Delta Mass: 3.597 ppm
 XCorr: 42.89



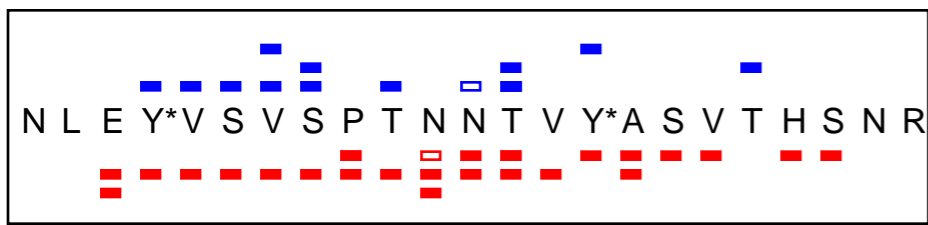
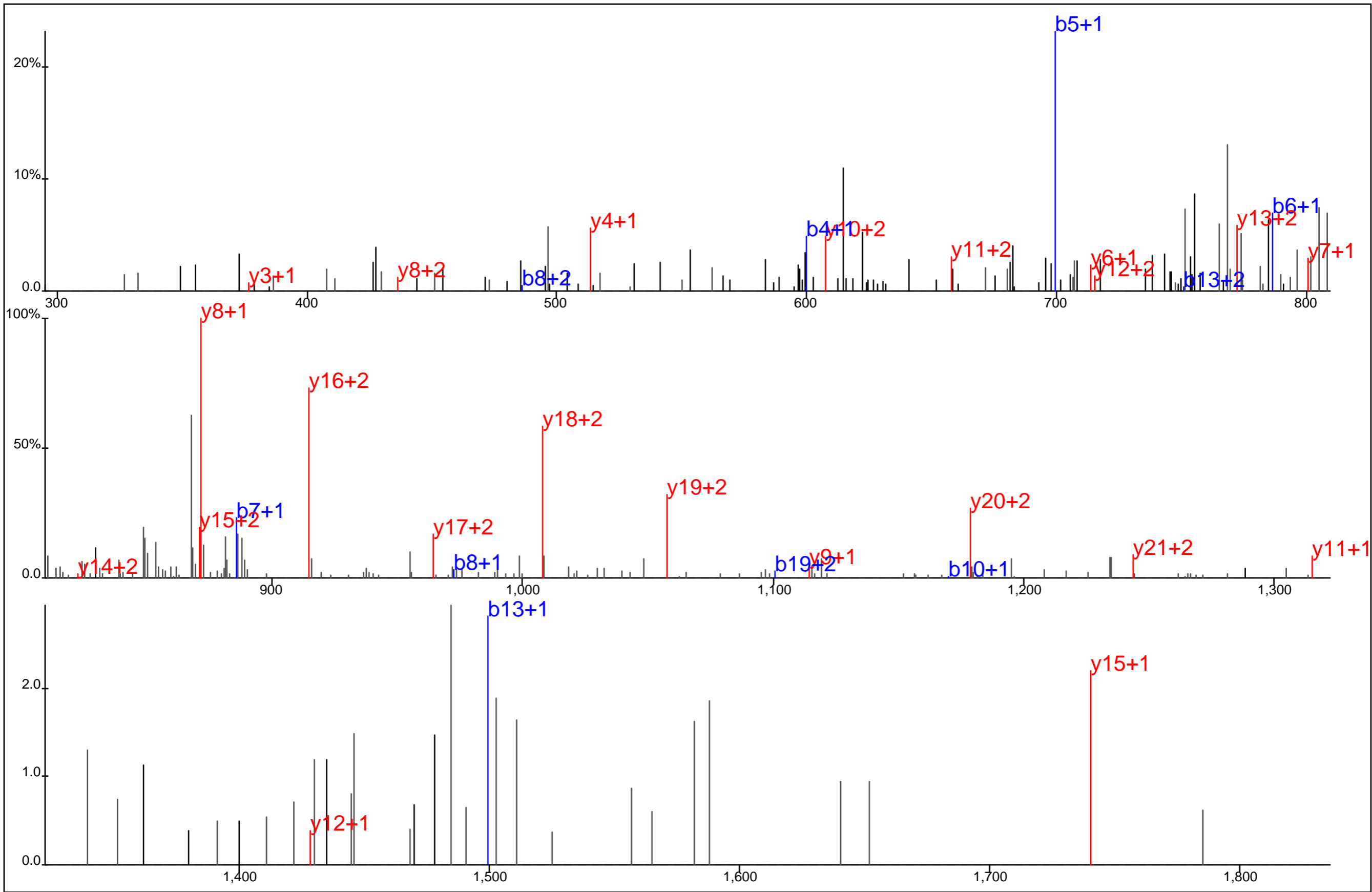
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7294+3
 Delta Mass: 1.235 ppm
 XCorr: 58.01



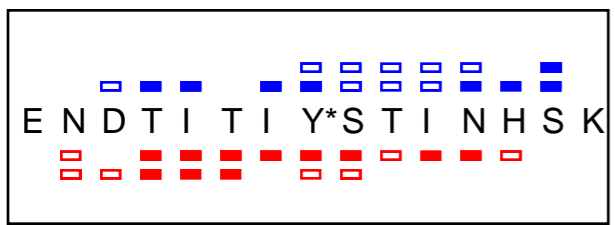
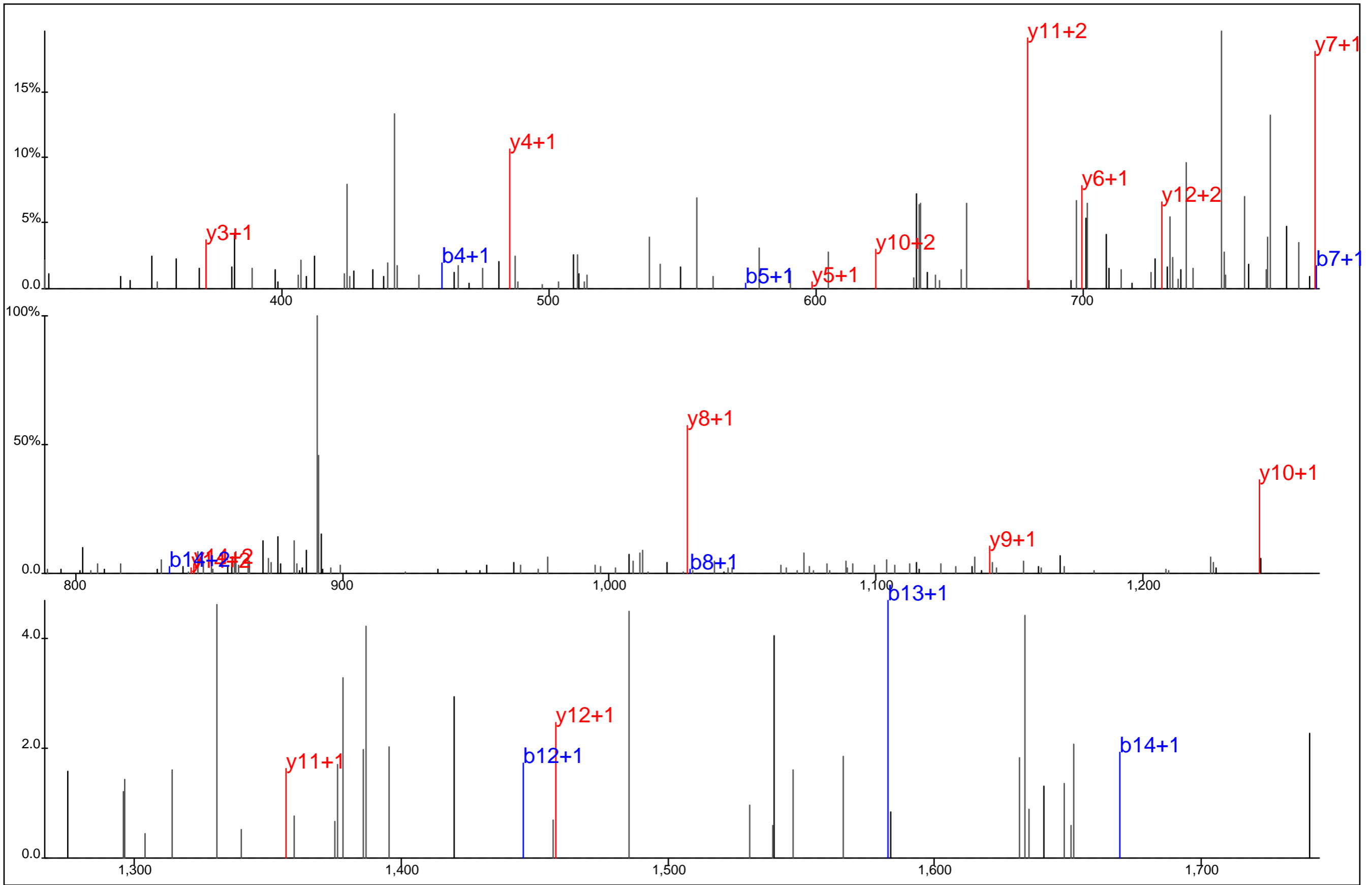
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7315+3
 Delta Mass: 3.597 ppm
 XCorr: 56.27



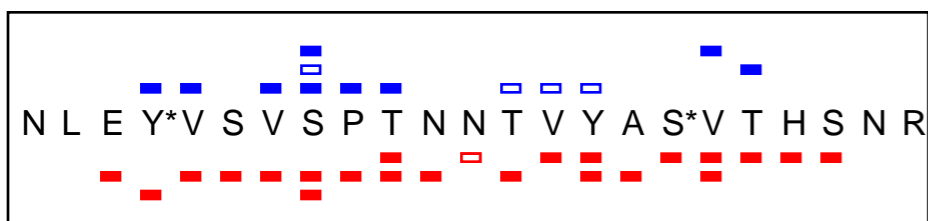
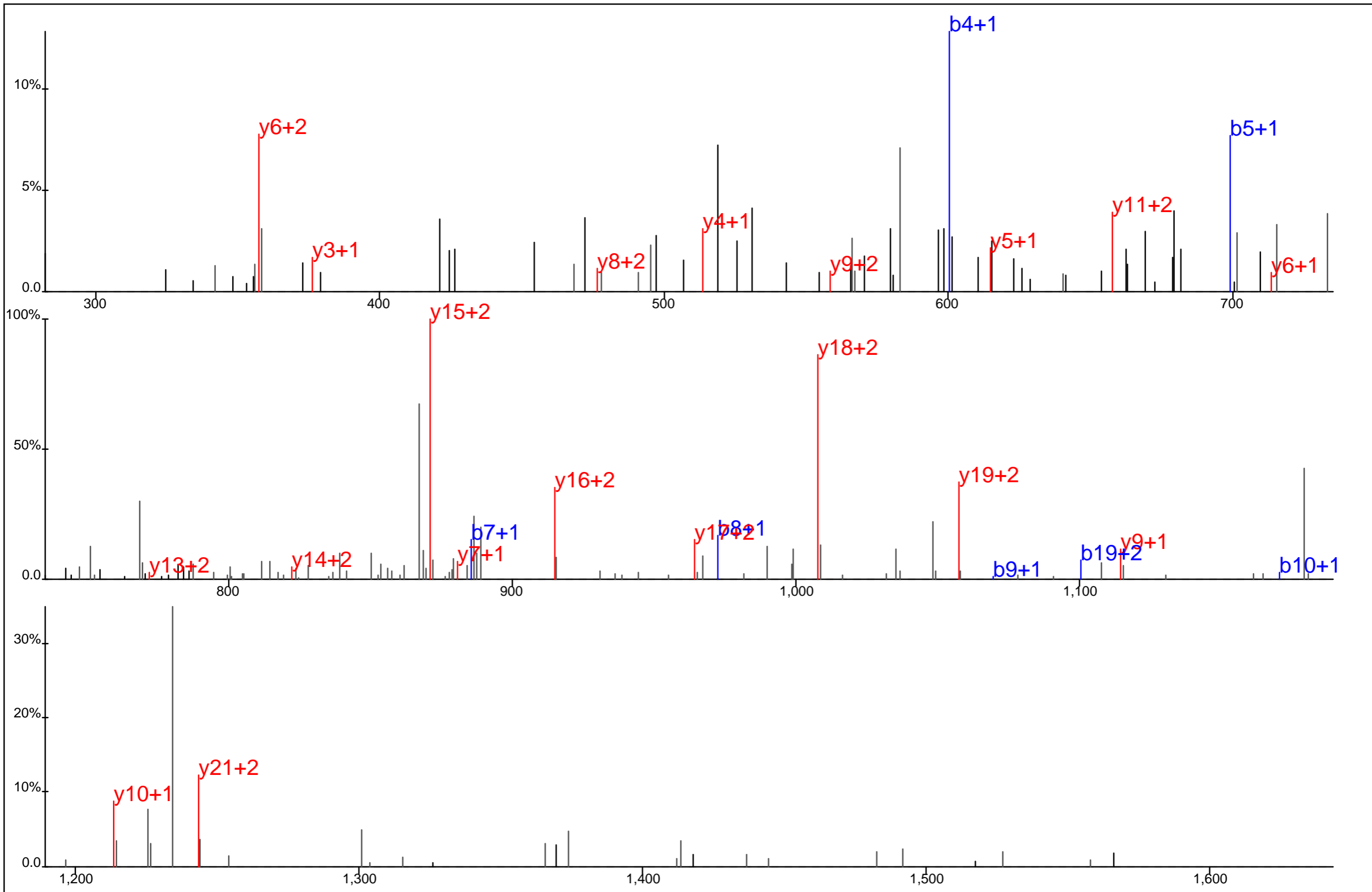
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7326+3
 Delta Mass: 4.811 ppm
 XCorr: 26.32



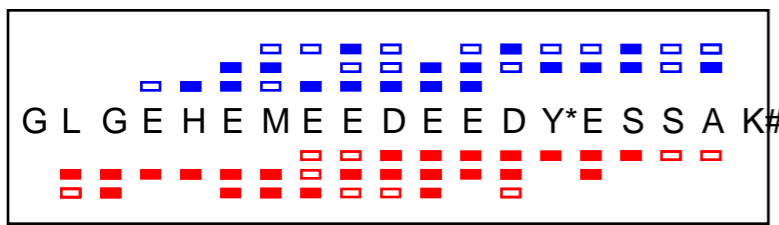
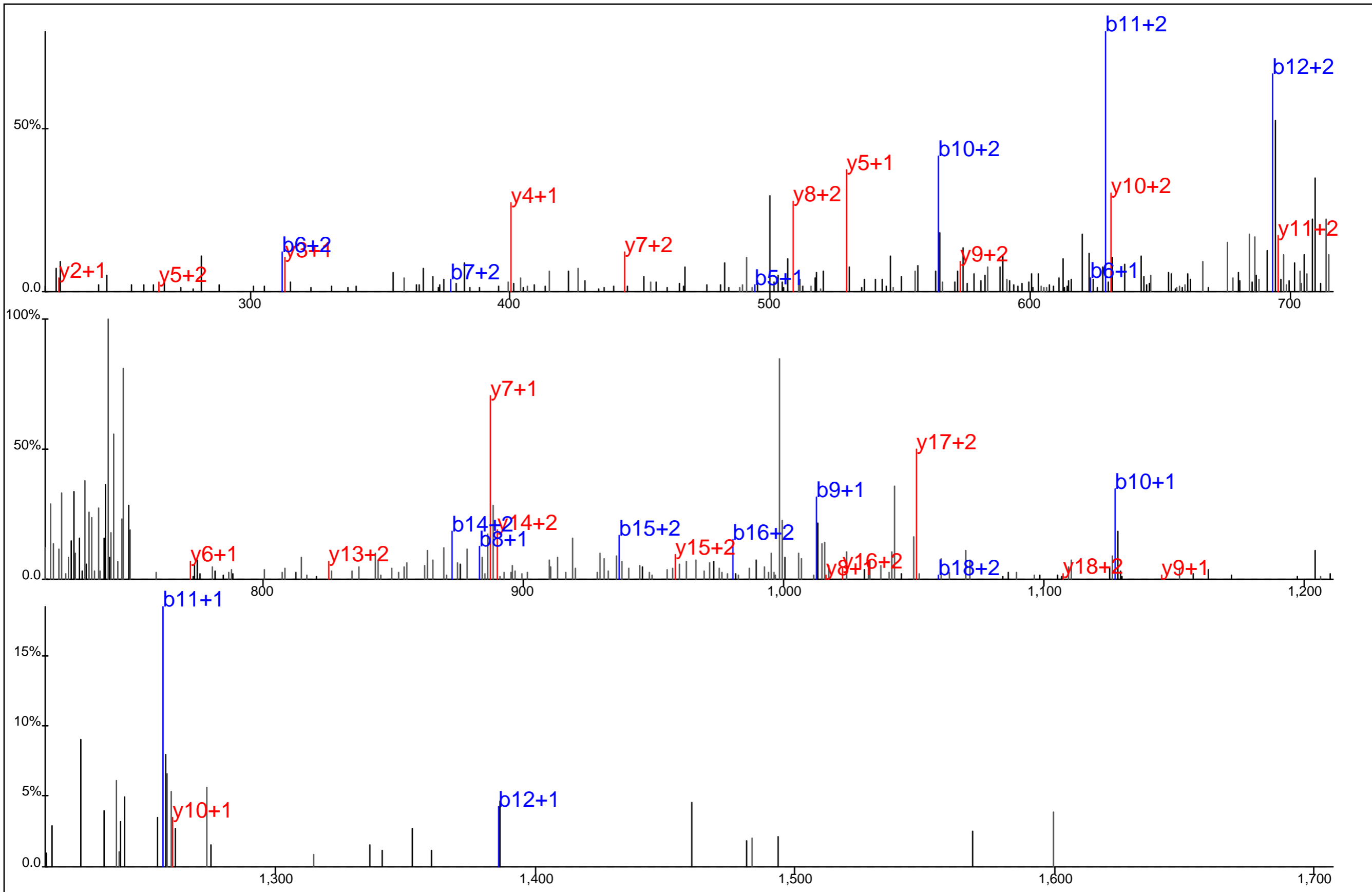
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7312+3
 Delta Mass: 3.259 ppm
 XCorr: 39.91



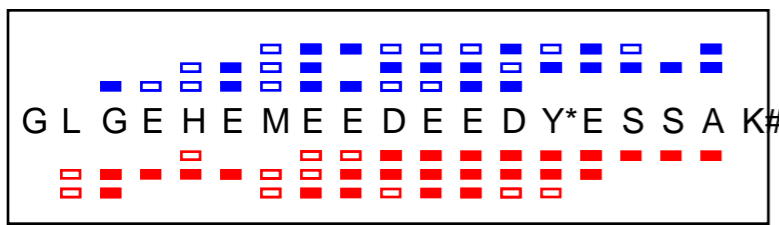
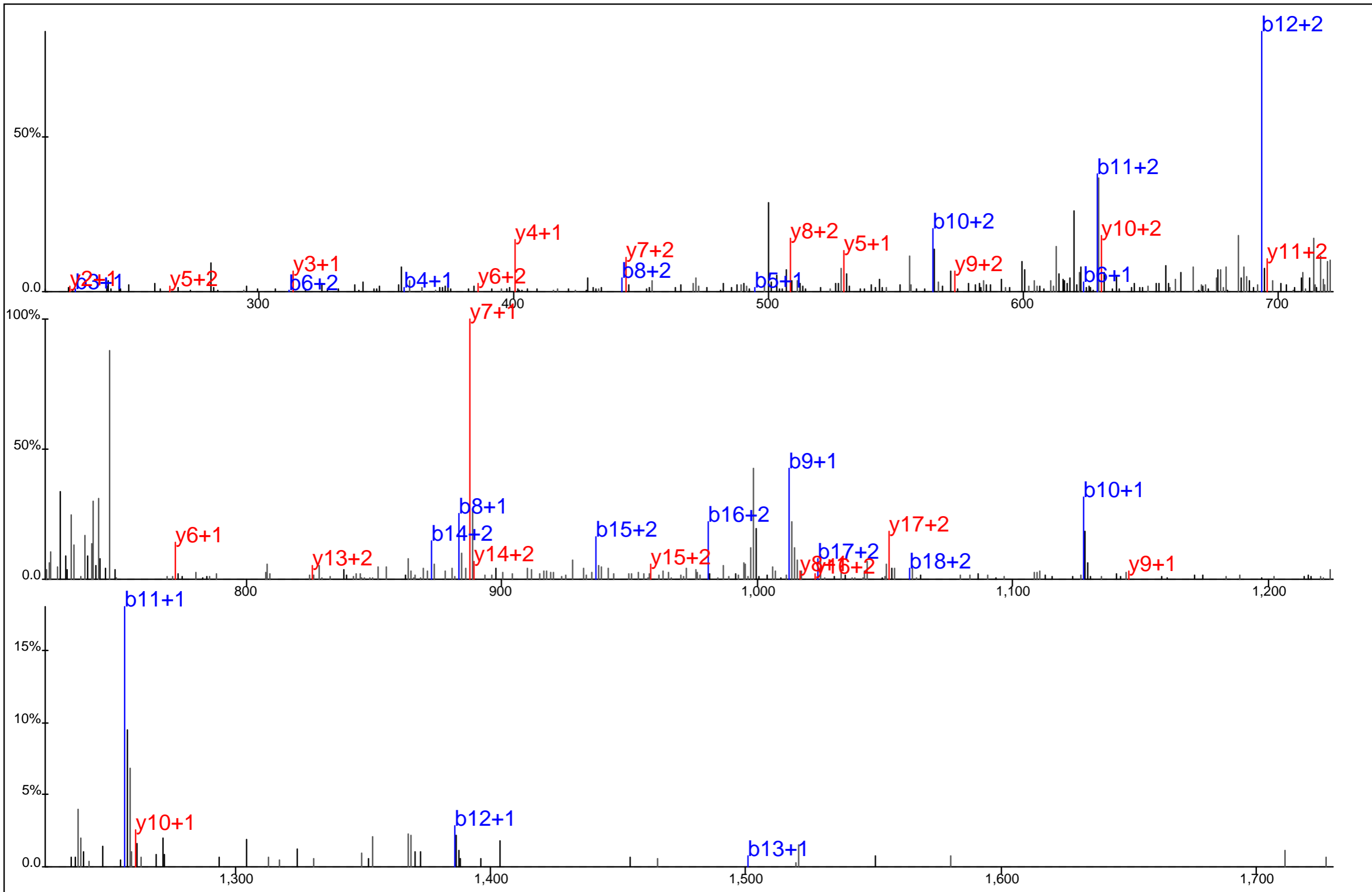
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 908.4136+2
 Delta Mass: 2.185 ppm
 XCorr: 27.13



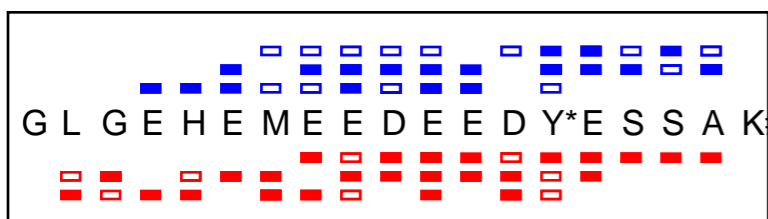
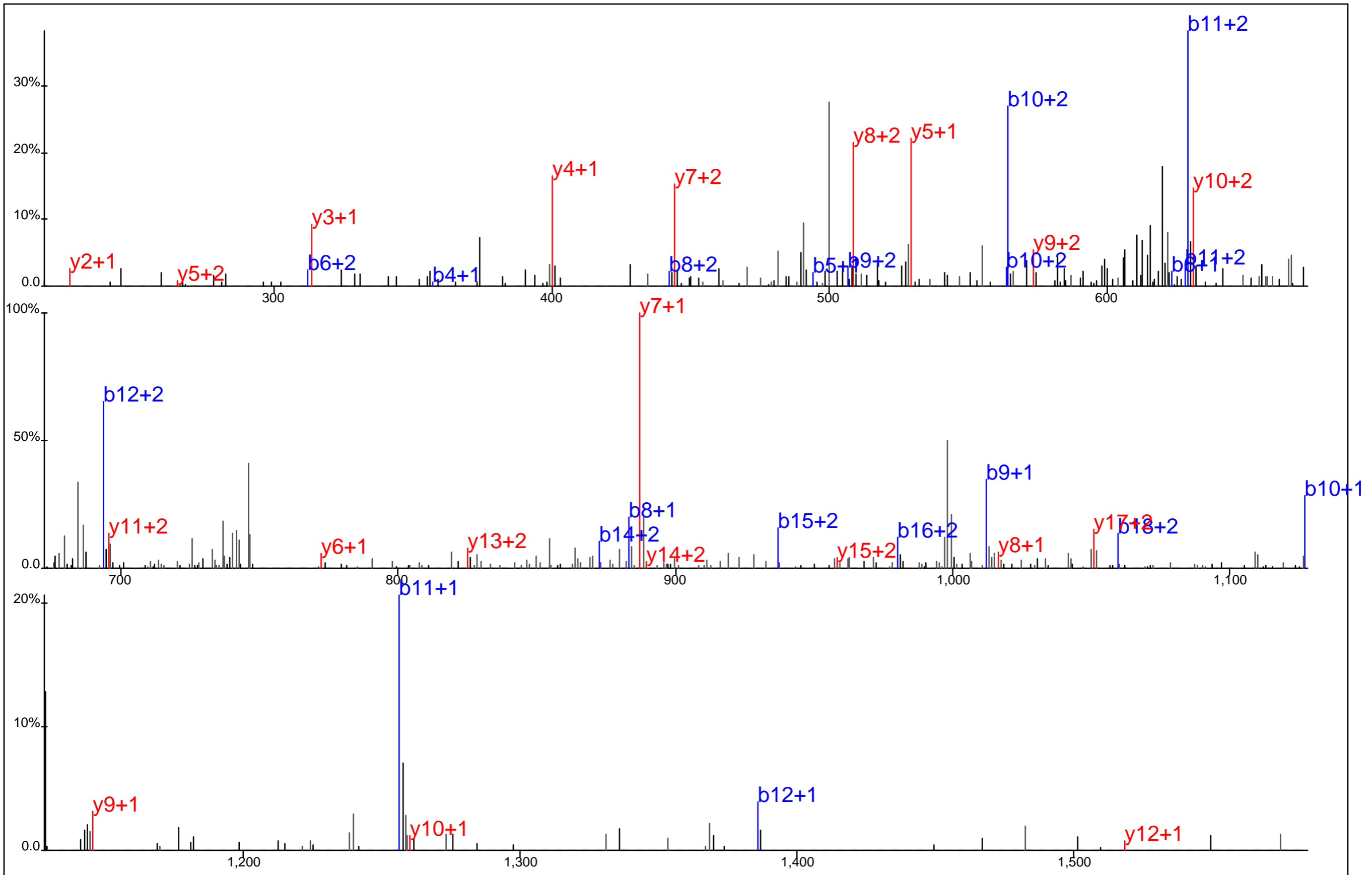
Protein Name: NTBA
 gi Accession: 15384843
 Precursor Mass: 904.7255+3
 Delta Mass: 3.087 ppm
 XCorr: 31.09



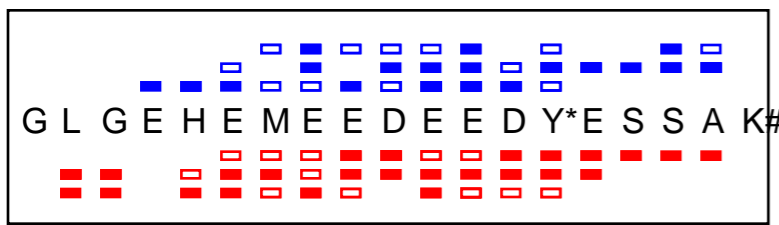
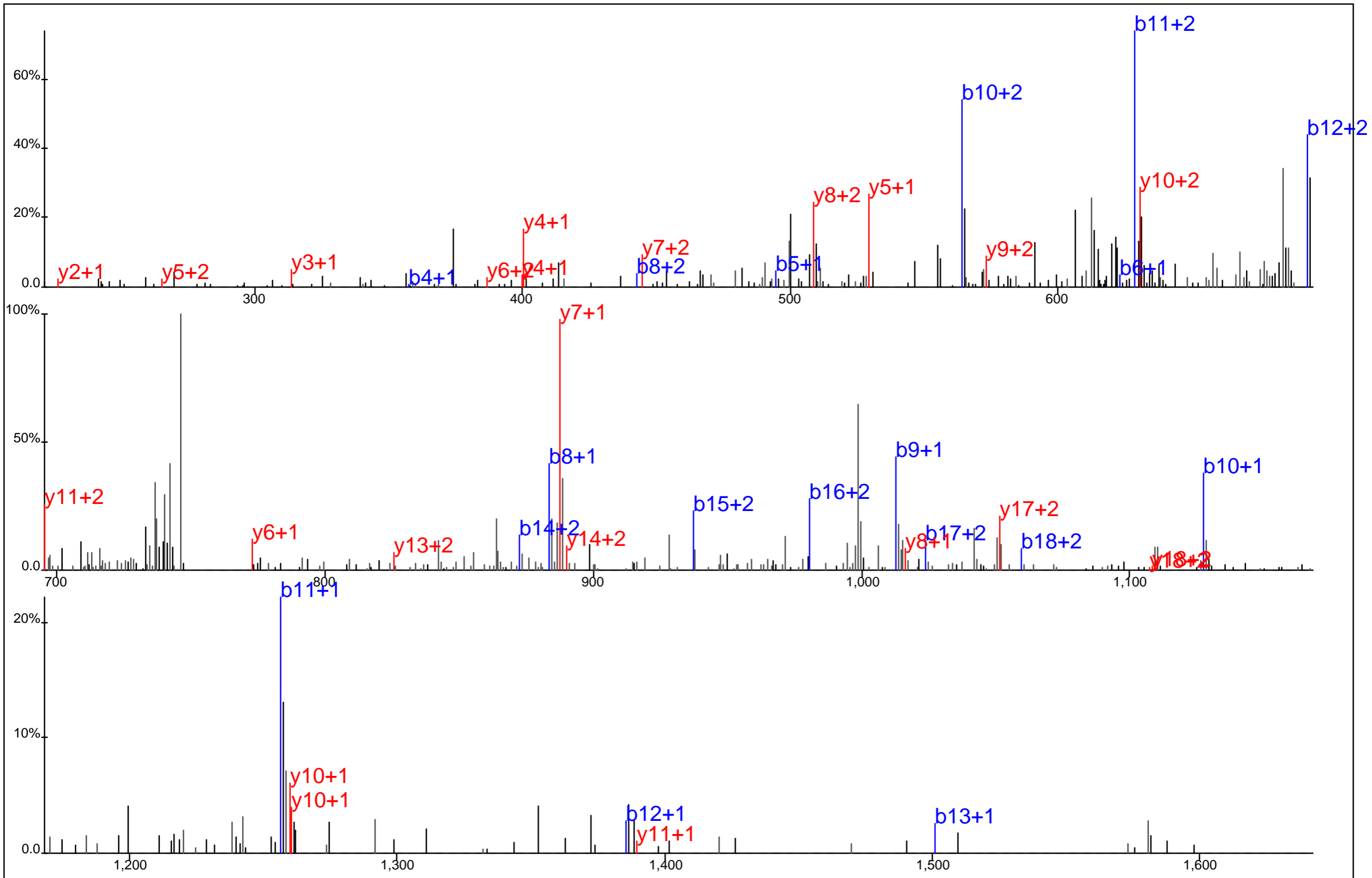
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9517+3
 Delta Mass: 1.857 ppm
 XCorr: 23.7



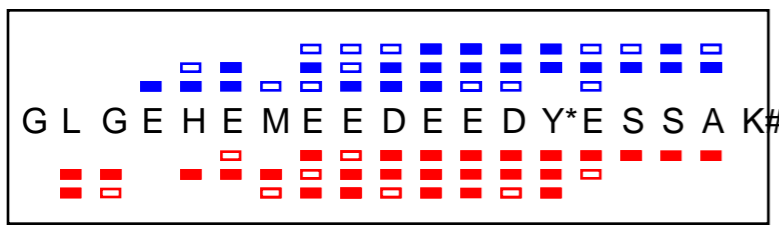
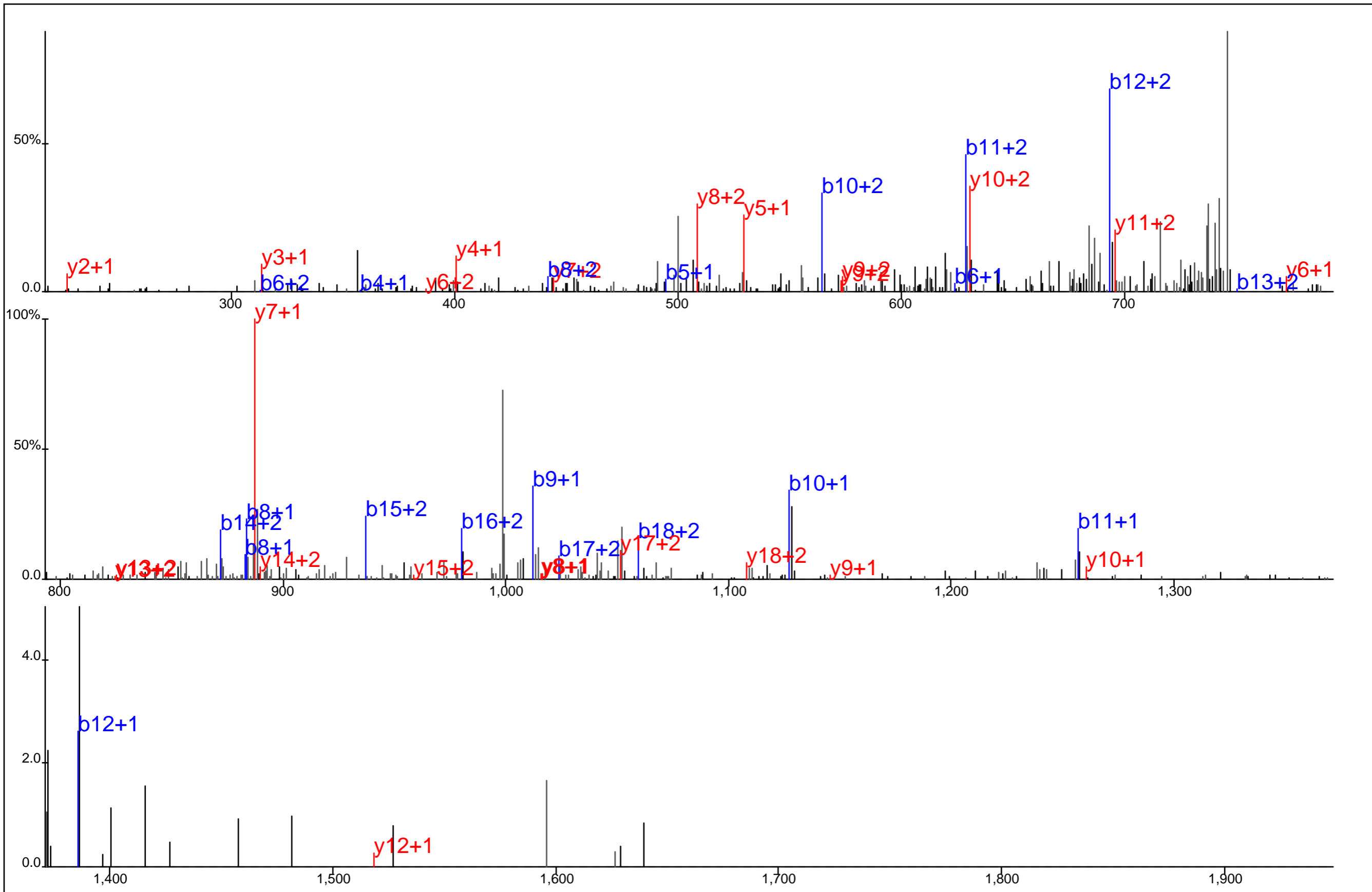
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9517+3
 Delta Mass: 1.857 ppm
 XCorr: 41.06



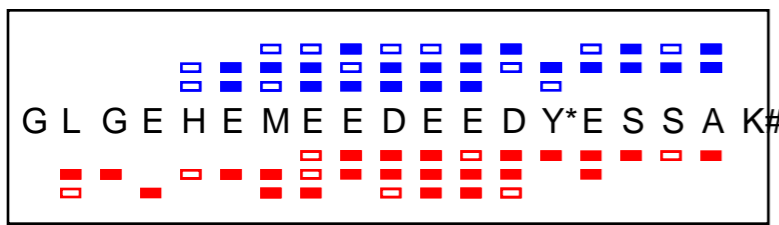
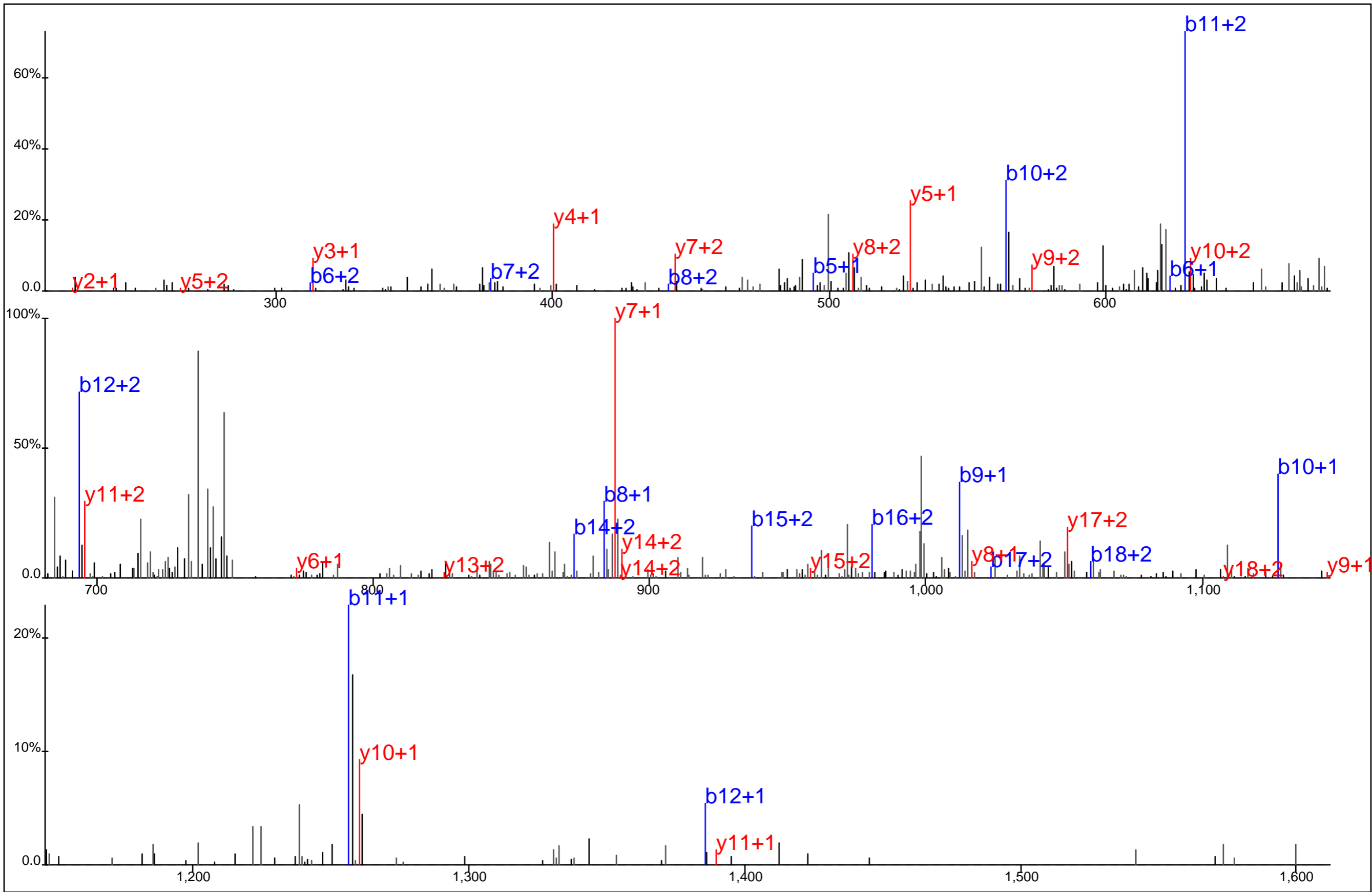
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9510+3
 Delta Mass: 1.052 ppm
 XCorr: 36.24



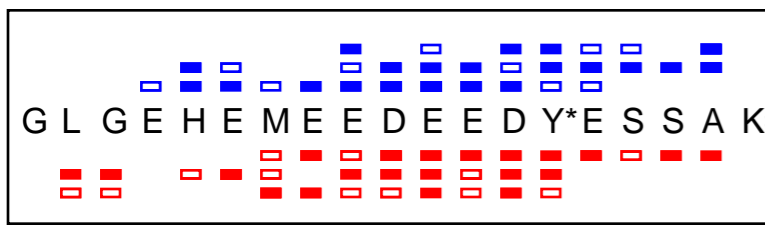
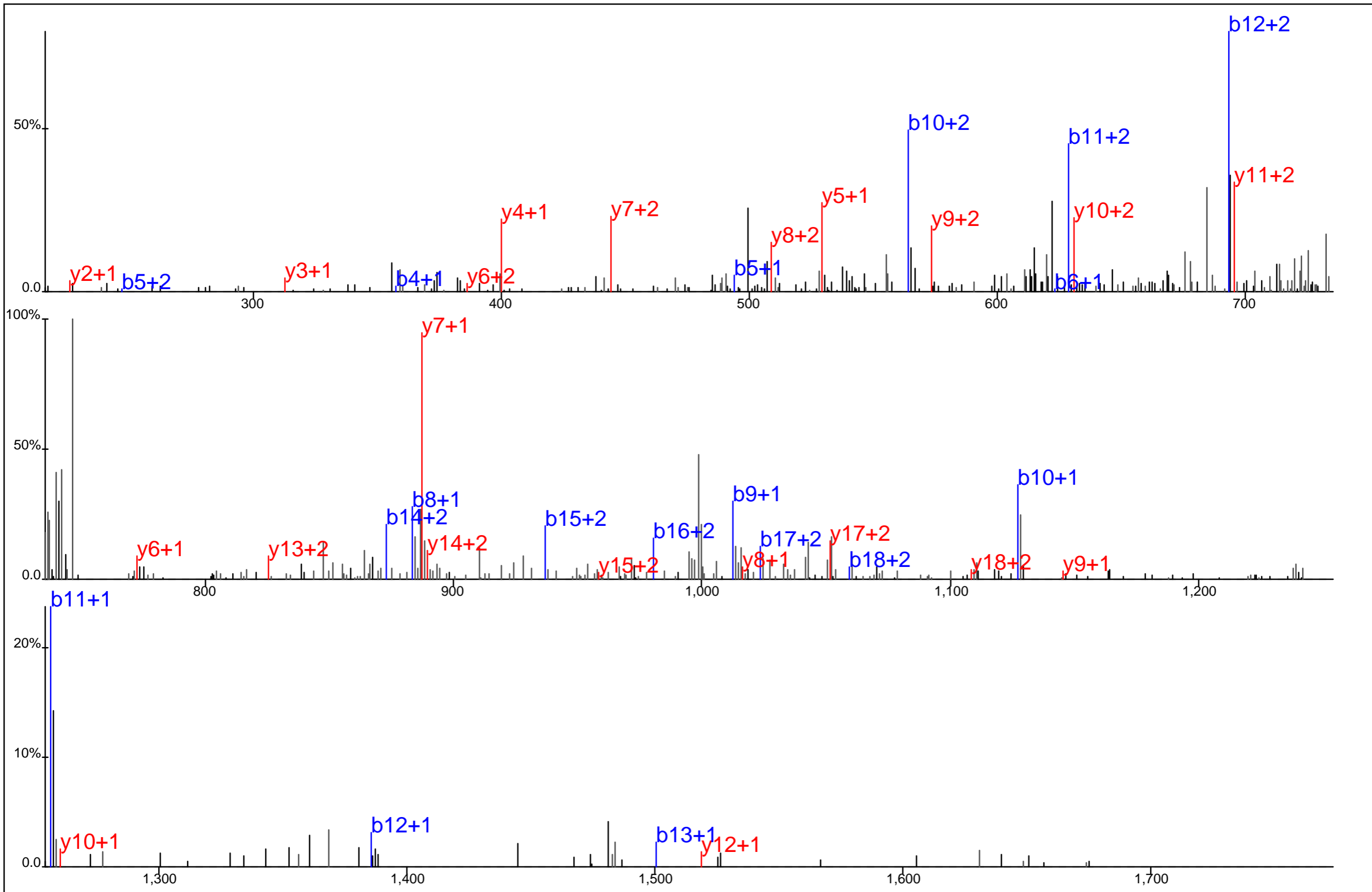
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9517+3
 Delta Mass: 1.857 ppm
 XCorr: 34.79



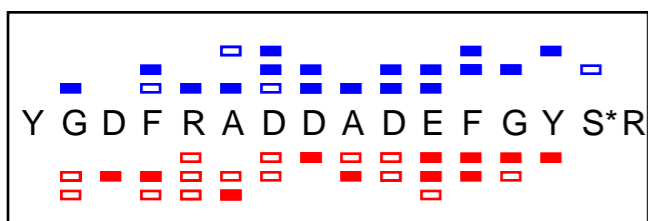
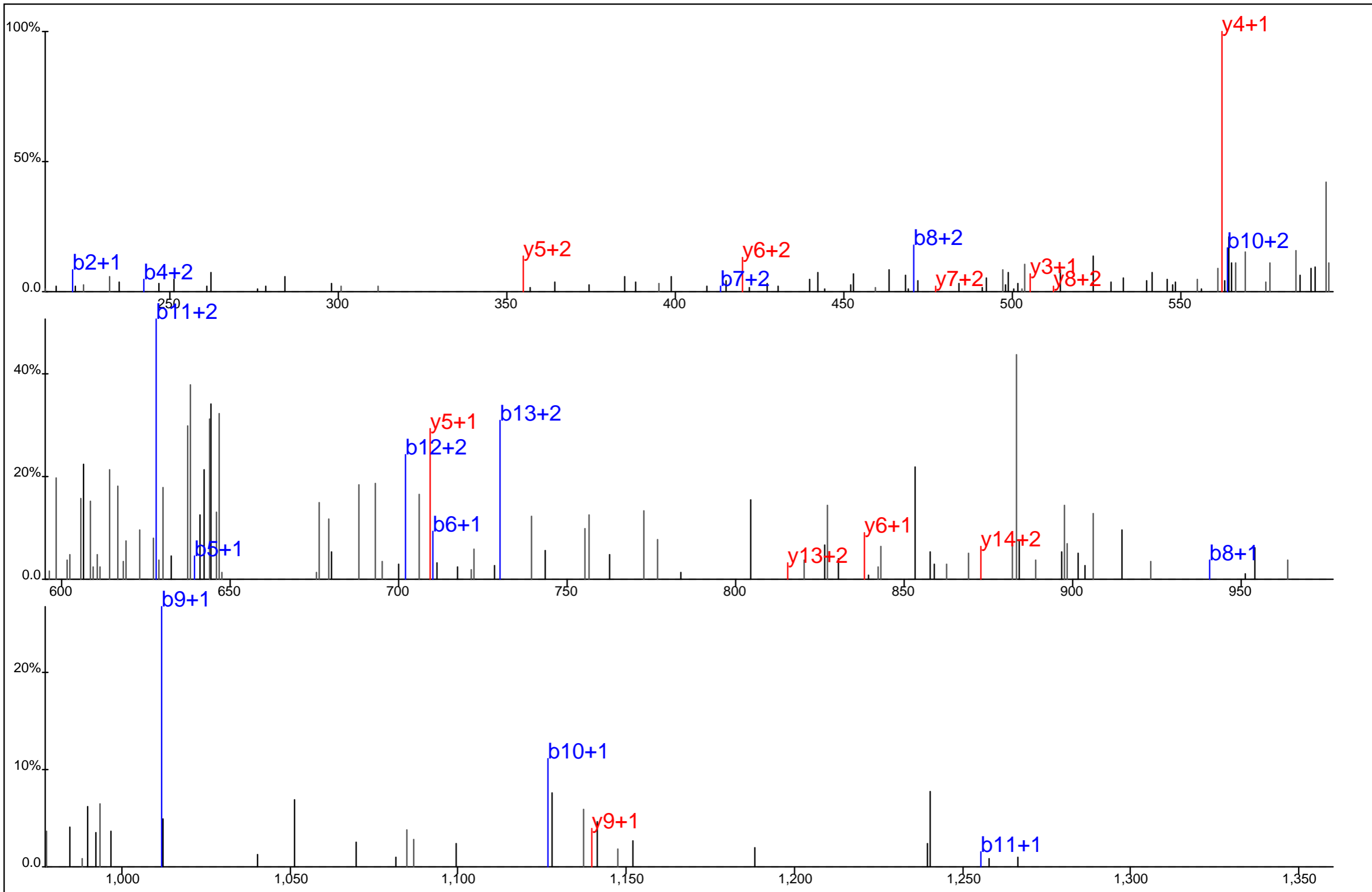
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9498+3
 Delta Mass: 0.644 ppm
 XCorr: 39.57



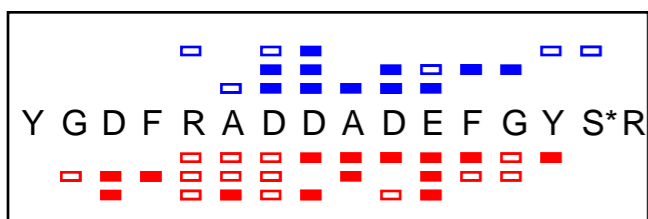
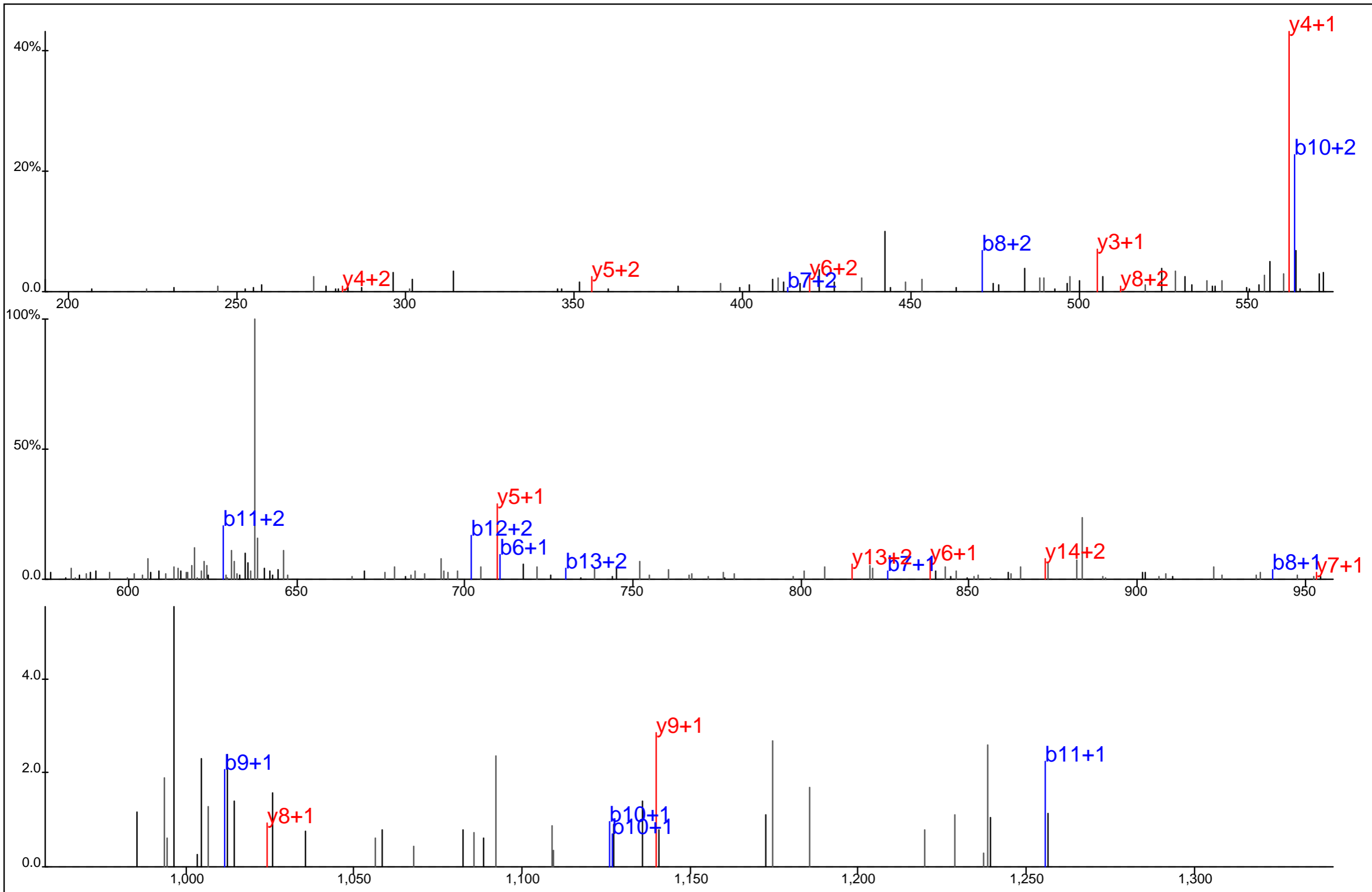
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9545+3
 Delta Mass: 5.562 ppm
 XCorr: 33.76



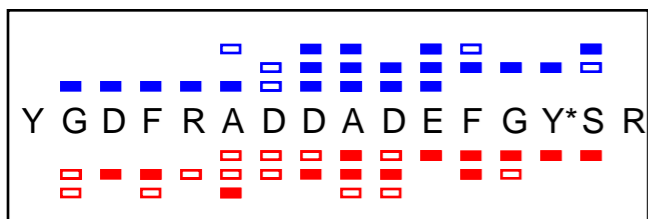
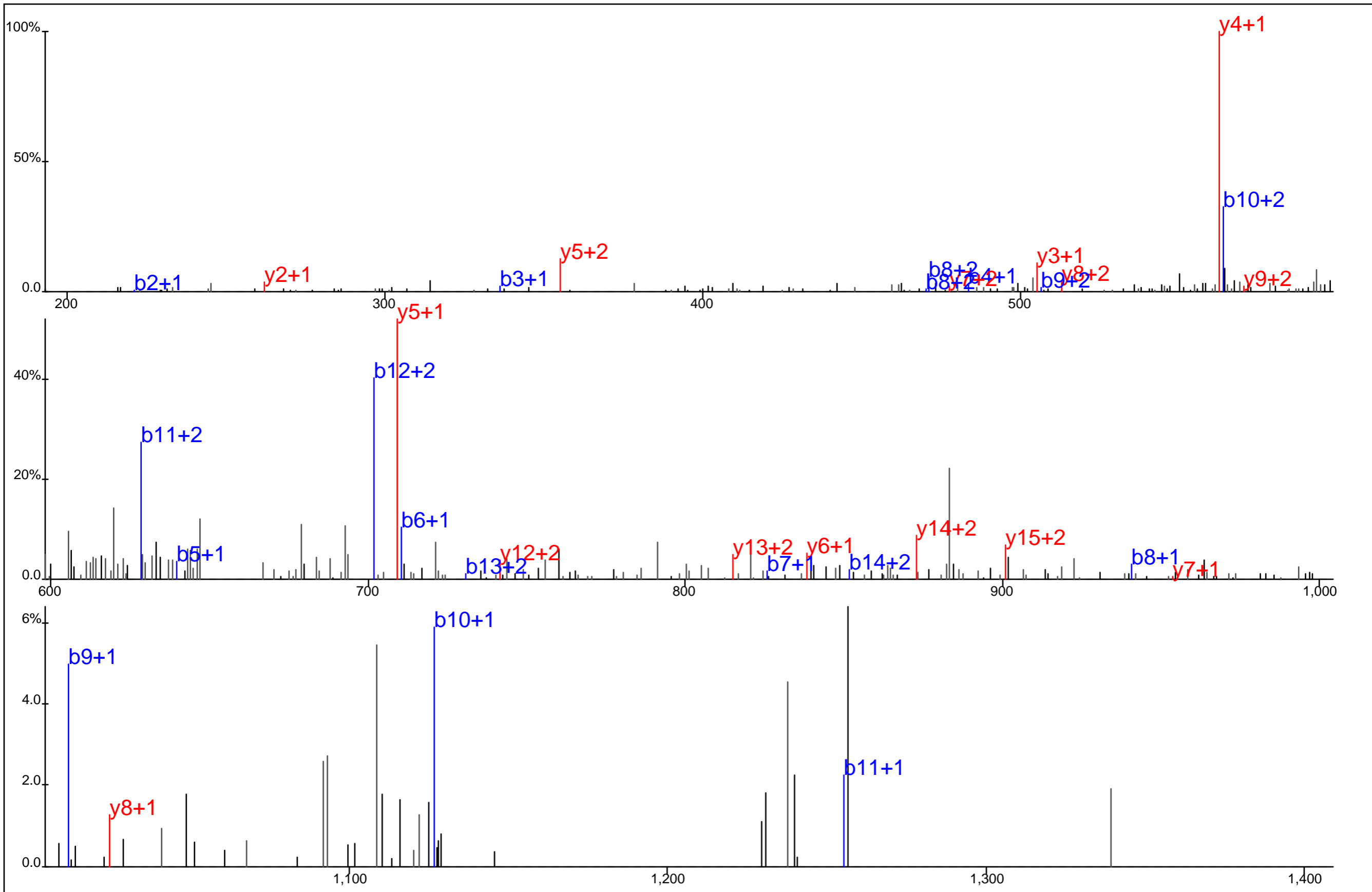
Protein Name: Oxytocinase
 gi Accession: 2209276
 Precursor Mass: 757.9529+3
 Delta Mass: 3.468 ppm
 XCorr: 43.18



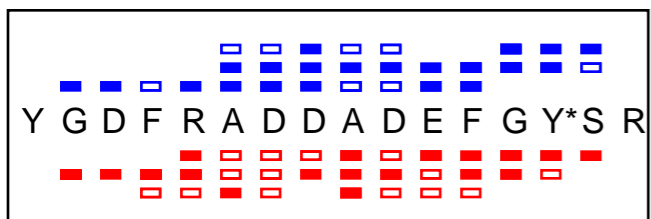
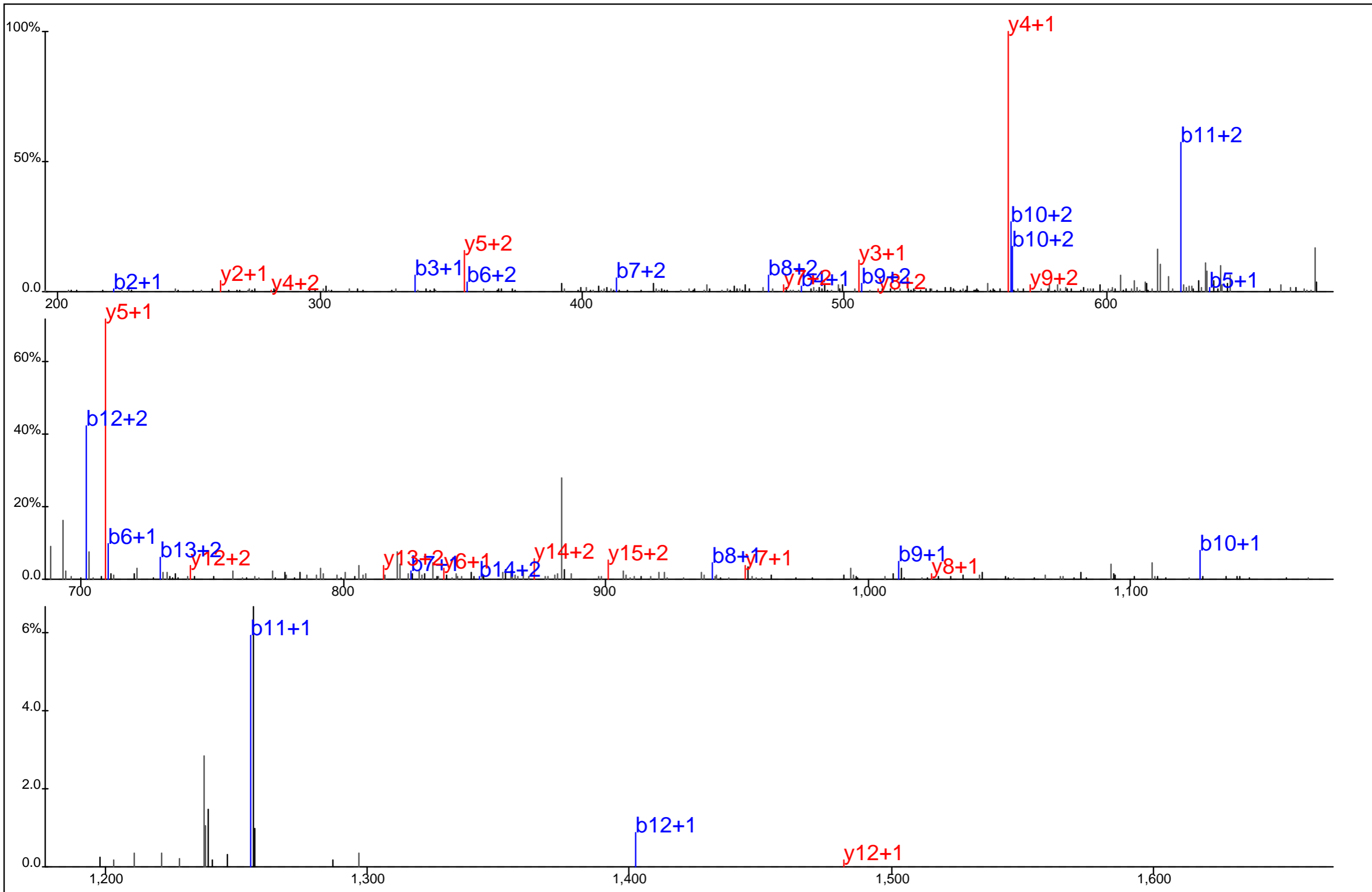
Protein Name: p100 coactivator
 gi Accession: 77404397
 Precursor Mass: 655.2579+3
 Delta Mass: 5.005 ppm
 XCorr: 20.59



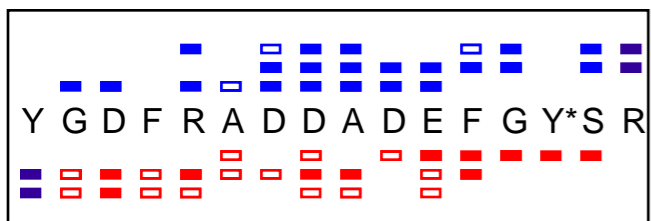
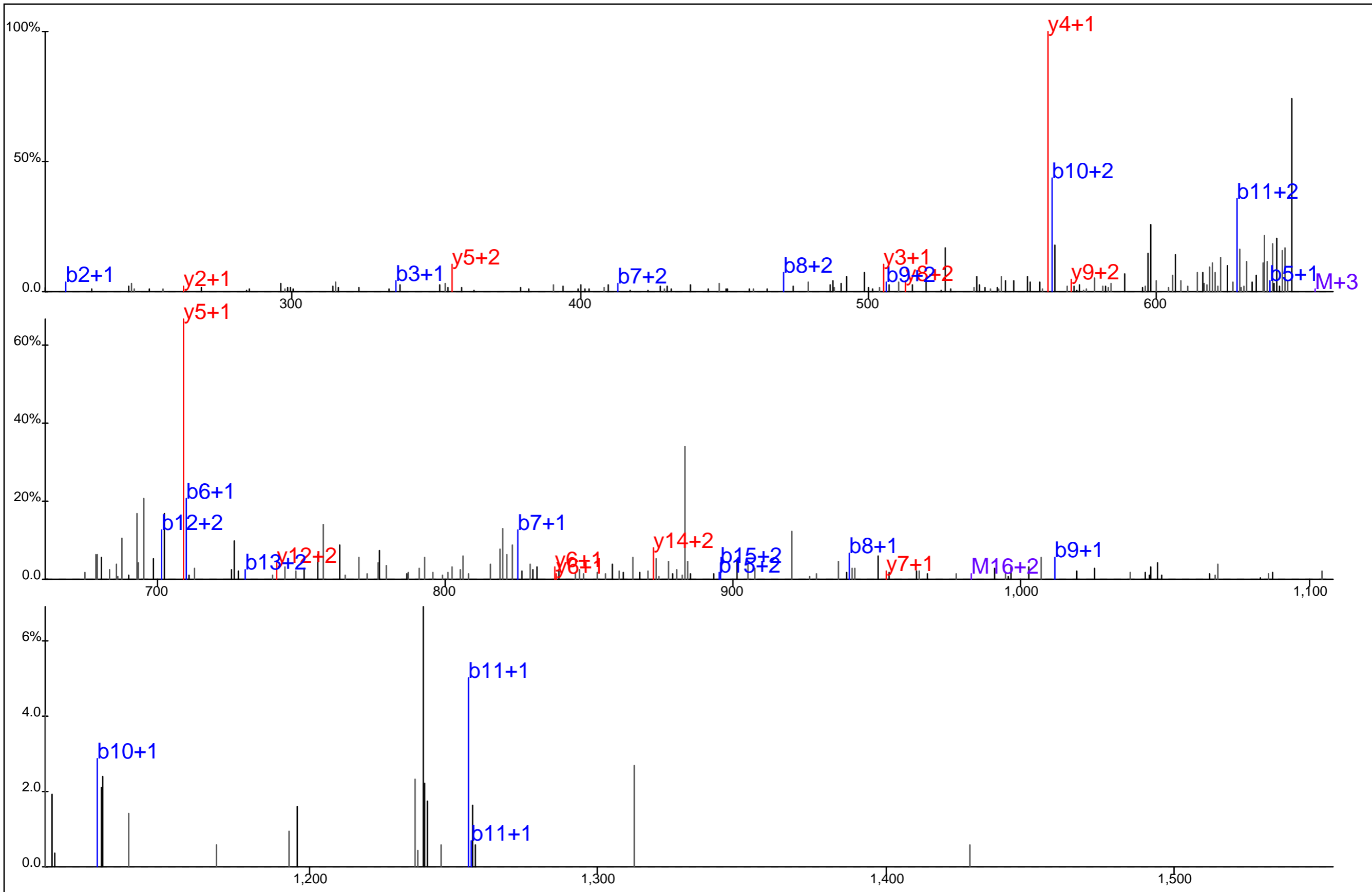
Protein Name: p100 coactivator
 gi Accession: 77404397
 Precursor Mass: 655.2560+3
 Delta Mass: 2.113 ppm
 XCorr: 19.8



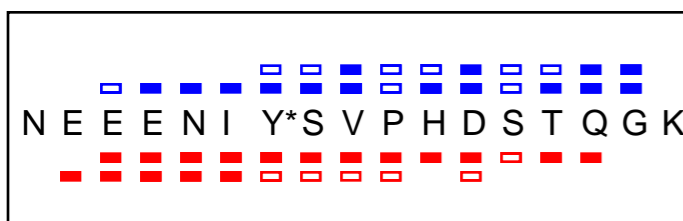
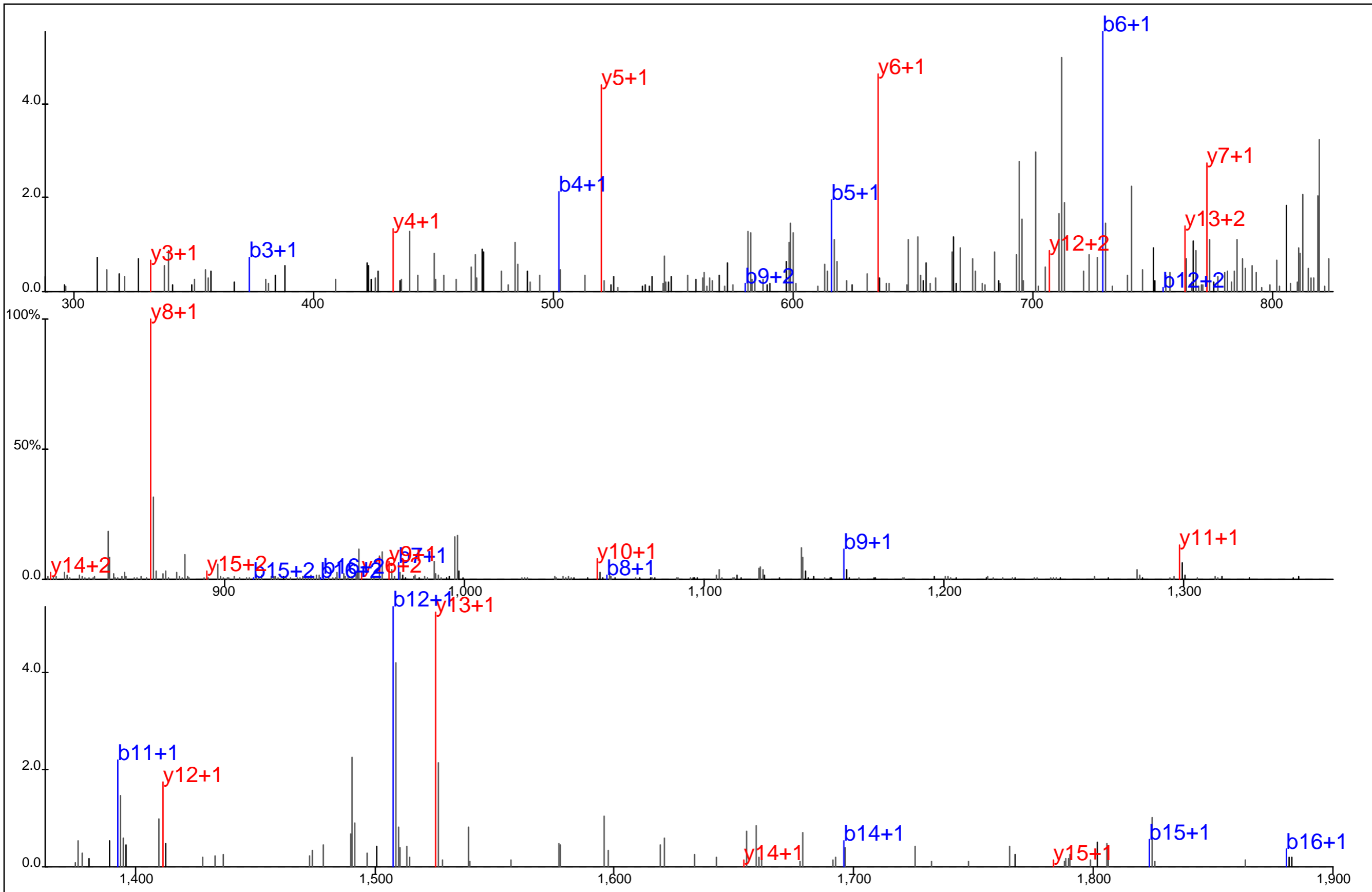
Protein Name: p100 coactivator
 gi Accession: 77404397
 Precursor Mass: 655.2556+3
 Delta Mass: 1.460 ppm
 XCorr: 33.32



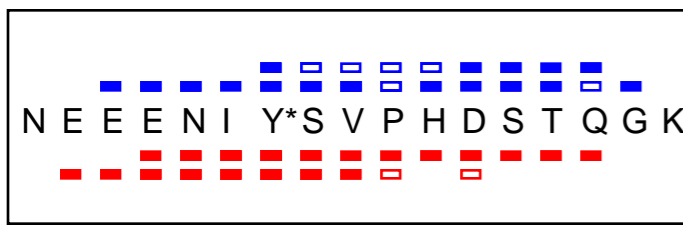
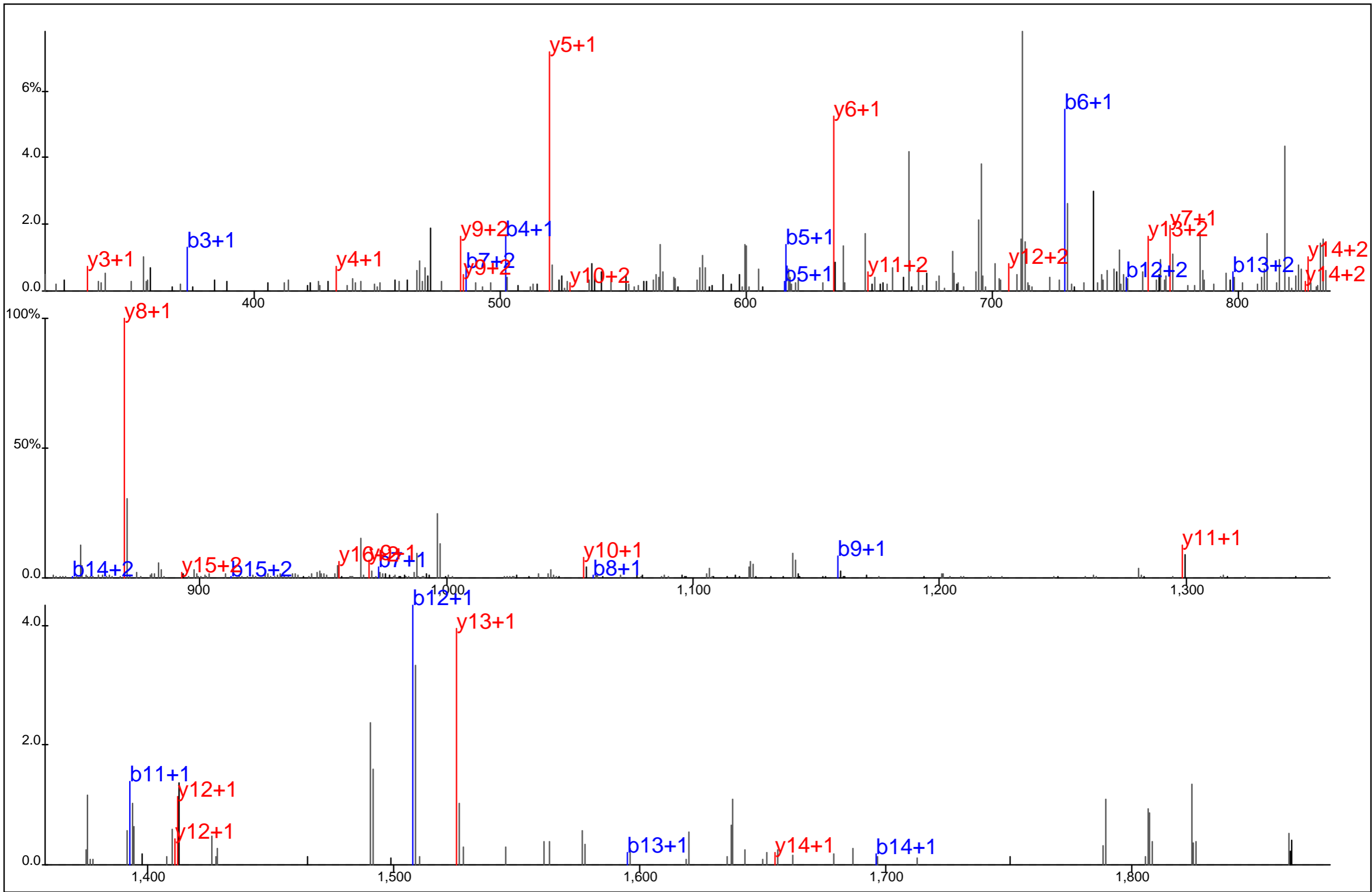
Protein Name: p100 coactivator
 gi Accession: 77404397
 Precursor Mass: 655.2578+3
 Delta Mass: 4.725 ppm
 XCorr: 46.61



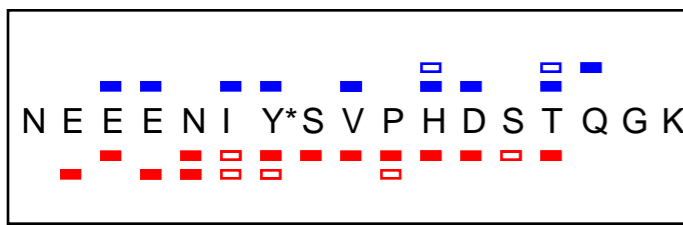
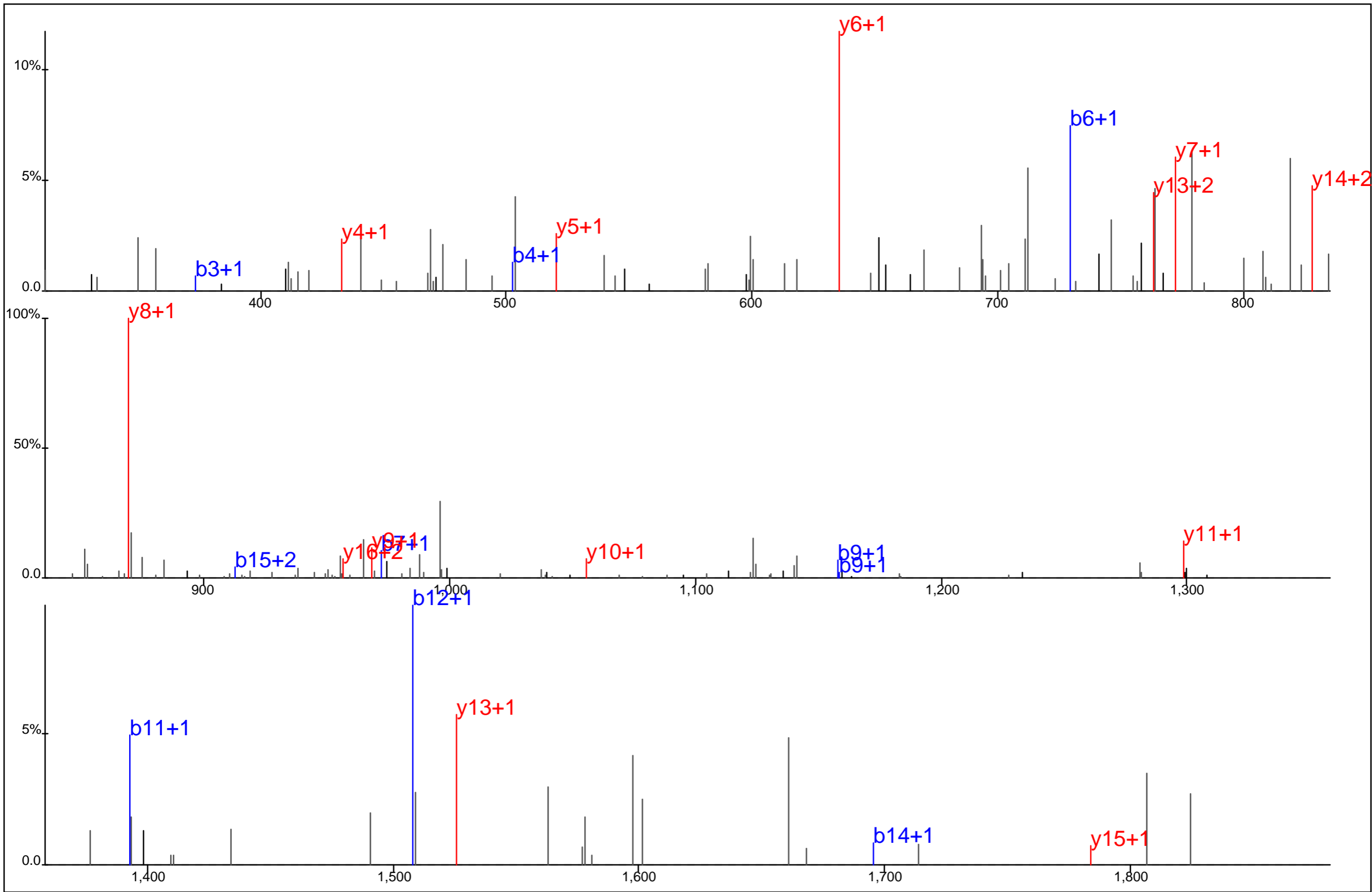
Protein Name: p100 coactivator
 gi Accession: 77404397
 Precursor Mass: 655.2559+3
 Delta Mass: 1.832 ppm
 XCorr: 30.01



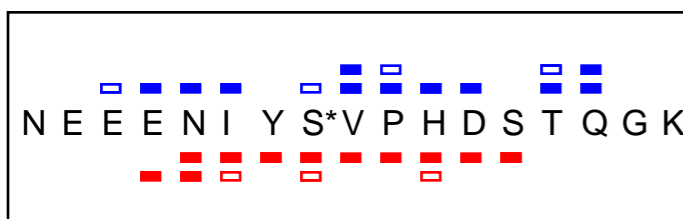
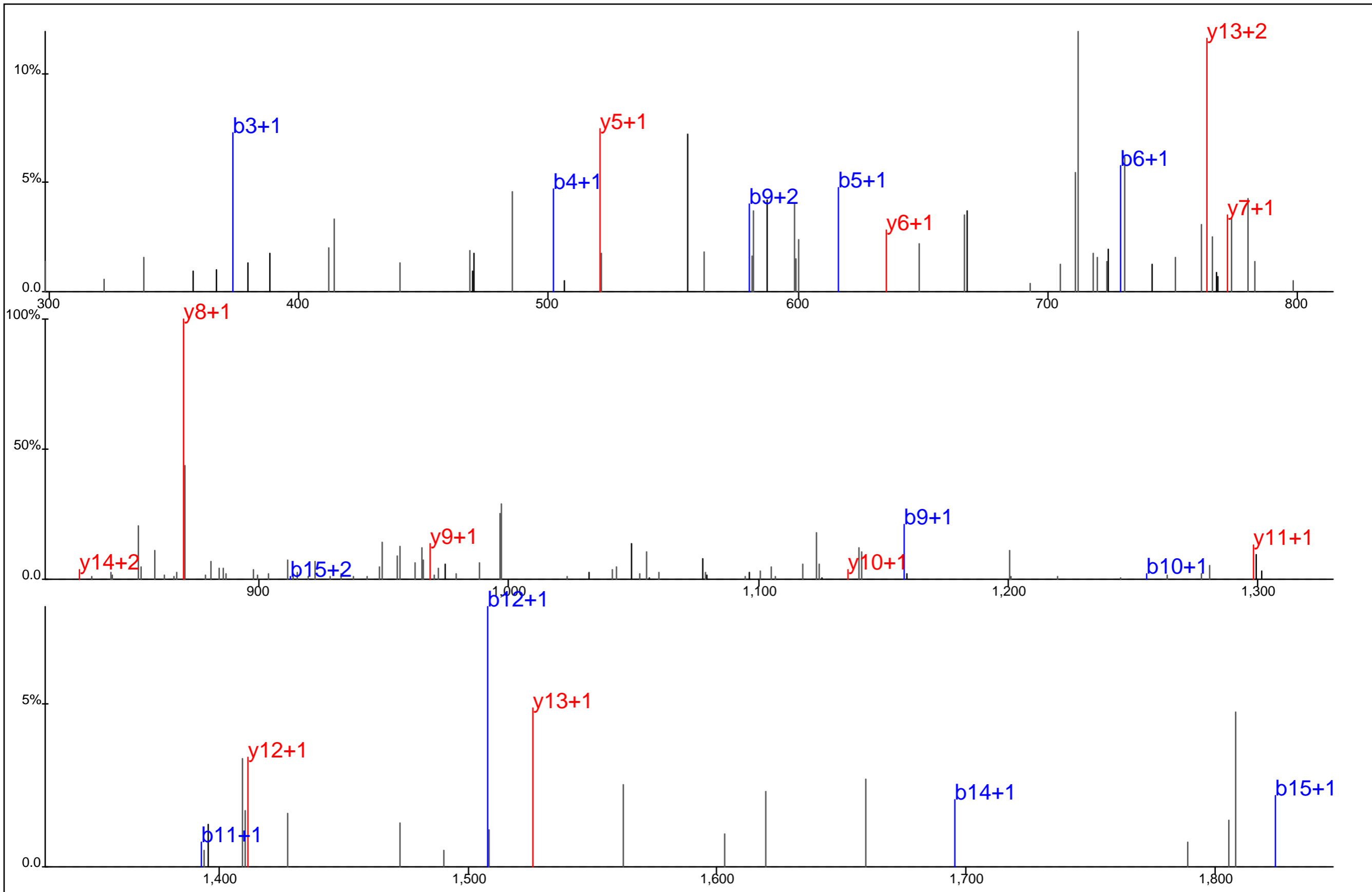
Protein Name: p190 RhoGAP
 gi Accession: 150417981
 Precursor Mass: 1,013.9269+2
 Delta Mass: 3.719 ppm
 XCorr: 55.88



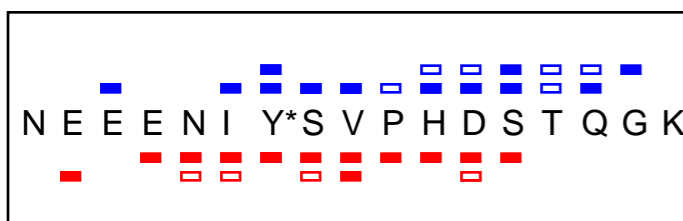
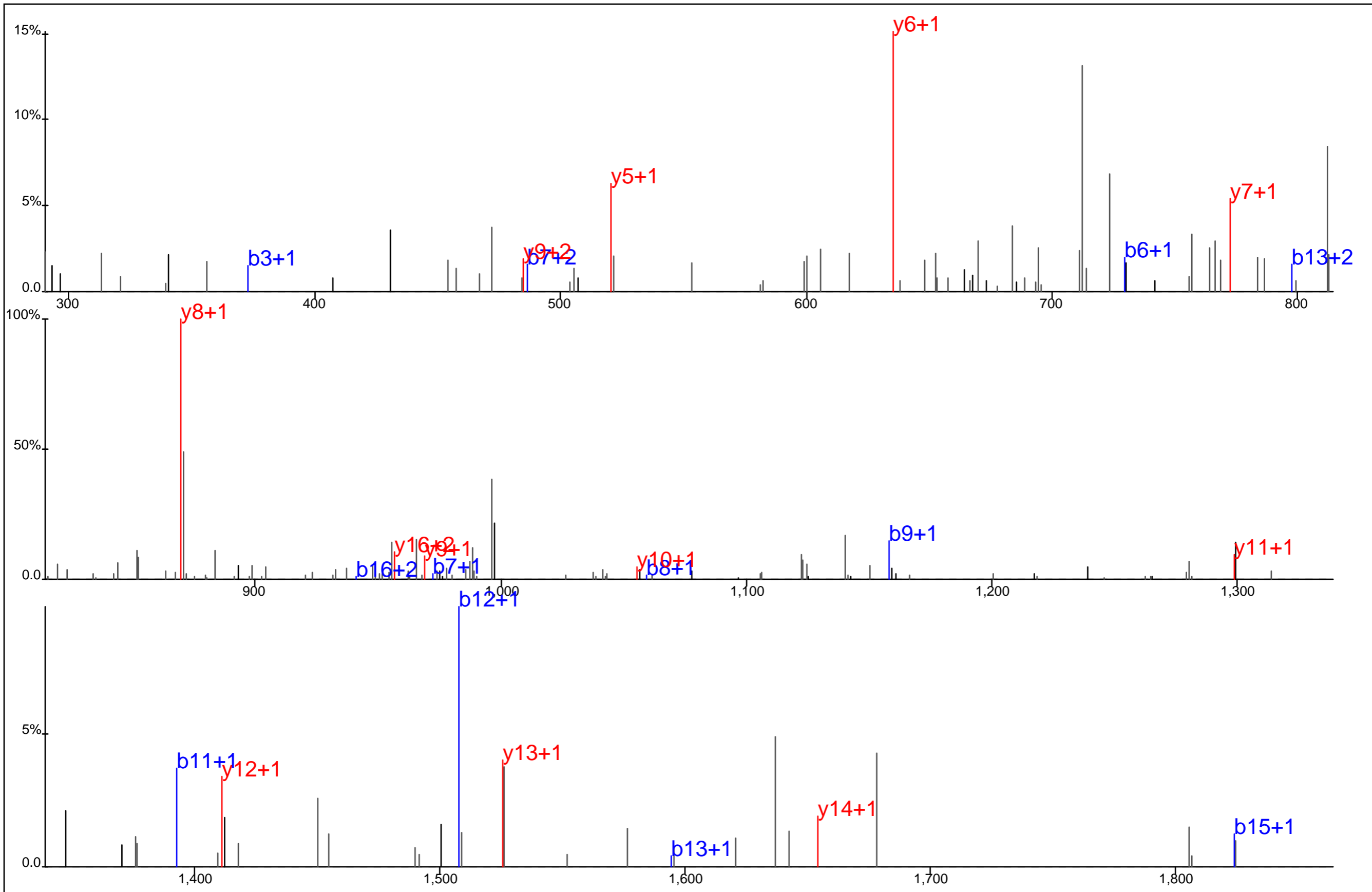
Protein Name: p190 RhoGAP
 gi Accession: 150417981
 Precursor Mass: 1,013.9238+2
 Delta Mass: 0.709 ppm
 XCorr: 51.84



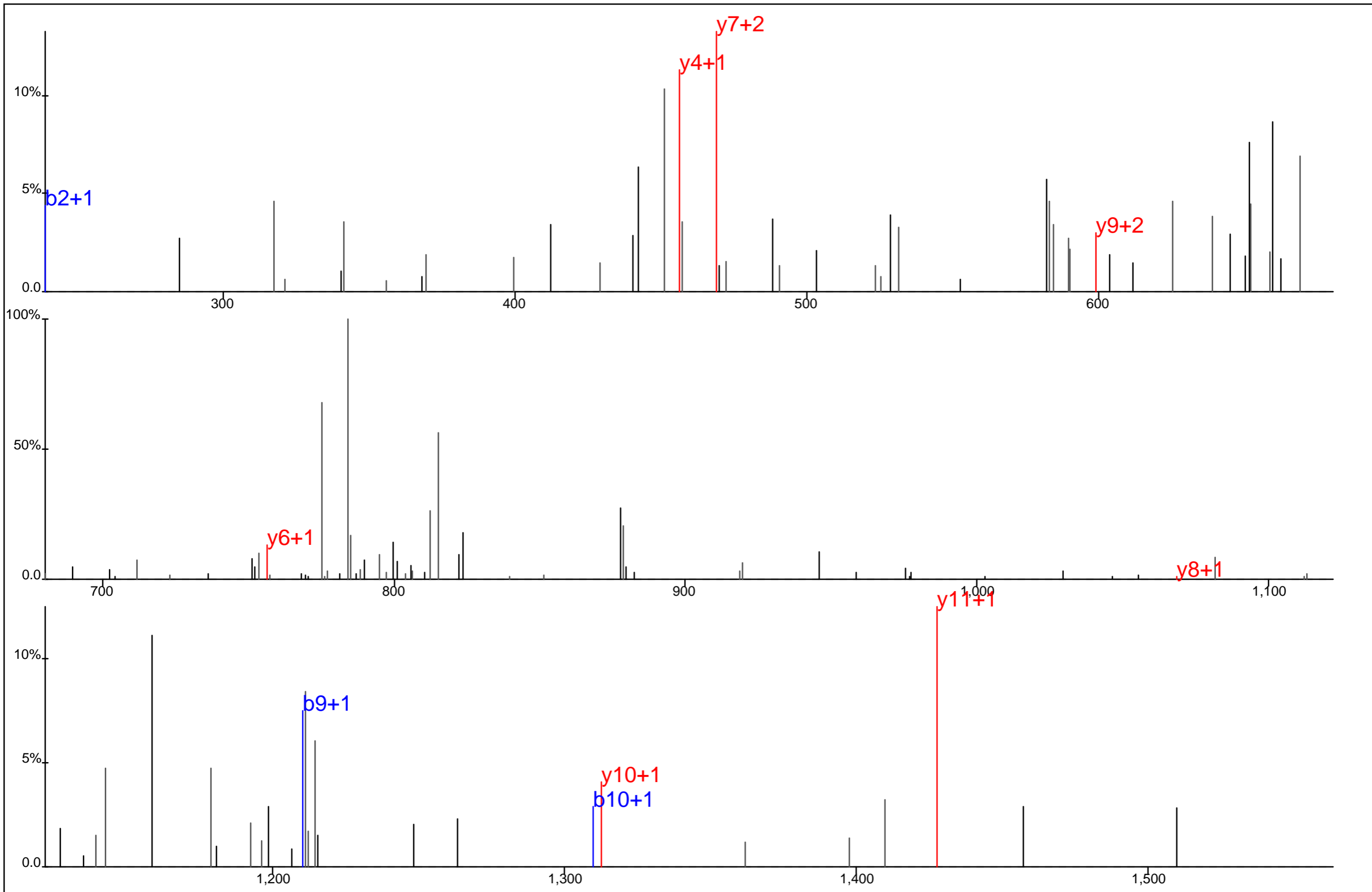
Protein Name: p190 RhoGAP
 gi Accession: 150417981
 Precursor Mass: 1,013.9258+2
 Delta Mass: 2.698 ppm
 XCorr: 48.81



Protein Name: p190 RhoGAP
 gi Accession: 150417981
 Precursor Mass: 1,013.9256+2
 Delta Mass: 2.456 ppm
 XCorr: 39.79

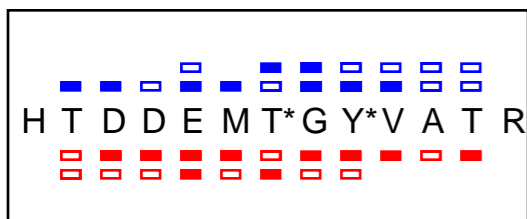
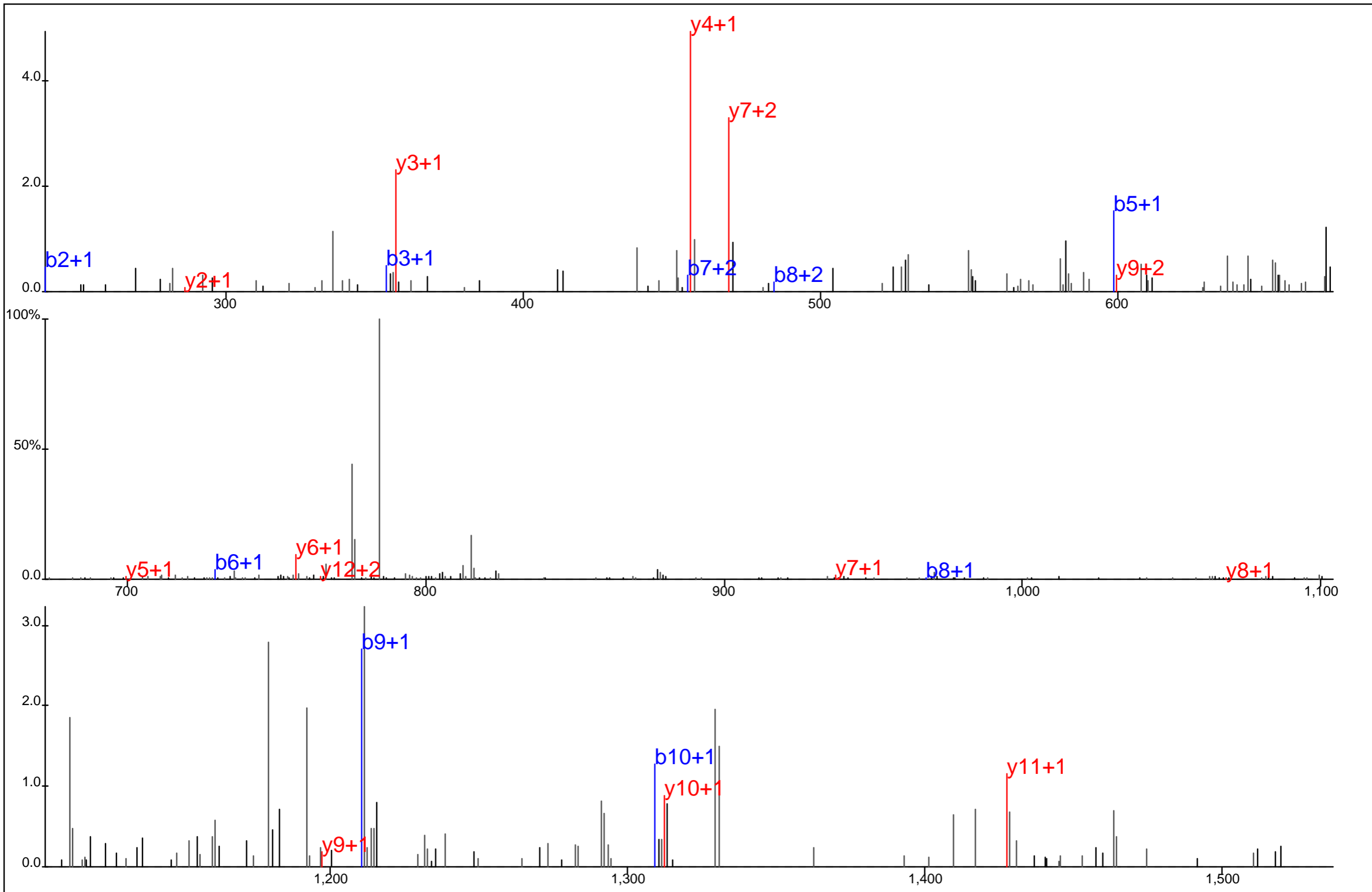


Protein Name: p190 RhoGAP
 gi Accession: 150417981
 Precursor Mass: 1,013.9269+2
 Delta Mass: 3.783 ppm
 XCorr: 44.54

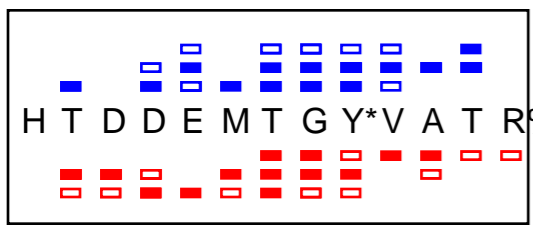
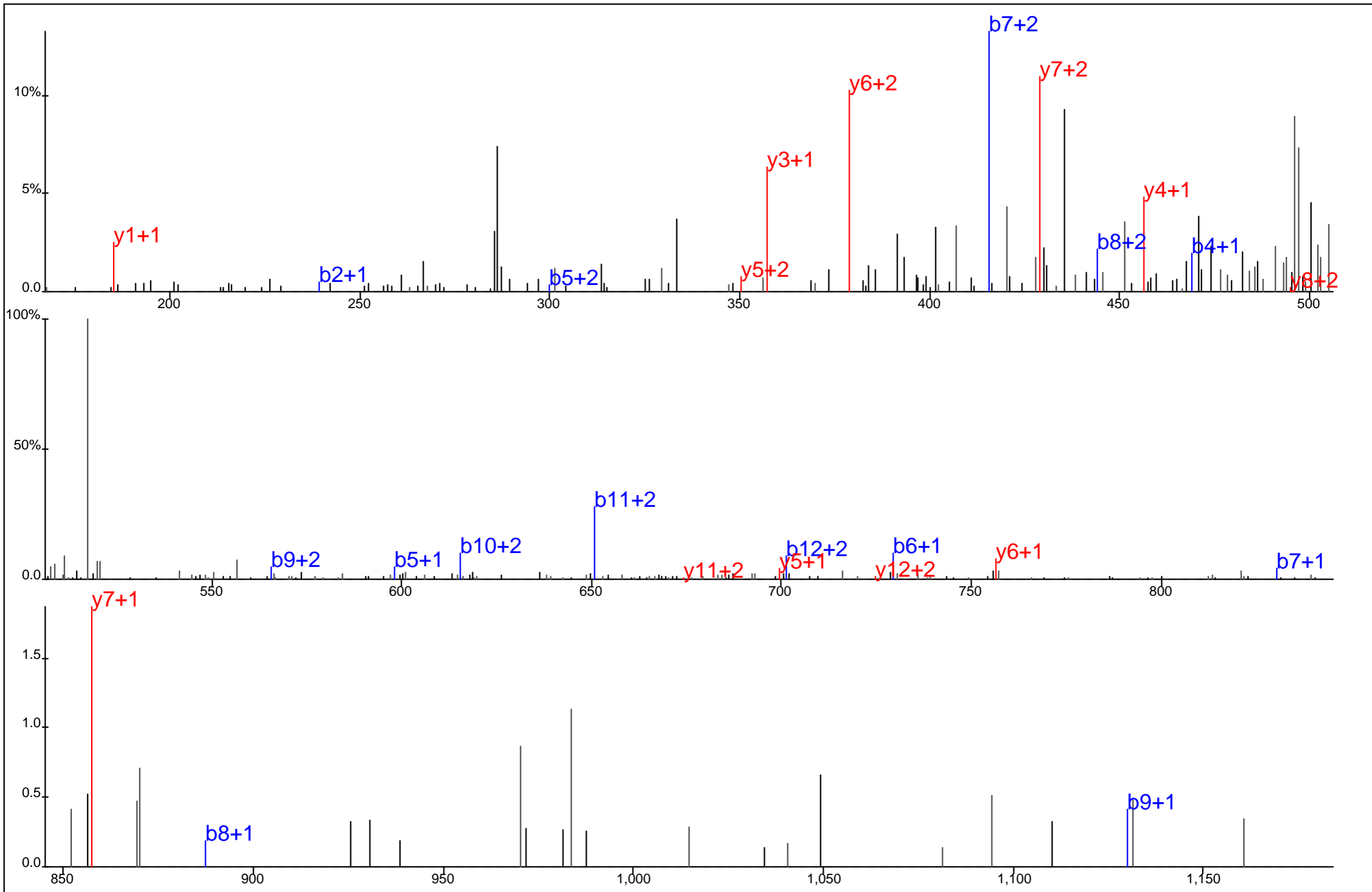


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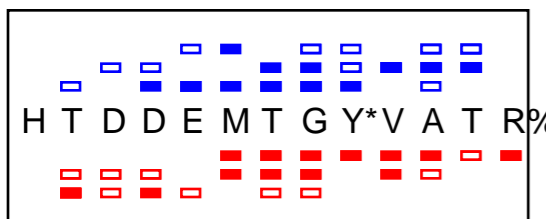
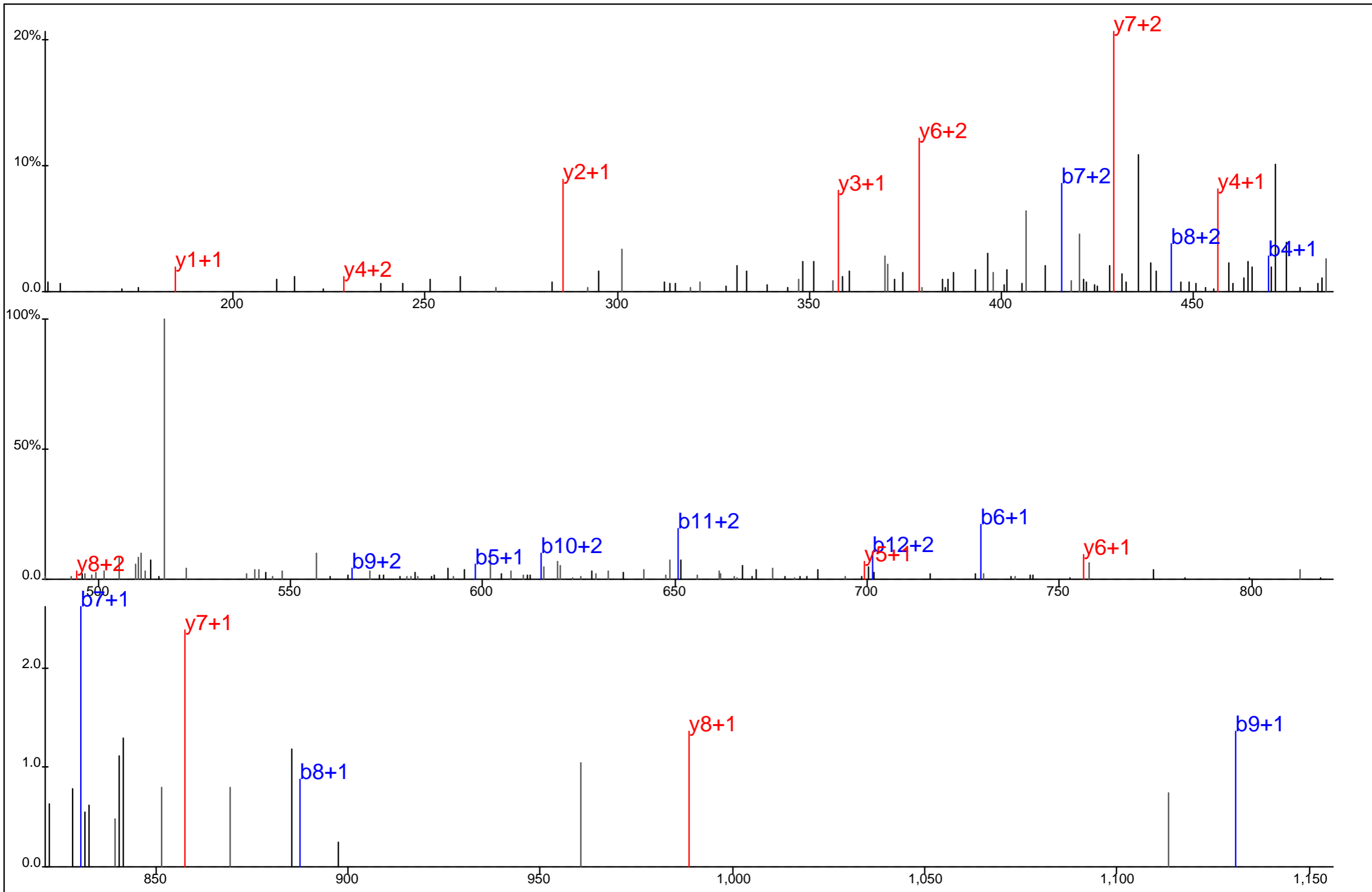
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 833.3024+2
 Delta Mass: 5.085 ppm
 XCorr: 2.4166



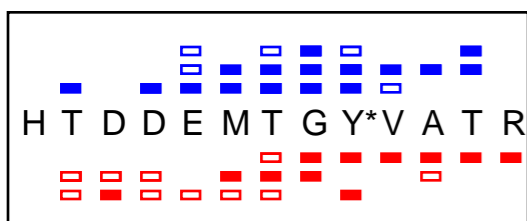
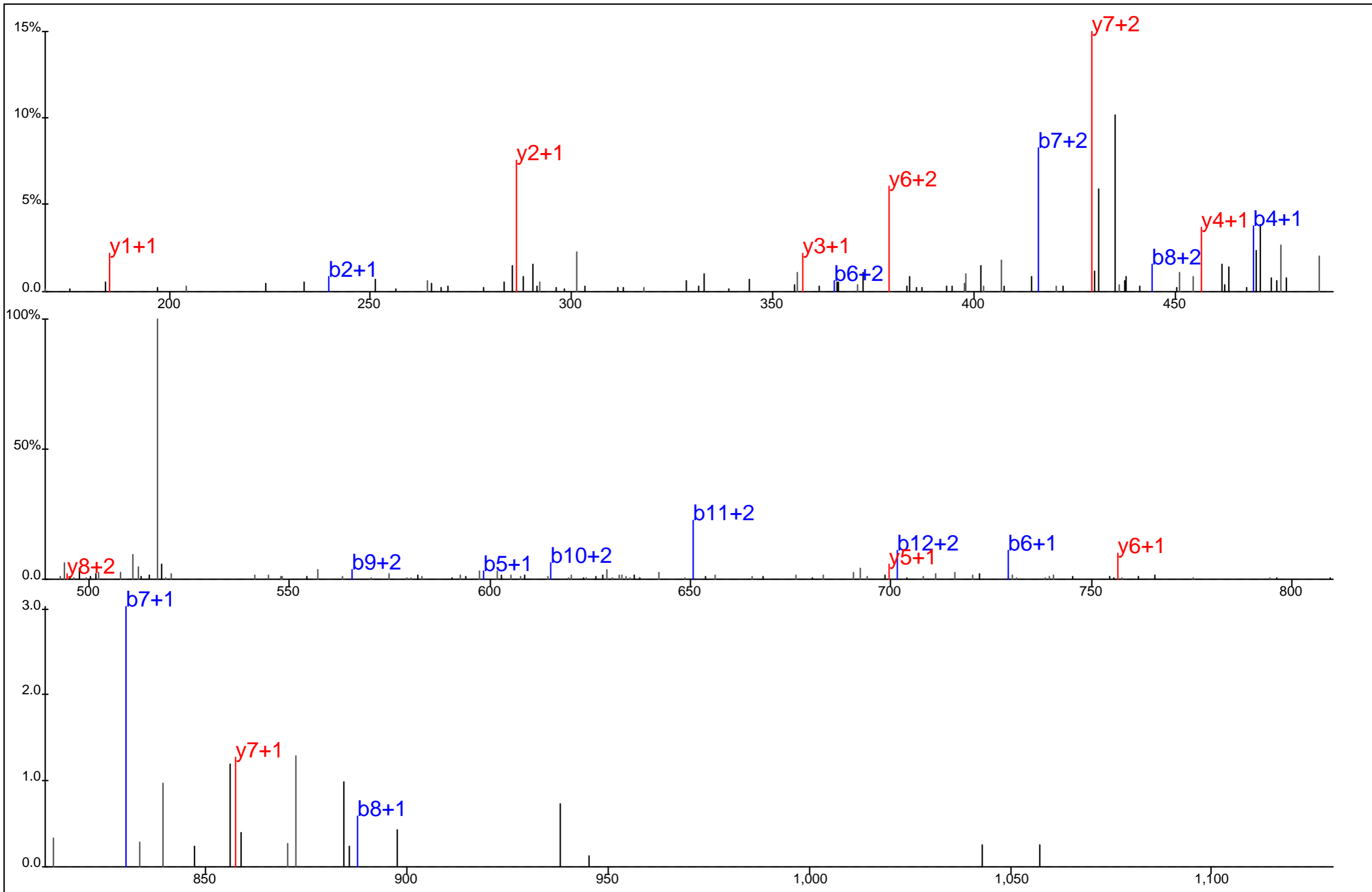
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 833.3026+2
 Delta Mass: 5.306 ppm
 XCorr: 38.51



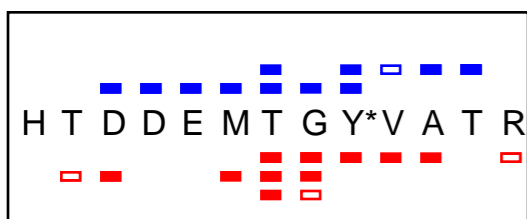
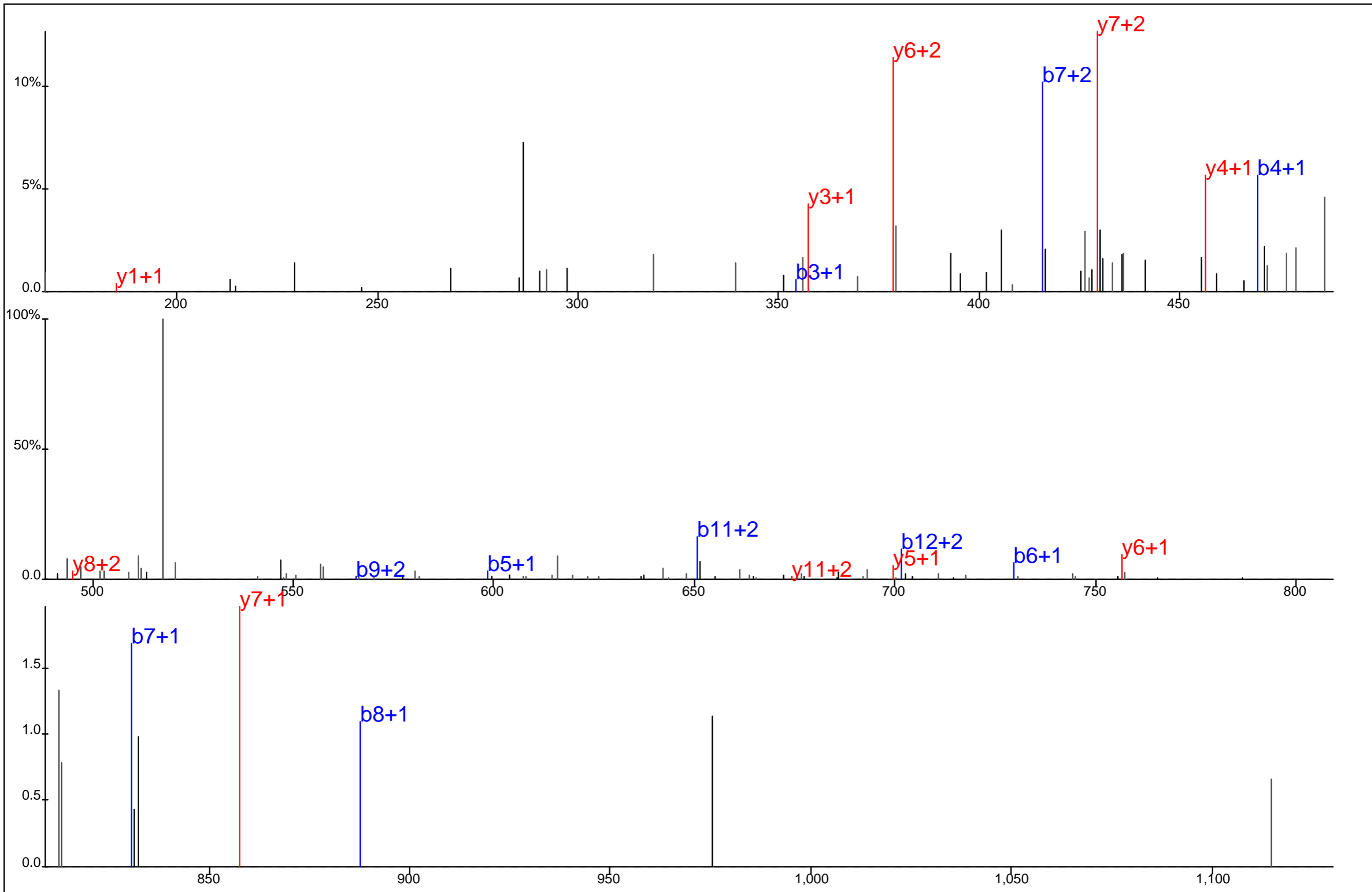
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 529.2141+3
 Delta Mass: 3.153 ppm
 XCorr: 27.95



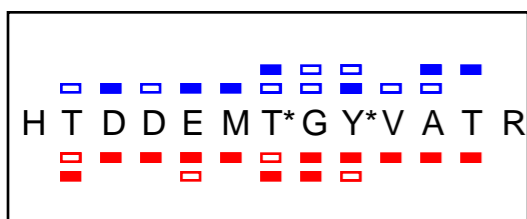
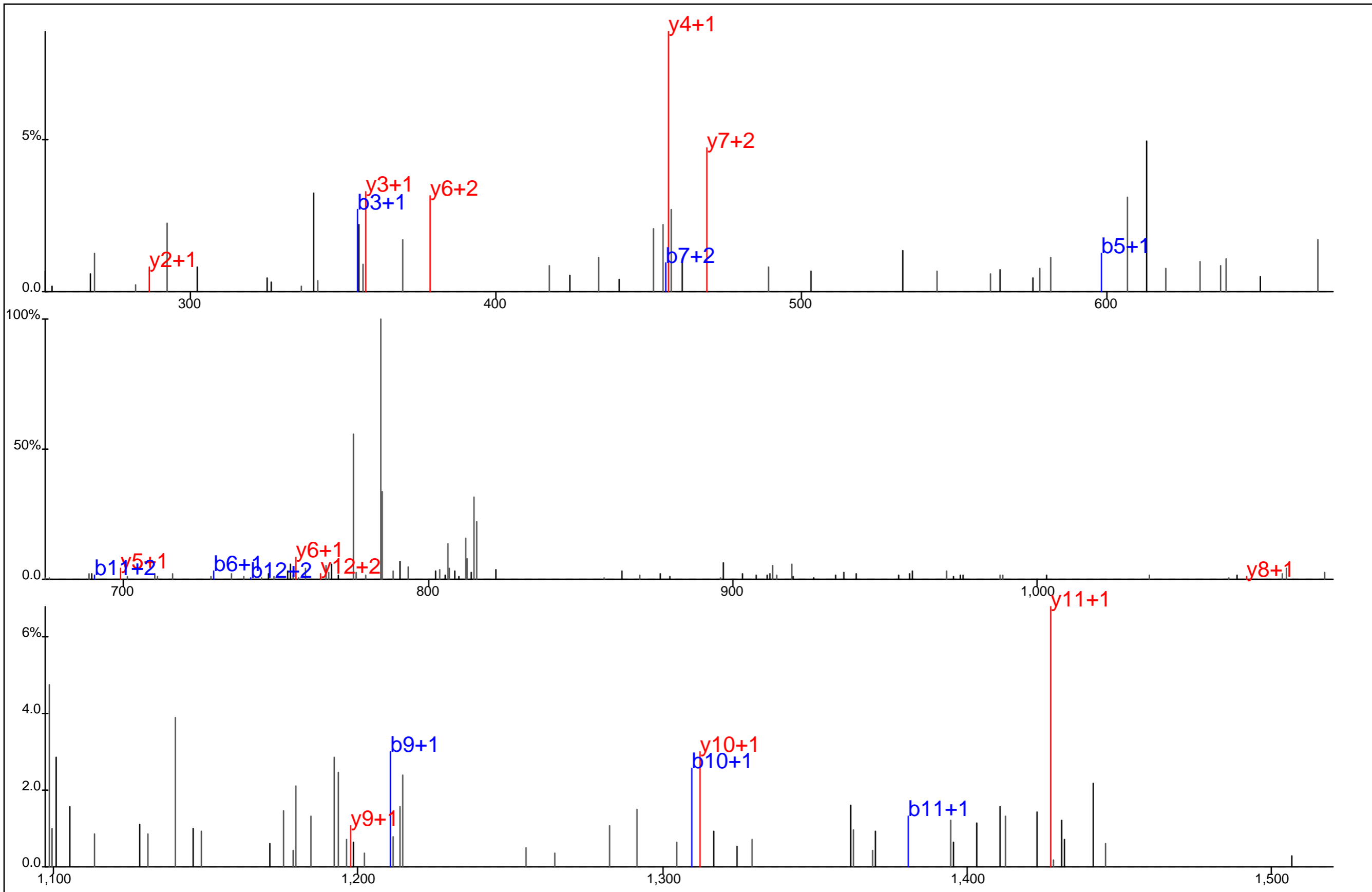
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 529.2133+3
 Delta Mass: 1.537 ppm
 XCorr: 38.9



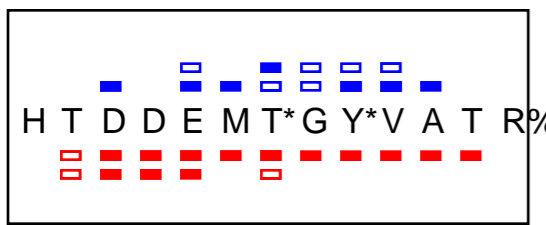
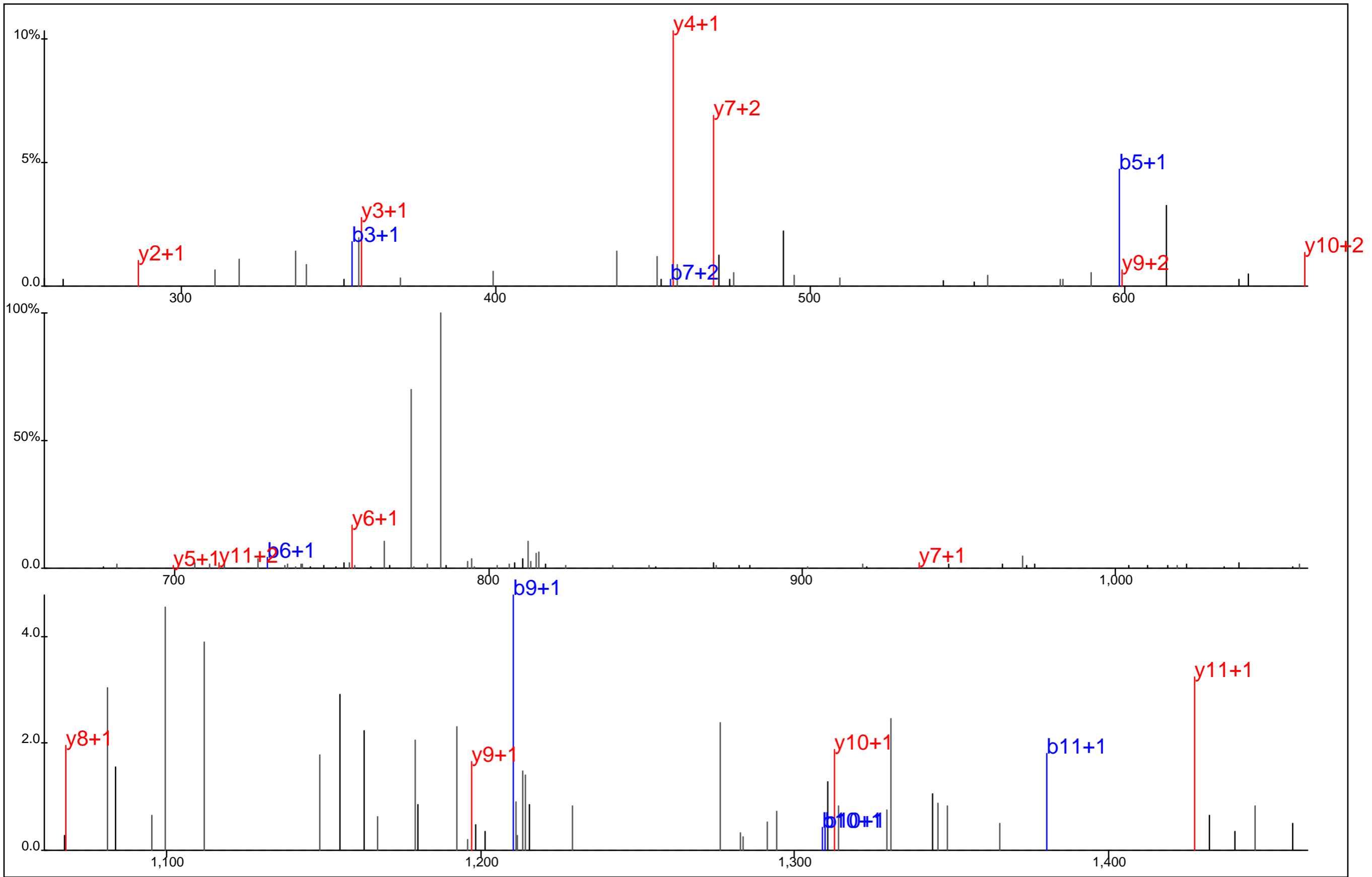
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 529.2169+3
 Delta Mass: 8.348 ppm
 XCorr: 31.94



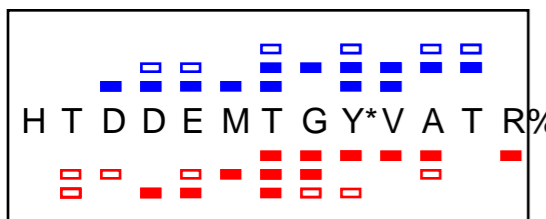
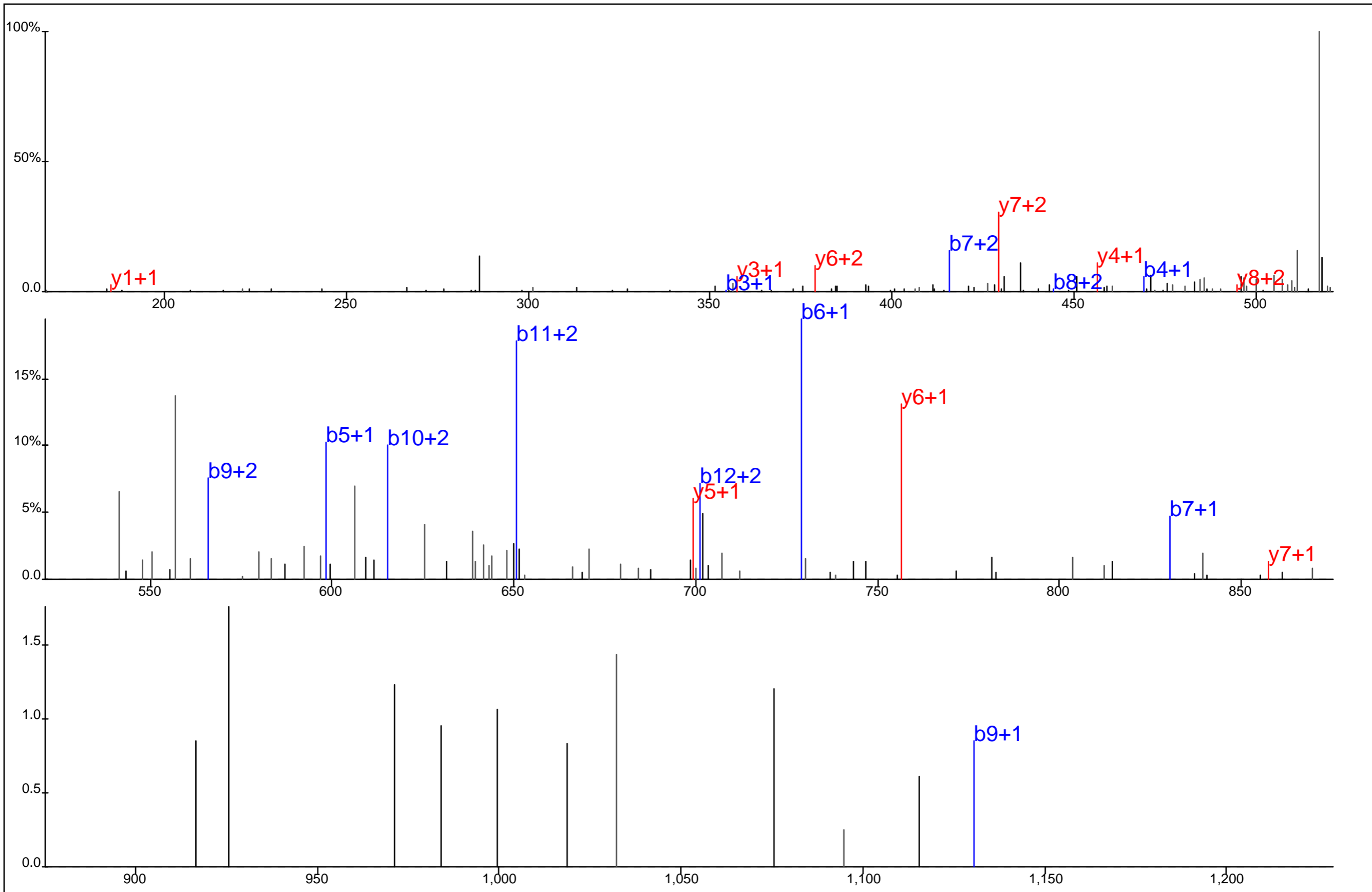
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 529.2137+3
 Delta Mass: 2.458 ppm
 XCorr: 37.37



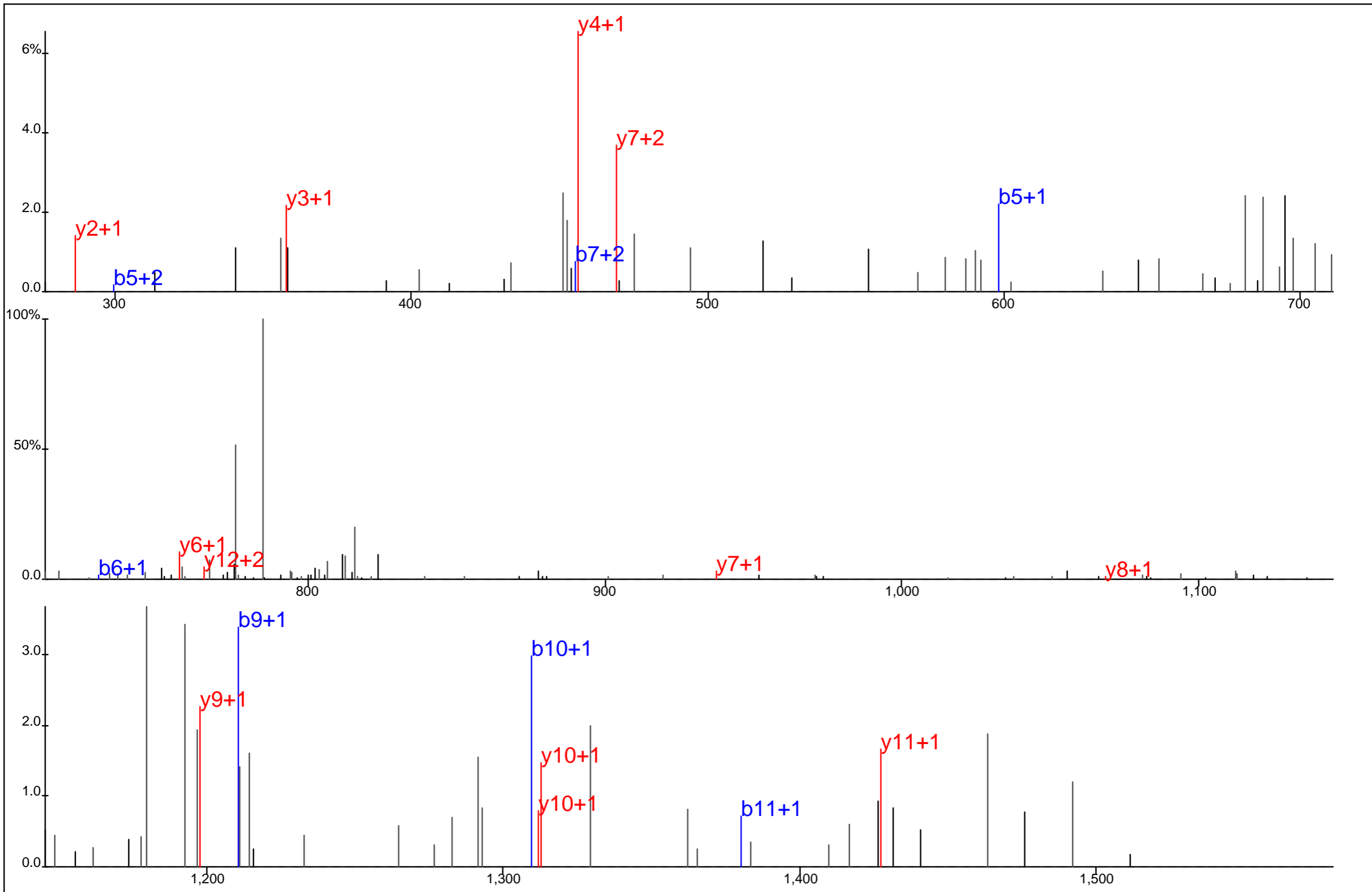
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 833.3027+2
 Delta Mass: 5.450 ppm
 XCorr: 25.31



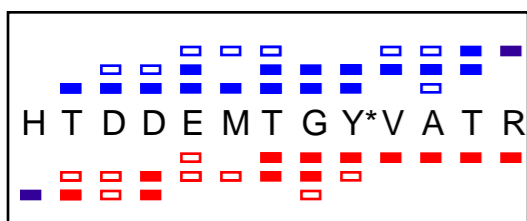
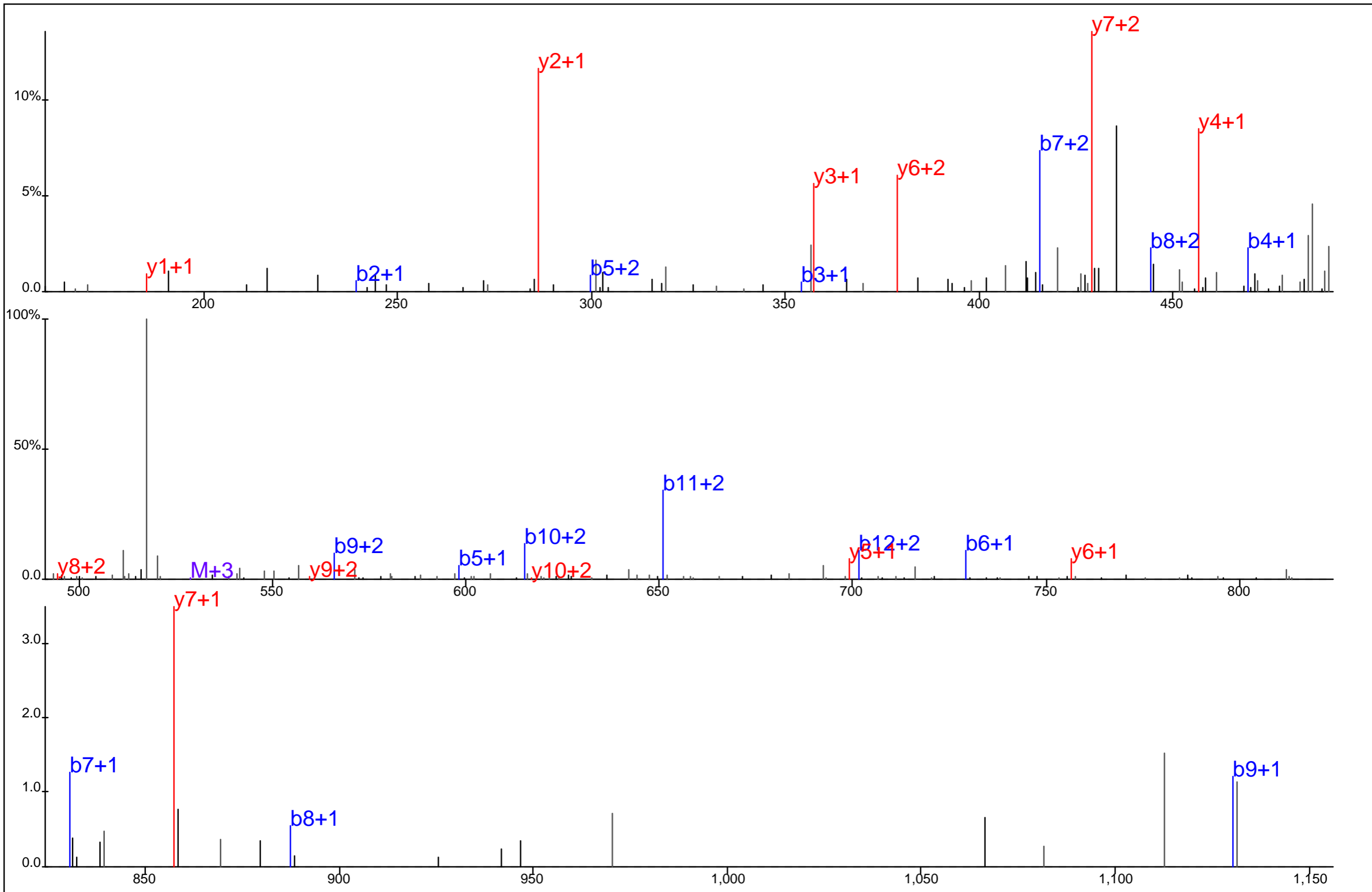
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 833.3033+2
 Delta Mass: 6.111 ppm
 XCorr: 37.72



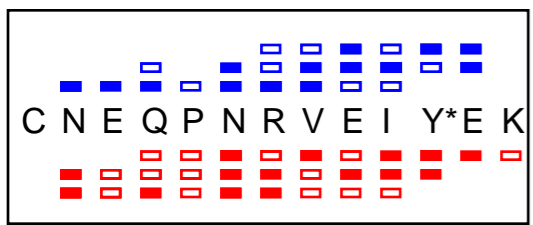
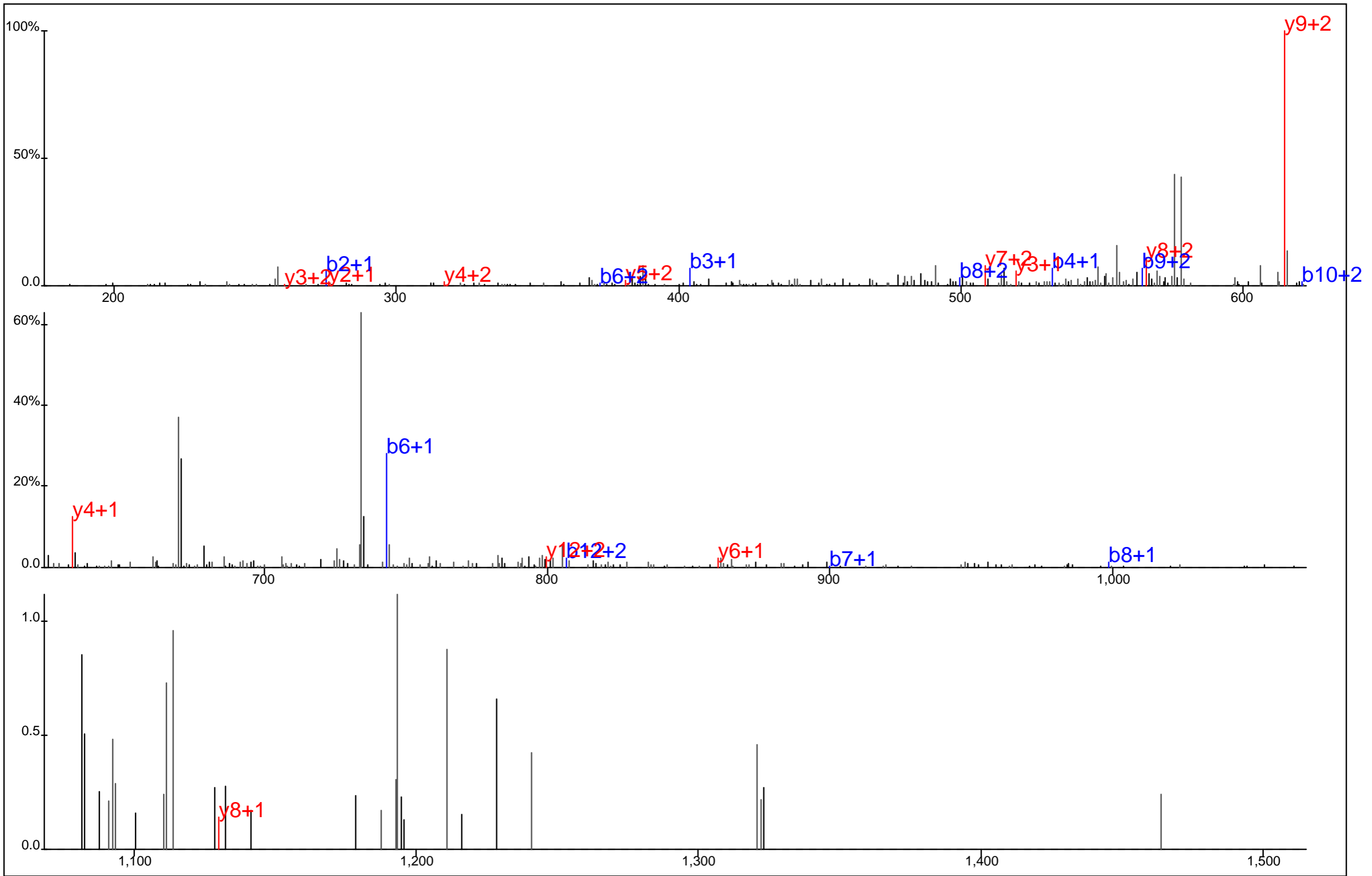
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 529.2147+3
 Delta Mass: 4.193 ppm
 XCorr: 31.47



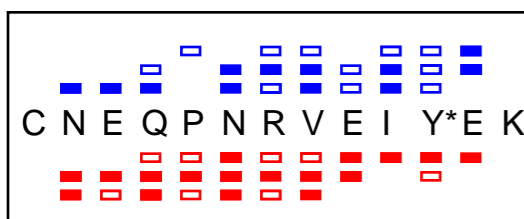
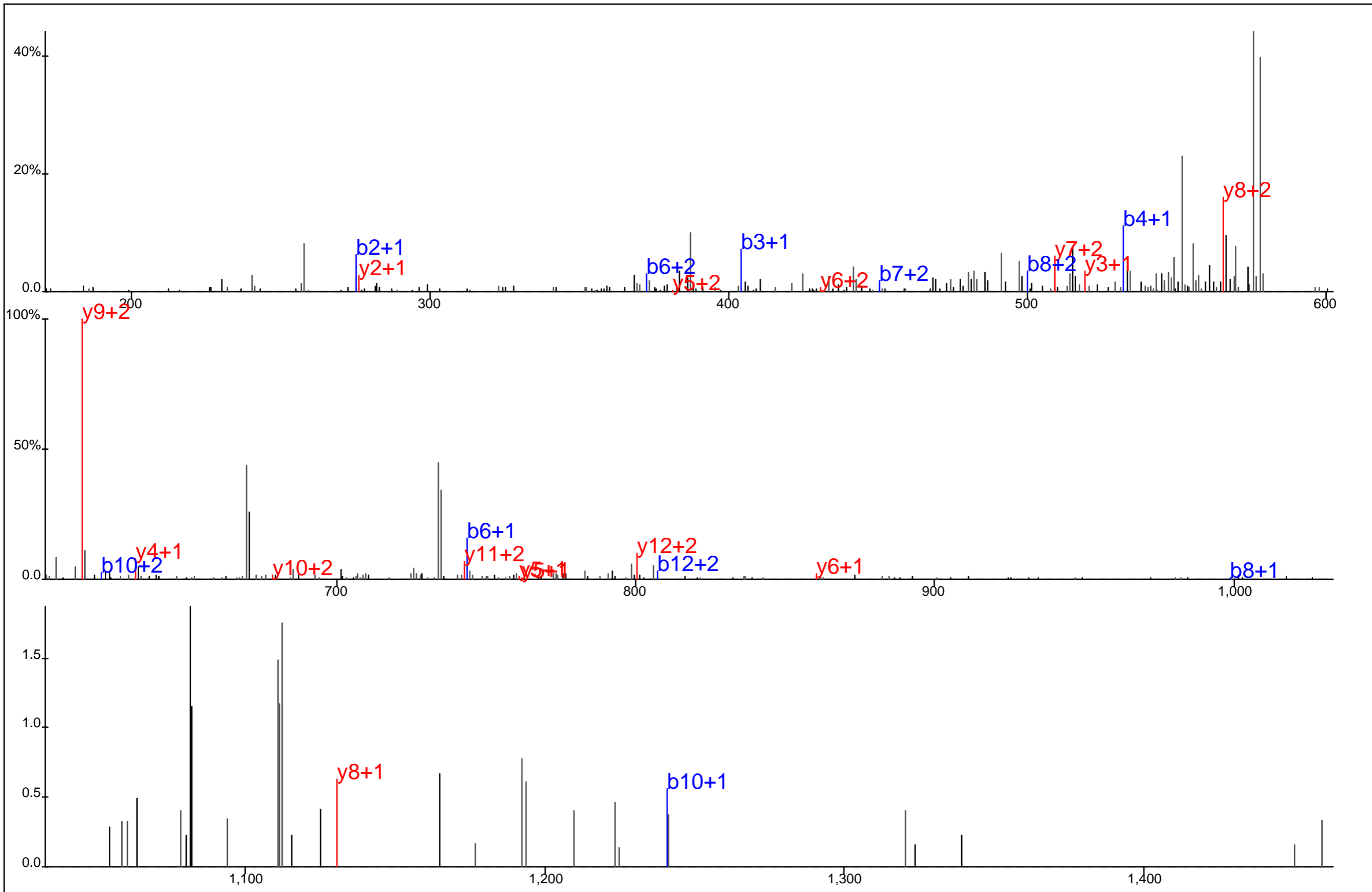
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 833.3044+2
 Delta Mass: 7.432 ppm
 XCorr: 43.78



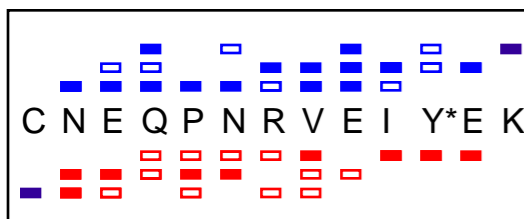
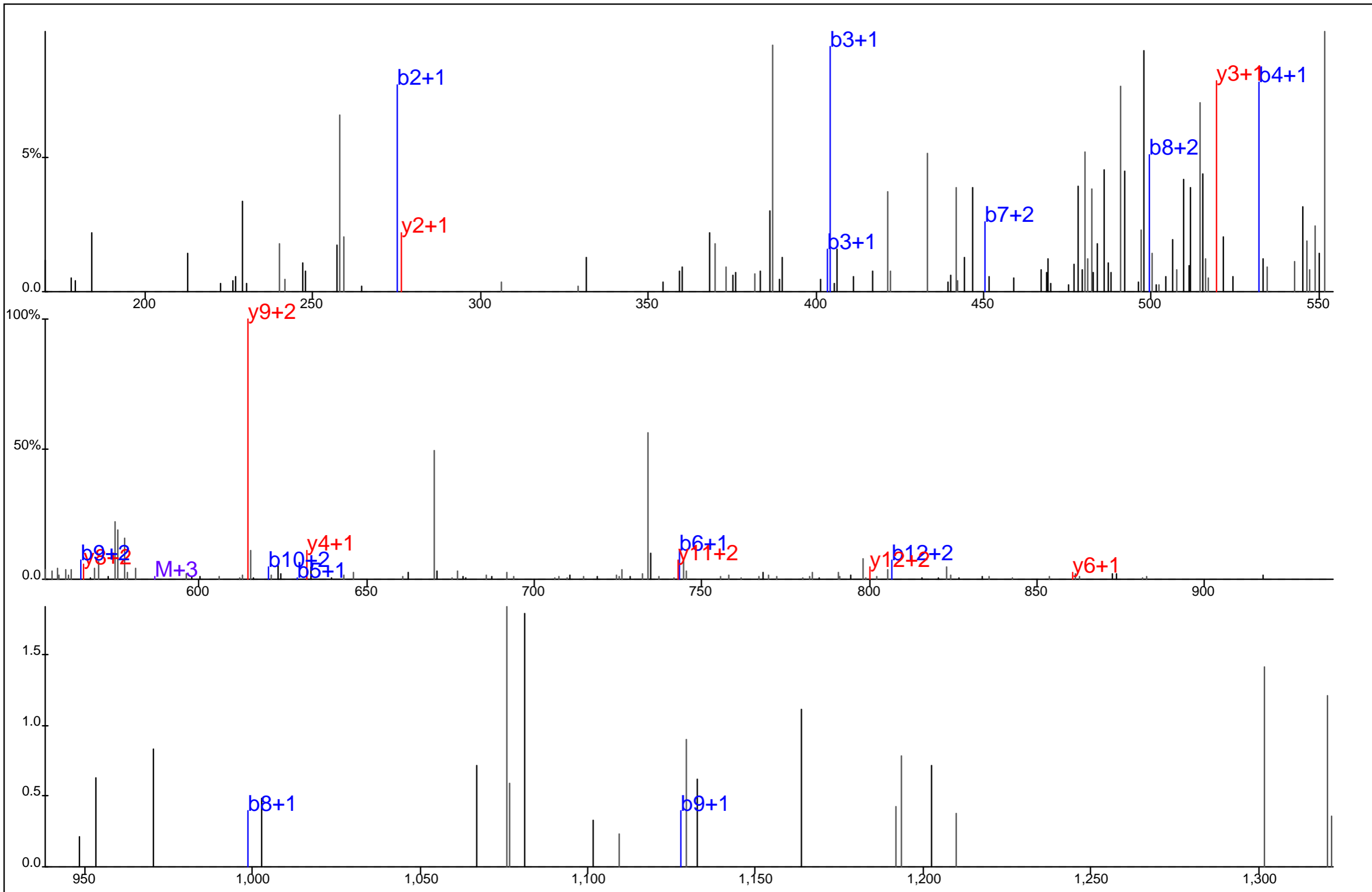
Protein Name: p38
 gi Accession: 20986514
 Precursor Mass: 529.2163+3
 Delta Mass: 7.308 ppm
 XCorr: 38.62



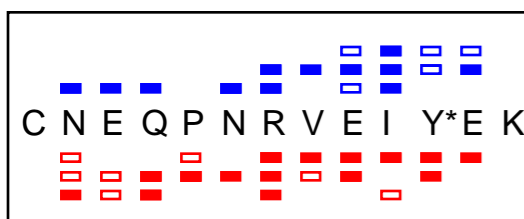
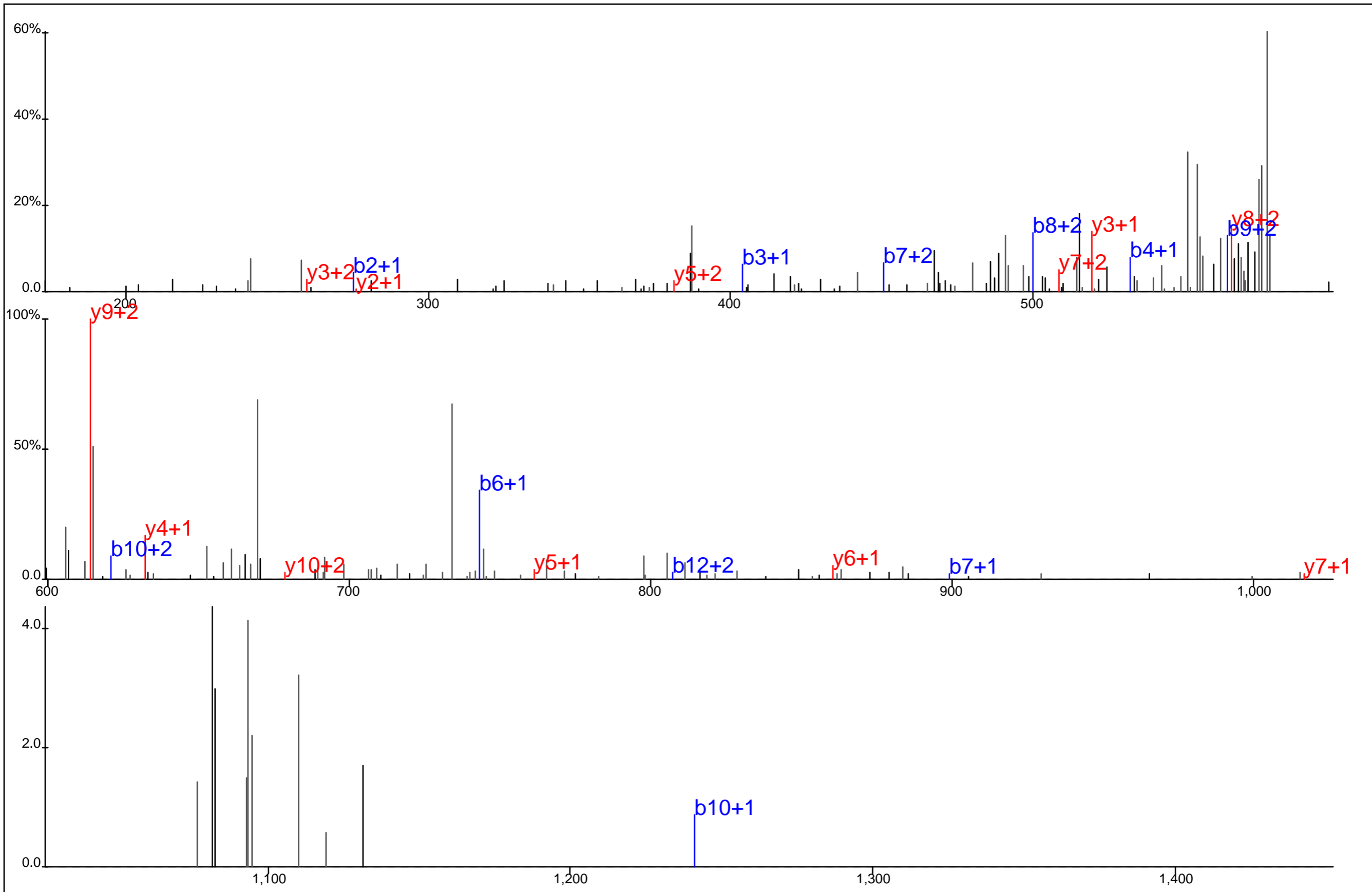
Protein Name: p53 inducible protein
 gi Accession: 559703
 Precursor Mass: 586.9229+3
 Delta Mass: 1.347 ppm
 XCorr: 16.54



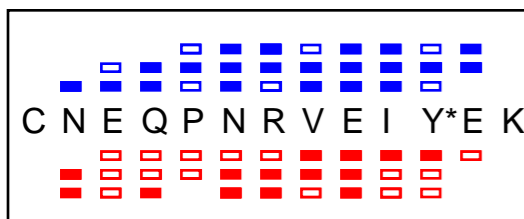
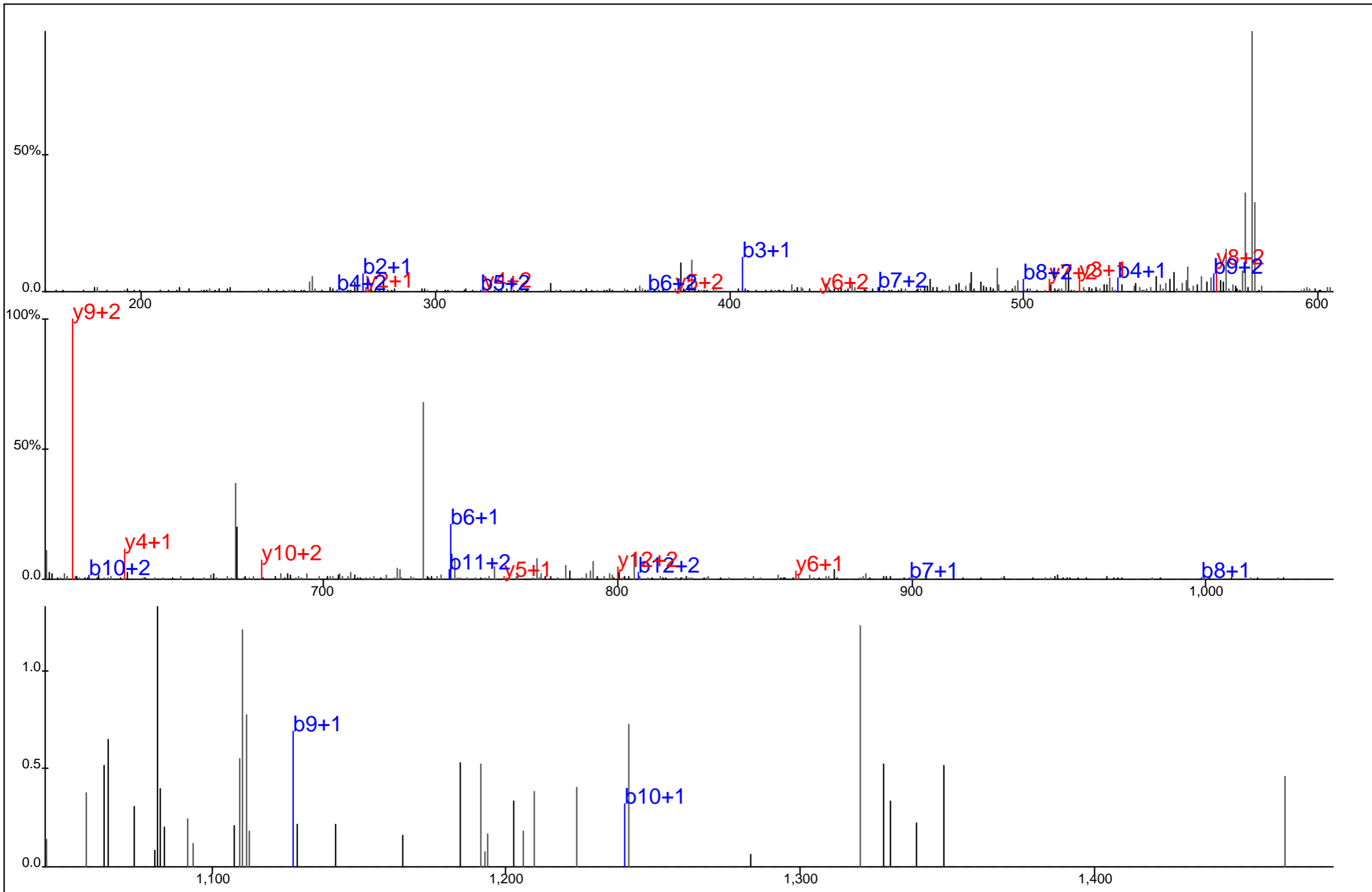
Protein Name: p53 inducible protein
 gi Accession: 559703
 Precursor Mass: 586.9237+3
 Delta Mass: 2.802 ppm
 XCorr: 14.62



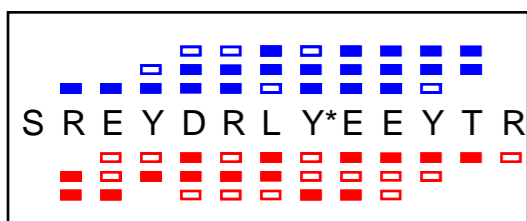
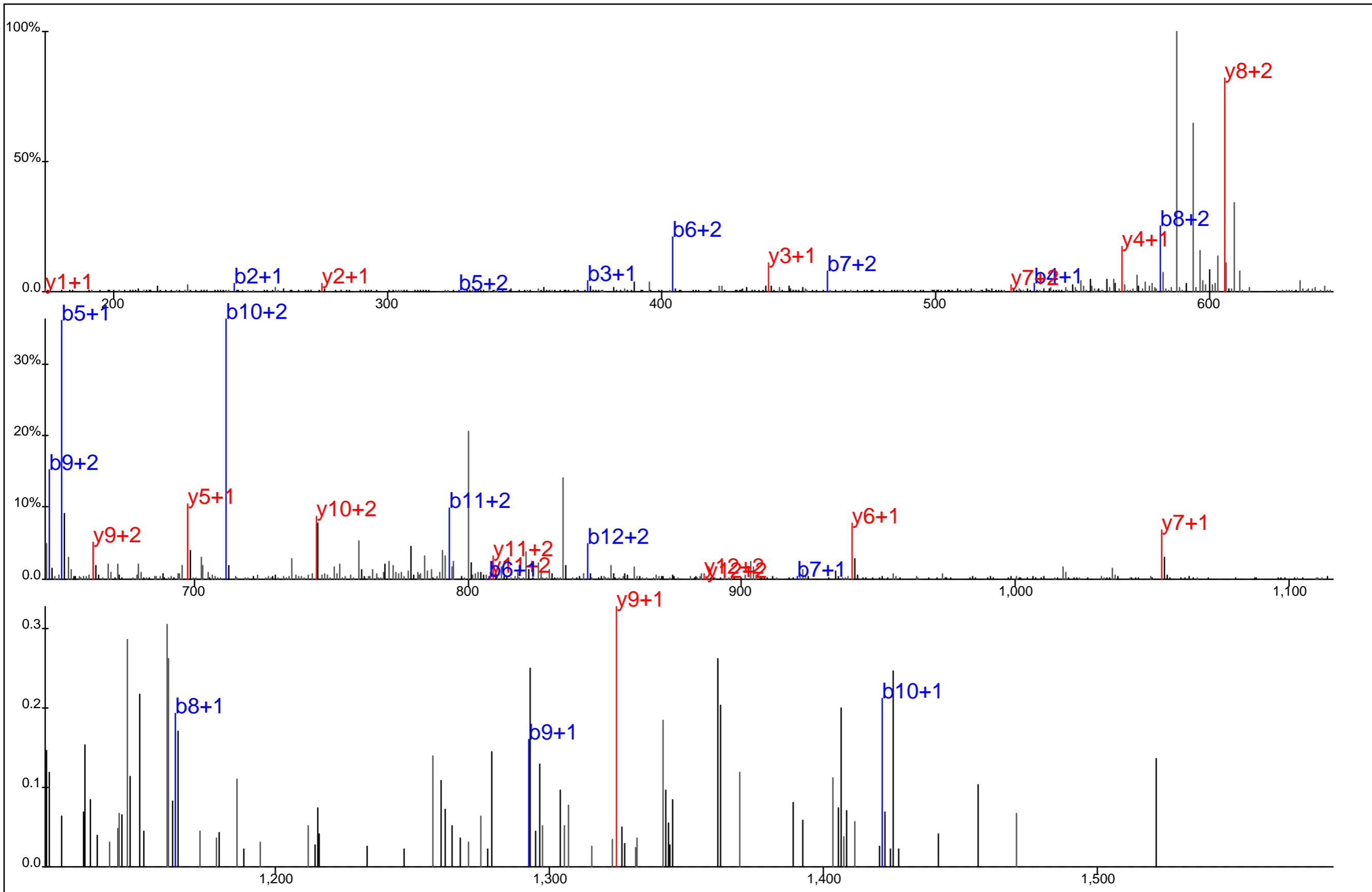
Protein Name: p53 inducible protein
 gi Accession: 559703
 Precursor Mass: 586.9237+3
 Delta Mass: 2.802 ppm
 XCorr: 26.37



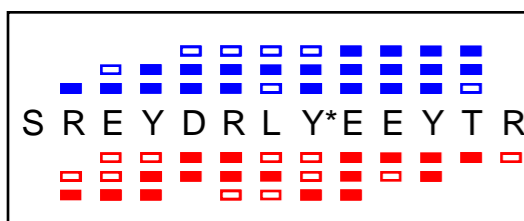
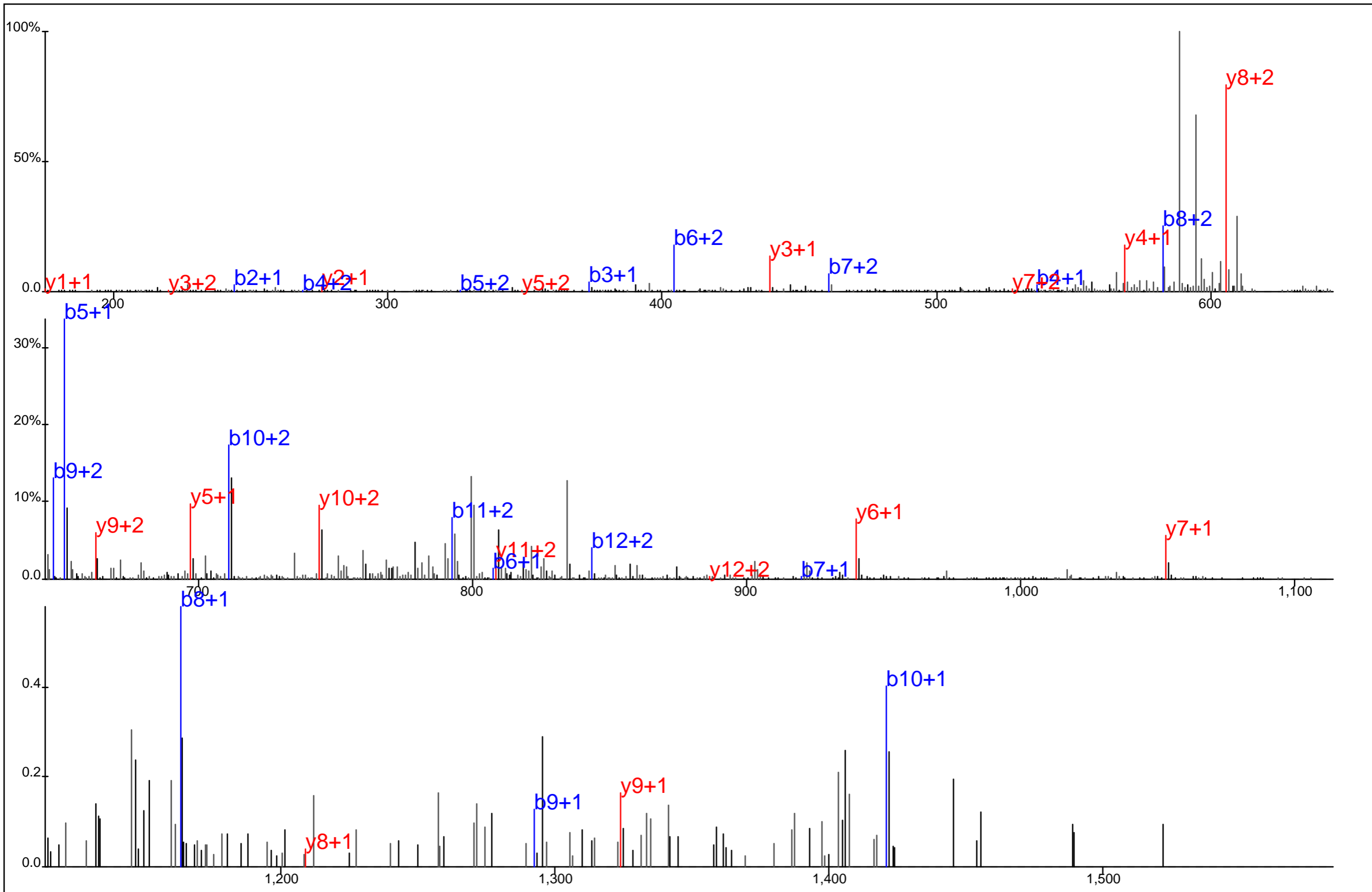
Protein Name: p53 inducible protein
 gi Accession: 559703
 Precursor Mass: 586.9244+3
 Delta Mass: 3.950 ppm
 XCorr: 15.45



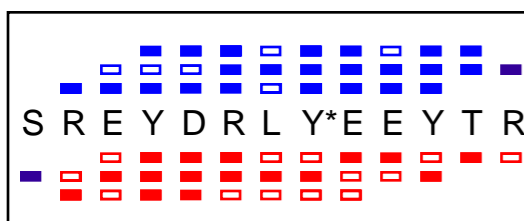
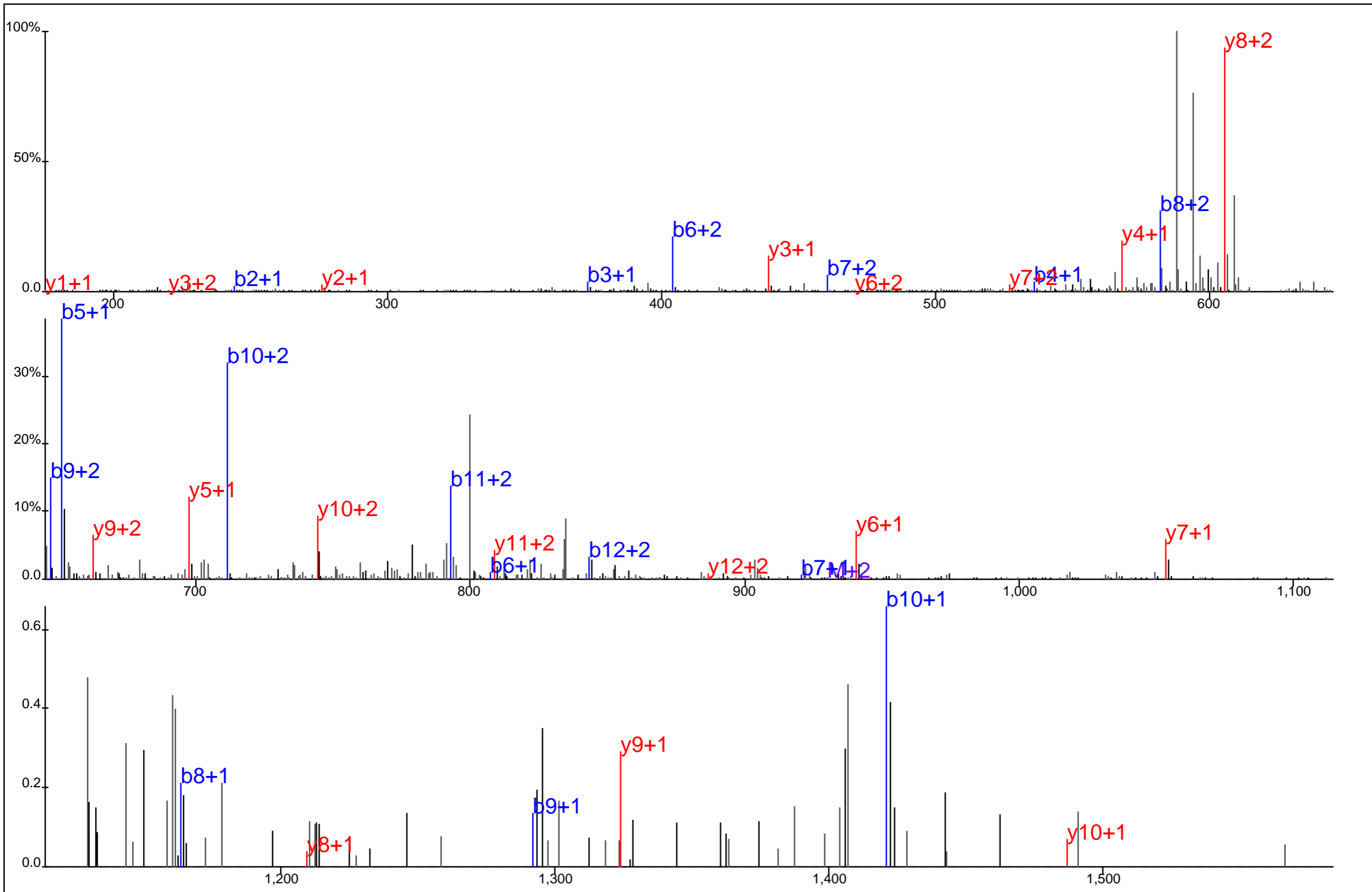
Protein Name: p53 inducible protein
 gi Accession: 559703
 Precursor Mass: 586.9232+3
 Delta Mass: 1.971 ppm
 XCorr: 16.46



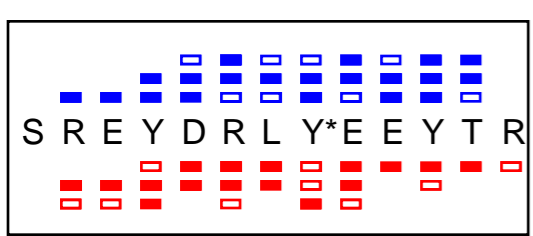
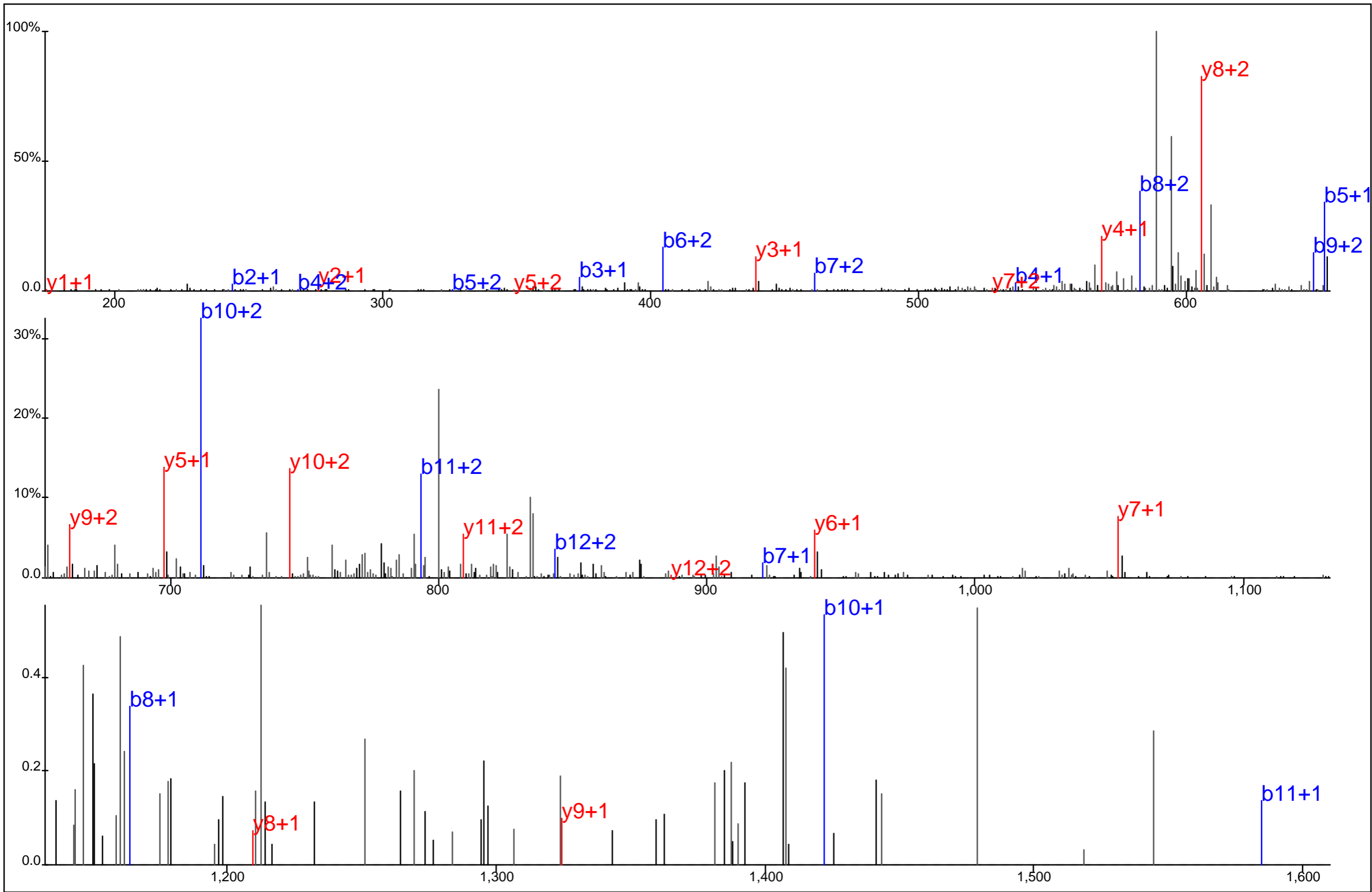
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6049+3
 Delta Mass: 2.301 ppm
 XCorr: 37.5



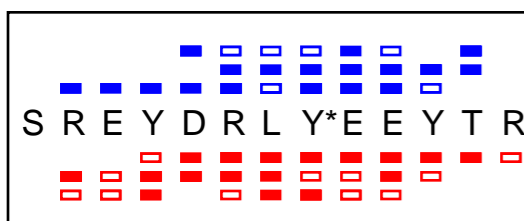
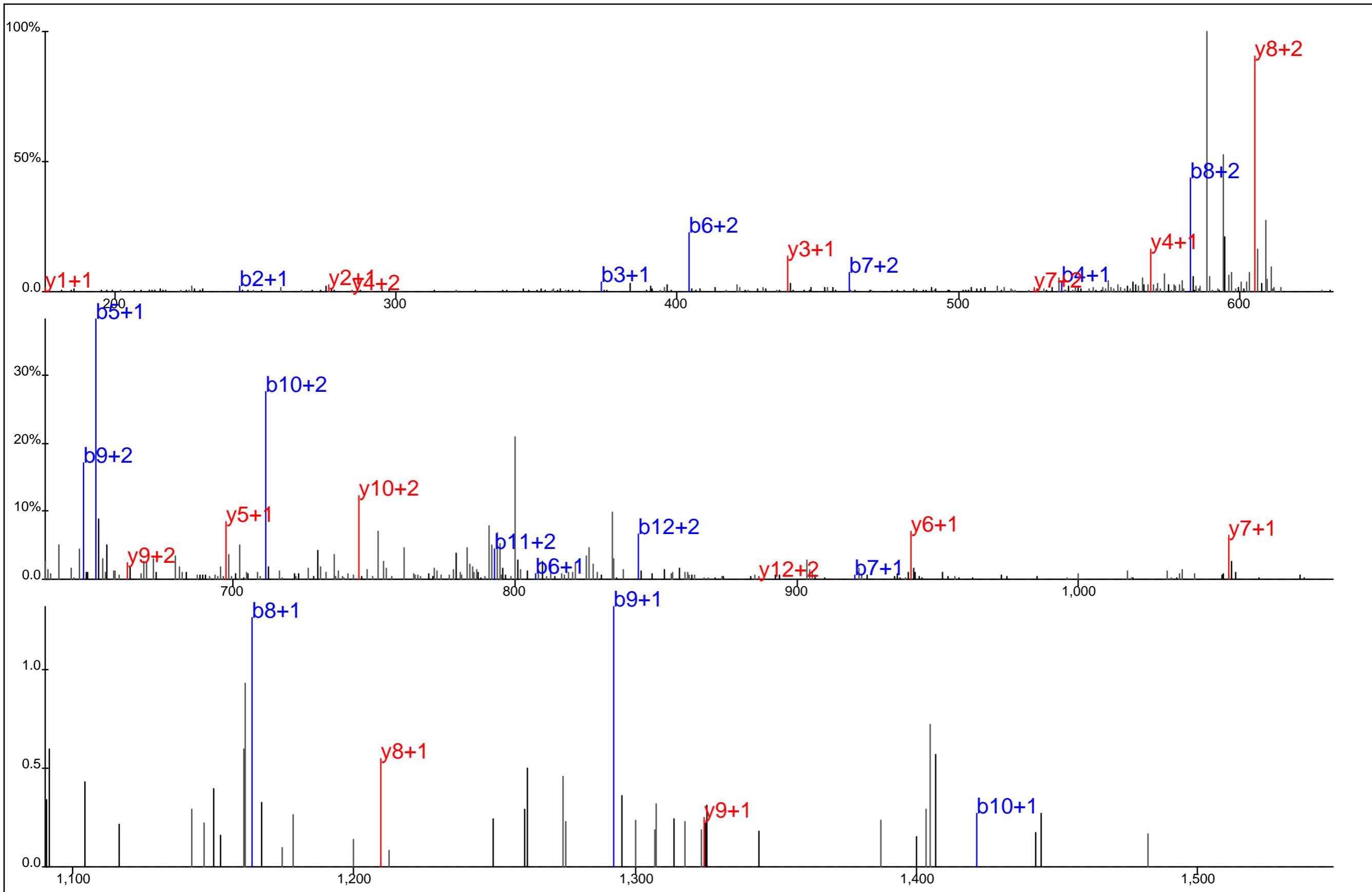
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6056+3
 Delta Mass: 3.382 ppm
 XCorr: 38.12



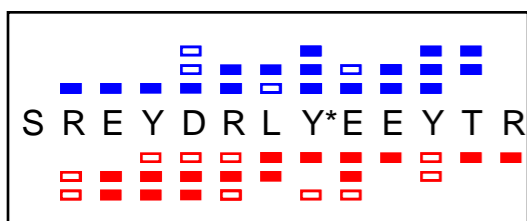
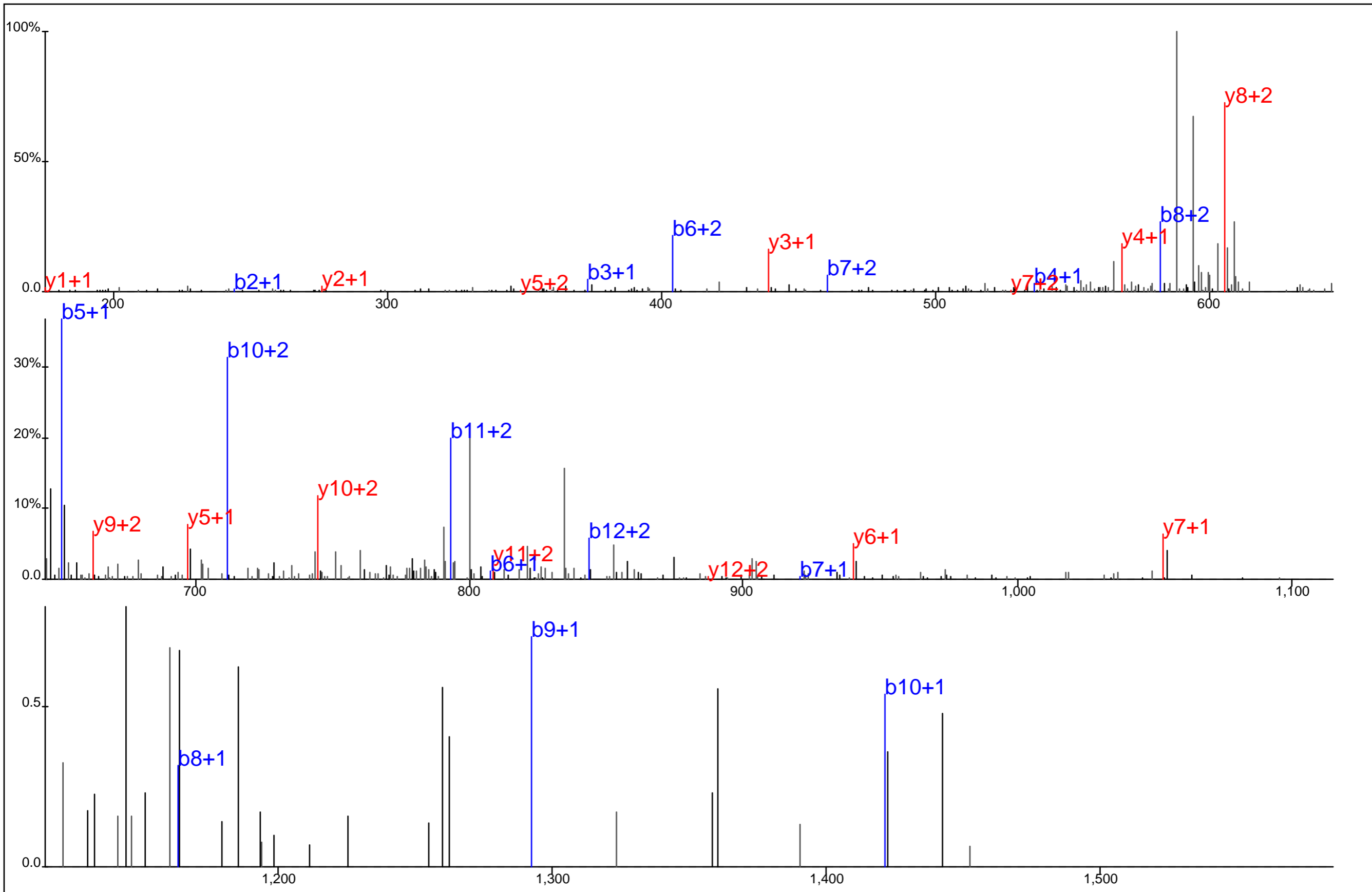
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6044+3
 Delta Mass: 1.510 ppm
 XCorr: 47.19



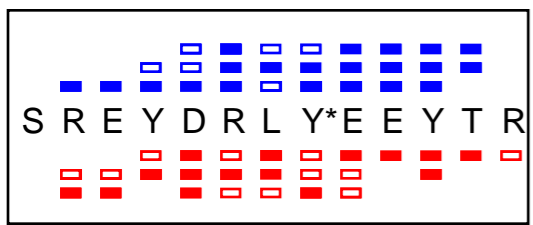
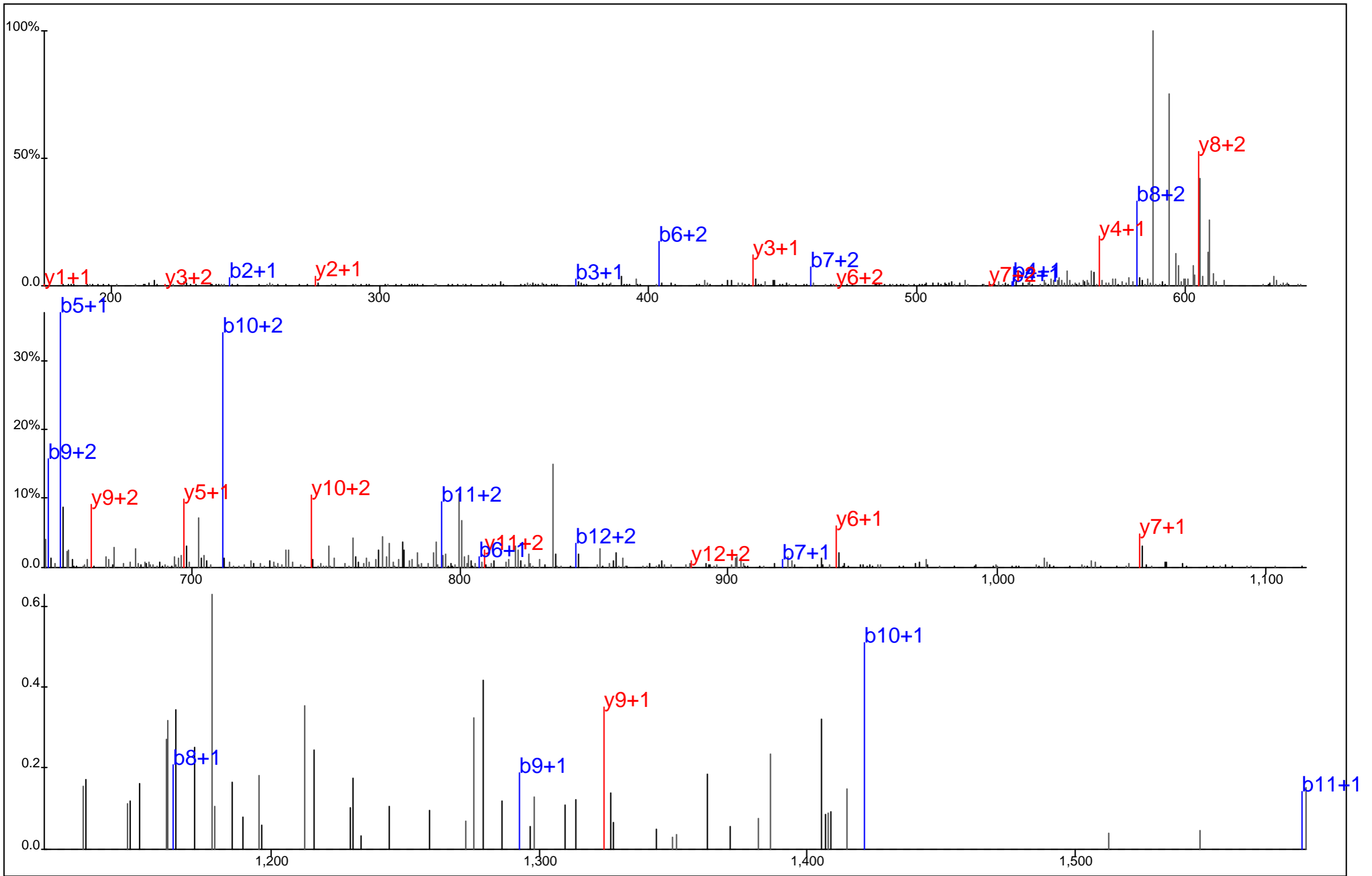
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6035+3
 Delta Mass: 0.031 ppm
 XCorr: 33.11



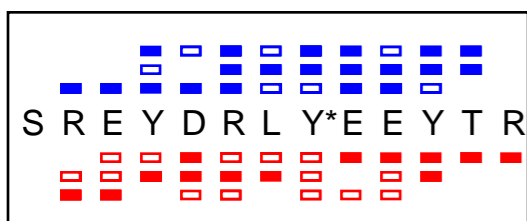
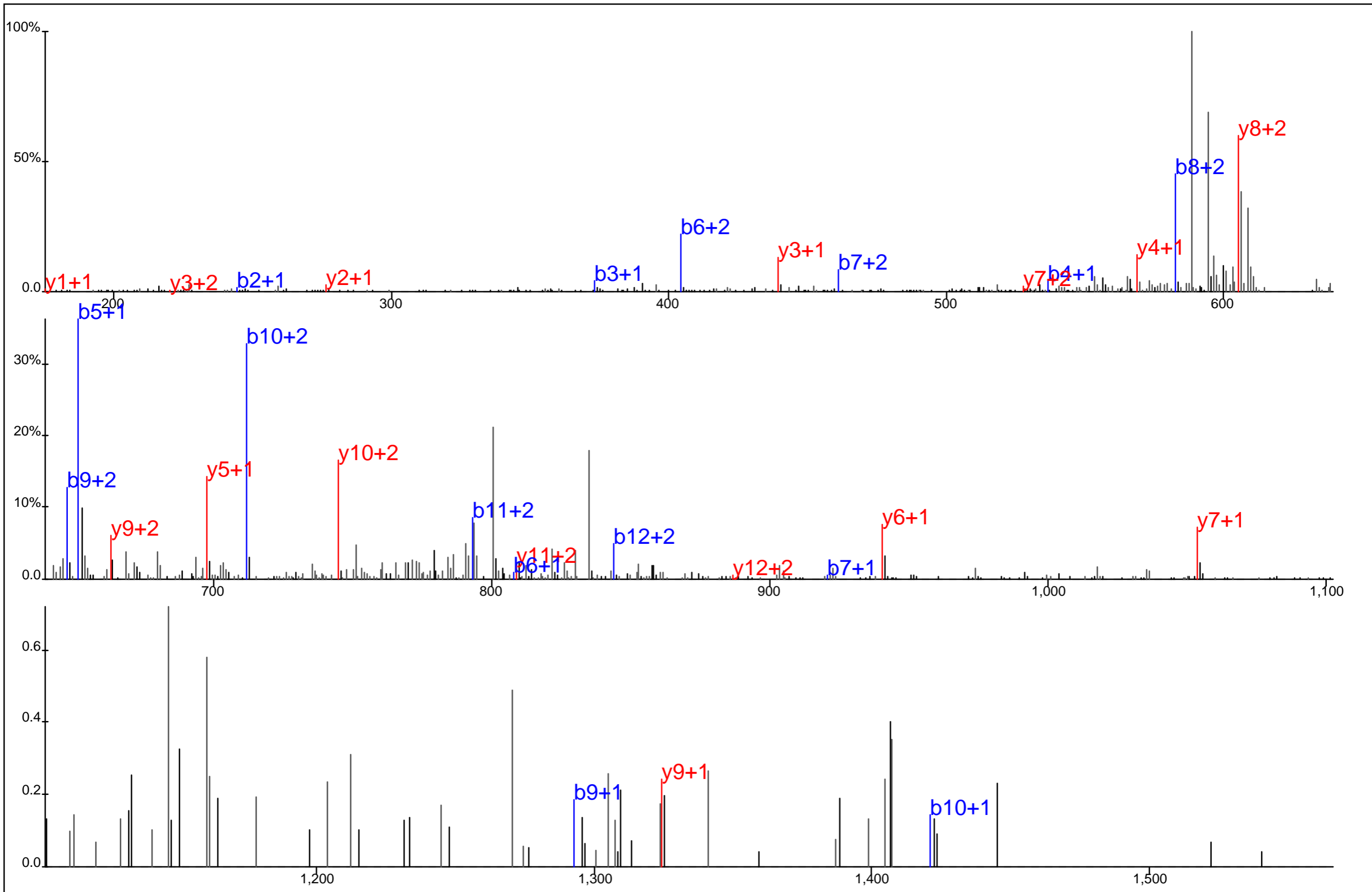
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6061+3
 Delta Mass: 4.269 ppm
 XCorr: 41.5



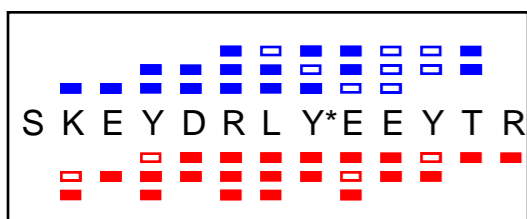
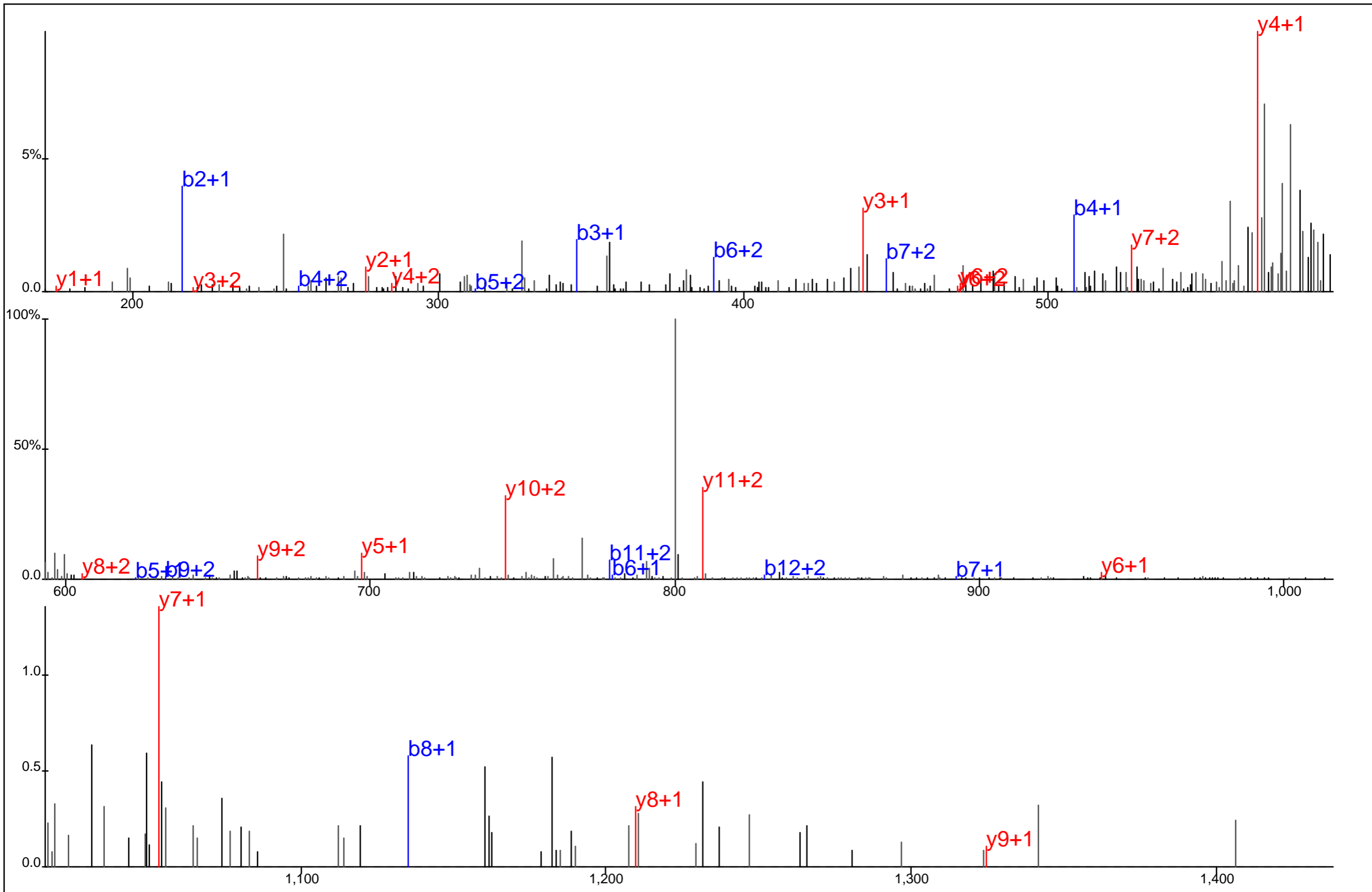
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6047+3
 Delta Mass: 2.004 ppm
 XCorr: 30.26



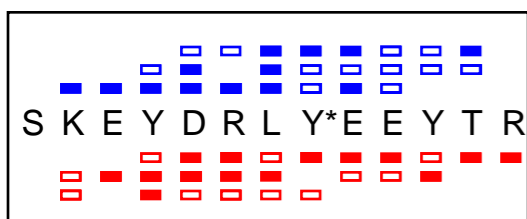
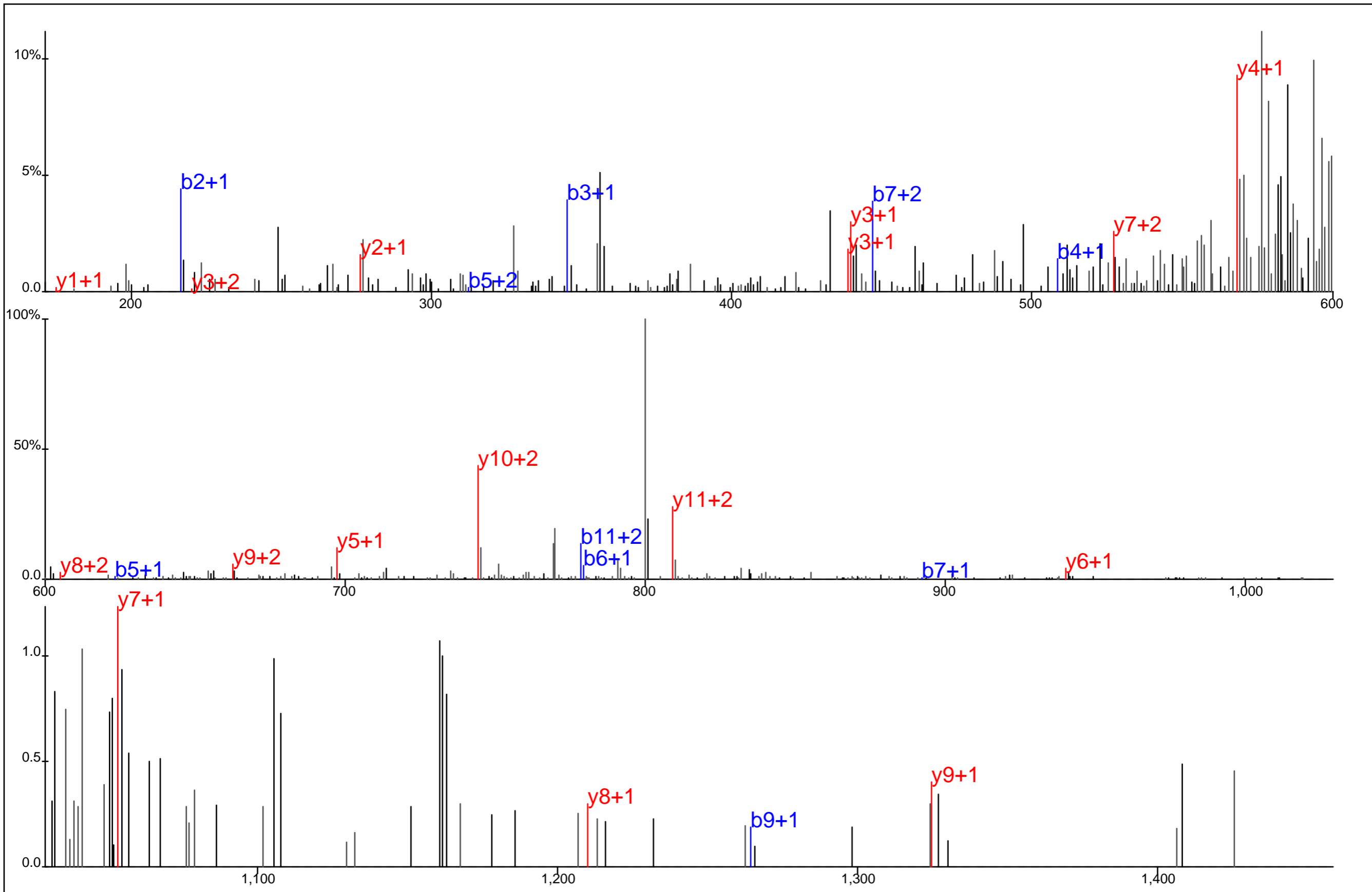
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6044+3
 Delta Mass: 1.414 ppm
 XCorr: 30.5



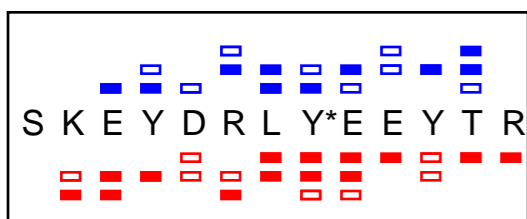
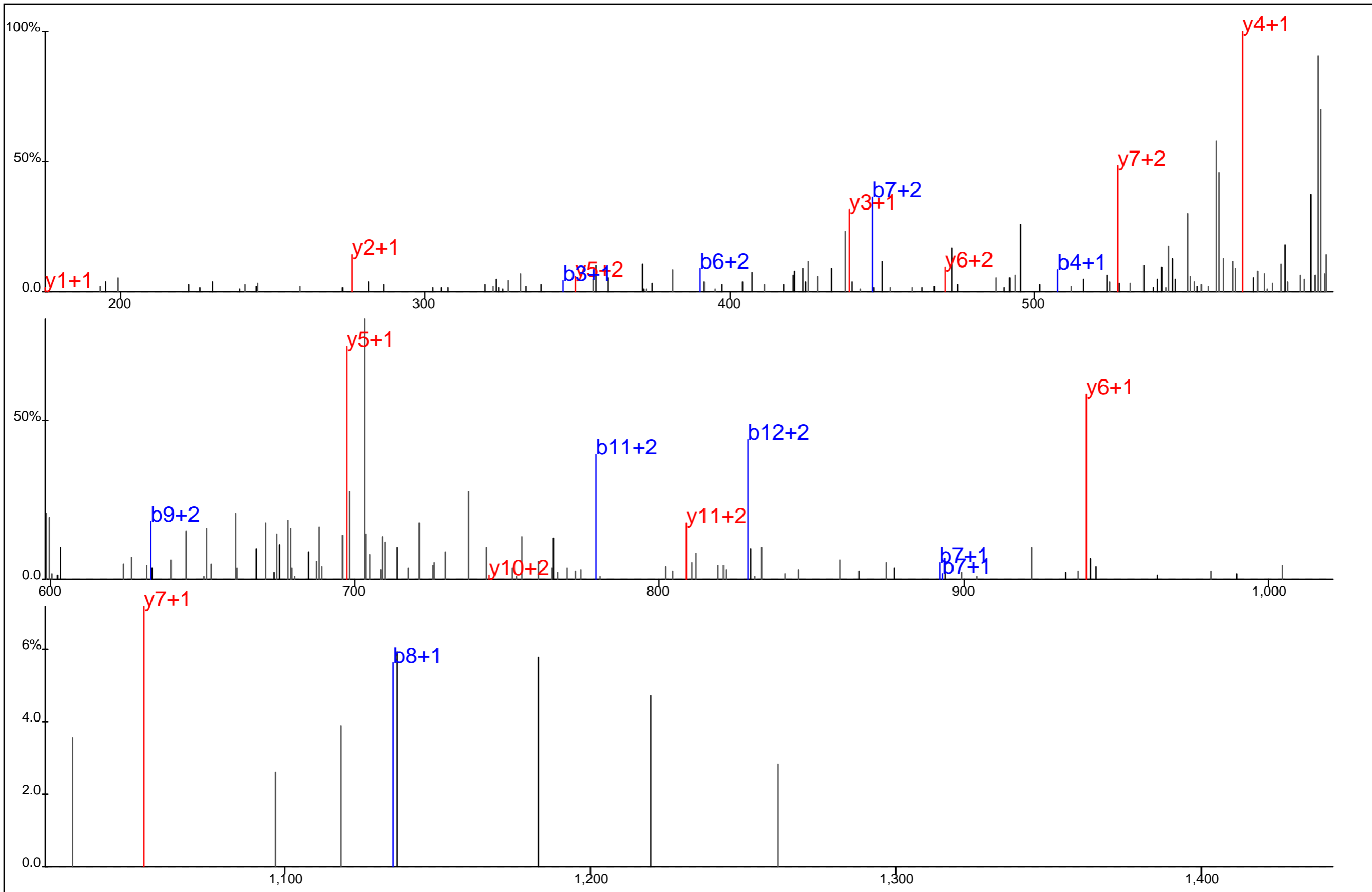
Protein Name: p85 alpha
 gi Accession: 32455250
 Precursor Mass: 620.6046+3
 Delta Mass: 1.709 ppm
 XCorr: 30.58



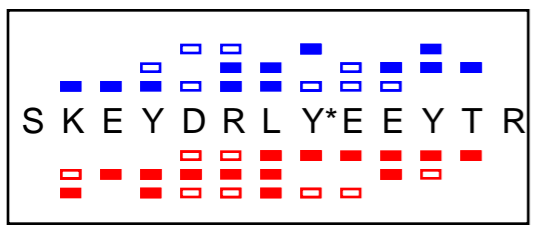
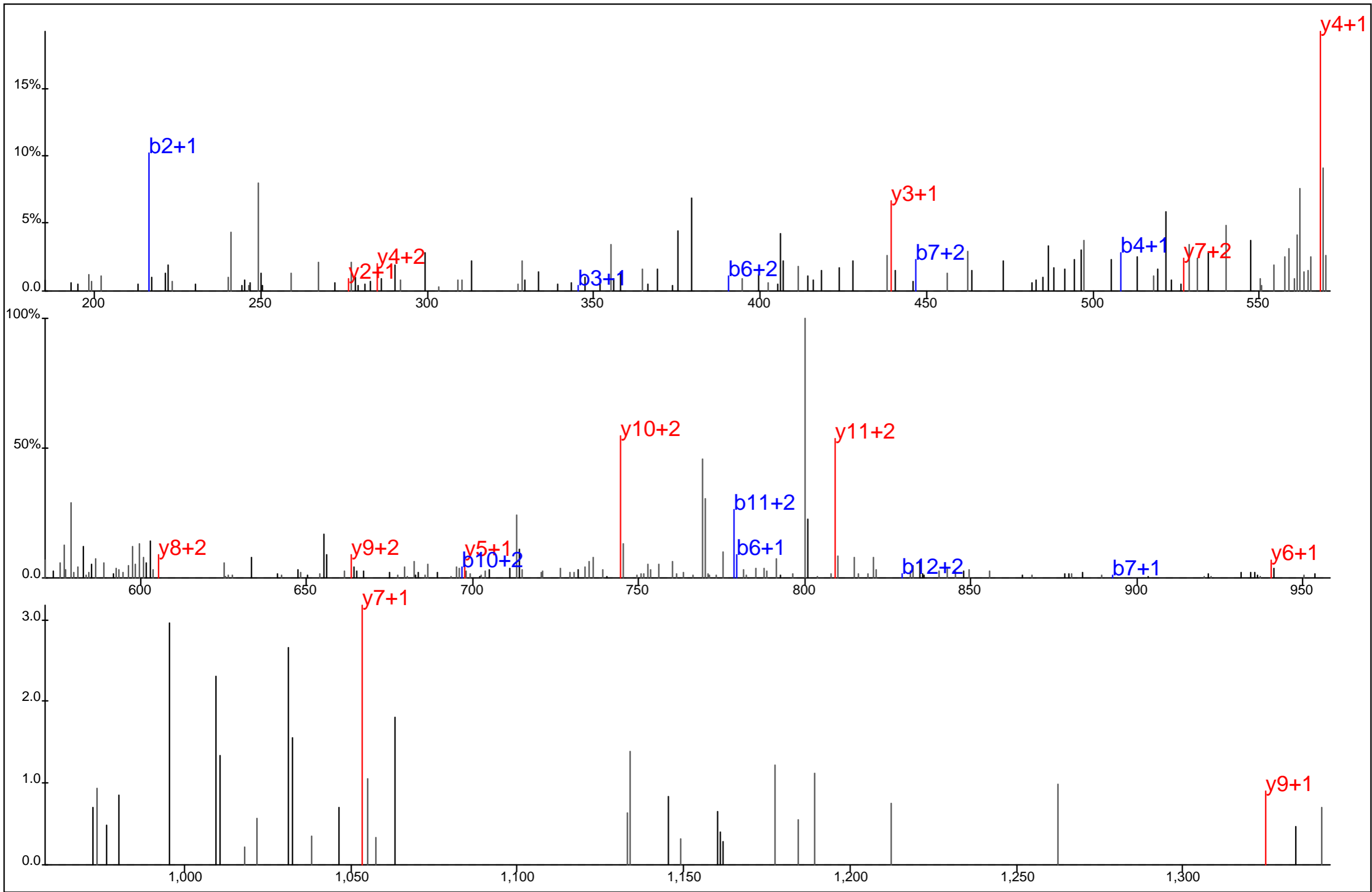
Protein Name: p85 gamma
 gi Accession: 12643788
 Precursor Mass: 611.2702+3
 Delta Mass: 3.422 ppm
 XCorr: 34.32



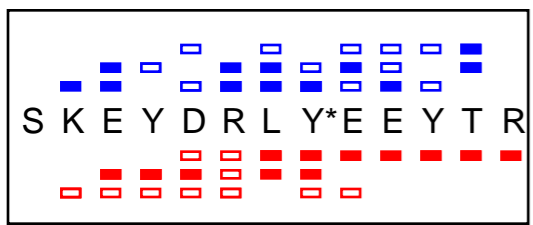
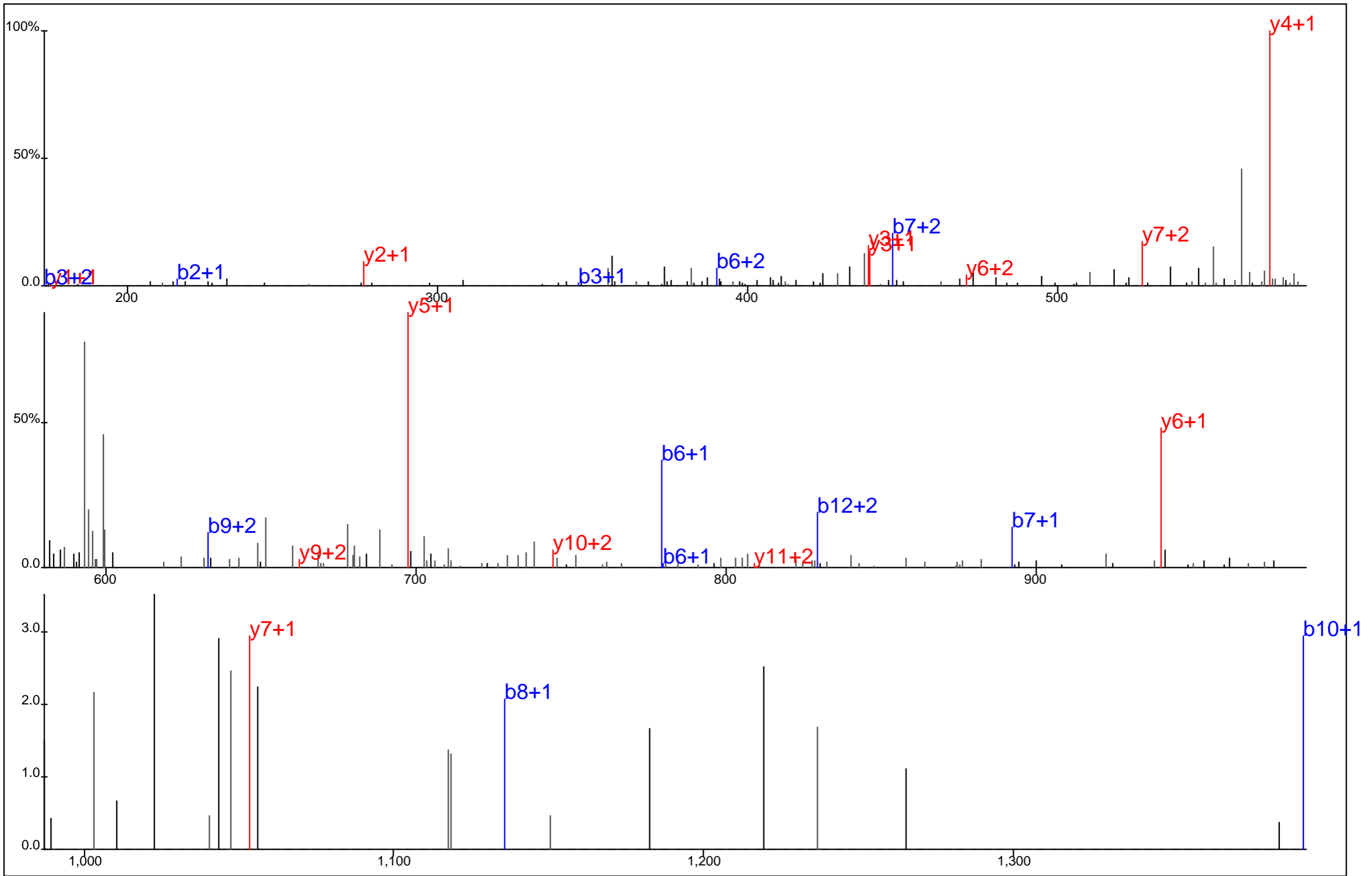
Protein Name: p85 gamma
 gi Accession: 12643788
 Precursor Mass: 611.2681+3
 Delta Mass: 0.073 ppm
 XCorr: 24.09



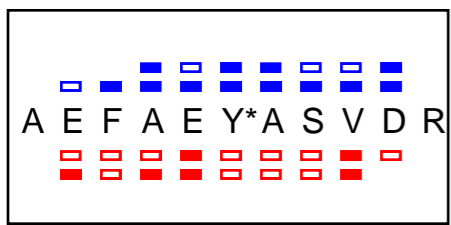
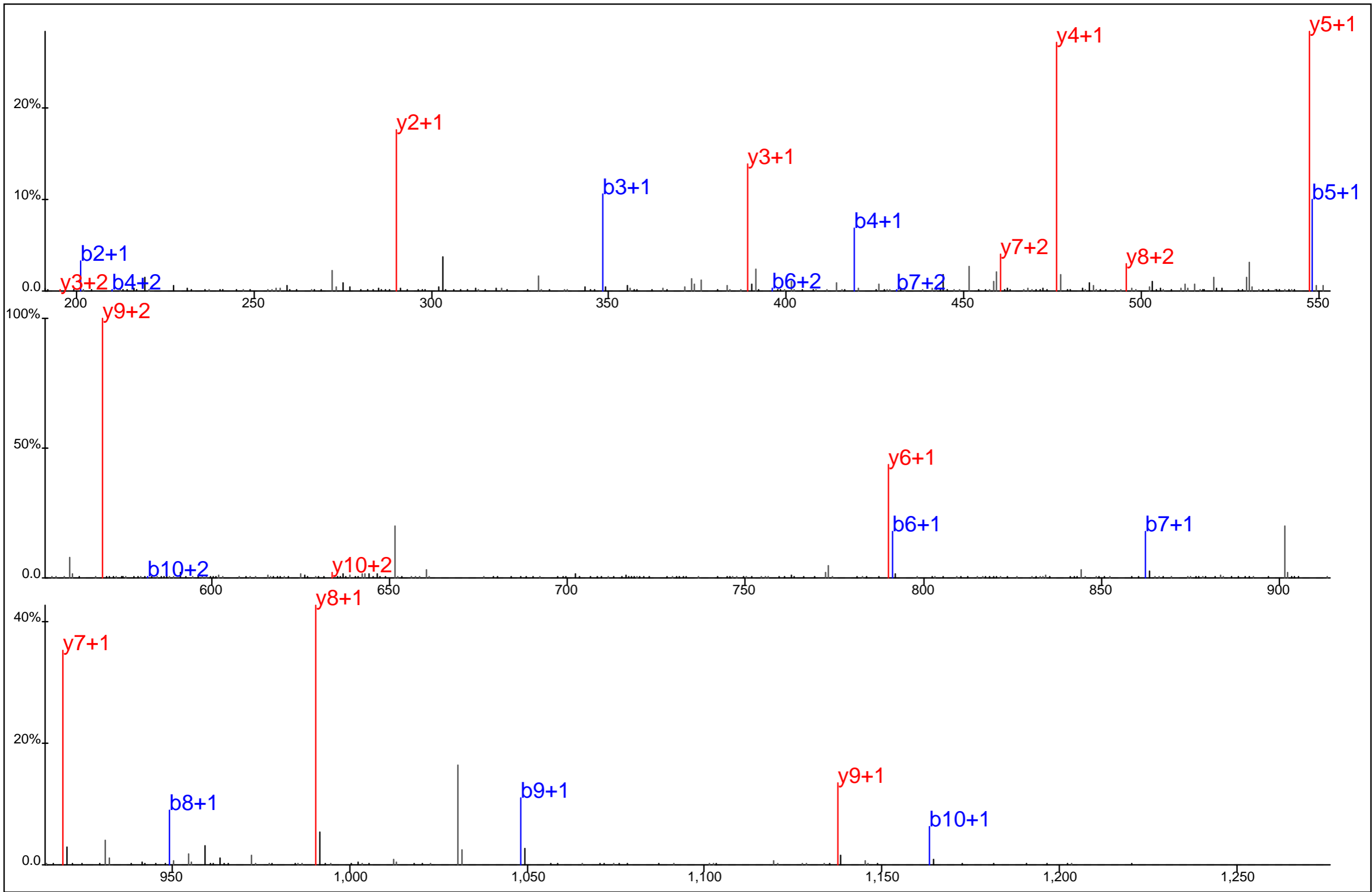
Protein Name: p85 gamma
 gi Accession: 12643788
 Precursor Mass: 611.2580+3
 Delta Mass: 16.570 ppm
 XCorr: 28.54



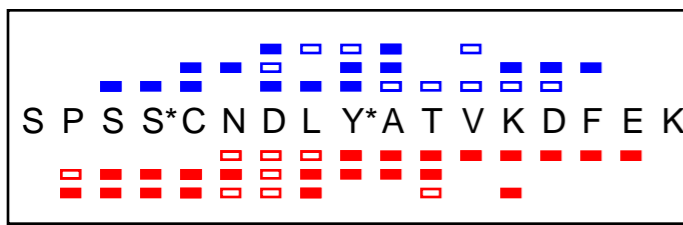
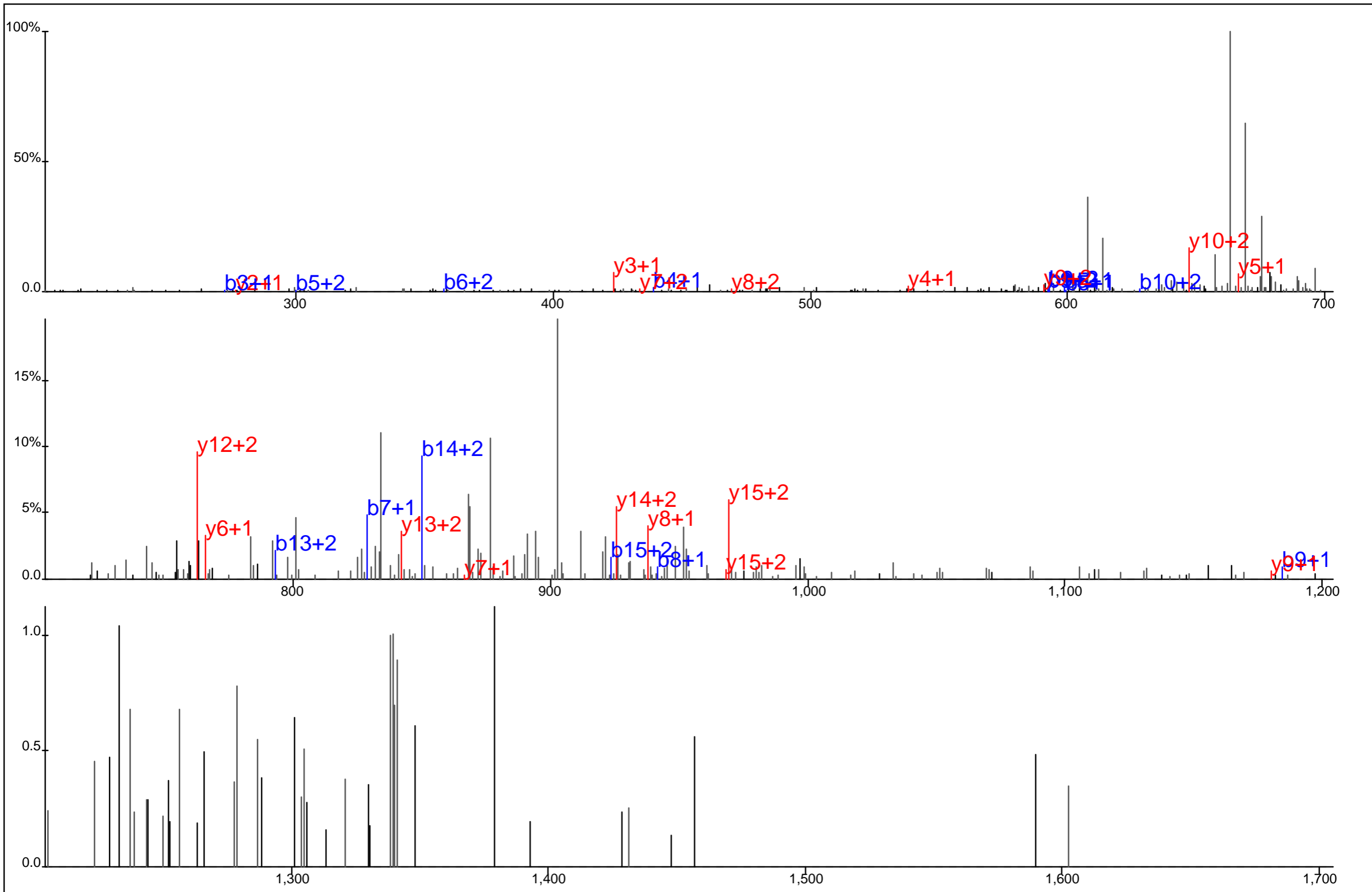
Protein Name: p85 gamma
 gi Accession: 12643788
 Precursor Mass: 611.2683+3
 Delta Mass: 0.327 ppm
 XCorr: 14.1



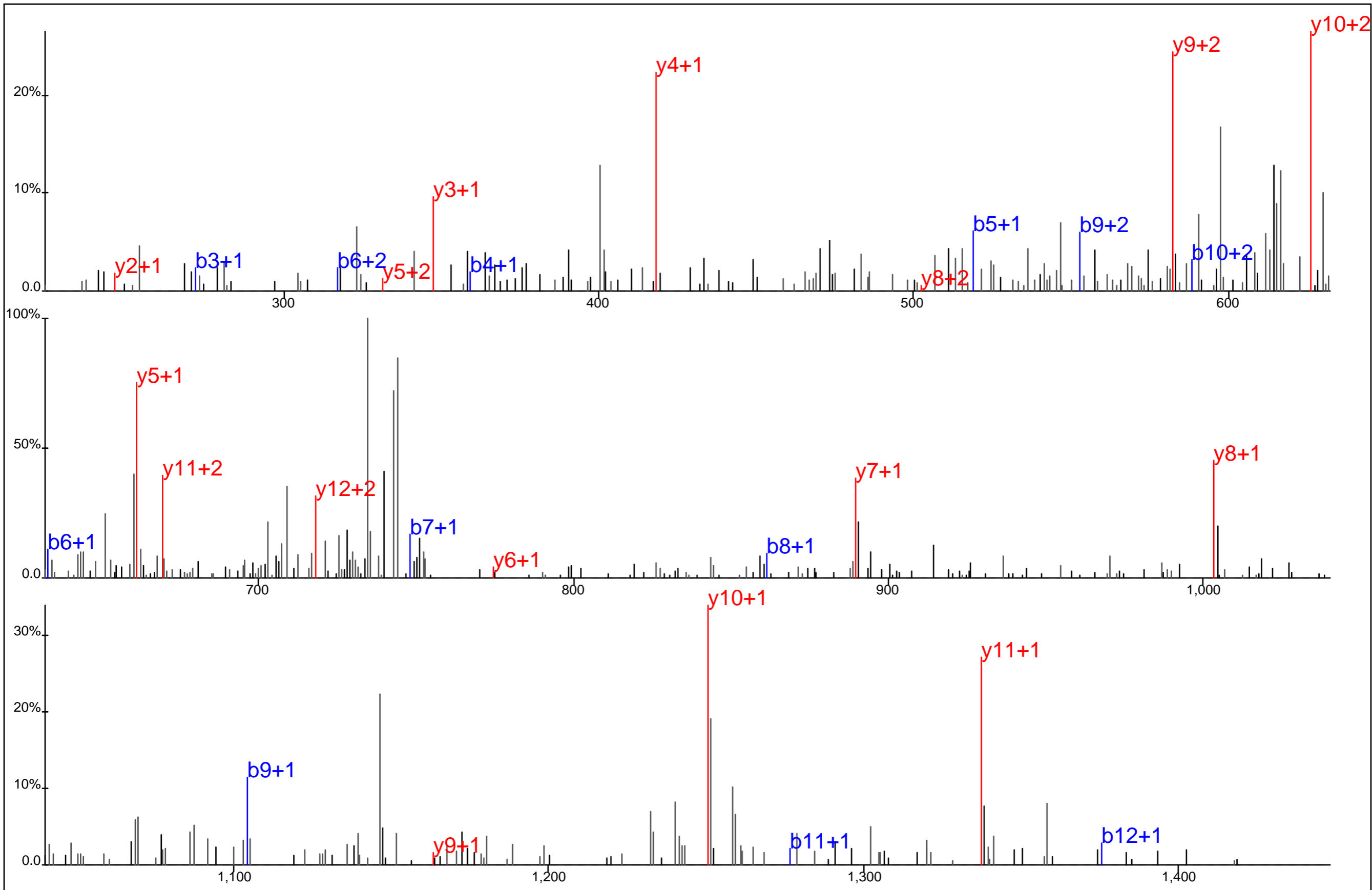
Protein Name: p85 gamma
 gi Accession: 12643788
 Precursor Mass: 611.2583+3
 Delta Mass: 16.067 ppm
 XCorr: 33.12



Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 669.2740+2
 Delta Mass: 0.061 ppm
 XCorr: 77.31

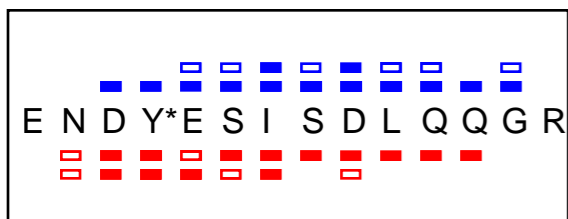
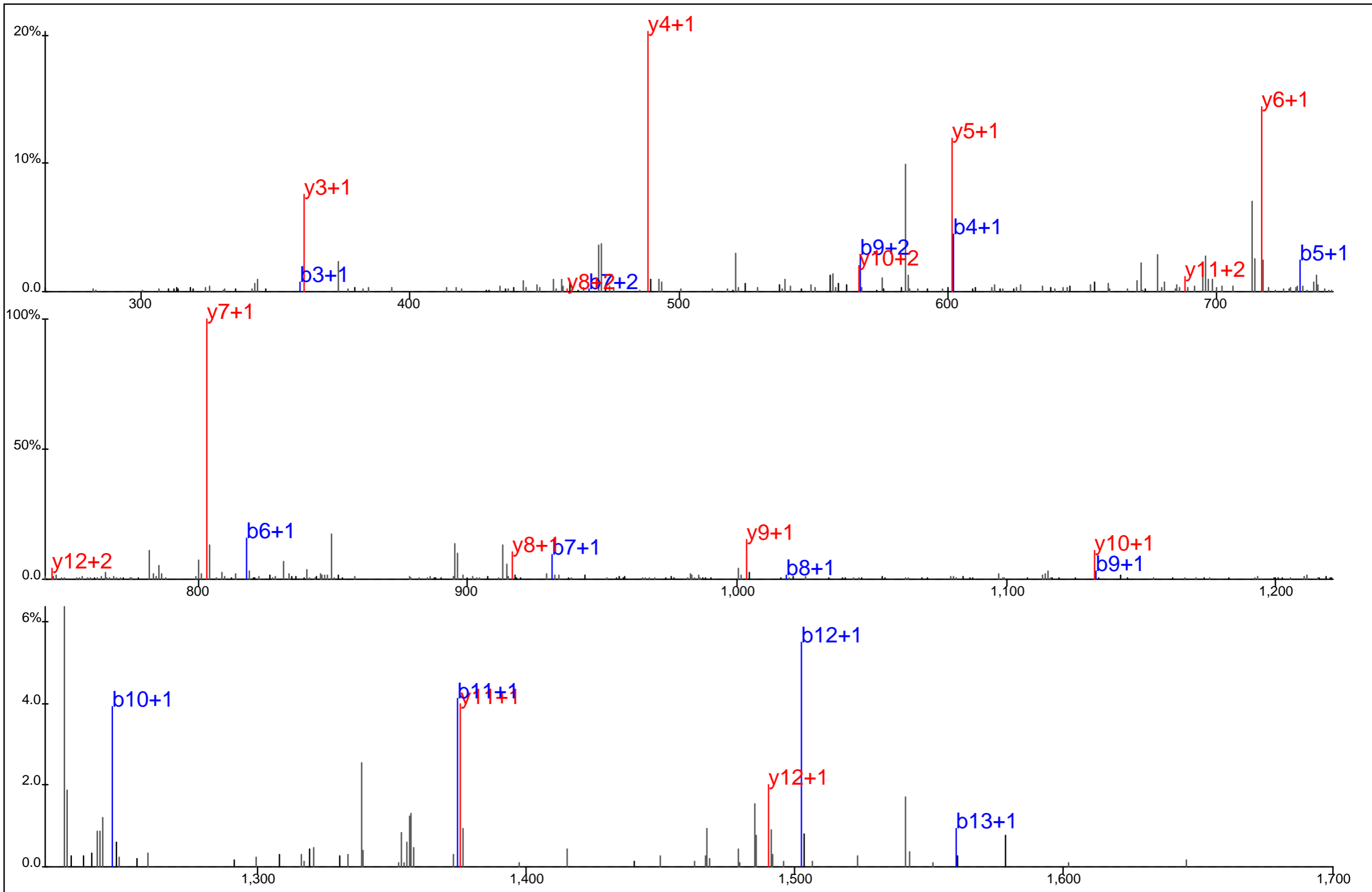


Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6201+3
 Delta Mass: 8.156 ppm
 XCorr: 16.72

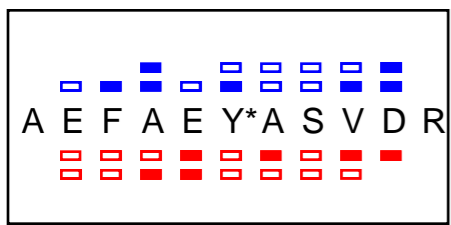
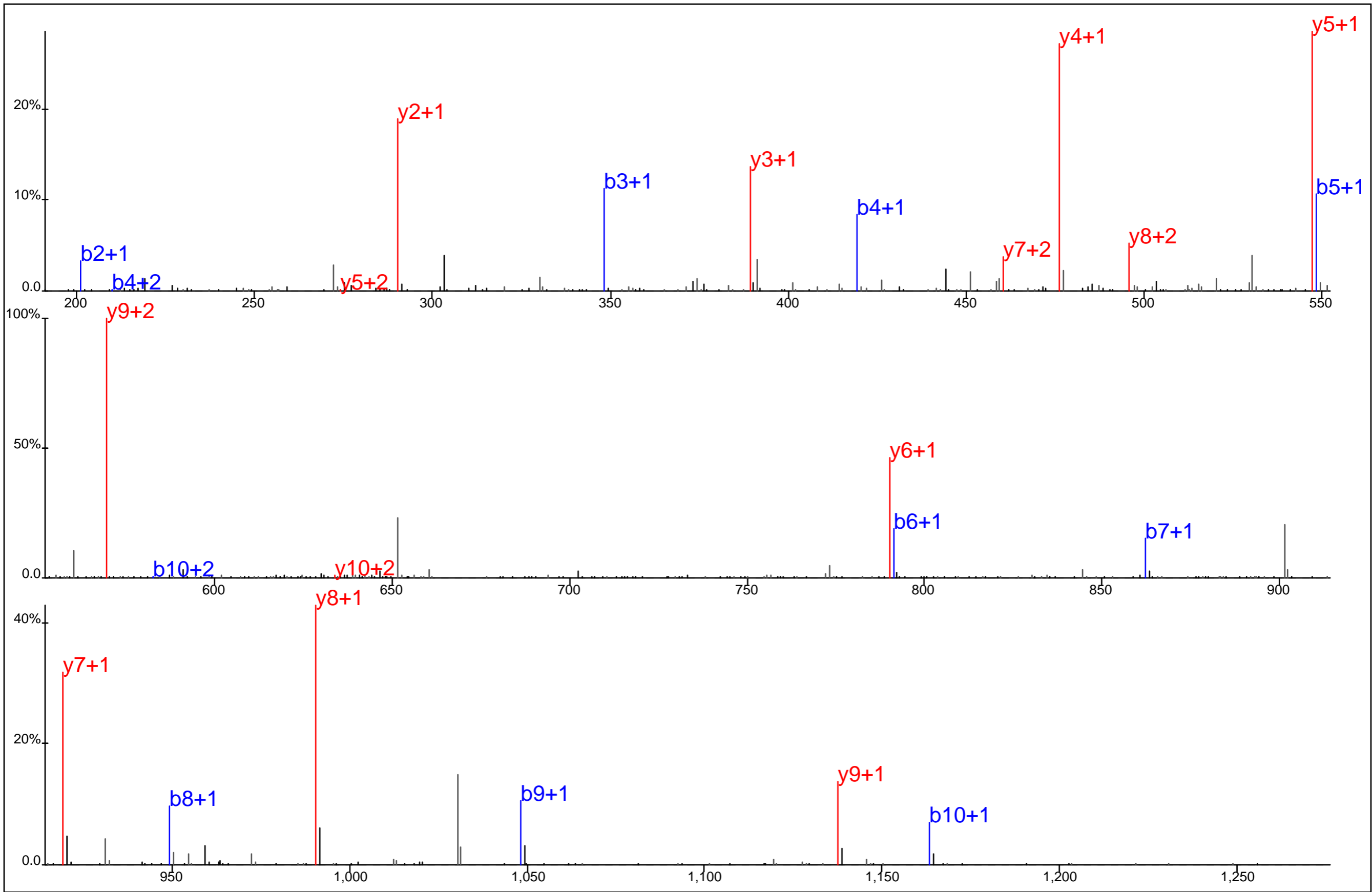


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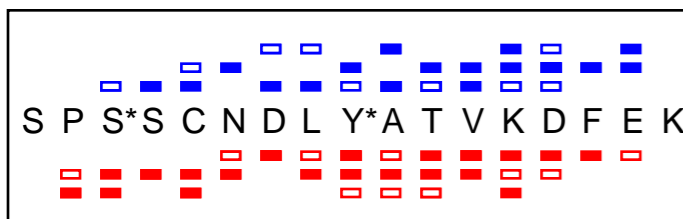
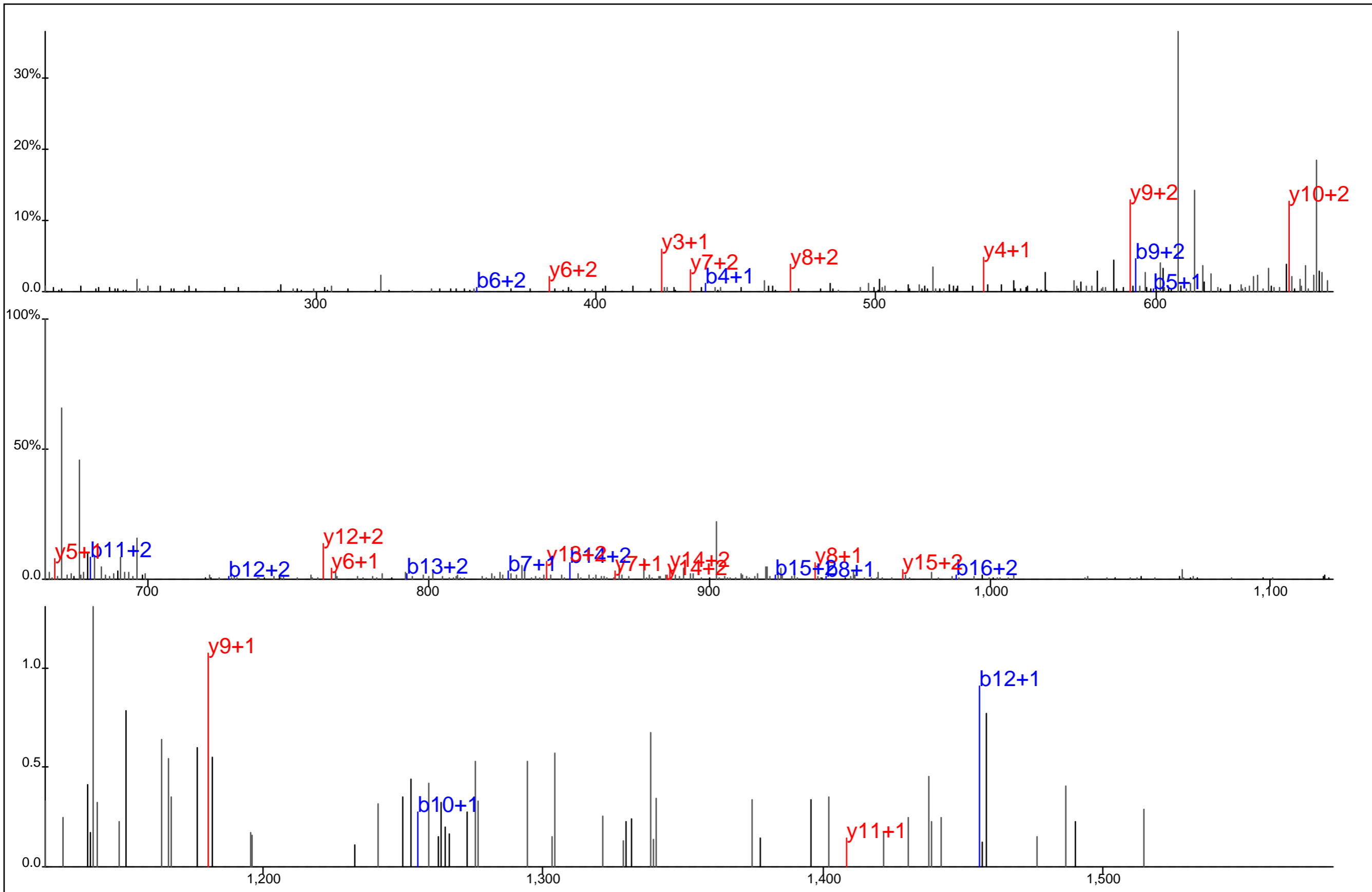
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 761.3204+2
 Delta Mass: 2.963 ppm
 XCorr: 38.85



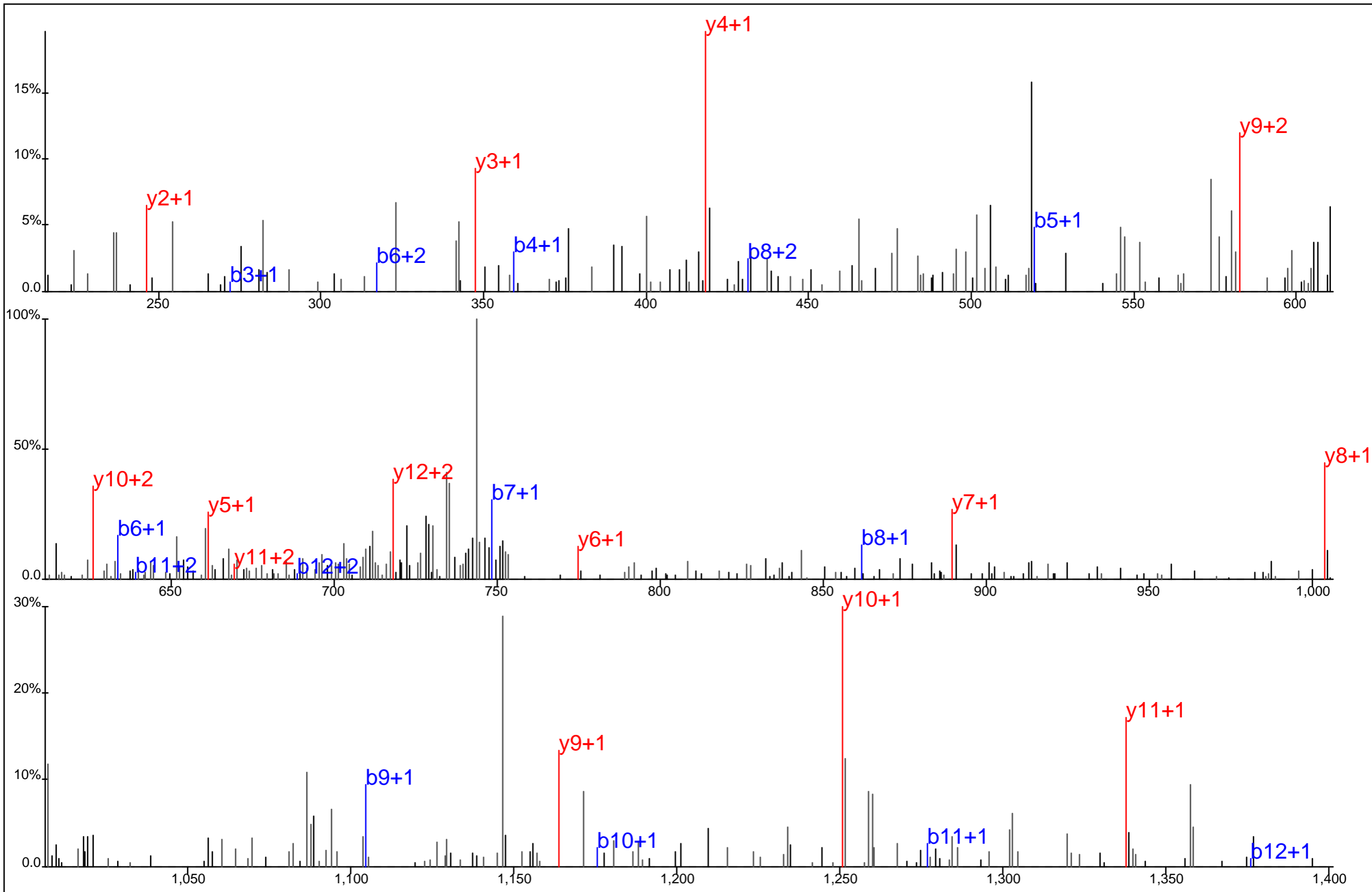
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 867.3557+2
 Delta Mass: 1.527 ppm
 XCorr: 72.23



Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 669.2745+2
 Delta Mass: 0.574 ppm
 XCorr: 81.32

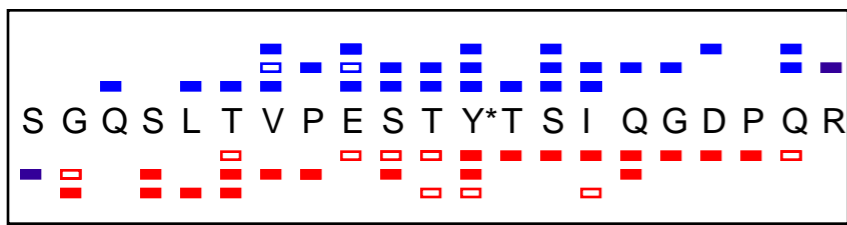
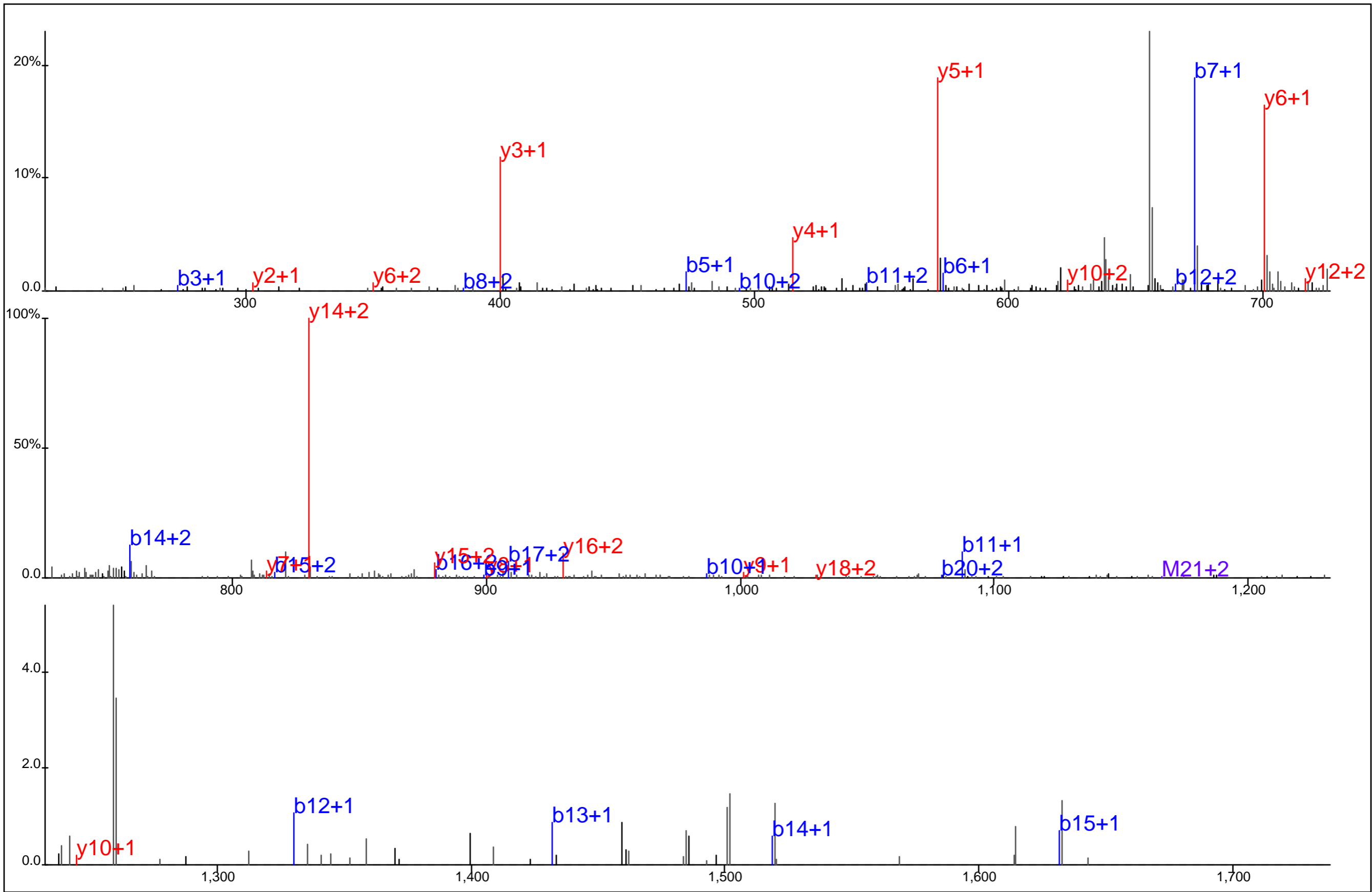


Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6172+3
 Delta Mass: 4.096 ppm
 XCorr: 26.71

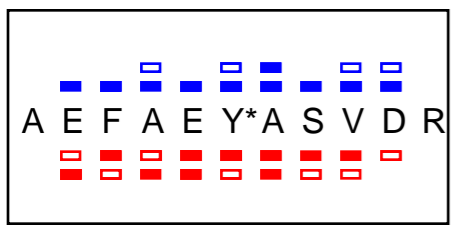
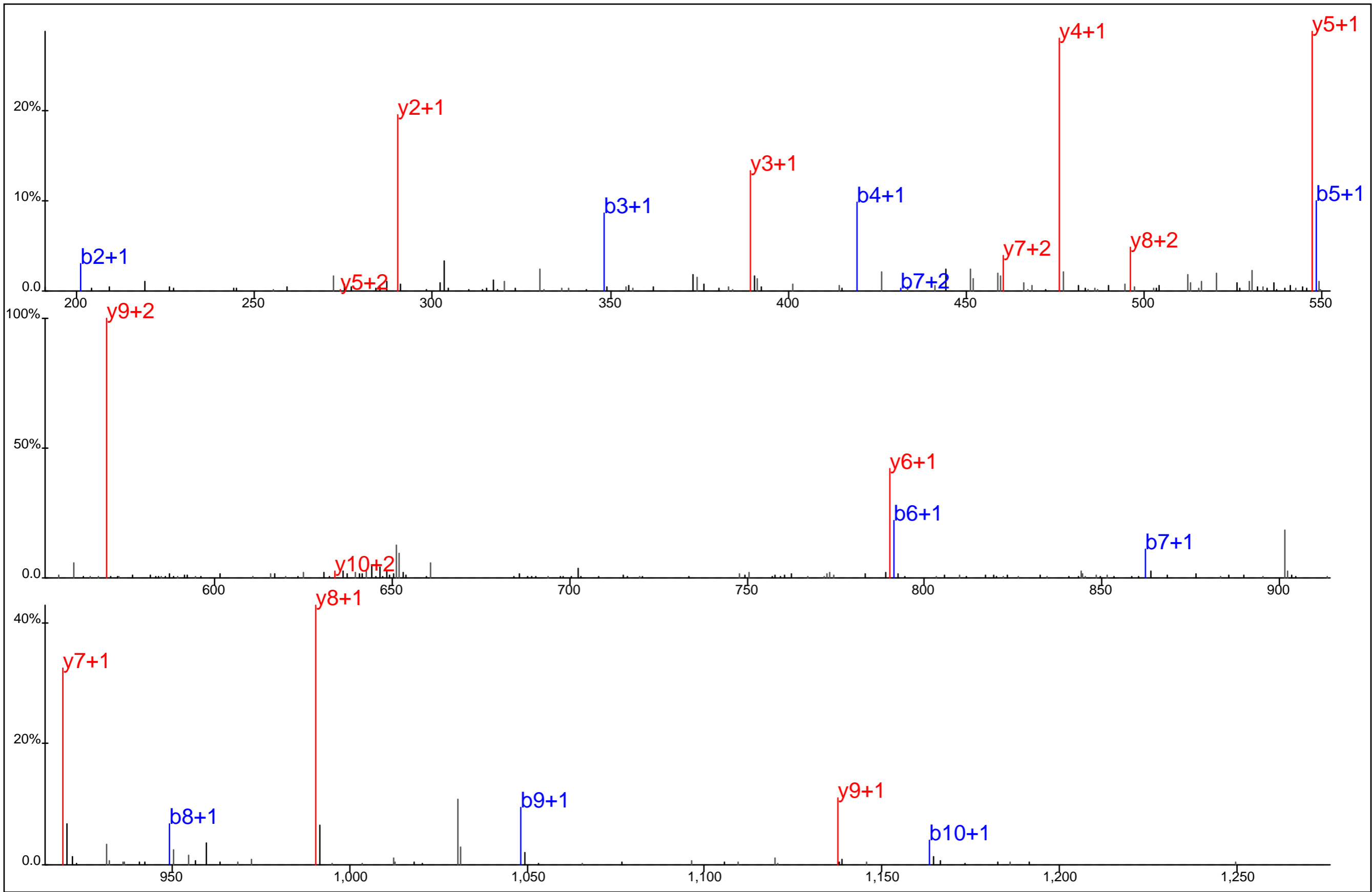


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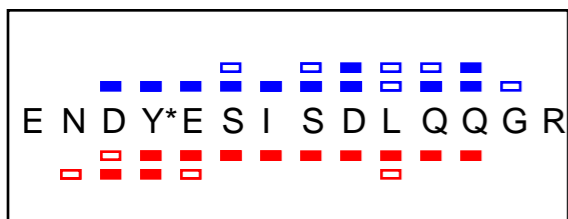
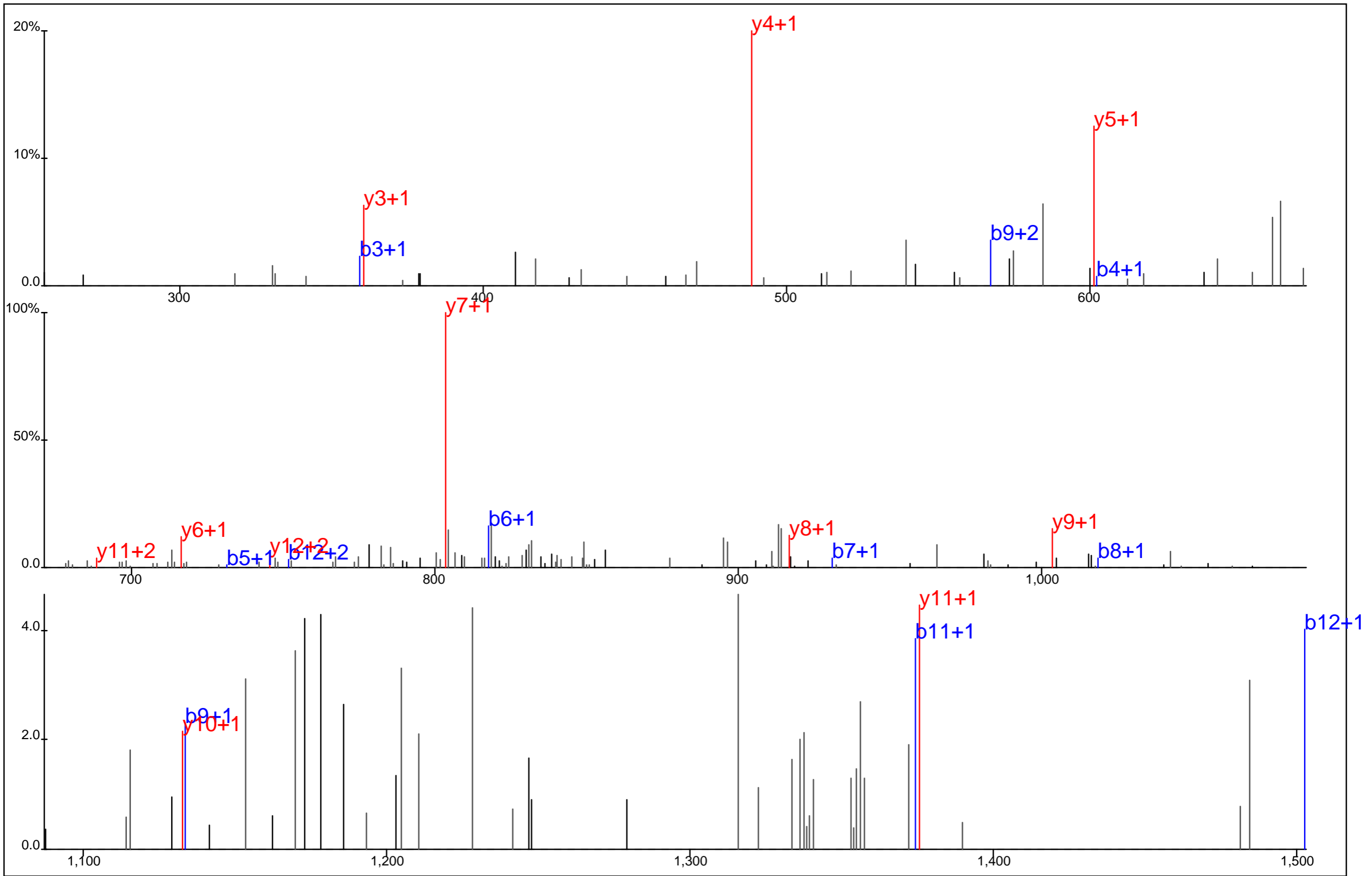
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 761.3217+2
 Delta Mass: 4.566 ppm
 XCorr: 61.17



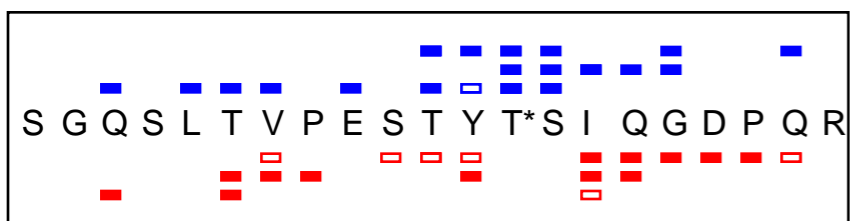
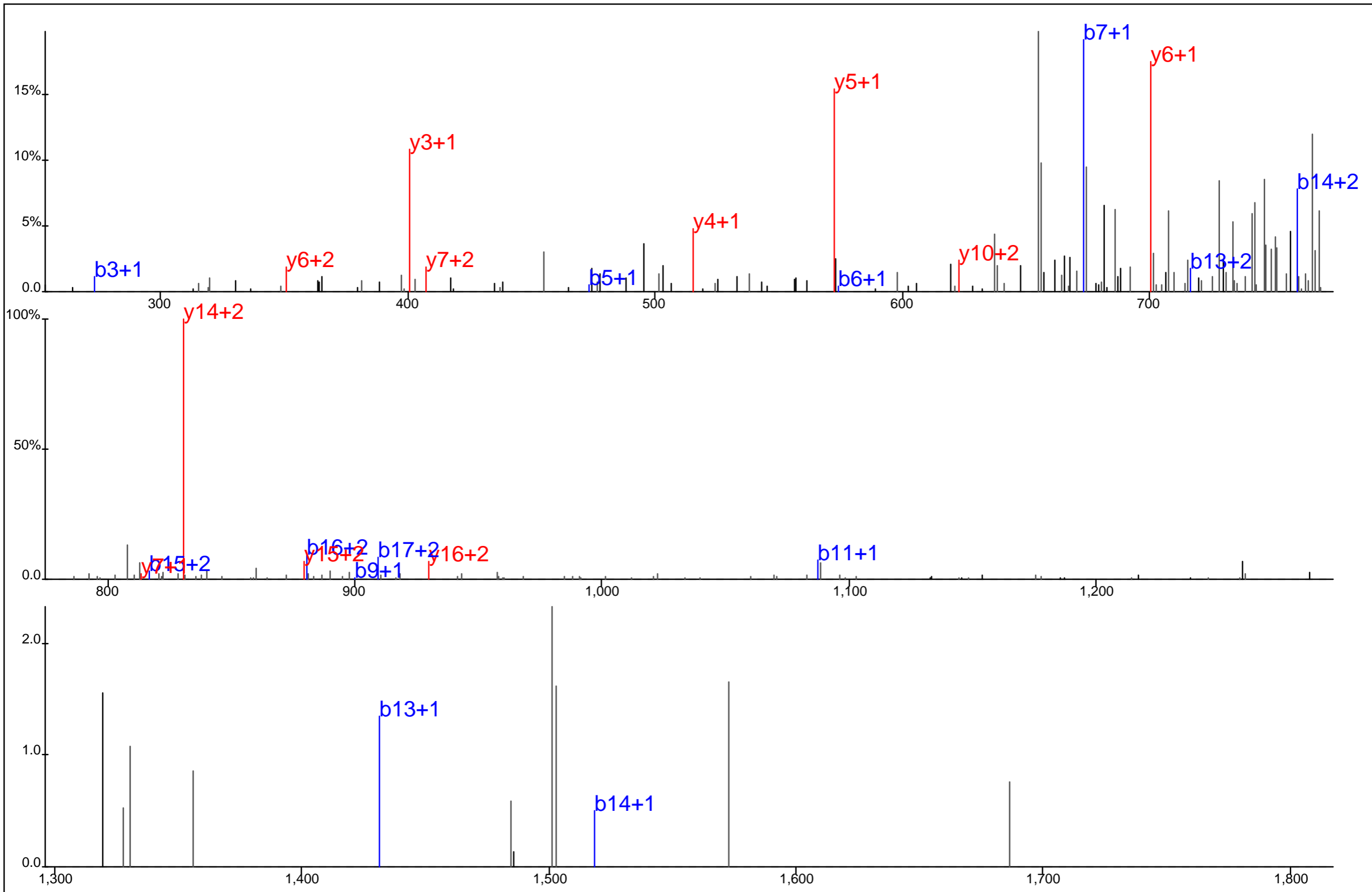
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 777.6895+3
 Delta Mass: 1.621 ppm
 XCorr: 35.28



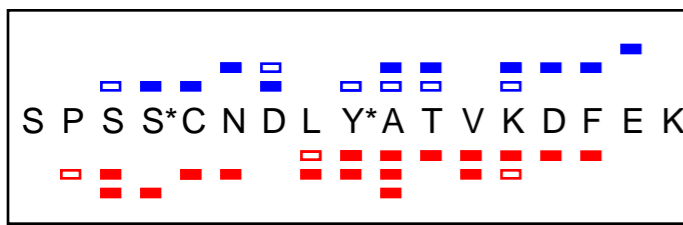
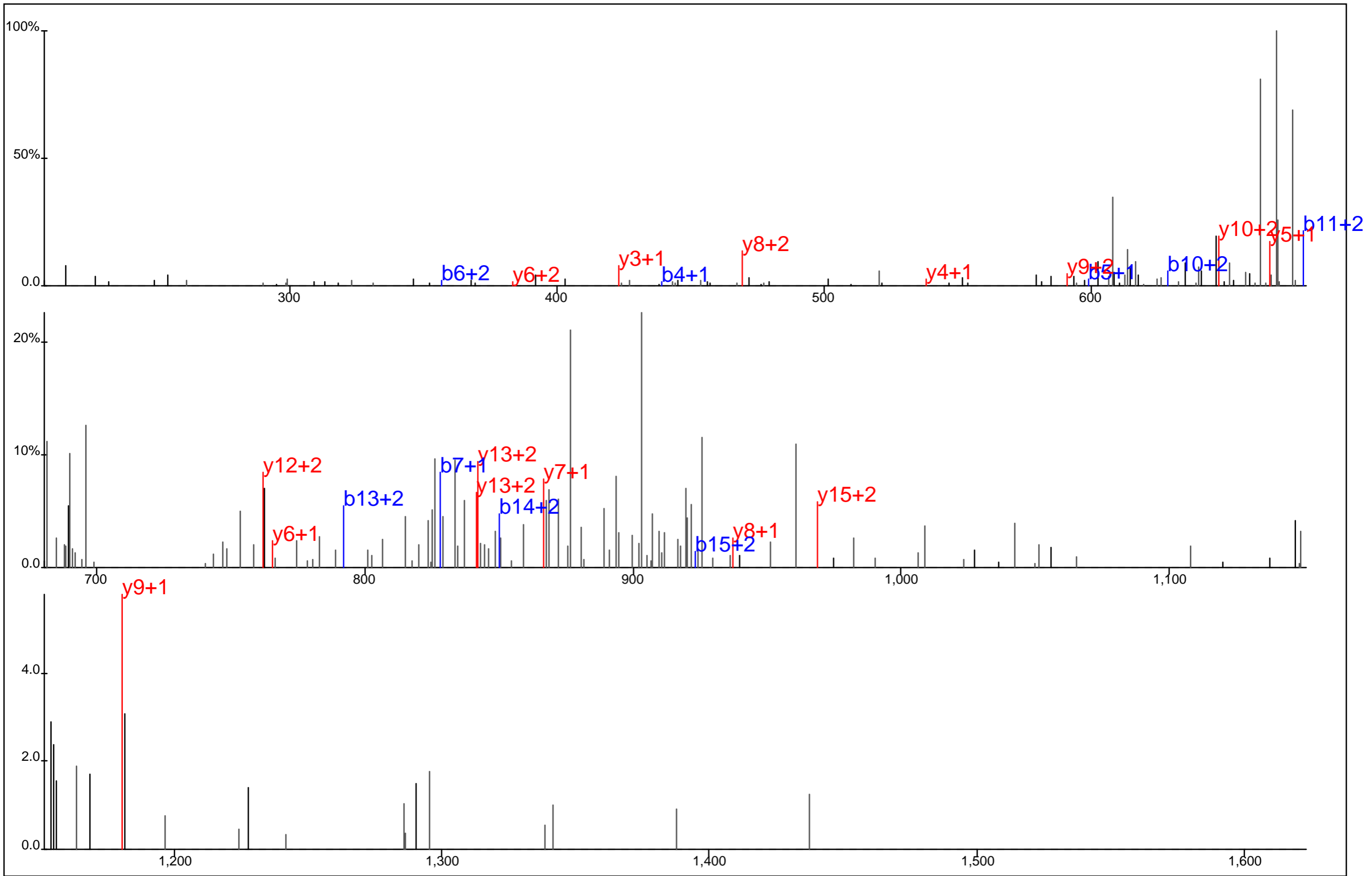
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 669.2748+2
 Delta Mass: 1.127 ppm
 XCorr: 77.03



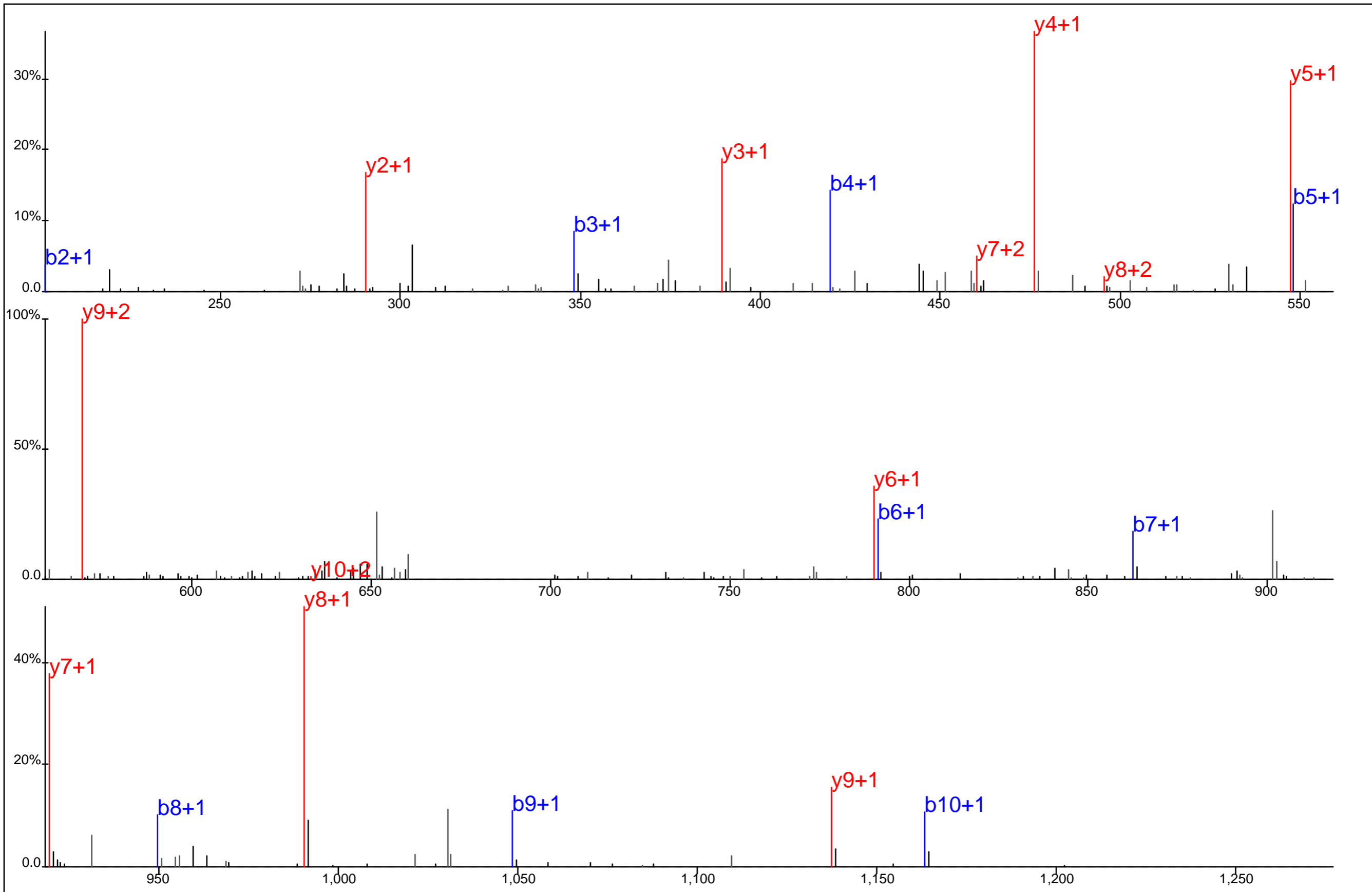
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 867.3591+2
 Delta Mass: 5.467 ppm
 XCorr: 51.08



Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 777.6898+3
 Delta Mass: 2.011 ppm
 XCorr: 28.85

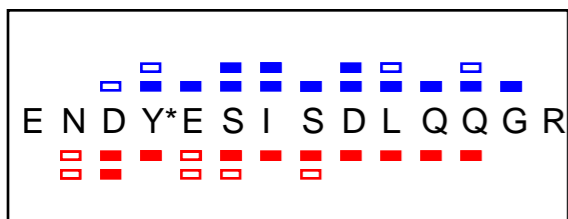
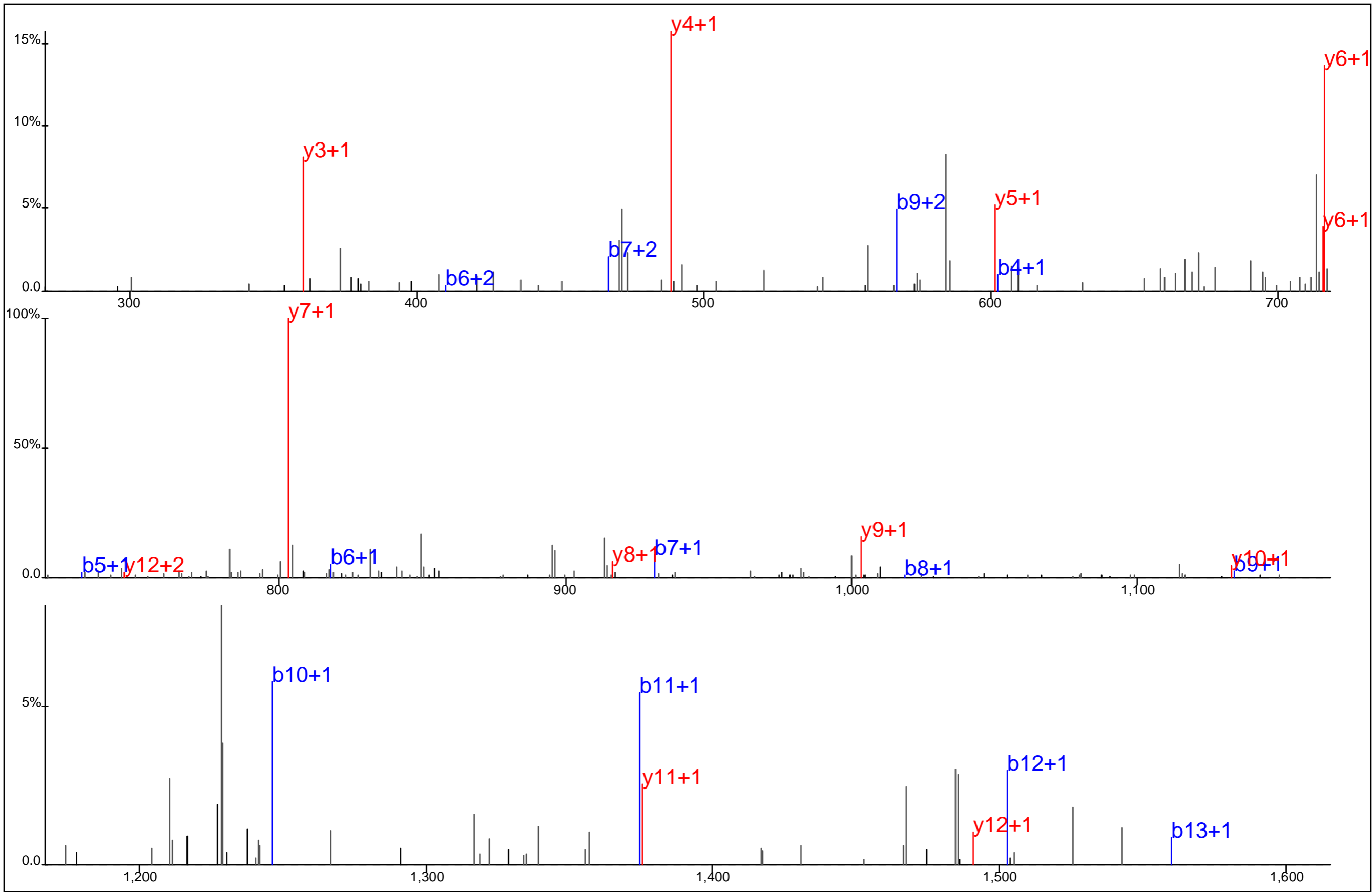


Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6161+3
 Delta Mass: 2.540 ppm
 XCorr: 14.43

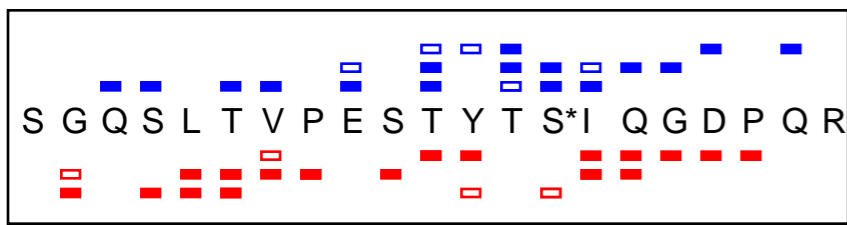
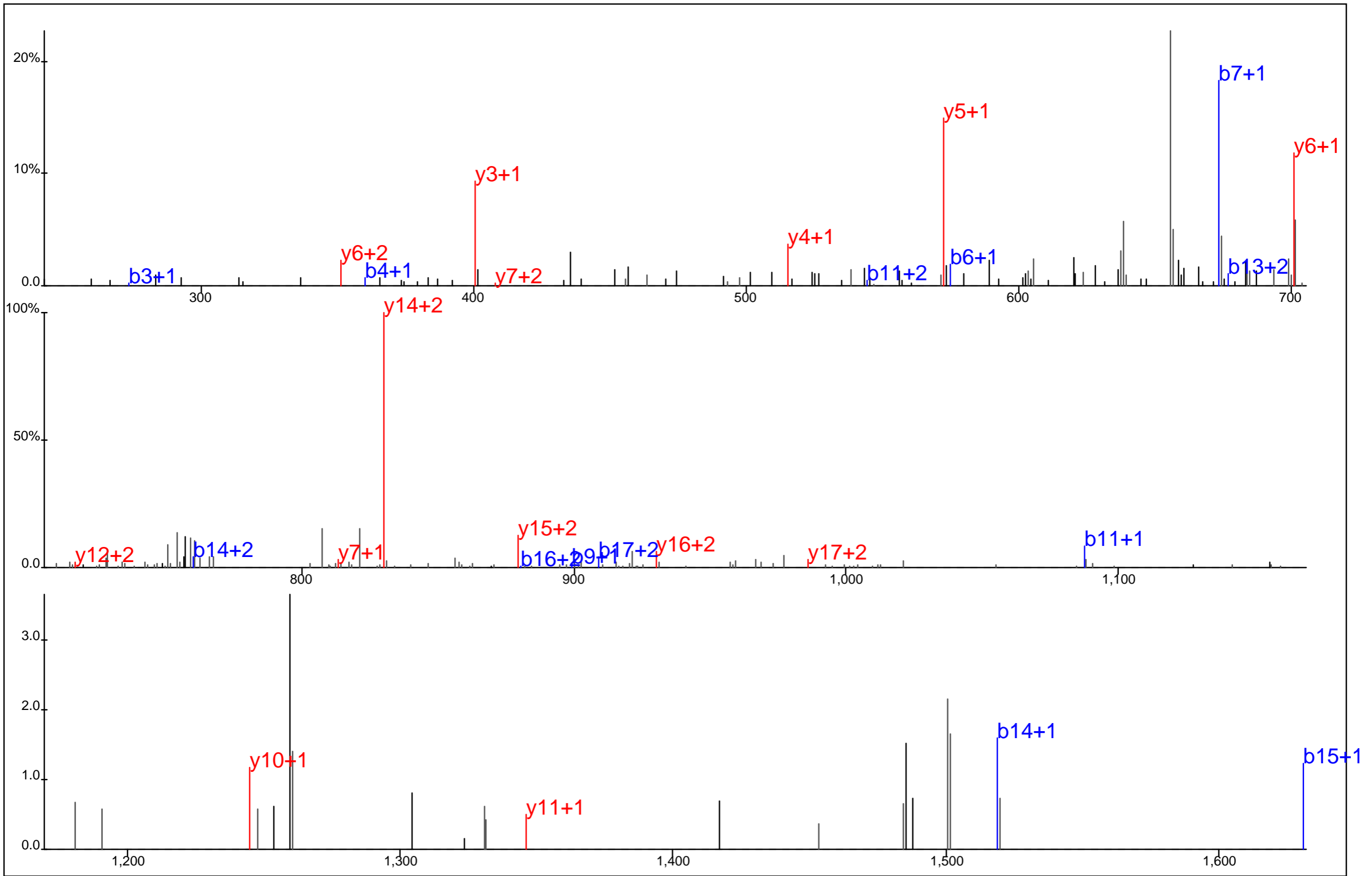


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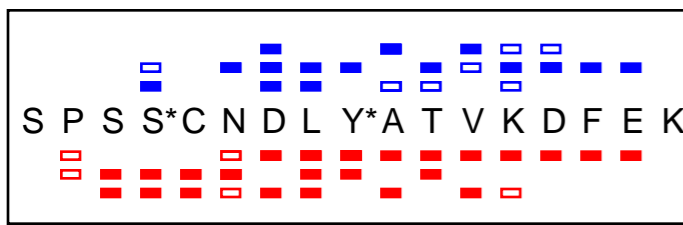
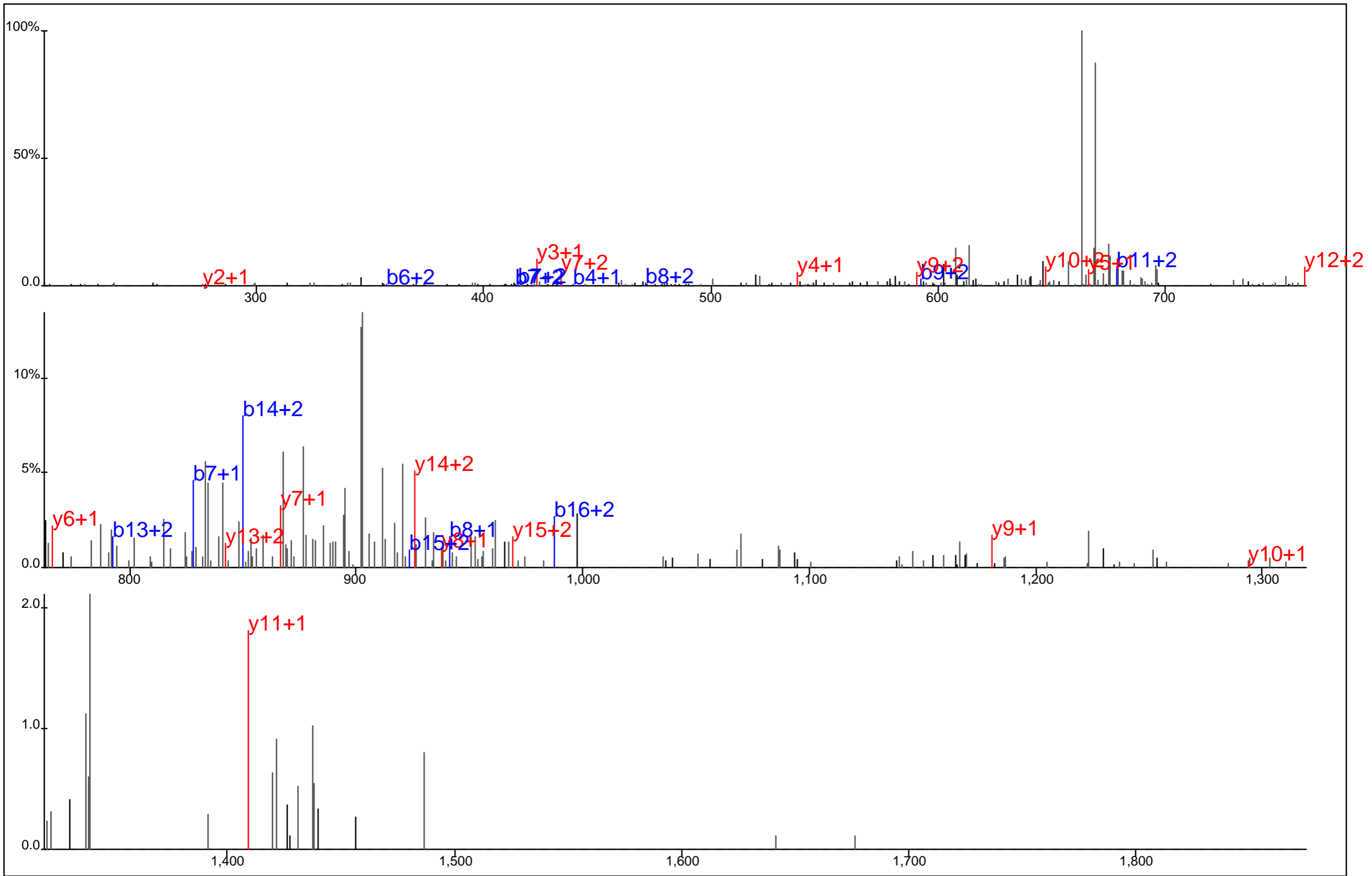
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 669.2755+2
 Delta Mass: 2.129 ppm
 XCorr: 73.14



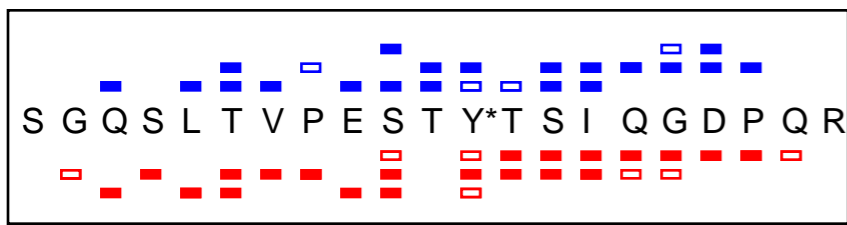
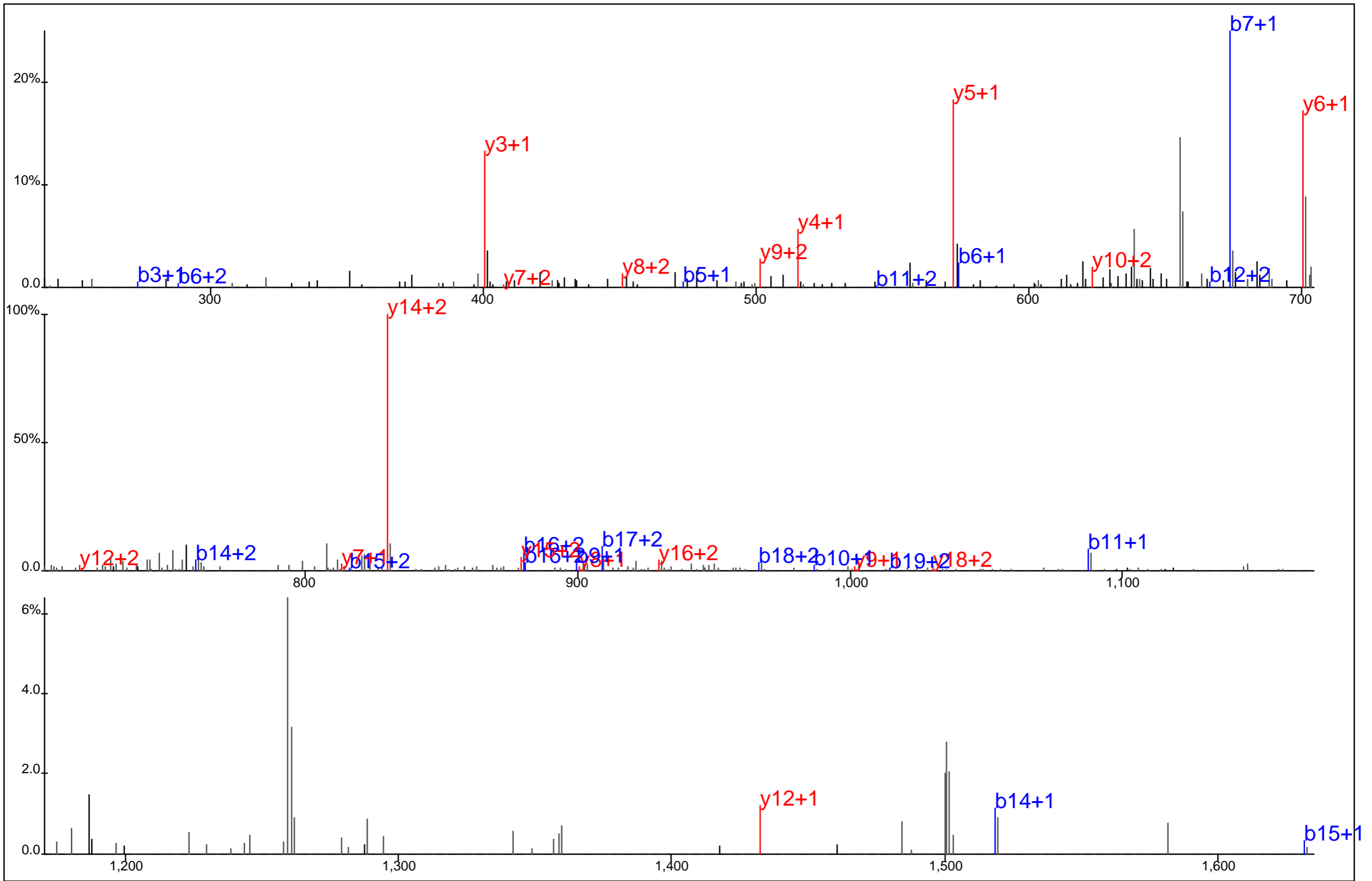
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 867.3560+2
 Delta Mass: 1.879 ppm
 XCorr: 60.34



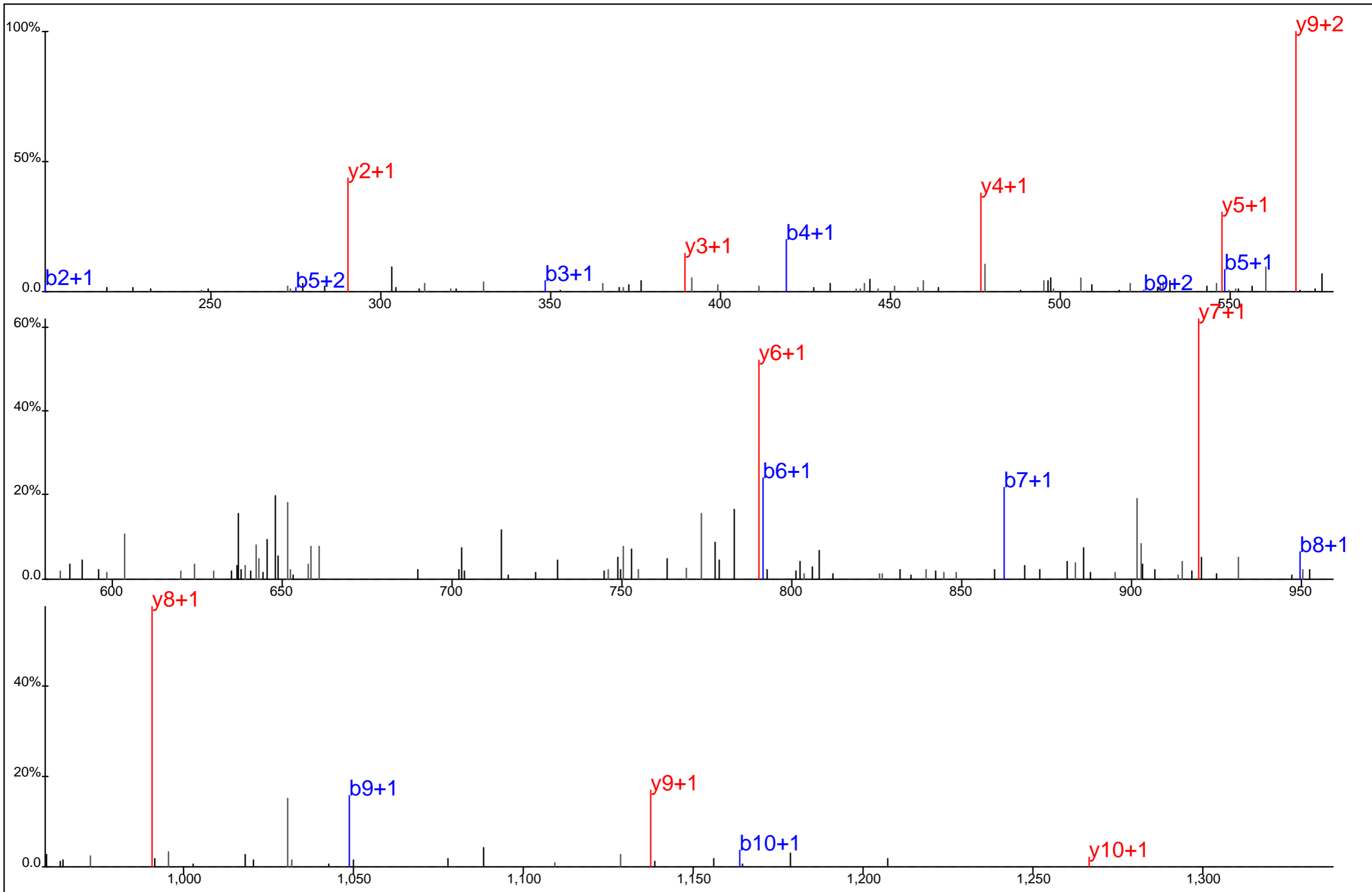
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 777.6909+3
 Delta Mass: 3.504 ppm
 XCorr: 37.97



Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6174+3
 Delta Mass: 4.441 ppm
 XCorr: 15.58

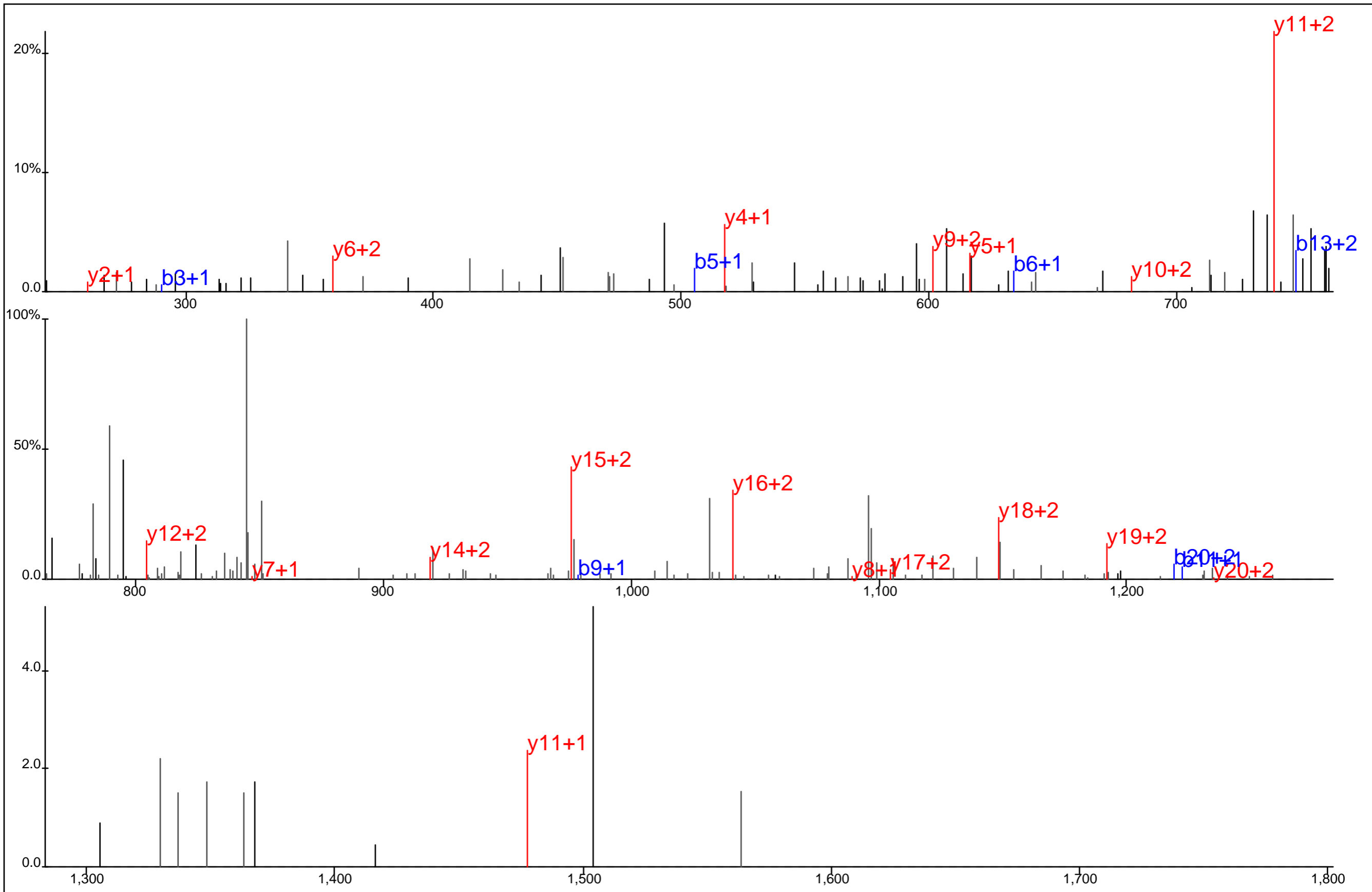


Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 777.6907+3
 Delta Mass: 3.268 ppm
 XCorr: 24.64

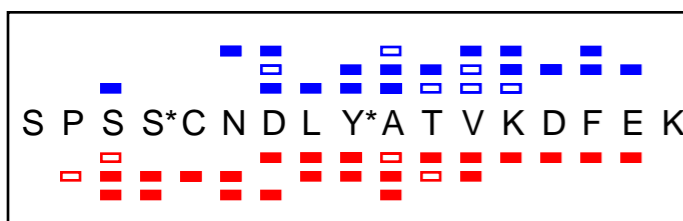
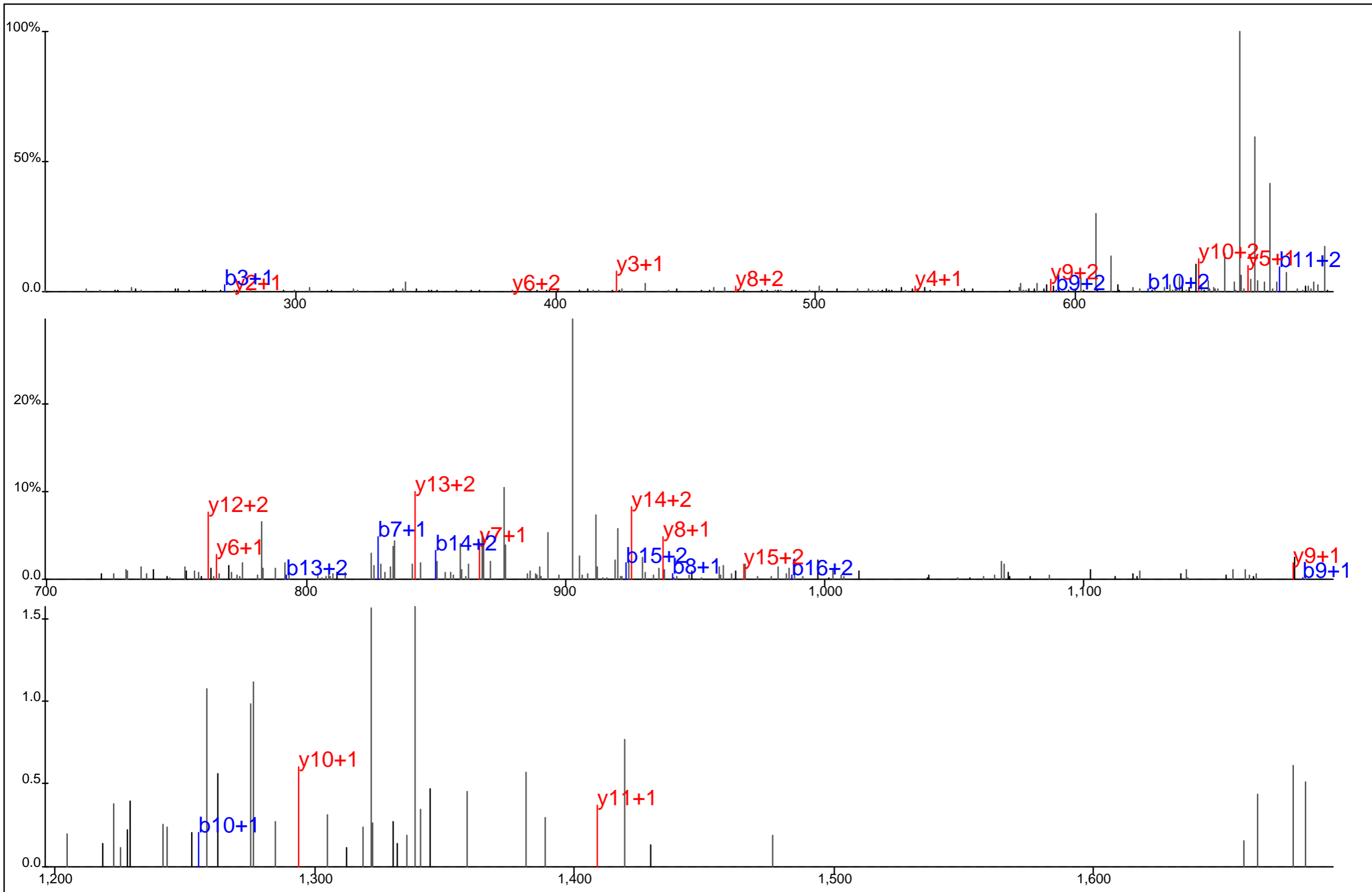


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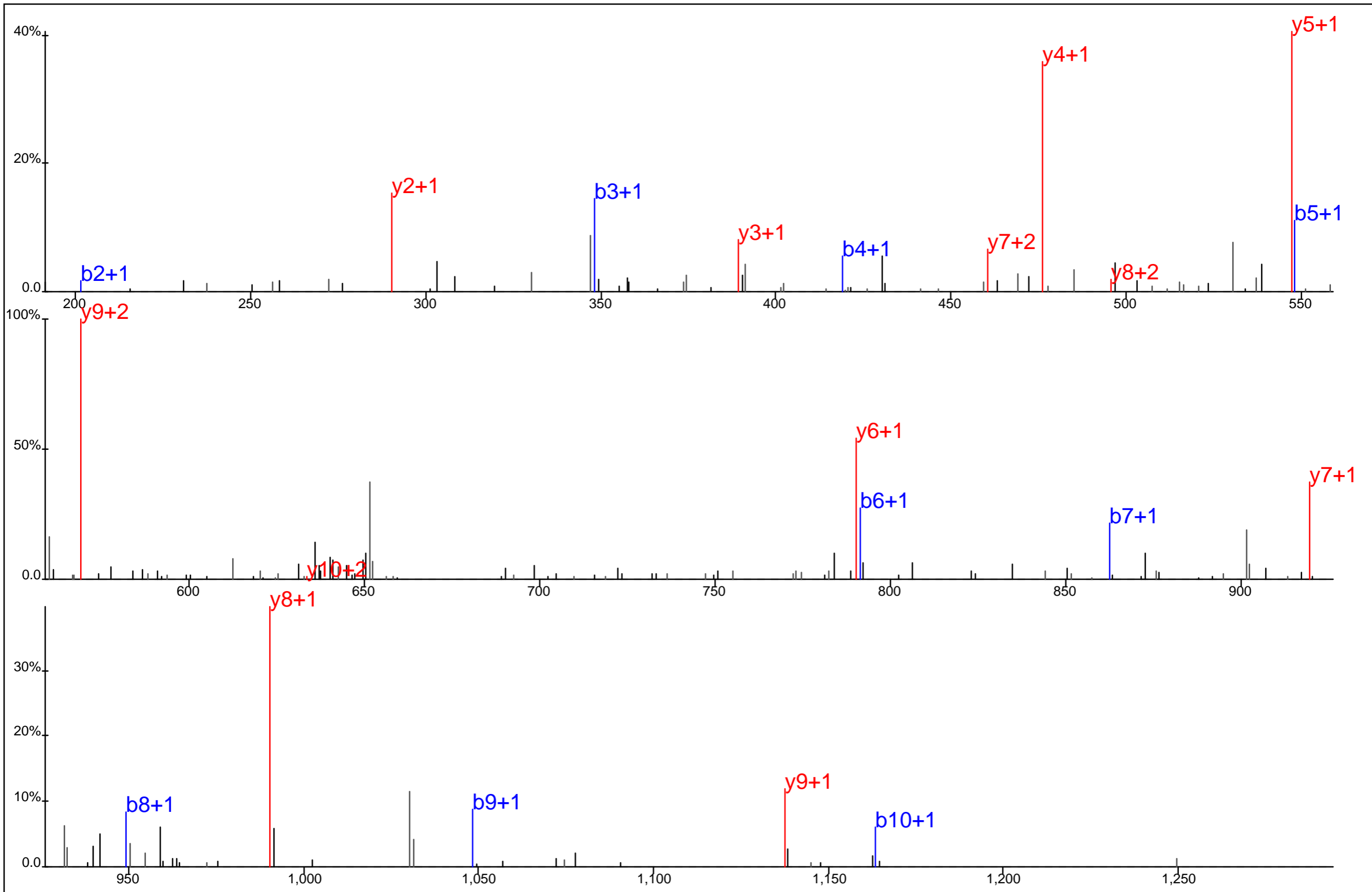
Protein Name: PAG
gi Accession: 7020925
Precursor Mass: 669.2756+2
Delta Mass: 2.219 ppm
XCorr: 76.29



Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 862.0295+3
 Delta Mass: 3.456 ppm
 XCorr: 24.74

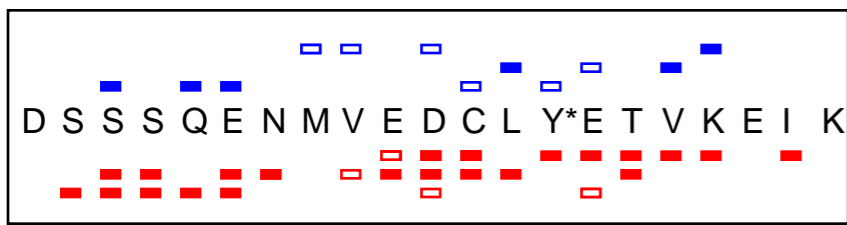
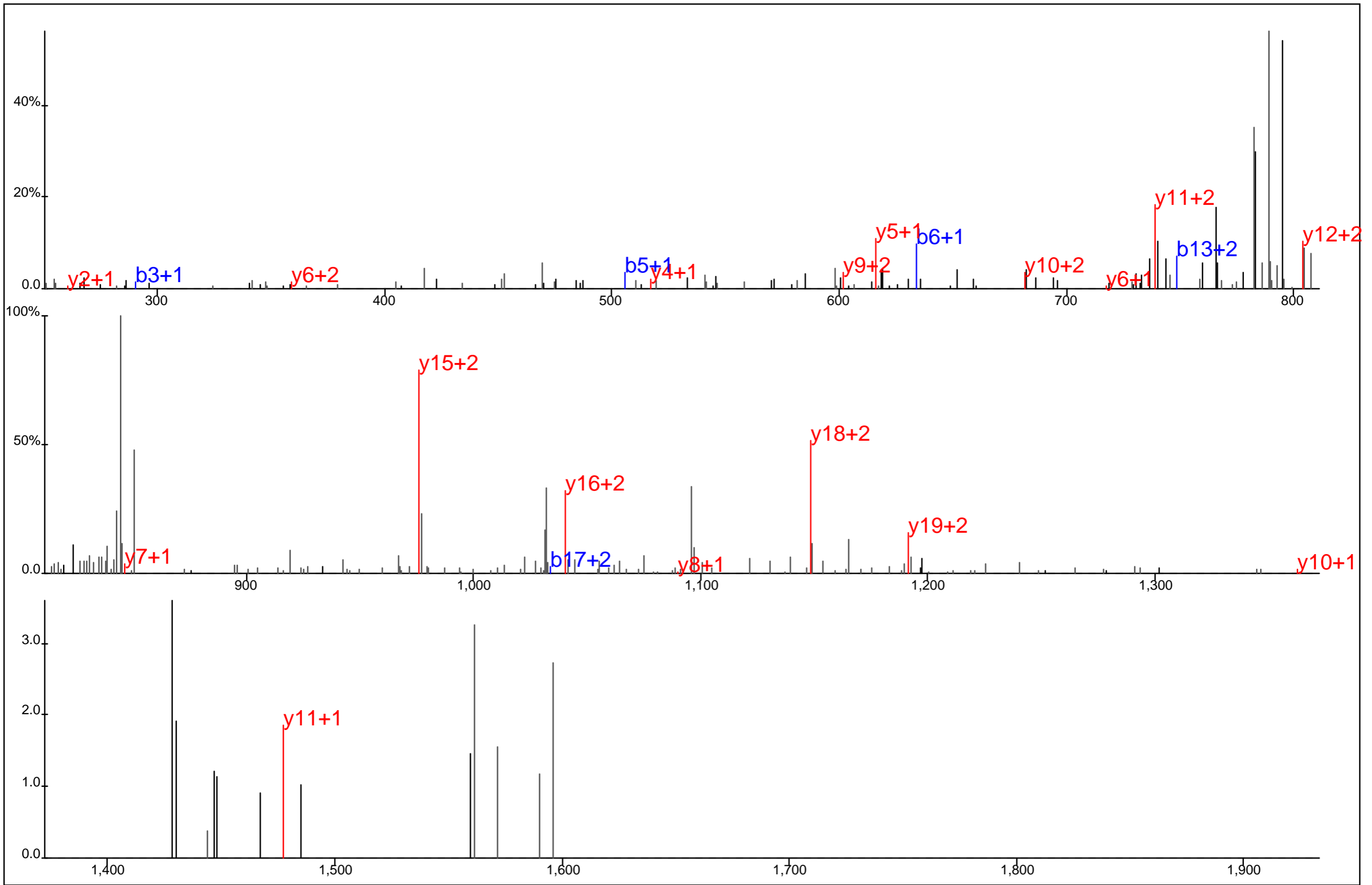


Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6157+3
 Delta Mass: 1.937 ppm
 XCorr: 32.04

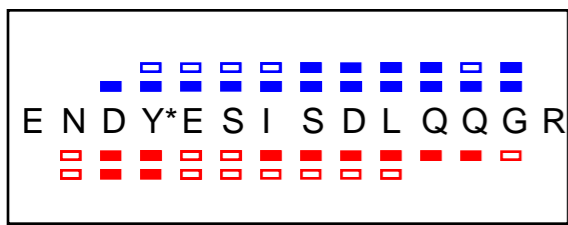
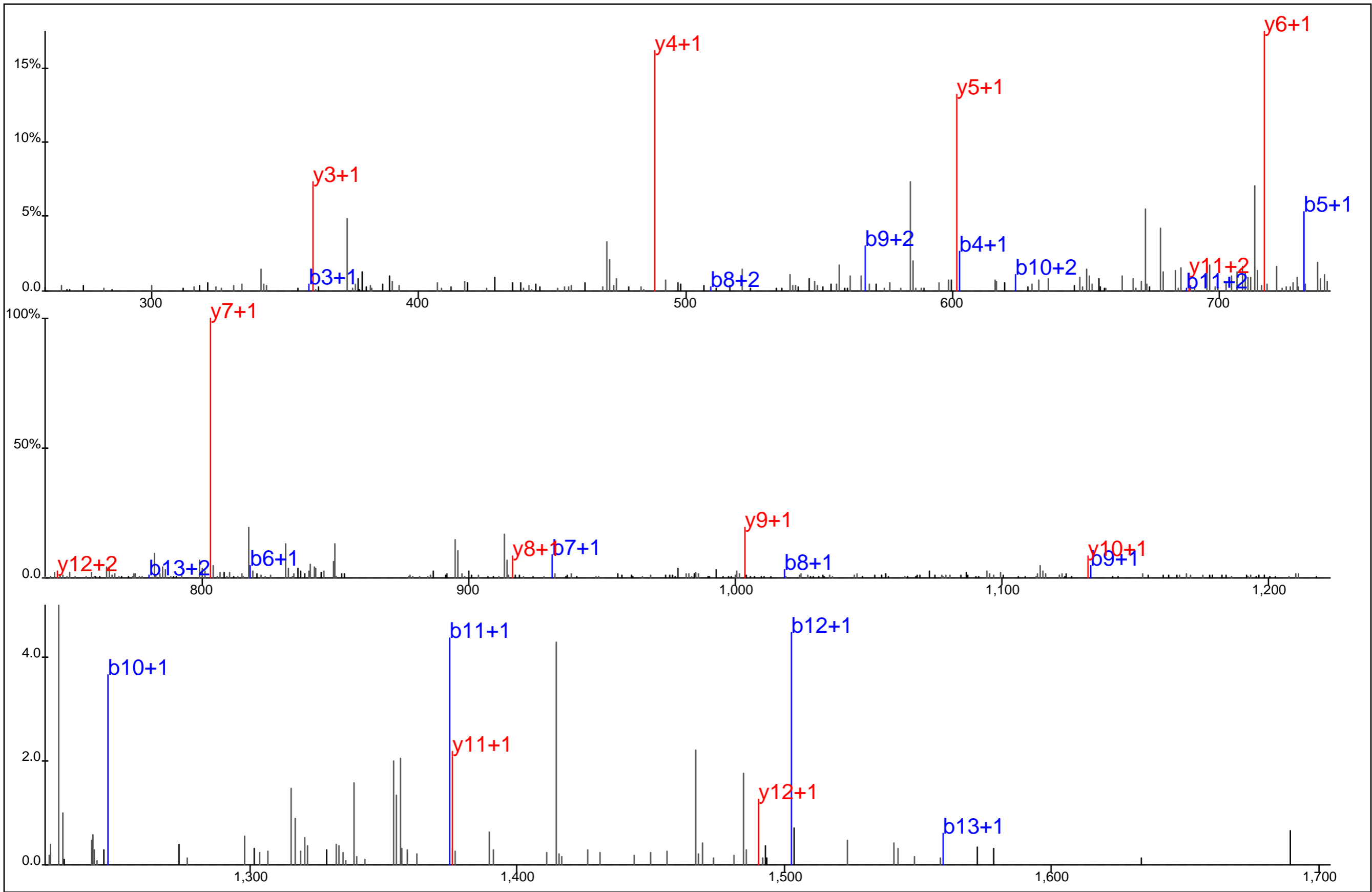


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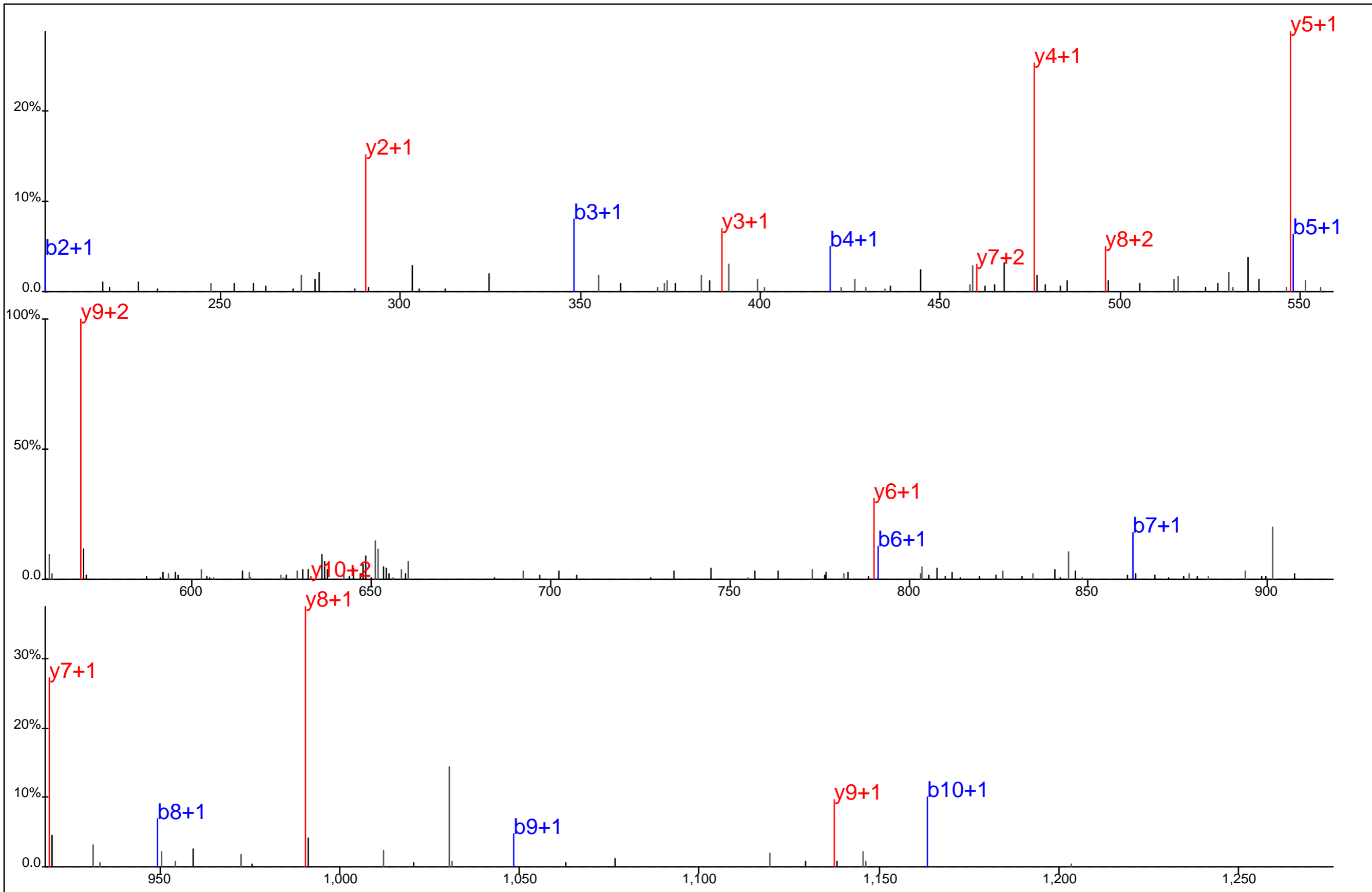
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 669.2742+2
 Delta Mass: 0.215 ppm
 XCorr: 61.36



Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 862.0330+3
 Delta Mass: 0.584 ppm
 XCorr: 16.55

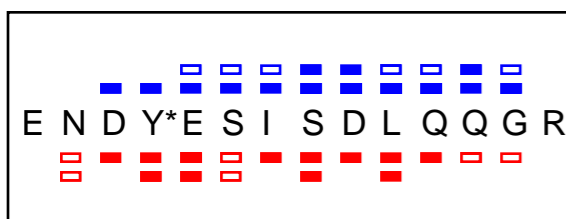
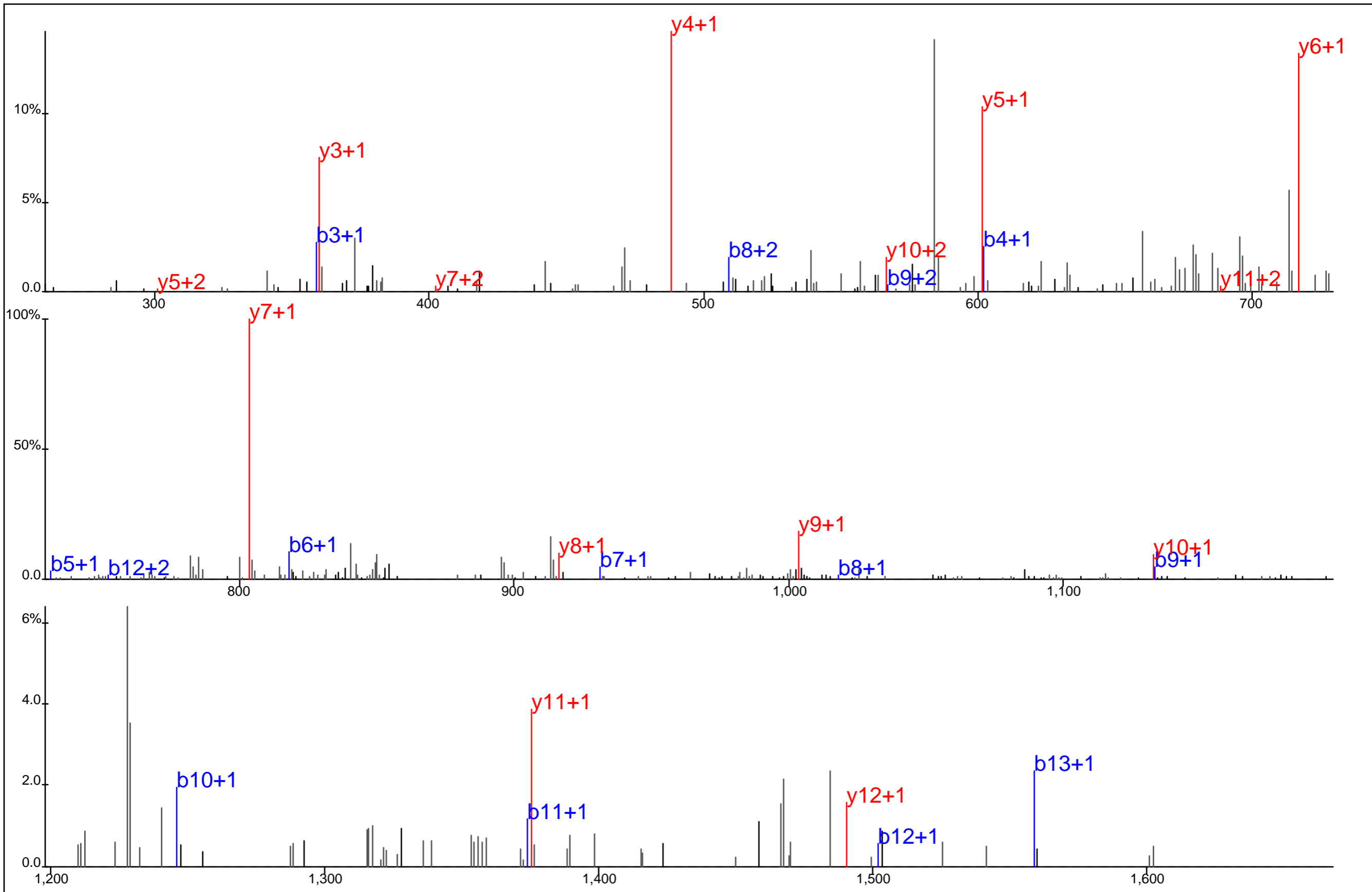


Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 867.3558+2
 Delta Mass: 1.666 ppm
 XCorr: 57.99

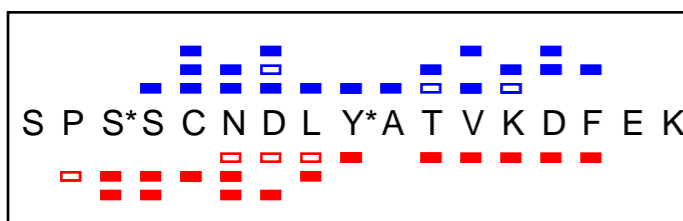
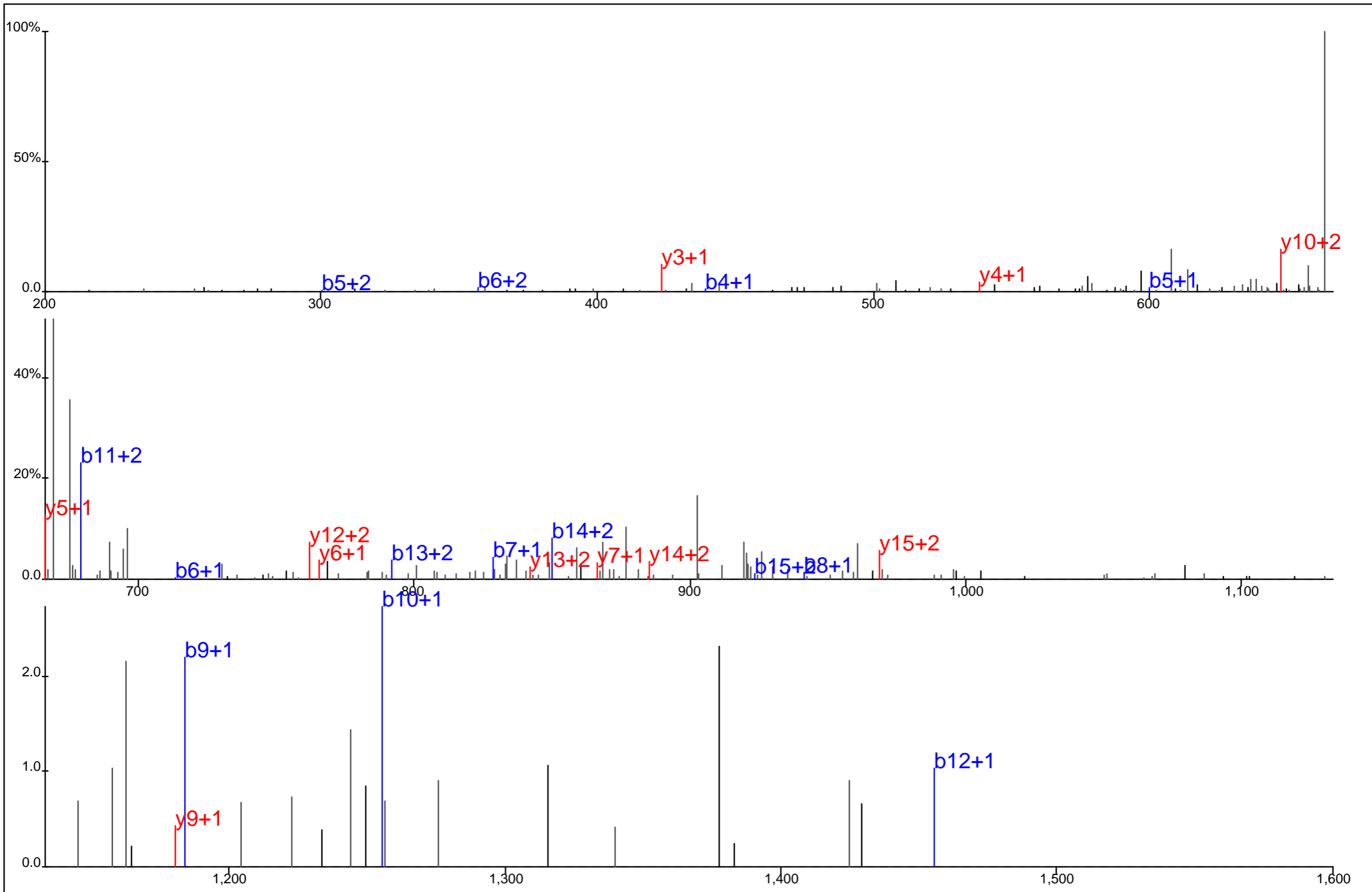


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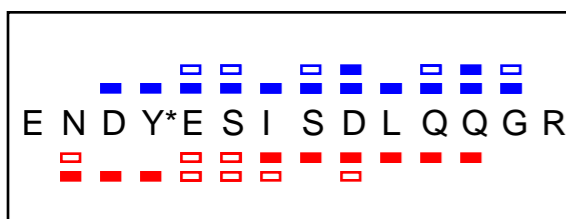
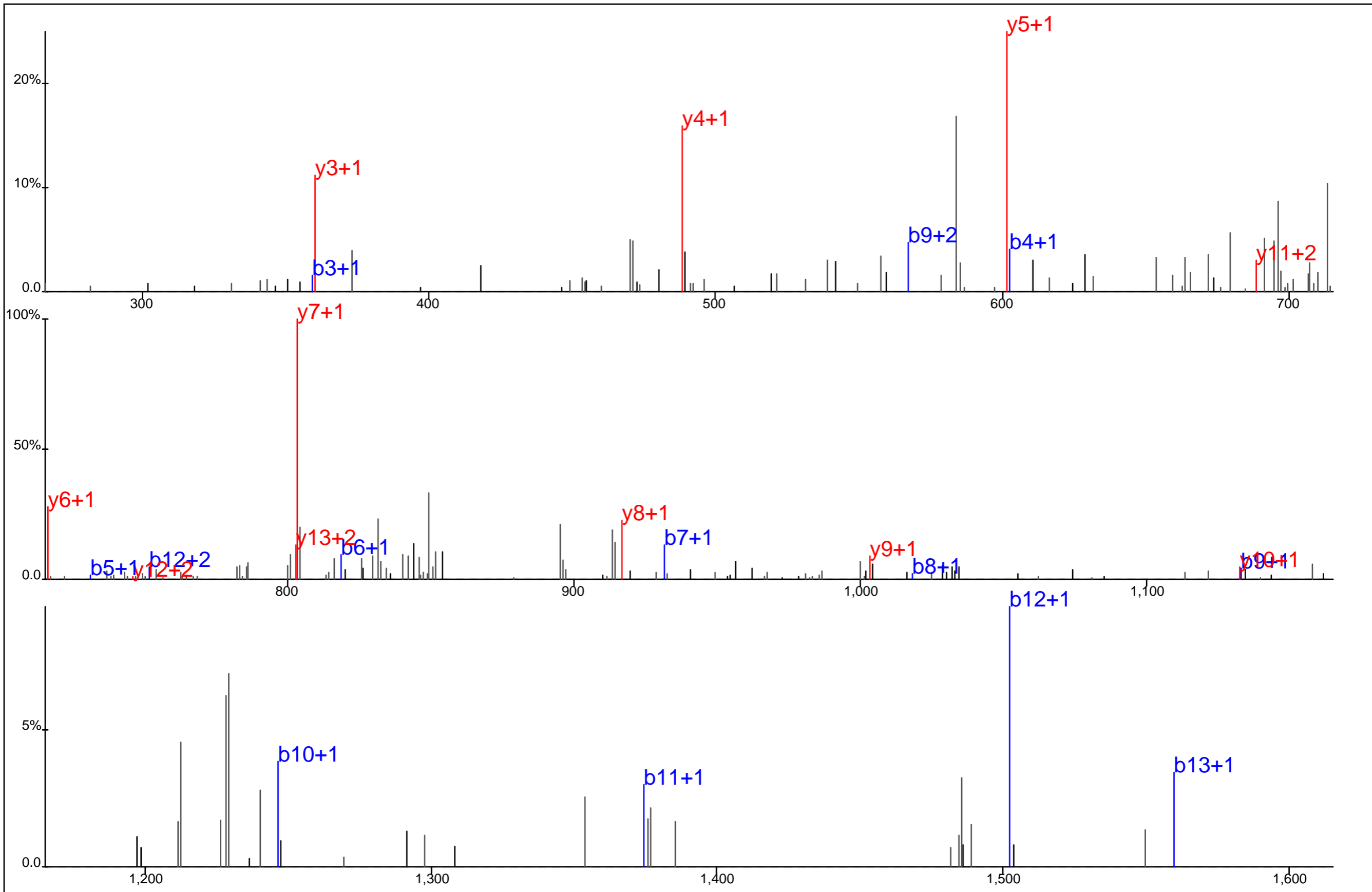
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 669.2758+2
 Delta Mass: 2.585 ppm
 XCorr: 76.54



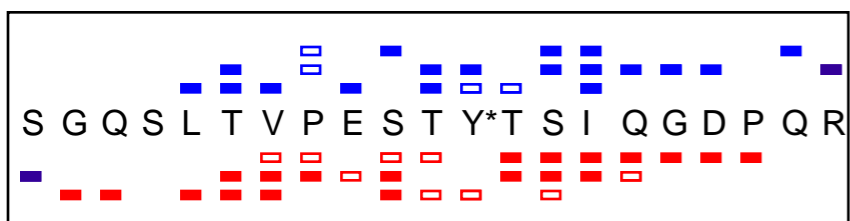
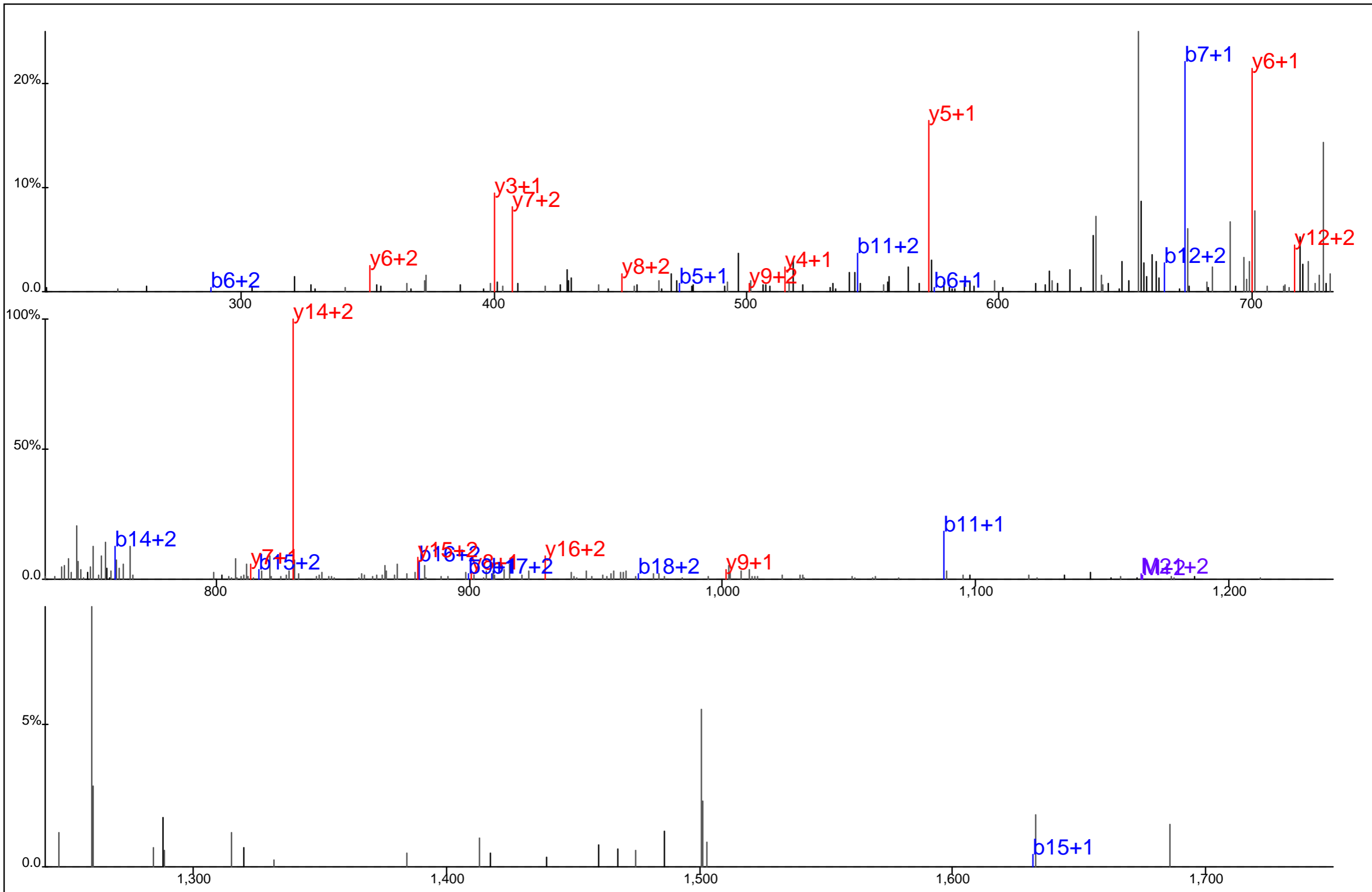
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 867.3643+2
 Delta Mass: 11.454 ppm
 XCorr: 67.04



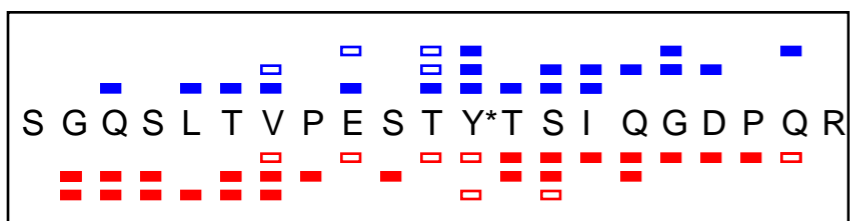
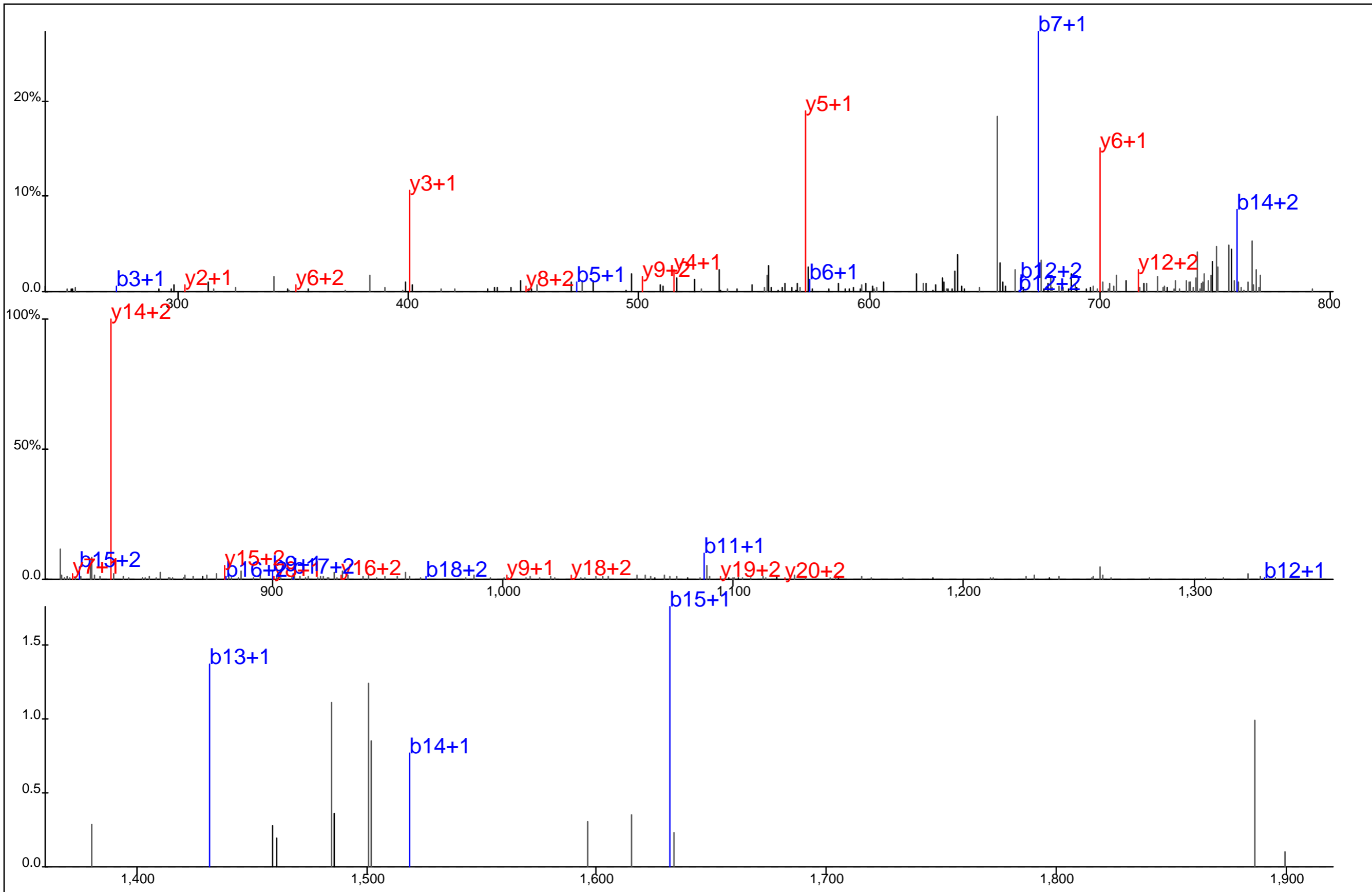
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6154+3
 Delta Mass: 1.507 ppm
 XCorr: 23.16



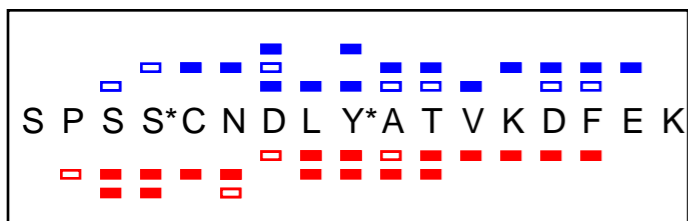
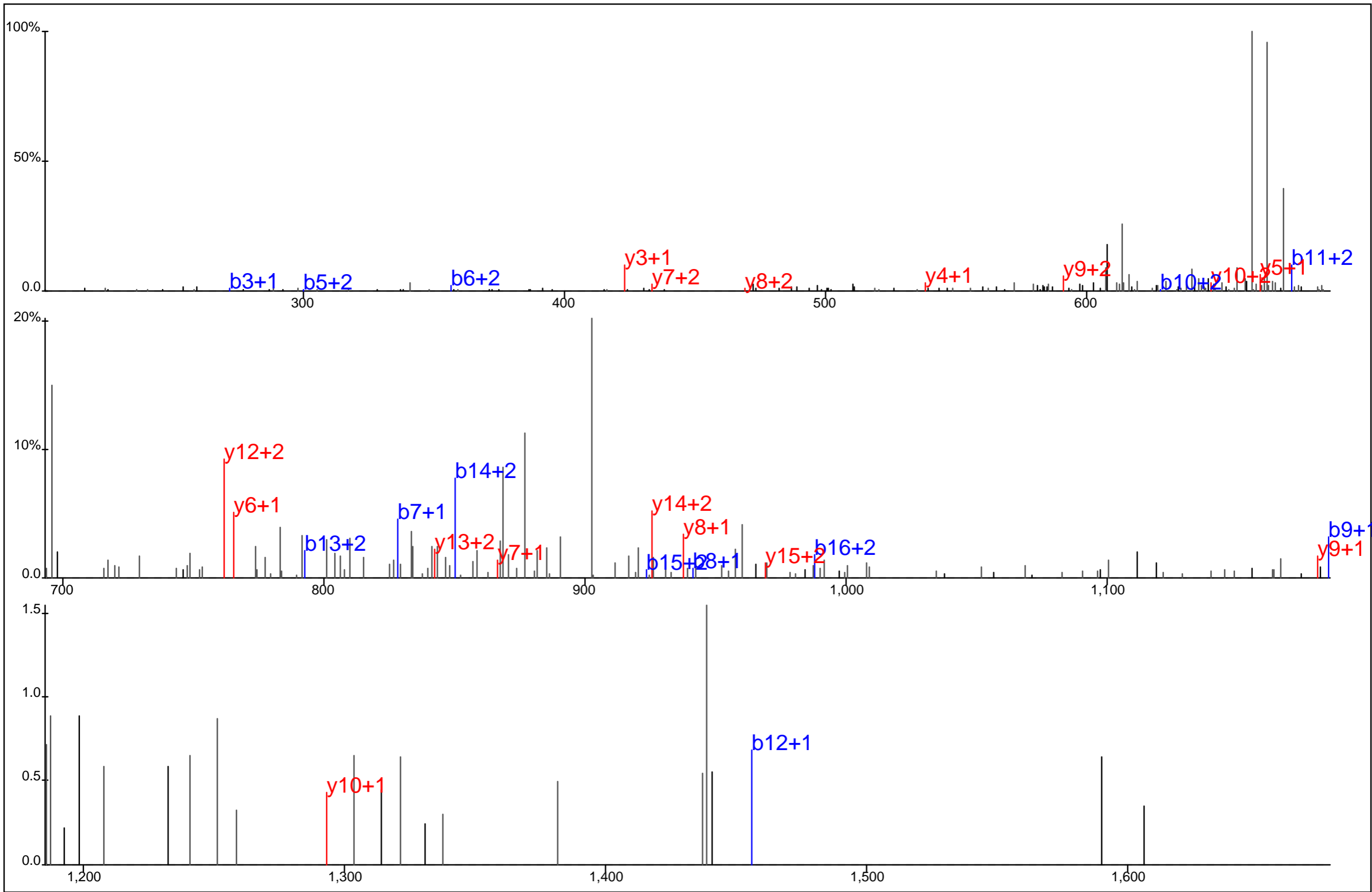
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 867.3593+2
 Delta Mass: 5.680 ppm
 XCorr: 54.8



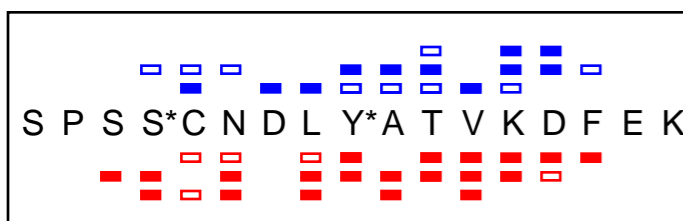
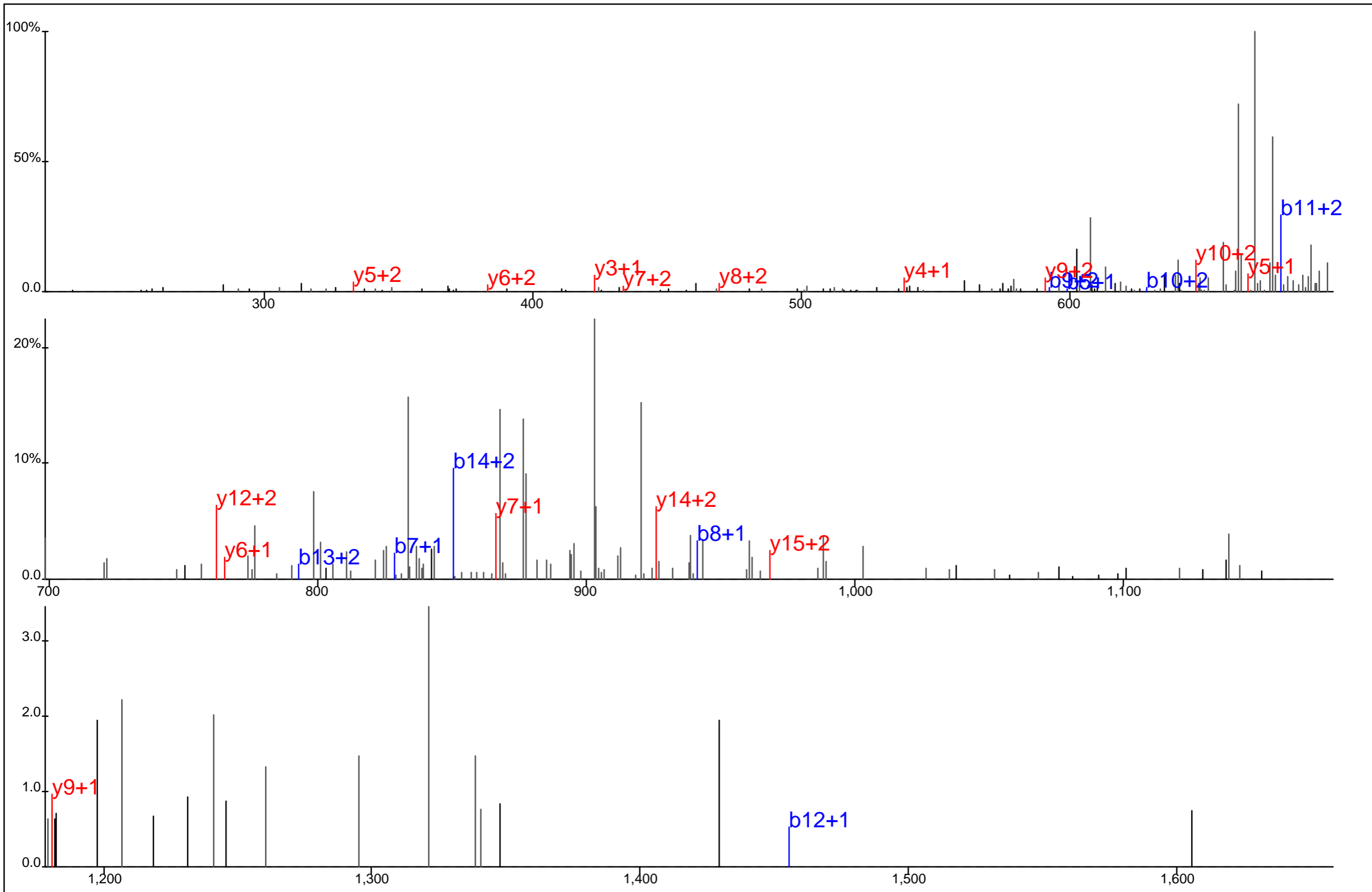
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 777.6894+3
 Delta Mass: 1.540 ppm
 XCorr: 25.17



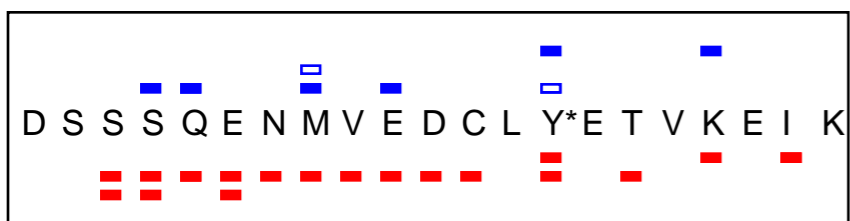
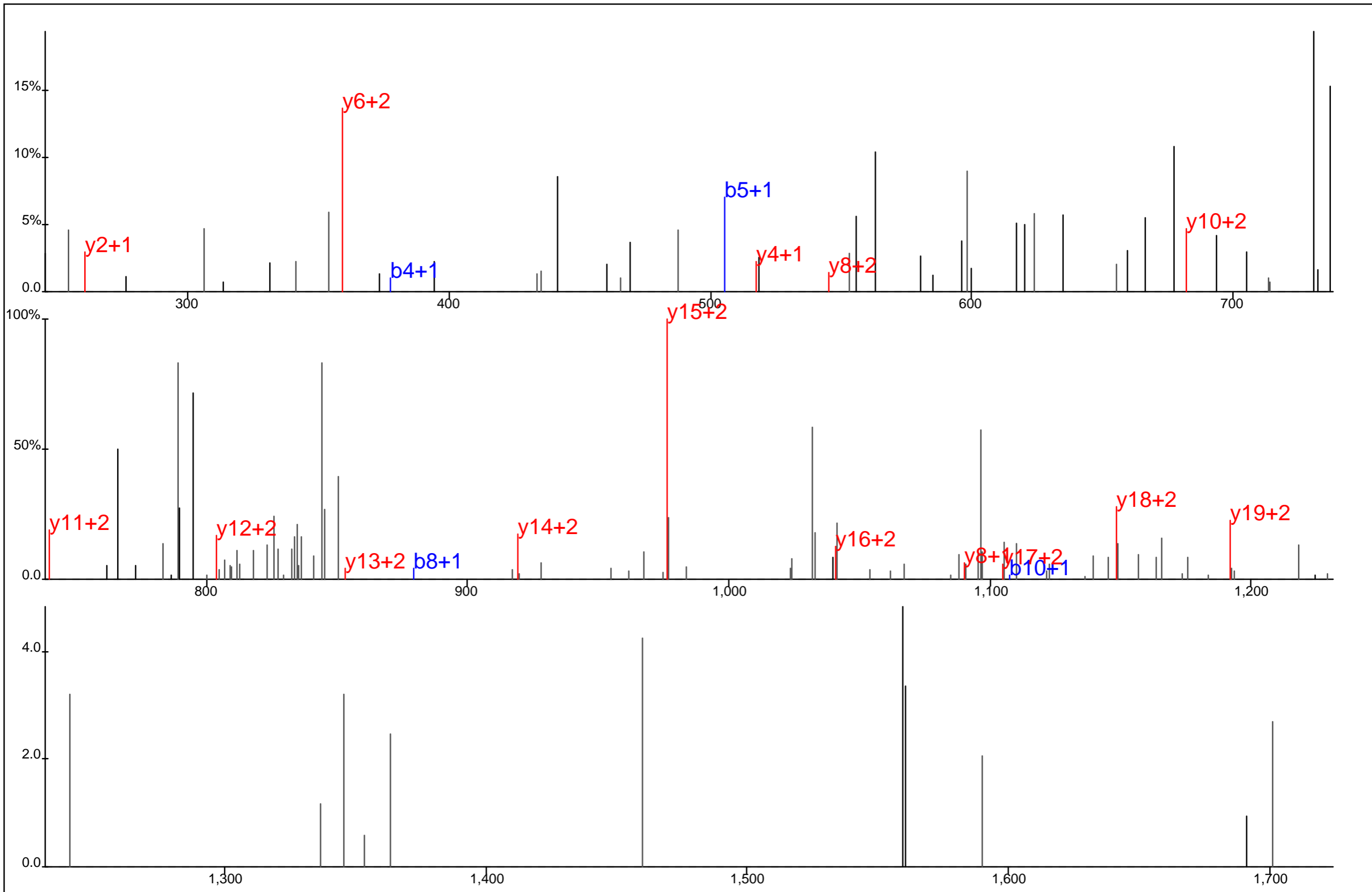
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 777.6923+3
 Delta Mass: 5.233 ppm
 XCorr: 39.34



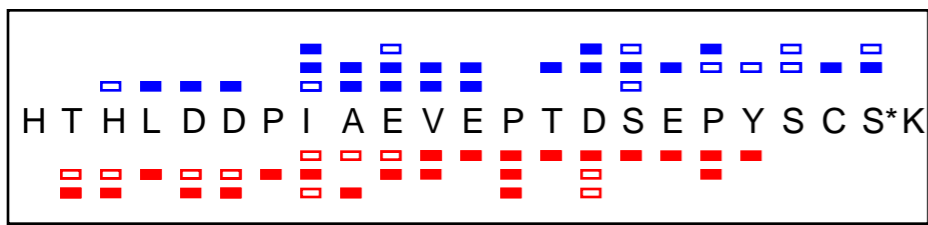
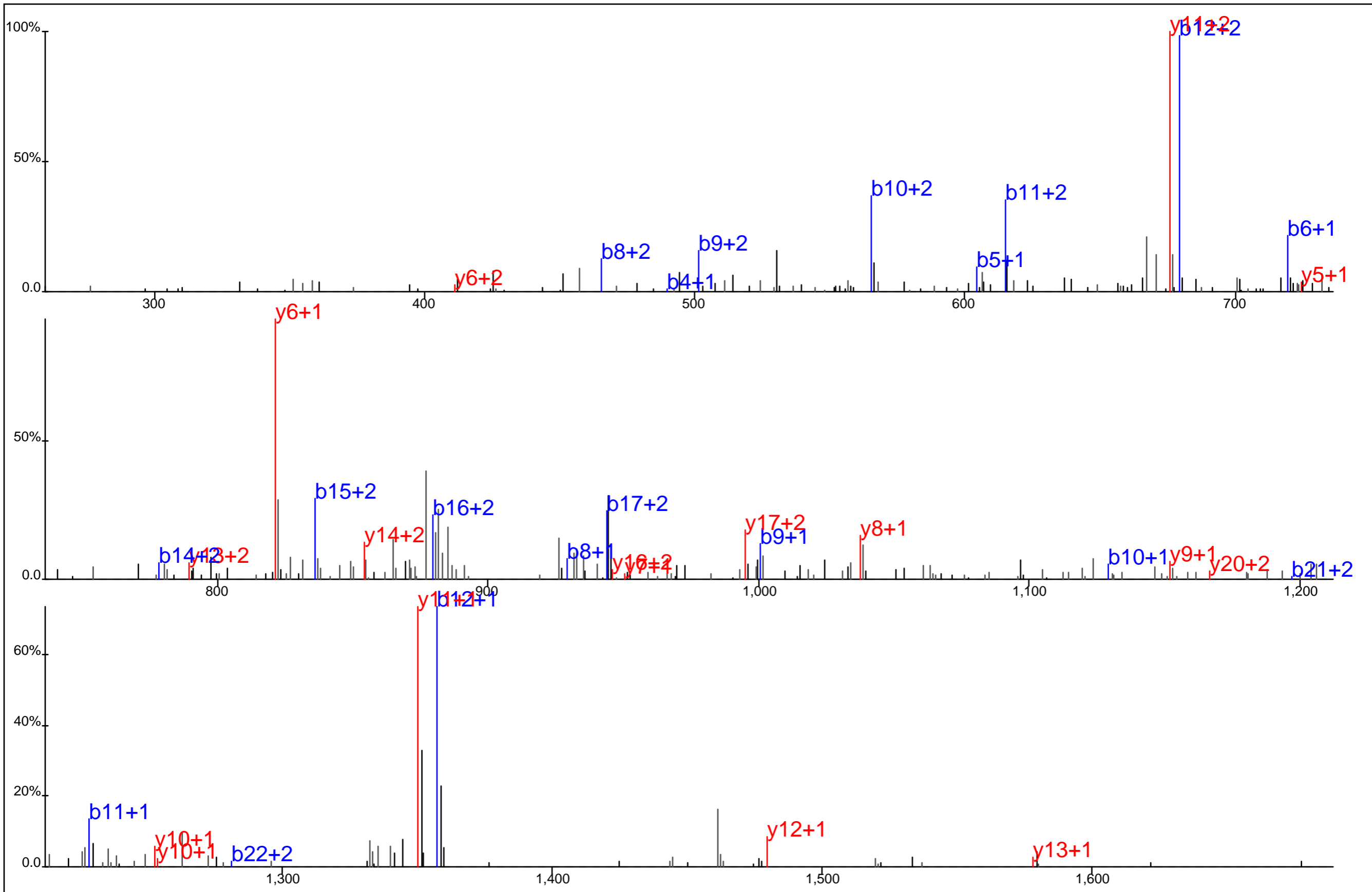
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6193+3
 Delta Mass: 7.119 ppm
 XCorr: 17.4



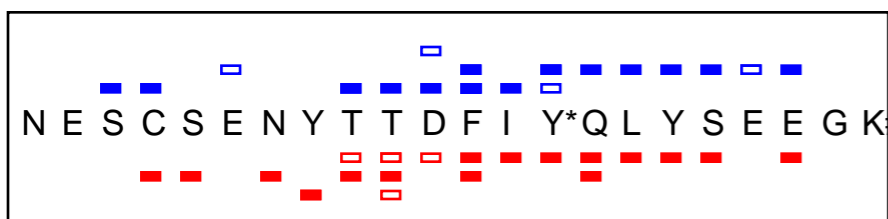
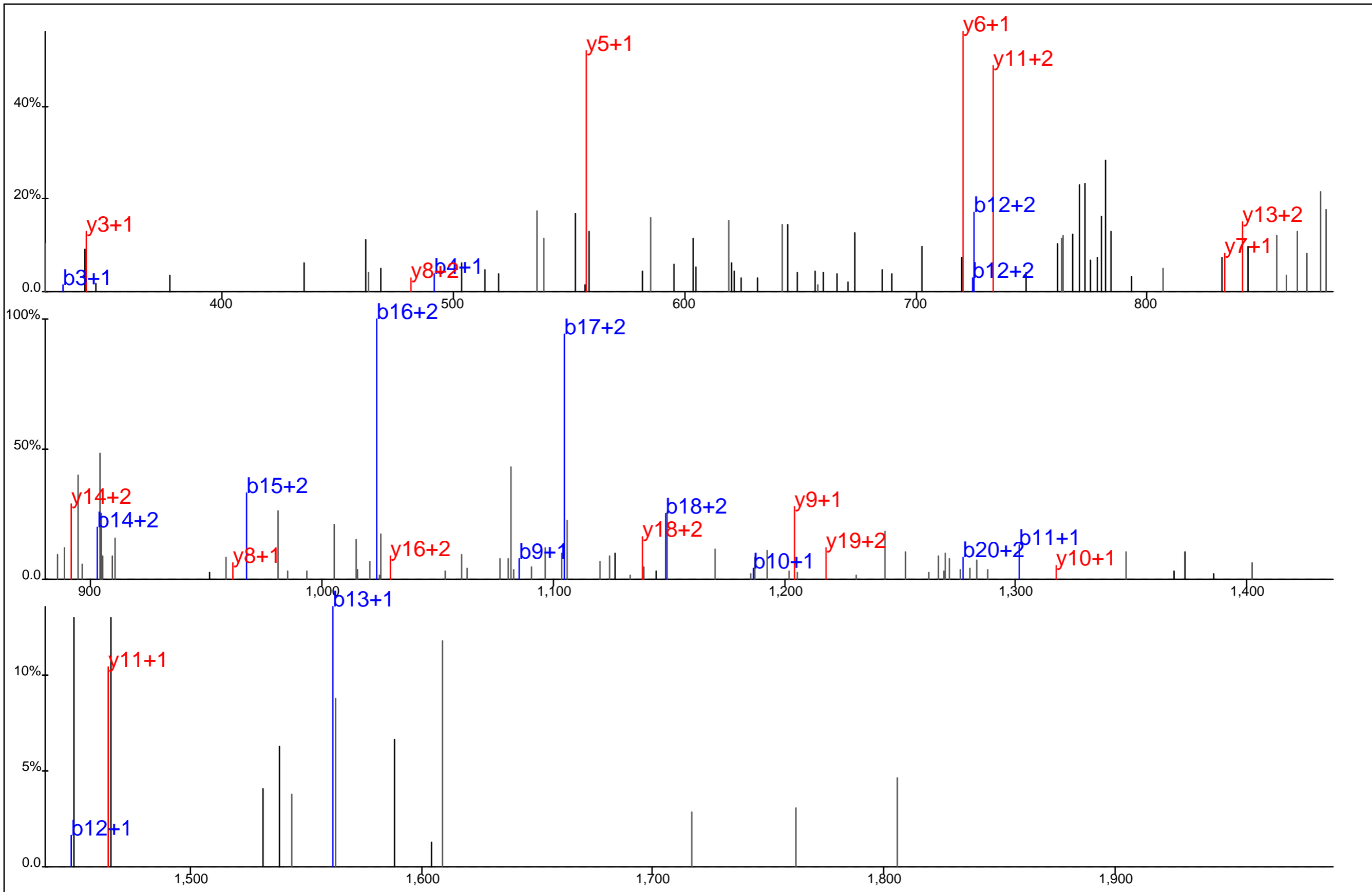
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 707.6157+3
 Delta Mass: 1.937 ppm
 XCorr: 12.85



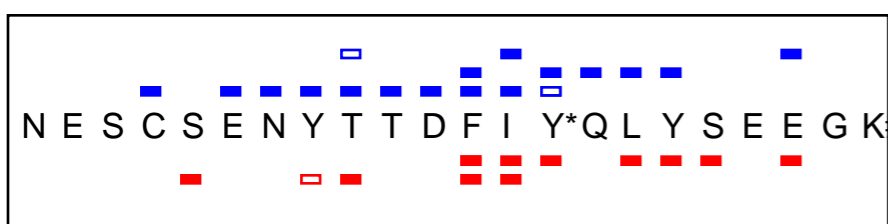
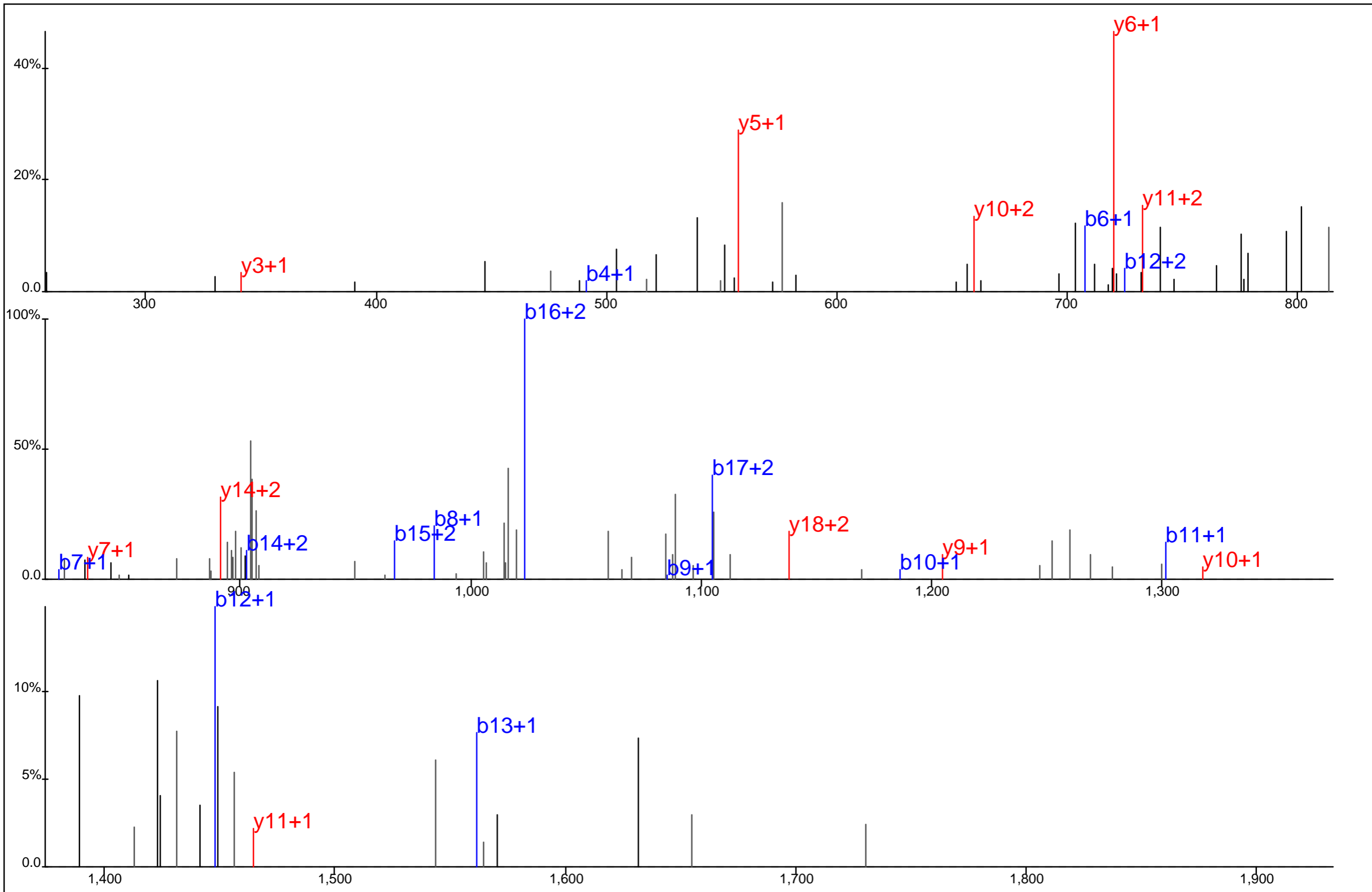
Protein Name: PAG
 gi Accession: 7020925
 Precursor Mass: 862.0314+3
 Delta Mass: 1.258 ppm
 XCorr: 23.7



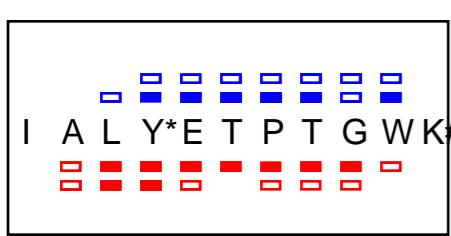
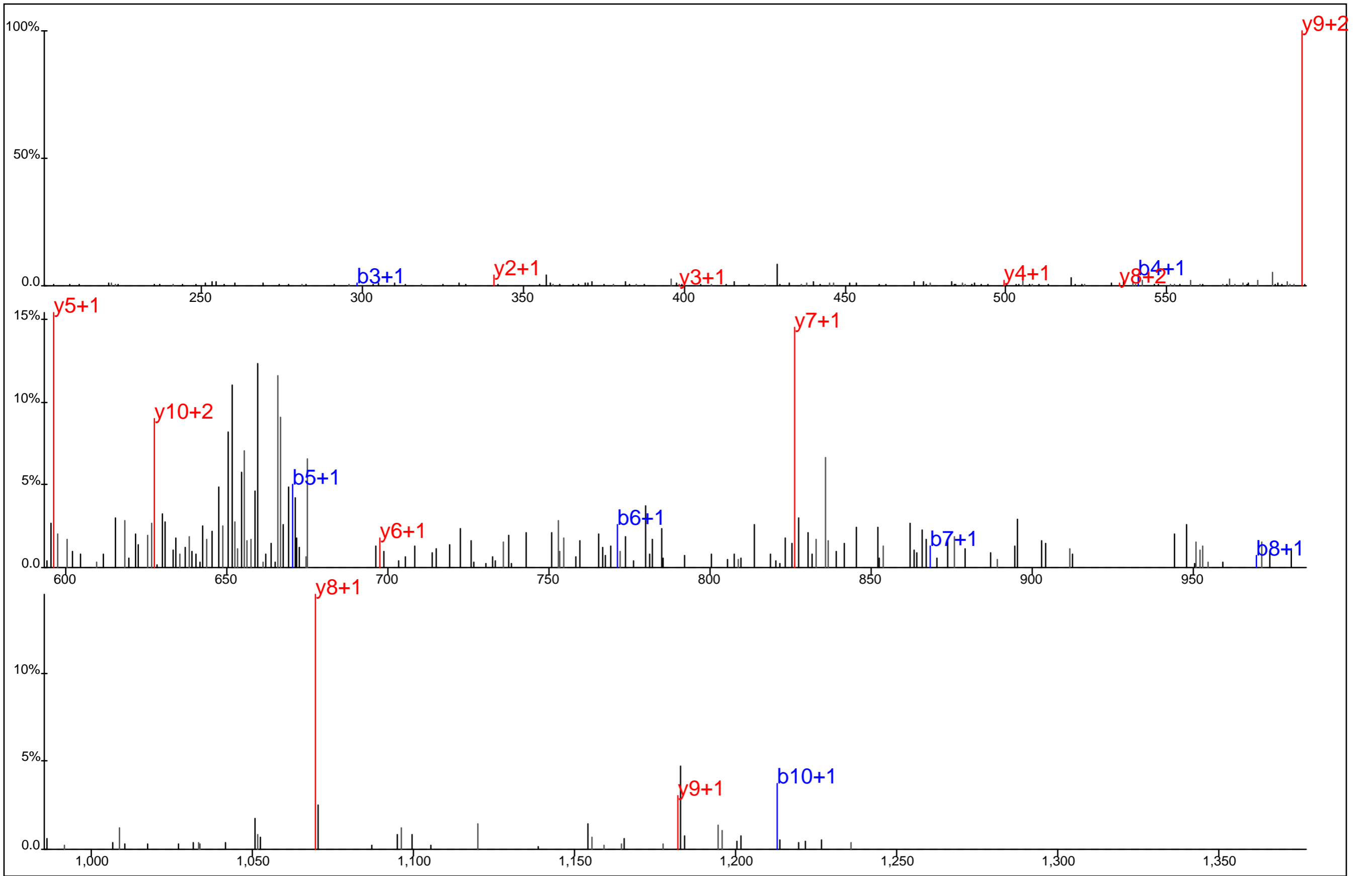
Protein Name: PDZ-GEF2
 gi Accession: 34395686
 Precursor Mass: 903.0483+3
 Delta Mass: 2.718 ppm
 XCorr: 32.73



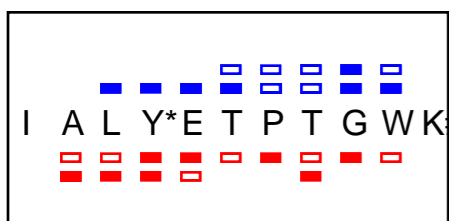
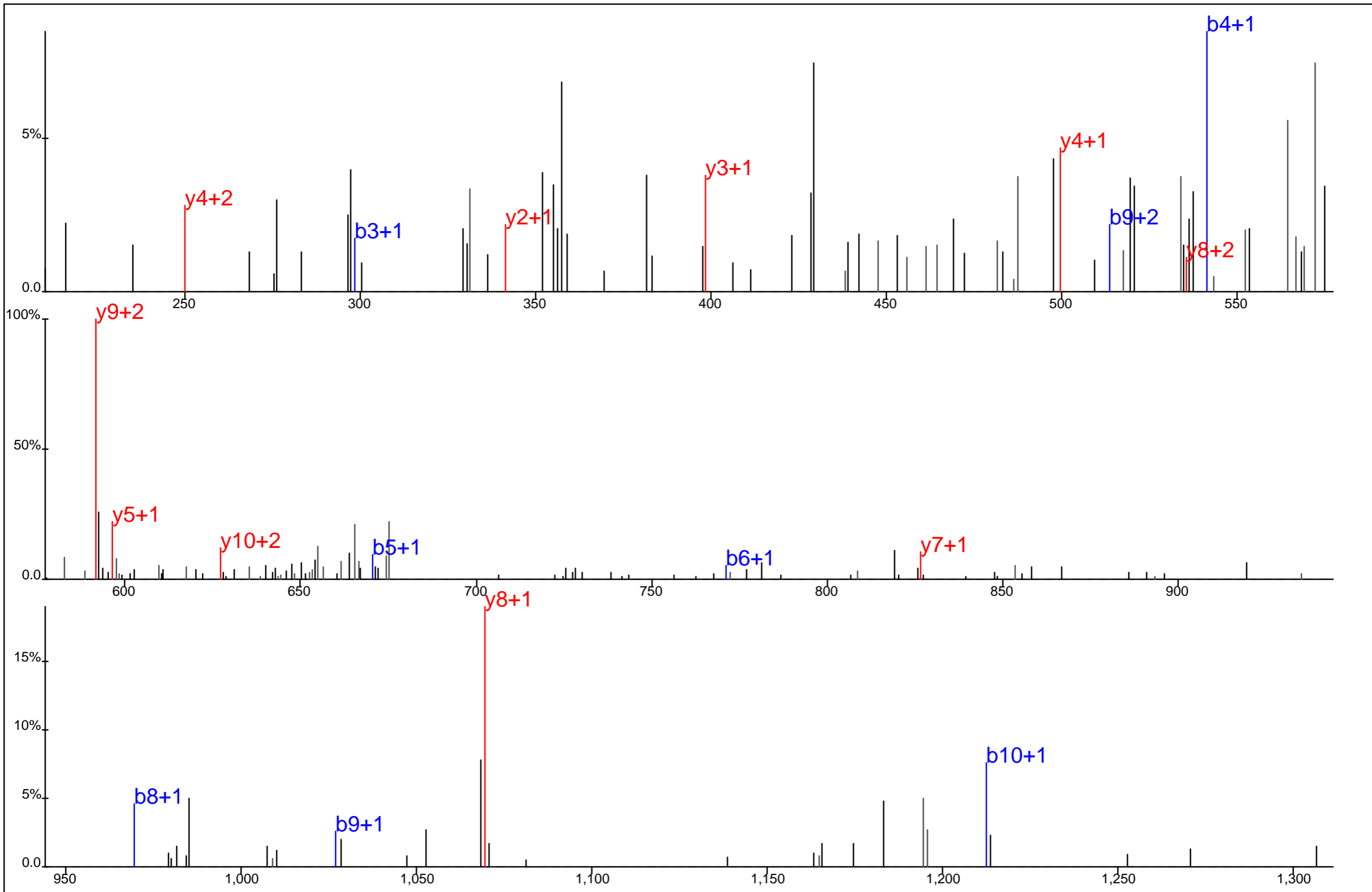
Protein Name: Phosphofruktokinase 1
 gi Accession: 11321601
 Precursor Mass: 922.3748+3
 Delta Mass: 1.656 ppm
 XCorr: 26.63



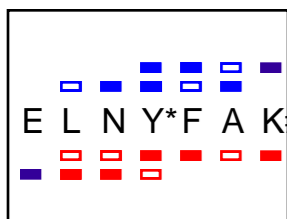
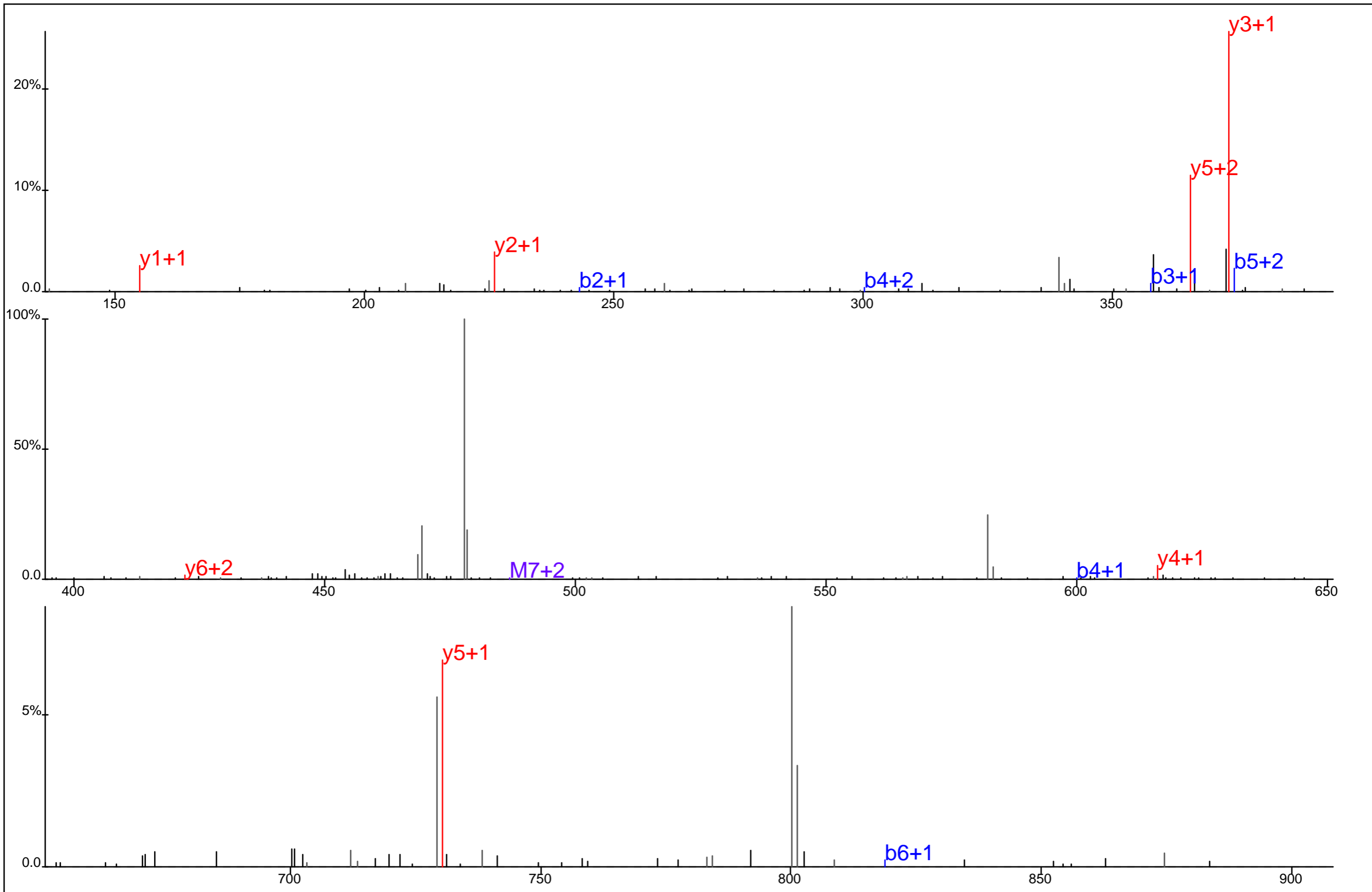
Protein Name: Phosphofructokinase 1
 gi Accession: 11321601
 Precursor Mass: 922.3763+3
 Delta Mass: 3.312 ppm
 XCorr: 19.91



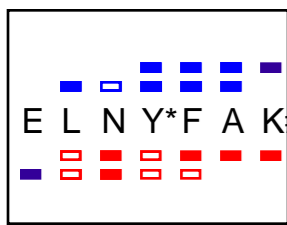
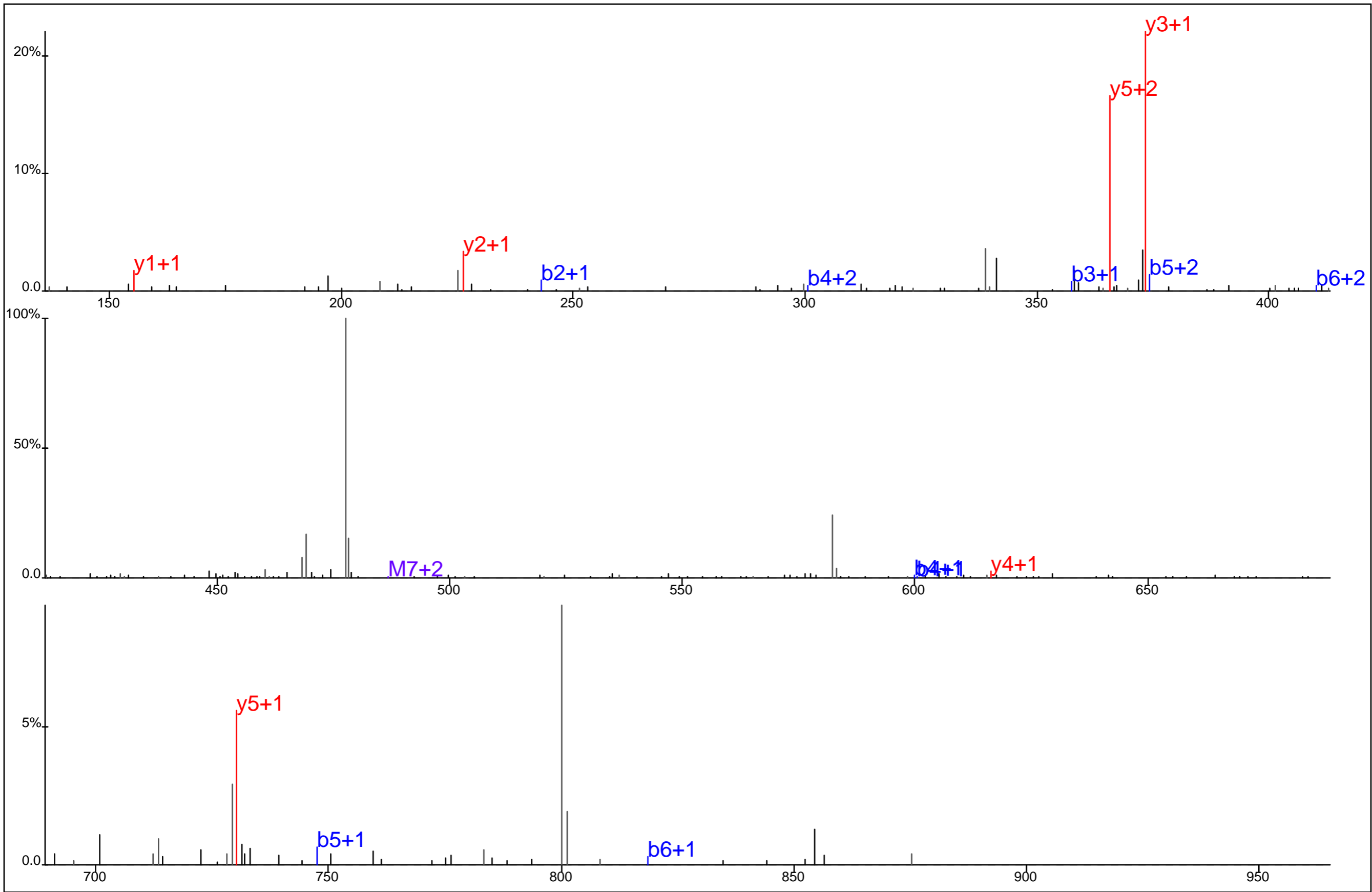
Protein Name: Phosphoglucomutase 1
 gi Accession: 21361621
 Precursor Mass: 683.8325+2
 Delta Mass: 3.116 ppm
 XCorr: 21.43



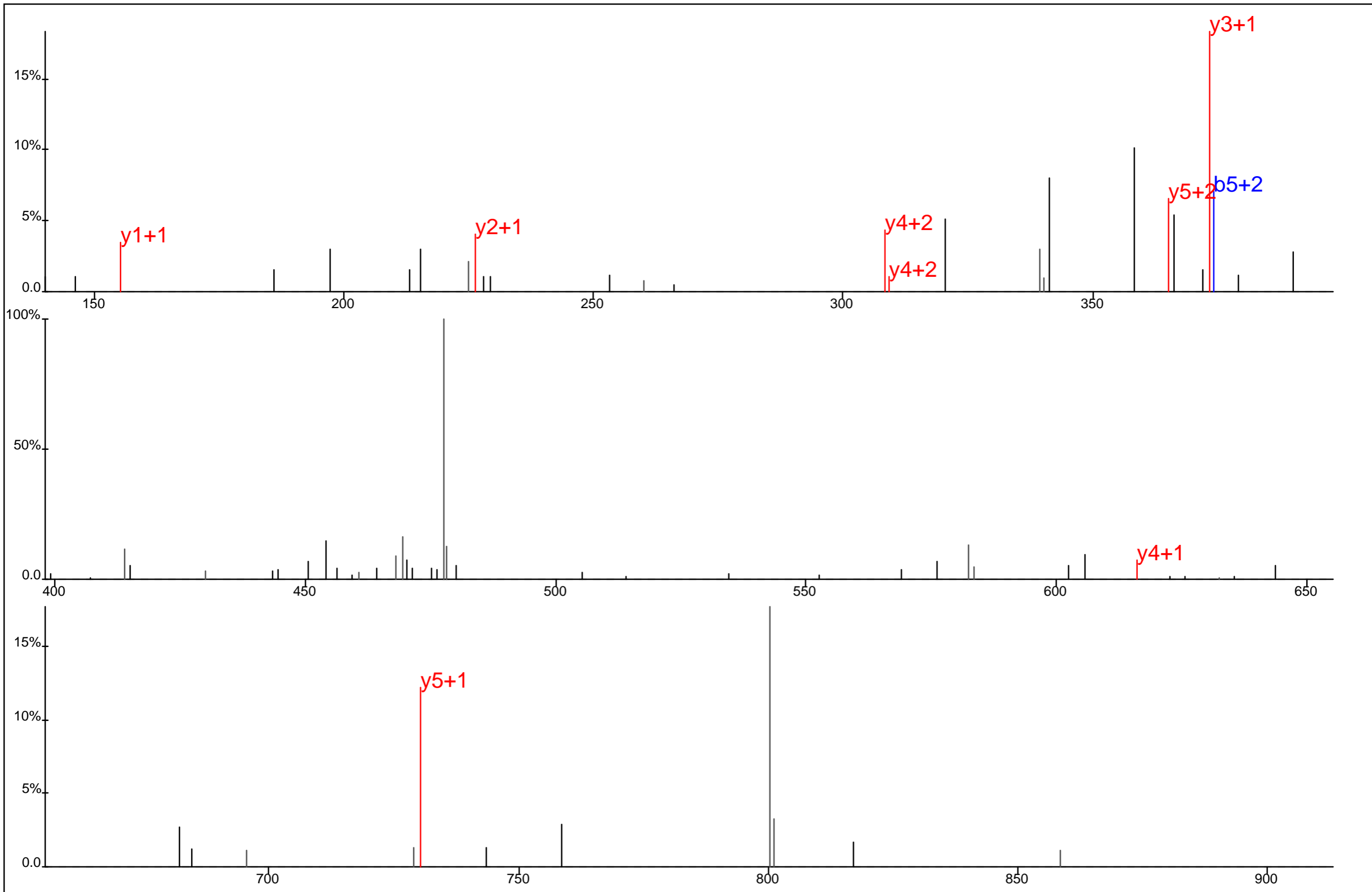
Protein Name: Phosphoglucomutase 1
 gi Accession: 21361621
 Precursor Mass: 683.8359+2
 Delta Mass: 8.208 ppm
 XCorr: 27.94



Protein Name: Phosphoglycerate kinase 1
 gi Accession: 4505763
 Precursor Mass: 486.7203+2
 Delta Mass: 1.705 ppm
 XCorr: 25.65

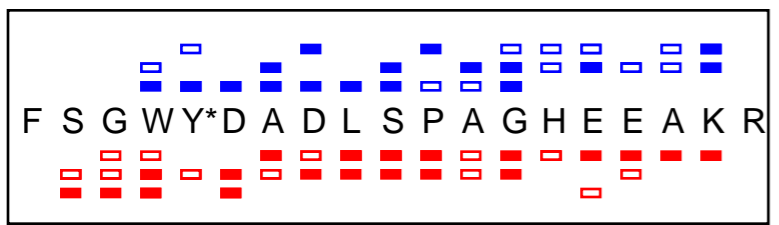
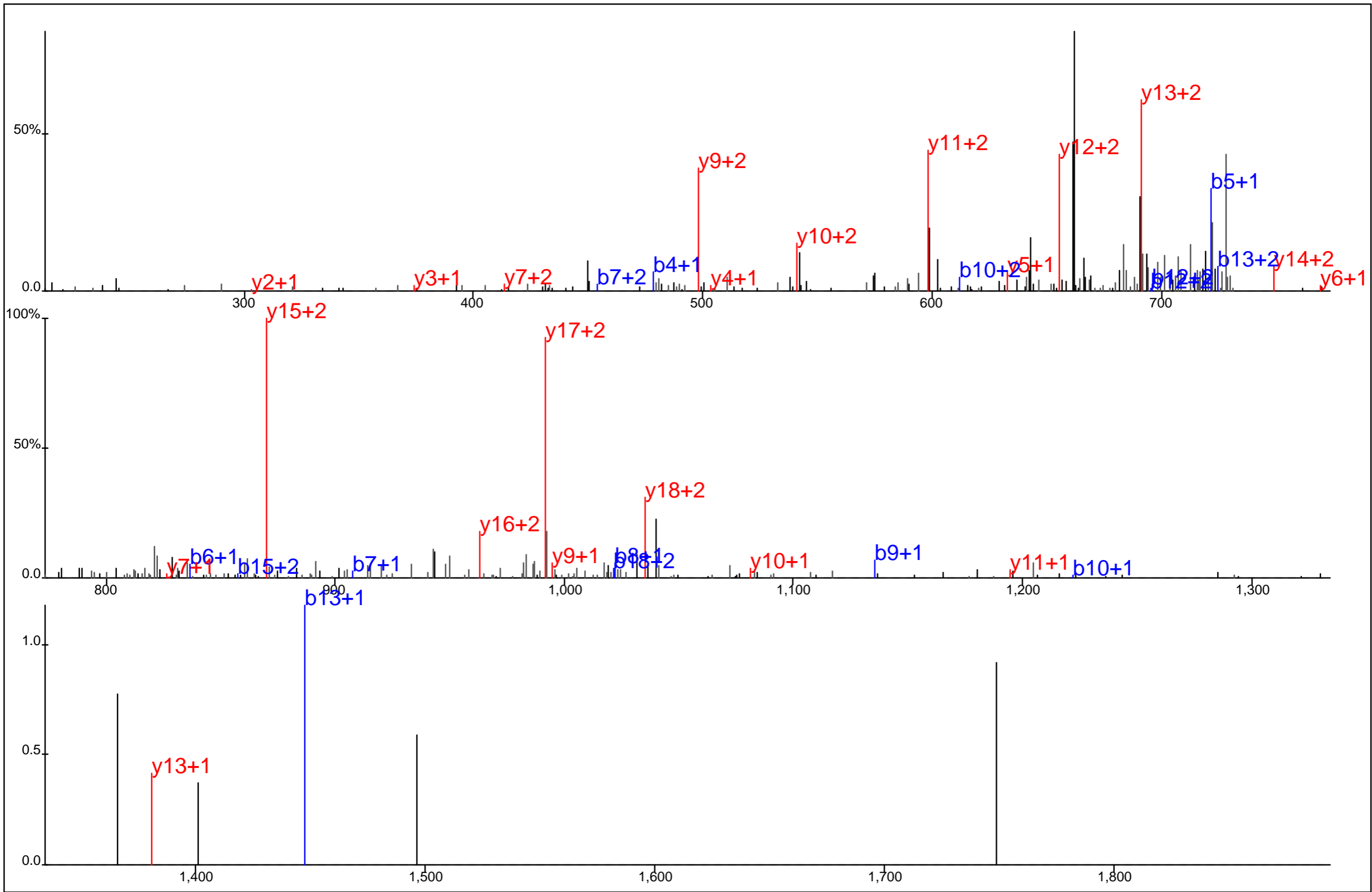


Protein Name: Phosphoglycerate kinase 1
 gi Accession: 4505763
 Precursor Mass: 486.7213+2
 Delta Mass: 3.649 ppm
 XCorr: 38.17

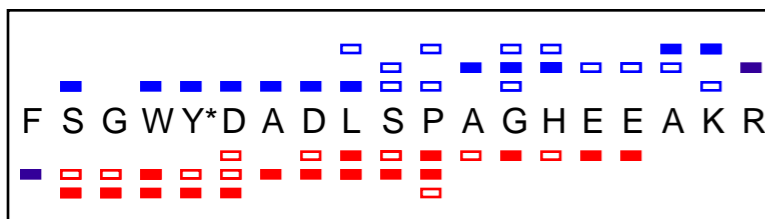
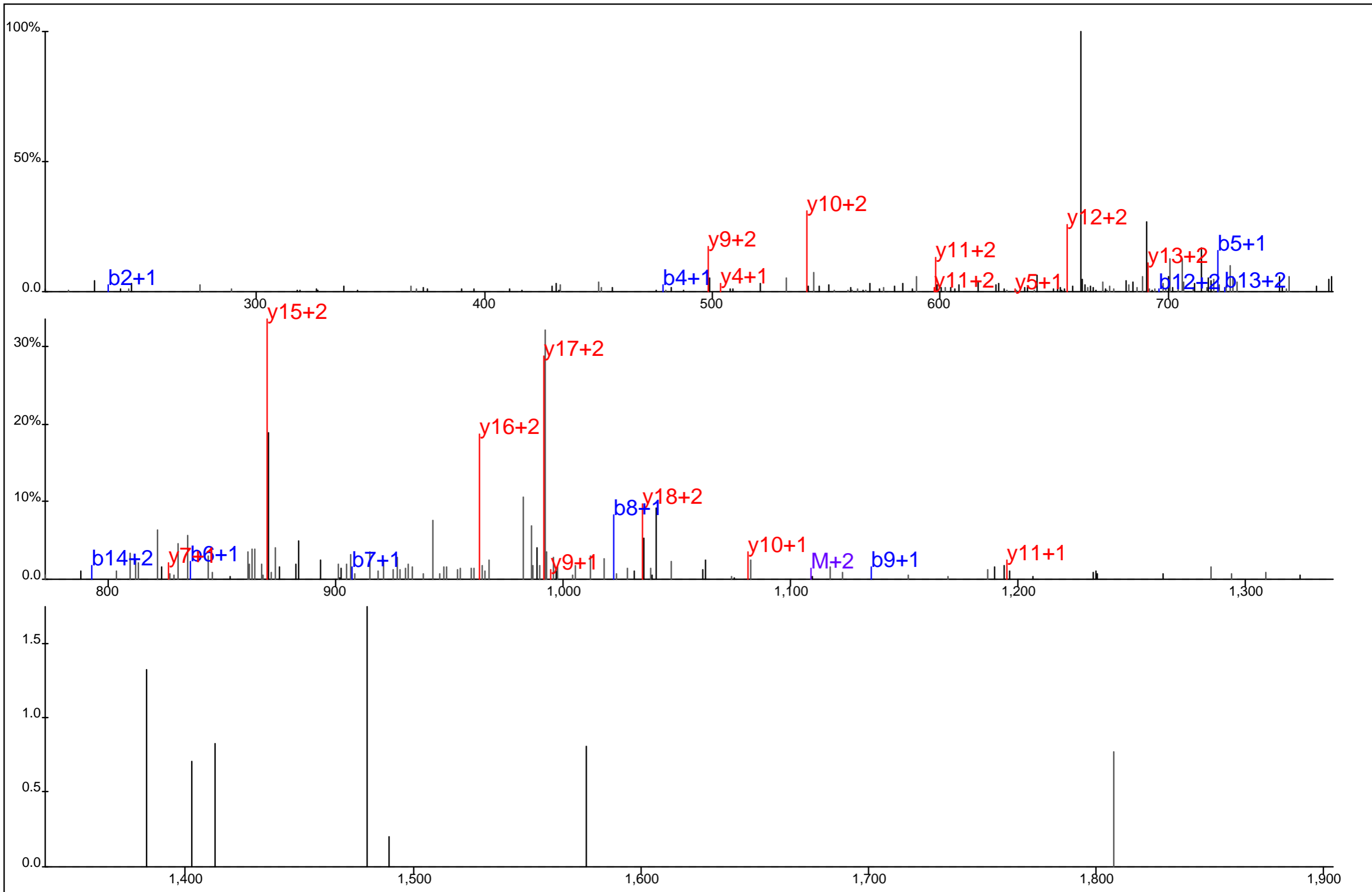


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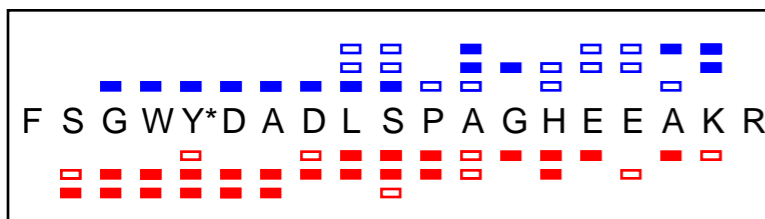
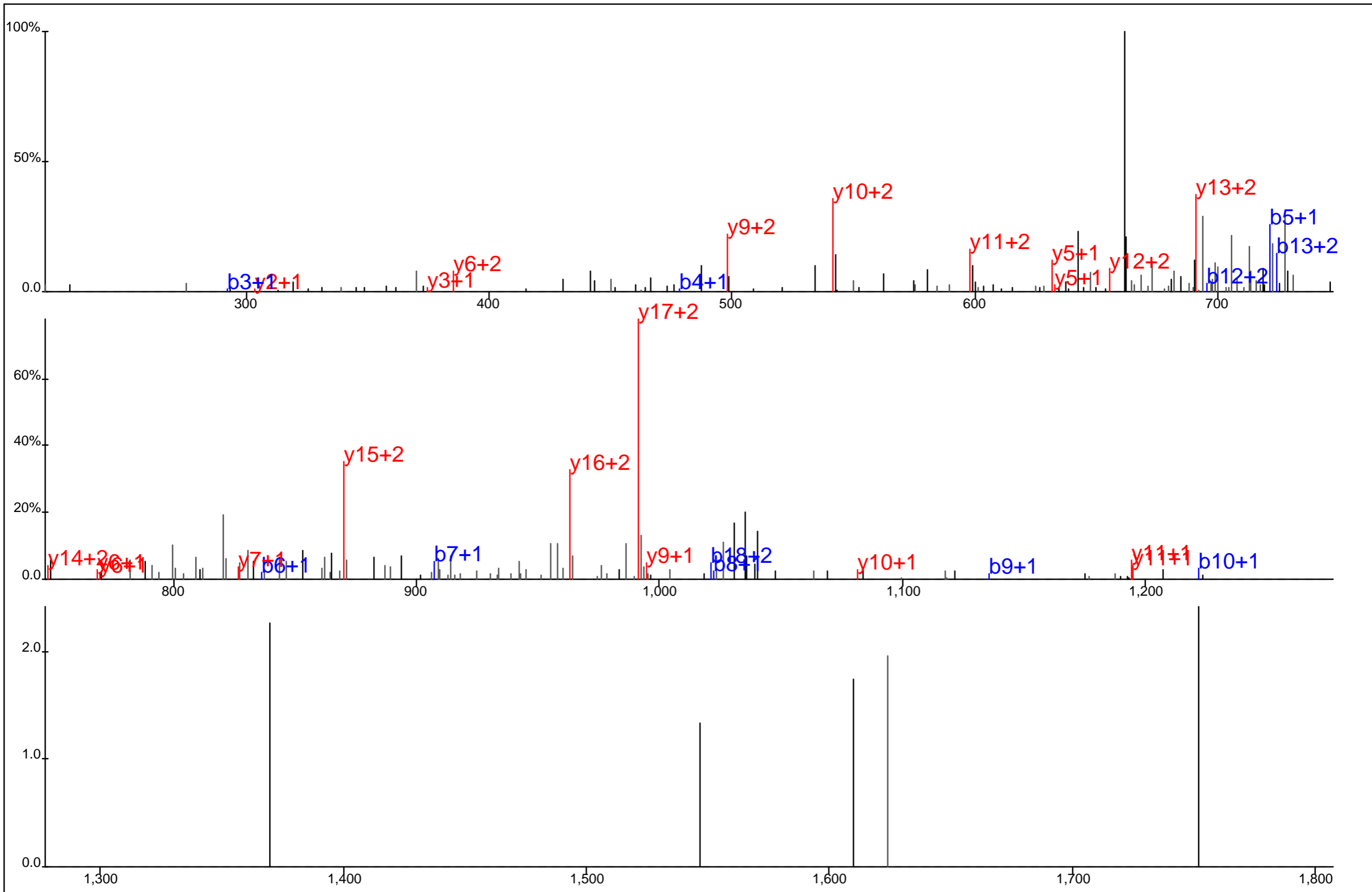
Protein Name: Phosphoglycerate kinase 1
 gi Accession: 4505763
 Precursor Mass: 486.7208+2
 Delta Mass: 2.579 ppm
 XCorr: 19.19



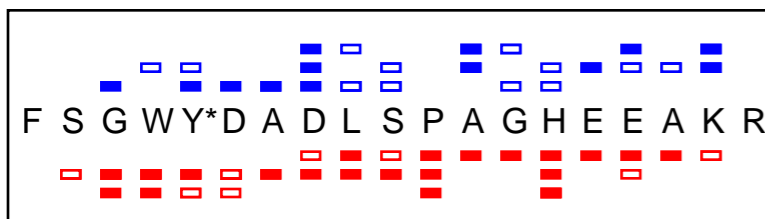
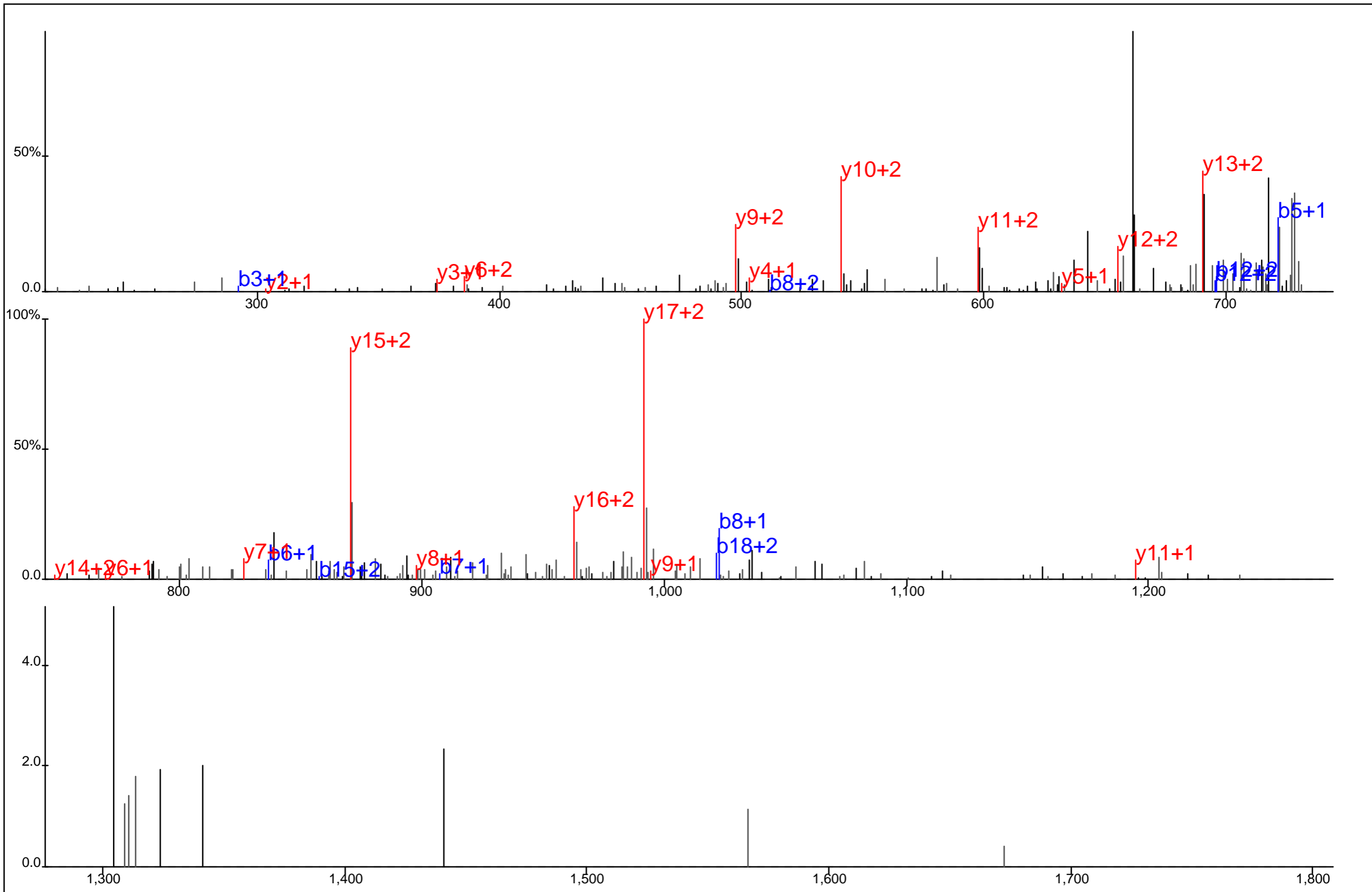
Protein Name: Phosphoglycerate mutase 1
 gi Accession: 4505753
 Precursor Mass: 739.3228+3
 Delta Mass: 4.196 ppm
 XCorr: 32.73



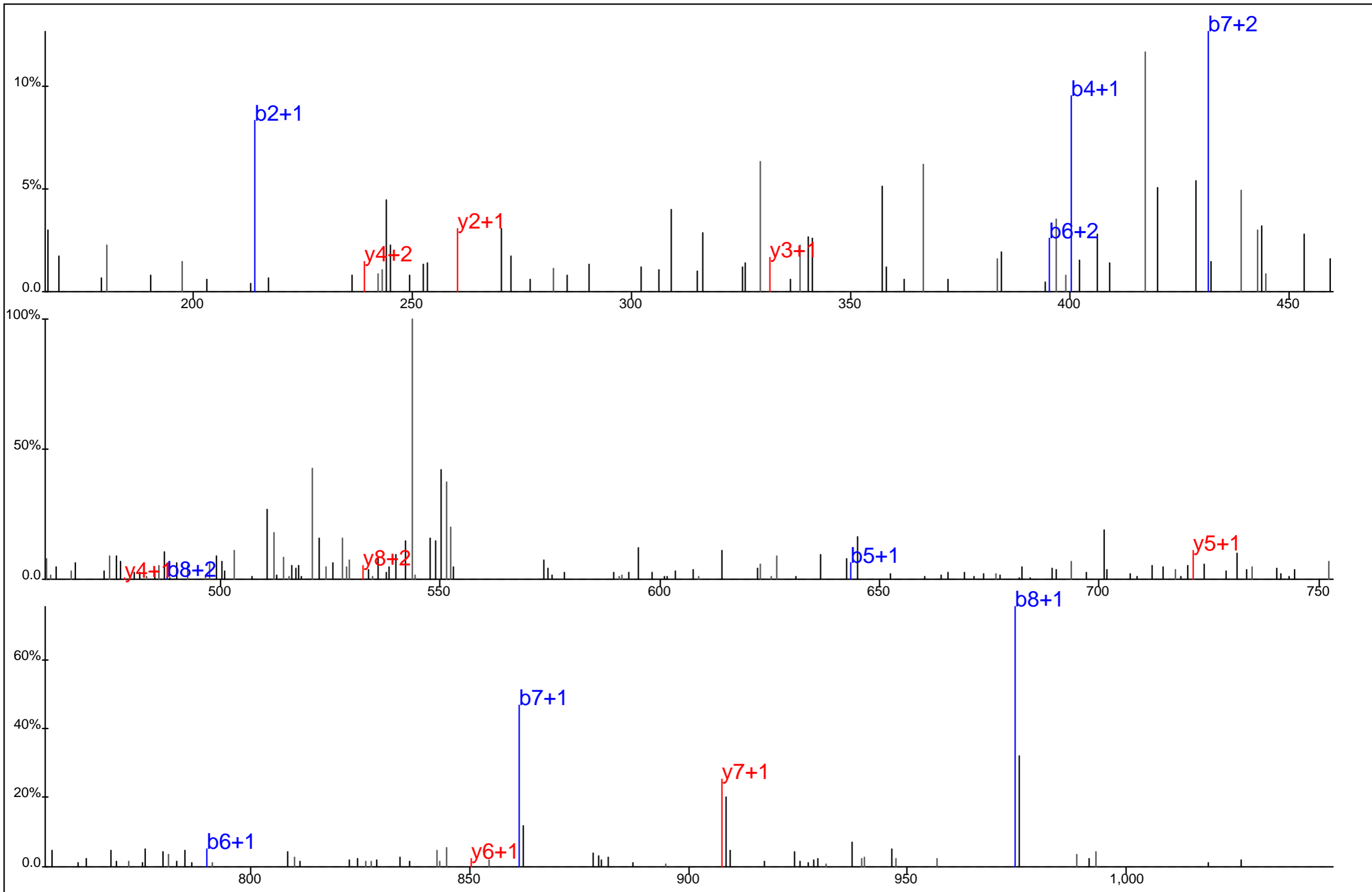
Protein Name: Phosphoglycerate mutase 1
 gi Accession: 4505753
 Precursor Mass: 739.3230+3
 Delta Mass: 4.525 ppm
 XCorr: 27.44



Protein Name: Phosphoglycerate mutase 1
 gi Accession: 4505753
 Precursor Mass: 739.3218+3
 Delta Mass: 2.954 ppm
 XCorr: 29.82

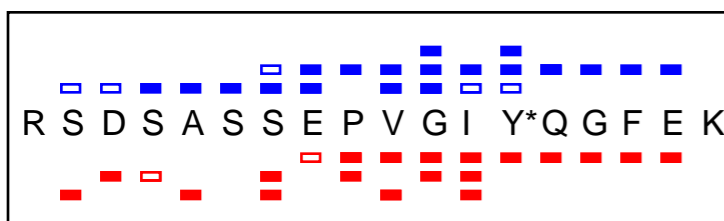
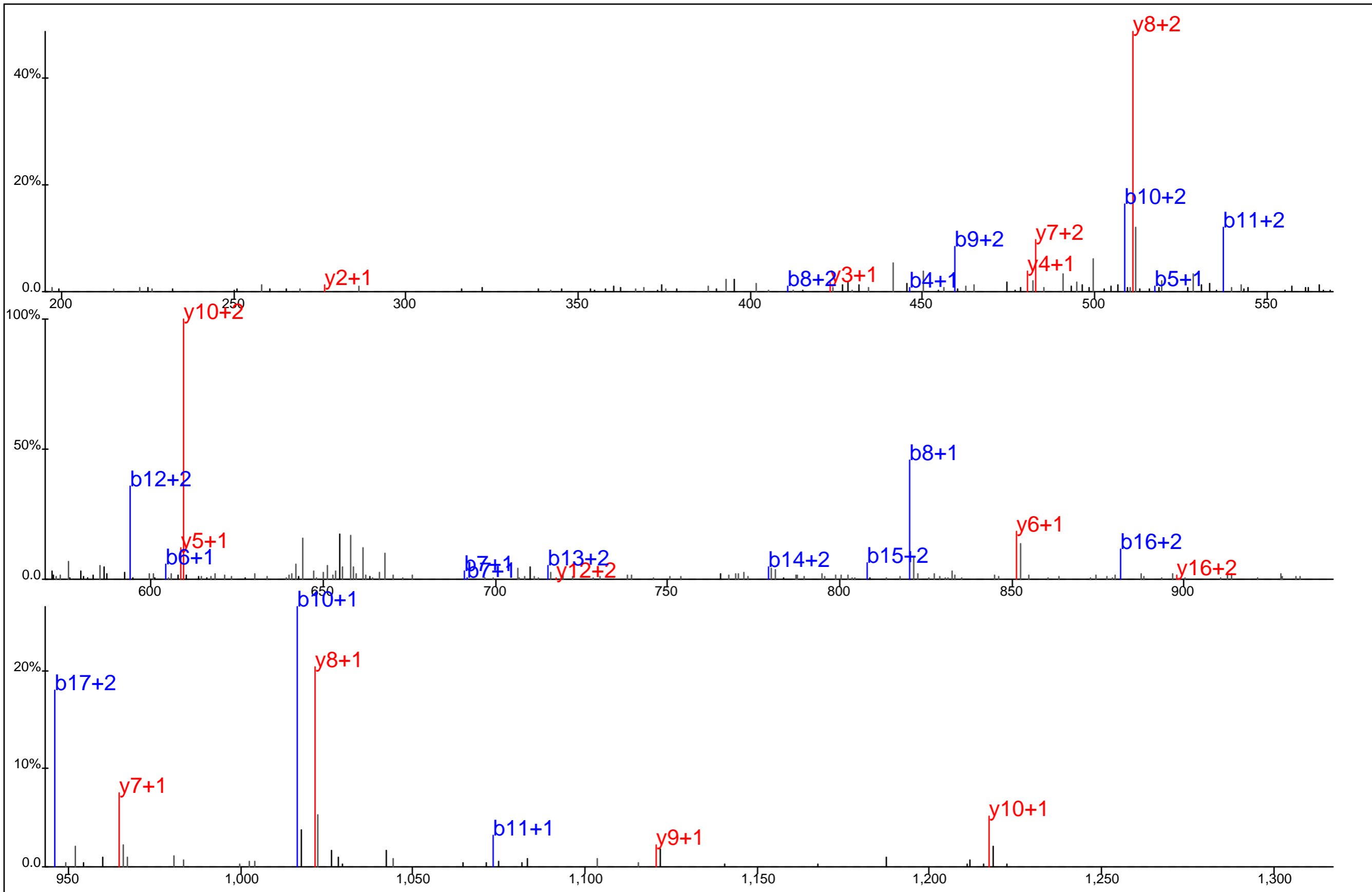


Protein Name: Phosphoglycerate mutase 1
 gi Accession: 4505753
 Precursor Mass: 739.3221+3
 Delta Mass: 3.370 ppm
 XCorr: 30.08

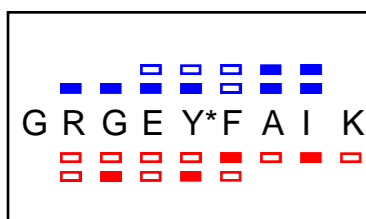
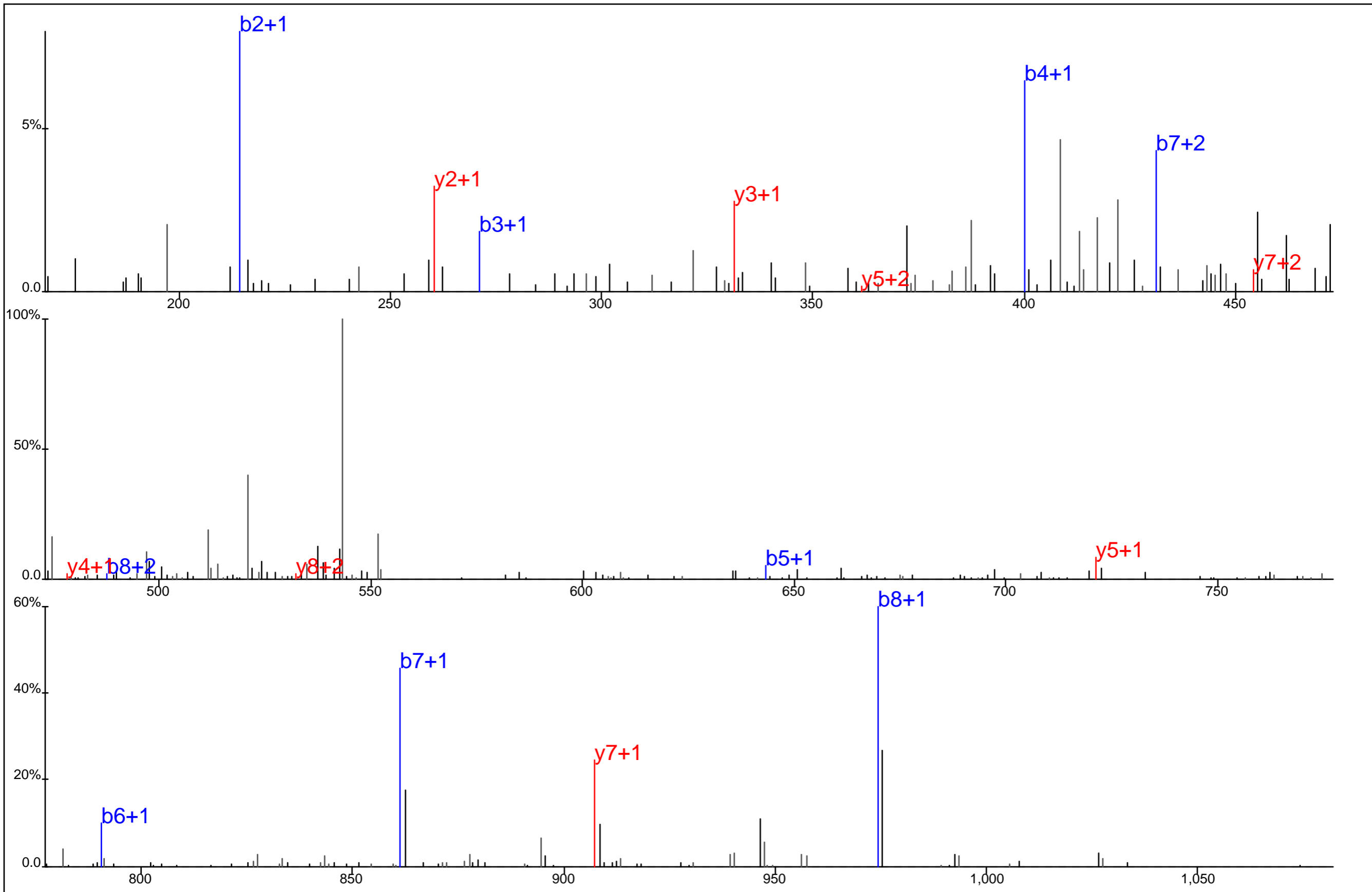


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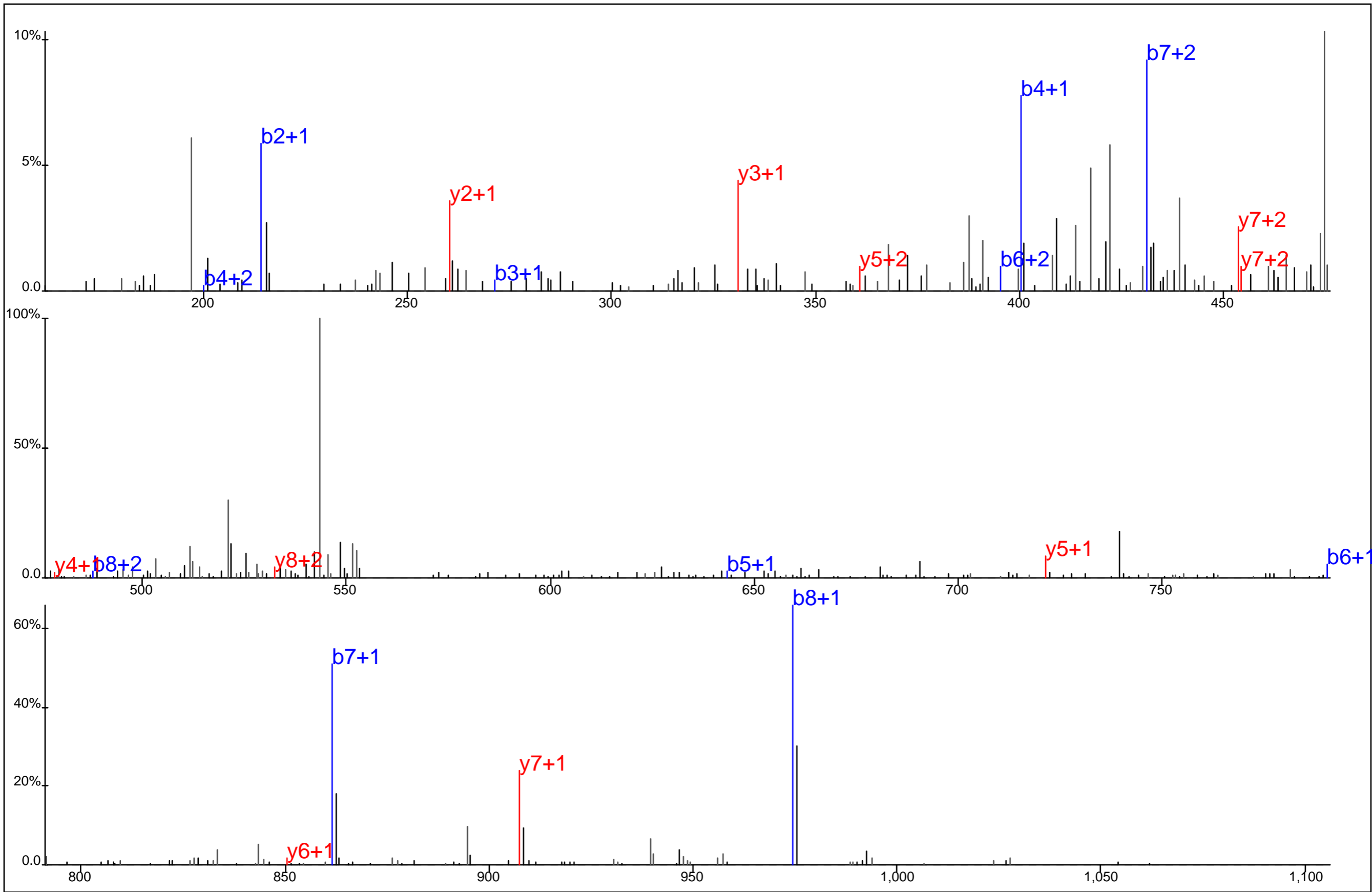
Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 560.7632+2
 Delta Mass: 0.464 ppm
 XCorr: 2.3054



Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6400+3
 Delta Mass: 4.624 ppm
 XCorr: 46.23

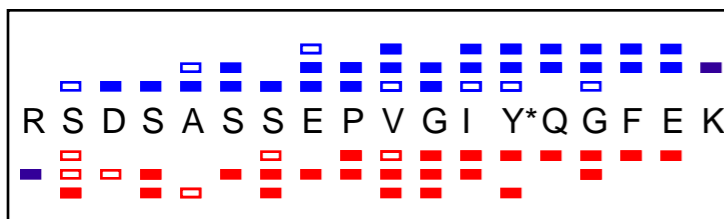
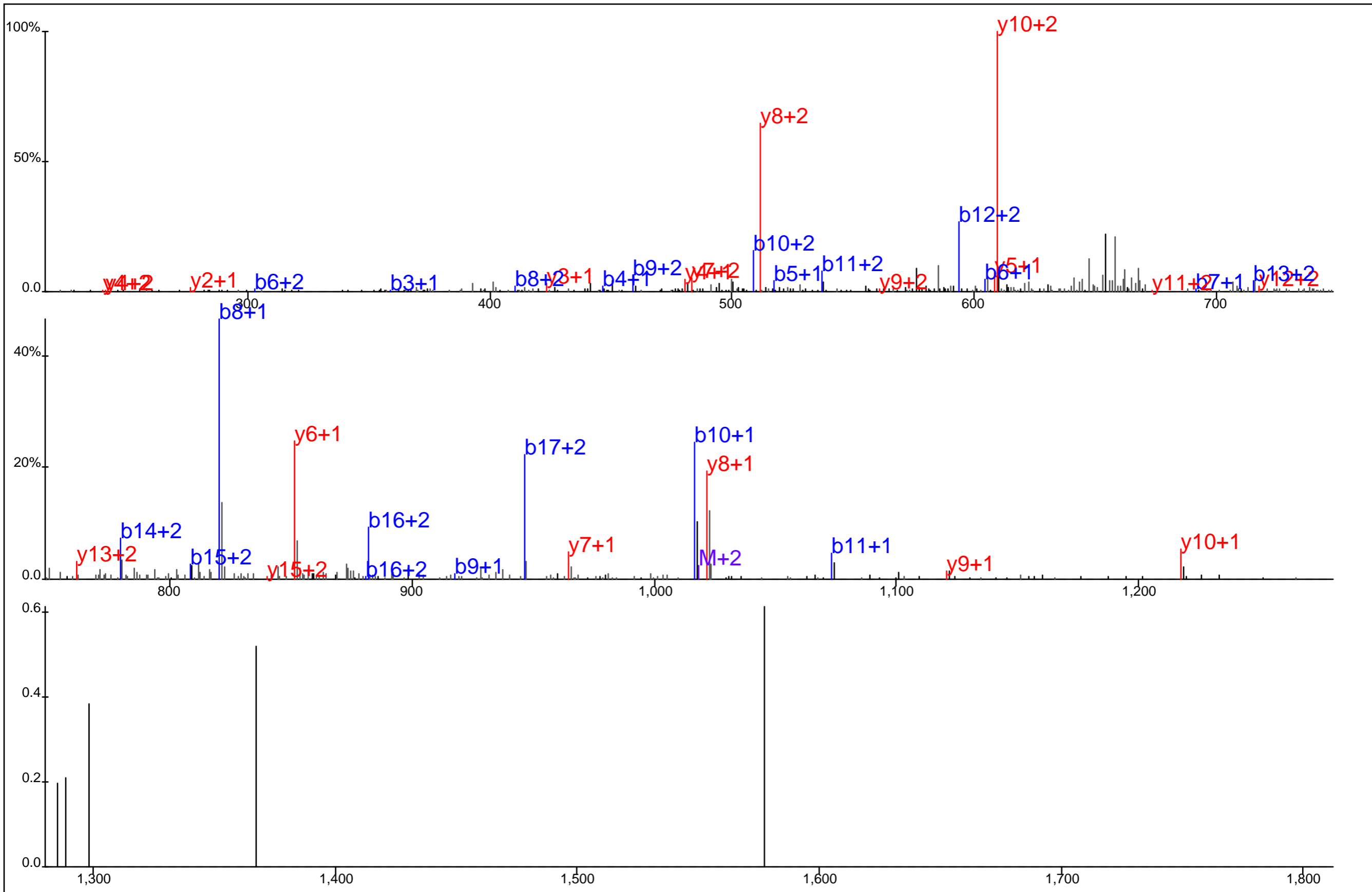


Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 560.7645+2
 Delta Mass: 2.783 ppm
 XCorr: 43.49

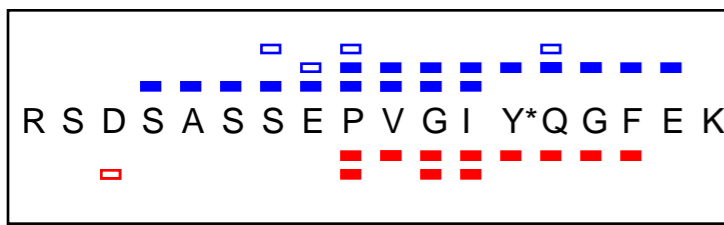
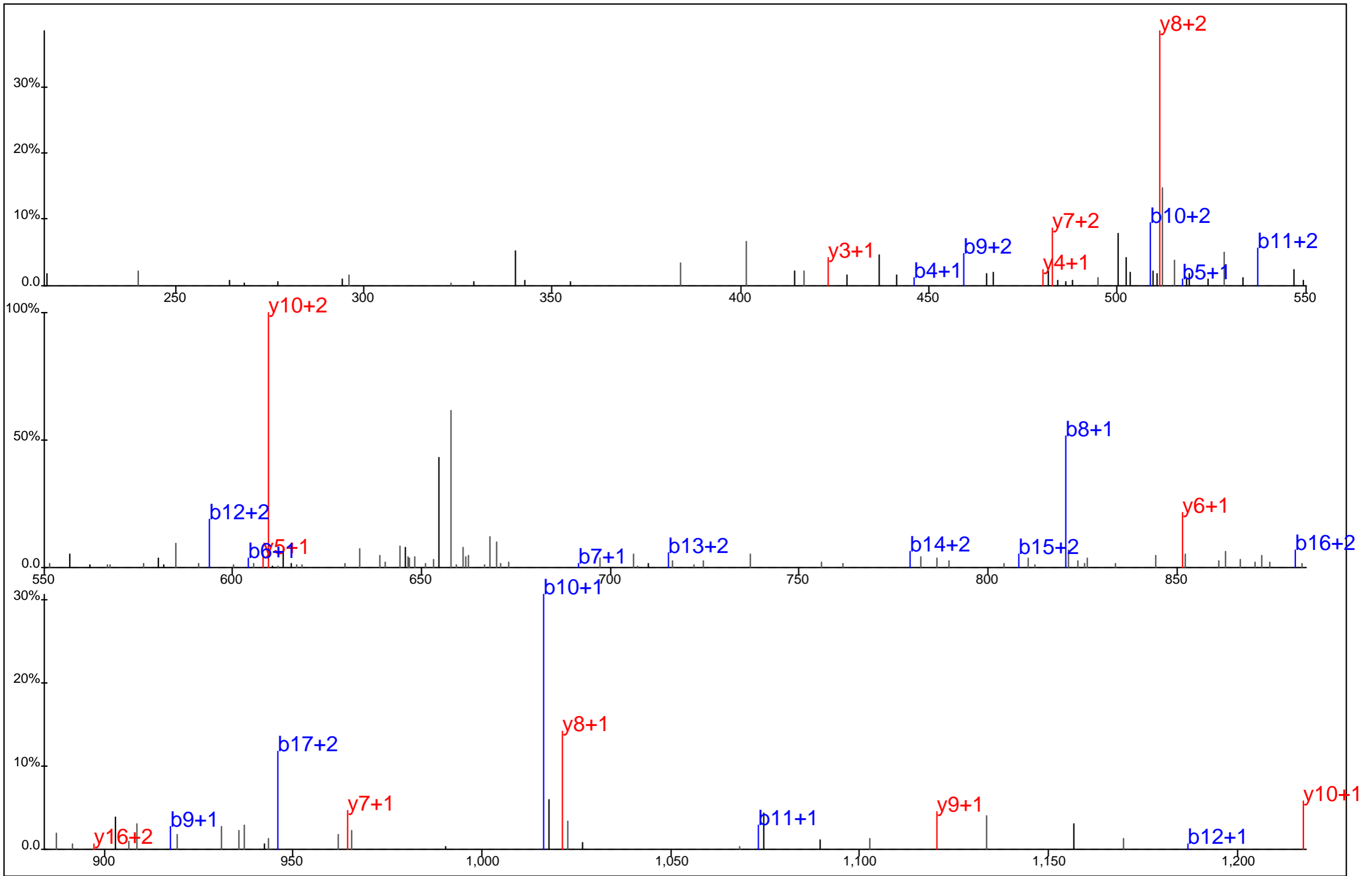


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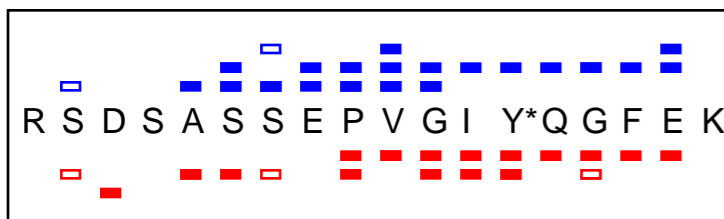
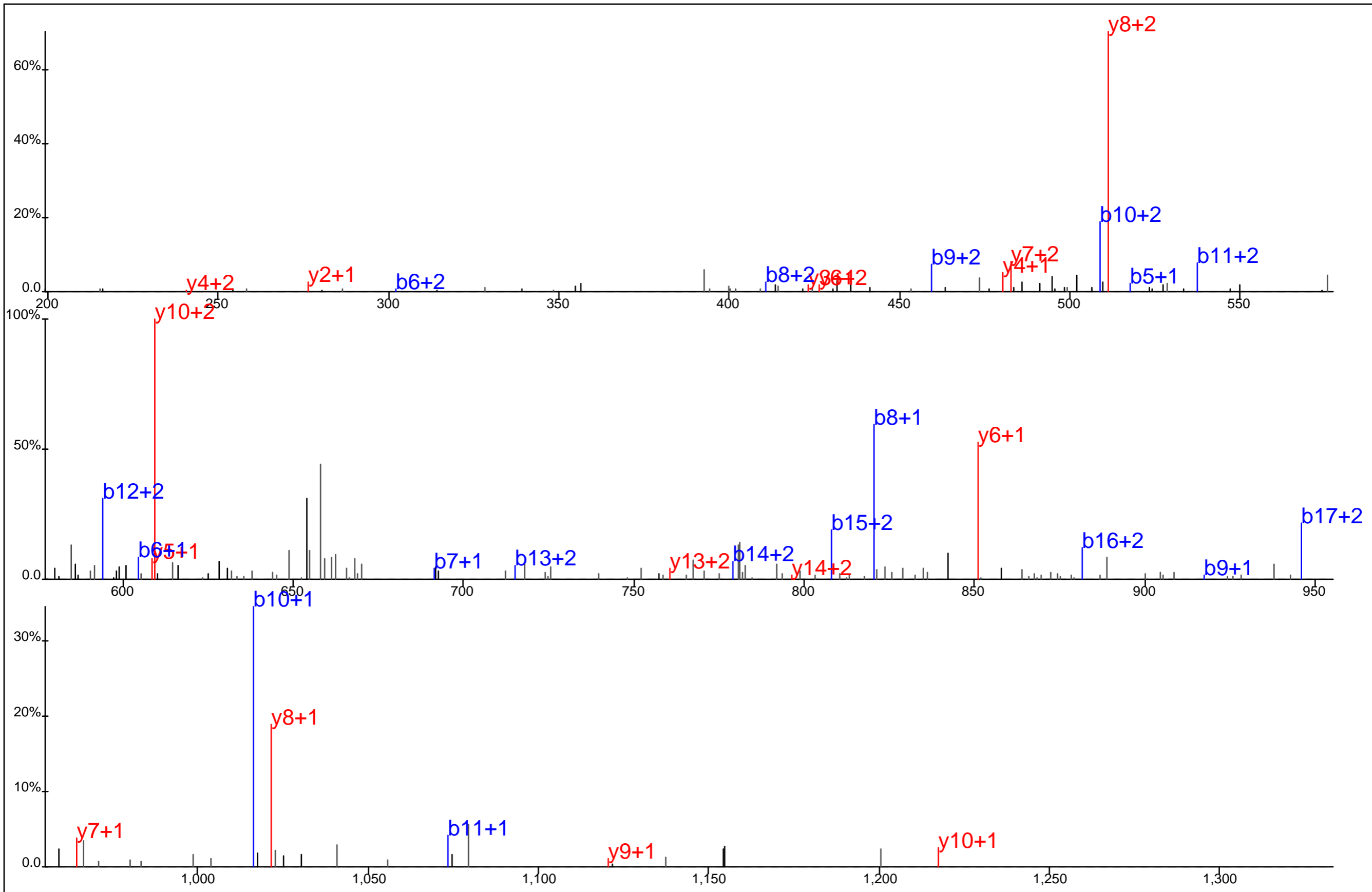
Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 560.7654+2
 Delta Mass: 4.416 ppm
 XCorr: 38.8



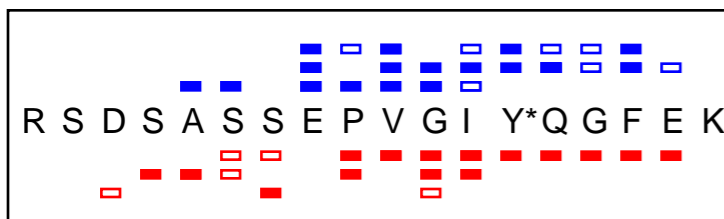
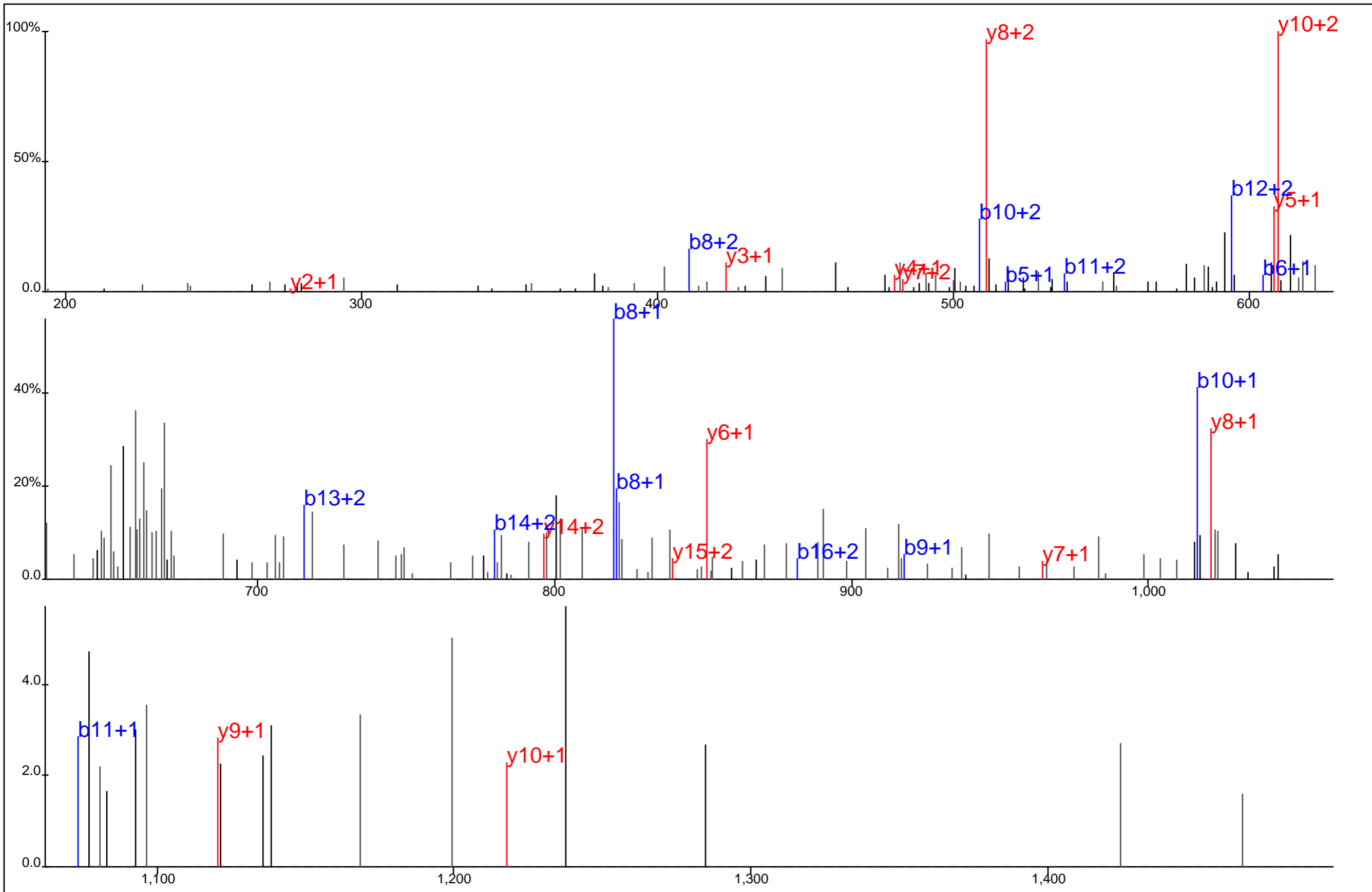
Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6387+3
 Delta Mass: 2.738 ppm
 XCorr: 48.82



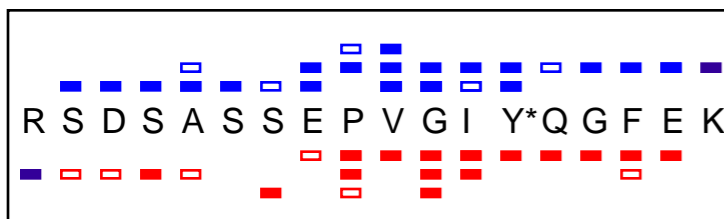
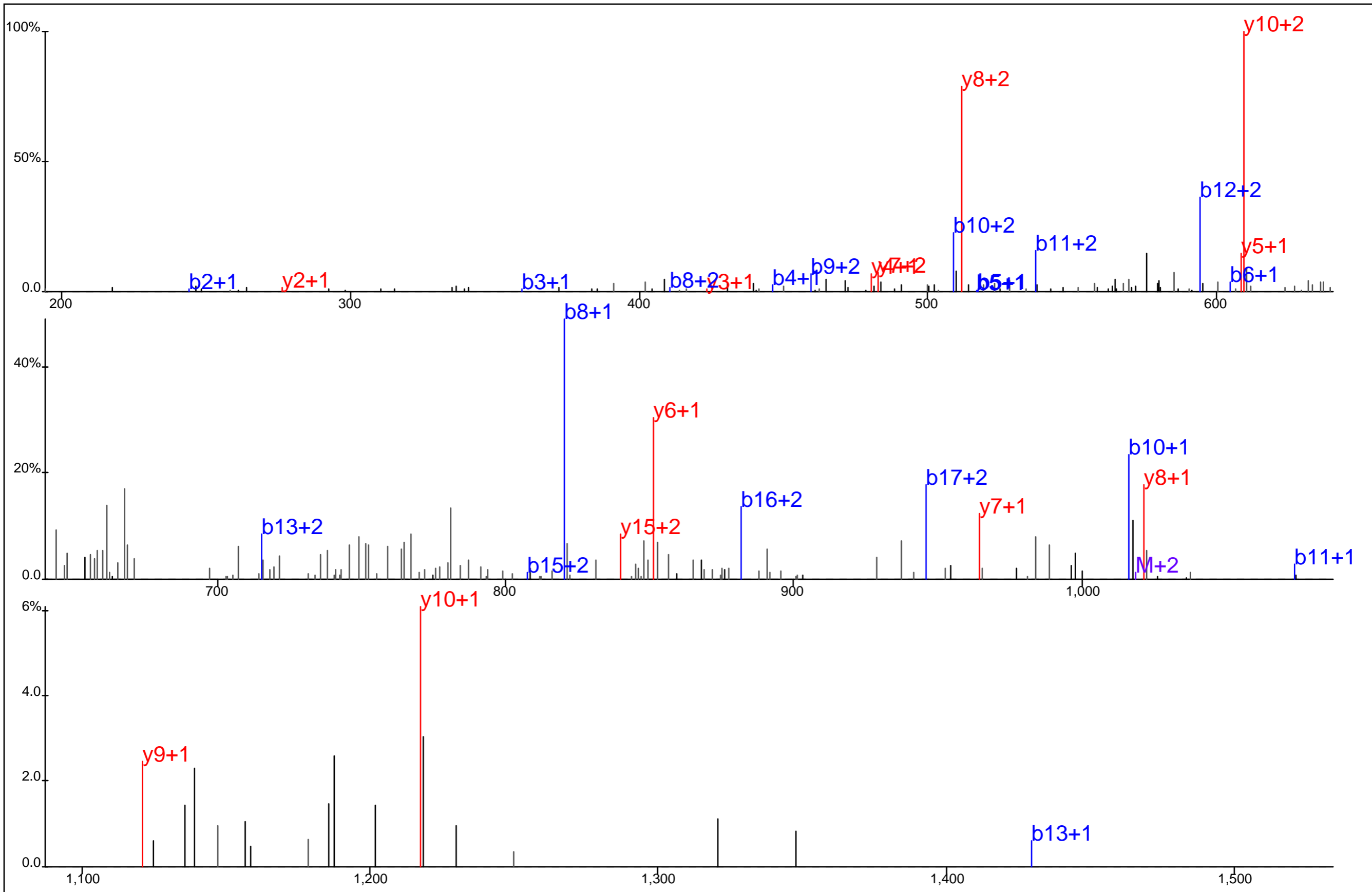
Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6389+3
 Delta Mass: 3.004 ppm
 XCorr: 30.63



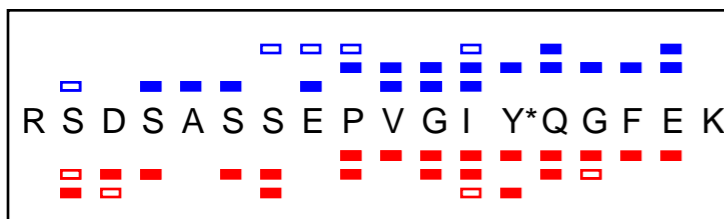
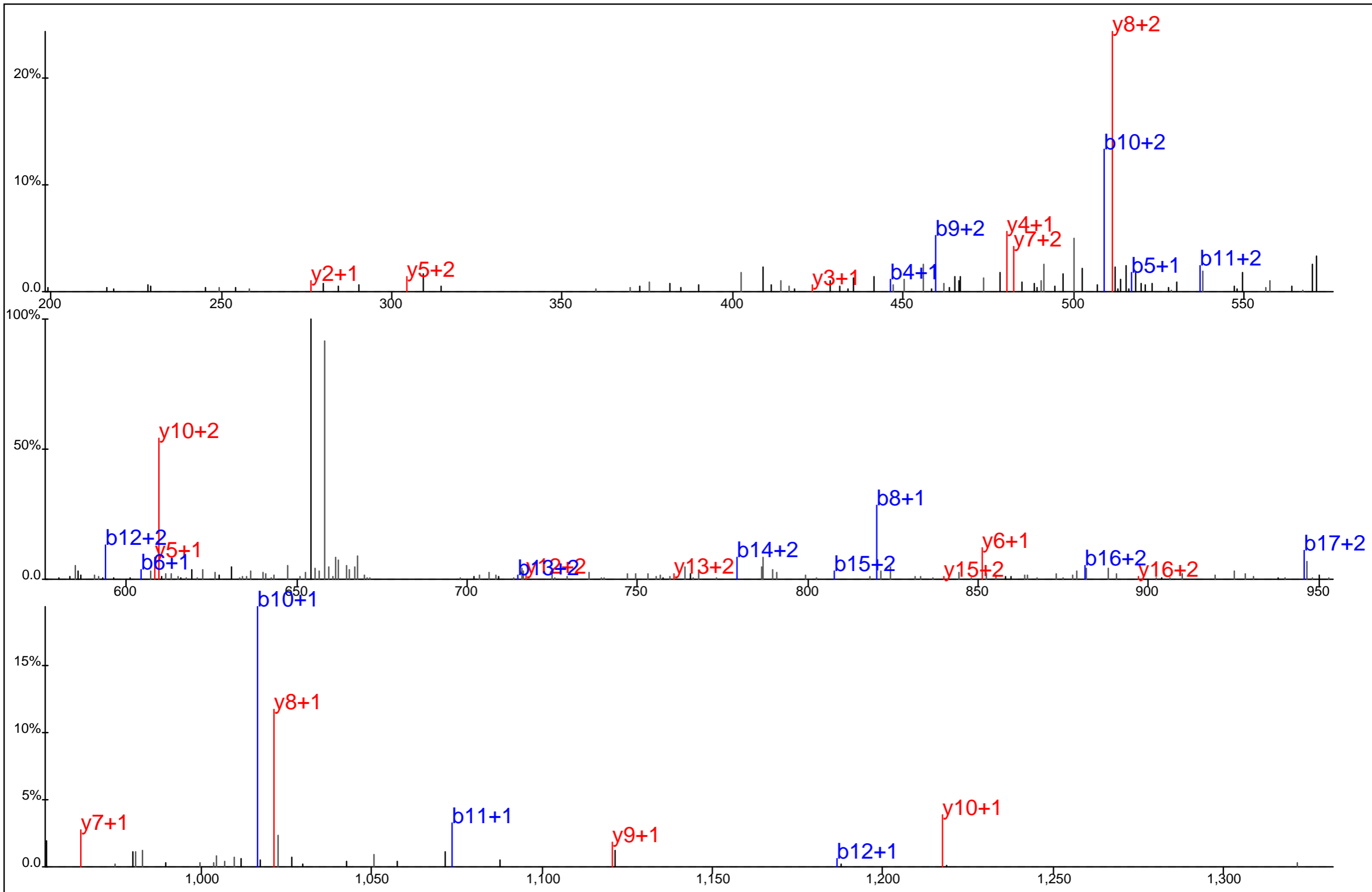
Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6389+3
 Delta Mass: 3.004 ppm
 XCorr: 47.73



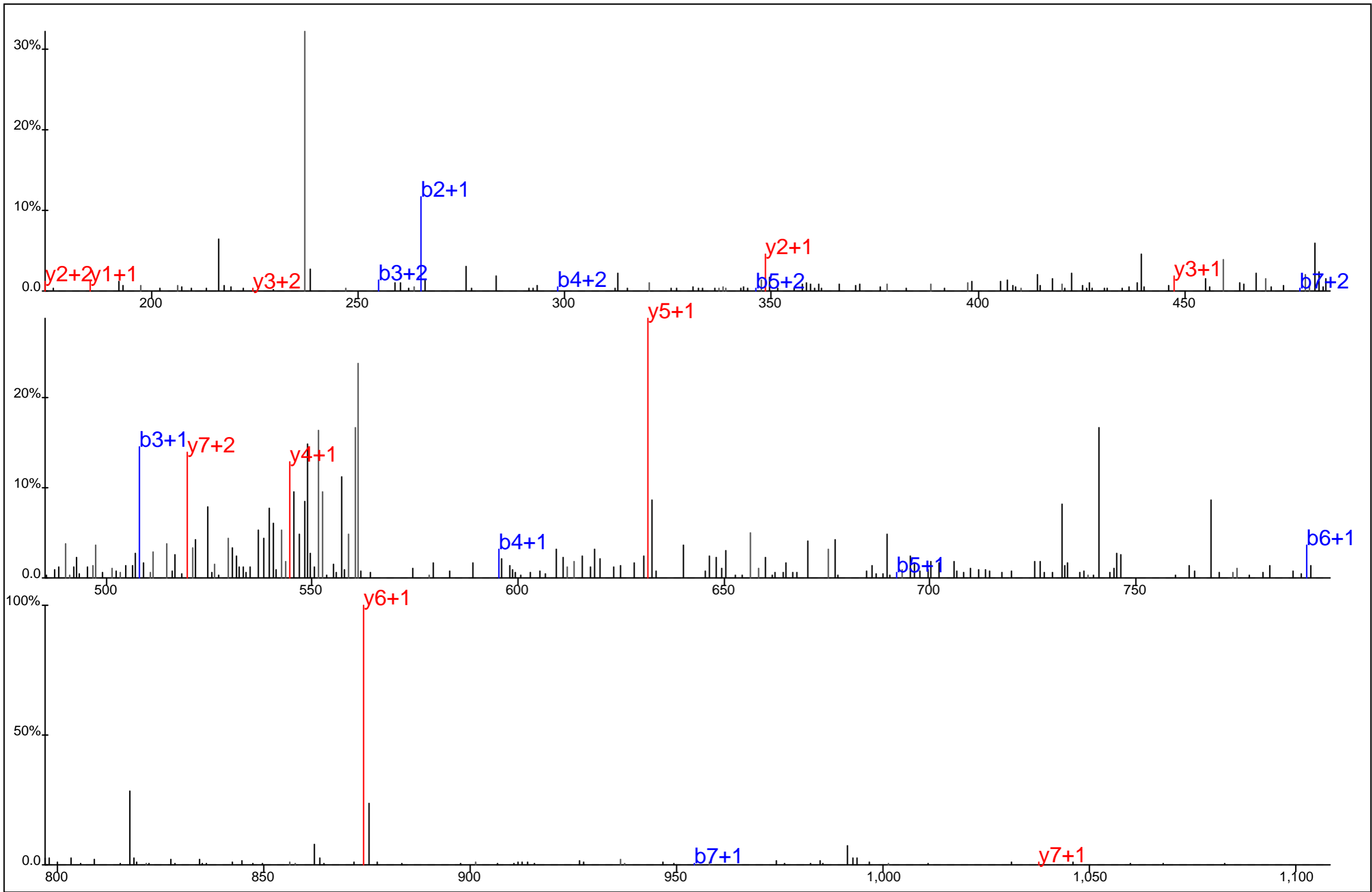
Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6421+3
 Delta Mass: 7.683 ppm
 XCorr: 18.05



Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6396+3
 Delta Mass: 4.083 ppm
 XCorr: 41.46

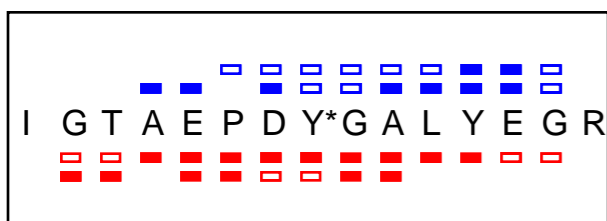
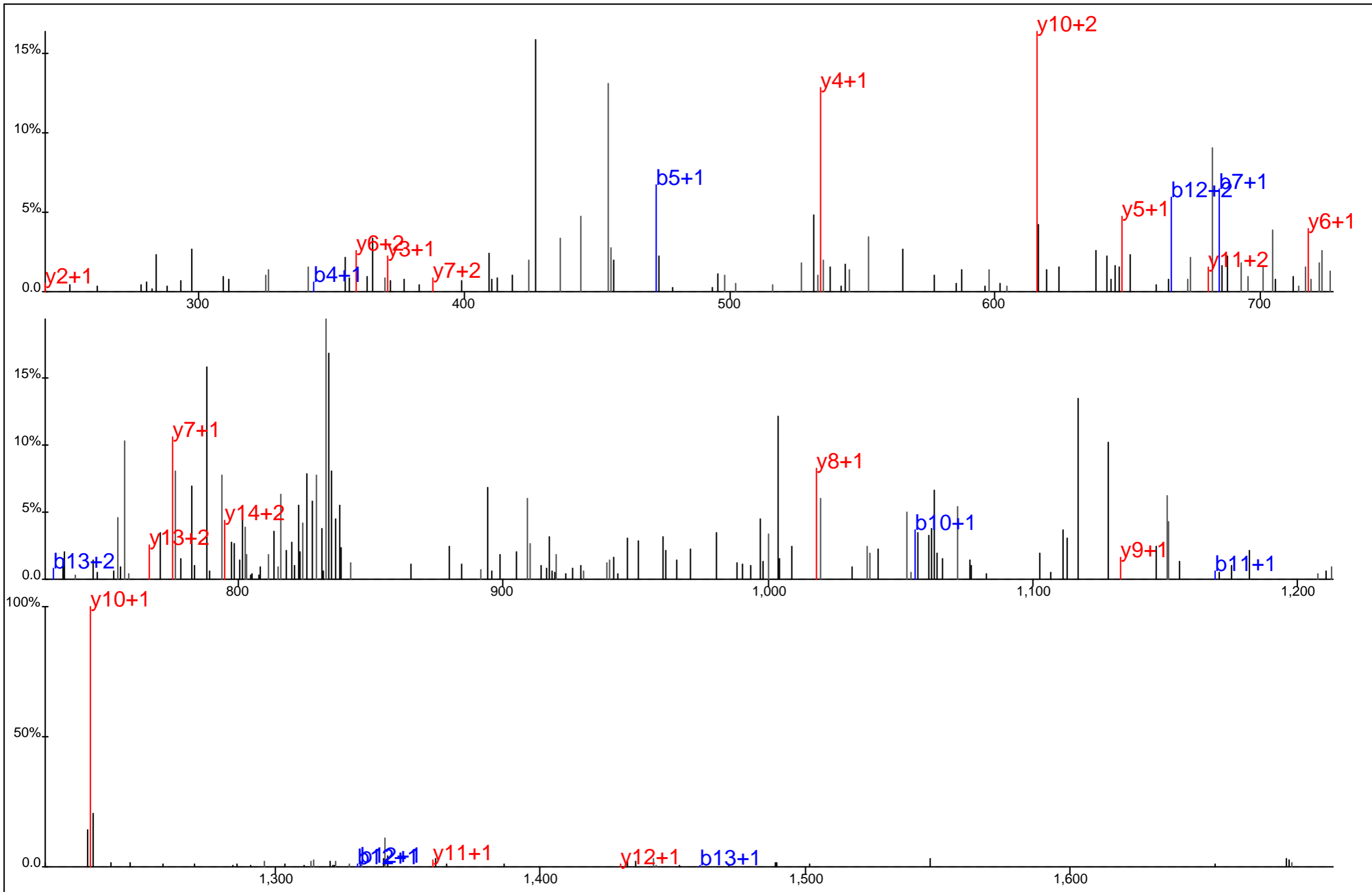


Protein Name: PKC delta
 gi Accession: 520587
 Precursor Mass: 679.6384+3
 Delta Mass: 2.286 ppm
 XCorr: 33.69

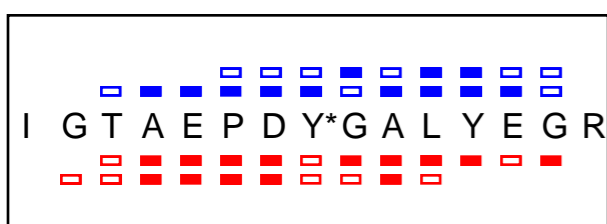
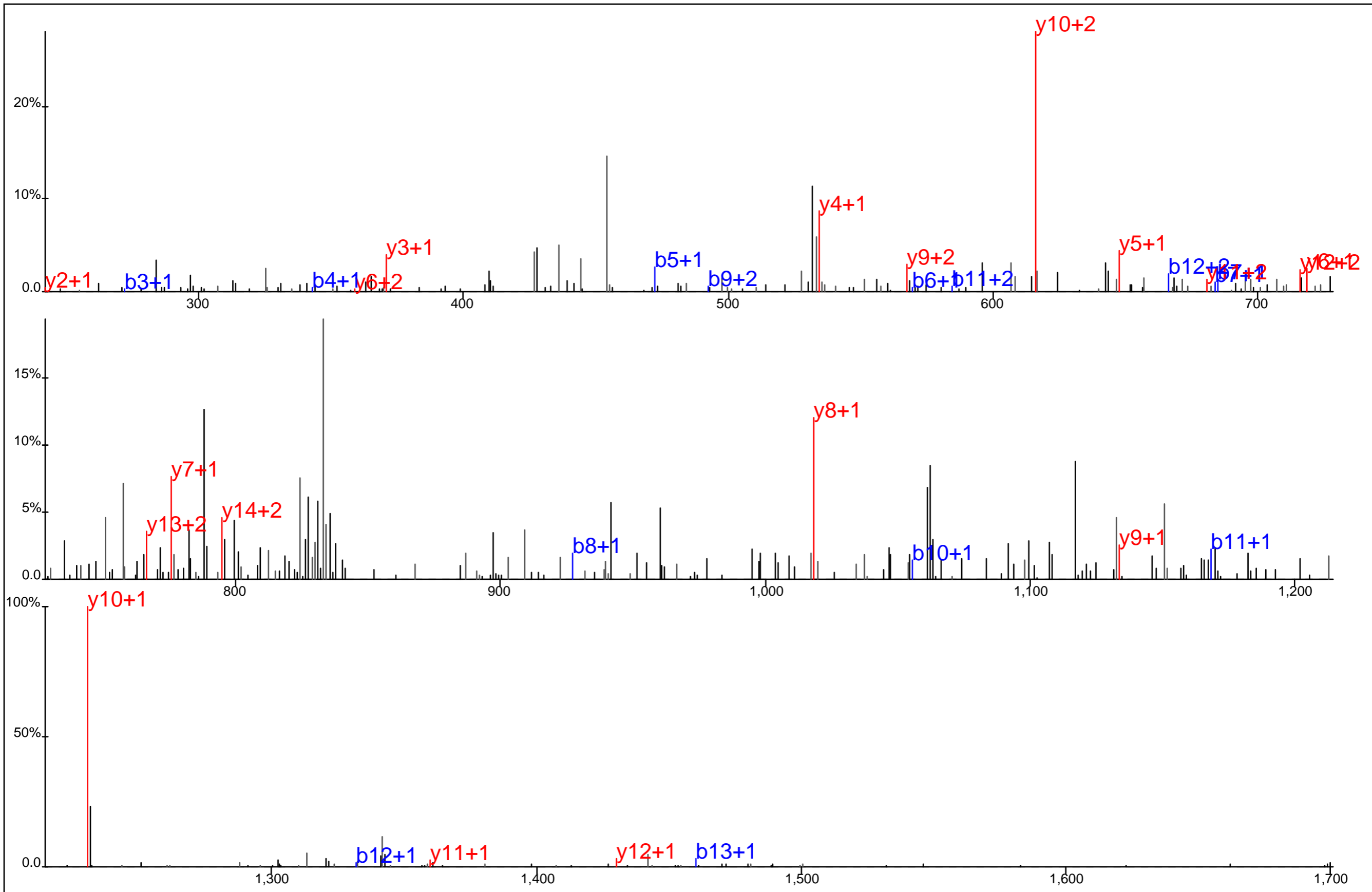


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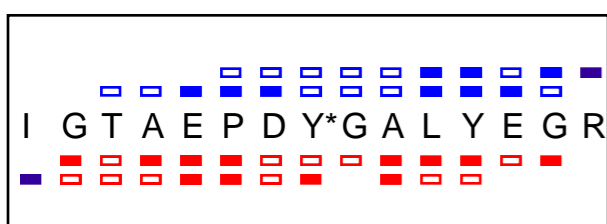
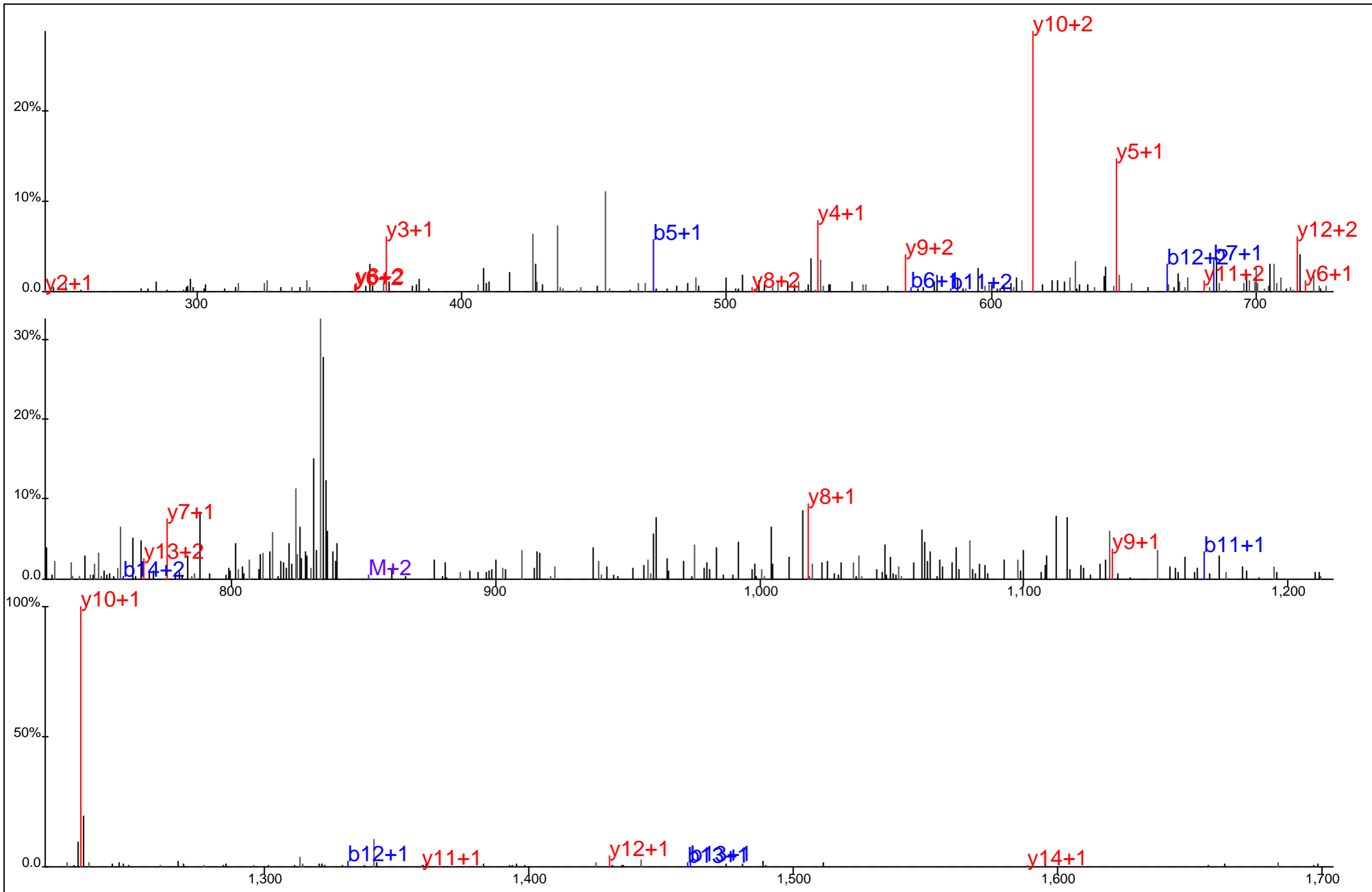
Protein Name: Plakophilin 4
 gi Accession: 20139104
 Precursor Mass: 569.7484+2
 Delta Mass: 4.416 ppm
 XCorr: 17.96



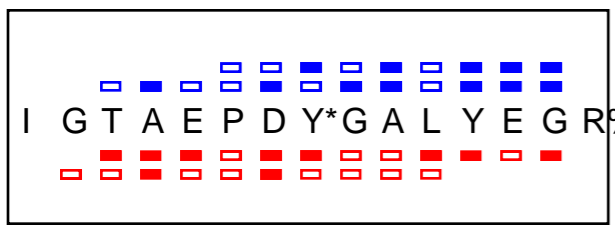
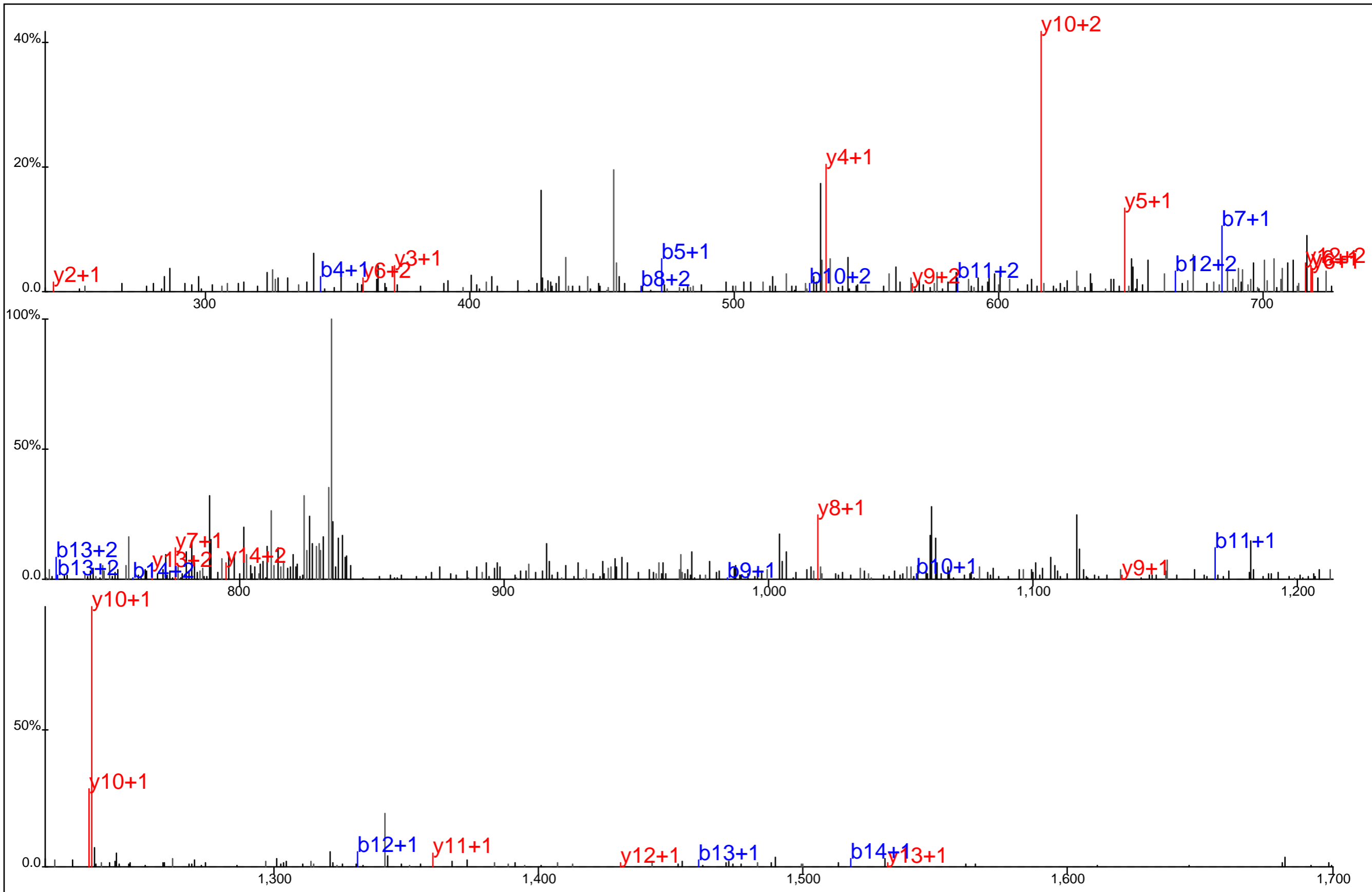
Protein Name: PLC gamma 1
 gi Accession: 33598946
 Precursor Mass: 851.3807+2
 Delta Mass: 8.567 ppm
 XCorr: 22.0



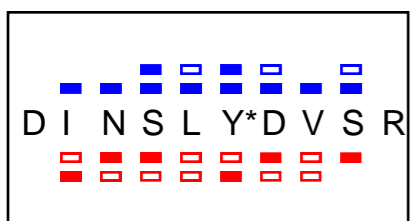
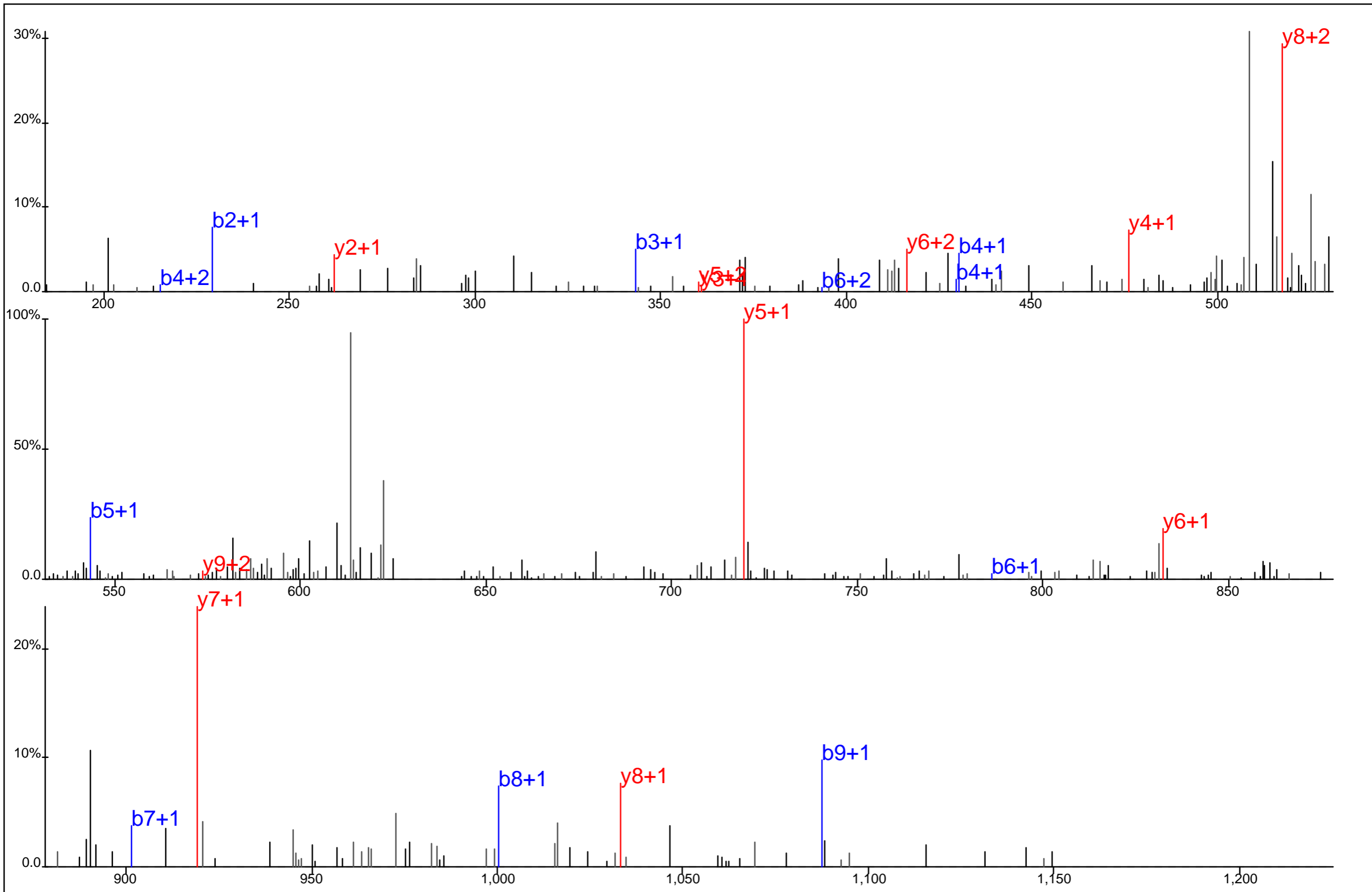
Protein Name: PLC gamma 1
 gi Accession: 33598946
 Precursor Mass: 851.3776+2
 Delta Mass: 4.976 ppm
 XCorr: 31.62



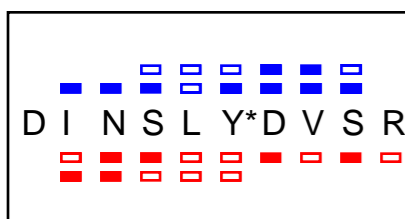
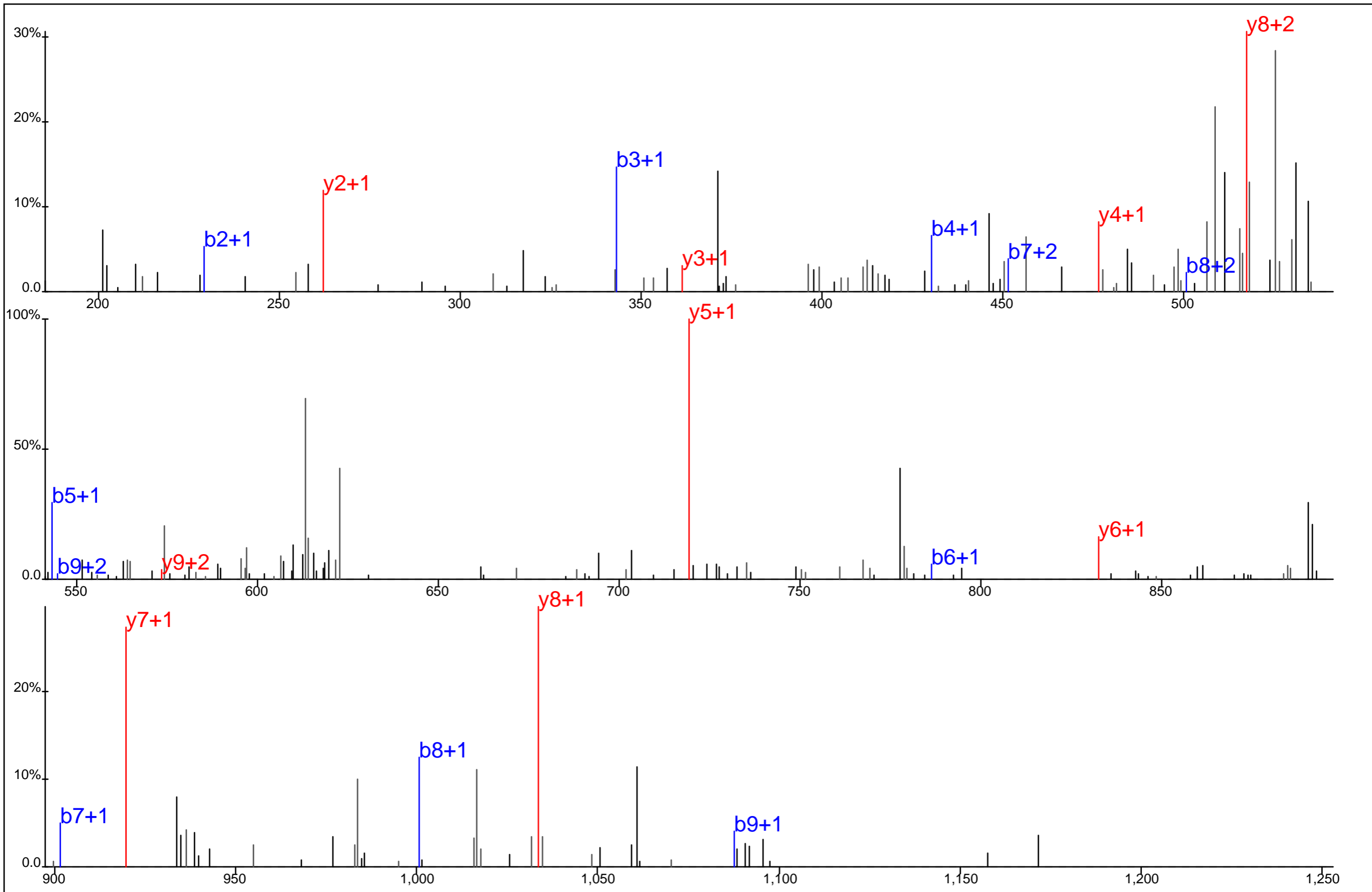
Protein Name: PLC gamma 1
 gi Accession: 33598946
 Precursor Mass: 851.3720+2
 Delta Mass: 1.623 ppm
 XCorr: 28.45



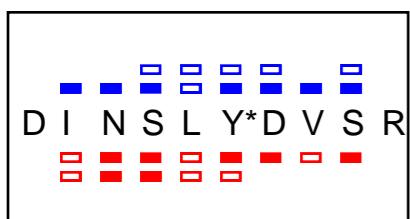
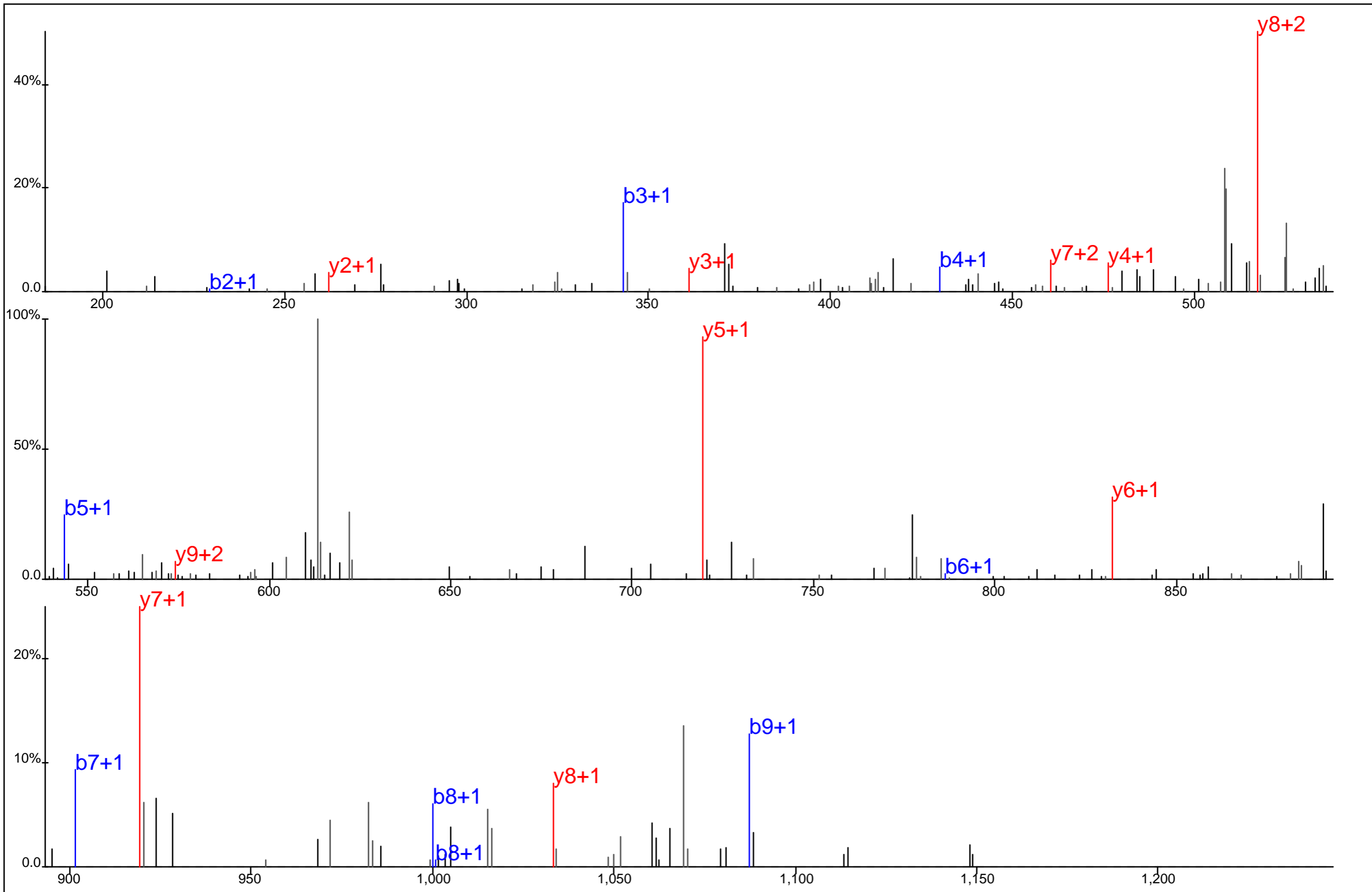
Protein Name: PLC gamma 1
 gi Accession: 33598946
 Precursor Mass: 851.3795+2
 Delta Mass: 7.127 ppm
 XCorr: 19.87



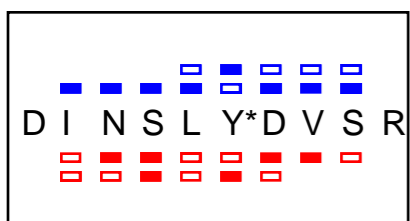
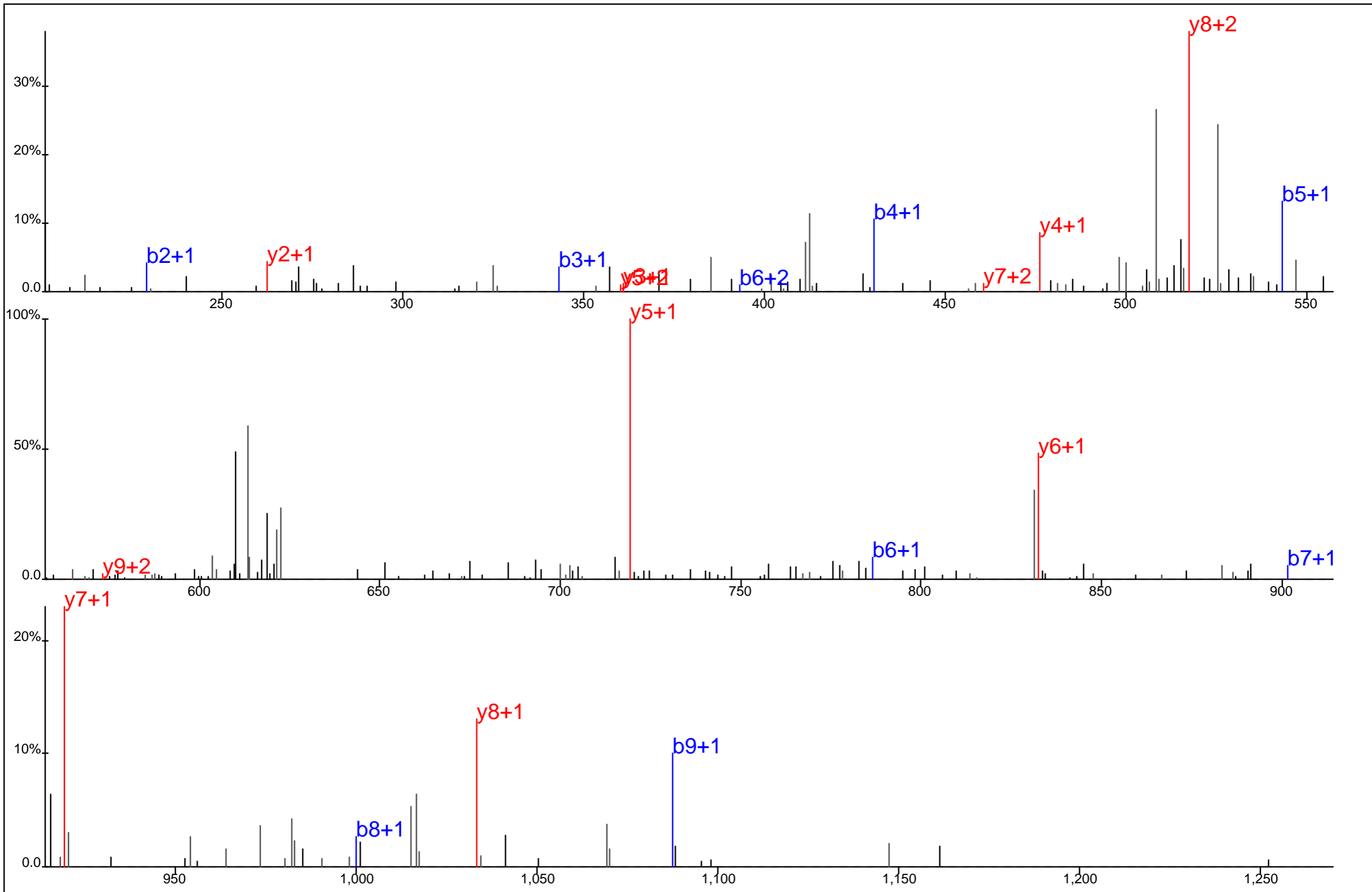
Protein Name: PLC gamma 2
 gi Accession: 14043155
 Precursor Mass: 631.2790+2
 Delta Mass: 3.732 ppm
 XCorr: 46.6



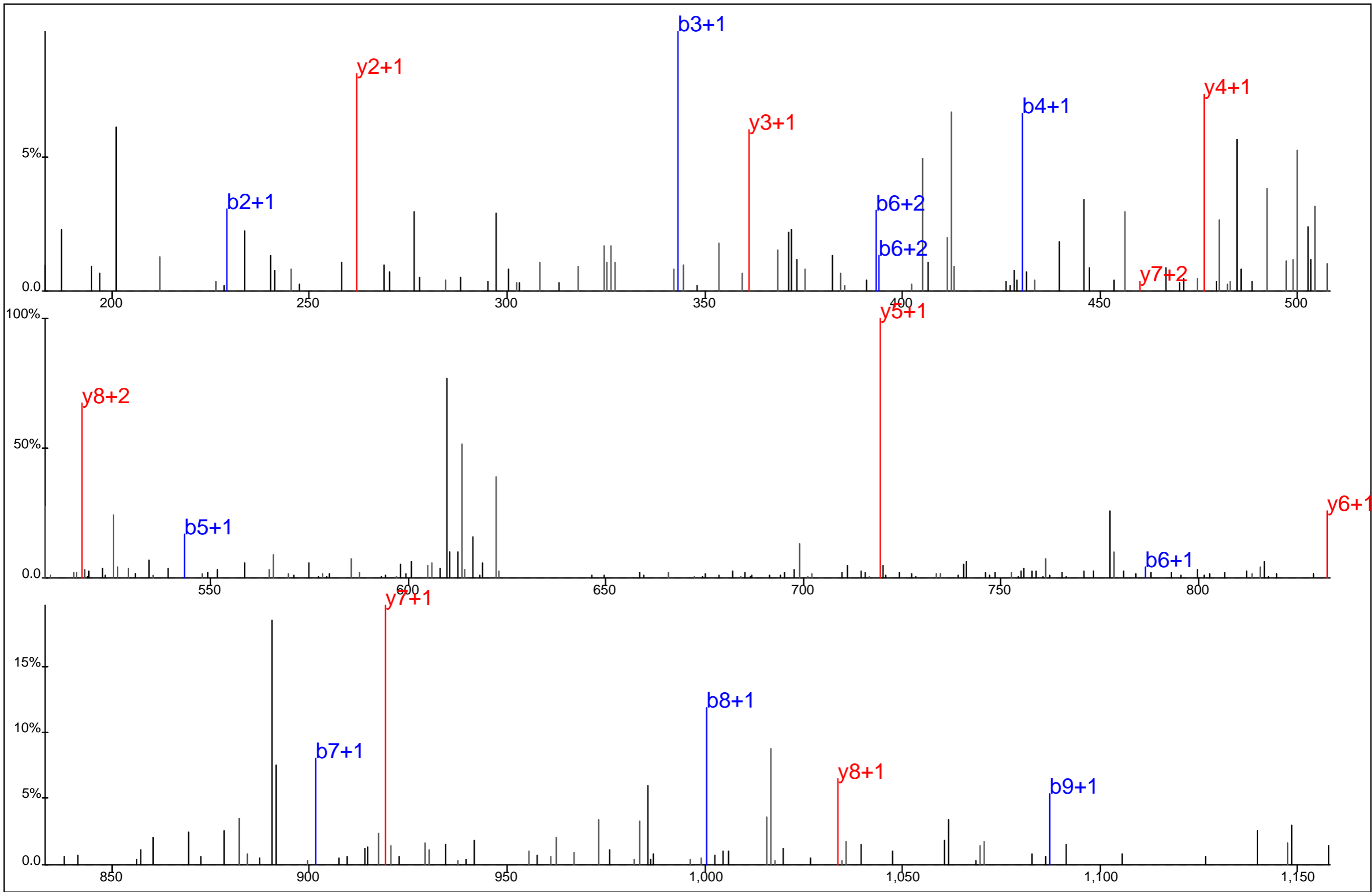
Protein Name: PLC gamma 2
 gi Accession: 14043155
 Precursor Mass: 631.2806+2
 Delta Mass: 6.245 ppm
 XCorr: 42.49



Protein Name: PLC gamma 2
 gi Accession: 14043155
 Precursor Mass: 631.2797+2
 Delta Mass: 4.794 ppm
 XCorr: 39.64

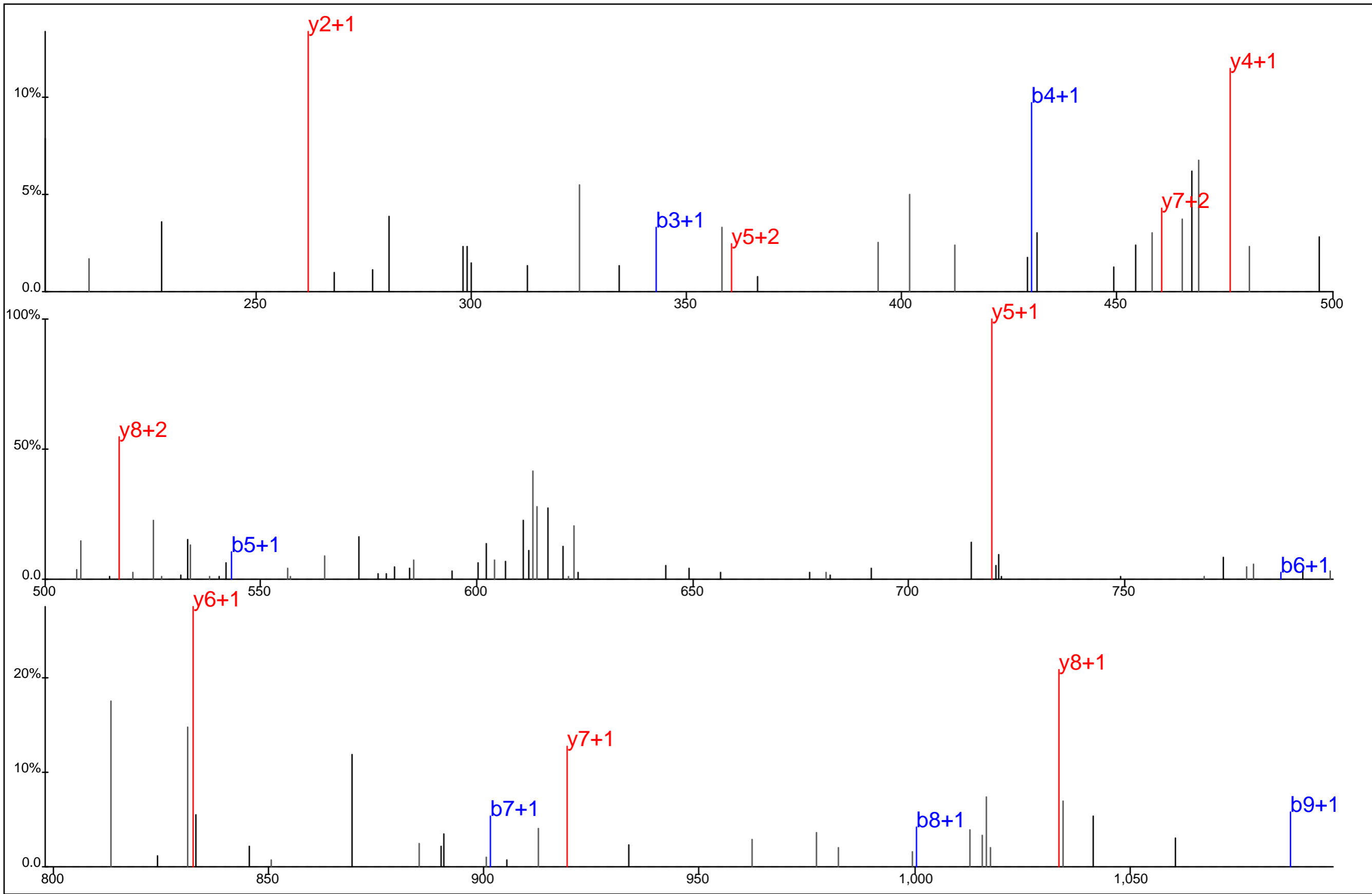


Protein Name: PLC gamma 2
 gi Accession: 14043155
 Precursor Mass: 631.2781+2
 Delta Mass: 2.281 ppm
 XCorr: 41.67



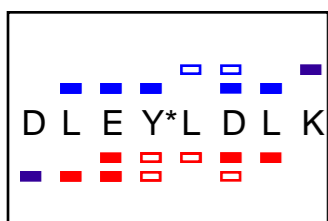
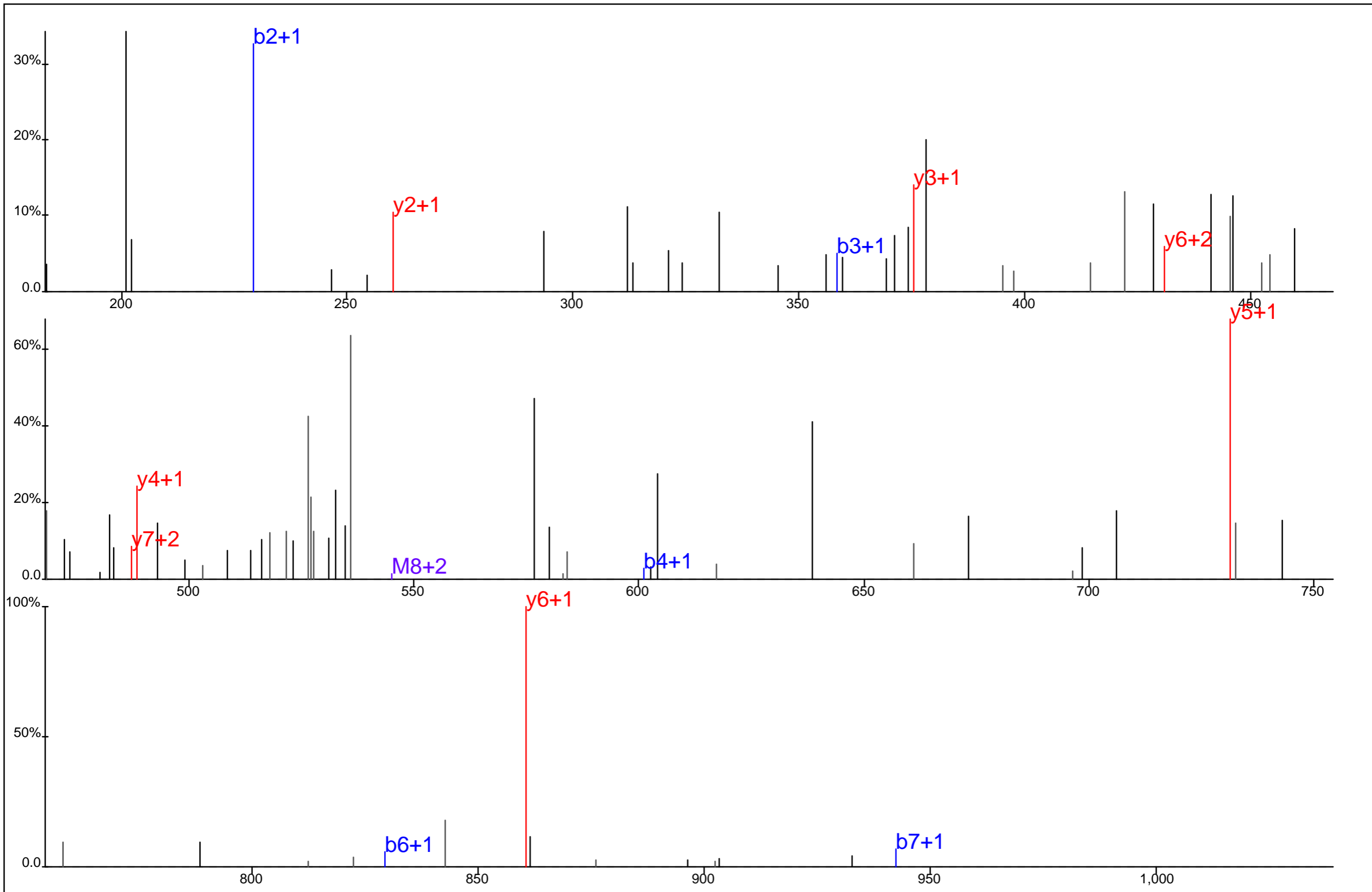
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 D I N S L Y* D V S R
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Protein Name: PLC gamma 2
 gi Accession: 14043155
 Precursor Mass: 631.2774+2
 Delta Mass: 1.211 ppm
 XCorr: 51.71

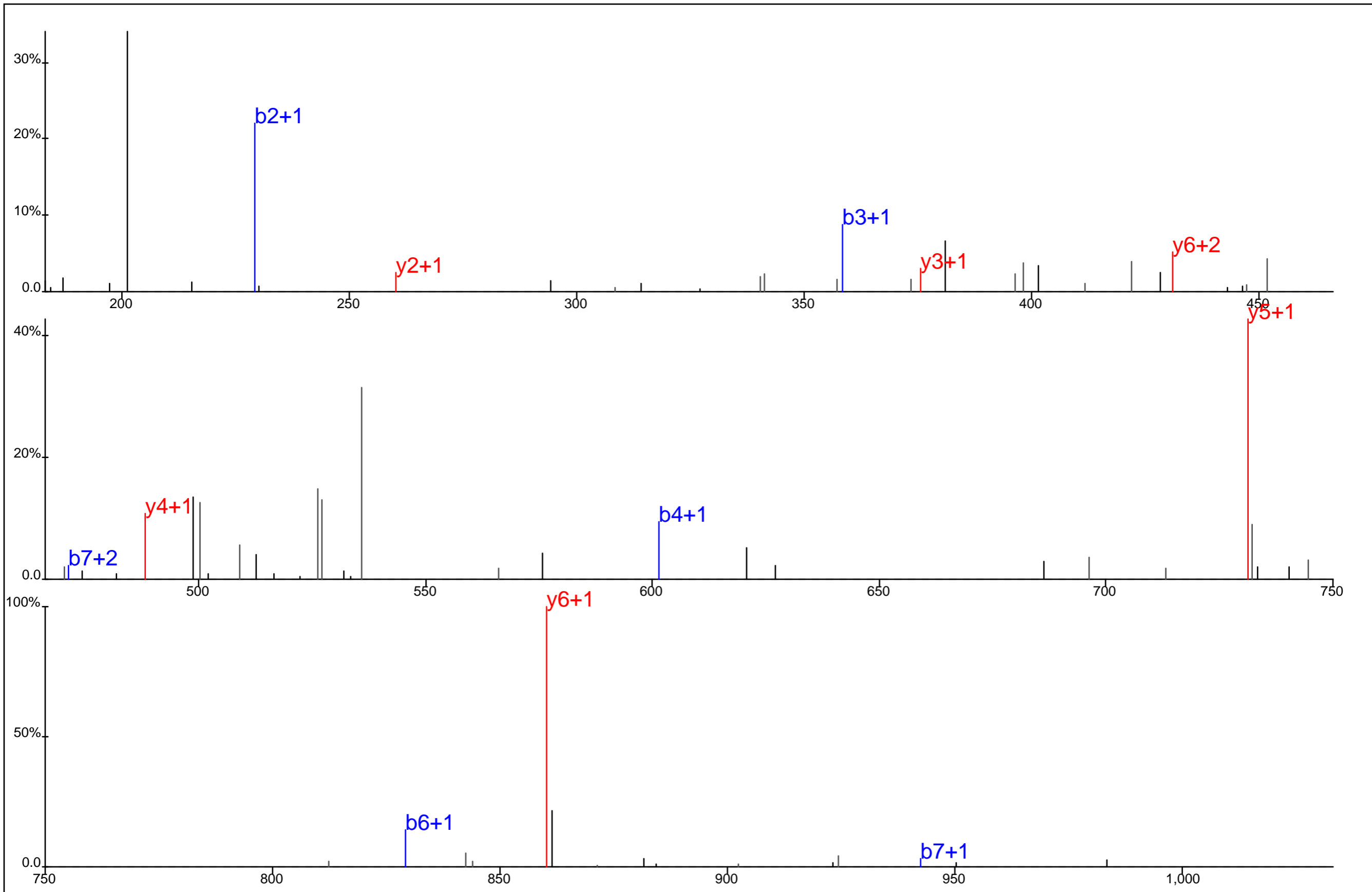


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Protein Name: PLC gamma 2
 gi Accession: 14043155
 Precursor Mass: 631.2792+2
 Delta Mass: 4.120 ppm
 XCorr: 45.77

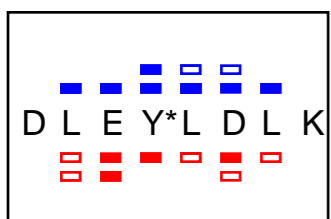
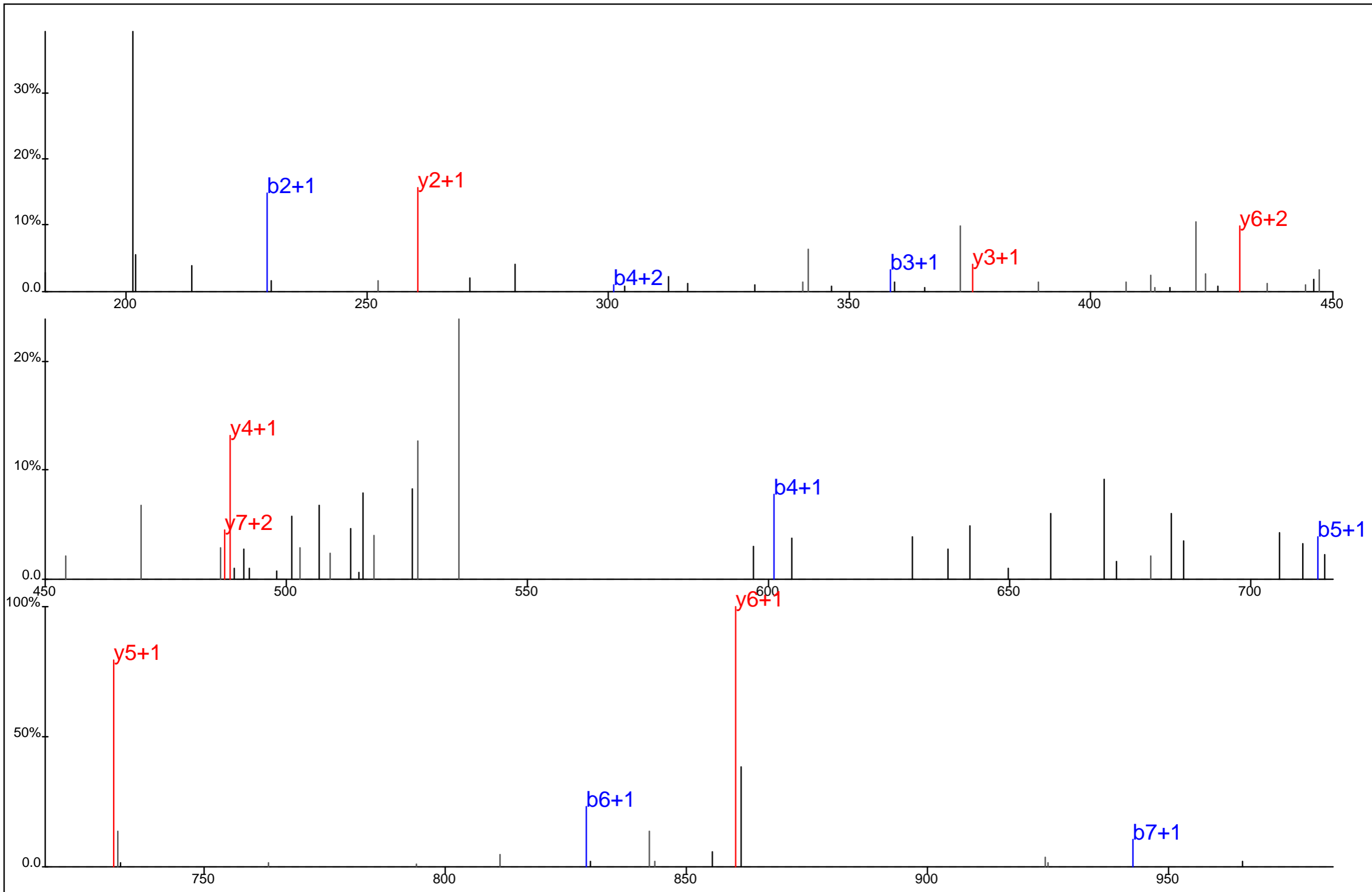


Protein Name: PLEKHA7
 gi Accession: 27693901
 Precursor Mass: 544.7493+2
 Delta Mass: 0.255 ppm
 XCorr: 16.44

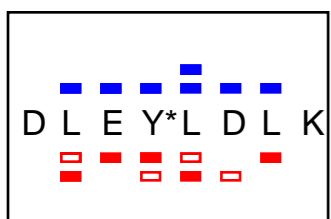
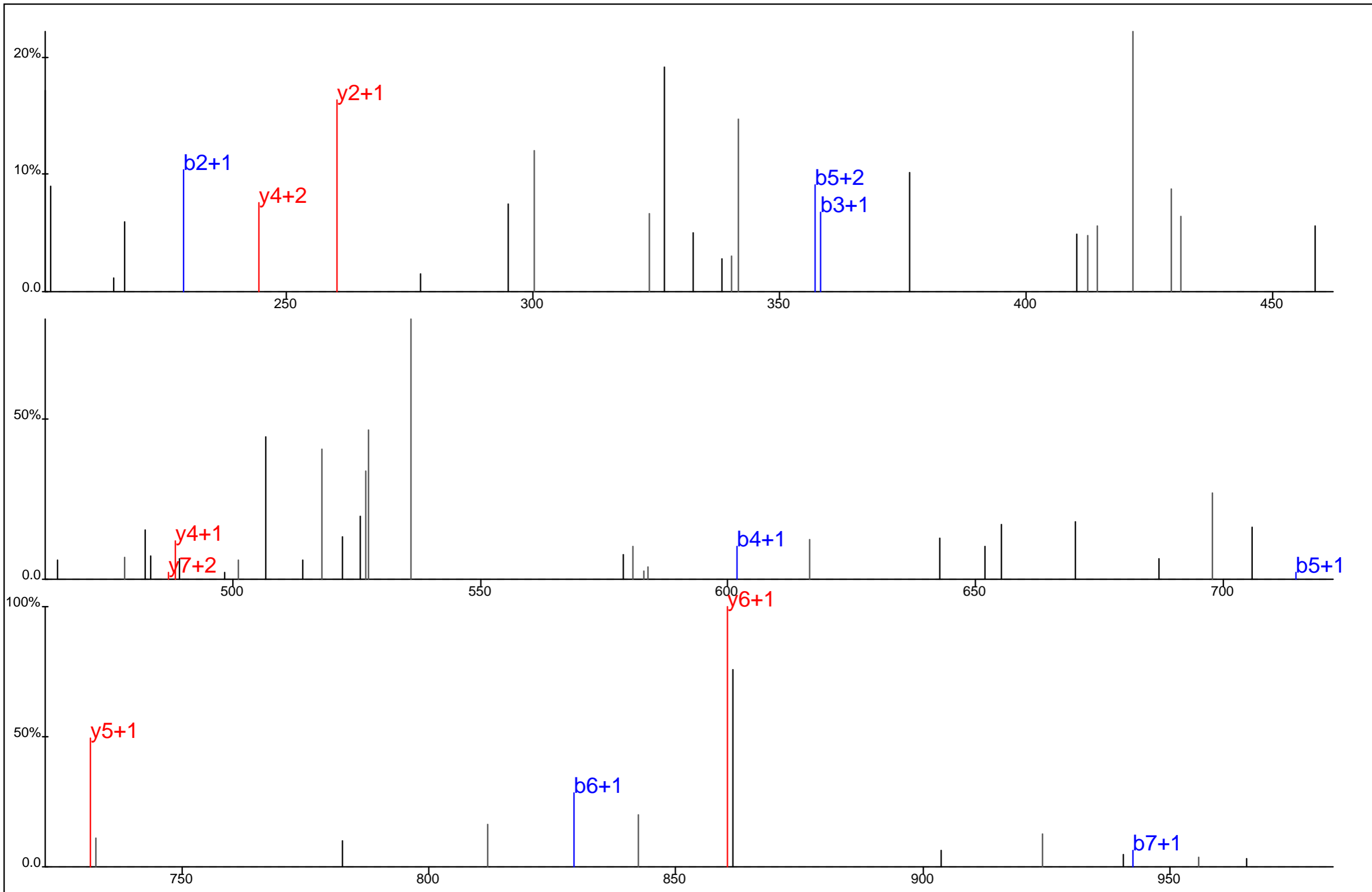


D L E Y* L D L K

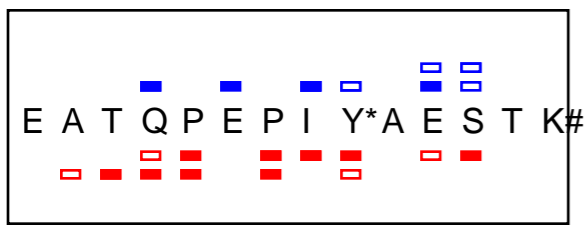
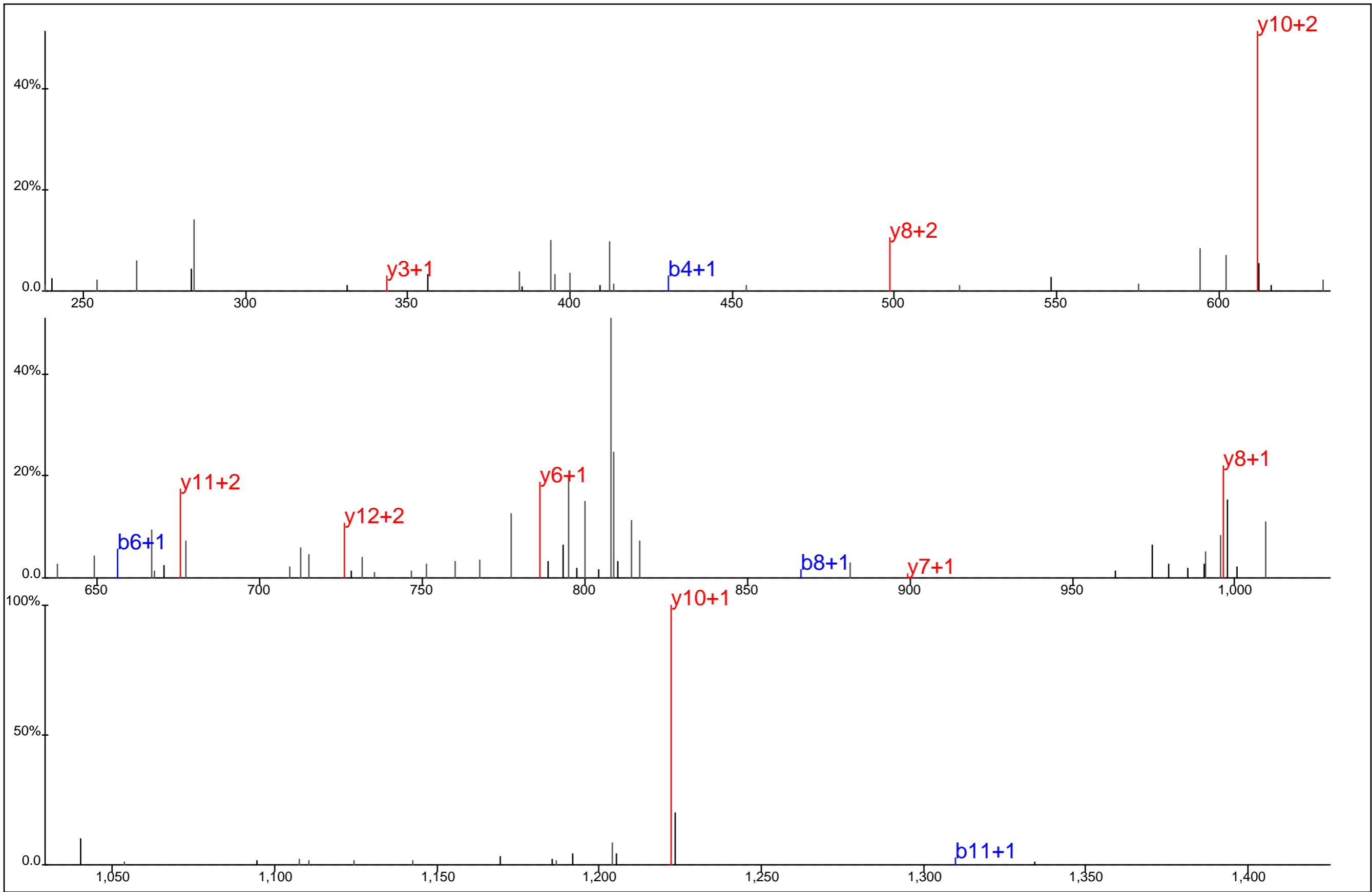
Protein Name: PLEKHA7
 gi Accession: 27693901
 Precursor Mass: 544.7501+2
 Delta Mass: 1.606 ppm
 XCorr: 27.93



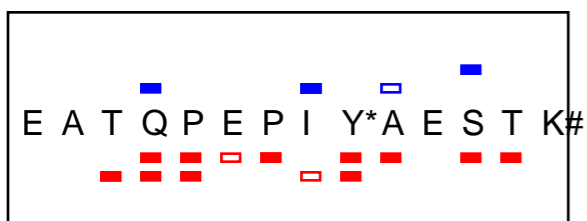
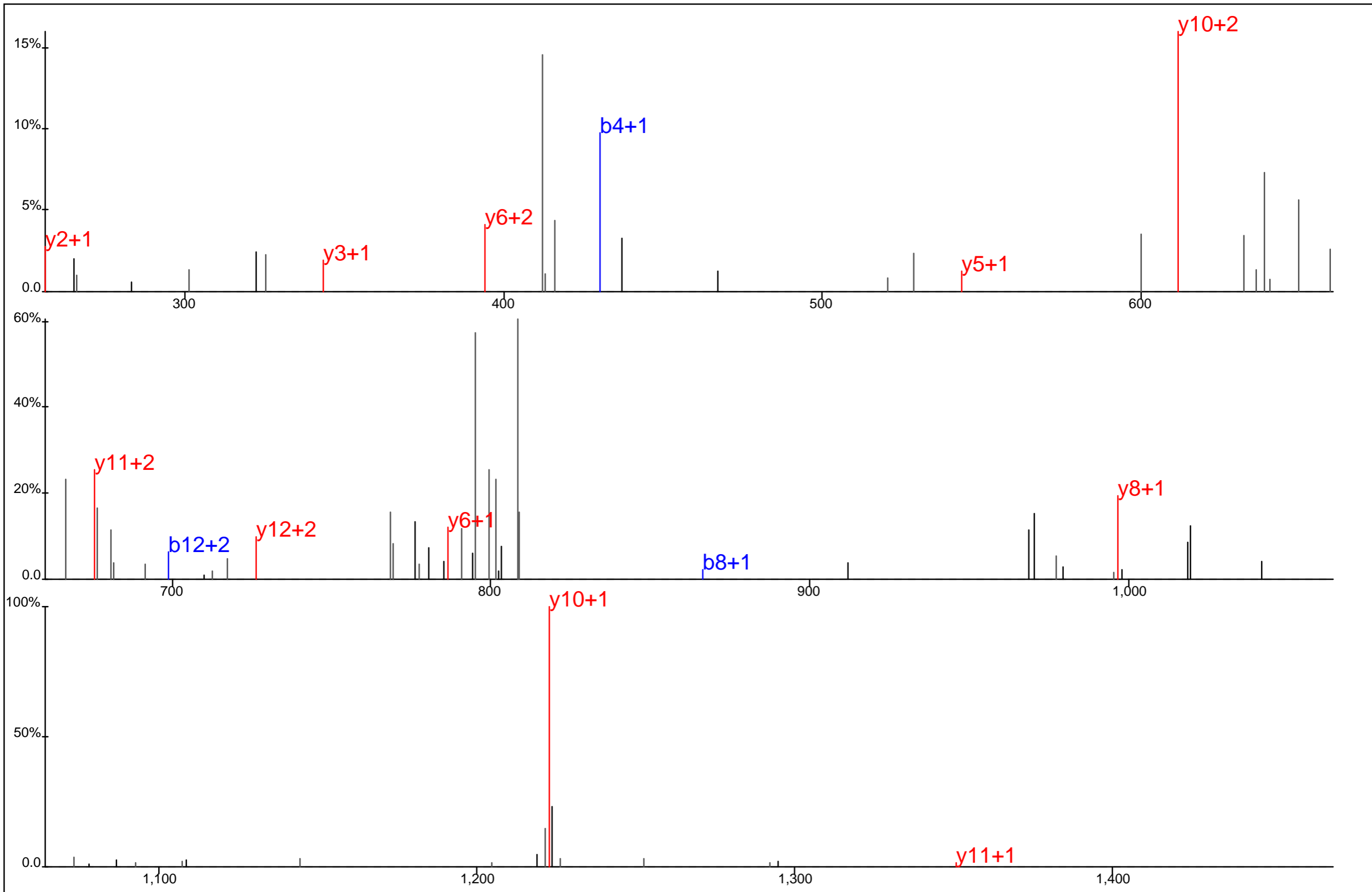
Protein Name: PLEKHA7
 gi Accession: 27693901
 Precursor Mass: 544.7486+2
 Delta Mass: 1.086 ppm
 XCorr: 28.84



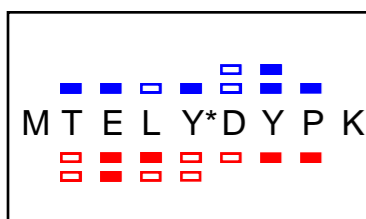
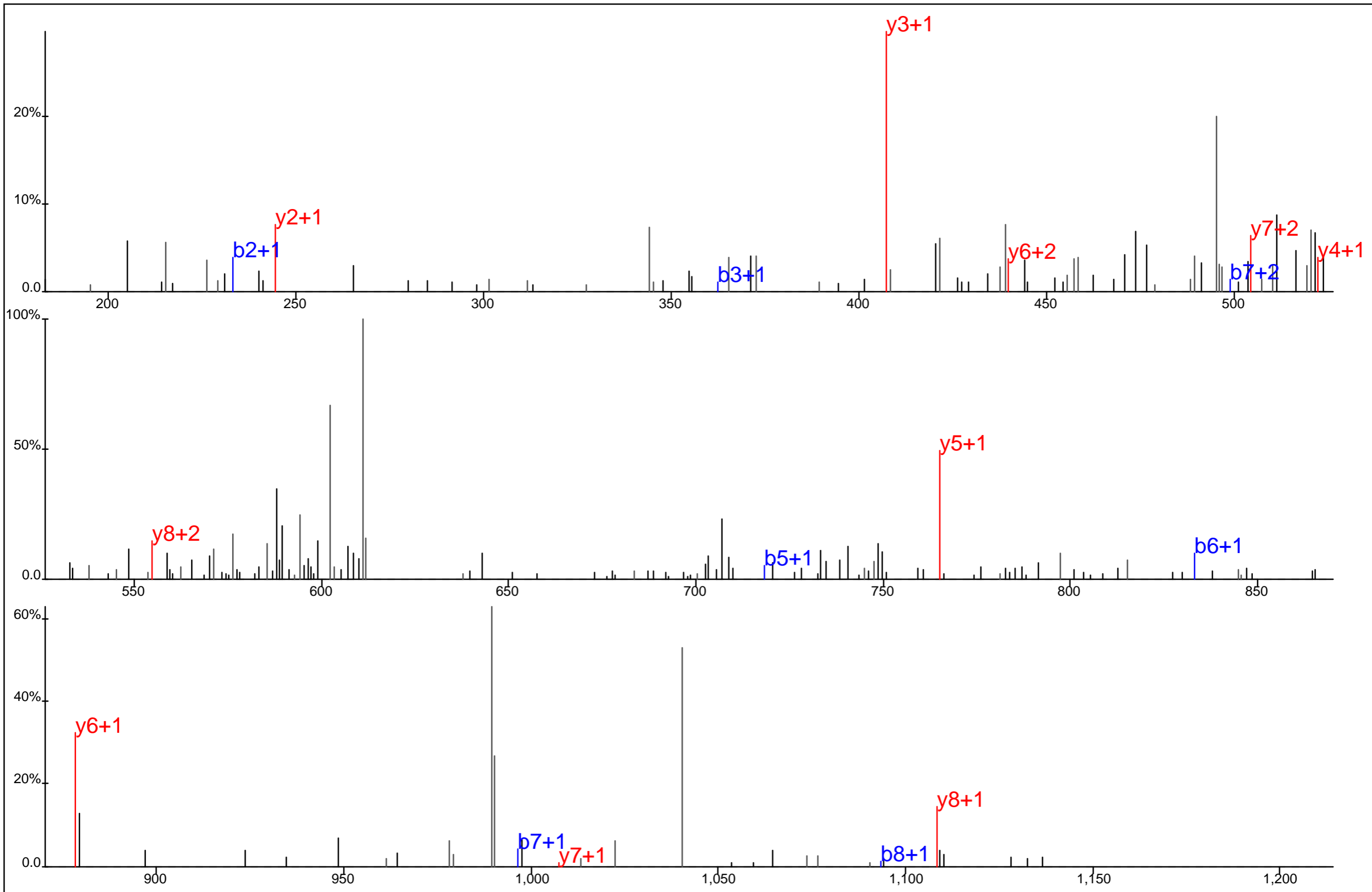
Protein Name: PLEKHA7
 gi Accession: 27693901
 Precursor Mass: 544.7512+2
 Delta Mass: 3.618 ppm
 XCorr: 23.02



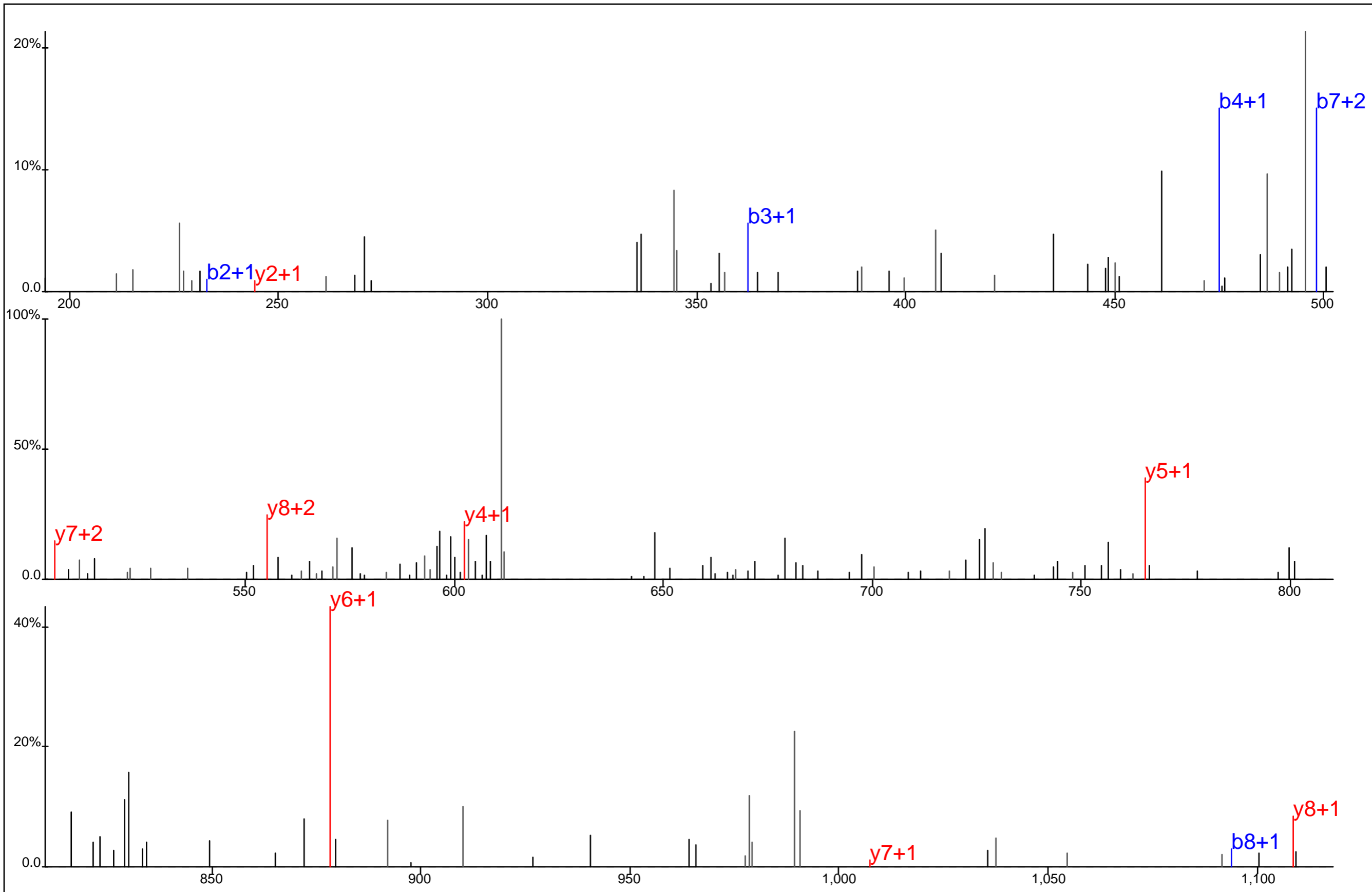
Protein Name: Pragmin
 gi Accession: 157909822
 Precursor Mass: 826.3696+2
 Delta Mass: 1.339 ppm
 XCorr: 20.39



Protein Name: Pragmin
 gi Accession: 157909822
 Precursor Mass: 826.3690+2
 Delta Mass: 2.150 ppm
 XCorr: 17.84

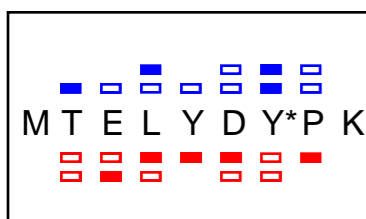
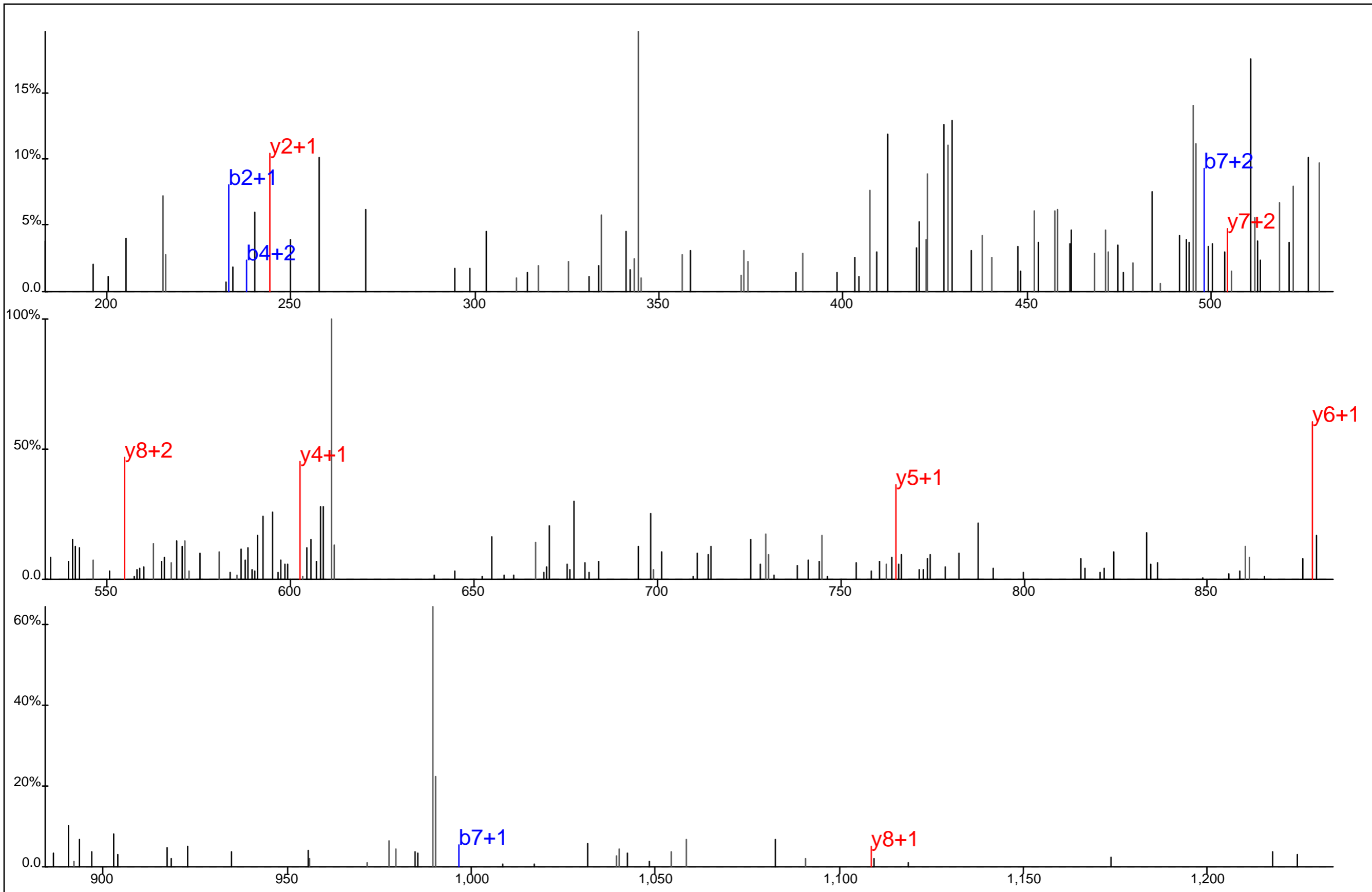


Protein Name: Prolyl endopeptidase
 gi Accession: 1346769
 Precursor Mass: 620.2563+2
 Delta Mass: 4.145 ppm
 XCorr: 34.37

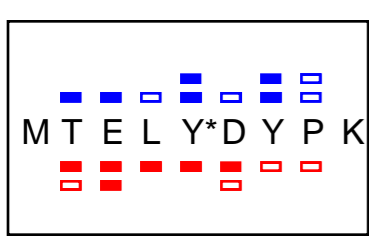
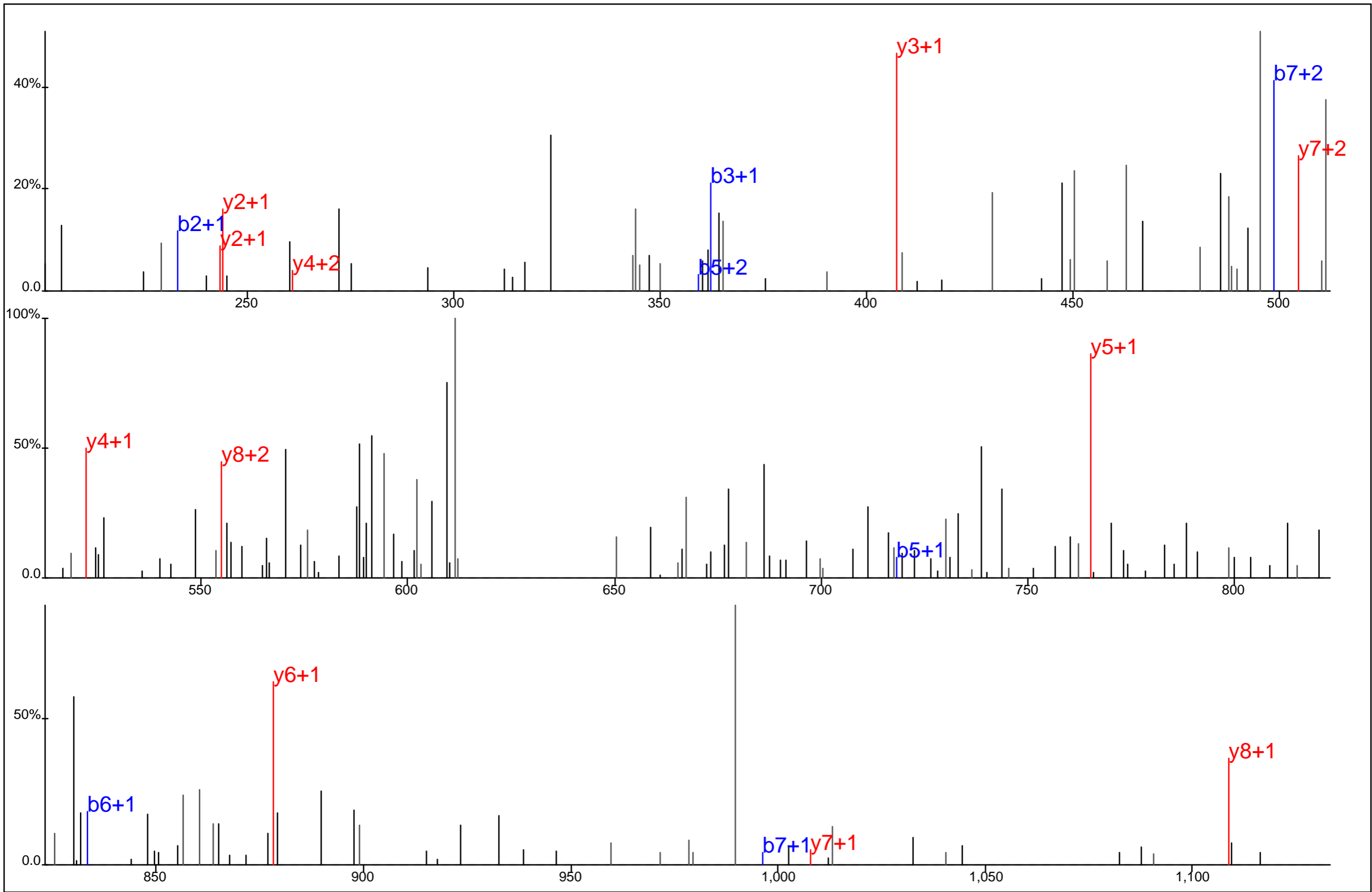


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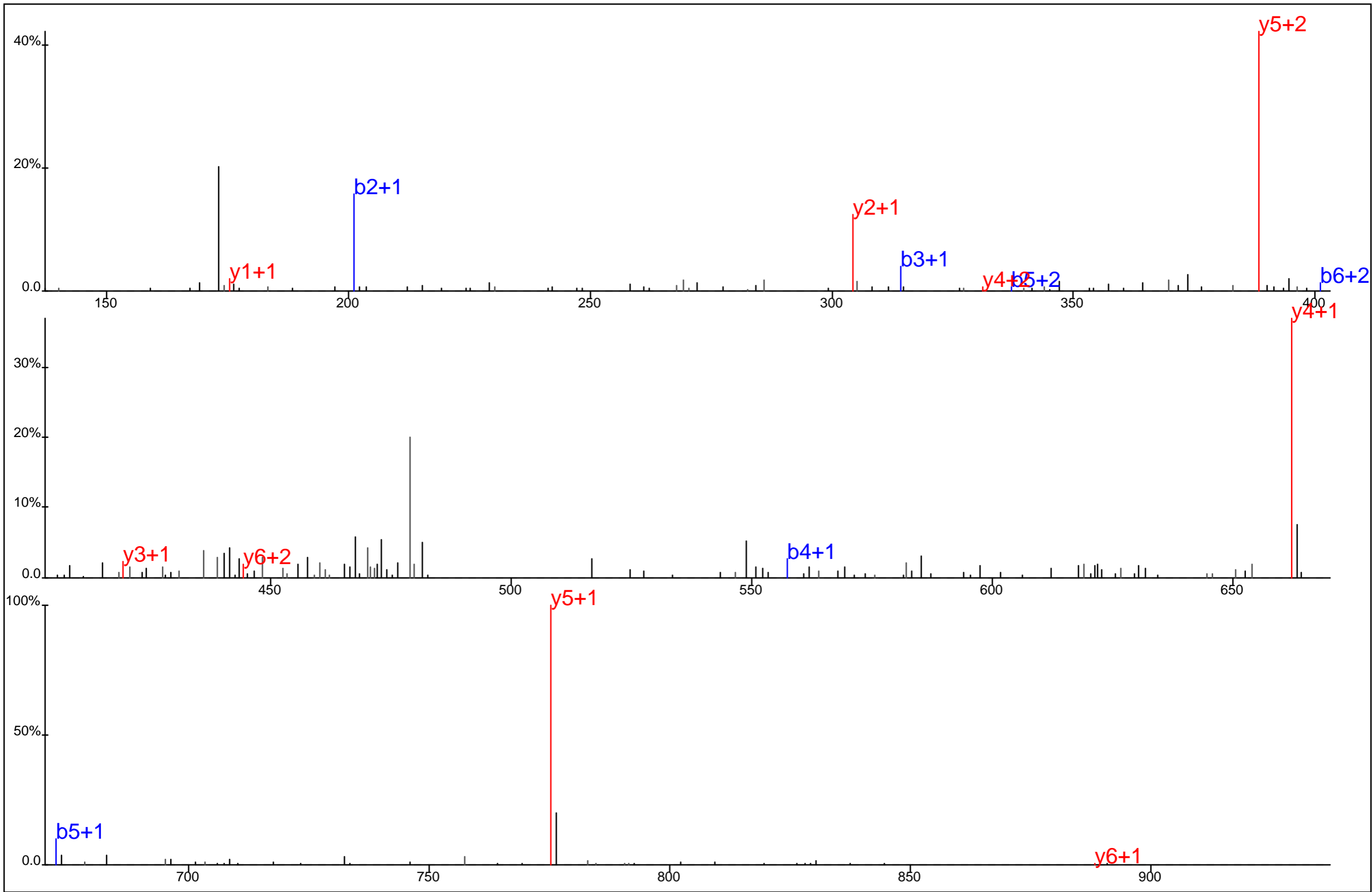
Protein Name: Prolyl endopeptidase
 gi Accession: 1346769
 Precursor Mass: 620.2567+2
 Delta Mass: 4.637 ppm
 XCorr: 19.97



Protein Name: Prolyl endopeptidase
 gi Accession: 1346769
 Precursor Mass: 620.2546+2
 Delta Mass: 1.386 ppm
 XCorr: 21.2

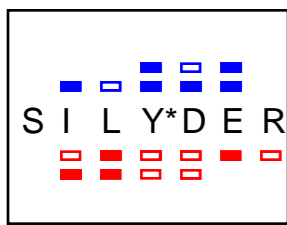
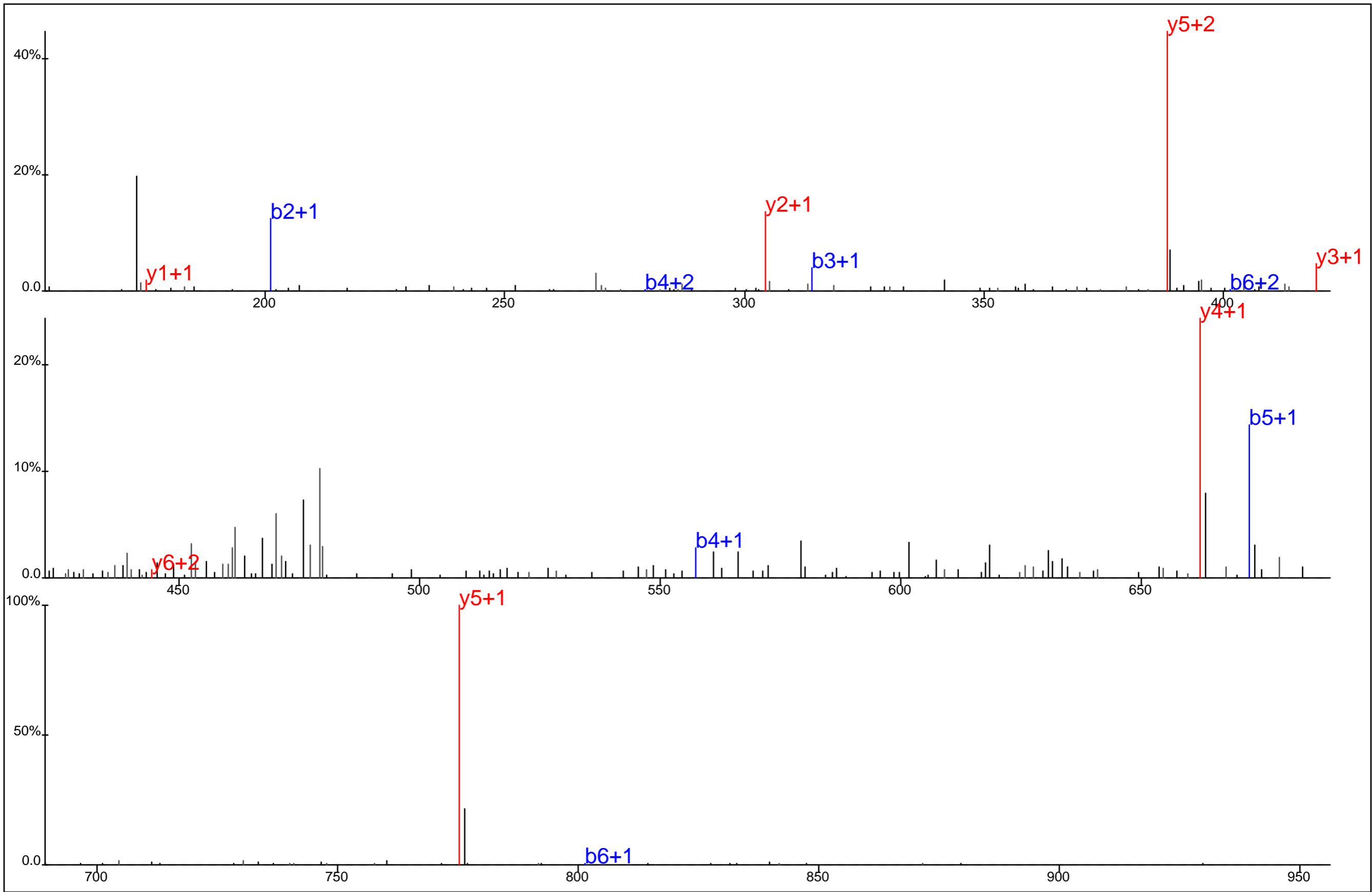


Protein Name: Prolyl endopeptidase
 gi Accession: 1346769
 Precursor Mass: 620.2591+2
 Delta Mass: 8.574 ppm
 XCorr: 20.77

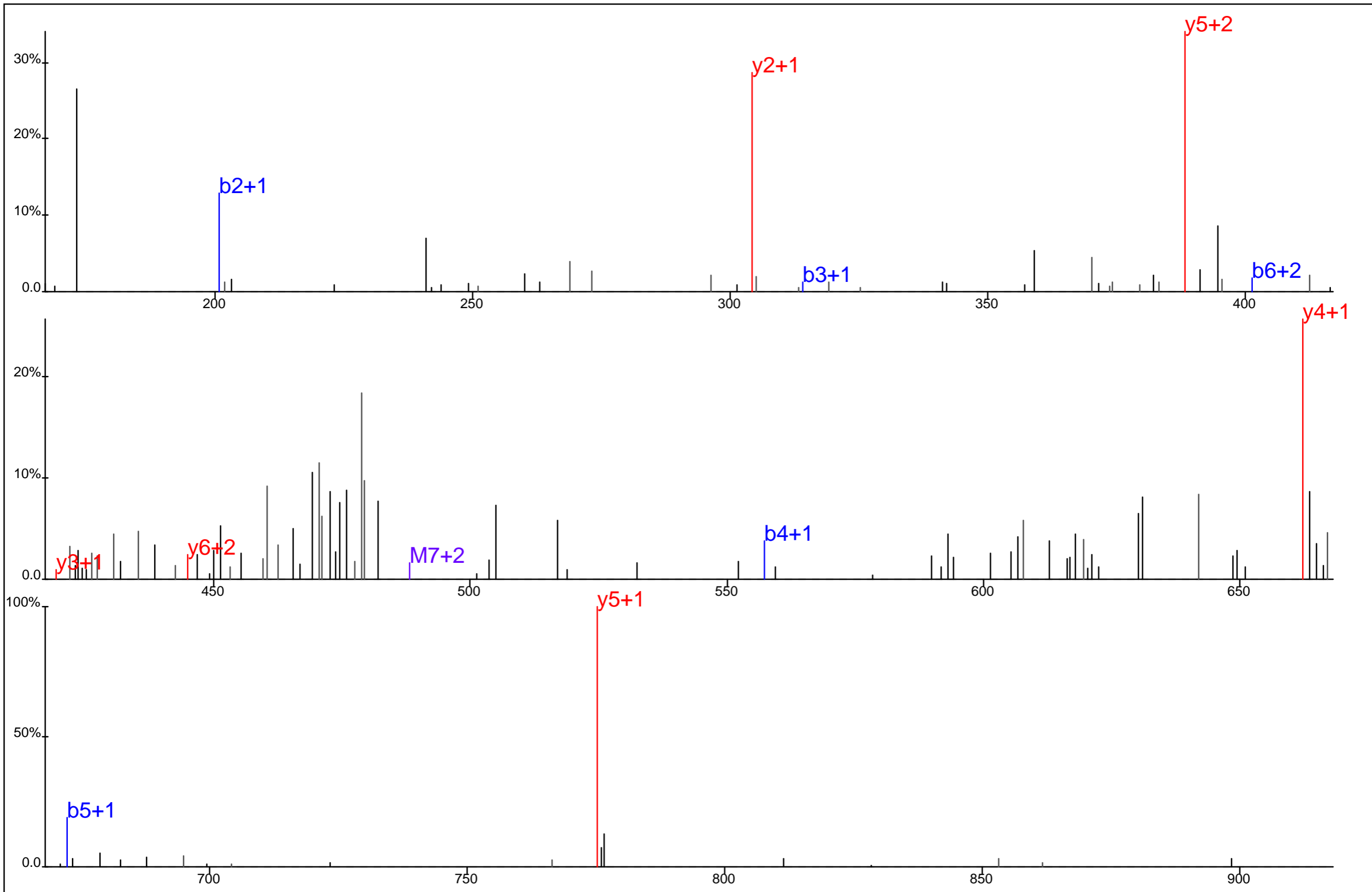


S I L Y* D E R

Protein Name: Proteasome subunit C3
 gi Accession: 4506181
 Precursor Mass: 488.2155+2
 Delta Mass: 5.678 ppm
 XCorr: 32.87

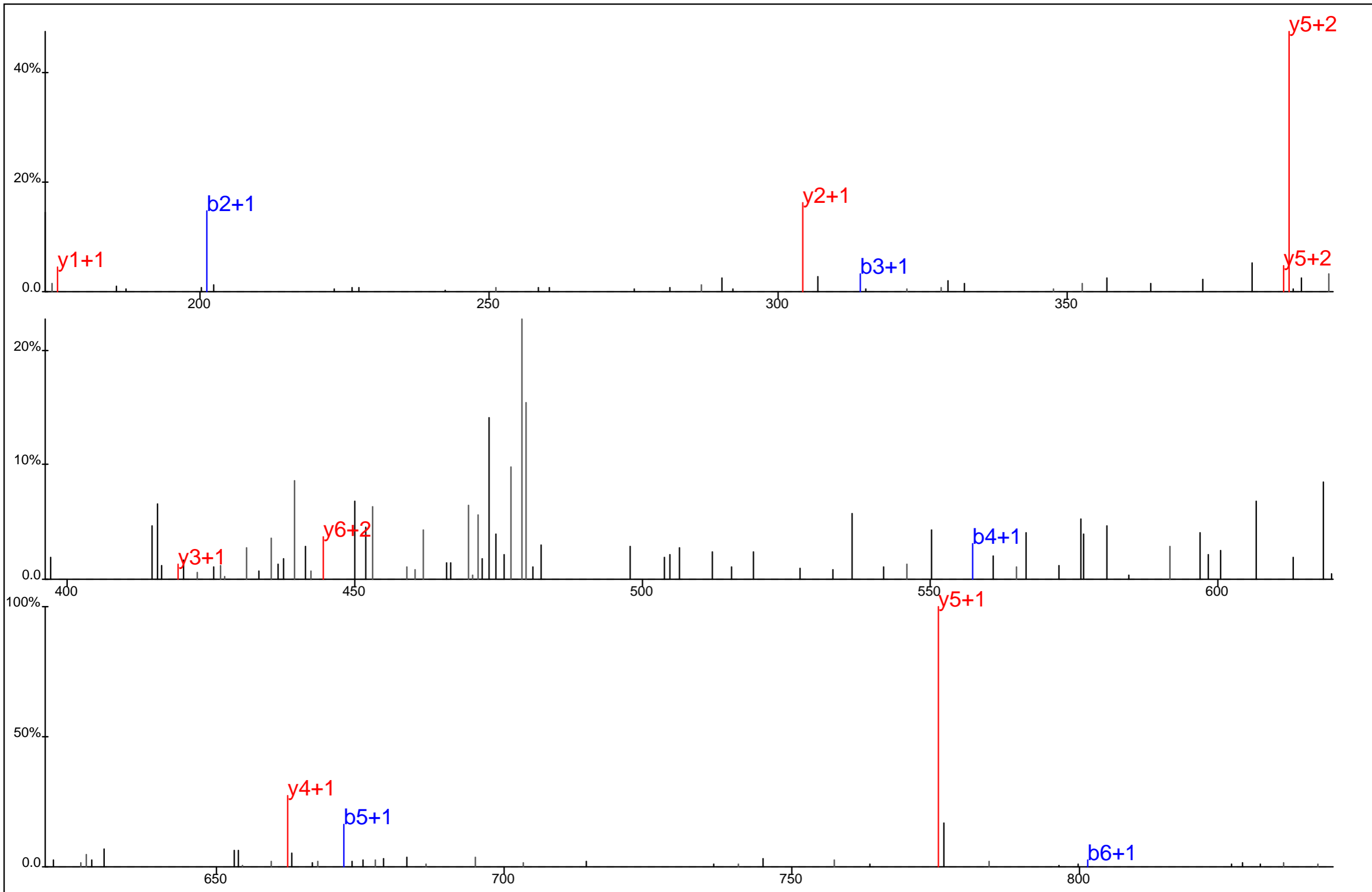


Protein Name: Proteasome subunit C3
 gi Accession: 4506181
 Precursor Mass: 488.2148+2
 Delta Mass: 4.058 ppm
 XCorr: 25.44



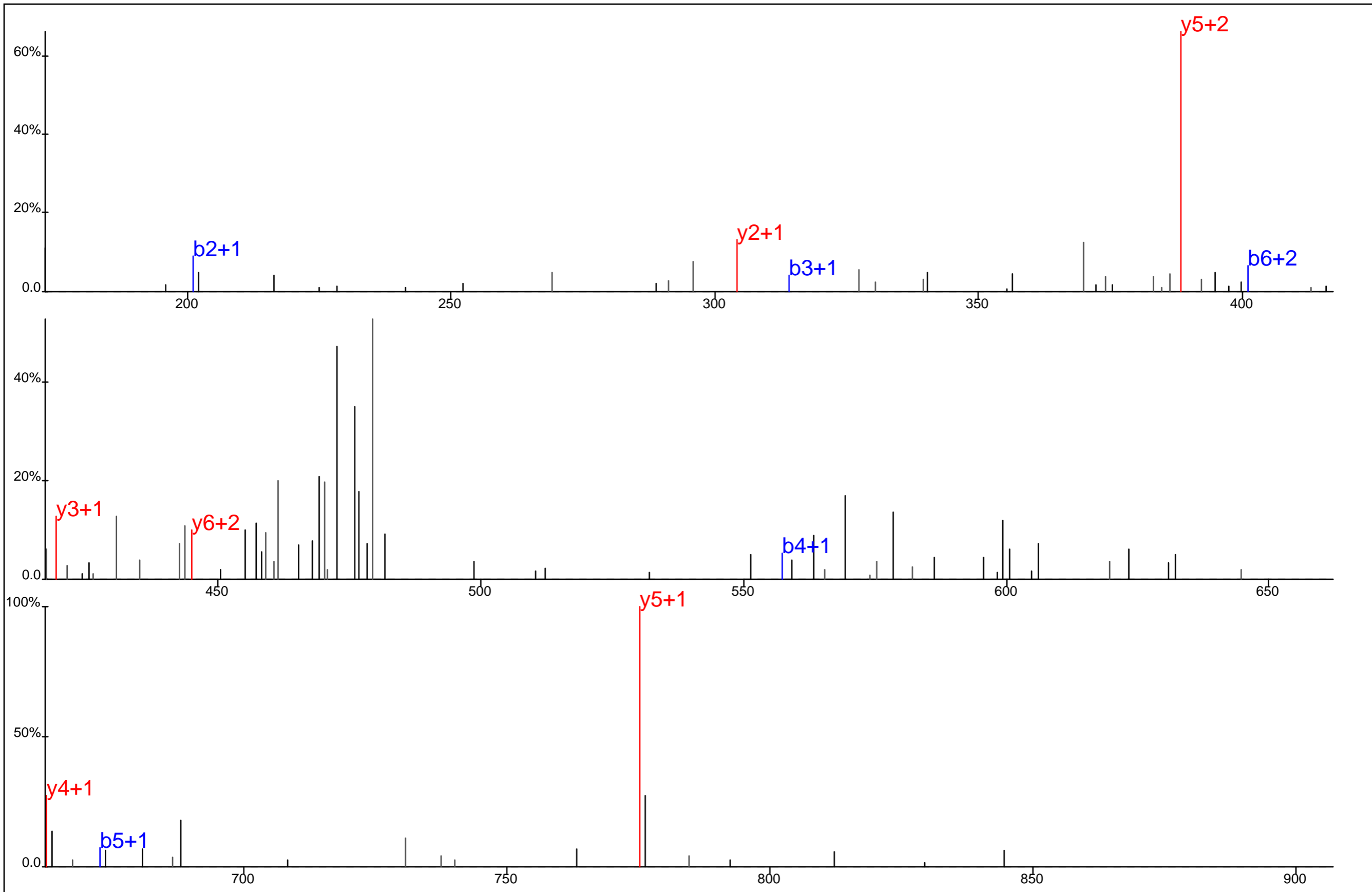
S I L Y* D E R

Protein Name: Proteasome subunit C3
 gi Accession: 4506181
 Precursor Mass: 488.2140+2
 Delta Mass: 2.551 ppm
 XCorr: 15.06



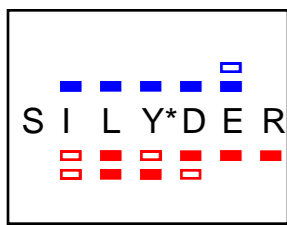
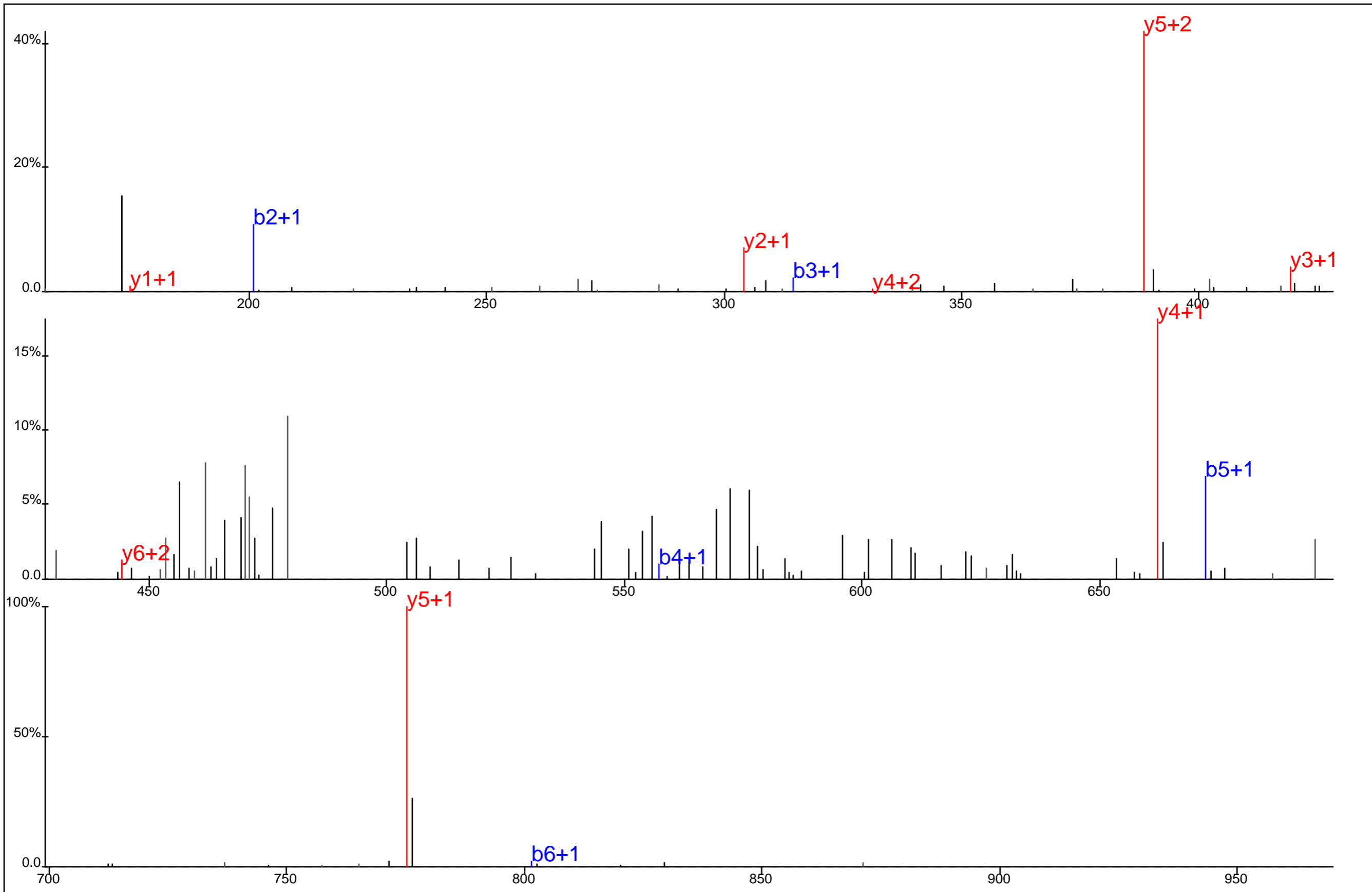
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Protein Name: Proteasome subunit C3
 gi Accession: 4506181
 Precursor Mass: 488.2141+2
 Delta Mass: 2.612 ppm
 XCorr: 19.76

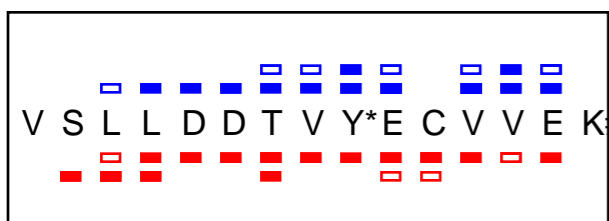
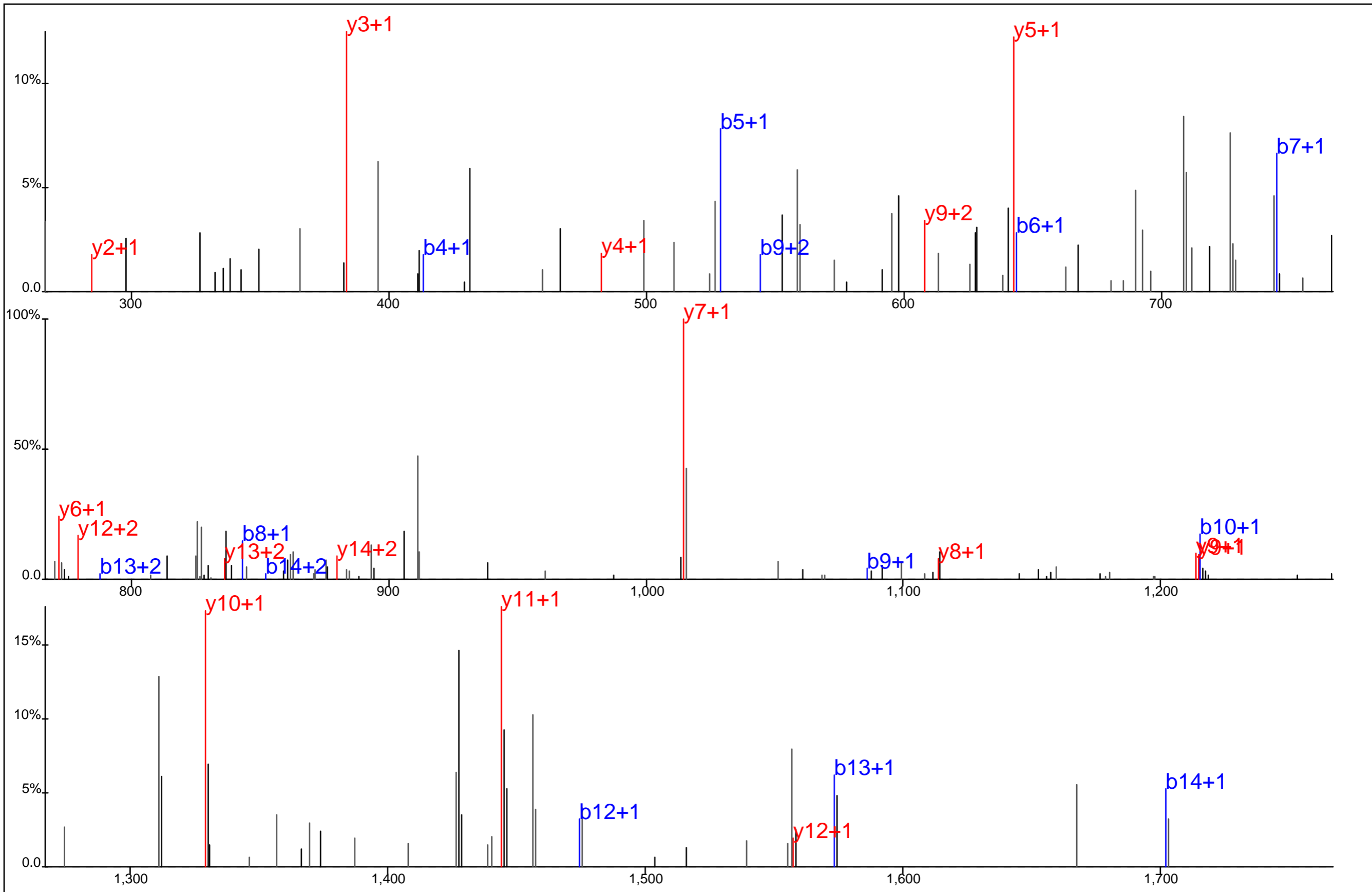


S I L Y* D E R

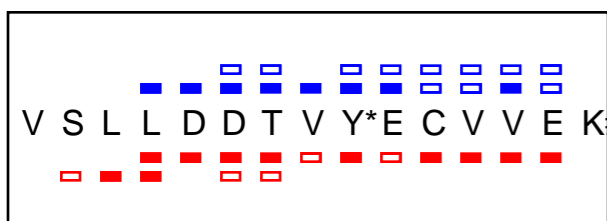
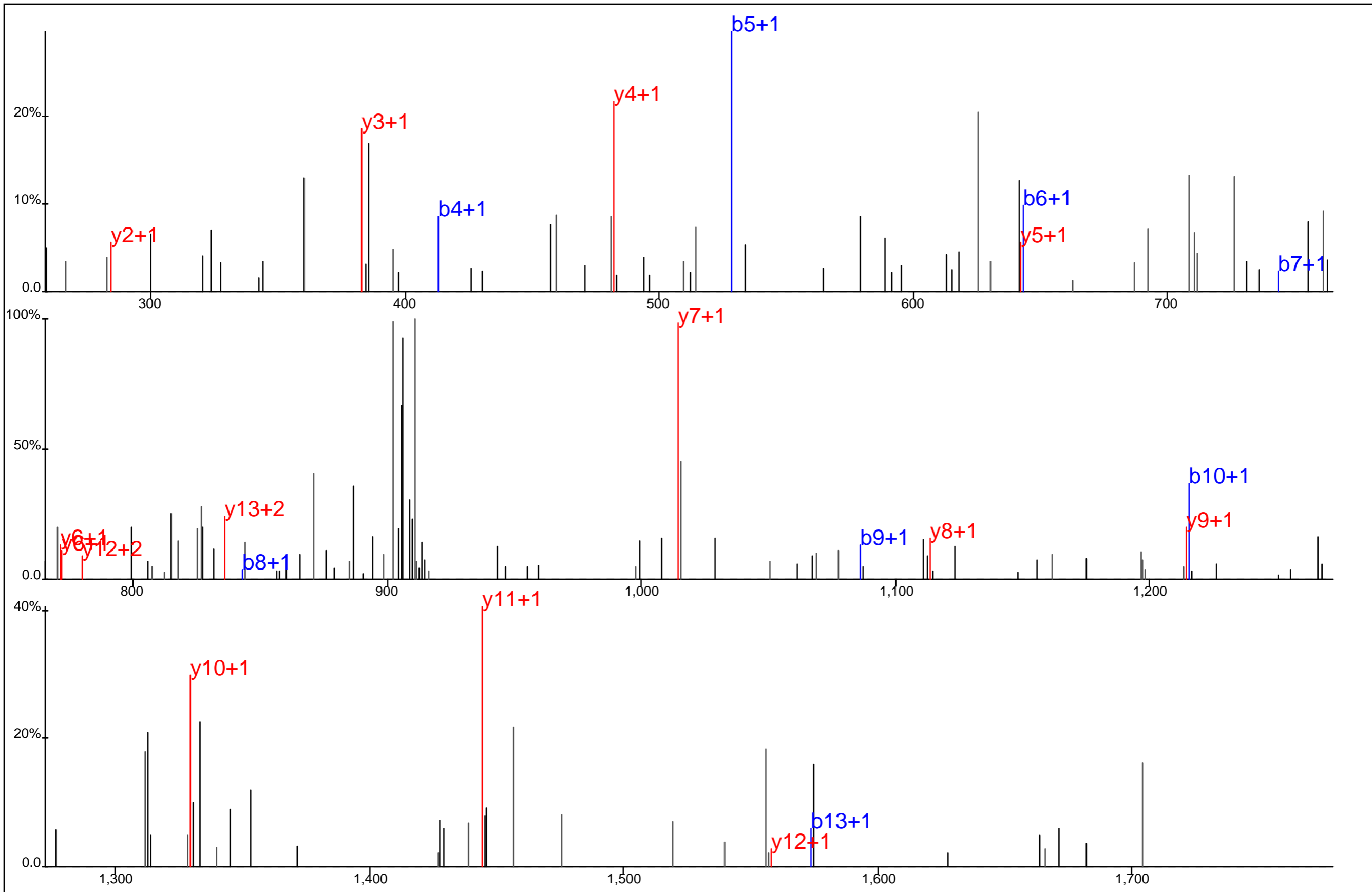
Protein Name: Proteasome subunit C3
 gi Accession: 4506181
 Precursor Mass: 488.2148+2
 Delta Mass: 4.242 ppm
 XCorr: 13.92



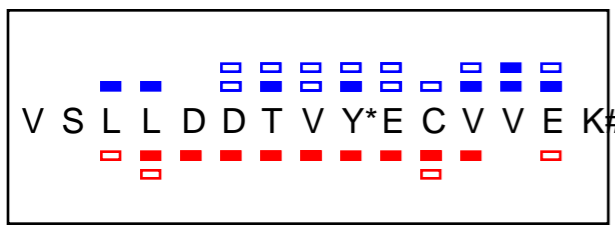
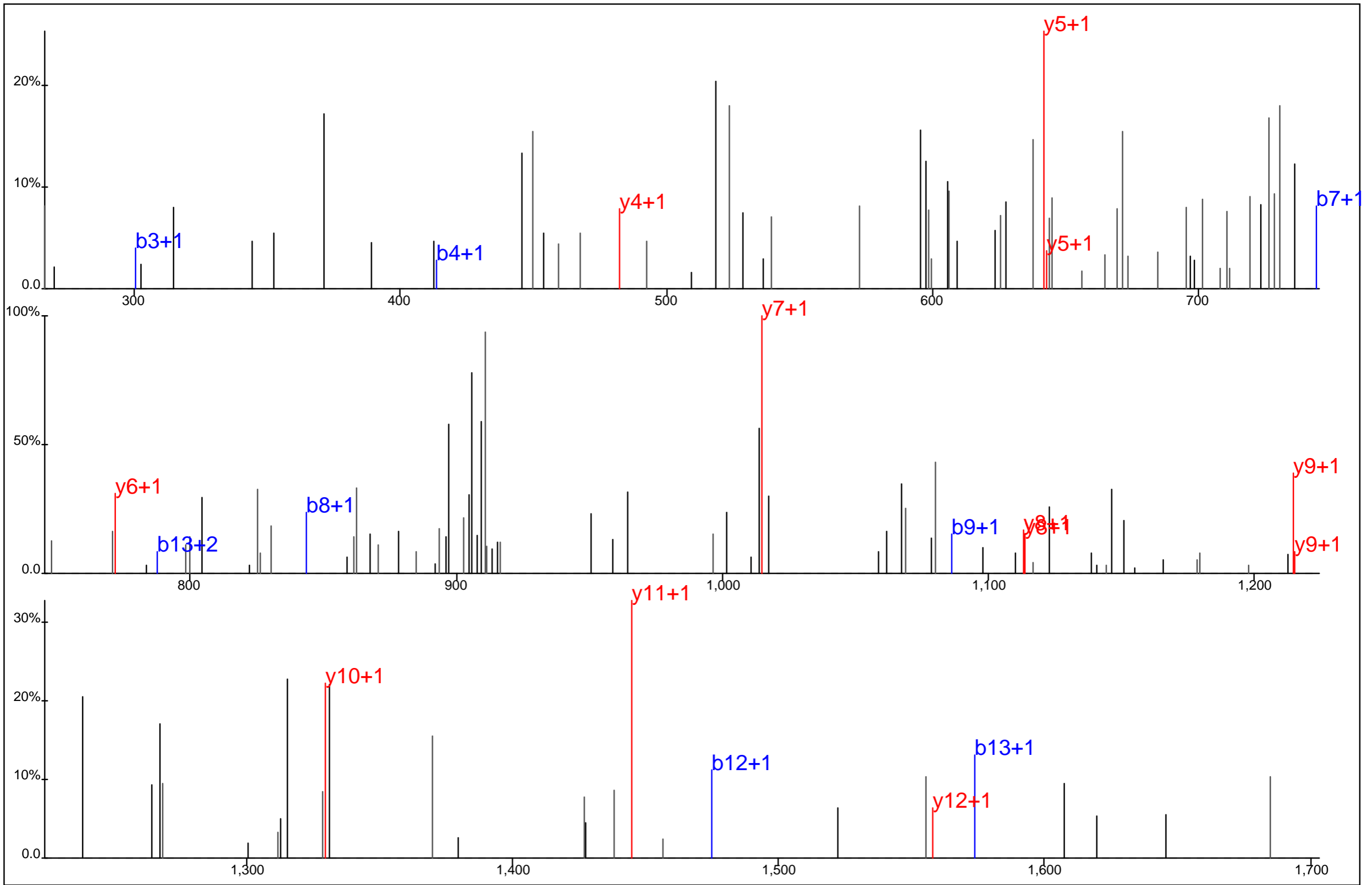
Protein Name: Proteasome subunit C3
 gi Accession: 4506181
 Precursor Mass: 488.2149+2
 Delta Mass: 4.304 ppm
 XCorr: 28.62



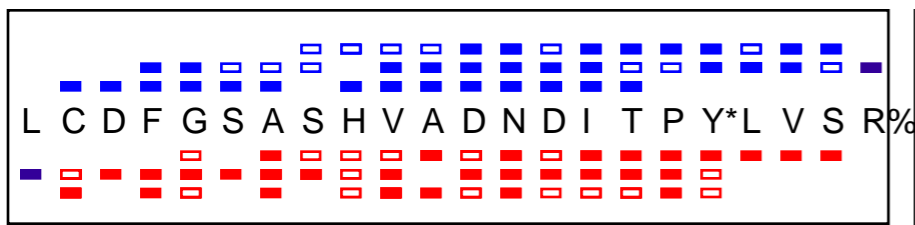
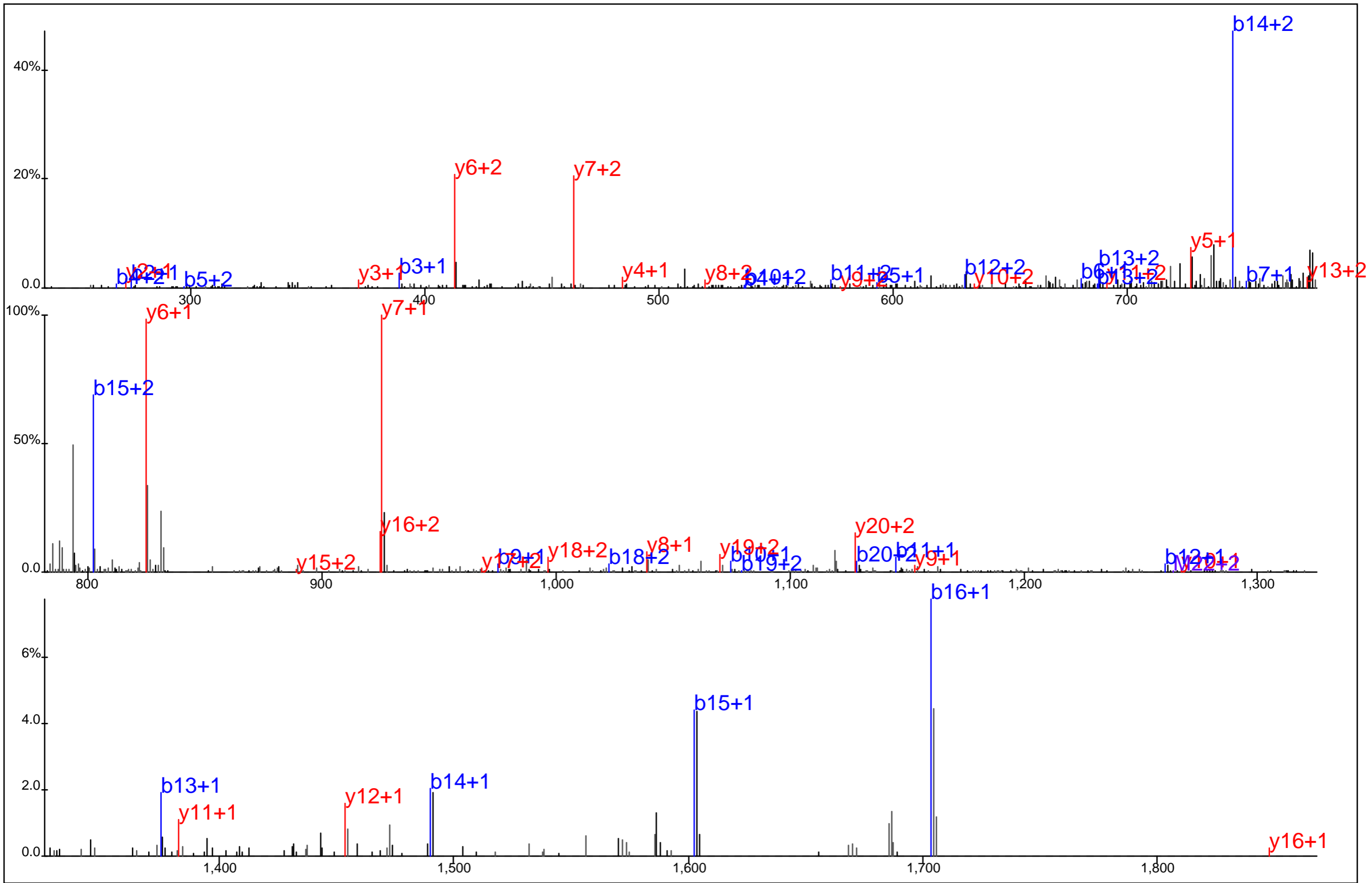
Protein Name: Protein 4.1R
 gi Accession: 42716291
 Precursor Mass: 928.9300+2
 Delta Mass: 2.600 ppm
 XCorr: 48.43



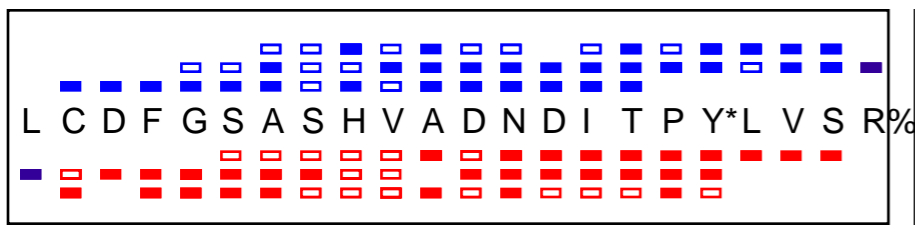
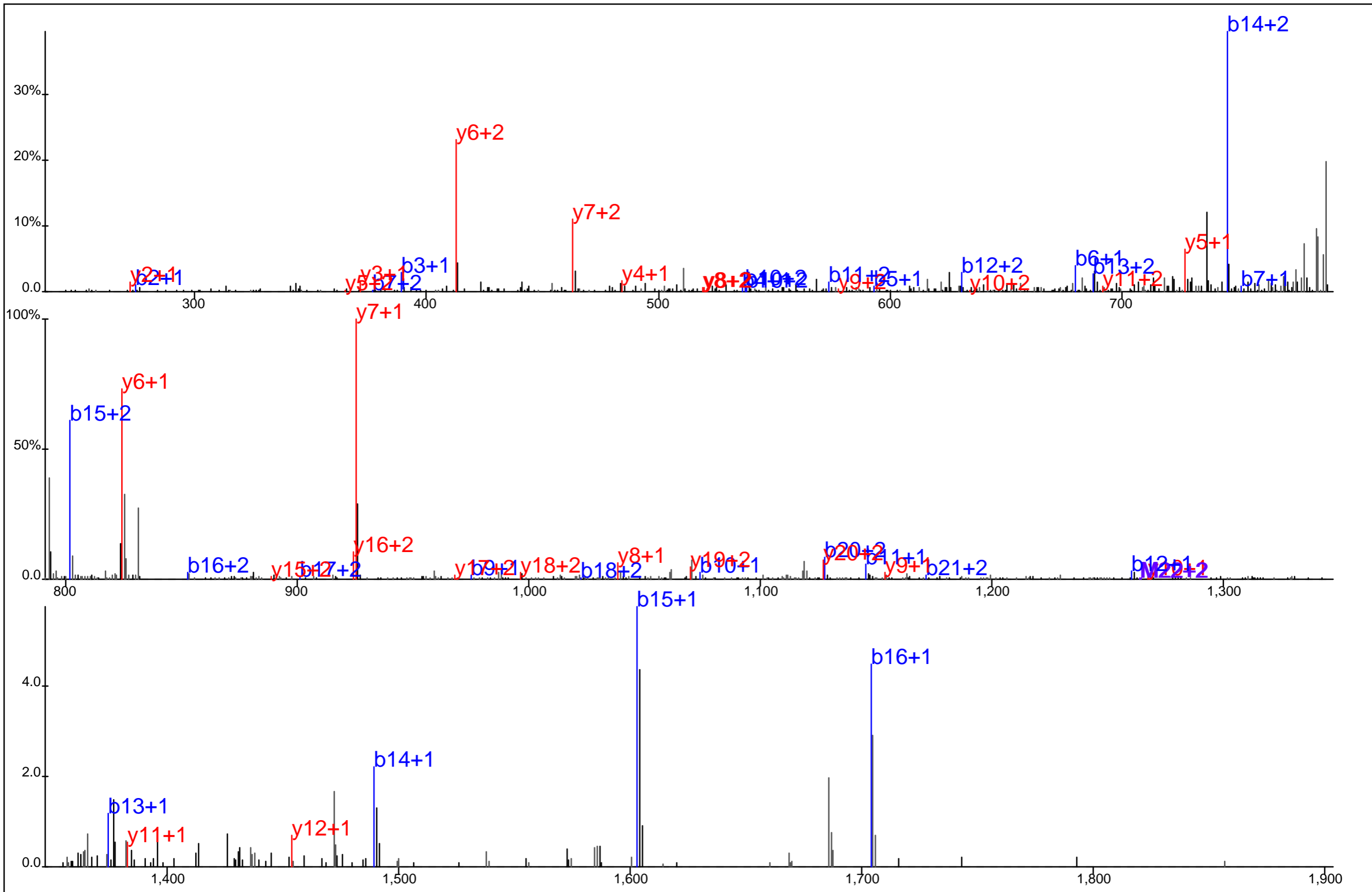
Protein Name: Protein 4.1R
 gi Accession: 42716291
 Precursor Mass: 928.9376+2
 Delta Mass: 10.818 ppm
 XCorr: 36.24



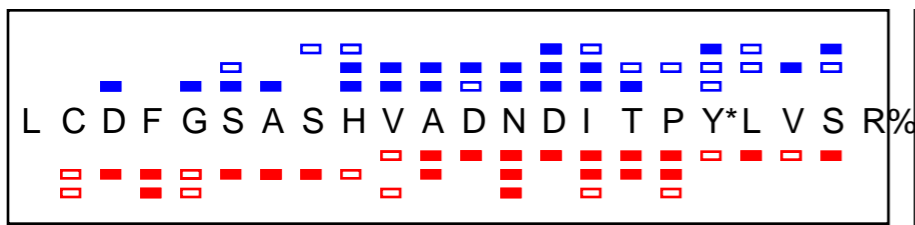
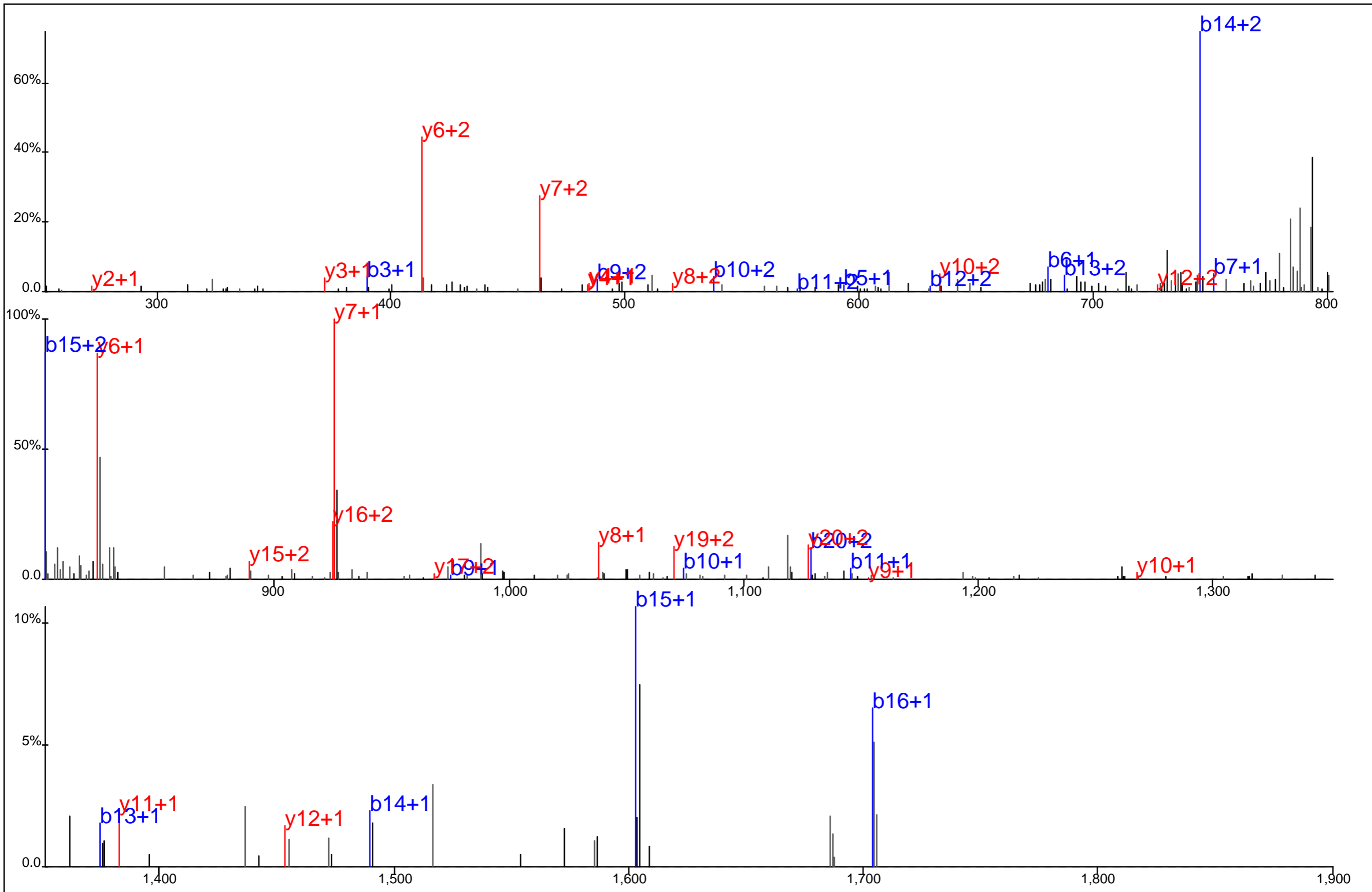
Protein Name: Protein 4.1R
 gi Accession: 42716291
 Precursor Mass: 928.9272+2
 Delta Mass: 0.427 ppm
 XCorr: 28.64



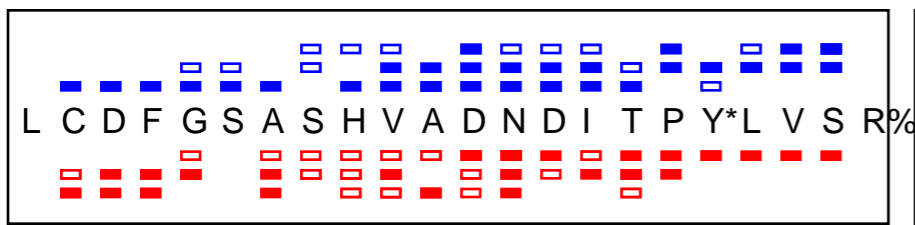
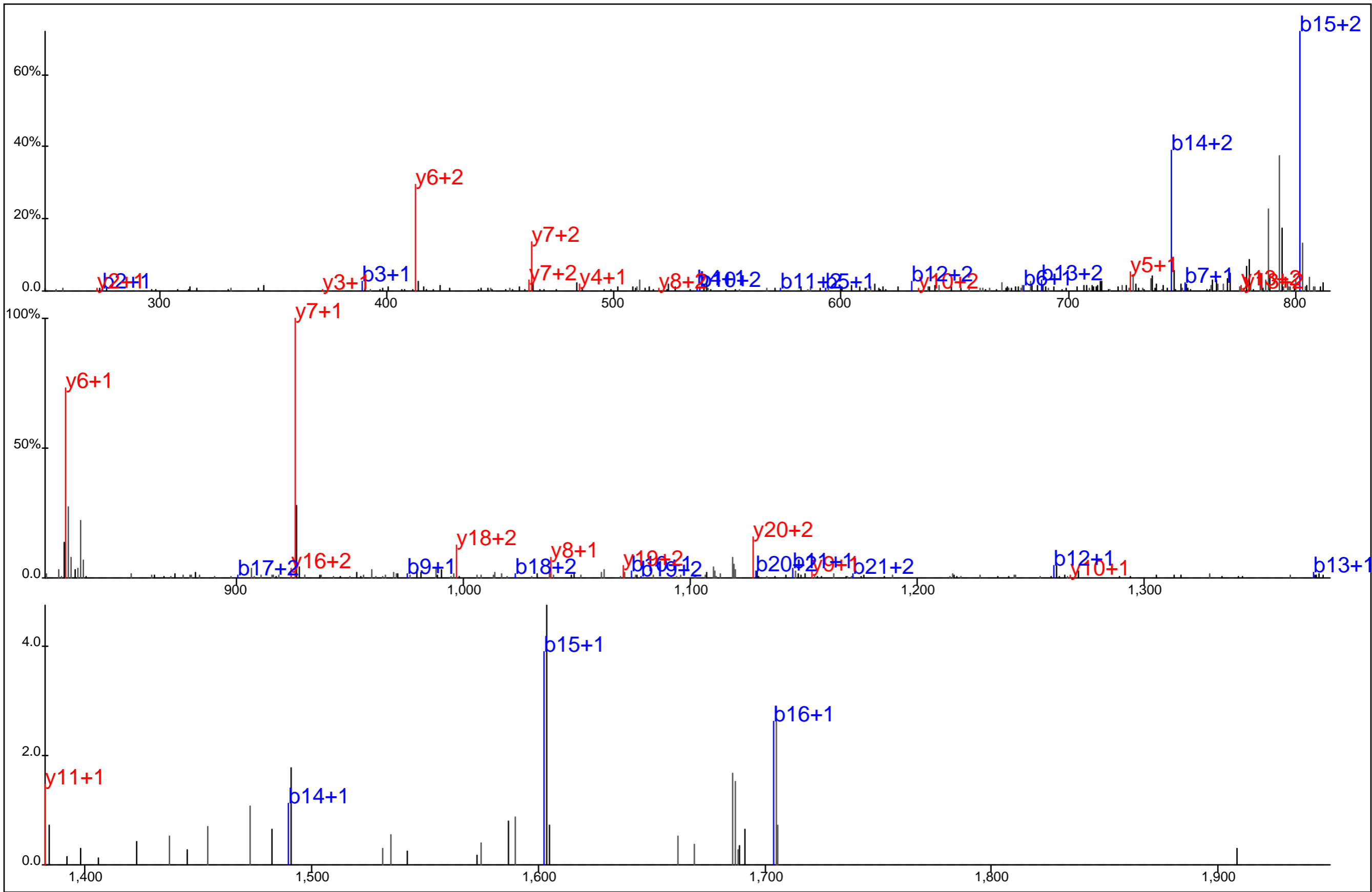
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0456+3
 Delta Mass: 0.941 ppm
 XCorr: 67.52



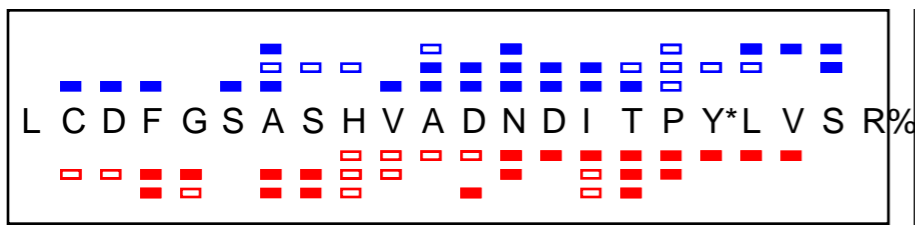
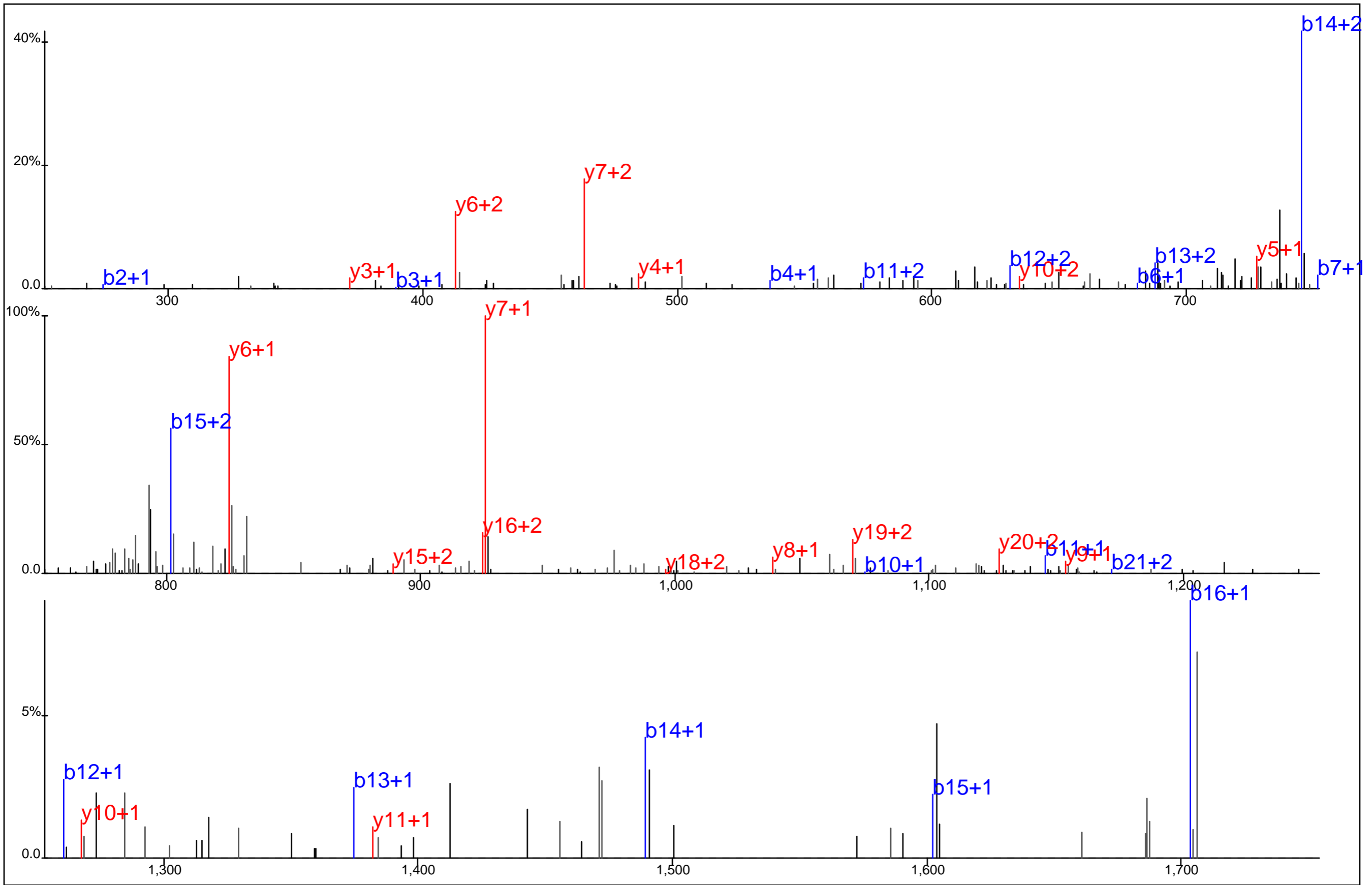
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0478+3
 Delta Mass: 3.549 ppm
 XCorr: 60.67



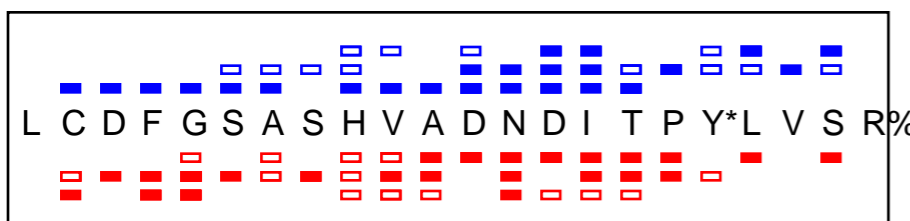
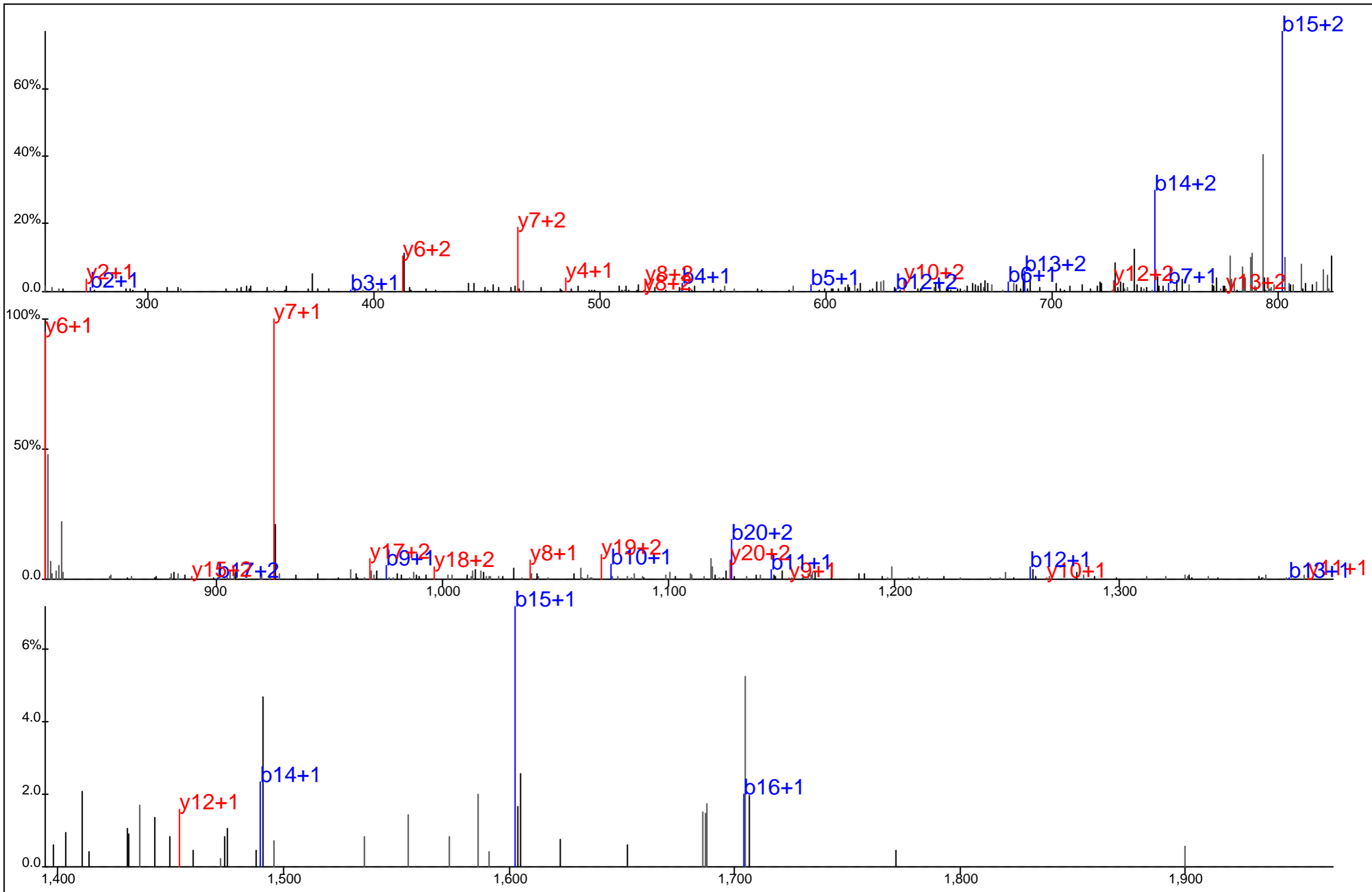
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0500+3
 Delta Mass: 6.227 ppm
 XCorr: 40.3



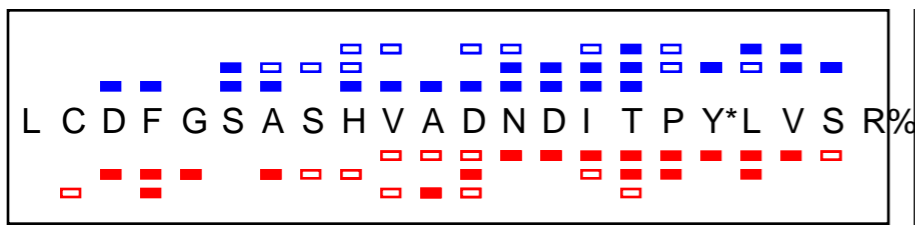
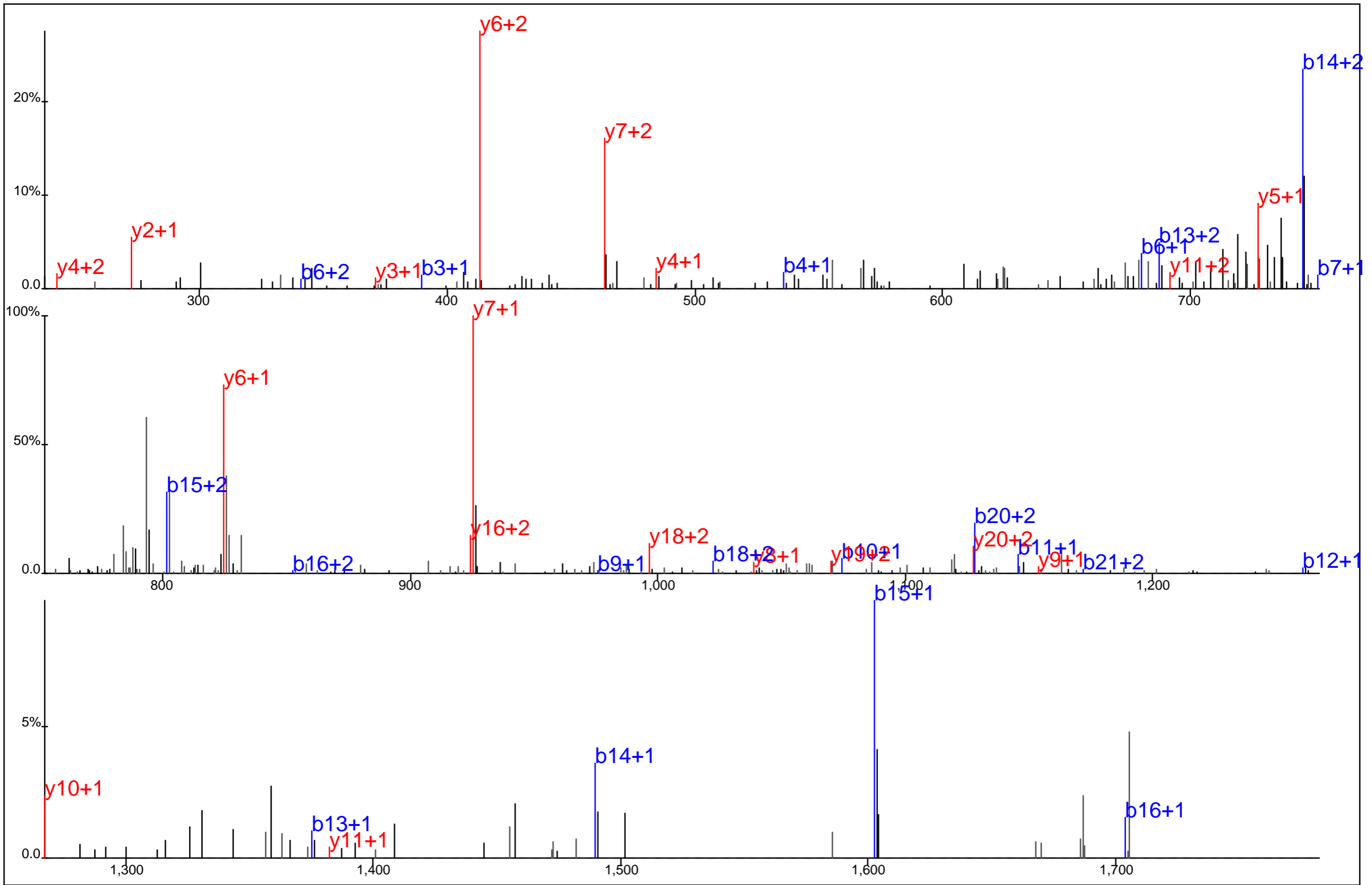
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0464+3
 Delta Mass: 1.882 ppm
 XCorr: 31.97



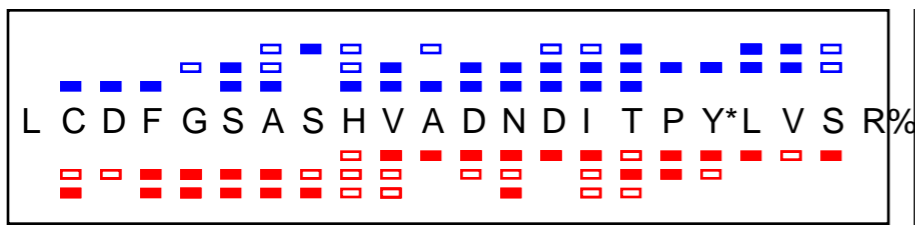
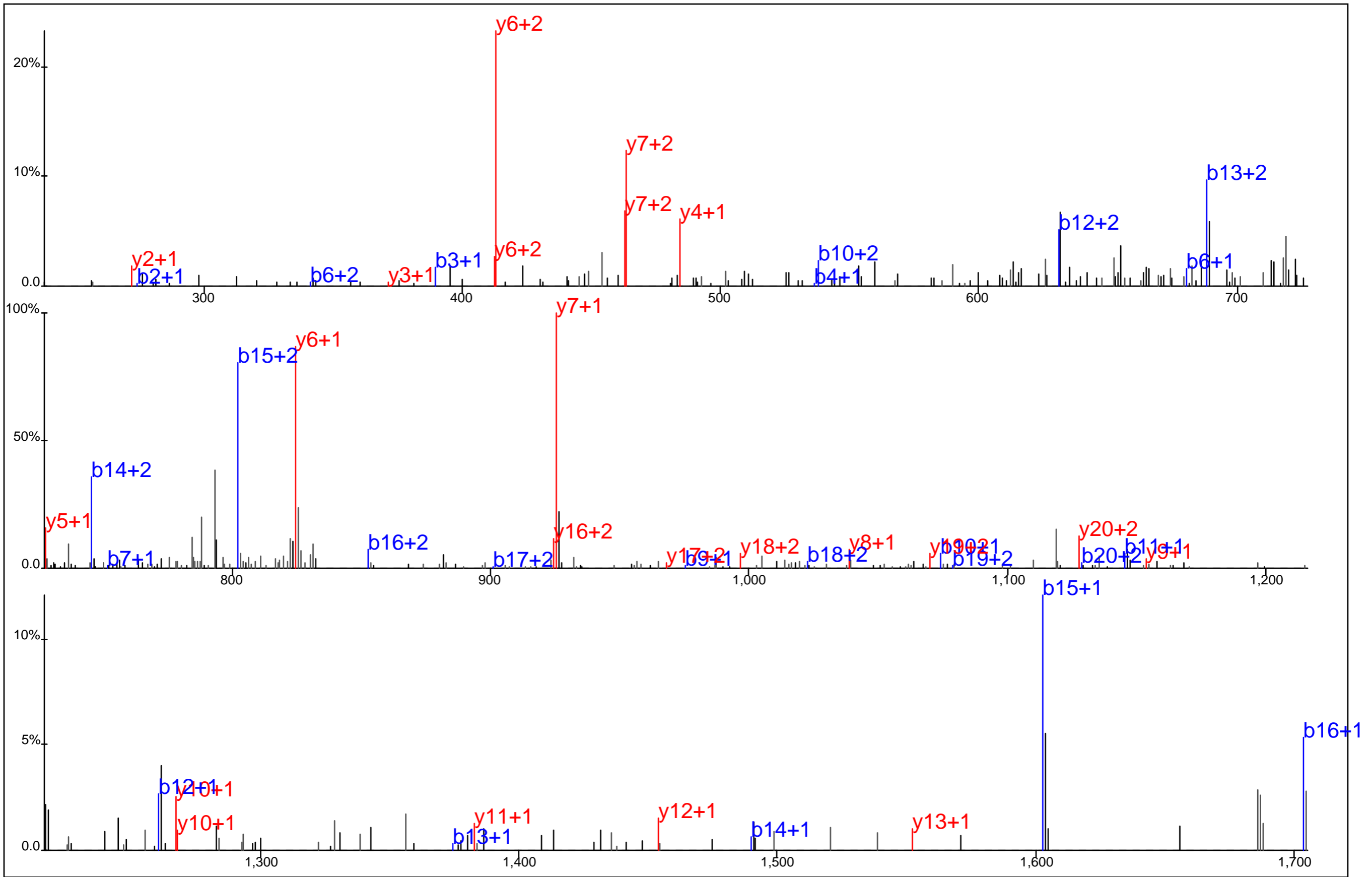
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0492+3
 Delta Mass: 5.215 ppm
 XCorr: 34.05



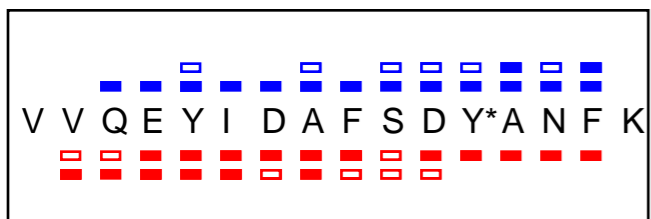
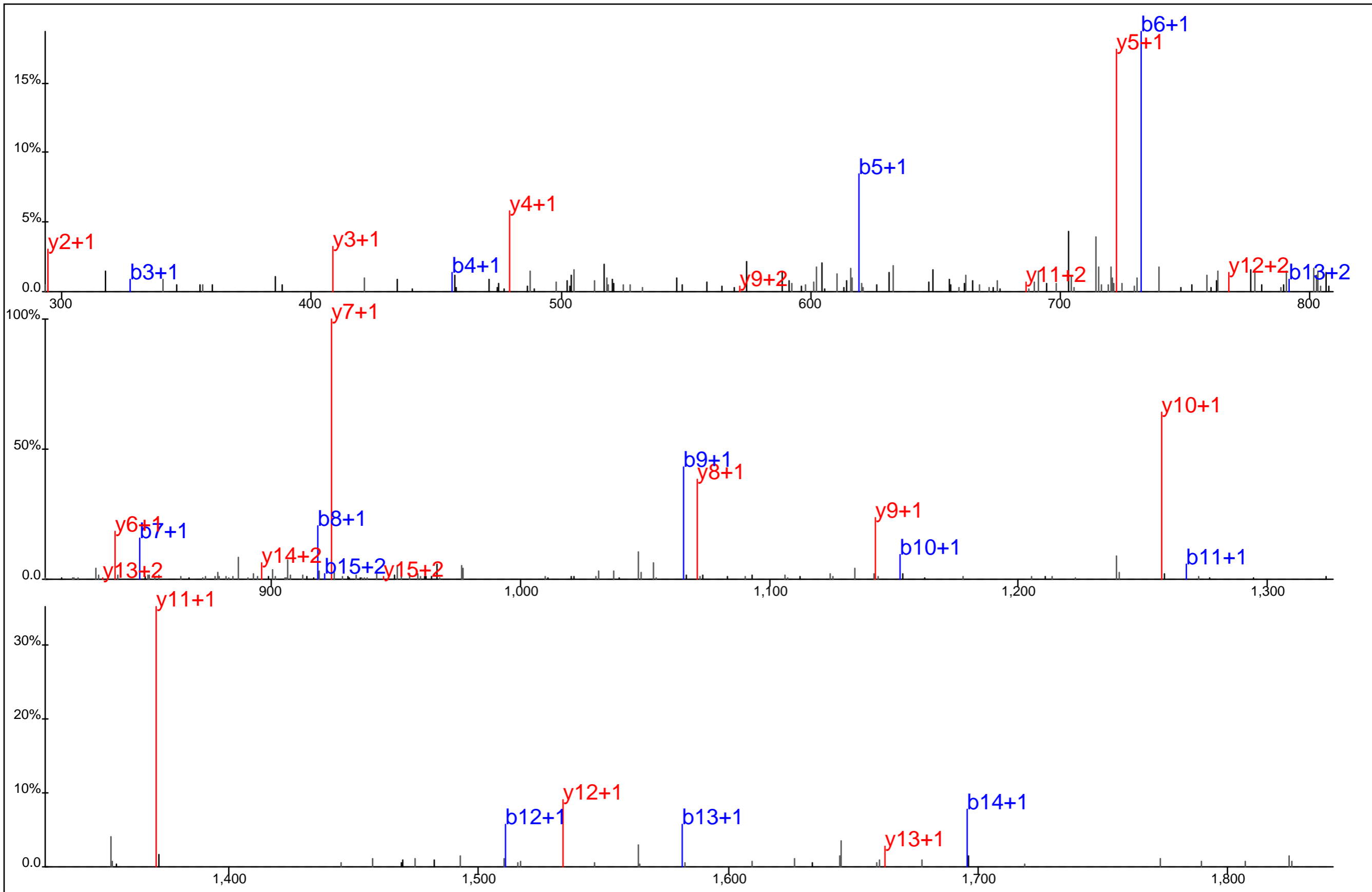
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0477+3
 Delta Mass: 3.402 ppm
 XCorr: 42.52



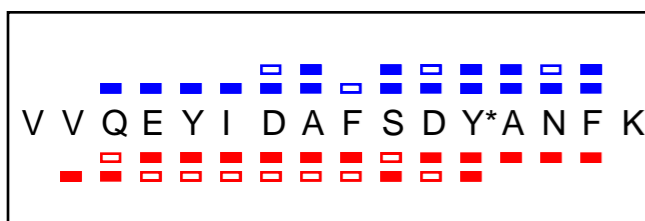
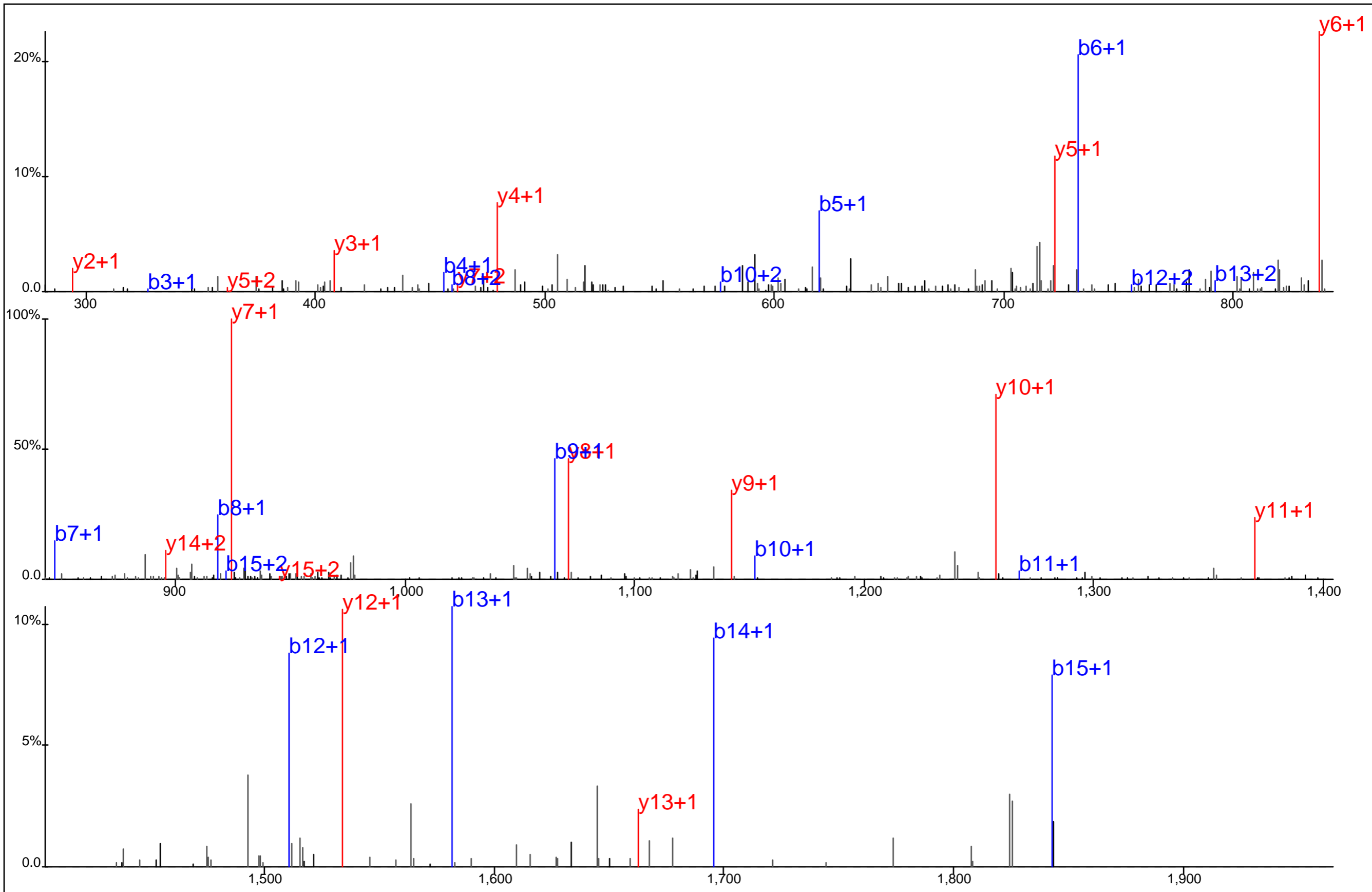
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0491+3
 Delta Mass: 5.143 ppm
 XCorr: 41.58



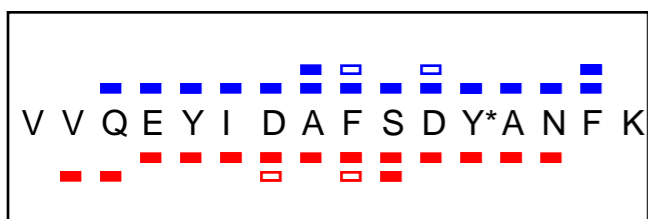
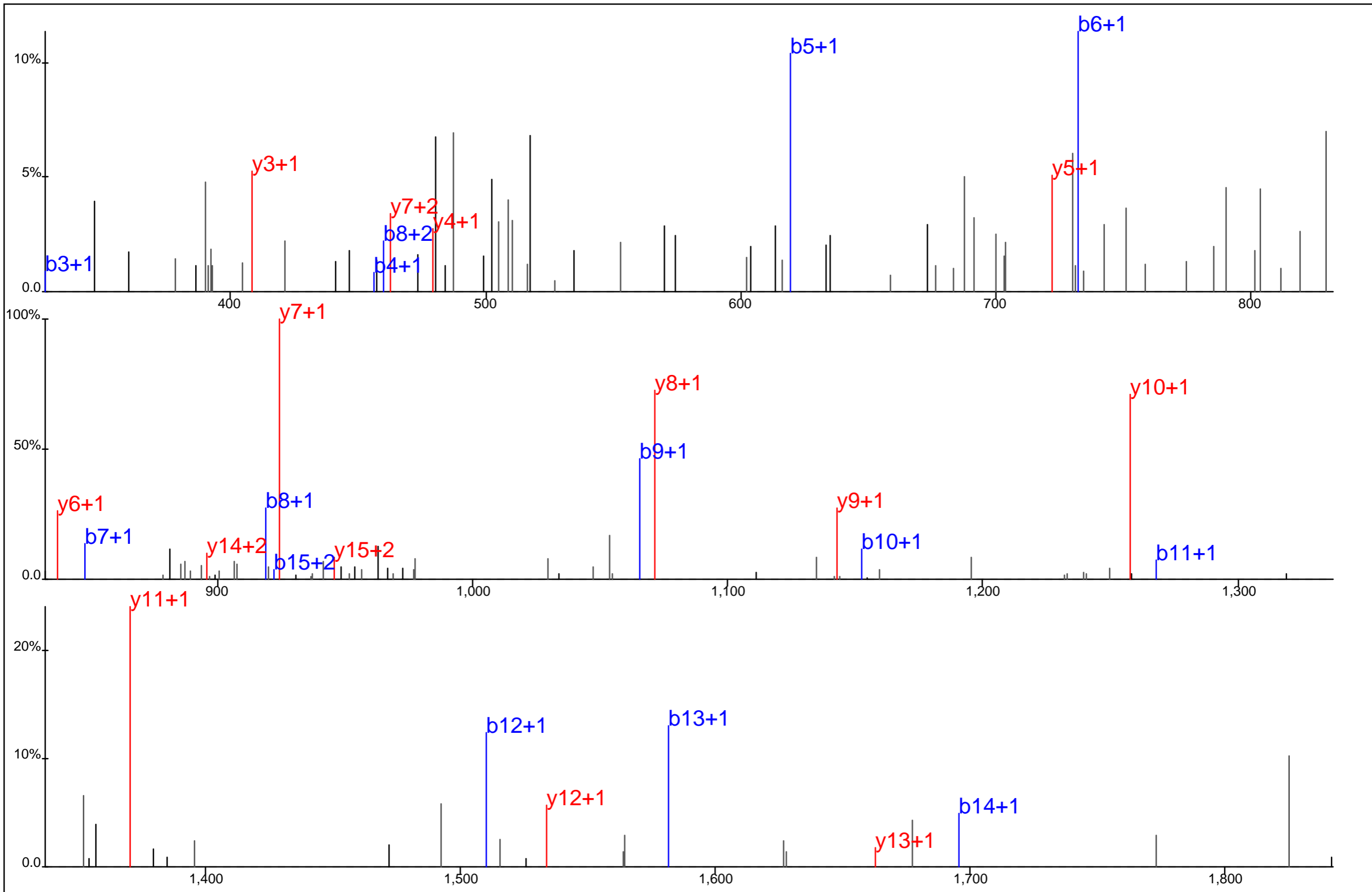
Protein Name: PRP4 kinase
 gi Accession: 3043596
 Precursor Mass: 843.0460+3
 Delta Mass: 1.377 ppm
 XCorr: 72.65



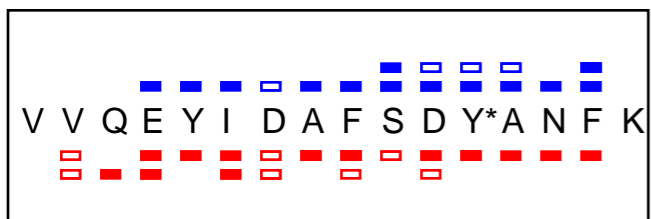
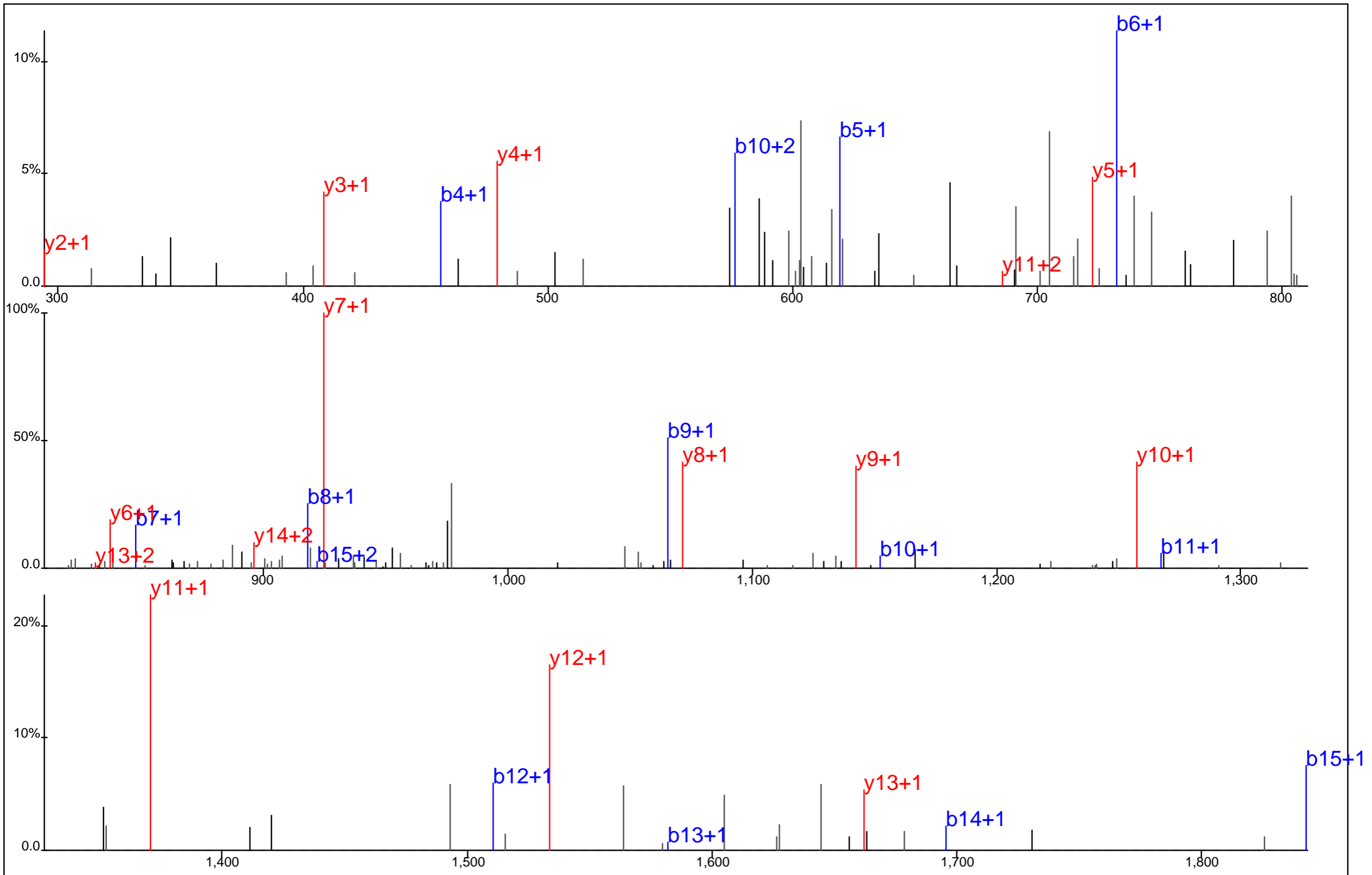
Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9461+2
 Delta Mass: 8.652 ppm
 XCorr: 107.15



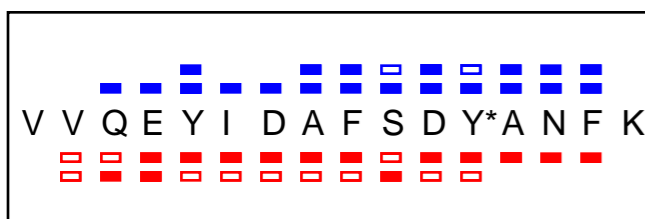
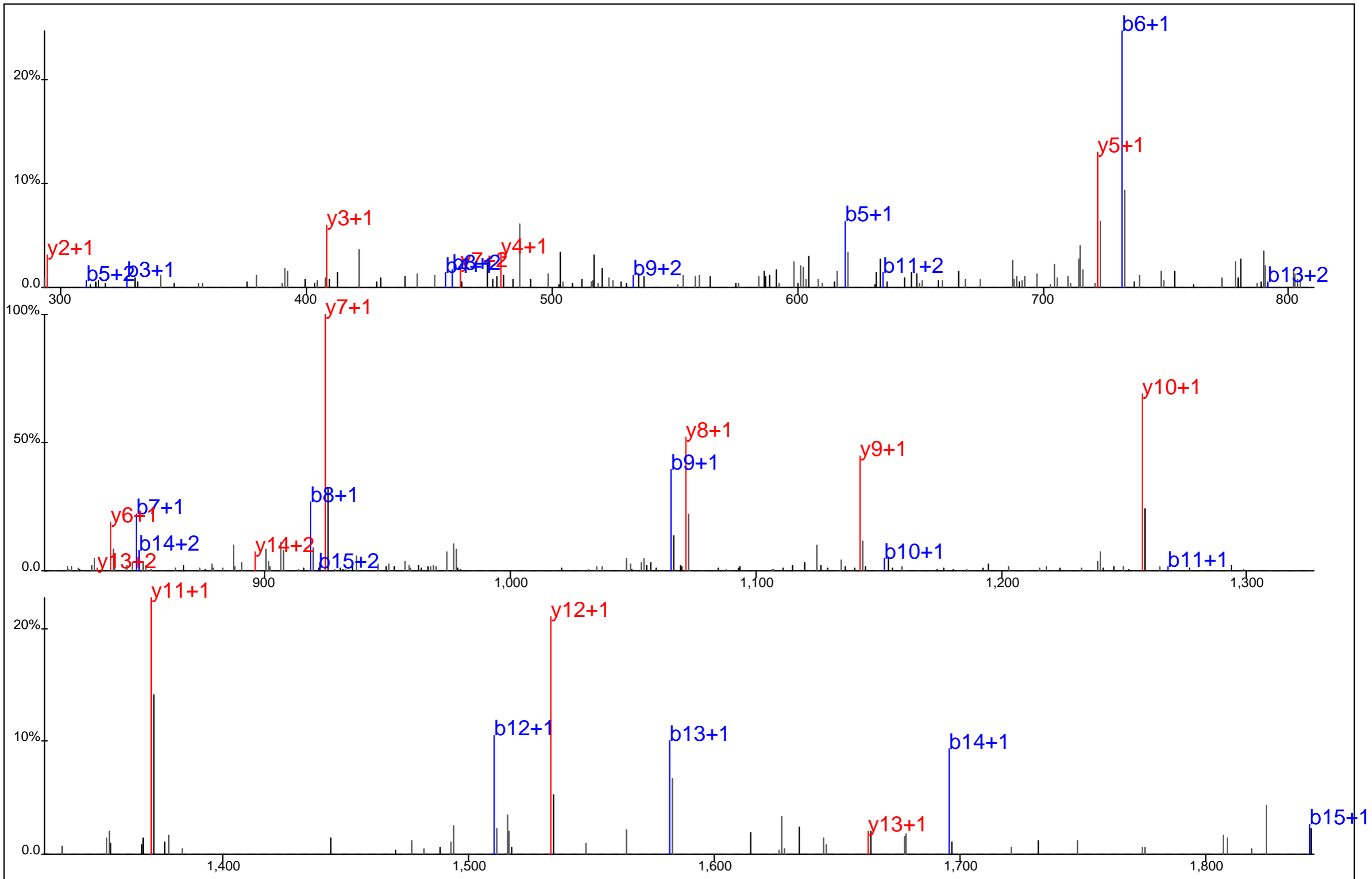
Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9412+2
 Delta Mass: 3.679 ppm
 XCorr: 104.29



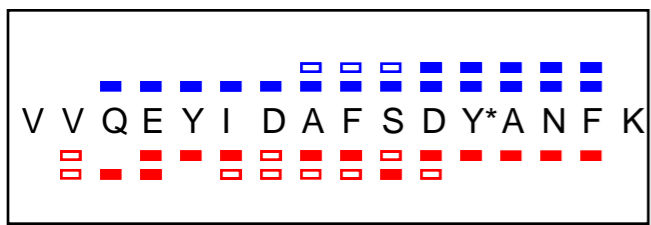
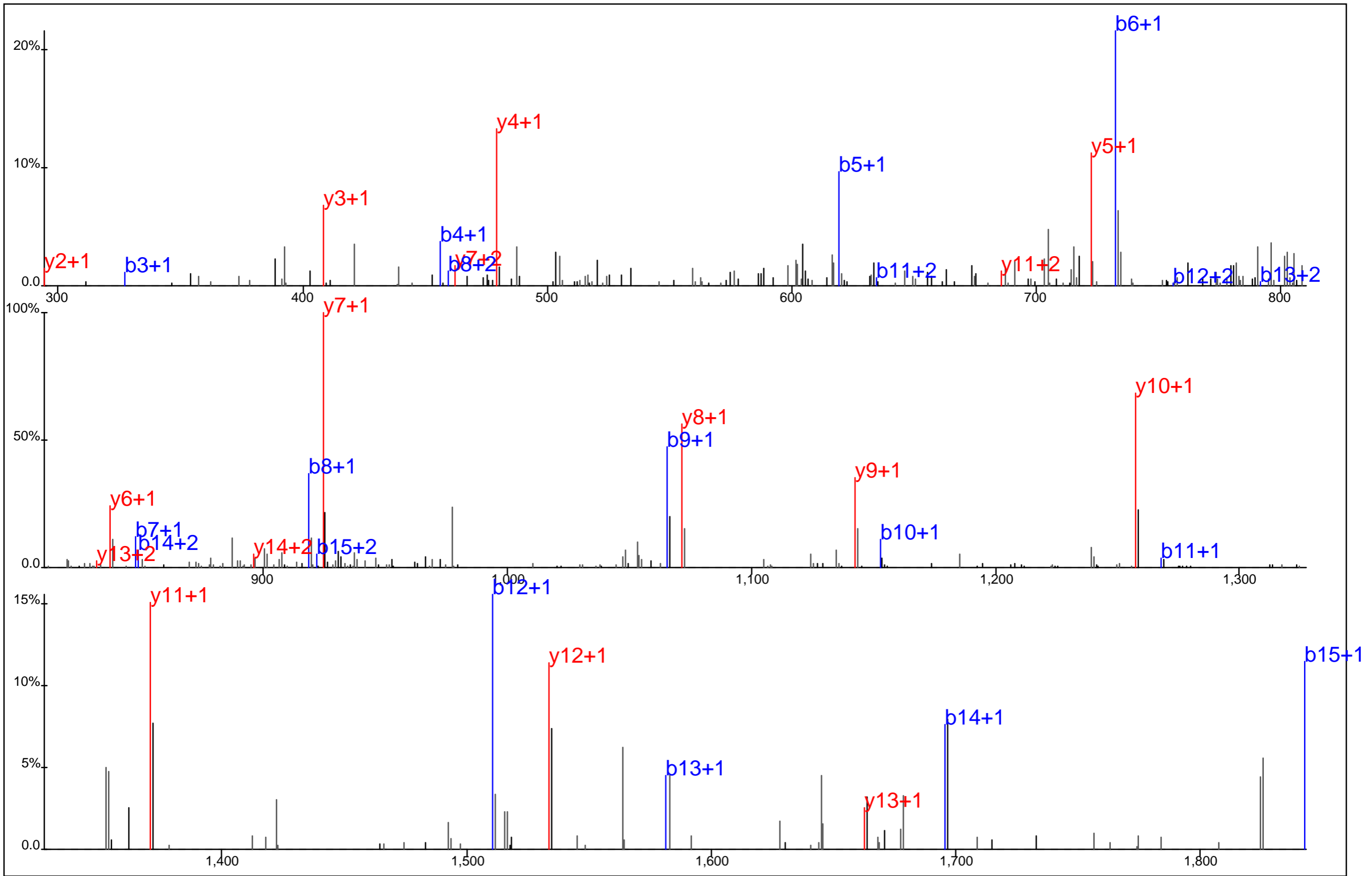
Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9415+2
 Delta Mass: 3.986 ppm
 XCorr: 79.4



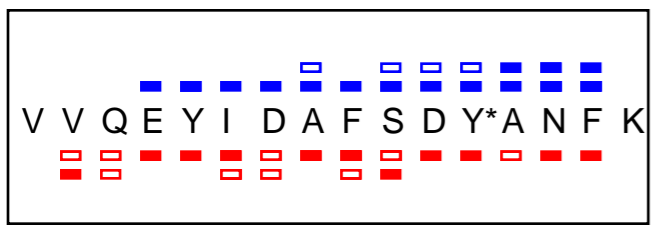
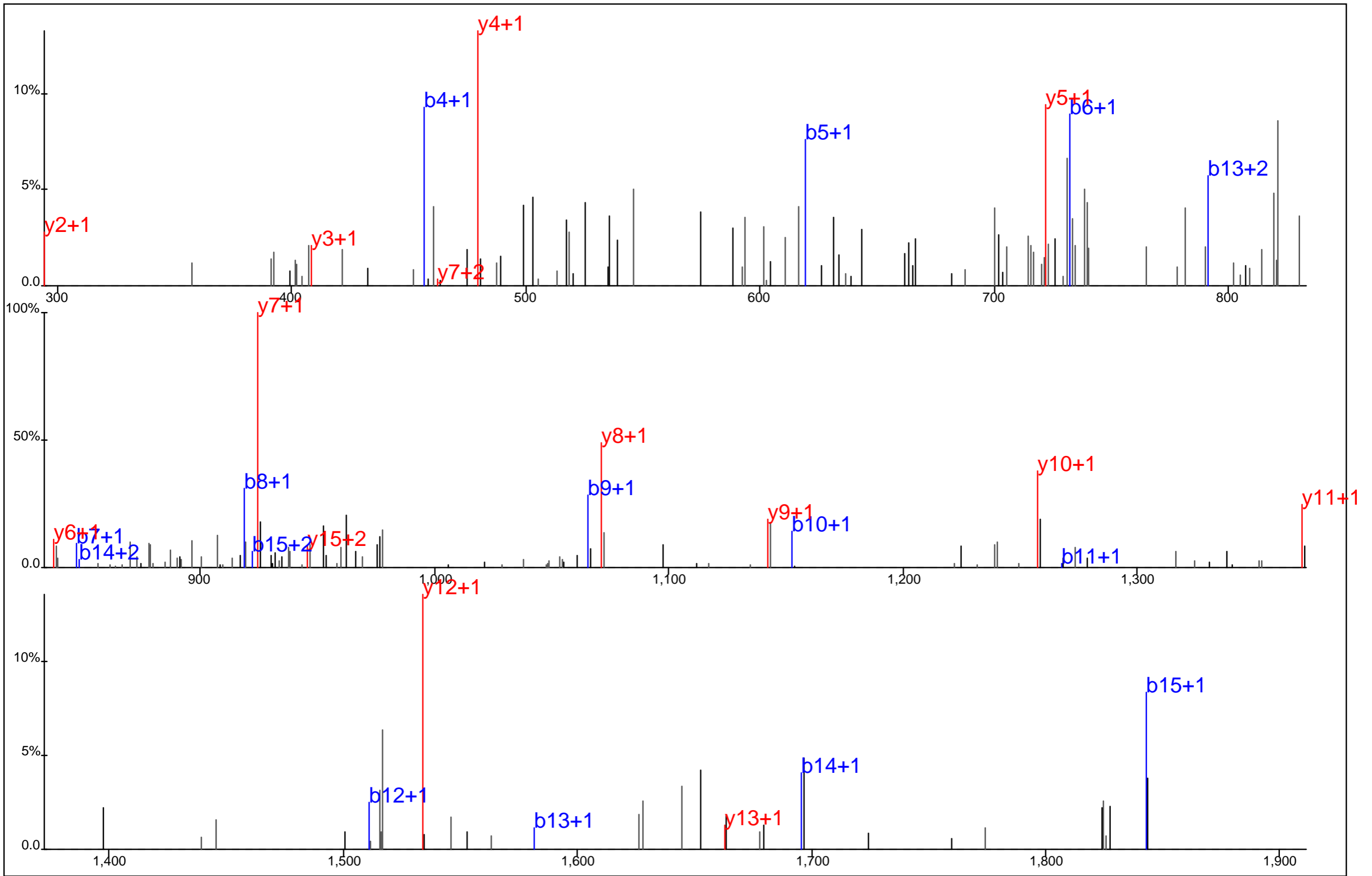
Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9426+2
 Delta Mass: 5.092 ppm
 XCorr: 86.83



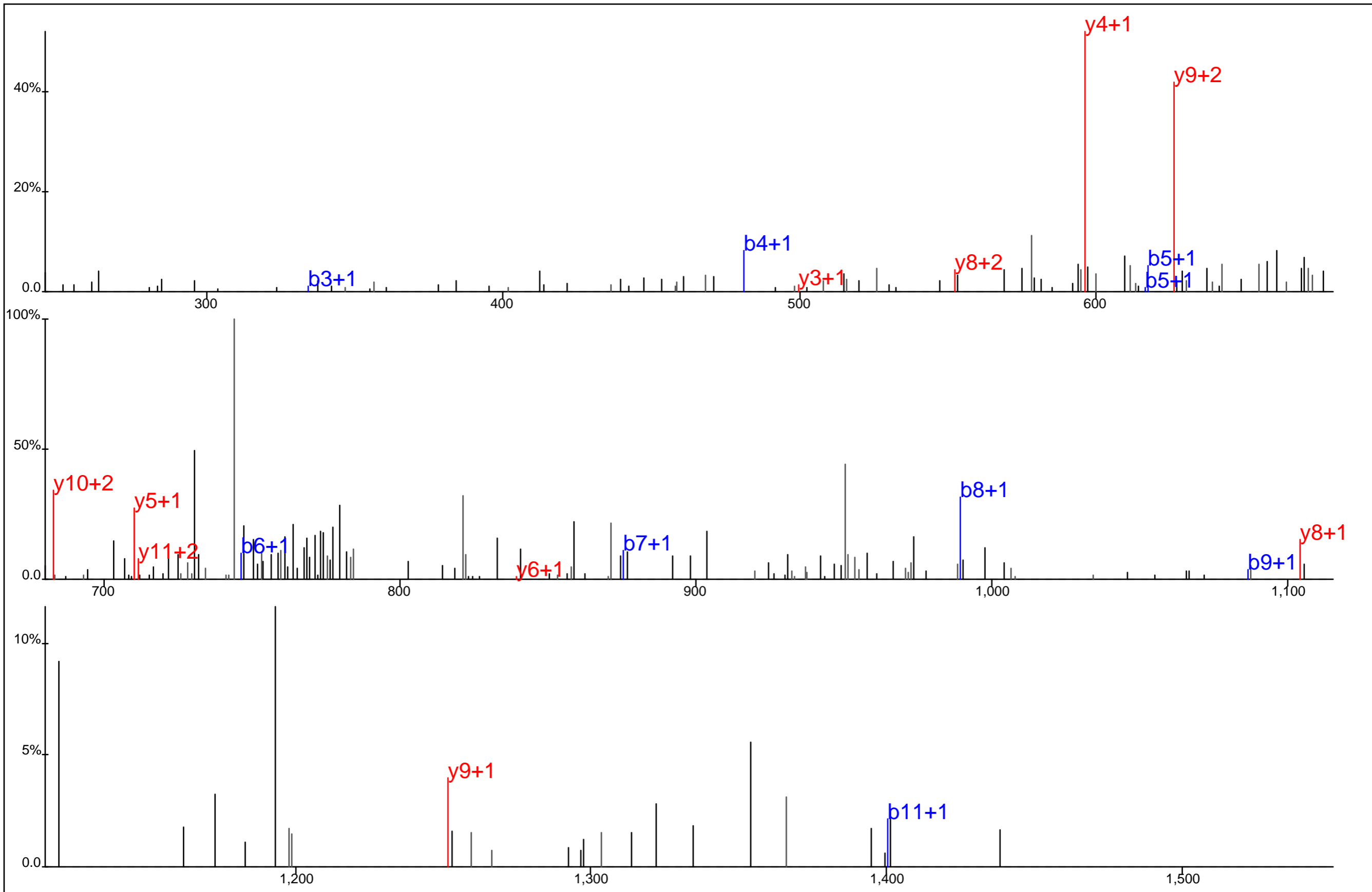
Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9473+2
 Delta Mass: 9.814 ppm
 XCorr: 70.5



Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9417+2
 Delta Mass: 4.167 ppm
 XCorr: 73.84

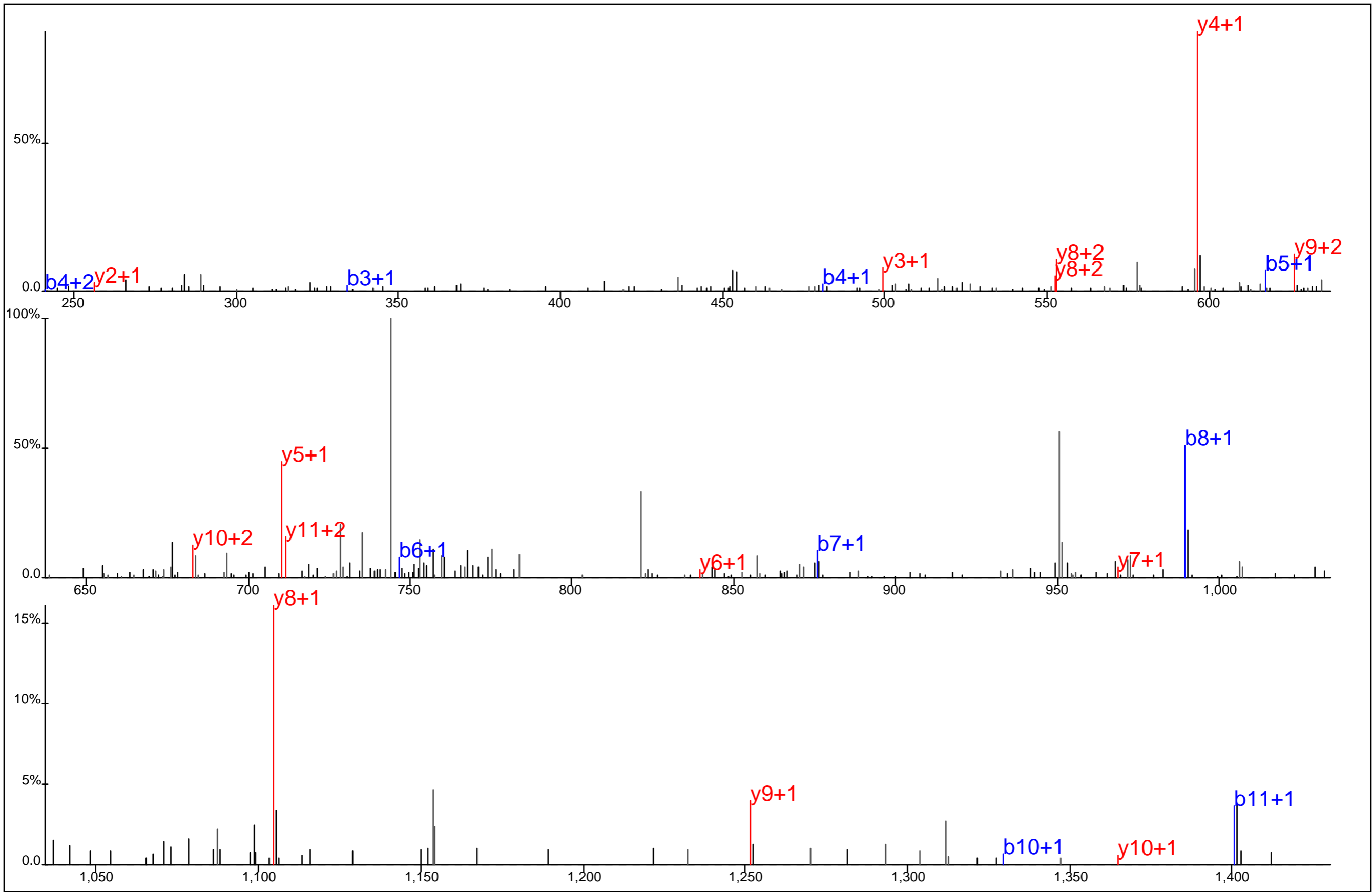


Protein Name: PTPalpha
 gi Accession: 32067
 Precursor Mass: 994.9427+2
 Delta Mass: 5.273 ppm
 XCorr: 78.23



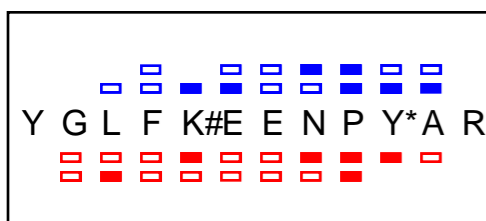
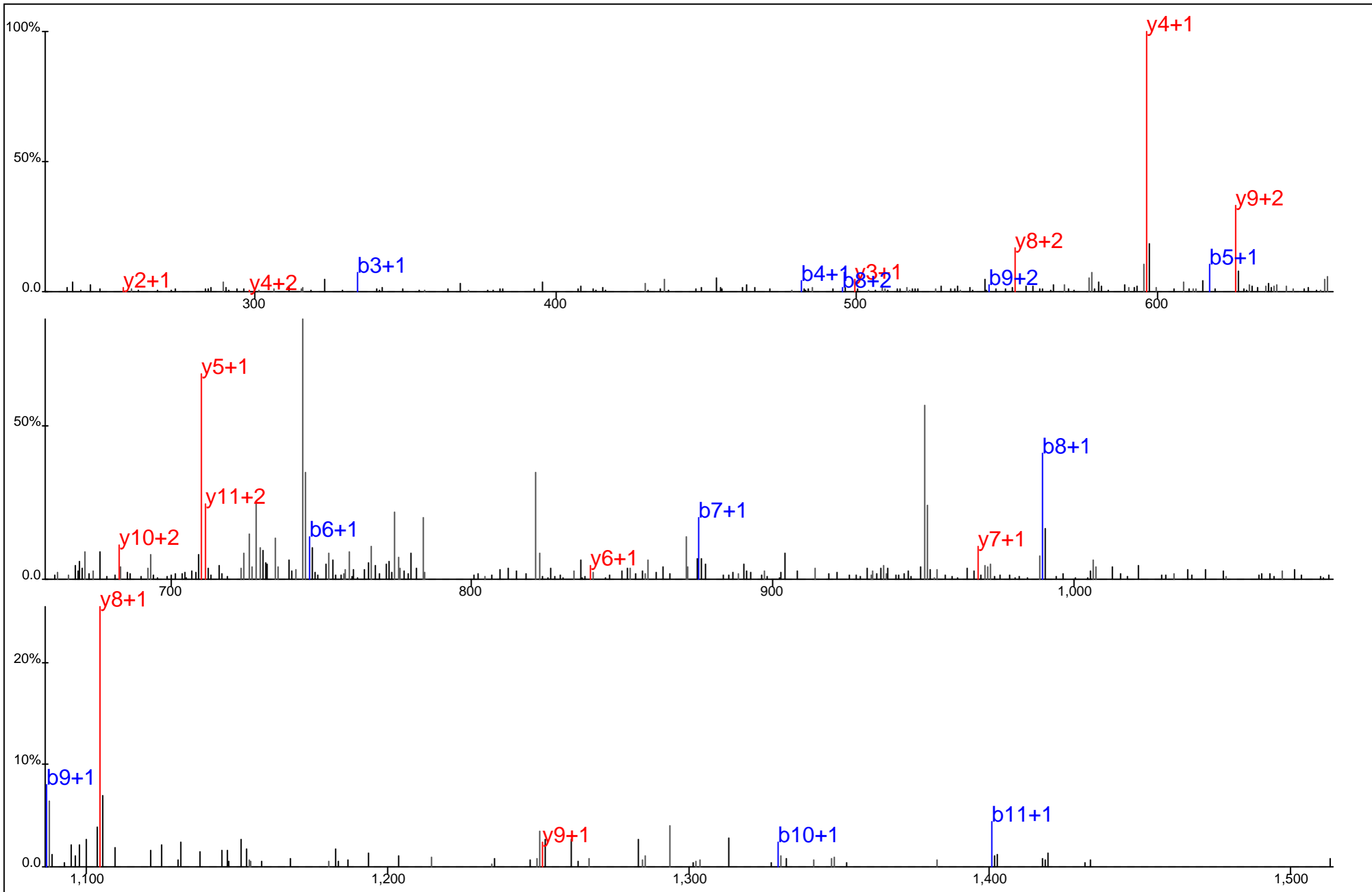
■ ■ ■ ■ ■ ■ ■ ■
 Y G L F K ~~E~~ E N P Y* A R#
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Protein Name: PTTG binding factor
 gi Accession: 4757886
 Precursor Mass: 792.8698+2
 Delta Mass: 6.897 ppm
 XCorr: 2.4431

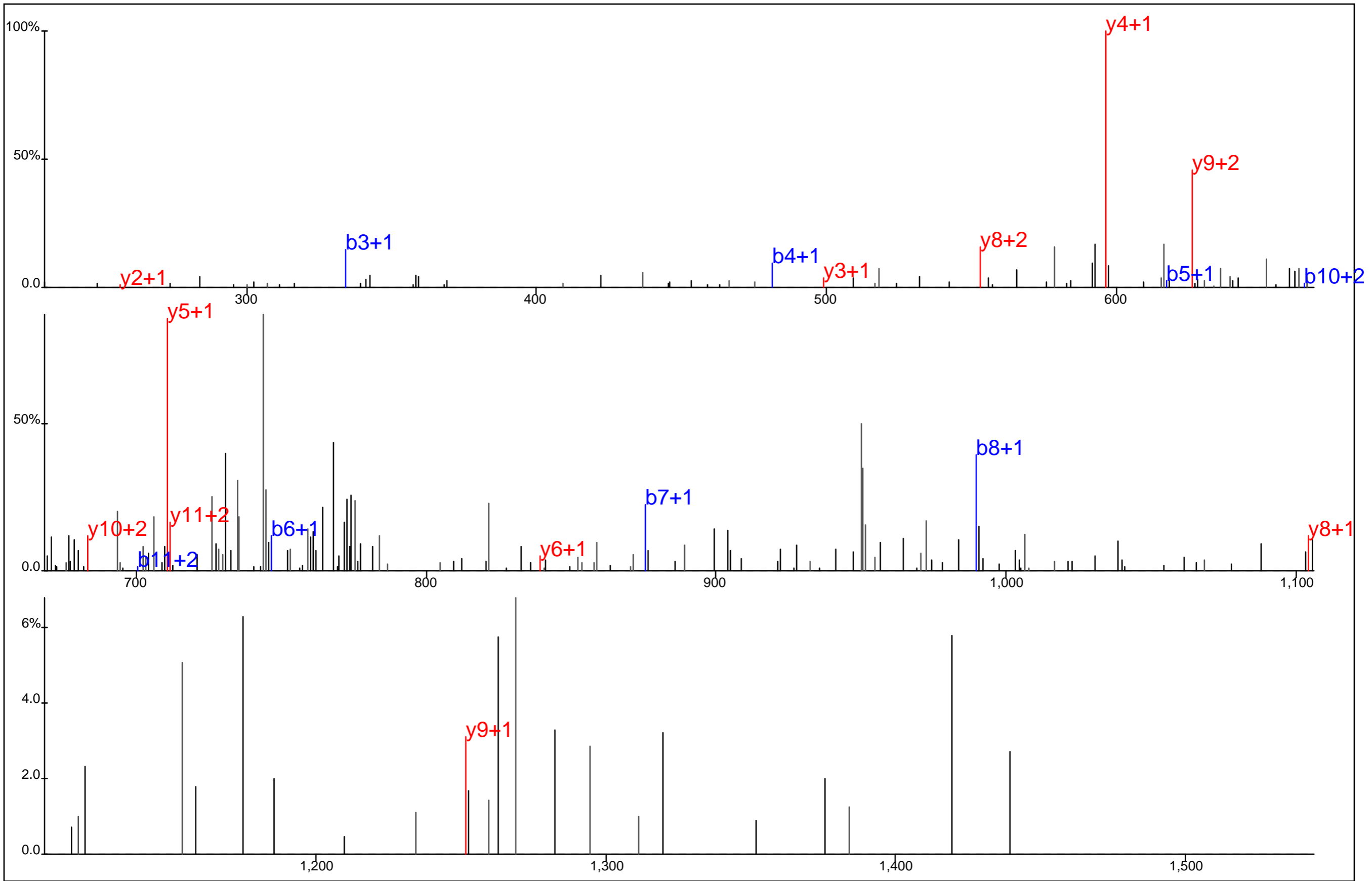


	■	■	■	■	■	■	■	■	
Y	G	L	F	K	#E	E	N	P	Y*A
R%	■	■	■	■	■	■	■	■	■

Protein Name: PTTG binding factor
 gi Accession: 4757886
 Precursor Mass: 792.8666+2
 Delta Mass: 2.914 ppm
 XCorr: 23.49

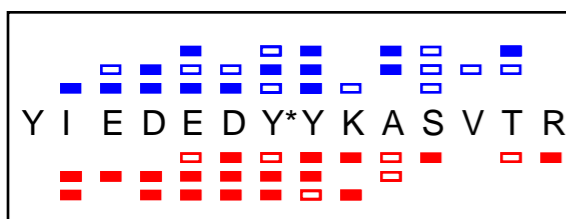
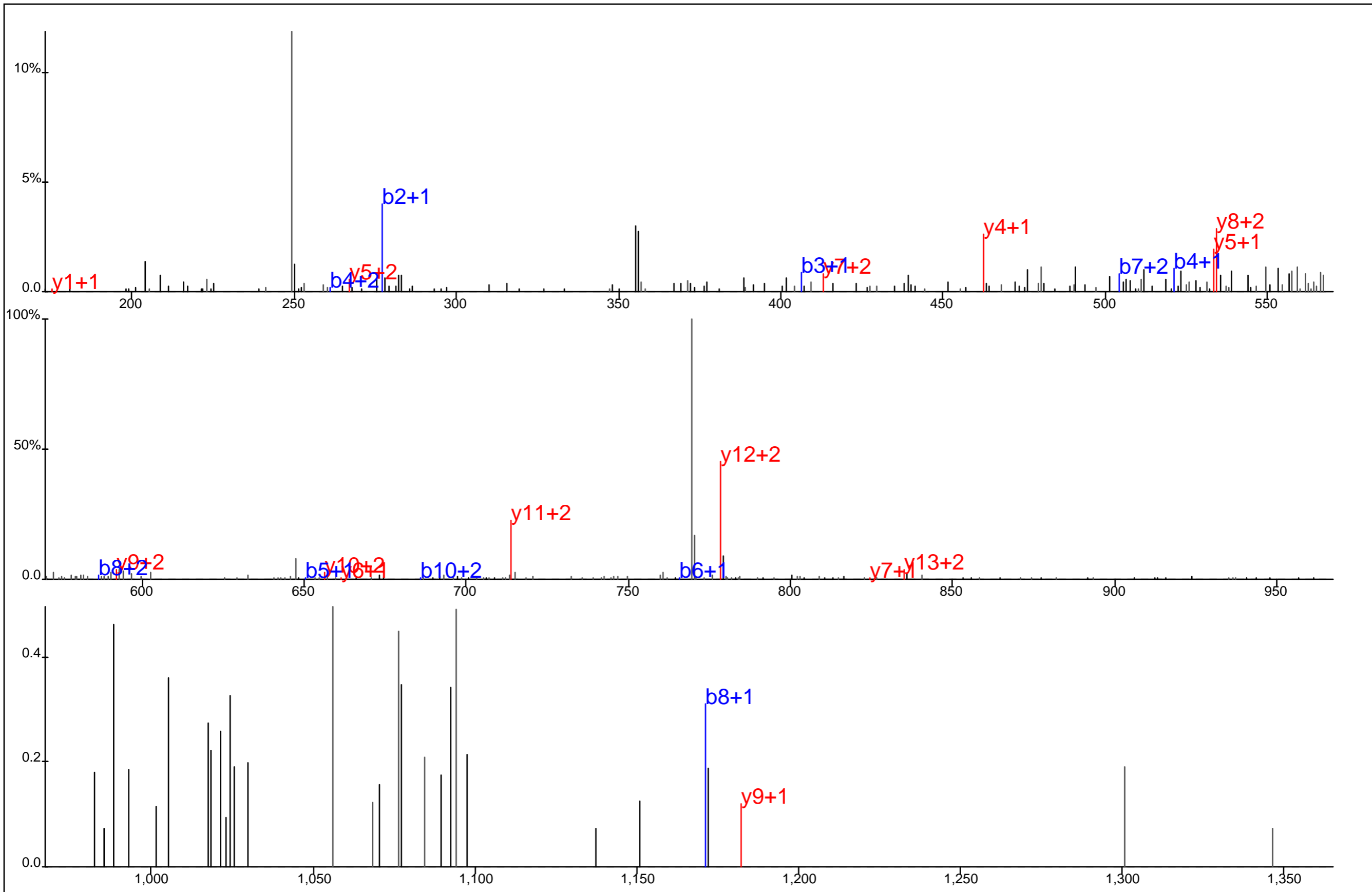


Protein Name: PTTG binding factor
 gi Accession: 4757886
 Precursor Mass: 792.8670+2
 Delta Mass: 3.450 ppm
 XCorr: 28.52

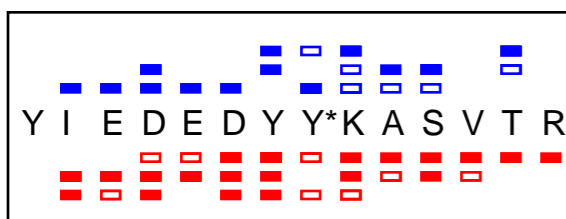
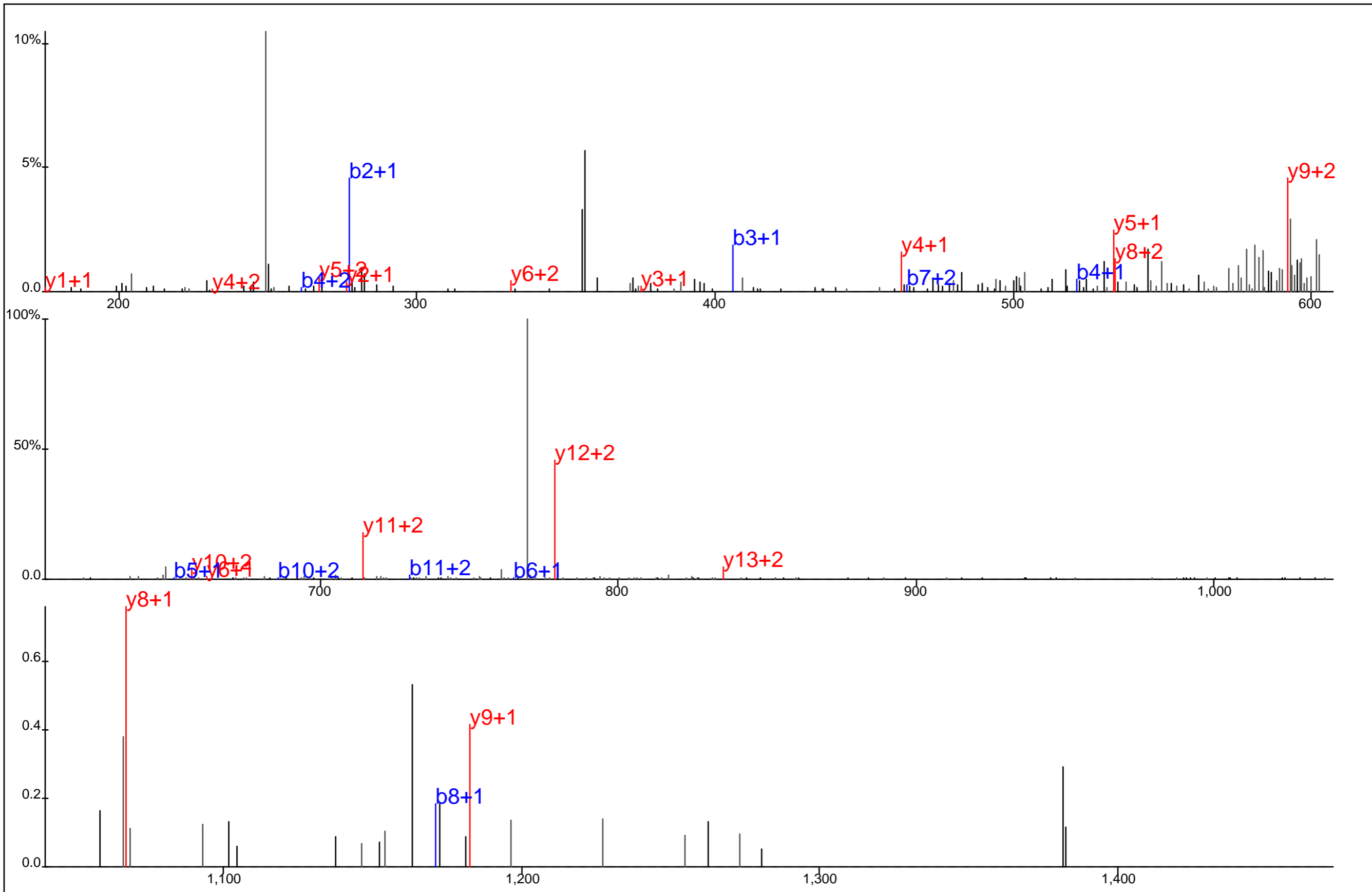


Y	G	L	F	K	#E	E	N	P	Y*A
R%									

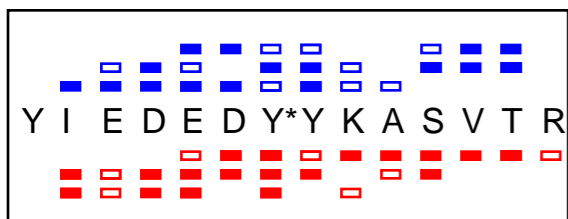
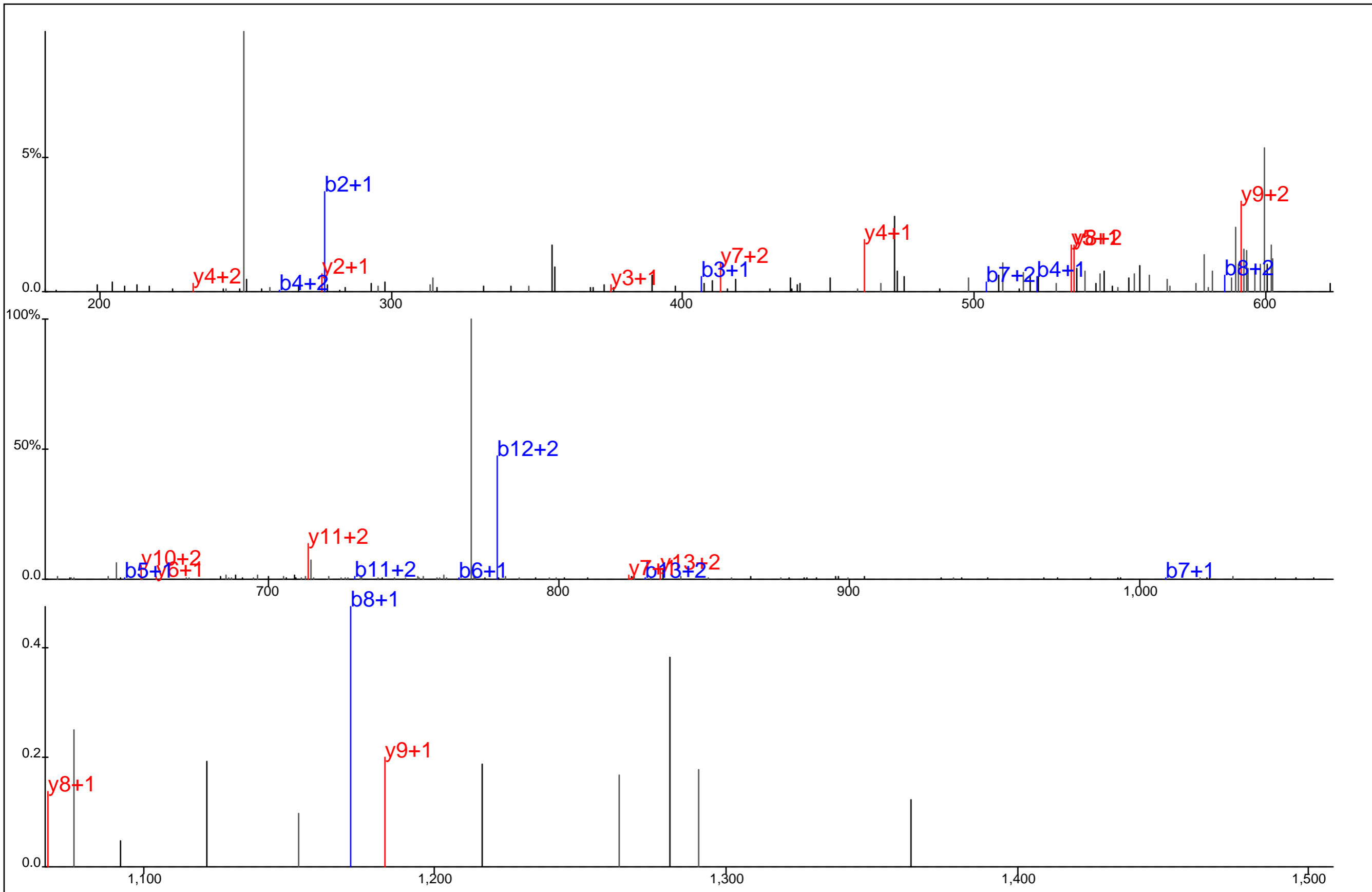
Protein Name: PTTG binding factor
 gi Accession: 4757886
 Precursor Mass: 792.8685+2
 Delta Mass: 5.299 ppm
 XCorr: 10.95



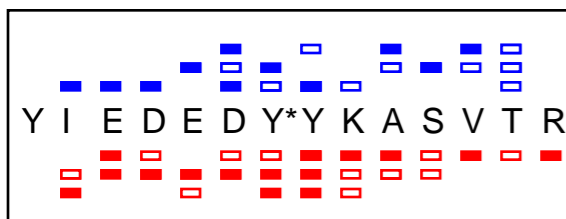
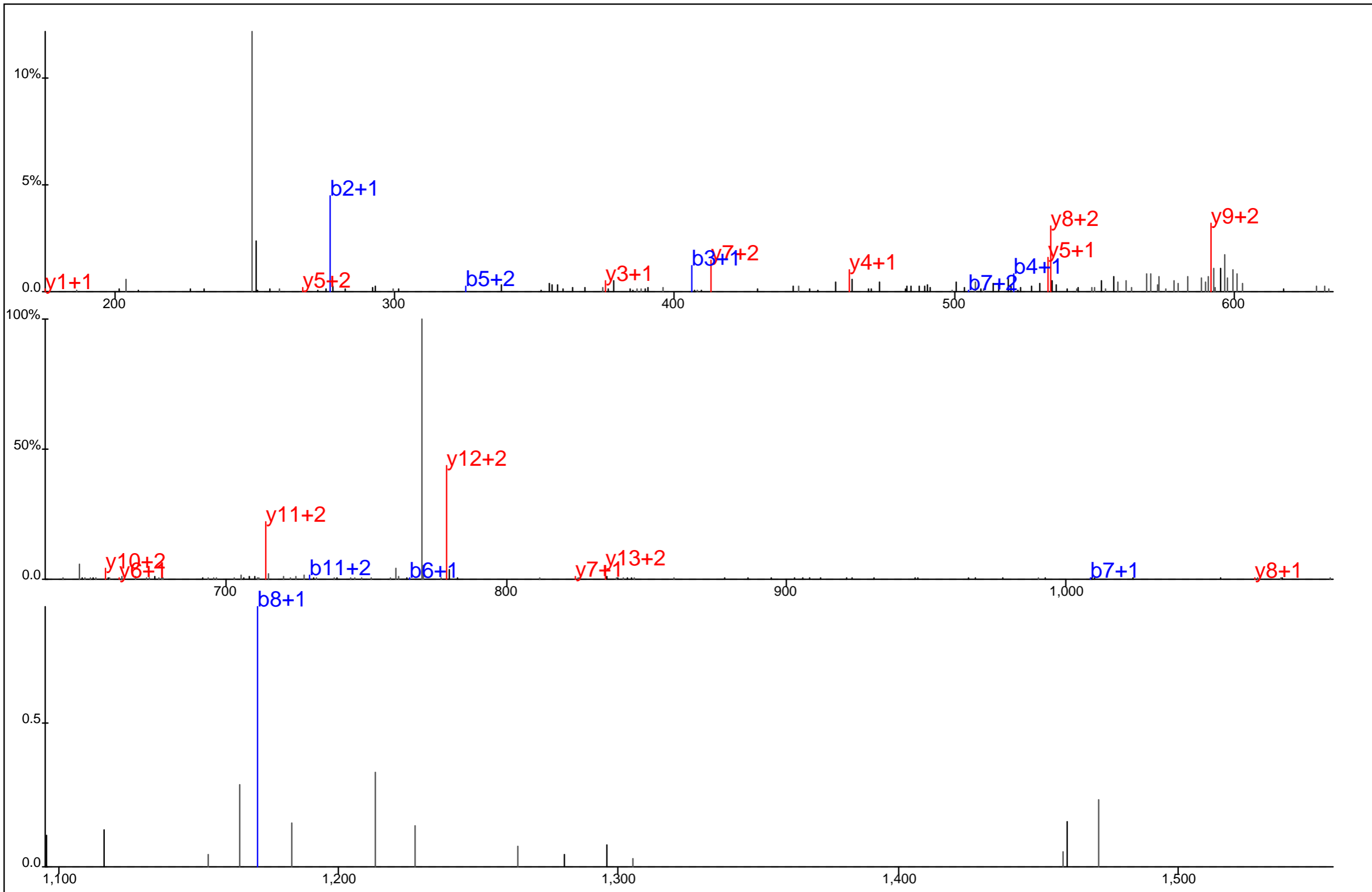
Protein Name: PYK2
 gi Accession: 1082034
 Precursor Mass: 611.2634+3
 Delta Mass: 1.645 ppm
 XCorr: 22.85



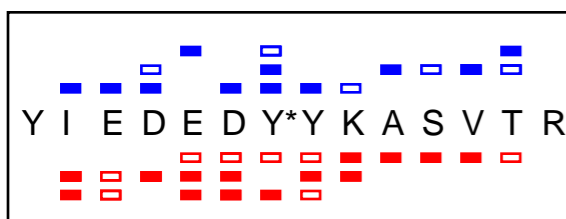
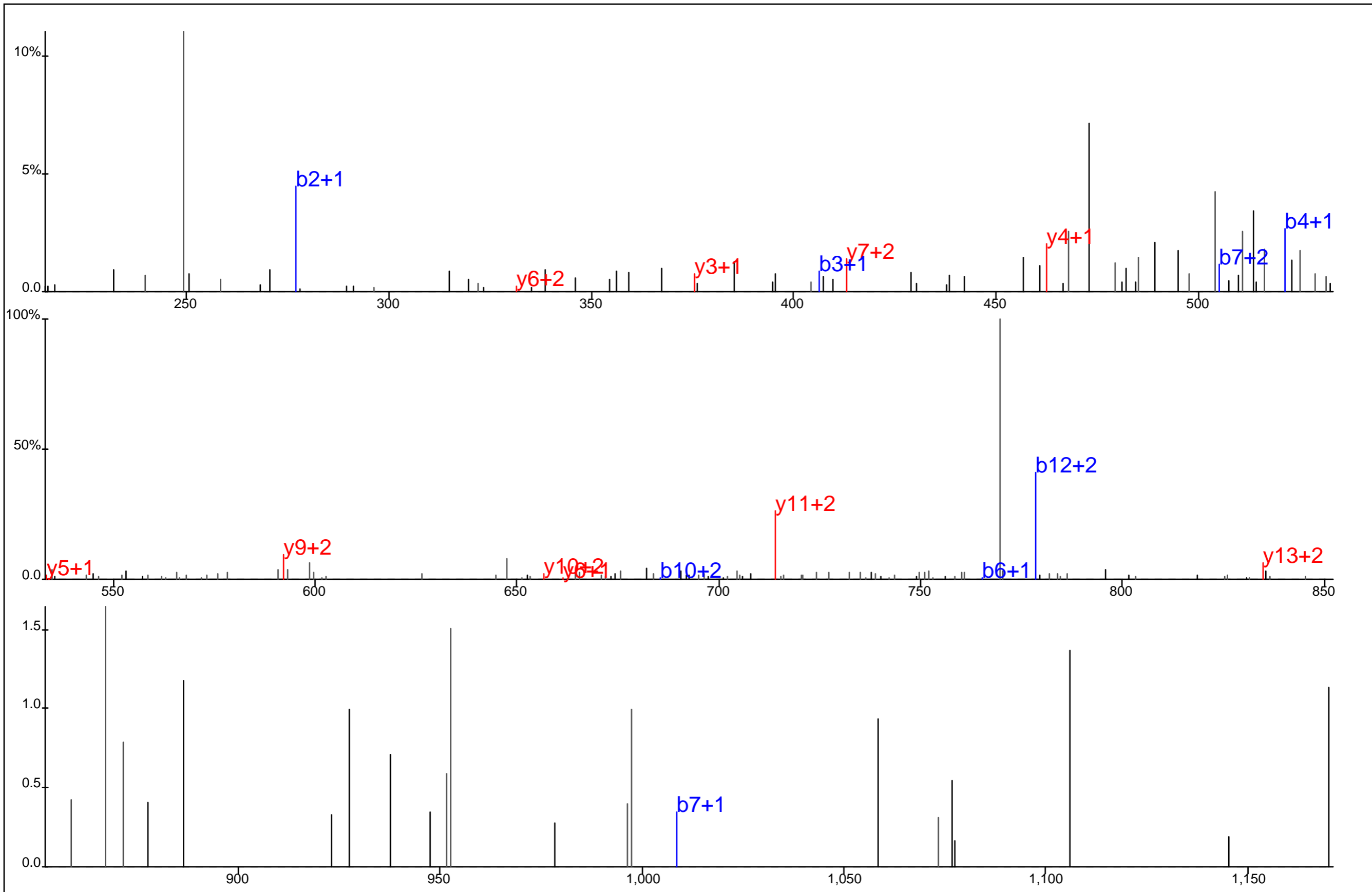
Protein Name: PYK2
 gi Accession: 1082034
 Precursor Mass: 611.2679+3
 Delta Mass: 5.753 ppm
 XCorr: 24.78



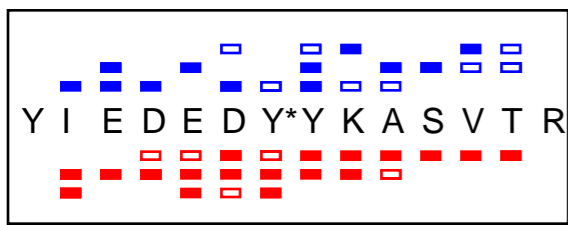
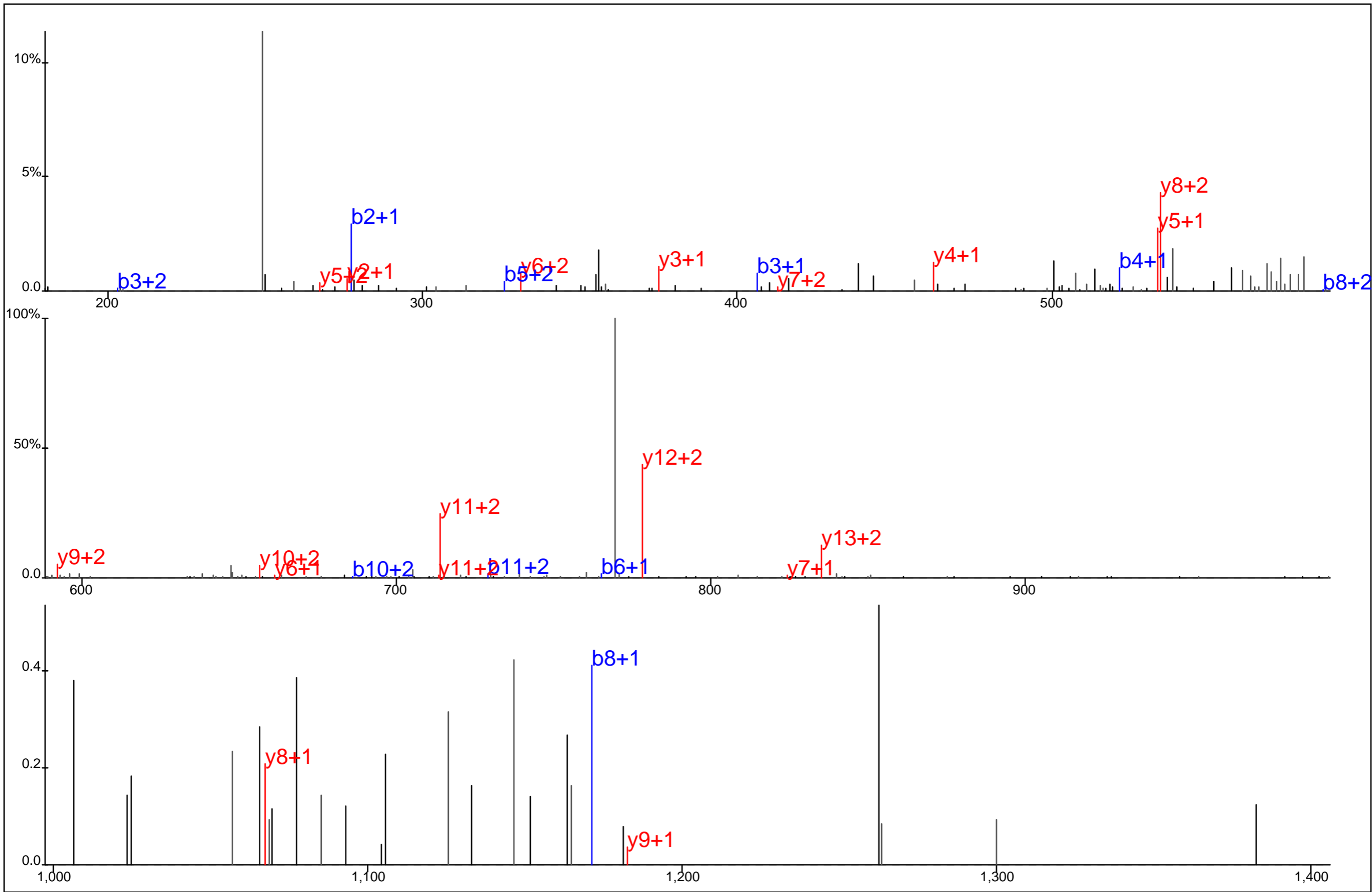
Protein Name: PYK2
 gi Accession: 1082034
 Precursor Mass: 611.2664+3
 Delta Mass: 3.252 ppm
 XCorr: 33.63



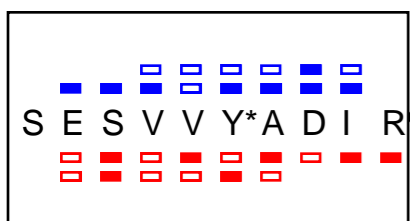
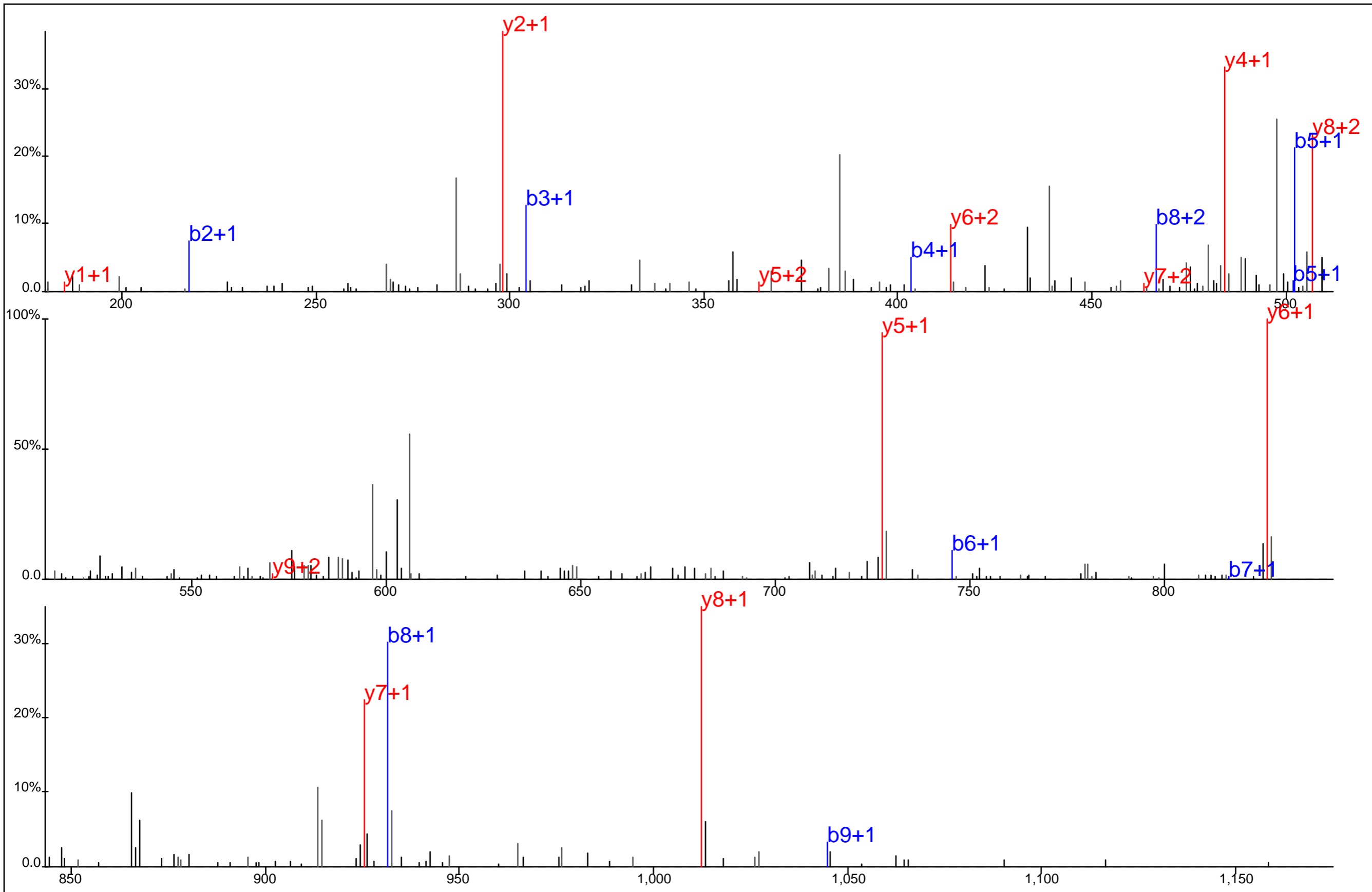
Protein Name: PYK2
 gi Accession: 1082034
 Precursor Mass: 611.2653+3
 Delta Mass: 1.451 ppm
 XCorr: 33.77



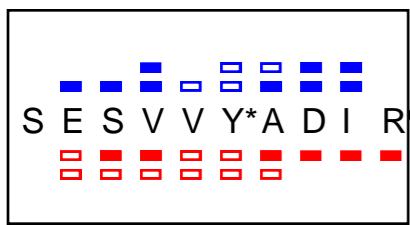
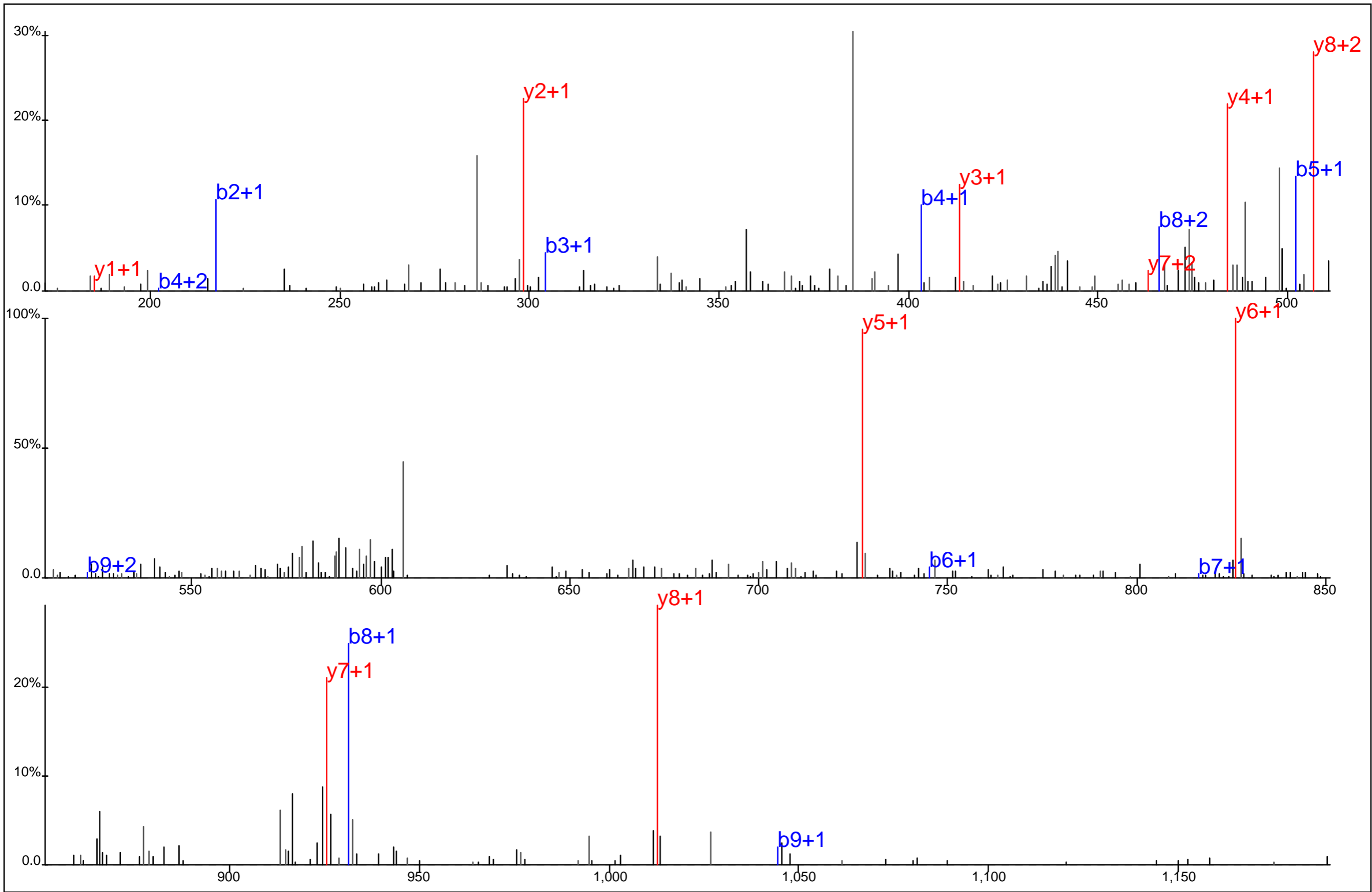
Protein Name: PYK2
 gi Accession: 1082034
 Precursor Mass: 611.2657+3
 Delta Mass: 2.150 ppm
 XCorr: 19.16



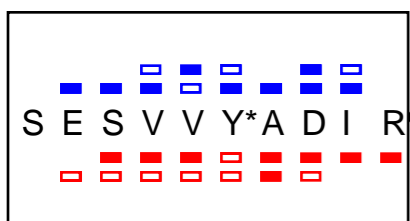
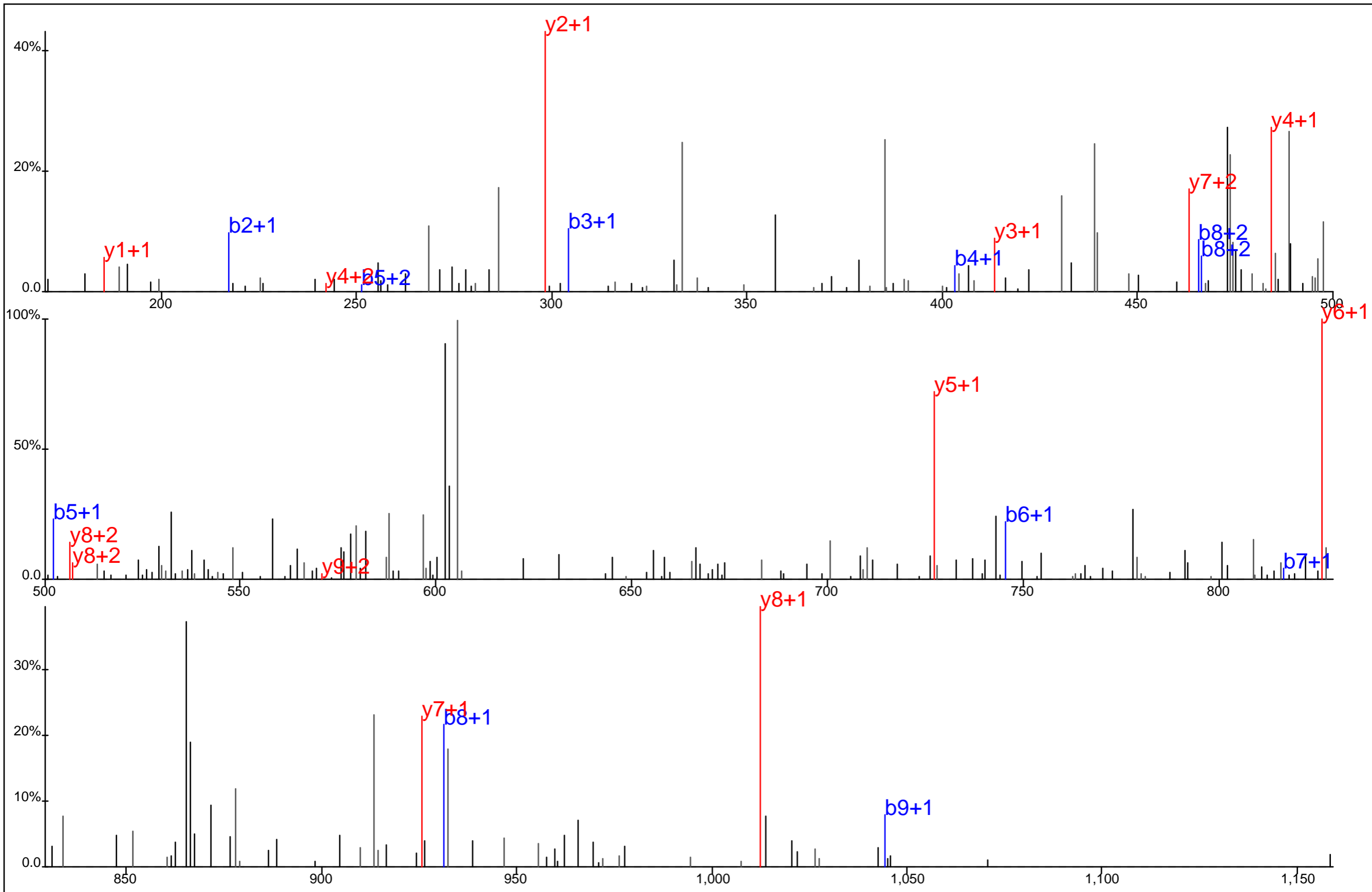
Protein Name: PYK2
 gi Accession: 1082034
 Precursor Mass: 611.2683+3
 Delta Mass: 6.452 ppm
 XCorr: 37.6



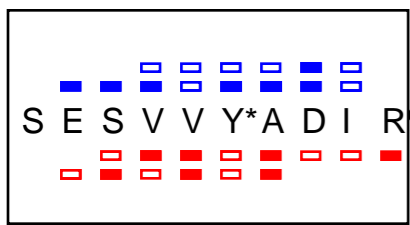
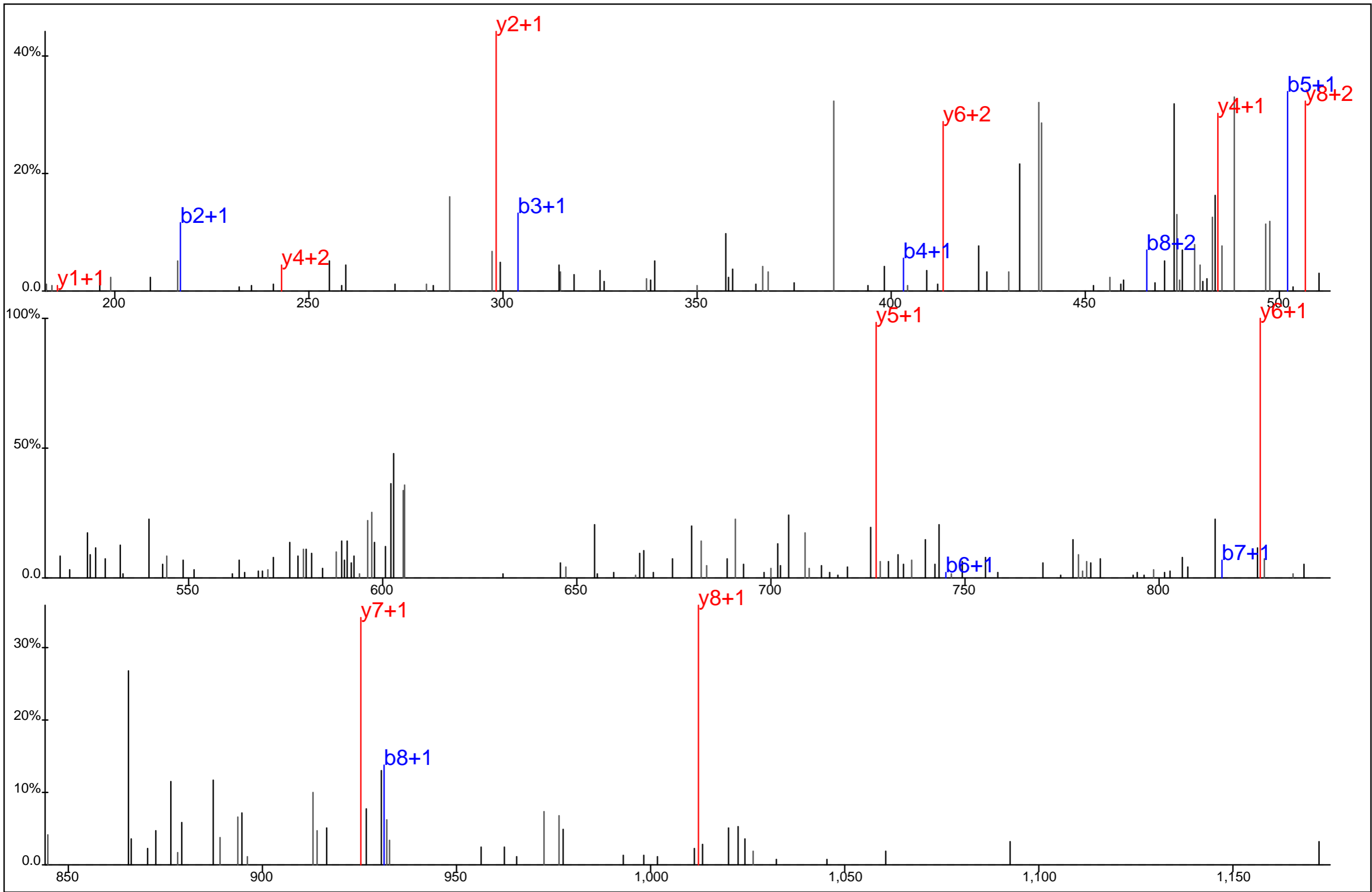
Protein Name: PZR
 gi Accession: 5901563
 Precursor Mass: 614.7800+2
 Delta Mass: 3.515 ppm
 XCorr: 46.48



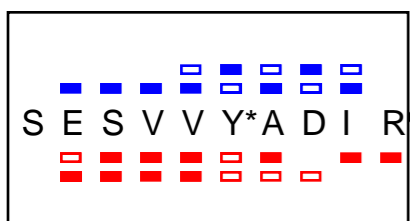
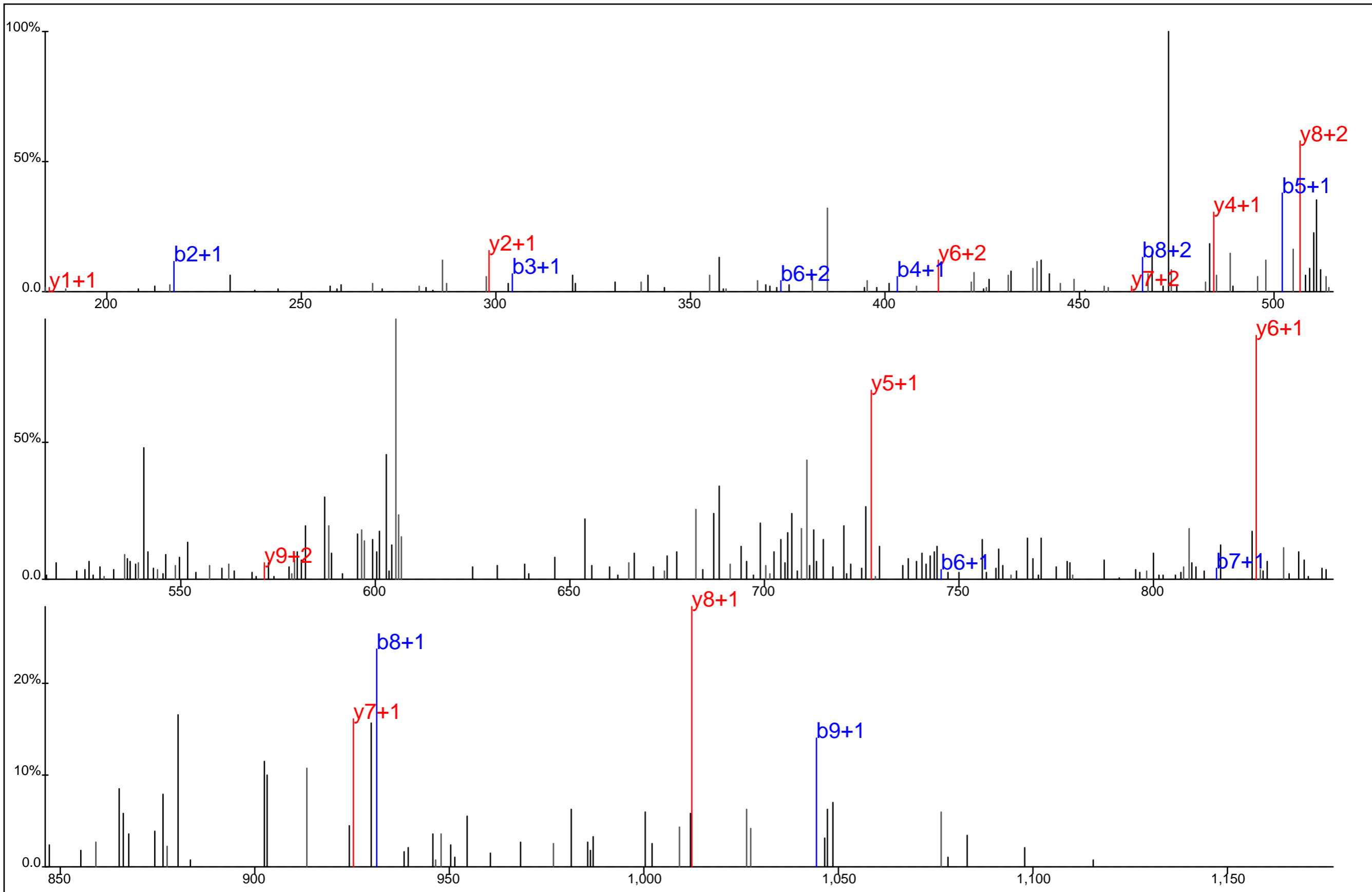
Protein Name: PZR
 gi Accession: 5901563
 Precursor Mass: 614.7802+2
 Delta Mass: 3.816 ppm
 XCorr: 46.89



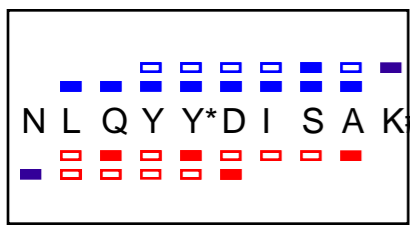
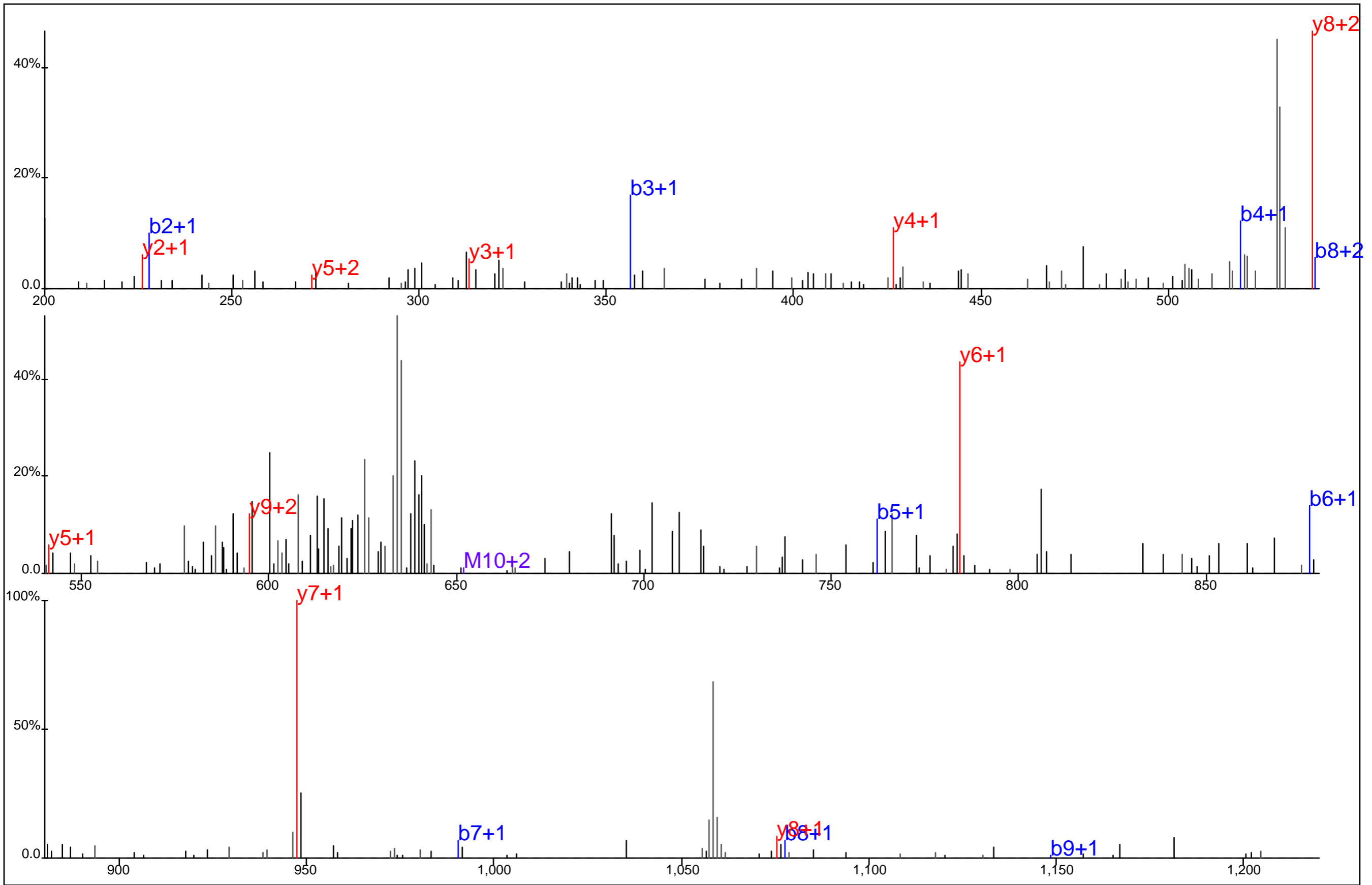
Protein Name: PZR
 gi Accession: 5901563
 Precursor Mass: 614.7803+2
 Delta Mass: 4.011 ppm
 XCorr: 39.08



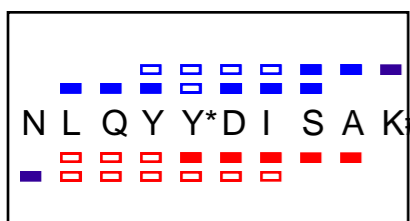
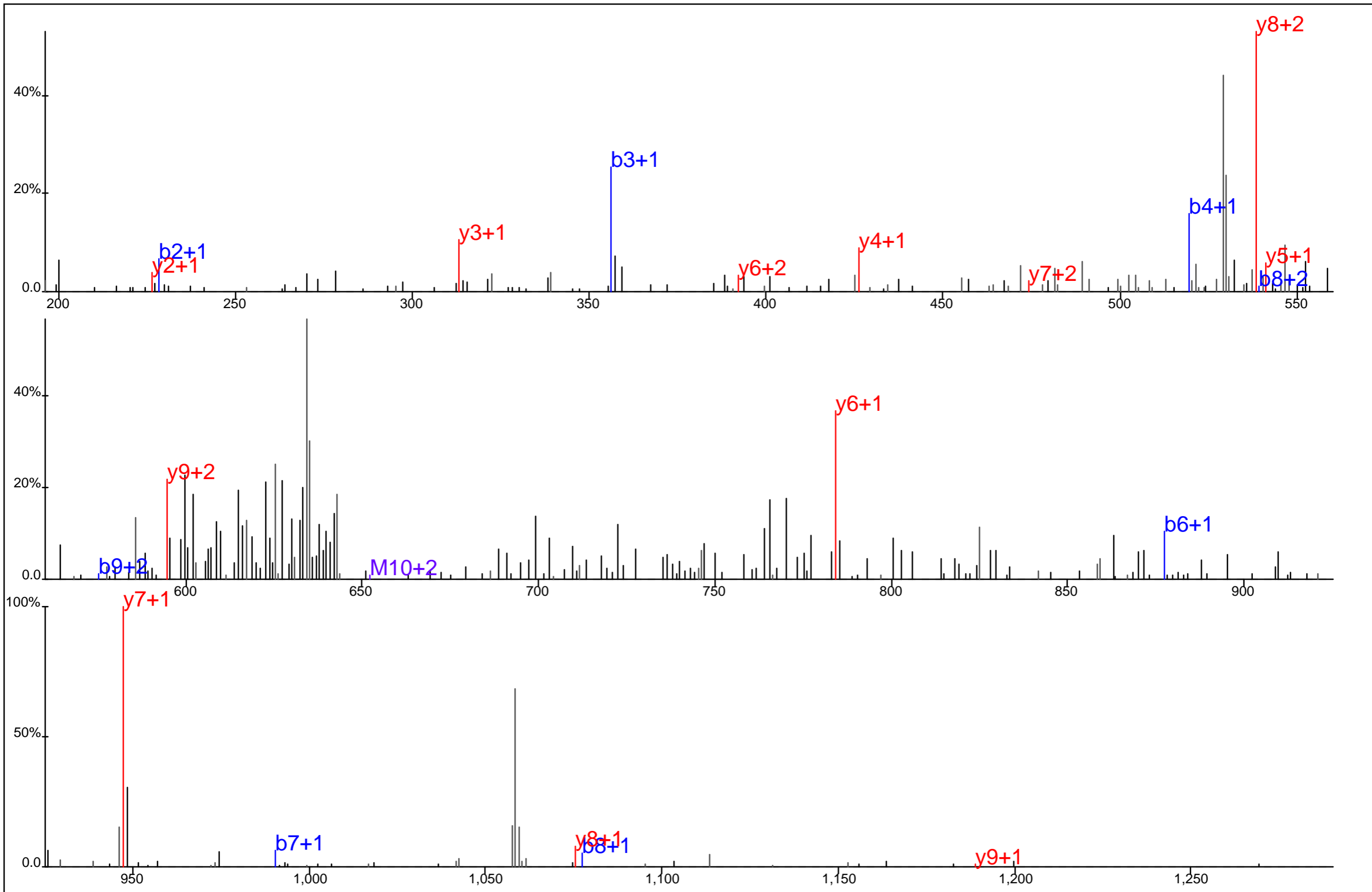
Protein Name: PZR
 gi Accession: 5901563
 Precursor Mass: 614.7784+2
 Delta Mass: 0.934 ppm
 XCorr: 36.55



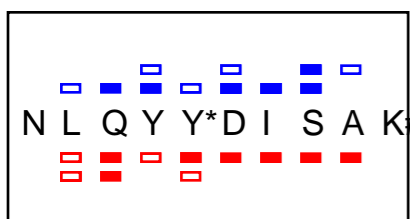
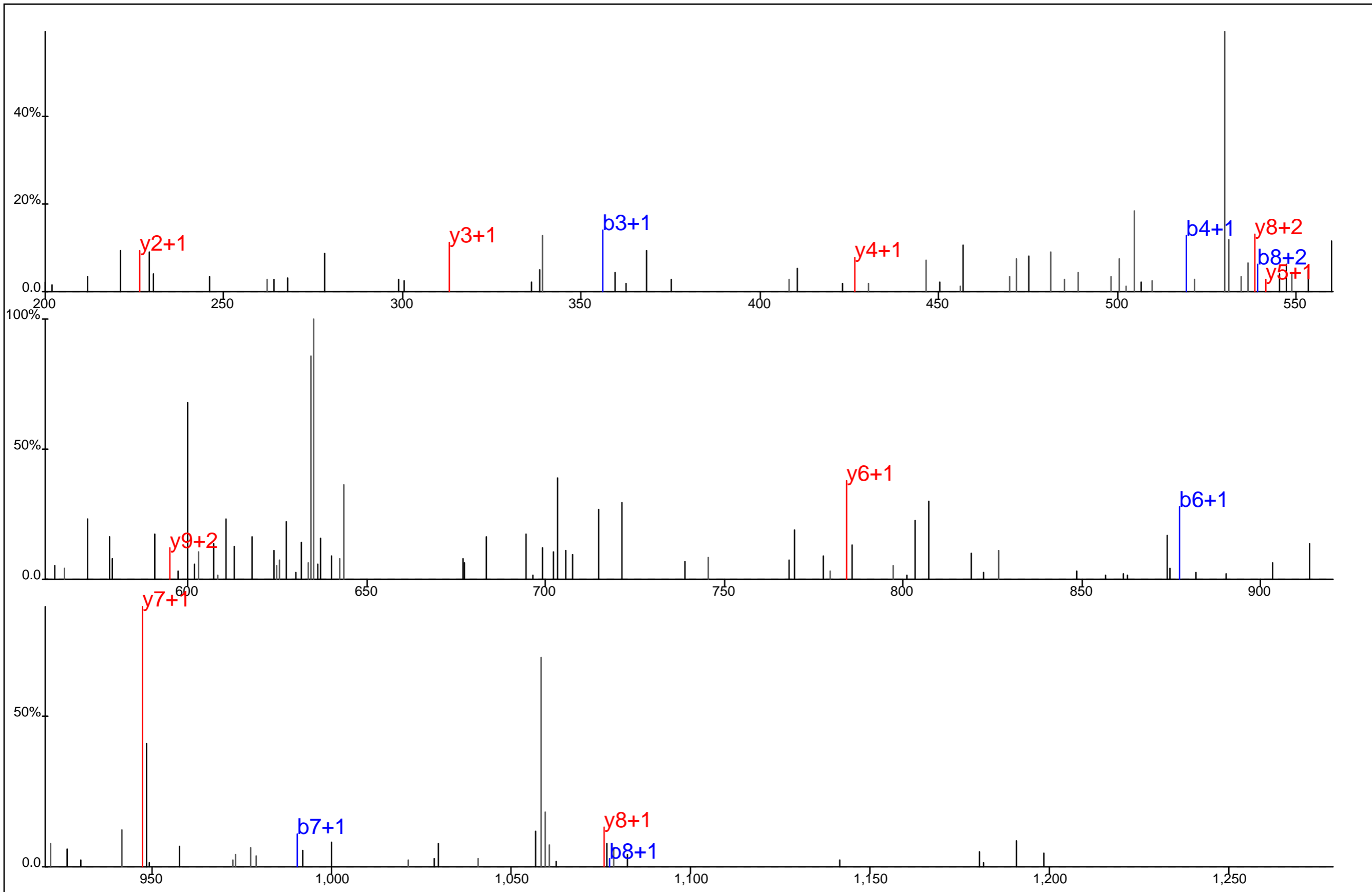
Protein Name: PZR
 gi Accession: 5901563
 Precursor Mass: 614.7784+2
 Delta Mass: 0.934 ppm
 XCorr: 24.27



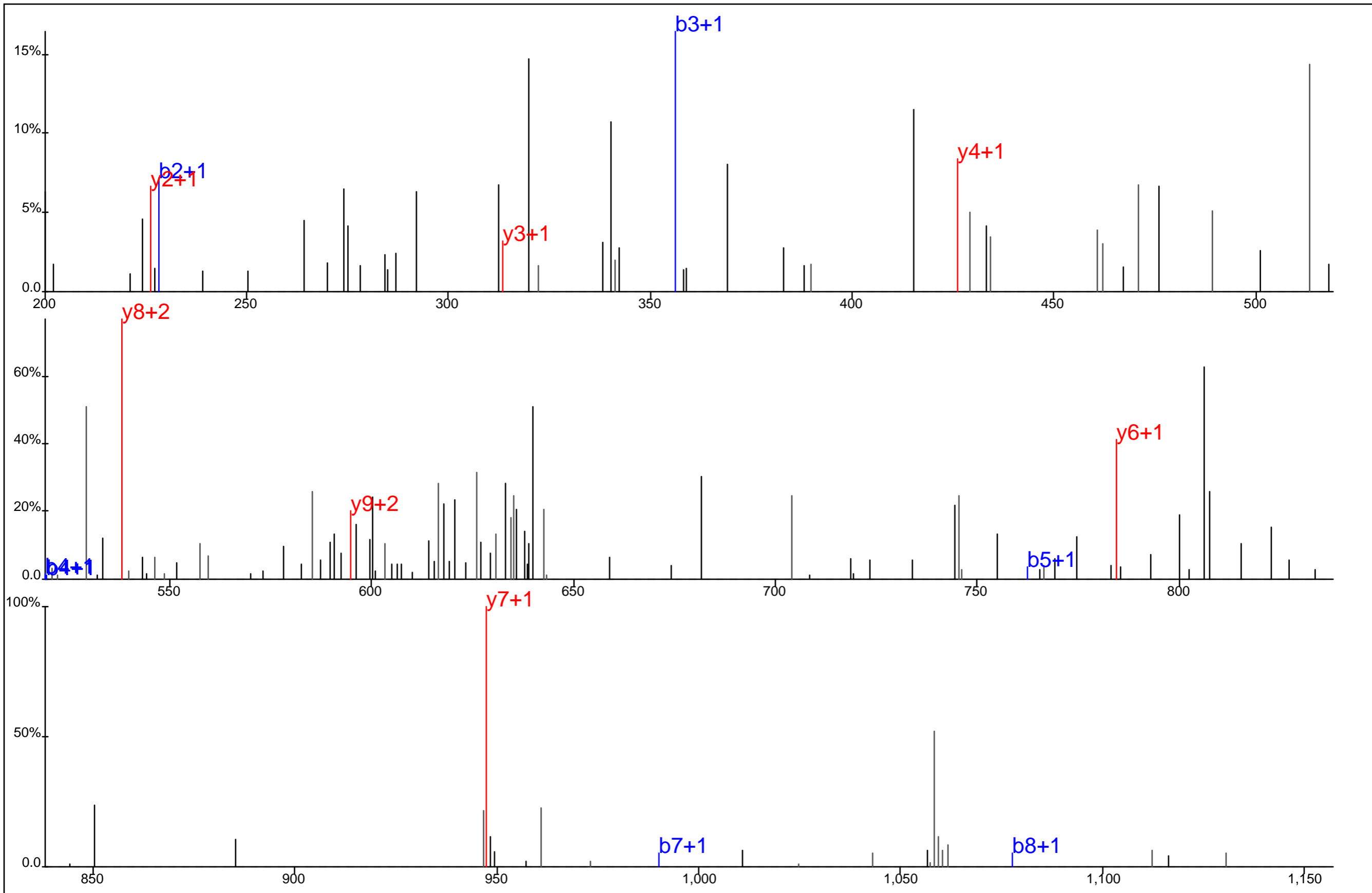
Protein Name: Ran GTPase
 gi Accession: 21104432
 Precursor Mass: 651.8004+2
 Delta Mass: 6.048 ppm
 XCorr: 26.47



Protein Name: Ran GTPase
 gi Accession: 21104432
 Precursor Mass: 651.7973+2
 Delta Mass: 1.273 ppm
 XCorr: 27.02

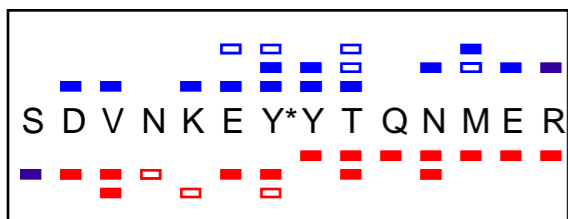
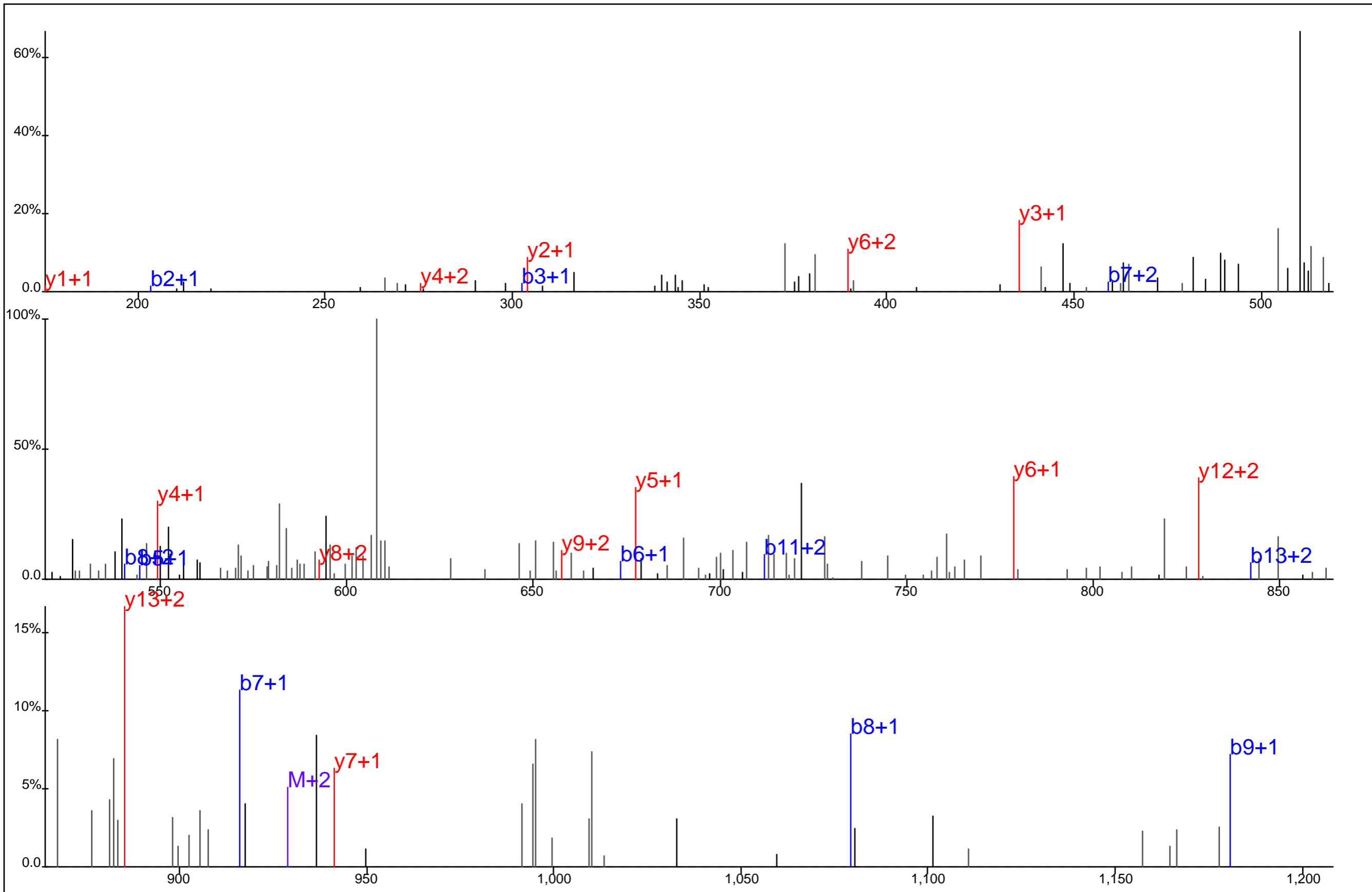


Protein Name: Ran GTPase
 gi Accession: 21104432
 Precursor Mass: 651.7984+2
 Delta Mass: 2.962 ppm
 XCorr: 18.93

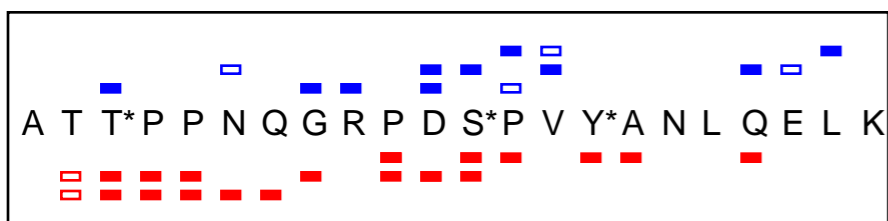
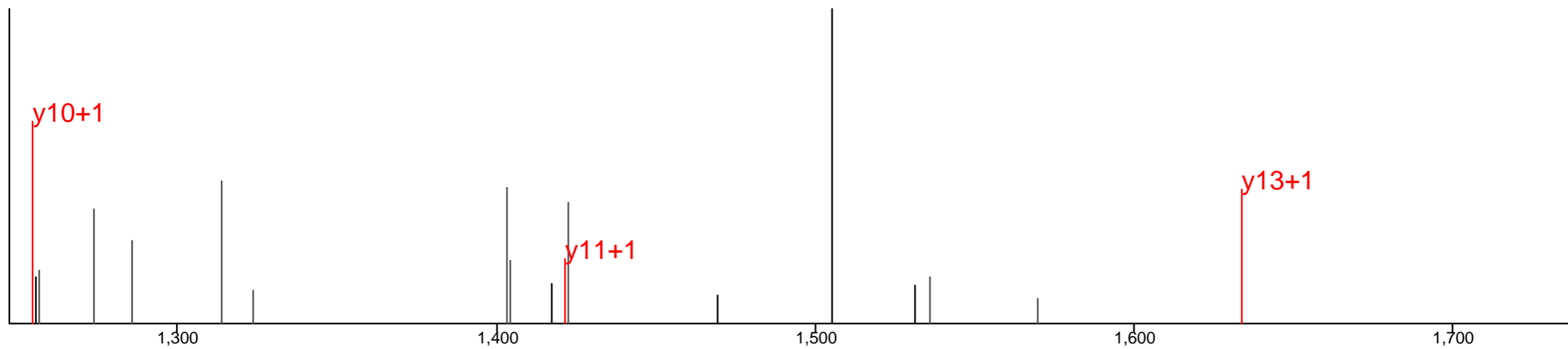
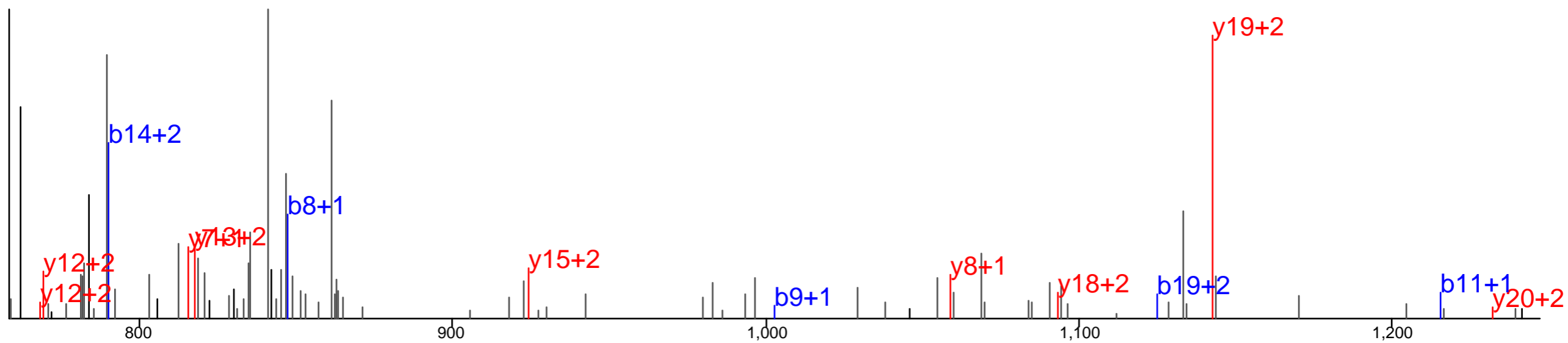
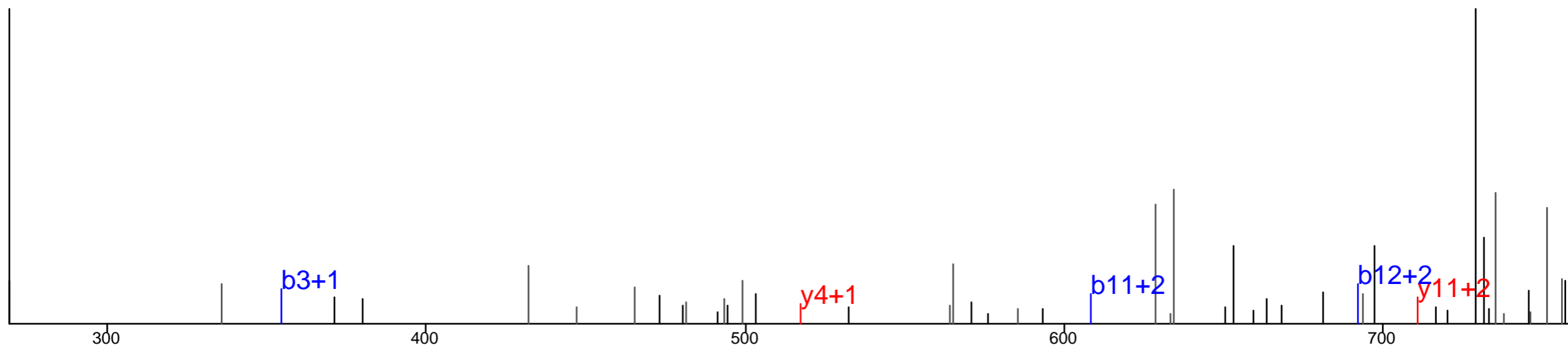


N L Q Y Y* D I S A K#

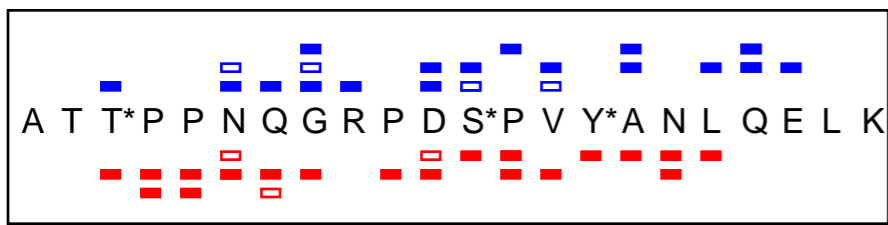
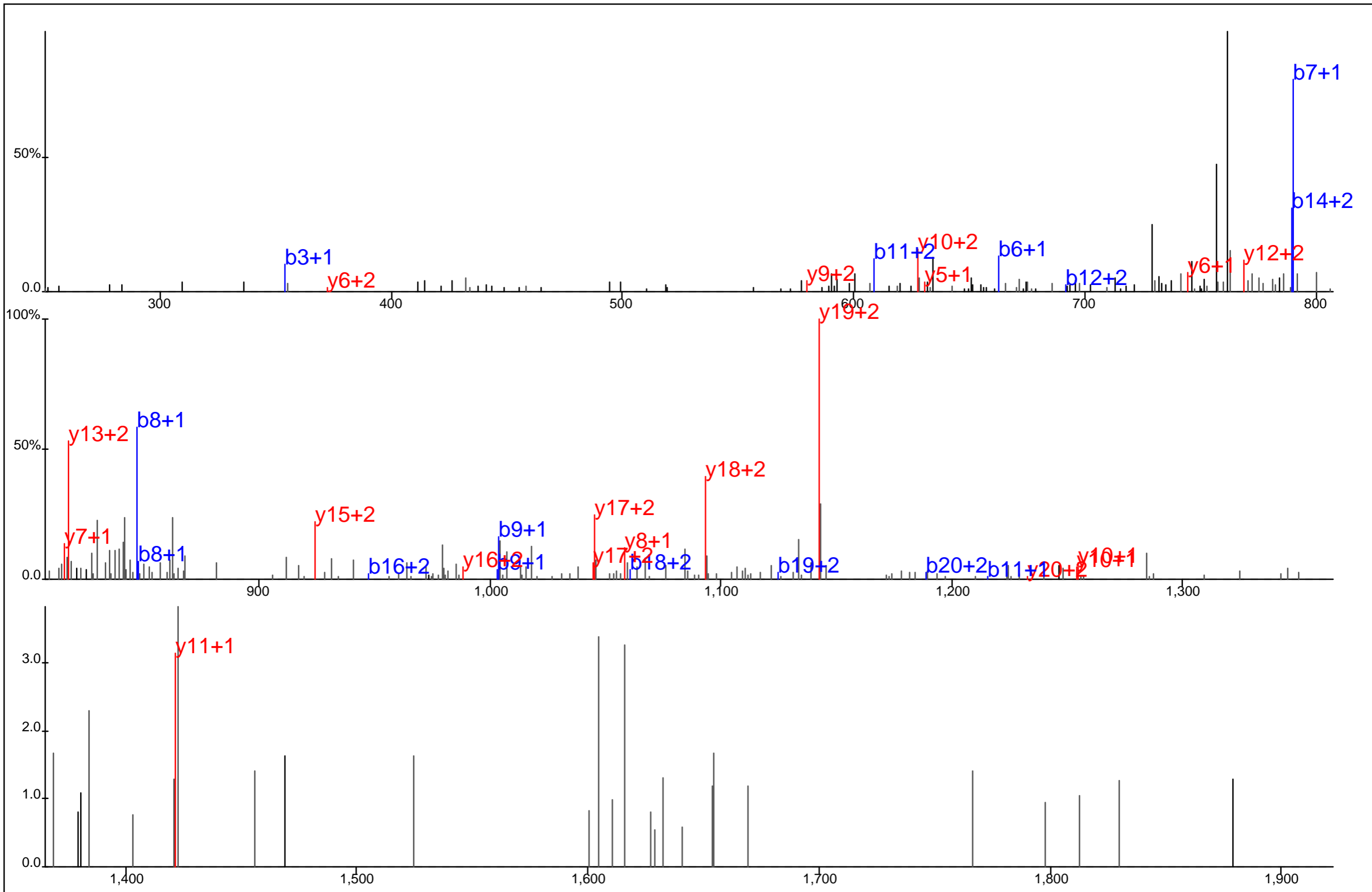
Protein Name: Ran GTPase
 gi Accession: 21104432
 Precursor Mass: 651.7973+2
 Delta Mass: 1.273 ppm
 XCorr: 16.28



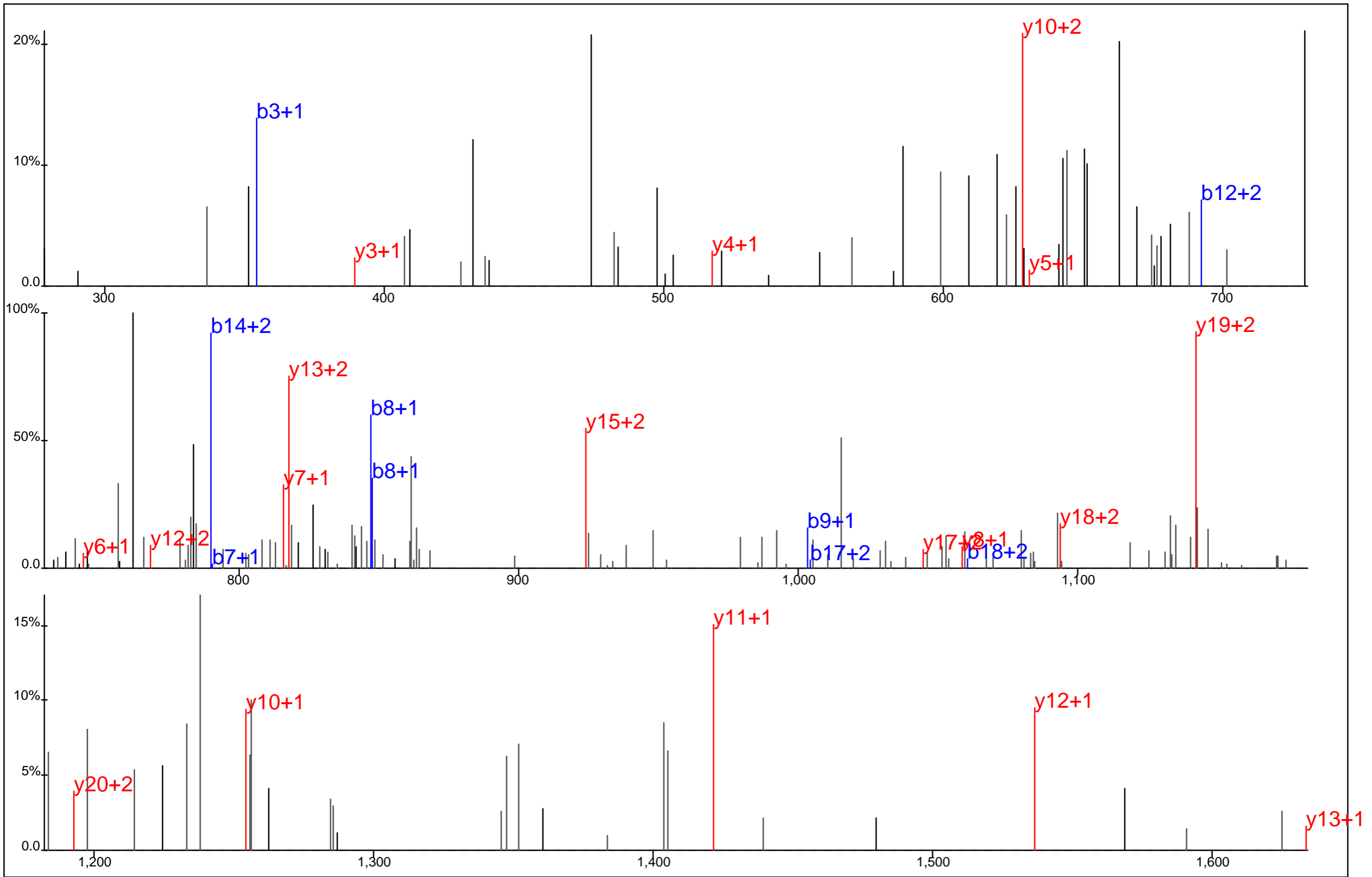
Protein Name: RBM22
 gi Accession: 8922328
 Precursor Mass: 619.5899+3
 Delta Mass: 1.690 ppm
 XCorr: 22.91



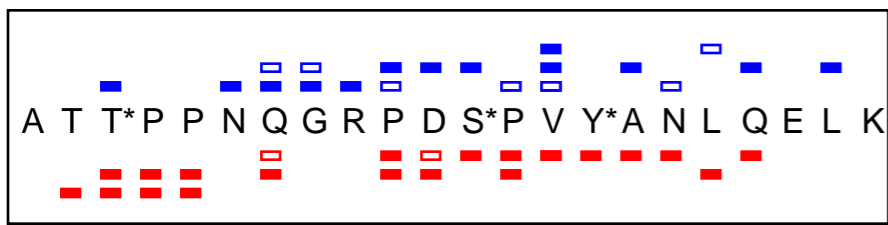
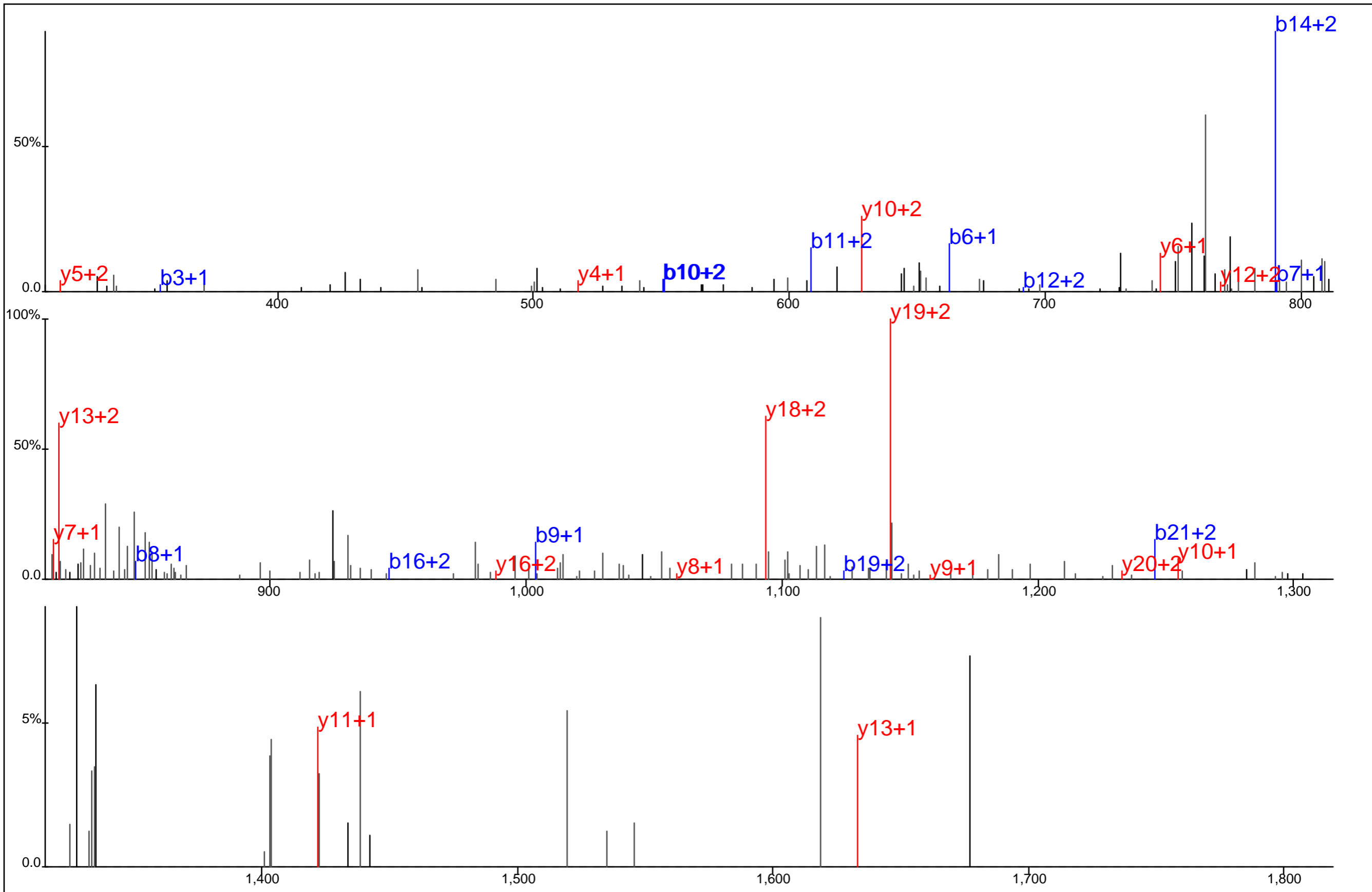
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3859+3
 Delta Mass: 8.963 ppm
 XCorr: 10.41



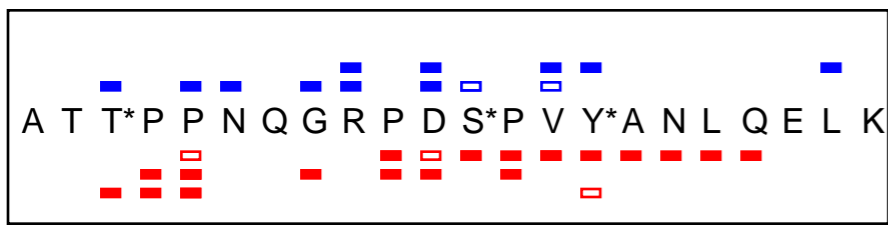
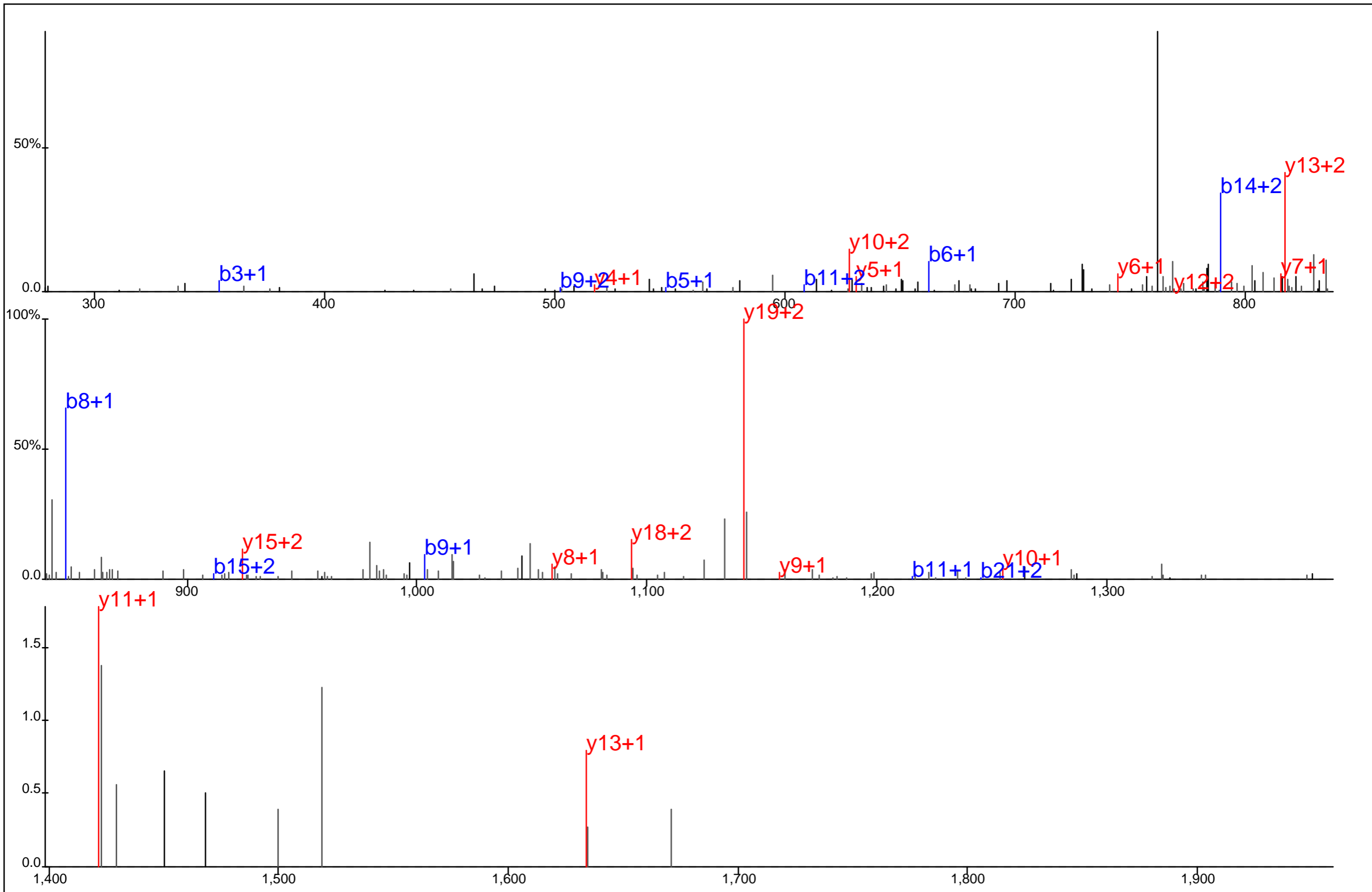
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3848+3
 Delta Mass: 7.783 ppm
 XCorr: 13.99



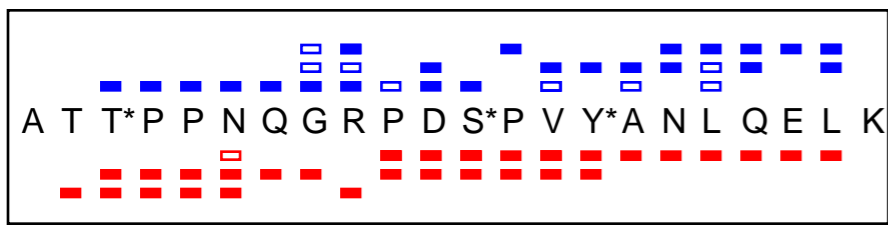
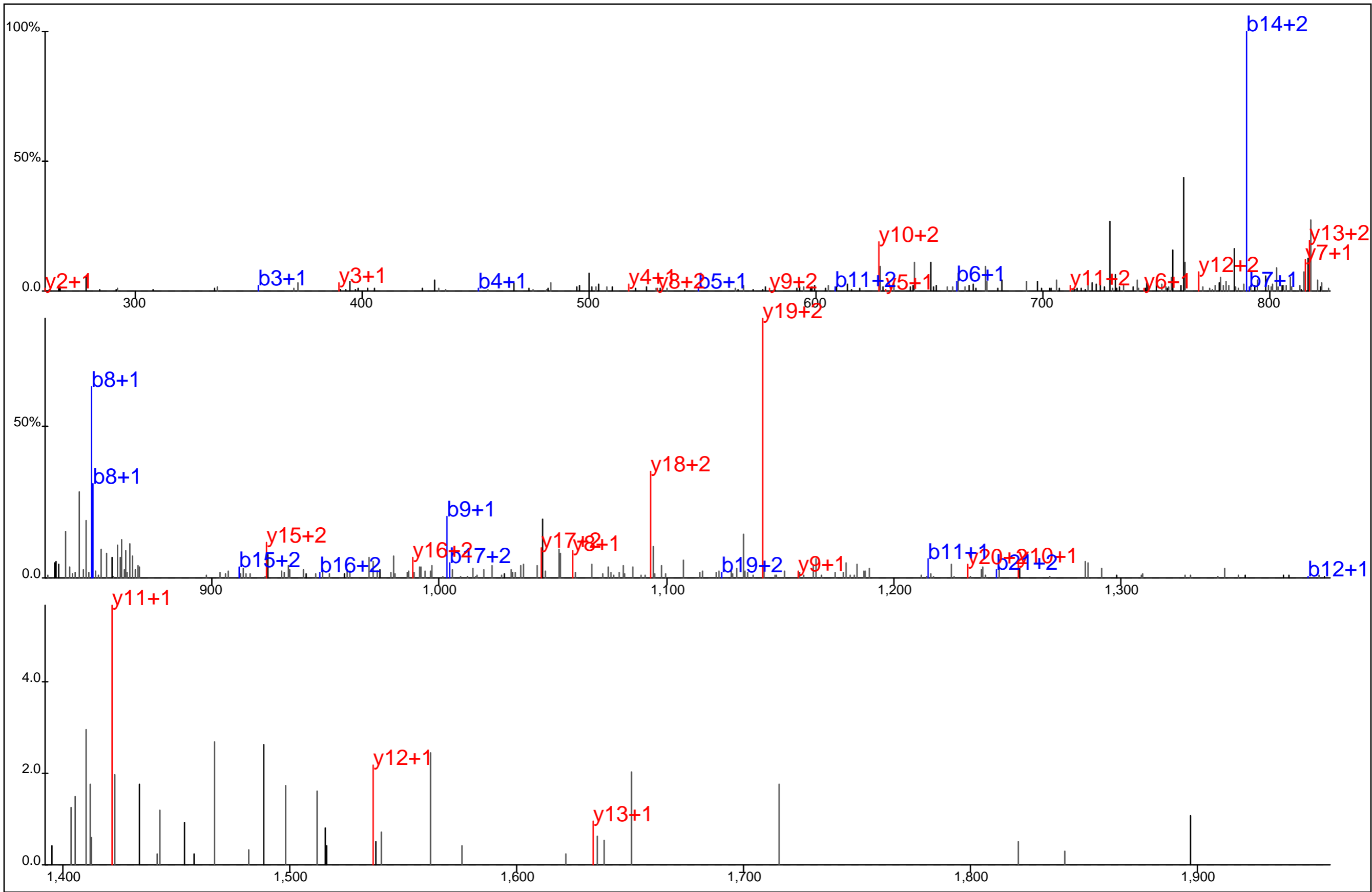
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3845+3
 Delta Mass: 7.367 ppm
 XCorr: 14.99



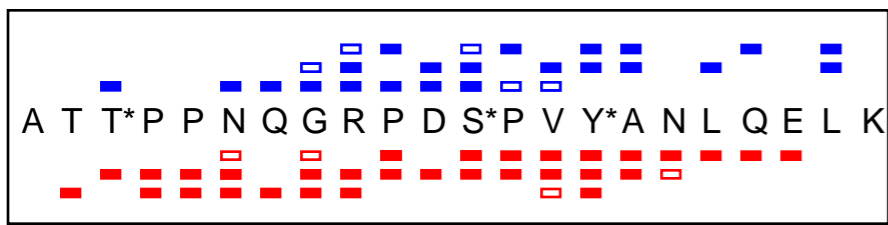
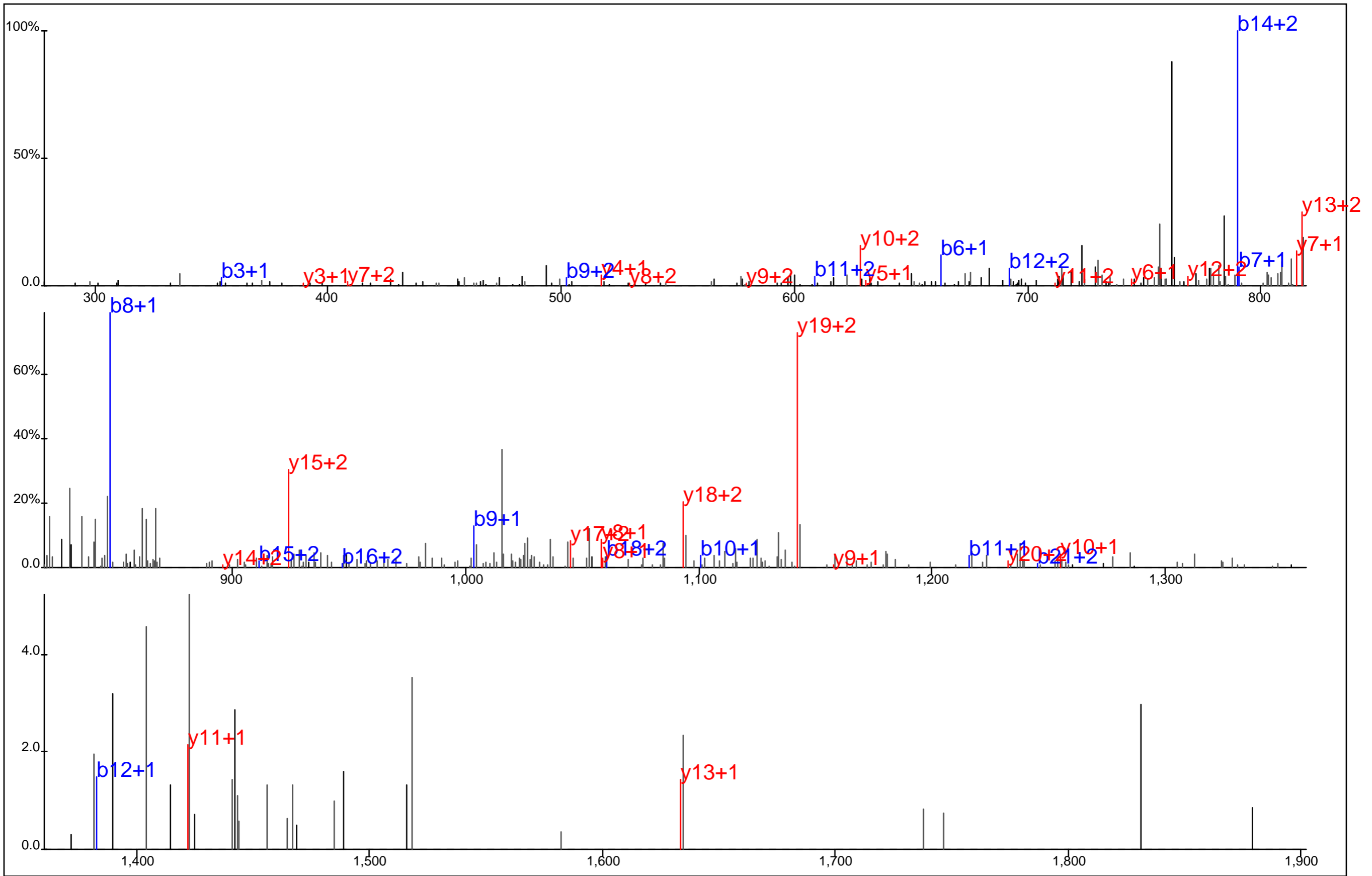
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3817+3
 Delta Mass: 4.240 ppm
 XCorr: 18.82



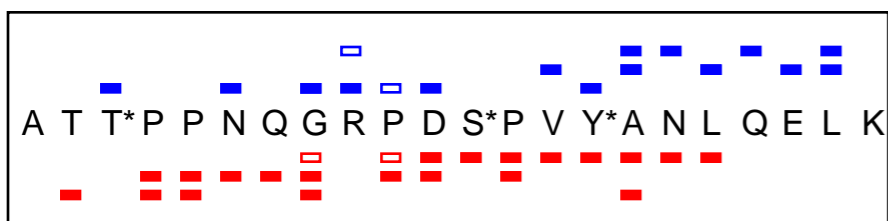
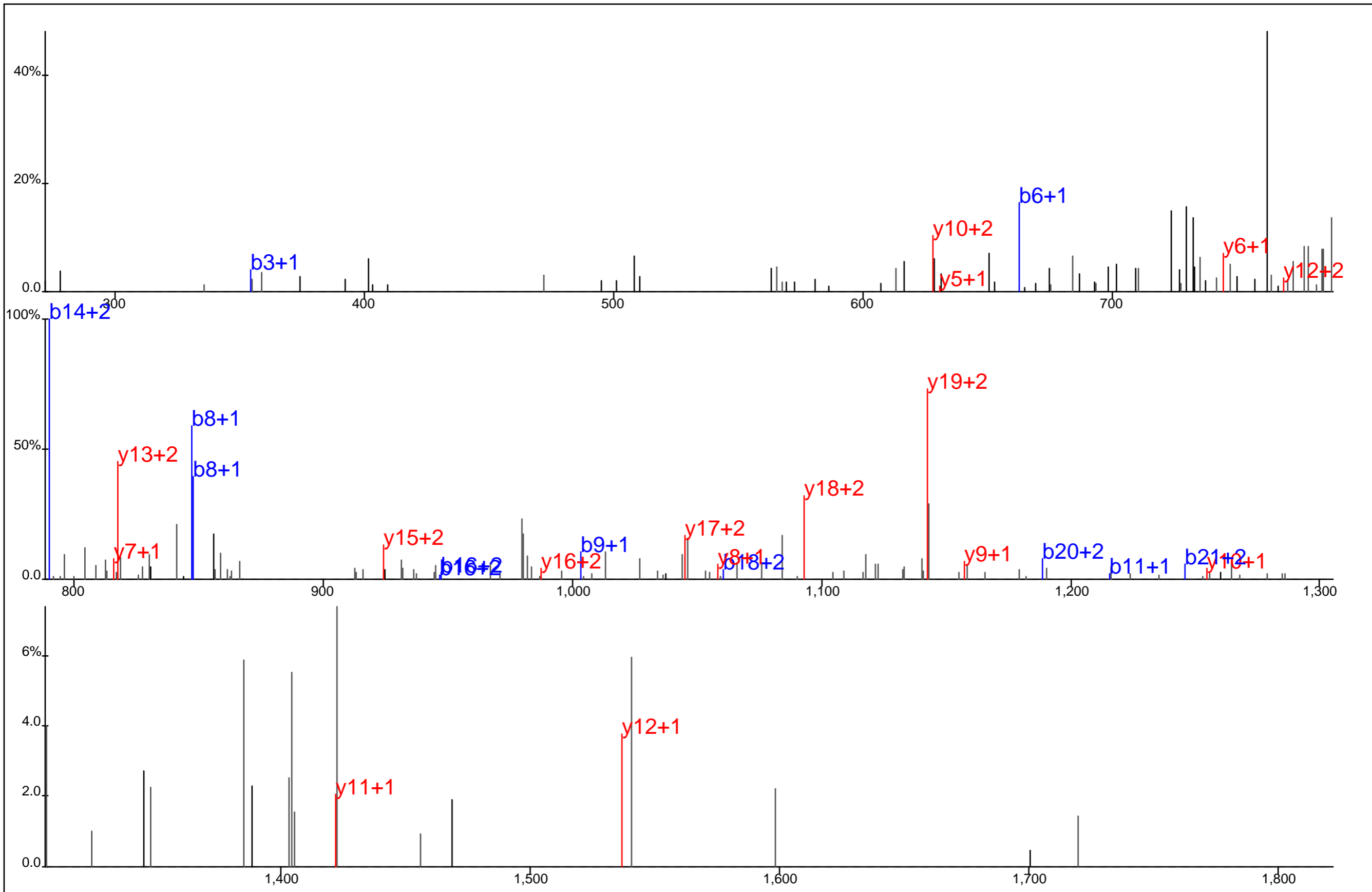
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3837+3
 Delta Mass: 6.463 ppm
 XCorr: 15.09



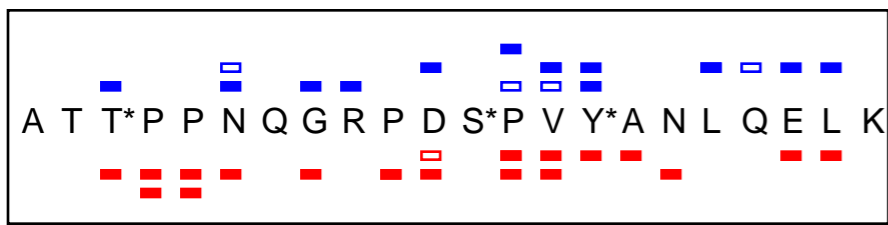
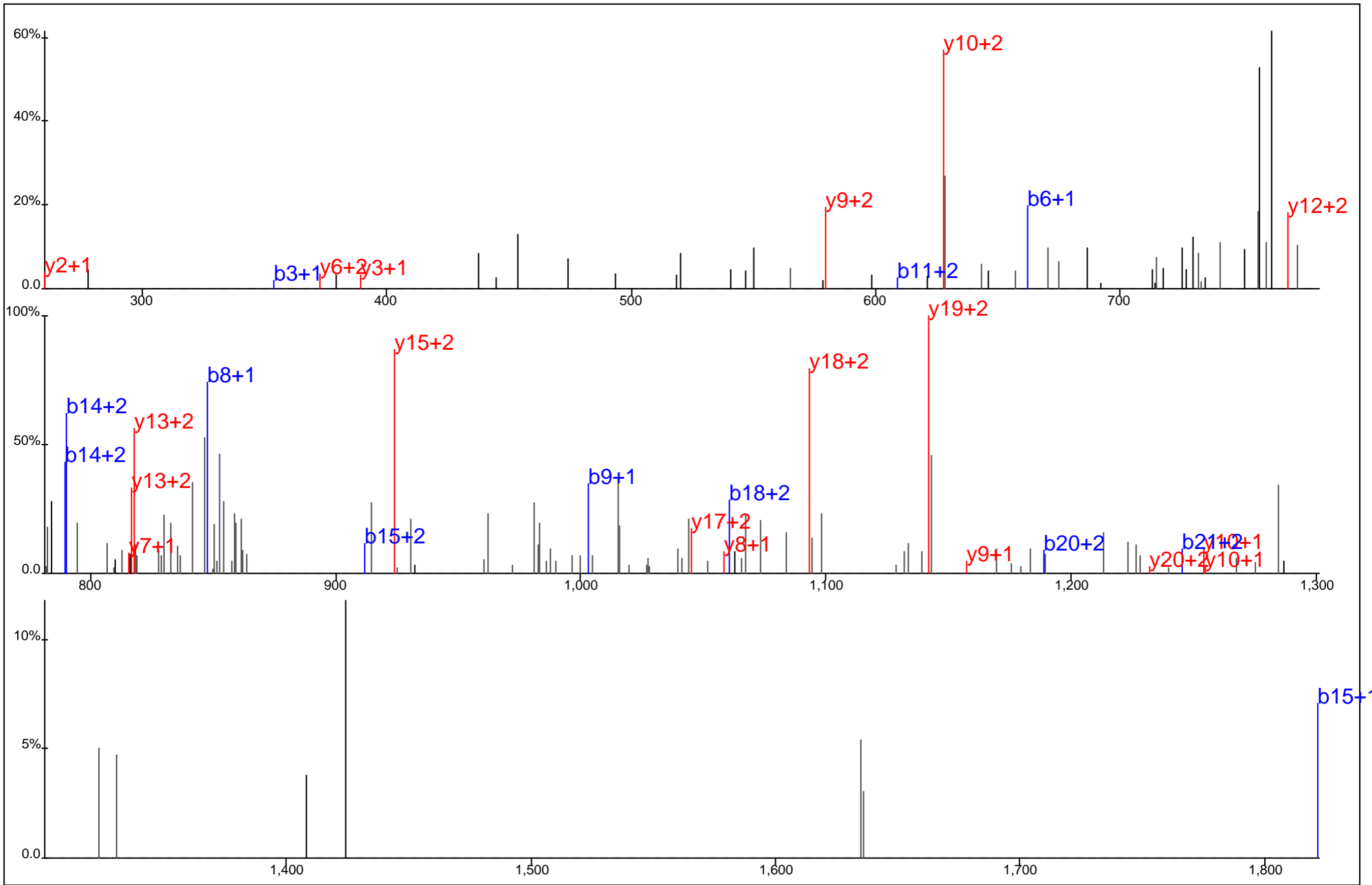
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3813+3
 Delta Mass: 3.754 ppm
 XCorr: 20.43



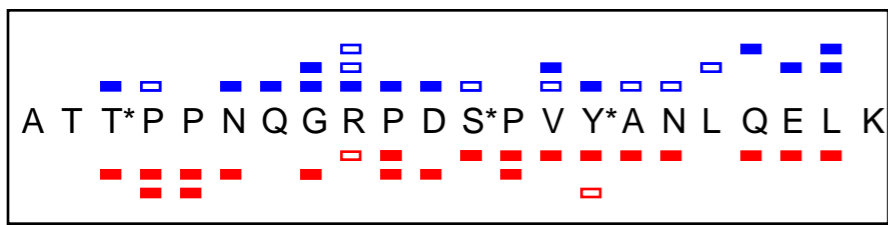
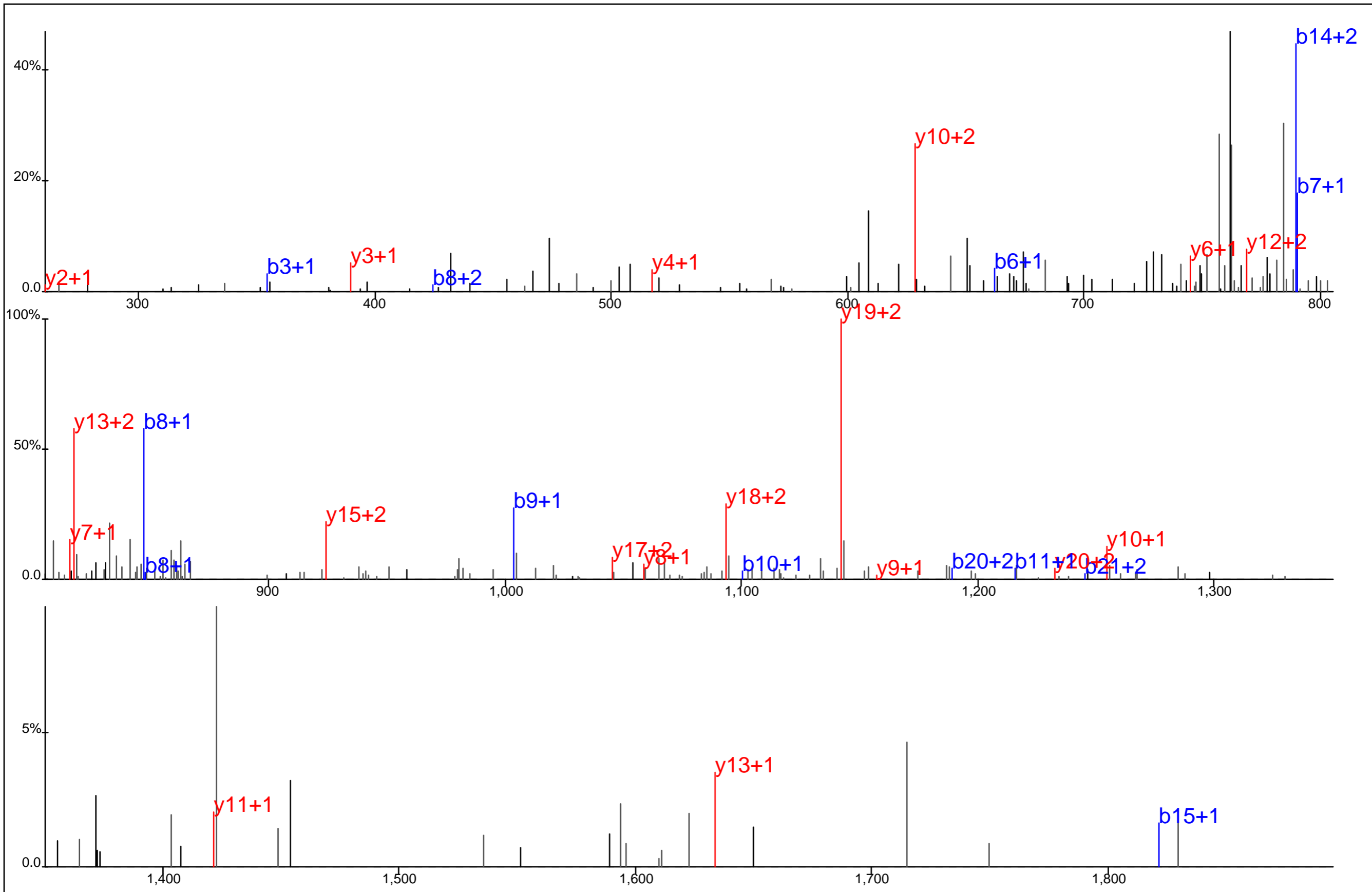
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3707+3
 Delta Mass: 8.263 ppm
 XCorr: 15.55



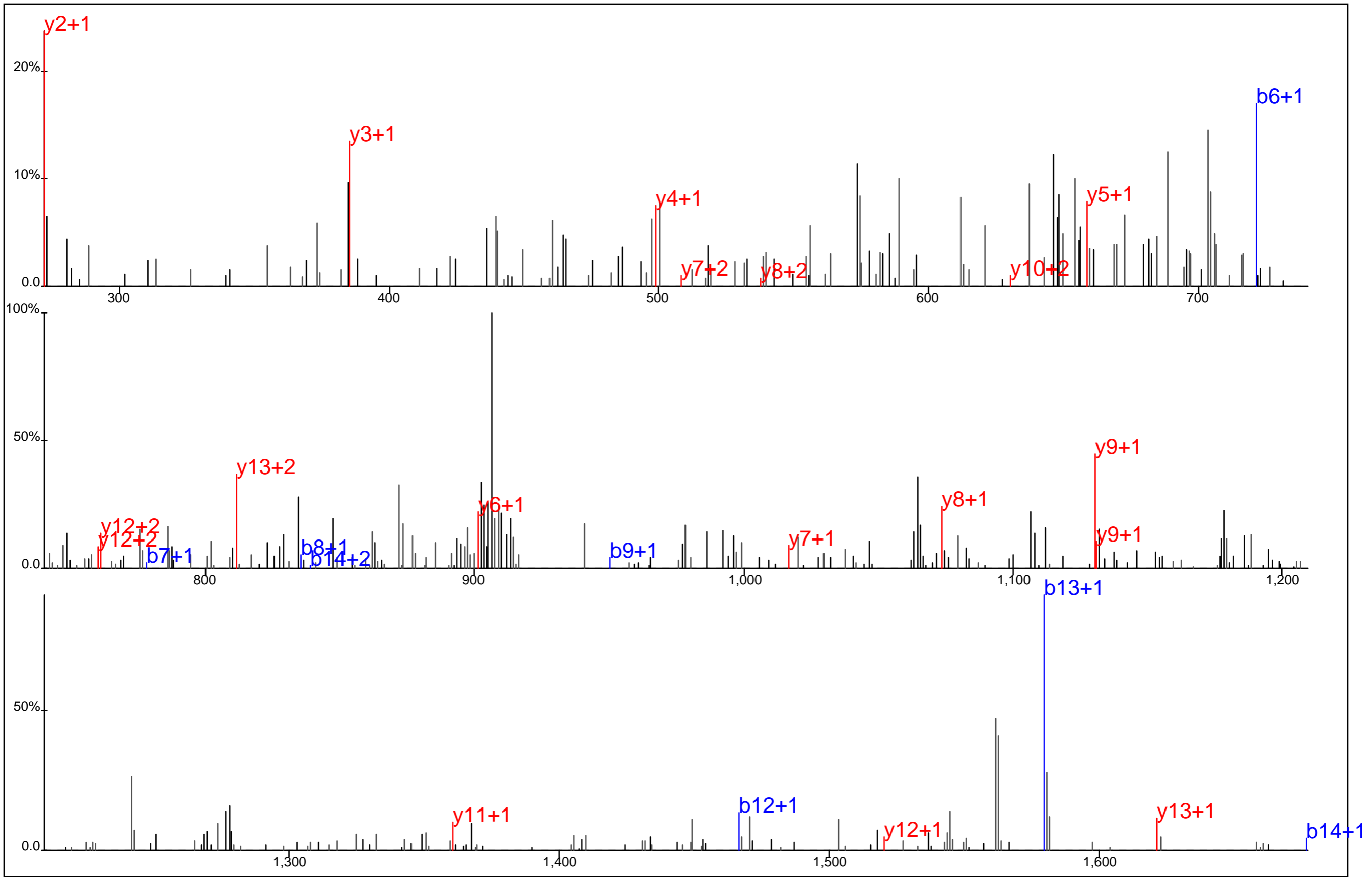
Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3904+3
 Delta Mass: 14.104 ppm
 XCorr: 19.05



Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3796+3
 Delta Mass: 1.808 ppm
 XCorr: 25.03

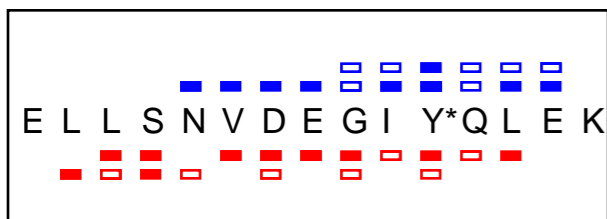
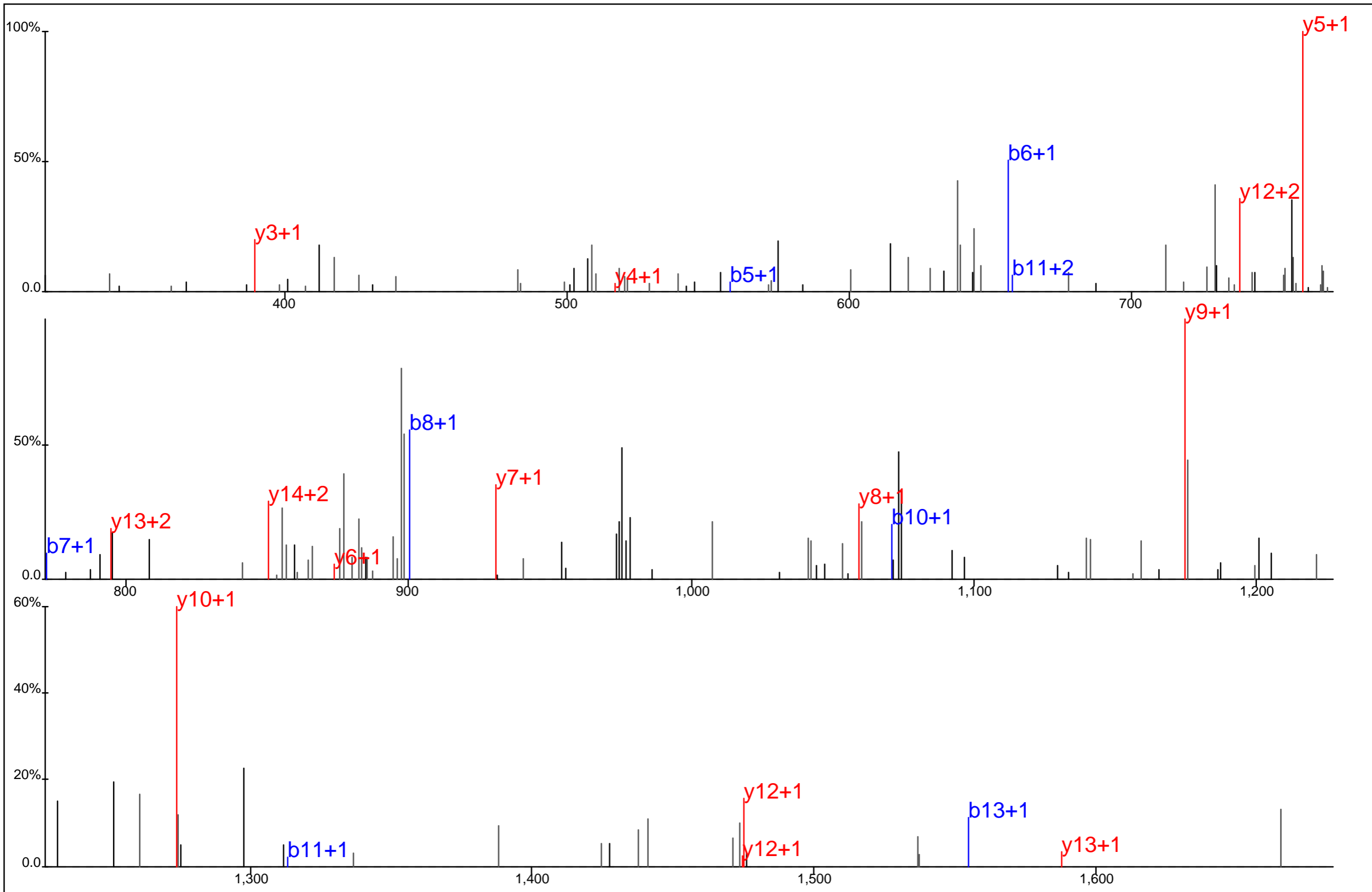


Protein Name: RhoGAP 12
 gi Accession: 26986534
 Precursor Mass: 879.3810+3
 Delta Mass: 3.474 ppm
 XCorr: 22.31

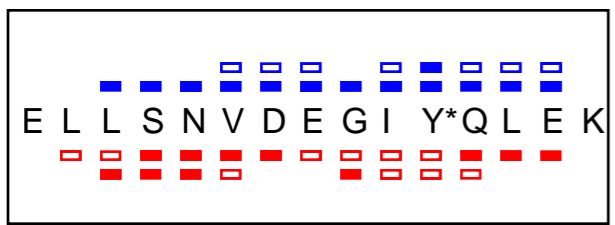
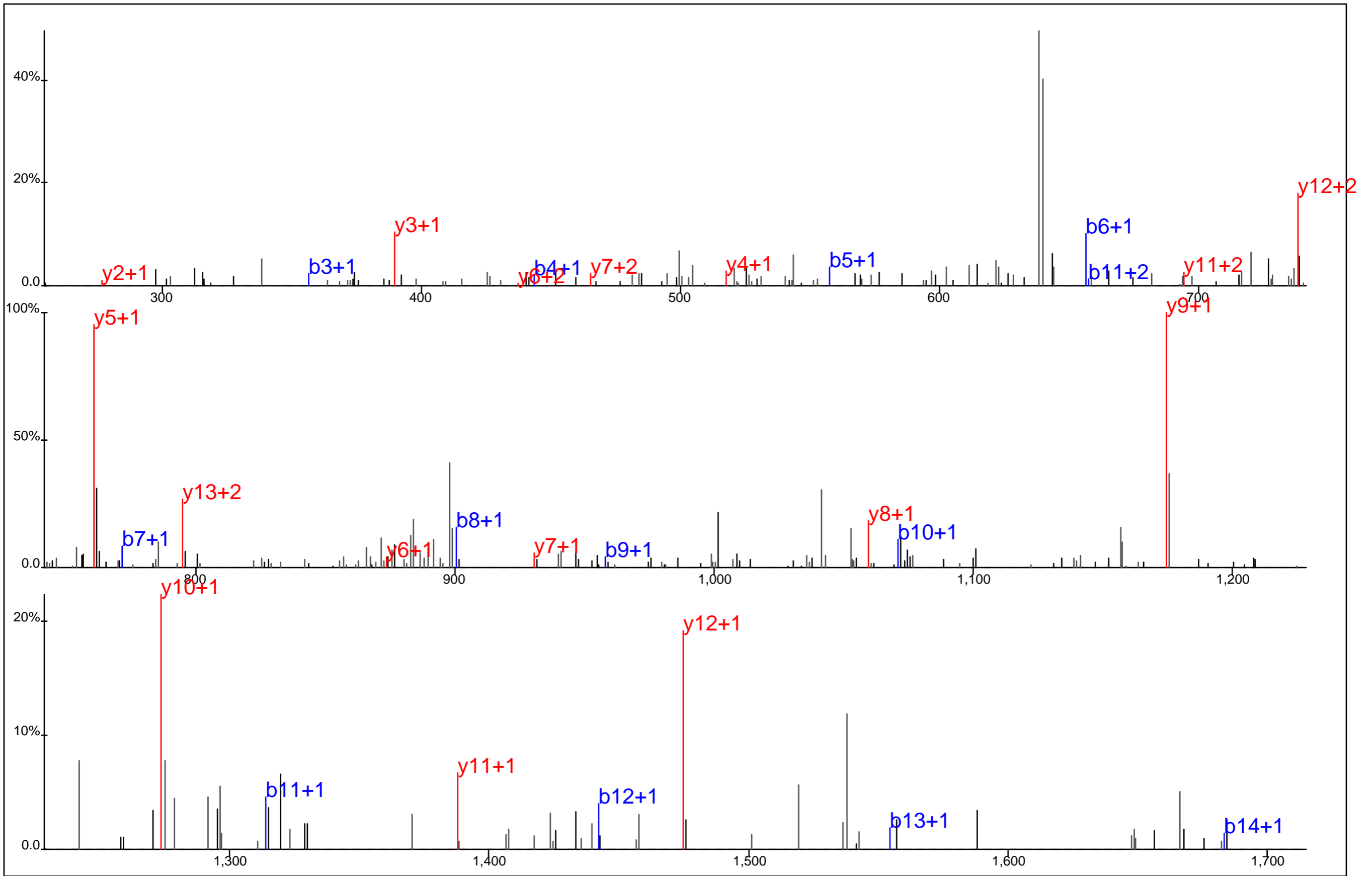


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T Q T C T E G G D Y * C L I P R
▣ ▣ ▣ ▣ ▣ ▣ ▣ ▣ ▣ ▣ ▣ ▣

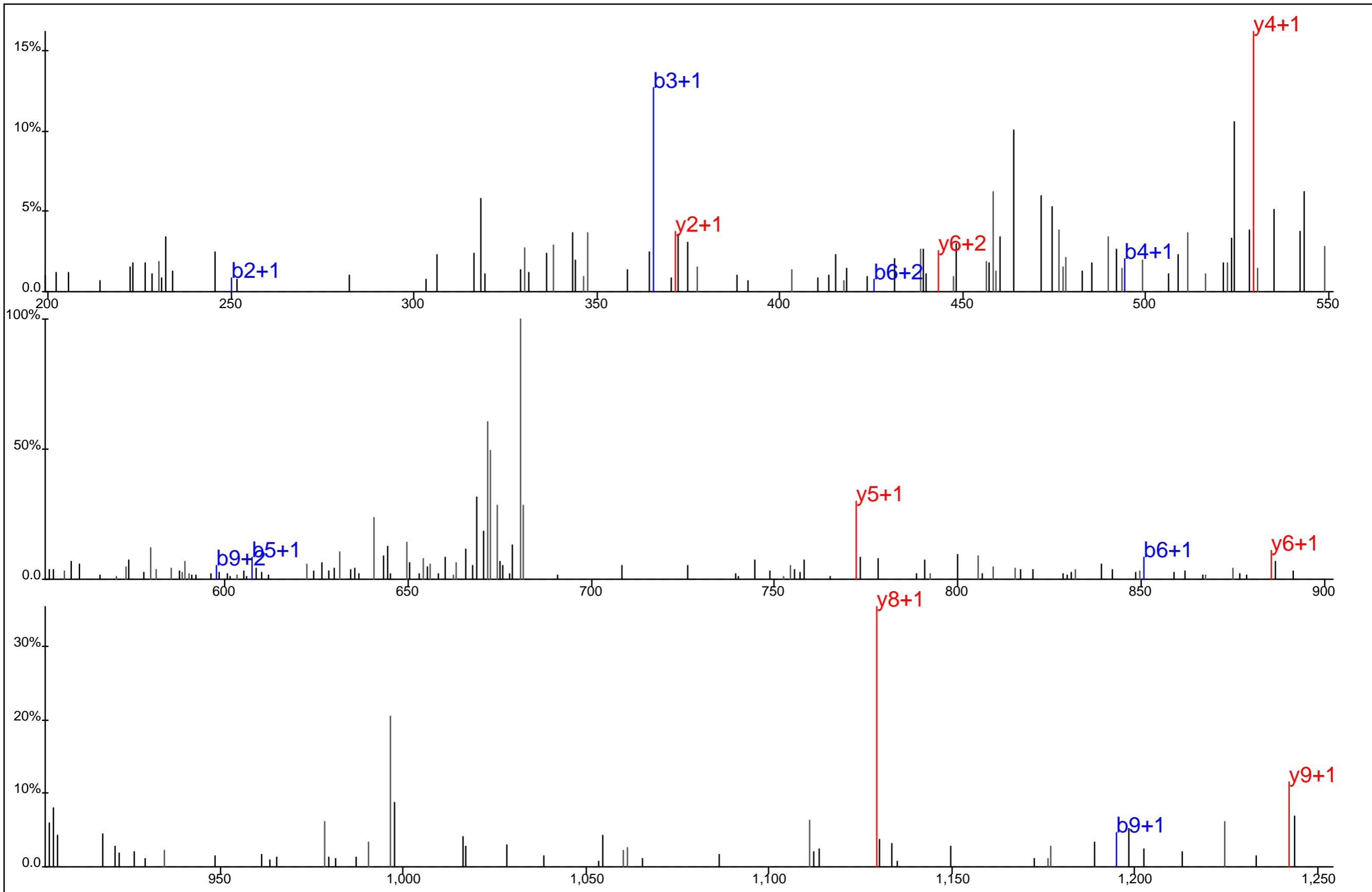
Protein Name: RhoGAP 30
 gi Accession: 47077657
 Precursor Mass: 925.8760+2
 Delta Mass: 0.044 ppm
 XCorr: 22.73



Protein Name: RhoGEF2
 gi Accession: 15011974
 Precursor Mass: 915.4340+2
 Delta Mass: 2.163 ppm
 XCorr: 35.88

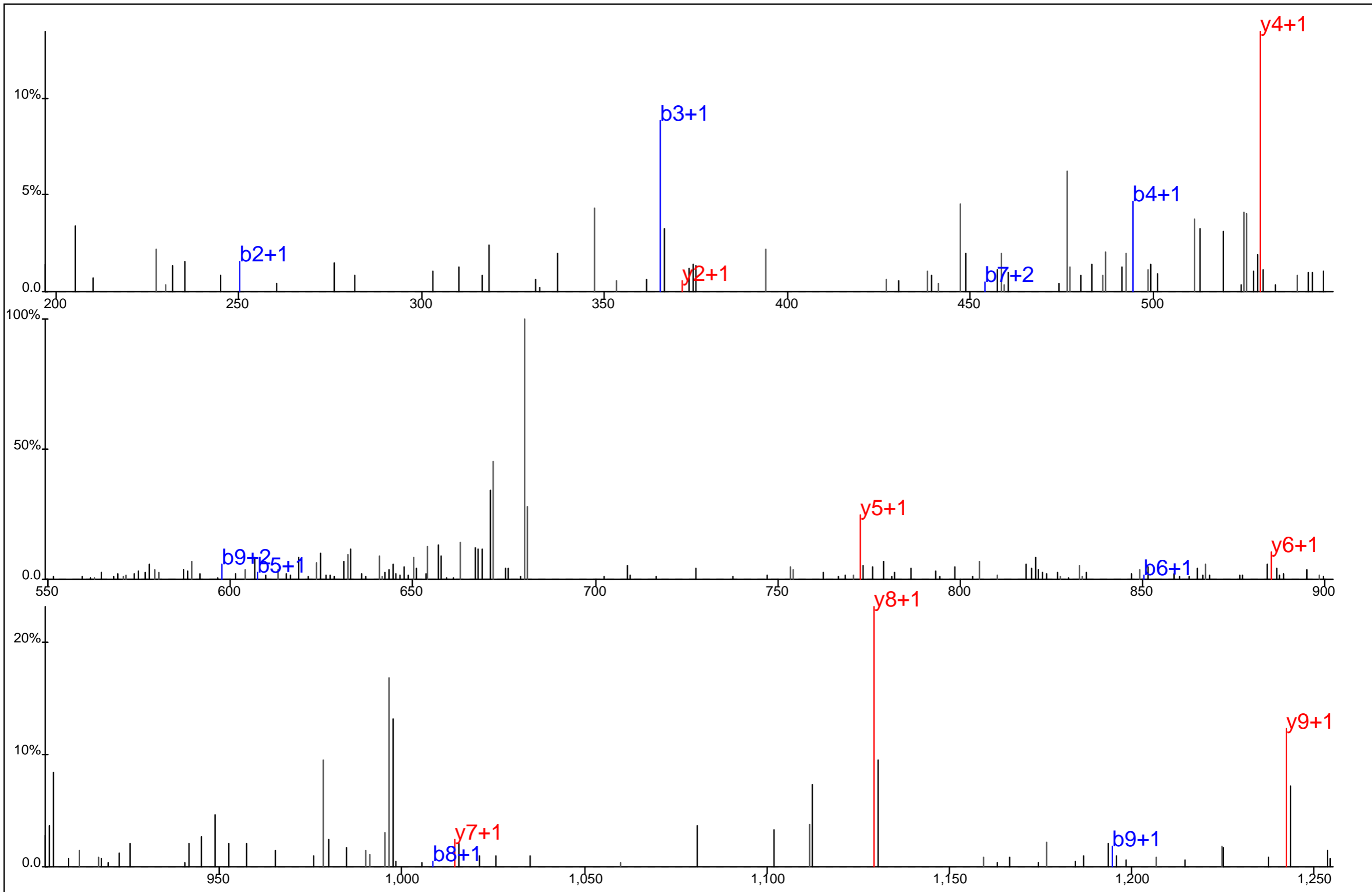


Protein Name: RhoGEF2
 gi Accession: 15011974
 Precursor Mass: 915.4363+2
 Delta Mass: 4.693 ppm
 XCorr: 43.55



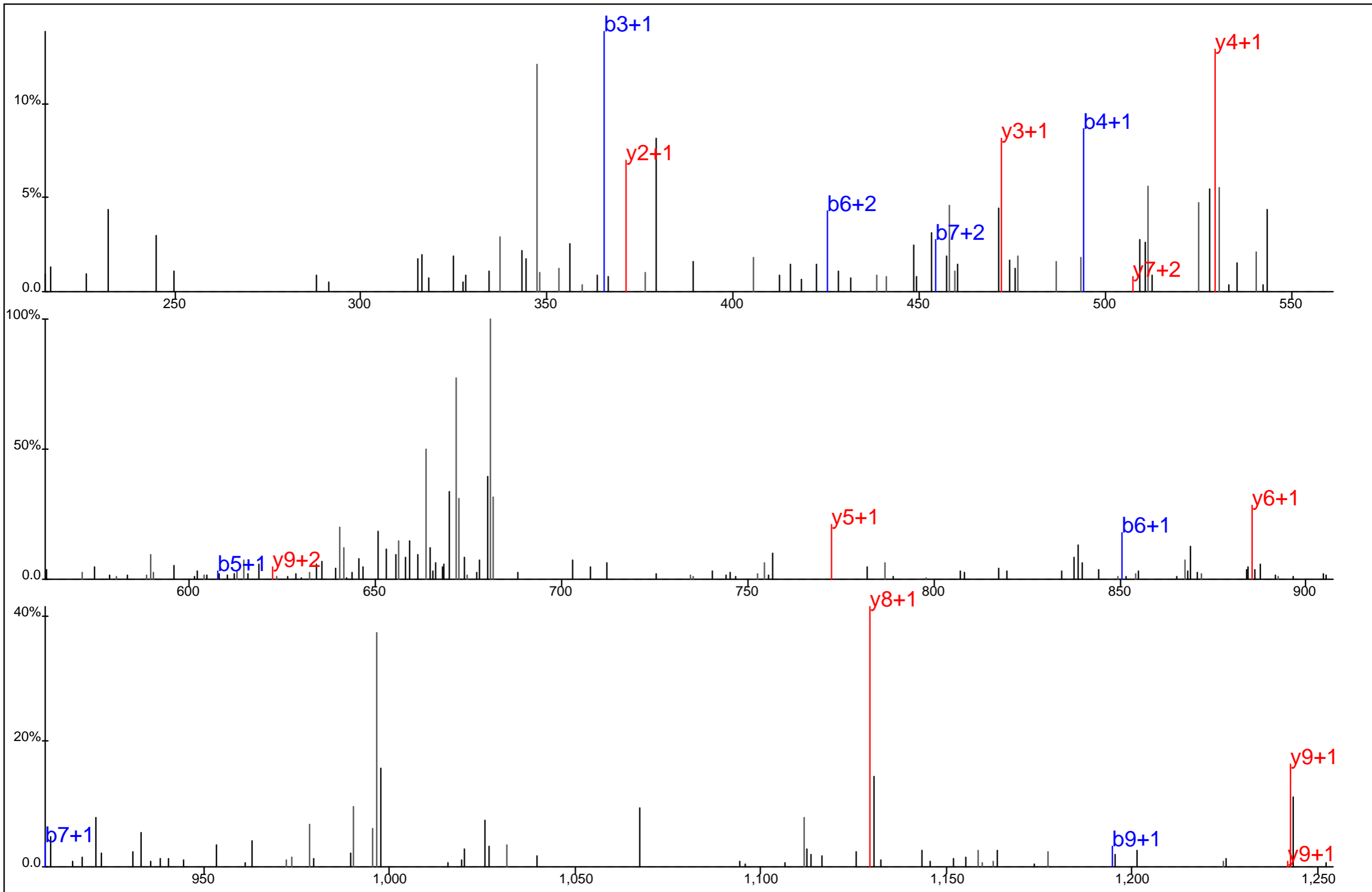
■ ■ ■ ■ ■ ■ ■ ■
 K#L D E L Y*G T W R%
 ■ ■ ■ ■ ■ ■ ■ ■
 ■ ■ ■ ■ ■ ■ ■ ■

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8322+2
 Delta Mass: 3.633 ppm
 XCorr: 29.87



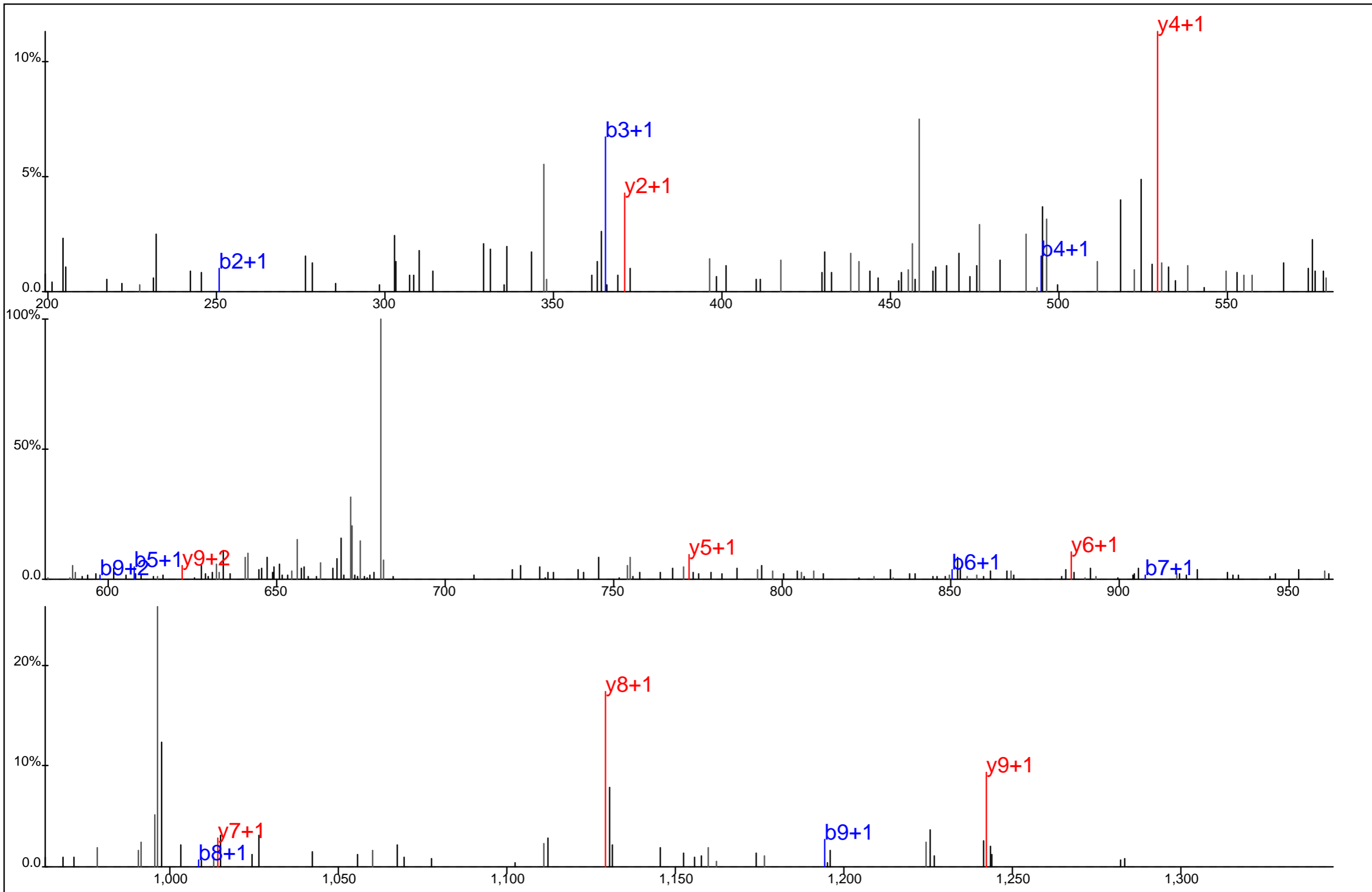
K#	L	D	E	L	Y*	G	T	W	R%
■	■	■	■	■	■	■	■	■	■
□	□	□	□	□	□	□	□	□	□

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8326+2
 Delta Mass: 4.256 ppm
 XCorr: 33.78



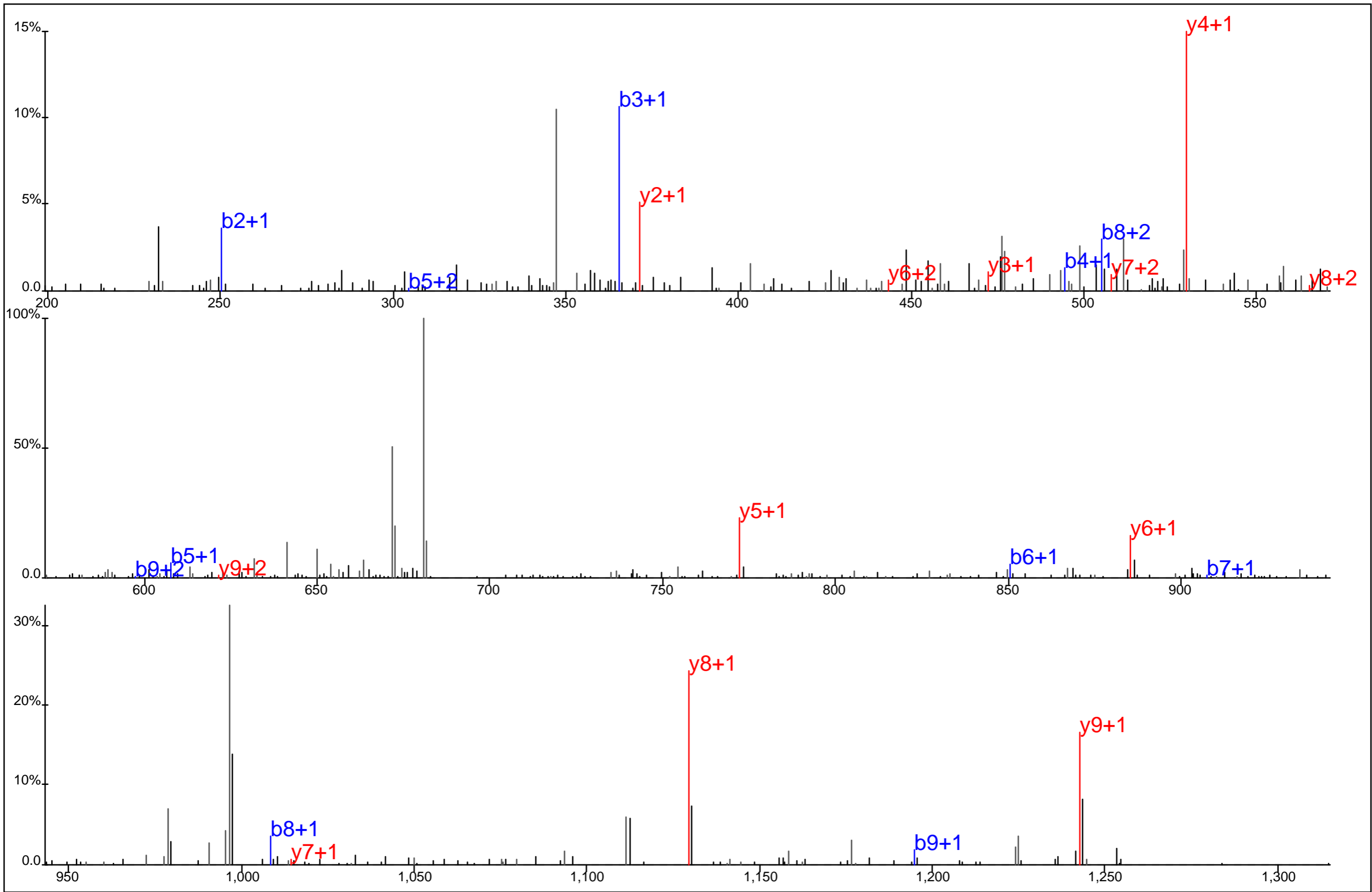
K#L	D	E	L	Y*	G	T	W	R%
■	■	■	■	■	■	■	■	
■	■	■	■	■	■	■	■	

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8329+2
 Delta Mass: 4.604 ppm
 XCorr: 40.58



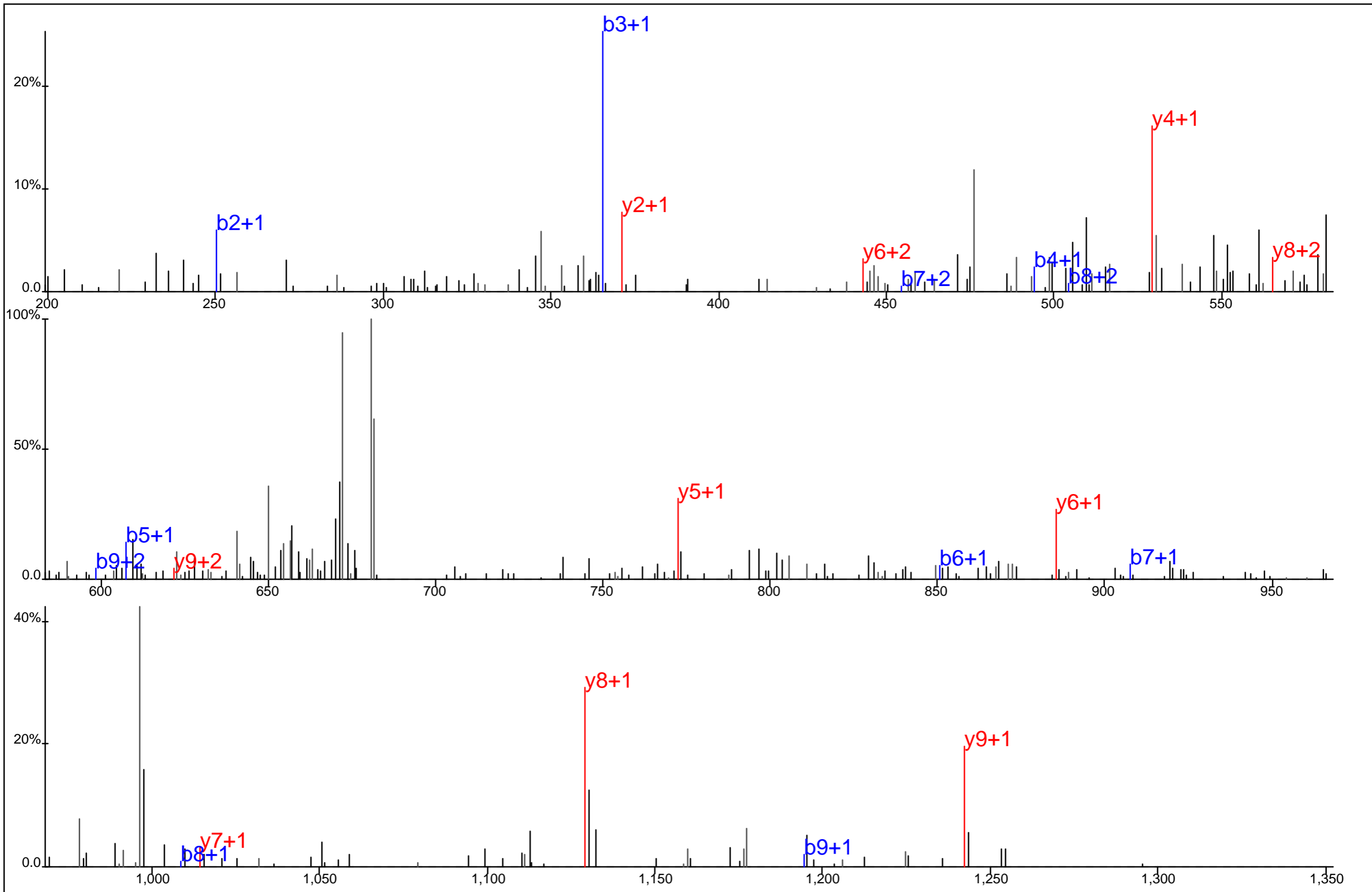
K#	D	E	L	Y*	G	T	W	R%
■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8311+2
 Delta Mass: 2.037 ppm
 XCorr: 30.56



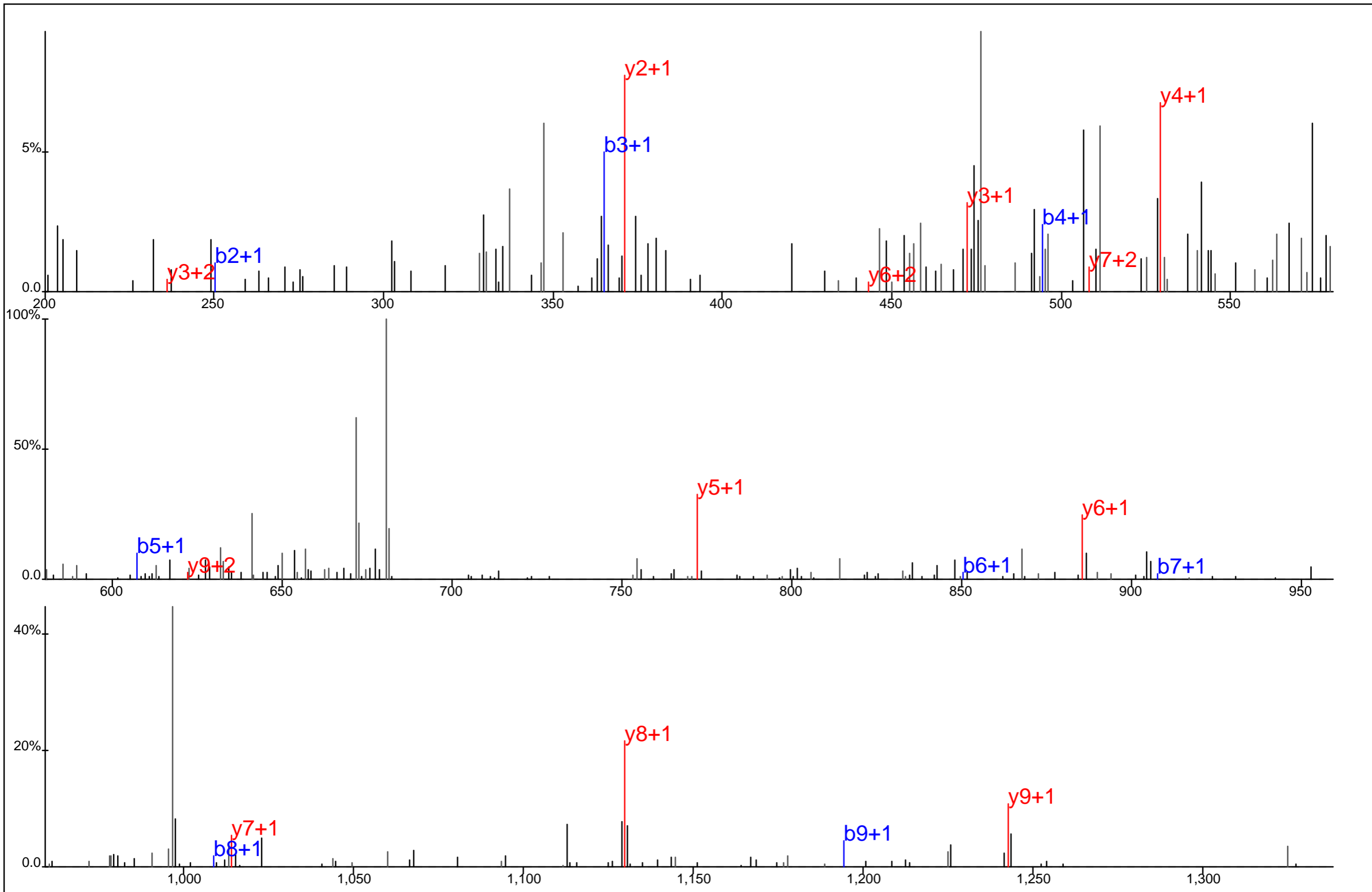
K#L	D	E	L	Y*	G	T	W

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8312+2
 Delta Mass: 2.131 ppm
 XCorr: 38.0



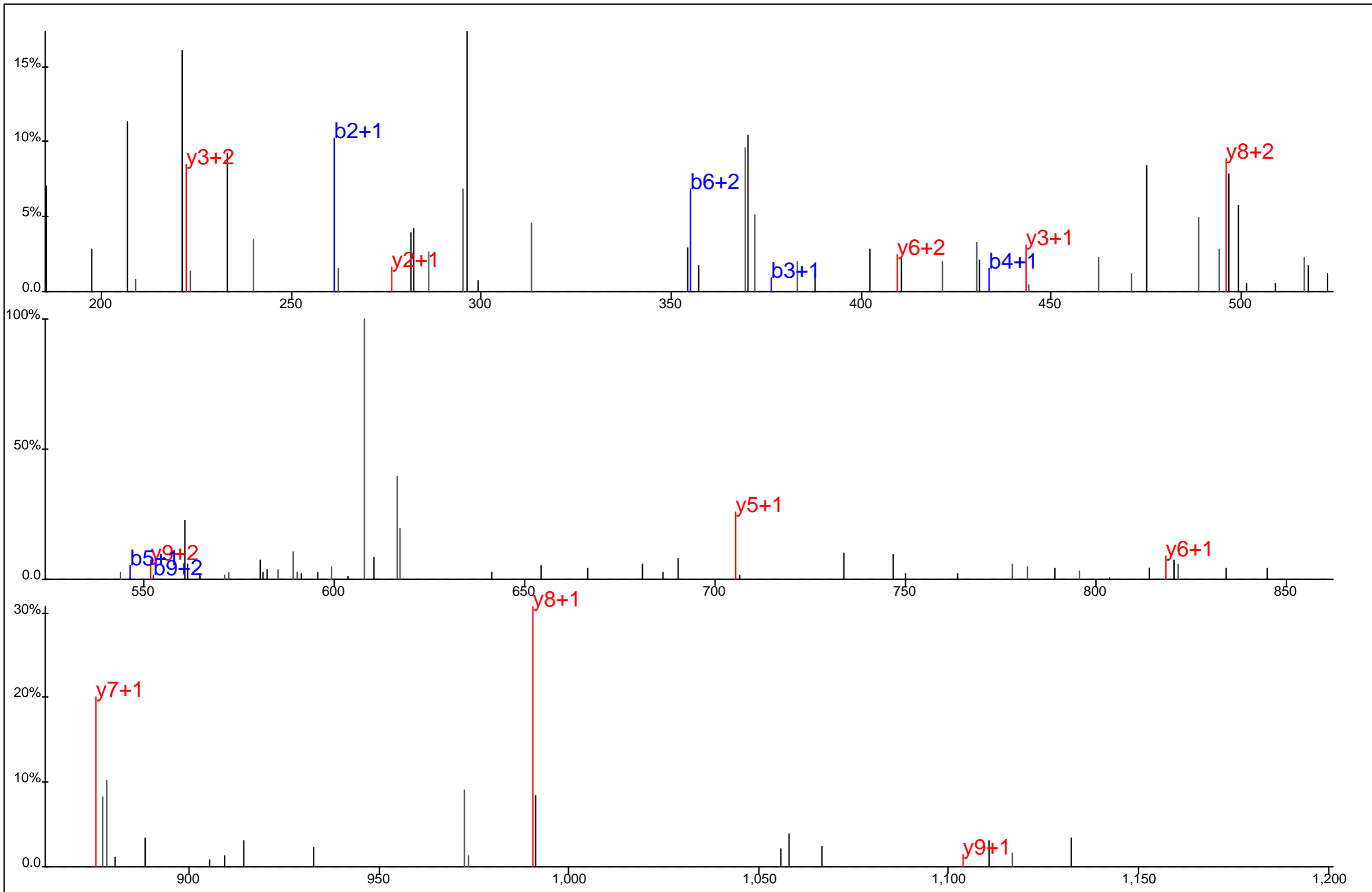
K#	D	E	L	Y*	G	T	W	R%
■	■	■	■	■	■	■	■	■
□	□	□	□	□	□	□	□	□

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8318+2
 Delta Mass: 3.016 ppm
 XCorr: 36.65



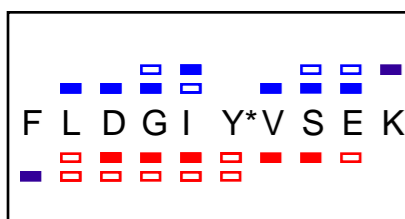
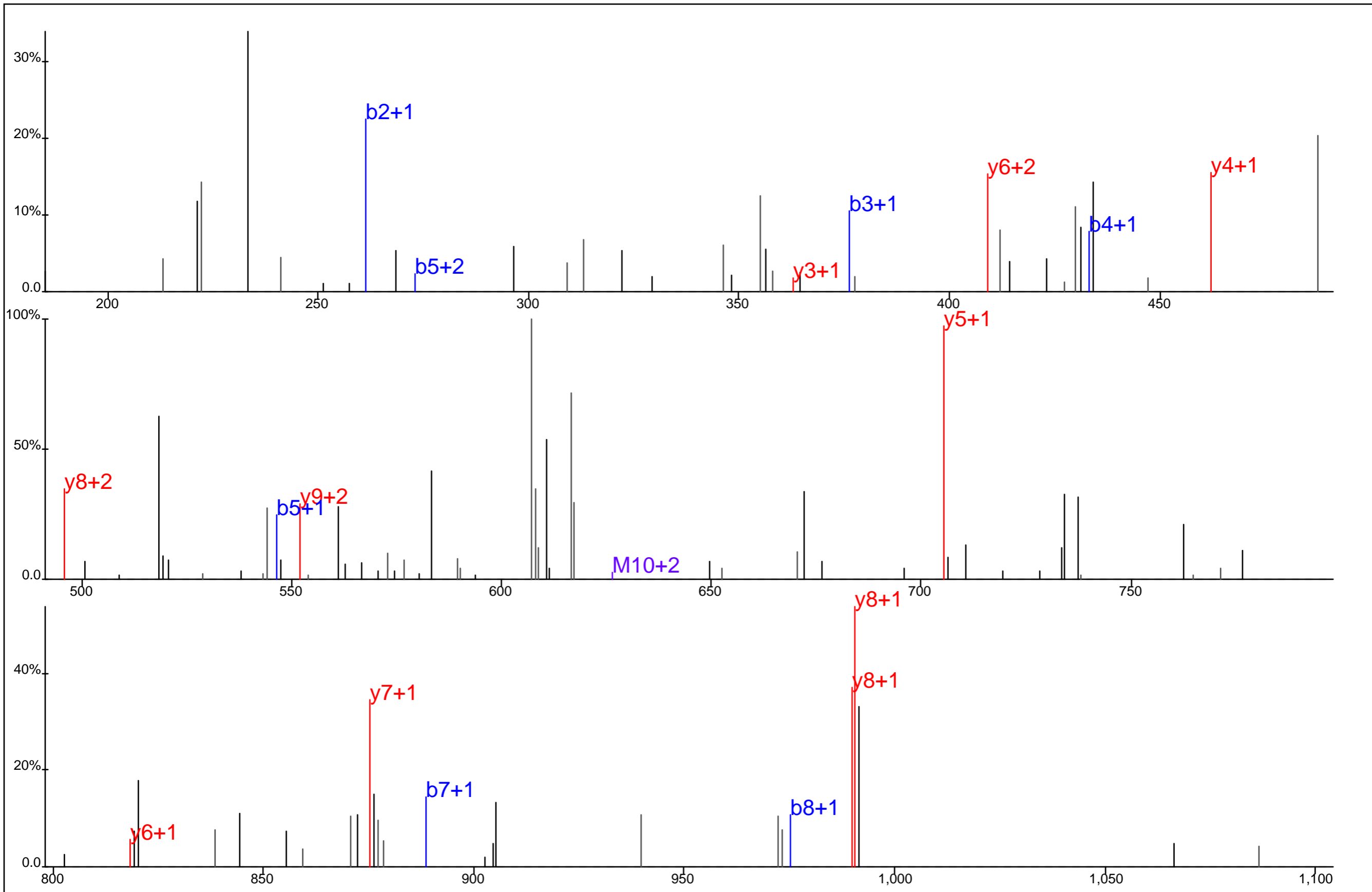
K#L	D	E	L	Y*	G	T	W

Protein Name: Ribosomal protein L4
 gi Accession: 16579885
 Precursor Mass: 689.8329+2
 Delta Mass: 4.699 ppm
 XCorr: 56.31

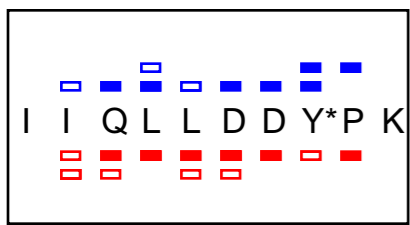
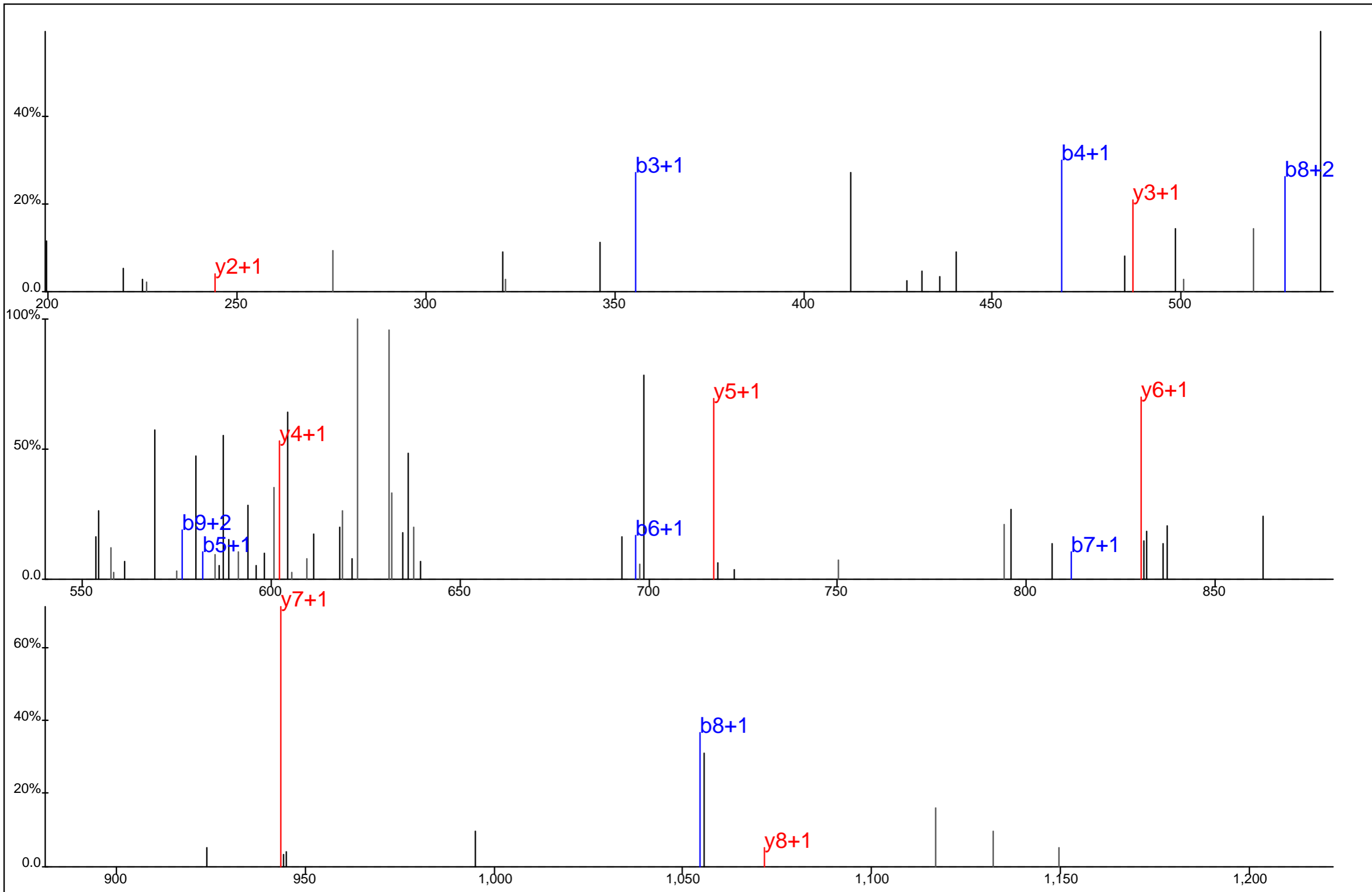


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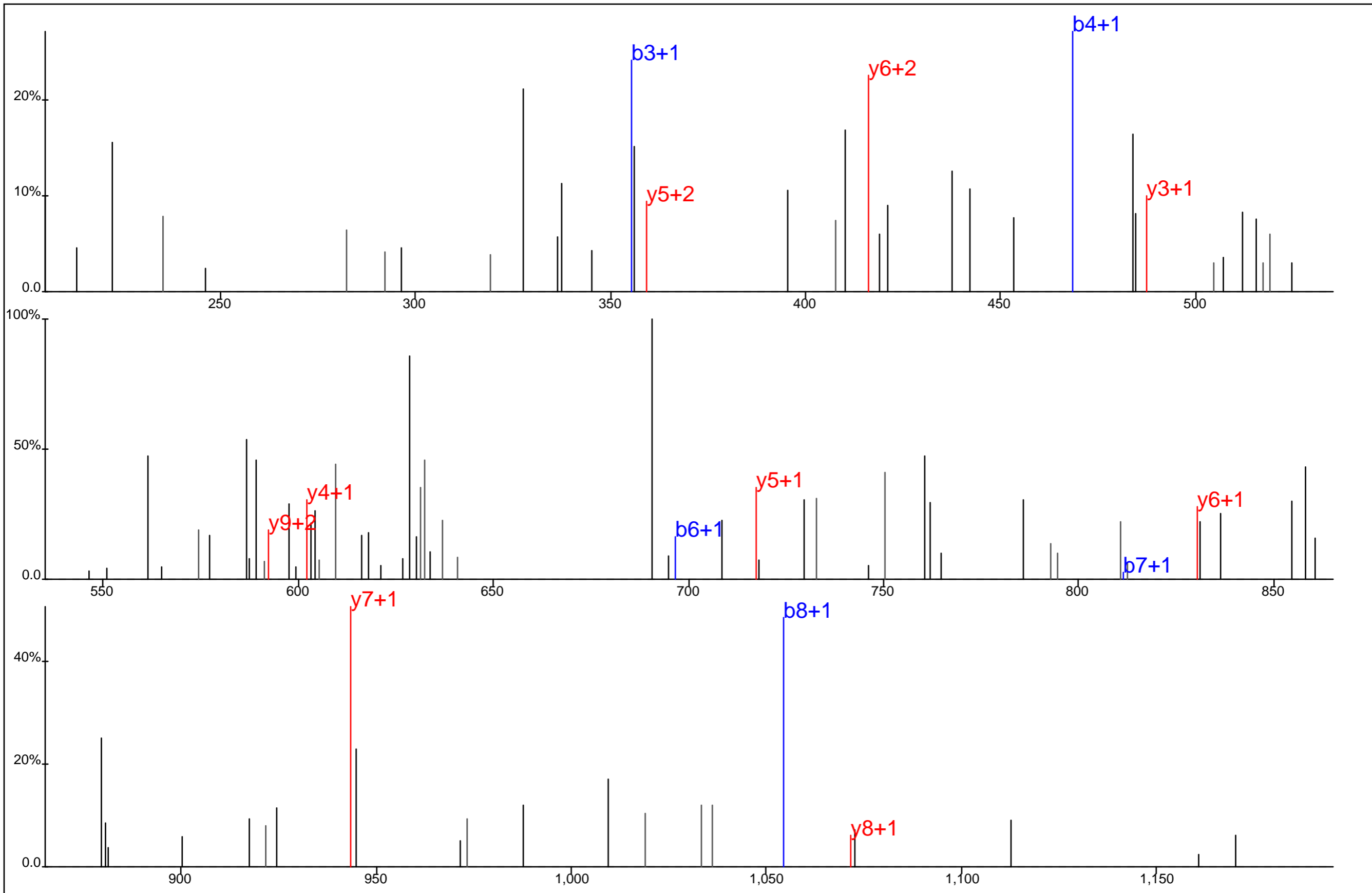
Protein Name: Ribosomal protein L9
 gi Accession: 3088347
 Precursor Mass: 625.7878+2
 Delta Mass: 1.617 ppm
 XCorr: 16.7



Protein Name: Ribosomal protein L9
 gi Accession: 3088347
 Precursor Mass: 625.7848+2
 Delta Mass: 6.503 ppm
 XCorr: 27.21



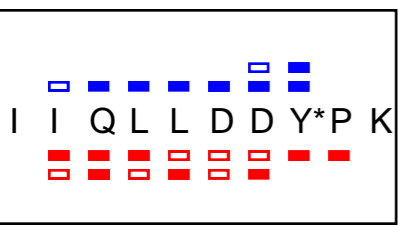
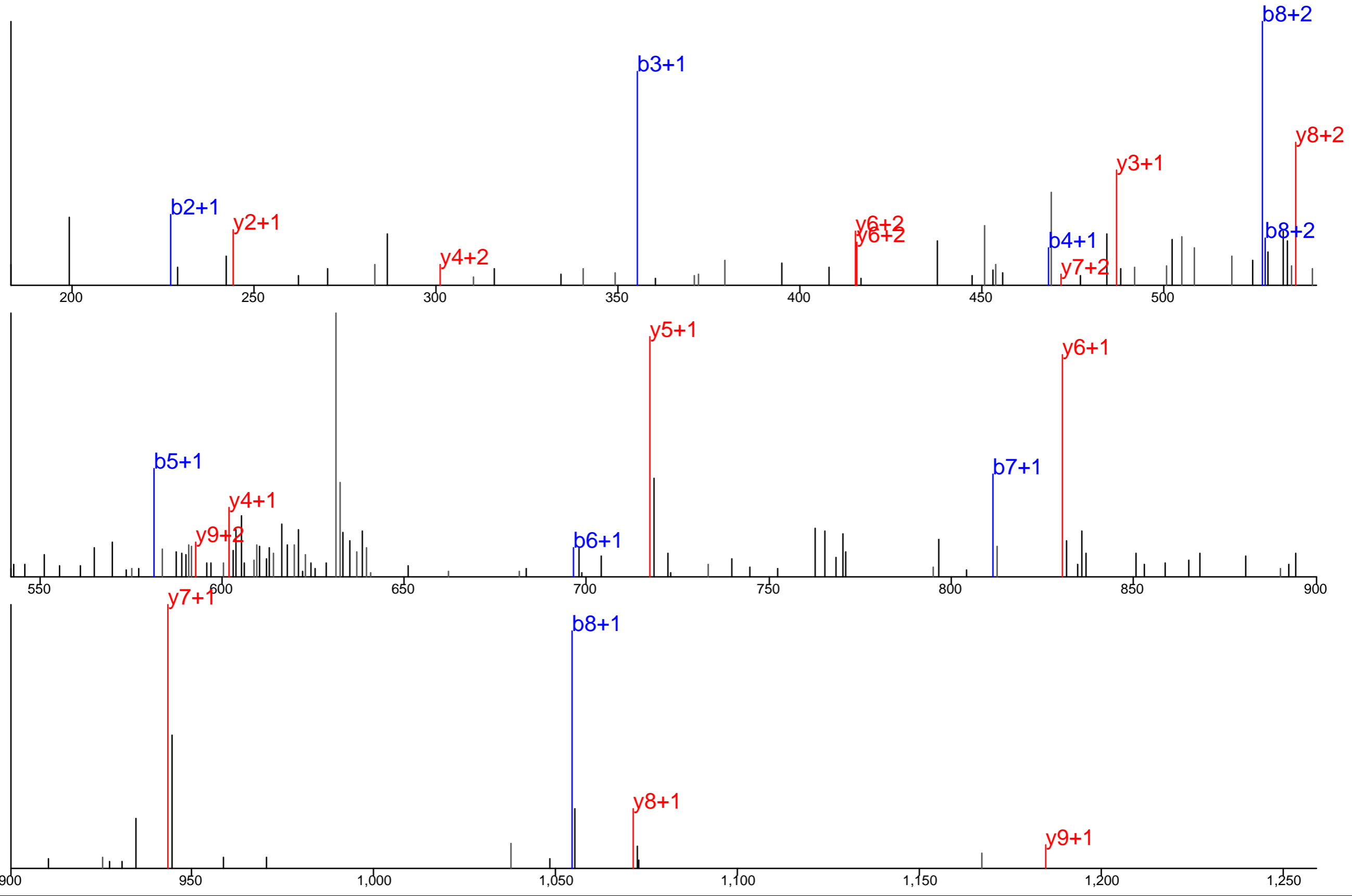
Protein Name: Ribosomal protein P0
 gi Accession: 4506667
 Precursor Mass: 649.3287+2
 Delta Mass: 4.716 ppm
 XCorr: 2.2849



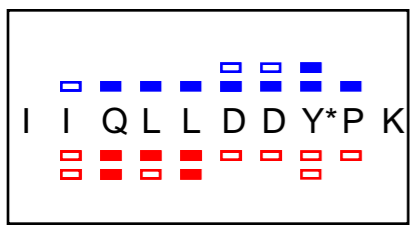
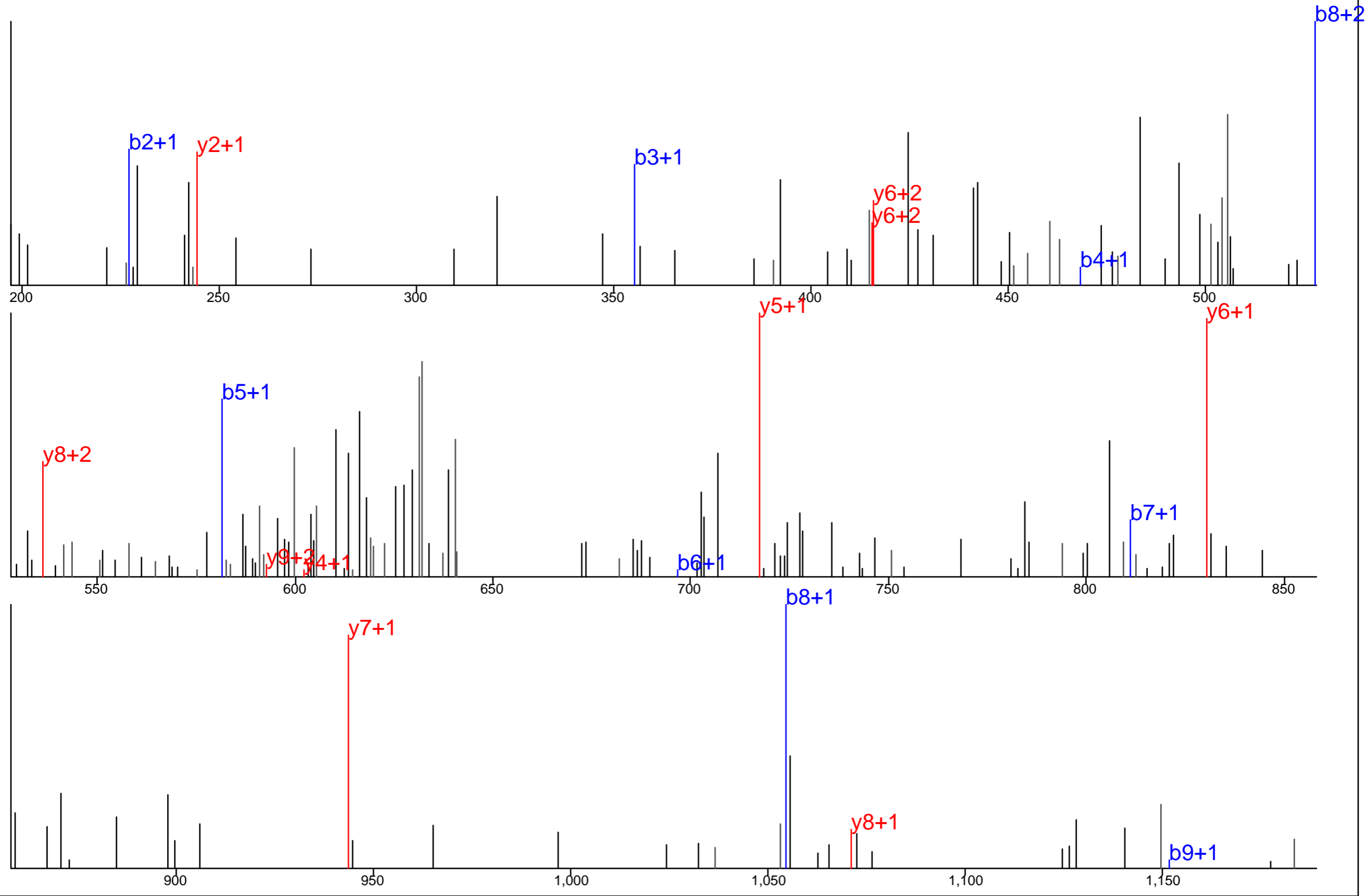
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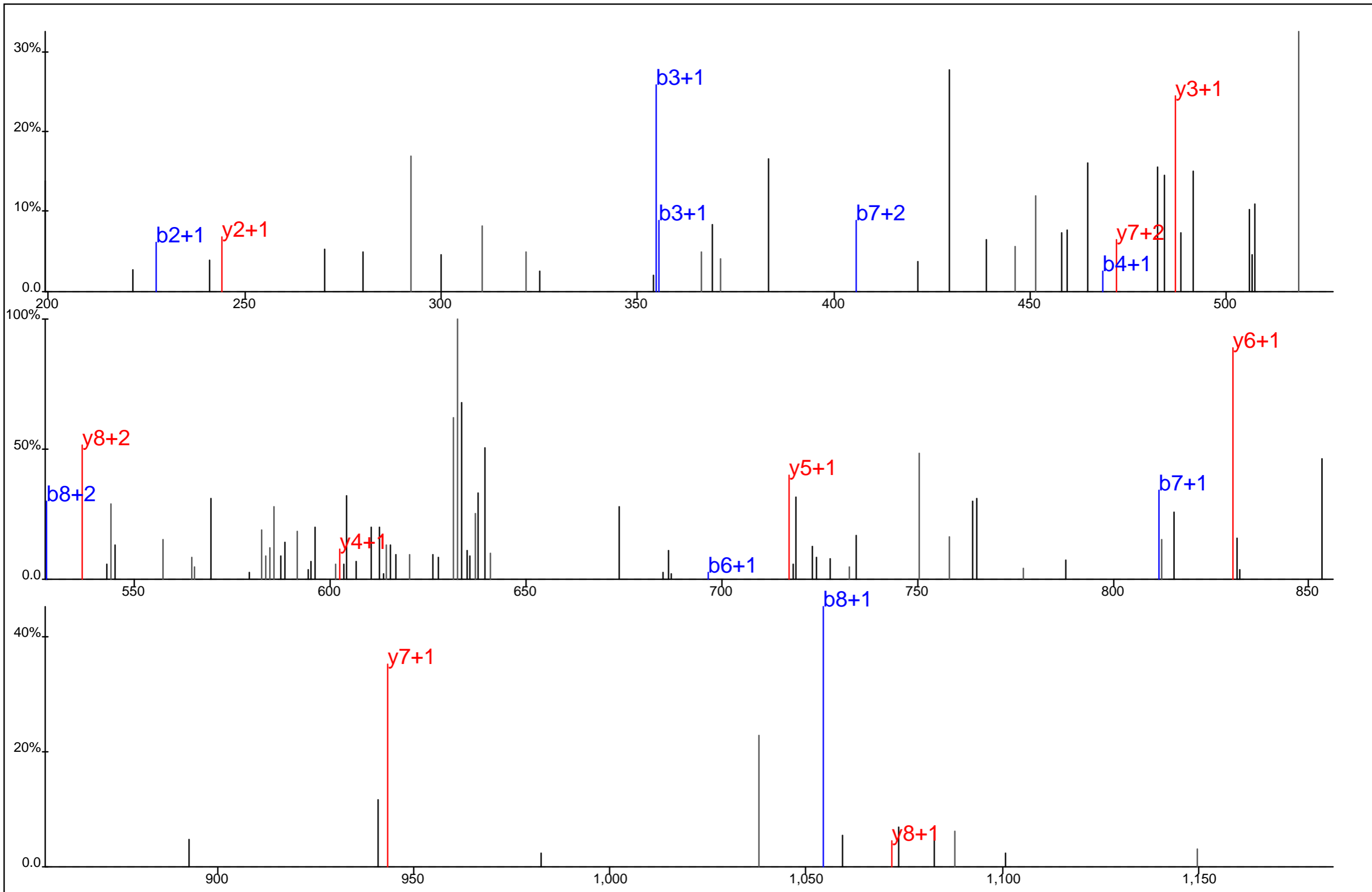
Protein Name: Ribosomal protein P0
 gi Accession: 4506667
 Precursor Mass: 649.3258+2
 Delta Mass: 0.293 ppm
 XCorr: 2.0974



Protein Name: Ribosomal protein P0
 gi Accession: 4506667
 Precursor Mass: 649.3278+2
 Delta Mass: 3.420 ppm
 XCorr: 48.44

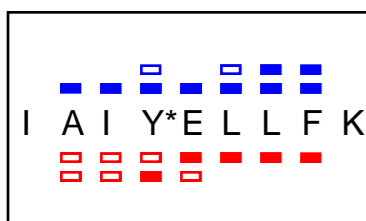
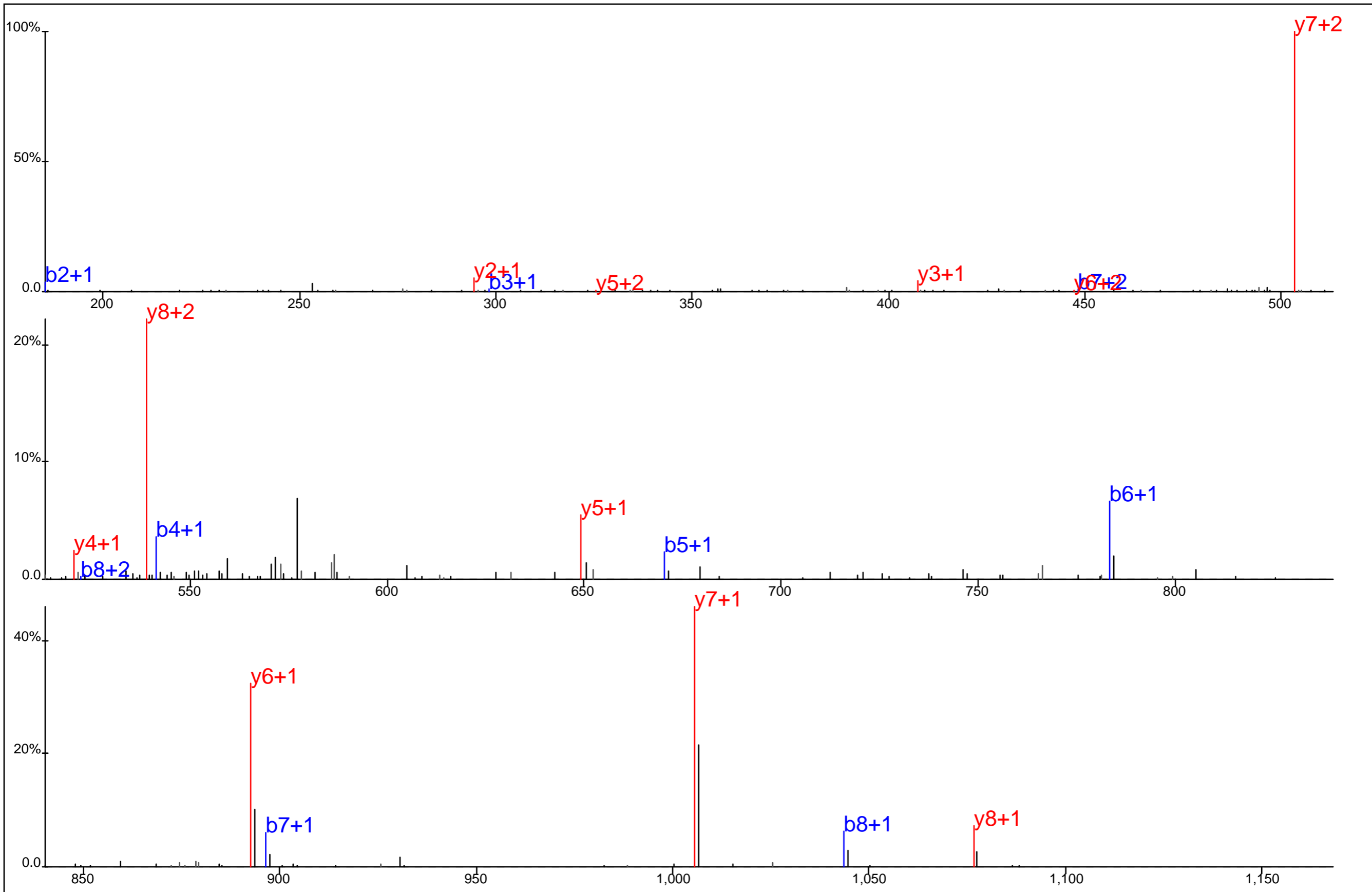


Protein Name: Ribosomal protein P0
 gi Accession: 4506667
 Precursor Mass: 649.3303+2
 Delta Mass: 7.188 ppm
 XCorr: 28.18

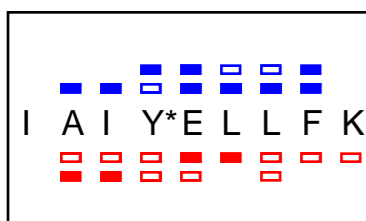
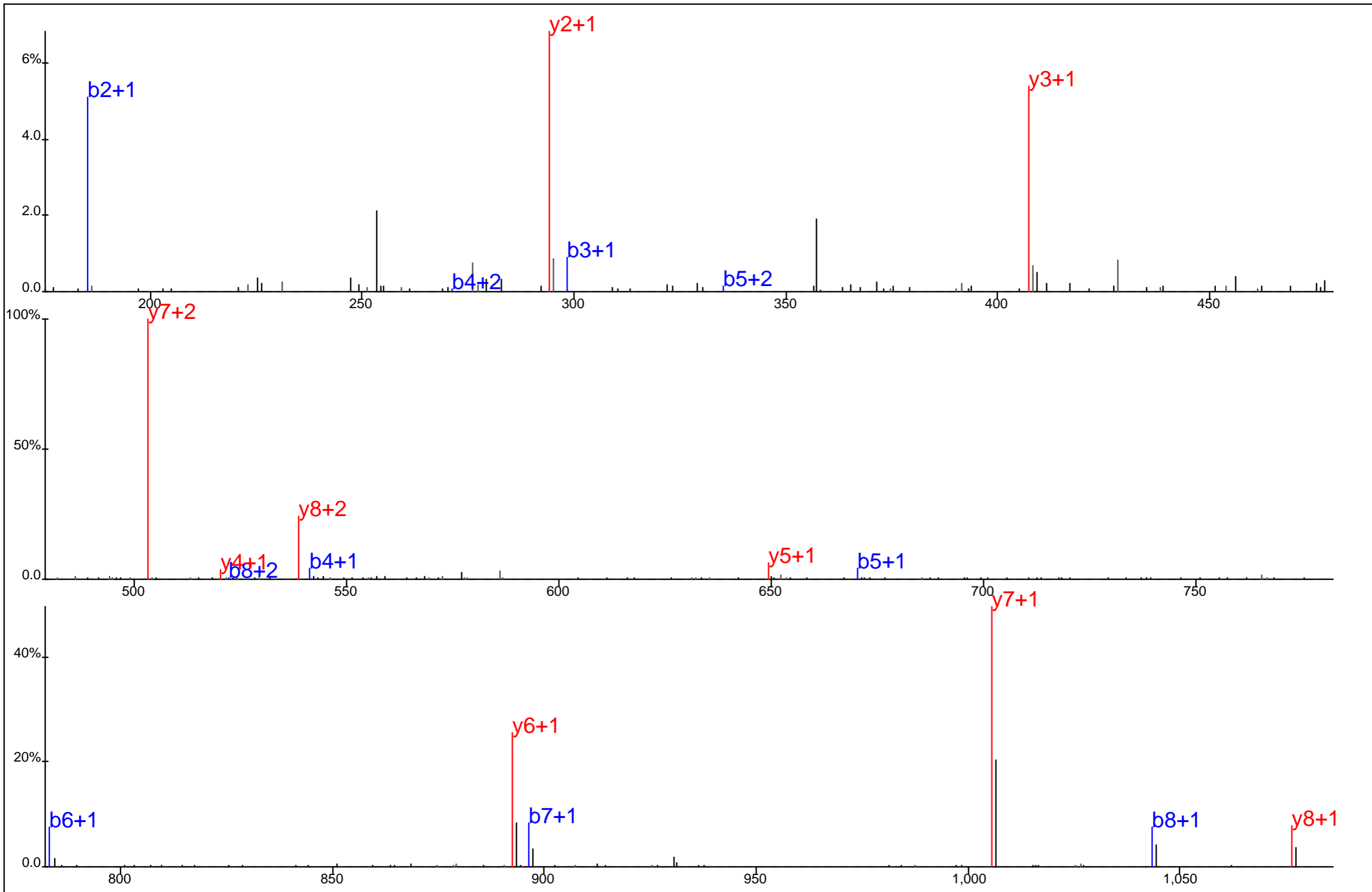


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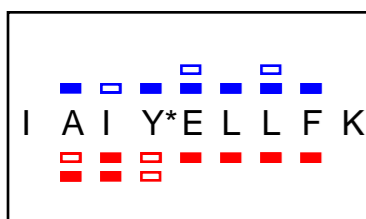
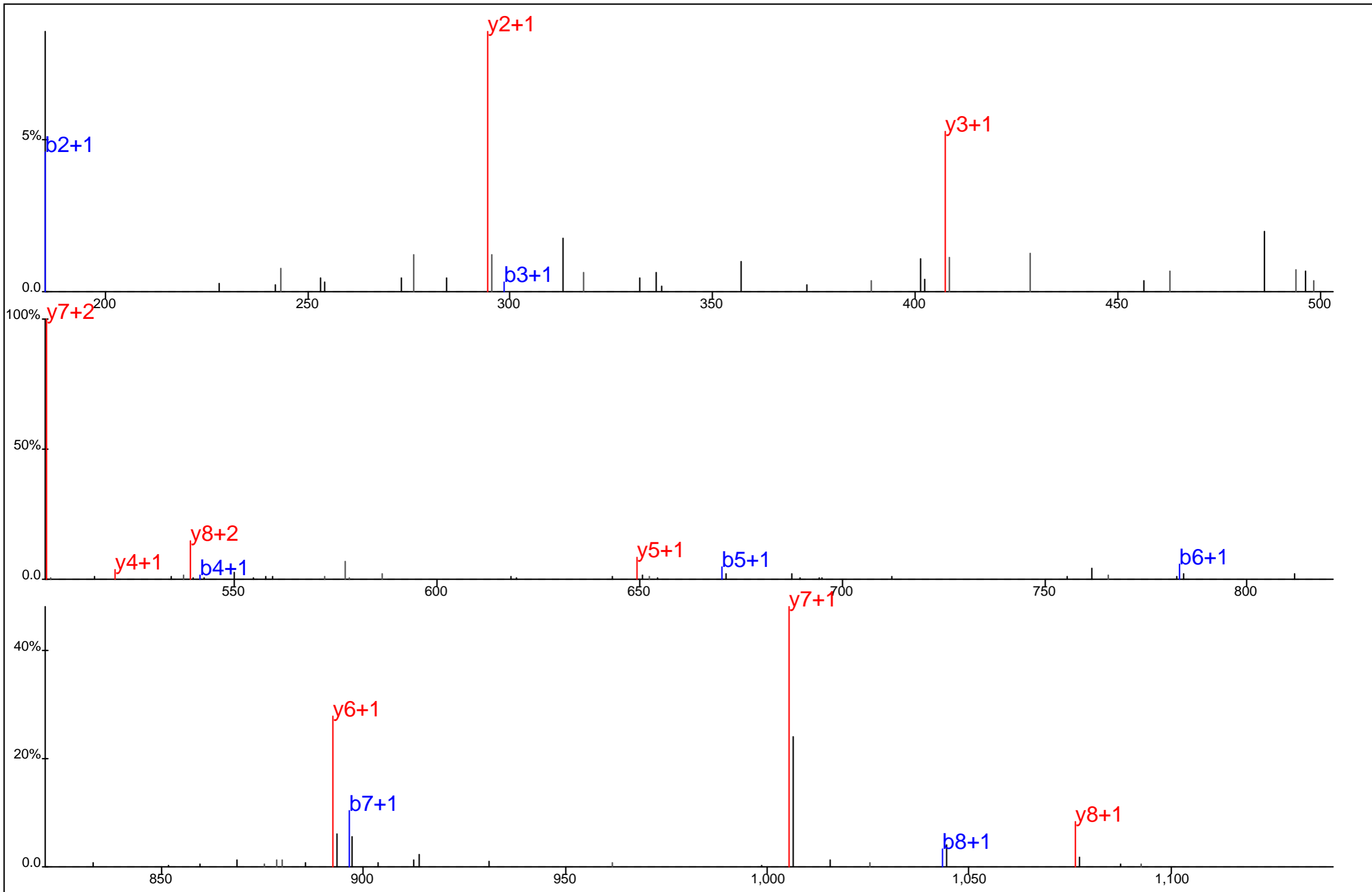
Protein Name: Ribosomal protein P0
 gi Accession: 4506667
 Precursor Mass: 649.3313+2
 Delta Mass: 8.784 ppm
 XCorr: 28.06



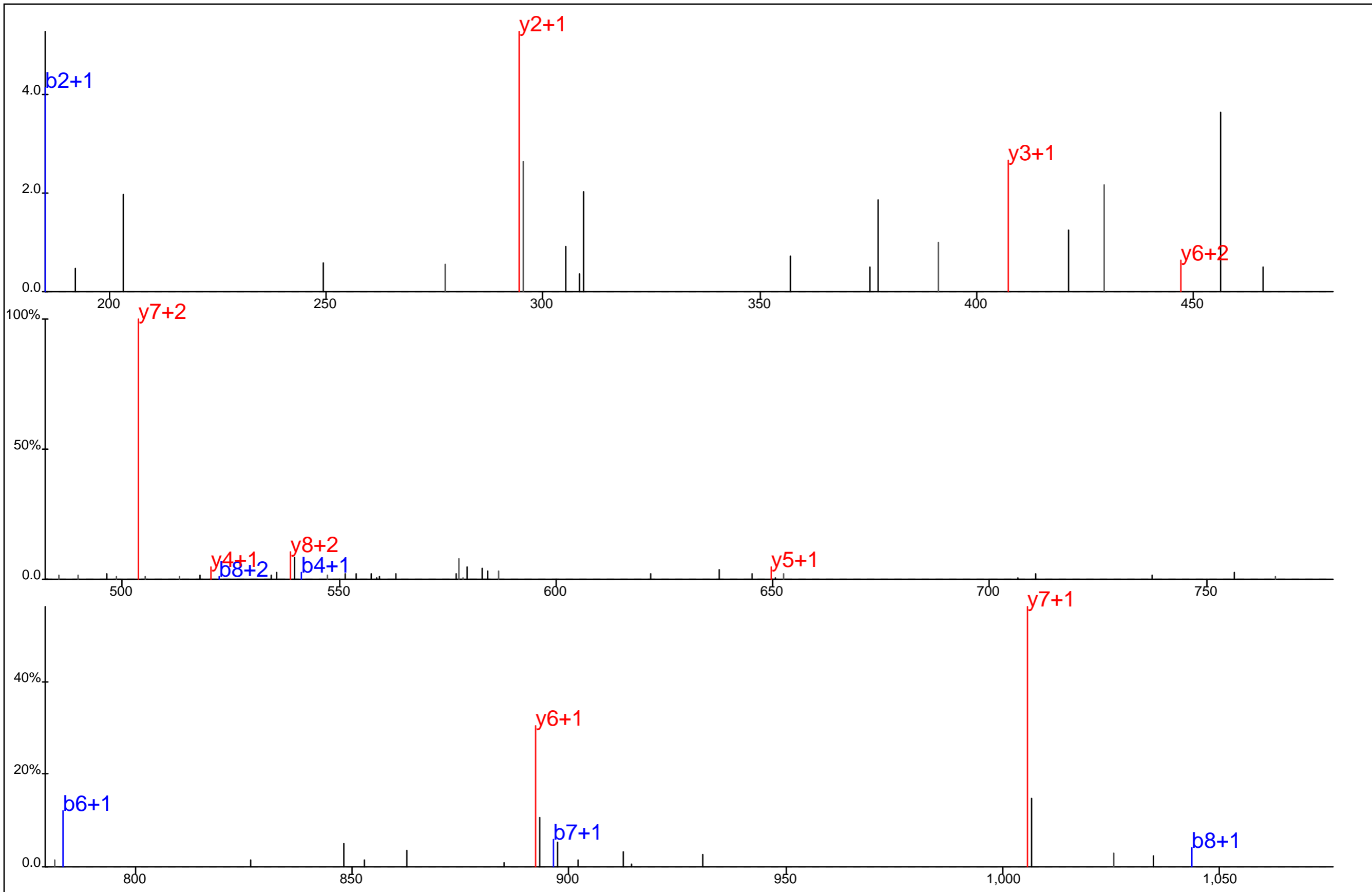
Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3193+2
 Delta Mass: 3.865 ppm
 XCorr: 41.11



Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3190+2
 Delta Mass: 3.344 ppm
 XCorr: 62.87

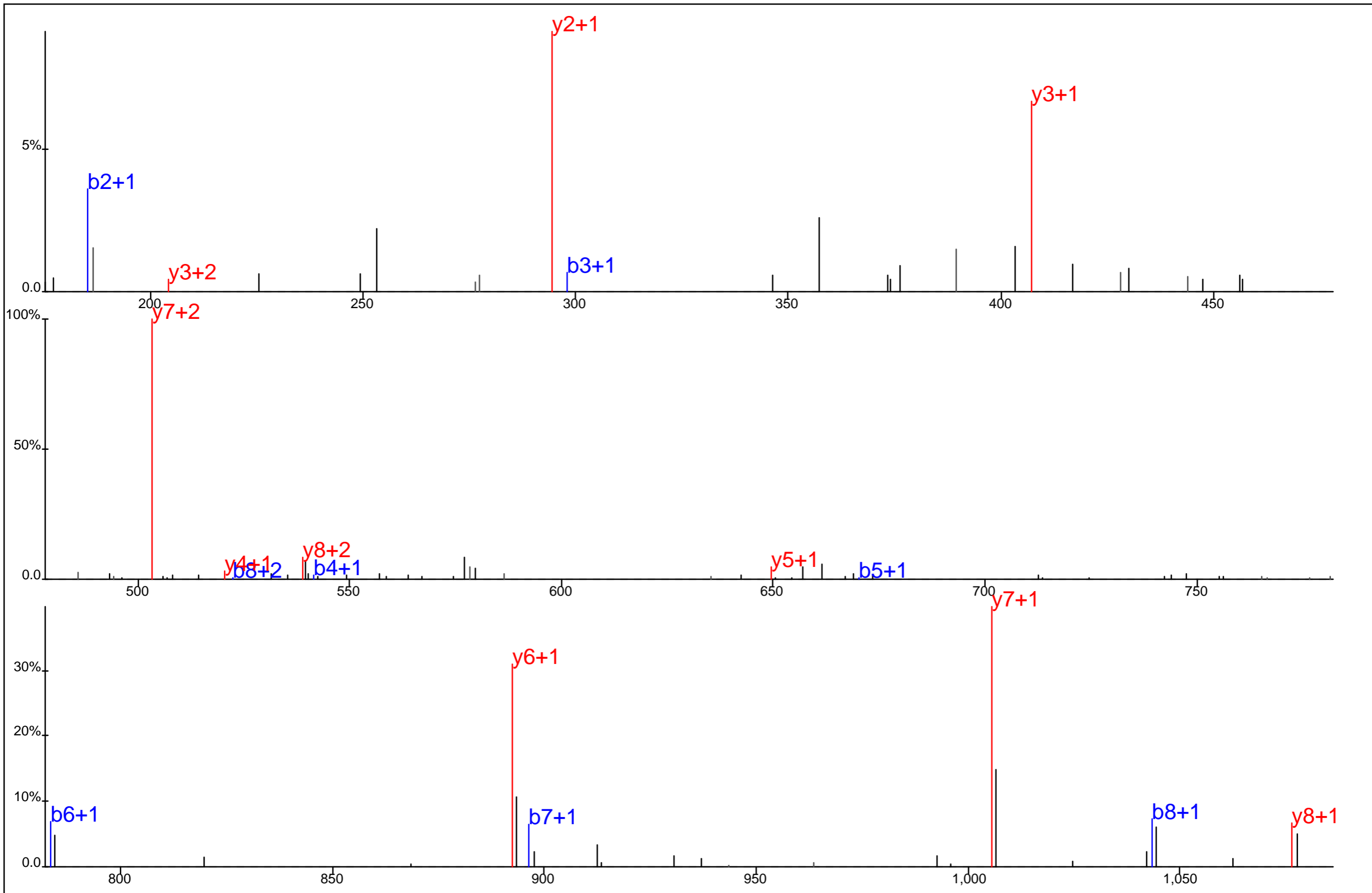


Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3190+2
 Delta Mass: 3.243 ppm
 XCorr: 41.06



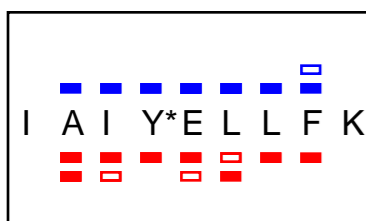
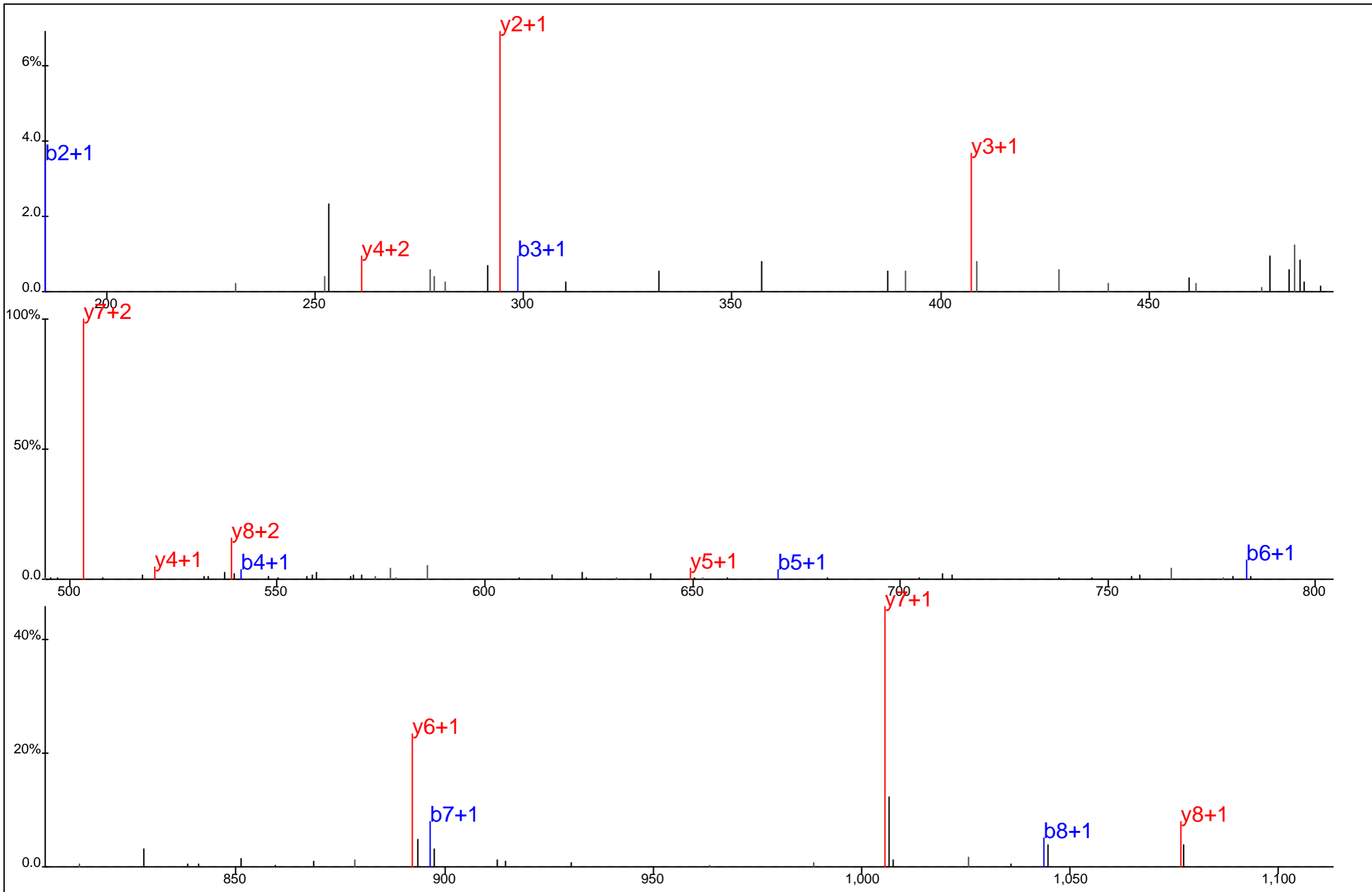
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Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3189+2
 Delta Mass: 3.142 ppm
 XCorr: 31.92

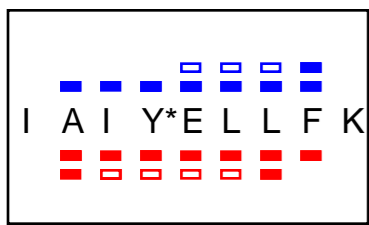
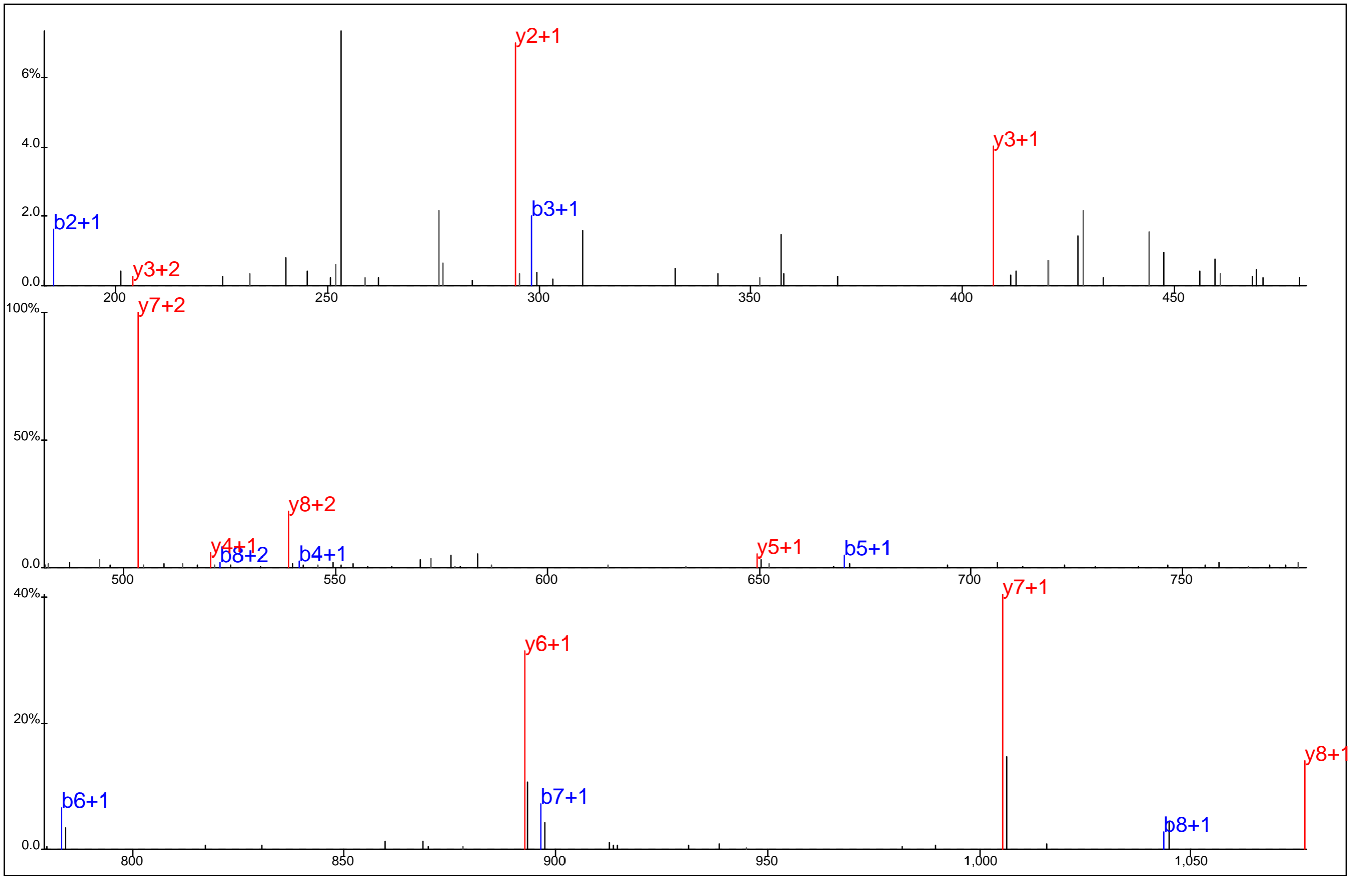


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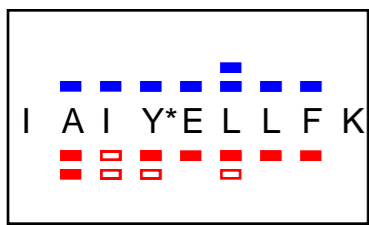
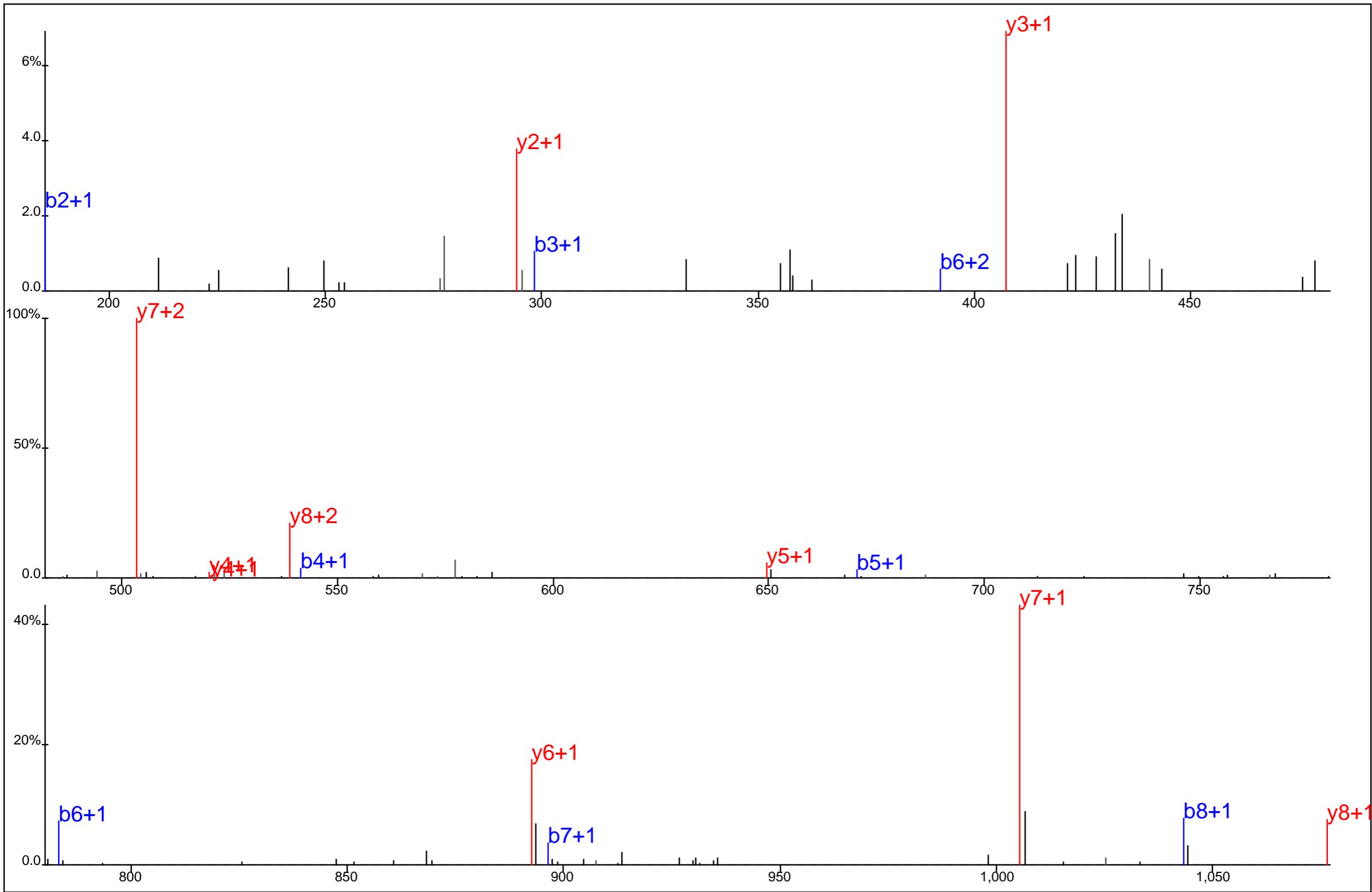
Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3197+2
 Delta Mass: 4.479 ppm
 XCorr: 44.79



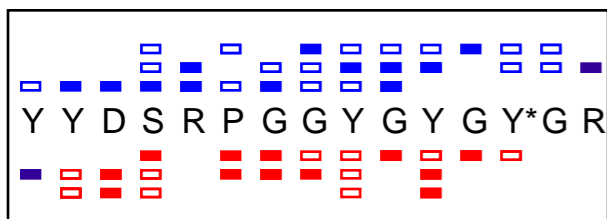
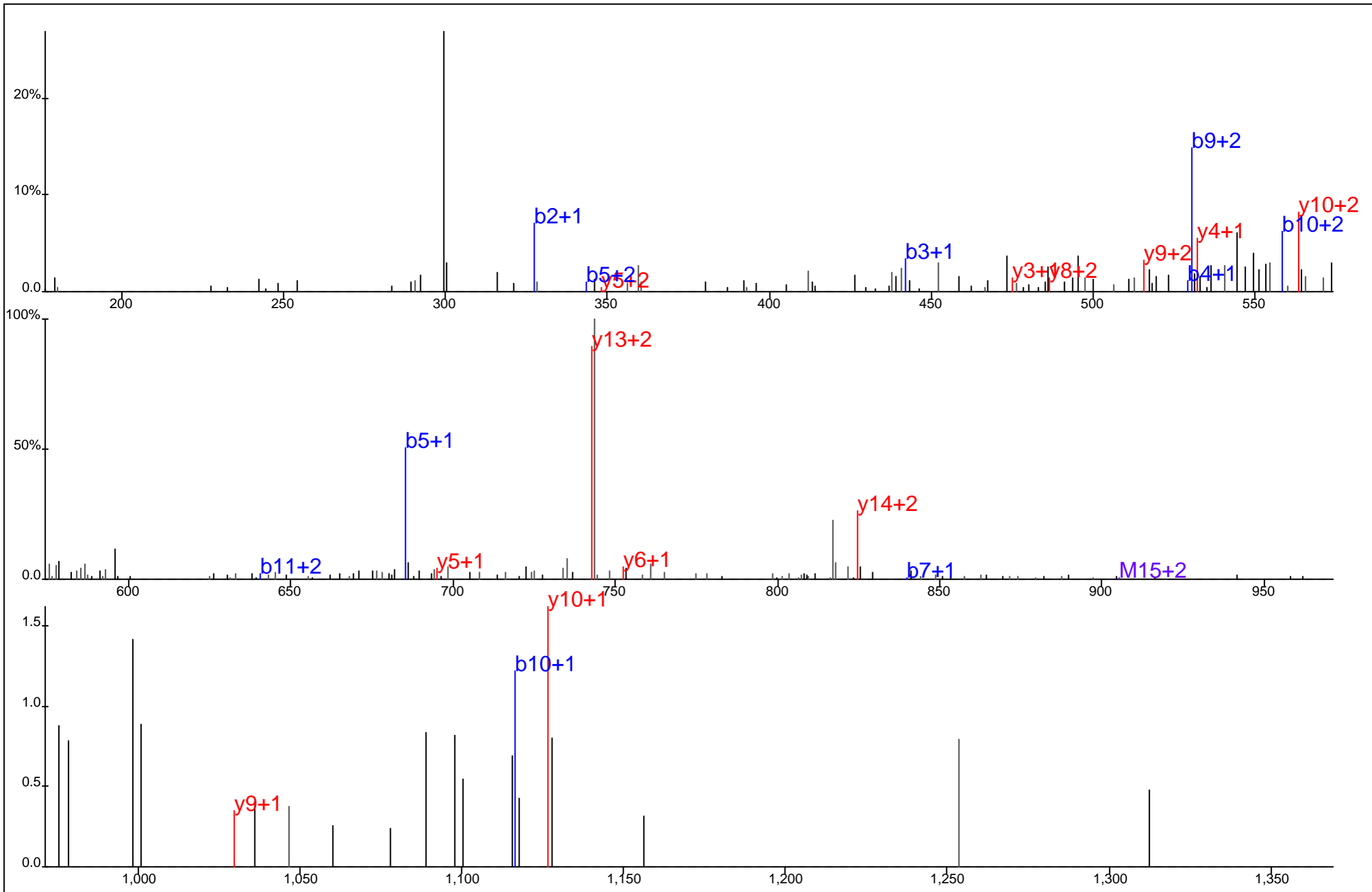
Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3200+2
 Delta Mass: 4.991 ppm
 XCorr: 50.34



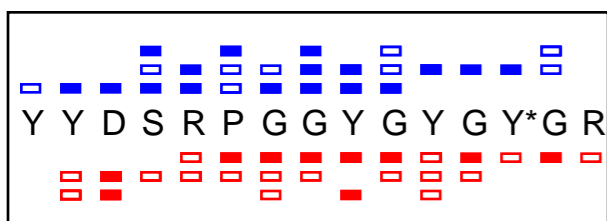
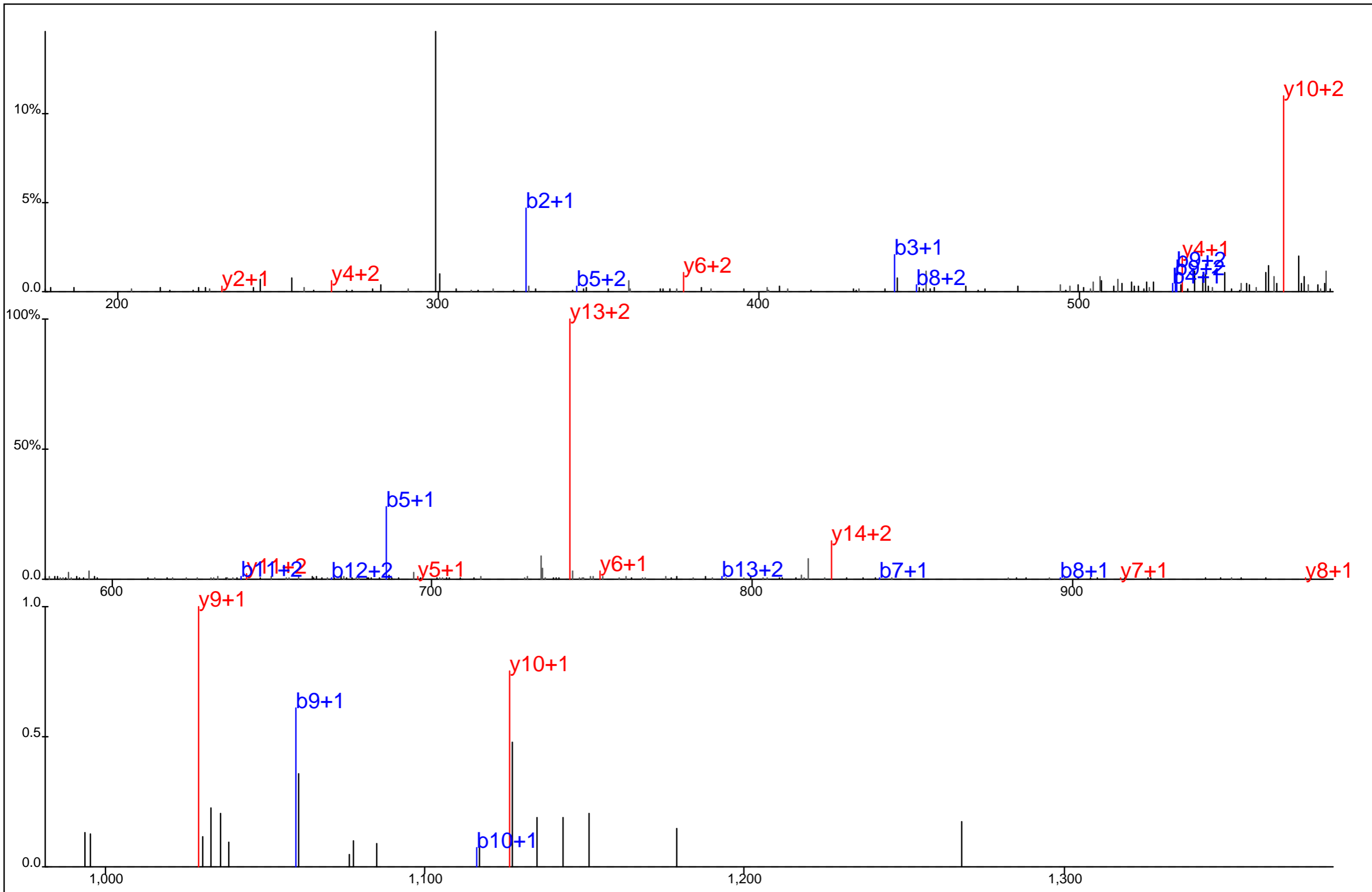
Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3203+2
 Delta Mass: 5.403 ppm
 XCorr: 44.21



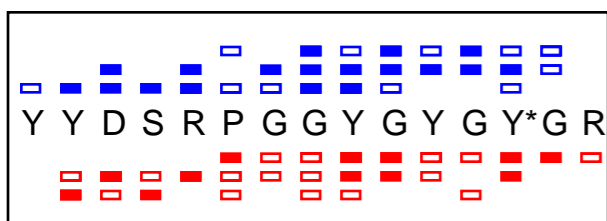
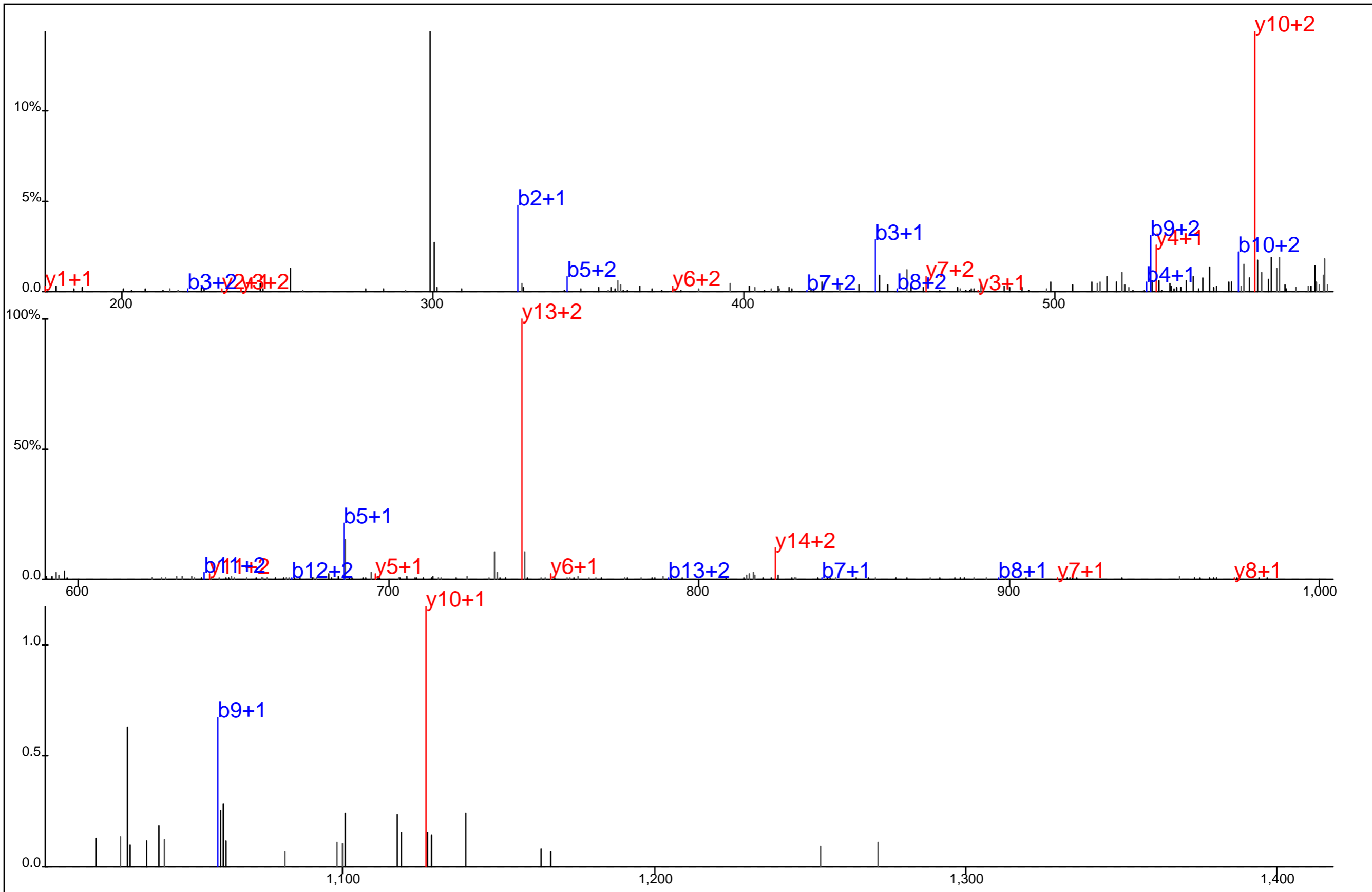
Protein Name: Ribosomal protein S10
 gi Accession: 3088338
 Precursor Mass: 595.3206+2
 Delta Mass: 5.916 ppm
 XCorr: 44.8



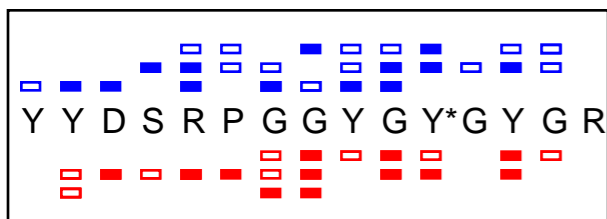
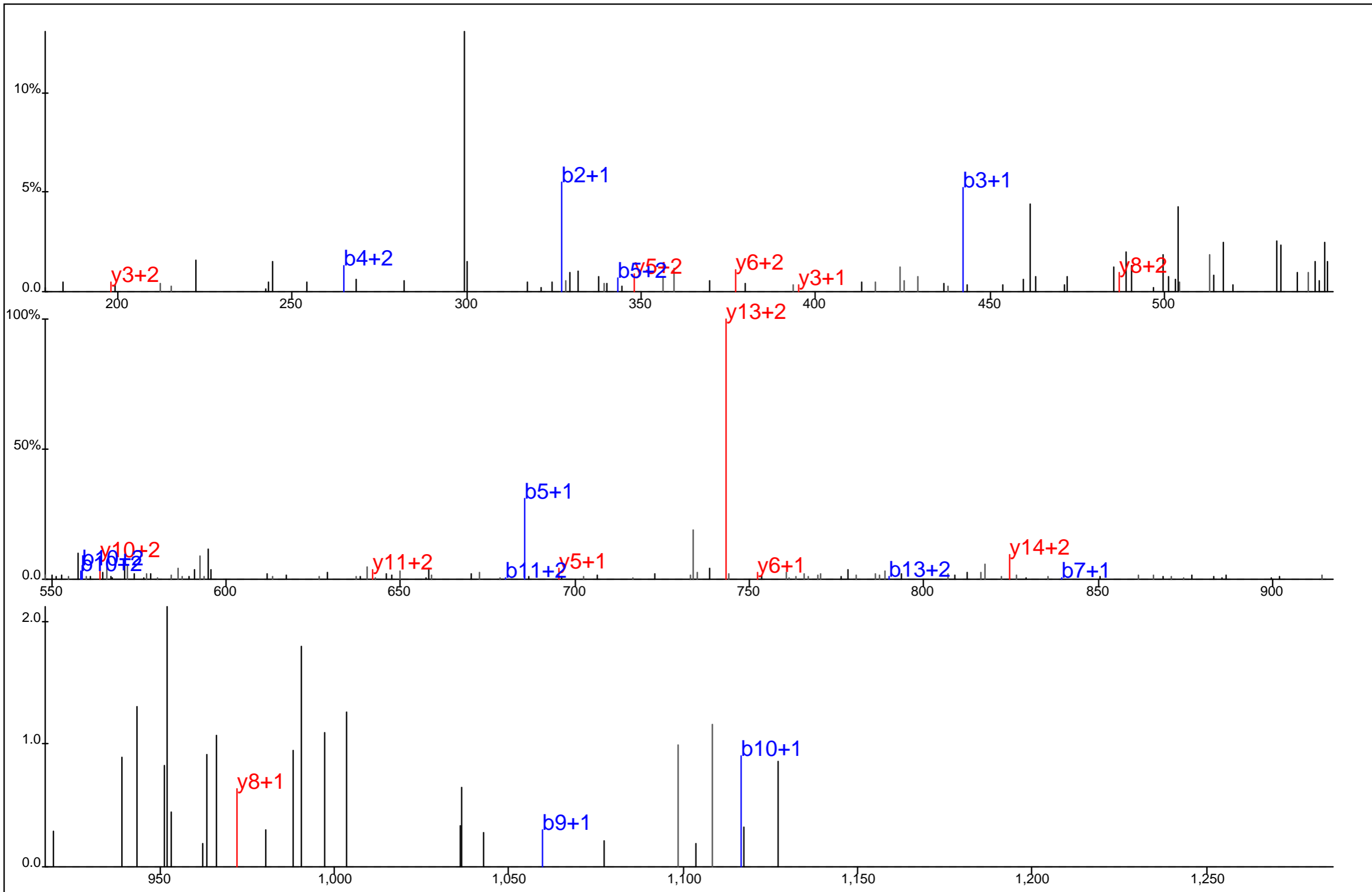
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2449+3
 Delta Mass: 1.116 ppm
 XCorr: 2.816



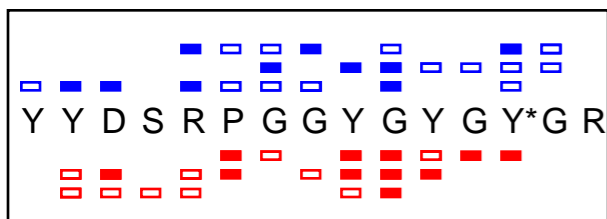
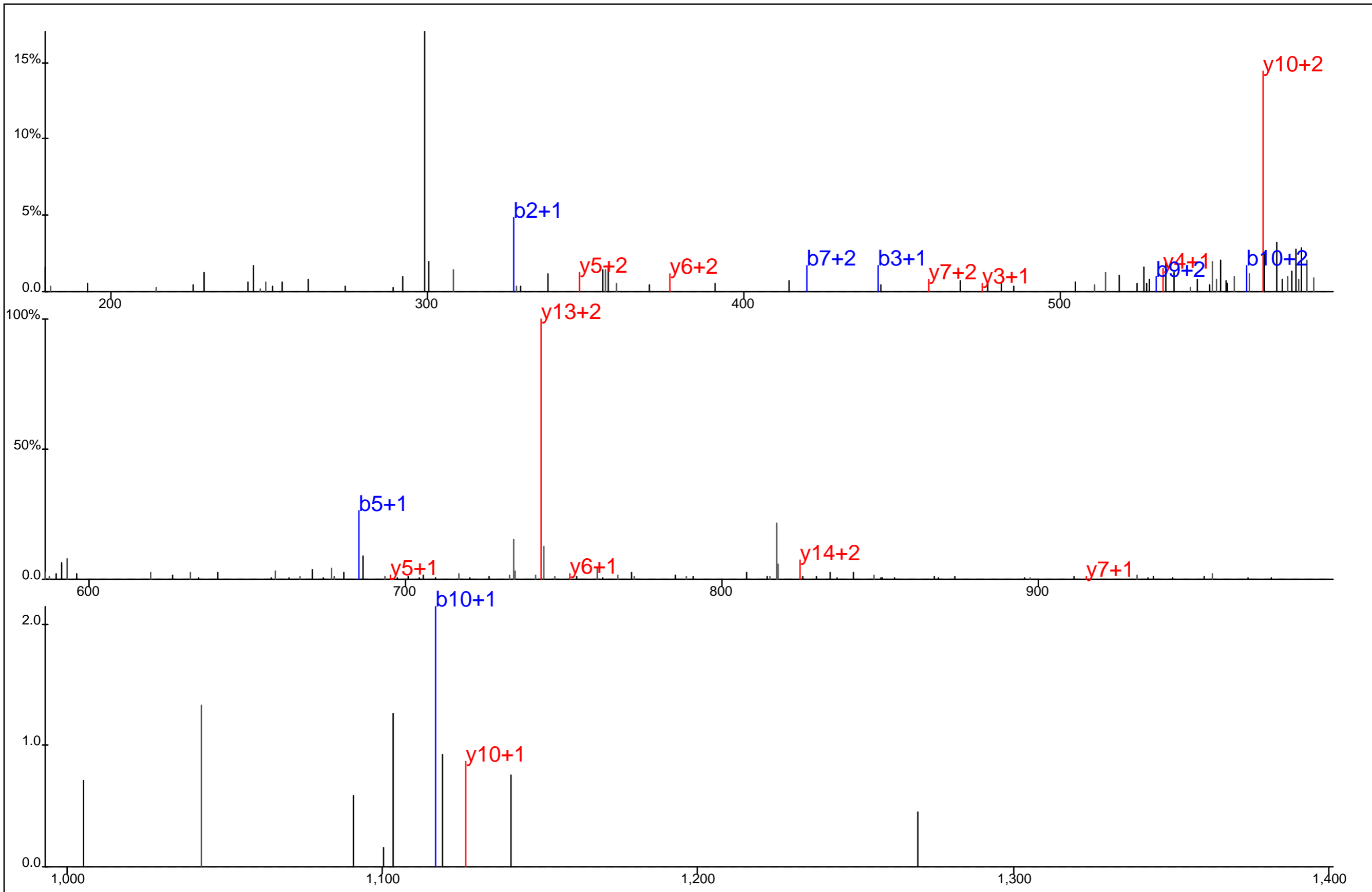
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2471+3
 Delta Mass: 2.534 ppm
 XCorr: 33.2



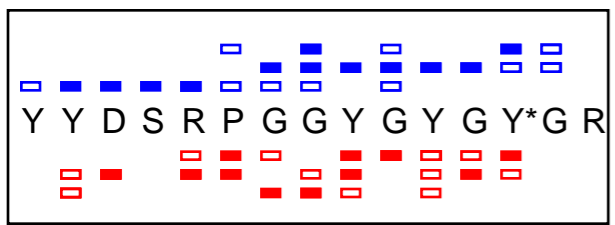
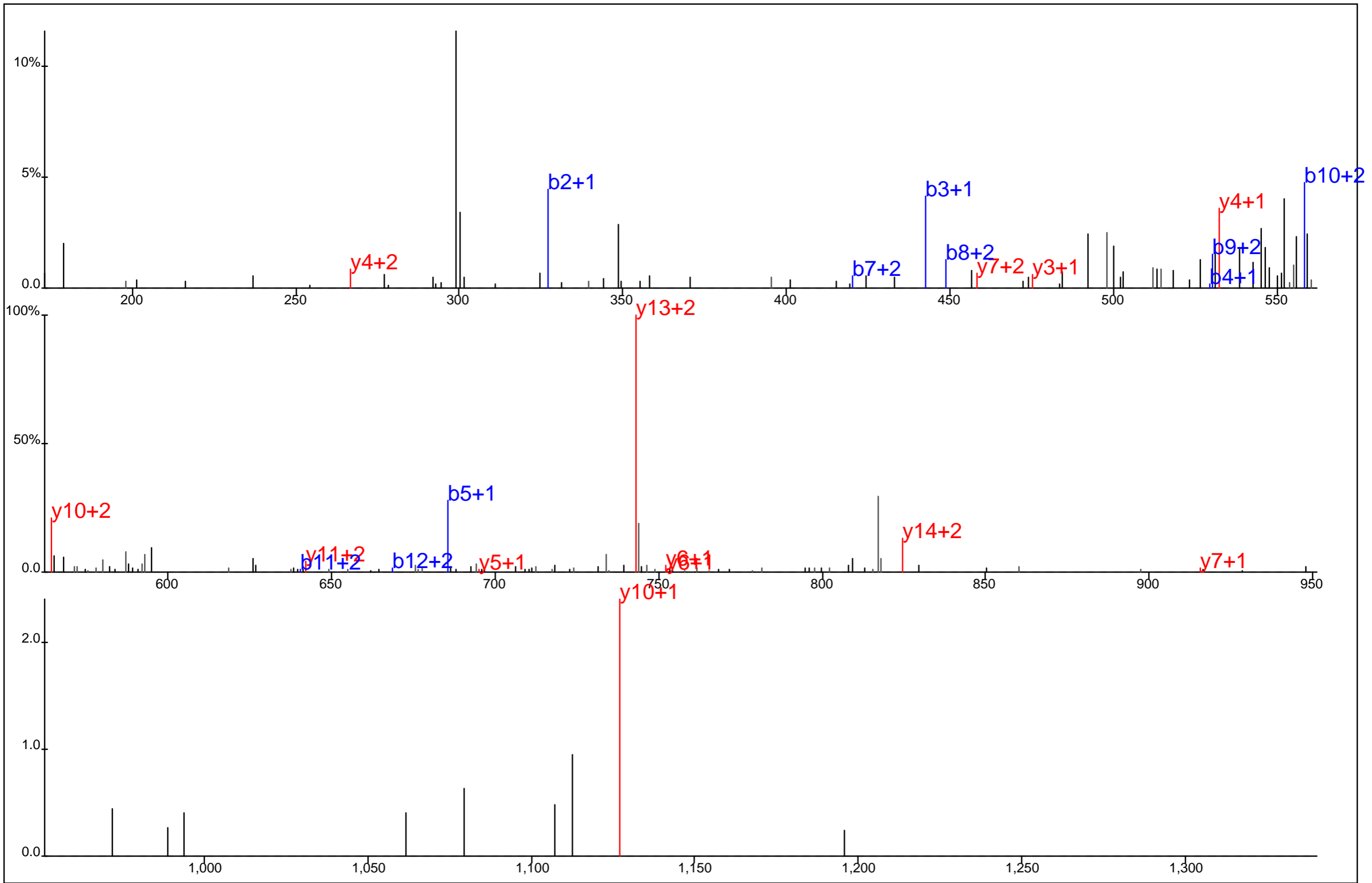
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2468+3
 Delta Mass: 2.130 ppm
 XCorr: 27.02

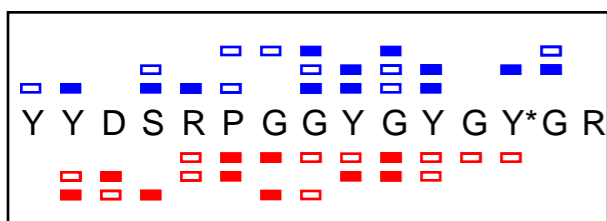
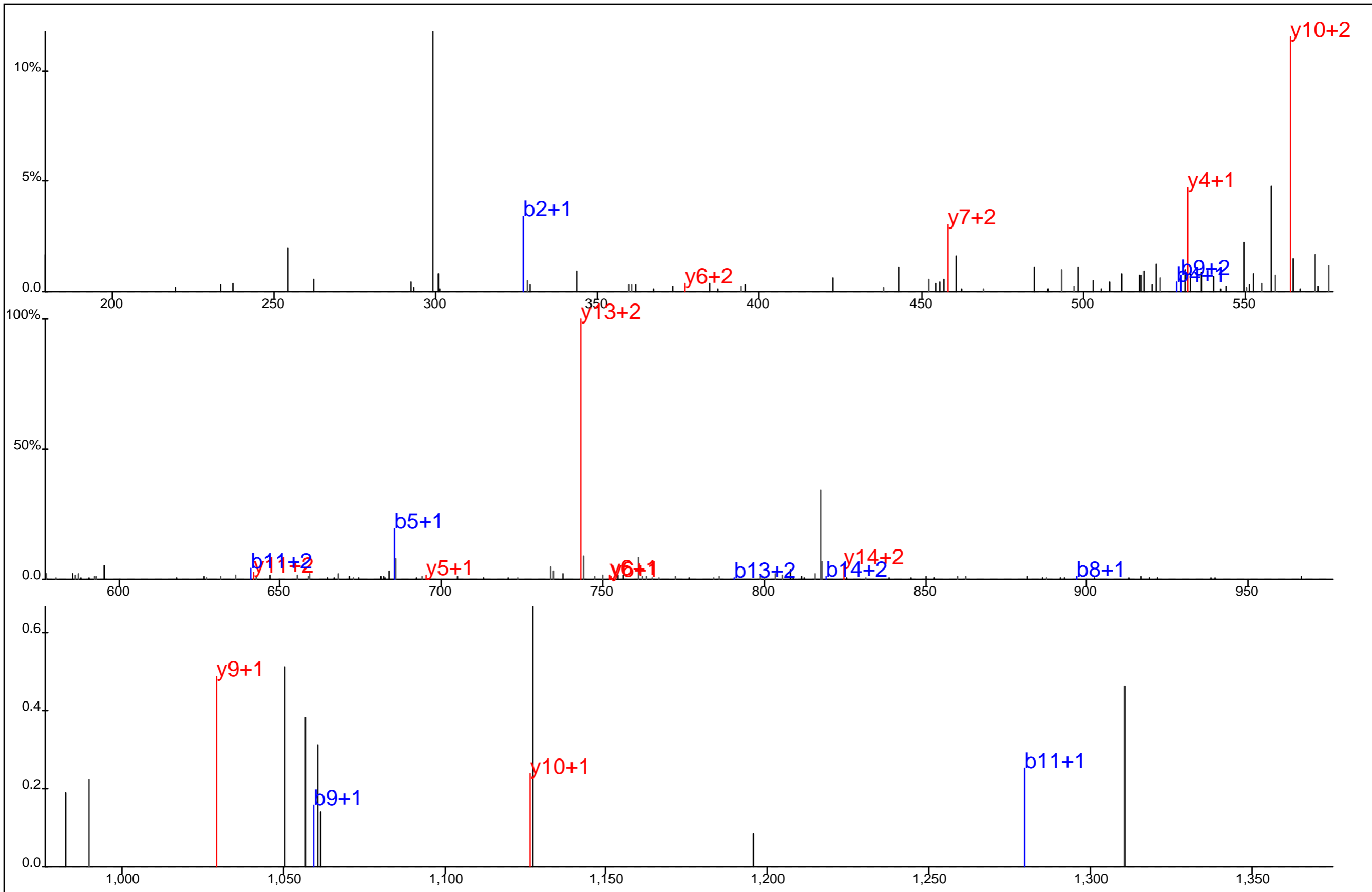


Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2498+3
 Delta Mass: 6.980 ppm
 XCorr: 15.69

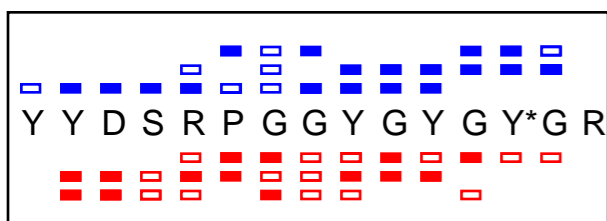
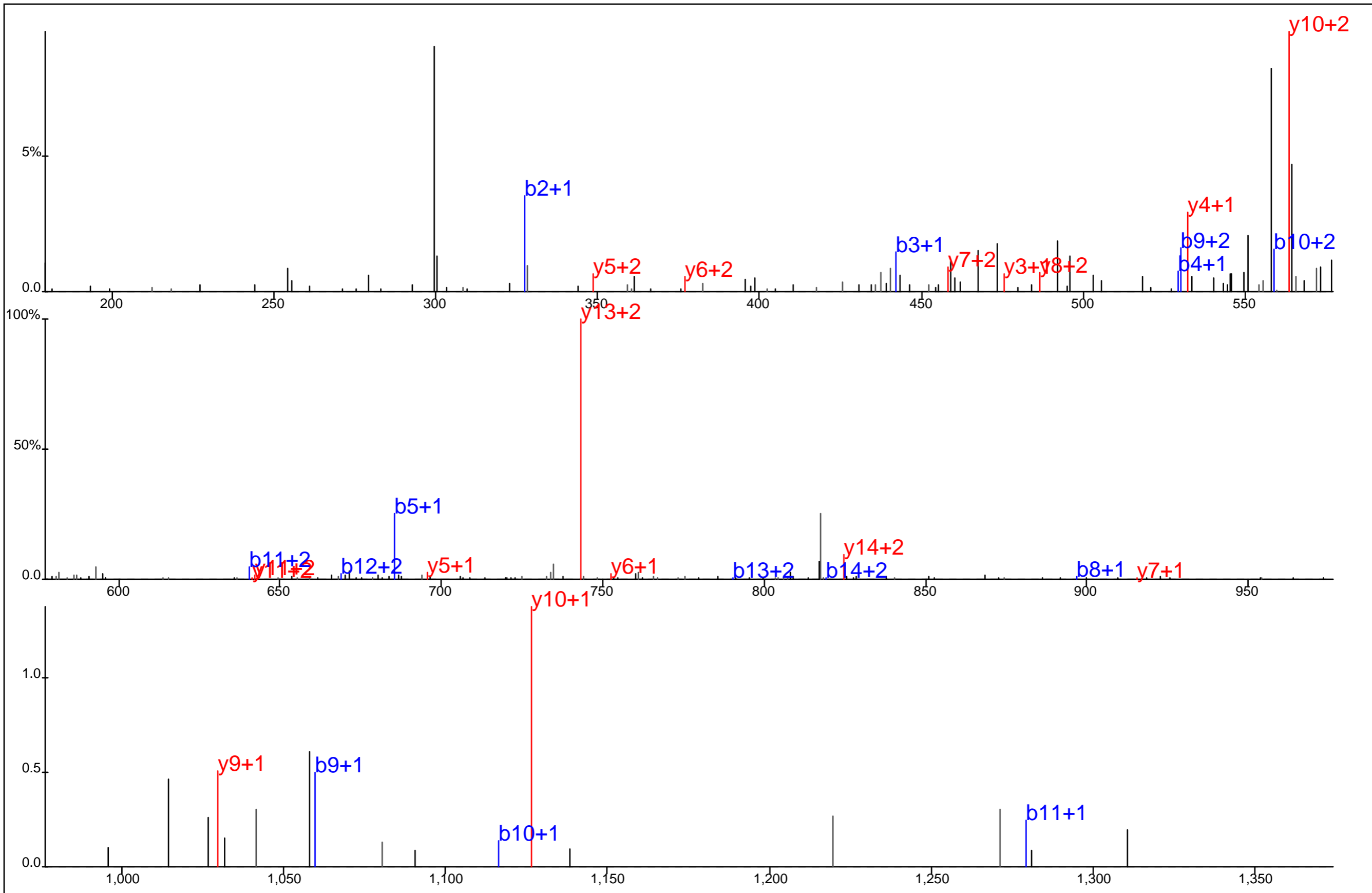


Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2460+3
 Delta Mass: 0.811 ppm
 XCorr: 14.16

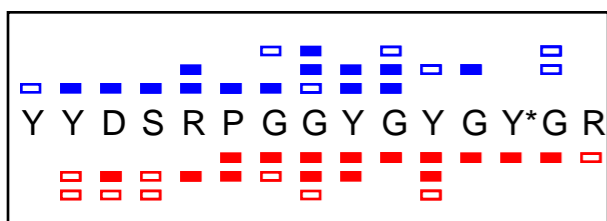
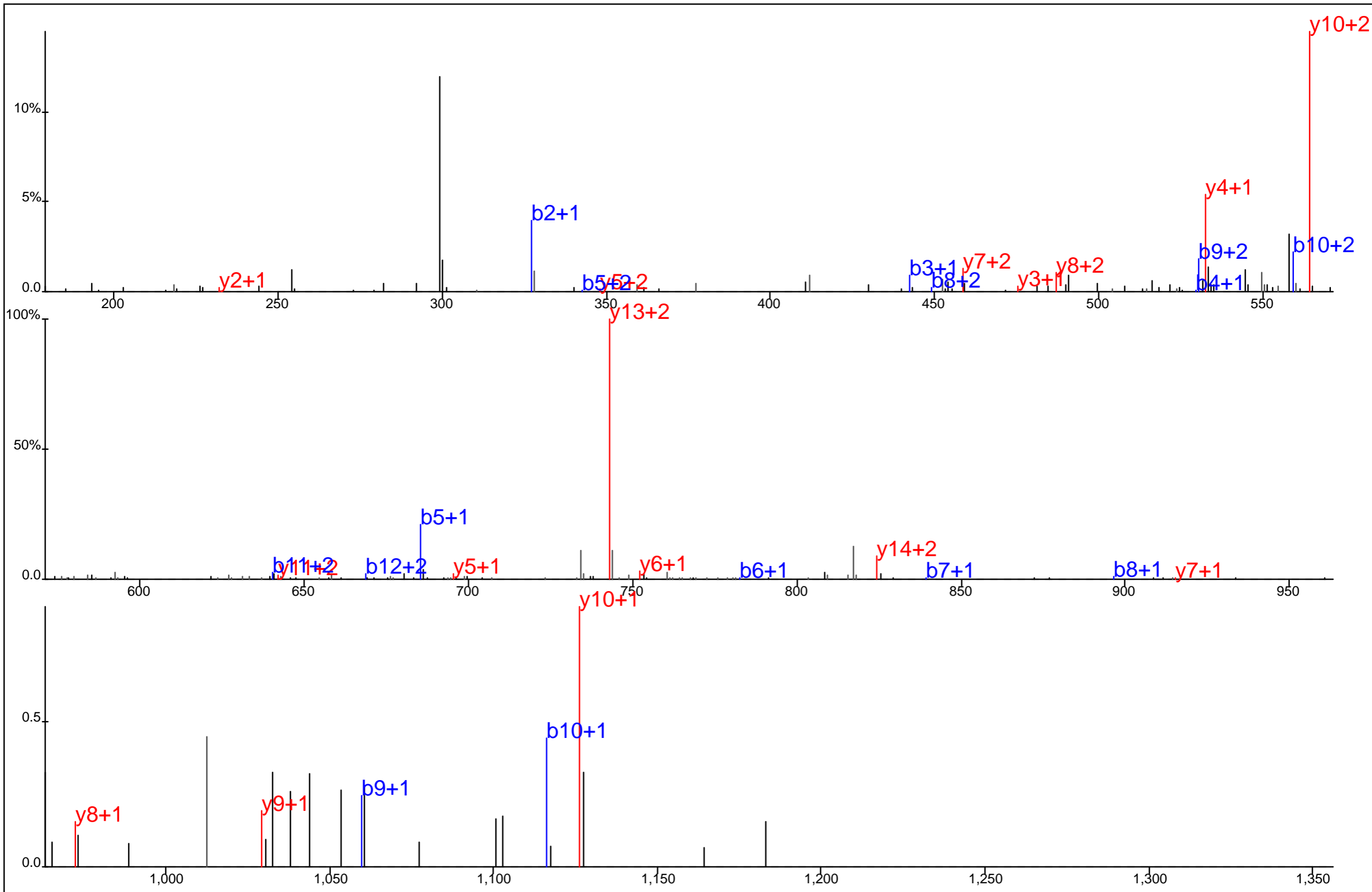




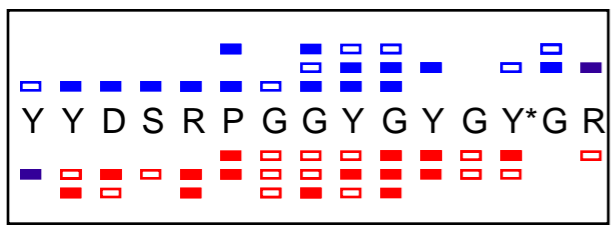
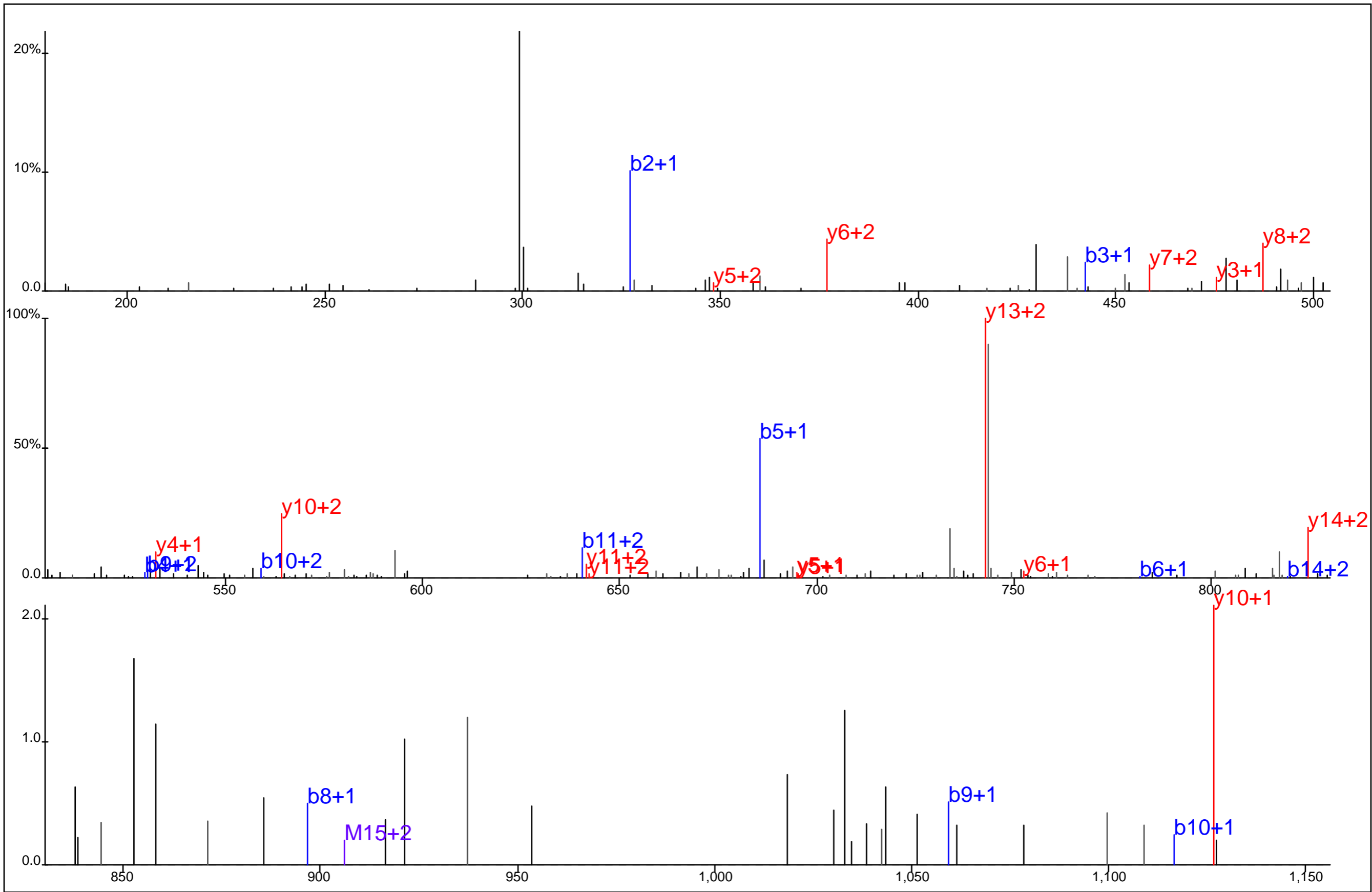
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2462+3
 Delta Mass: 1.114 ppm
 XCorr: 22.19



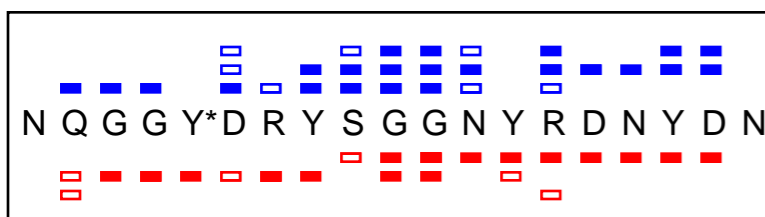
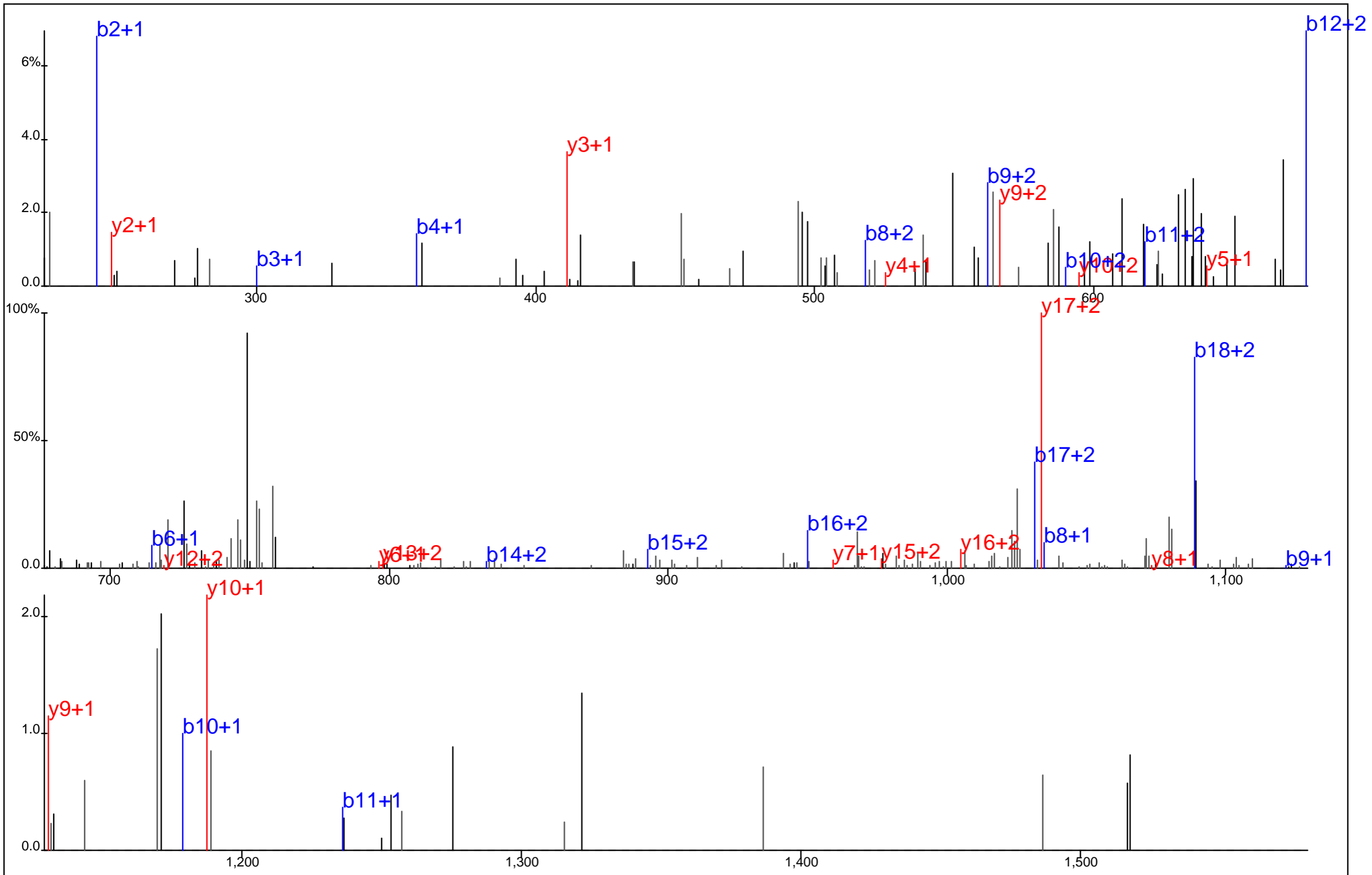
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2468+3
 Delta Mass: 2.130 ppm
 XCorr: 26.3



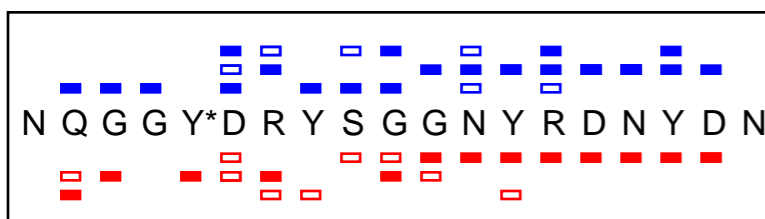
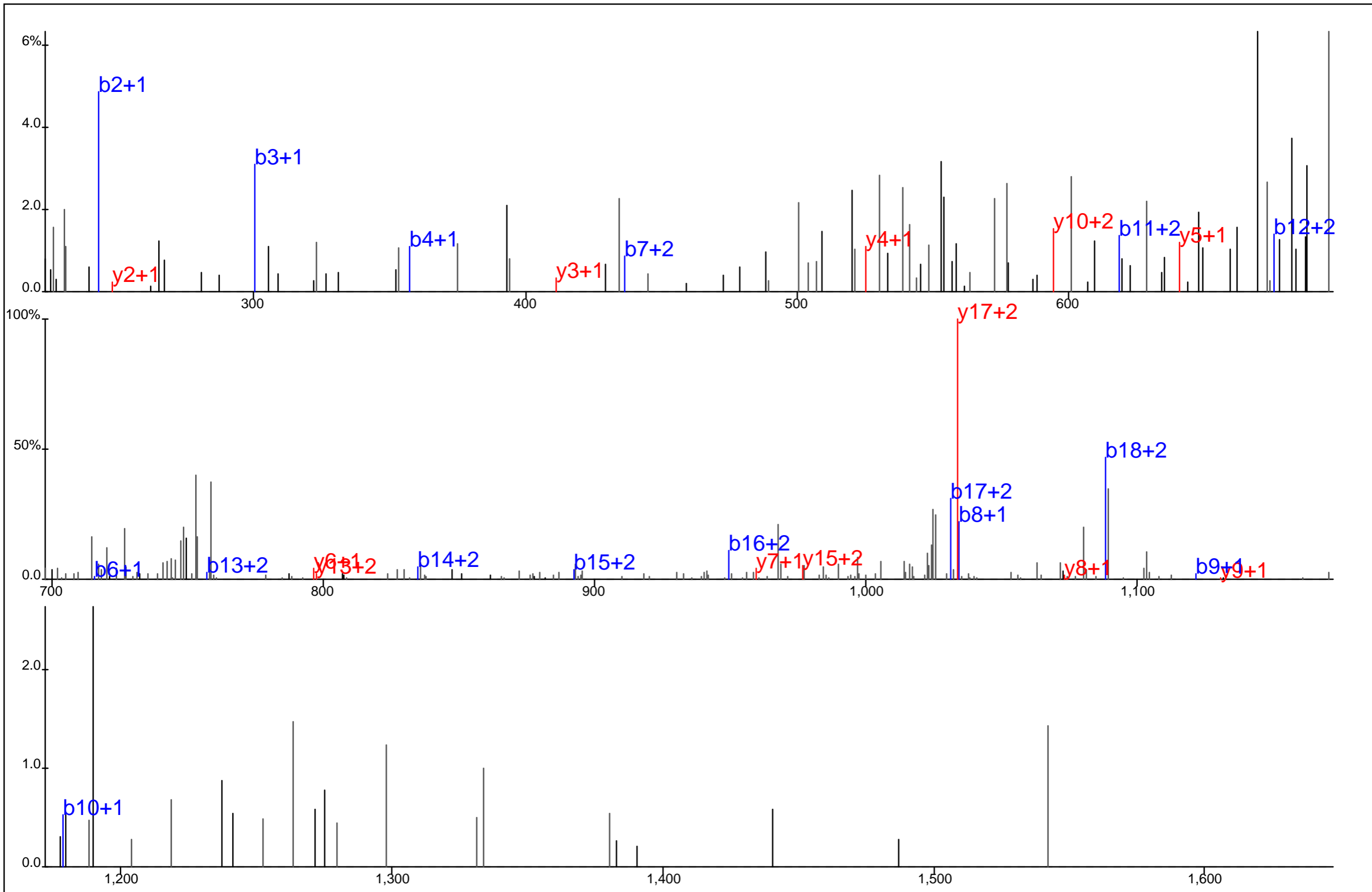
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2476+3
 Delta Mass: 3.446 ppm
 XCorr: 36.76



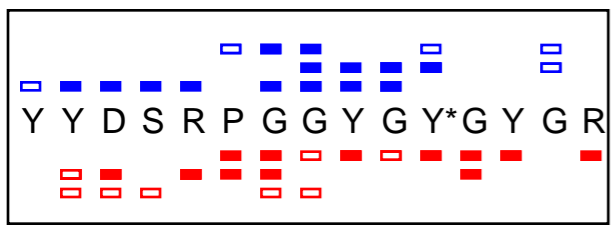
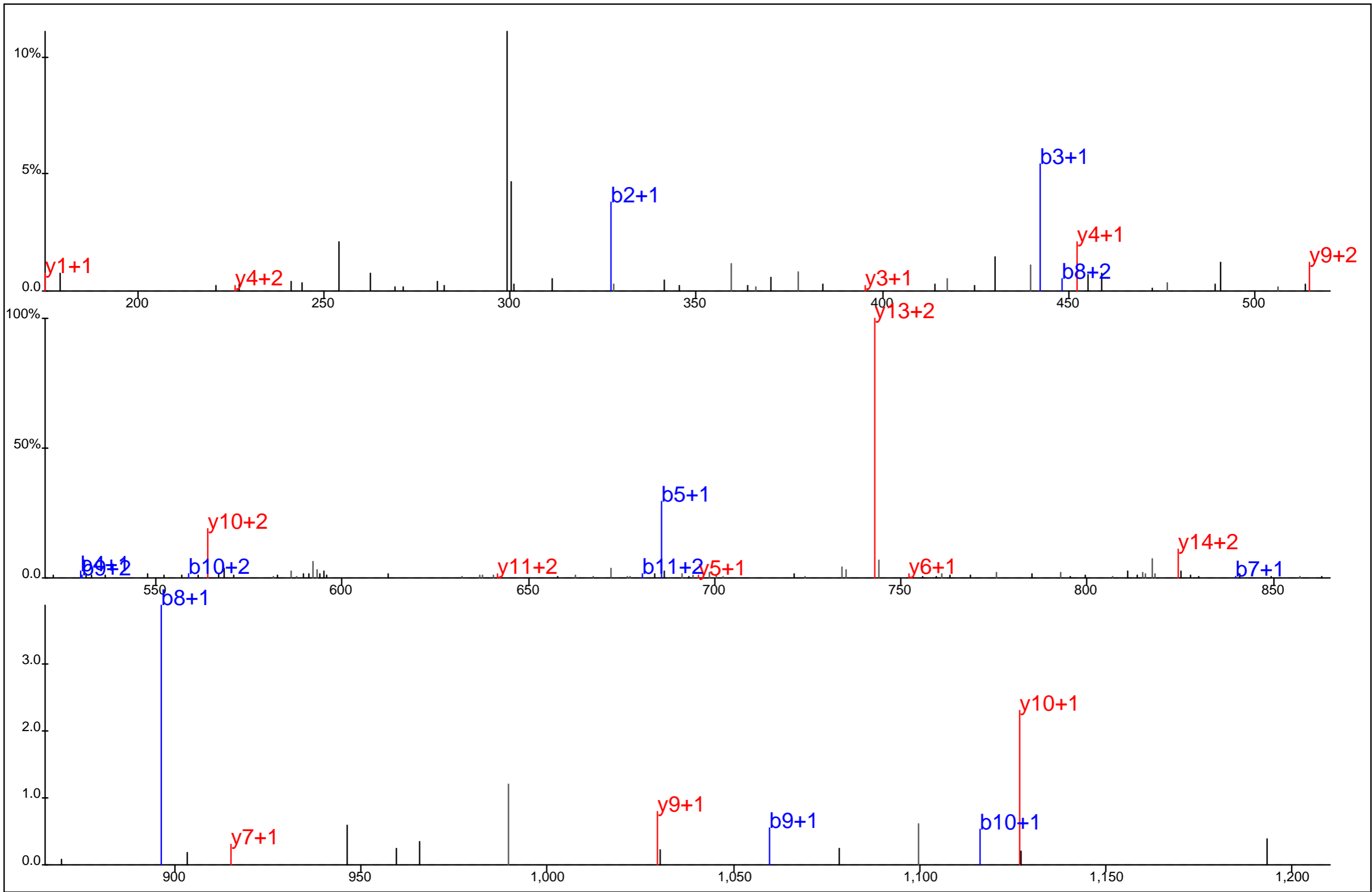
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2469+3
 Delta Mass: 2.229 ppm
 XCorr: 29.49



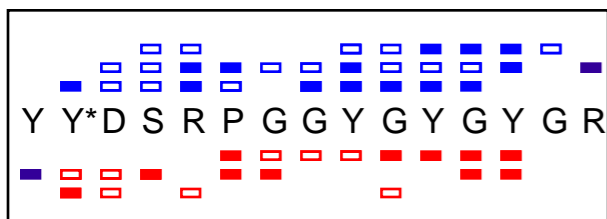
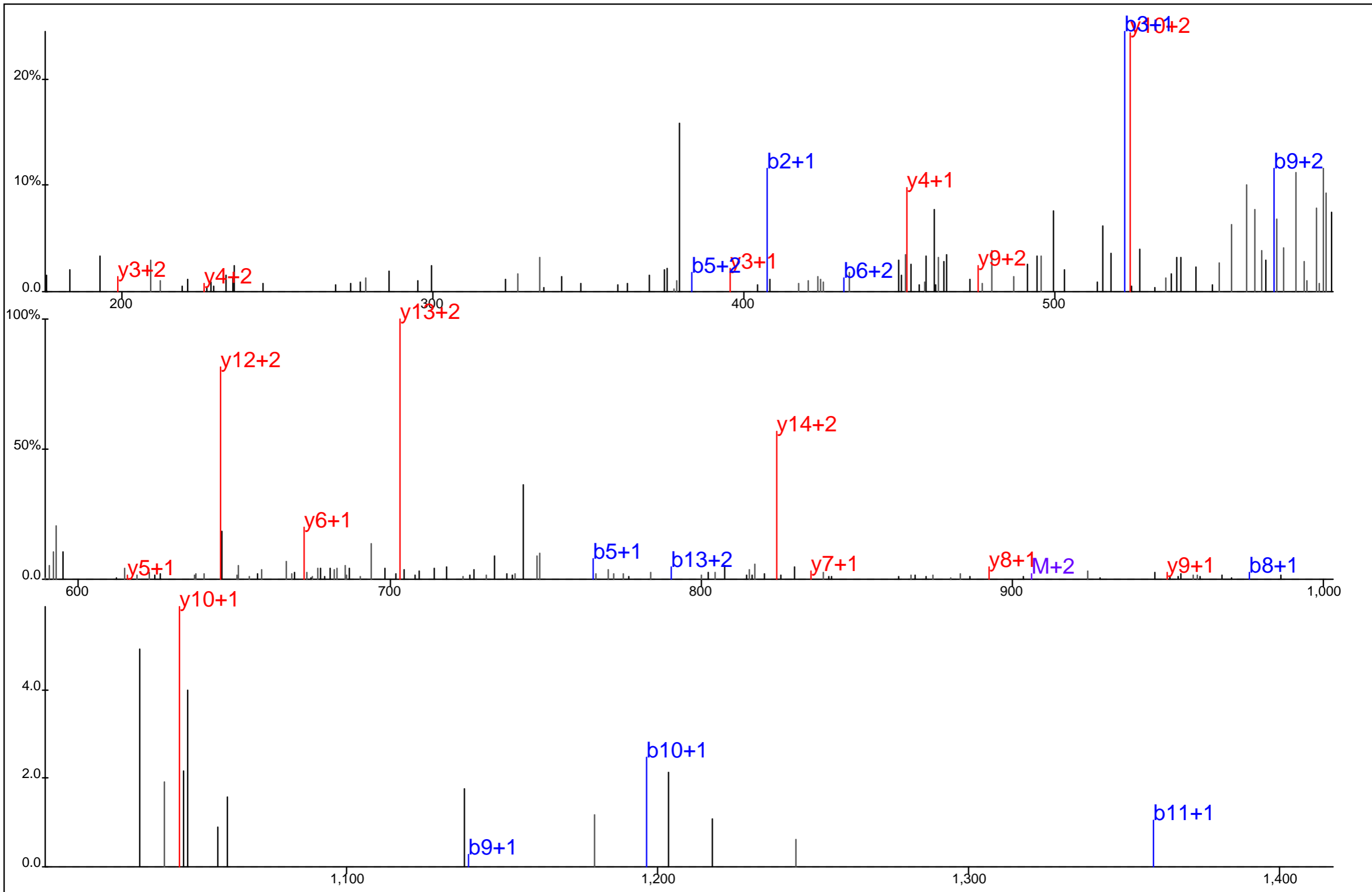
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 769.9658+3
 Delta Mass: 6.165 ppm
 XCorr: 30.75



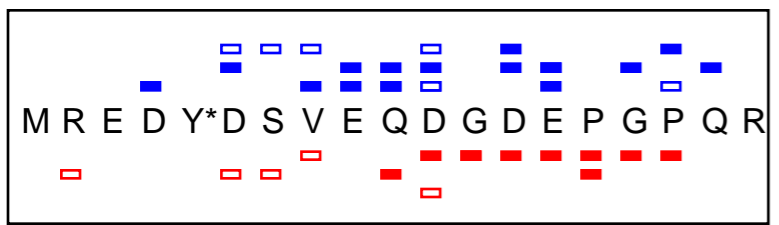
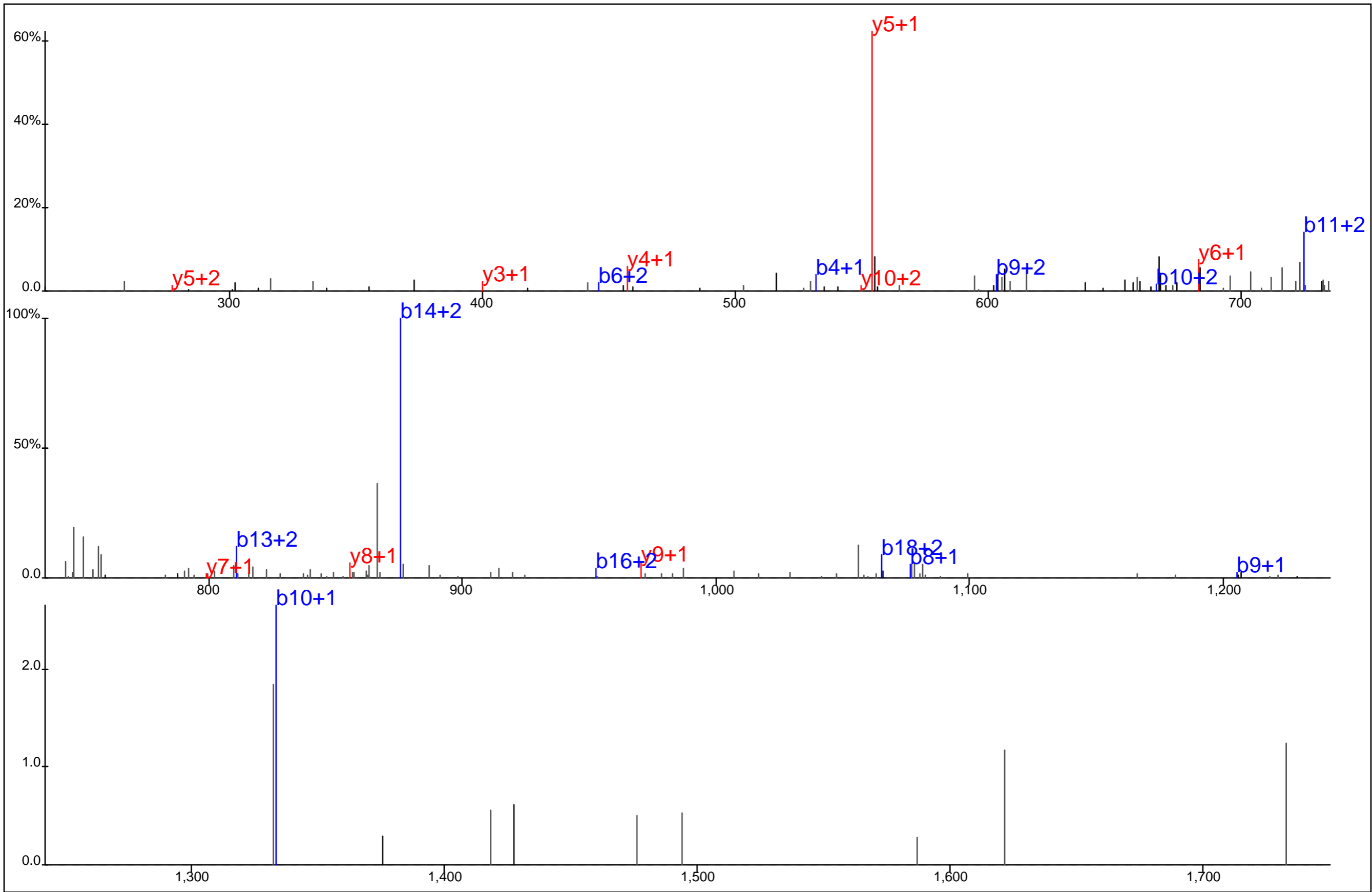
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 769.9645+3
 Delta Mass: 4.496 ppm
 XCorr: 12.22



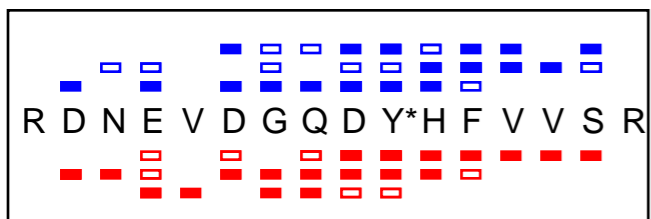
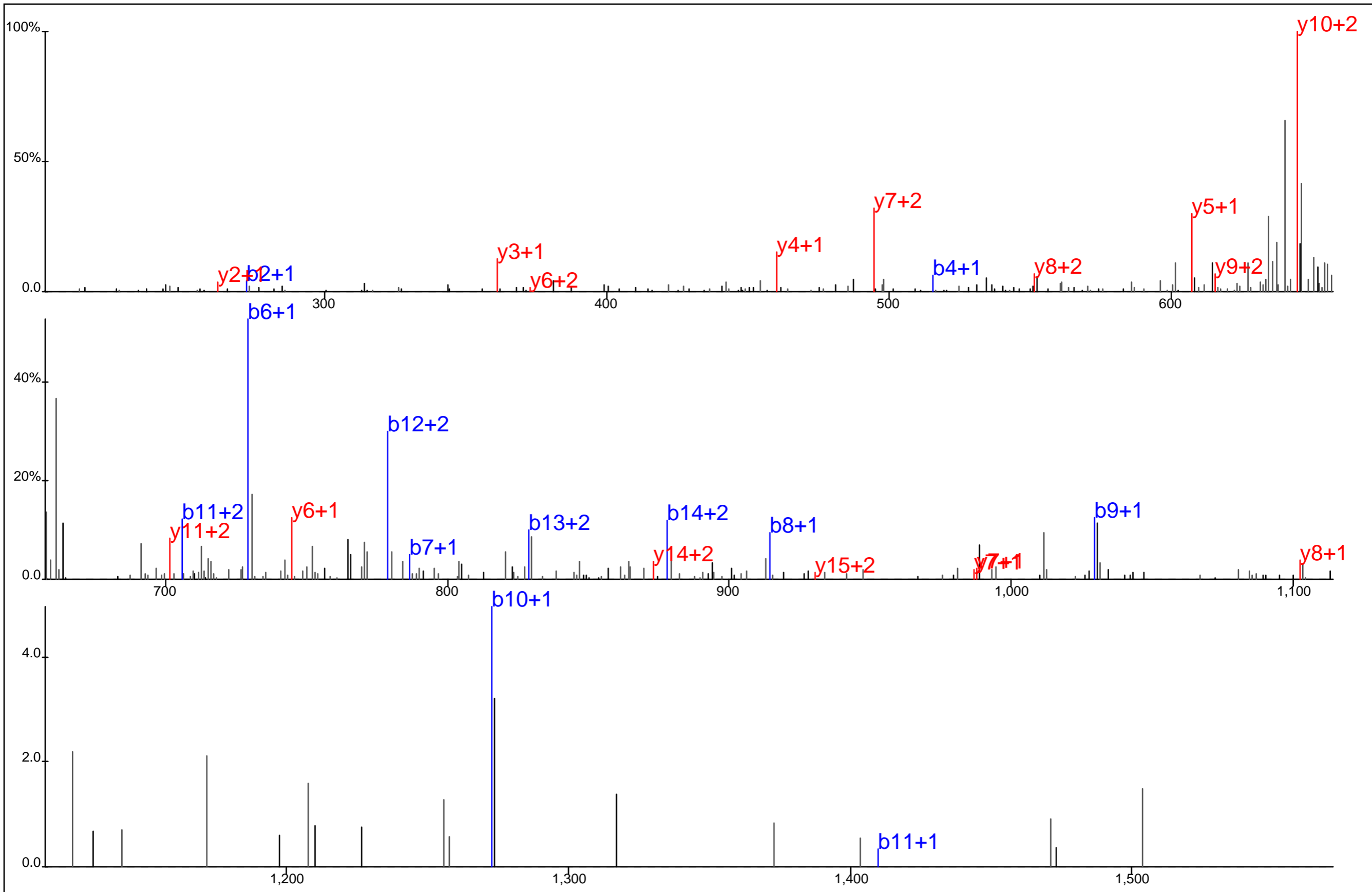
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2488+3
 Delta Mass: 5.467 ppm
 XCorr: 32.96



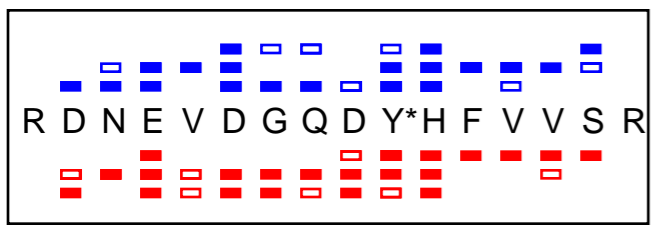
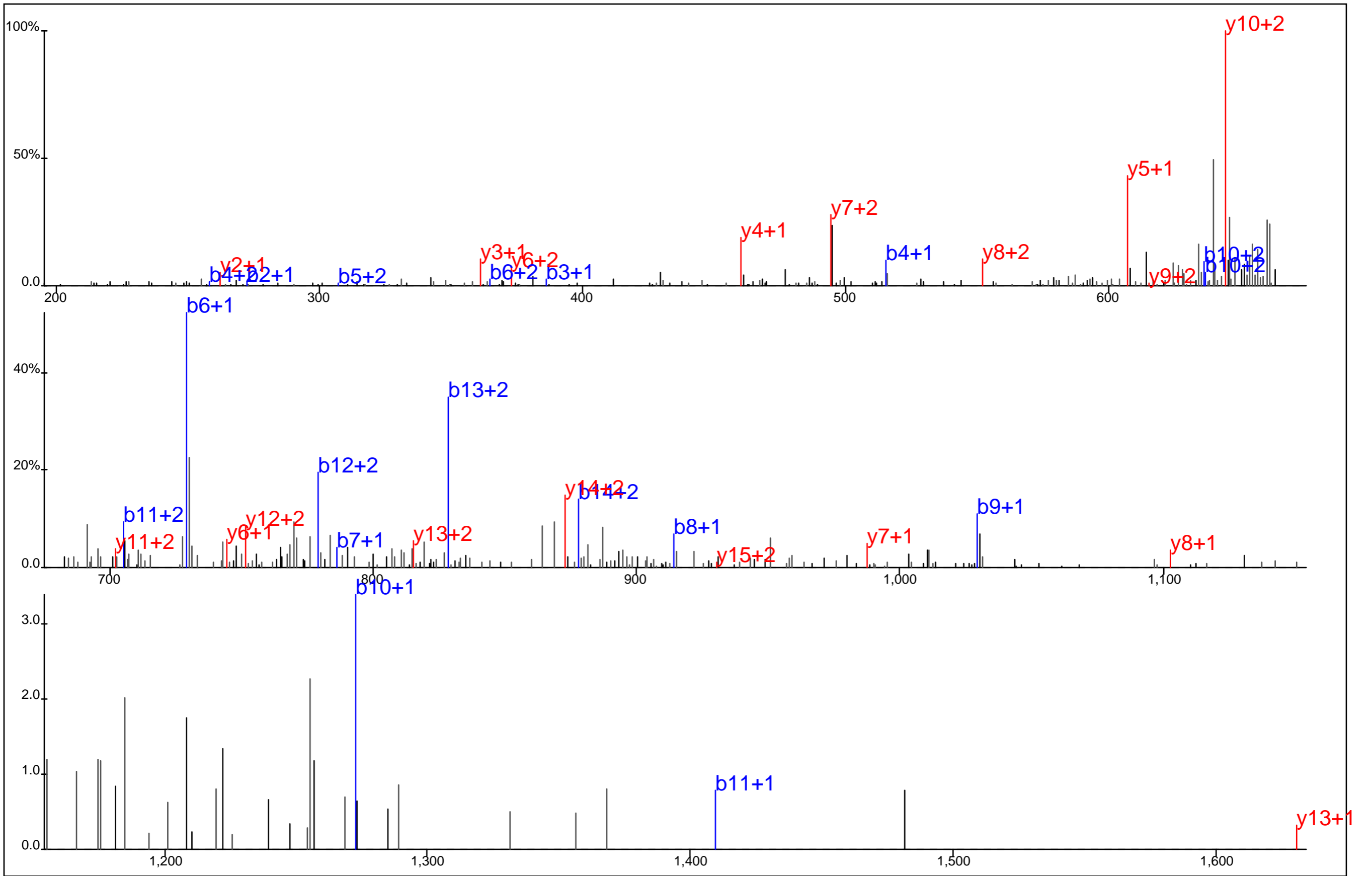
Protein Name: RNA binding motif protein 3
 gi Accession: 5803137
 Precursor Mass: 604.2498+3
 Delta Mass: 7.084 ppm
 XCorr: 37.77



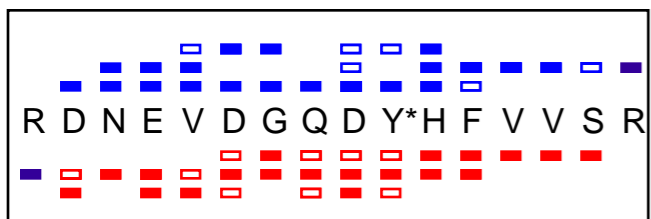
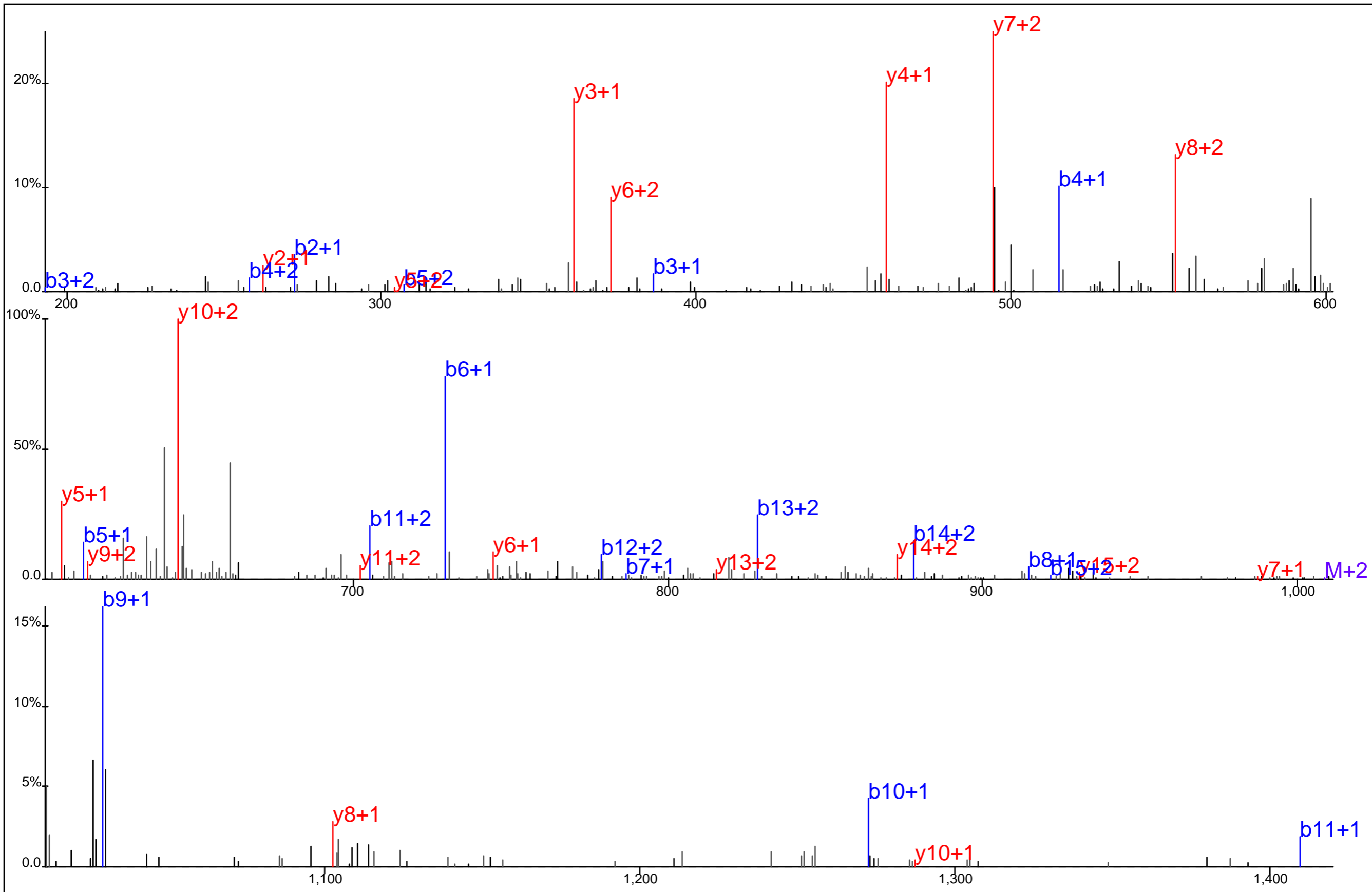
Protein Name: RNA binding motif protein 8
 gi Accession: 83320121
 Precursor Mass: 768.3036+3
 Delta Mass: 1.914 ppm
 XCorr: 25.79



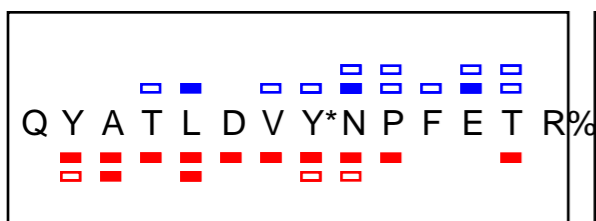
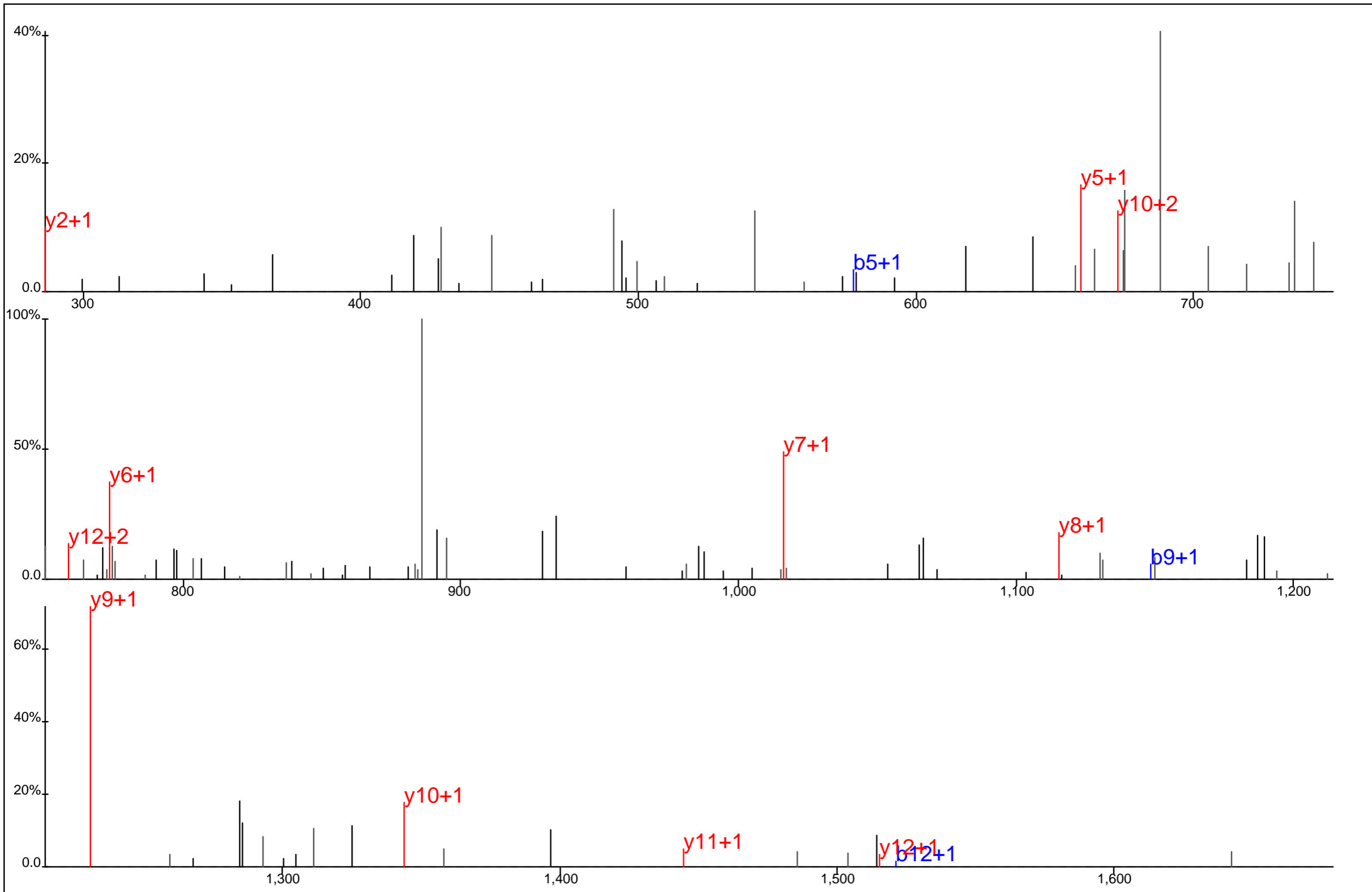
Protein Name: SAP102
 gi Accession: 119943106
 Precursor Mass: 672.6221+3
 Delta Mass: 4.490 ppm
 XCorr: 28.73



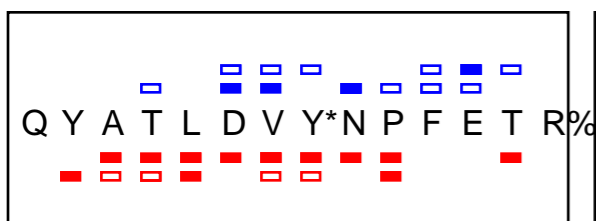
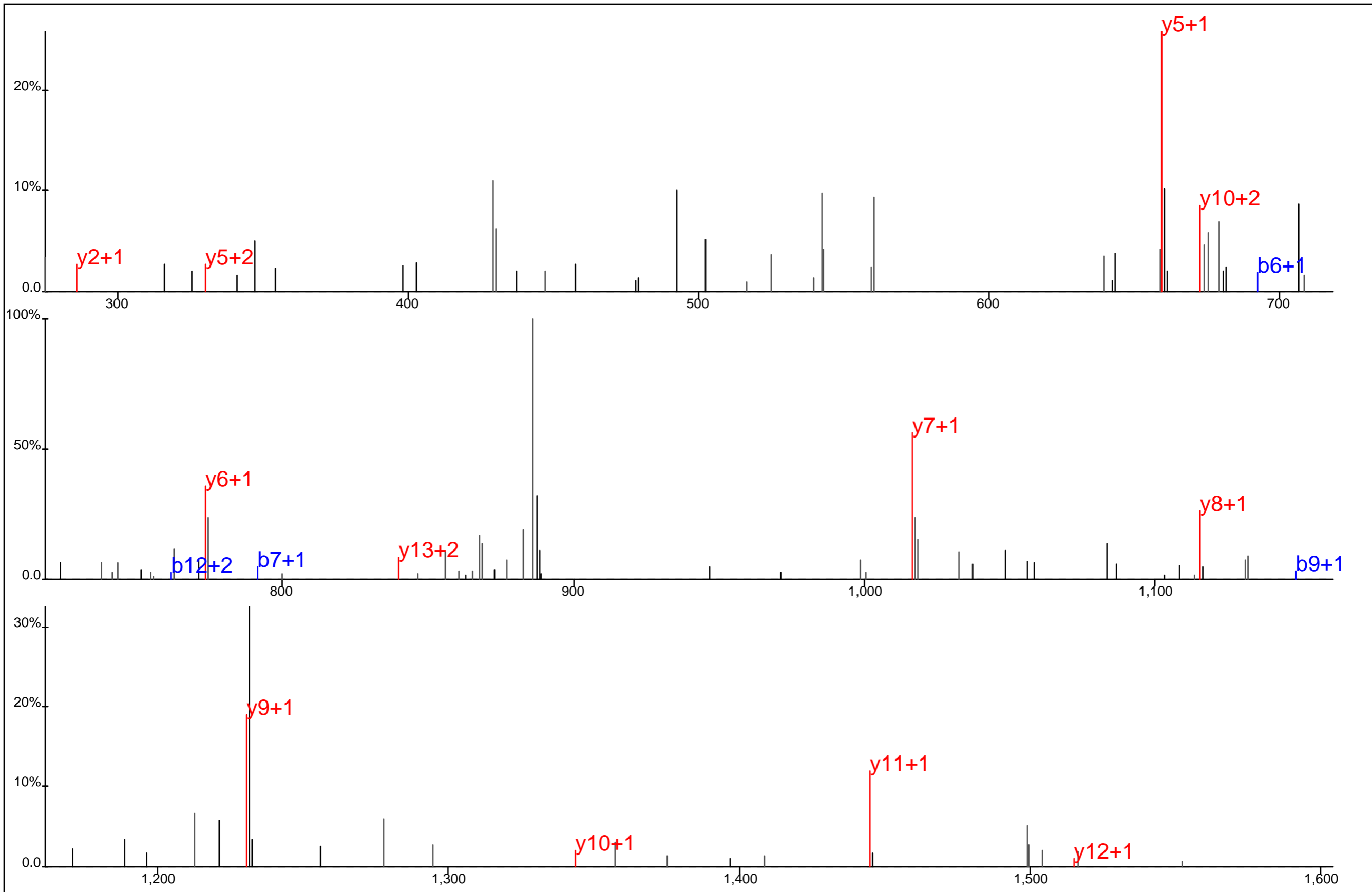
Protein Name: SAP102
 gi Accession: 119943106
 Precursor Mass: 672.6282+3
 Delta Mass: 4.682 ppm
 XCorr: 38.85



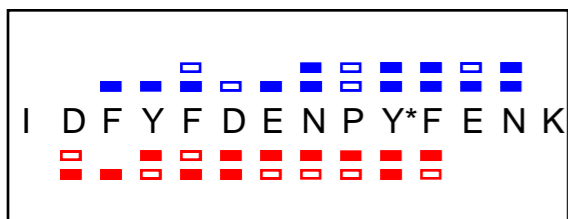
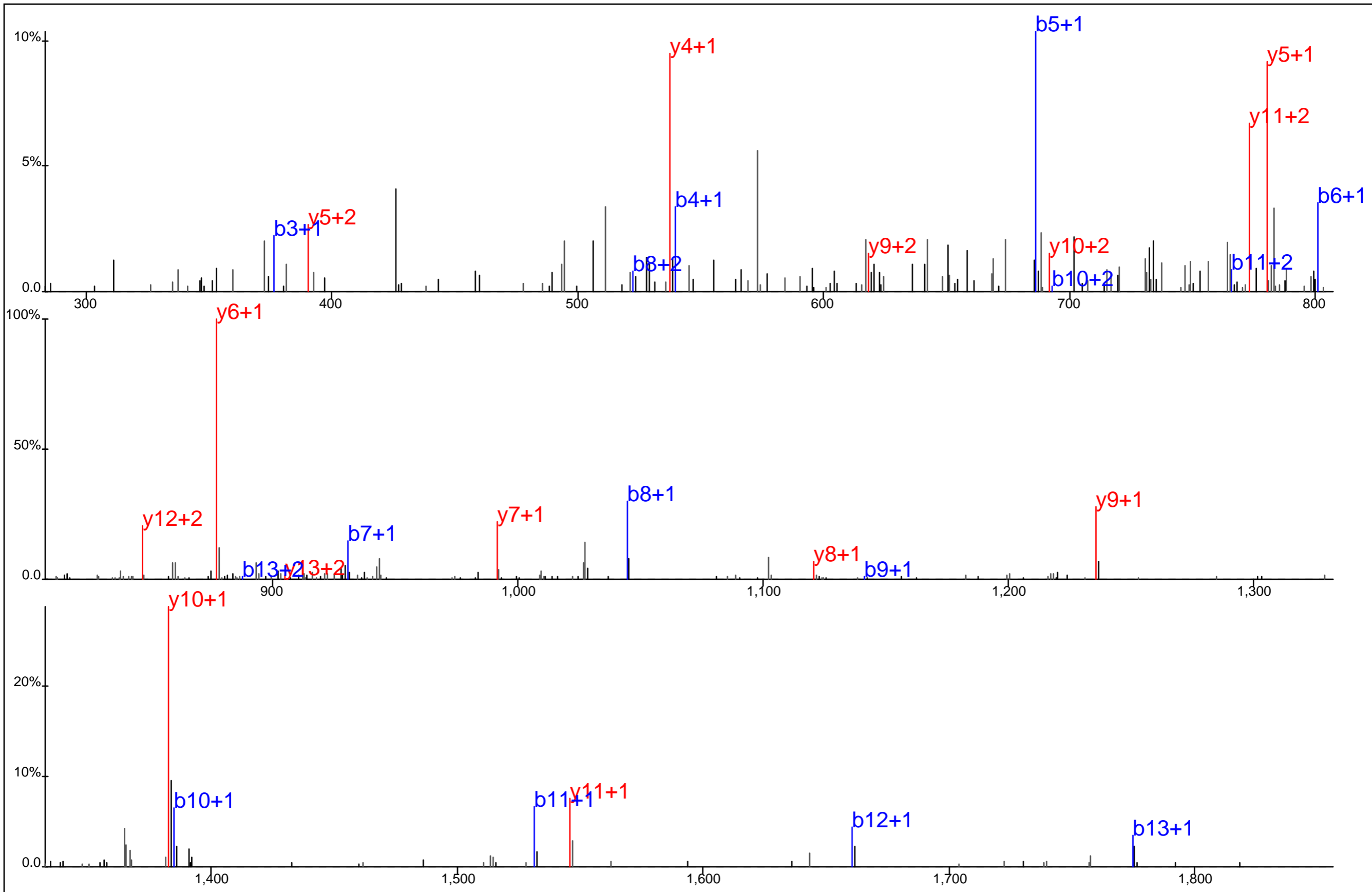
Protein Name: SAP102
 gi Accession: 119943106
 Precursor Mass: 672.6309+3
 Delta Mass: 8.585 ppm
 XCorr: 43.9



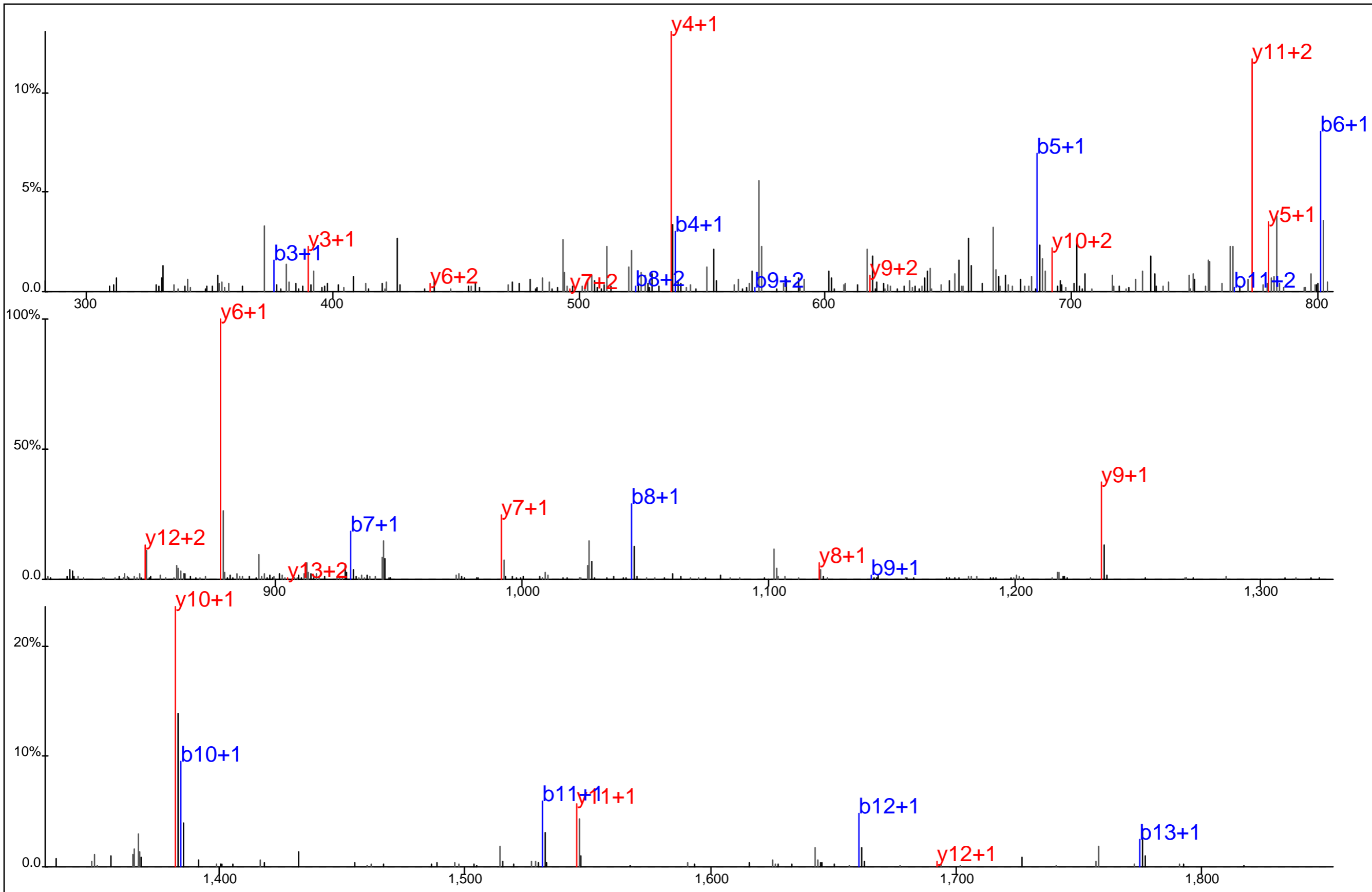
Protein Name: SCAMP3
 gi Accession: 16445419
 Precursor Mass: 903.9063+2
 Delta Mass: 4.421 ppm
 XCorr: 39.13



Protein Name: SCAMP3
 gi Accession: 16445419
 Precursor Mass: 903.9059+2
 Delta Mass: 3.945 ppm
 XCorr: 19.35

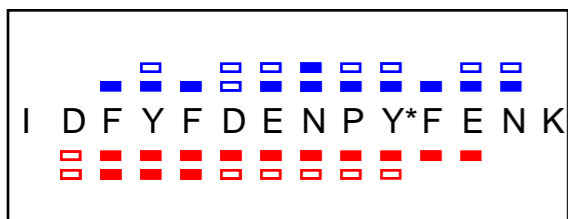
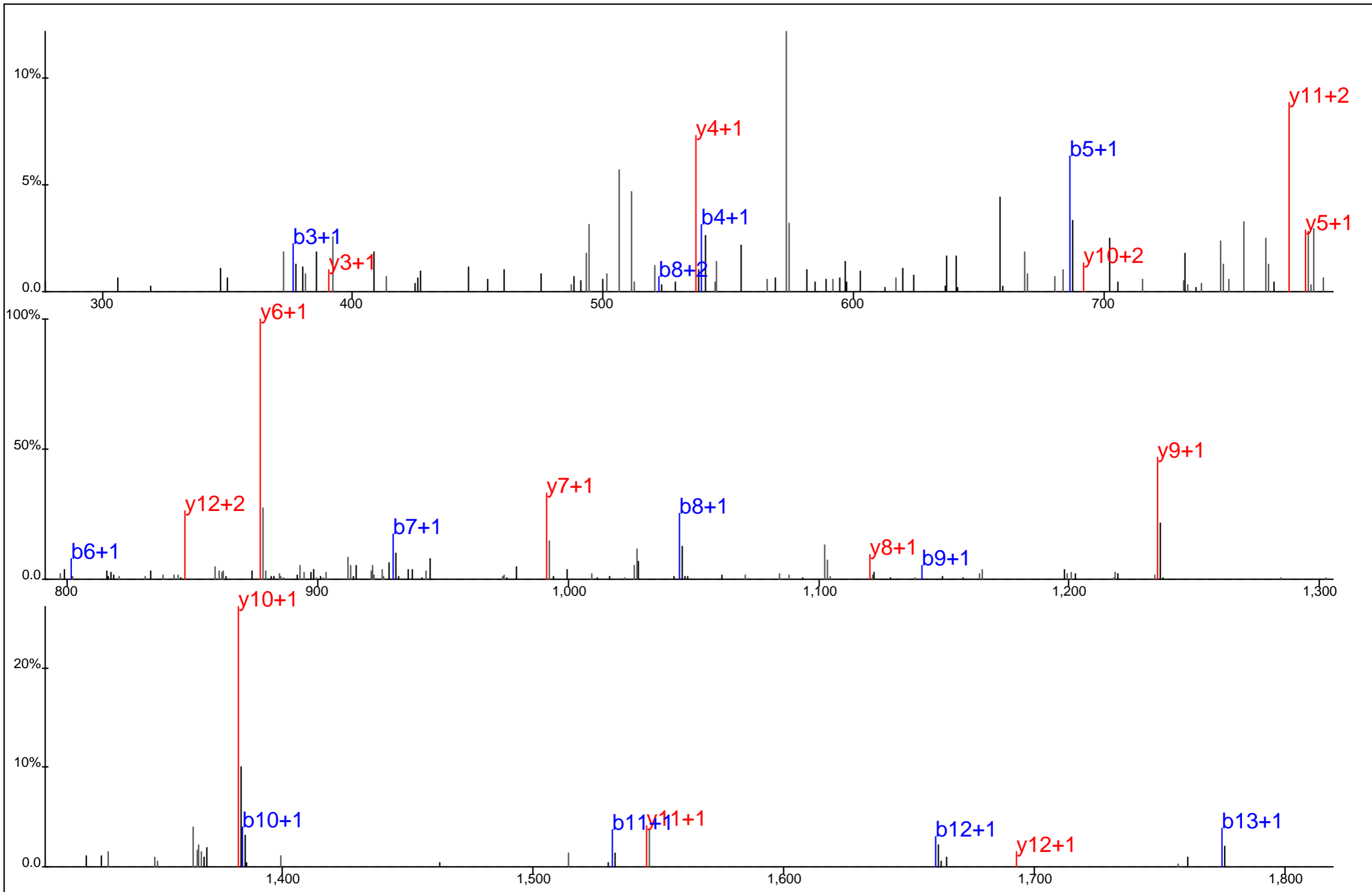


Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8934+2
 Delta Mass: 3.555 ppm
 XCorr: 67.61

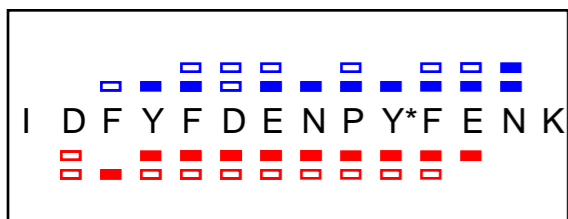
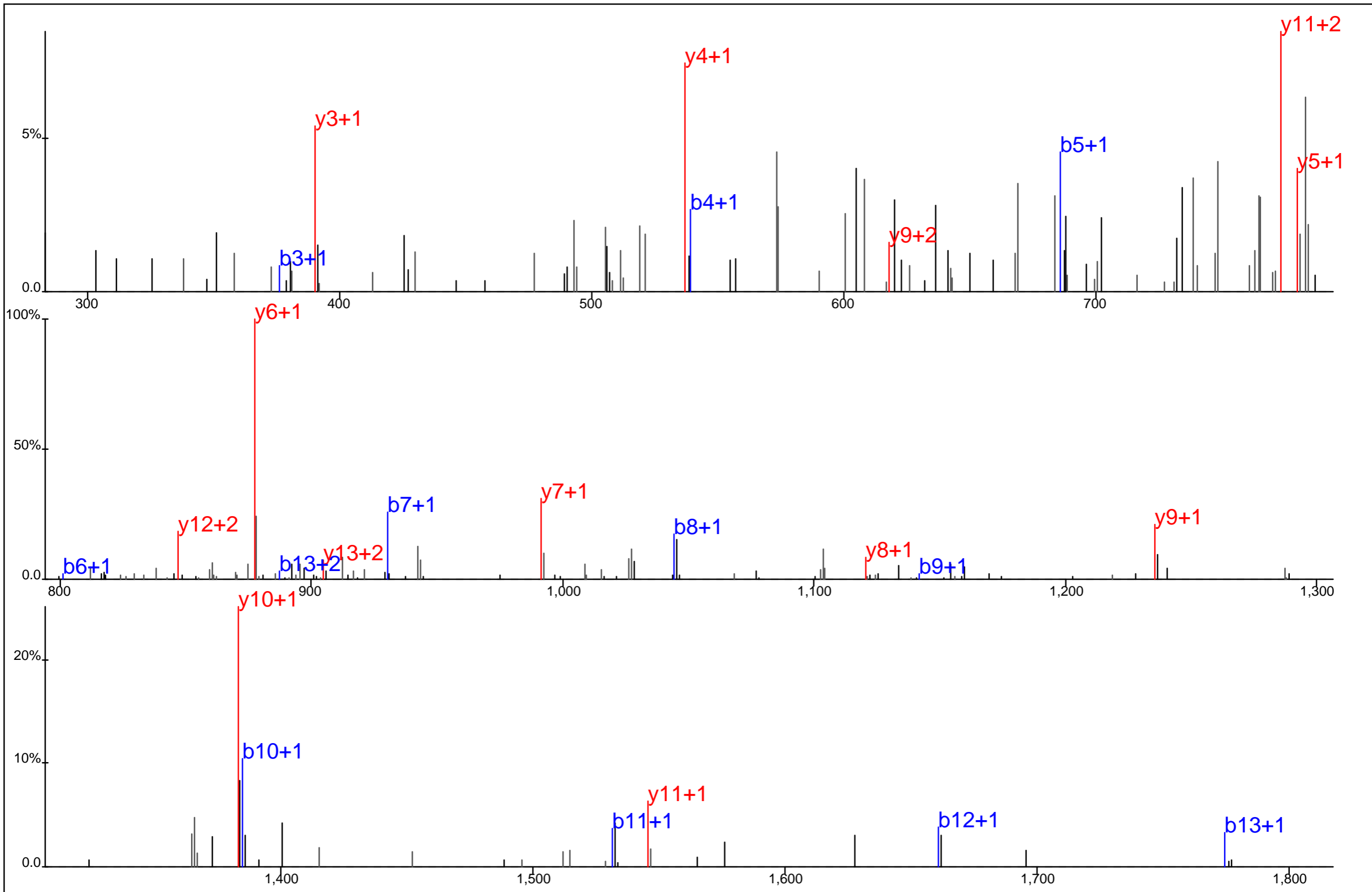


I	D	F	Y	F	D	E	N	P	Y*	F	E	N	K

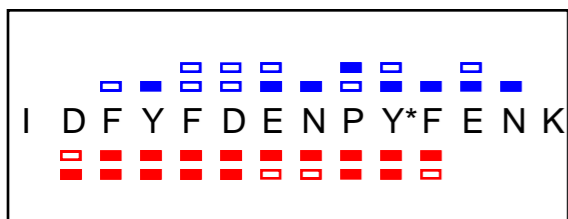
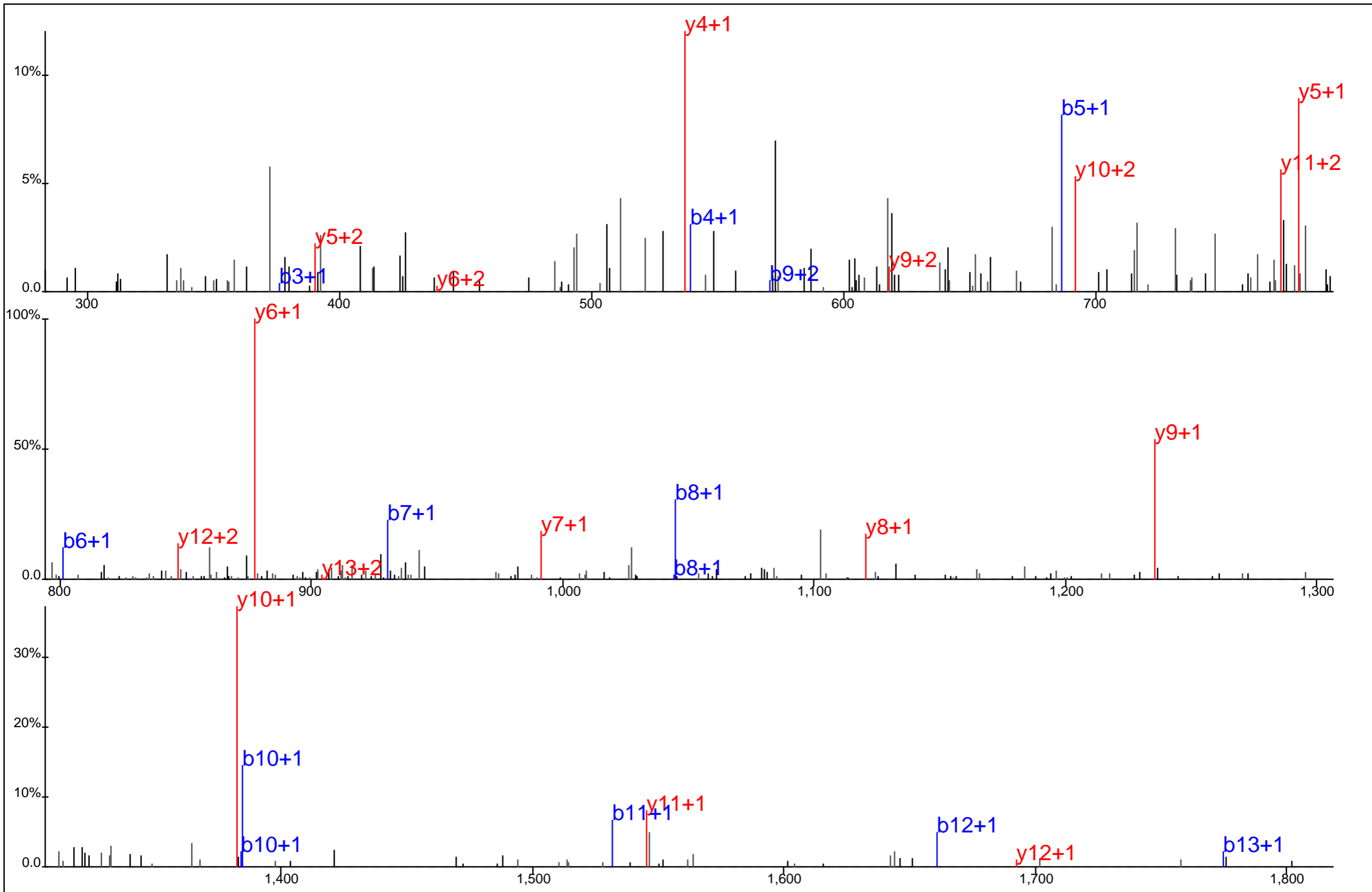
Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8912+2
 Delta Mass: 1.264 ppm
 XCorr: 66.92



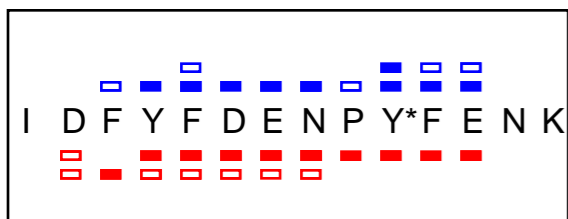
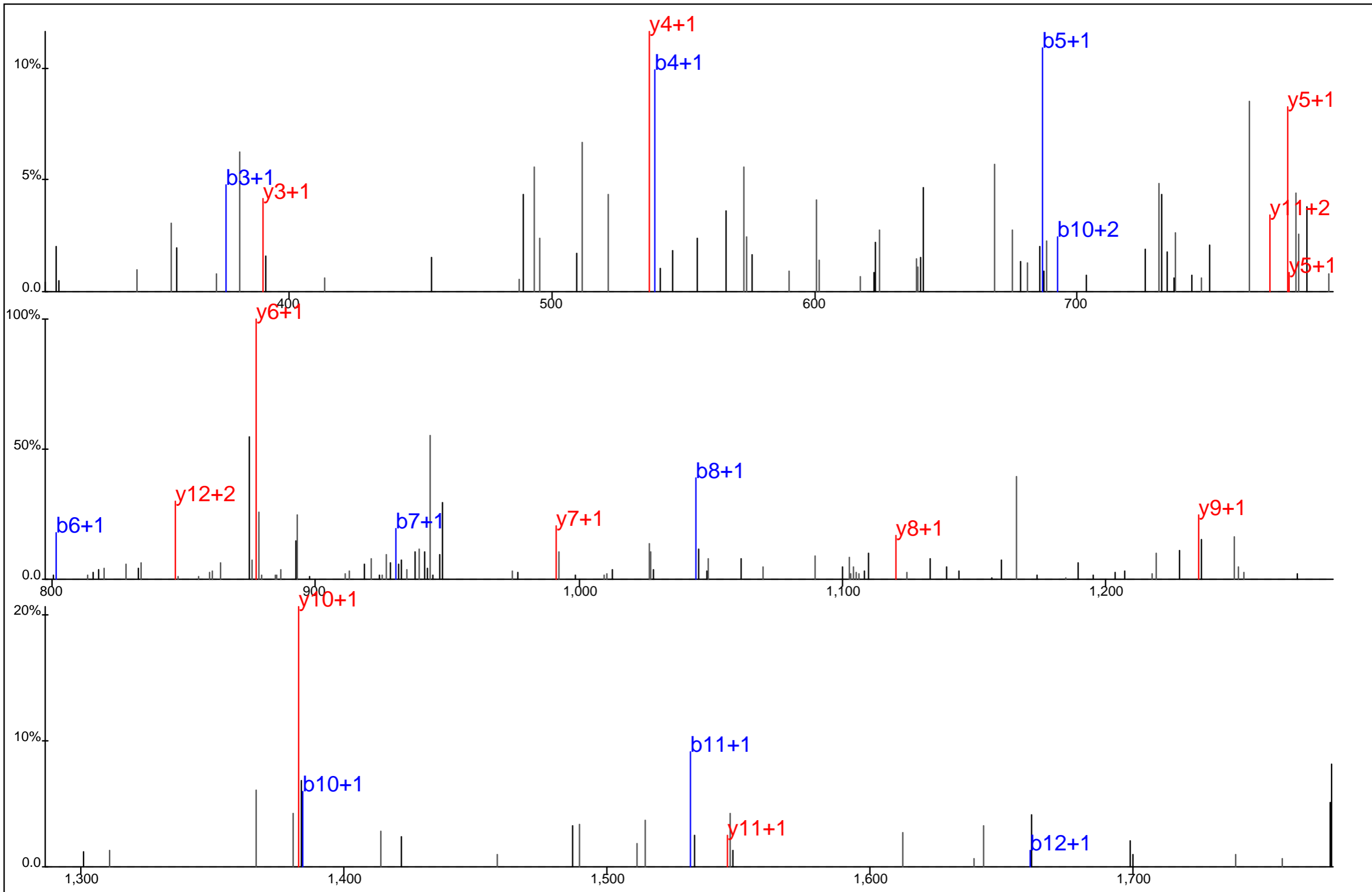
Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8909+2
 Delta Mass: 0.884 ppm
 XCorr: 53.23



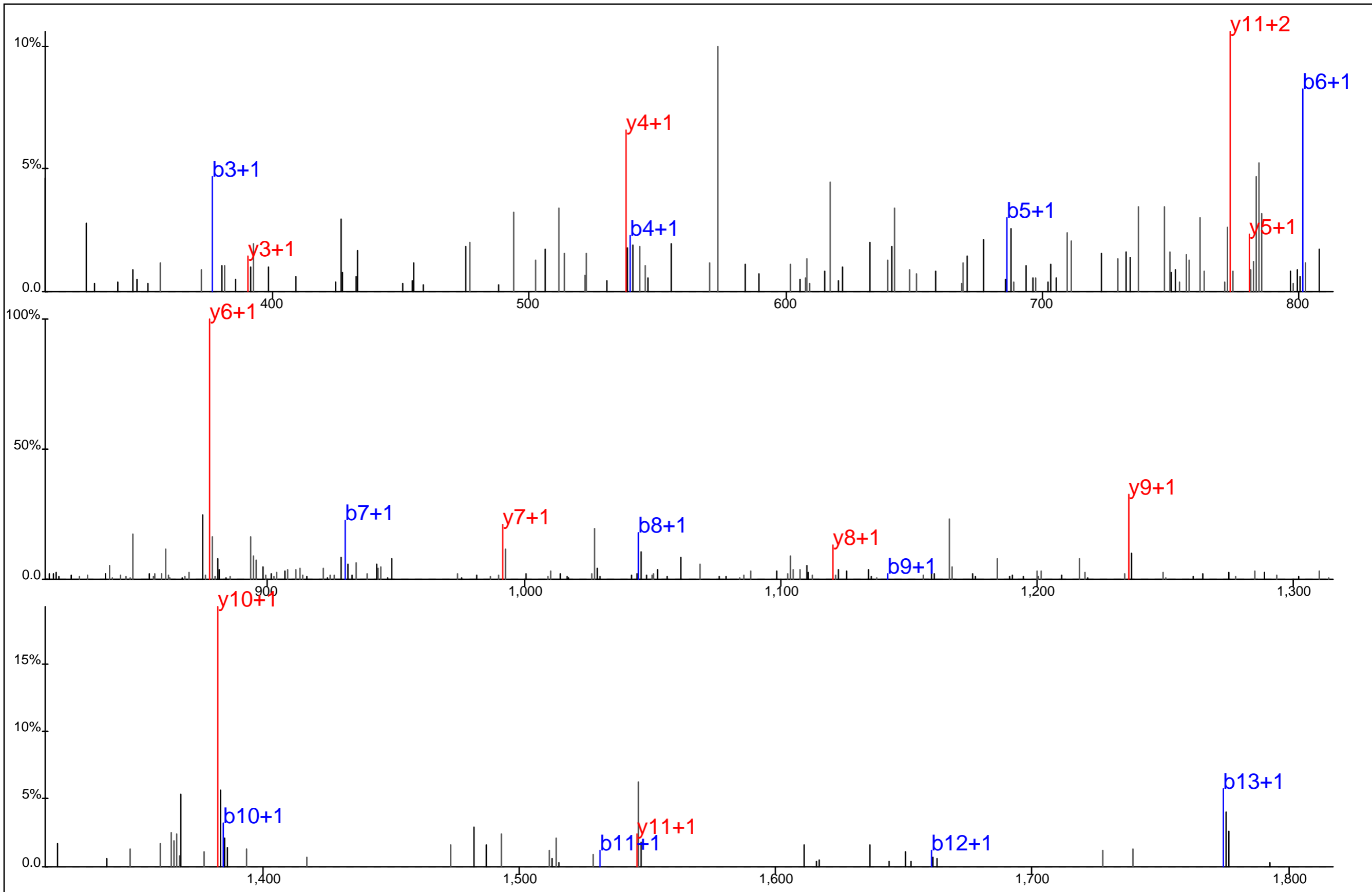
Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8906+2
 Delta Mass: 0.629 ppm
 XCorr: 52.95



Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8905+2
 Delta Mass: 0.504 ppm
 XCorr: 59.04

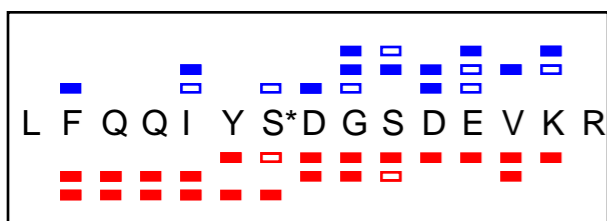
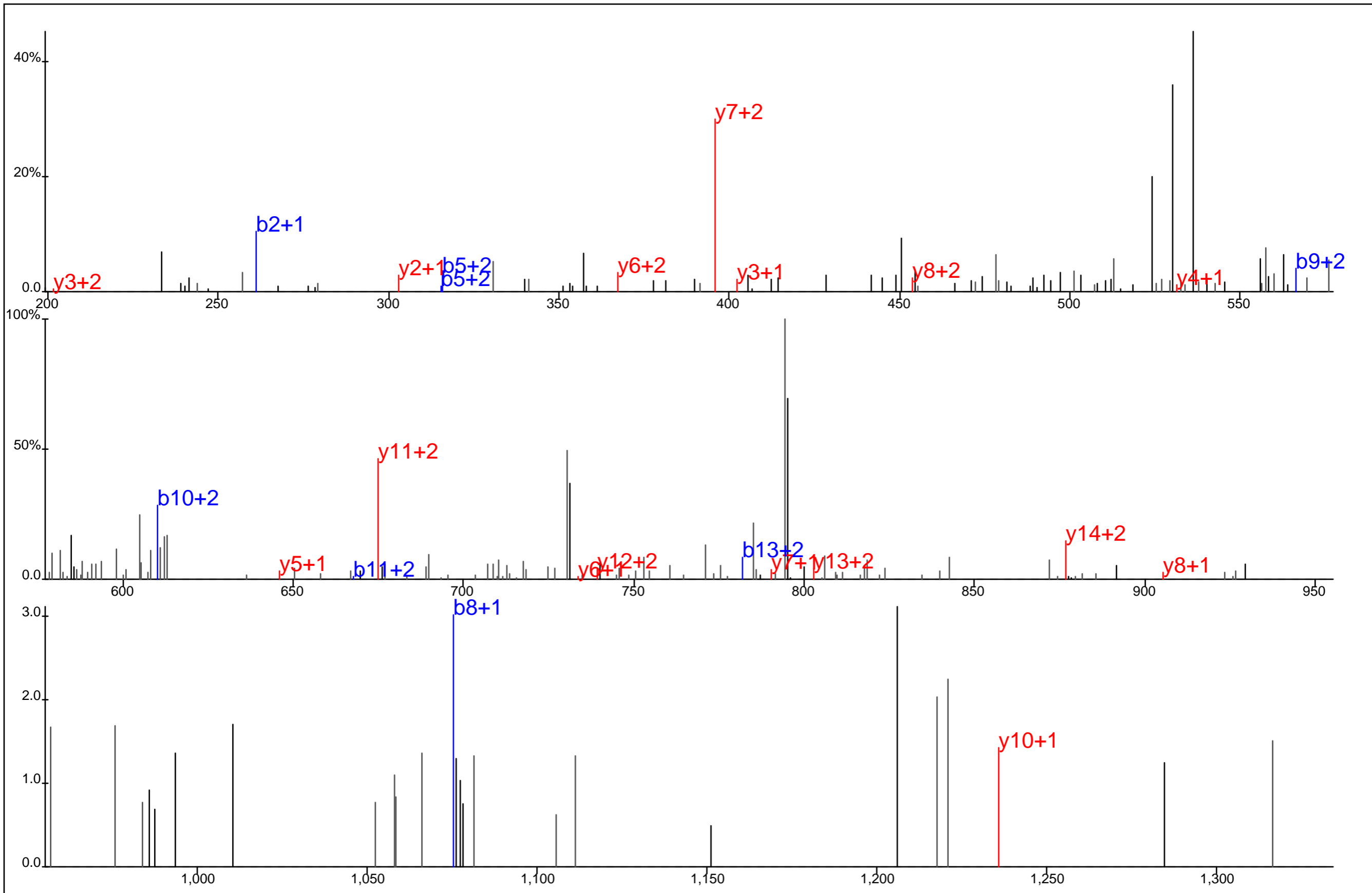


Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8960+2
 Delta Mass: 6.226 ppm
 XCorr: 33.16

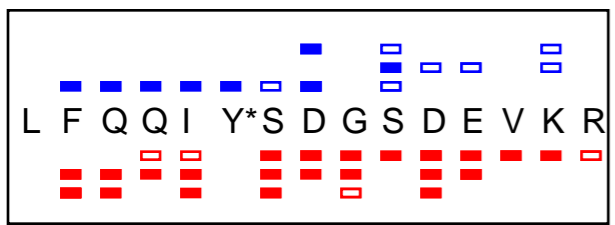
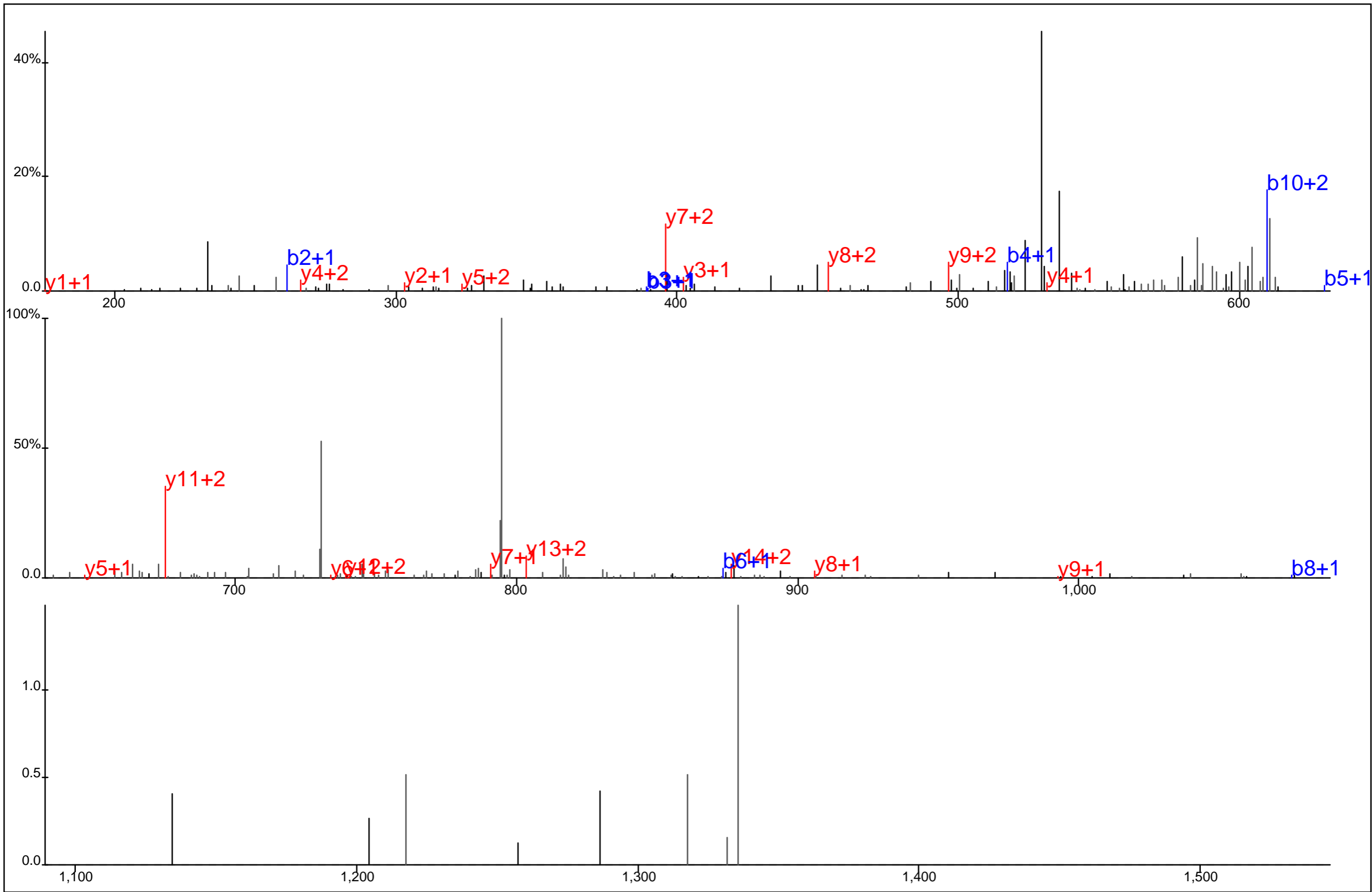


I	D	F	Y	F	D	E	N	P	Y*	F	E	N	K

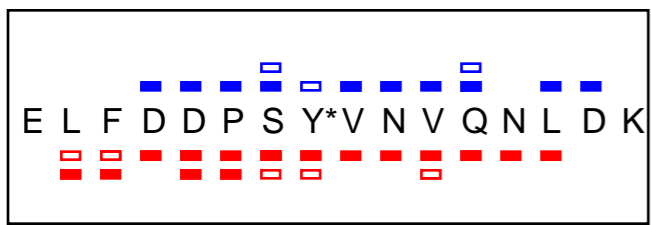
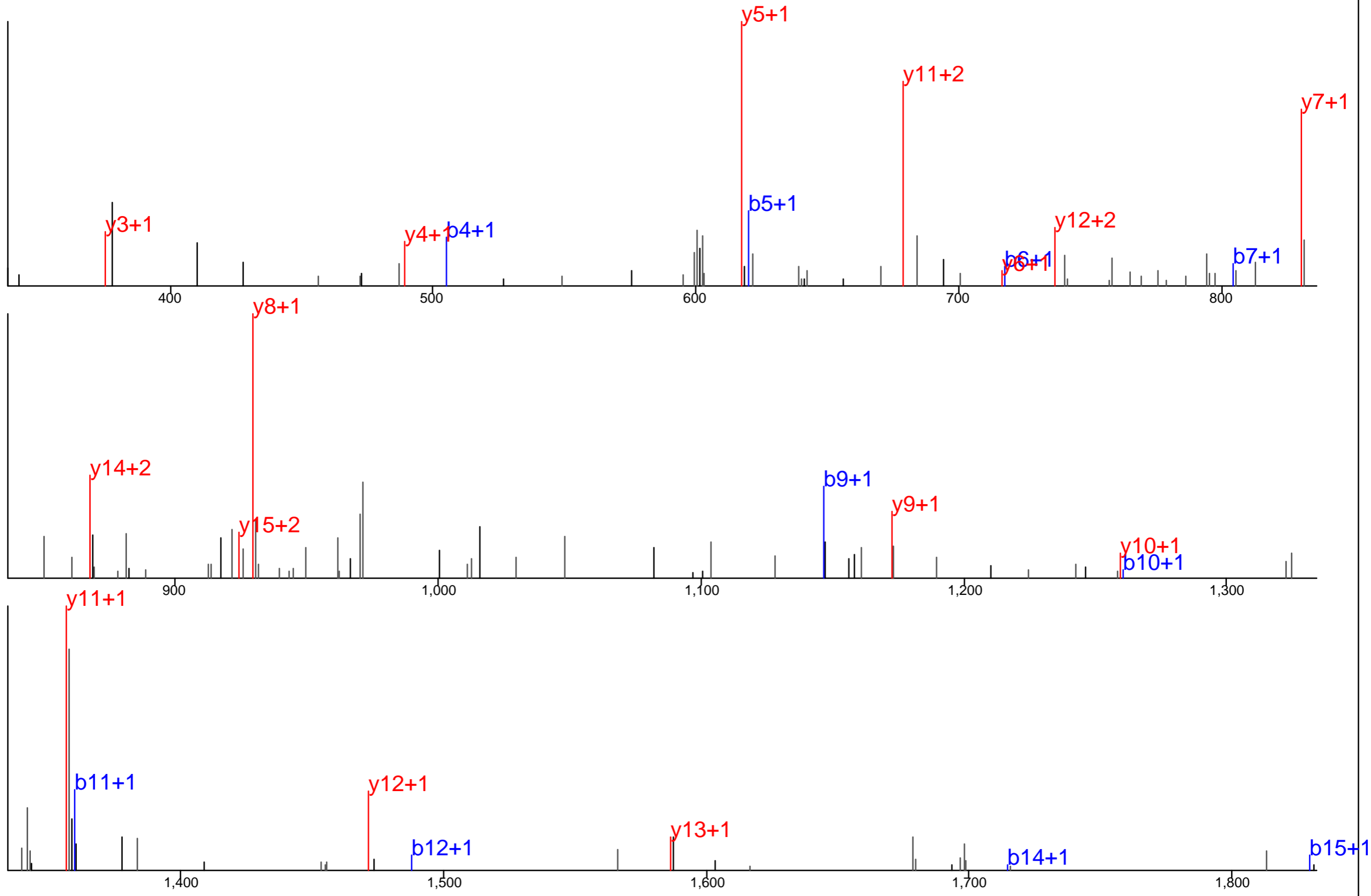
Protein Name: SET protein
 gi Accession: 170763498
 Precursor Mass: 960.8929+2
 Delta Mass: 2.982 ppm
 XCorr: 33.59



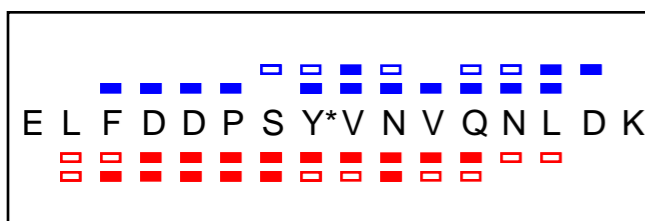
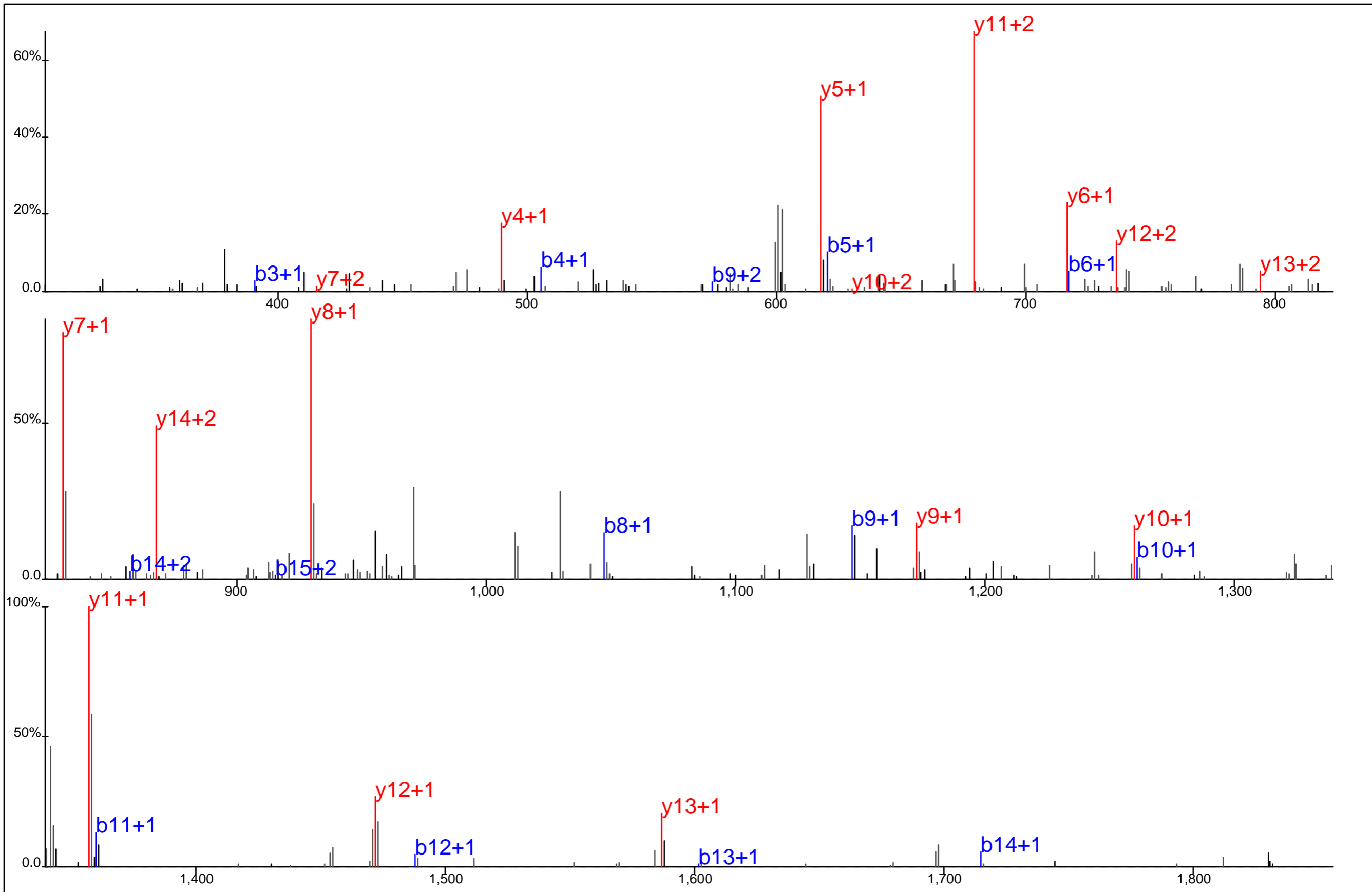
Protein Name: SGT1
 gi Accession: 5730041
 Precursor Mass: 622.2893+3
 Delta Mass: 3.055 ppm
 XCorr: 13.3



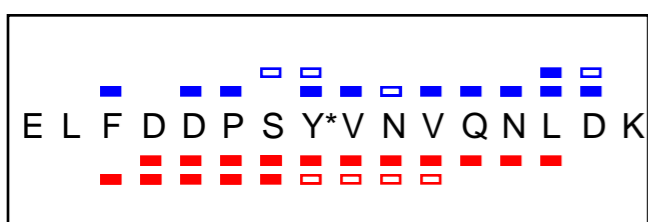
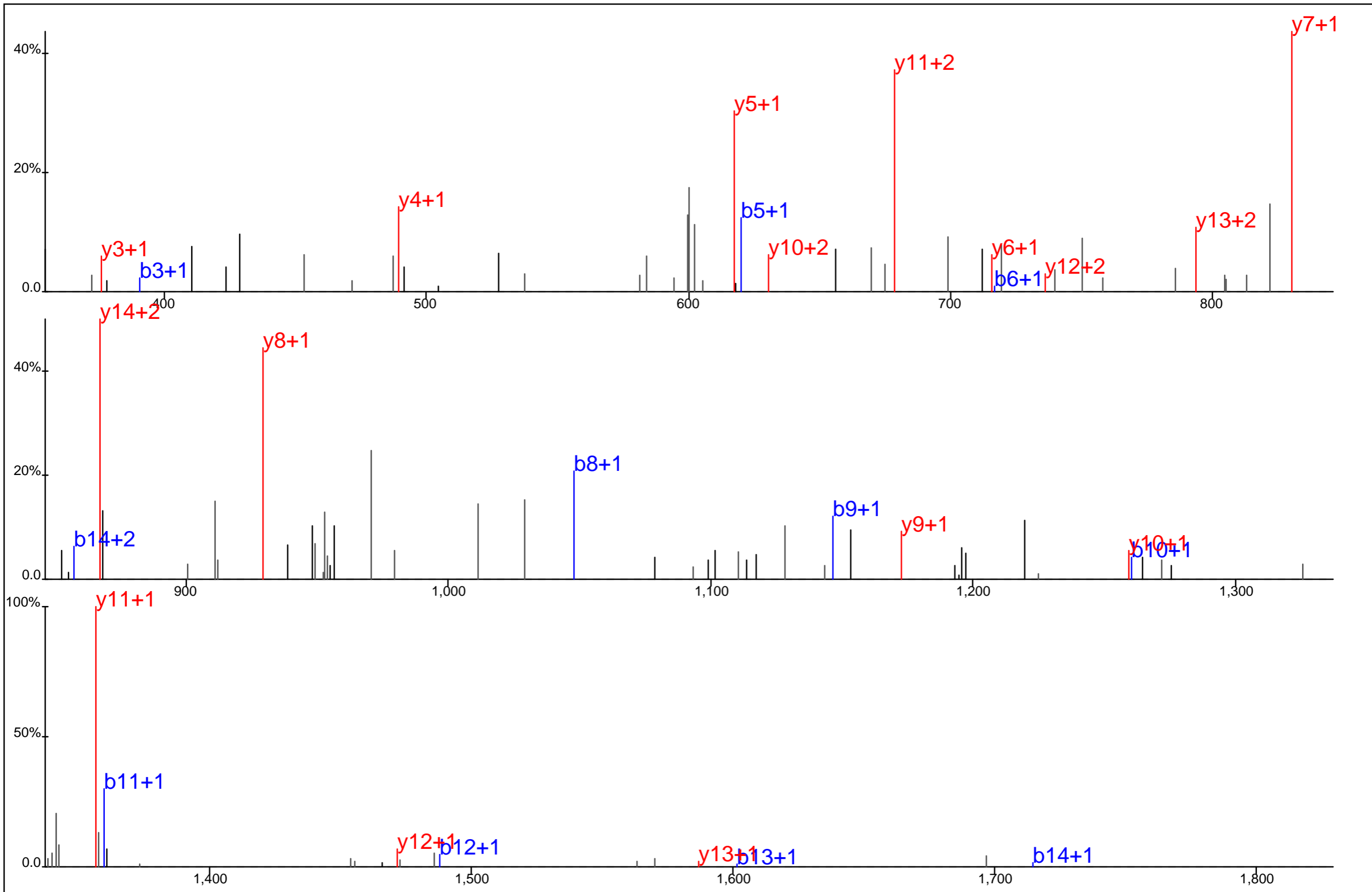
Protein Name: SGT1
 gi Accession: 5730041
 Precursor Mass: 622.2897+3
 Delta Mass: 3.645 ppm
 XCorr: 27.18



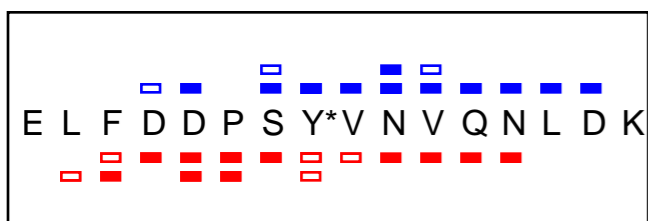
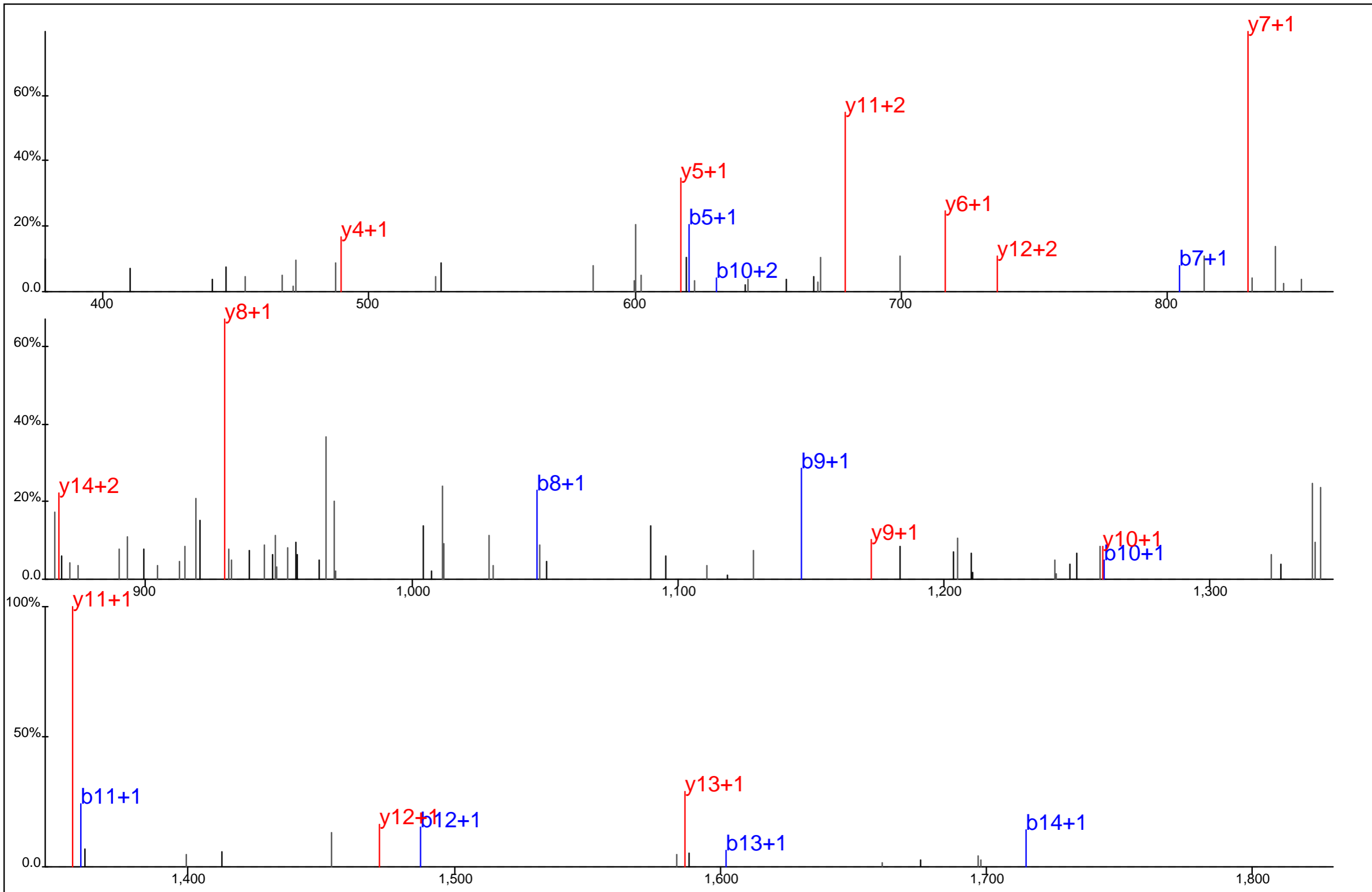
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4419+2
 Delta Mass: 4.073 ppm
 XCorr: 72.35



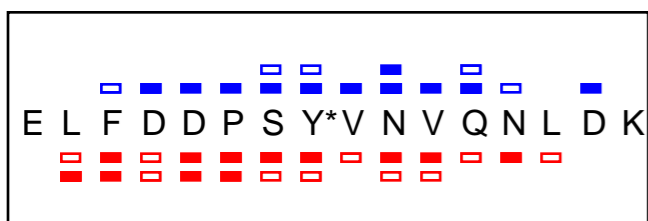
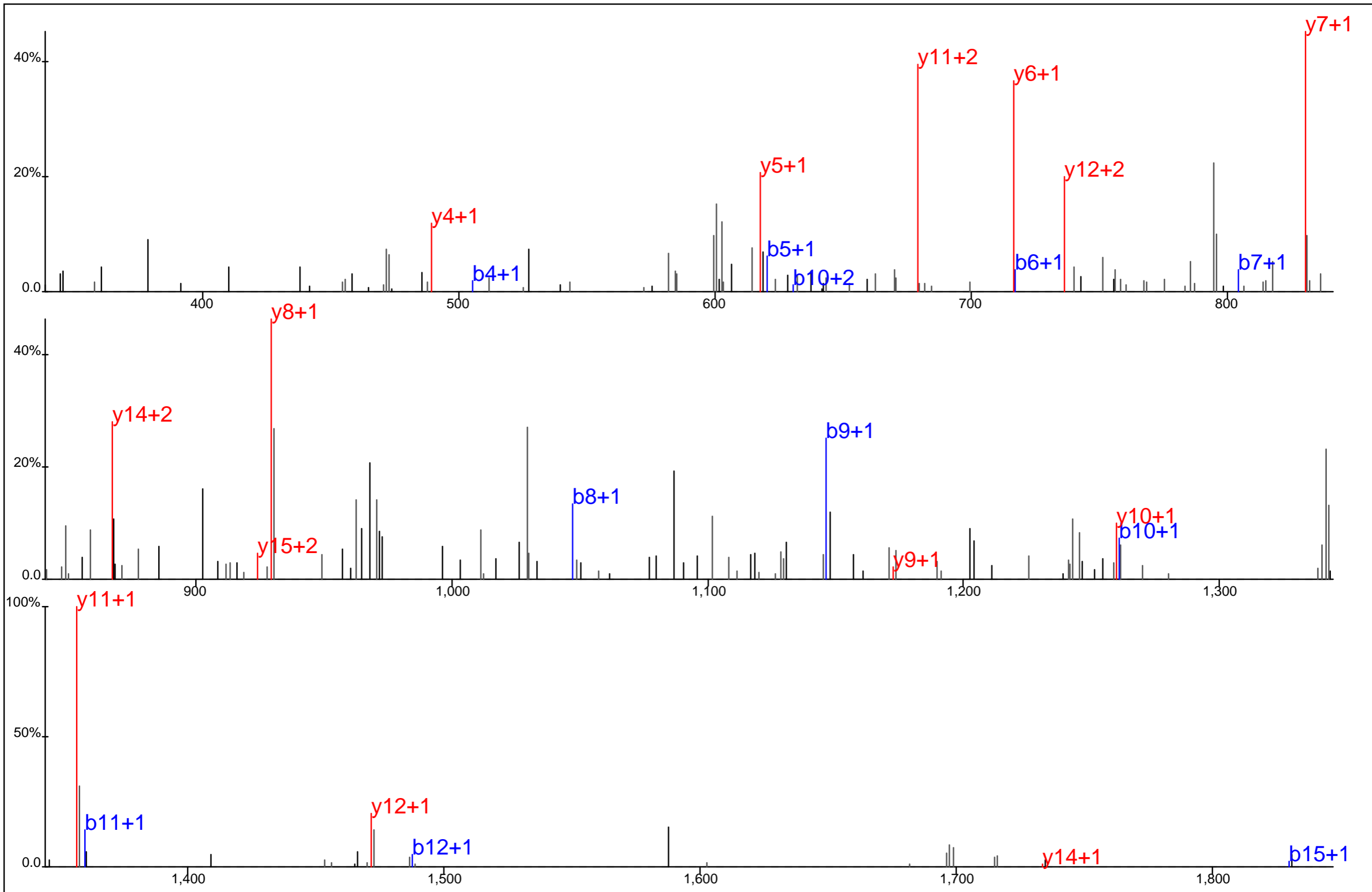
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4407+2
 Delta Mass: 2.838 ppm
 XCorr: 75.84



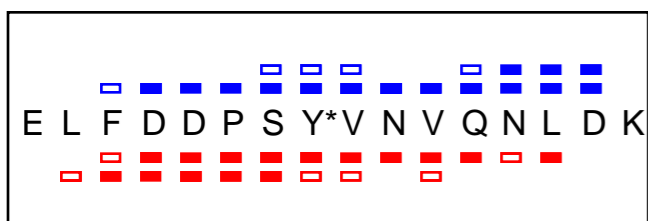
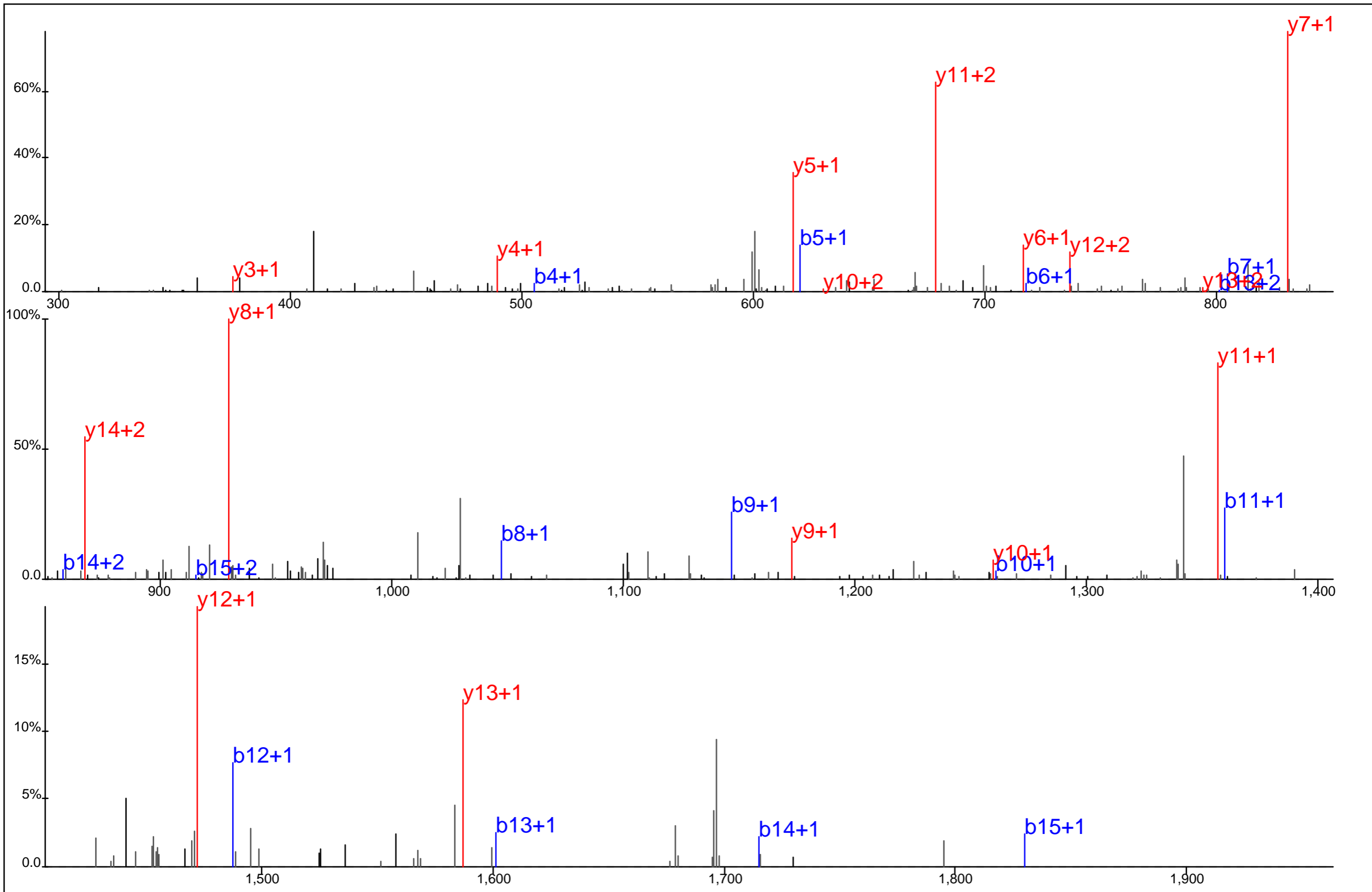
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4428+2
 Delta Mass: 4.999 ppm
 XCorr: 61.77



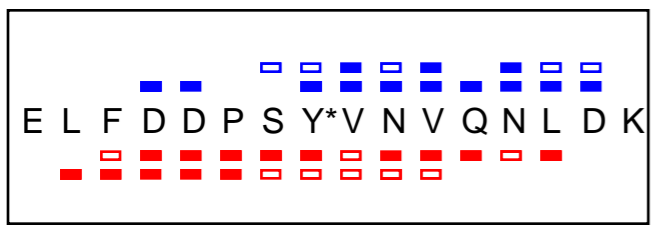
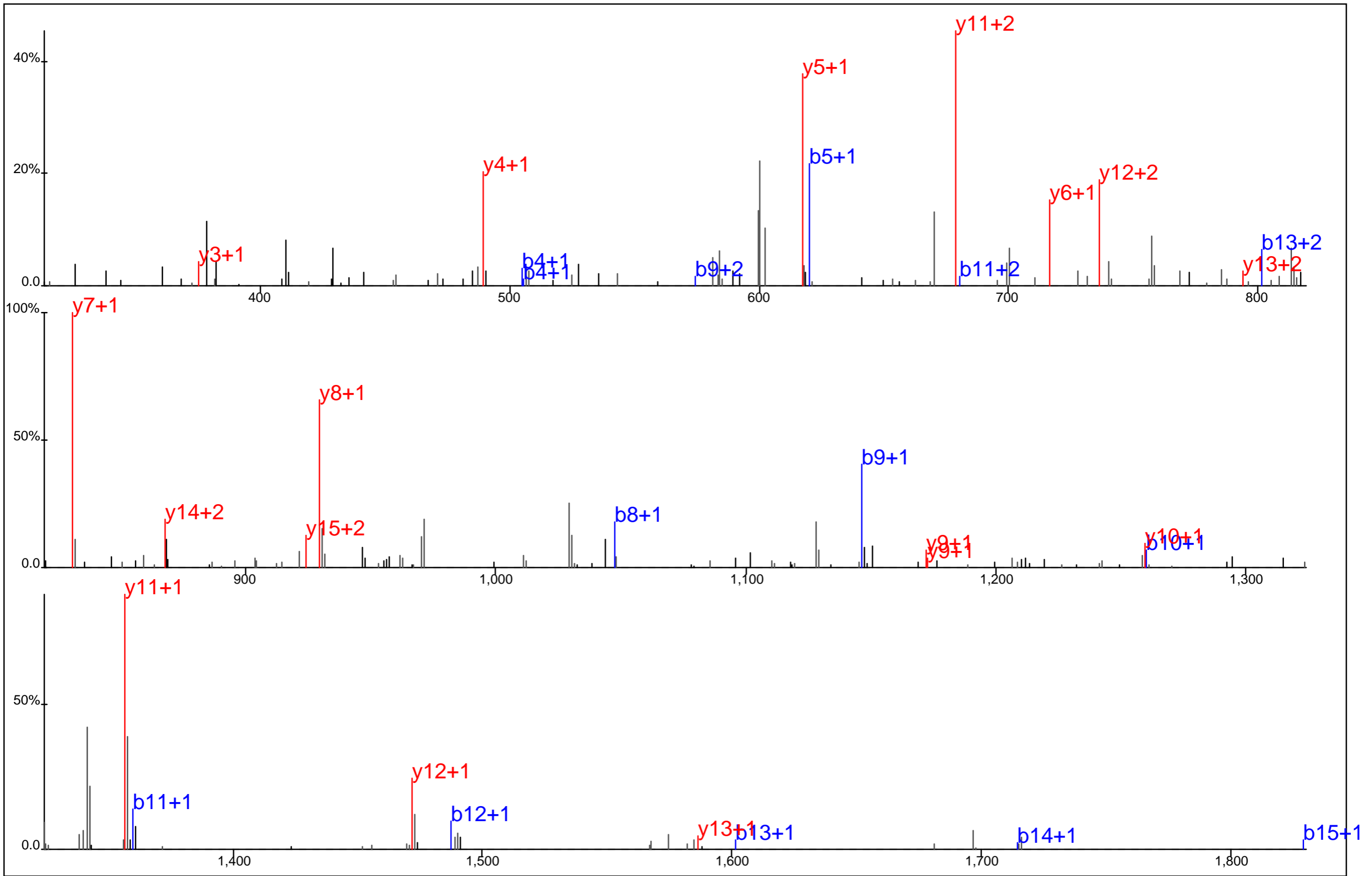
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4425+2
 Delta Mass: 4.691 ppm
 XCorr: 77.67



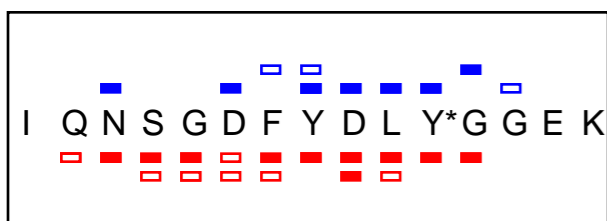
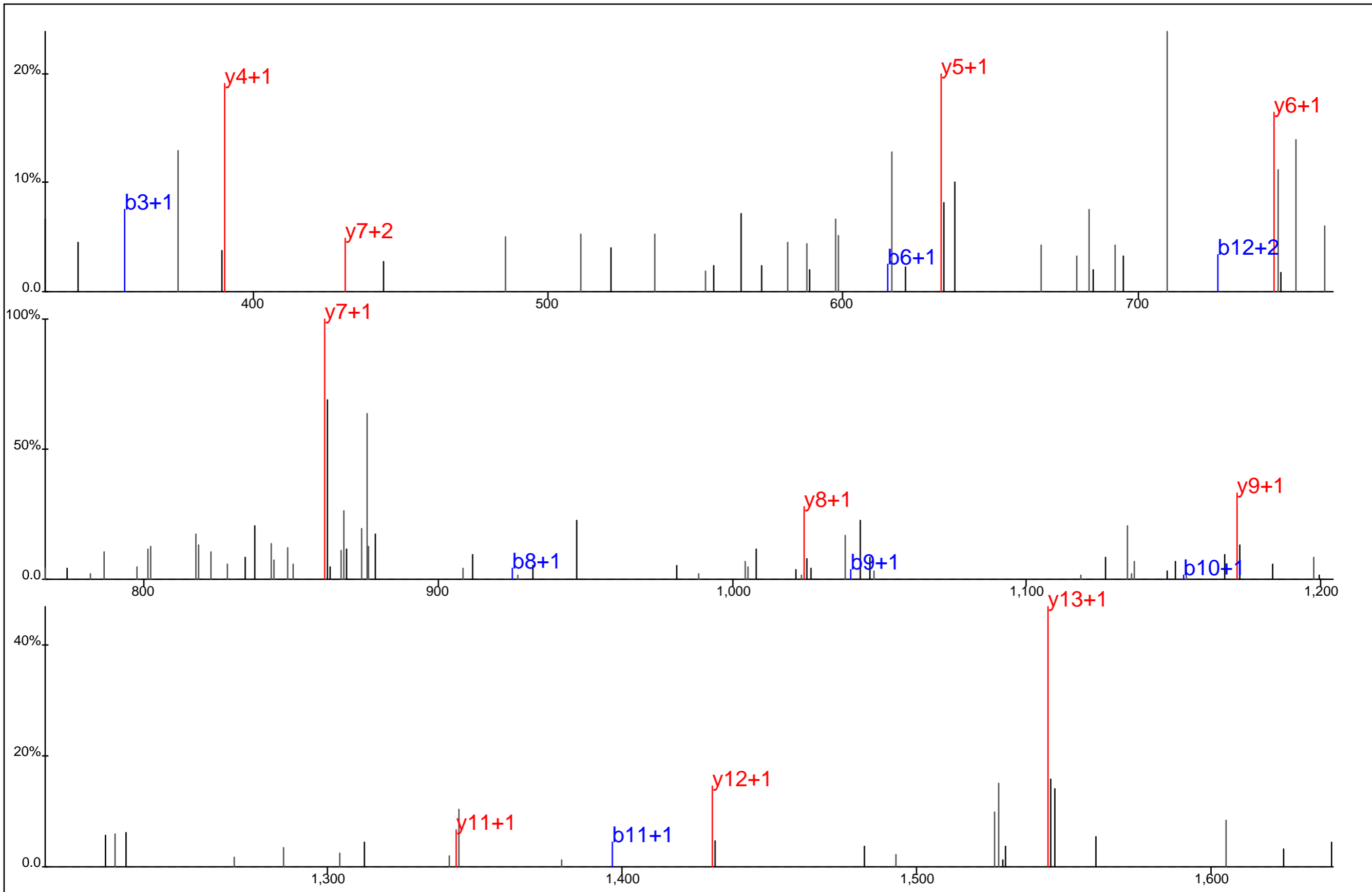
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4390+2
 Delta Mass: 1.173 ppm
 XCorr: 43.67



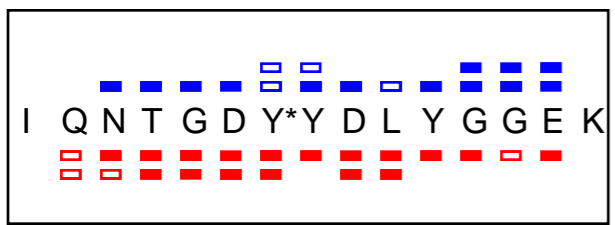
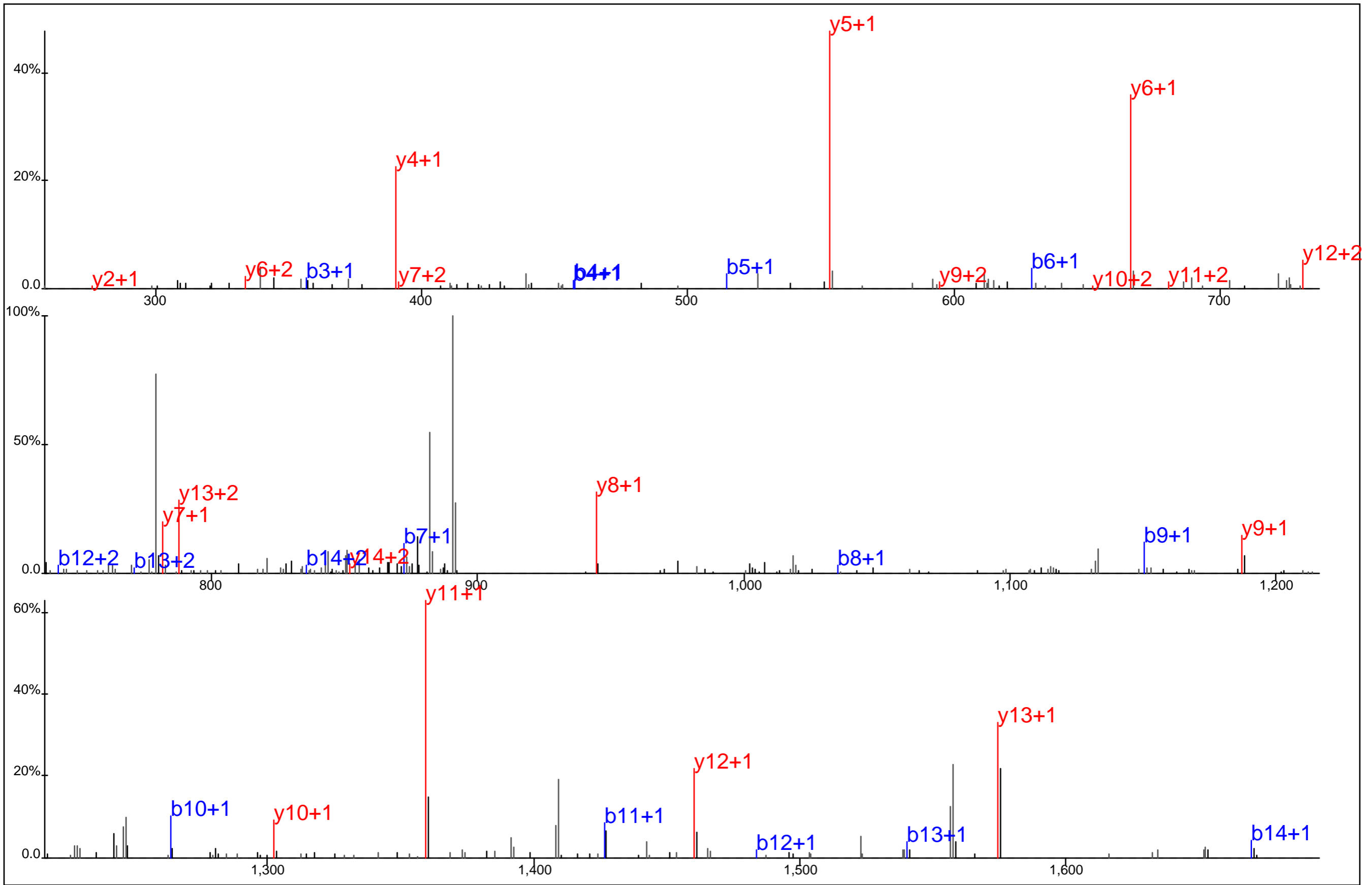
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4393+2
 Delta Mass: 1.416 ppm
 XCorr: 83.38



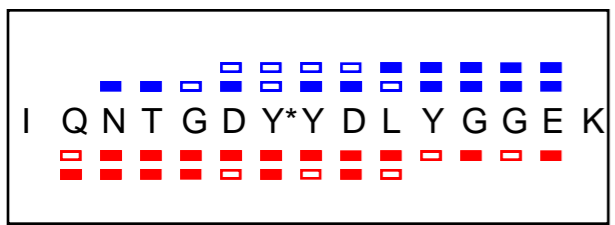
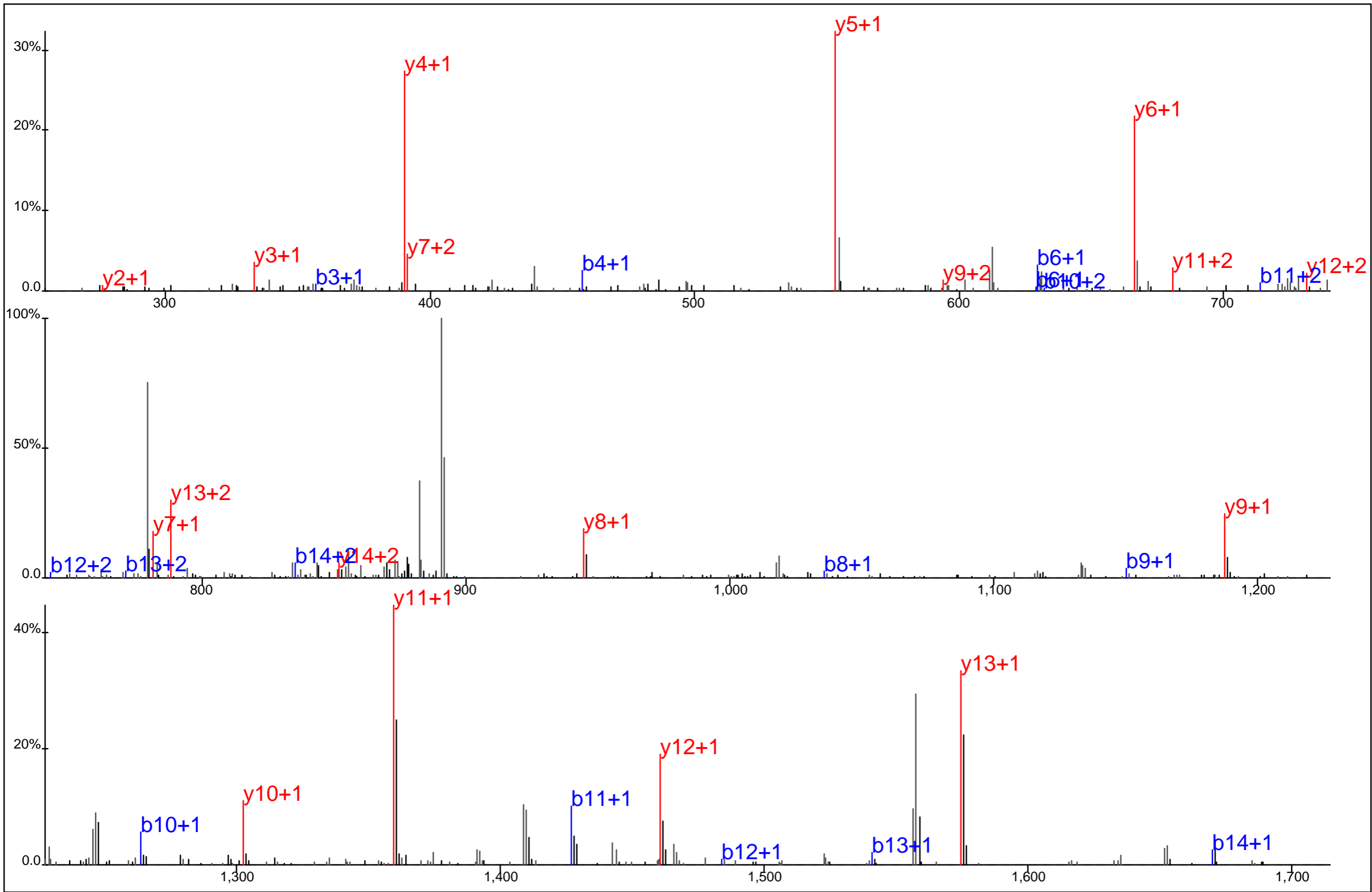
Protein Name: SHC
 gi Accession: 32261324
 Precursor Mass: 988.4409+2
 Delta Mass: 3.086 ppm
 XCorr: 67.32



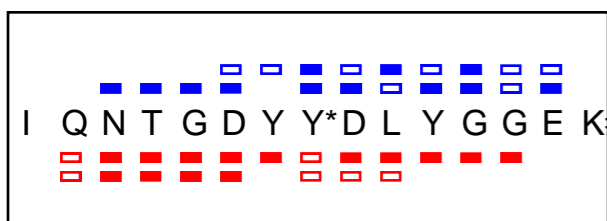
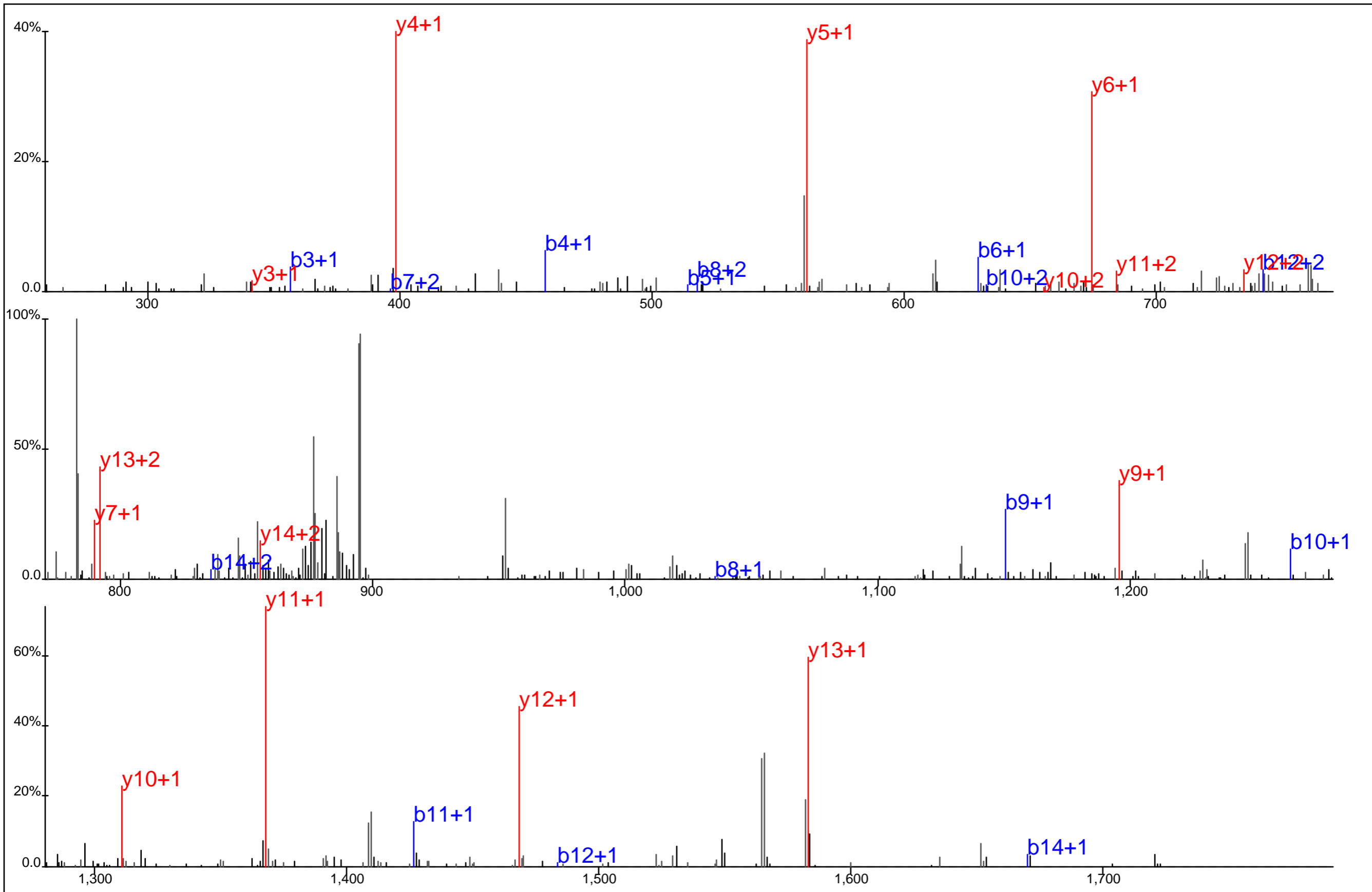
Protein Name: SHP1
 gi Accession: 18104991
 Precursor Mass: 893.3760+2
 Delta Mass: 4.456 ppm
 XCorr: 42.42



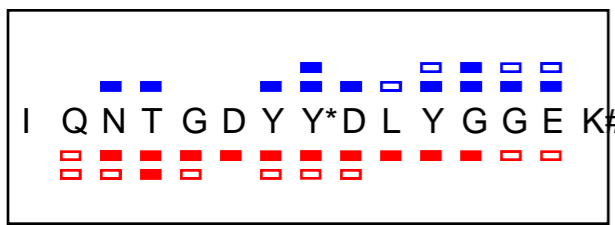
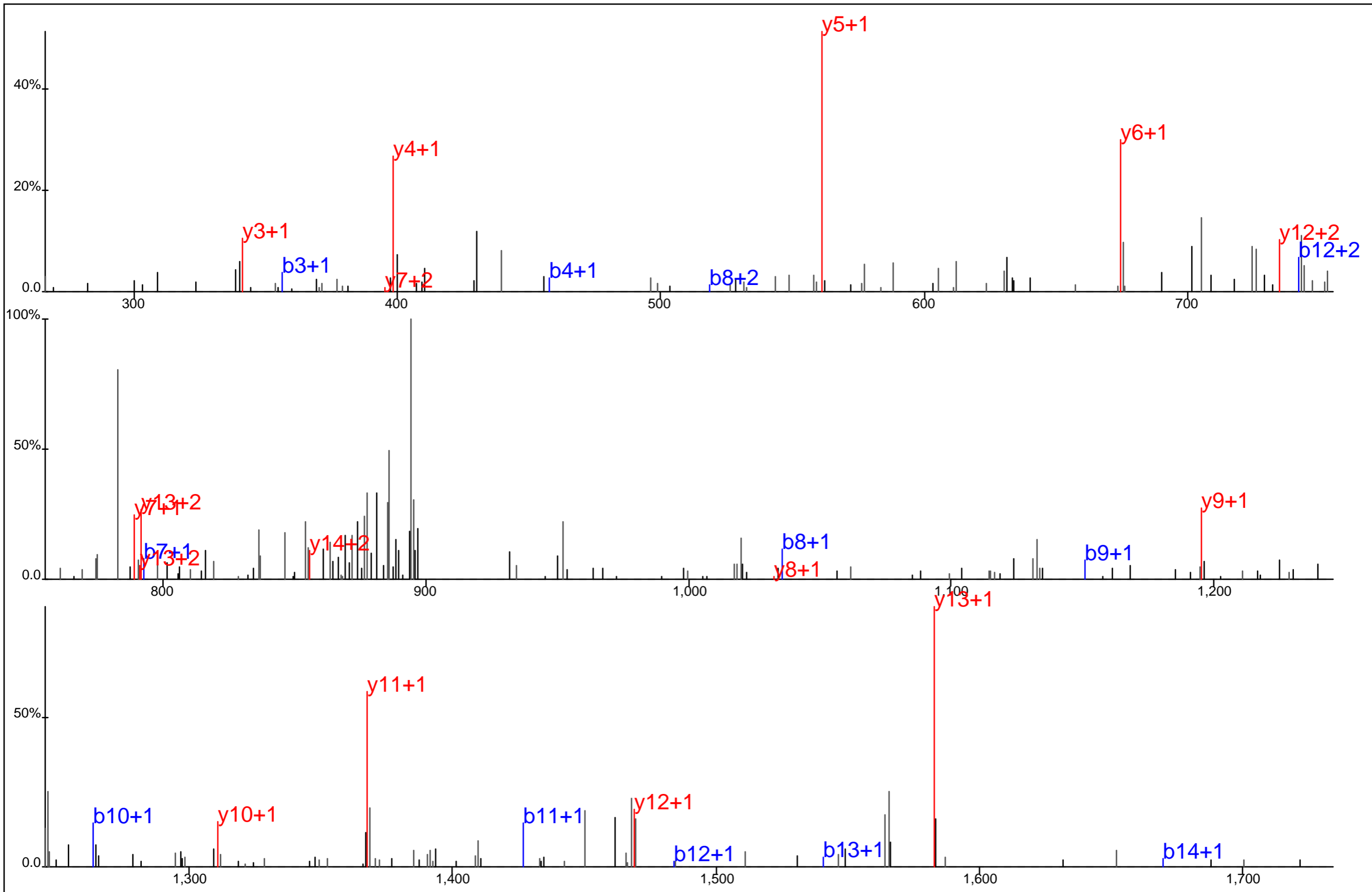
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3773+2
 Delta Mass: 0.043 ppm
 XCorr: 83.97



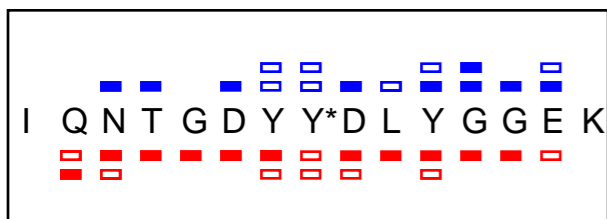
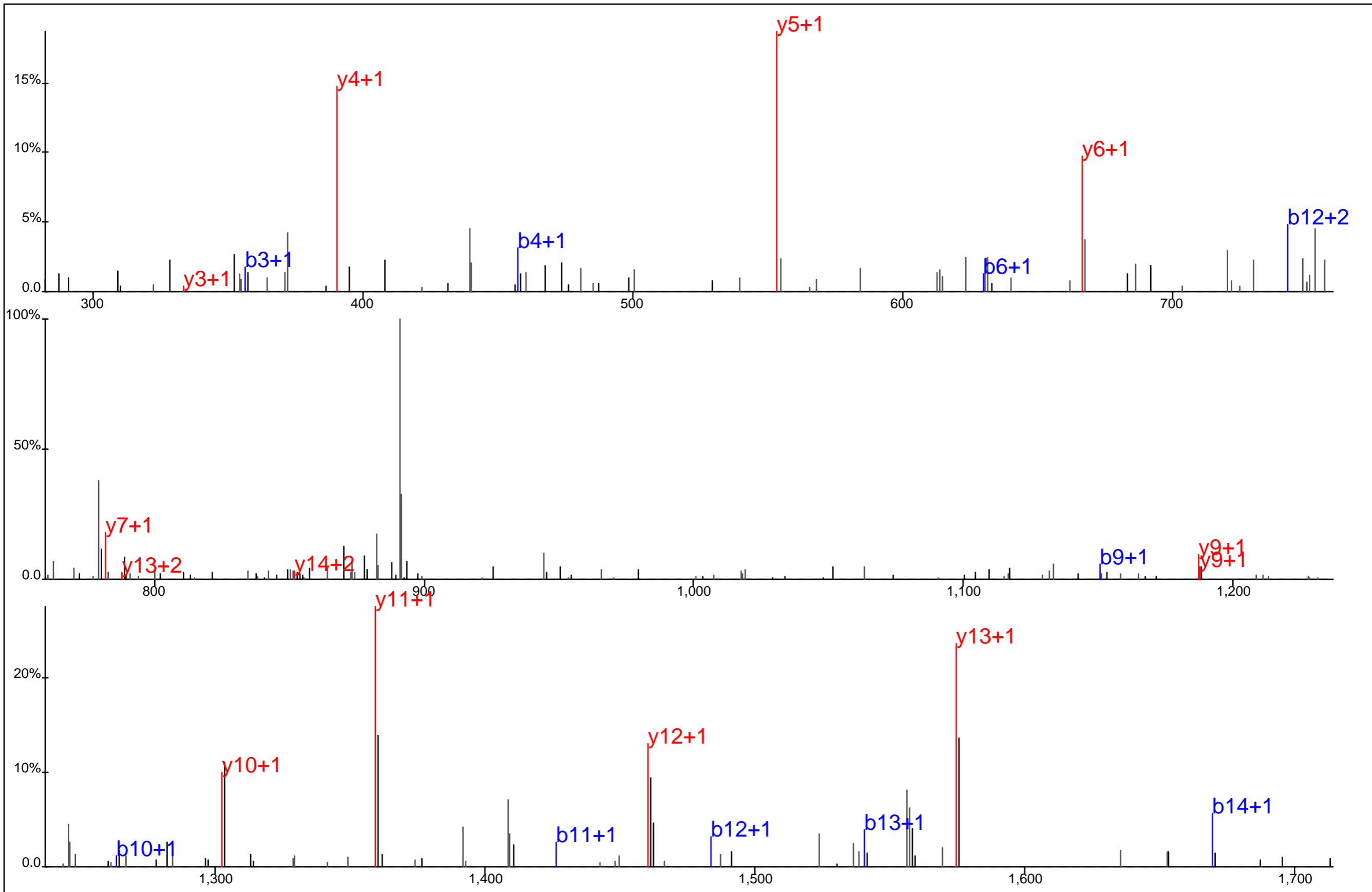
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3777+2
 Delta Mass: 0.445 ppm
 XCorr: 86.44



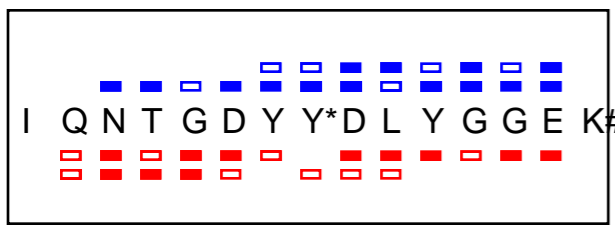
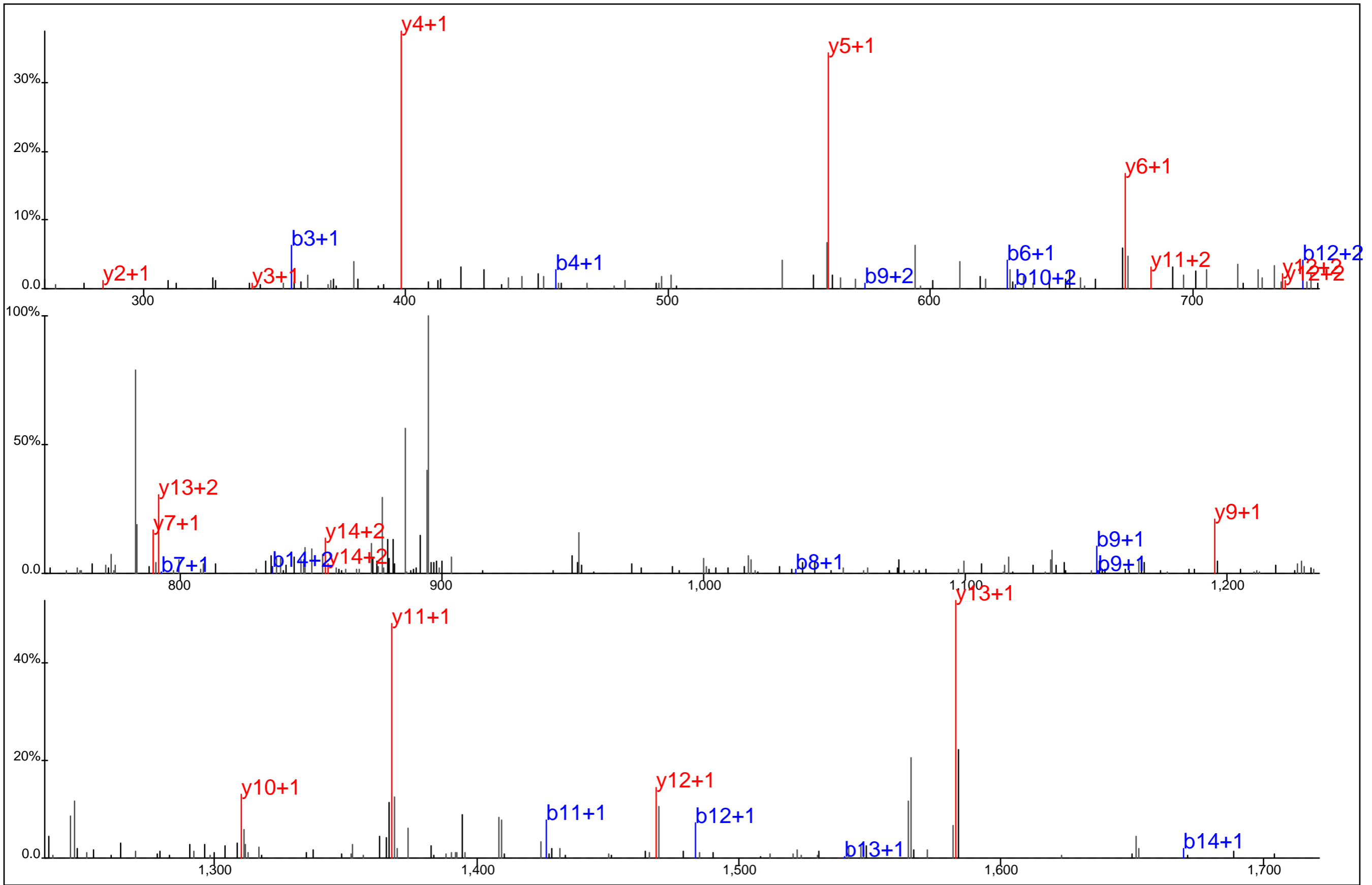
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 912.3885+2
 Delta Mass: 4.572 ppm
 XCorr: 68.1



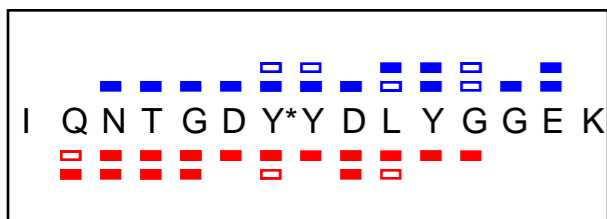
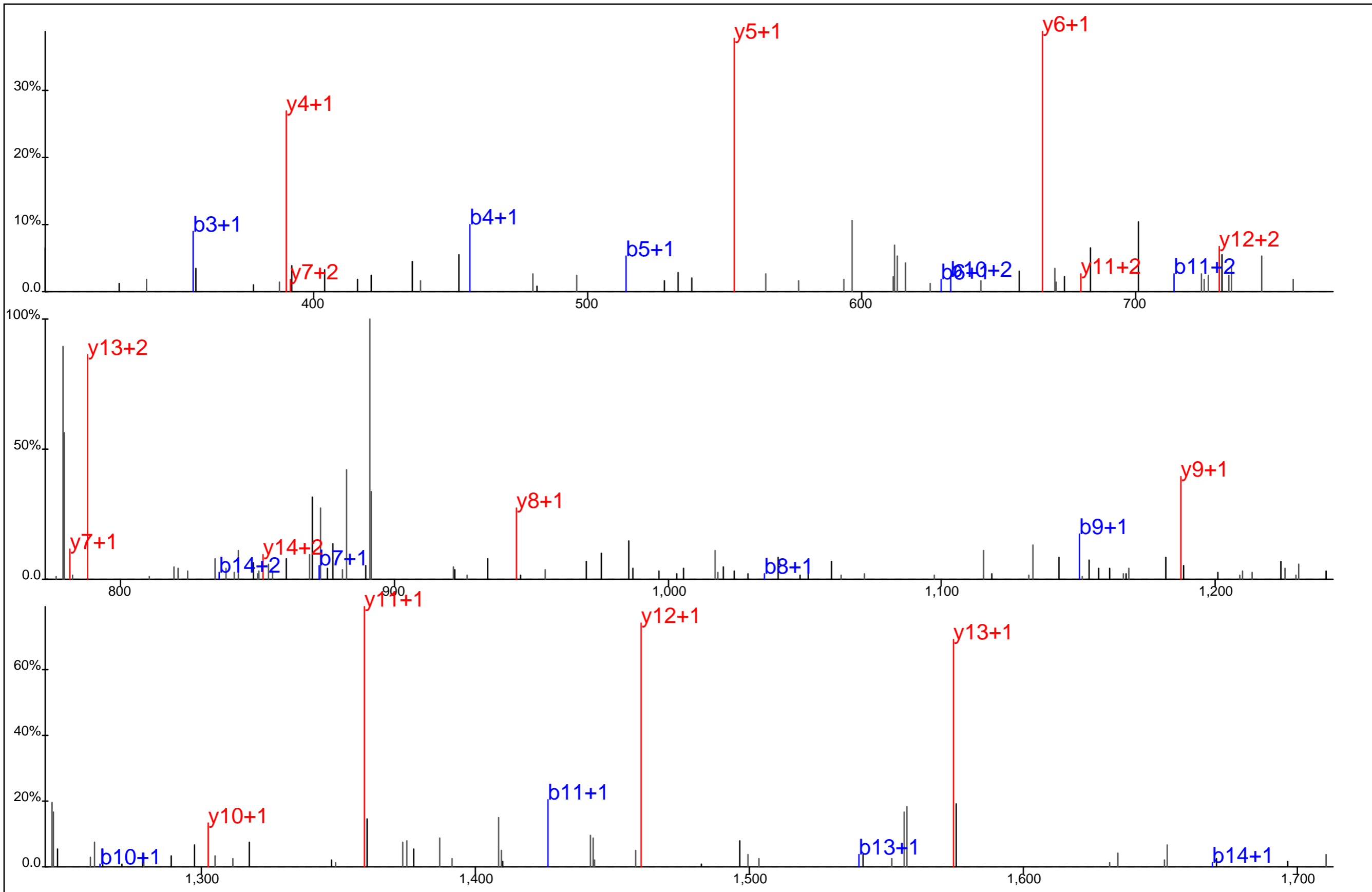
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 912.3857+2
 Delta Mass: 1.496 ppm
 XCorr: 56.31



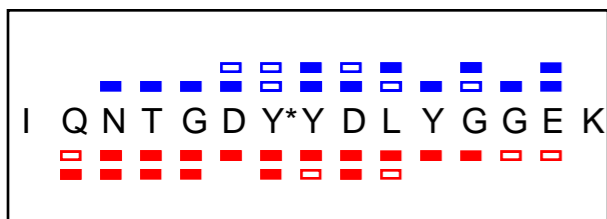
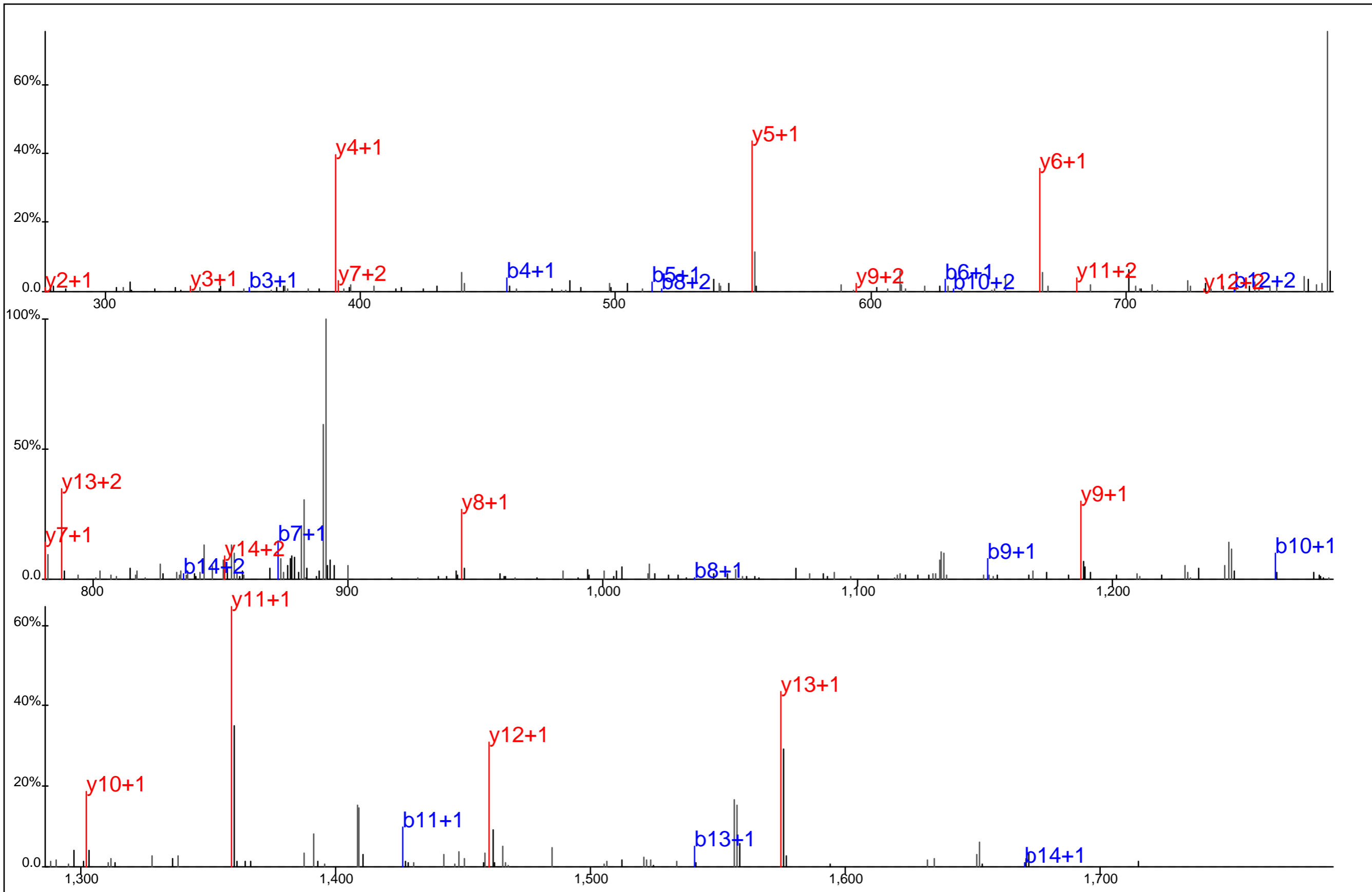
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3806+2
 Delta Mass: 3.672 ppm
 XCorr: 52.72



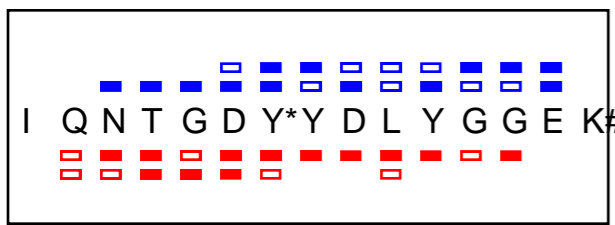
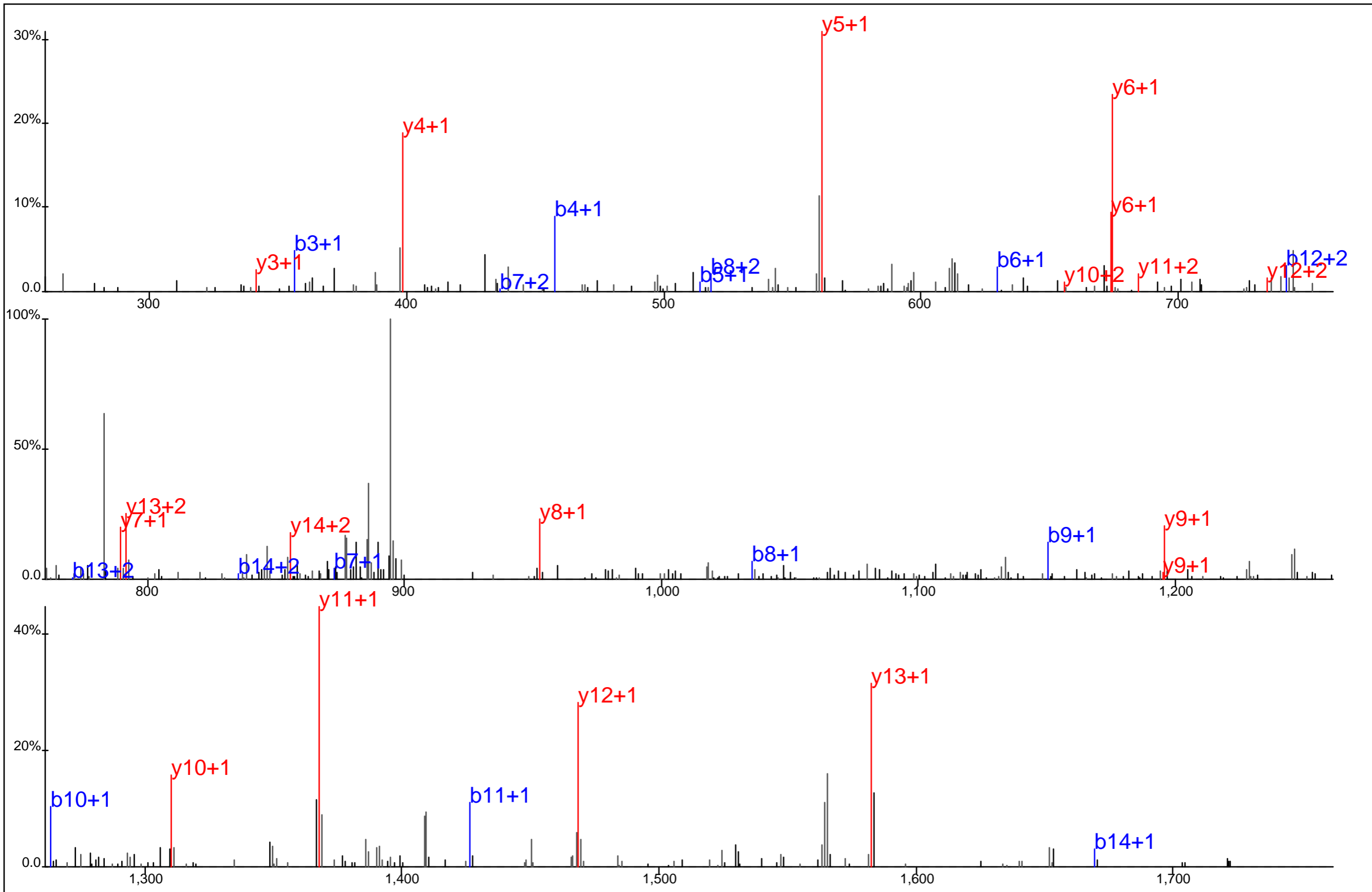
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 912.3899+2
 Delta Mass: 6.047 ppm
 XCorr: 72.5



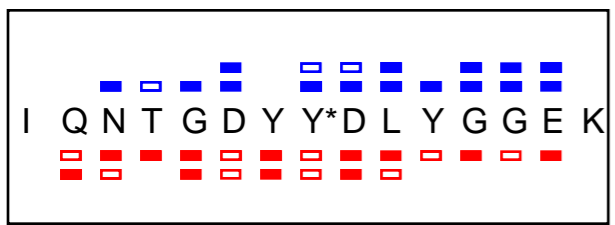
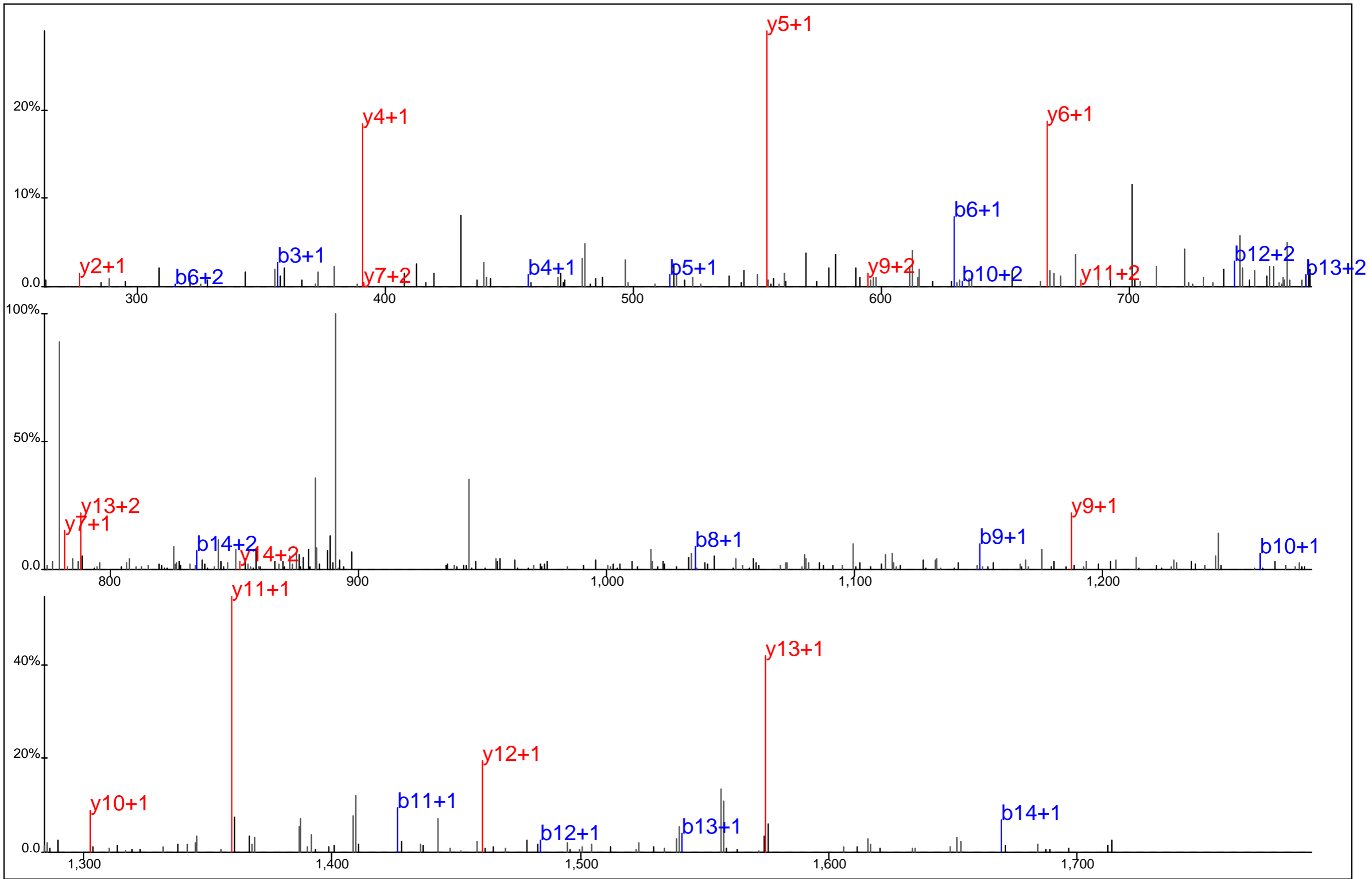
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3759+2
 Delta Mass: 1.505 ppm
 XCorr: 53.73



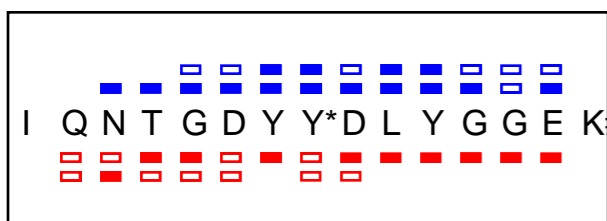
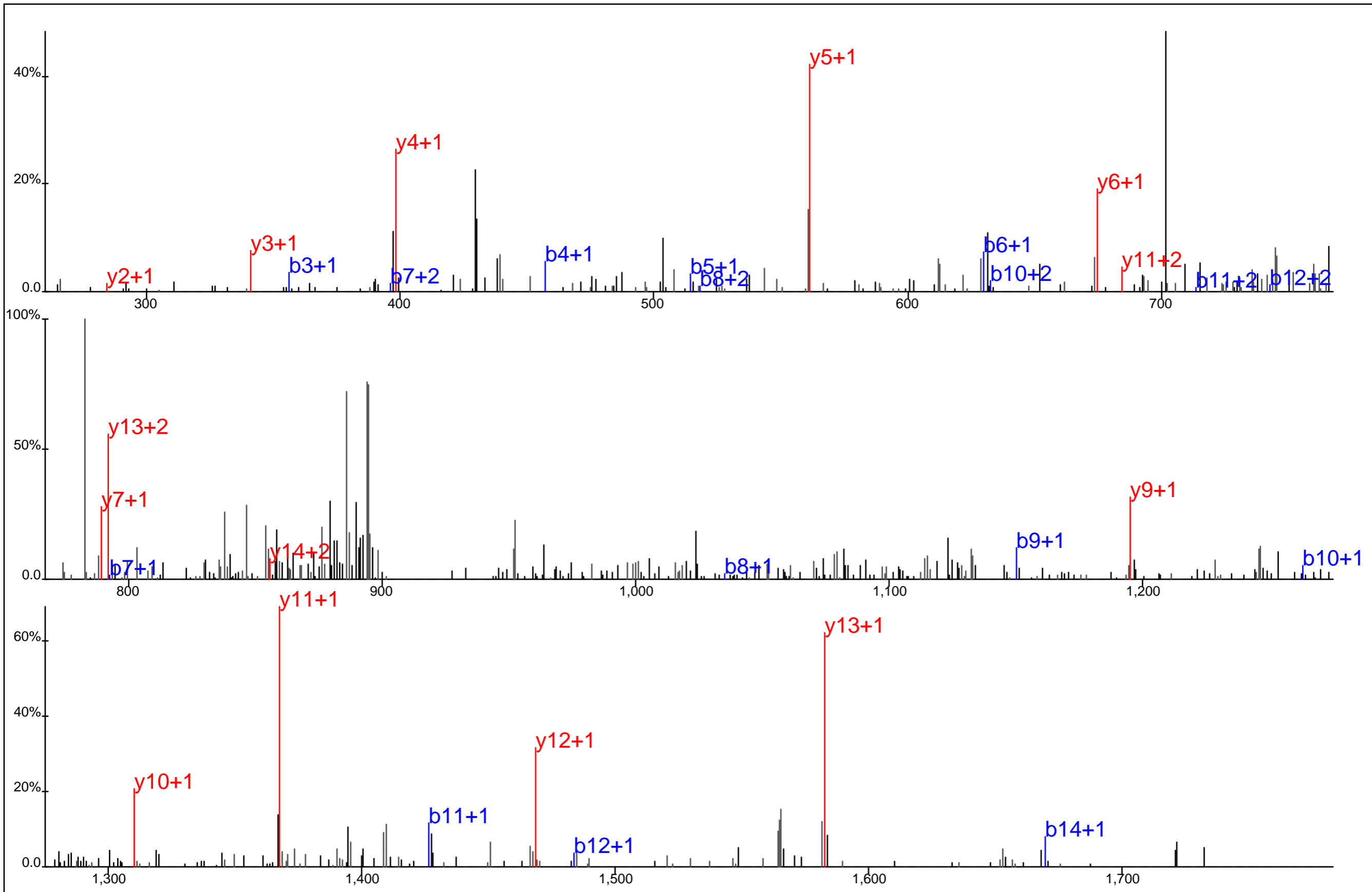
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3782+2
 Delta Mass: 0.985 ppm
 XCorr: 70.69



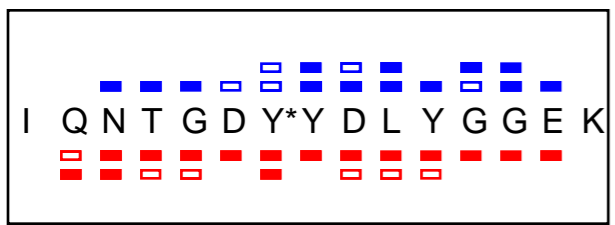
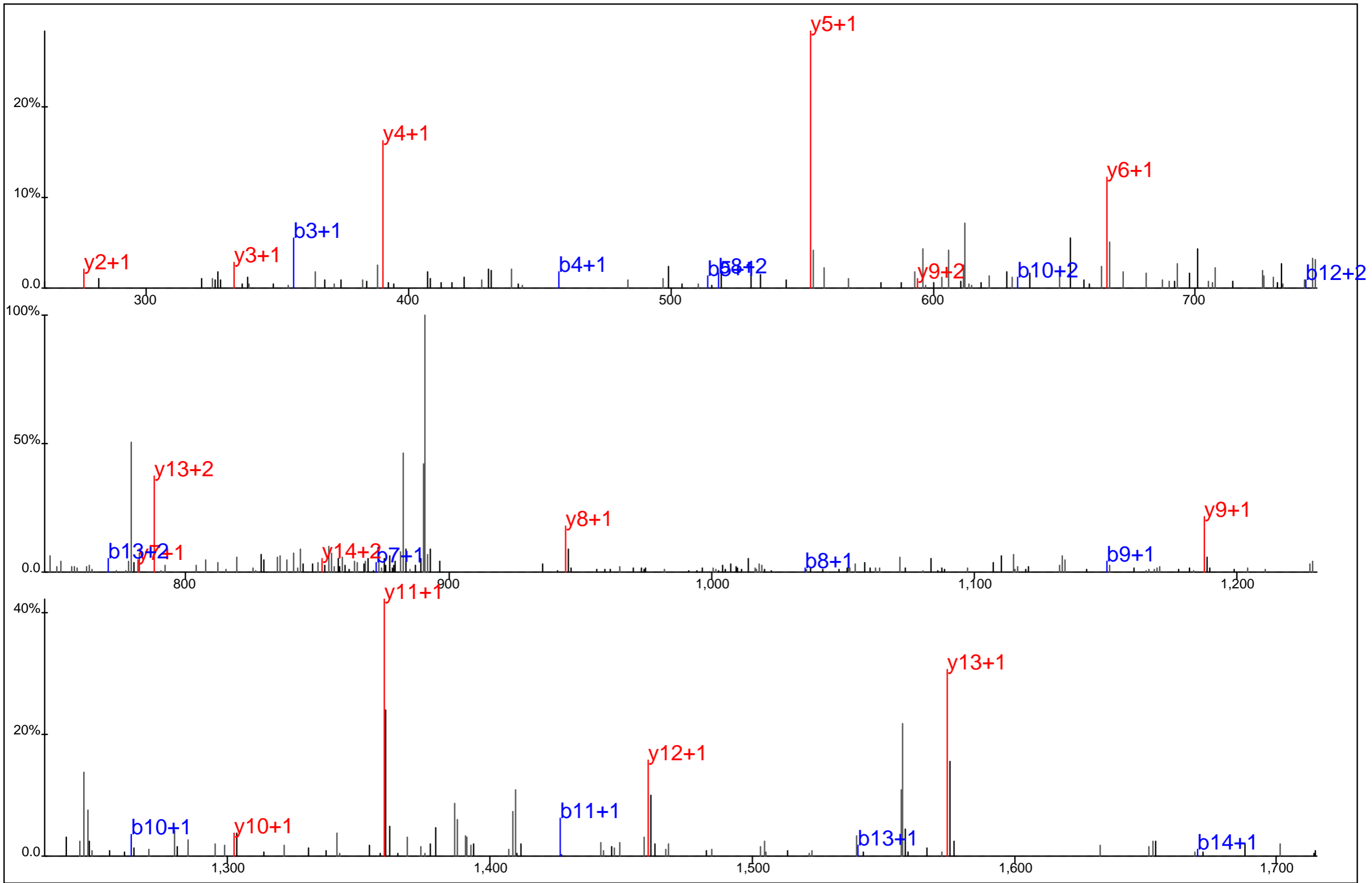
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 912.3856+2
 Delta Mass: 1.293 ppm
 XCorr: 74.39



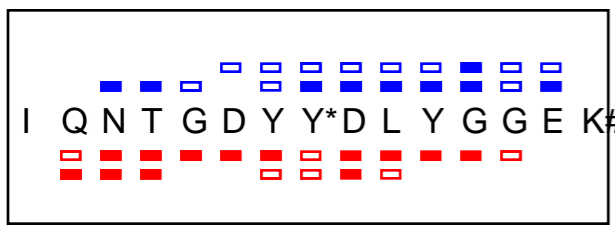
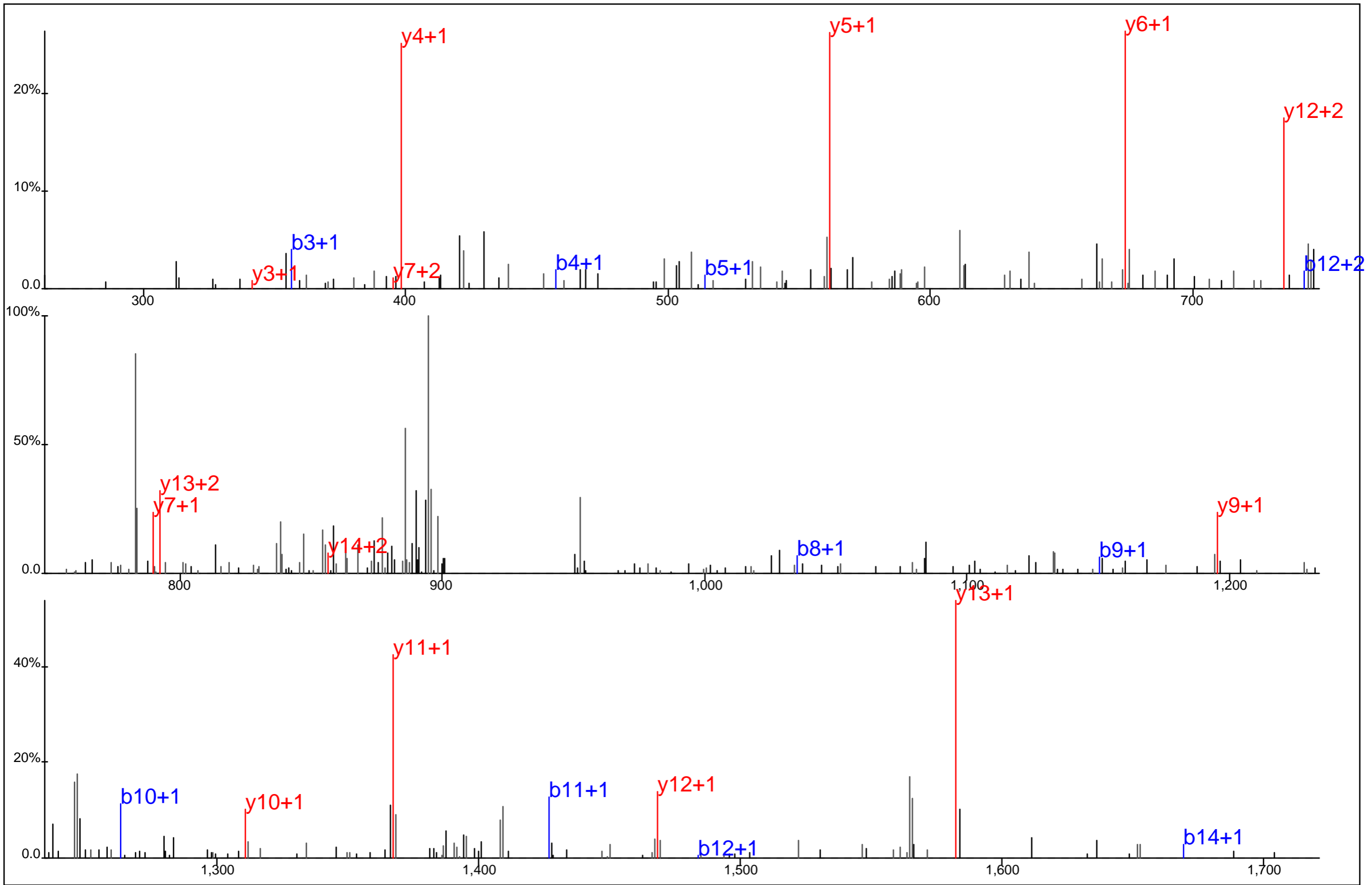
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3772+2
 Delta Mass: 0.089 ppm
 XCorr: 57.89



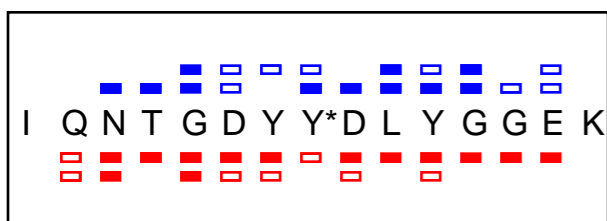
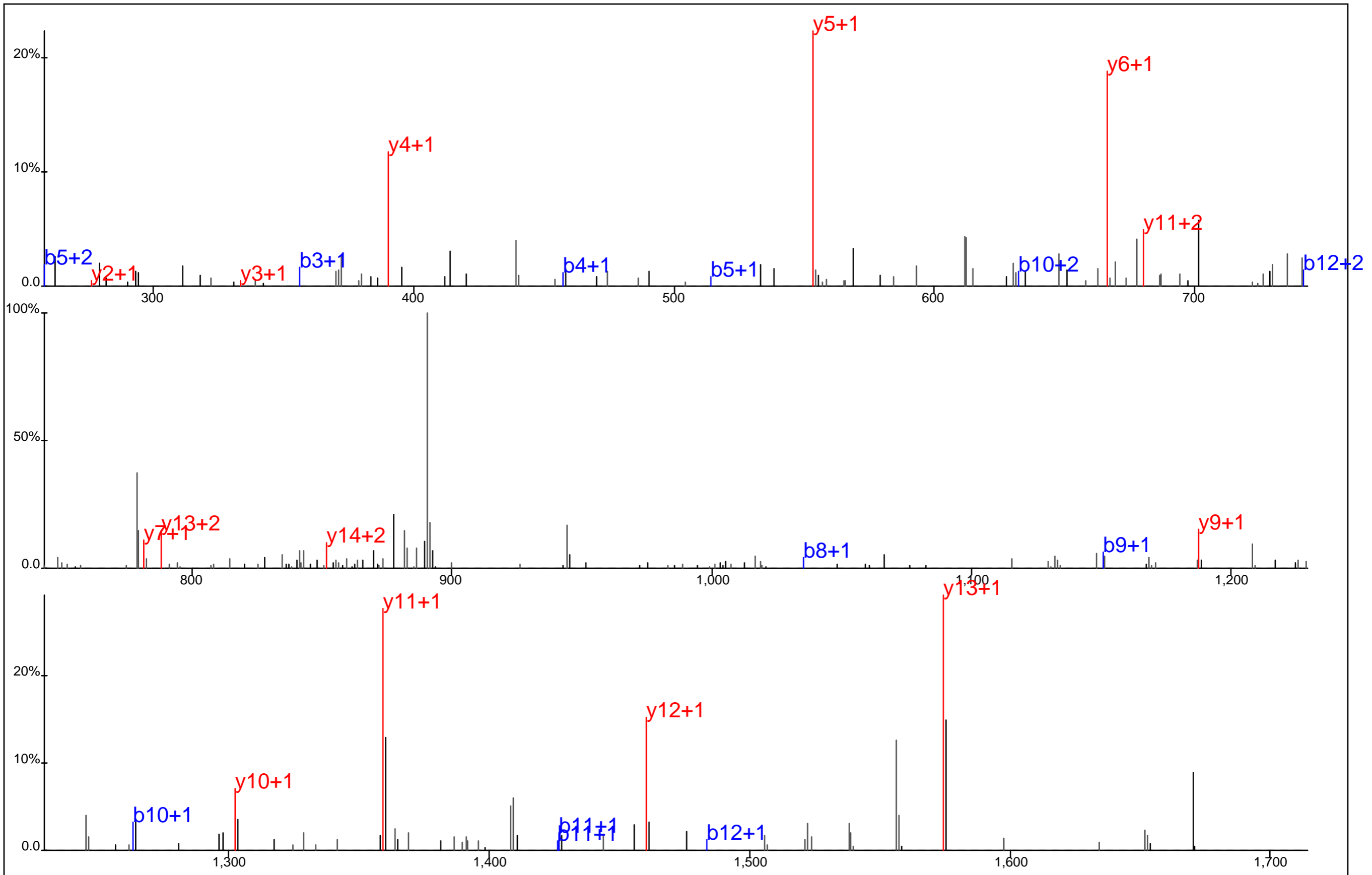
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 912.3876+2
 Delta Mass: 3.503 ppm
 XCorr: 60.45



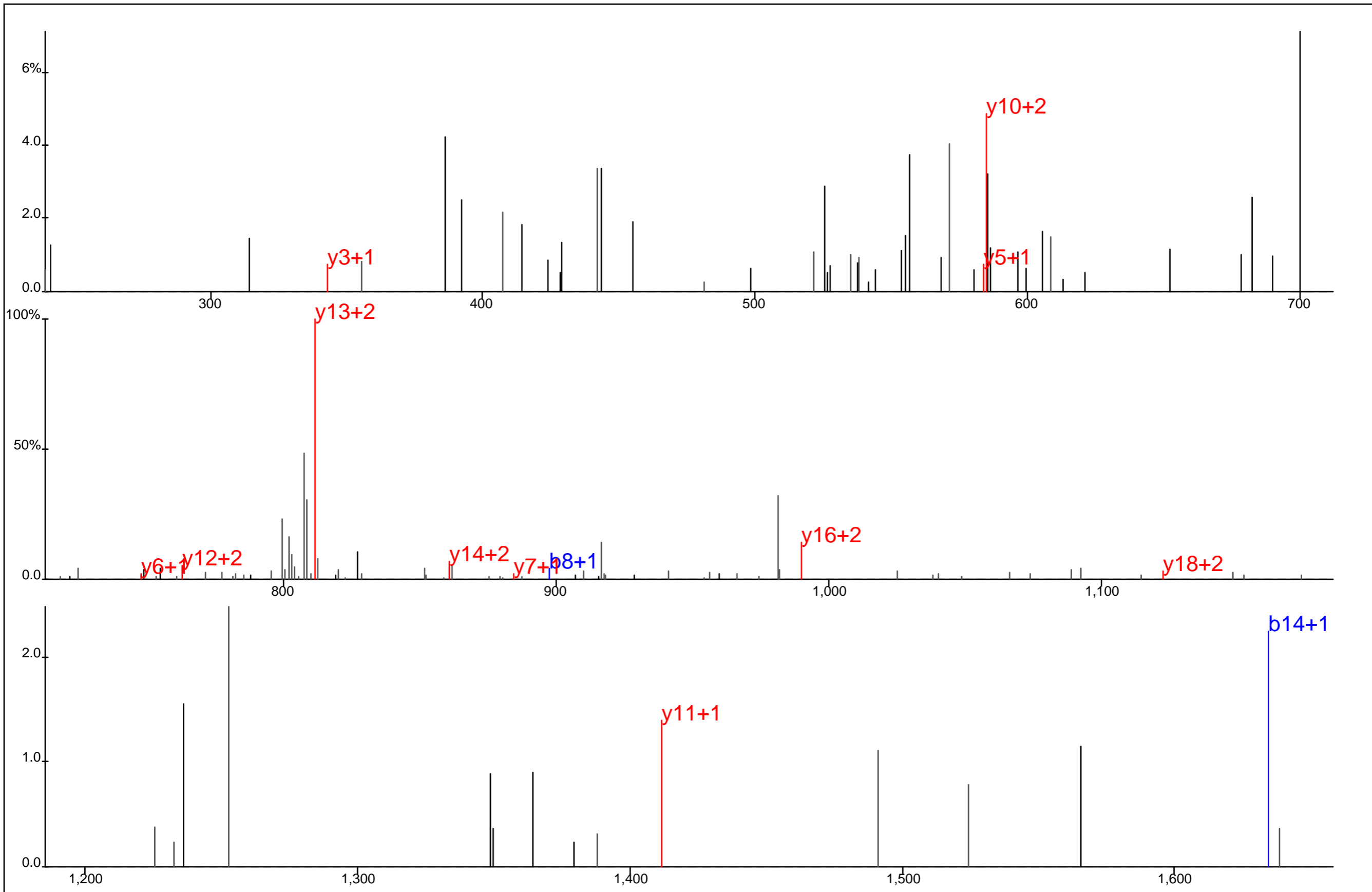
Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3826+2
 Delta Mass: 5.892 ppm
 XCorr: 48.38



Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 912.3886+2
 Delta Mass: 4.643 ppm
 XCorr: 55.72

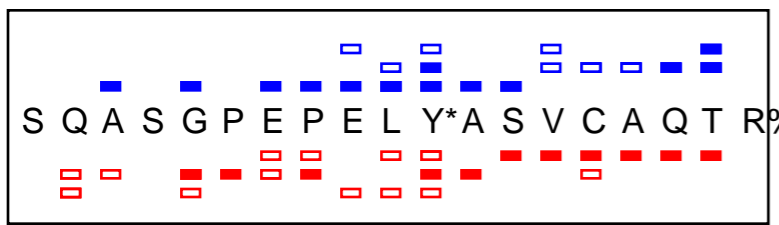
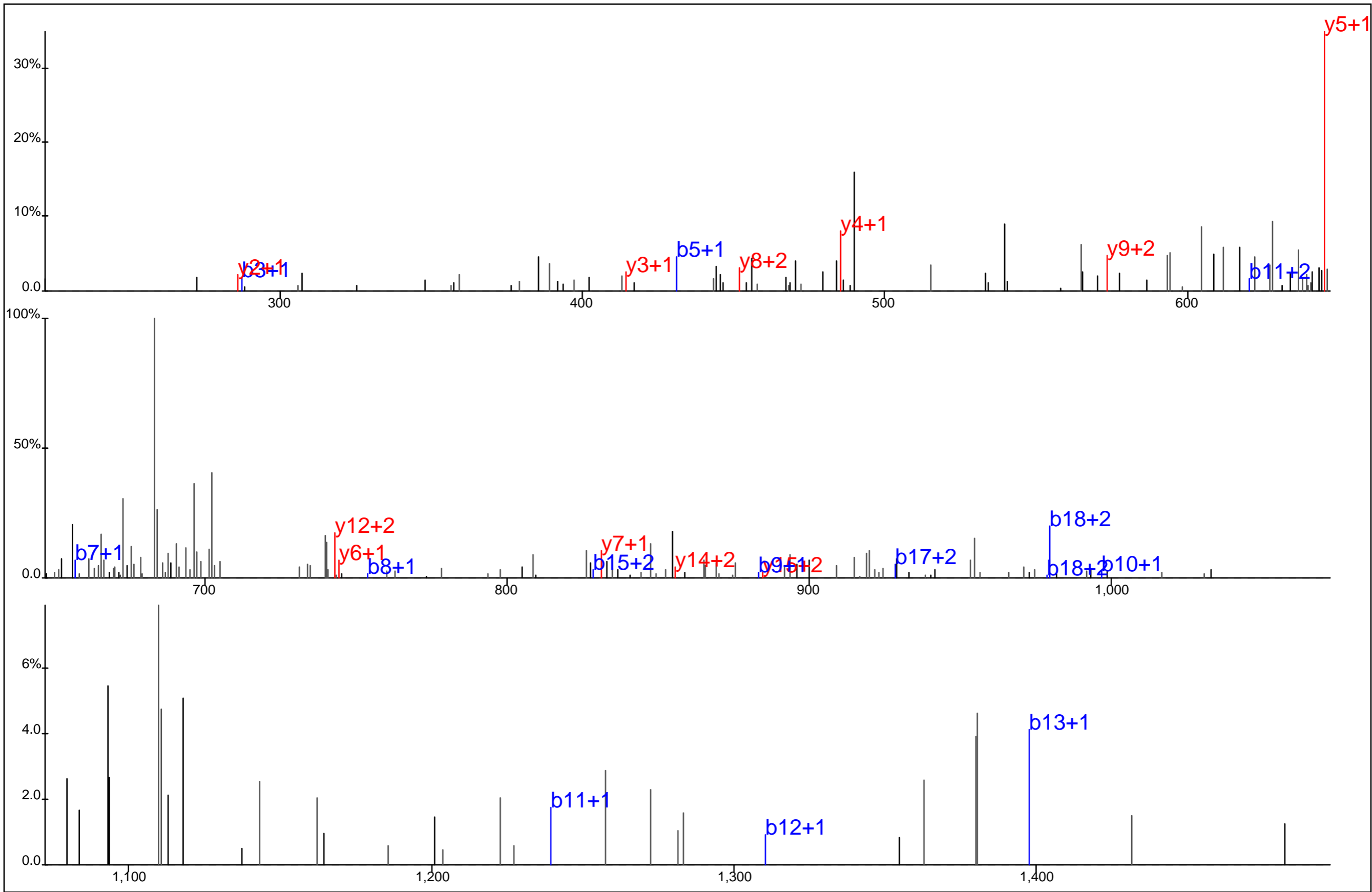


Protein Name: SHP2
 gi Accession: 33356177
 Precursor Mass: 908.3778+2
 Delta Mass: 0.583 ppm
 XCorr: 53.54

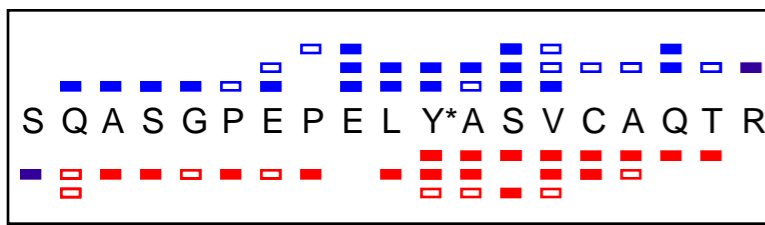
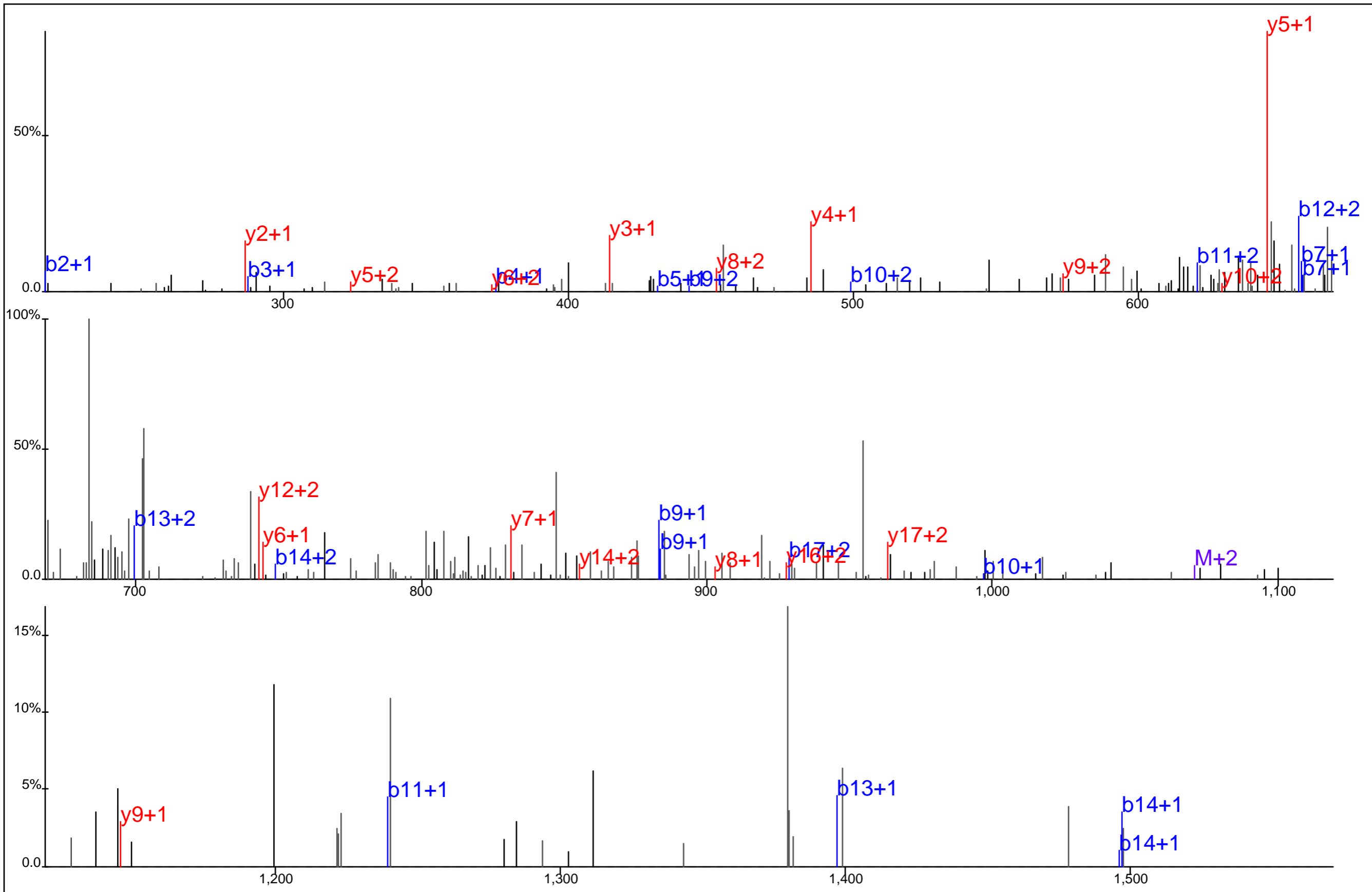


S G E S*V E E V P L Y*G N L H Y L Q T G R#
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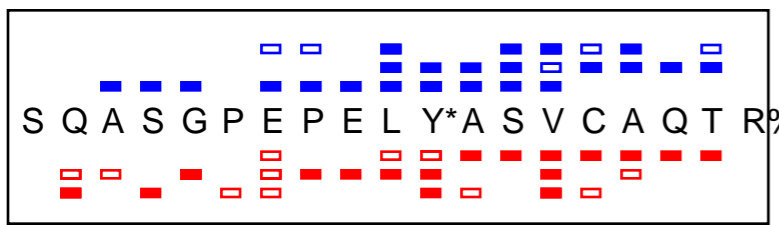
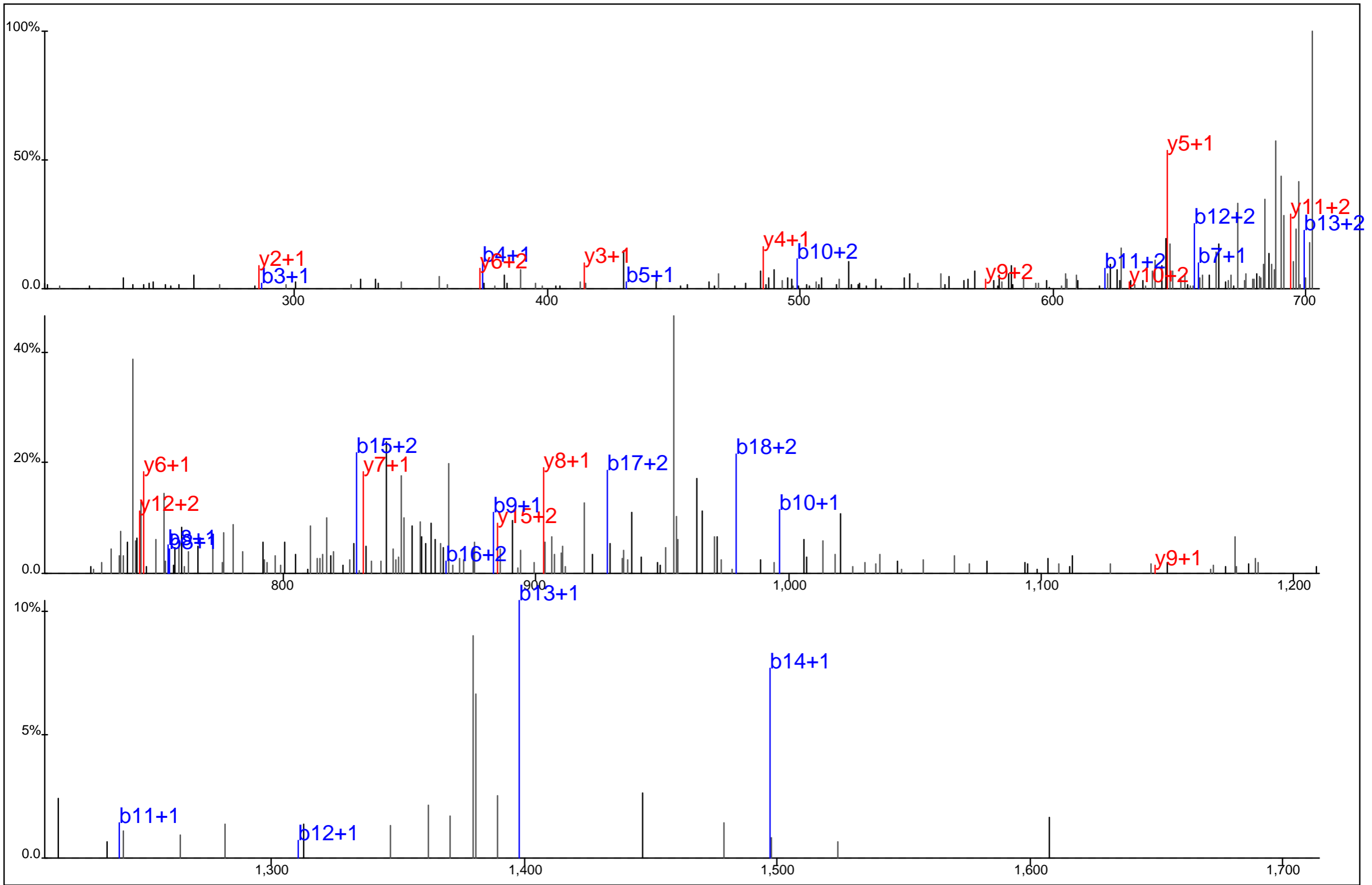
Protein Name: SIT
 gi Accession: 7657577
 Precursor Mass: 840.0376+3
 Delta Mass: 2.224 ppm
 XCorr: 3.3797



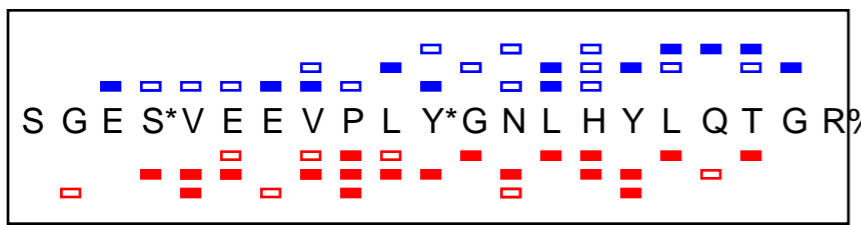
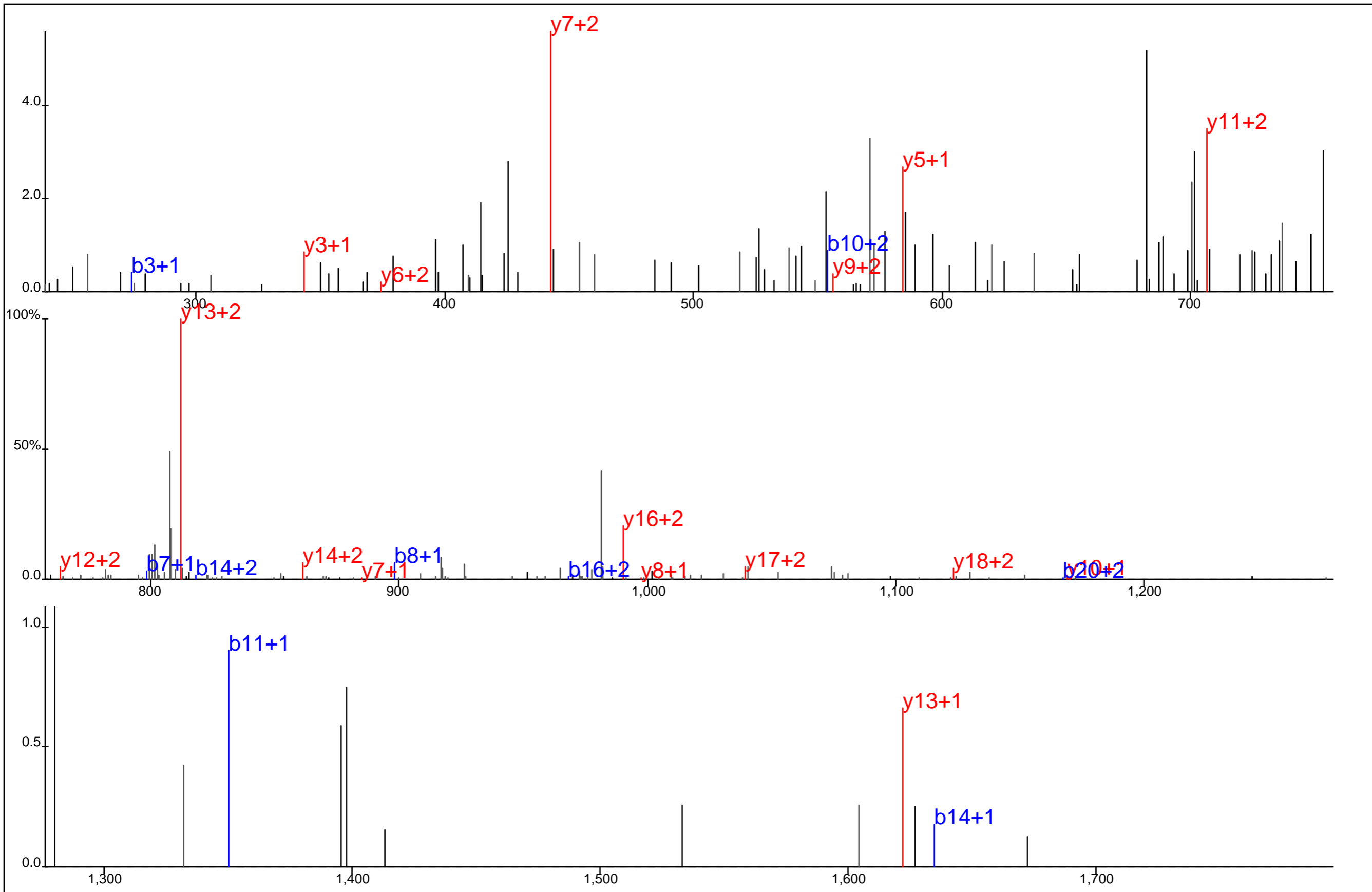
Protein Name: SIT
 gi Accession: 7657577
 Precursor Mass: 714.3173+3
 Delta Mass: 6.067 ppm
 XCorr: 14.02



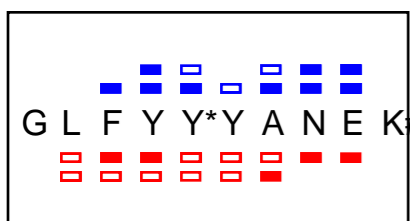
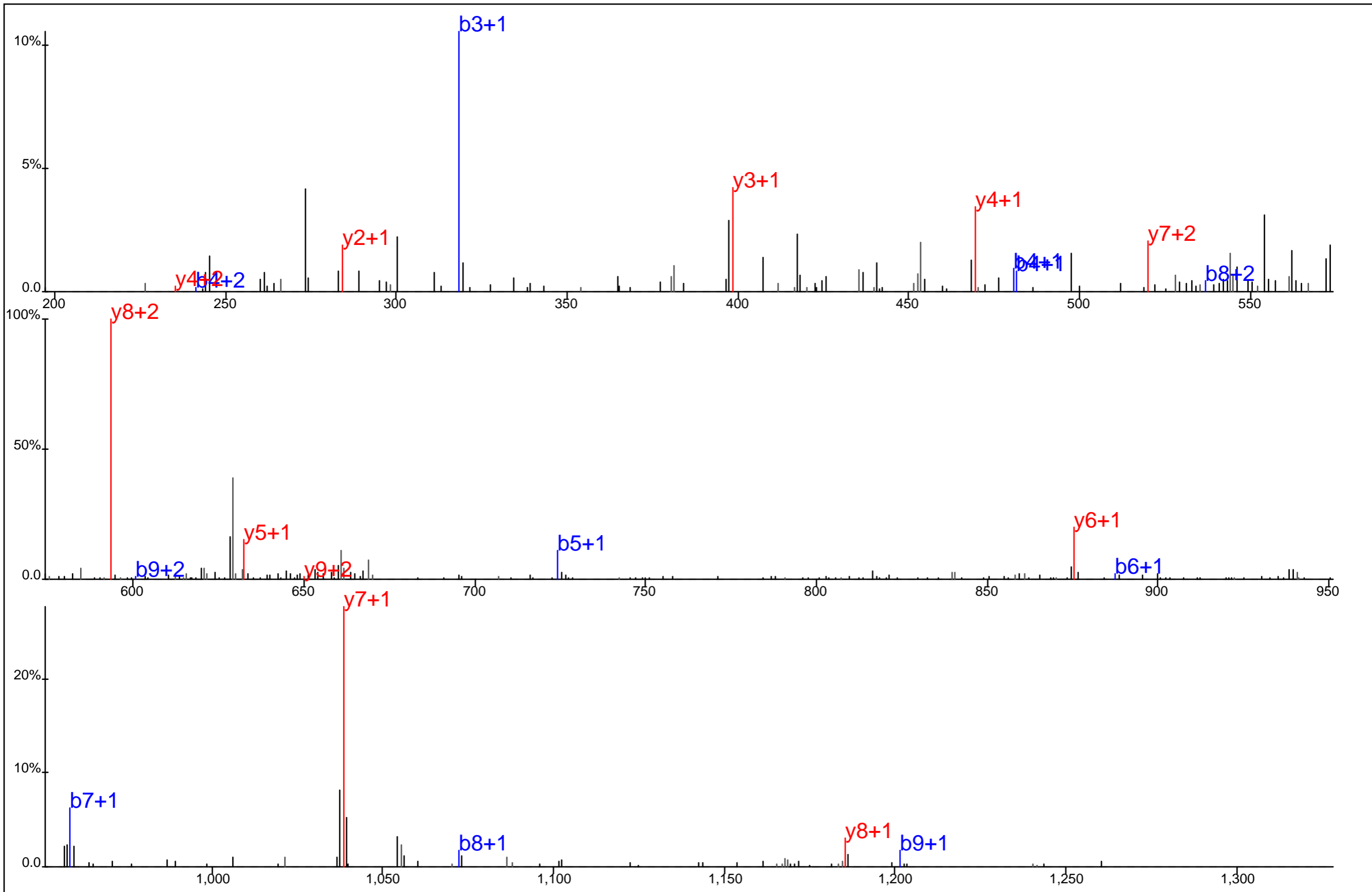
Protein Name: SIT
 gi Accession: 7657577
 Precursor Mass: 714.3158+3
 Delta Mass: 3.927 ppm
 XCorr: 26.92



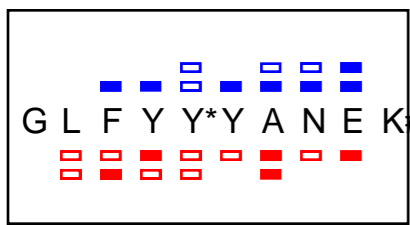
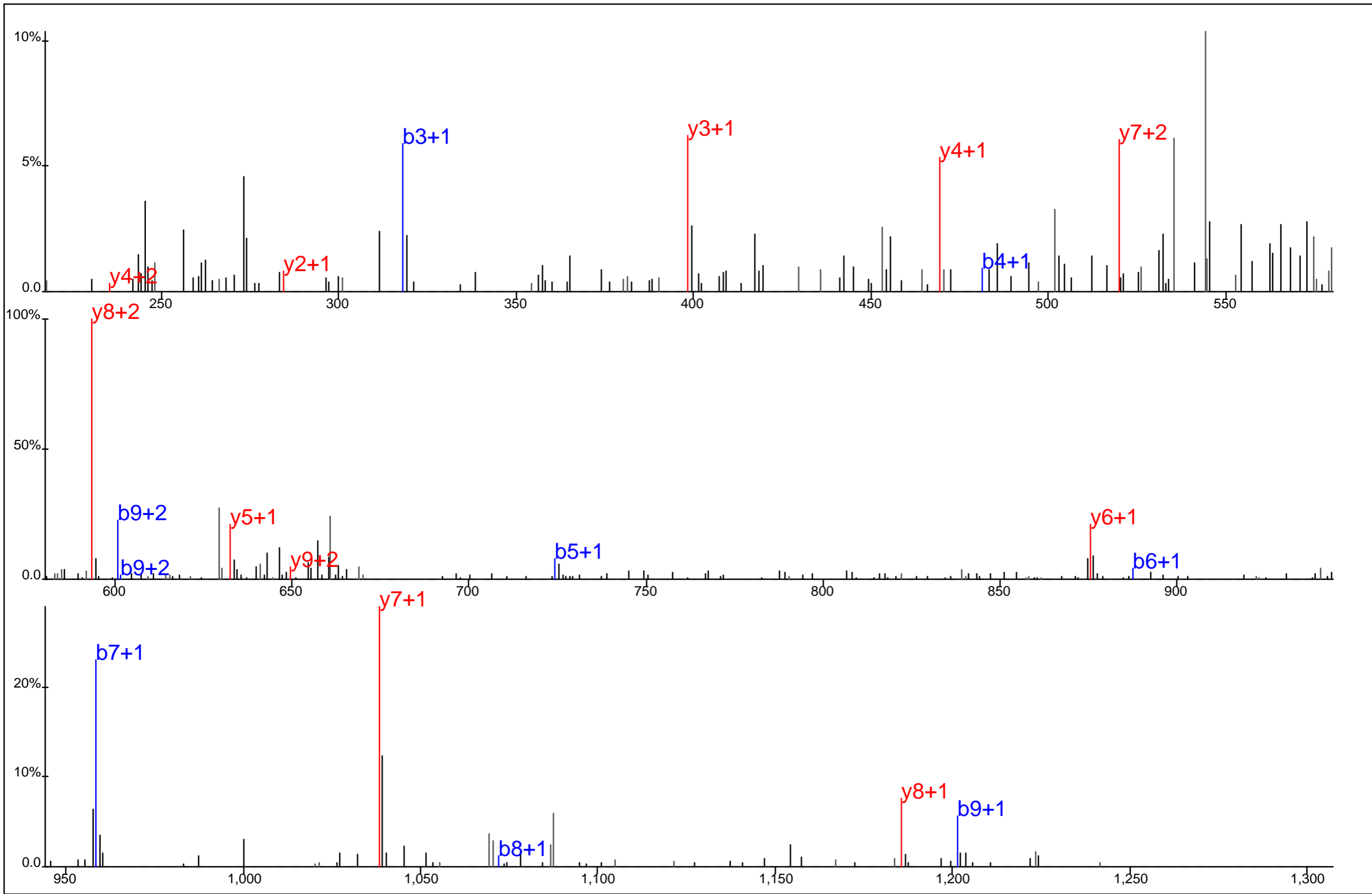
Protein Name: SIT
 gi Accession: 7657577
 Precursor Mass: 714.3151+3
 Delta Mass: 2.904 ppm
 XCorr: 24.02



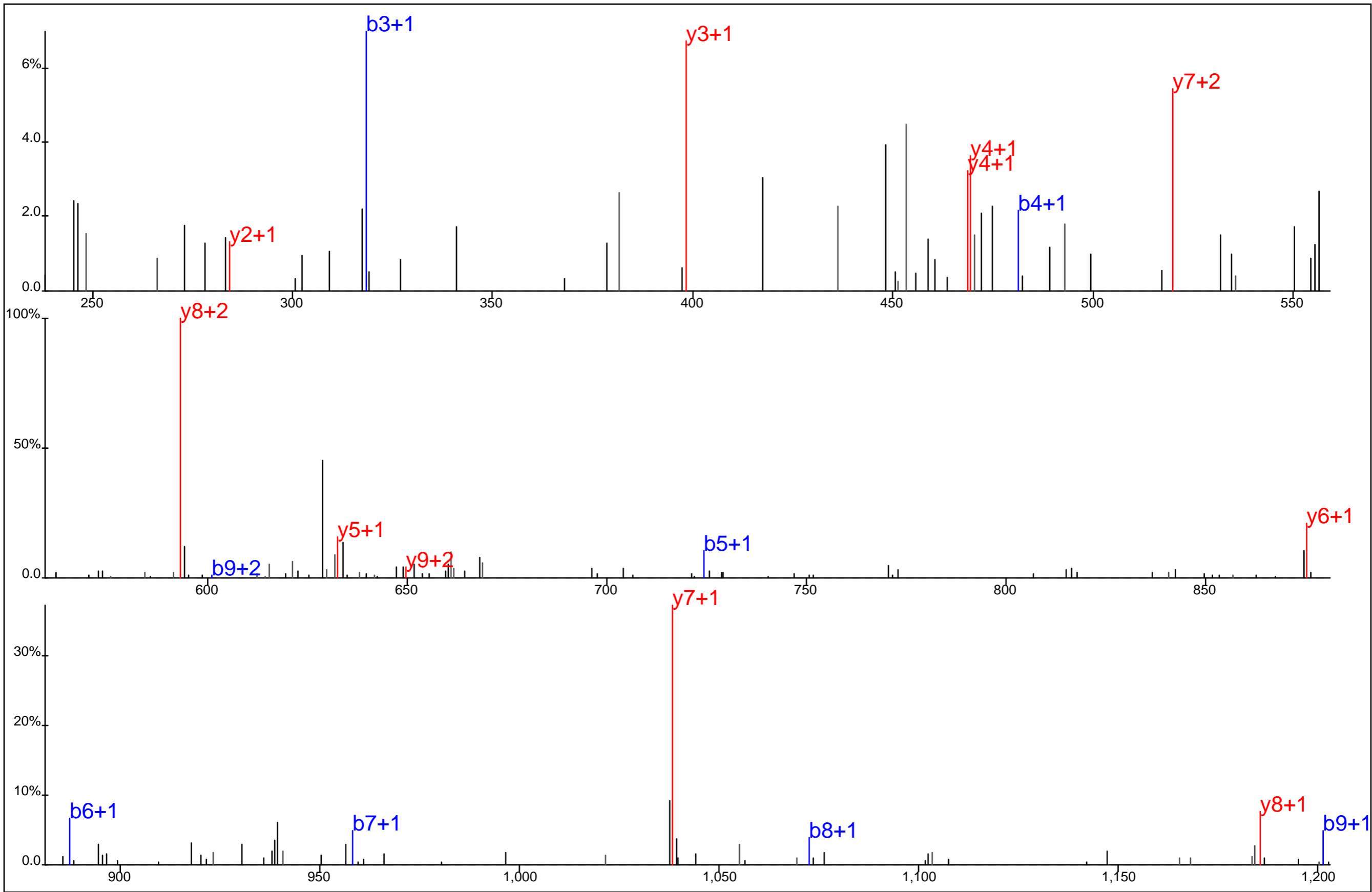
Protein Name: SIT
 gi Accession: 7657577
 Precursor Mass: 840.0367+3
 Delta Mass: 1.139 ppm
 XCorr: 35.06



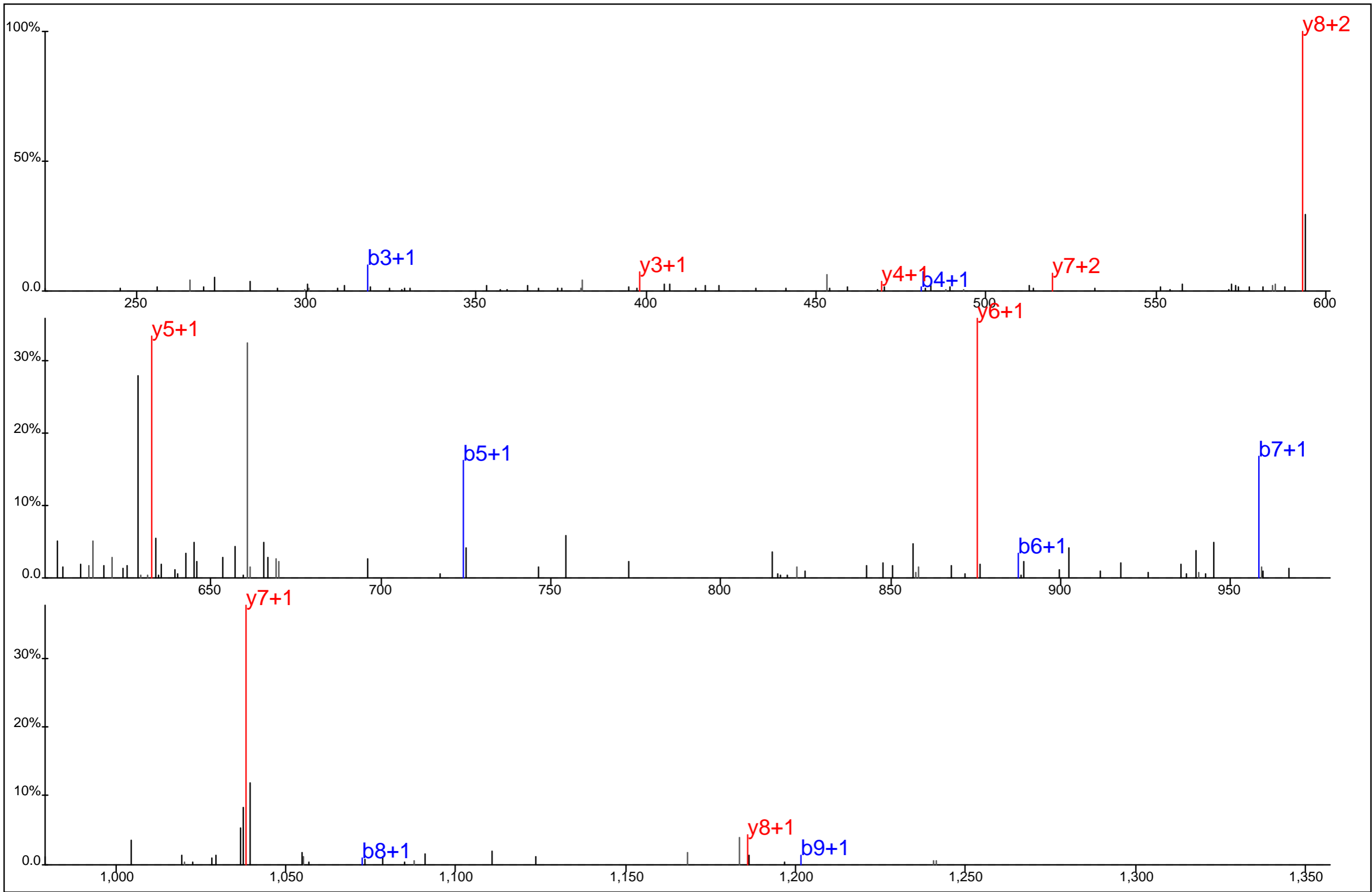
Protein Name: SKAP55
 gi Accession: 114666366
 Precursor Mass: 678.2972+2
 Delta Mass: 5.325 ppm
 XCorr: 32.8



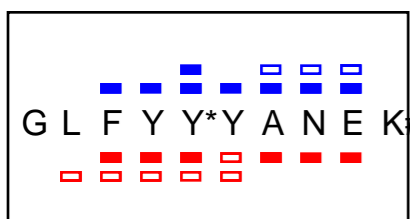
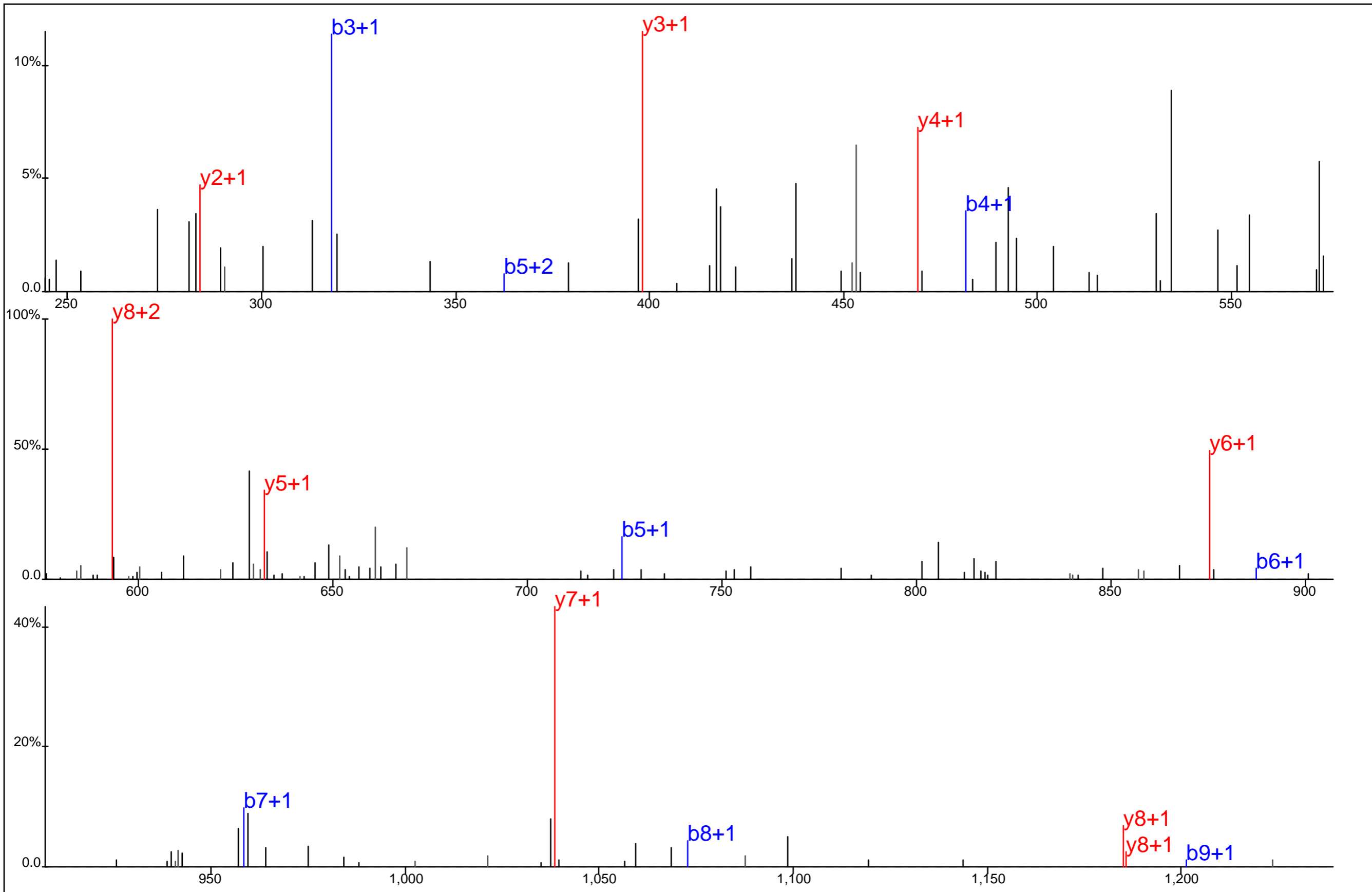
Protein Name: SKAP55
 gi Accession: 114666366
 Precursor Mass: 678.2963+2
 Delta Mass: 4.063 ppm
 XCorr: 30.89



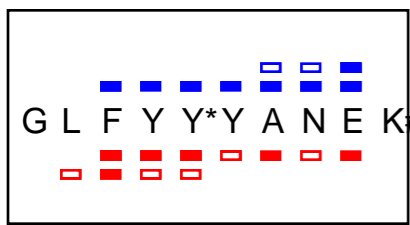
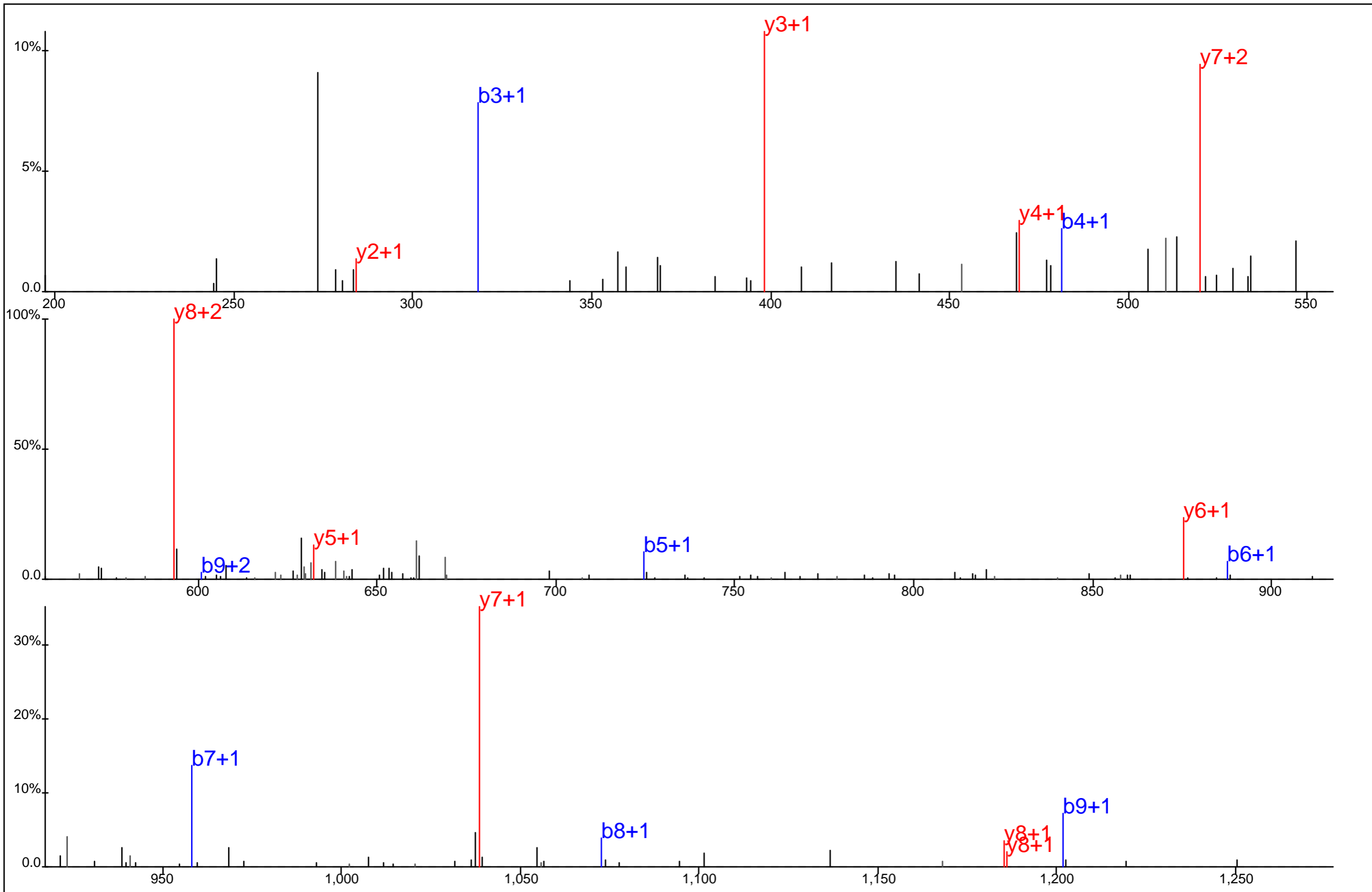
	<p>Protein Name: SKAP55 gi Accession: 114666366 Precursor Mass: 678.2963+2 Delta Mass: 3.975 ppm XCorr: 34.99</p>
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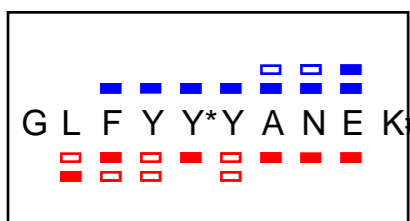
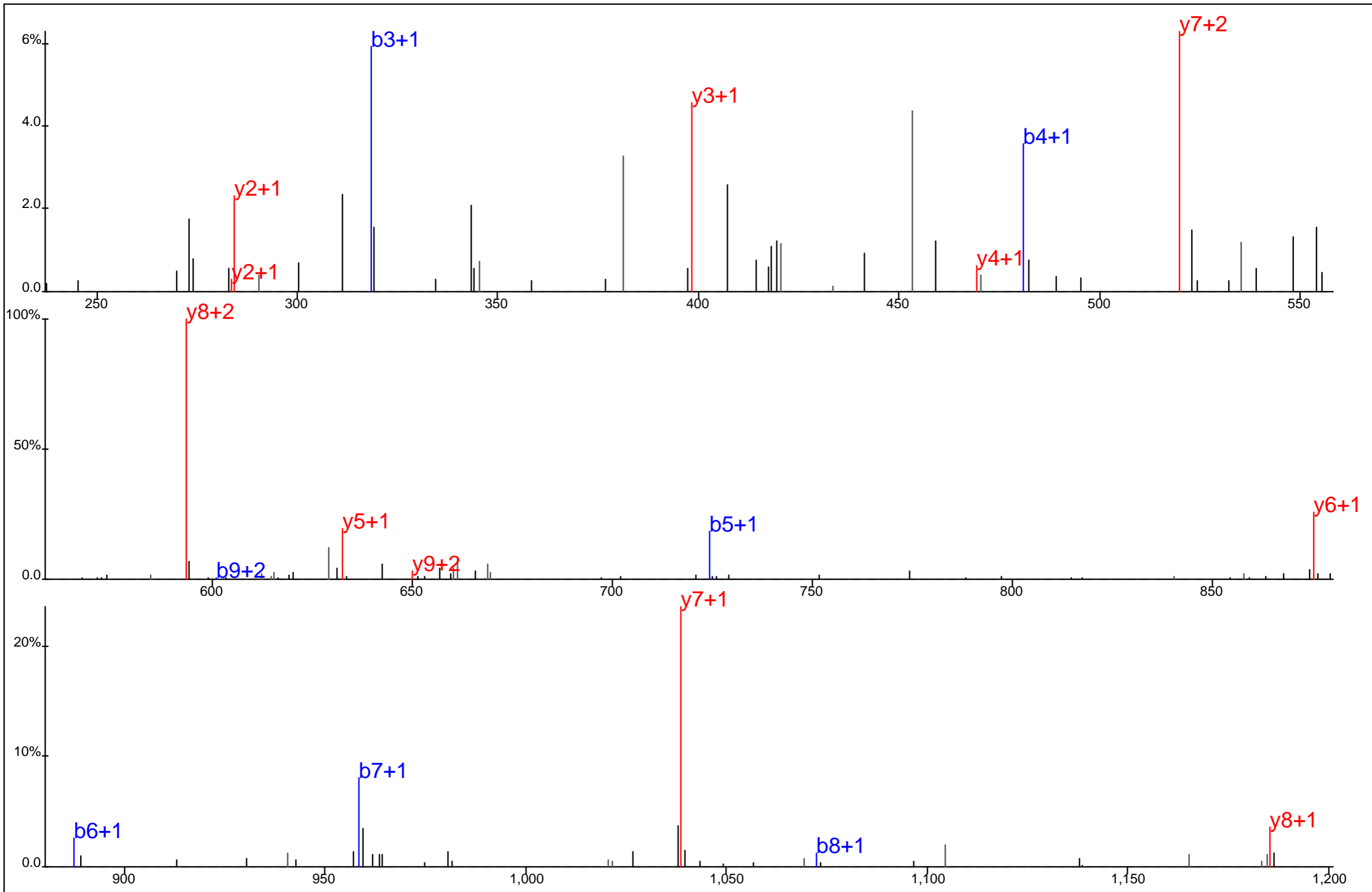
	Protein Name: SKAP55 gi Accession: 114666366 Precursor Mass: 678.2964+2 Delta Mass: 4.248 ppm XCorr: 42.03
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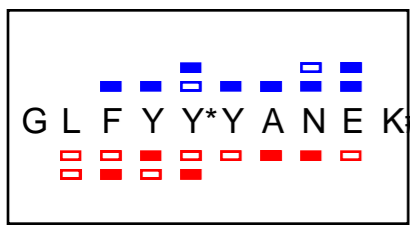
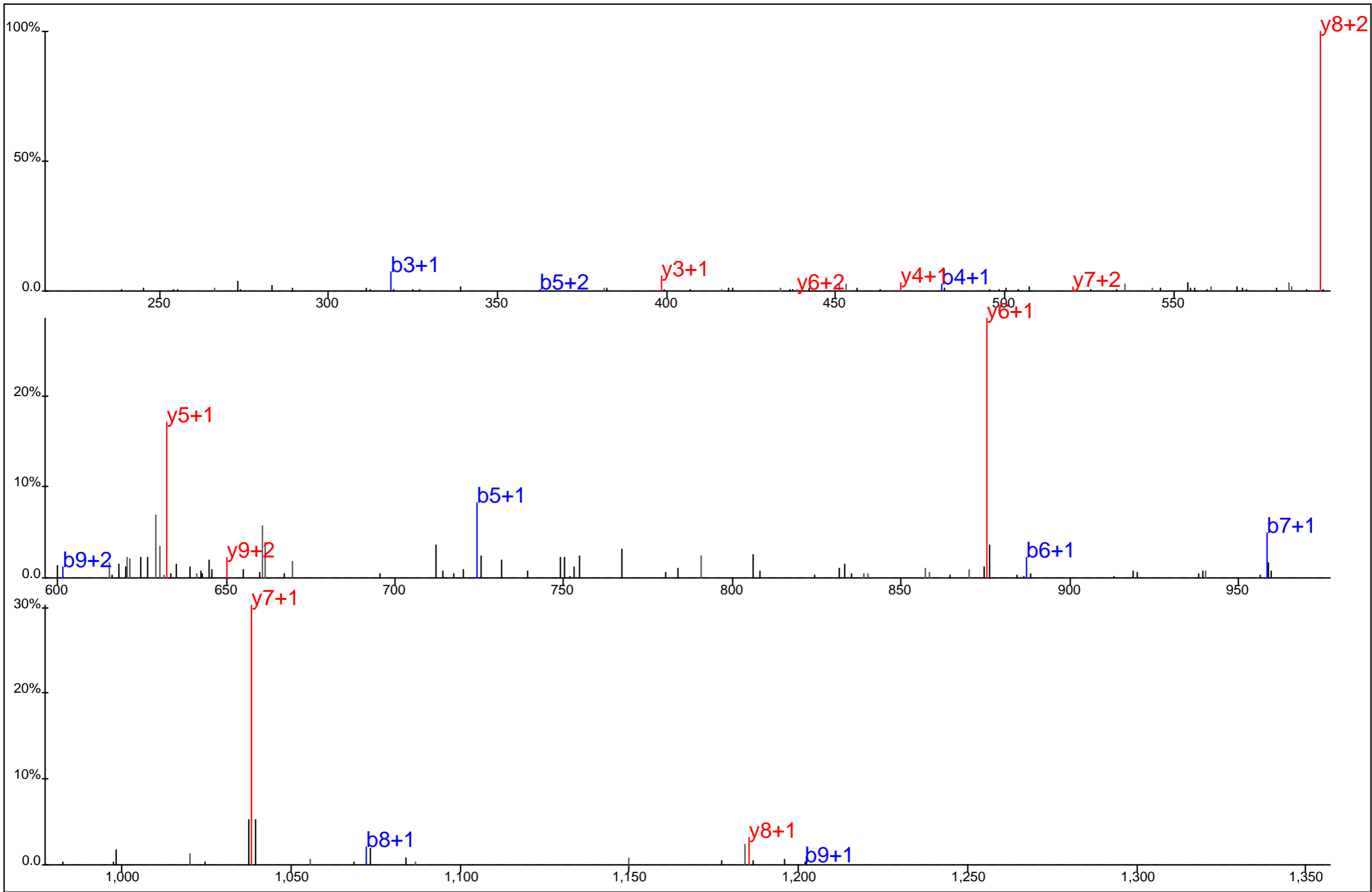
Protein Name: SKAP55
 gi Accession: 114666366
 Precursor Mass: 678.2967+2
 Delta Mass: 4.609 ppm
 XCorr: 35.96



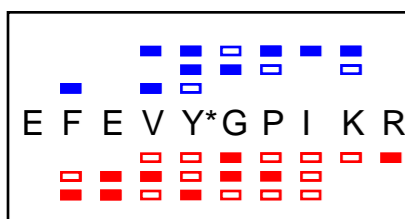
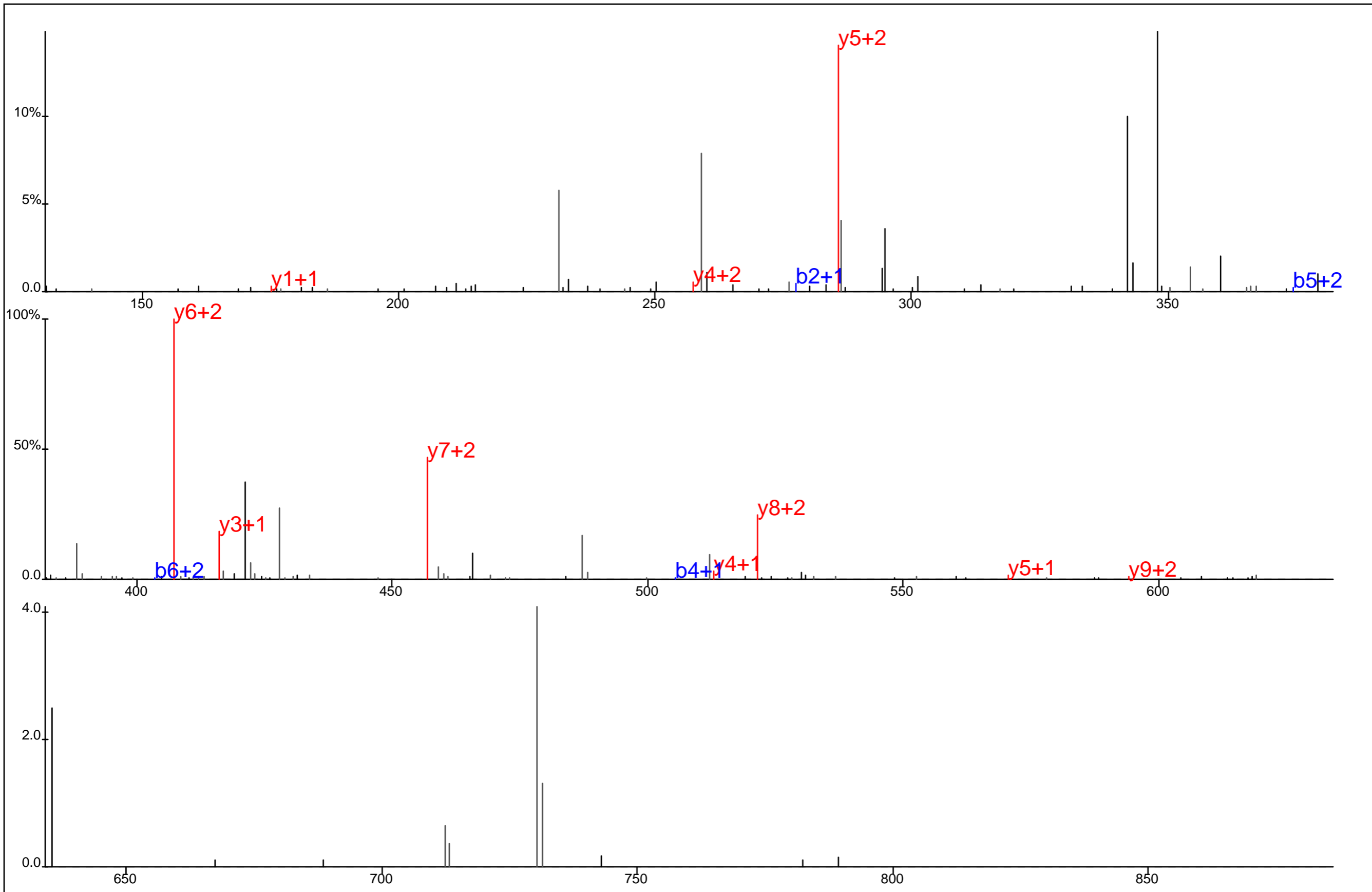
Protein Name: SKAP55
 gi Accession: 114666366
 Precursor Mass: 678.2970+2
 Delta Mass: 5.059 ppm
 XCorr: 43.32



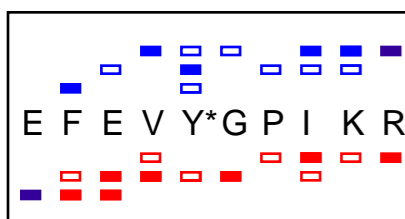
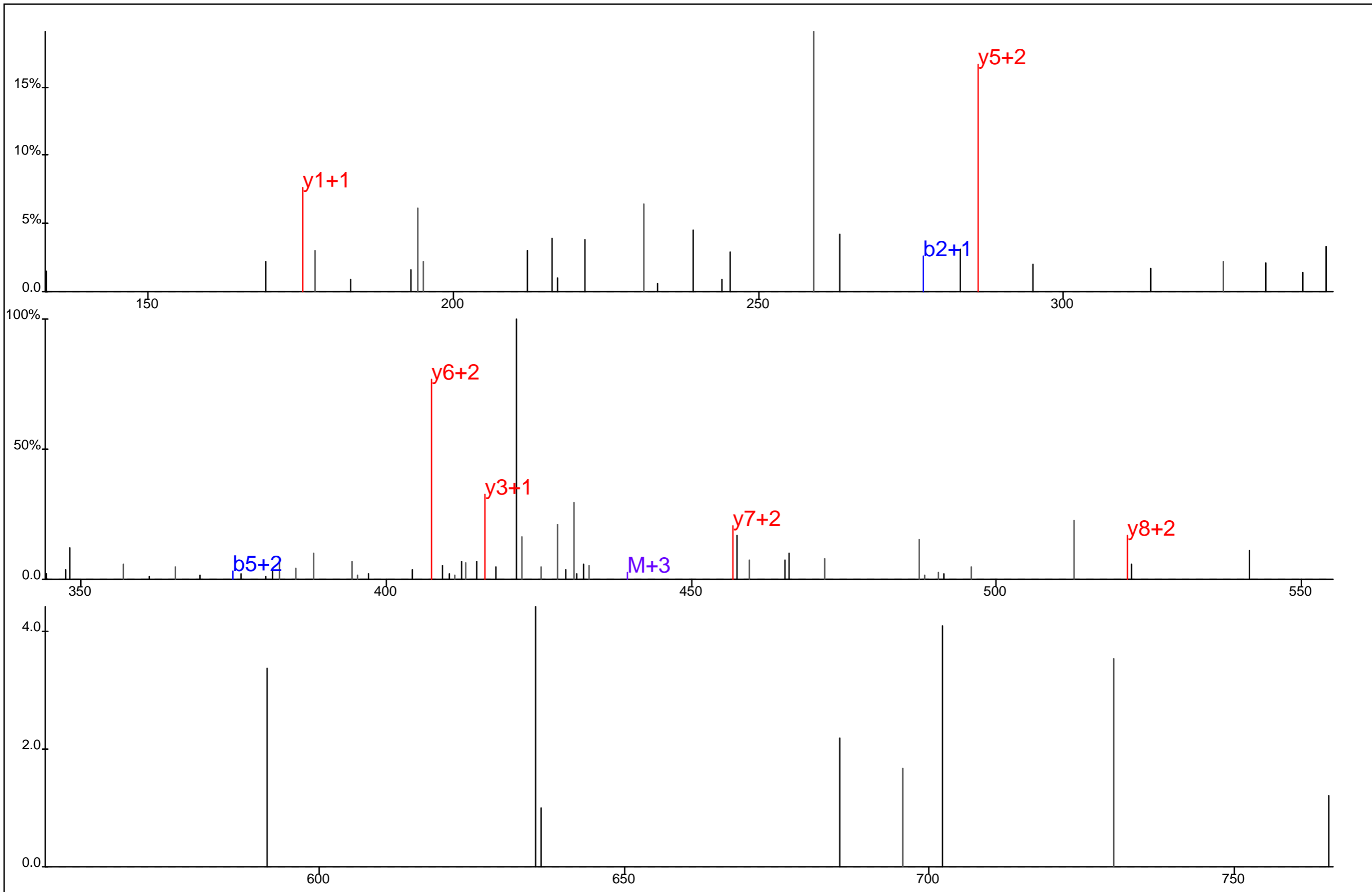
Protein Name: SKAP55
 gi Accession: 114666366
 Precursor Mass: 678.2980+2
 Delta Mass: 6.498 ppm
 XCorr: 37.25



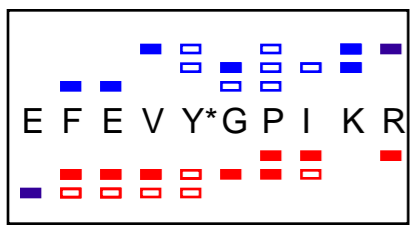
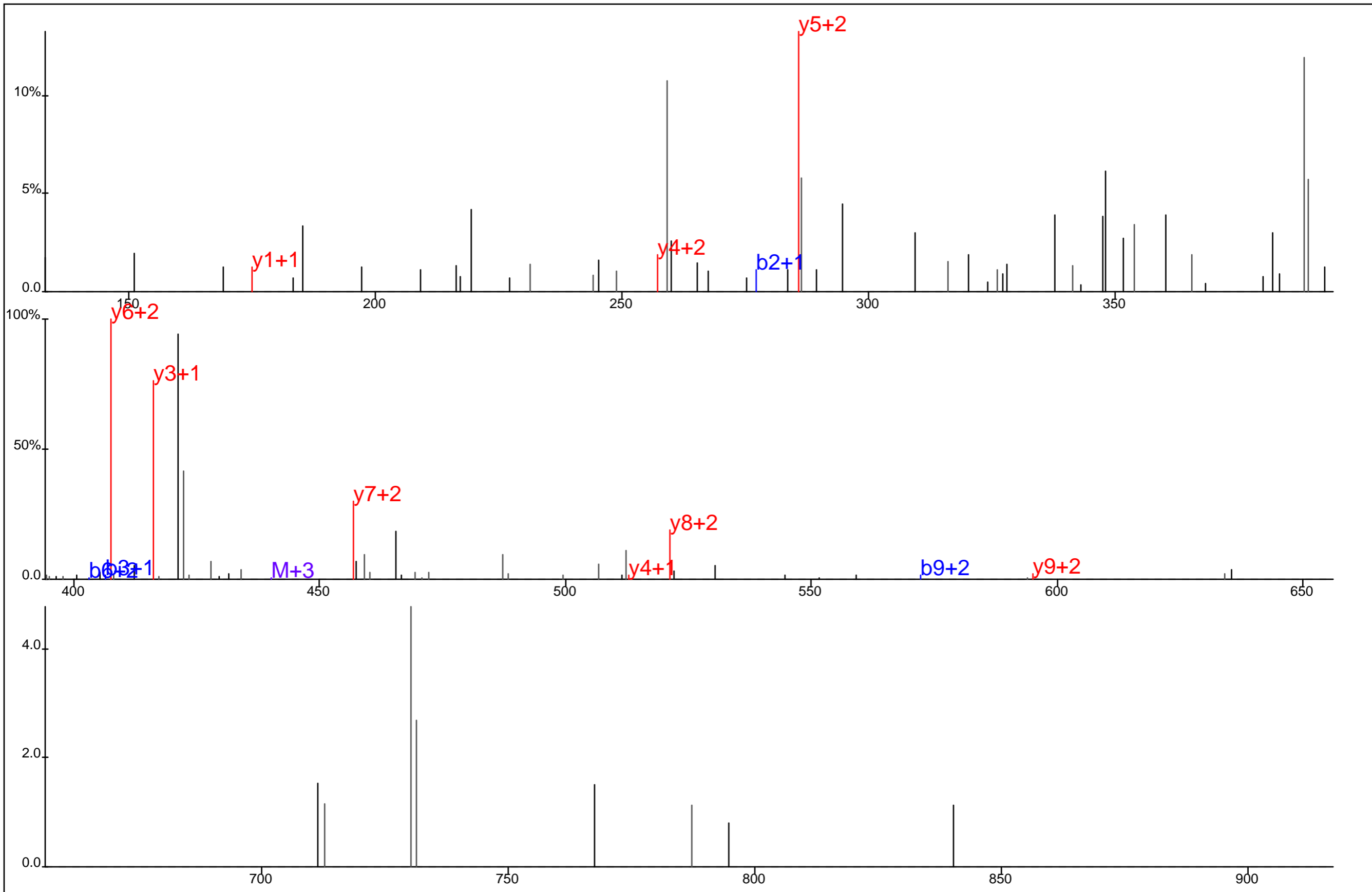
Protein Name: SKAP55
 gi Accession: 114666366
 Precursor Mass: 678.2950+2
 Delta Mass: 2.175 ppm
 XCorr: 39.16



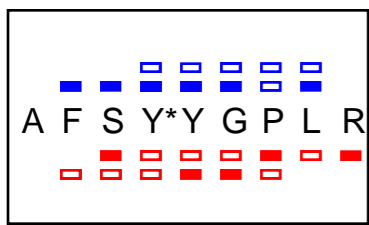
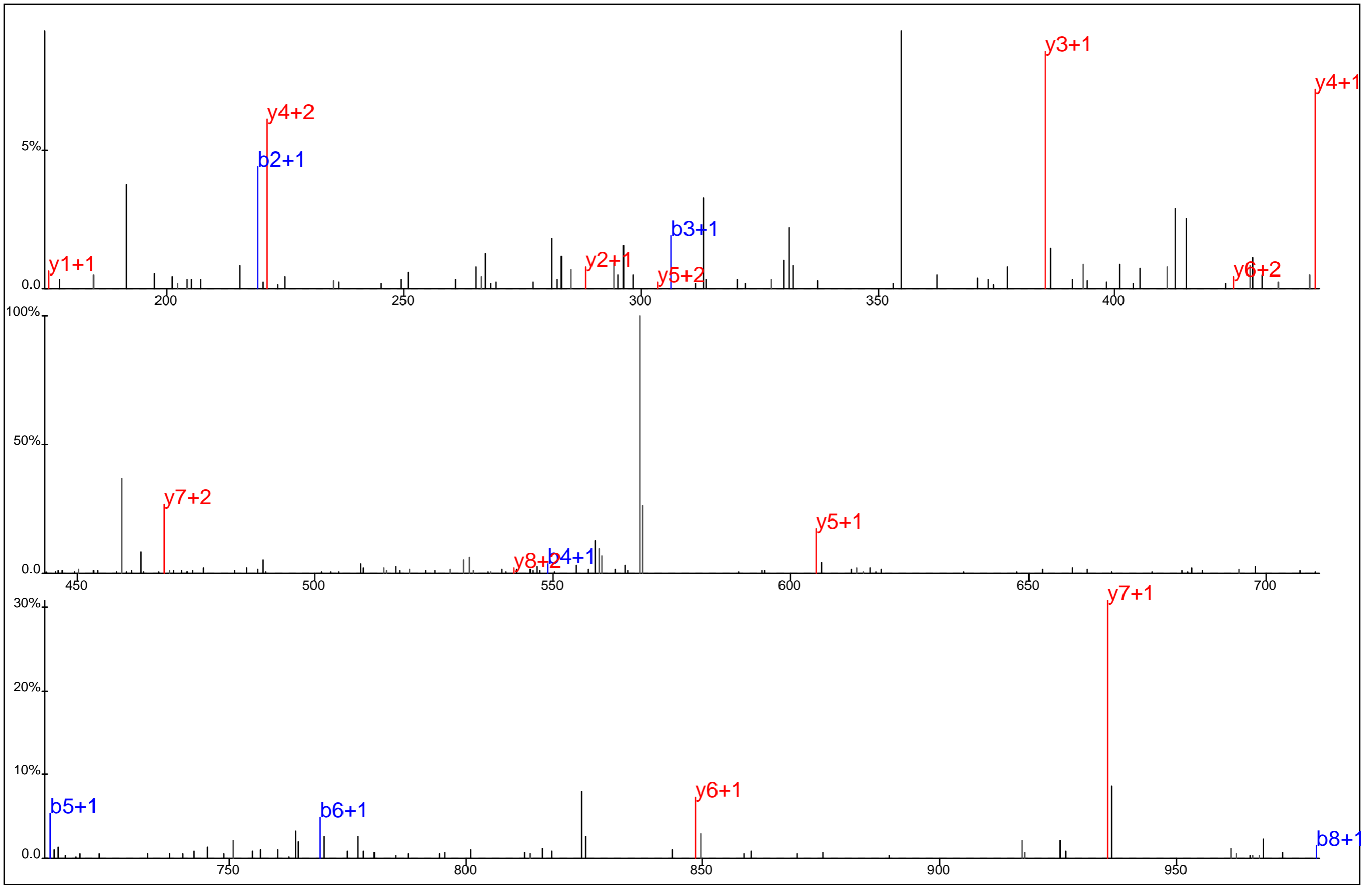
Protein Name: snRNP70
 gi Accession: 602021
 Precursor Mass: 439.8807+3
 Delta Mass: 2.889 ppm
 XCorr: 15.96



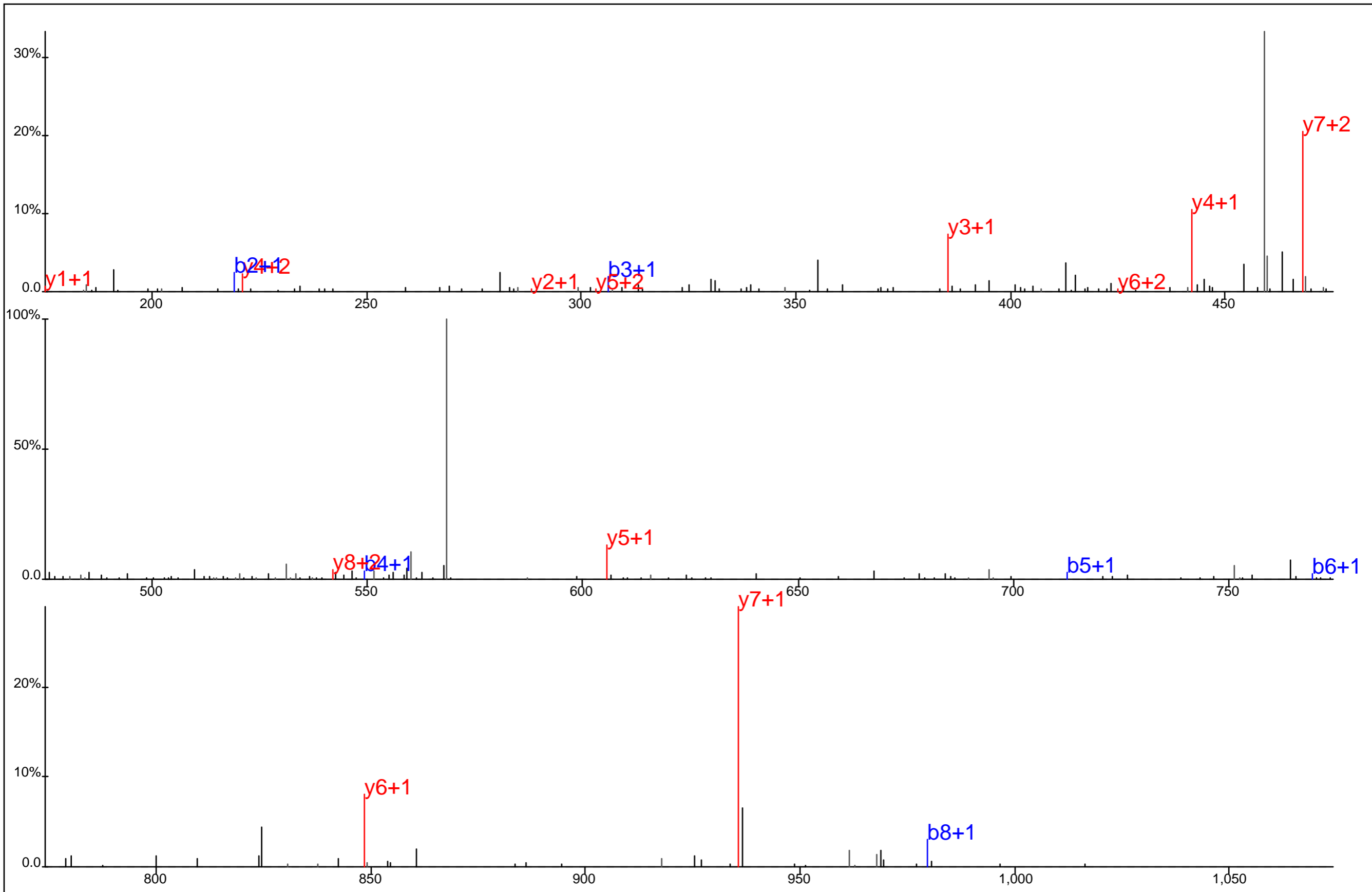
Protein Name: snRNP70
 gi Accession: 602021
 Precursor Mass: 439.8806+3
 Delta Mass: 2.473 ppm
 XCorr: 14.17



Protein Name: snRNP70
 gi Accession: 602021
 Precursor Mass: 439.8802+3
 Delta Mass: 1.637 ppm
 XCorr: 19.48

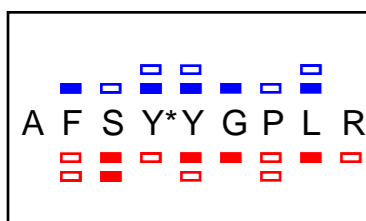
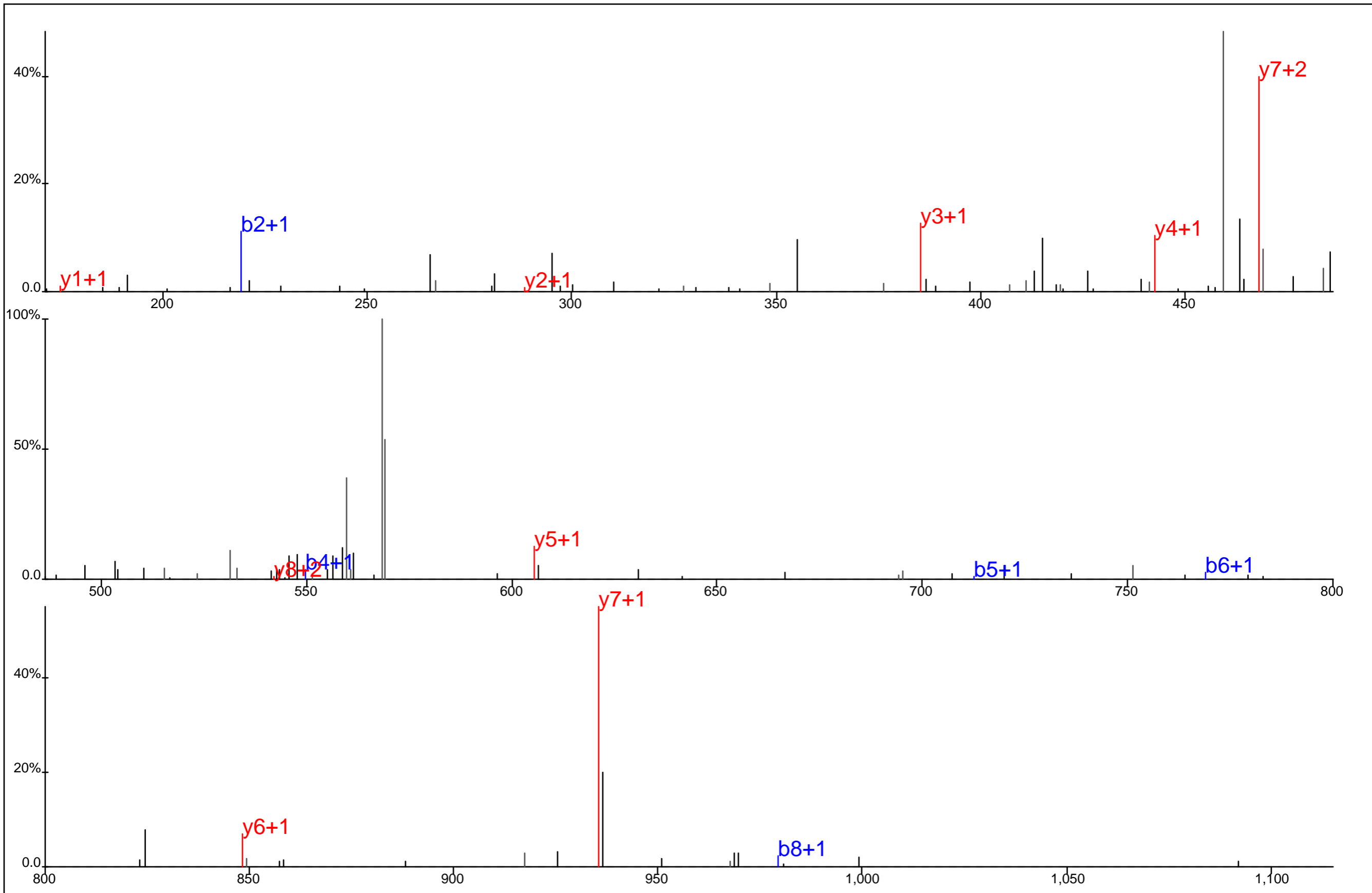


Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2592+2
 Delta Mass: 2.833 ppm
 XCorr: 28.7

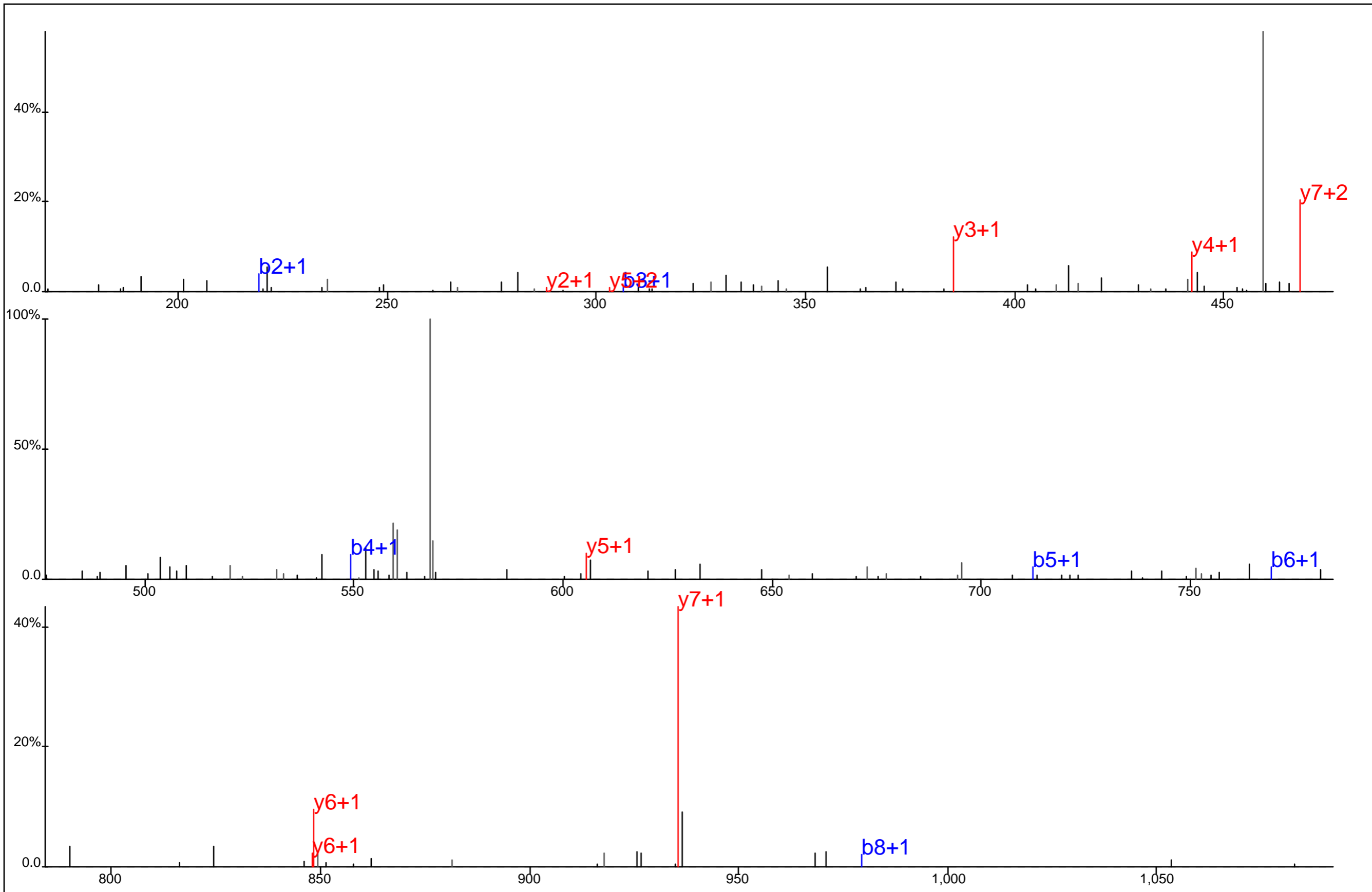


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A	F	S	Y*	Y	G	P	L R
▢	▢	▢	▢	▢	▢	▢	▢

Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2595+2
 Delta Mass: 3.475 ppm
 XCorr: 26.1

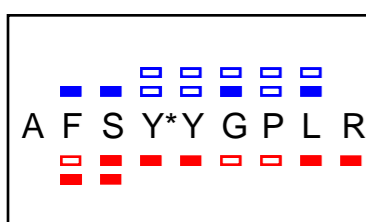
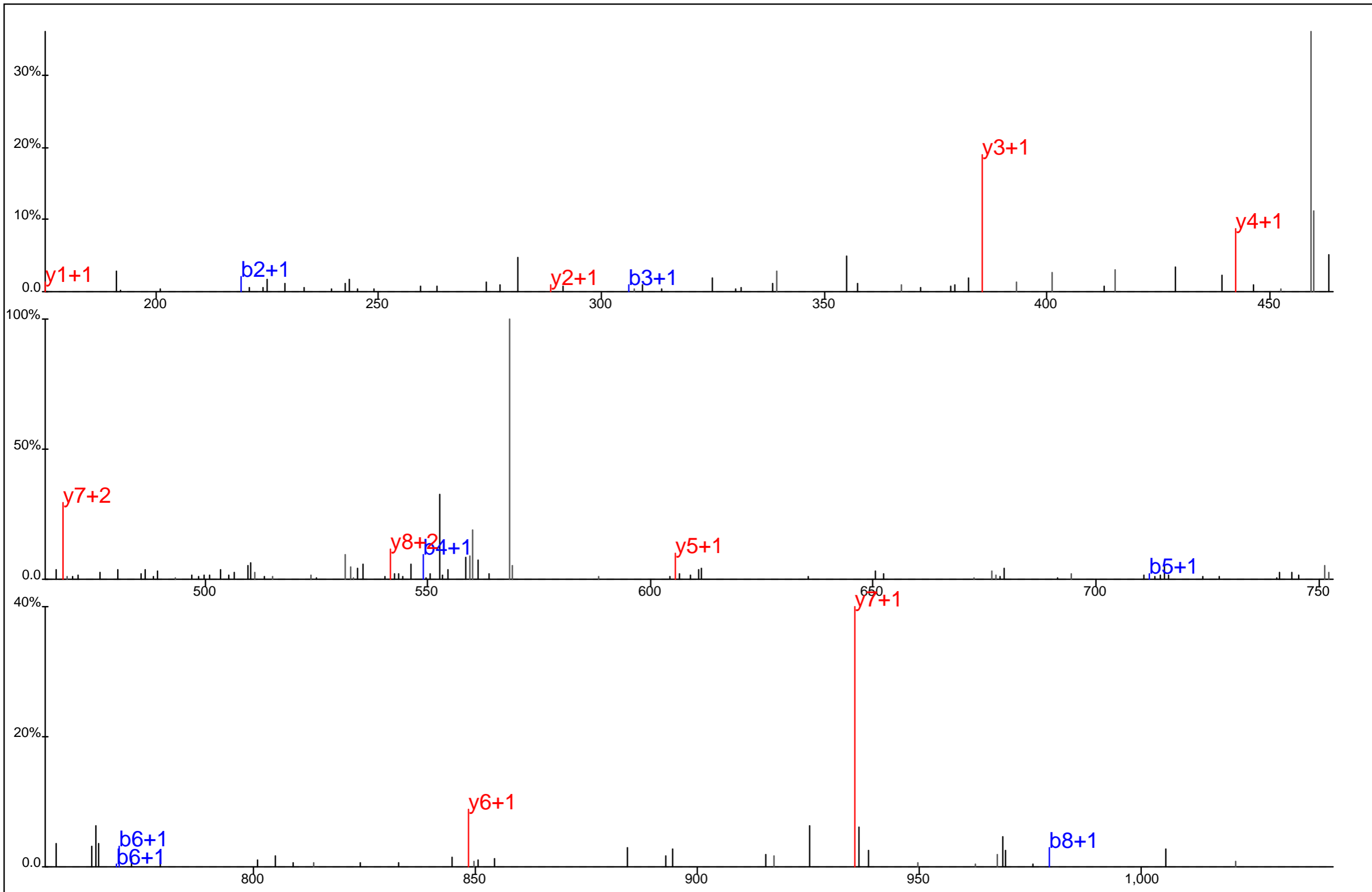


Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2598+2
 Delta Mass: 4.003 ppm
 XCorr: 19.25

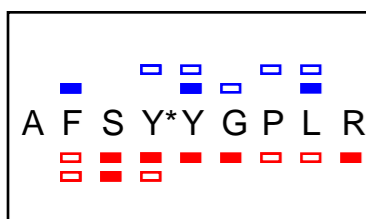
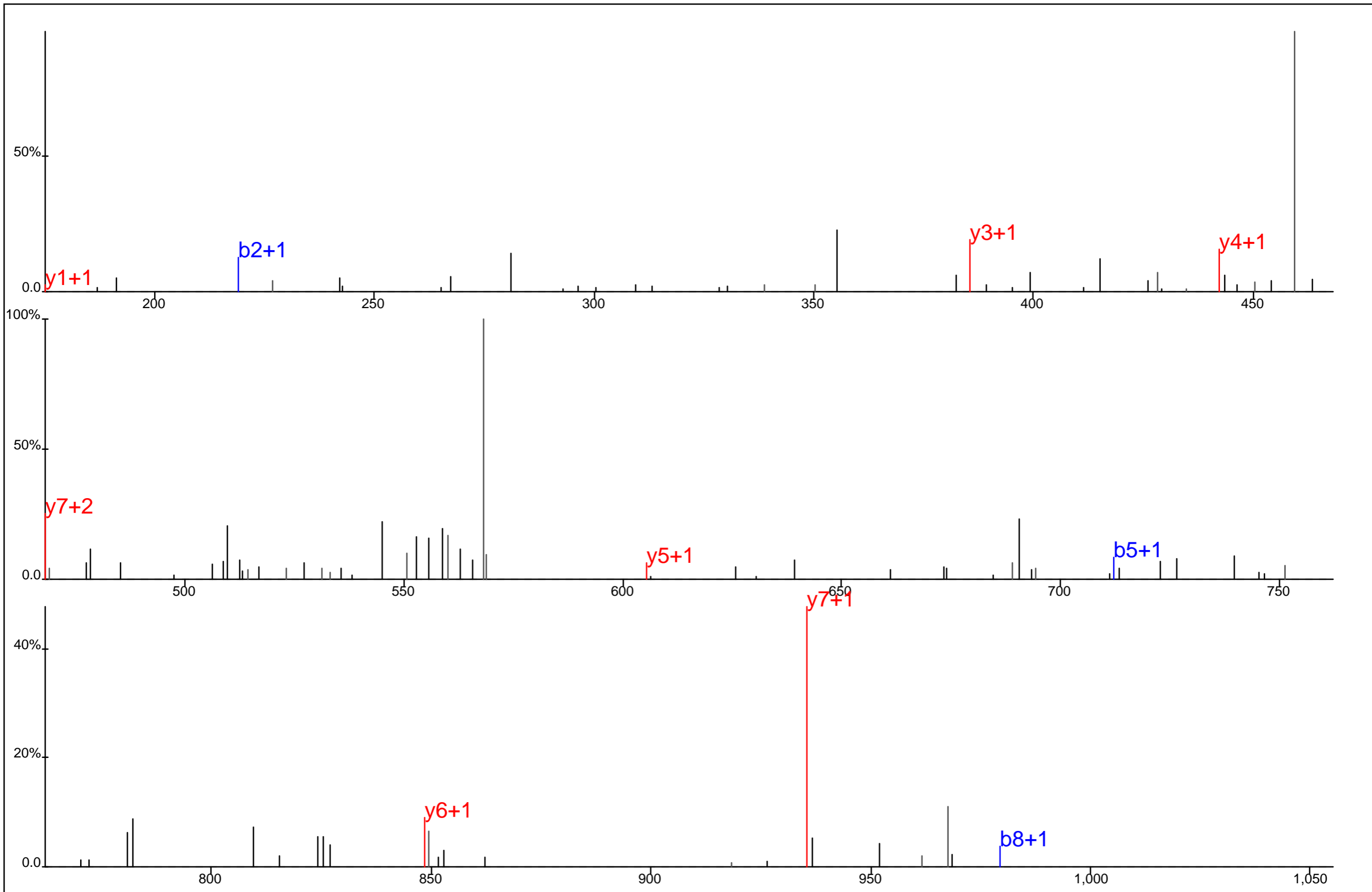


A F S Y*Y G P L R

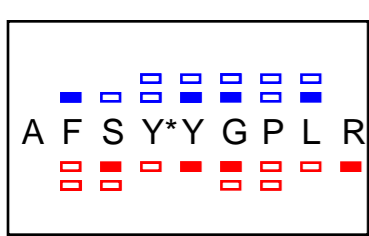
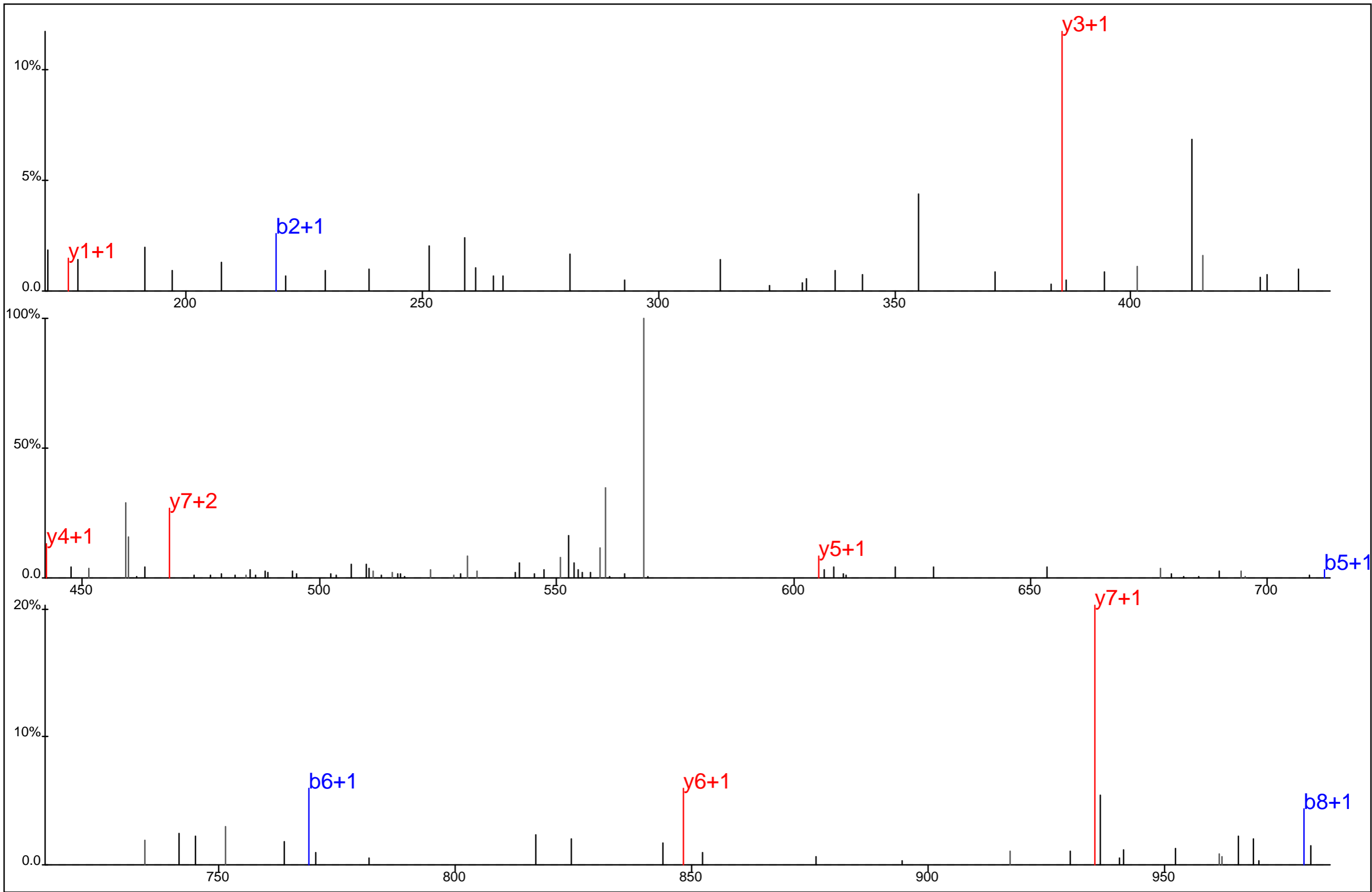
Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2594+2
 Delta Mass: 3.258 ppm
 XCorr: 19.56



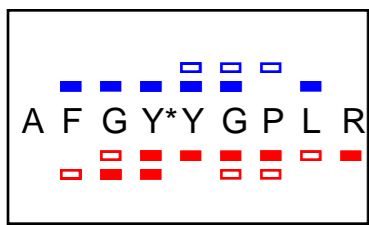
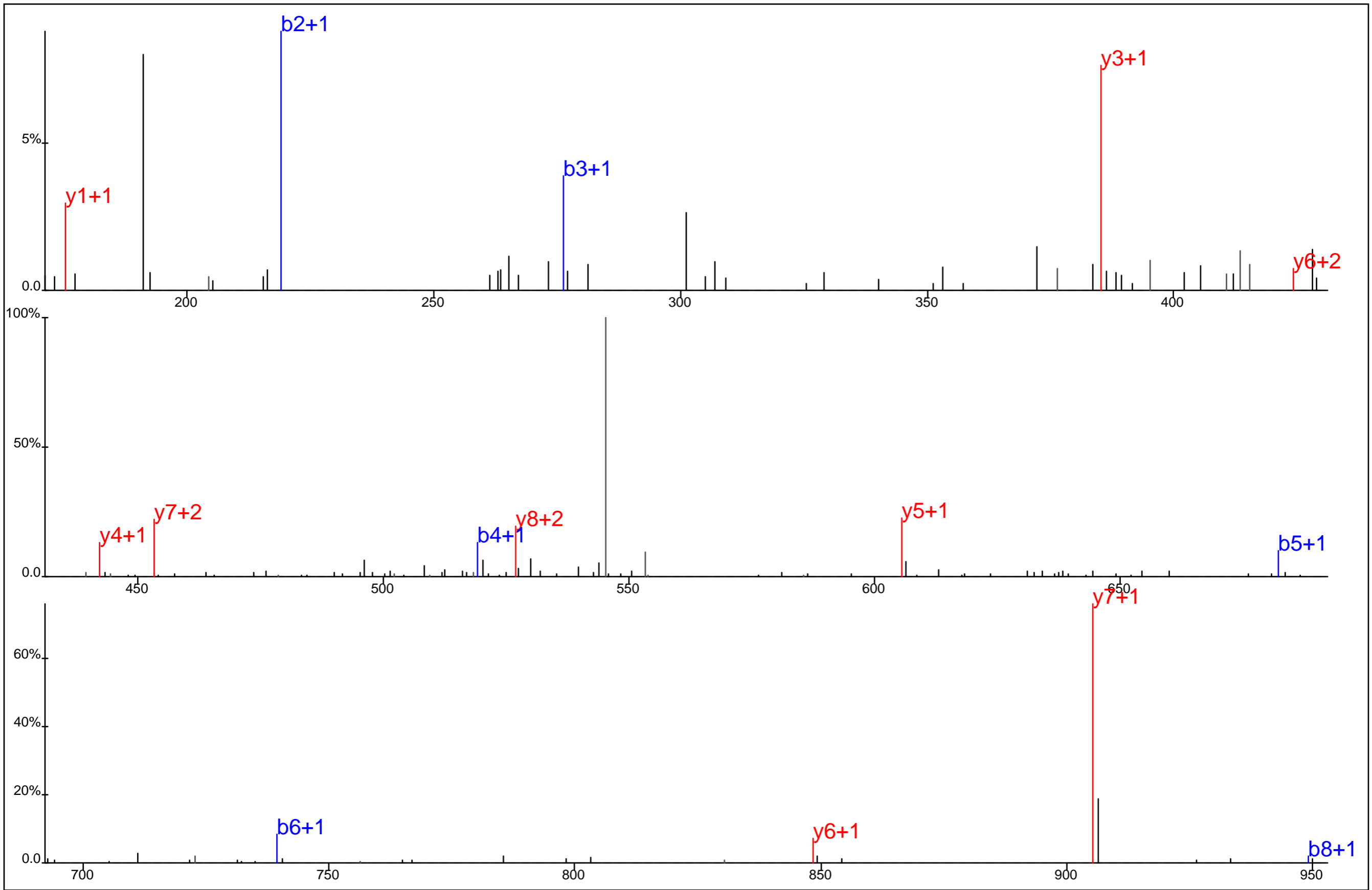
Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2589+2
 Delta Mass: 2.417 ppm
 XCorr: 20.46



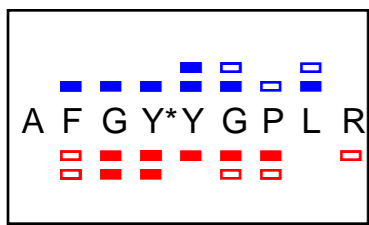
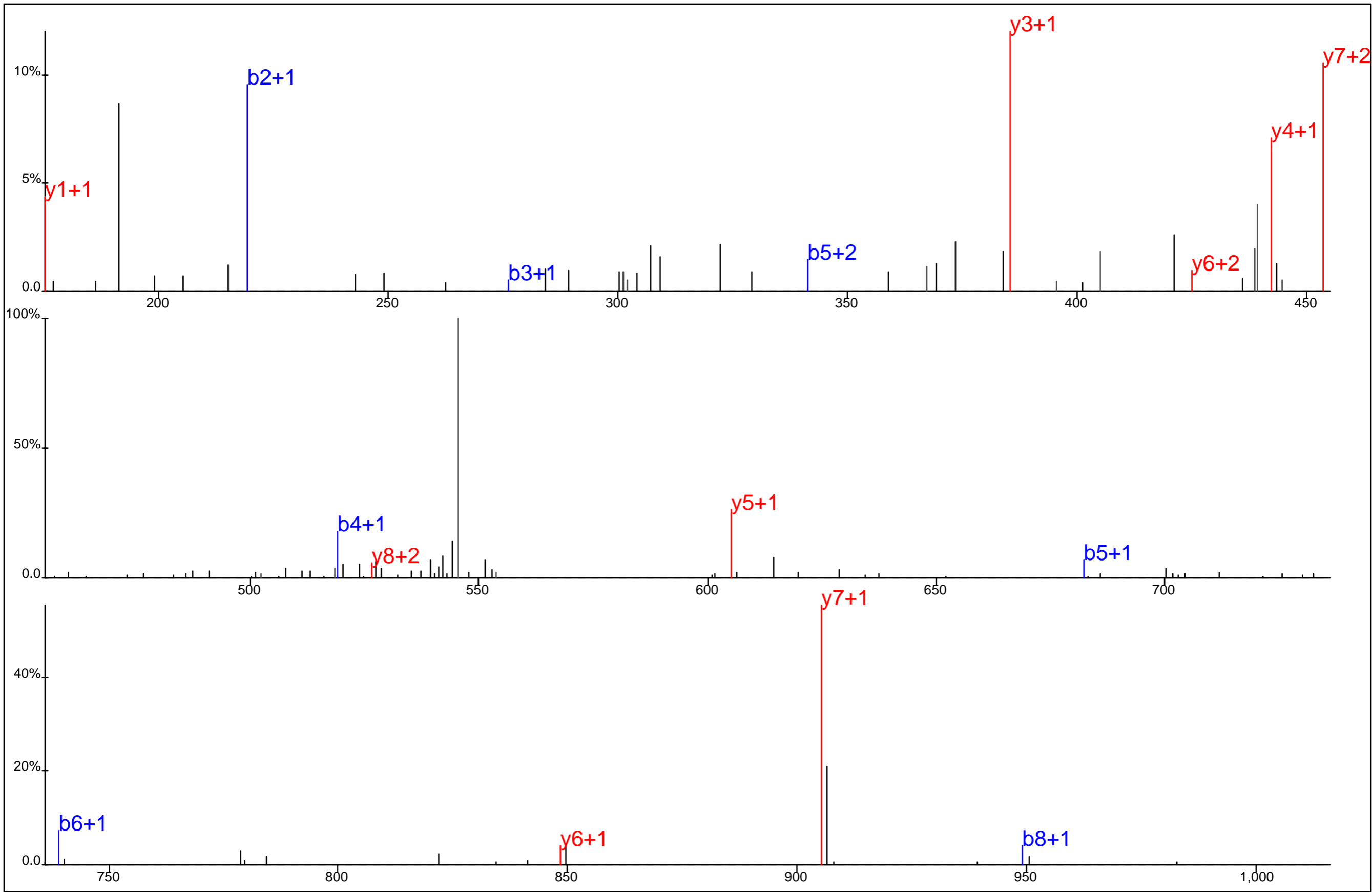
Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2601+2
 Delta Mass: 4.420 ppm
 XCorr: 17.32



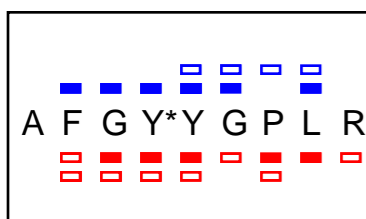
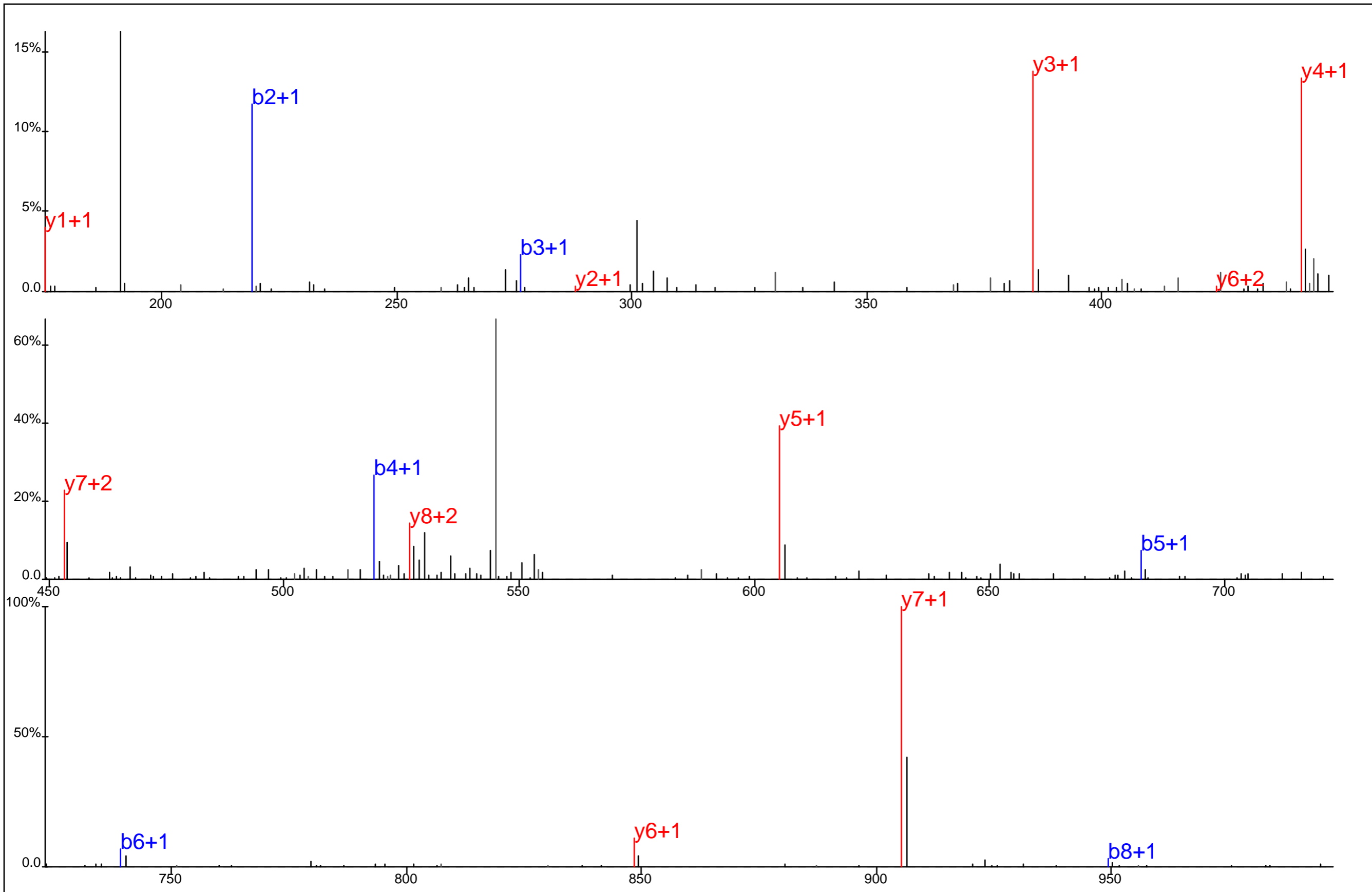
Protein Name: Splicing factor 9G8
 gi Accession: 72534660
 Precursor Mass: 577.2643+2
 Delta Mass: 11.728 ppm
 XCorr: 30.24



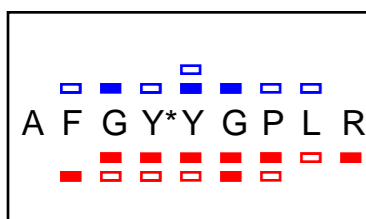
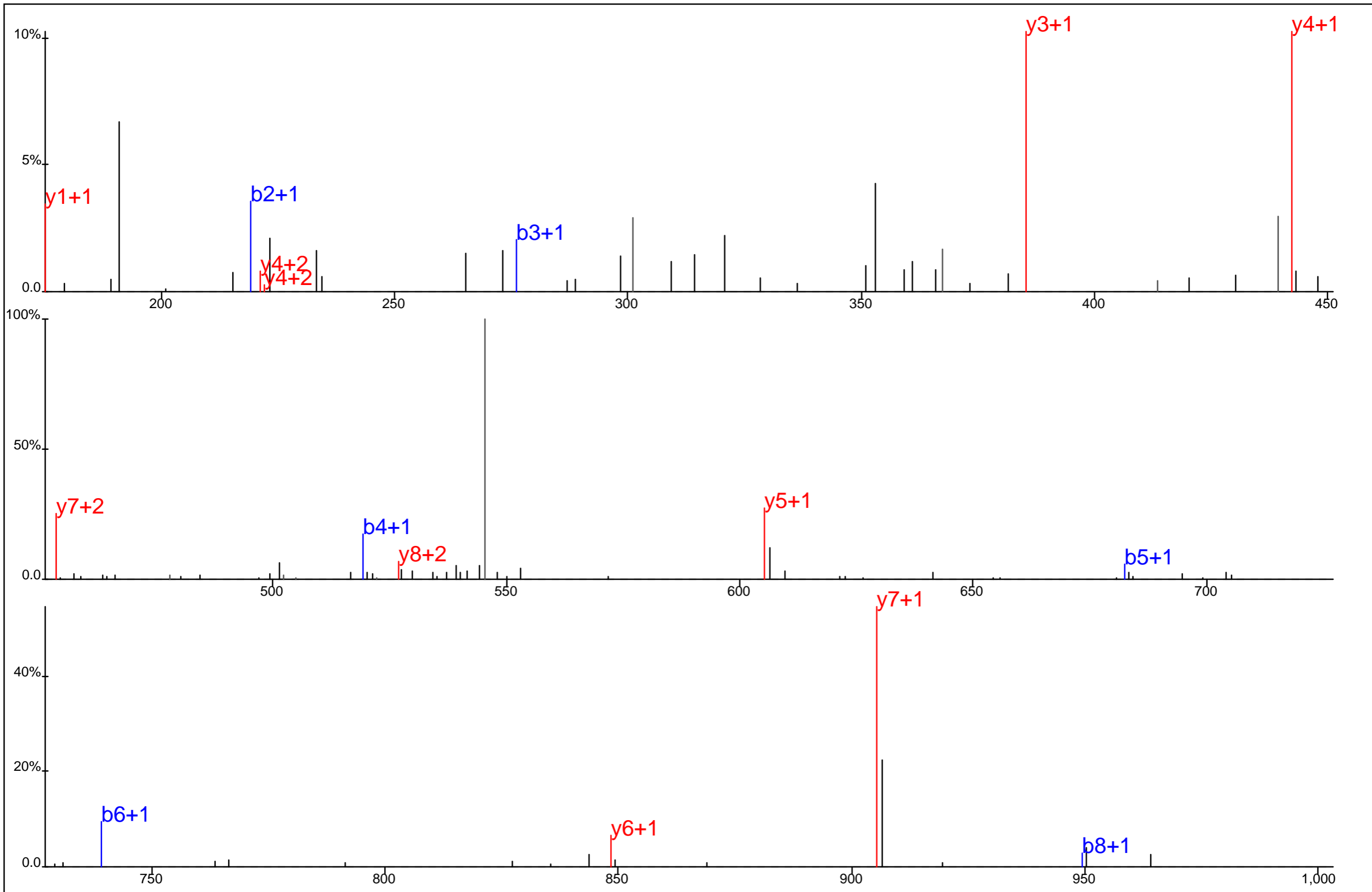
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2537+2
 Delta Mass: 2.642 ppm
 XCorr: 37.07



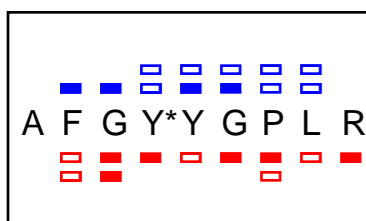
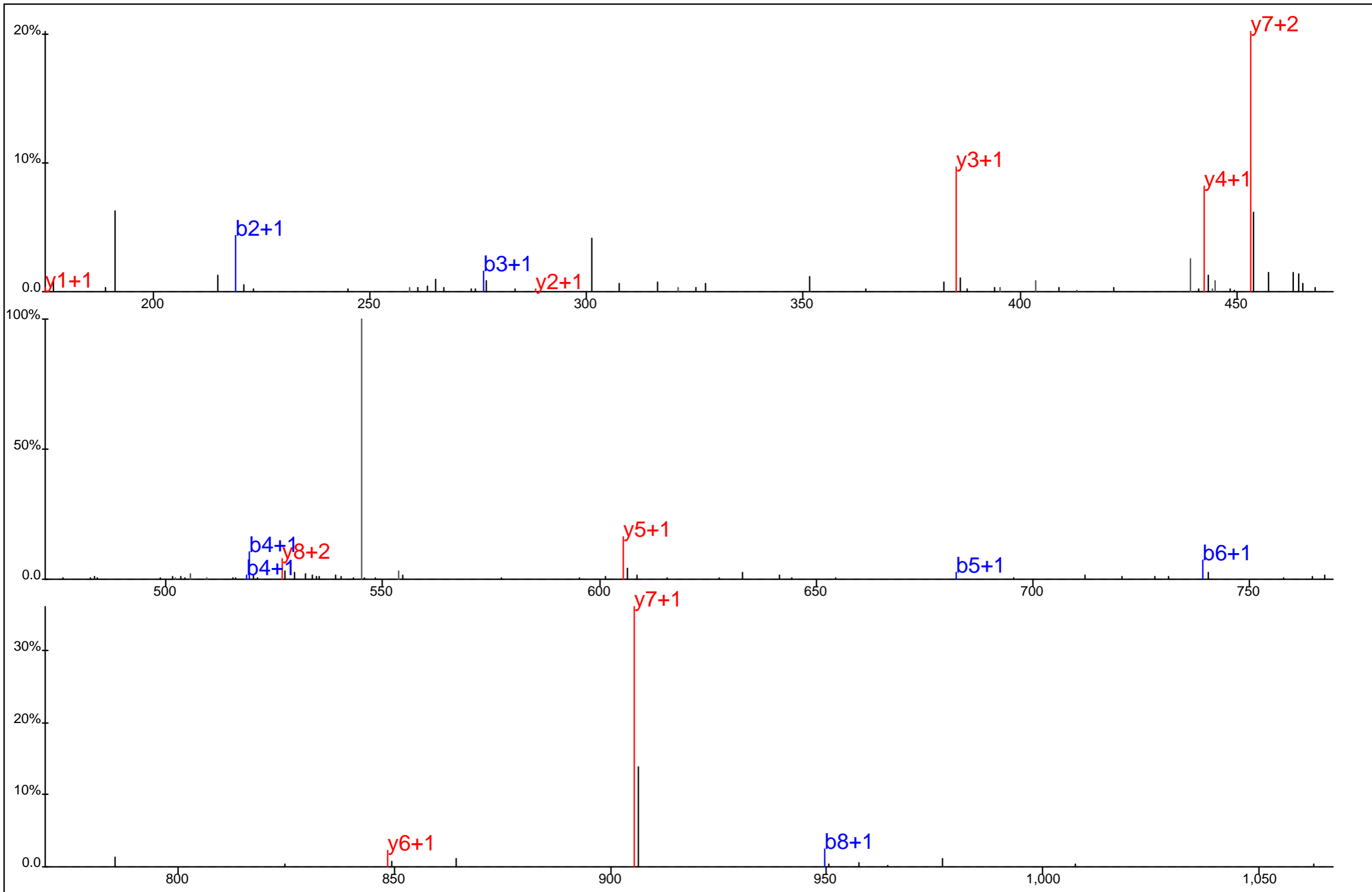
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2524+2
 Delta Mass: 0.363 ppm
 XCorr: 28.32



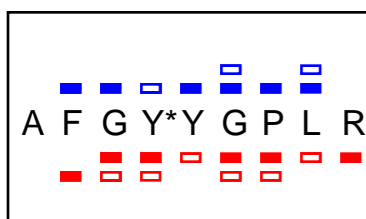
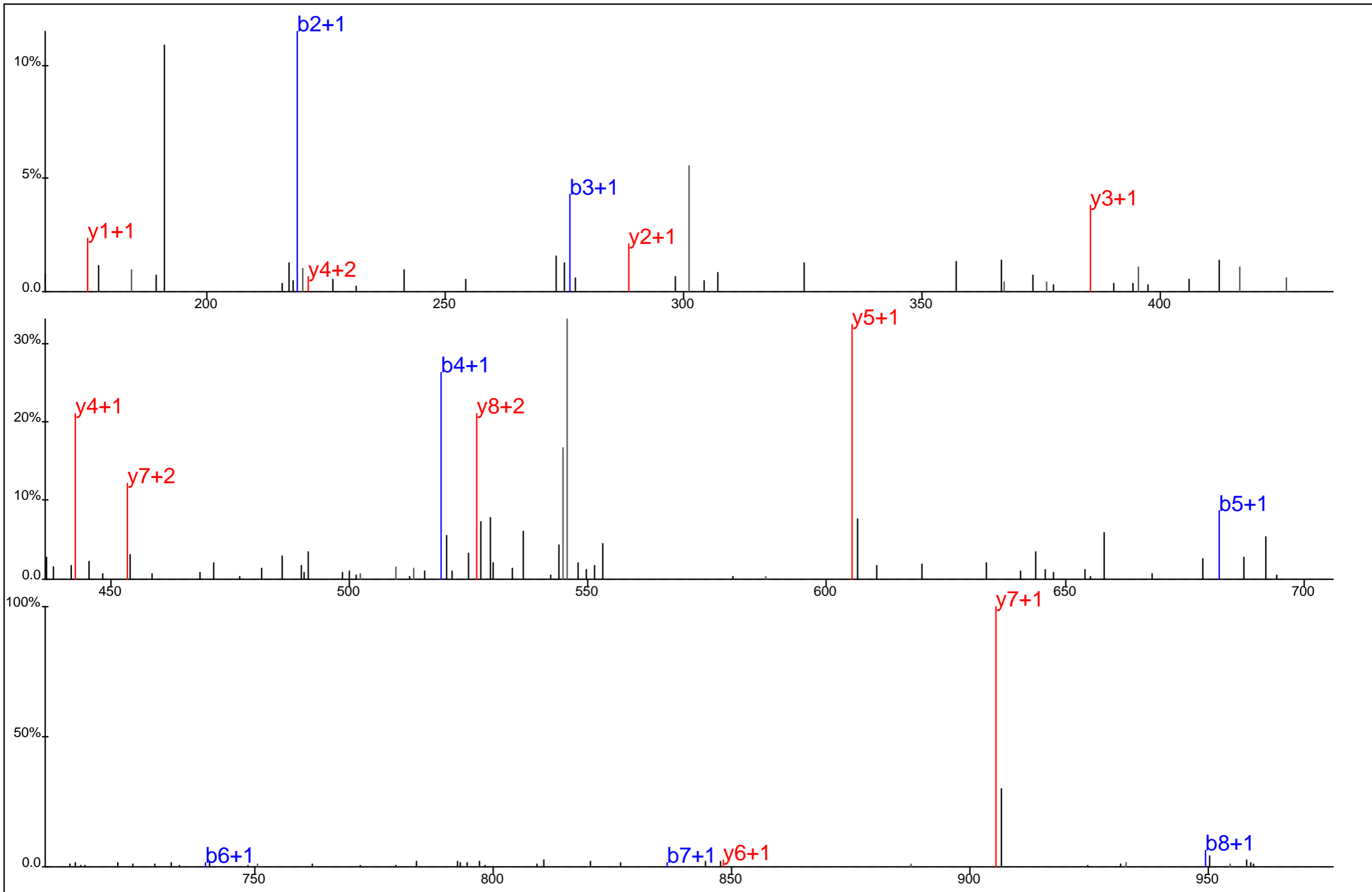
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2538+2
 Delta Mass: 2.855 ppm
 XCorr: 35.73



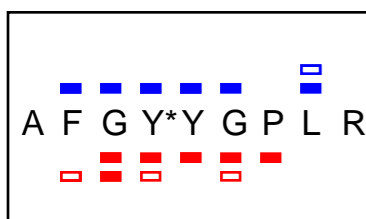
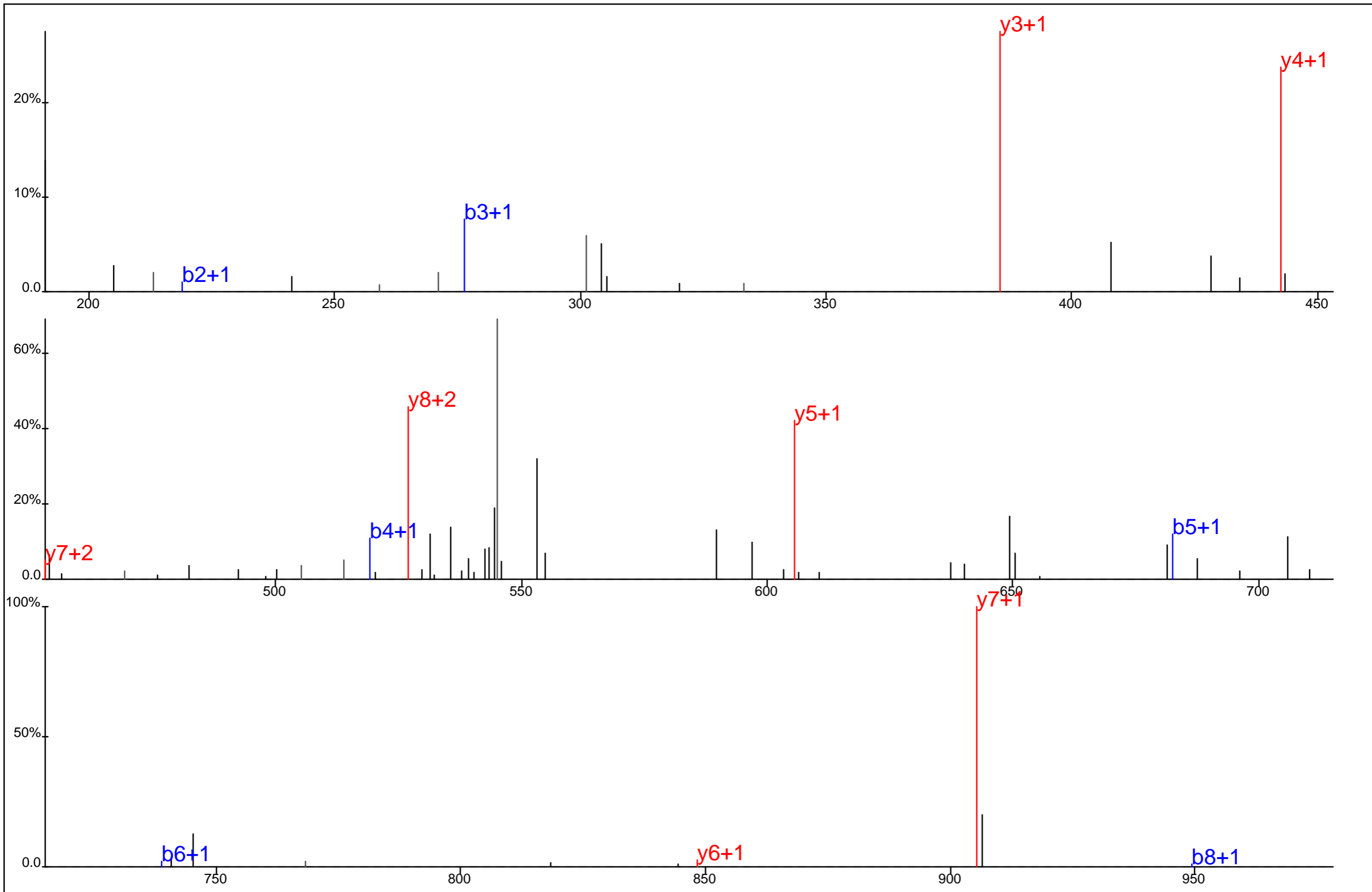
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2535+2
 Delta Mass: 2.206 ppm
 XCorr: 31.54



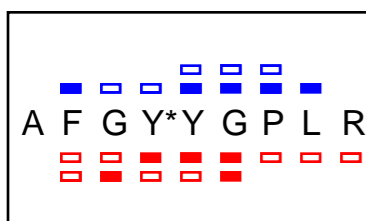
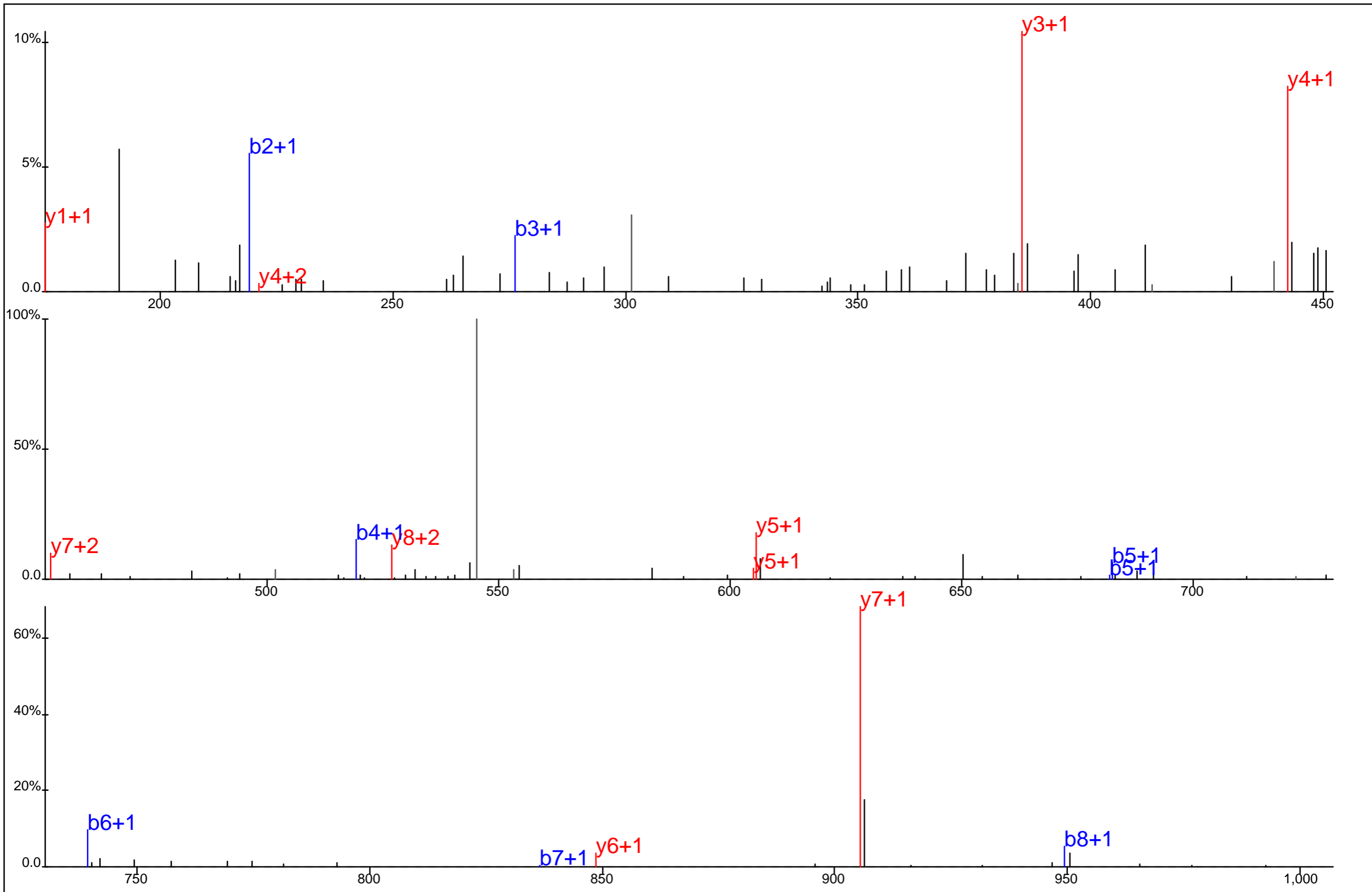
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2529+2
 Delta Mass: 1.120 ppm
 XCorr: 34.76



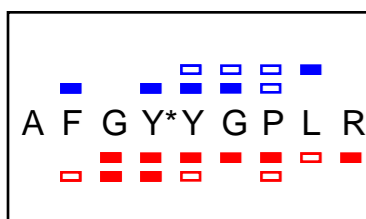
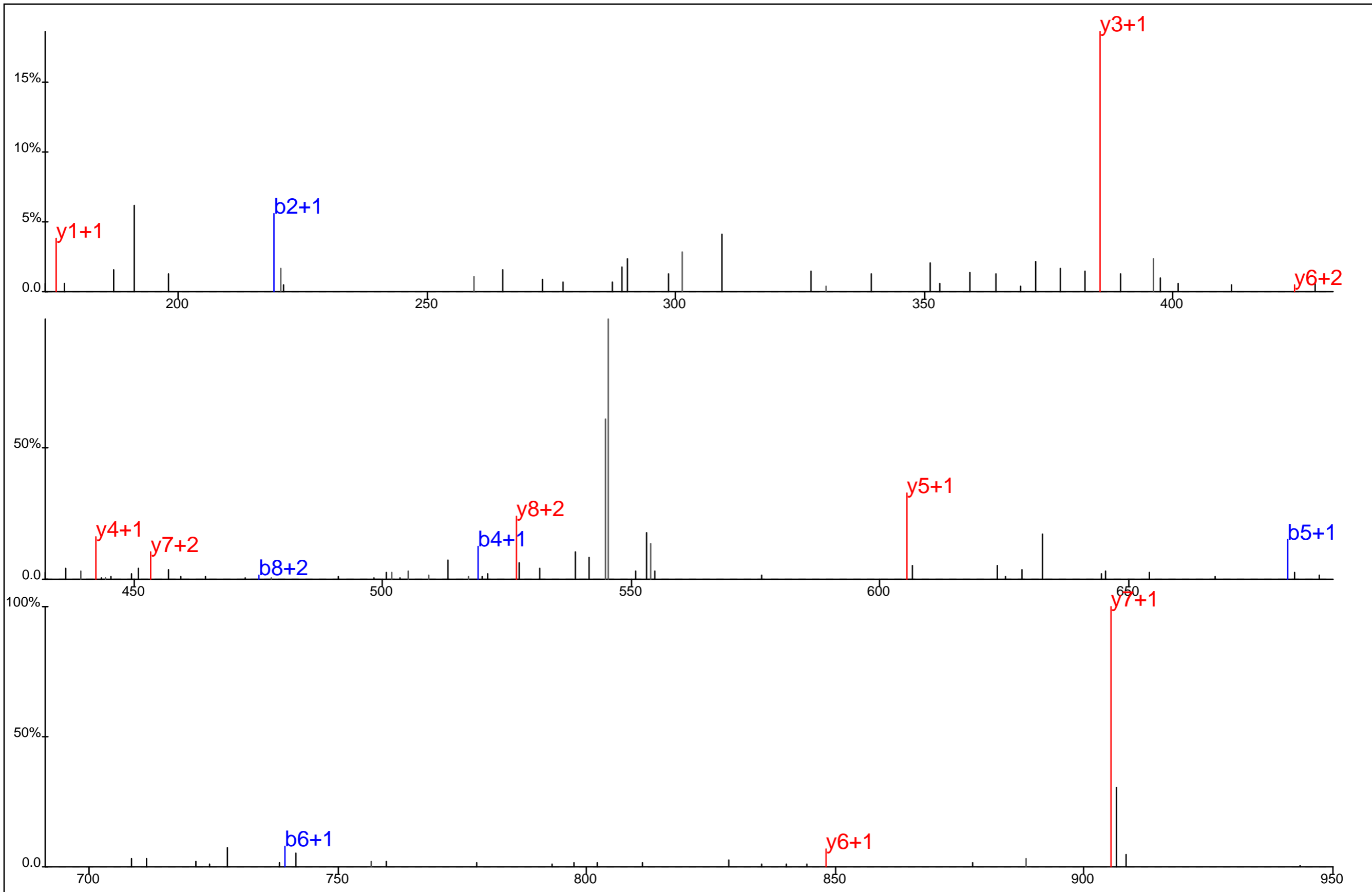
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2521+2
 Delta Mass: 0.296 ppm
 XCorr: 45.85



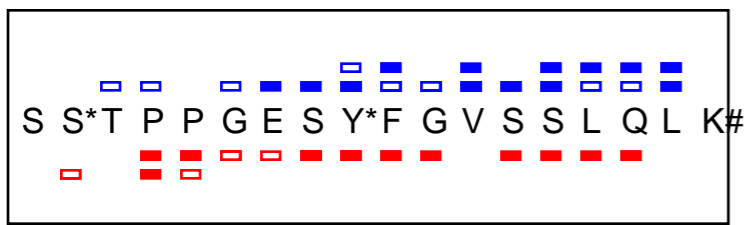
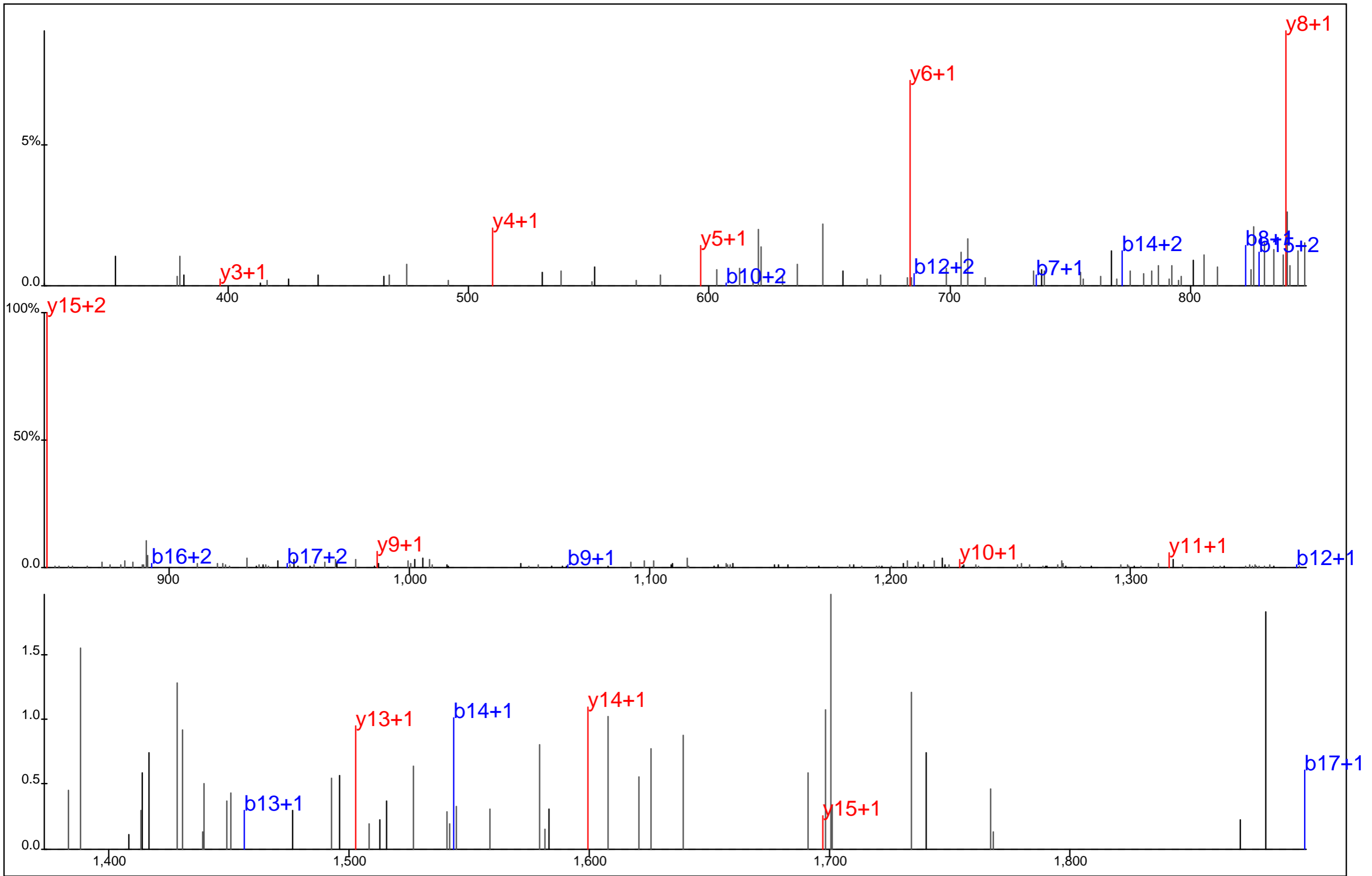
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2545+2
 Delta Mass: 3.941 ppm
 XCorr: 35.22



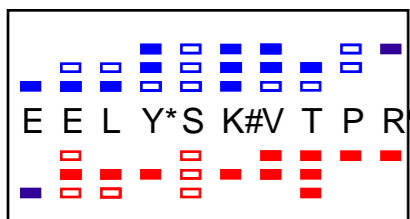
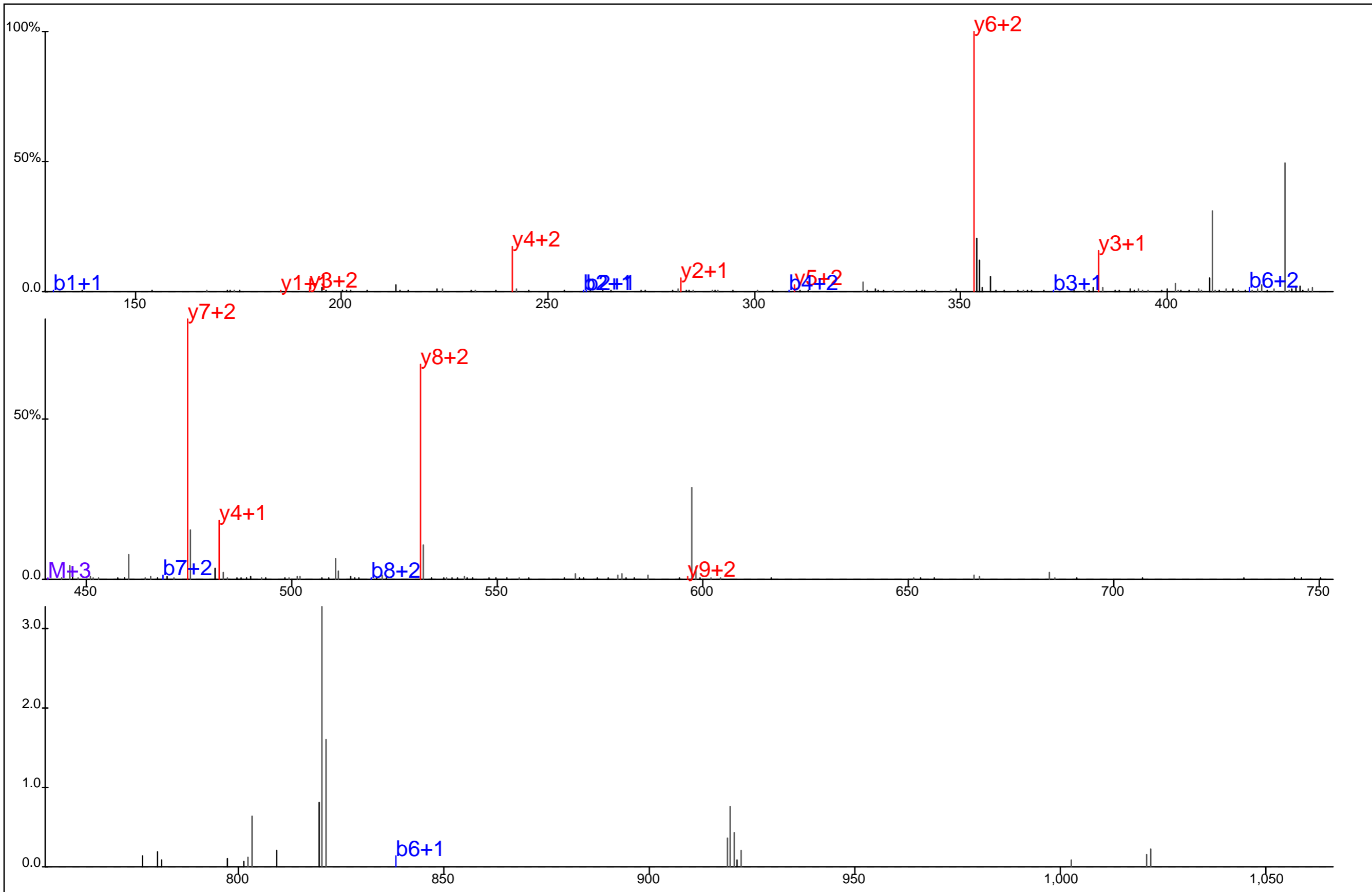
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2531+2
 Delta Mass: 1.449 ppm
 XCorr: 39.99



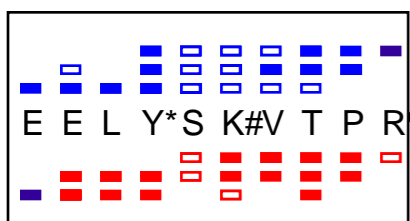
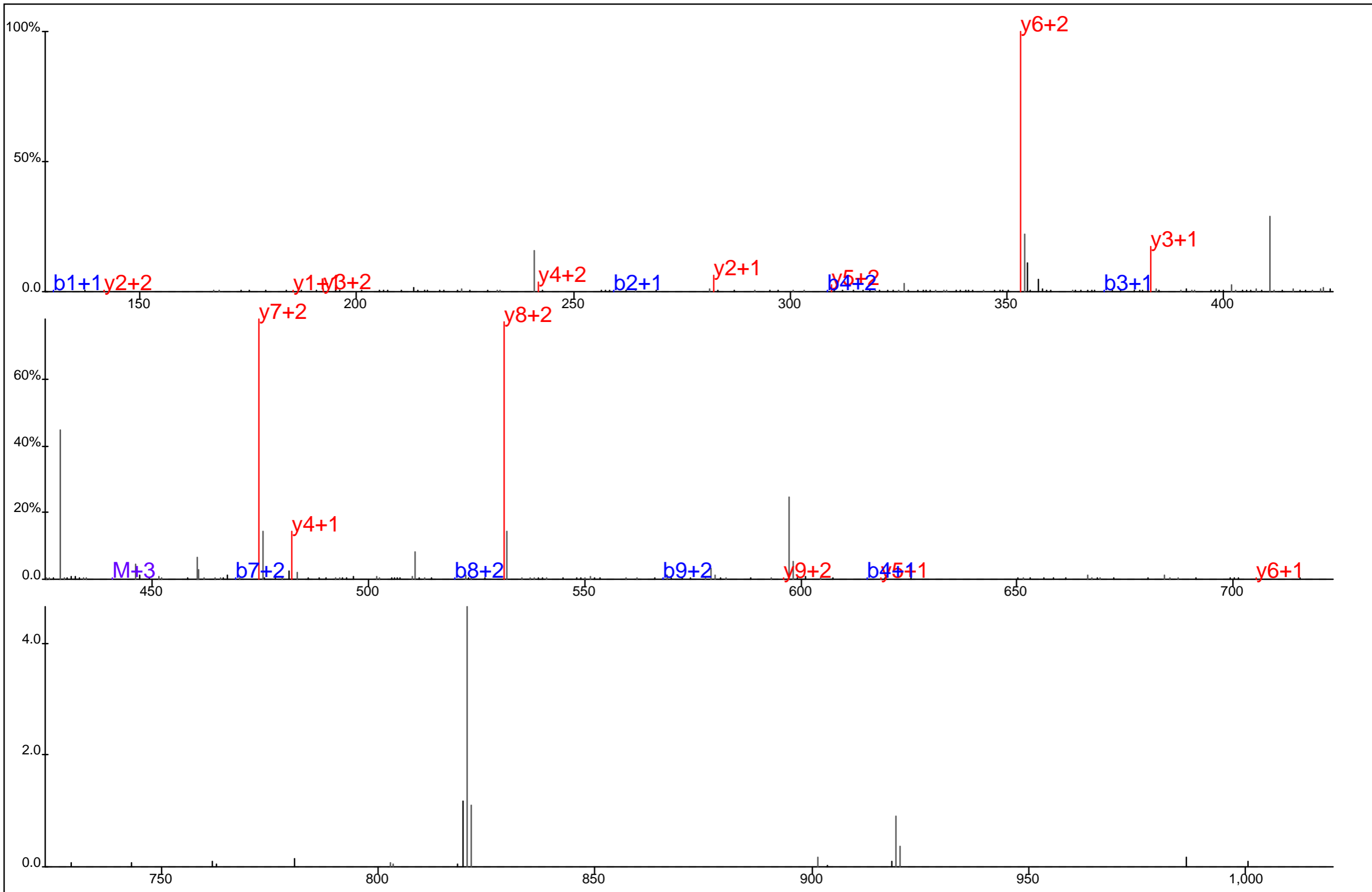
Protein Name: SRP20
 gi Accession: 4506901
 Precursor Mass: 562.2535+2
 Delta Mass: 2.206 ppm
 XCorr: 33.13



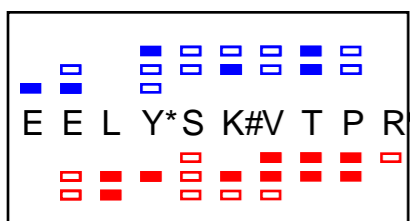
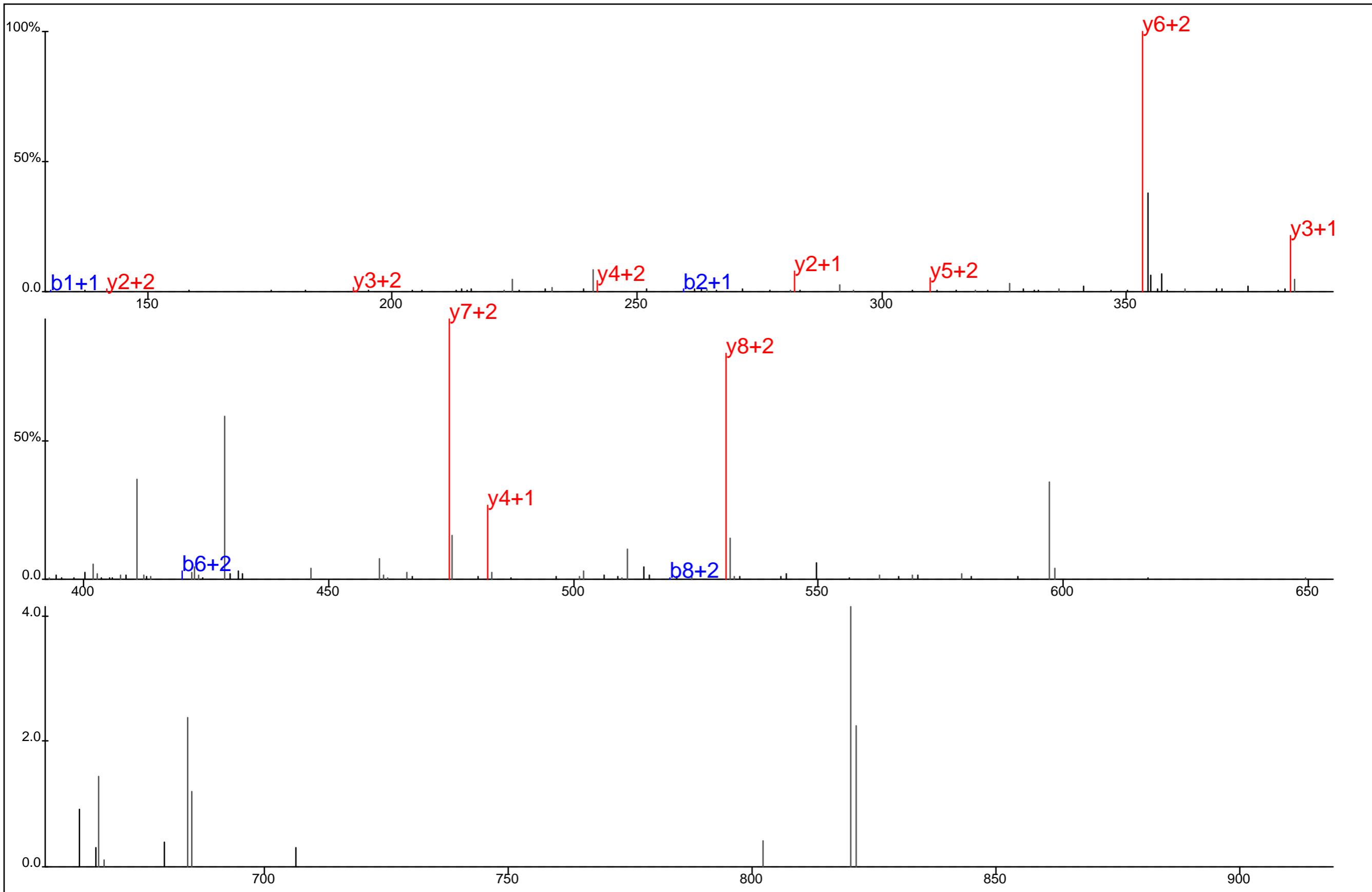
Protein Name: SRRM2
 gi Accession: 5821153
 Precursor Mass: 1,026.4562+2
 Delta Mass: 9.595 ppm
 XCorr: 40.17



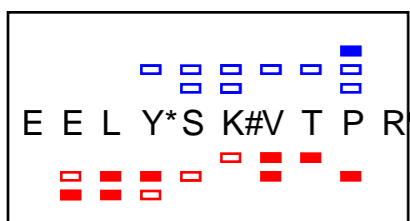
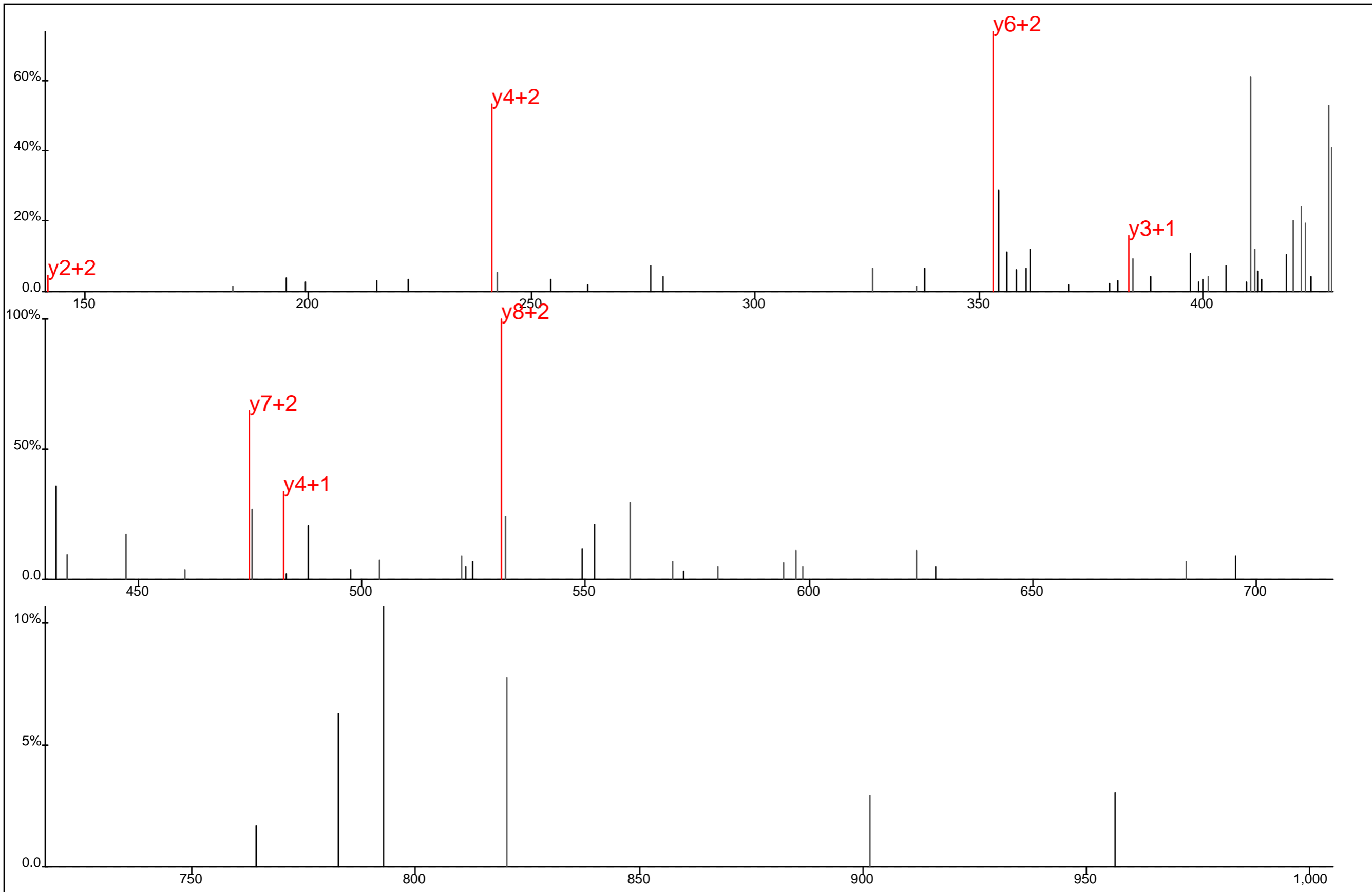
Protein Name: STS1
 gi Accession: 18916794
 Precursor Mass: 440.5511+3
 Delta Mass: 1.863 ppm
 XCorr: 26.95



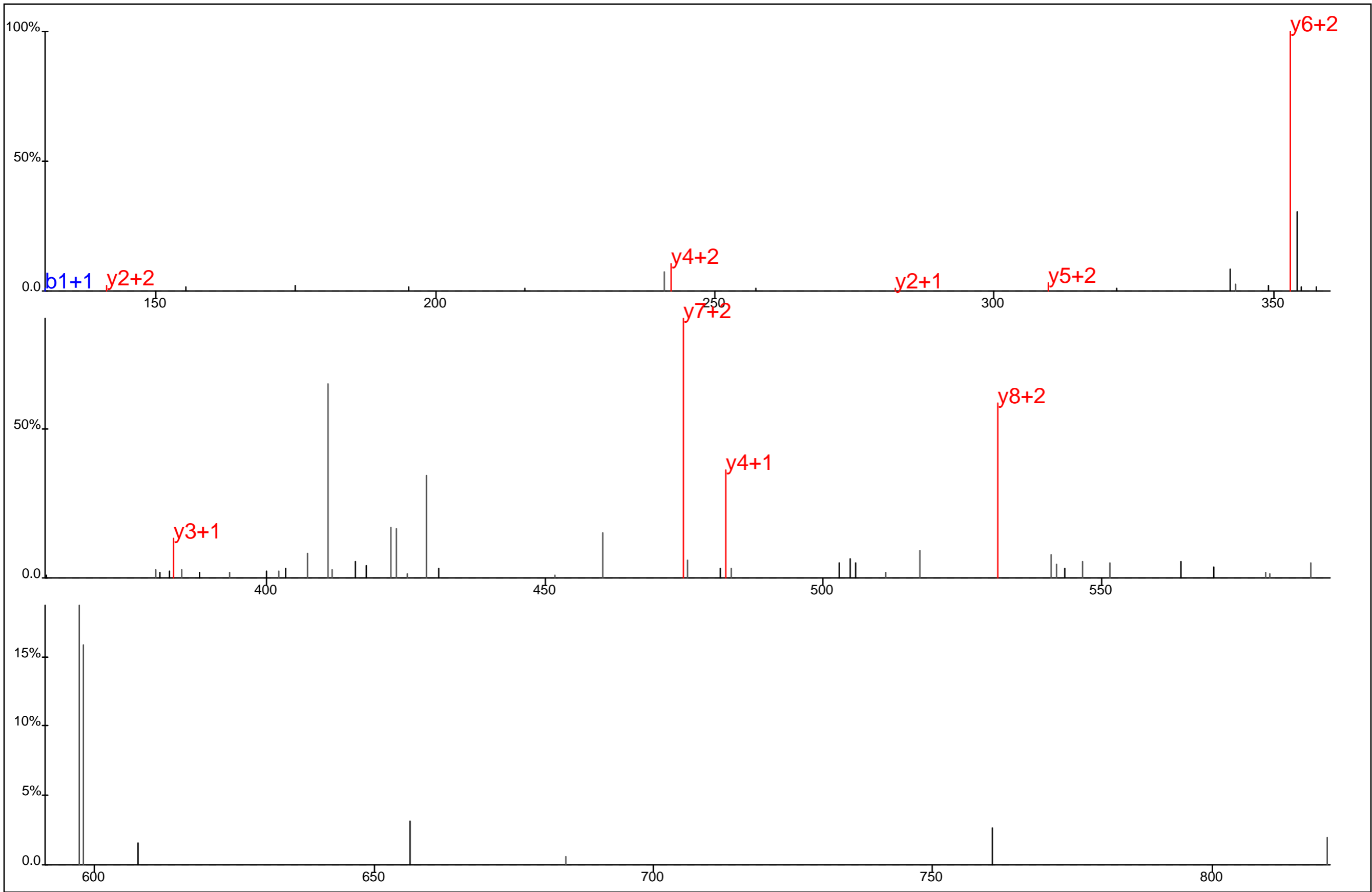
Protein Name: STS1
 gi Accession: 18916794
 Precursor Mass: 440.5513+3
 Delta Mass: 2.424 ppm
 XCorr: 15.57



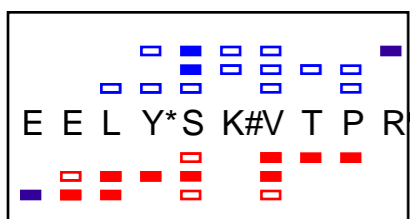
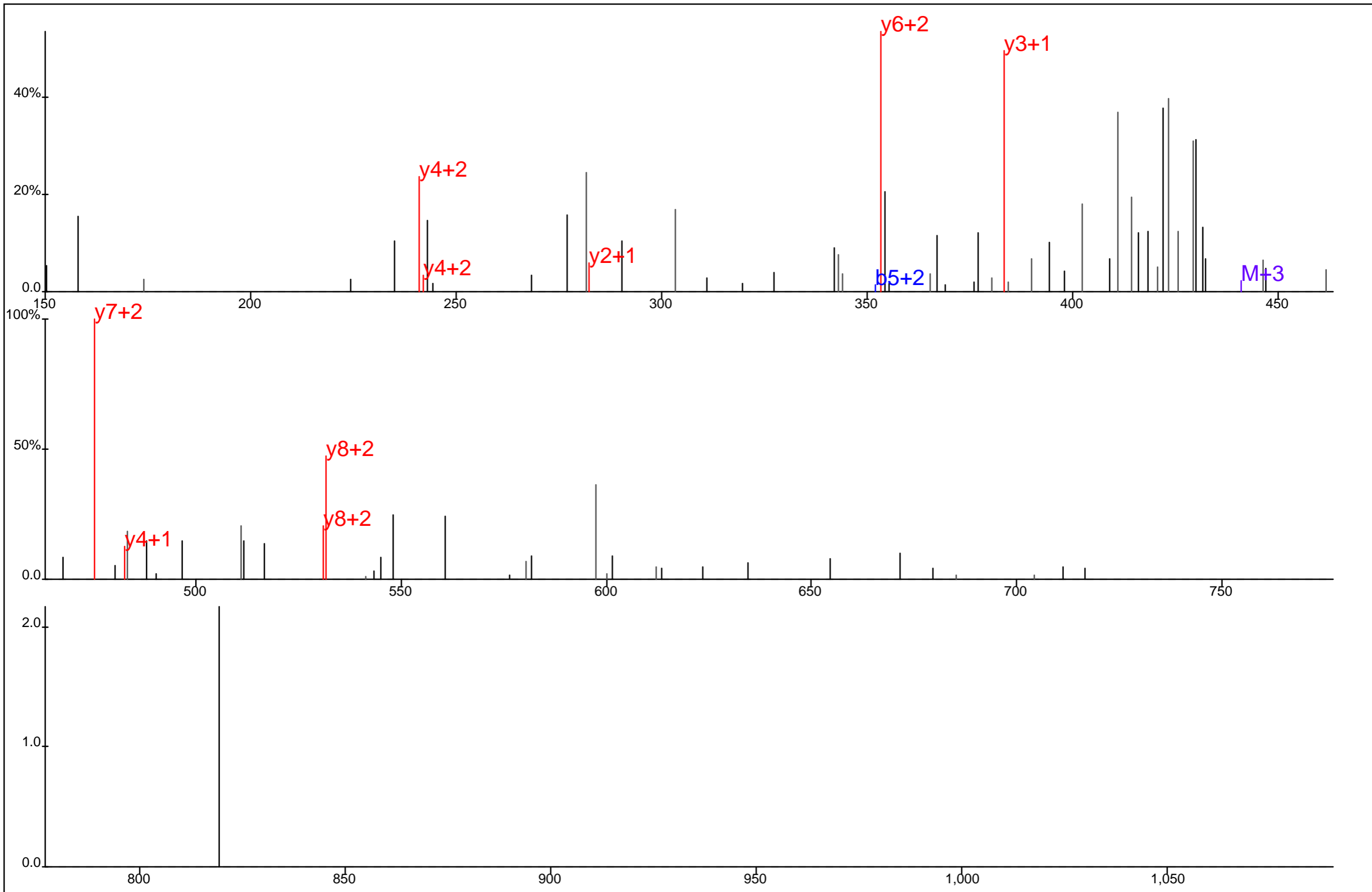
Protein Name: STS1
 gi Accession: 18916794
 Precursor Mass: 440.5510+3
 Delta Mass: 1.794 ppm
 XCorr: 27.32



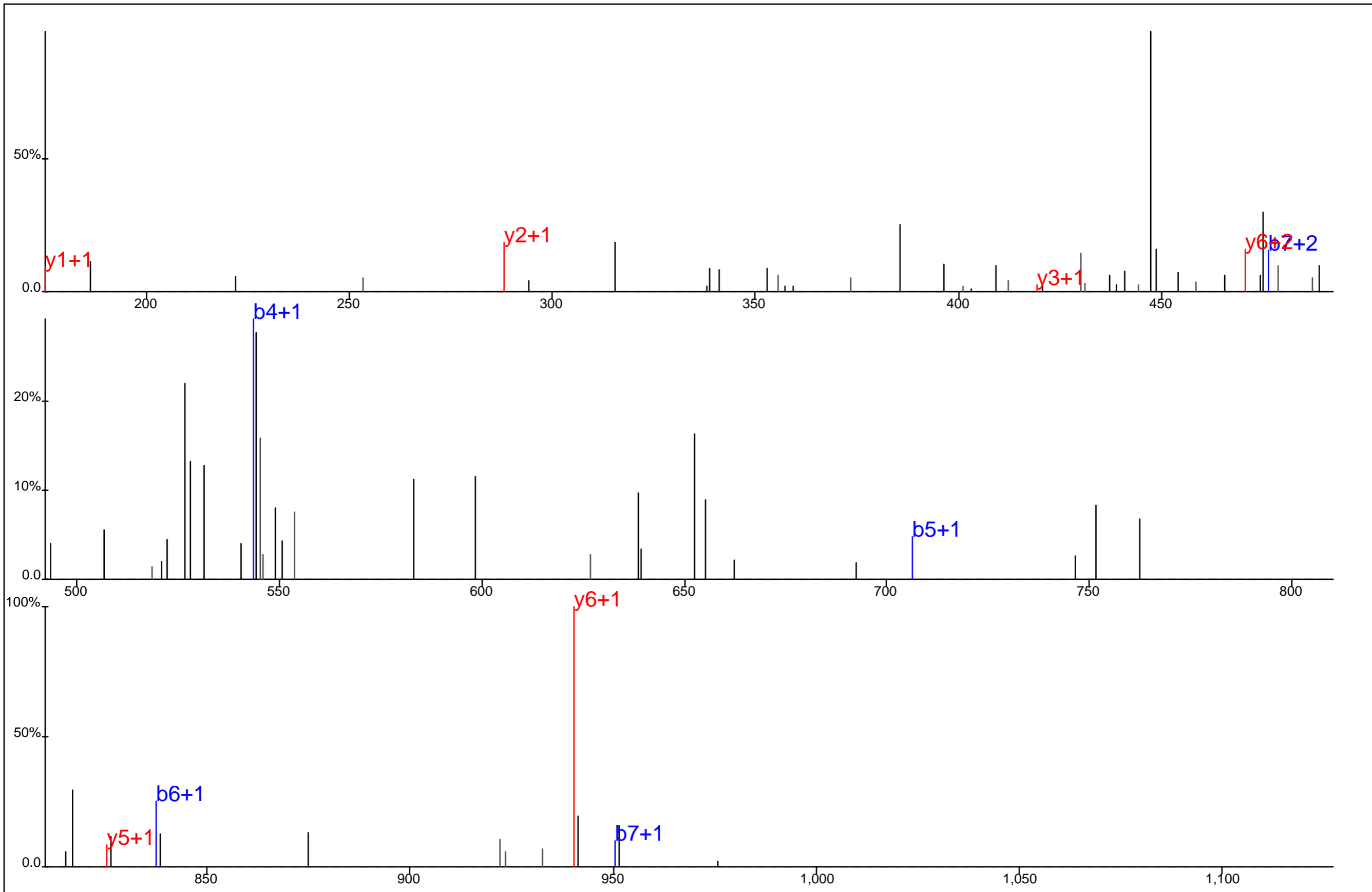
Protein Name: STS1
 gi Accession: 18916794
 Precursor Mass: 440.5514+3
 Delta Mass: 2.697 ppm
 XCorr: 17.15



	<p>Protein Name: STS1 gi Accession: 18916794 Precursor Mass: 440.5511+3 Delta Mass: 2.006 ppm XCorr: 37.34</p>
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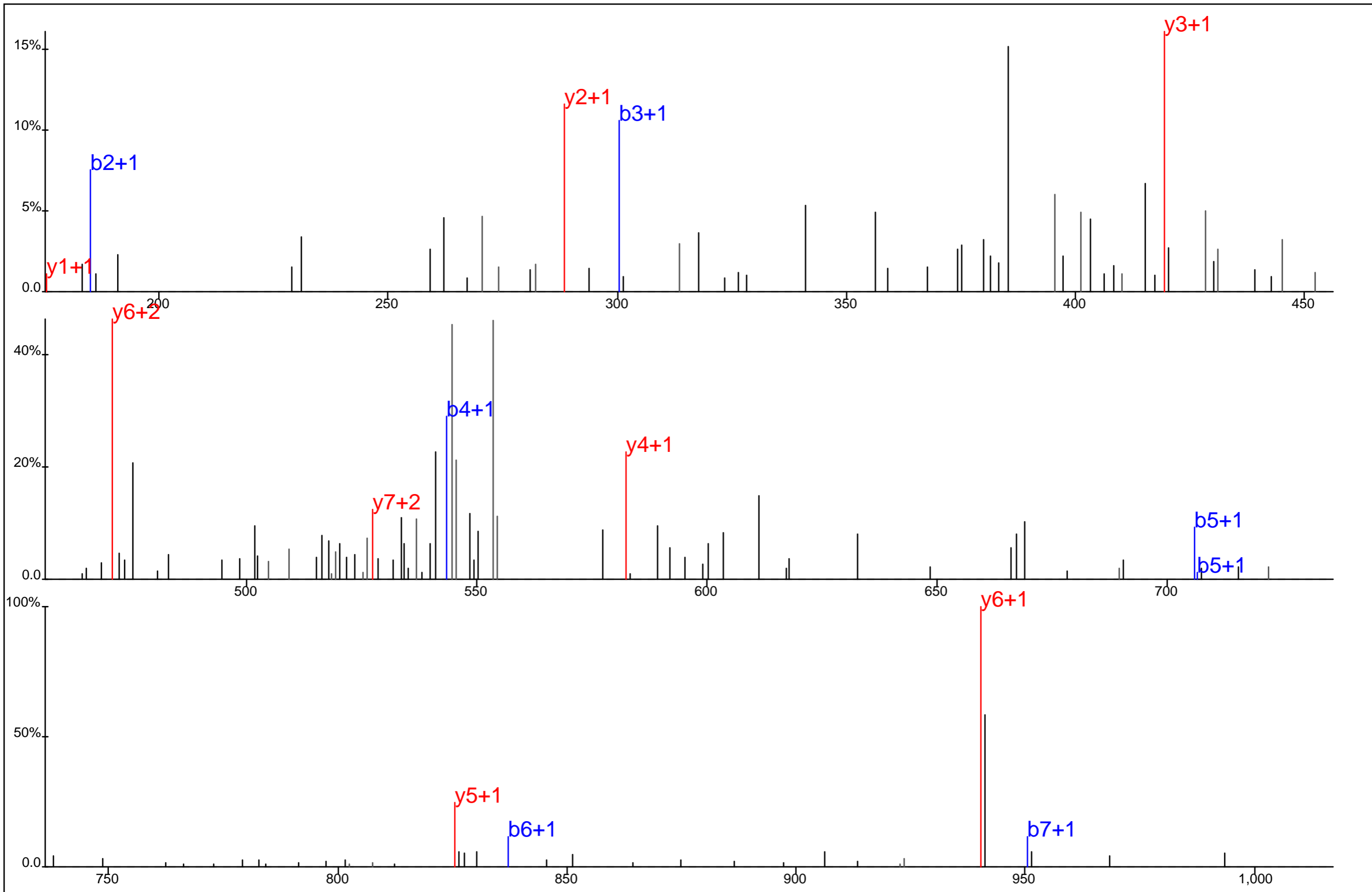


Protein Name: STS1
 gi Accession: 18916794
 Precursor Mass: 440.5533+3
 Delta Mass: 7.000 ppm
 XCorr: 11.56



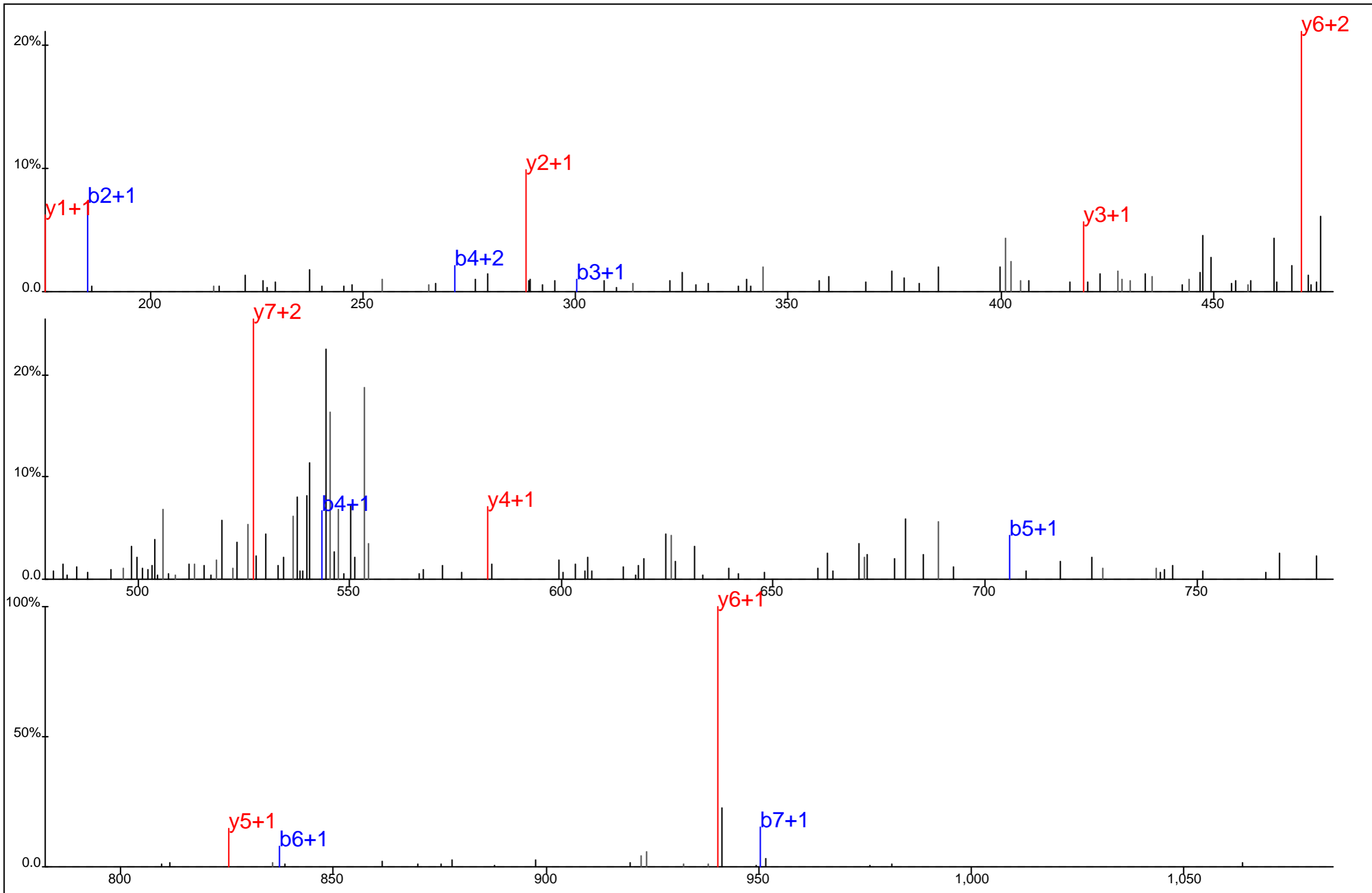
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 A L D Y*Y M L R
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Protein Name: Talin
 gi Accession: 81175200
 Precursor Mass: 562.7482+2
 Delta Mass: 4.064 ppm
 XCorr: 2.0664



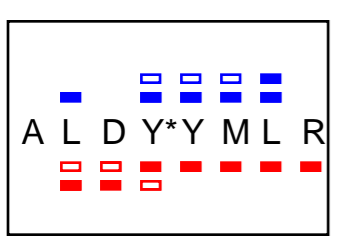
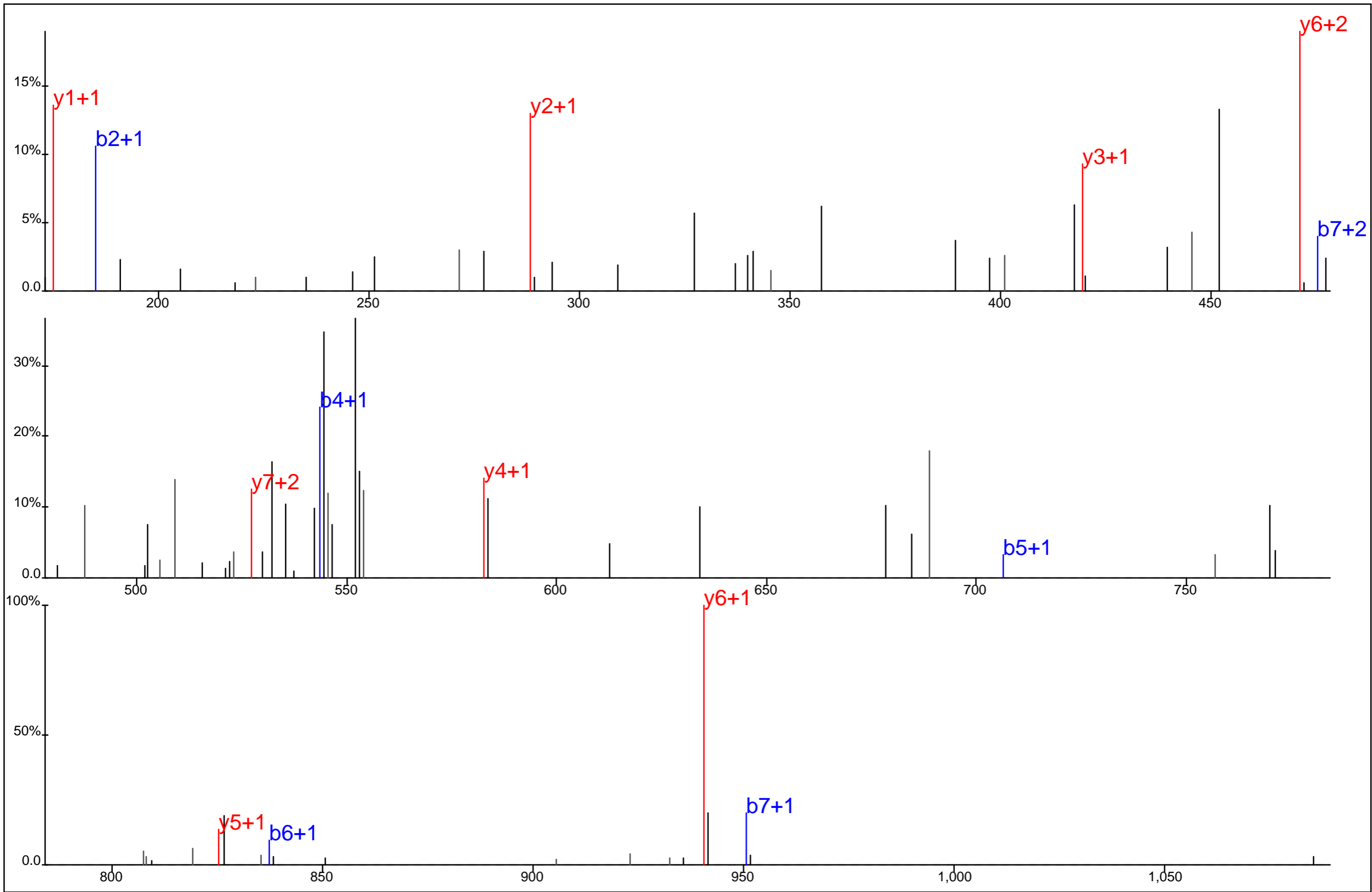
A L D Y*Y M L R

Protein Name: Talin
 gi Accession: 81175200
 Precursor Mass: 562.7477+2
 Delta Mass: 3.235 ppm
 XCorr: 32.52

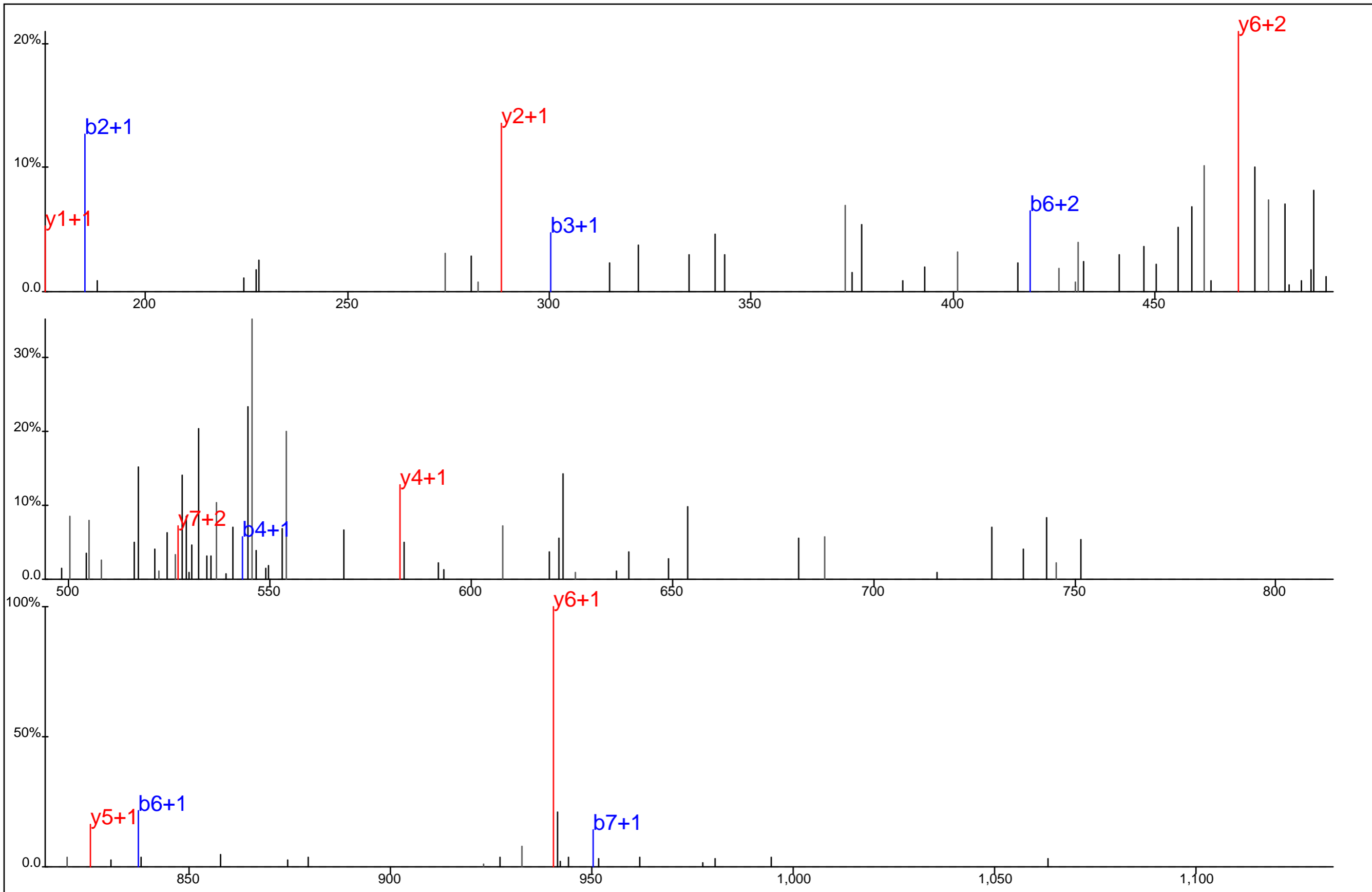


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 A L D Y*Y M L R
□ □ □ □ □ □

Protein Name: Talin
 gi Accession: 81175200
 Precursor Mass: 562.7460+2
 Delta Mass: 0.194 ppm
 XCorr: 35.53

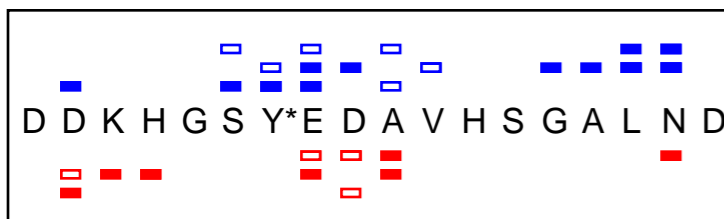
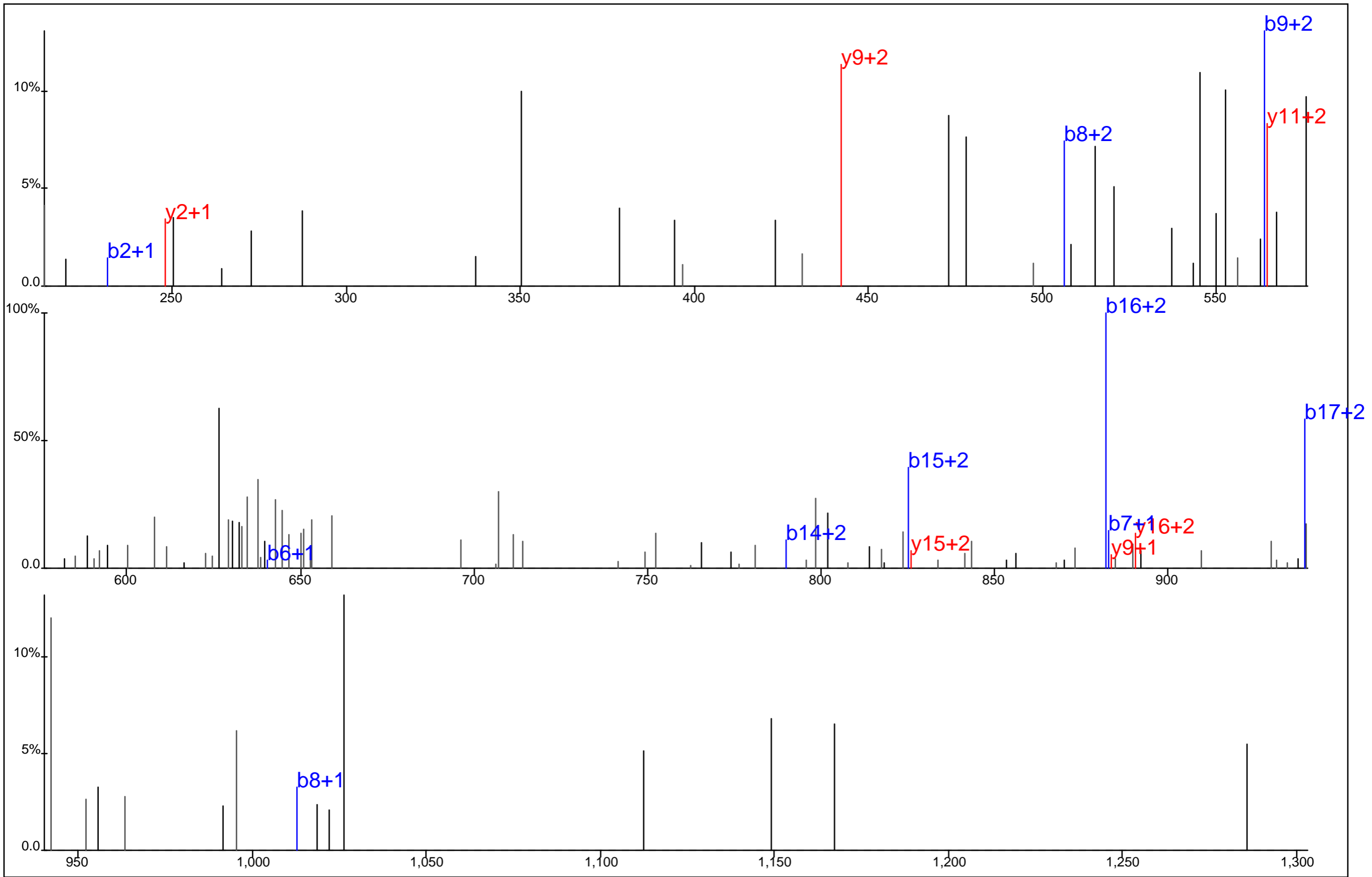


Protein Name: Talin
 gi Accession: 81175200
 Precursor Mass: 562.7473+2
 Delta Mass: 2.364 ppm
 XCorr: 34.04

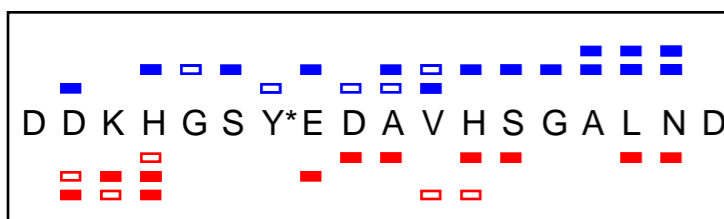
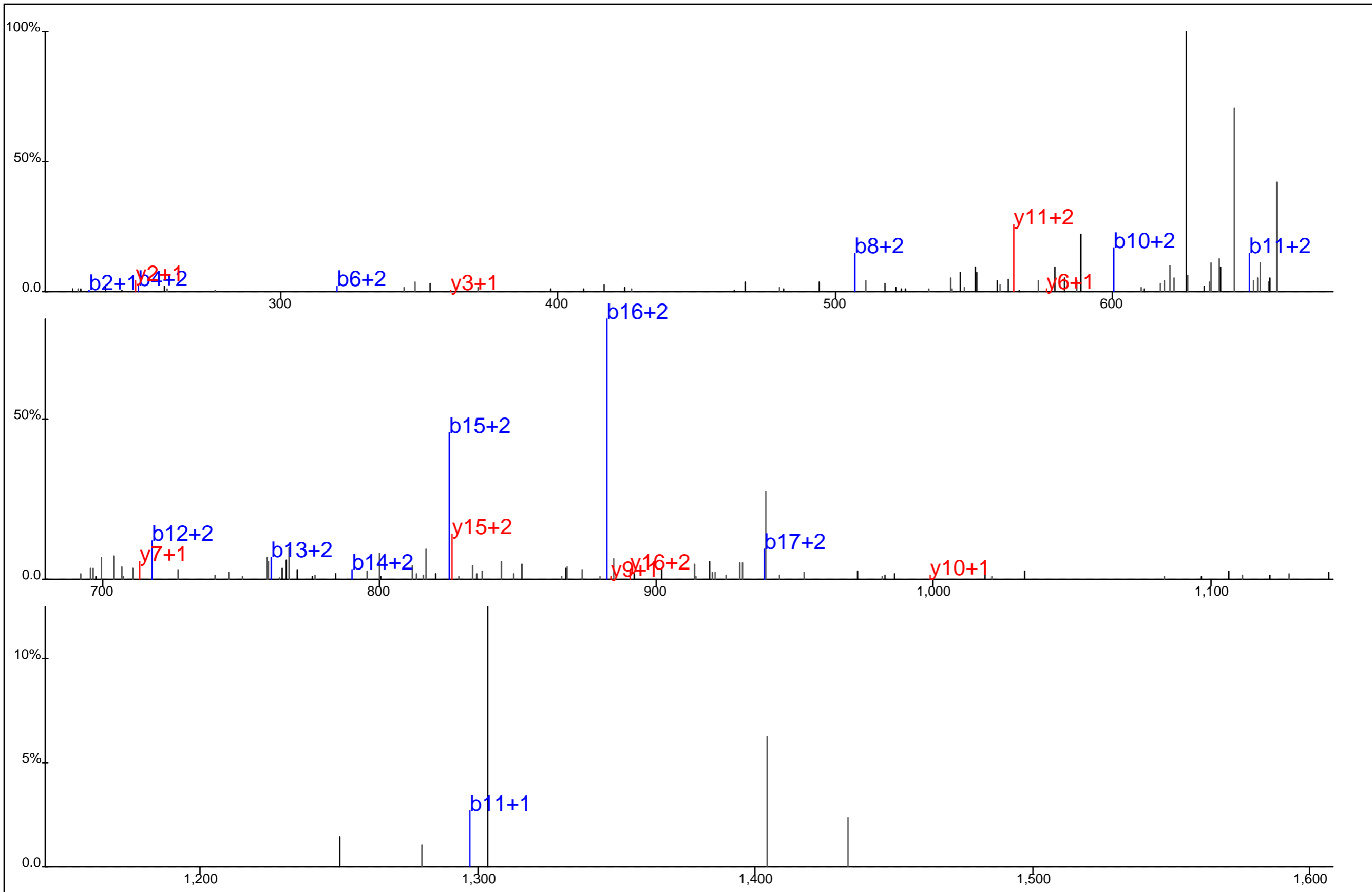


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 A L D Y*Y M L R
□ ■ □ ■ □ ■ □ ■

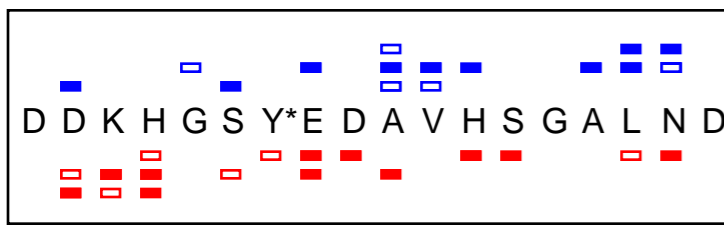
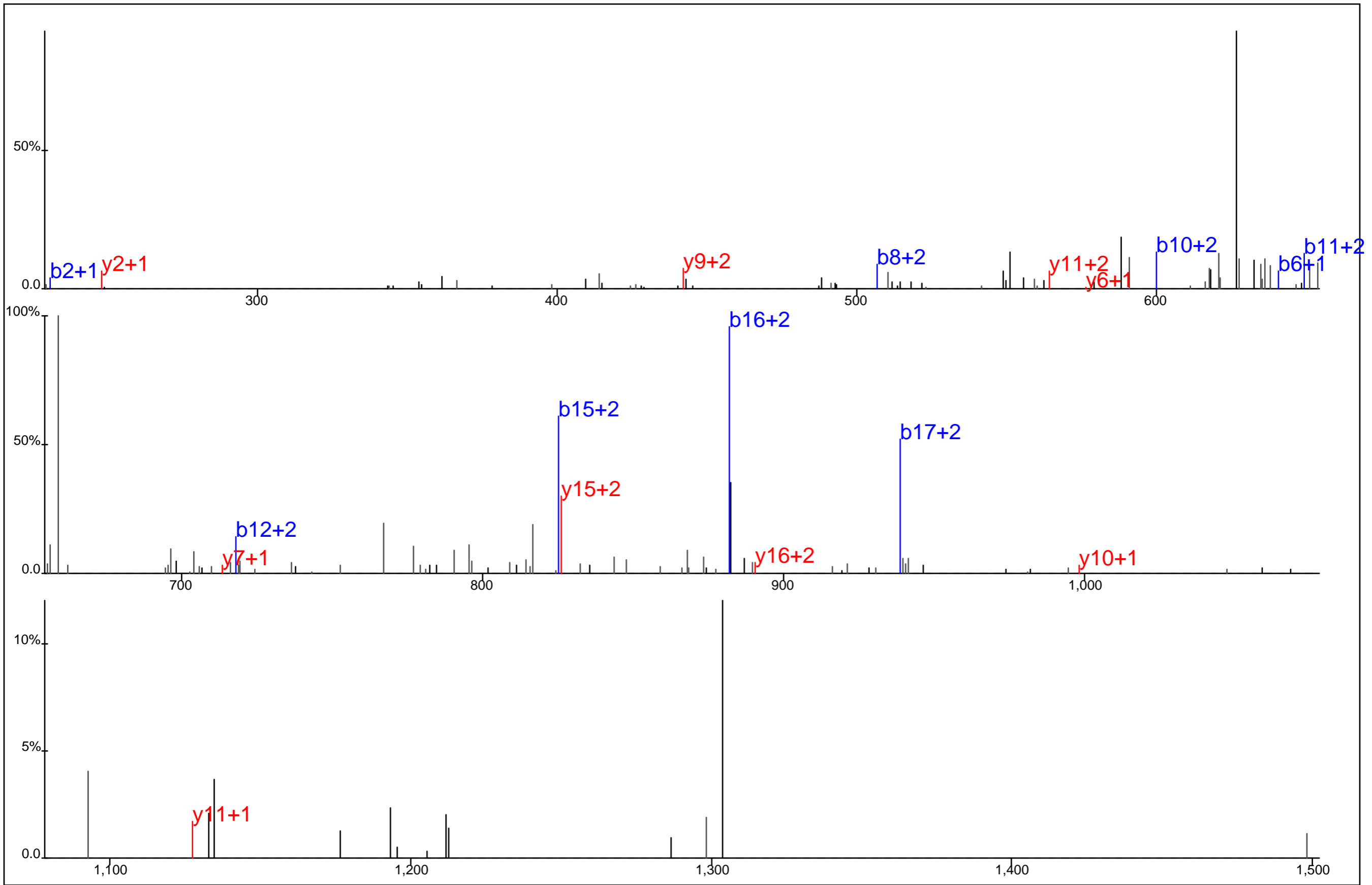
Protein Name: Talin
 gi Accession: 81175200
 Precursor Mass: 562.7481+2
 Delta Mass: 3.884 ppm
 XCorr: 27.86



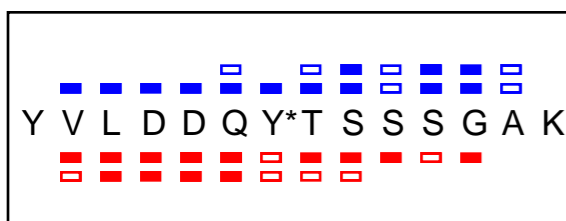
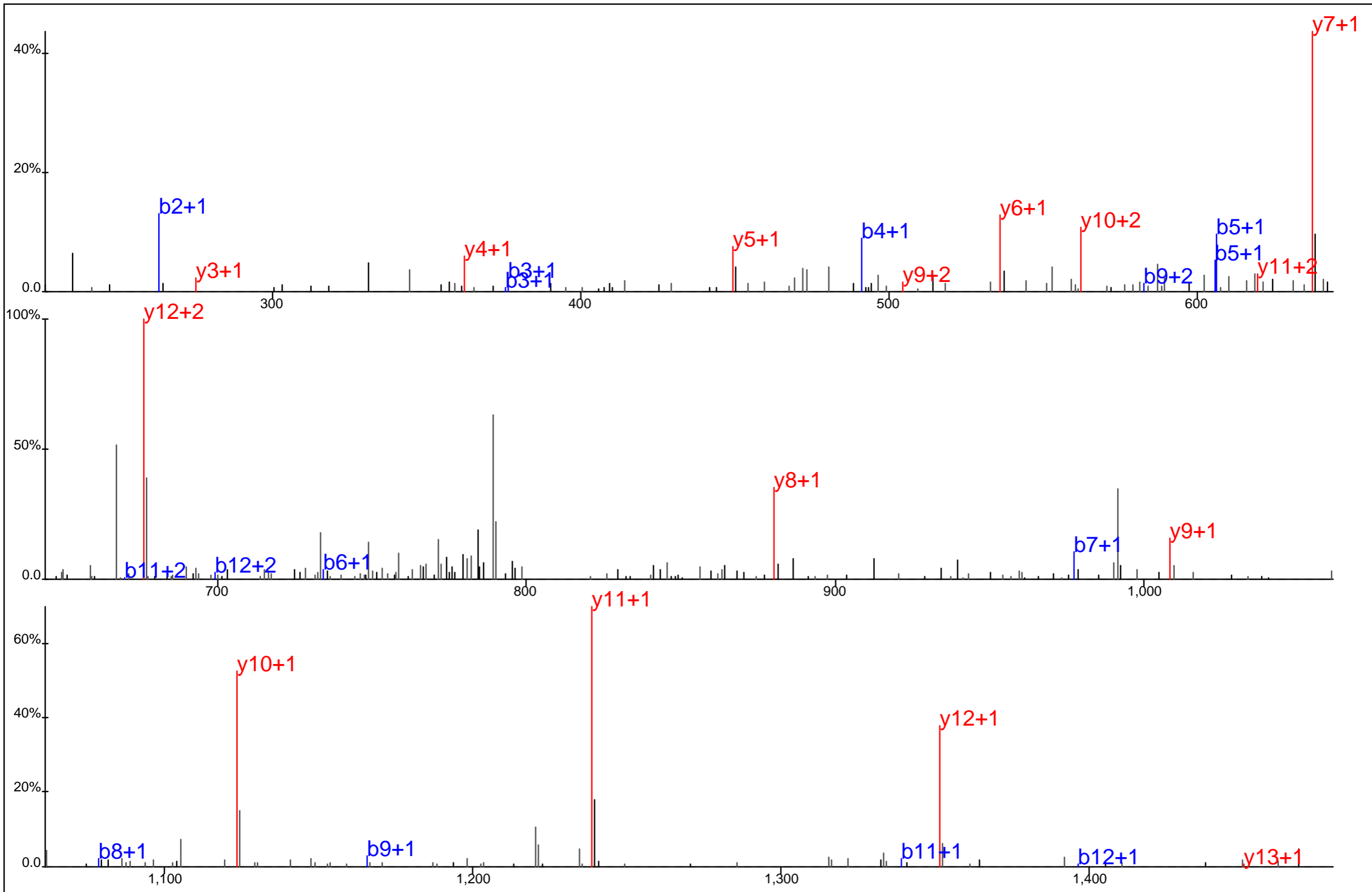
Protein Name: T Complex 1
 gi Accession: 57863257
 Precursor Mass: 670.6034+3
 Delta Mass: 4.164 ppm
 XCorr: 11.56



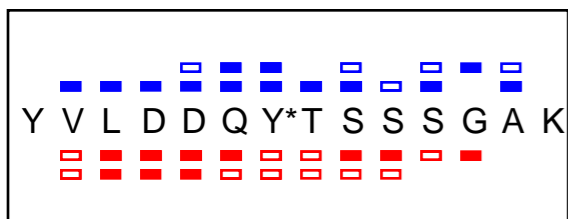
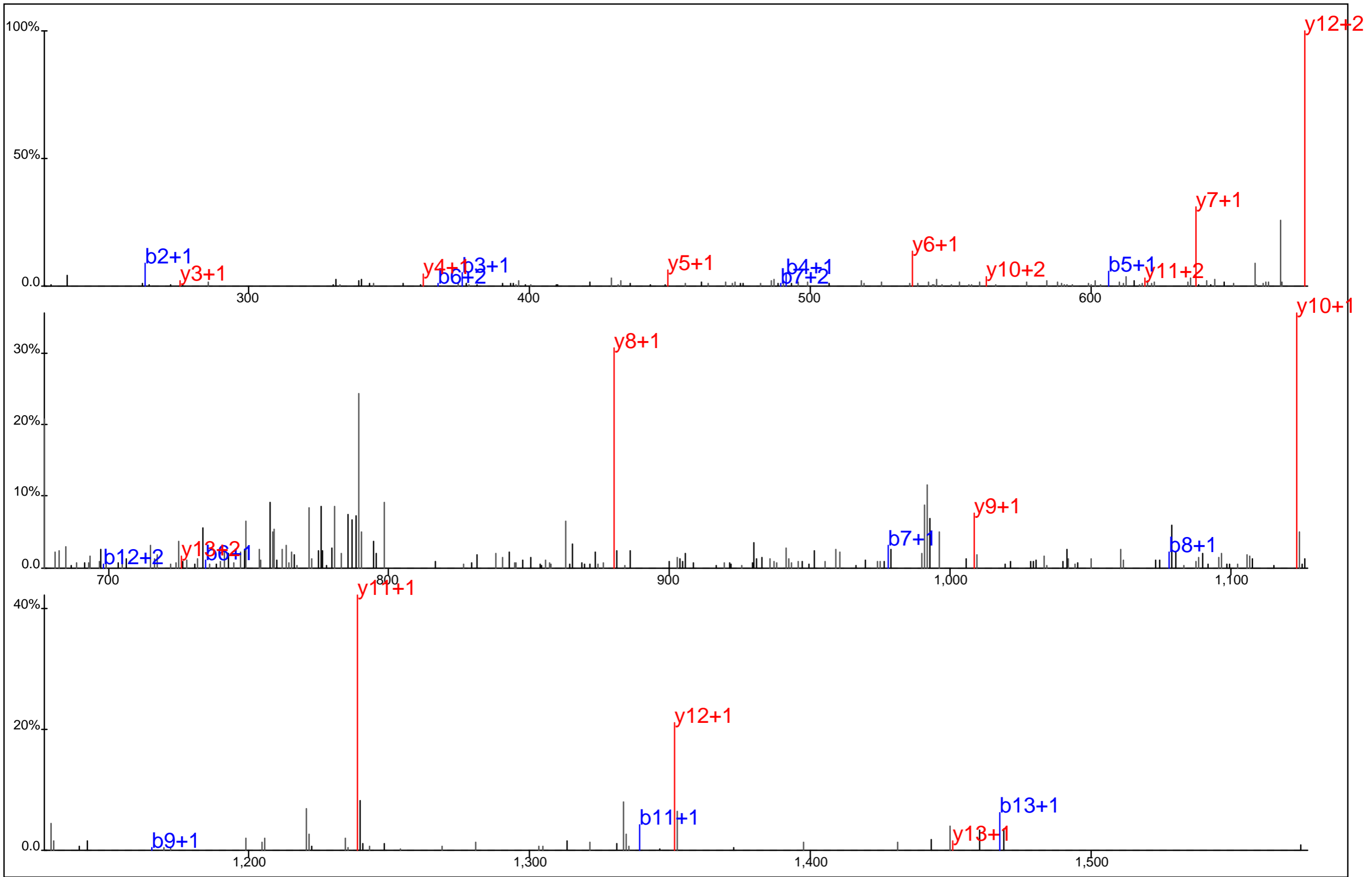
Protein Name: T Complex 1
 gi Accession: 57863257
 Precursor Mass: 670.6026+3
 Delta Mass: 2.980 ppm
 XCorr: 29.23



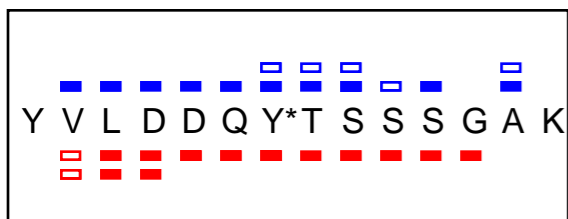
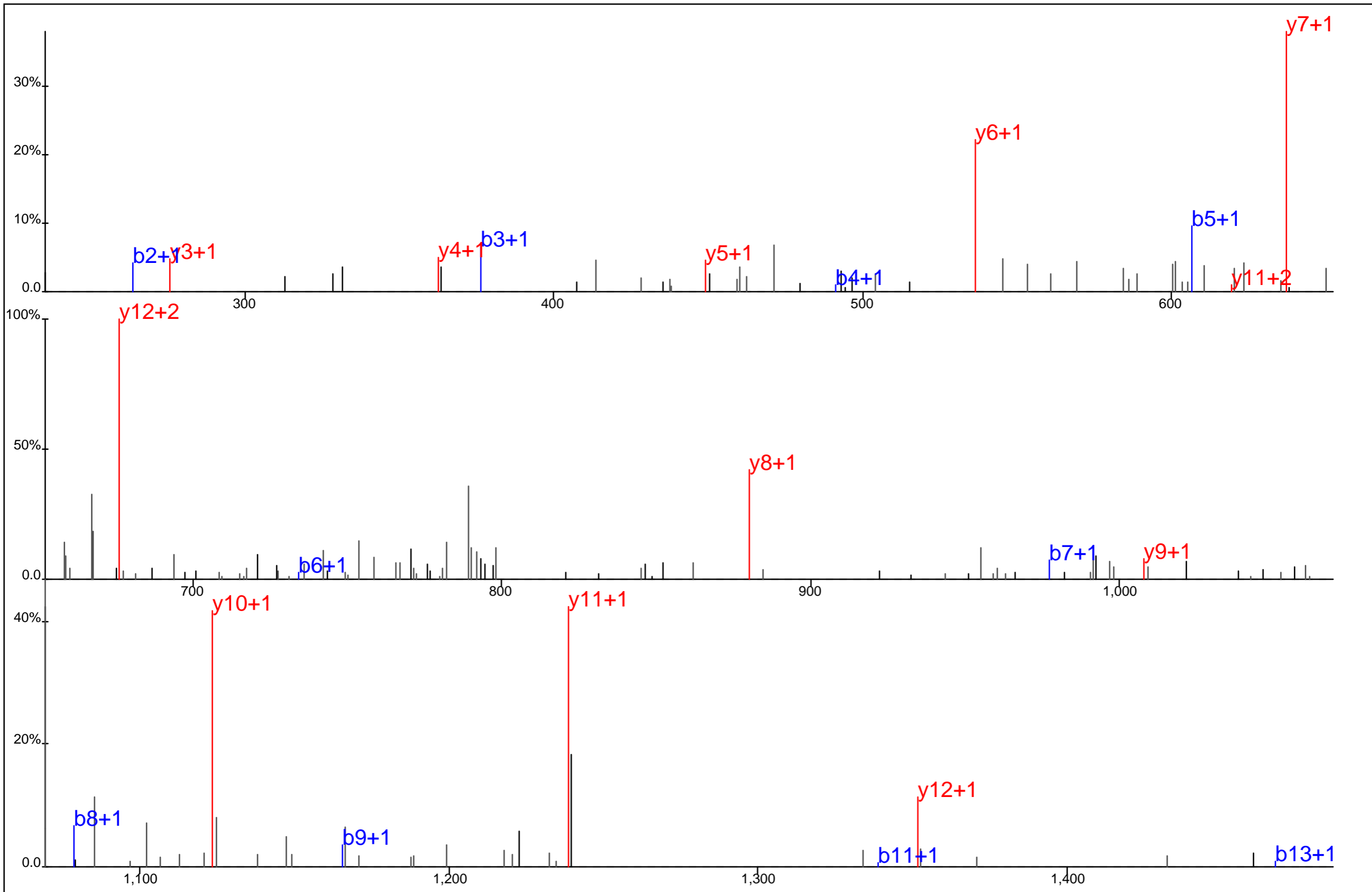
Protein Name: T Complex 1
 gi Accession: 57863257
 Precursor Mass: 670.6042+3
 Delta Mass: 5.437 ppm
 XCorr: 40.37



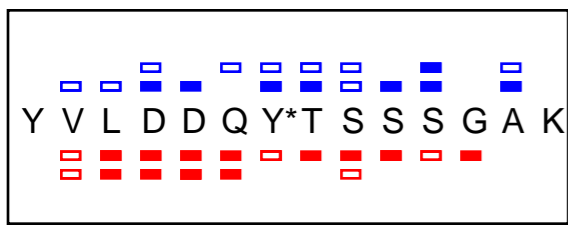
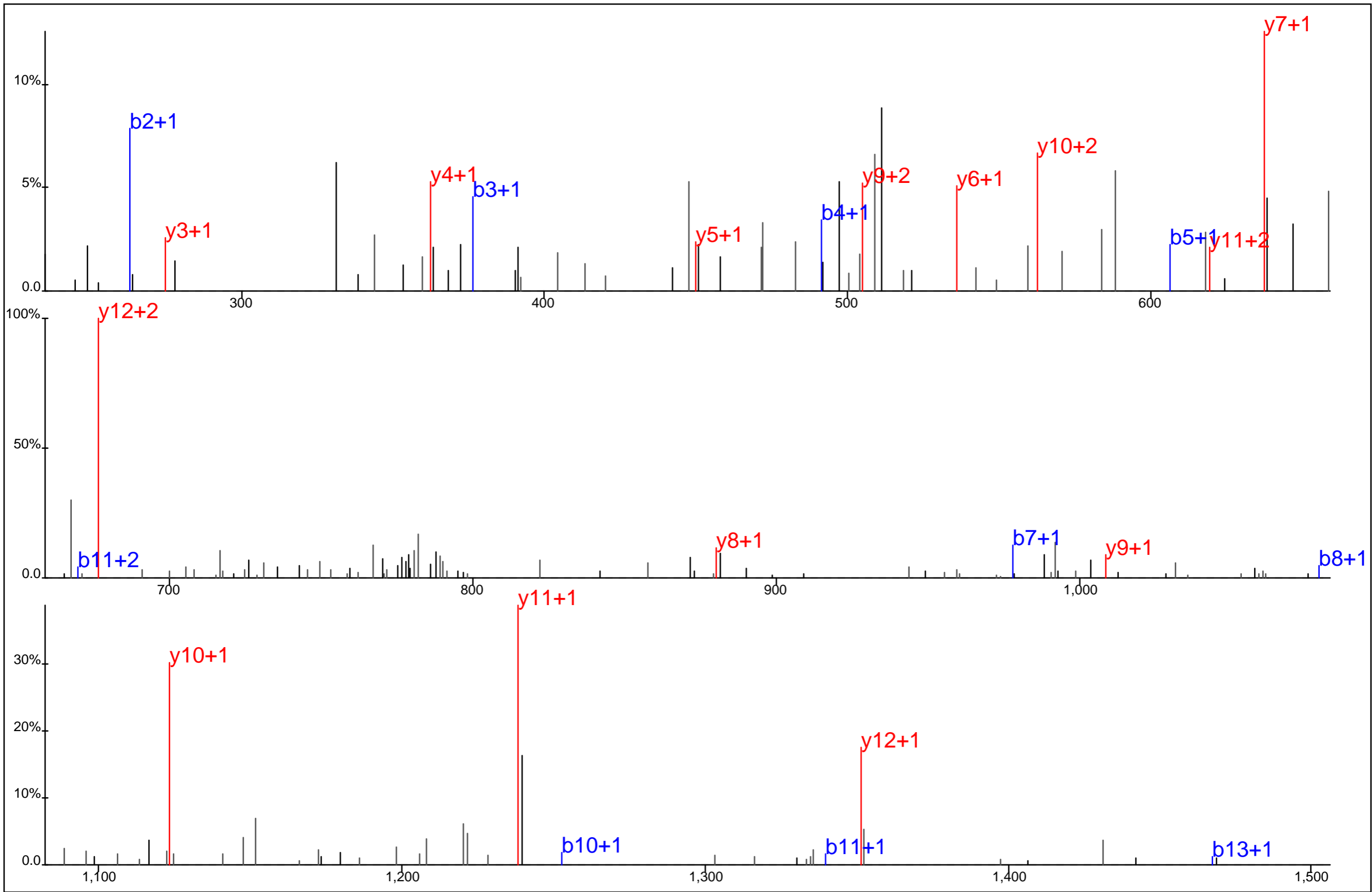
Protein Name: Tec
 gi Accession: 130977759
 Precursor Mass: 807.3484+2
 Delta Mass: 10.187 ppm
 XCorr: 76.82



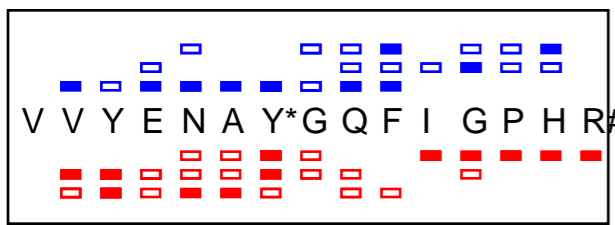
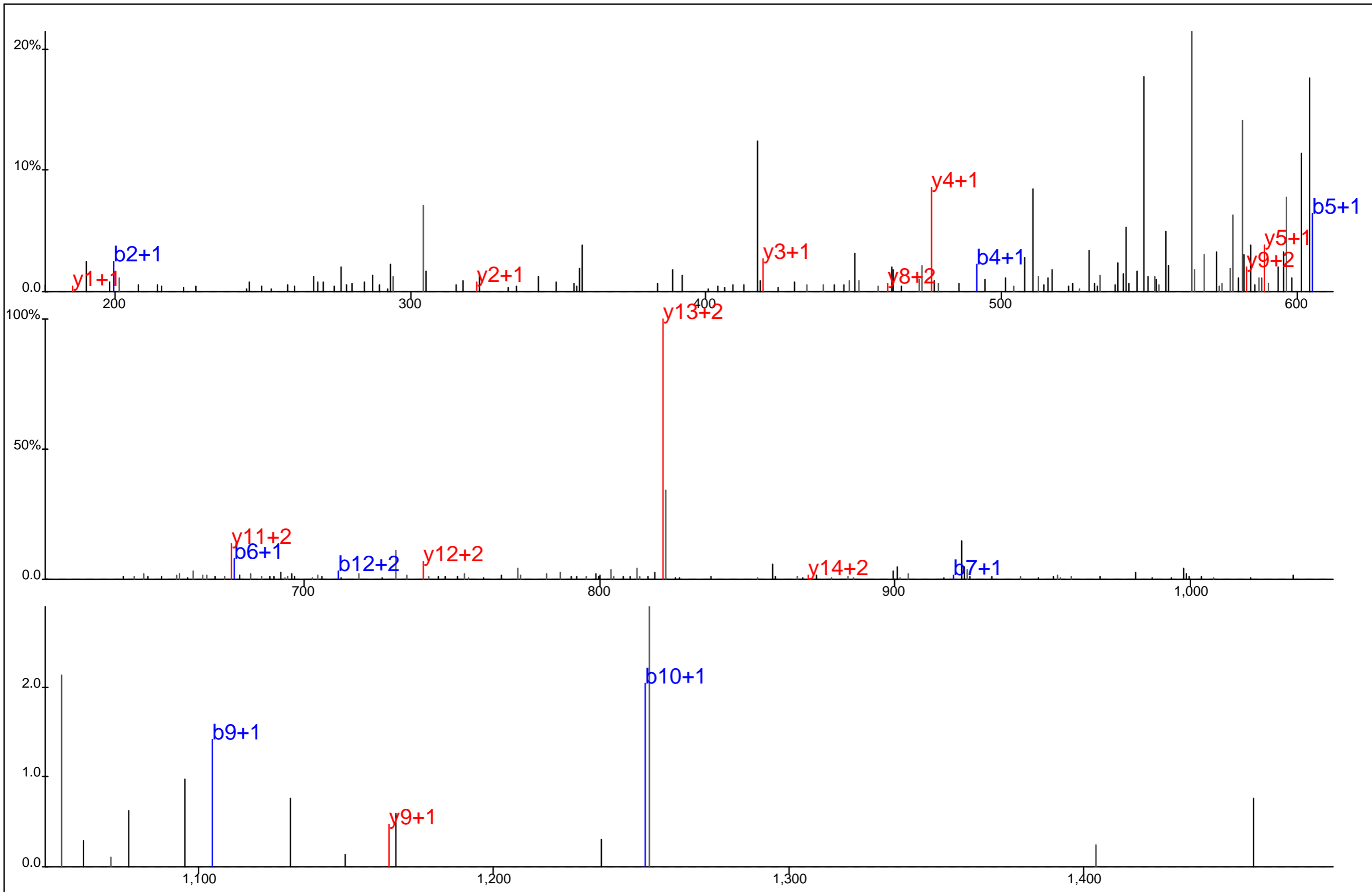
Protein Name: Tec
 gi Accession: 130977759
 Precursor Mass: 807.3434+2
 Delta Mass: 4.058 ppm
 XCorr: 73.57



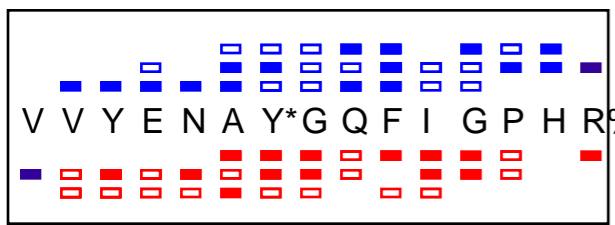
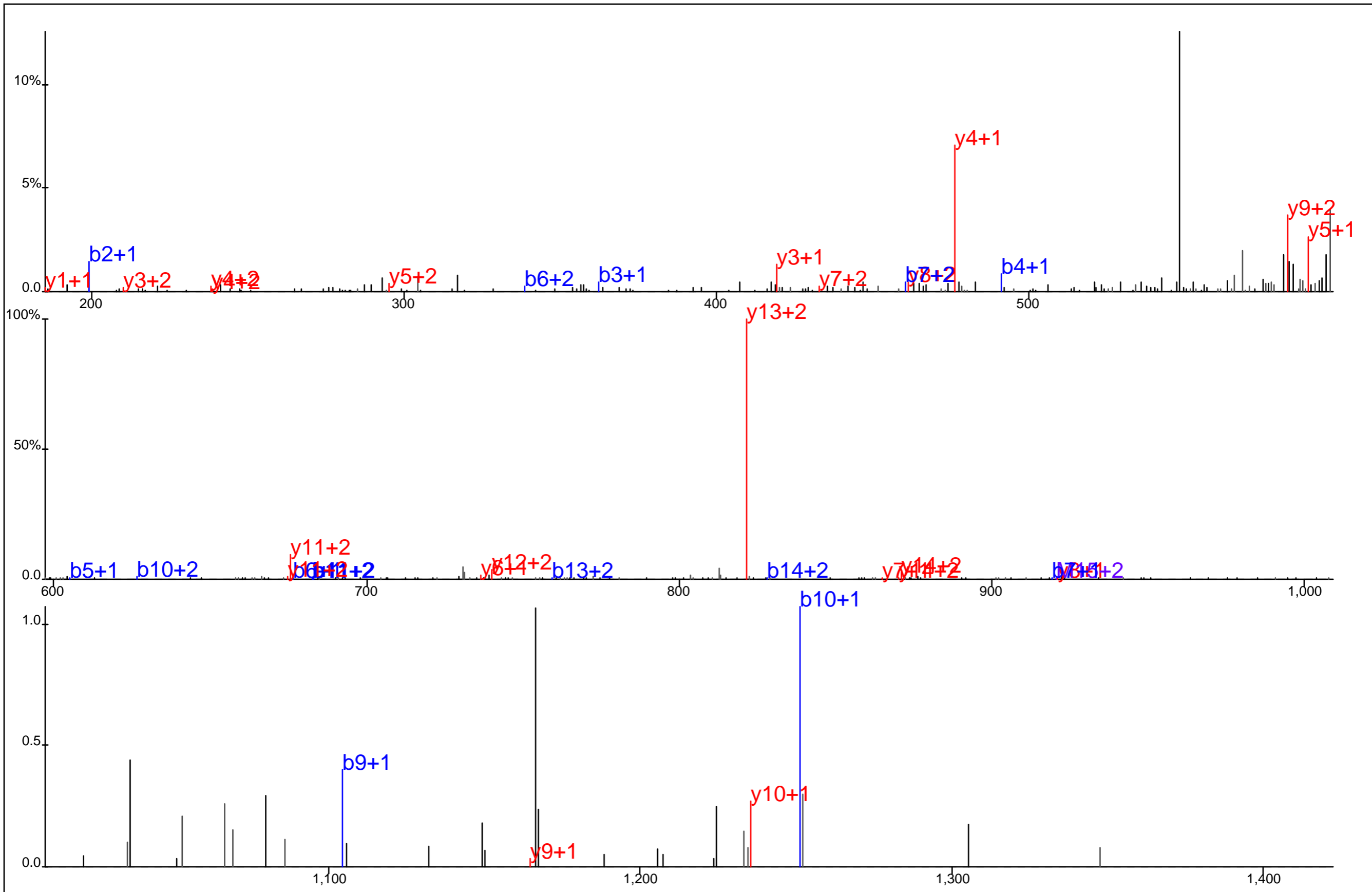
Protein Name: Tec
 gi Accession: 130977759
 Precursor Mass: 807.3425+2
 Delta Mass: 2.849 ppm
 XCorr: 57.57



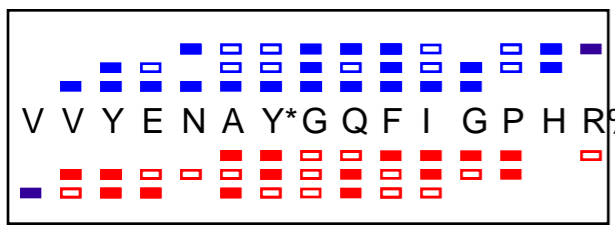
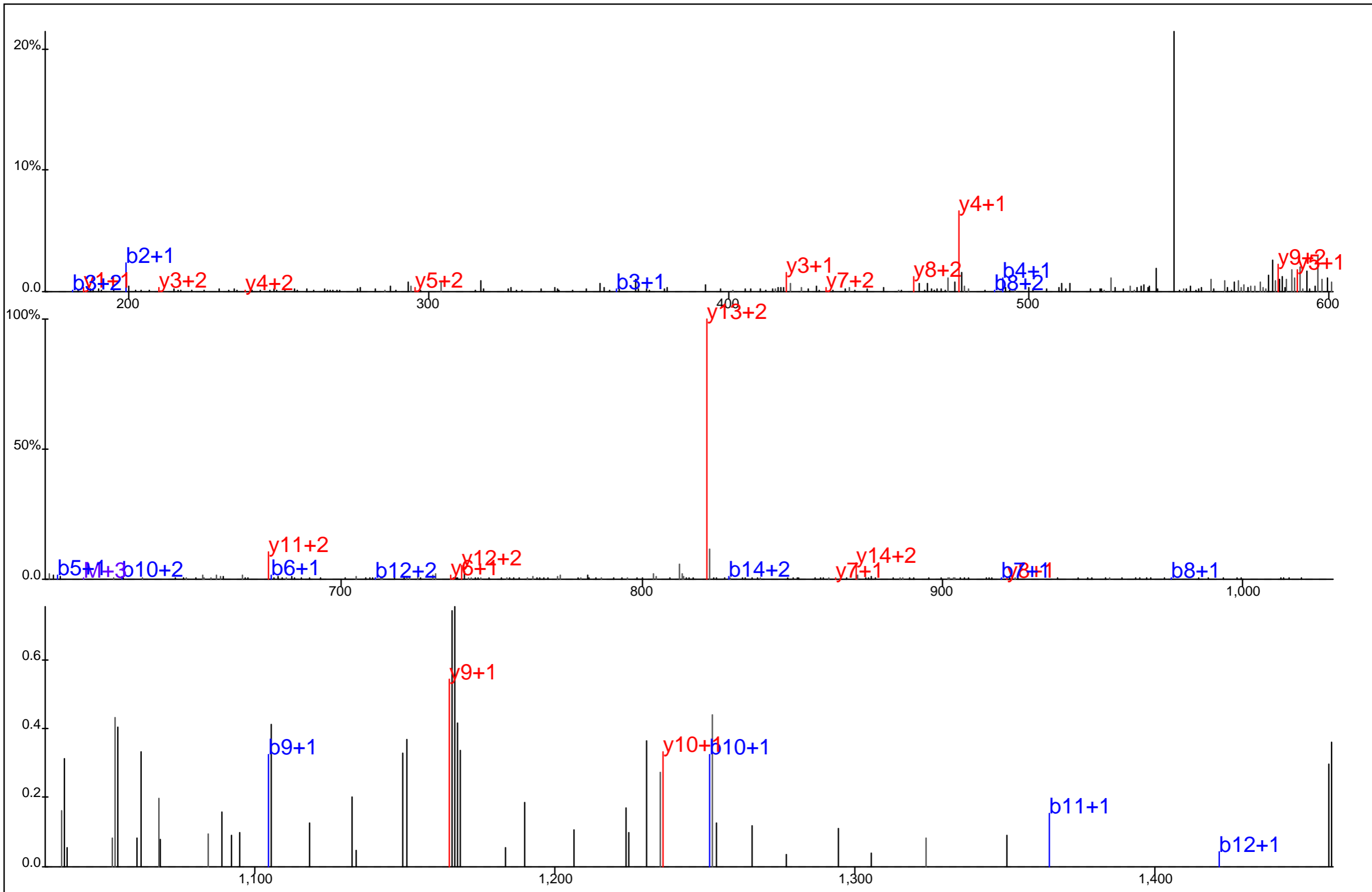
Protein Name: Tec
 gi Accession: 130977759
 Precursor Mass: 807.3444+2
 Delta Mass: 5.272 ppm
 XCorr: 55.86



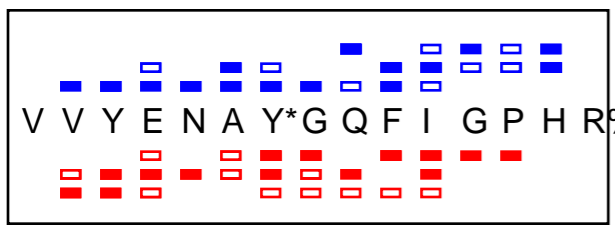
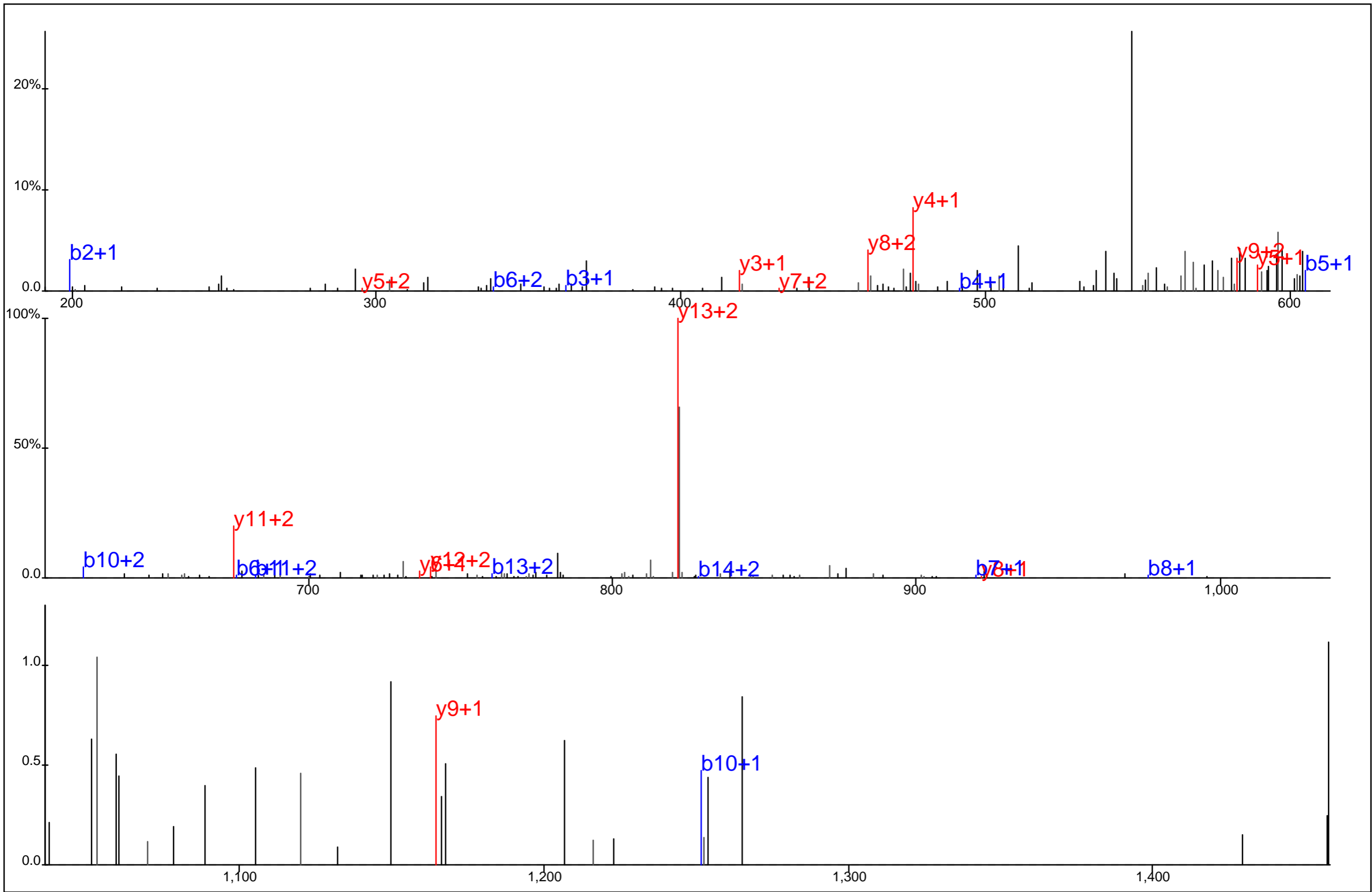
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9551+3
 Delta Mass: 3.006 ppm
 XCorr: 2.6309



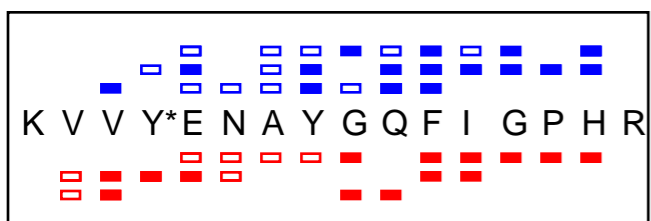
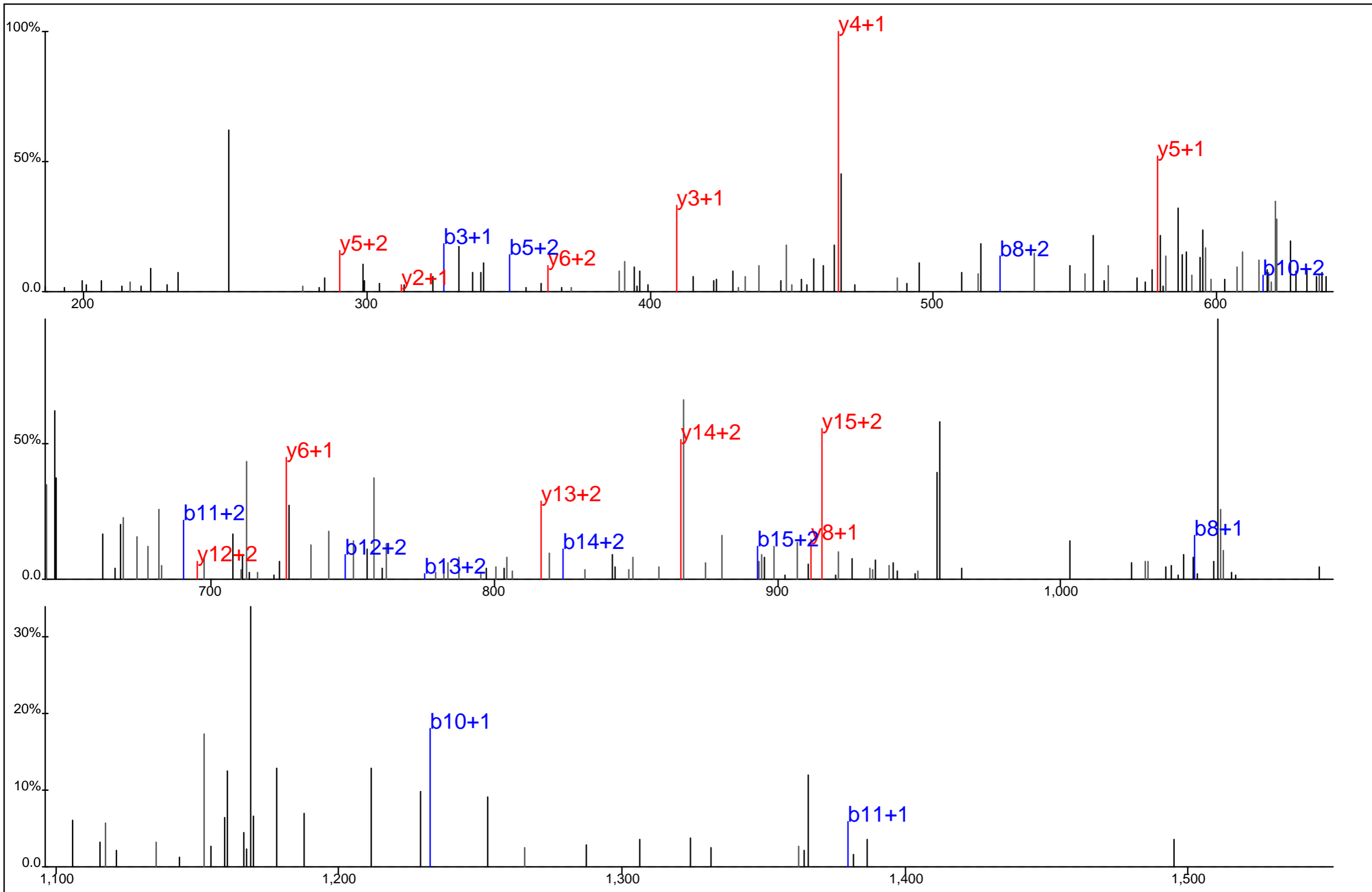
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9568+3
 Delta Mass: 5.798 ppm
 XCorr: 36.74



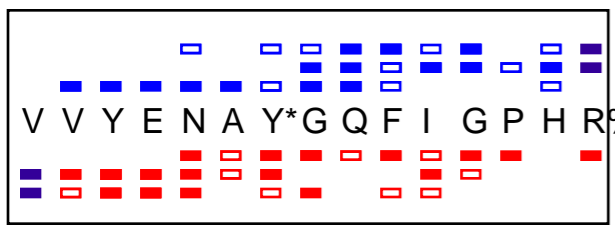
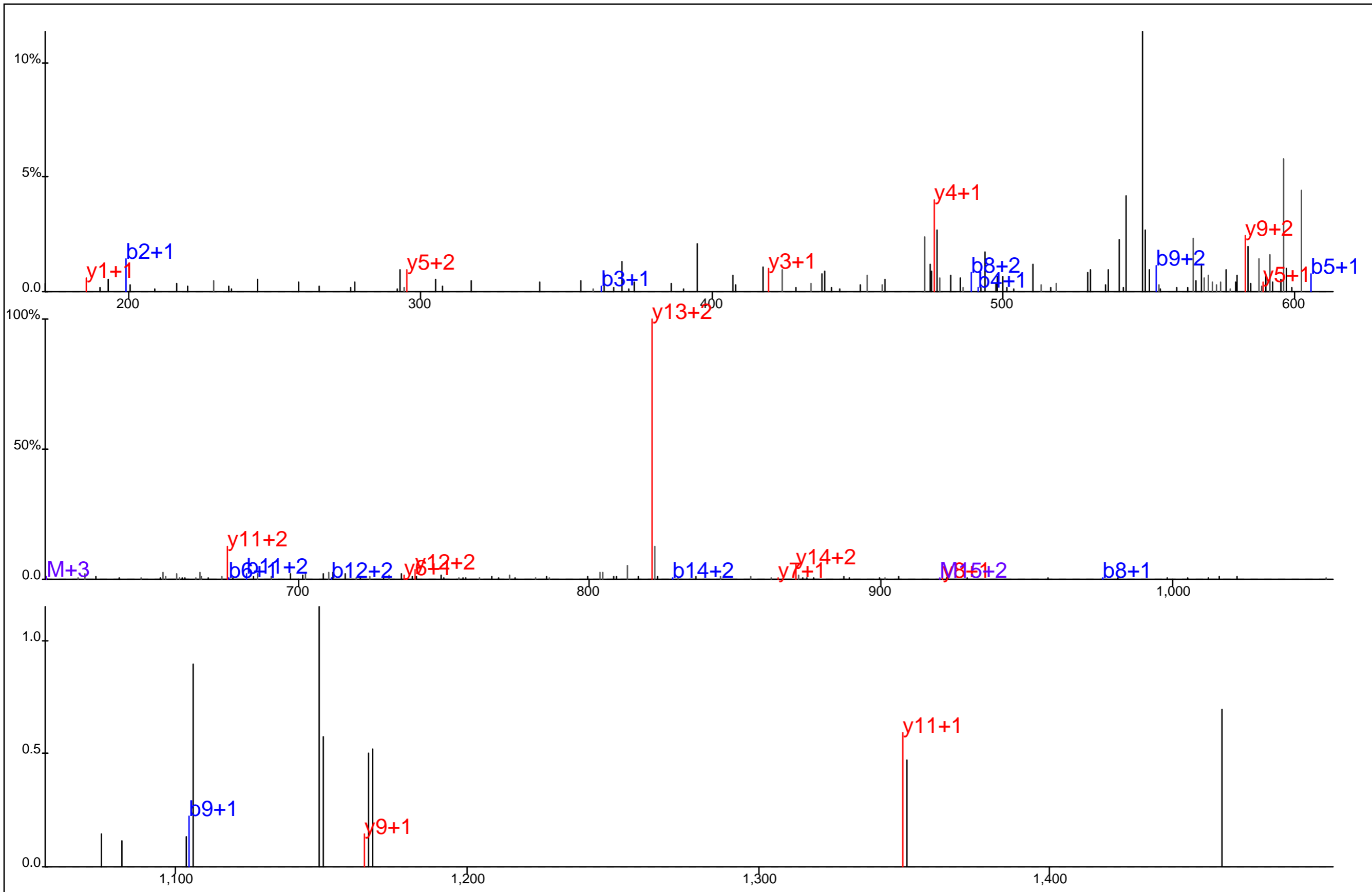
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9539+3
 Delta Mass: 1.020 ppm
 XCorr: 38.86



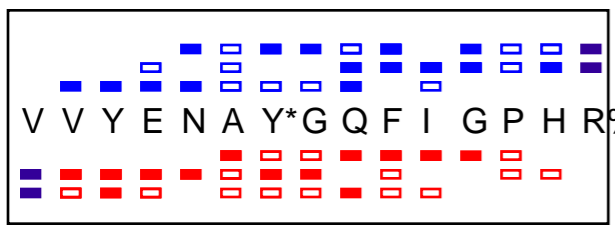
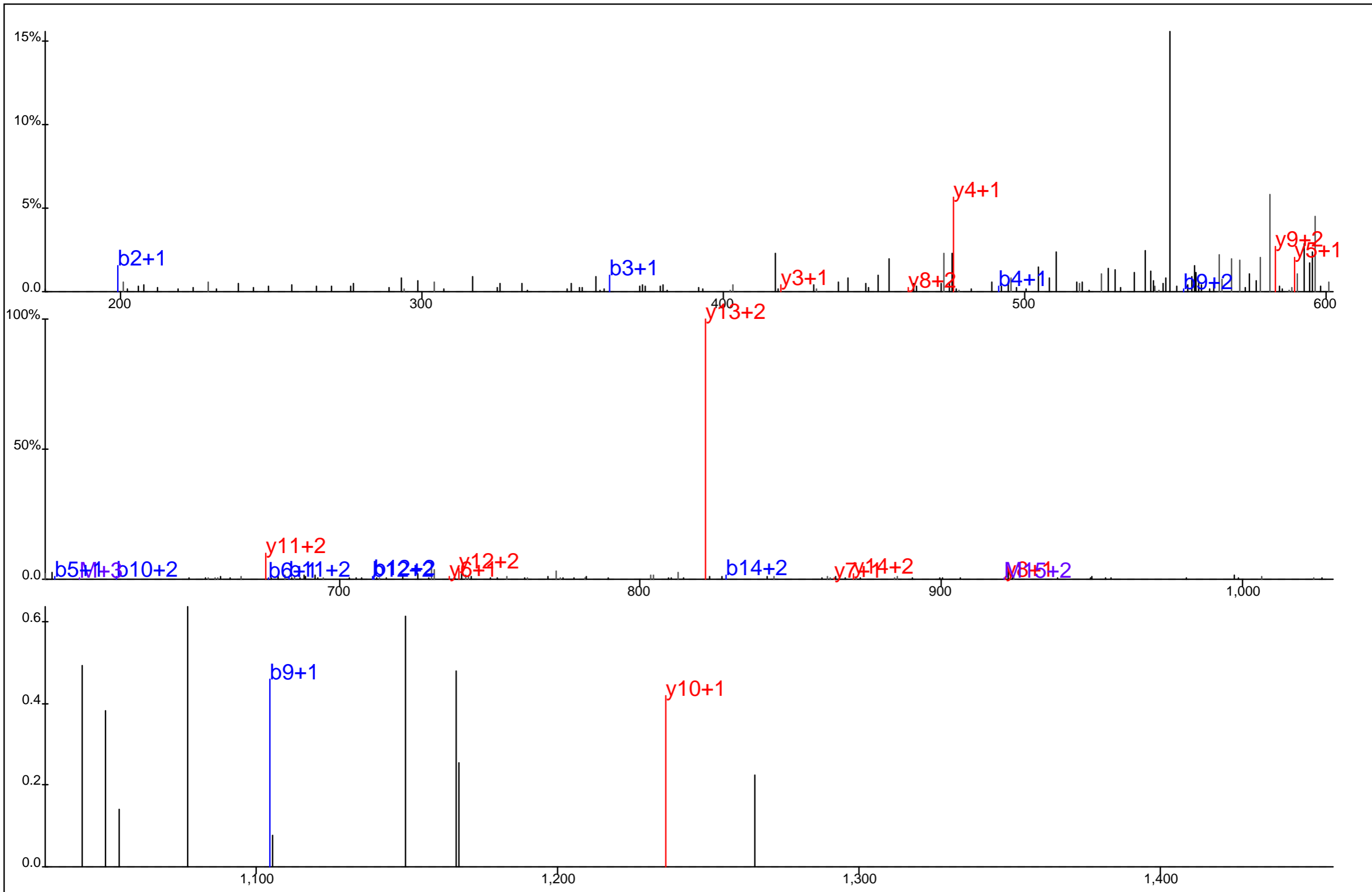
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9543+3
 Delta Mass: 1.716 ppm
 XCorr: 14.14



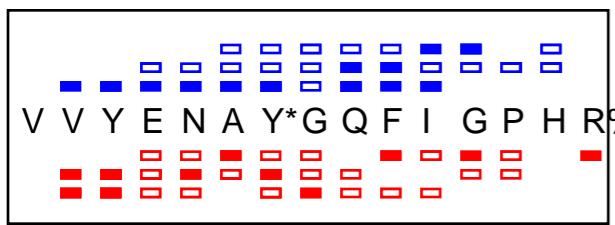
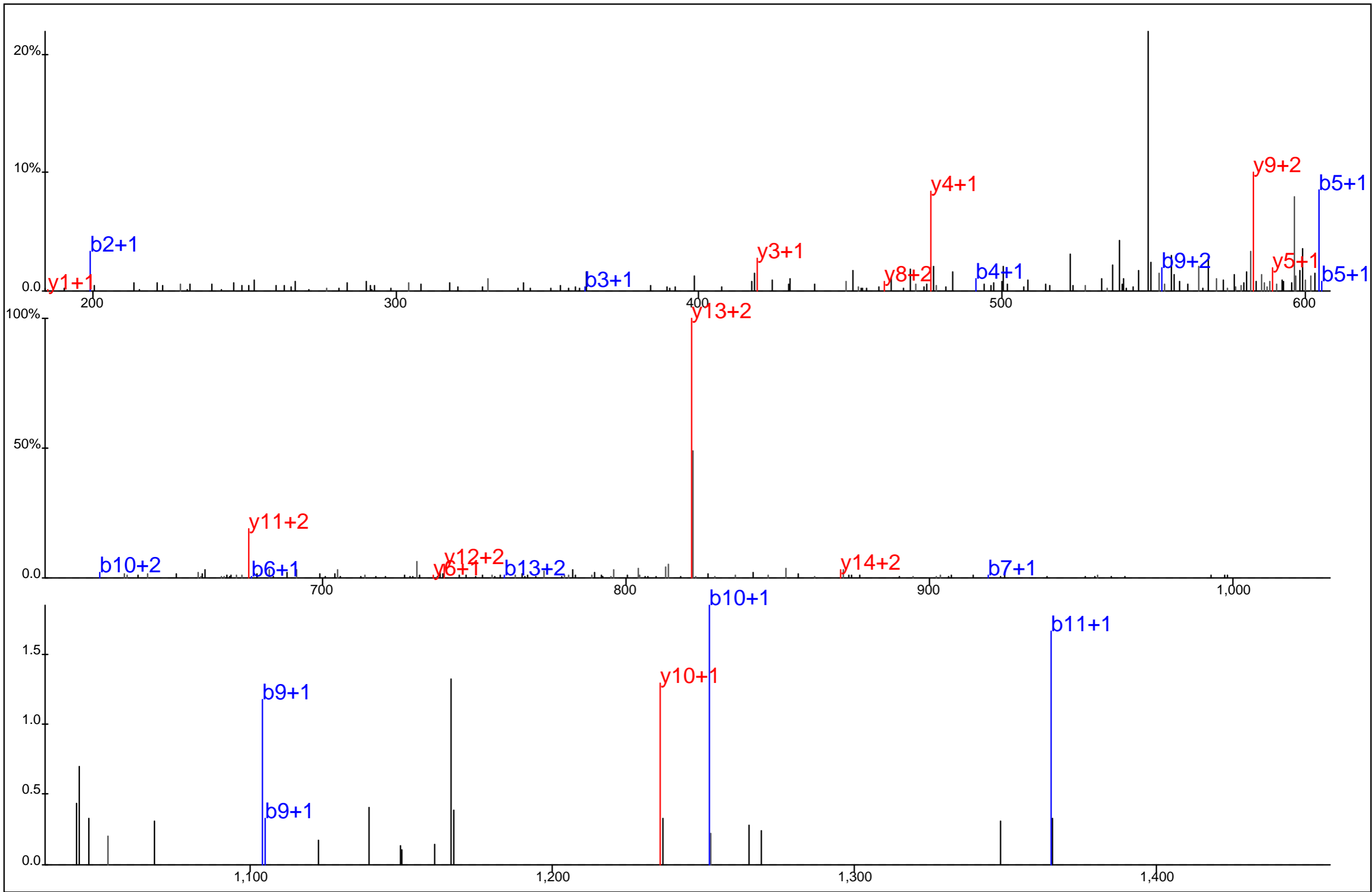
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 653.3148+3
 Delta Mass: 1.074 ppm
 XCorr: 17.66



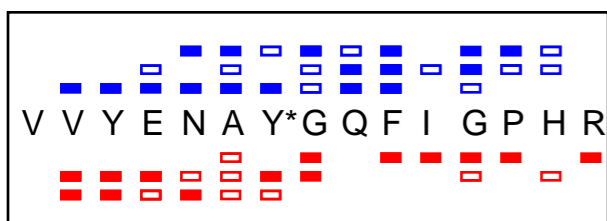
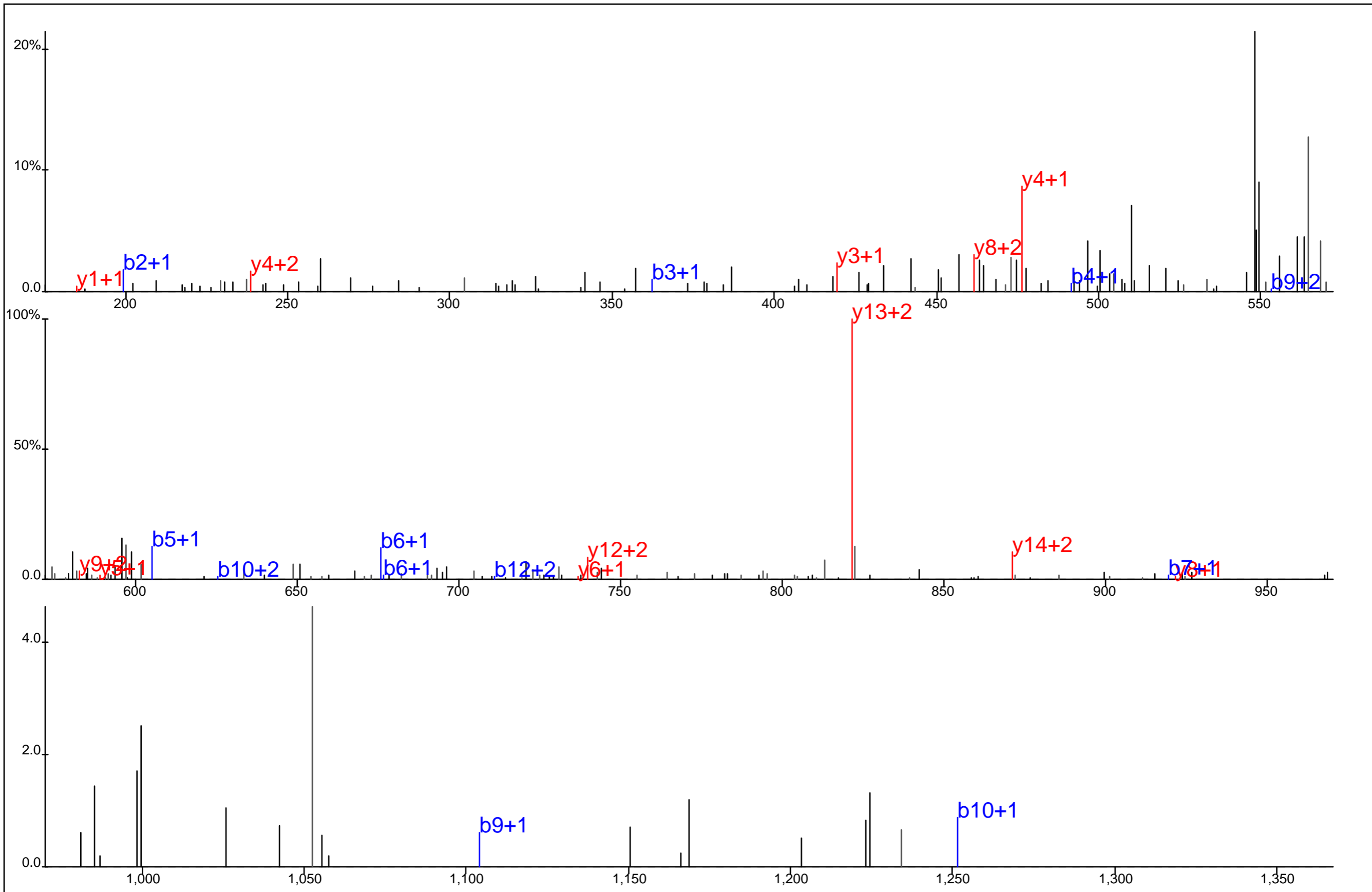
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9547+3
 Delta Mass: 2.315 ppm
 XCorr: 27.12



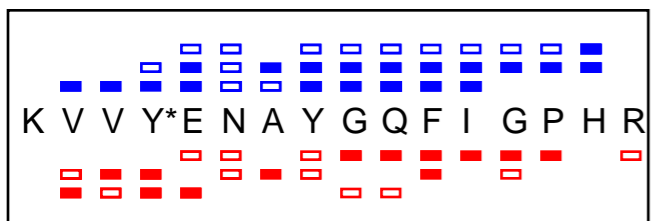
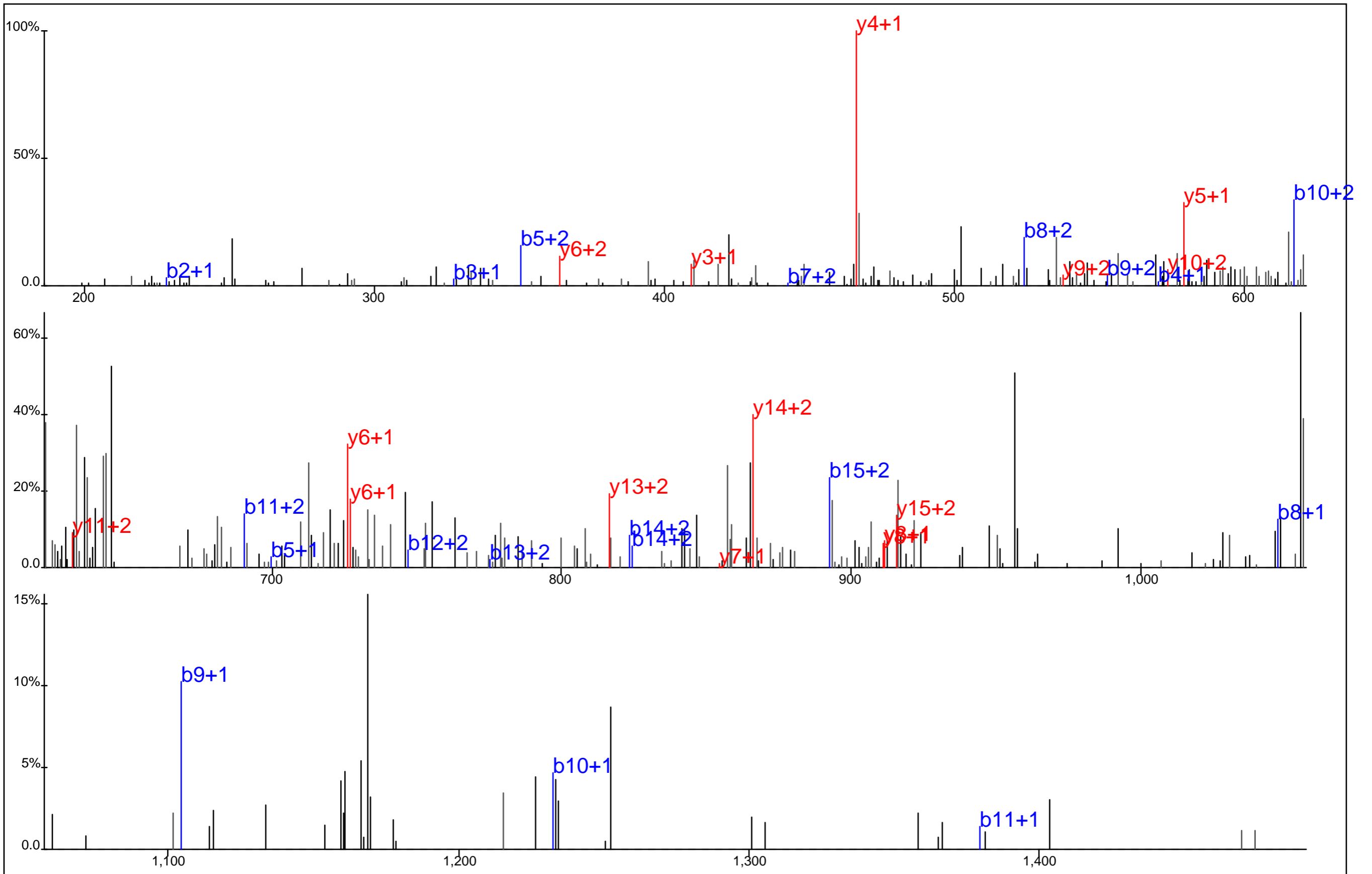
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9555+3
 Delta Mass: 3.608 ppm
 XCorr: 17.75



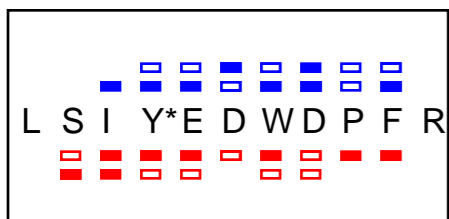
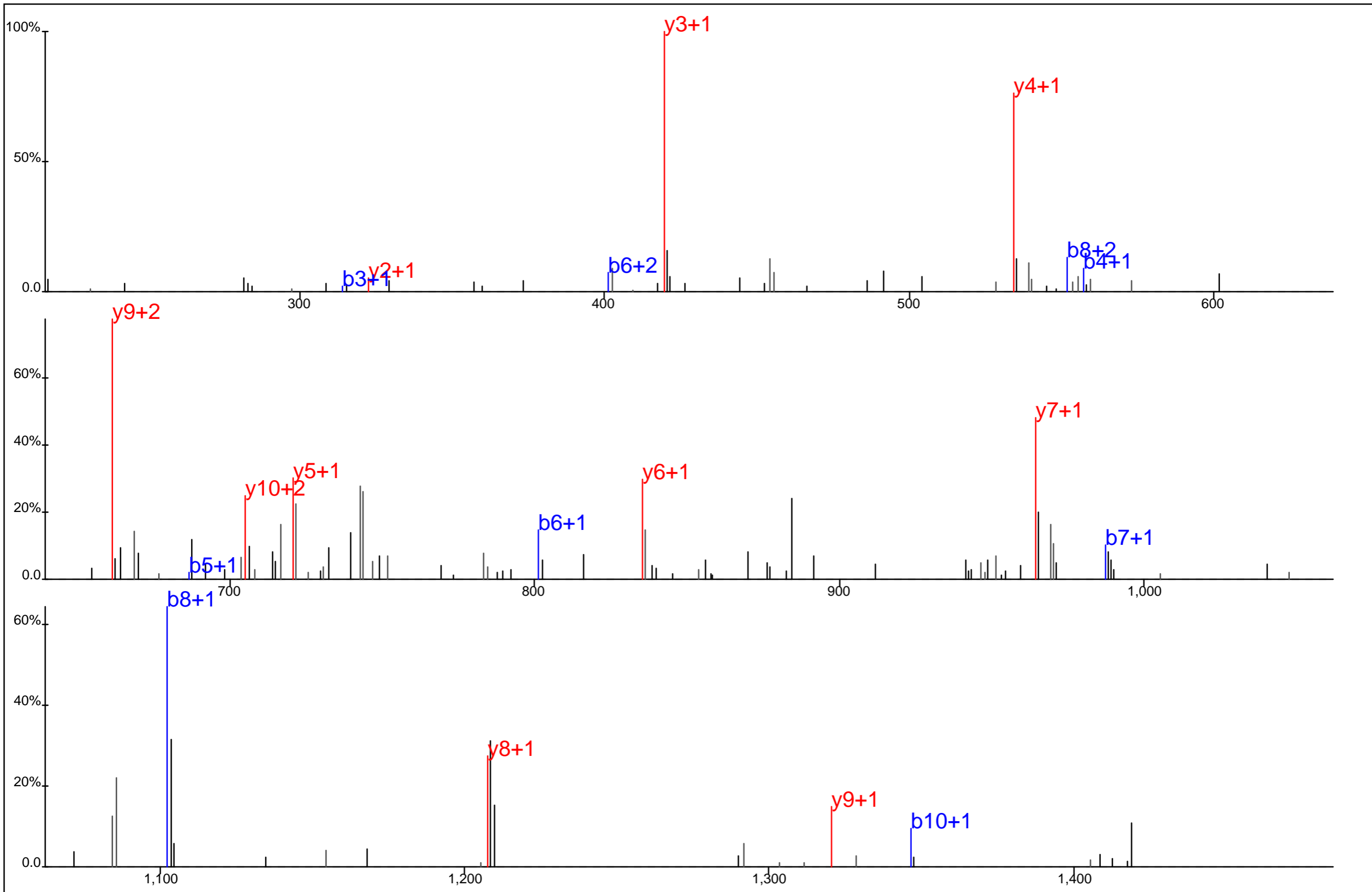
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9561+3
 Delta Mass: 4.505 ppm
 XCorr: 28.89



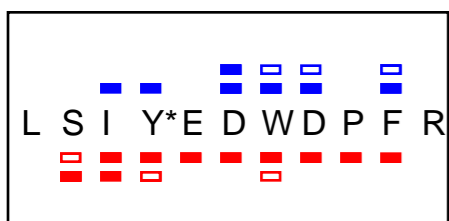
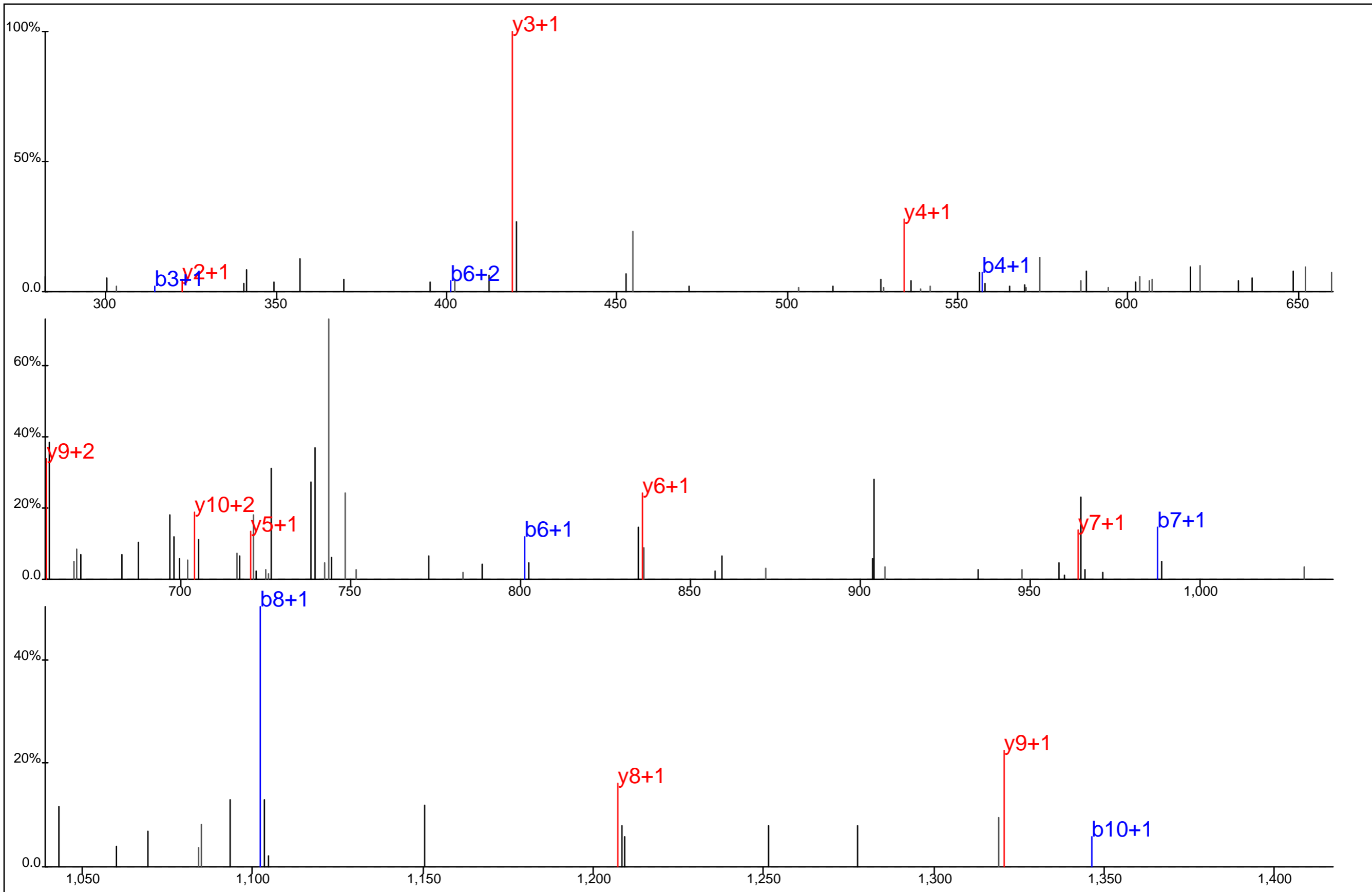
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 613.9531+3
 Delta Mass: 0.371 ppm
 XCorr: 20.14



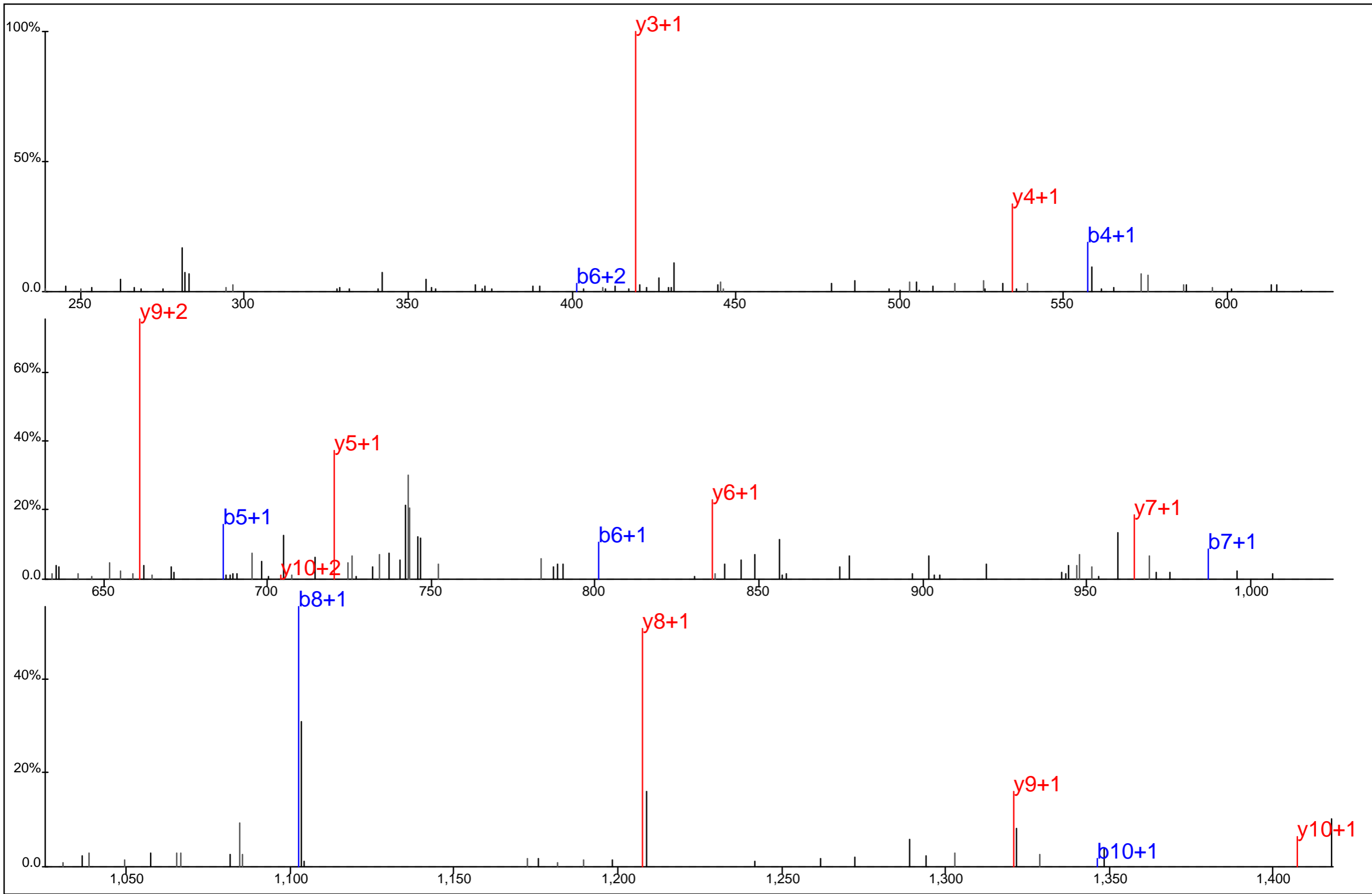
Protein Name: Thioredoxin reductase 1
 gi Accession: 1843434
 Precursor Mass: 653.3107+3
 Delta Mass: 7.335 ppm
 XCorr: 12.2



Protein Name: TIAM1
 gi Accession: 115583670
 Precursor Mass: 760.8259+2
 Delta Mass: 0.830 ppm
 XCorr: 43.19

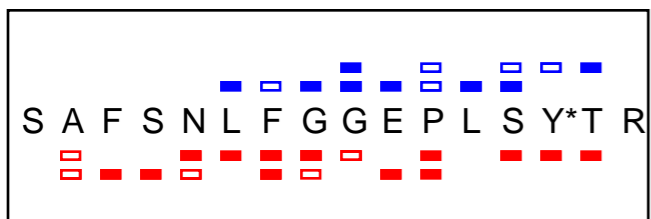
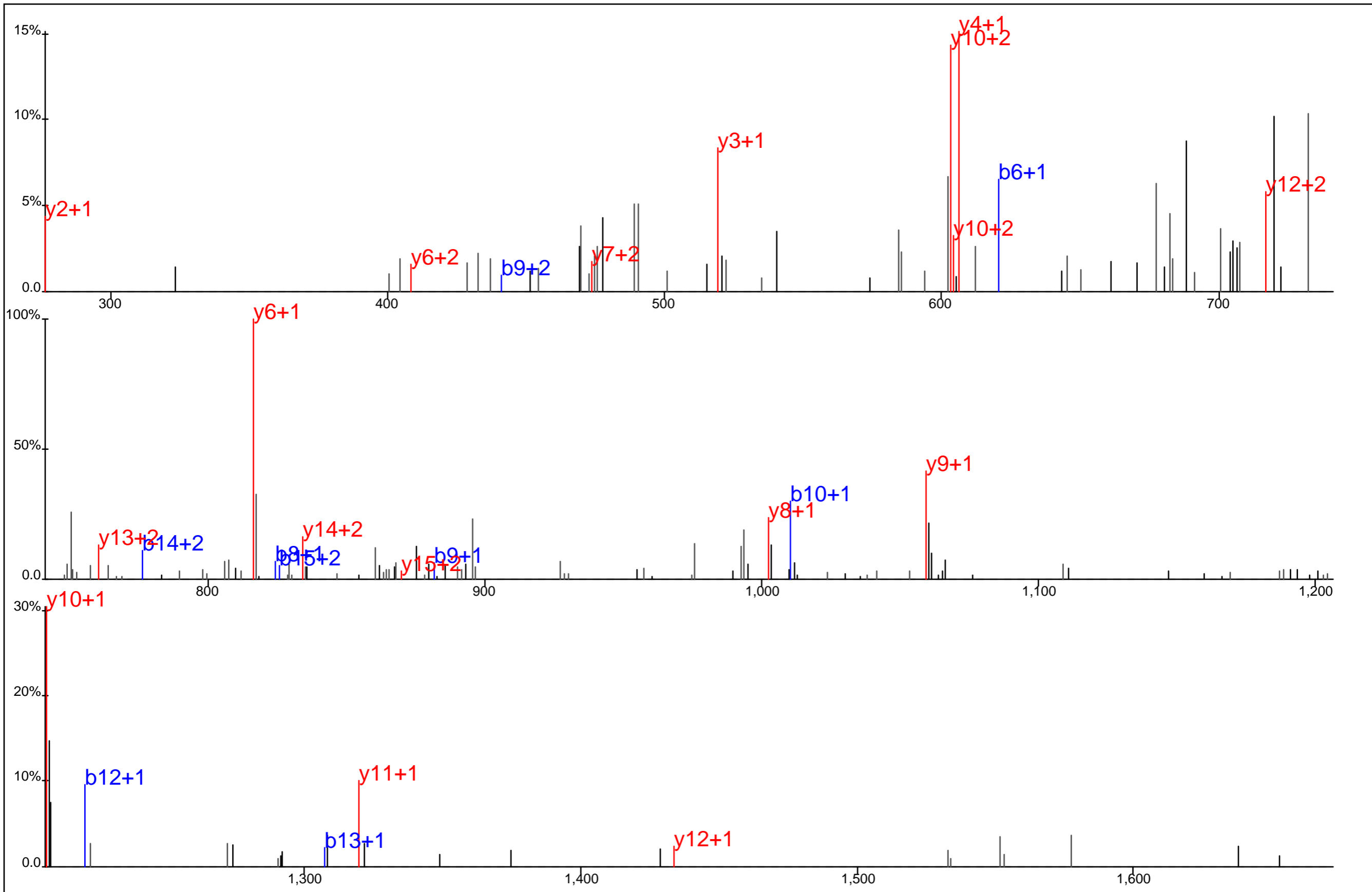


Protein Name: TIAM1
 gi Accession: 115583670
 Precursor Mass: 760.8293+2
 Delta Mass: 3.741 ppm
 XCorr: 30.02

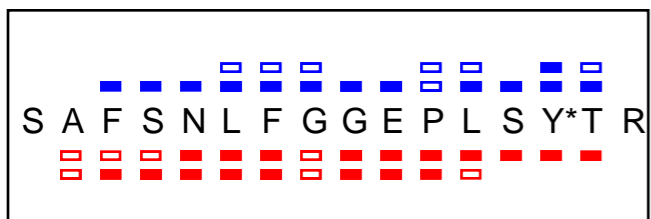
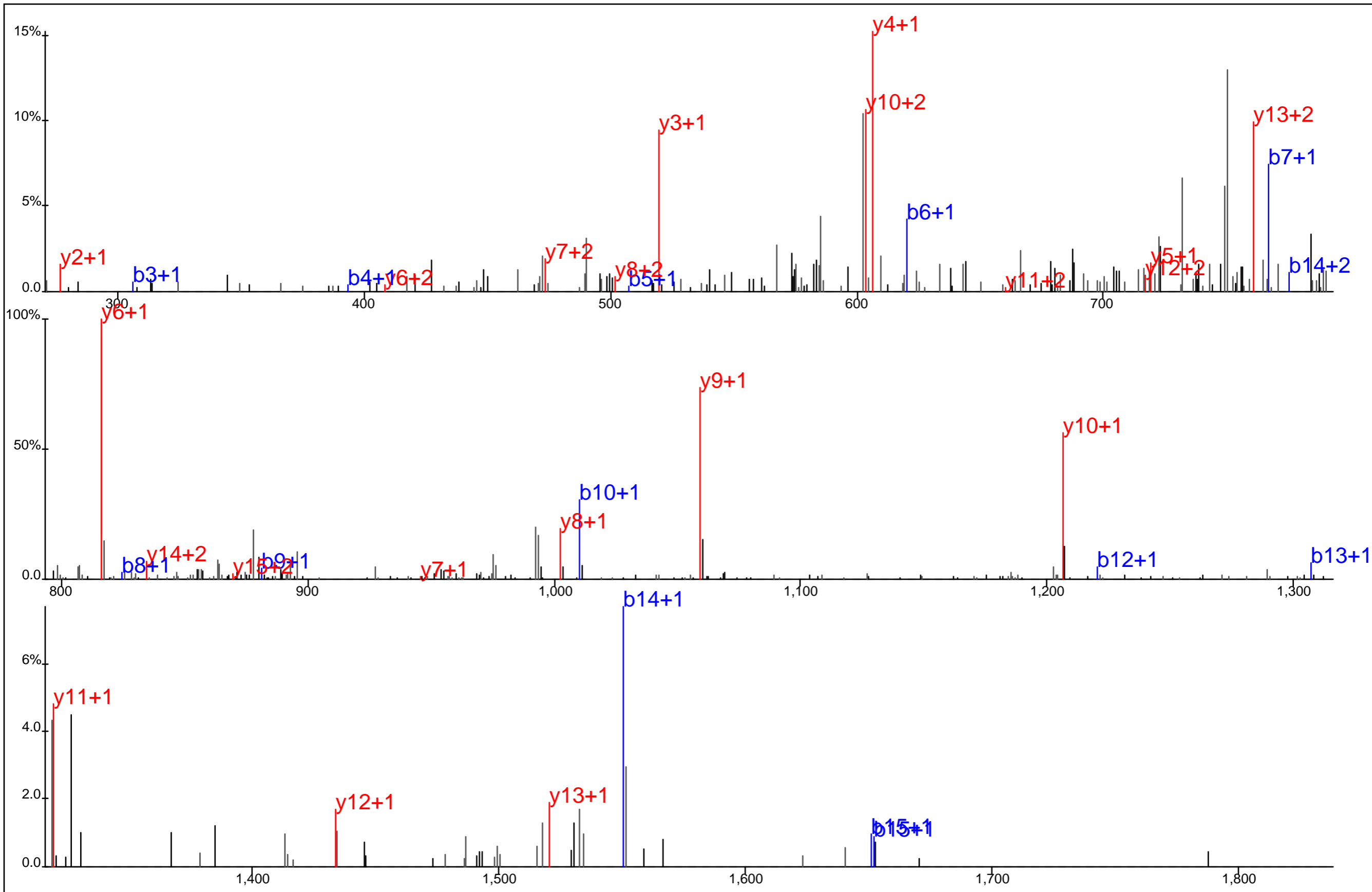


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L S I Y* E D W D P F R
▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

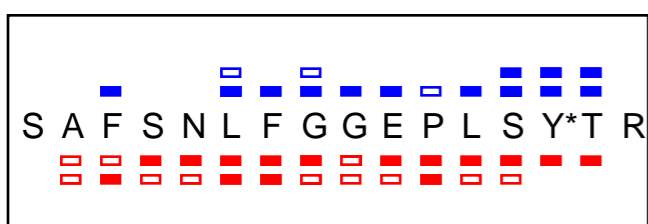
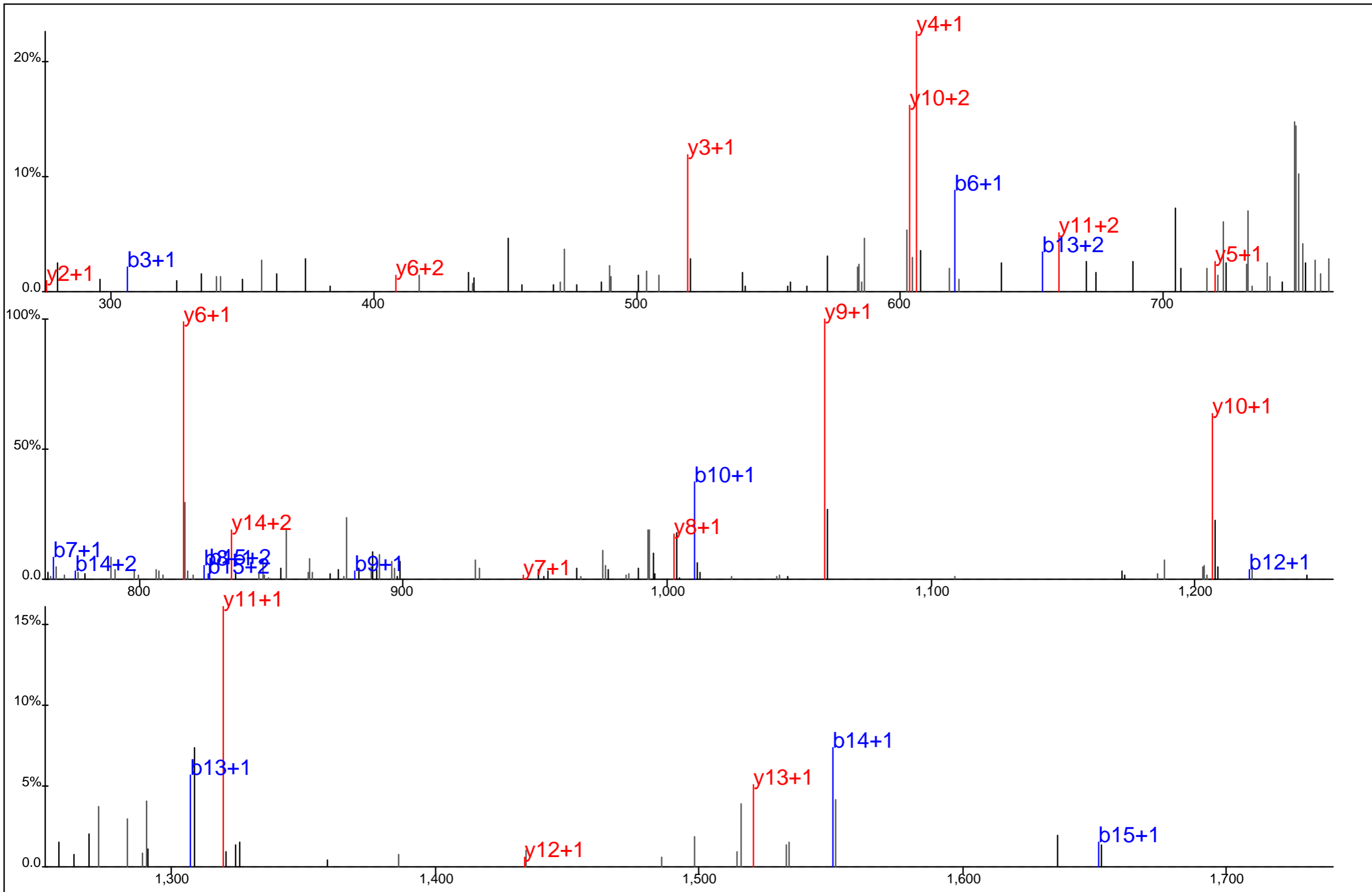
Protein Name: TIAM1
 gi Accession: 115583670
 Precursor Mass: 760.8295+2
 Delta Mass: 3.984 ppm
 XCorr: 45.72



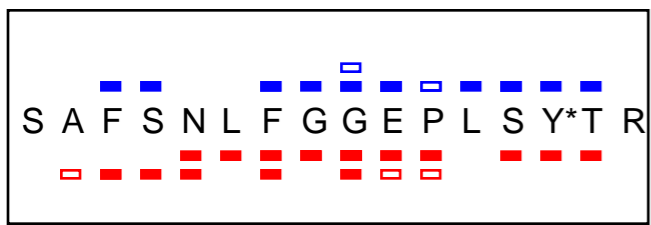
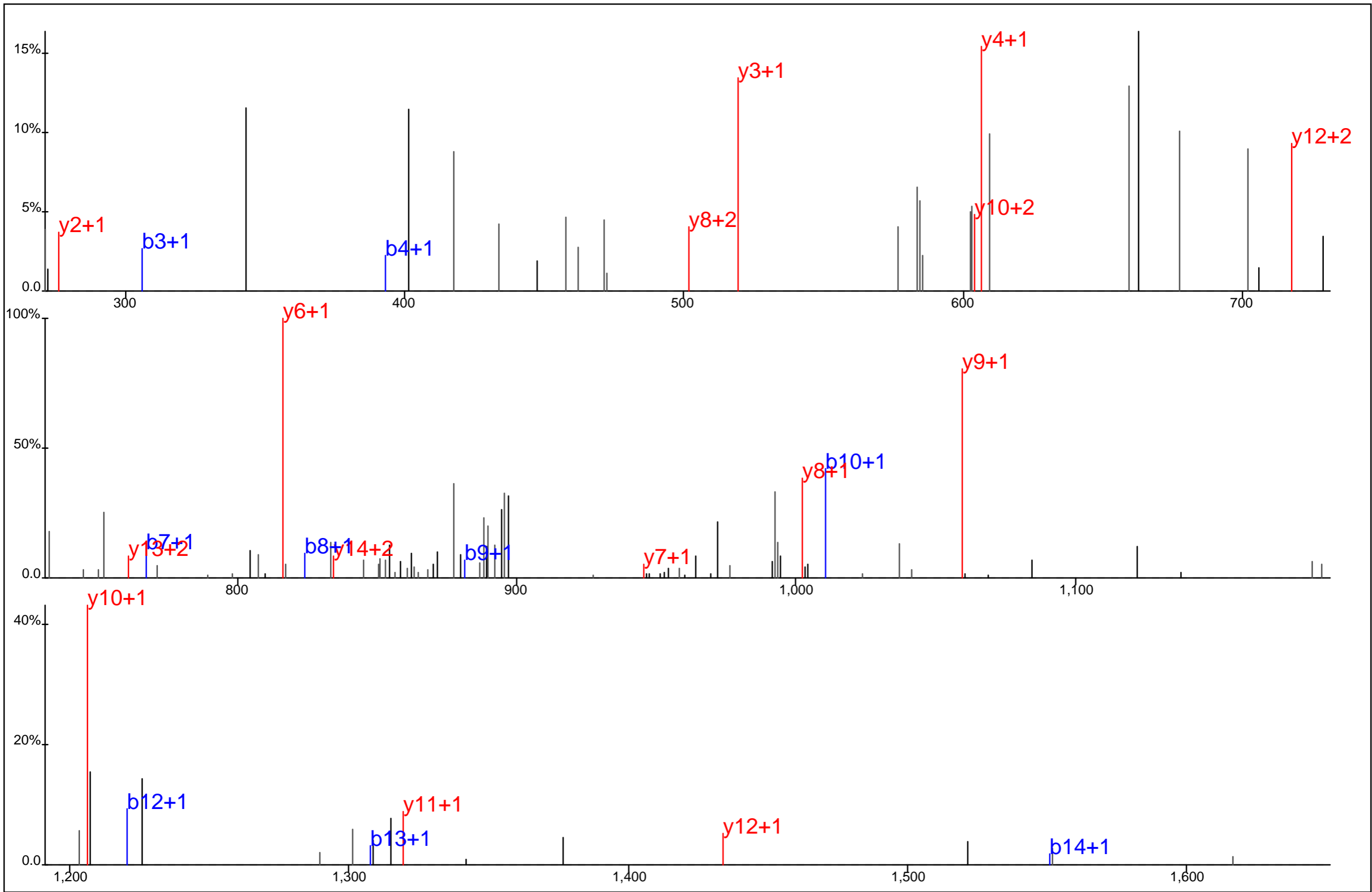
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4155+2
 Delta Mass: 4.457 ppm
 XCorr: 51.96



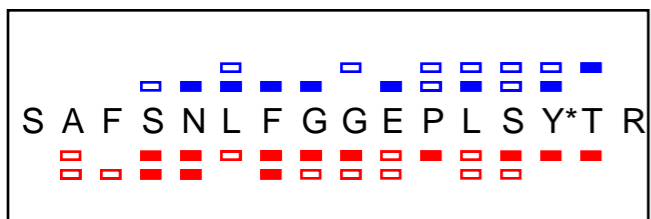
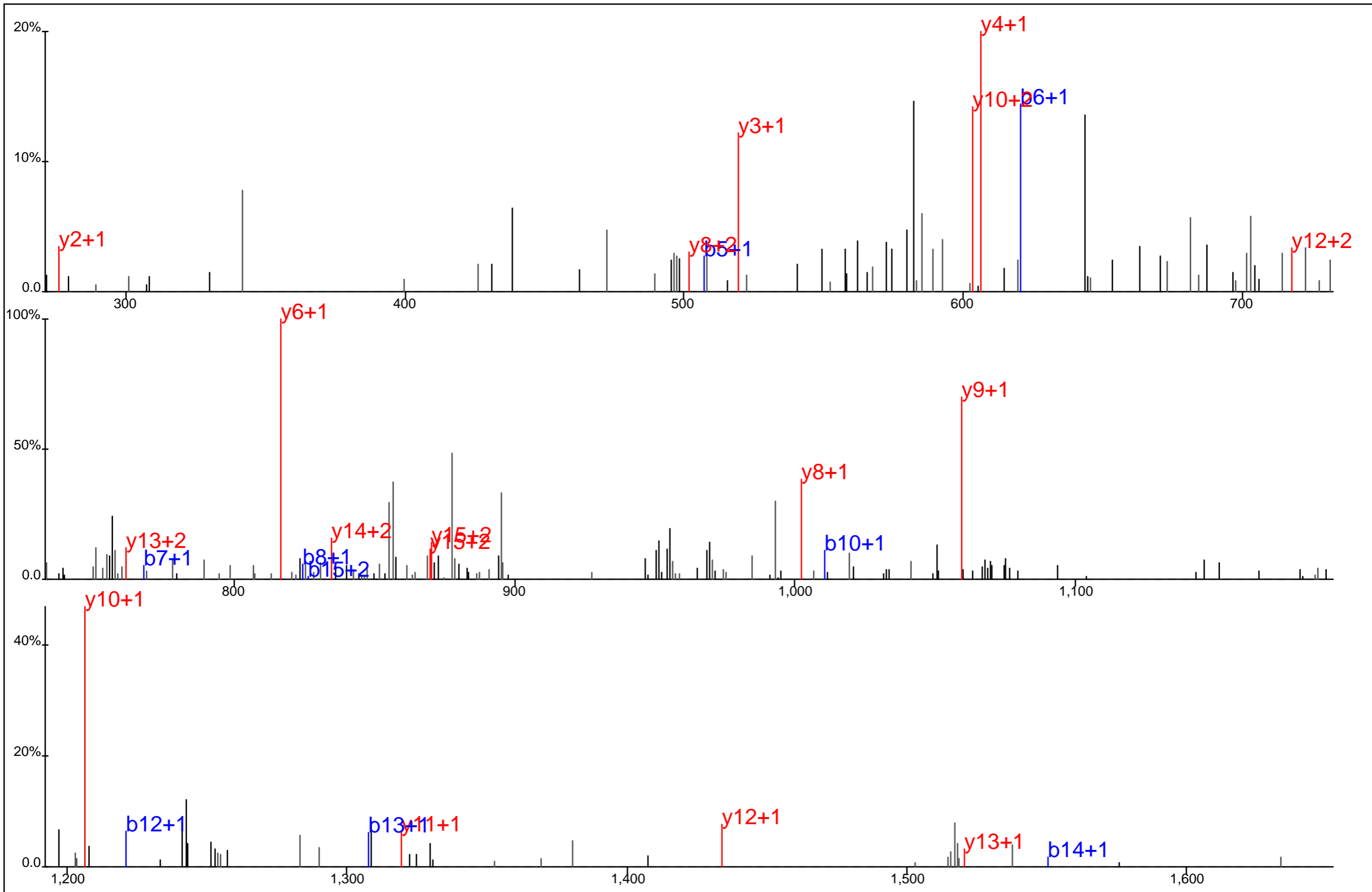
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4132+2
 Delta Mass: 1.916 ppm
 XCorr: 53.89



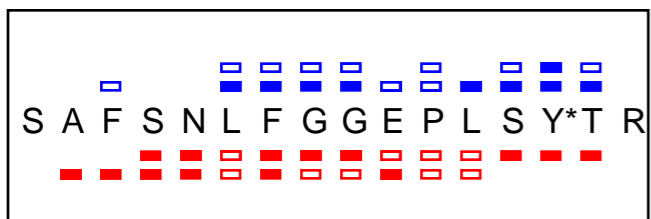
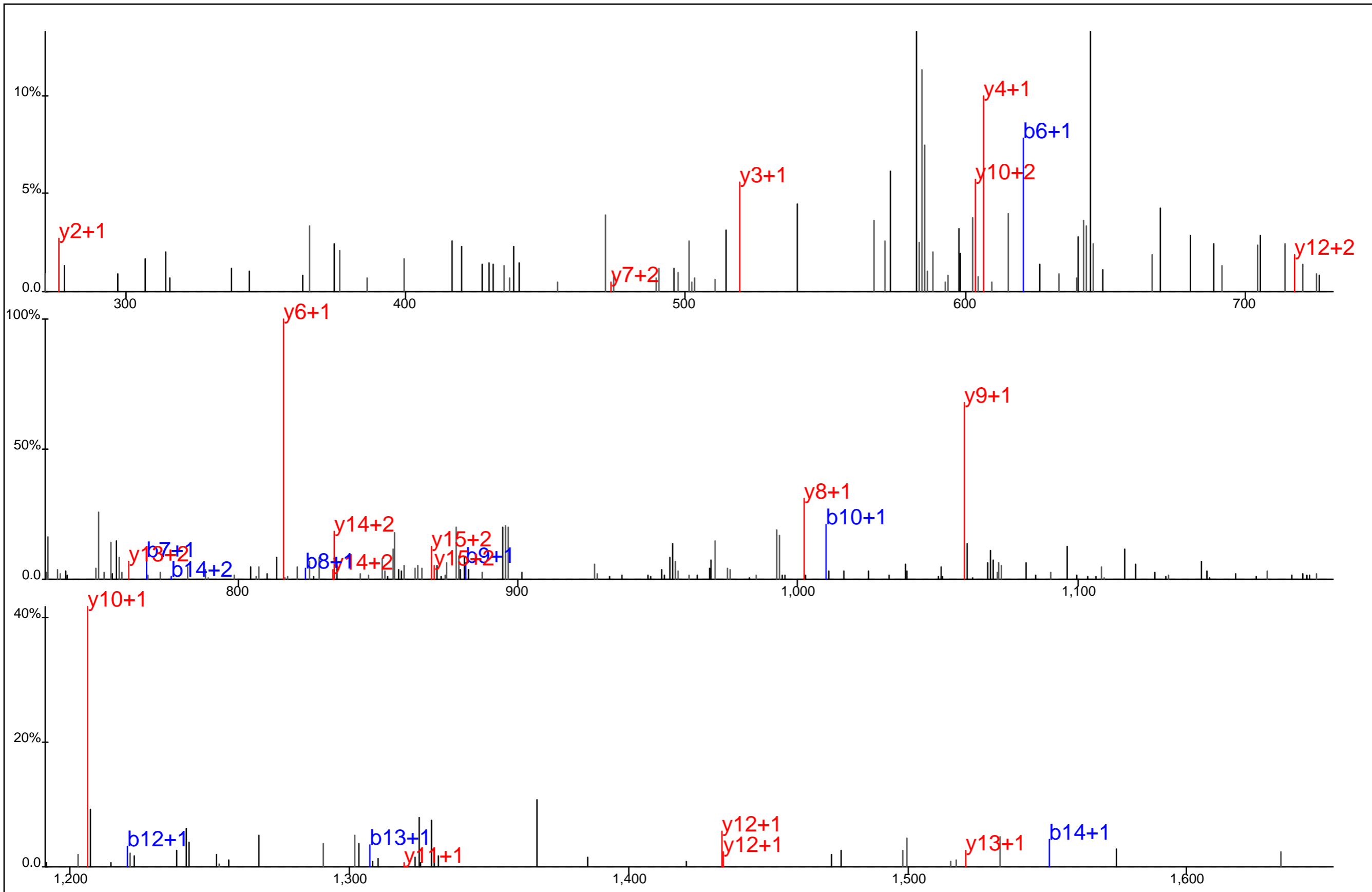
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4124+2
 Delta Mass: 1.045 ppm
 XCorr: 37.0



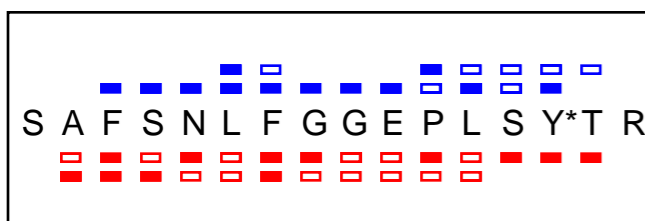
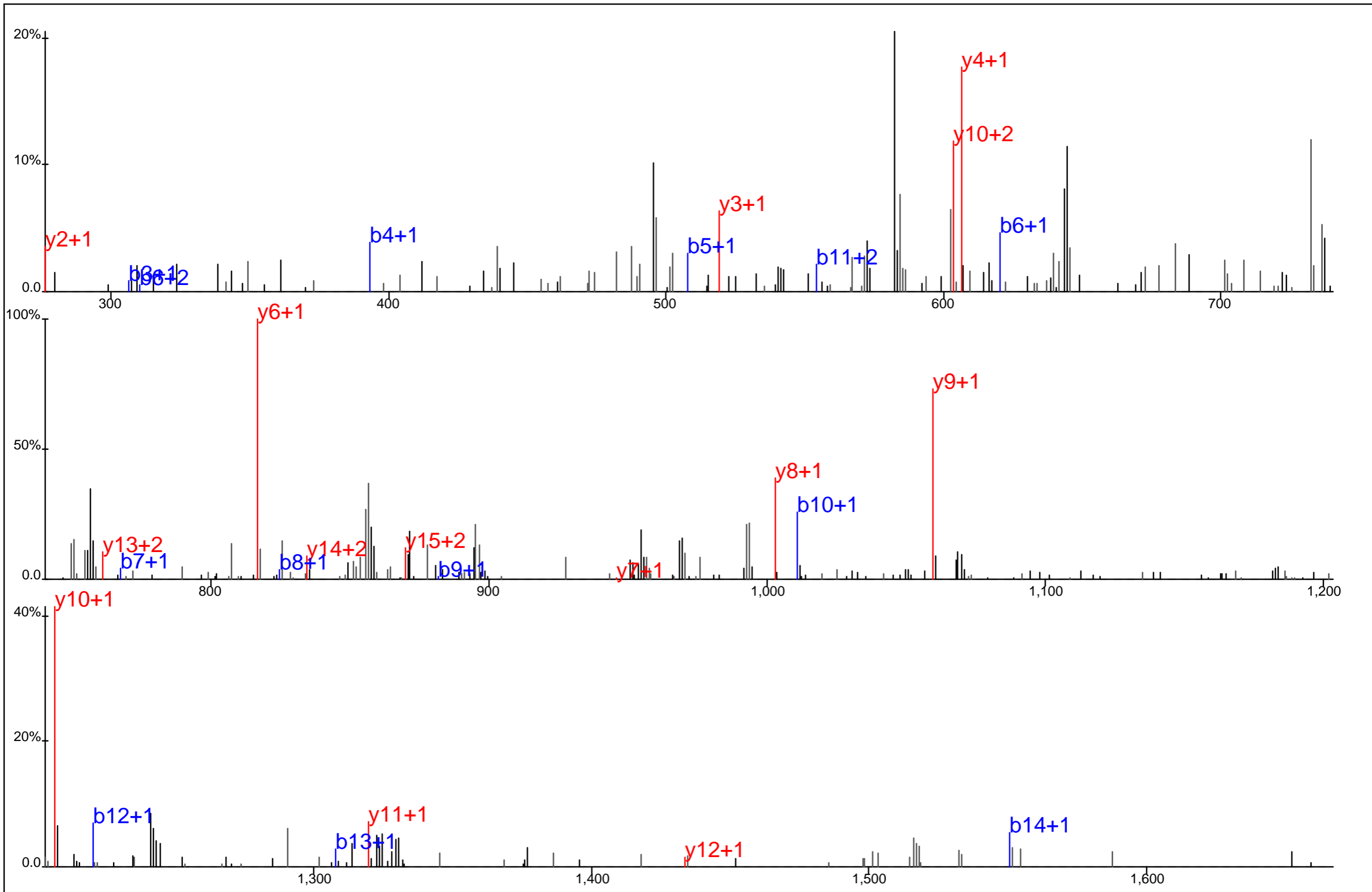
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4155+2
 Delta Mass: 4.457 ppm
 XCorr: 41.36



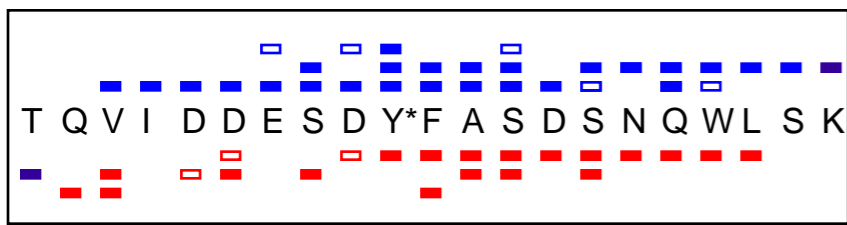
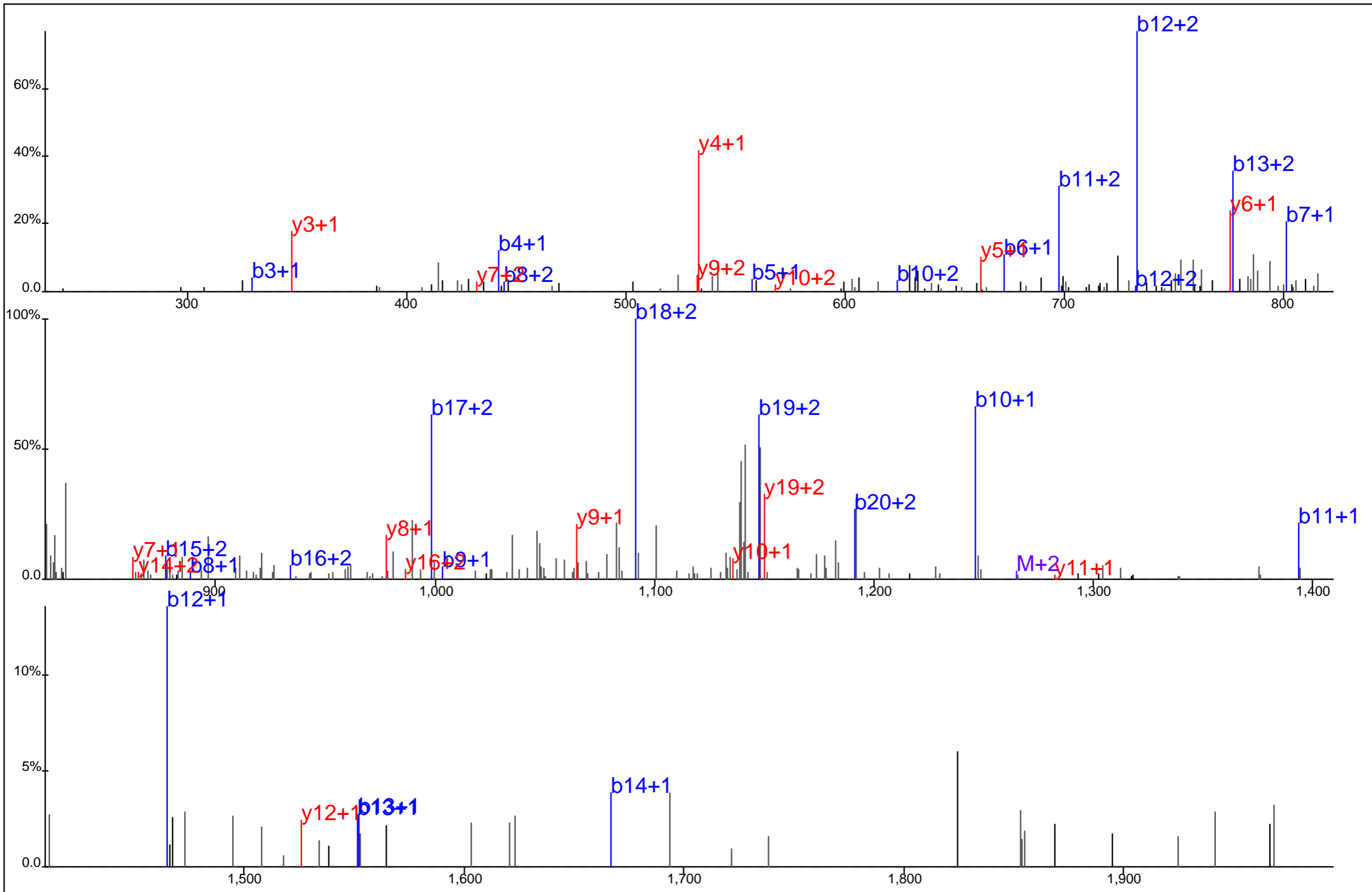
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4113+2
 Delta Mass: 0.226 ppm
 XCorr: 38.28



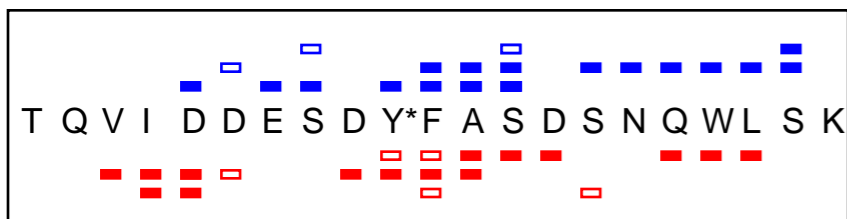
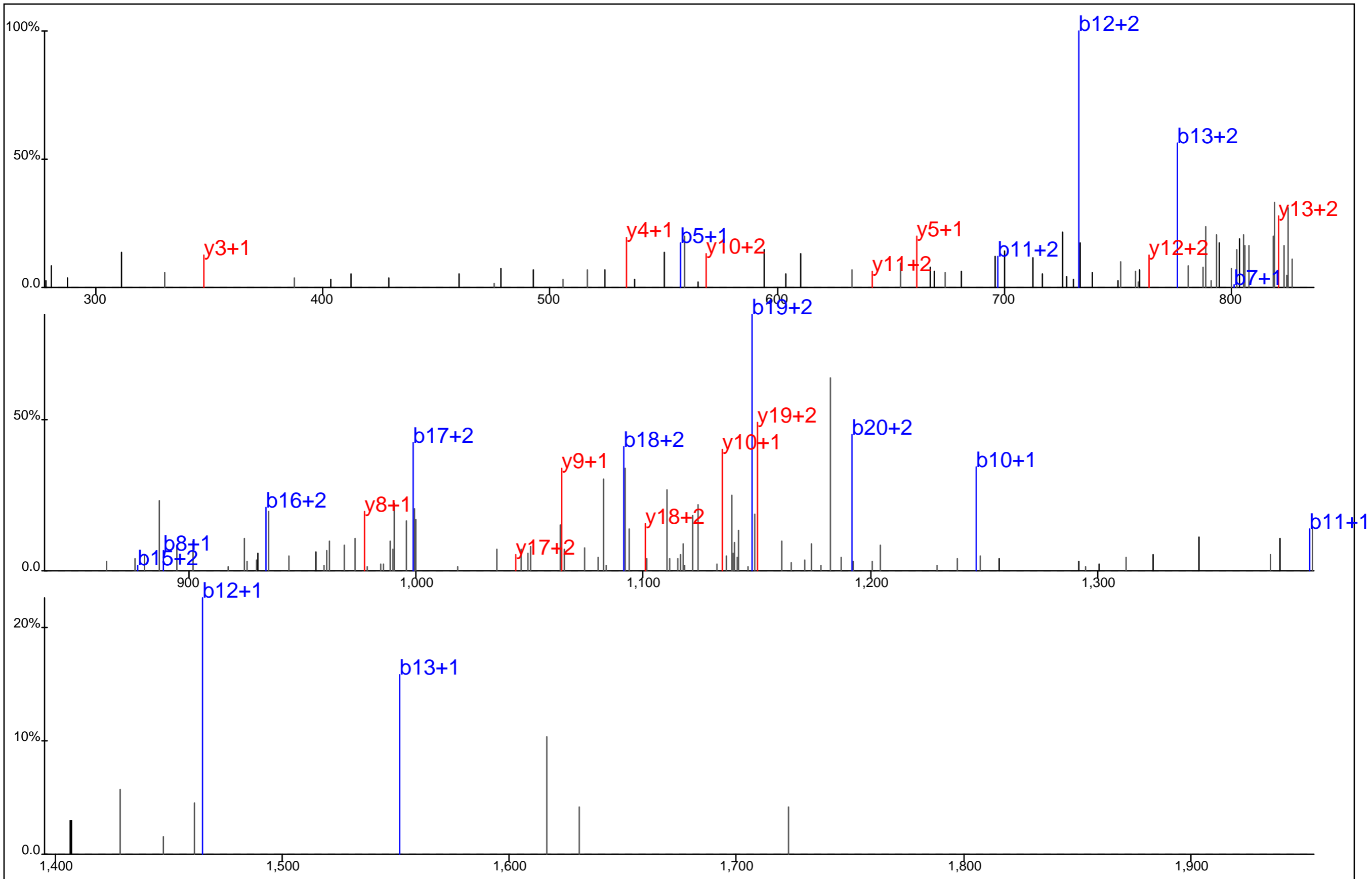
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4152+2
 Delta Mass: 4.123 ppm
 XCorr: 26.64



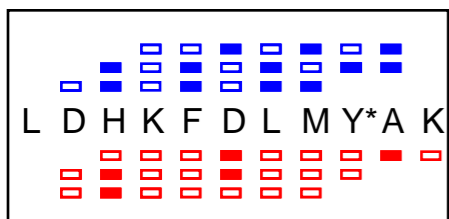
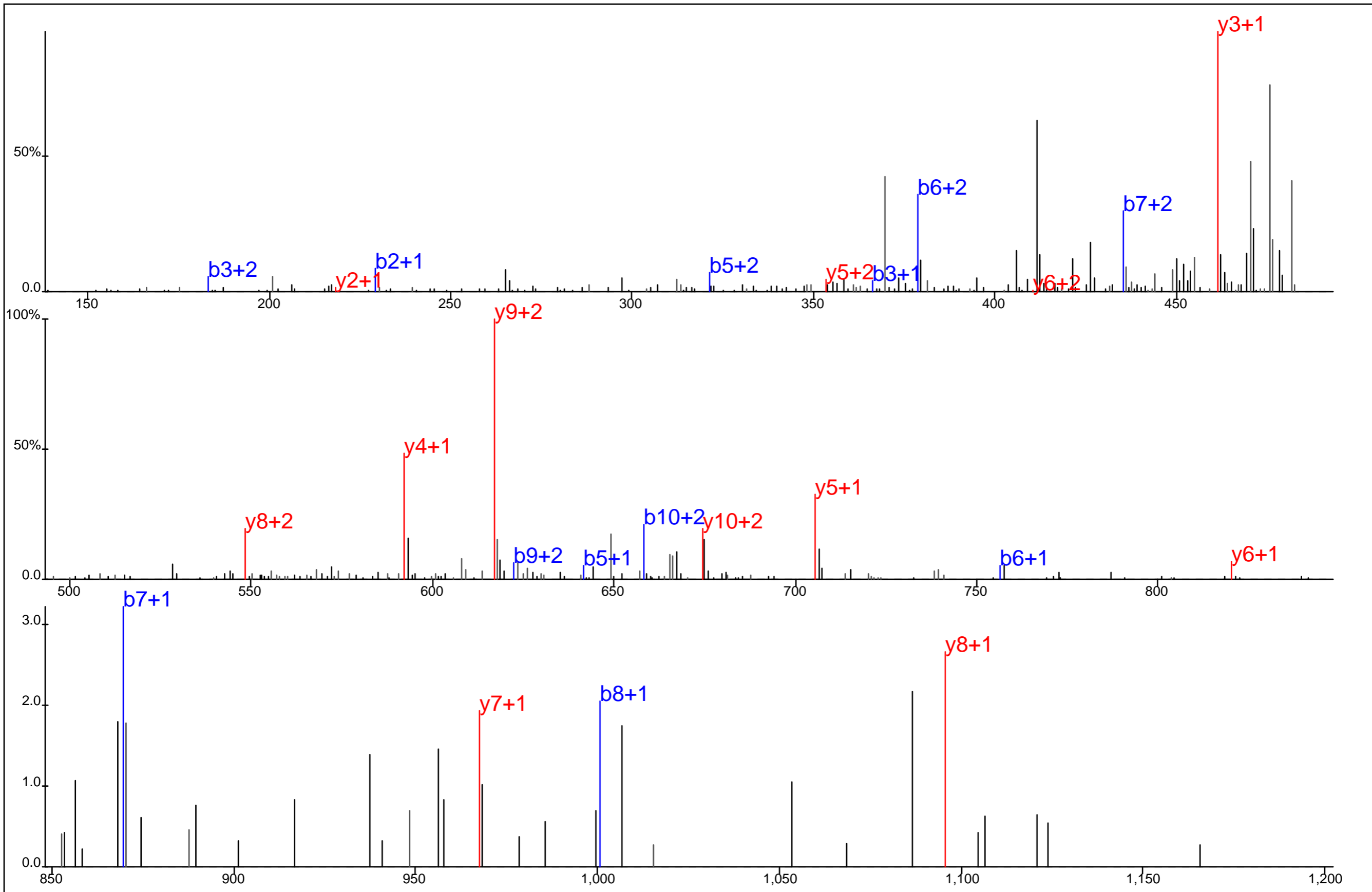
Protein Name: Transferrin receptor
 gi Accession: 37433
 Precursor Mass: 913.4159+2
 Delta Mass: 4.857 ppm
 XCorr: 40.34



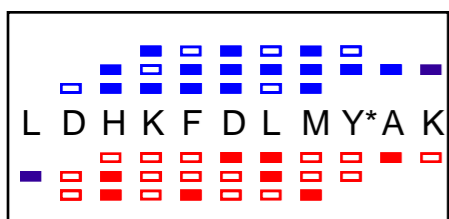
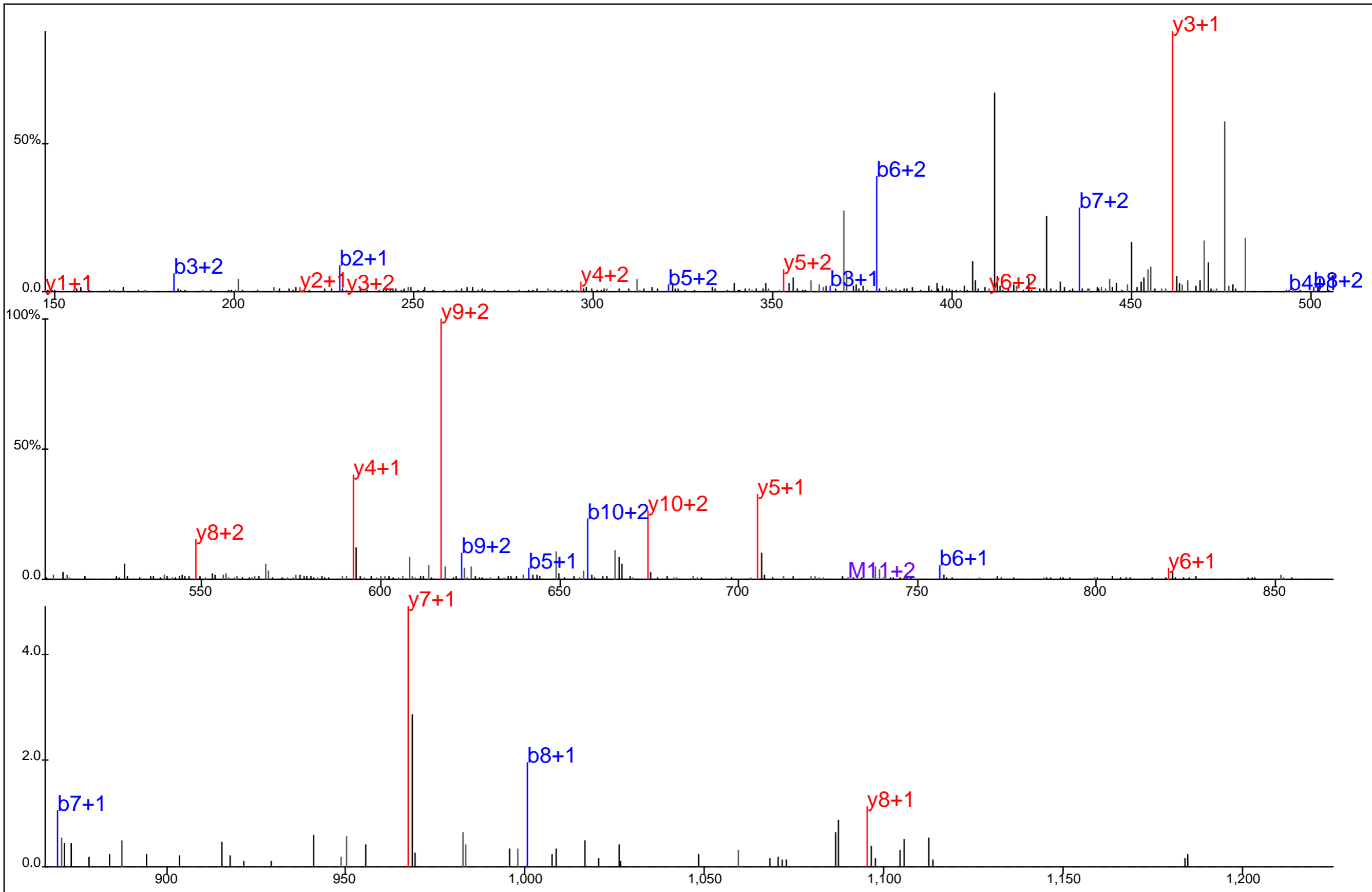
Protein Name: TRIP4
 gi Accession: 6013191
 Precursor Mass: 843.3614+3
 Delta Mass: 7.724 ppm
 XCorr: 58.13



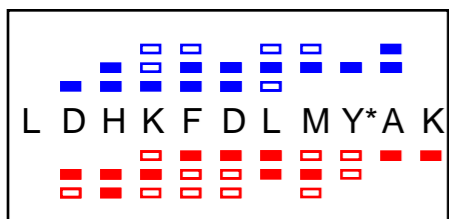
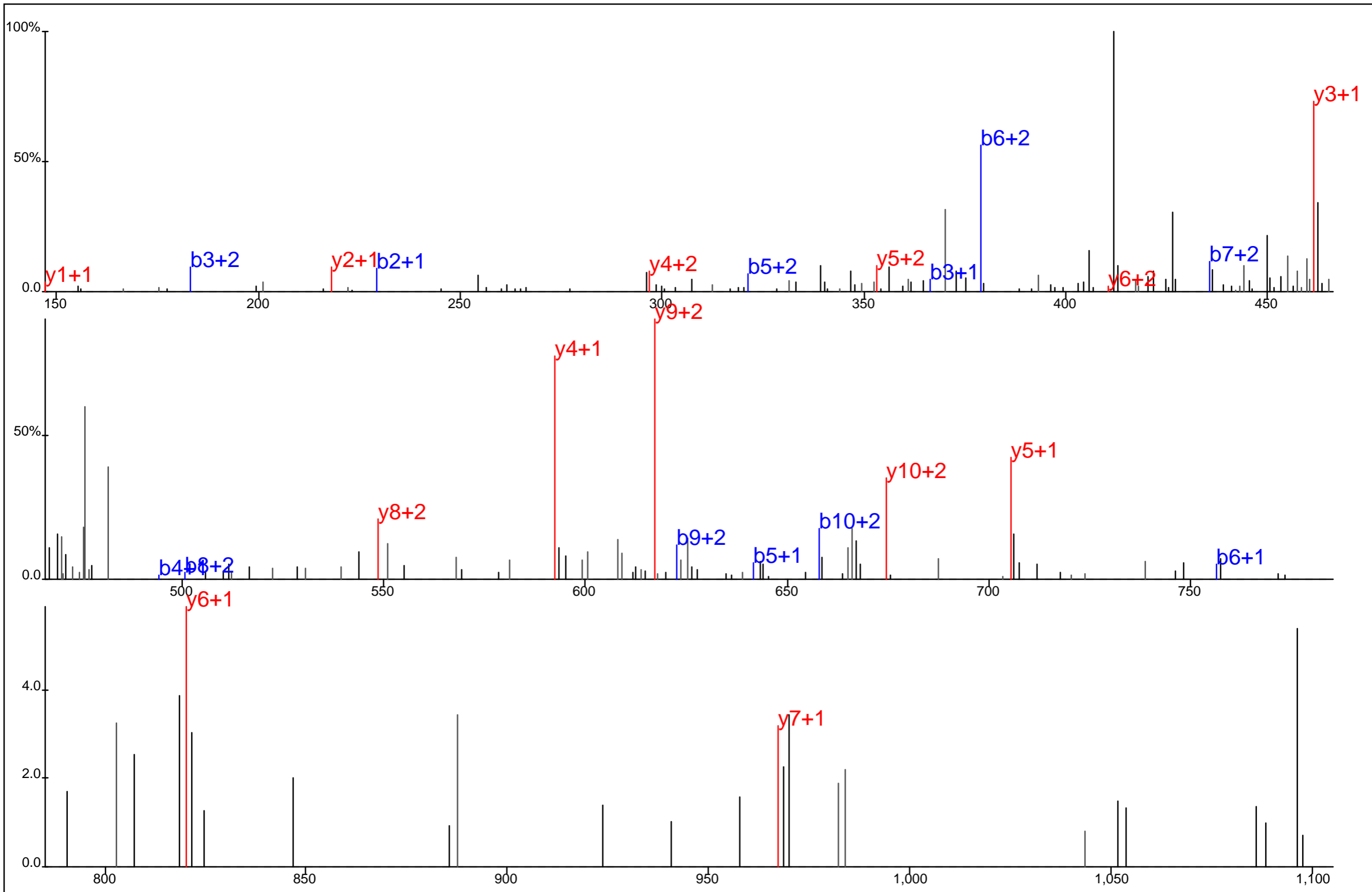
Protein Name: TRIP4
 gi Accession: 6013191
 Precursor Mass: 843.3543+3
 Delta Mass: 0.678 ppm
 XCorr: 37.22



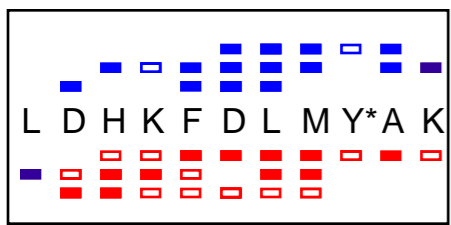
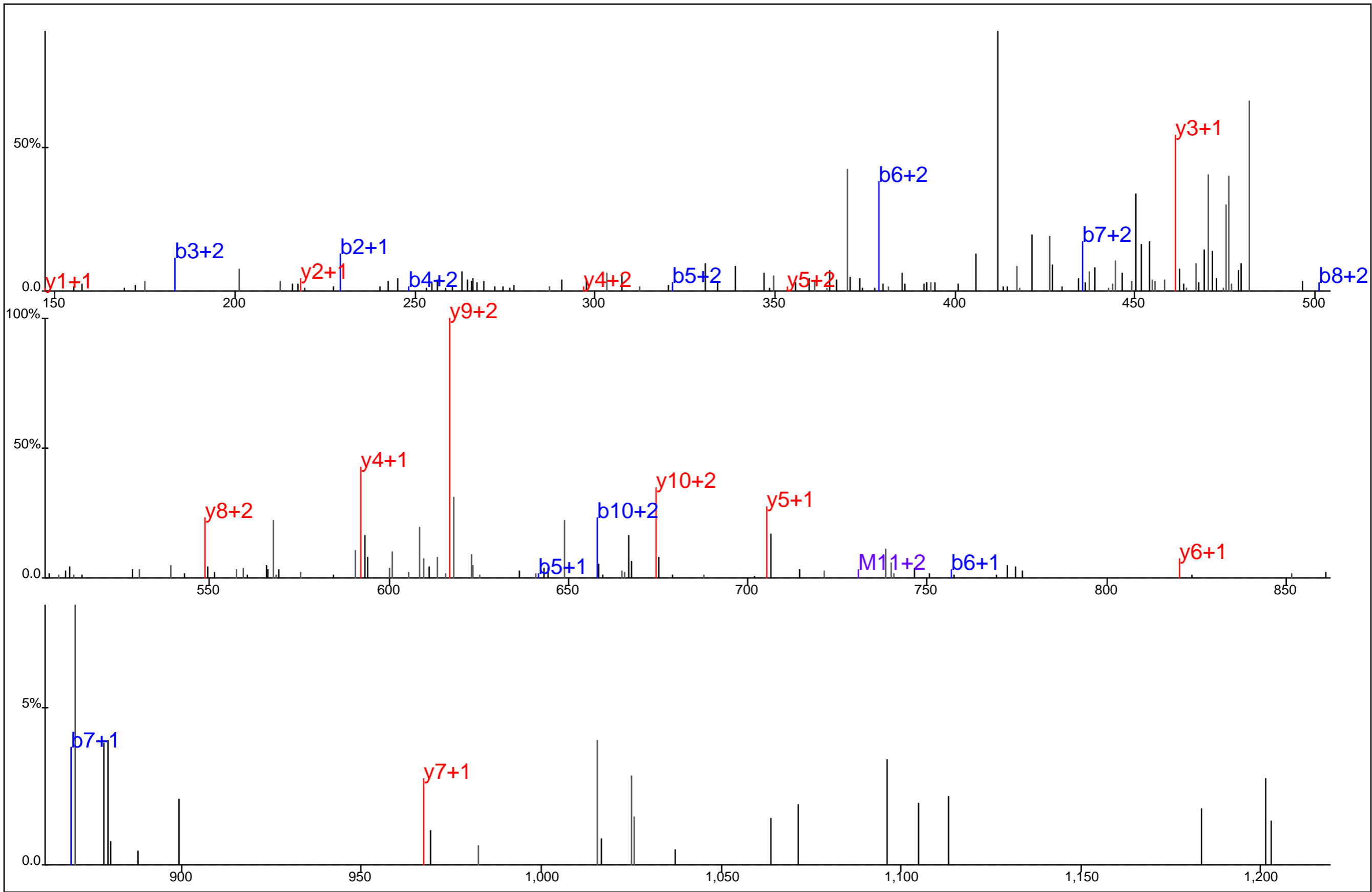
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5612+3
 Delta Mass: 3.202 ppm
 XCorr: 37.36



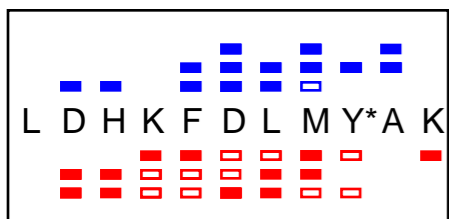
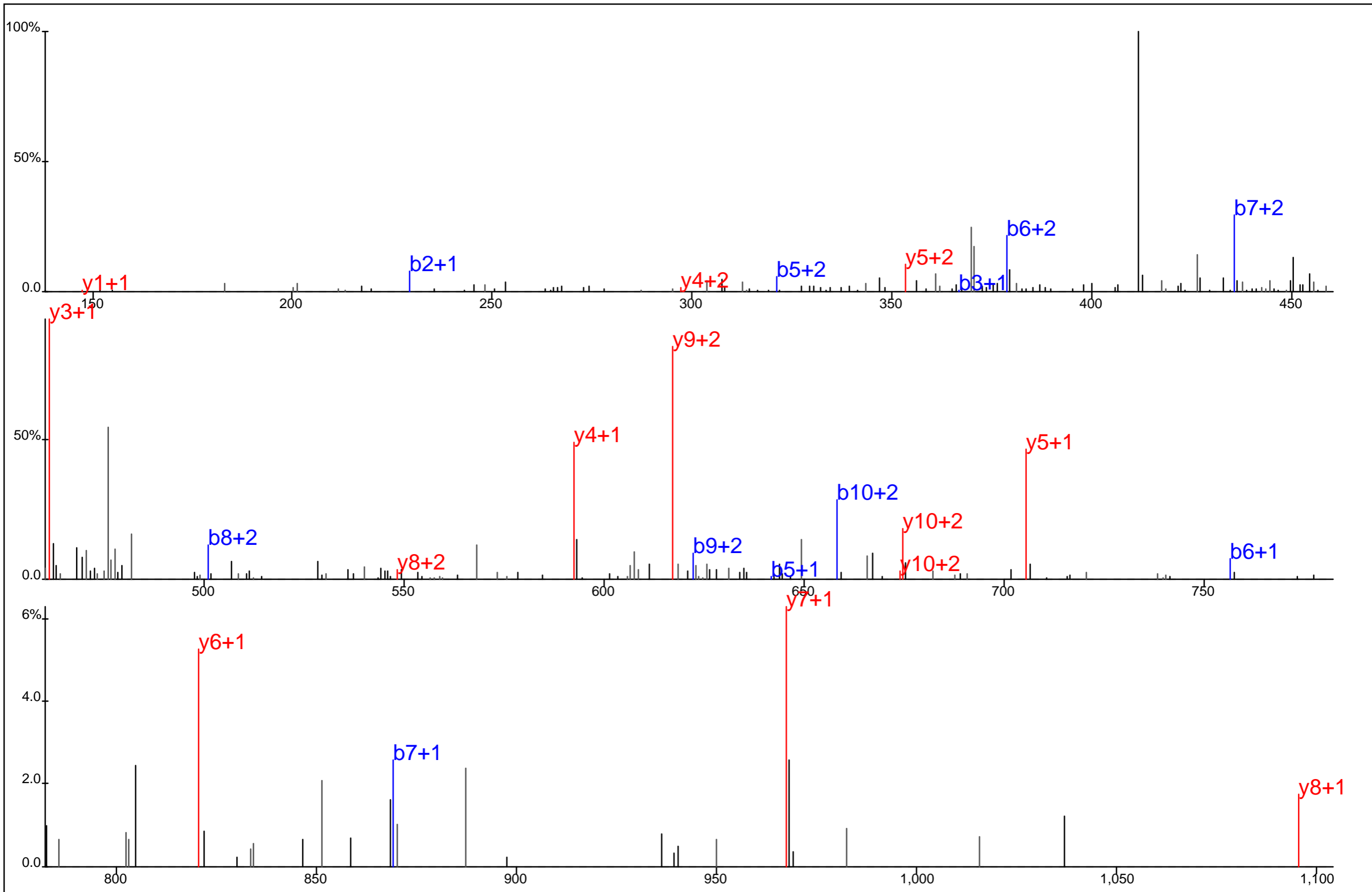
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5601+3
 Delta Mass: 1.013 ppm
 XCorr: 42.21



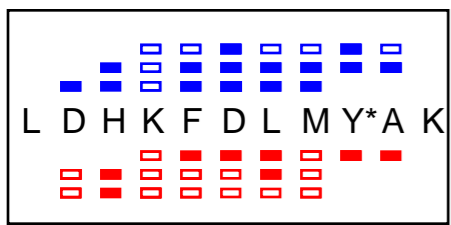
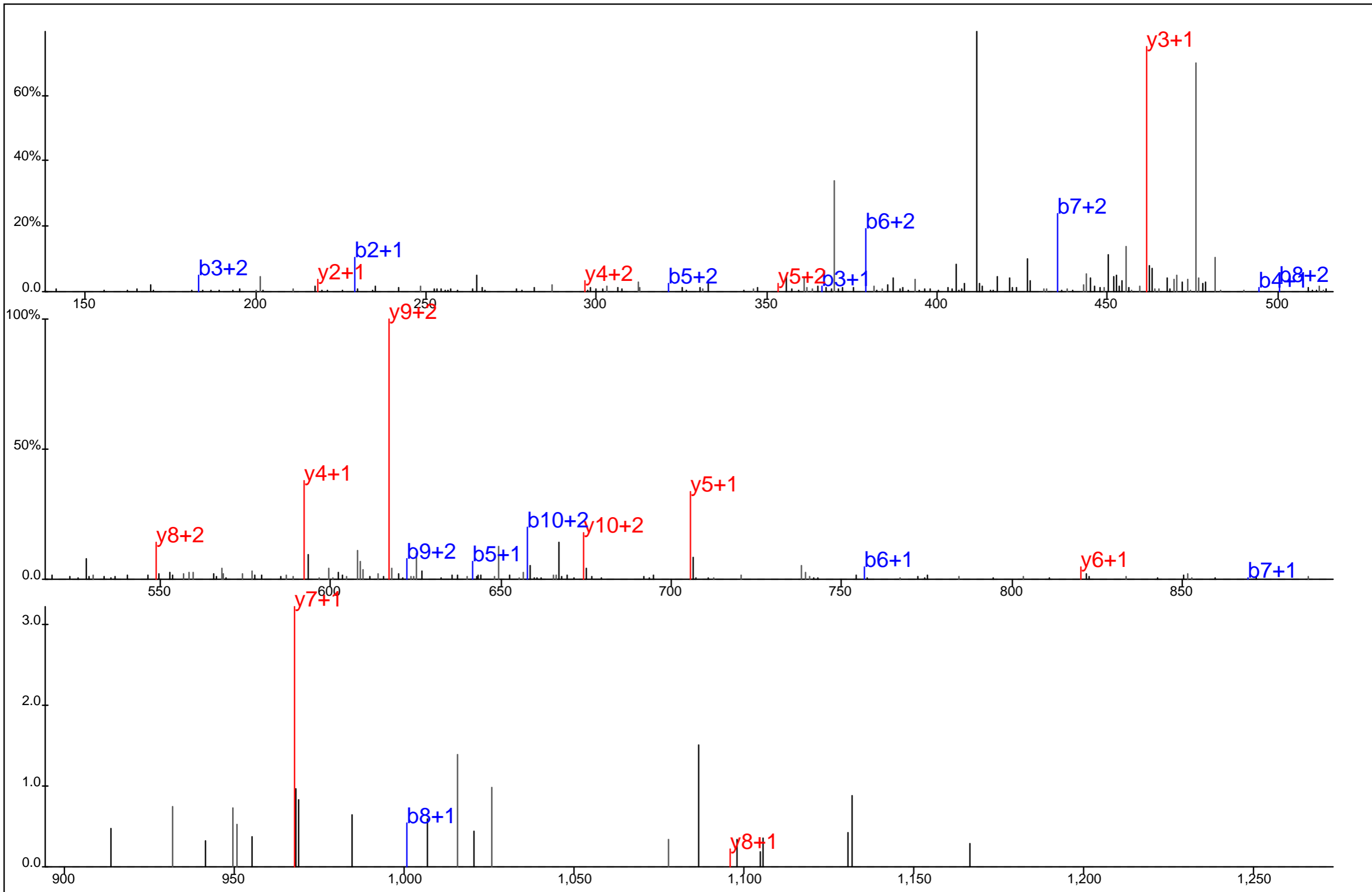
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5606+3
 Delta Mass: 2.011 ppm
 XCorr: 39.2



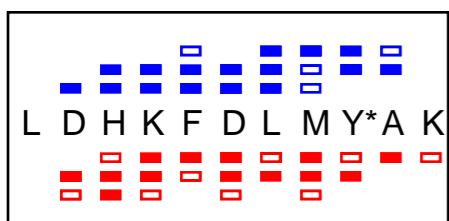
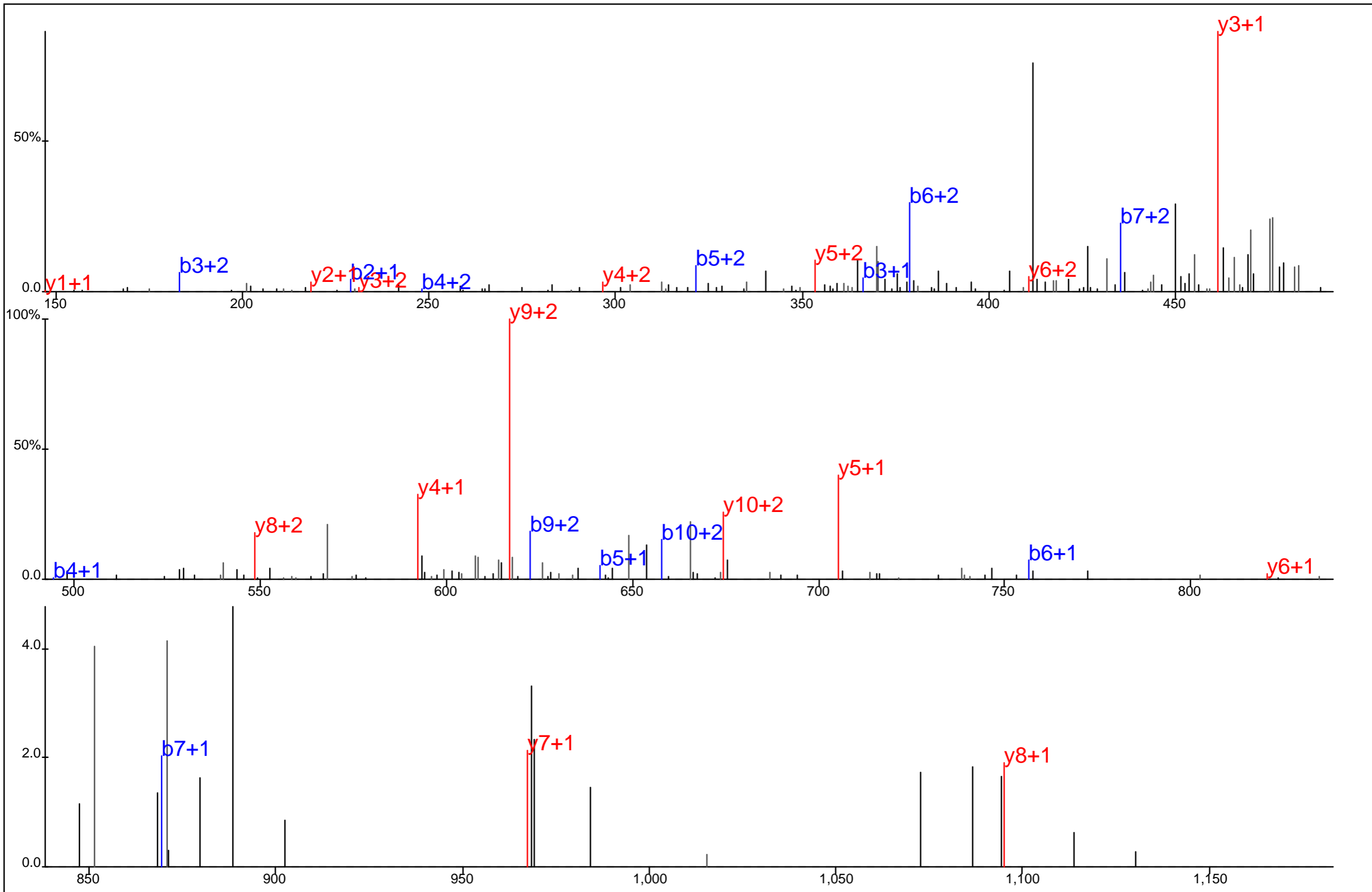
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5605+3
 Delta Mass: 1.887 ppm
 XCorr: 21.2



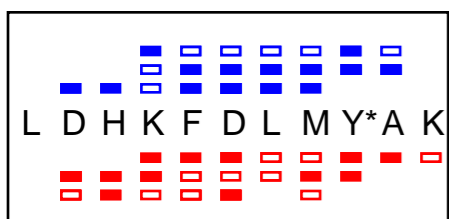
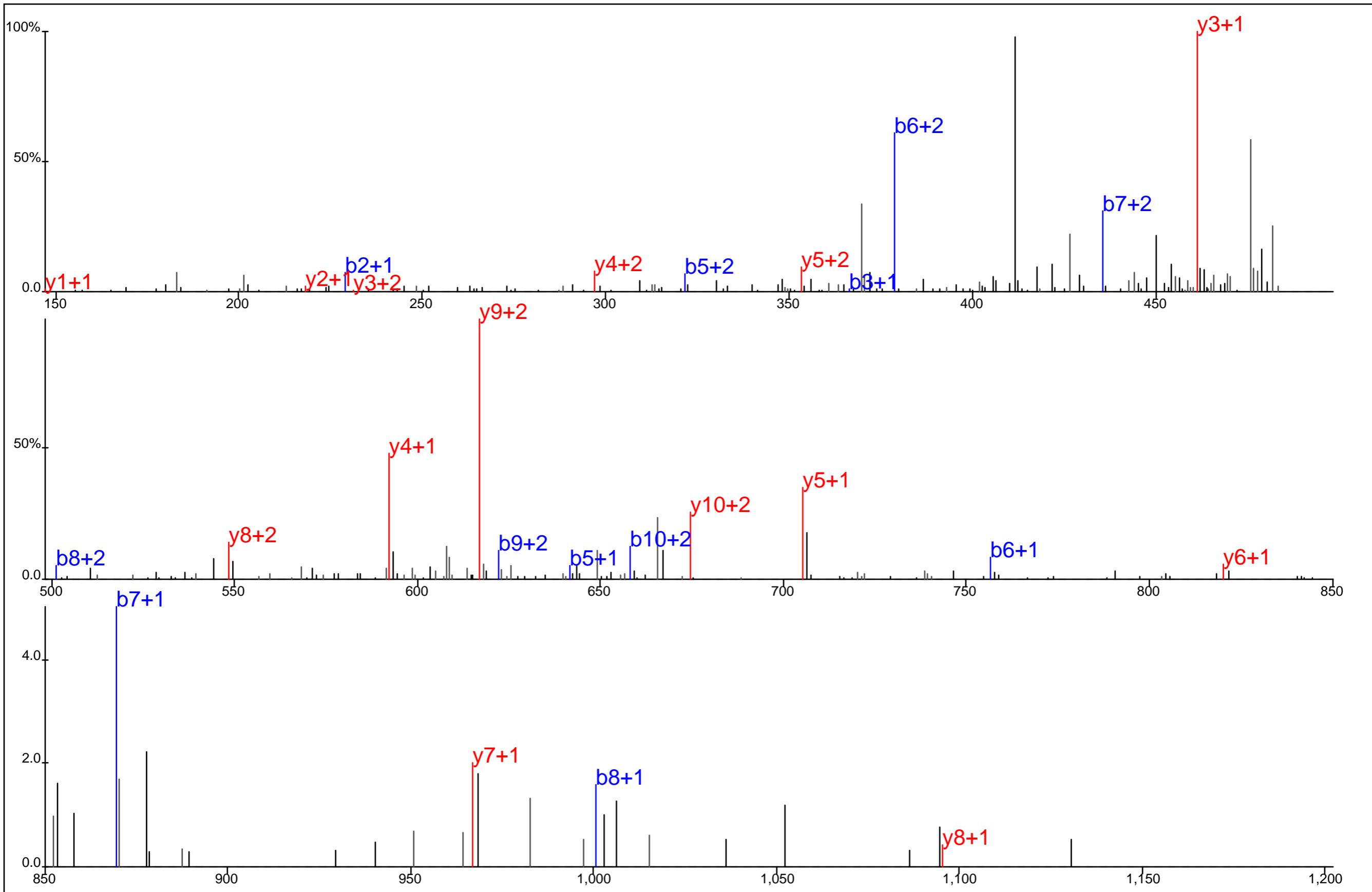
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5605+3
 Delta Mass: 1.887 ppm
 XCorr: 39.41



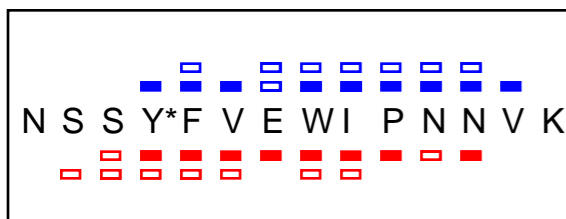
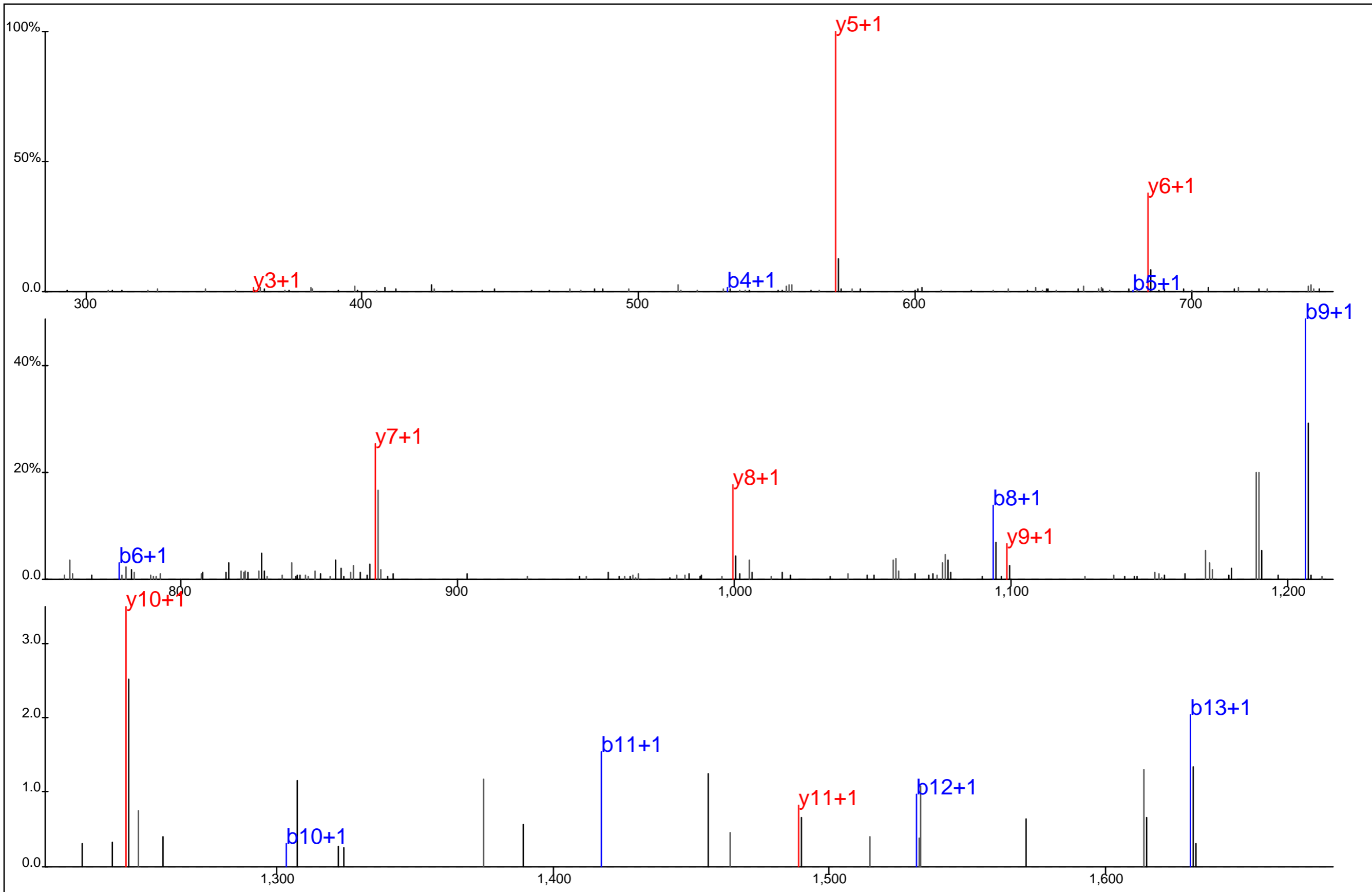
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5602+3
 Delta Mass: 1.074 ppm
 XCorr: 34.93



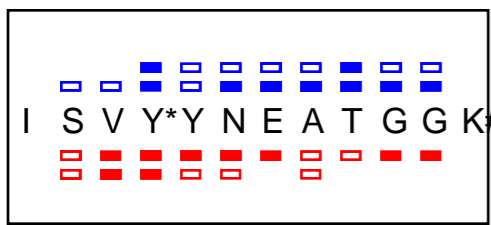
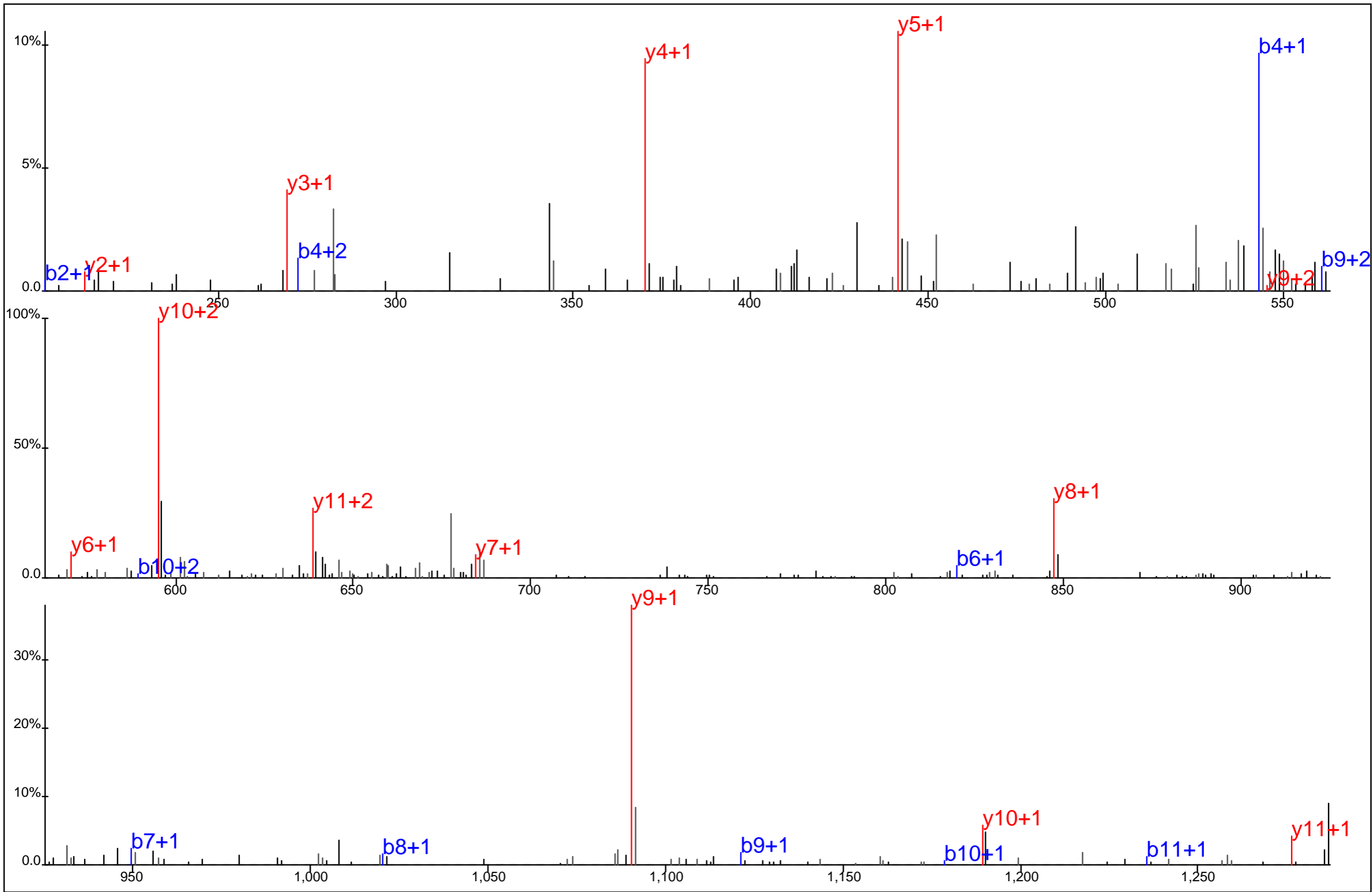
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5611+3
 Delta Mass: 2.949 ppm
 XCorr: 38.85



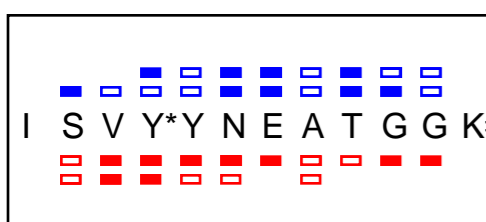
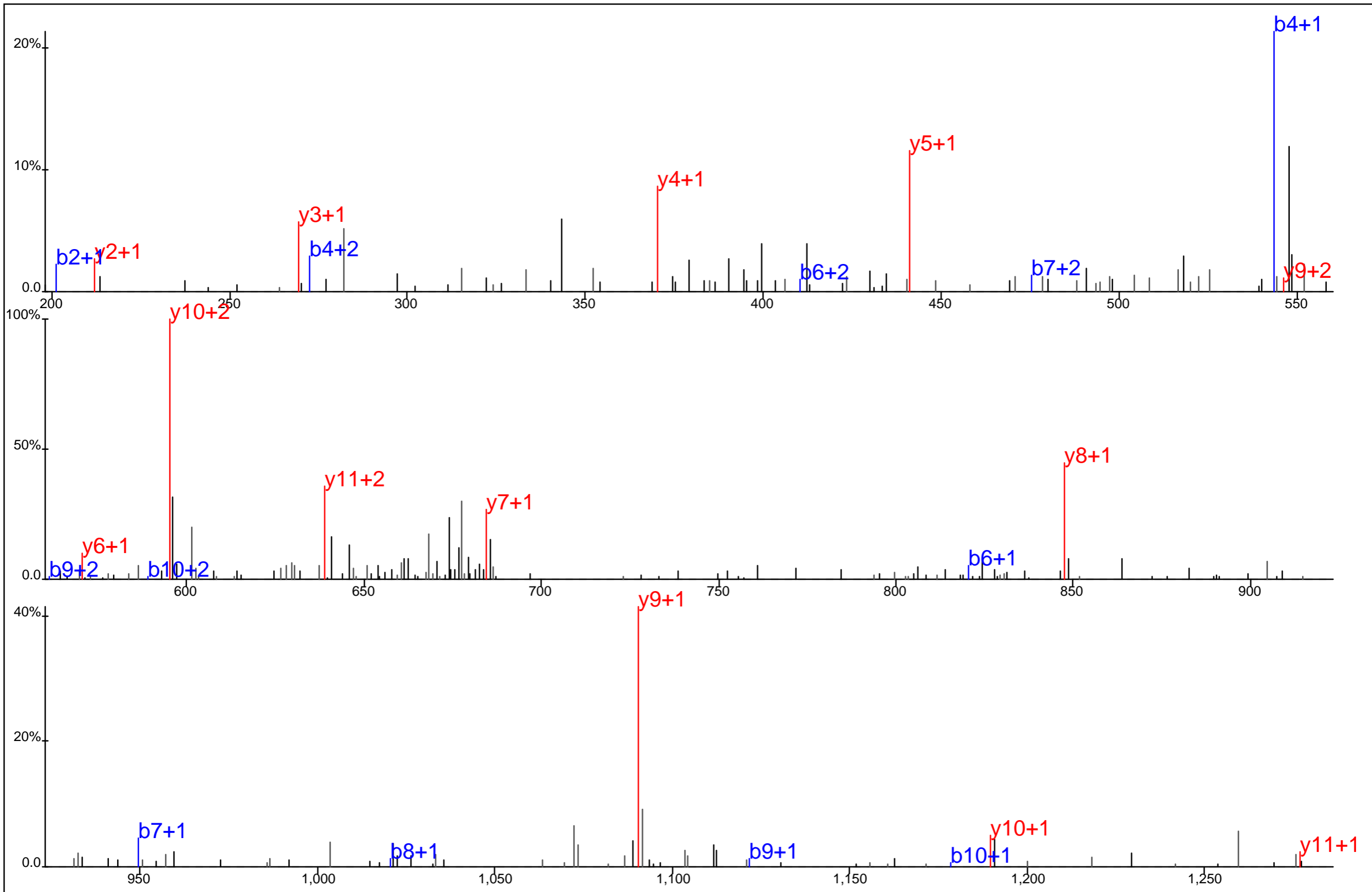
Protein Name: Tubulin alpha
 gi Accession: 13376181
 Precursor Mass: 487.5633+3
 Delta Mass: 7.529 ppm
 XCorr: 32.33



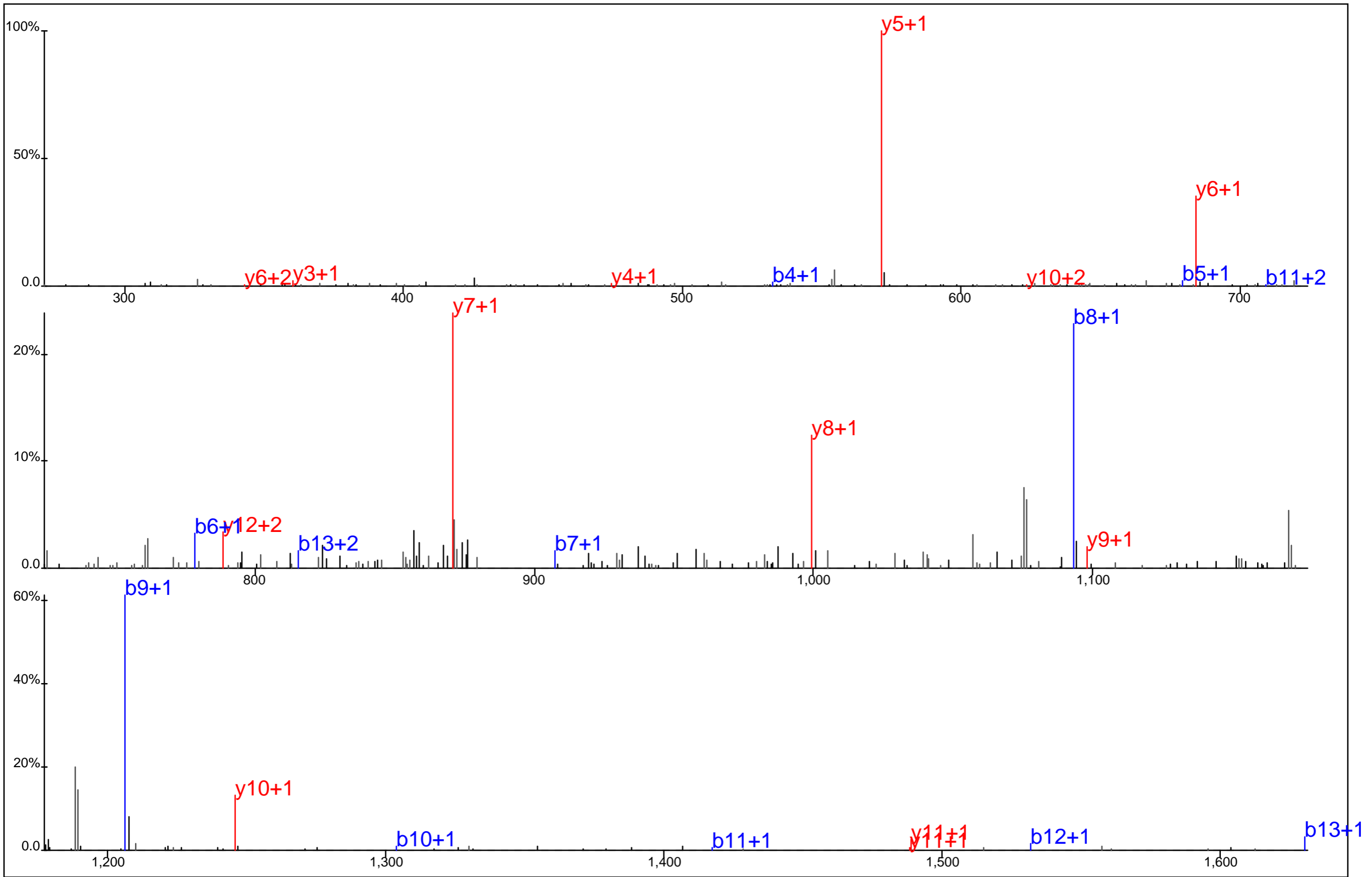
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 888.9061+2
 Delta Mass: 3.224 ppm
 XCorr: 44.44



Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3134+2
 Delta Mass: 1.229 ppm
 XCorr: 47.58

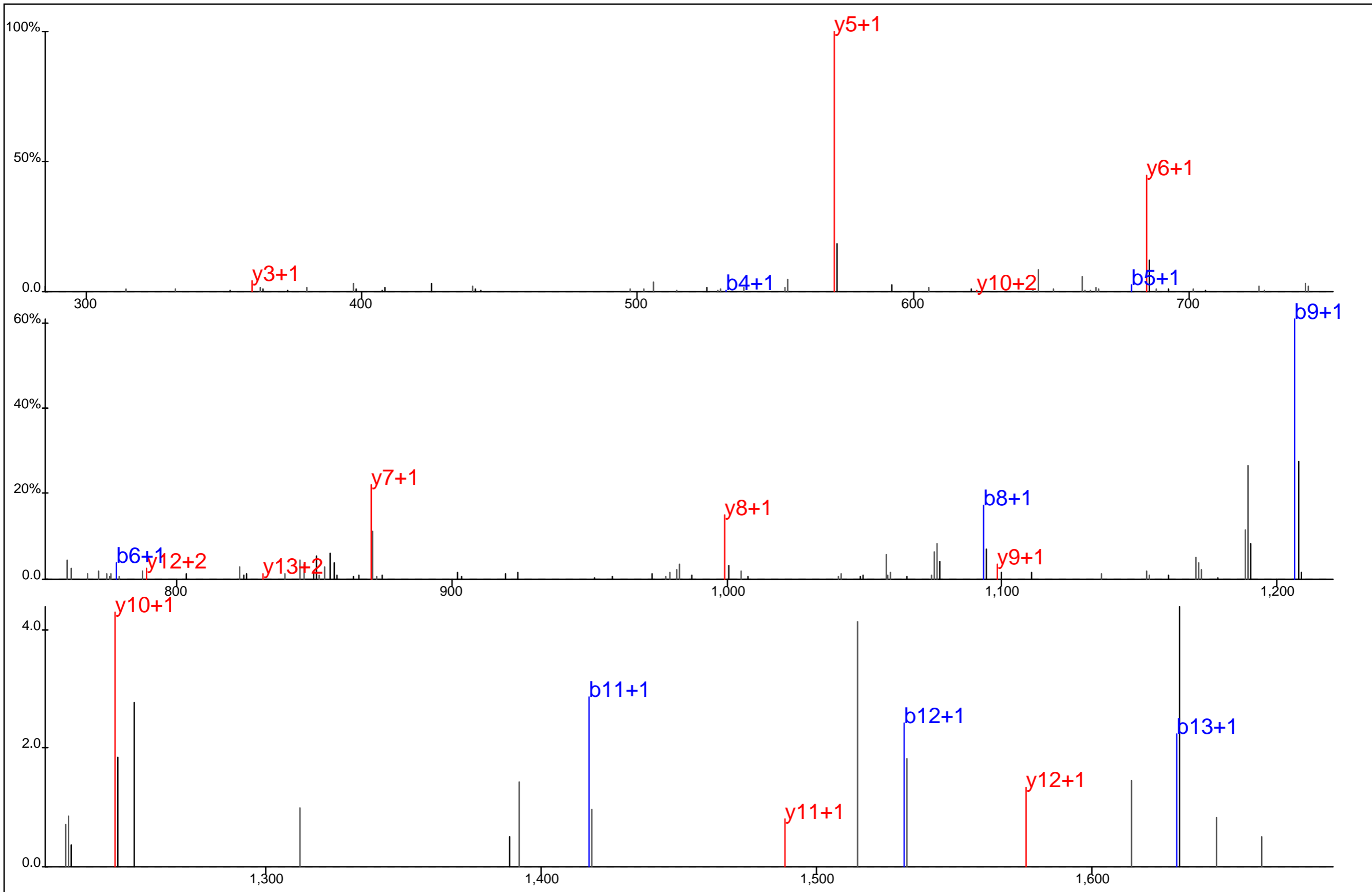


Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3169+2
 Delta Mass: 6.324 ppm
 XCorr: 51.11



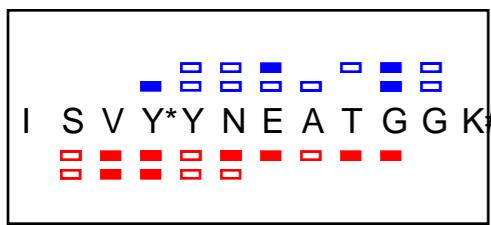
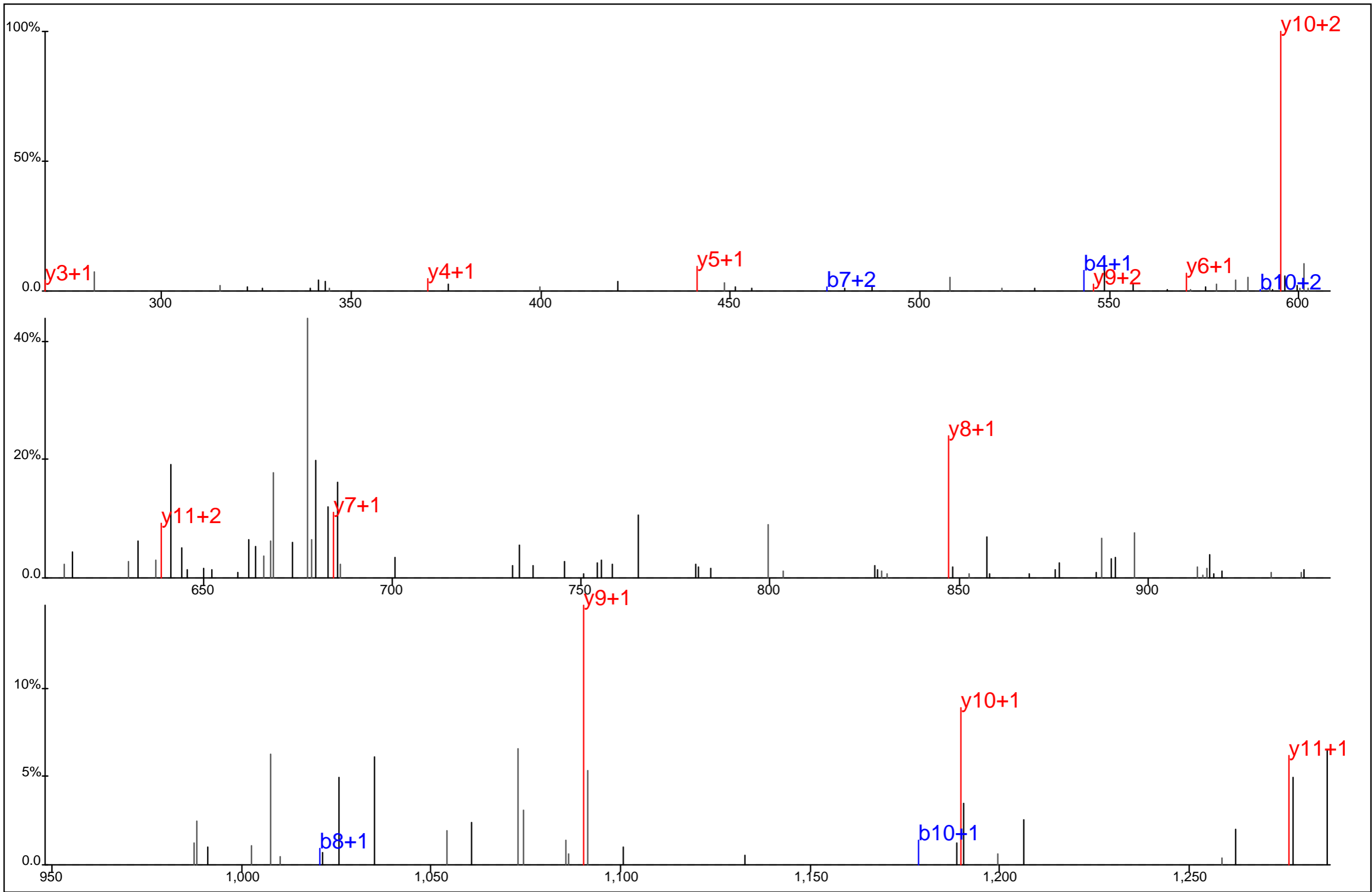
N	S	S	Y*	F	V	E	W	I	P	N	N	V	K

Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 888.9070+2
 Delta Mass: 4.254 ppm
 XCorr: 45.71

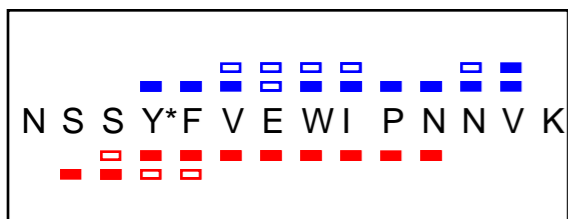
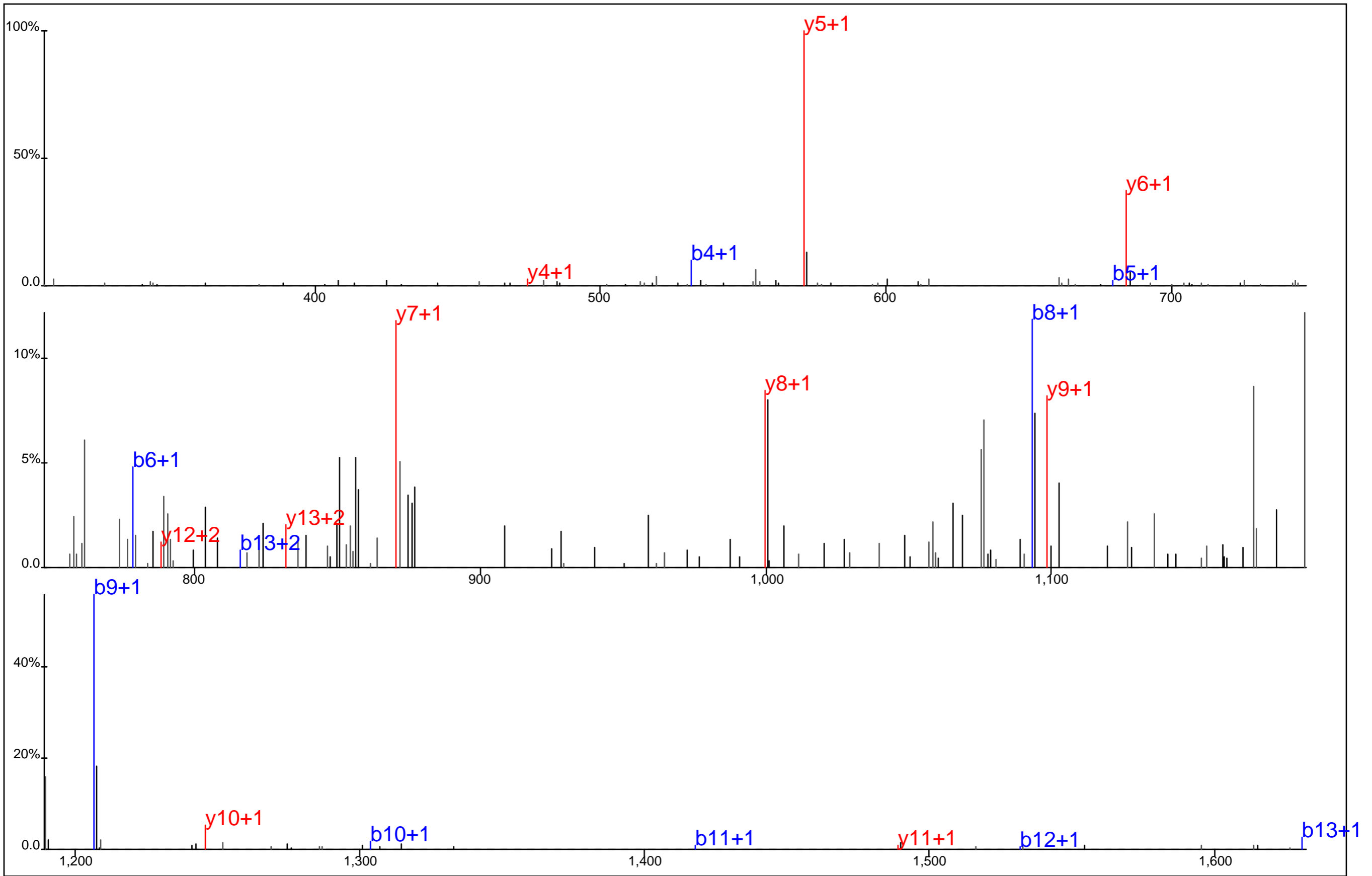


N S S Y*F V E W I P N N V K
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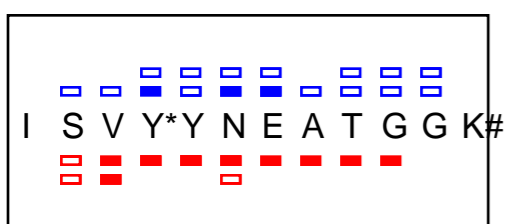
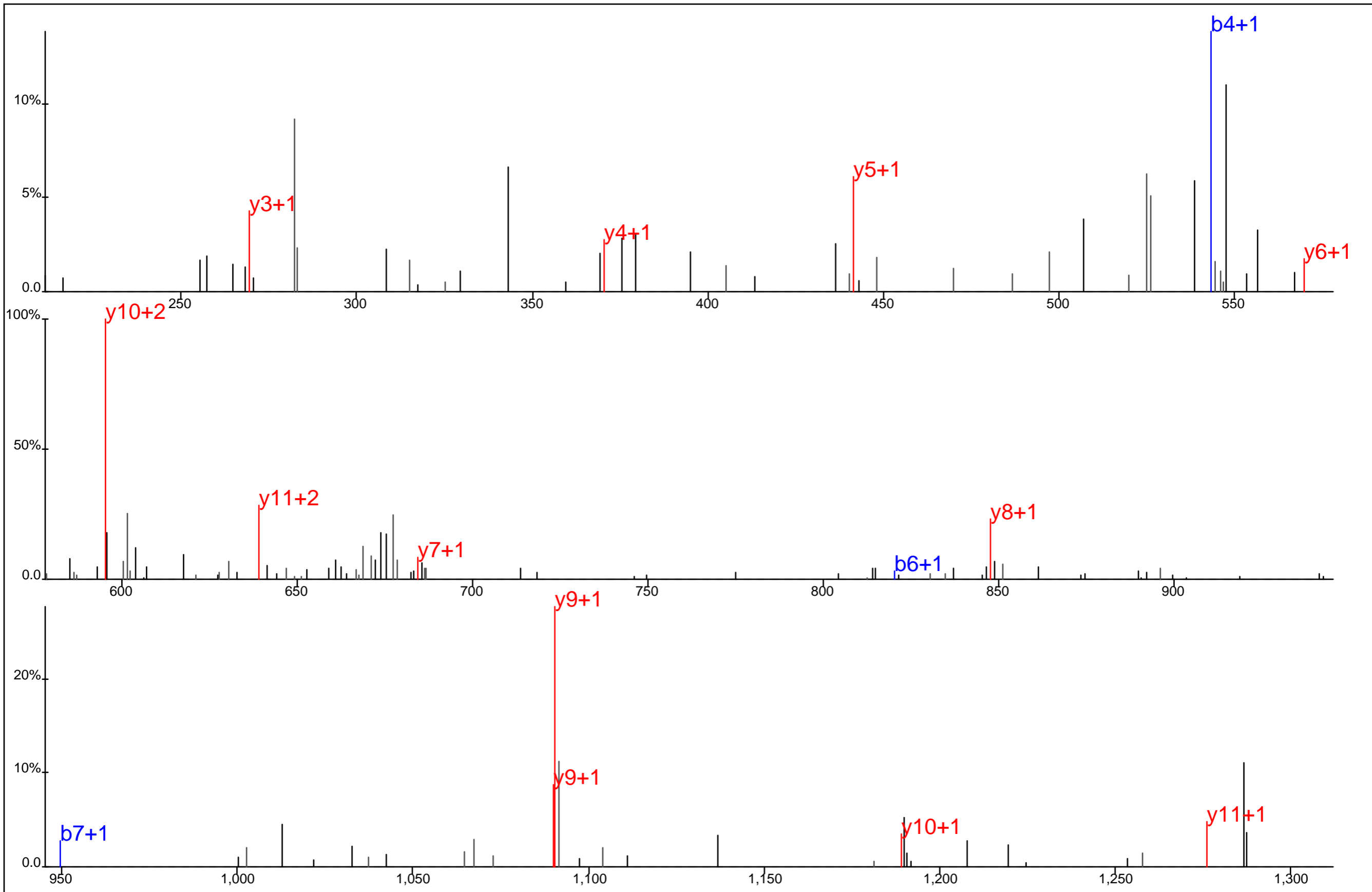
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 888.9053+2
 Delta Mass: 2.261 ppm
 XCorr: 37.16



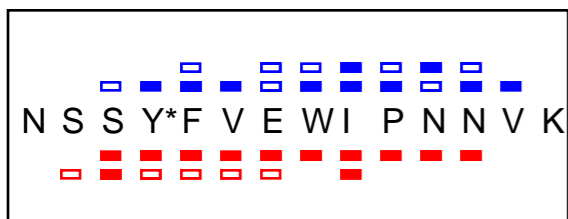
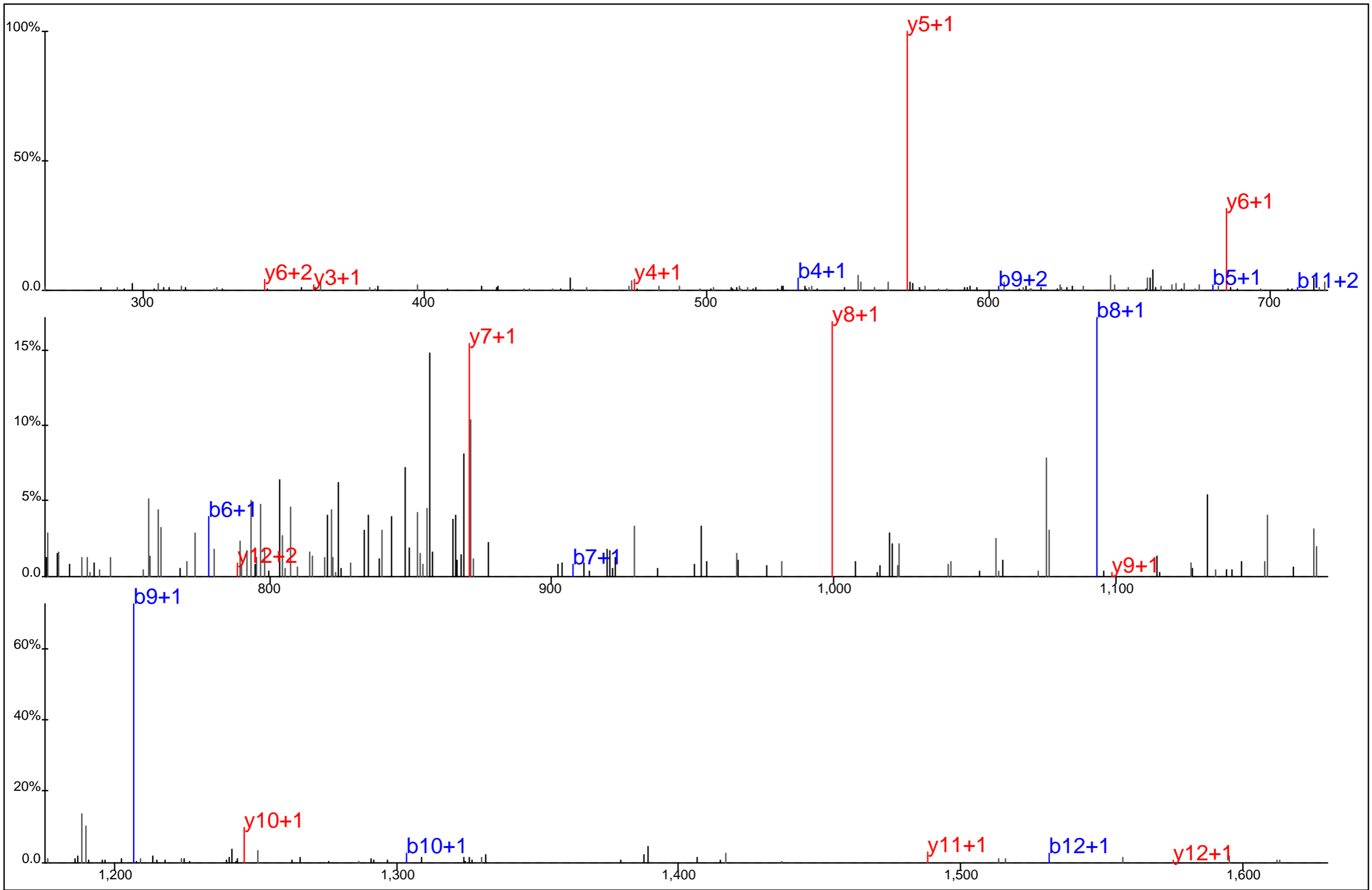
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3144+2
 Delta Mass: 2.726 ppm
 XCorr: 33.26



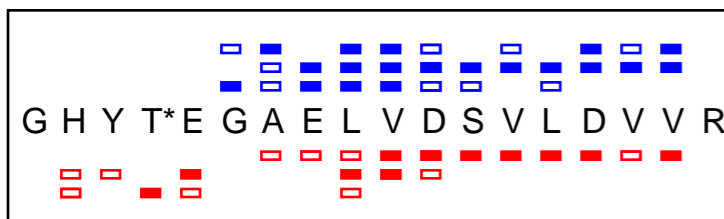
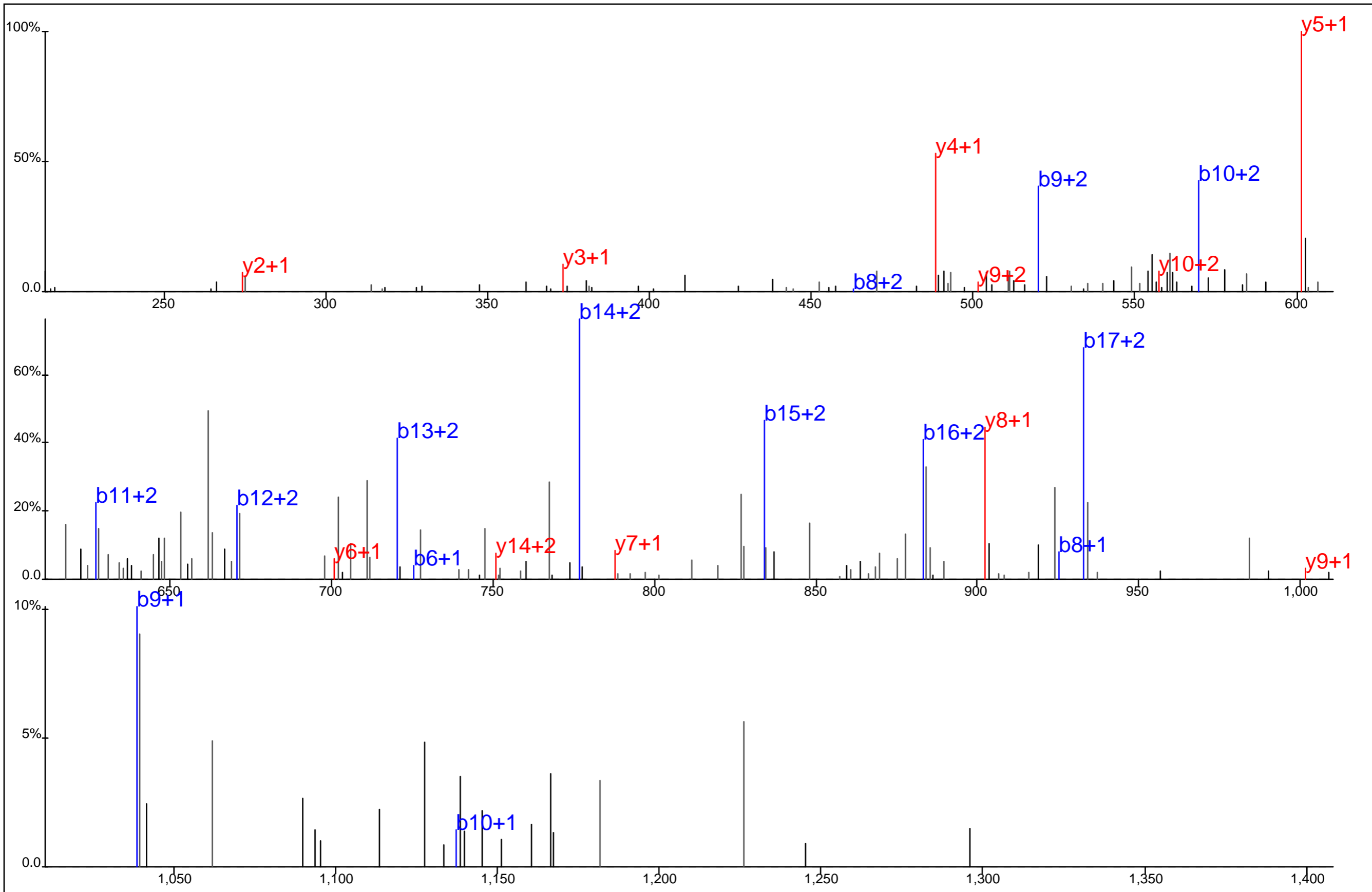
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 888.9024+2
 Delta Mass: 0.969 ppm
 XCorr: 41.27



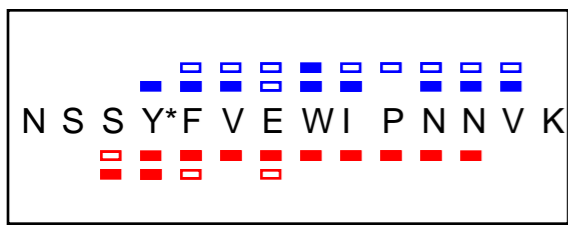
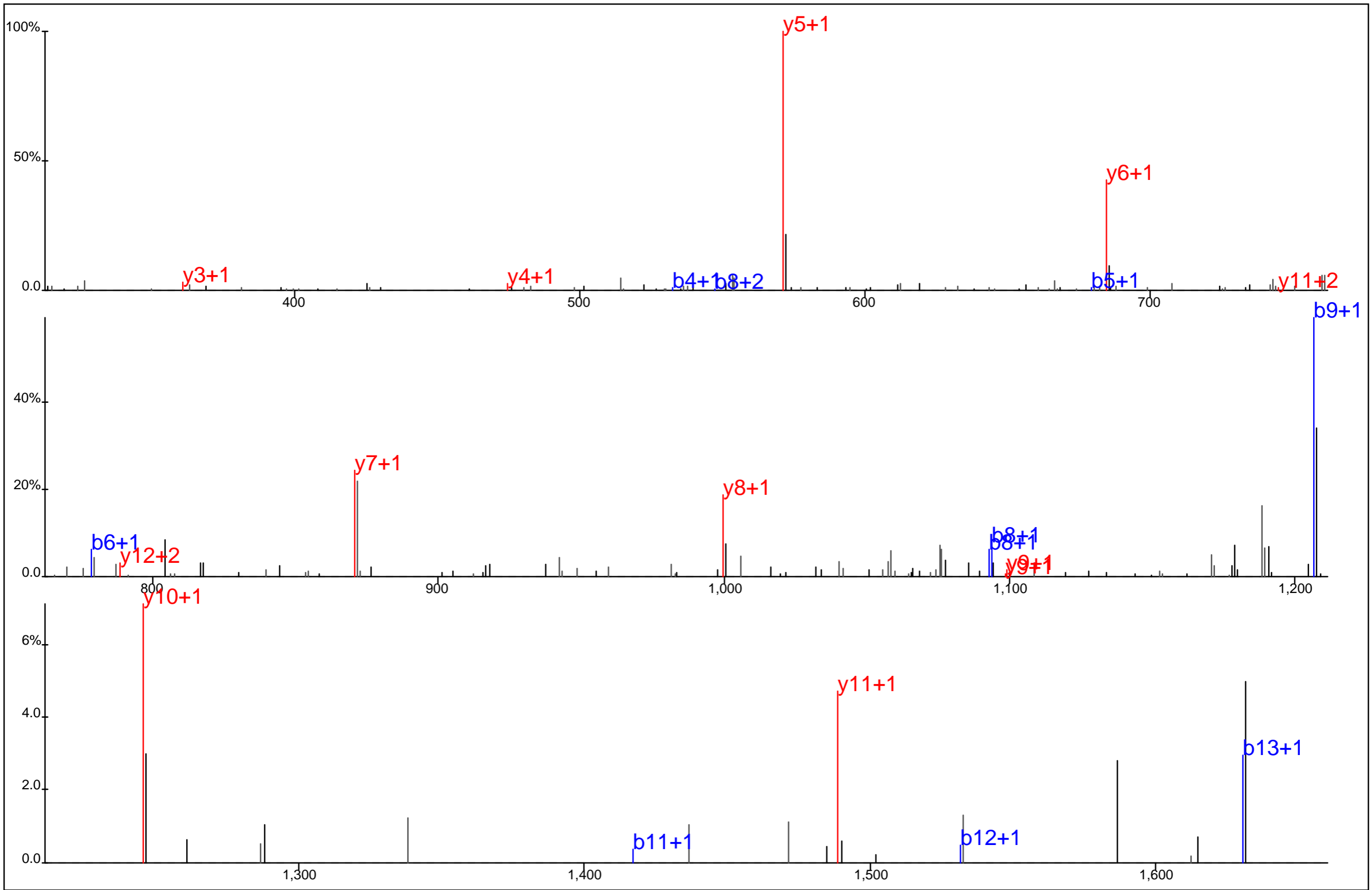
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3140+2
 Delta Mass: 2.107 ppm
 XCorr: 24.05



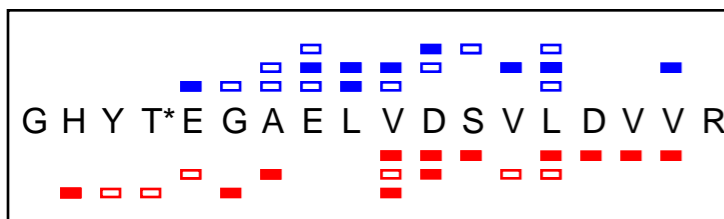
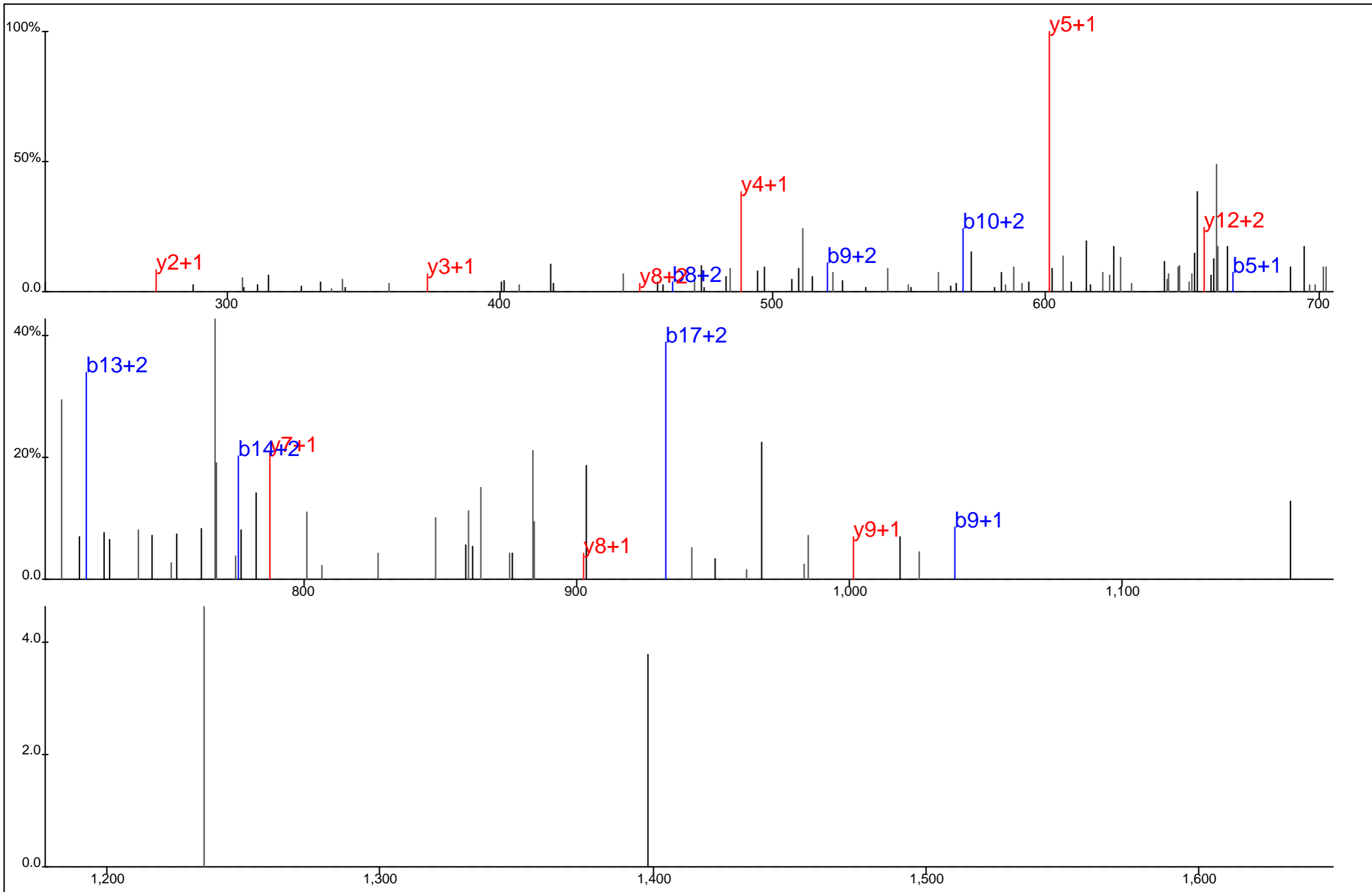
Protein Name: Tubulin beta
gi Accession: 2119276
Precursor Mass: 888.9148+2
Delta Mass: 12.977 ppm
XCorr: 39.17



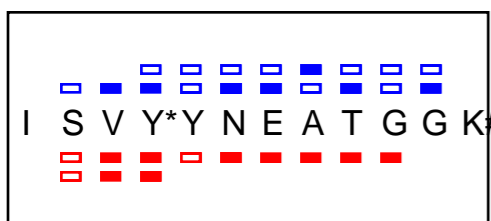
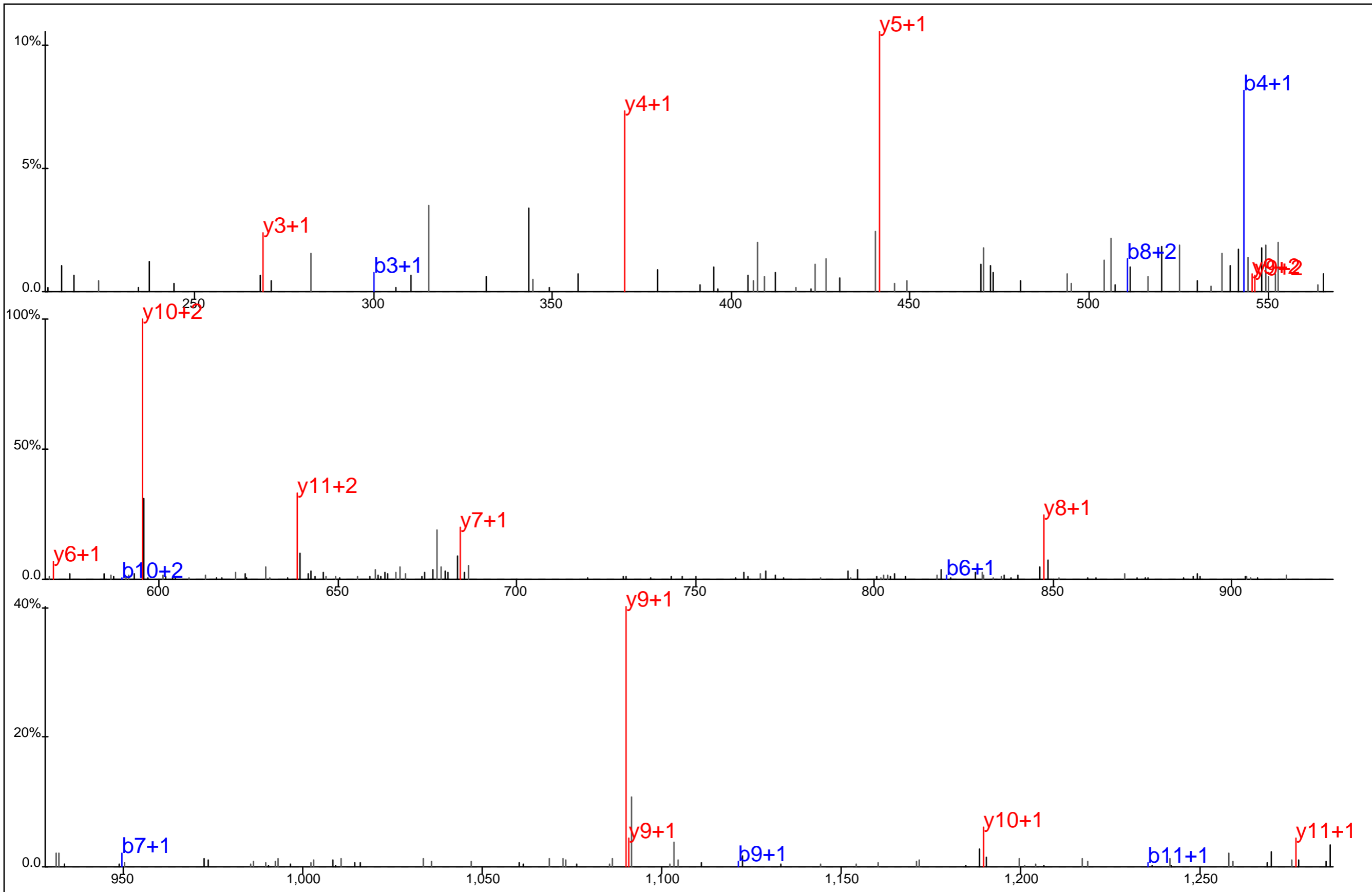
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 680.3248+3
 Delta Mass: 5.698 ppm
 XCorr: 30.65



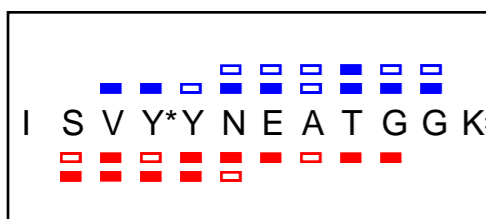
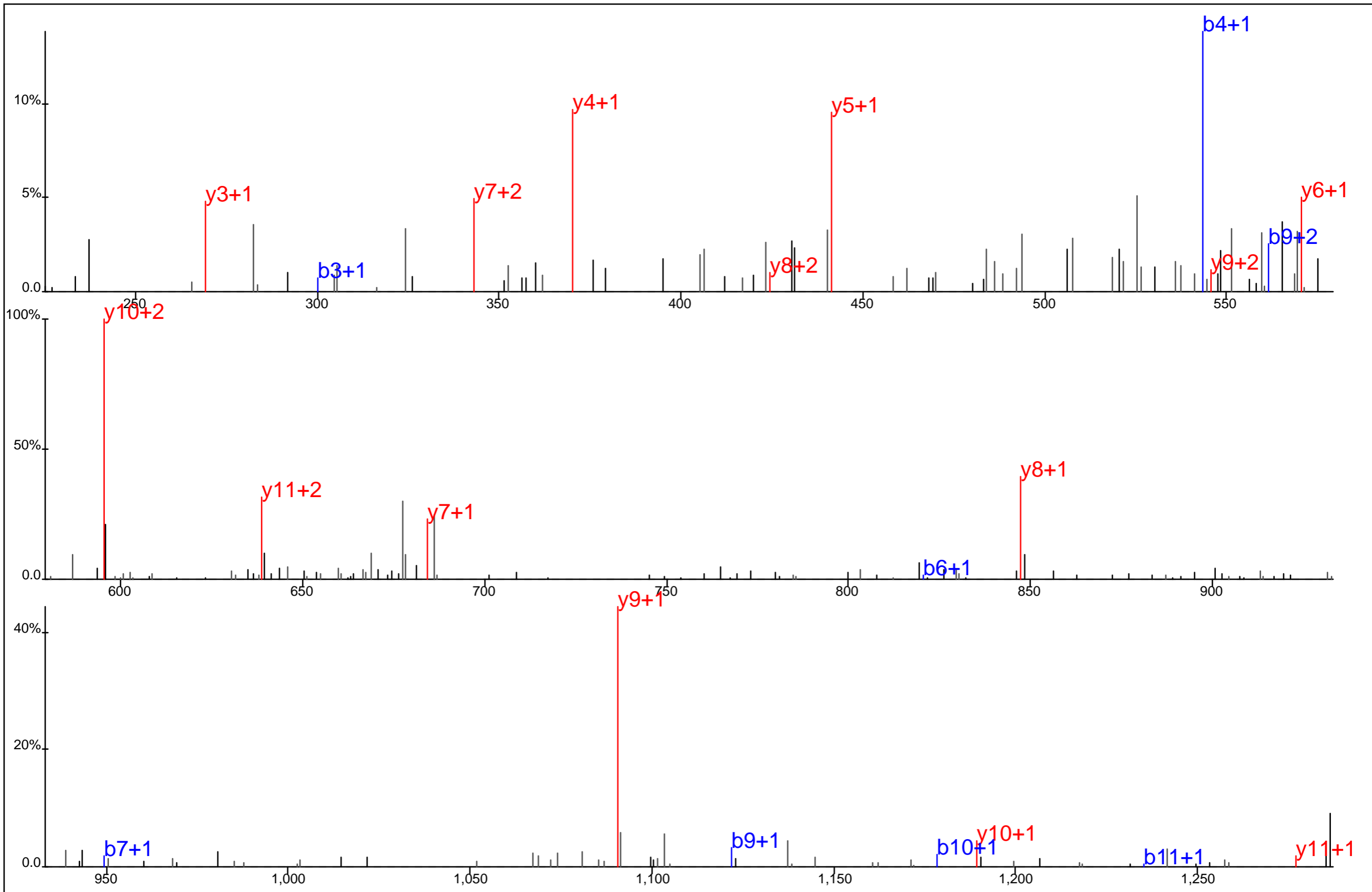
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 888.9005+2
 Delta Mass: 3.097 ppm
 XCorr: 47.6



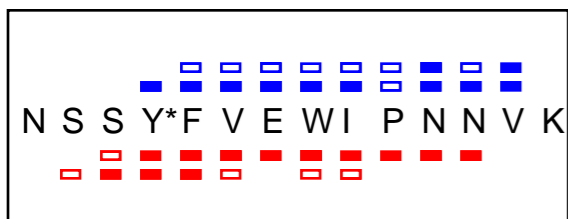
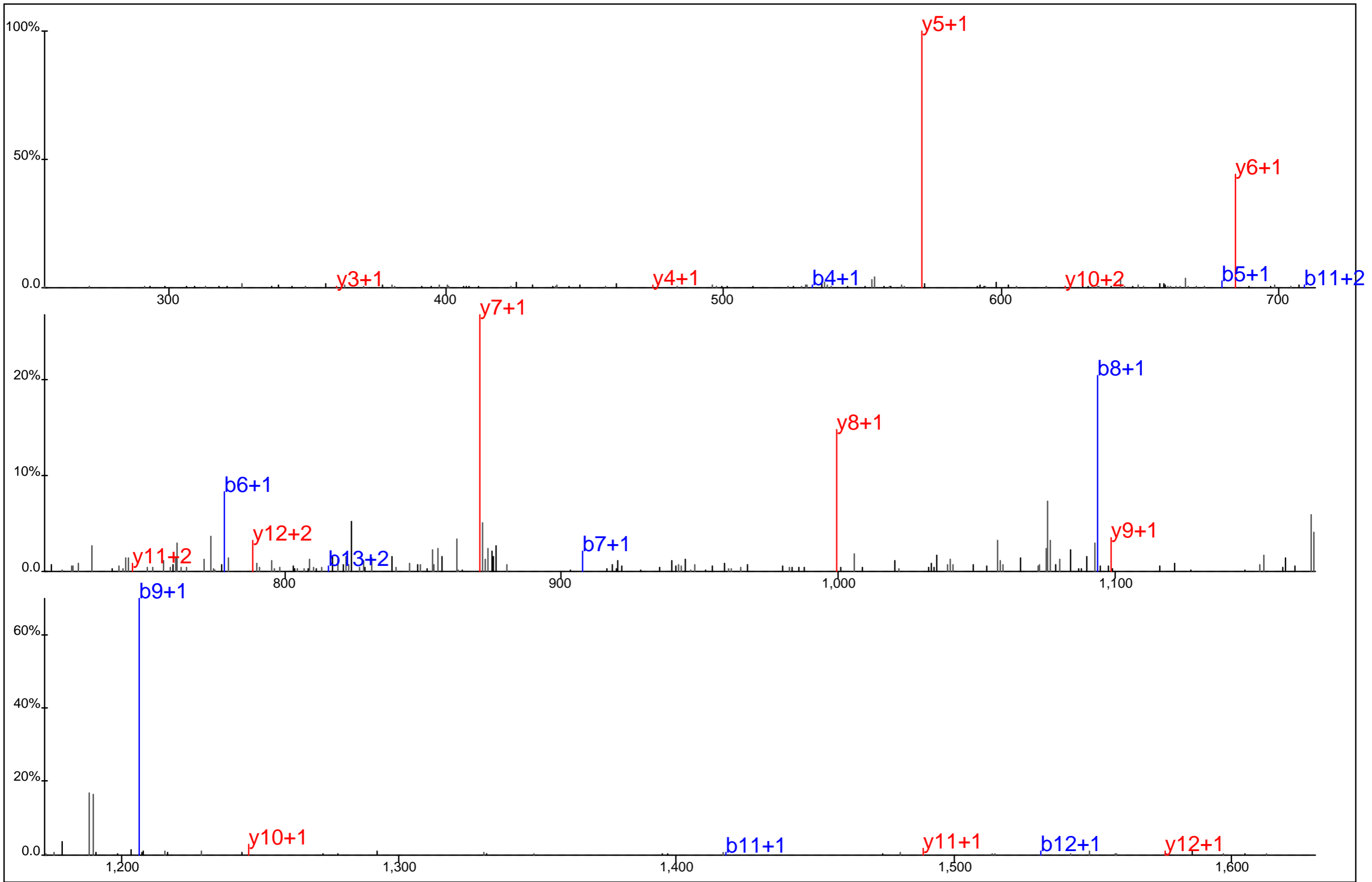
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 680.3228+3
 Delta Mass: 2.824 ppm
 XCorr: 26.68



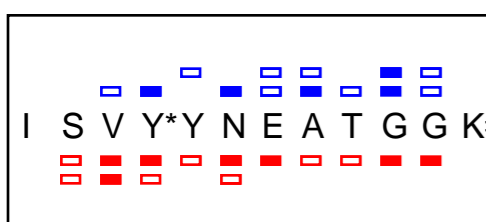
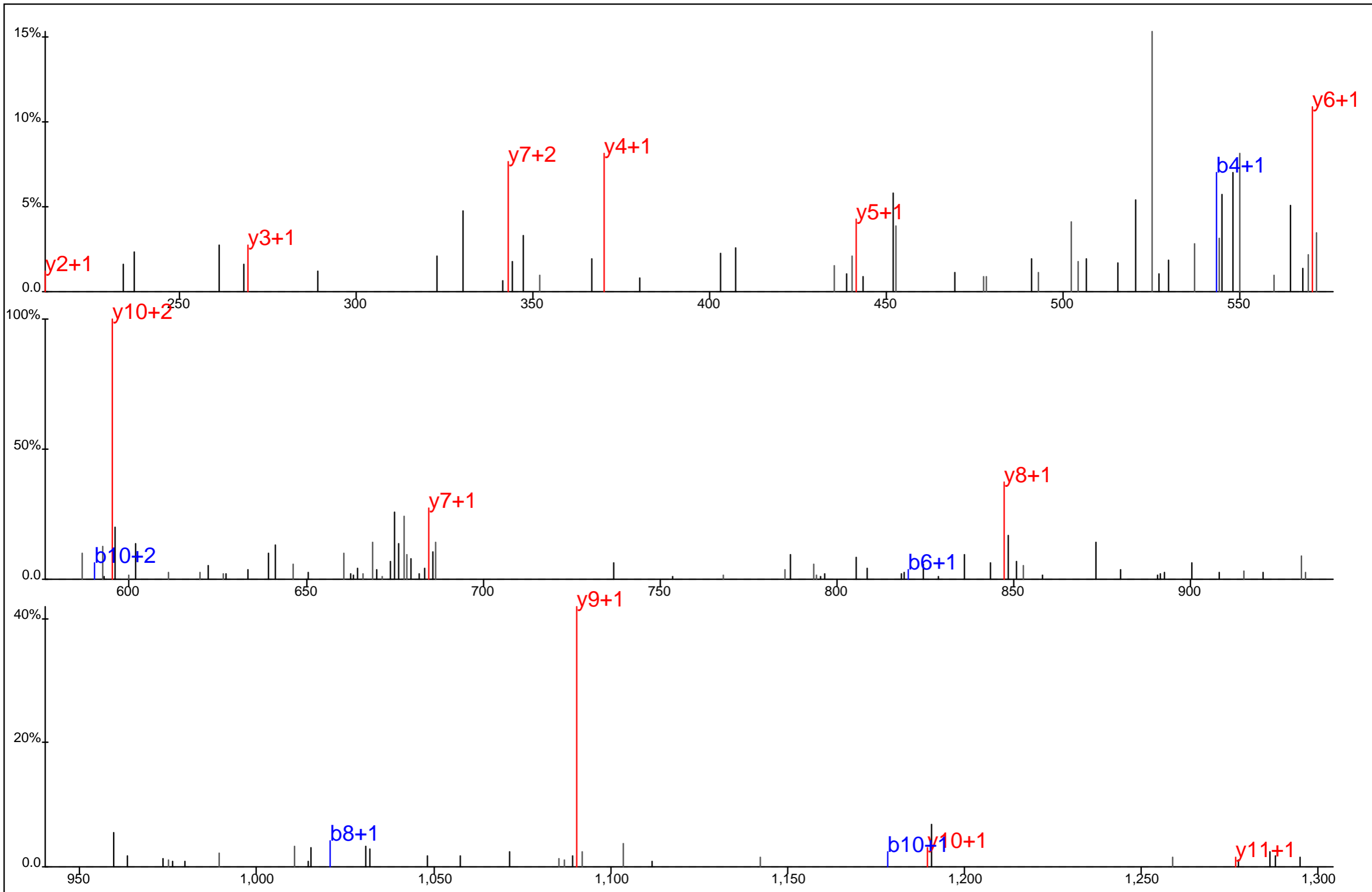
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3155+2
 Delta Mass: 4.302 ppm
 XCorr: 61.24



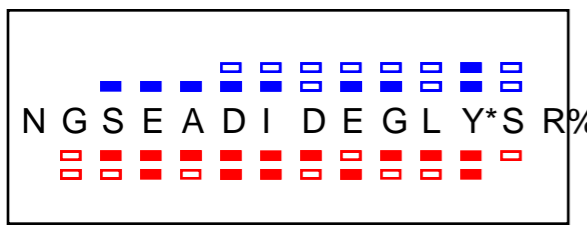
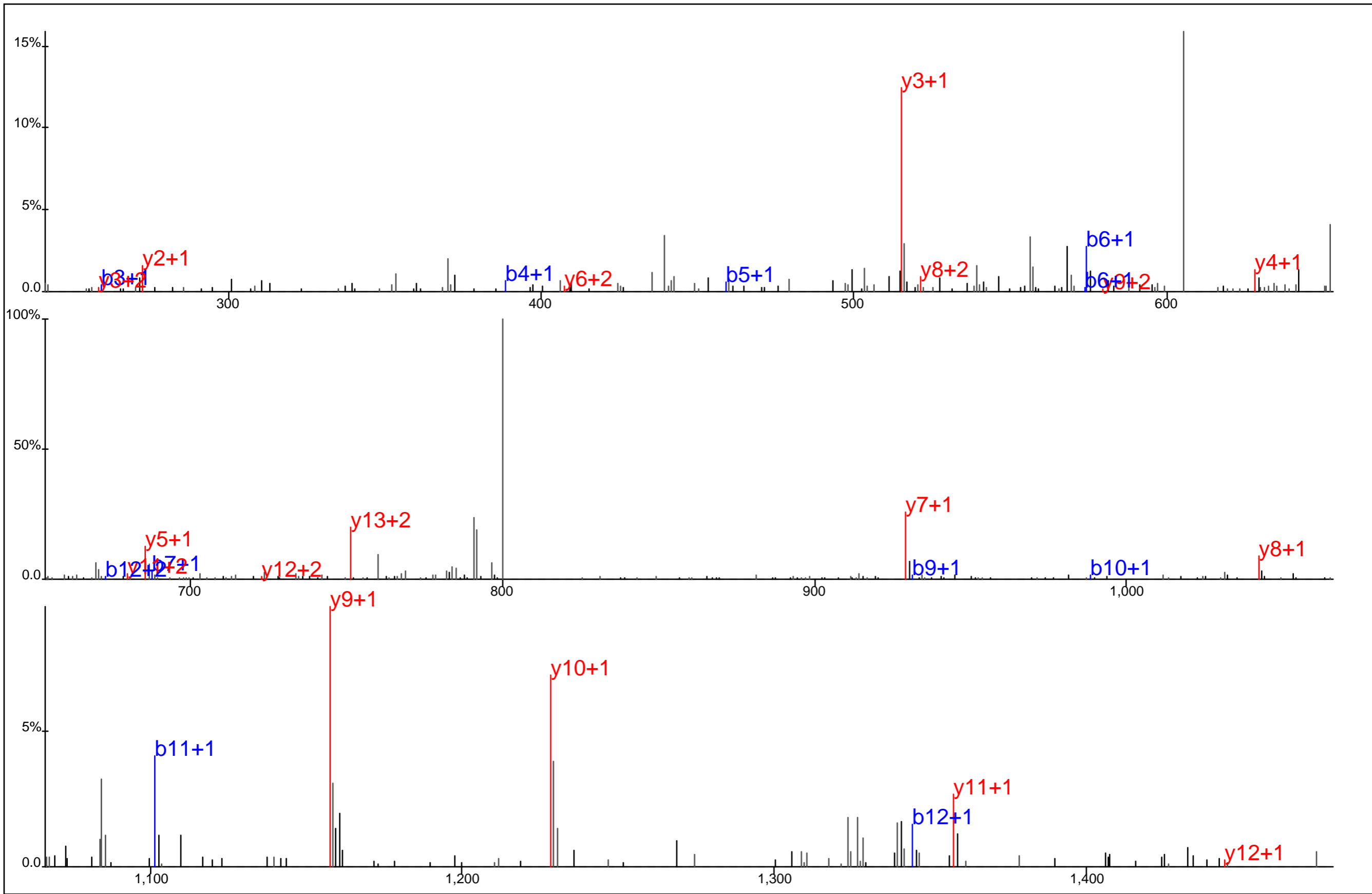
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3134+2
 Delta Mass: 1.315 ppm
 XCorr: 45.02



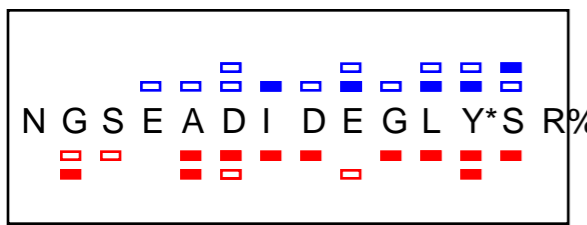
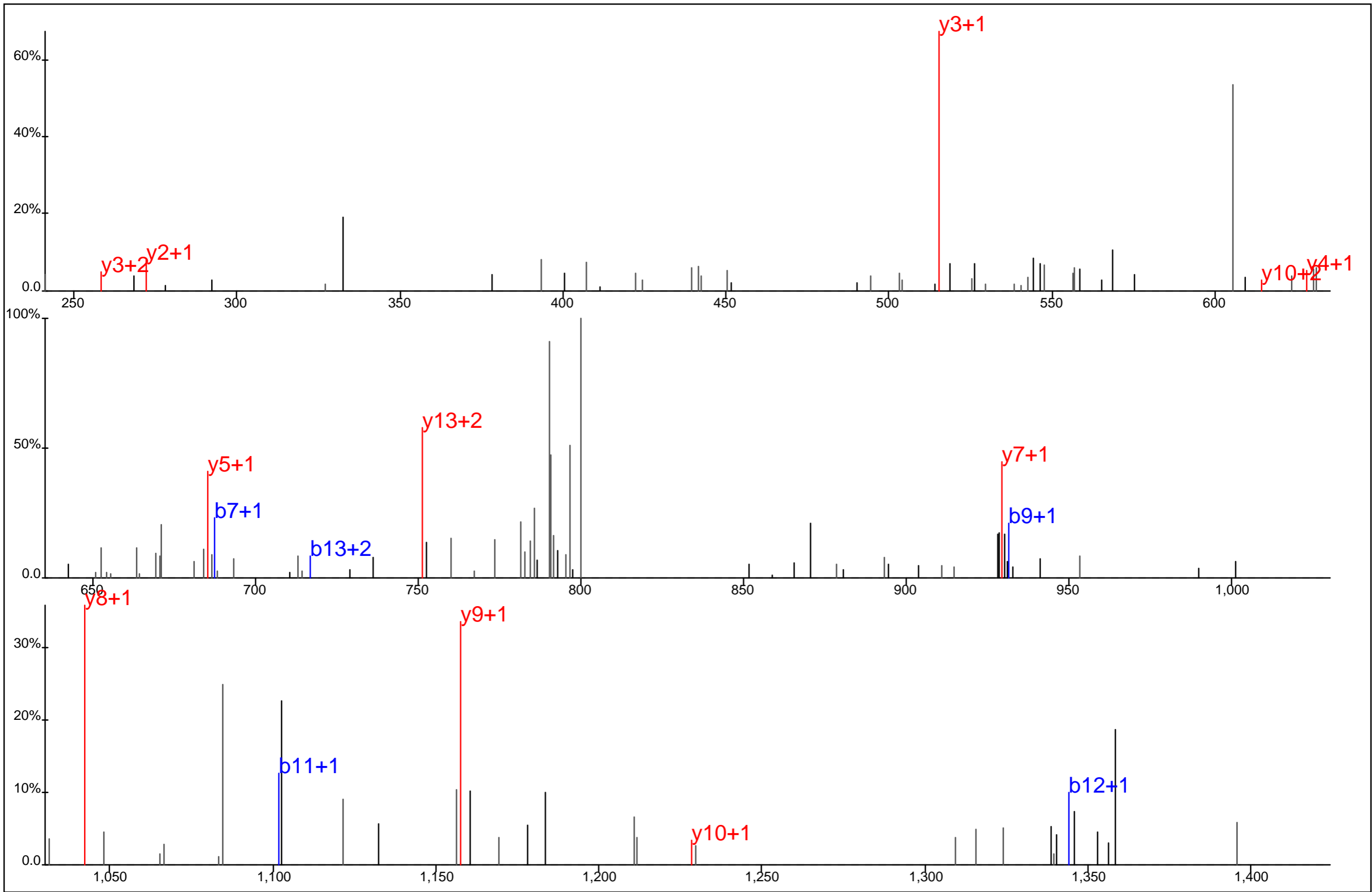
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 888.9056+2
 Delta Mass: 2.605 ppm
 XCorr: 44.83



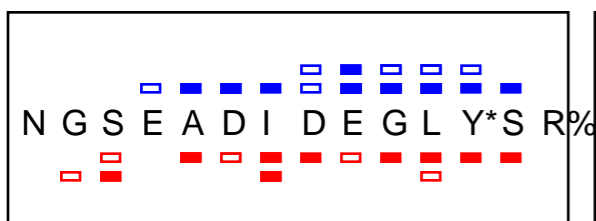
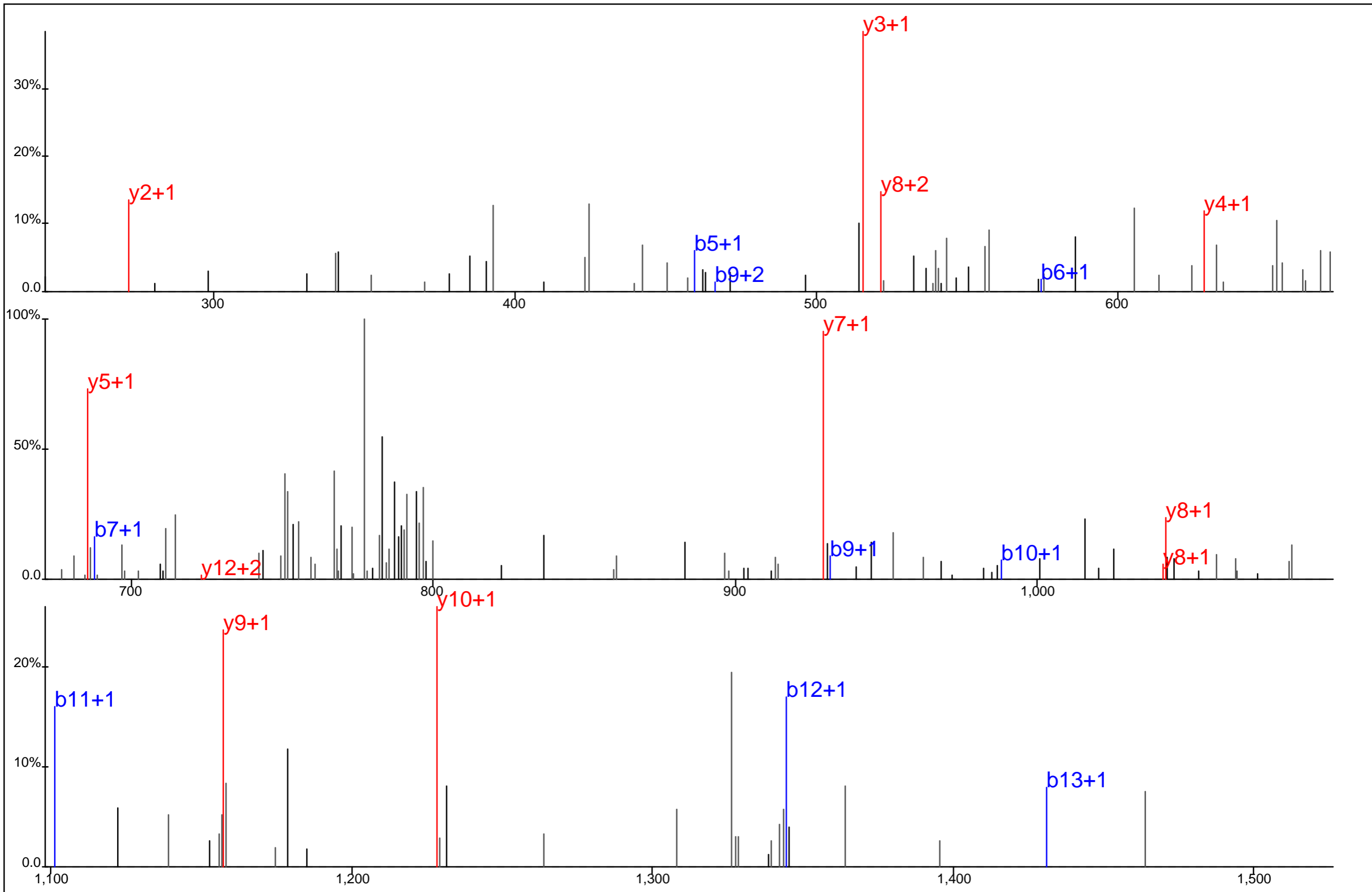
Protein Name: Tubulin beta
 gi Accession: 2119276
 Precursor Mass: 695.3160+2
 Delta Mass: 5.007 ppm
 XCorr: 35.17



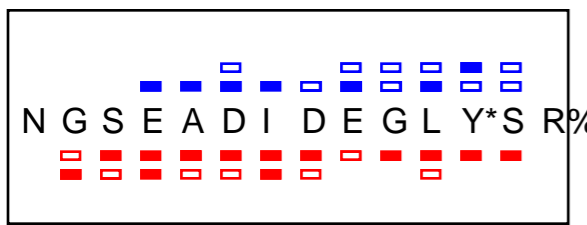
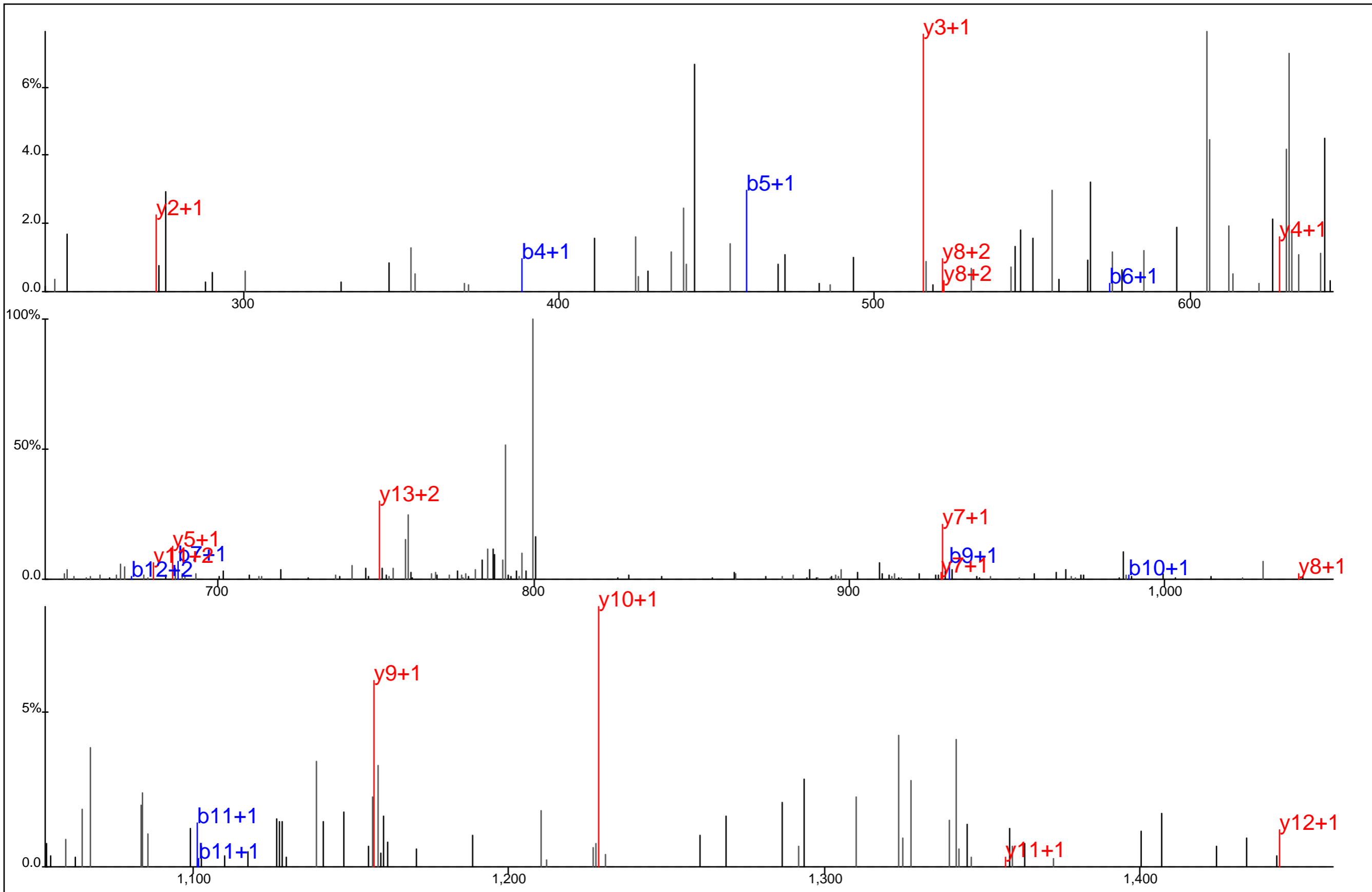
Protein Name: Ubiquitin activating enzyme 1
 gi Accession: 23510338
 Precursor Mass: 808.3322+2
 Delta Mass: 3.762 ppm
 XCorr: 55.32



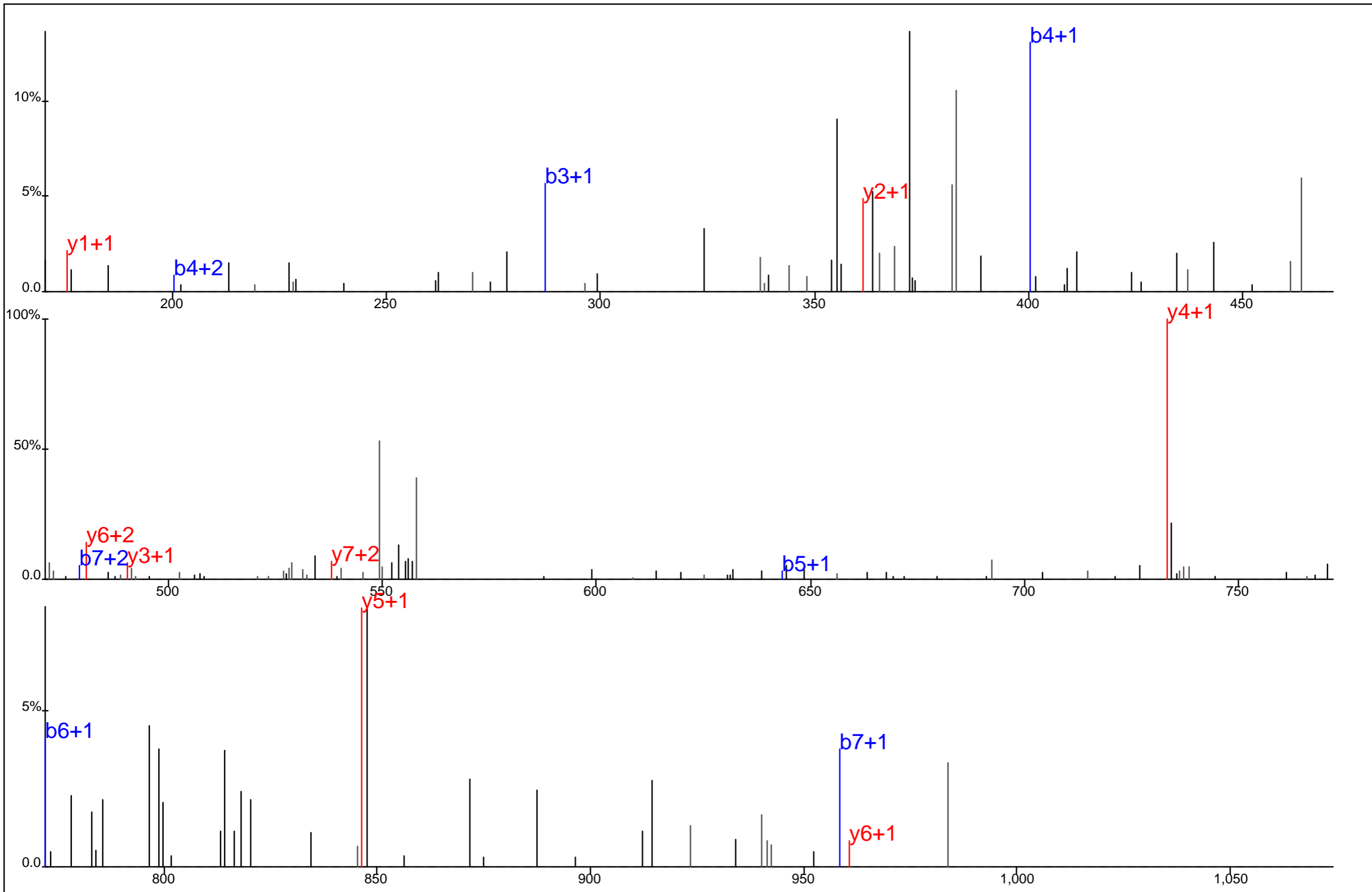
Protein Name: Ubiquitin activating enzyme 1
 gi Accession: 23510338
 Precursor Mass: 808.3314+2
 Delta Mass: 2.784 ppm
 XCorr: 31.63



Protein Name: Ubiquitin activating enzyme 1
 gi Accession: 23510338
 Precursor Mass: 808.3311+2
 Delta Mass: 2.326 ppm
 XCorr: 47.96

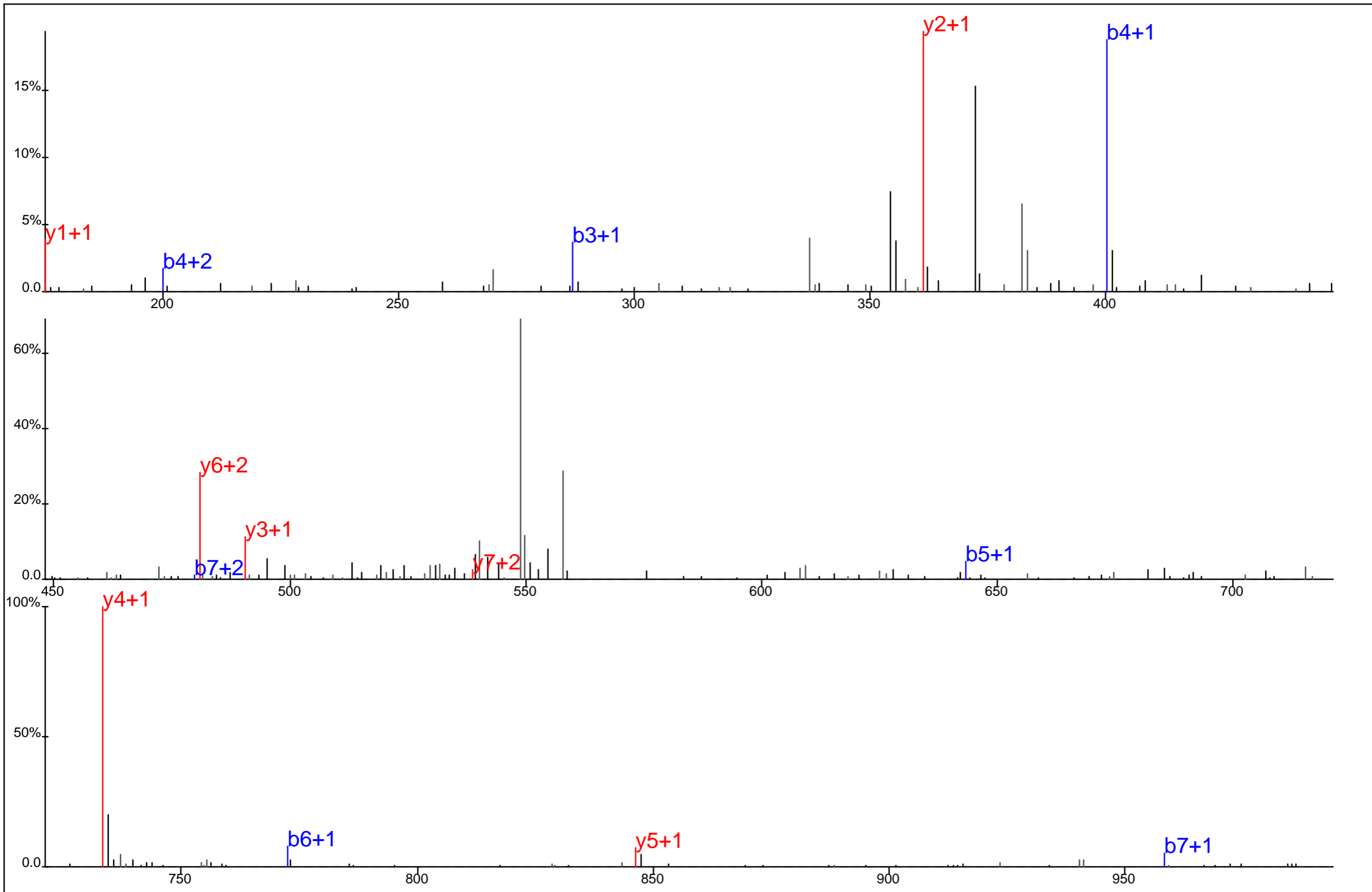


Protein Name: Ubiquitin activating enzyme 1
 gi Accession: 23510338
 Precursor Mass: 808.3308+2
 Delta Mass: 2.023 ppm
 XCorr: 35.9



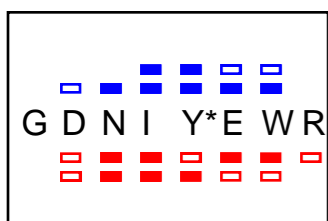
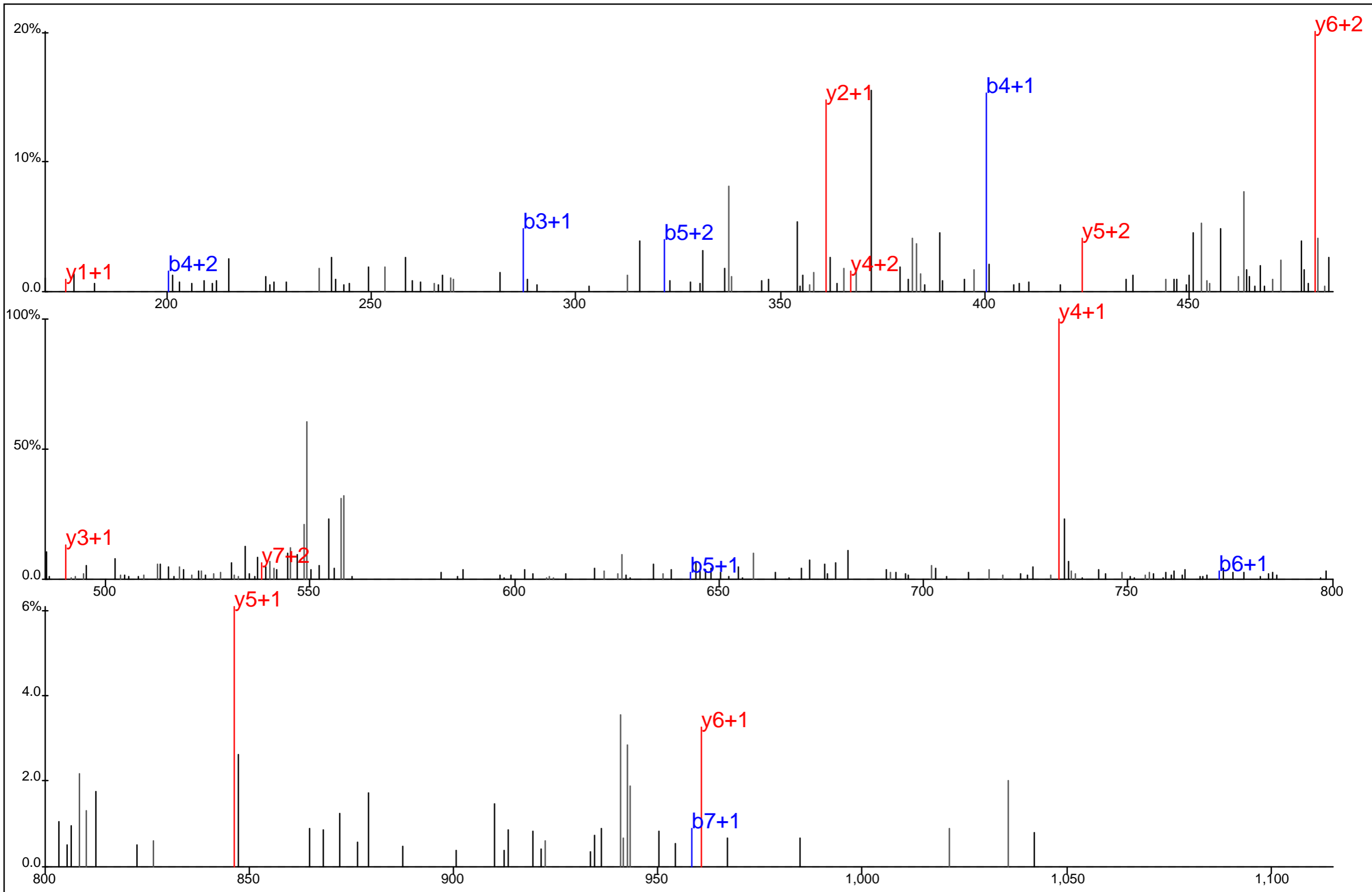
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Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7271+2
 Delta Mass: 0.804 ppm
 XCorr: 2.3723

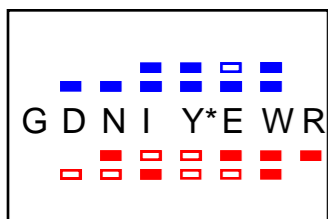
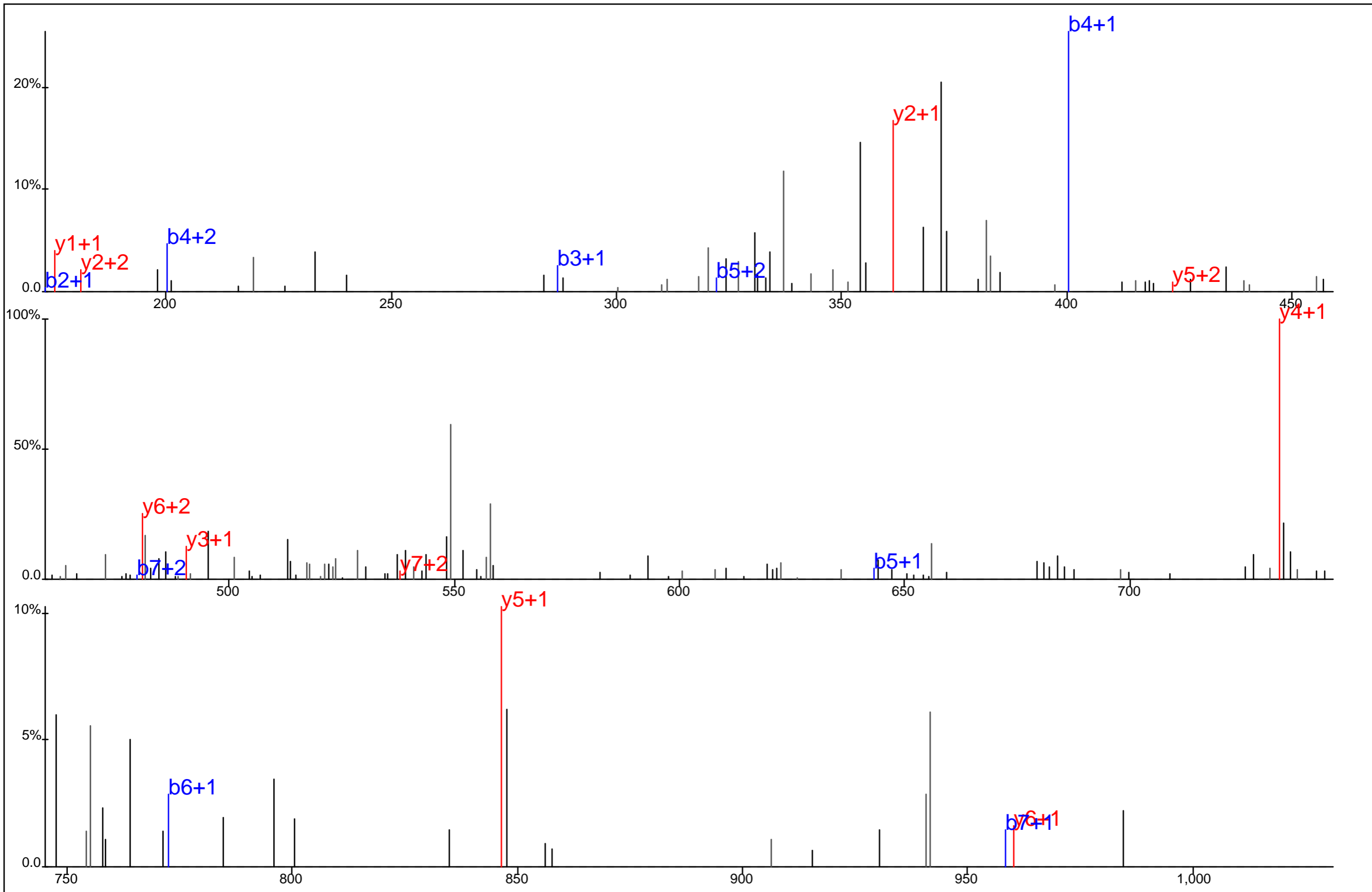


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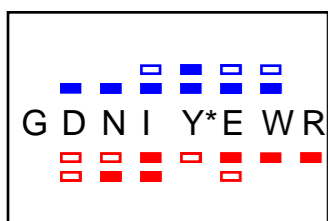
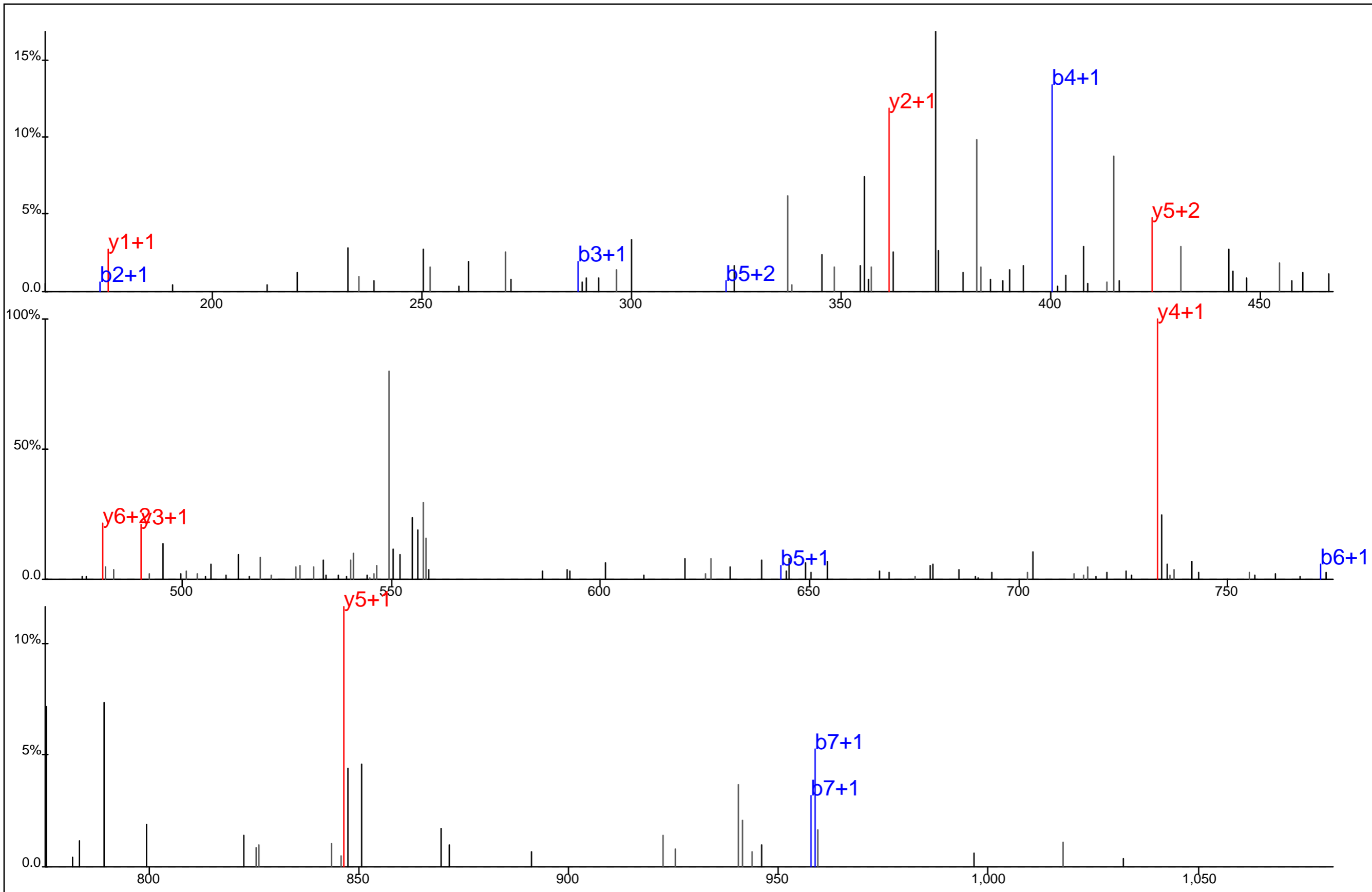
Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7282+2
 Delta Mass: 2.868 ppm
 XCorr: 34.97



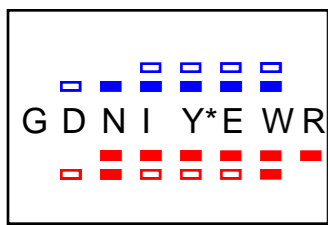
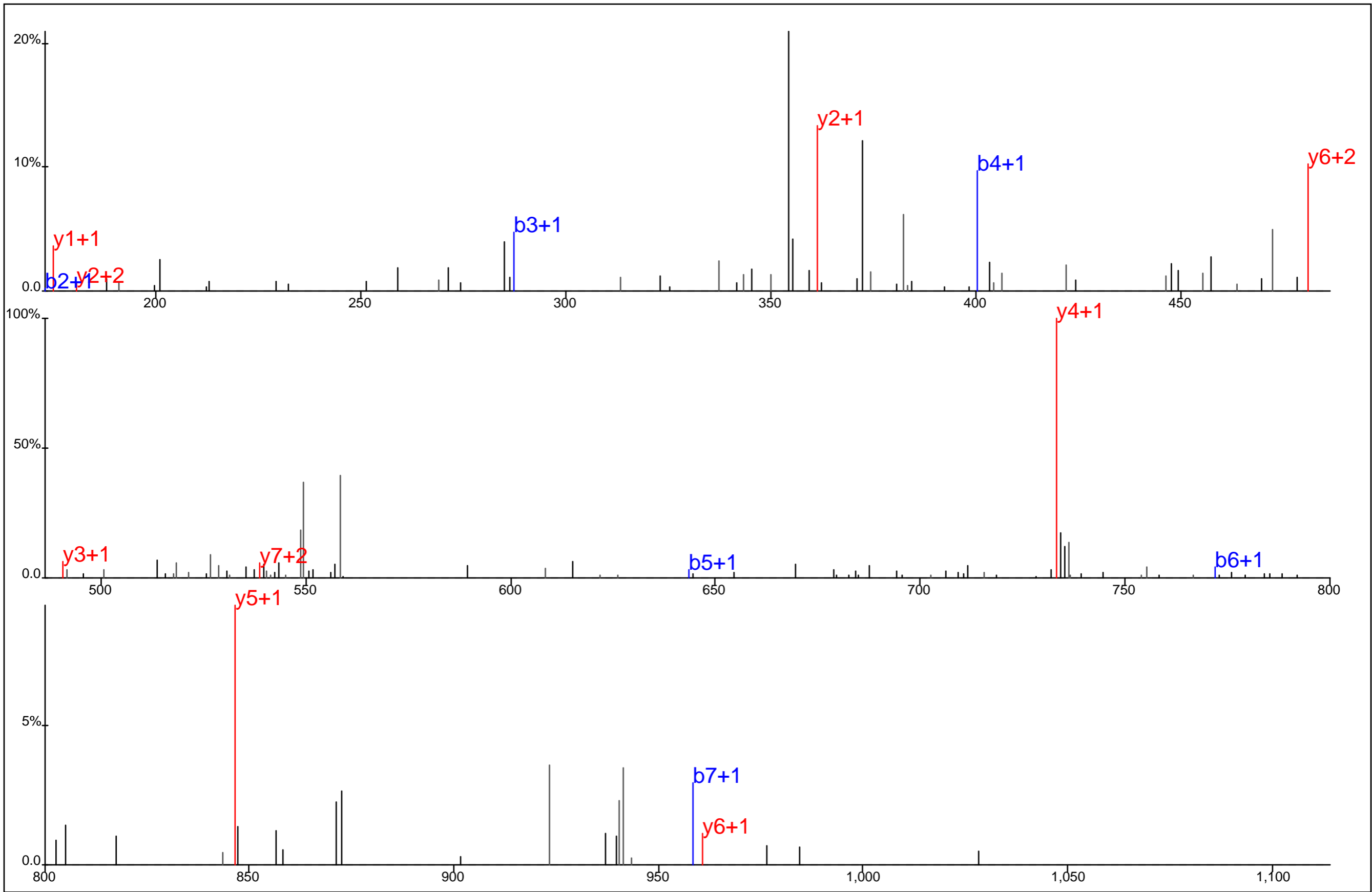
Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7266+2
 Delta Mass: 0.037 ppm
 XCorr: 14.4



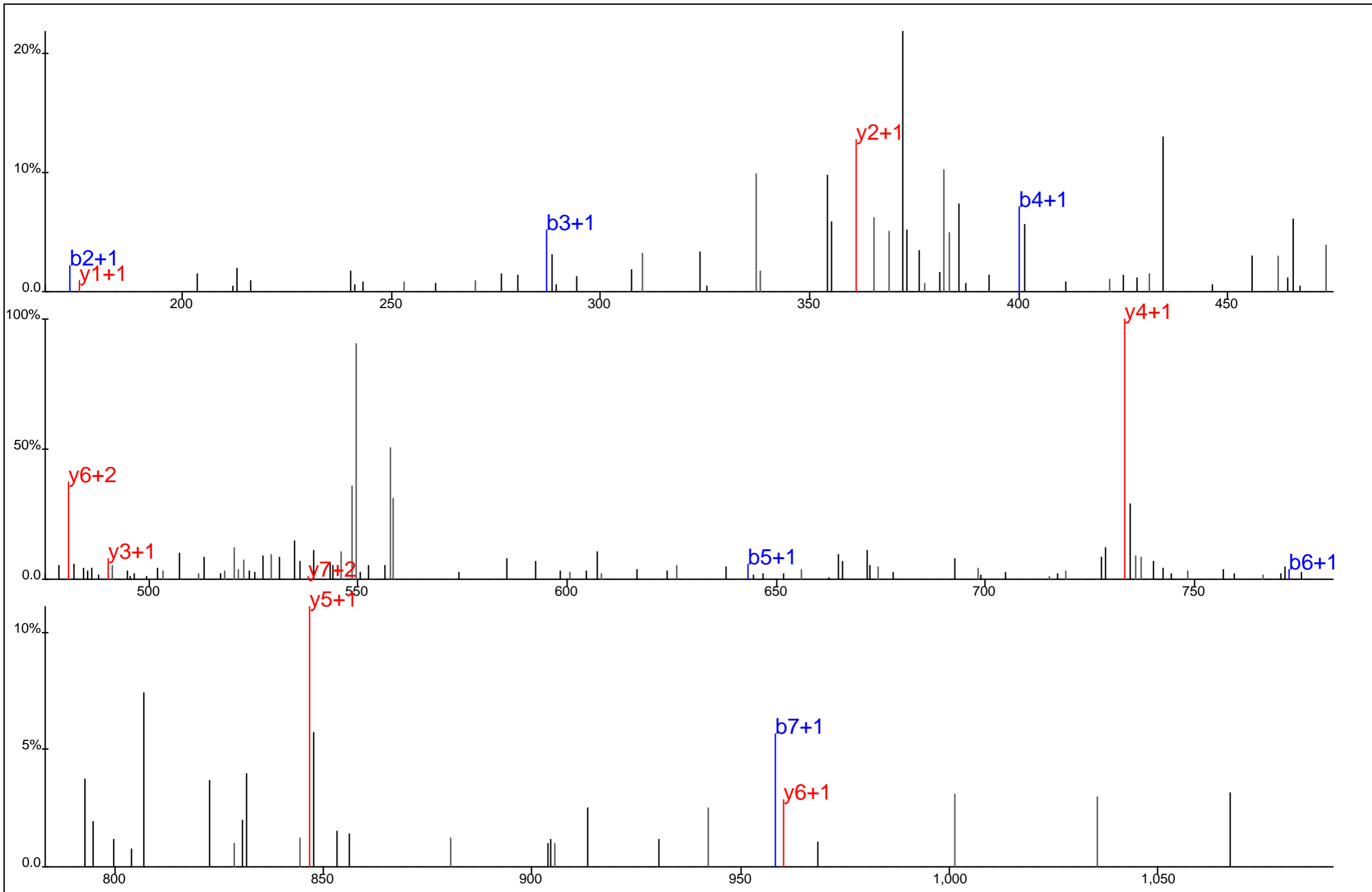
Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7285+2
 Delta Mass: 3.407 ppm
 XCorr: 17.62



Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7286+2
 Delta Mass: 3.628 ppm
 XCorr: 17.6

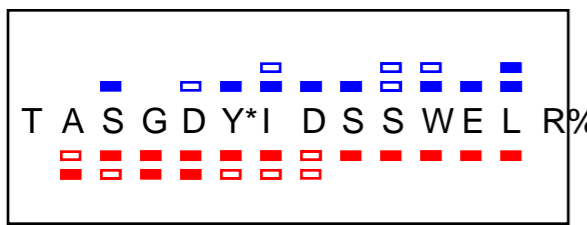
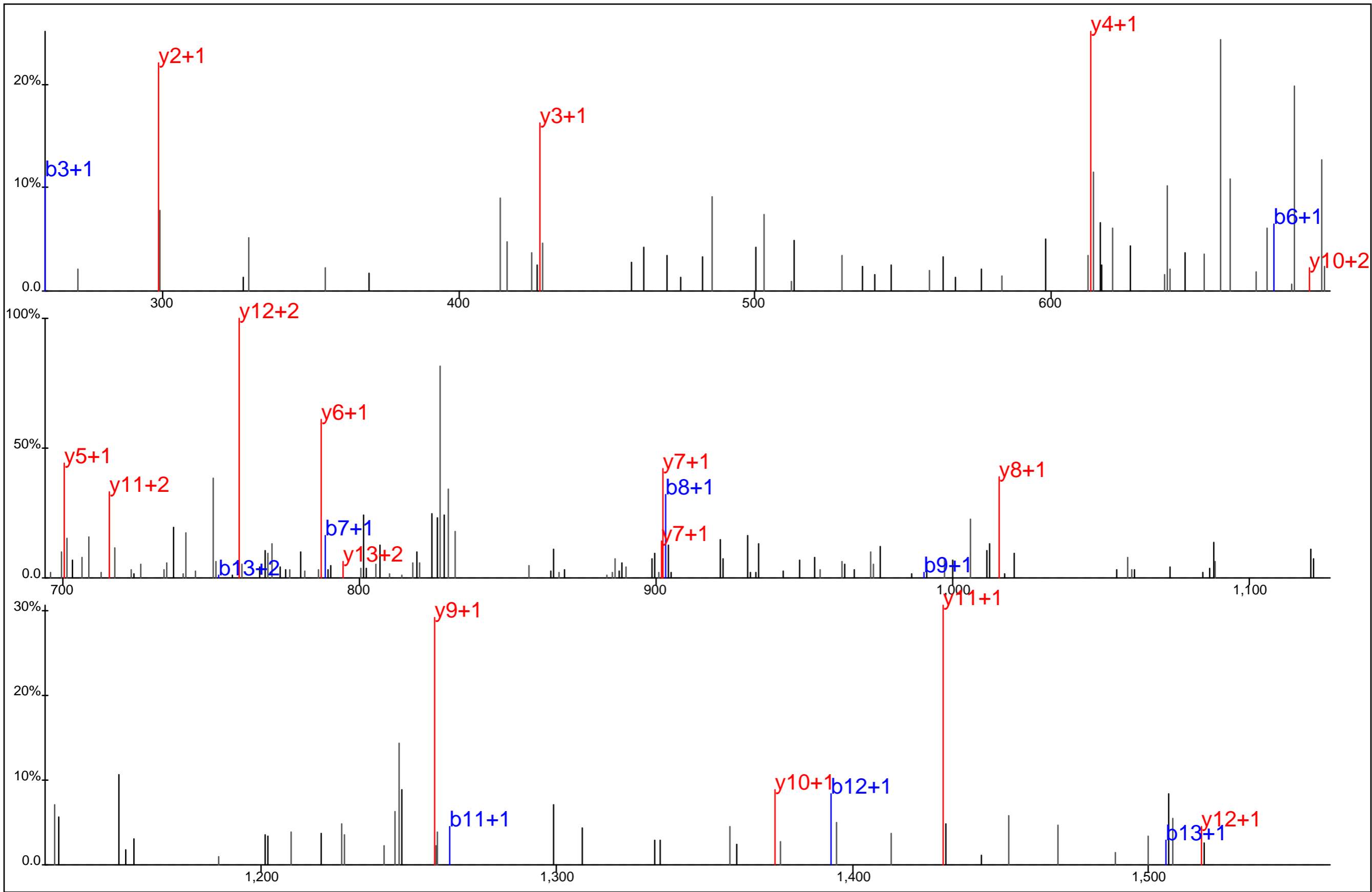


Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7286+2
 Delta Mass: 3.522 ppm
 XCorr: 19.05

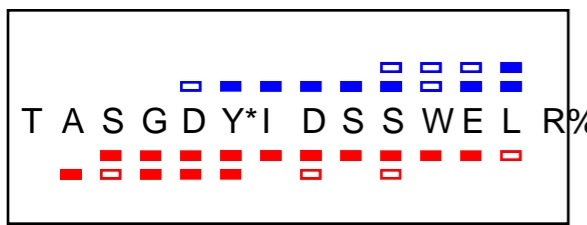
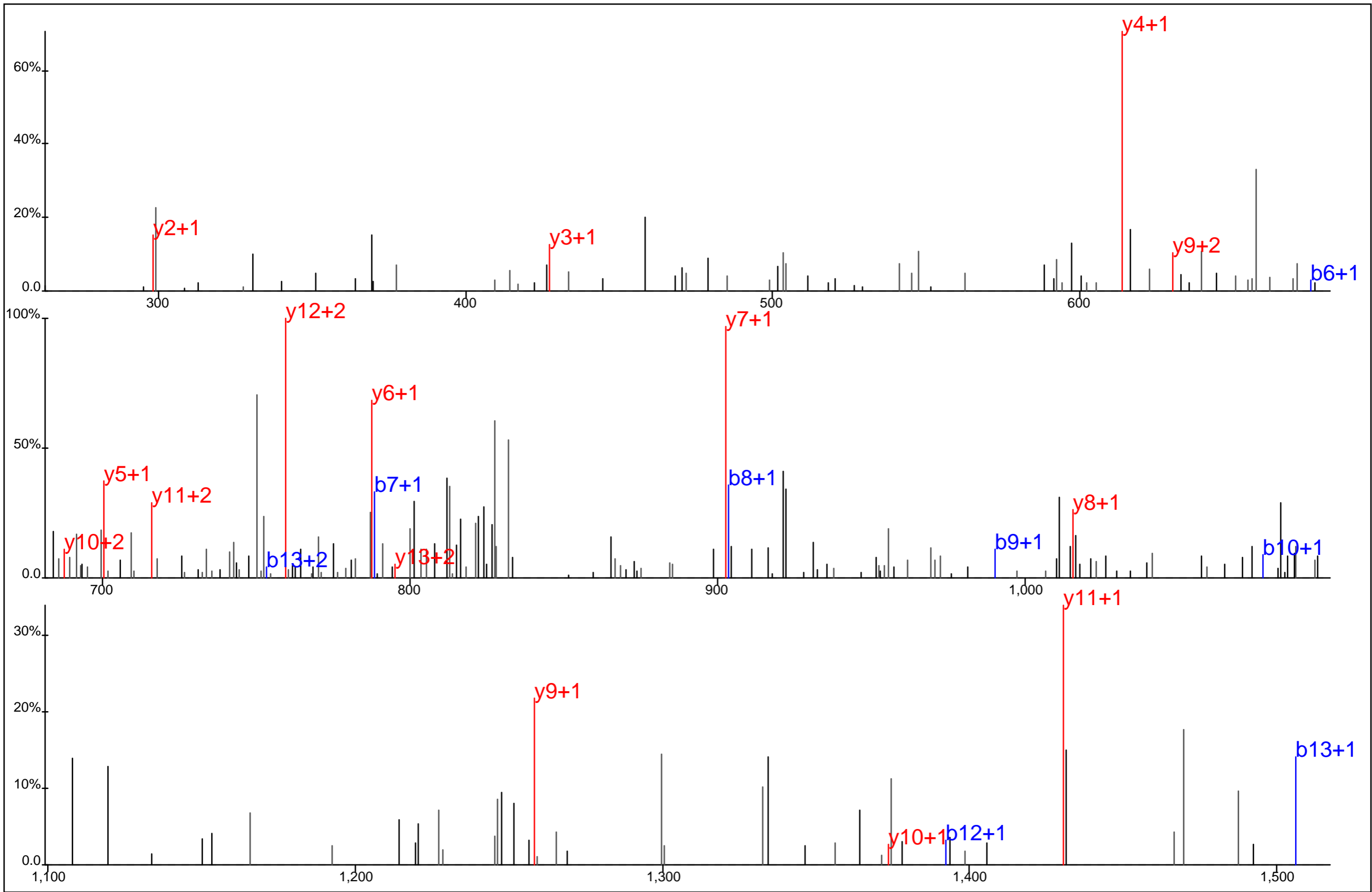


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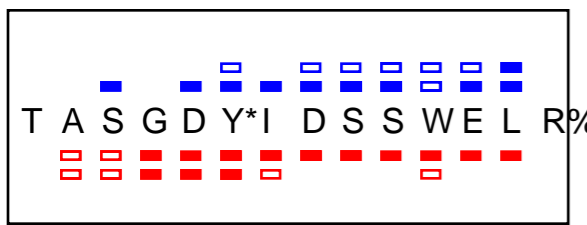
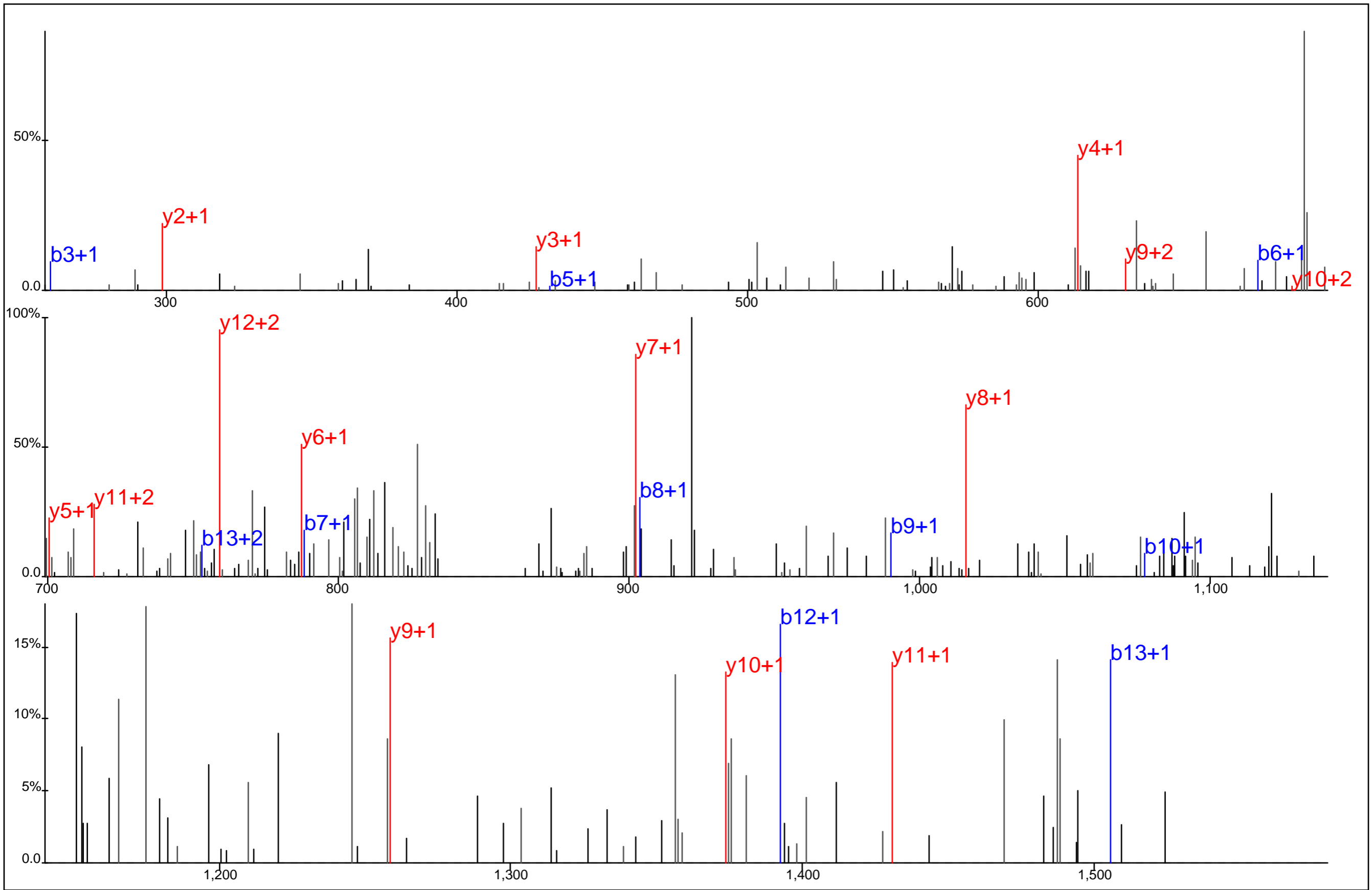
Protein Name: Ubiquitin conjugating enzyme
 gi Accession: 22749327
 Precursor Mass: 566.7278+2
 Delta Mass: 2.118 ppm
 XCorr: 17.33



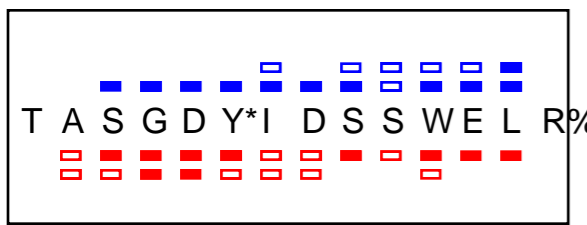
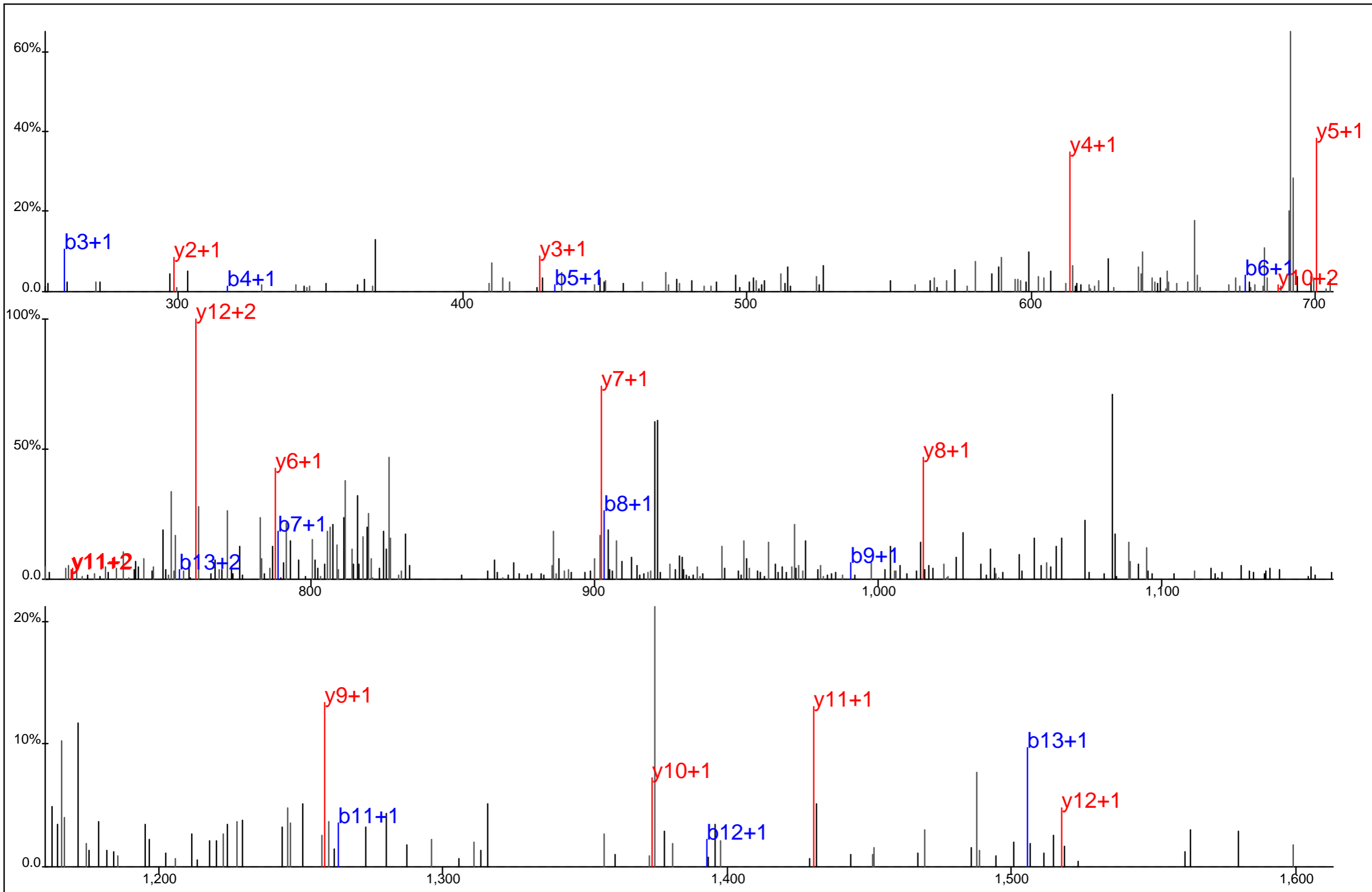
Protein Name: URP2
 gi Accession: 41281905
 Precursor Mass: 845.3568+2
 Delta Mass: 1.833 ppm
 XCorr: 66.62



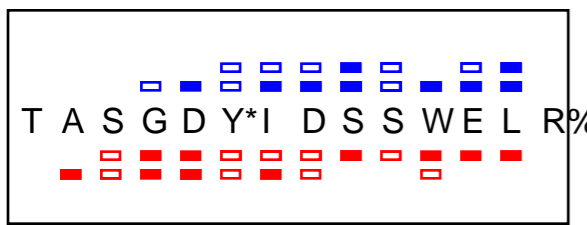
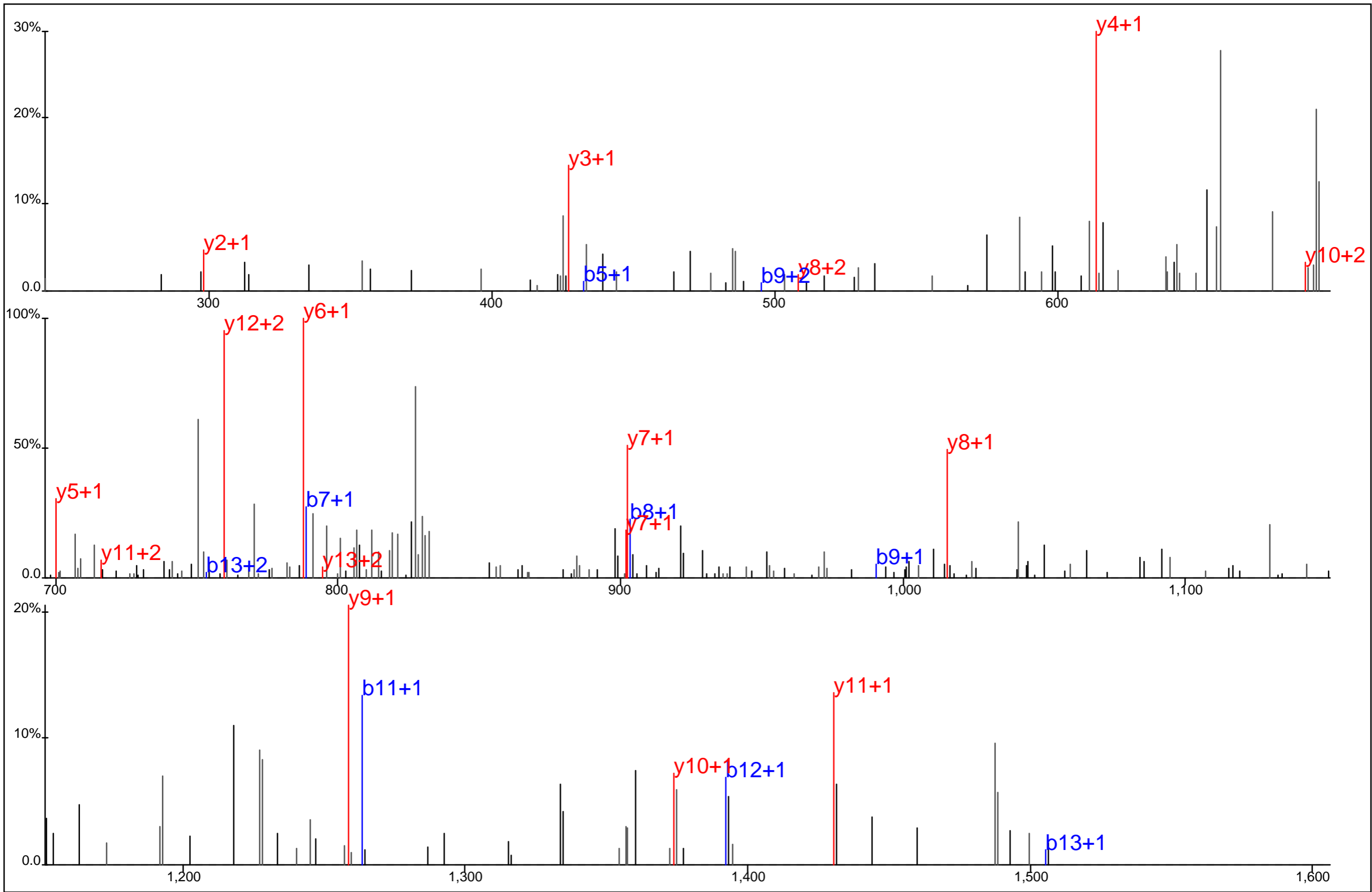
Protein Name: URP2
 gi Accession: 41281905
 Precursor Mass: 845.3600+2
 Delta Mass: 5.663 ppm
 XCorr: 52.72



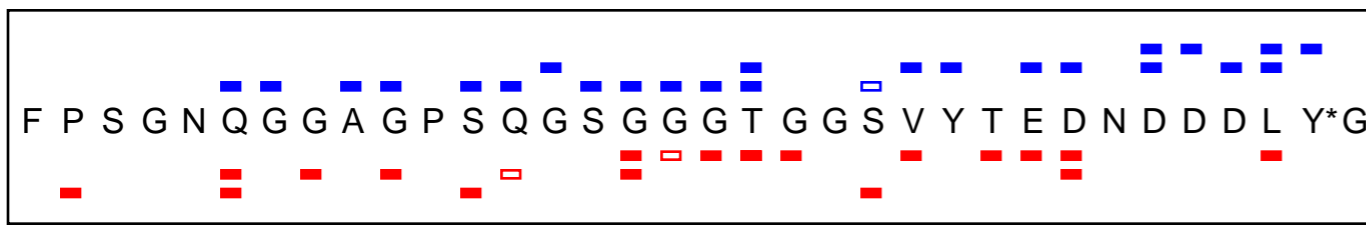
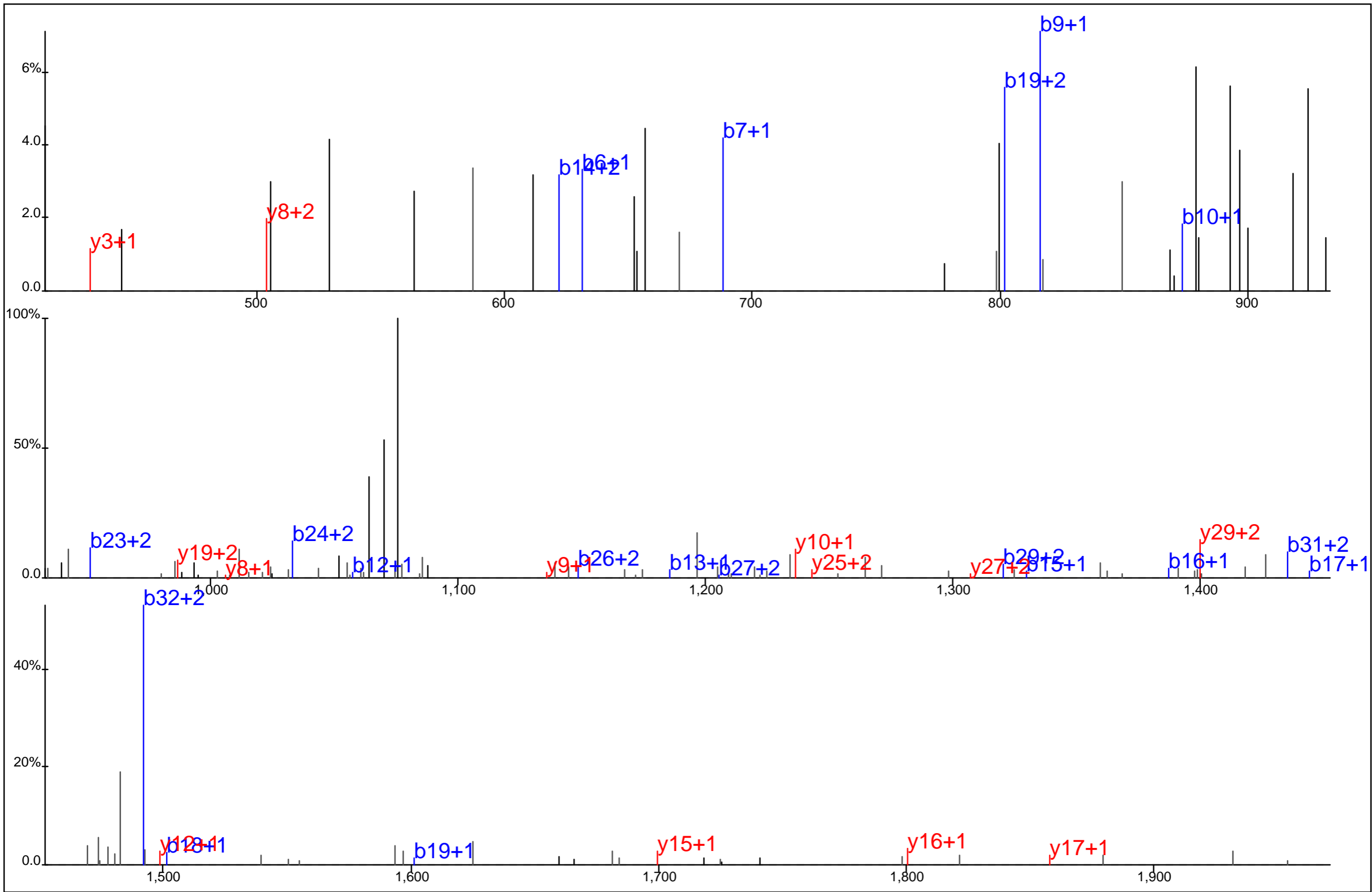
Protein Name: URP2
 gi Accession: 41281905
 Precursor Mass: 845.3600+2
 Delta Mass: 5.663 ppm
 XCorr: 46.51



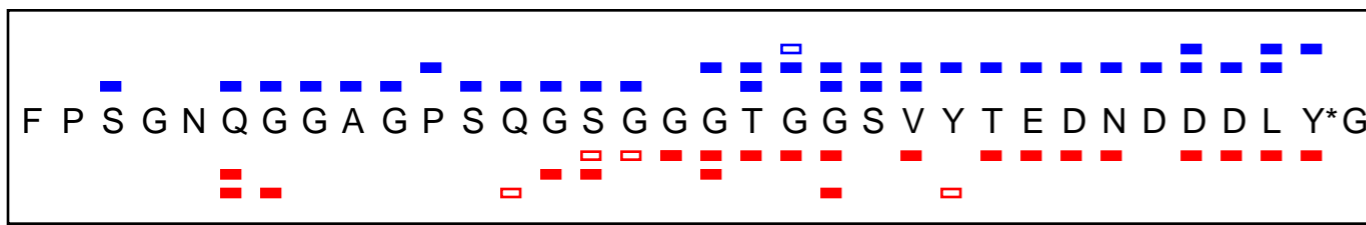
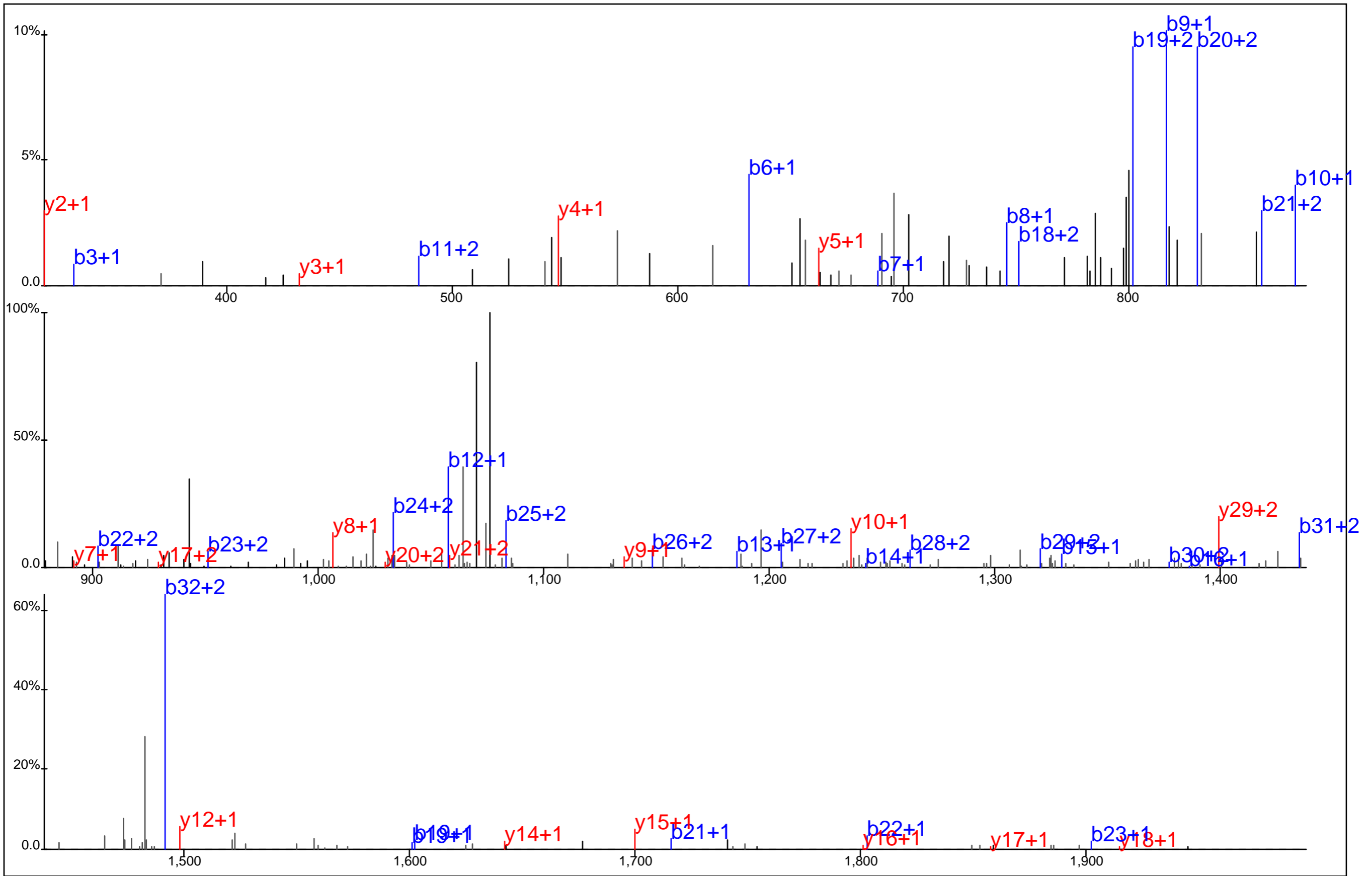
Protein Name: URP2
 gi Accession: 41281905
 Precursor Mass: 845.3576+2
 Delta Mass: 2.845 ppm
 XCorr: 59.67



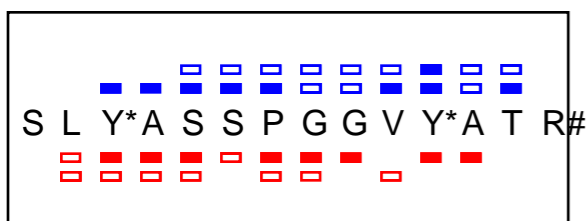
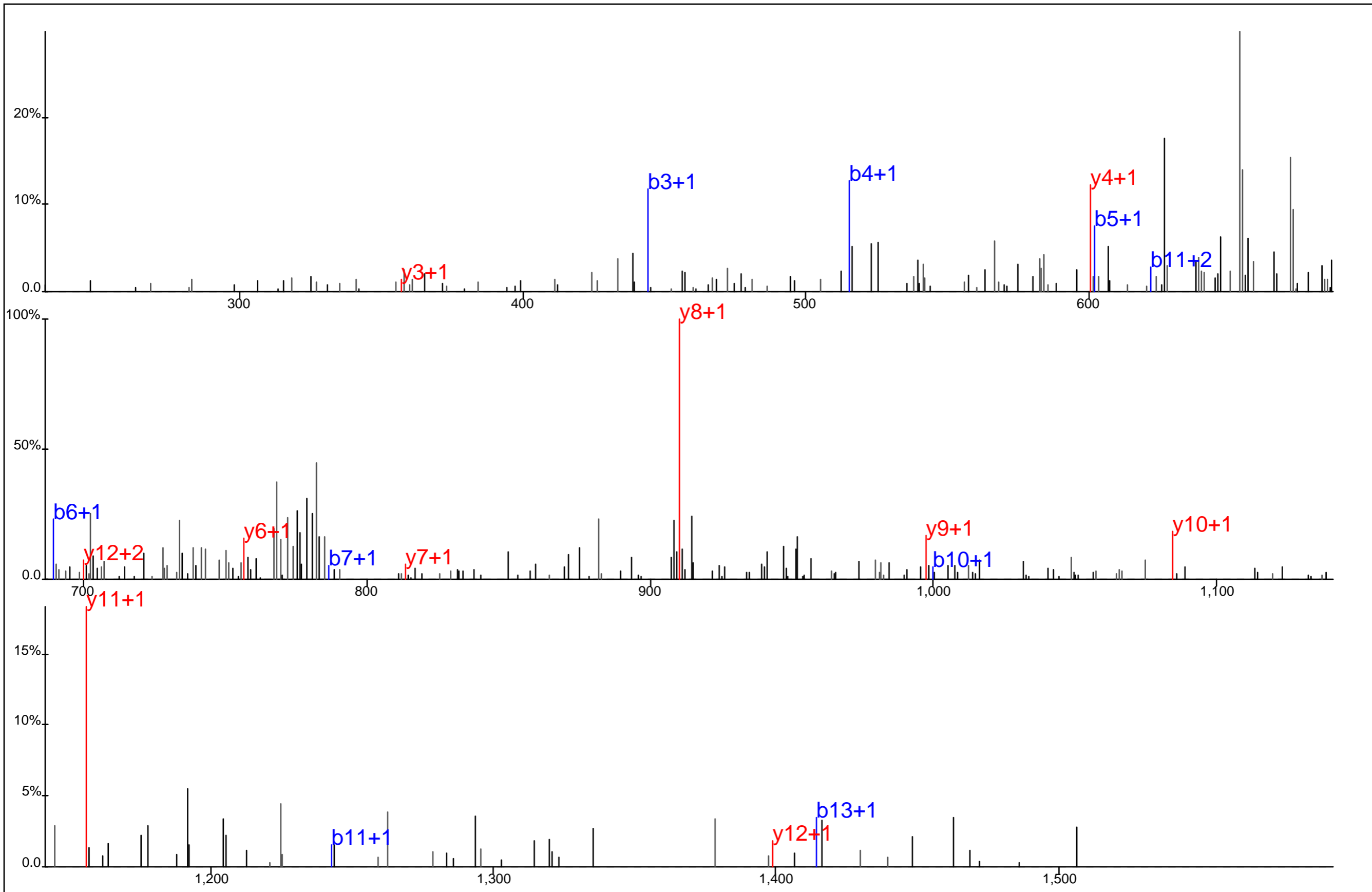
Protein Name: URP2
 gi Accession: 41281905
 Precursor Mass: 845.3577+2
 Delta Mass: 2.993 ppm
 XCorr: 66.48



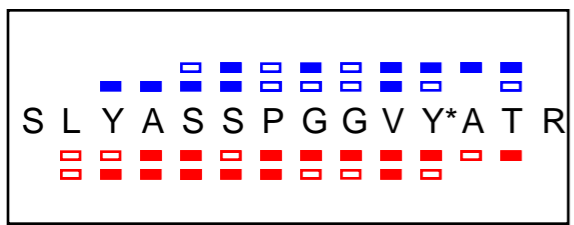
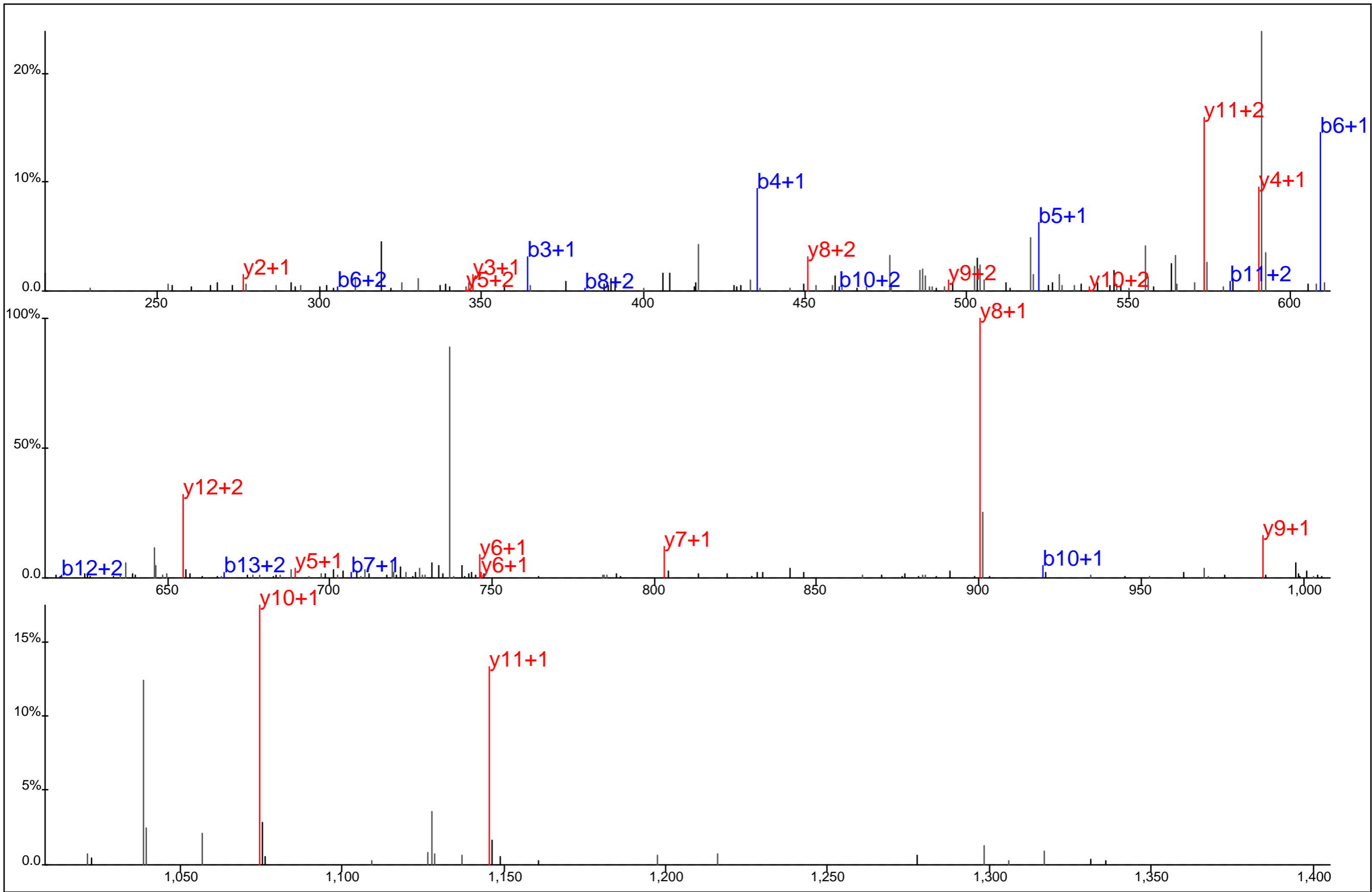
Protein Name: Valosin containing protein
 gi Accession: 6005942
 Precursor Mass: 1,100.7711+3
 Delta Mass: 3.465 ppm
 XCorr: 47.07



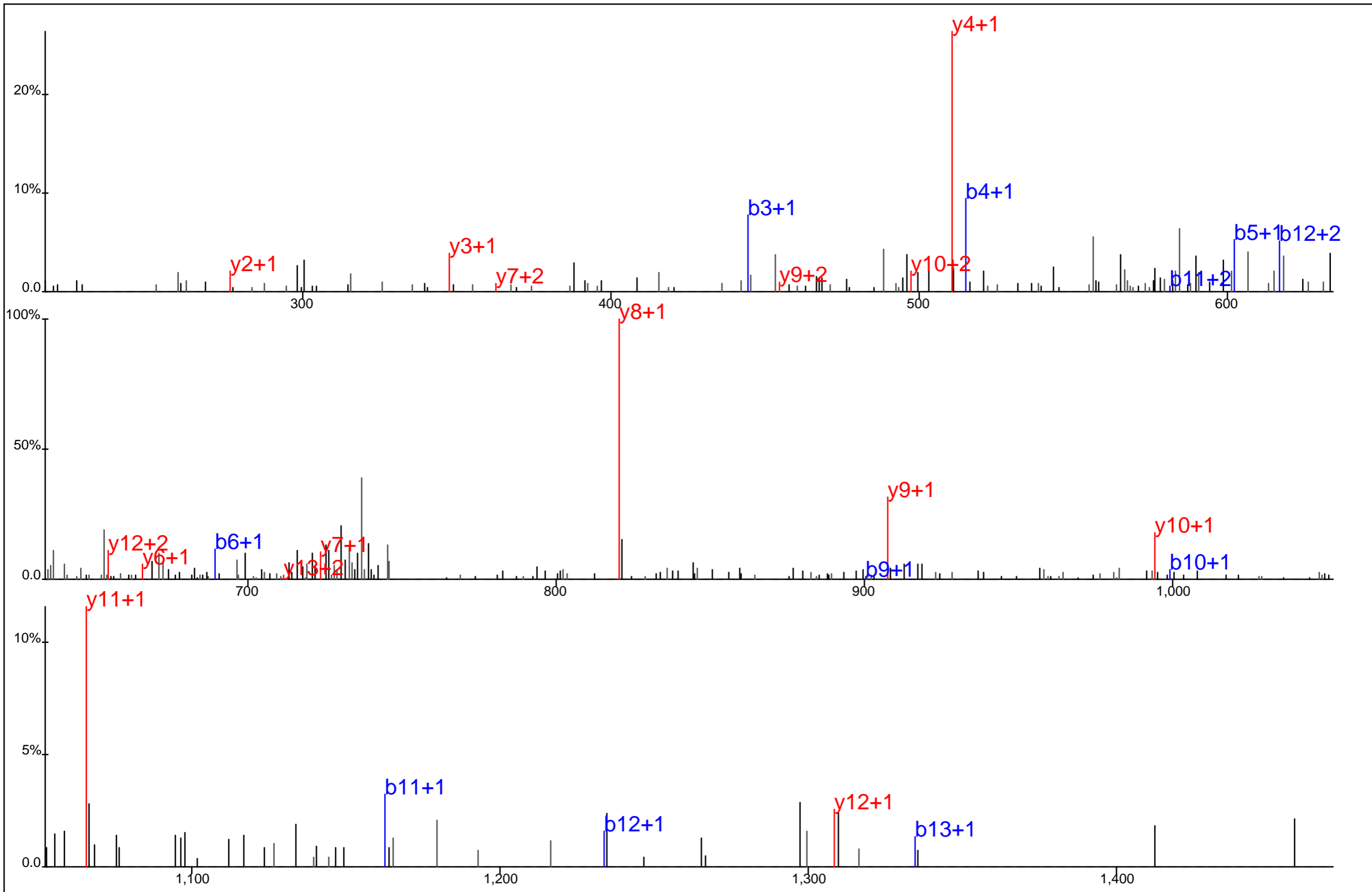
Protein Name: Valosin containing protein
 gi Accession: 6005942
 Precursor Mass: 1,100.7733+3
 Delta Mass: 5.463 ppm
 XCorr: 80.89



Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 799.8342+2
 Delta Mass: 5.304 ppm
 XCorr: 3.3085

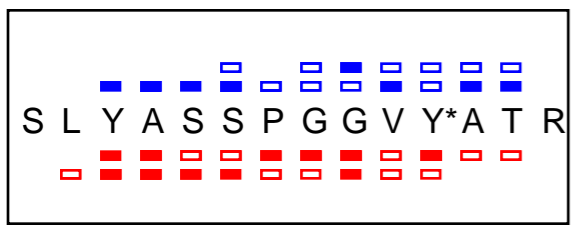
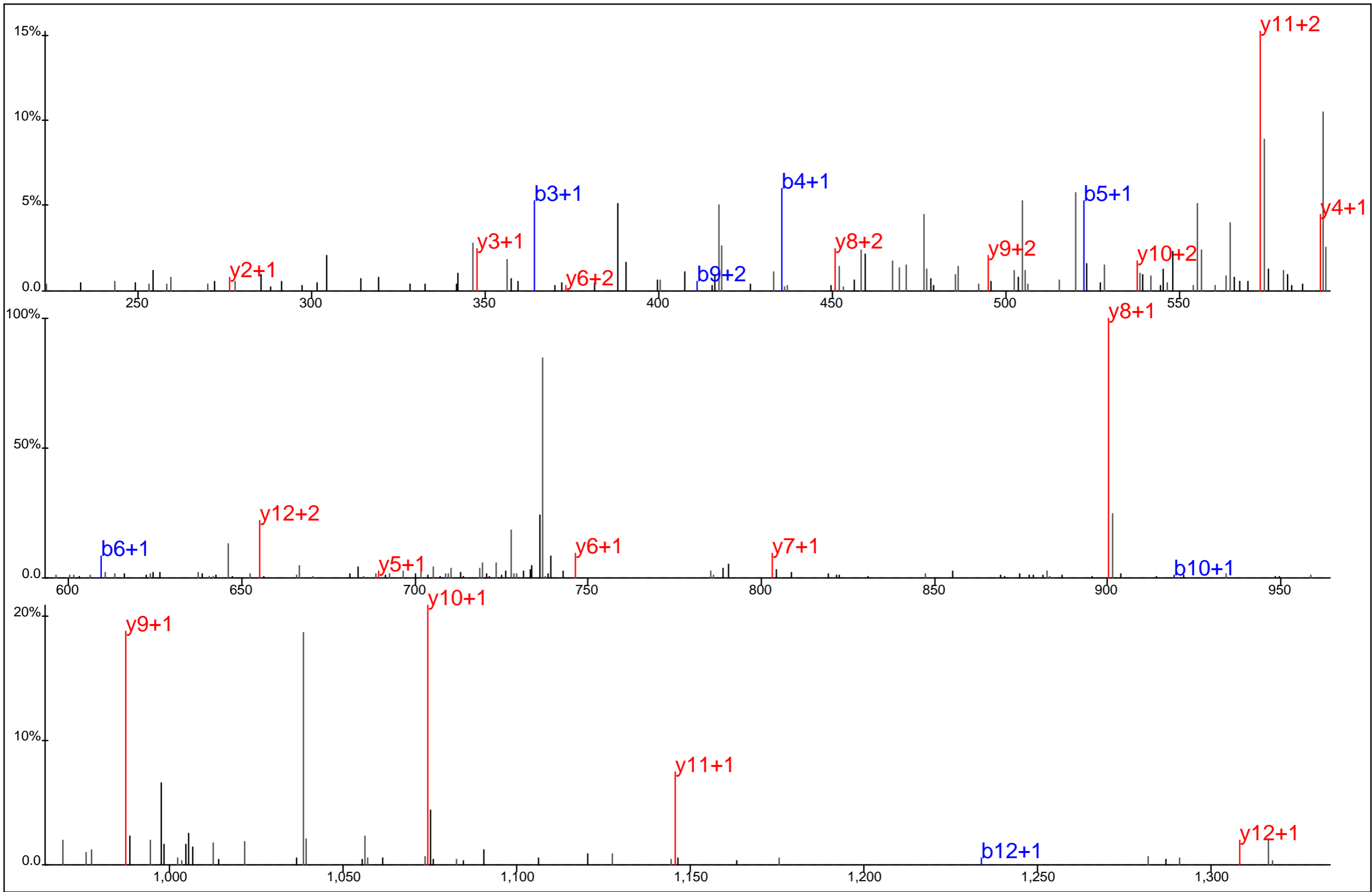


Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 754.8438+2
 Delta Mass: 1.417 ppm
 XCorr: 59.45

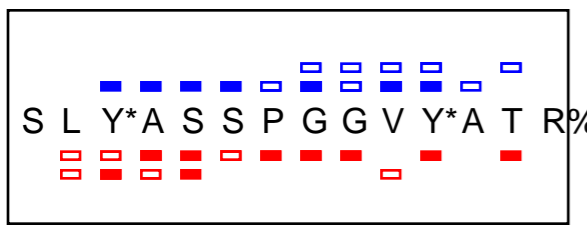
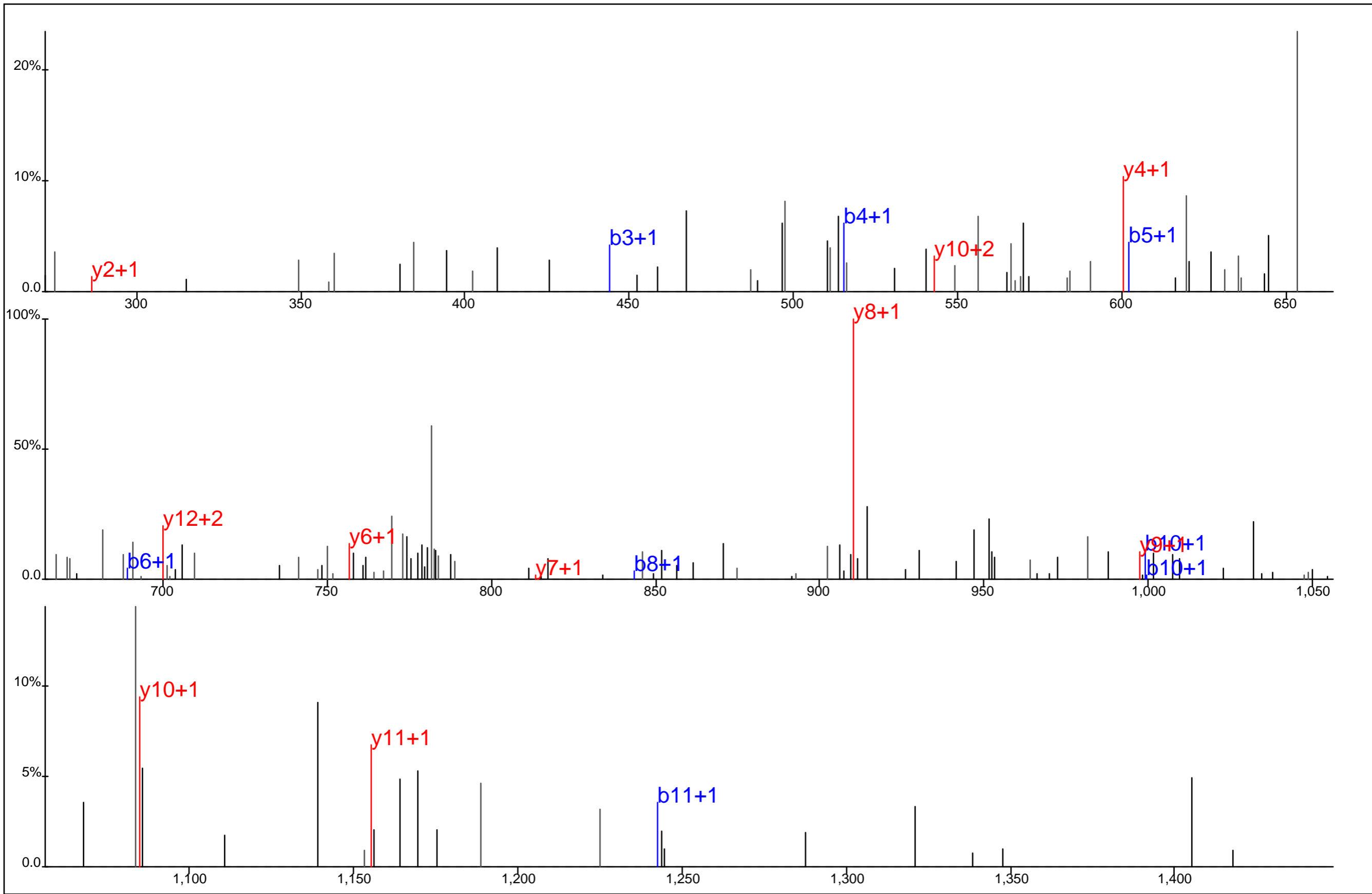


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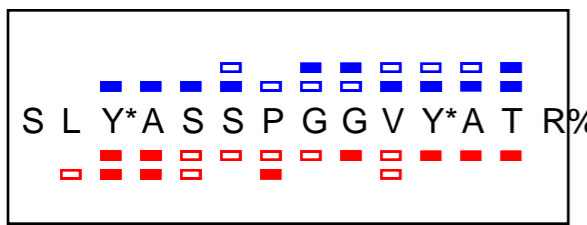
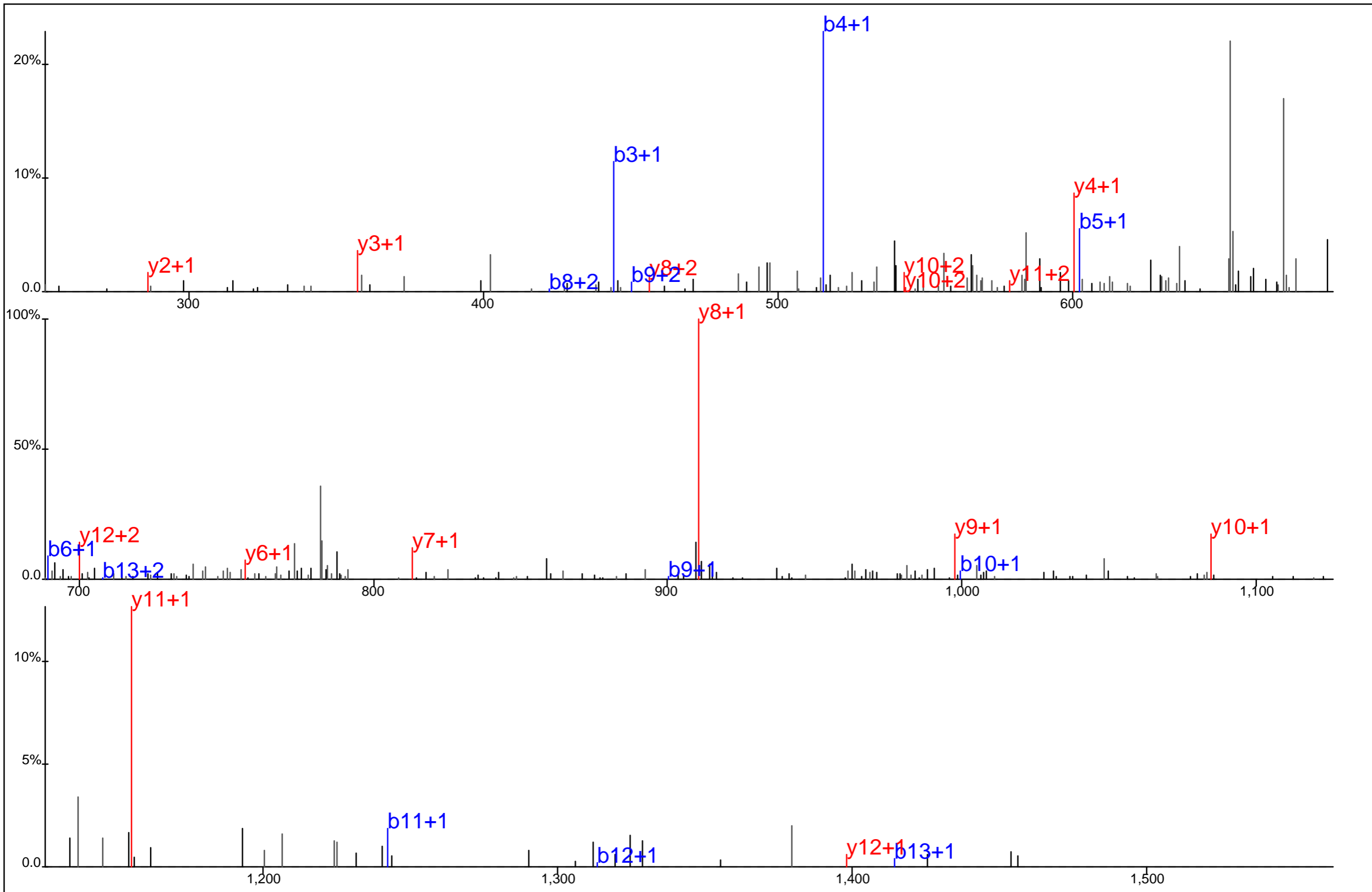
Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 754.8475+2
 Delta Mass: 6.435 ppm
 XCorr: 40.61



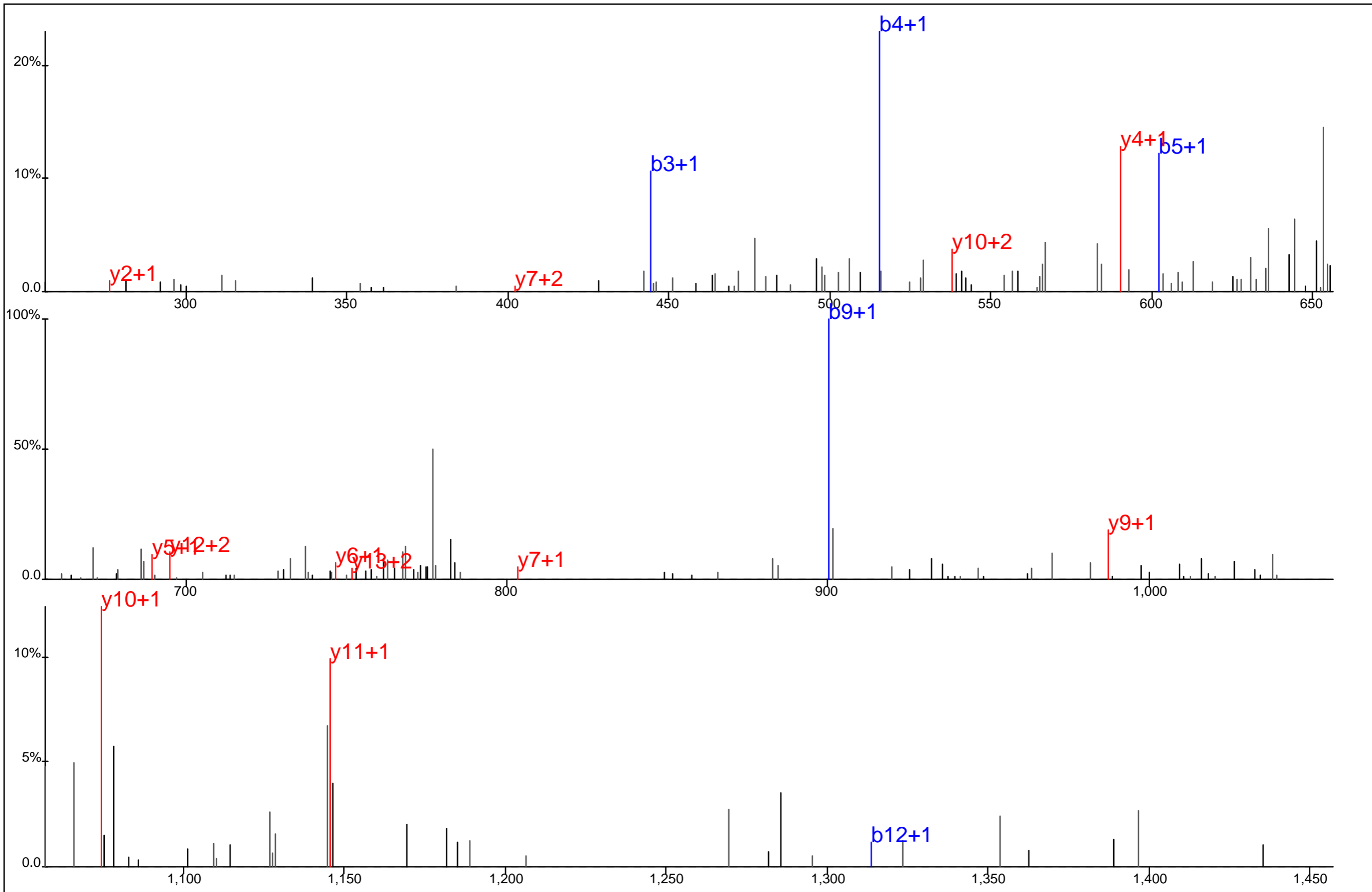
Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 754.8450+2
 Delta Mass: 3.034 ppm
 XCorr: 55.98



Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 799.8319+2
 Delta Mass: 2.413 ppm
 XCorr: 19.2

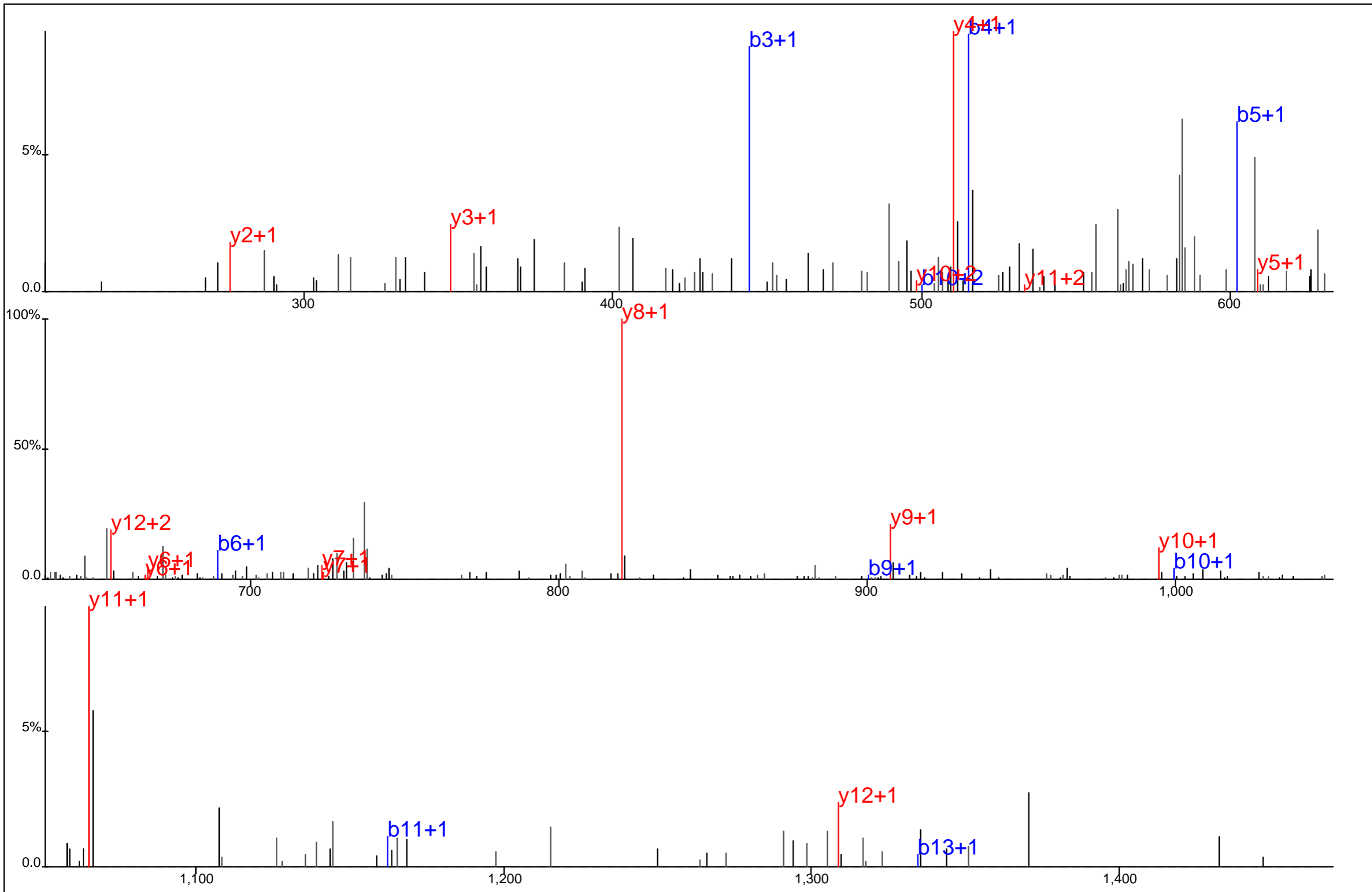


Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 799.8385+2
 Delta Mass: 10.664 ppm
 XCorr: 50.24



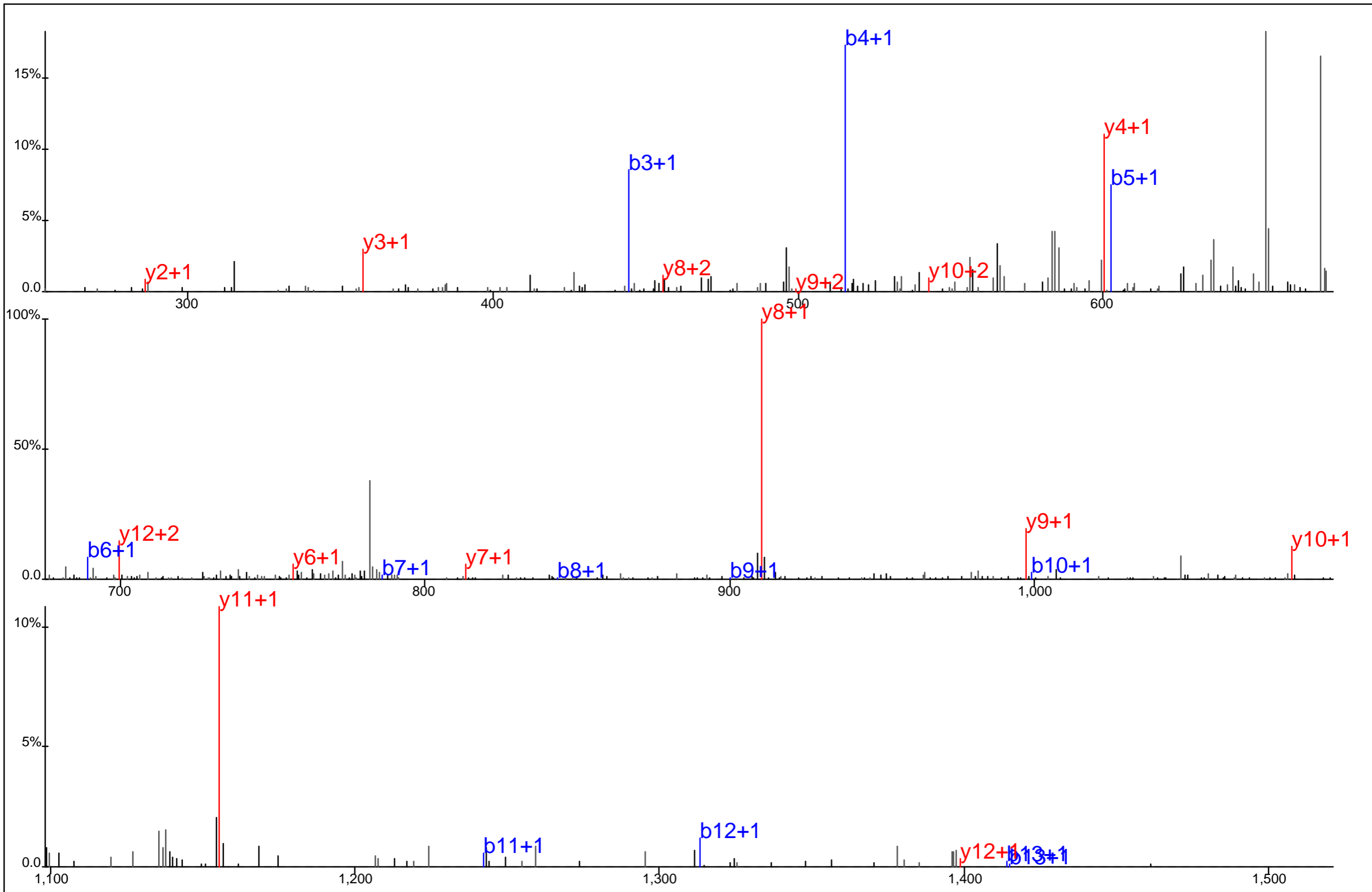
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Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 794.8290+2
 Delta Mass: 4.027 ppm
 XCorr: 23.06



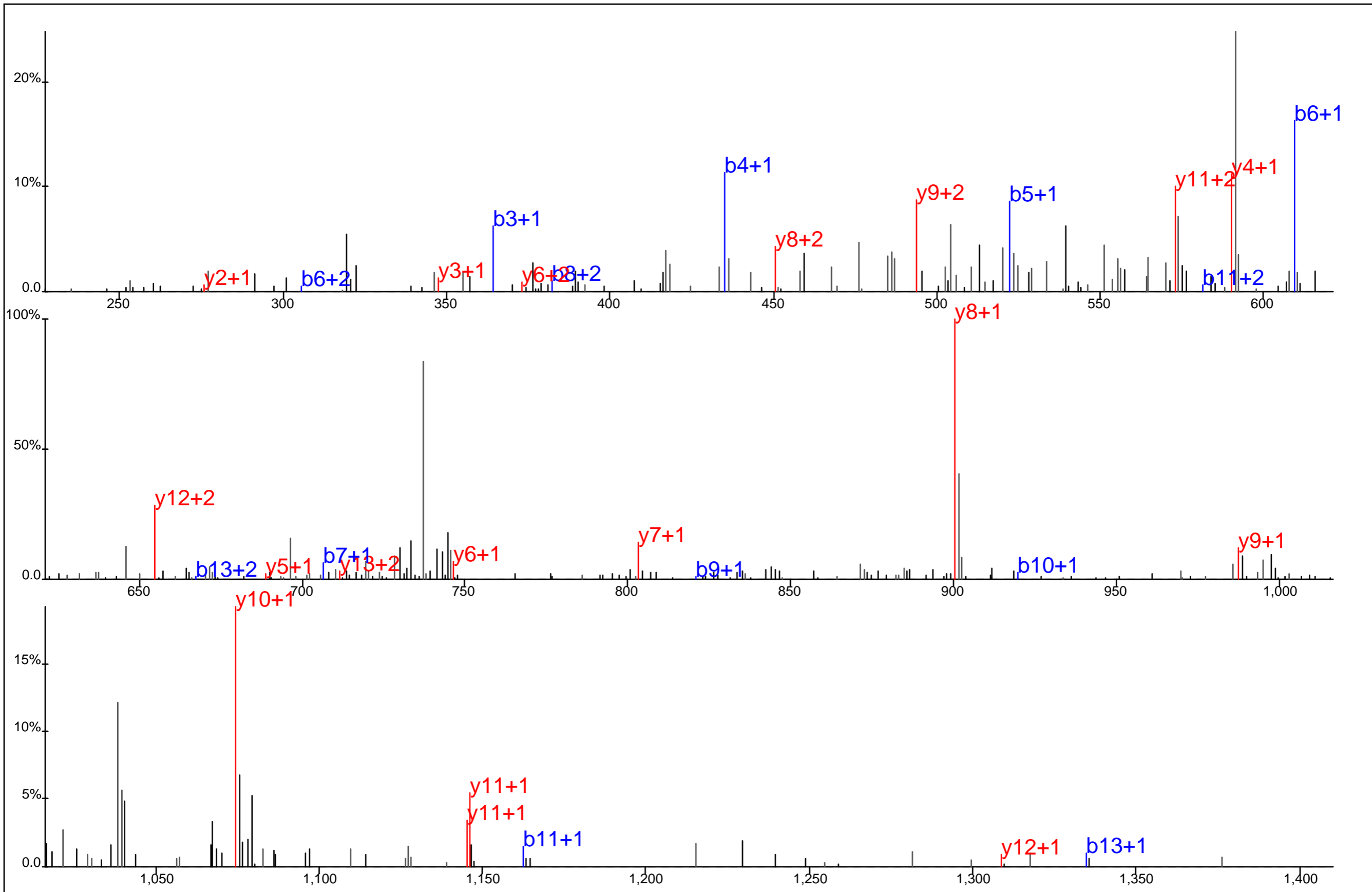
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Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 754.8446+2
 Delta Mass: 2.551 ppm
 XCorr: 53.24



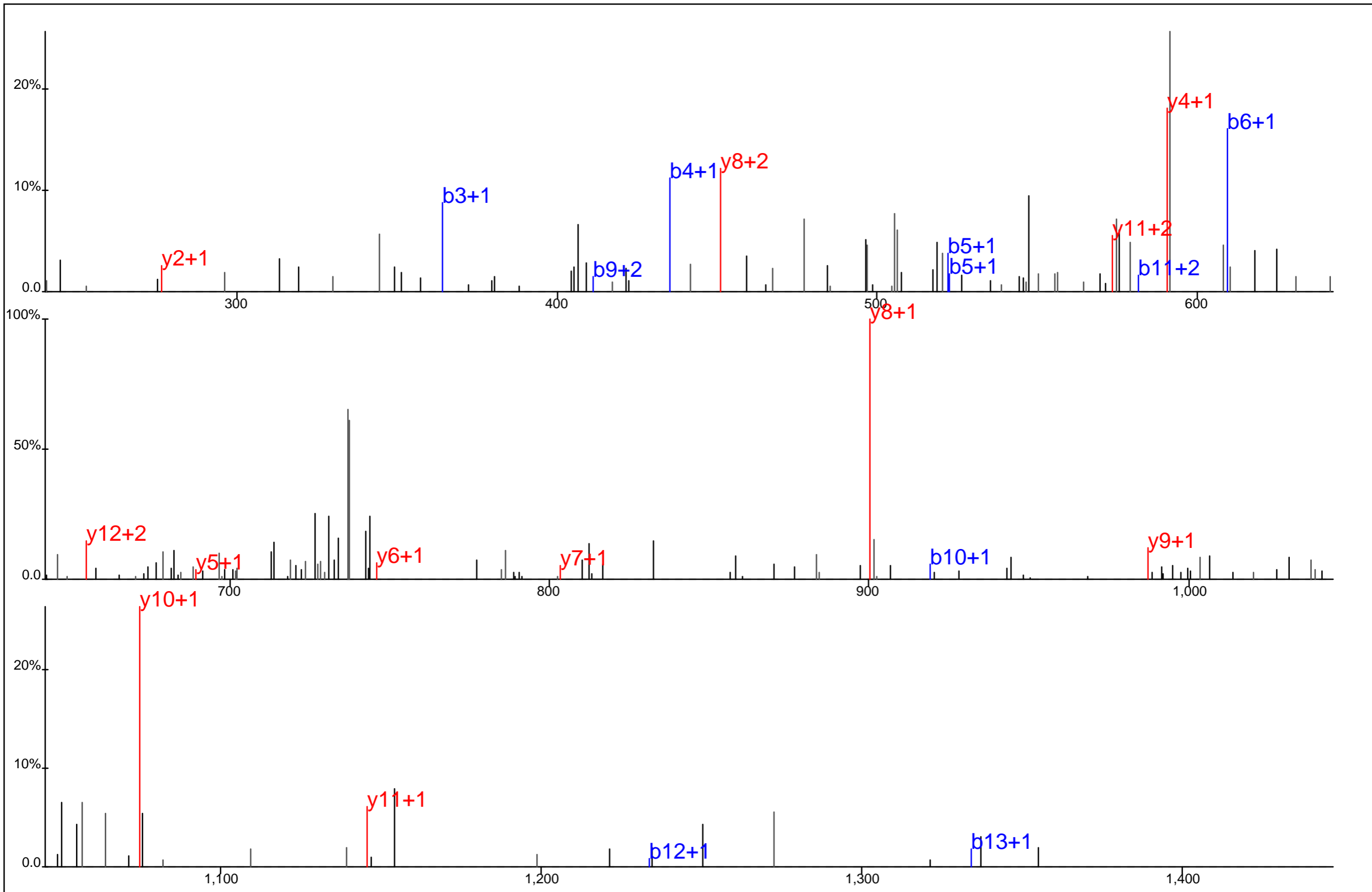
S	L	Y*	A	S	S	P	G	G	V	Y*	A	T	R%
□	□	□	□	□	□	□	□	□	□	□	□	□	□
□	□	□	□	□	□	□	□	□	□	□	□	□	□

Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 799.8329+2
 Delta Mass: 3.633 ppm
 XCorr: 65.82



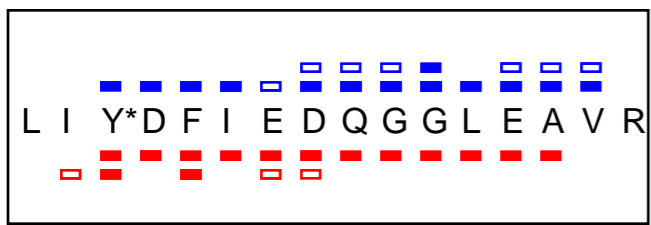
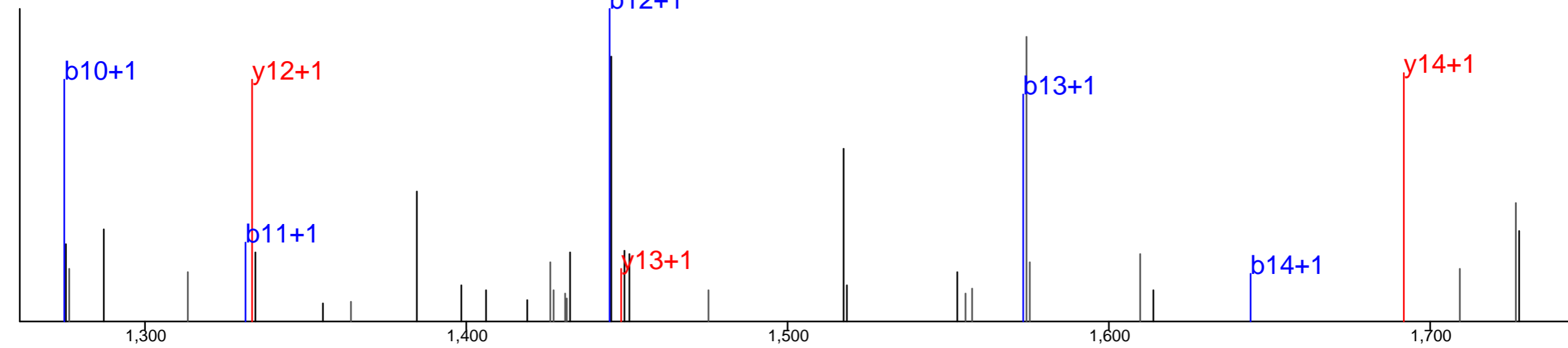
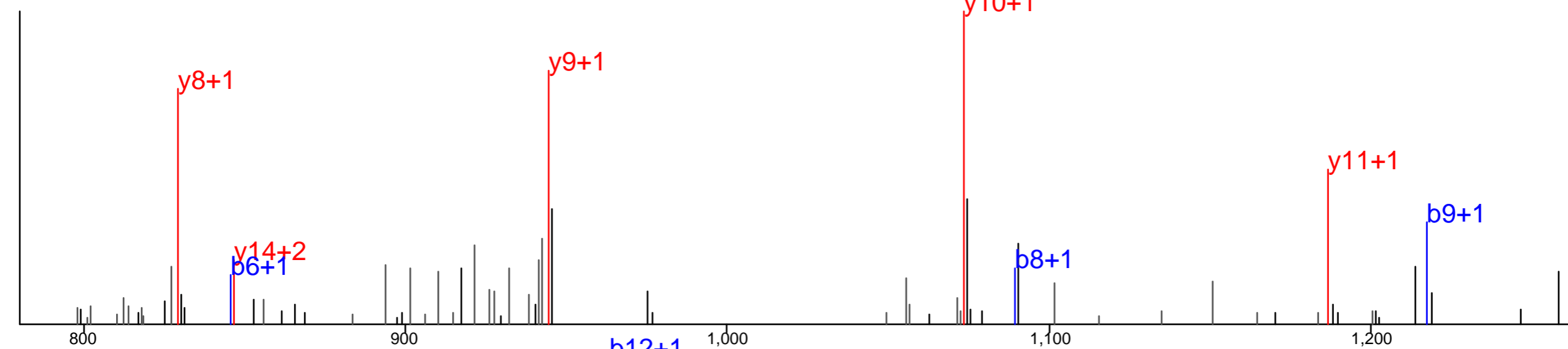
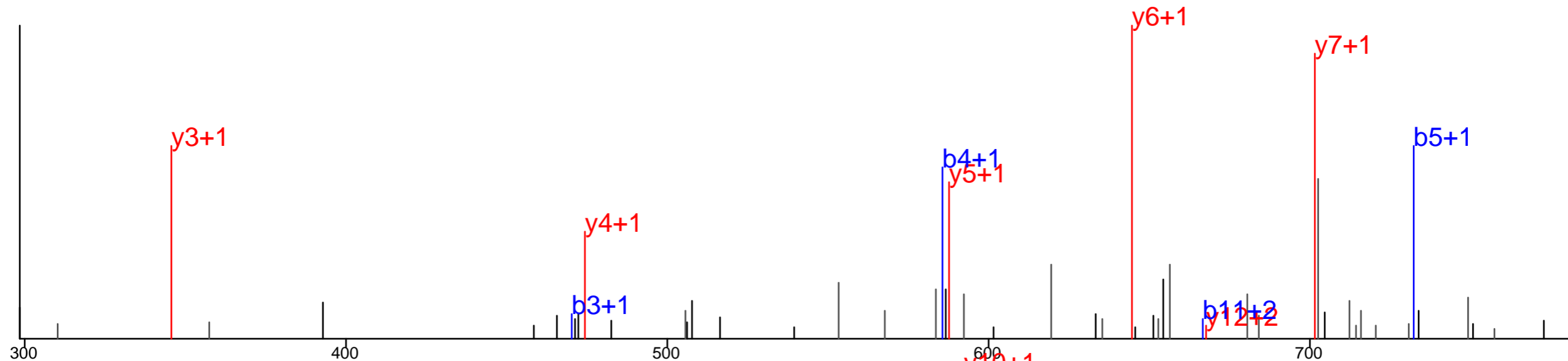
S L Y A S S P G G V Y* A T R
 [Red boxes under Y, A, S, S, P, G, G, V, Y, A, T]

Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 754.8461+2
 Delta Mass: 4.572 ppm
 XCorr: 35.03

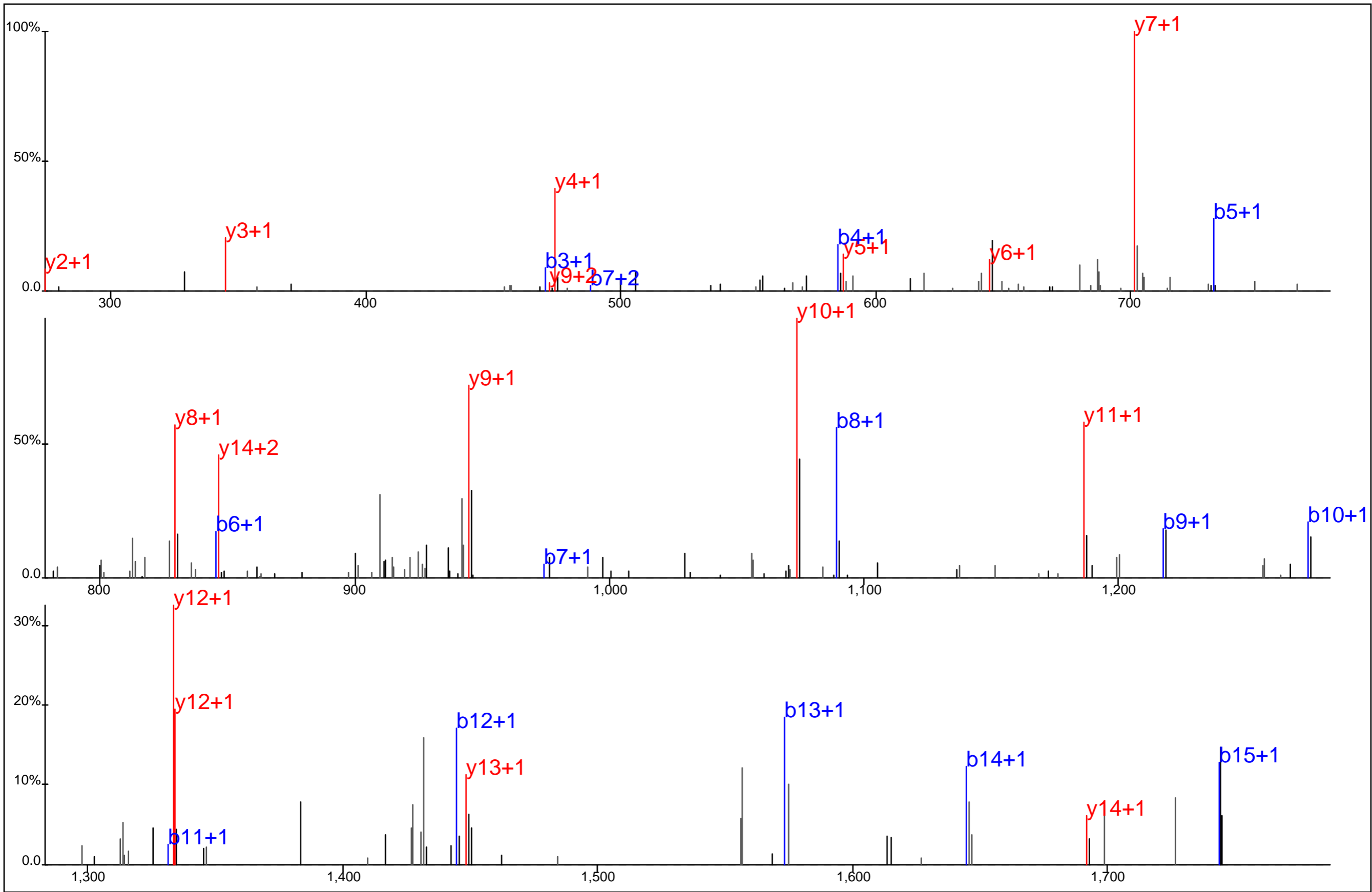


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 S L Y A S S P G G V Y* A T R
▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

Protein Name: Vimentin
 gi Accession: 37848
 Precursor Mass: 754.8453+2
 Delta Mass: 3.525 ppm
 XCorr: 24.37

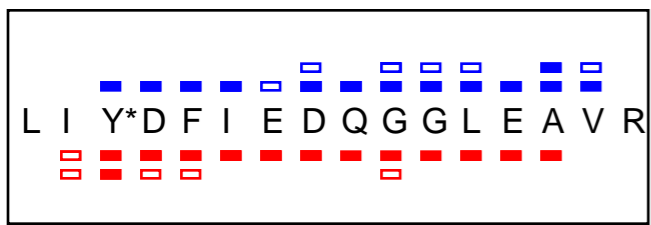
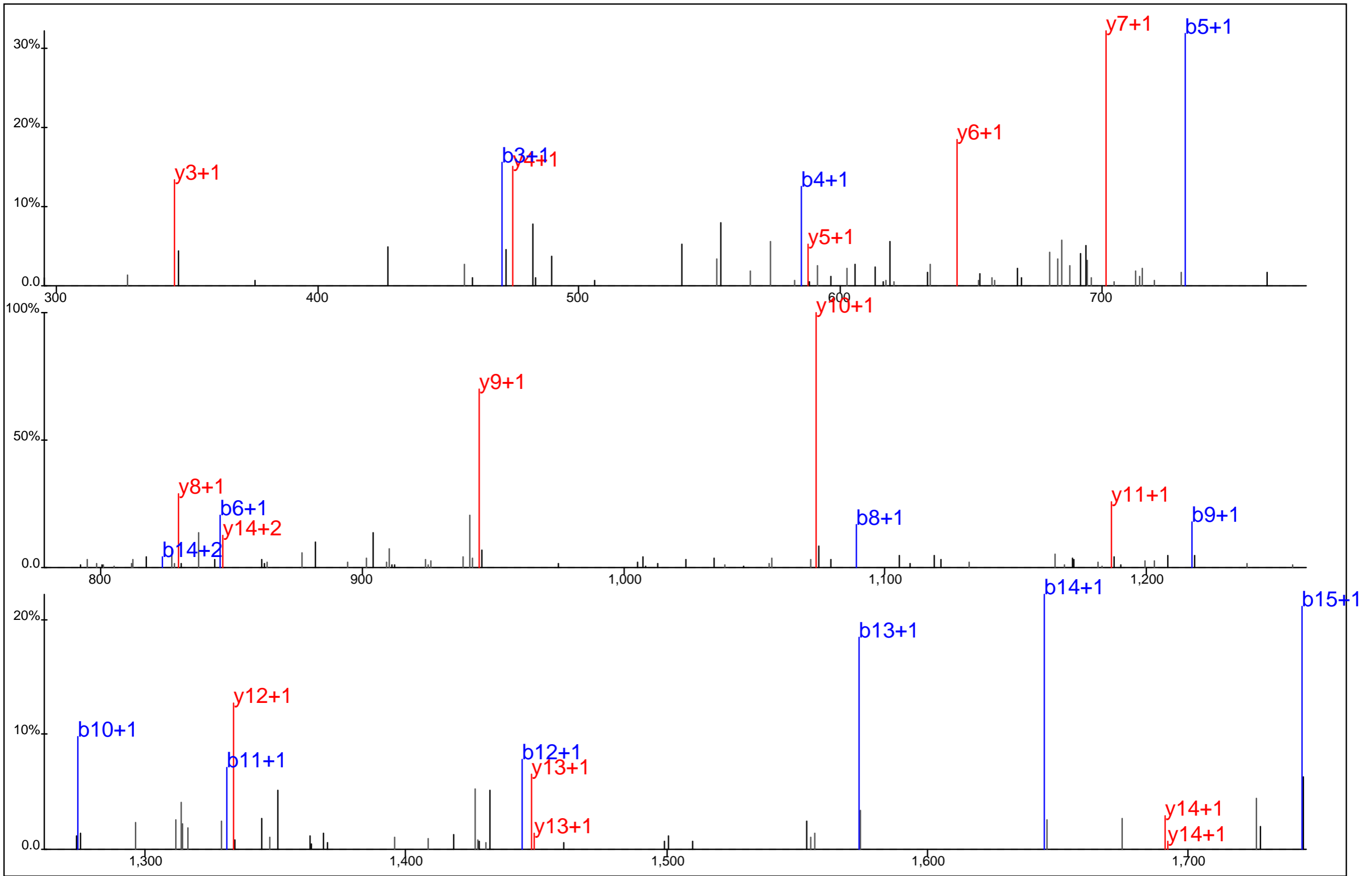


Protein Name: WASP
 gi Accession: 4507909
 Precursor Mass: 959.4542+2
 Delta Mass: 0.943 ppm
 XCorr: 96.33

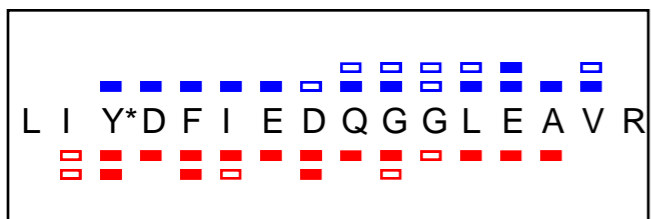
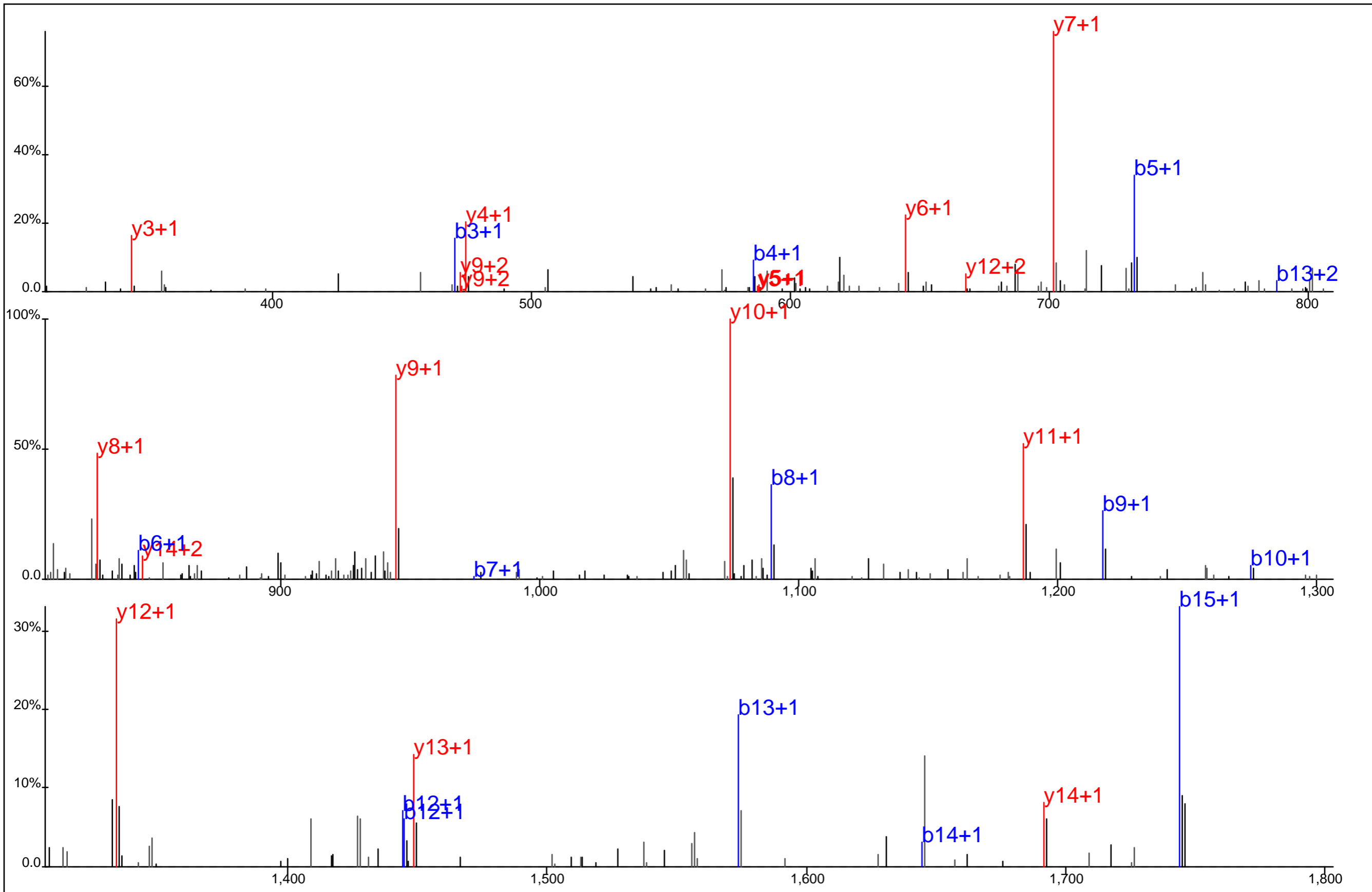


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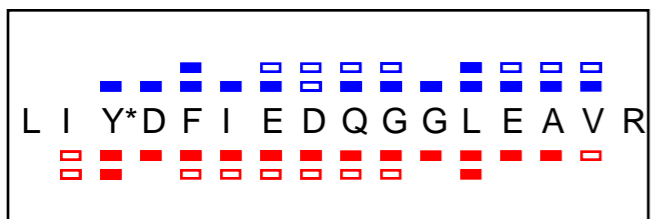
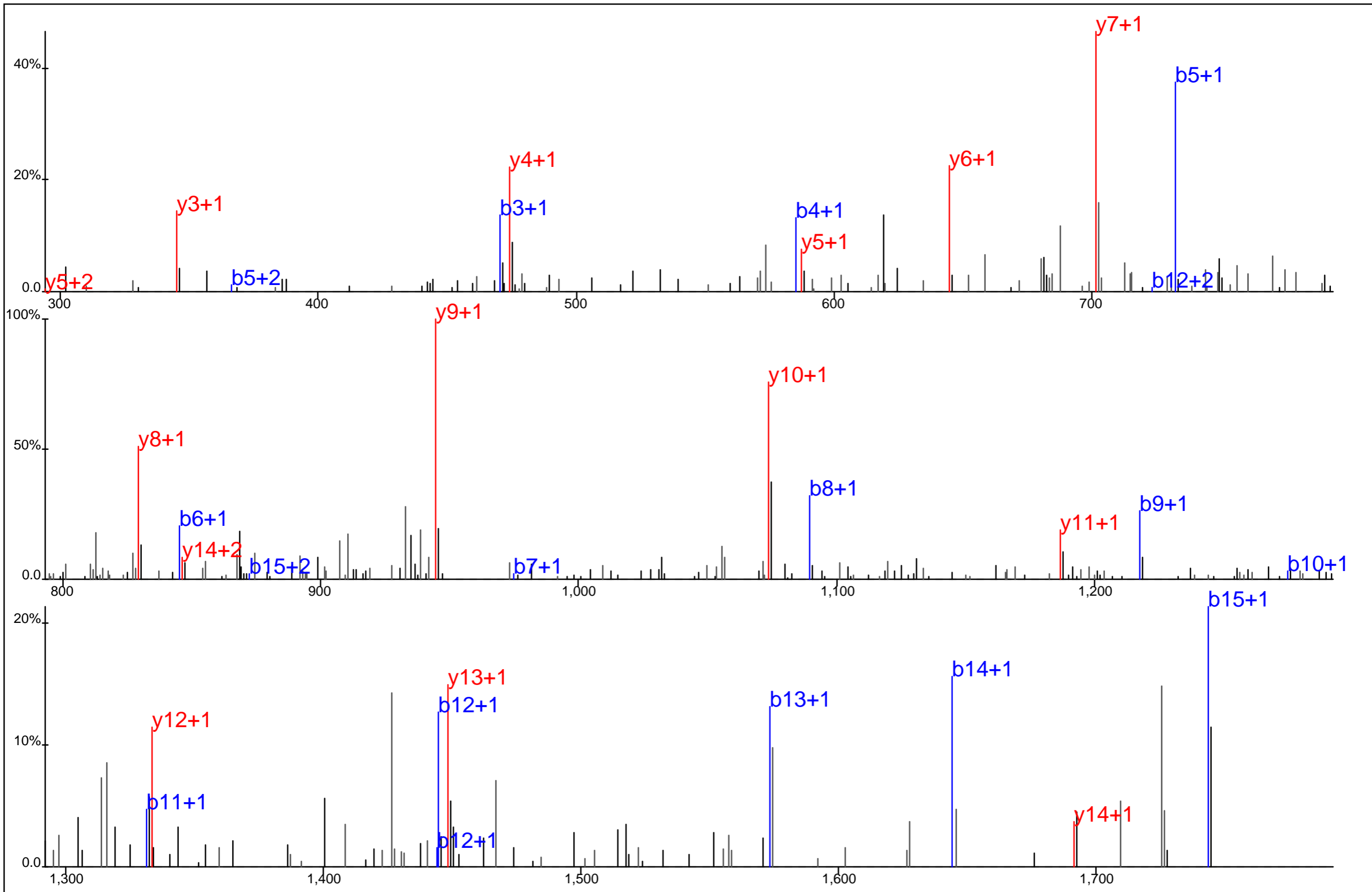
Protein Name: WASP
 gi Accession: 4507909
 Precursor Mass: 959.4539+2
 Delta Mass: 0.625 ppm
 XCorr: 82.89



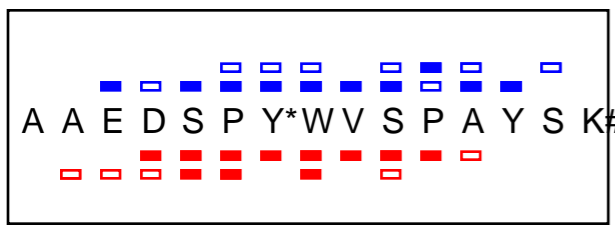
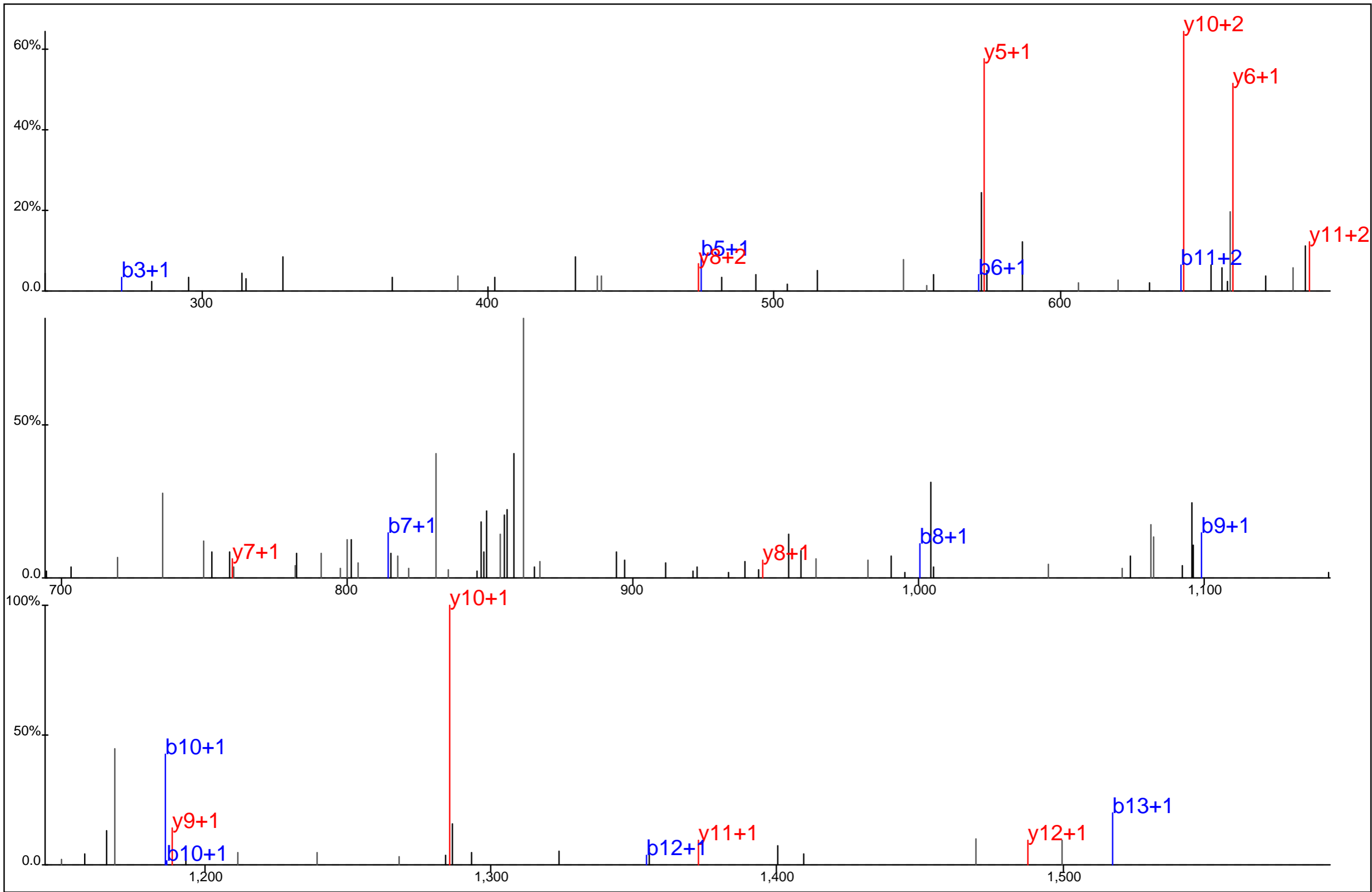
Protein Name: WASP
 gi Accession: 4507909
 Precursor Mass: 959.4562+2
 Delta Mass: 2.981 ppm
 XCorr: 118.46



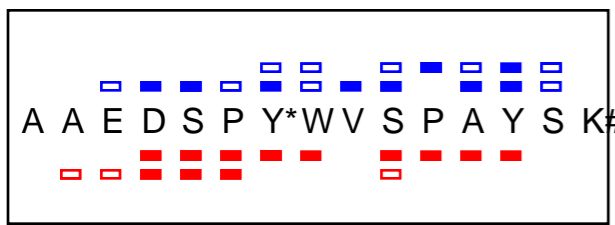
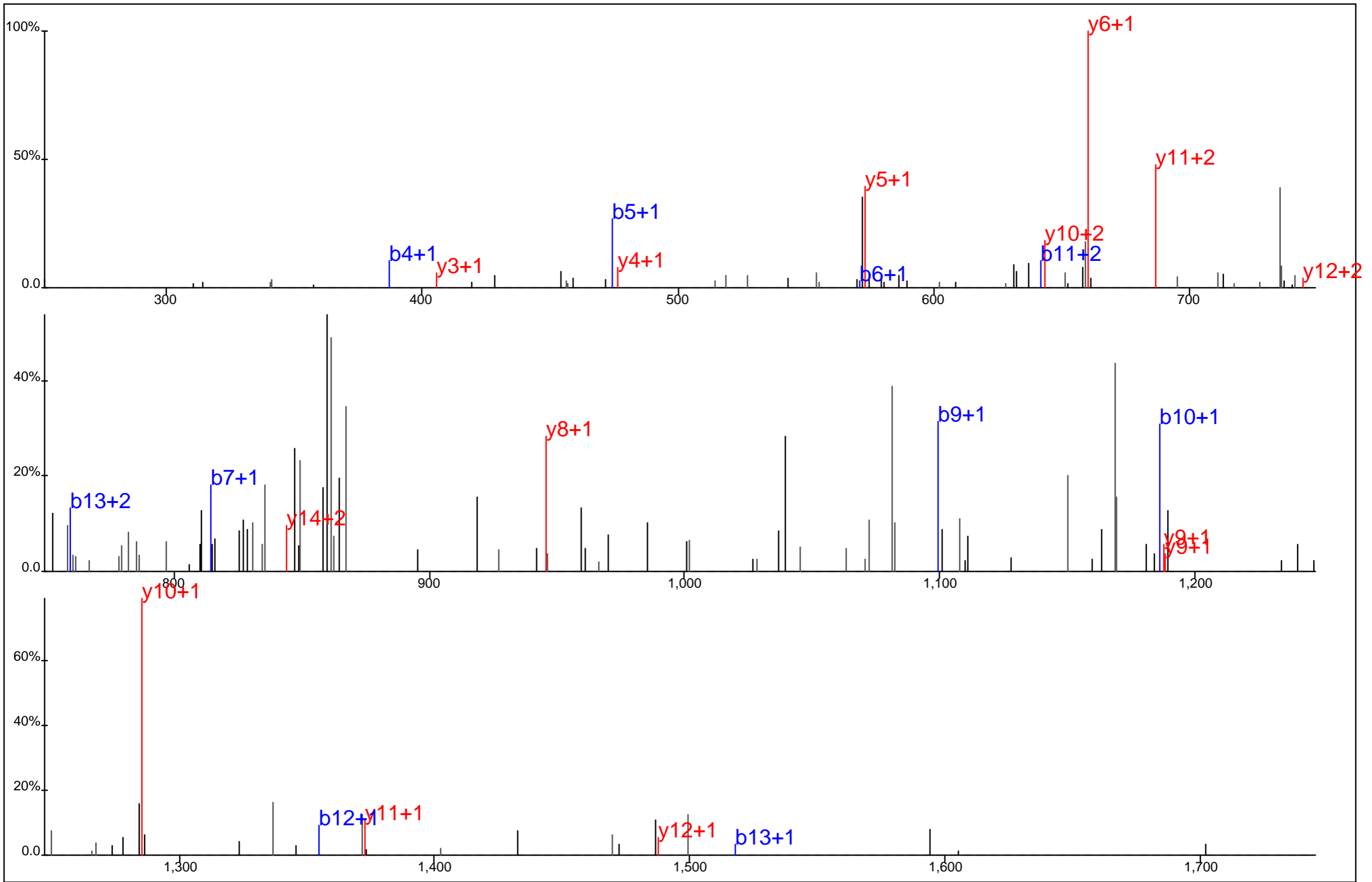
Protein Name: WASP
 gi Accession: 4507909
 Precursor Mass: 959.4556+2
 Delta Mass: 2.345 ppm
 XCorr: 84.15



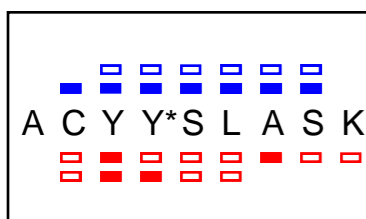
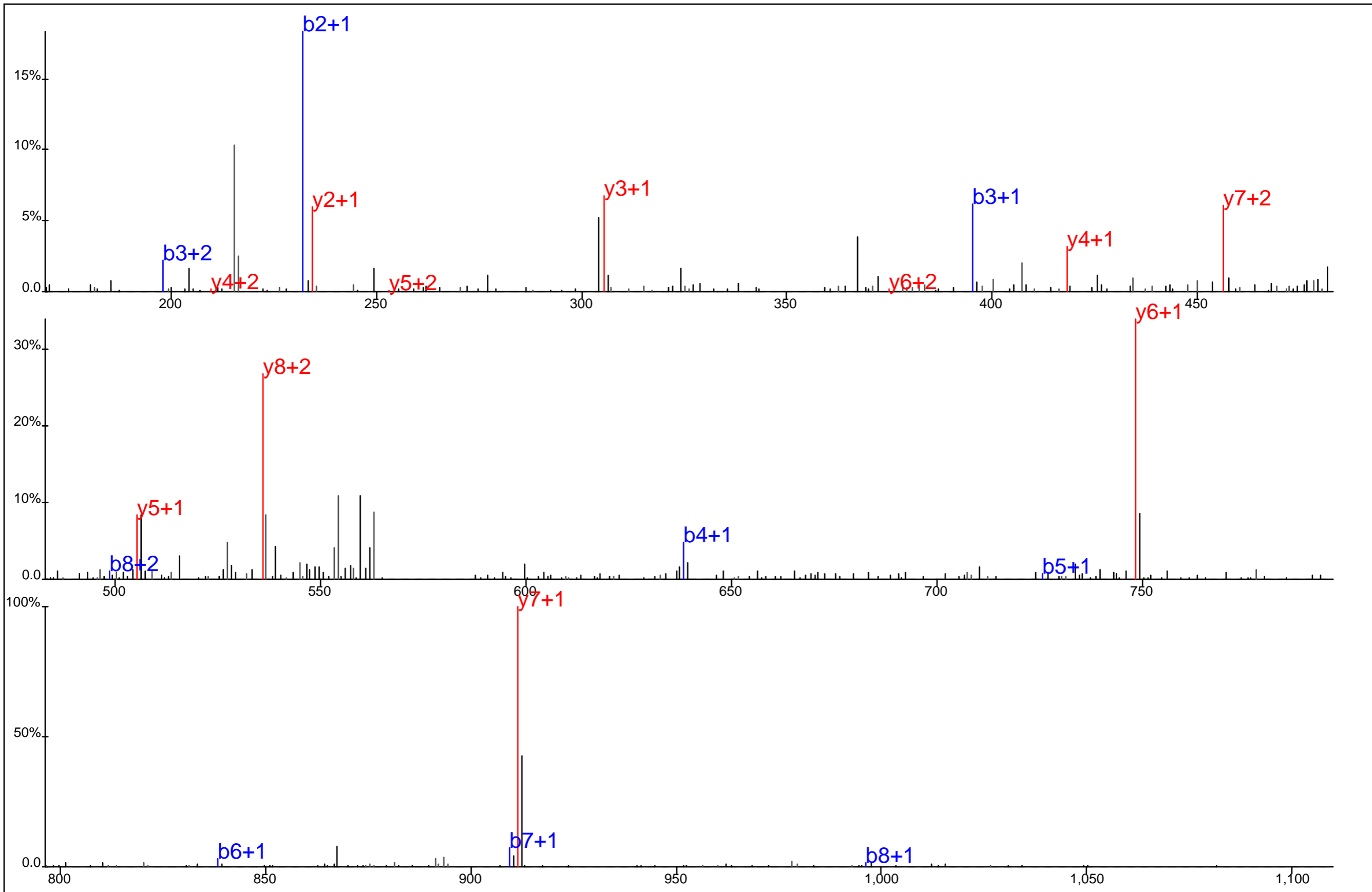
Protein Name: WASP
 gi Accession: 4507909
 Precursor Mass: 959.4549+2
 Delta Mass: 1.641 ppm
 XCorr: 102.47



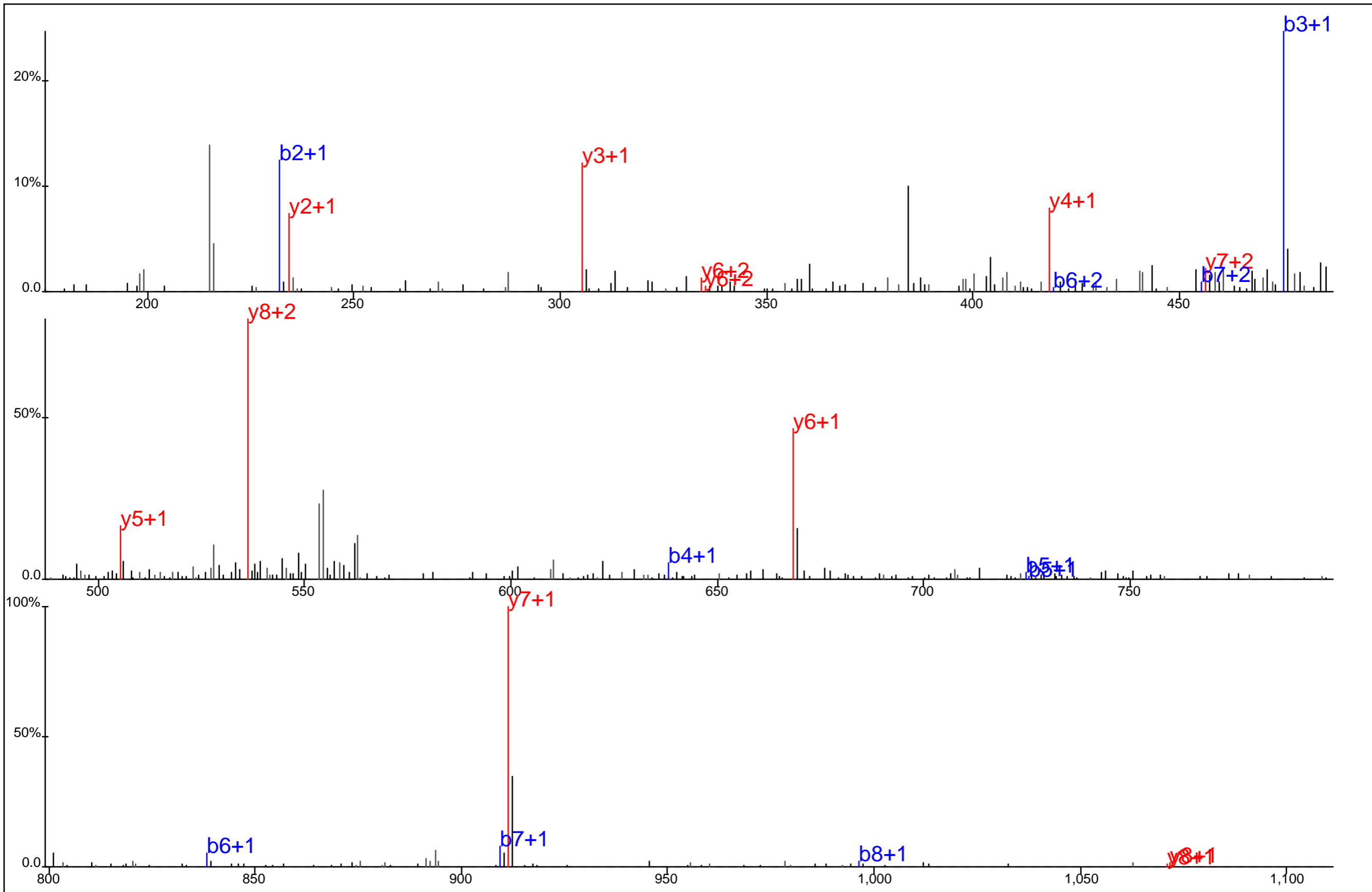
Protein Name: WD repeat domain 70
 gi Accession: 12224837
 Precursor Mass: 879.8851+2
 Delta Mass: 7.282 ppm
 XCorr: 33.0



Protein Name: WD repeat domain 70
 gi Accession: 12224837
 Precursor Mass: 879.8849+2
 Delta Mass: 7.004 ppm
 XCorr: 34.41

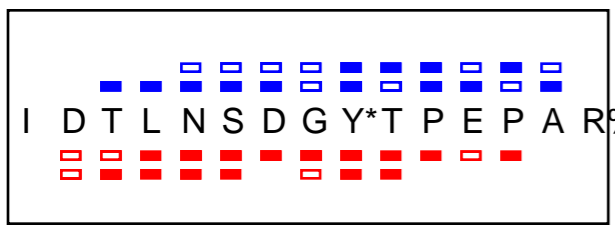
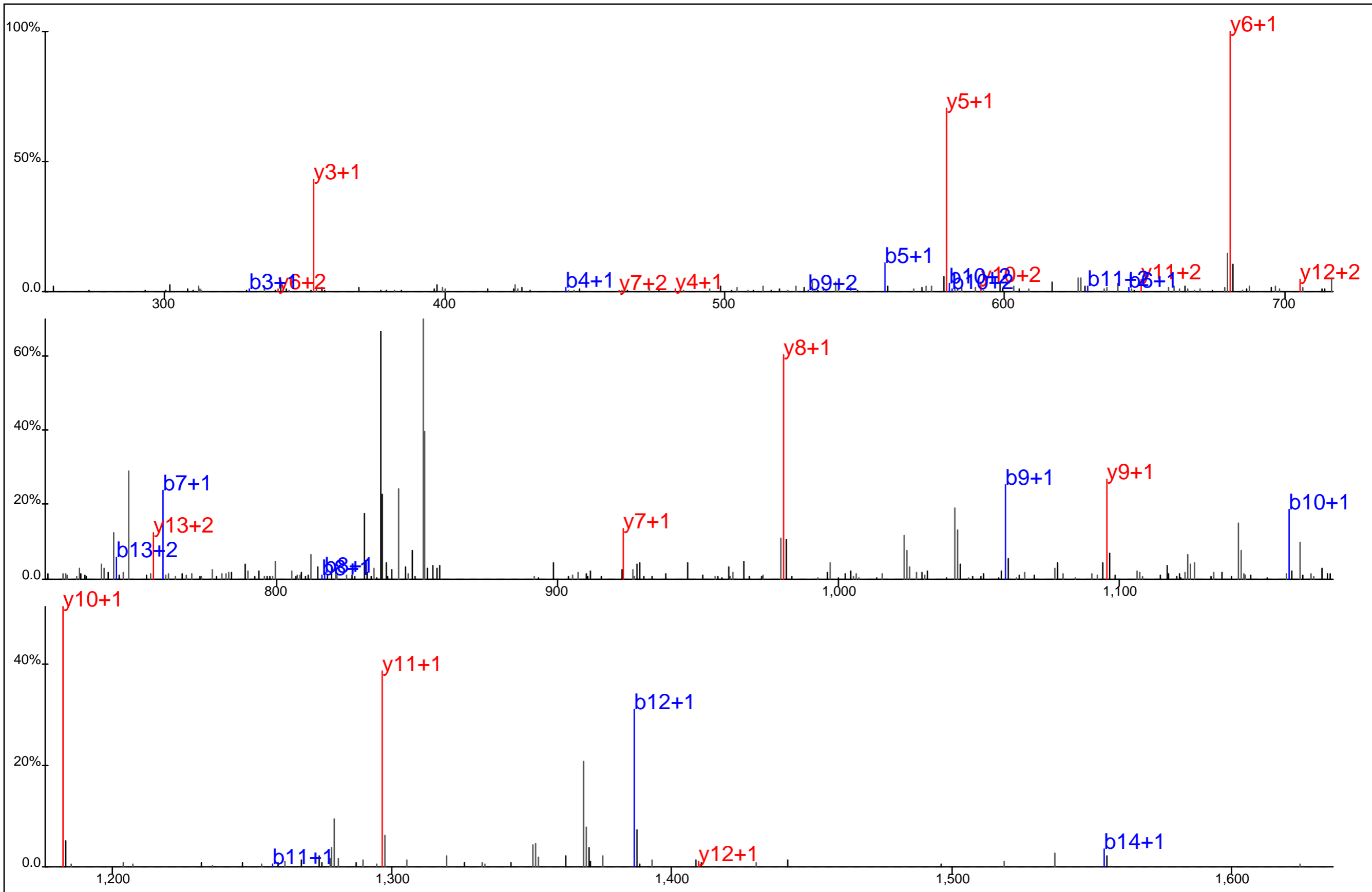


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7337+2
 Delta Mass: 1.206 ppm
 XCorr: 35.16

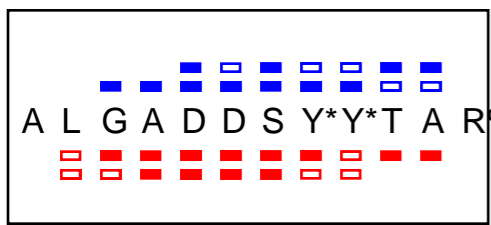
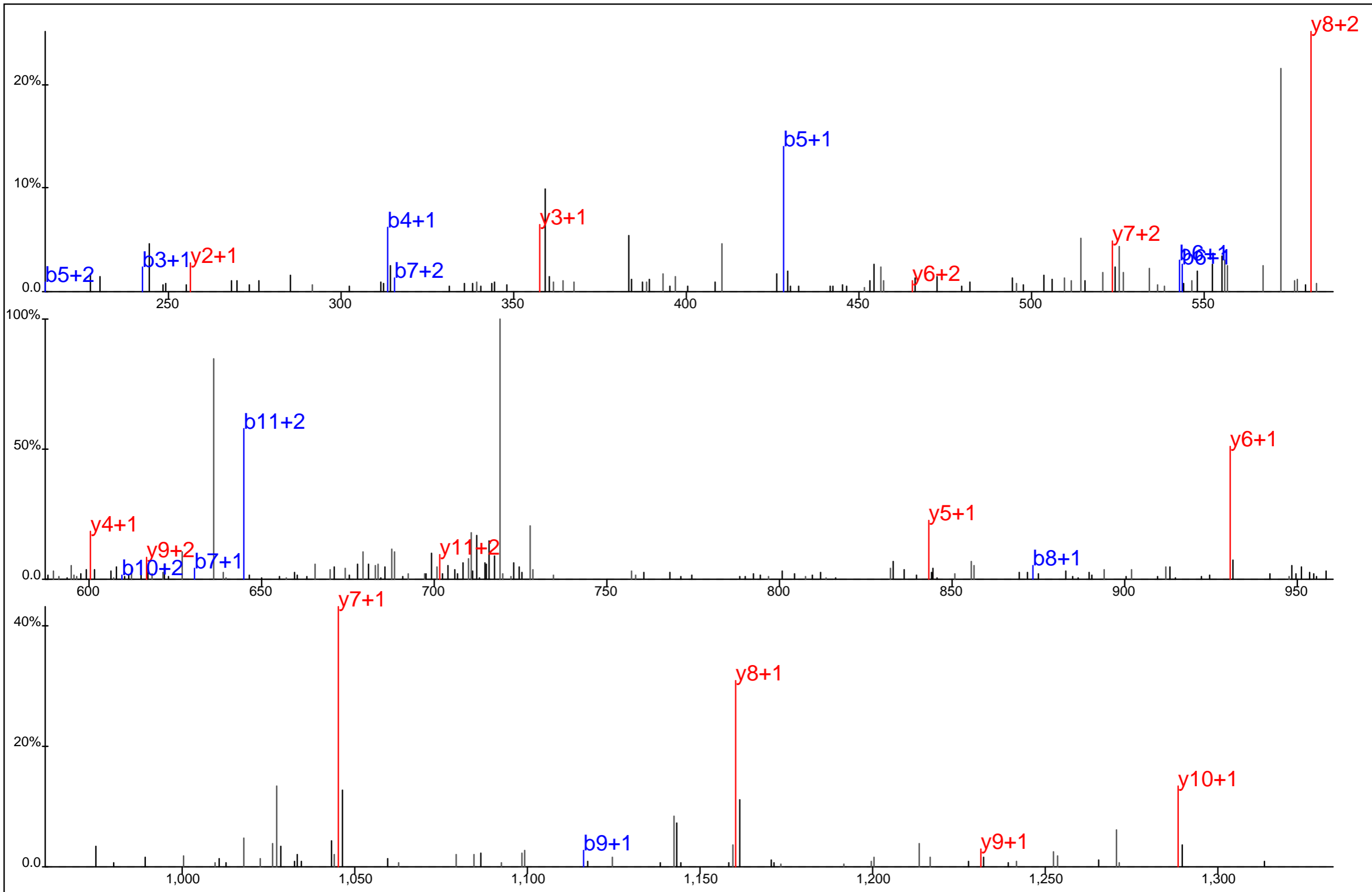


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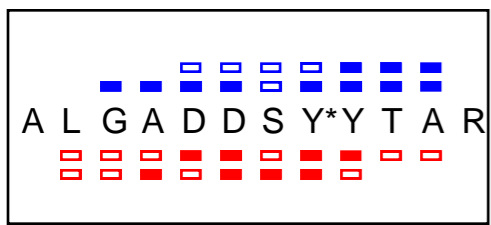
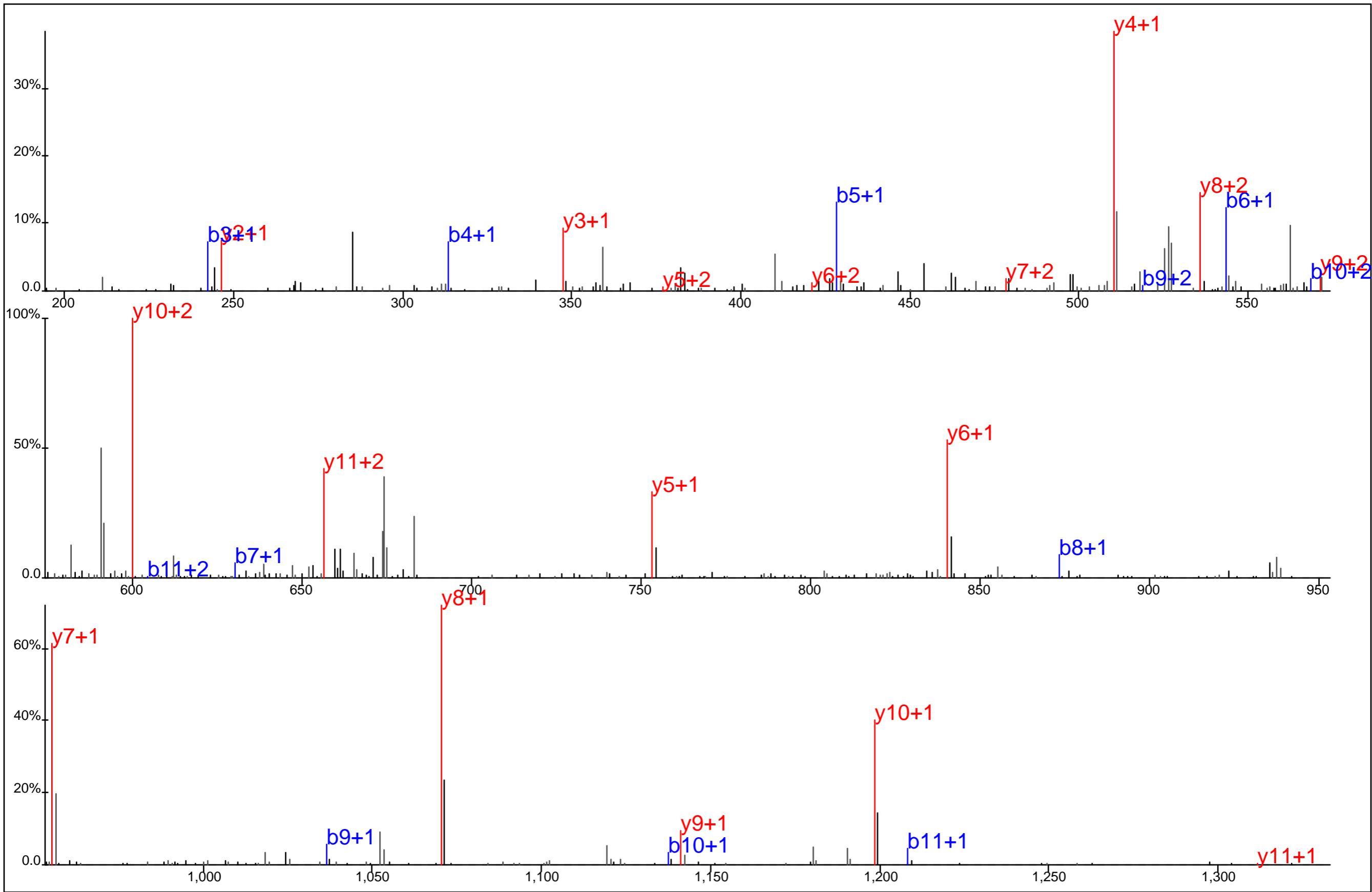
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7338+2
 Delta Mass: 1.311 ppm
 XCorr: 35.23



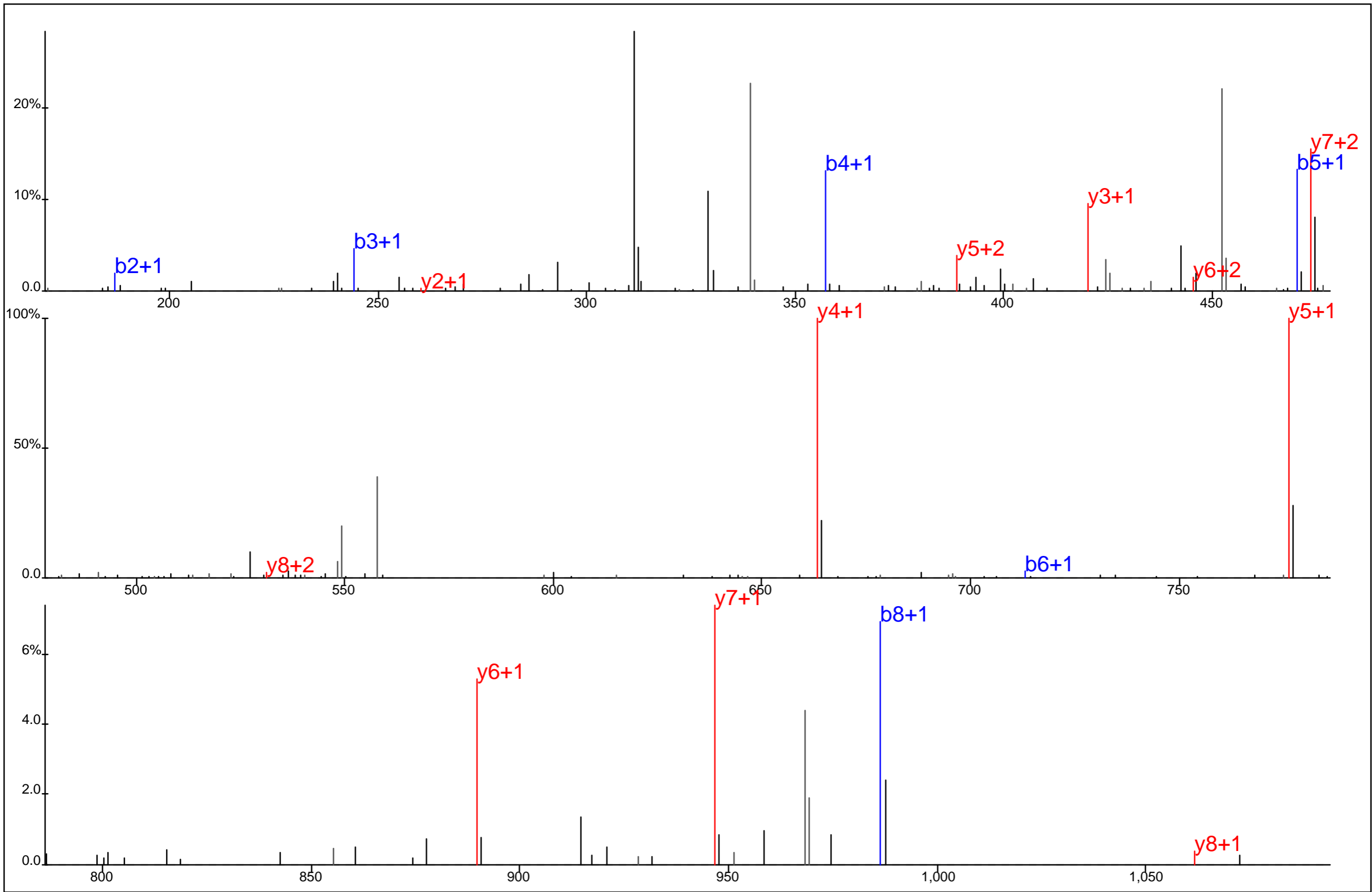
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8841+2
 Delta Mass: 2.892 ppm
 XCorr: 74.21



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7722+2
 Delta Mass: 0.128 ppm
 XCorr: 53.24

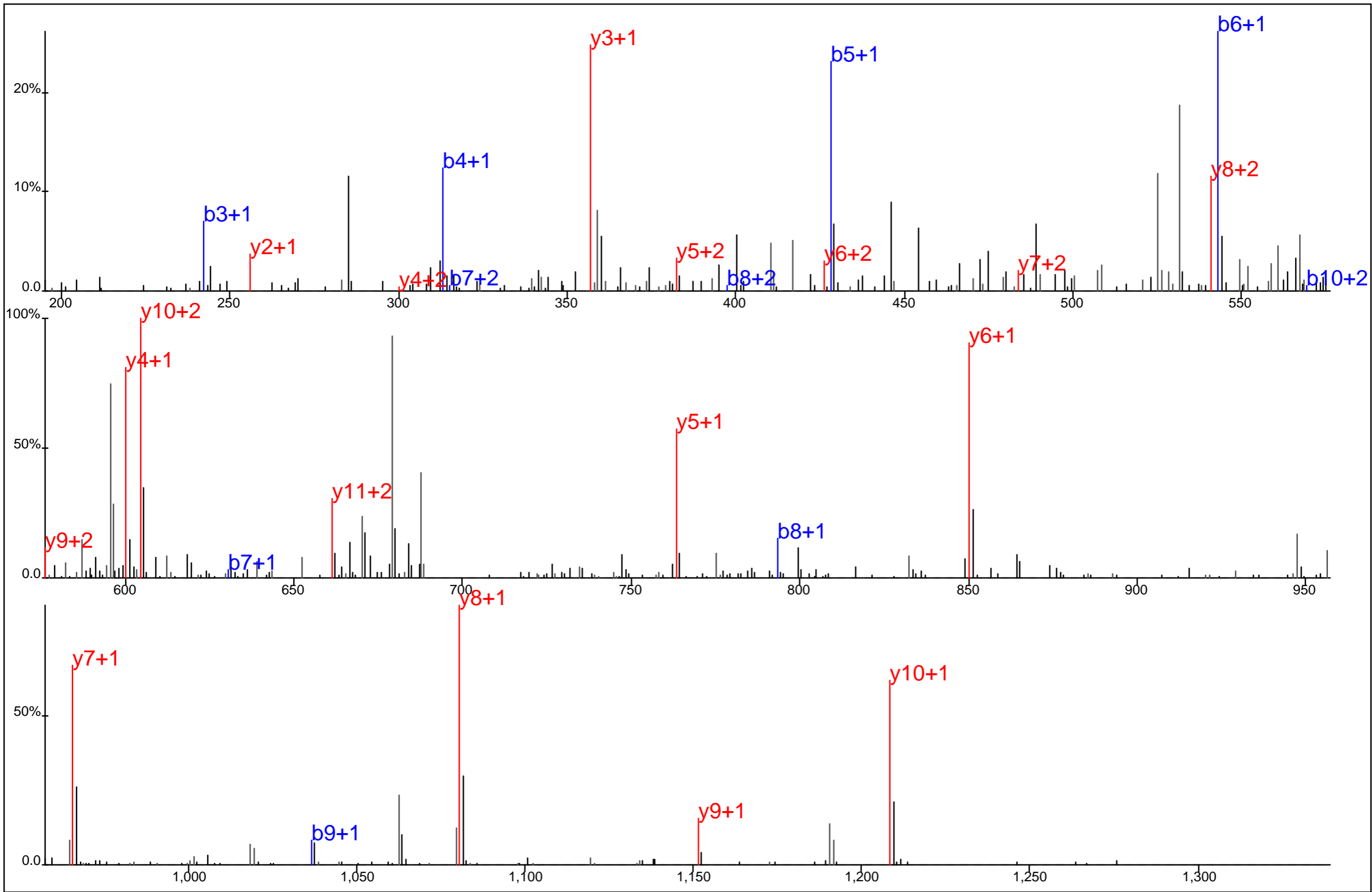


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7853+2
 Delta Mass: 0.744 ppm
 XCorr: 81.16

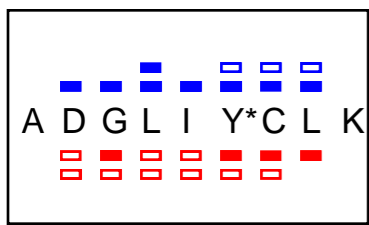
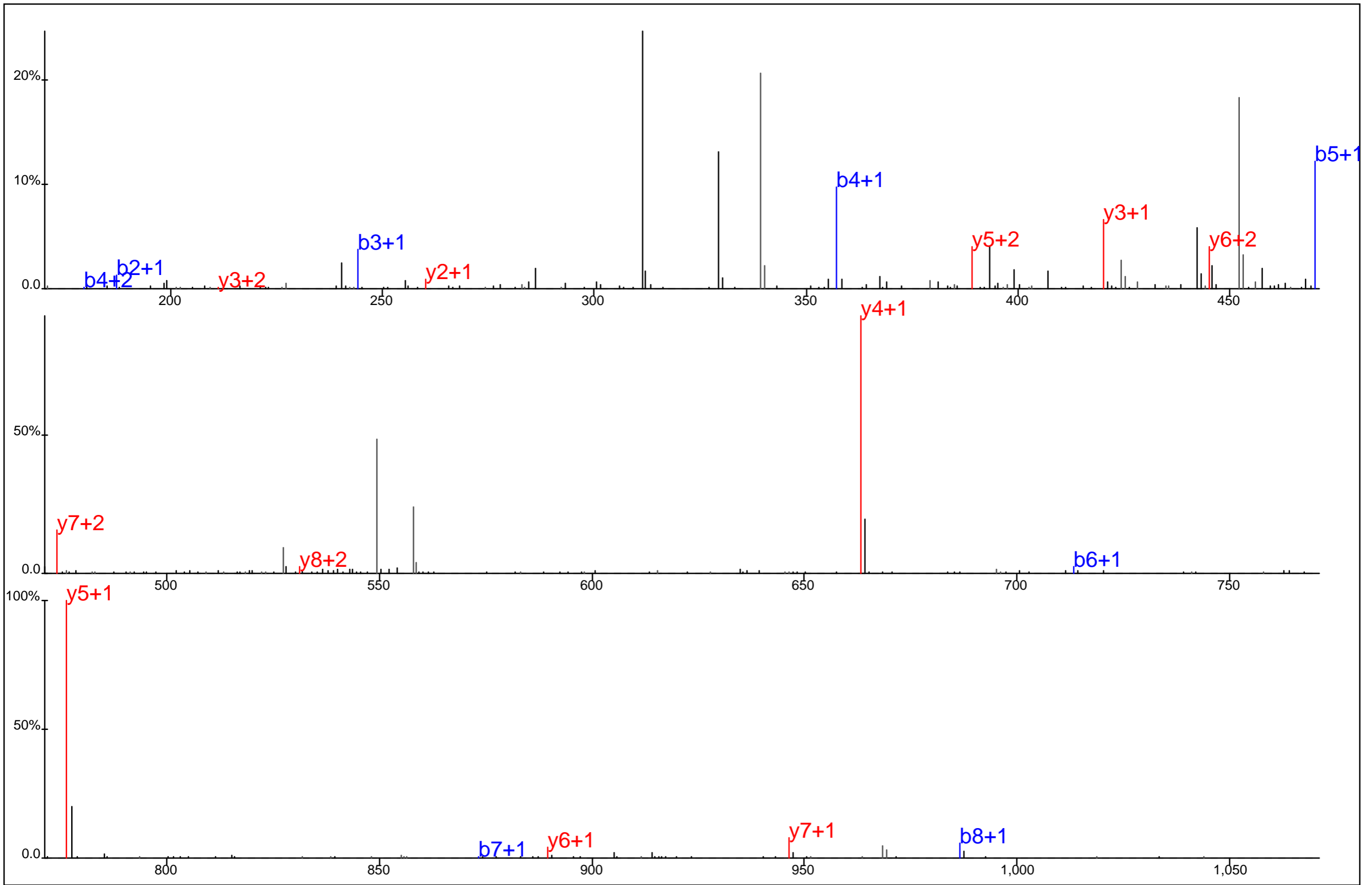


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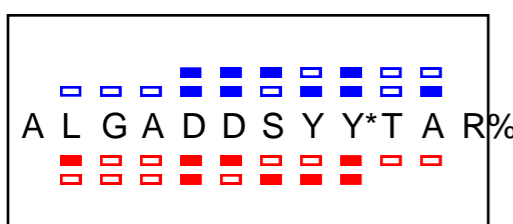
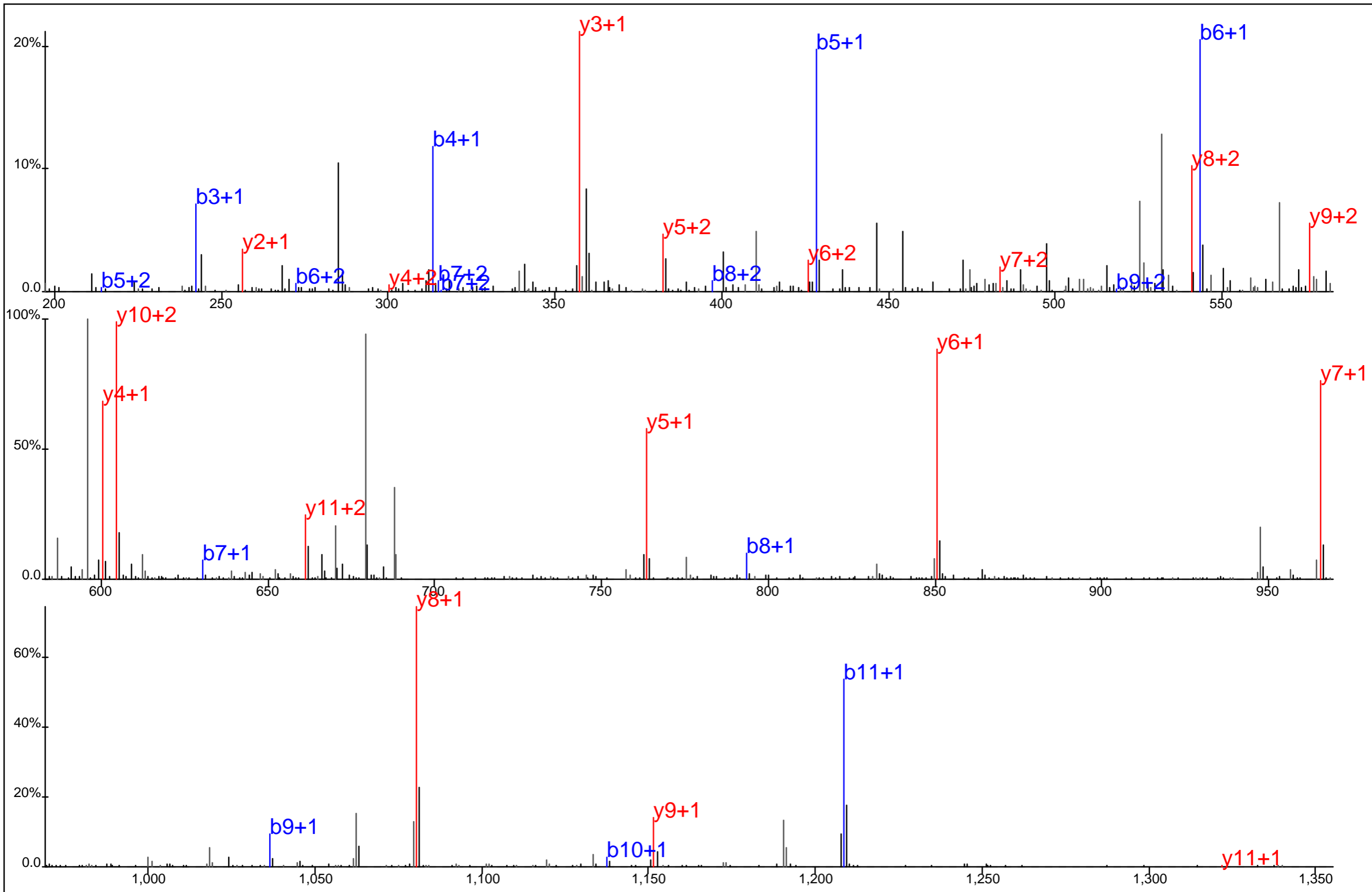
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7620+2
 Delta Mass: 5.164 ppm
 XCorr: 36.63



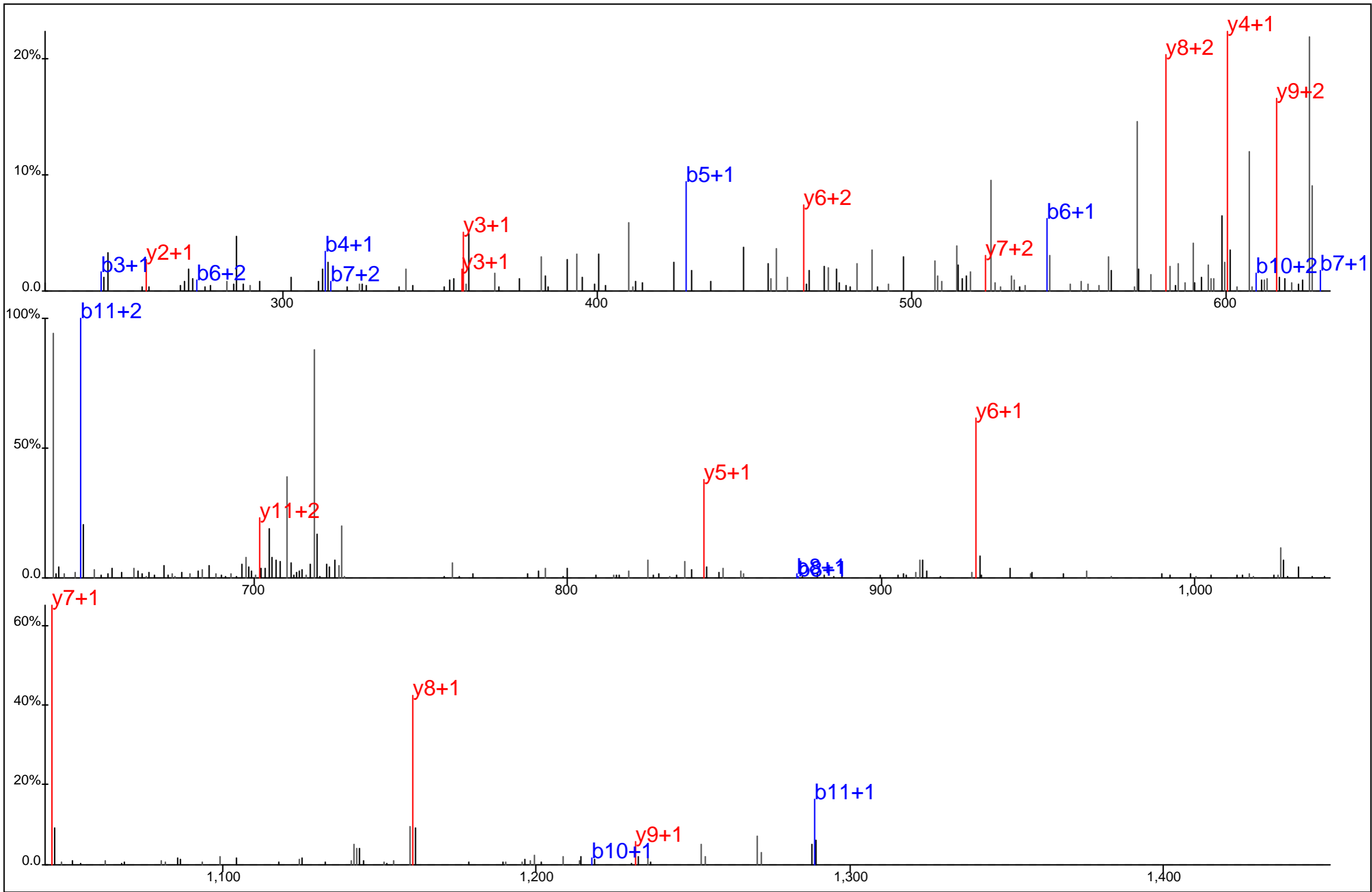
 A L G A D D S Y Y* T A R	Protein Name: ZAP70 gi Accession: 31455611 Precursor Mass: 696.7888+2 Delta Mass: 0.203 ppm XCorr: 61.93
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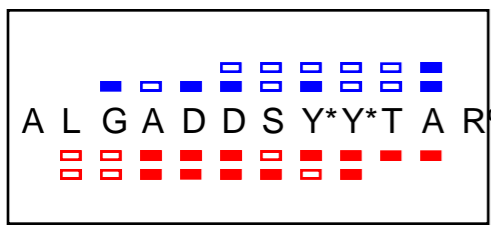
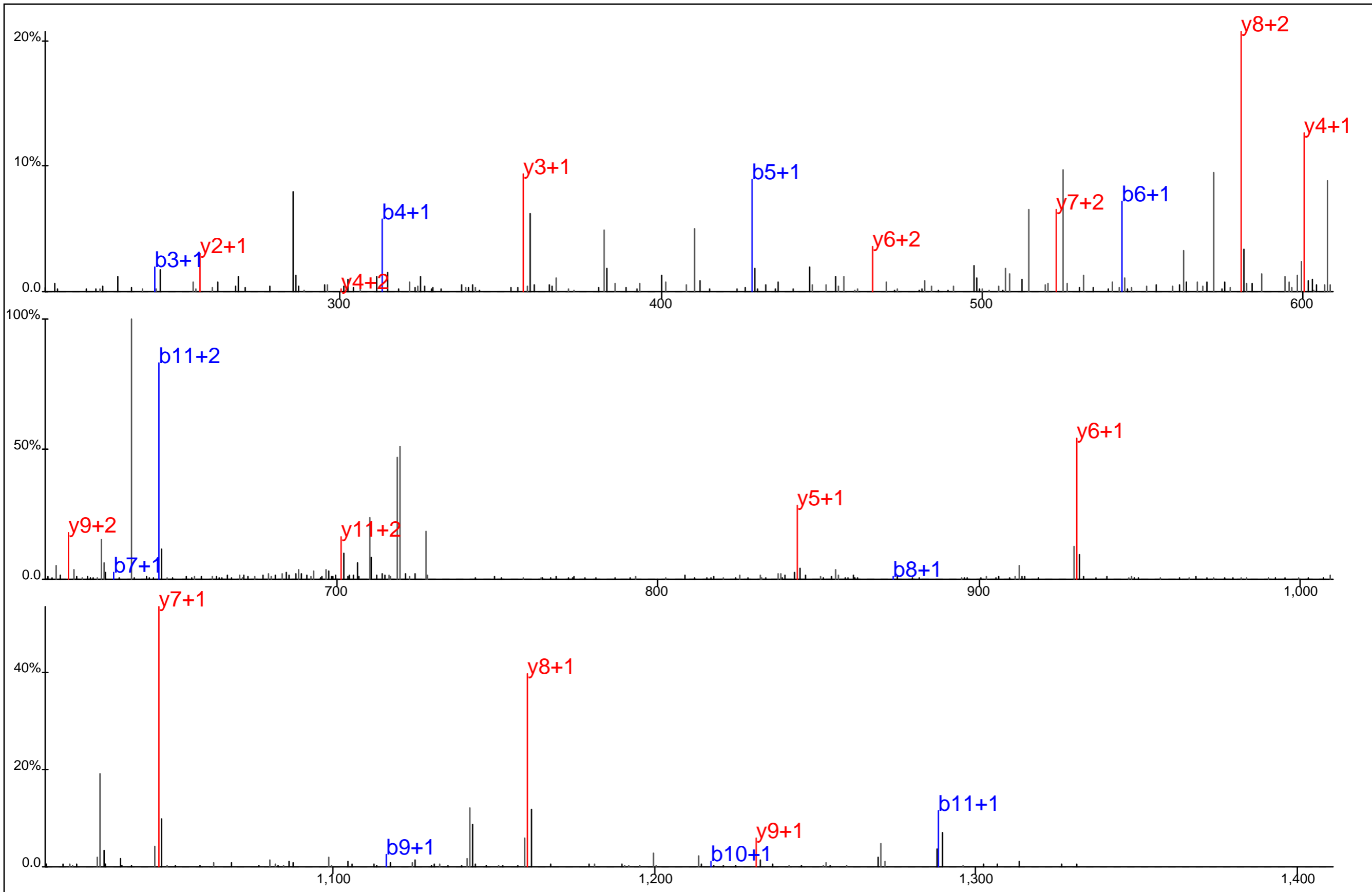
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7606+2
 Delta Mass: 2.683 ppm
 XCorr: 34.37



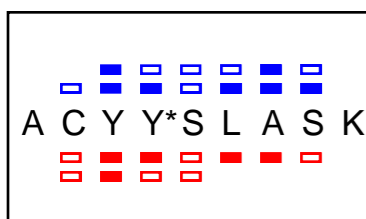
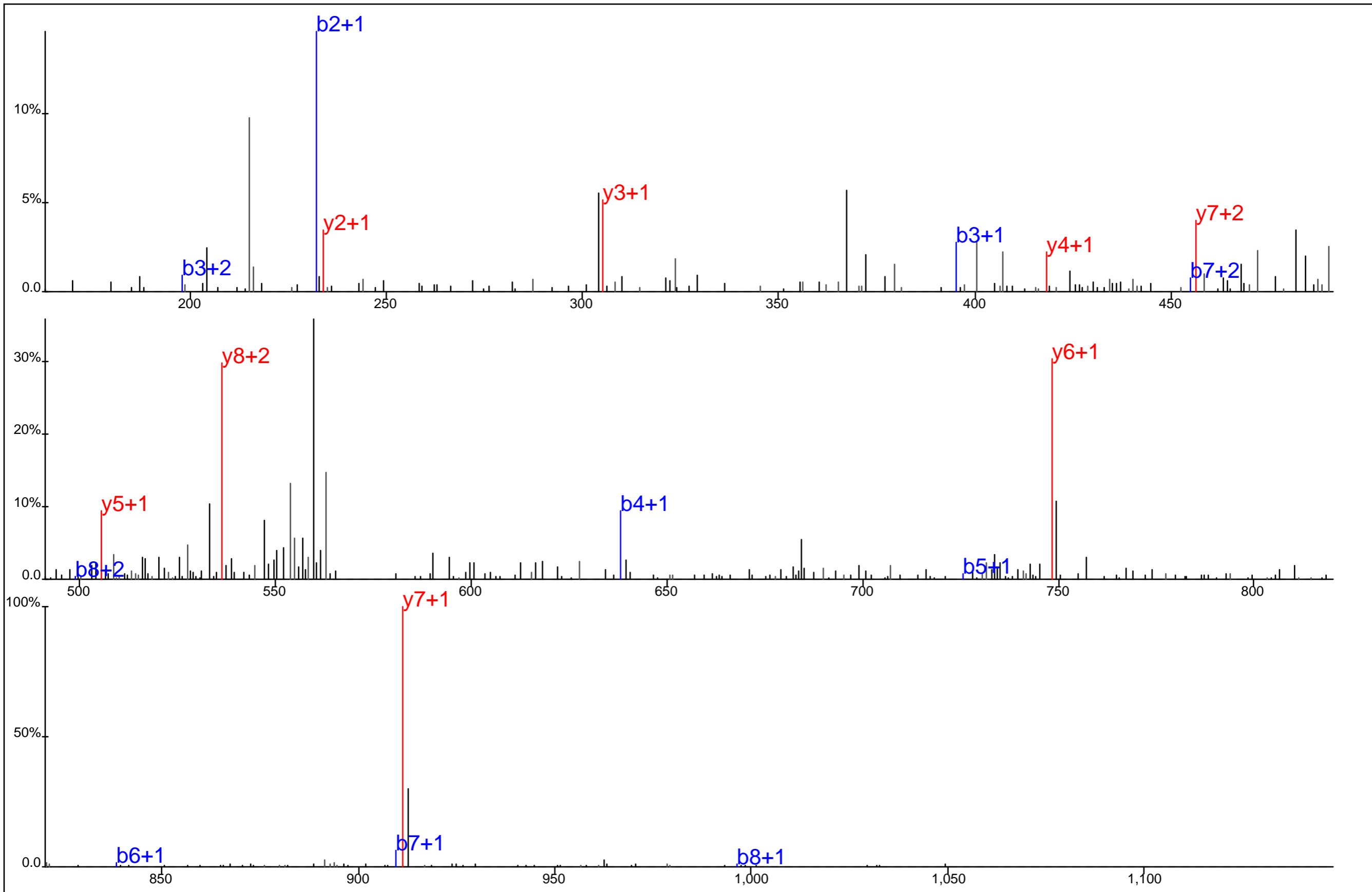
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7895+2
 Delta Mass: 0.760 ppm
 XCorr: 75.2



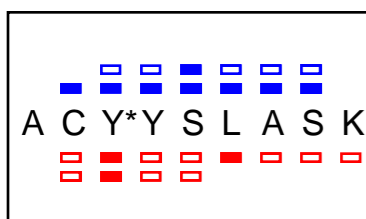
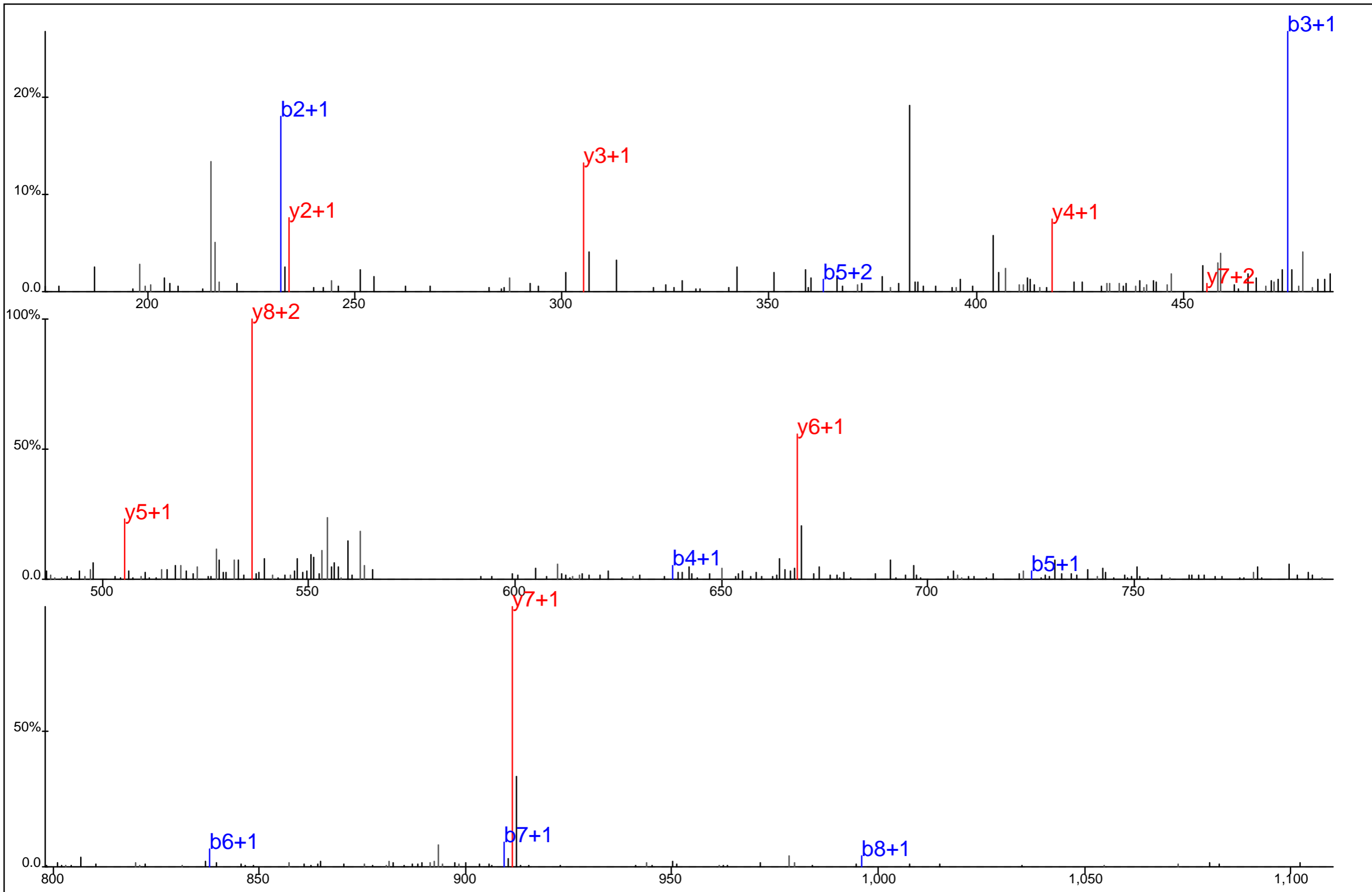
	<p>Protein Name: ZAP70 gi Accession: 31455611 Precursor Mass: 736.7754+2 Delta Mass: 4.433 ppm XCorr: 59.05</p>
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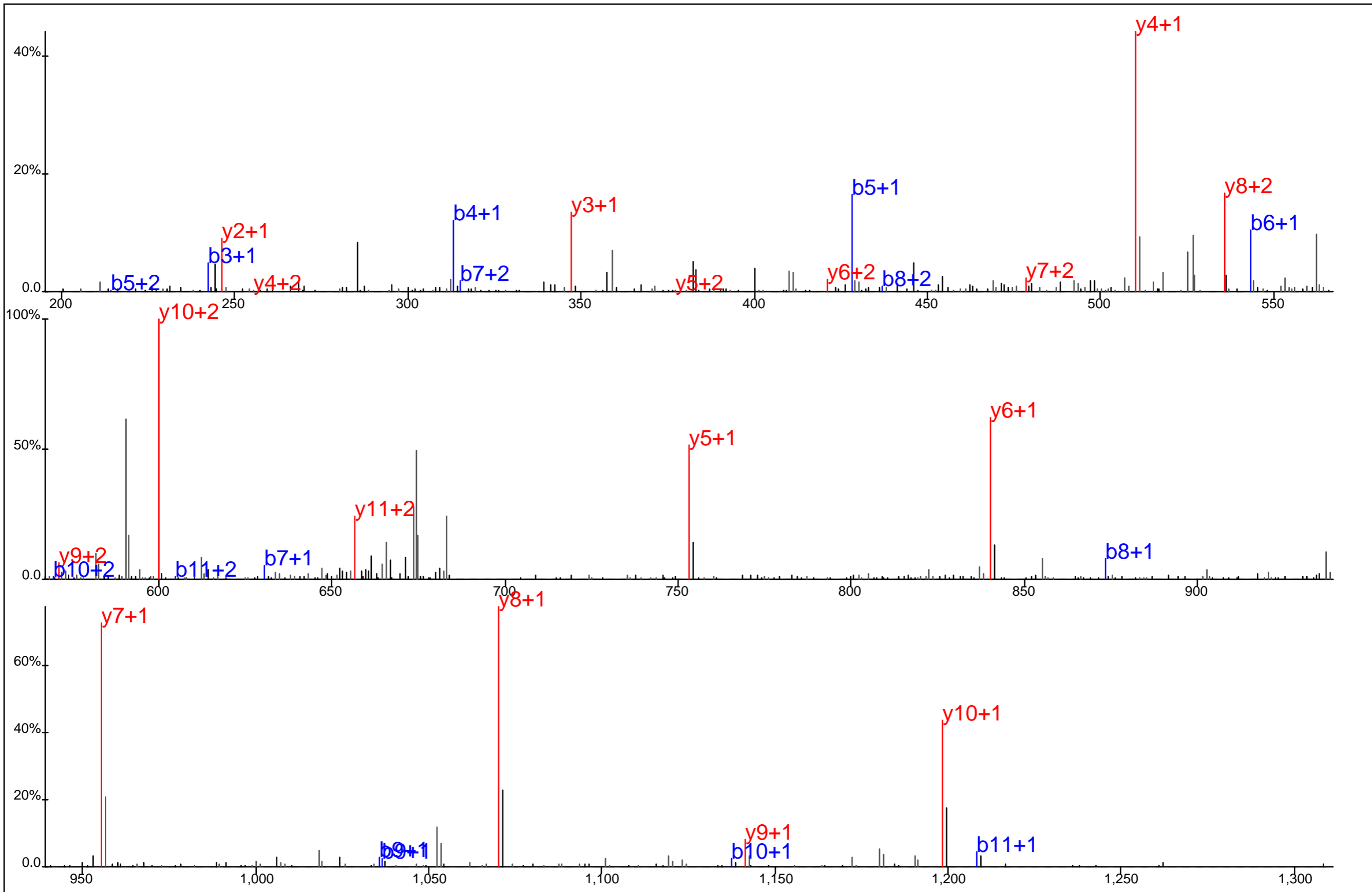
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7737+2
 Delta Mass: 2.199 ppm
 XCorr: 63.41



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7356+2
 Delta Mass: 4.515 ppm
 XCorr: 32.95

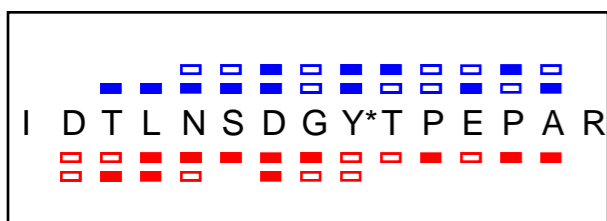
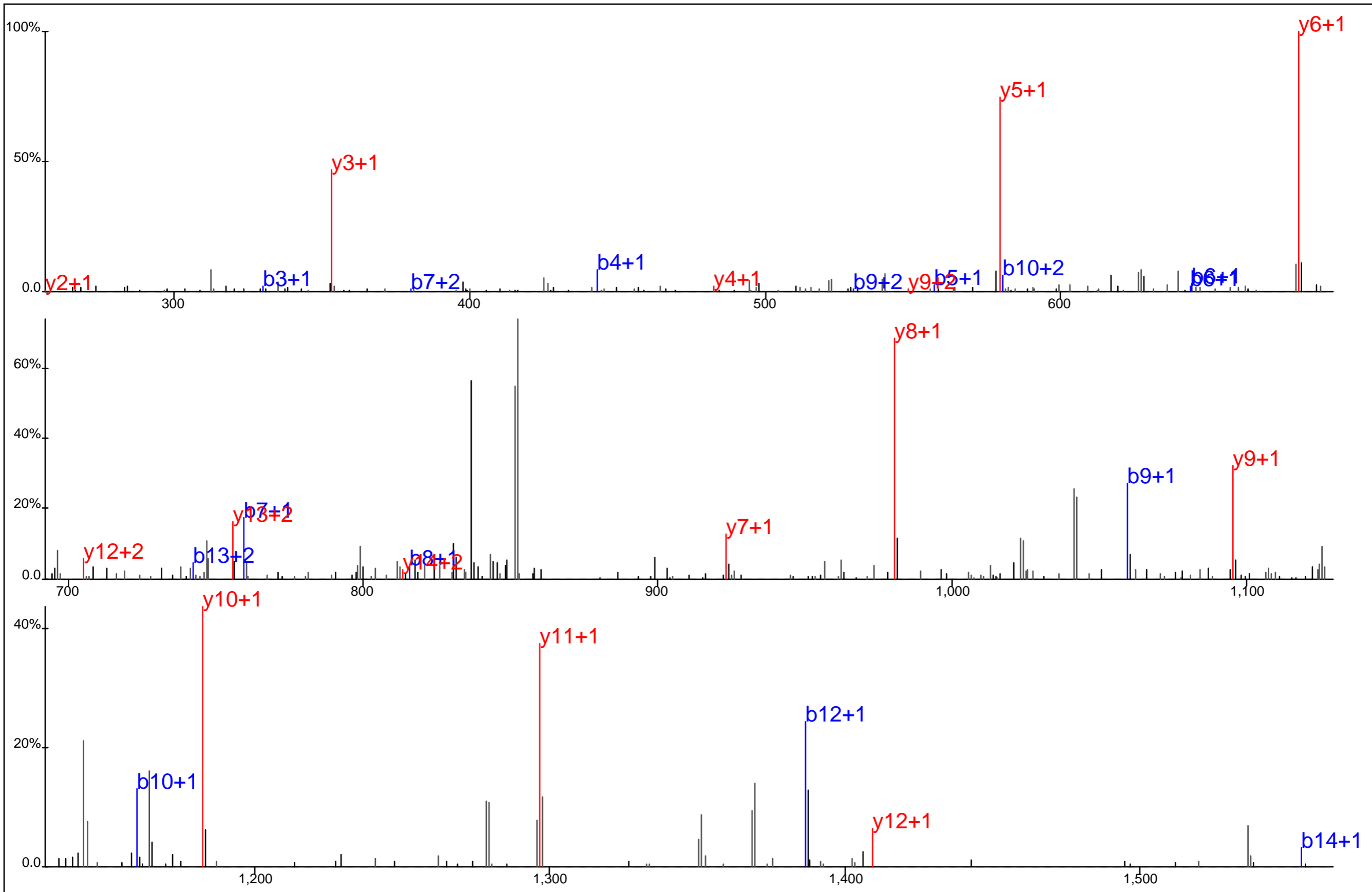


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7346+2
 Delta Mass: 2.808 ppm
 XCorr: 24.57

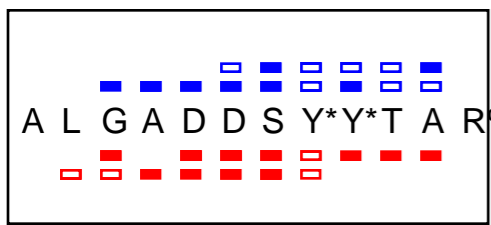
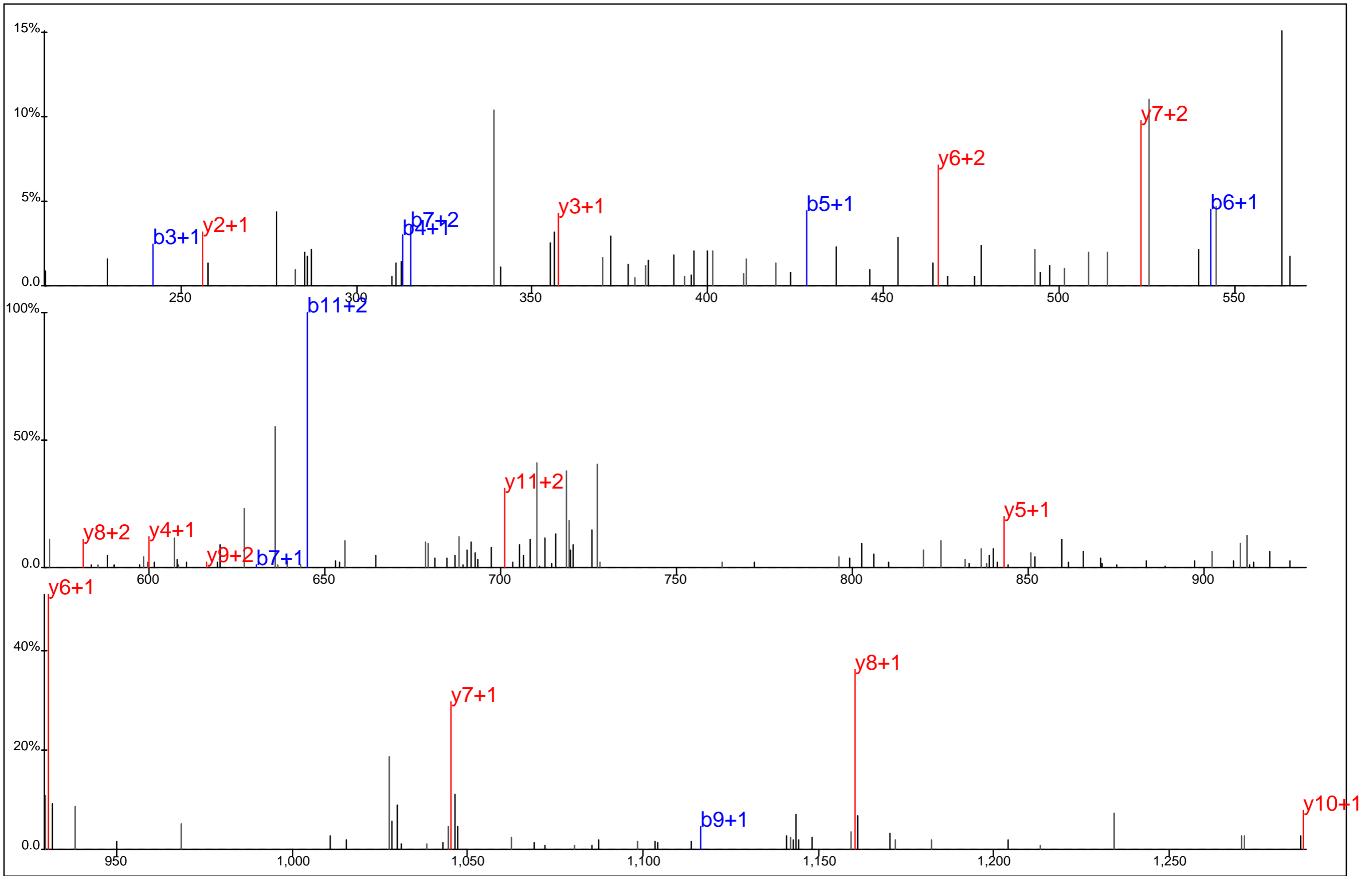


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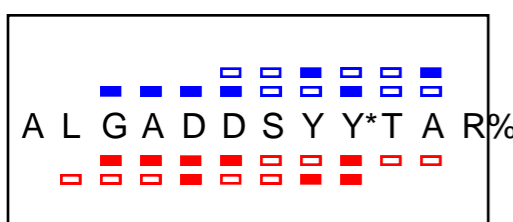
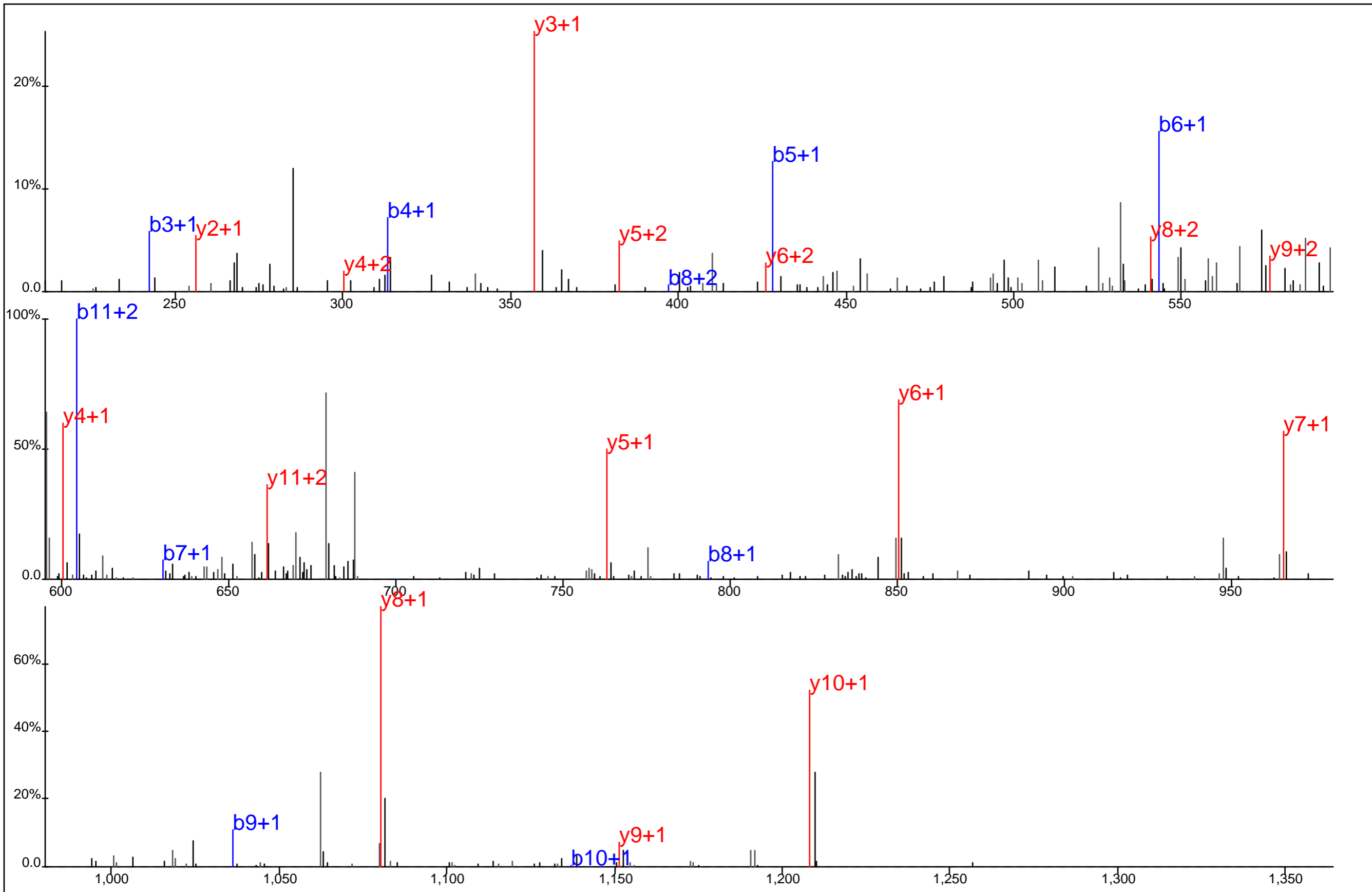
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7875+2
 Delta Mass: 3.832 ppm
 XCorr: 81.06



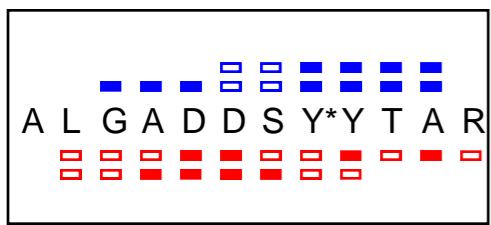
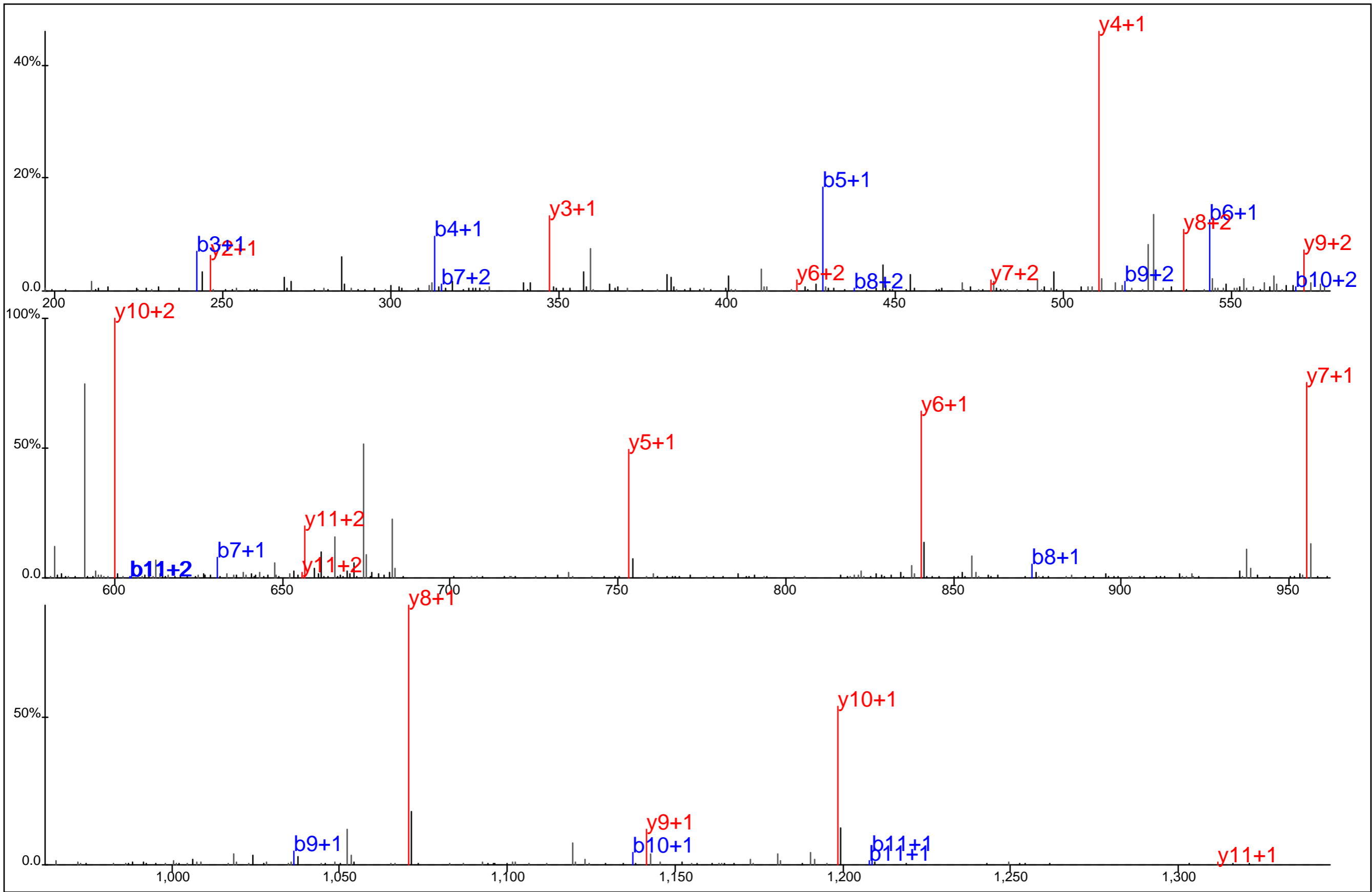
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8817+2
 Delta Mass: 0.154 ppm
 XCorr: 74.21



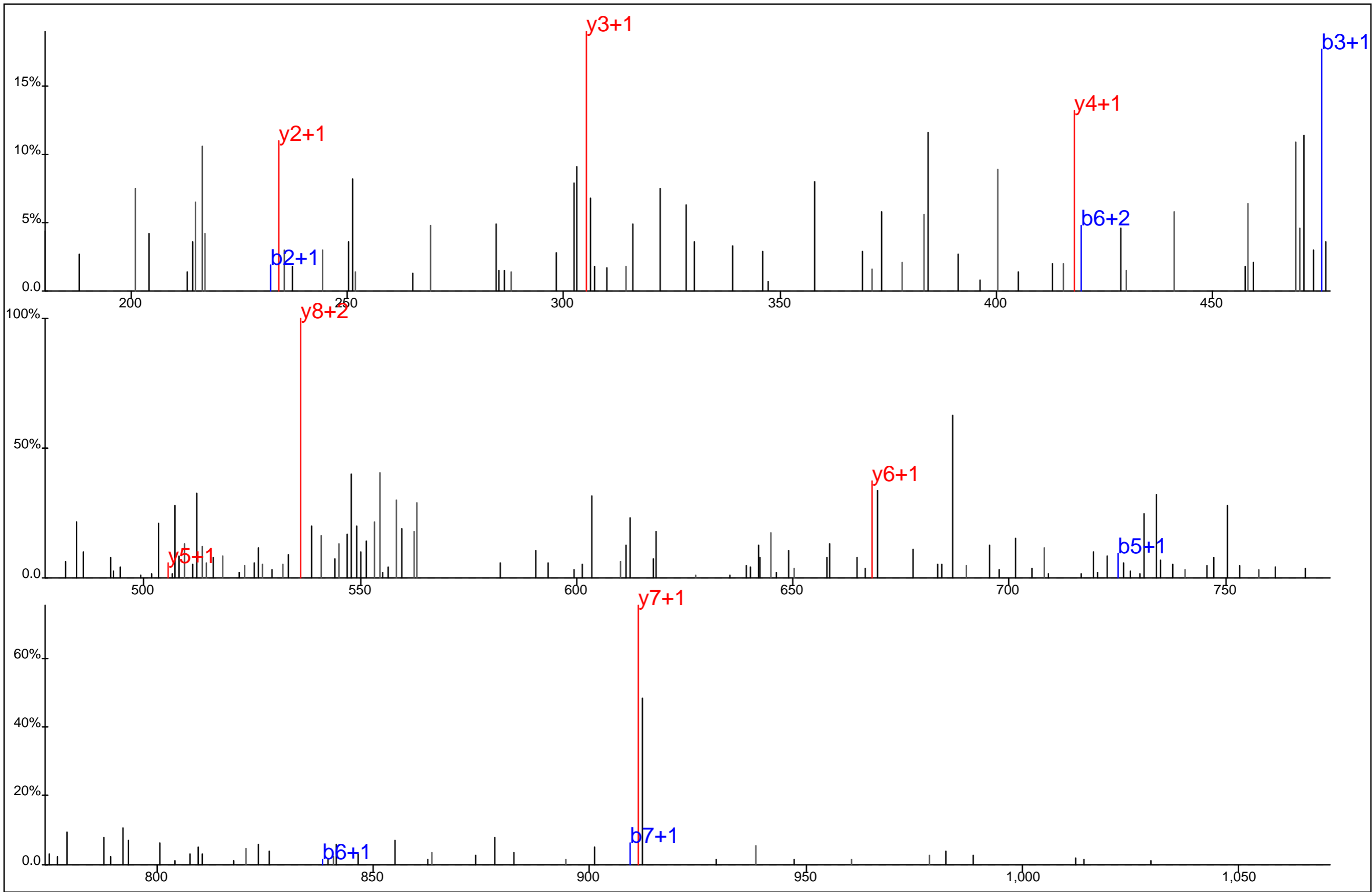
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7736+2
 Delta Mass: 1.948 ppm
 XCorr: 66.97



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7914+2
 Delta Mass: 3.568 ppm
 XCorr: 69.9

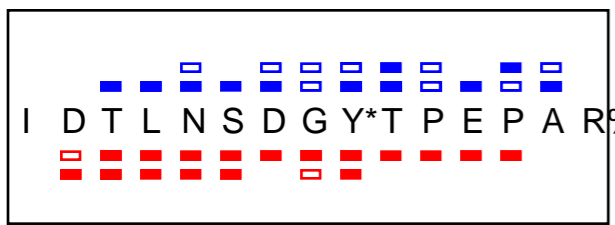
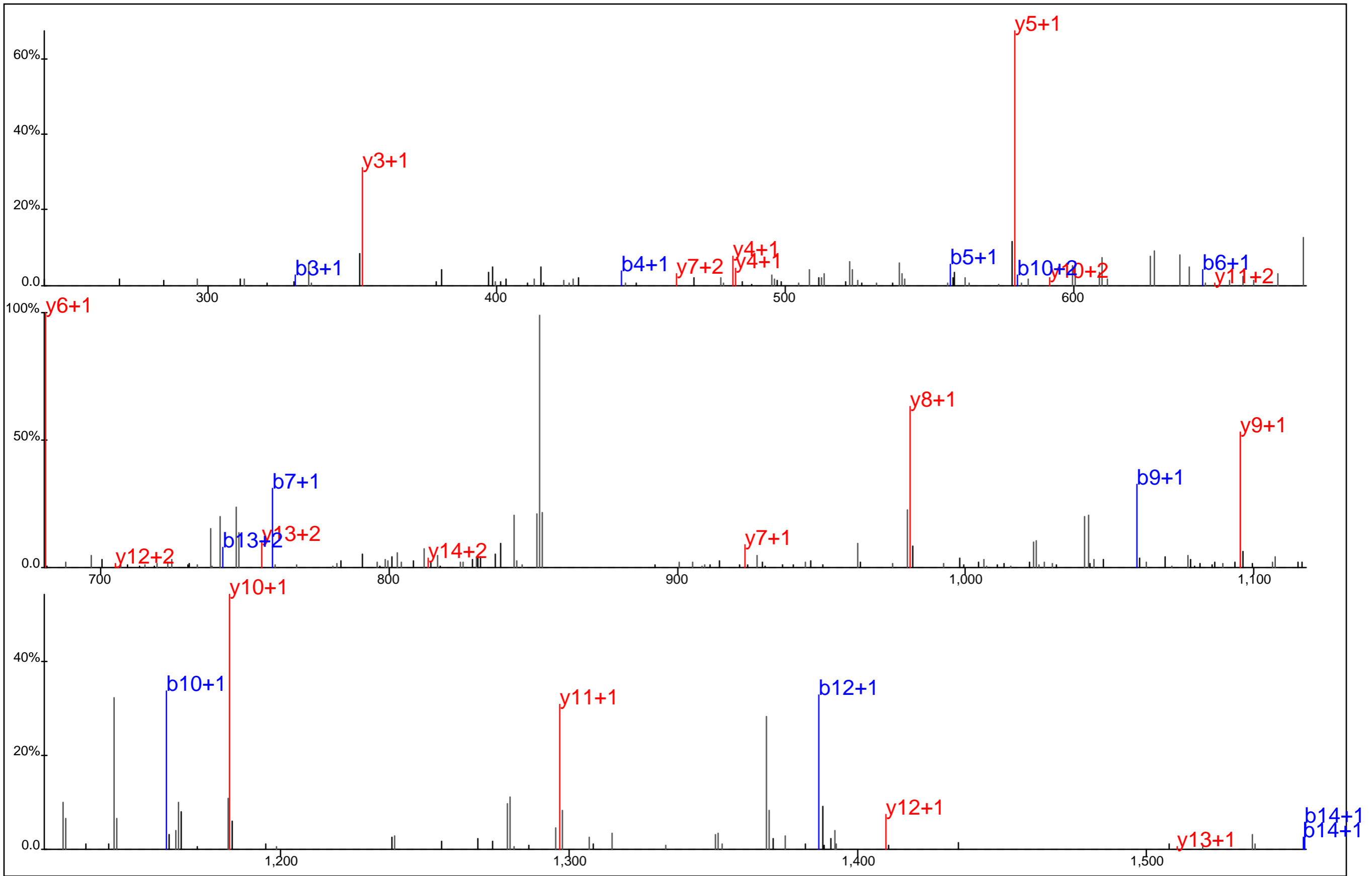


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7851+2
 Delta Mass: 0.389 ppm
 XCorr: 84.5

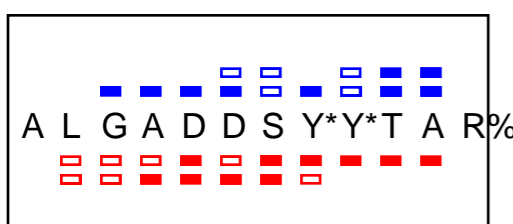
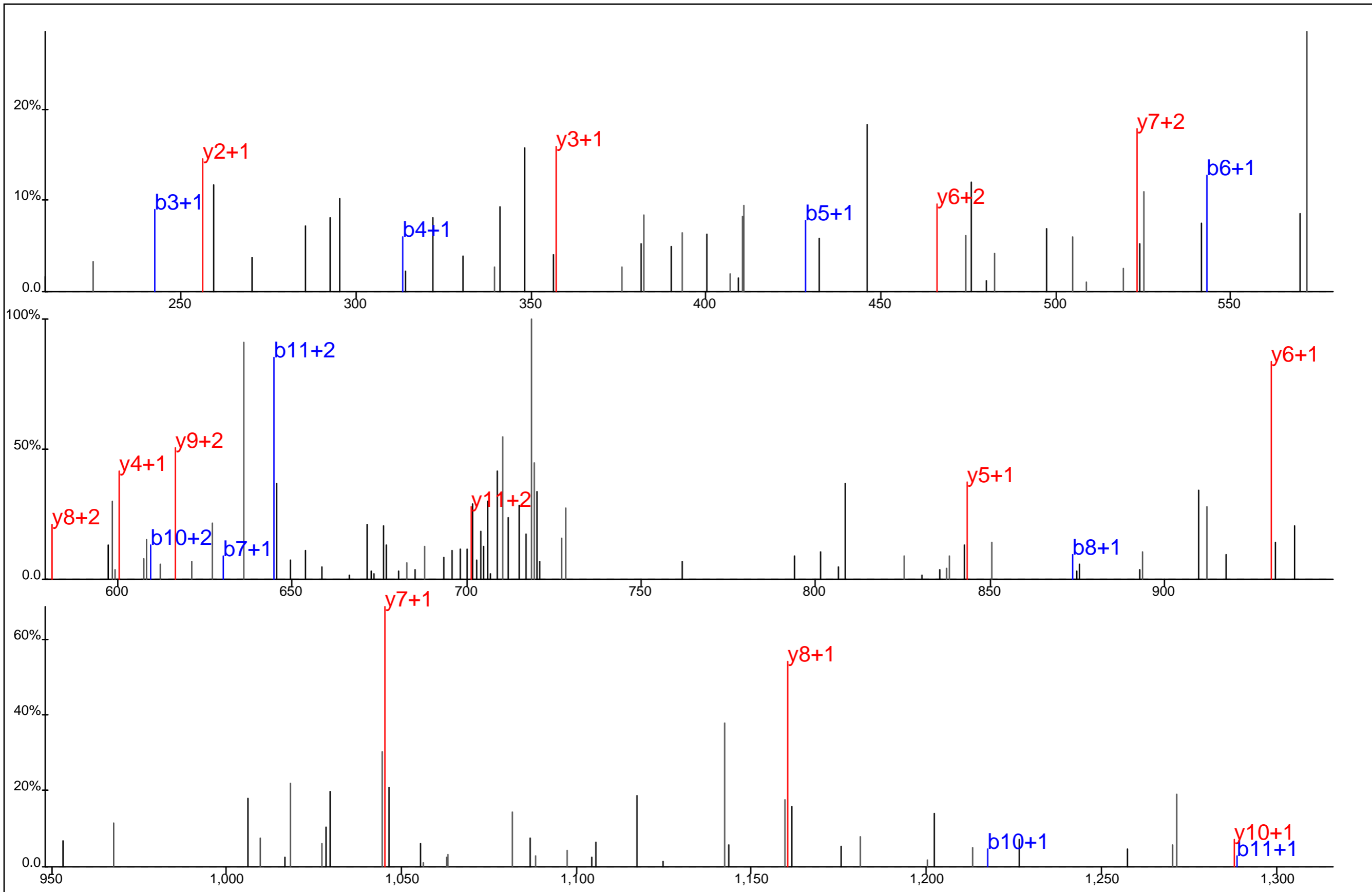


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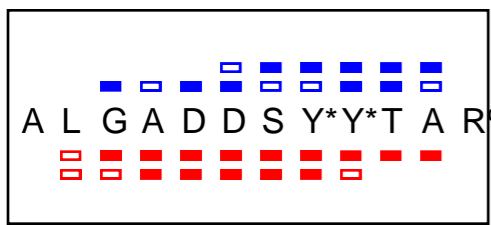
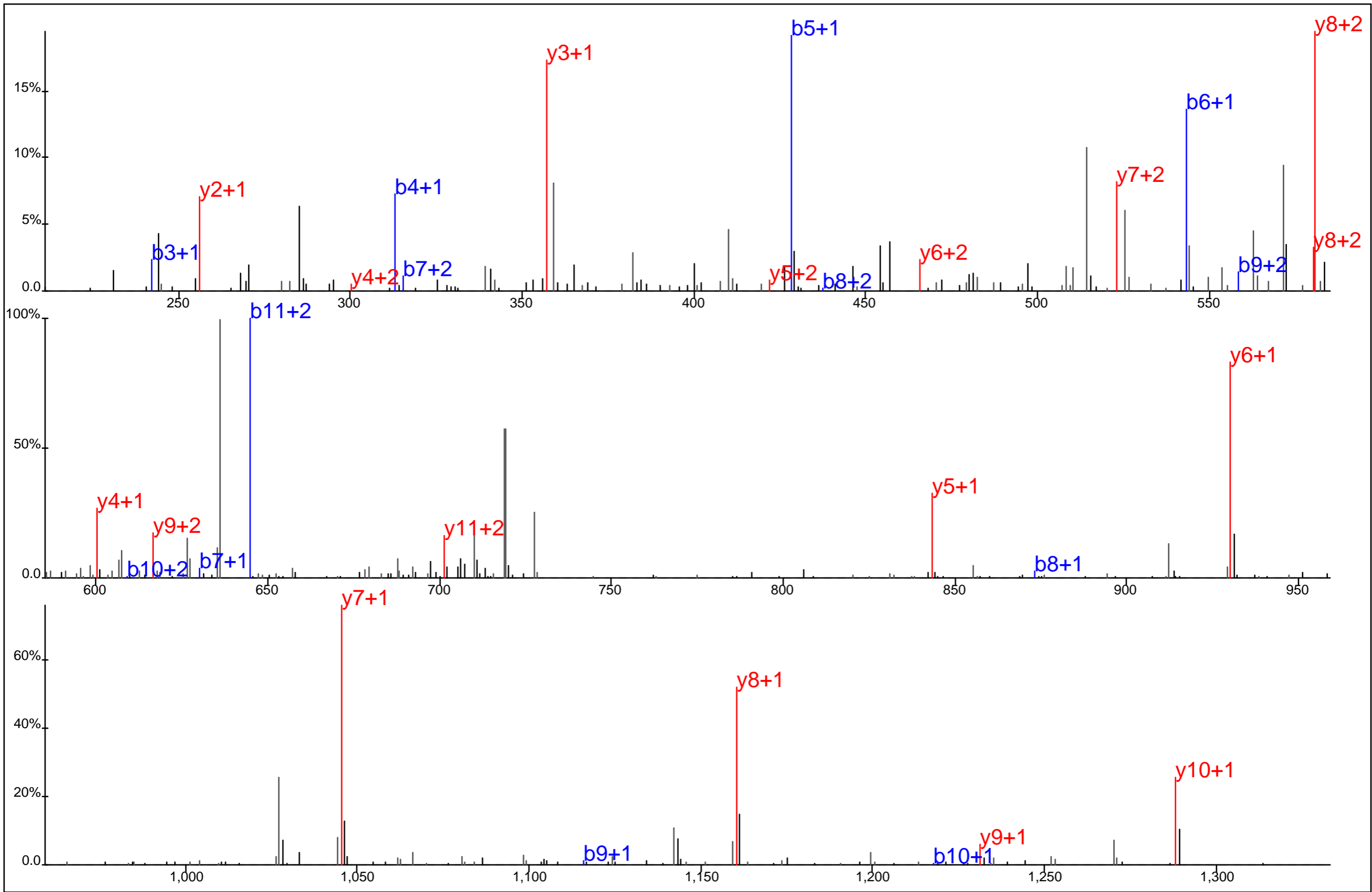
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7343+2
 Delta Mass: 2.169 ppm
 XCorr: 29.43



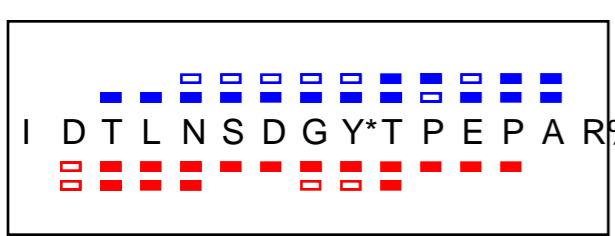
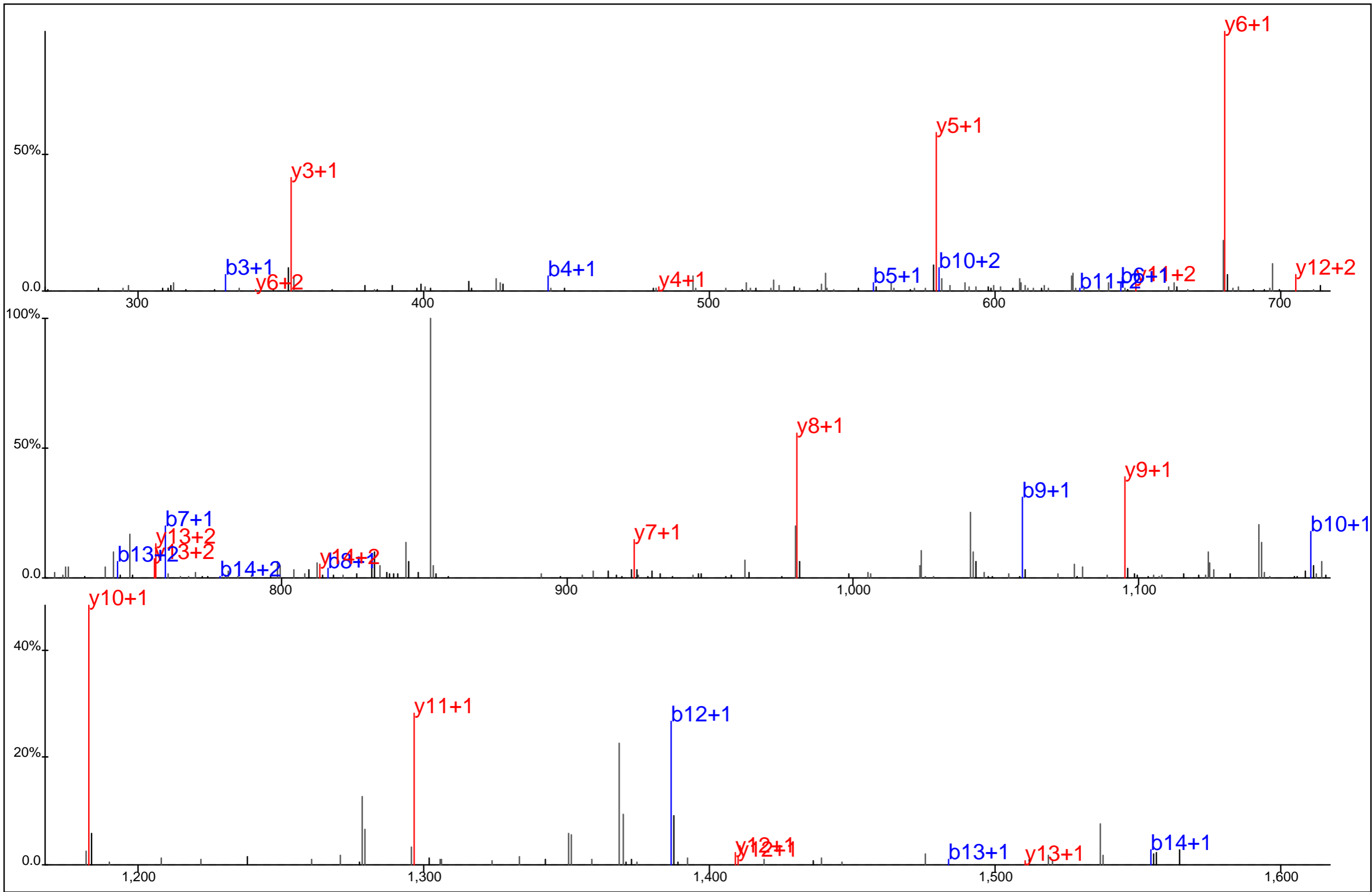
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8839+2
 Delta Mass: 2.685 ppm
 XCorr: 74.23



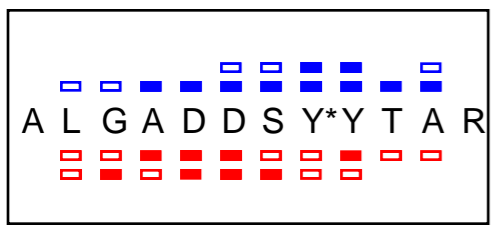
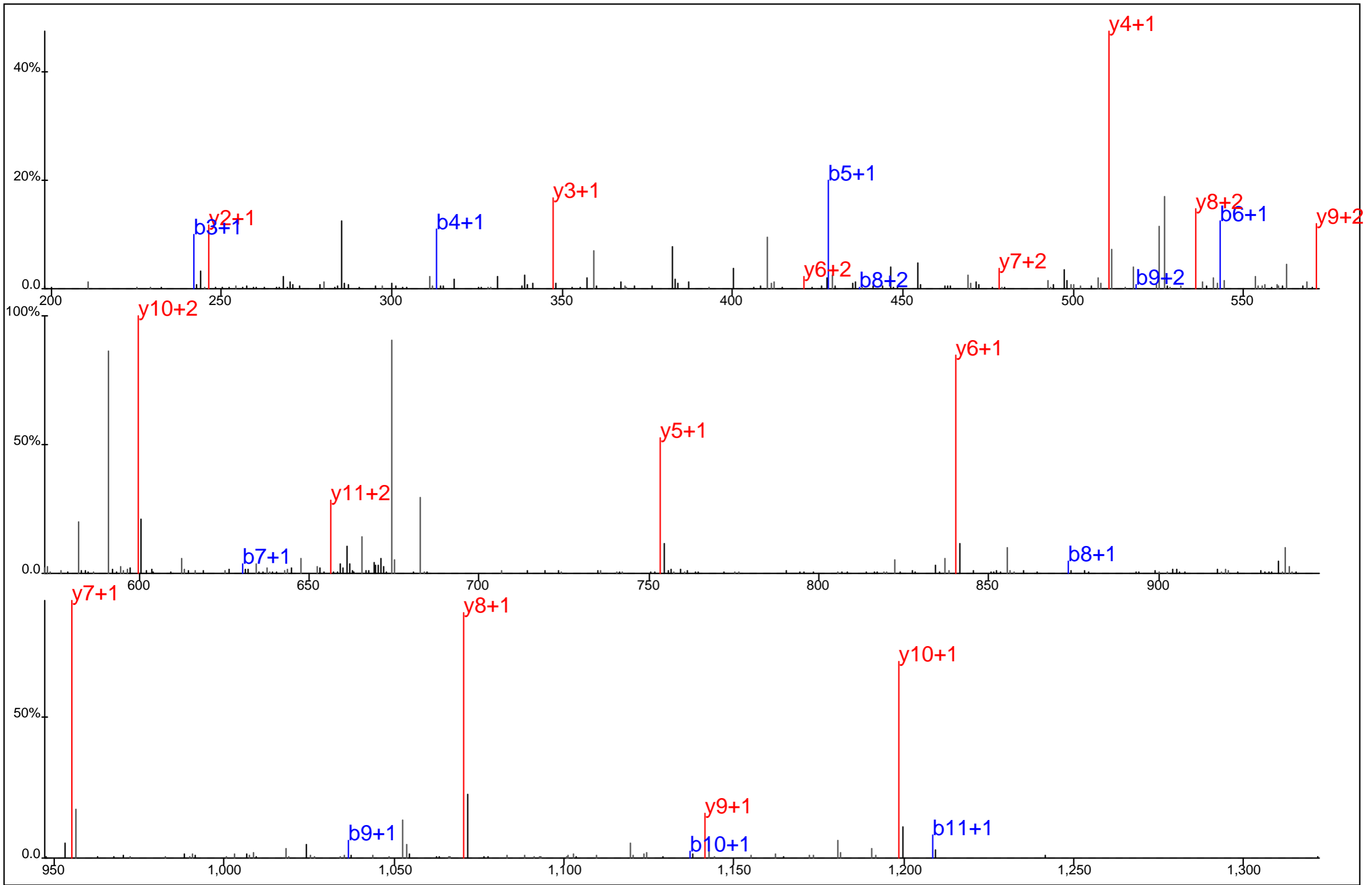
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7745+2
 Delta Mass: 3.279 ppm
 XCorr: 53.67



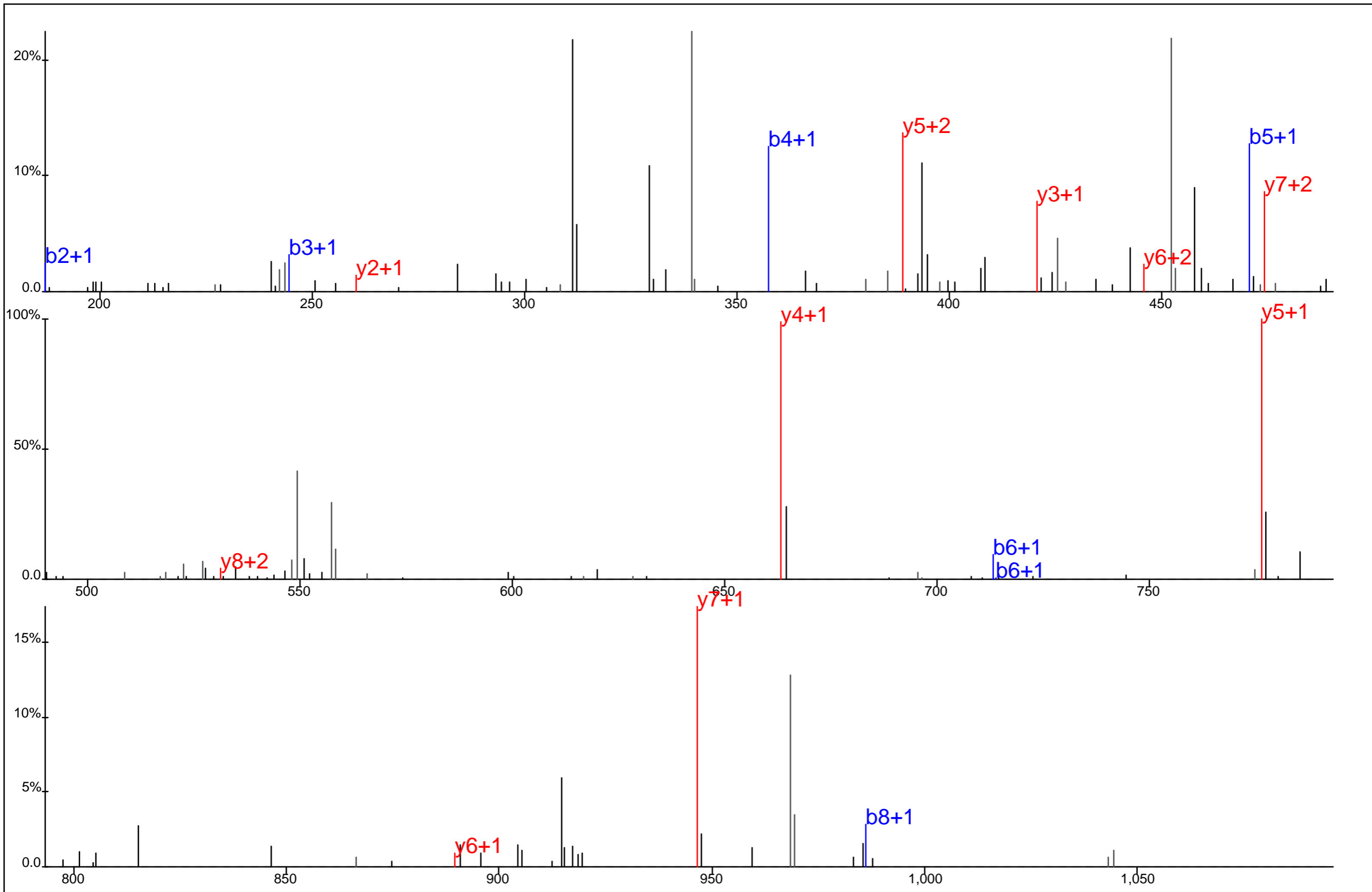
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7734+2
 Delta Mass: 1.703 ppm
 XCorr: 72.05



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8829+2
 Delta Mass: 1.488 ppm
 XCorr: 74.6

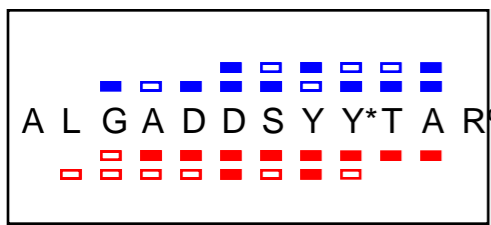
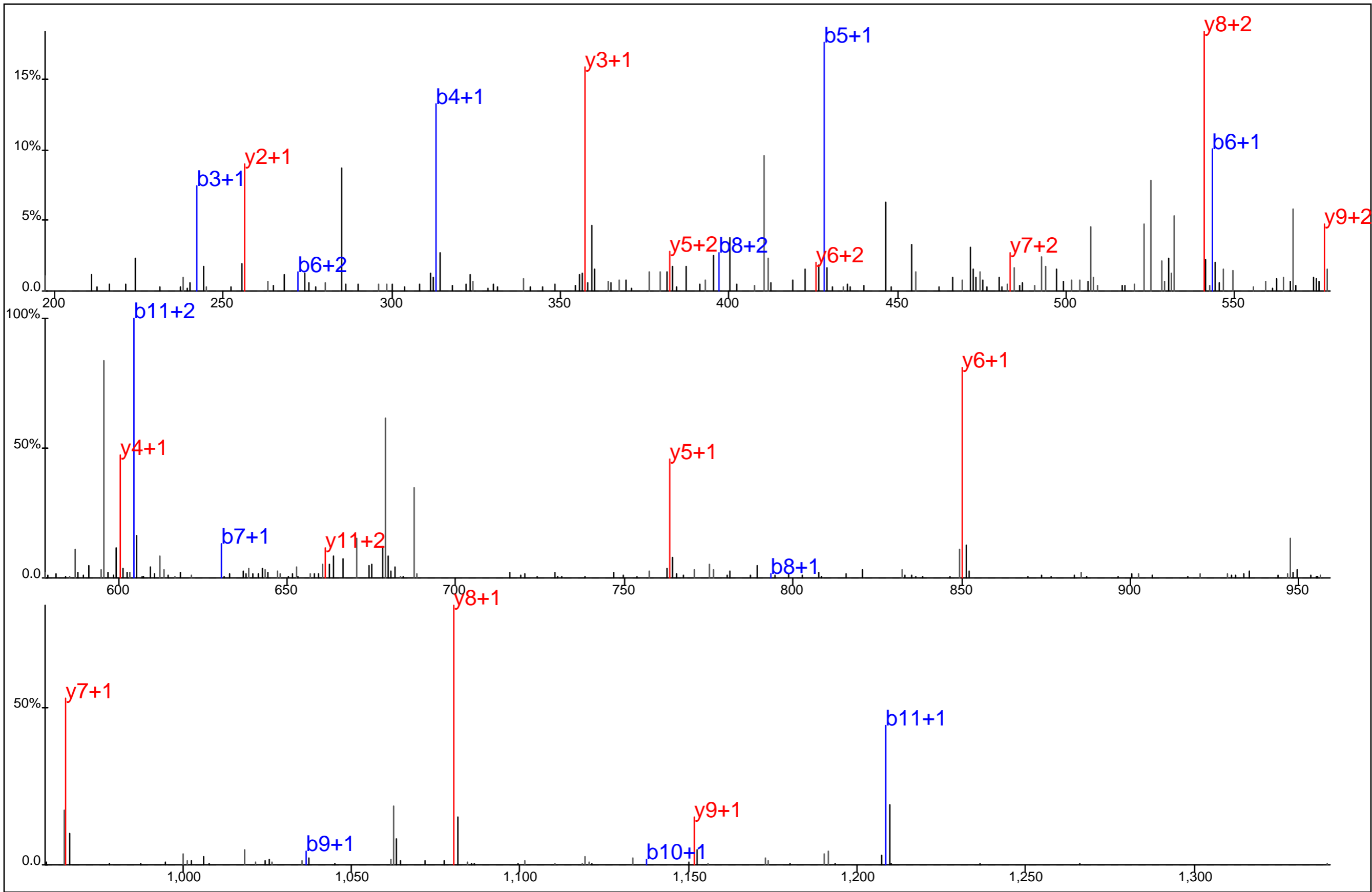


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7846+2
 Delta Mass: 0.312 ppm
 XCorr: 69.19

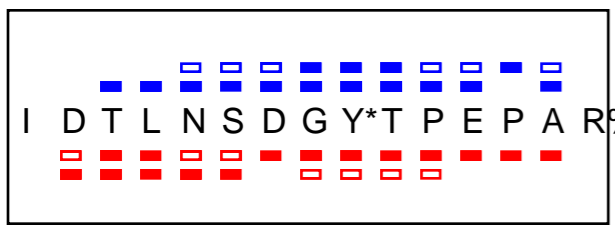
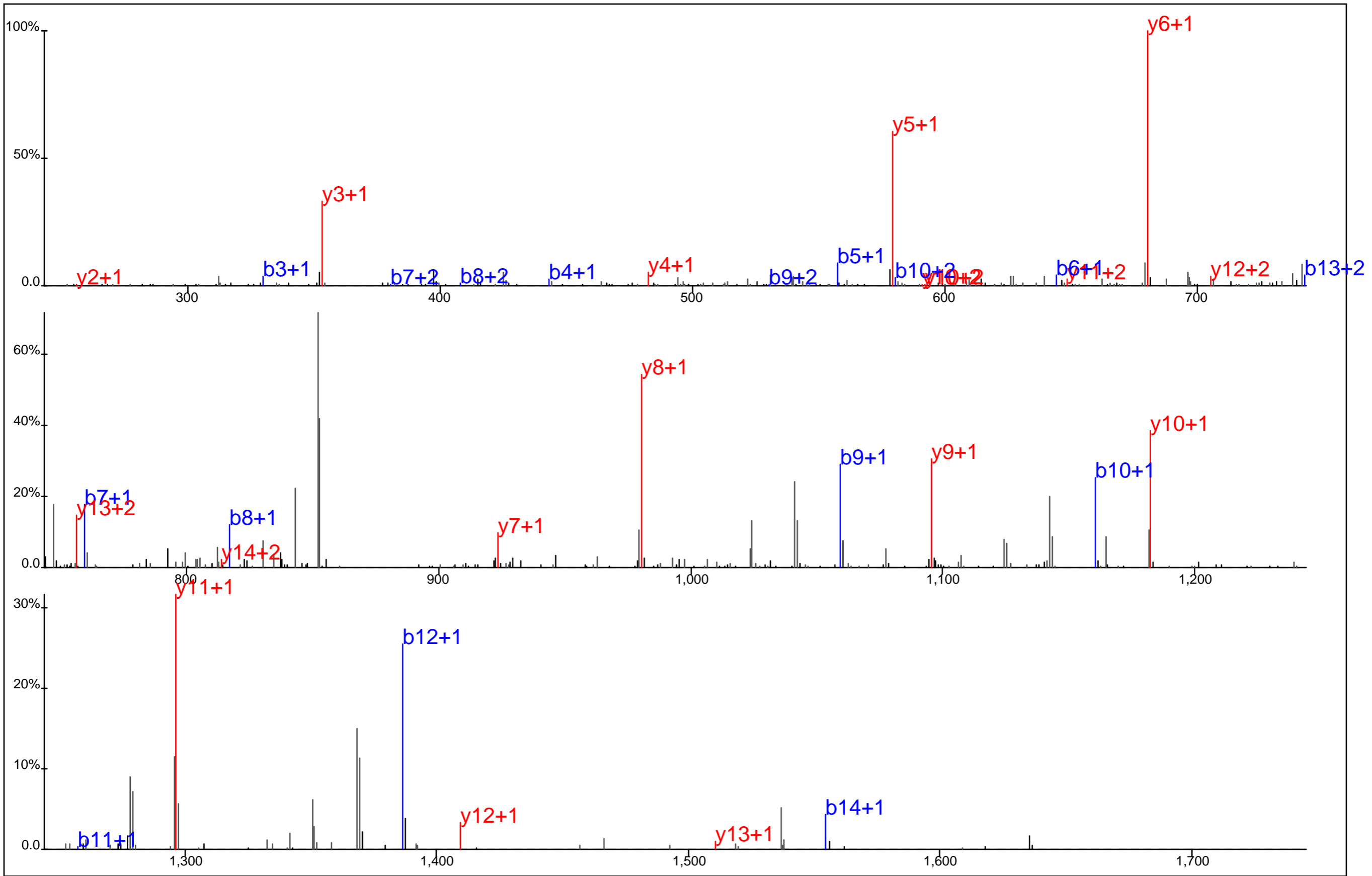


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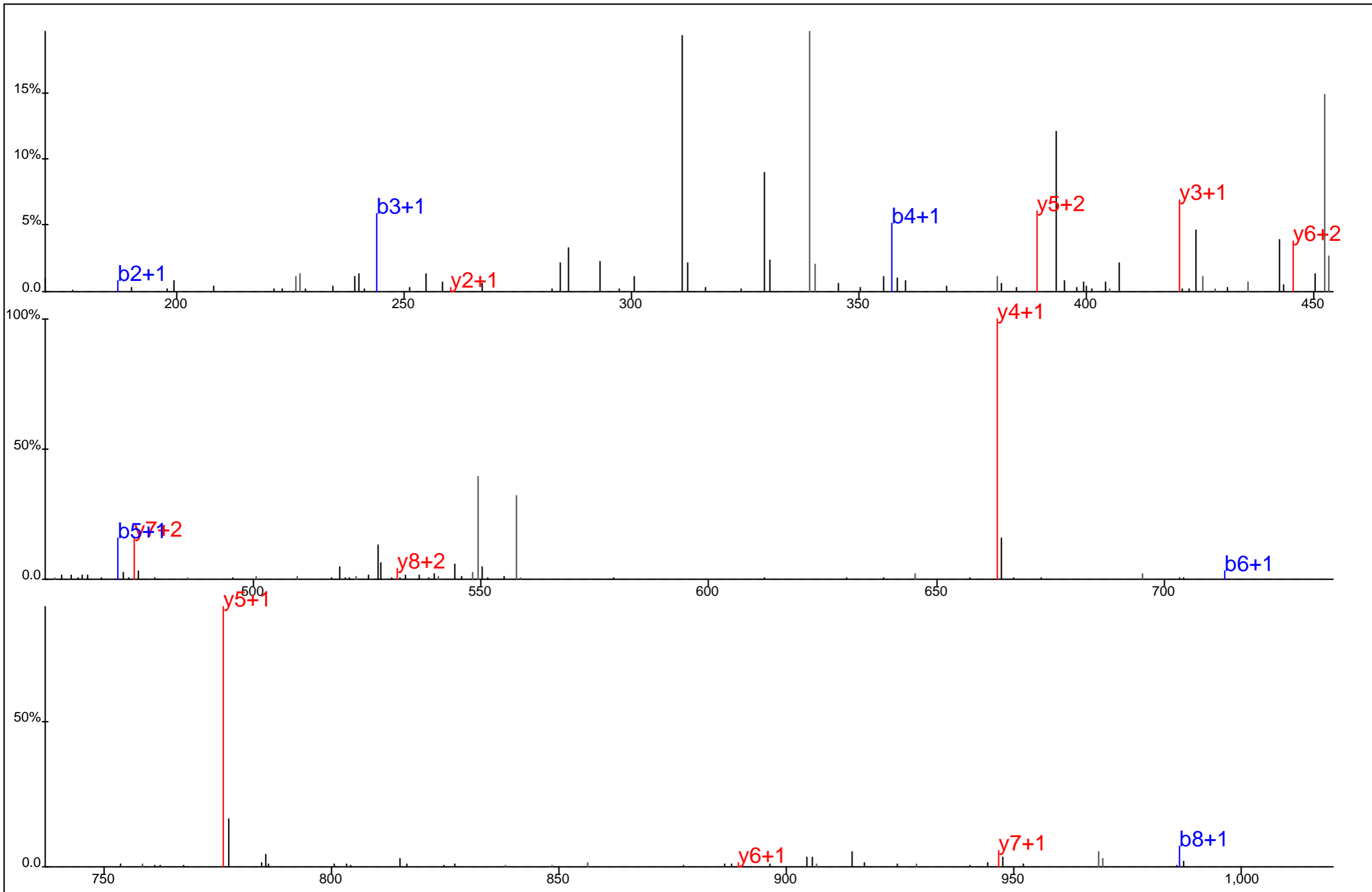
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7625+2
 Delta Mass: 6.135 ppm
 XCorr: 26.17



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7901+2
 Delta Mass: 1.636 ppm
 XCorr: 74.18



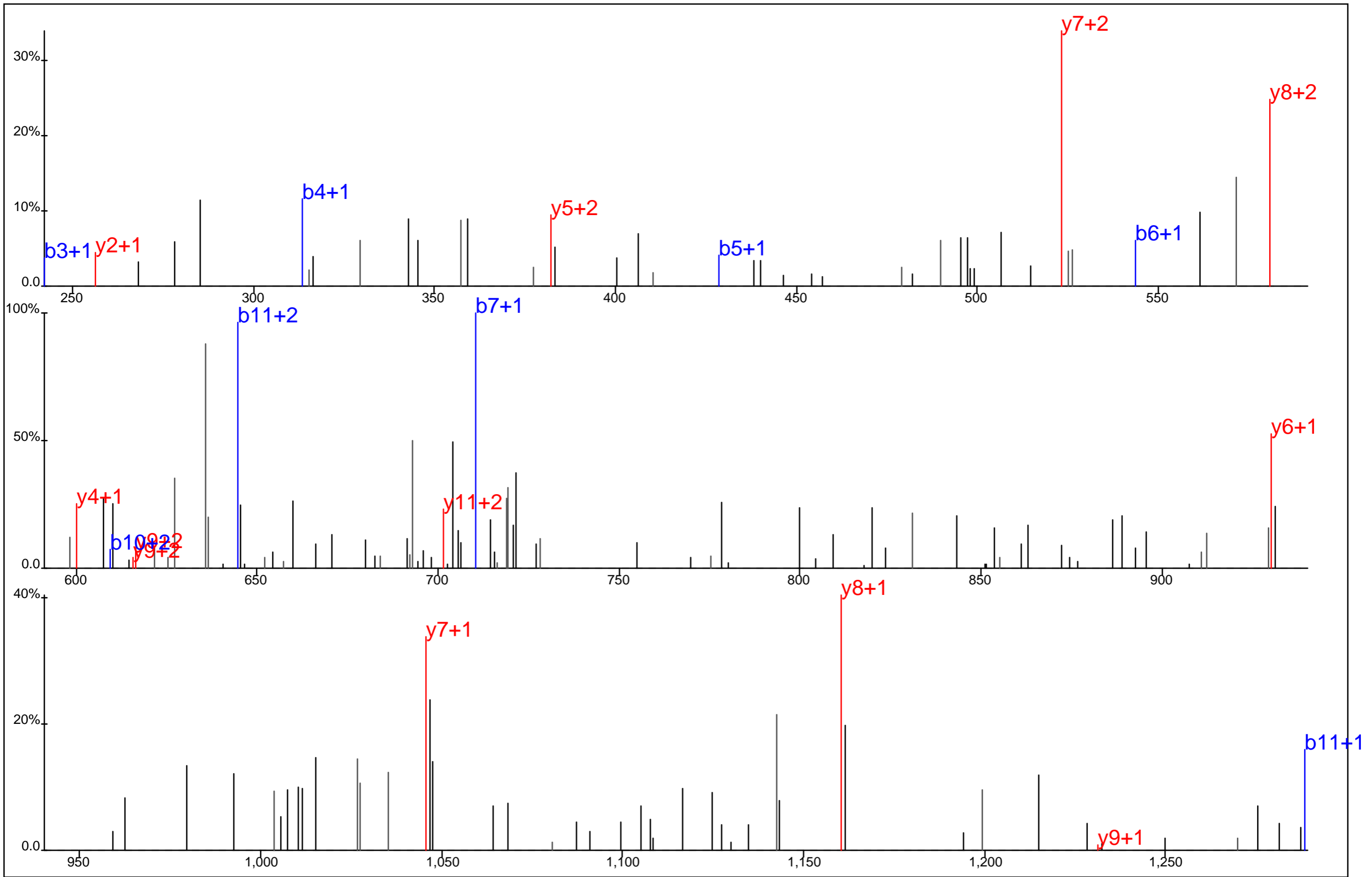
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8814+2
 Delta Mass: 0.197 ppm
 XCorr: 80.35



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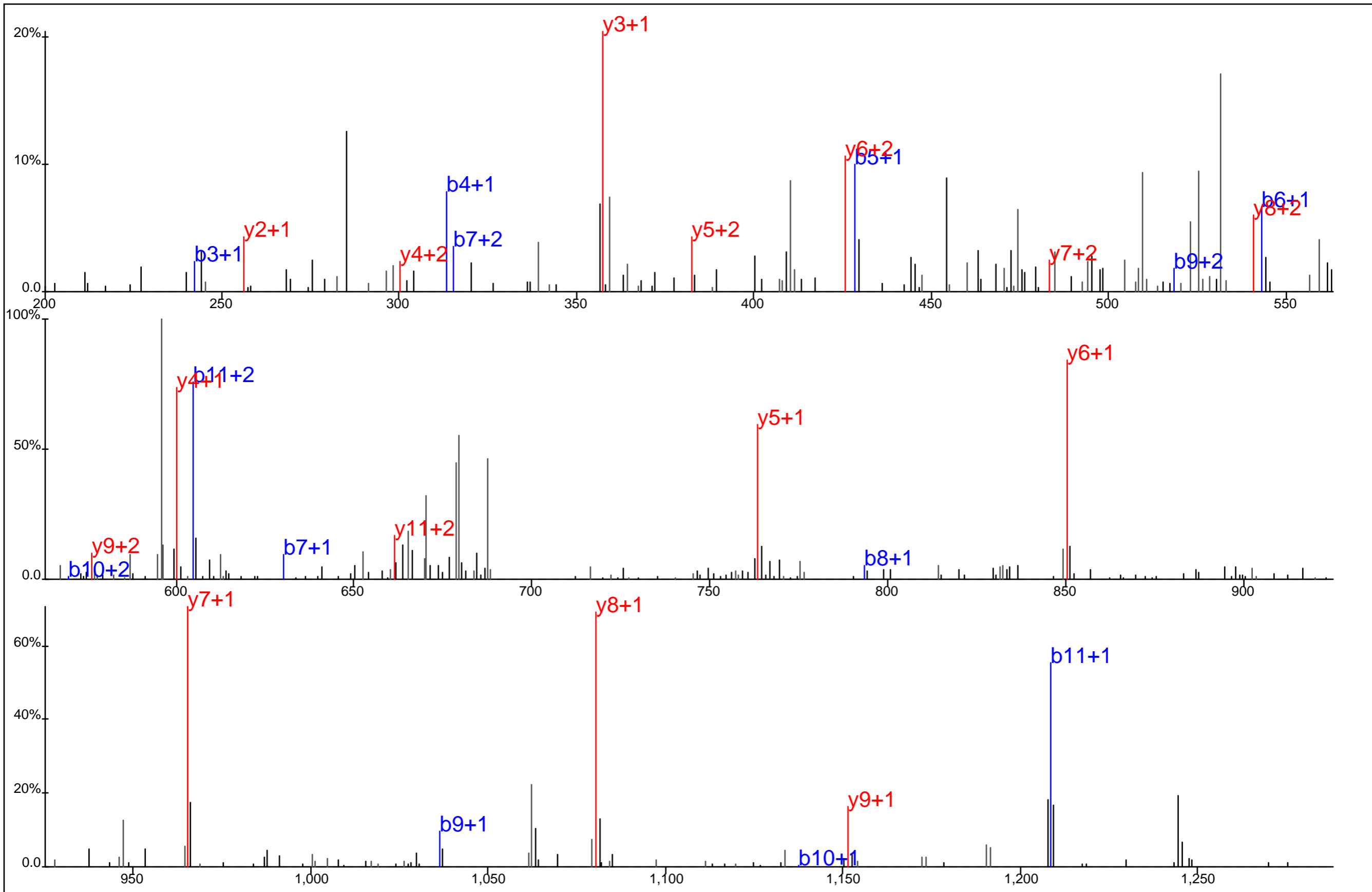
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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7604+2
 Delta Mass: 2.365 ppm
 XCorr: 44.6



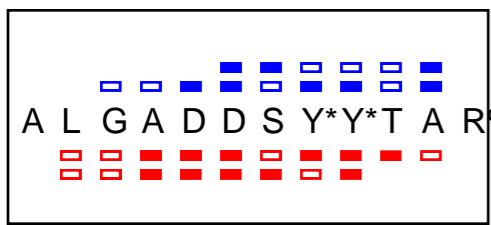
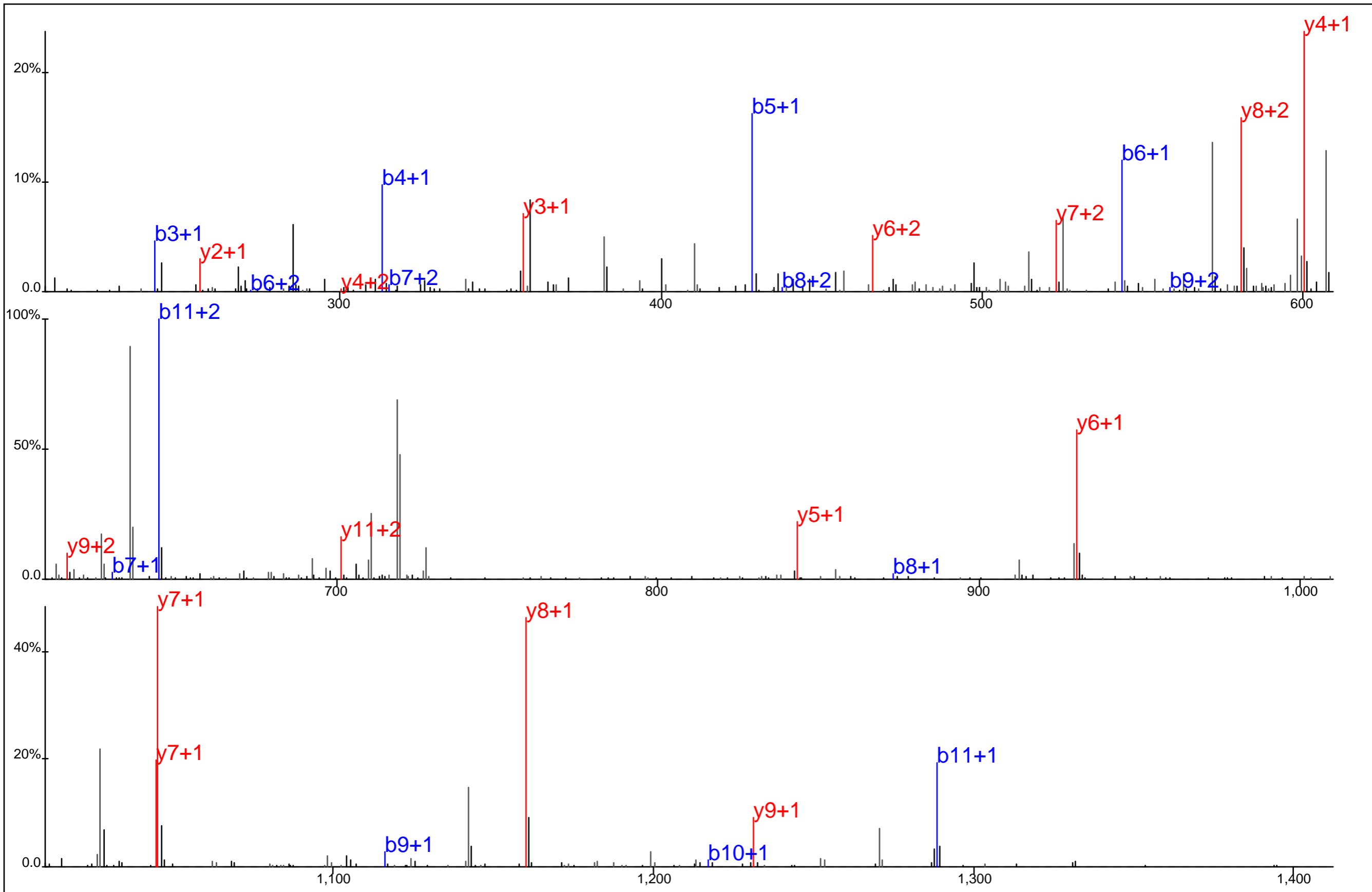
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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7721+2
 Delta Mass: 0.042 ppm
 XCorr: 26.8

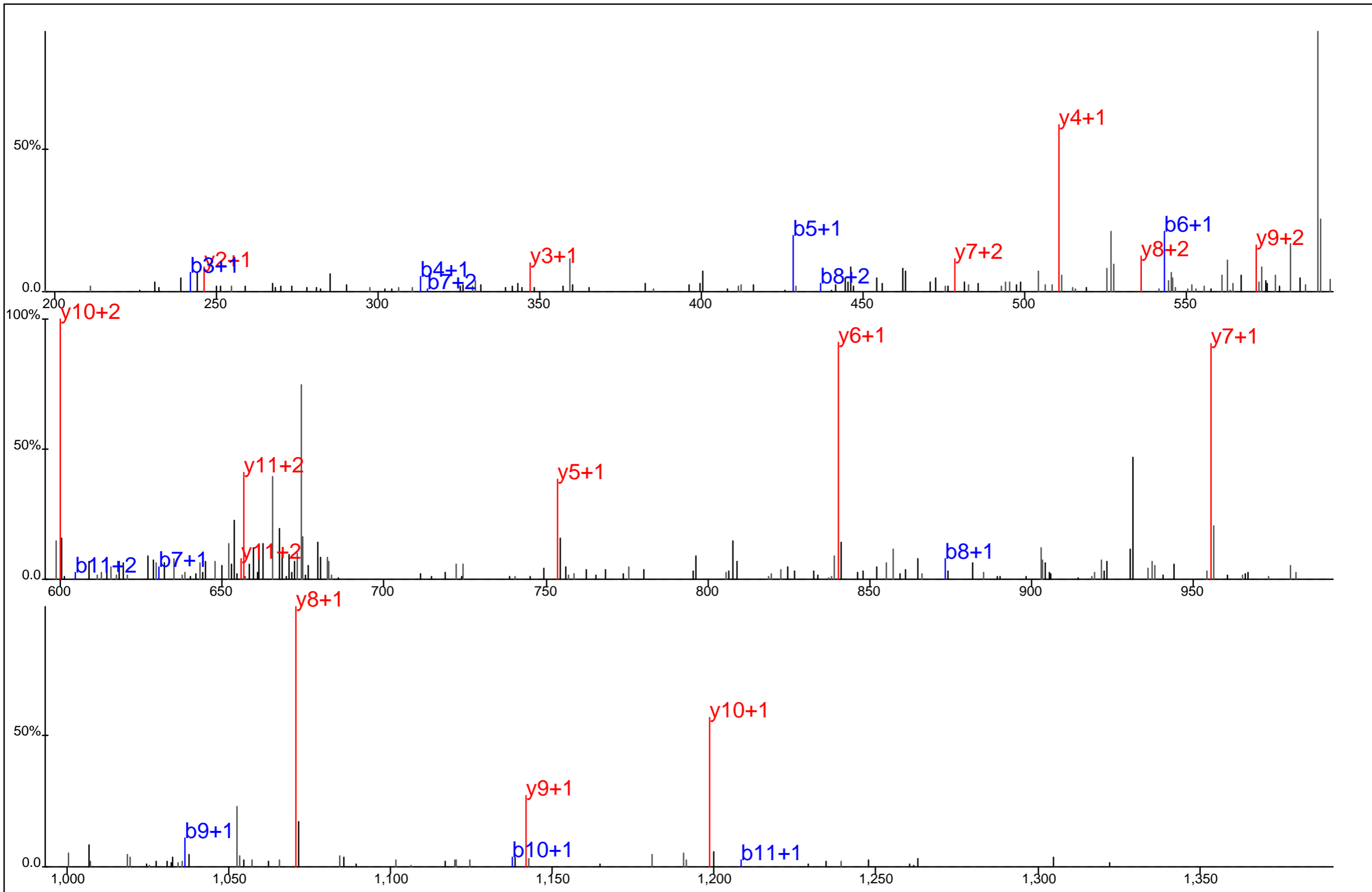


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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7898+2
 Delta Mass: 1.198 ppm
 XCorr: 78.9

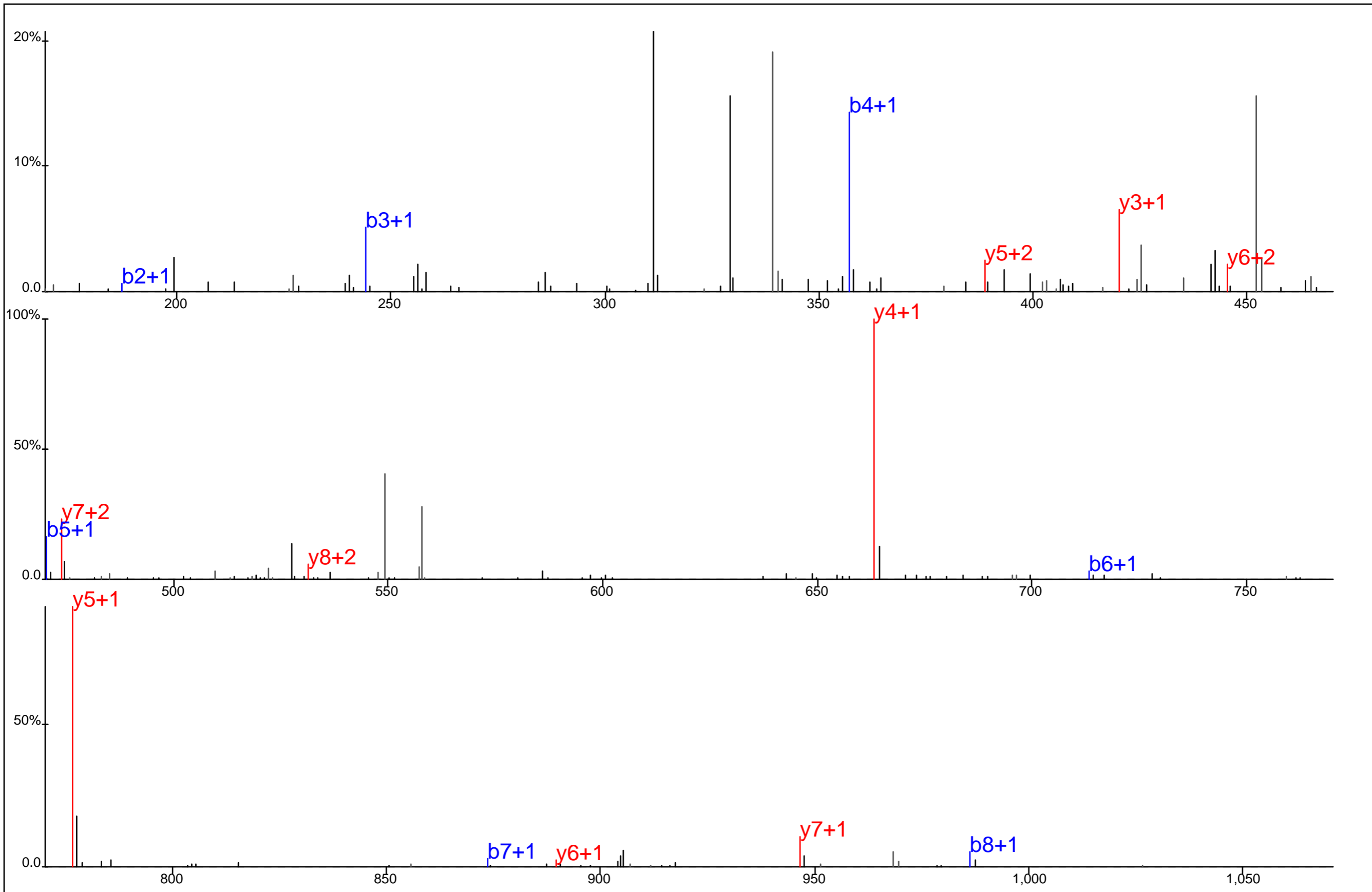


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7717+2
 Delta Mass: 0.619 ppm
 XCorr: 67.29



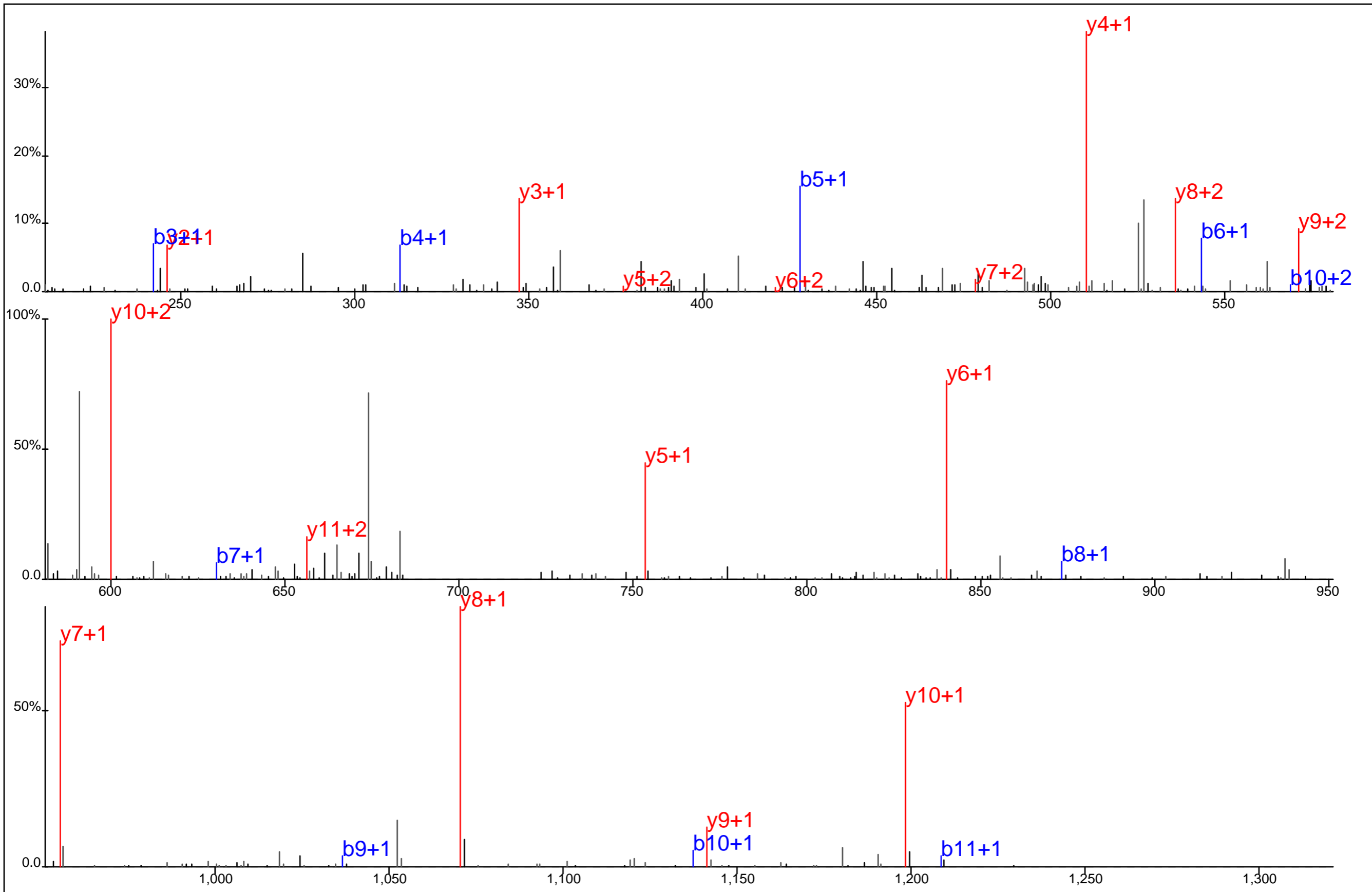
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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7858+2
 Delta Mass: 1.366 ppm
 XCorr: 73.65



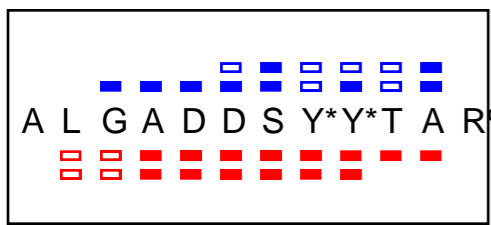
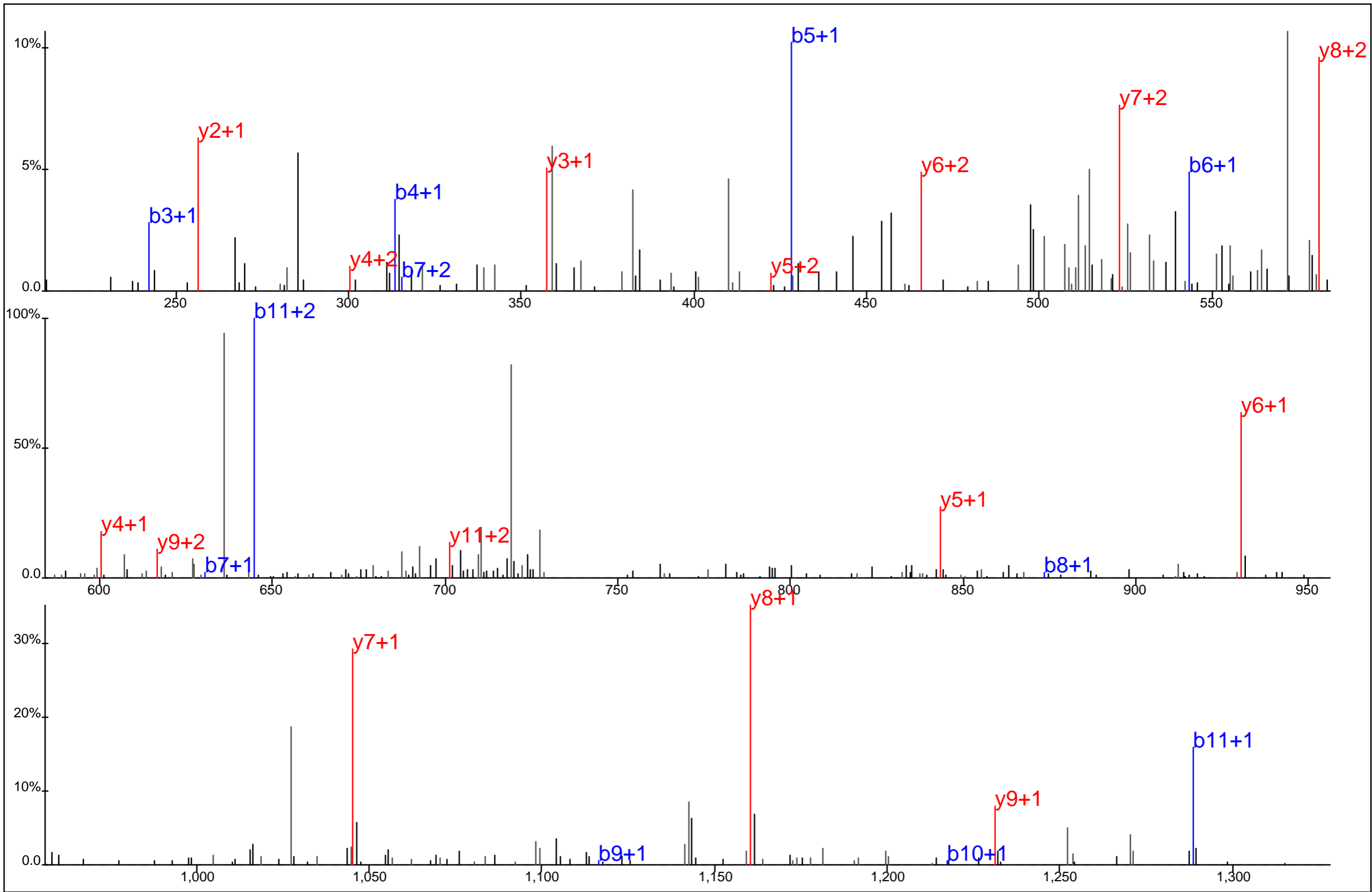
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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7604+2
 Delta Mass: 2.471 ppm
 XCorr: 31.71

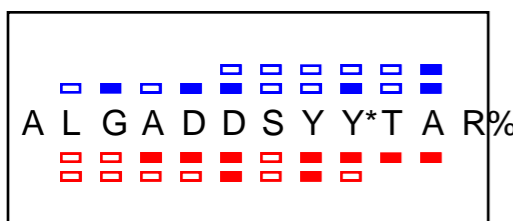
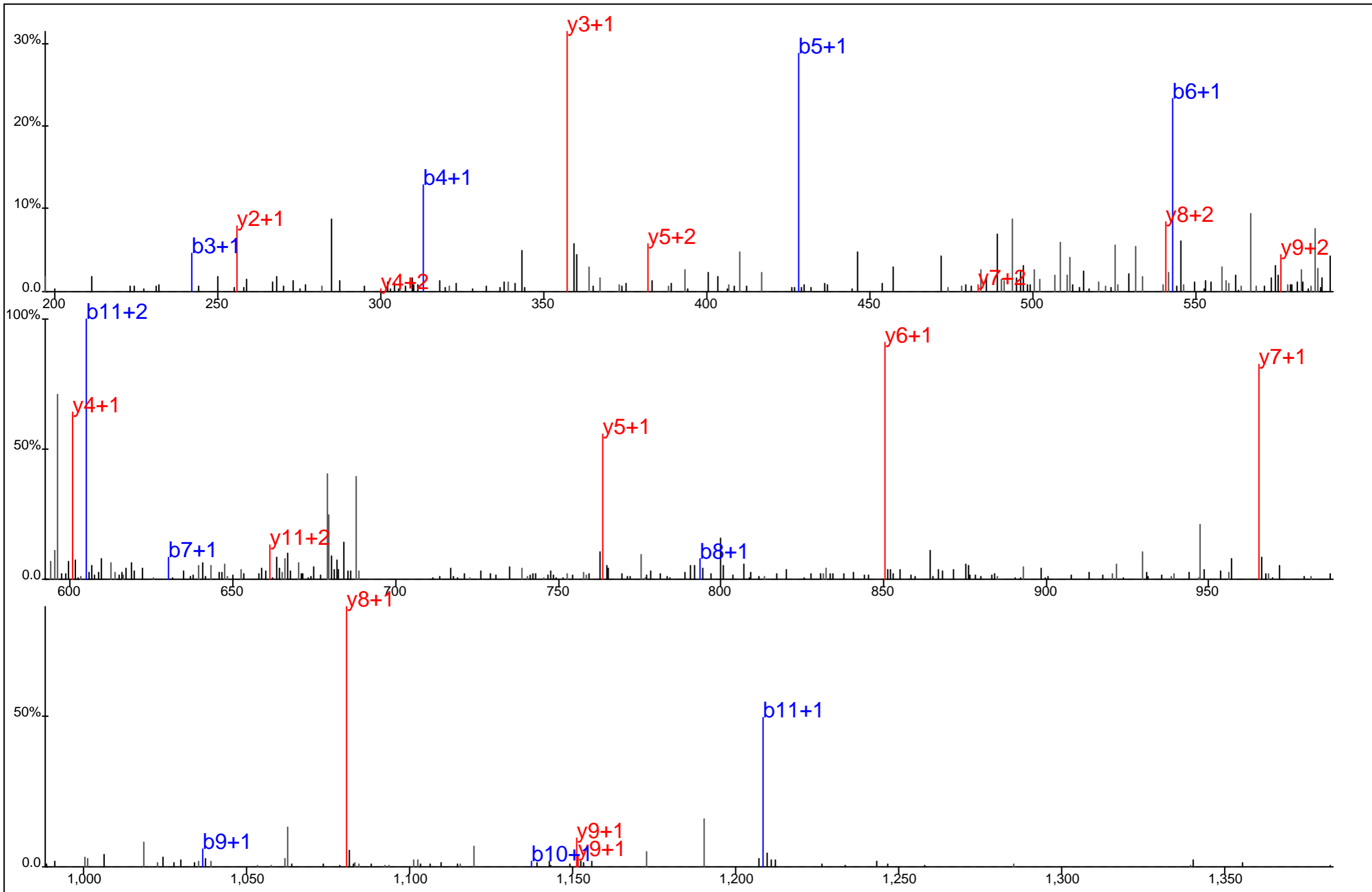


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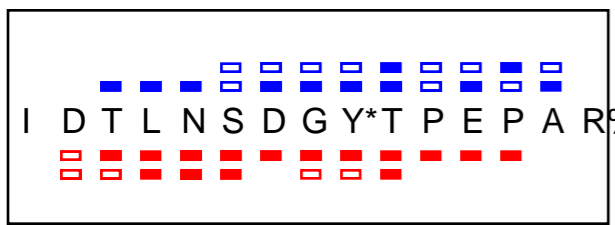
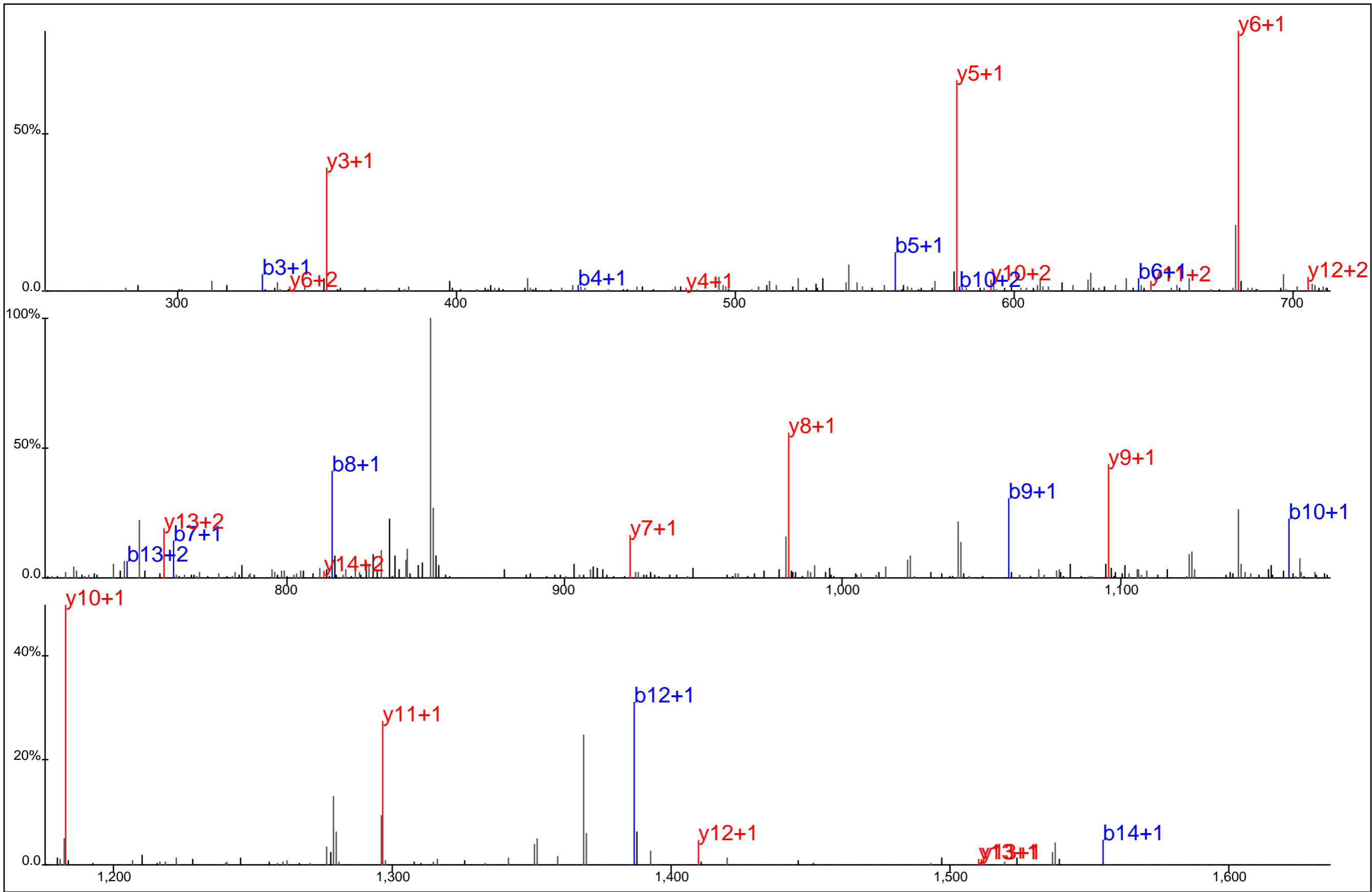
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7852+2
 Delta Mass: 0.570 ppm
 XCorr: 83.35



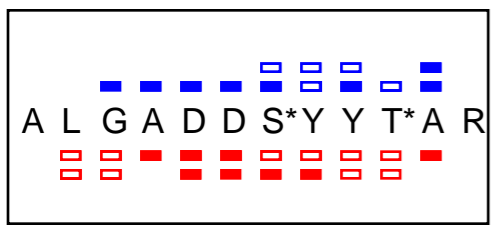
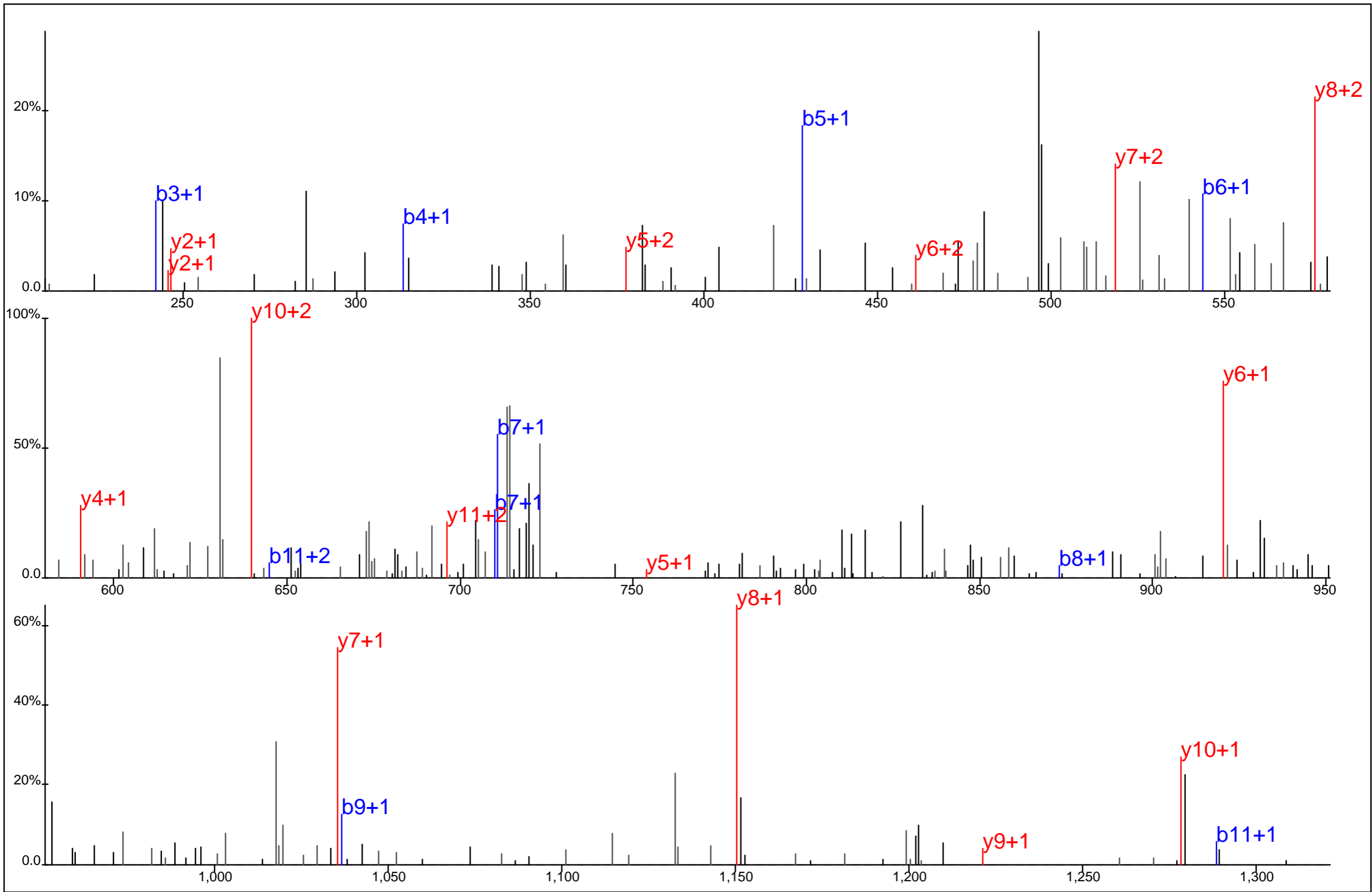
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7730+2
 Delta Mass: 1.201 ppm
 XCorr: 78.01



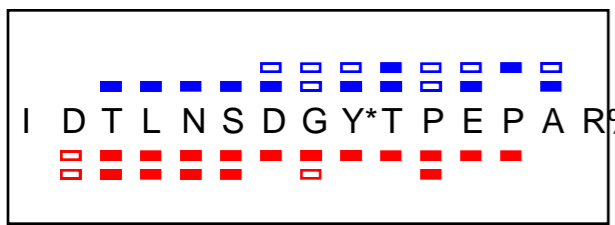
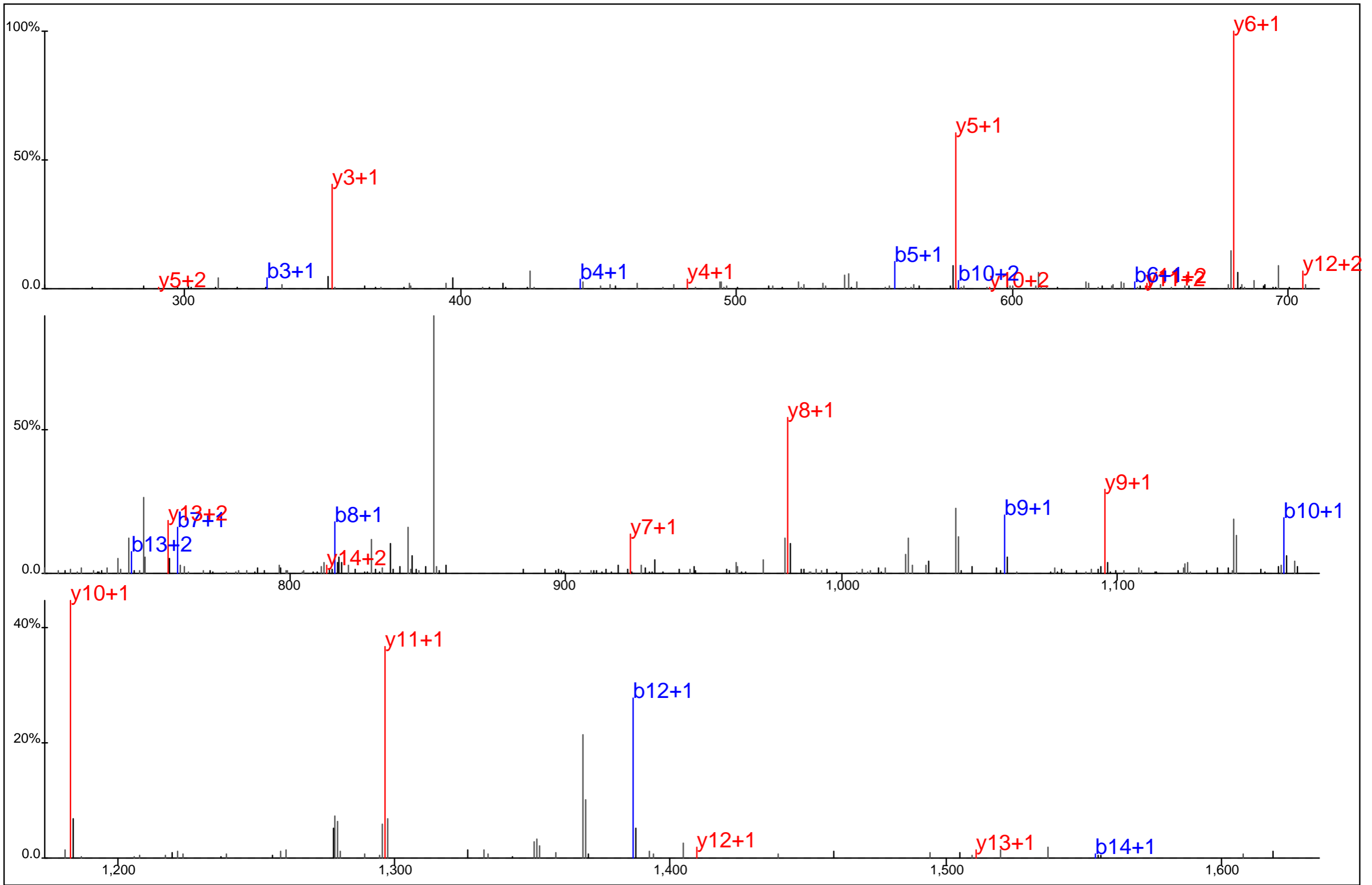
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7906+2
 Delta Mass: 2.340 ppm
 XCorr: 71.59



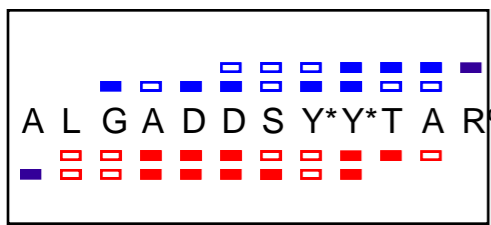
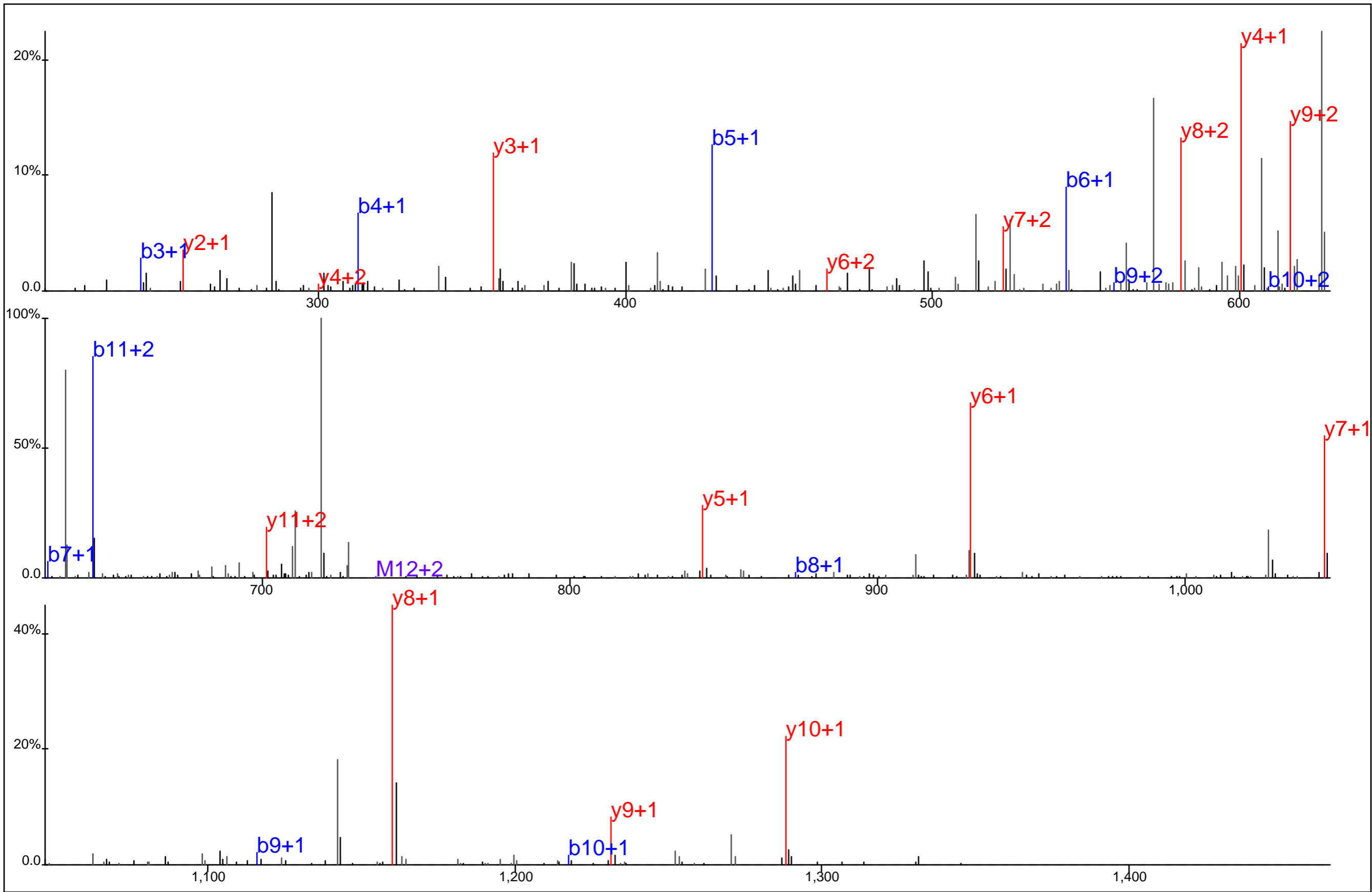
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8851+2
 Delta Mass: 4.013 ppm
 XCorr: 77.66



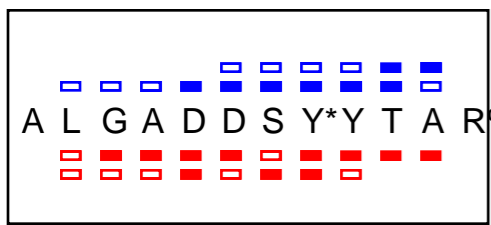
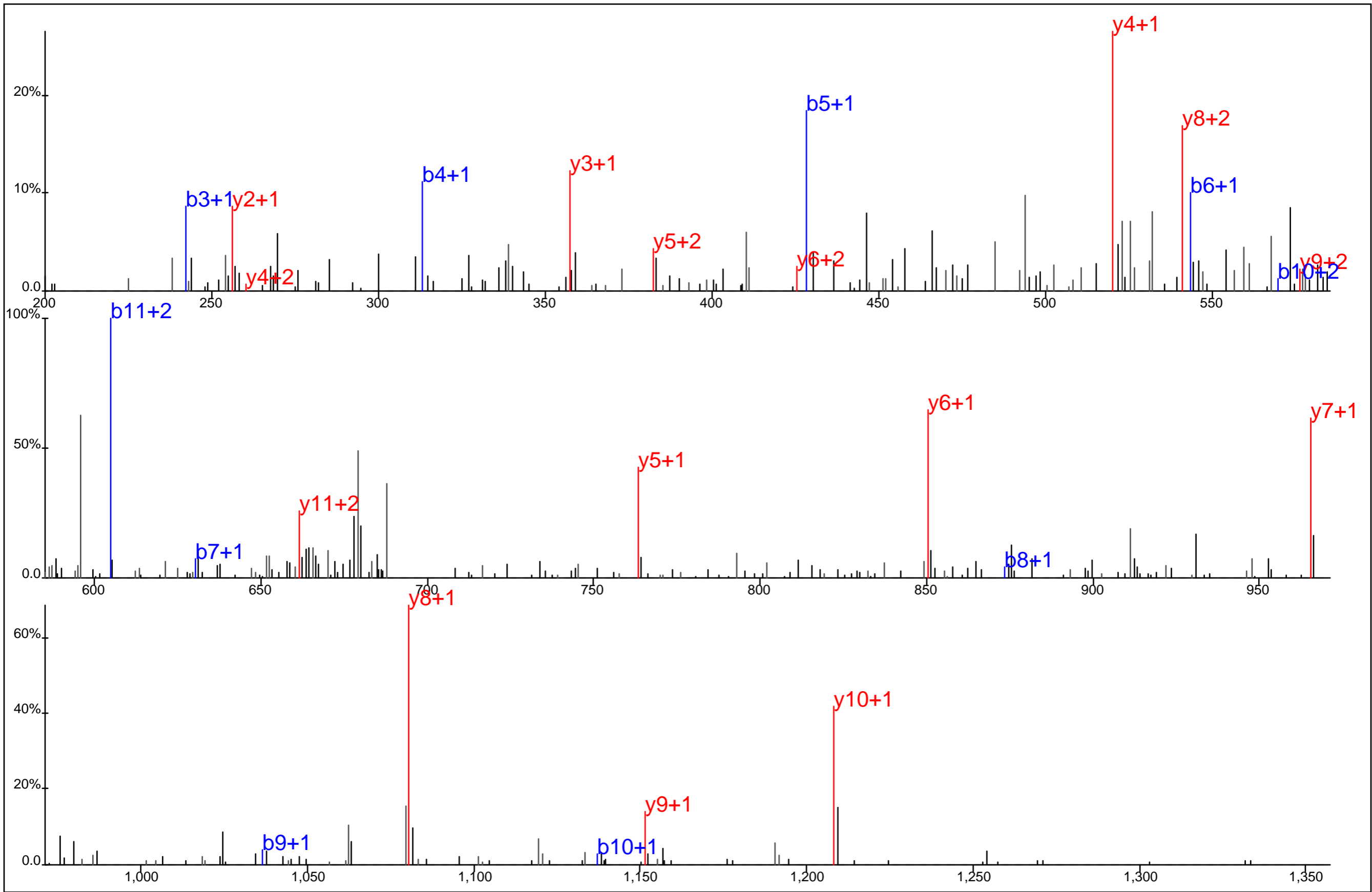
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 731.7704+2
 Delta Mass: 3.274 ppm
 XCorr: 44.88



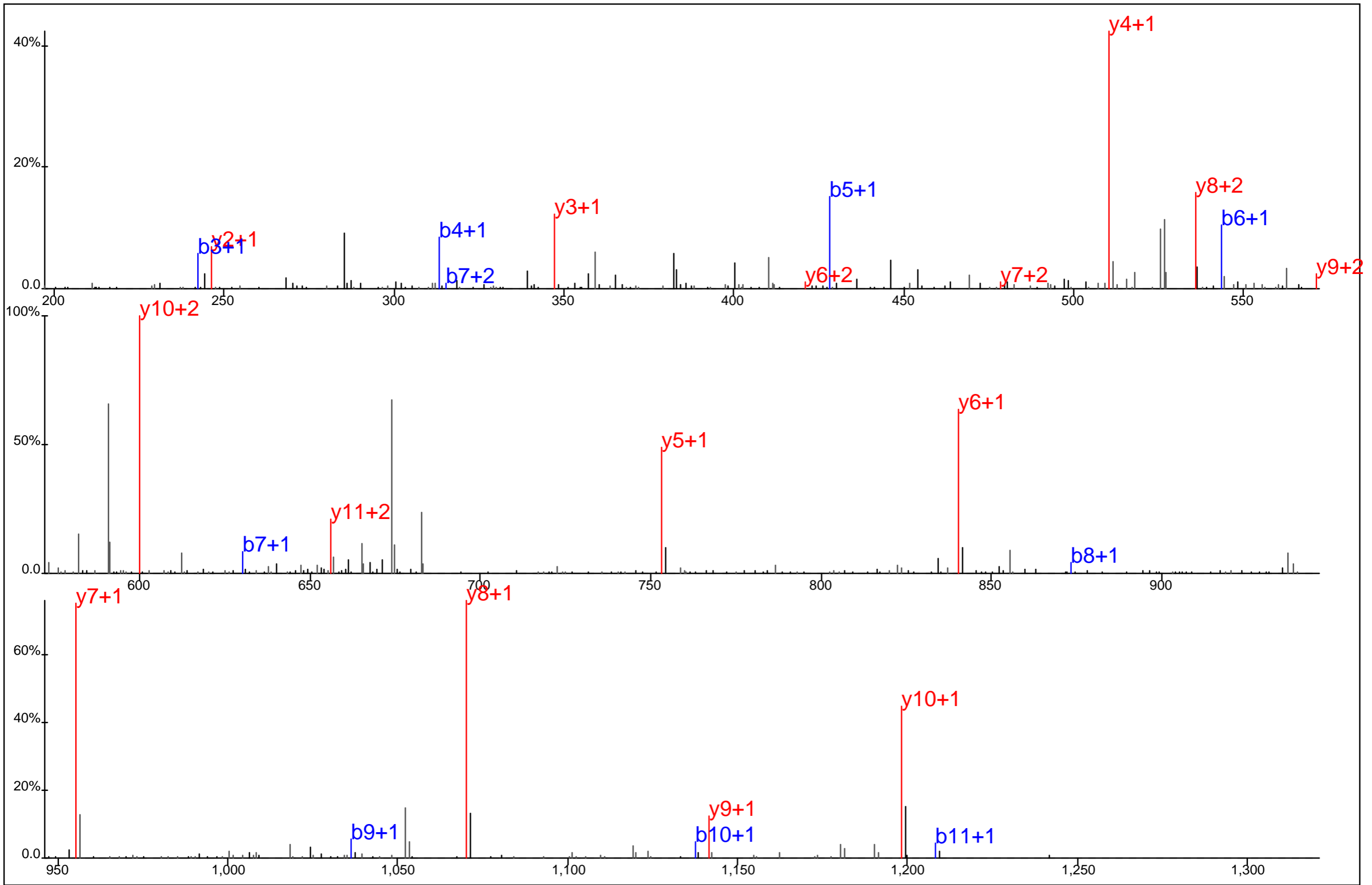
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8840+2
 Delta Mass: 2.823 ppm
 XCorr: 75.97



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7739+2
 Delta Mass: 2.443 ppm
 XCorr: 70.11

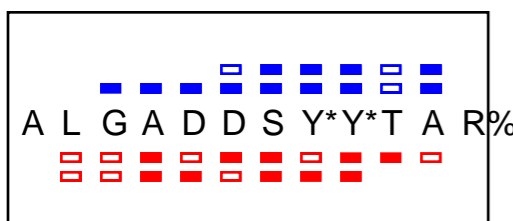
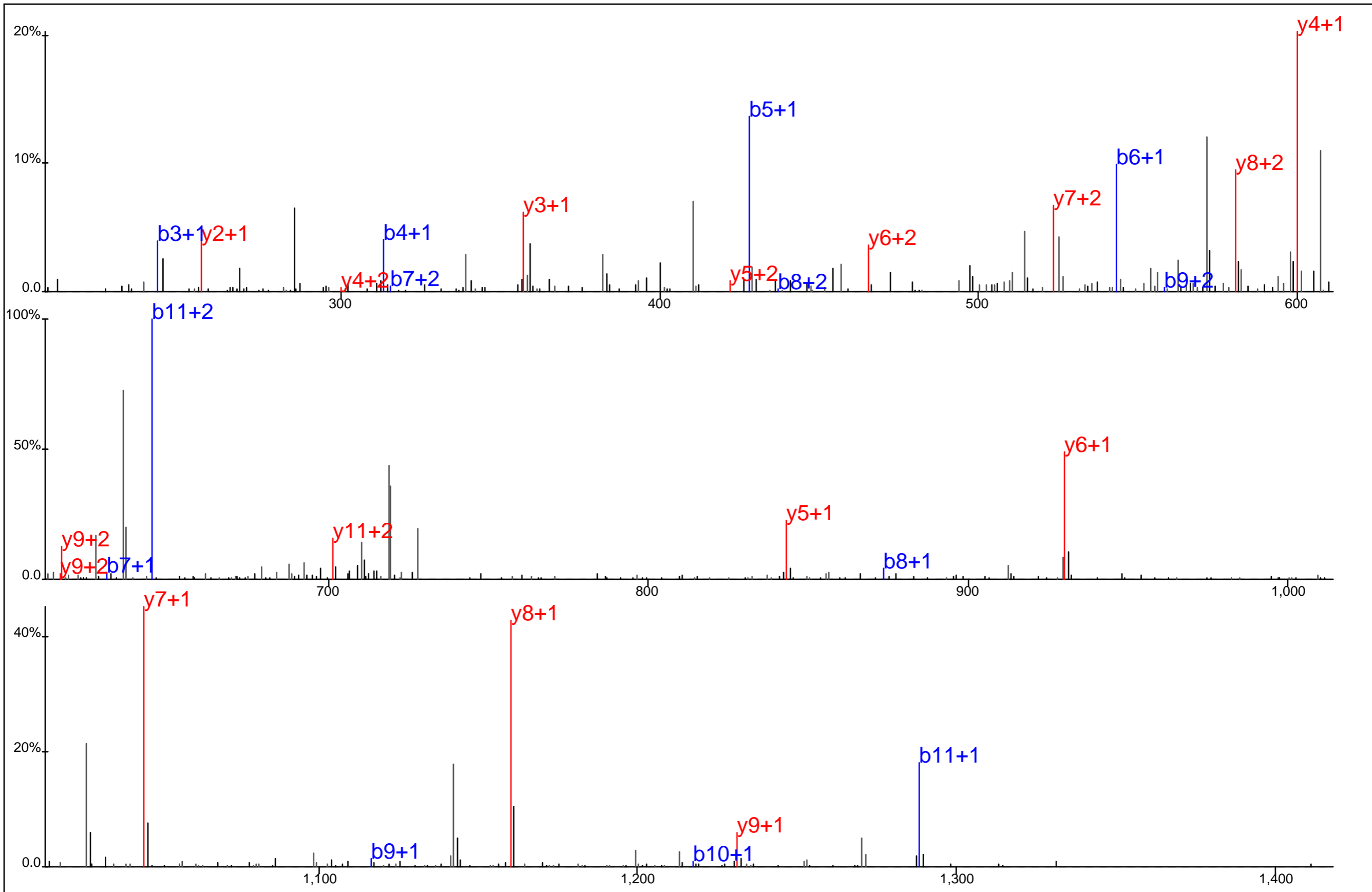


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7920+2
 Delta Mass: 4.357 ppm
 XCorr: 68.16

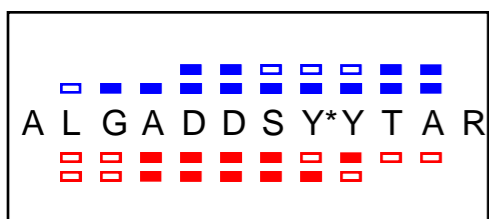
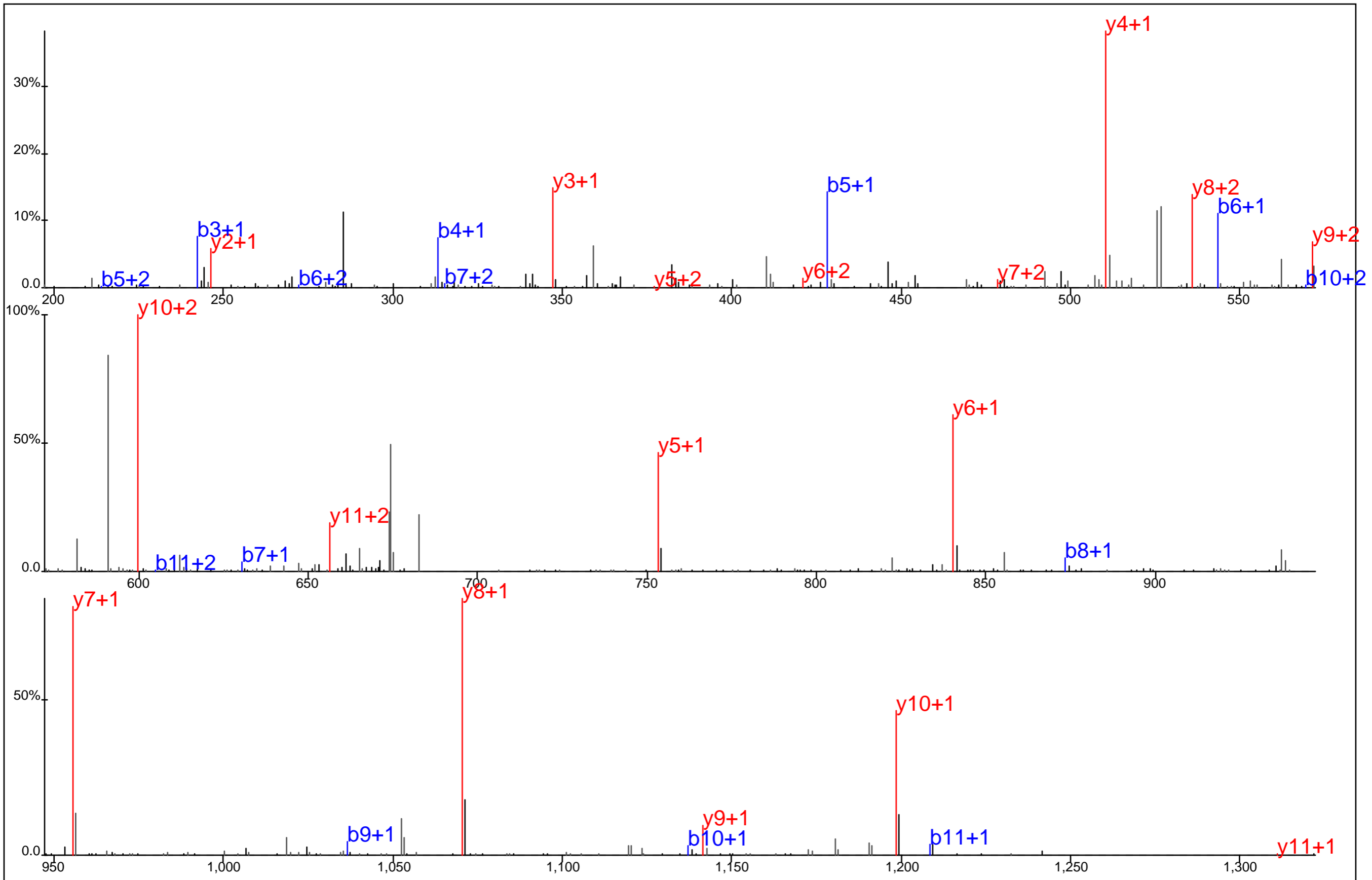


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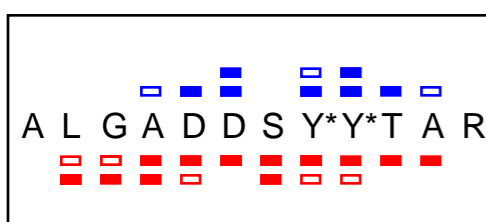
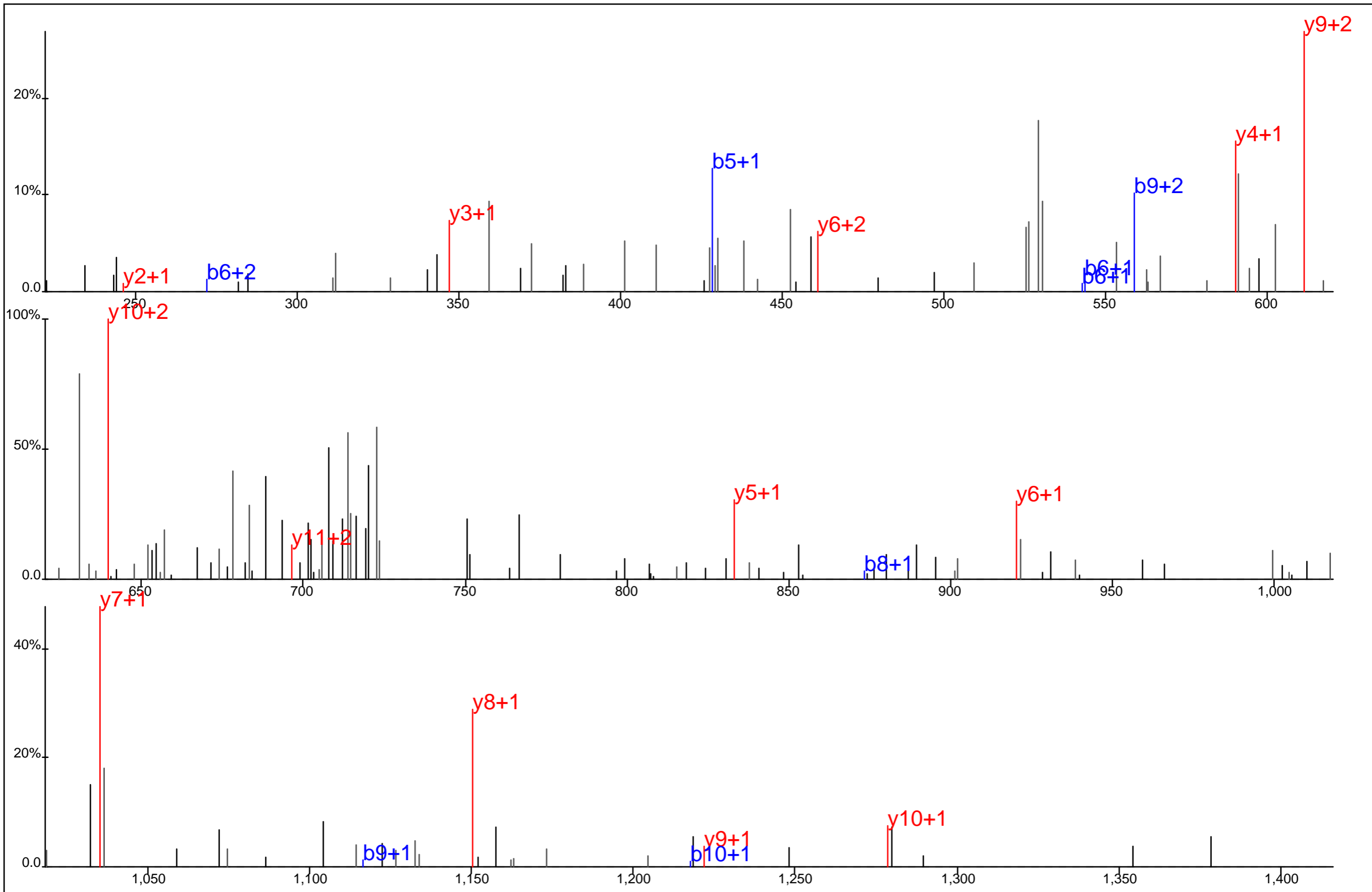
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7852+2
 Delta Mass: 0.483 ppm
 XCorr: 74.18



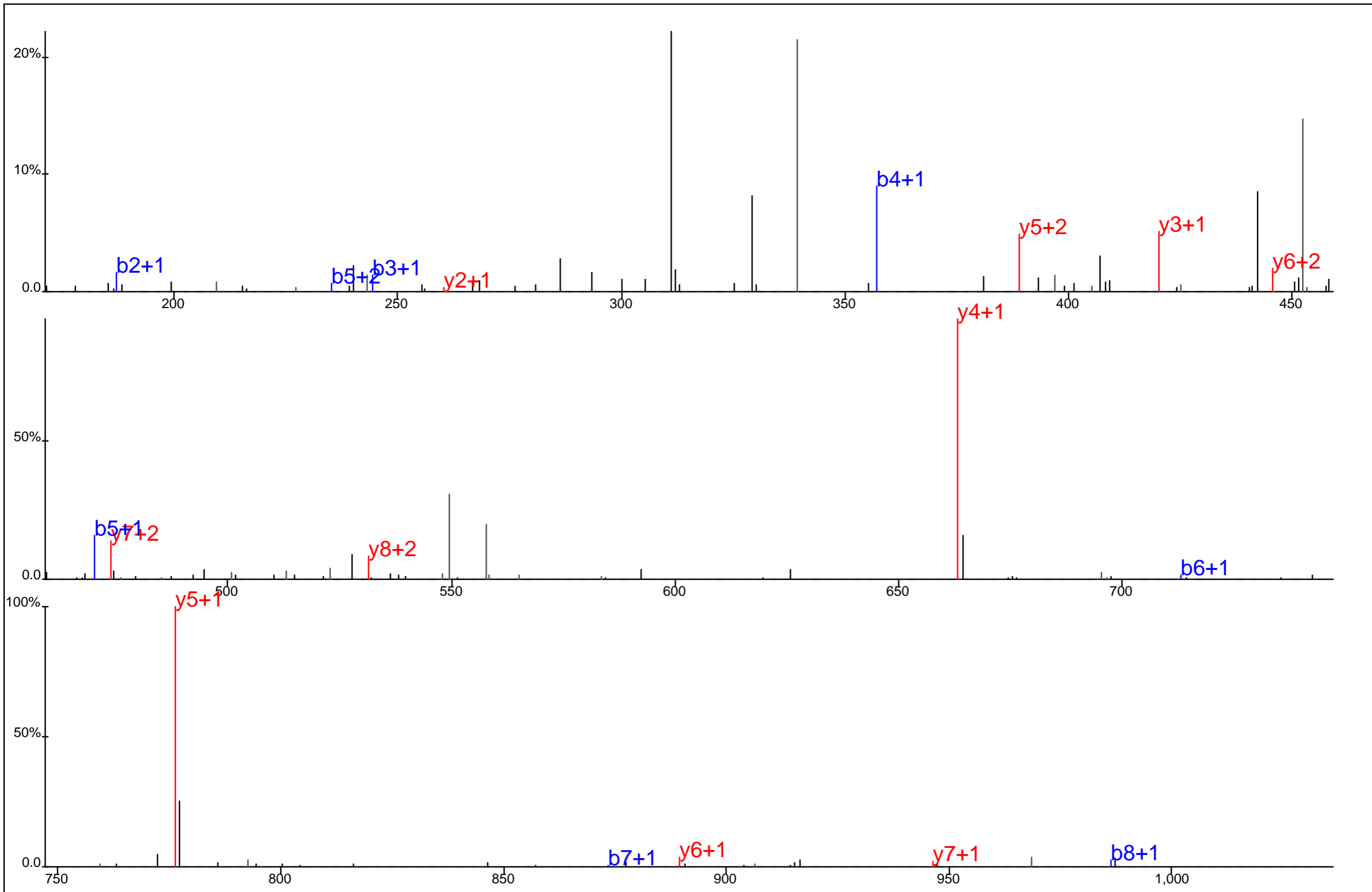
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7750+2
 Delta Mass: 3.856 ppm
 XCorr: 65.7



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 691.7852+2
 Delta Mass: 0.483 ppm
 XCorr: 79.5

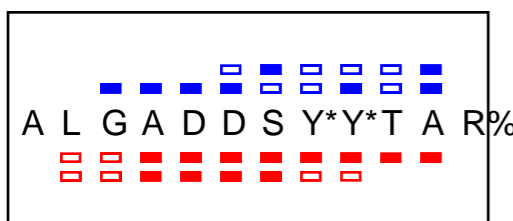
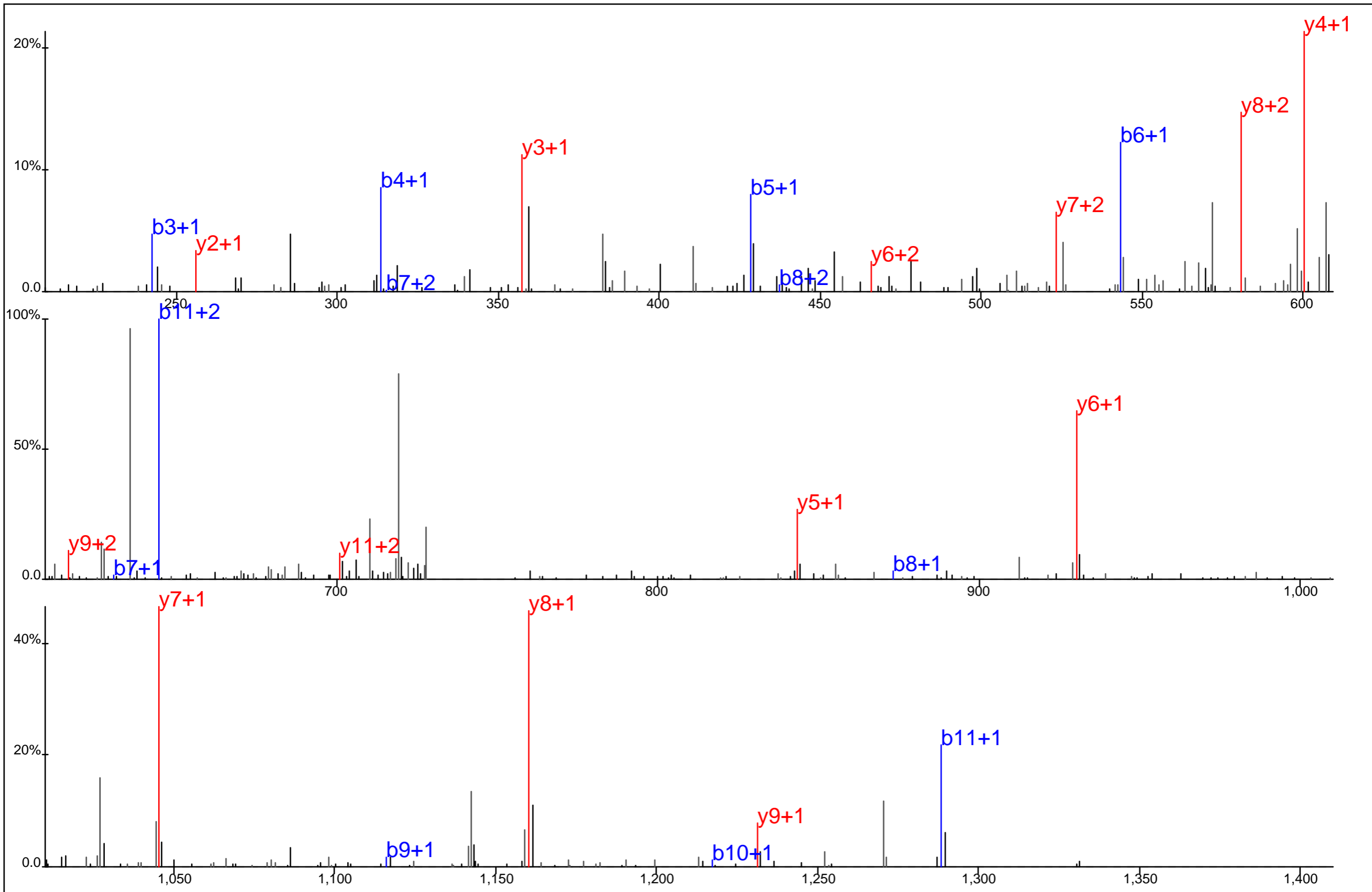


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 731.7725+2
 Delta Mass: 6.118 ppm
 XCorr: 29.37

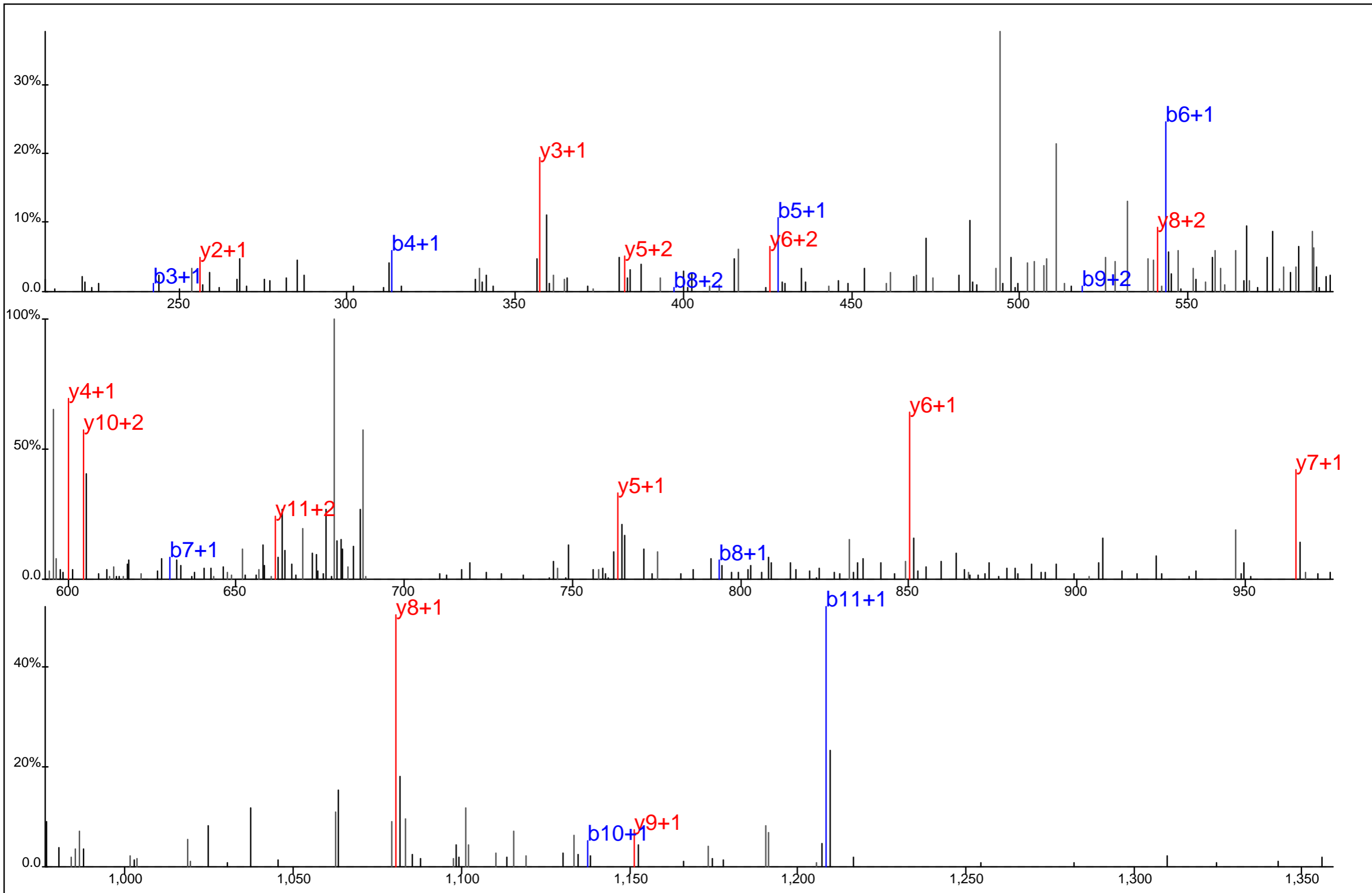


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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7603+2
 Delta Mass: 2.250 ppm
 XCorr: 31.86

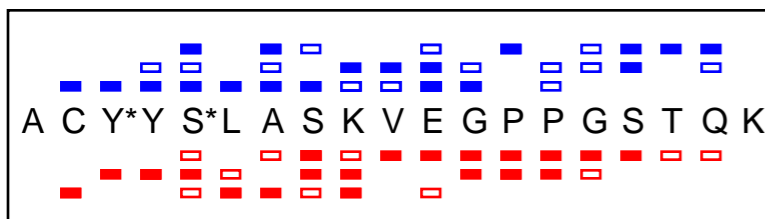
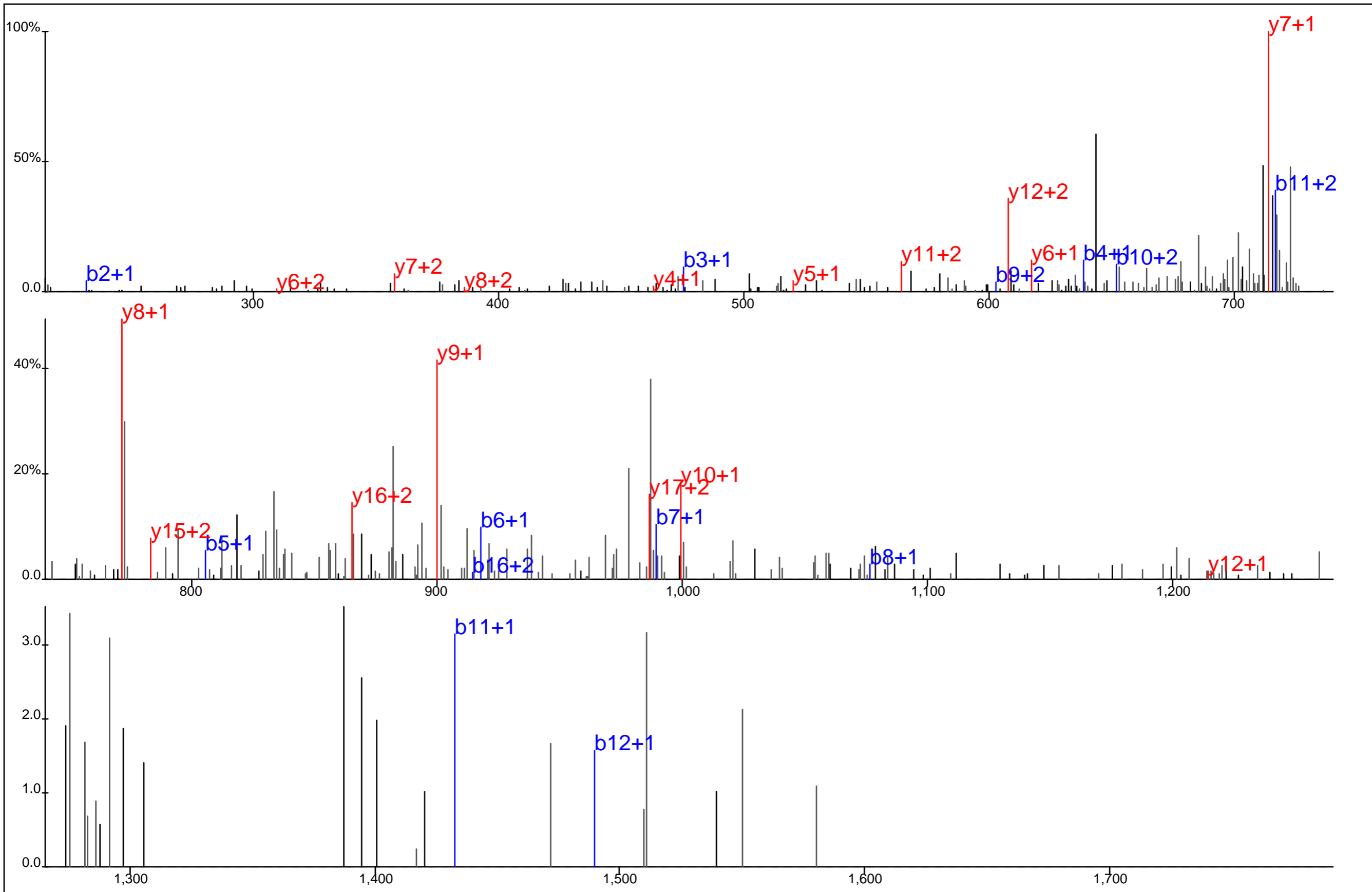


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7729+2
 Delta Mass: 1.038 ppm
 XCorr: 65.06

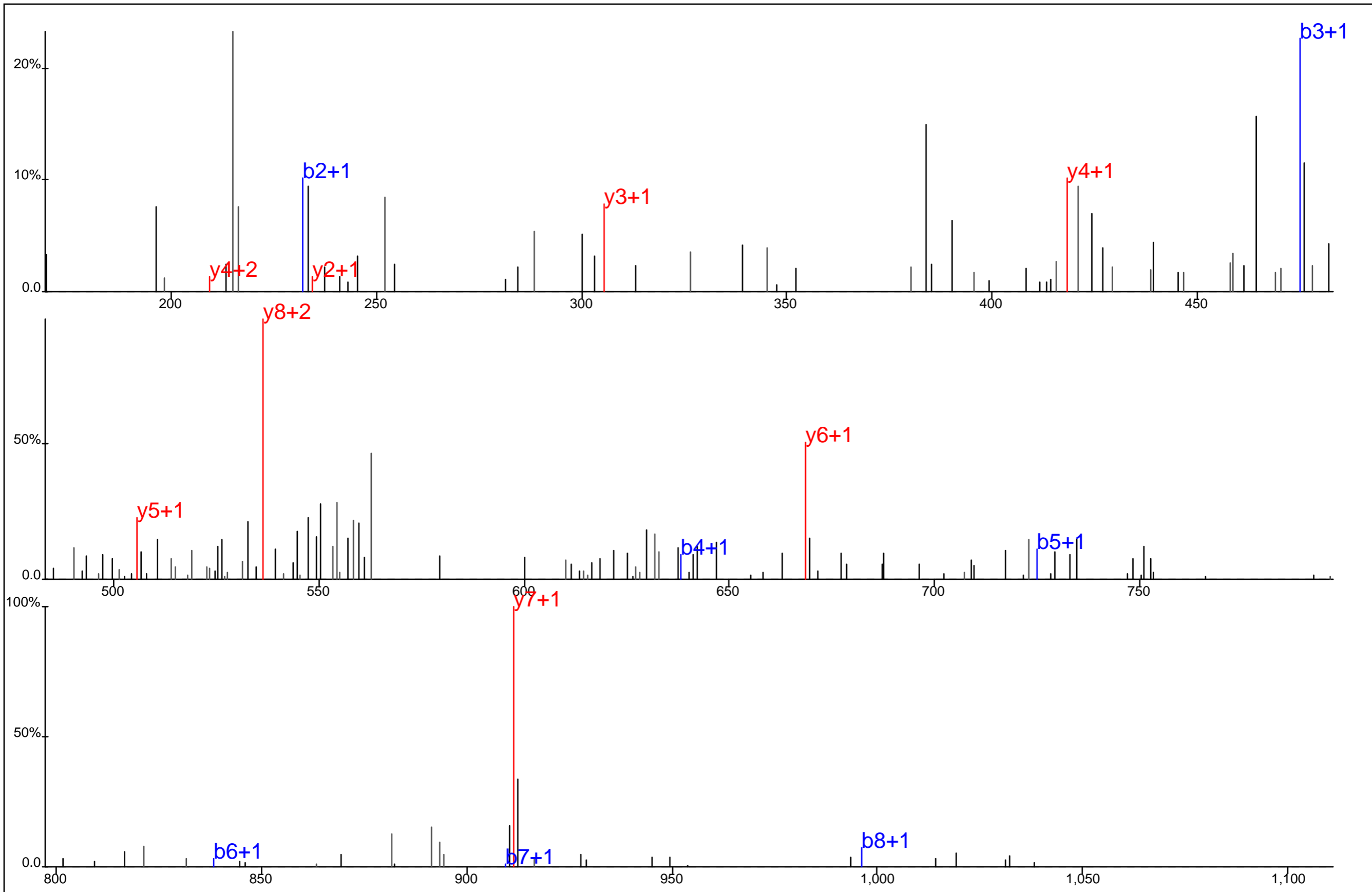


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Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 696.7902+2
 Delta Mass: 1.815 ppm
 XCorr: 63.33

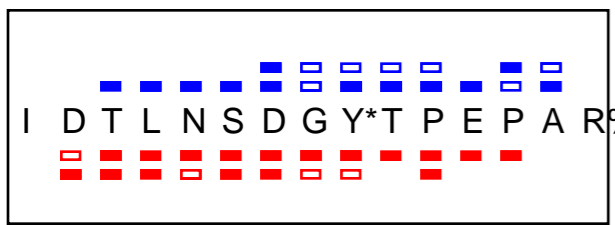
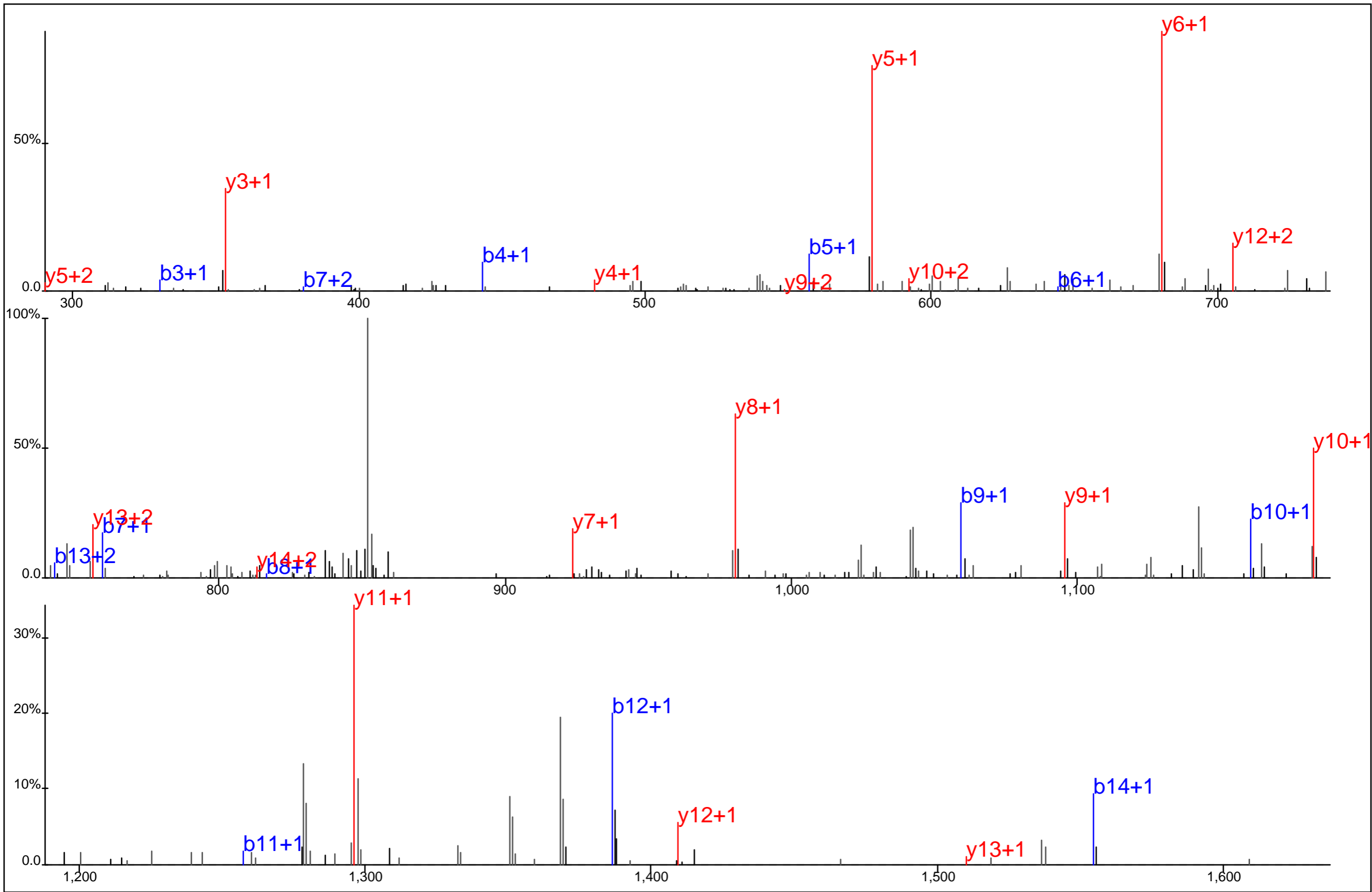


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 734.9806+3
 Delta Mass: 4.276 ppm
 XCorr: 23.82

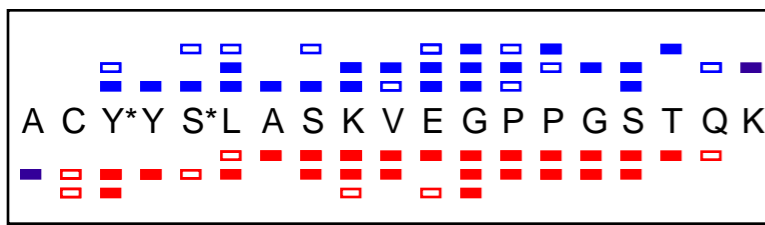
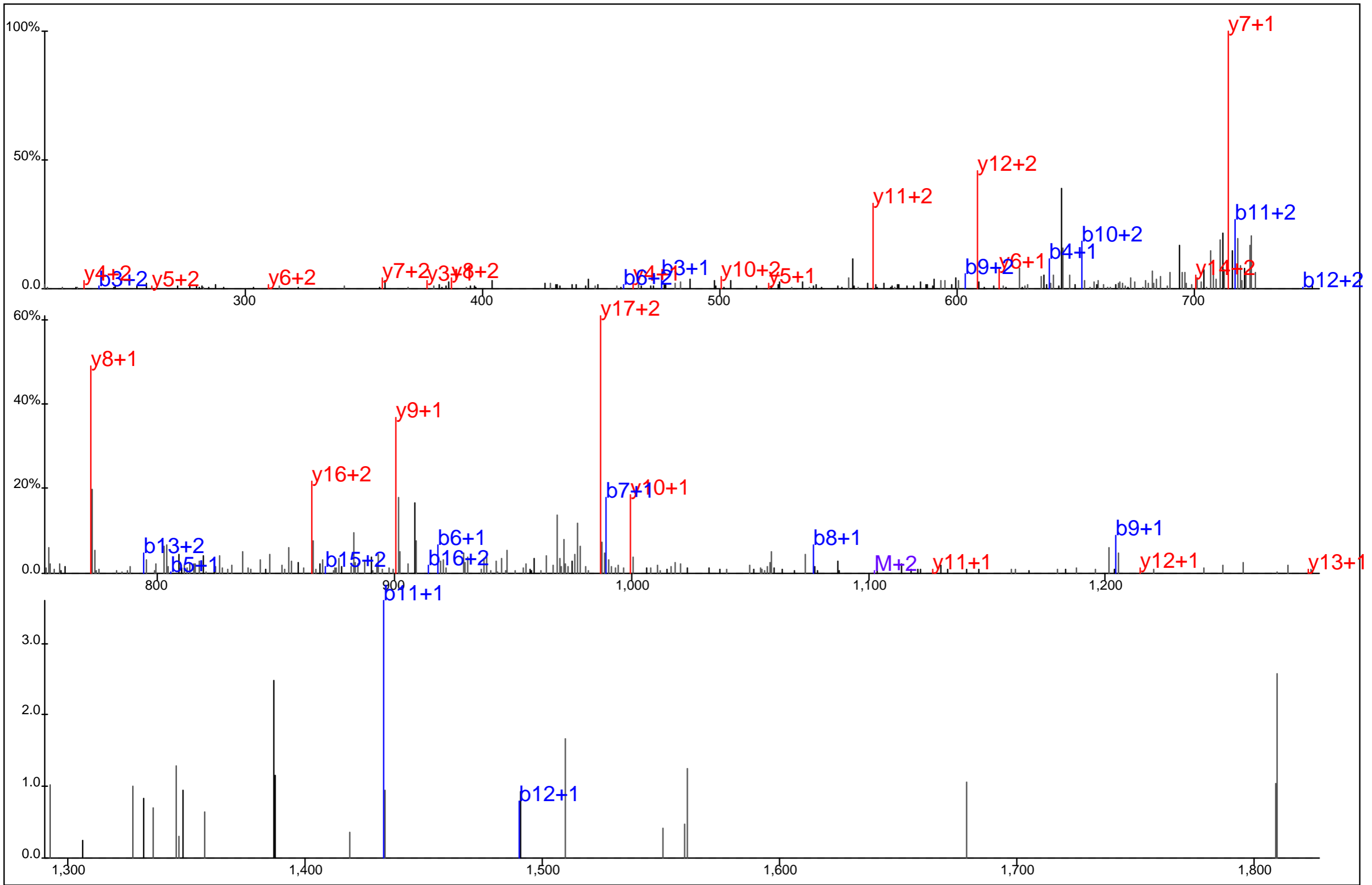


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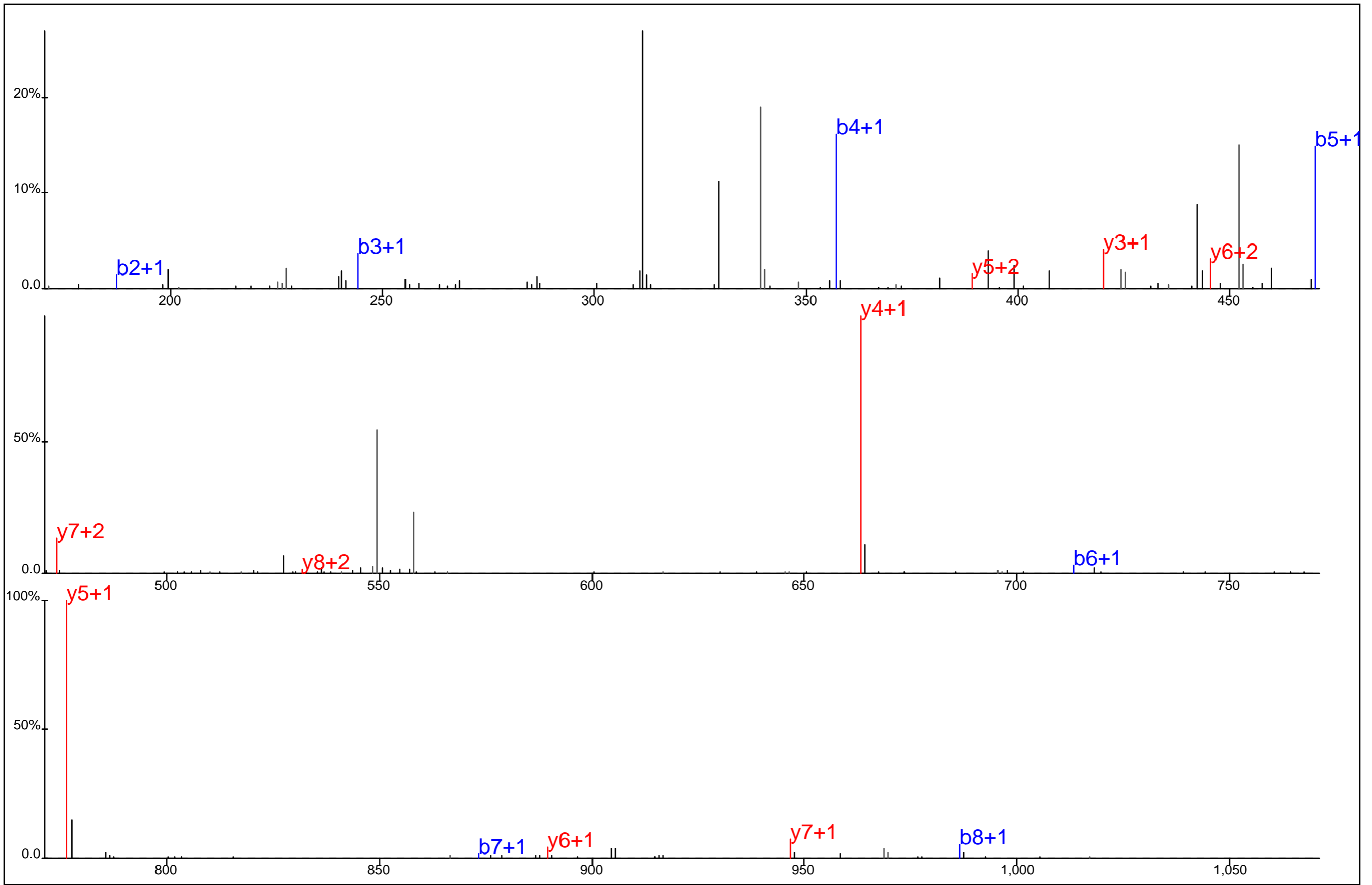
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7351+2
 Delta Mass: 3.666 ppm
 XCorr: 13.43



Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 869.8835+2
 Delta Mass: 2.259 ppm
 XCorr: 83.97

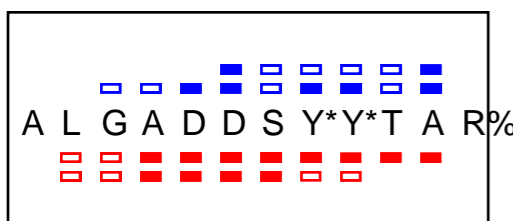
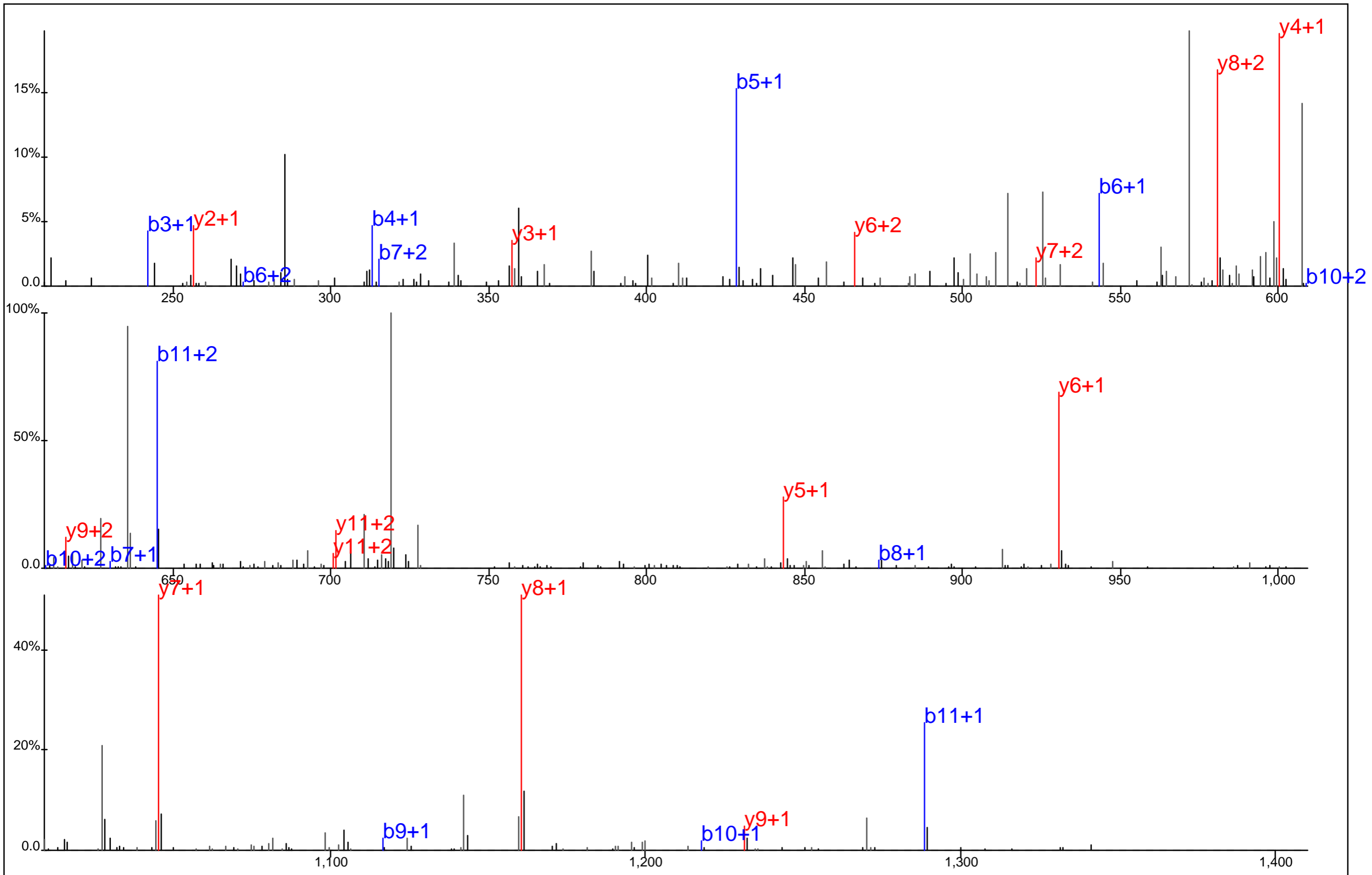


Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 734.9777+3
 Delta Mass: 0.286 ppm
 XCorr: 55.84

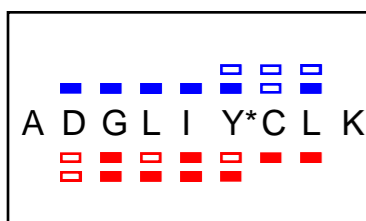
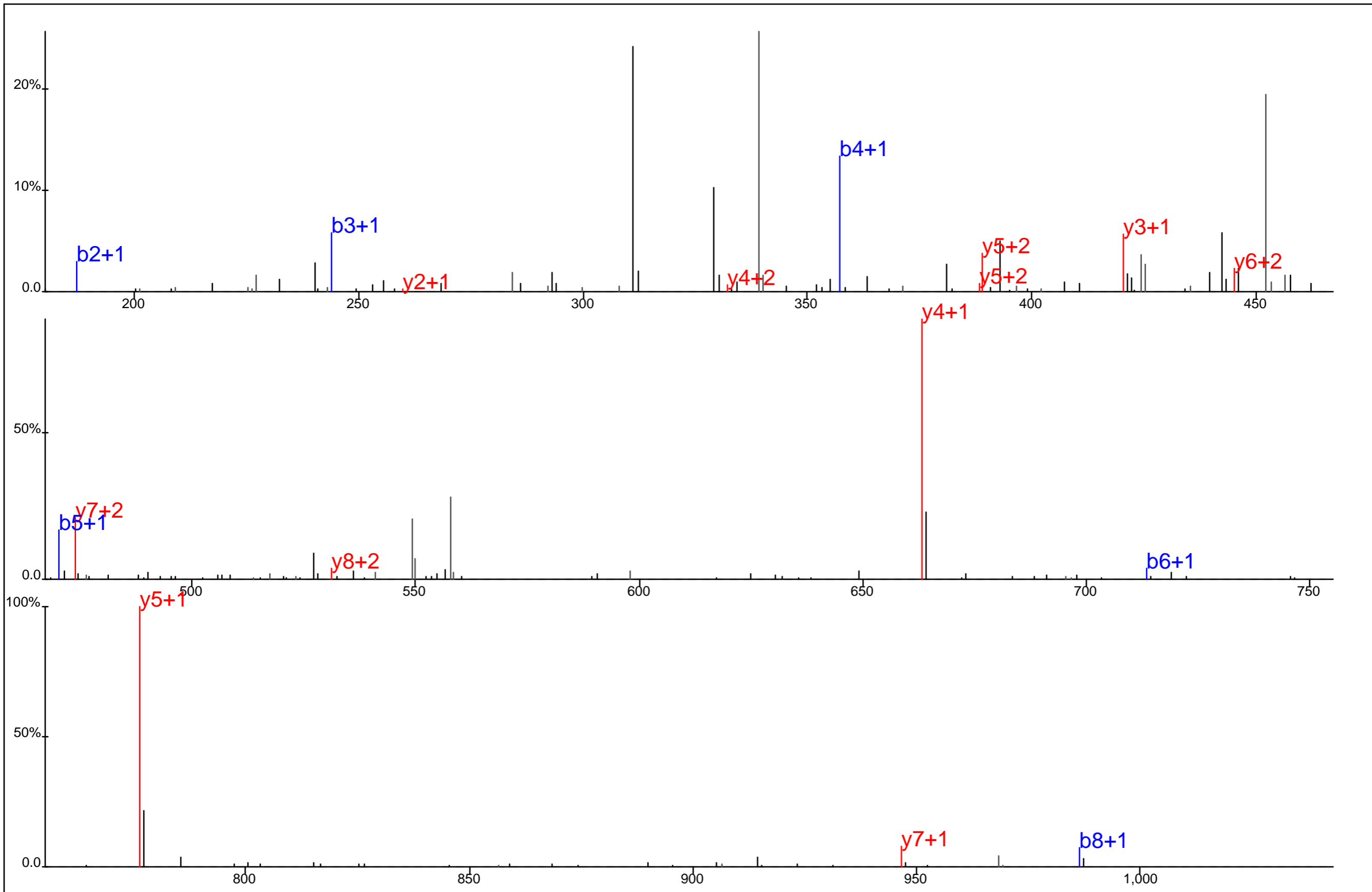


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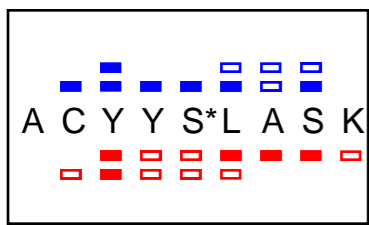
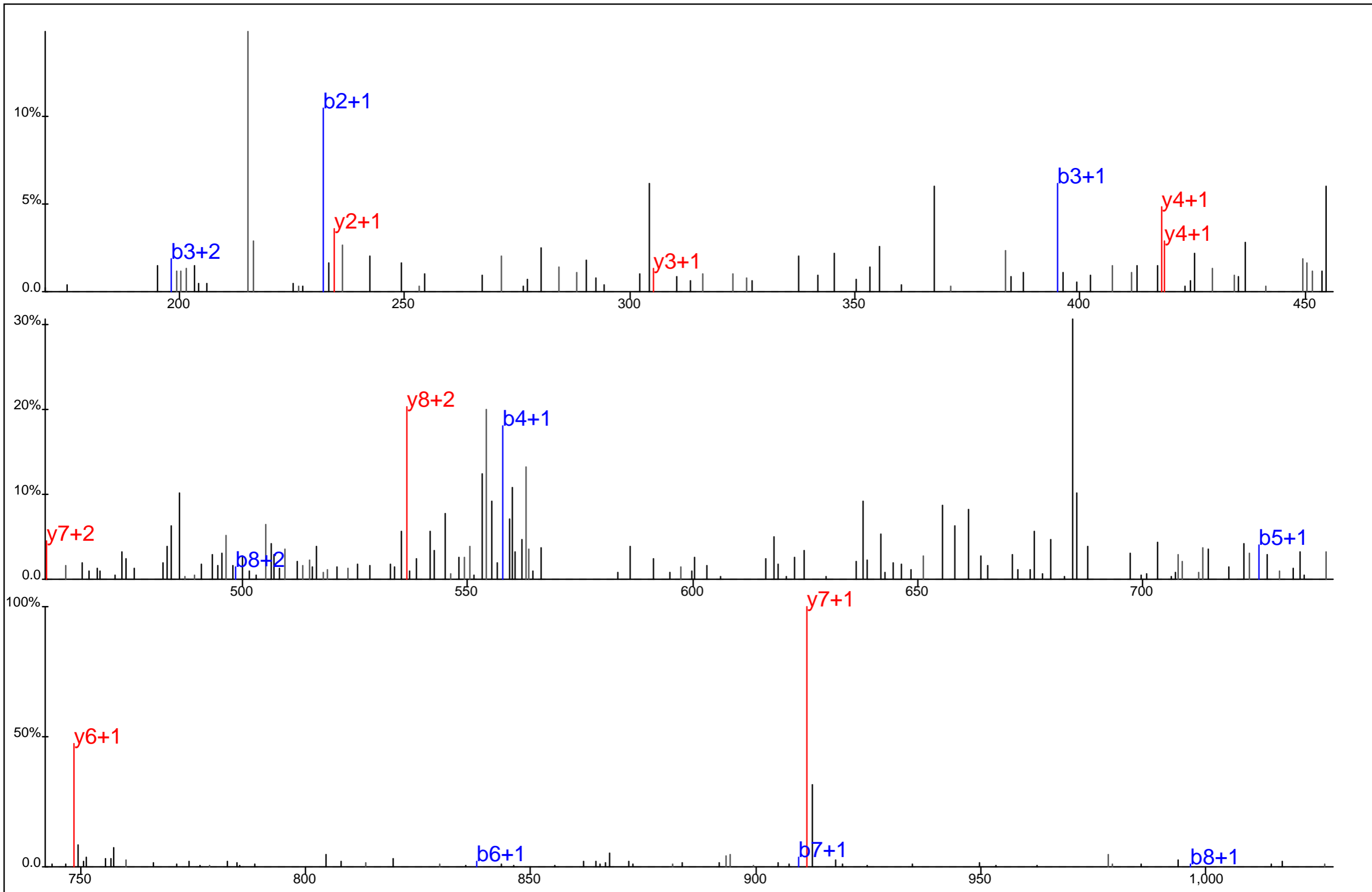
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7616+2
 Delta Mass: 4.519 ppm
 XCorr: 32.33



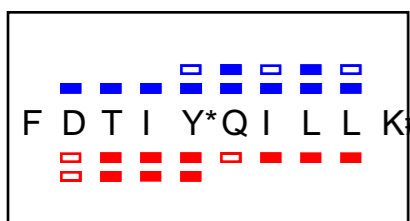
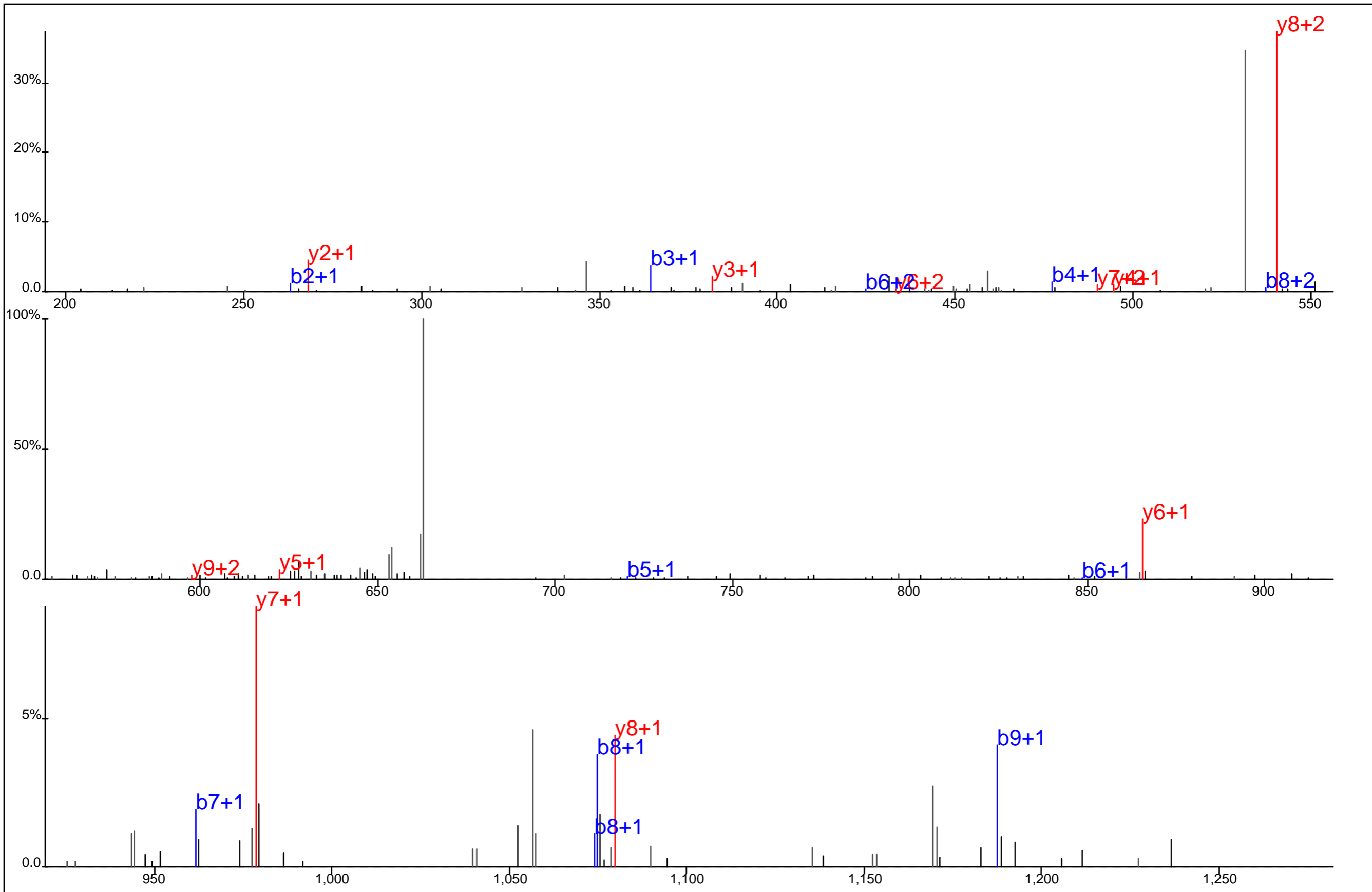
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 736.7742+2
 Delta Mass: 2.864 ppm
 XCorr: 63.51



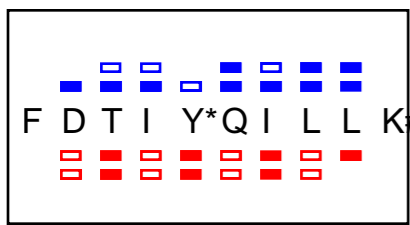
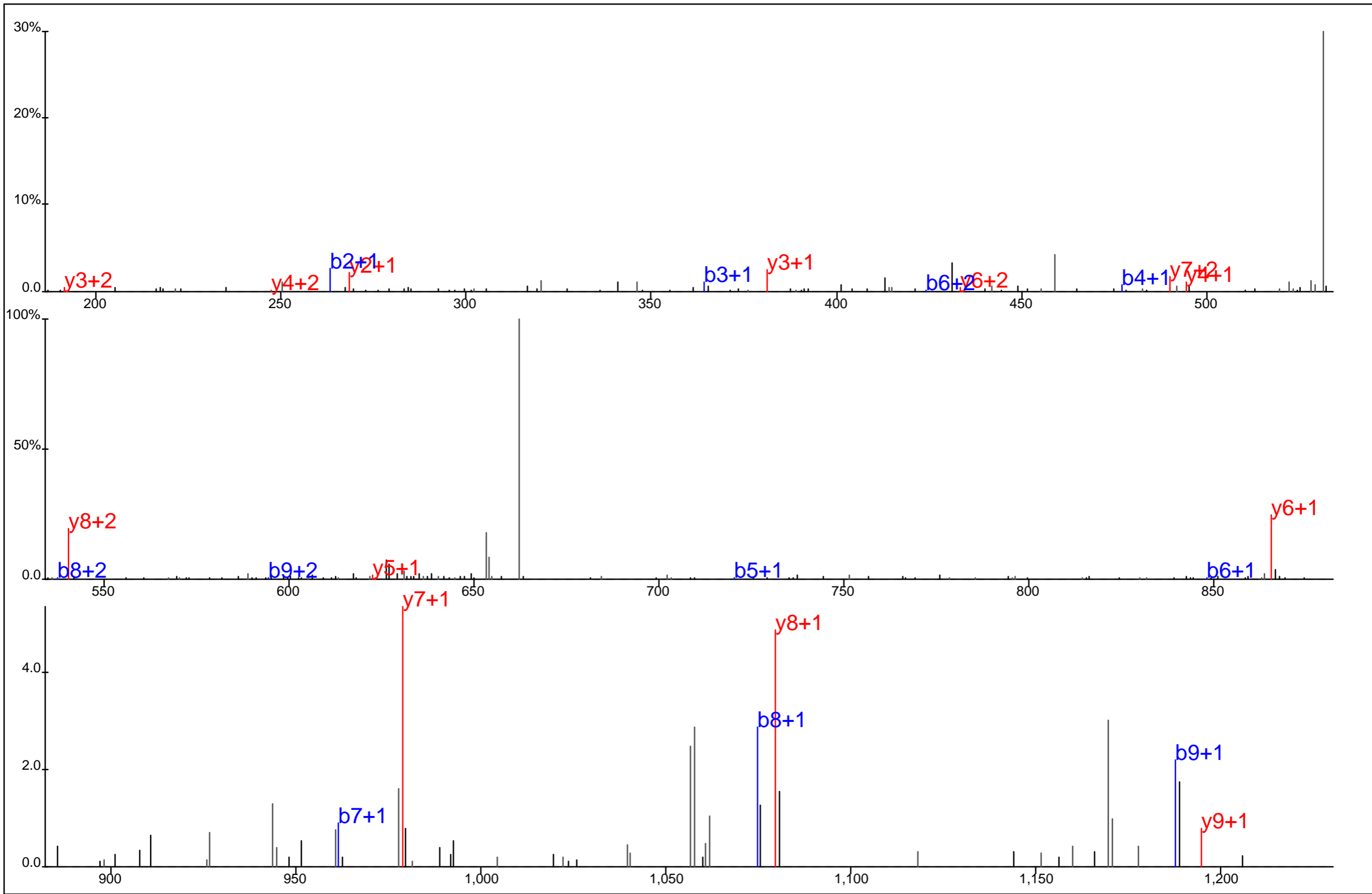
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 566.7612+2
 Delta Mass: 3.760 ppm
 XCorr: 35.81



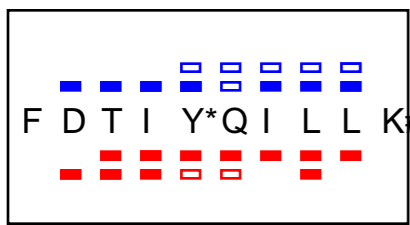
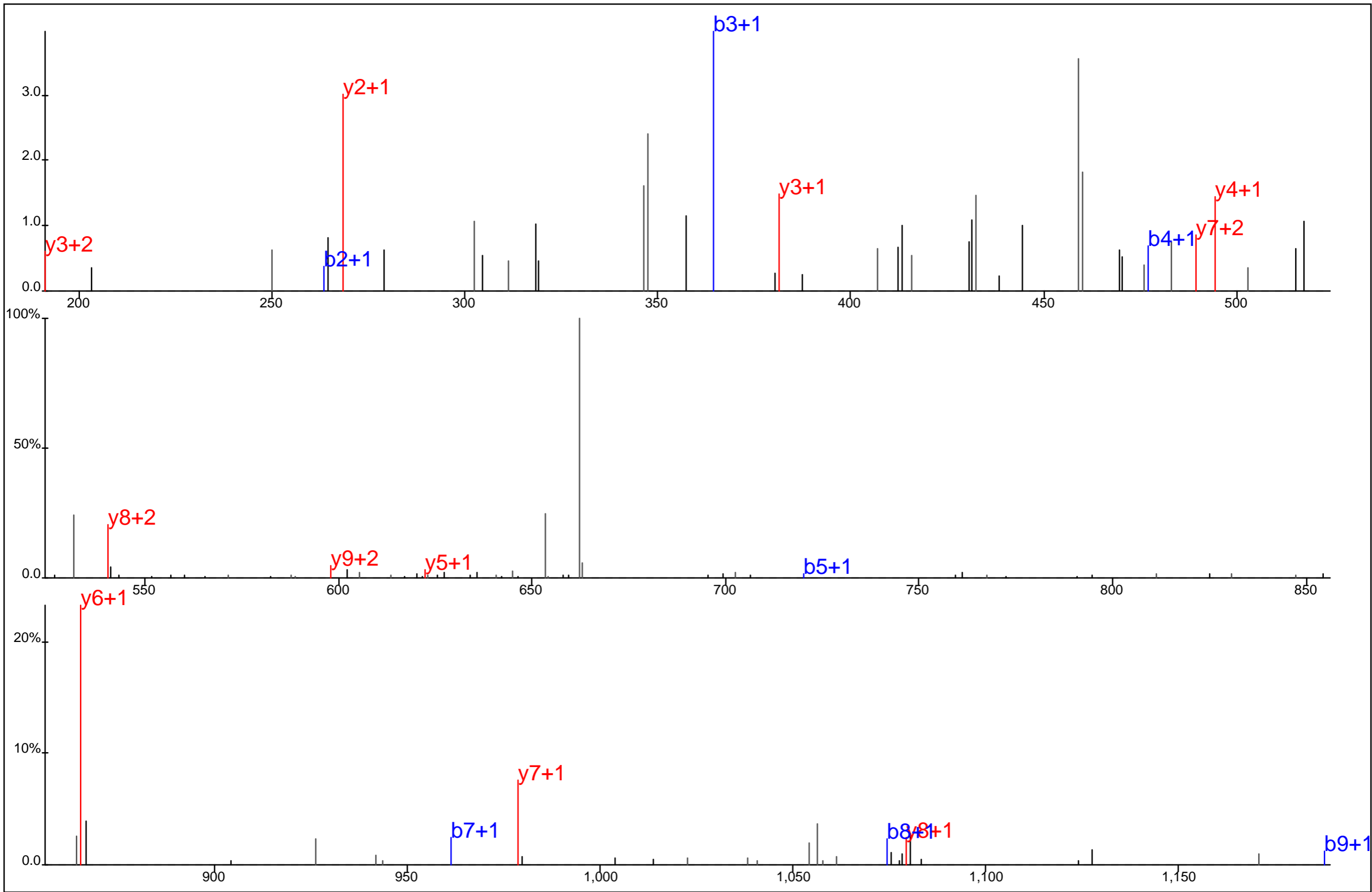
Protein Name: ZAP70
 gi Accession: 31455611
 Precursor Mass: 571.7328+2
 Delta Mass: 0.396 ppm
 XCorr: 16.73



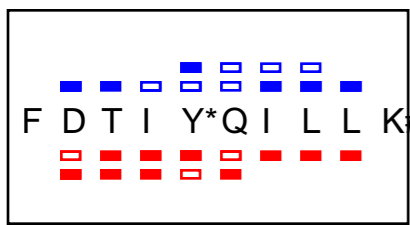
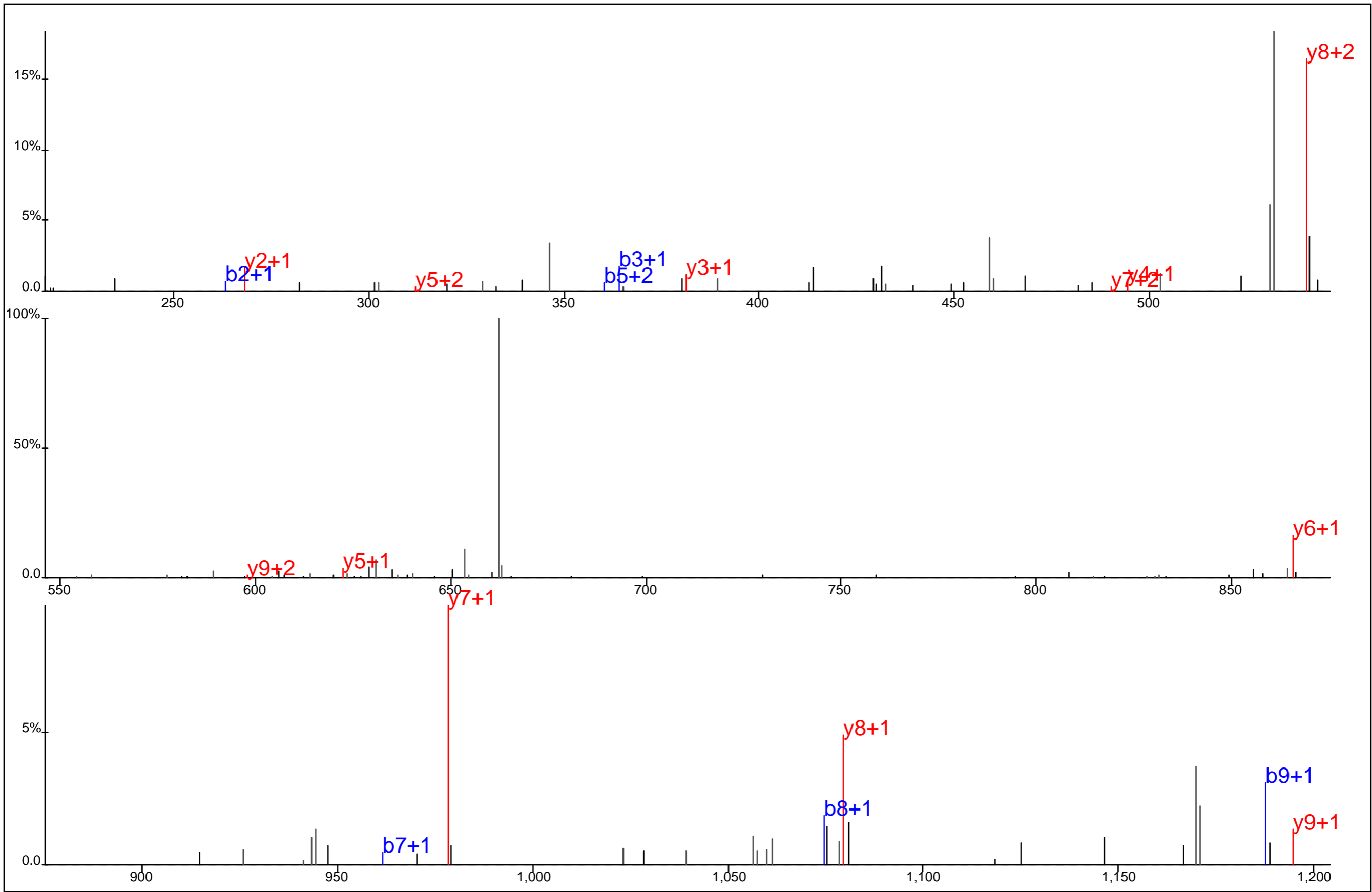
Protein Name: Zinc finger protein 147
 gi Accession: 12585547
 Precursor Mass: 671.3539+2
 Delta Mass: 4.448 ppm
 XCorr: 35.44



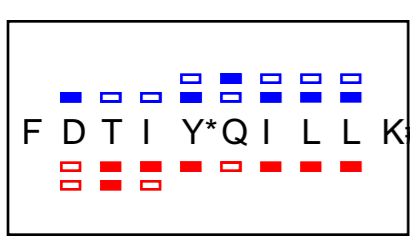
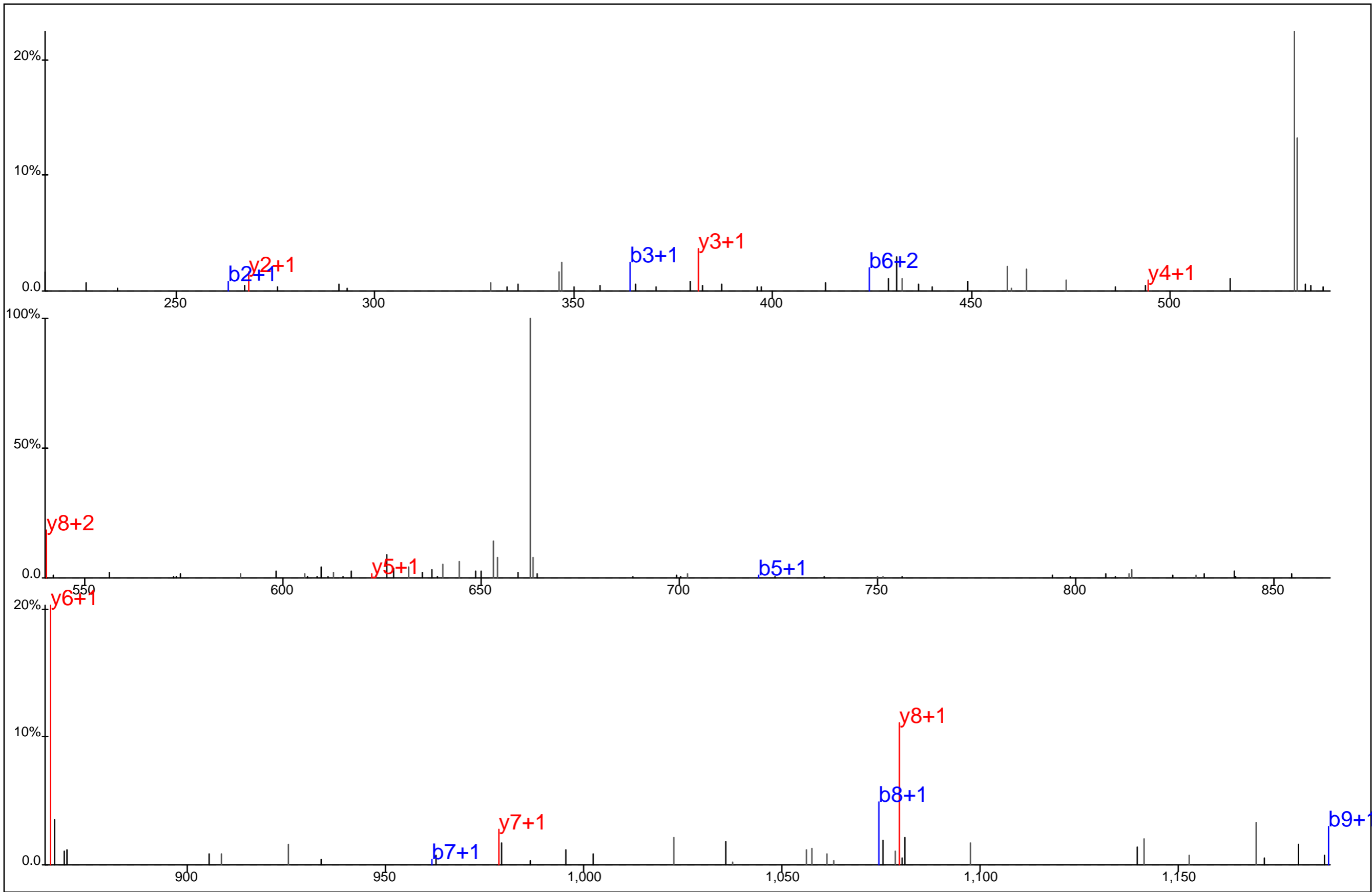
Protein Name: Zinc finger protein 147
 gi Accession: 12585547
 Precursor Mass: 671.3544+2
 Delta Mass: 5.268 ppm
 XCorr: 38.24



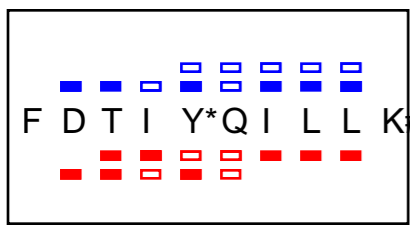
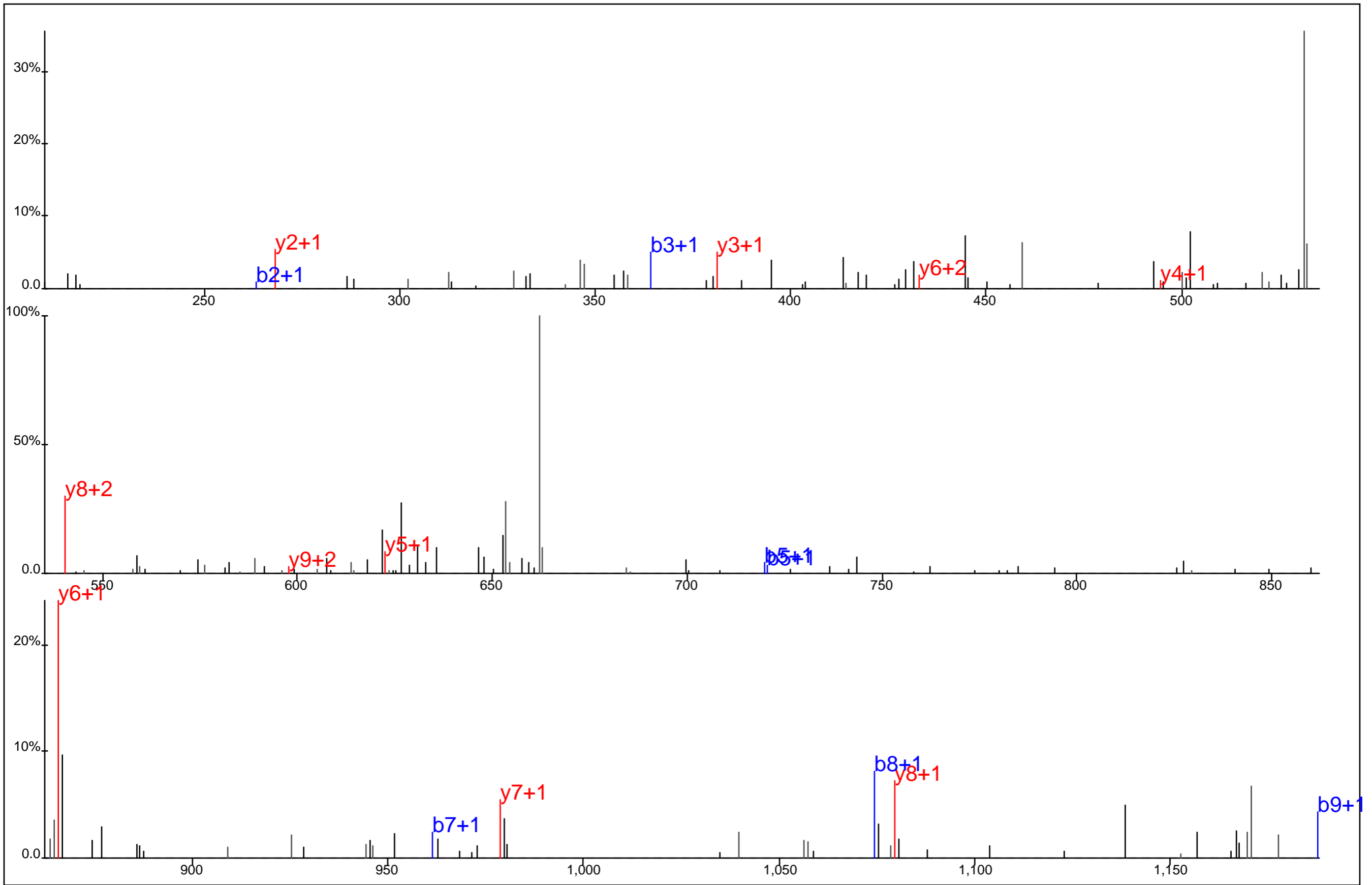
Protein Name: Zinc finger protein 147
 gi Accession: 12585547
 Precursor Mass: 671.3525+2
 Delta Mass: 2.443 ppm
 XCorr: 35.82



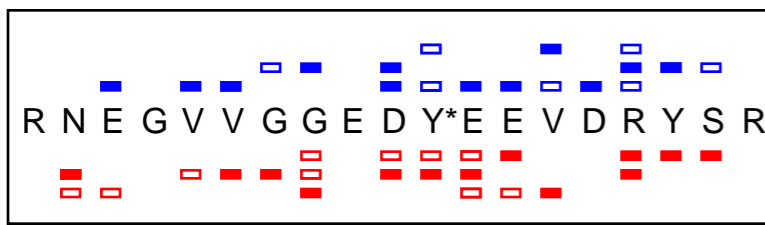
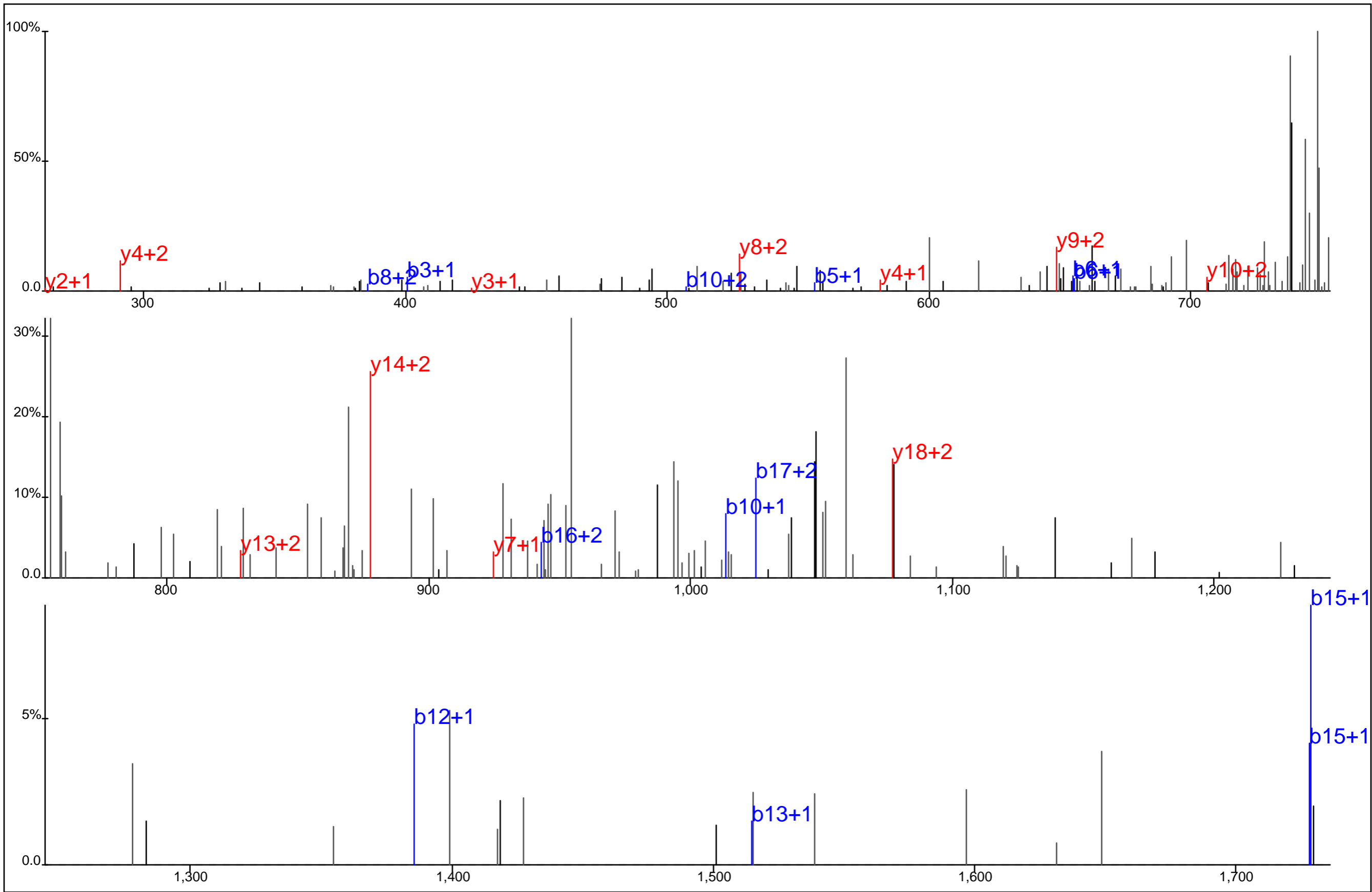
Protein Name: Zinc finger protein 147
 gi Accession: 12585547
 Precursor Mass: 671.3534+2
 Delta Mass: 3.718 ppm
 XCorr: 34.4



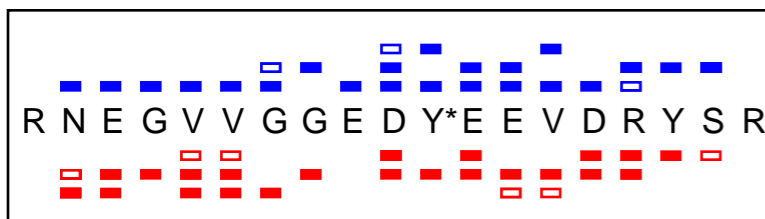
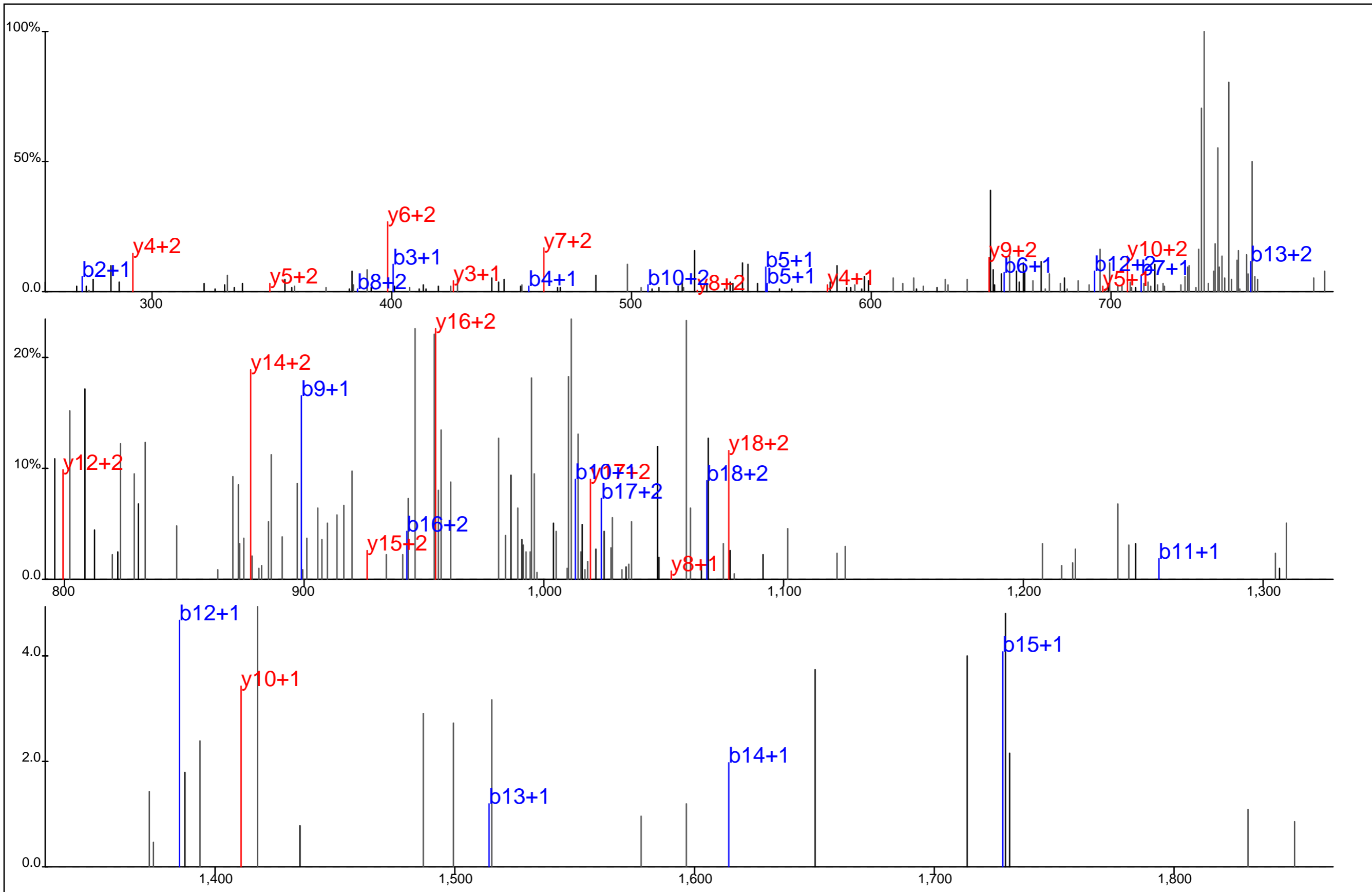
Protein Name: Zinc finger protein 147
 gi Accession: 12585547
 Precursor Mass: 671.3539+2
 Delta Mass: 4.448 ppm
 XCorr: 34.87



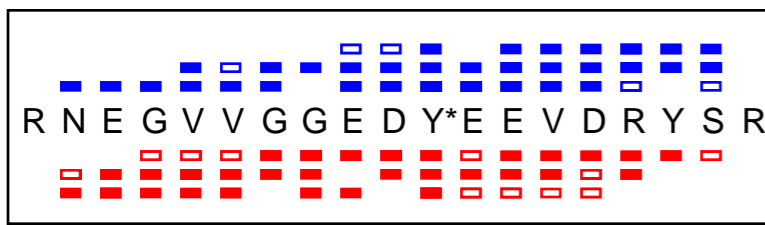
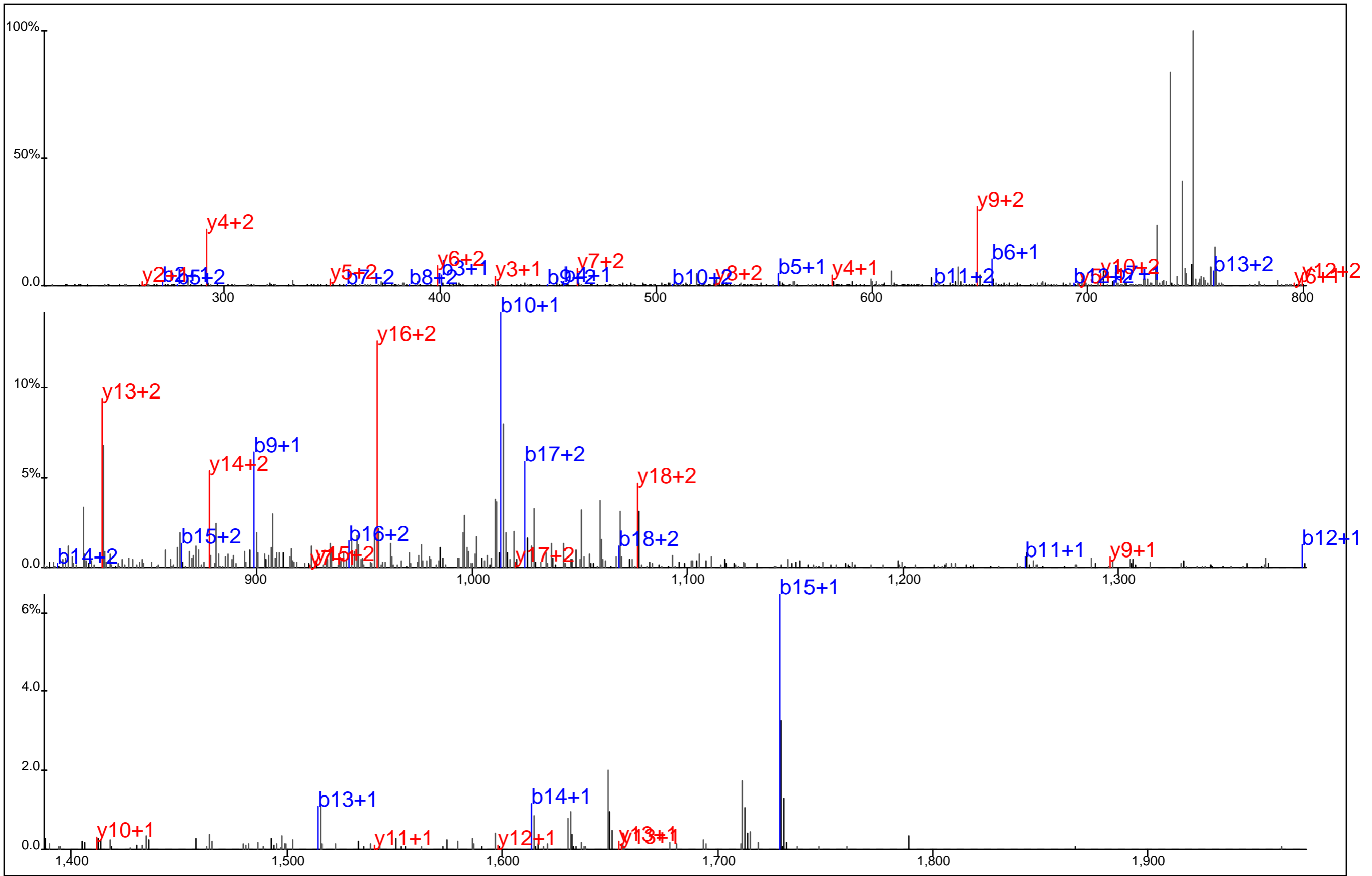
Protein Name: Zinc finger protein 147
 gi Accession: 12585547
 Precursor Mass: 671.3542+2
 Delta Mass: 4.992 ppm
 XCorr: 28.86



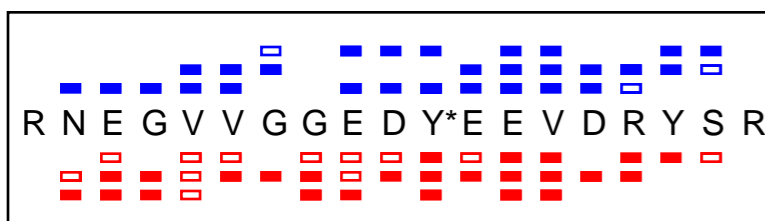
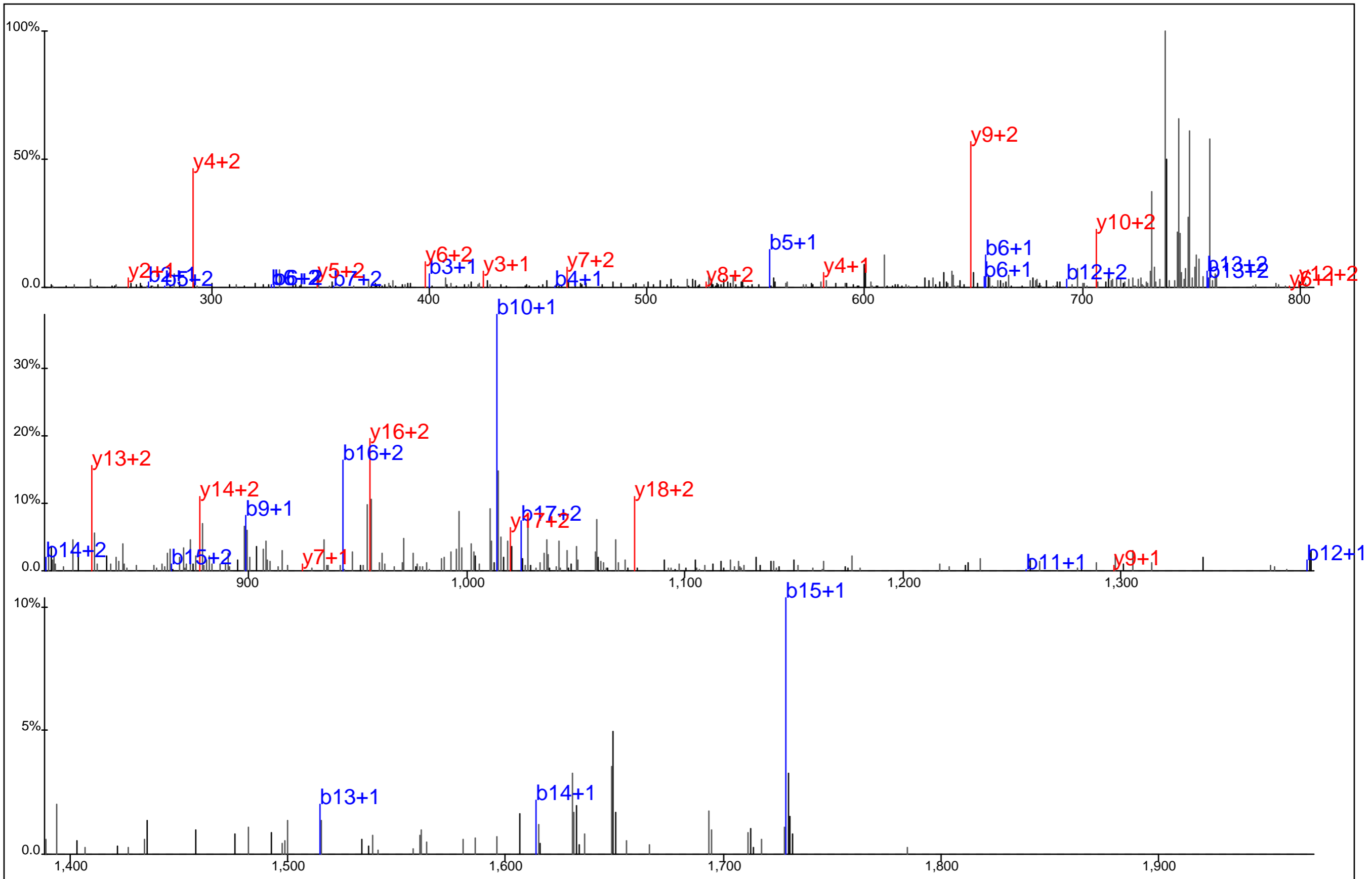
Protein Name: Zinc finger protein 598
 gi Accession: 30039694
 Precursor Mass: 770.3351+3
 Delta Mass: 3.343 ppm
 XCorr: 11.47



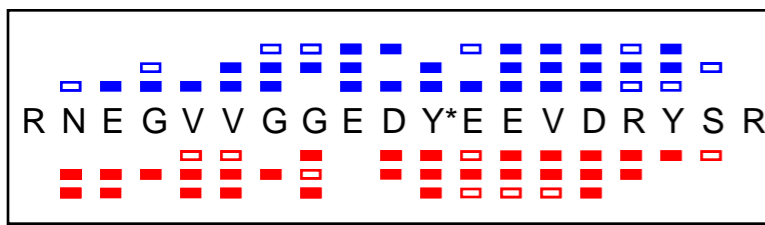
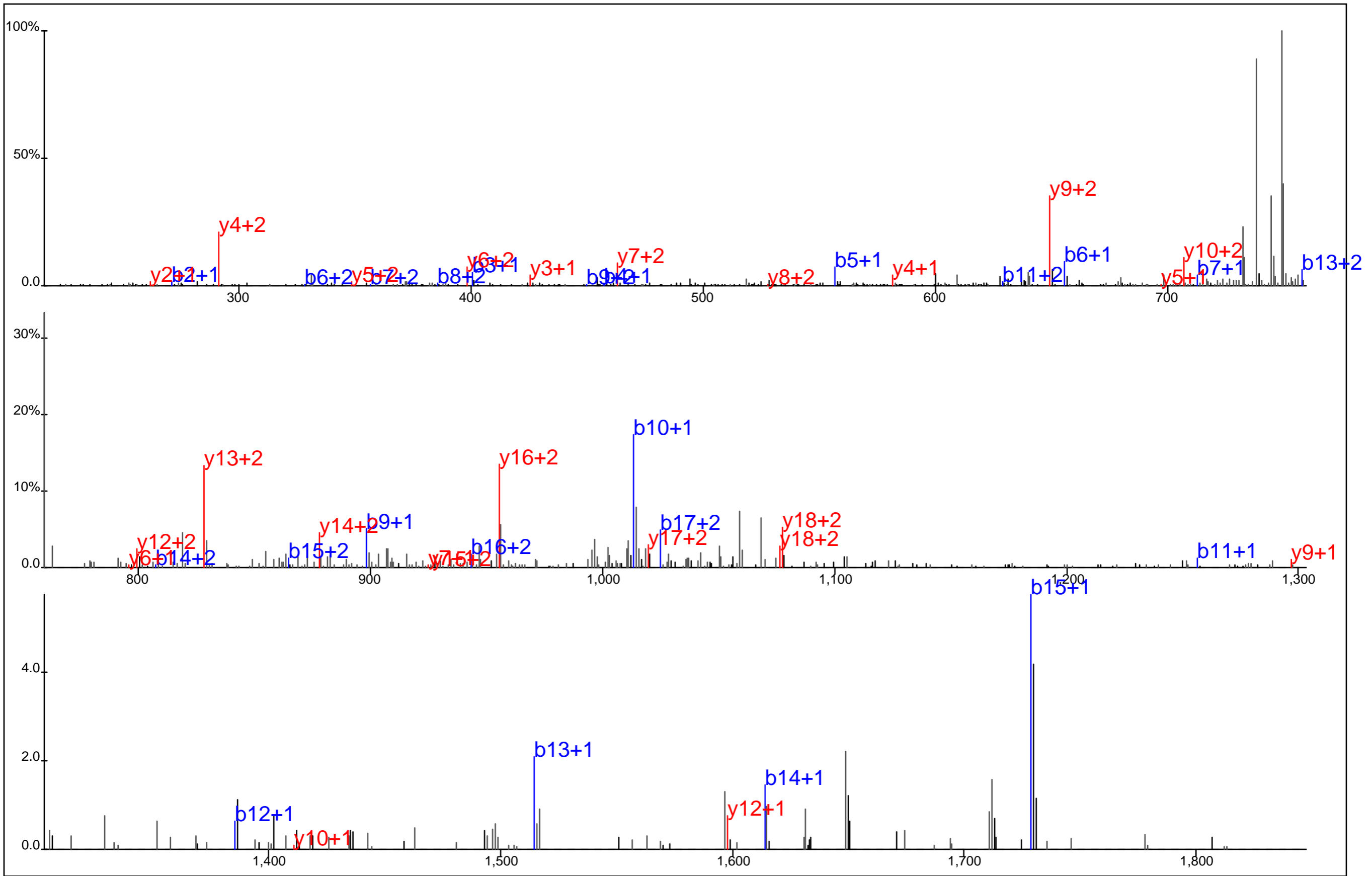
Protein Name: Zinc finger protein 598
 gi Accession: 30039694
 Precursor Mass: 770.3360+3
 Delta Mass: 4.529 ppm
 XCorr: 27.02



Protein Name: Zinc finger protein 598
 gi Accession: 30039694
 Precursor Mass: 770.3334+3
 Delta Mass: 1.199 ppm
 XCorr: 64.22



Protein Name: Zinc finger protein 598
 gi Accession: 30039694
 Precursor Mass: 770.3329+3
 Delta Mass: 0.566 ppm
 XCorr: 37.44



Protein Name: Zinc finger protein 598
 gi Accession: 30039694
 Precursor Mass: 770.3340+3
 Delta Mass: 1.991 ppm
 XCorr: 62.09