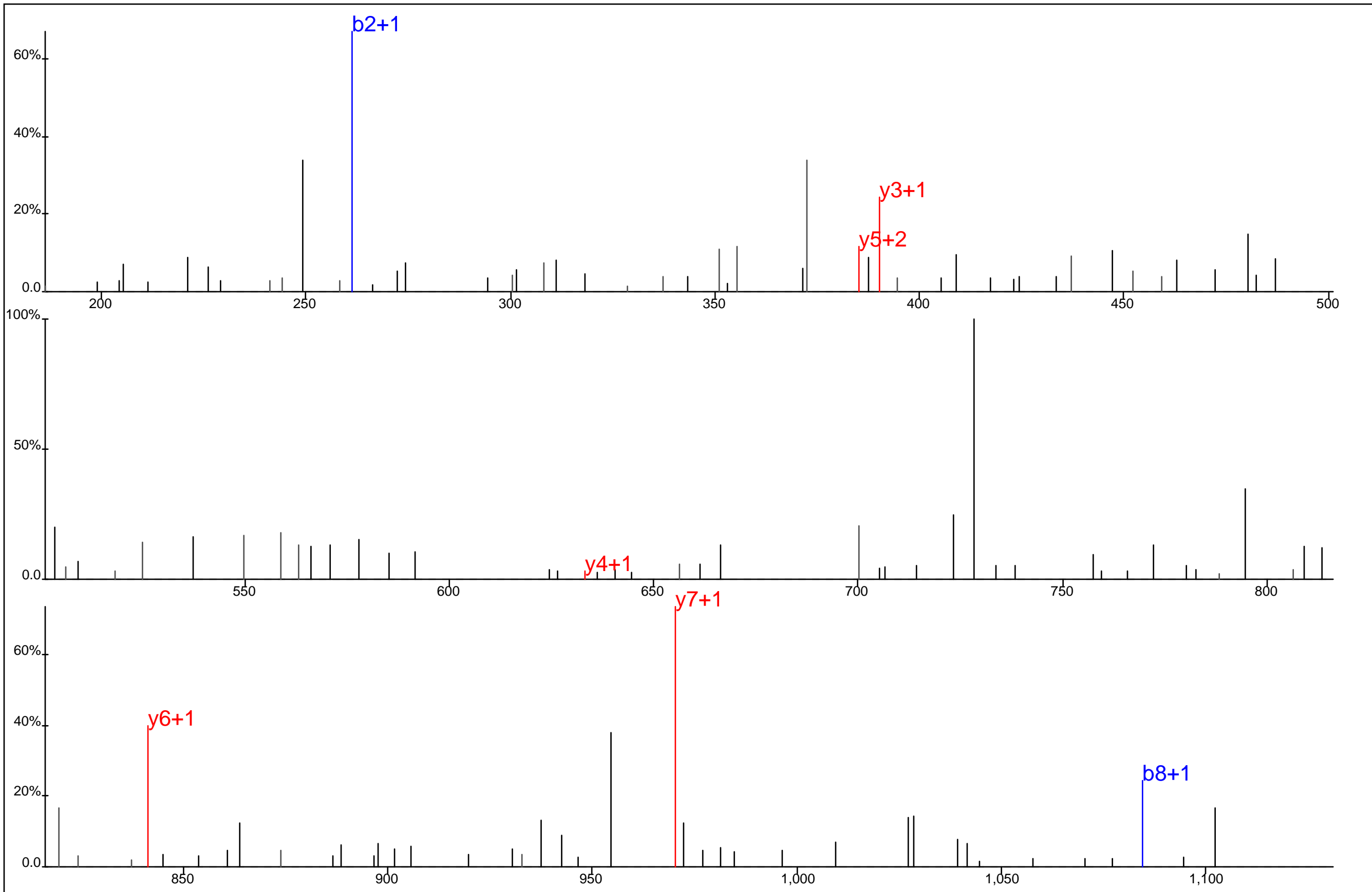


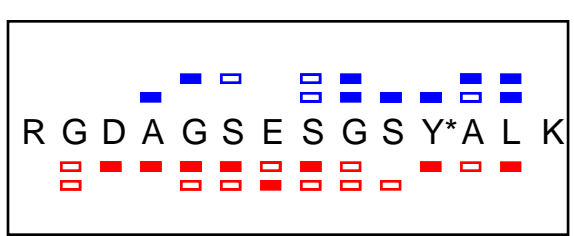
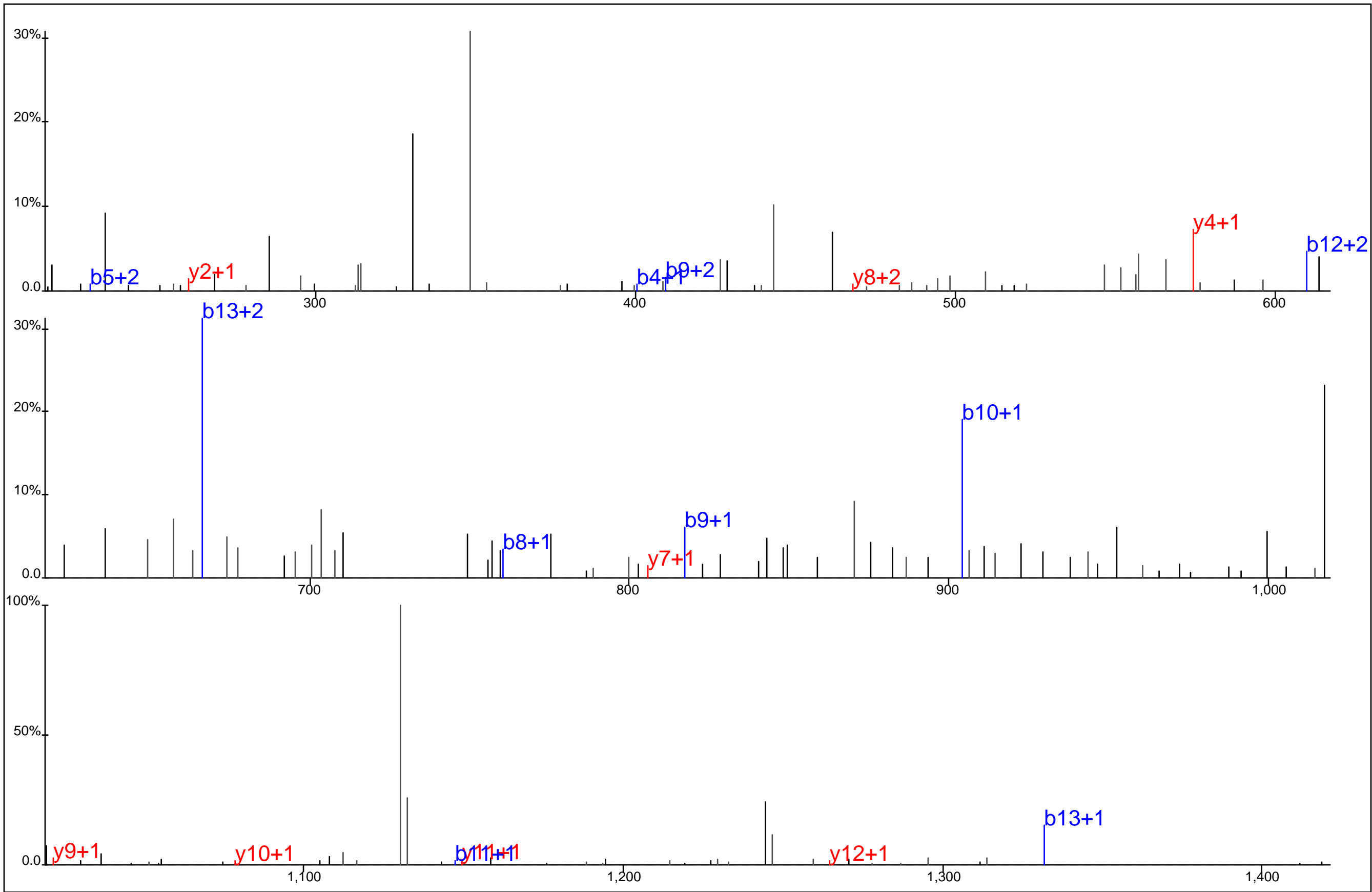
Y* F I L I V L A

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 516.2799+2
 Delta Mass: 4.977 ppm
 XCorr: 25.0

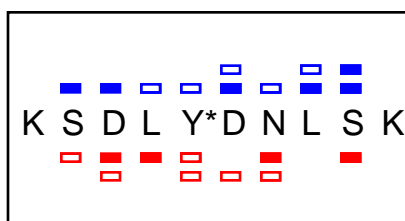
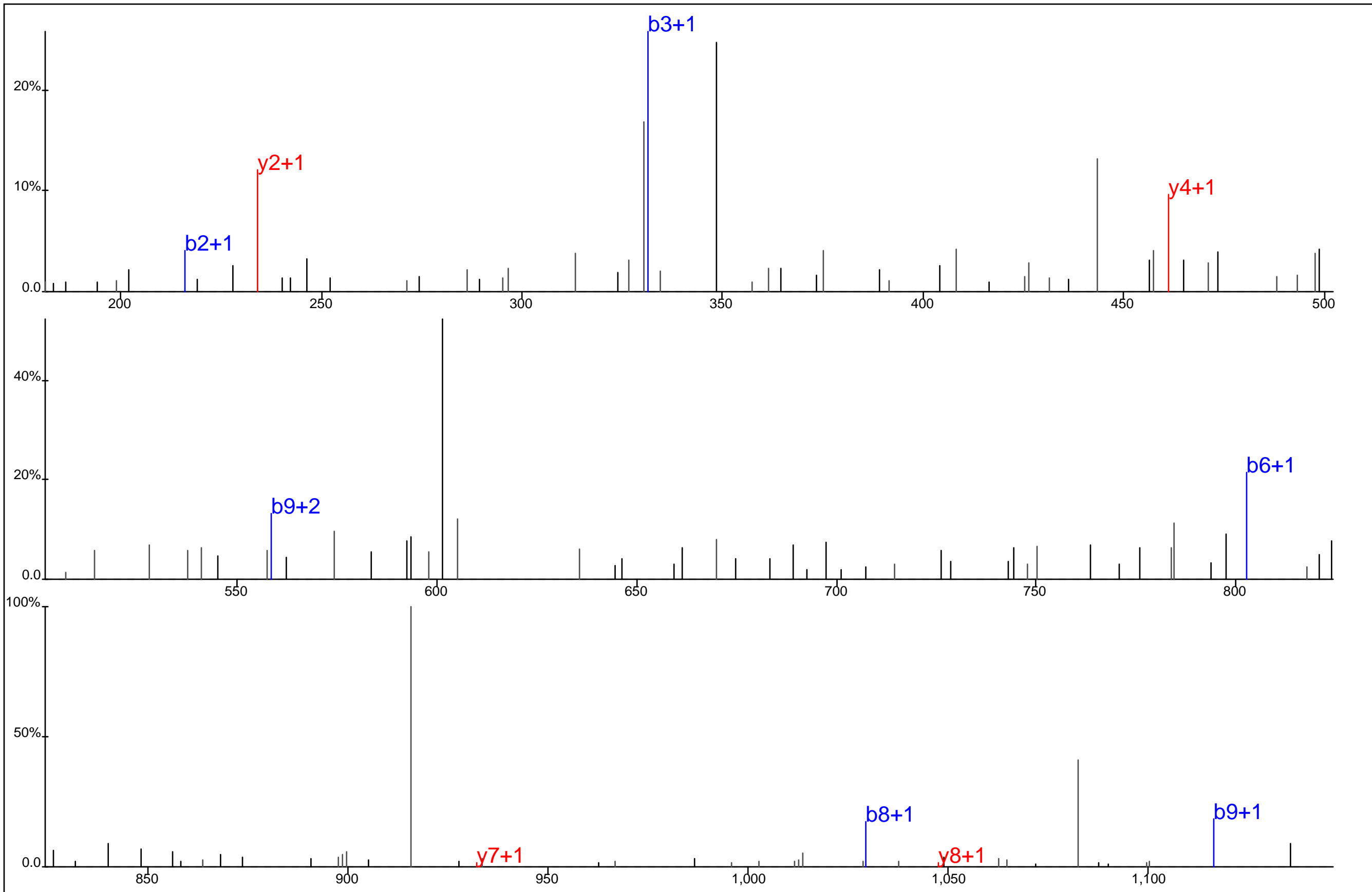


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M#	E	A	H	Y*	D	K	K		
	□	□	■	□	□	■	□		

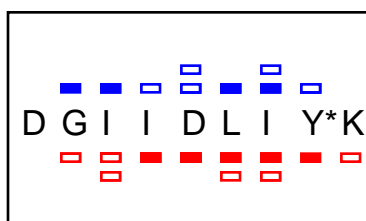
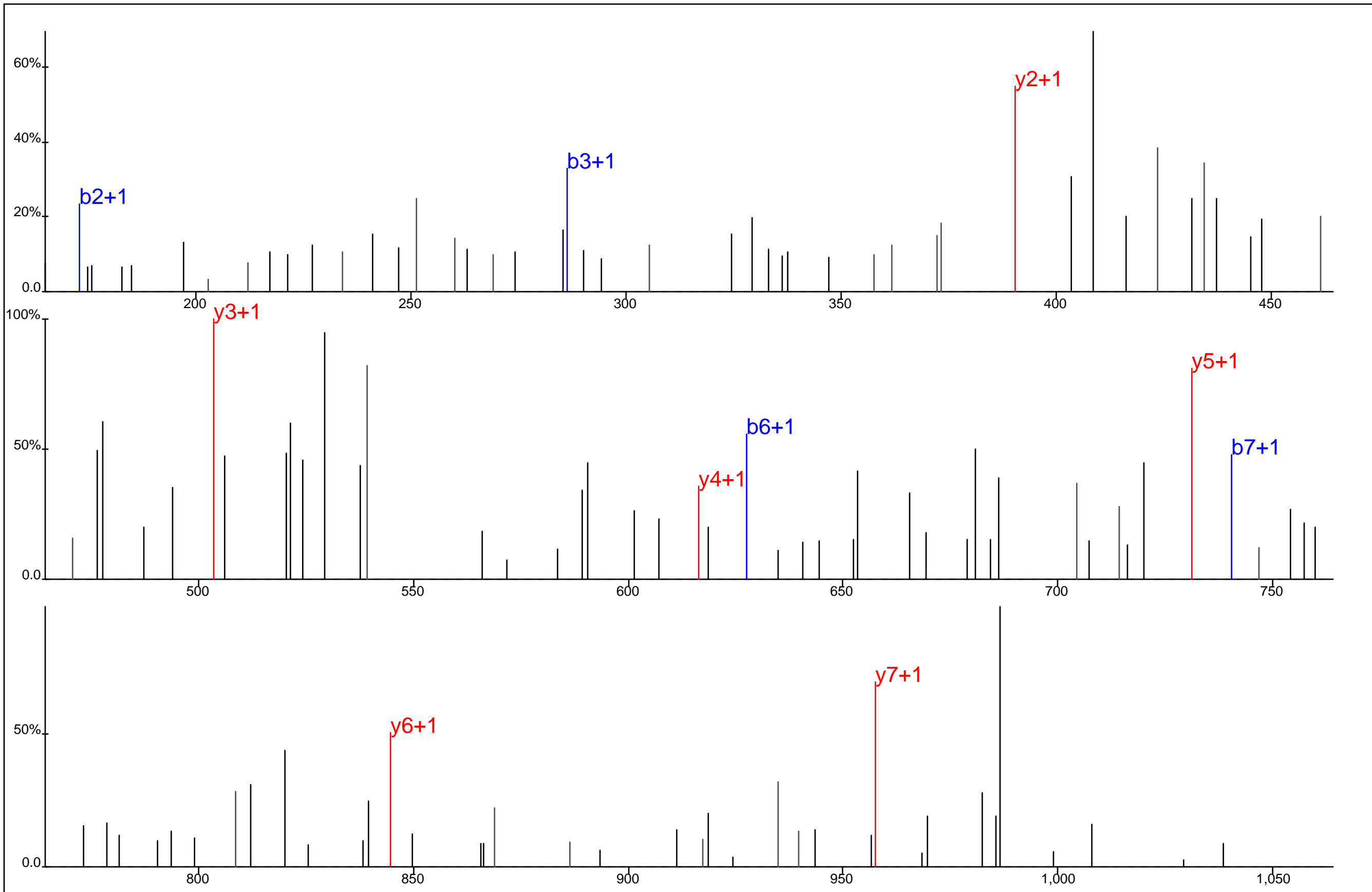
Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 615.7678+2
 Delta Mass: 4.741 ppm
 XCorr: 20.19



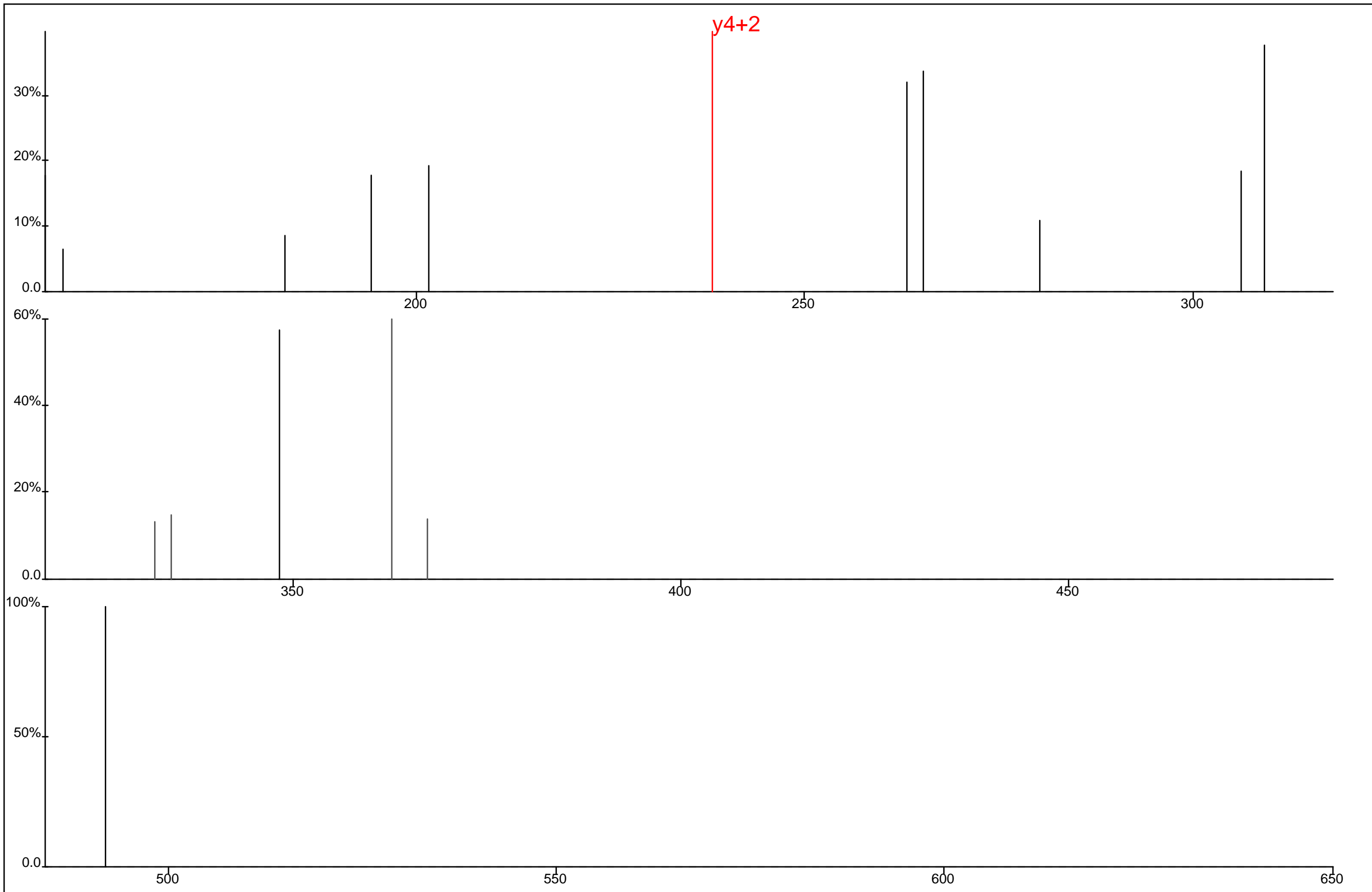
Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 739.3163+2
 Delta Mass: 4.440 ppm
 XCorr: 21.36



Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 631.7830+2
 Delta Mass: 6.042 ppm
 XCorr: 26.71

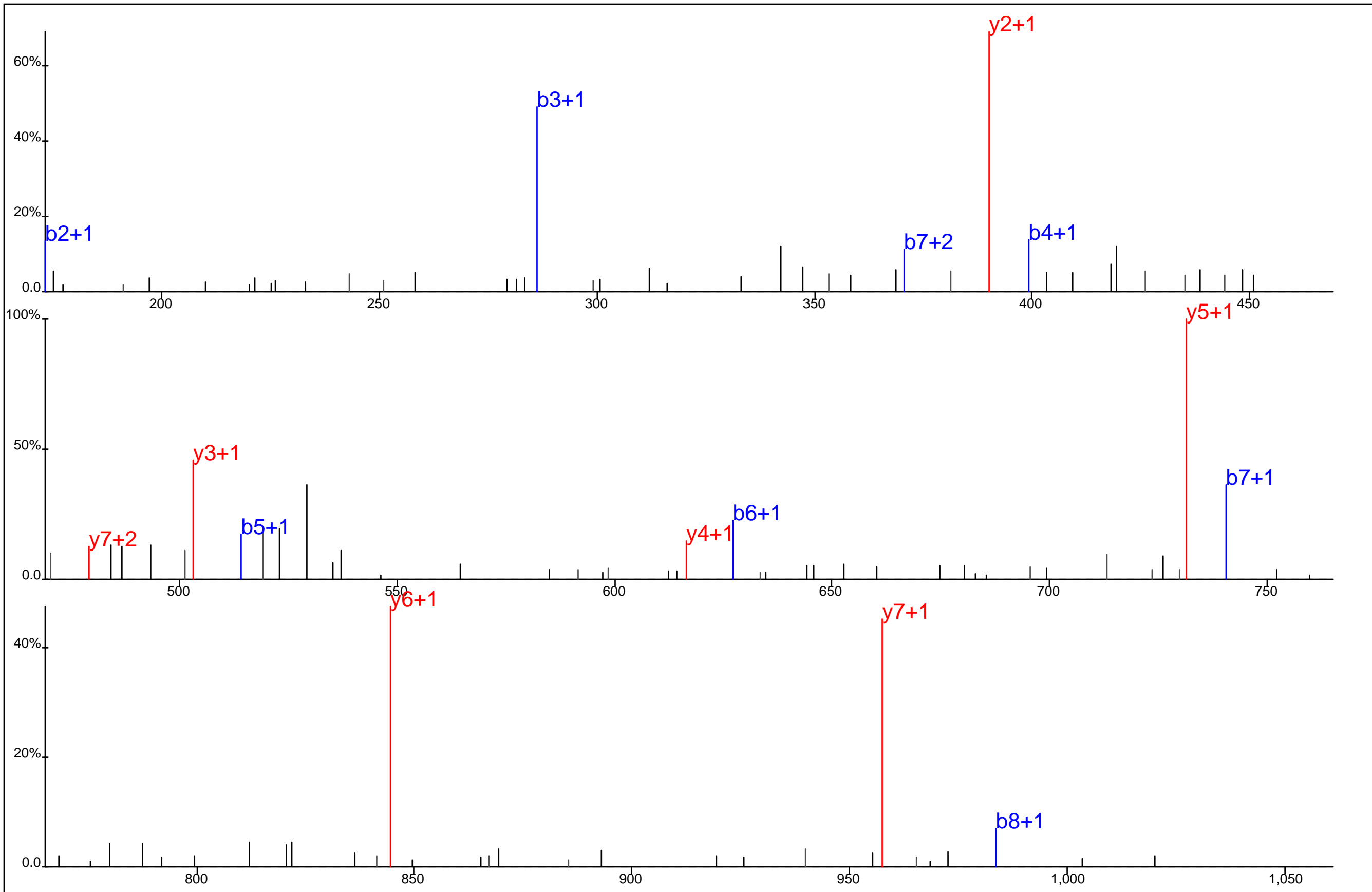


Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 565.2806+2
 Delta Mass: 0.034 ppm
 XCorr: 21.12



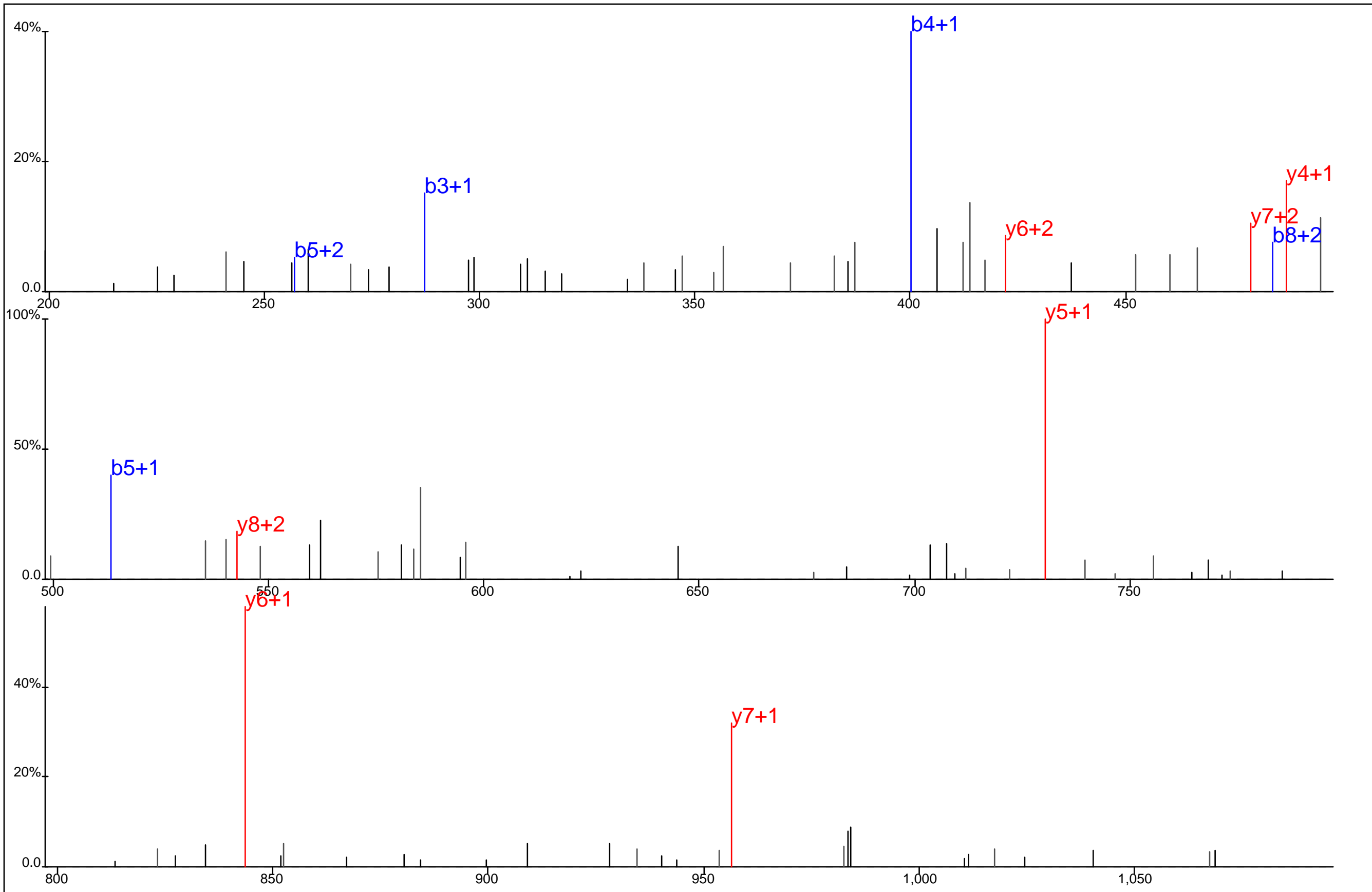
S*S*V G N I A Q I D F T*Y*P T*H A W L S S I S V R

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 394.5323+8
 Delta Mass: 5.922 ppm
 XCorr: 24.38



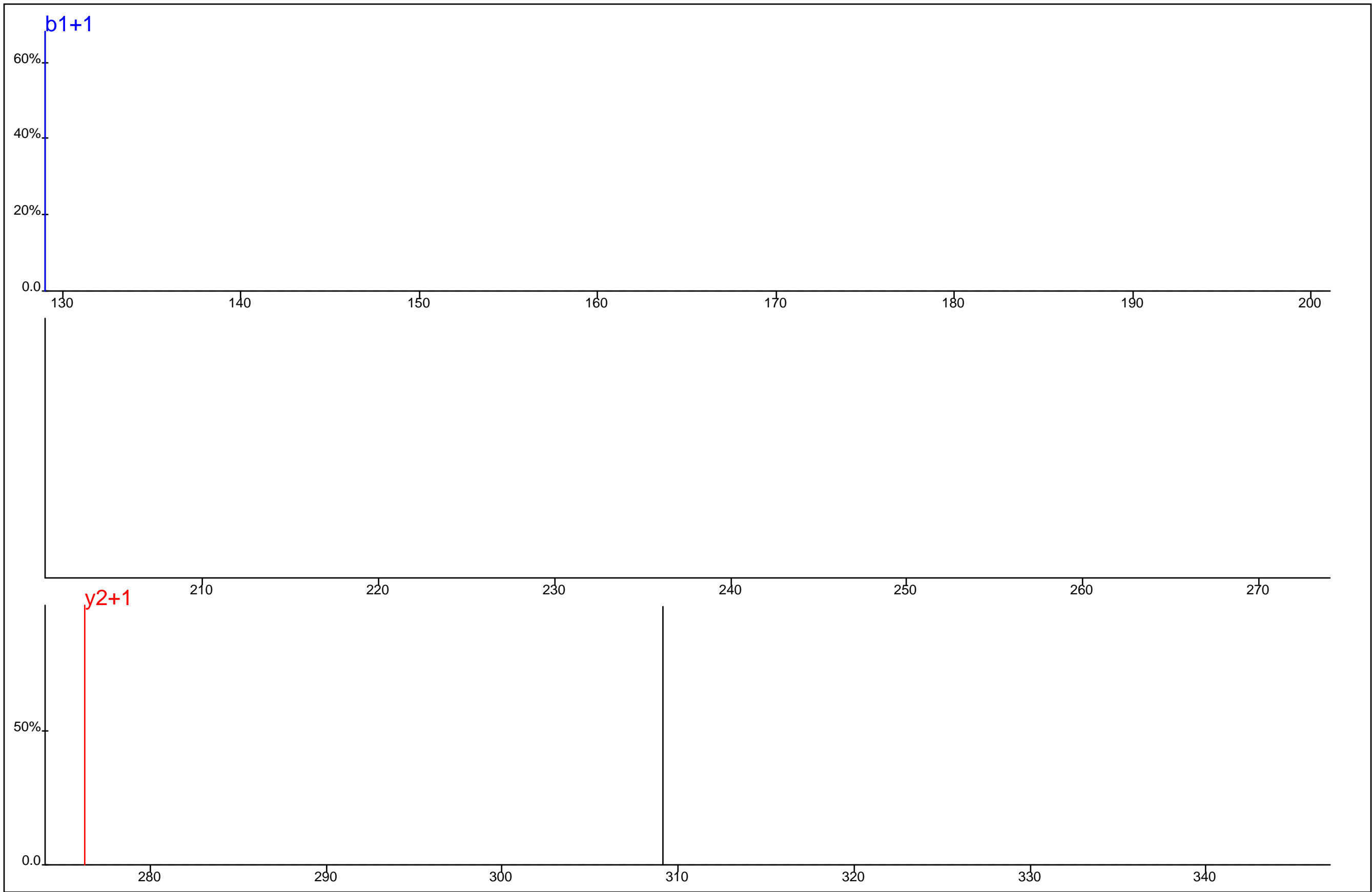
D G I I D L I Y*K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 565.2814+2
 Delta Mass: 1.370 ppm
 XCorr: 52.71



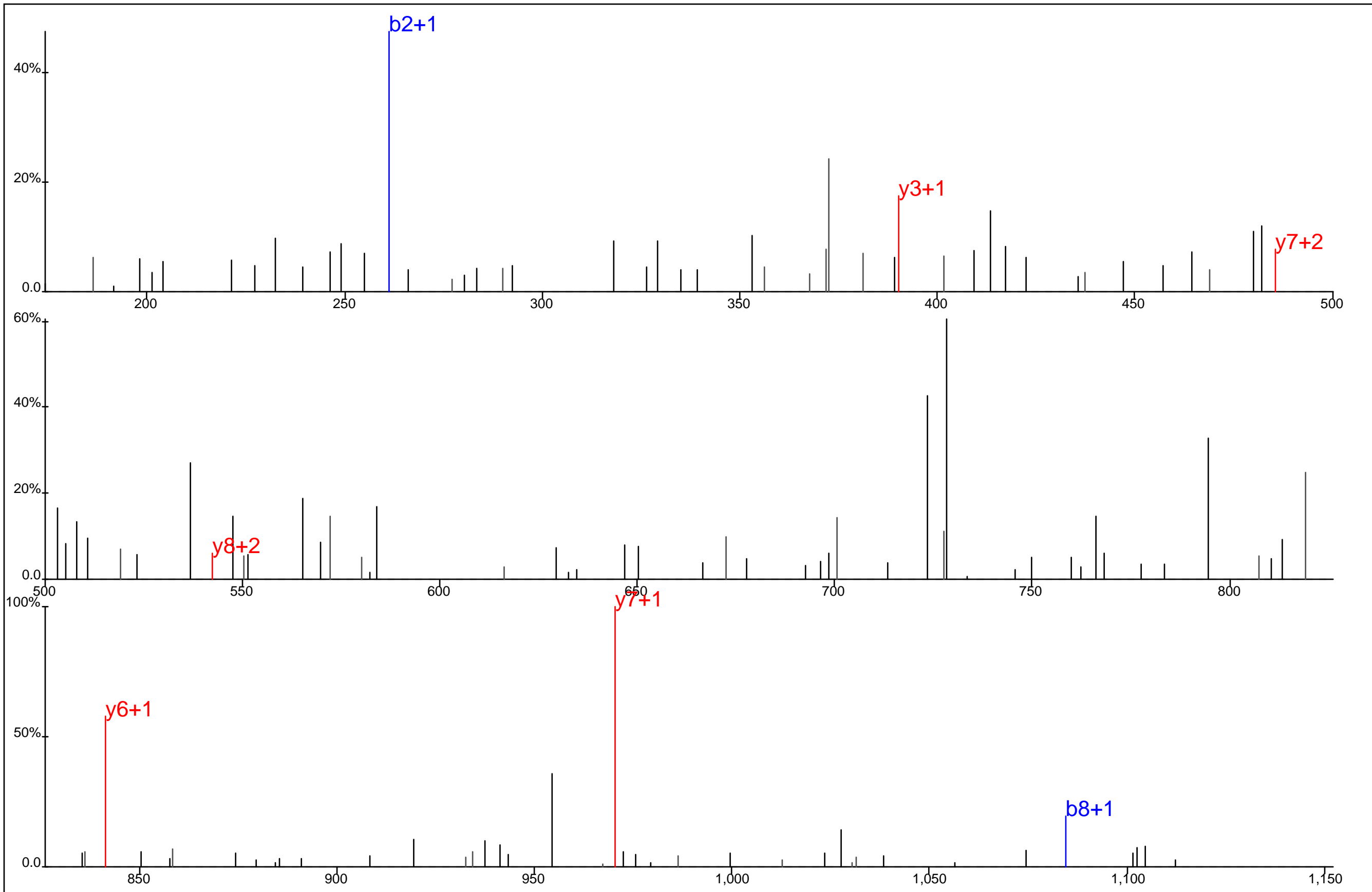
■ ■ ■ ■ ■ ■ ■
 G T K L L Y* P D Q K
□ □ □ □ □ □ □

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 621.8105+2
 Delta Mass: 0.689 ppm
 XCorr: 27.39



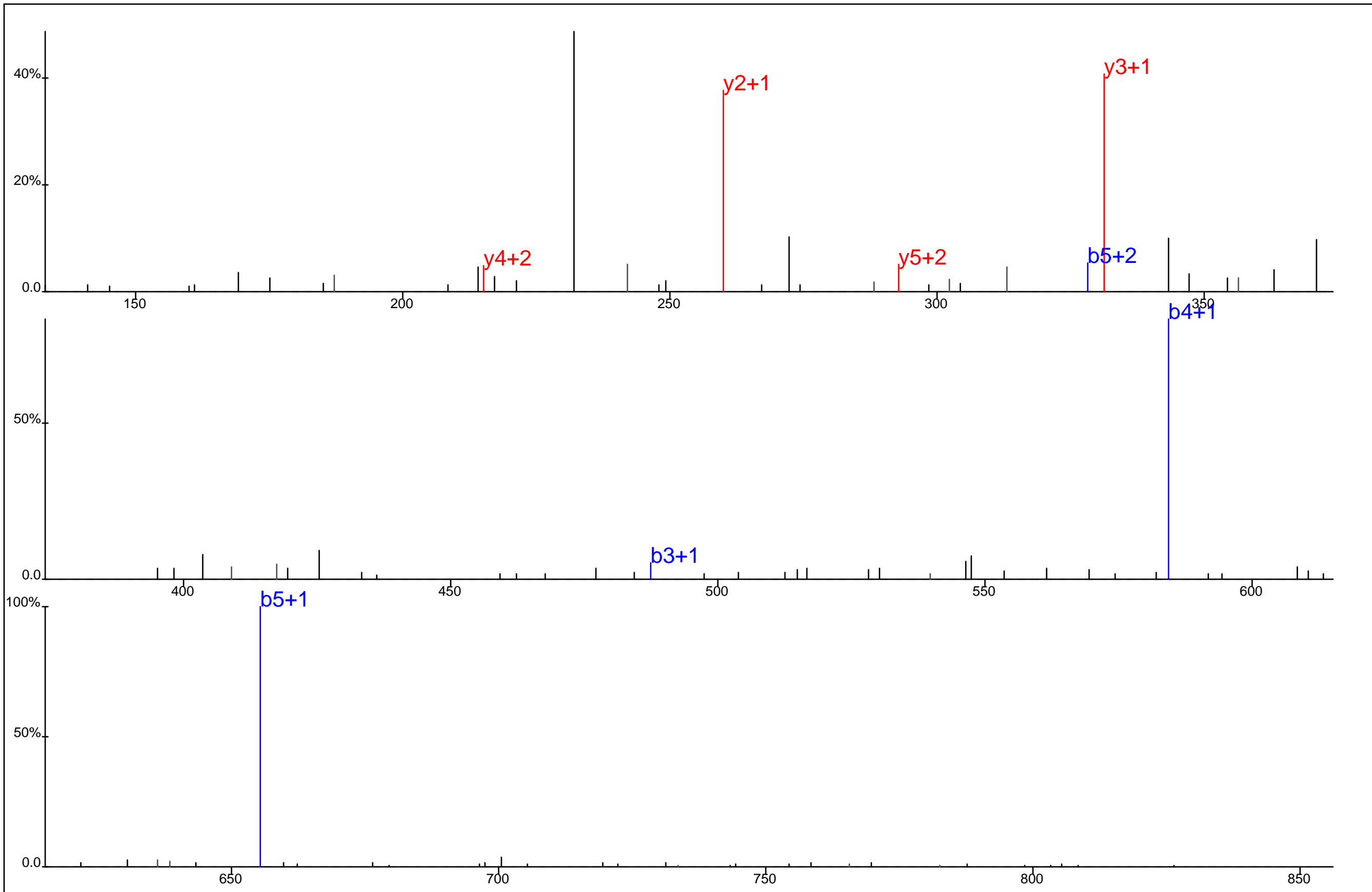
■ K P T*F Y*S*T*E L S*T L S S R D I G M A V L A E K
■ ■

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 393.9129+8
 Delta Mass: 1.015 ppm
 XCorr: 21.81



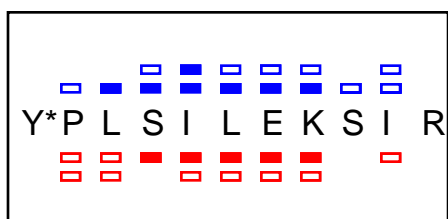
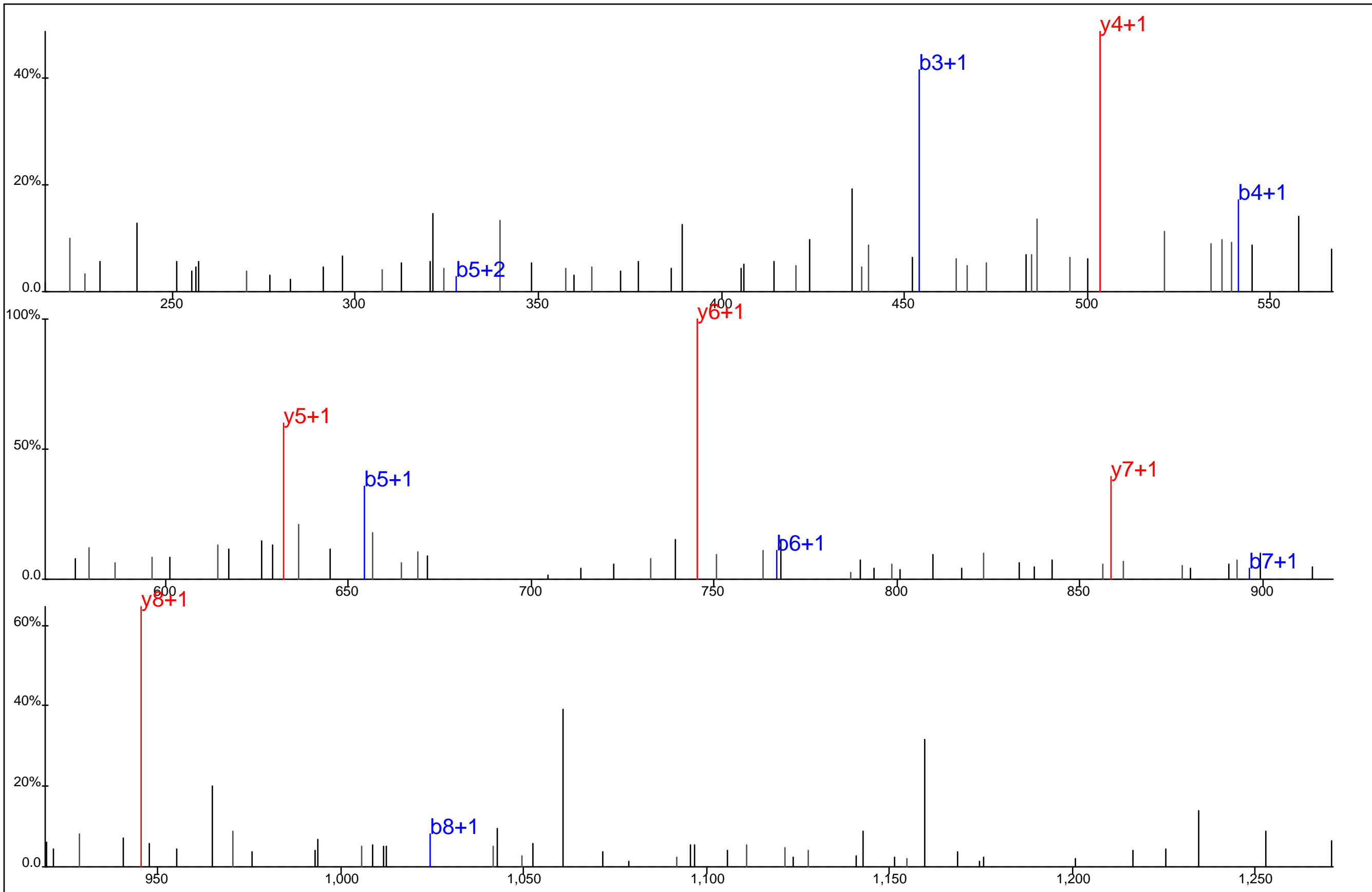
M#	E	A	H	Y*	D	K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 615.7668+2
 Delta Mass: 3.254 ppm
 XCorr: 23.26

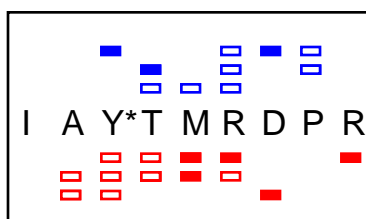
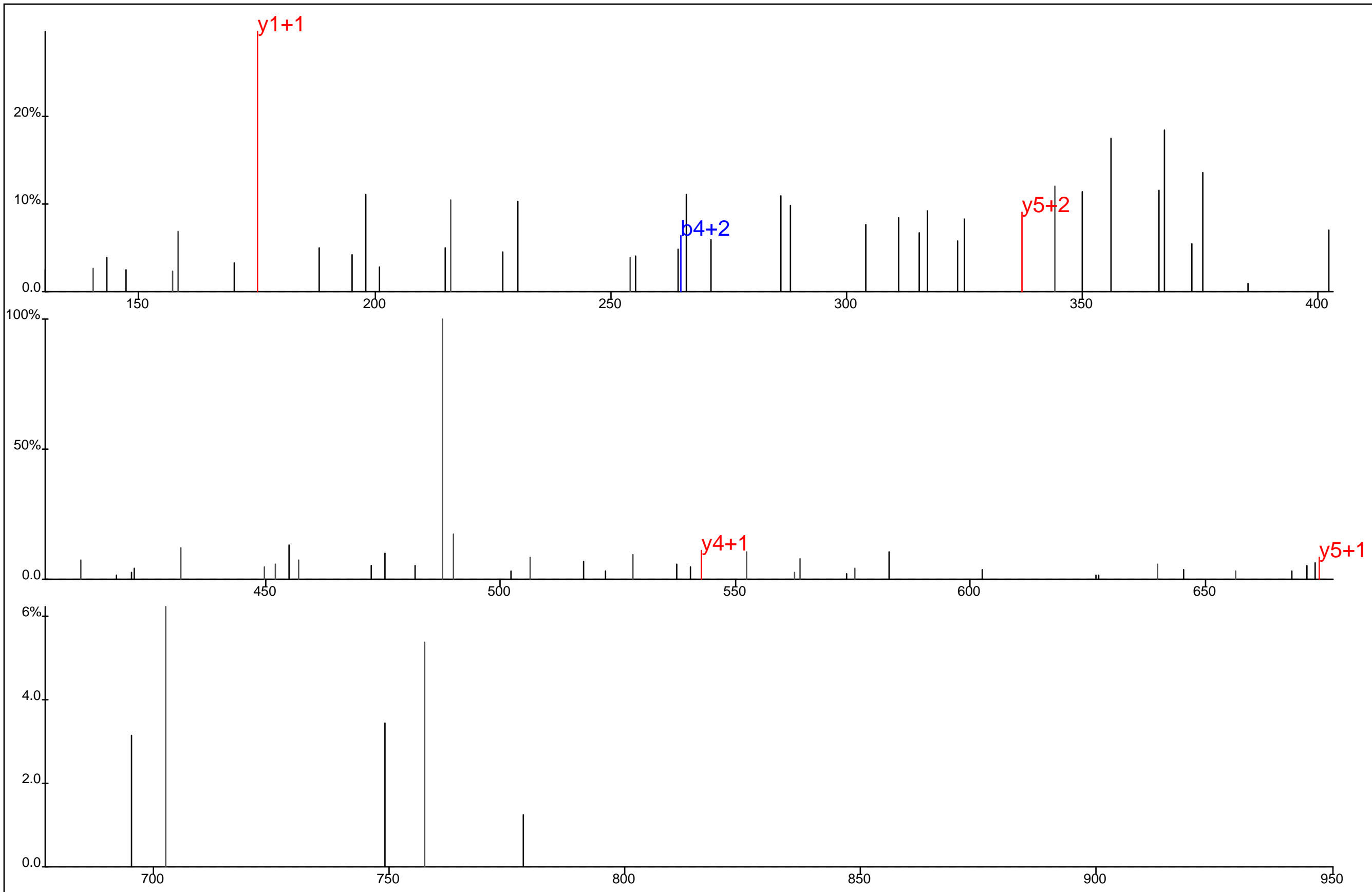


S Y* R P A L K

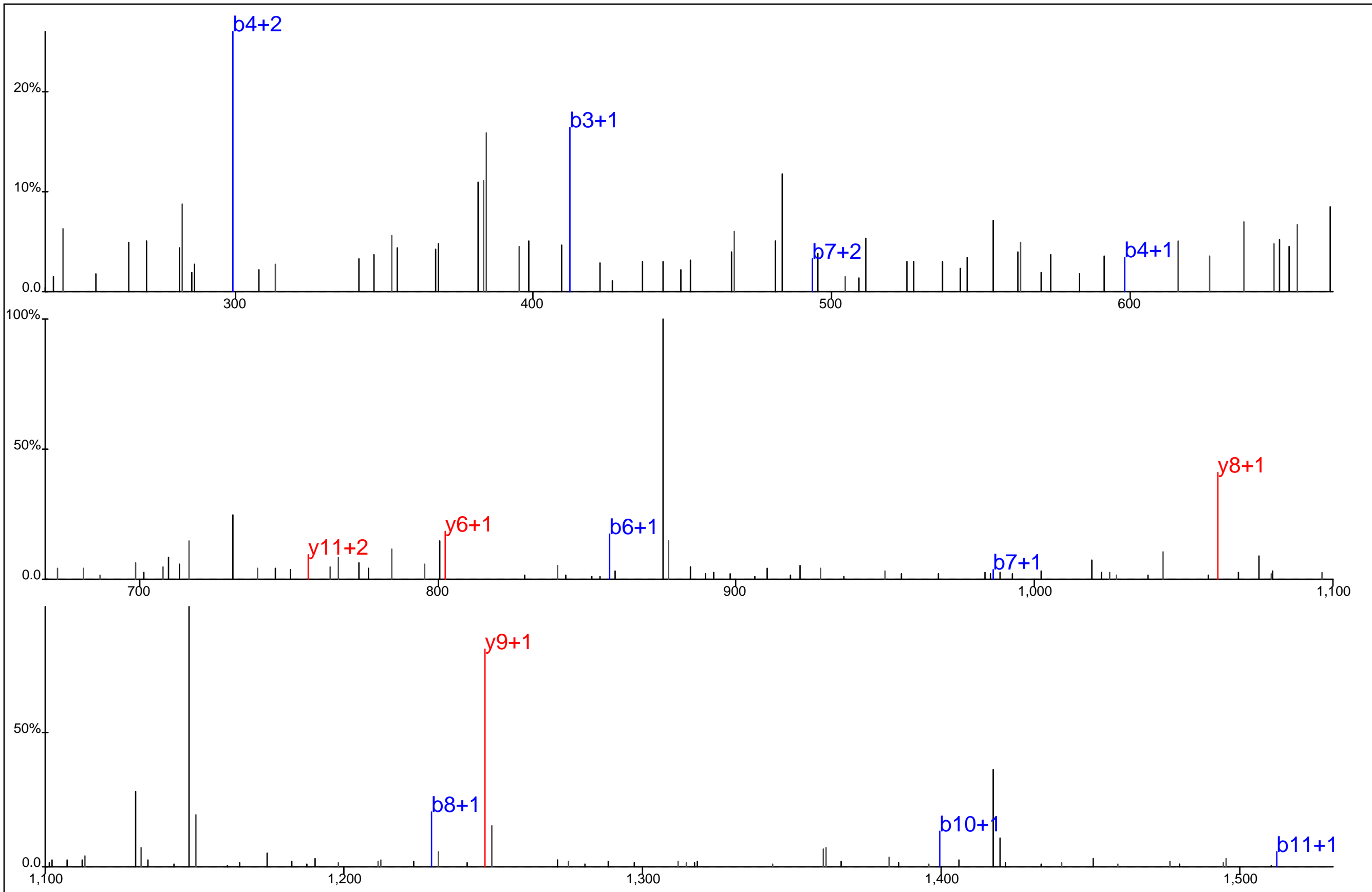
Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 457.7299+2
 Delta Mass: 3.346 ppm
 XCorr: 24.13



Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 699.8777+2
 Delta Mass: 6.366 ppm
 XCorr: 24.22

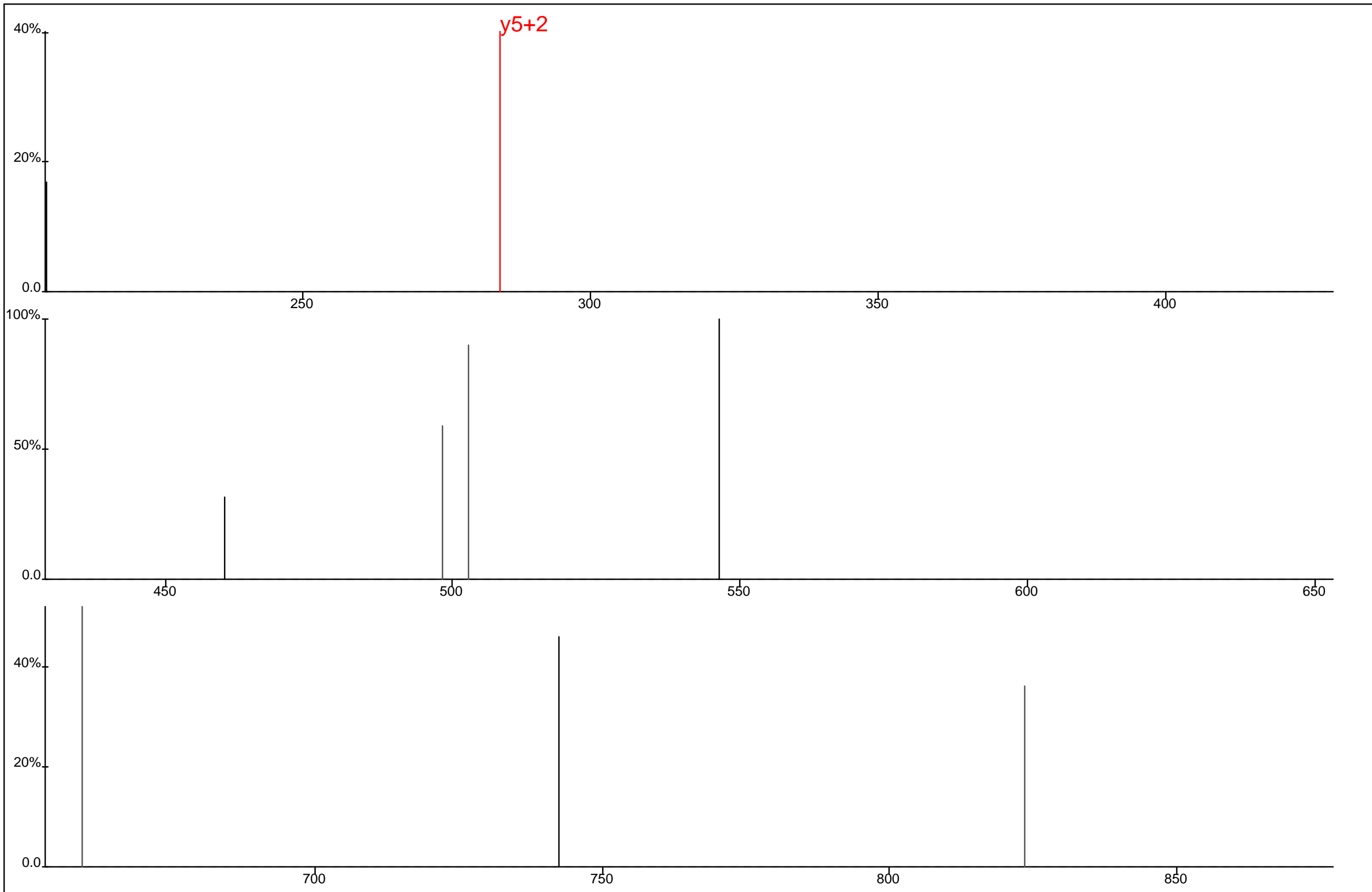


Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 401.5183+3
 Delta Mass: 1.363 ppm
 XCorr: 23.2



M#Y T W M K E Y*V A I K
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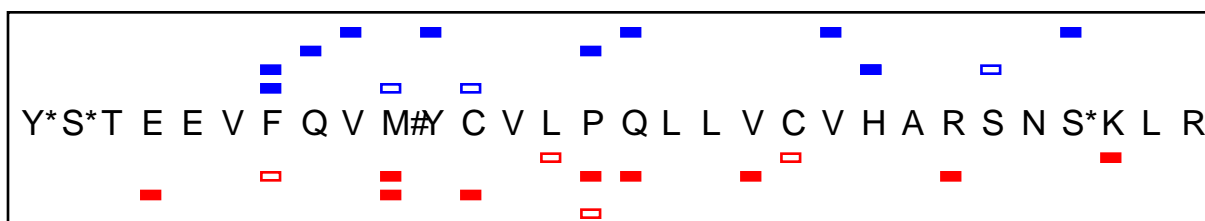
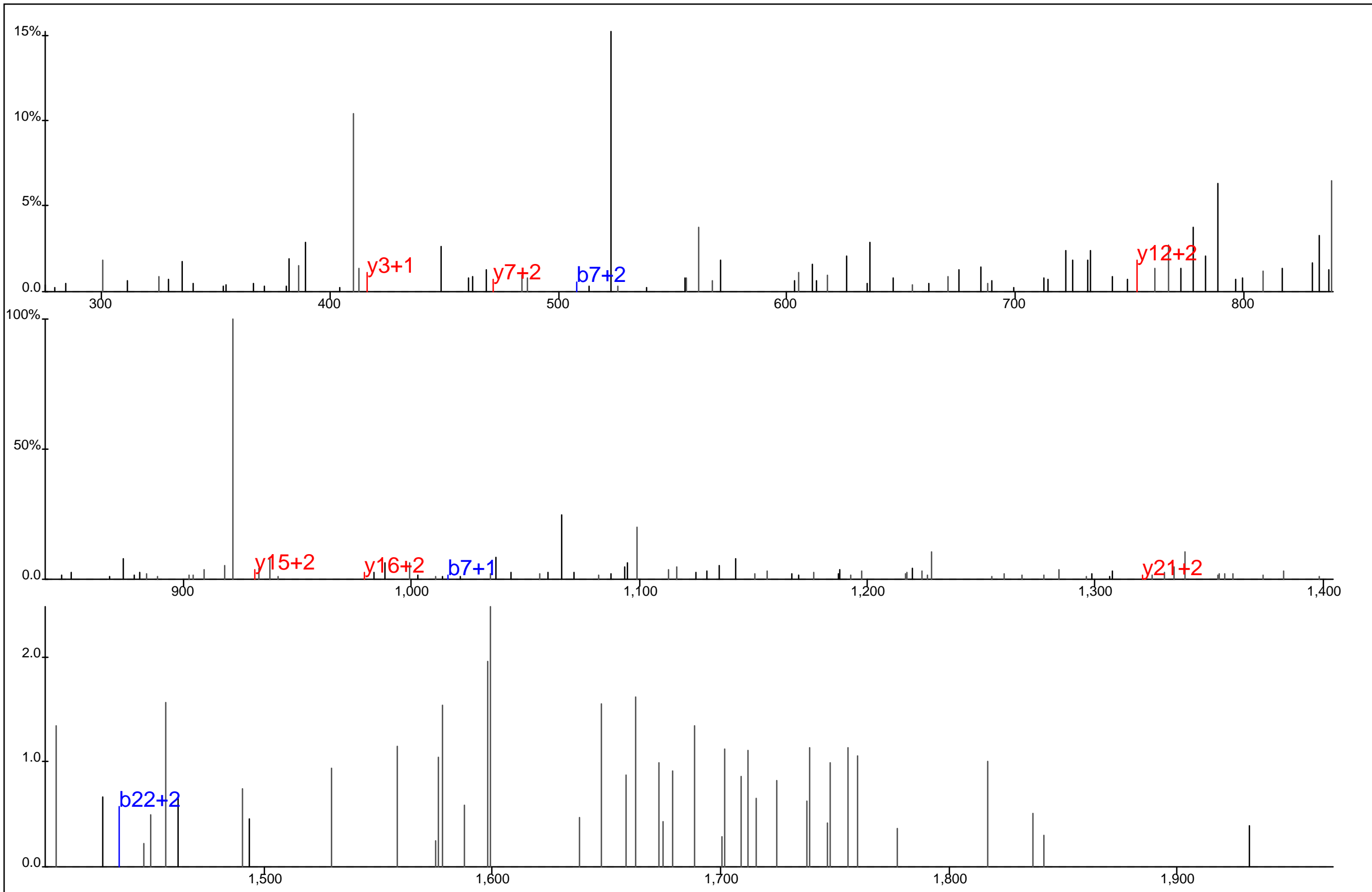
Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 829.8718+2
 Delta Mass: 0.364 ppm
 XCorr: 22.11



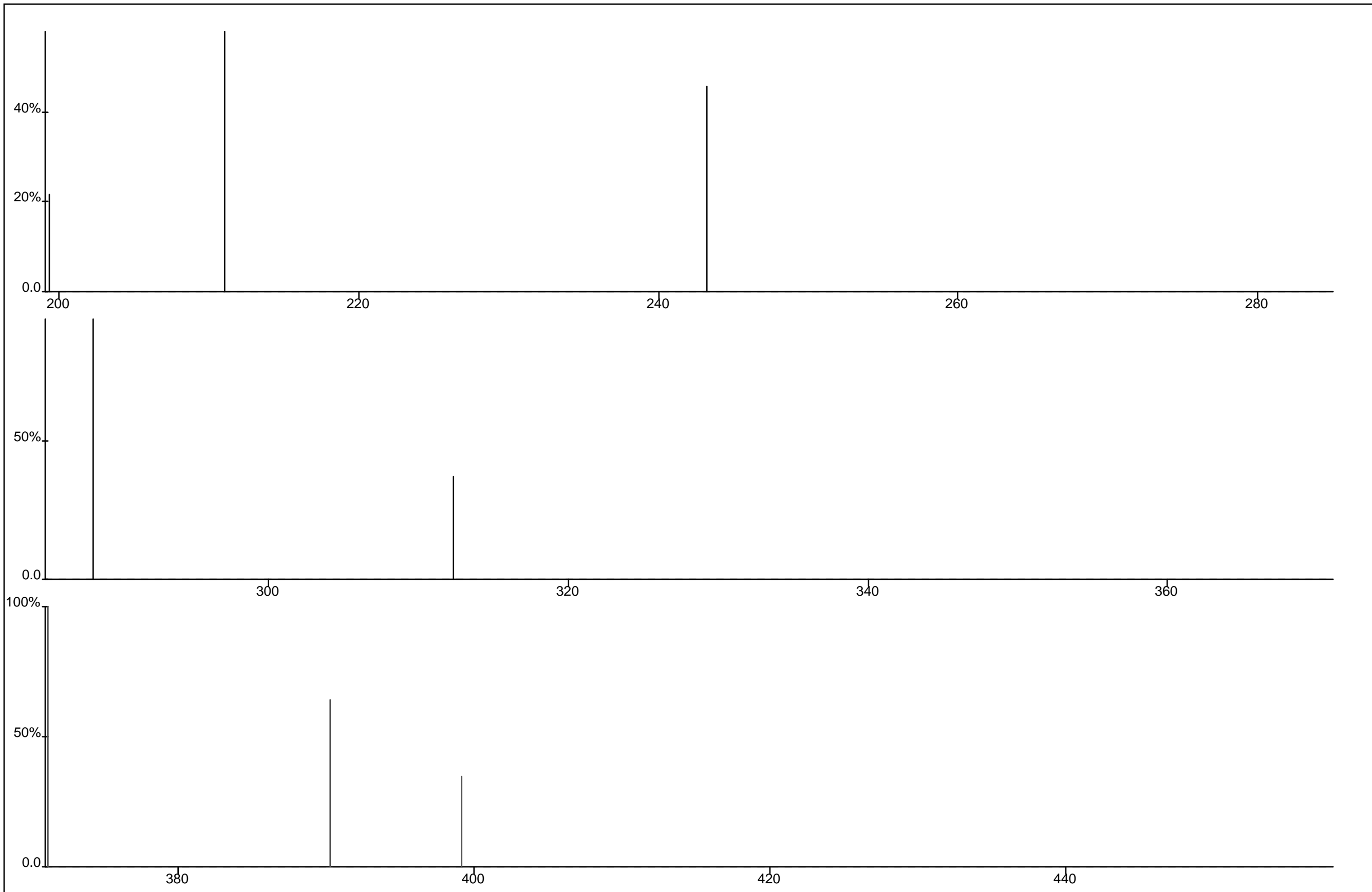
R S*Q E I G L H A N I S*A Y*R V T G I L H K

Red squares are located under the 'S' and 'I' residues.

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 541.4565+5
 Delta Mass: 1.192 ppm
 XCorr: 22.33

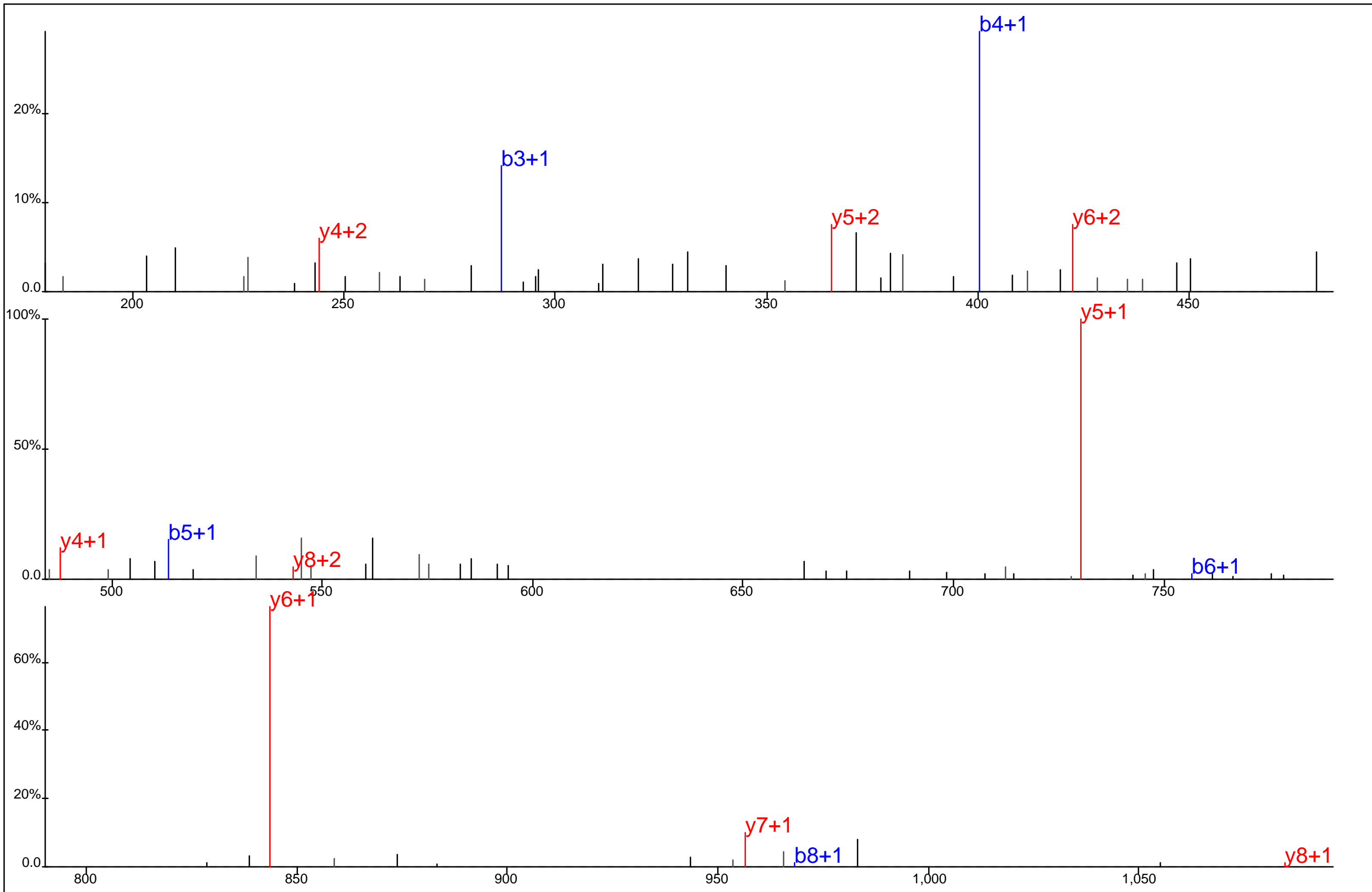


Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 971.4364+4
 Delta Mass: 0.483 ppm
 XCorr: 25.71



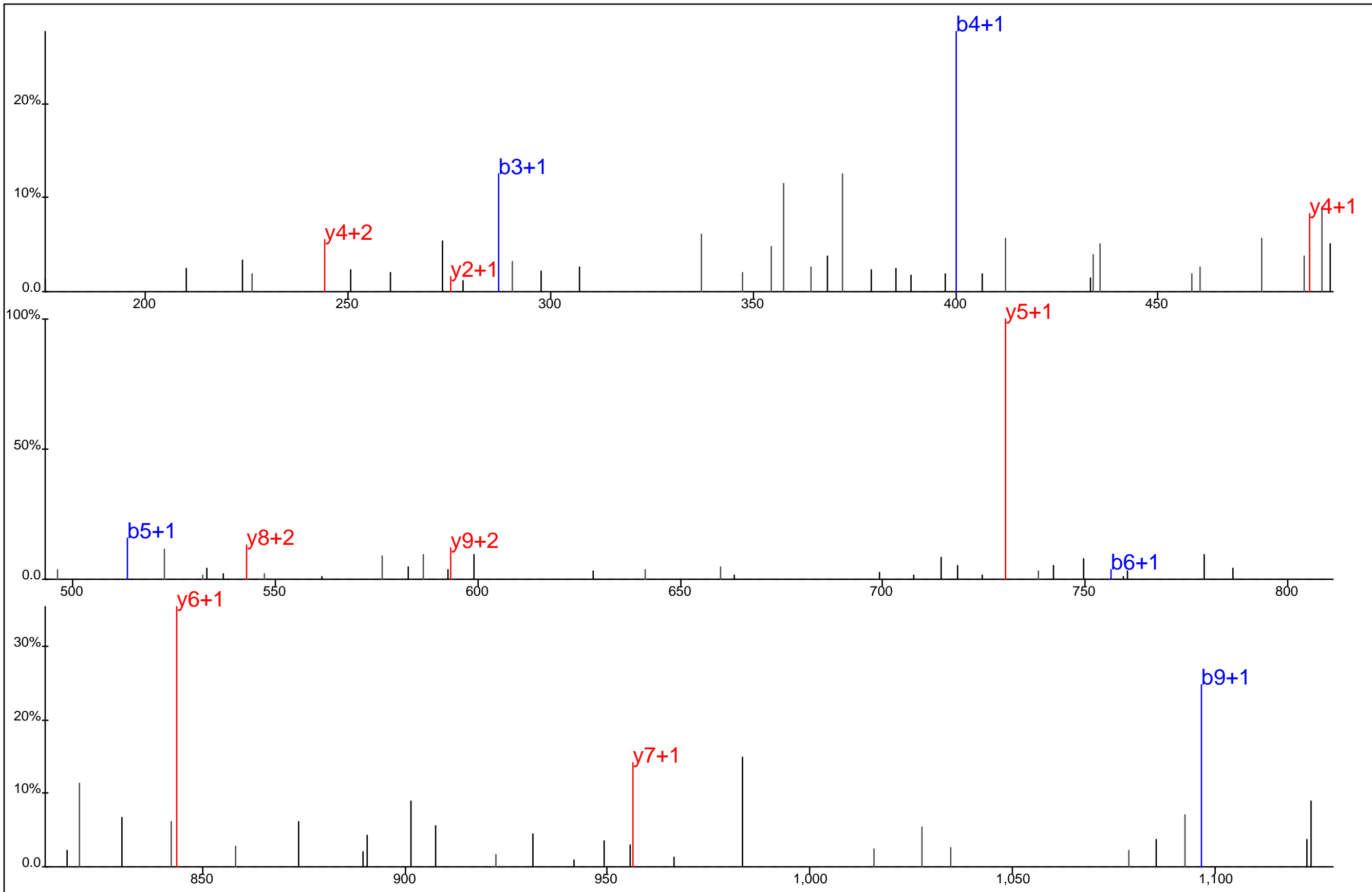
S*T*V M#A V E G D A E G Y*P S*A P R K S S M#V S*M#

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 434.4369+7
 Delta Mass: 4.717 ppm
 XCorr: 20.89



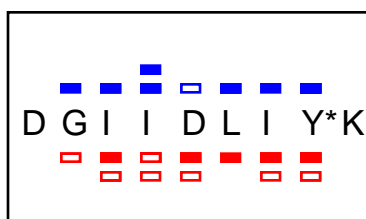
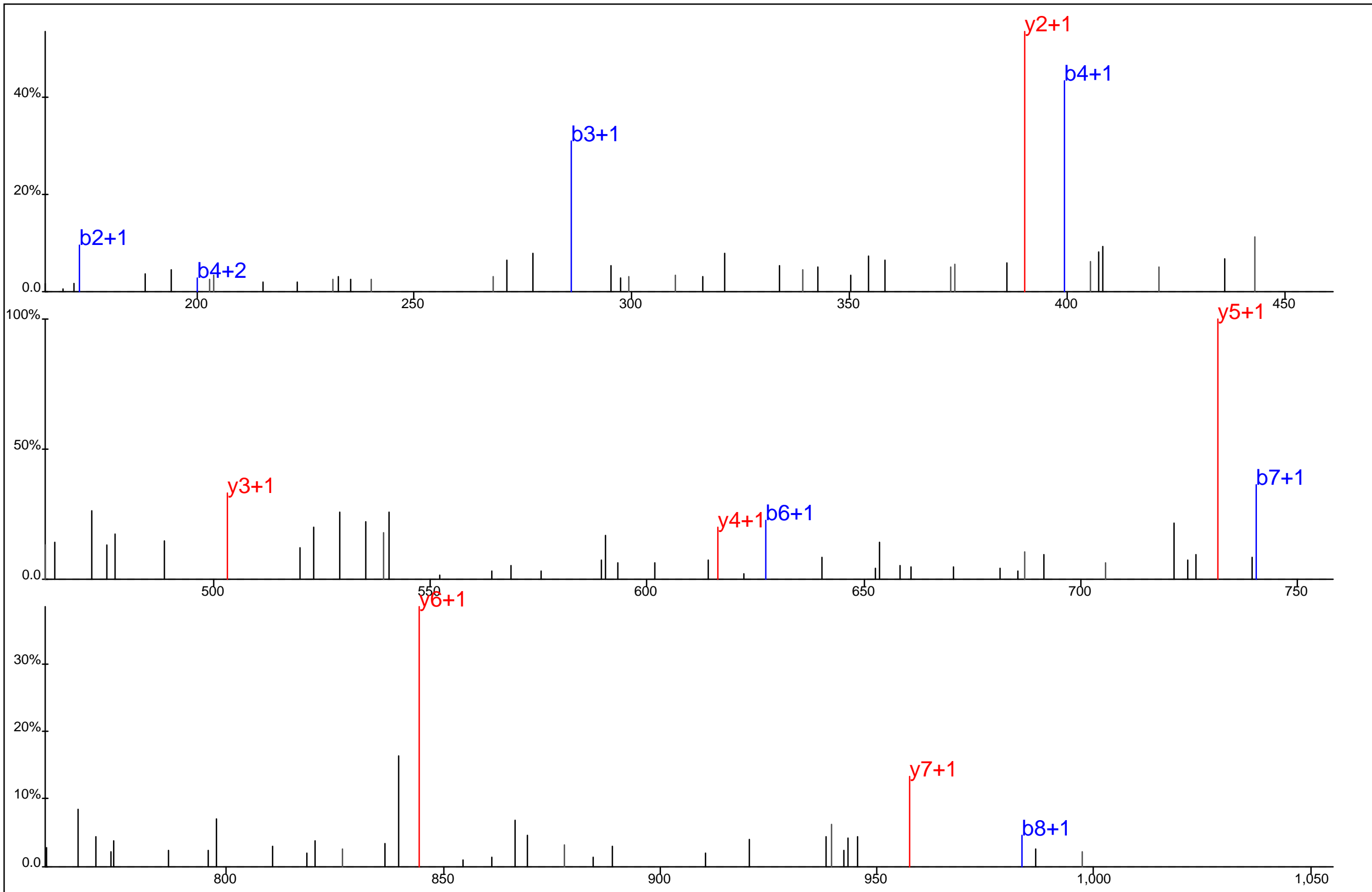
■ ■ □ □ □ ■
 G T K L L Y* P D Q K
□ ■ ■ ■ ■ ■ □ □

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 621.8091+2
 Delta Mass: 1.669 ppm
 XCorr: 20.84

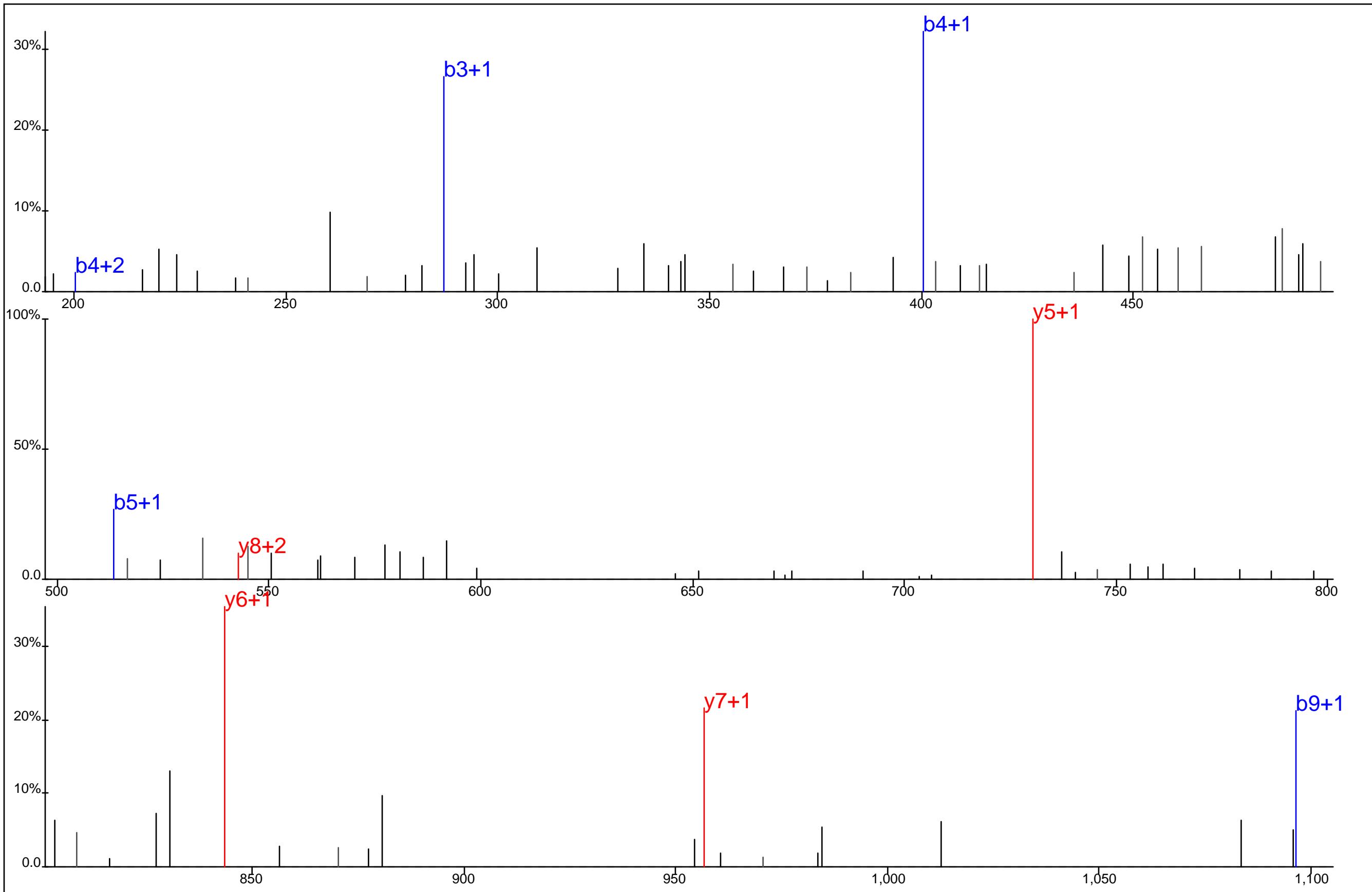


■ ■ ■ ■ ■ ■ ■ ■
 G T K L L Y* P D Q K
■ ■ ■ ■ ■ ■ ■ ■

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 621.8101+2
 Delta Mass: 0.097 ppm
 XCorr: 33.66

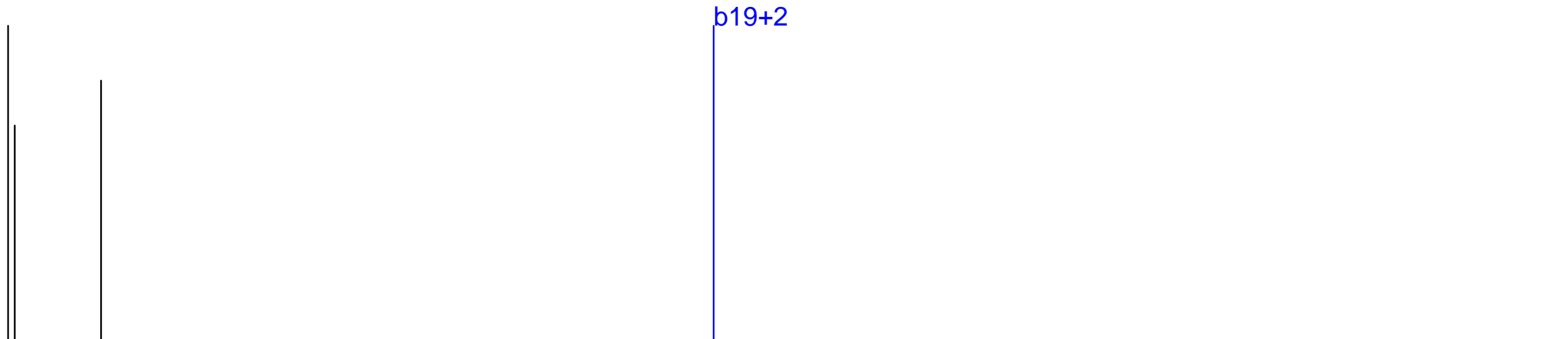


Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 565.2803+2
 Delta Mass: 0.683 ppm
 XCorr: 51.12



■ ■ ■ ■ ■ ■
G T K L L Y* P D Q K
□ □ □ □ □ □

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 621.8123+2
 Delta Mass: 3.440 ppm
 XCorr: 25.3

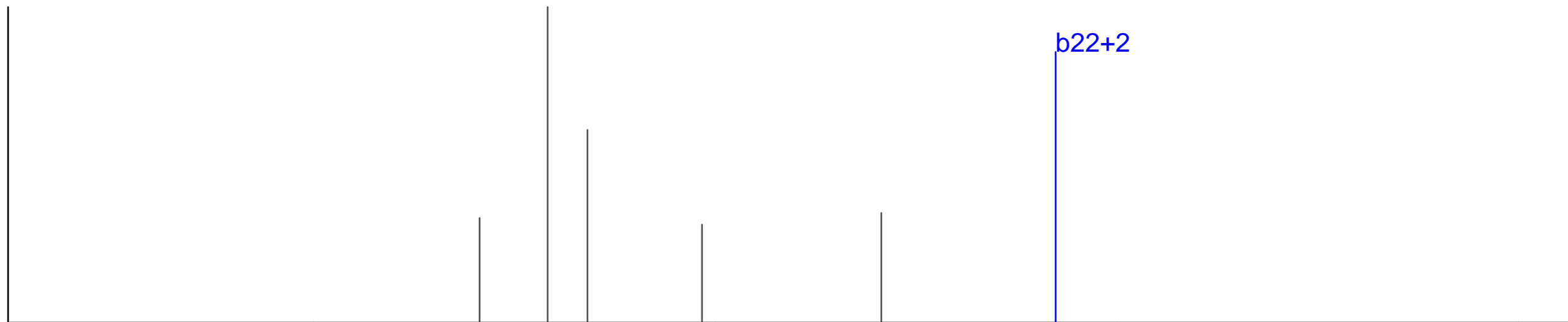


1,250

1,300

1,350

1,400

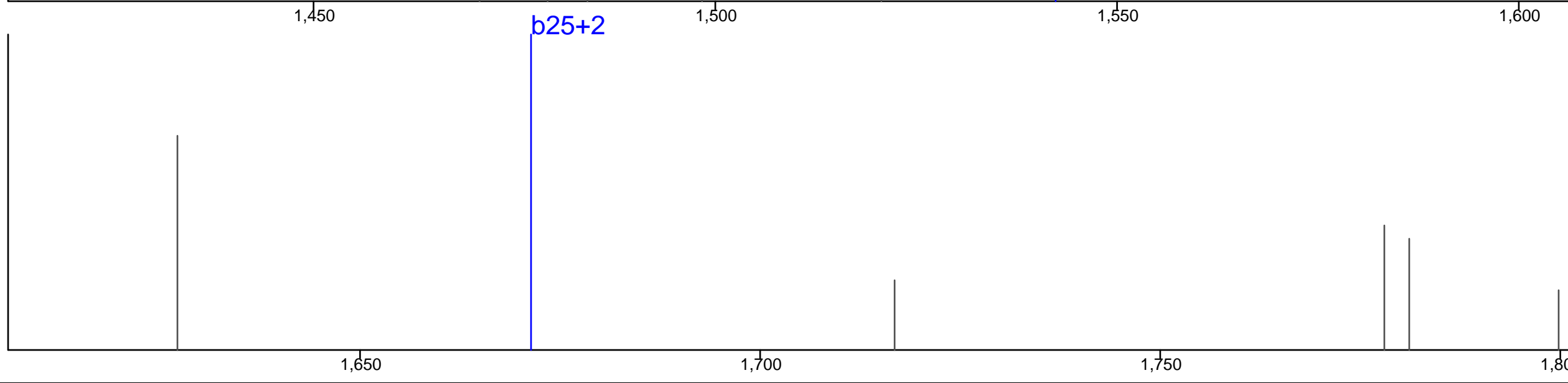


1,450

1,500

1,550

1,600



1,650

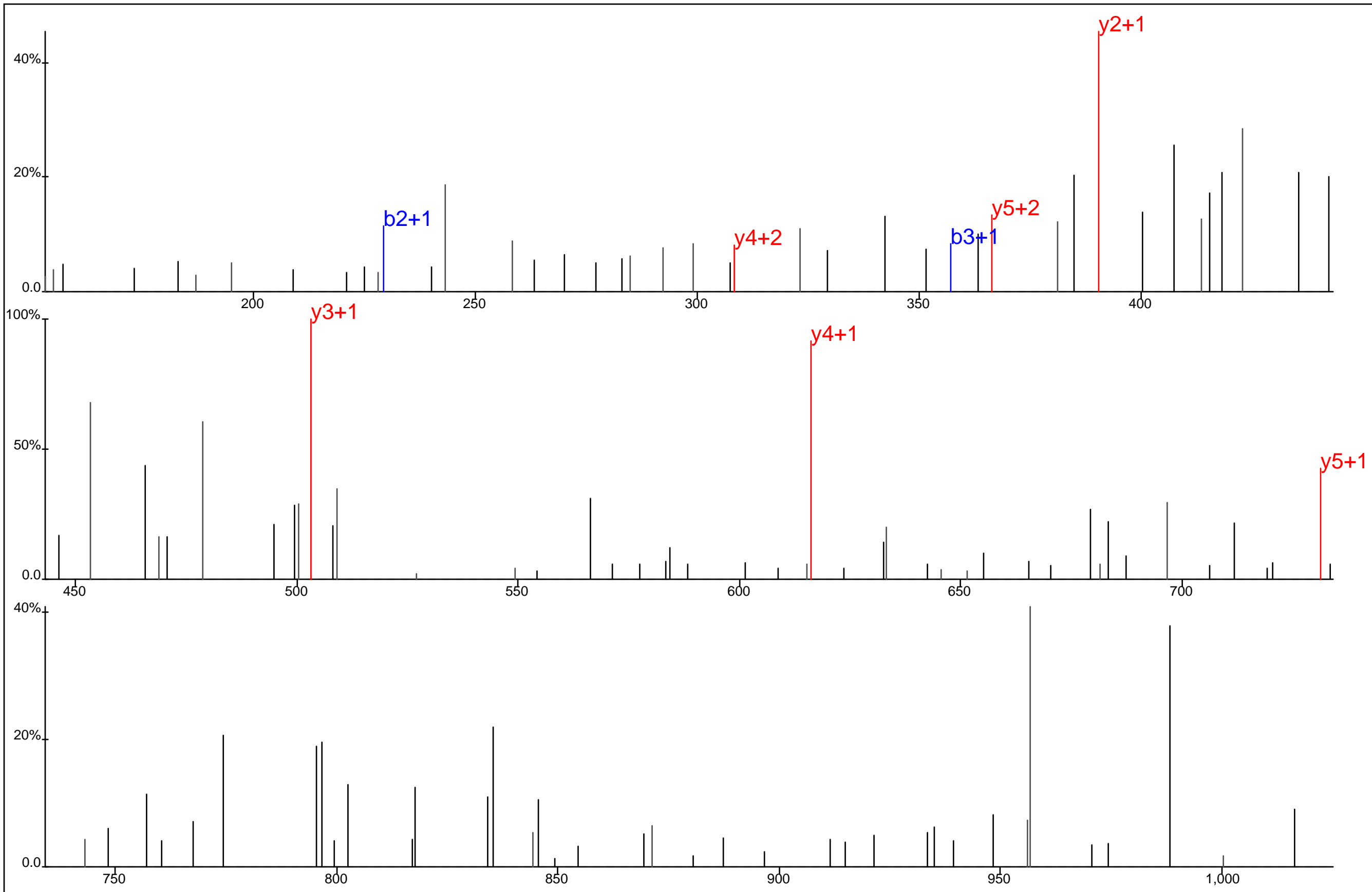
1,700

1,750

1,800

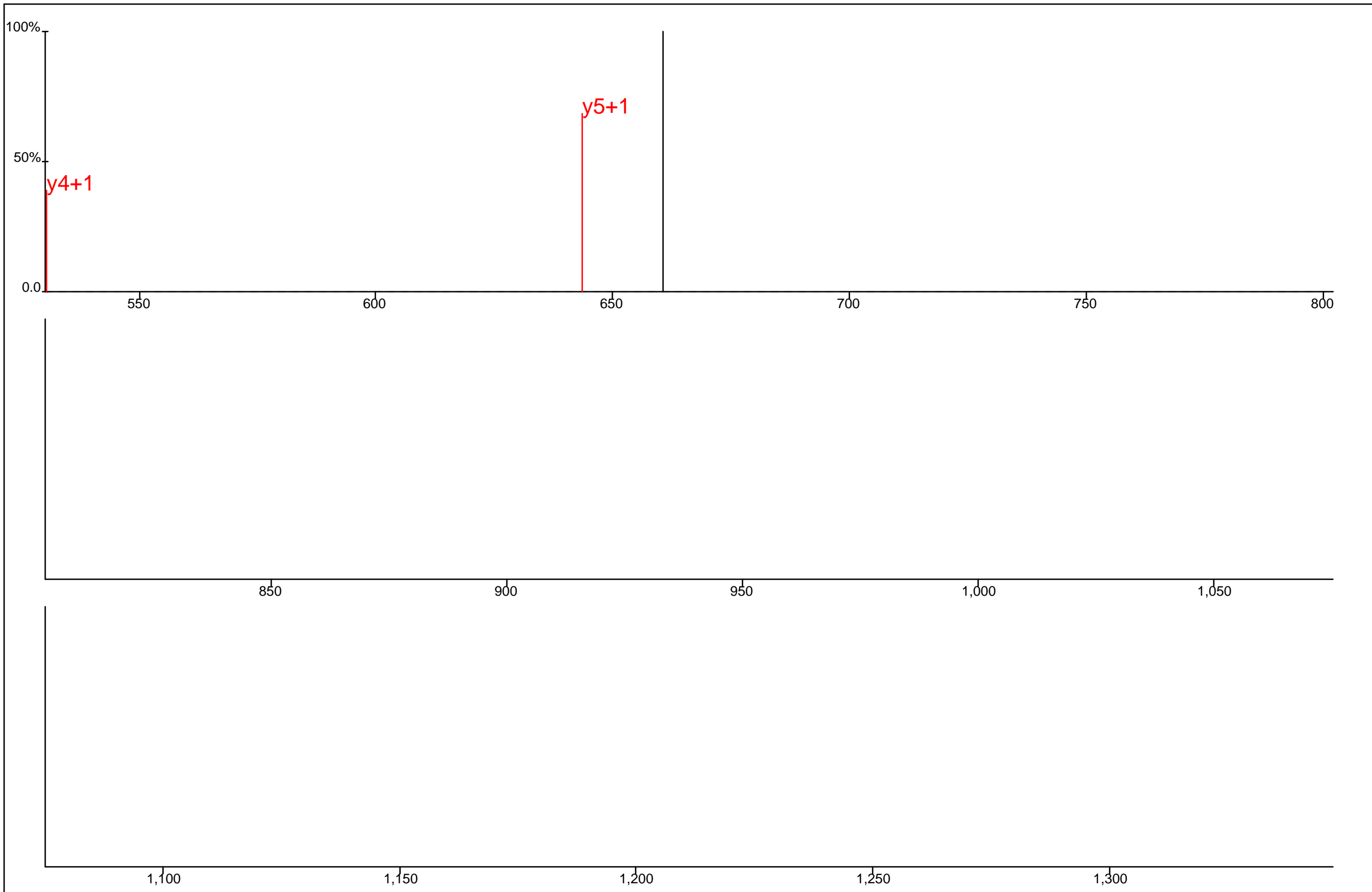
Q A D S* E C C F Y* D A C P T* V I Y* P I F Y Y N G S S A T N K Q T V M# D K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 1,527.2371+3
 Delta Mass: 0.605 ppm
 XCorr: 22.46



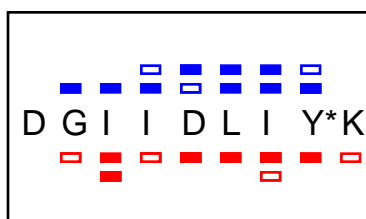
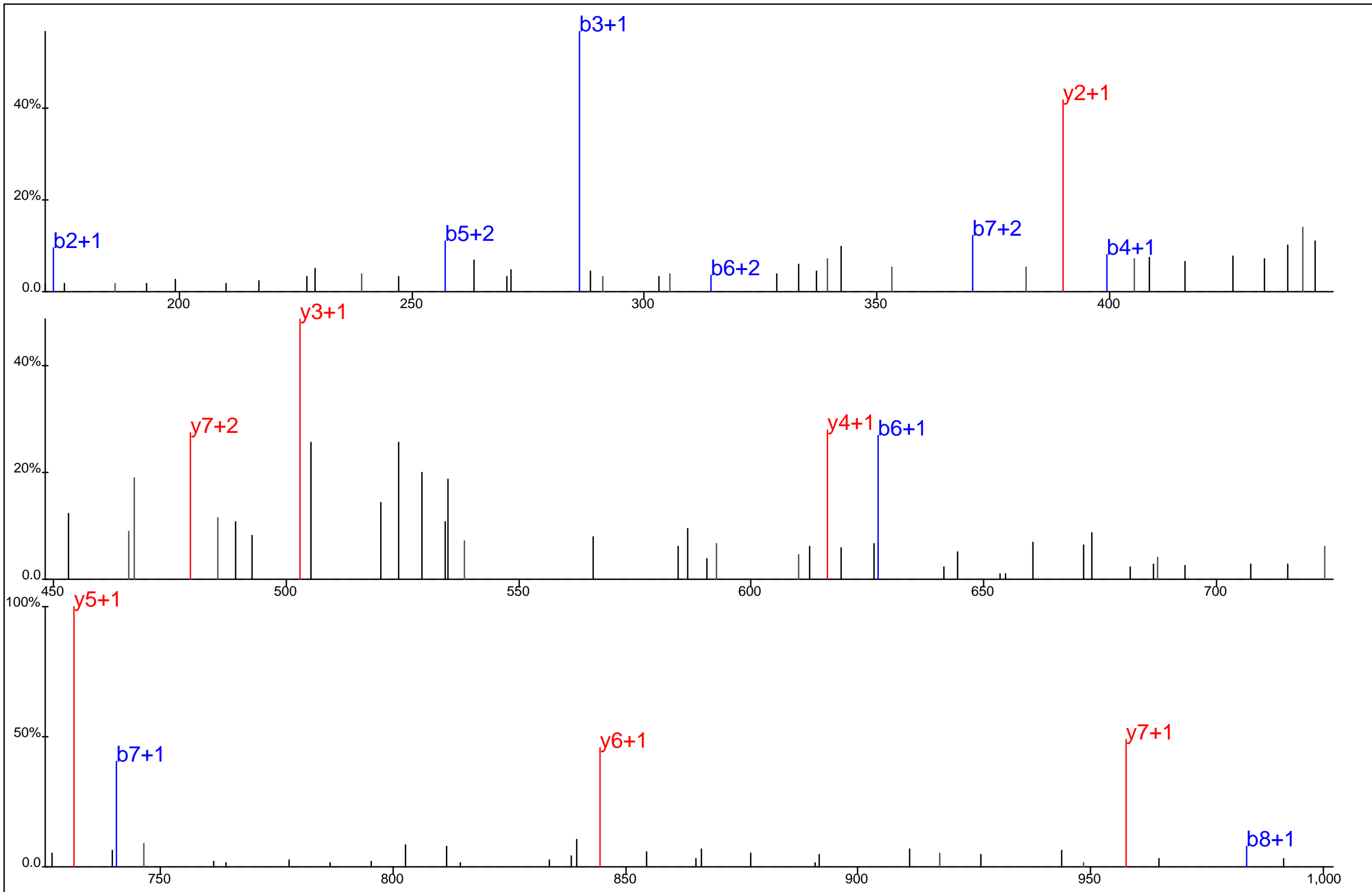
■ ■ ■ ■ ■ ■
 D I K D L I Y* K
□ □ □ □ □ □

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 544.2762+2
 Delta Mass: 1.490 ppm
 XCorr: 20.56

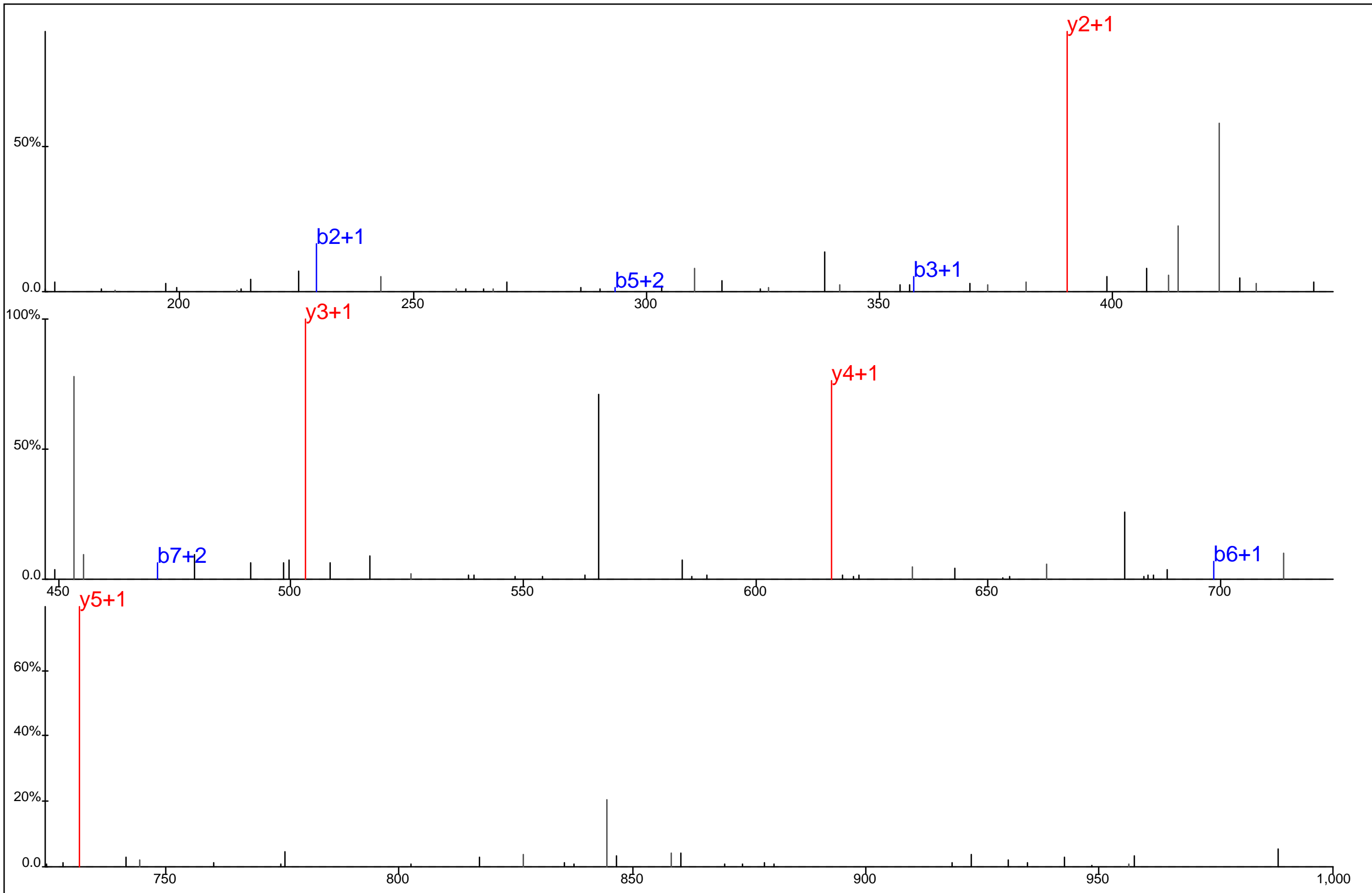


V E E S*S*Y*S*K S*S*L T*E T*N G S*S*T*D L A S*V A E Q S S L H S*E E A S H P L V Q K R
■ ■

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 1,408.6859+4
 Delta Mass: 4.865 ppm
 XCorr: 20.06

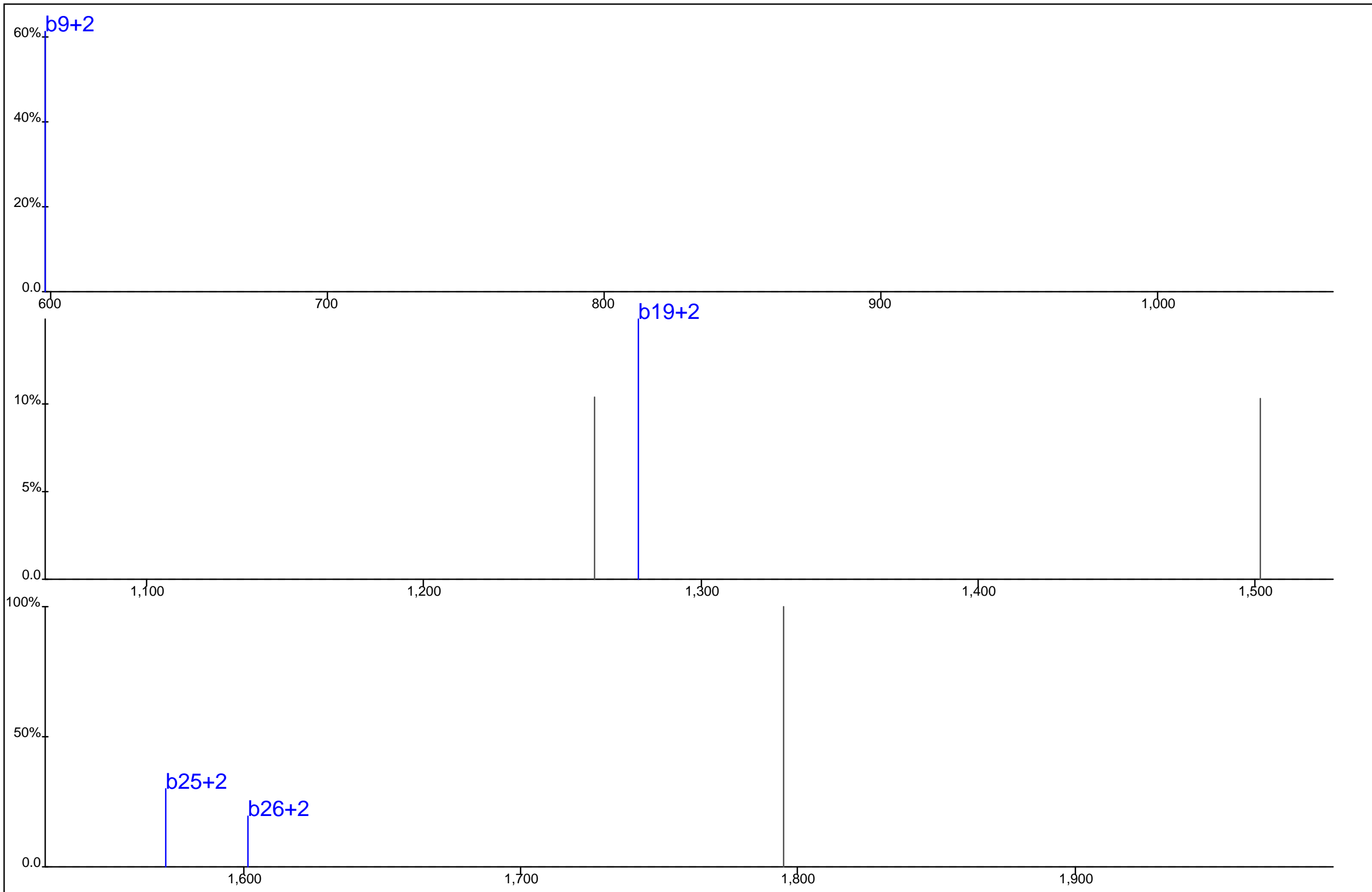


Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 565.2778+2
 Delta Mass: 5.006 ppm
 XCorr: 55.18



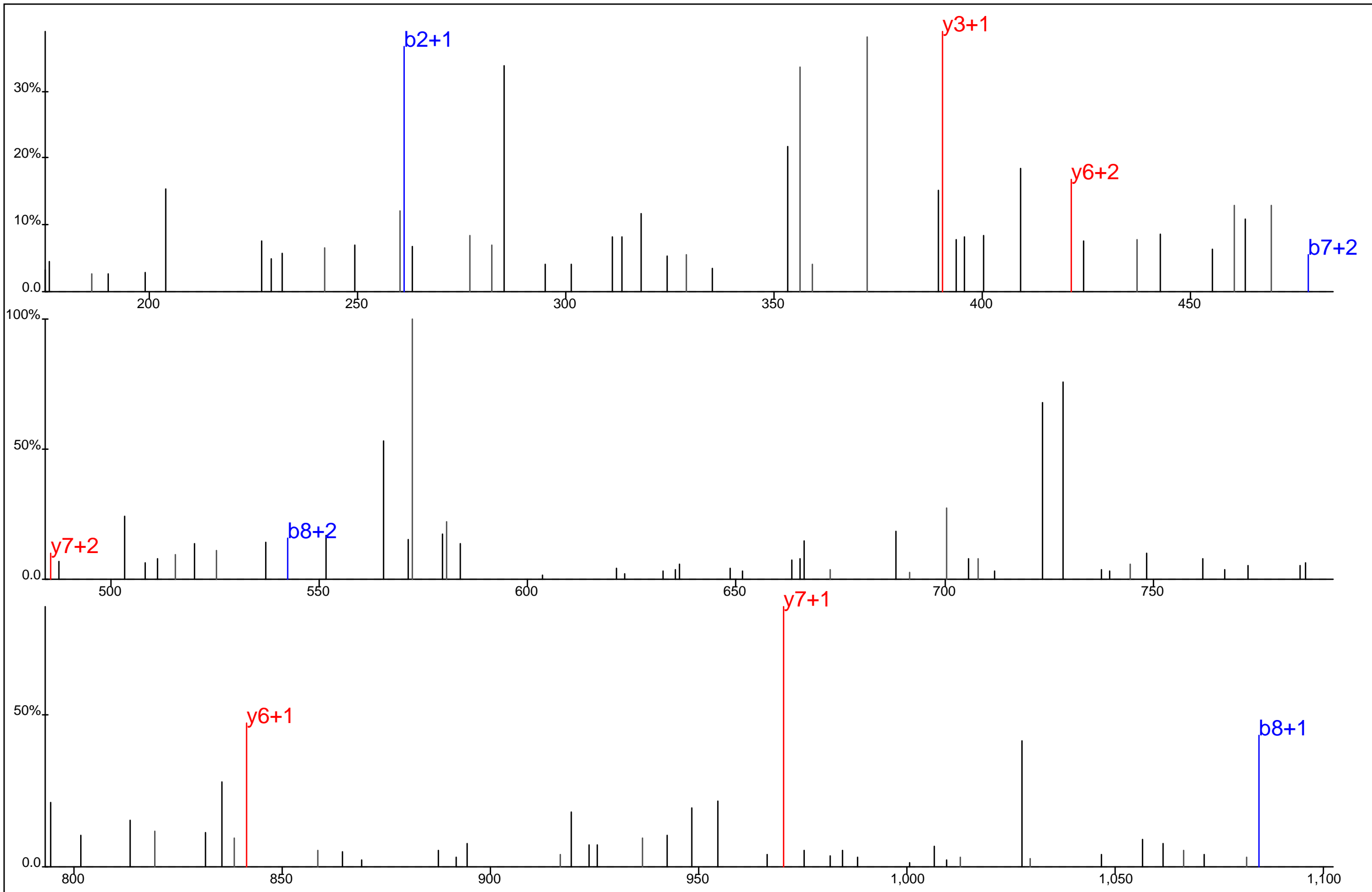
D I K D L I Y* K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 544.2786+2
 Delta Mass: 5.979 ppm
 XCorr: 20.82



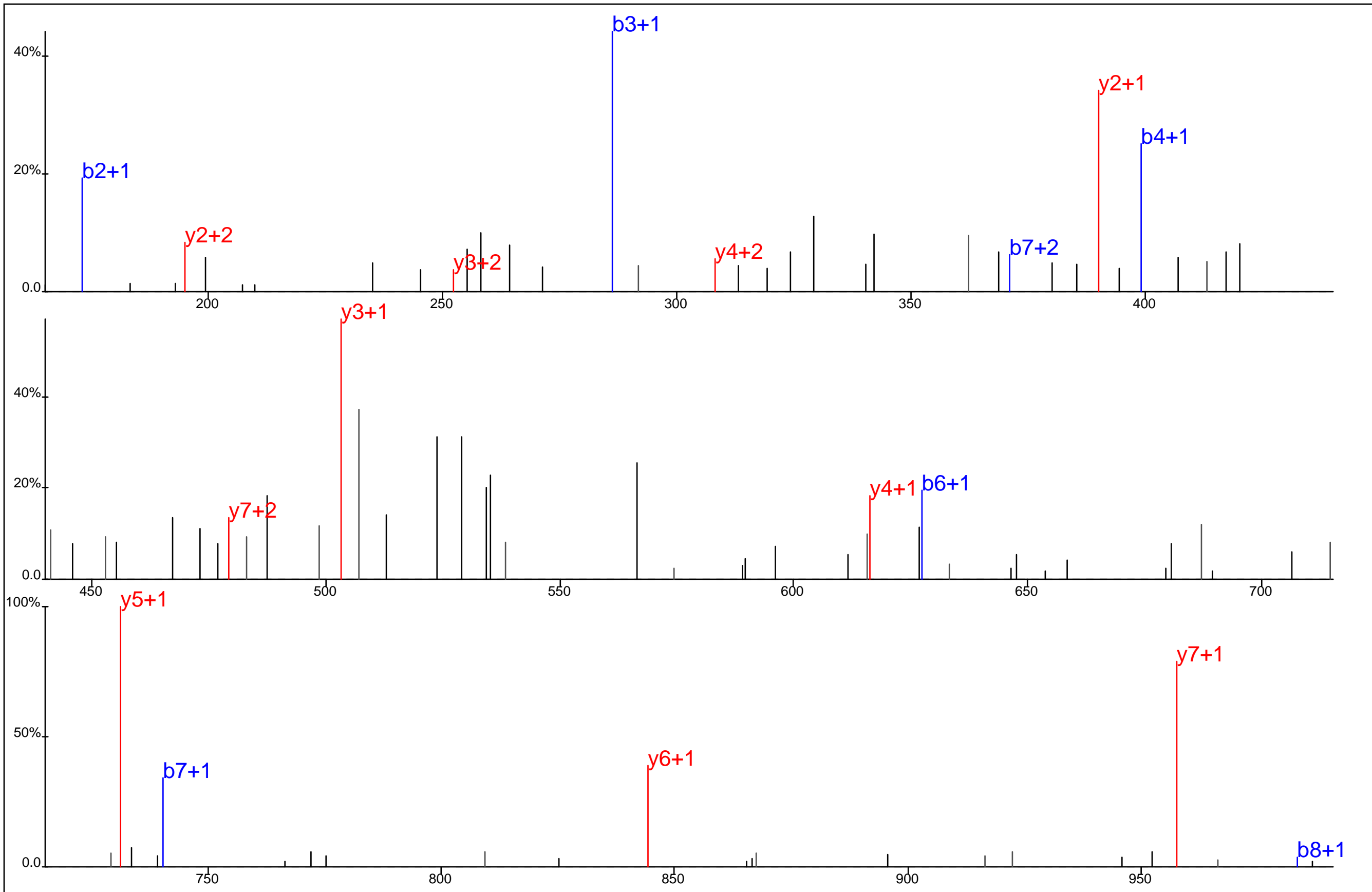
S*L N M D Q F S*L N E D Y*Q S*A D E F F G G A E Q G K K K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 1,201.7827+3
 Delta Mass: 4.576 ppm
 XCorr: 21.24



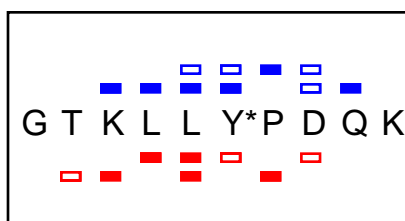
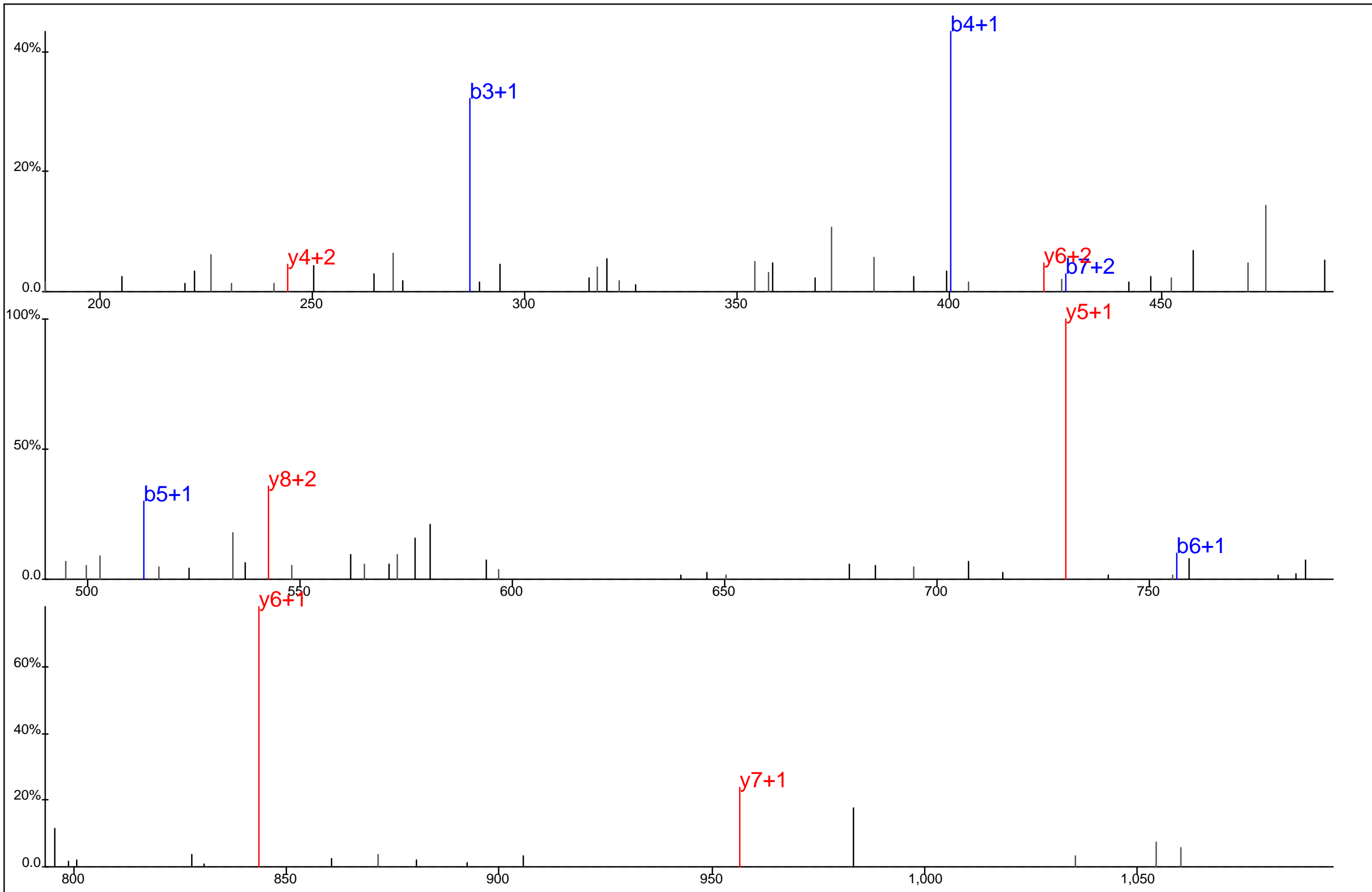
M#	E	A	H	Y*	D	K	K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 615.7673+2
 Delta Mass: 3.948 ppm
 XCorr: 22.16

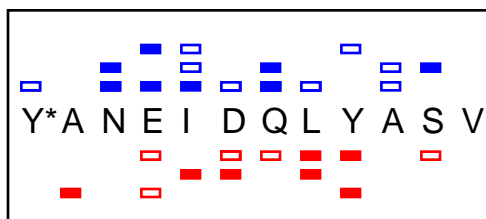
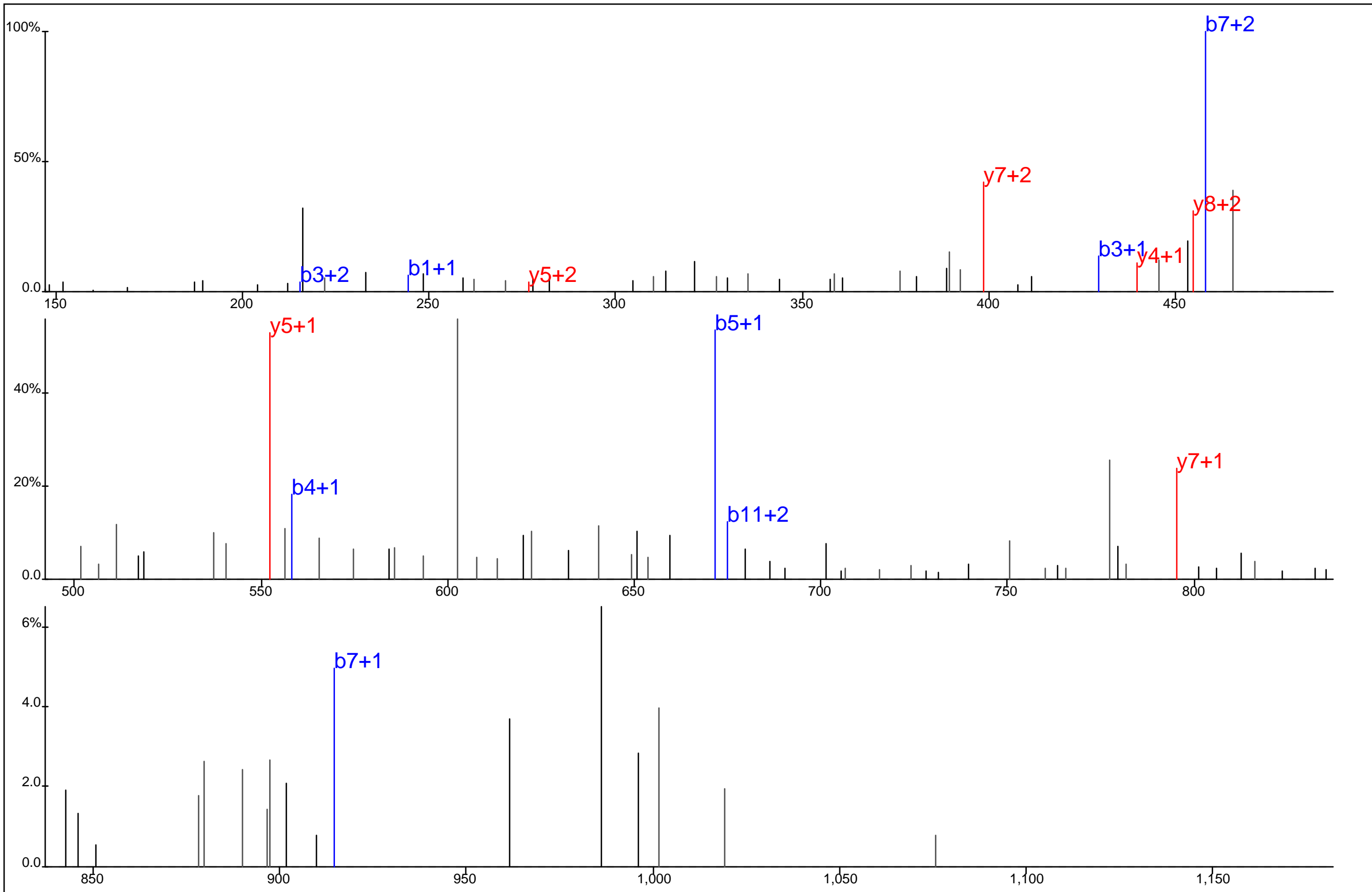


D G I I D L I Y*K

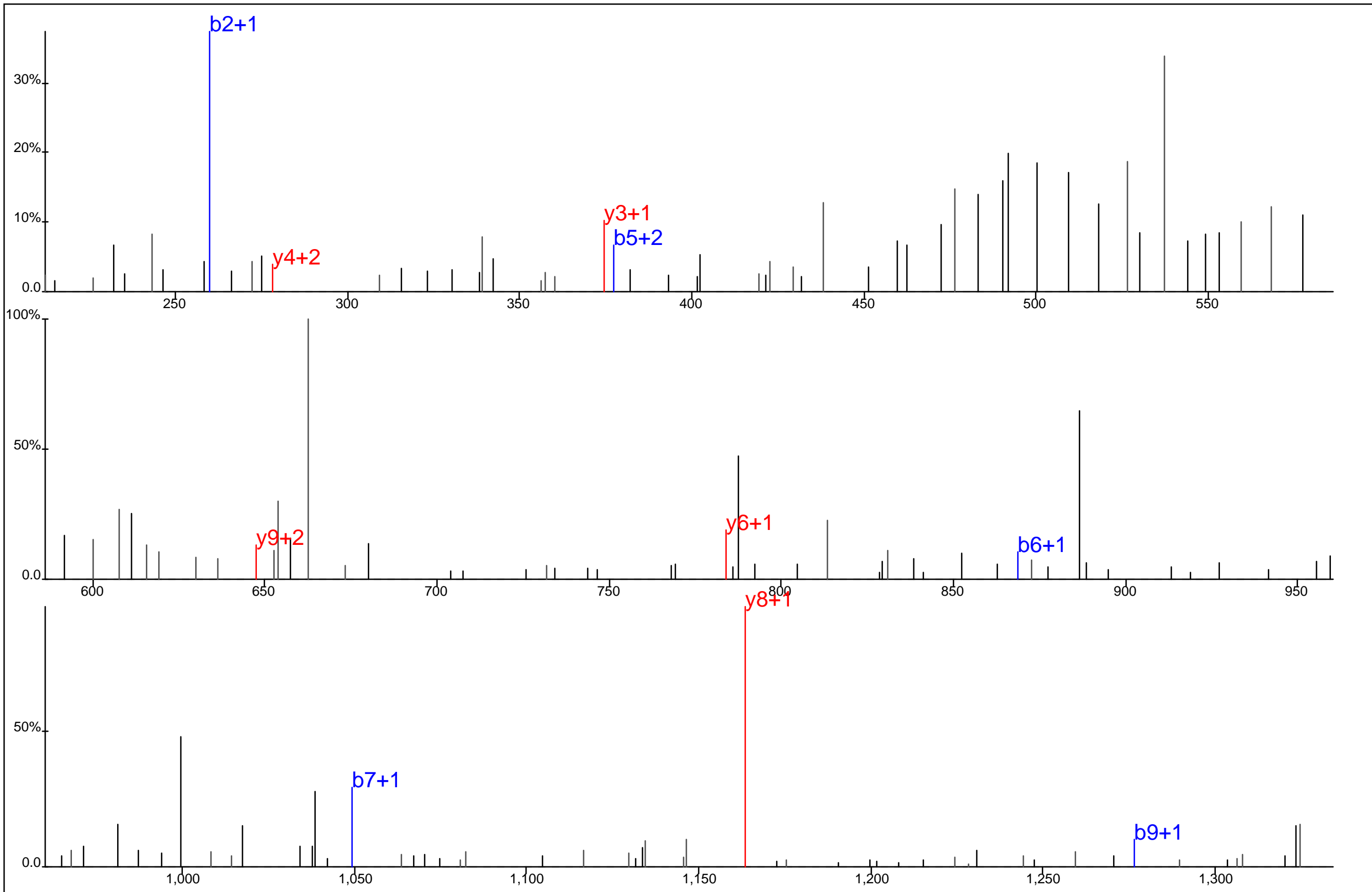
Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 565.2797+2
 Delta Mass: 1.656 ppm
 XCorr: 52.12



Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 621.8099+2
 Delta Mass: 0.293 ppm
 XCorr: 26.68

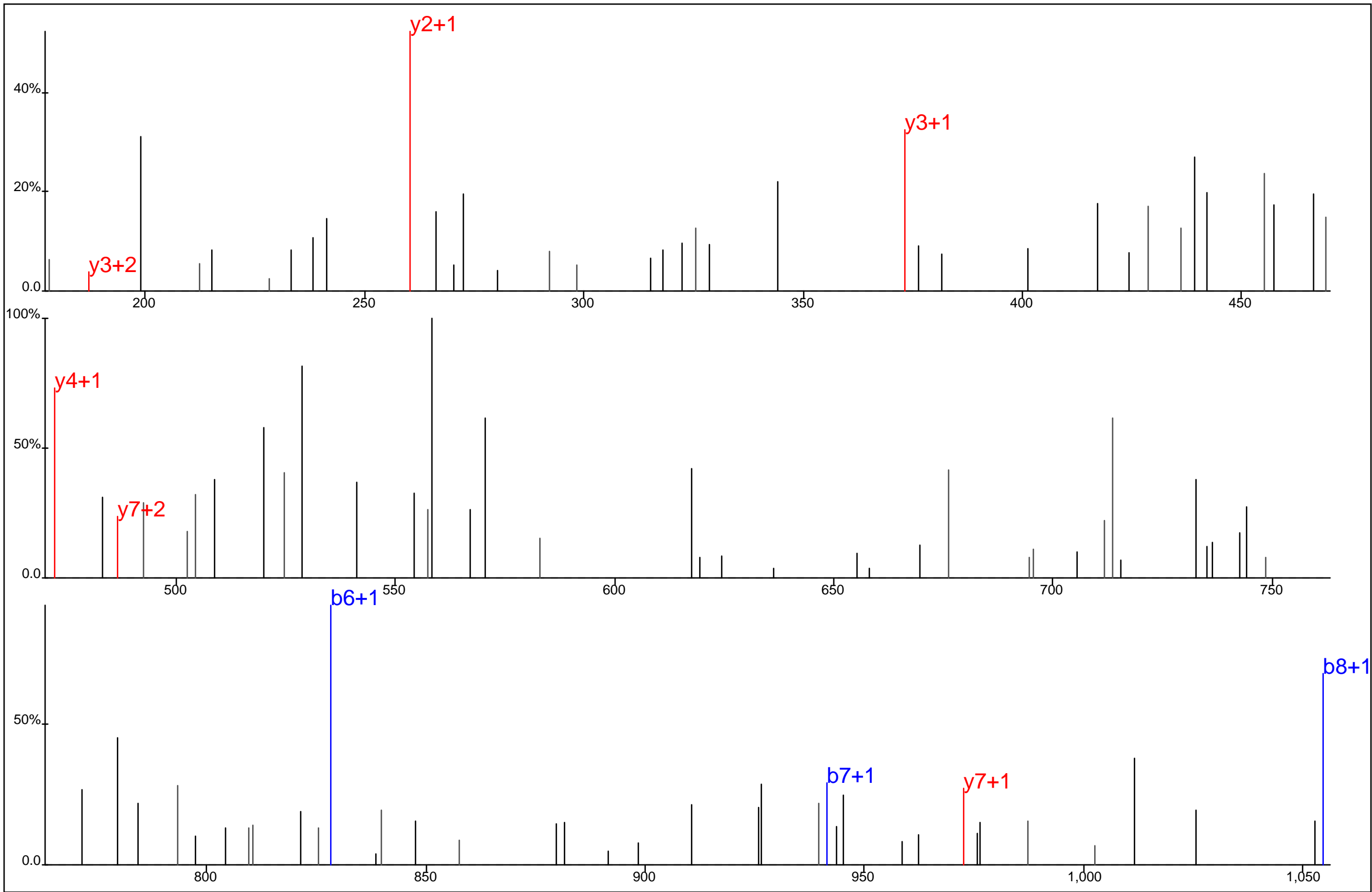


Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 489.2152+3
 Delta Mass: 4.460 ppm
 XCorr: 21.24



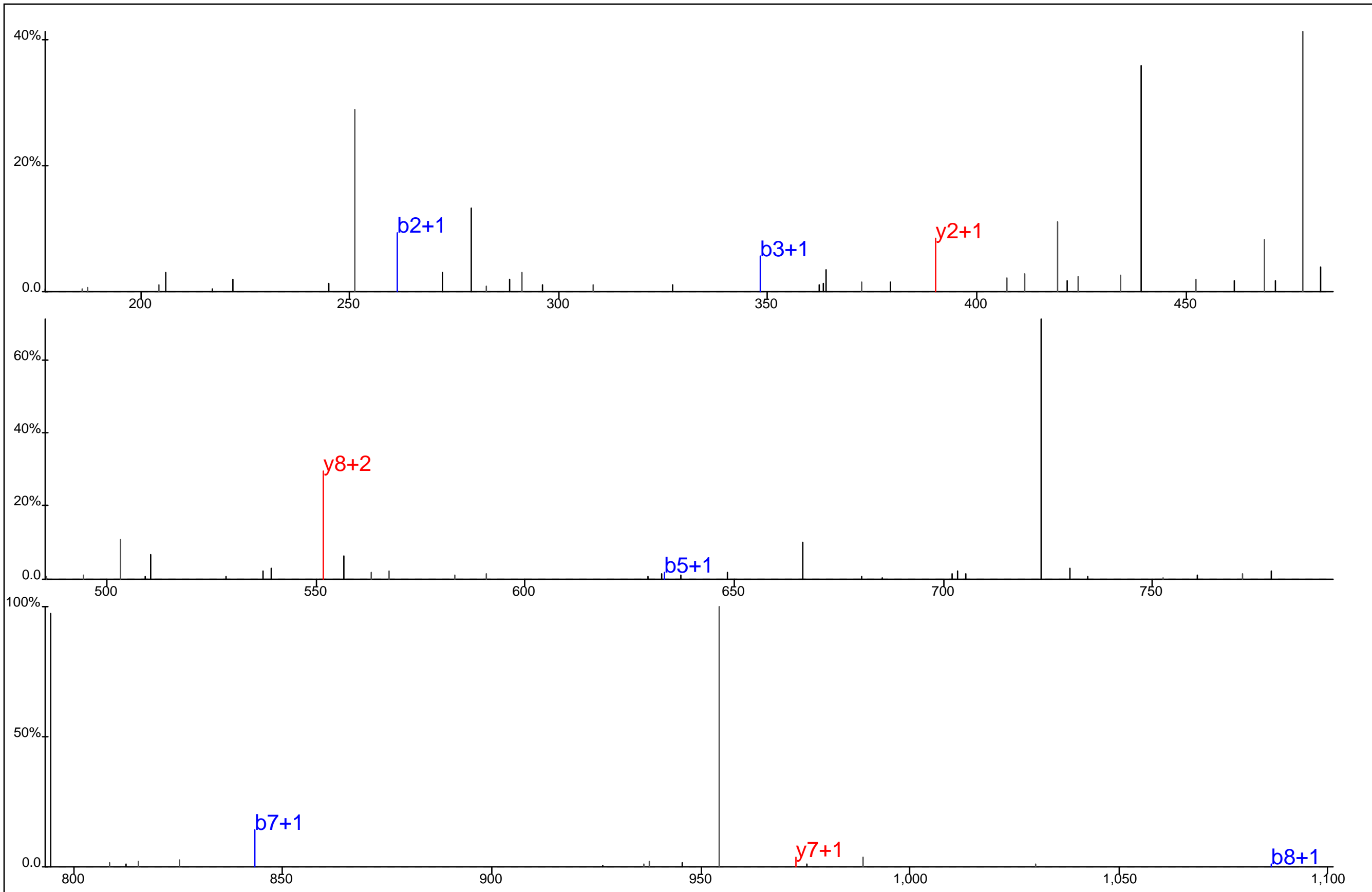
▢ ▢▢ ▢▢ ▢▢ ▢▢ ▢▢
 K M H Y*L D T*N L K
▢ ▢ ▢ ▢ ▢ ▢

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 711.7957+2
 Delta Mass: 3.260 ppm
 XCorr: 20.59



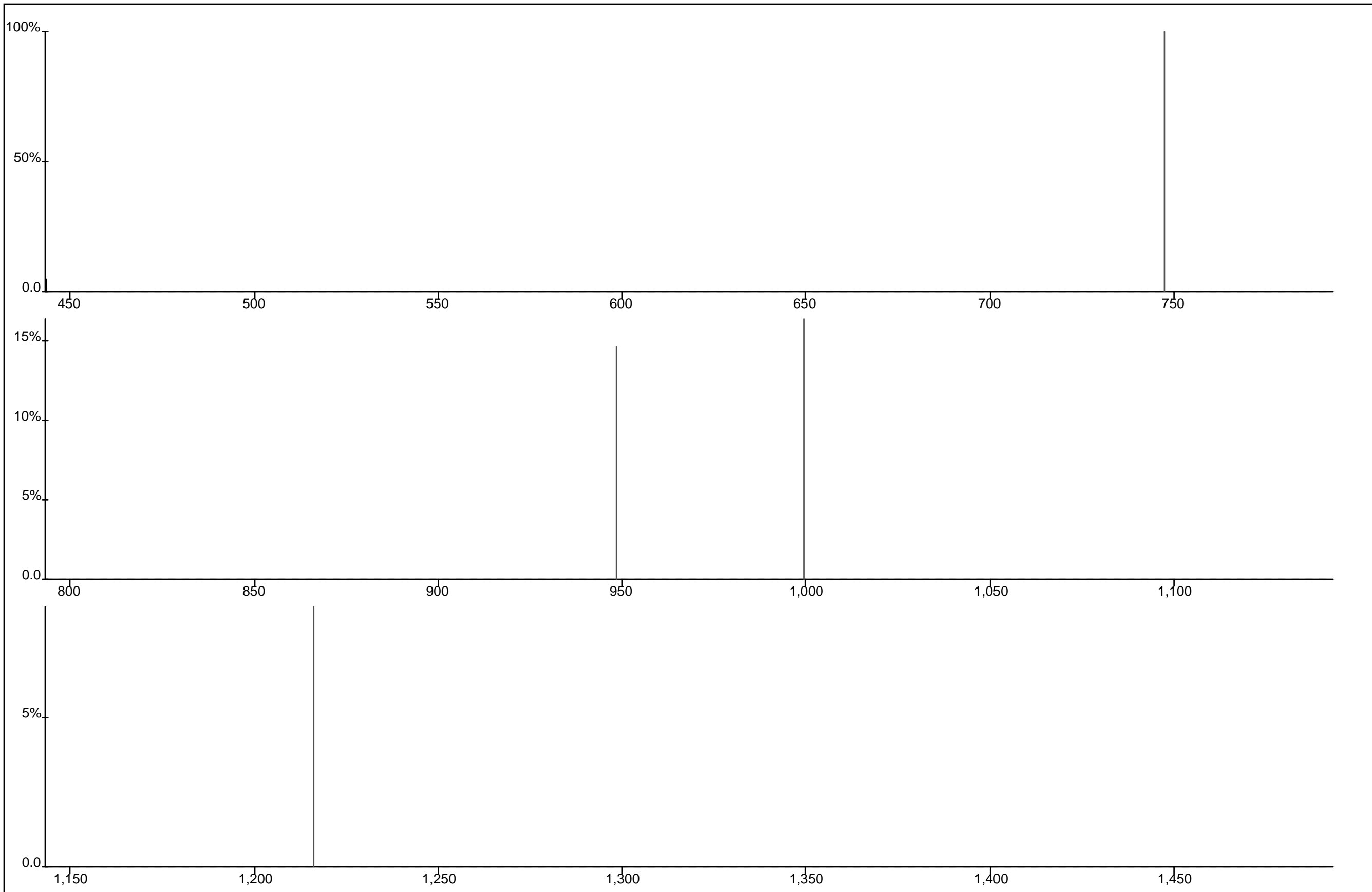
▢ ▢ ▢ ▢
 V E Y* E K V I L K
▢ ▢ ▢ ▢ ▢ ▢ ▢

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 600.8184+2
 Delta Mass: 1.692 ppm
 XCorr: 21.67



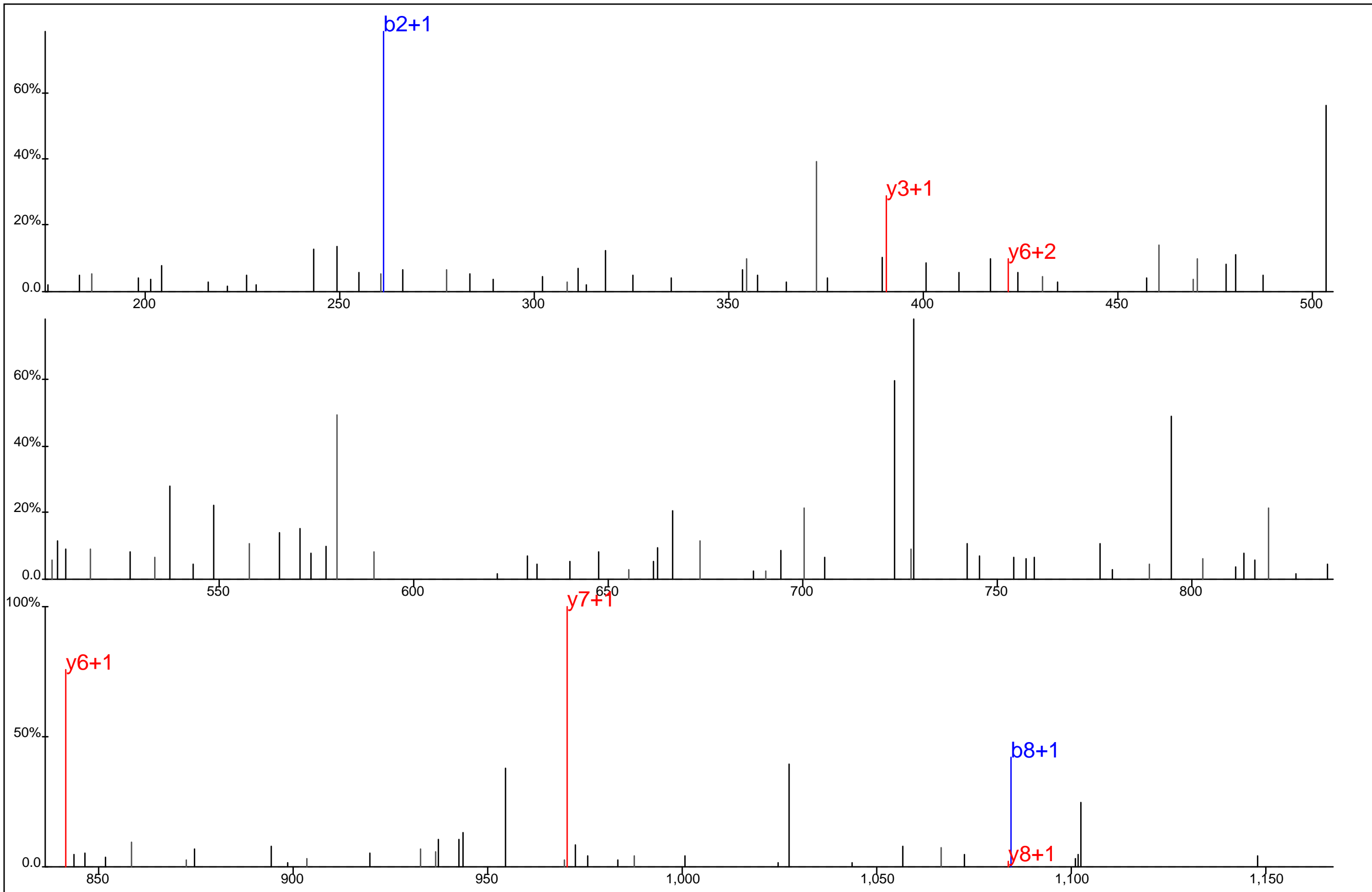
■ ■ □ □ ■ ■
 M E S E R I P Y* K
■ ■ □ □ ■
 M E S E R I P Y* K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 616.7761+2
 Delta Mass: 5.514 ppm
 XCorr: 21.88



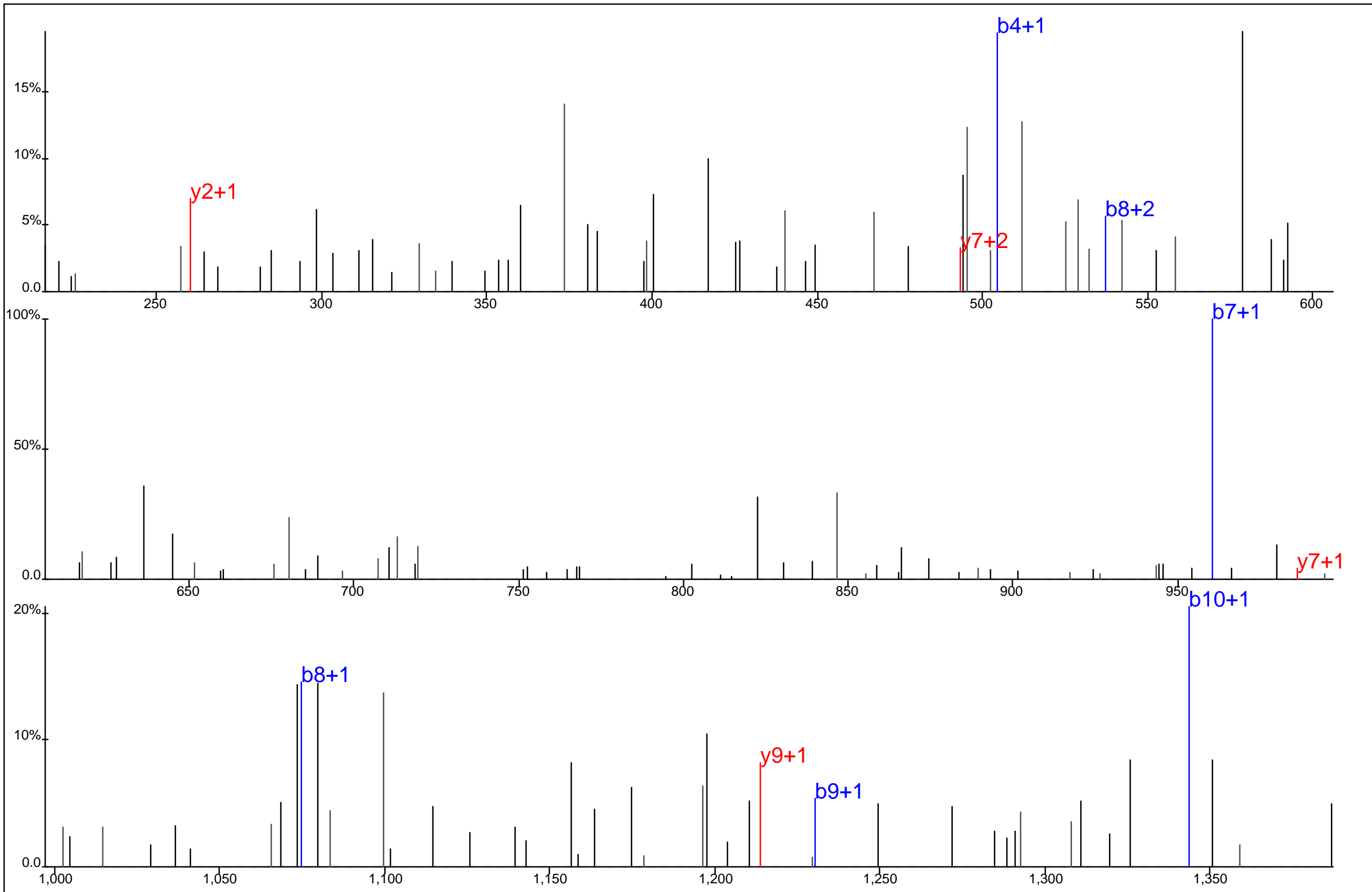
Y*S*P T P S R P S L S H T*P S G P L S E G S*S L S*R

Protein Name: 0 Decoy hit, please disregard
gi Accession: 0
Precursor Mass: 1,028.7294+3
Delta Mass: 4.703 ppm
XCorr: 20.03



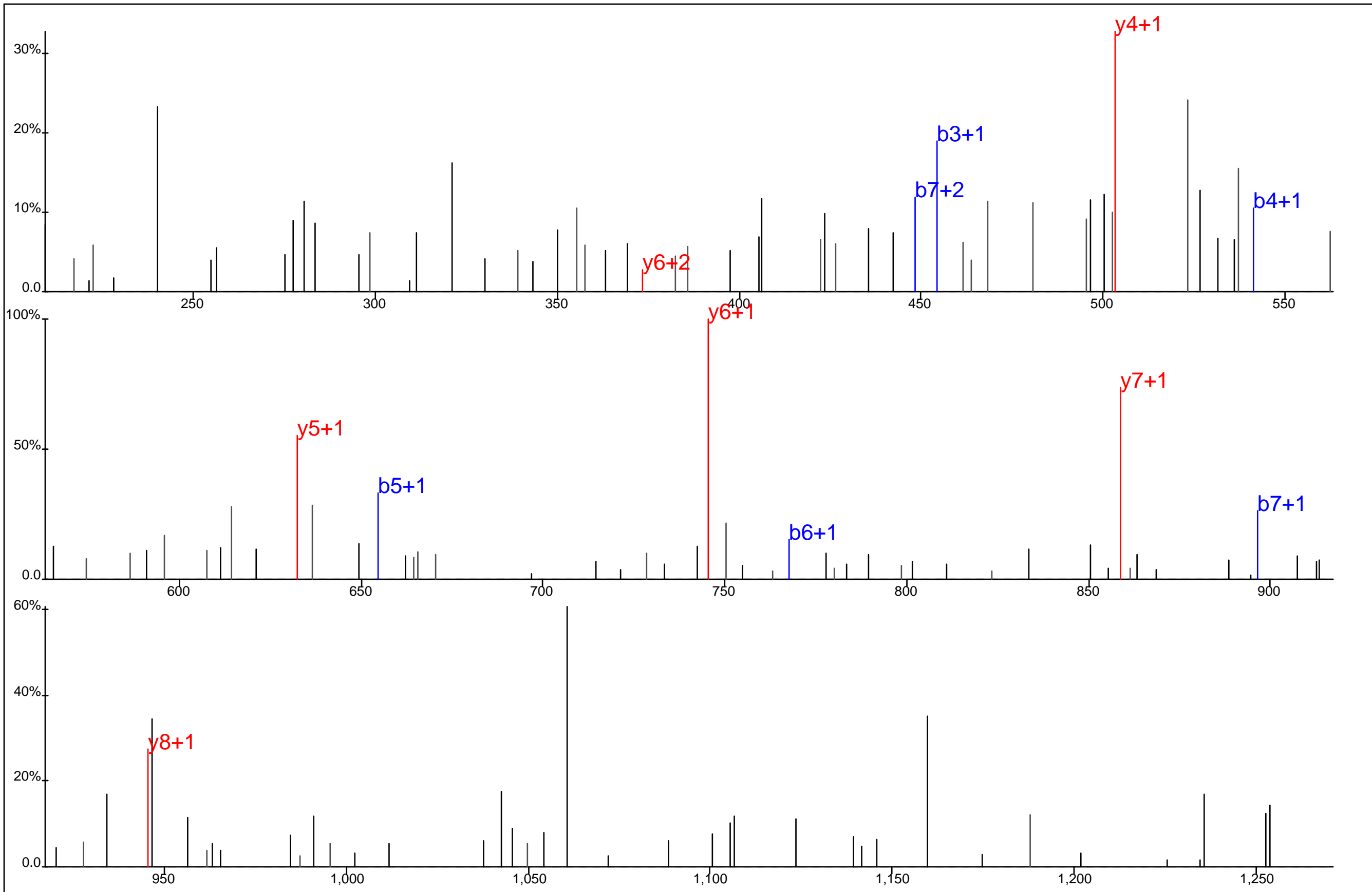
M#	E	A	H	Y*	D	K	K

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 615.7677+2
 Delta Mass: 4.642 ppm
 XCorr: 23.7



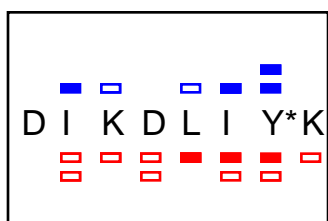
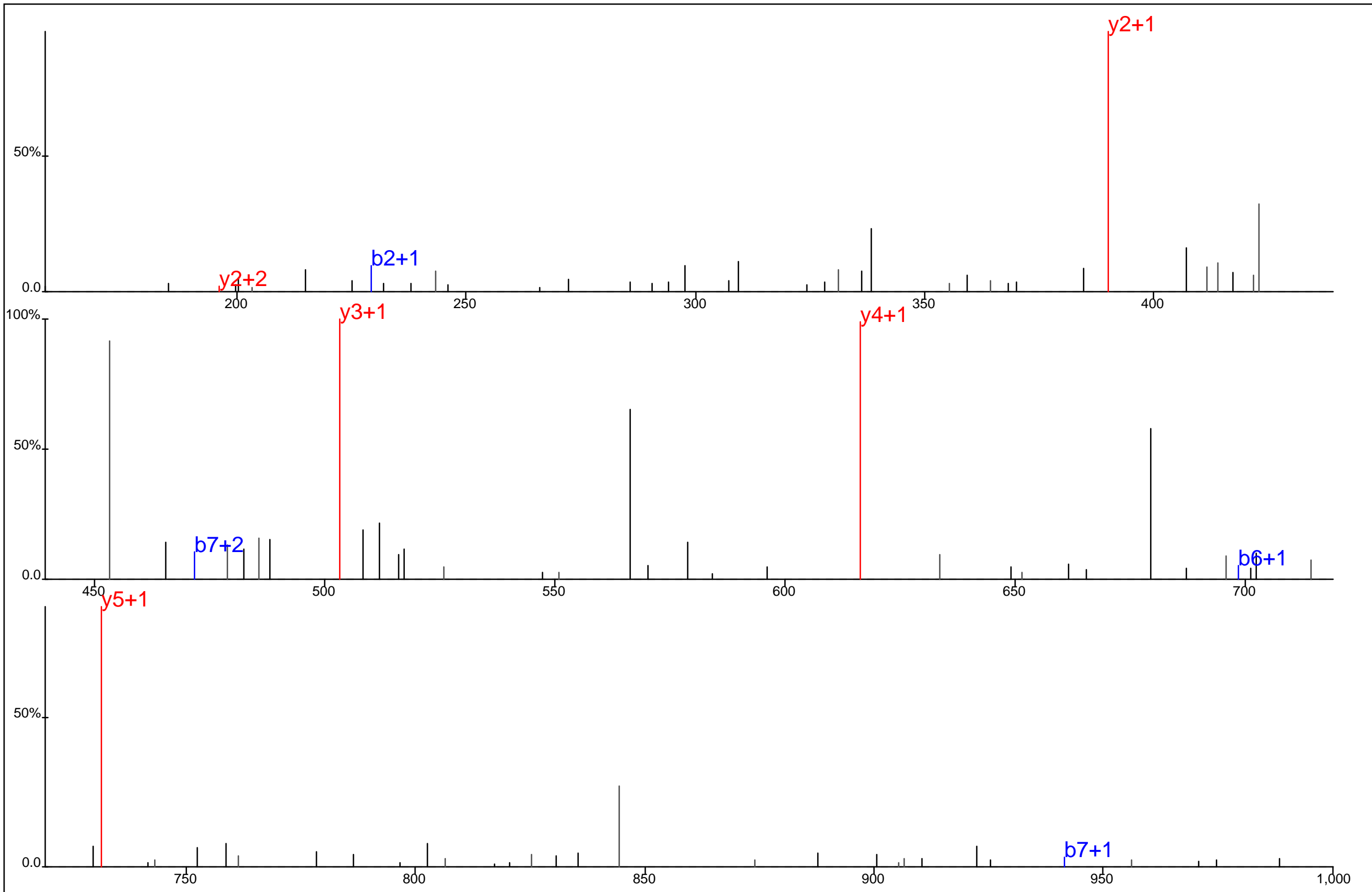
■ ■ ■ ■ ■ ■
Y I L N Y* G R N R I K
■ ■ ■ ■ ■ ■ ■ ■

Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 745.3893+2
 Delta Mass: 2.561 ppm
 XCorr: 20.16

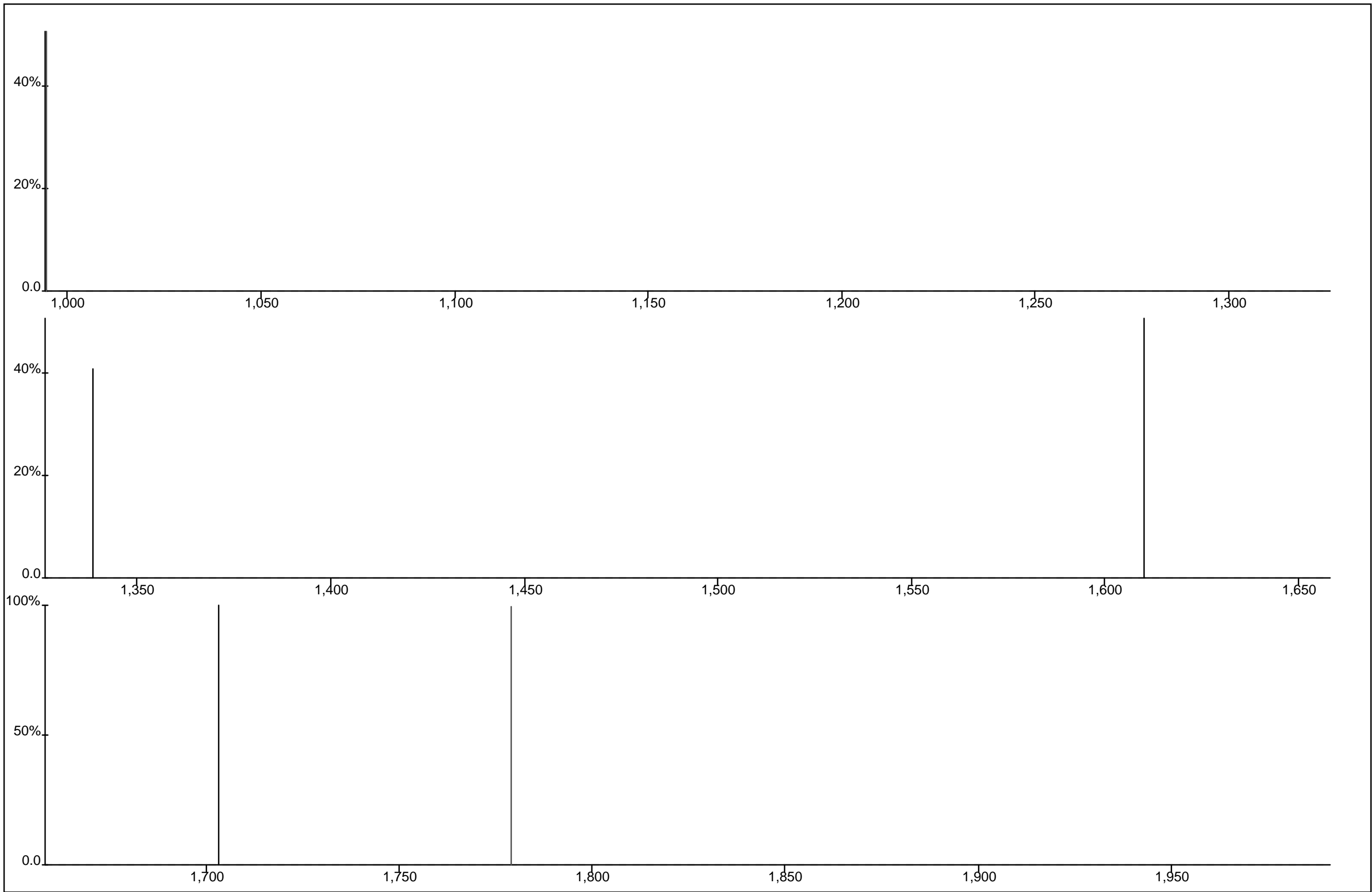


■
Y* P L S I L E K S I R
□

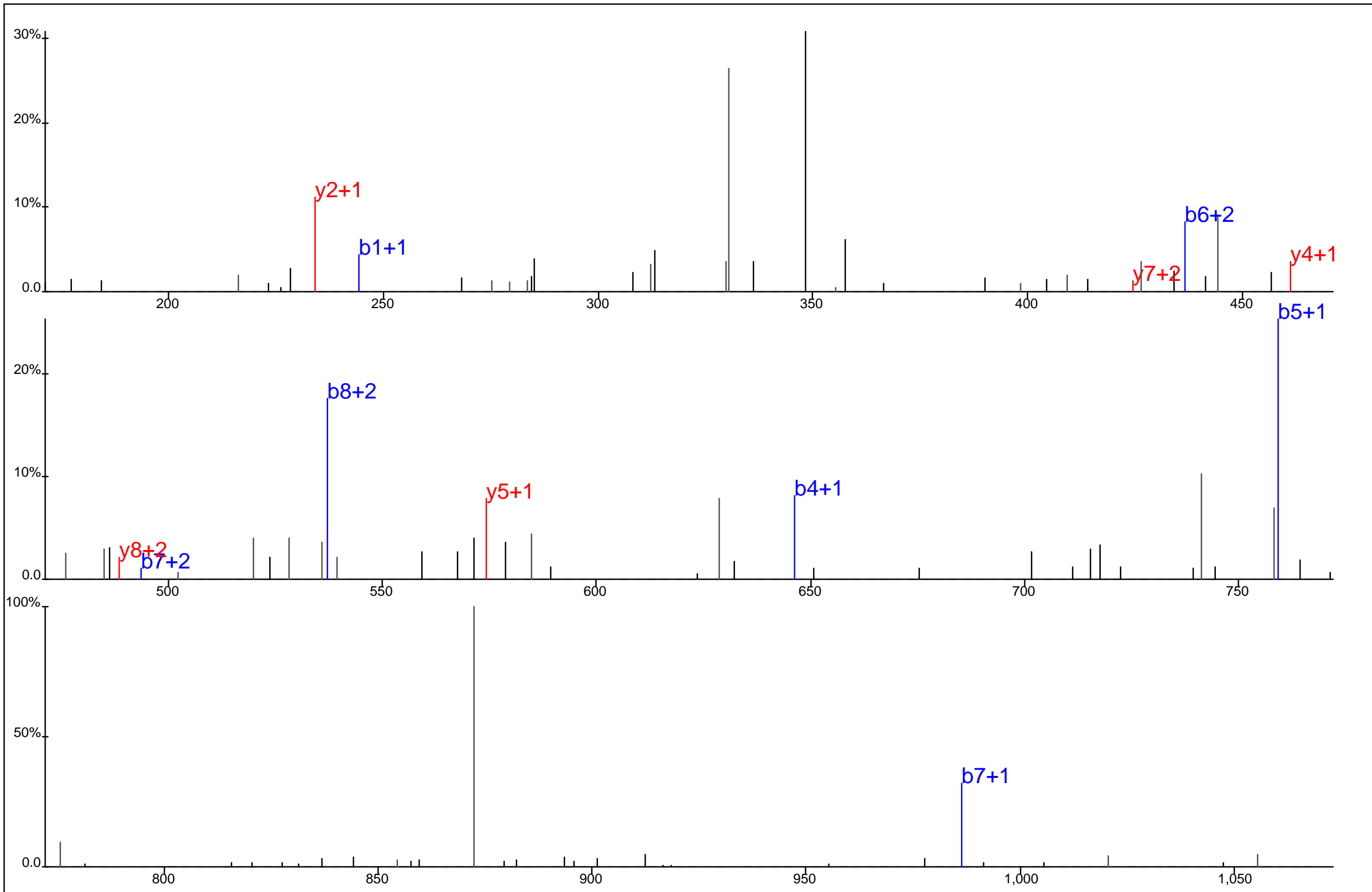
Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 699.8781+2
 Delta Mass: 6.976 ppm
 XCorr: 23.3



Protein Name: 0 Decoy hit, please disregard
 gi Accession: 0
 Precursor Mass: 544.2771+2
 Delta Mass: 3.174 ppm
 XCorr: 20.11

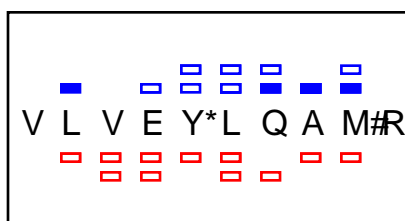
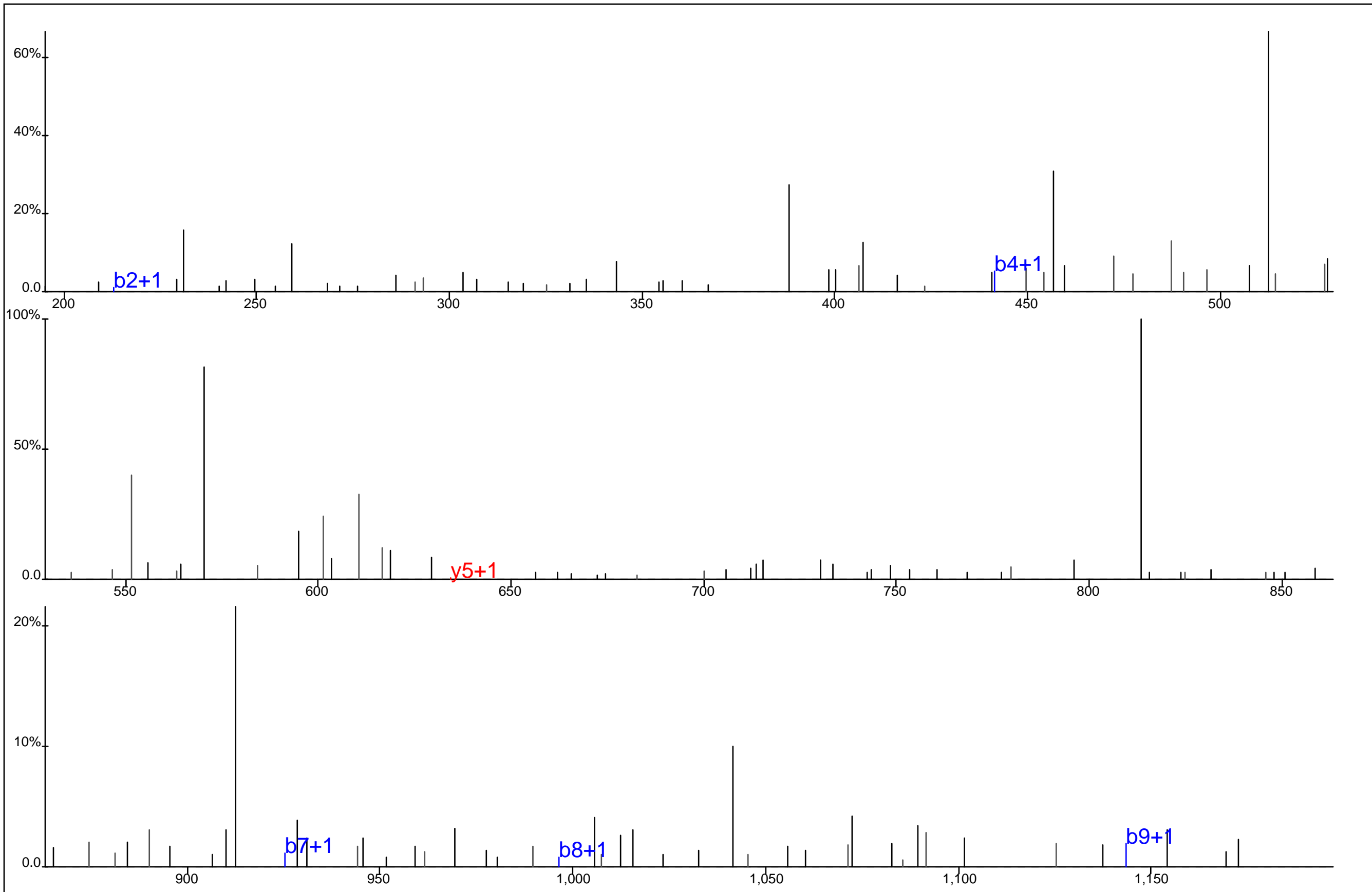


G S * L Y * V N G F H P R S * S * V P T T S T P G T S T V H L A T S G T P S S L P G H T A P V P L L I P F T L N F T I T N L H Y E E N M Q H P G

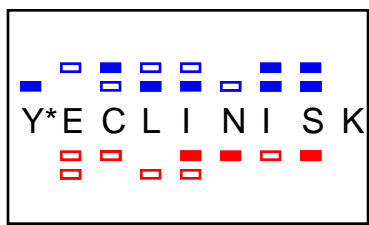
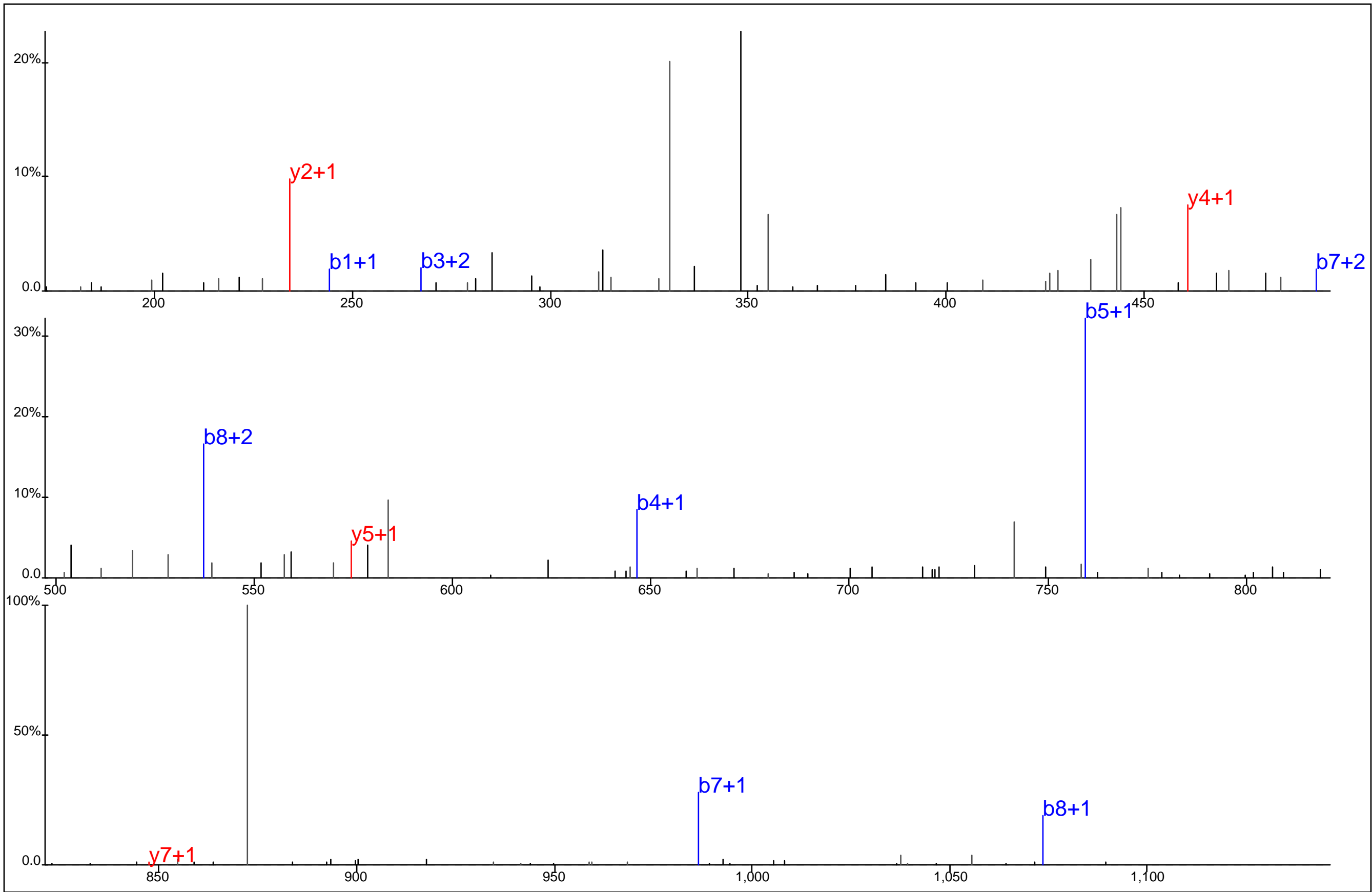


Y* E C L I N I S K

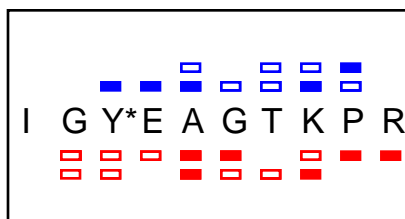
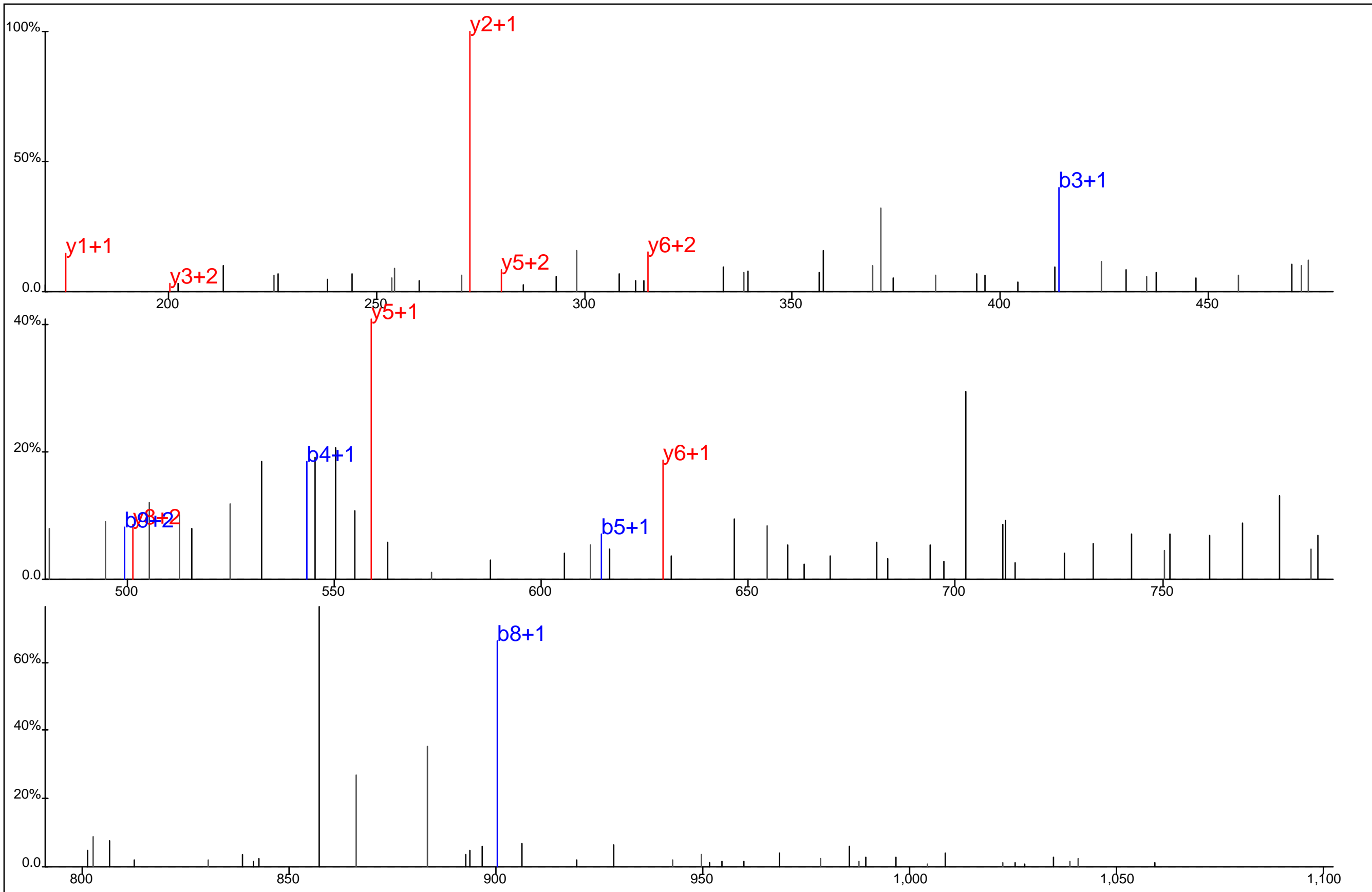
Protein Name: tr|J3QLS2|J3QLS2_HUMAN
 gi Accession: 0
 Precursor Mass: 610.2789+2
 Delta Mass: 6.375 ppm
 XCorr: 33.23



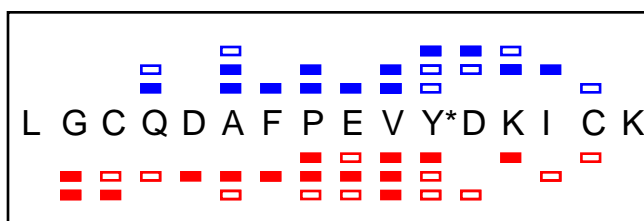
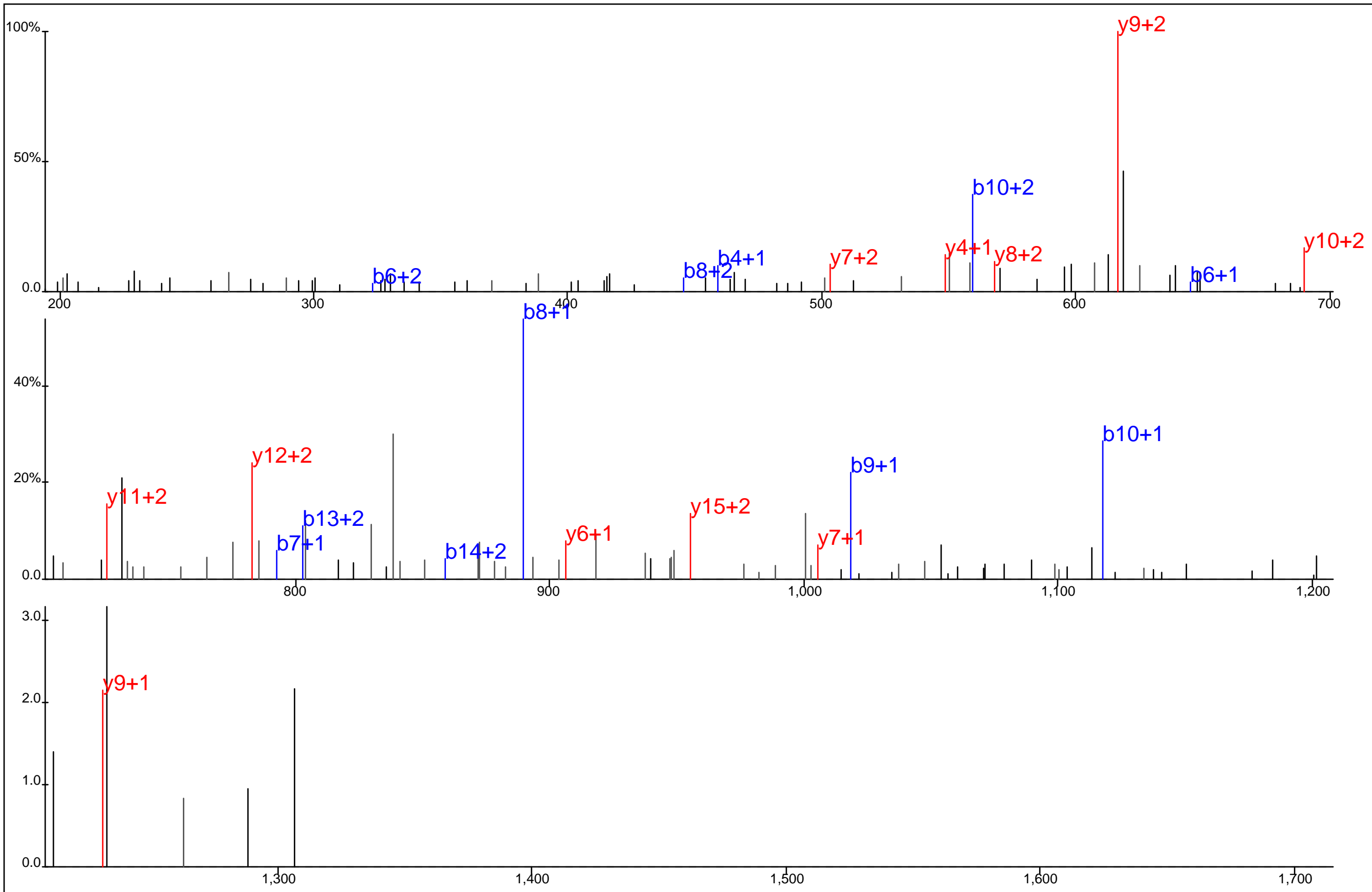
Protein Name: tr|H0YLG3|H0YLG3_HUMAN
 gi Accession: 0
 Precursor Mass: 659.3162+2
 Delta Mass: 1.557 ppm
 XCorr: 25.14



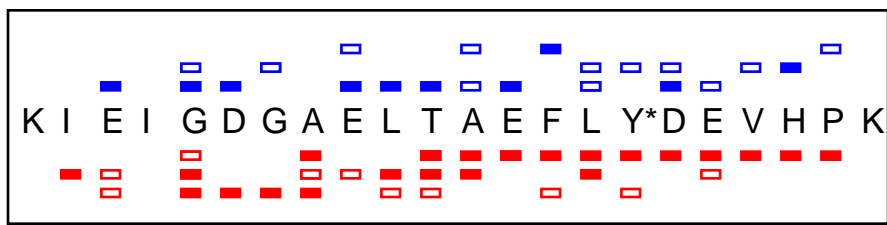
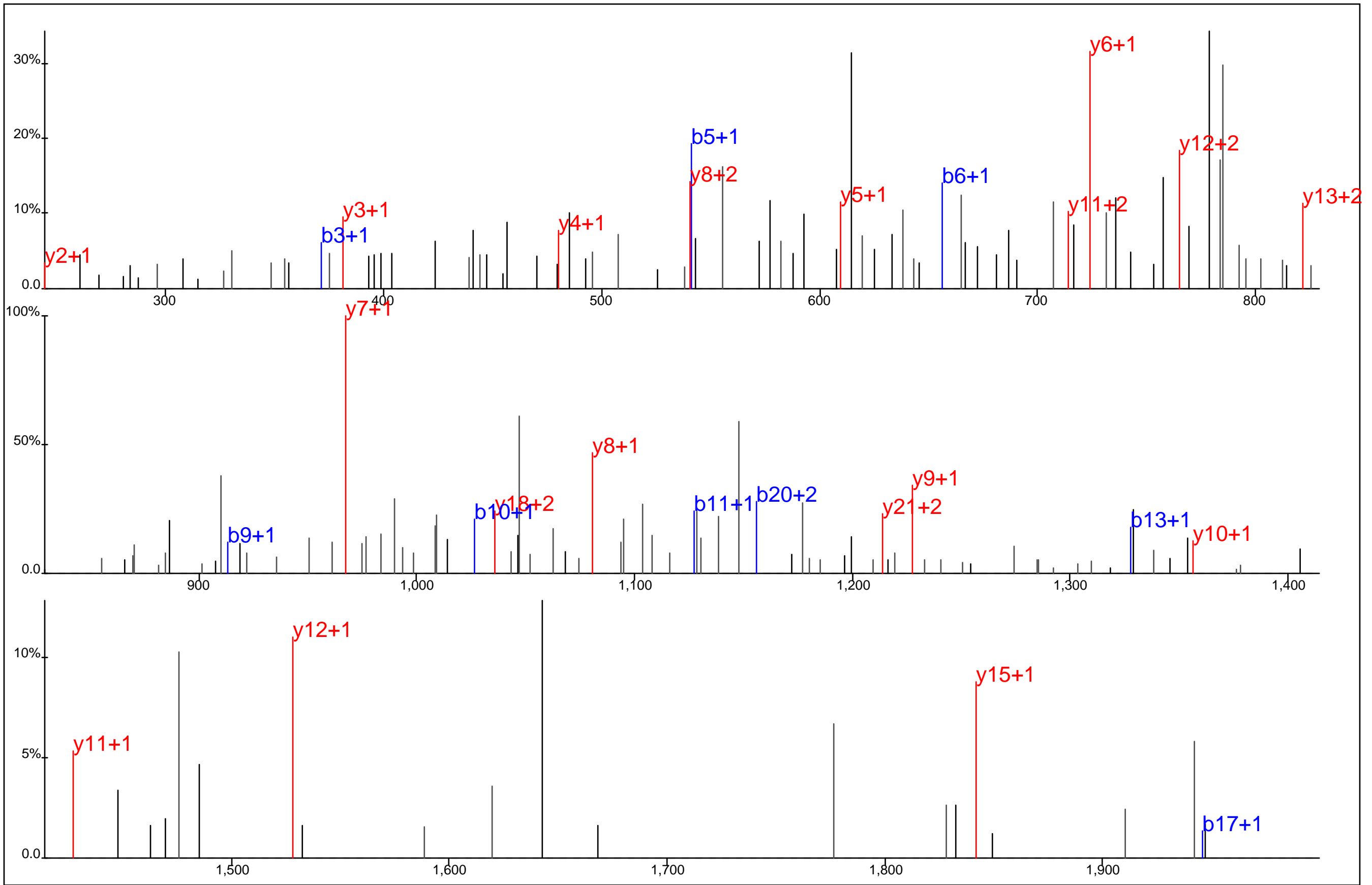
Protein Name: tr|J3QLS2|J3QLS2_HUMAN
 gi Accession: 0
 Precursor Mass: 610.2789+2
 Delta Mass: 6.274 ppm
 XCorr: 23.44



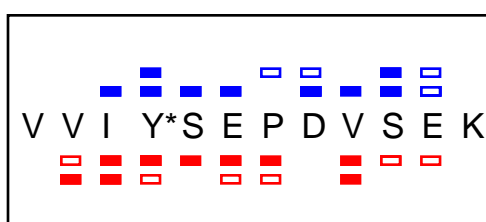
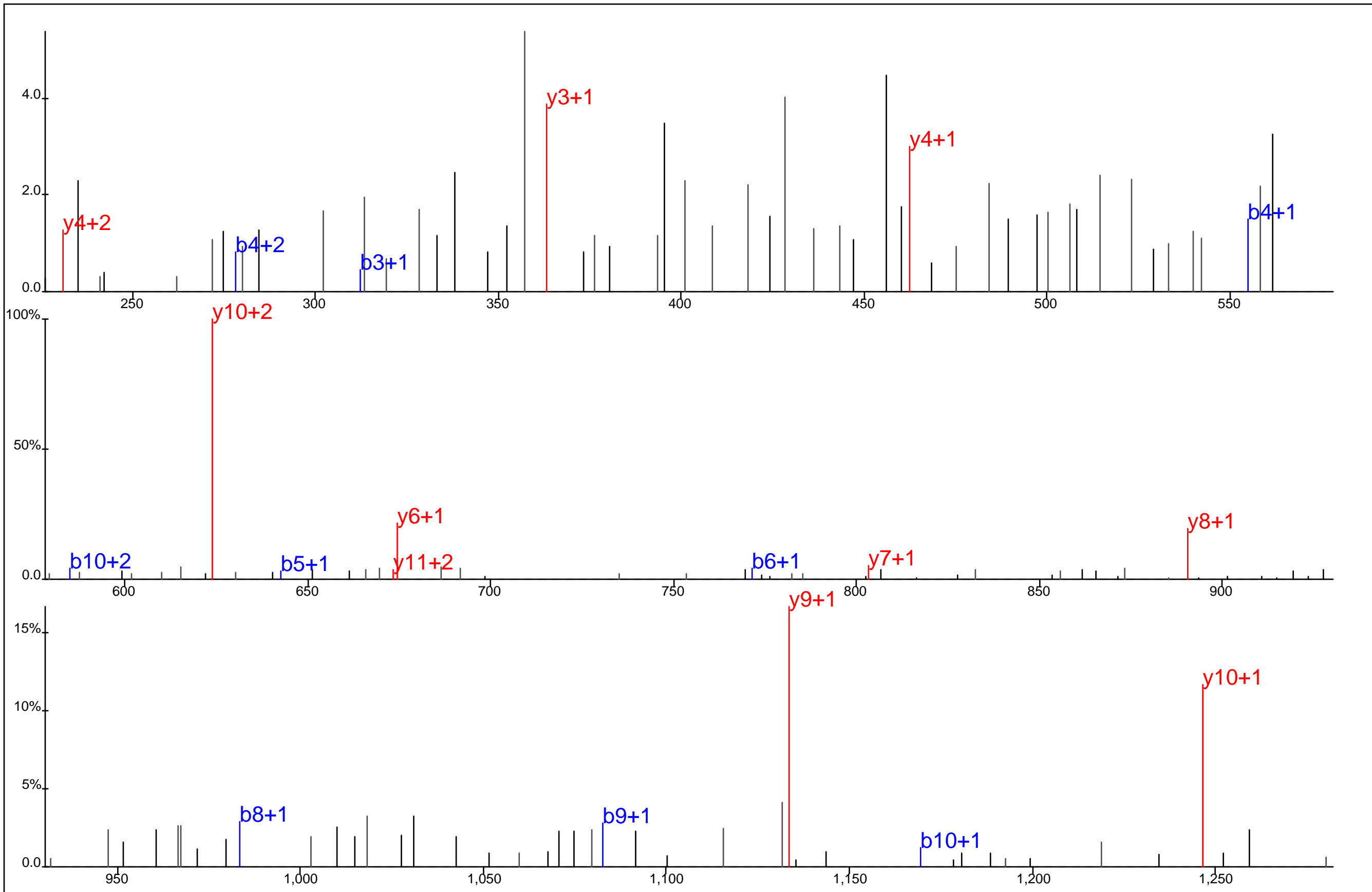
Protein Name: tr|H0YEG5|H0YEG5_HUMAN
 gi Accession: 0
 Precursor Mass: 586.2828+2
 Delta Mass: 6.473 ppm
 XCorr: 21.57



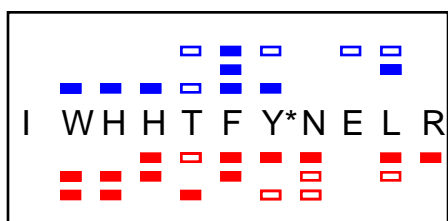
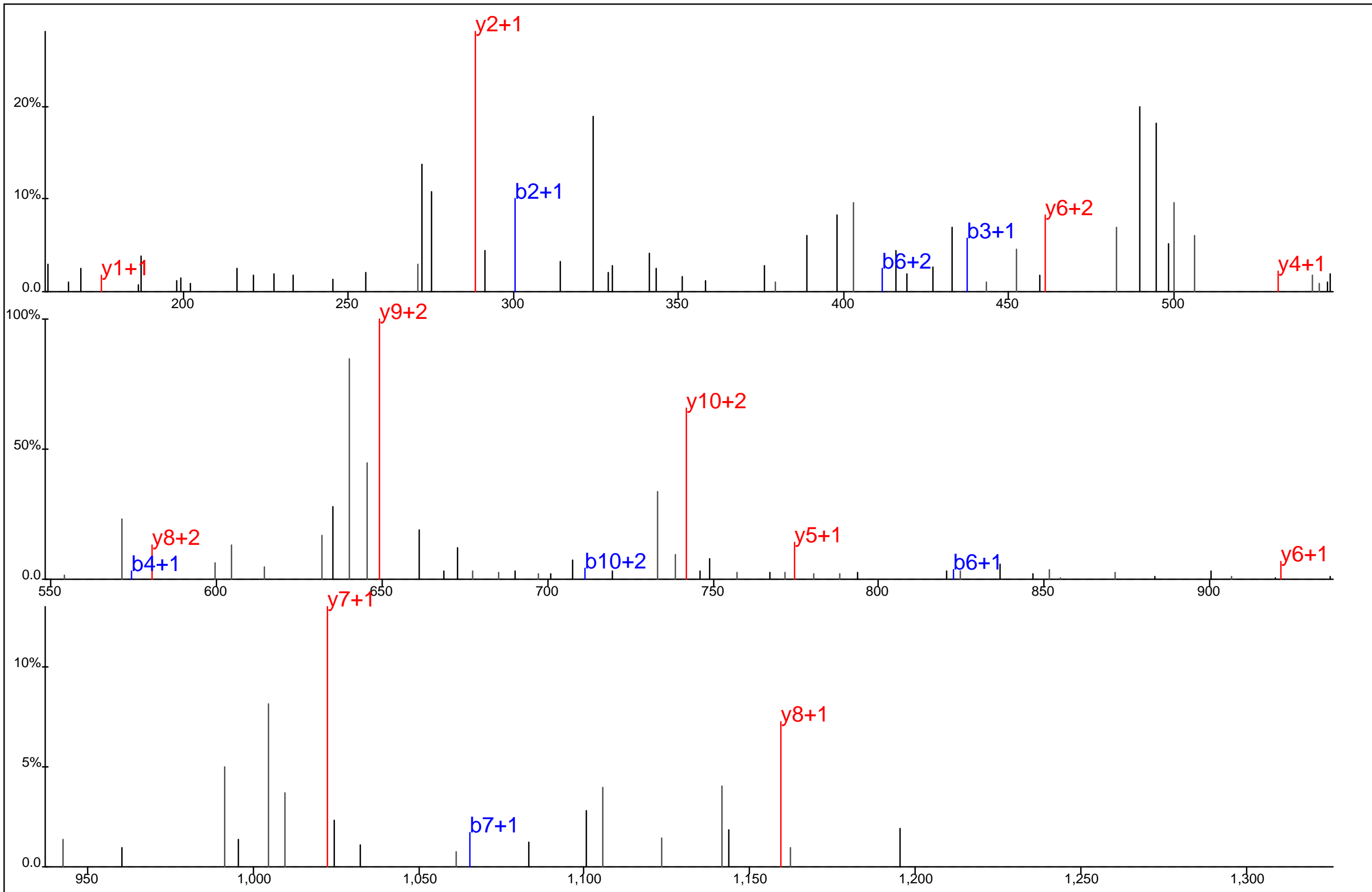
Protein Name: 24 dehydrocholesterol reductase
 gi Accession: 0
 Precursor Mass: 674.9620+3
 Delta Mass: 0.643 ppm
 XCorr: 23.84



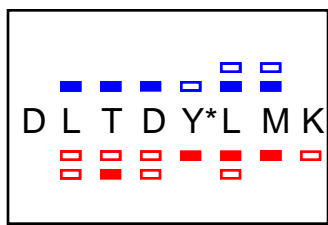
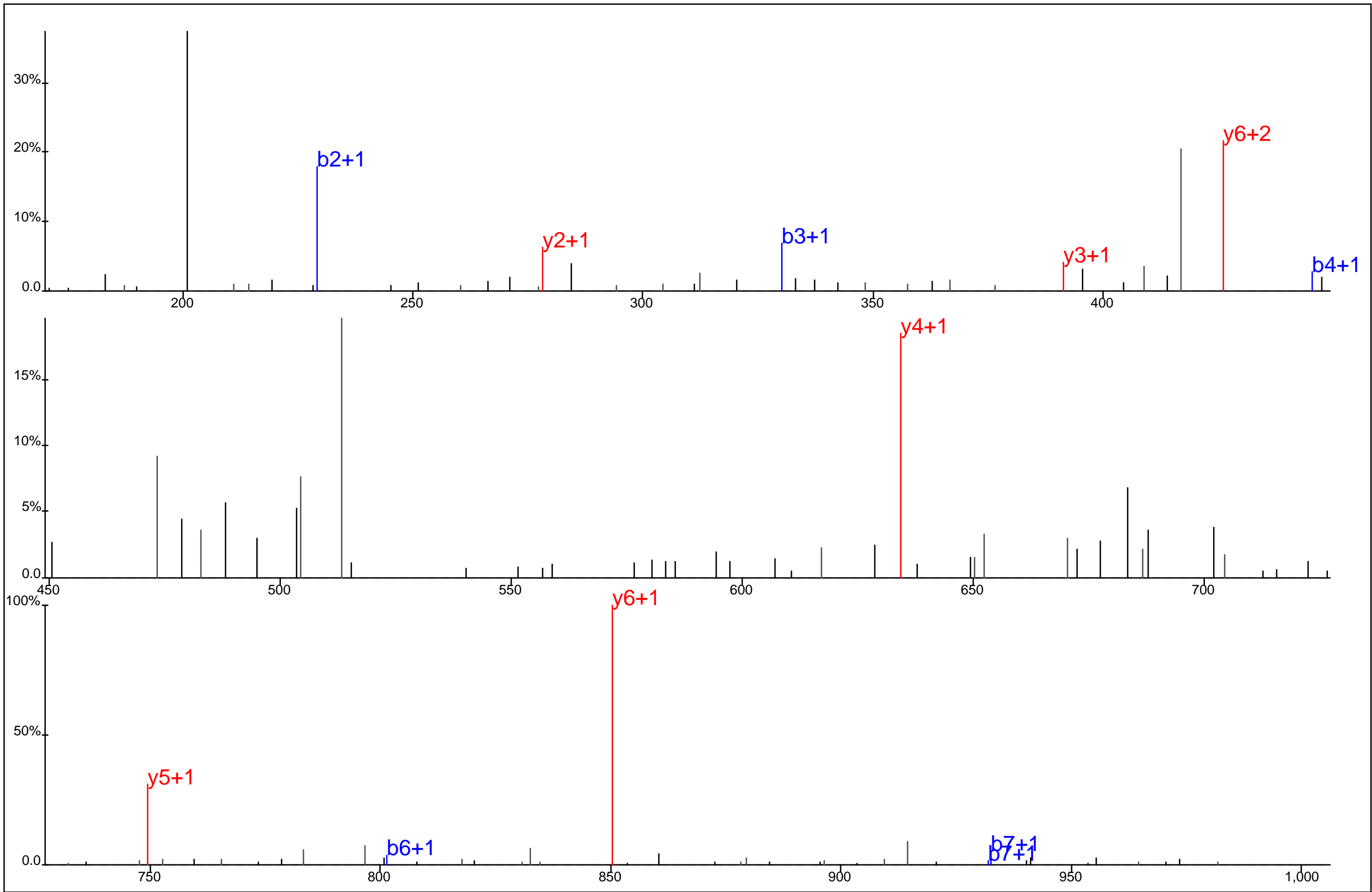
Protein Name: A6RP
 gi Accession: 0
 Precursor Mass: 852.0774+3
 Delta Mass: 2.500 ppm
 XCorr: 50.29



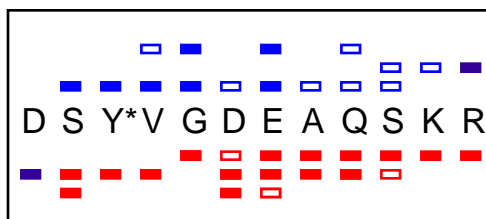
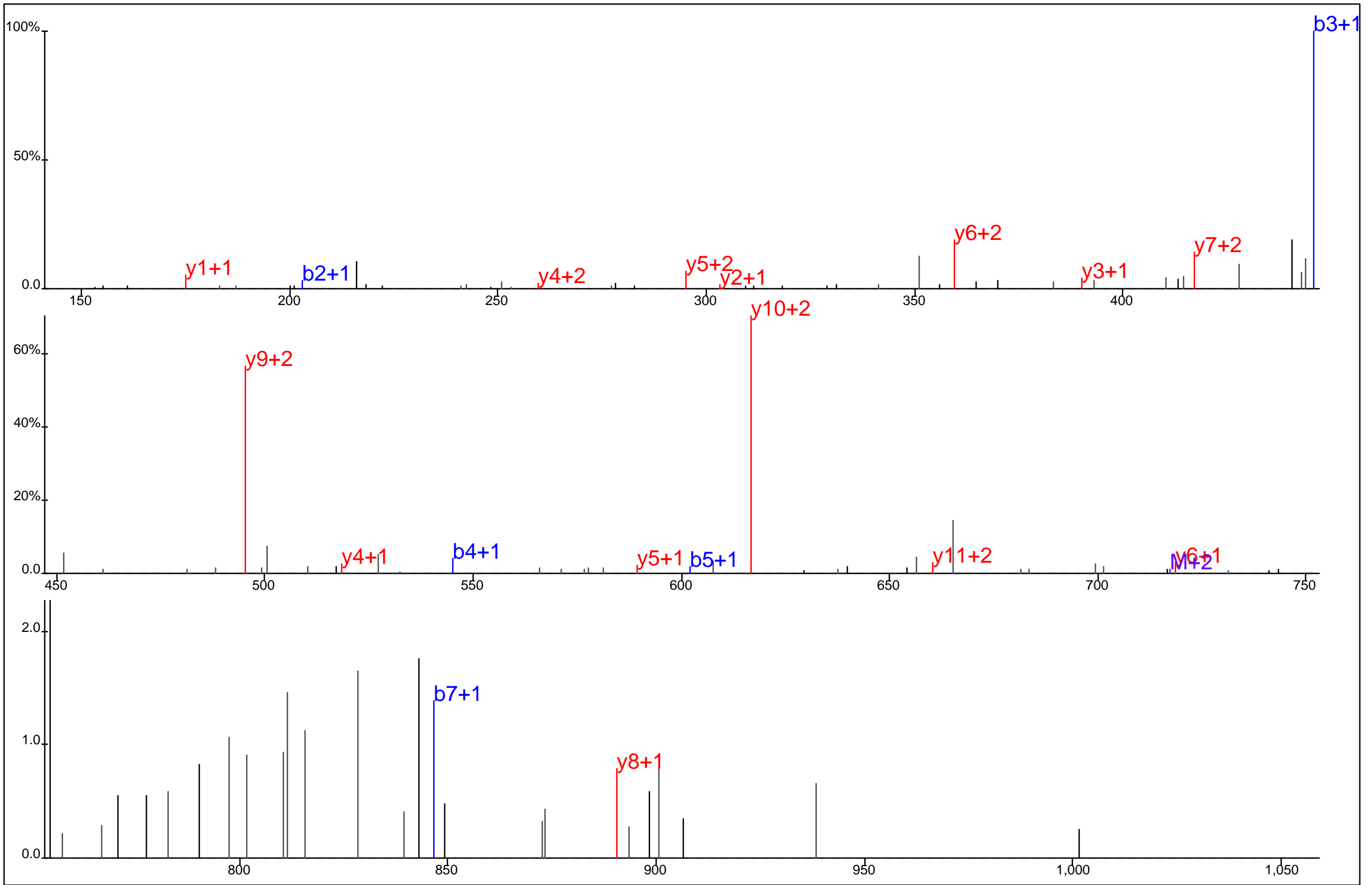
Protein Name: Absent in melanoma 1
 gi Accession: 0
 Precursor Mass: 722.8313+2
 Delta Mass: 3.724 ppm
 XCorr: 31.96



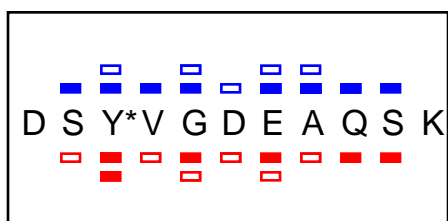
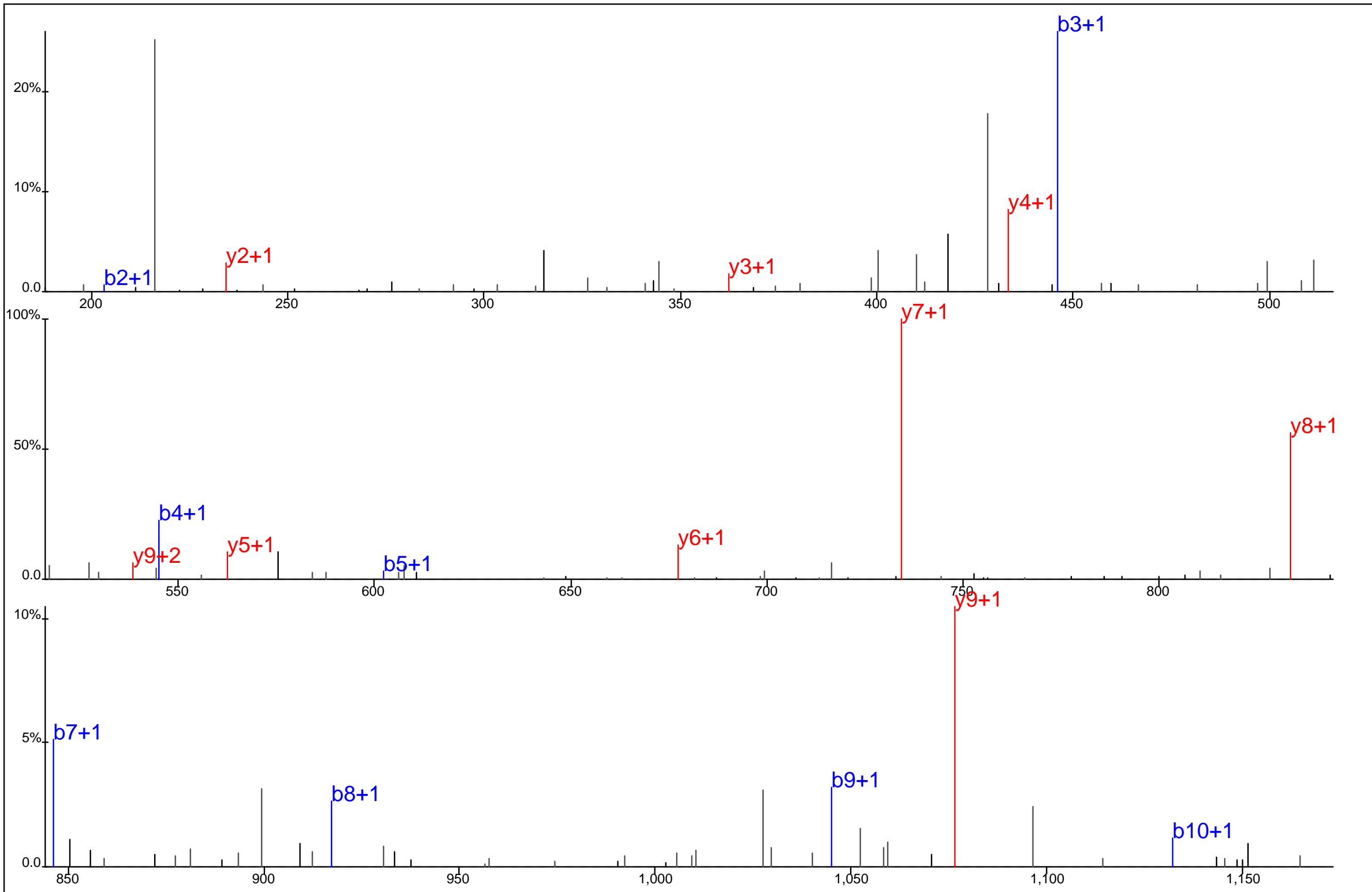
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 532.5764+3
 Delta Mass: 0.480 ppm
 XCorr: 29.12



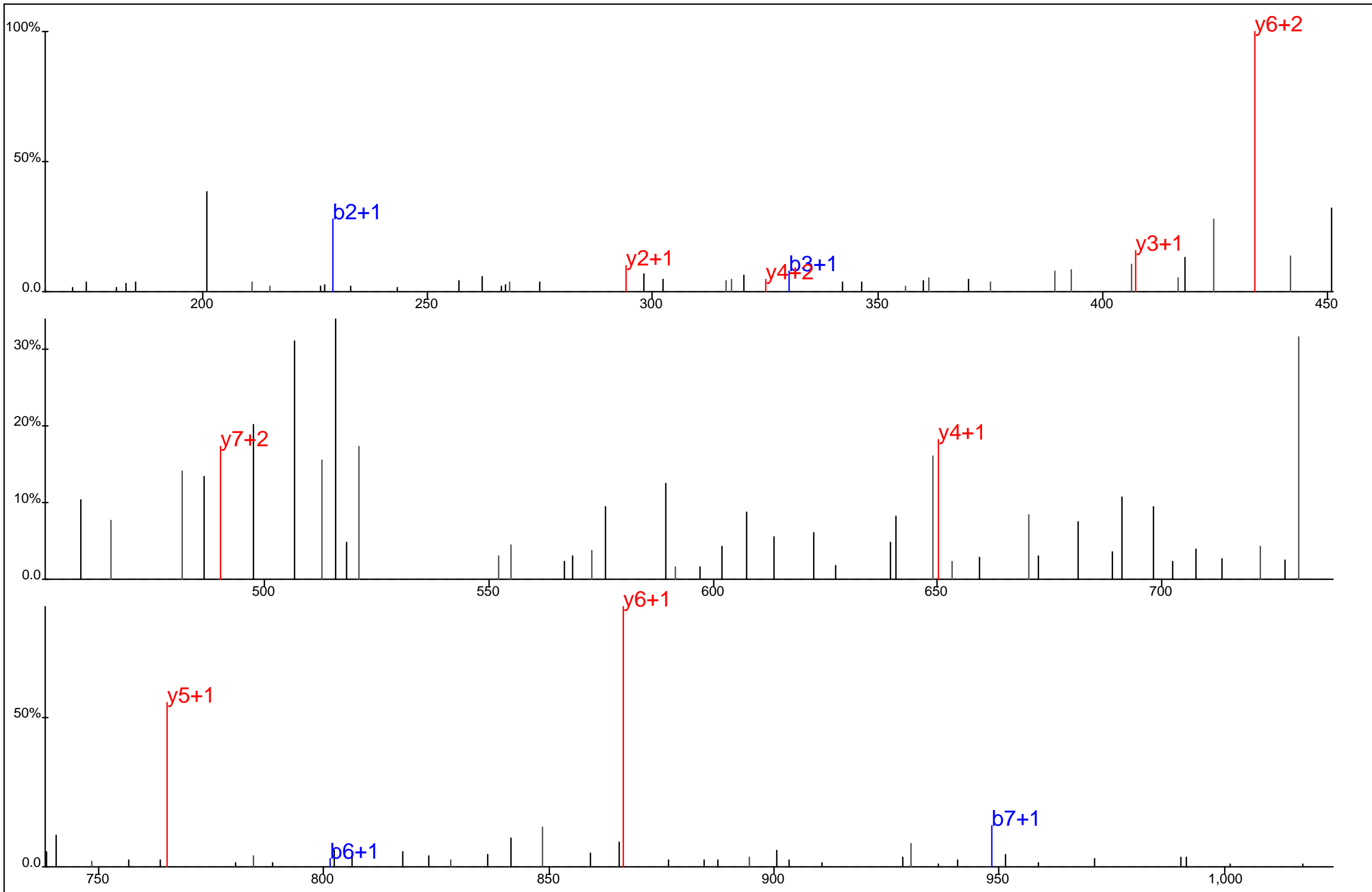
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 539.7307+2
 Delta Mass: 1.304 ppm
 XCorr: 24.57



Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8682+3
 Delta Mass: 0.194 ppm
 XCorr: 56.32

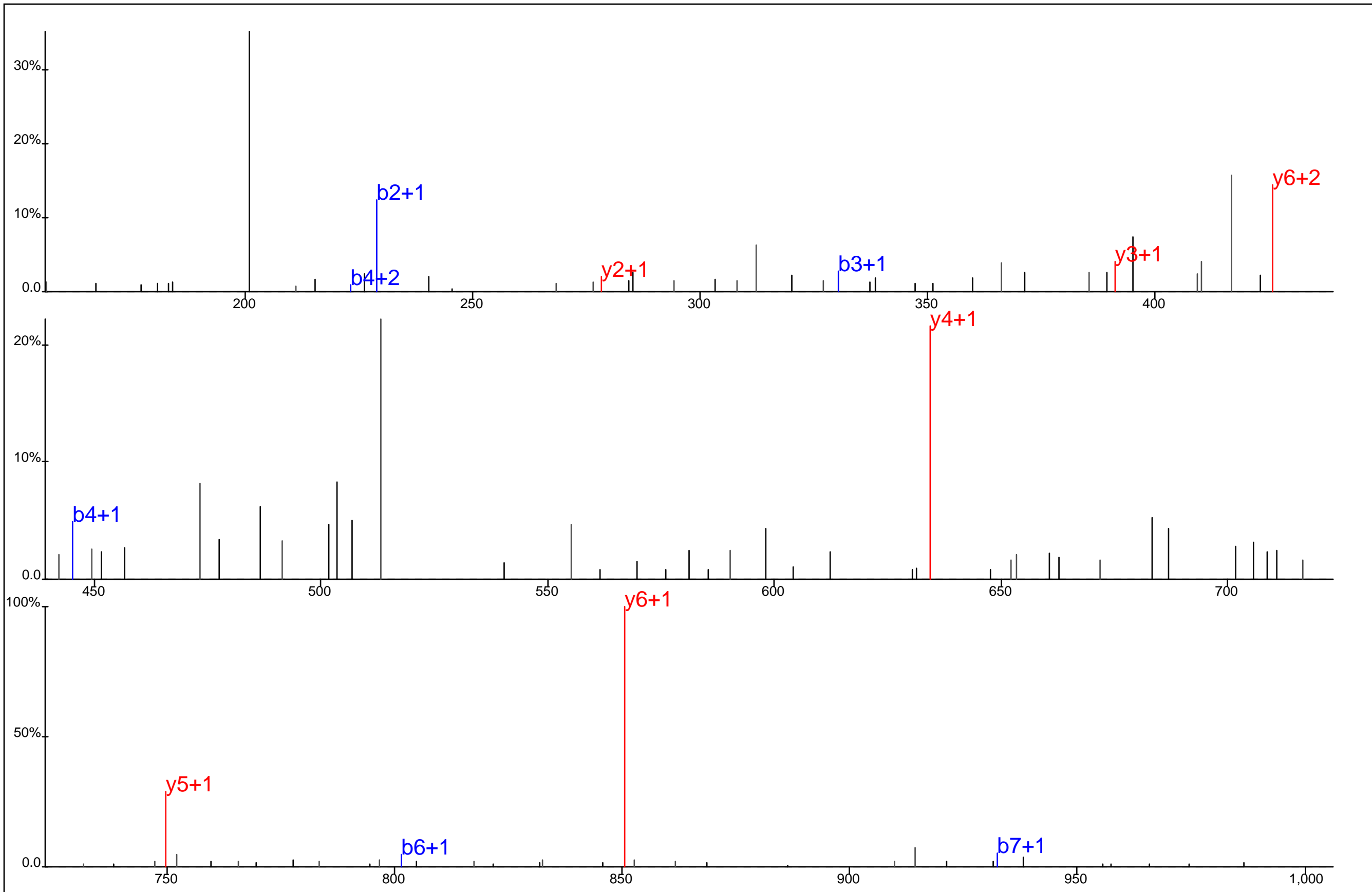


Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 639.7480+2
 Delta Mass: 0.208 ppm
 XCorr: 67.85



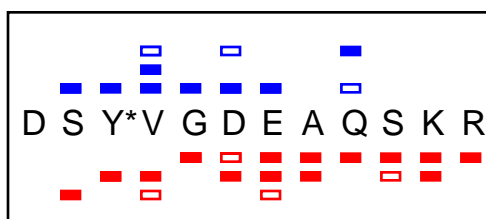
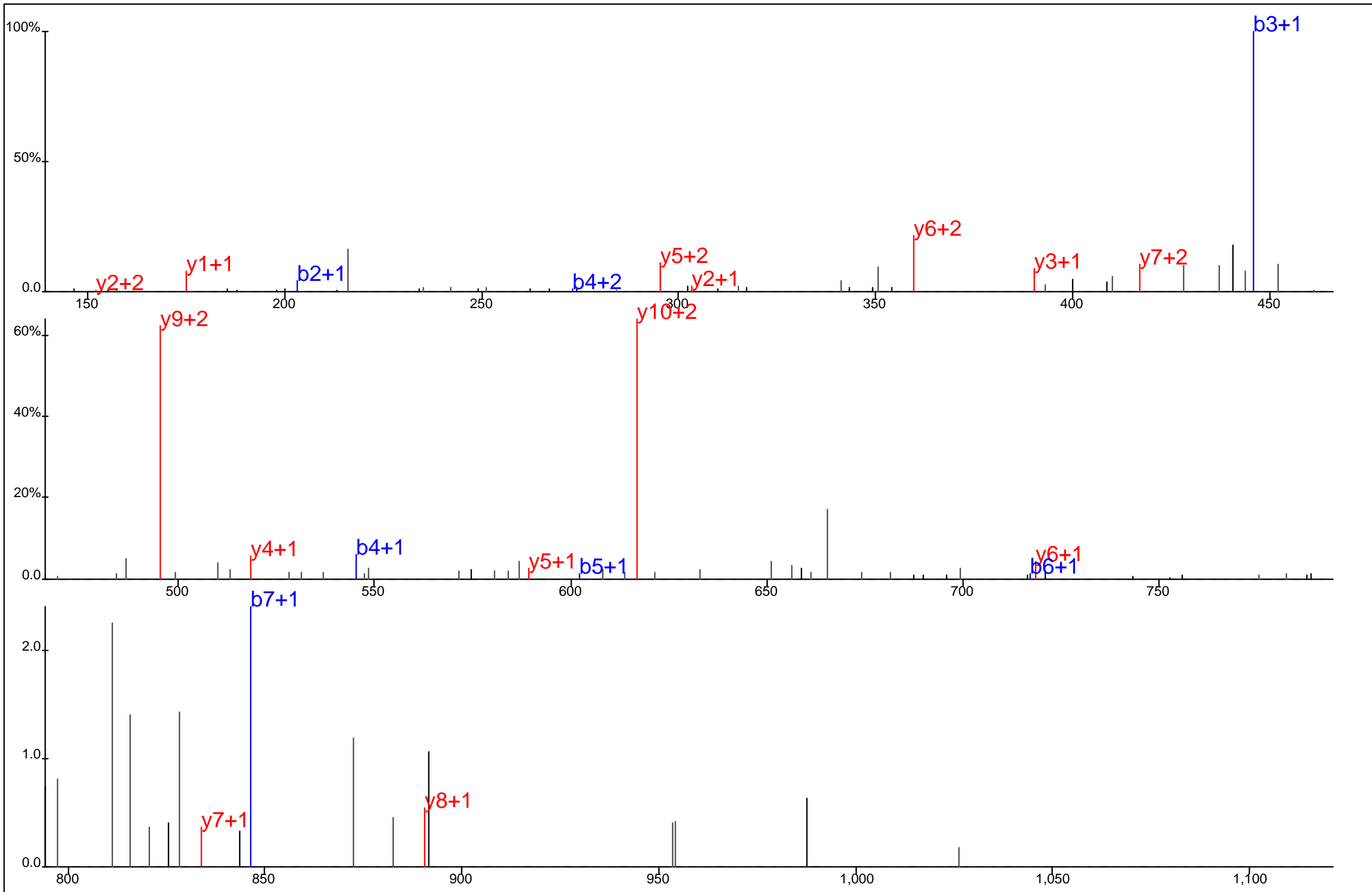
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Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 547.7281+2
 Delta Mass: 1.352 ppm
 XCorr: 22.34

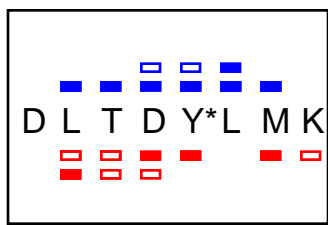
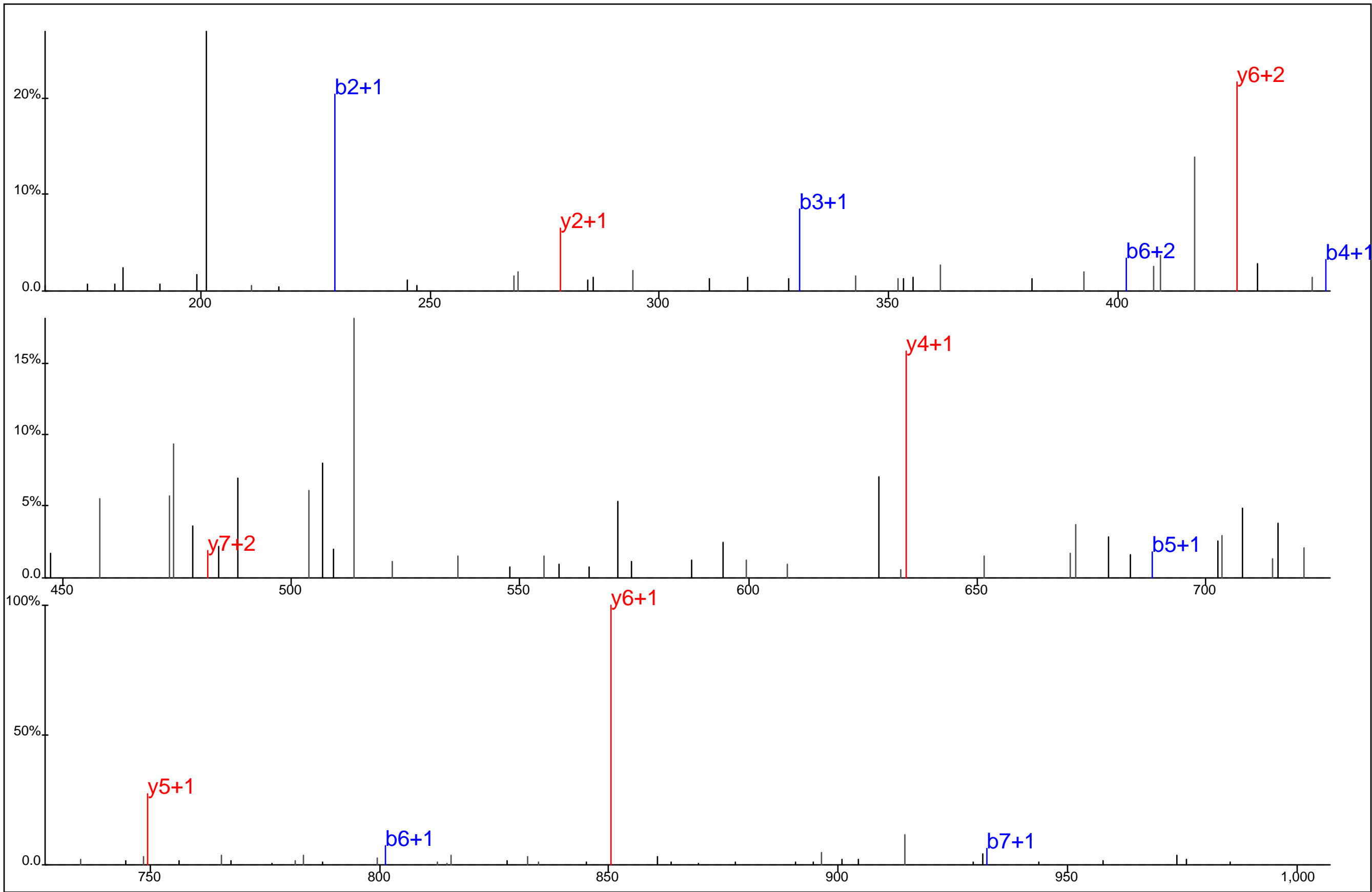


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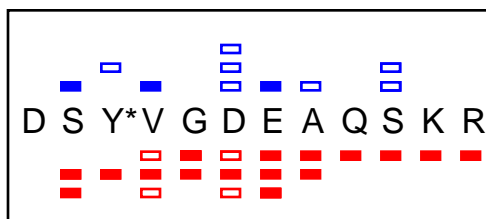
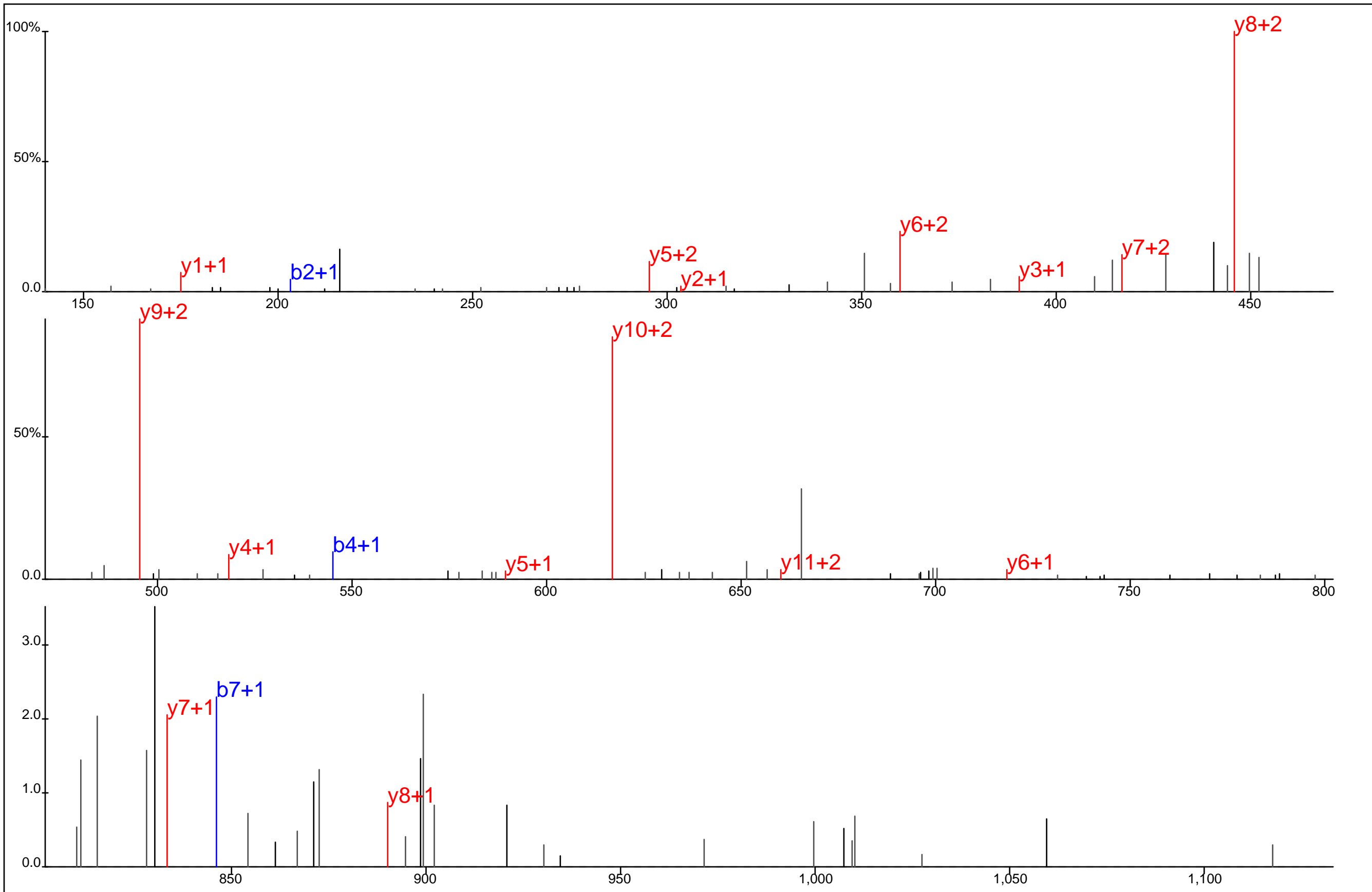
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 539.7299+2
 Delta Mass: 0.169 ppm
 XCorr: 21.77



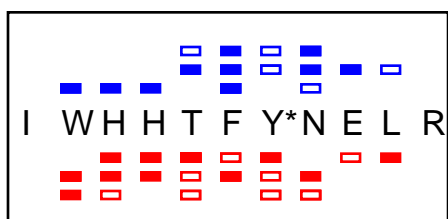
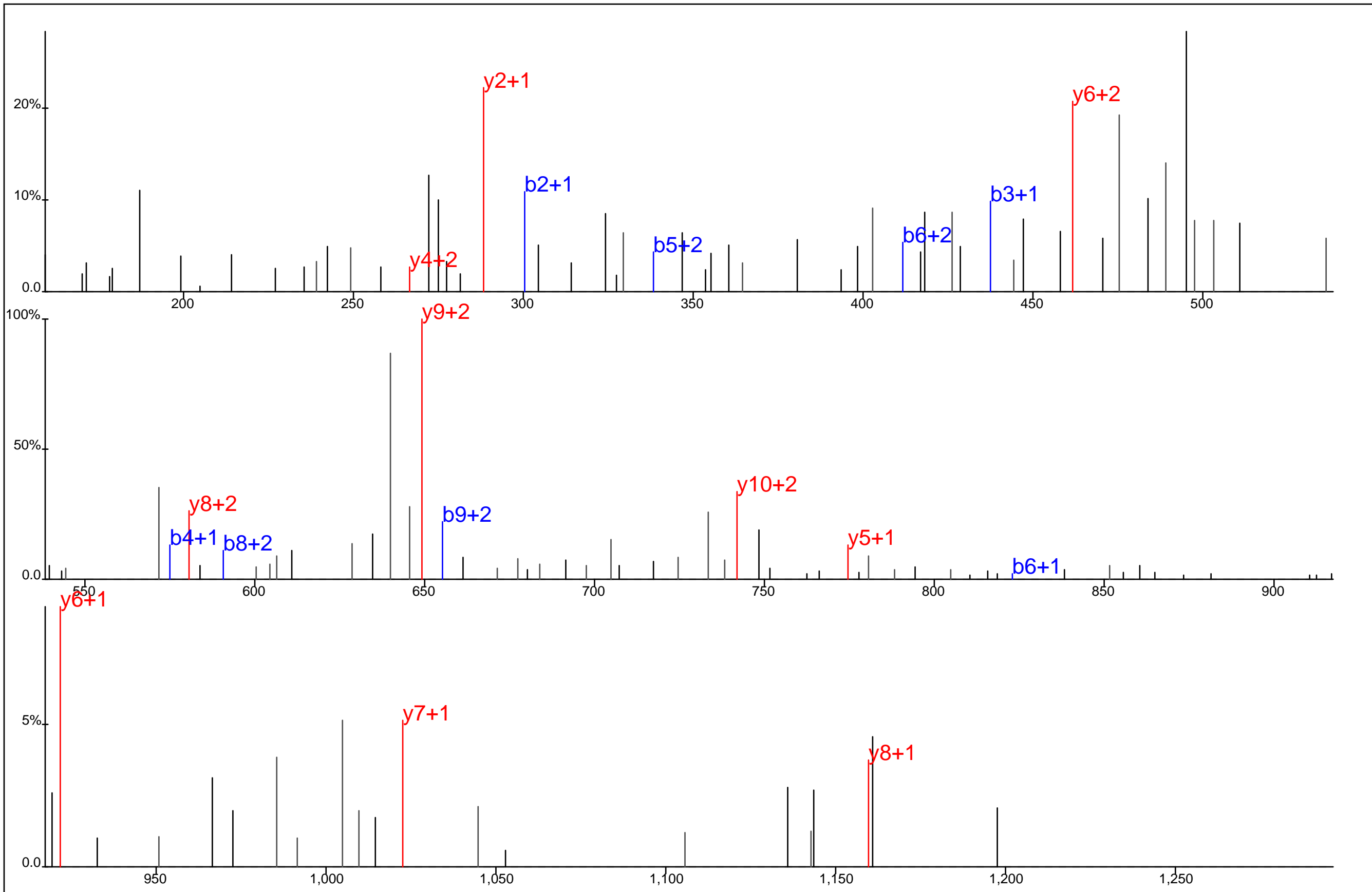
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8683+3
 Delta Mass: 0.386 ppm
 XCorr: 40.11



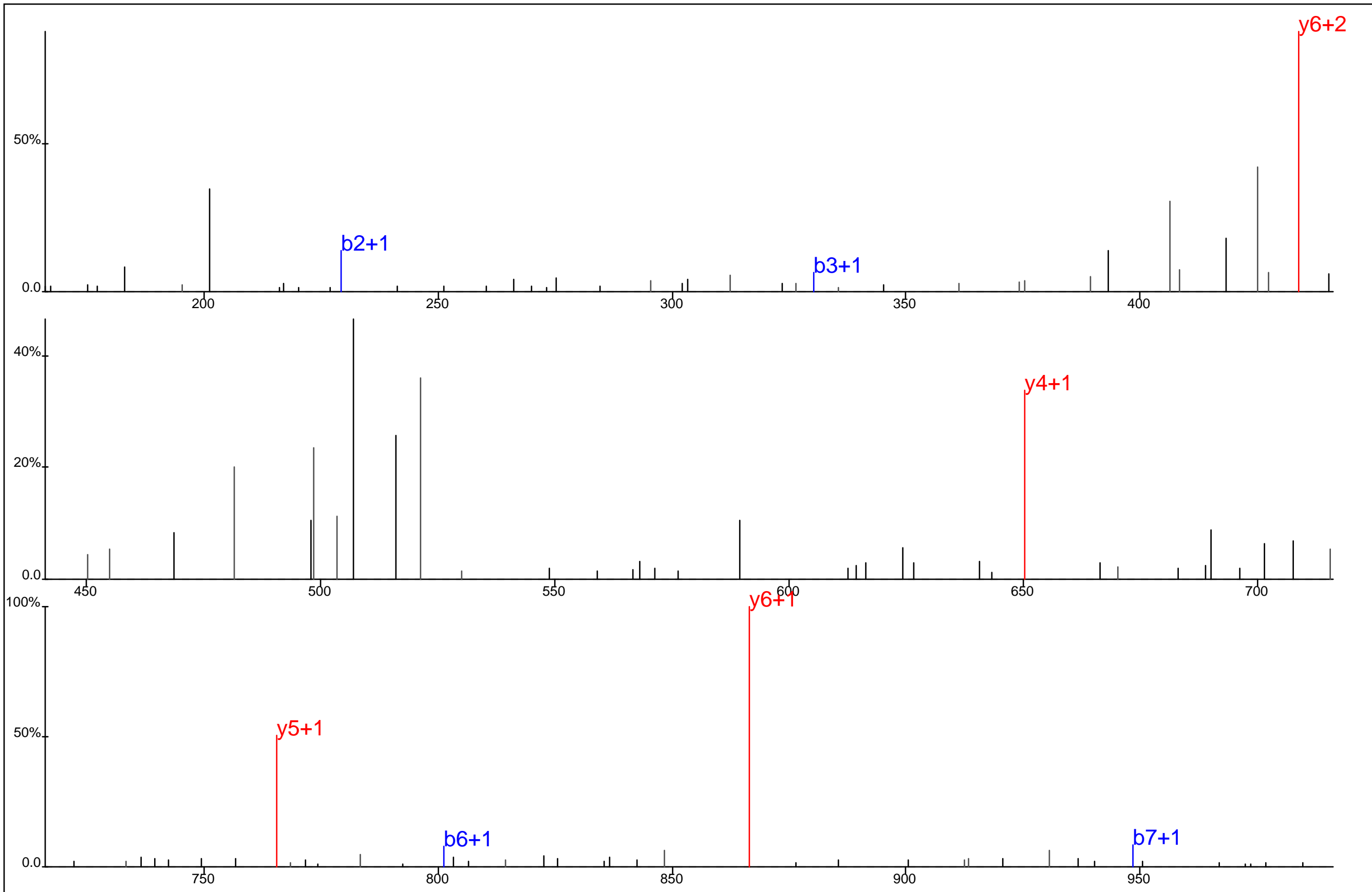
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 539.7294+2
 Delta Mass: 1.074 ppm
 XCorr: 26.65



Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8684+3
 Delta Mass: 0.769 ppm
 XCorr: 47.54

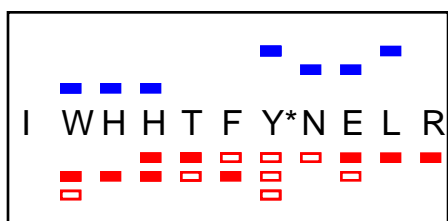
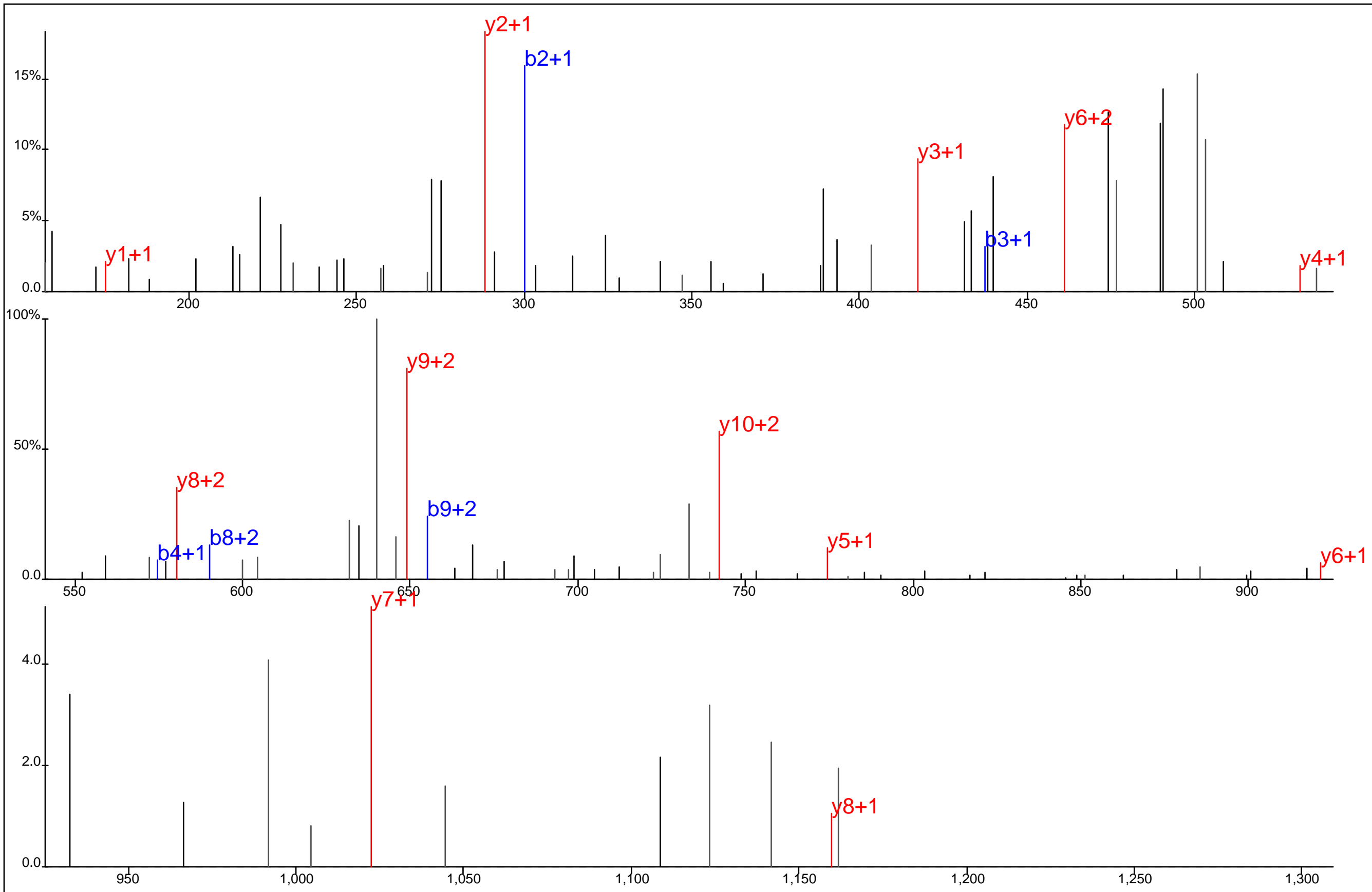


Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 532.5765+3
 Delta Mass: 0.365 ppm
 XCorr: 29.18

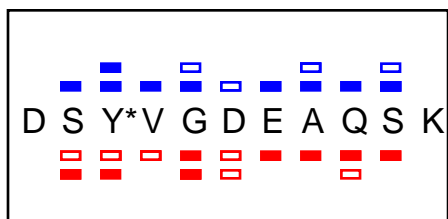
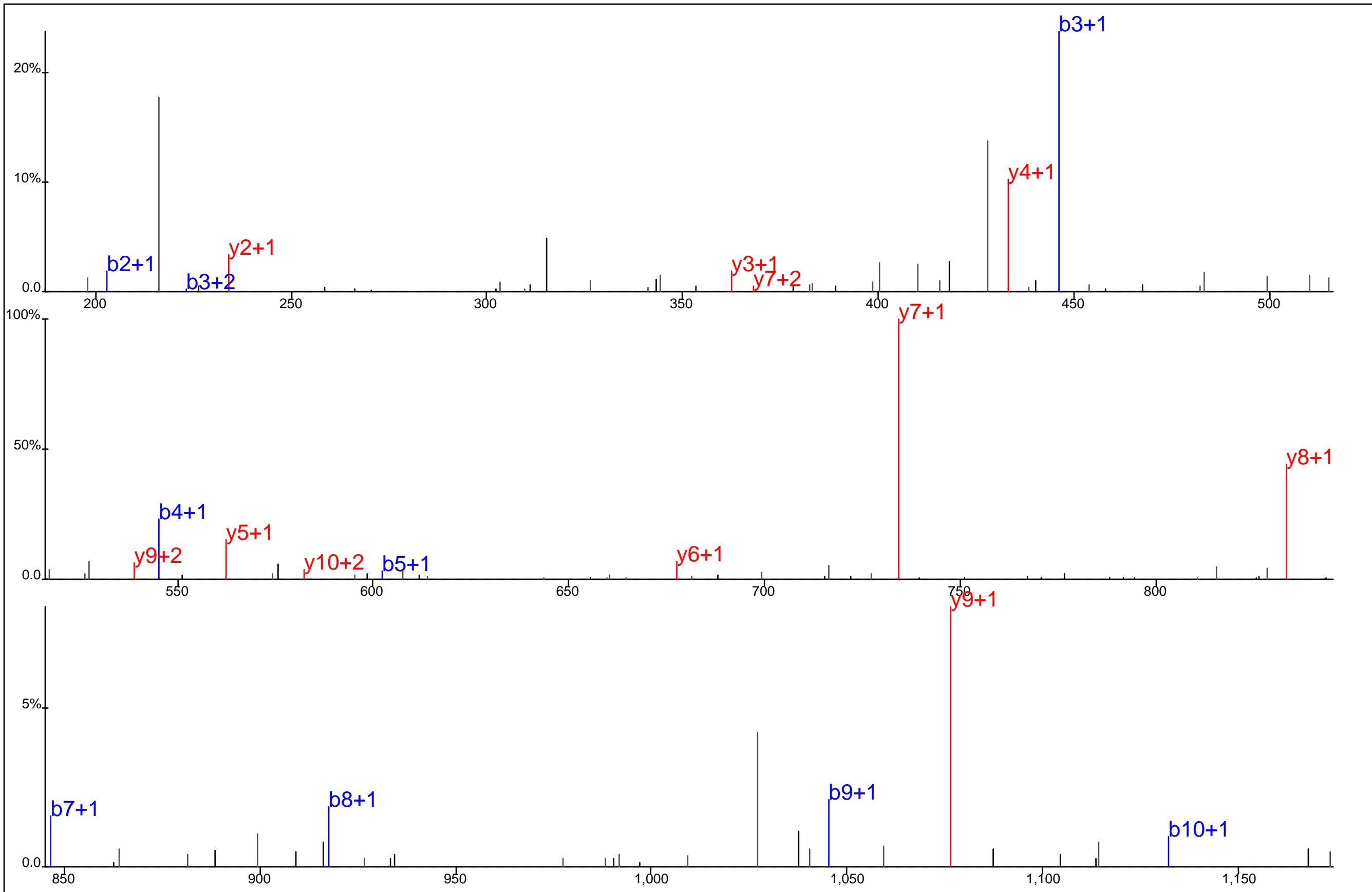


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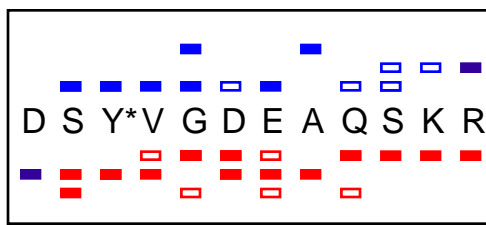
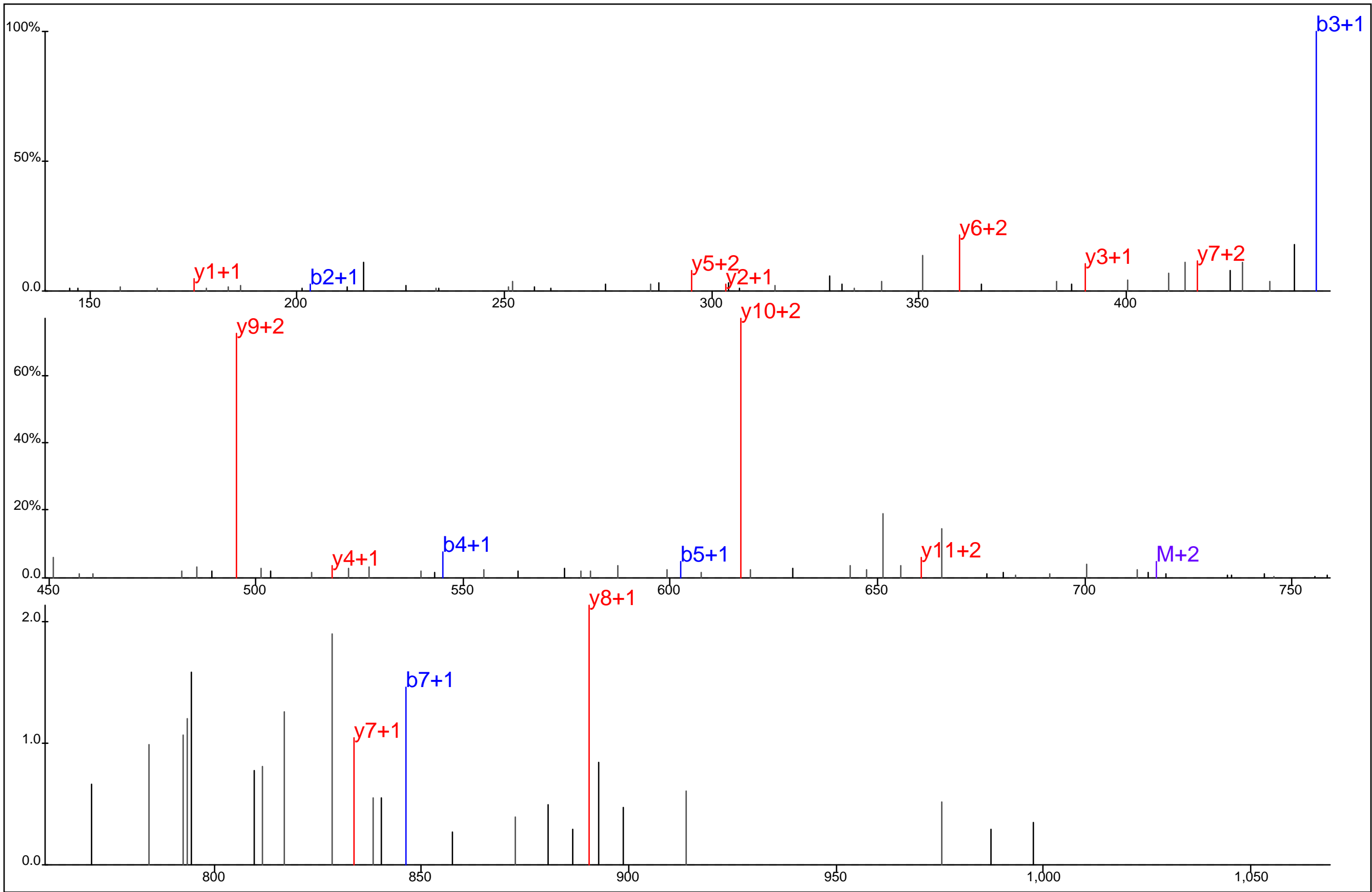
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 547.7272+2
 Delta Mass: 0.320 ppm
 XCorr: 23.37



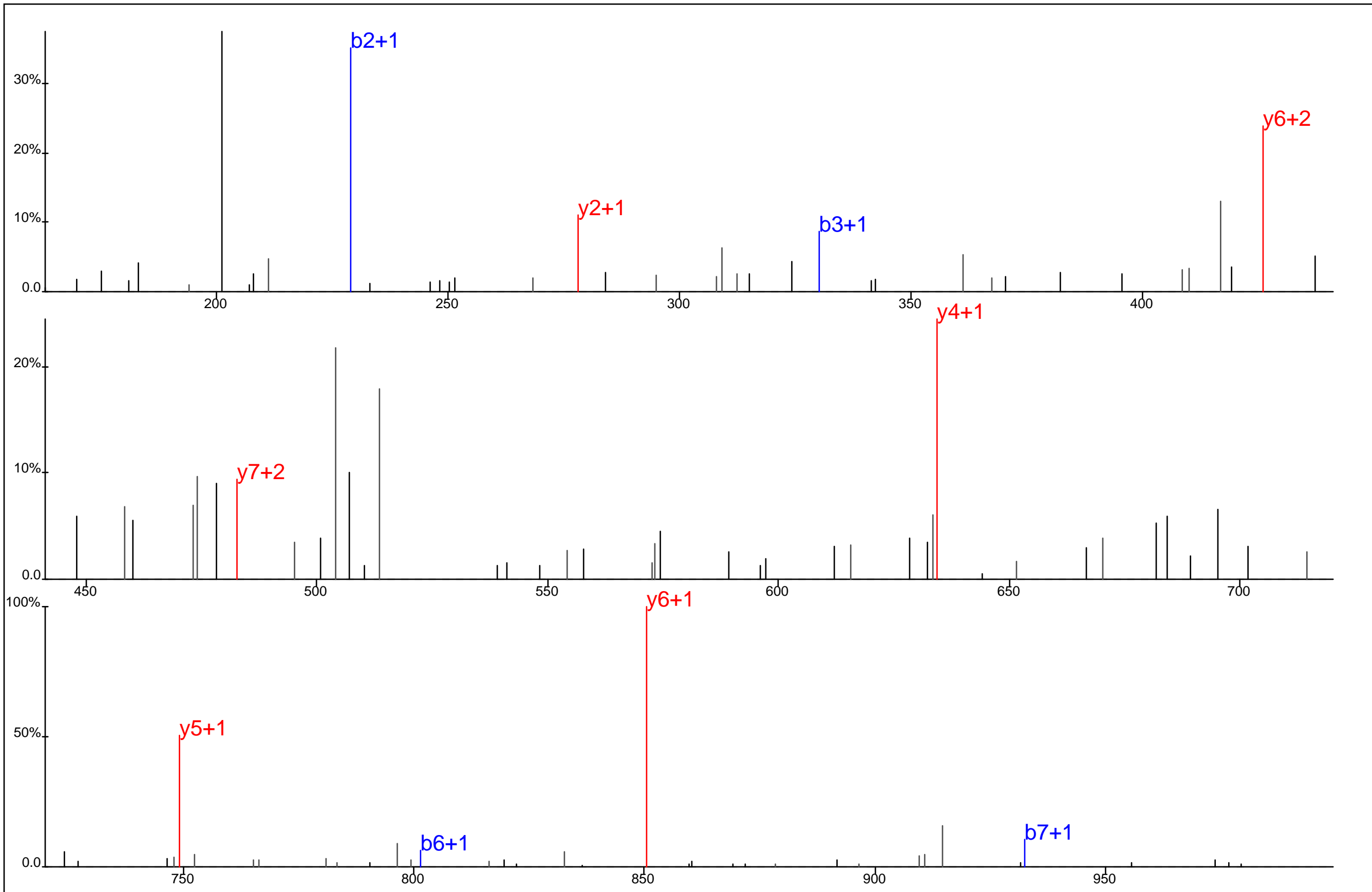
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 532.5768+3
 Delta Mass: 0.208 ppm
 XCorr: 28.07



Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 639.7489+2
 Delta Mass: 1.544 ppm
 XCorr: 76.33

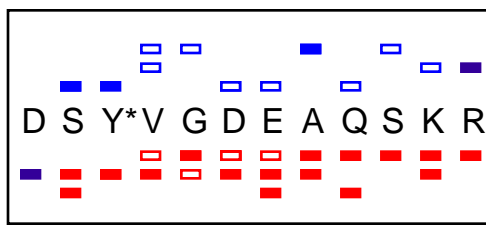
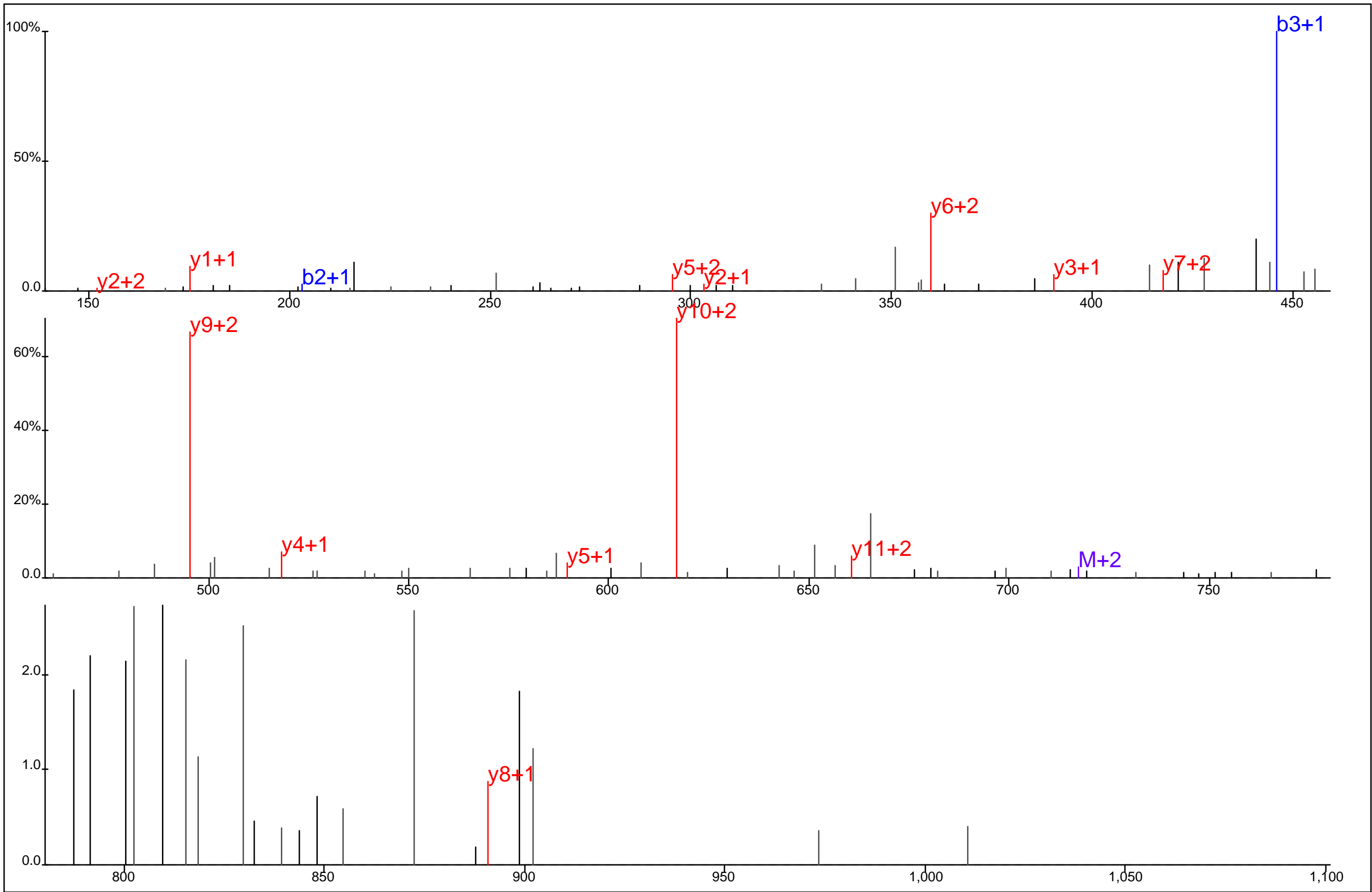


Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8688+3
 Delta Mass: 1.469 ppm
 XCorr: 44.71

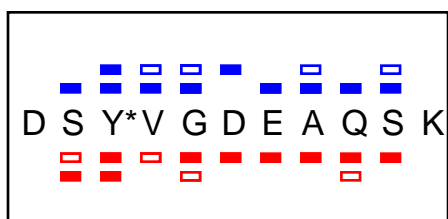
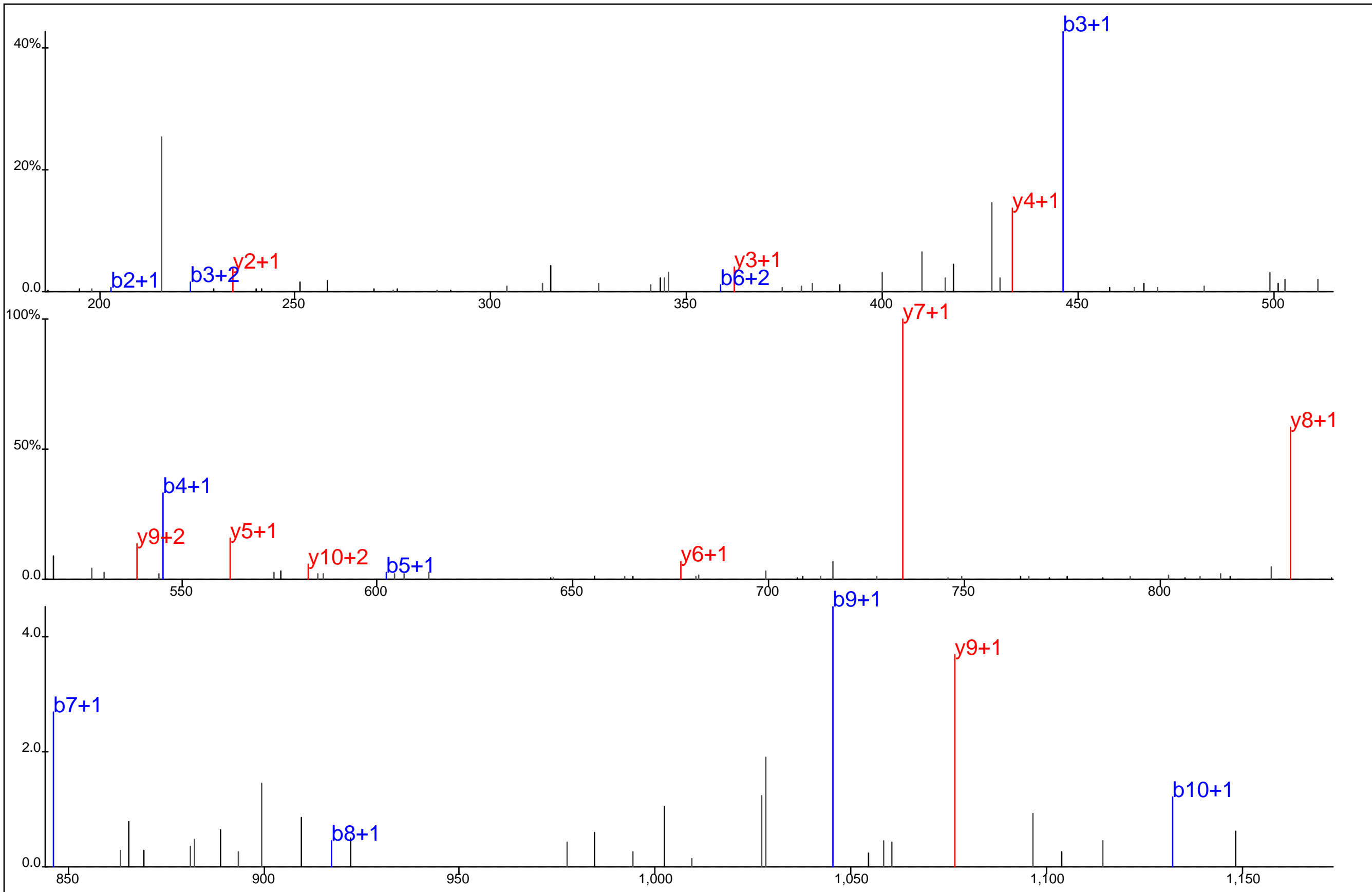


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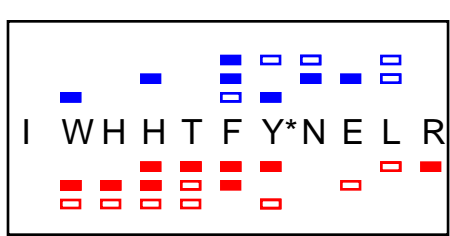
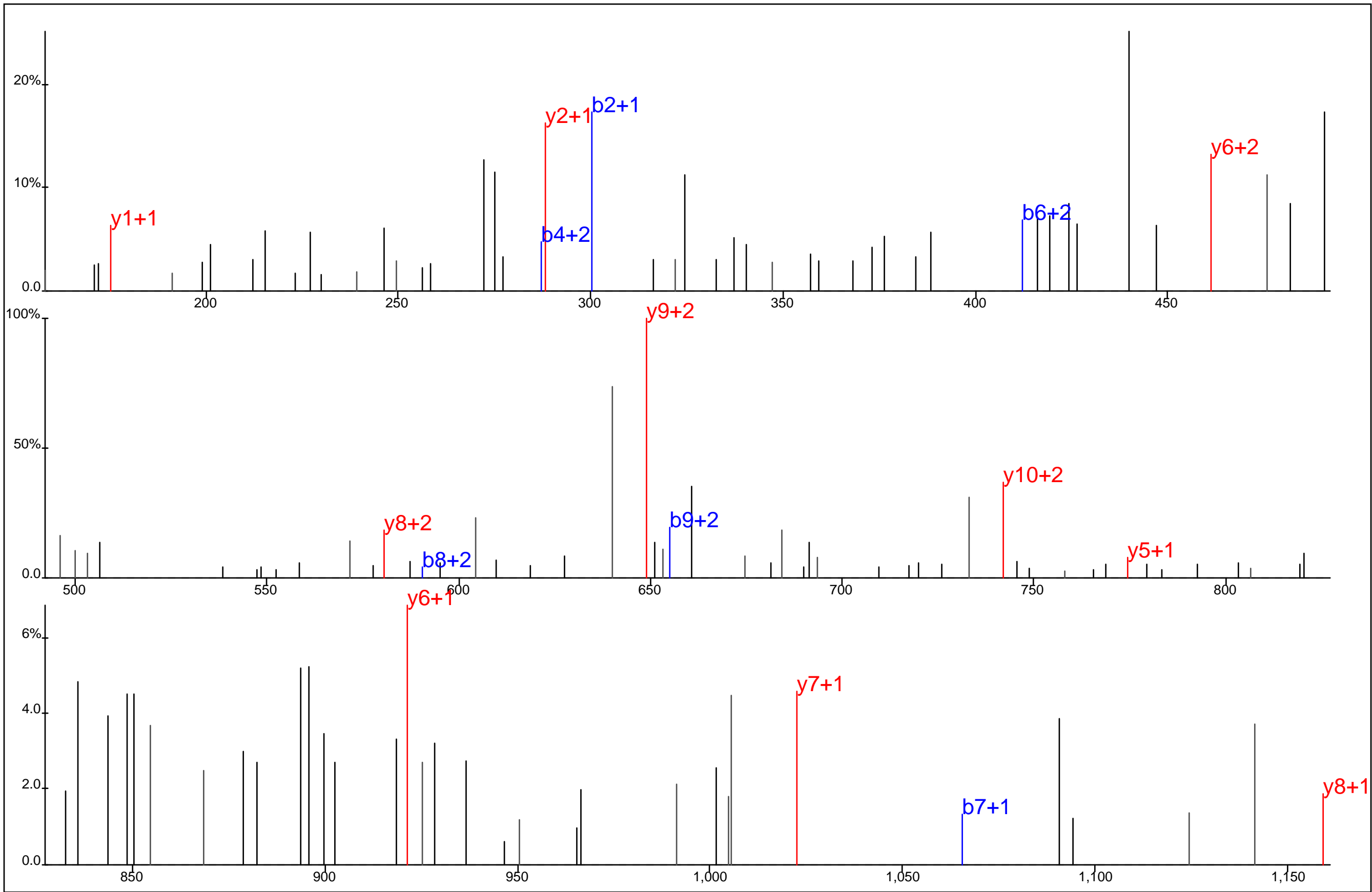
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 539.7299+2
 Delta Mass: 0.056 ppm
 XCorr: 20.24



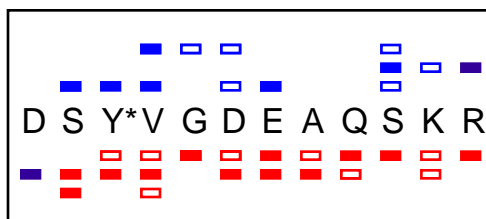
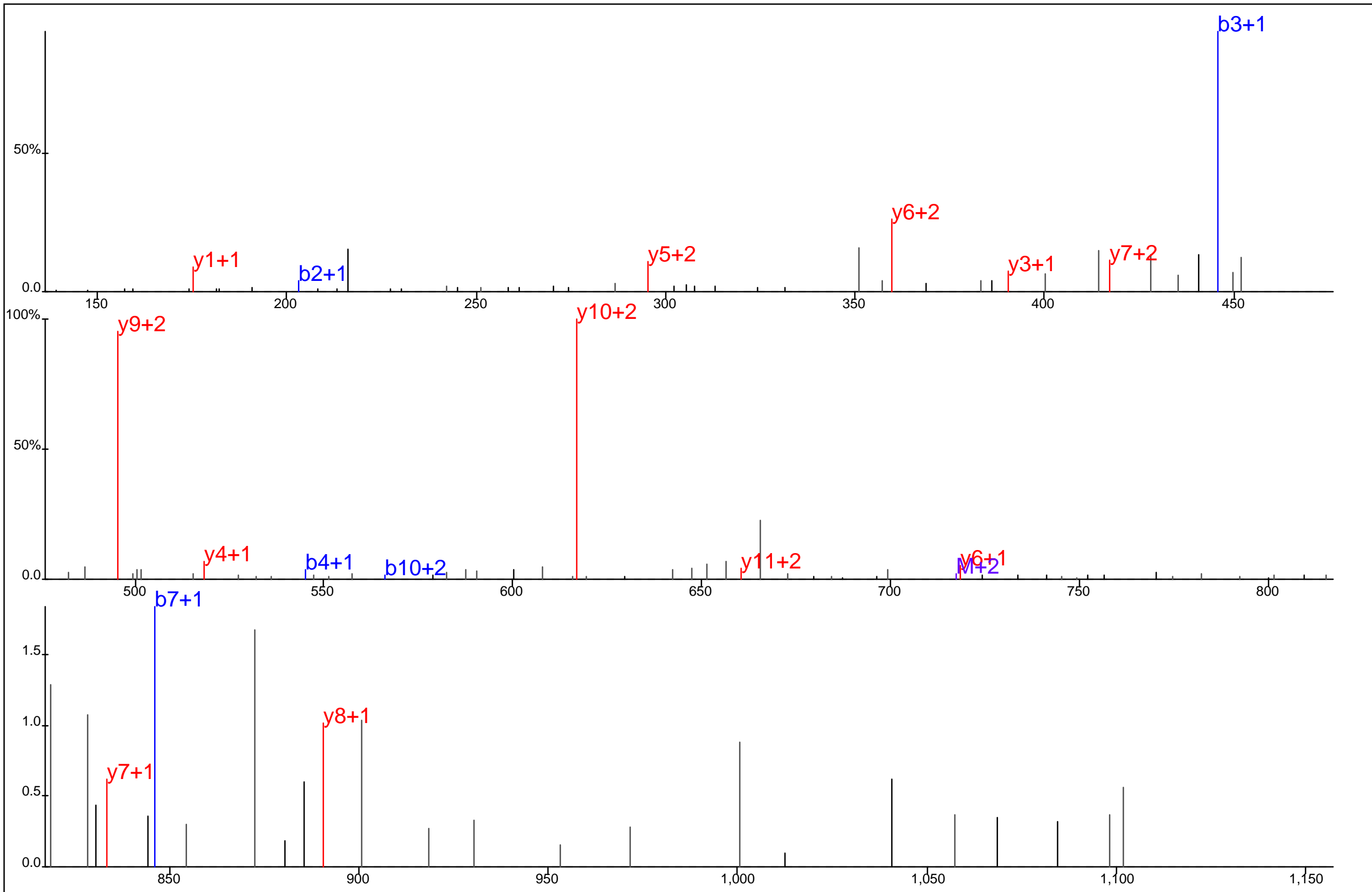
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8682+3
 Delta Mass: 0.259 ppm
 XCorr: 39.85



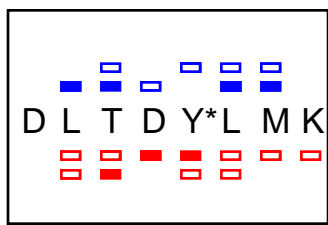
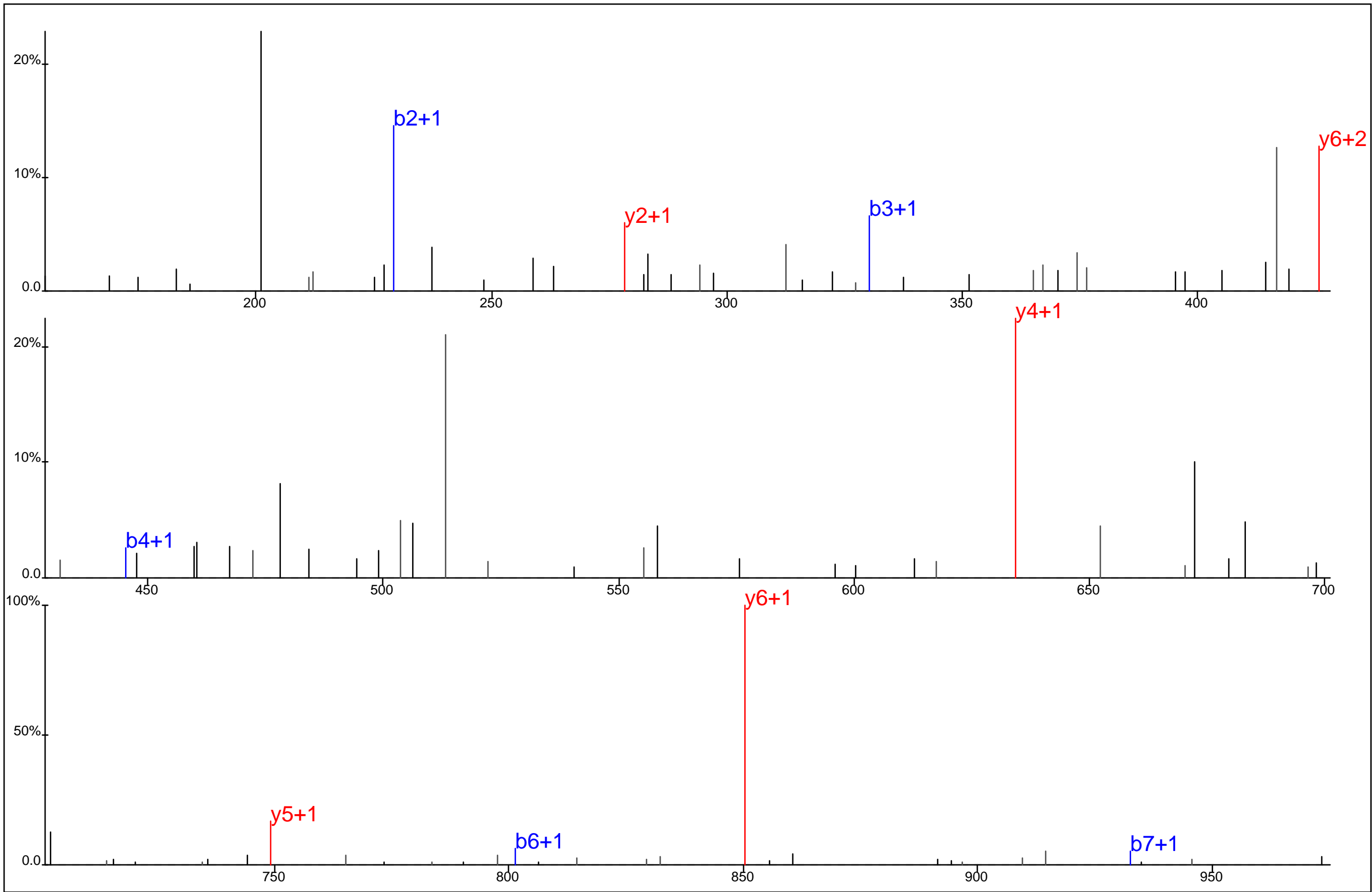
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 639.7468+2
 Delta Mass: 1.702 ppm
 XCorr: 64.57



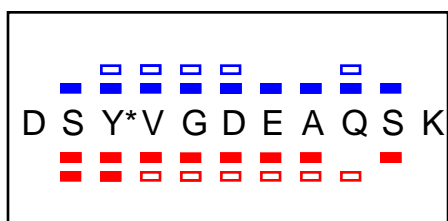
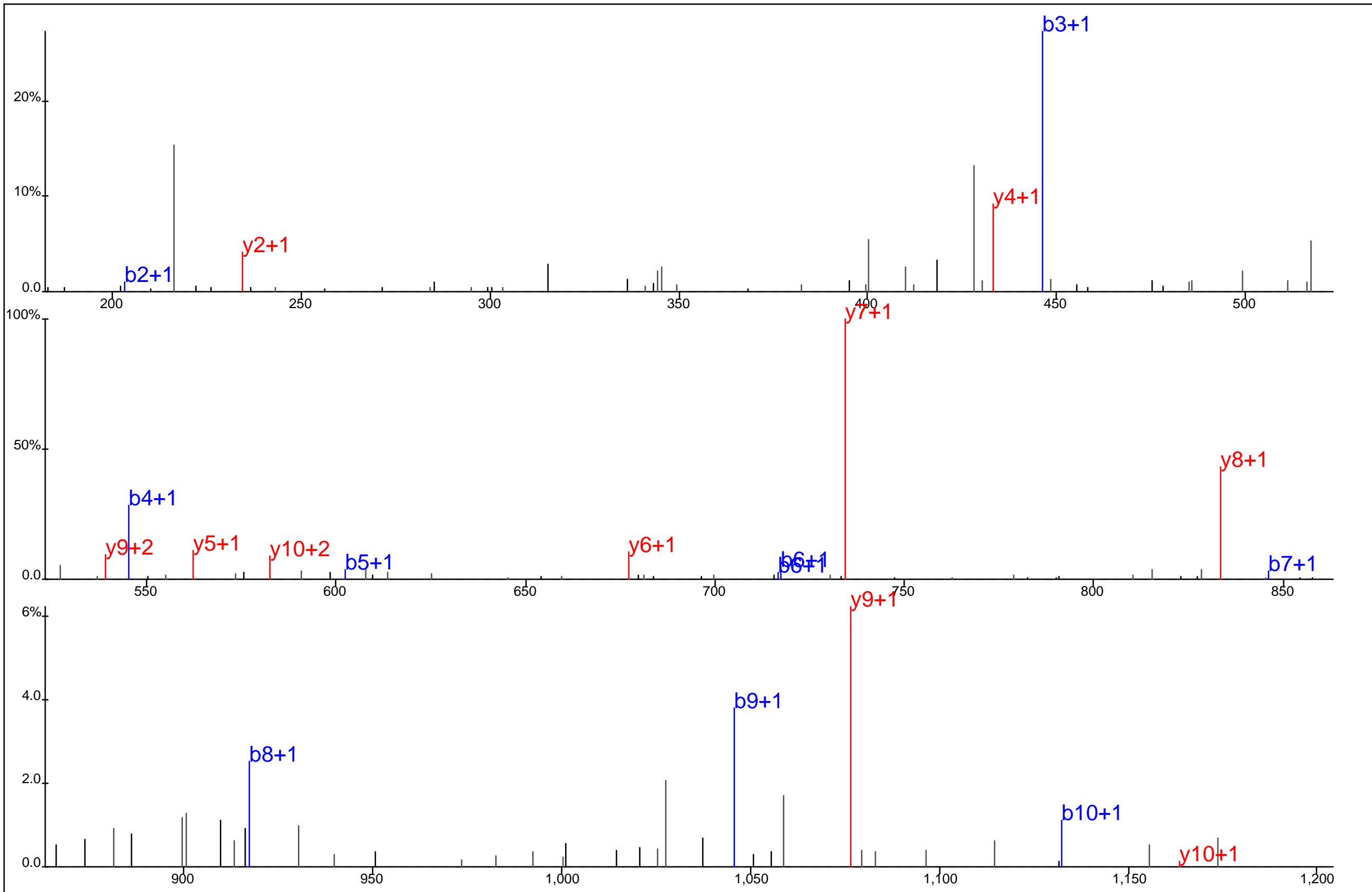
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 532.5775+3
 Delta Mass: 1.586 ppm
 XCorr: 27.92



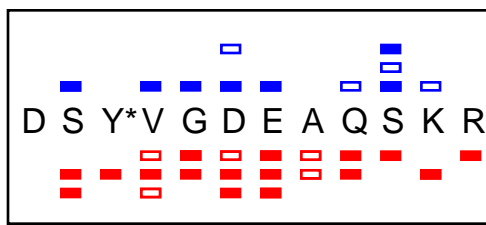
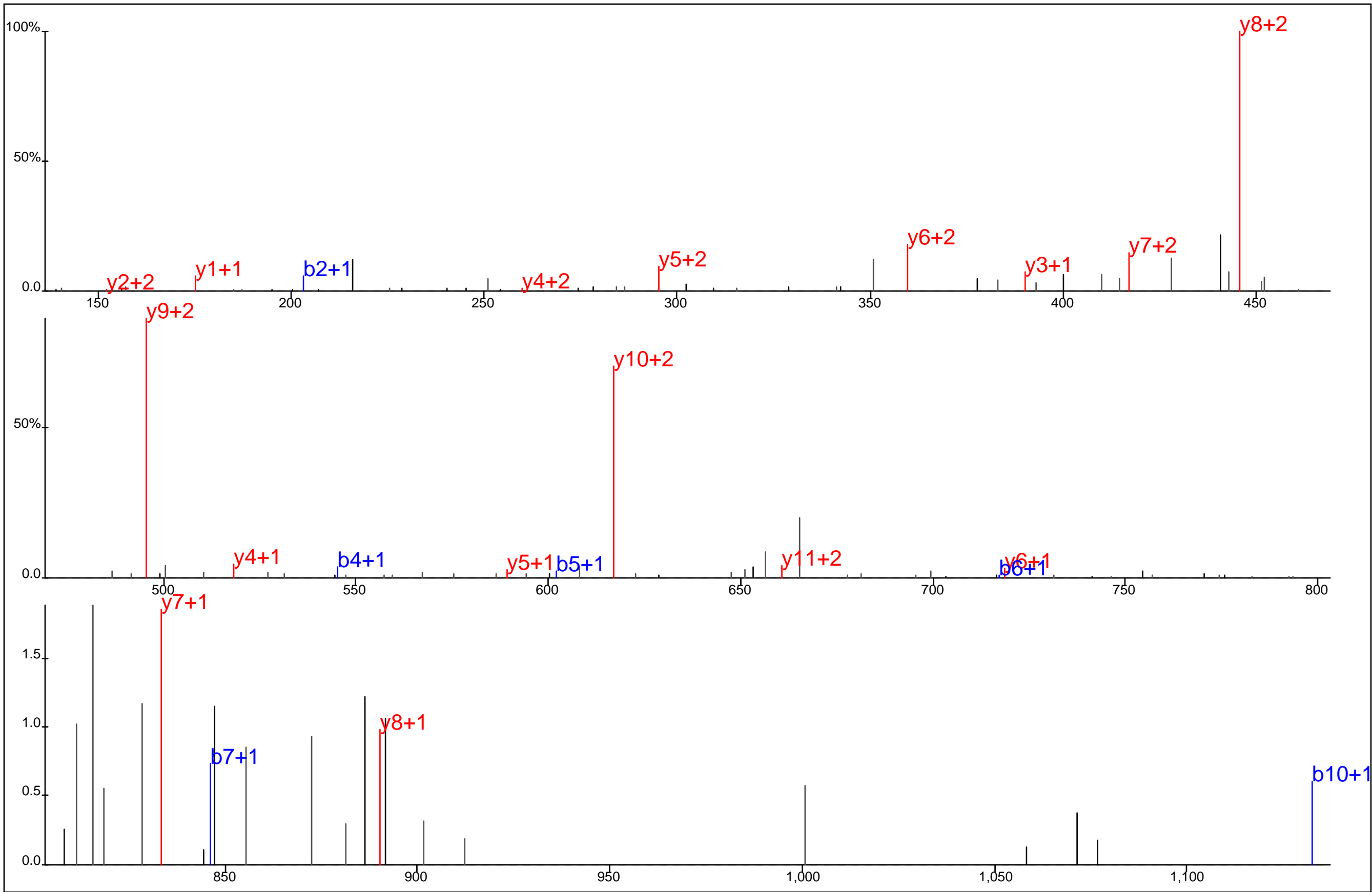
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8681+3
 Delta Mass: 0.131 ppm
 XCorr: 33.95



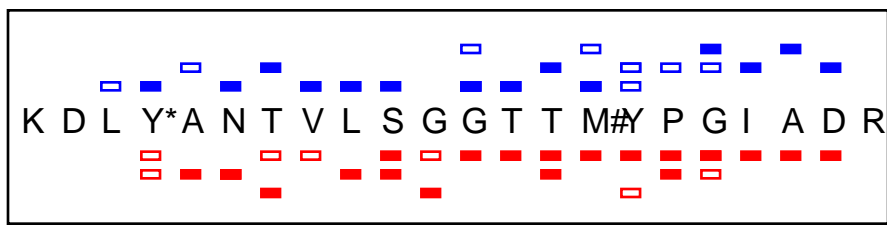
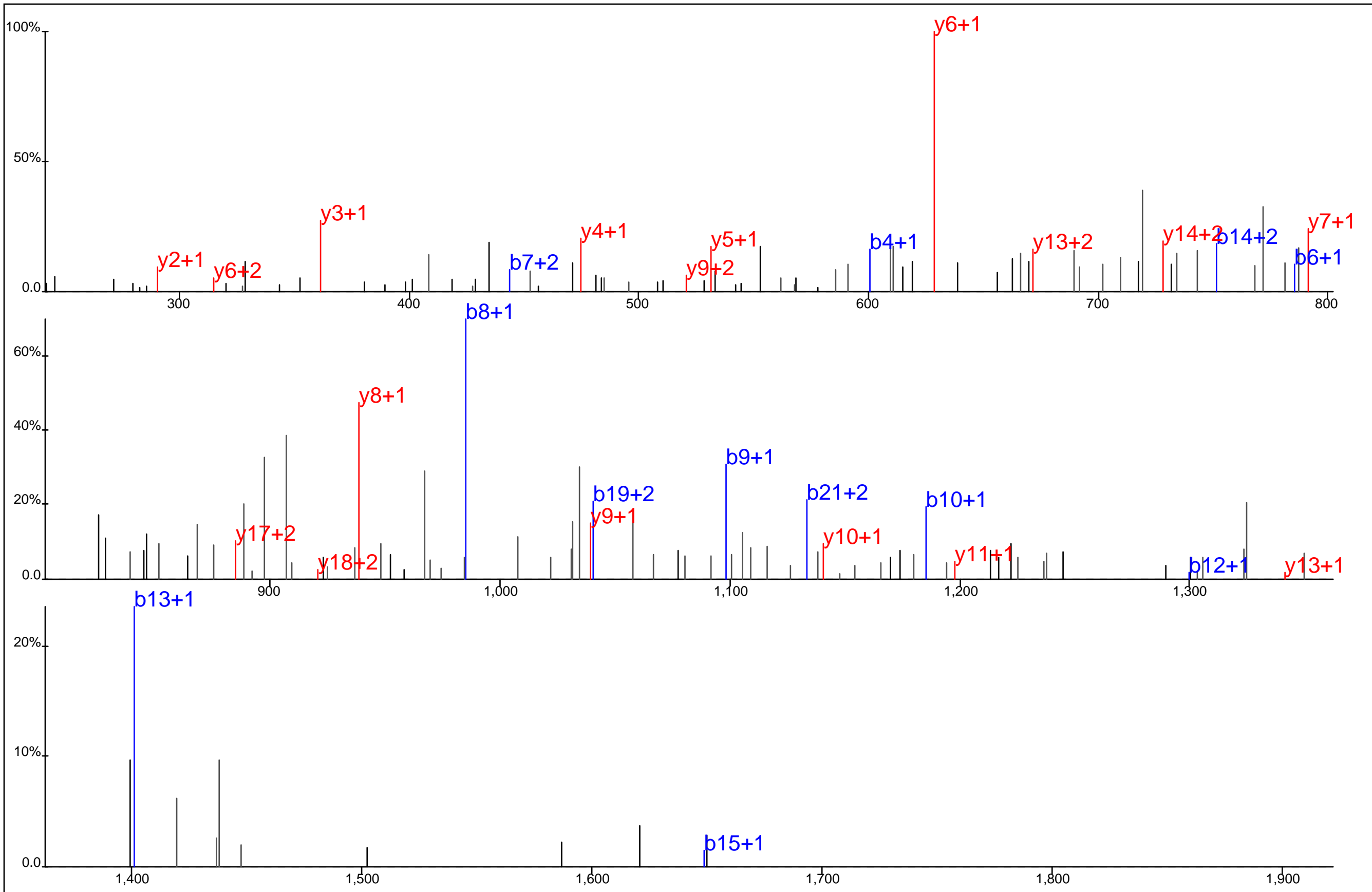
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 539.7306+2
 Delta Mass: 1.191 ppm
 XCorr: 24.59



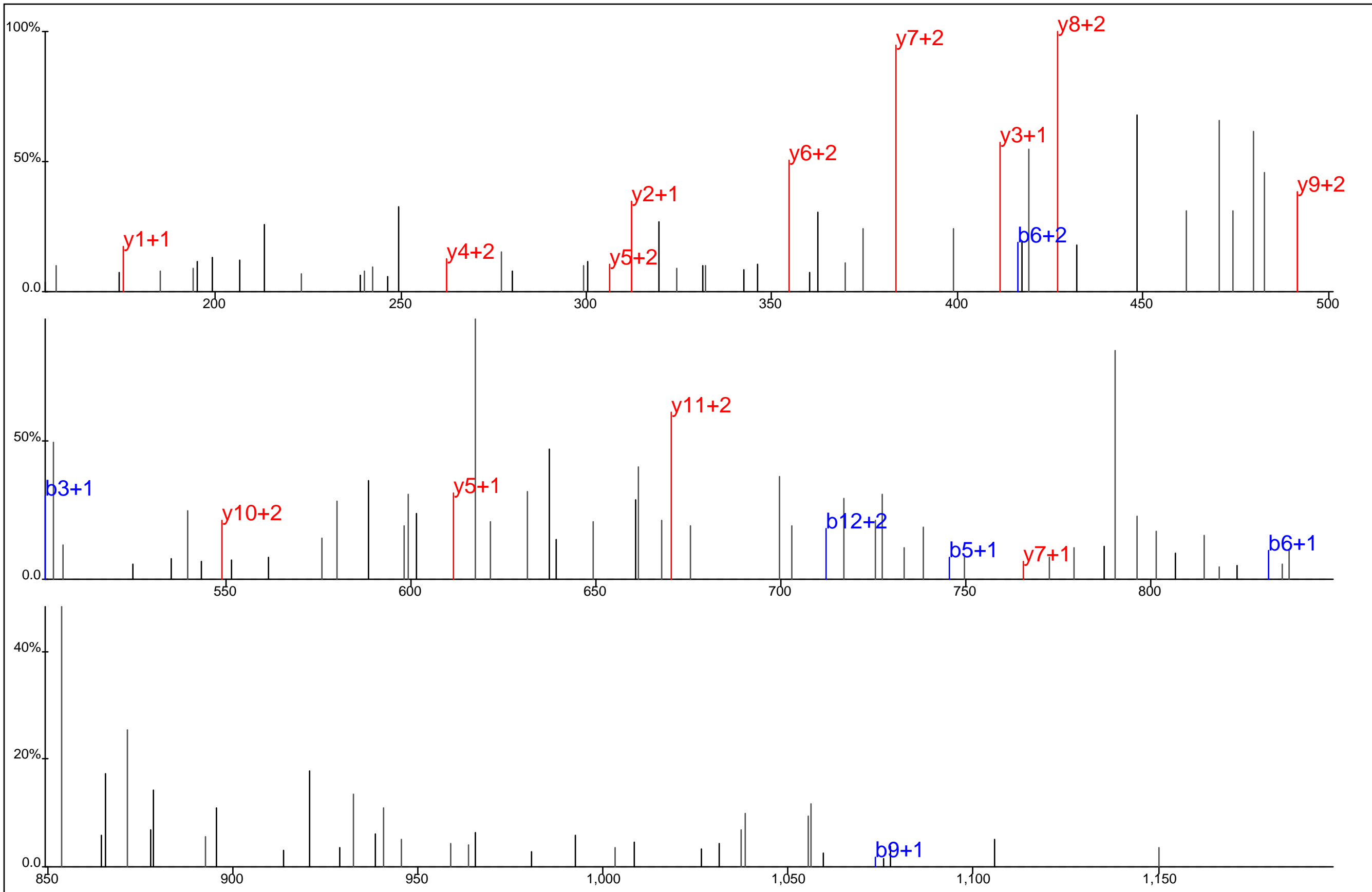
Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 639.7480+2
 Delta Mass: 0.208 ppm
 XCorr: 73.22



Protein Name: Actin alpha, cardiac muscle
 gi Accession: 0
 Precursor Mass: 478.8677+3
 Delta Mass: 0.827 ppm
 XCorr: 43.5

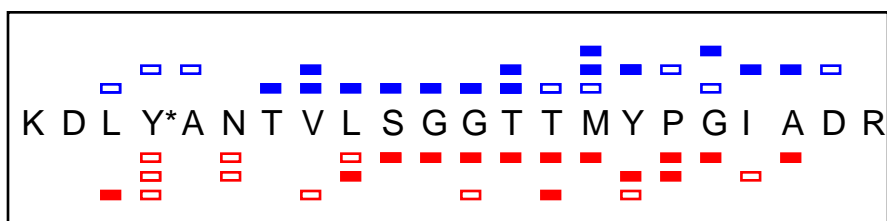
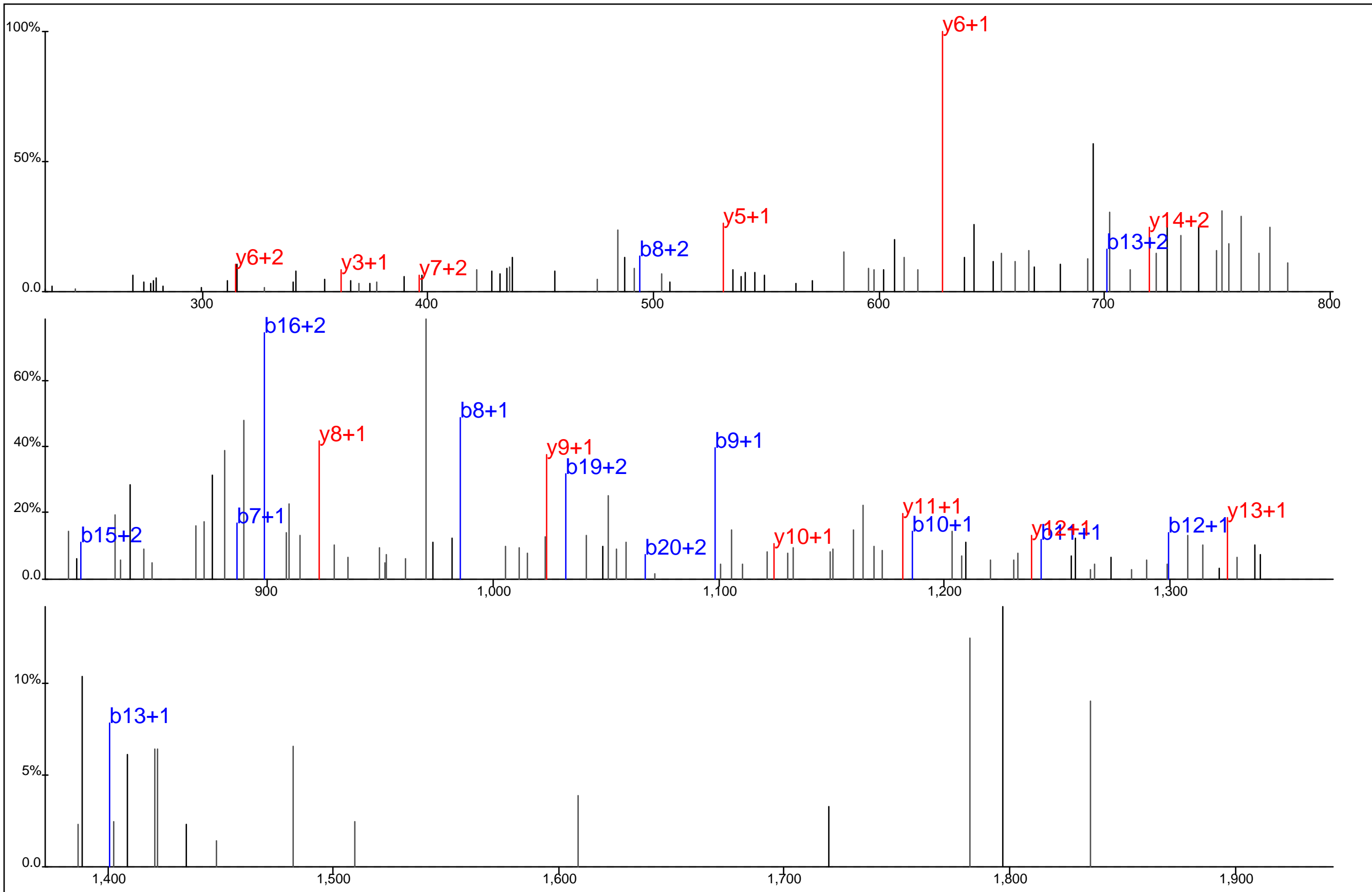


Protein Name: Actin gamma 1
 gi Accession: 0
 Precursor Mass: 813.7134+3
 Delta Mass: 0.162 ppm
 XCorr: 50.09

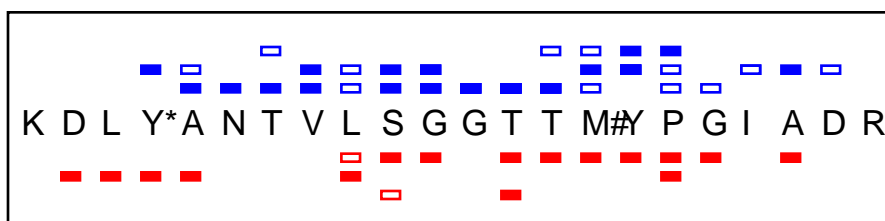
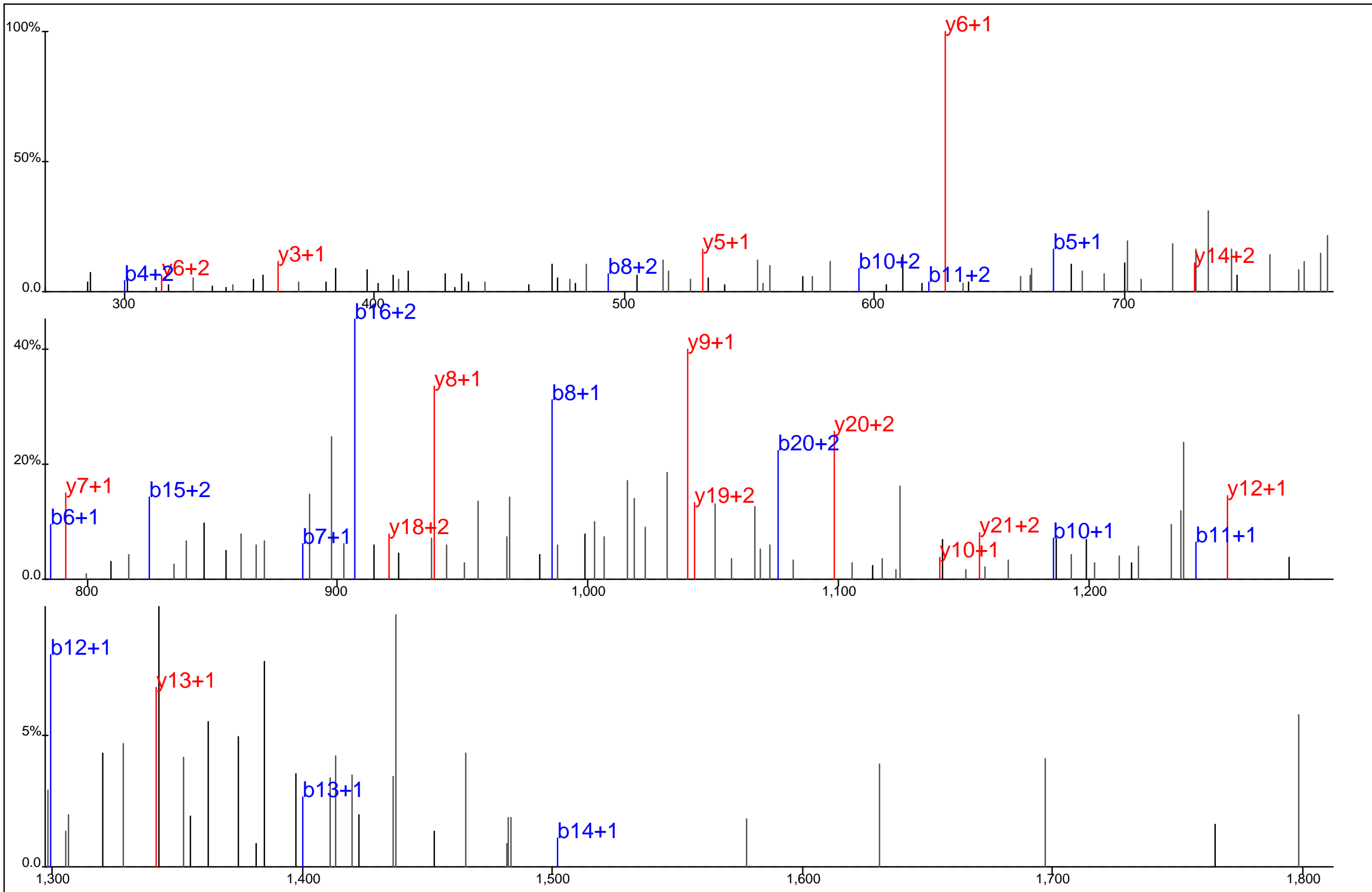


Q E Y* D E S G P S I V H R
 (Fragmentation pattern diagram showing b and y ion series)

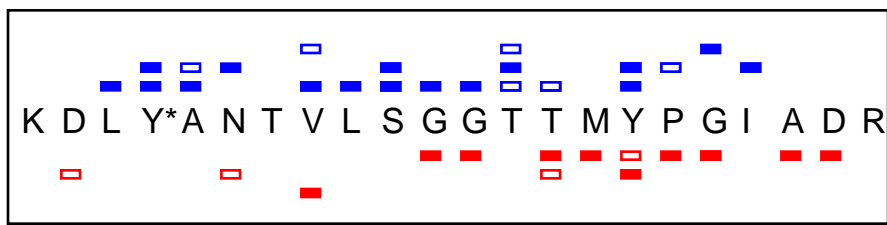
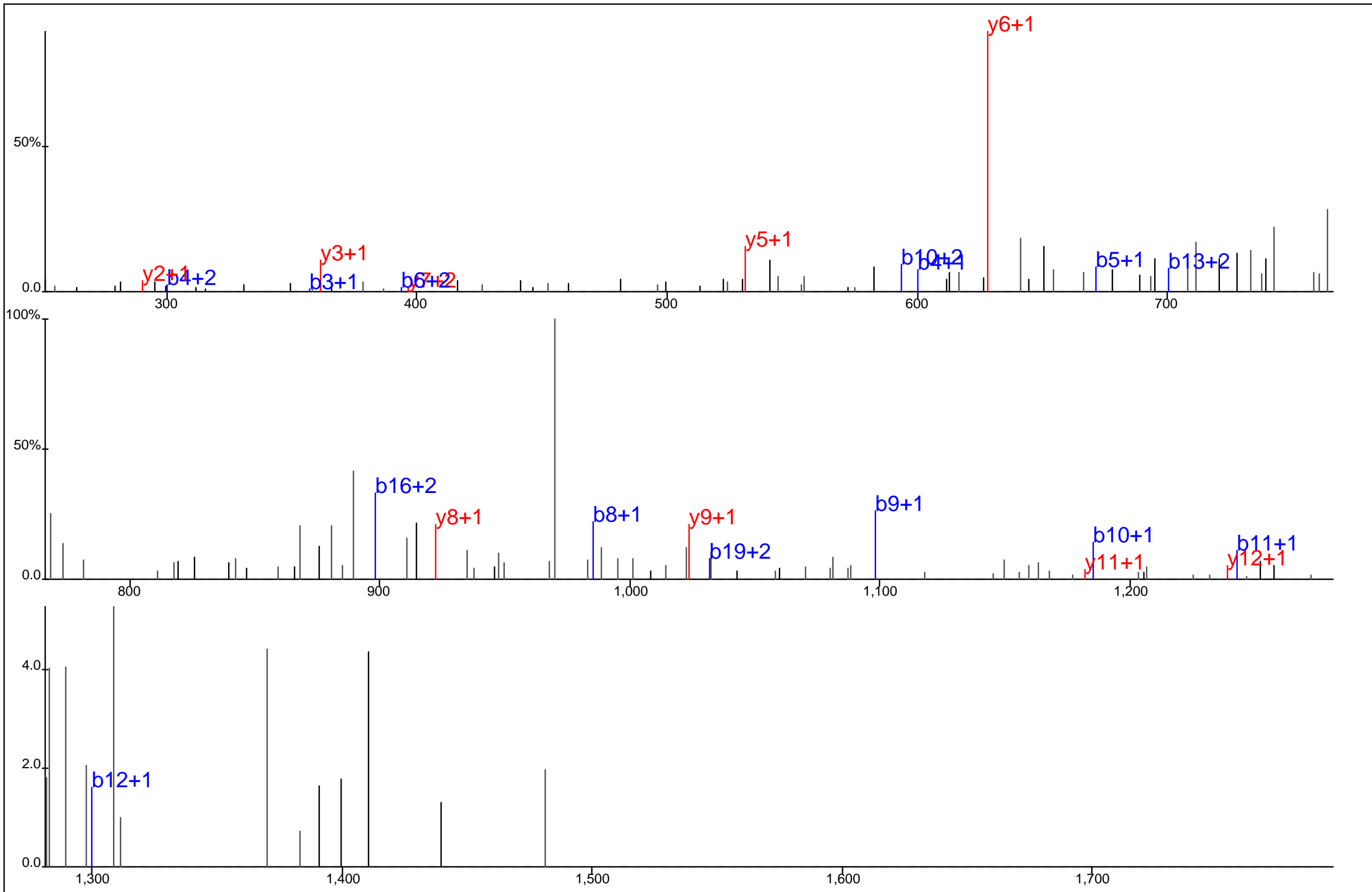
Protein Name: Actin gamma 1
 gi Accession: 0
 Precursor Mass: 532.8954+3
 Delta Mass: 1.764 ppm
 XCorr: 22.03



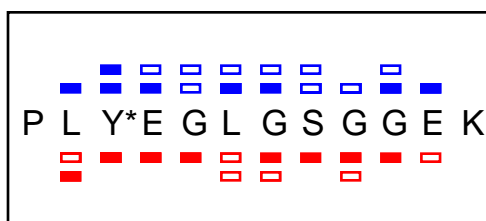
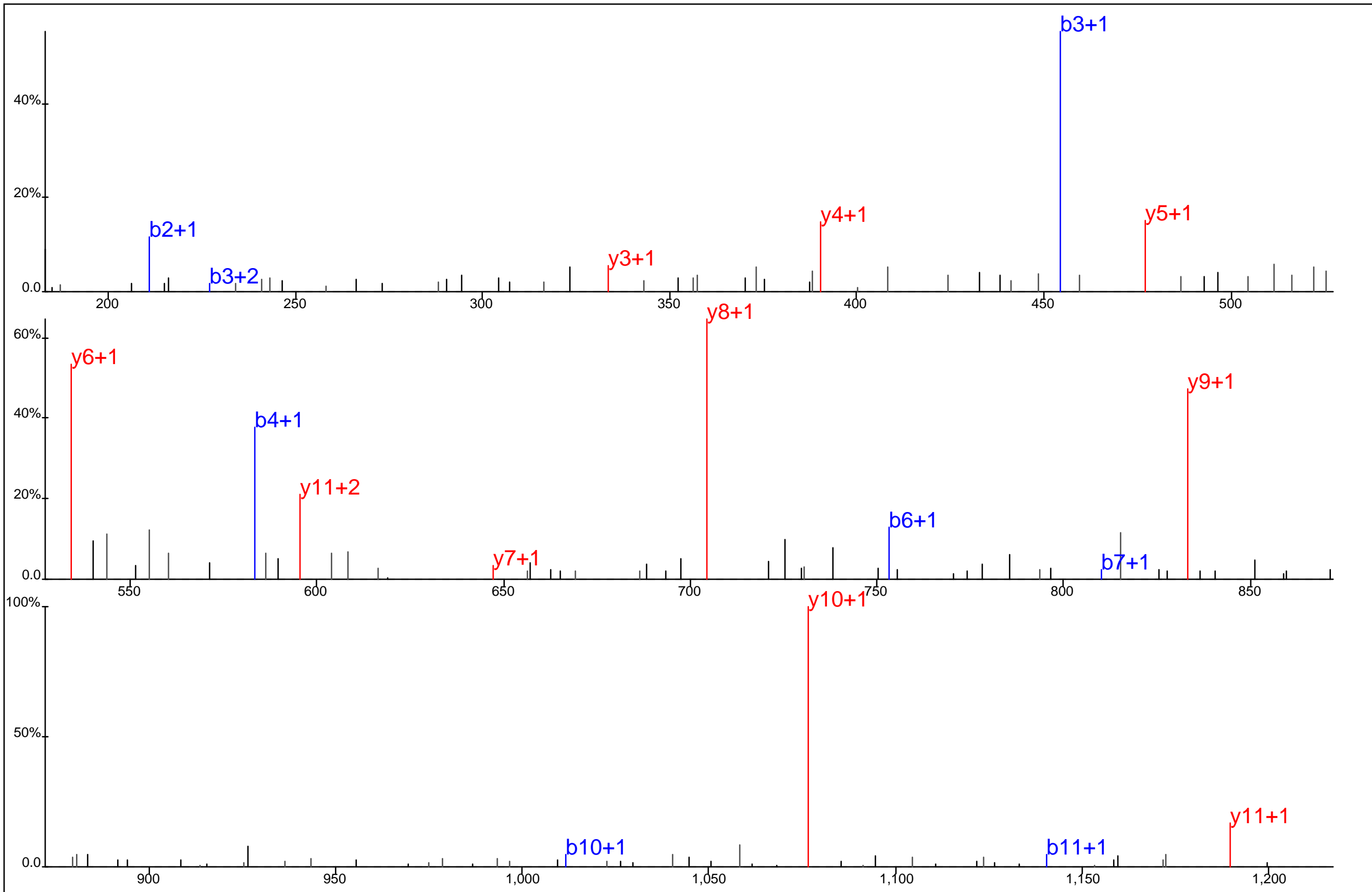
Protein Name: Actin gamma 1
 gi Accession: 0
 Precursor Mass: 808.3840+3
 Delta Mass: 2.526 ppm
 XCorr: 27.1



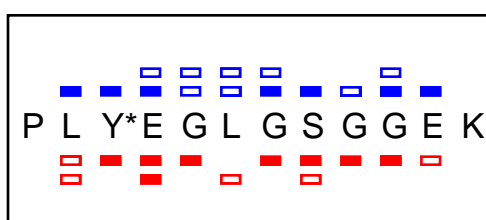
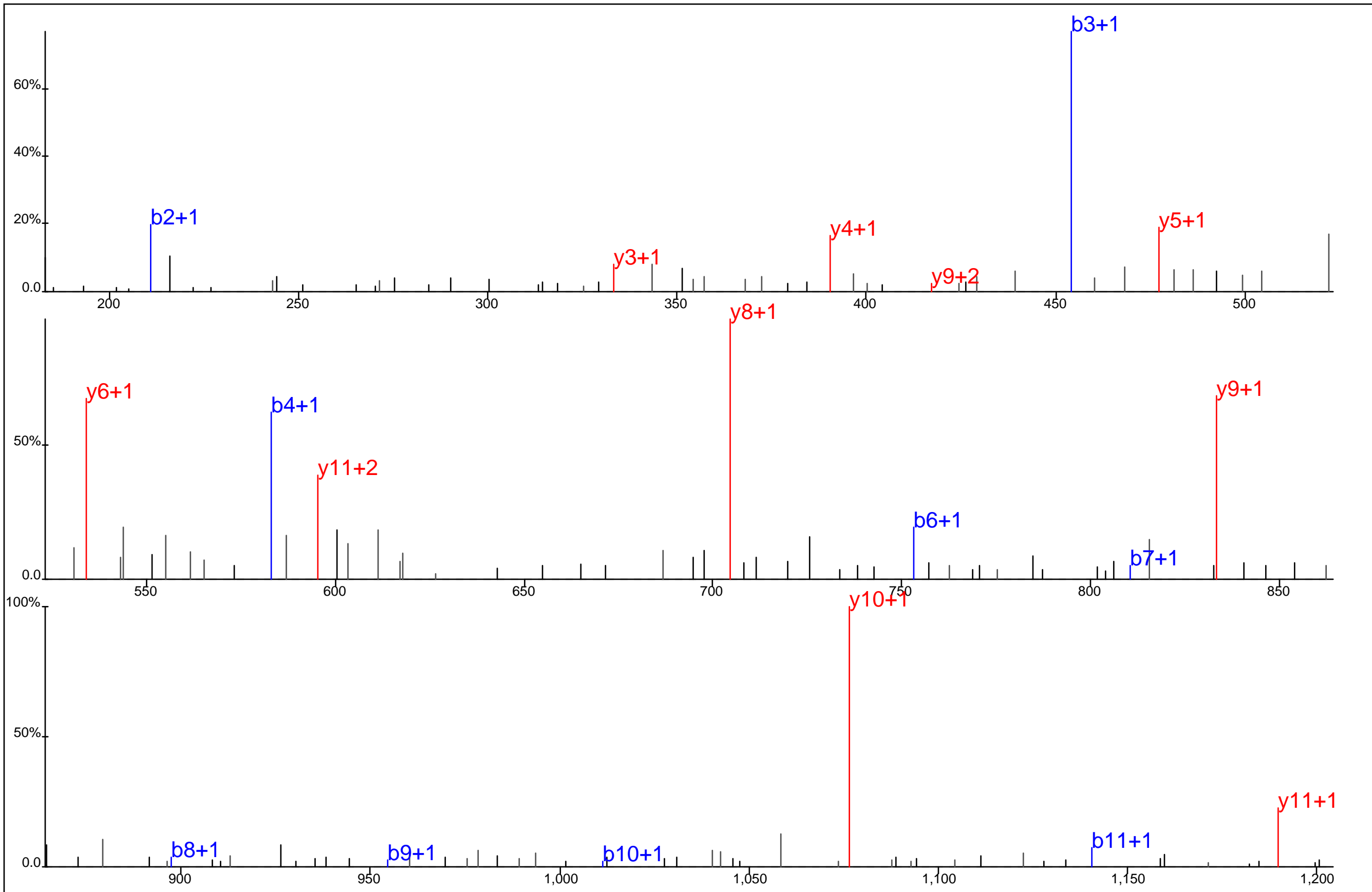
Protein Name: Actin gamma 1
 gi Accession: 0
 Precursor Mass: 813.7141+3
 Delta Mass: 0.664 ppm
 XCorr: 43.03



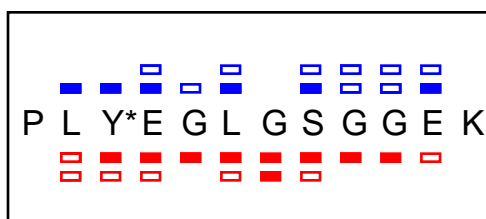
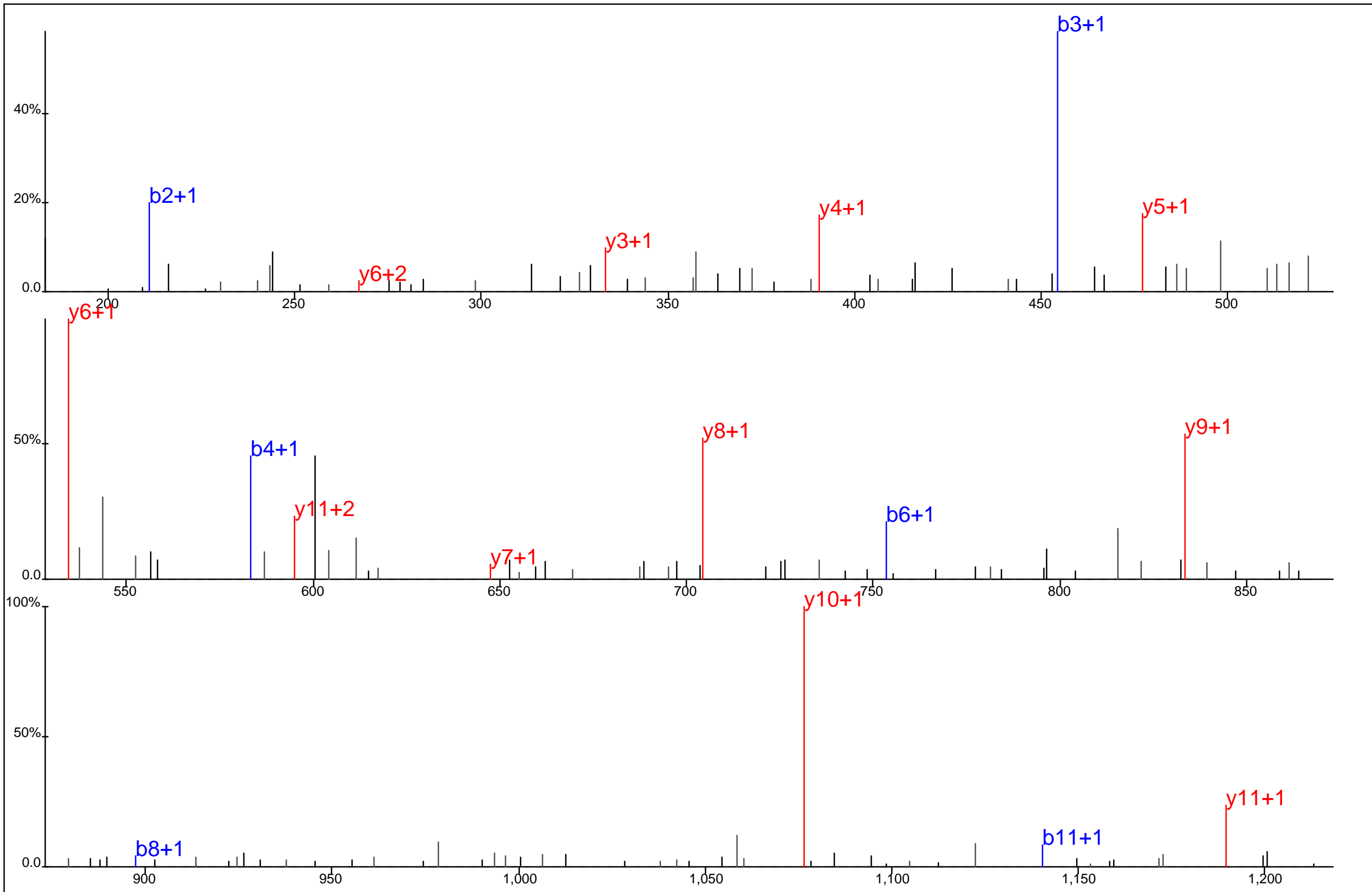
Protein Name: Actin gamma 1
 gi Accession: 0
 Precursor Mass: 808.3807+3
 Delta Mass: 1.554 ppm
 XCorr: 30.28



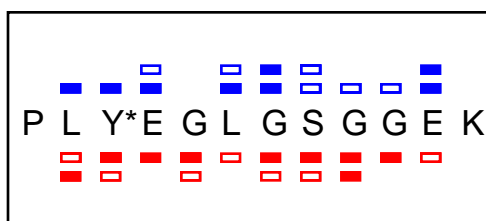
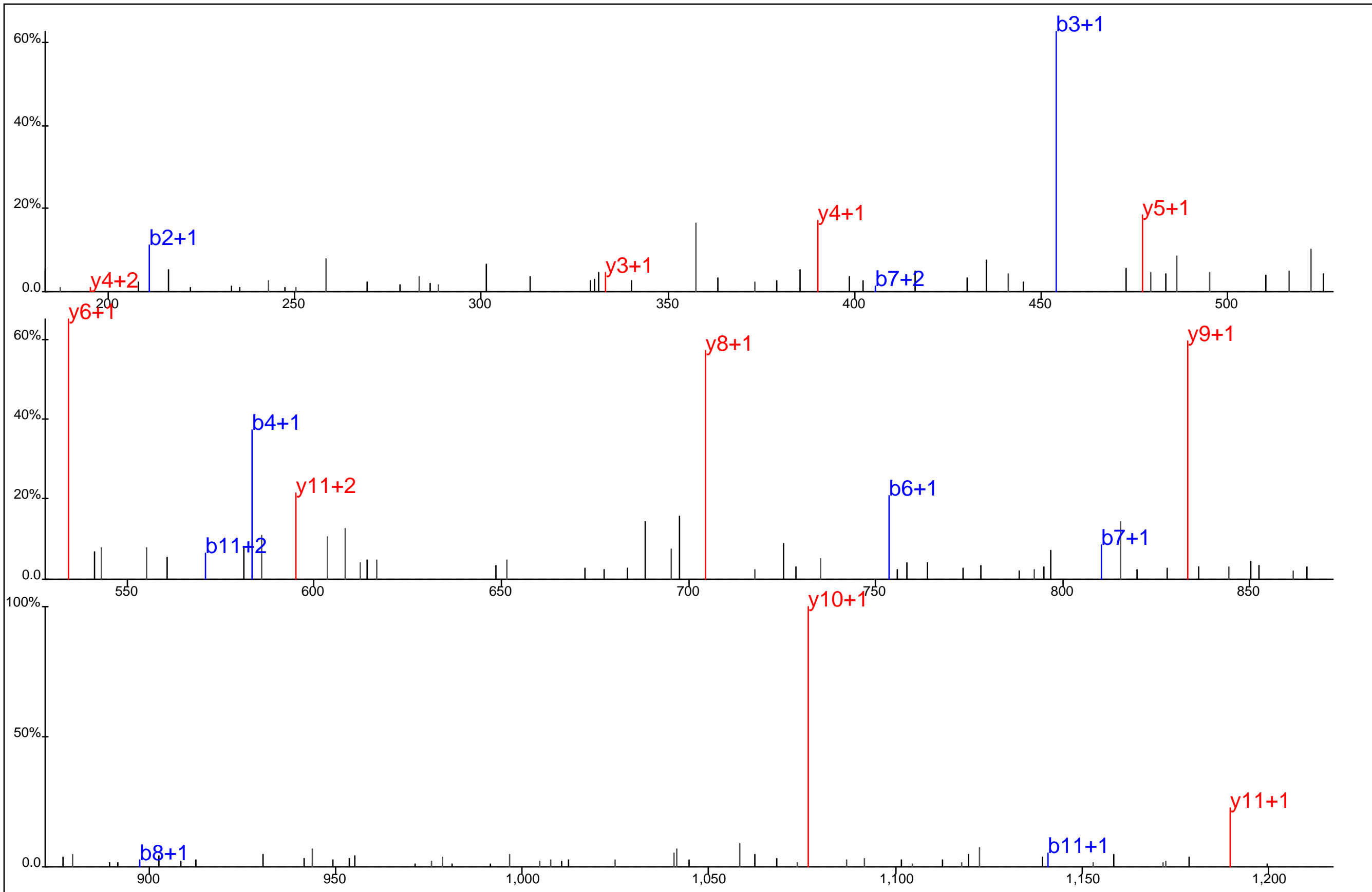
Protein Name: Actin related protein 10
 gi Accession: 0
 Precursor Mass: 643.7878+2
 Delta Mass: 1.464 ppm
 XCorr: 55.1



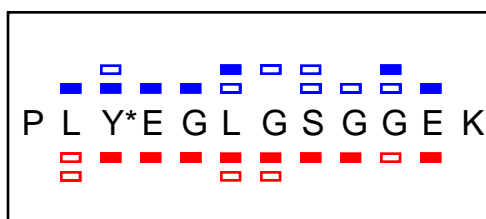
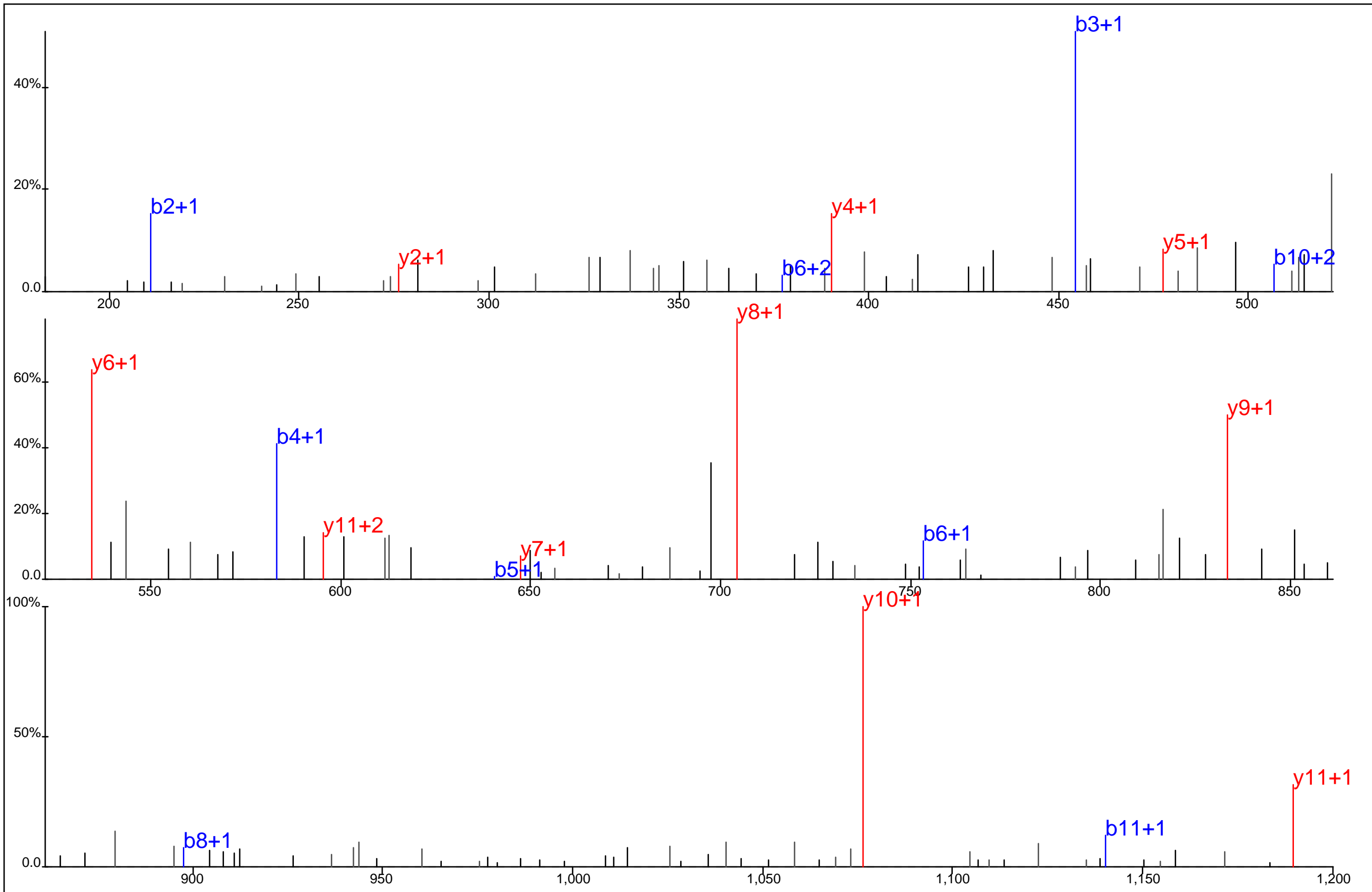
Protein Name: Actin related protein 10
 gi Accession: 0
 Precursor Mass: 643.7873+2
 Delta Mass: 0.704 ppm
 XCorr: 53.86



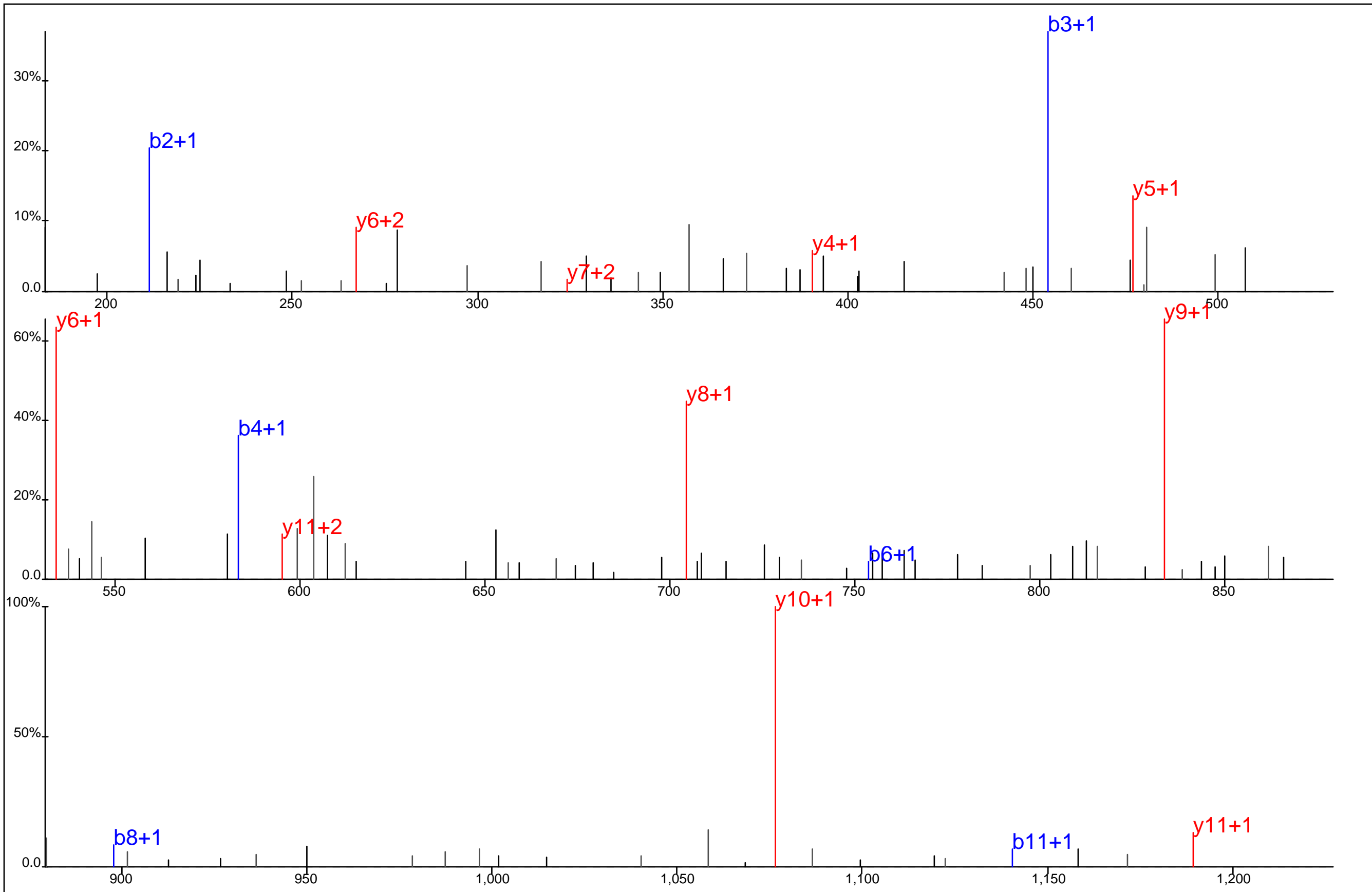
Protein Name: Actin related protein 10
 gi Accession: 0
 Precursor Mass: 643.7894+2
 Delta Mass: 4.026 ppm
 XCorr: 52.68



Protein Name: Actin related protein 10
 gi Accession: 0
 Precursor Mass: 643.7886+2
 Delta Mass: 2.792 ppm
 XCorr: 51.21

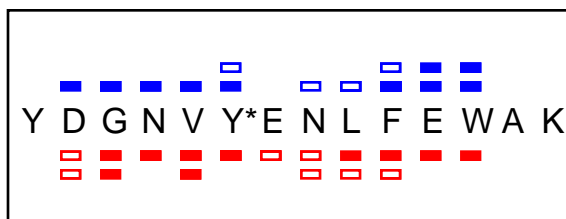
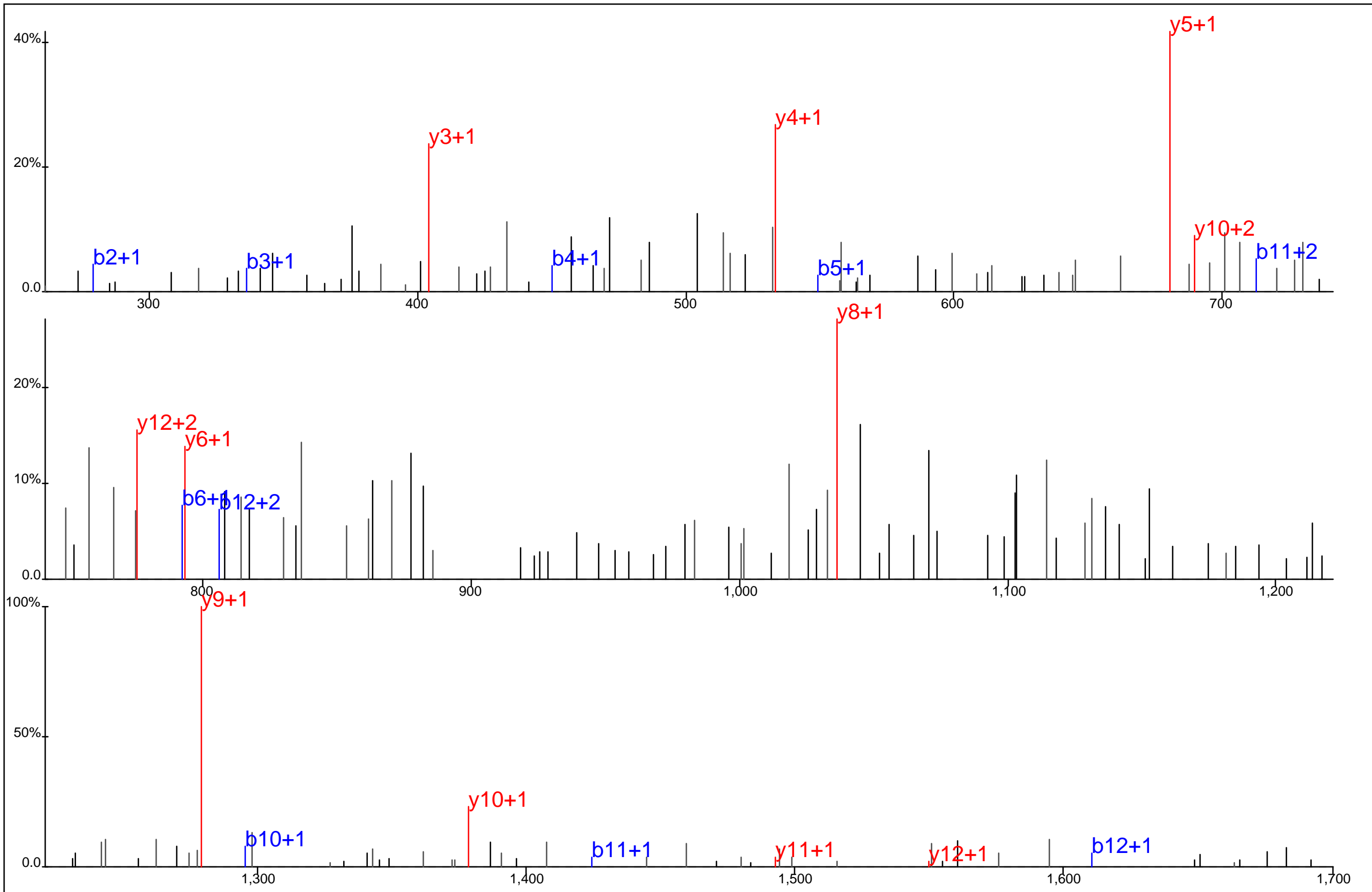


Protein Name: Actin related protein 10
 gi Accession: 0
 Precursor Mass: 643.7866+2
 Delta Mass: 0.339 ppm
 XCorr: 48.61

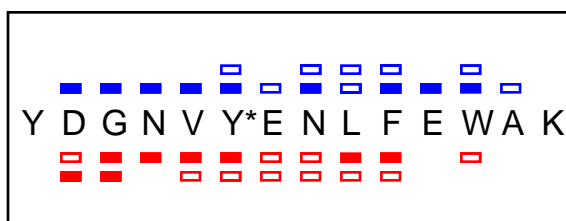
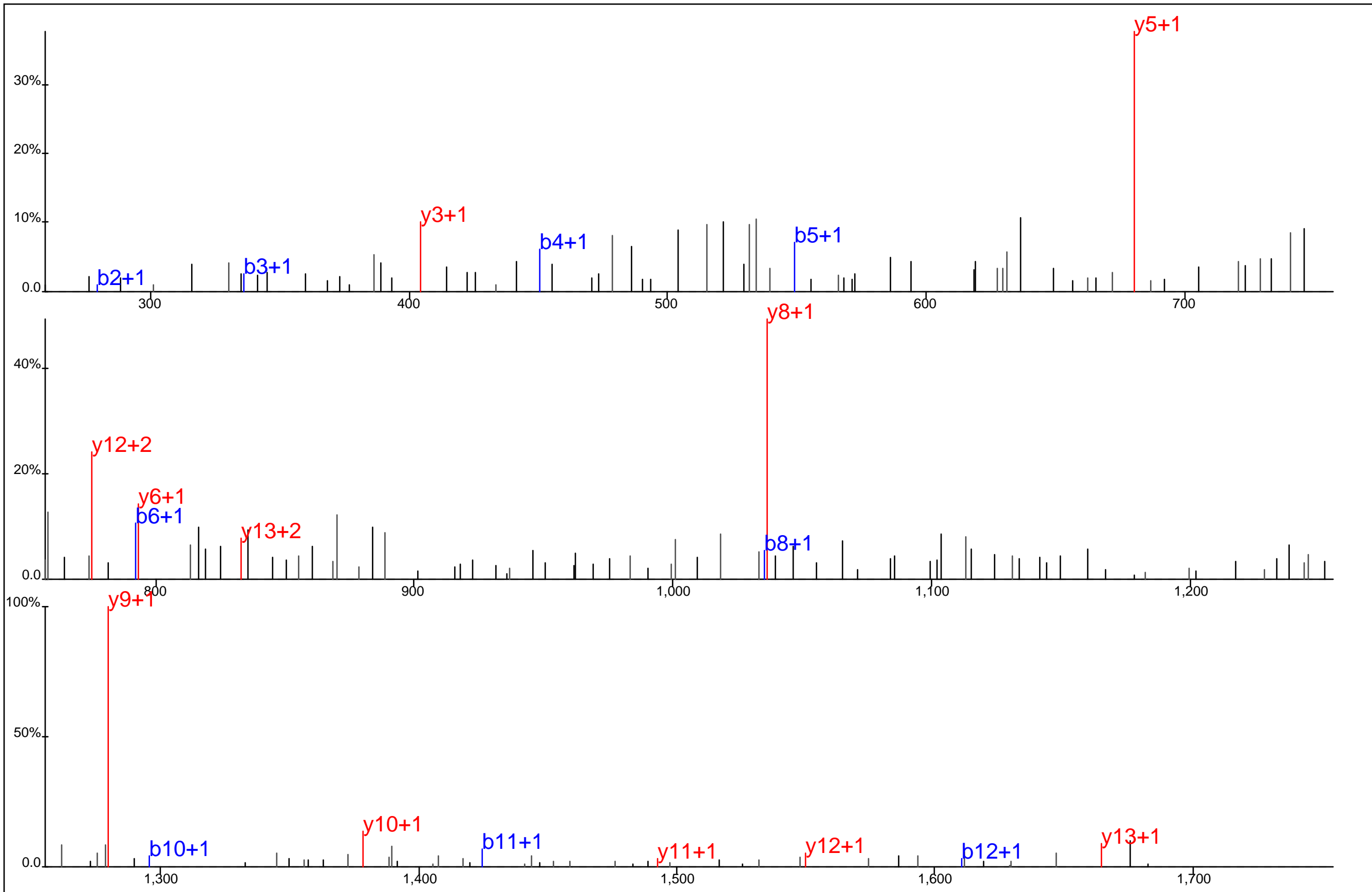


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 P L Y* E G L G S G G E K
■ ■ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

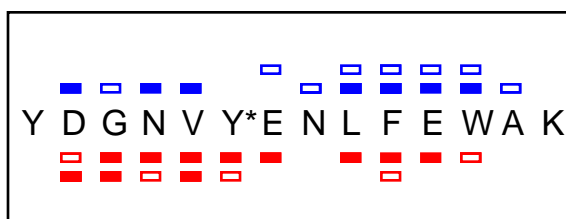
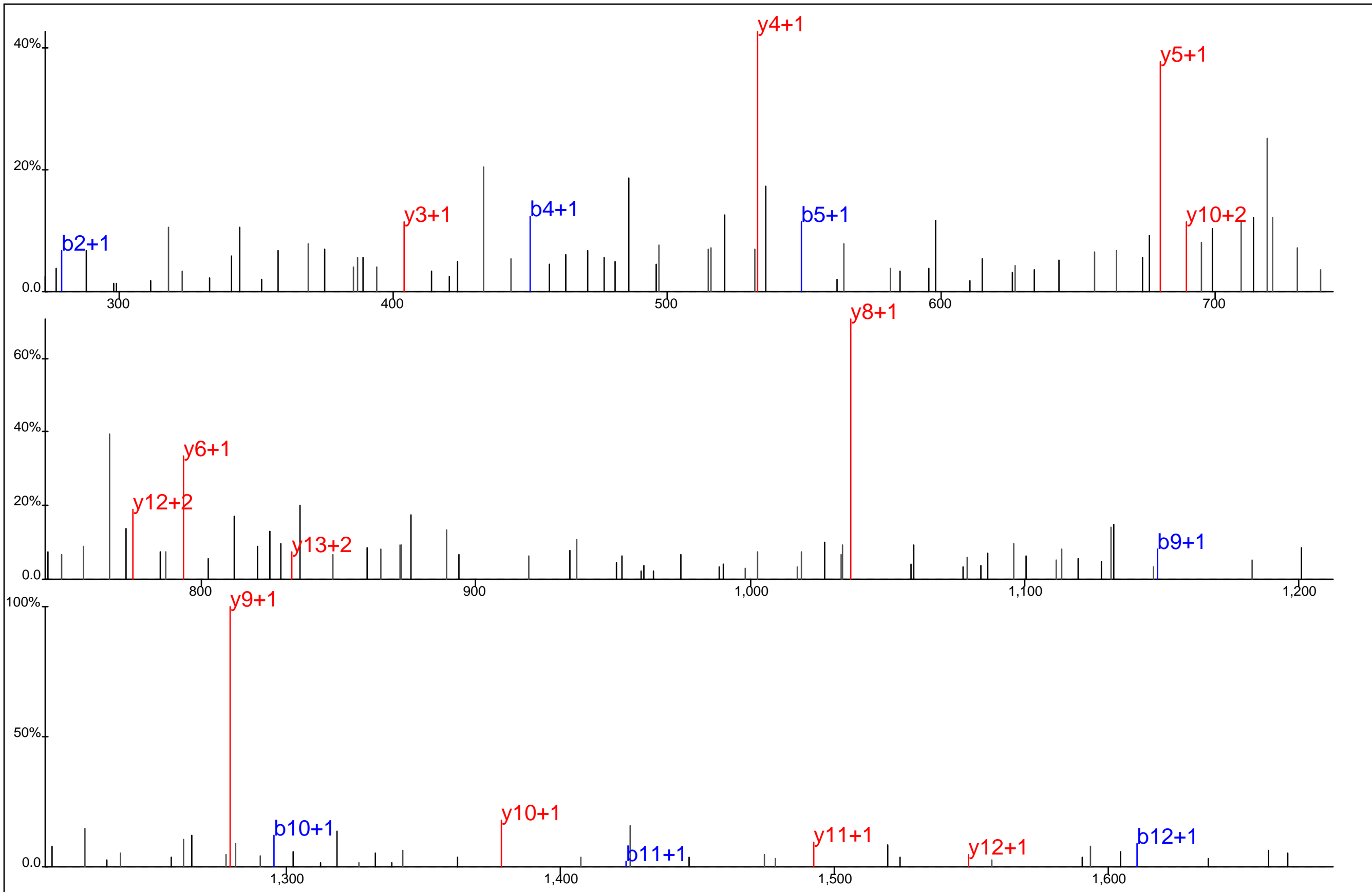
Protein Name: Actin related protein 10
 gi Accession: 0
 Precursor Mass: 643.7881+2
 Delta Mass: 1.938 ppm
 XCorr: 44.29



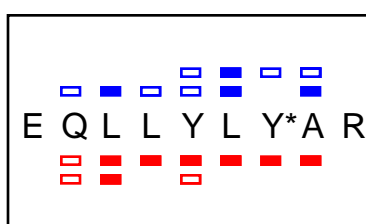
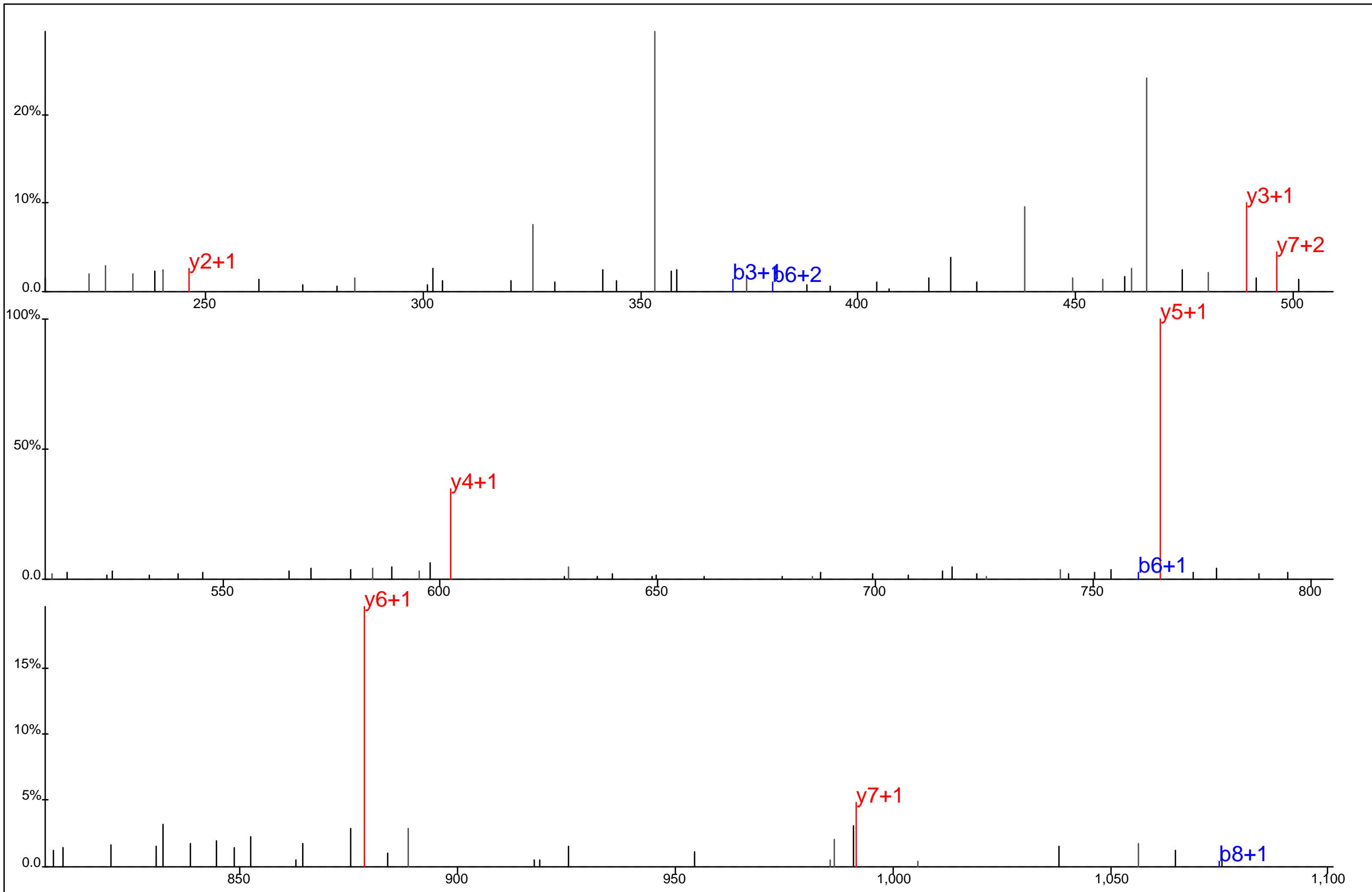
Protein Name: Acyl-CoA oxidase 1, peroximal
 gi Accession: 0
 Precursor Mass: 914.3848+2
 Delta Mass: 0.079 ppm
 XCorr: 27.22



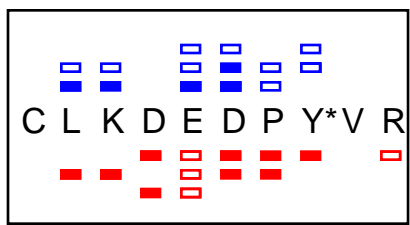
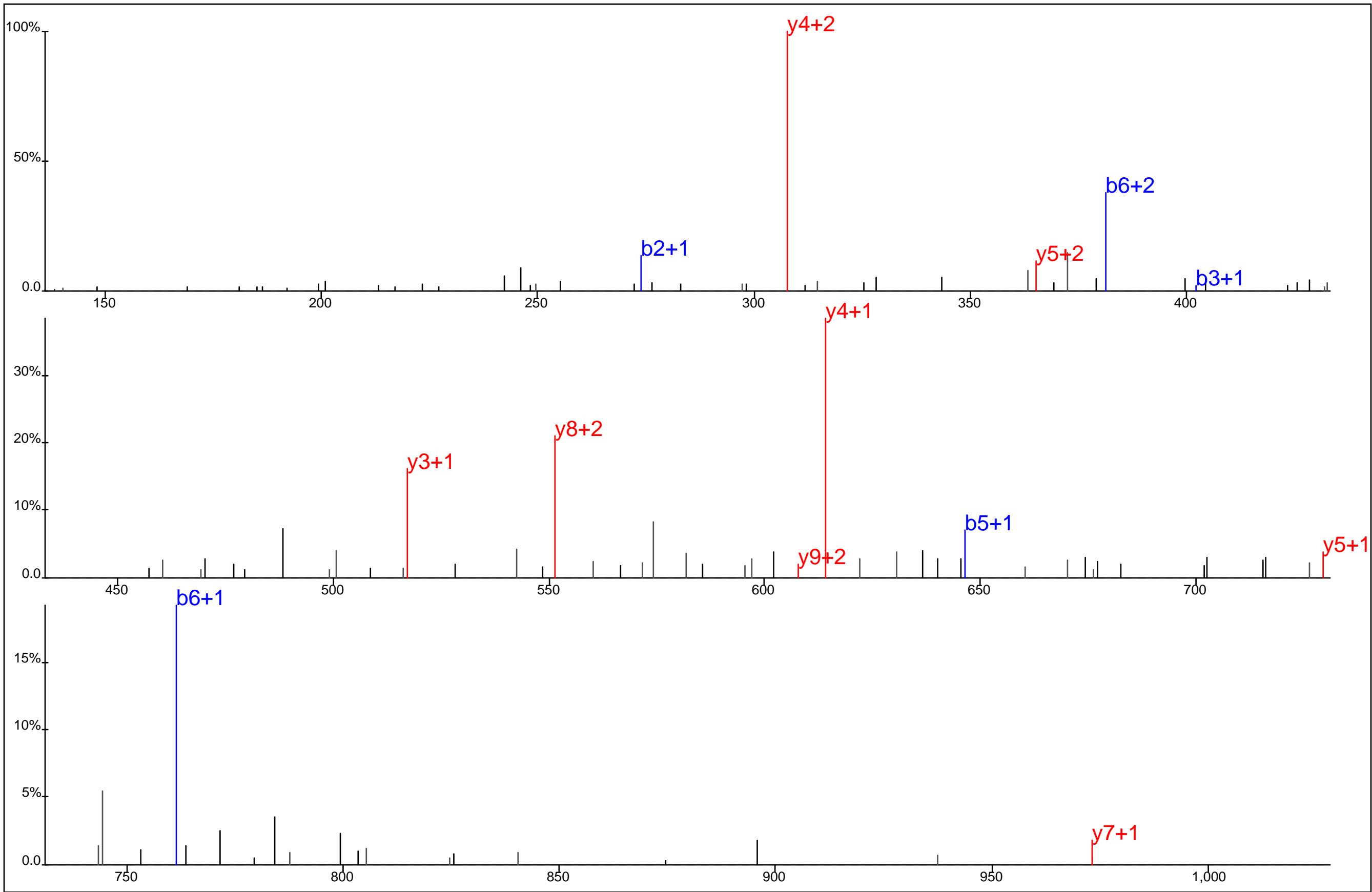
Protein Name: Acyl-CoA oxidase 1, peroximal
 gi Accession: 0
 Precursor Mass: 914.3829+2
 Delta Mass: 2.149 ppm
 XCorr: 39.35



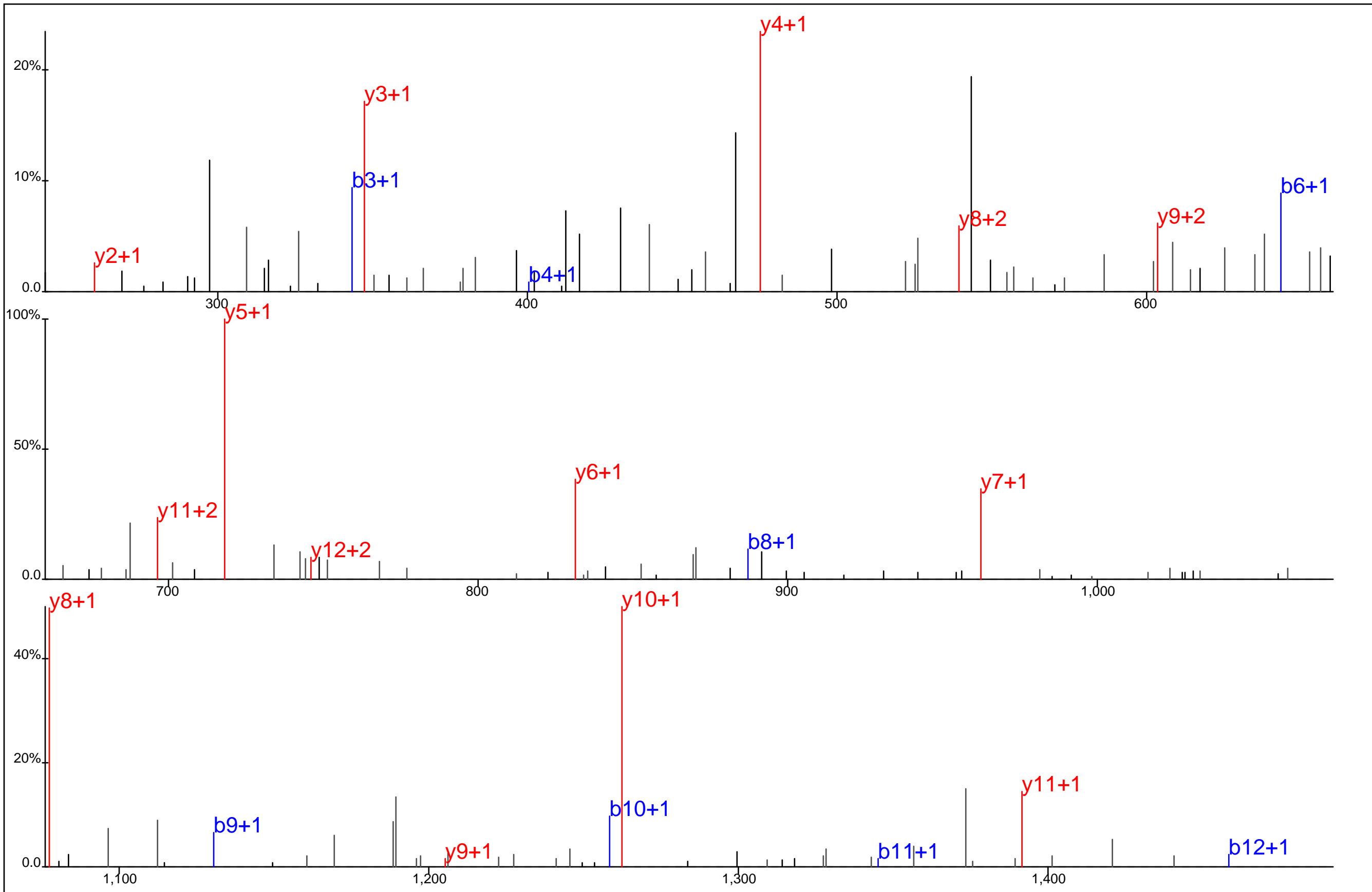
Protein Name: Acyl-CoA oxidase 1, peroximal
 gi Accession: 0
 Precursor Mass: 914.3870+2
 Delta Mass: 2.258 ppm
 XCorr: 34.4



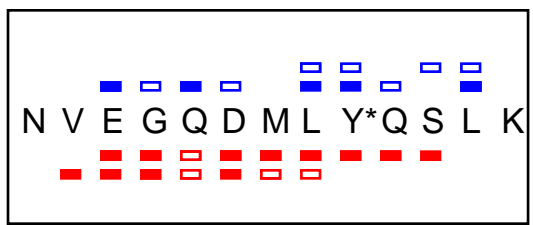
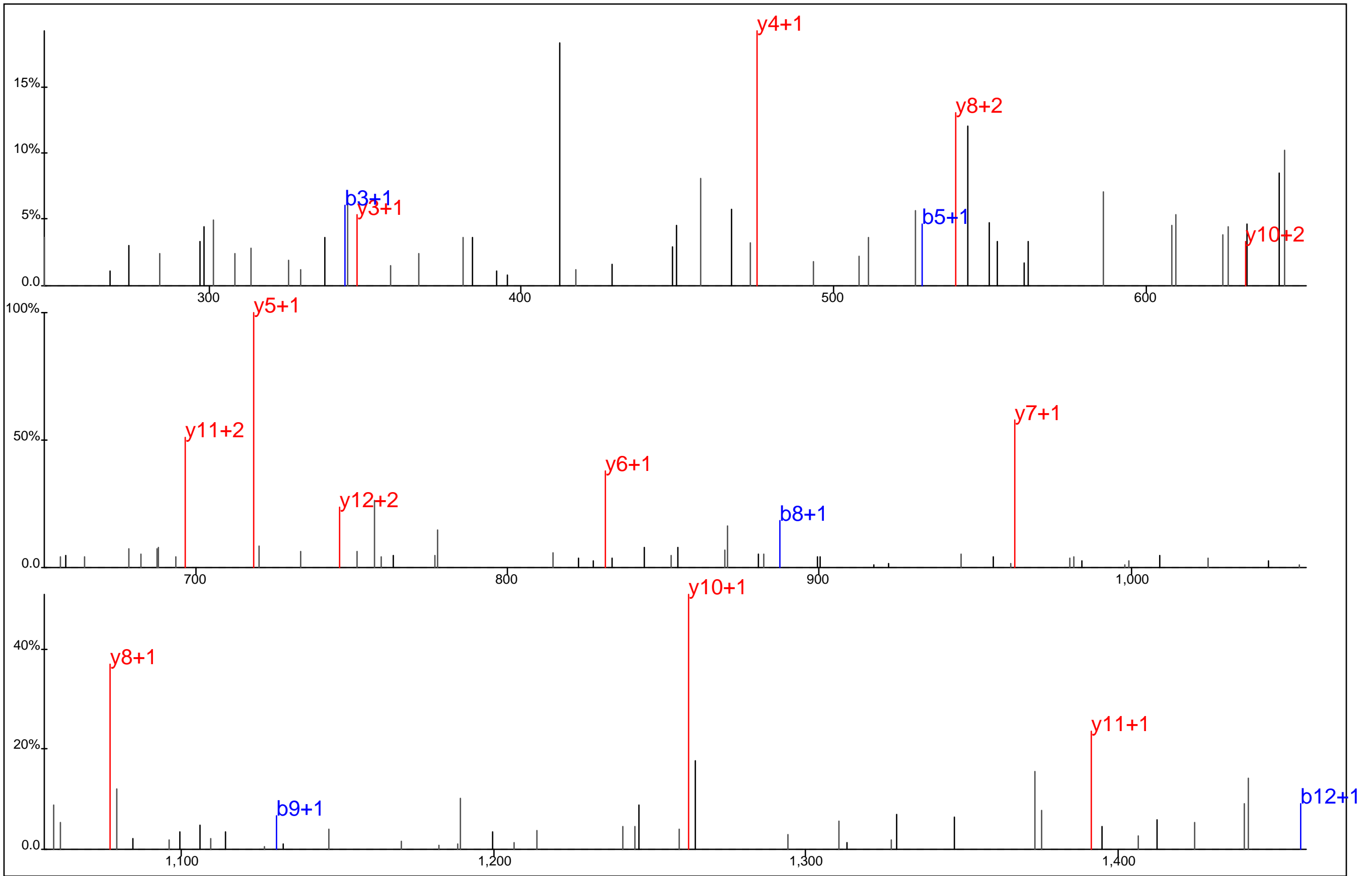
Protein Name: Acyl Coenzyme A binding domain containing 6
 gi Accession: 0
 Precursor Mass: 624.8033+2
 Delta Mass: 2.369 ppm
 XCorr: 20.75



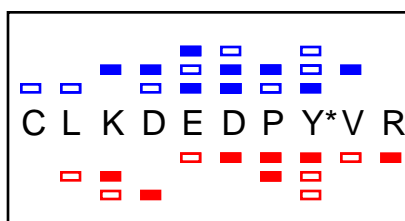
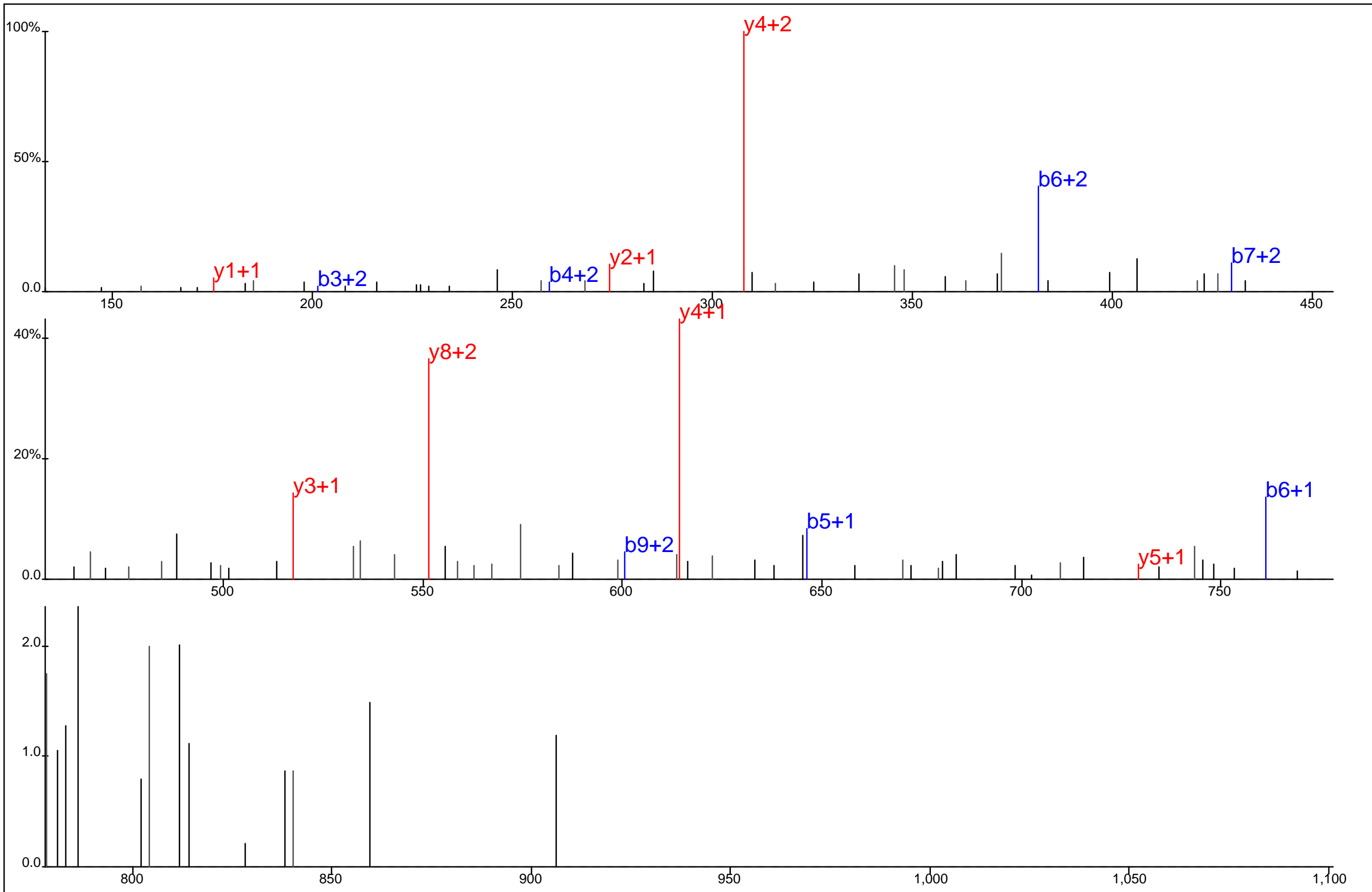
Protein Name: Adaptin, beta 1
 gi Accession: 0
 Precursor Mass: 458.8637+3
 Delta Mass: 0.473 ppm
 XCorr: 26.78



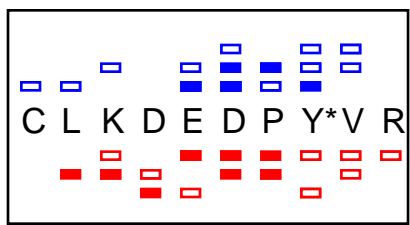
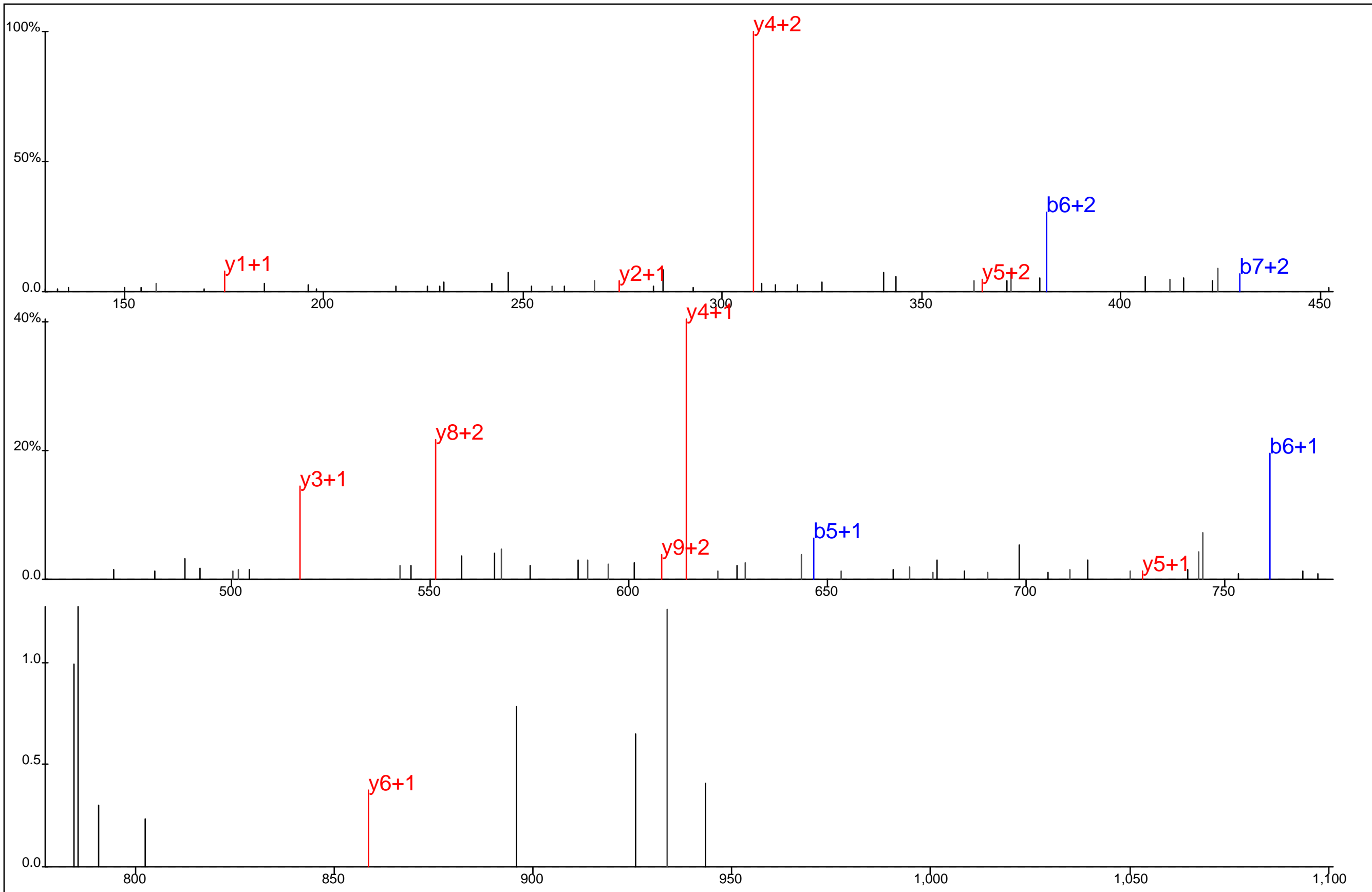
Protein Name: Adaptin, beta 1
 gi Accession: 0
 Precursor Mass: 802.8564+2
 Delta Mass: 1.896 ppm
 XCorr: 61.36



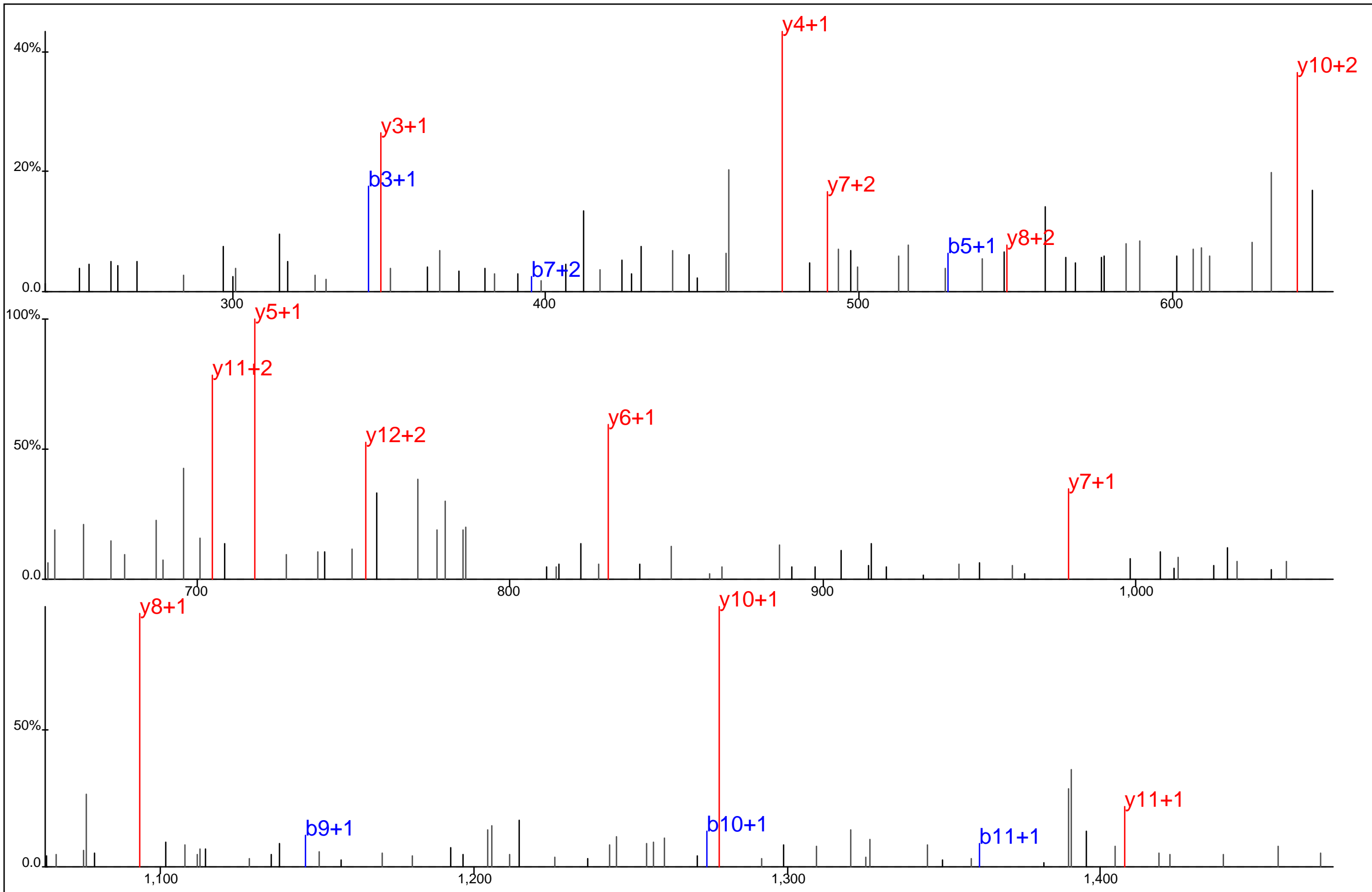
Protein Name: Adaptin, beta 1
 gi Accession: 0
 Precursor Mass: 802.8563+2
 Delta Mass: 1.668 ppm
 XCorr: 52.01



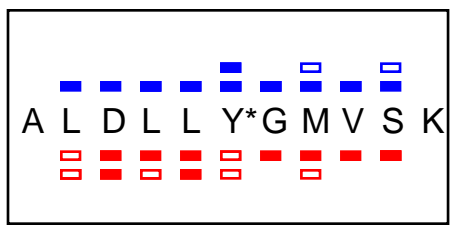
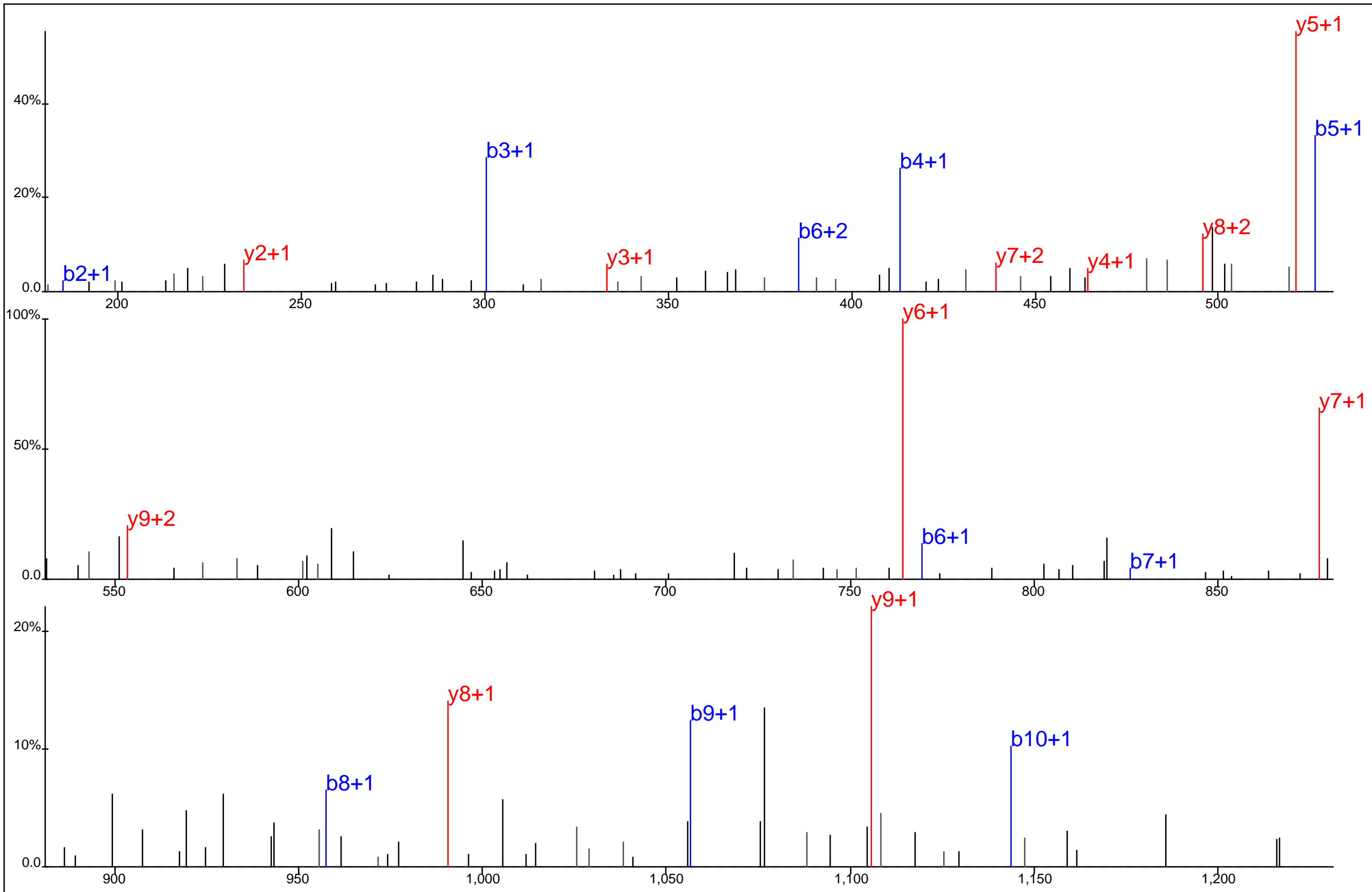
Protein Name: Adaptin, beta 1
 gi Accession: 0
 Precursor Mass: 458.8631+3
 Delta Mass: 0.791 ppm
 XCorr: 37.95



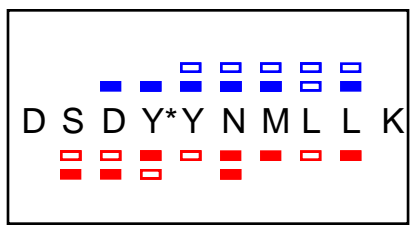
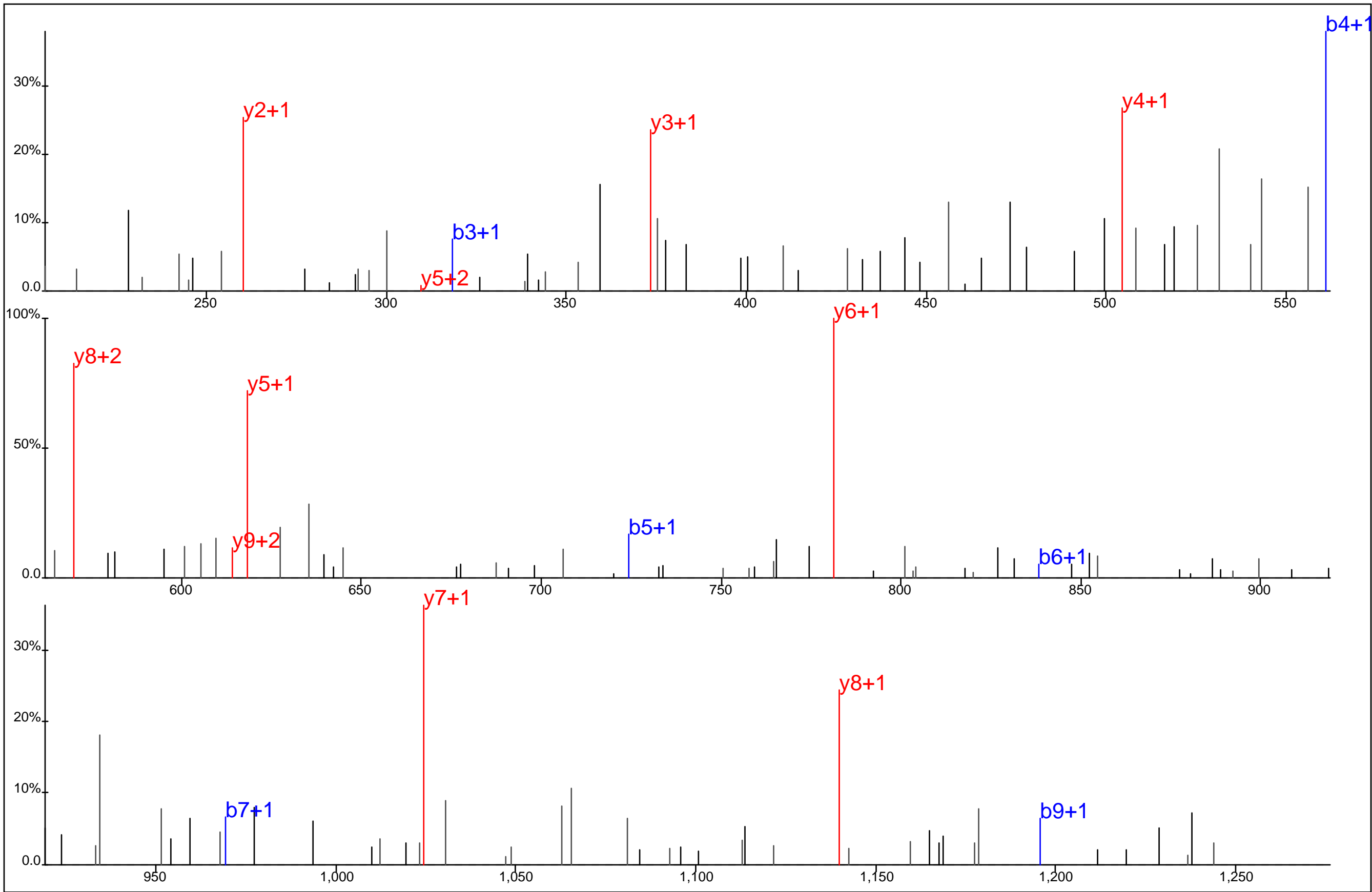
Protein Name: Adaptin, beta 1
 gi Accession: 0
 Precursor Mass: 458.8640+3
 Delta Mass: 1.008 ppm
 XCorr: 28.37



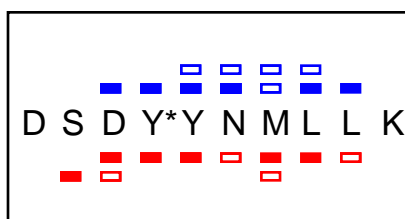
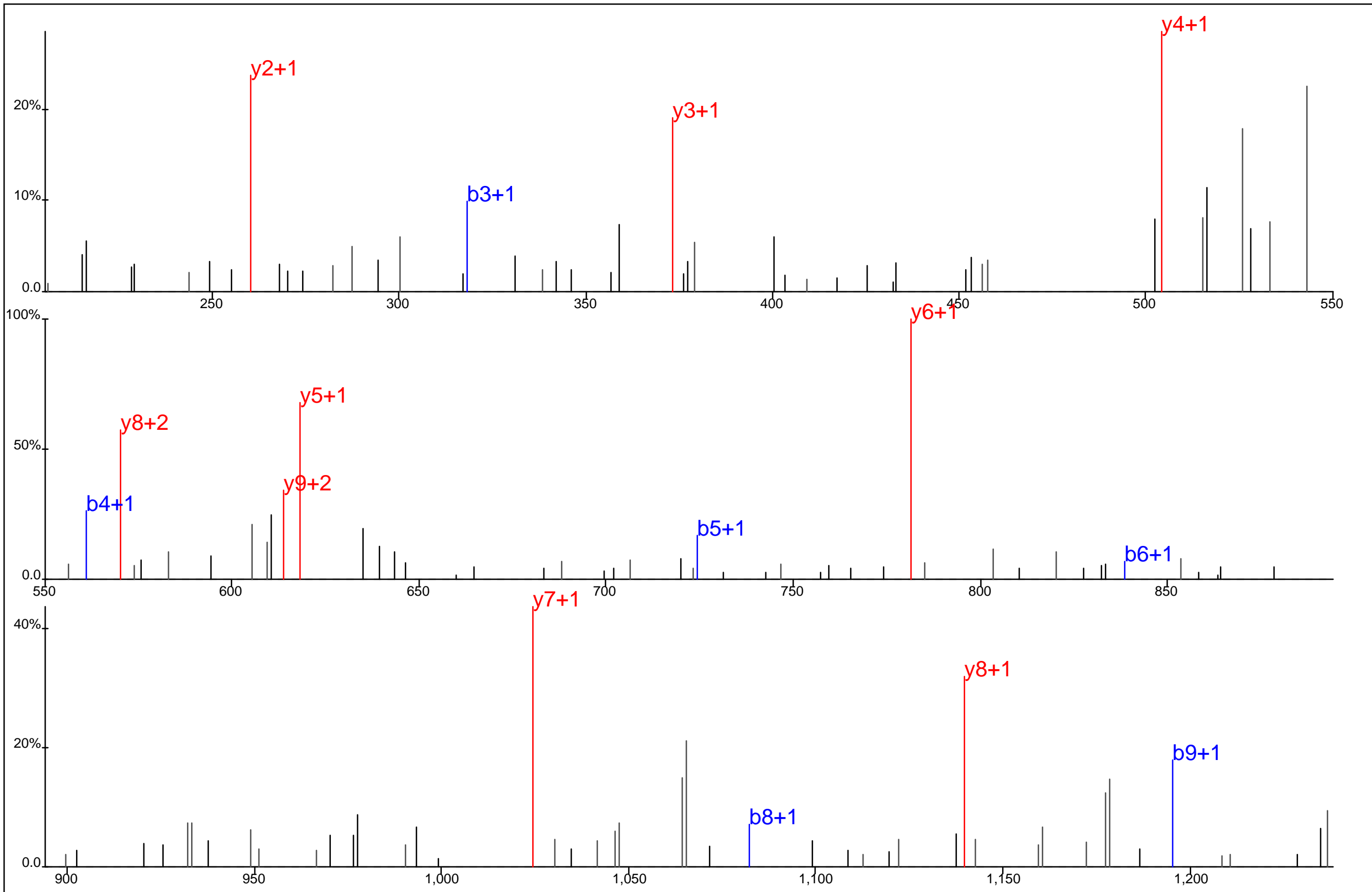
Protein Name: Adaptin, beta 1
 gi Accession: 0
 Precursor Mass: 810.8511+2
 Delta Mass: 1.617 ppm
 XCorr: 52.09



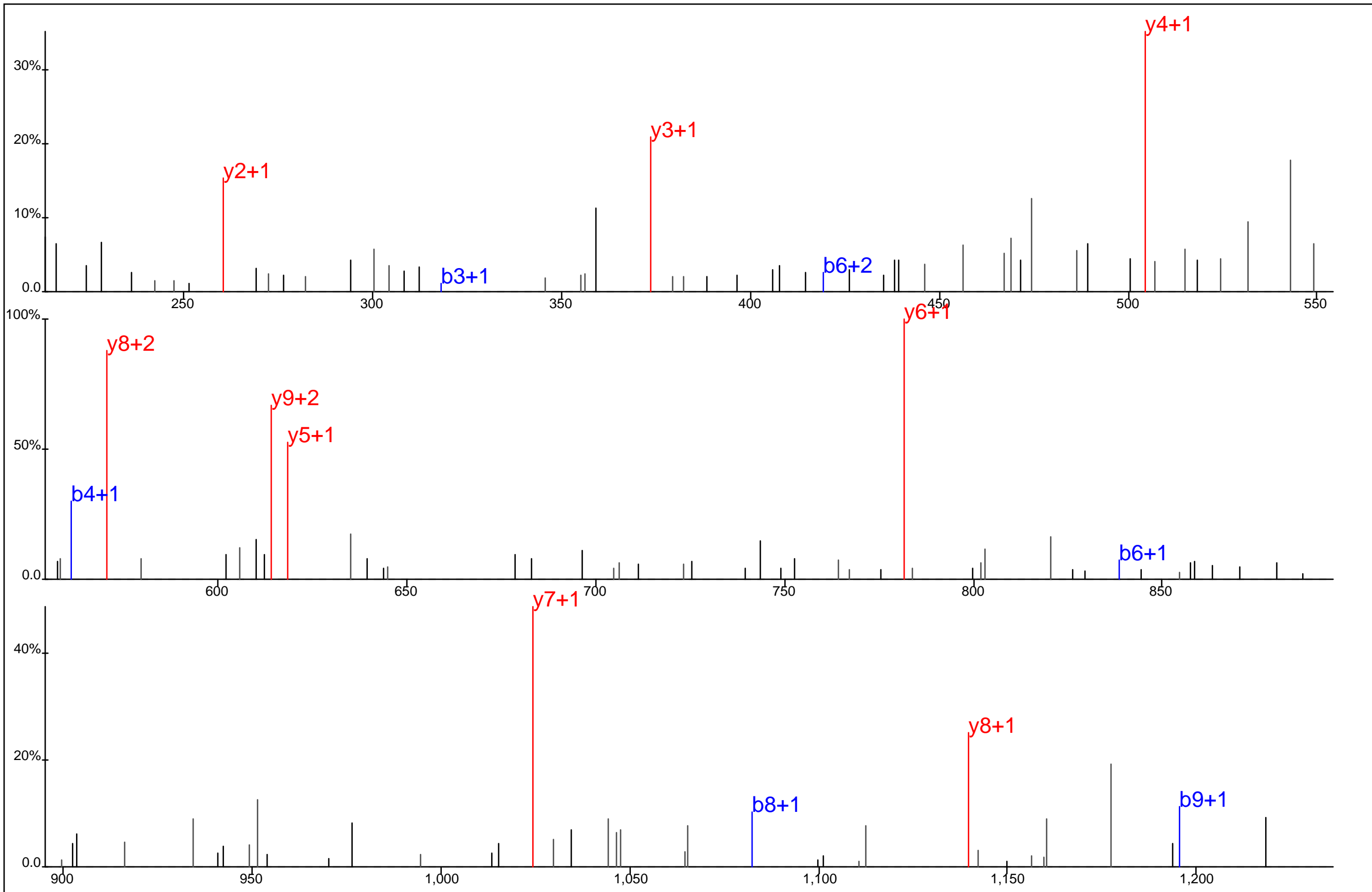
Protein Name: Adaptin, delta
 gi Accession: 0
 Precursor Mass: 645.3151+2
 Delta Mass: 1.379 ppm
 XCorr: 50.34



Protein Name: Adaptor related protein complex 2 beta 1 subunit
 gi Accession: 0
 Precursor Mass: 671.2754+2
 Delta Mass: 0.219 ppm
 XCorr: 51.71

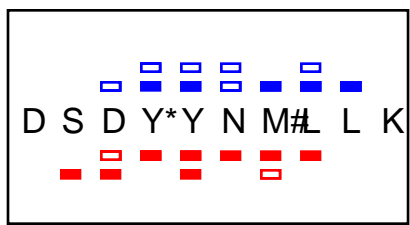
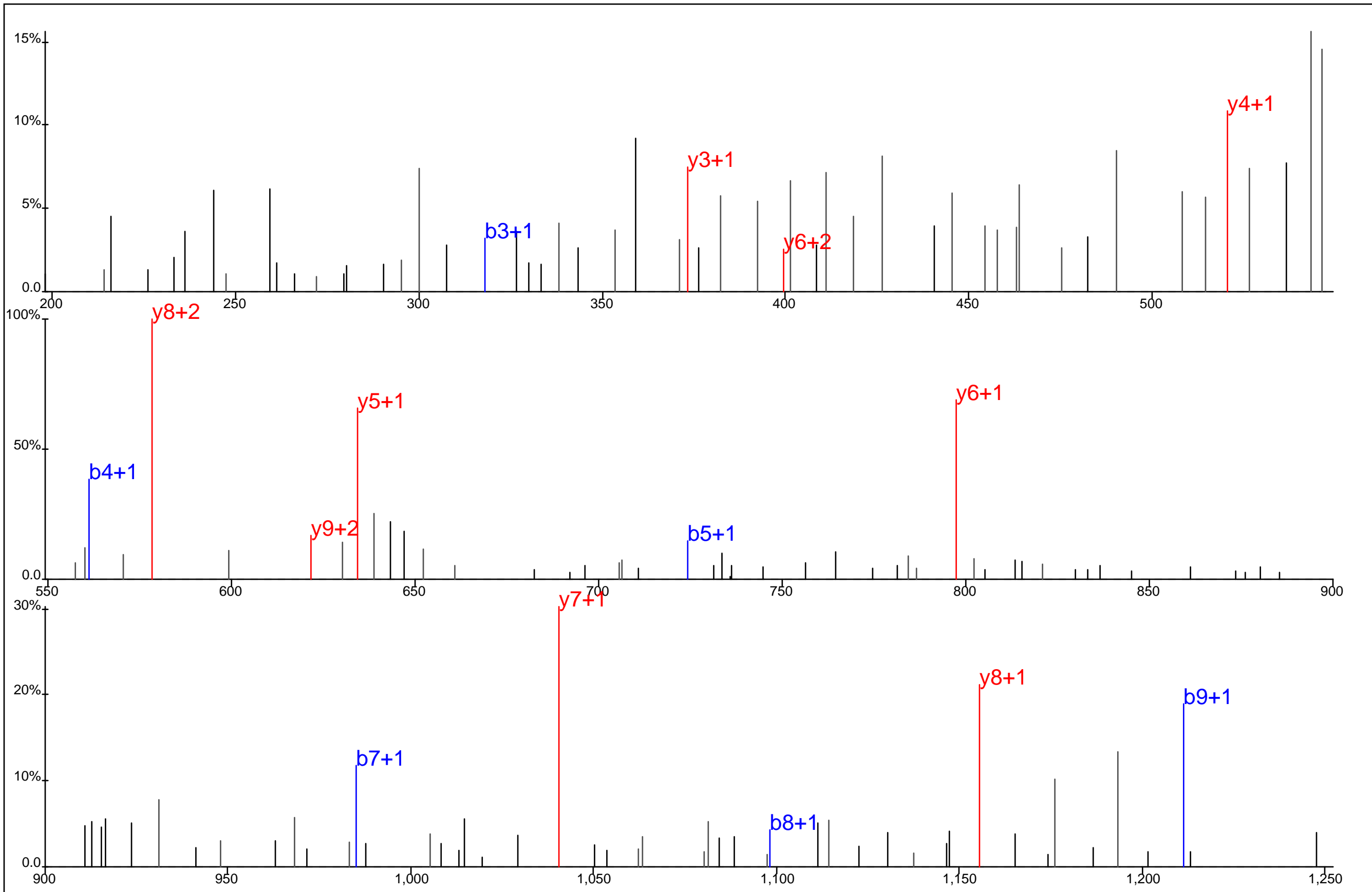


Protein Name: Adaptor related protein complex 2 beta 1 subunit
 gi Accession: 0
 Precursor Mass: 671.2753+2
 Delta Mass: 0.037 ppm
 XCorr: 51.89

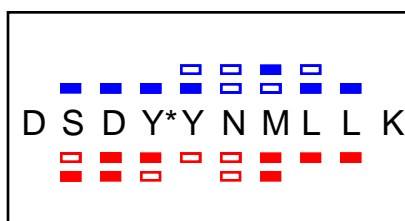
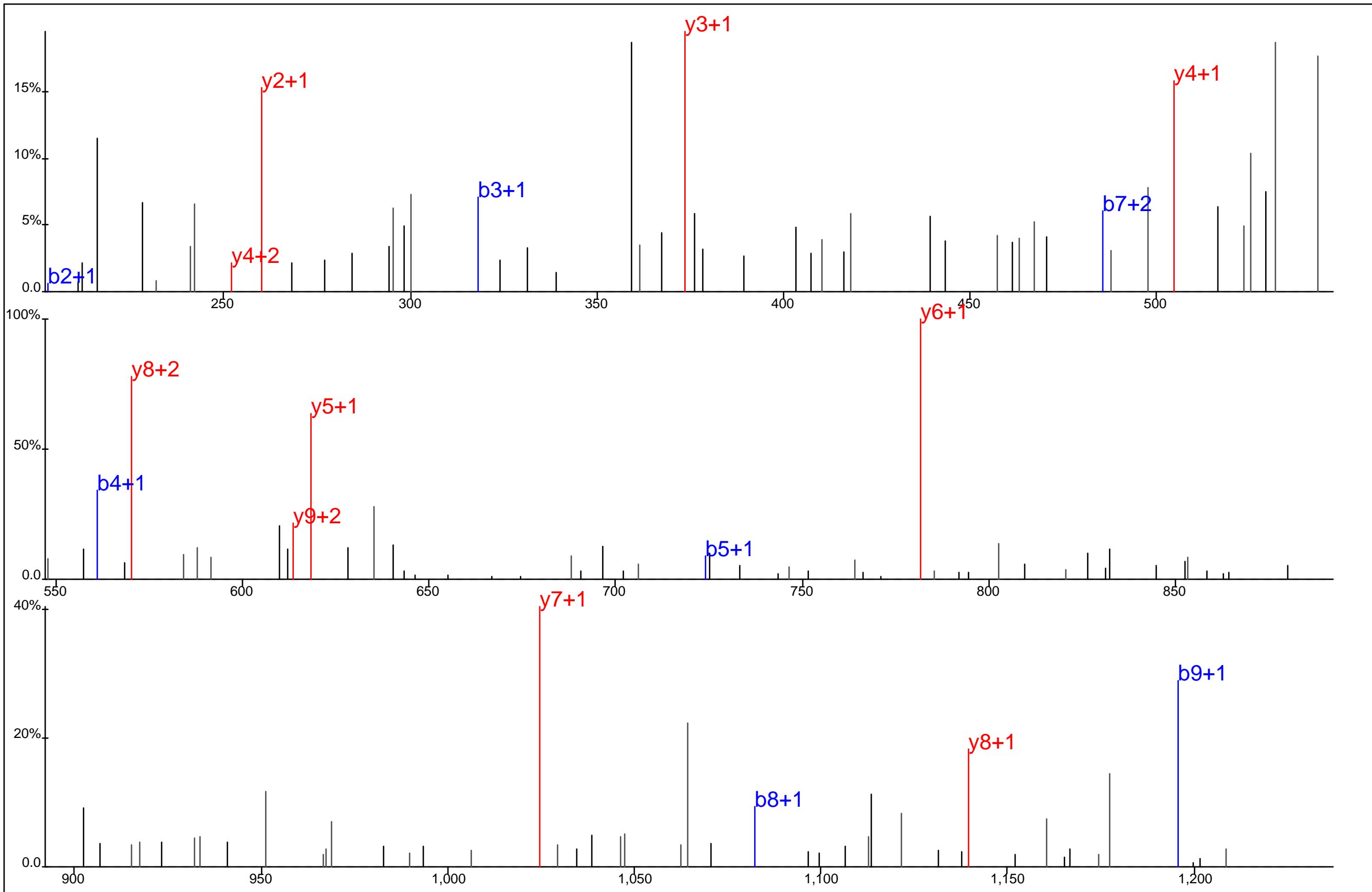


D S D Y*Y N M L L K

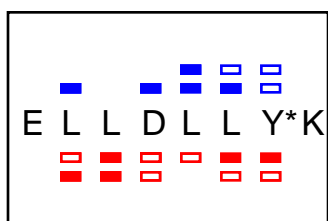
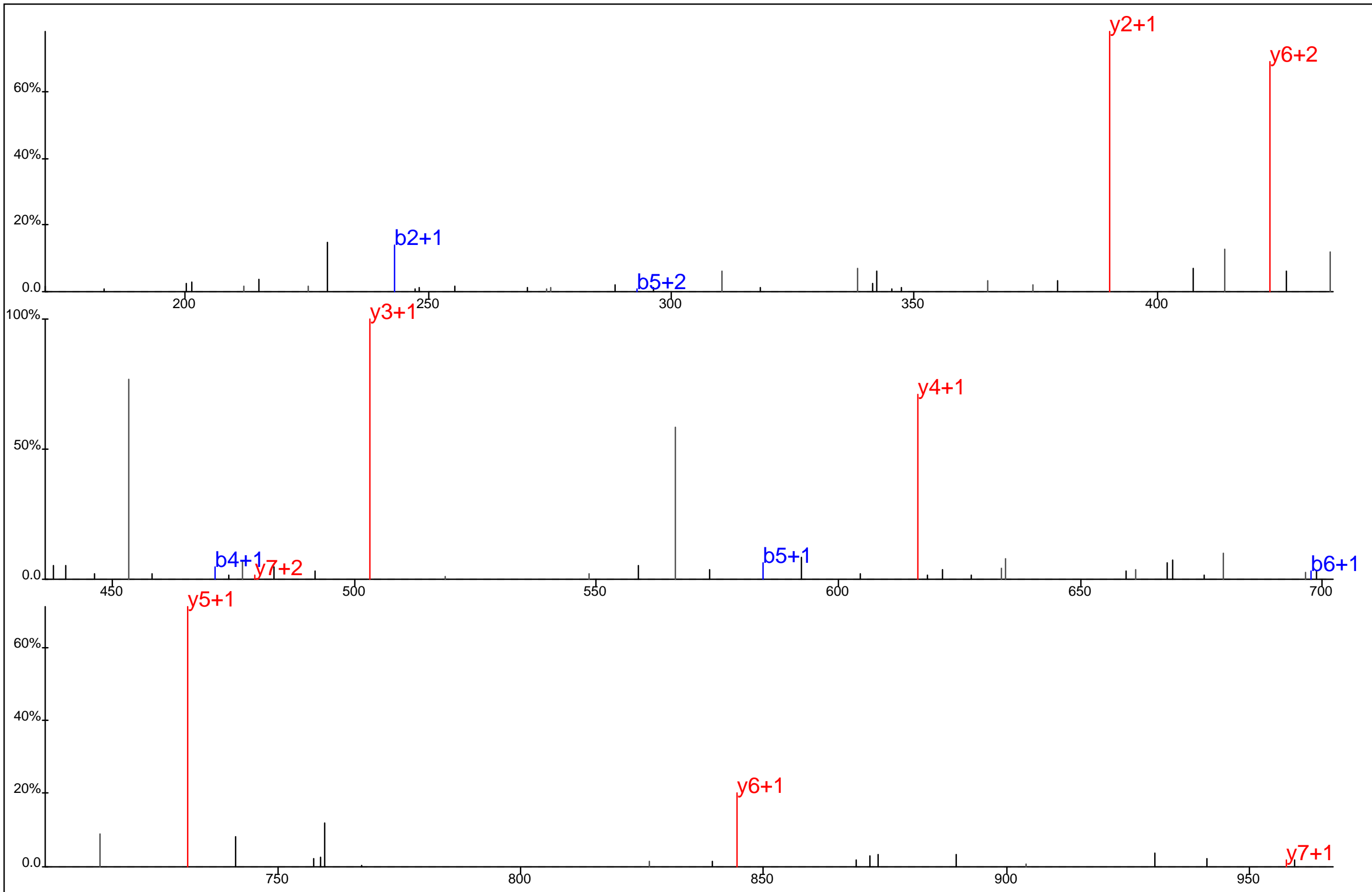
Protein Name: Adaptor related protein complex 2 beta 1 subunit
 gi Accession: 0
 Precursor Mass: 671.2766+2
 Delta Mass: 1.947 ppm
 XCorr: 49.75



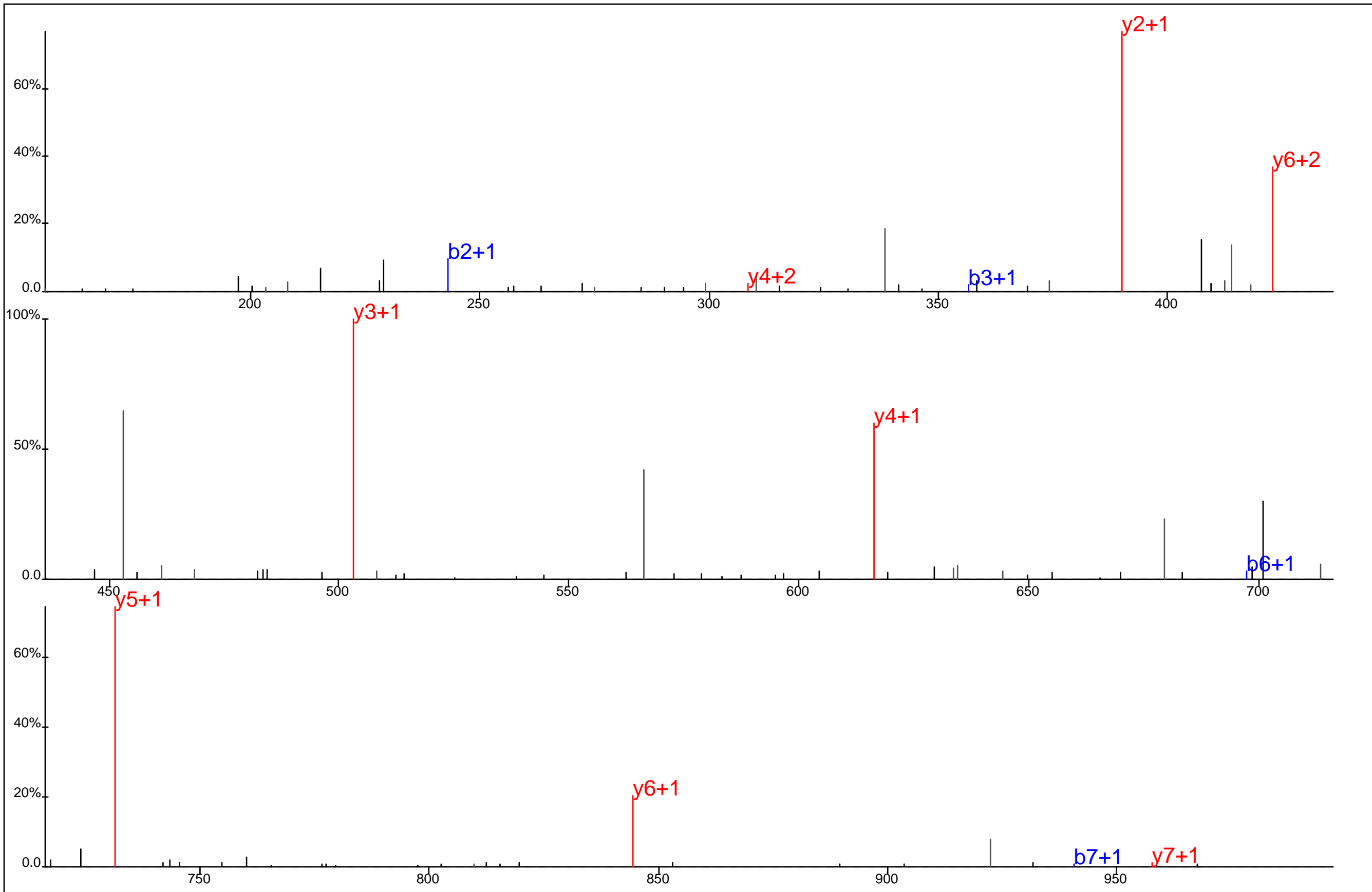
Protein Name: Adaptor related protein complex 2 beta 1 subunit
 gi Accession: 0
 Precursor Mass: 679.2731+2
 Delta Mass: 0.631 ppm
 XCorr: 22.61



Protein Name: Adaptor related protein complex 2 beta 1 subunit
 gi Accession: 0
 Precursor Mass: 671.2756+2
 Delta Mass: 0.492 ppm
 XCorr: 30.96

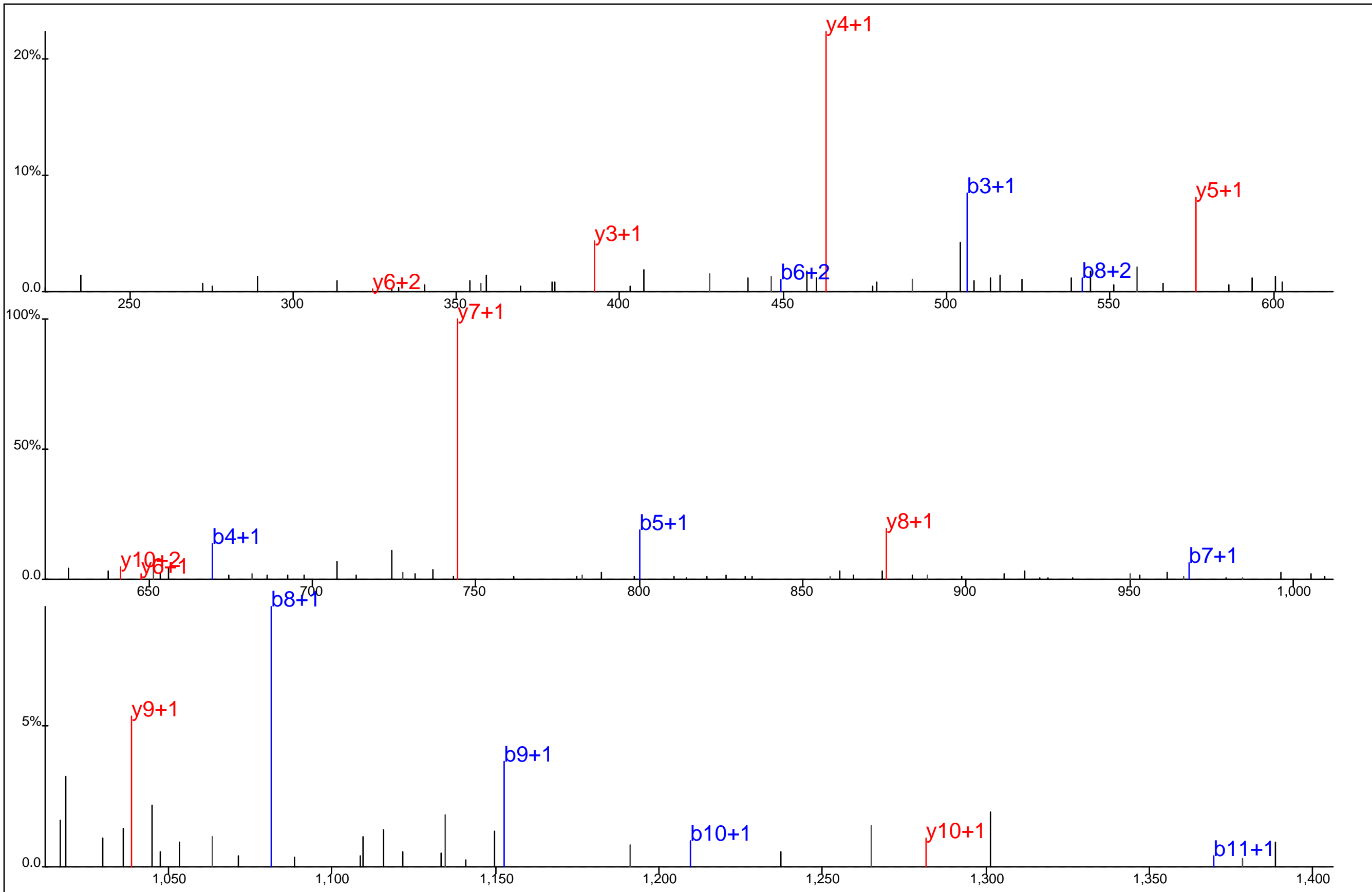


Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7787+2
 Delta Mass: 1.736 ppm
 XCorr: 36.38



E L L D L L Y* K

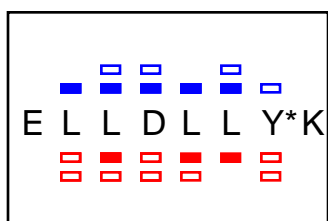
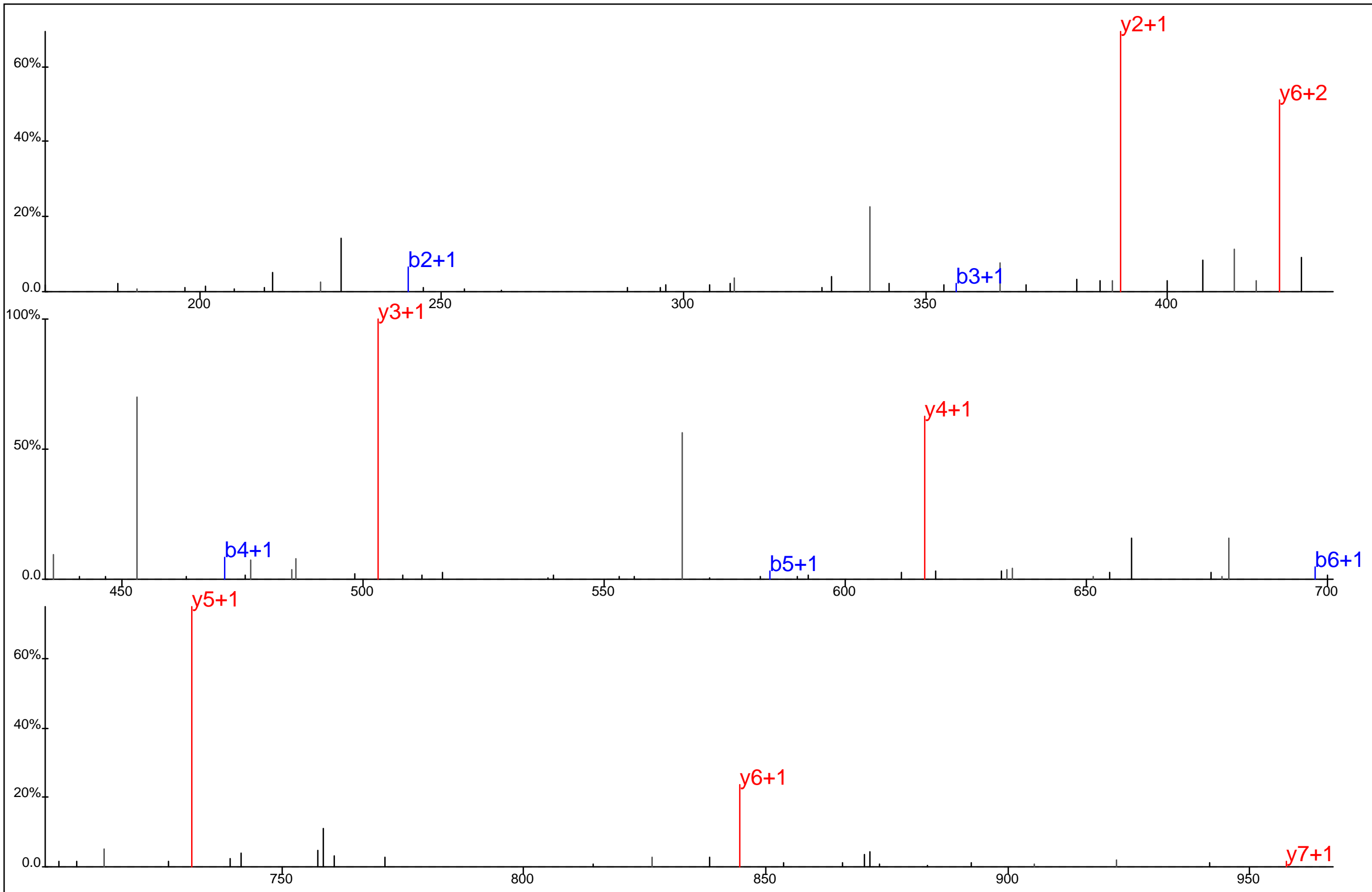
Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7783+2
 Delta Mass: 0.948 ppm
 XCorr: 37.65



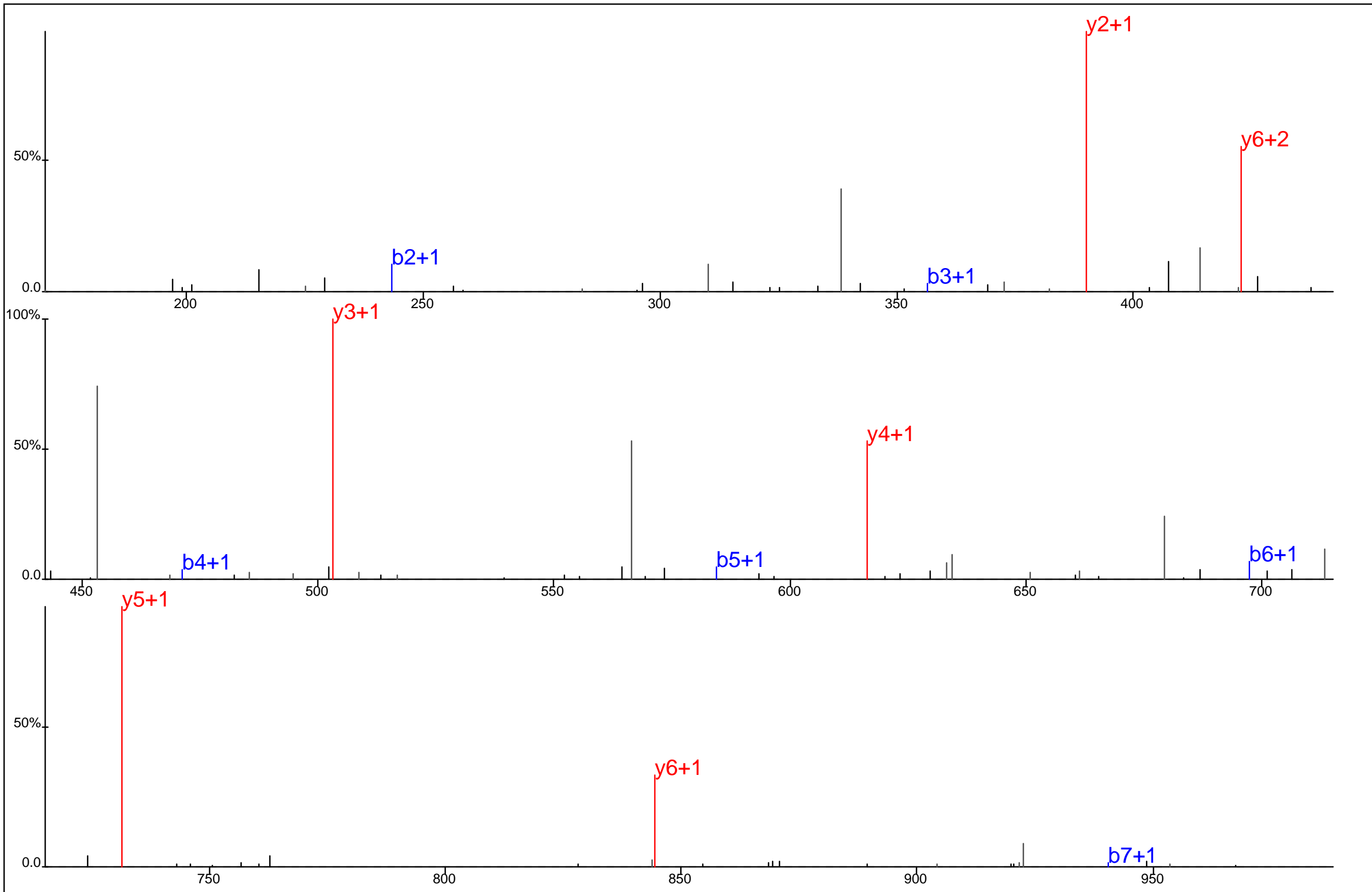
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F D Y*Y M P A I A G C R

Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 772.3051+2
 Delta Mass: 5.247 ppm
 XCorr: 37.66

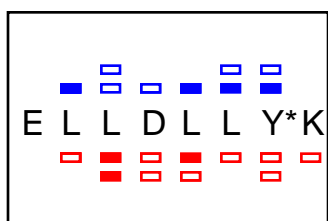
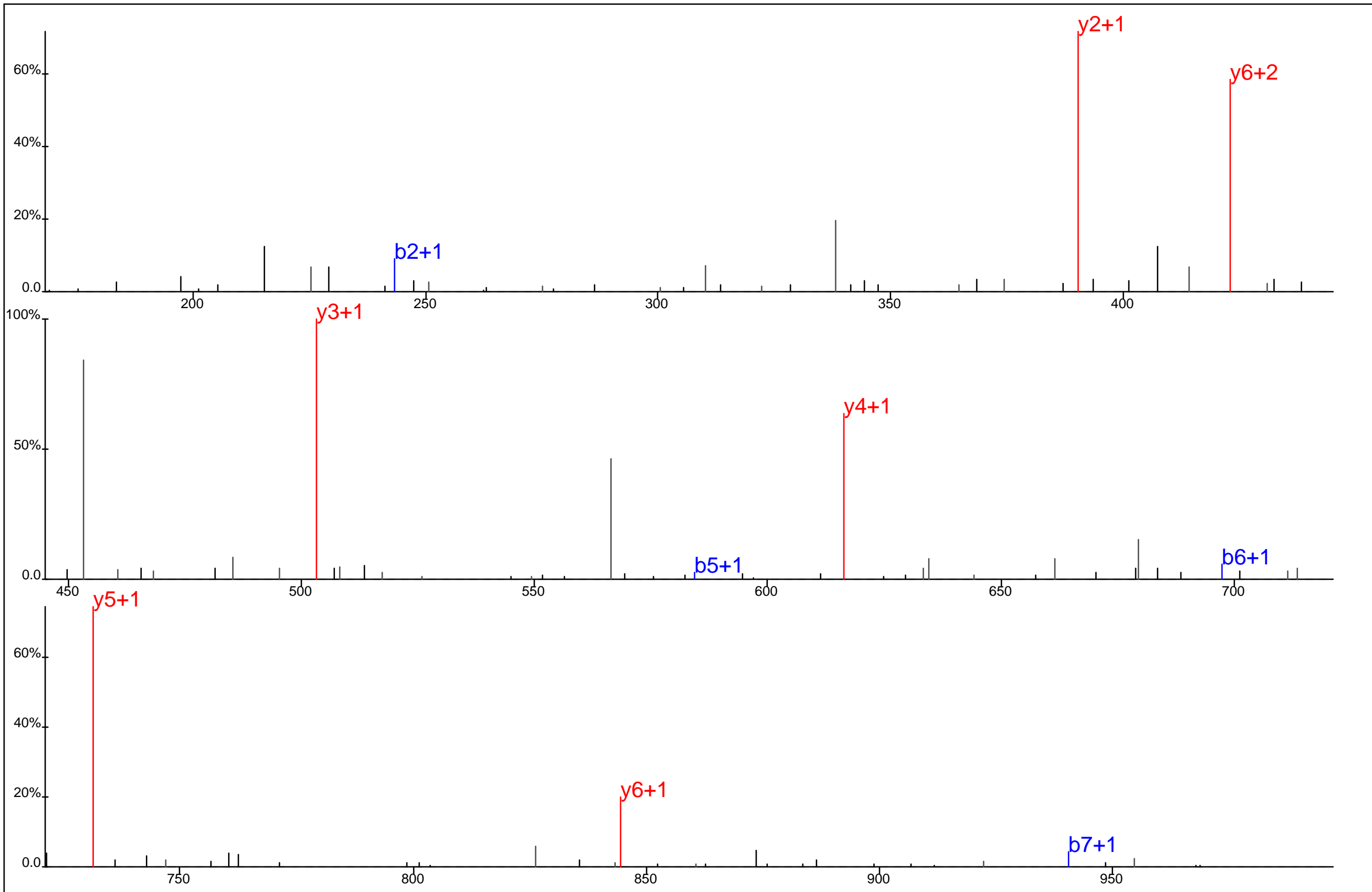


Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7792+2
 Delta Mass: 2.746 ppm
 XCorr: 36.77

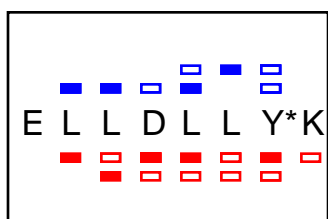
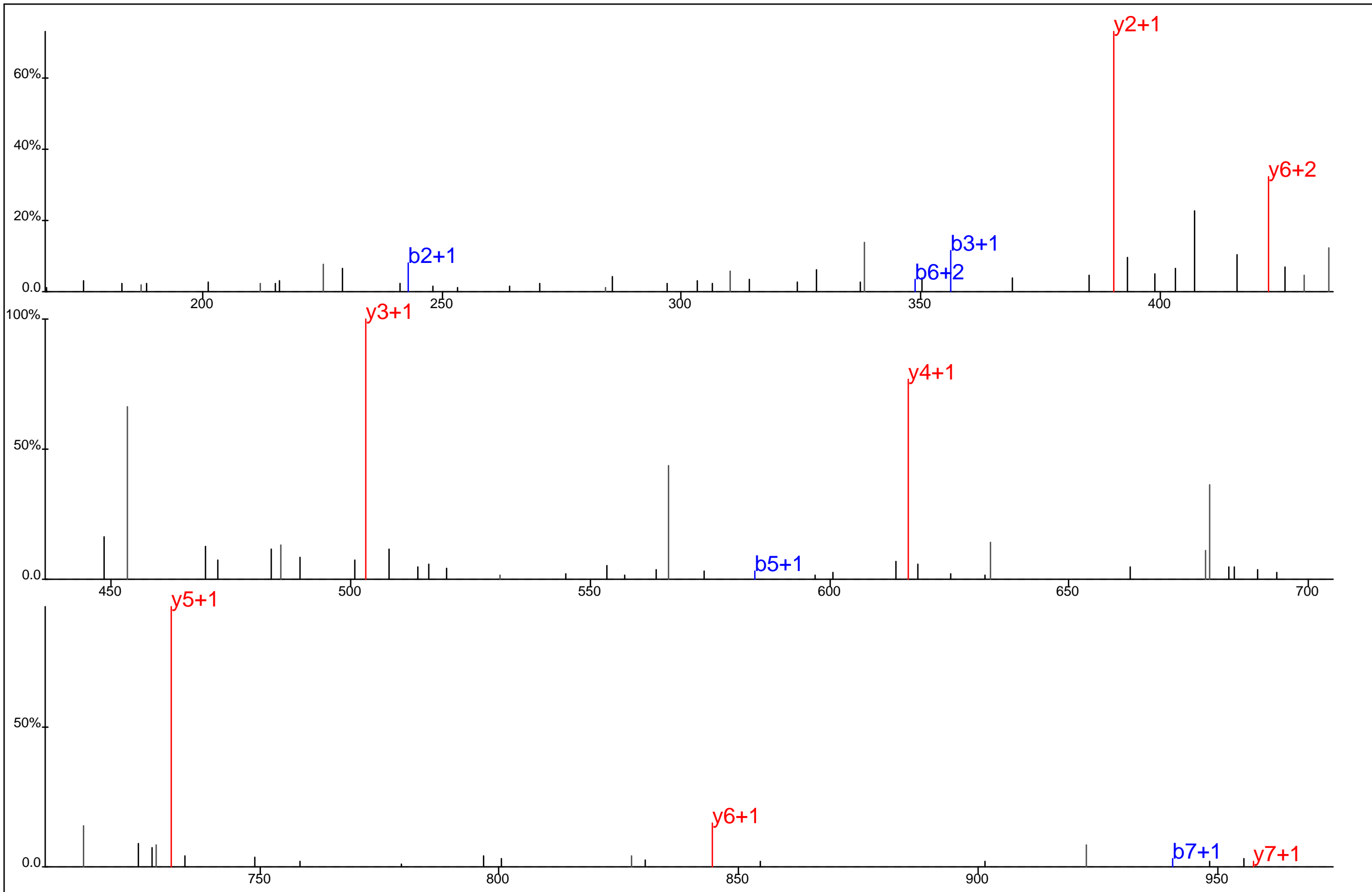


E L L D L L Y* K

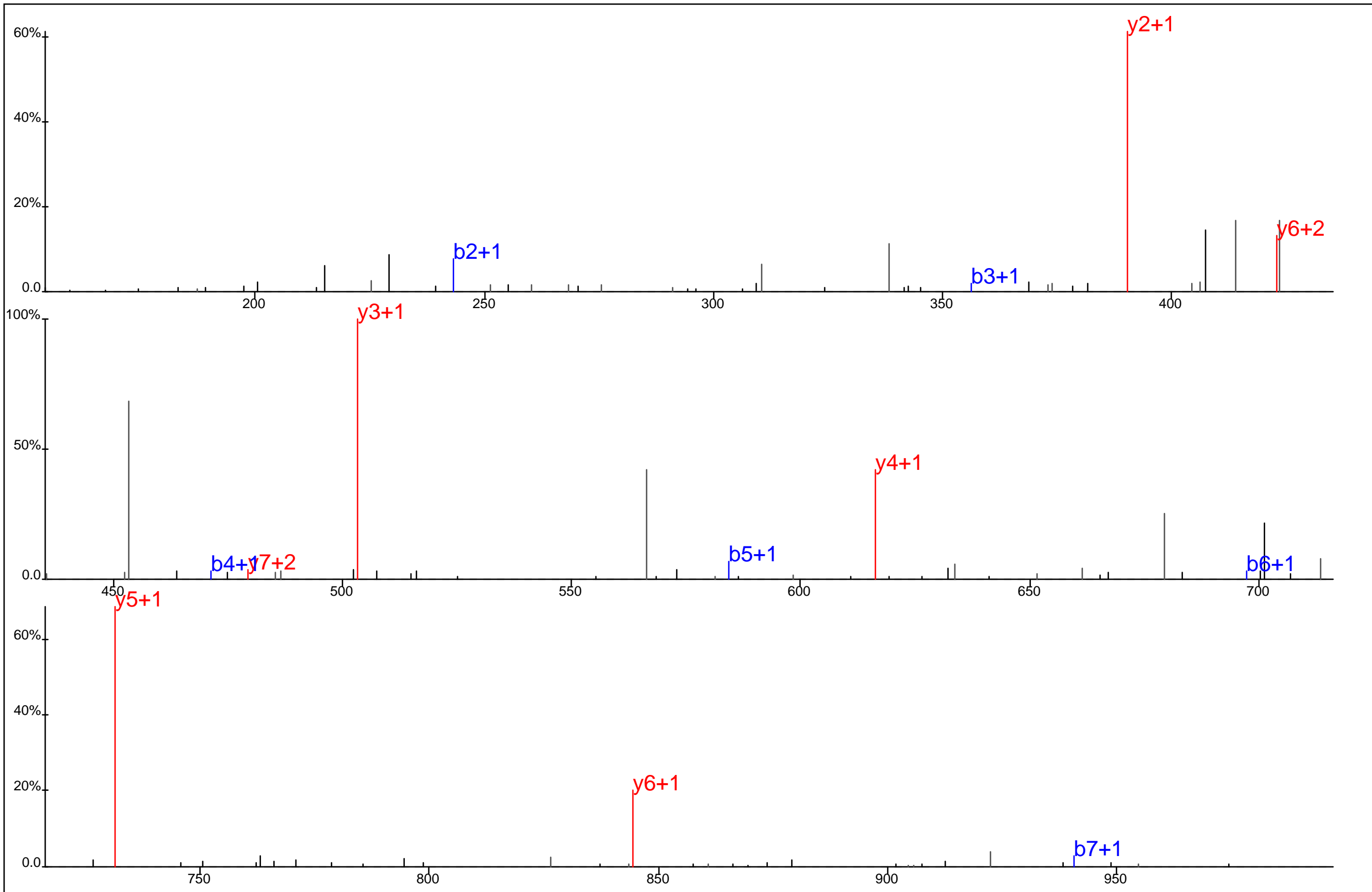
Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7782+2
 Delta Mass: 0.836 ppm
 XCorr: 37.86



Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7787+2
 Delta Mass: 1.736 ppm
 XCorr: 36.43

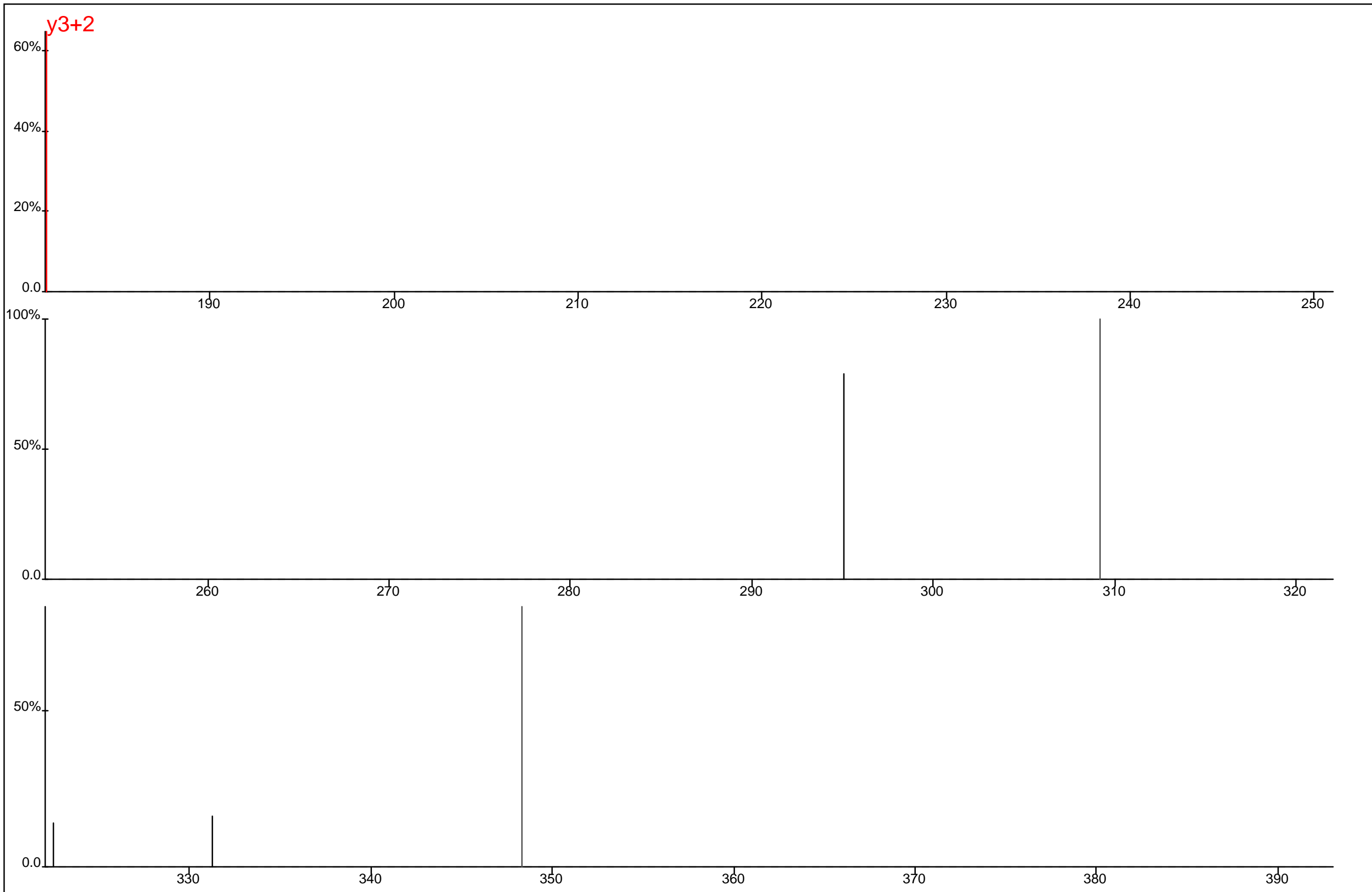


Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7778+2
 Delta Mass: 0.162 ppm
 XCorr: 43.41



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 E L L D L L Y* K
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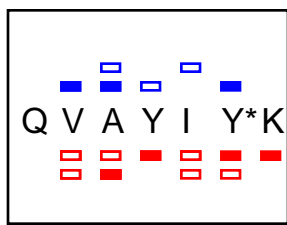
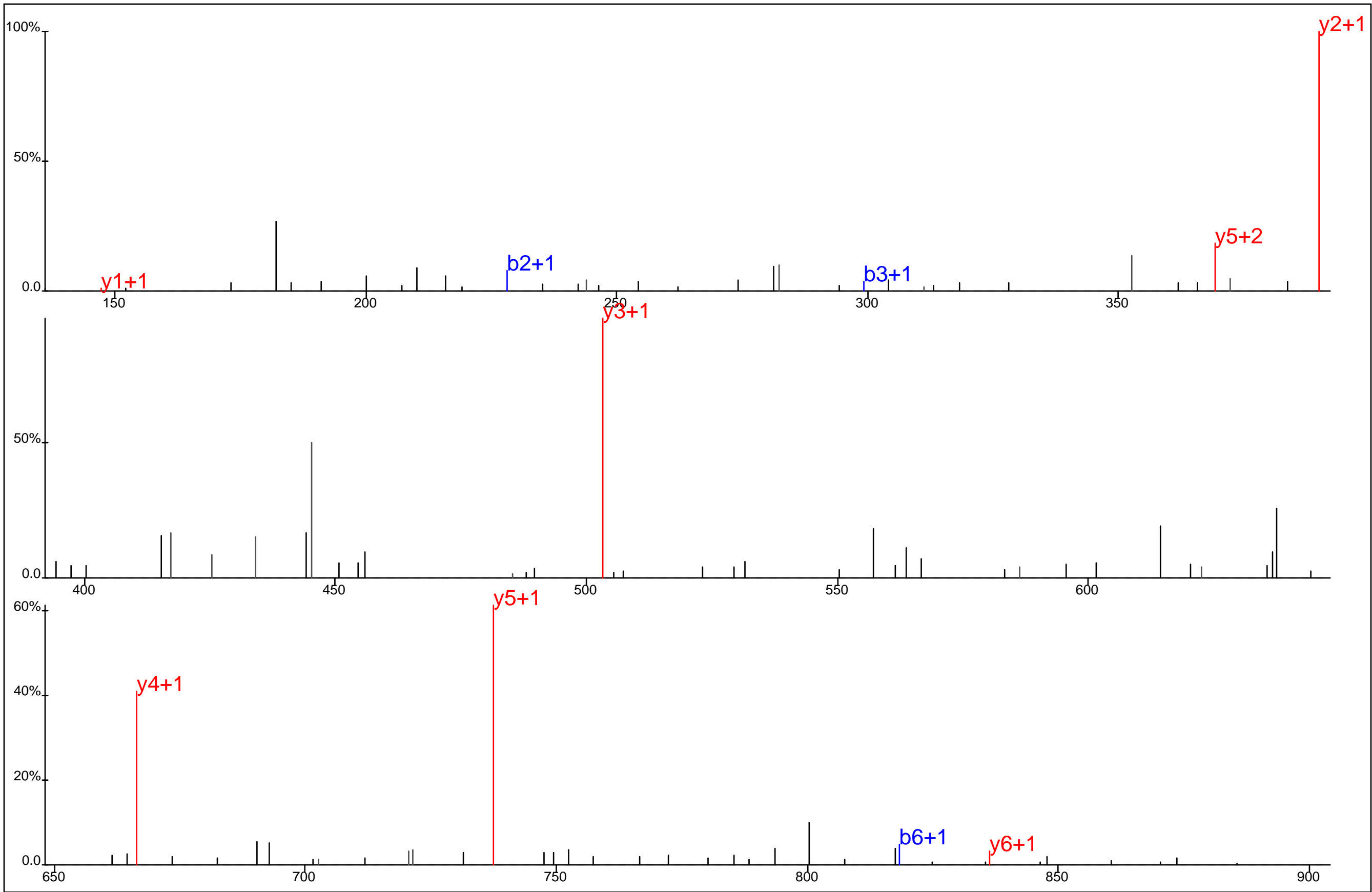
Protein Name: Adenosine deaminase
 gi Accession: 0
 Precursor Mass: 543.7783+2
 Delta Mass: 1.060 ppm
 XCorr: 34.76



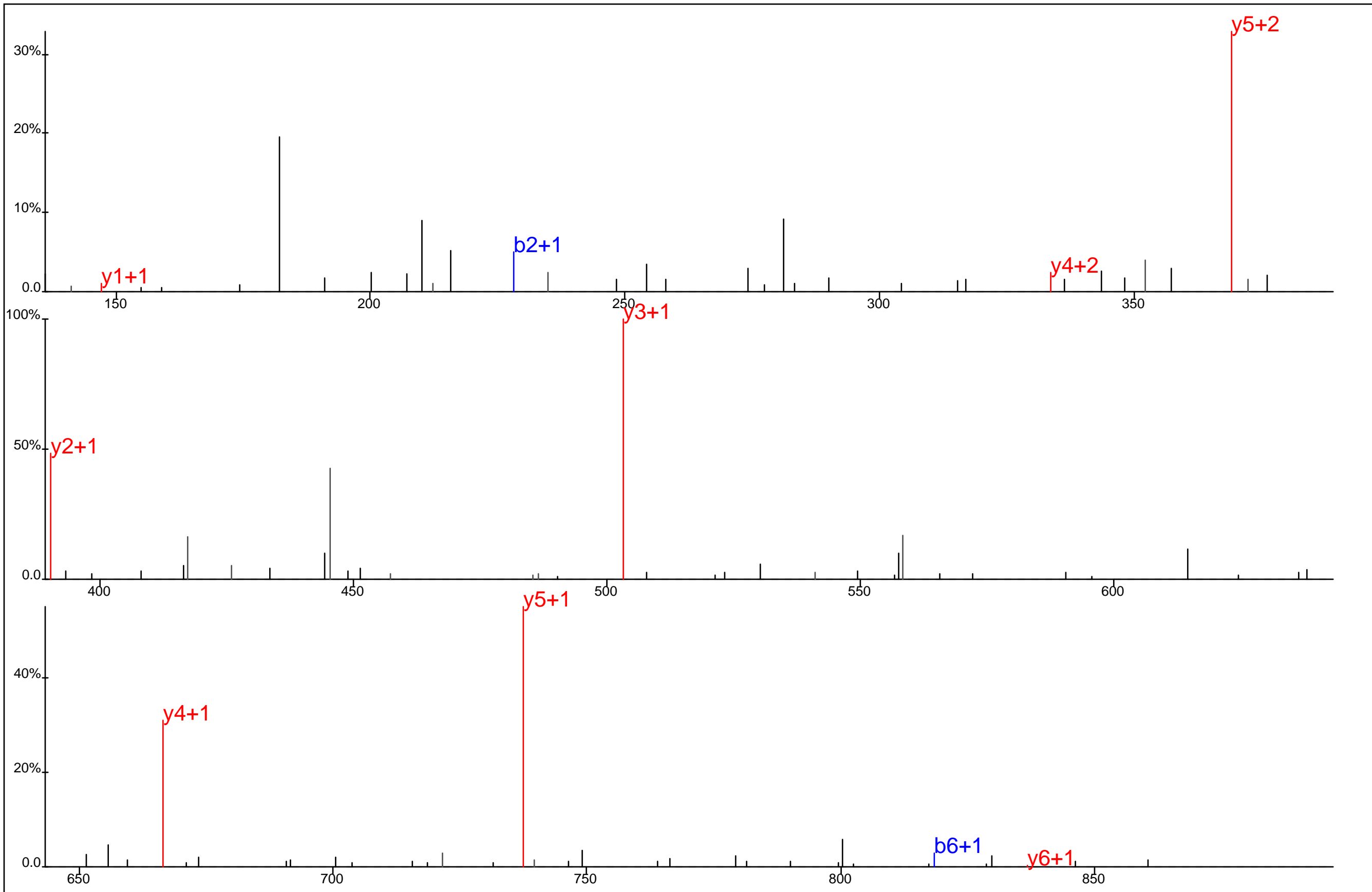
R P Q Y***D** I W G N T V N V A S*R M**D** S*T*G V Q G R

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Protein Name: Adenylate cyclase 1
 gi Accession: 0
 Precursor Mass: 393.7857+8
 Delta Mass: 3.355 ppm
 XCorr: 21.52

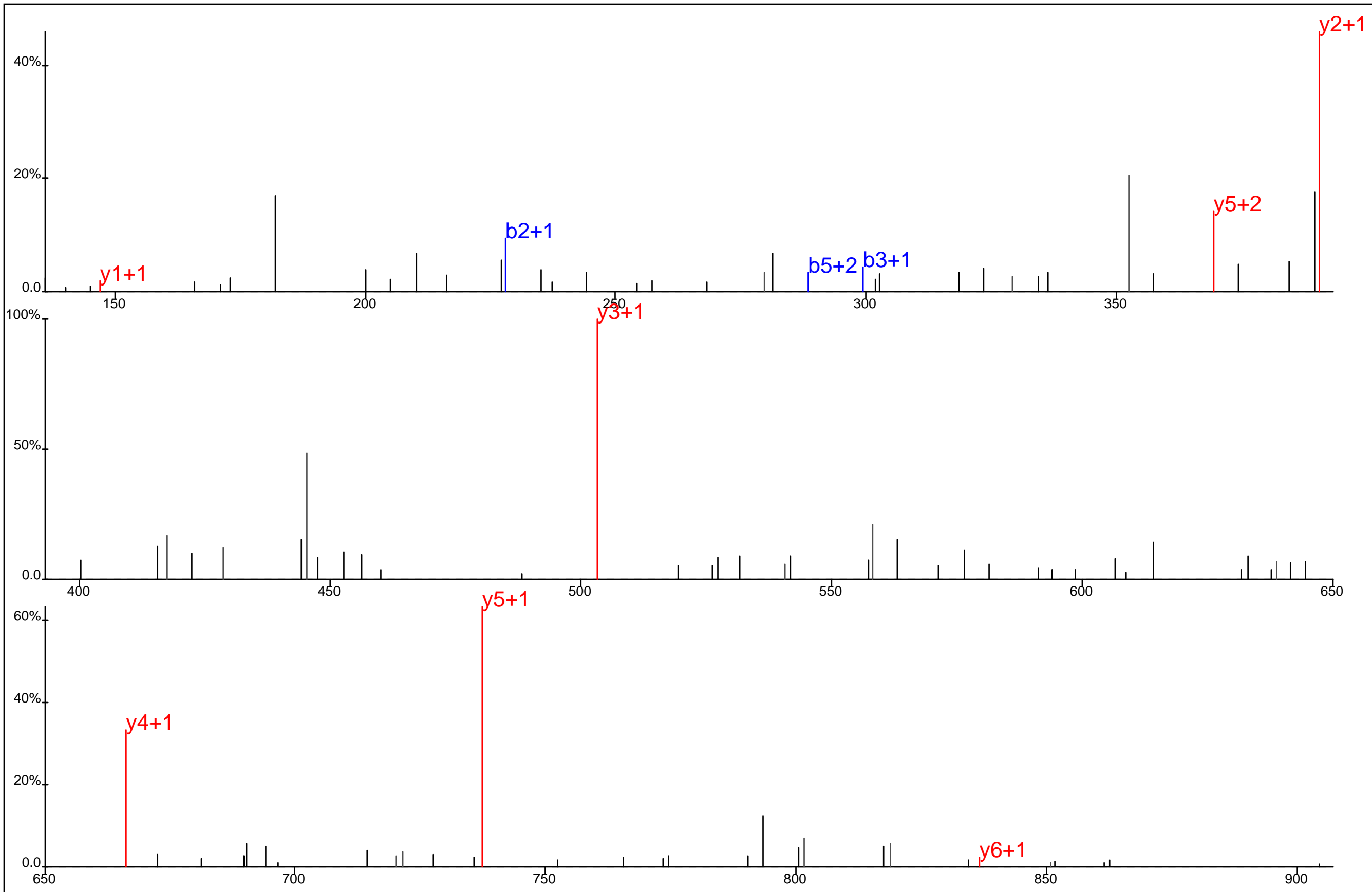


Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7324+2
 Delta Mass: 3.770 ppm
 XCorr: 37.33



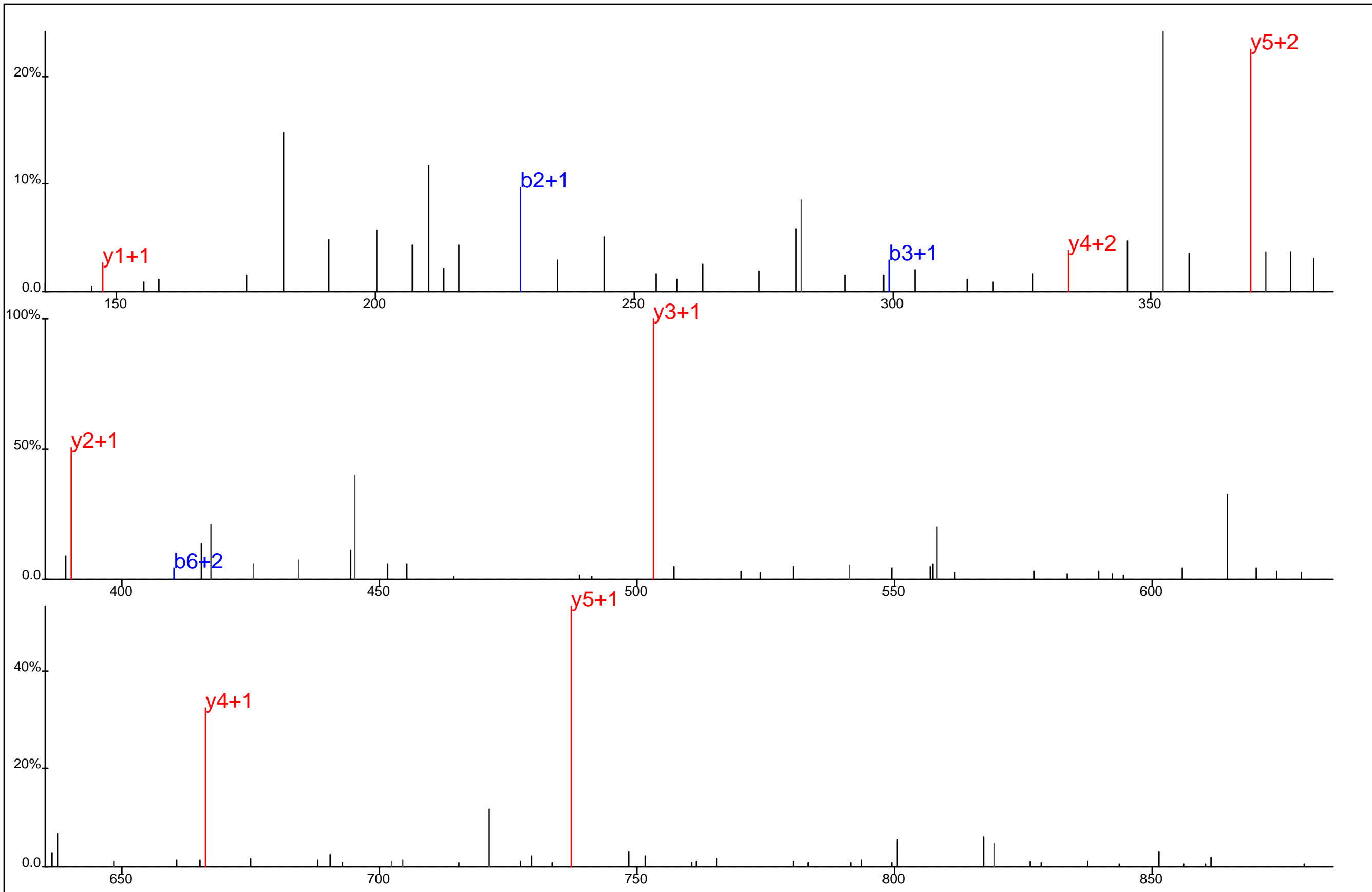
Q V A Y I Y*K

Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7310+2
 Delta Mass: 0.923 ppm
 XCorr: 24.18



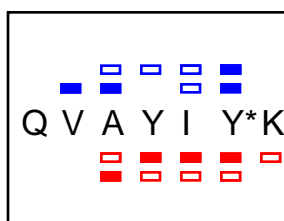
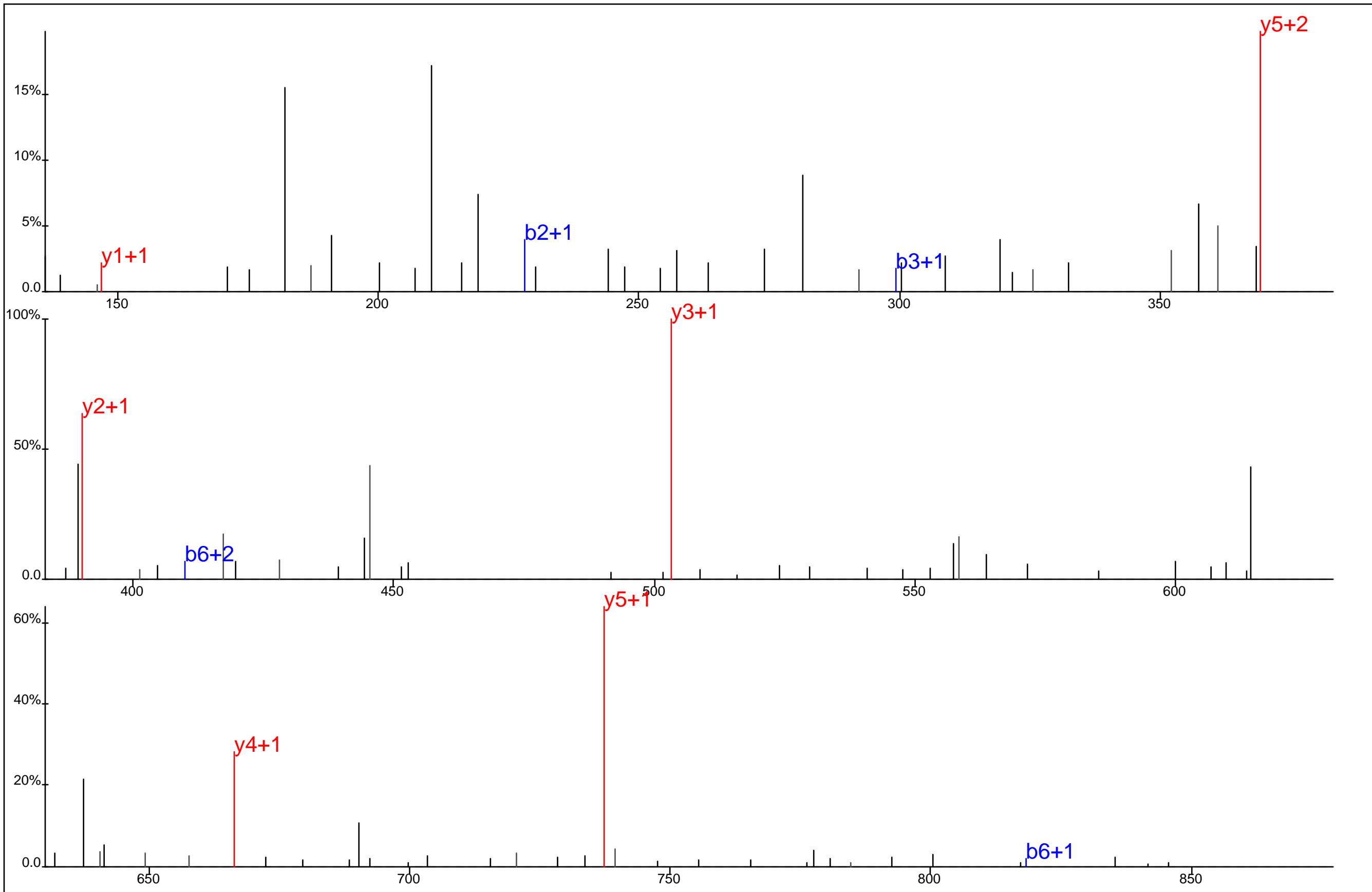
Q V A Y I Y* K

Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7320+2
 Delta Mass: 2.885 ppm
 XCorr: 36.85

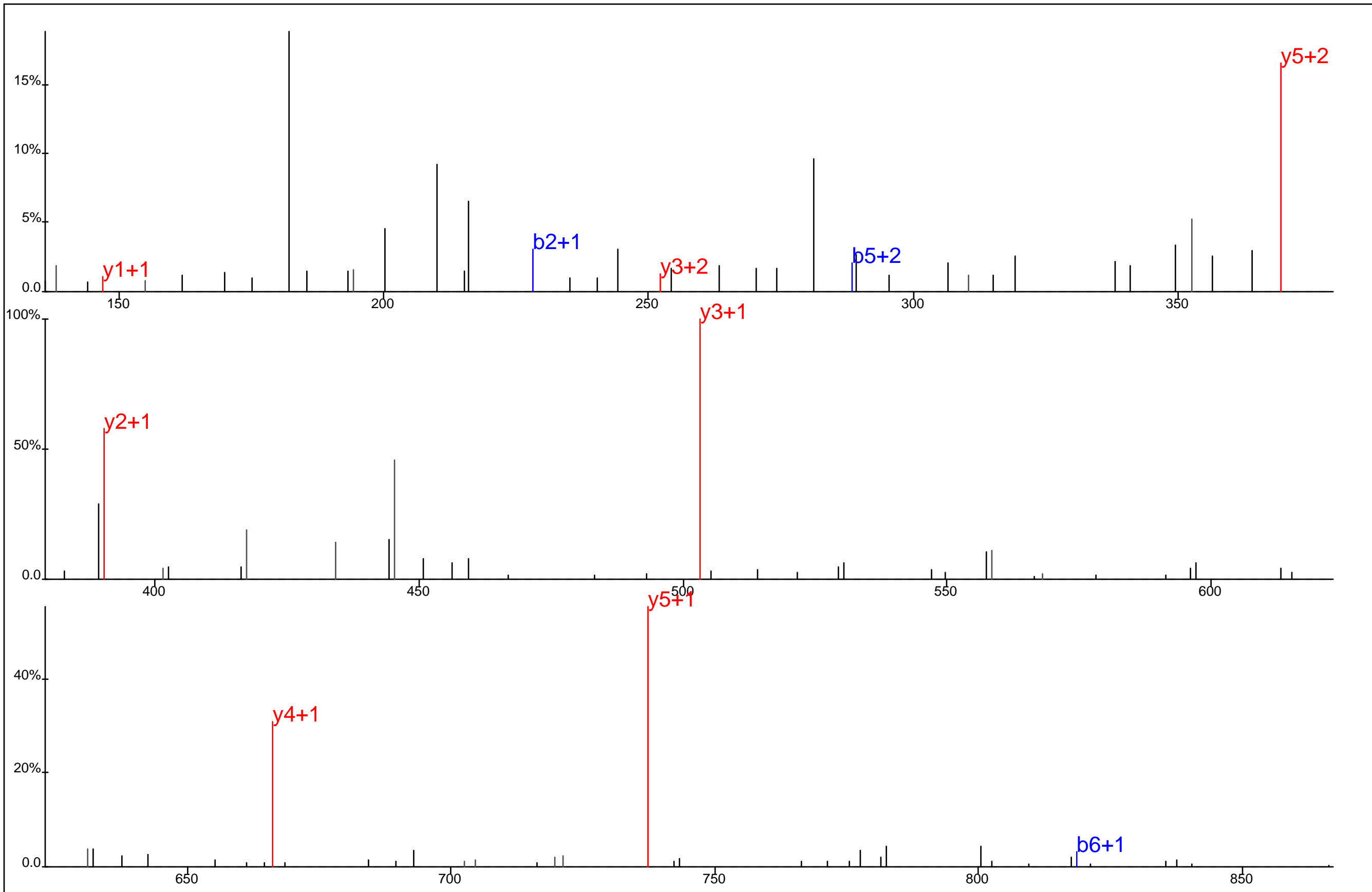


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 Q V A Y I Y*K
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Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7324+2
 Delta Mass: 3.770 ppm
 XCorr: 23.24

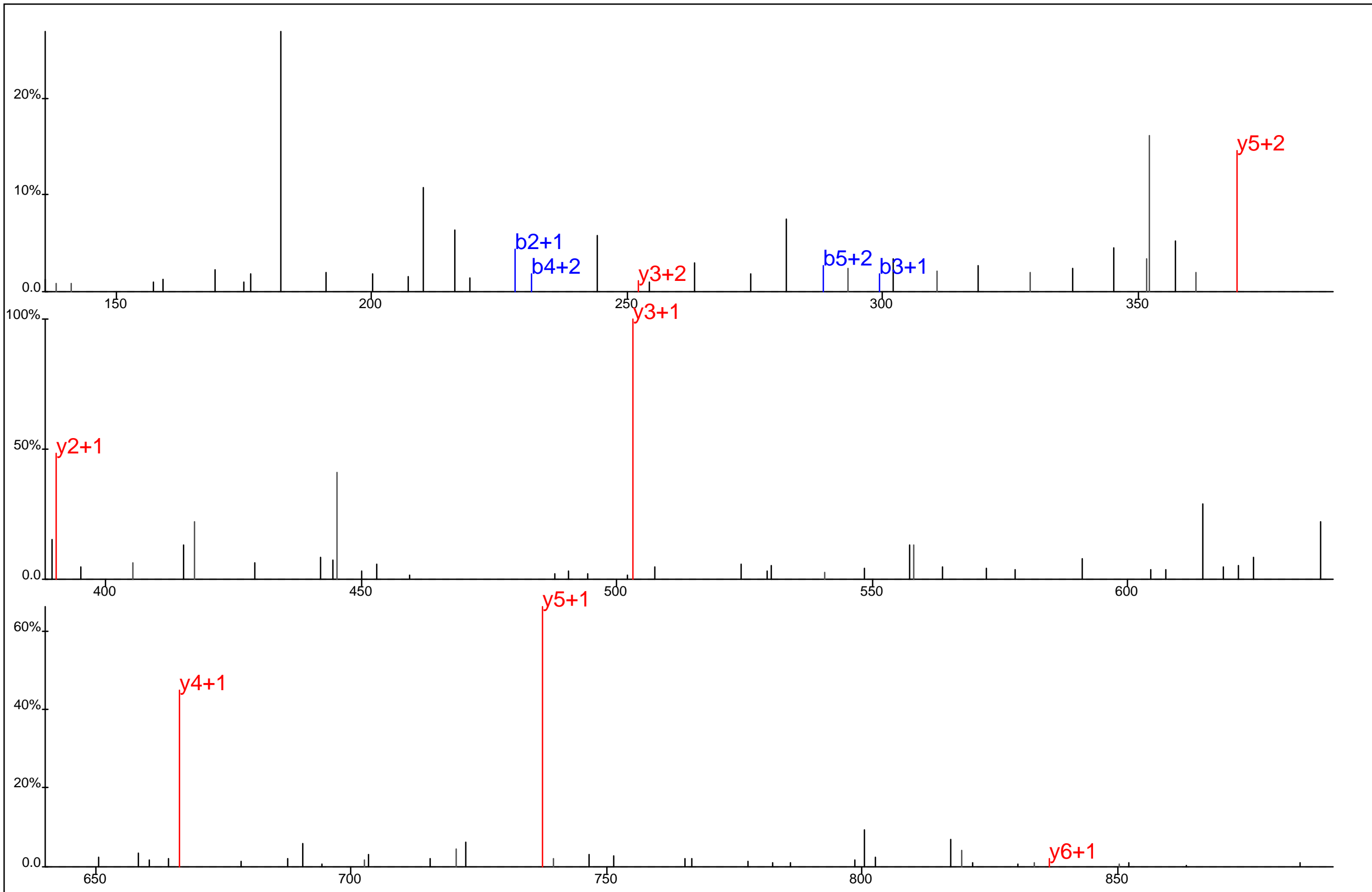


Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7304+2
 Delta Mass: 0.406 ppm
 XCorr: 22.98



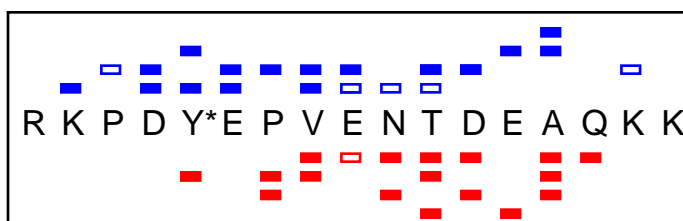
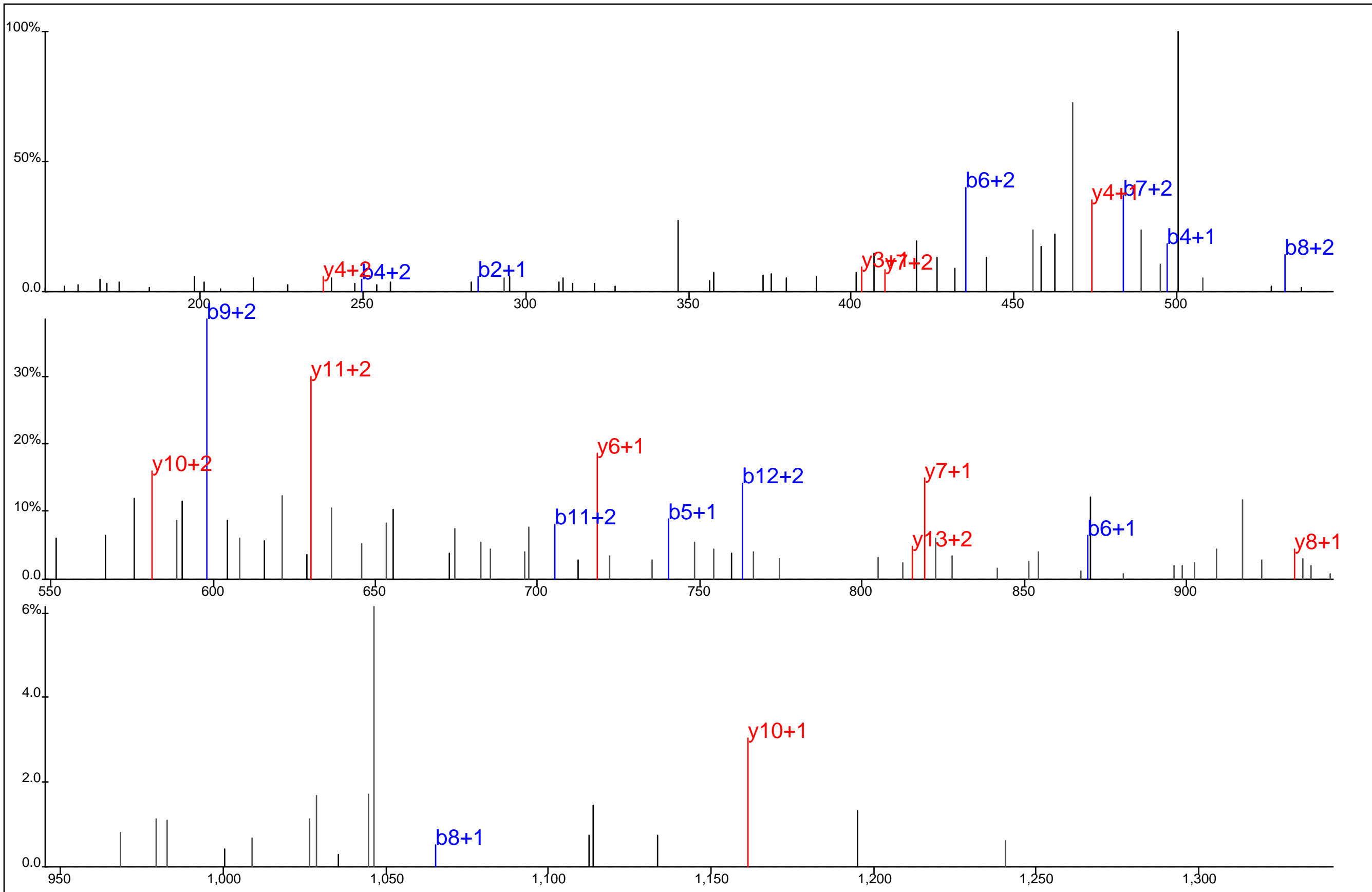
Q V A Y I Y*K

Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7313+2
 Delta Mass: 1.365 ppm
 XCorr: 23.82

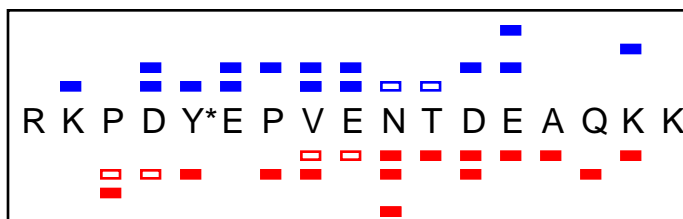
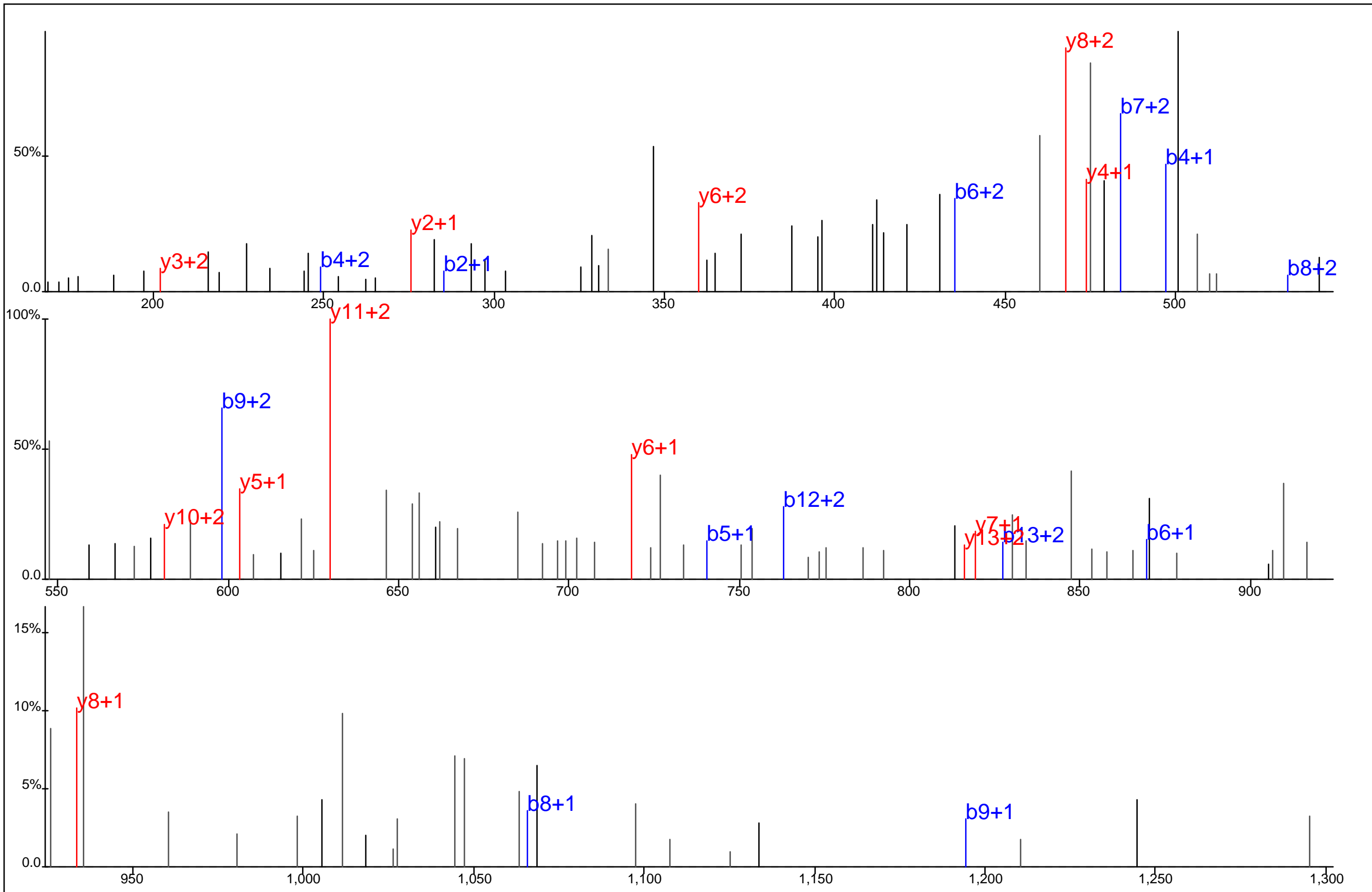


Q V A Y I Y*K

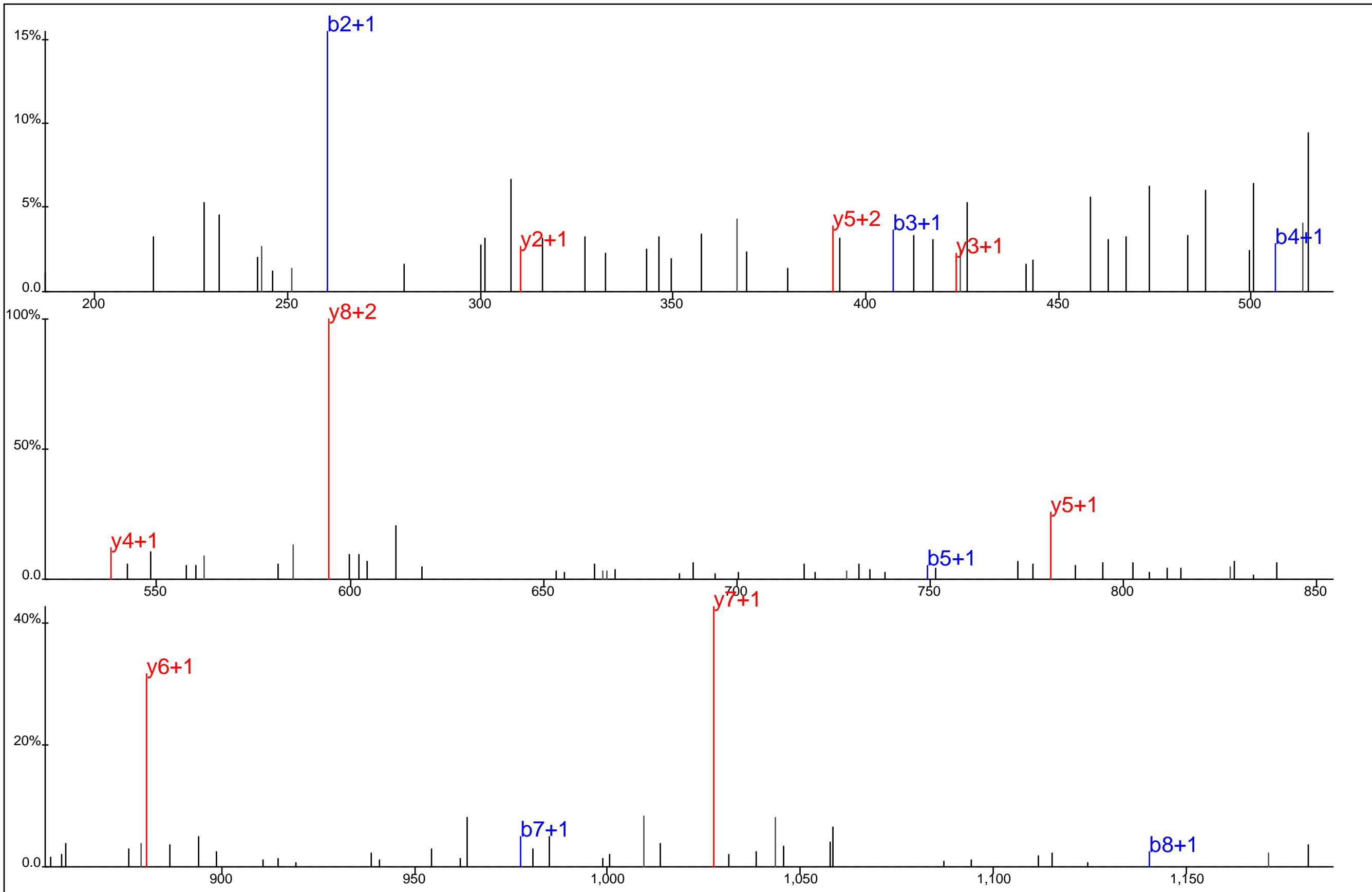
Protein Name: Adenylyl cyclase-associated protein
 gi Accession: 0
 Precursor Mass: 482.7308+2
 Delta Mass: 0.353 ppm
 XCorr: 37.03



Protein Name: ADP ribosylation factor GTPase activating protein 3
 gi Accession: 0
 Precursor Mass: 532.4996+4
 Delta Mass: 0.523 ppm
 XCorr: 27.85

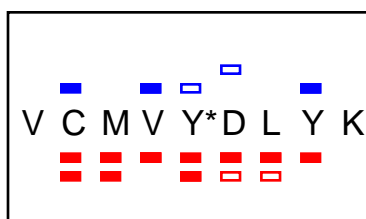
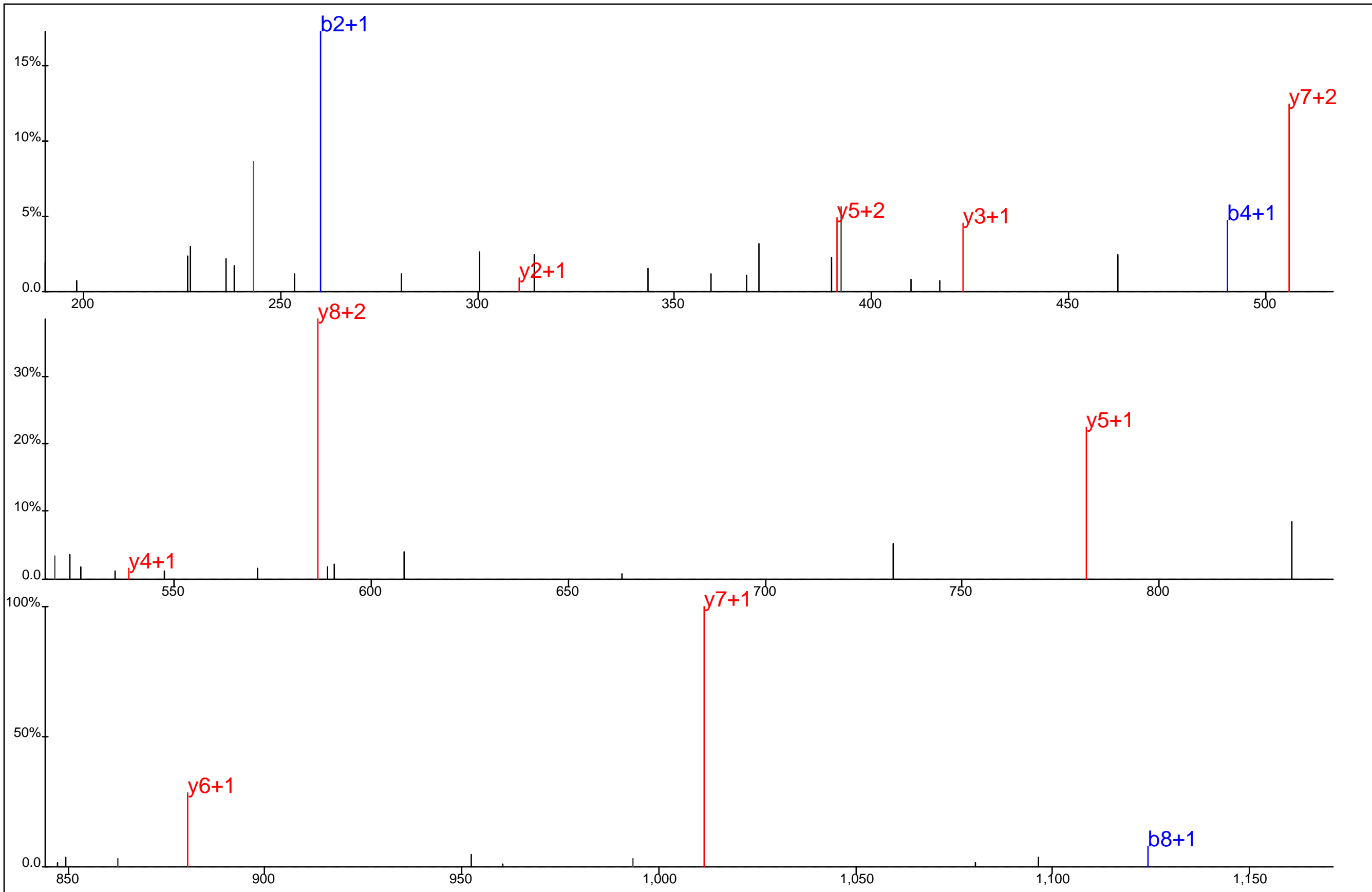


Protein Name: ADP ribosylation factor GTPase activating protein 3
 gi Accession: 0
 Precursor Mass: 532.4980+4
 Delta Mass: 2.462 ppm
 XCorr: 22.28

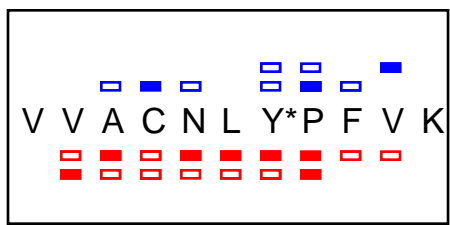
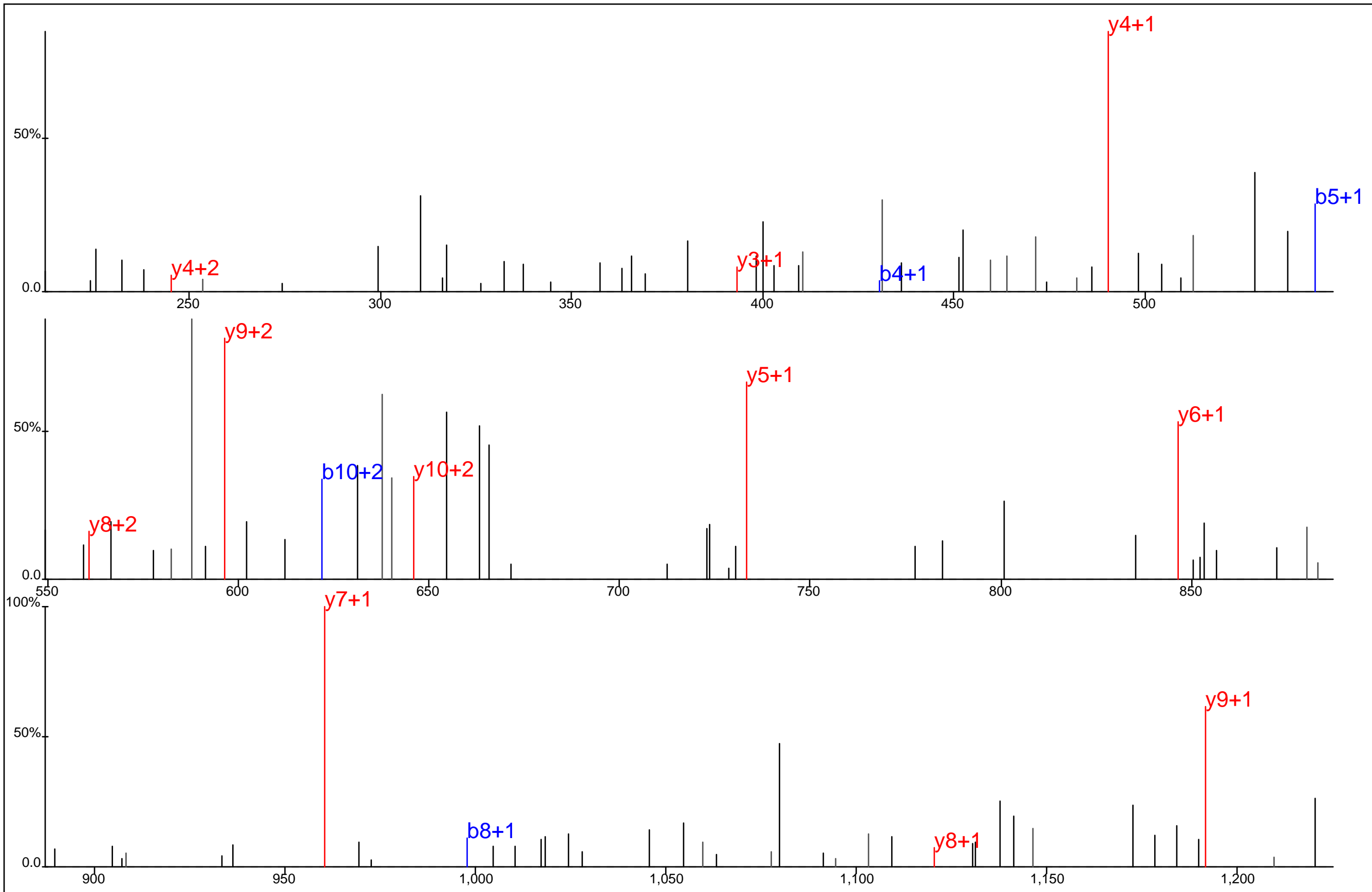


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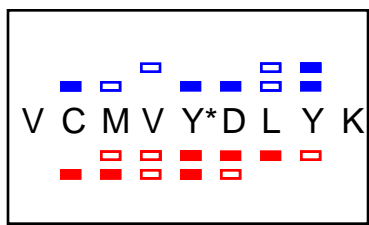
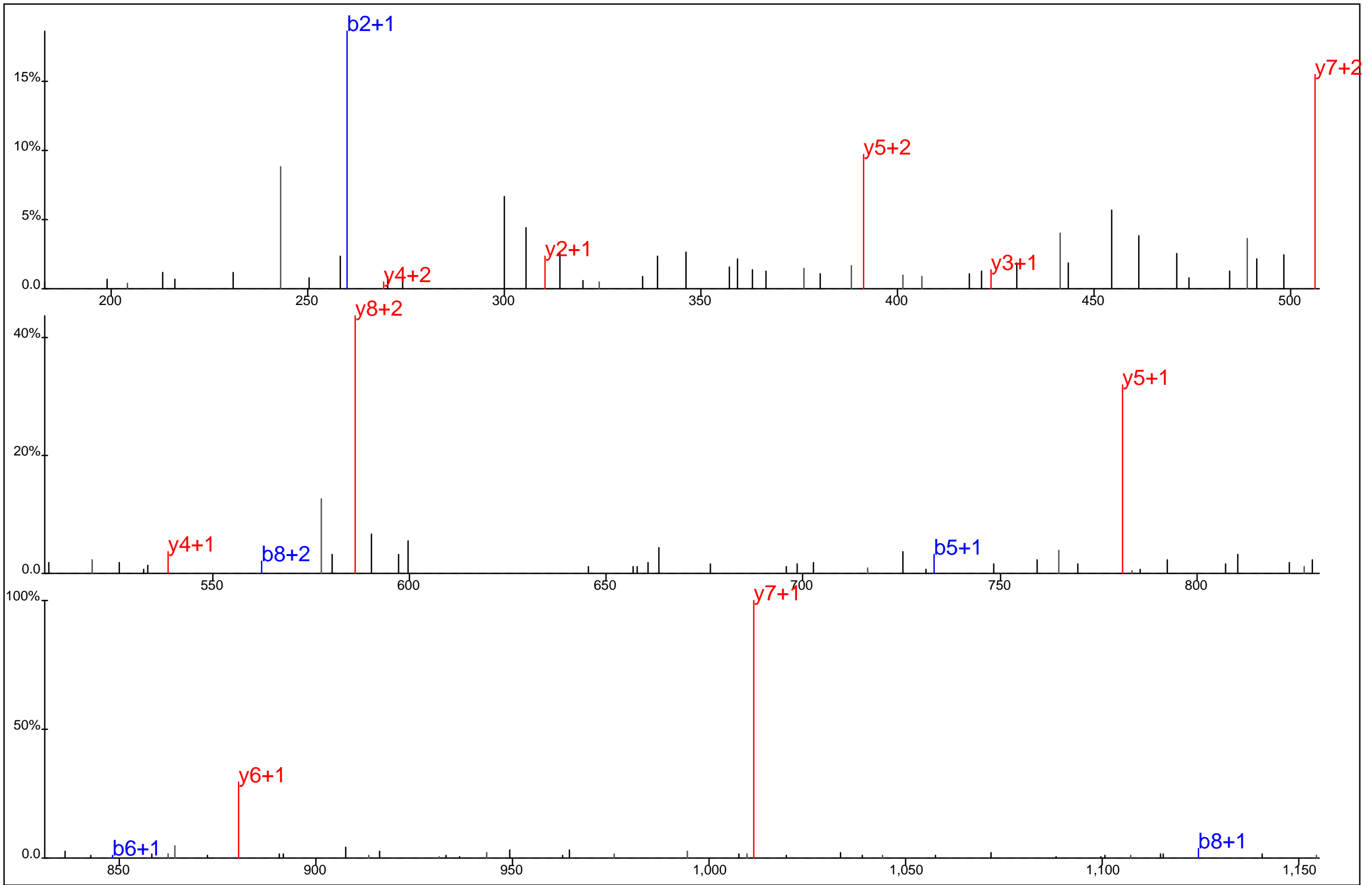
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 643.7673+2
 Delta Mass: 6.008 ppm
 XCorr: 21.24



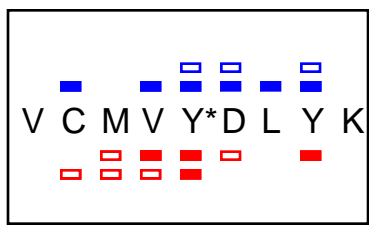
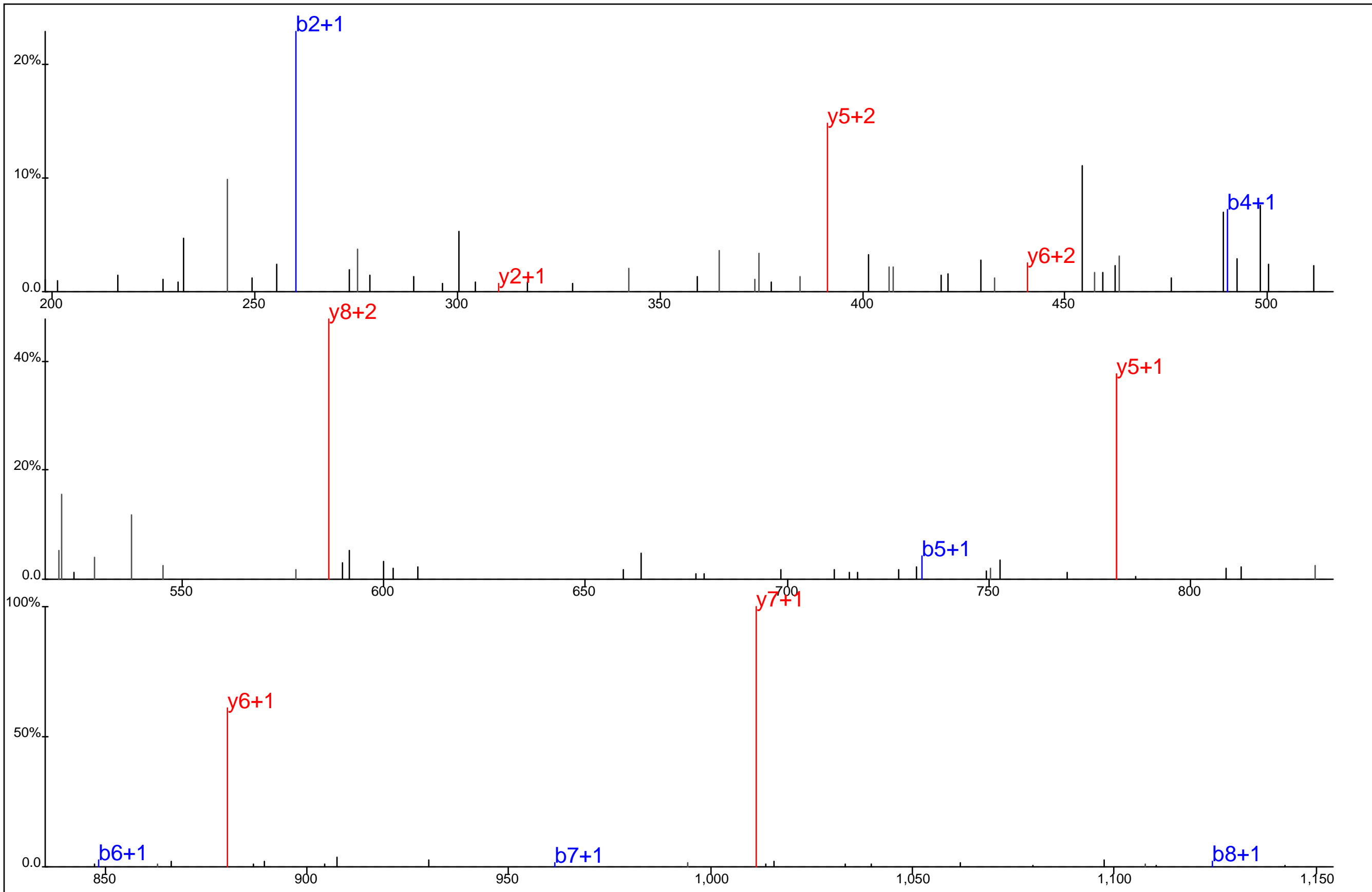
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 635.7670+2
 Delta Mass: 1.510 ppm
 XCorr: 26.35



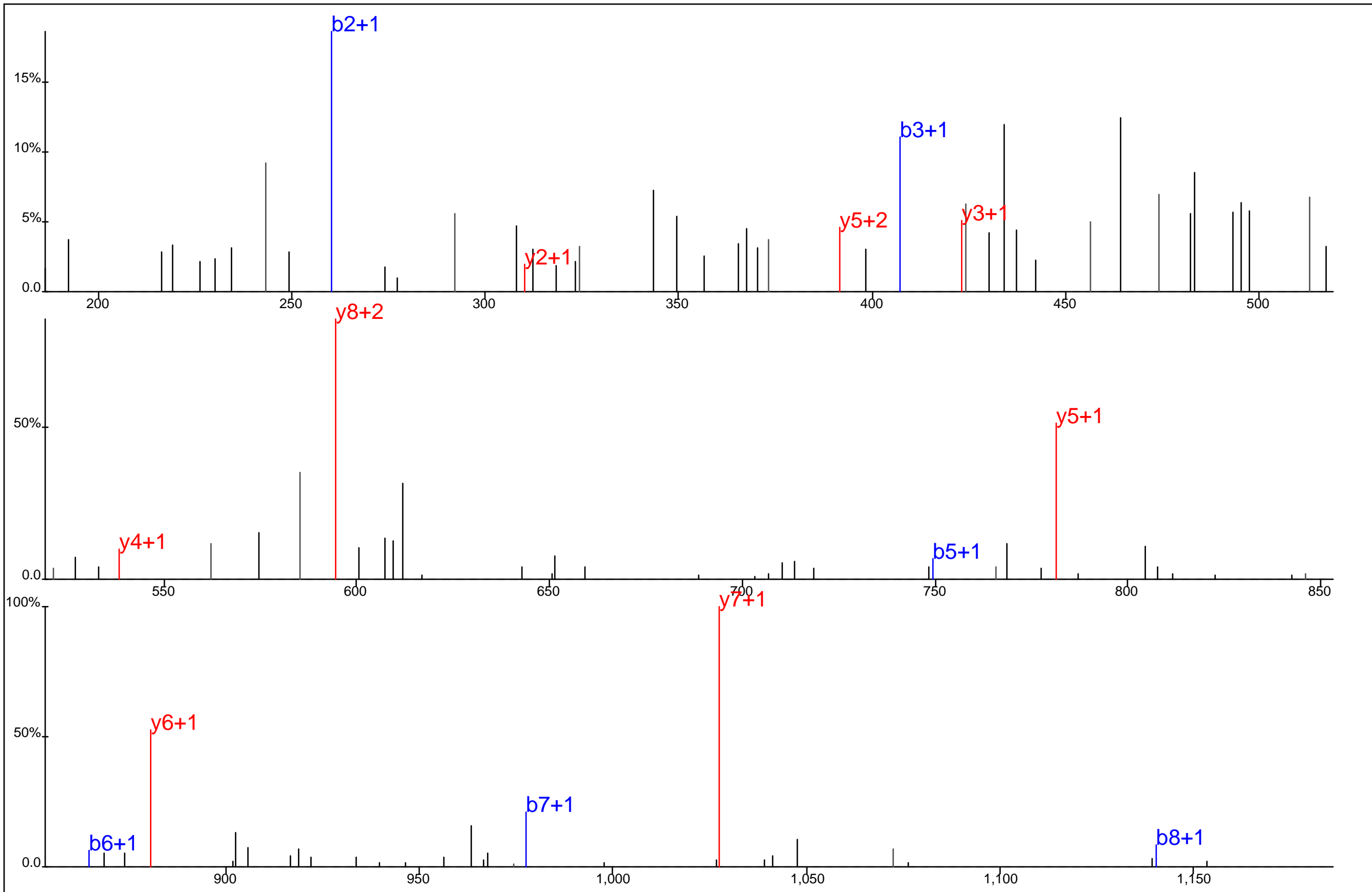
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 695.3361+2
 Delta Mass: 0.960 ppm
 XCorr: 29.73



Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 635.7654+2
 Delta Mass: 0.989 ppm
 XCorr: 31.09

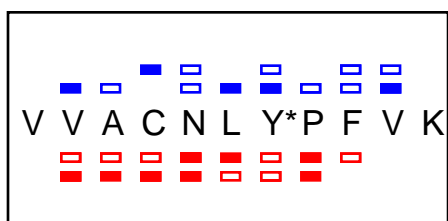
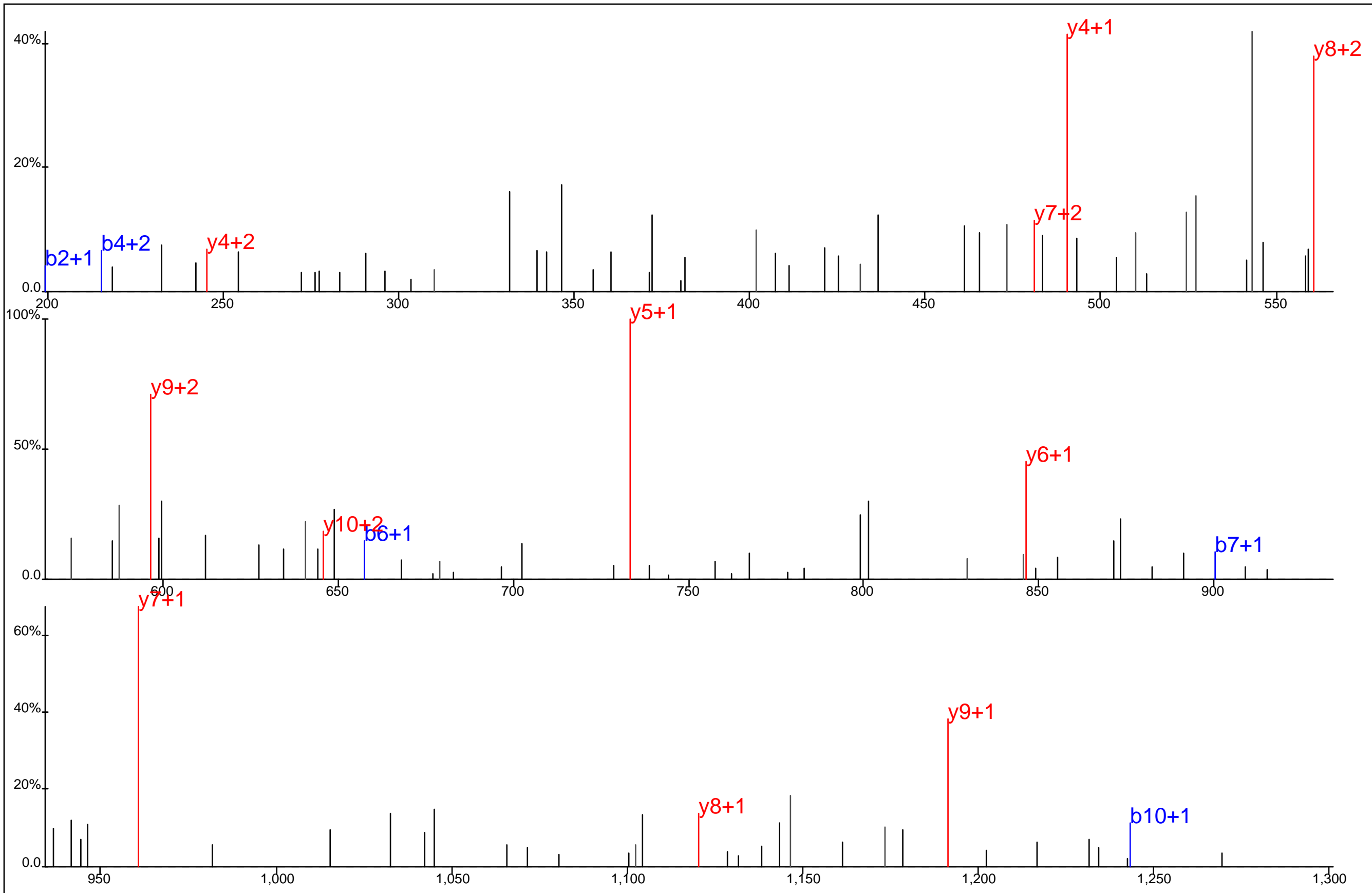


Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 635.7665+2
 Delta Mass: 0.740 ppm
 XCorr: 38.81

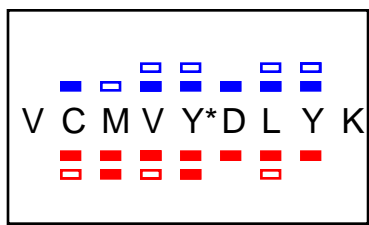
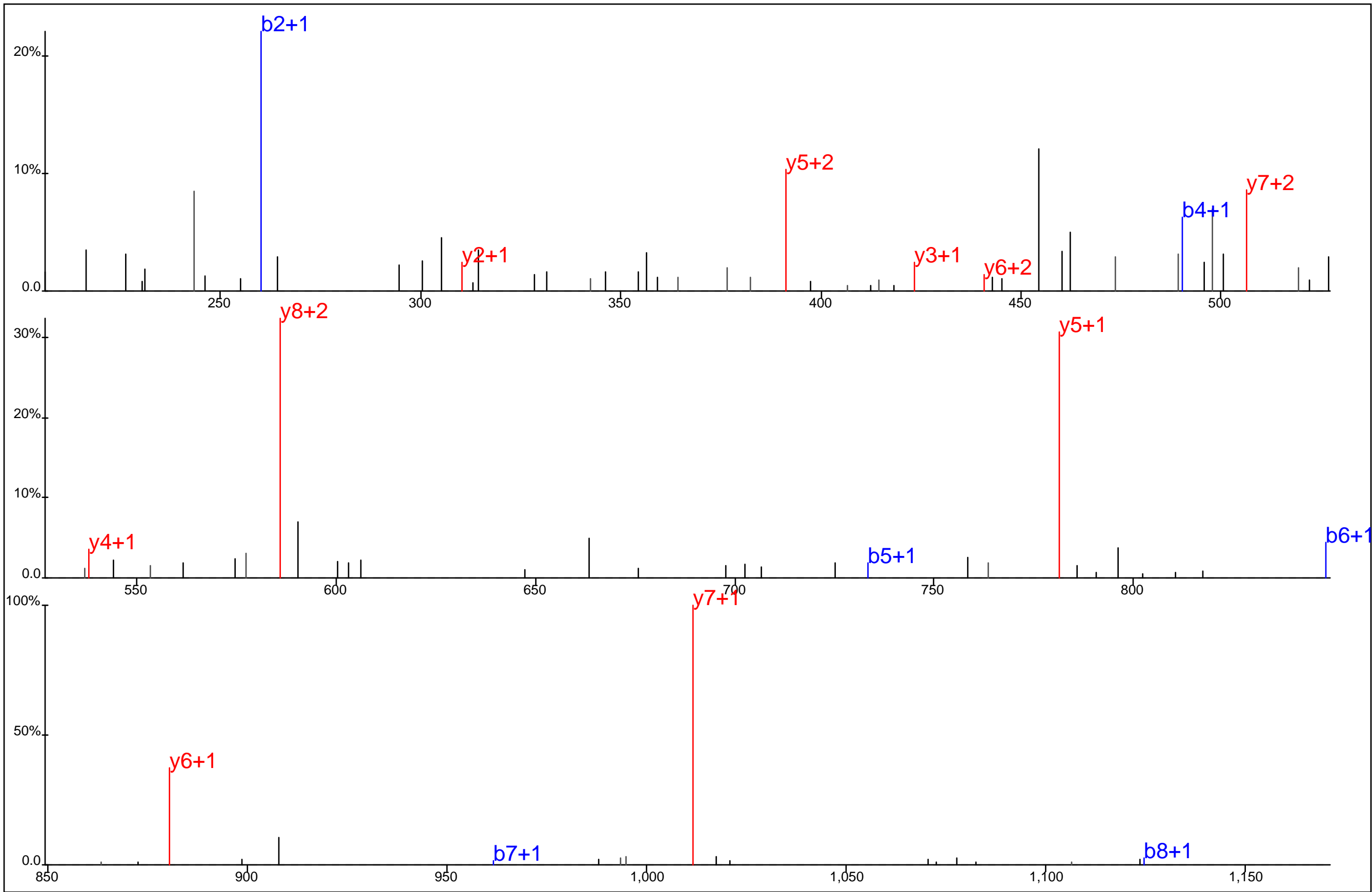


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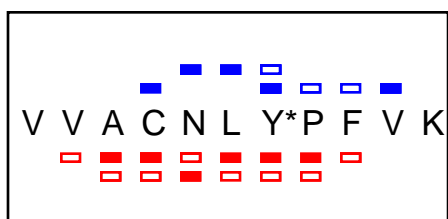
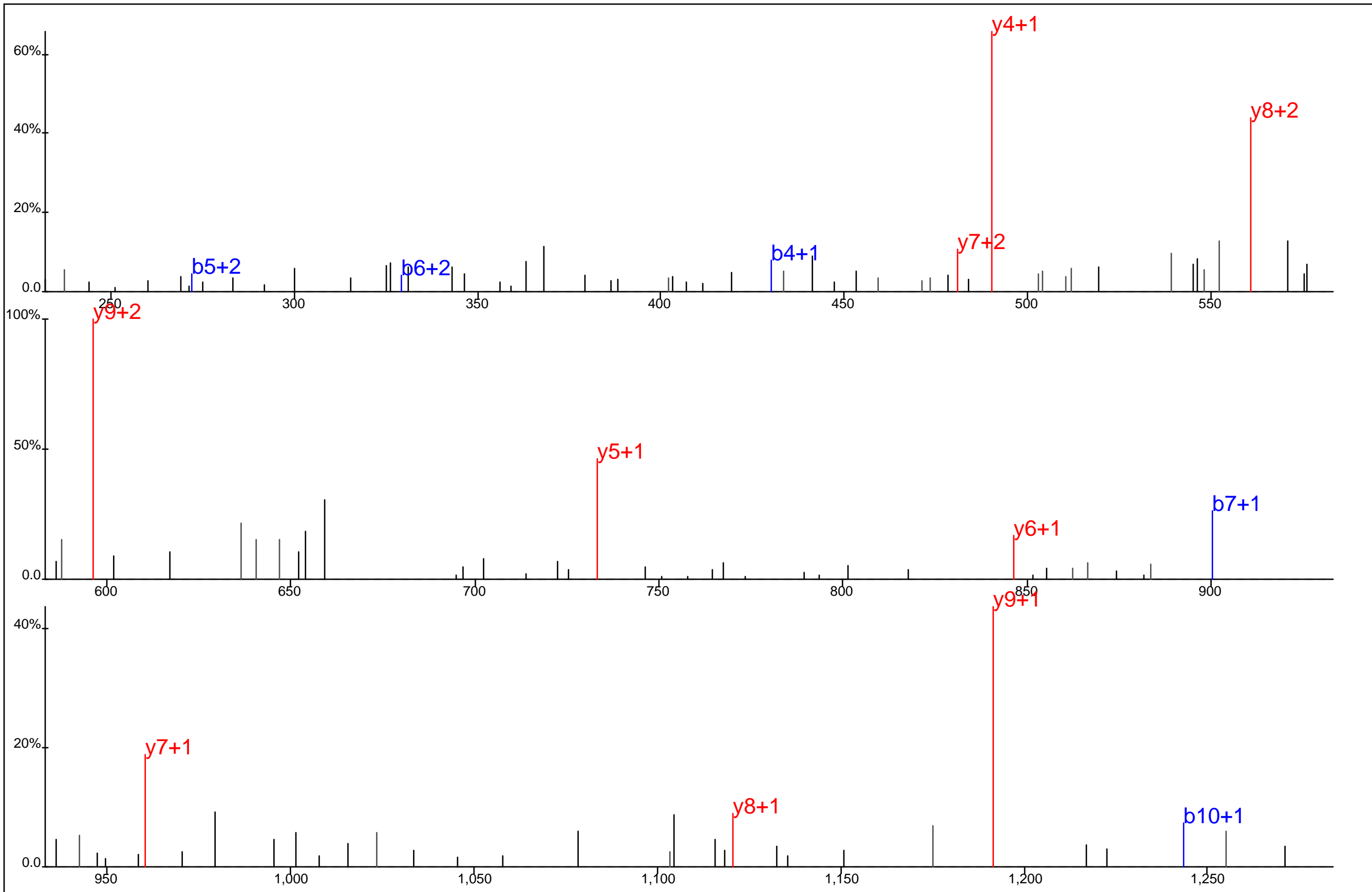
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 643.7623+2
 Delta Mass: 1.772 ppm
 XCorr: 28.21



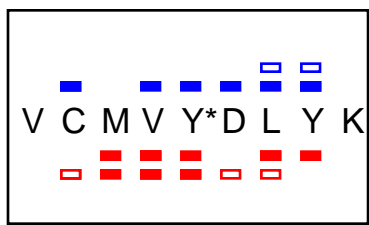
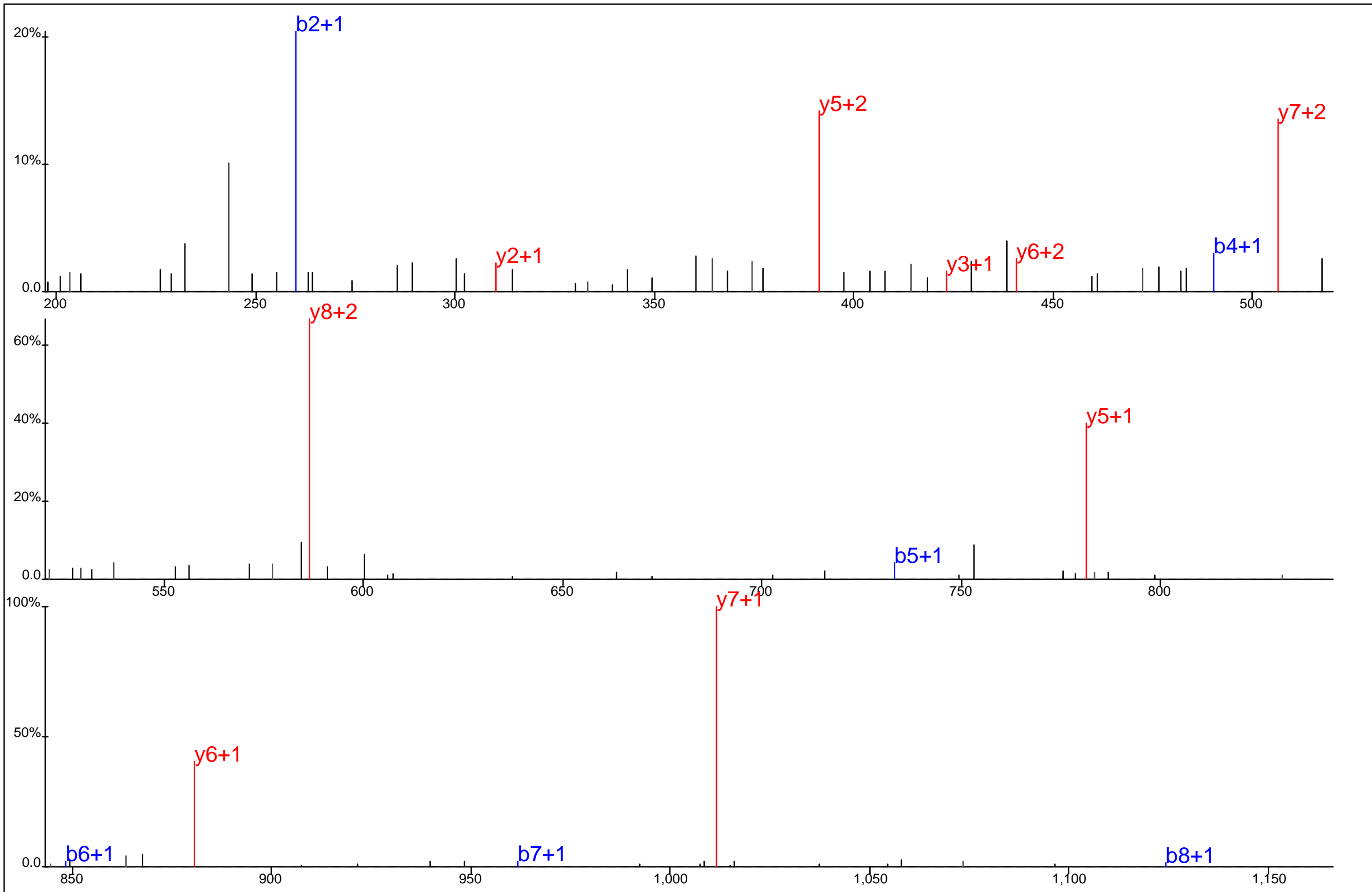
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 695.3353+2
 Delta Mass: 0.183 ppm
 XCorr: 22.5



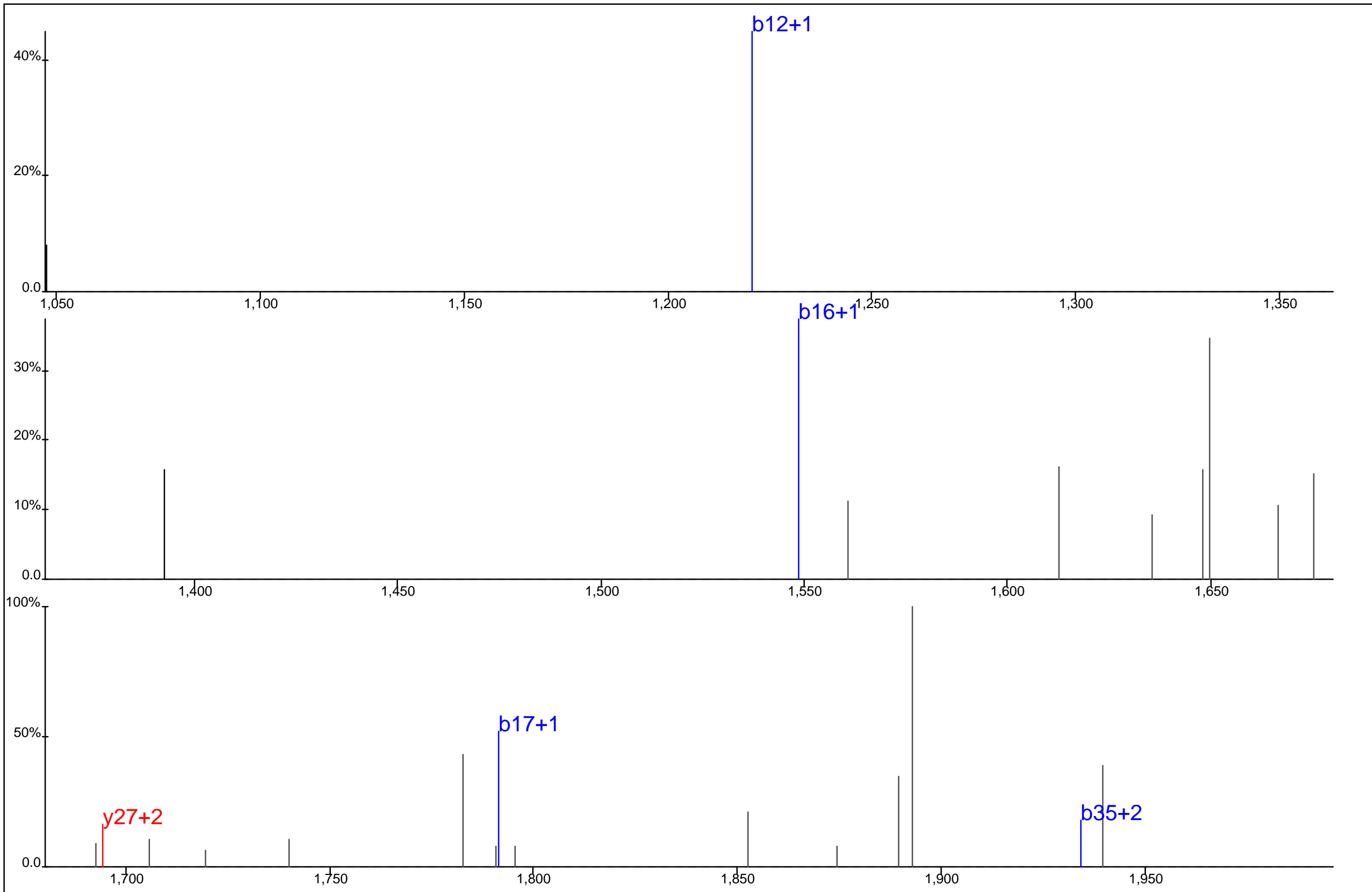
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 635.7667+2
 Delta Mass: 1.029 ppm
 XCorr: 30.72



Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 695.3353+2
 Delta Mass: 0.271 ppm
 XCorr: 33.06



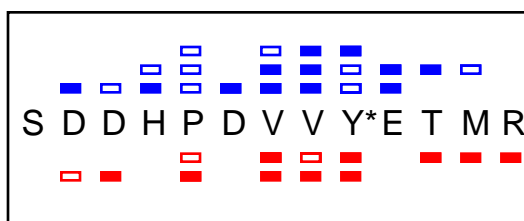
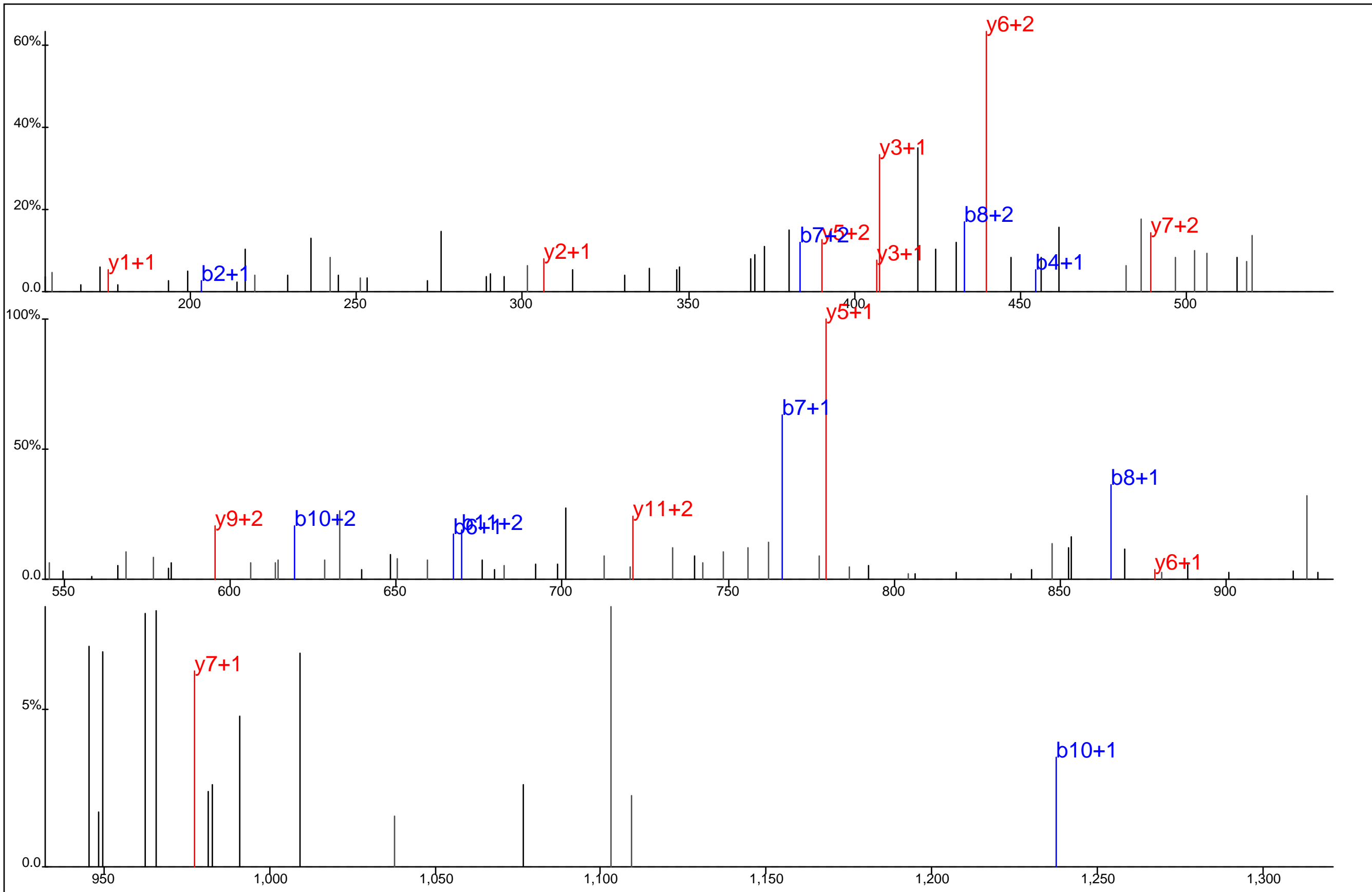
Protein Name: AICAR transformylase, IMP cyclohydrolase
 gi Accession: 0
 Precursor Mass: 635.7665+2
 Delta Mass: 0.837 ppm
 XCorr: 32.07



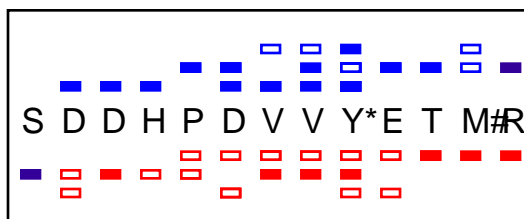
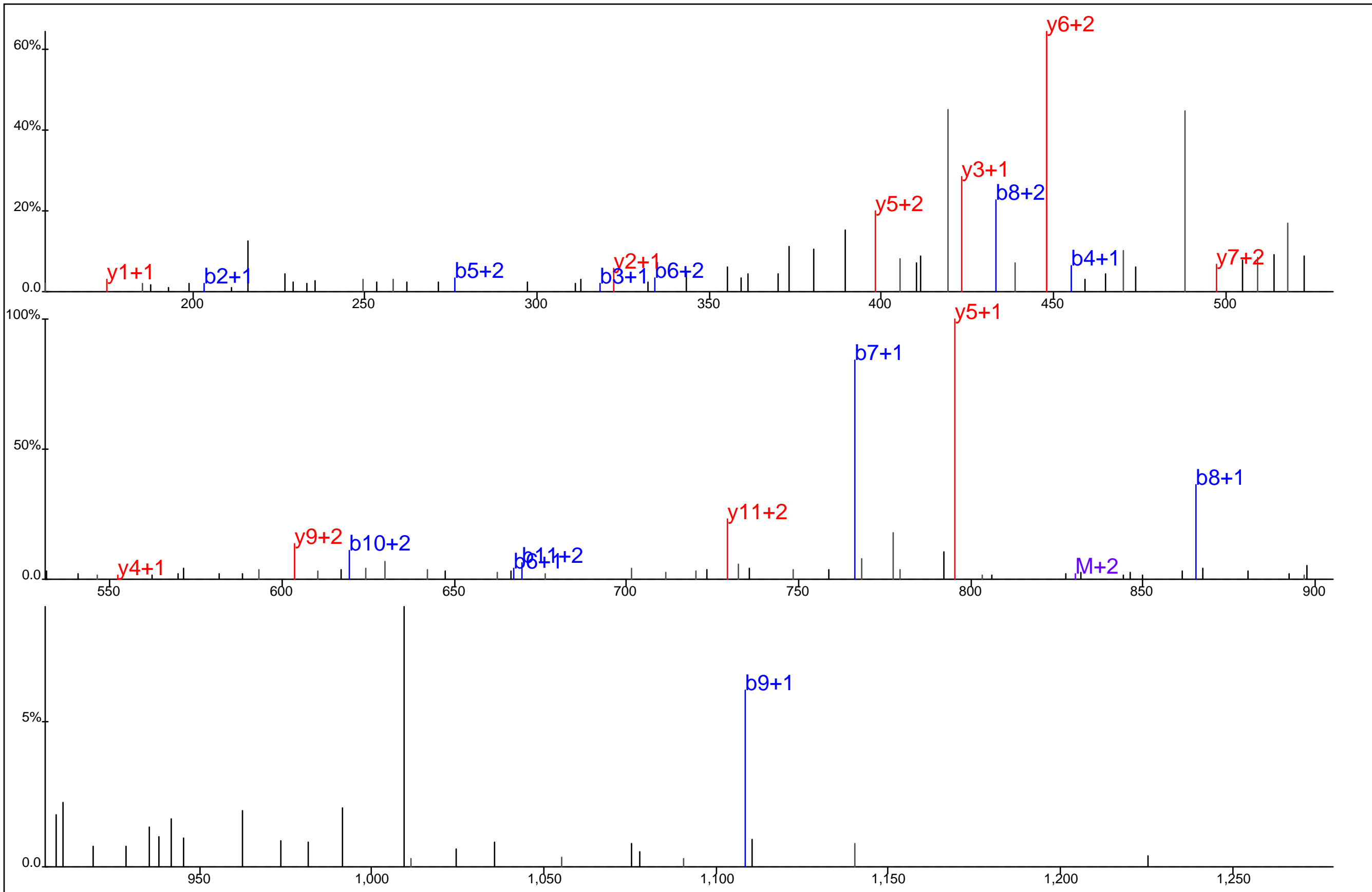
I P L S D G N S I P I I G L G T Y * S E P K S L W A T N H V P E M # W R P T * L E R T L R

Color-coded dashes in the sequence indicate the positions of the labeled peptides: blue dashes for b12+1, b16+1, b17+1, and b35+2; a red dash for y27+2.

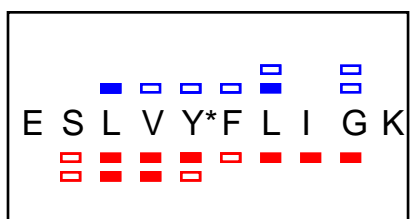
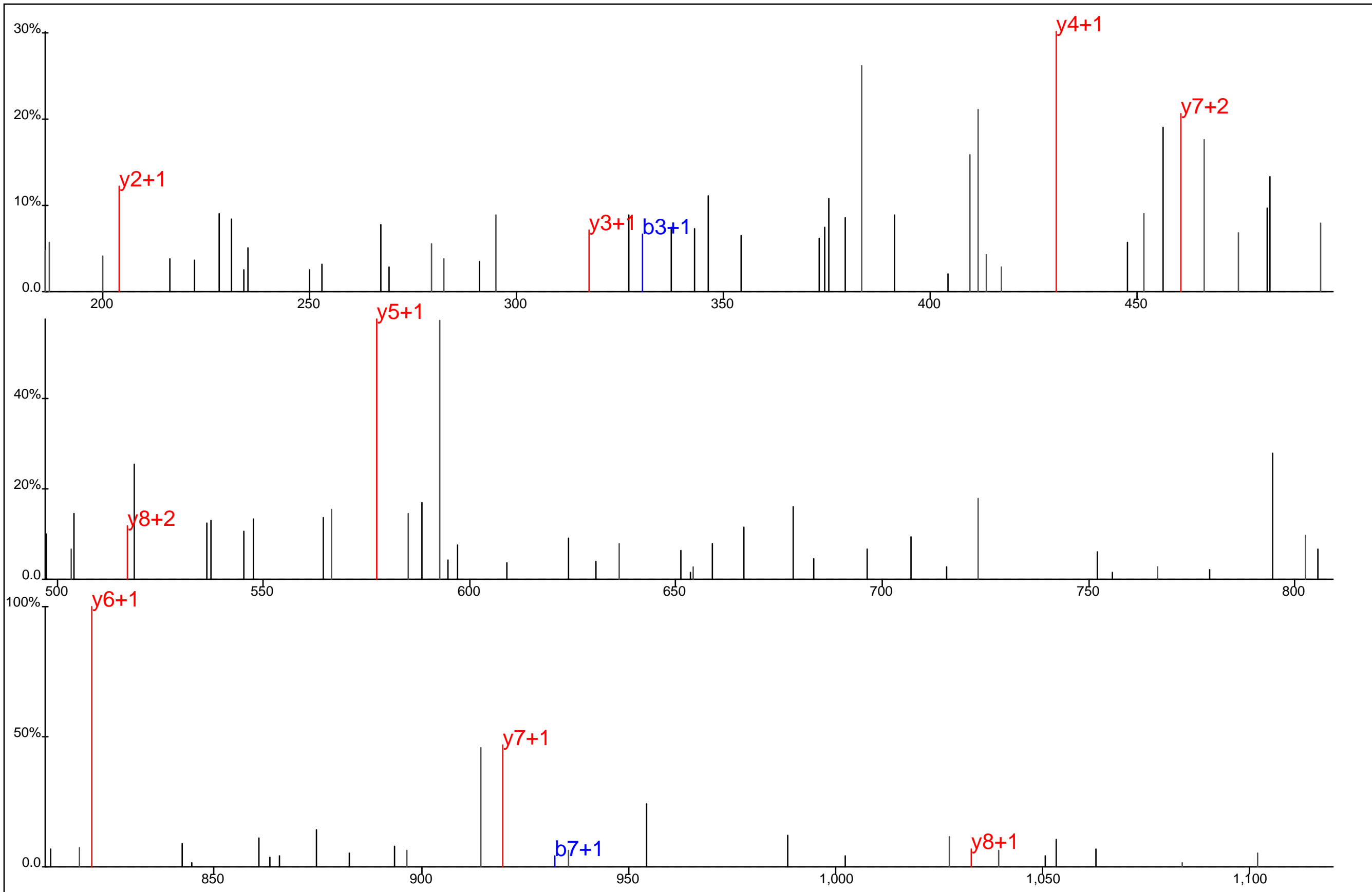
Protein Name: AKR1D1 Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 1,612.1427+3
 Delta Mass: 2.010 ppm
 XCorr: 24.3



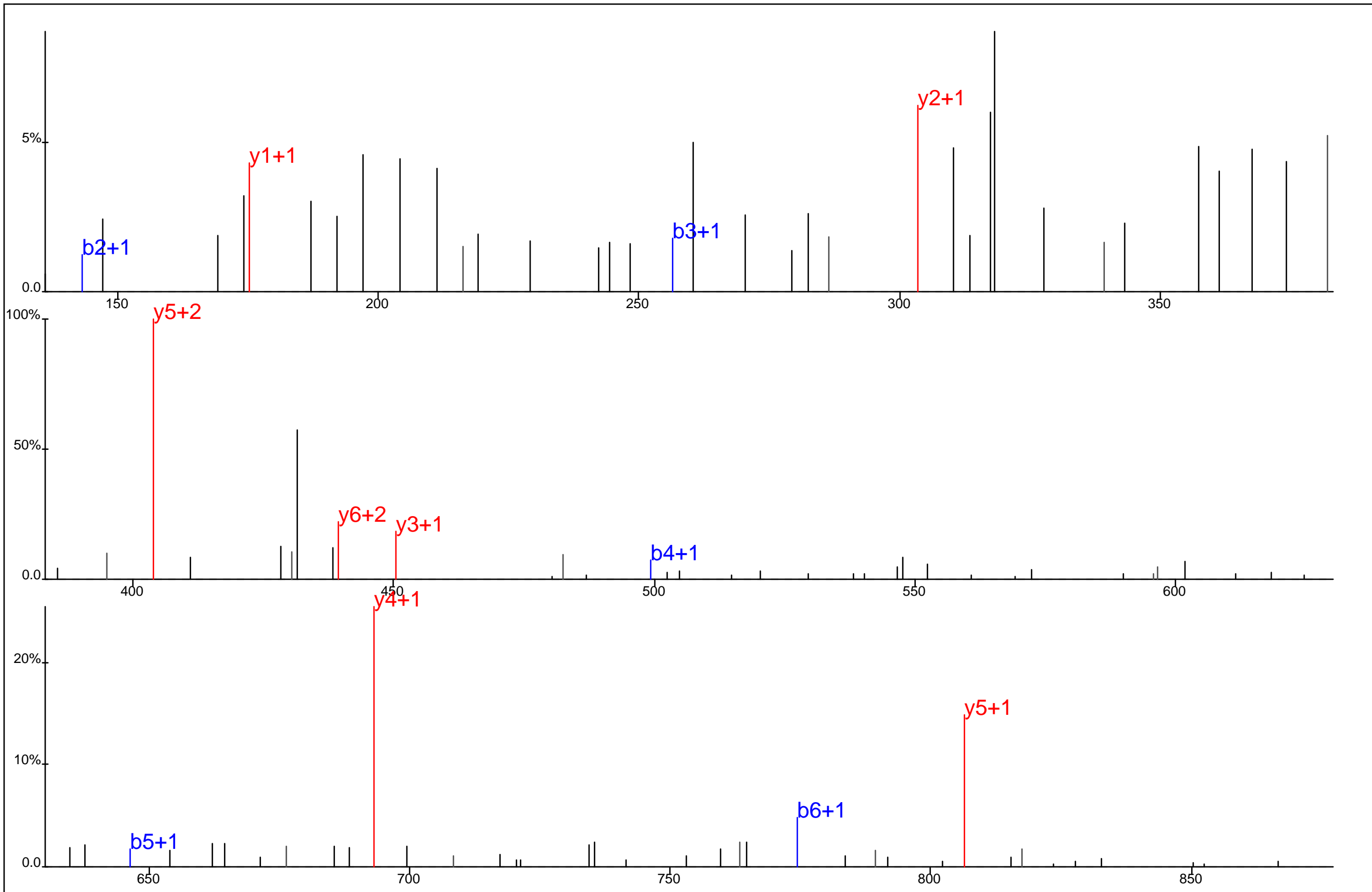
Protein Name: AKT2 interactor
 gi Accession: 0
 Precursor Mass: 548.5533+3
 Delta Mass: 2.779 ppm
 XCorr: 21.34



Protein Name: AKT2 interactor
 gi Accession: 0
 Precursor Mass: 553.8828+3
 Delta Mass: 1.063 ppm
 XCorr: 21.58

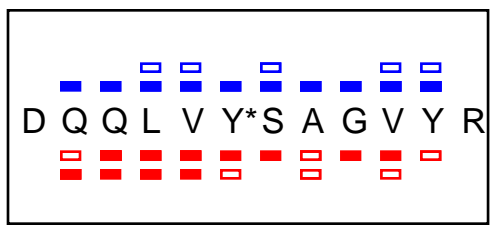
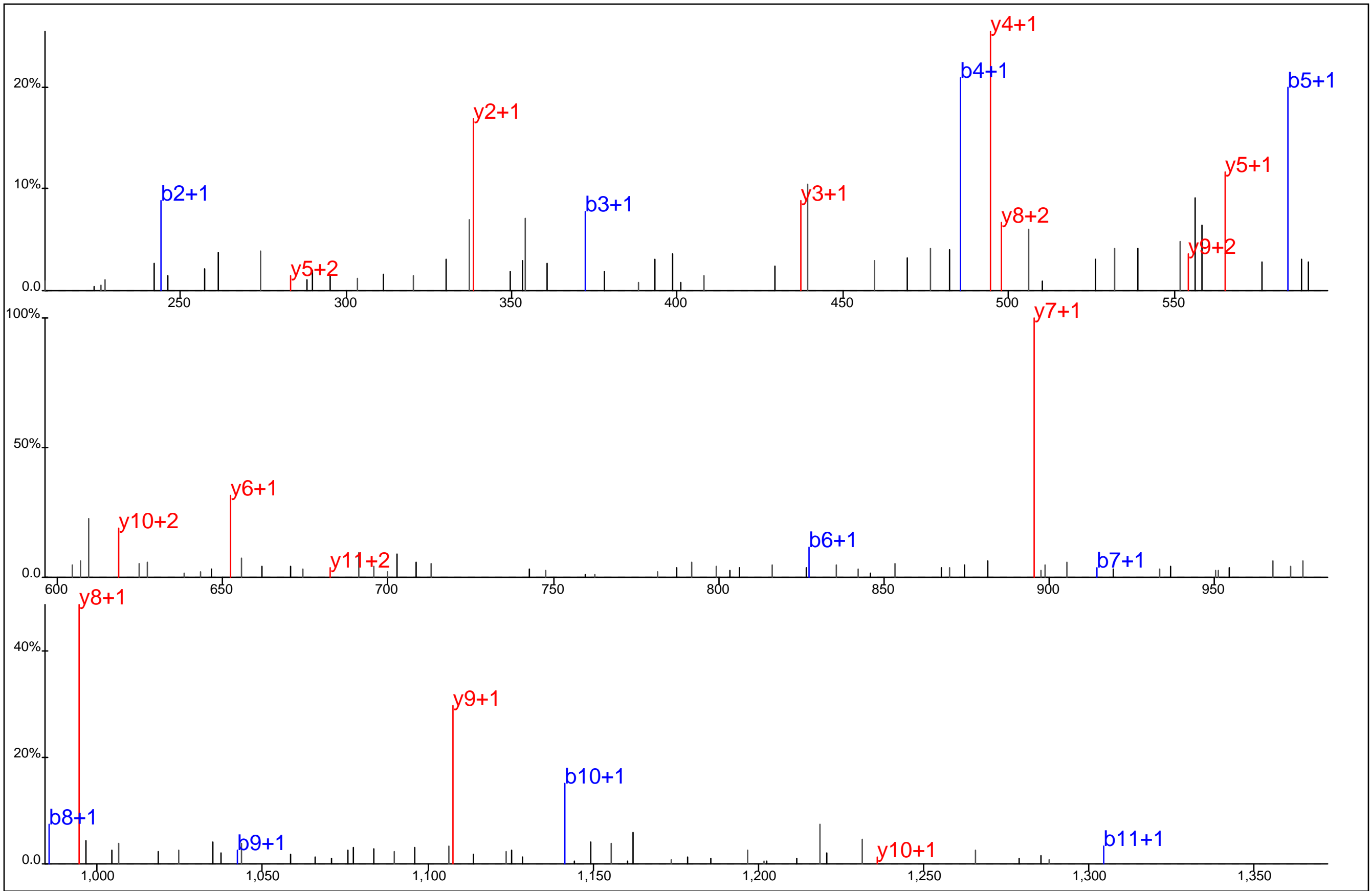


Protein Name: Anaphase promoting complex, subunit 3
 gi Accession: 0
 Precursor Mass: 624.8163+2
 Delta Mass: 1.802 ppm
 XCorr: 26.29

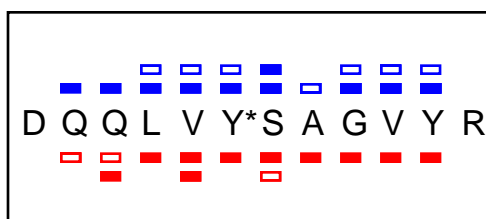
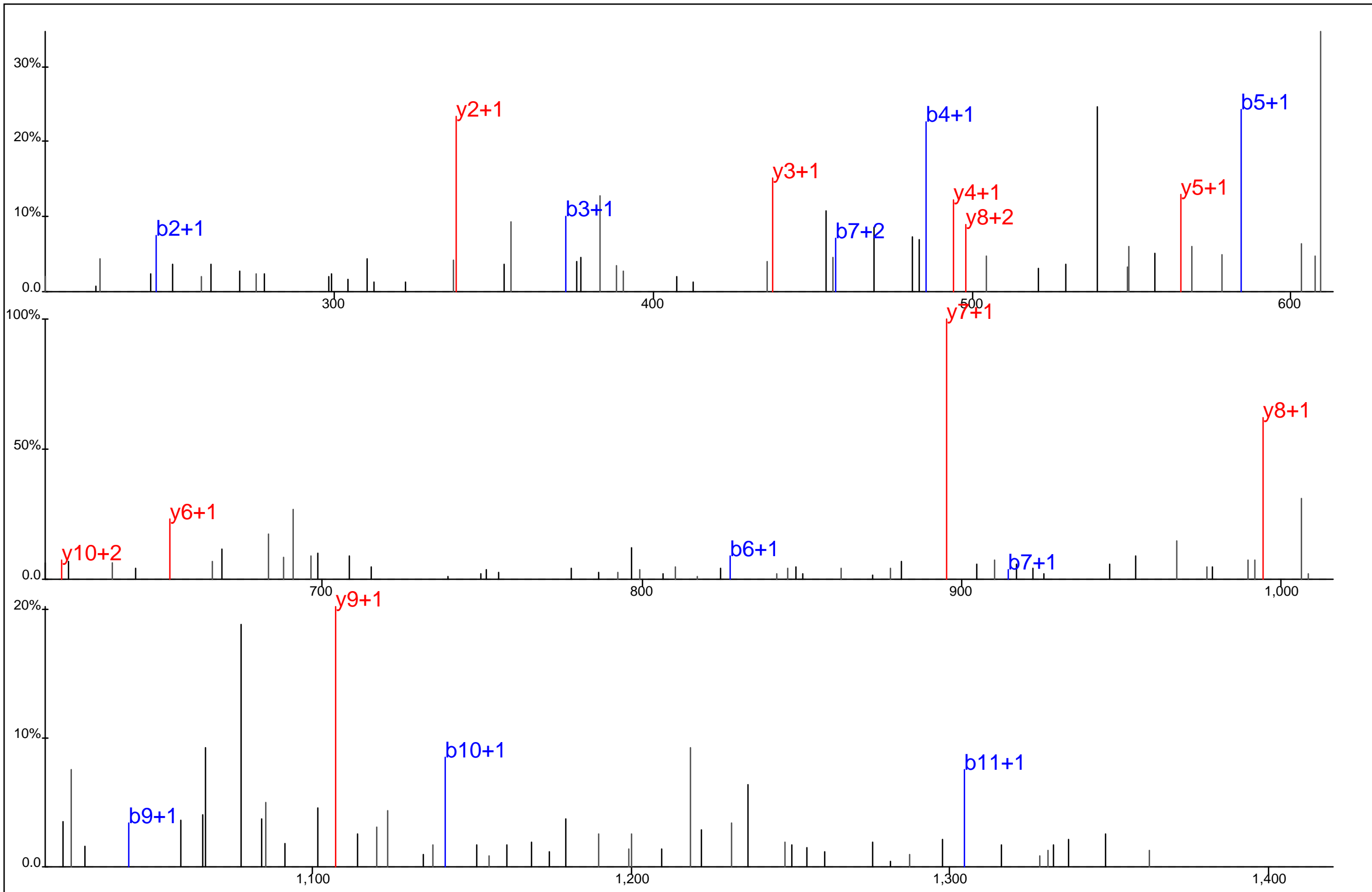


A A L Y* F Q R

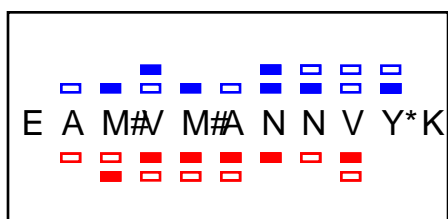
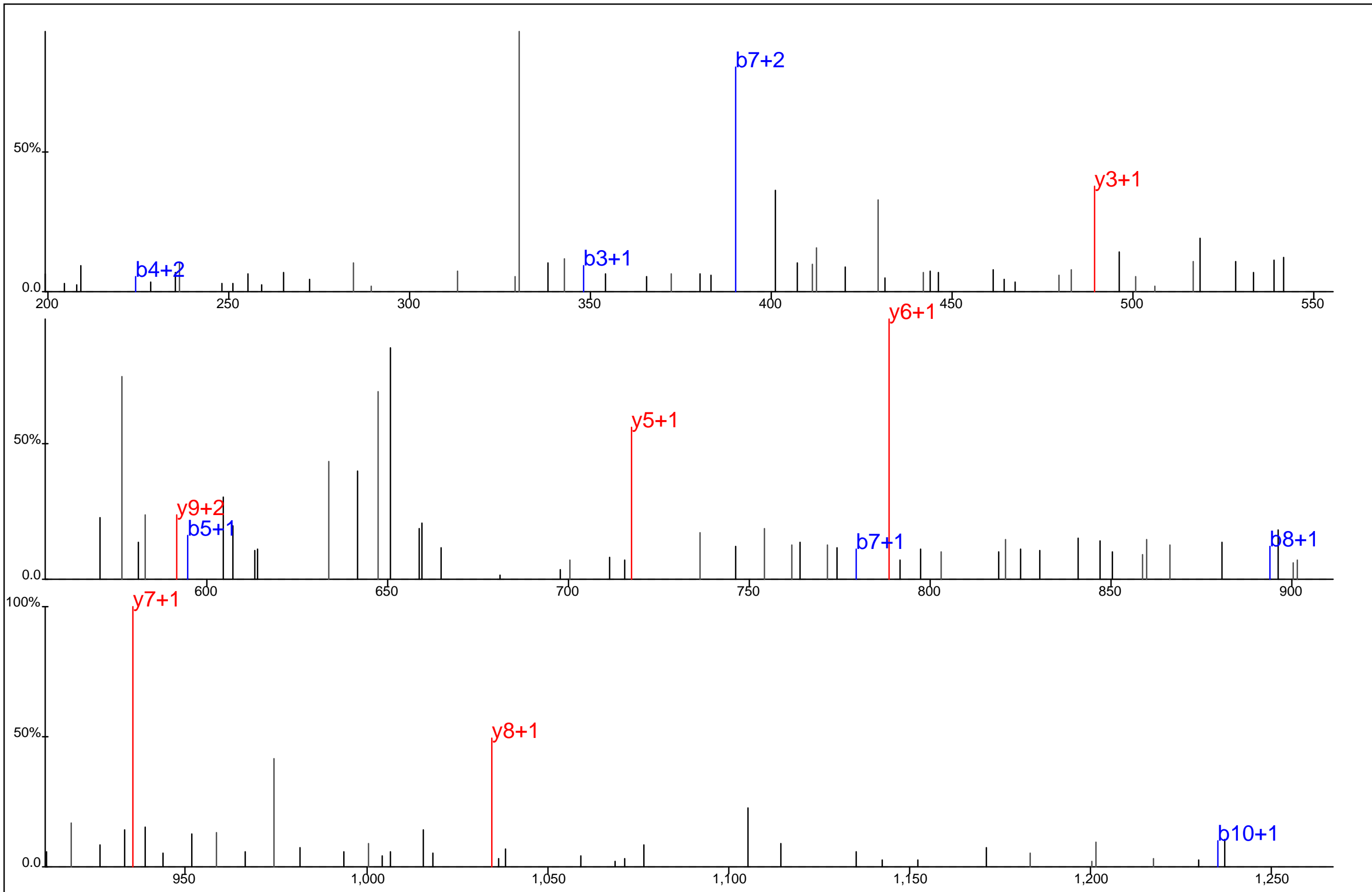
Protein Name: Anaphase promoting complex, subunit 8
 gi Accession: 0
 Precursor Mass: 474.7207+2
 Delta Mass: 0.219 ppm
 XCorr: 28.27



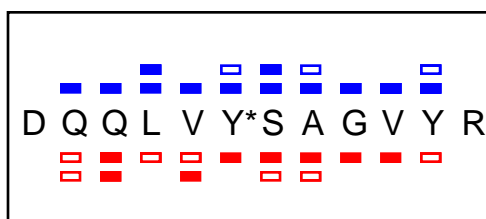
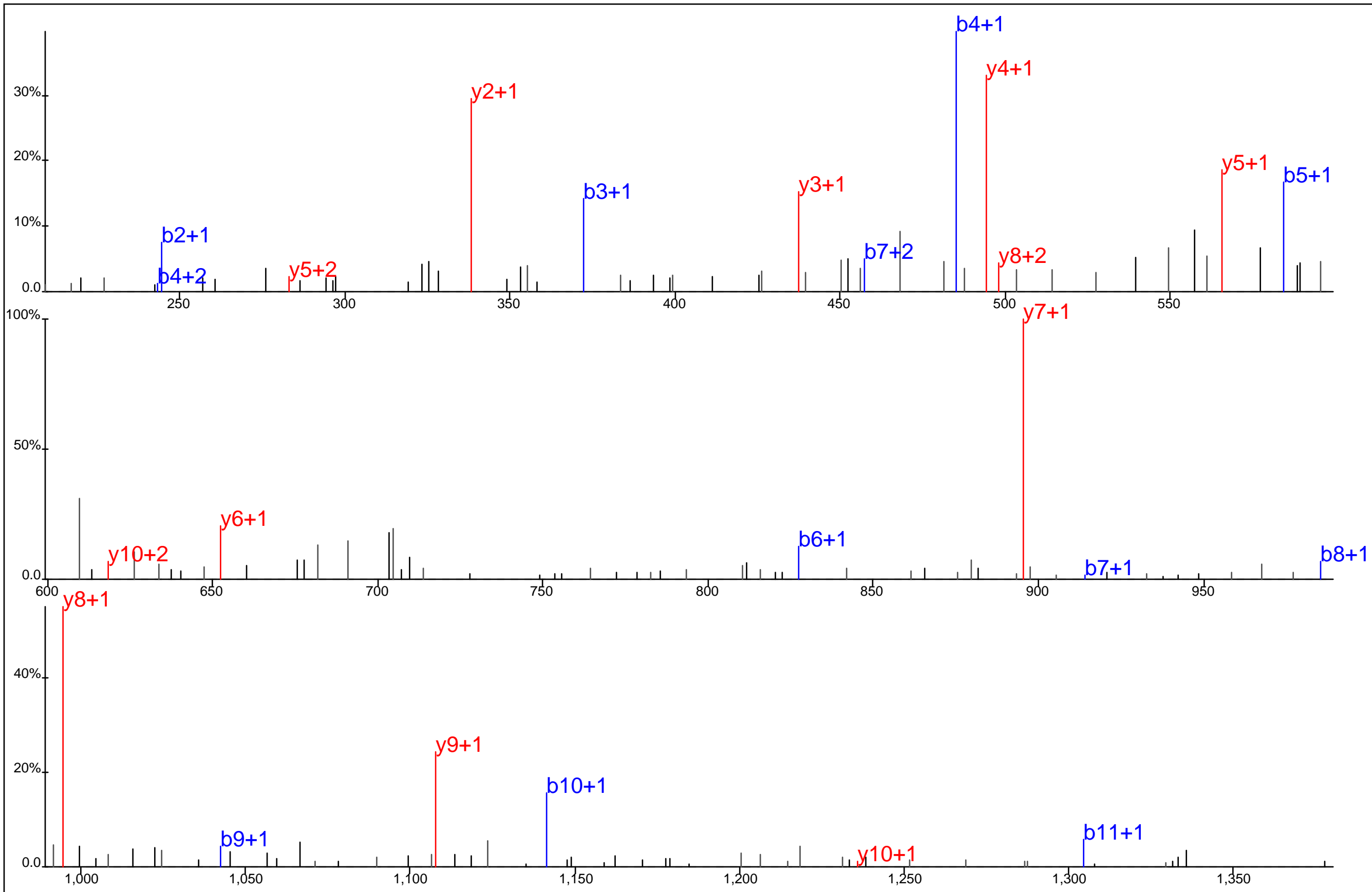
Protein Name: Anaphase promoting complex subunit 2
gi Accession: 0
Precursor Mass: 739.8345+2
Delta Mass: 3.958 ppm
XCorr: 56.84



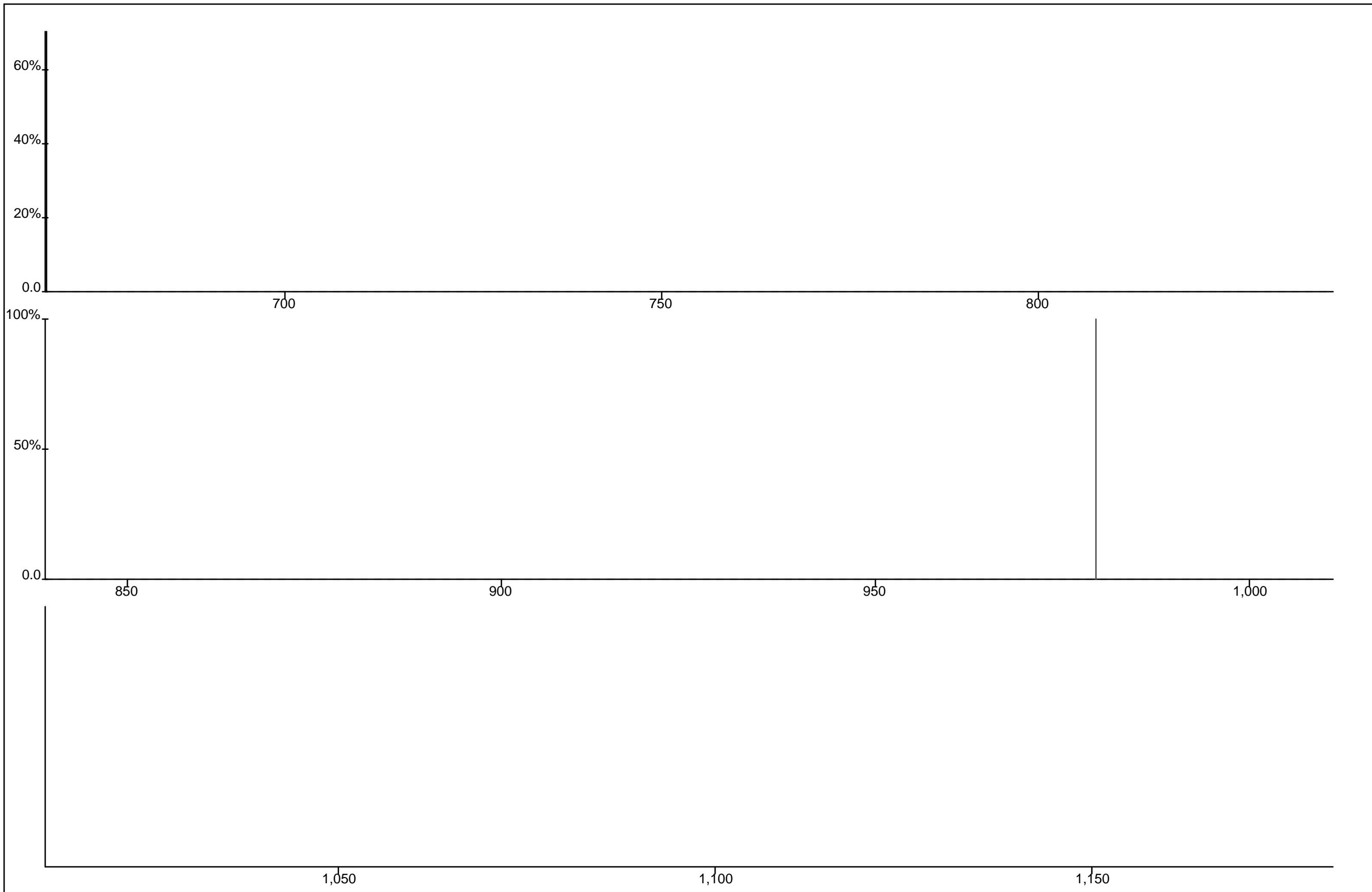
Protein Name: Anaphase promoting complex subunit 2
 gi Accession: 0
 Precursor Mass: 739.8383+2
 Delta Mass: 1.243 ppm
 XCorr: 49.91



Protein Name: Anaphase promoting complex subunit 7
 gi Accession: 0
 Precursor Mass: 691.2795+2
 Delta Mass: 0.759 ppm
 XCorr: 23.15

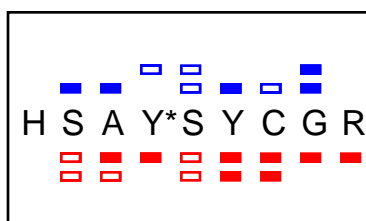
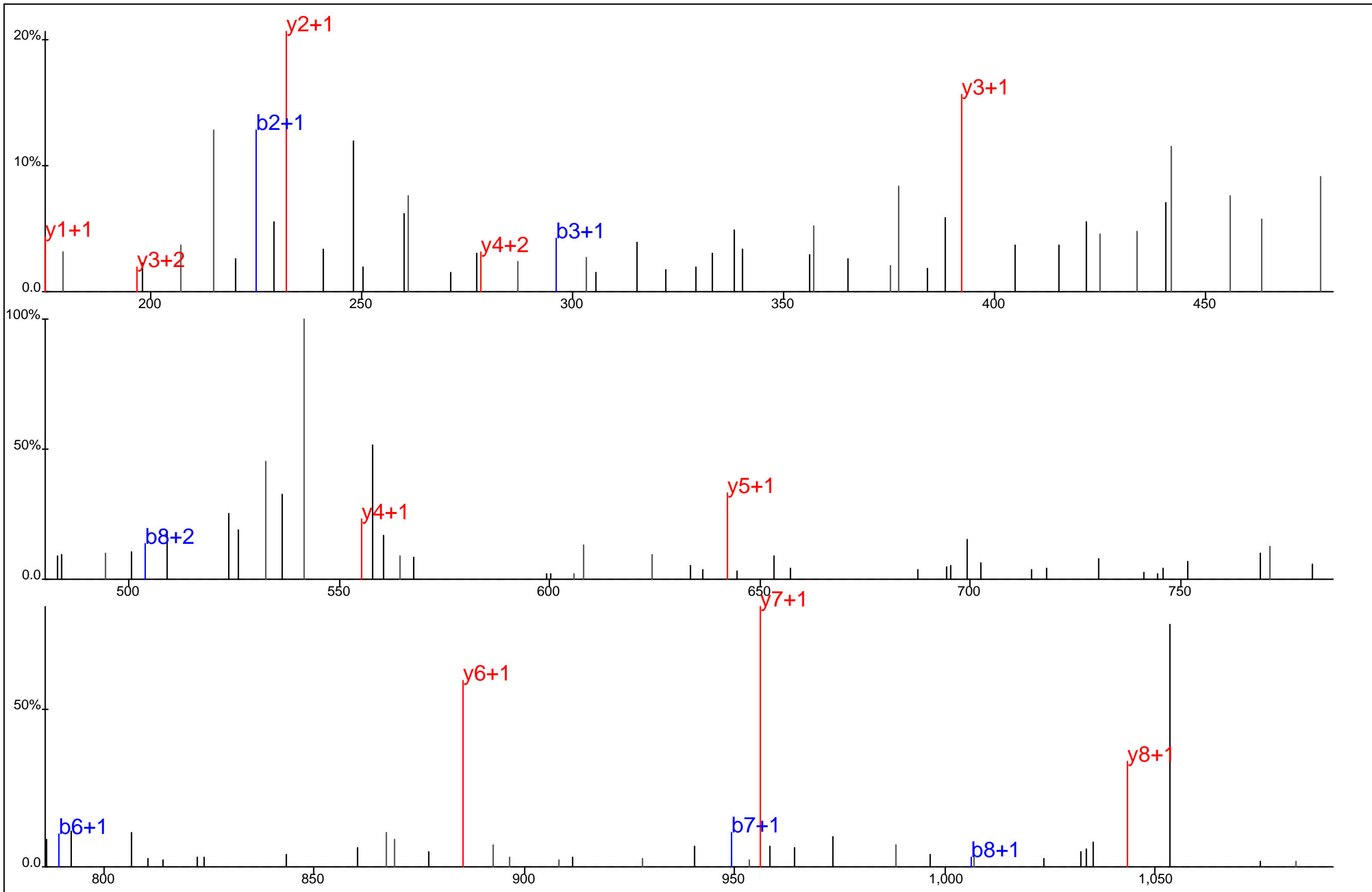


Protein Name: Anaphase promoting complex subunit 2
 gi Accession: 0
 Precursor Mass: 739.8406+2
 Delta Mass: 4.297 ppm
 XCorr: 65.0

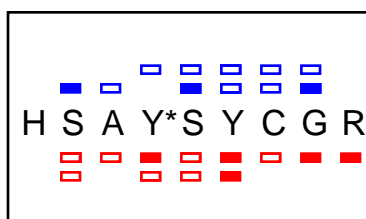
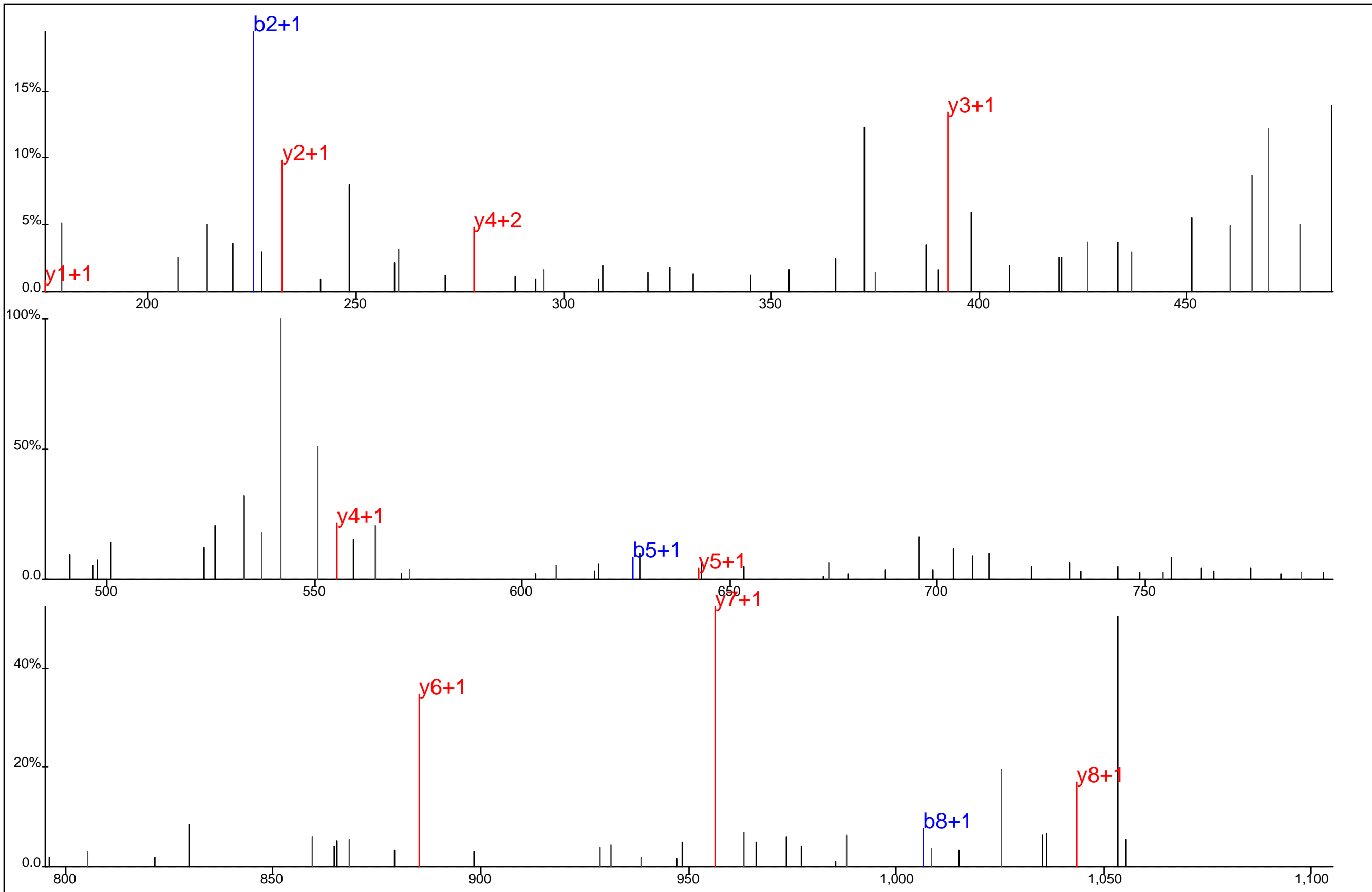


T*P S G L Y I I H P E G S S Y P F E V M# C D M# D Y*R

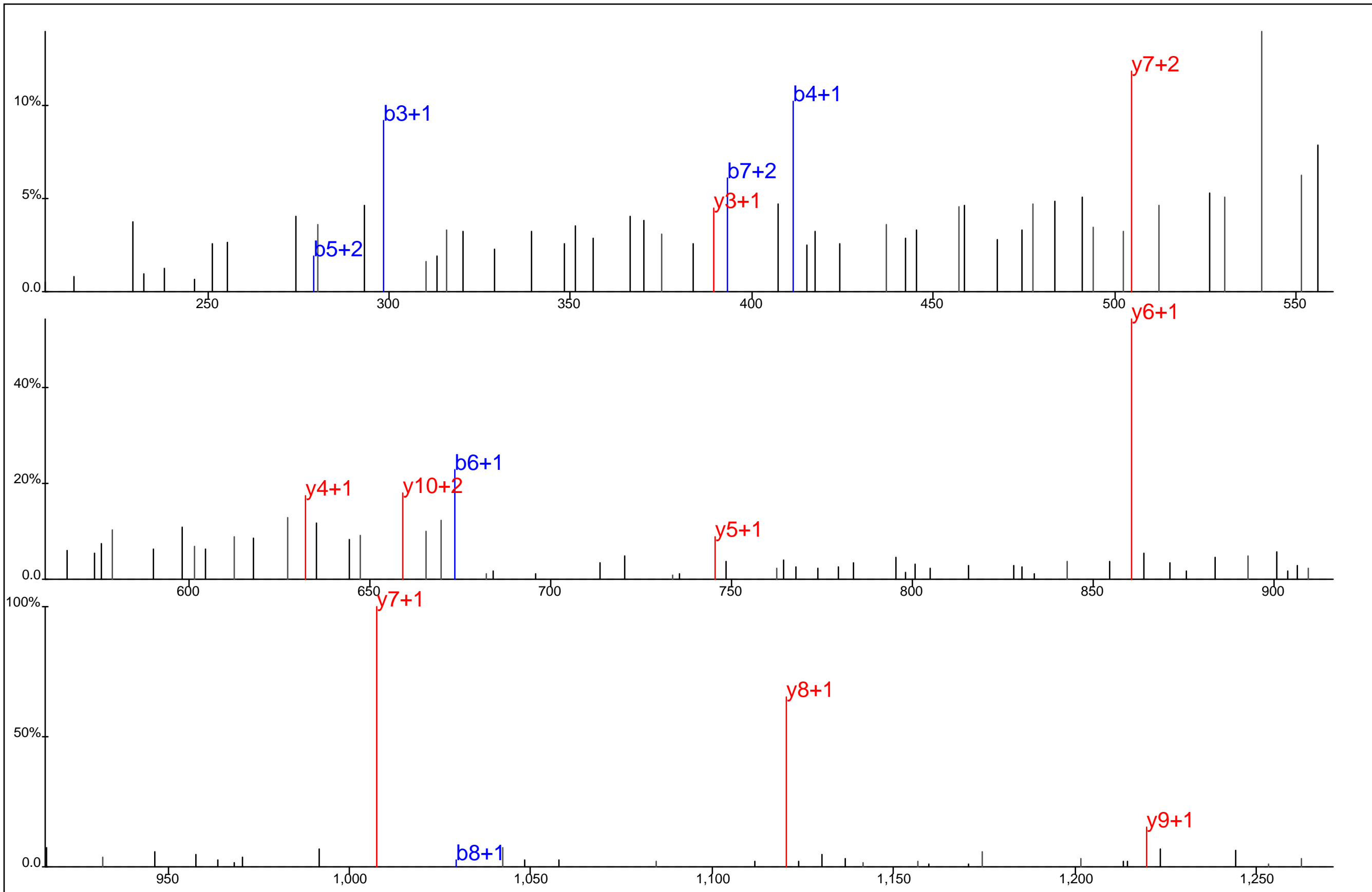
Protein Name: ANGPTL5
gi Accession: 0
Precursor Mass: 1,086.0897+3
Delta Mass: 6.267 ppm
XCorr: 23.84



Protein Name: Ankyrin repeat domain 25
 gi Accession: 0
 Precursor Mass: 590.7168+2
 Delta Mass: 1.869 ppm
 XCorr: 28.73



Protein Name: Ankyrin repeat domain 25
 gi Accession: 0
 Precursor Mass: 590.7156+2
 Delta Mass: 0.097 ppm
 XCorr: 27.22

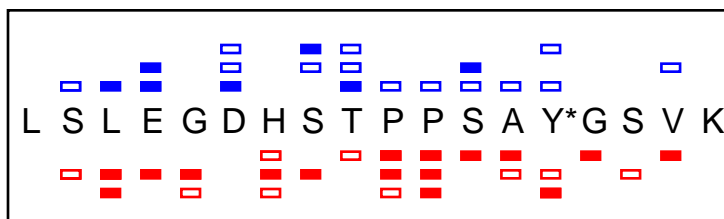
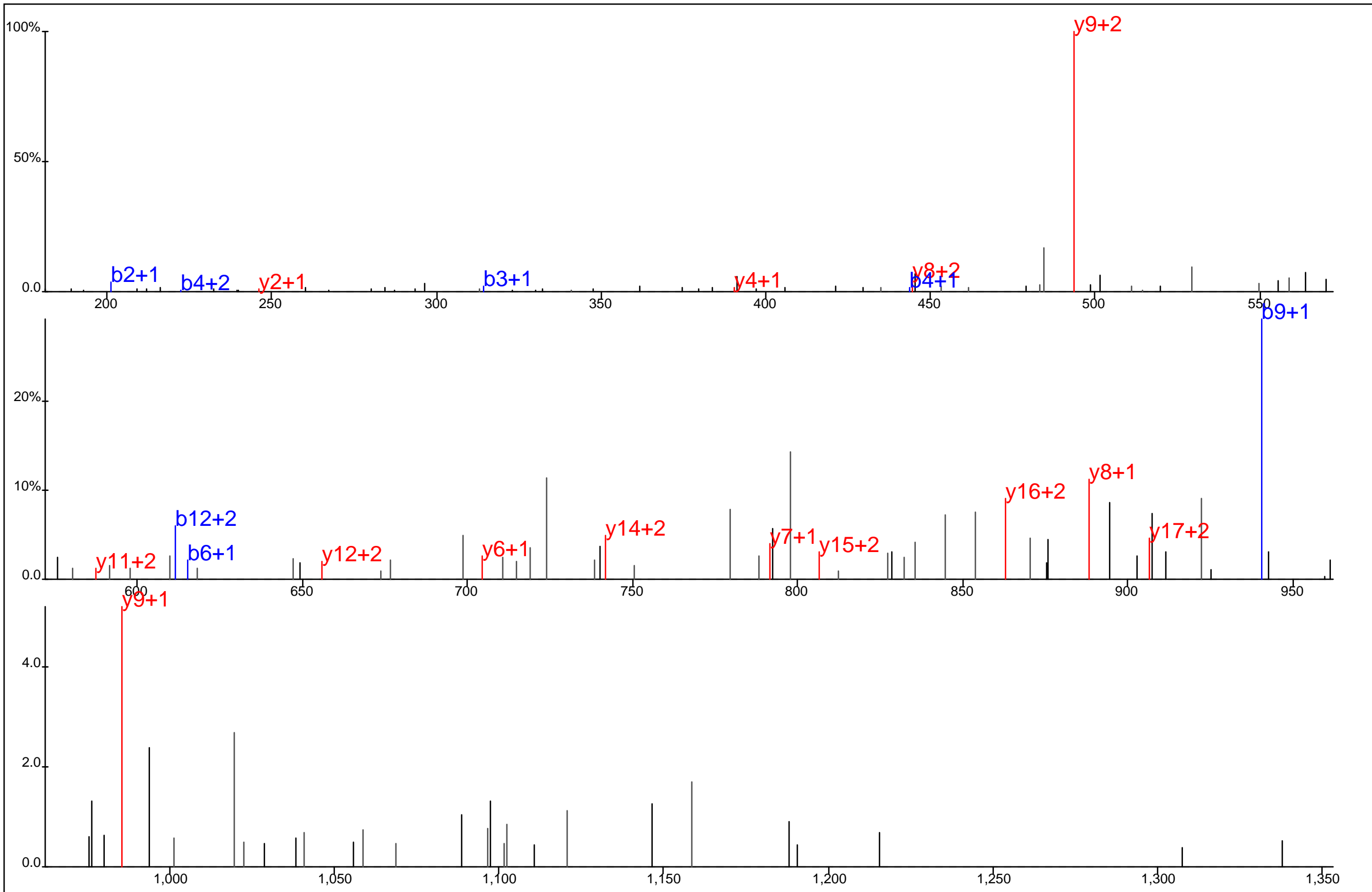


T P V L F D I Y*E I K

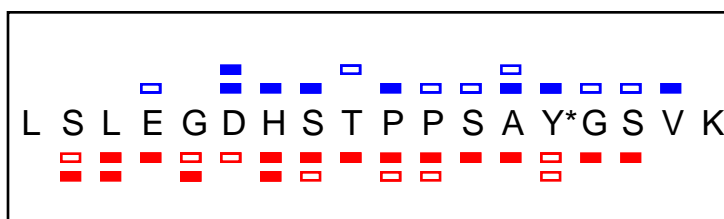
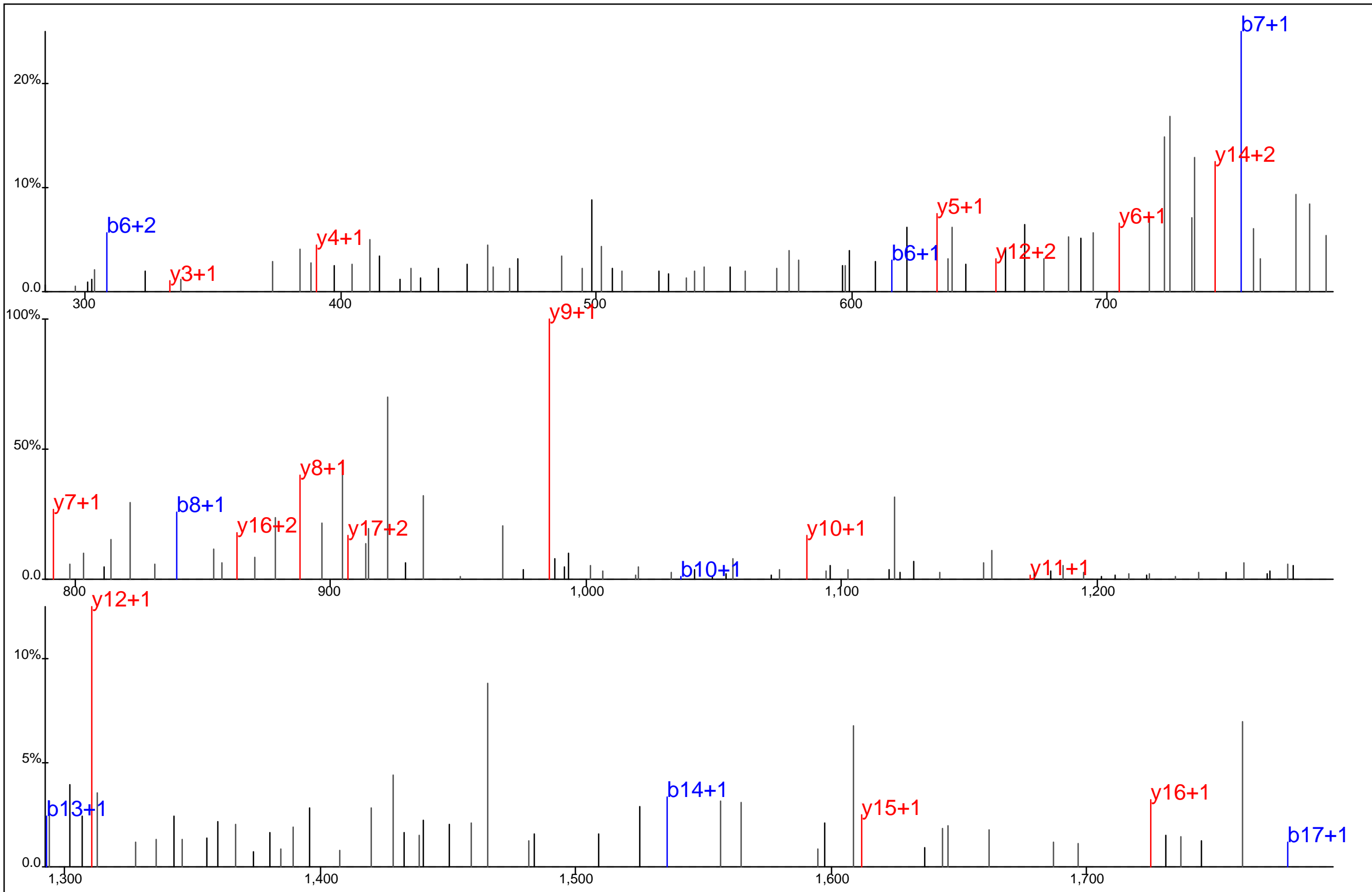
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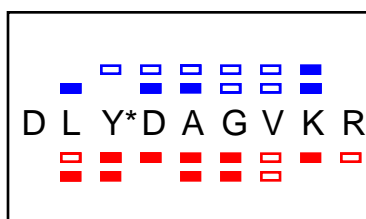
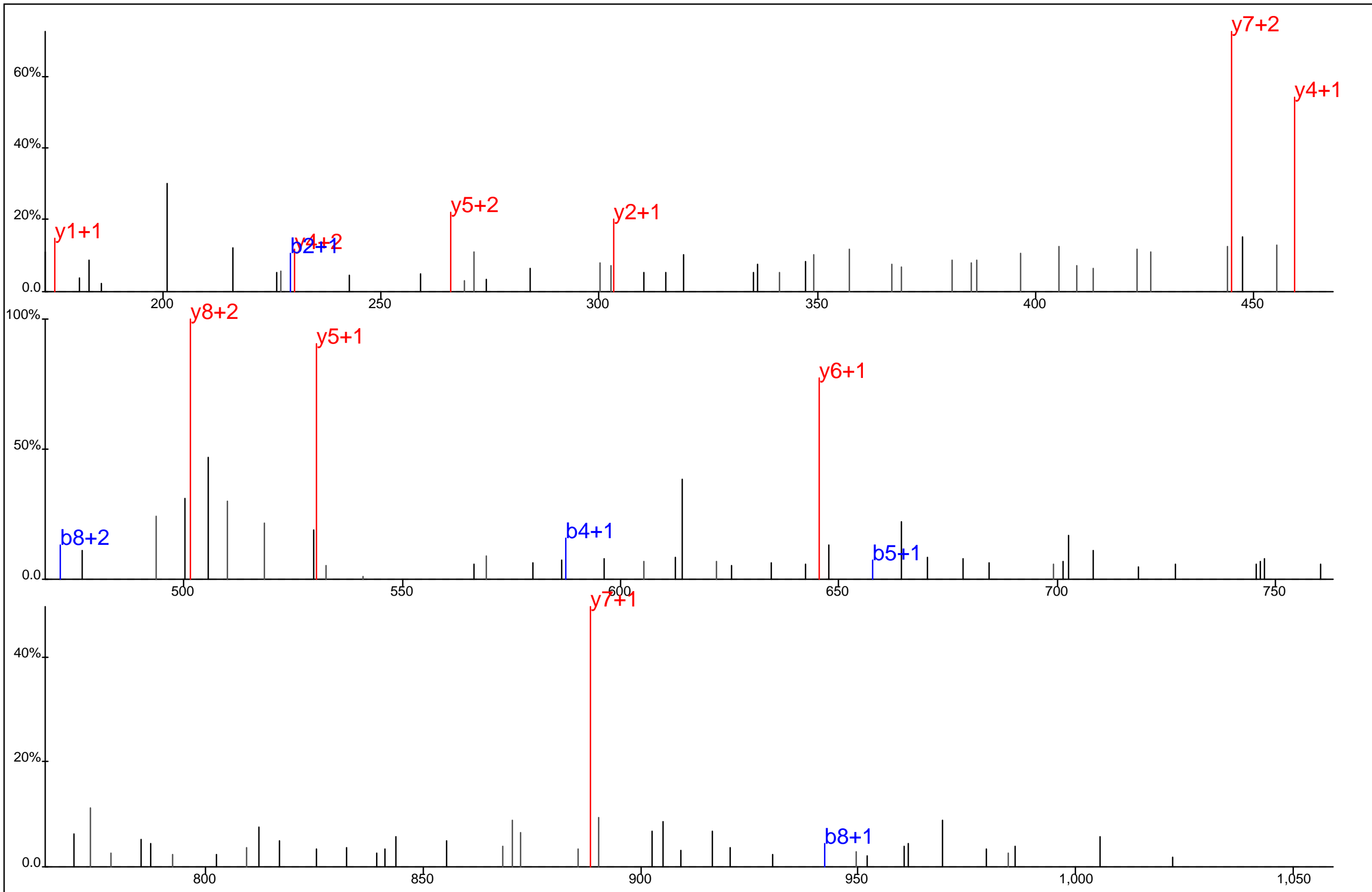
Protein Name: Annexin A11
 gi Accession: 0
 Precursor Mass: 709.3530+2
 Delta Mass: 1.965 ppm
 XCorr: 37.78



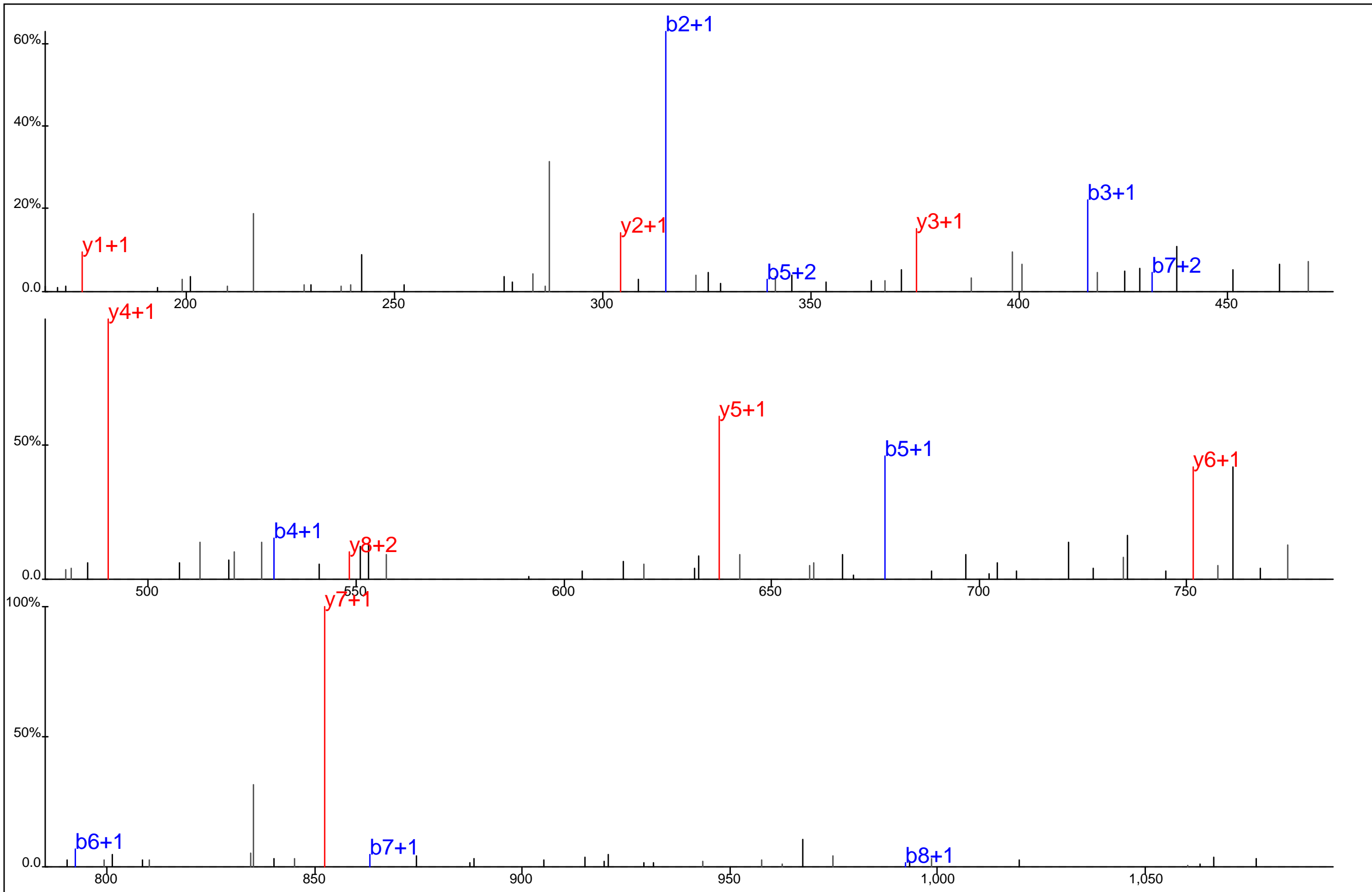
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 642.2932+3
 Delta Mass: 2.025 ppm
 XCorr: 24.94



Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 962.9373+2
 Delta Mass: 0.814 ppm
 XCorr: 40.85

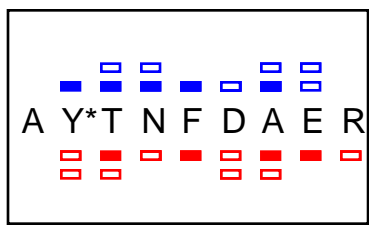
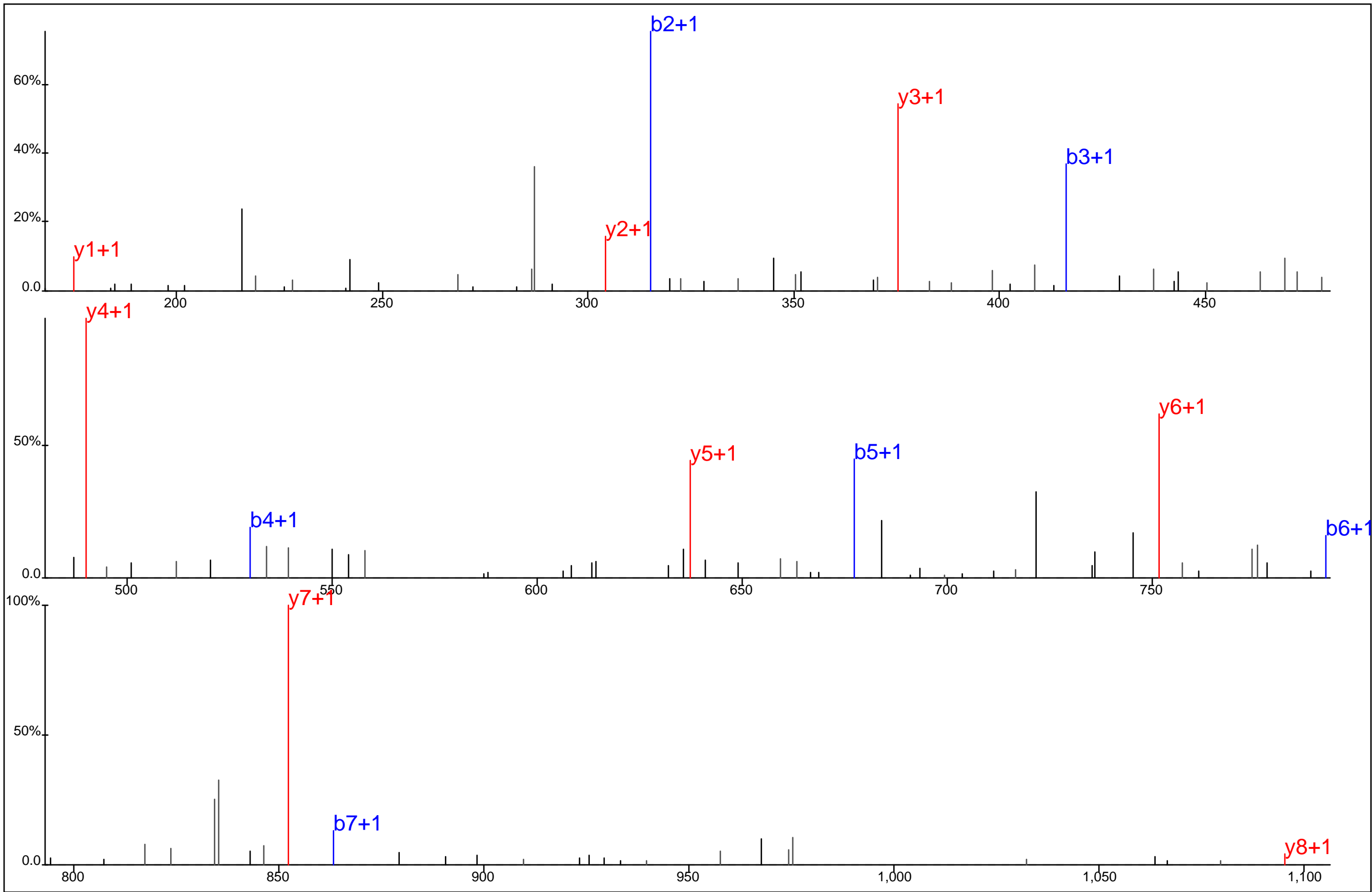


Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 558.7595+2
 Delta Mass: 2.923 ppm
 XCorr: 25.78

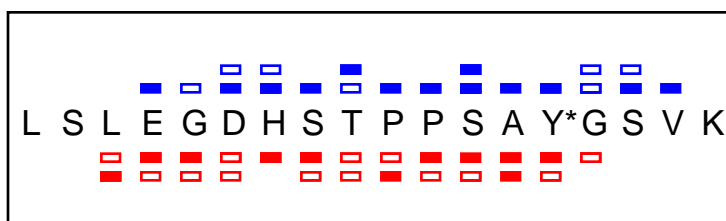
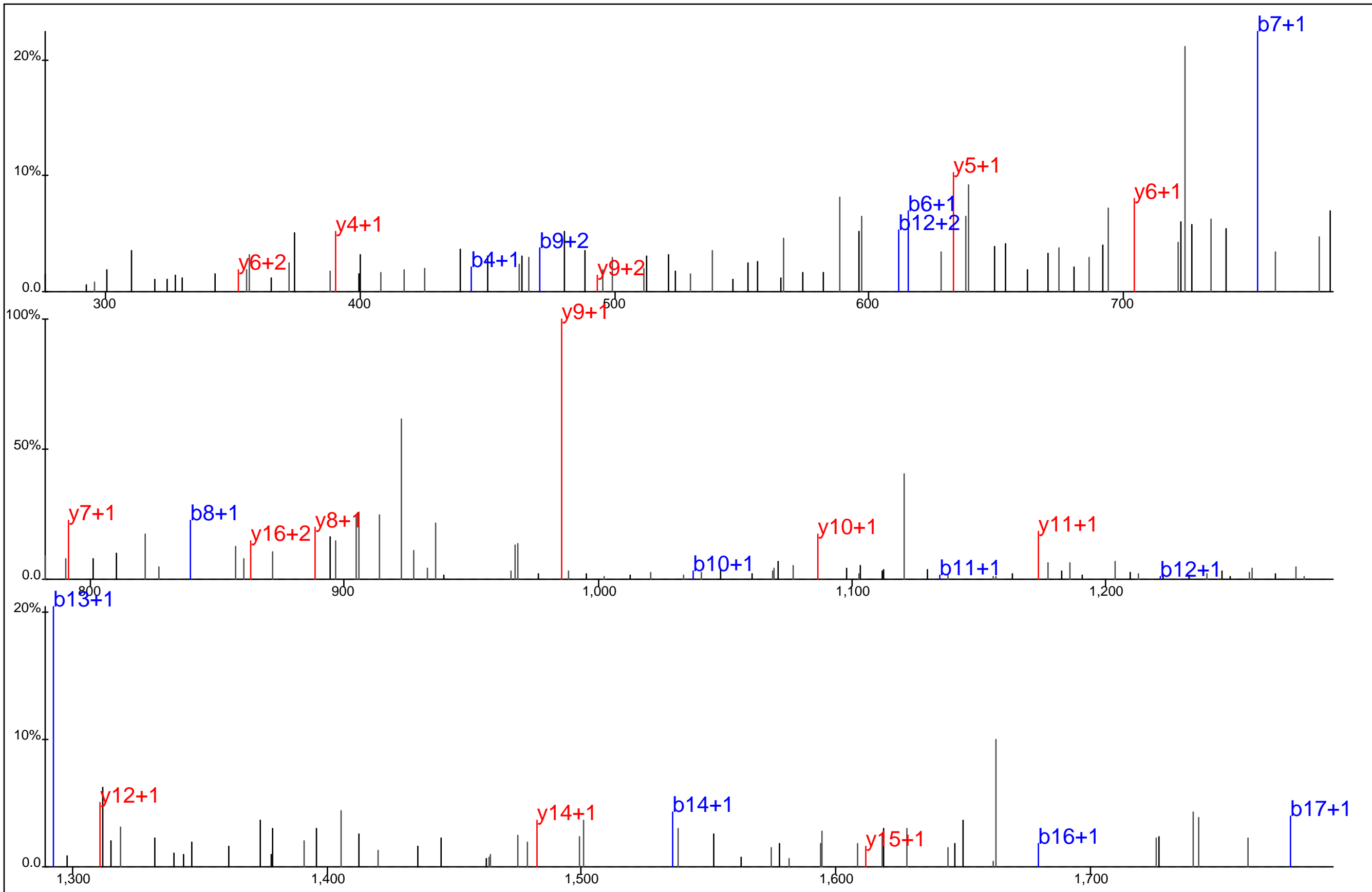


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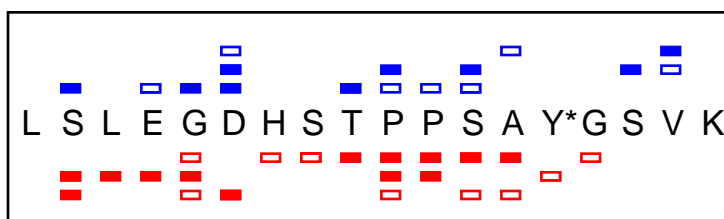
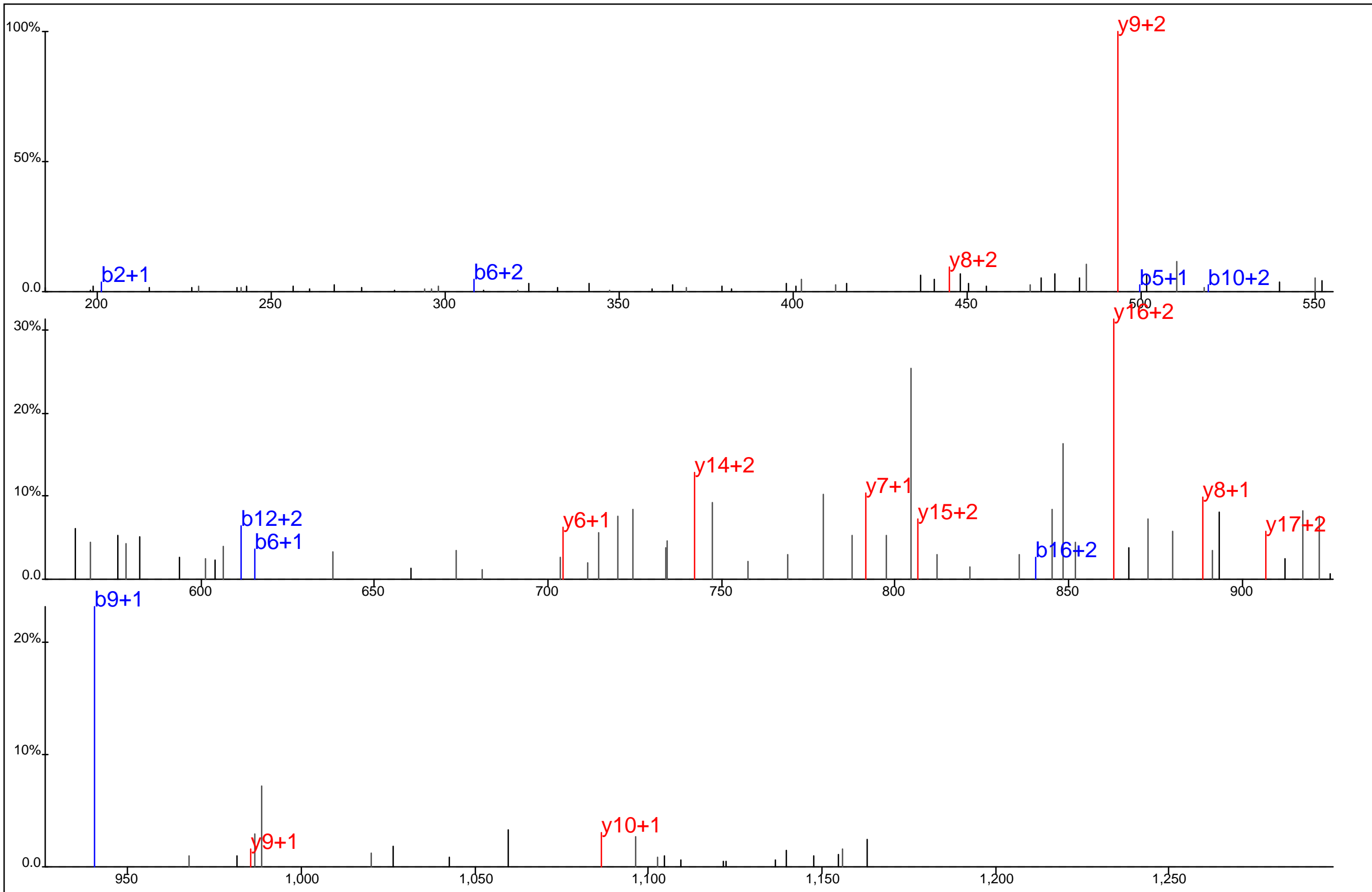
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7325+2
 Delta Mass: 5.521 ppm
 XCorr: 55.69



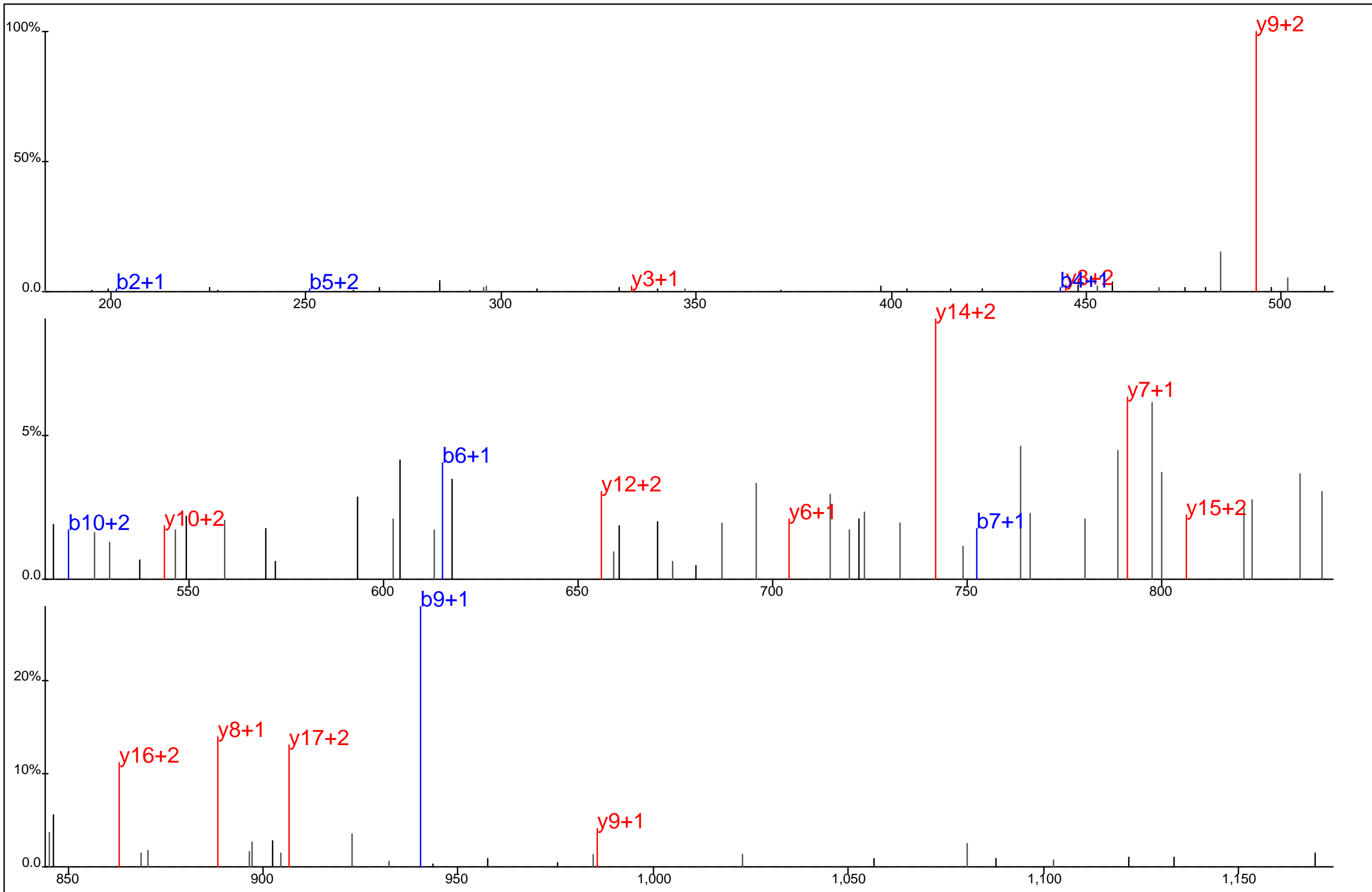
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7297+2
 Delta Mass: 0.602 ppm
 XCorr: 57.72



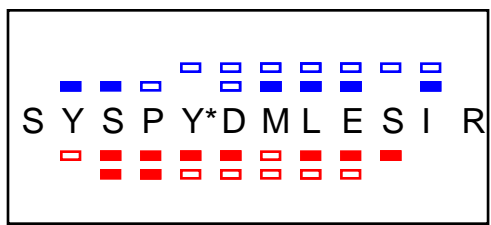
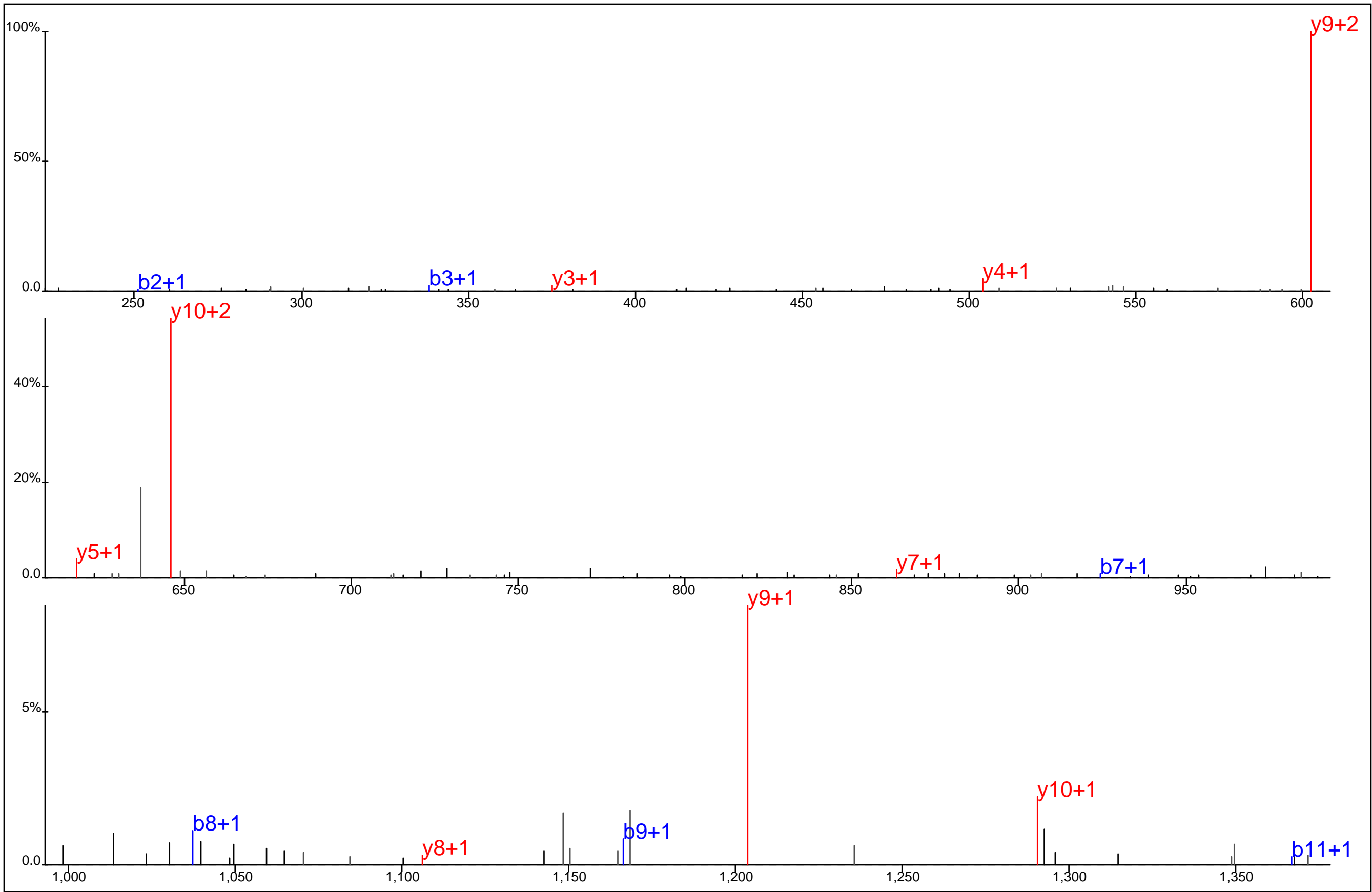
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 962.9389+2
 Delta Mass: 0.899 ppm
 XCorr: 34.84



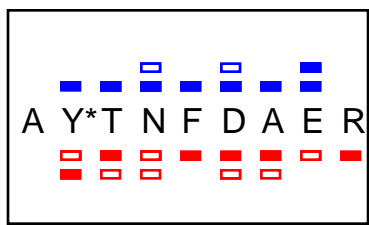
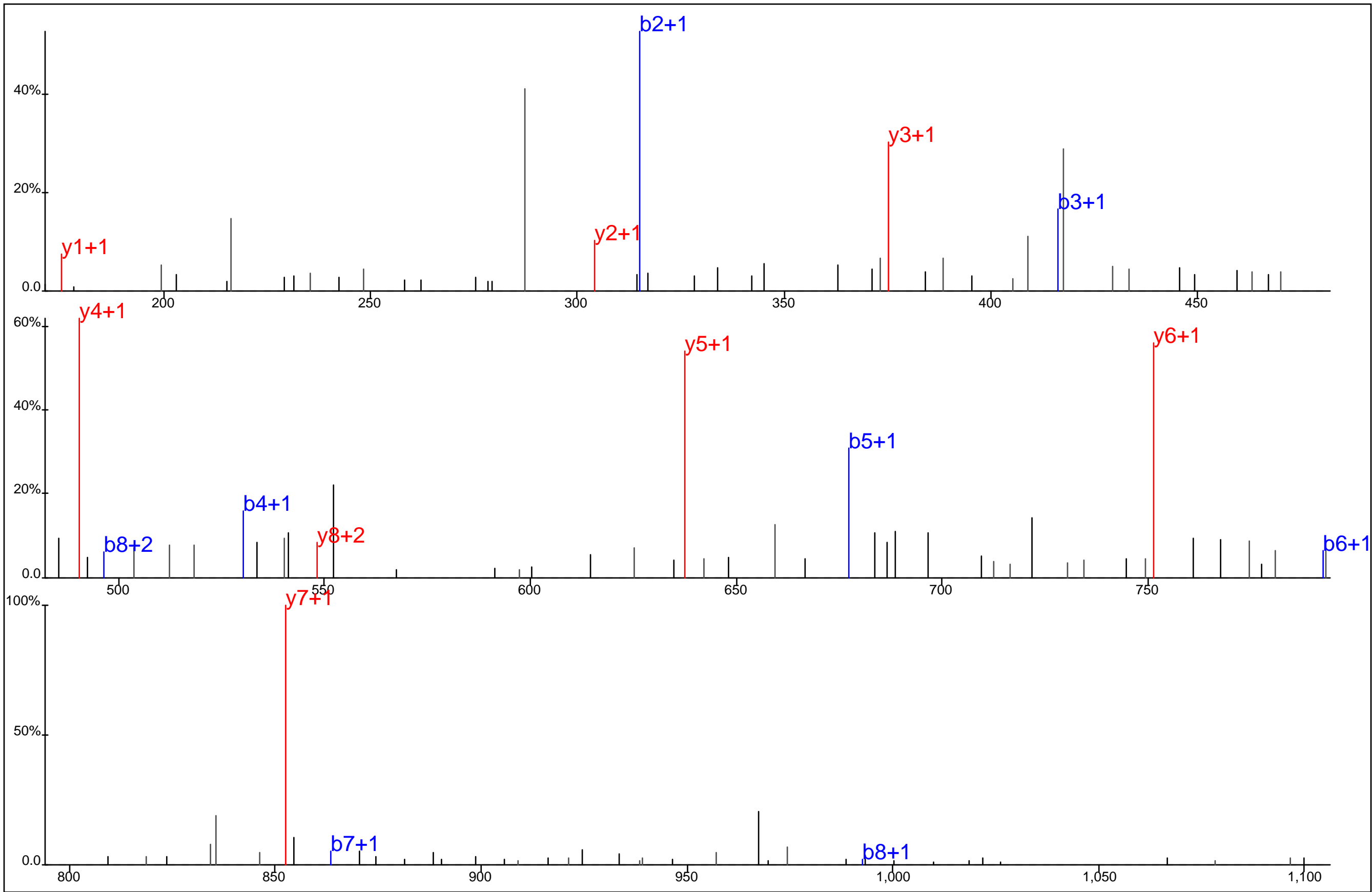
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 642.2949+3
 Delta Mass: 0.638 ppm
 XCorr: 22.79



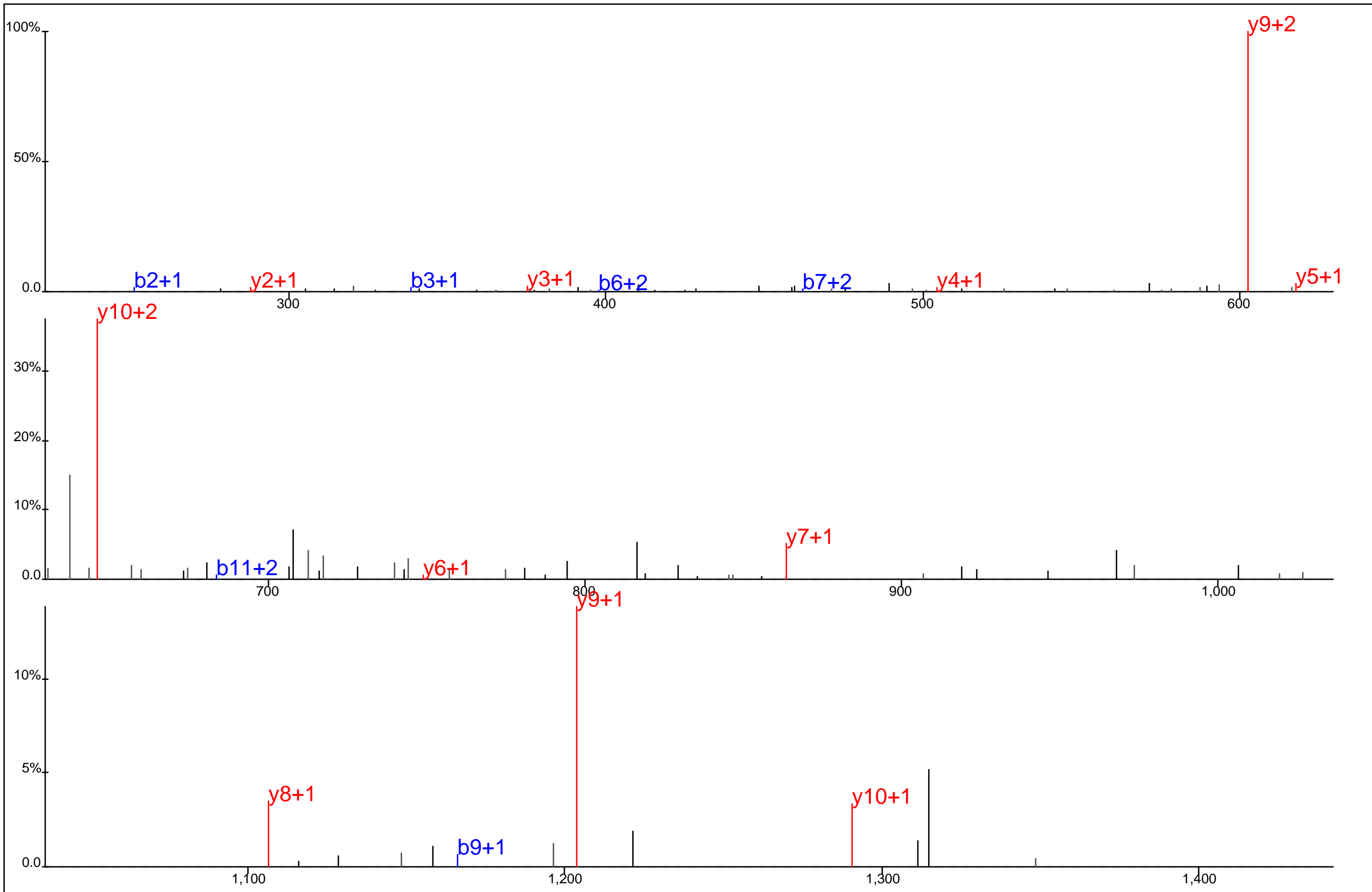
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 642.2944+3
 Delta Mass: 0.122 ppm
 XCorr: 23.42



Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 770.8242+2
 Delta Mass: 1.467 ppm
 XCorr: 31.87

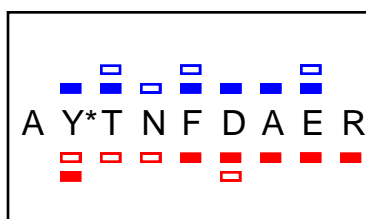
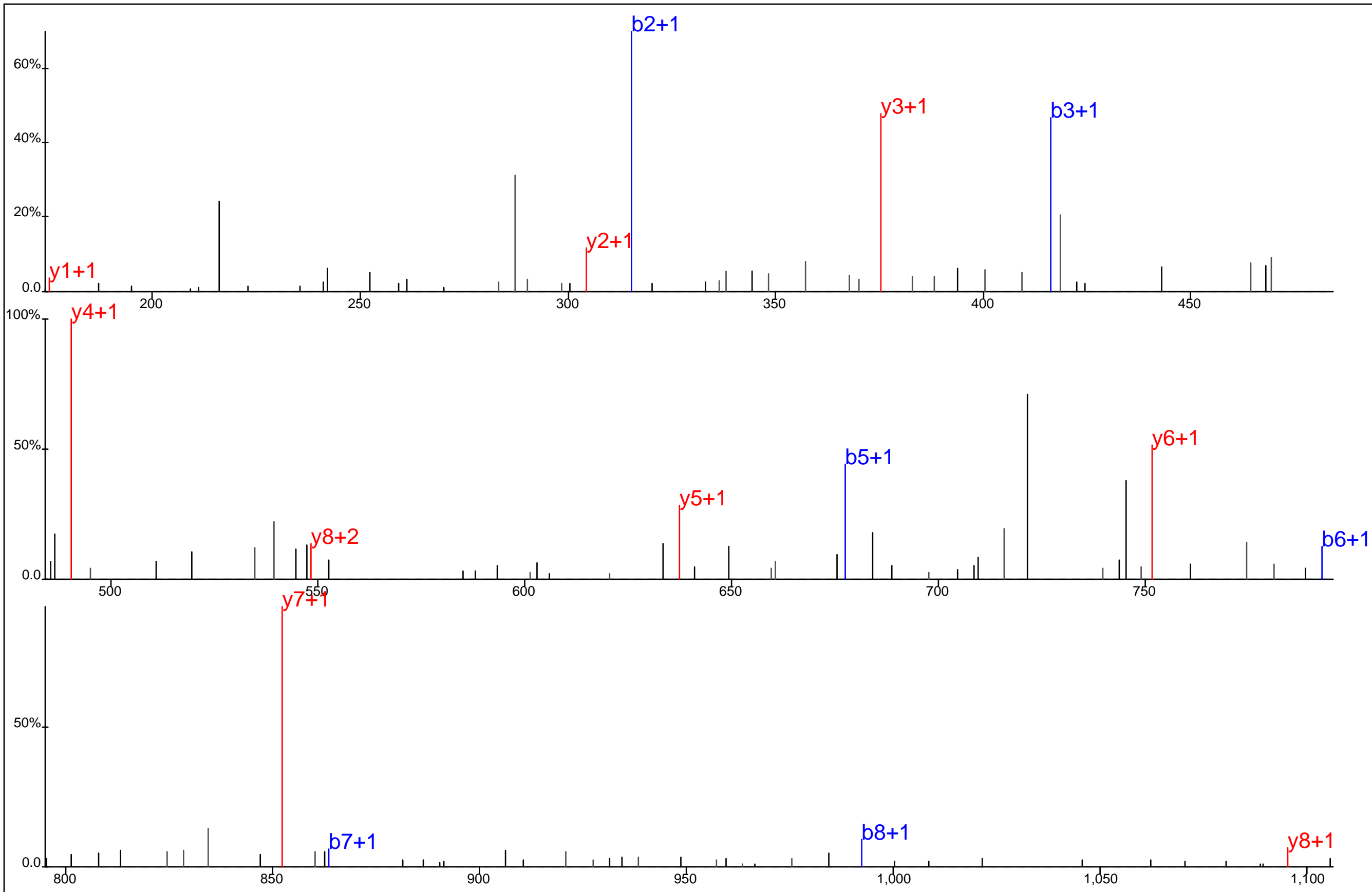


Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7301+2
 Delta Mass: 1.336 ppm
 XCorr: 44.64

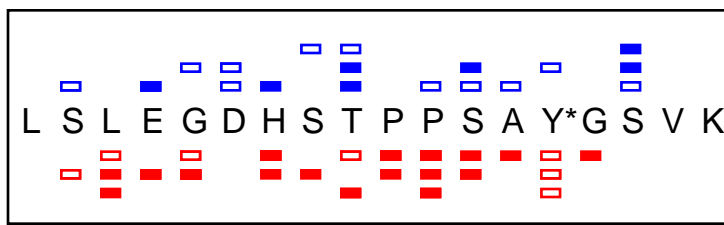
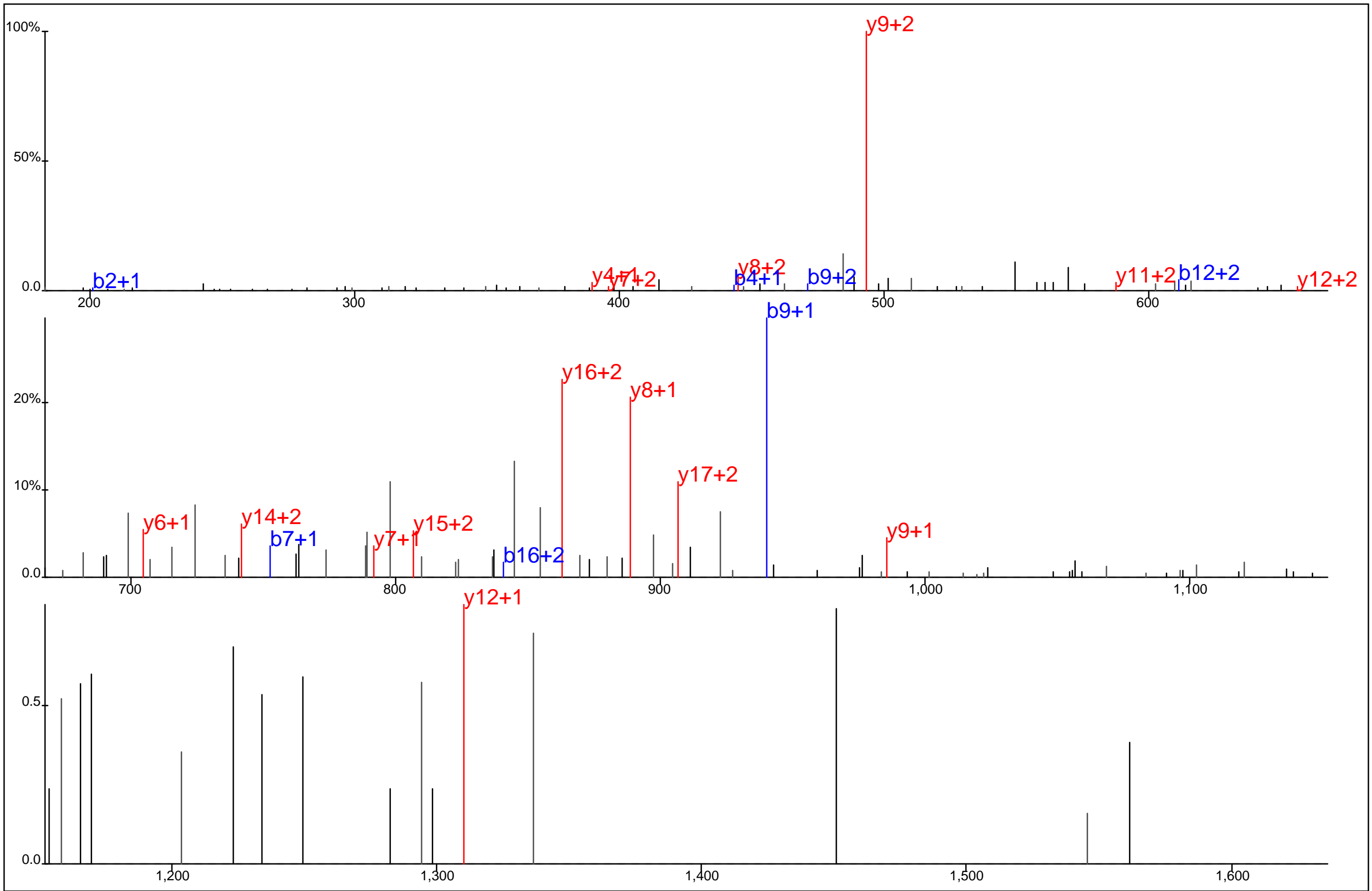


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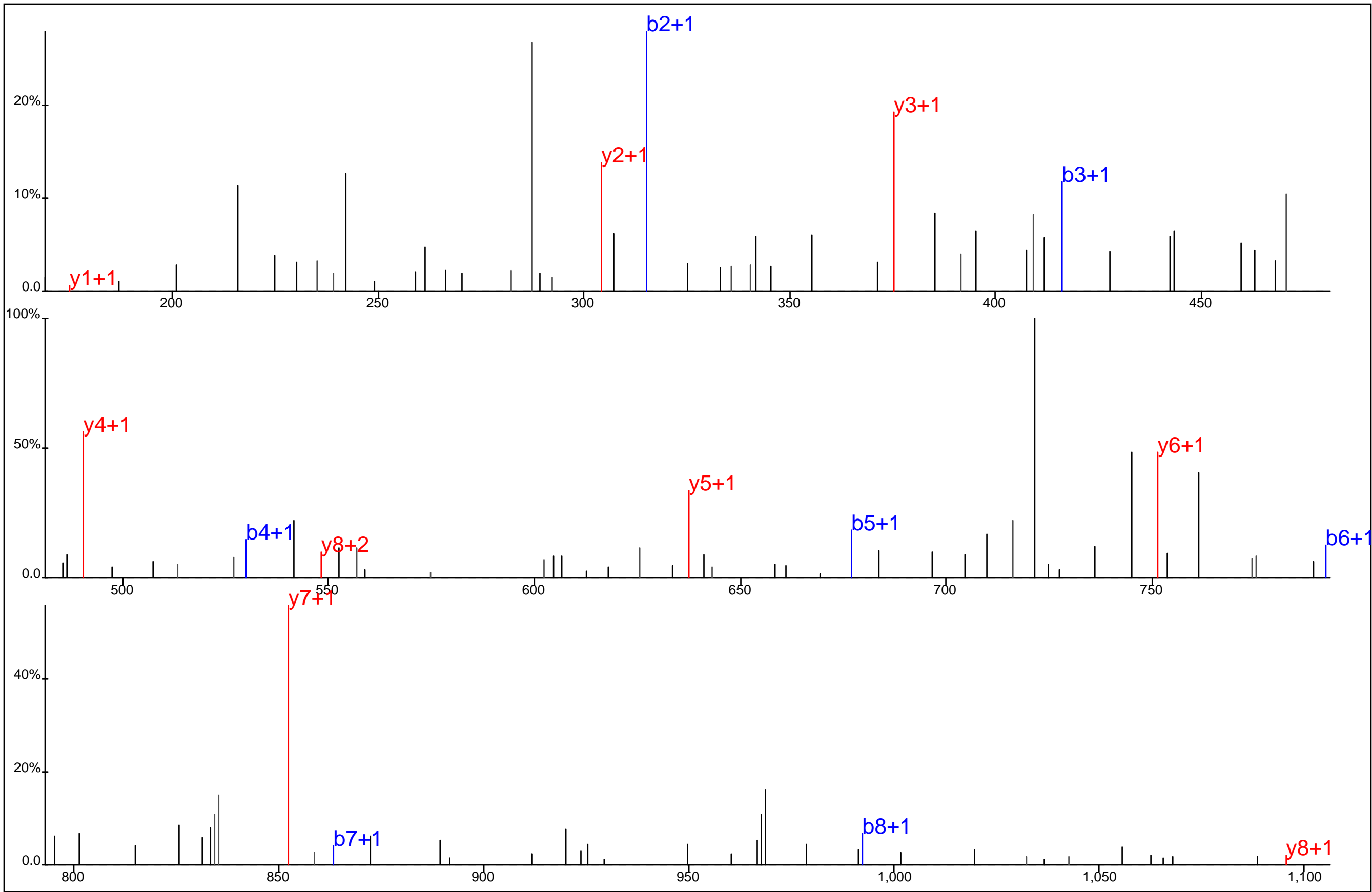
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 770.8211+2
 Delta Mass: 2.574 ppm
 XCorr: 27.98



Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7311+2
 Delta Mass: 3.114 ppm
 XCorr: 49.8

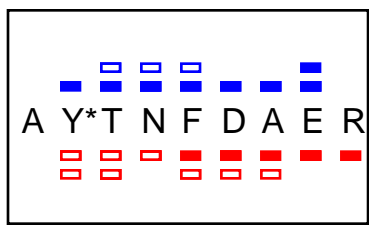
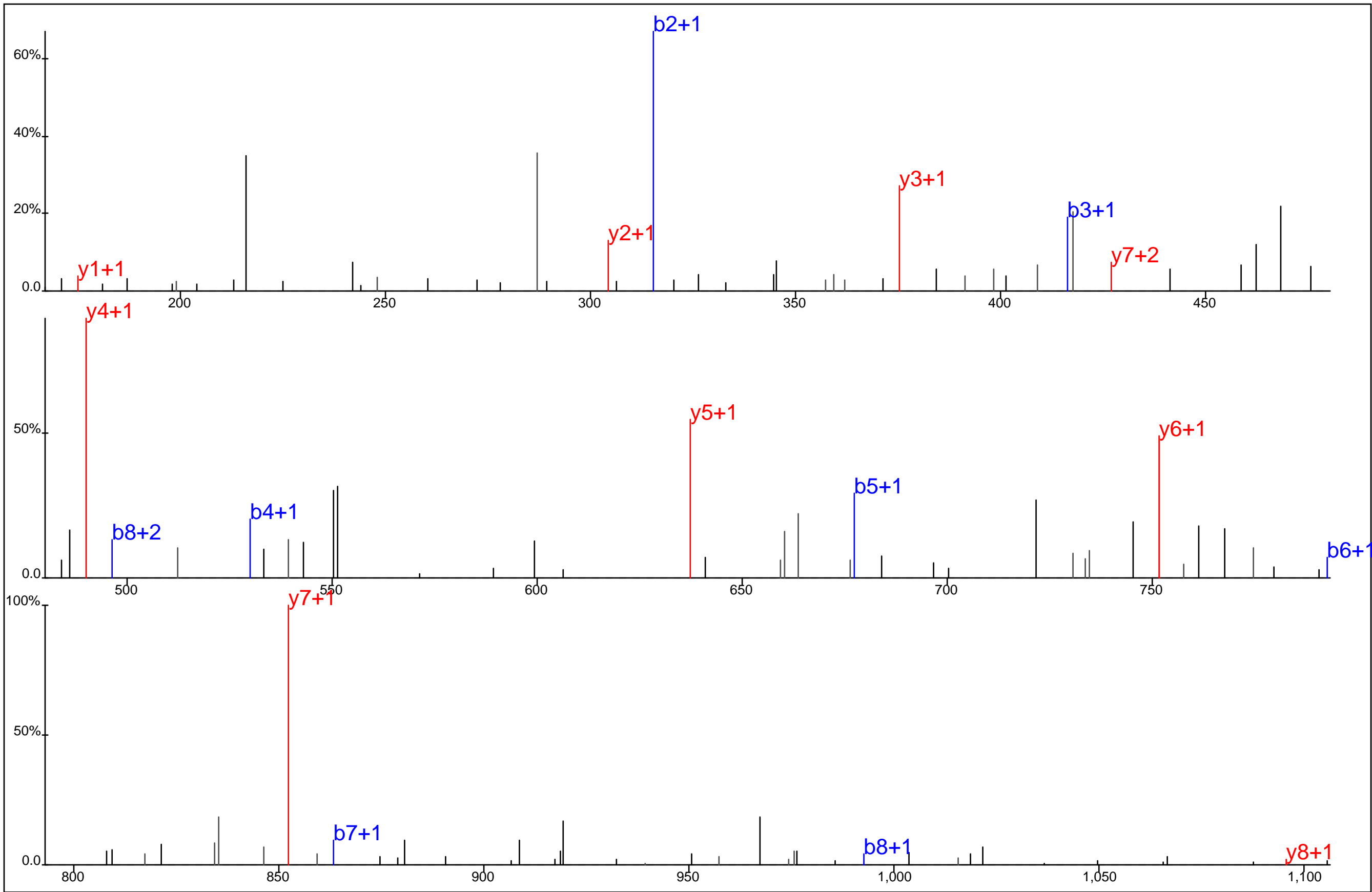


Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 642.2980+3
 Delta Mass: 5.585 ppm
 XCorr: 26.05

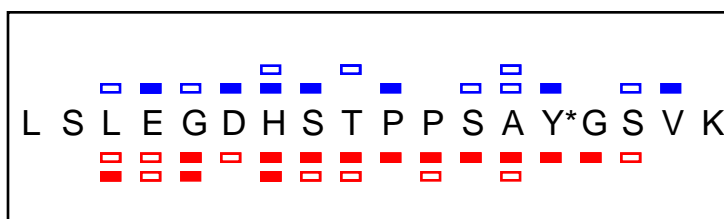
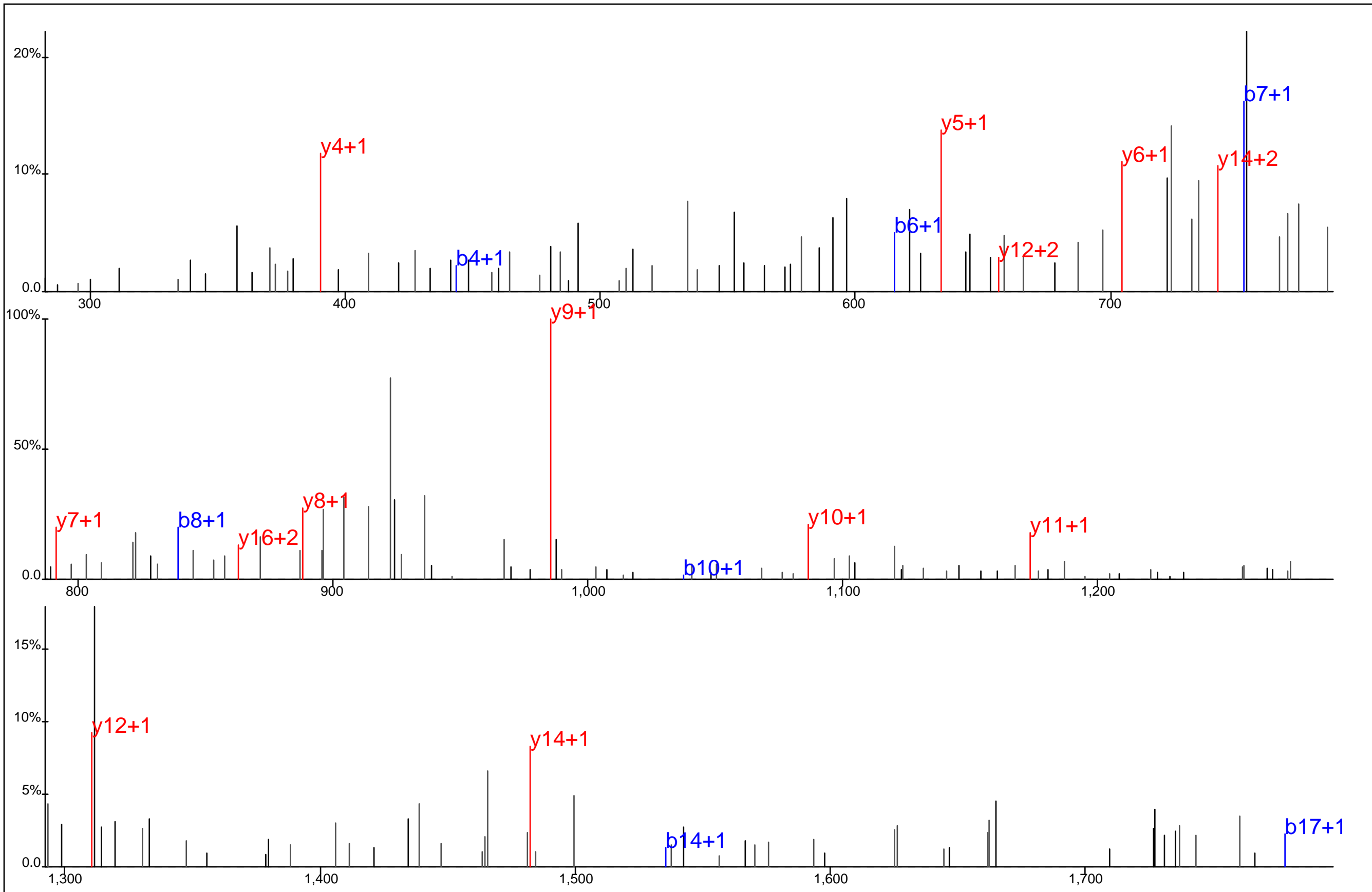


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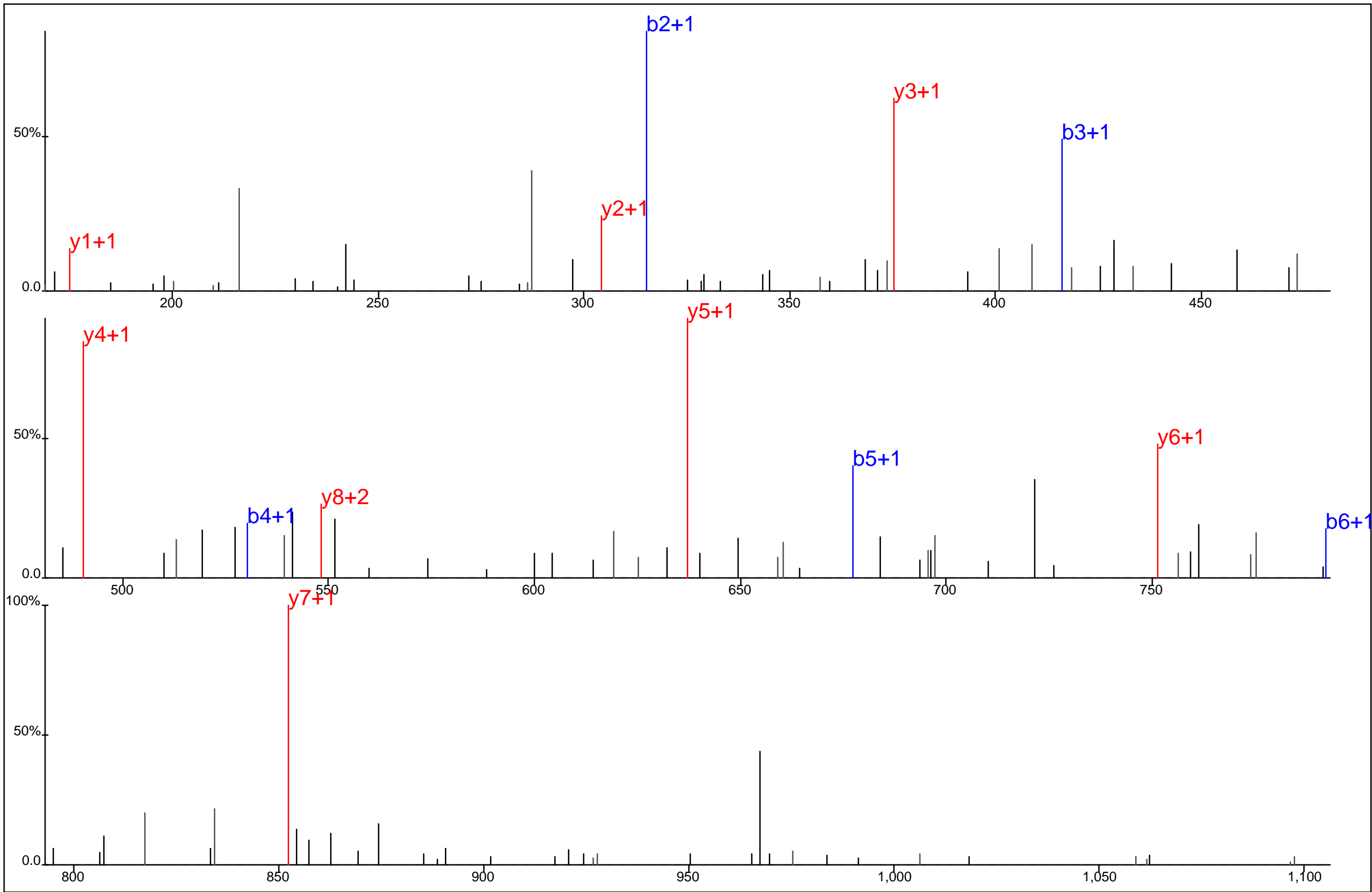
Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7314+2
 Delta Mass: 3.637 ppm
 XCorr: 37.46



Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7281+2
 Delta Mass: 2.015 ppm
 XCorr: 50.92

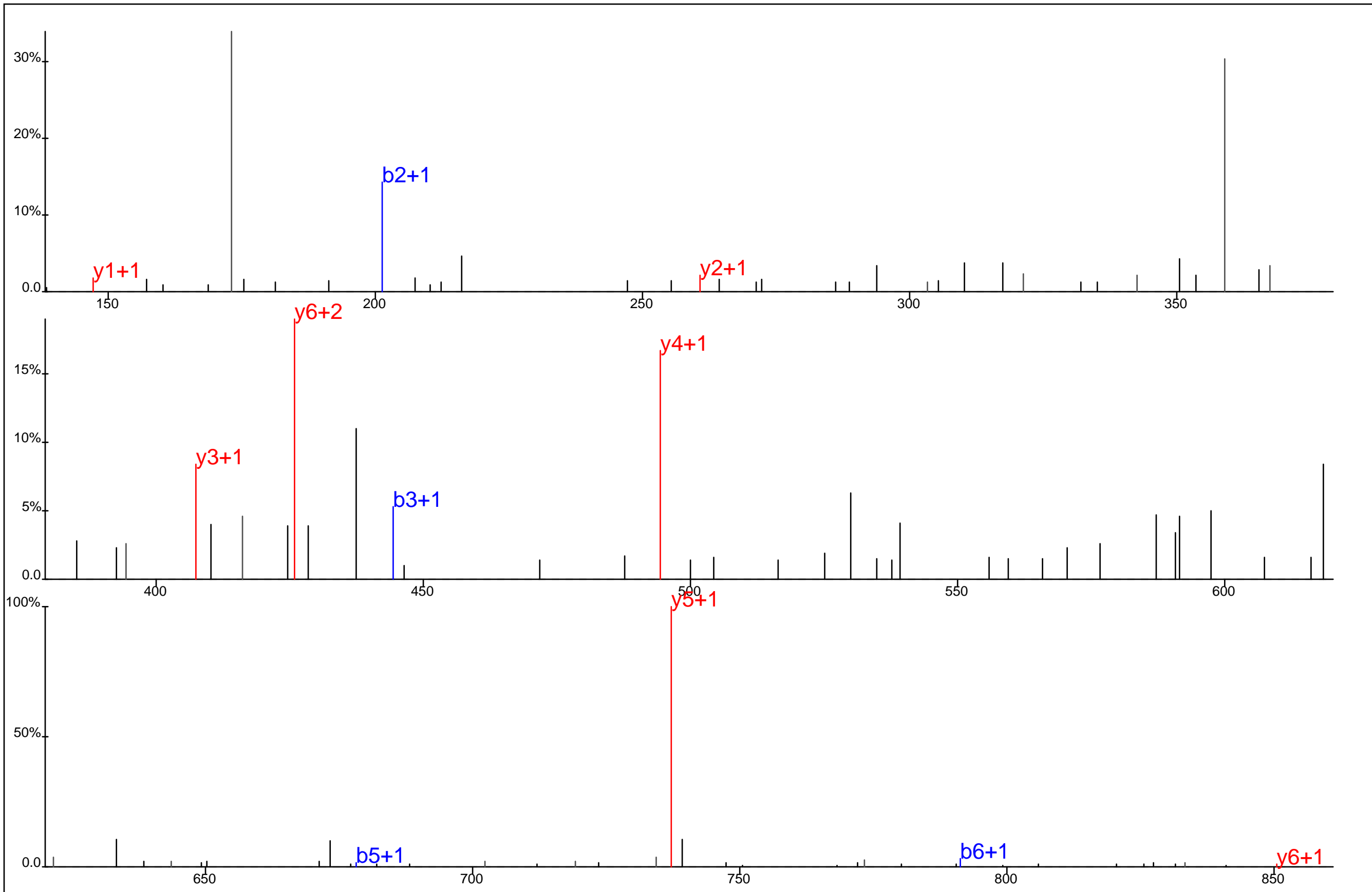


Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 962.9391+2
 Delta Mass: 1.152 ppm
 XCorr: 35.53



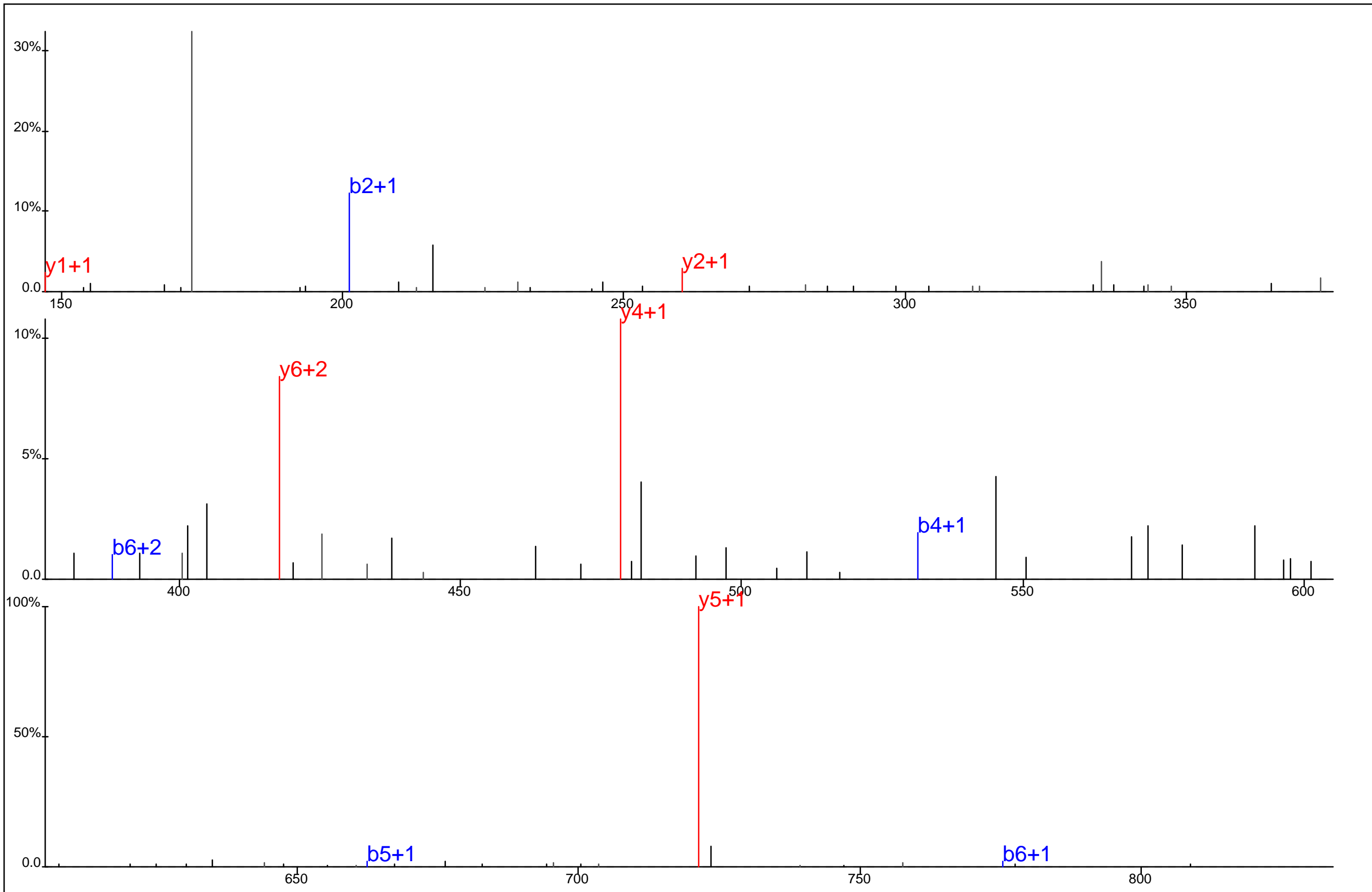
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Protein Name: Annexin II
 gi Accession: 0
 Precursor Mass: 583.7298+2
 Delta Mass: 0.811 ppm
 XCorr: 39.05



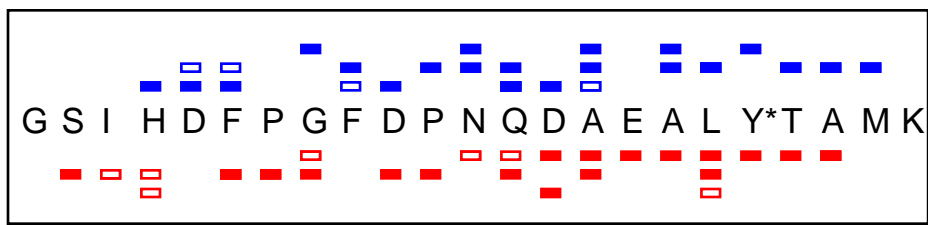
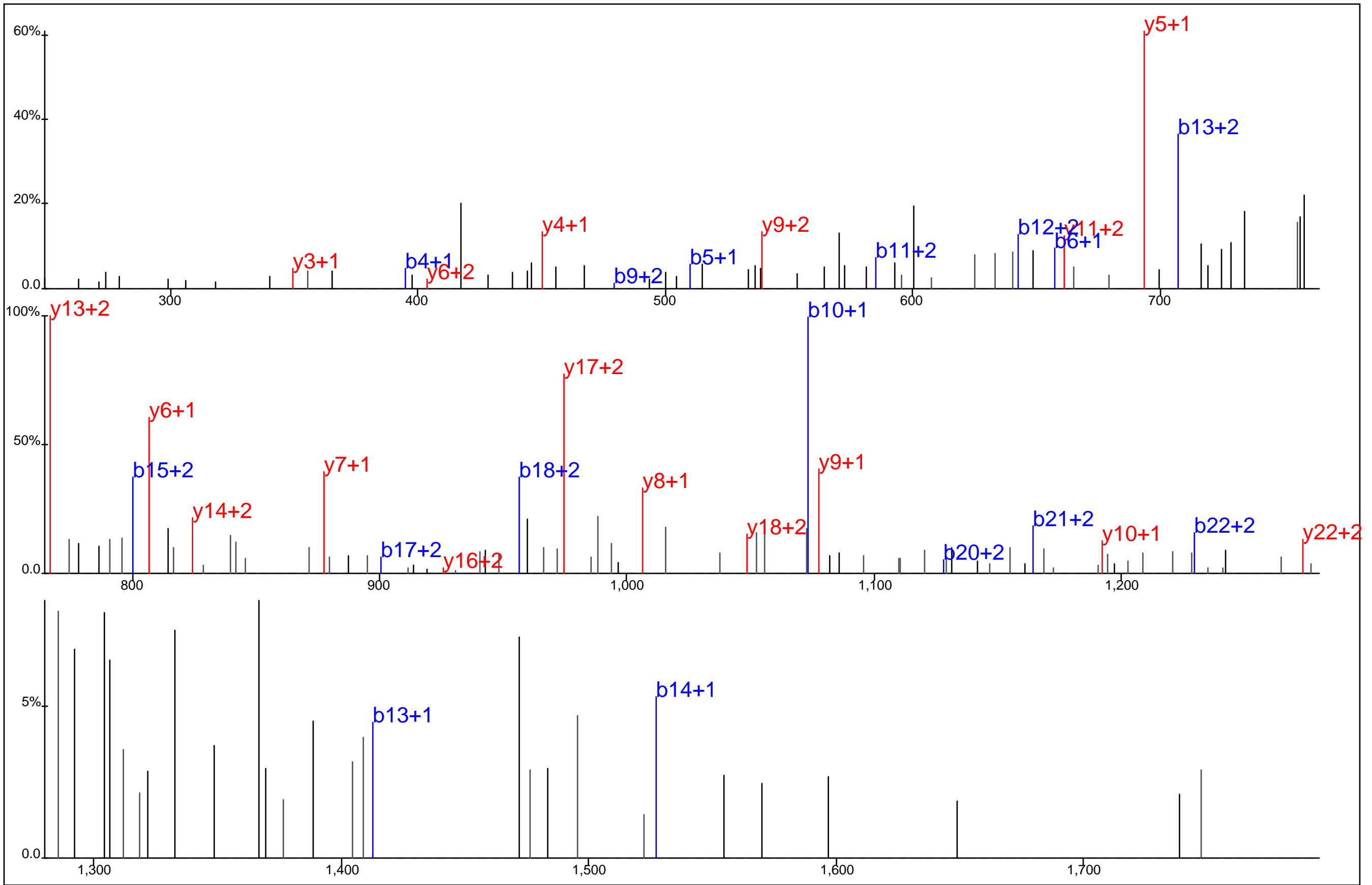
S **L** **Y*** **S** **M**# **K**

Protein Name: Annexin VI
 gi Accession: 0
 Precursor Mass: 469.2084+2
 Delta Mass: 0.576 ppm
 XCorr: 27.88

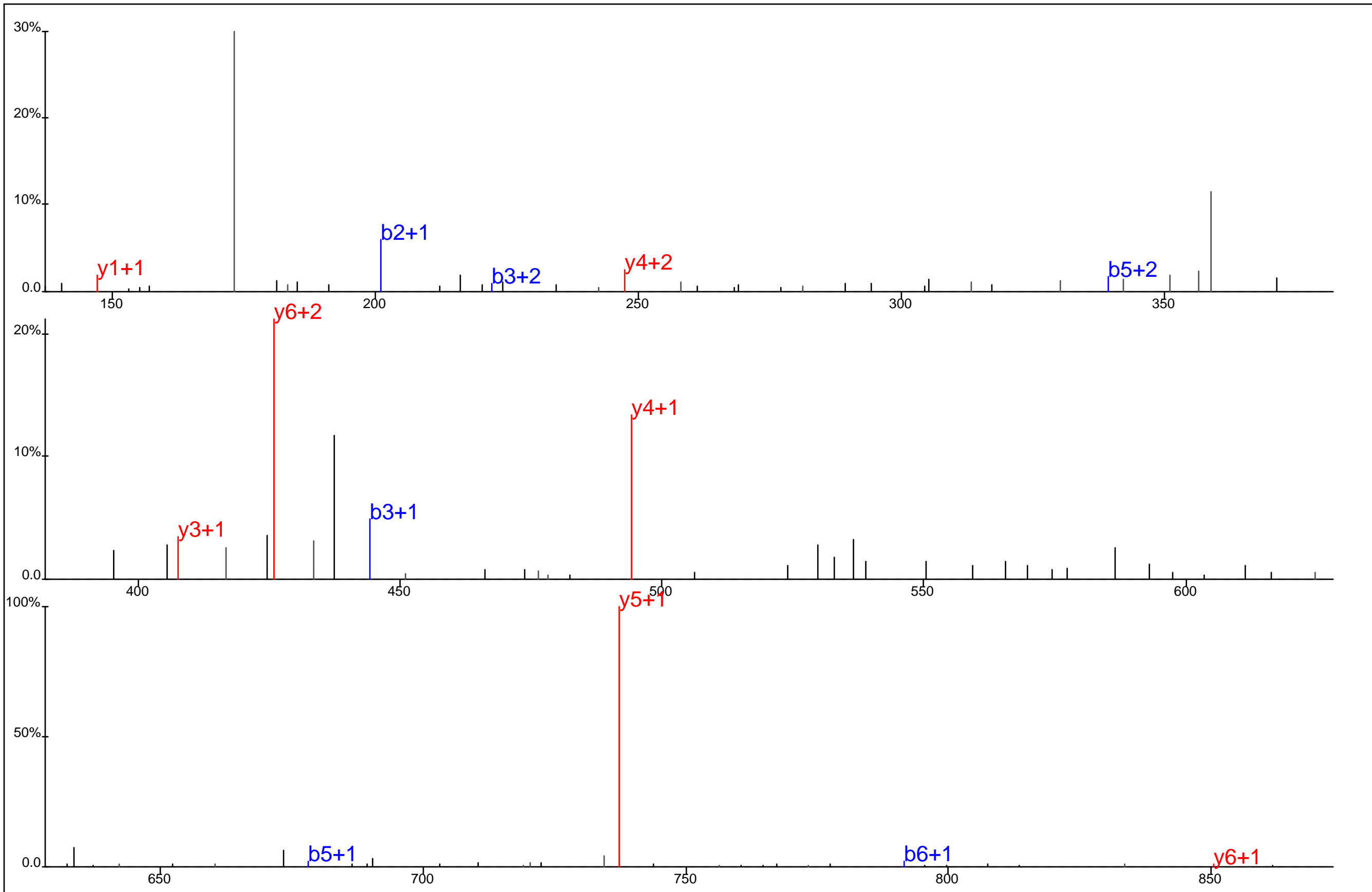


S L Y* S M I K

Protein Name: Annexin VI
 gi Accession: 0
 Precursor Mass: 461.2114+2
 Delta Mass: 0.514 ppm
 XCorr: 22.26

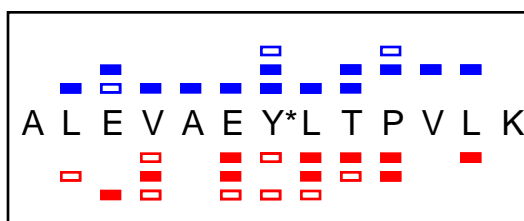
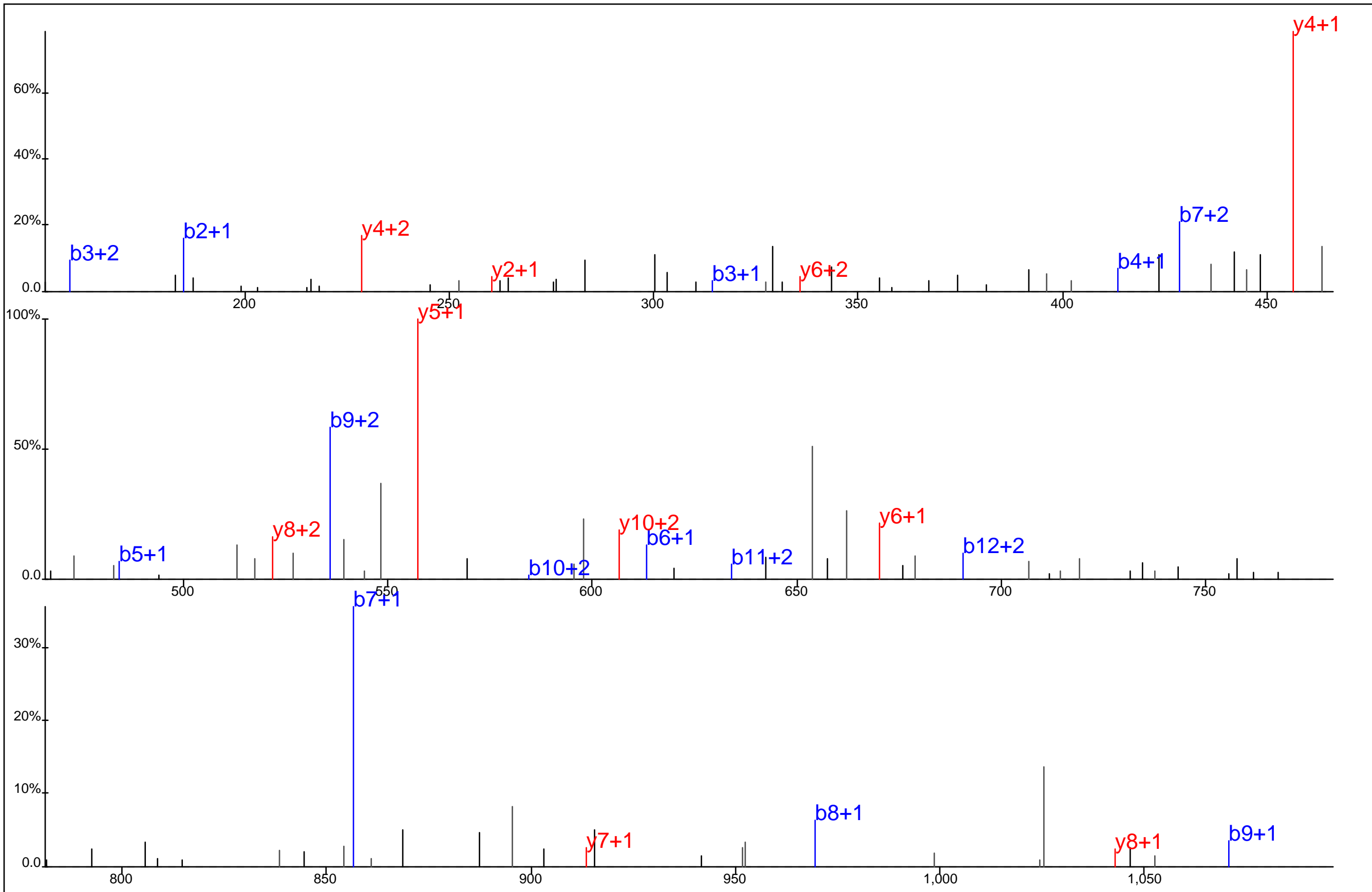


Protein Name: Annexin VI
 gi Accession: 0
 Precursor Mass: 868.7073+3
 Delta Mass: 1.520 ppm
 XCorr: 37.11

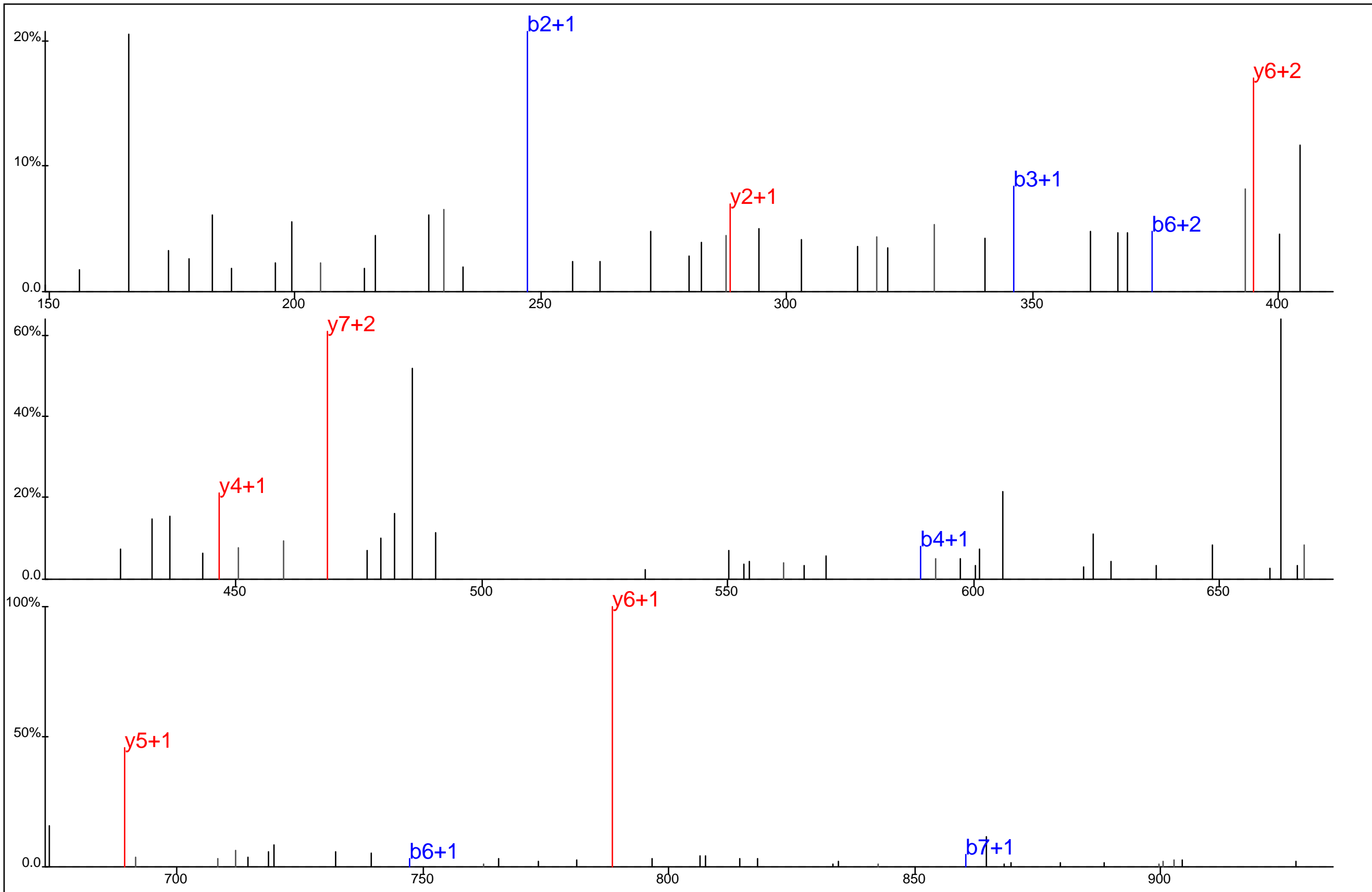


S L Y* S M# K

Protein Name: Annexin VI
 gi Accession: 0
 Precursor Mass: 469.2089+2
 Delta Mass: 0.595 ppm
 XCorr: 25.94

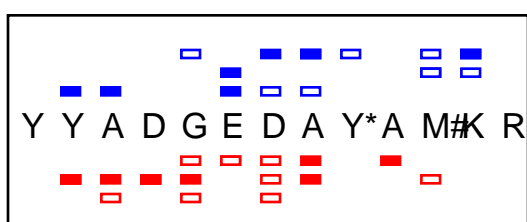
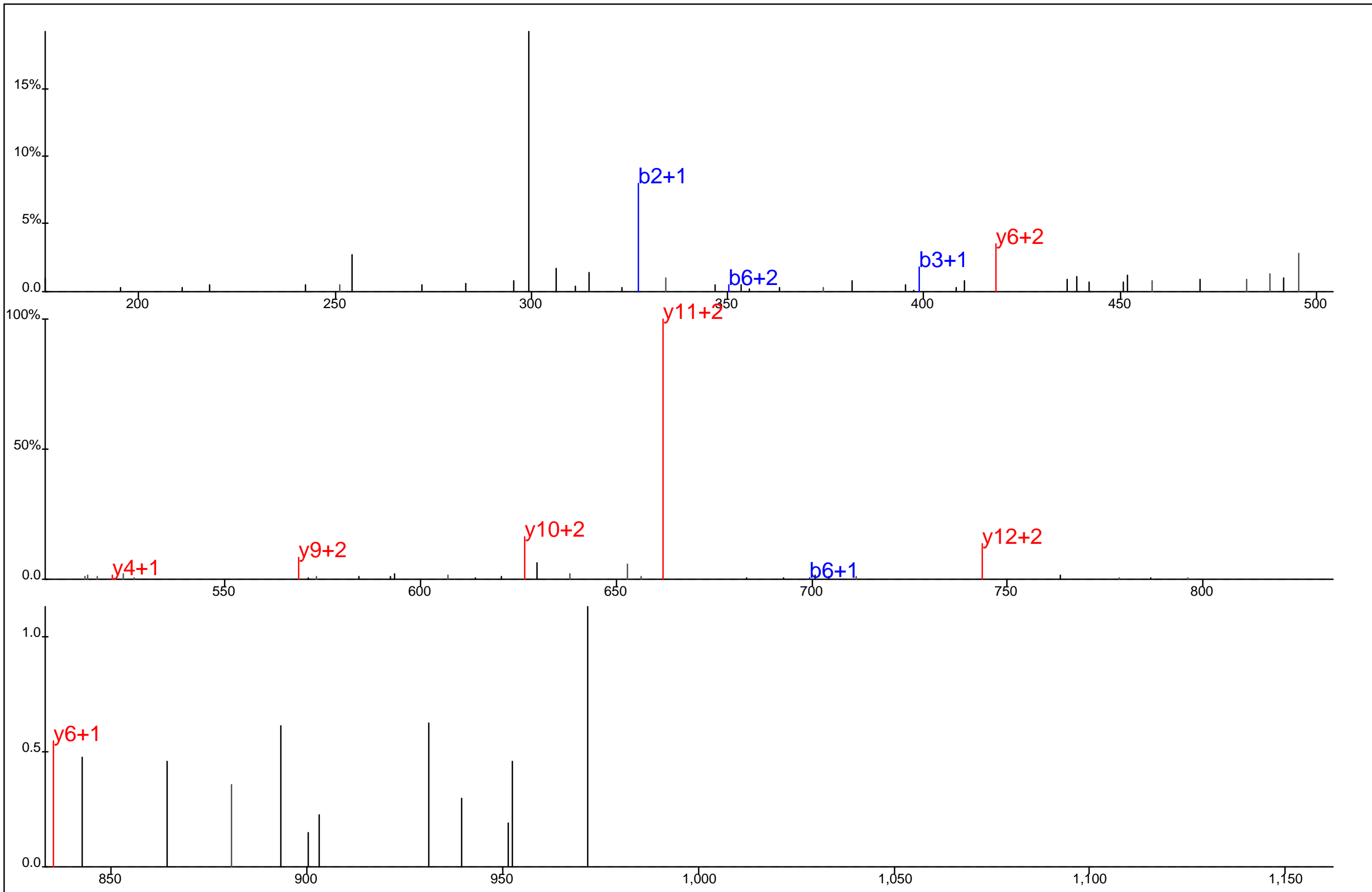


Protein Name: APG3 autophagy 3 like
 gi Accession: 0
 Precursor Mass: 509.2687+3
 Delta Mass: 0.236 ppm
 XCorr: 31.2

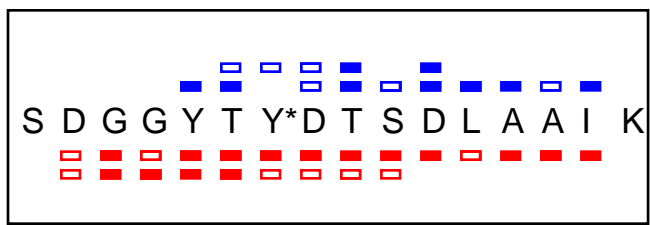
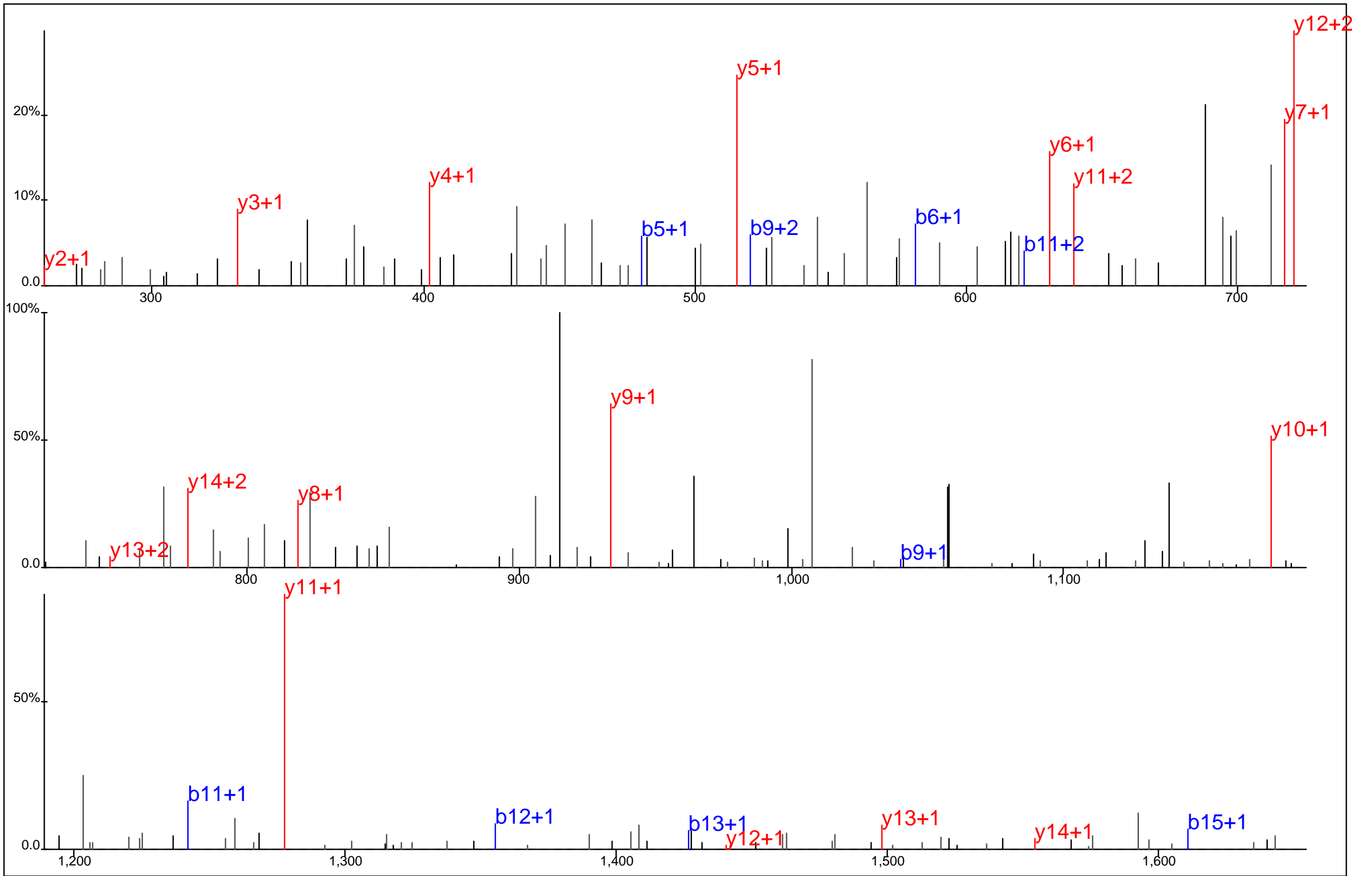


V	M	A	Y*	S	A	L	R
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□	□	□	□	□	□	□	□

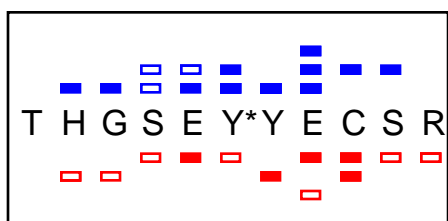
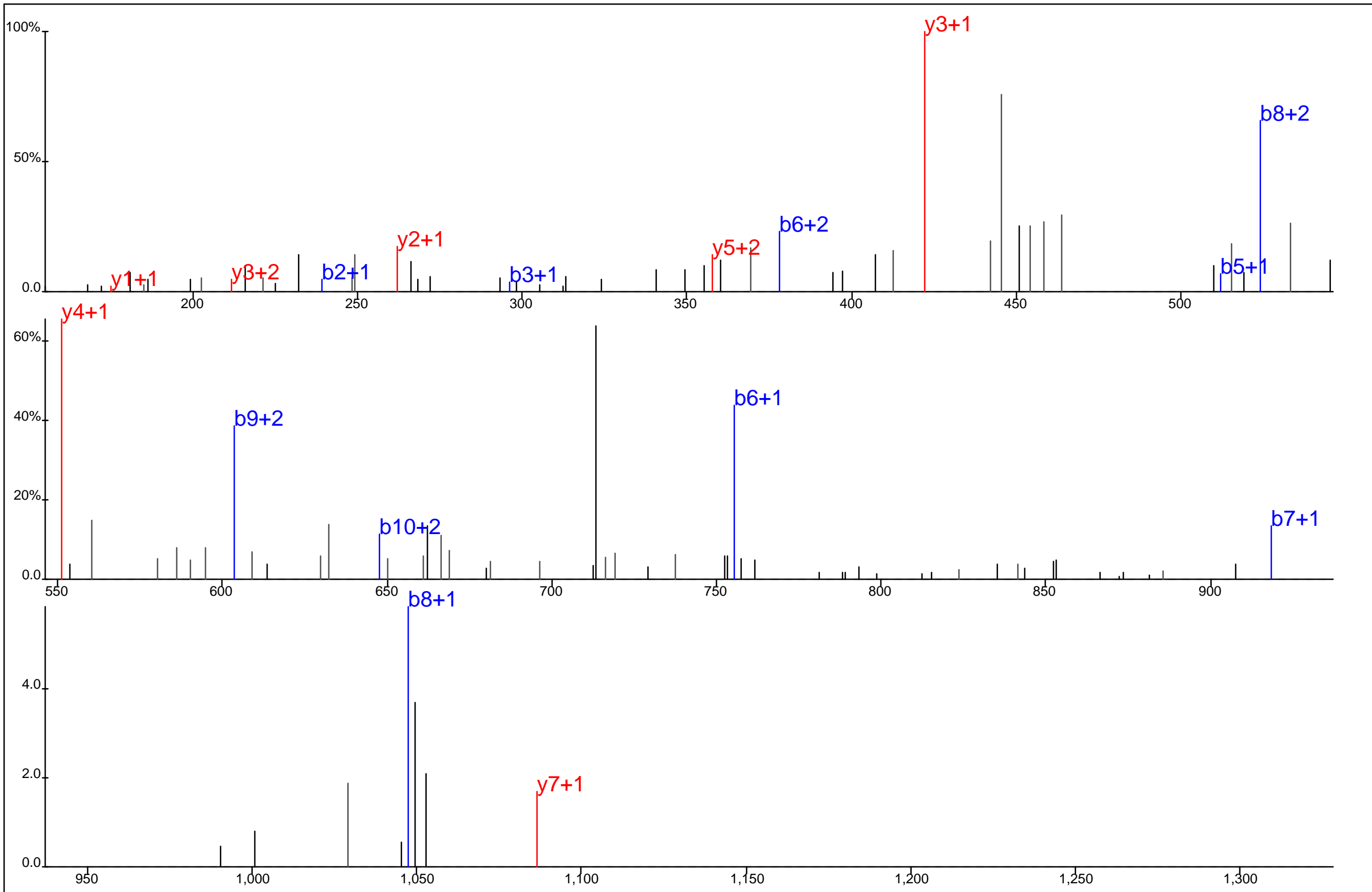
Protein Name: APH1A
 gi Accession: 0
 Precursor Mass: 517.7403+2
 Delta Mass: 0.684 ppm
 XCorr: 31.99



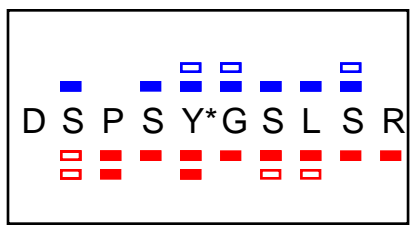
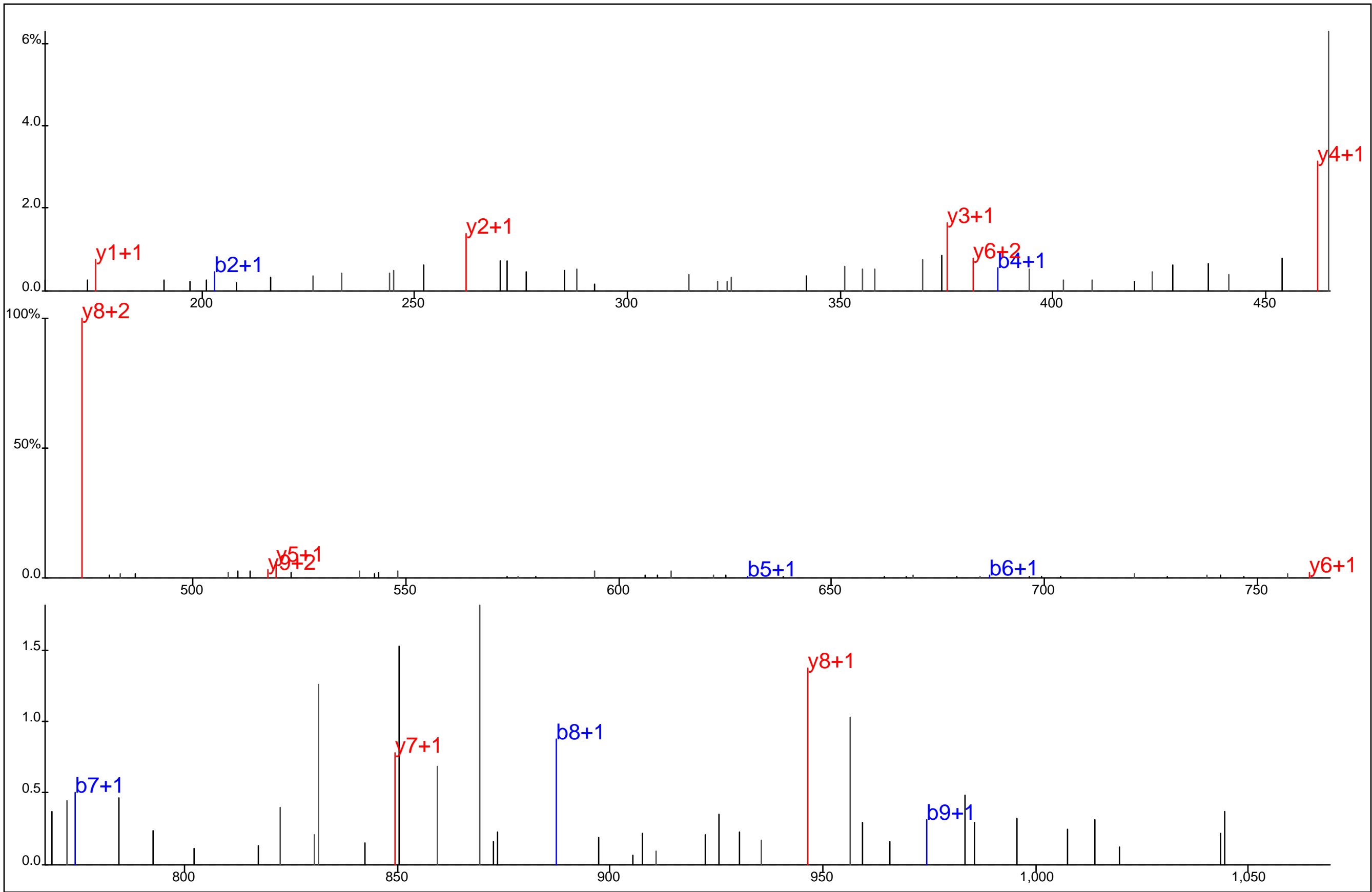
Protein Name: ARD1
 gi Accession: 0
 Precursor Mass: 550.2174+3
 Delta Mass: 1.697 ppm
 XCorr: 24.33



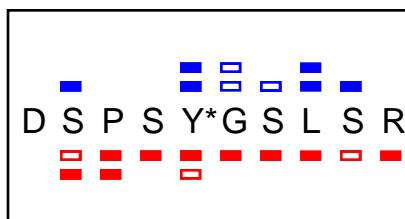
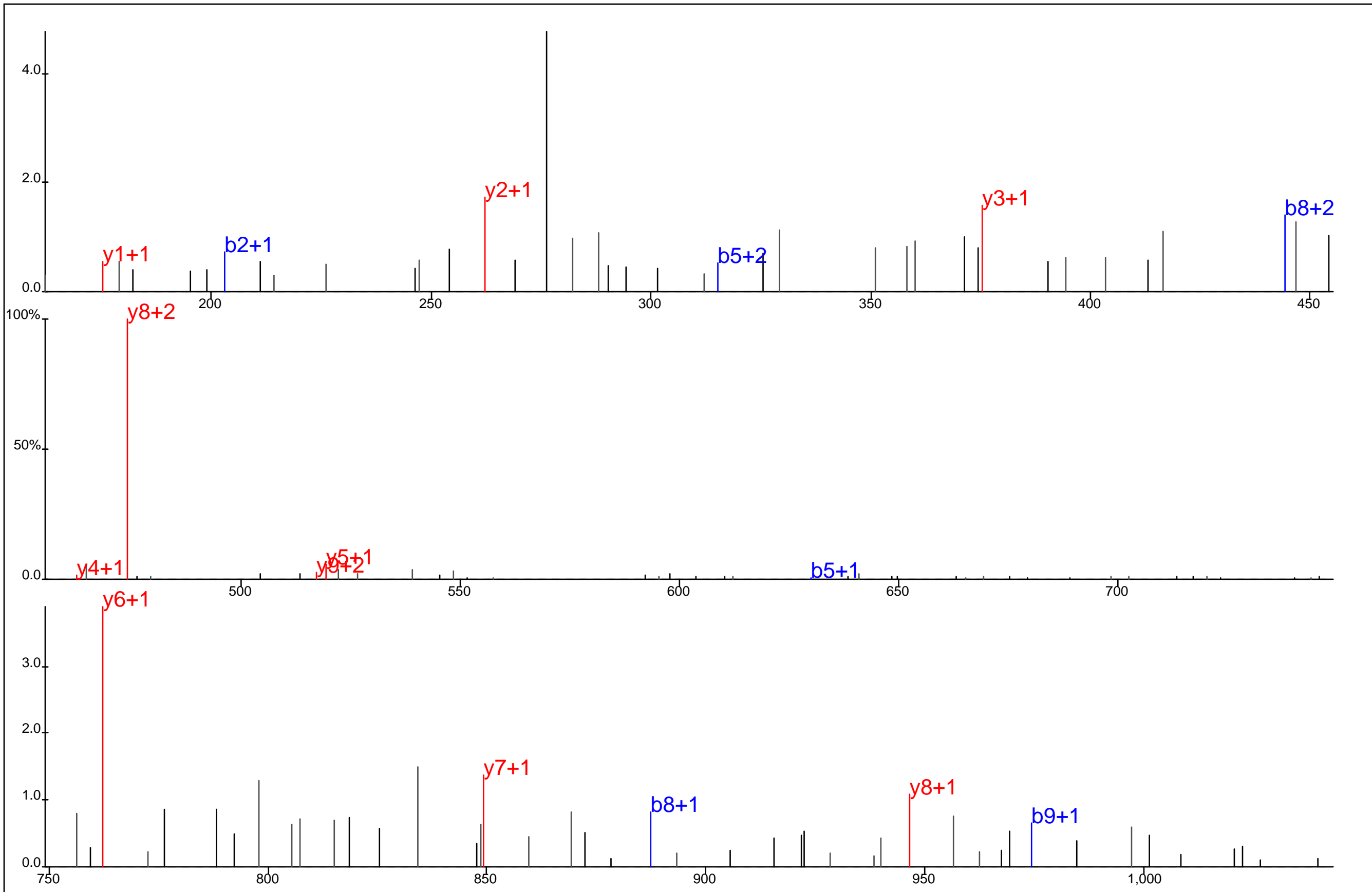
Protein Name: Arginyl-tRNA synthetase
 gi Accession: 0
 Precursor Mass: 878.8693+2
 Delta Mass: 0.030 ppm
 XCorr: 50.5



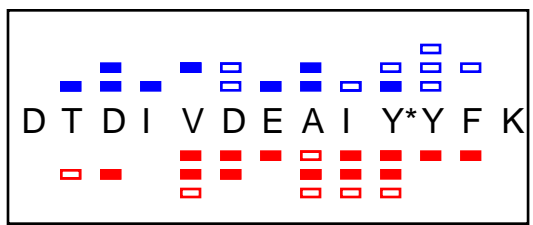
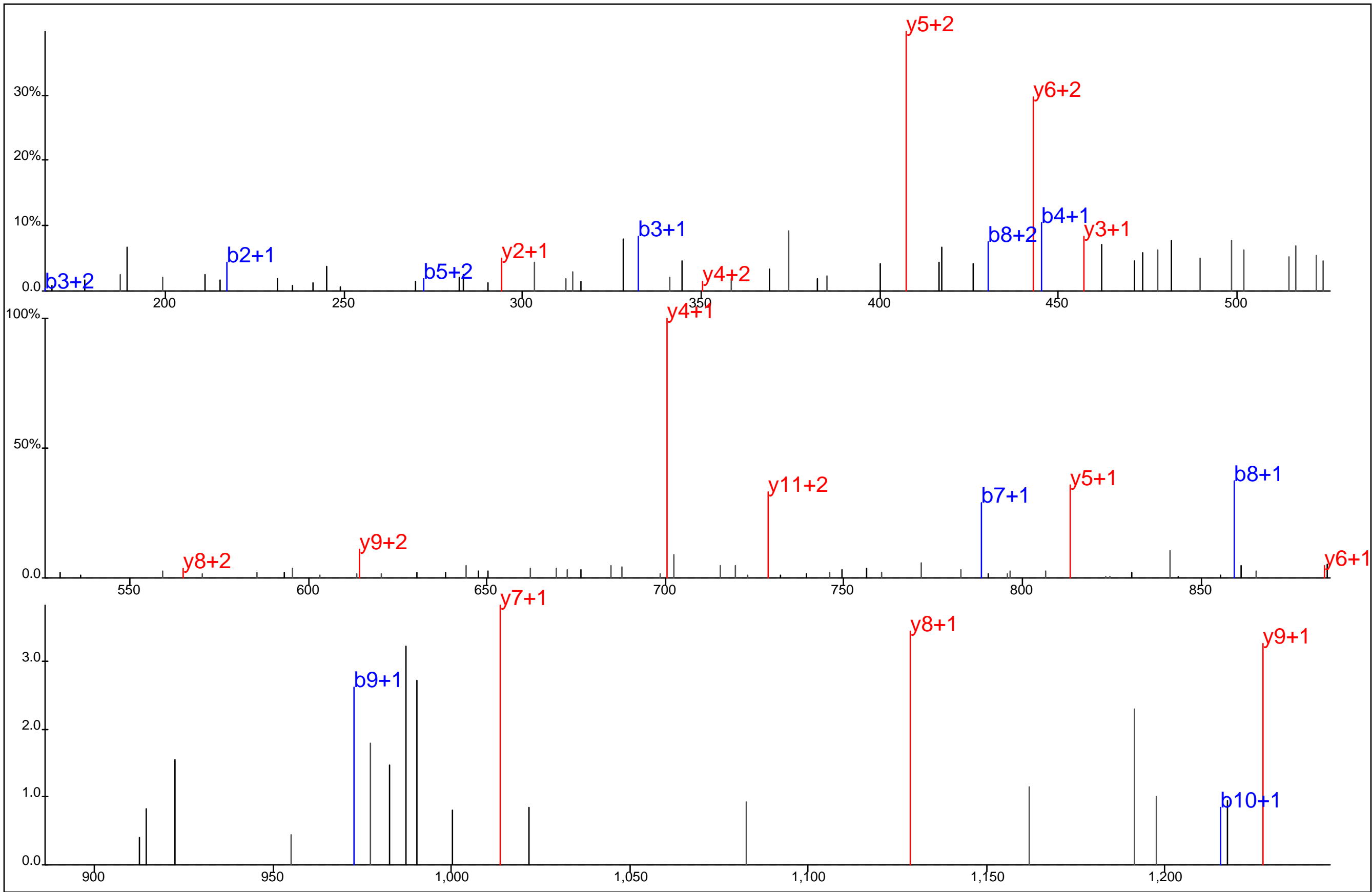
Protein Name: Ariadne 2
 gi Accession: 0
 Precursor Mass: 490.1780+3
 Delta Mass: 0.200 ppm
 XCorr: 22.01



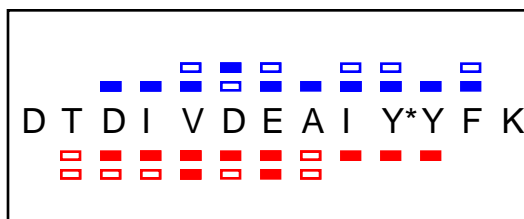
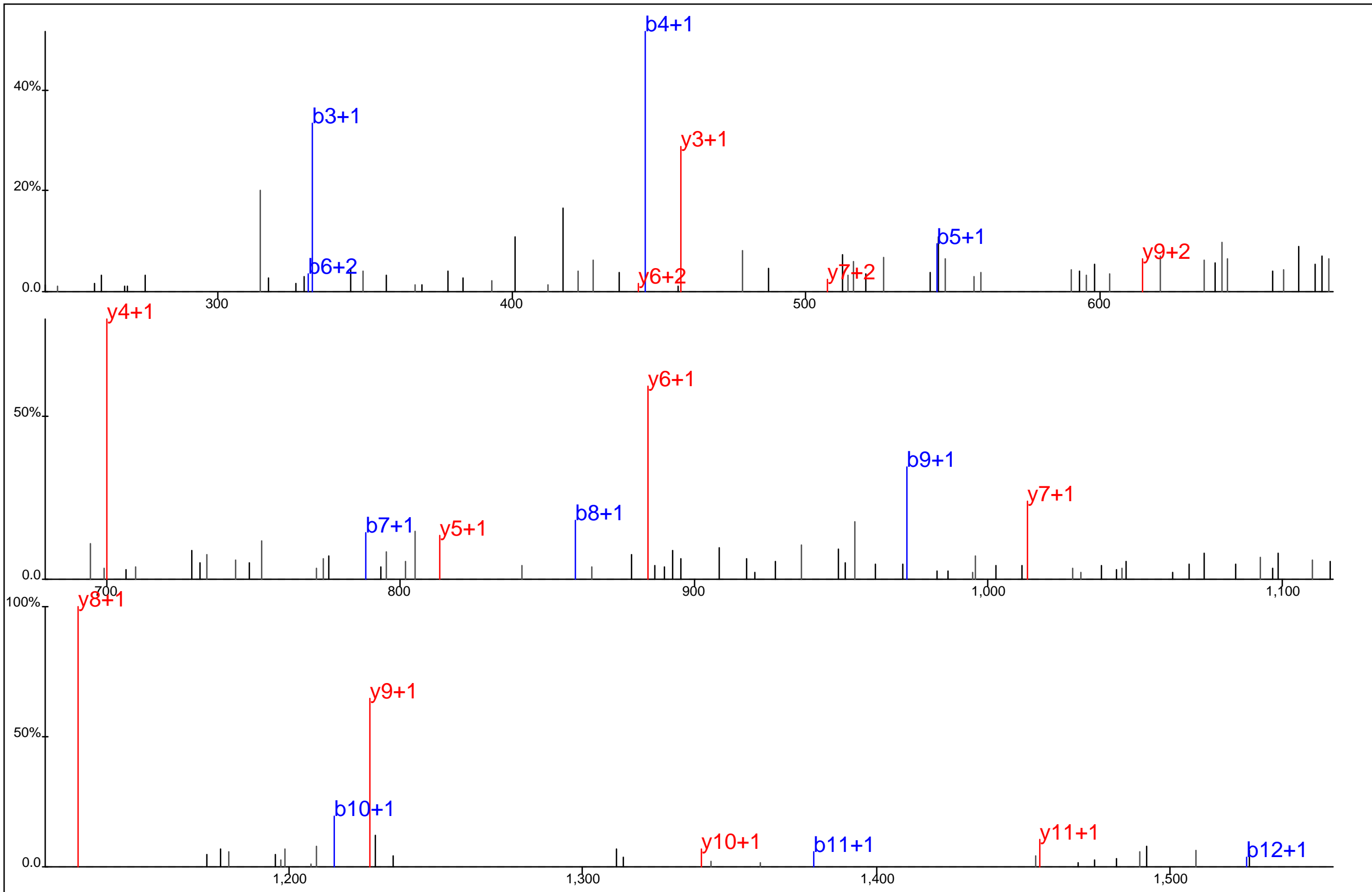
Protein Name: Armadillo repeat gene deleted in VCFS
 gi Accession: 0
 Precursor Mass: 574.7348+2
 Delta Mass: 0.336 ppm
 XCorr: 46.73



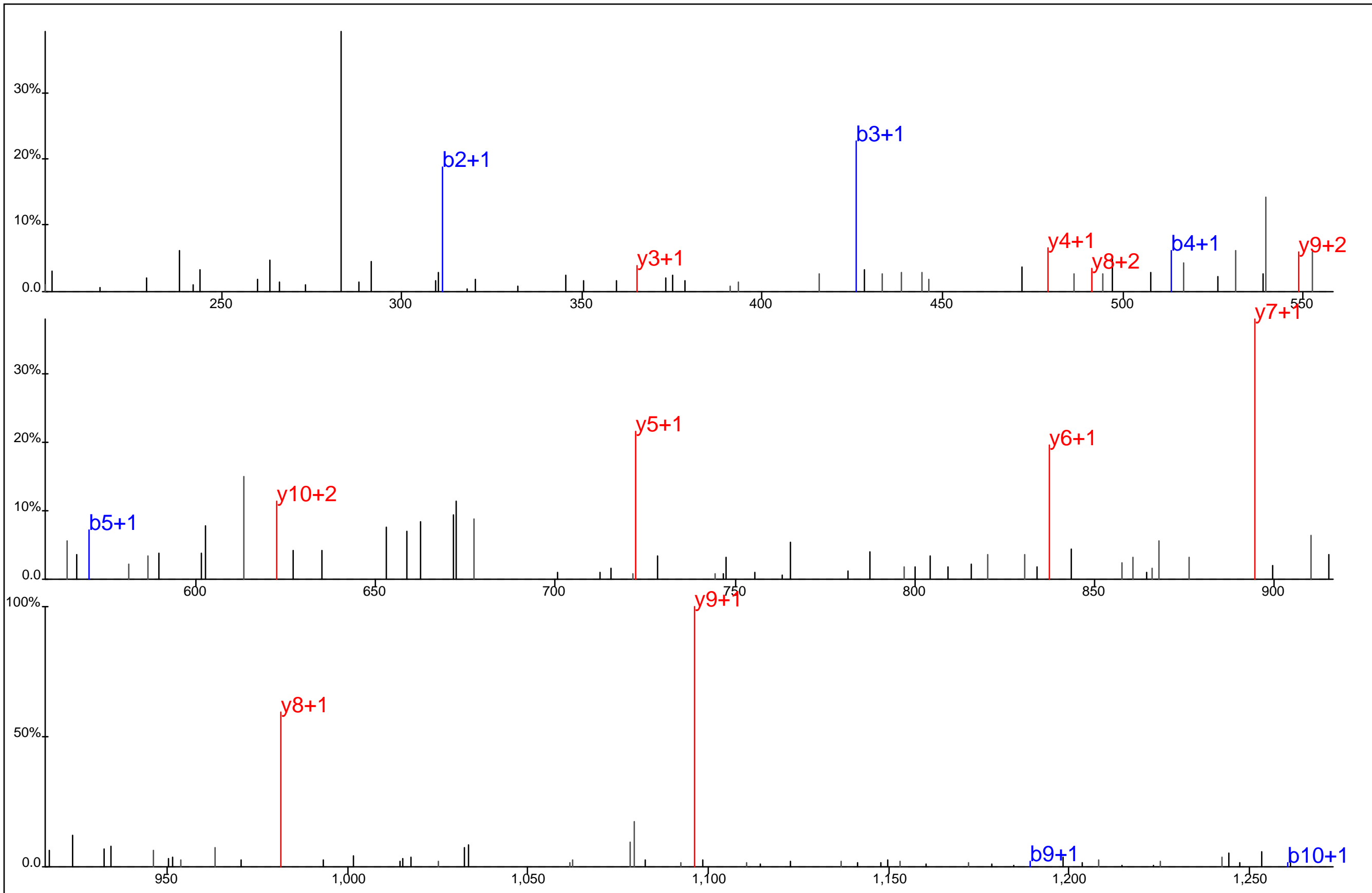
Protein Name: Armadillo repeat gene deleted in VCFS
 gi Accession: 0
 Precursor Mass: 574.7345+2
 Delta Mass: 0.195 ppm
 XCorr: 33.99



Protein Name: ARP2/3 protein complex subunit p21
 gi Accession: 0
 Precursor Mass: 557.9120+3
 Delta Mass: 1.585 ppm
 XCorr: 38.65

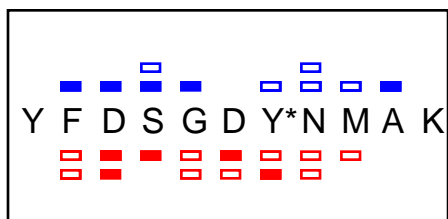
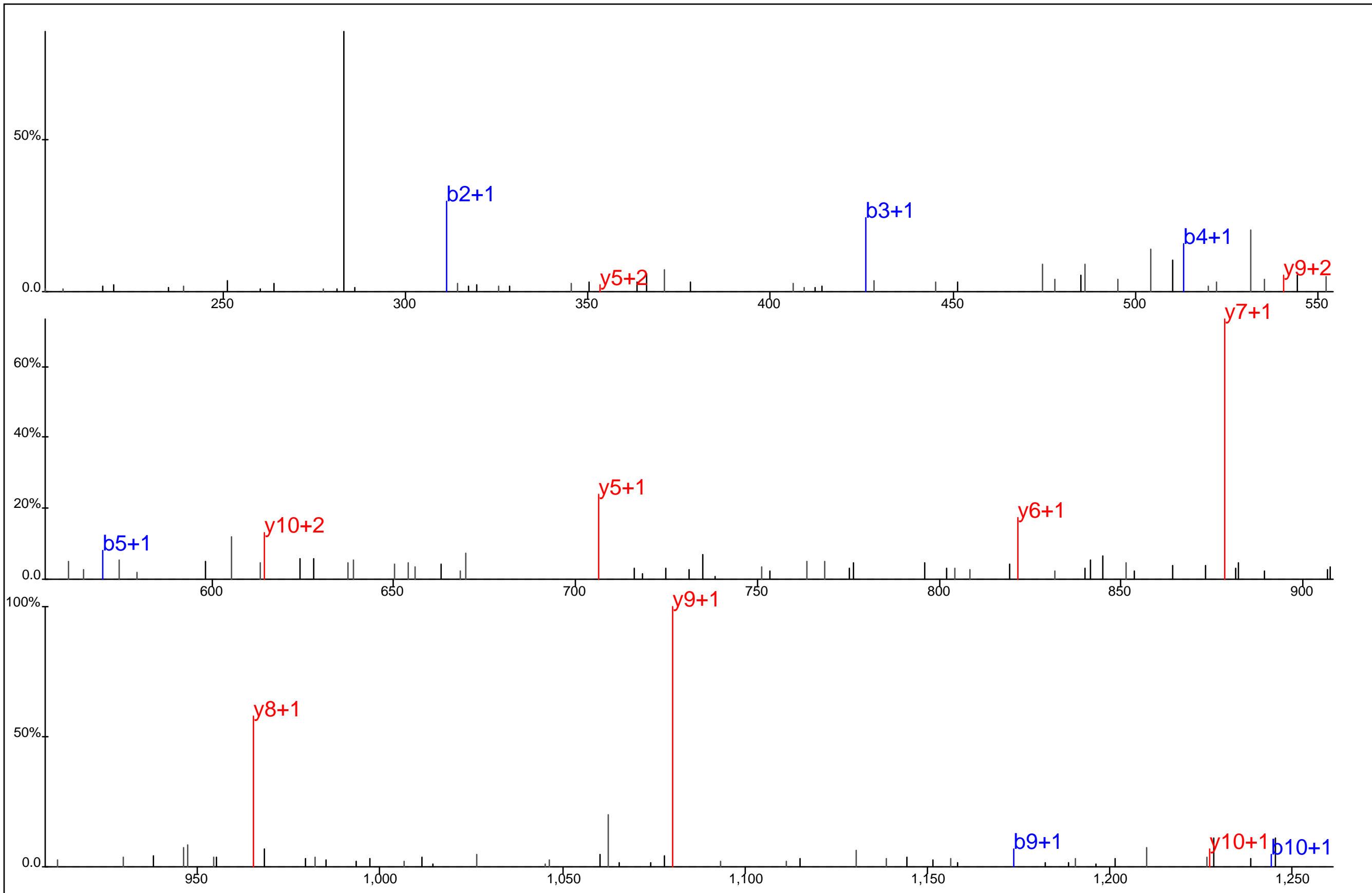


Protein Name: ARP2/3 protein complex subunit p21
 gi Accession: 0
 Precursor Mass: 836.3625+2
 Delta Mass: 0.743 ppm
 XCorr: 57.54

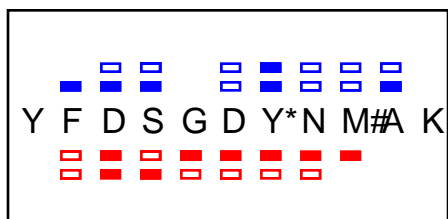
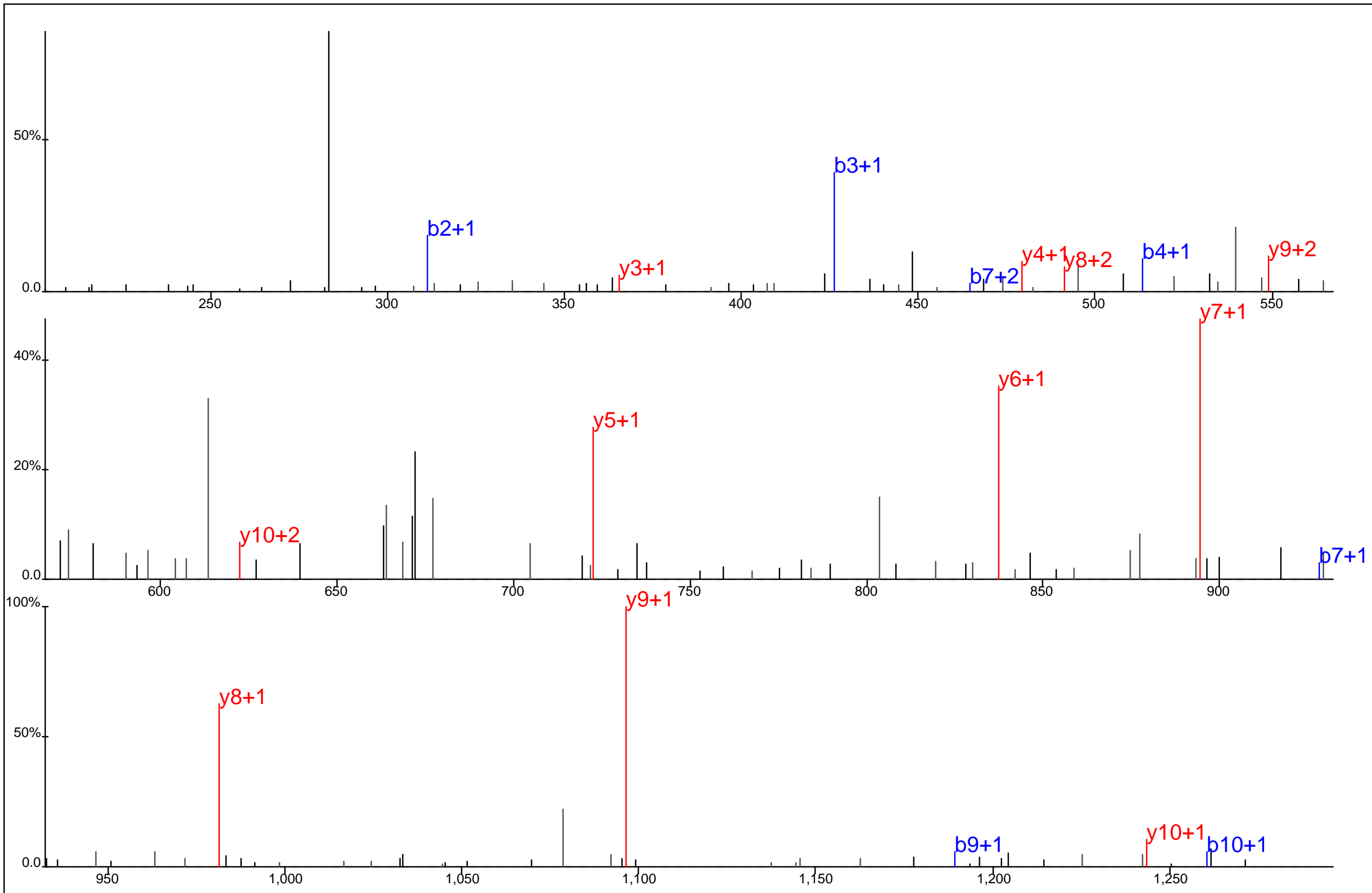


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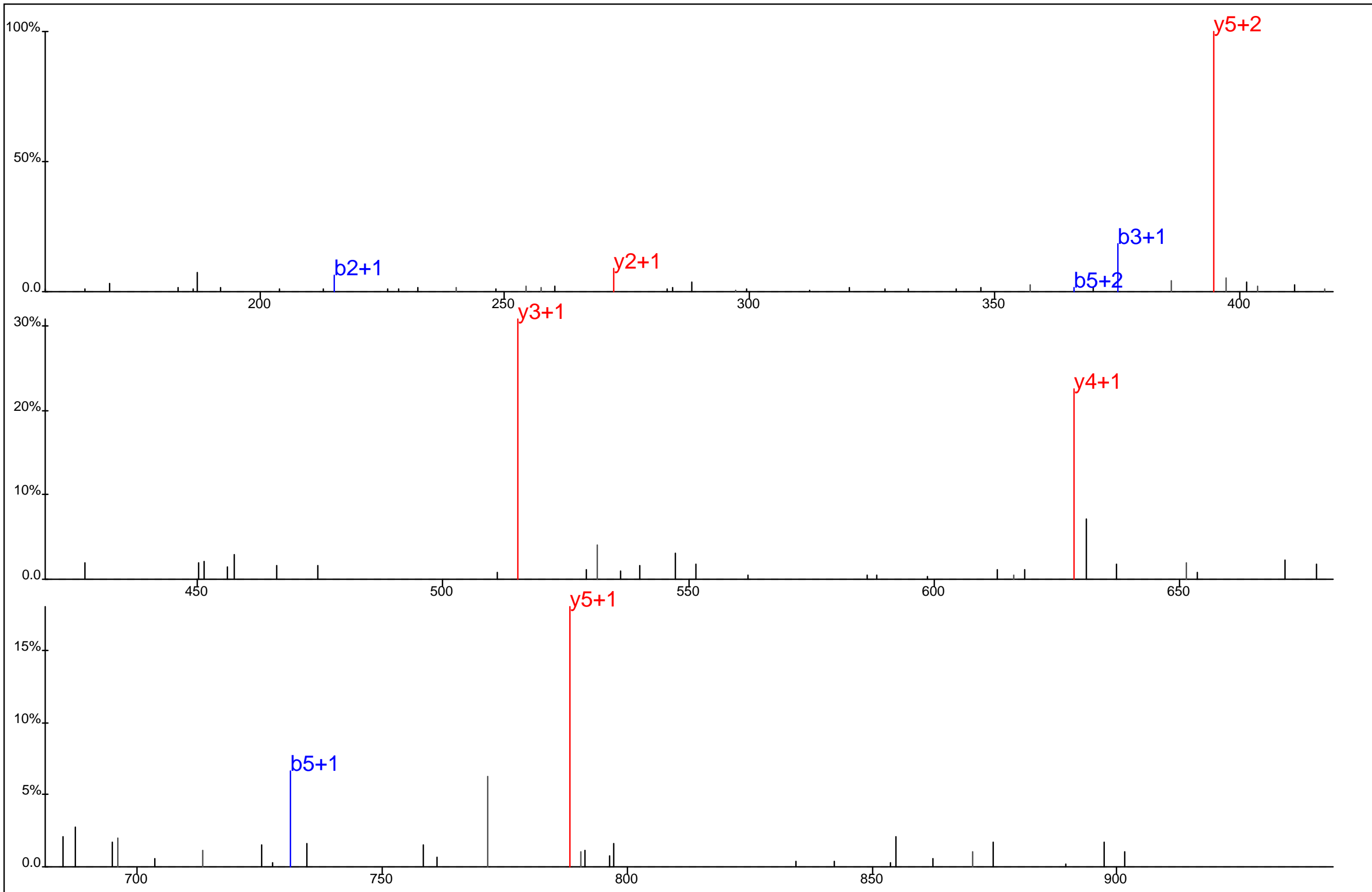
Protein Name: ARPP19
 gi Accession: 0
 Precursor Mass: 703.7526+2
 Delta Mass: 0.603 ppm
 XCorr: 44.85



Protein Name: ARPP19
 gi Accession: 0
 Precursor Mass: 695.7538+2
 Delta Mass: 1.207 ppm
 XCorr: 31.18

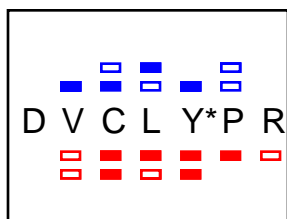
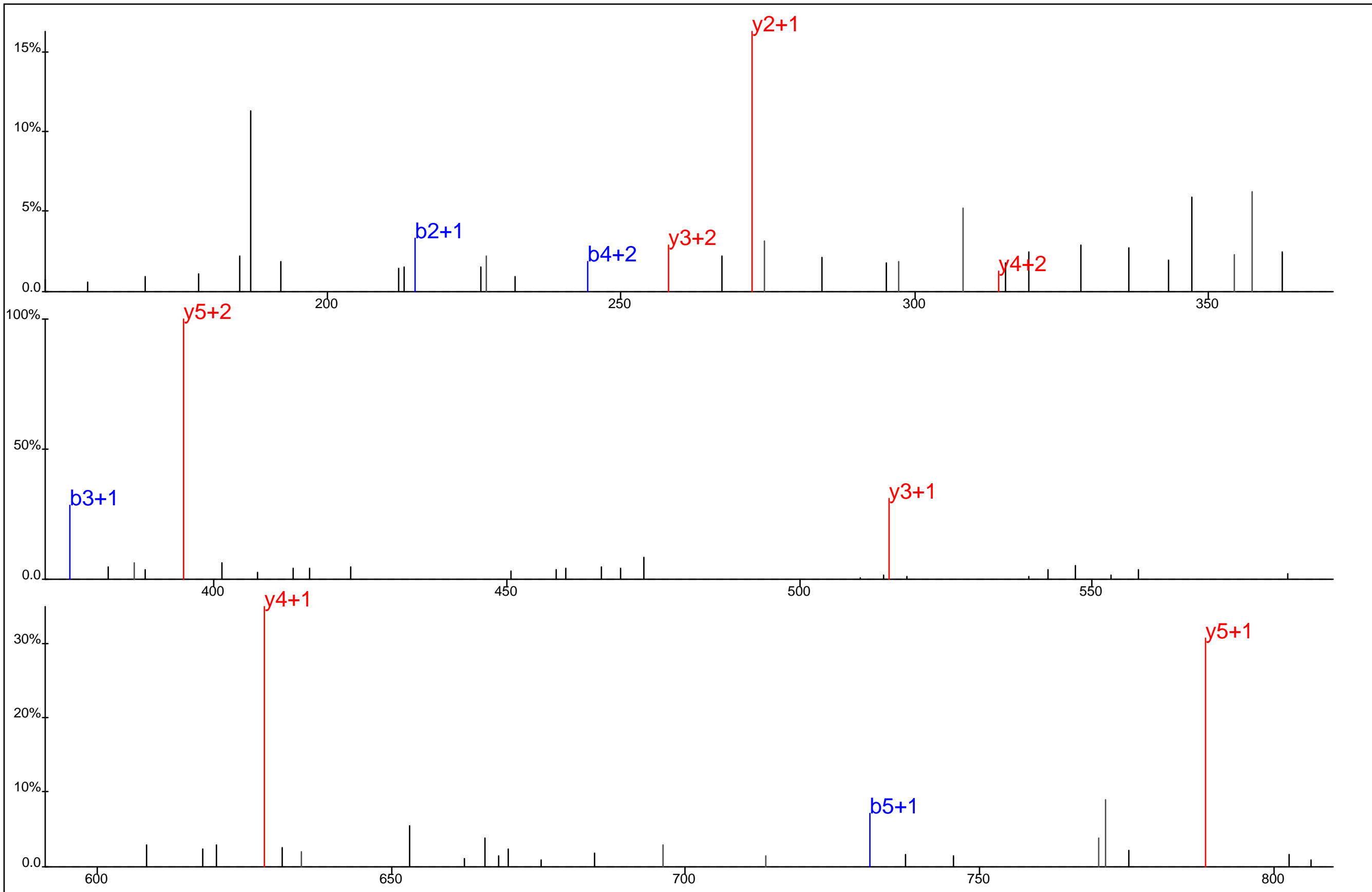


Protein Name: ARPP19
 gi Accession: 0
 Precursor Mass: 703.7540+2
 Delta Mass: 2.599 ppm
 XCorr: 52.5

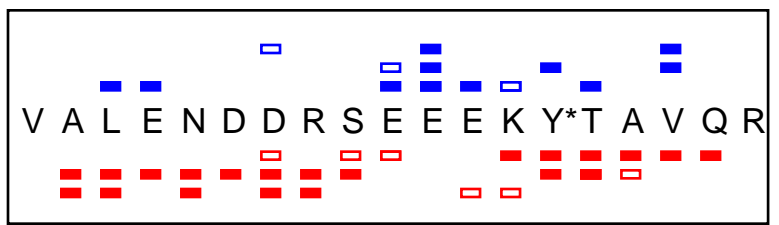
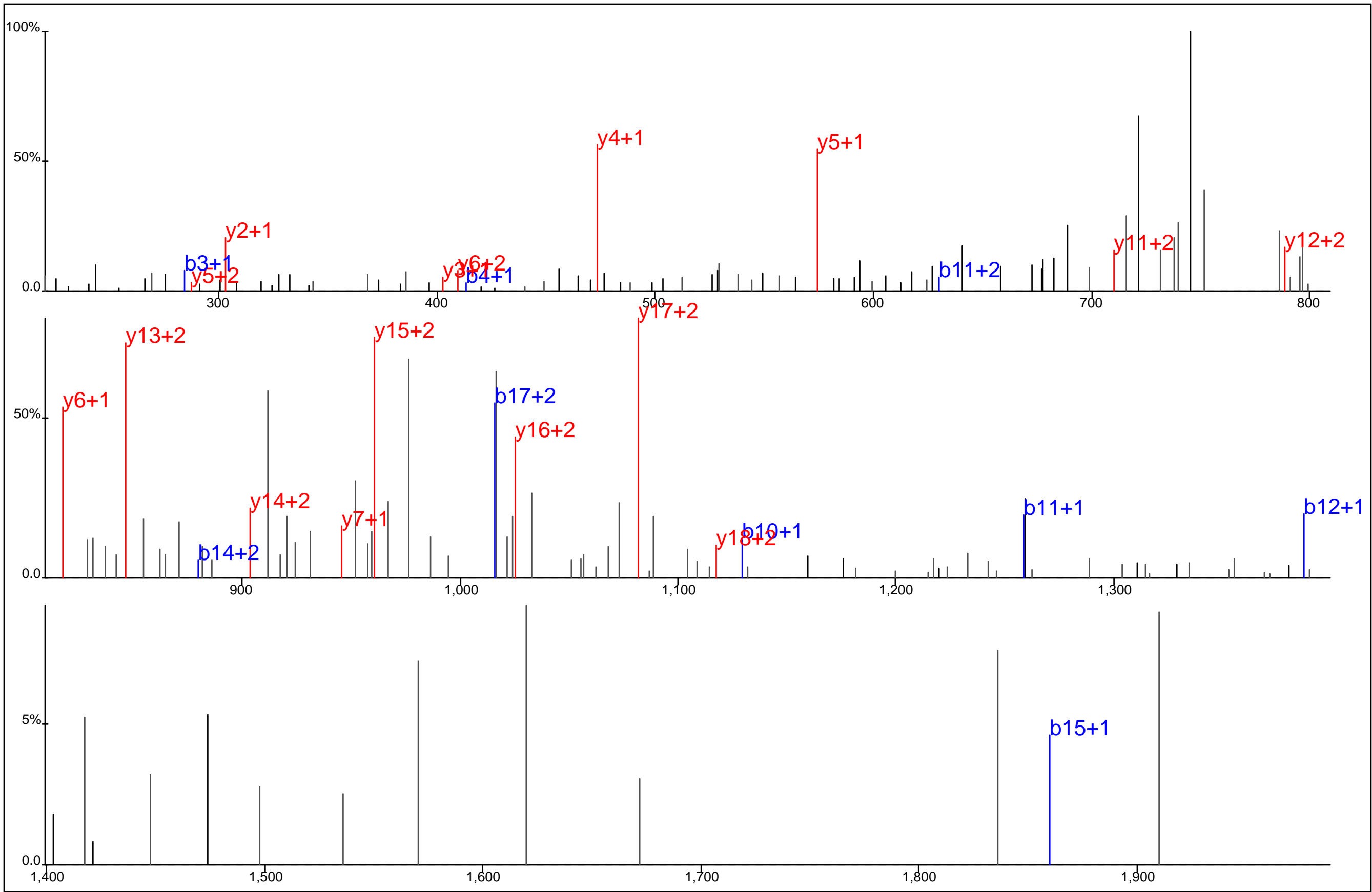


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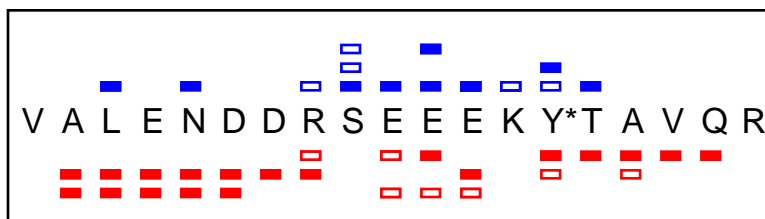
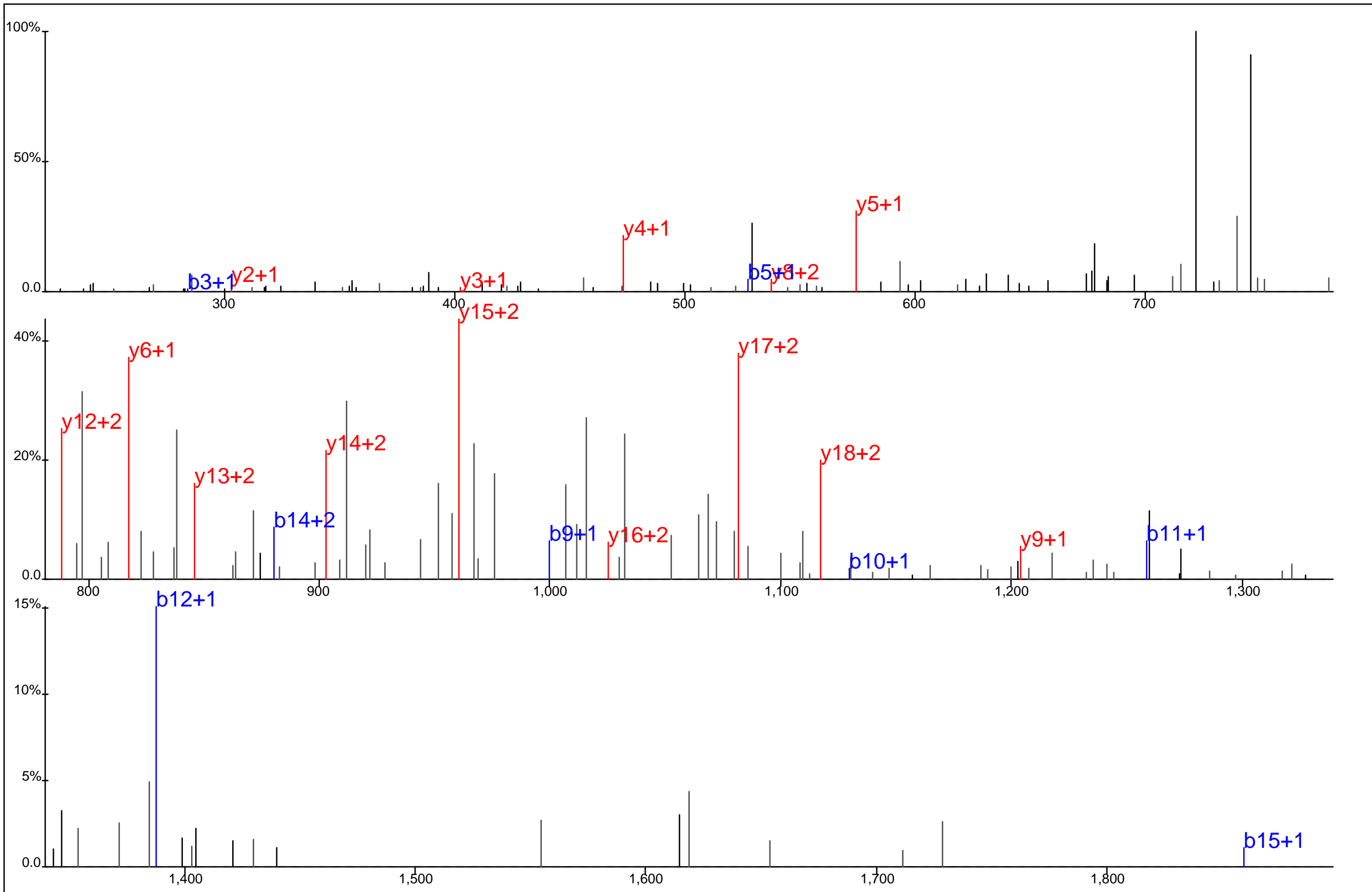
Protein Name: Asparaginyl tRNA synthetase
 gi Accession: 0
 Precursor Mass: 501.7097+2
 Delta Mass: 0.603 ppm
 XCorr: 24.19



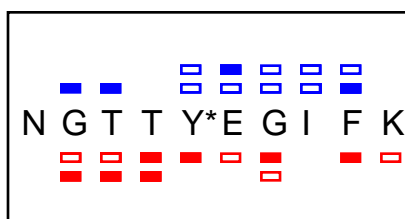
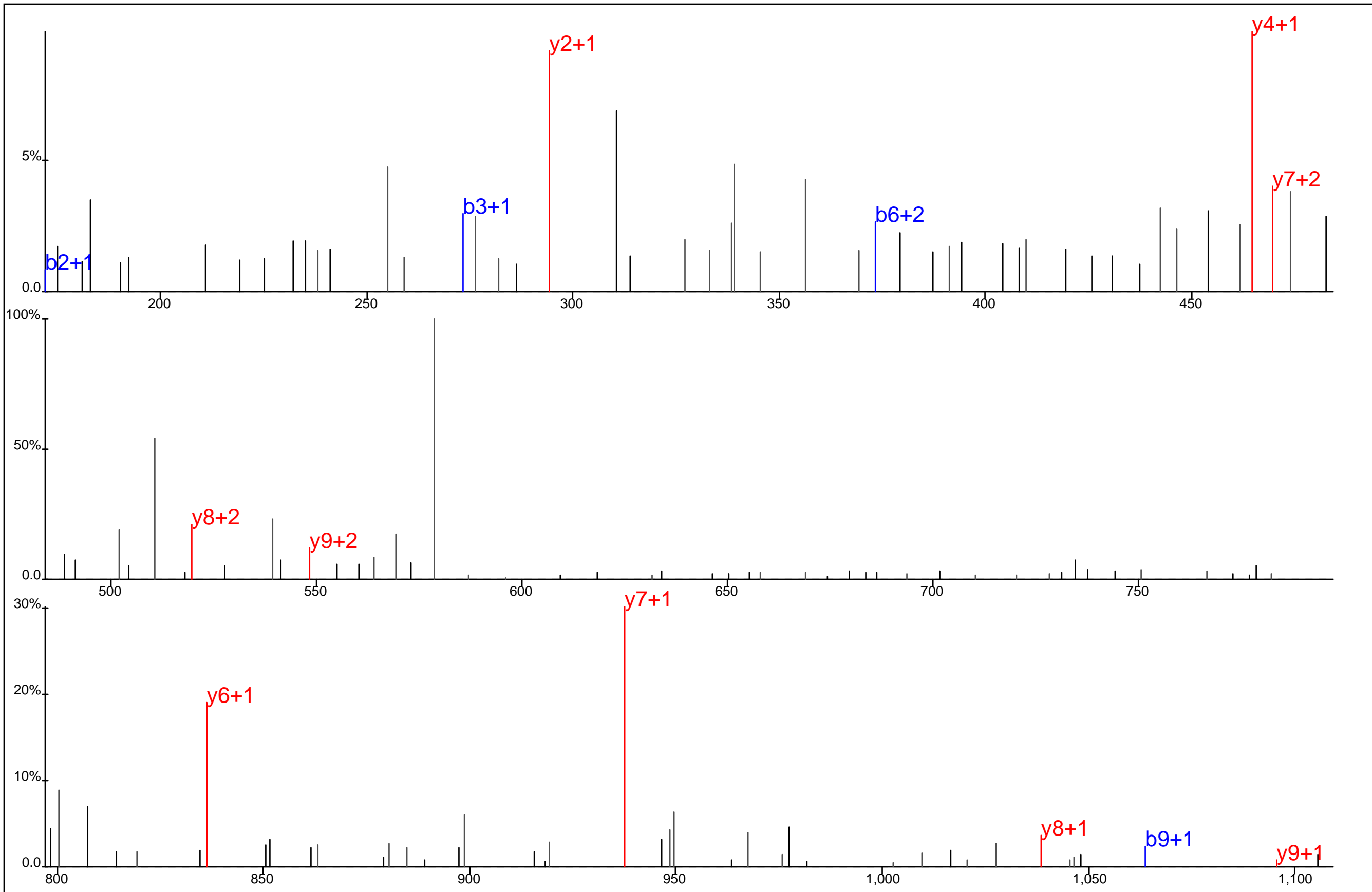
Protein Name: Asparaginyl tRNA synthetase
 gi Accession: 0
 Precursor Mass: 501.7095+2
 Delta Mass: 0.359 ppm
 XCorr: 26.13



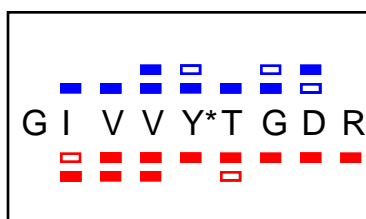
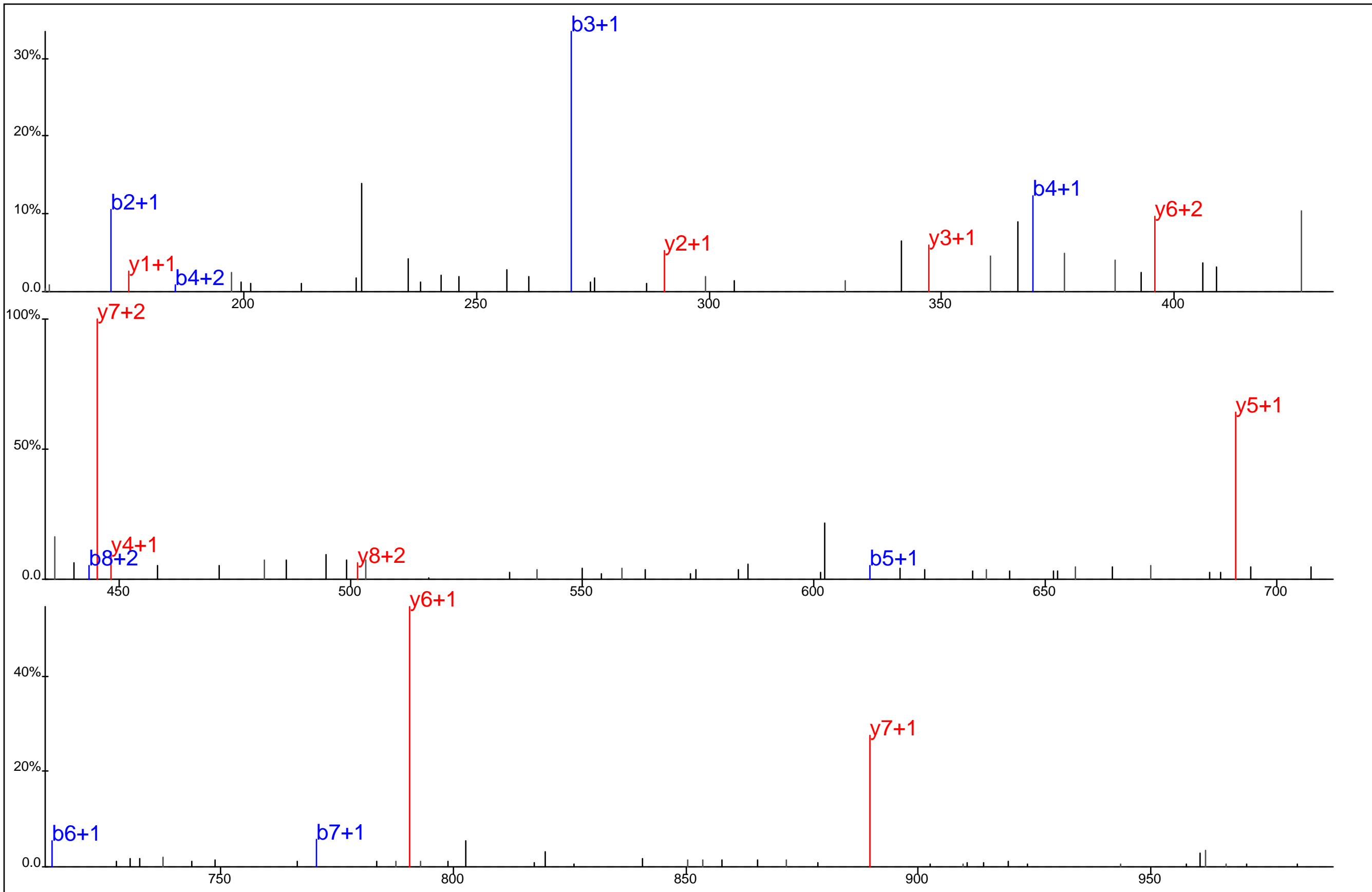
Protein Name: Ataxin 2
 gi Accession: 0
 Precursor Mass: 778.0218+3
 Delta Mass: 2.400 ppm
 XCorr: 37.21



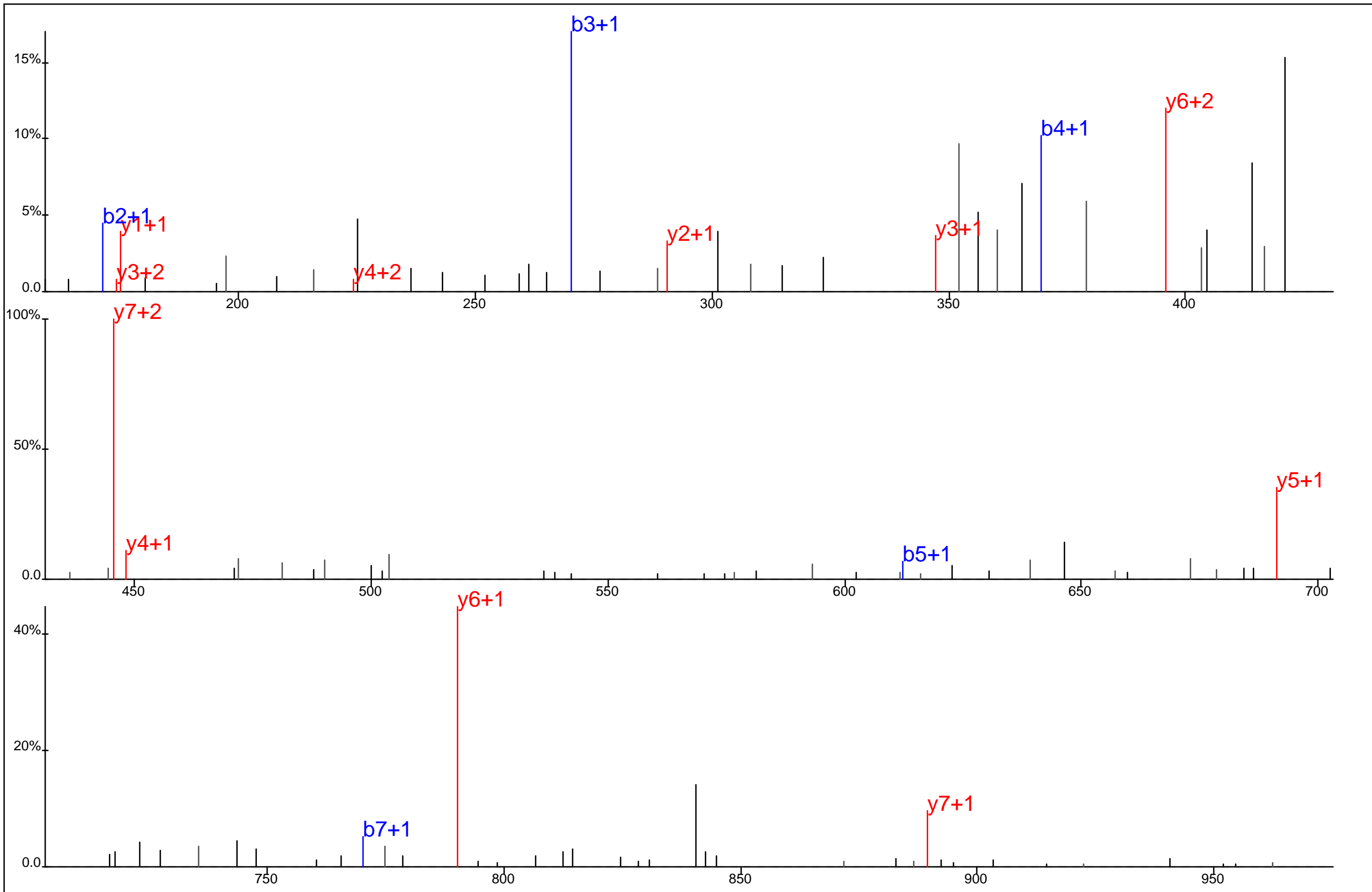
Protein Name: Ataxin 2
 gi Accession: 0
 Precursor Mass: 778.0218+3
 Delta Mass: 2.400 ppm
 XCorr: 23.28



Protein Name: Ataxin 2 domain protein
 gi Accession: 0
 Precursor Mass: 605.2620+2
 Delta Mass: 1.620 ppm
 XCorr: 22.12

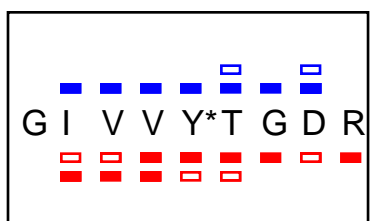
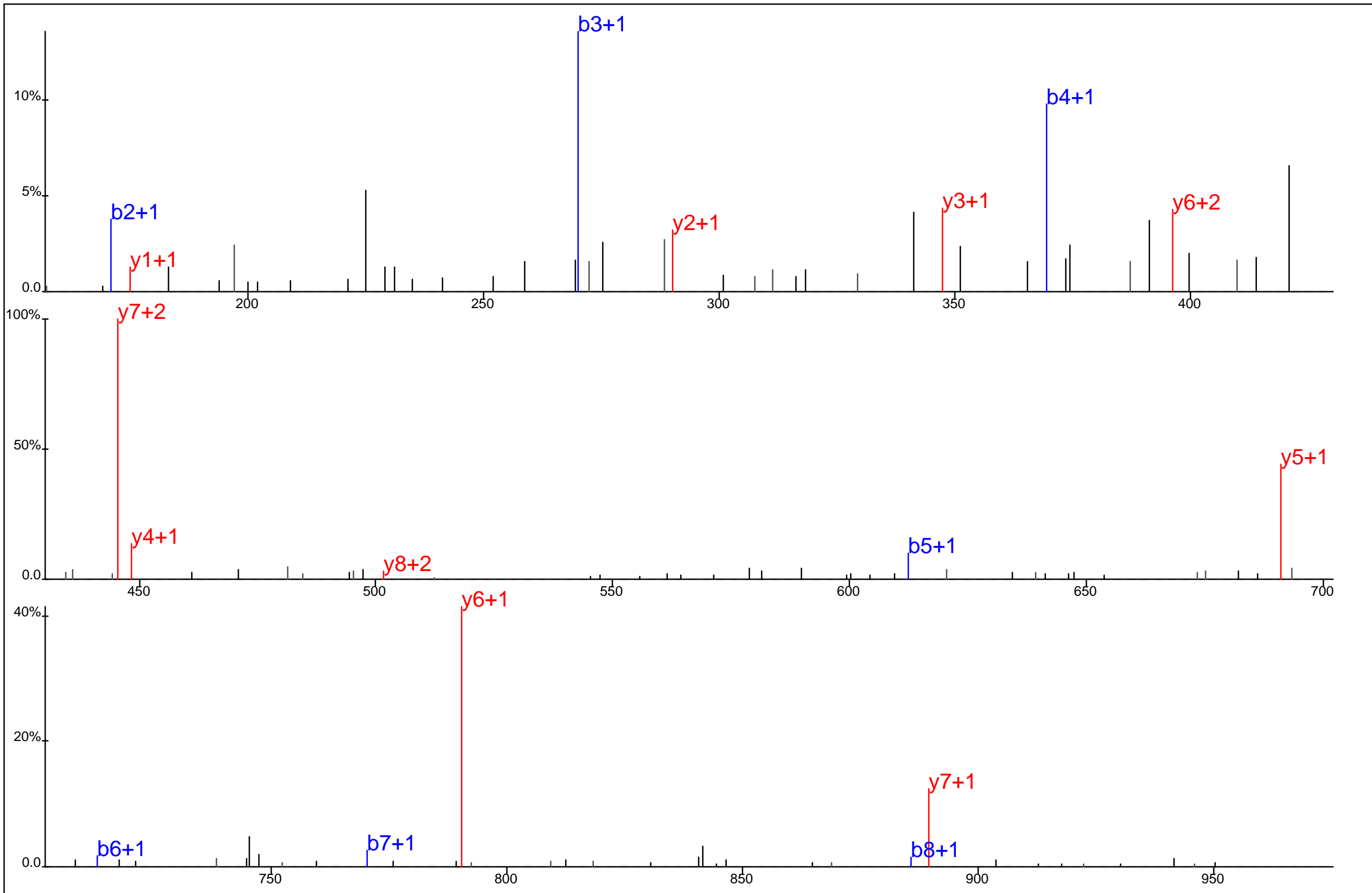


Protein Name: ATP1A1
 gi Accession: 0
 Precursor Mass: 530.2490+2
 Delta Mass: 3.385 ppm
 XCorr: 33.58

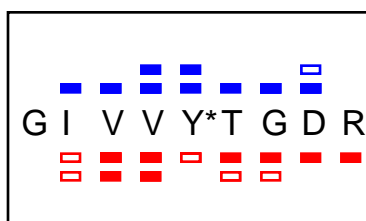
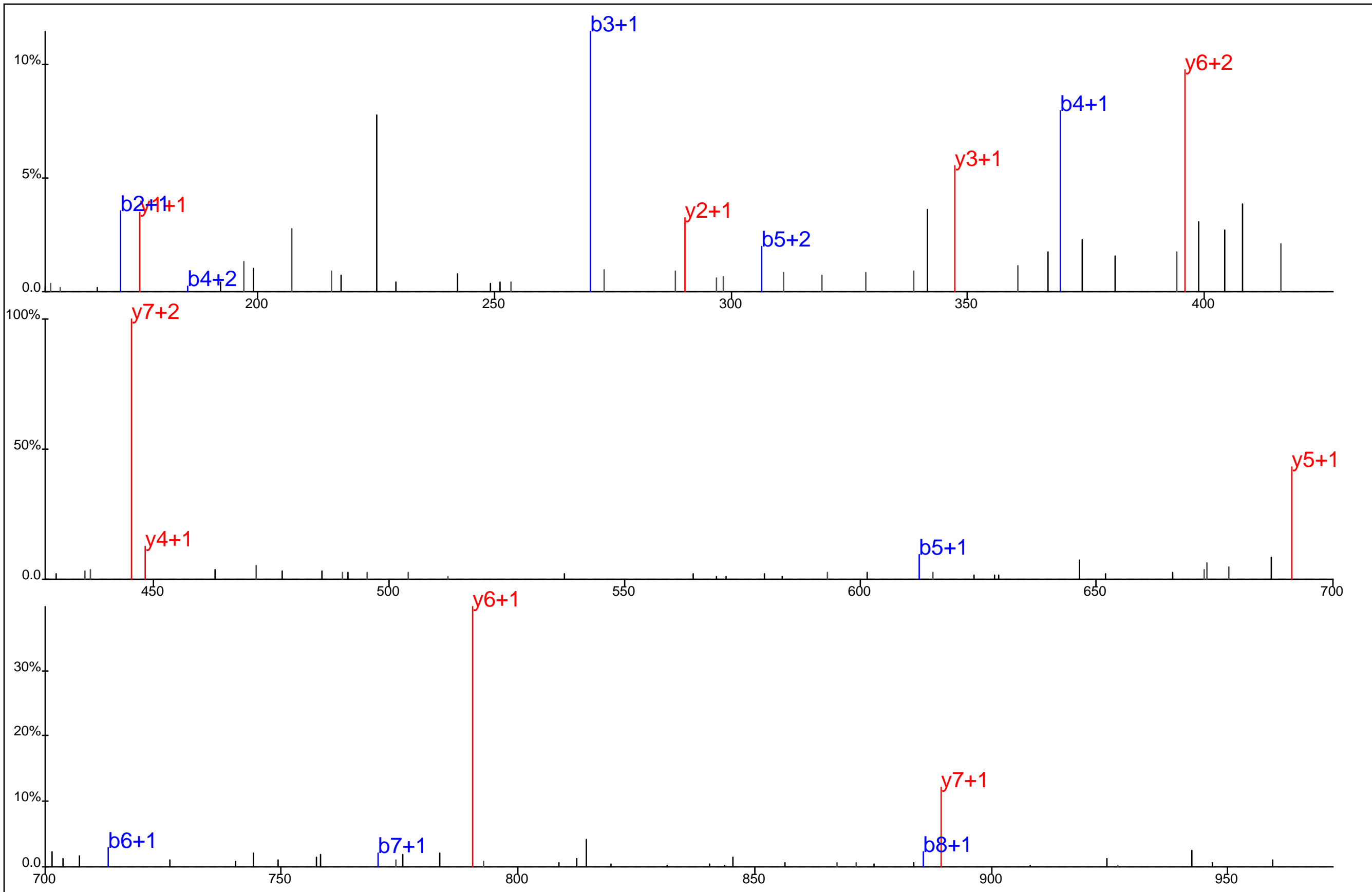


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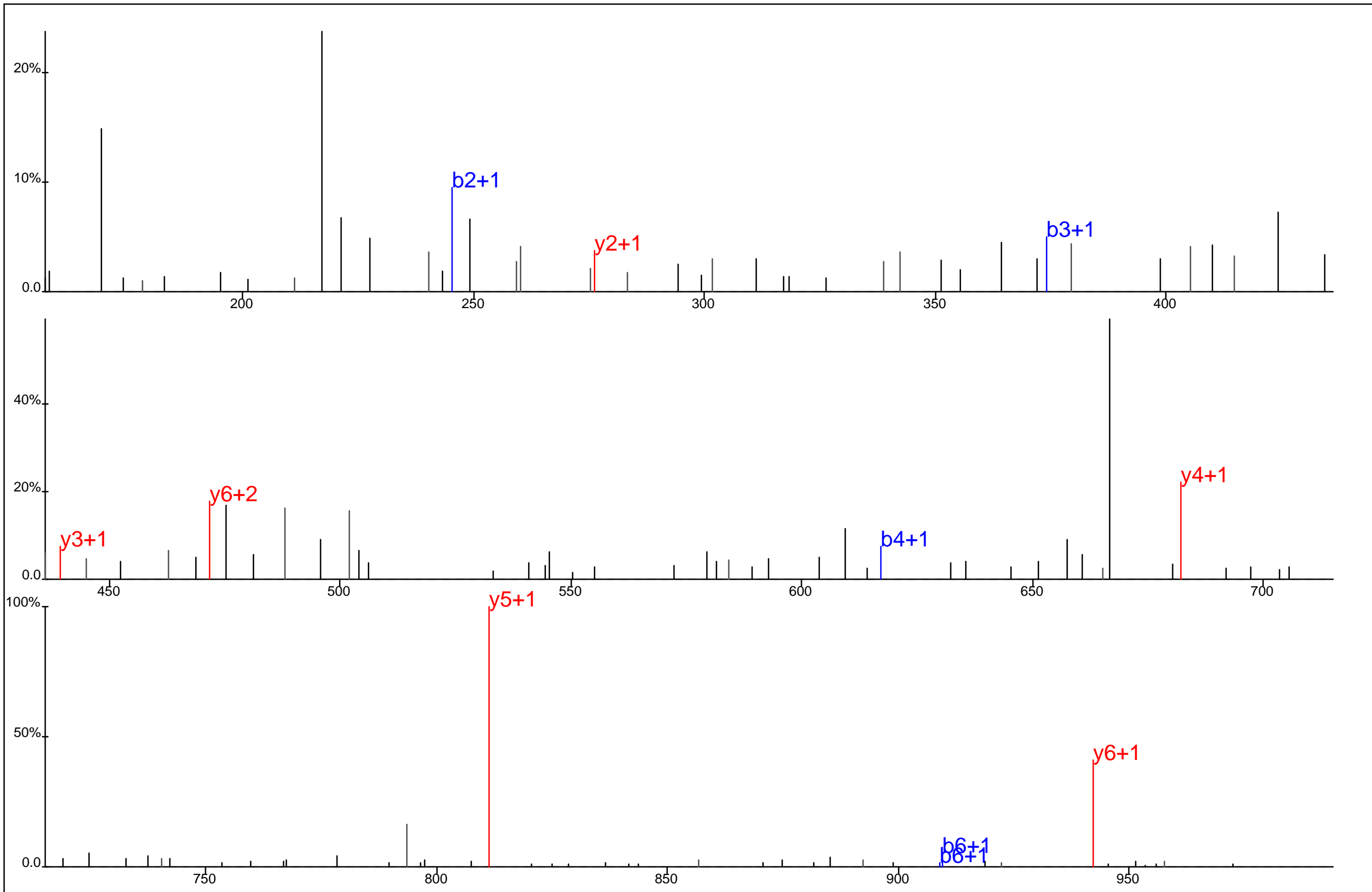
Protein Name: ATP1A1
 gi Accession: 0
 Precursor Mass: 530.2481+2
 Delta Mass: 1.773 ppm
 XCorr: 27.13



Protein Name: ATP1A1
 gi Accession: 0
 Precursor Mass: 530.2473+2
 Delta Mass: 0.274 ppm
 XCorr: 35.19

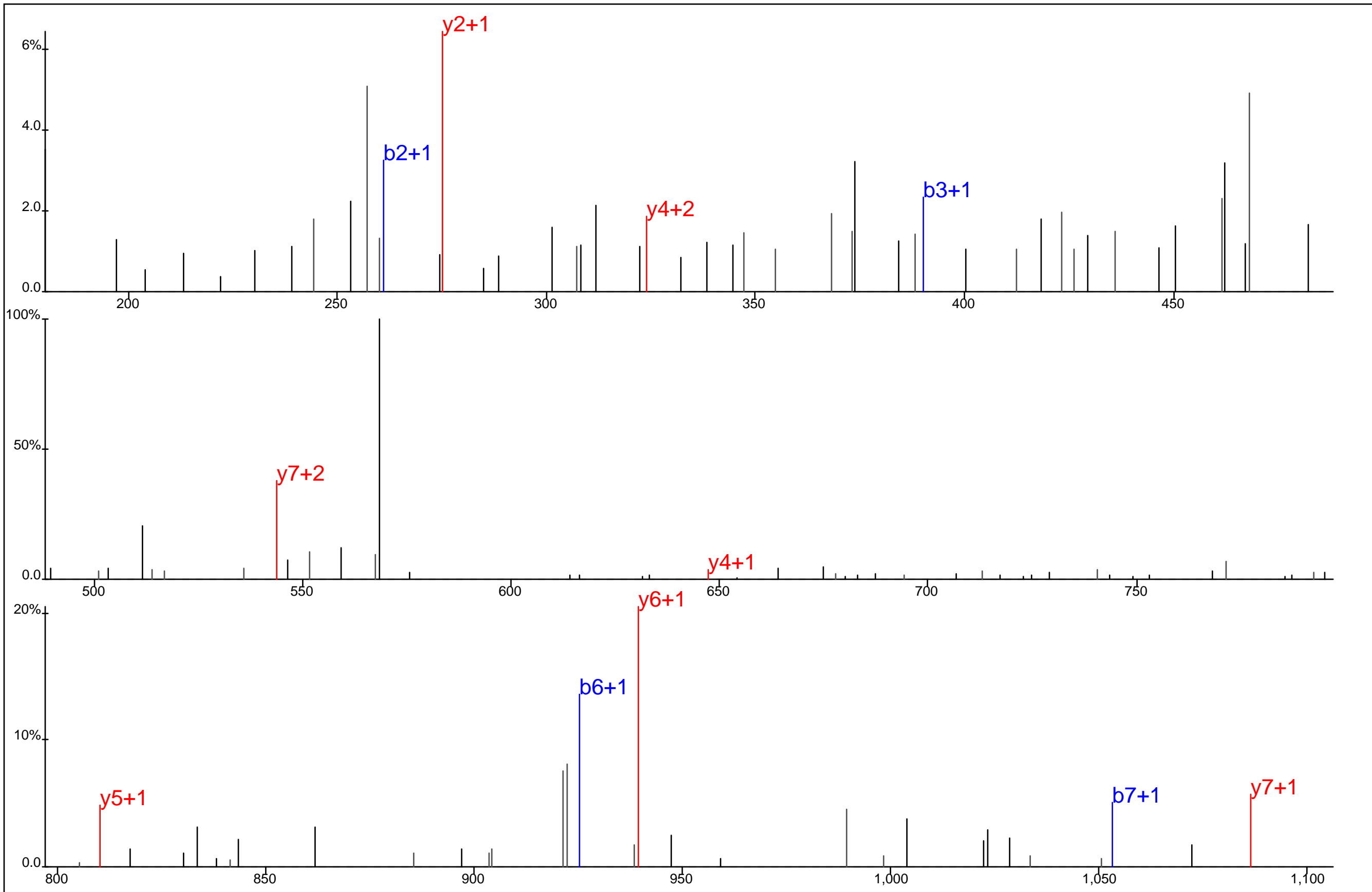


Protein Name: ATP1A1
 gi Accession: 0
 Precursor Mass: 530.2476+2
 Delta Mass: 0.736 ppm
 XCorr: 41.28



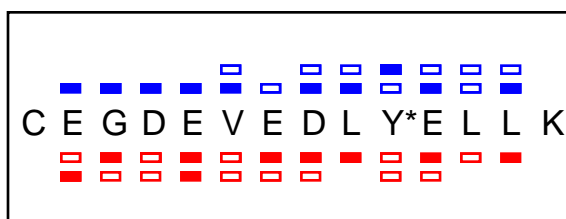
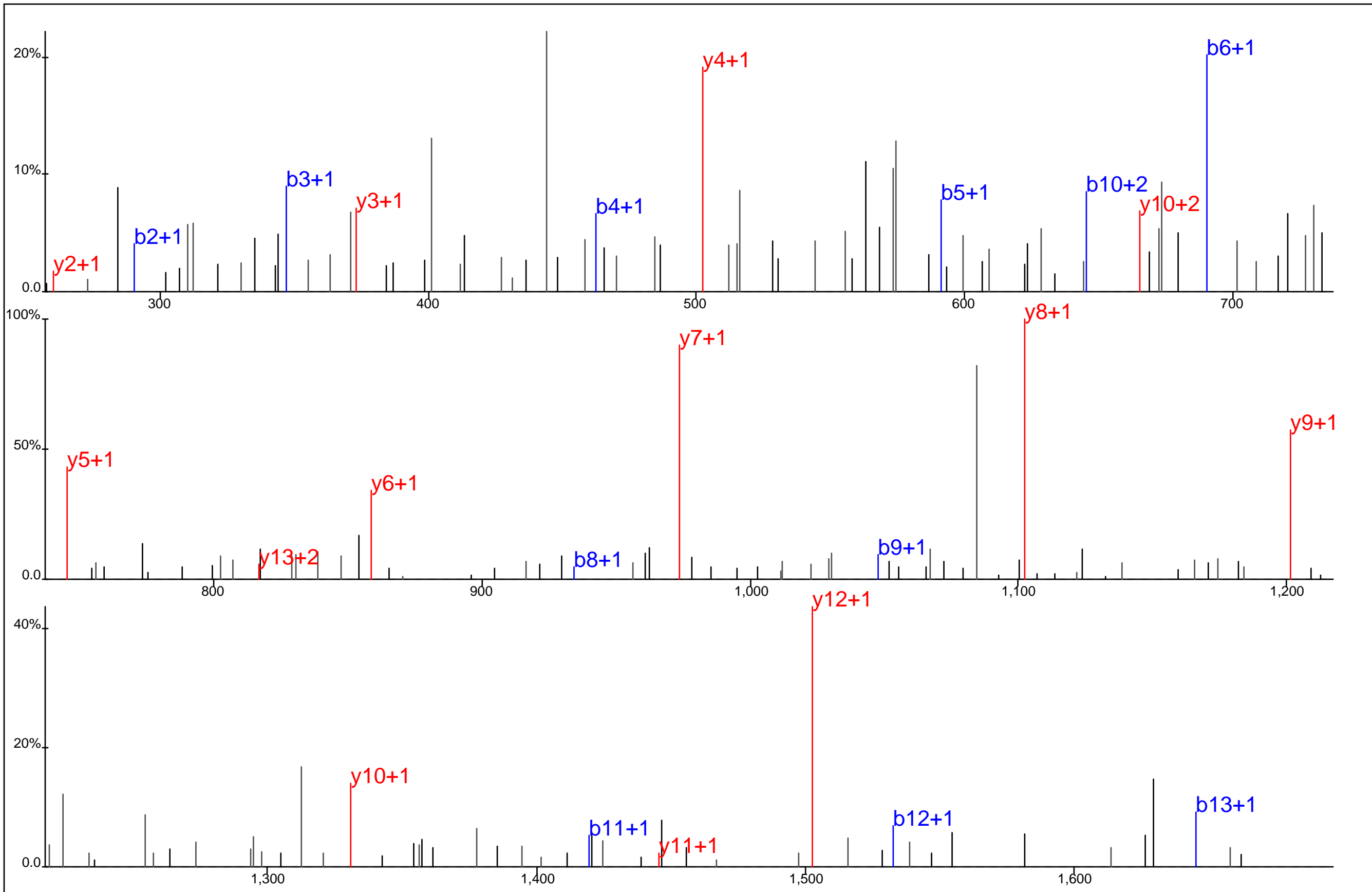
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Protein Name: ATP6V1E
 gi Accession: 0
 Precursor Mass: 528.2115+2
 Delta Mass: 0.320 ppm
 XCorr: 24.38

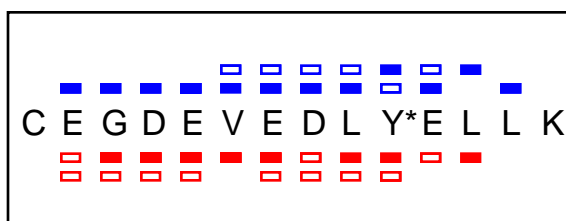
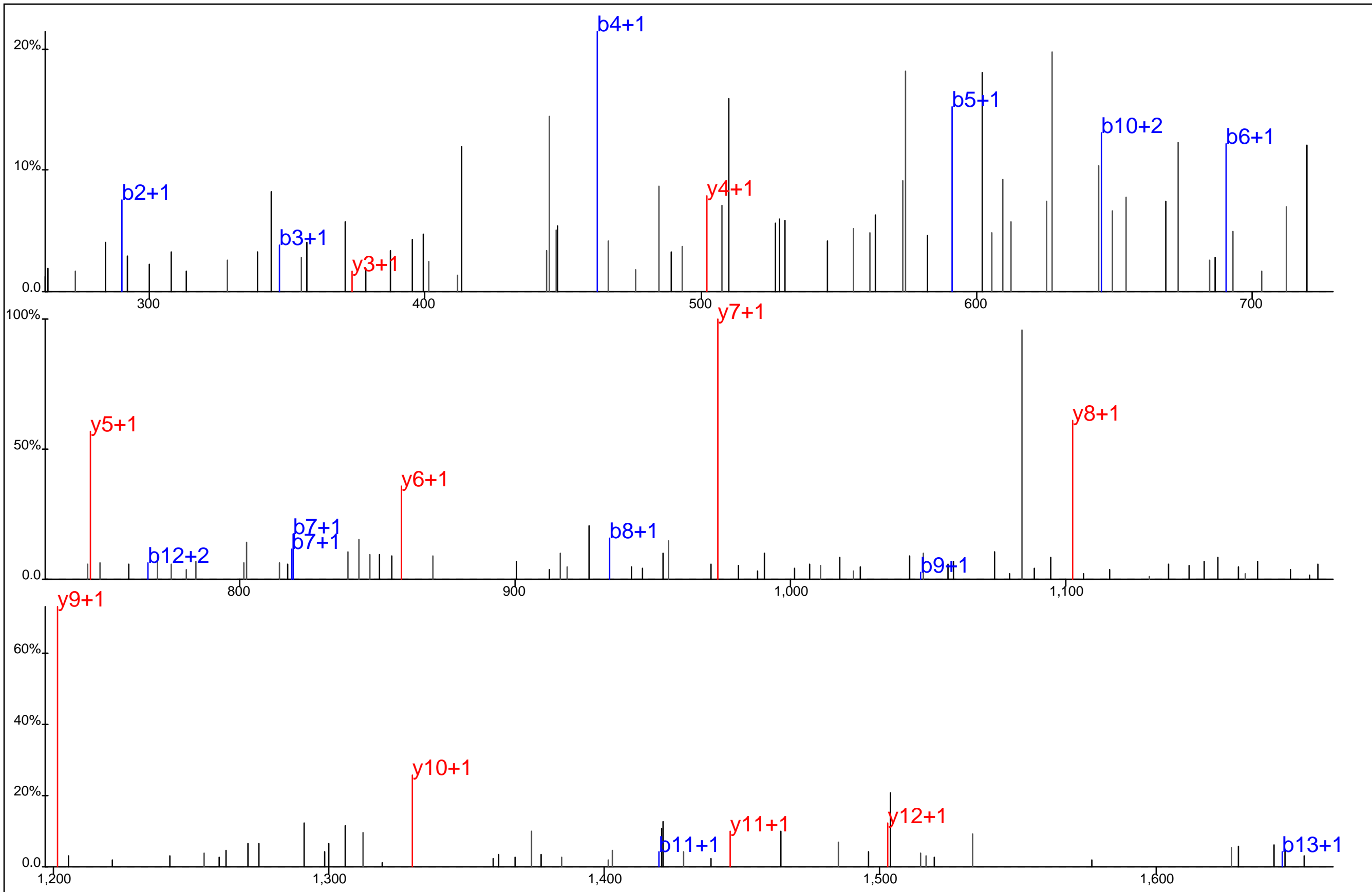


I	M	E	Y	Y*	E	K	K
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■

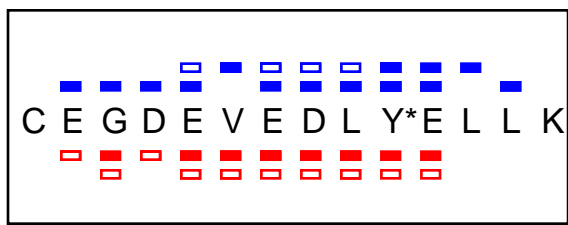
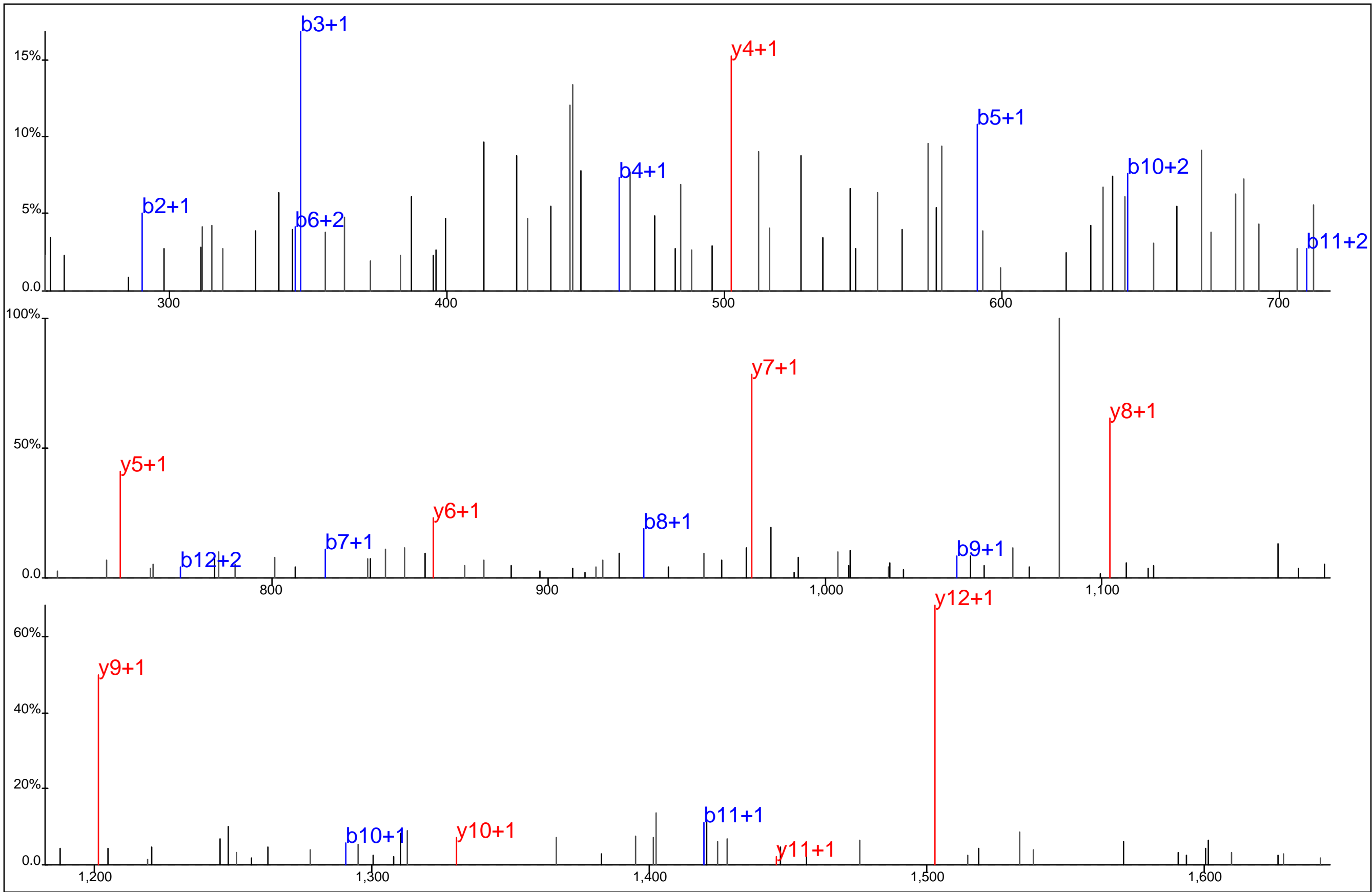
Protein Name: ATP6V1E
 gi Accession: 0
 Precursor Mass: 600.2562+2
 Delta Mass: 0.248 ppm
 XCorr: 21.78



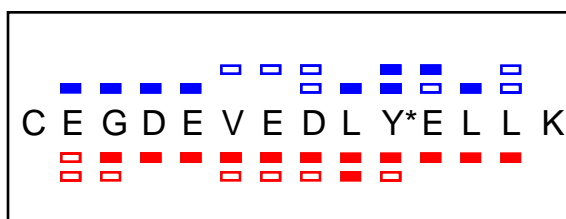
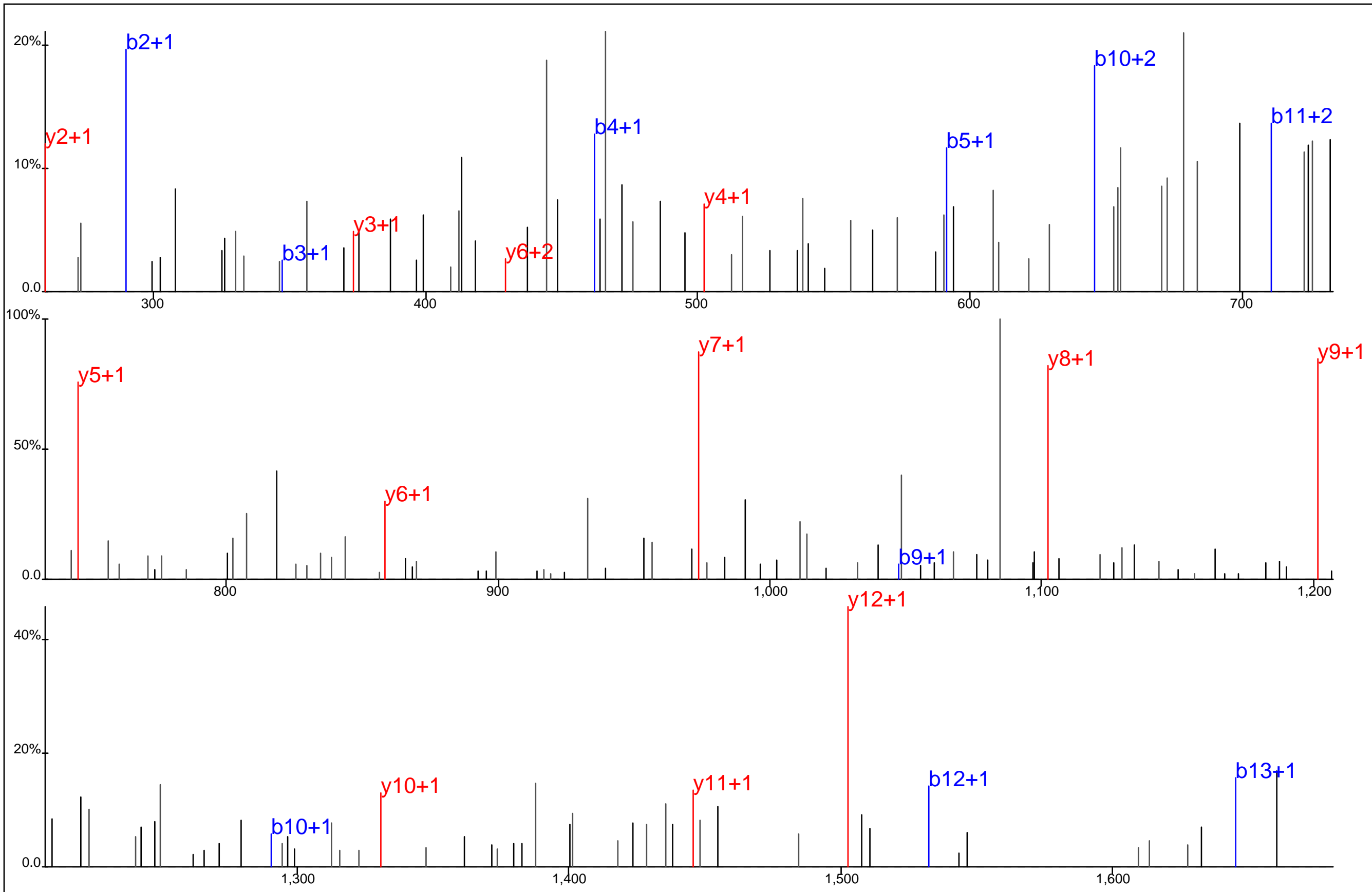
Protein Name: ATP binding domain 4
 gi Accession: 0
 Precursor Mass: 896.3705+2
 Delta Mass: 3.194 ppm
 XCorr: 45.1



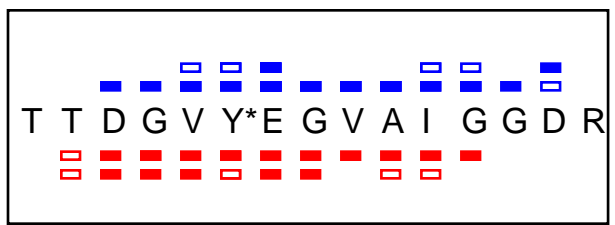
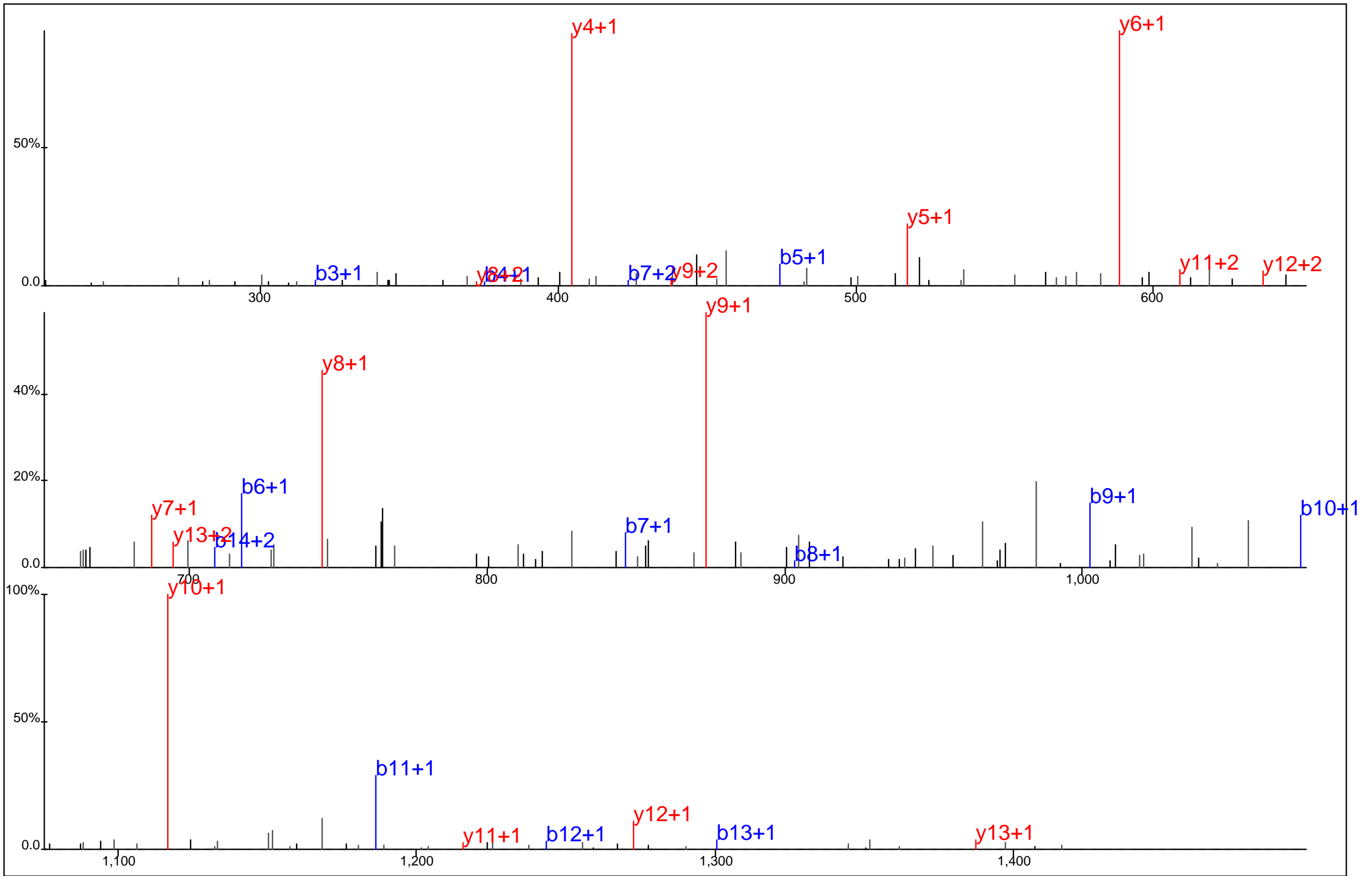
Protein Name: ATP binding domain 4
 gi Accession: 0
 Precursor Mass: 896.3782+2
 Delta Mass: 5.459 ppm
 XCorr: 33.28



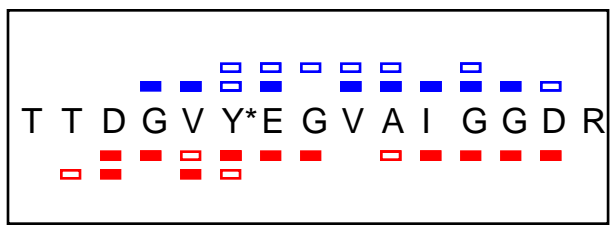
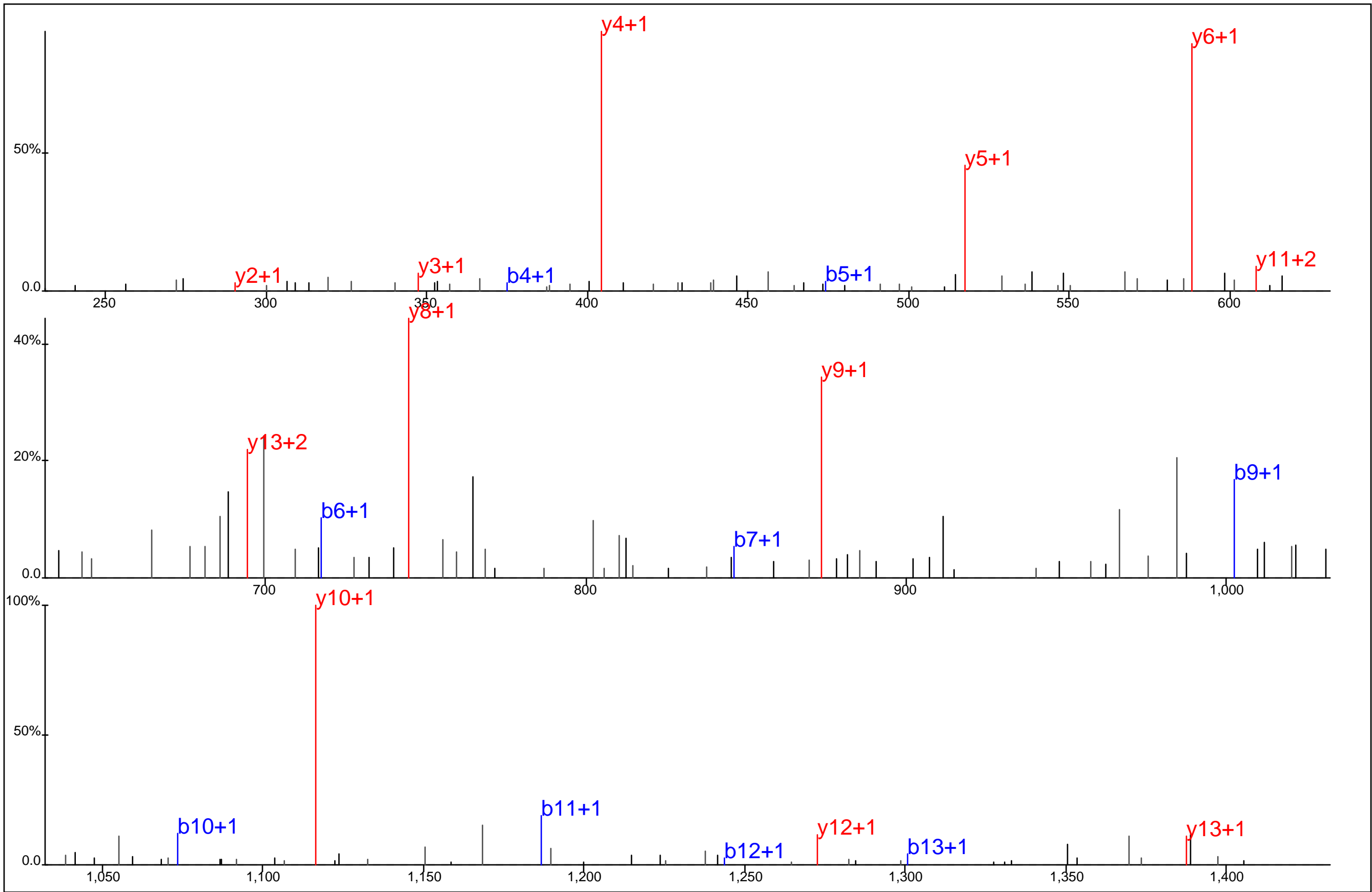
Protein Name: ATP binding domain 4
 gi Accession: 0
 Precursor Mass: 896.3749+2
 Delta Mass: 1.780 ppm
 XCorr: 38.51



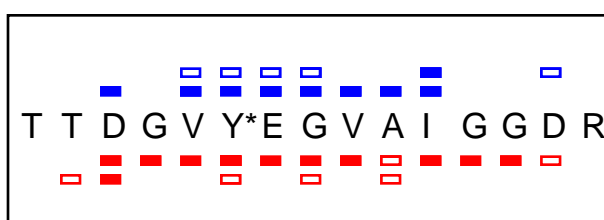
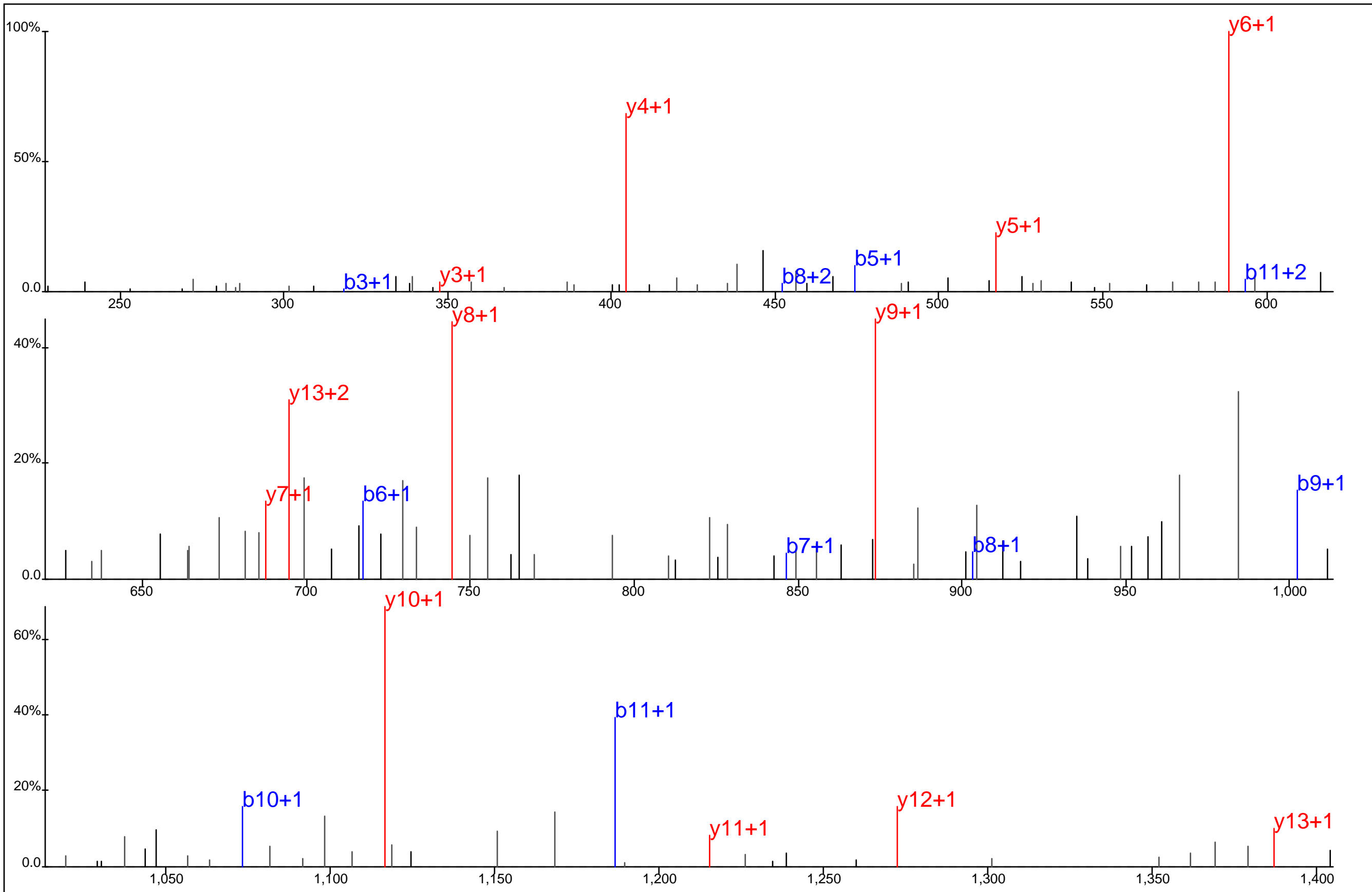
Protein Name: ATP binding domain 4
 gi Accession: 0
 Precursor Mass: 896.3745+2
 Delta Mass: 1.304 ppm
 XCorr: 49.59



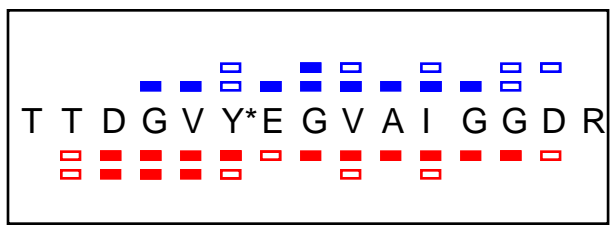
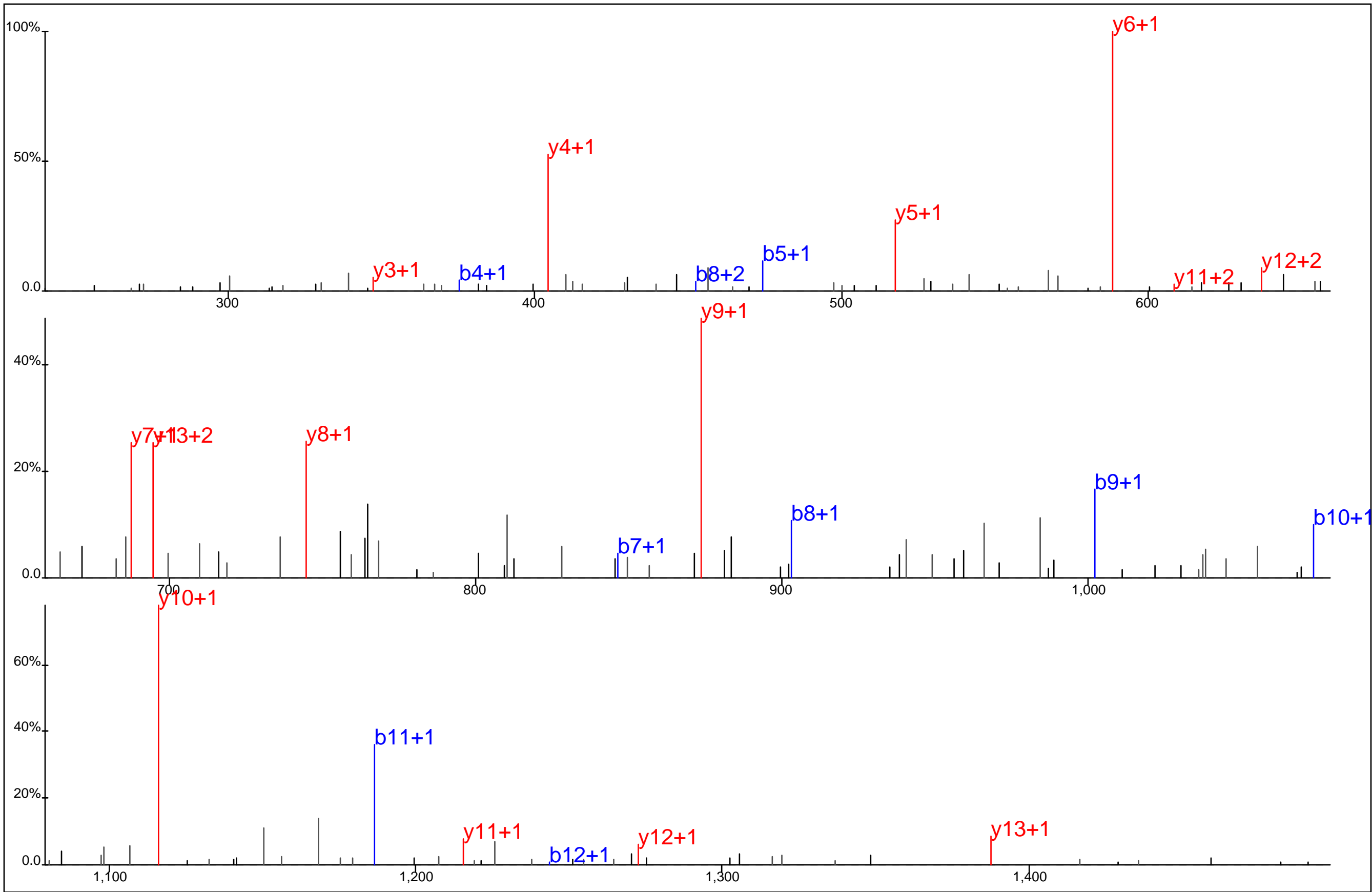
Protein Name: ATP citrate lyase
 gi Accession: 0
 Precursor Mass: 795.3457+2
 Delta Mass: 0.121 ppm
 XCorr: 76.2



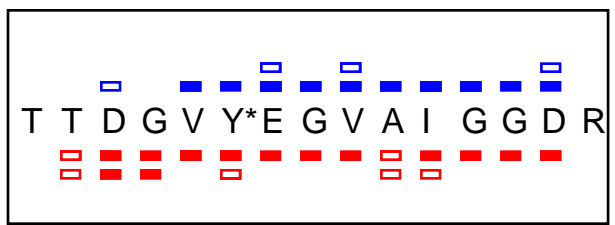
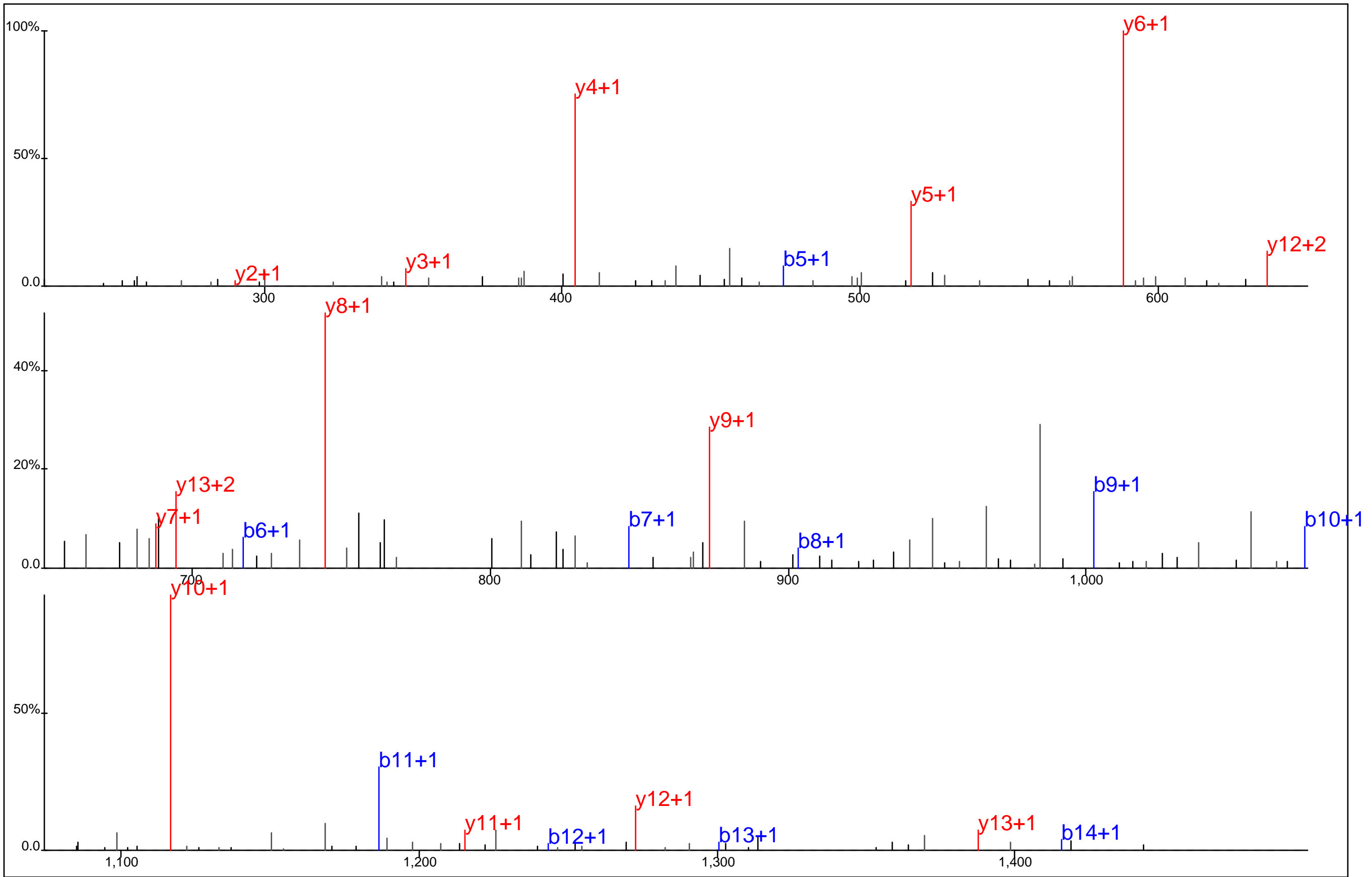
Protein Name: ATP citrate lyase
gi Accession: 0
Precursor Mass: 795.3481+2
Delta Mass: 2.874 ppm
XCorr: 59.51



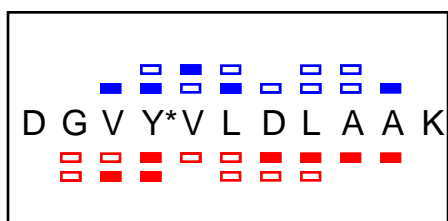
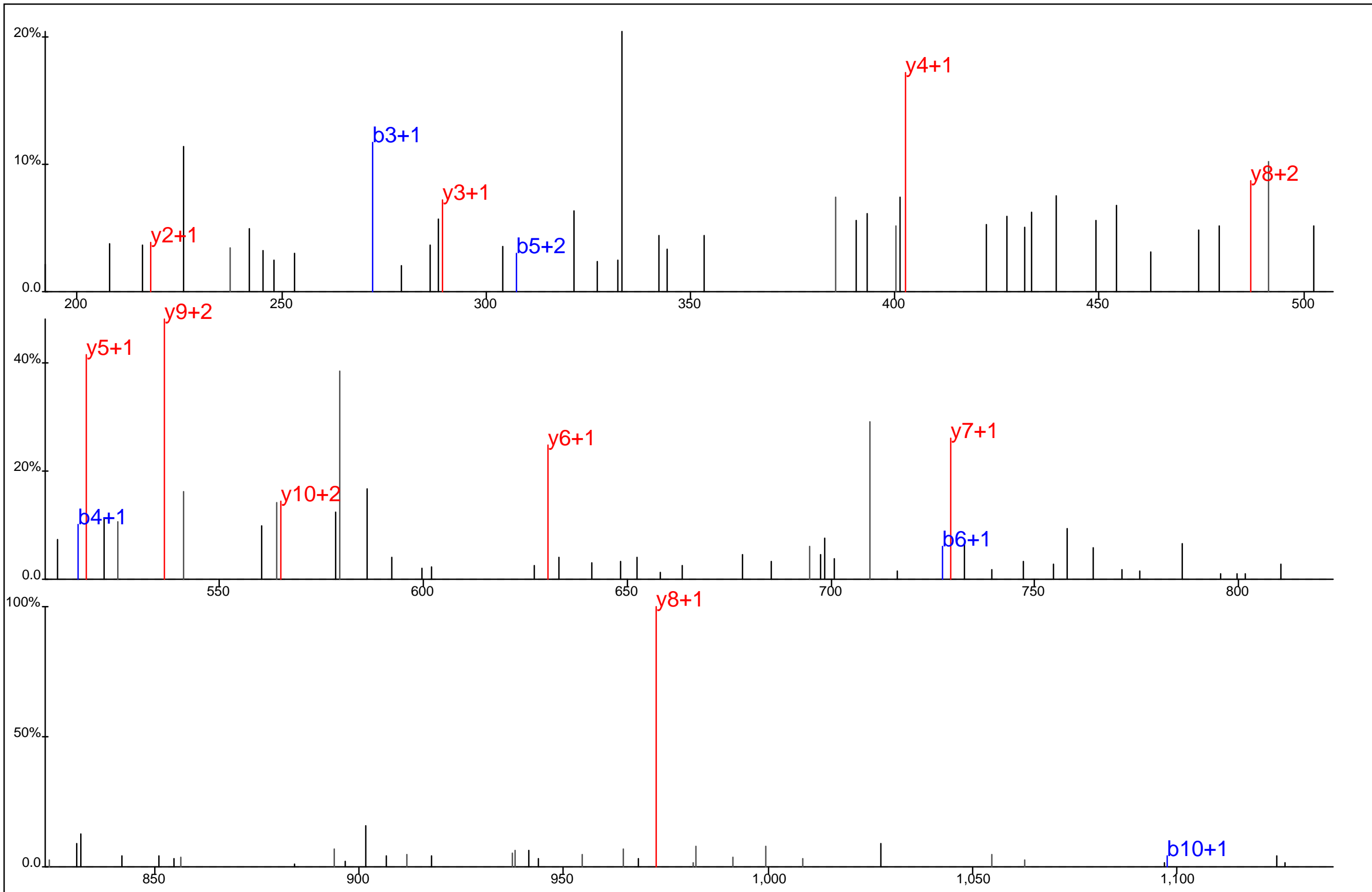
Protein Name: ATP citrate lyase
gi Accession: 0
Precursor Mass: 795.3470+2
Delta Mass: 1.569 ppm
XCorr: 70.56



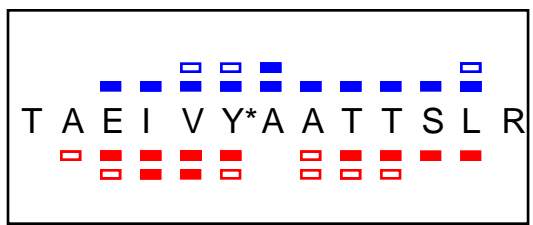
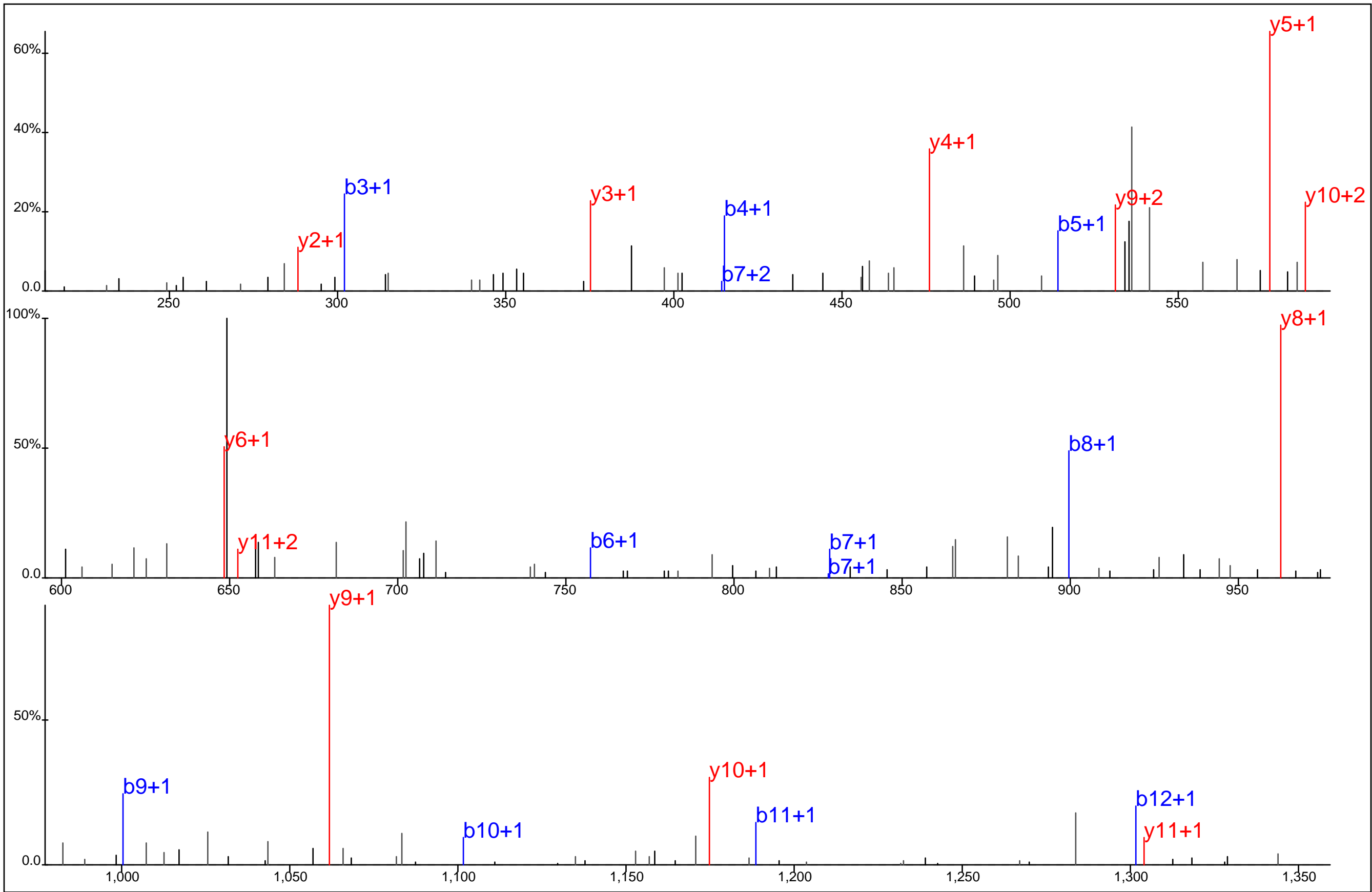
Protein Name: ATP citrate lyase
 gi Accession: 0
 Precursor Mass: 795.3478+2
 Delta Mass: 2.490 ppm
 XCorr: 71.08



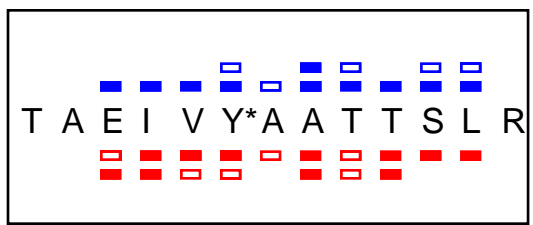
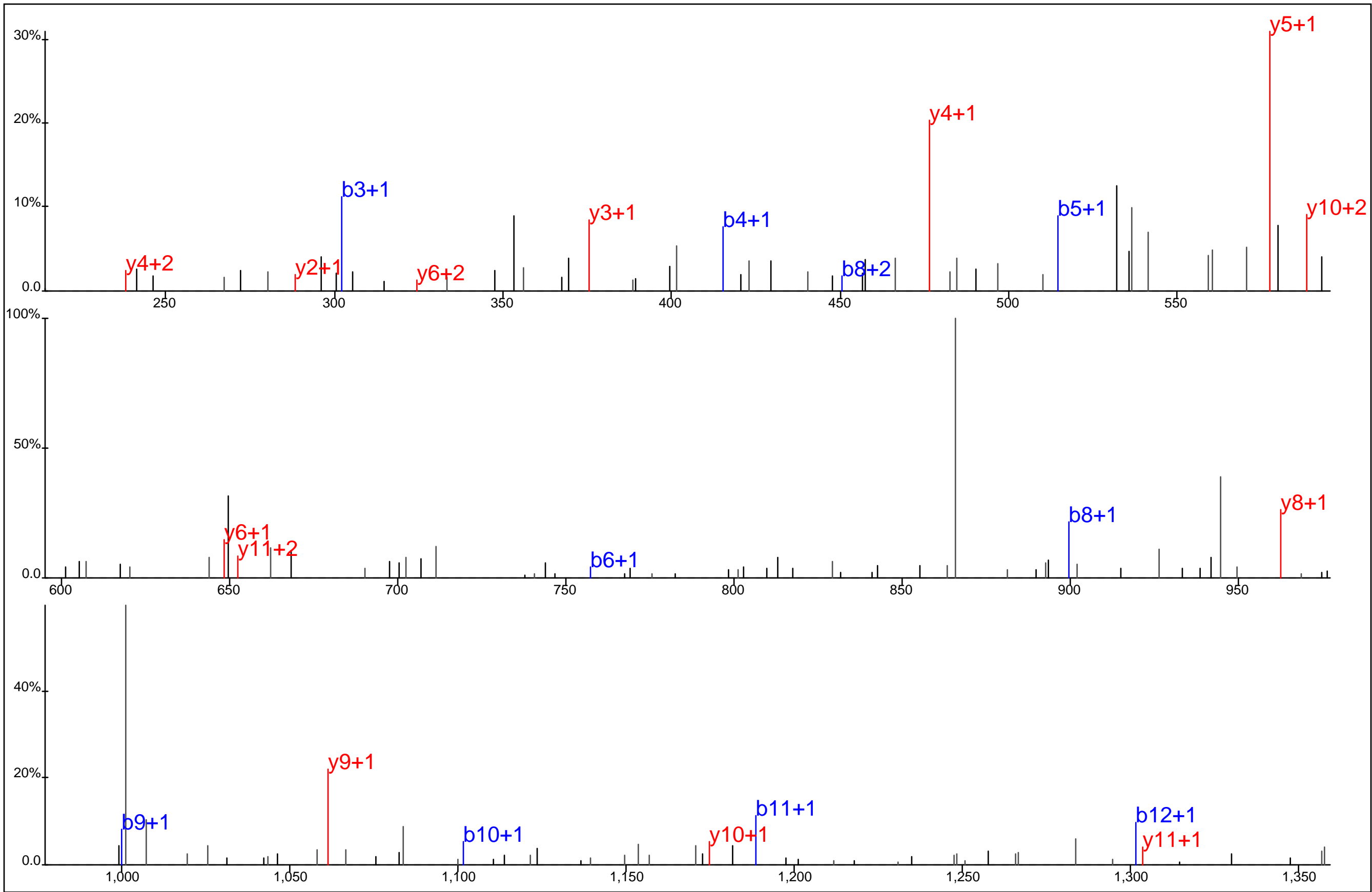
Protein Name: ATP citrate lyase
 gi Accession: 0
 Precursor Mass: 795.3459+2
 Delta Mass: 0.109 ppm
 XCorr: 81.07



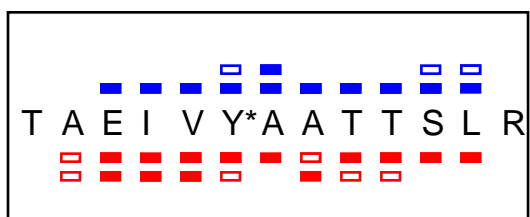
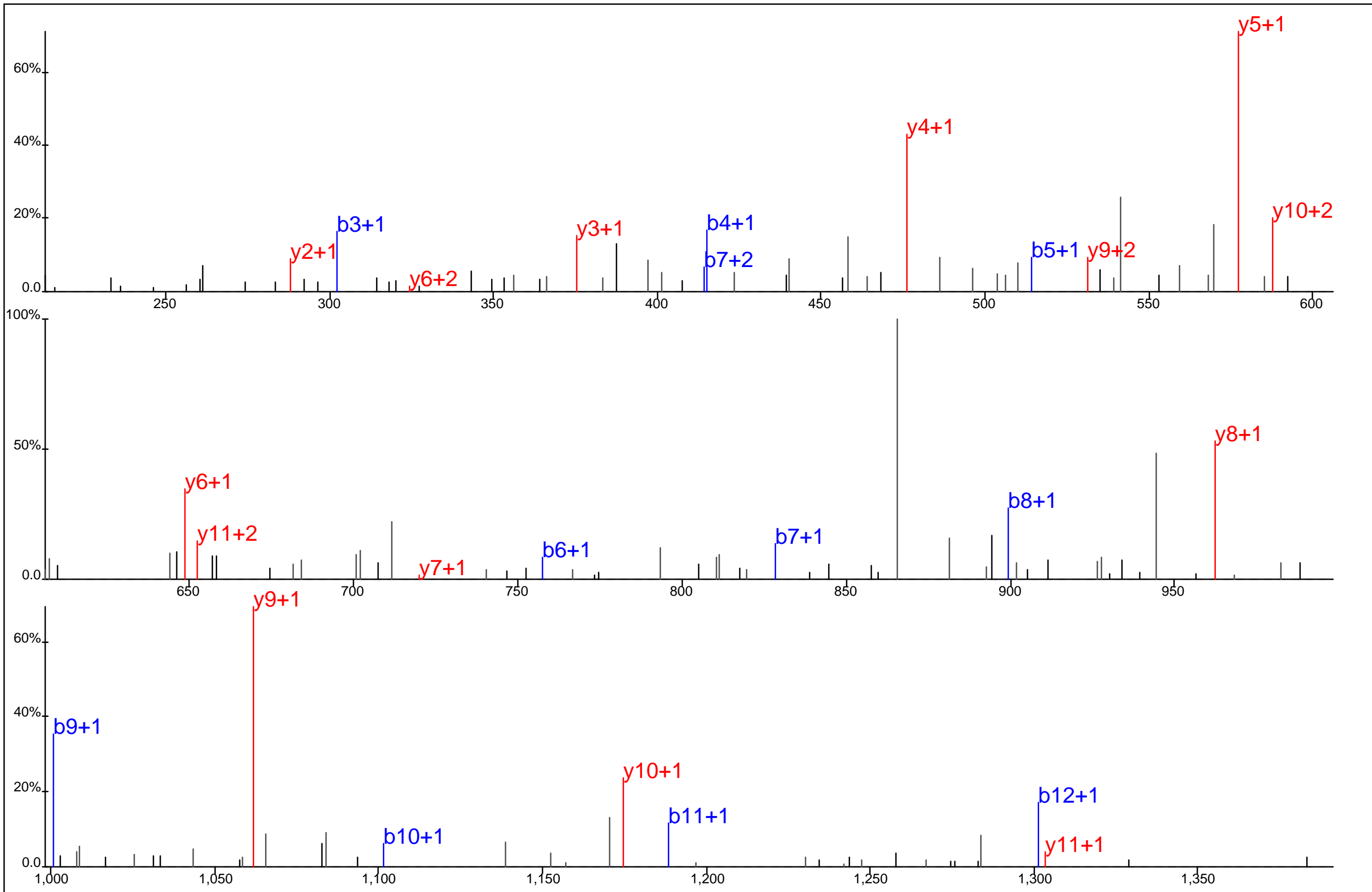
Protein Name: ATP citrate lyase
 gi Accession: 0
 Precursor Mass: 622.3024+2
 Delta Mass: 0.482 ppm
 XCorr: 26.44



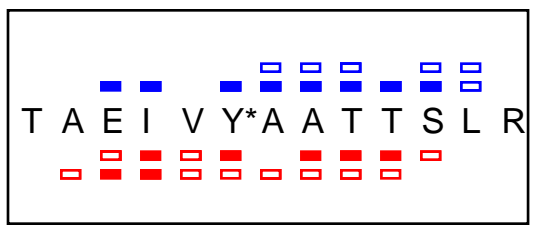
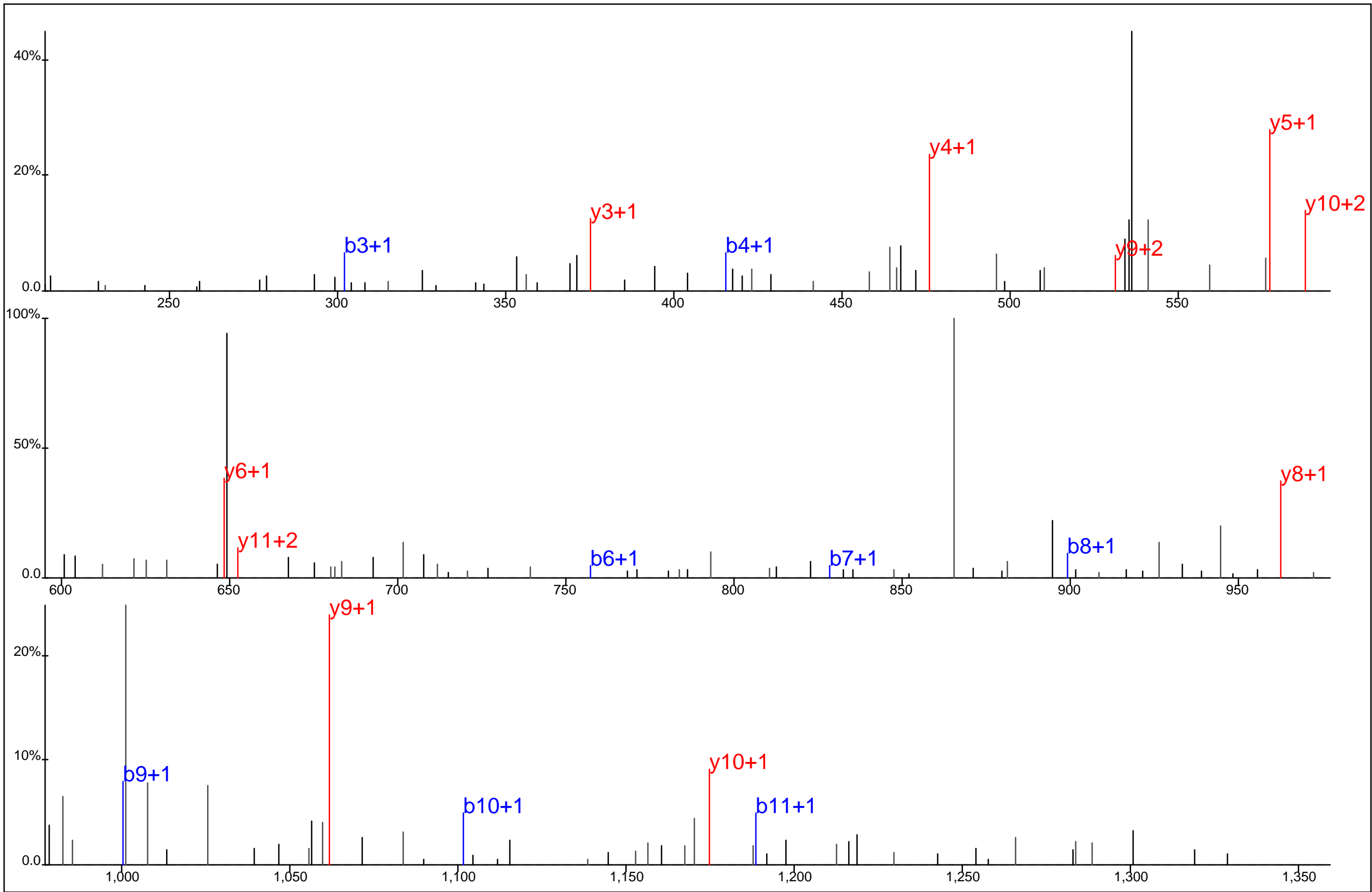
Protein Name: Baculoviral IAP repeat containing protein 6
 gi Accession: 0
 Precursor Mass: 738.3600+2
 Delta Mass: 0.947 ppm
 XCorr: 64.78



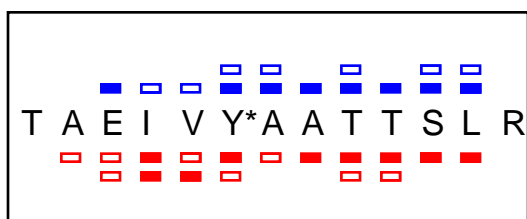
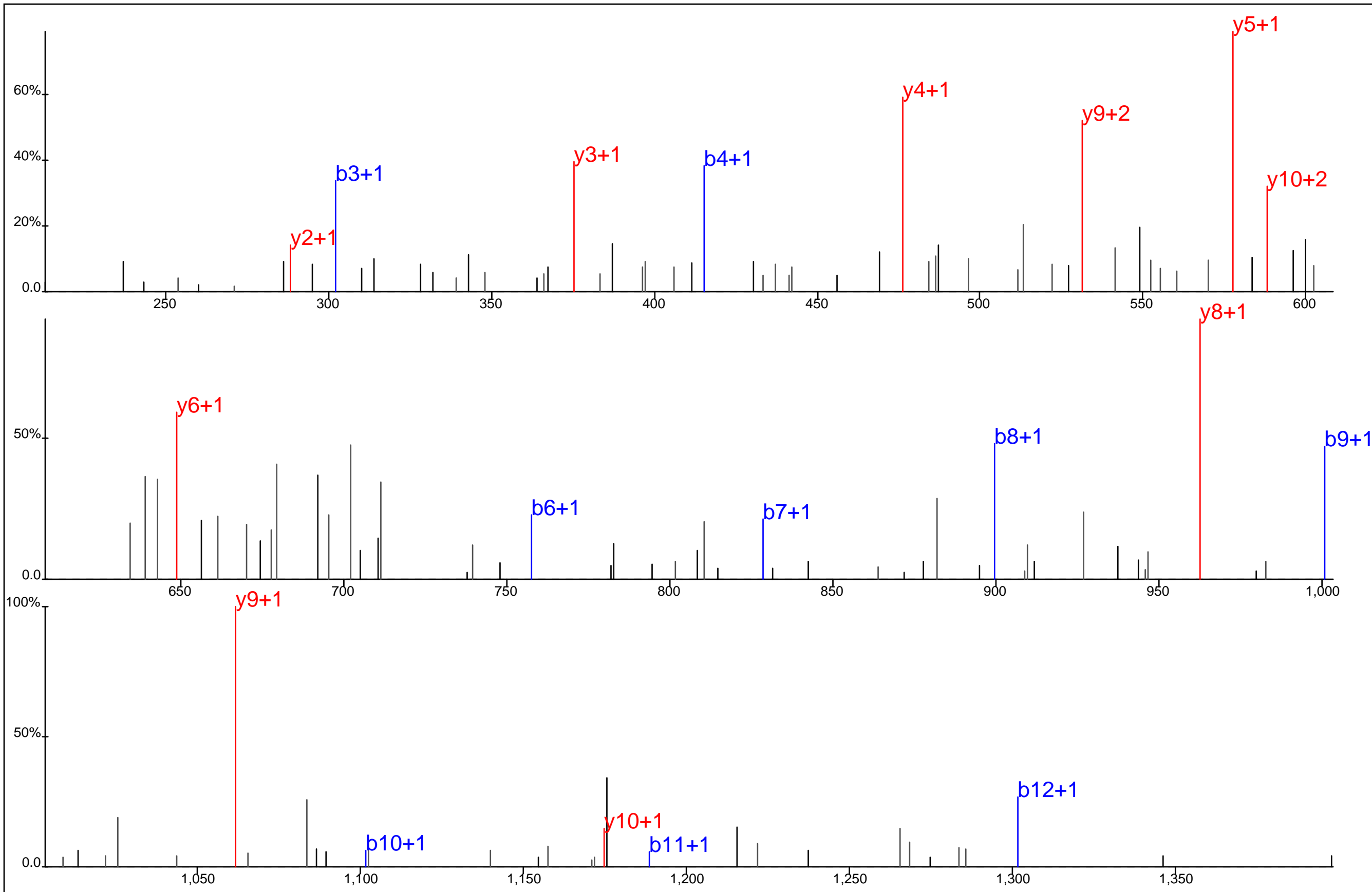
Protein Name: Baculoviral IAP repeat containing protein 6
 gi Accession: 0
 Precursor Mass: 738.3607+2
 Delta Mass: 0.026 ppm
 XCorr: 54.39



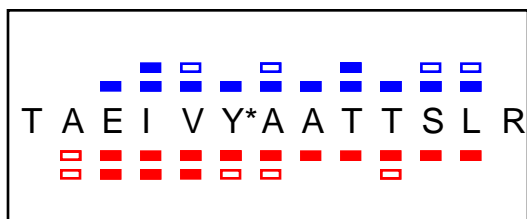
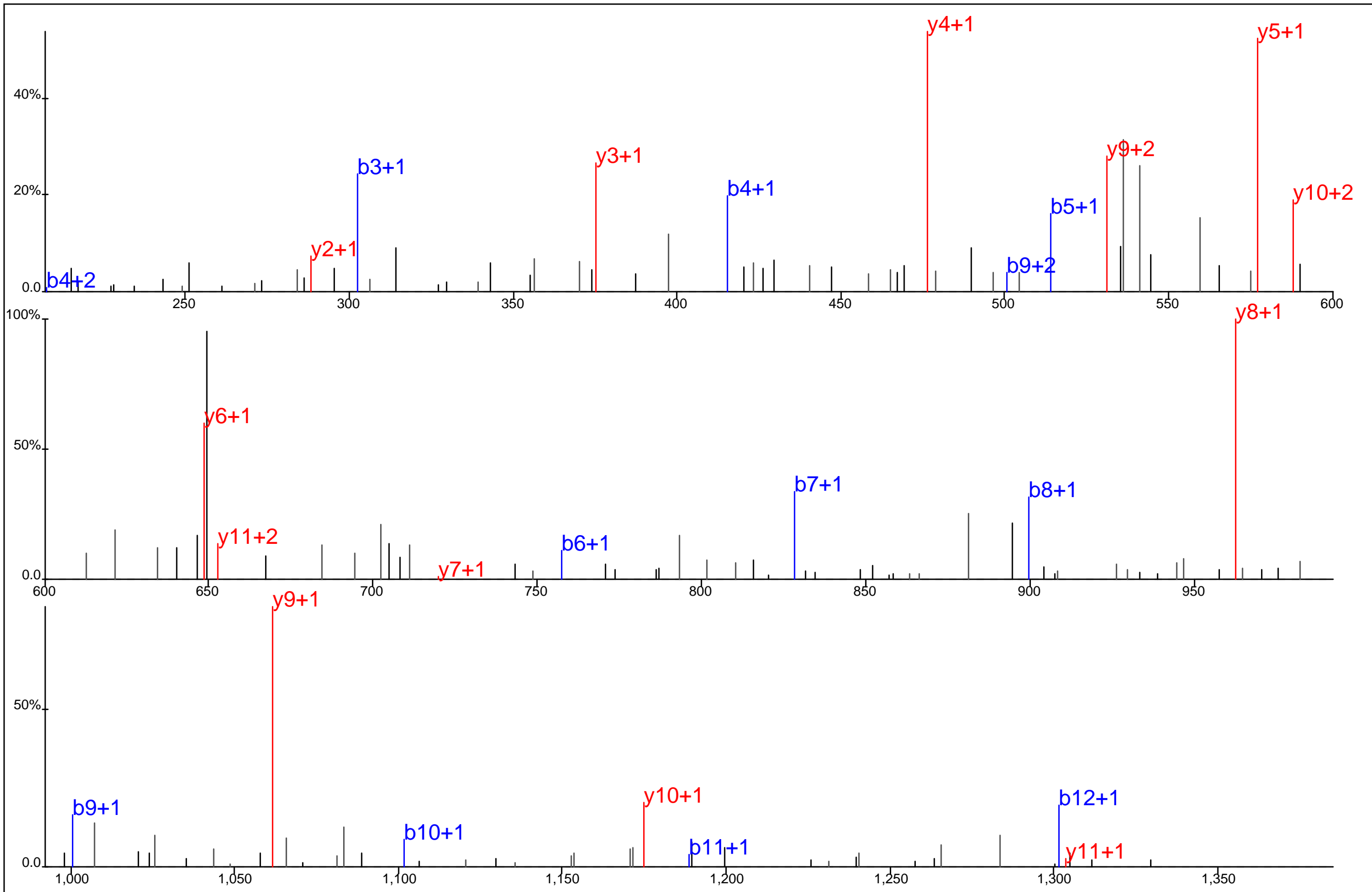
Protein Name: Baculoviral IAP repeat containing protein 6
 gi Accession: 0
 Precursor Mass: 738.3588+2
 Delta Mass: 2.621 ppm
 XCorr: 66.58



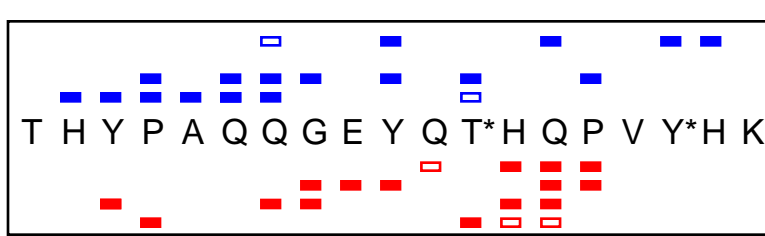
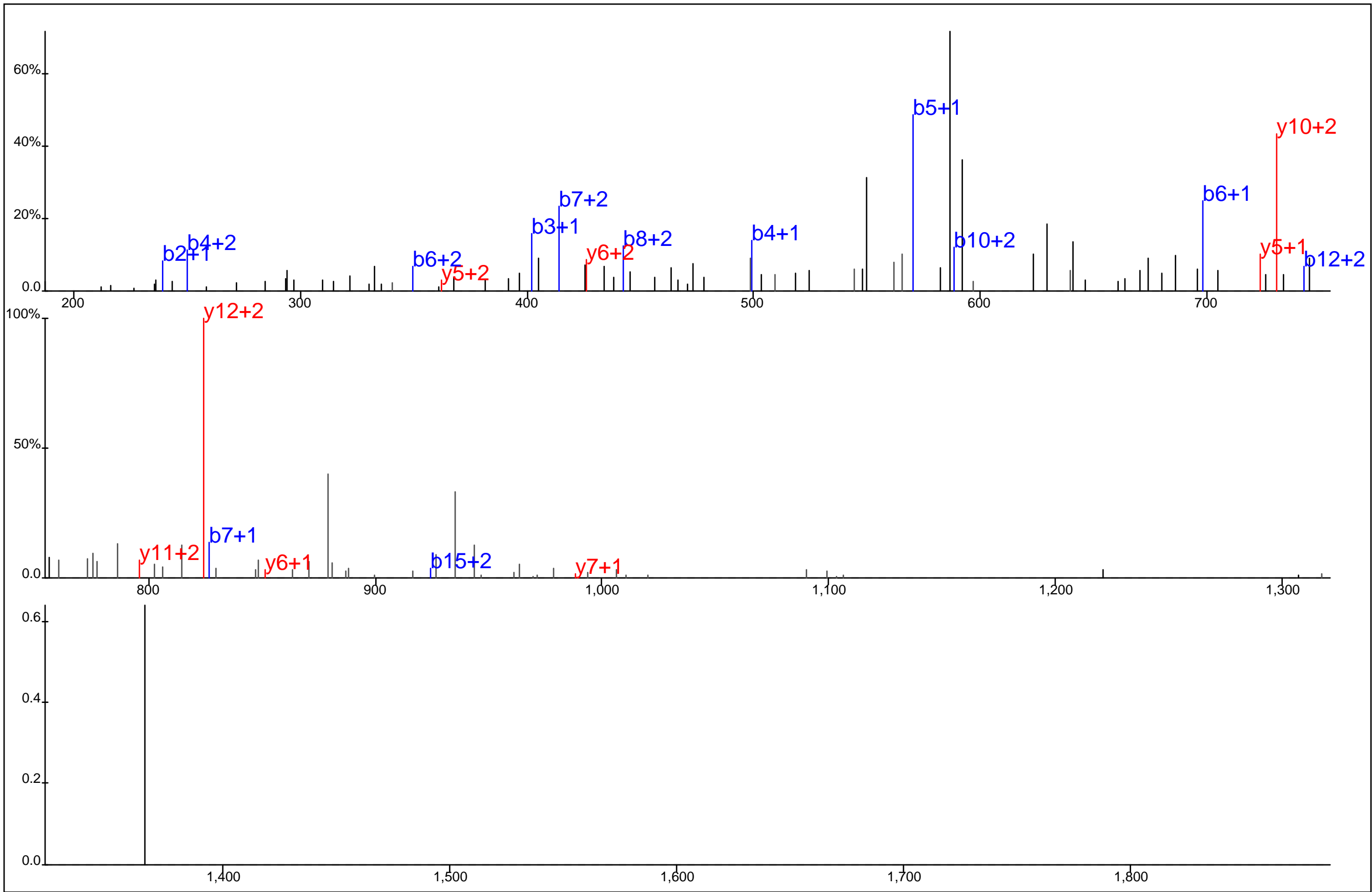
Protein Name: Baculoviral IAP repeat containing protein 6
 gi Accession: 0
 Precursor Mass: 738.3600+2
 Delta Mass: 0.947 ppm
 XCorr: 30.9



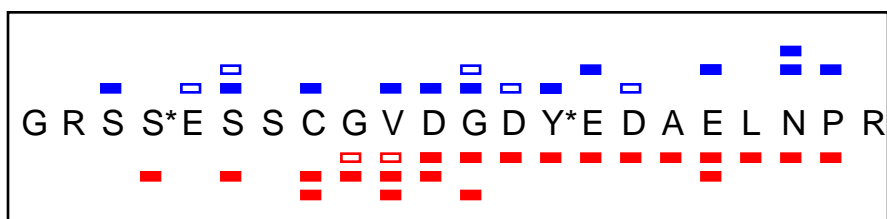
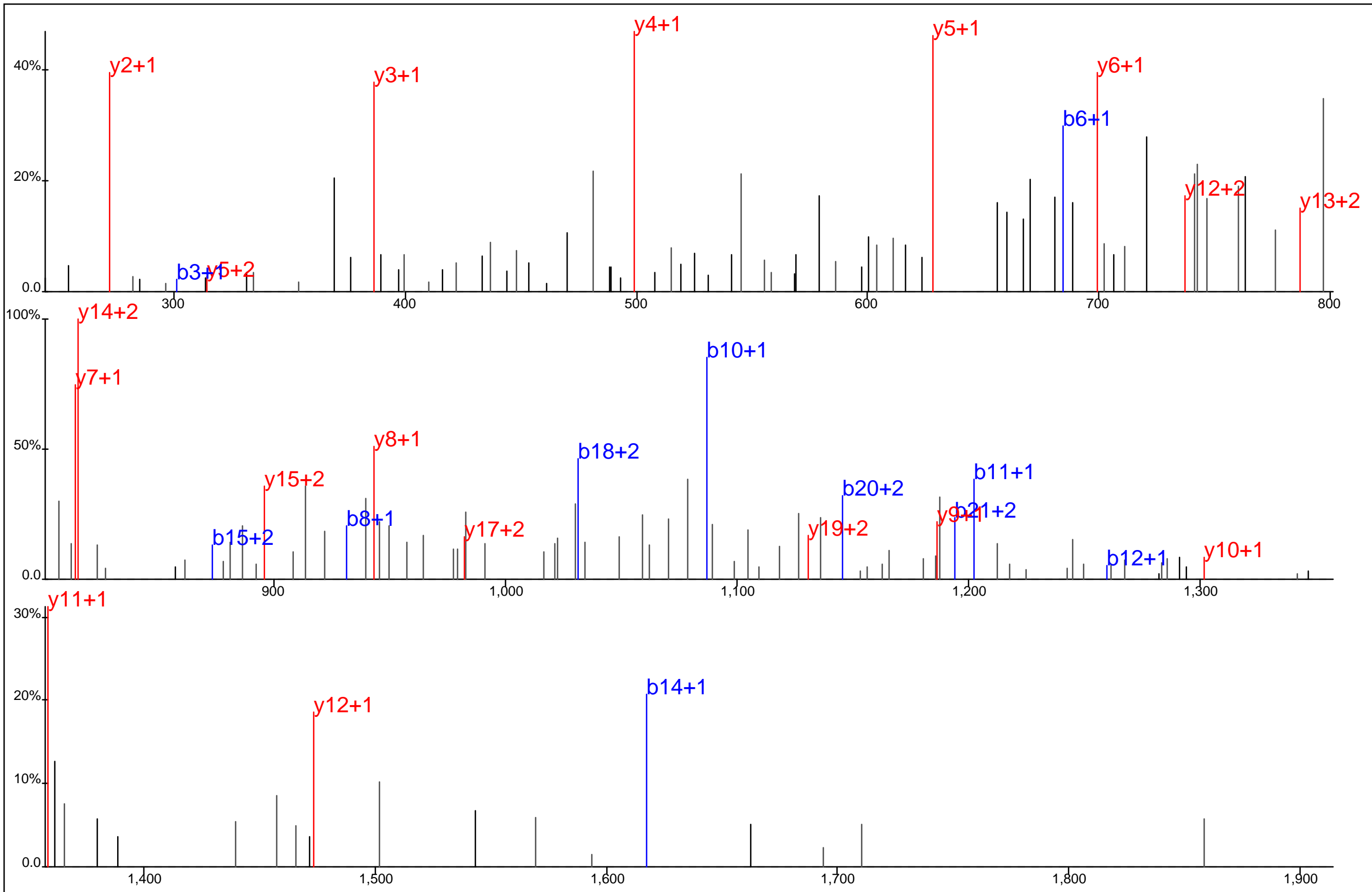
Protein Name: Baculoviral IAP repeat containing protein 6
 gi Accession: 0
 Precursor Mass: 738.3631+2
 Delta Mass: 3.251 ppm
 XCorr: 65.88



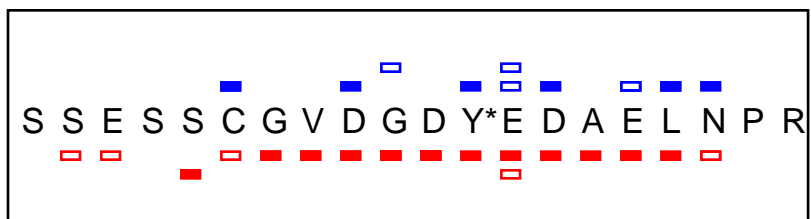
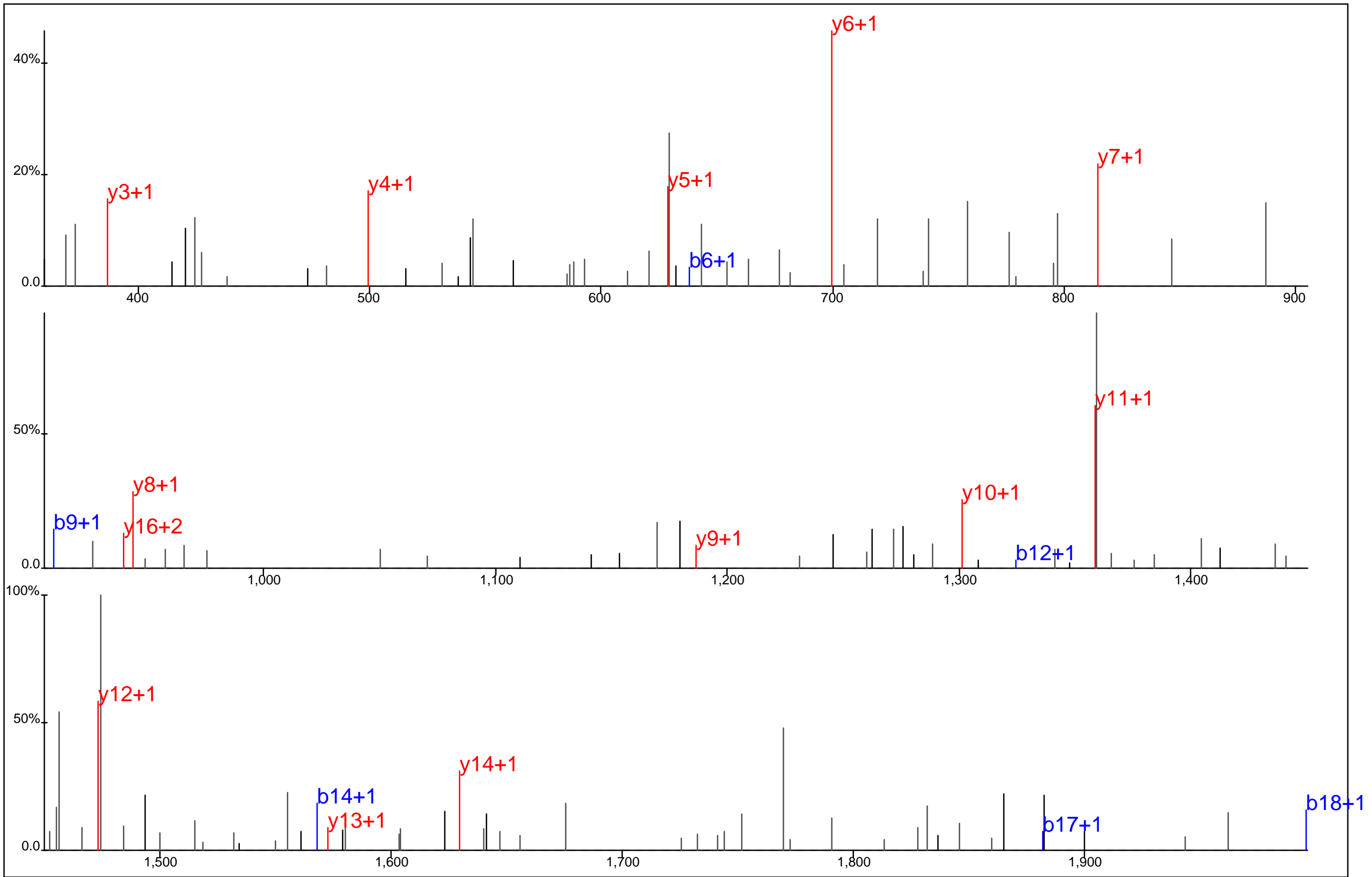
Protein Name: Baculoviral IAP repeat containing protein 6
 gi Accession: 0
 Precursor Mass: 738.3600+2
 Delta Mass: 0.947 ppm
 XCorr: 59.07



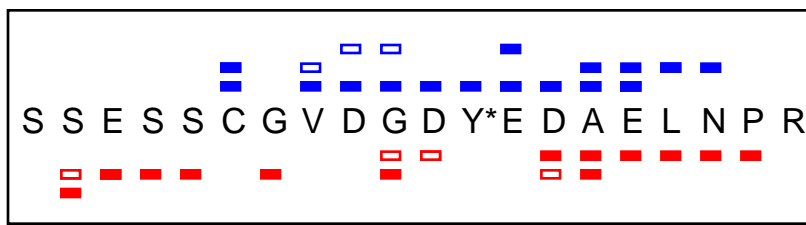
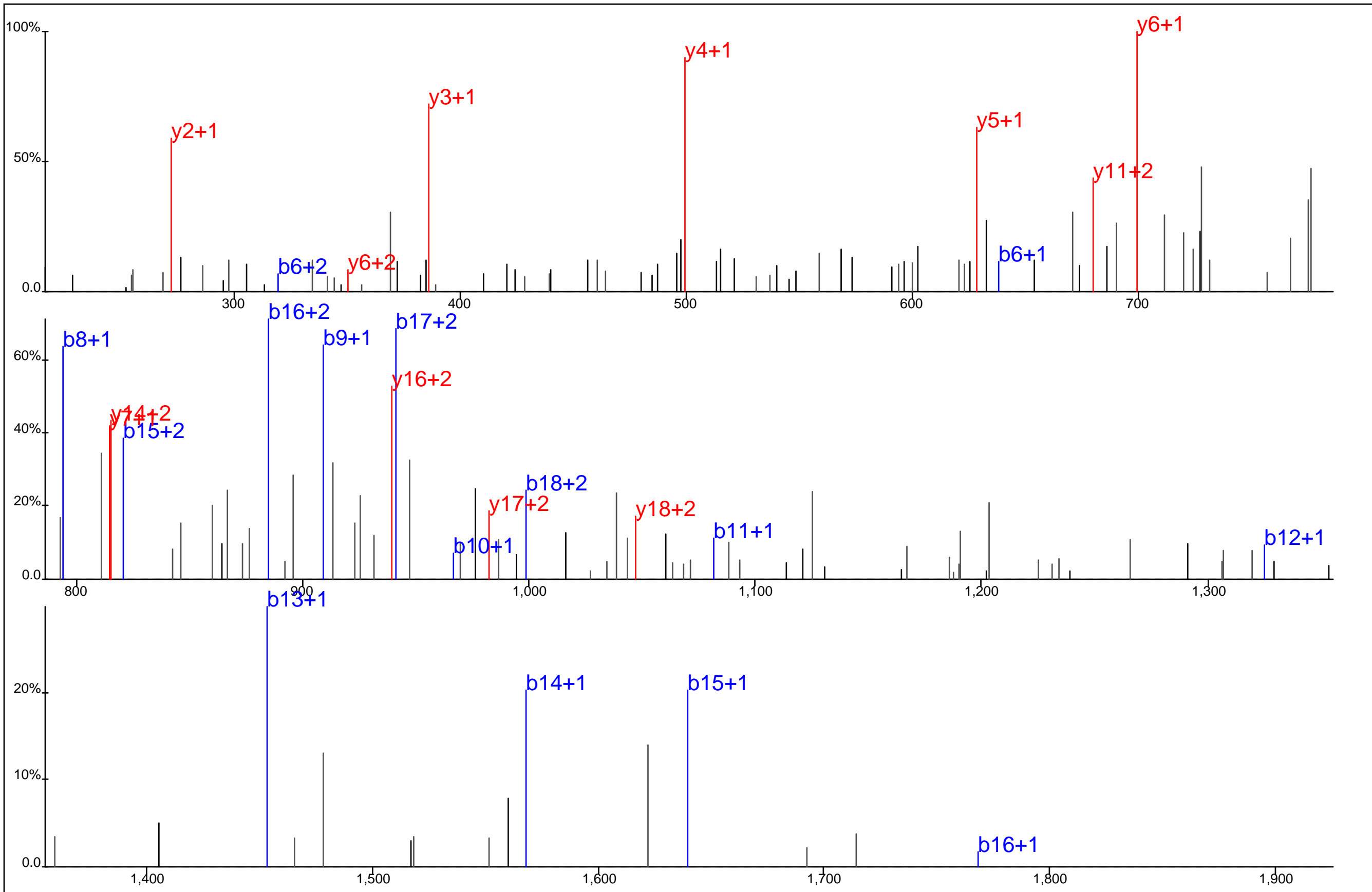
Protein Name: BCL2 associated athanogene 3
 gi Accession: 0
 Precursor Mass: 618.7587+4
 Delta Mass: 1.663 ppm
 XCorr: 23.51



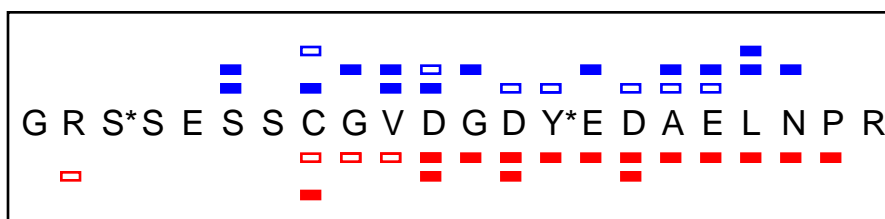
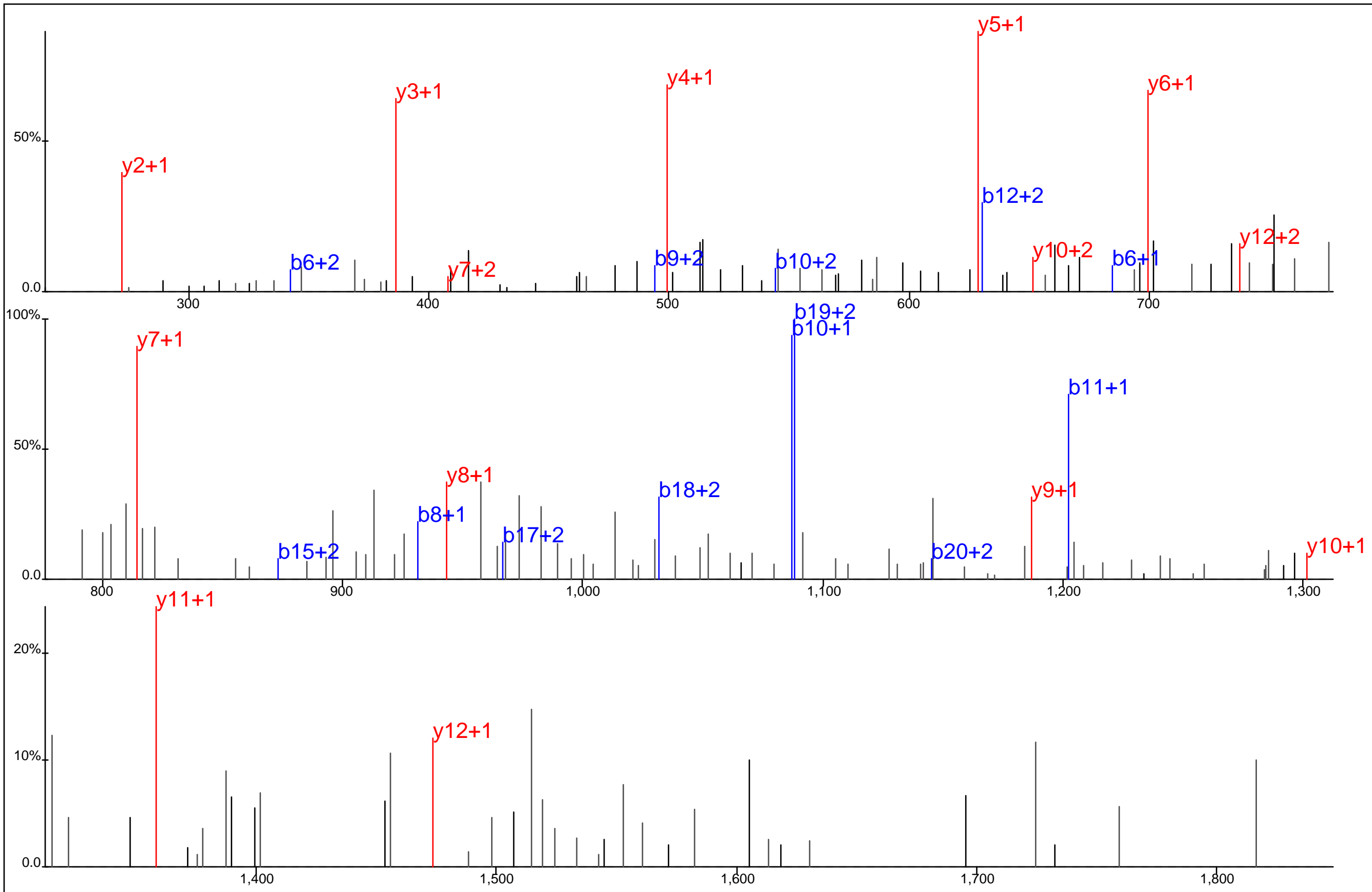
Protein Name: BCR
 gi Accession: 0
 Precursor Mass: 853.9772+3
 Delta Mass: 6.291 ppm
 XCorr: 62.84



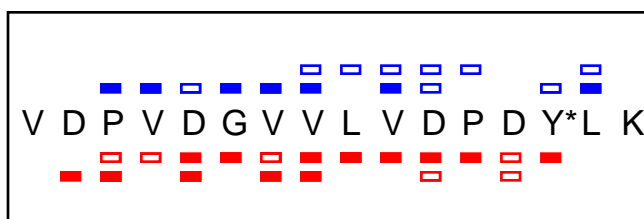
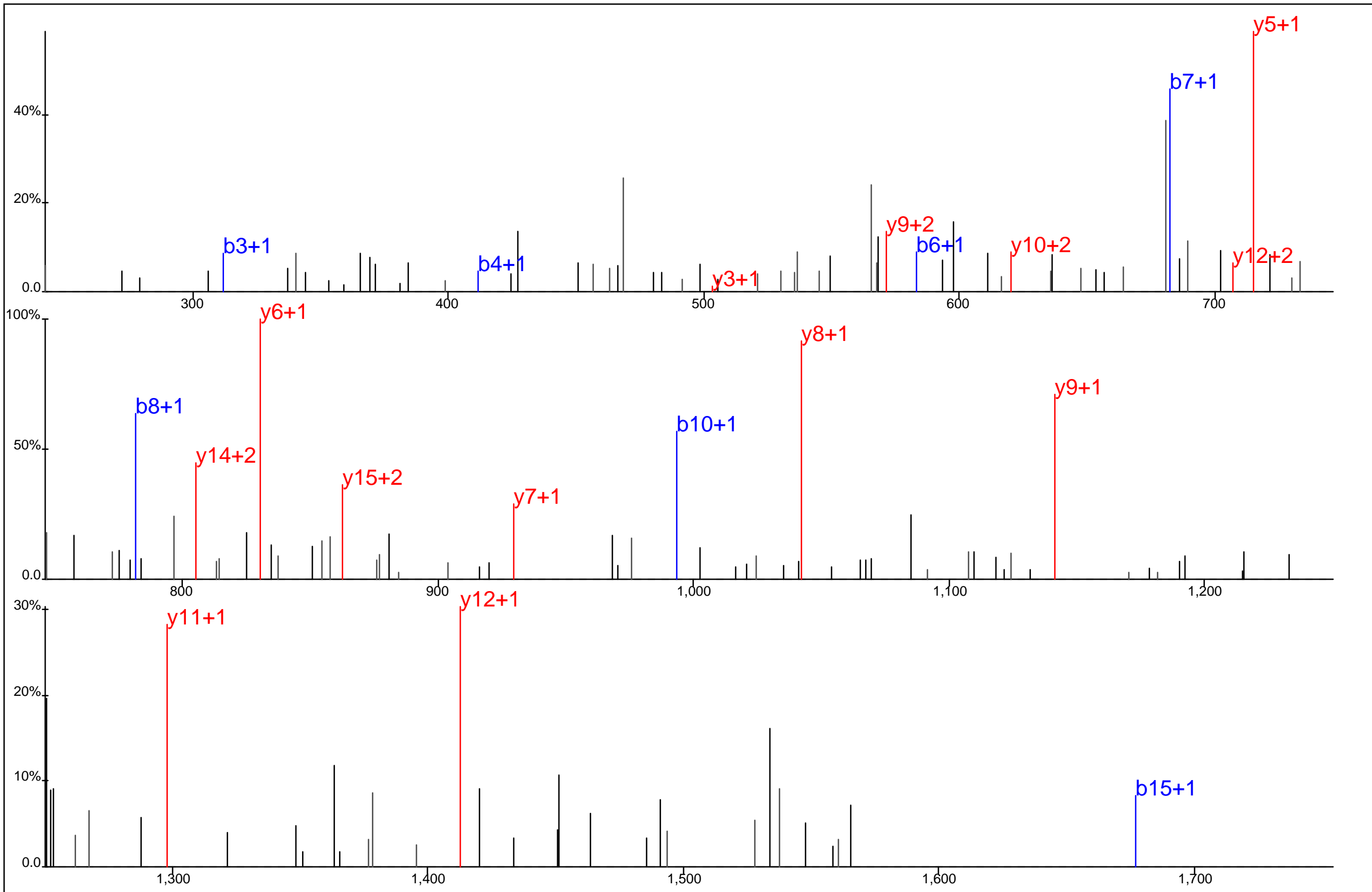
Protein Name: BCR
 gi Accession: 0
 Precursor Mass: 1,133.9231+2
 Delta Mass: 2.319 ppm
 XCorr: 48.97



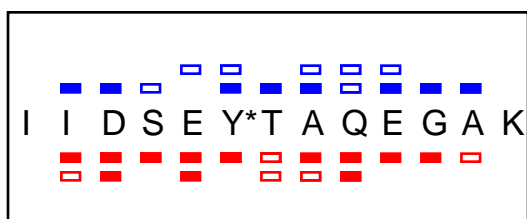
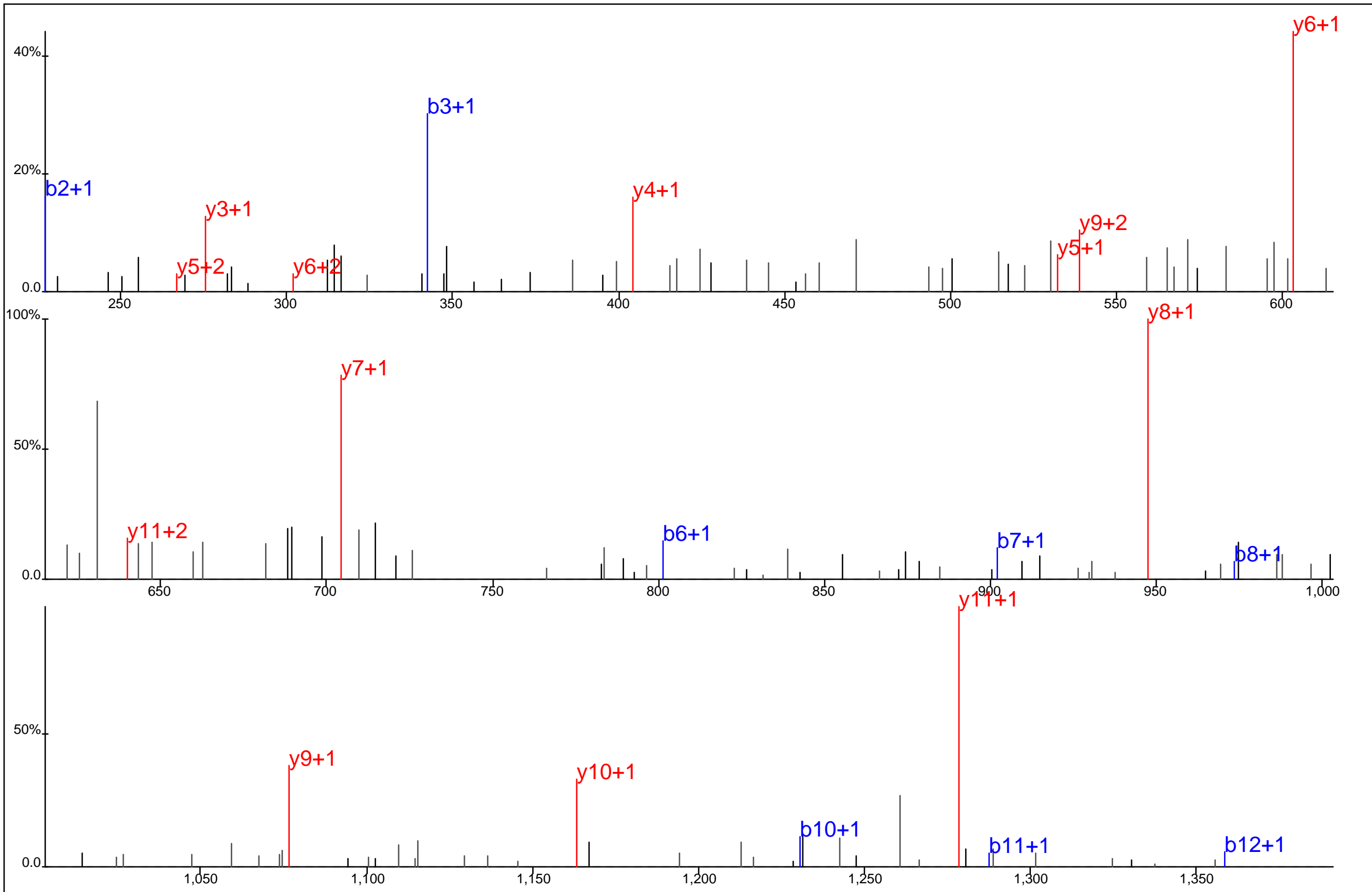
Protein Name: BCR
 gi Accession: 0
 Precursor Mass: 756.2851+3
 Delta Mass: 1.517 ppm
 XCorr: 42.14



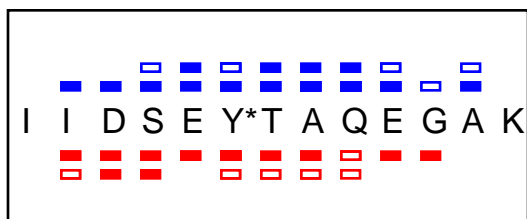
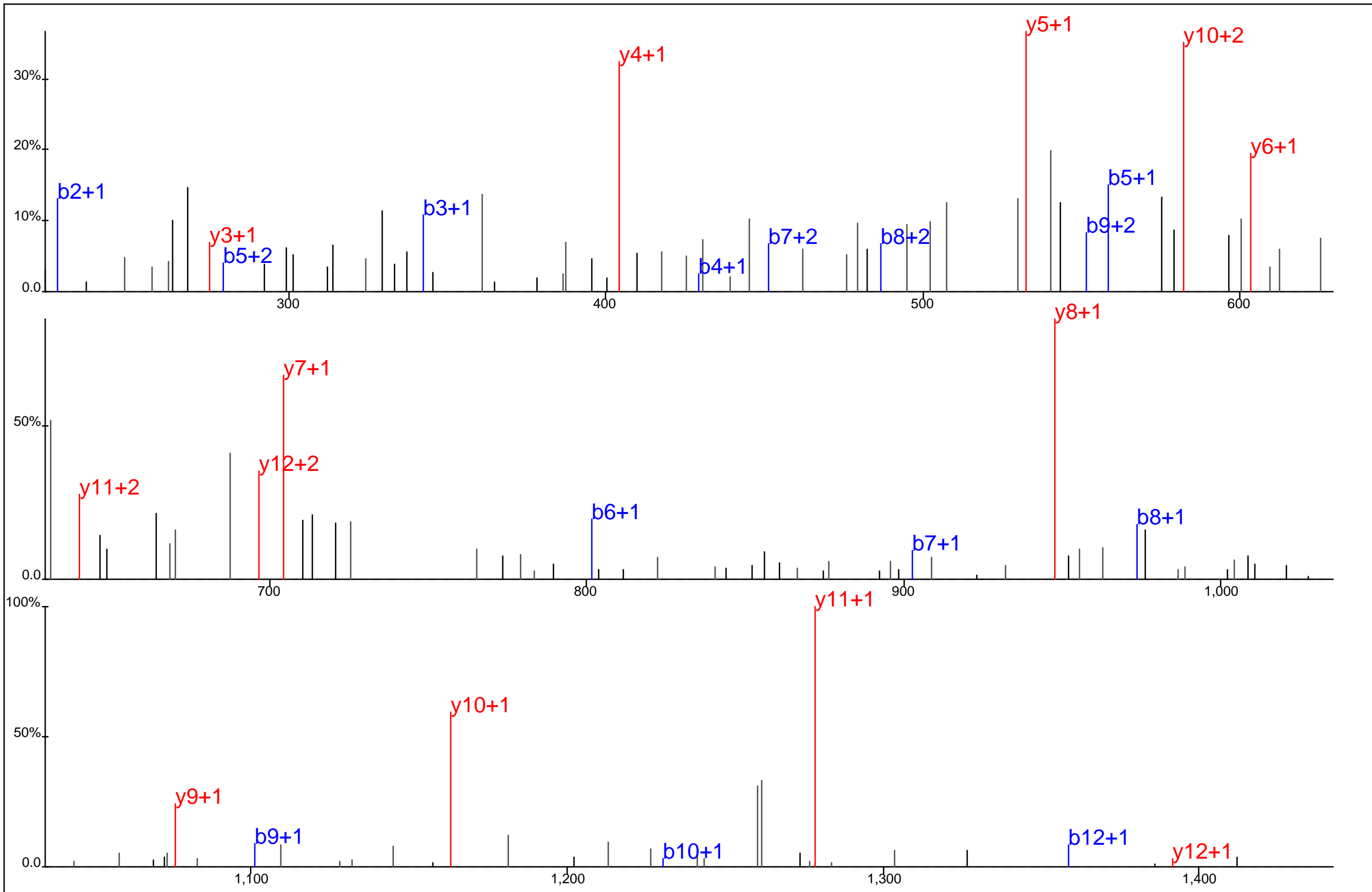
Protein Name: BCR
 gi Accession: 0
 Precursor Mass: 853.9801+3
 Delta Mass: 2.857 ppm
 XCorr: 49.03



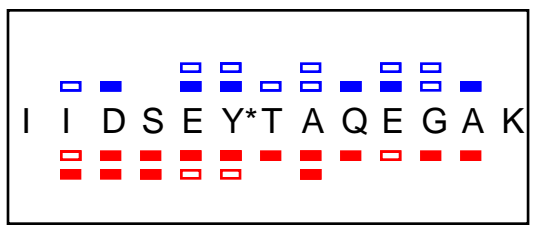
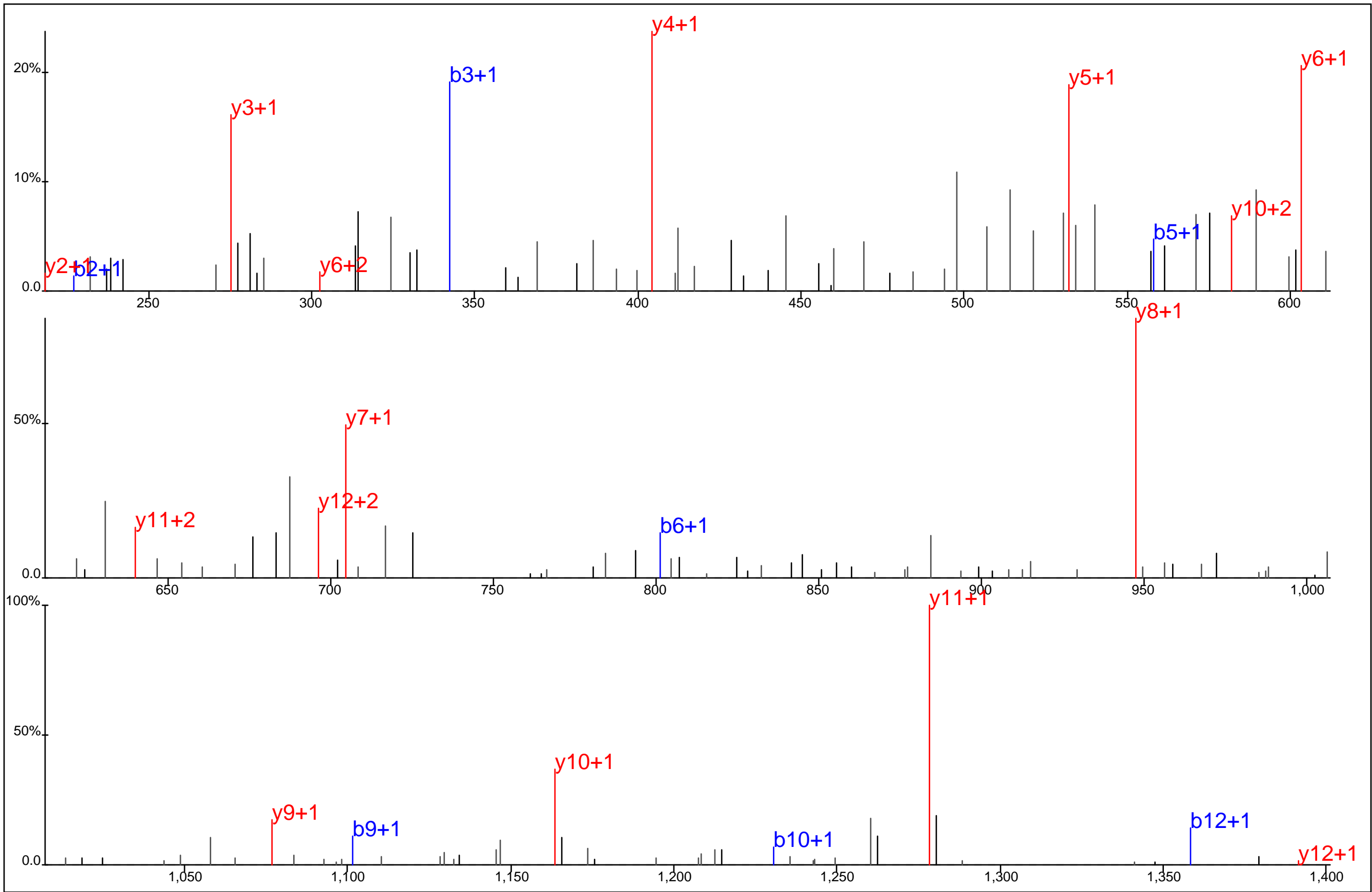
Protein Name: Beta arrestin 2
 gi Accession: 0
 Precursor Mass: 911.9446+2
 Delta Mass: 3.054 ppm
 XCorr: 31.85



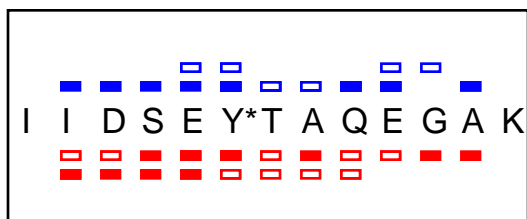
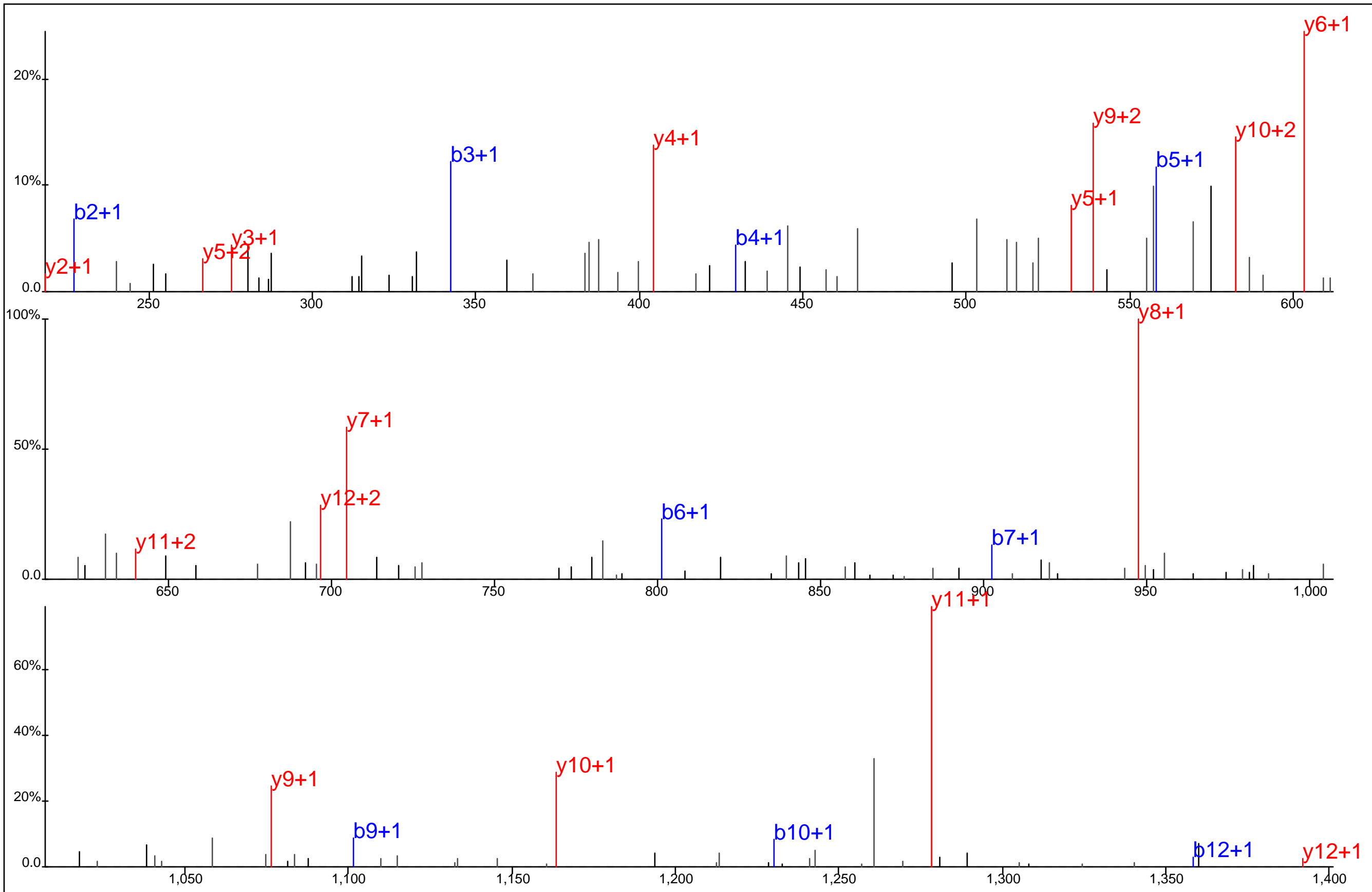
Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8330+2
 Delta Mass: 1.381 ppm
 XCorr: 74.13



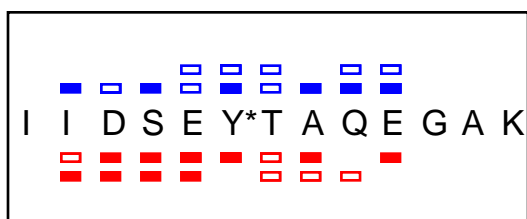
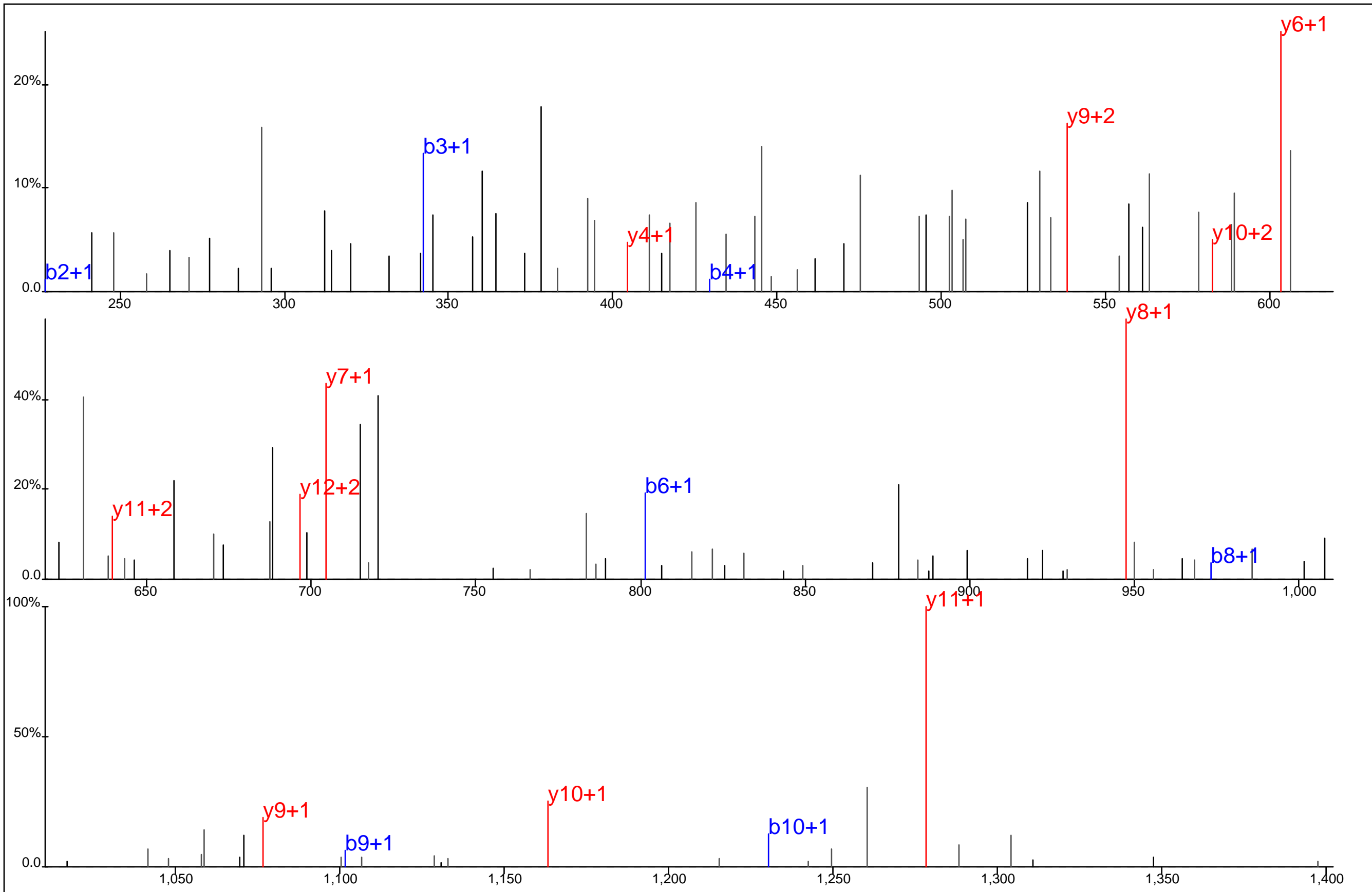
Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8322+2
 Delta Mass: 0.245 ppm
 XCorr: 60.21



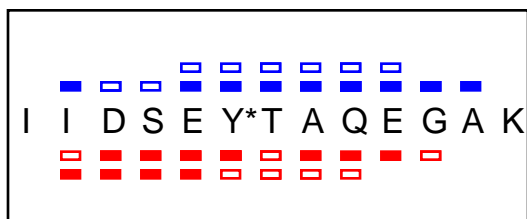
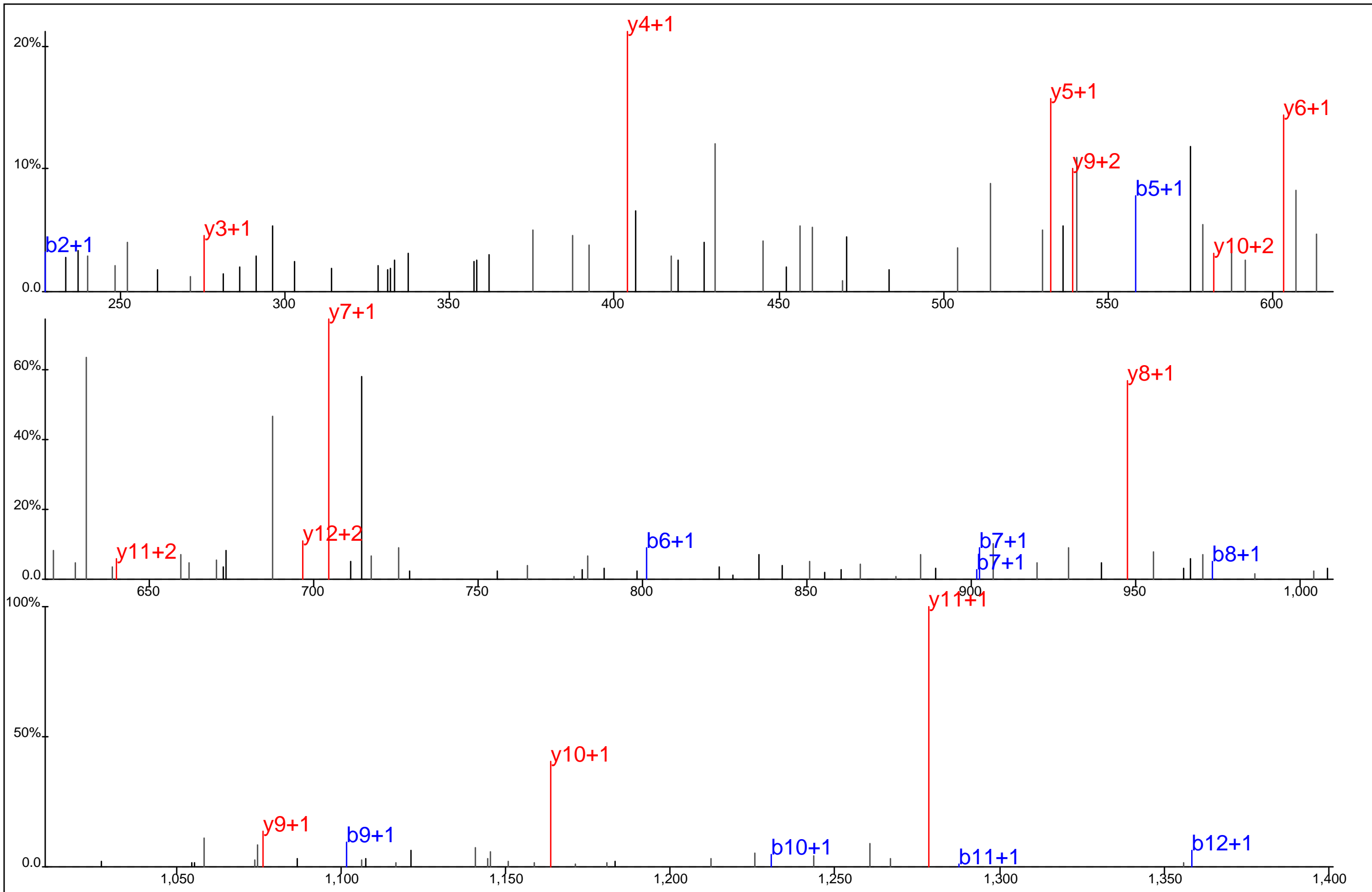
Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8306+2
 Delta Mass: 1.784 ppm
 XCorr: 76.4



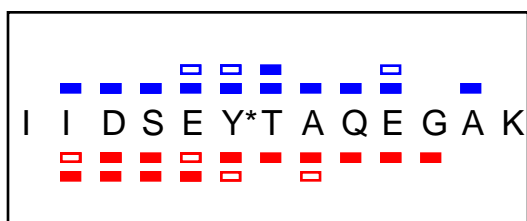
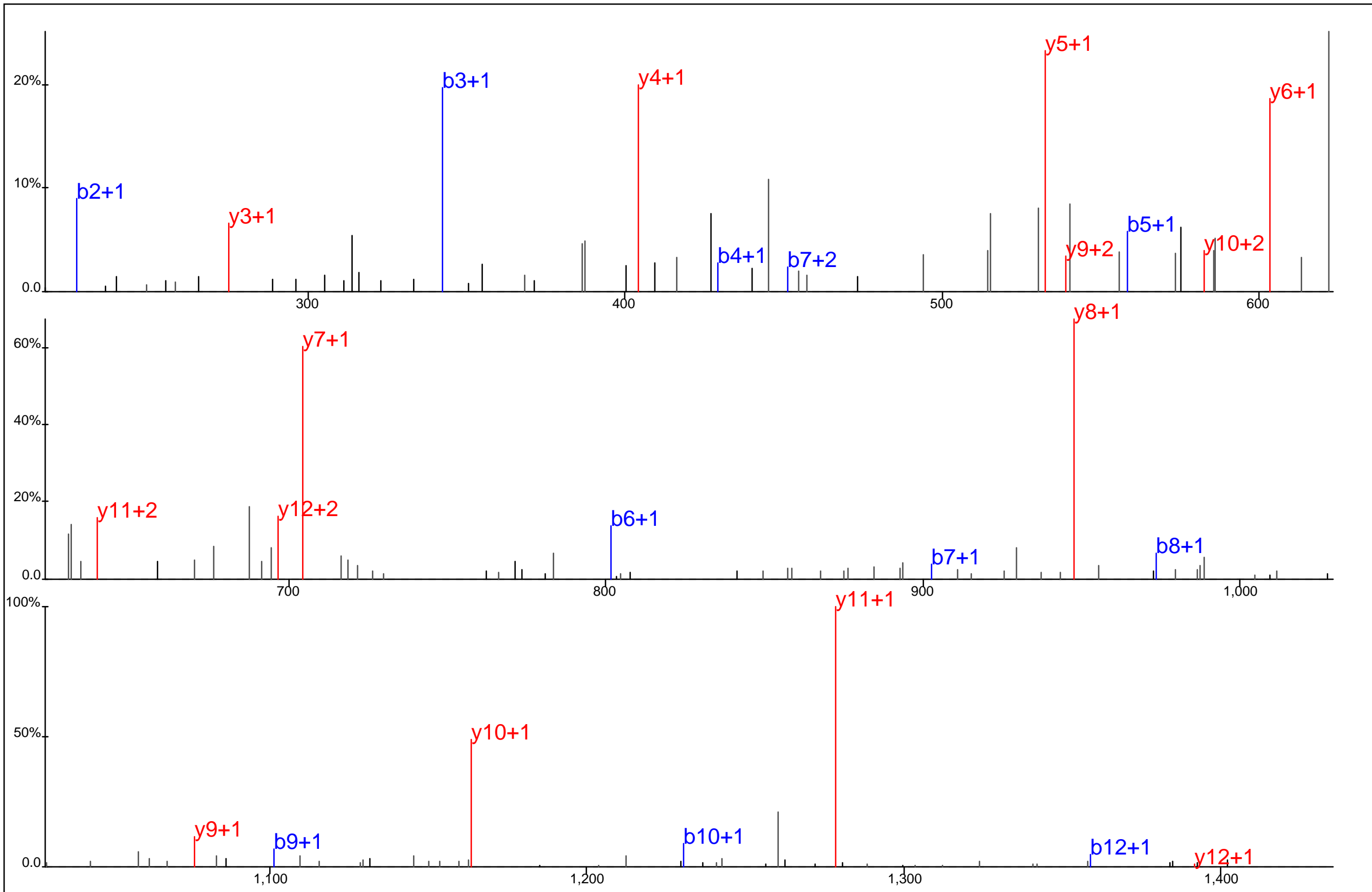
Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8309+2
 Delta Mass: 1.377 ppm
 XCorr: 62.44



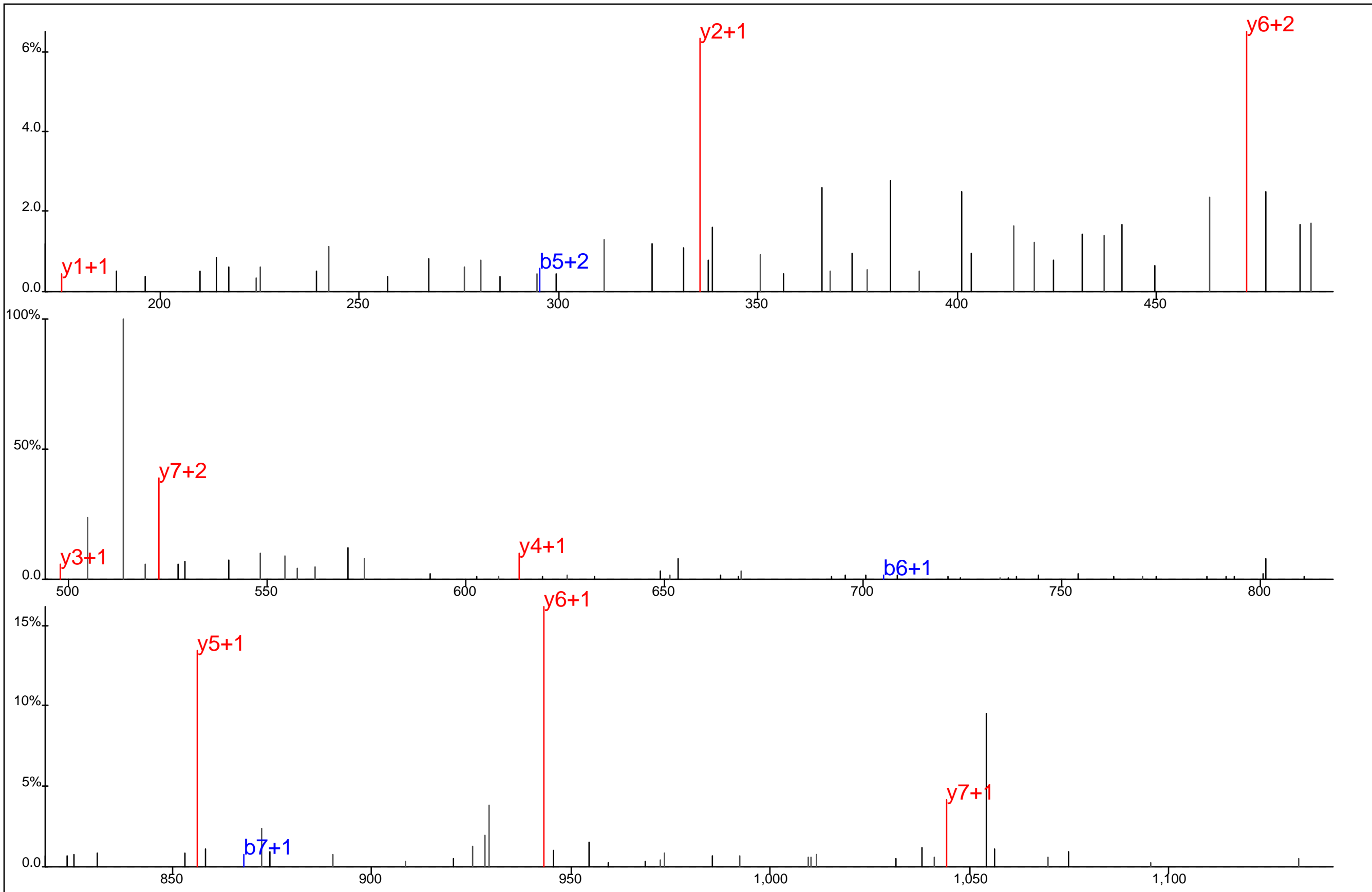
Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8362+2
 Delta Mass: 5.600 ppm
 XCorr: 36.34



Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8331+2
 Delta Mass: 1.462 ppm
 XCorr: 74.11

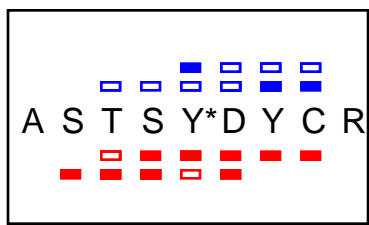
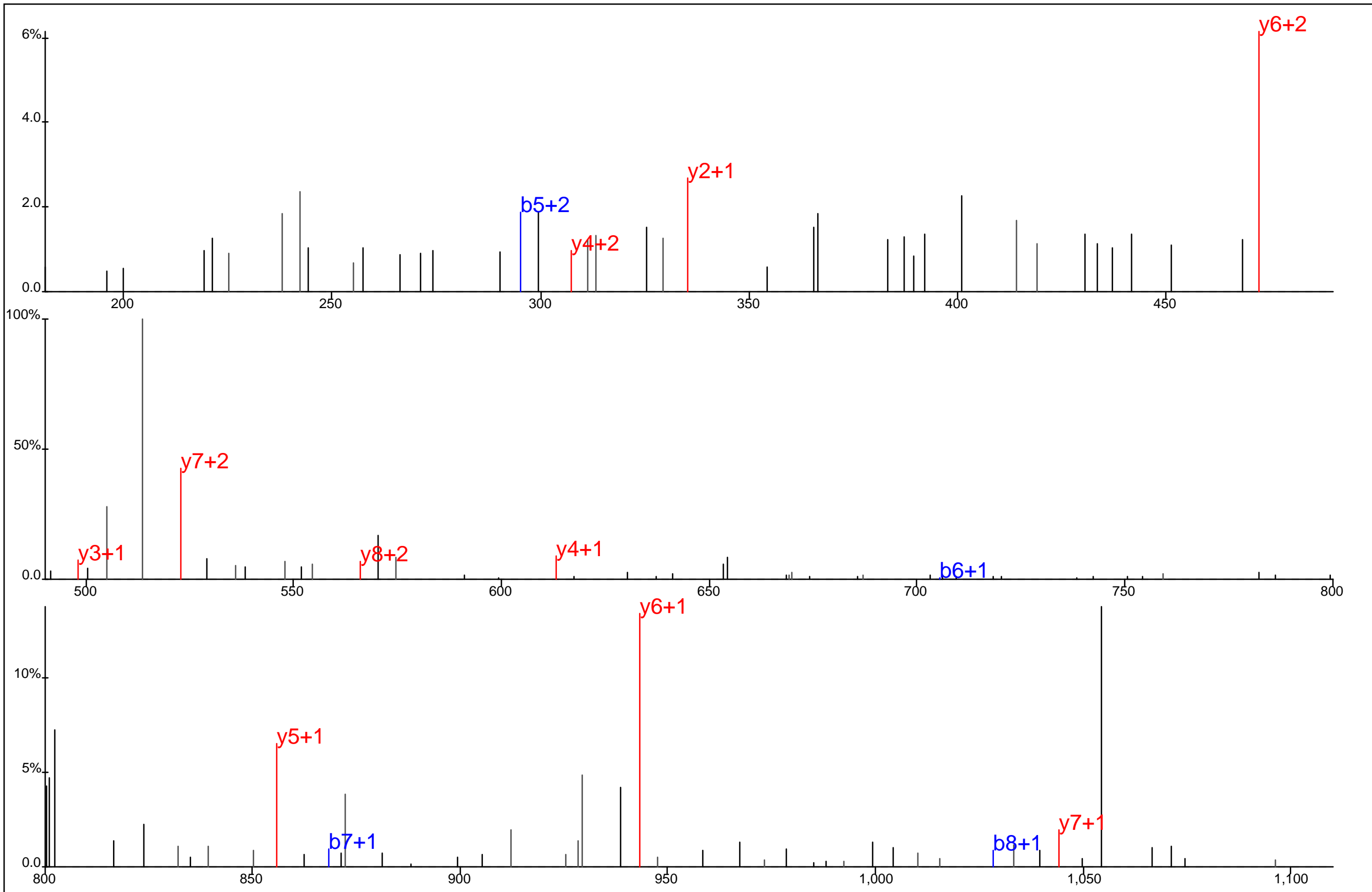


Protein Name: BLK
 gi Accession: 0
 Precursor Mass: 752.8338+2
 Delta Mass: 2.435 ppm
 XCorr: 74.77

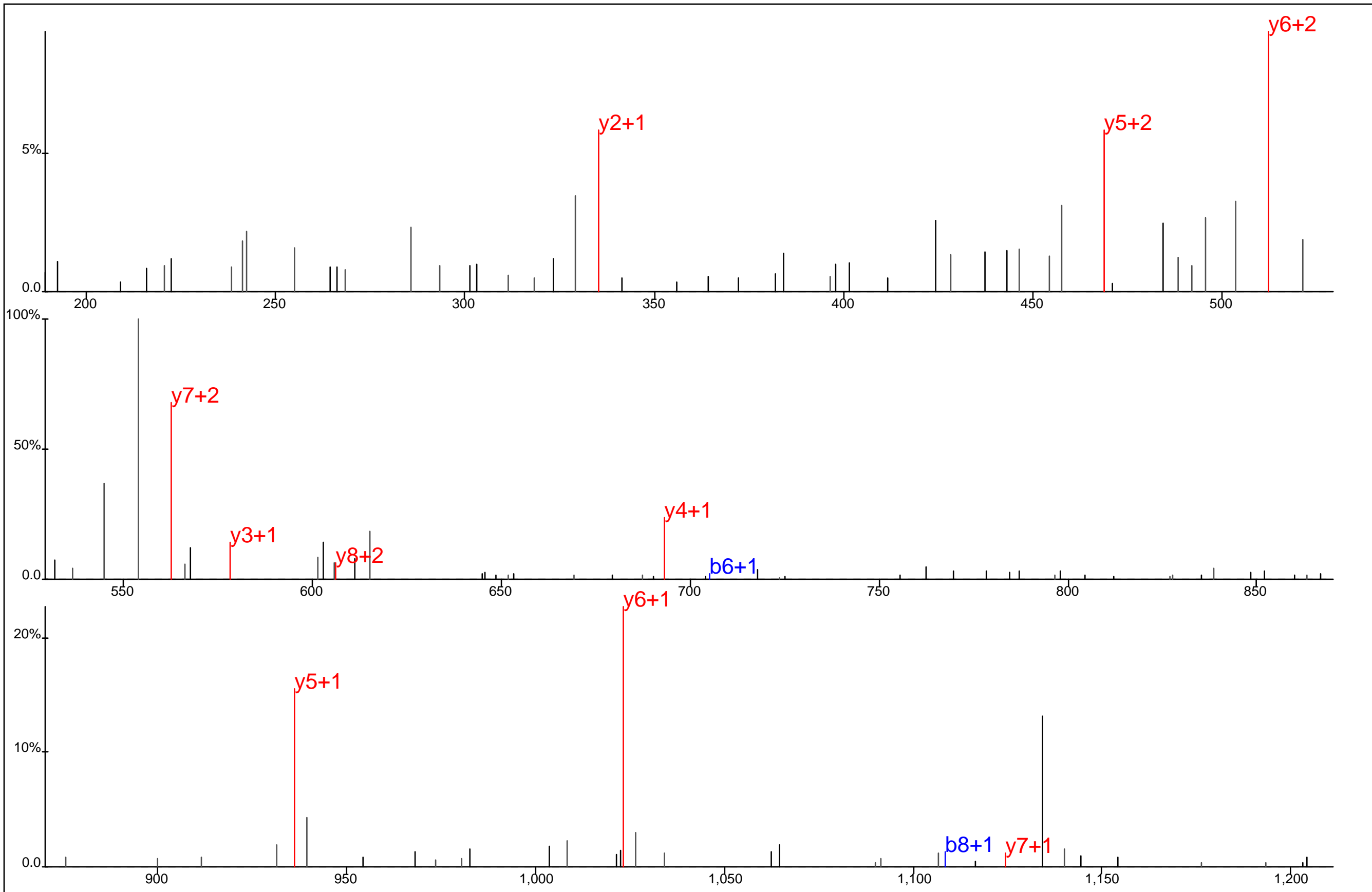


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Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7156+2
 Delta Mass: 4.687 ppm
 XCorr: 20.58

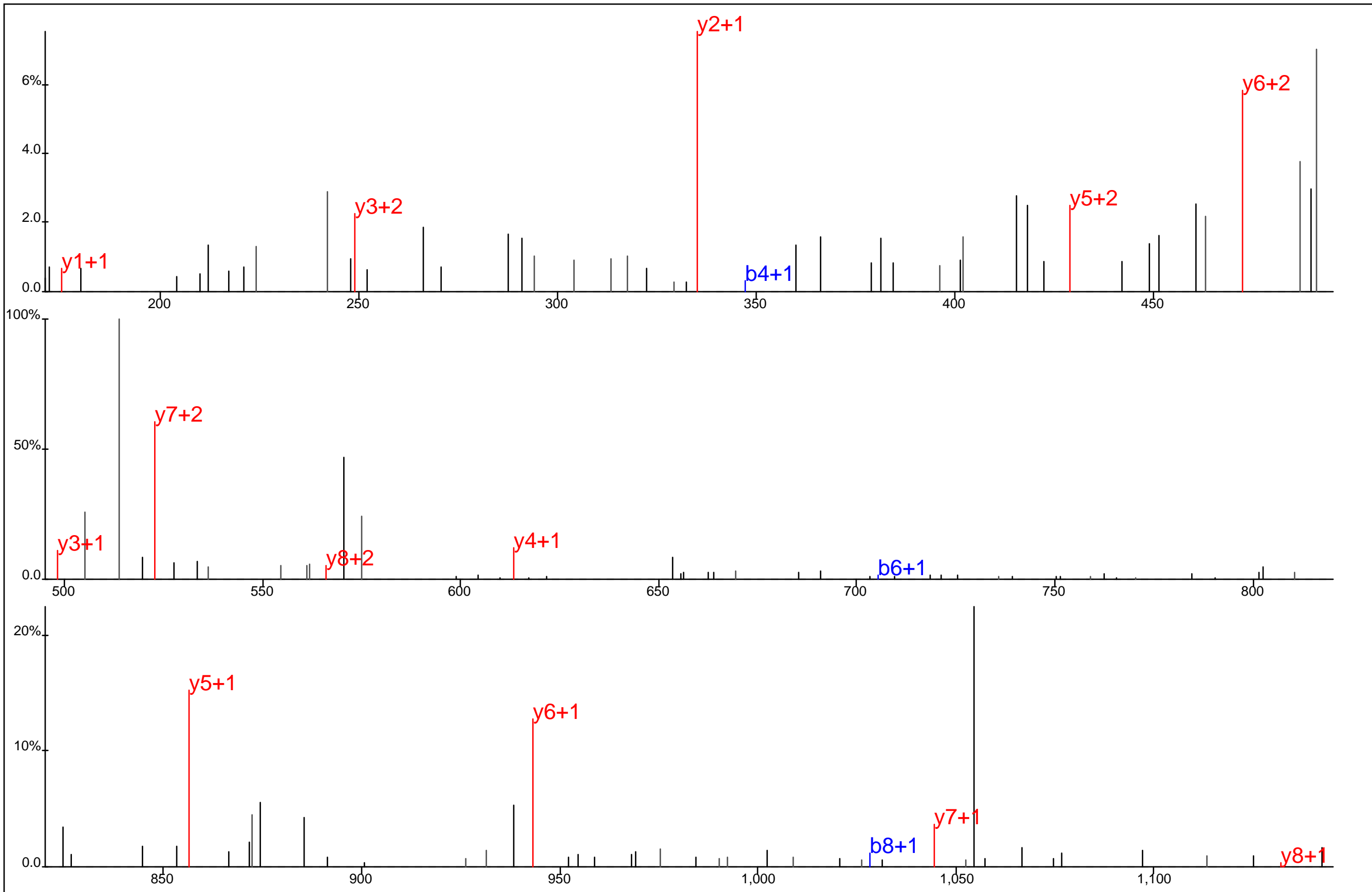


Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7132+2
 Delta Mass: 0.627 ppm
 XCorr: 22.13



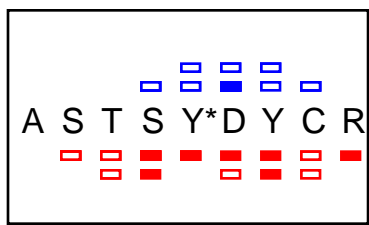
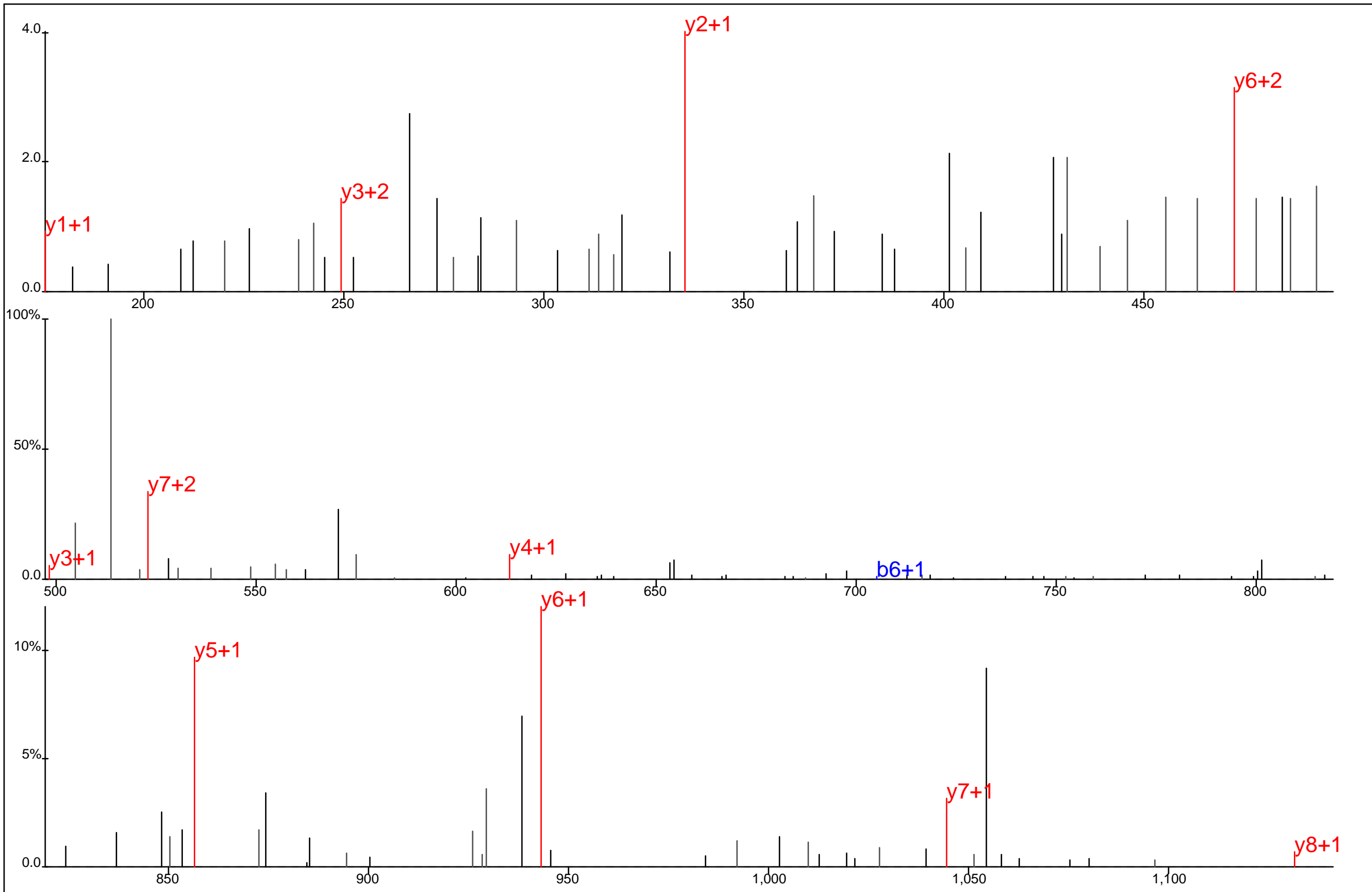
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Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 641.6964+2
 Delta Mass: 0.674 ppm
 XCorr: 28.81

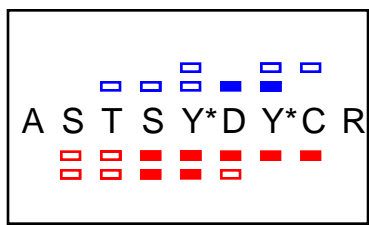
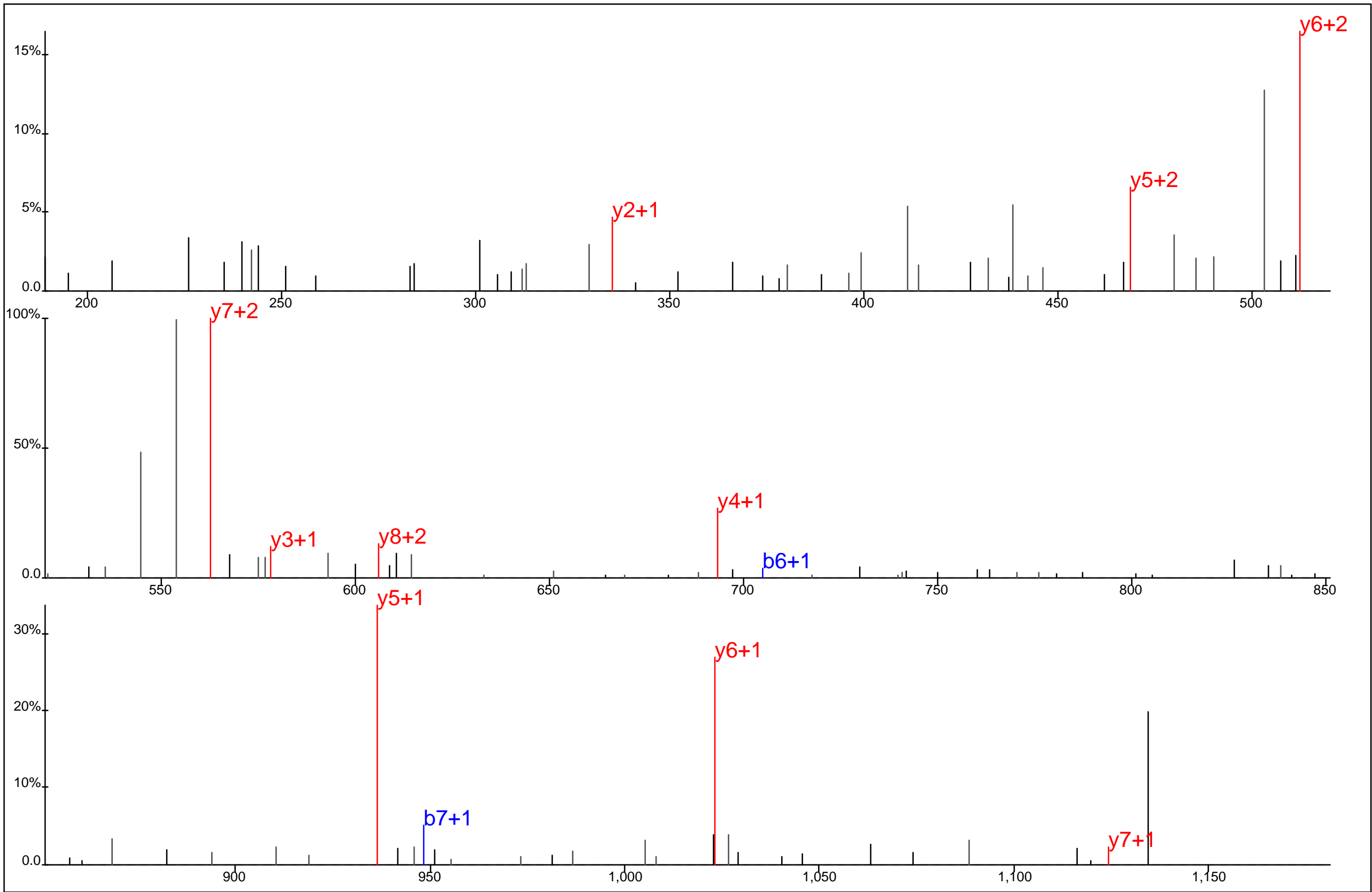


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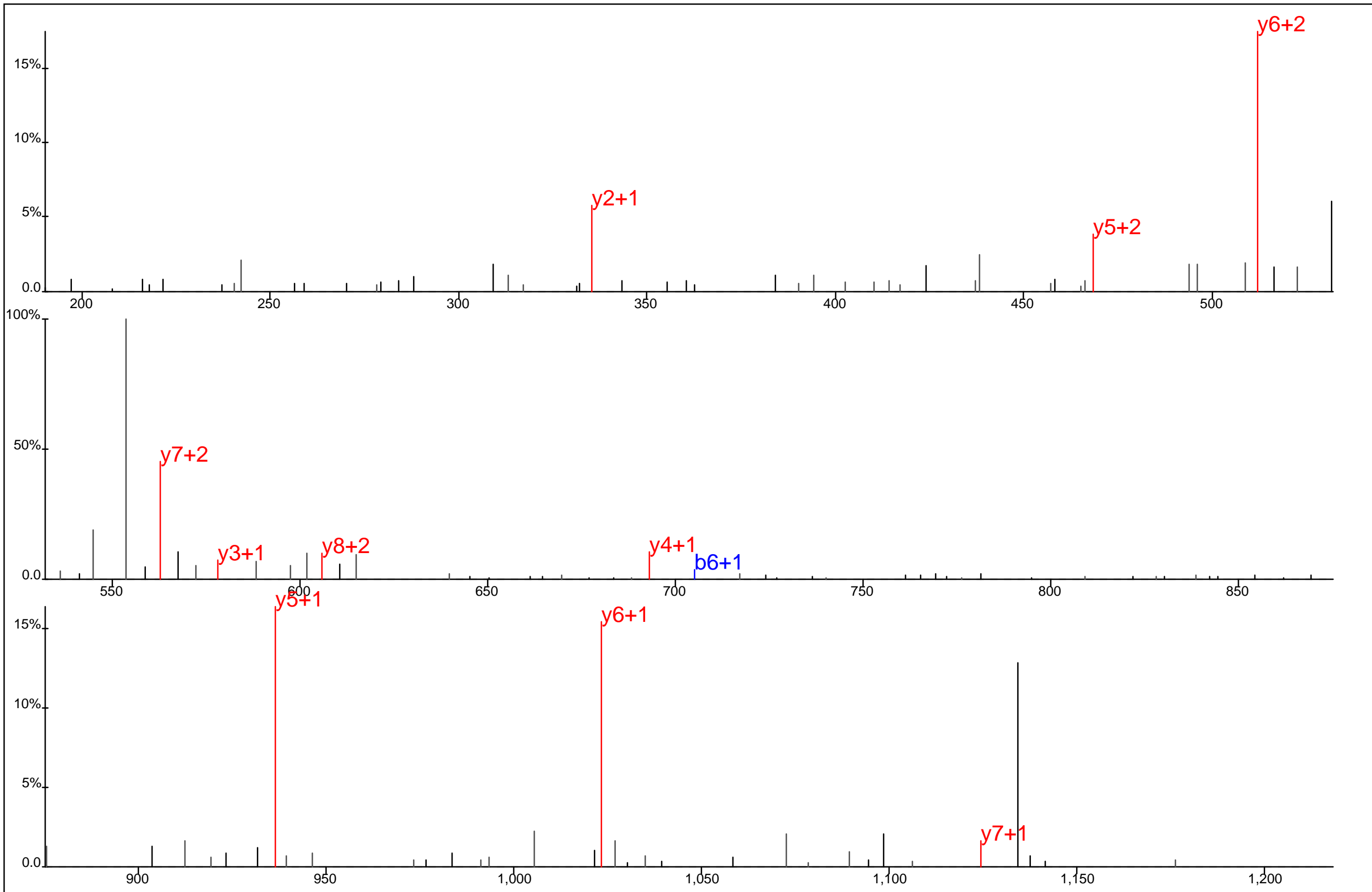
Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7139+2
 Delta Mass: 1.845 ppm
 XCorr: 21.75



Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7144+2
 Delta Mass: 2.555 ppm
 XCorr: 34.69

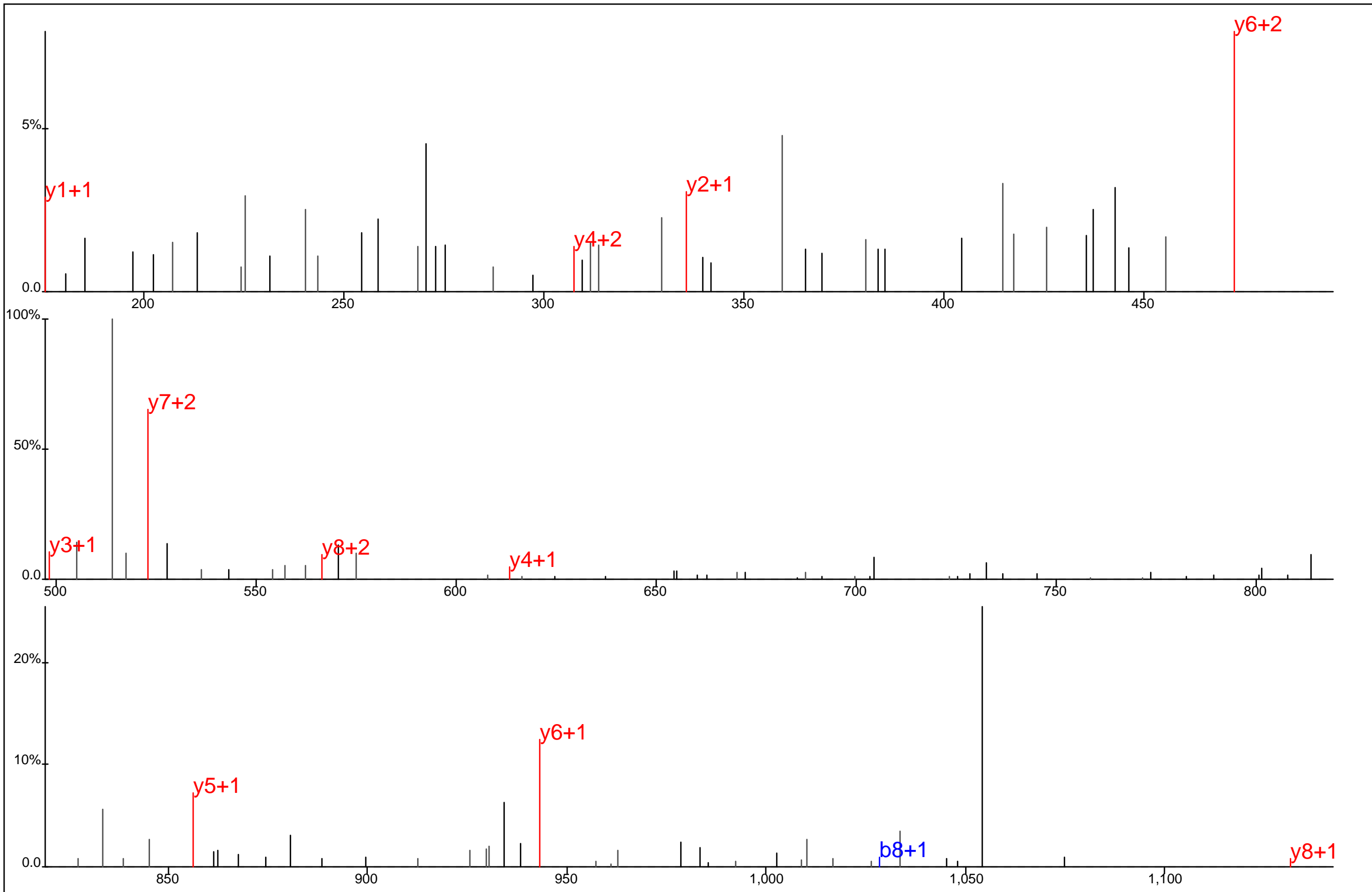


Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 641.6920+2
 Delta Mass: 6.179 ppm
 XCorr: 29.83



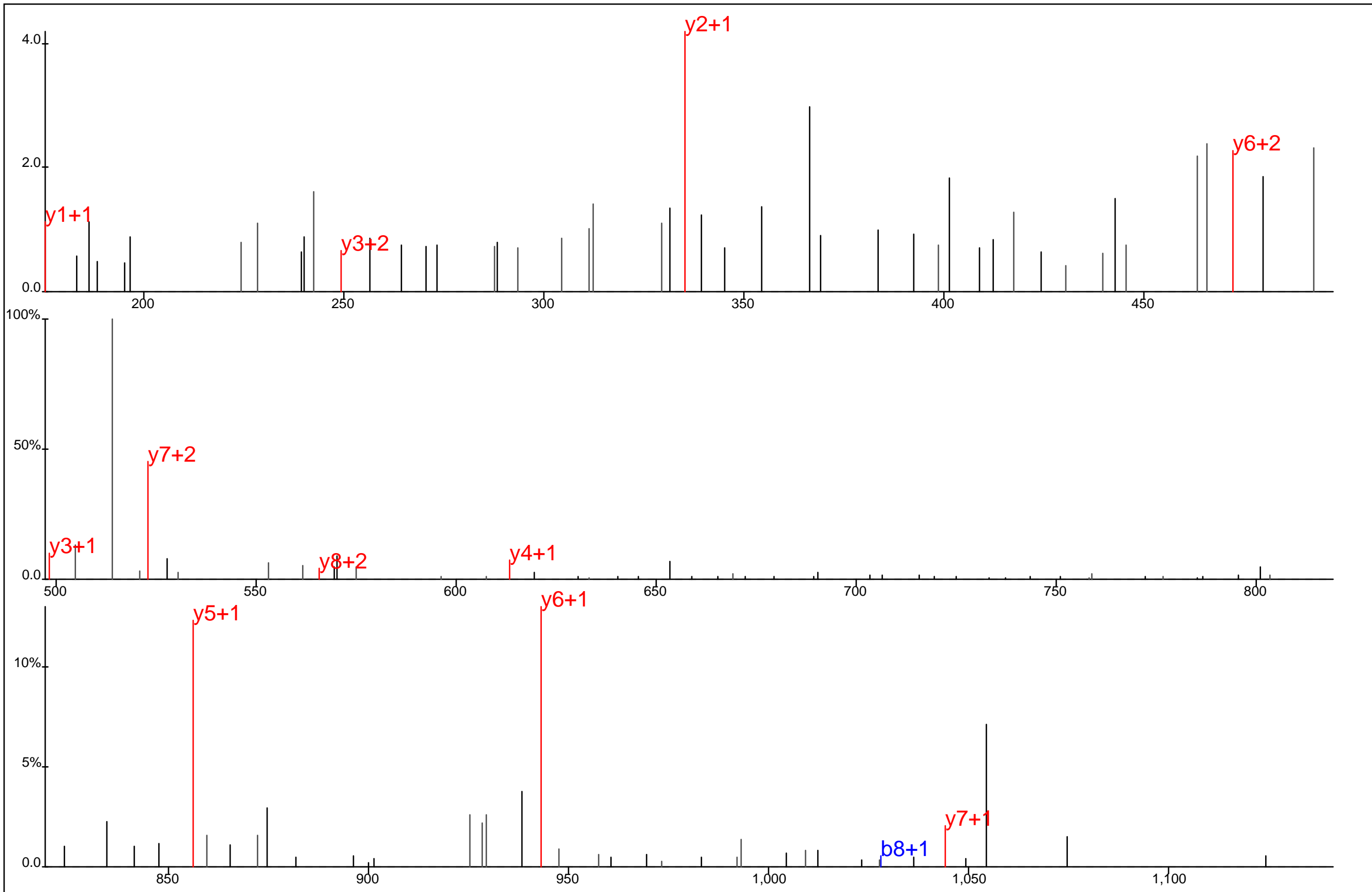
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Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 641.6960+2
 Delta Mass: 0.008 ppm
 XCorr: 23.07



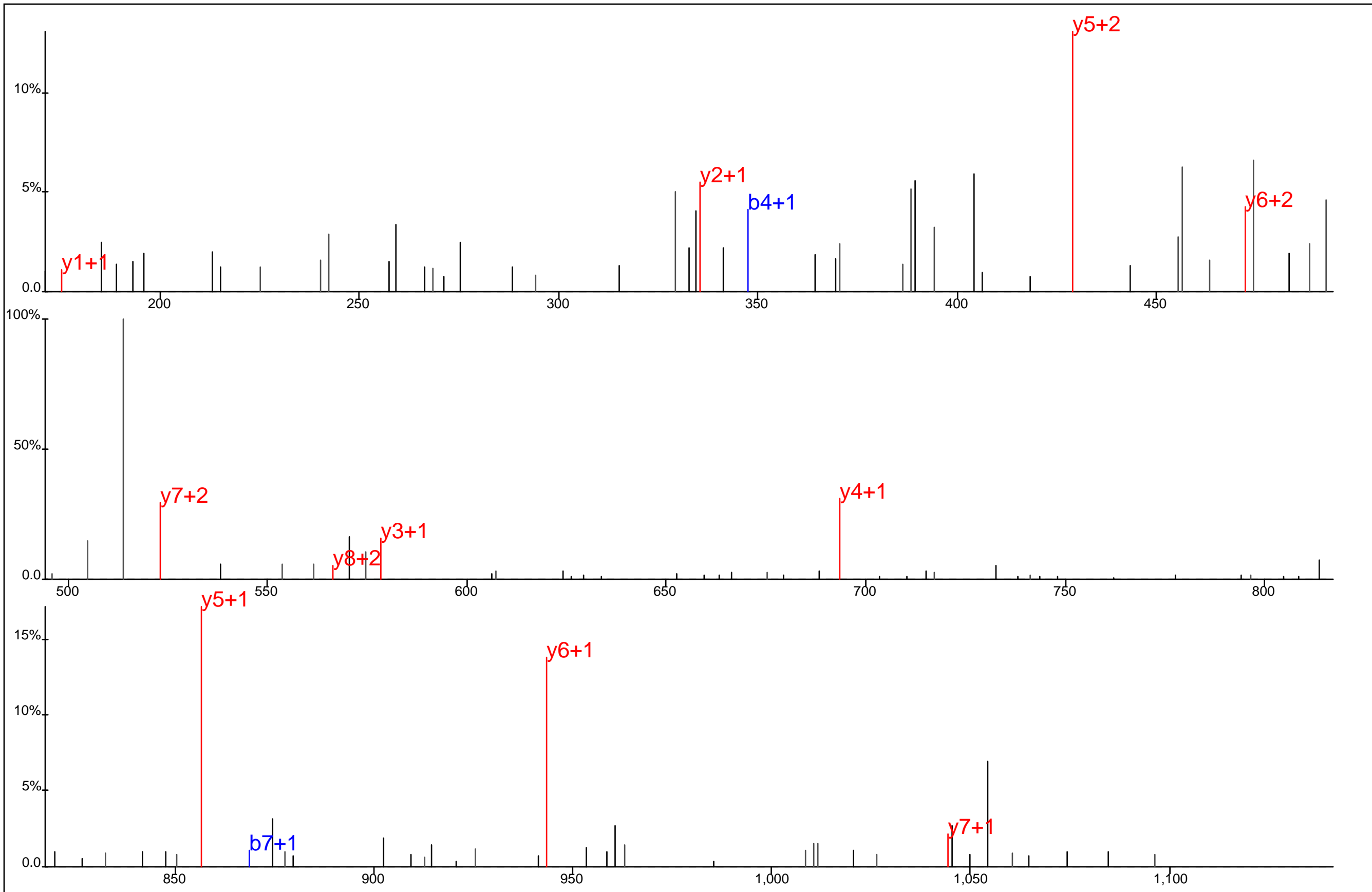
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Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7138+2
 Delta Mass: 1.642 ppm
 XCorr: 22.77



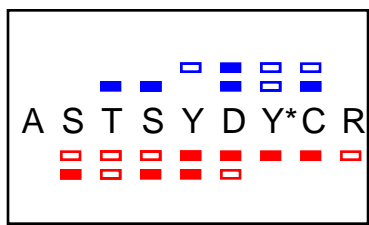
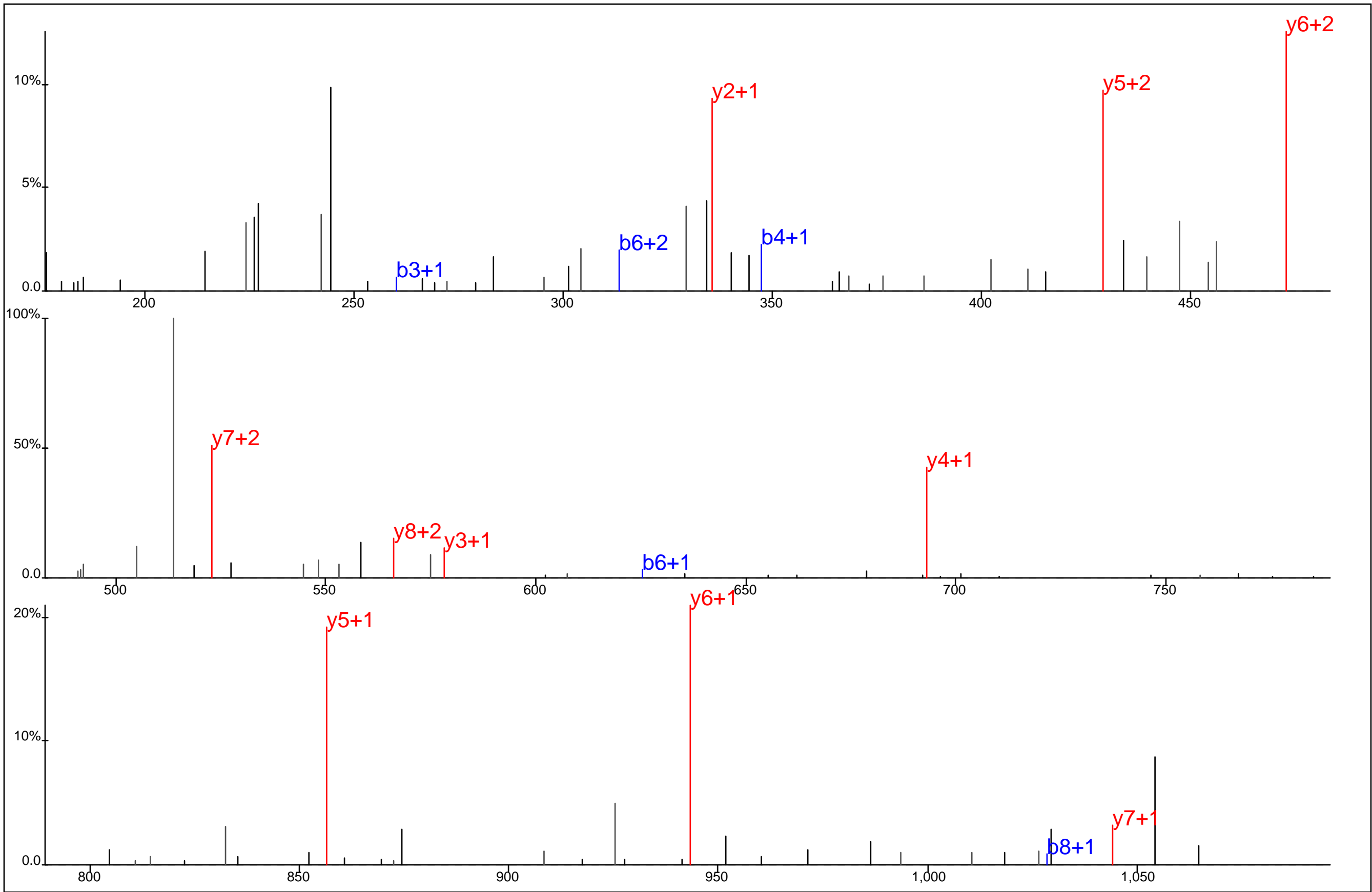
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Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7136+2
 Delta Mass: 1.337 ppm
 XCorr: 33.24

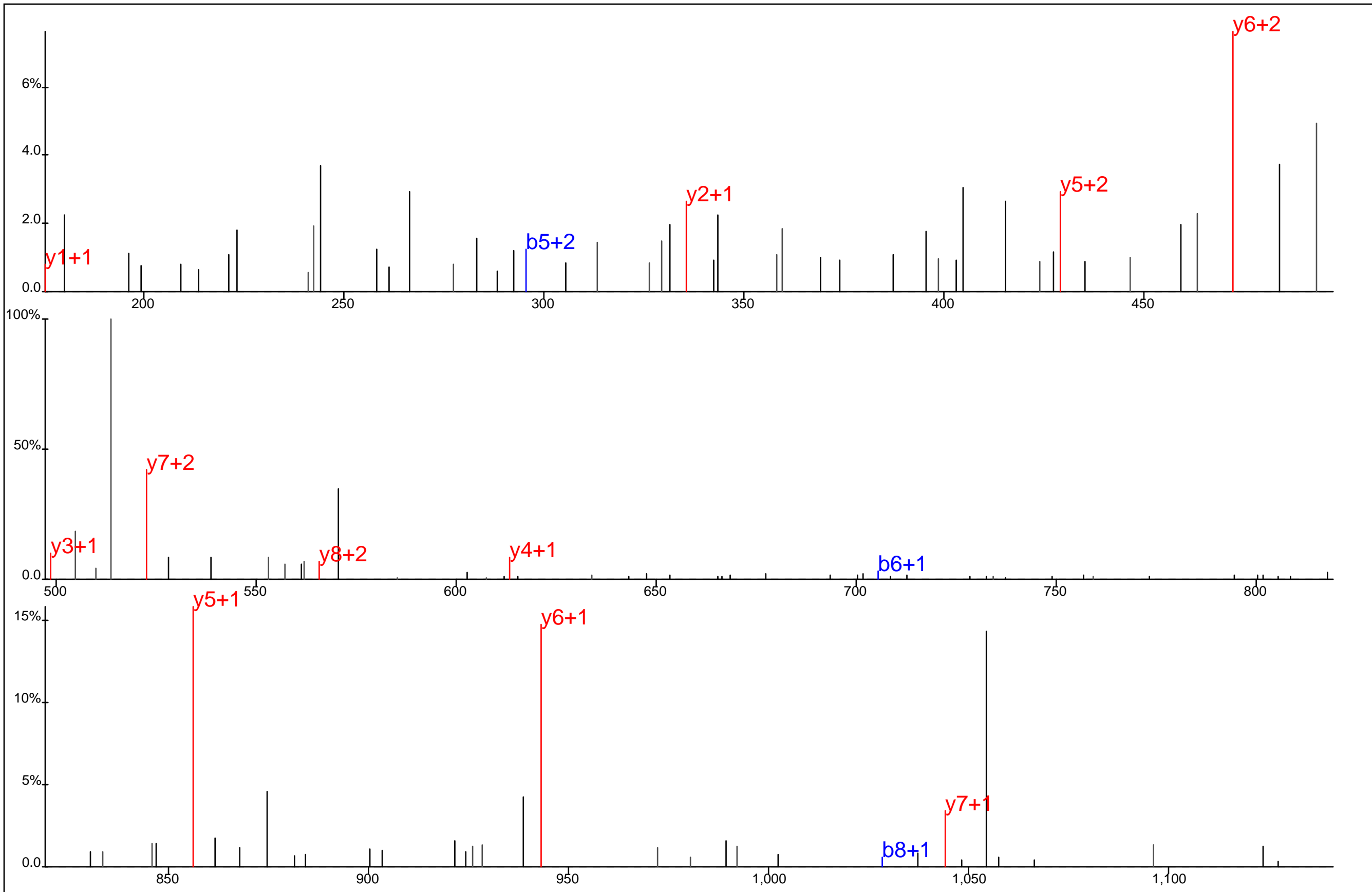


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Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7120+2
 Delta Mass: 1.302 ppm
 XCorr: 33.2

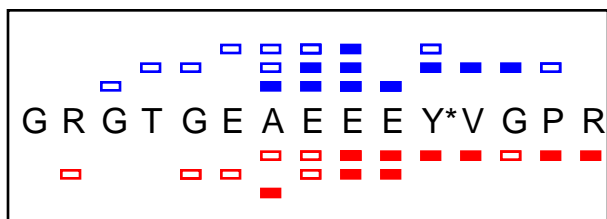
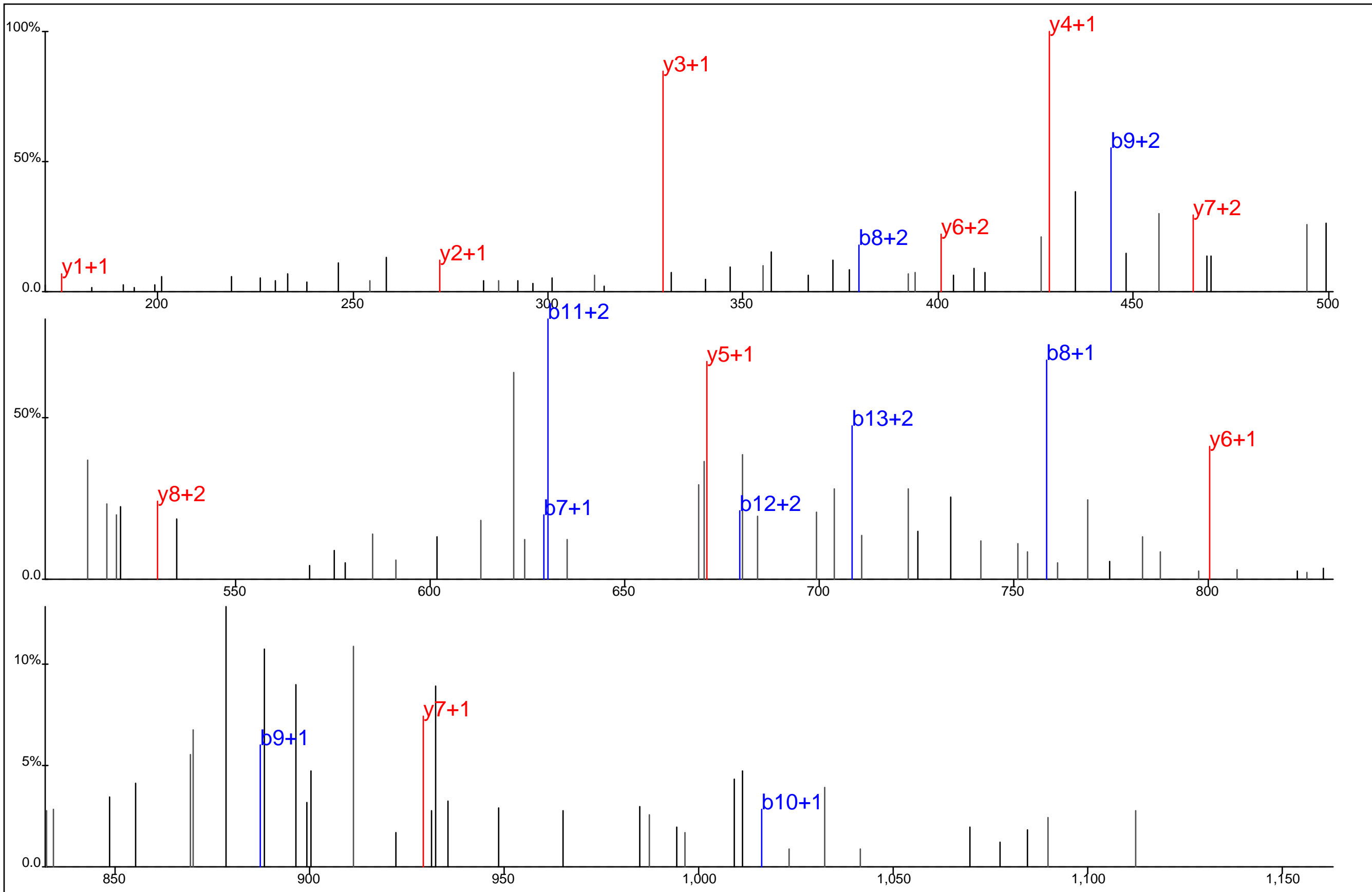


Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7133+2
 Delta Mass: 0.729 ppm
 XCorr: 39.54

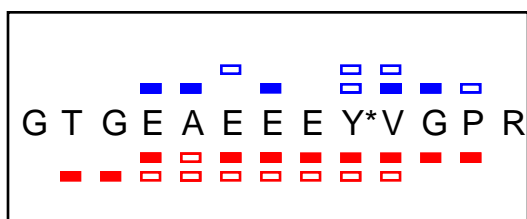
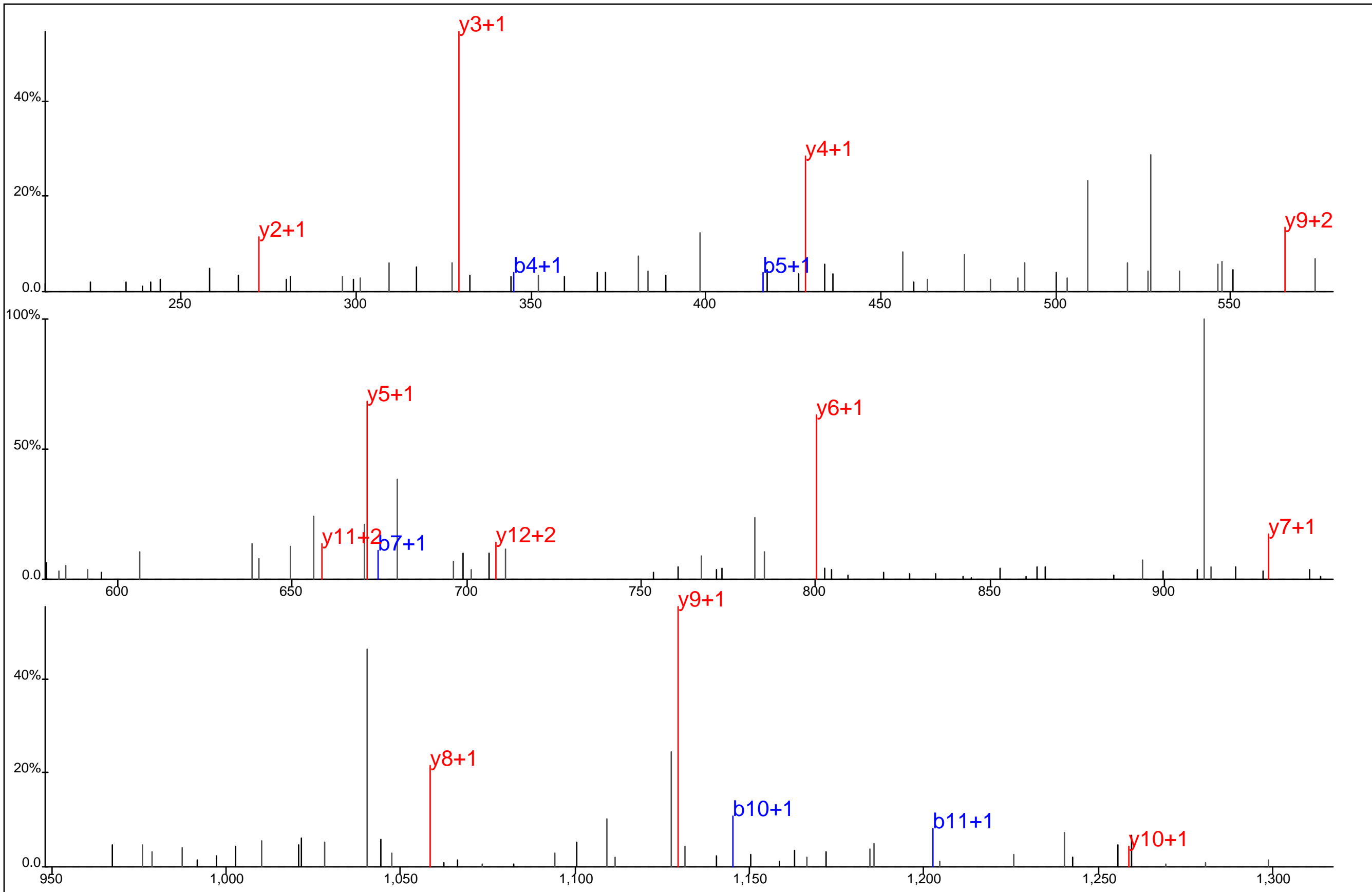


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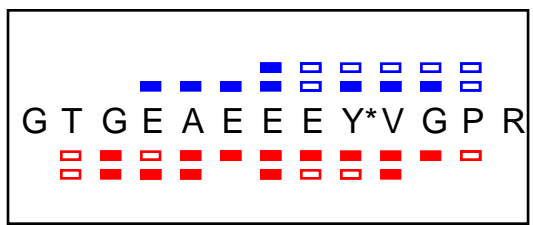
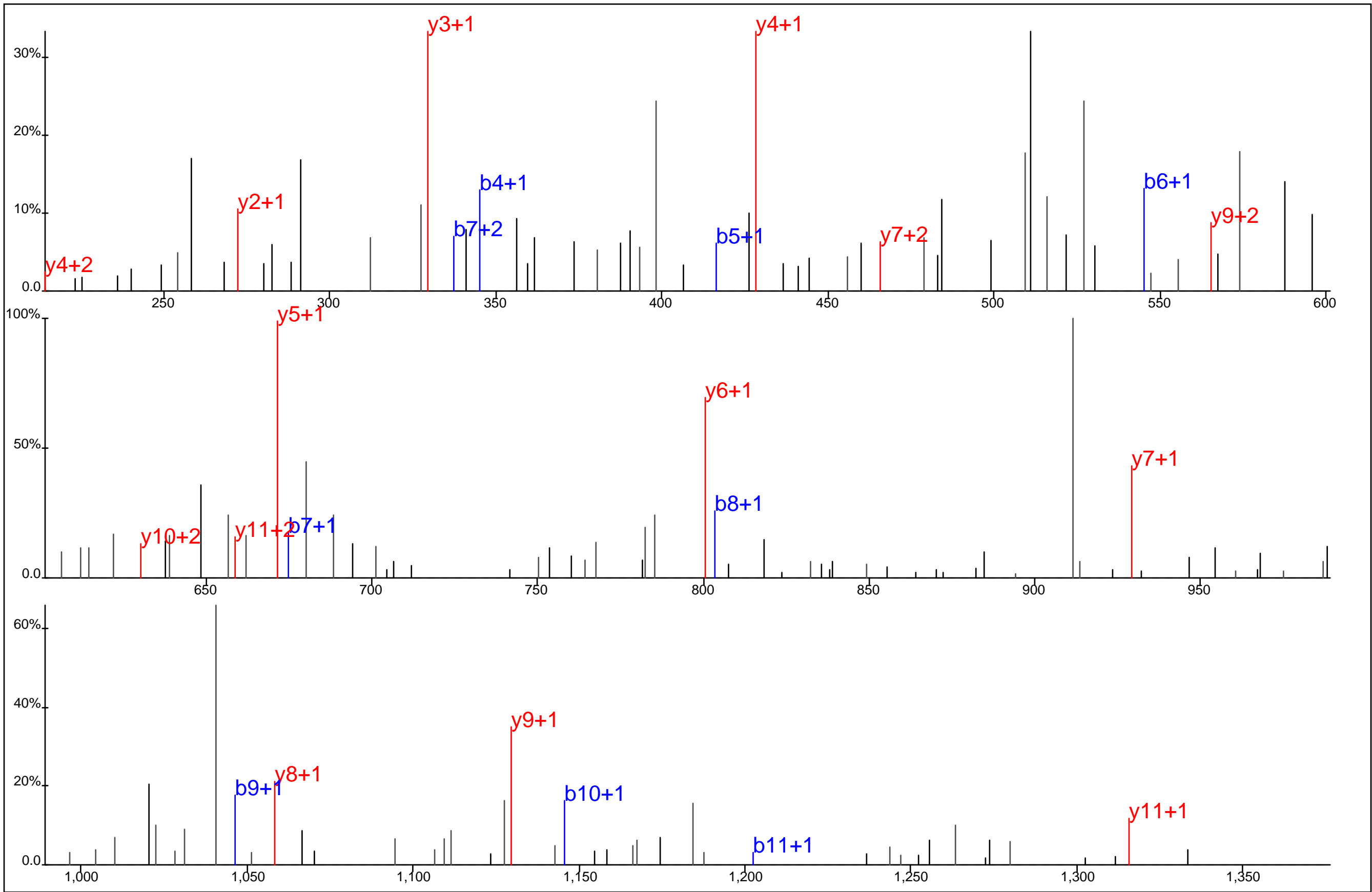
Protein Name: Bone marrow stromal cell antigen 2
 gi Accession: 0
 Precursor Mass: 601.7128+2
 Delta Mass: 0.083 ppm
 XCorr: 22.31



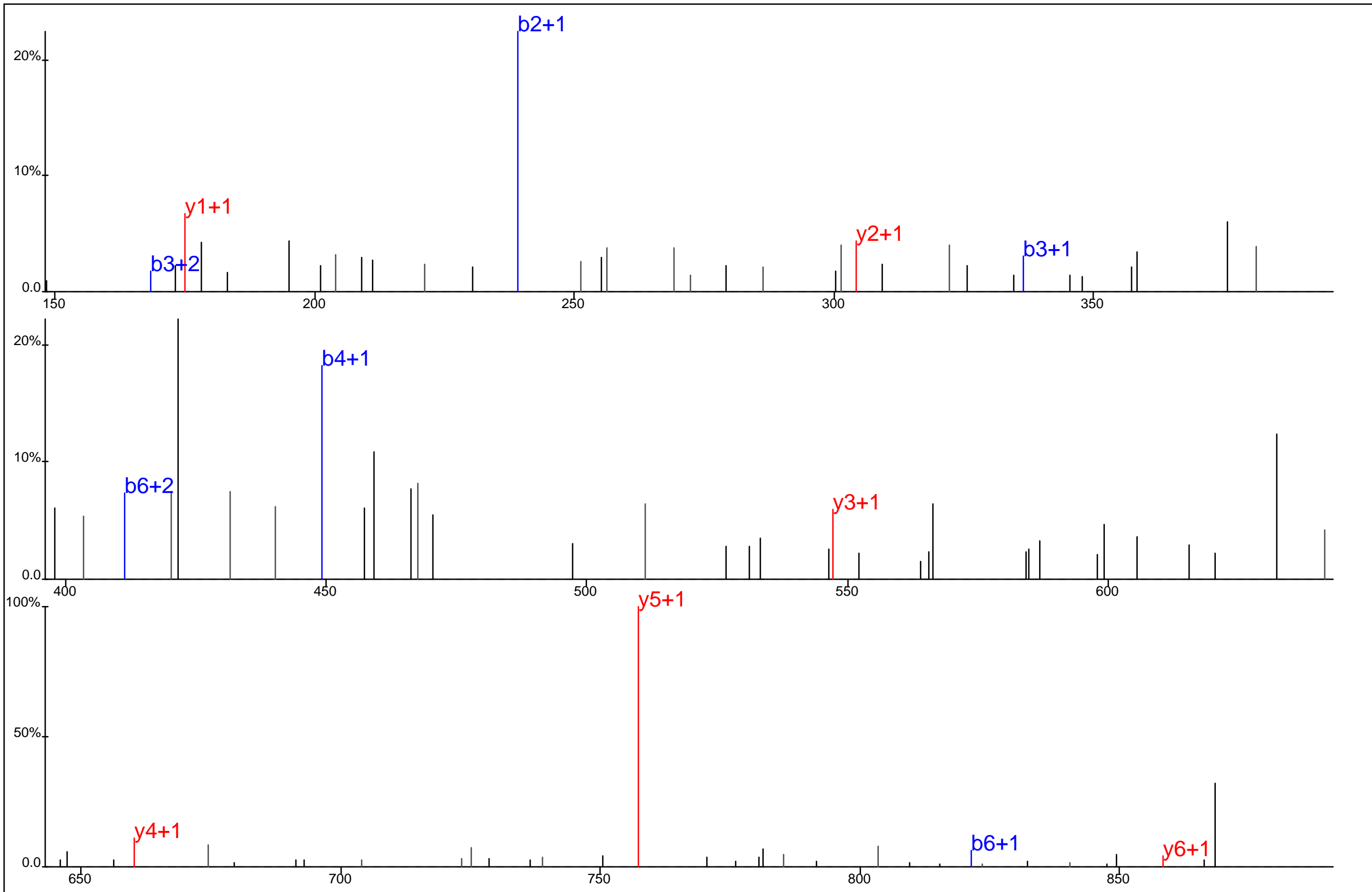
Protein Name: Bystin
 gi Accession: 0
 Precursor Mass: 562.9083+3
 Delta Mass: 0.871 ppm
 XCorr: 26.73



Protein Name: Bystin
 gi Accession: 0
 Precursor Mass: 737.2995+2
 Delta Mass: 1.630 ppm
 XCorr: 50.07

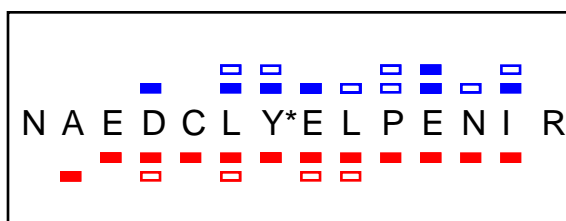
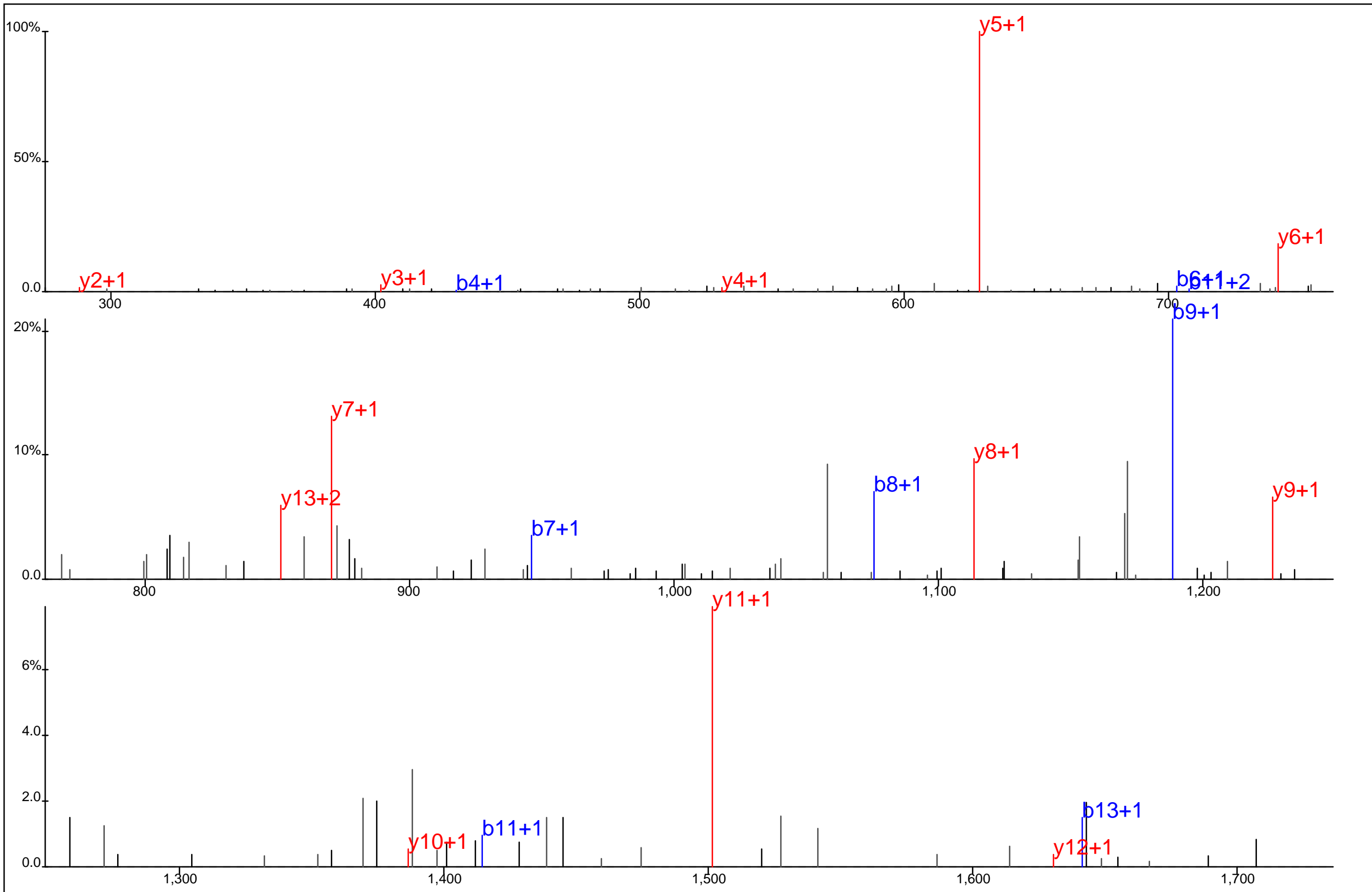


Protein Name: Bystin
 gi Accession: 0
 Precursor Mass: 737.3019+2
 Delta Mass: 4.943 ppm
 XCorr: 52.5

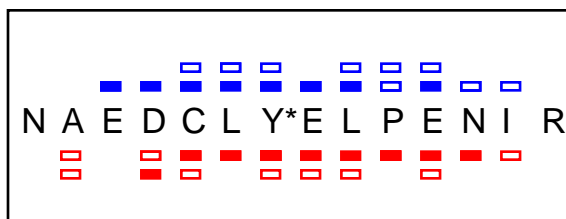
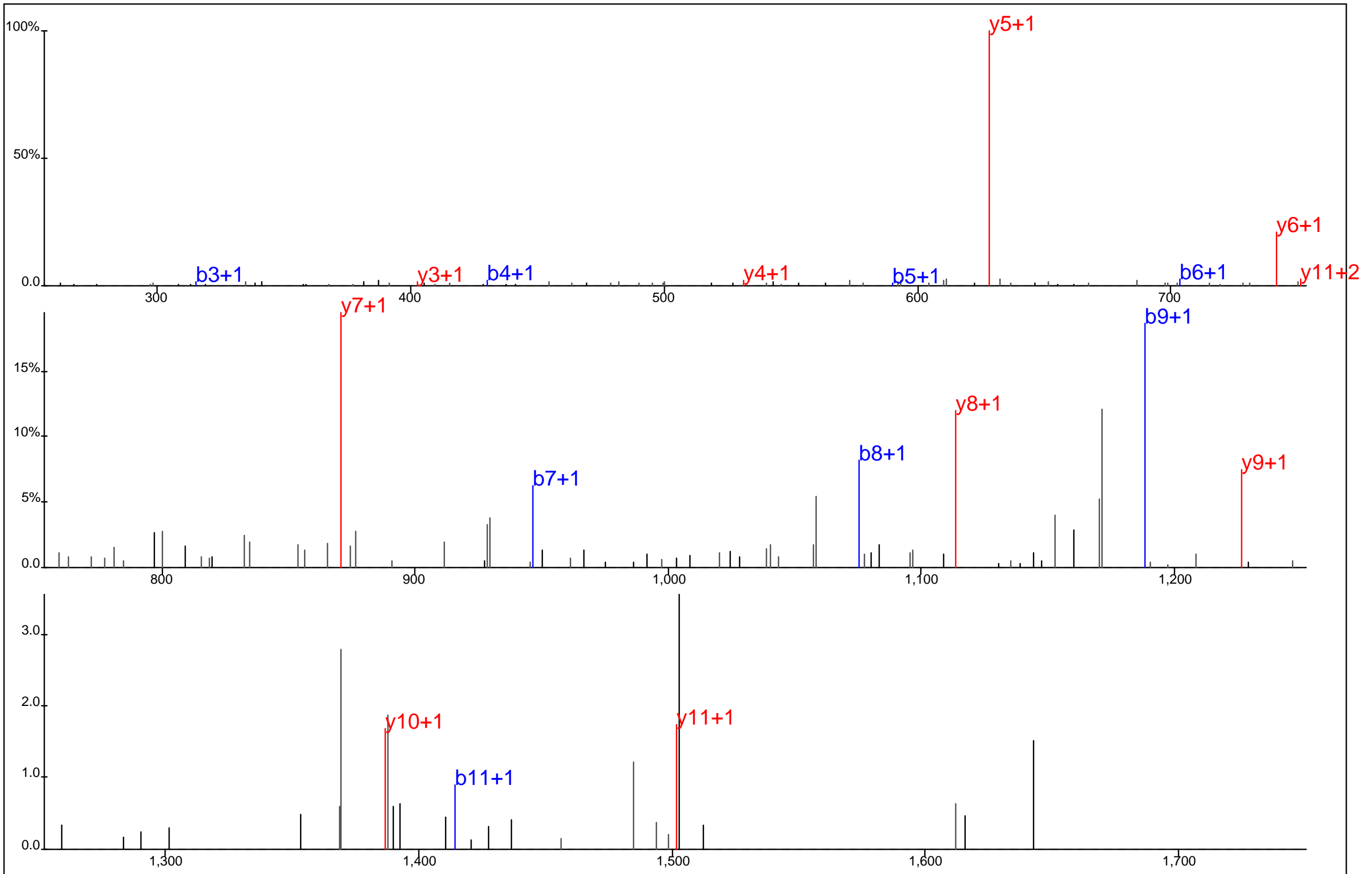


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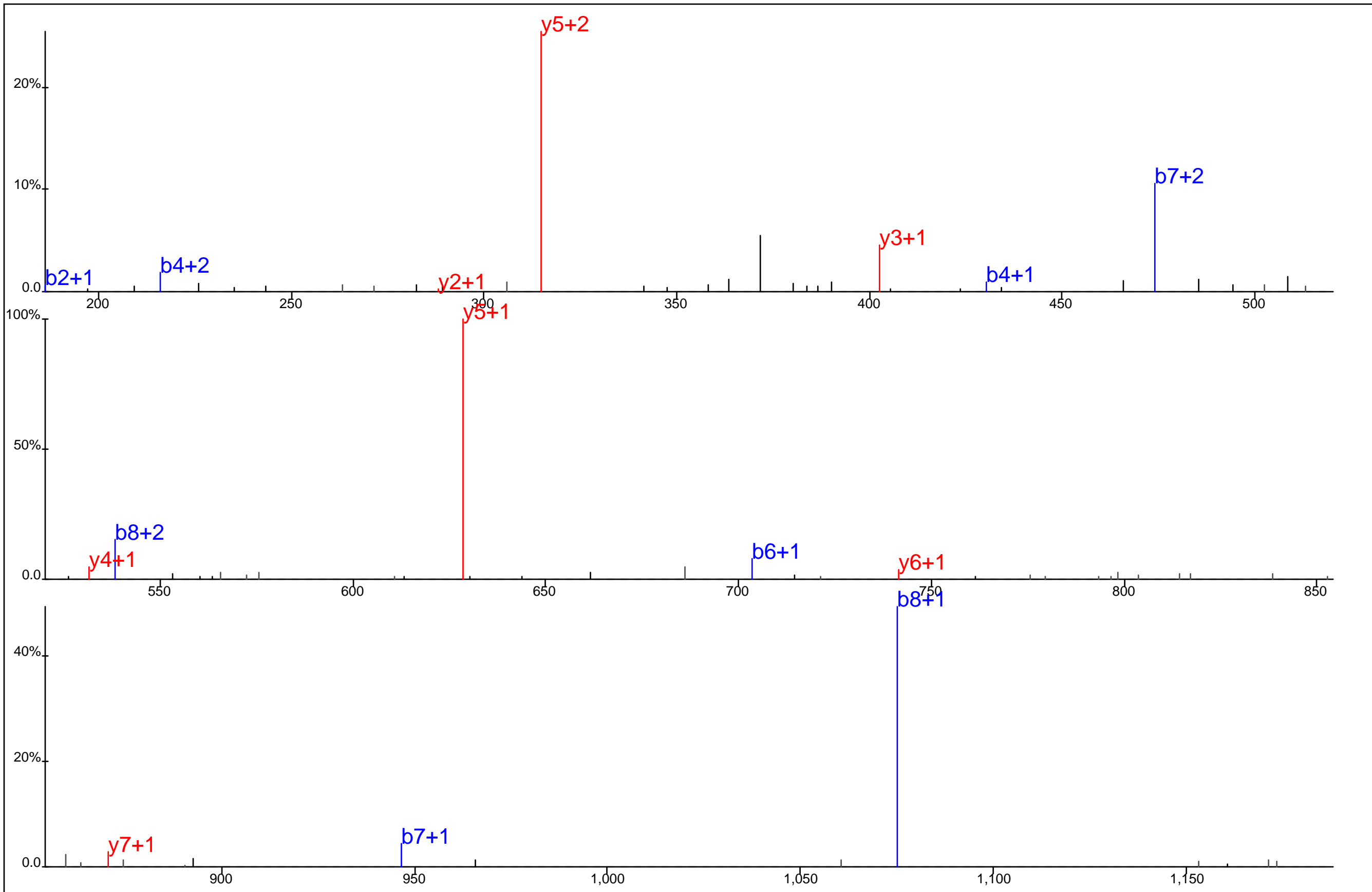
Protein Name: C9orf10 protein
 gi Accession: 0
 Precursor Mass: 498.2195+2
 Delta Mass: 2.988 ppm
 XCorr: 25.94



Protein Name: C9orf78
 gi Accession: 0
 Precursor Mass: 908.3830+2
 Delta Mass: 1.727 ppm
 XCorr: 46.26

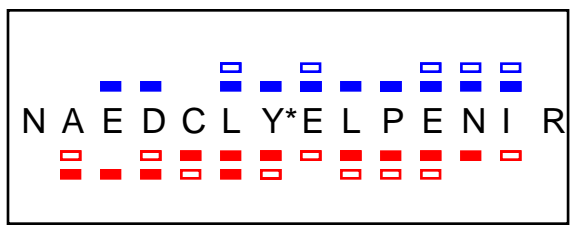
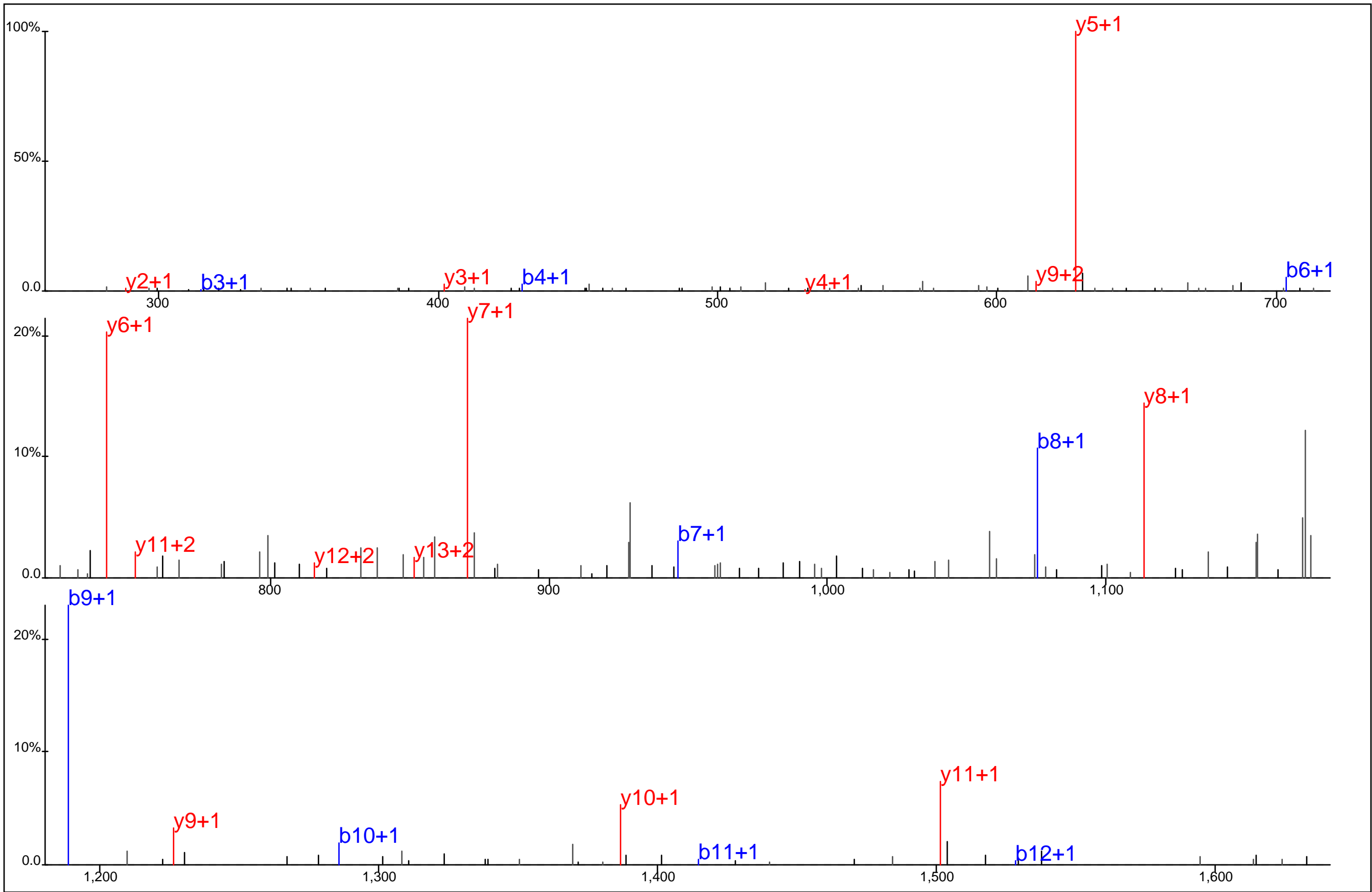


Protein Name: C9orf78
 gi Accession: 0
 Precursor Mass: 908.3835+2
 Delta Mass: 1.122 ppm
 XCorr: 46.62

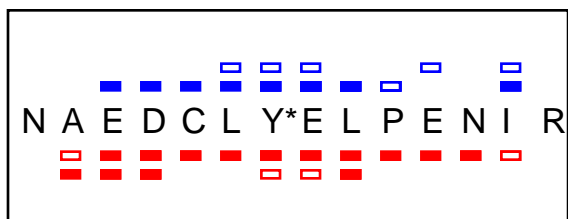
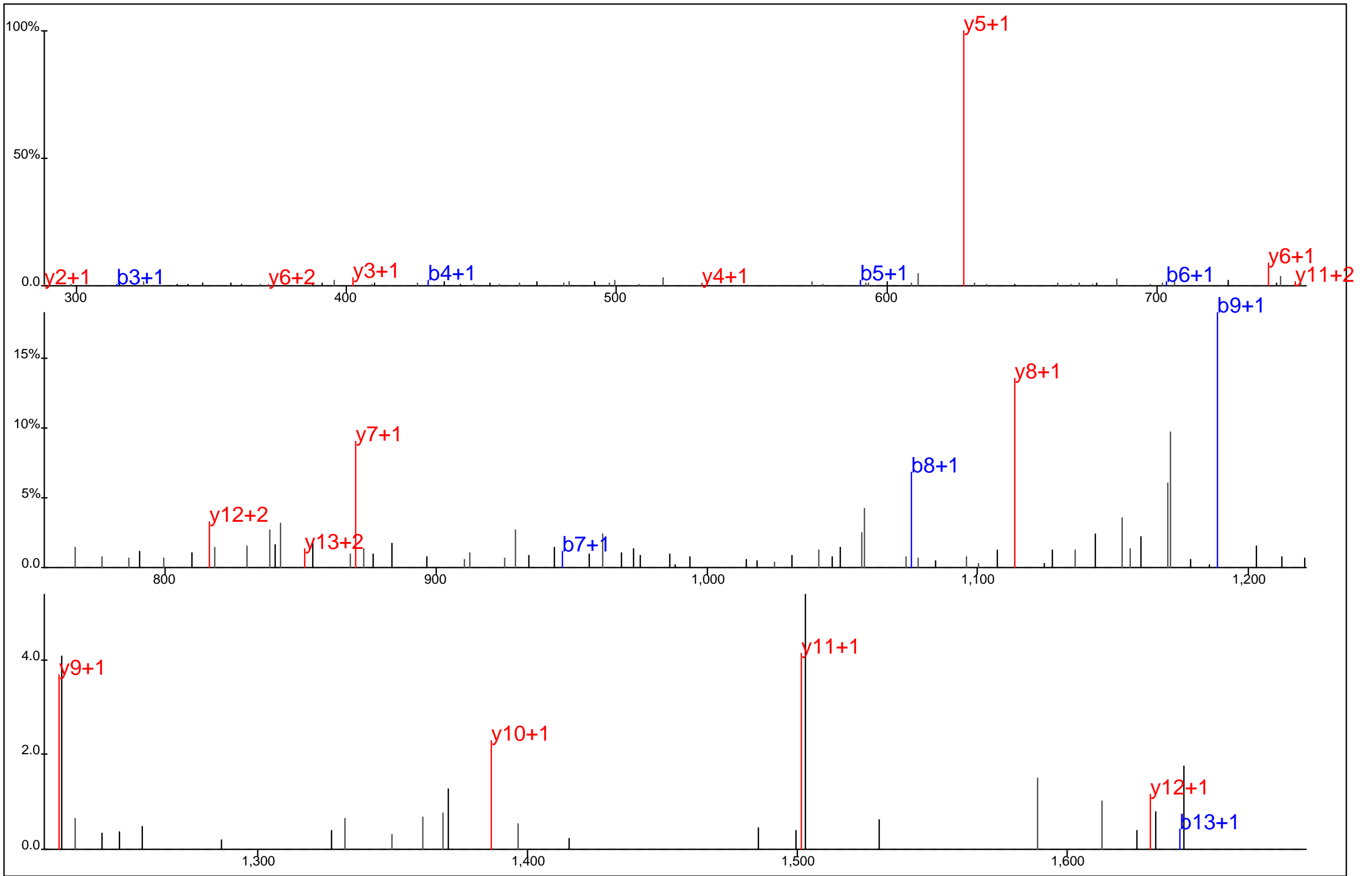


N A E D C L Y* E L P E N I R
 (Red boxes highlight Y* and E L P E N I R)

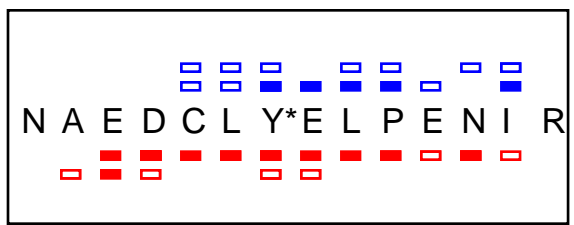
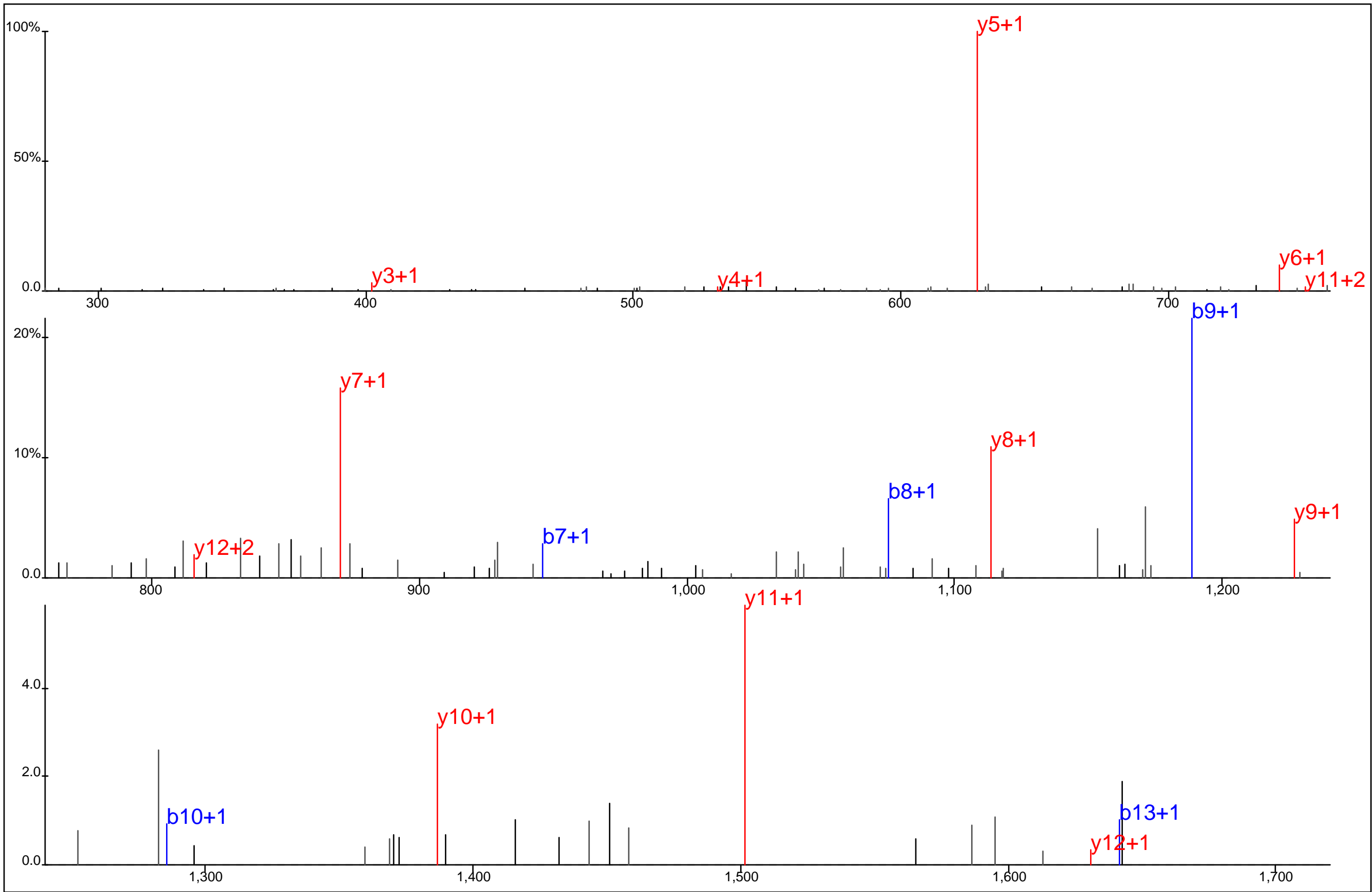
Protein Name: C9orf78
 gi Accession: 0
 Precursor Mass: 605.9261+3
 Delta Mass: 1.021 ppm
 XCorr: 45.8



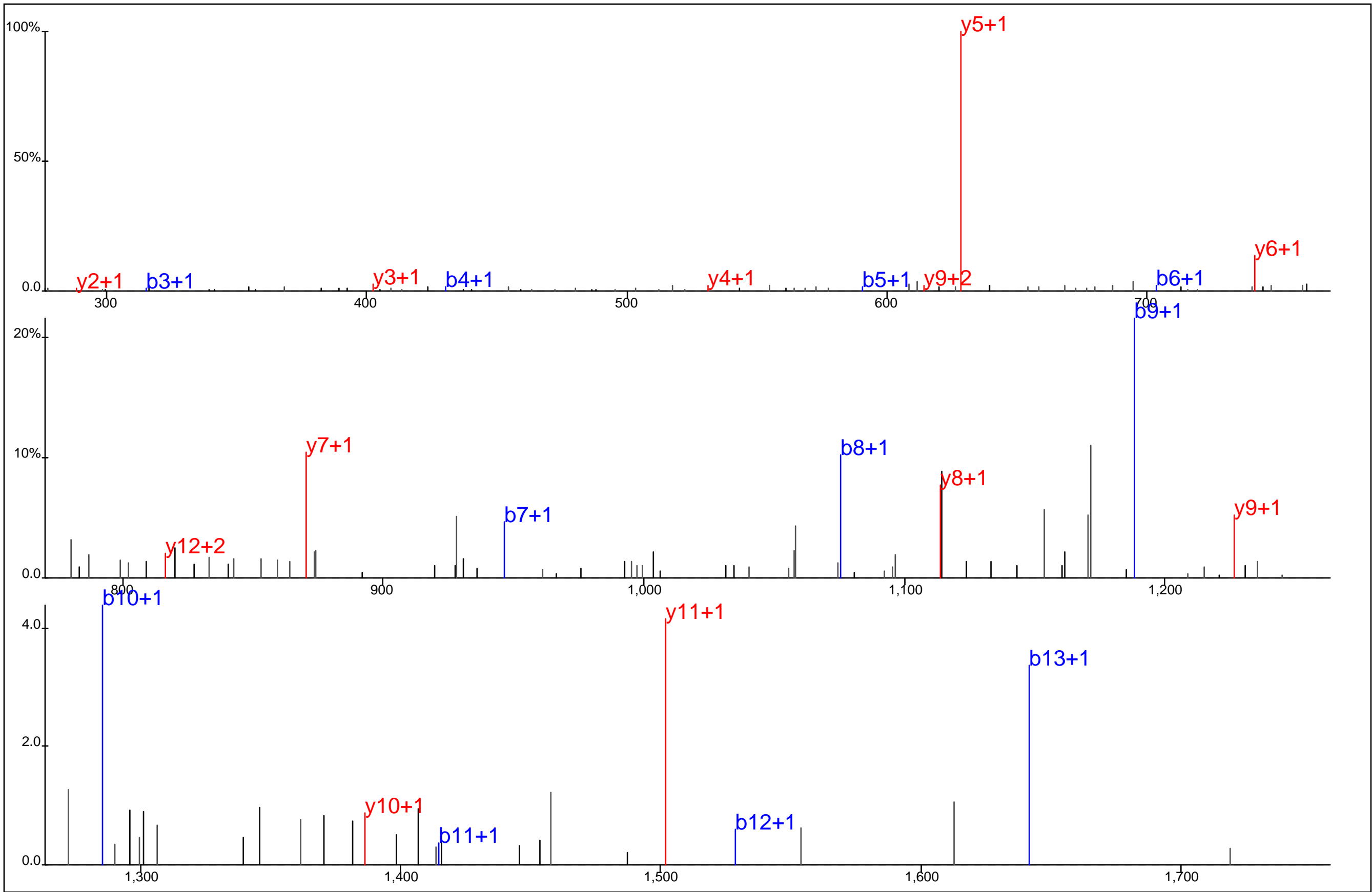
Protein Name: C9orf78
gi Accession: 0
Precursor Mass: 908.3854+2
Delta Mass: 0.894 ppm
XCorr: 40.43



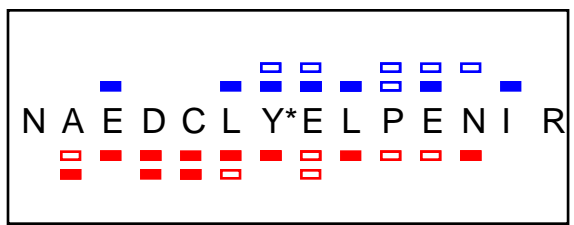
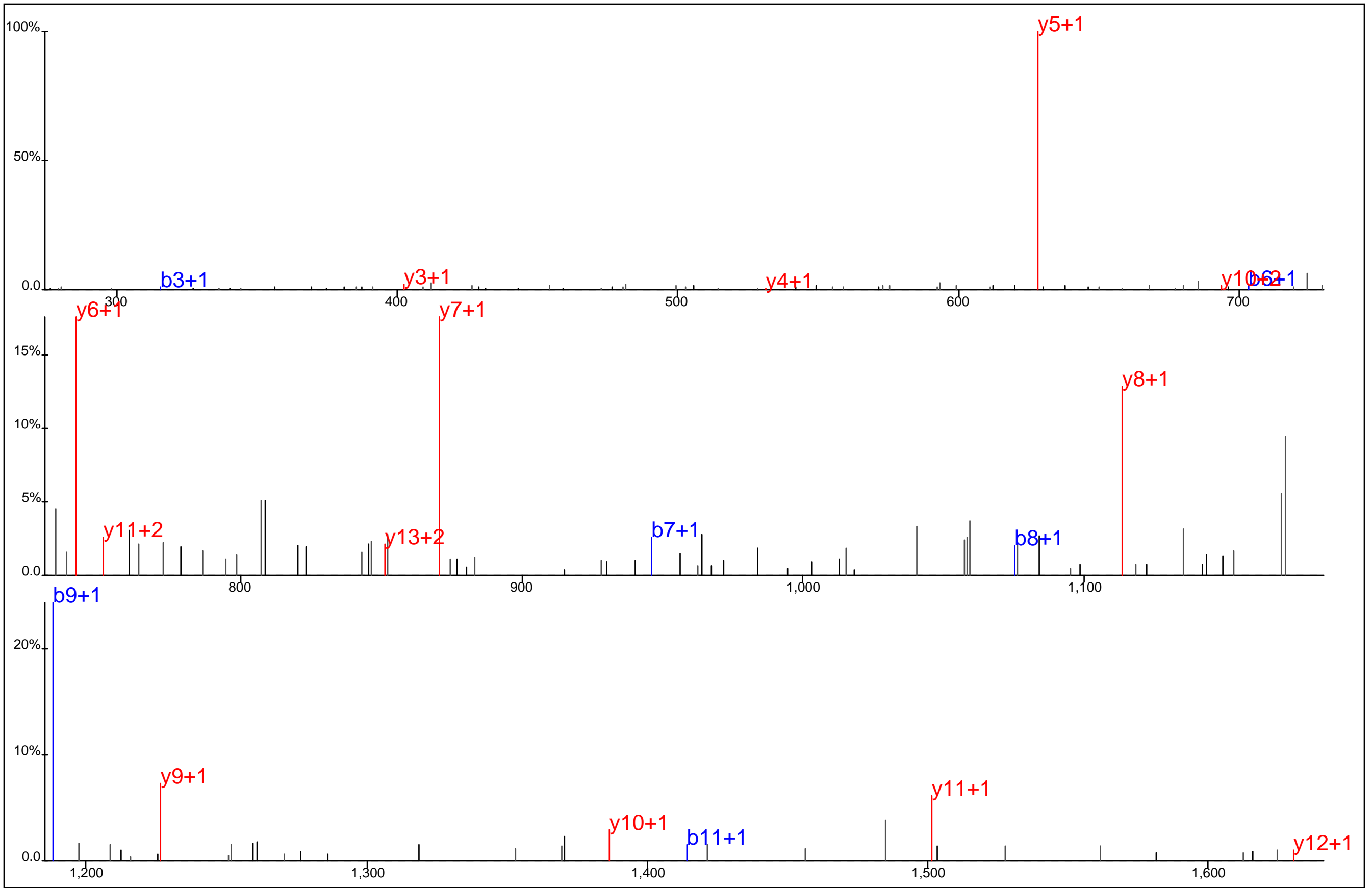
Protein Name: C9orf78
 gi Accession: 0
 Precursor Mass: 908.3847+2
 Delta Mass: 0.155 ppm
 XCorr: 48.04



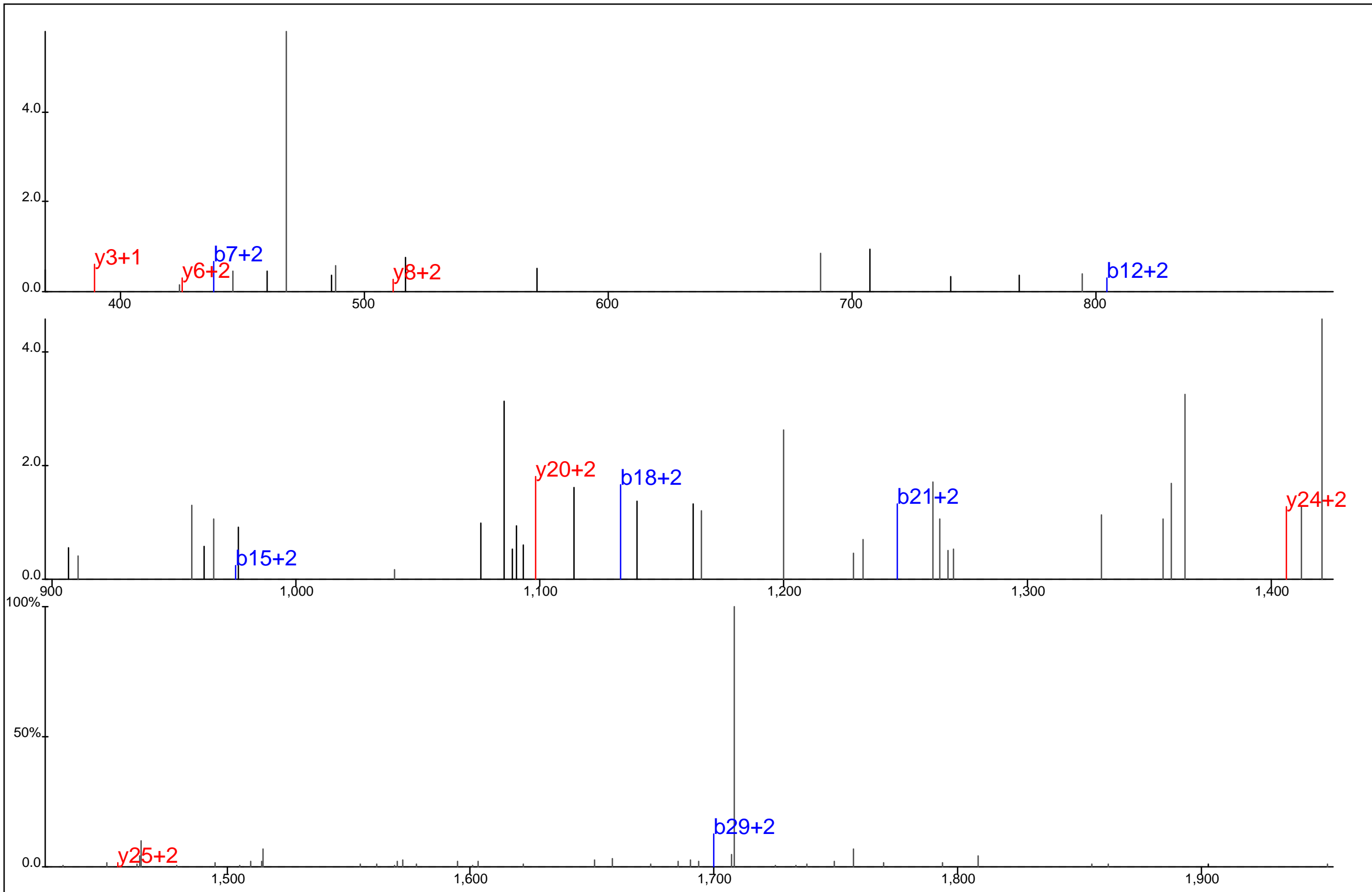
Protein Name: C9orf78
 gi Accession: 0
 Precursor Mass: 908.3832+2
 Delta Mass: 1.458 ppm
 XCorr: 48.32



<pre> [] [] [] [] [] [] [] [] [] [] N A E D C L Y * E L P E N I R [] [] [] [] [] [] [] [] [] [] </pre>	<p>Protein Name: C9orf78 gi Accession: 0 Precursor Mass: 908.3840+2 Delta Mass: 0.585 ppm XCorr: 48.6</p>
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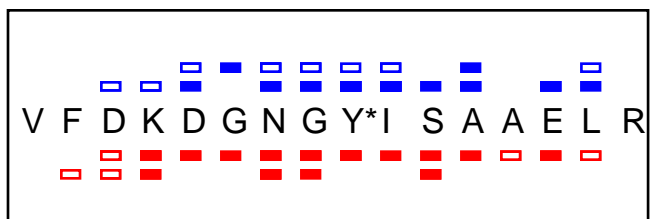
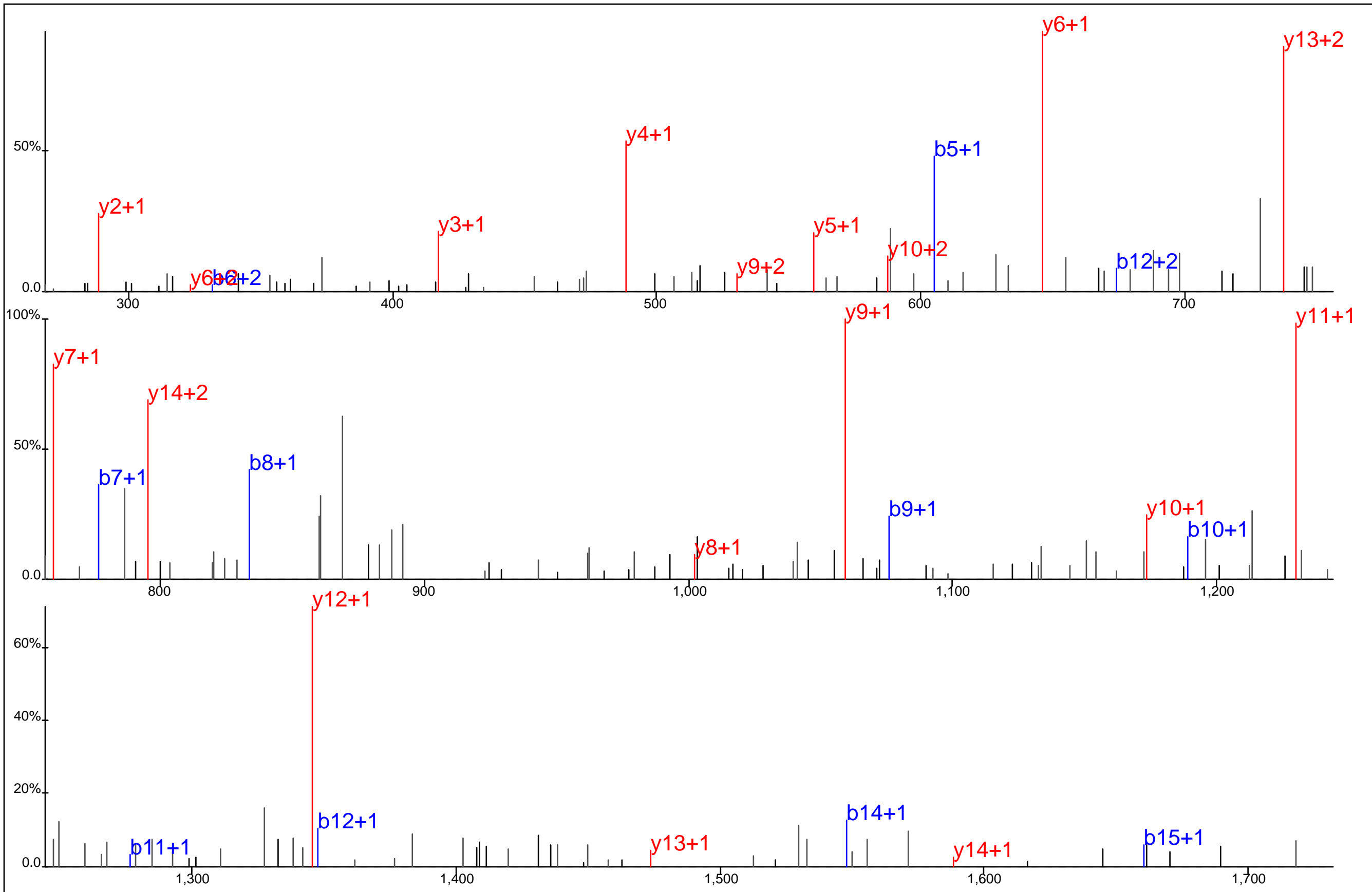
Protein Name: C9orf78
 gi Accession: 0
 Precursor Mass: 908.3818+2
 Delta Mass: 3.072 ppm
 XCorr: 61.31



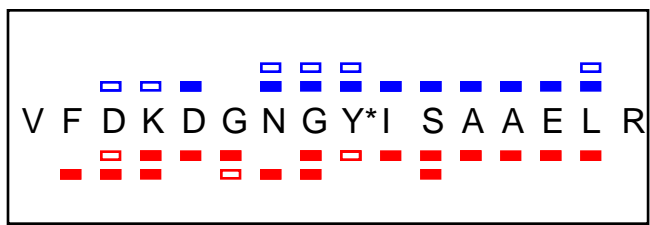
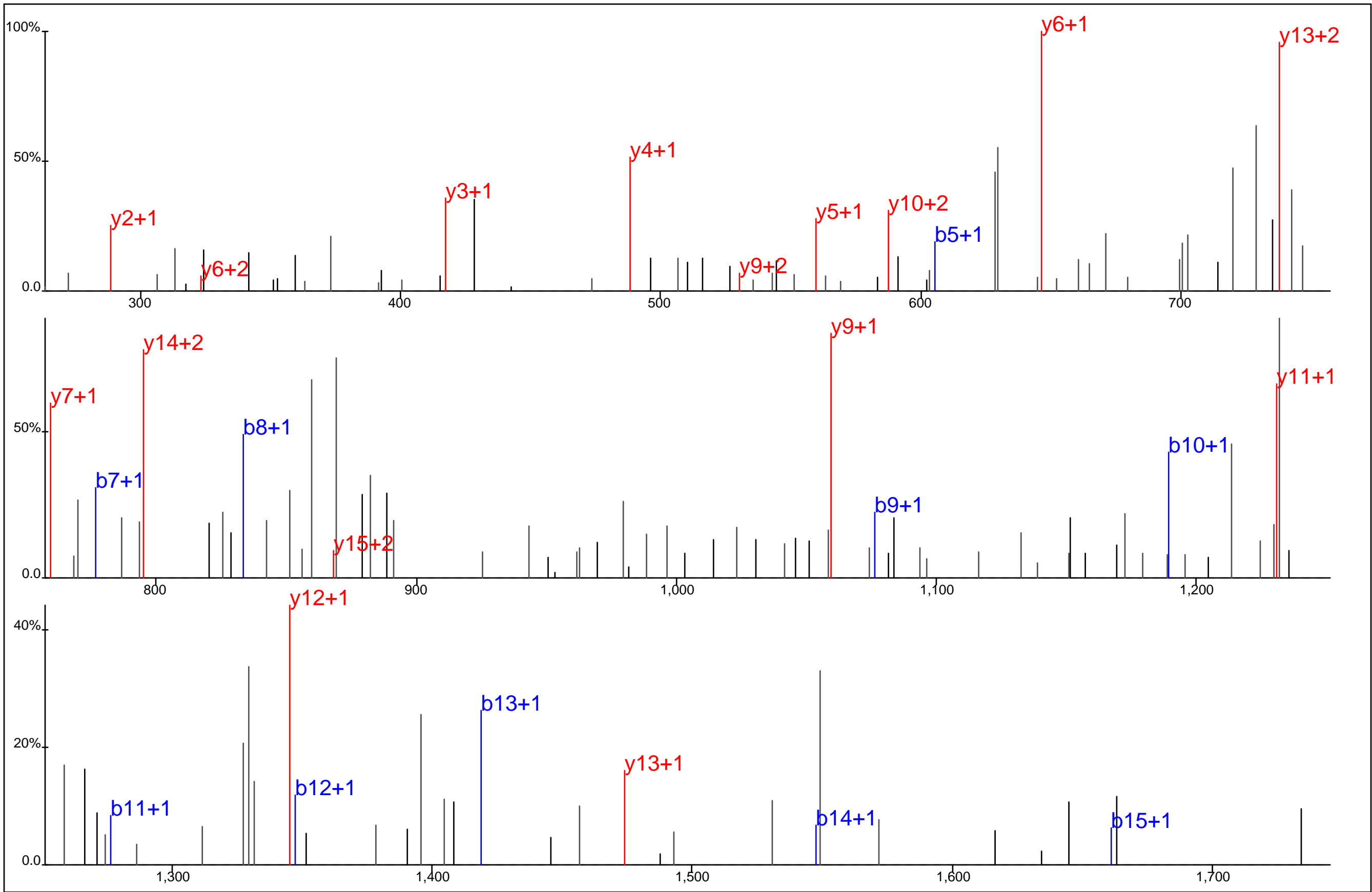
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R F S R T V Q D V Y*Y L P I M I S D G G I P S L S S S S*T*L T I R

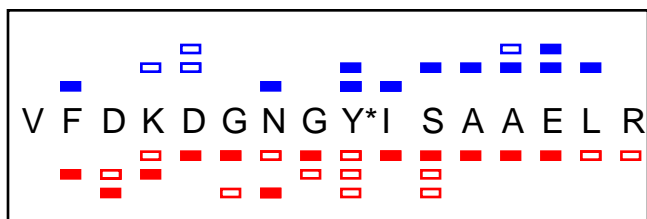
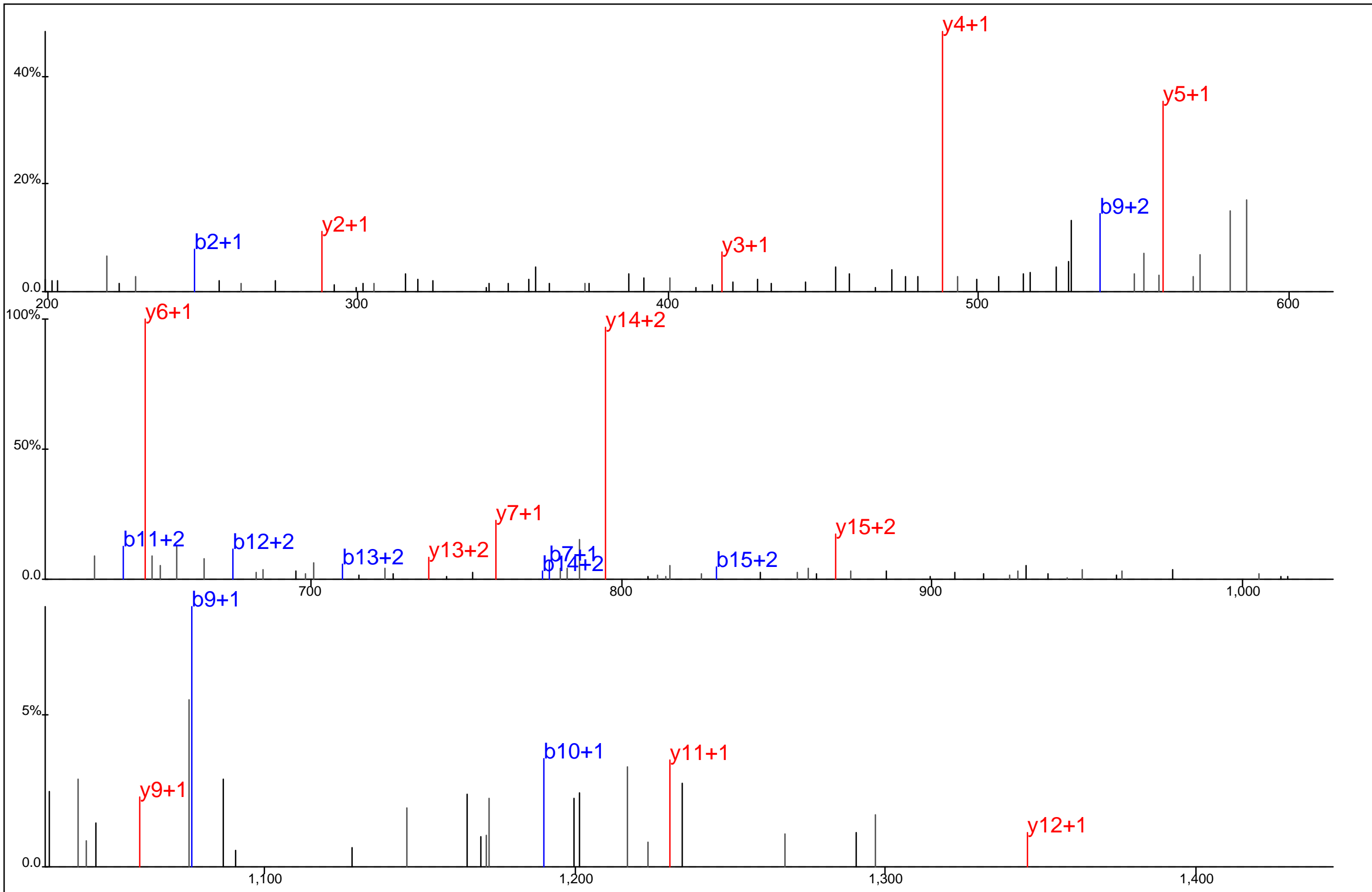
Protein Name: Cadherin 18
 gi Accession: 0
 Precursor Mass: 1,300.6086+3
 Delta Mass: 0.578 ppm
 XCorr: 22.57



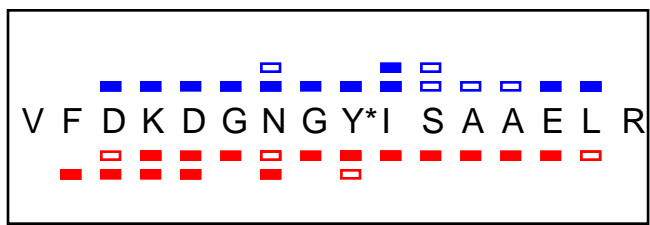
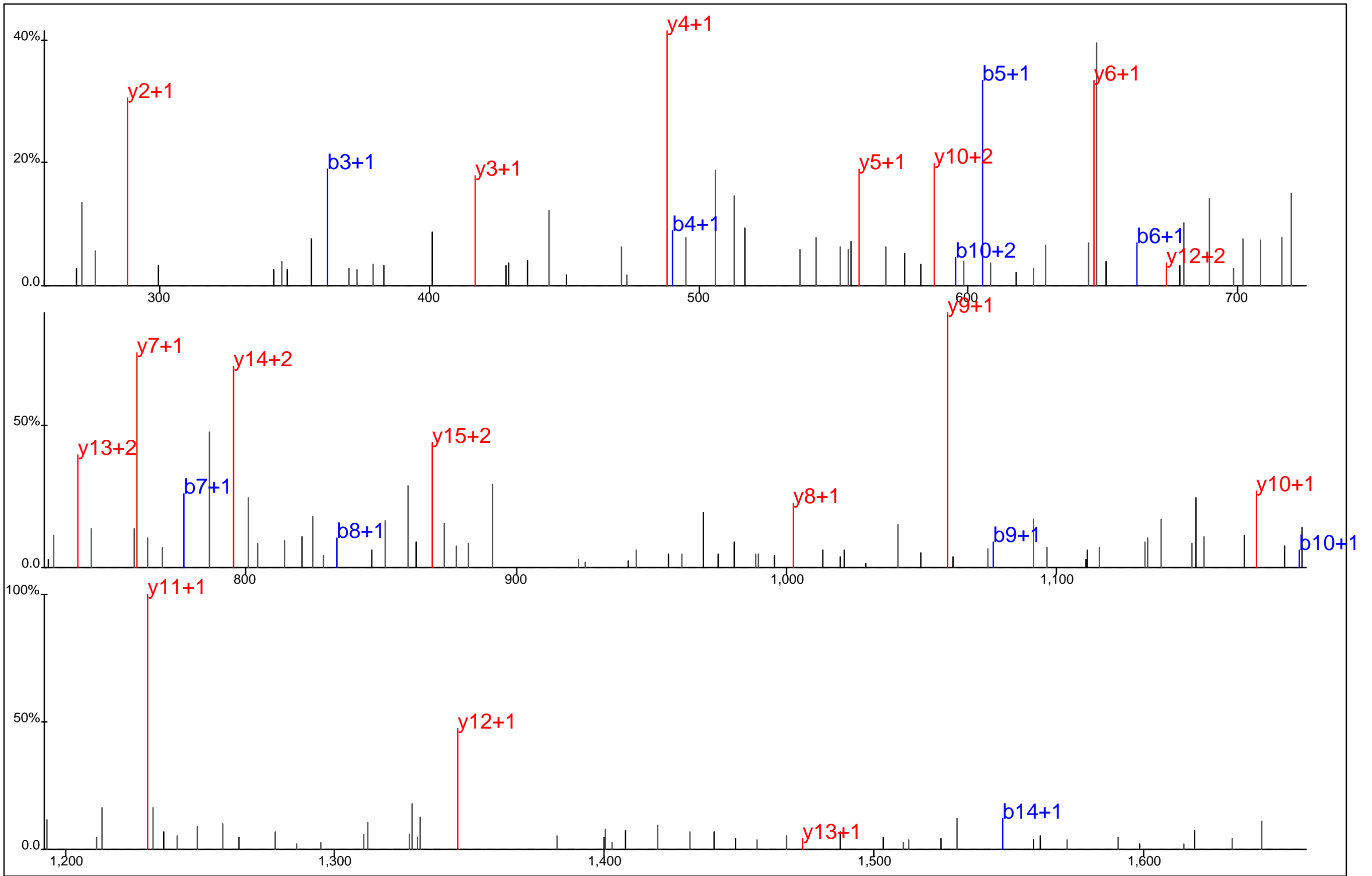
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 917.9226+2
 Delta Mass: 0.461 ppm
 XCorr: 67.05



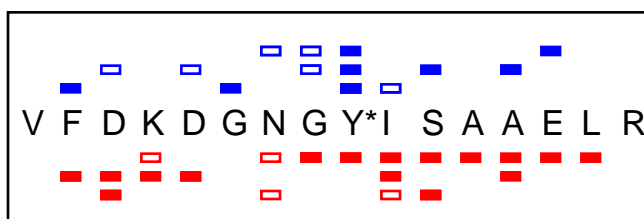
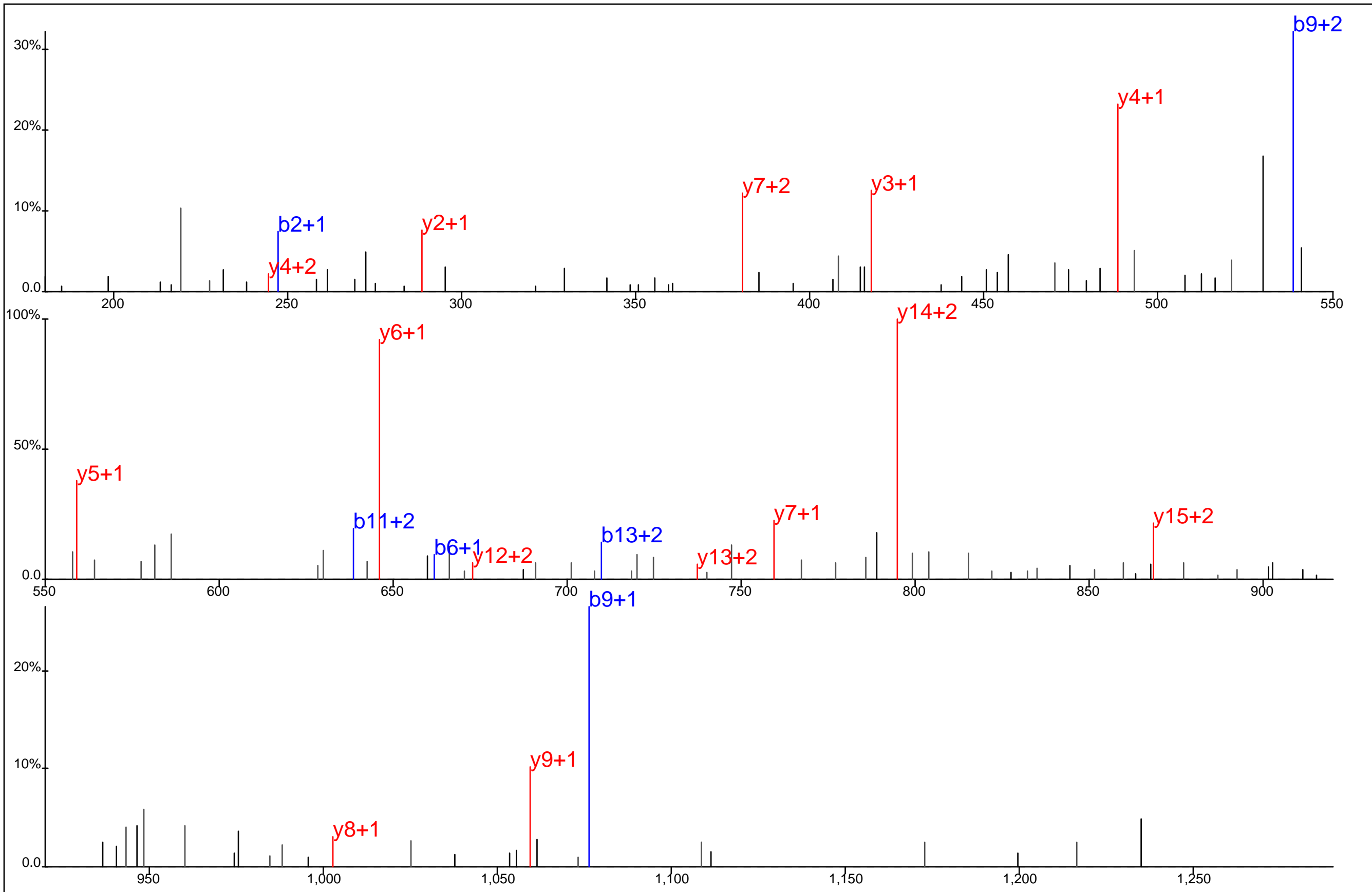
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 917.9180+2
 Delta Mass: 4.528 ppm
 XCorr: 54.06



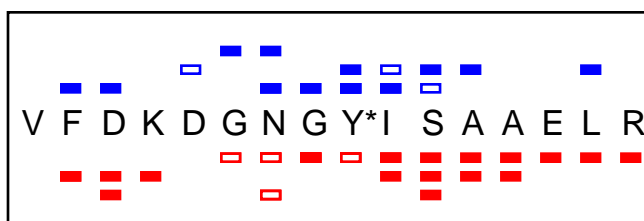
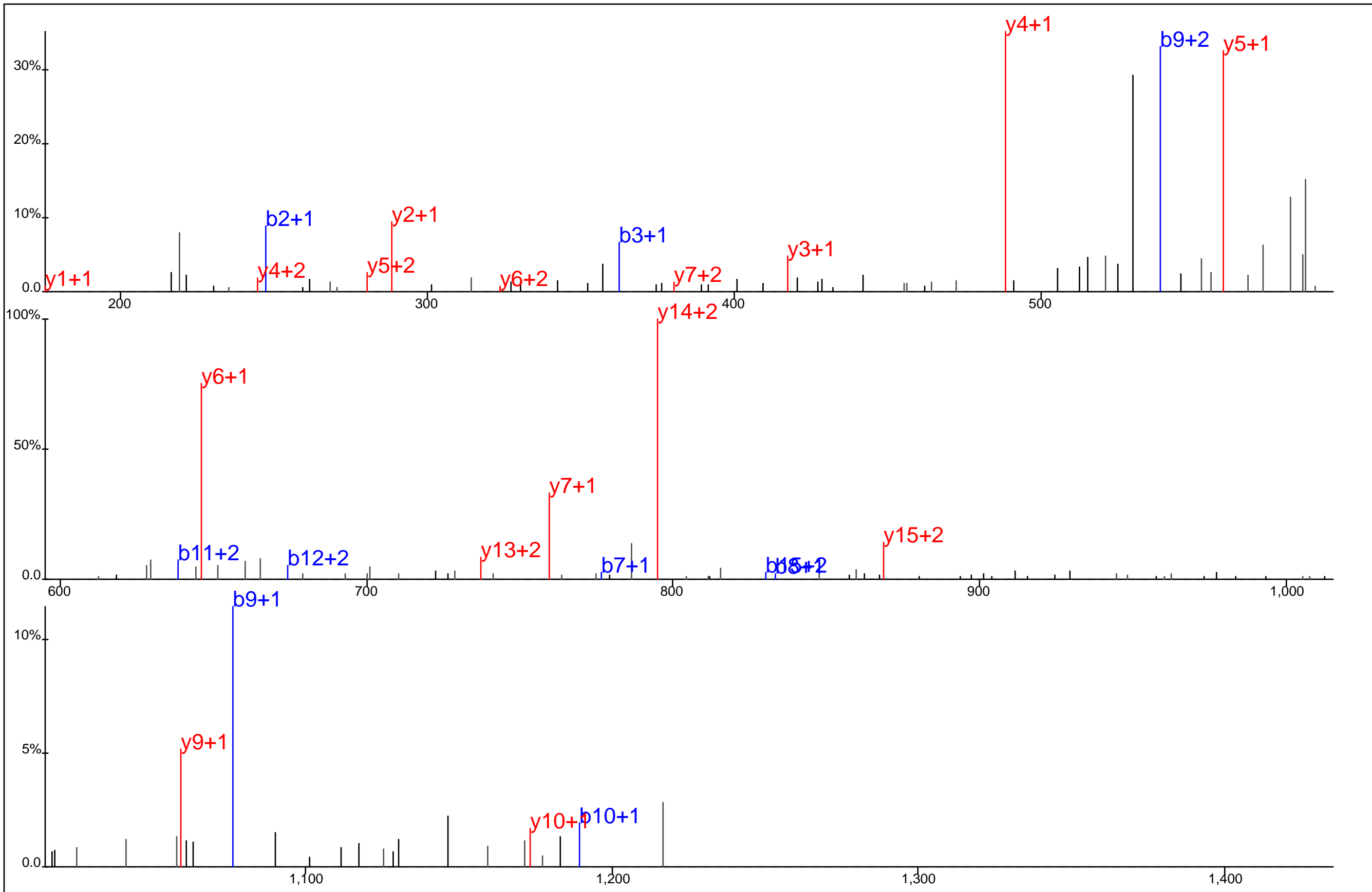
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2839+3
 Delta Mass: 0.010 ppm
 XCorr: 51.3



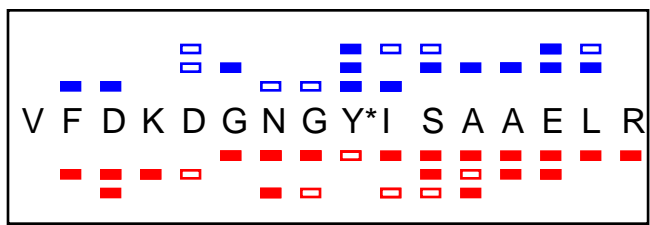
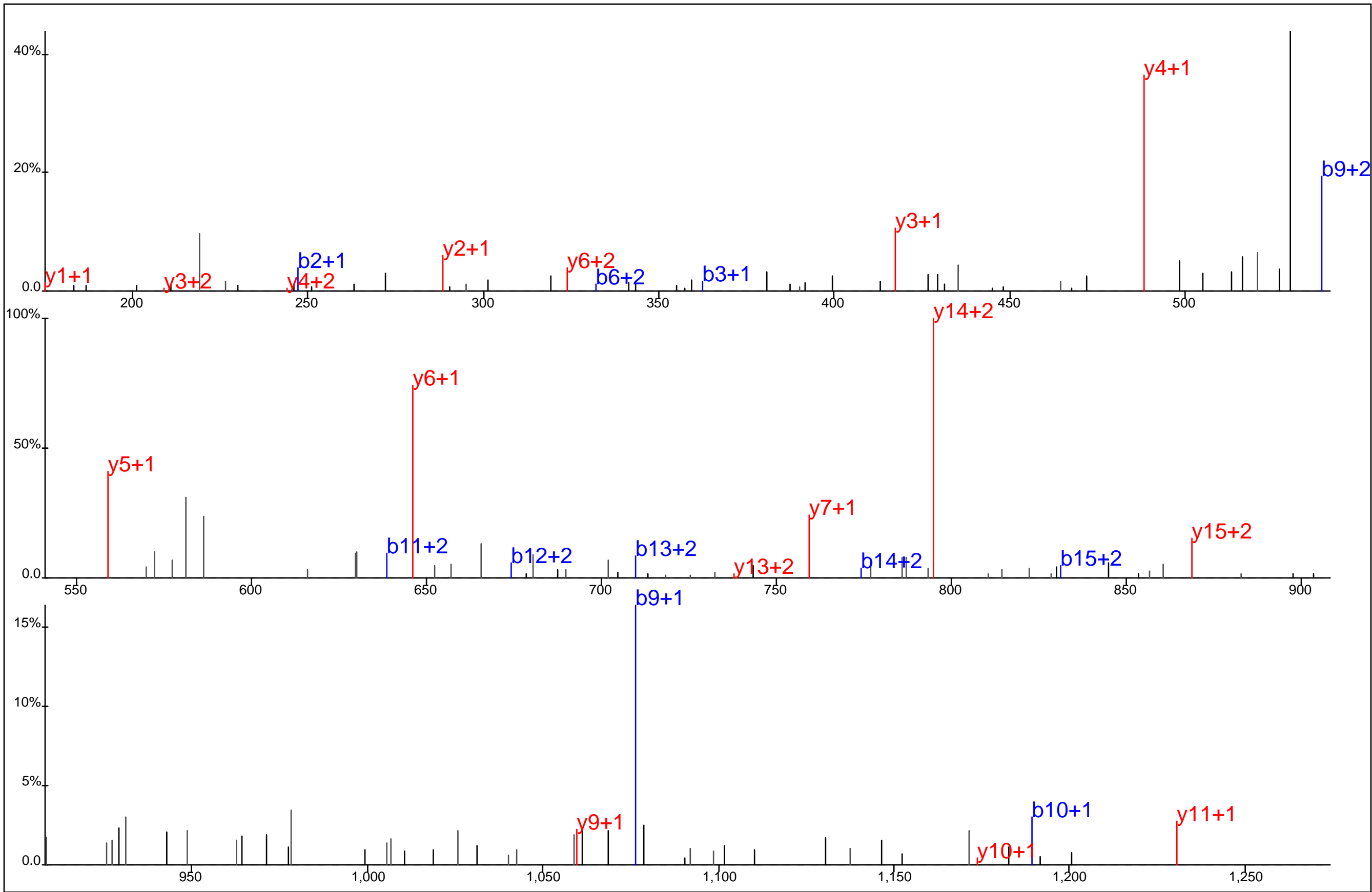
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 917.9230+2
 Delta Mass: 0.861 ppm
 XCorr: 75.76



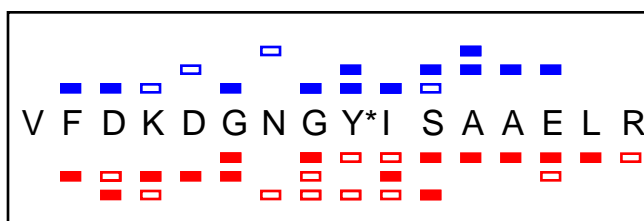
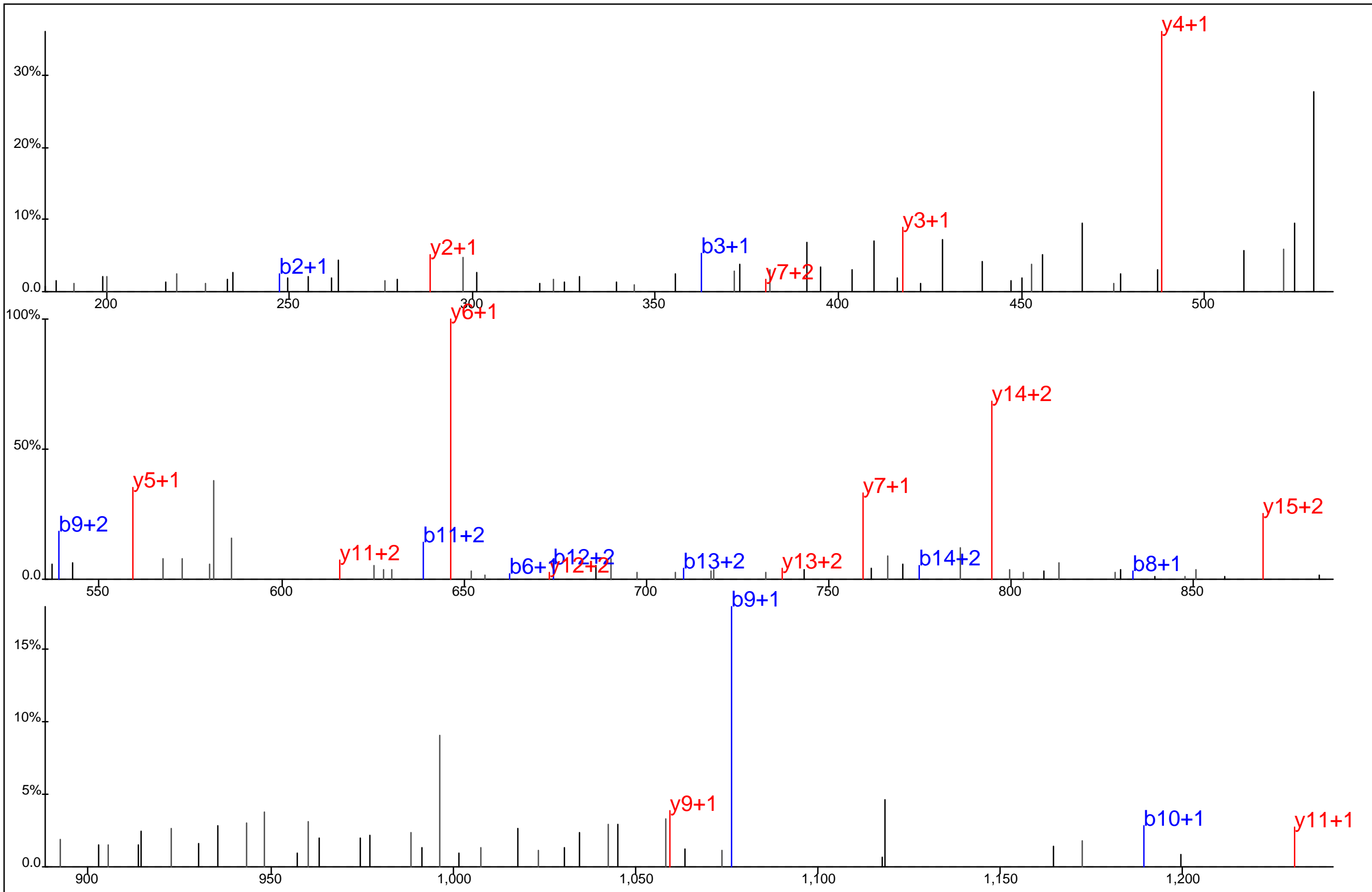
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2846+3
 Delta Mass: 1.186 ppm
 XCorr: 42.33



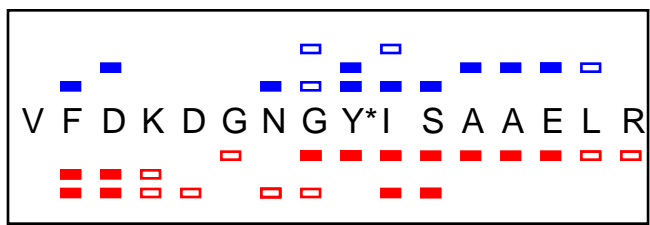
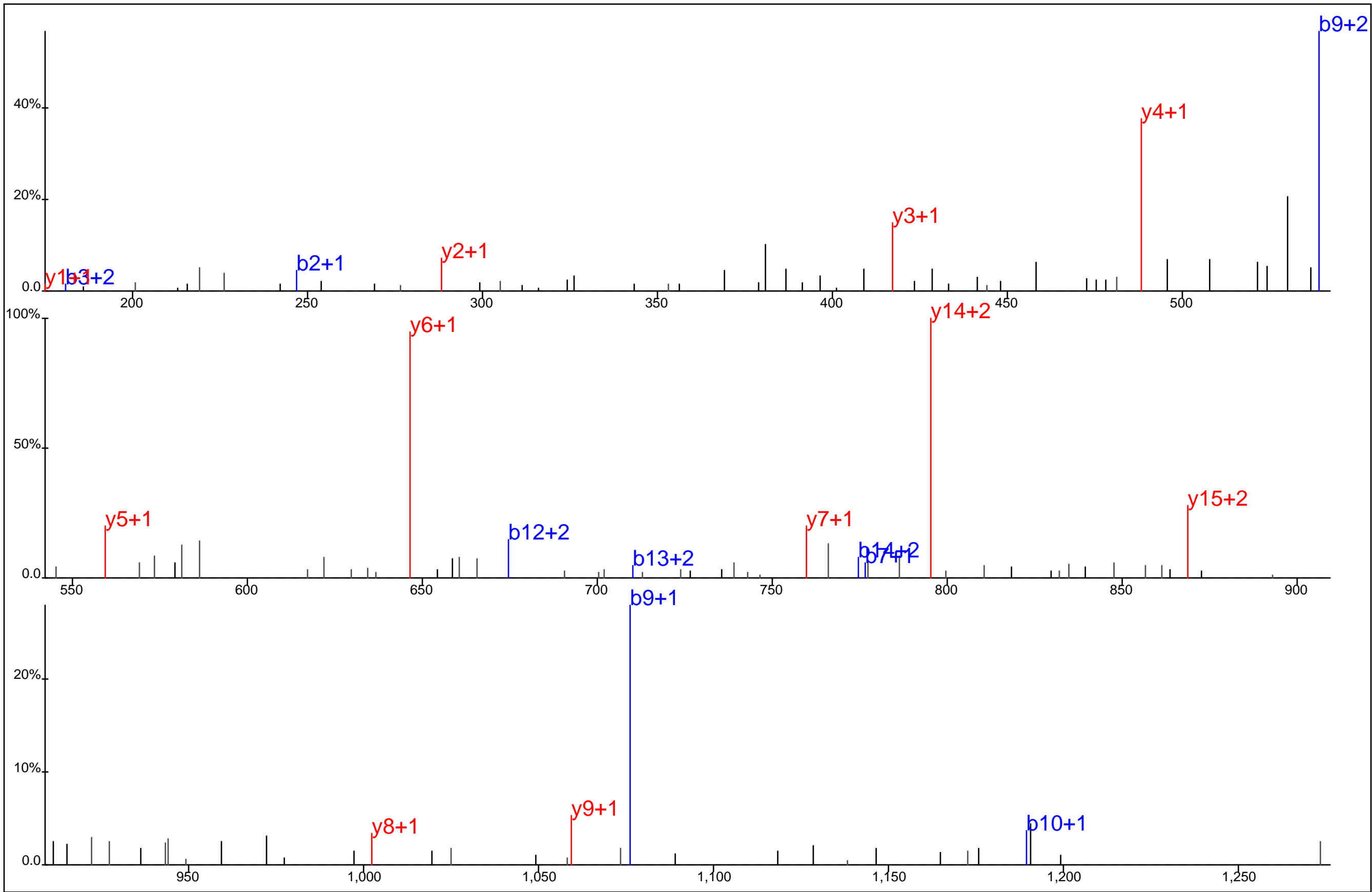
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2830+3
 Delta Mass: 1.508 ppm
 XCorr: 46.28



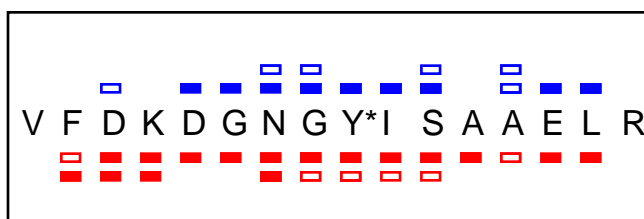
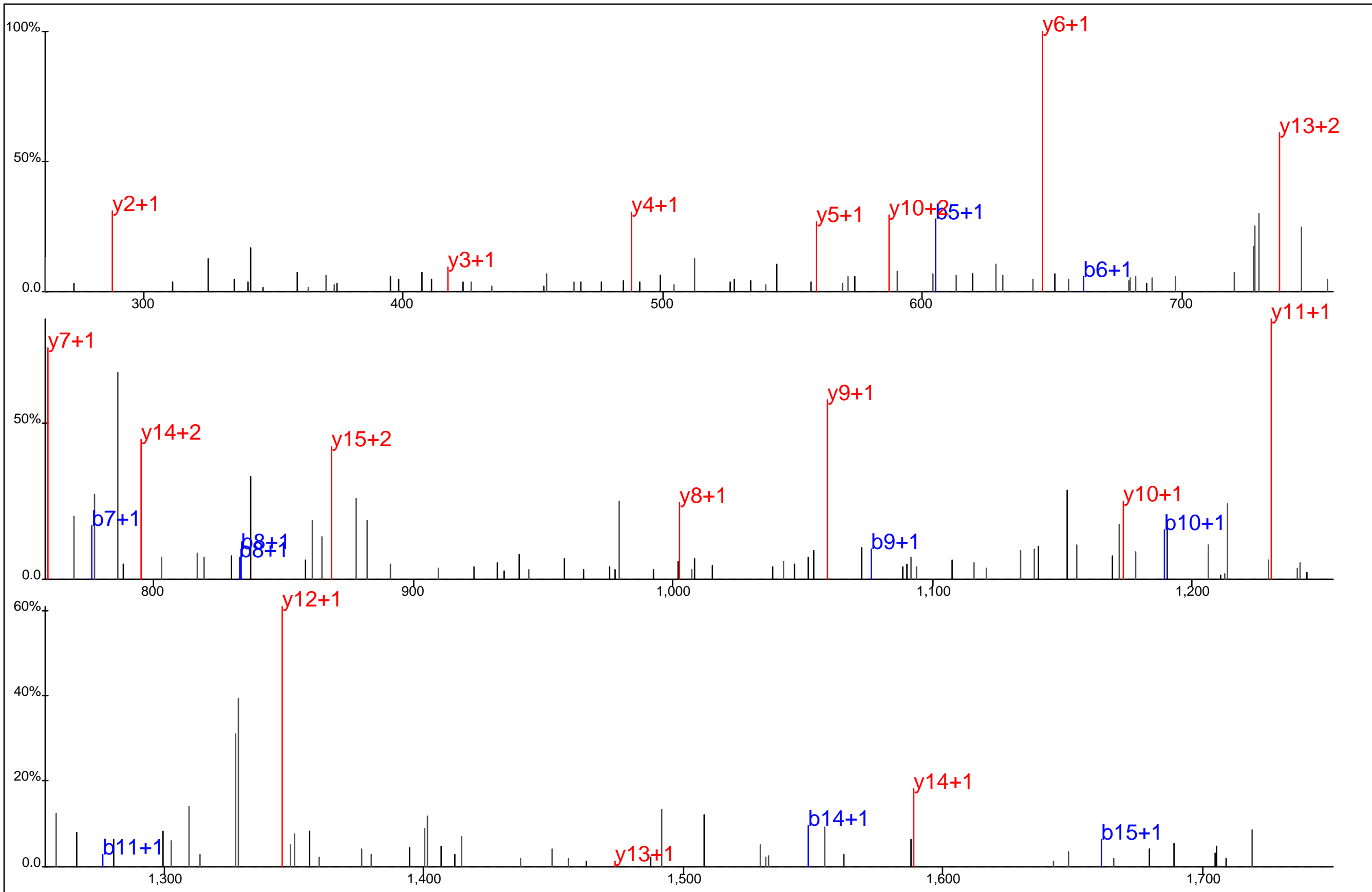
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2838+3
 Delta Mass: 0.112 ppm
 XCorr: 43.72



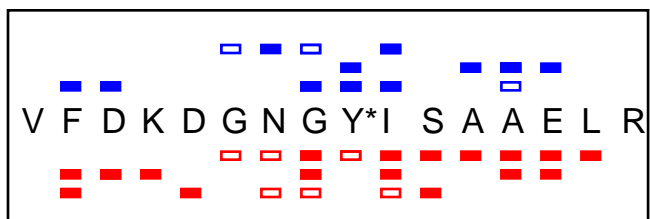
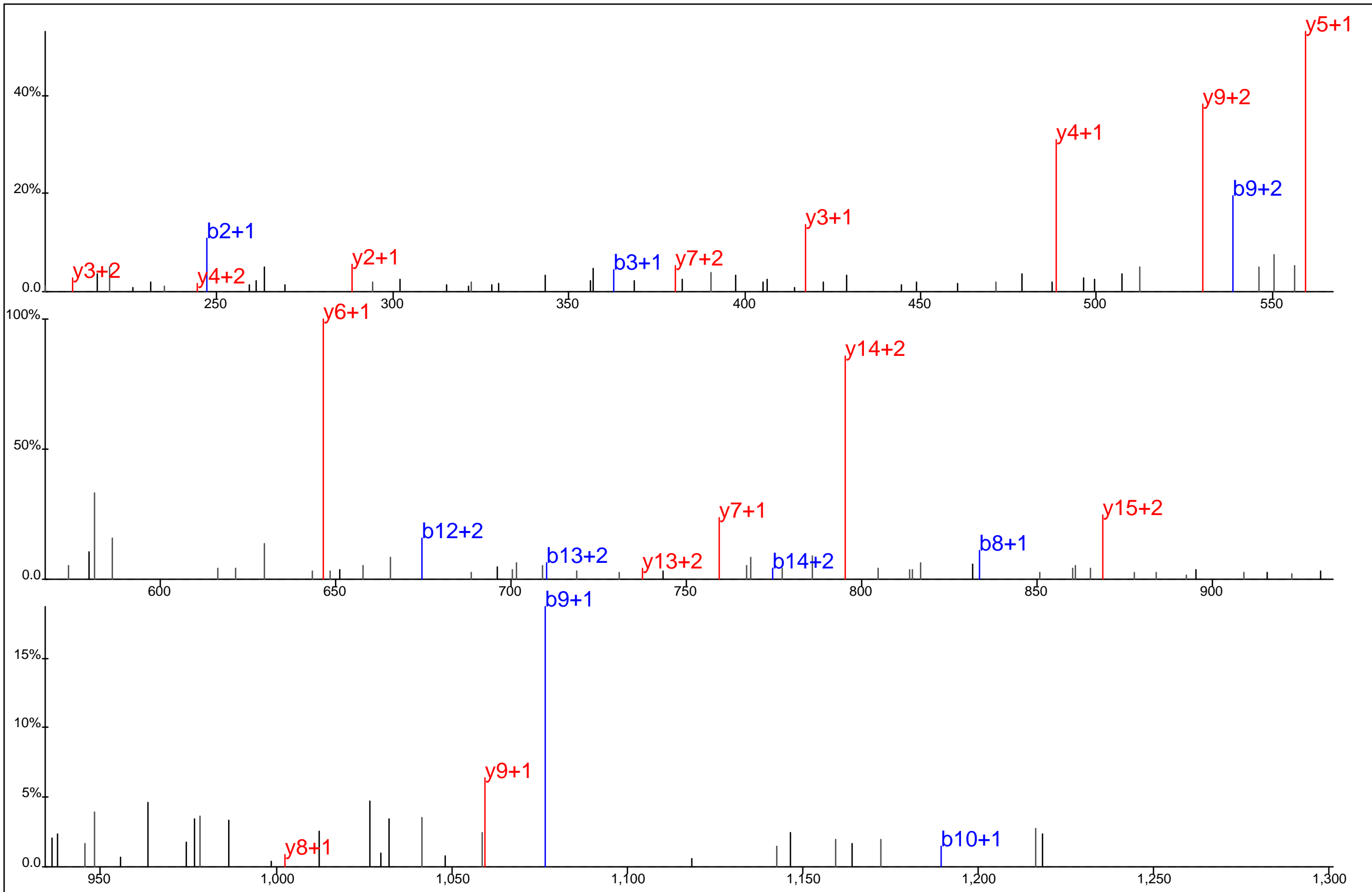
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2839+3
 Delta Mass: 0.010 ppm
 XCorr: 45.03



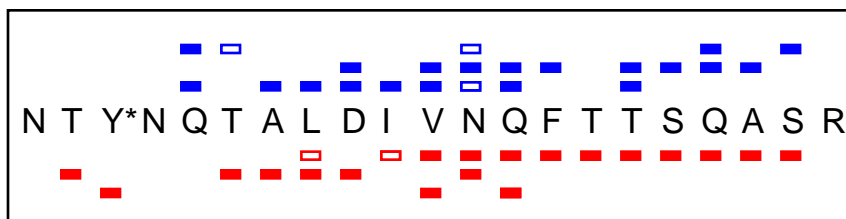
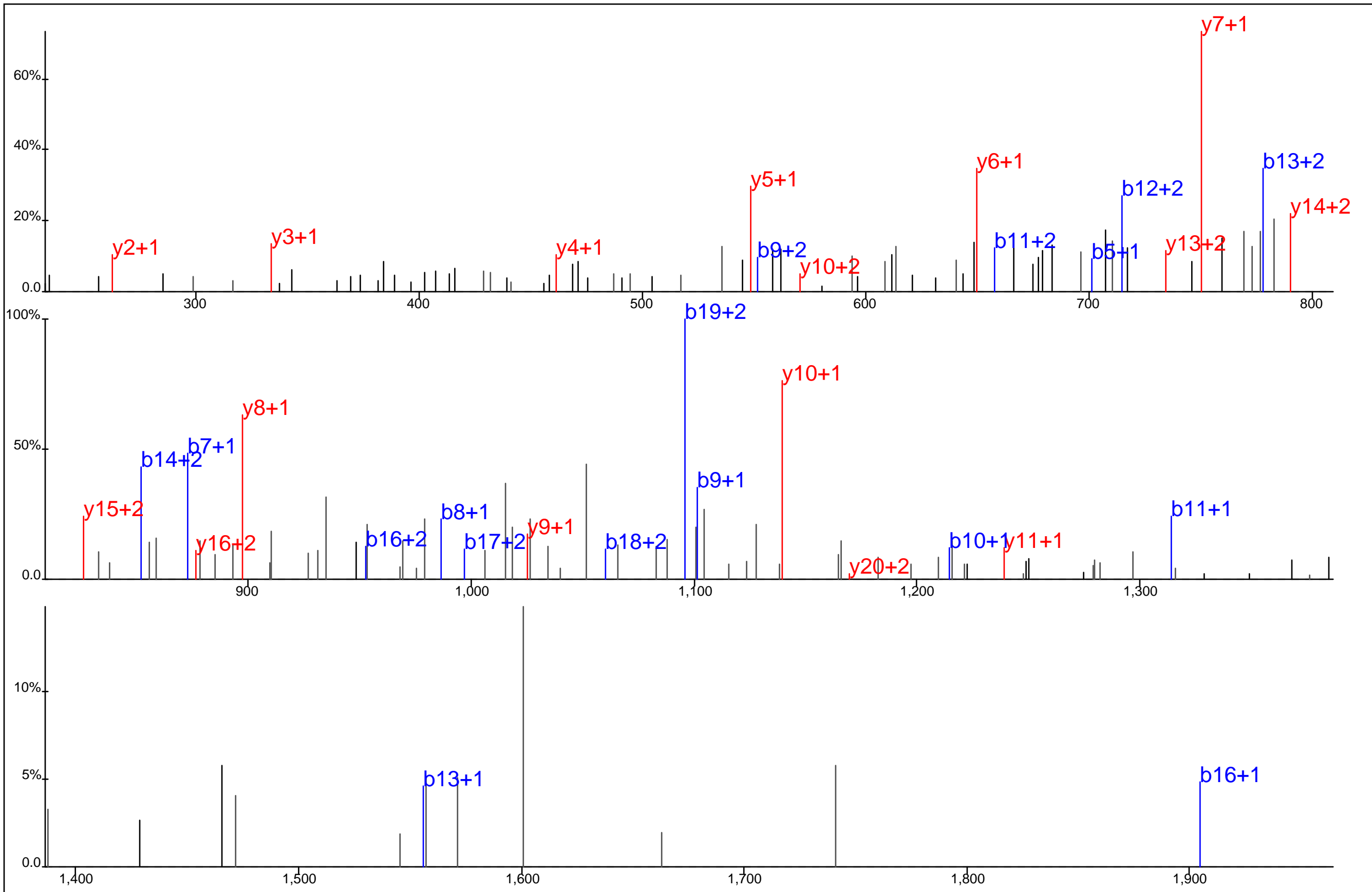
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2841+3
 Delta Mass: 0.389 ppm
 XCorr: 45.83



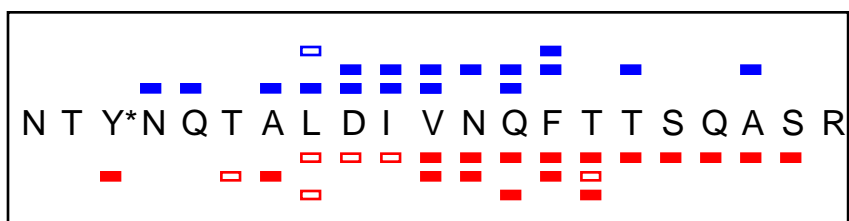
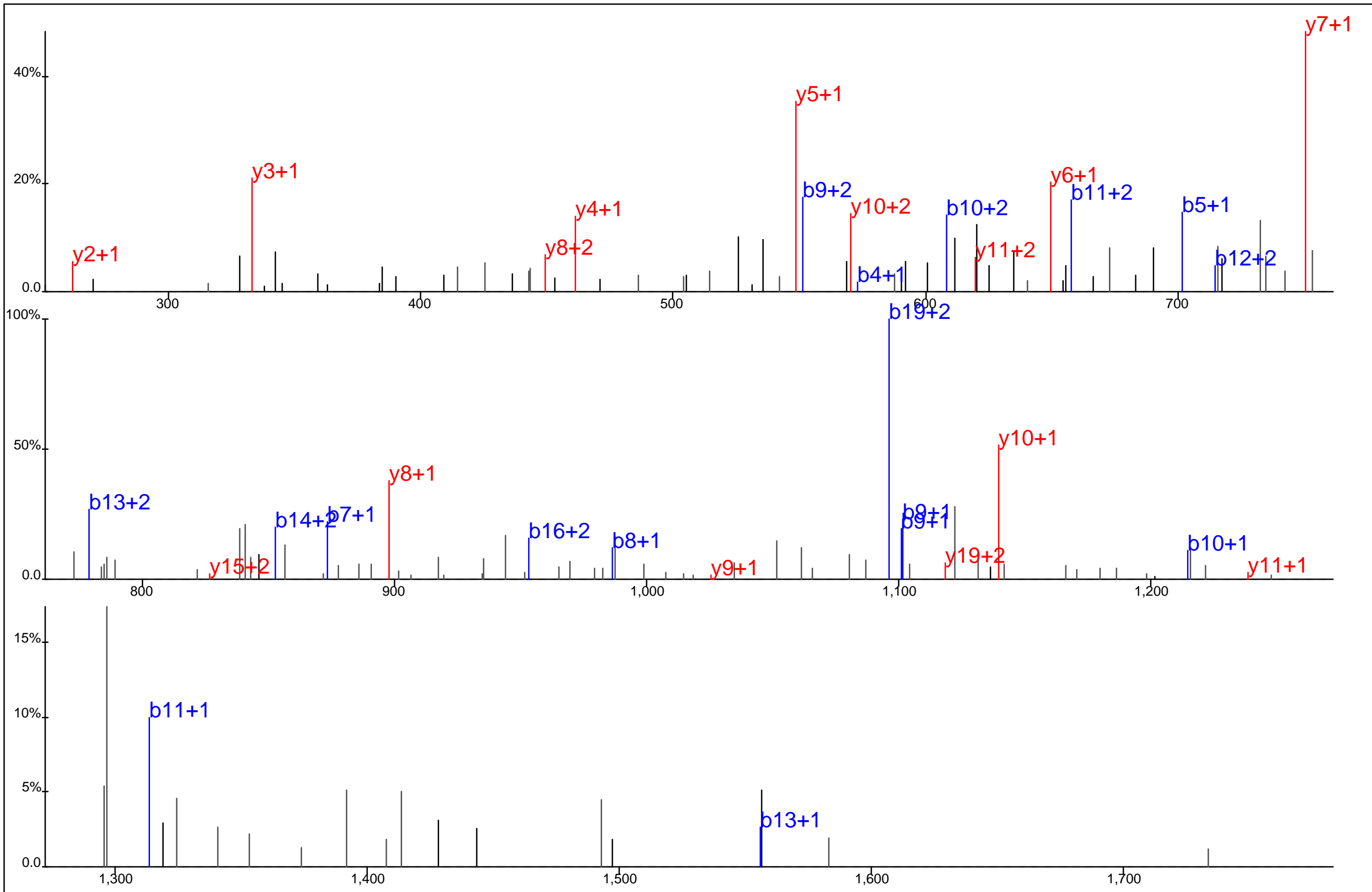
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 917.9238+2
 Delta Mass: 1.725 ppm
 XCorr: 83.28



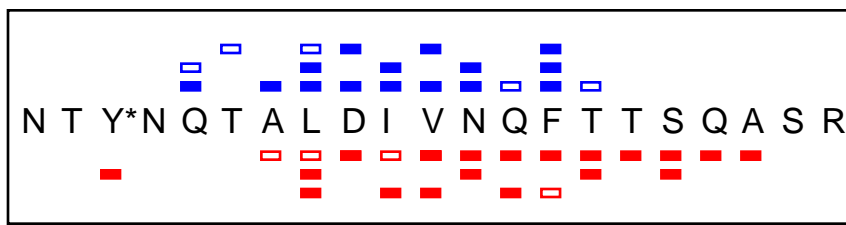
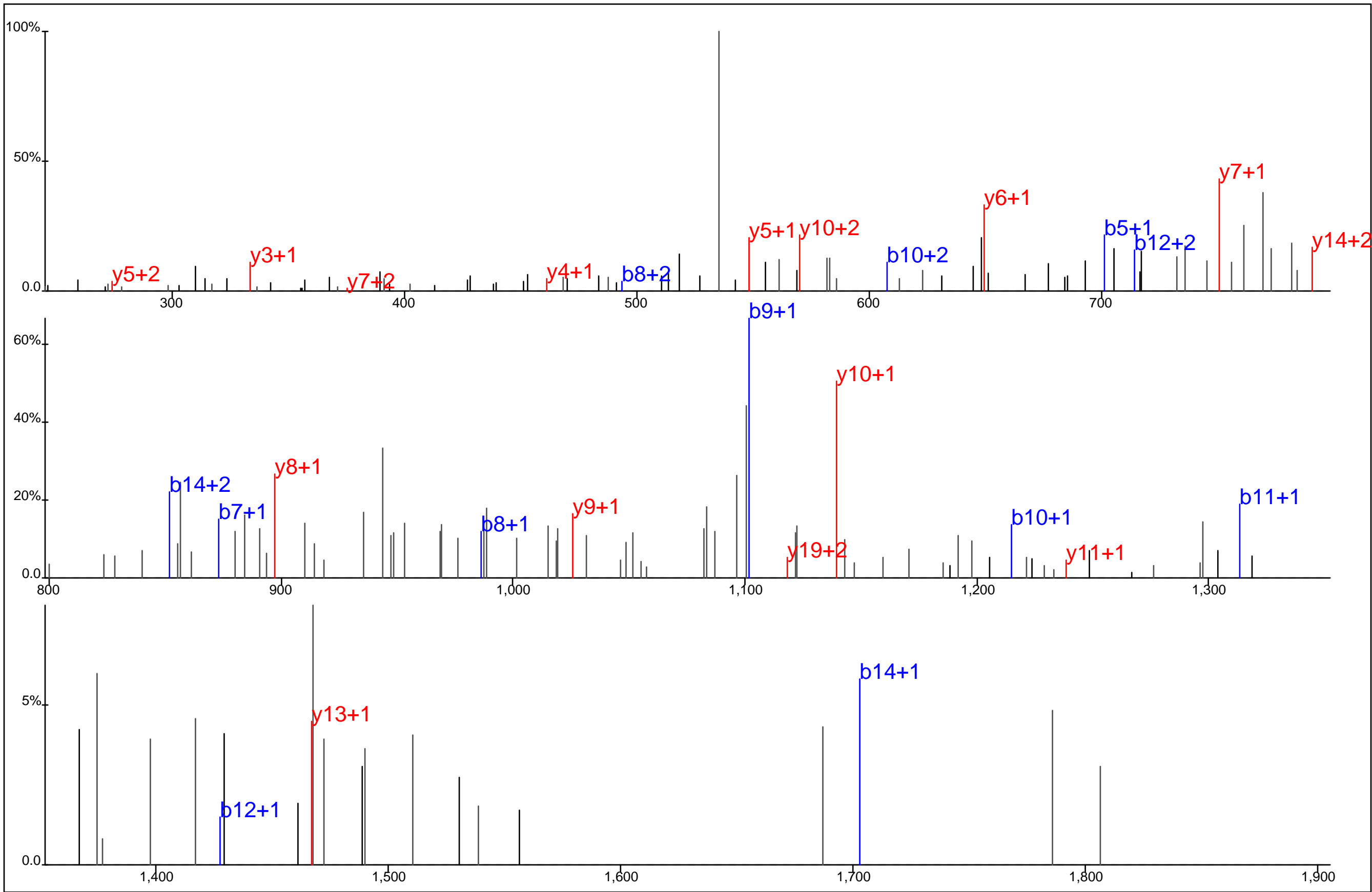
Protein Name: Calmodulin 1
 gi Accession: 0
 Precursor Mass: 612.2844+3
 Delta Mass: 0.887 ppm
 XCorr: 45.79



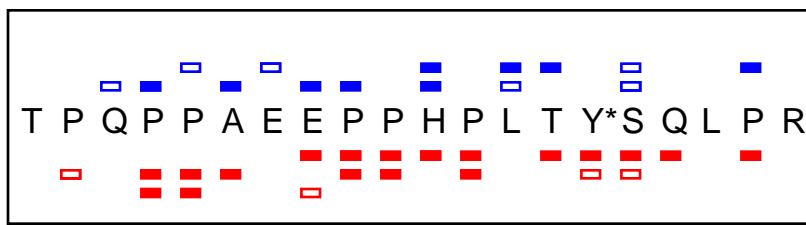
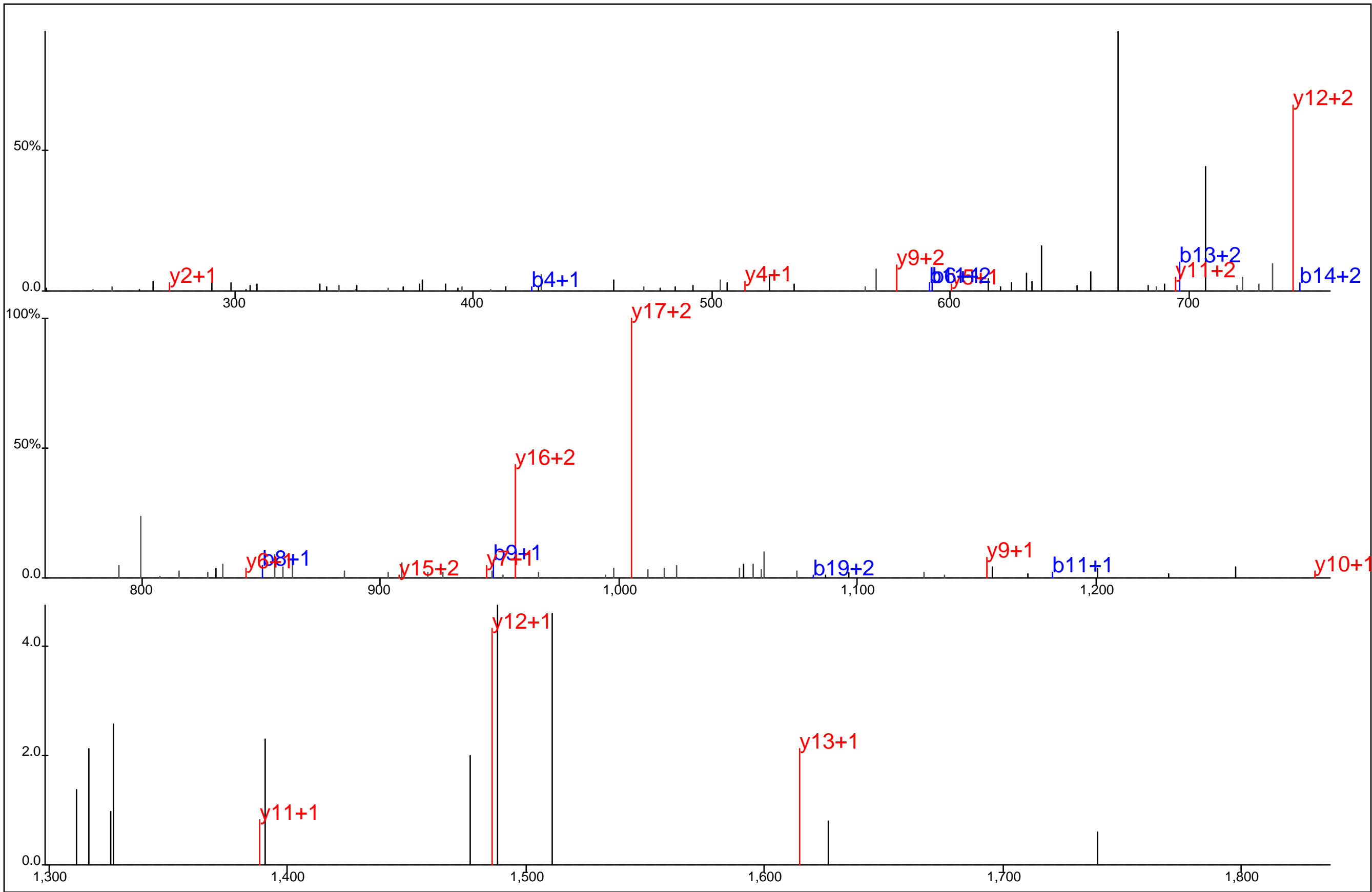
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0433+3
 Delta Mass: 0.513 ppm
 XCorr: 44.98



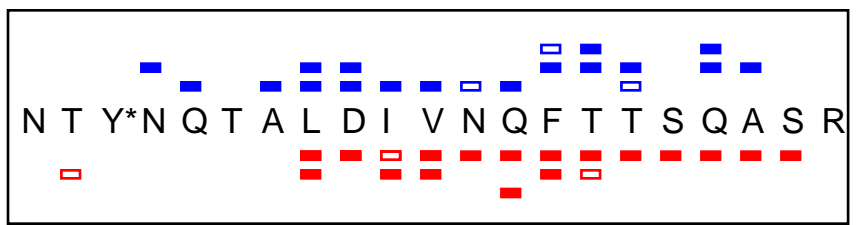
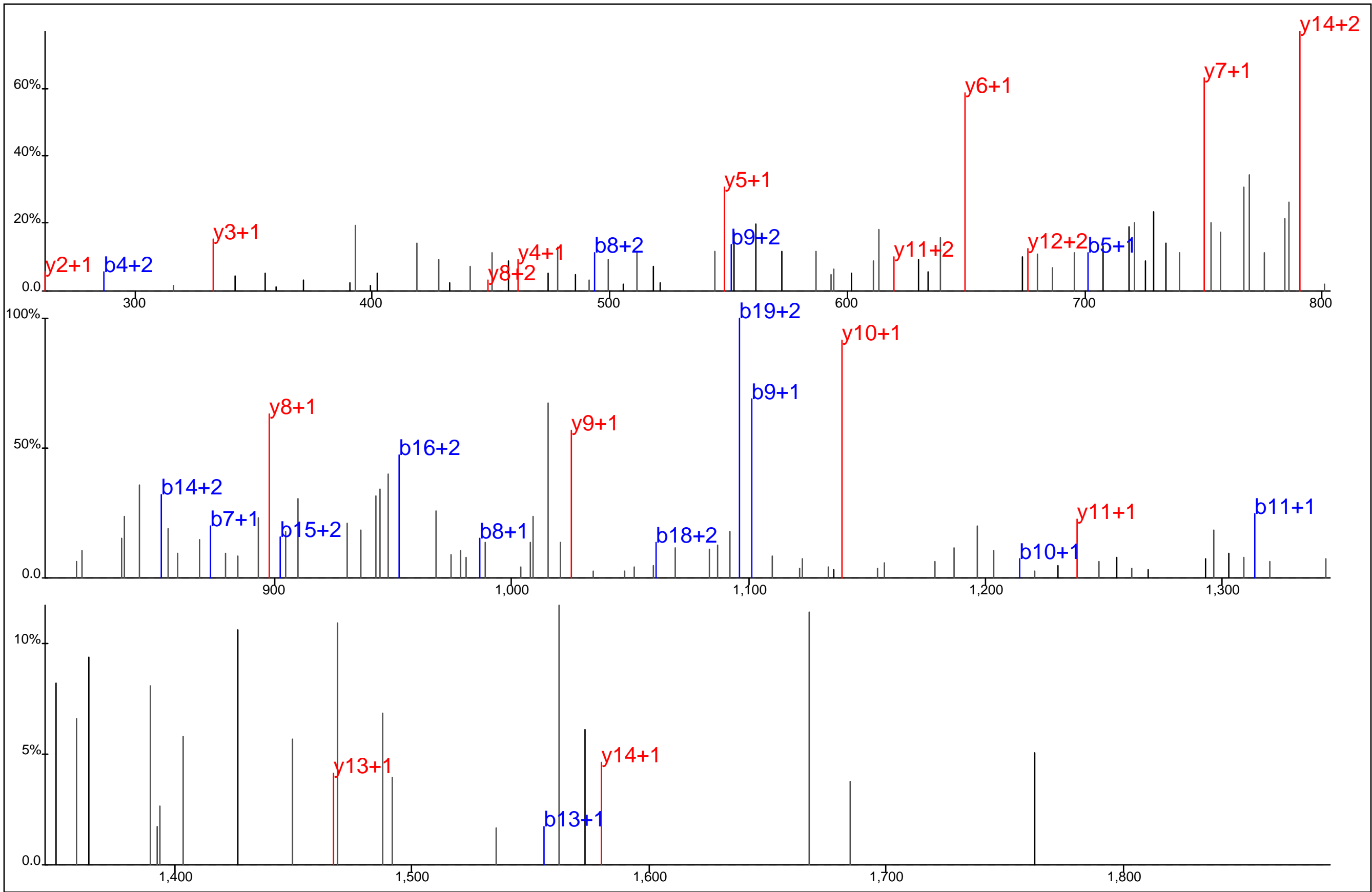
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0434+3
 Delta Mass: 0.662 ppm
 XCorr: 50.15



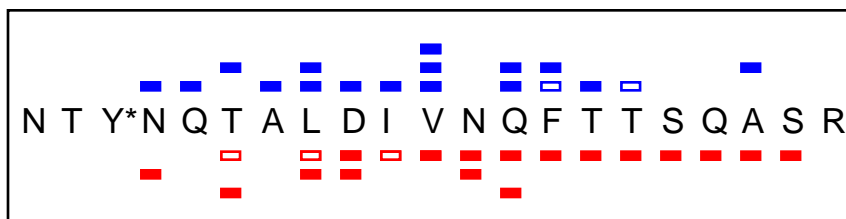
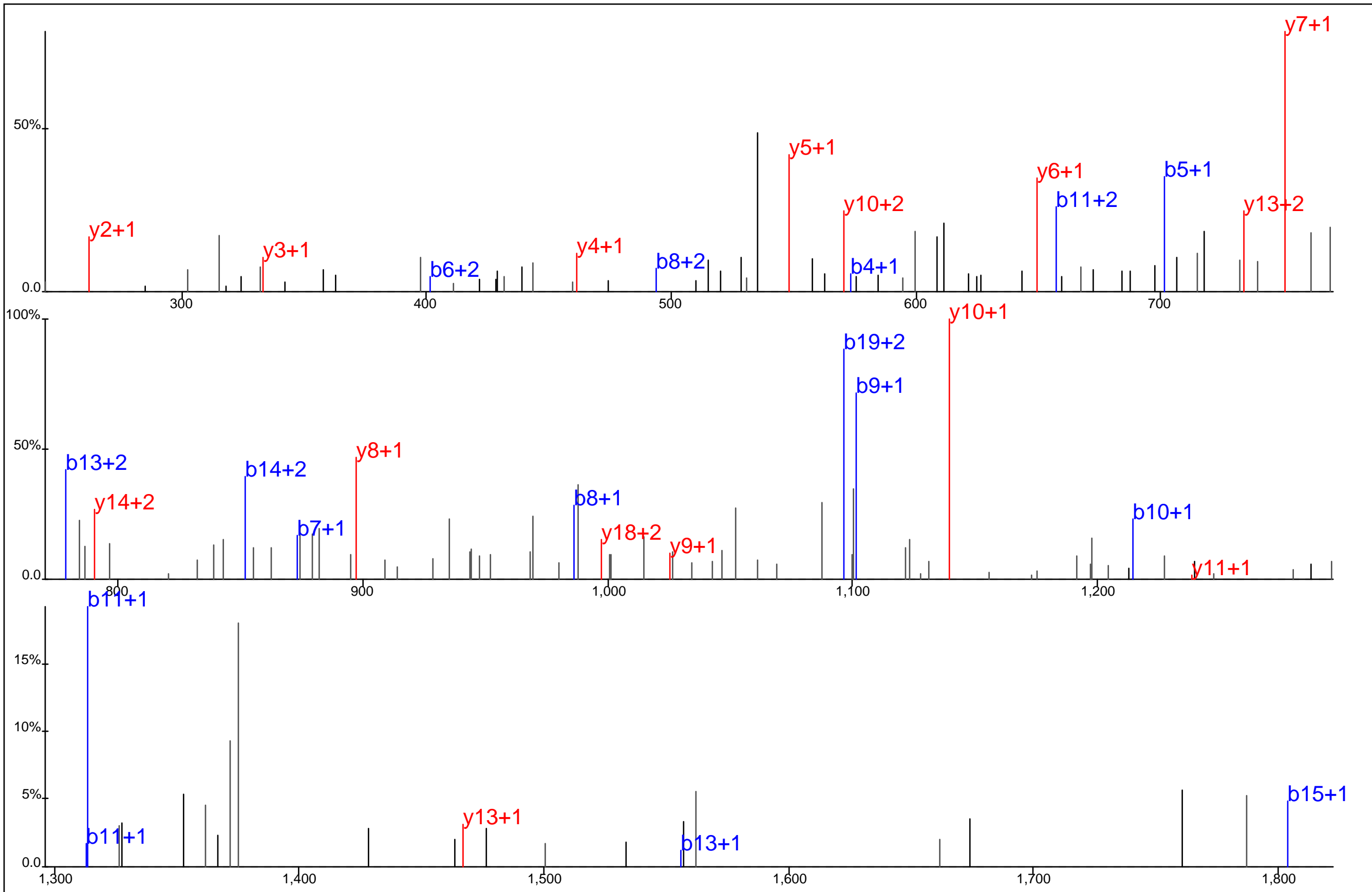
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0421+3
 Delta Mass: 0.906 ppm
 XCorr: 40.44



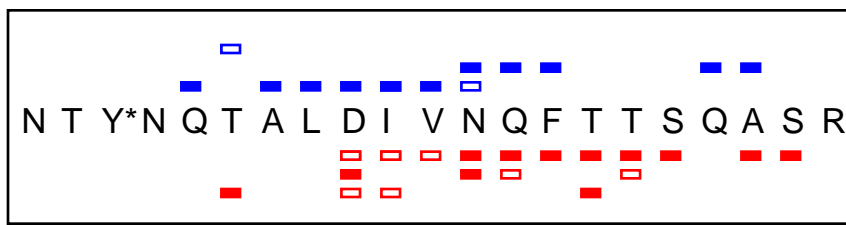
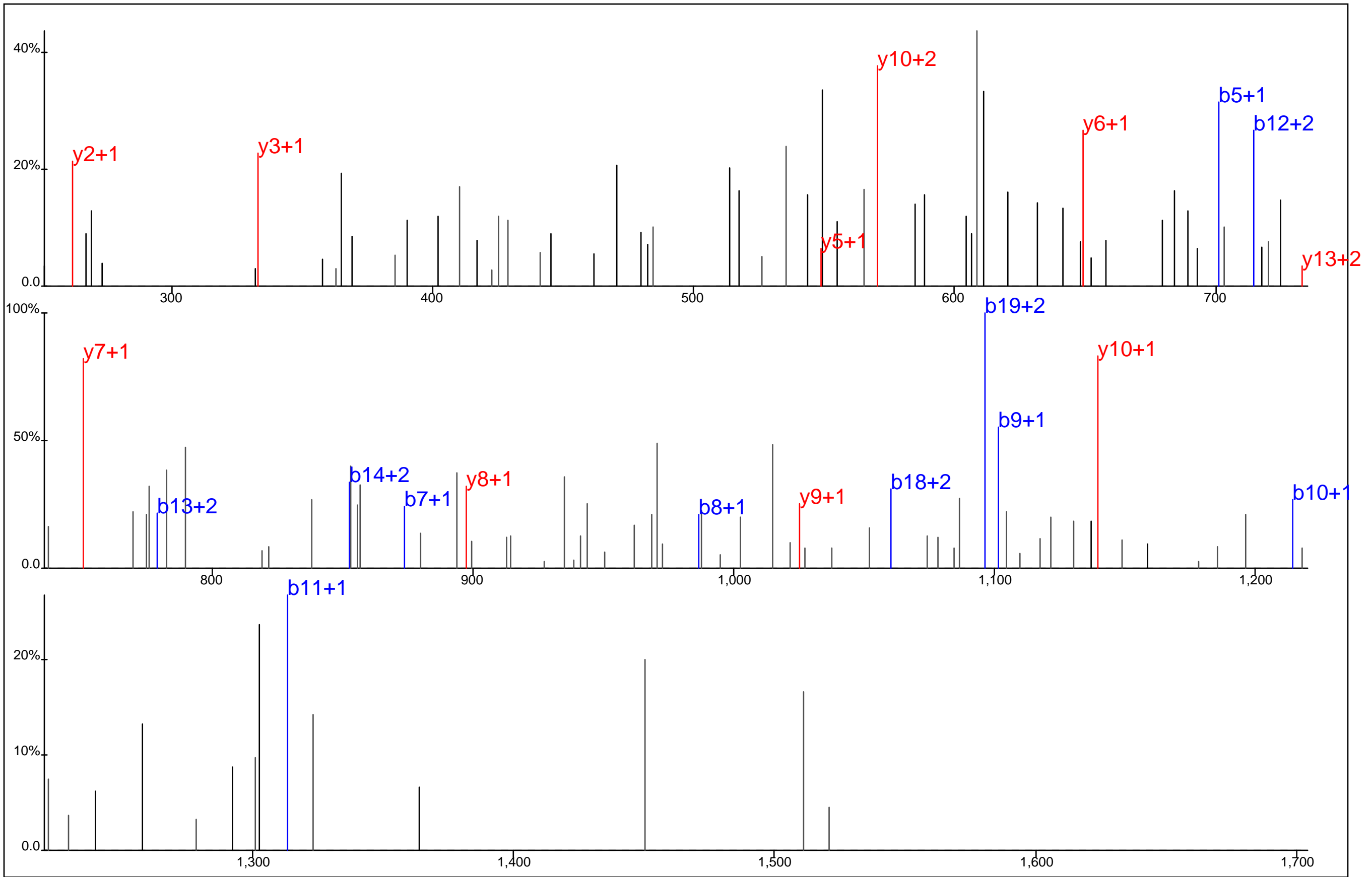
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 779.0439+3
 Delta Mass: 2.343 ppm
 XCorr: 27.41



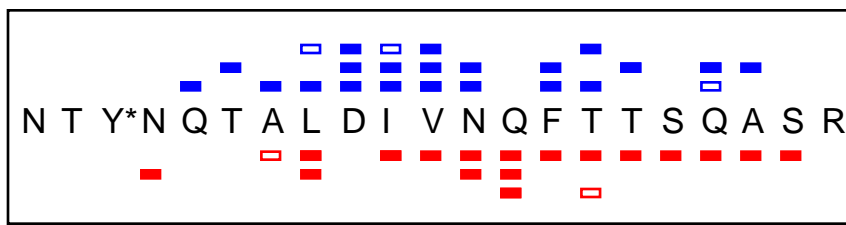
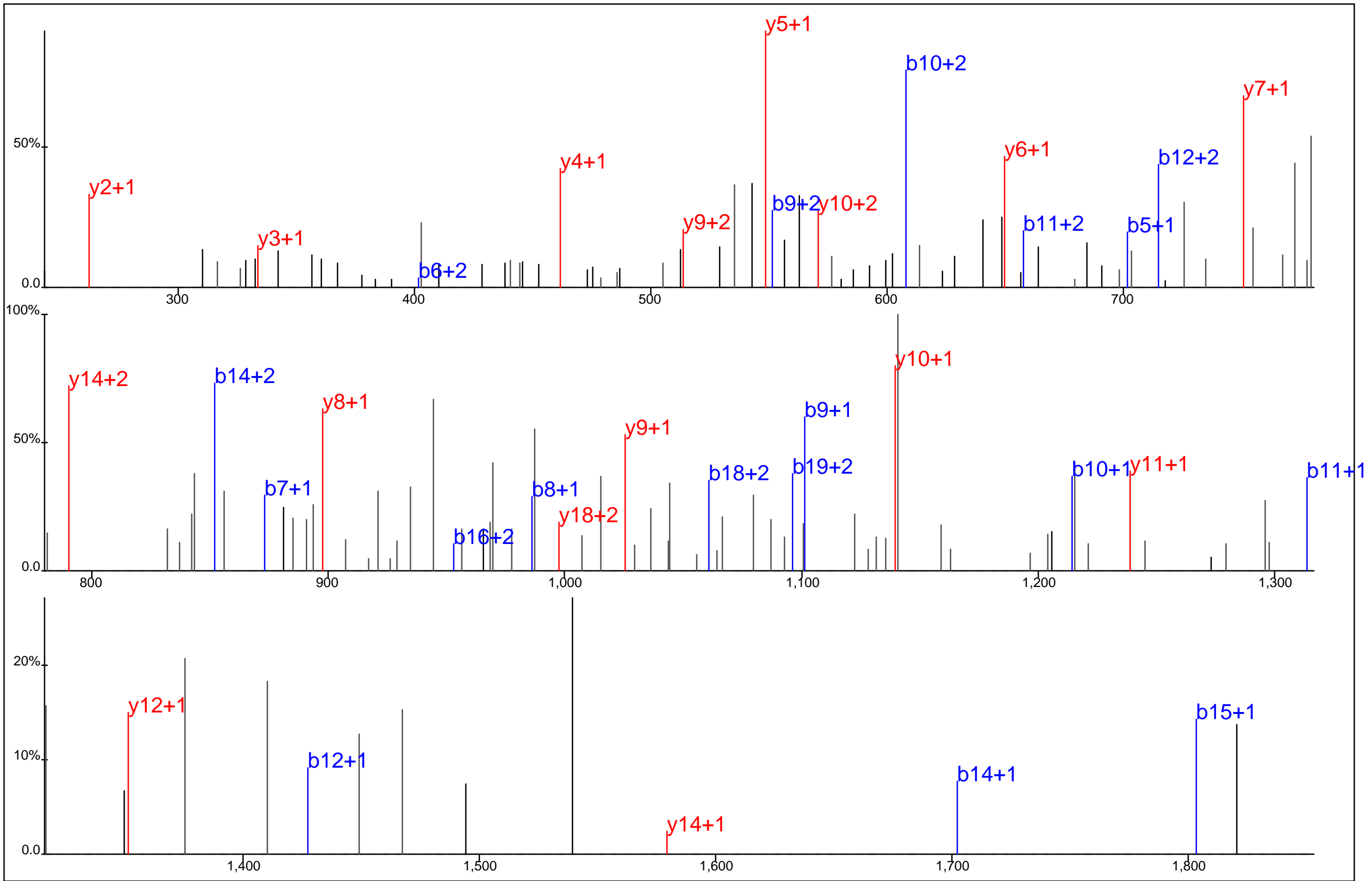
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0404+3
 Delta Mass: 2.997 ppm
 XCorr: 58.09



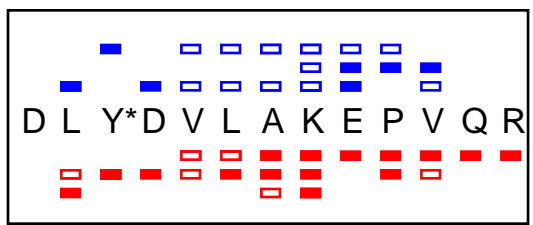
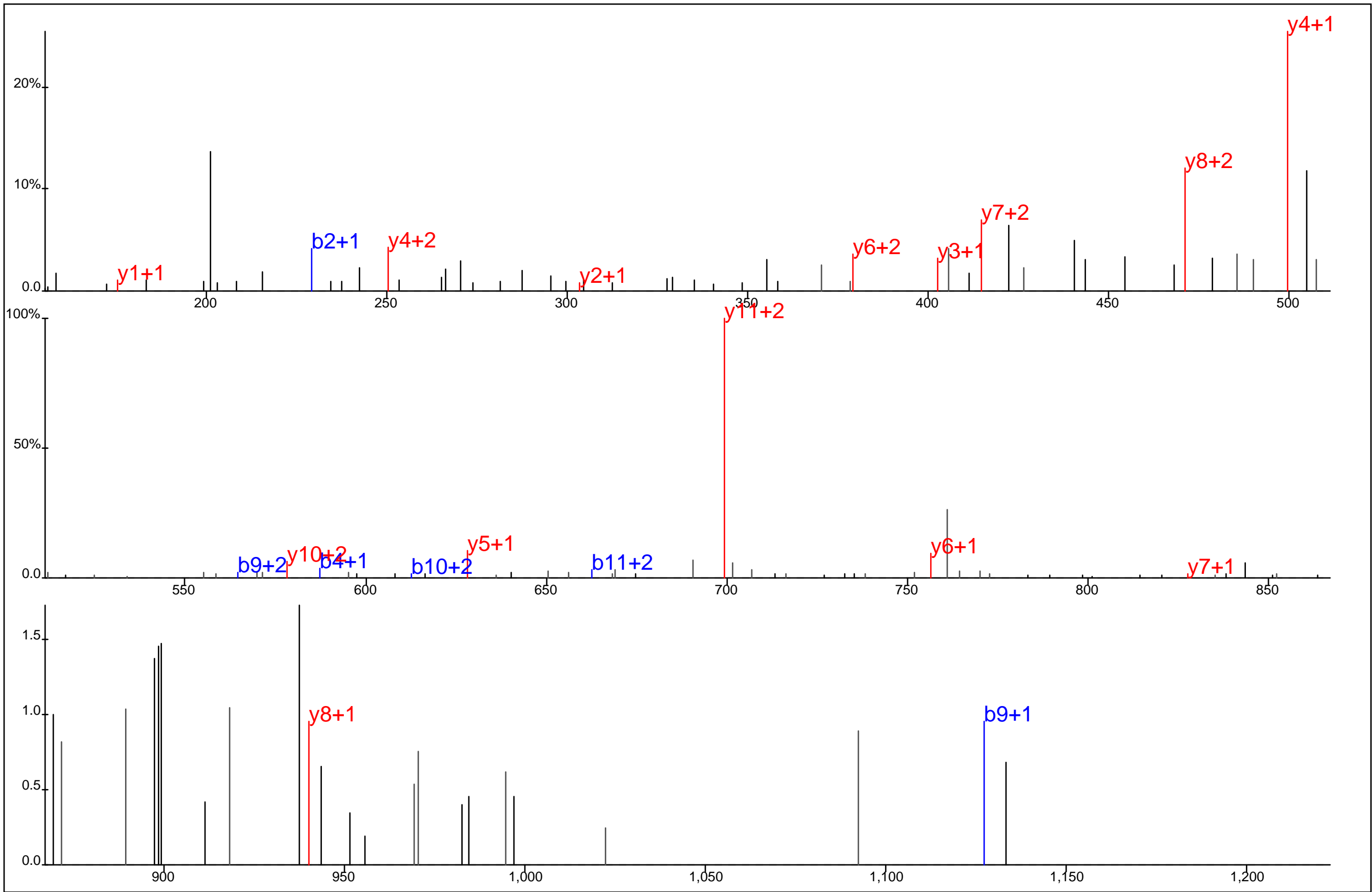
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0436+3
 Delta Mass: 0.961 ppm
 XCorr: 51.83



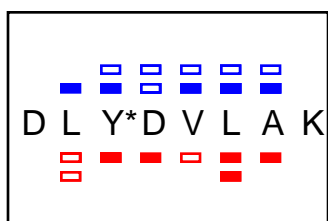
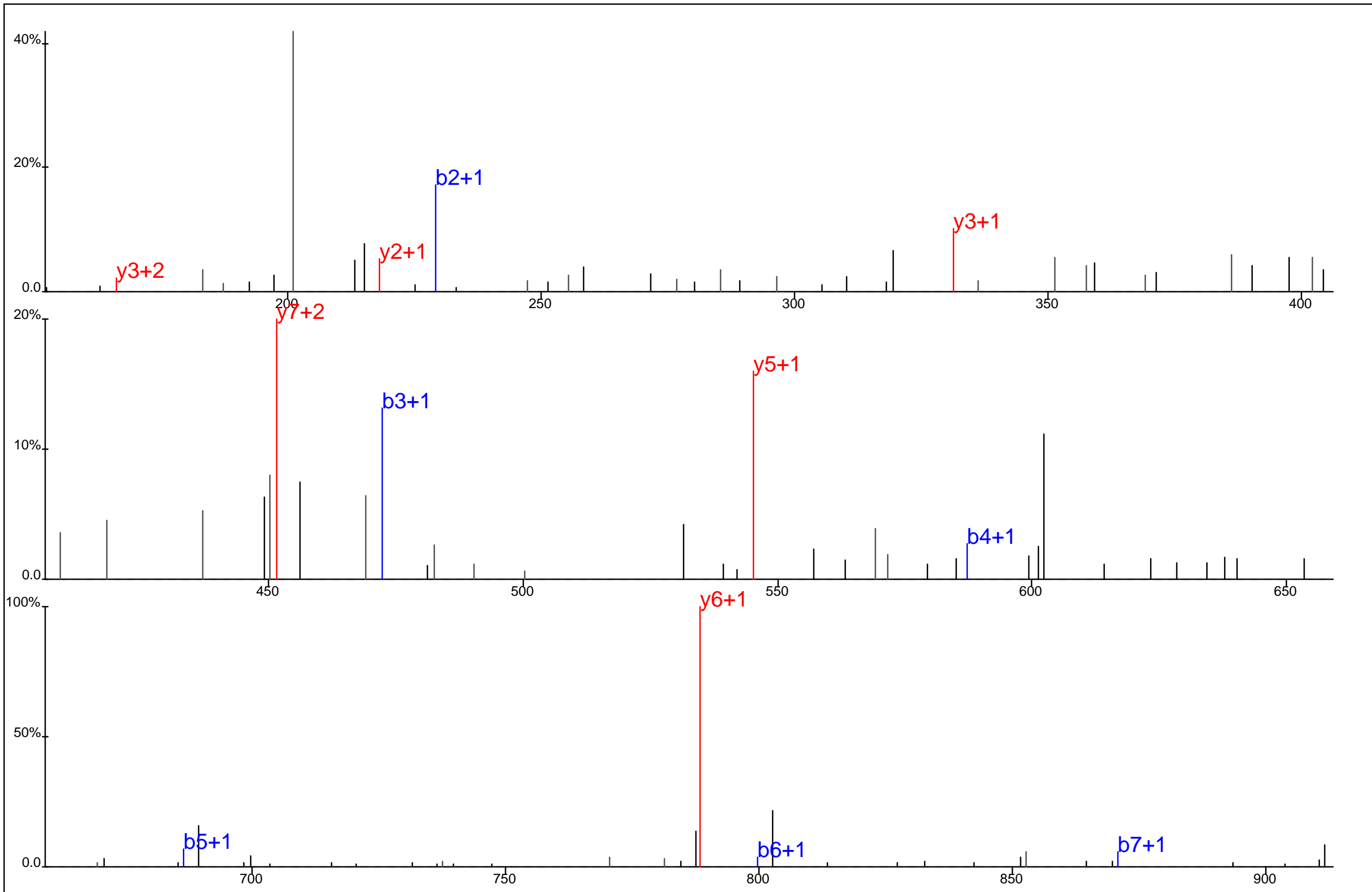
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0449+3
 Delta Mass: 2.529 ppm
 XCorr: 28.52



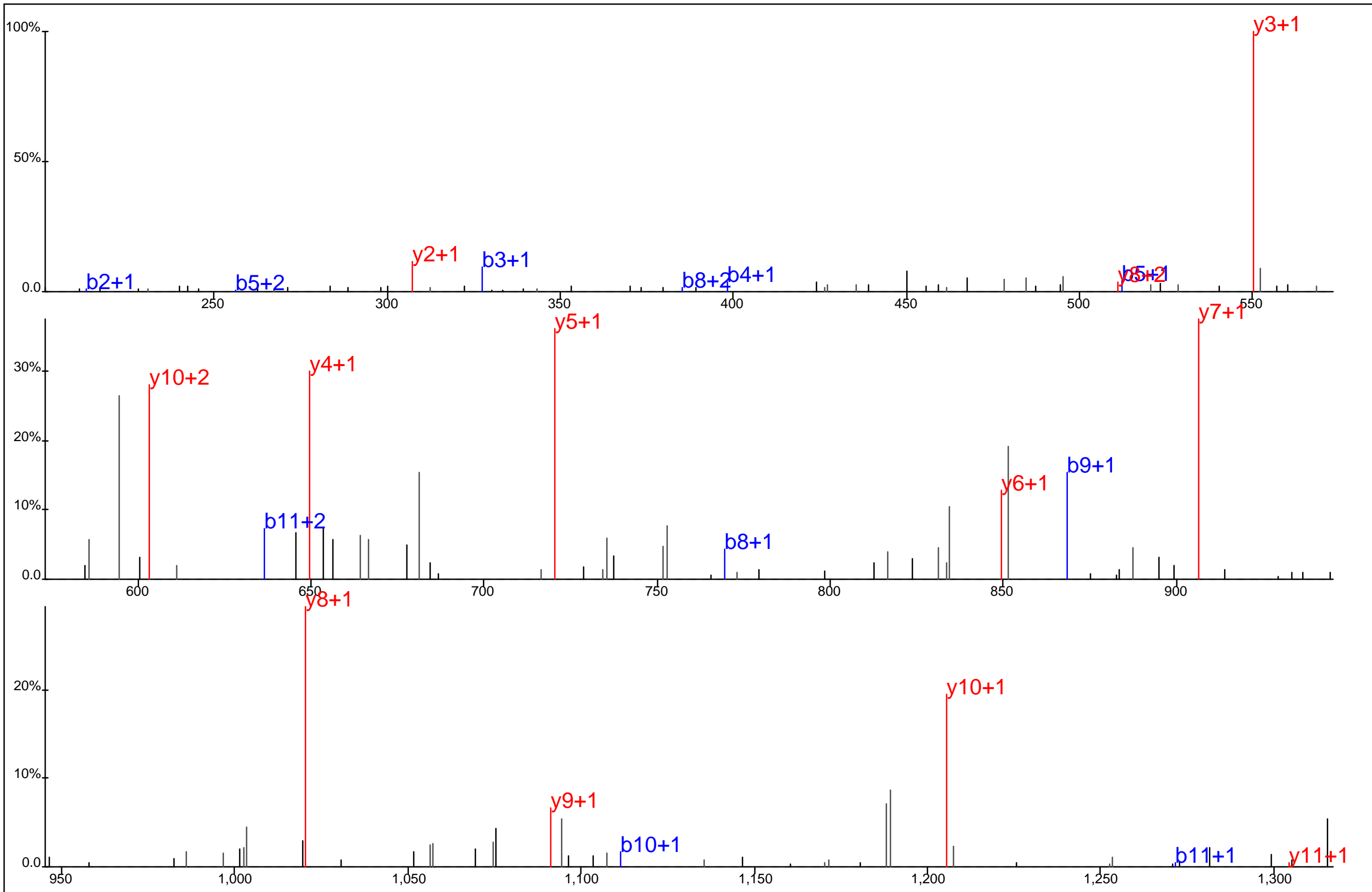
Protein Name: Cask-interacting protein 2
 gi Accession: 0
 Precursor Mass: 818.0433+3
 Delta Mass: 0.513 ppm
 XCorr: 77.6



Protein Name: CasL interacting molecule
 gi Accession: 0
 Precursor Mass: 542.6037+3
 Delta Mass: 1.909 ppm
 XCorr: 21.91

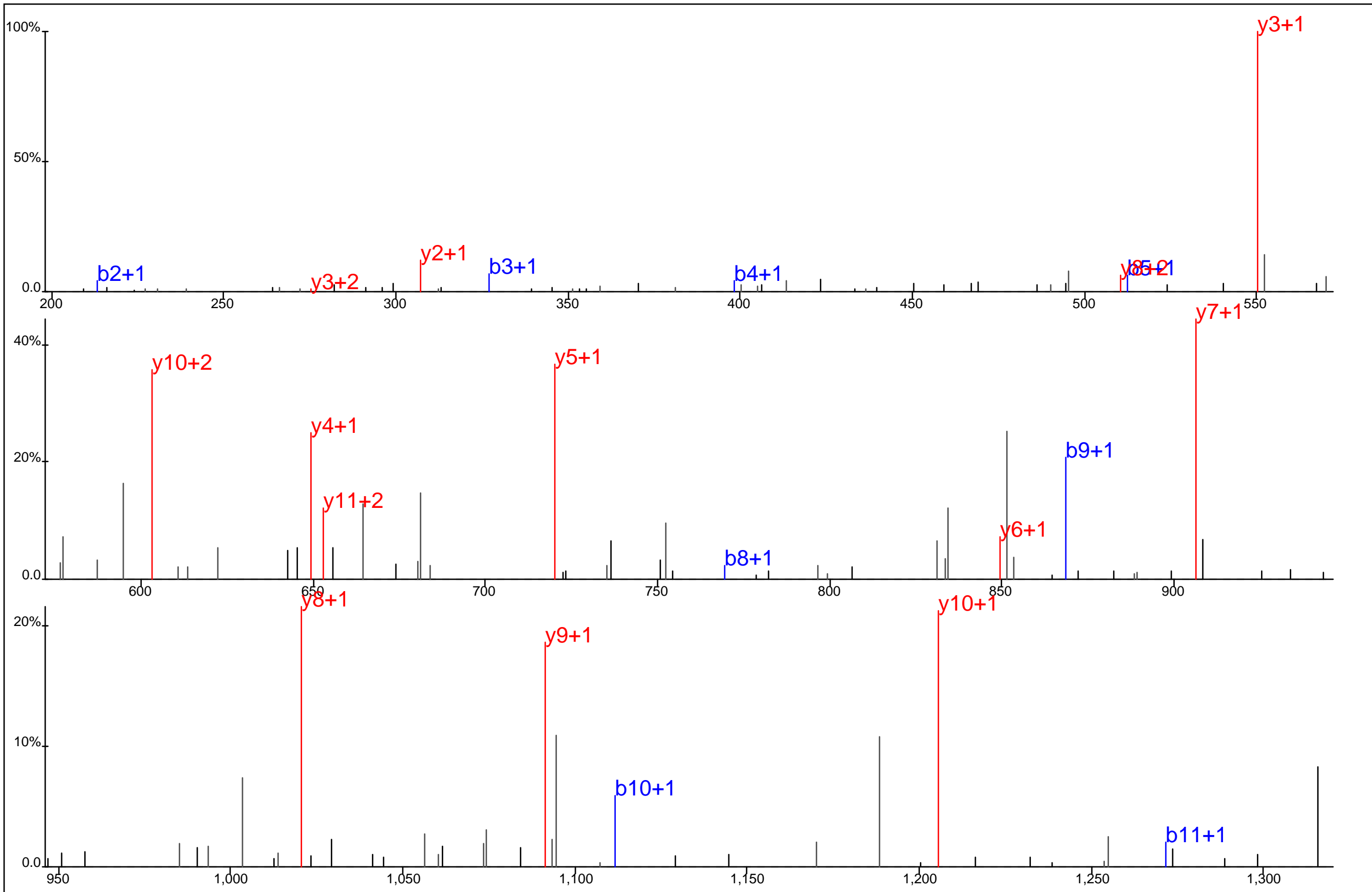


Protein Name: CasL interacting molecule
 gi Accession: 0
 Precursor Mass: 508.7385+2
 Delta Mass: 0.264 ppm
 XCorr: 29.77



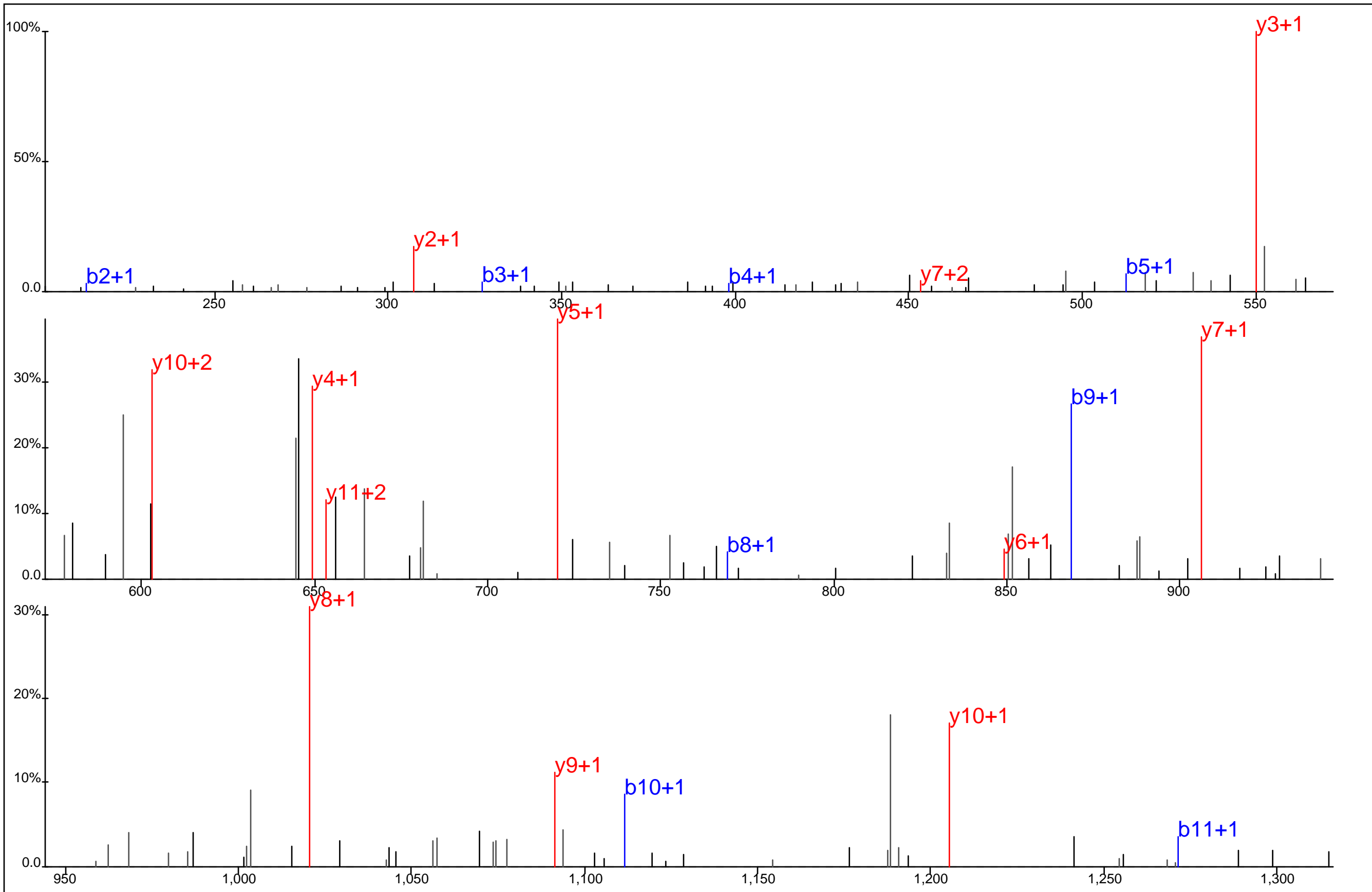
L V N A N G E A V Y* C K

Protein Name: Catalase
 gi Accession: 0
 Precursor Mass: 709.3124+2
 Delta Mass: 0.360 ppm
 XCorr: 63.06



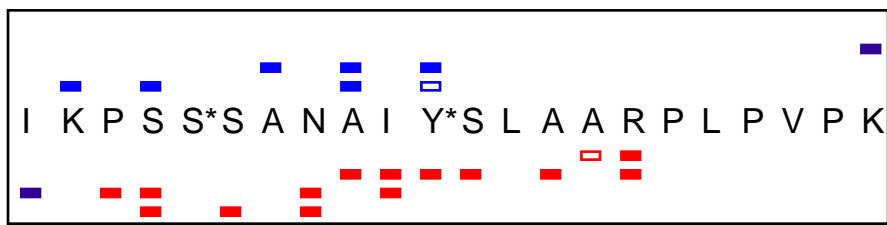
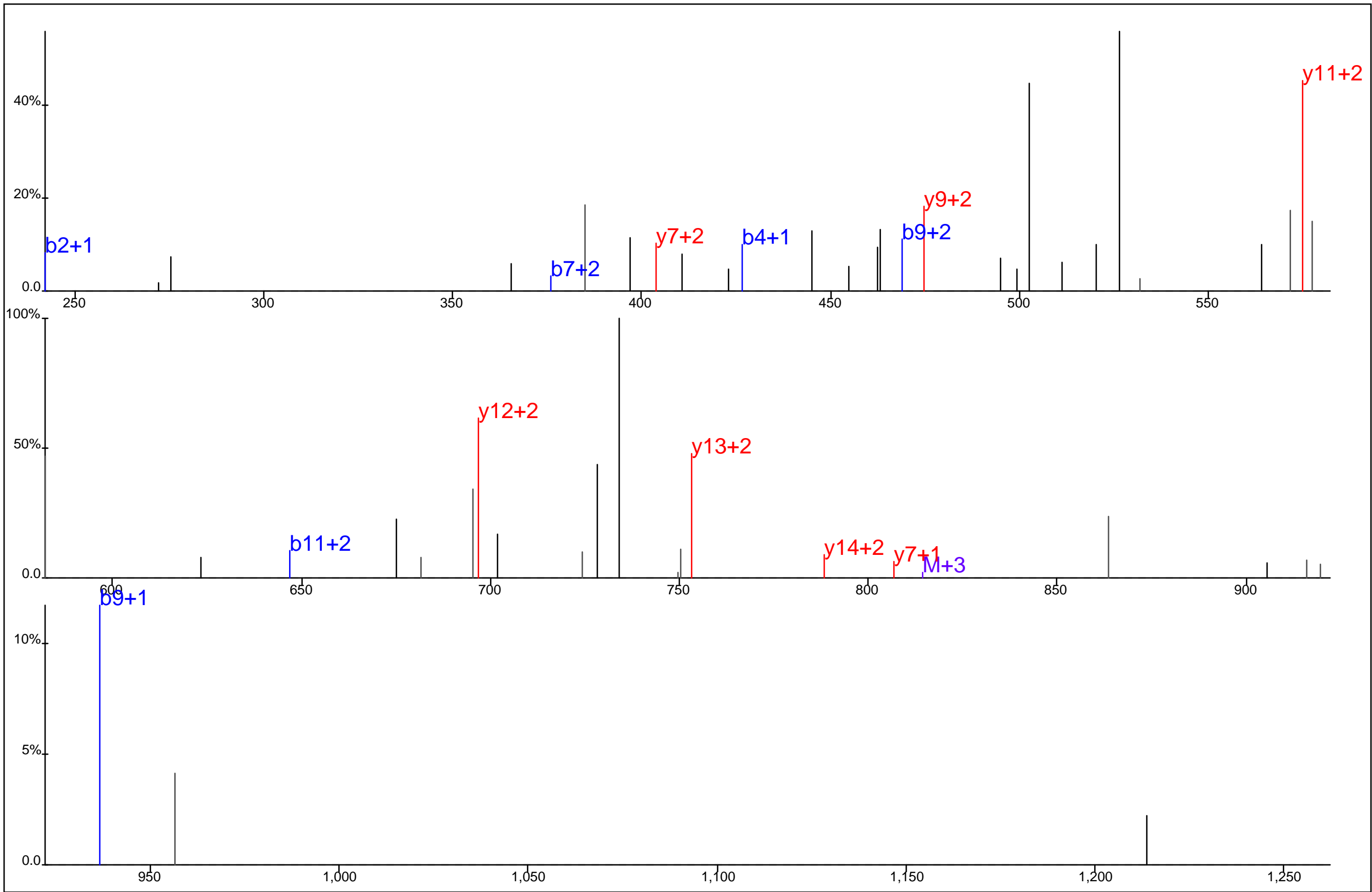
■ ■ ▢ ▢ ▢ ▢ ■ ■ ■ ■
 L V N A N G E A V Y* C K
▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

Protein Name: Catalase
 gi Accession: 0
 Precursor Mass: 709.3137+2
 Delta Mass: 1.449 ppm
 XCorr: 64.75

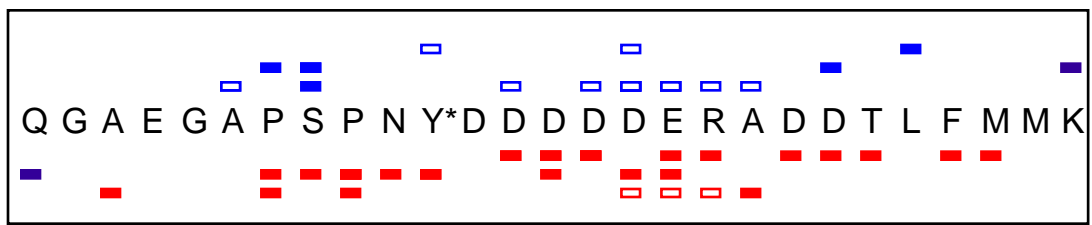
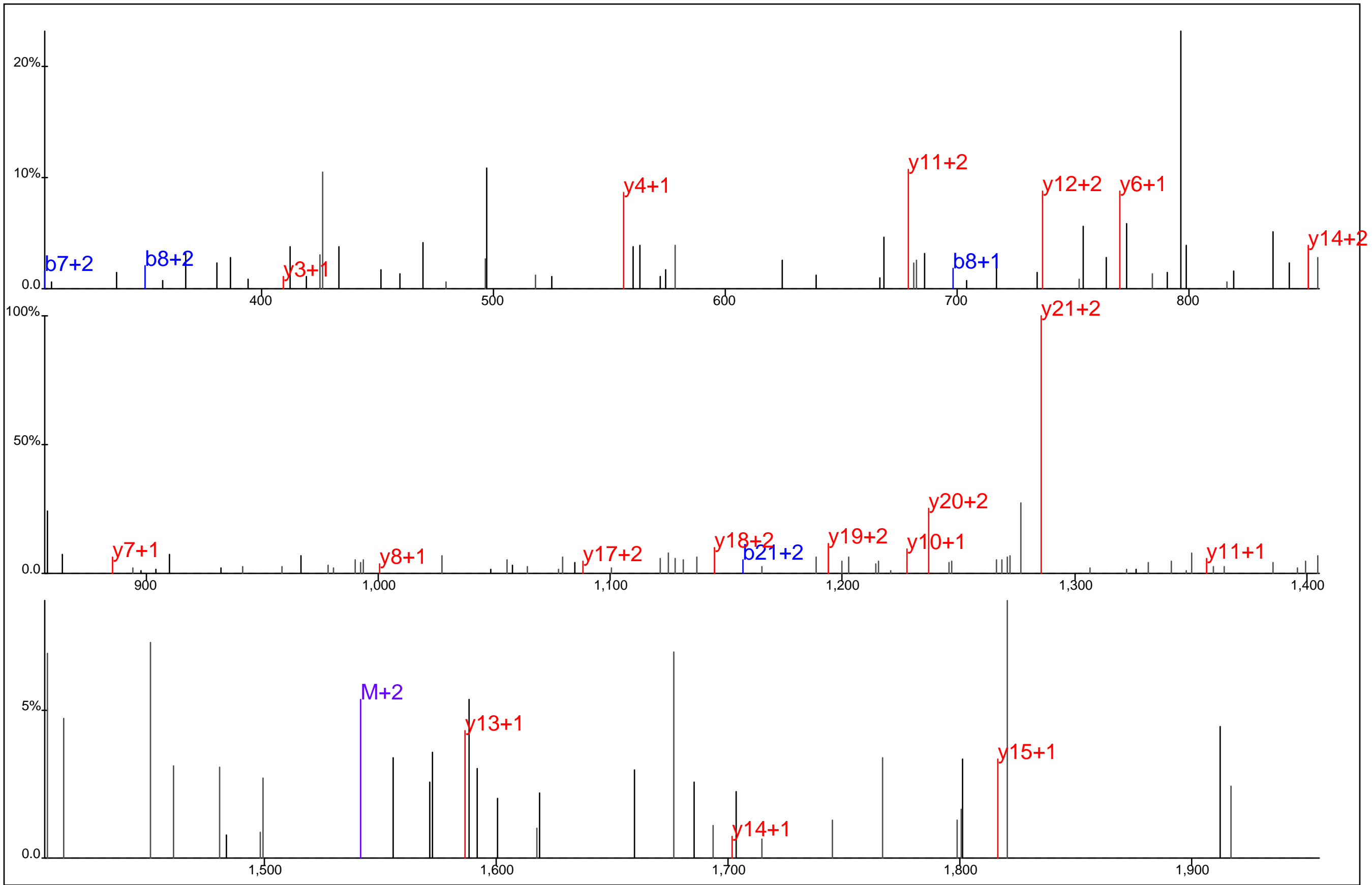


L V N A N G E A V Y* C K

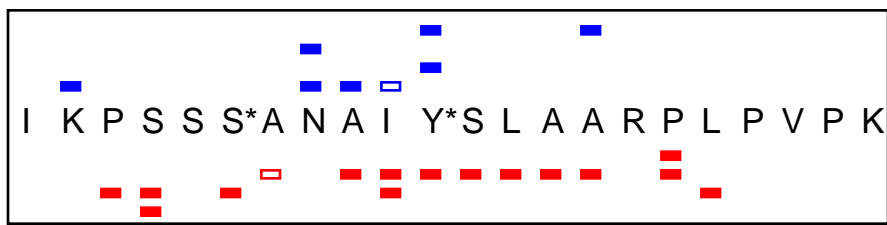
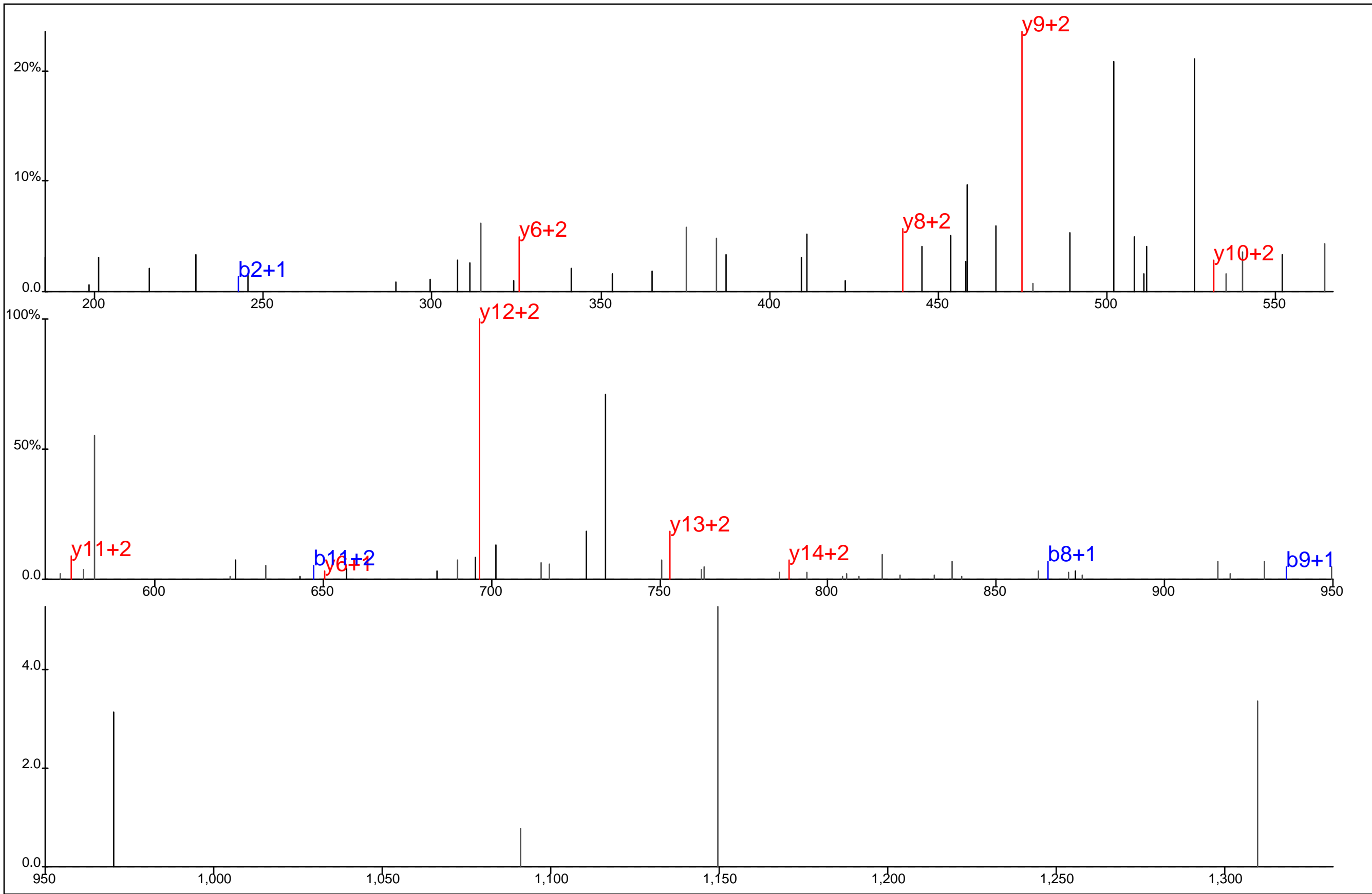
Protein Name: Catalase
 gi Accession: 0
 Precursor Mass: 709.3101+2
 Delta Mass: 3.718 ppm
 XCorr: 48.18



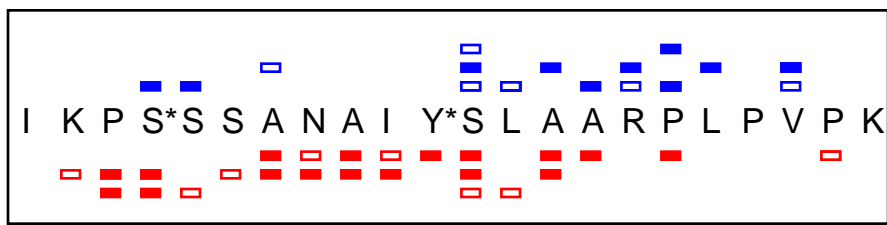
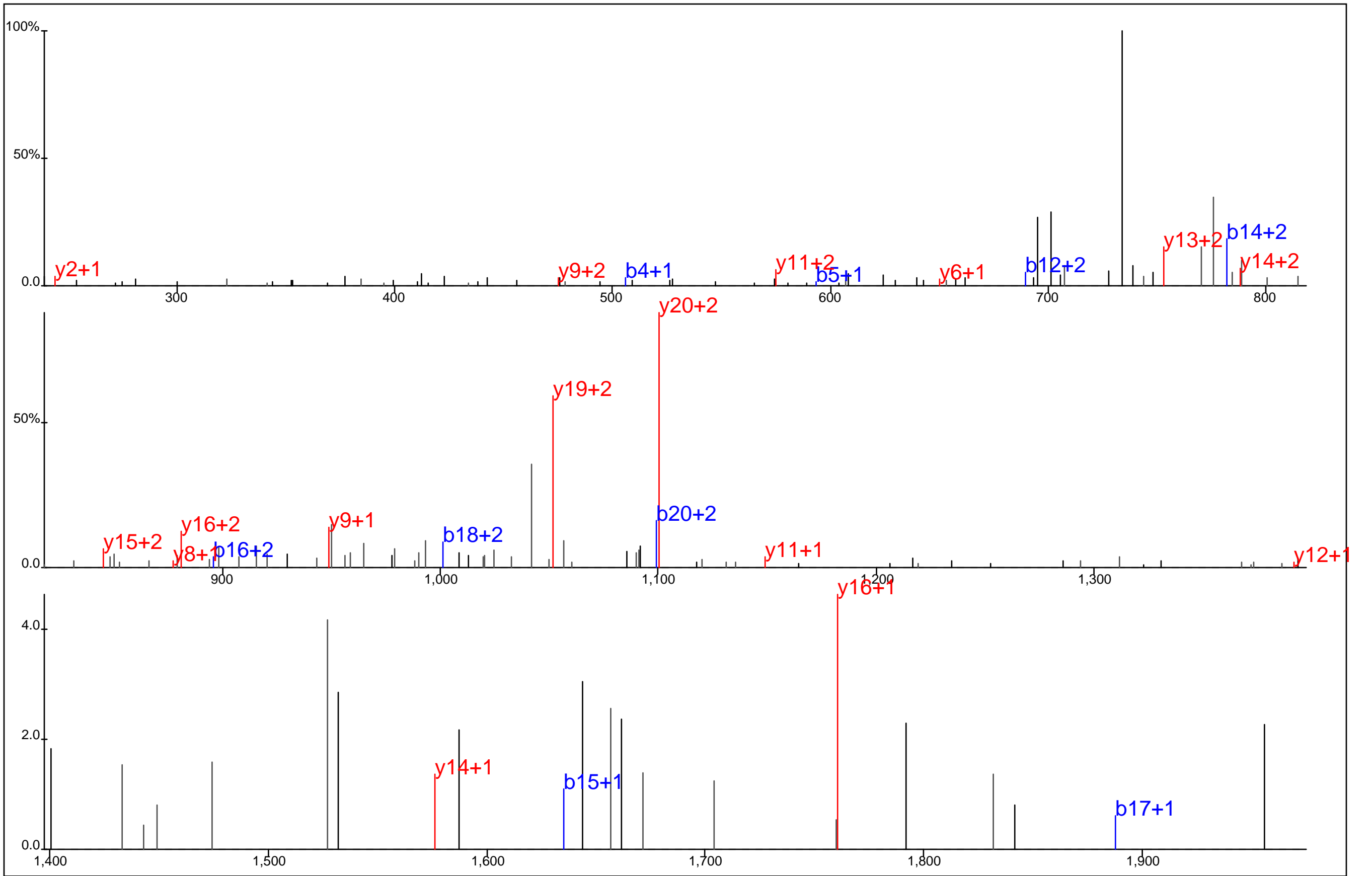
Protein Name: CBL
 gi Accession: 0
 Precursor Mass: 610.8159+4
 Delta Mass: 0.647 ppm
 XCorr: 21.2



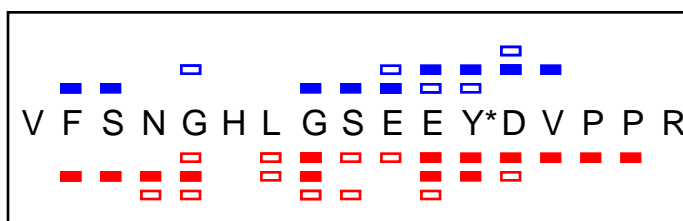
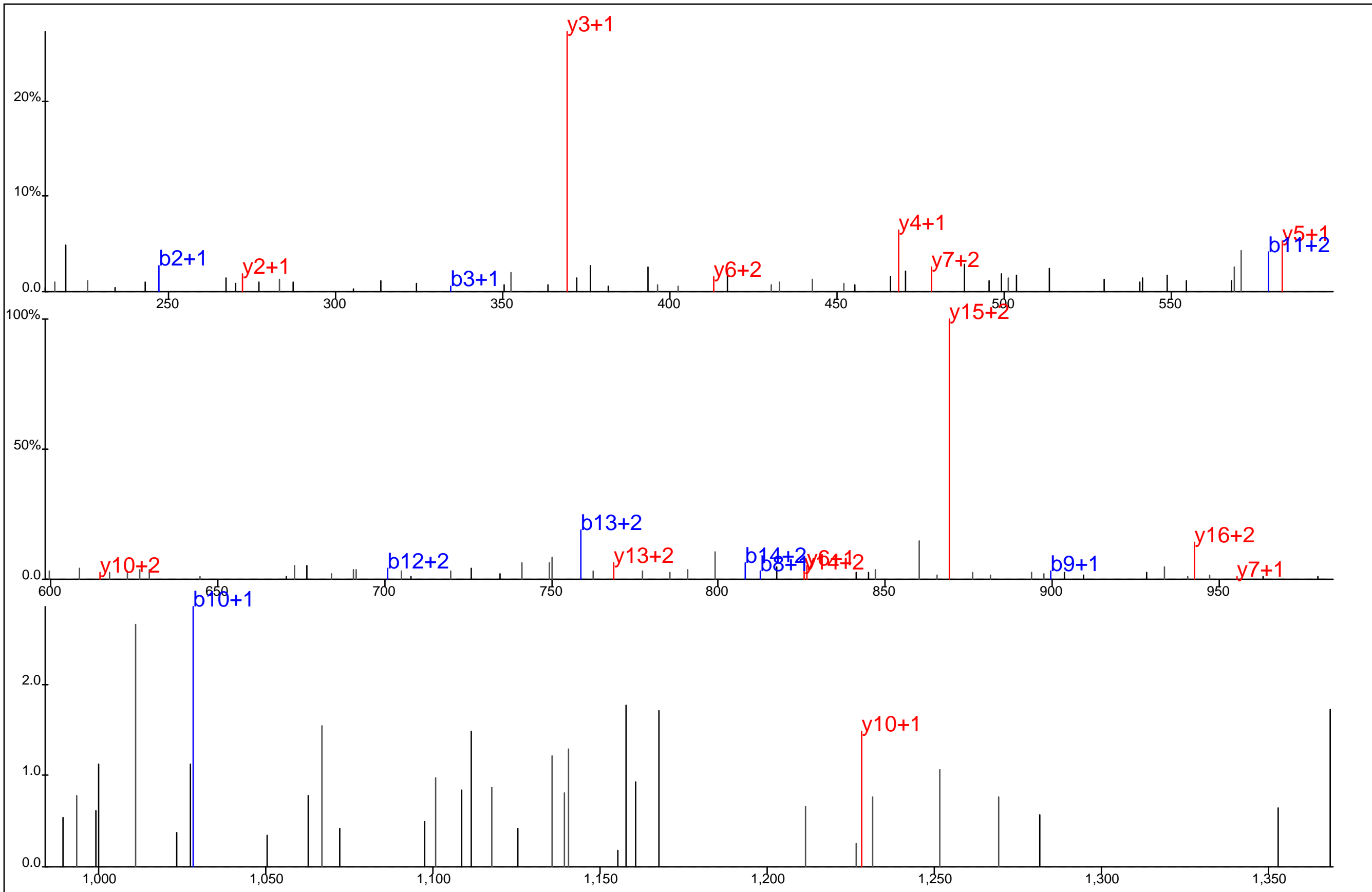
Protein Name: CBL
 gi Accession: 0
 Precursor Mass: 1,028.4033+3
 Delta Mass: 1.170 ppm
 XCorr: 24.0



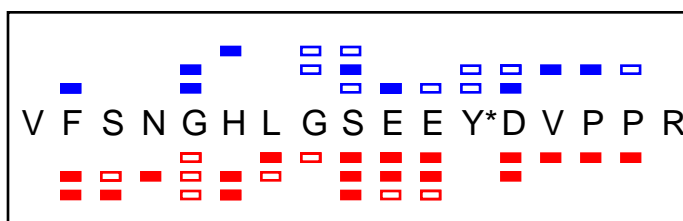
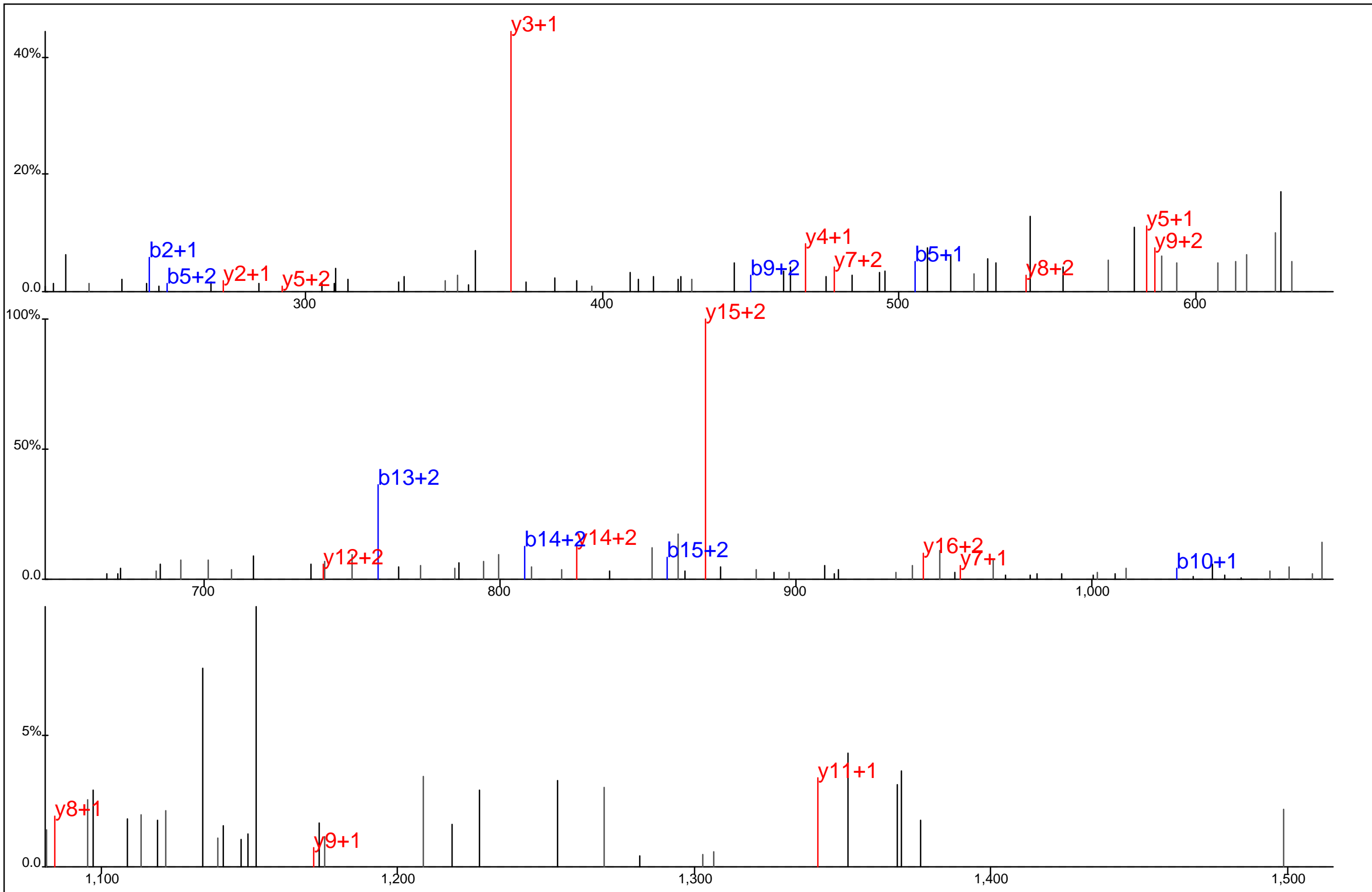
Protein Name: CBL
 gi Accession: 0
 Precursor Mass: 610.8157+4
 Delta Mass: 0.447 ppm
 XCorr: 20.83



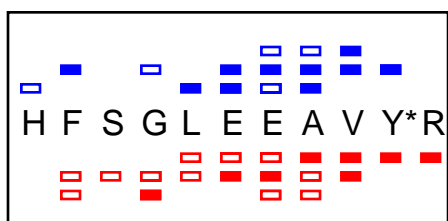
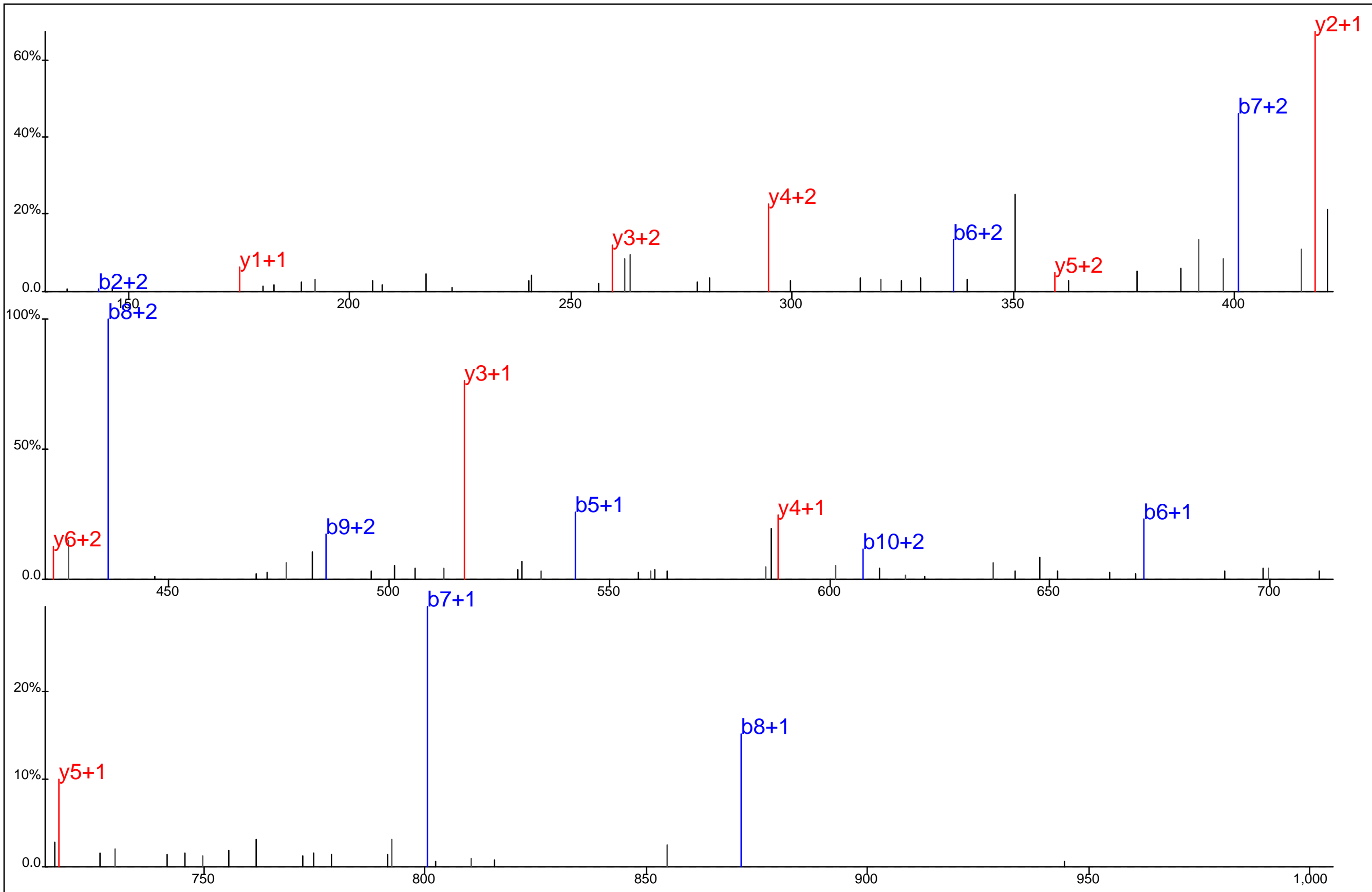
Protein Name: CBL
 gi Accession: 0
 Precursor Mass: 814.0890+3
 Delta Mass: 5.079 ppm
 XCorr: 21.75



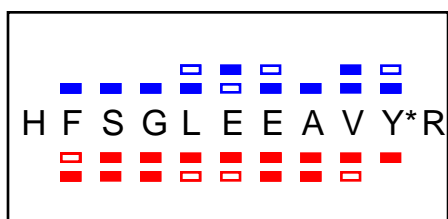
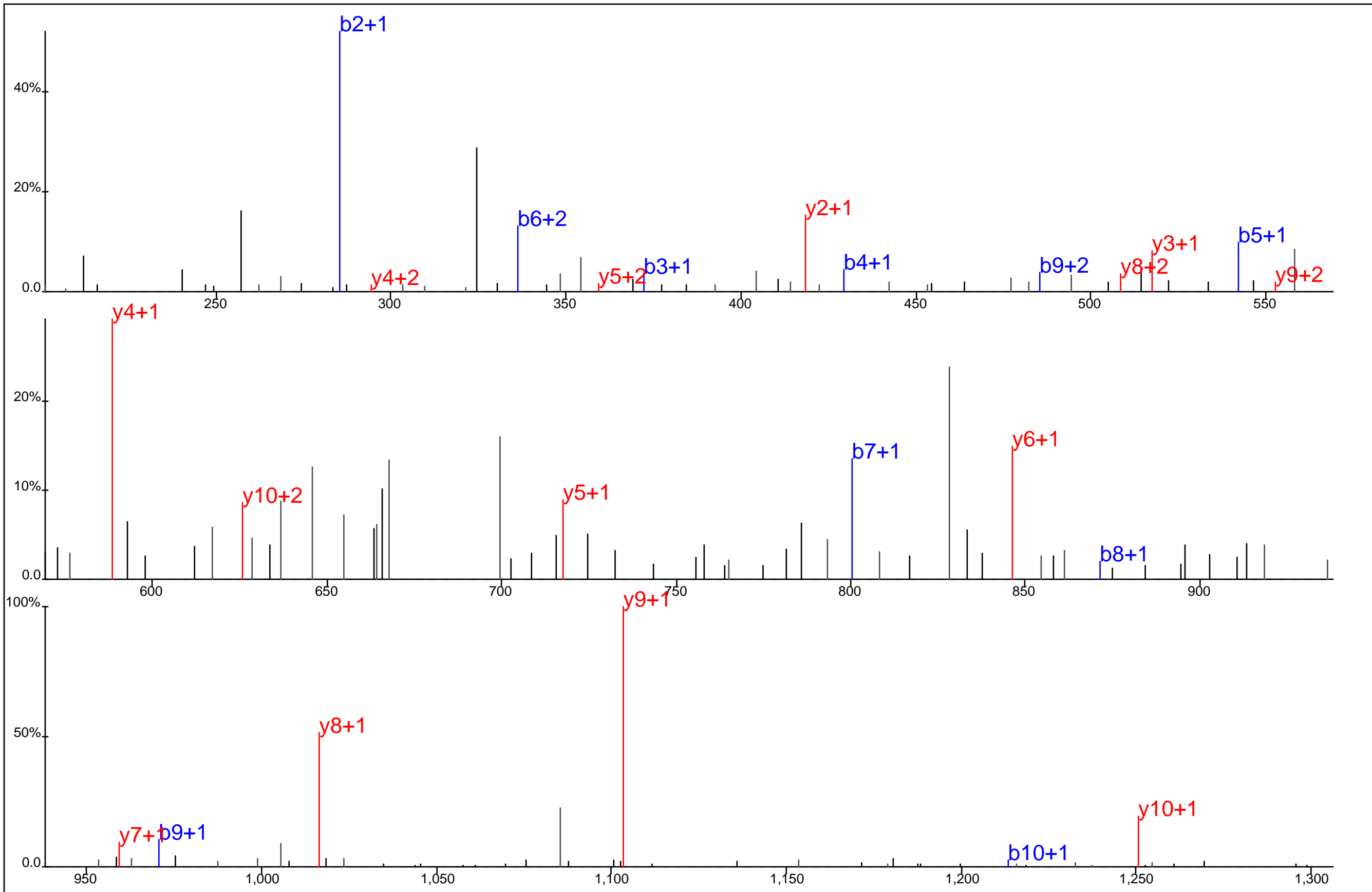
Protein Name: CbIB
 gi Accession: 0
 Precursor Mass: 661.6251+3
 Delta Mass: 1.897 ppm
 XCorr: 32.98



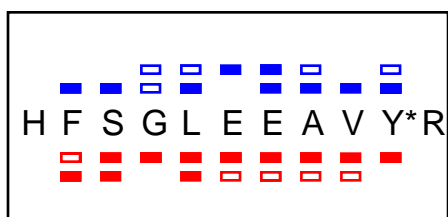
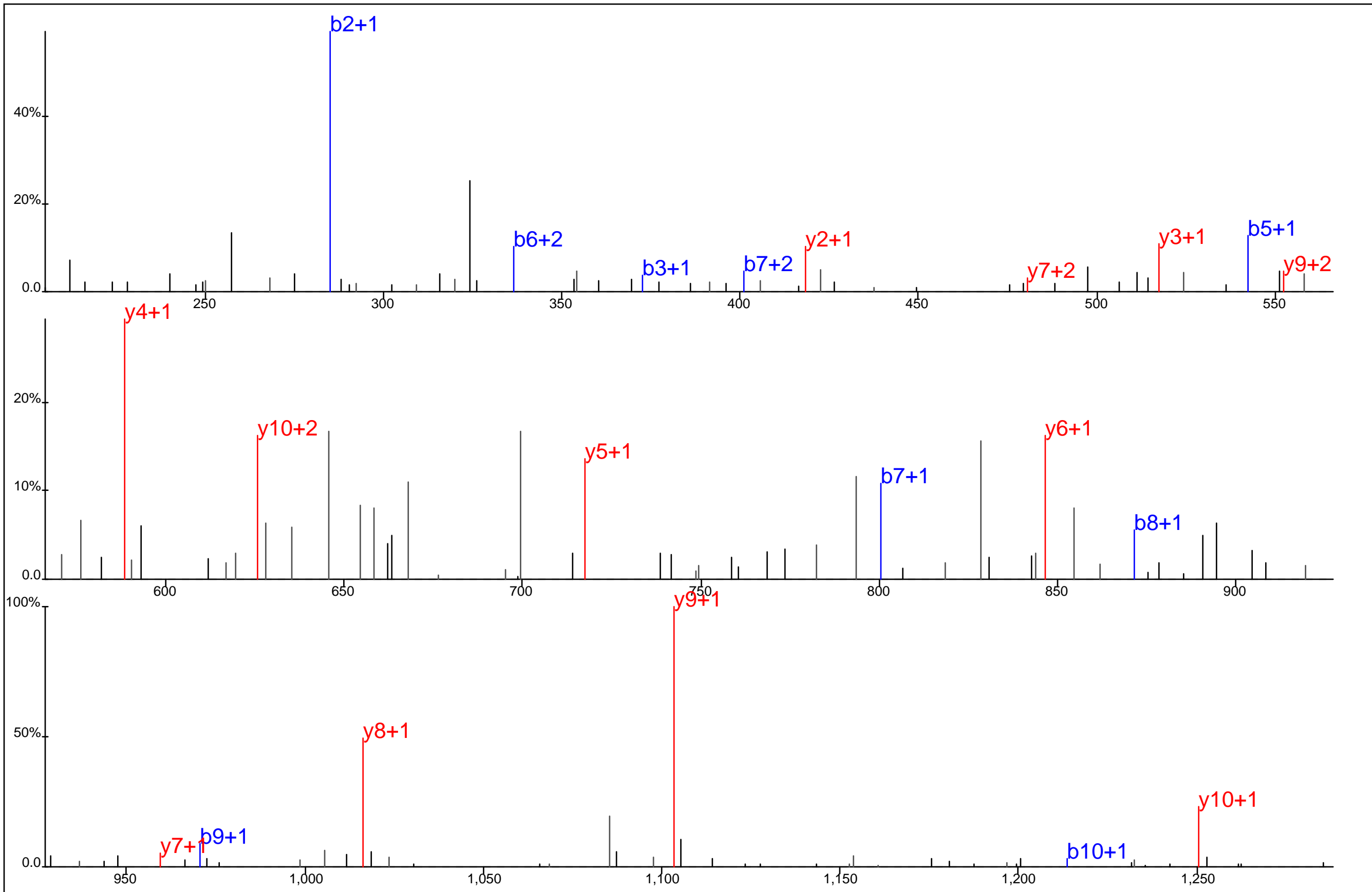
Protein Name: CbIB
 gi Accession: 0
 Precursor Mass: 661.6292+3
 Delta Mass: 4.382 ppm
 XCorr: 23.49



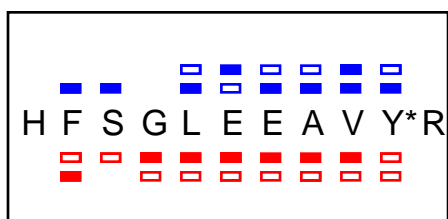
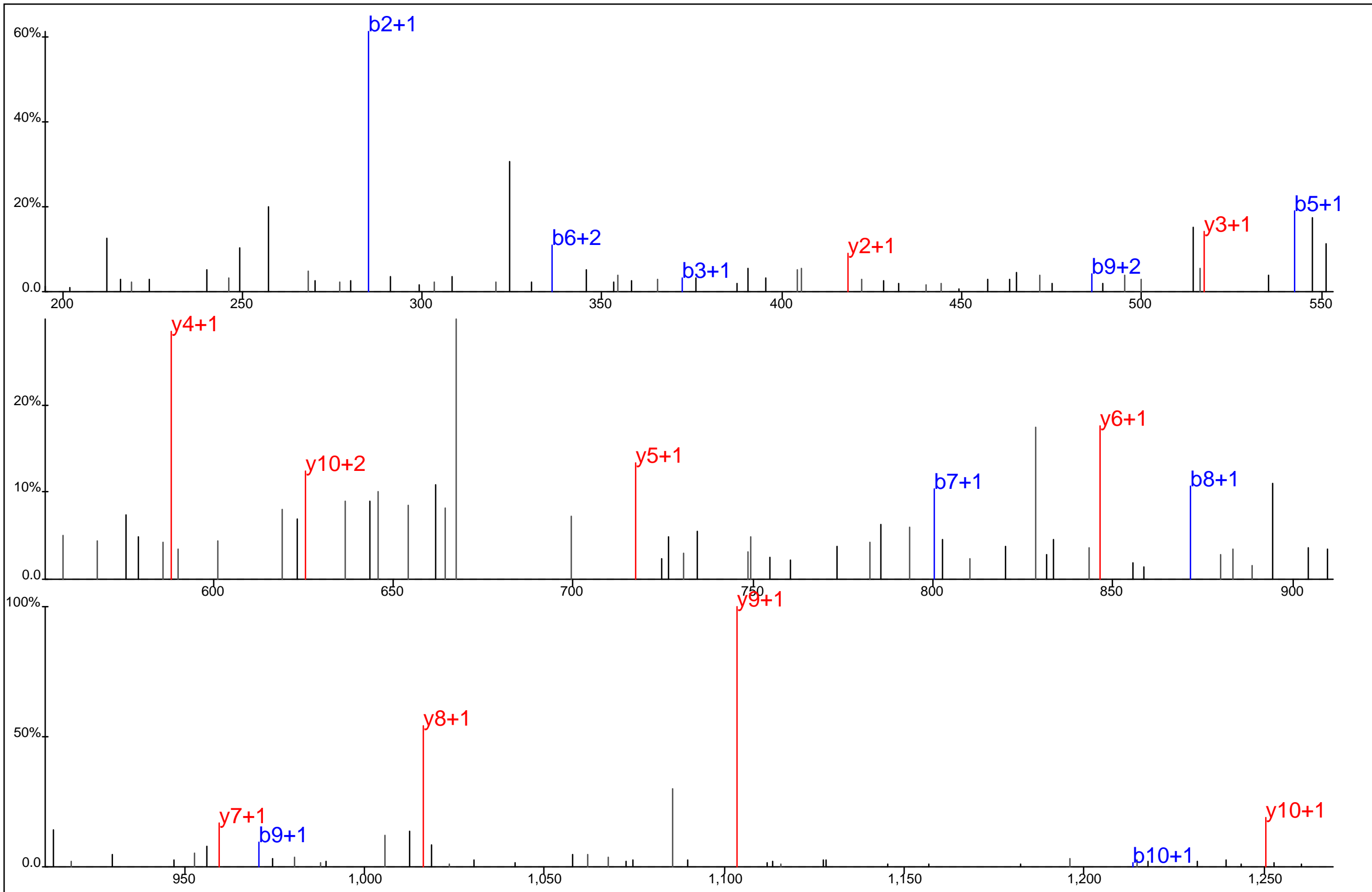
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 463.2071+3
 Delta Mass: 1.767 ppm
 XCorr: 35.19



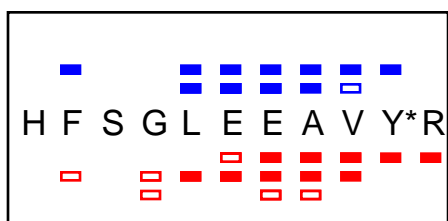
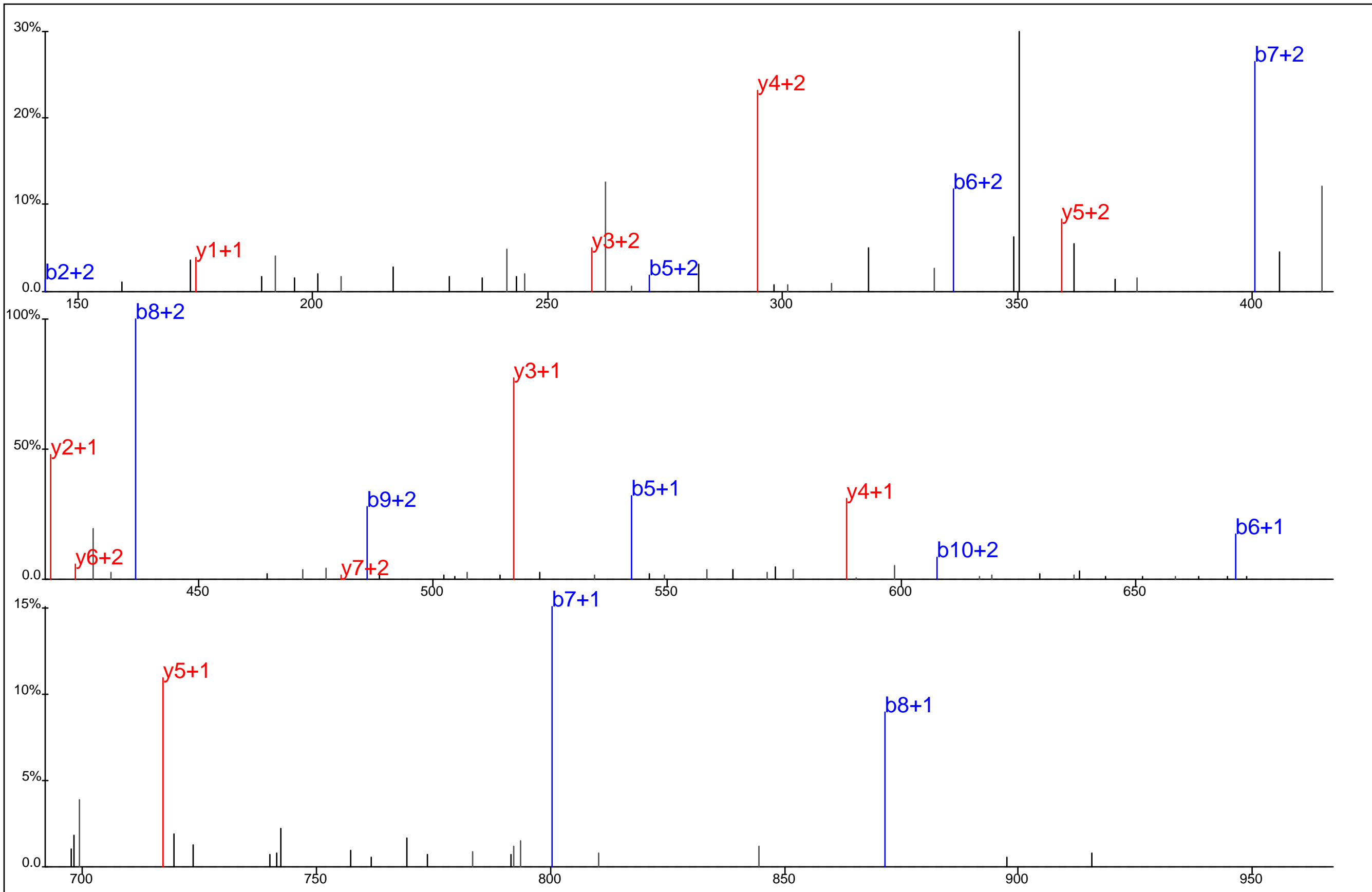
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 694.3074+2
 Delta Mass: 2.370 ppm
 XCorr: 64.1



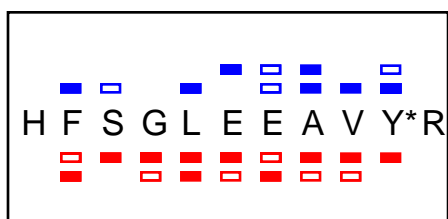
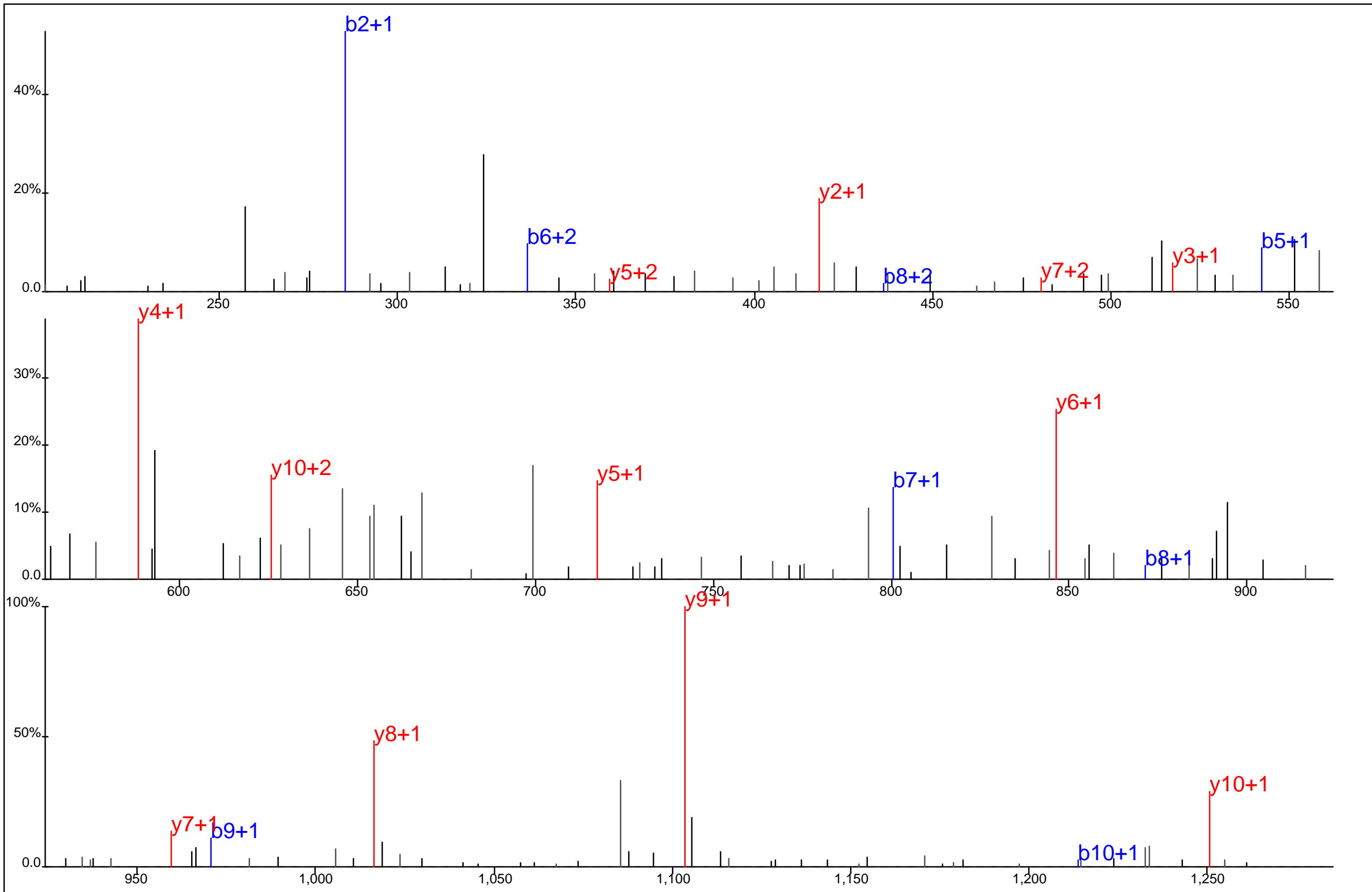
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 694.3068+2
 Delta Mass: 1.578 ppm
 XCorr: 61.56



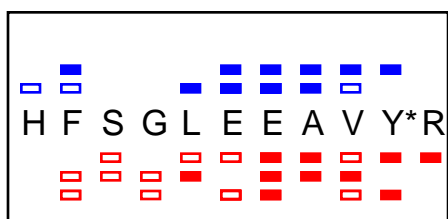
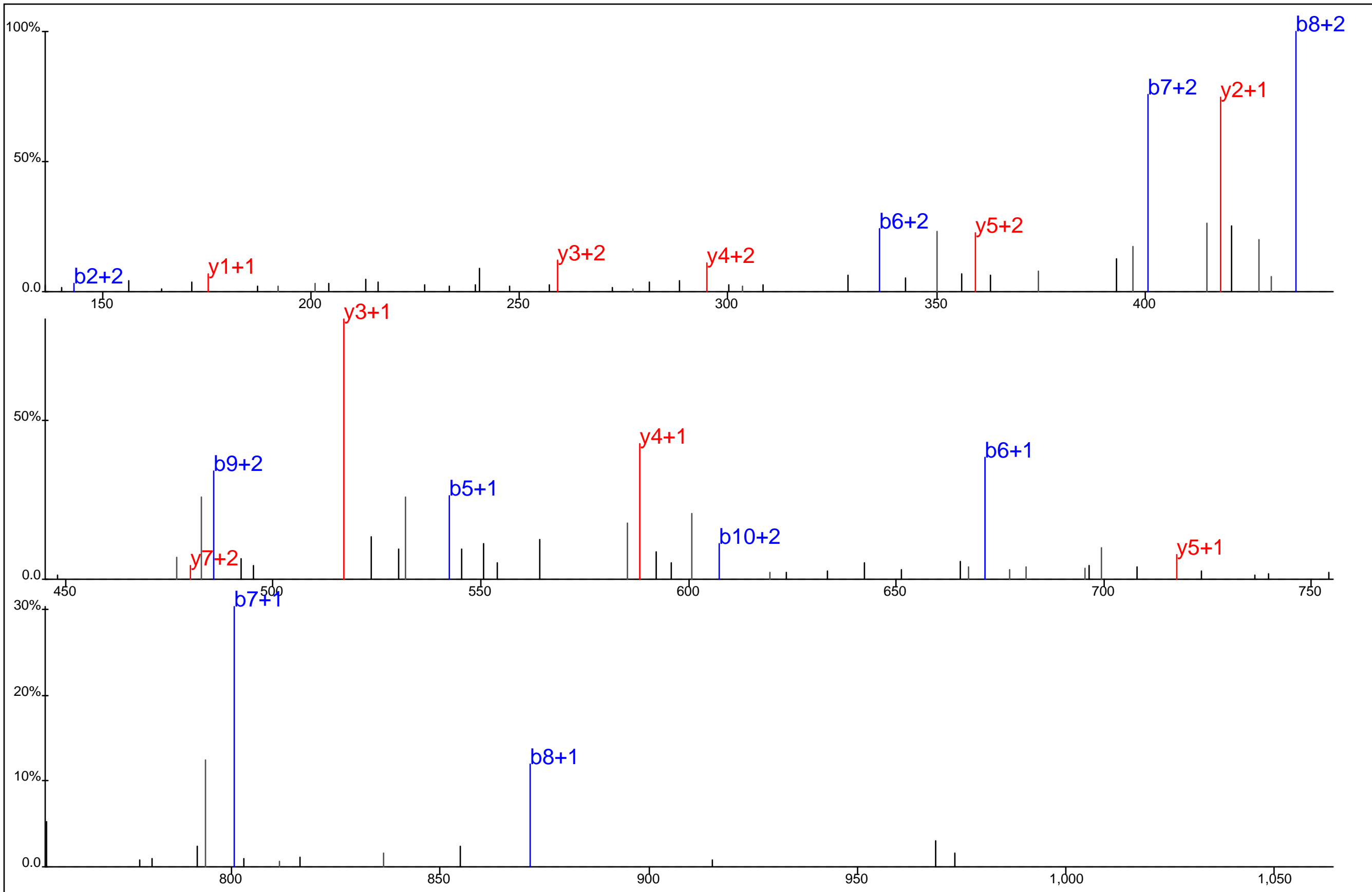
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 694.3057+2
 Delta Mass: 0.094 ppm
 XCorr: 67.64



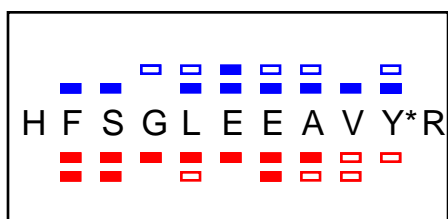
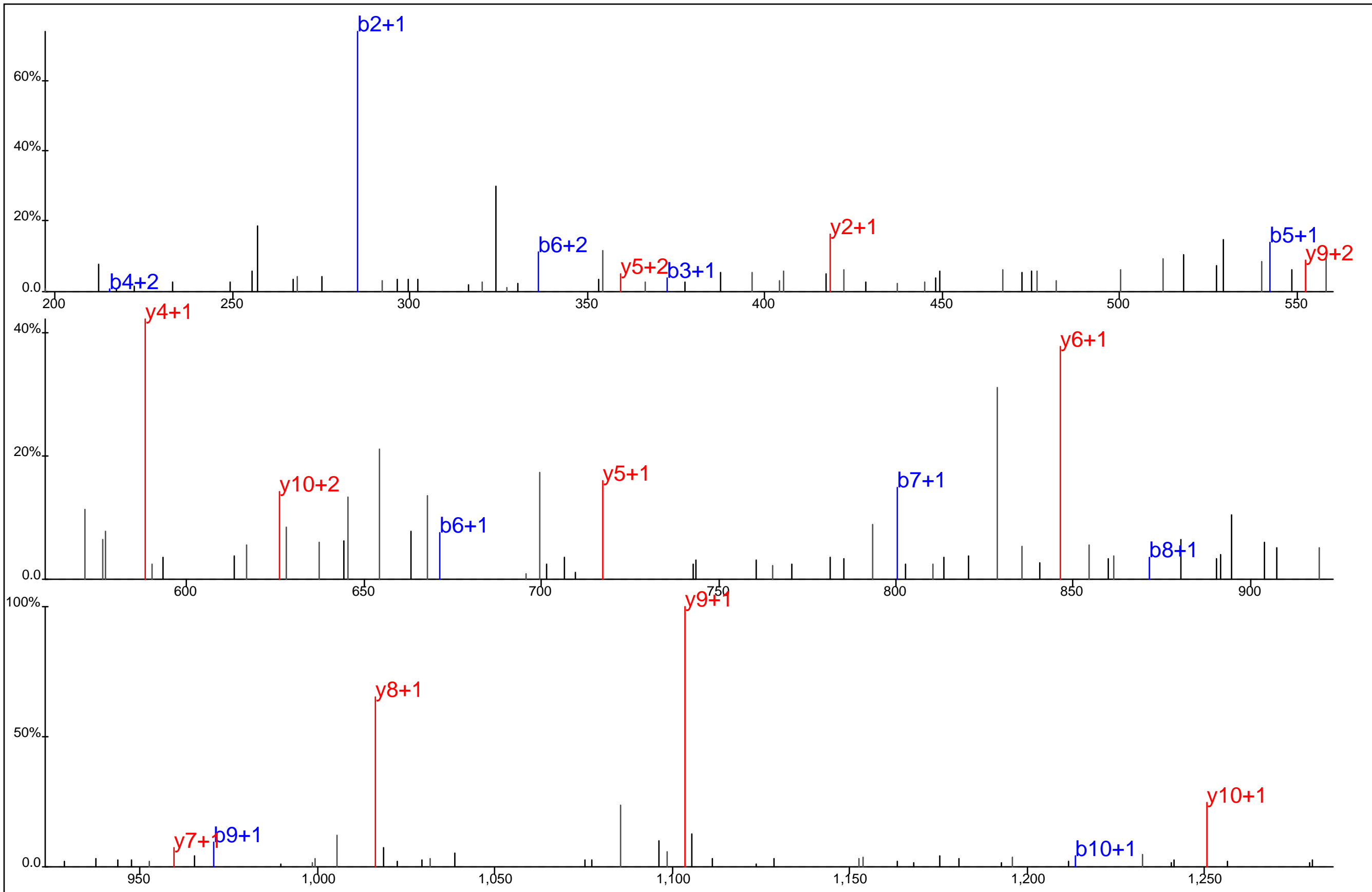
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 463.2064+3
 Delta Mass: 0.314 ppm
 XCorr: 31.74



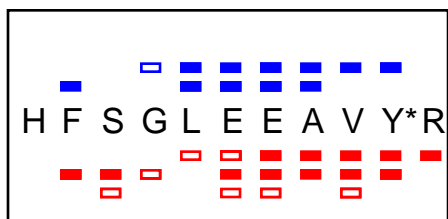
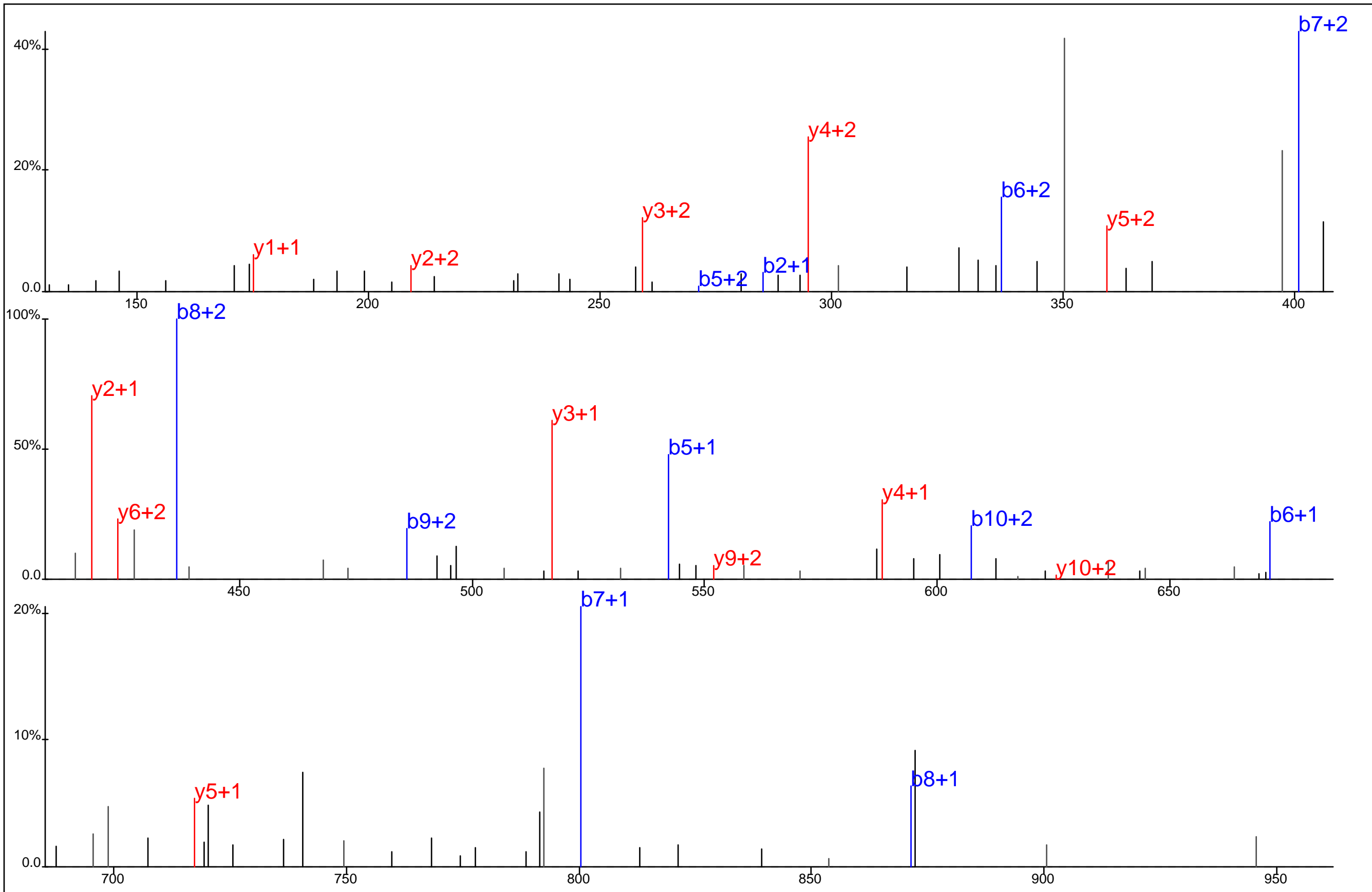
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 694.3055+2
 Delta Mass: 0.357 ppm
 XCorr: 72.89



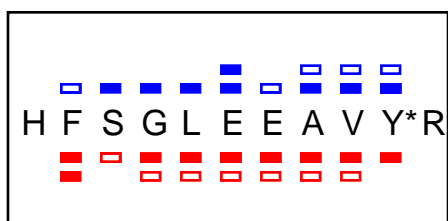
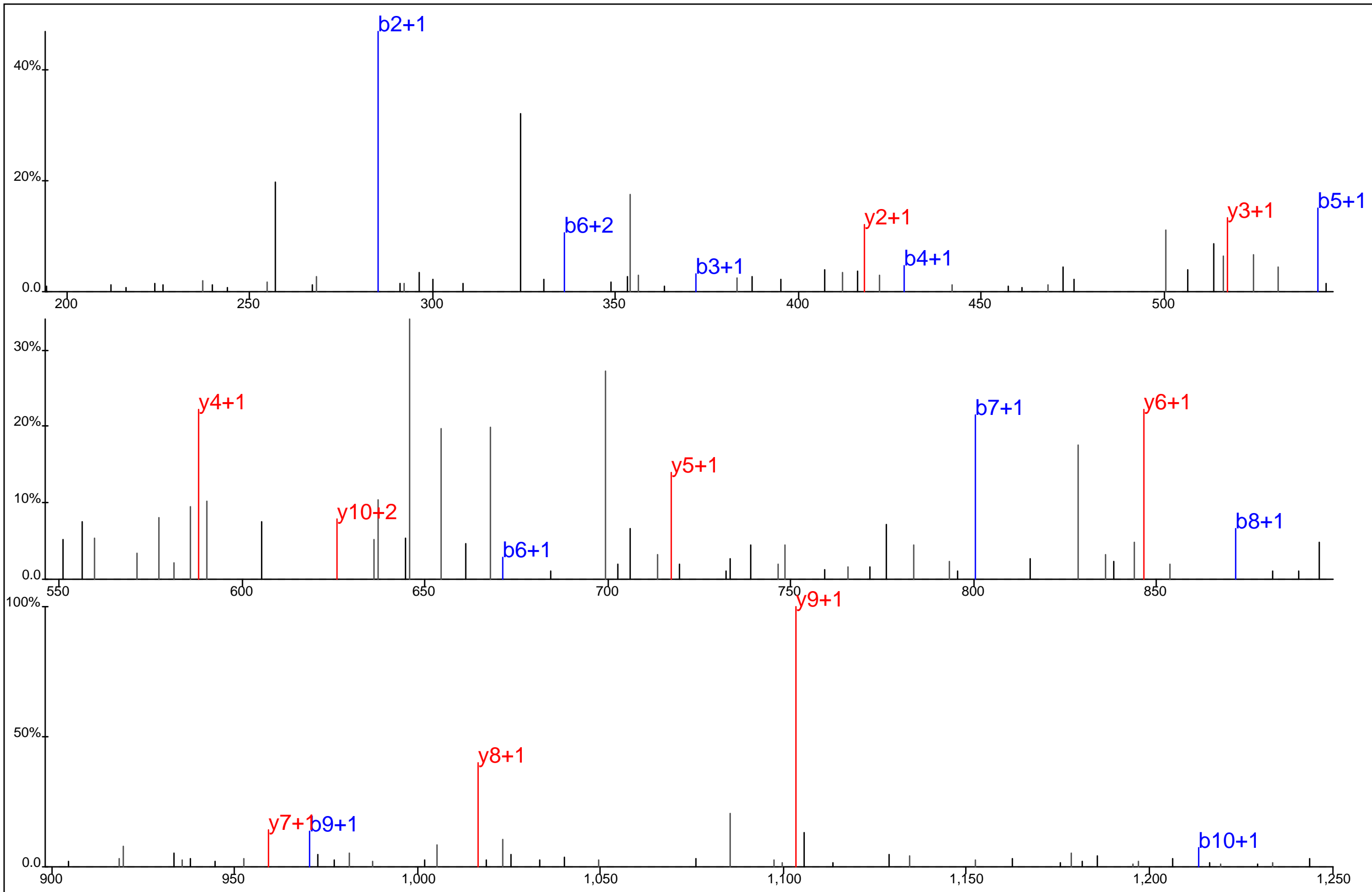
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 463.2072+3
 Delta Mass: 1.964 ppm
 XCorr: 29.5



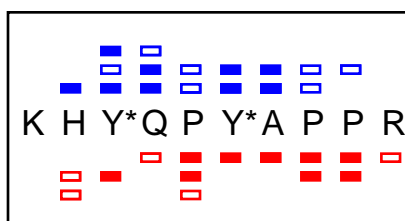
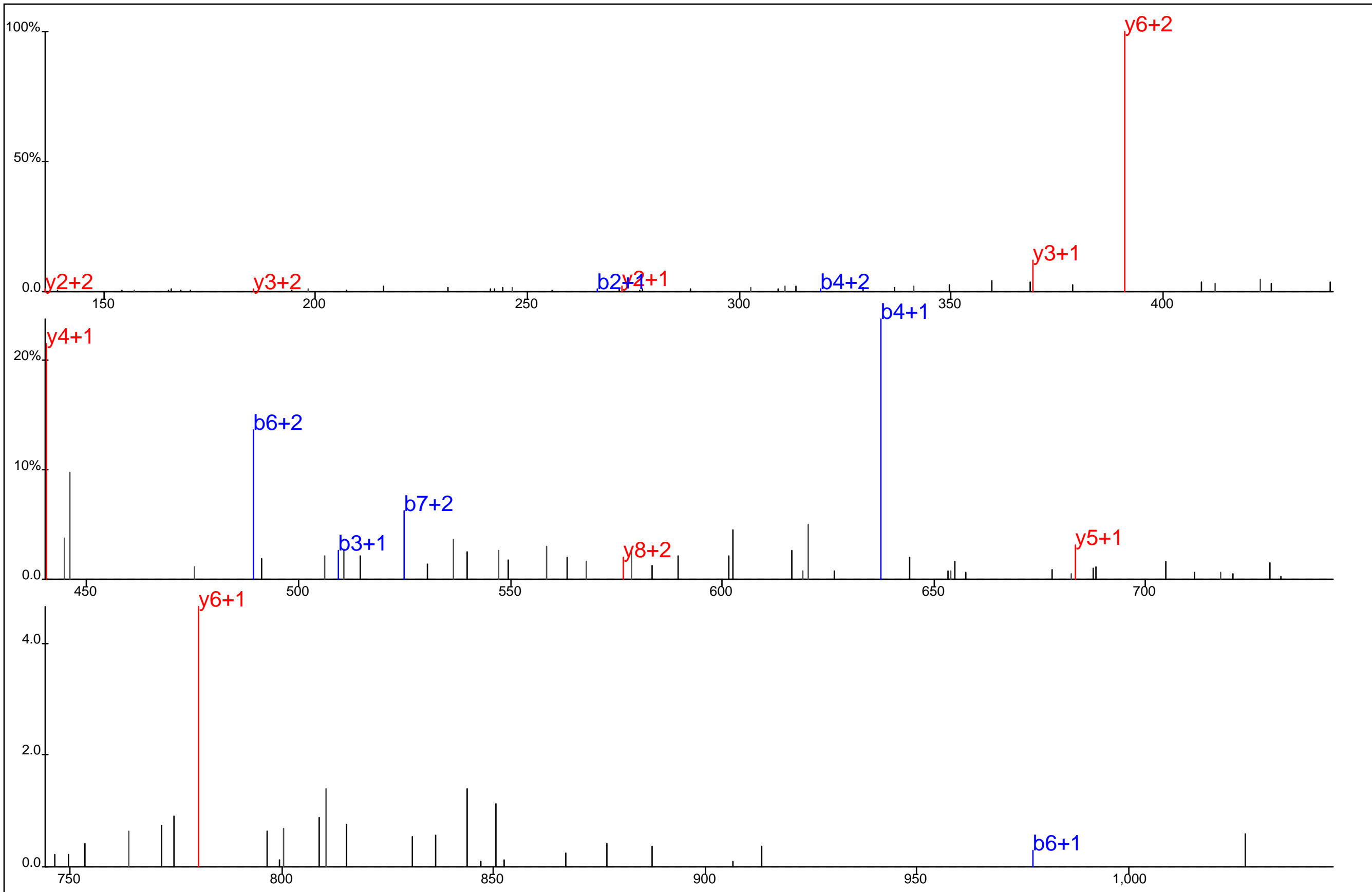
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 694.3080+2
 Delta Mass: 3.337 ppm
 XCorr: 60.6



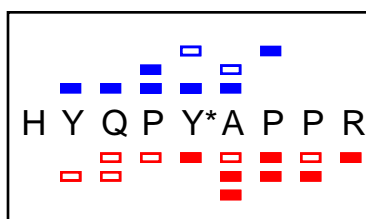
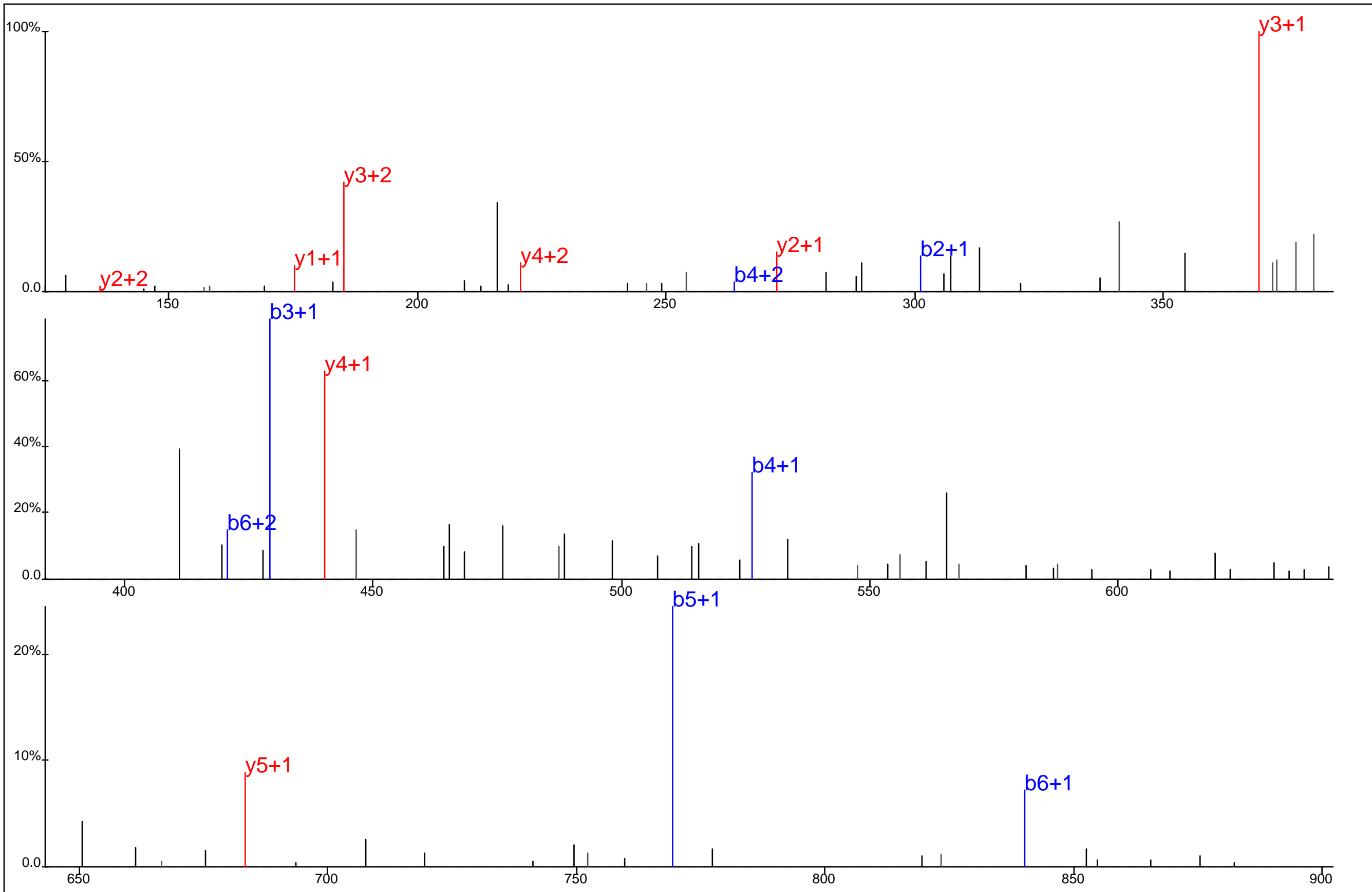
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 463.2065+3
 Delta Mass: 0.578 ppm
 XCorr: 29.76



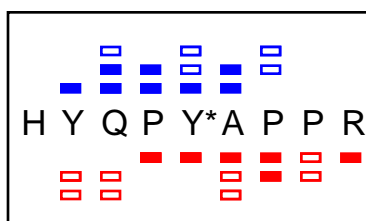
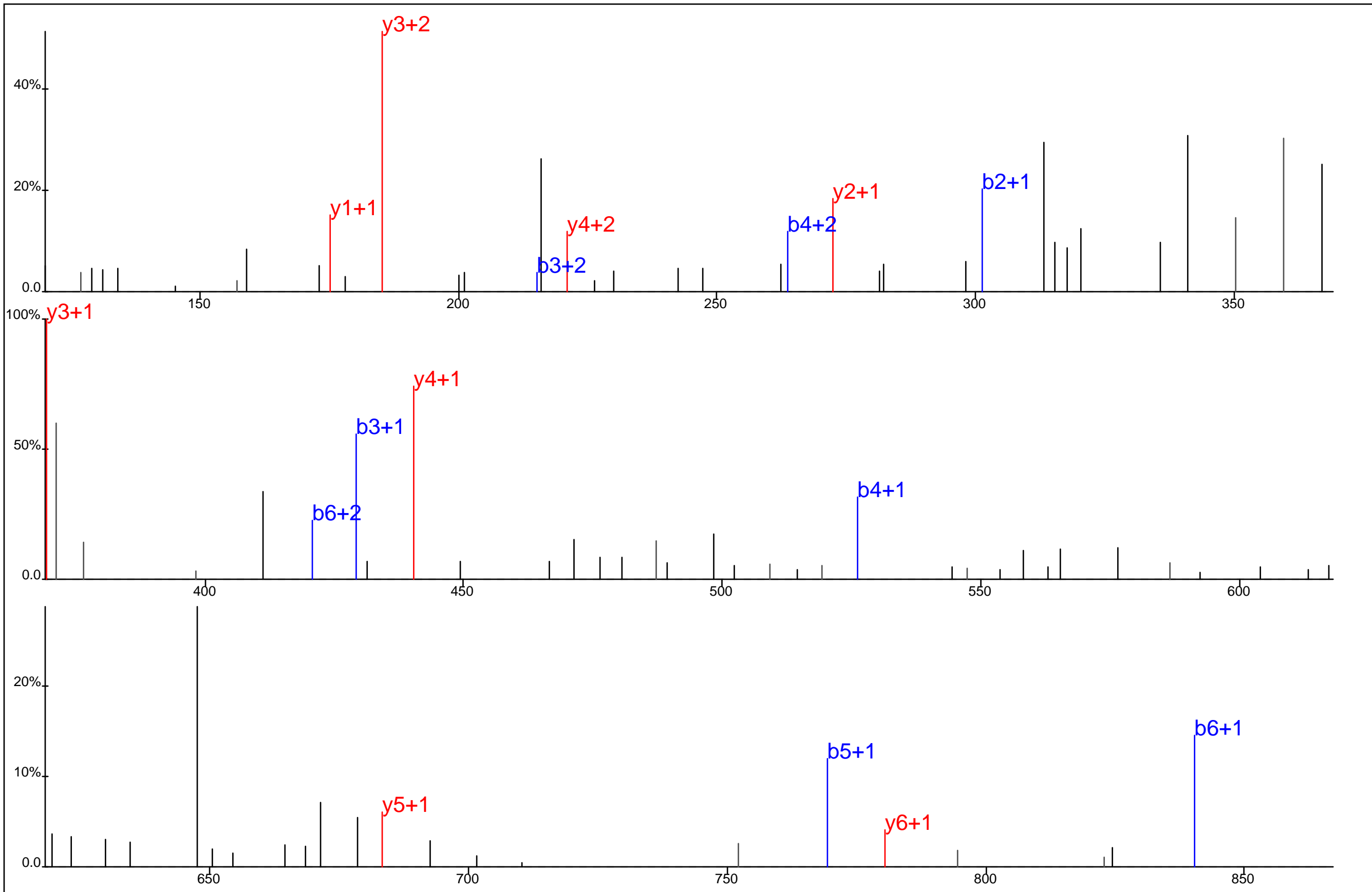
Protein Name: CCT8
 gi Accession: 0
 Precursor Mass: 694.3063+2
 Delta Mass: 0.786 ppm
 XCorr: 65.83



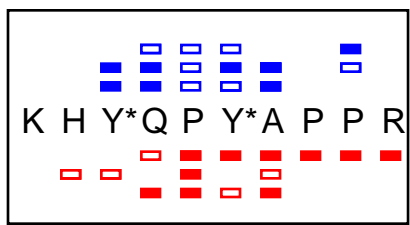
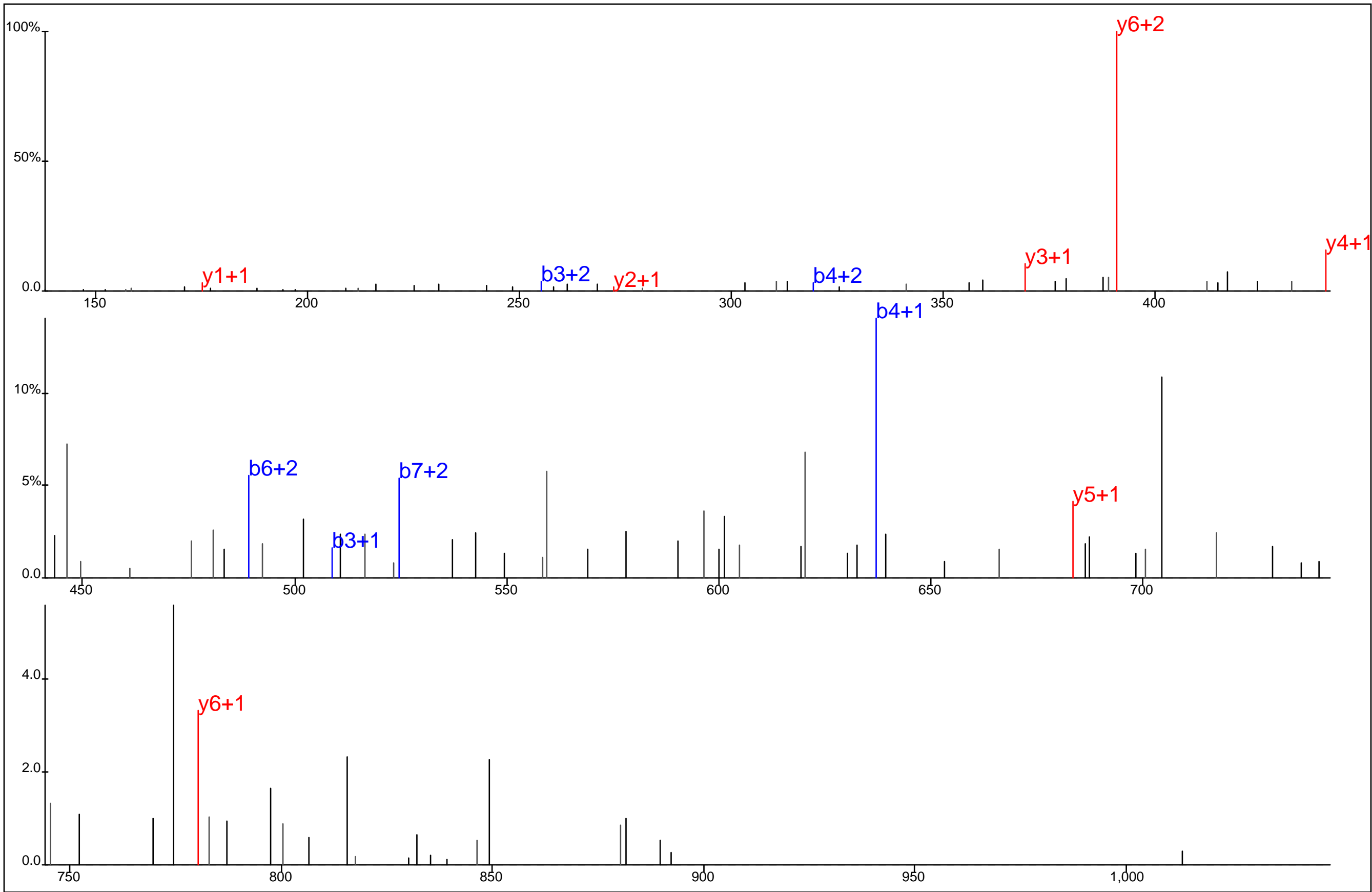
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 472.8664+3
 Delta Mass: 1.096 ppm
 XCorr: 23.77



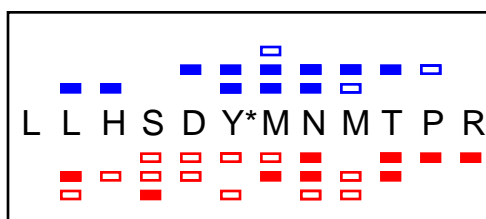
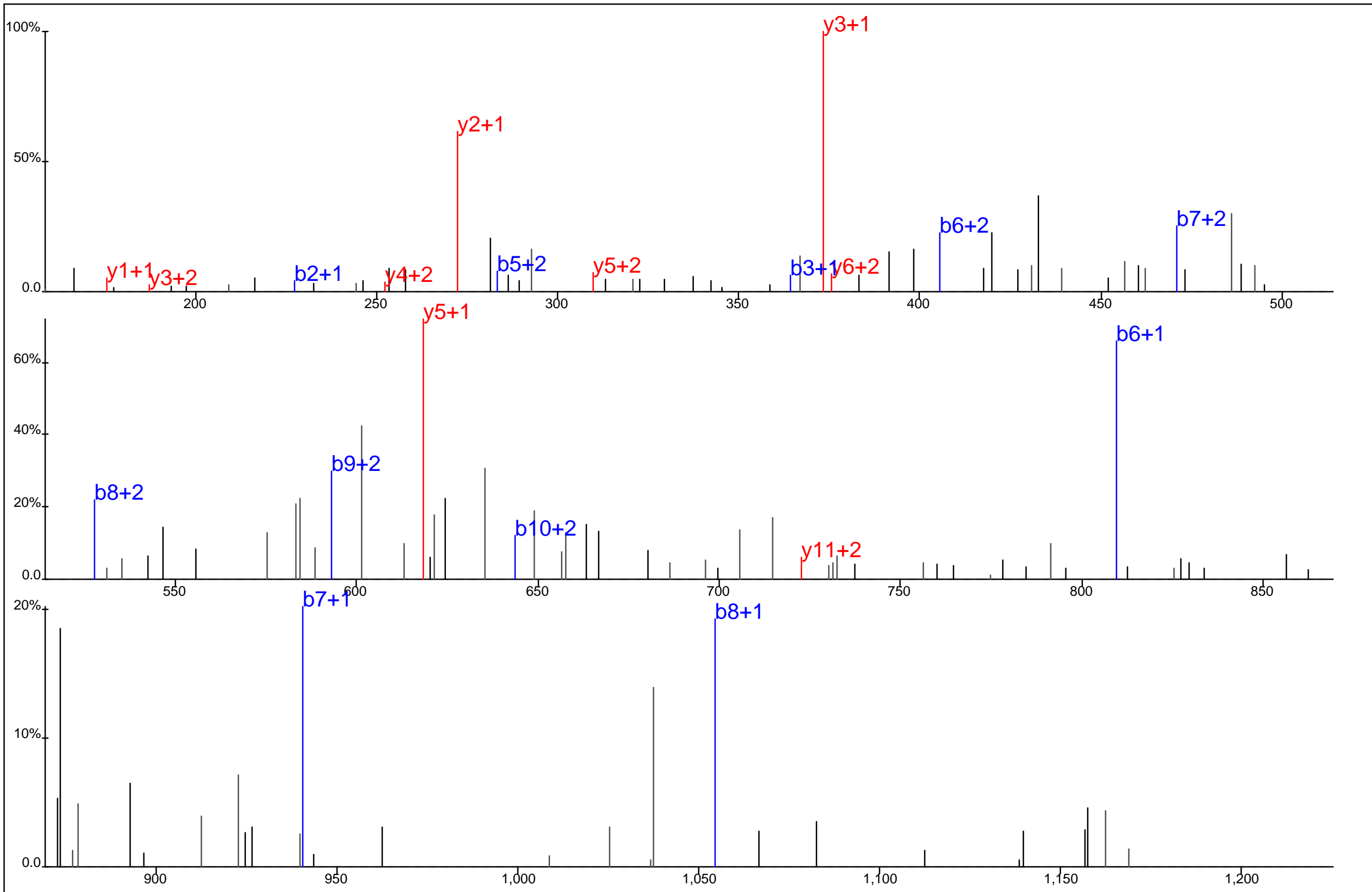
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 403.5130+3
 Delta Mass: 0.301 ppm
 XCorr: 27.16



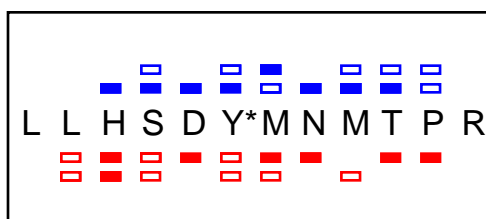
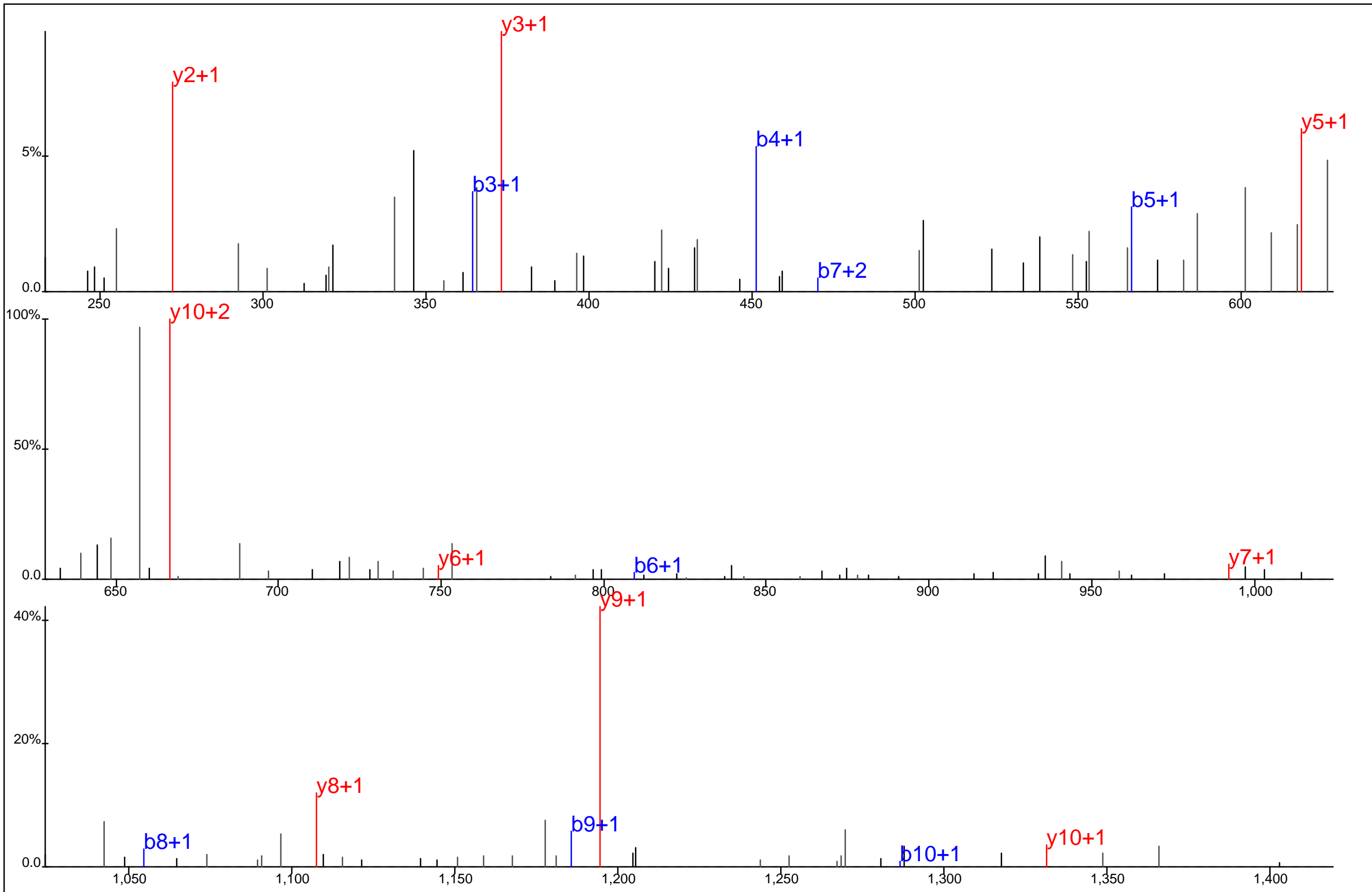
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 403.5135+3
 Delta Mass: 0.987 ppm
 XCorr: 35.78



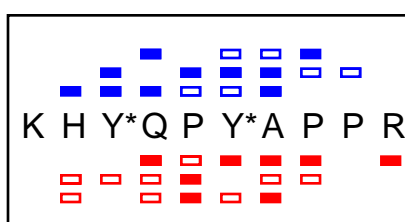
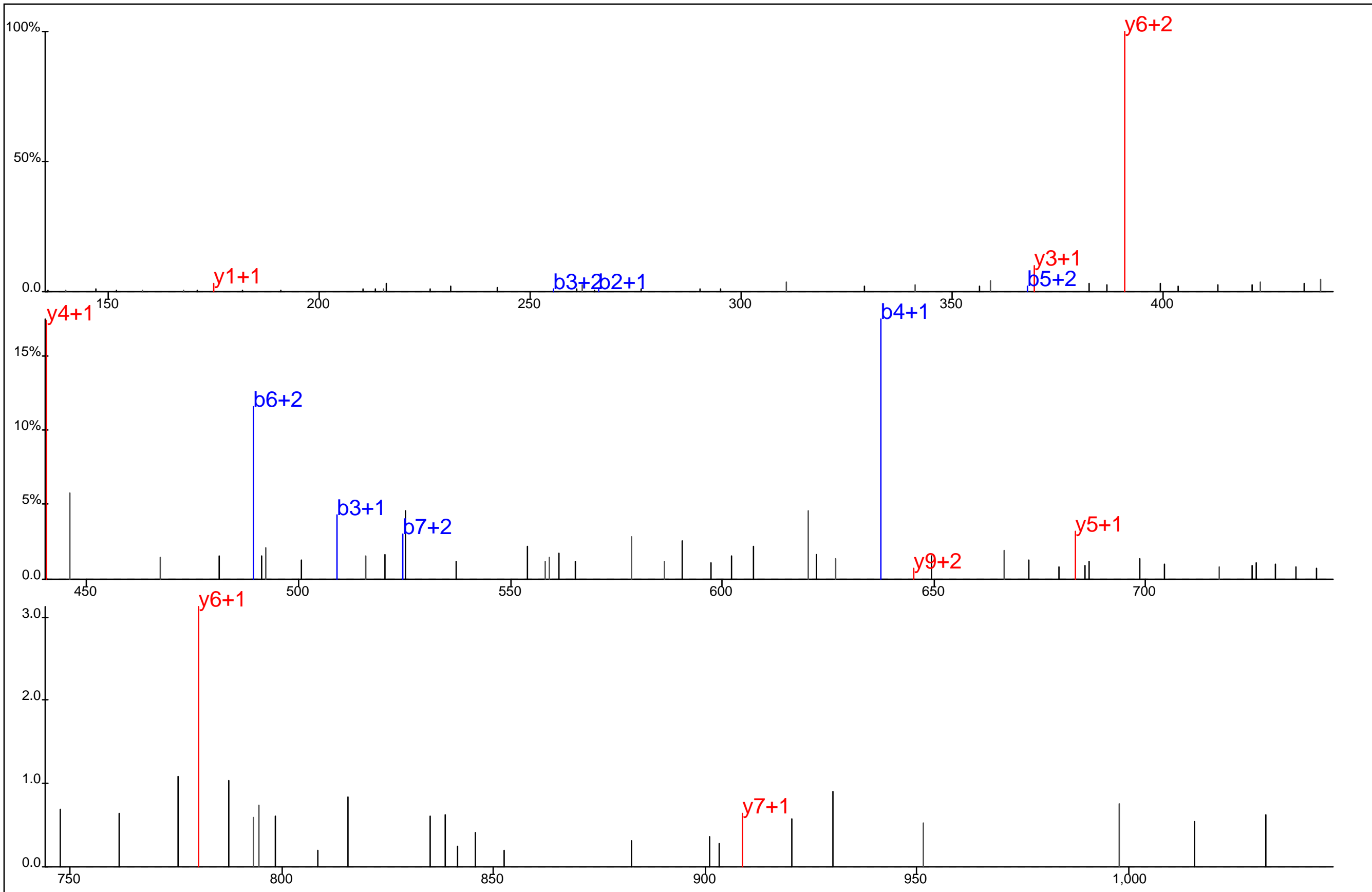
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 472.8663+3
 Delta Mass: 1.290 ppm
 XCorr: 26.83



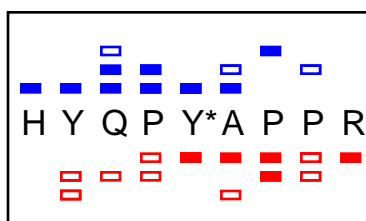
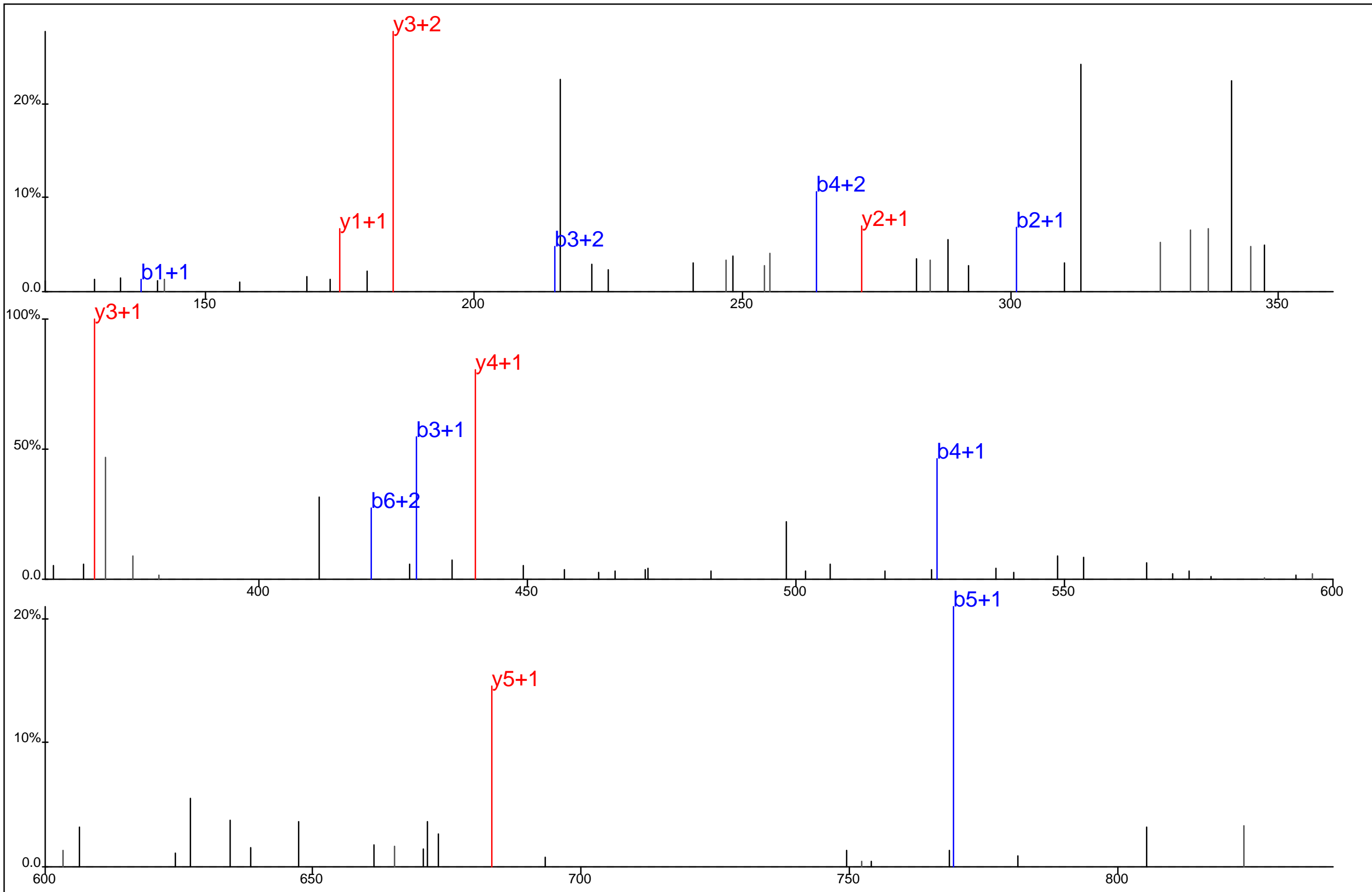
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 519.8904+3
 Delta Mass: 1.385 ppm
 XCorr: 21.36



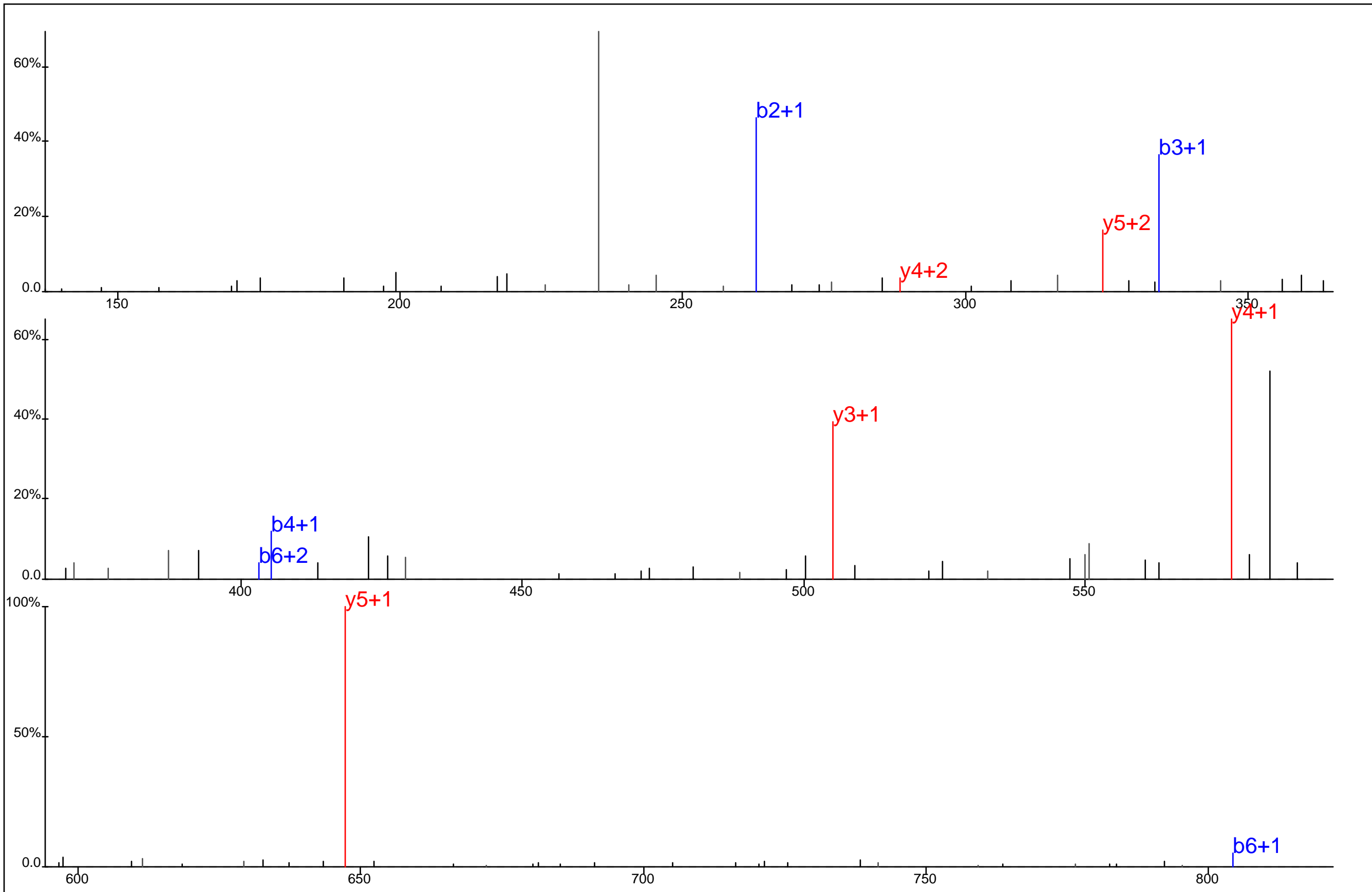
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 779.3312+2
 Delta Mass: 2.474 ppm
 XCorr: 40.86

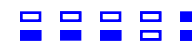


Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 472.8667+3
 Delta Mass: 0.450 ppm
 XCorr: 35.05




Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 403.5133+3
 Delta Mass: 0.381 ppm
 XCorr: 28.98

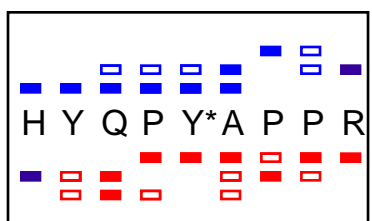
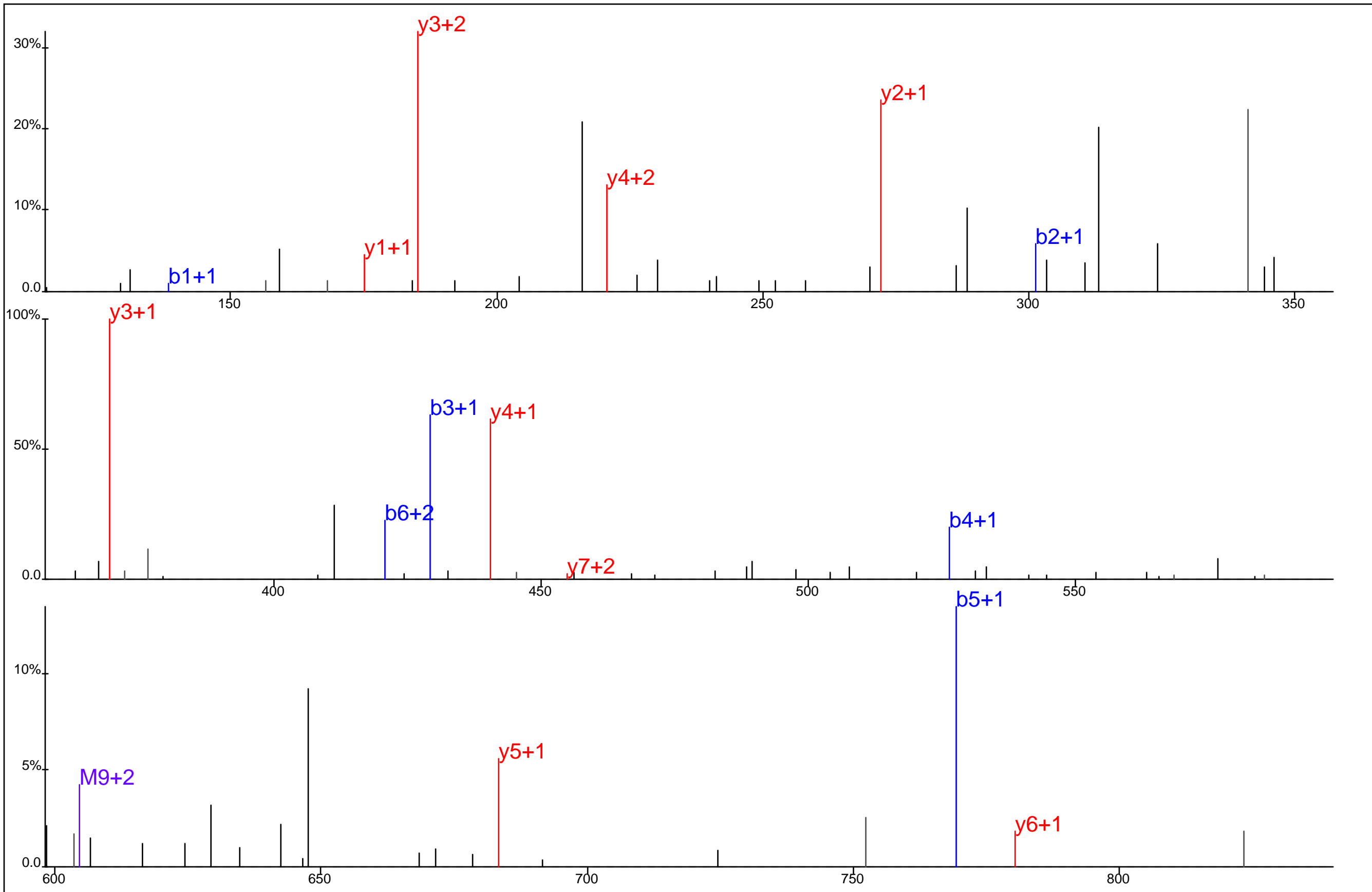




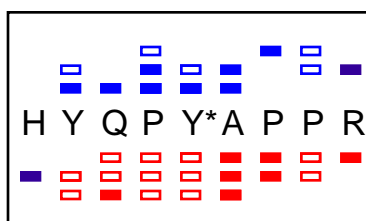
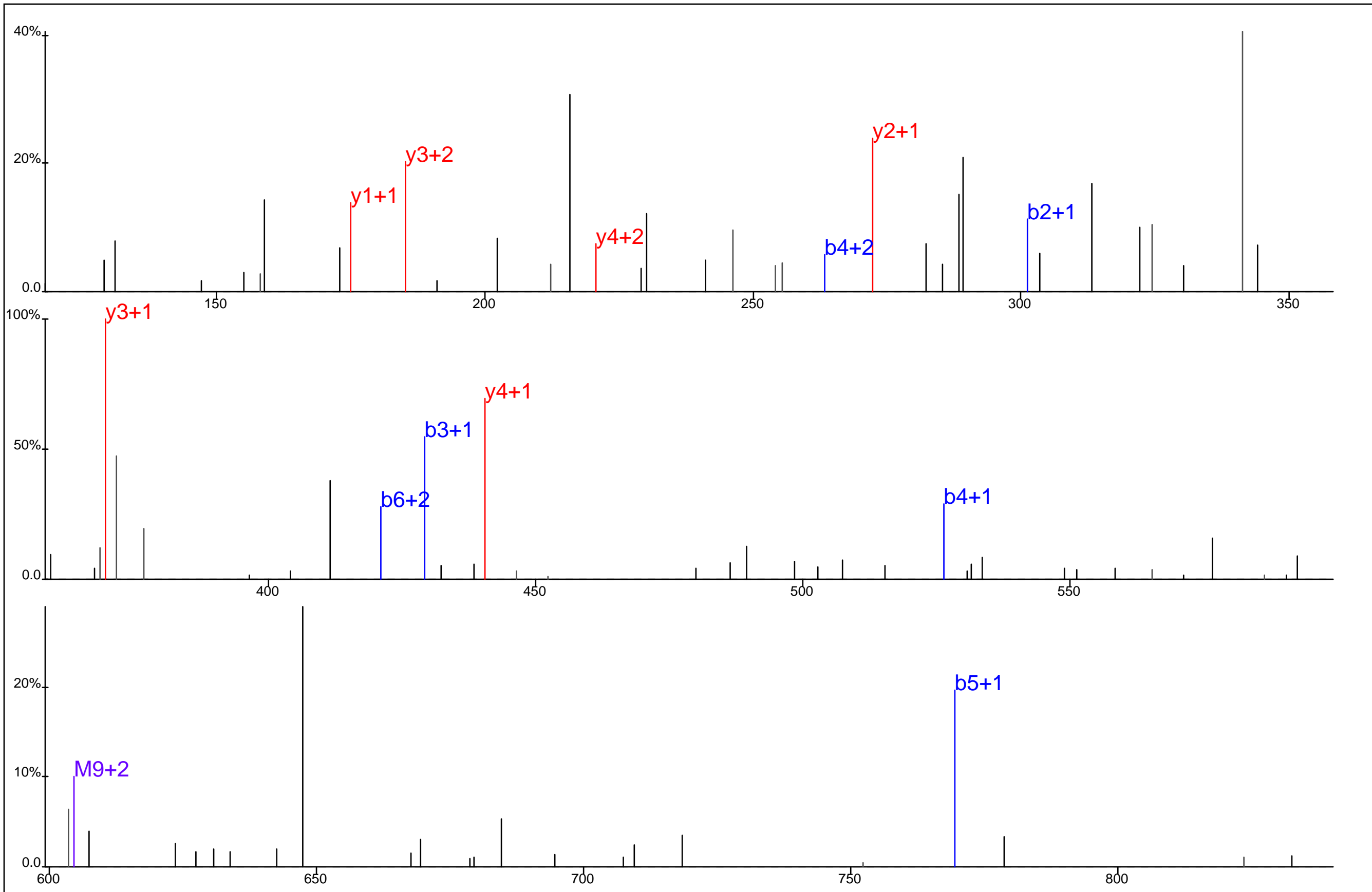
D F A A Y* R S



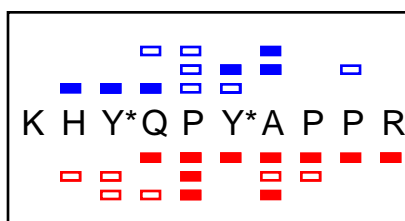
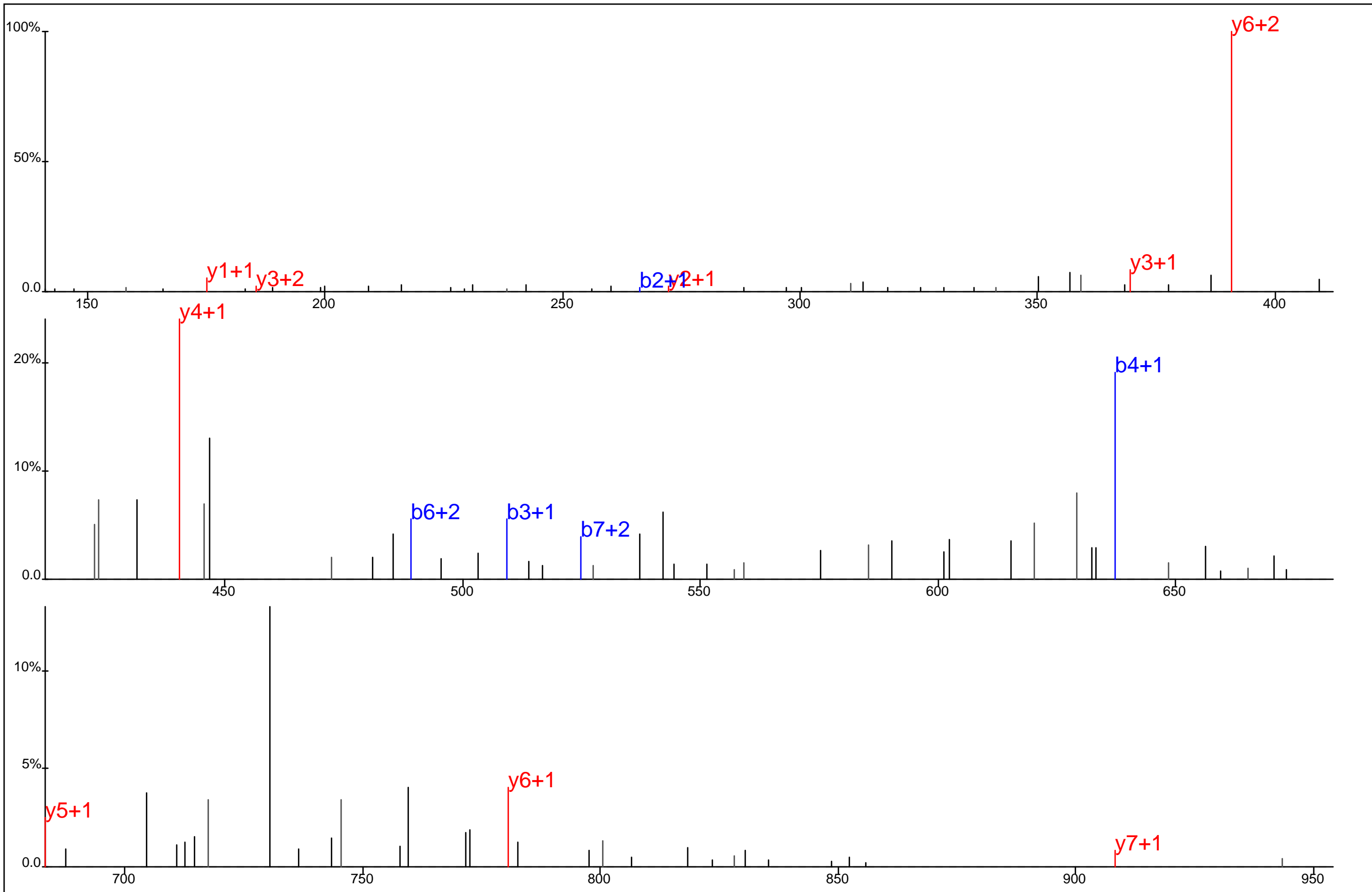
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 455.1786+2
 Delta Mass: 0.264 ppm
 XCorr: 28.07



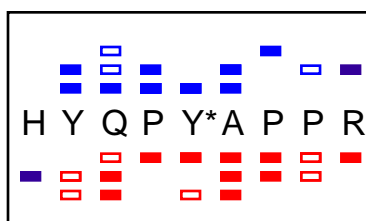
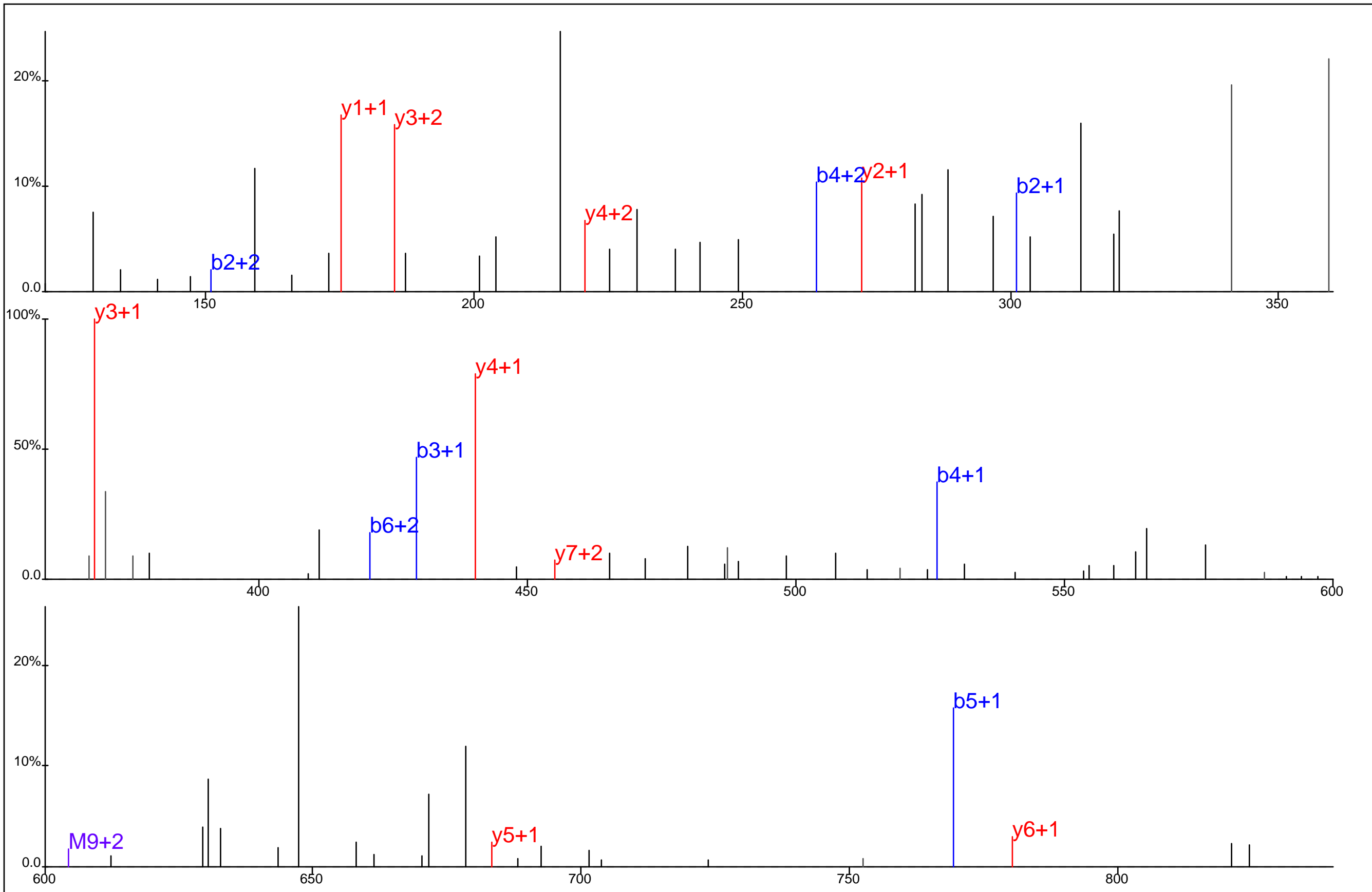
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 403.5133+3
 Delta Mass: 0.458 ppm
 XCorr: 35.37



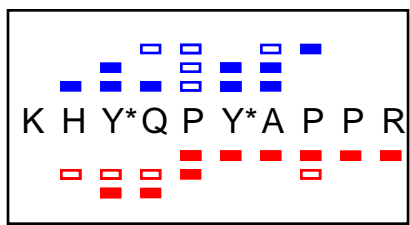
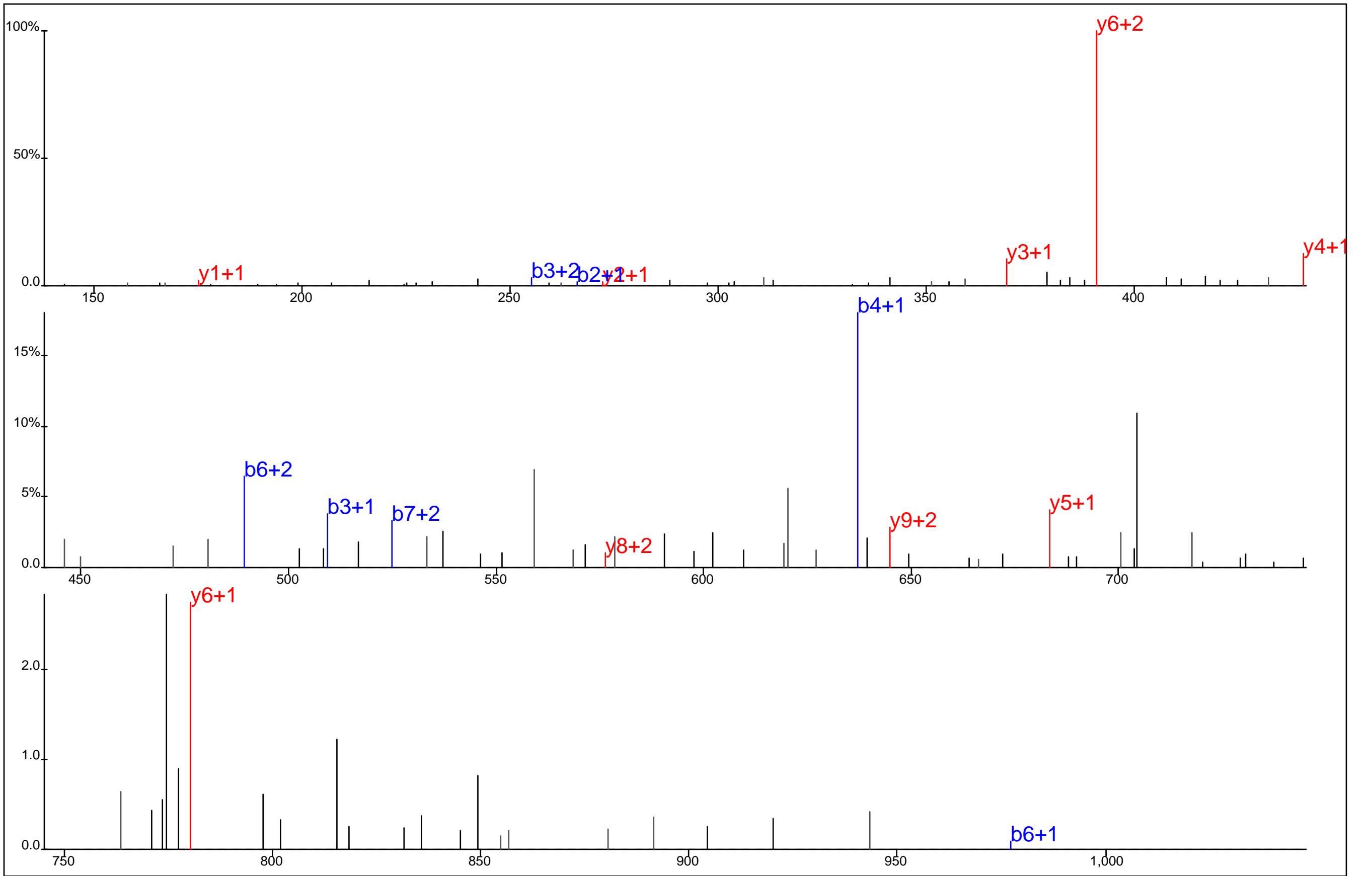
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 403.5135+3
 Delta Mass: 0.836 ppm
 XCorr: 21.78



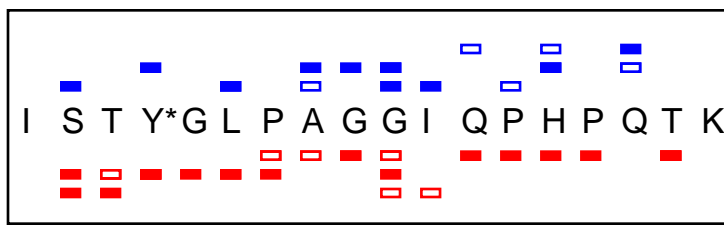
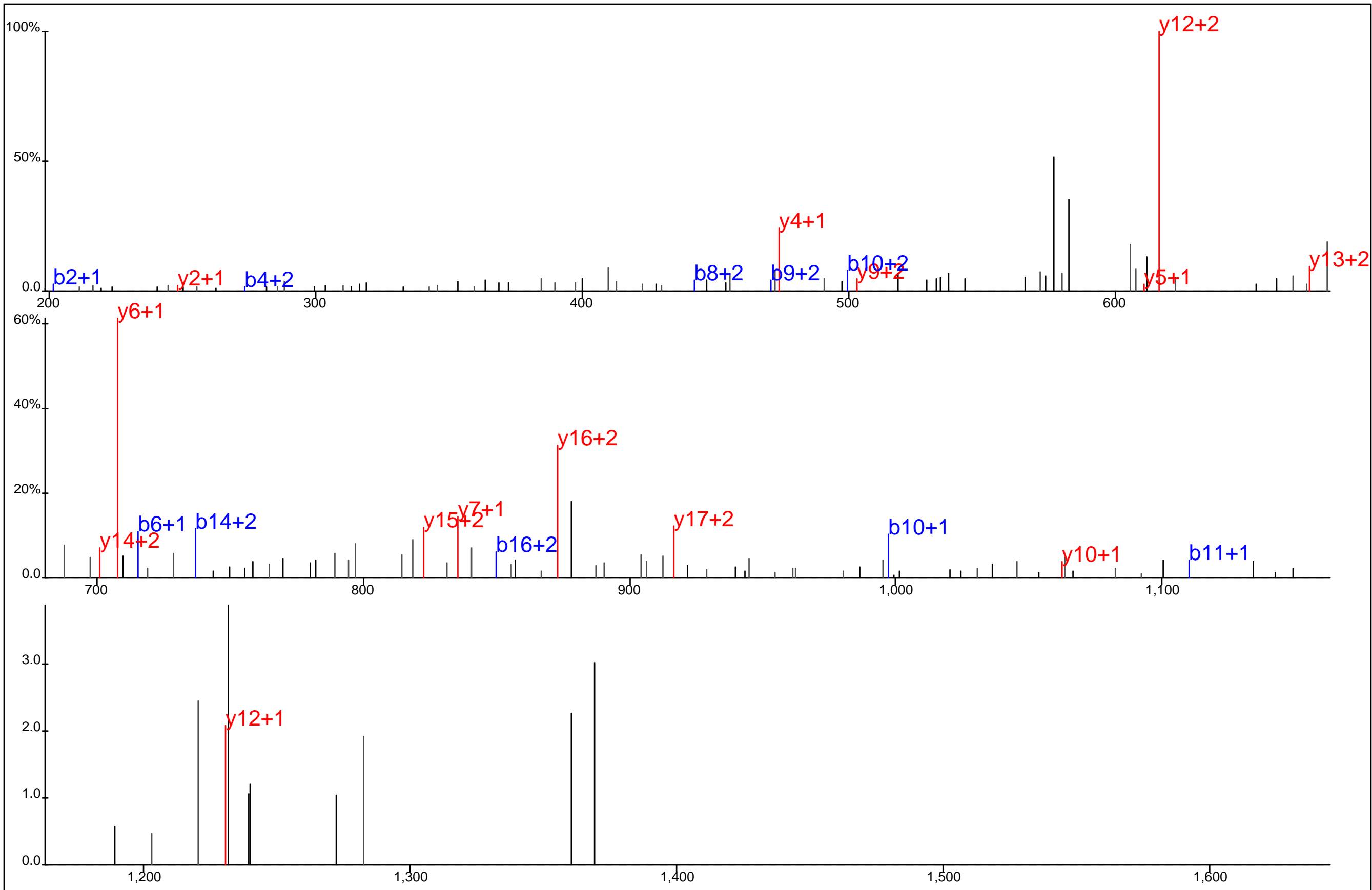
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 472.8650+3
 Delta Mass: 4.005 ppm
 XCorr: 23.84



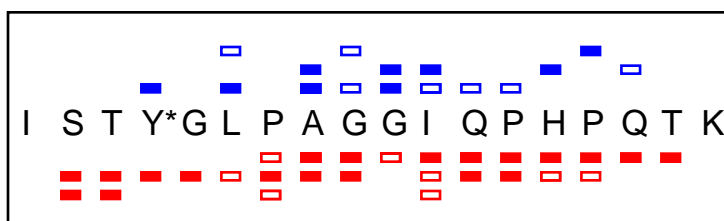
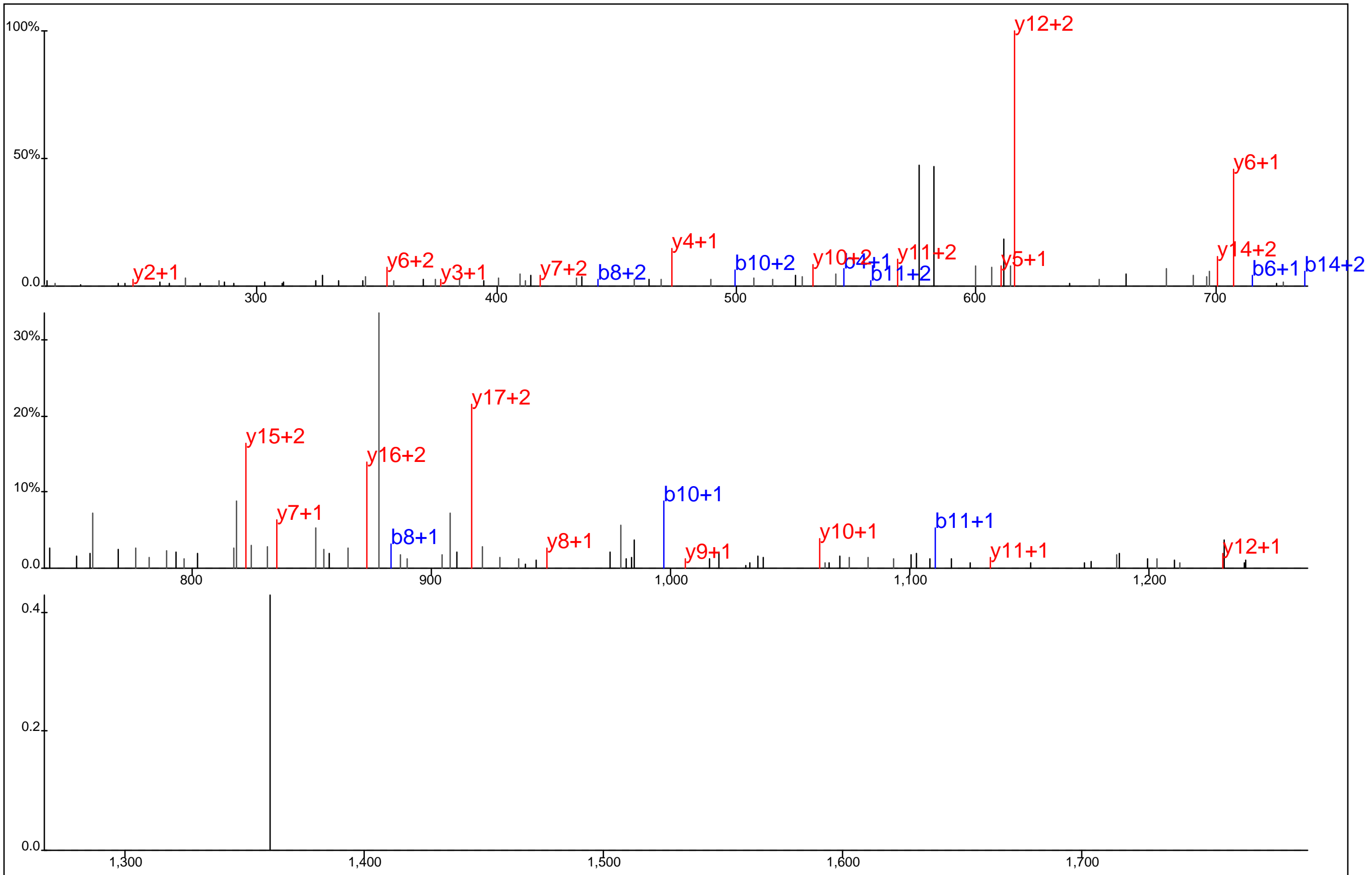
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 403.5131+3
 Delta Mass: 0.004 ppm
 XCorr: 22.33



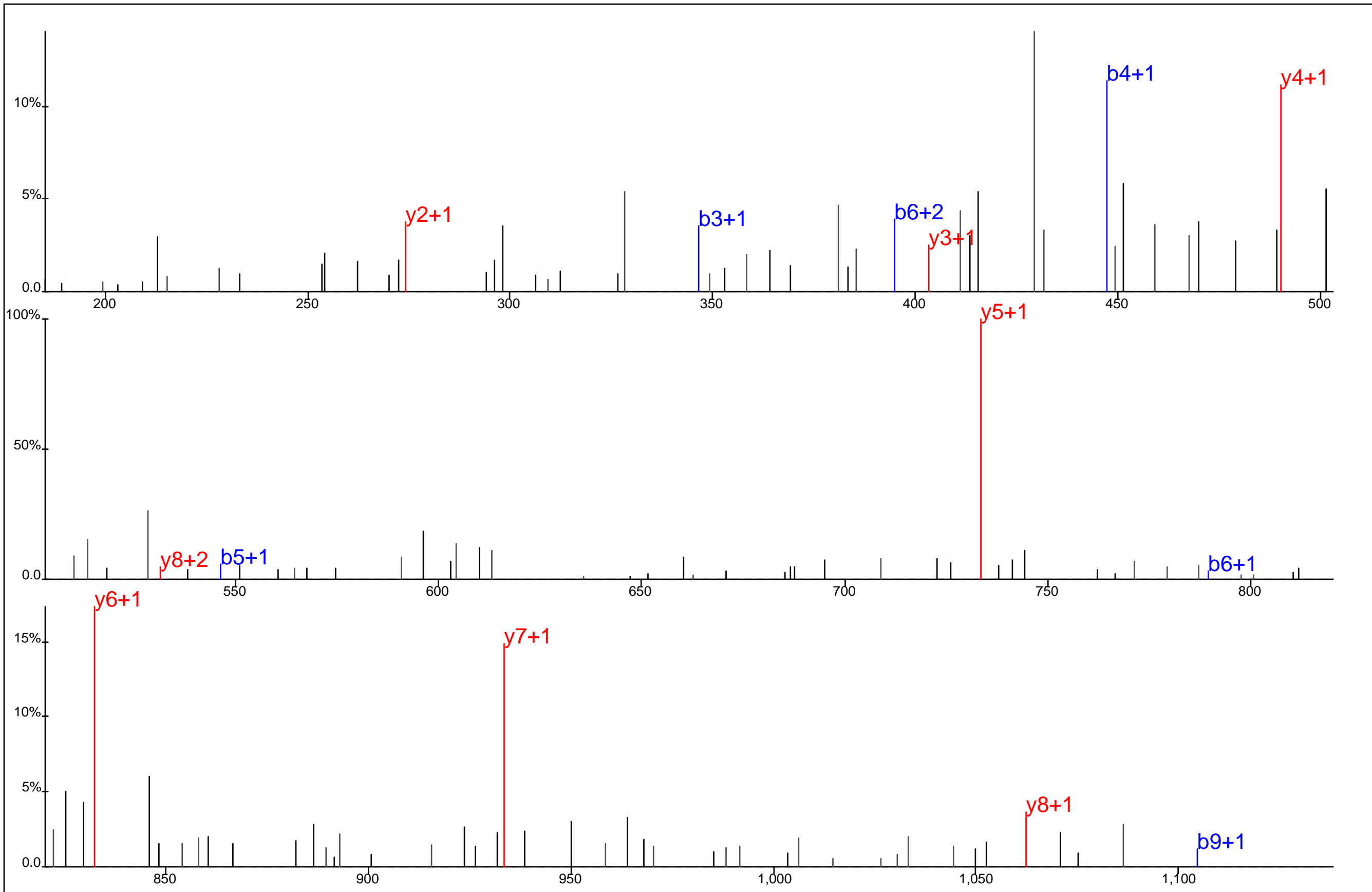
Protein Name: CD28
 gi Accession: 0
 Precursor Mass: 472.8659+3
 Delta Mass: 2.002 ppm
 XCorr: 29.48



Protein Name: CD2 associated protein
 gi Accession: 0
 Precursor Mass: 648.9916+3
 Delta Mass: 1.171 ppm
 XCorr: 29.46

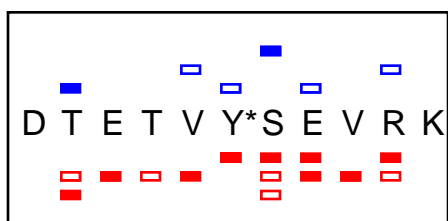
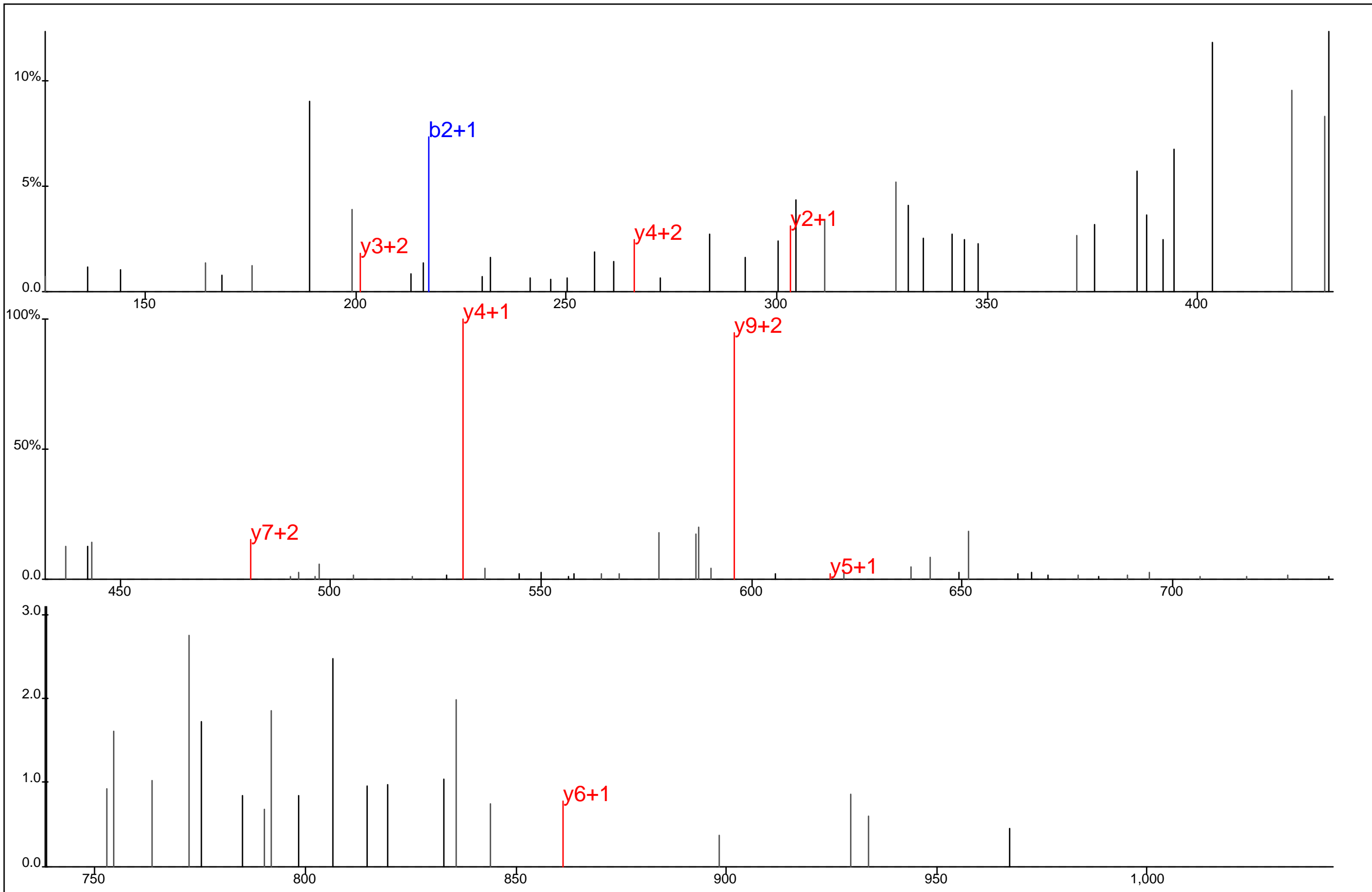


Protein Name: CD2 associated protein
 gi Accession: 0
 Precursor Mass: 648.9910+3
 Delta Mass: 0.230 ppm
 XCorr: 50.05

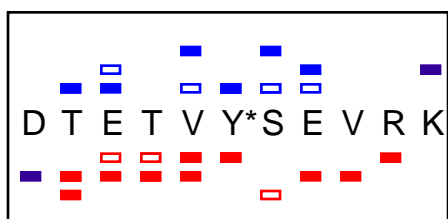
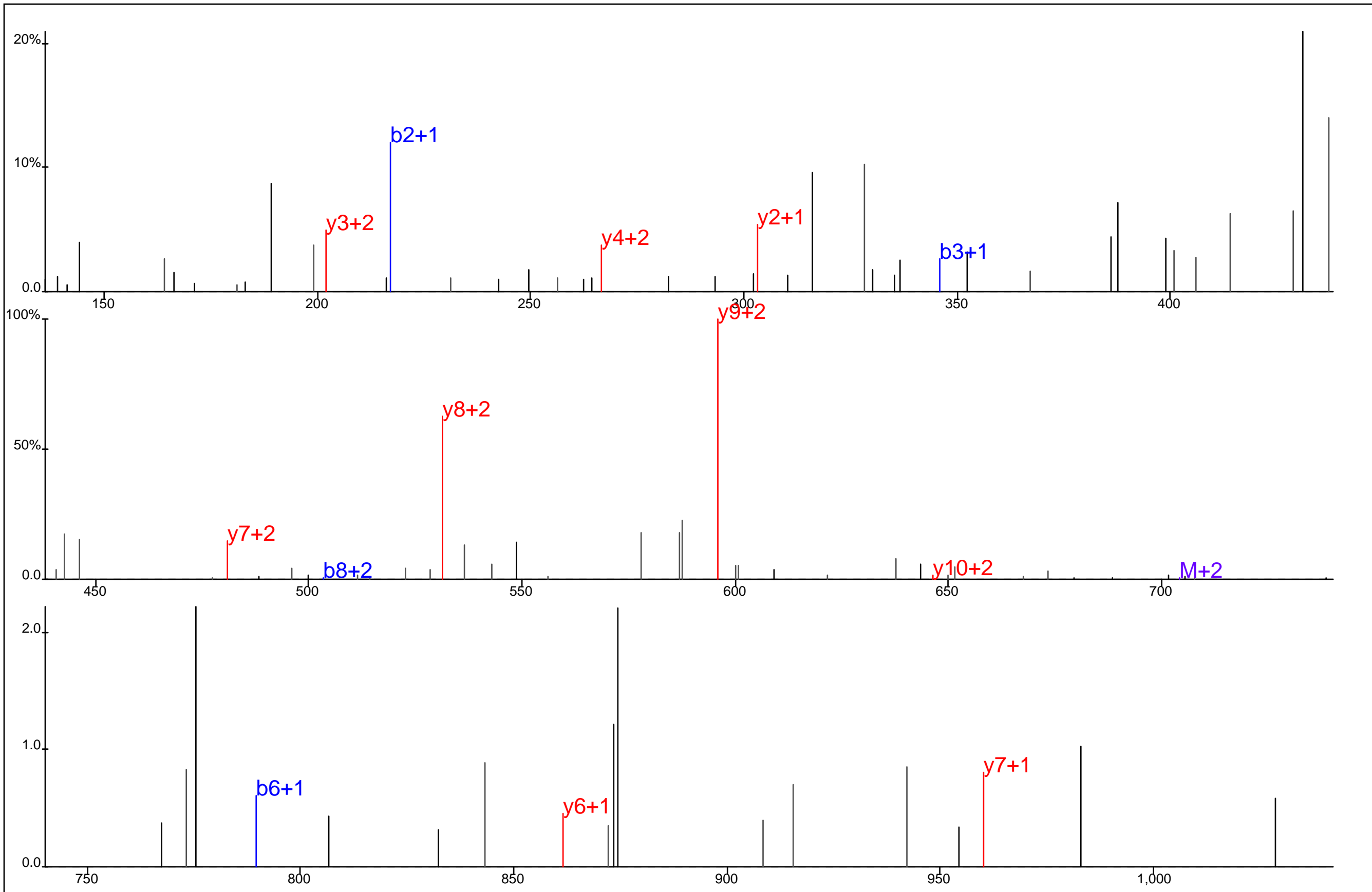


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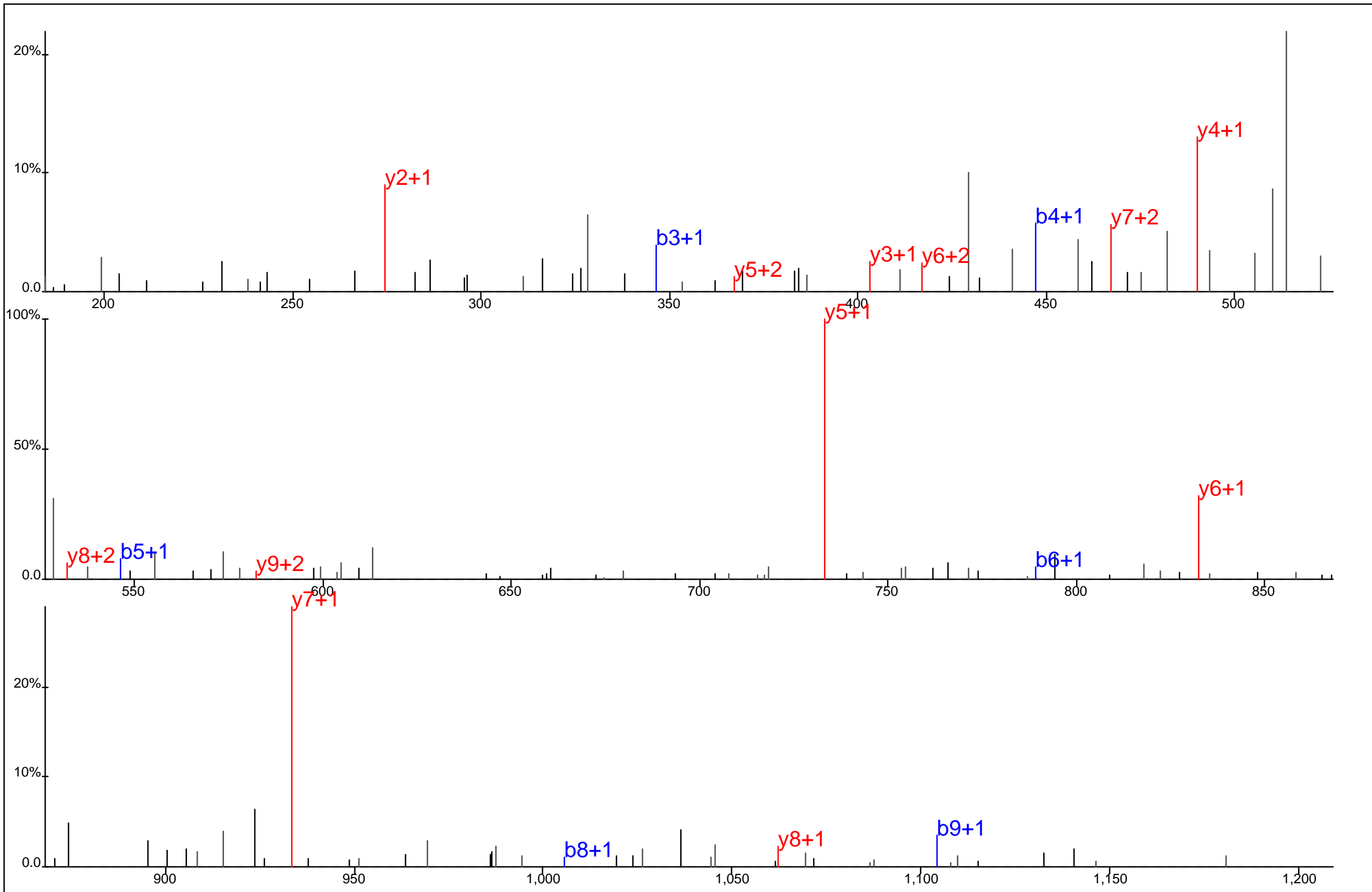
Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 639.7649+2
 Delta Mass: 1.902 ppm
 XCorr: 28.22



Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 469.5447+3
 Delta Mass: 0.299 ppm
 XCorr: 20.63

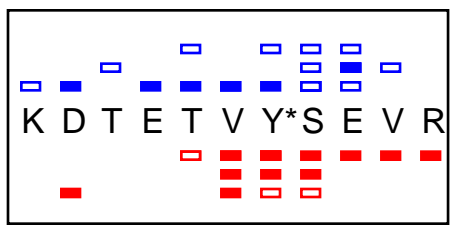
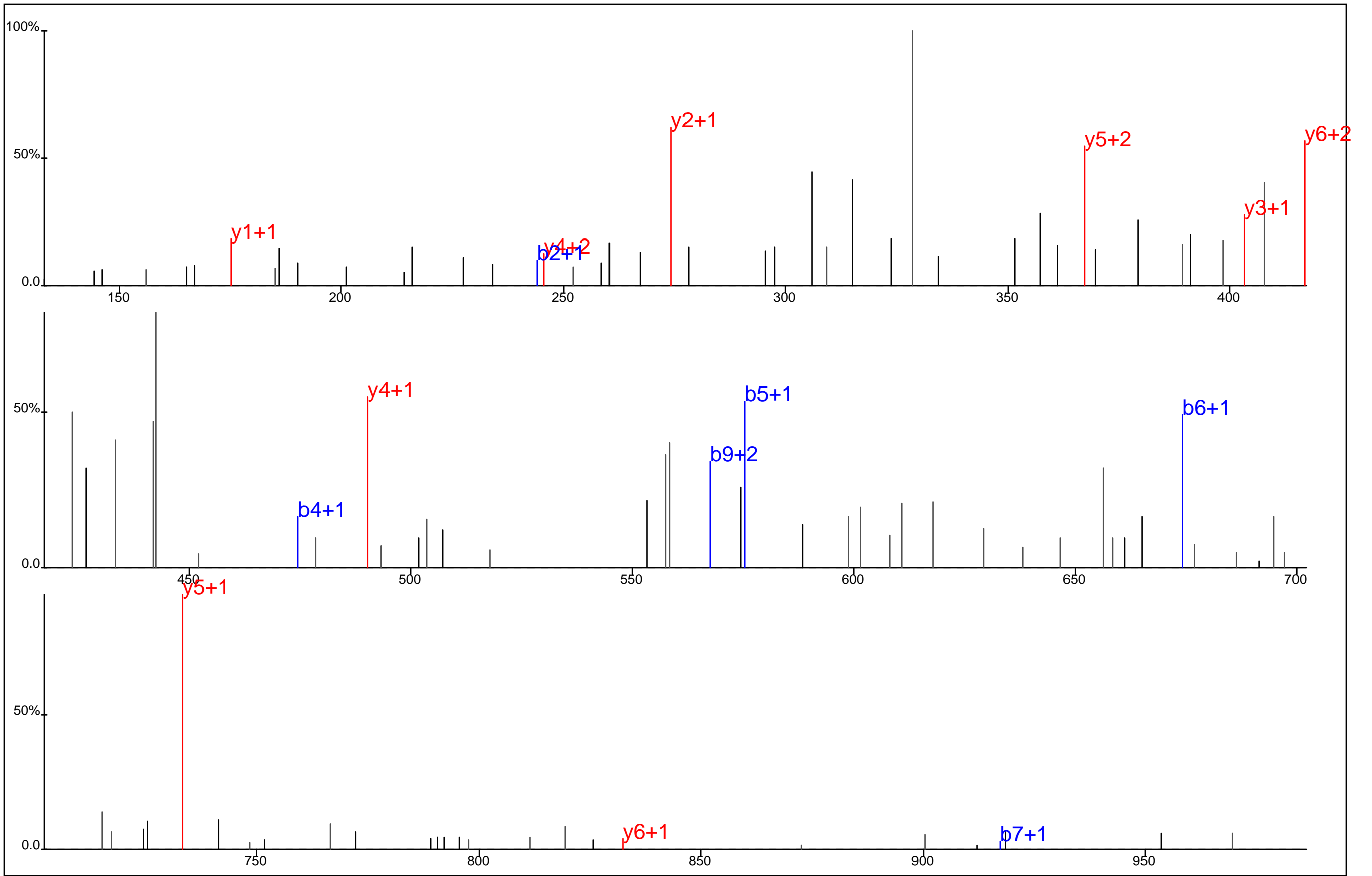


Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 469.5441+3
 Delta Mass: 1.536 ppm
 XCorr: 26.03

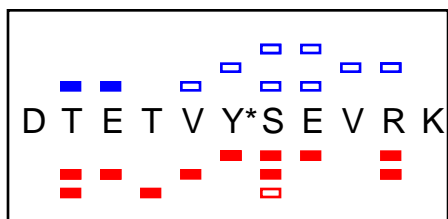
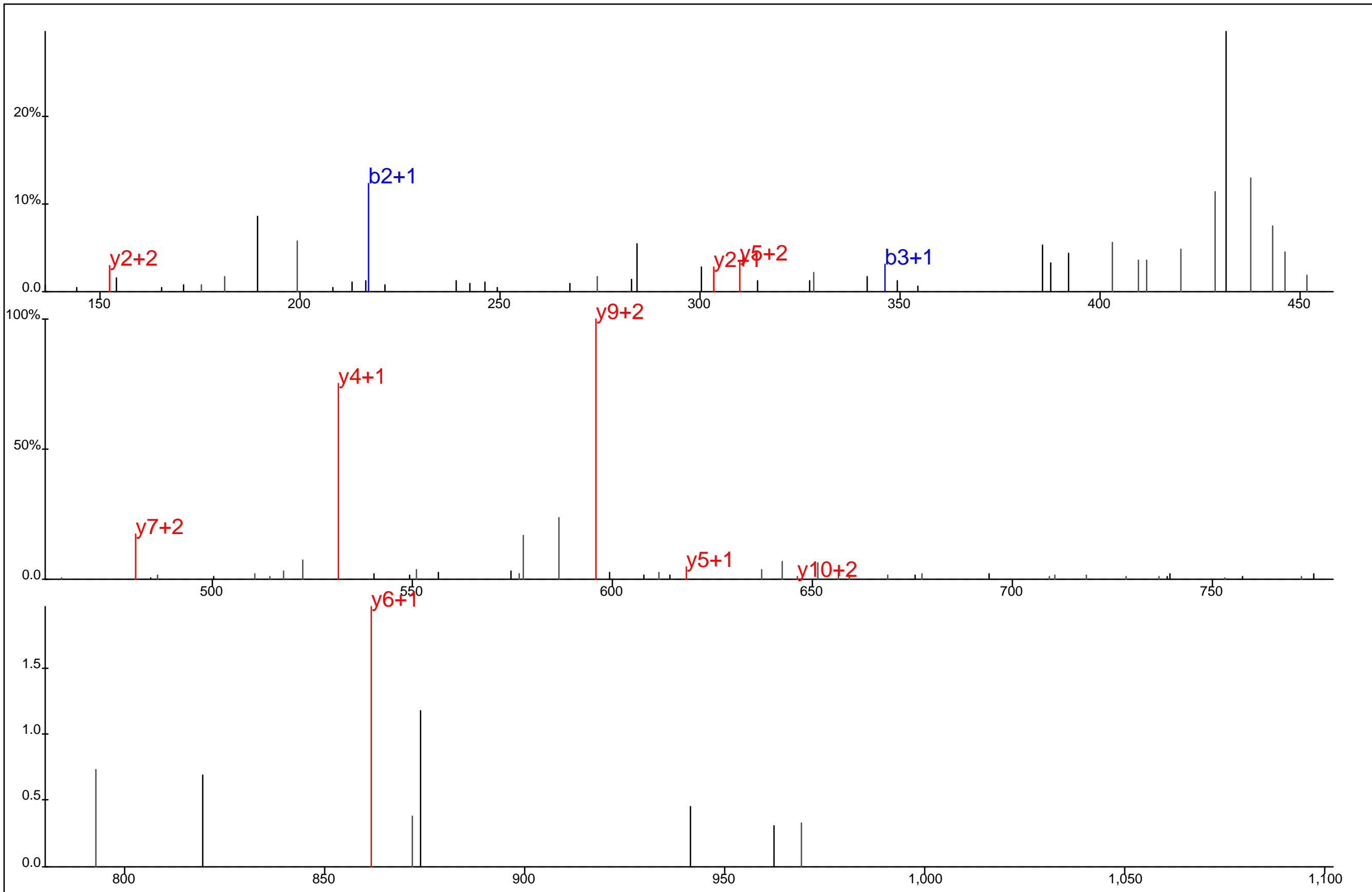


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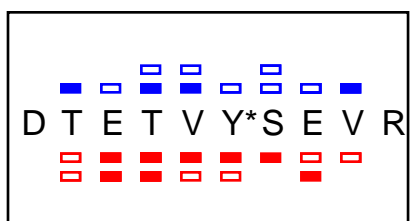
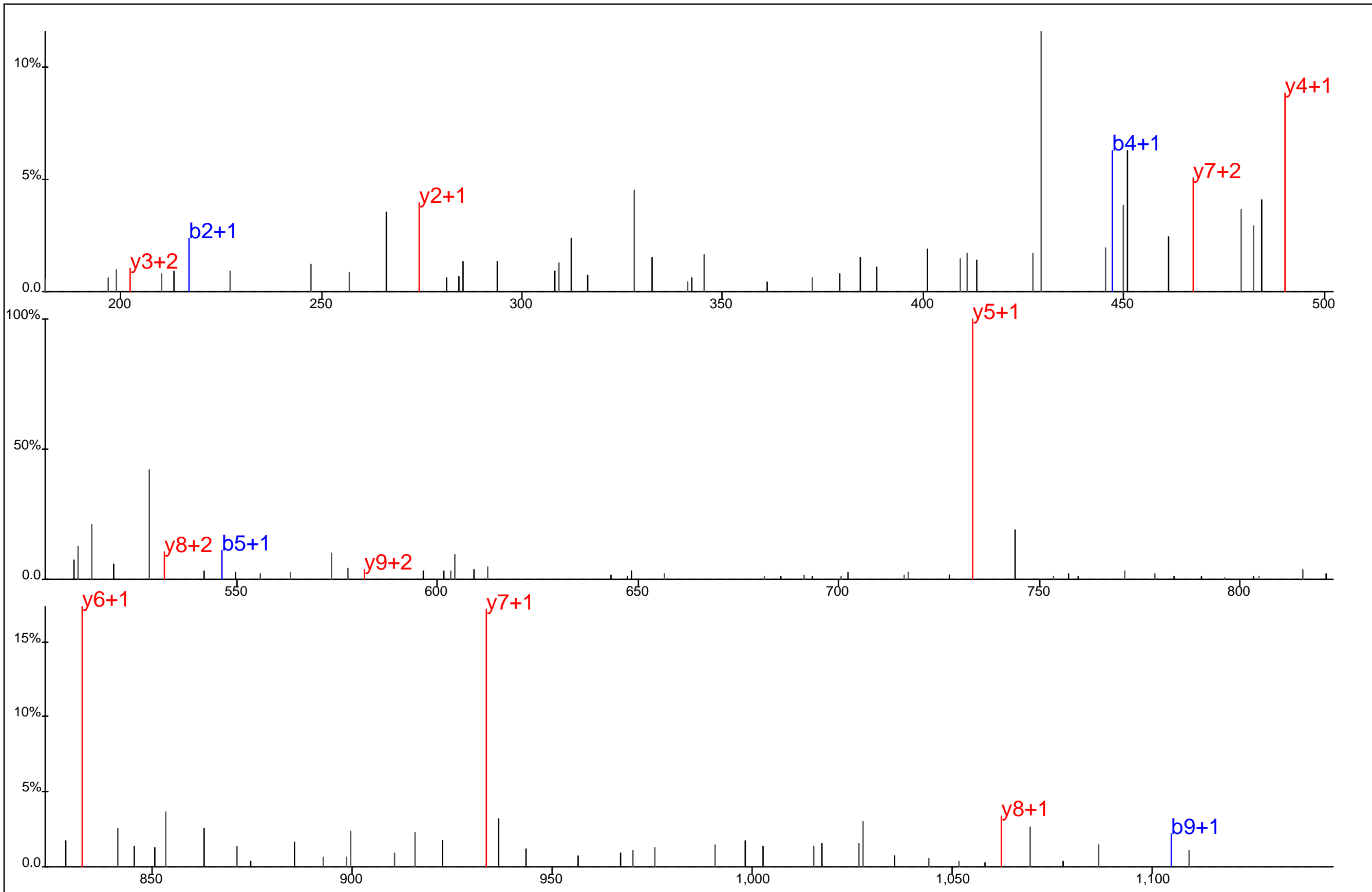
Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 639.7672+2
 Delta Mass: 1.725 ppm
 XCorr: 29.09



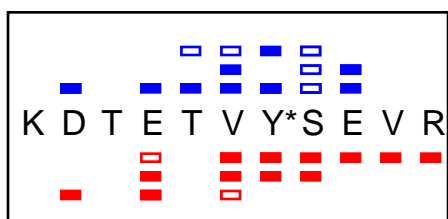
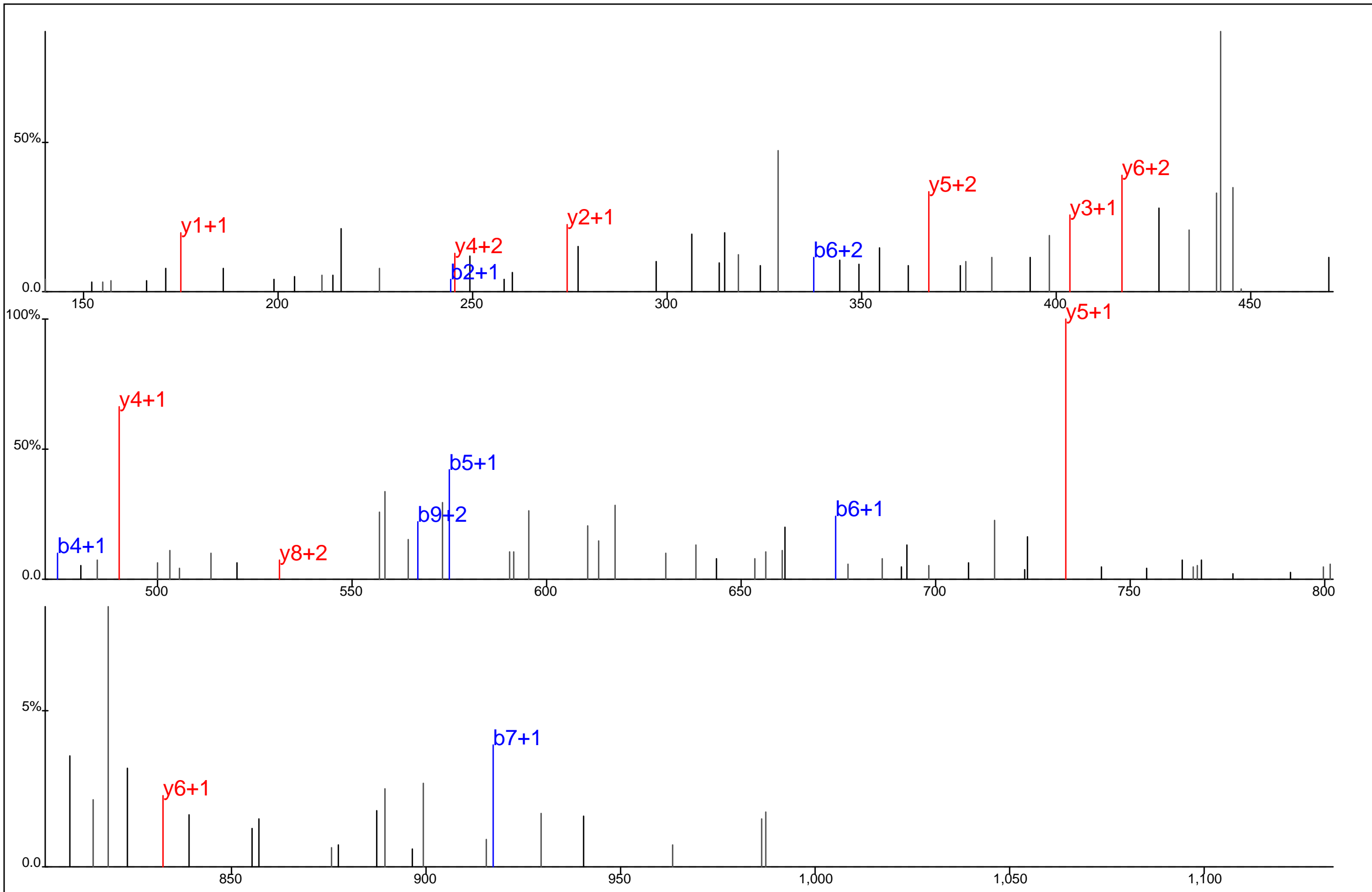
Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 469.5454+3
 Delta Mass: 1.199 ppm
 XCorr: 20.13



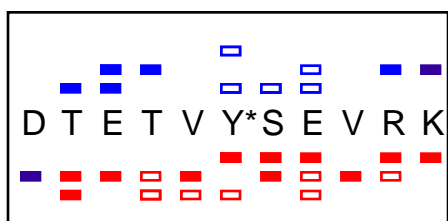
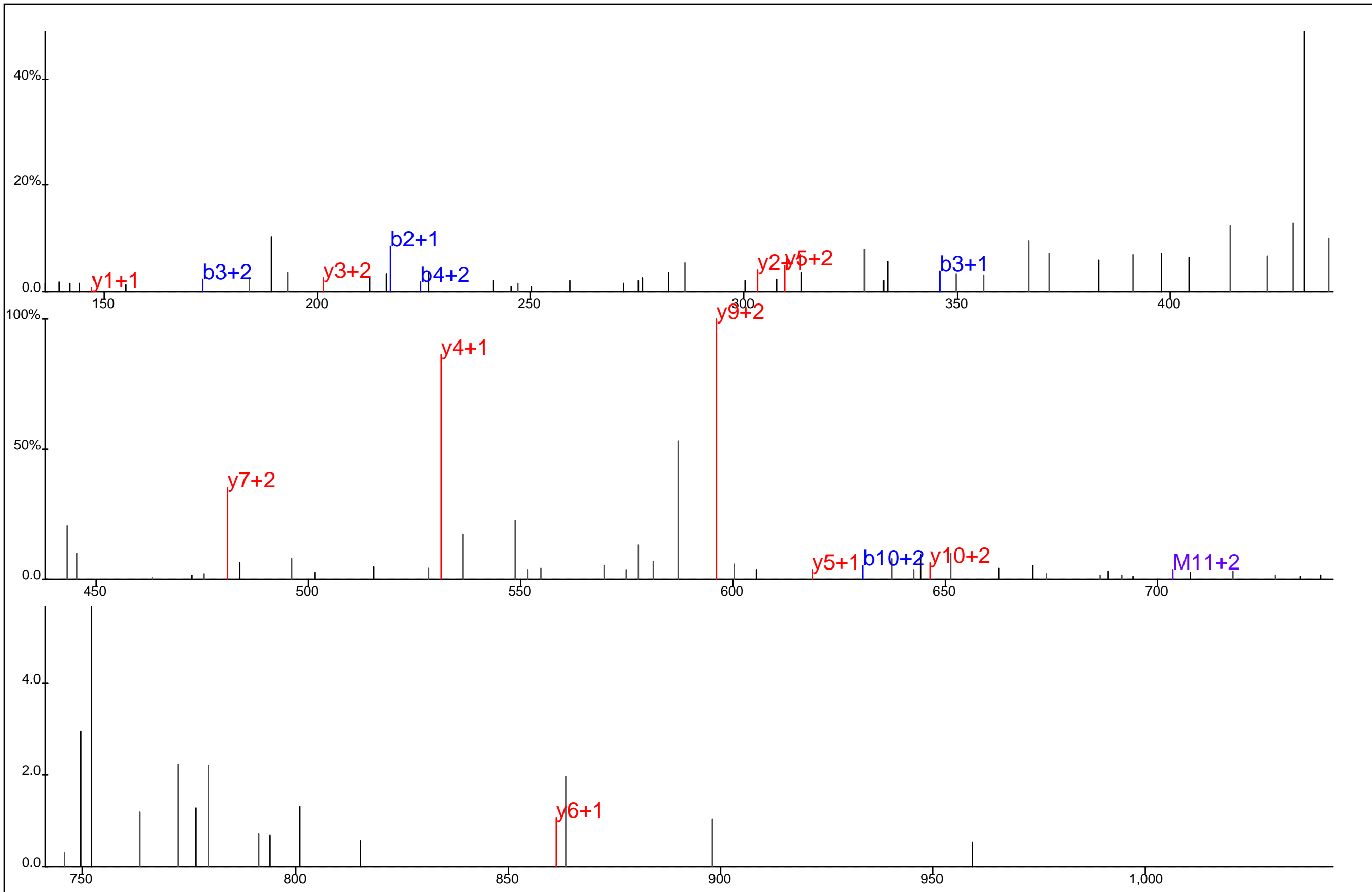
Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 469.5443+3
 Delta Mass: 1.145 ppm
 XCorr: 21.99



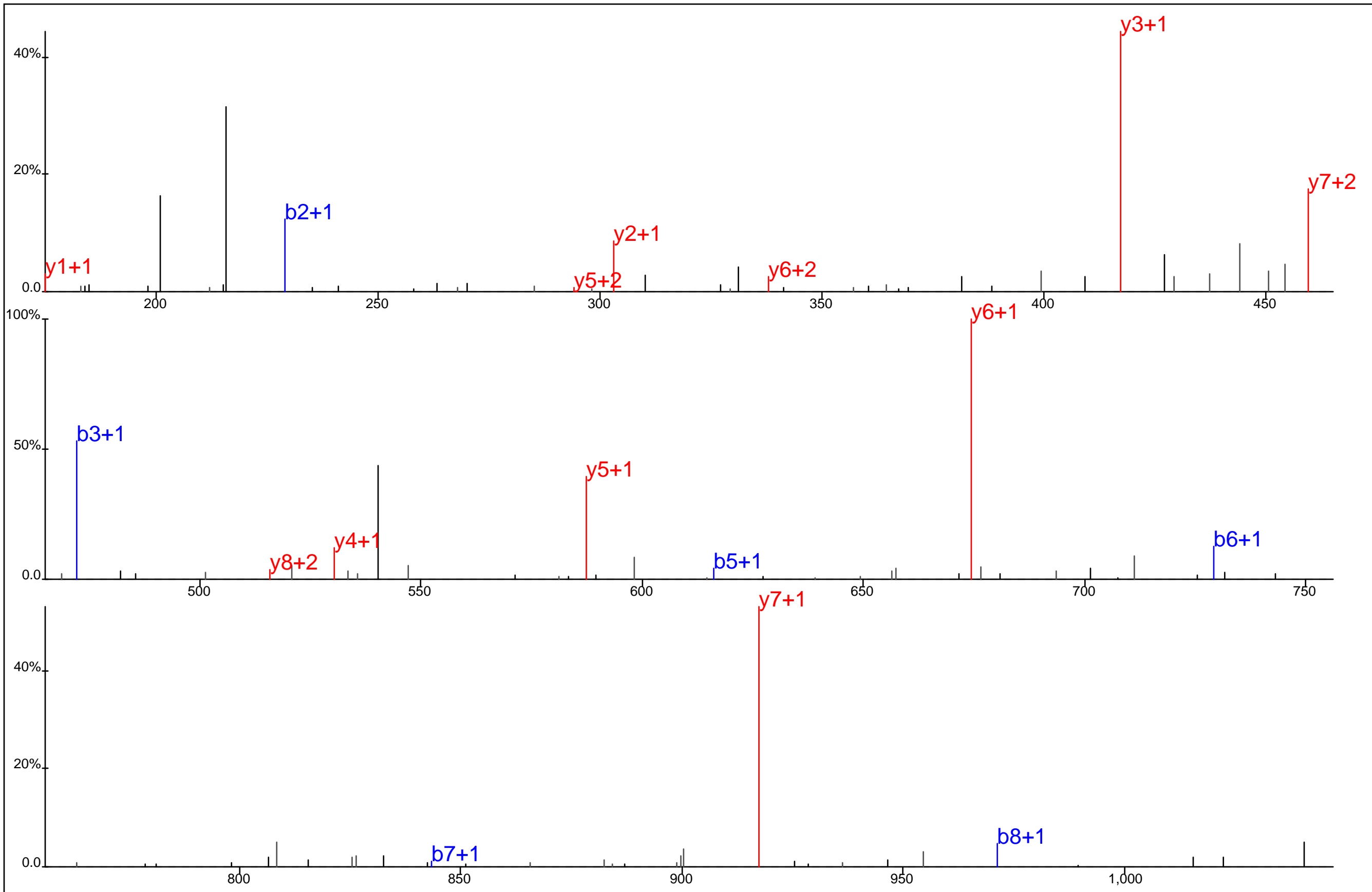
Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 639.7670+2
 Delta Mass: 1.439 ppm
 XCorr: 29.2



Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 469.5461+3
 Delta Mass: 2.826 ppm
 XCorr: 26.27

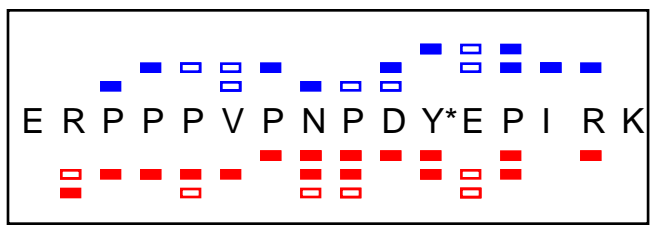
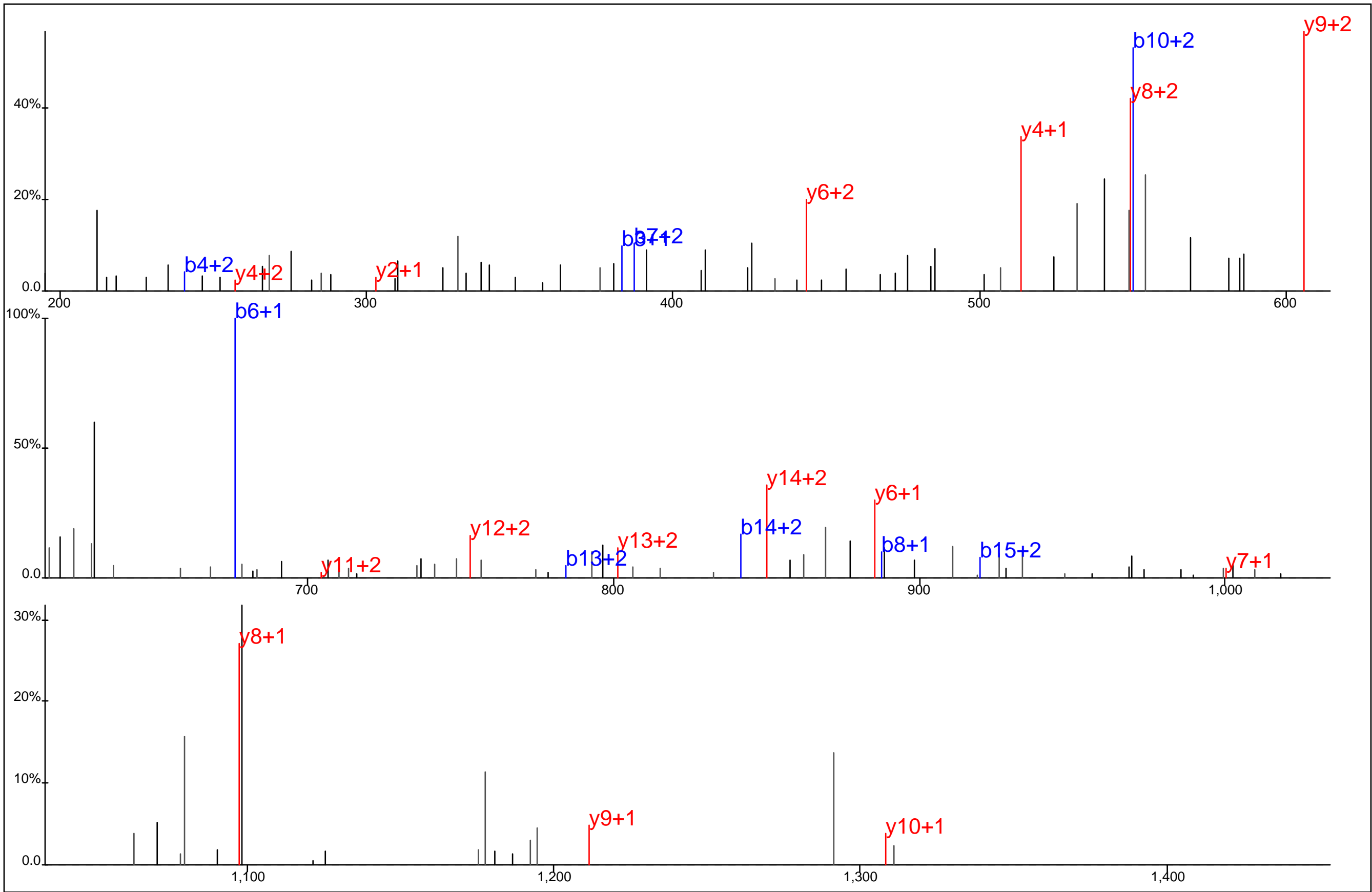


Protein Name: CD31
 gi Accession: 0
 Precursor Mass: 469.5443+3
 Delta Mass: 1.211 ppm
 XCorr: 22.71

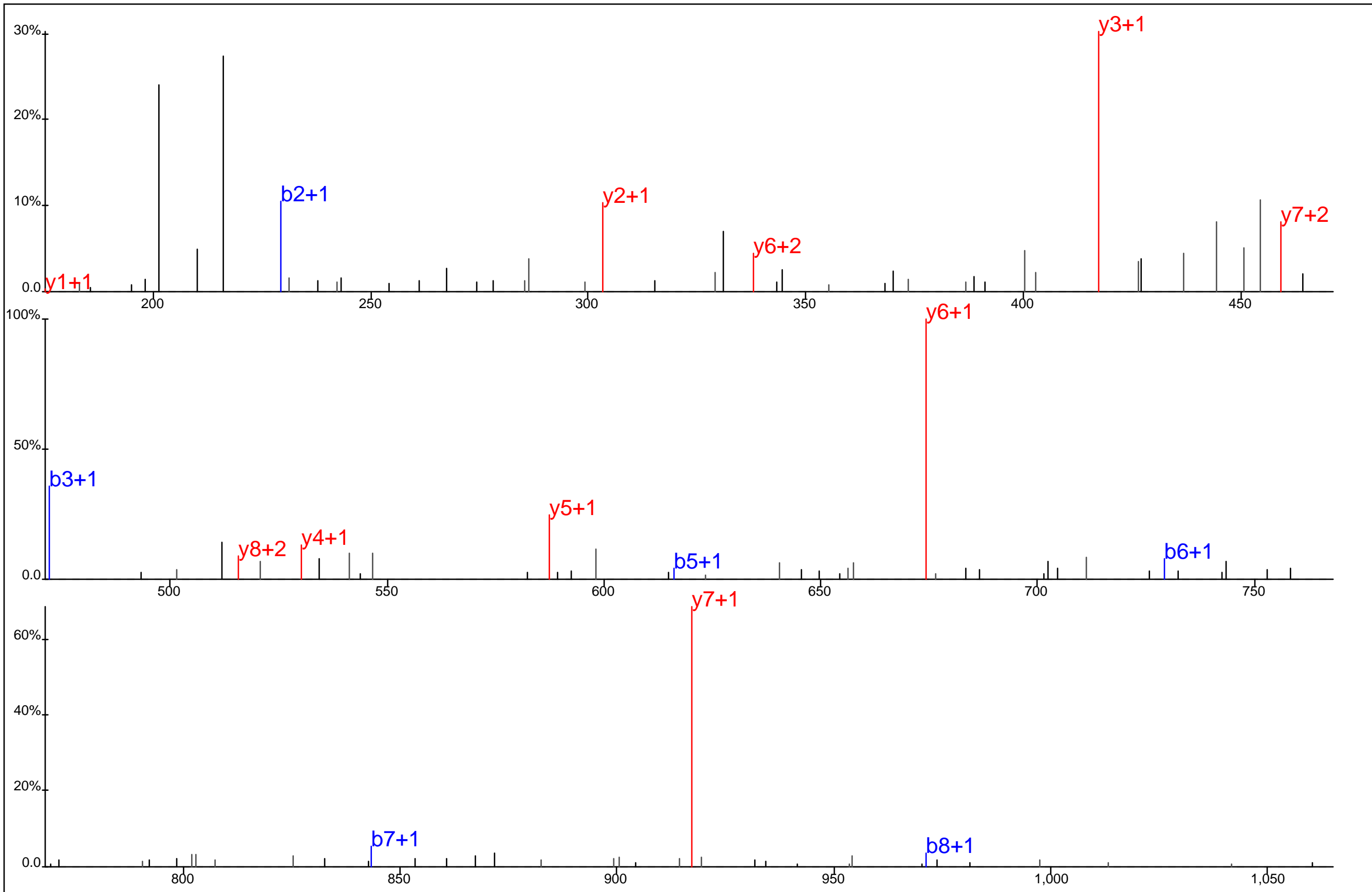


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Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 573.2526+2
 Delta Mass: 0.592 ppm
 XCorr: 42.78

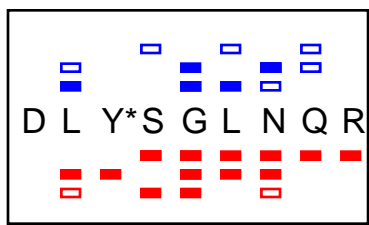
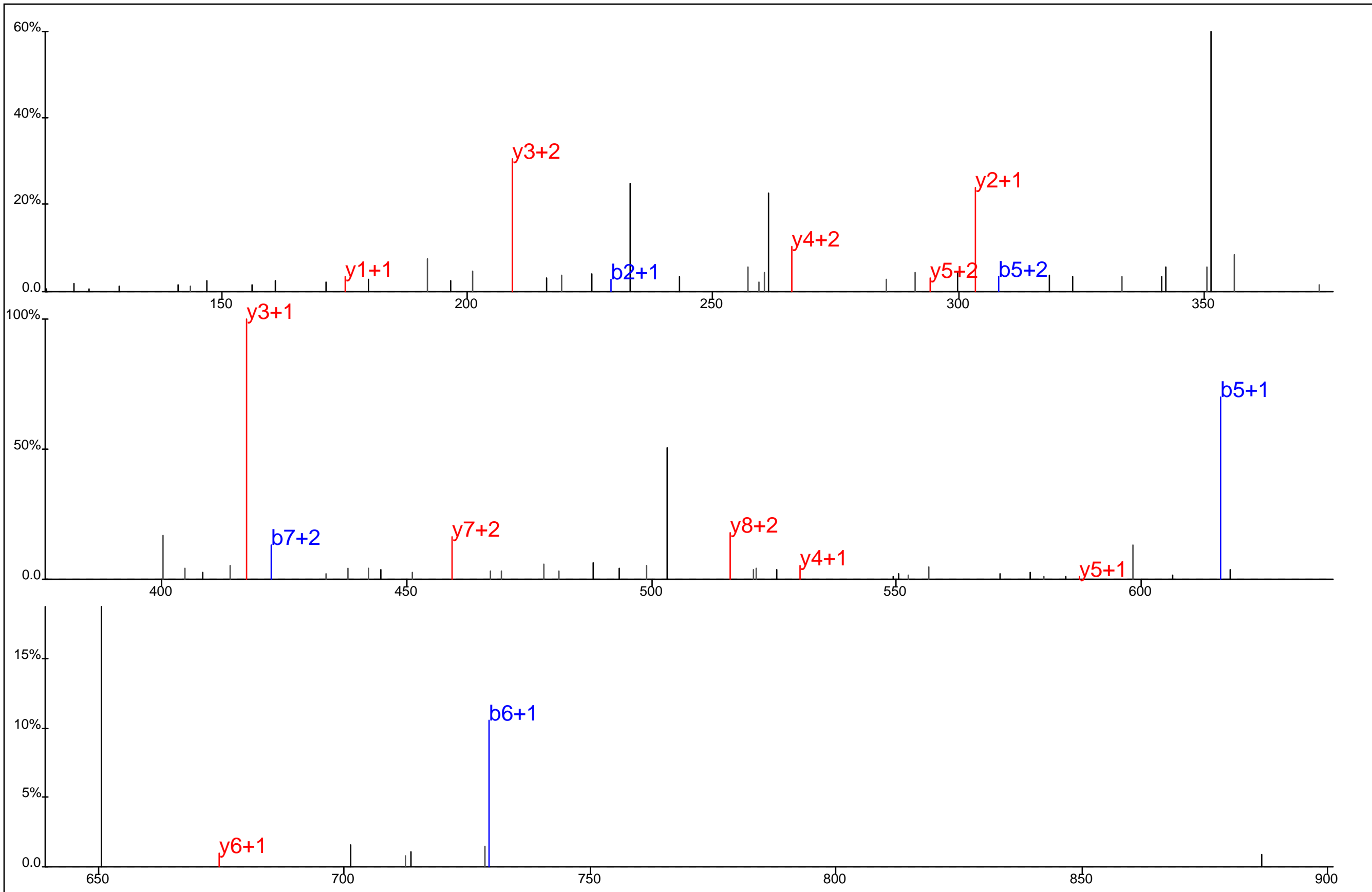


Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 661.9952+3
 Delta Mass: 1.211 ppm
 XCorr: 27.16

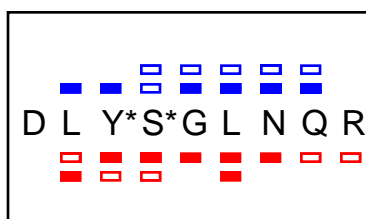
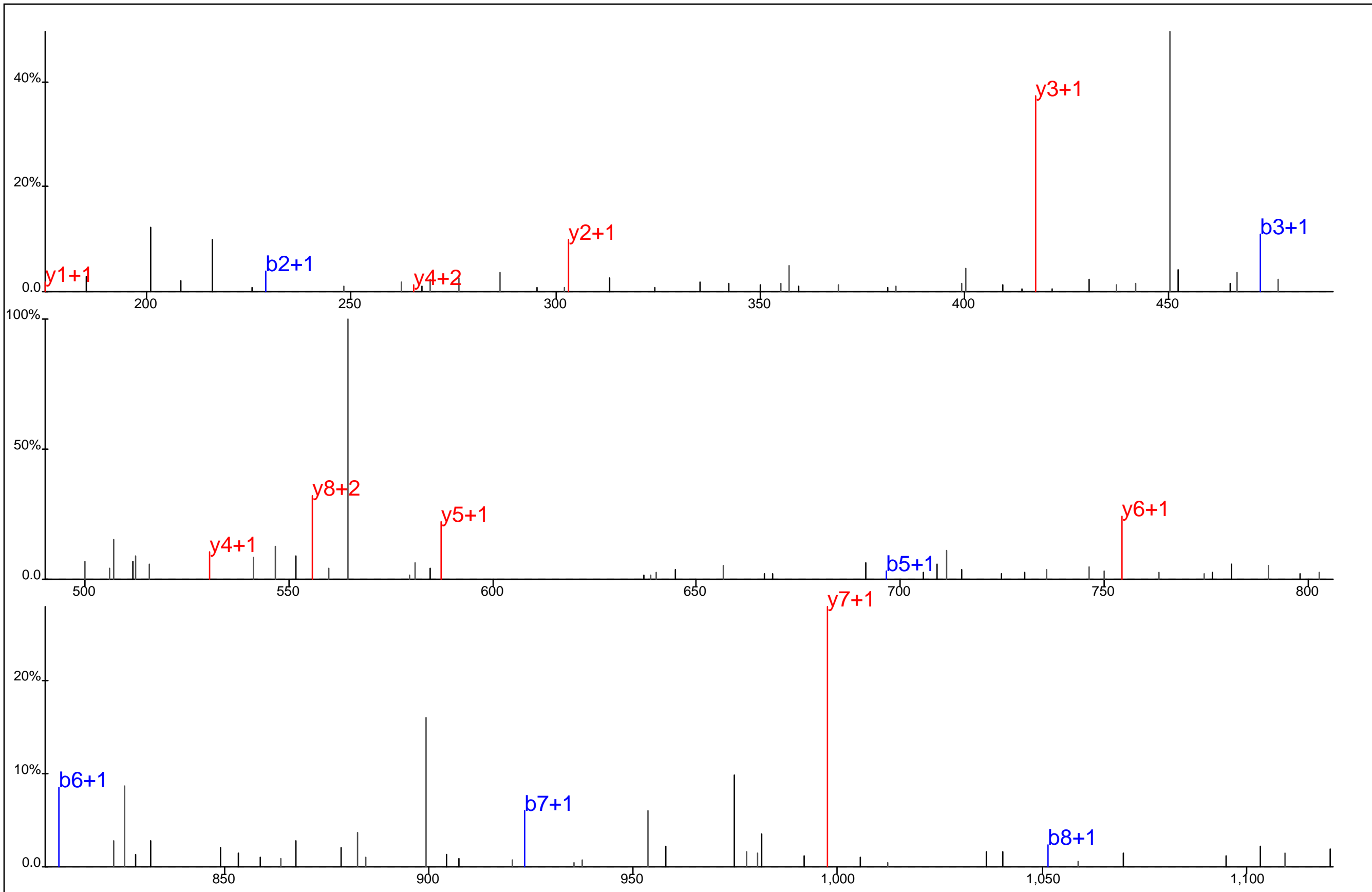


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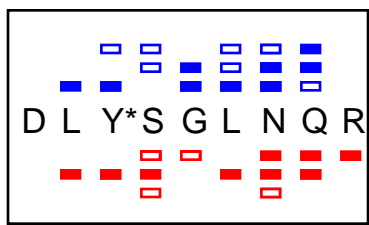
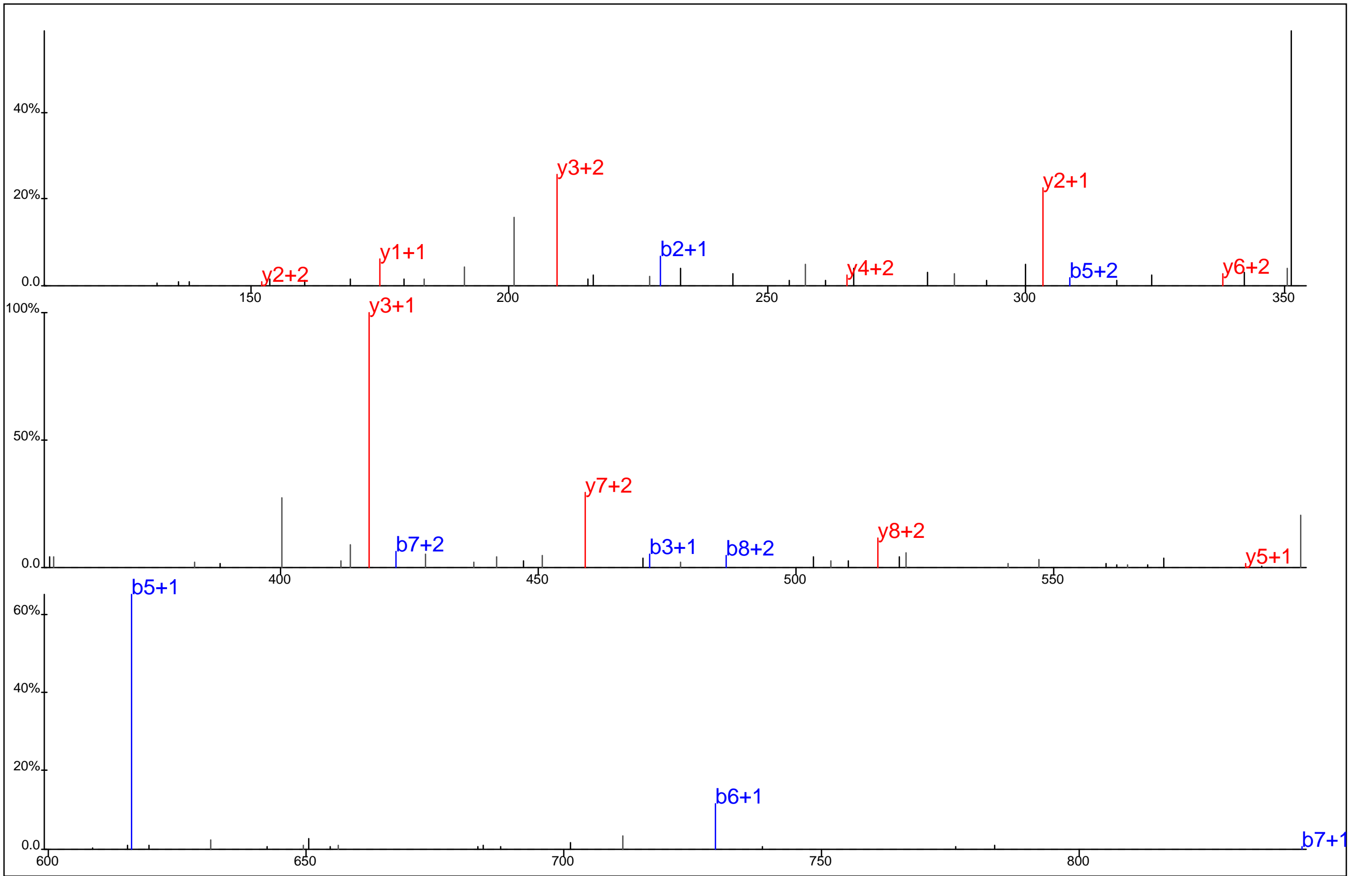
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 573.2535+2
 Delta Mass: 0.899 ppm
 XCorr: 40.28



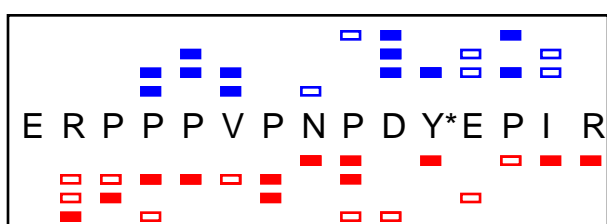
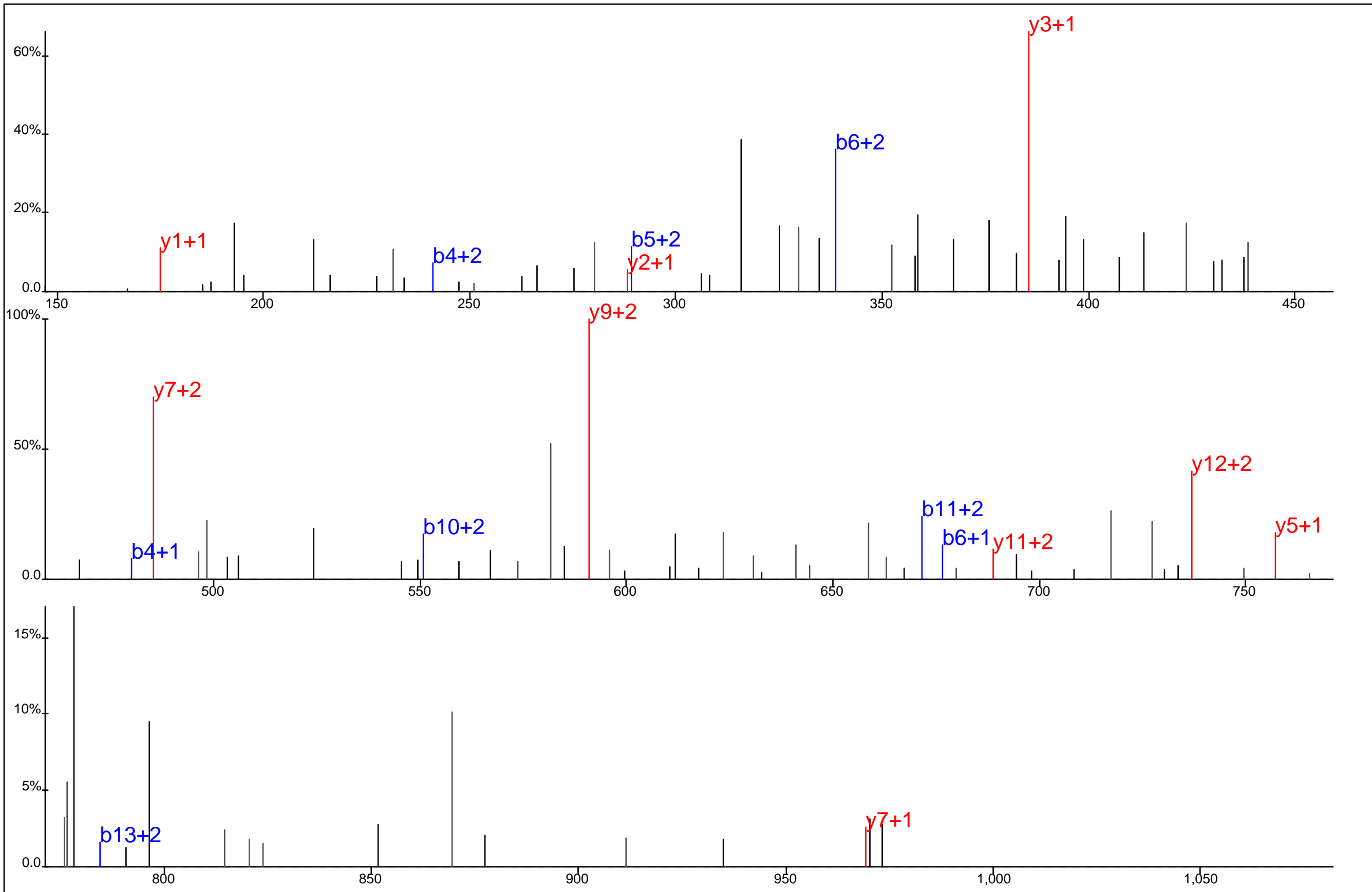
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 382.5048+3
 Delta Mass: 1.102 ppm
 XCorr: 24.6



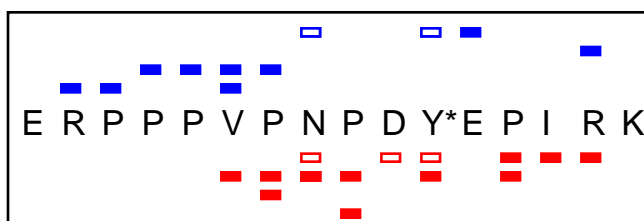
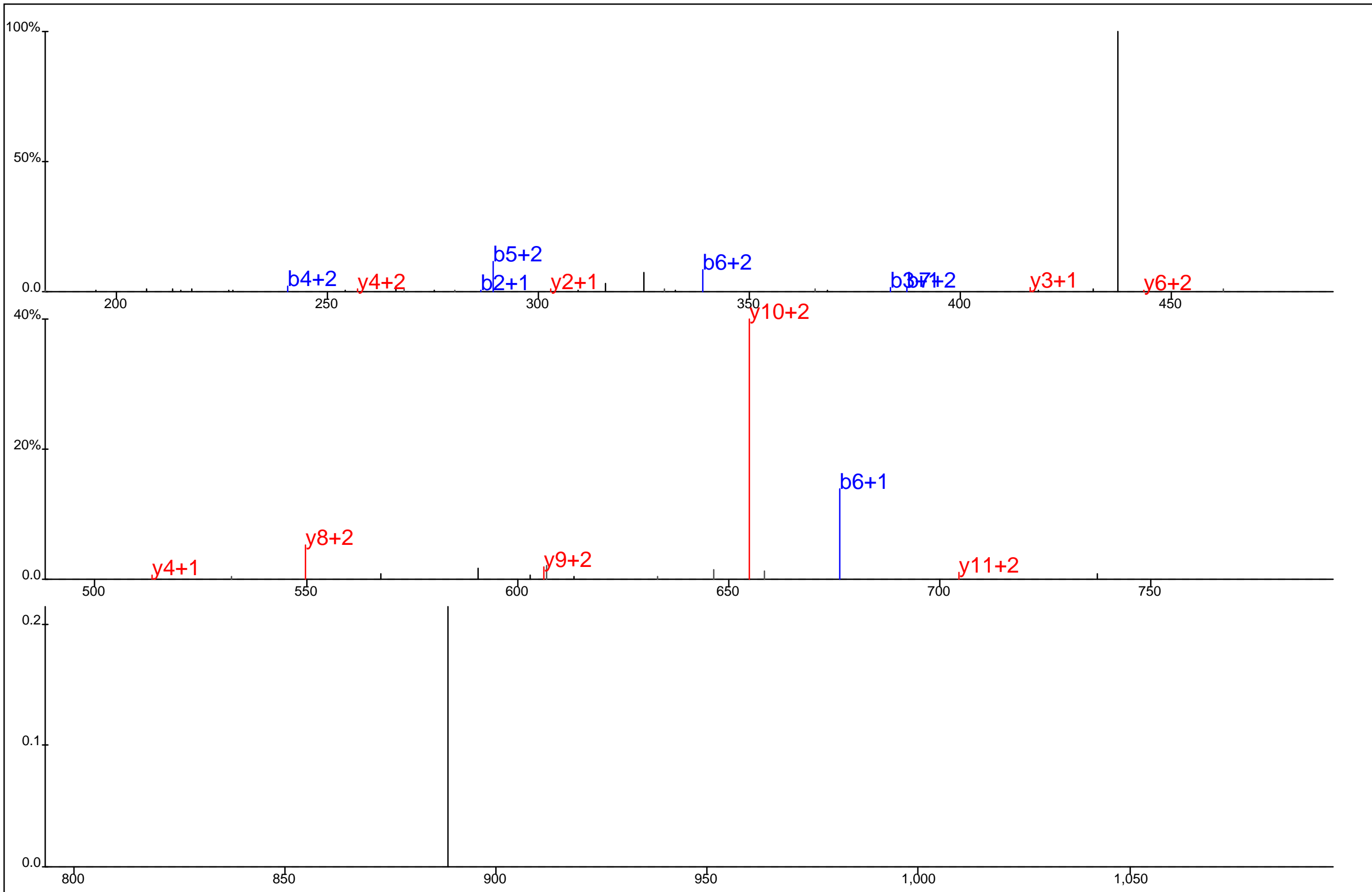
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 613.2360+2
 Delta Mass: 0.173 ppm
 XCorr: 28.45



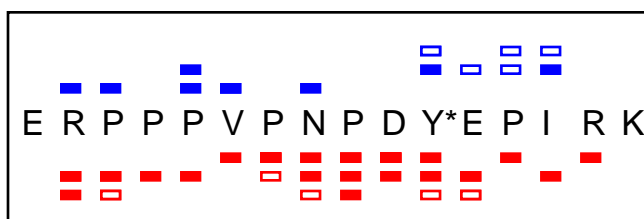
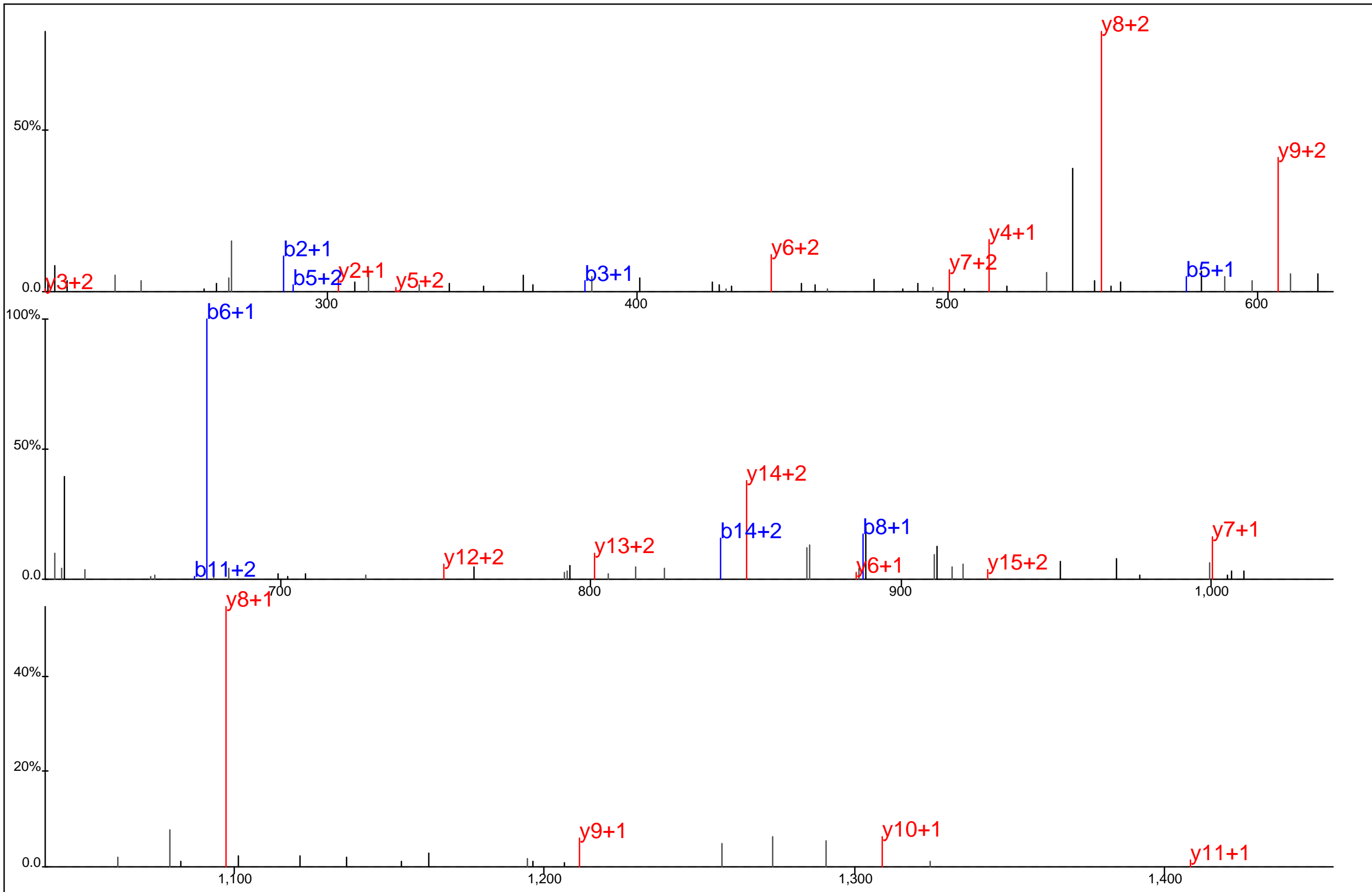
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 382.5043+3
 Delta Mass: 0.179 ppm
 XCorr: 30.86



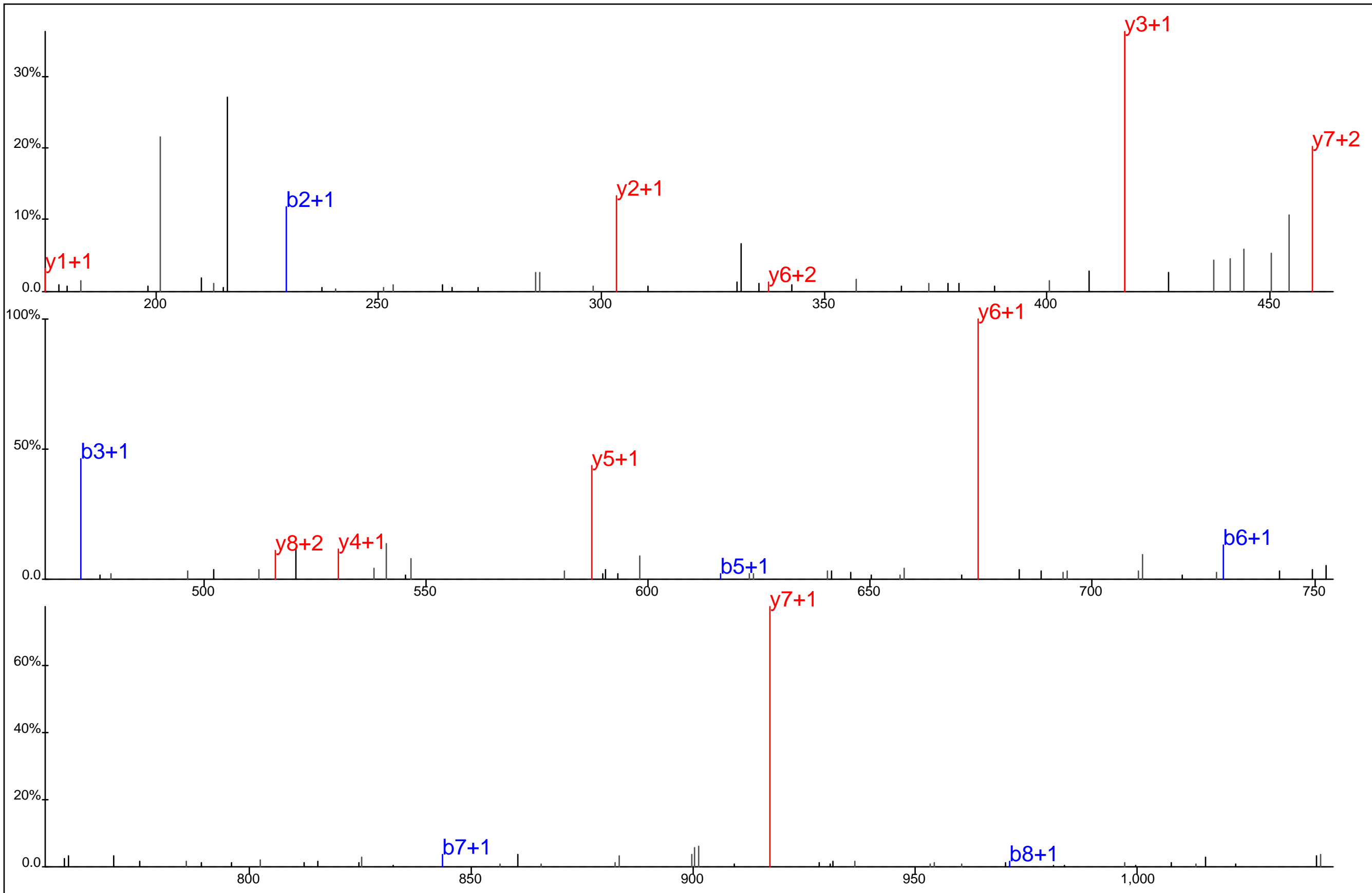
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 464.7246+4
 Delta Mass: 1.447 ppm
 XCorr: 25.98



Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 496.7481+4
 Delta Mass: 0.989 ppm
 XCorr: 26.09

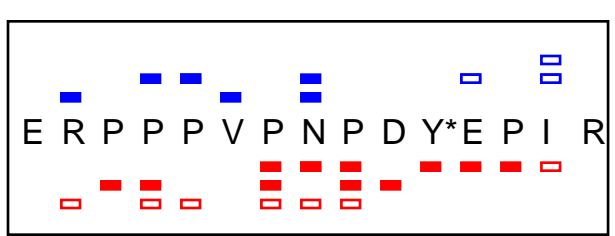
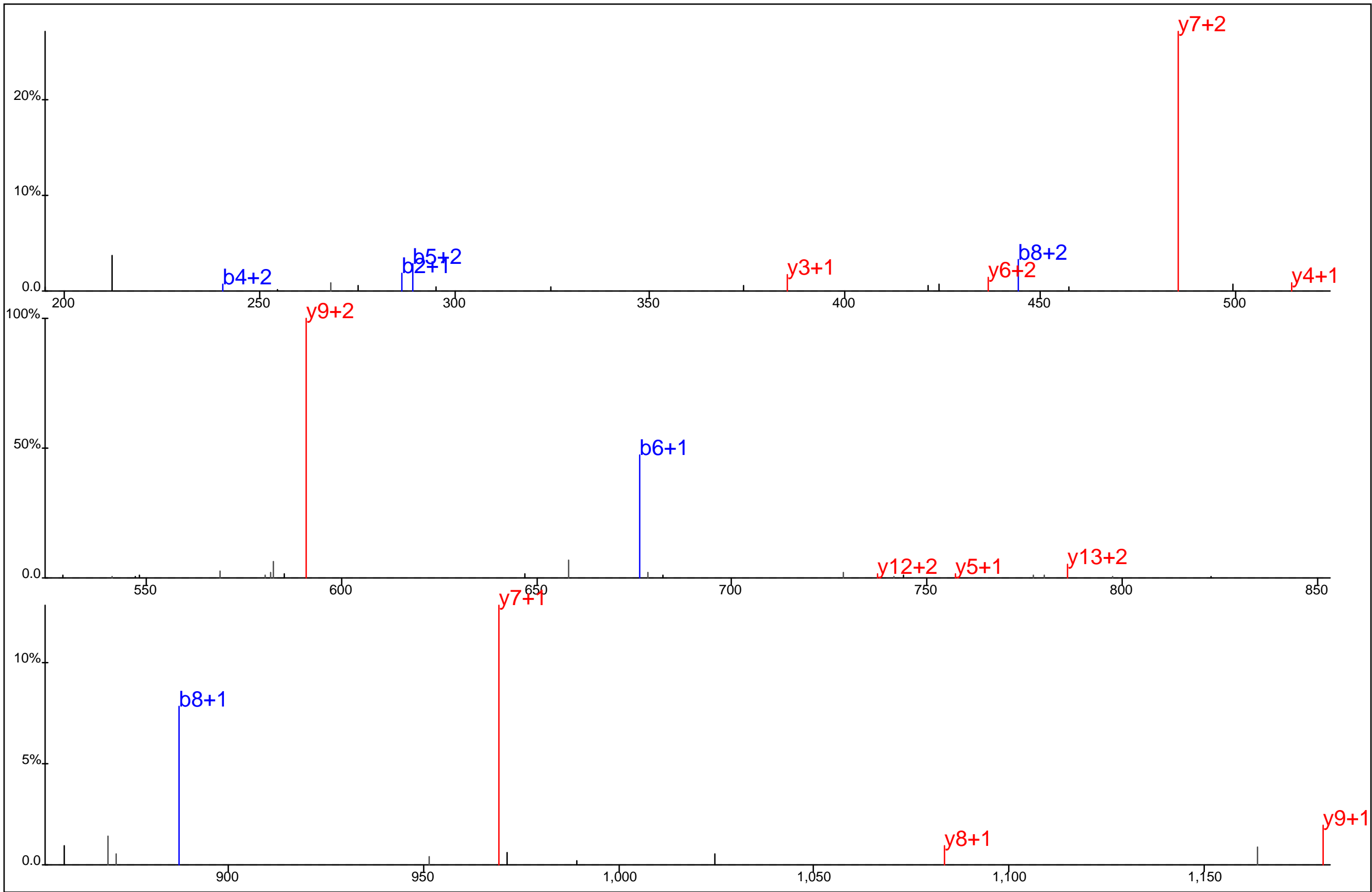


Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 661.9948+3
 Delta Mass: 0.566 ppm
 XCorr: 45.02

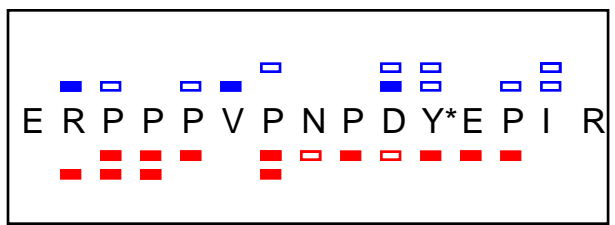
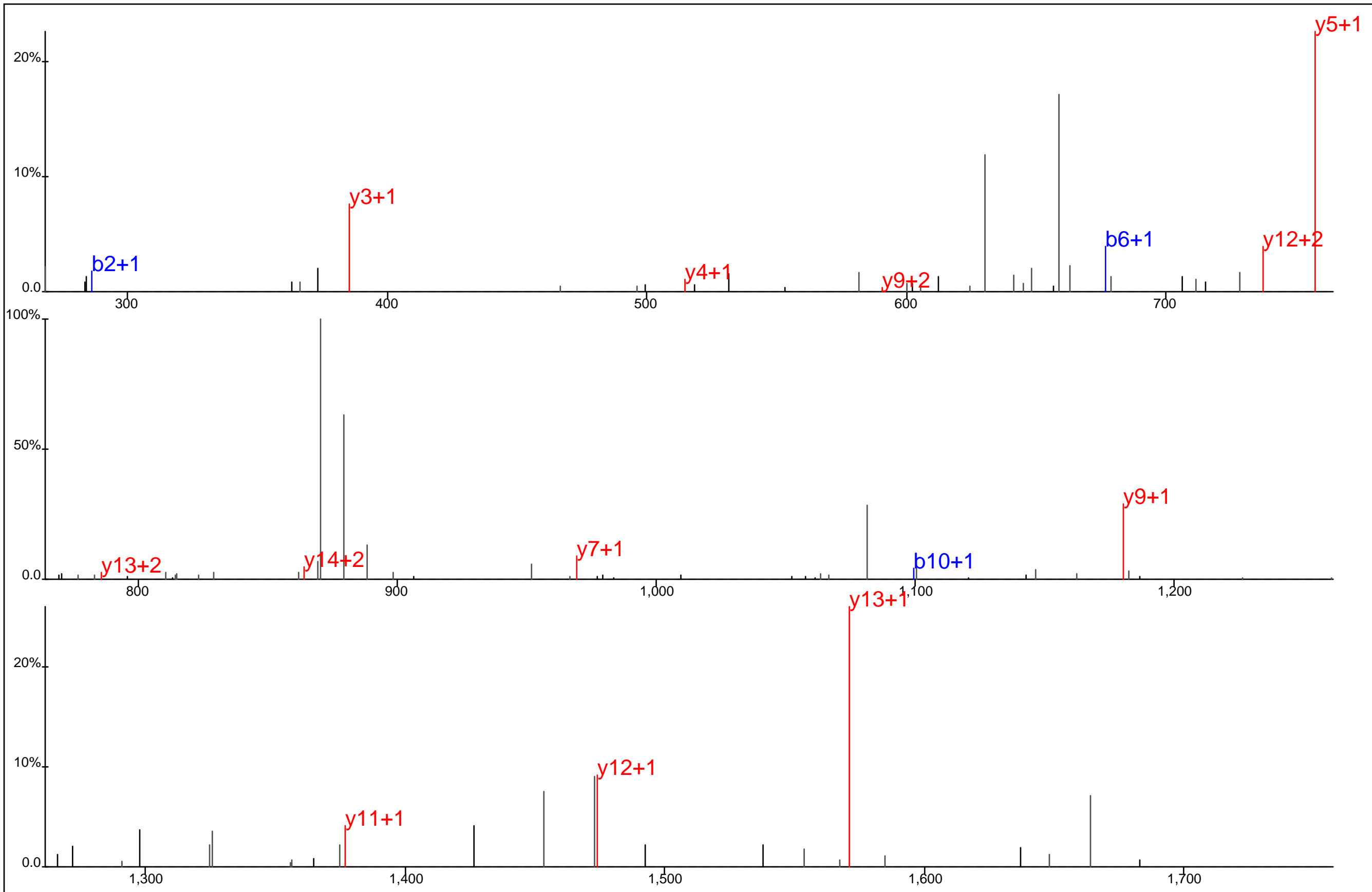


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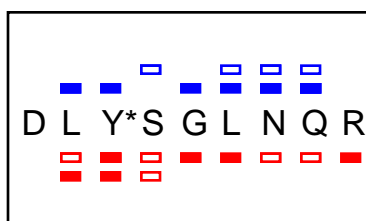
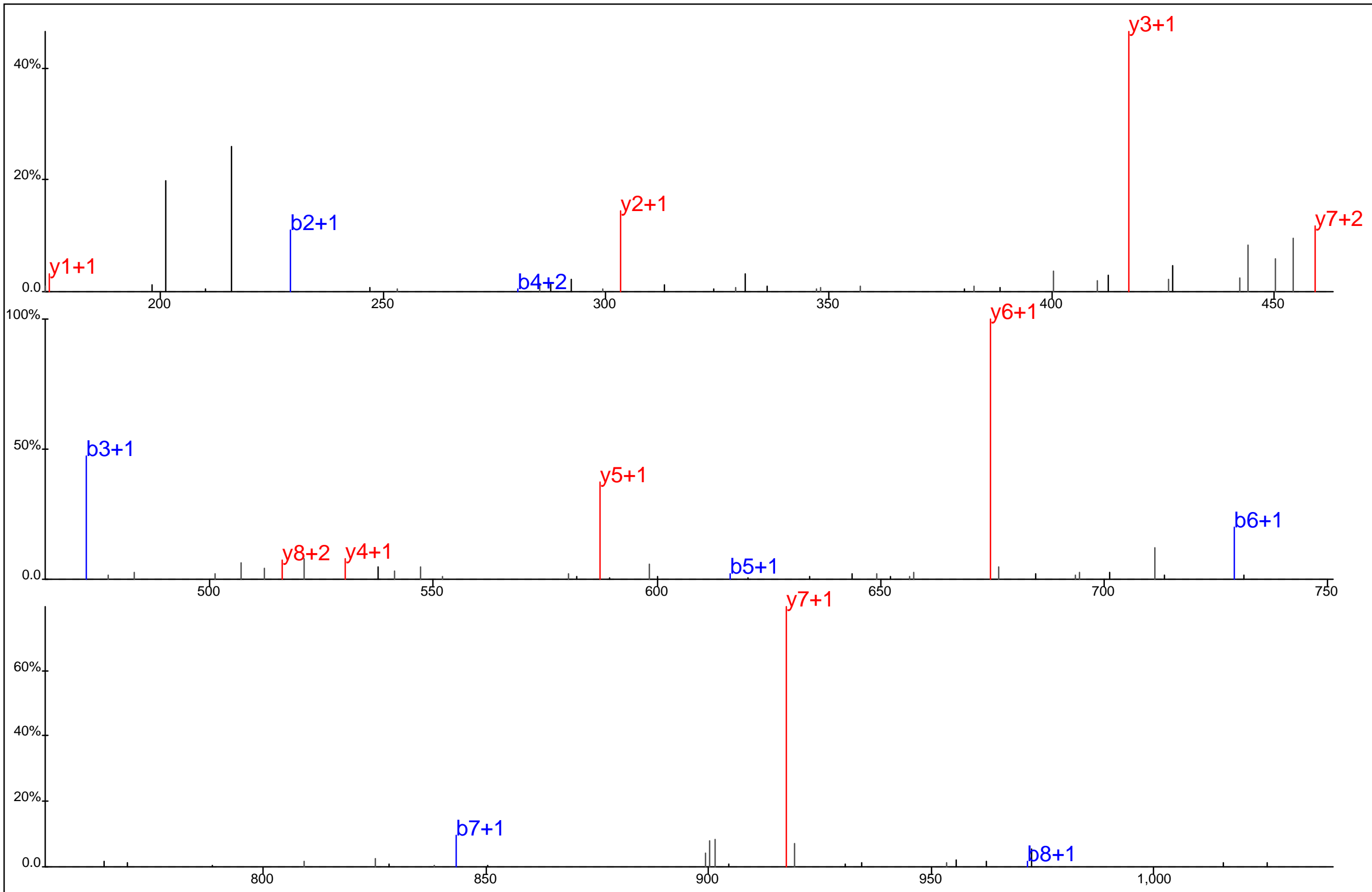
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 573.2502+2
 Delta Mass: 4.749 ppm
 XCorr: 48.9



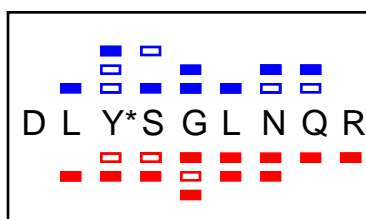
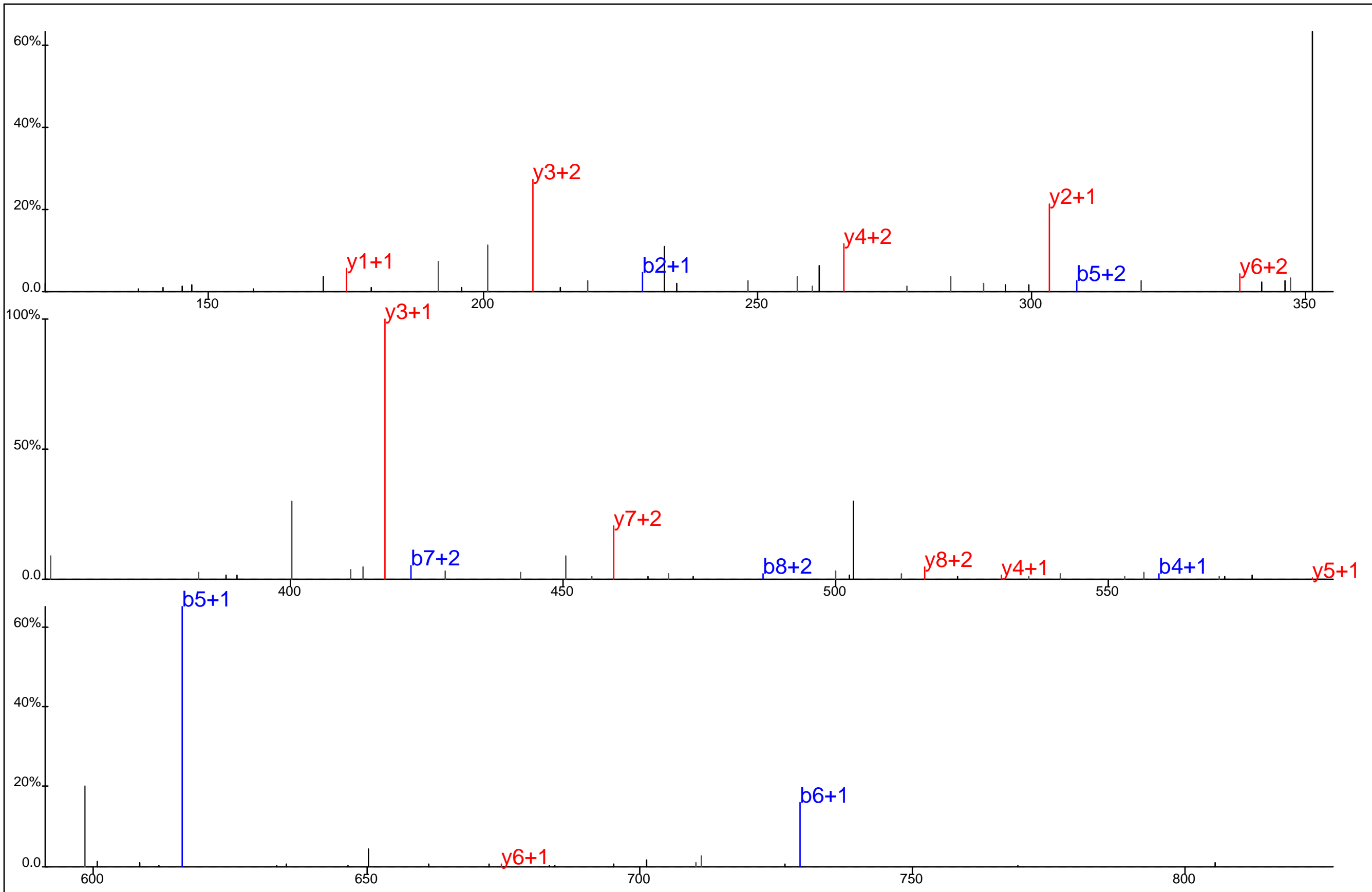
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 619.2966+3
 Delta Mass: 0.731 ppm
 XCorr: 34.11



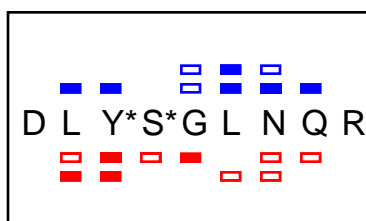
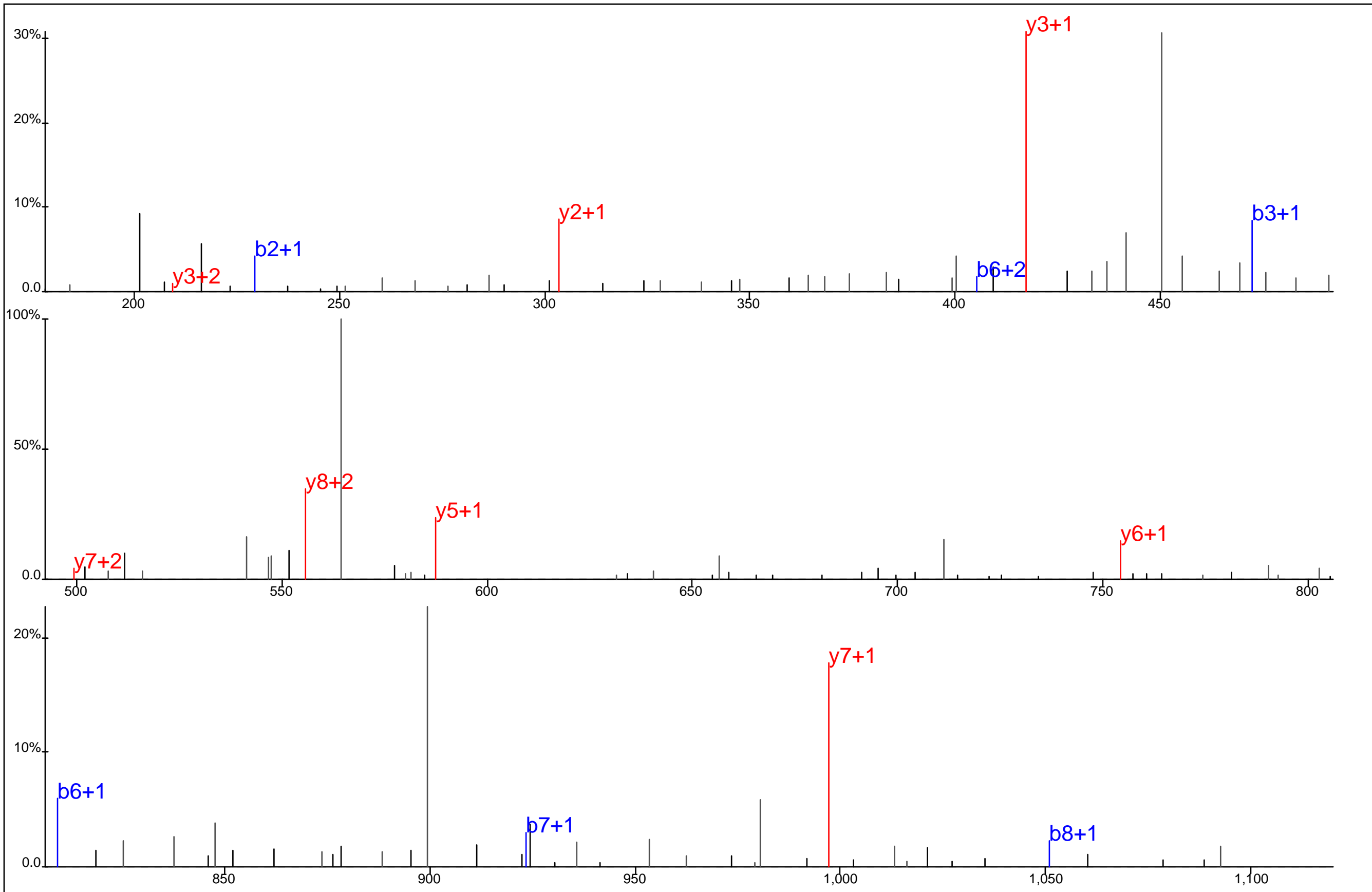
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 928.4448+2
 Delta Mass: 4.618 ppm
 XCorr: 45.99



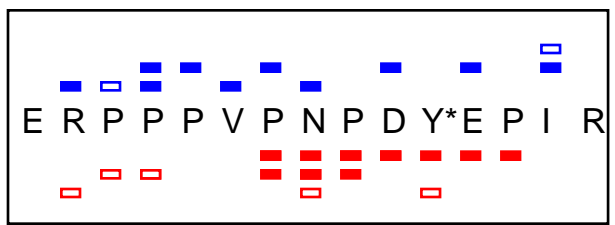
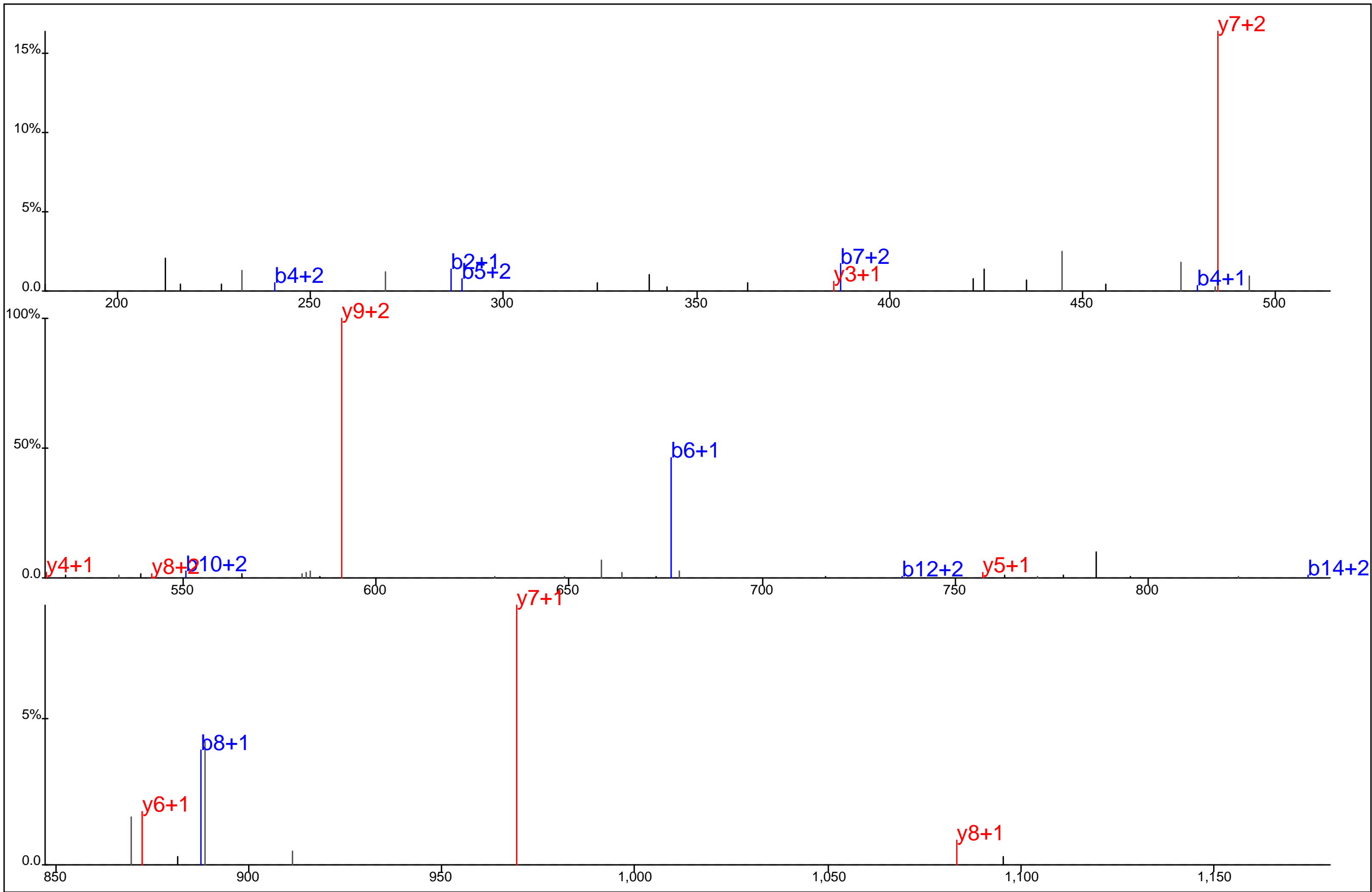
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 573.2535+2
 Delta Mass: 1.006 ppm
 XCorr: 45.78



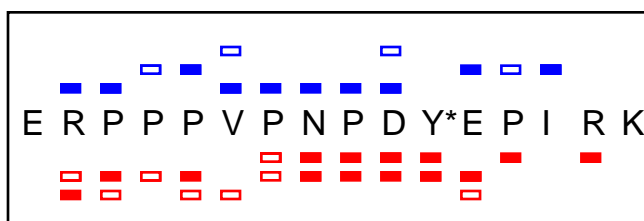
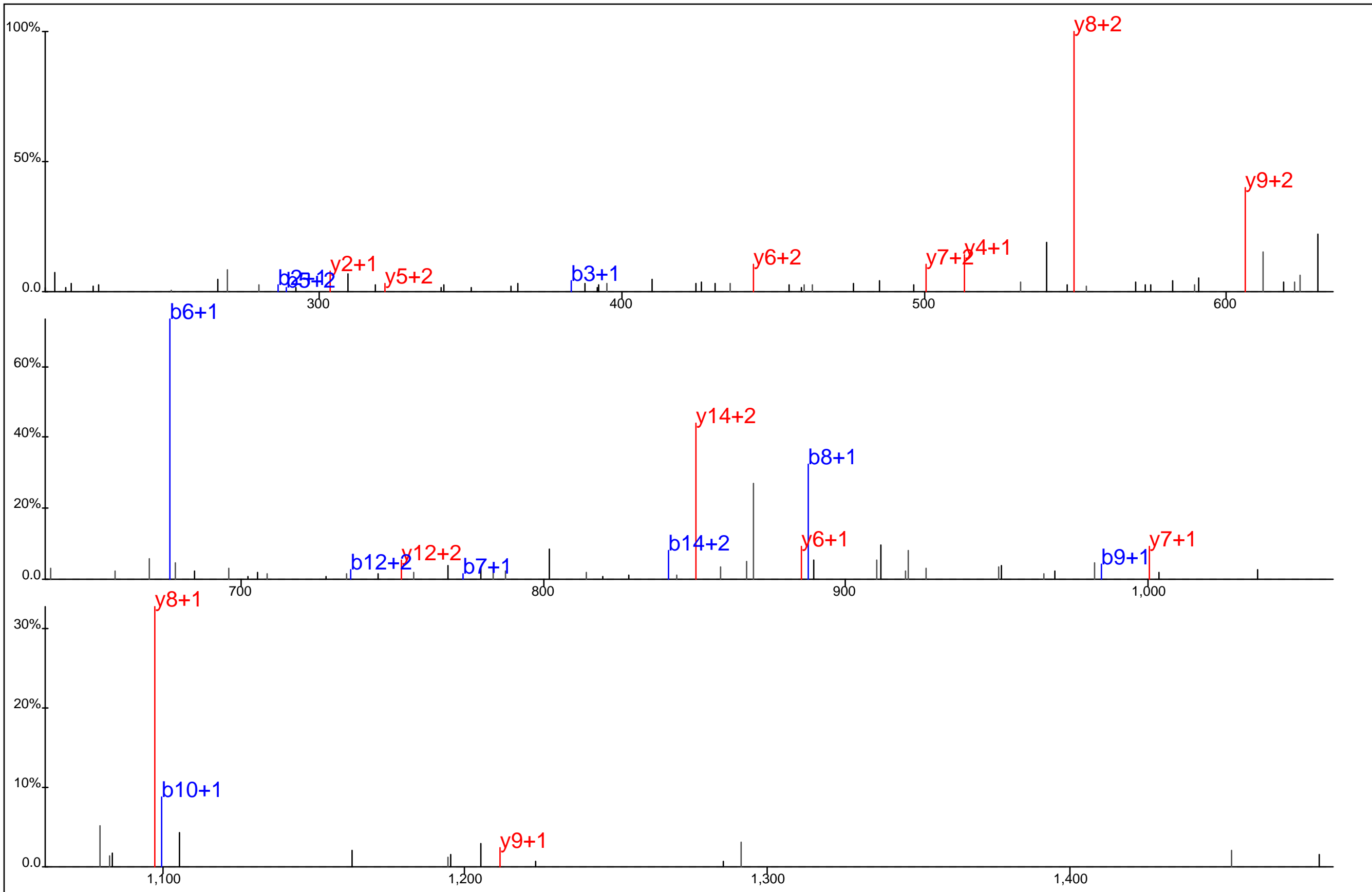
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 382.5045+3
 Delta Mass: 0.381 ppm
 XCorr: 28.43



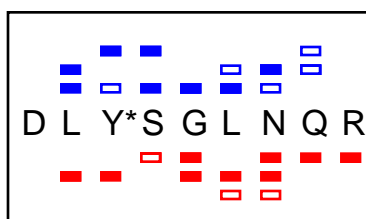
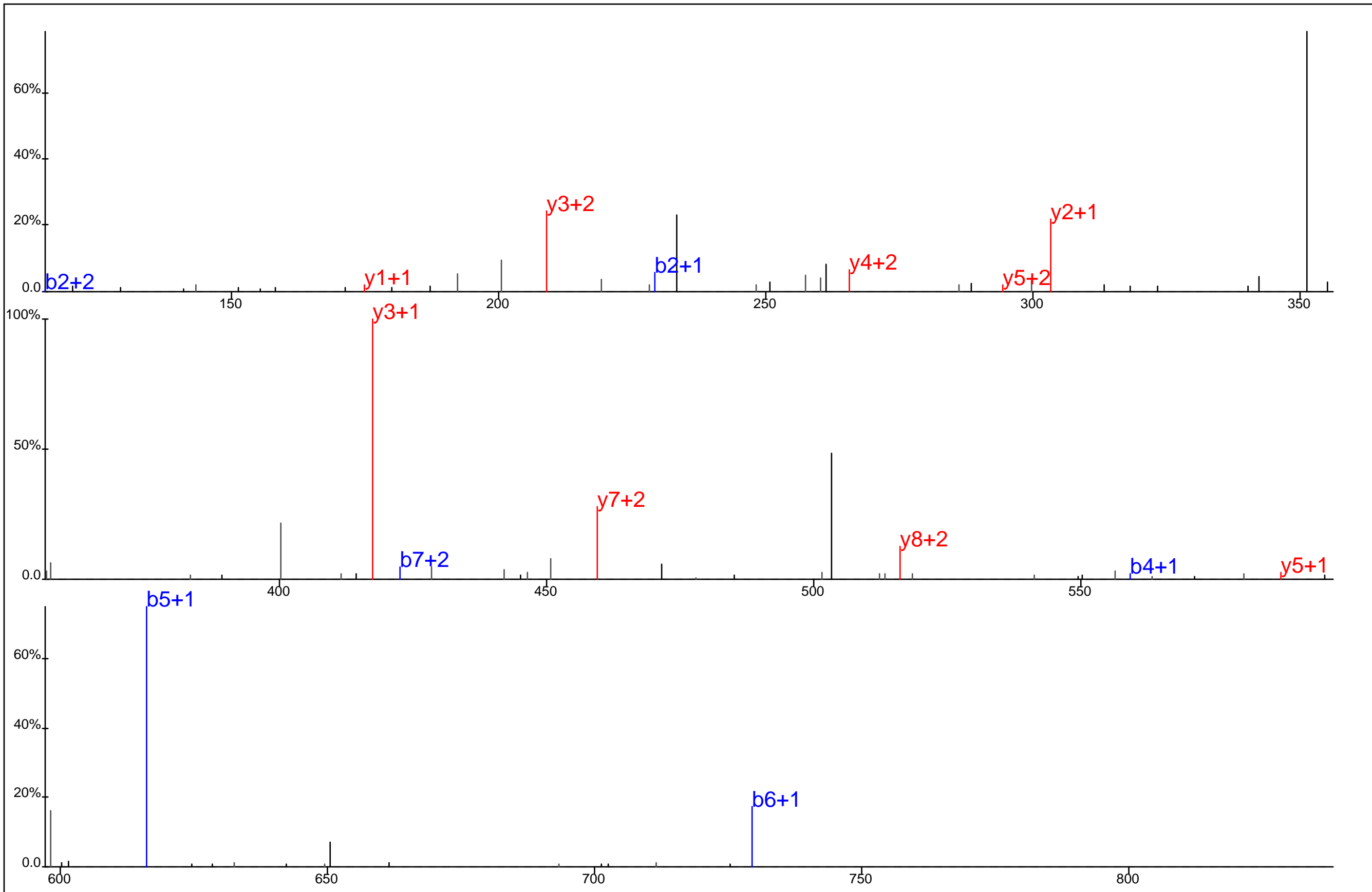
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 613.2364+2
 Delta Mass: 0.424 ppm
 XCorr: 31.38



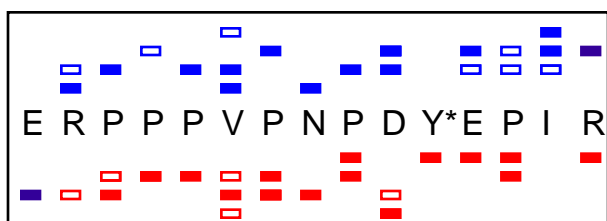
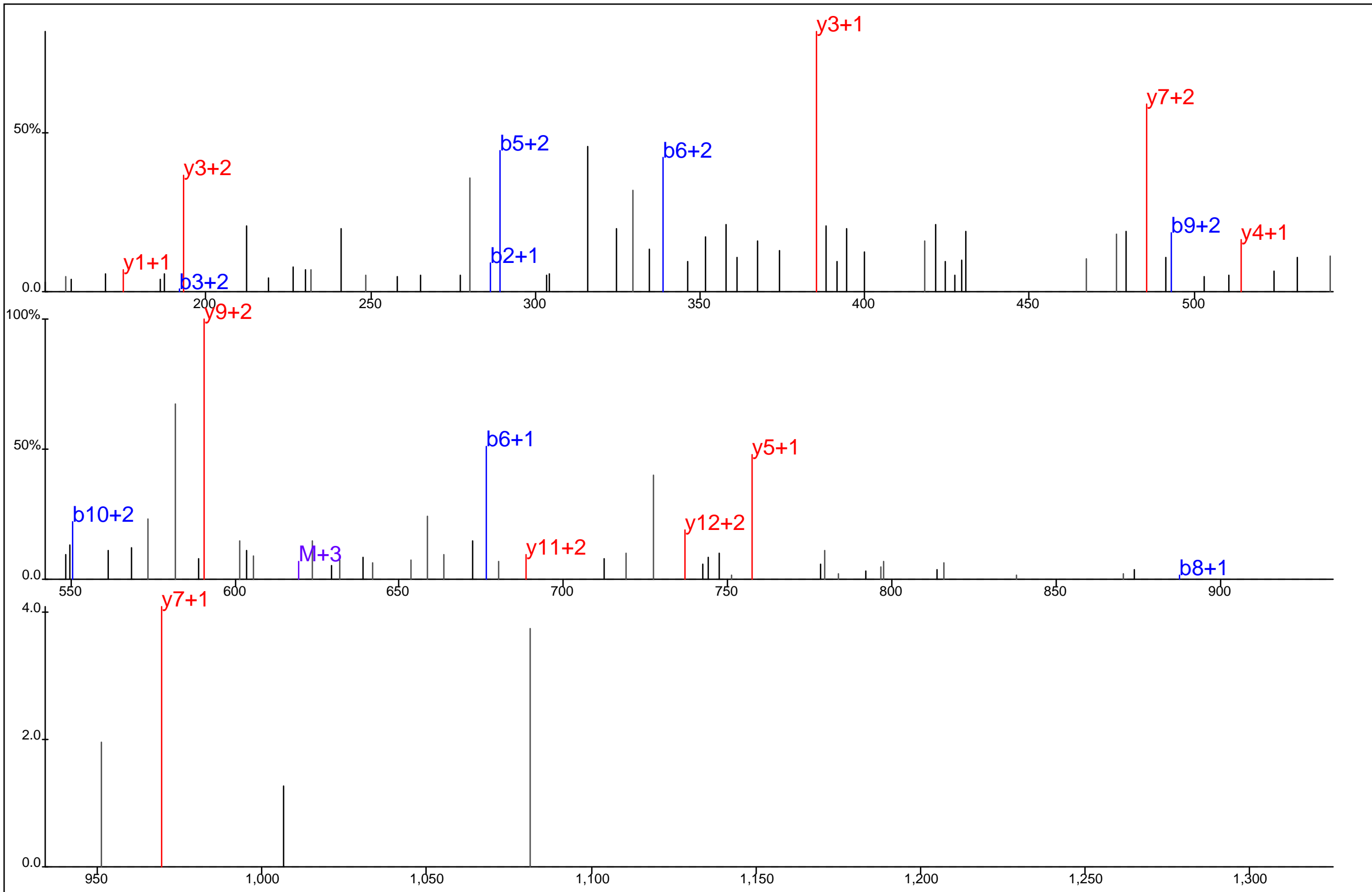
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 619.2968+3
 Delta Mass: 1.125 ppm
 XCorr: 46.22



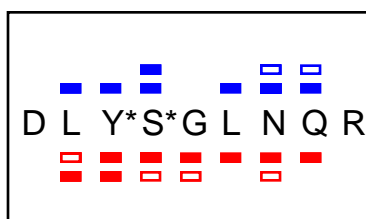
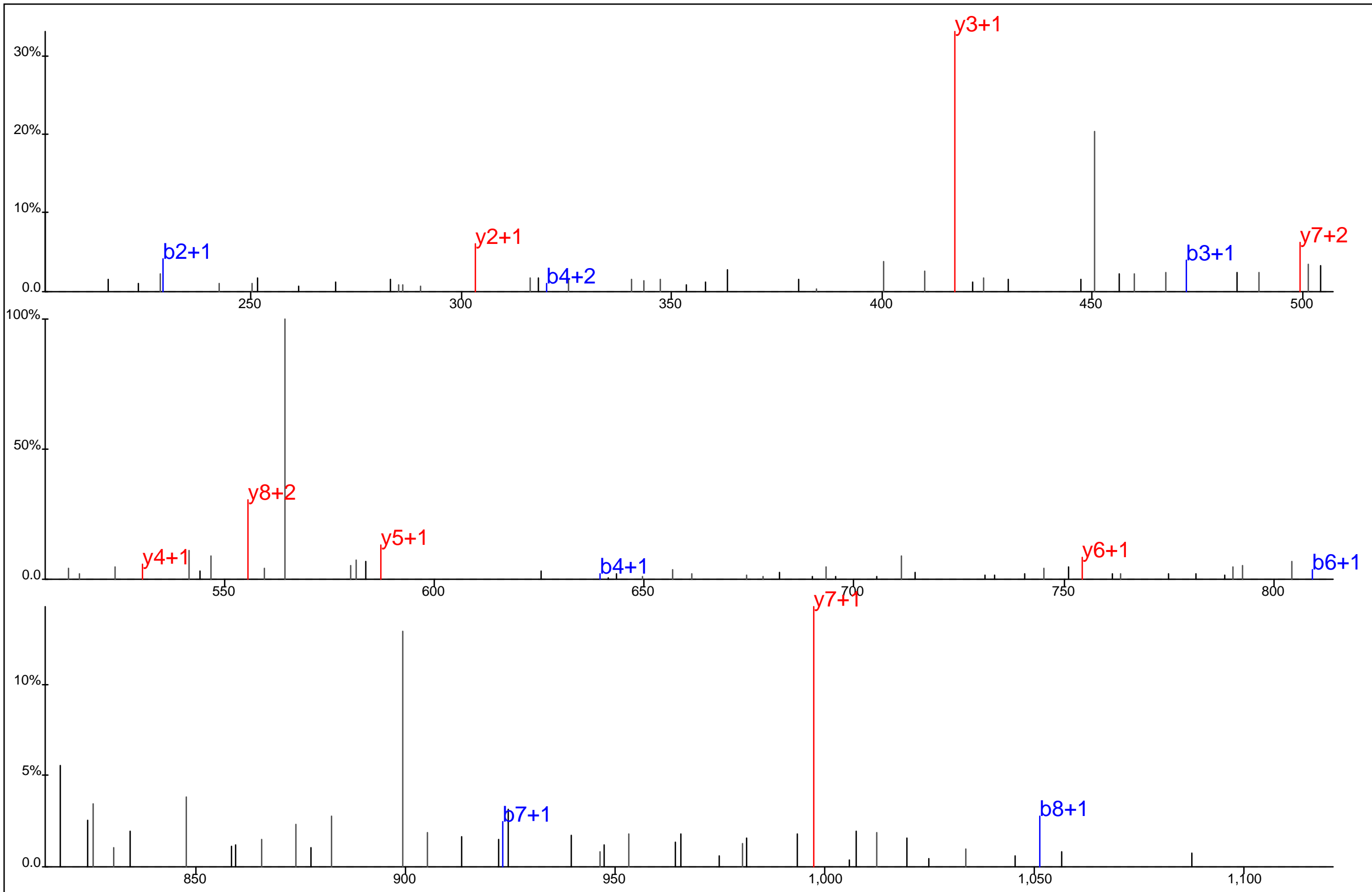
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 661.9949+3
 Delta Mass: 0.750 ppm
 XCorr: 40.4



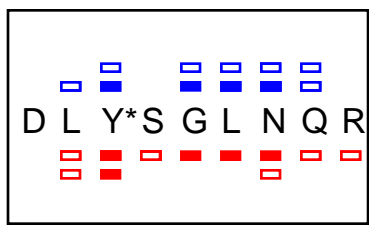
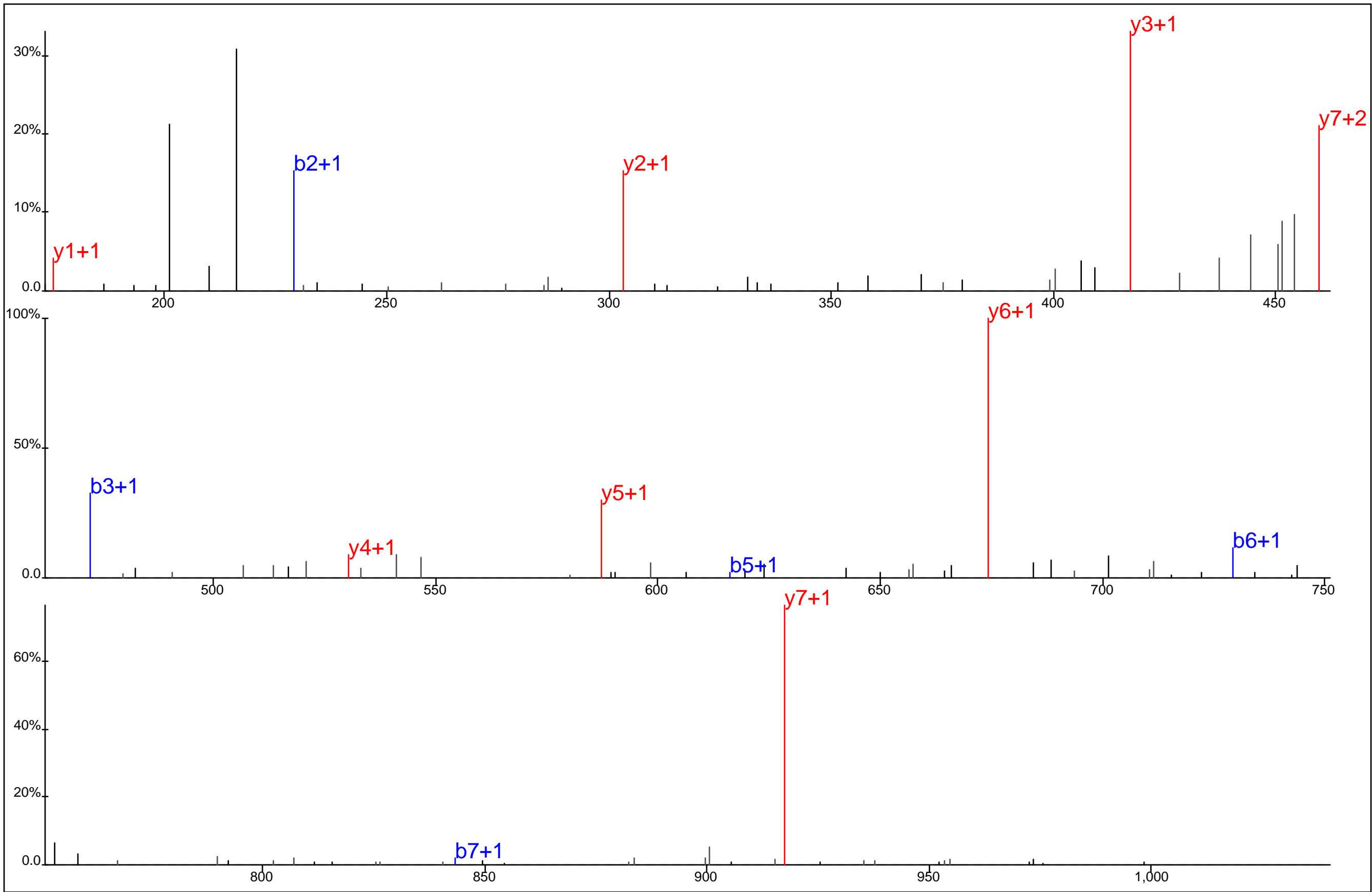
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 382.5048+3
 Delta Mass: 0.942 ppm
 XCorr: 27.79



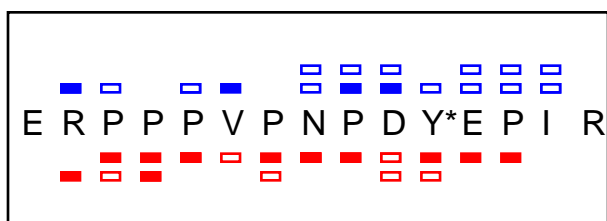
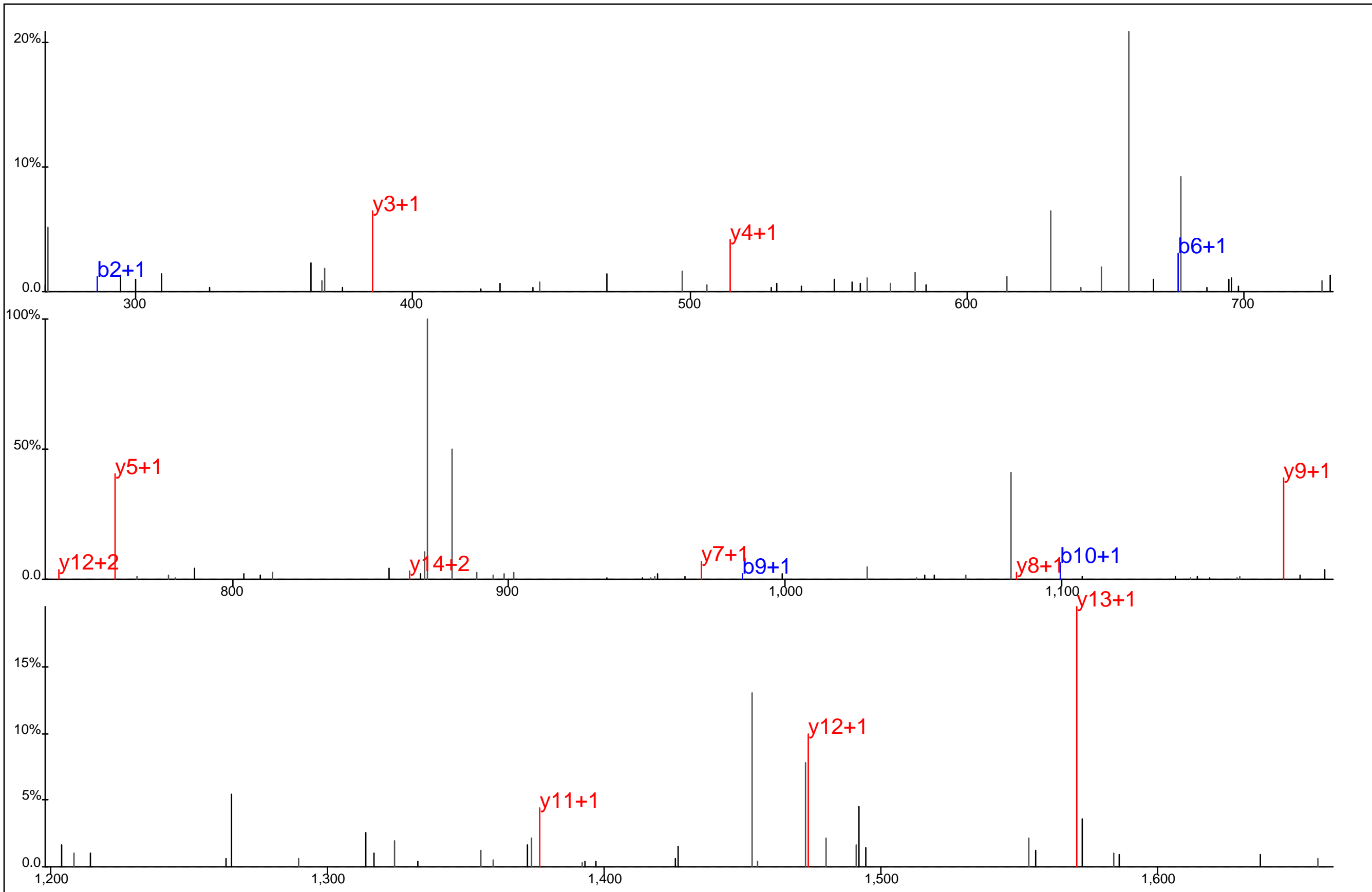
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 464.7243+4
 Delta Mass: 0.855 ppm
 XCorr: 21.65



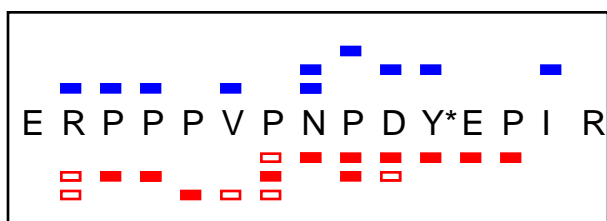
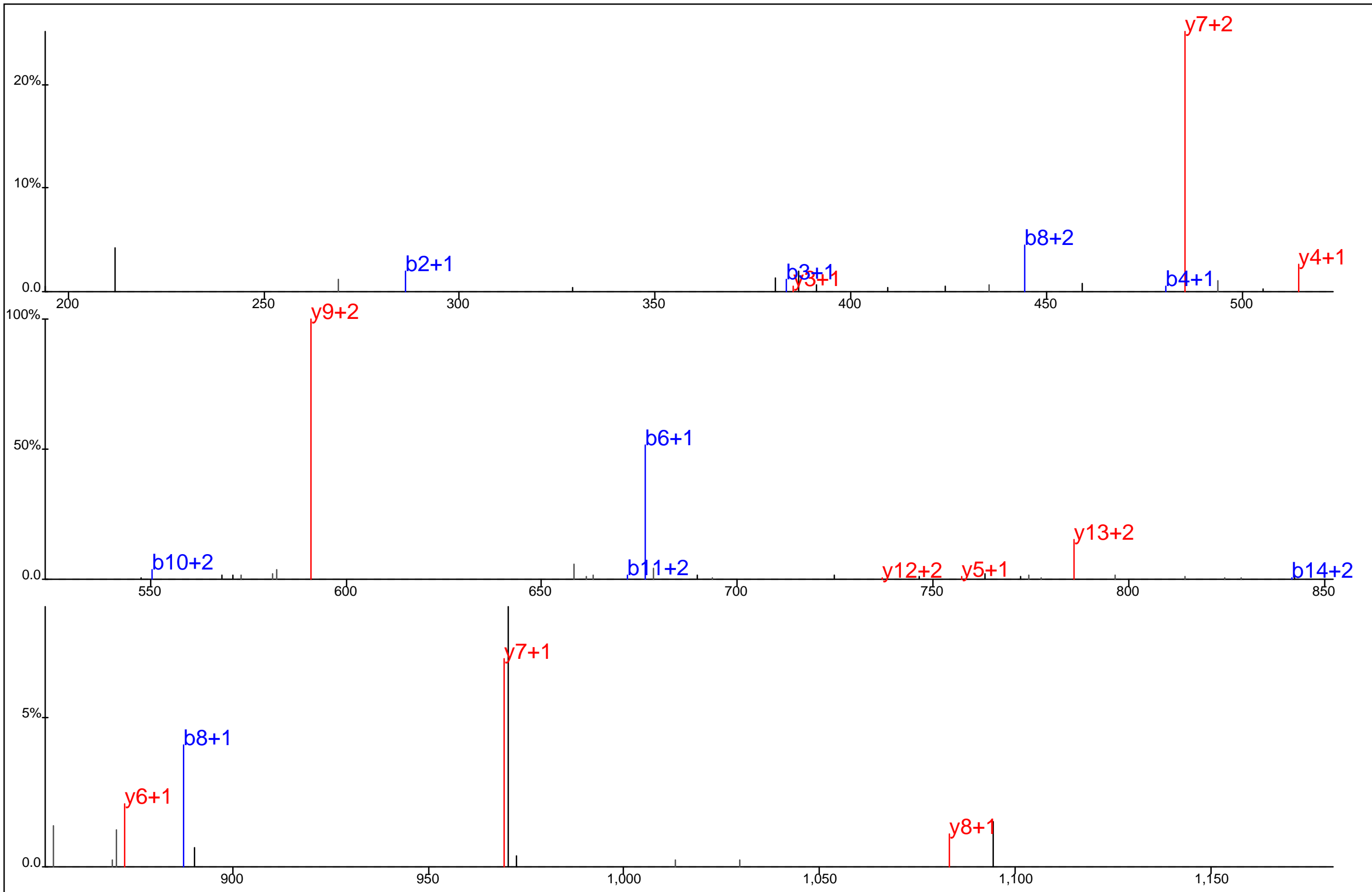
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 613.2360+2
 Delta Mass: 0.173 ppm
 XCorr: 29.45



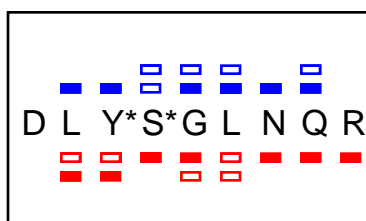
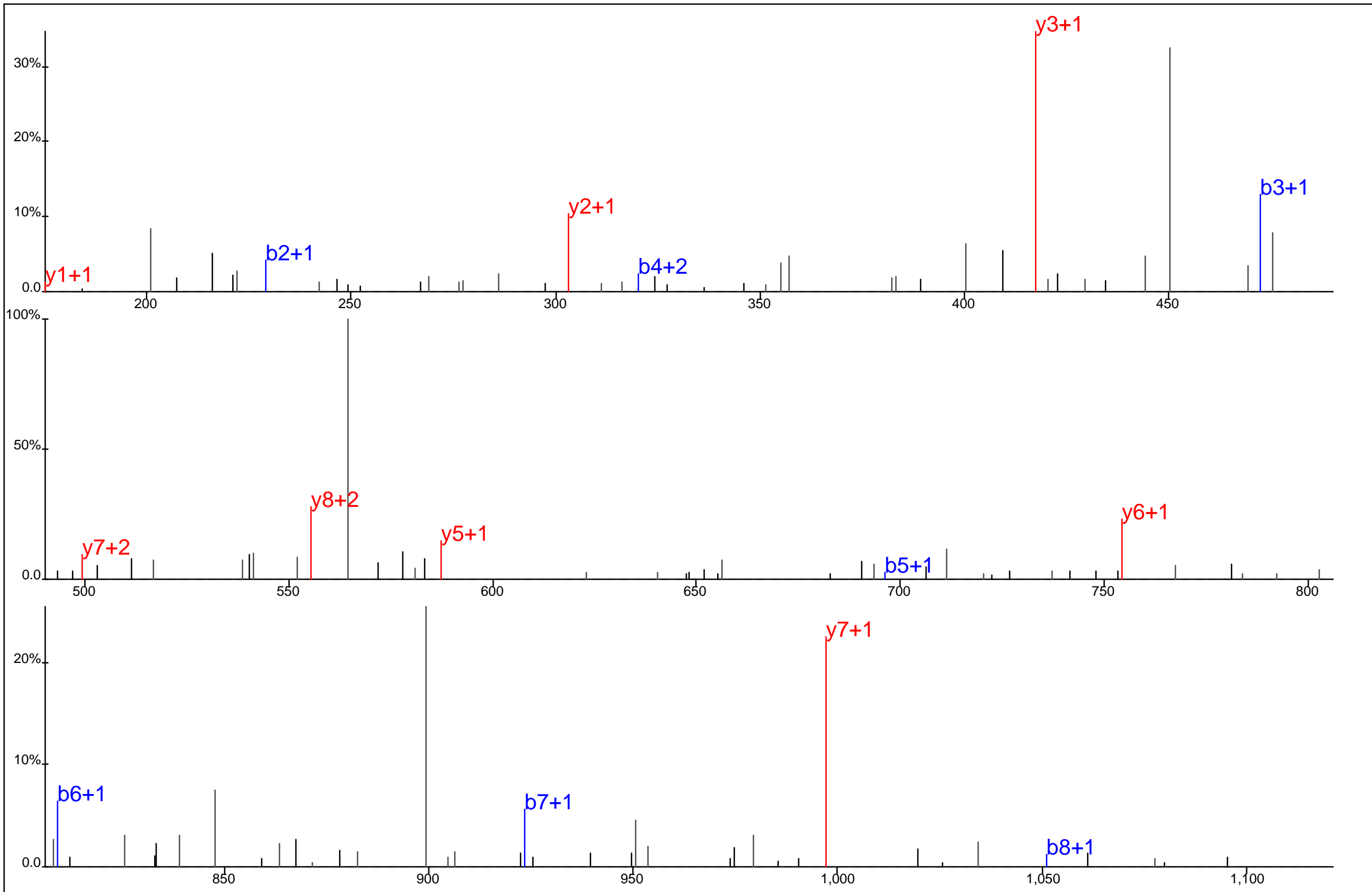
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 573.2531+2
 Delta Mass: 0.260 ppm
 XCorr: 46.97



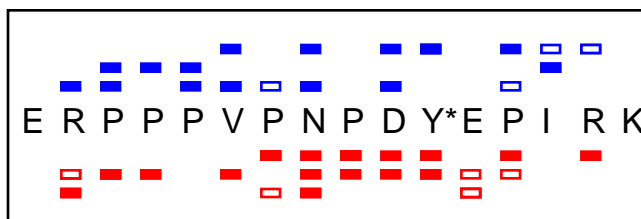
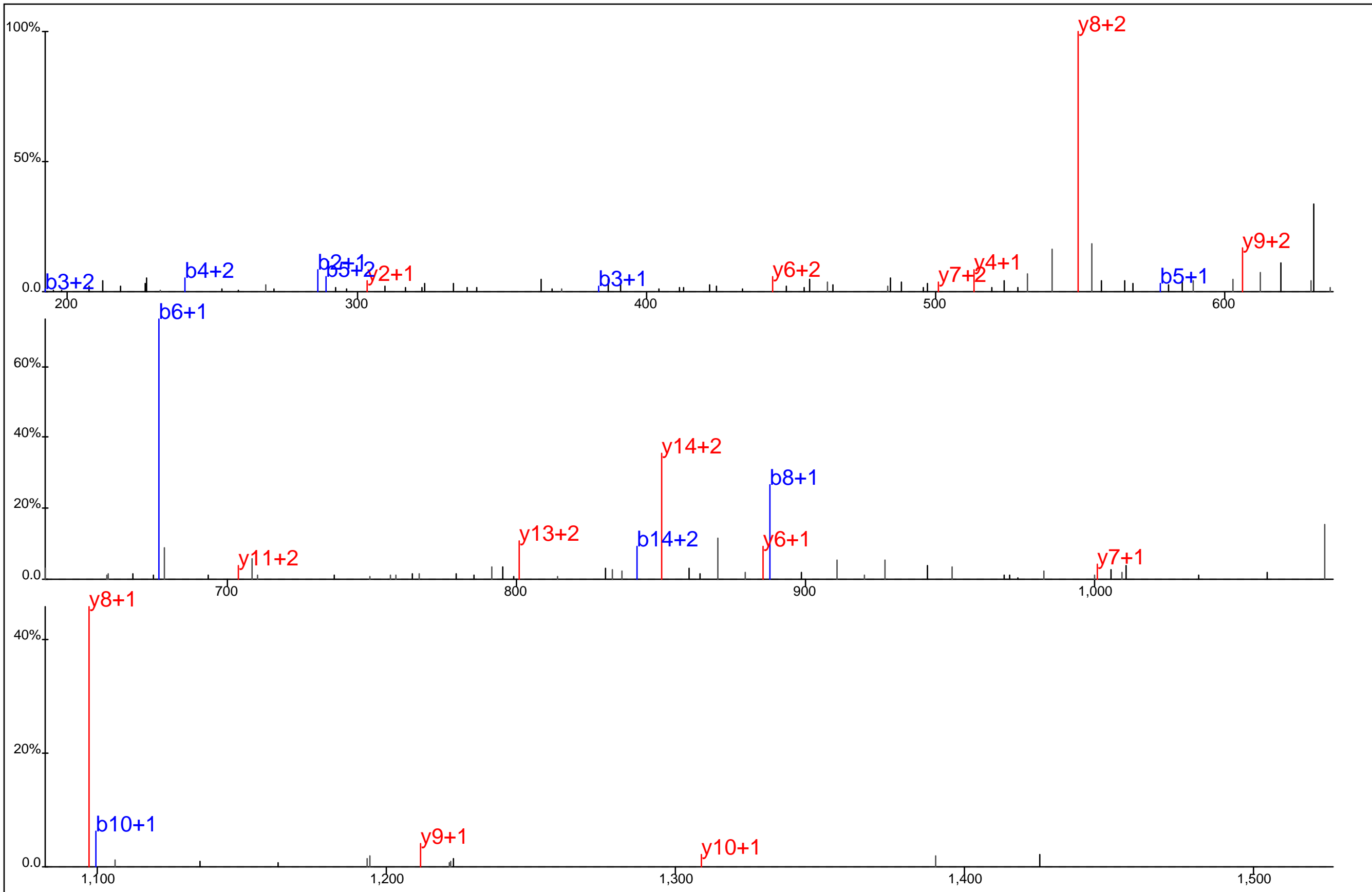
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 928.4411+2
 Delta Mass: 0.606 ppm
 XCorr: 50.5



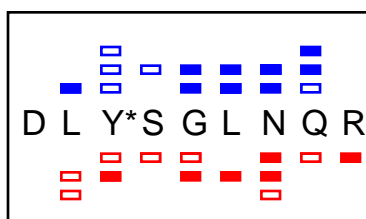
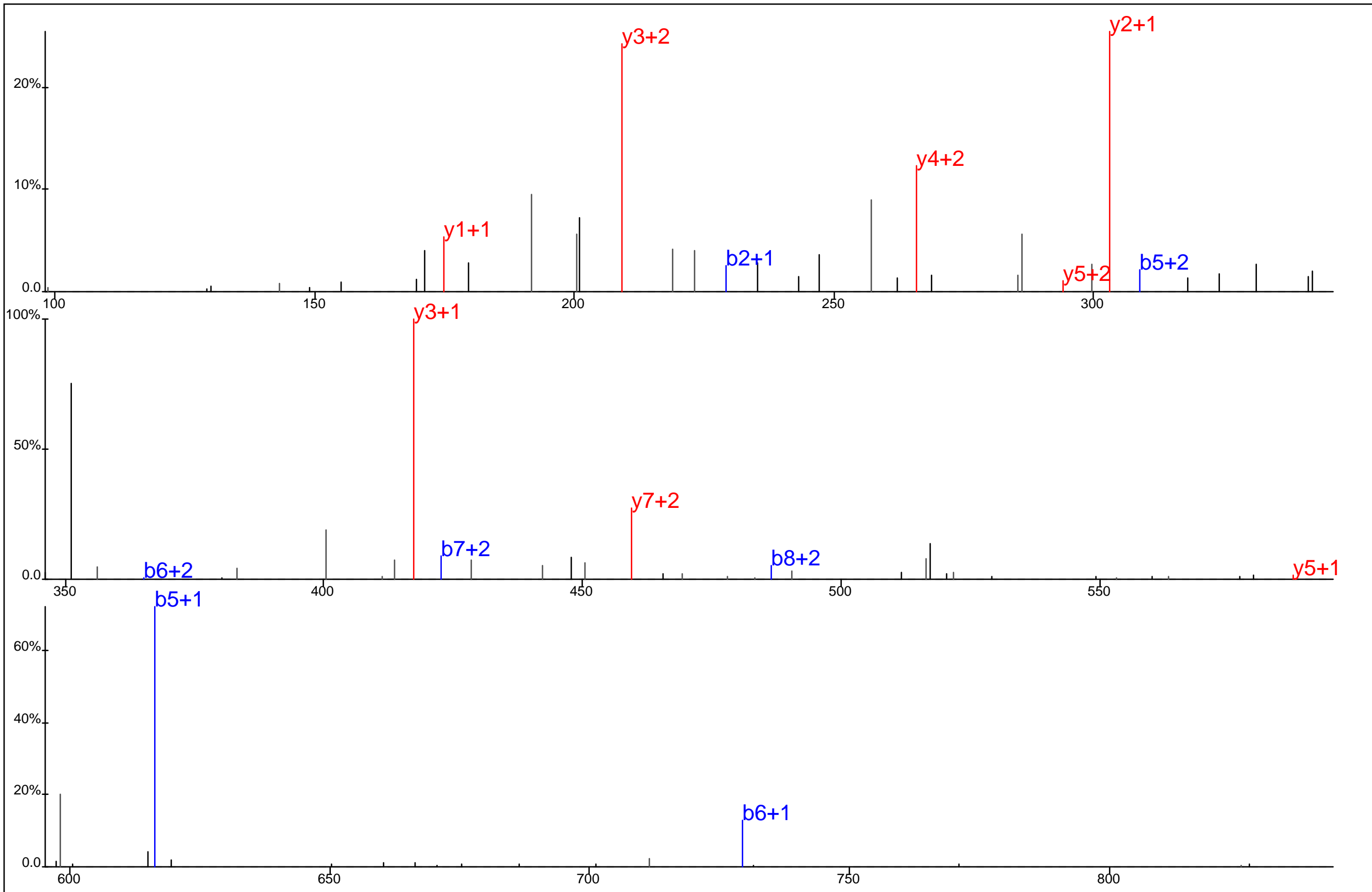
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 619.2963+3
 Delta Mass: 0.336 ppm
 XCorr: 31.69



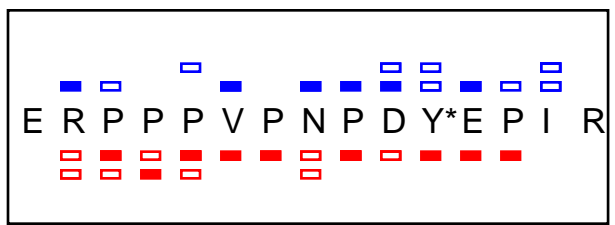
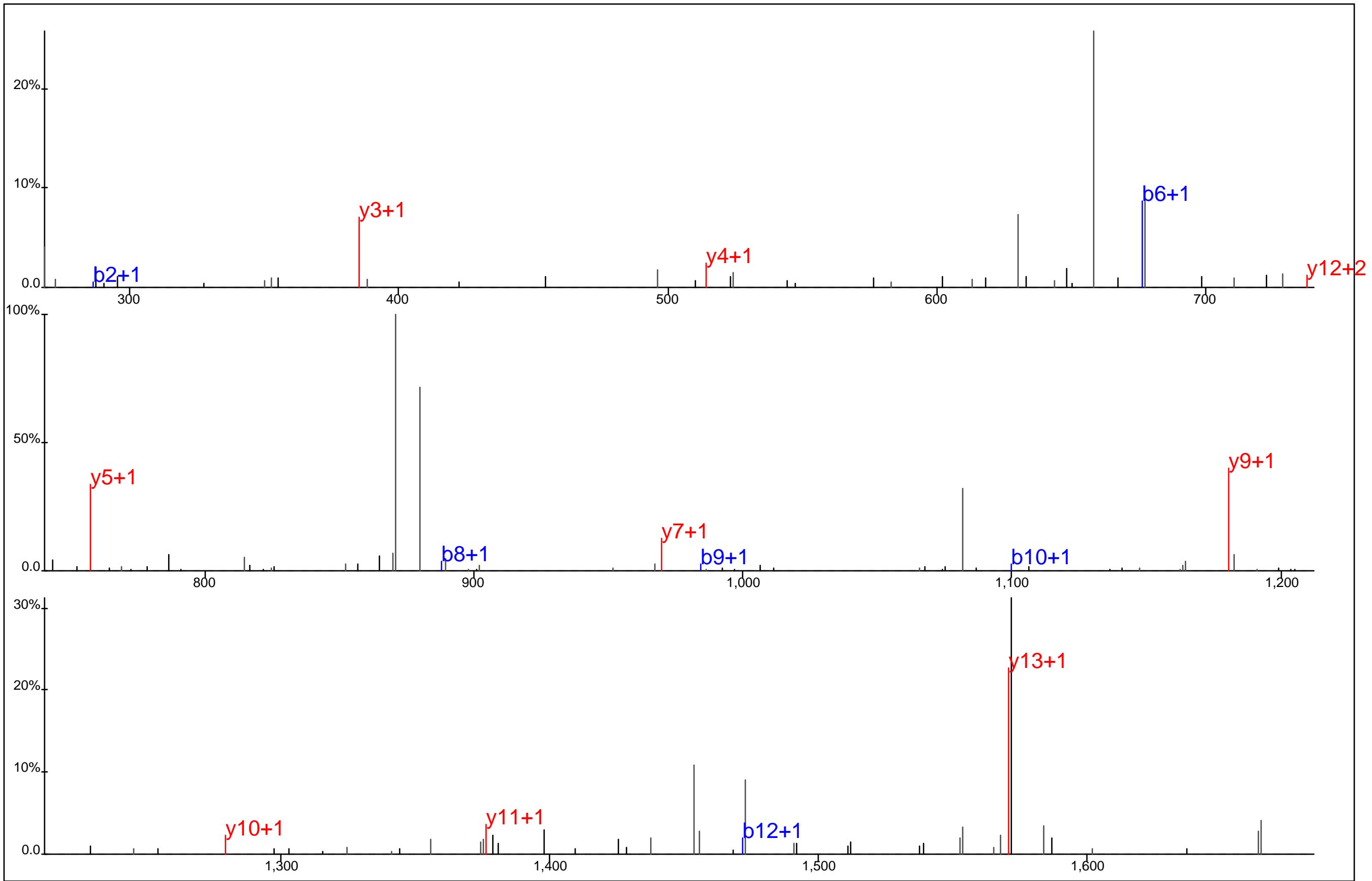
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 613.2358+2
 Delta Mass: 0.472 ppm
 XCorr: 38.36



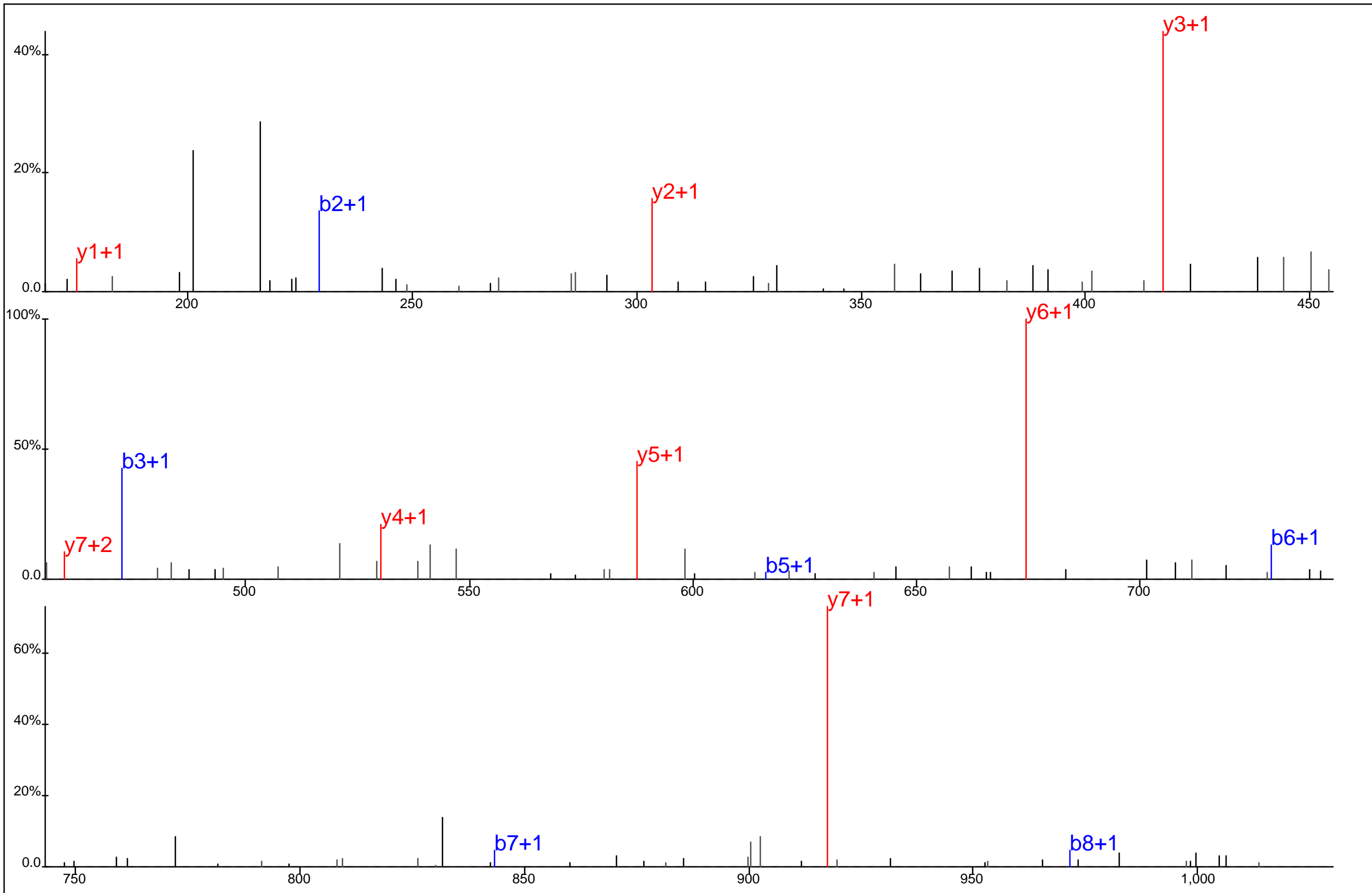
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 661.9943+3
 Delta Mass: 0.172 ppm
 XCorr: 34.72



Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 382.5043+3
 Delta Mass: 0.339 ppm
 XCorr: 22.87

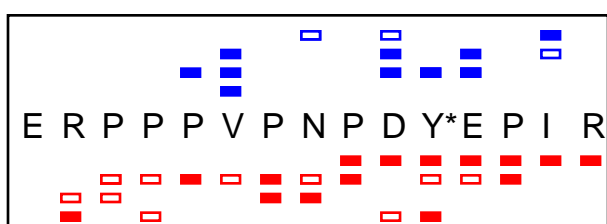
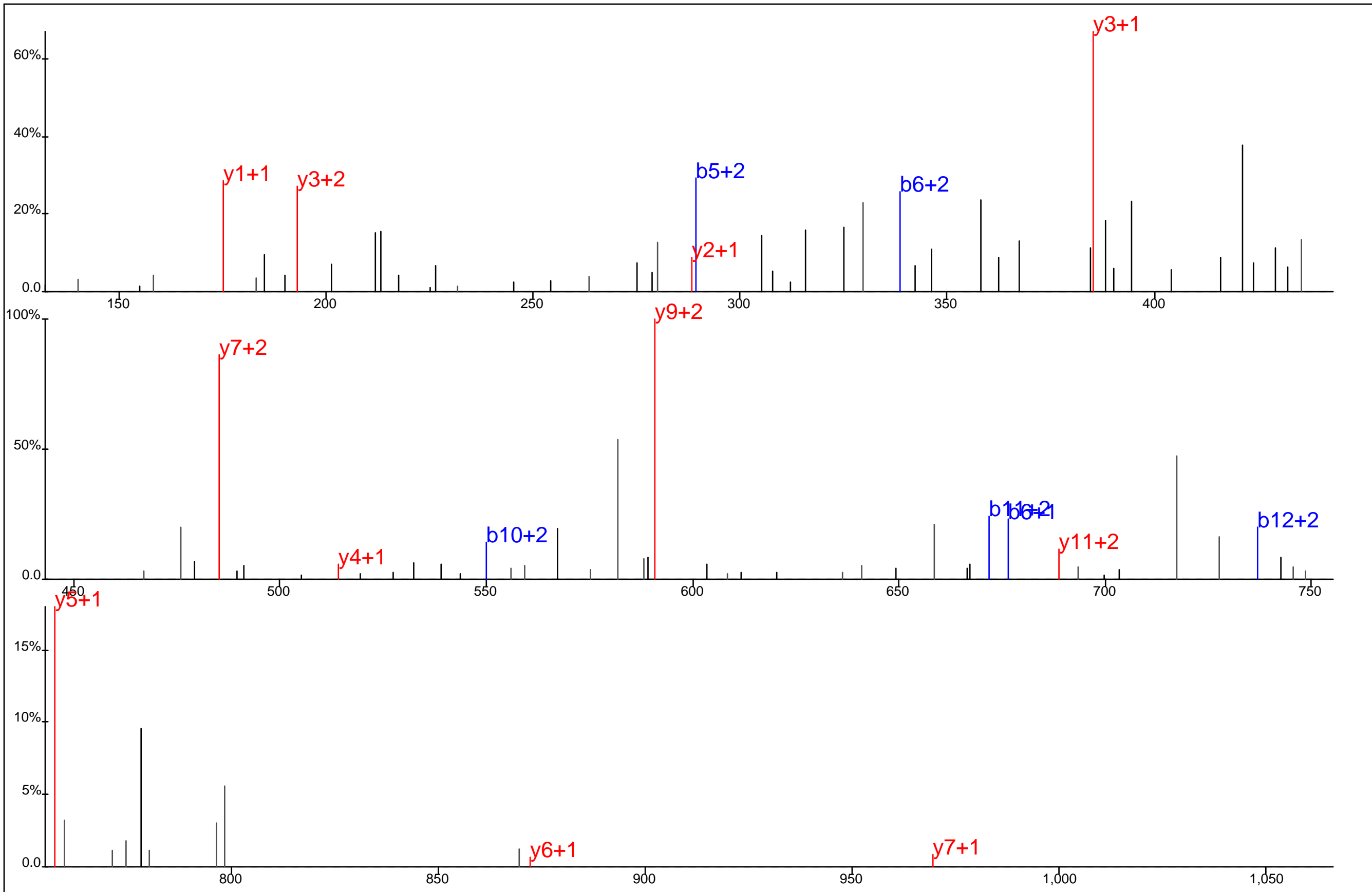


Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 928.4399+2
 Delta Mass: 0.644 ppm
 XCorr: 37.32

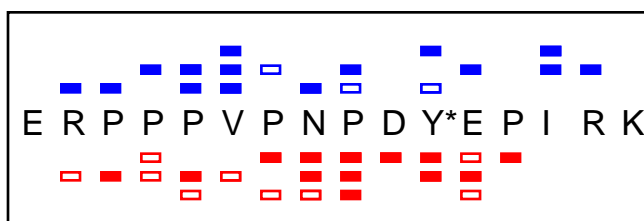
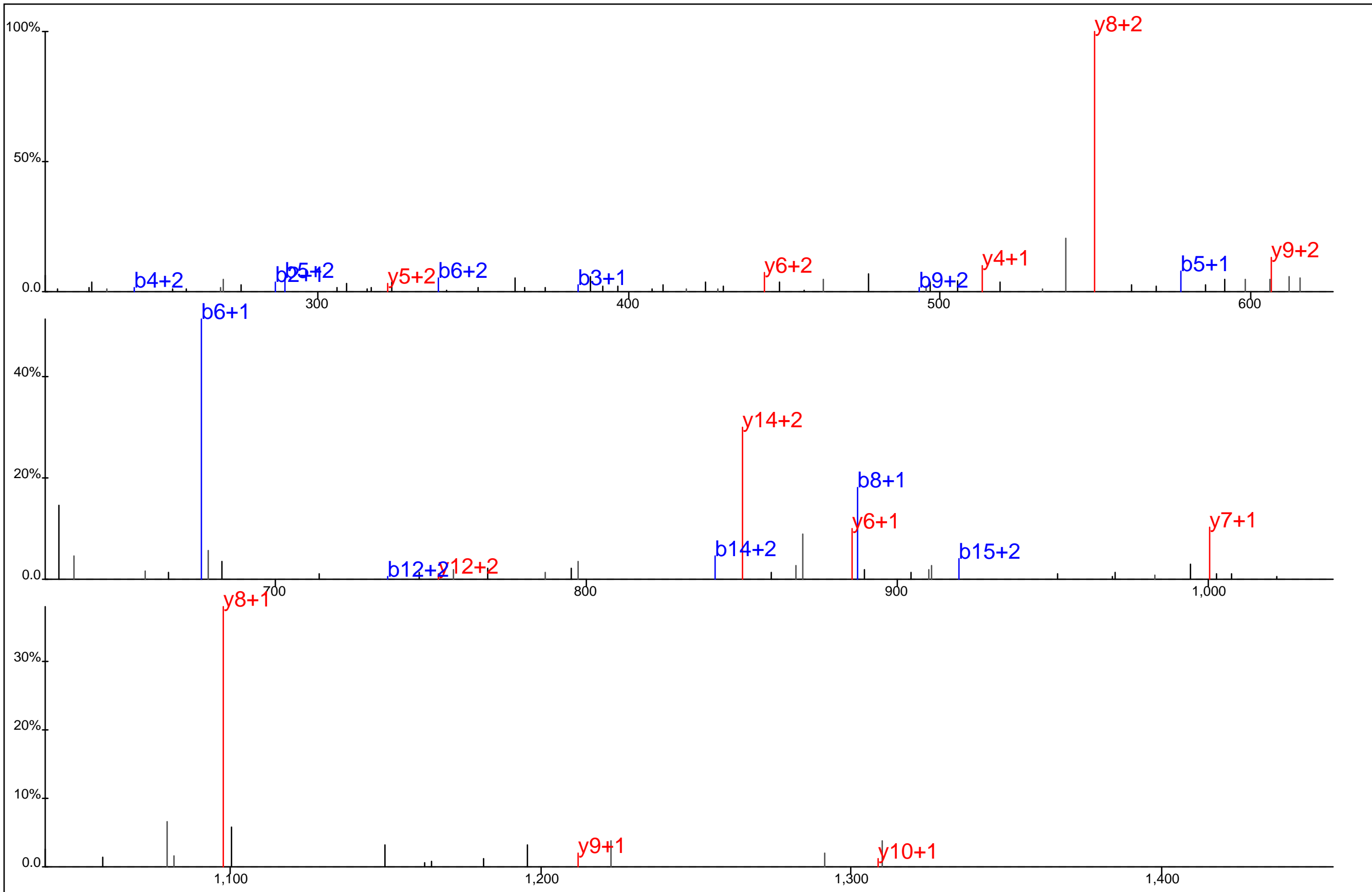


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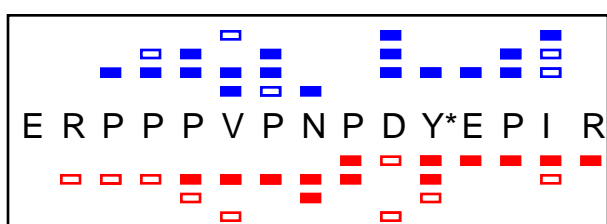
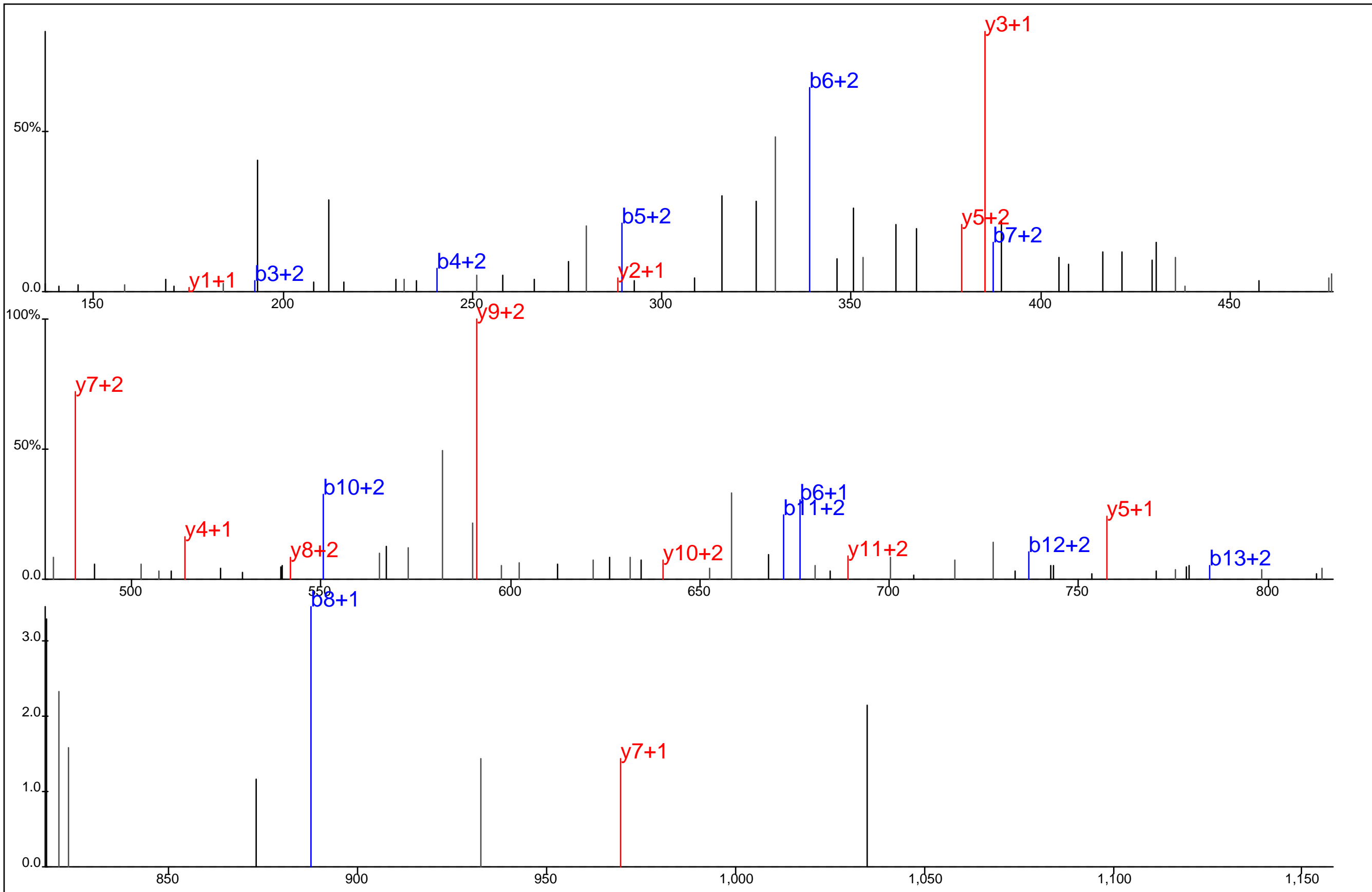
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 573.2539+2
 Delta Mass: 1.645 ppm
 XCorr: 41.09



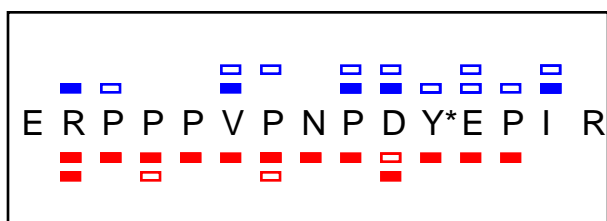
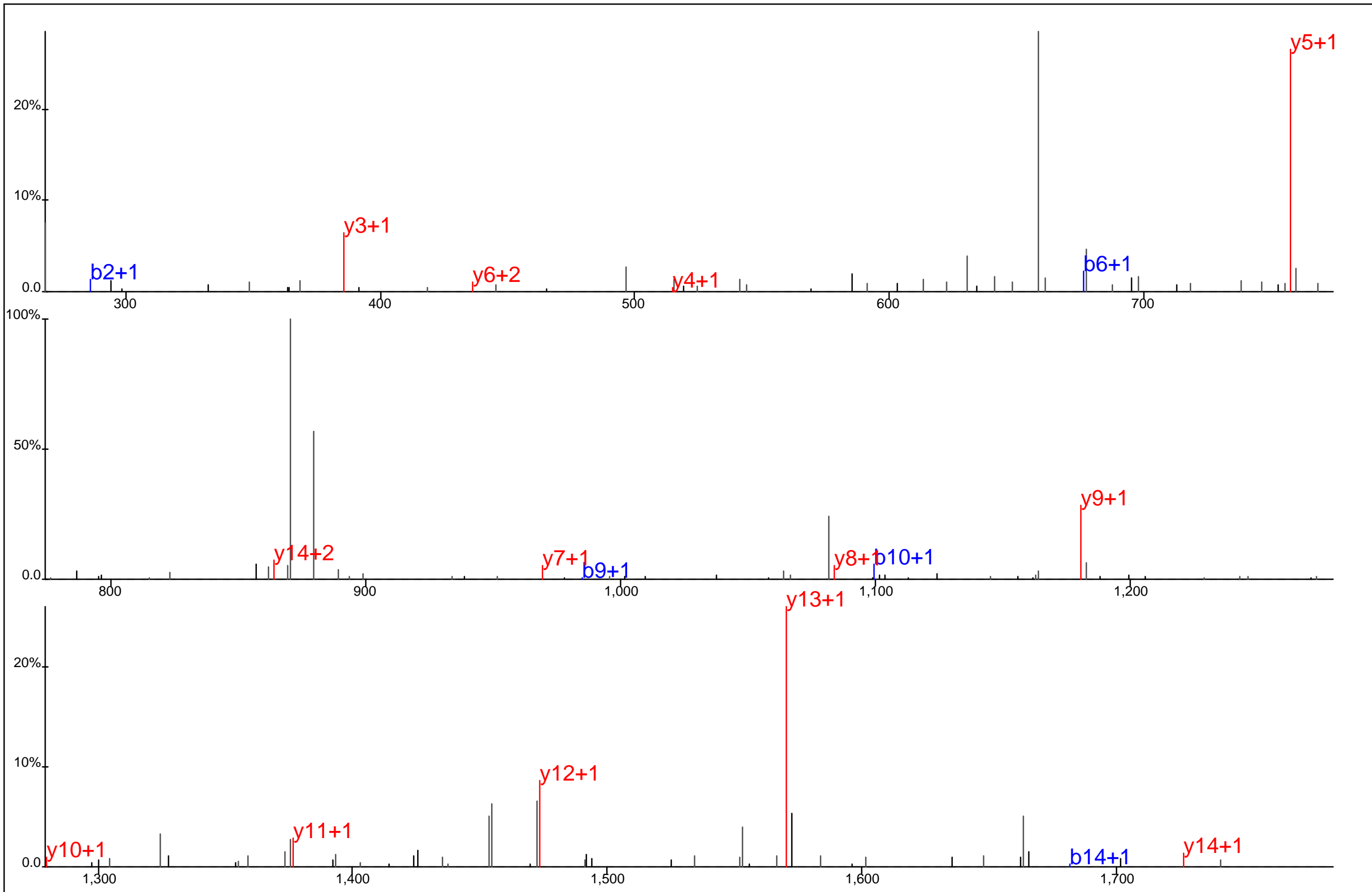
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 464.7242+4
 Delta Mass: 0.527 ppm
 XCorr: 33.59



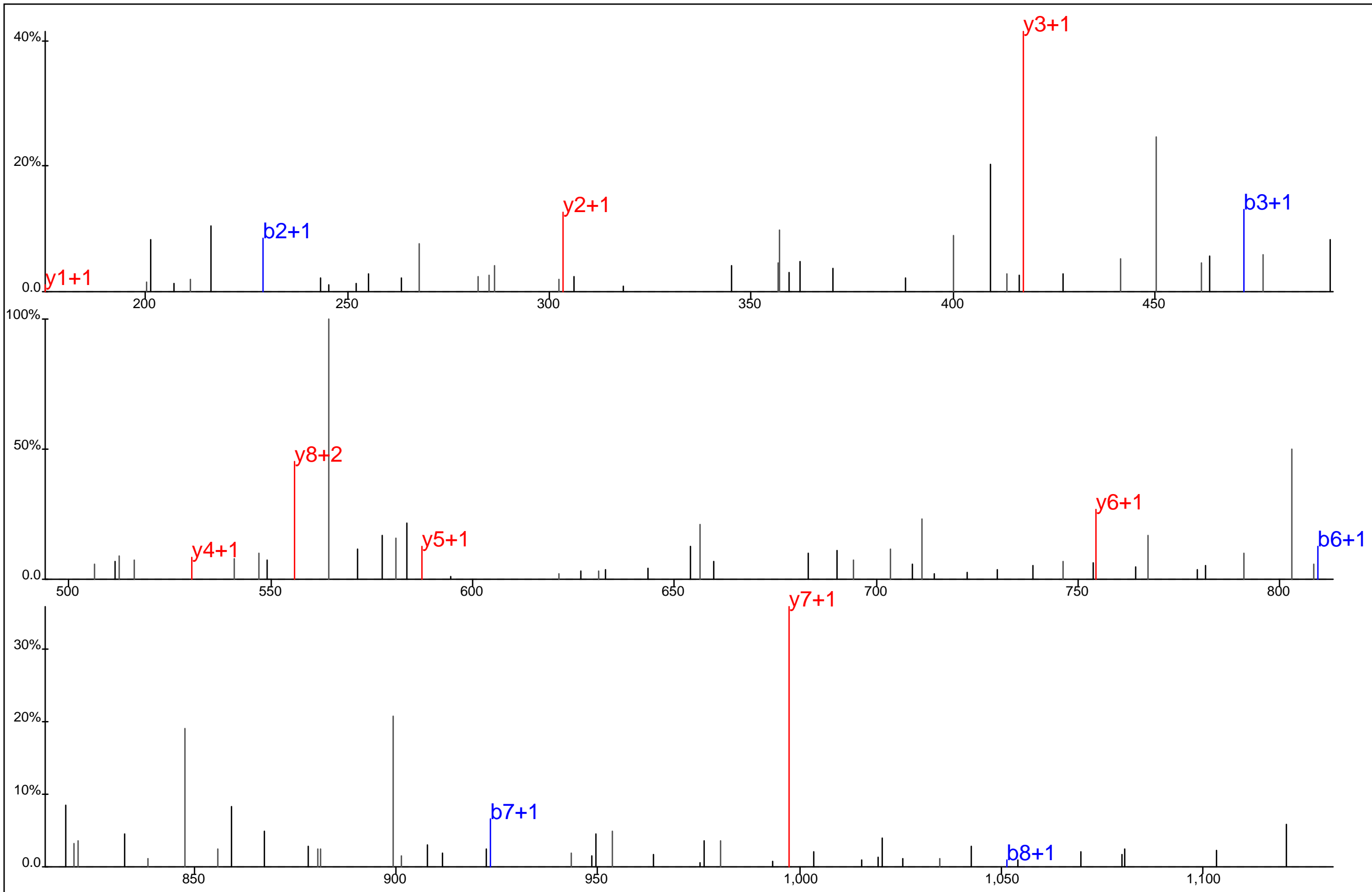
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 661.9945+3
 Delta Mass: 0.104 ppm
 XCorr: 31.51



Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 464.7231+4
 Delta Mass: 1.777 ppm
 XCorr: 30.28

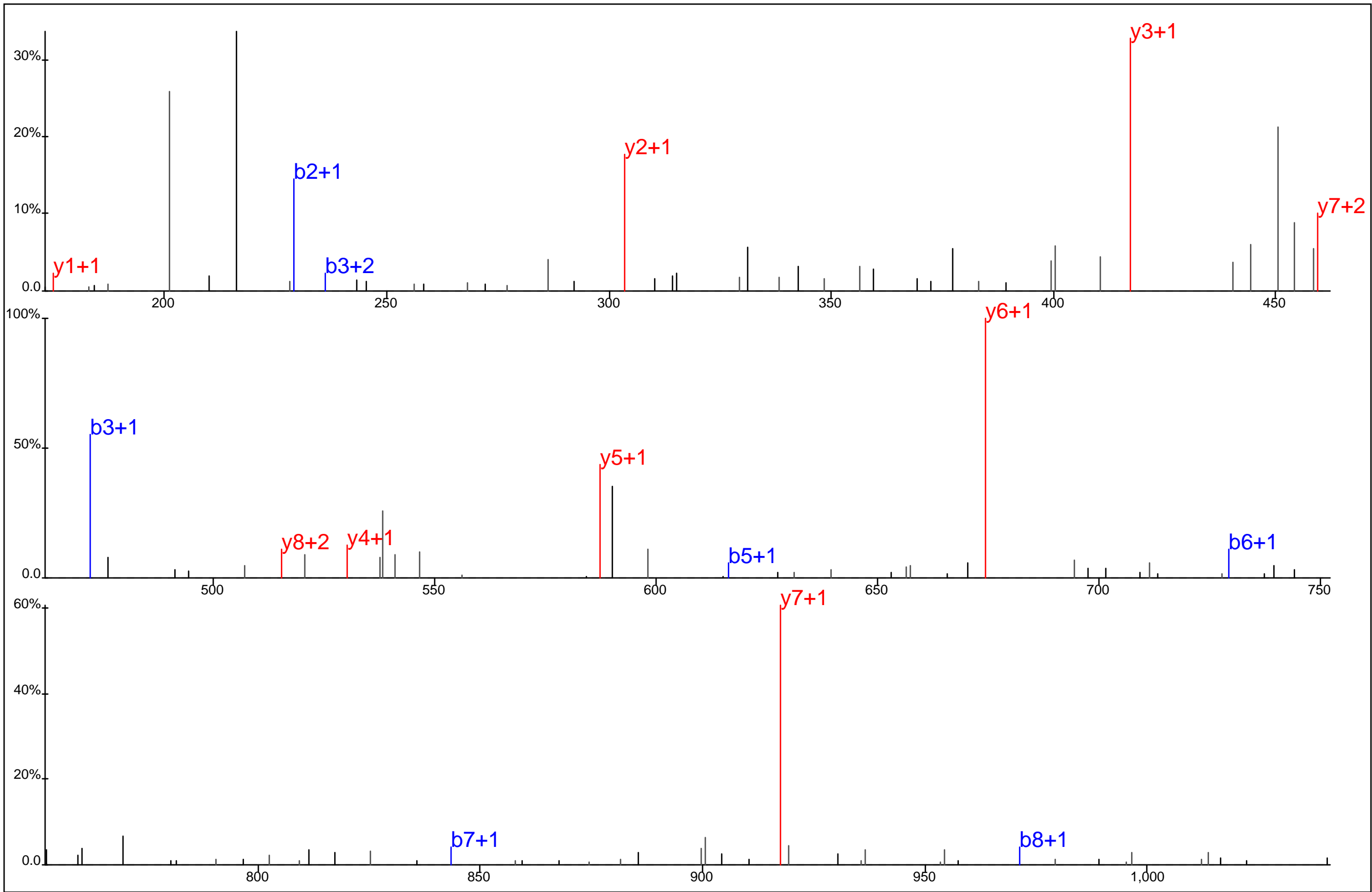


Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 928.4370+2
 Delta Mass: 3.801 ppm
 XCorr: 50.53

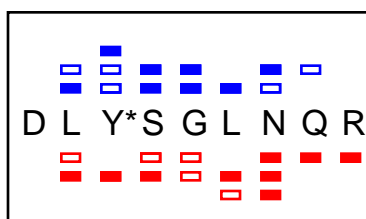
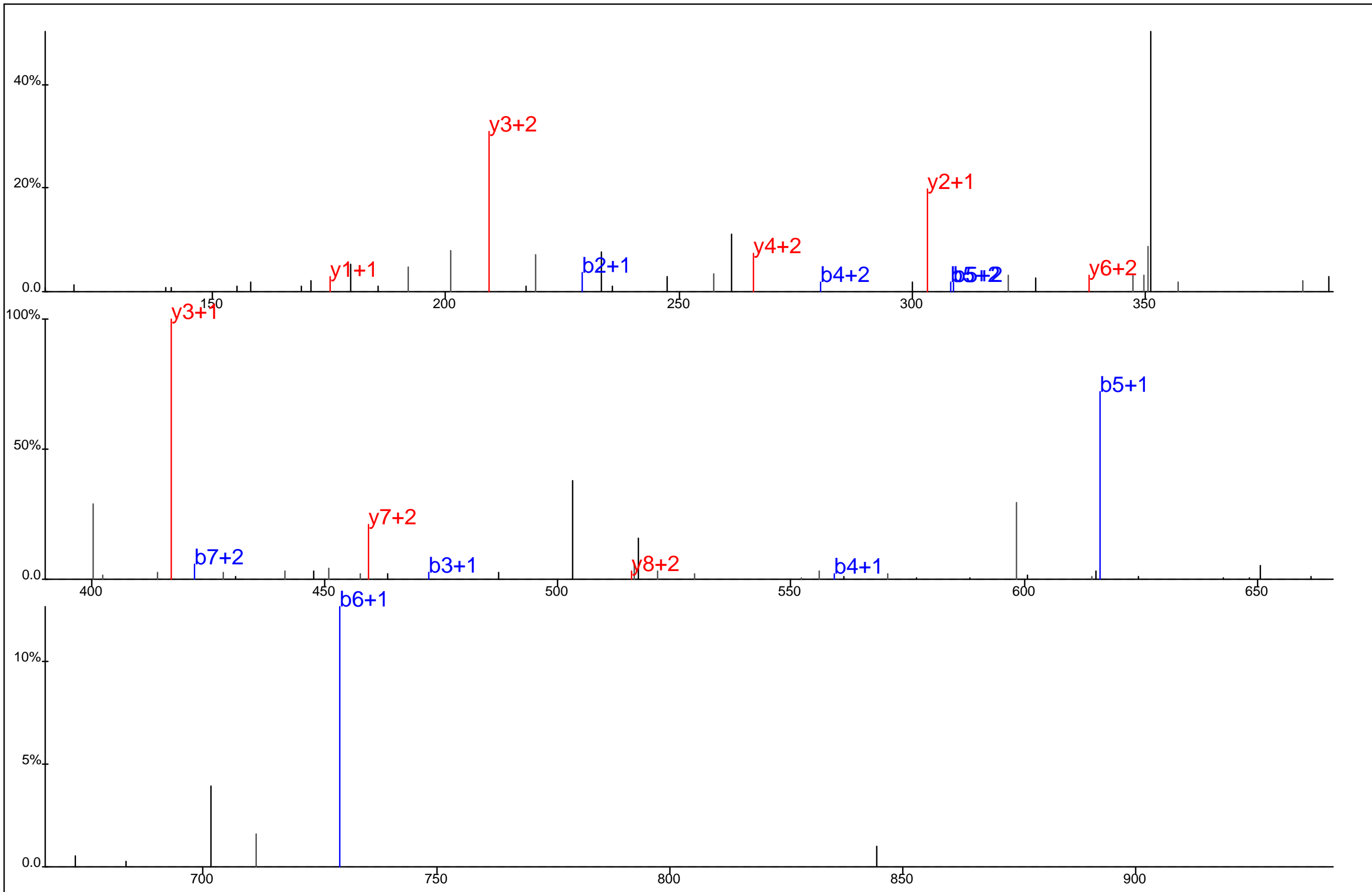


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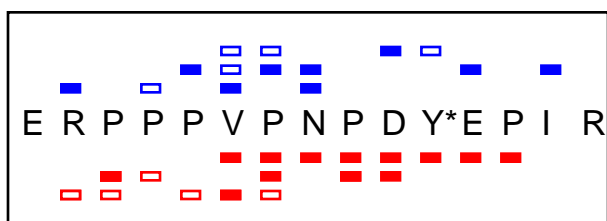
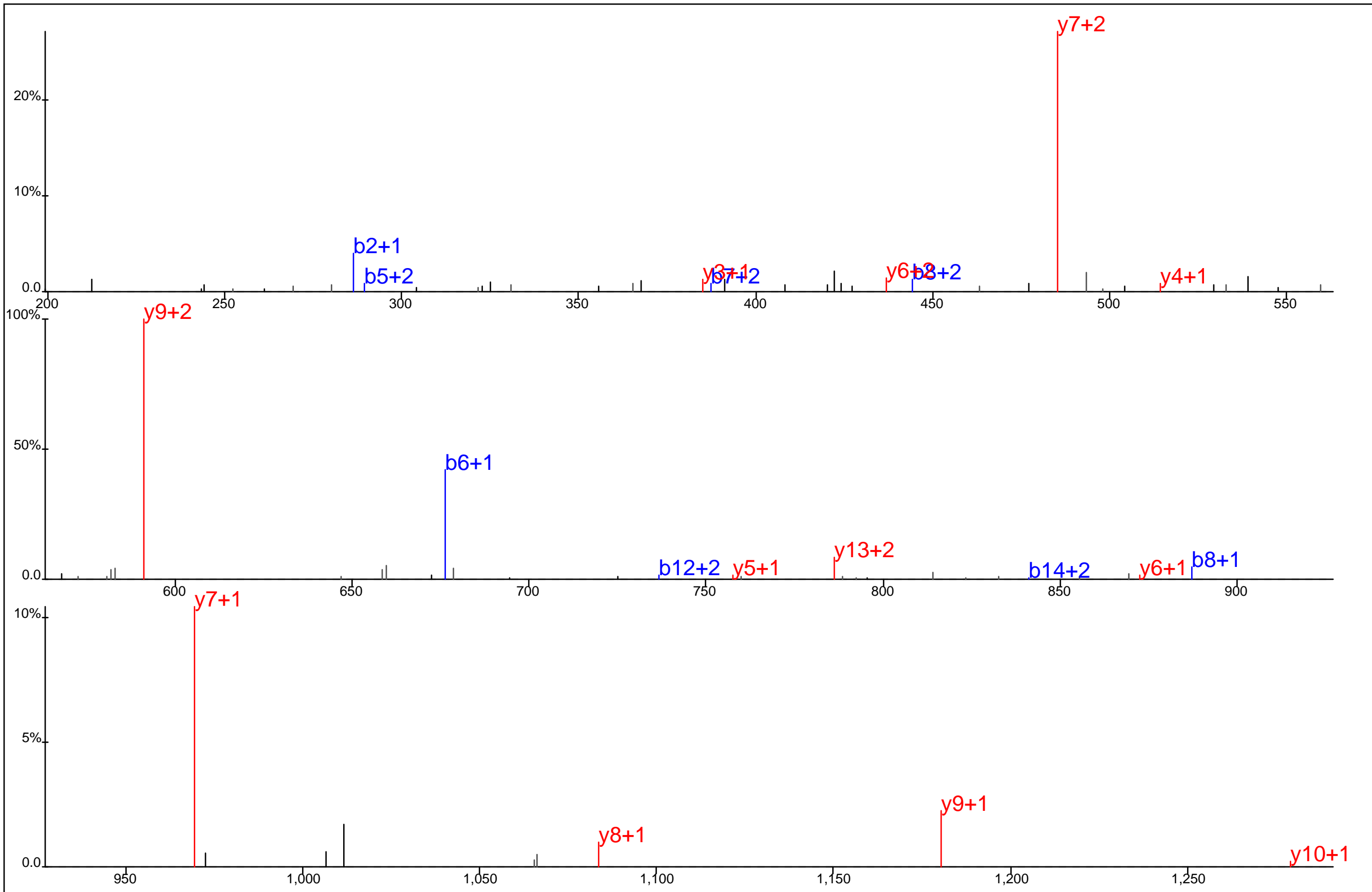
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 613.2370+2
 Delta Mass: 1.422 ppm
 XCorr: 20.71



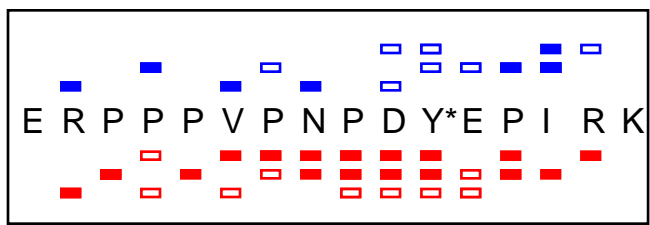
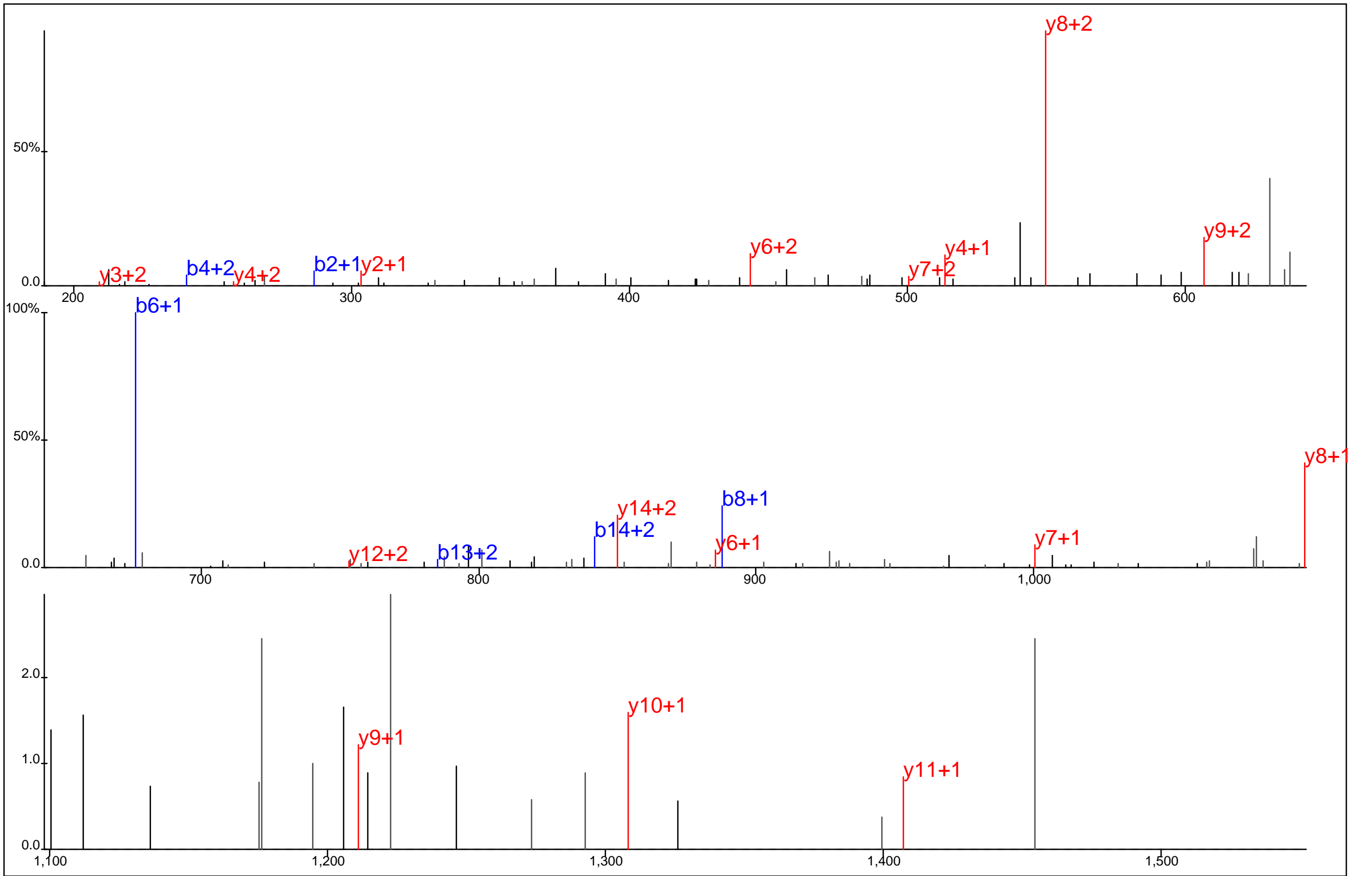
<p>DL Y* S G L N Q R</p>	<p>Protein Name: CD3E gi Accession: 0 Precursor Mass: 573.2502+2 Delta Mass: 4.749 ppm XCorr: 46.67</p>
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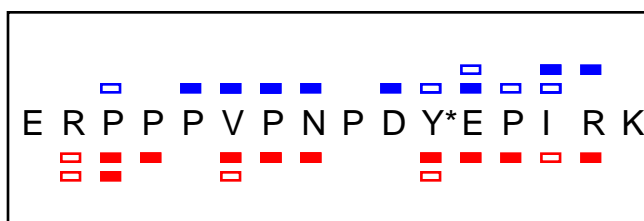
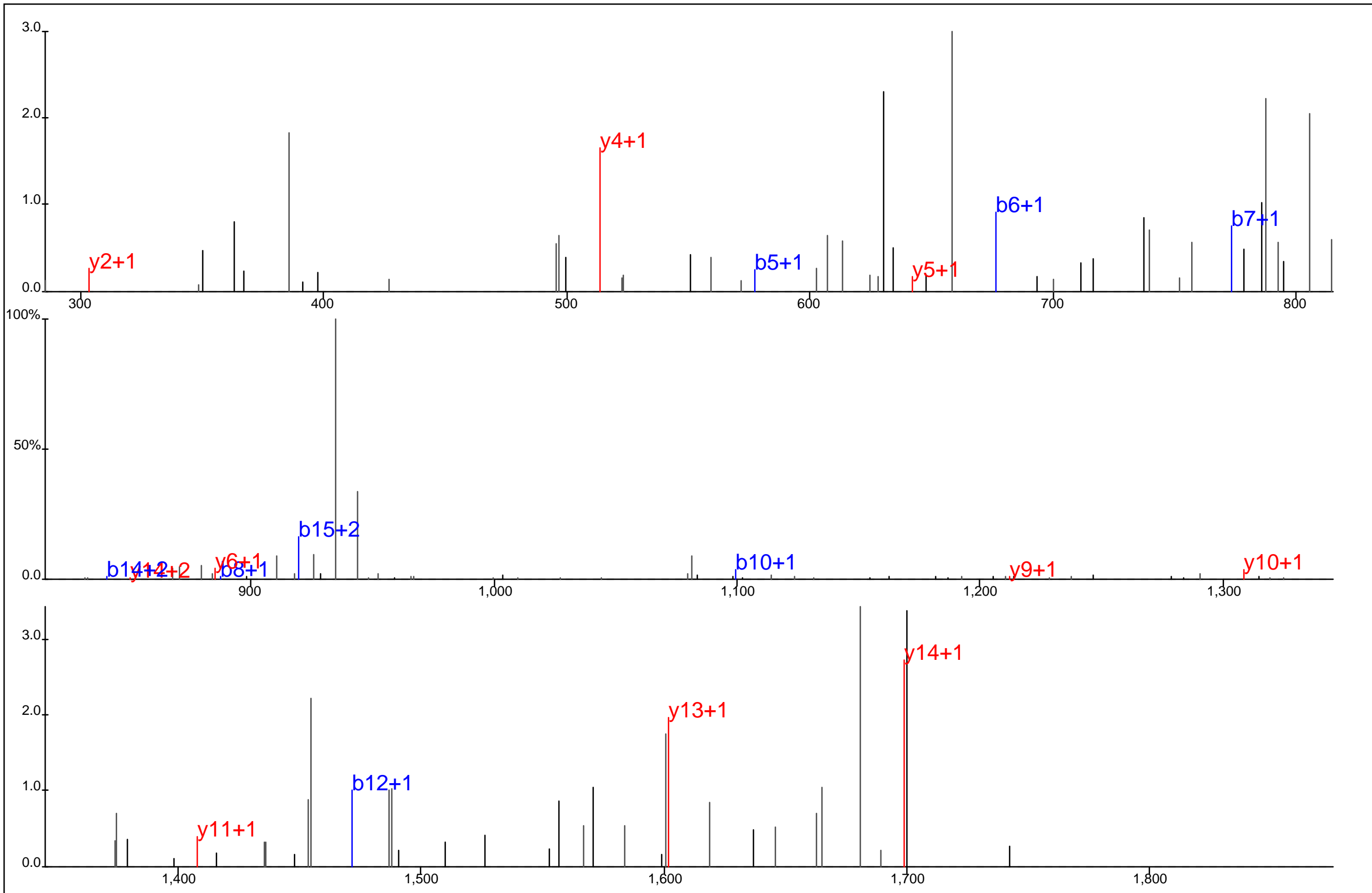
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 382.5045+3
 Delta Mass: 0.222 ppm
 XCorr: 20.85



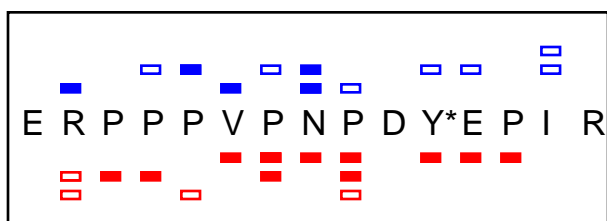
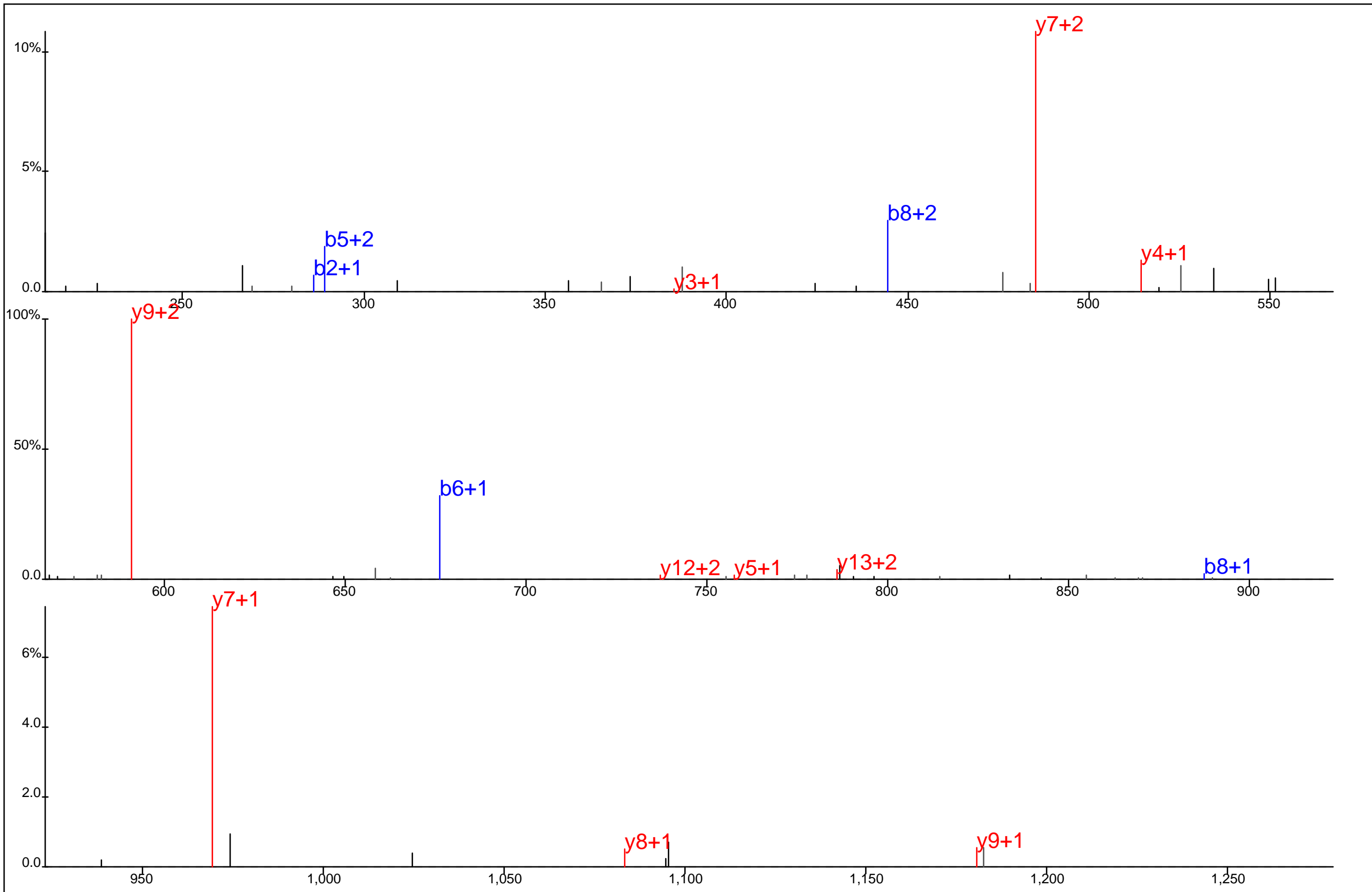
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 619.2957+3
 Delta Mass: 0.651 ppm
 XCorr: 41.79



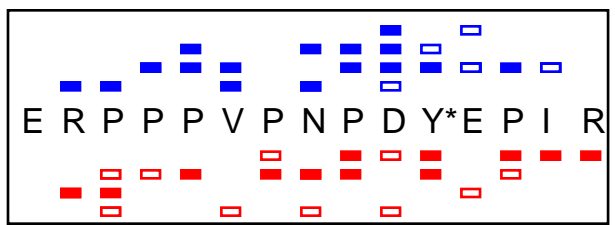
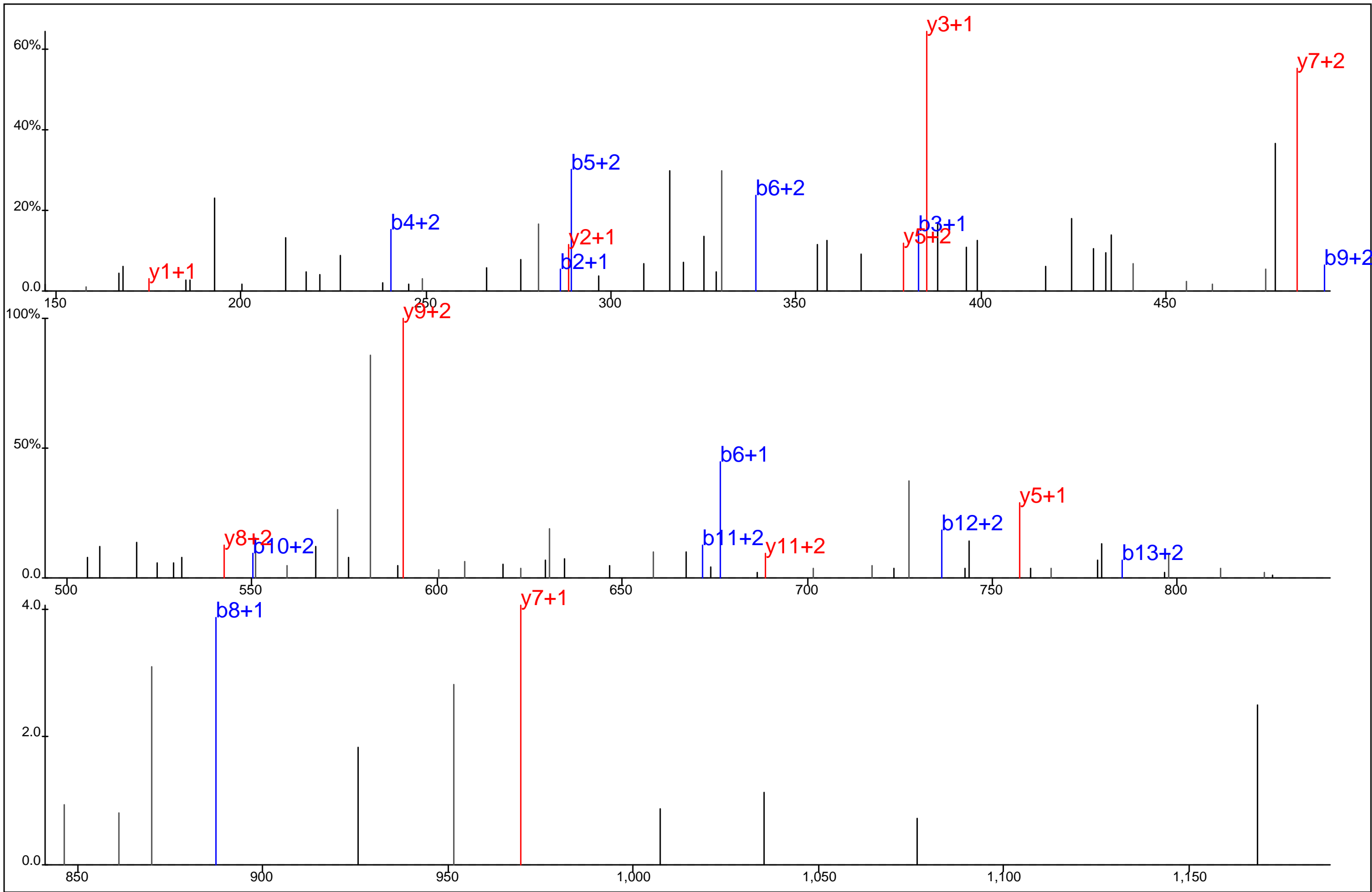
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 661.9964+3
 Delta Mass: 2.965 ppm
 XCorr: 31.52



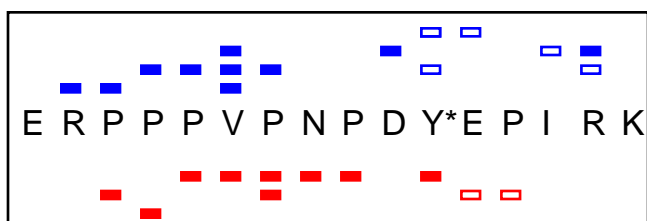
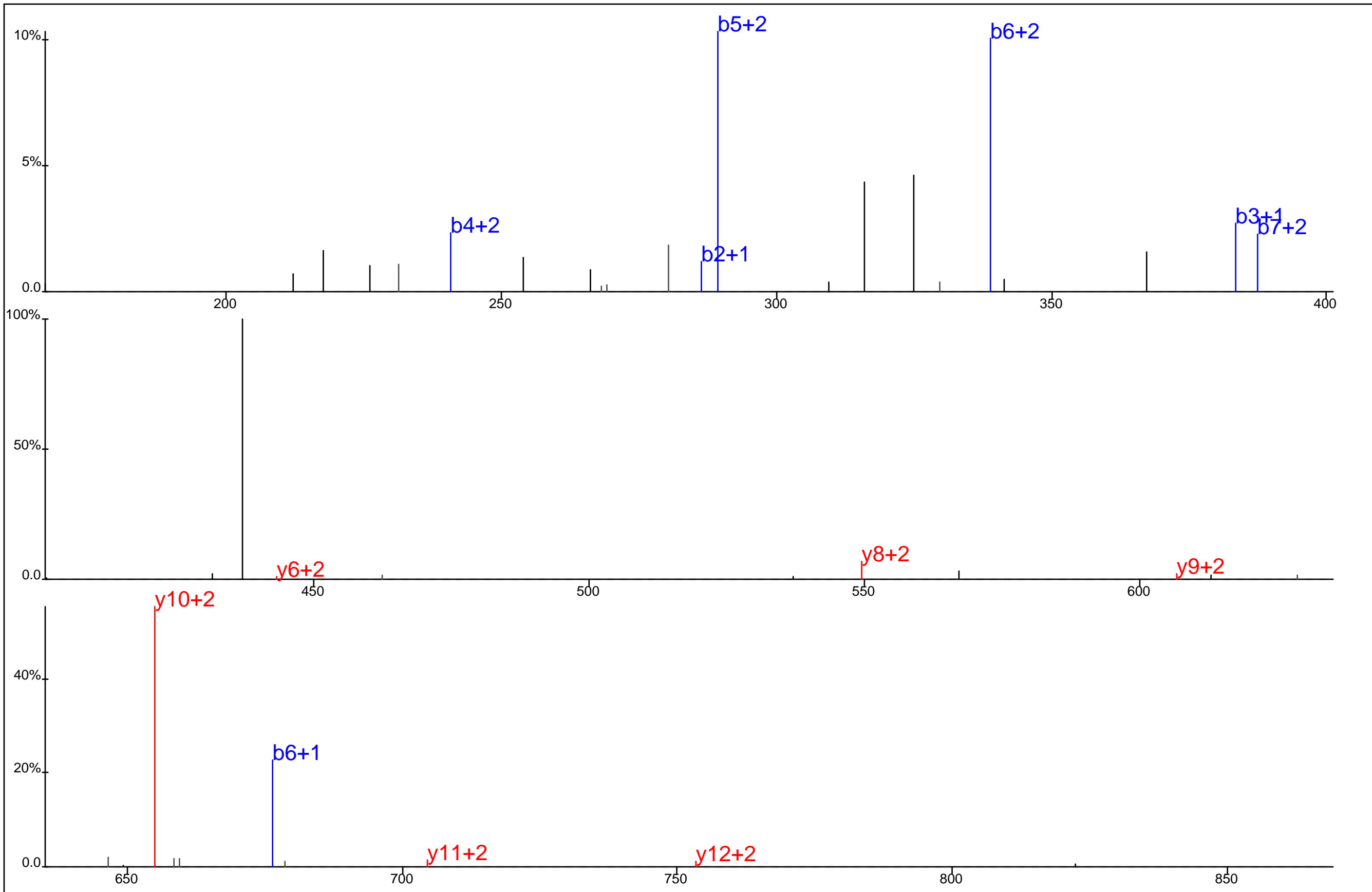
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 992.4908+2
 Delta Mass: 2.787 ppm
 XCorr: 25.92



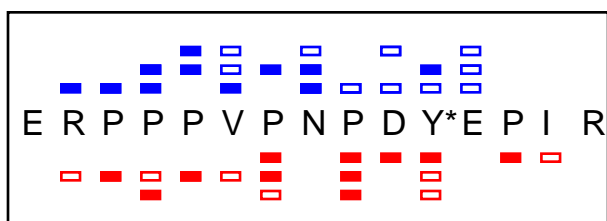
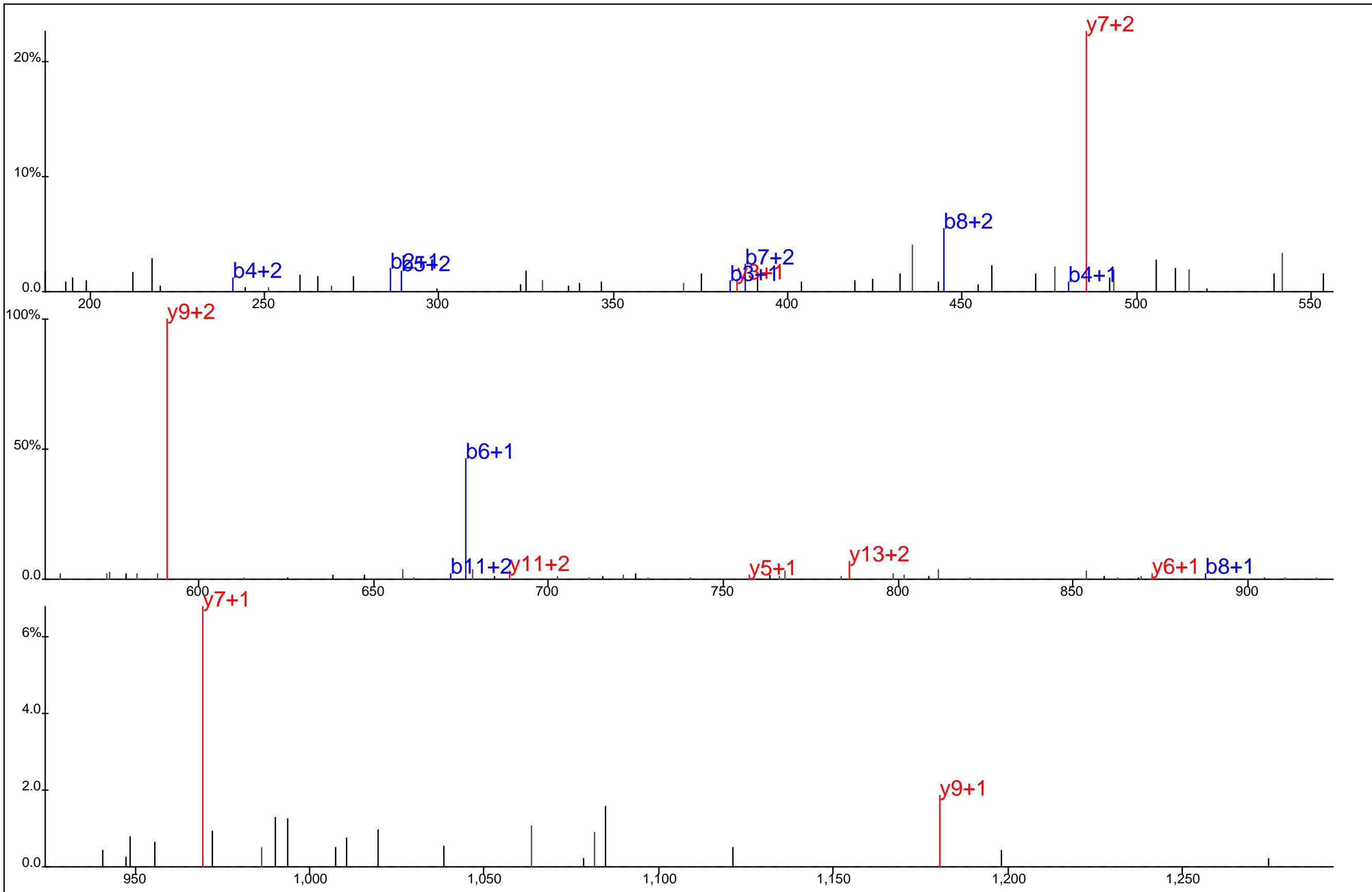
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 619.2973+3
 Delta Mass: 1.914 ppm
 XCorr: 29.88



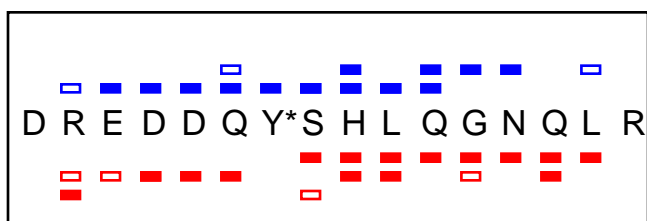
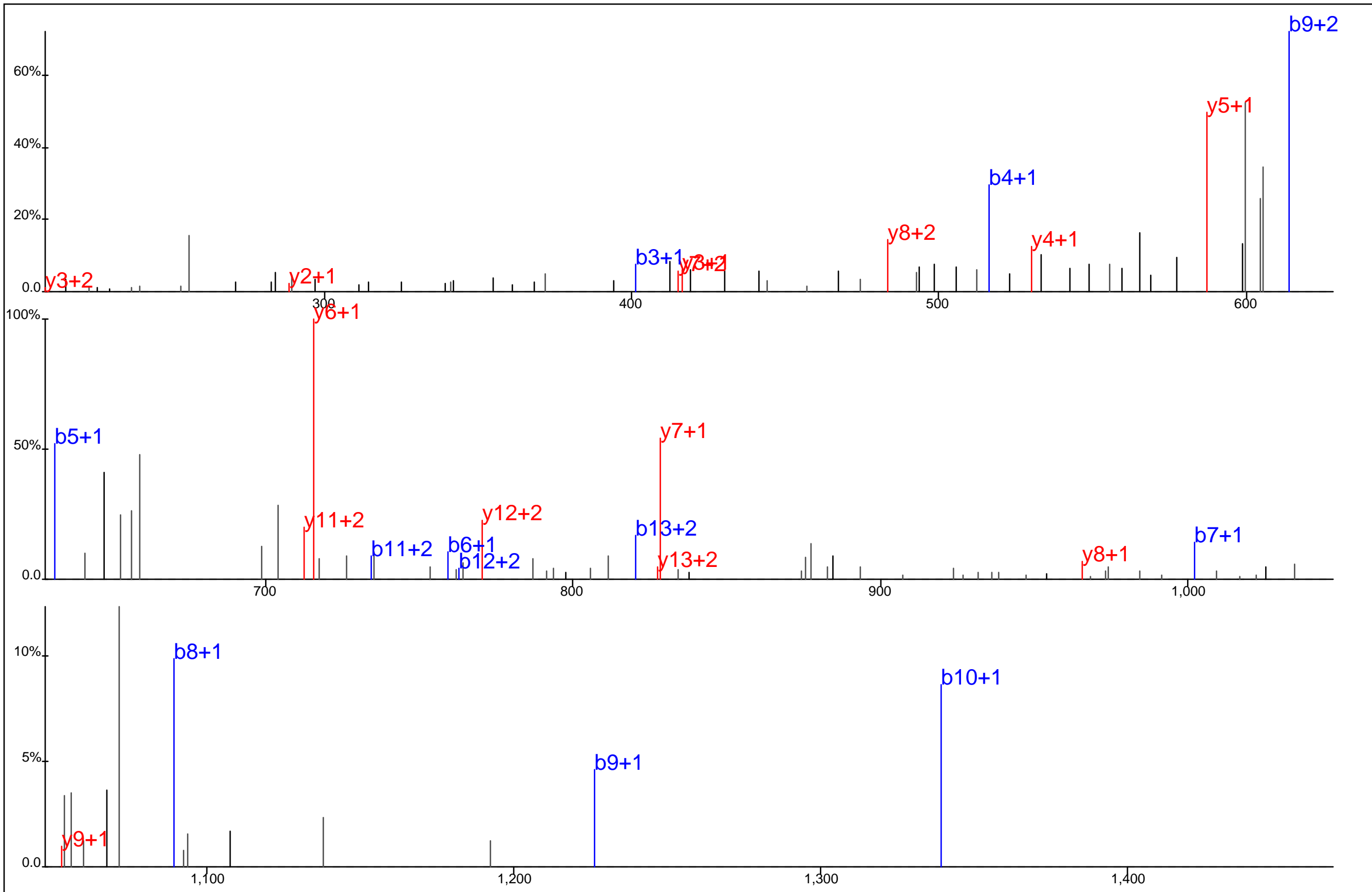
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 464.7241+4
 Delta Mass: 0.329 ppm
 XCorr: 31.05



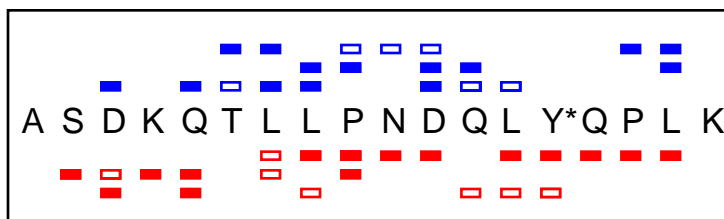
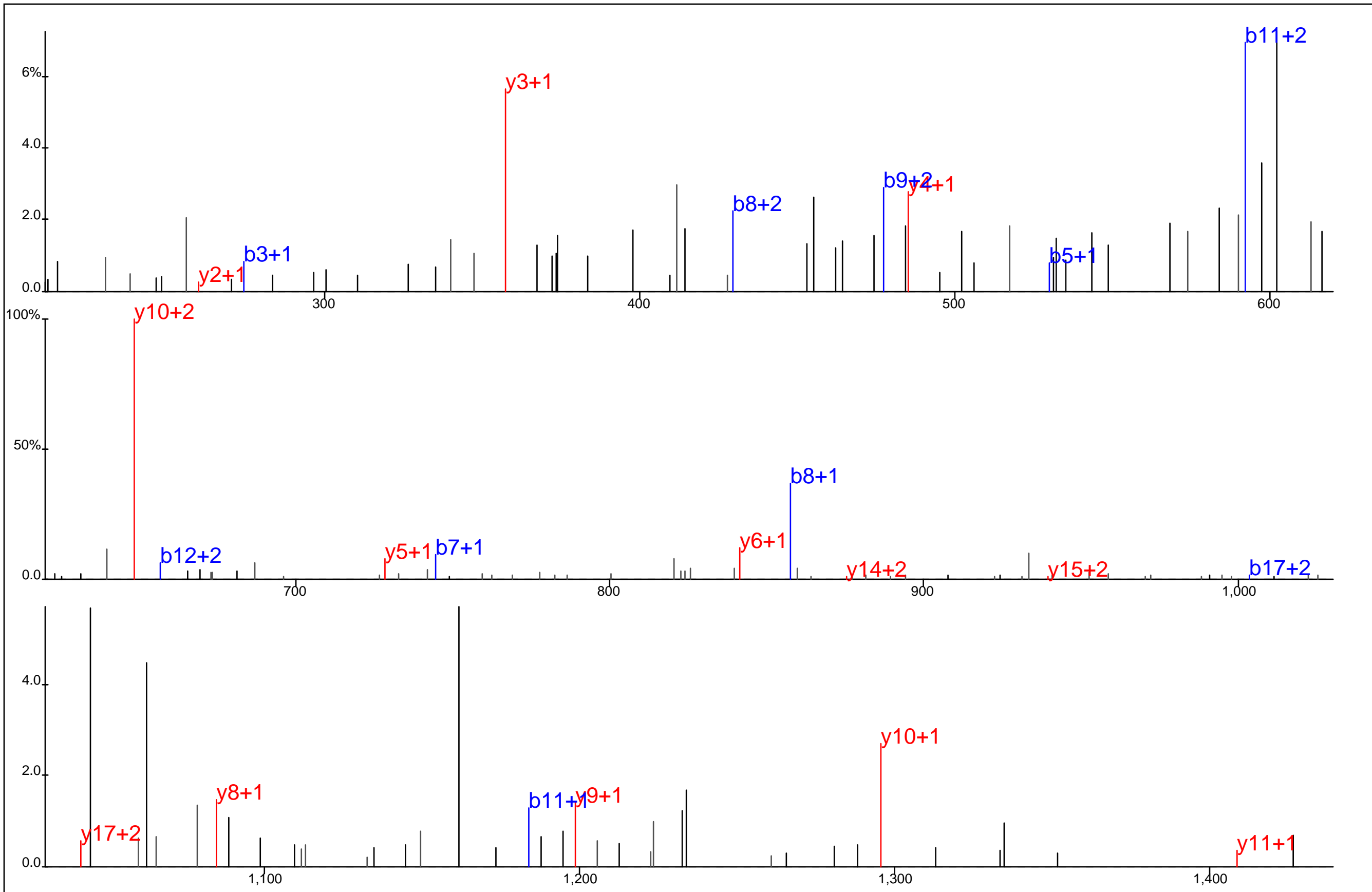
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 496.7492+4
 Delta Mass: 3.144 ppm
 XCorr: 23.96



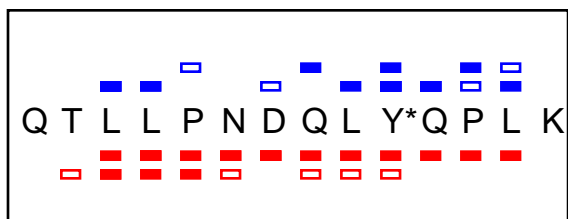
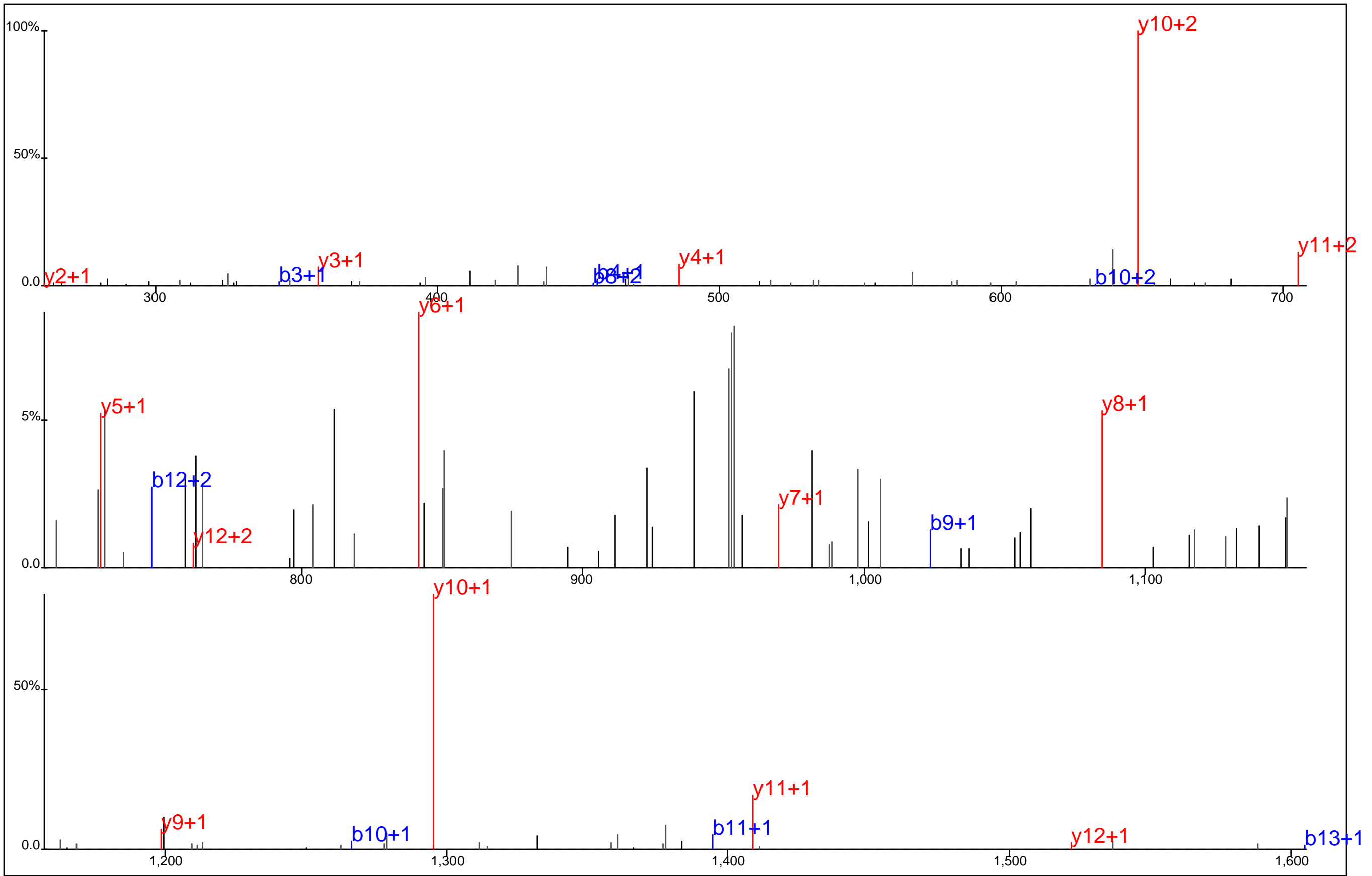
Protein Name: CD3E
 gi Accession: 0
 Precursor Mass: 619.2952+3
 Delta Mass: 1.539 ppm
 XCorr: 21.99



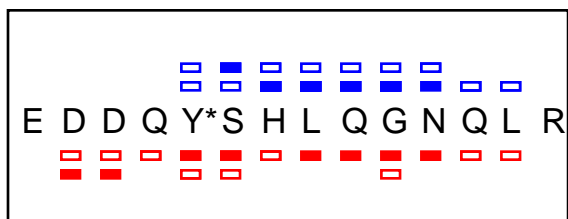
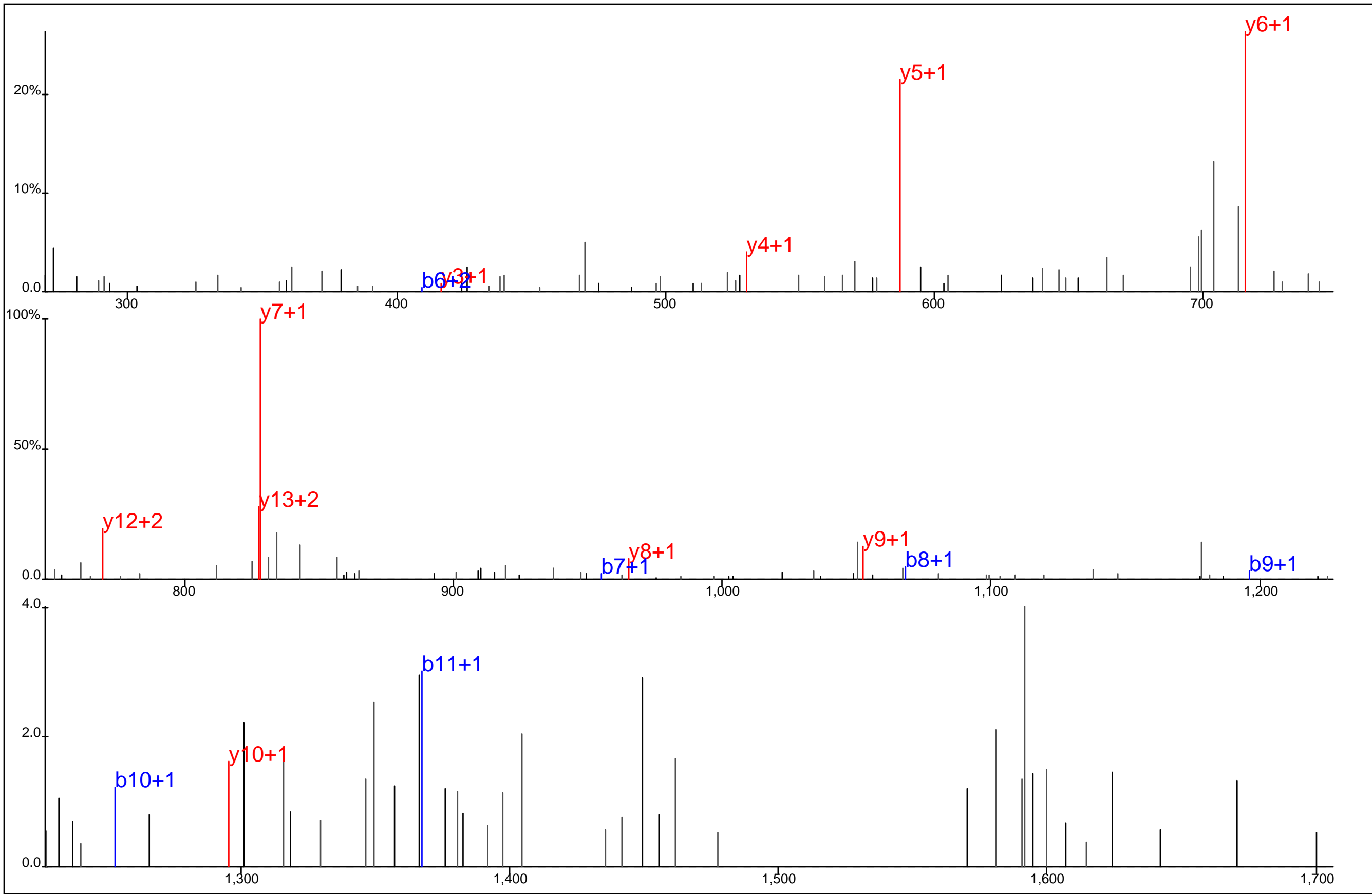
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 685.2950+3
 Delta Mass: 0.932 ppm
 XCorr: 44.77



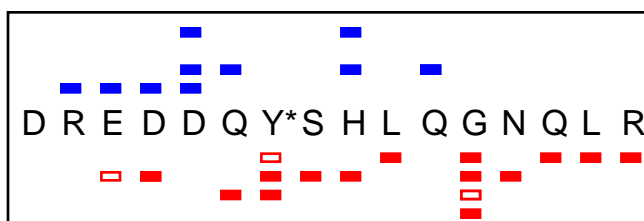
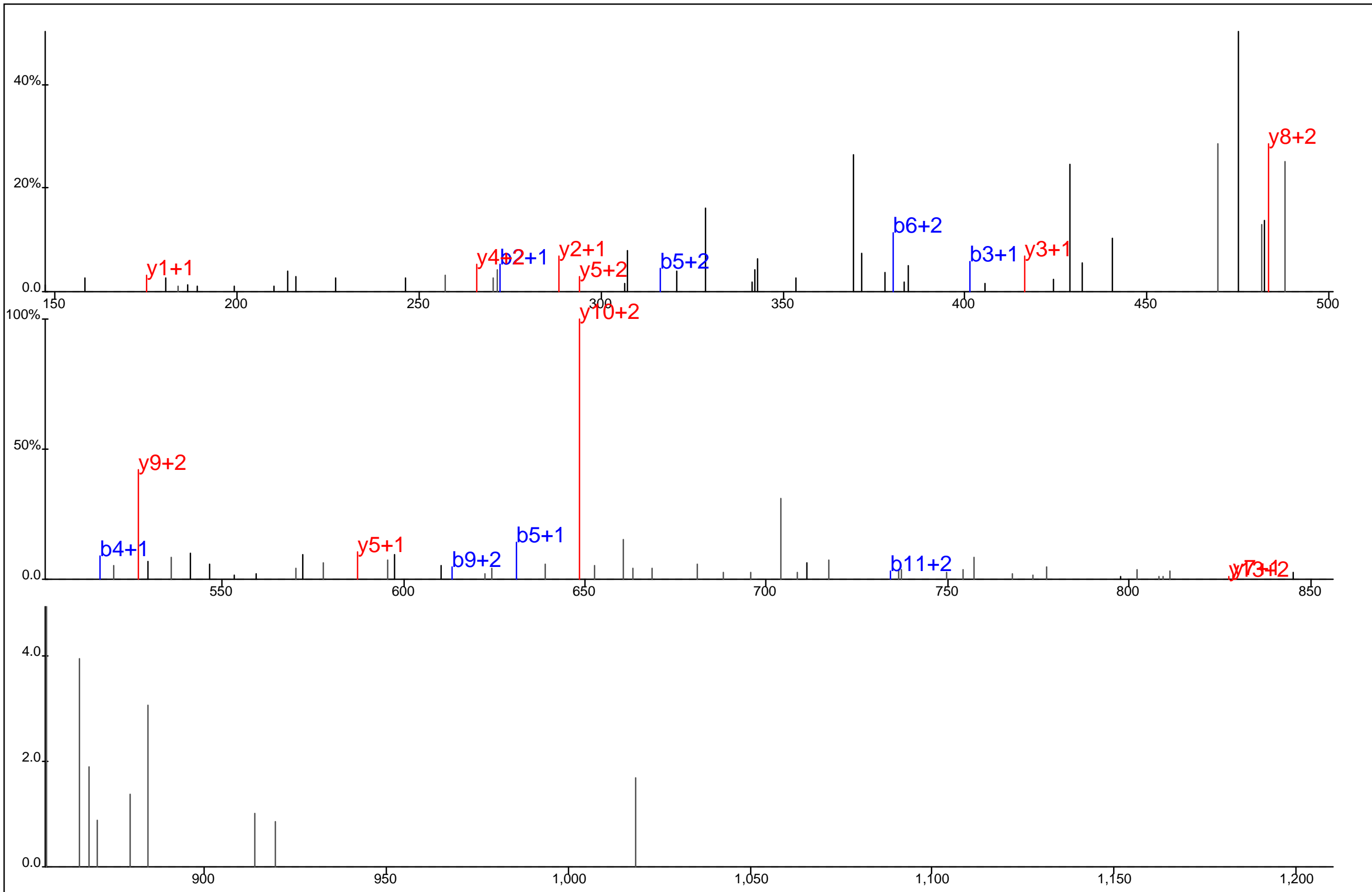
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 718.0291+3
 Delta Mass: 1.974 ppm
 XCorr: 29.18



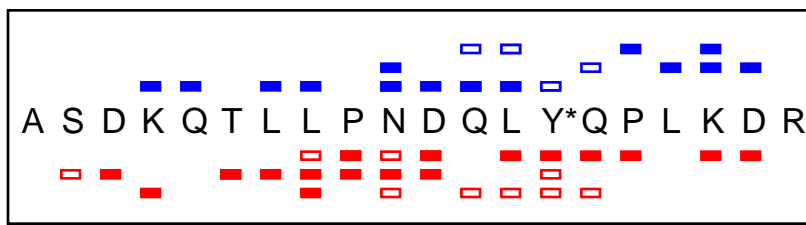
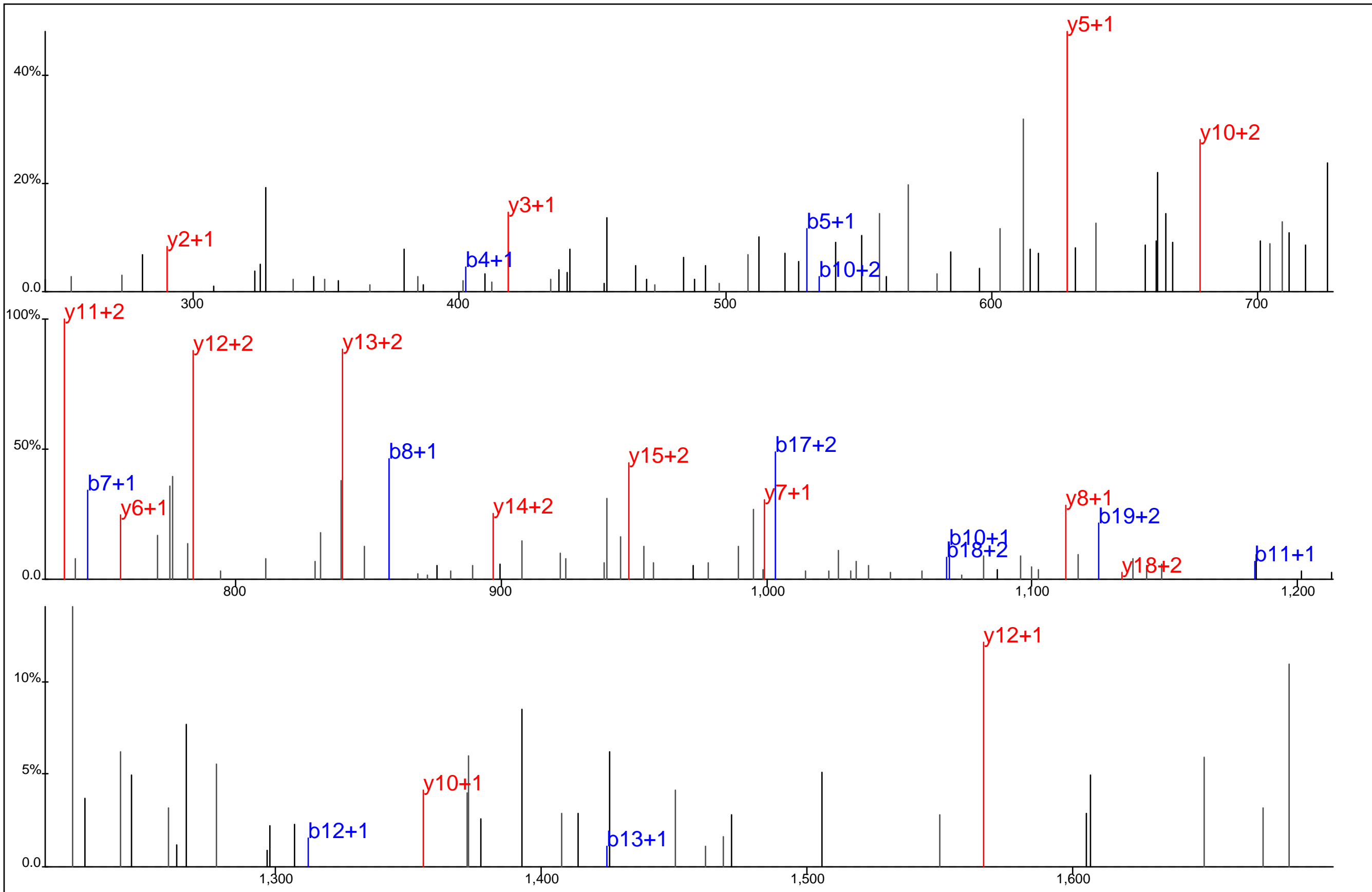
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 875.9444+2
 Delta Mass: 2.294 ppm
 XCorr: 52.62



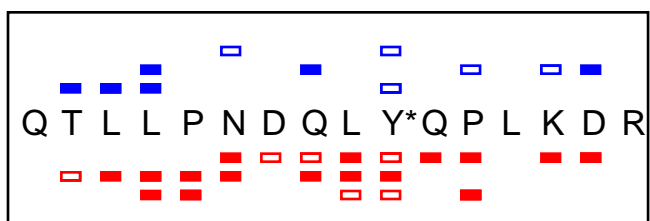
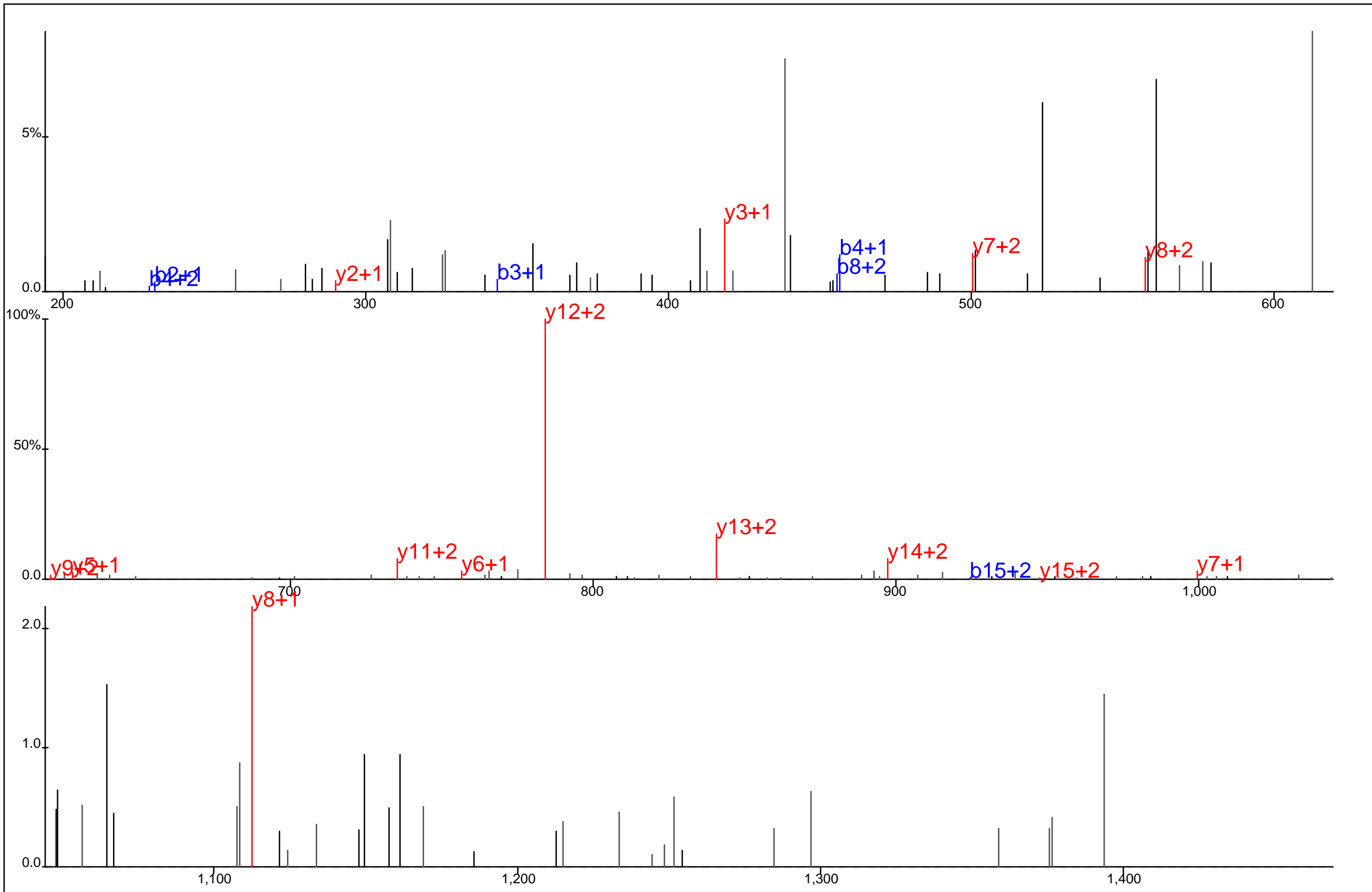
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 891.8781+2
 Delta Mass: 2.630 ppm
 XCorr: 25.11



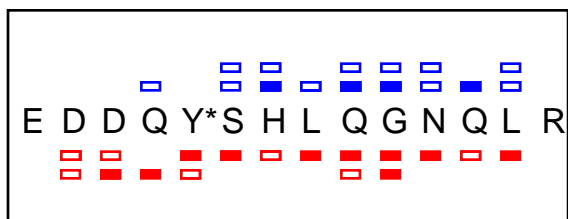
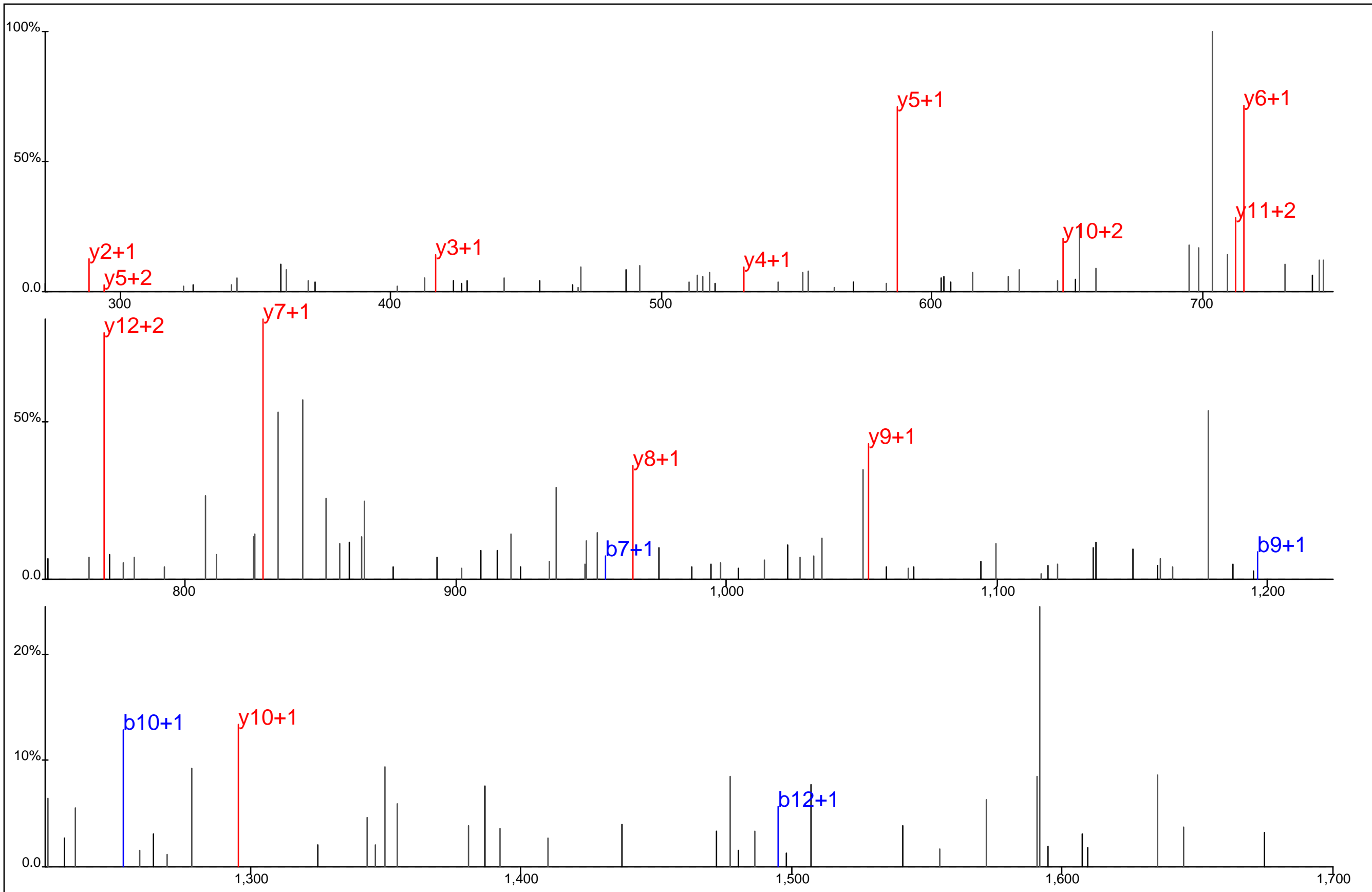
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 514.2208+4
 Delta Mass: 5.397 ppm
 XCorr: 20.97



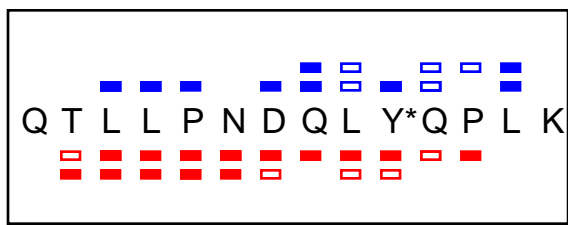
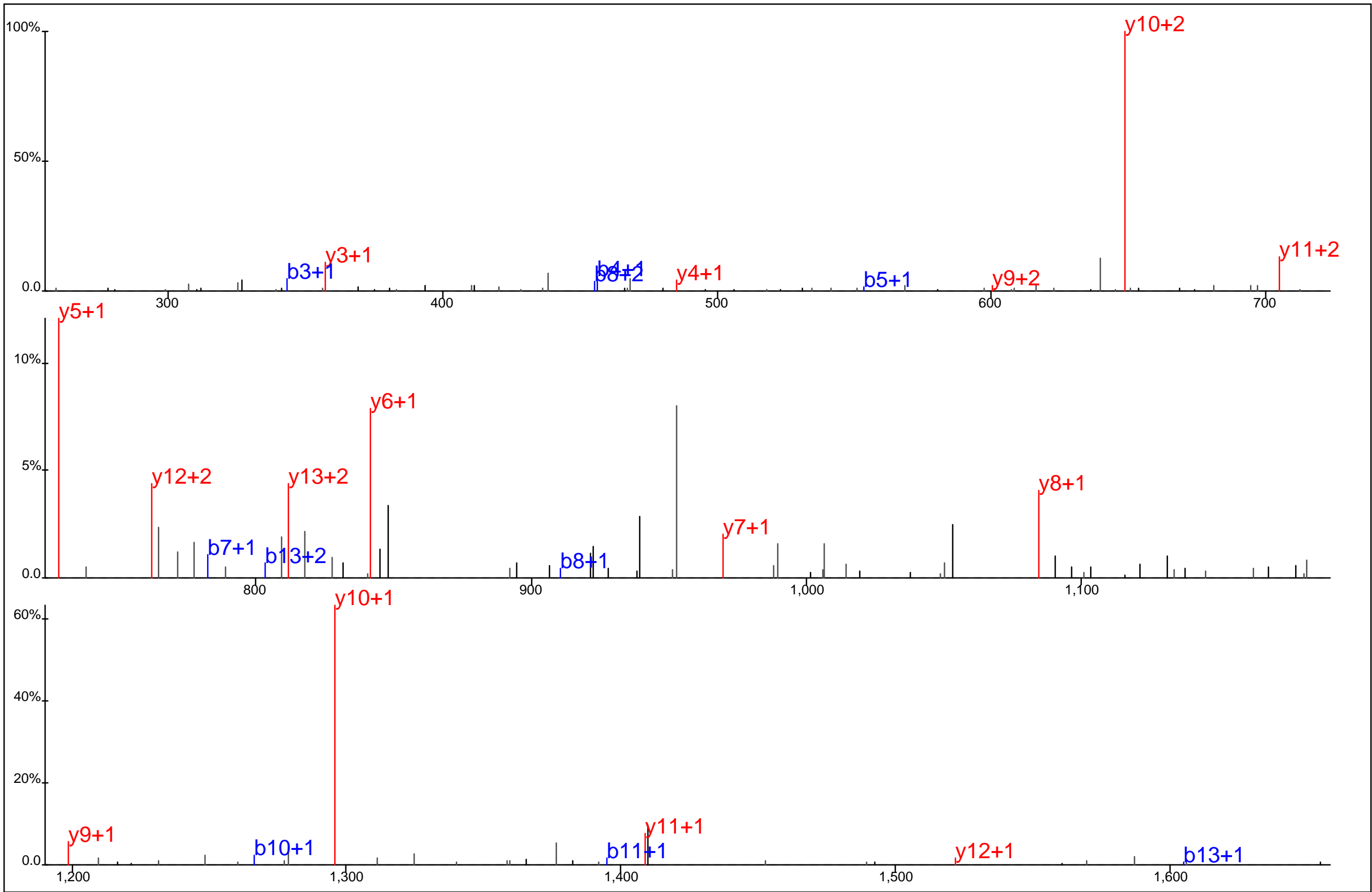
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 808.4047+3
 Delta Mass: 1.250 ppm
 XCorr: 32.24



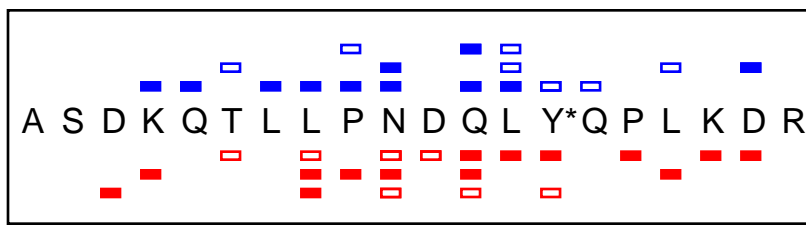
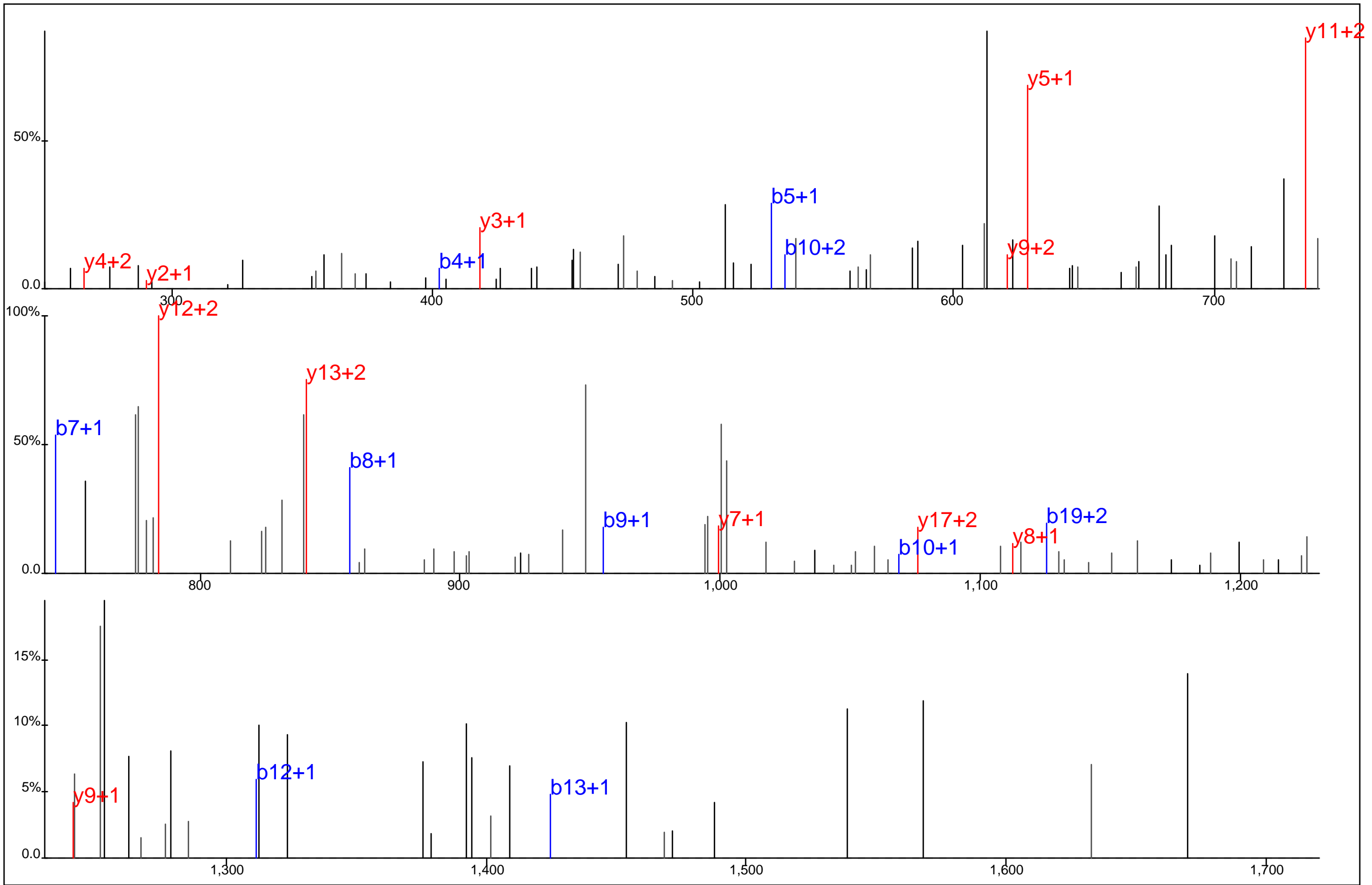
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 674.6755+3
 Delta Mass: 3.128 ppm
 XCorr: 26.68



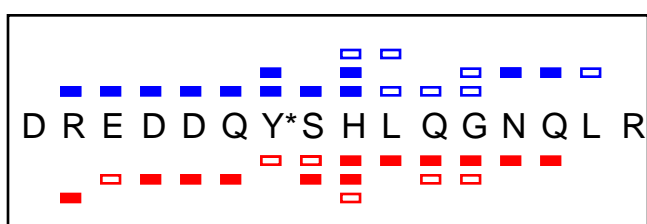
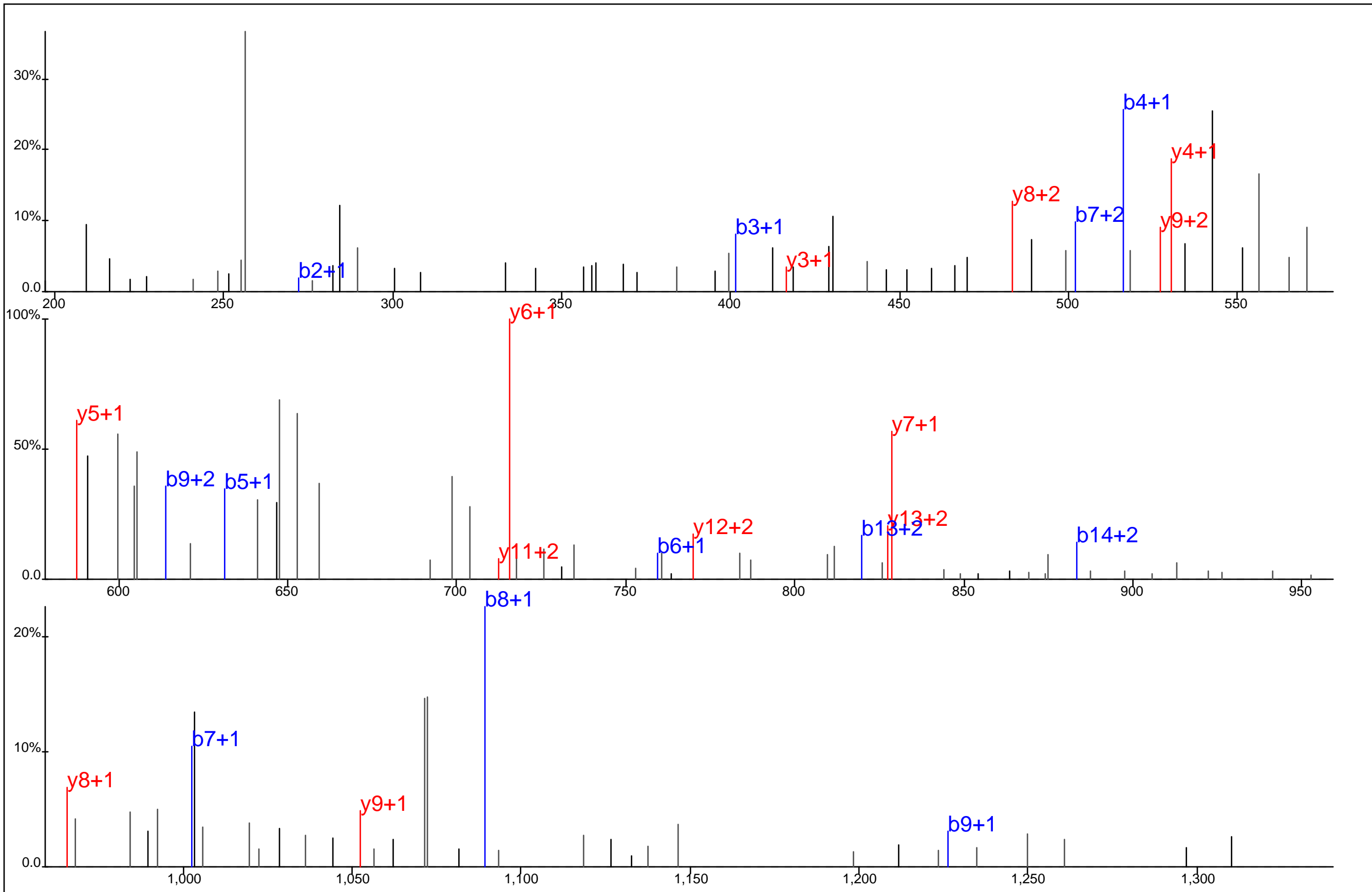
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 891.8751+2
 Delta Mass: 0.794 ppm
 XCorr: 48.47



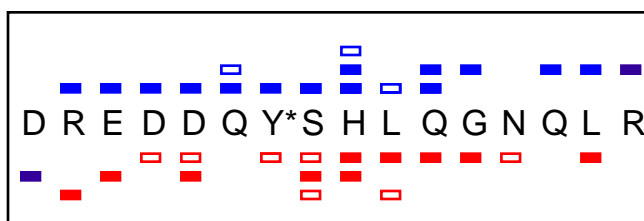
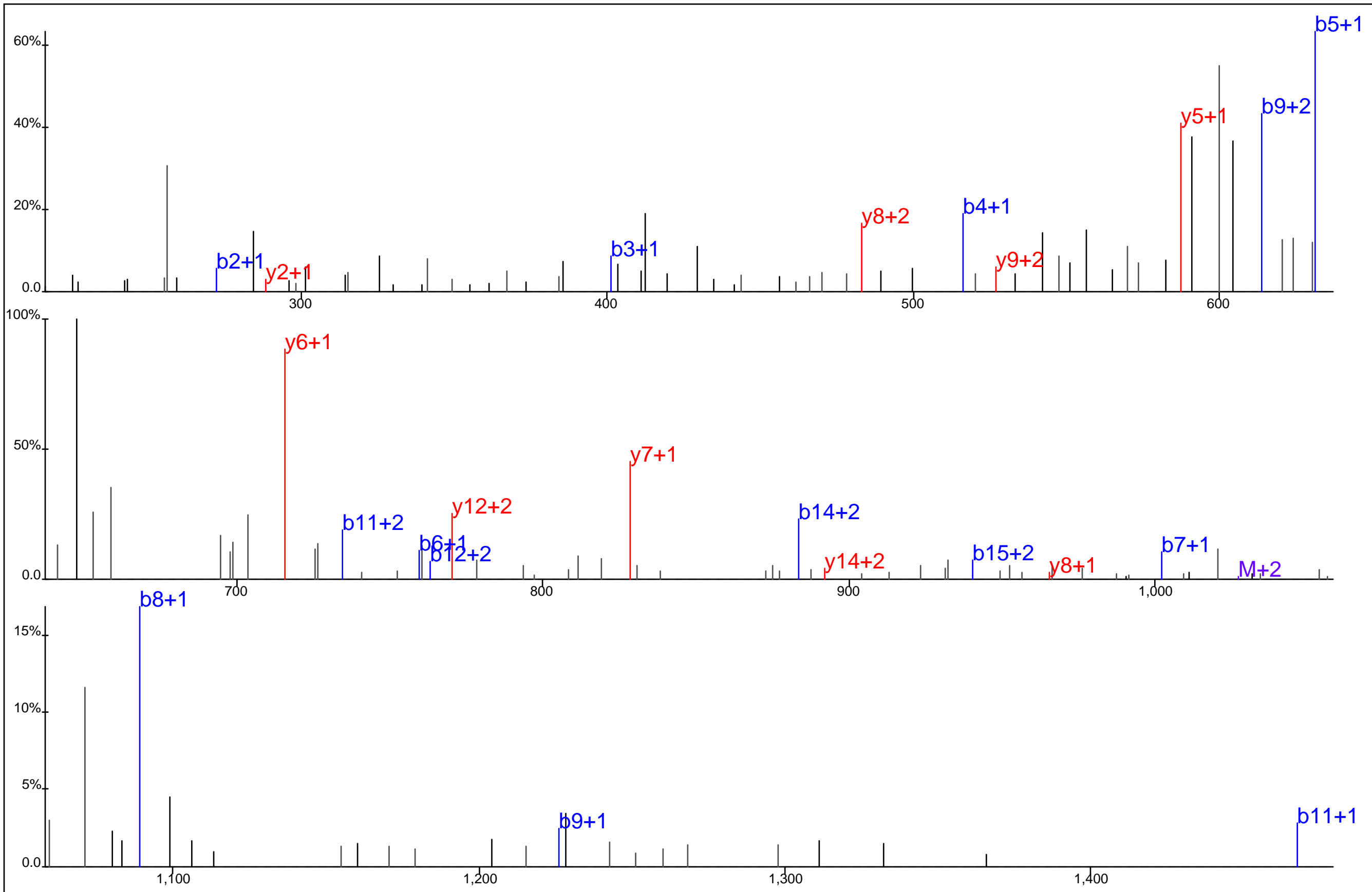
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 875.9434+2
 Delta Mass: 1.178 ppm
 XCorr: 70.69



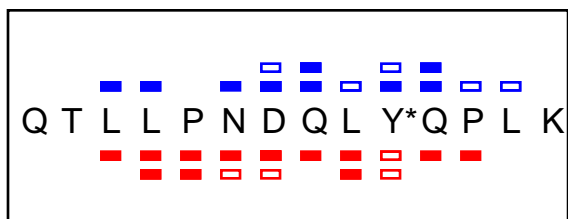
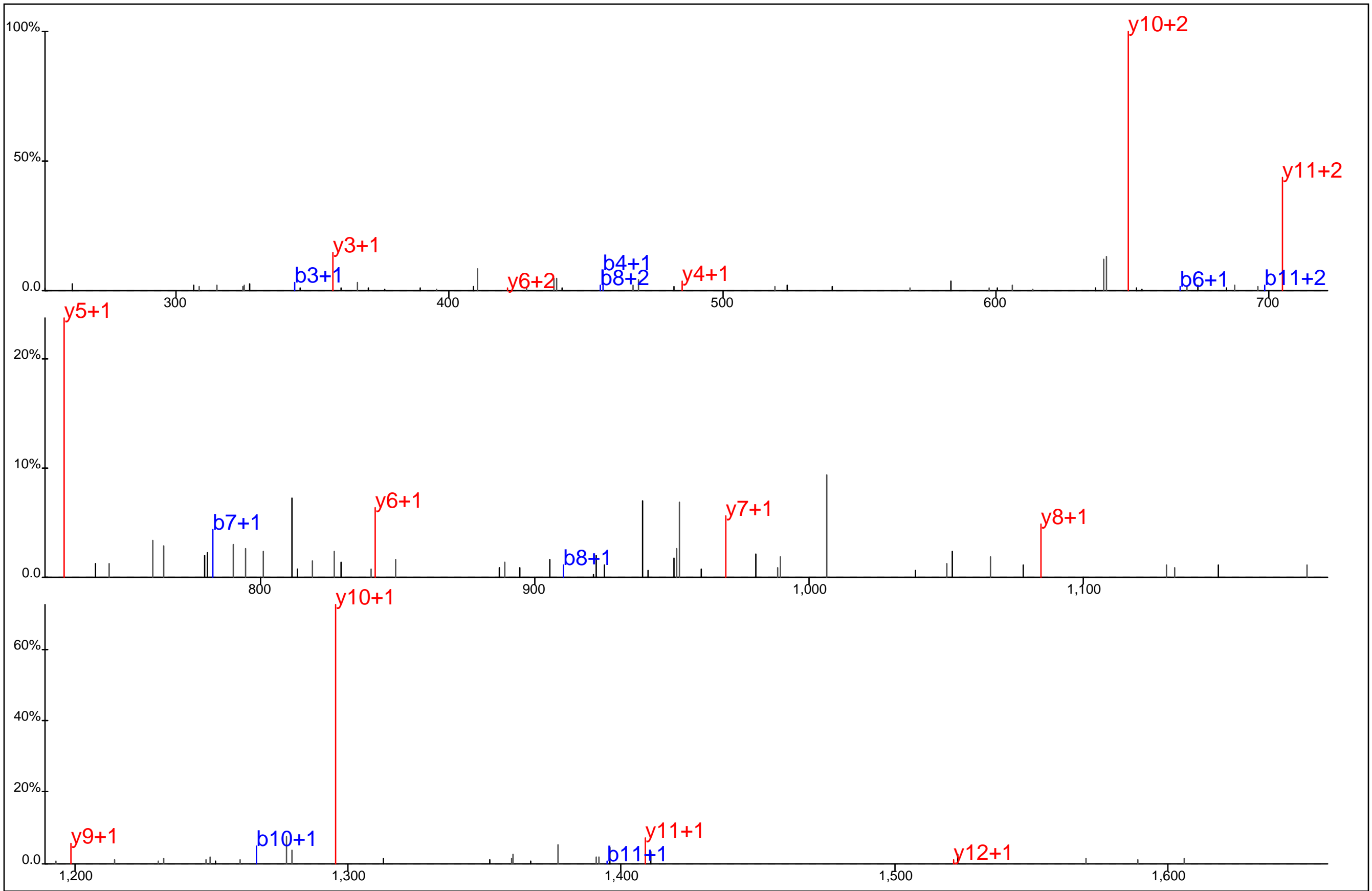
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 808.4058+3
 Delta Mass: 2.535 ppm
 XCorr: 23.08



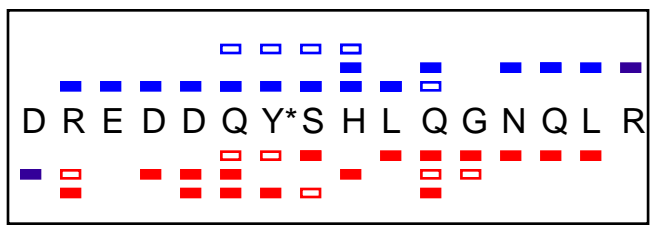
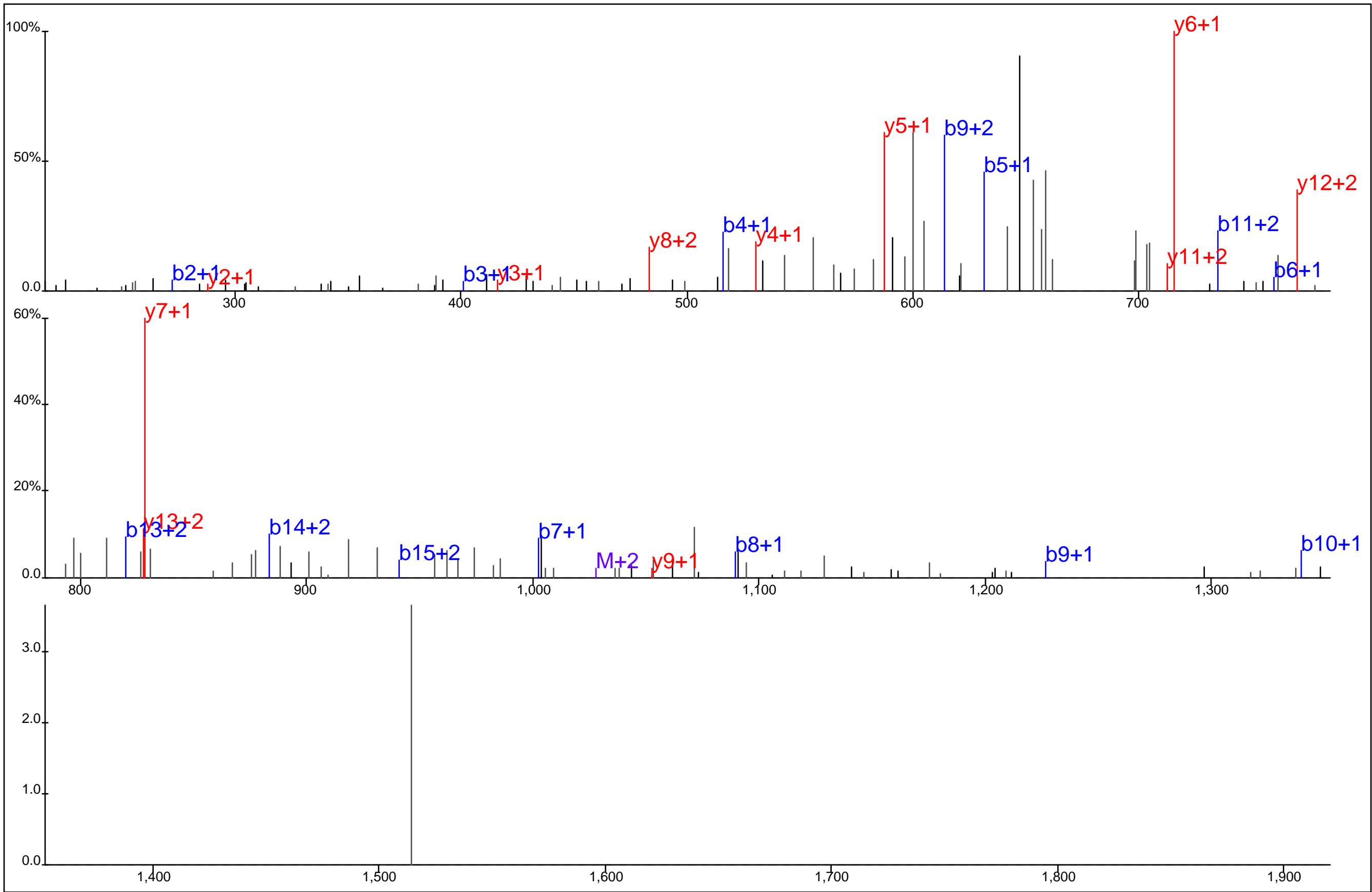
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 685.2958+3
 Delta Mass: 0.226 ppm
 XCorr: 20.3



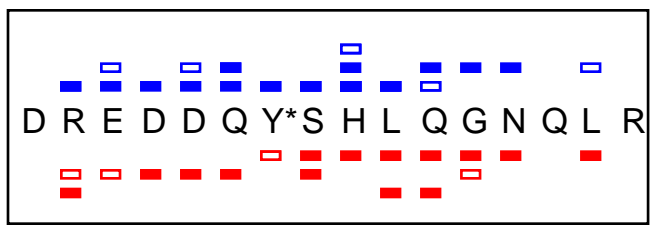
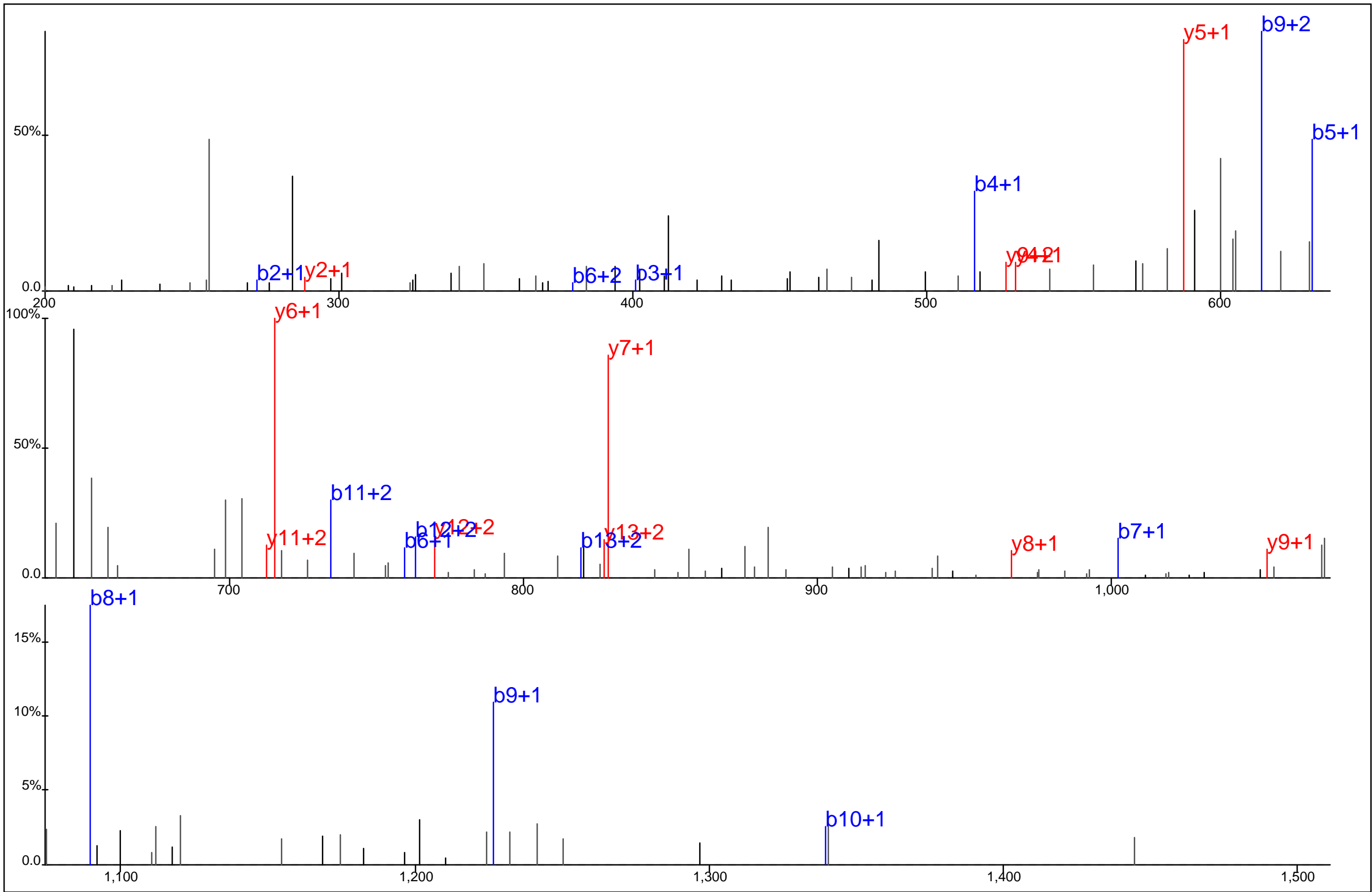
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 685.2949+3
 Delta Mass: 1.021 ppm
 XCorr: 29.71



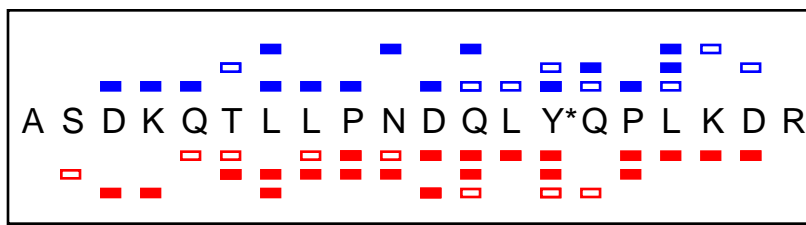
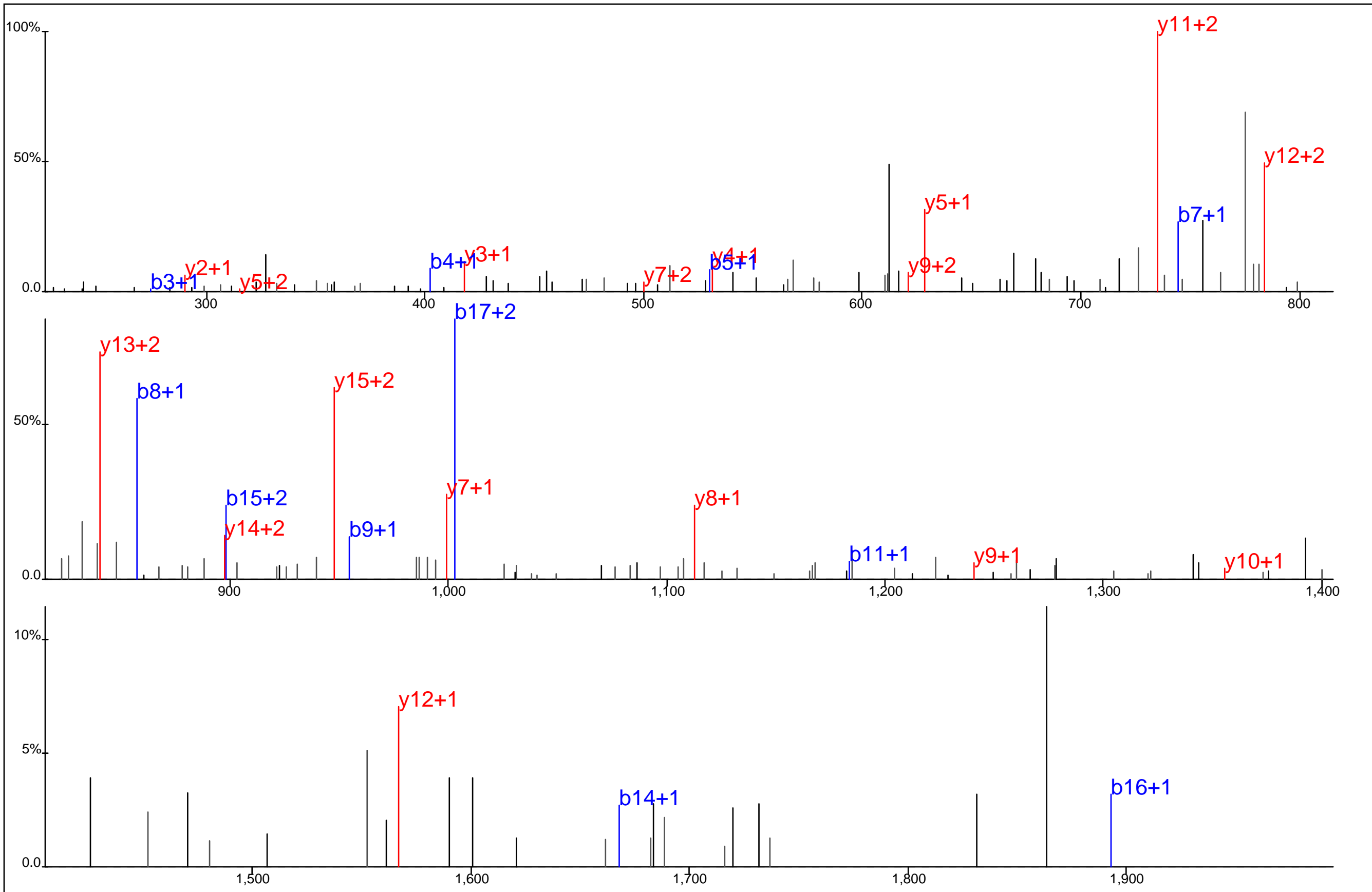
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 875.9438+2
 Delta Mass: 1.667 ppm
 XCorr: 67.2



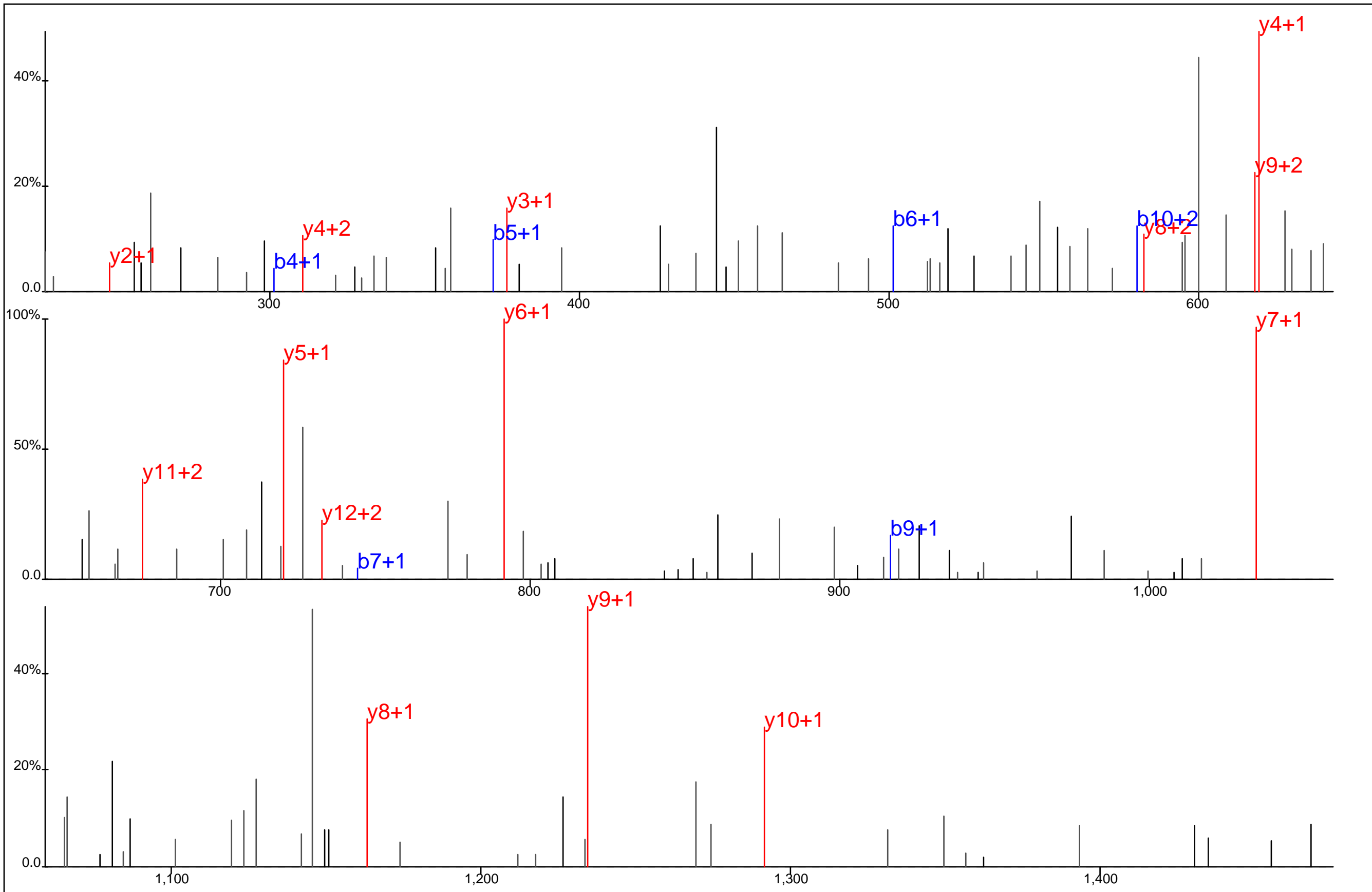
Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 685.2914+3
 Delta Mass: 6.192 ppm
 XCorr: 30.79



Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 685.2990+3
 Delta Mass: 4.862 ppm
 XCorr: 29.44

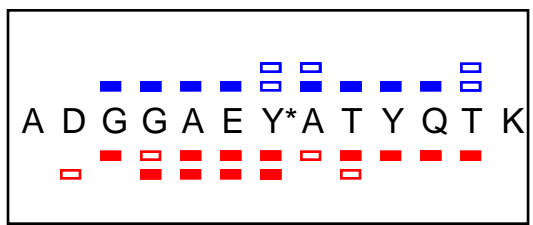
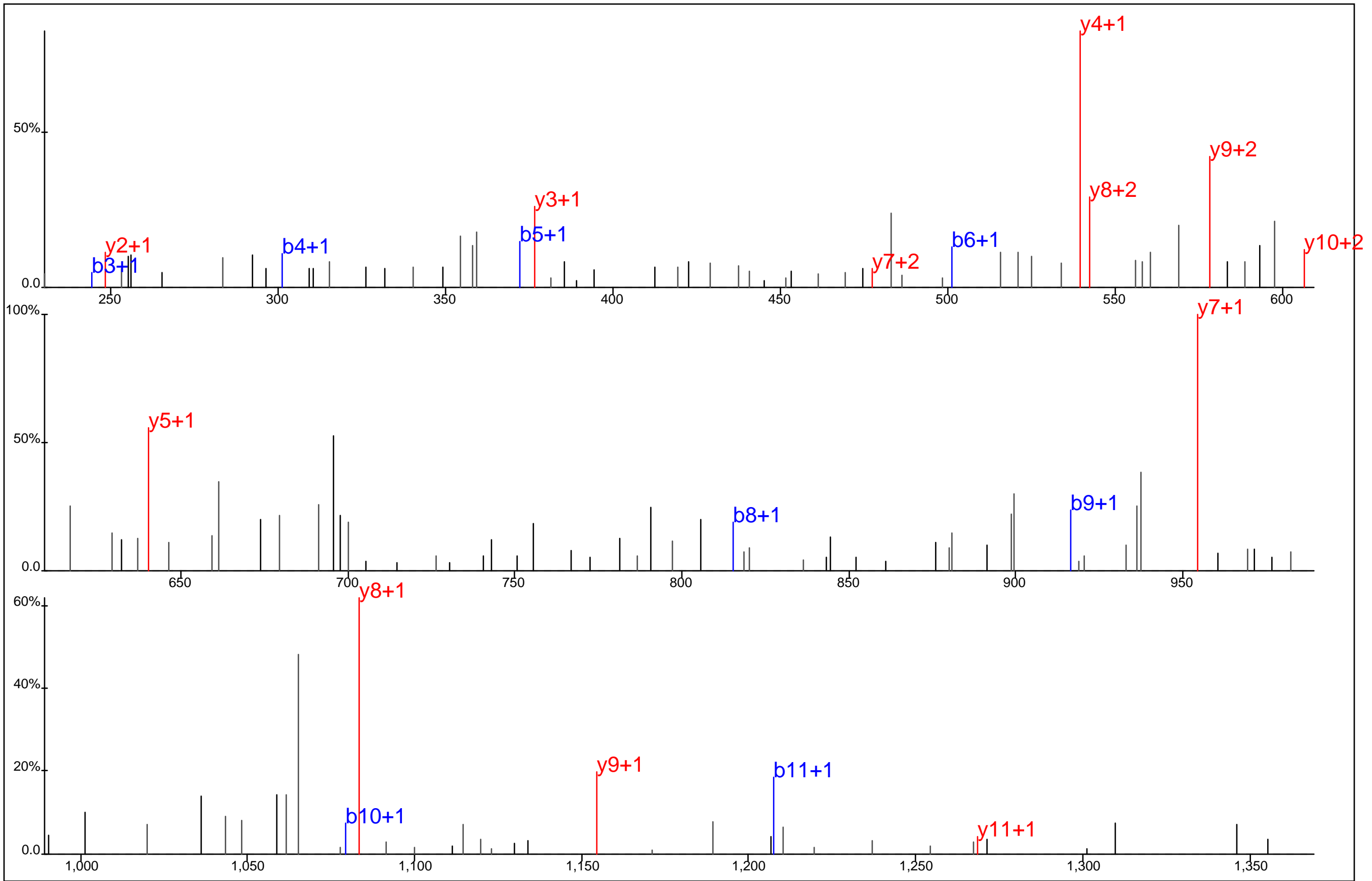


Protein Name: CD3 gamma
 gi Accession: 0
 Precursor Mass: 808.4045+3
 Delta Mass: 1.023 ppm
 XCorr: 41.58

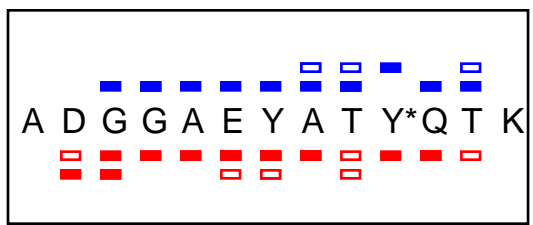
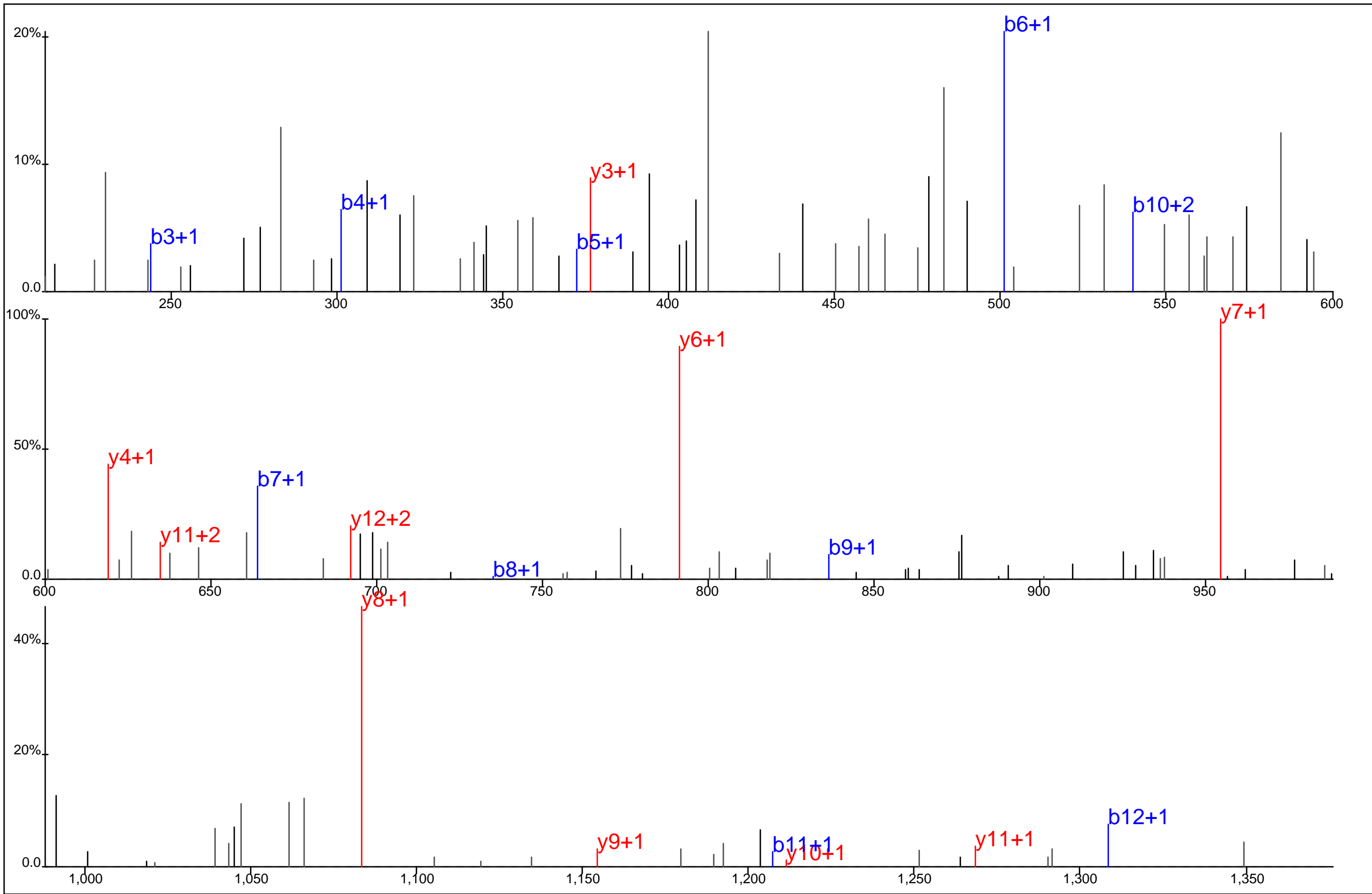


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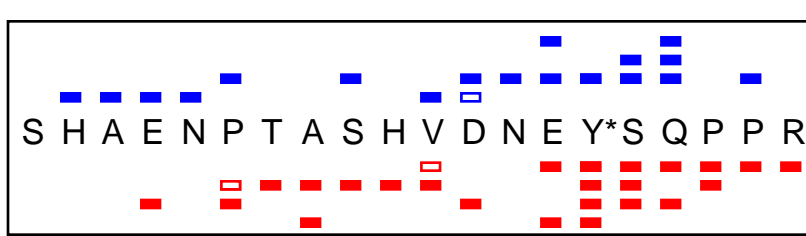
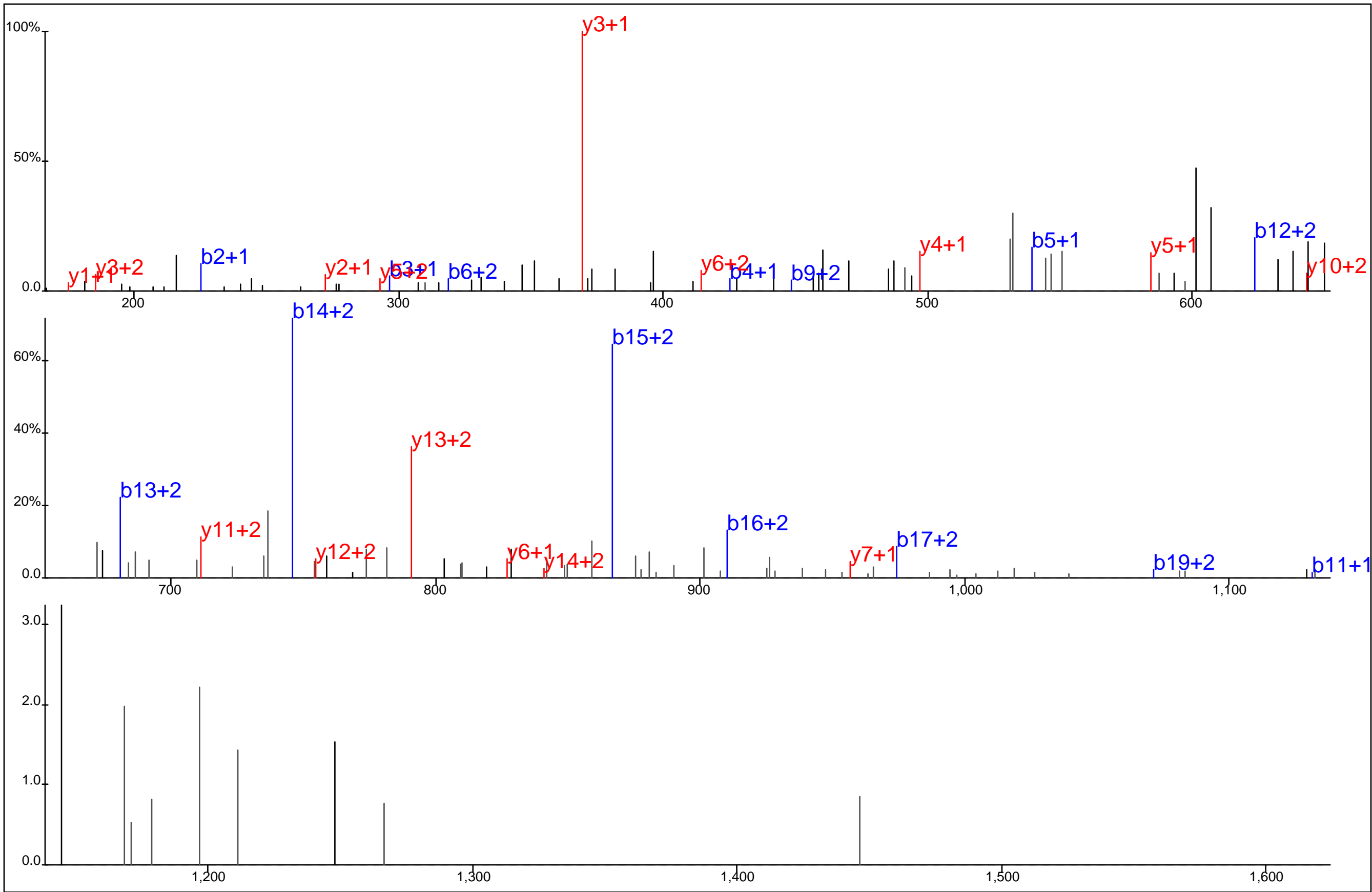
Protein Name: CD46
 gi Accession: 0
 Precursor Mass: 767.7813+2
 Delta Mass: 3.593 ppm
 XCorr: 41.71



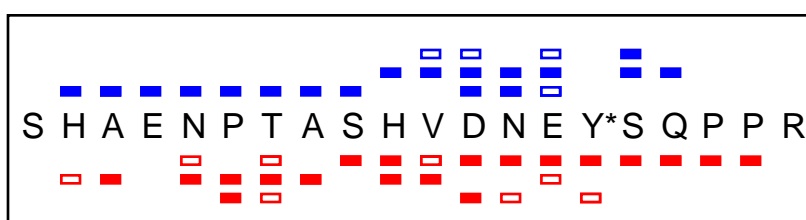
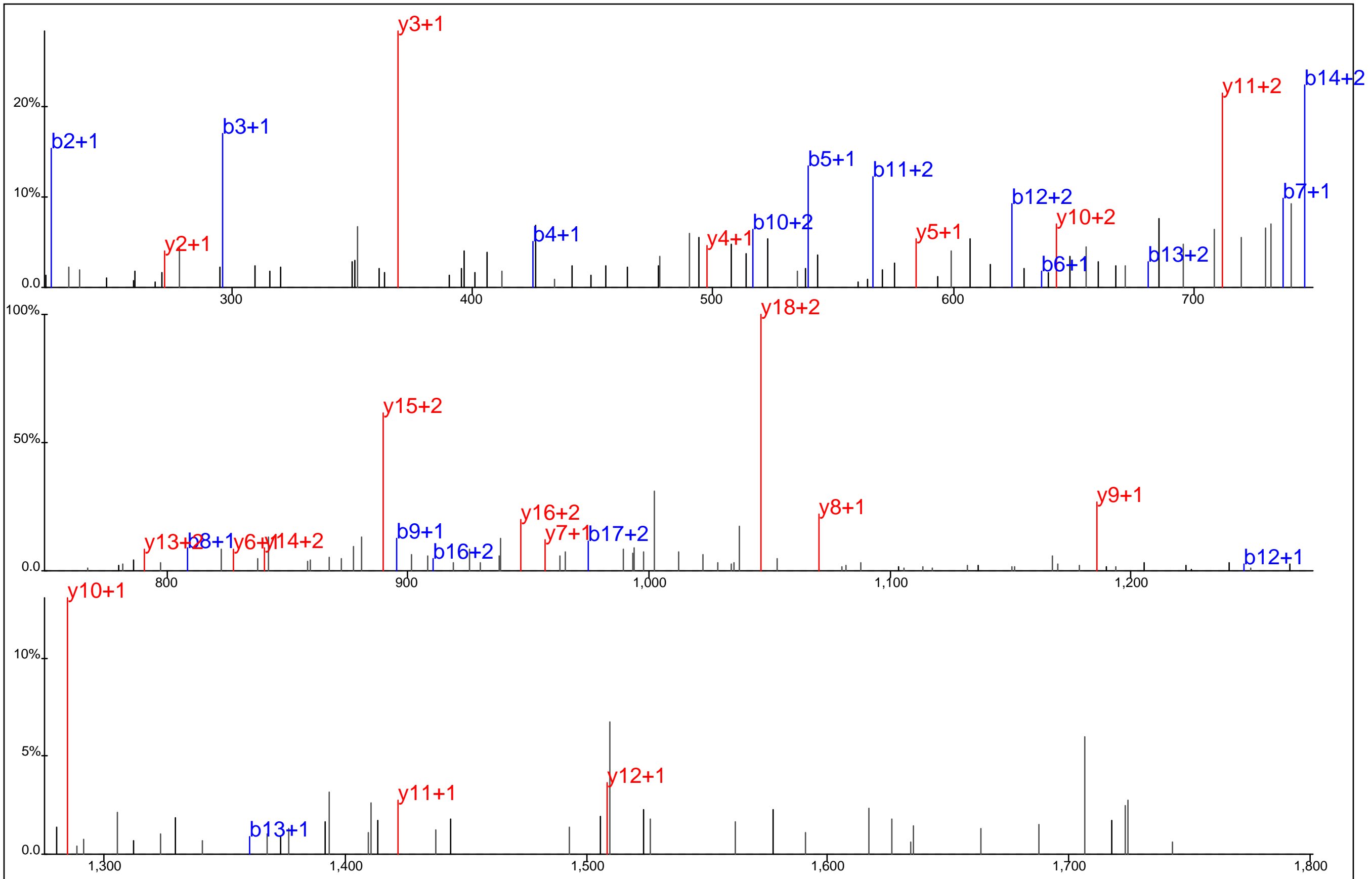
Protein Name: CD46
 gi Accession: 0
 Precursor Mass: 727.7935+2
 Delta Mass: 2.579 ppm
 XCorr: 56.09



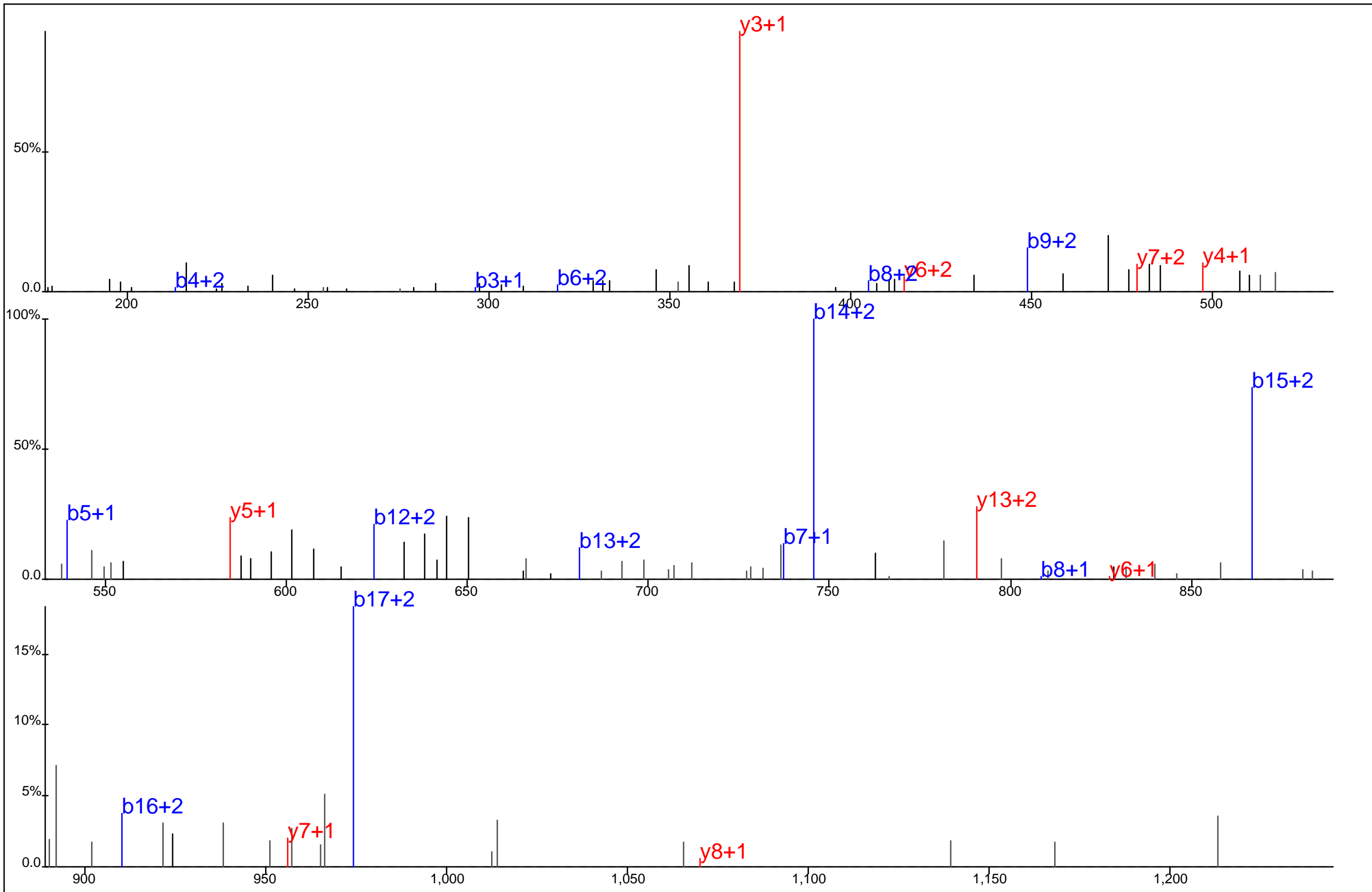
Protein Name: CD46
 gi Accession: 0
 Precursor Mass: 727.7949+2
 Delta Mass: 0.649 ppm
 XCorr: 33.18



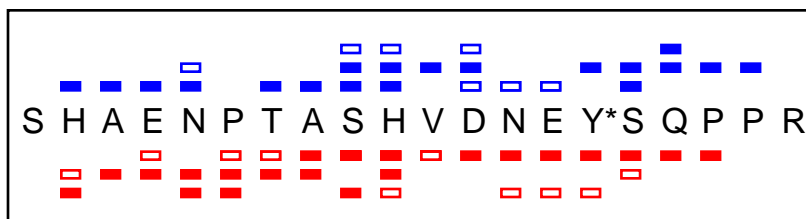
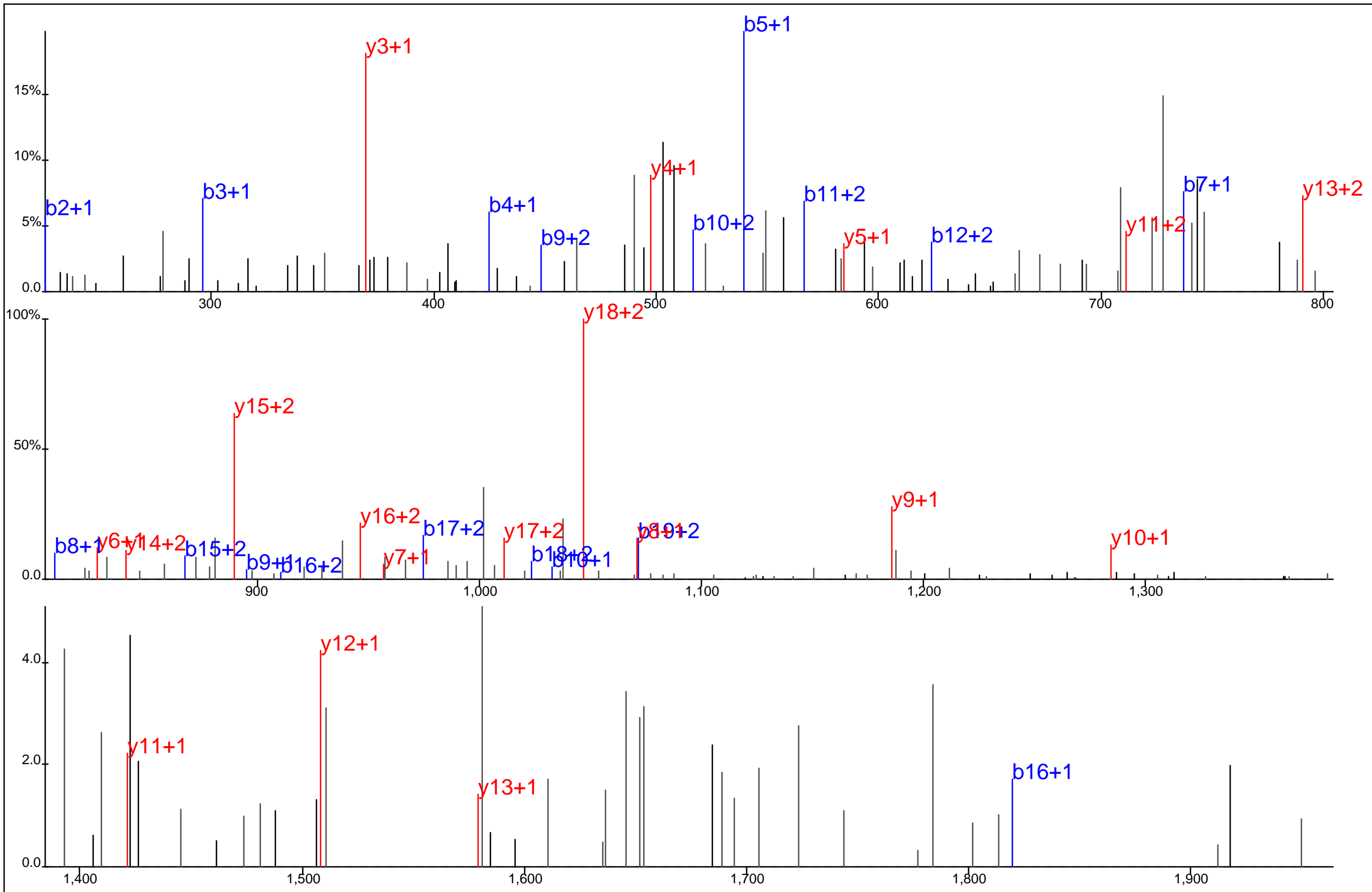
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7489+4
 Delta Mass: 2.640 ppm
 XCorr: 40.45



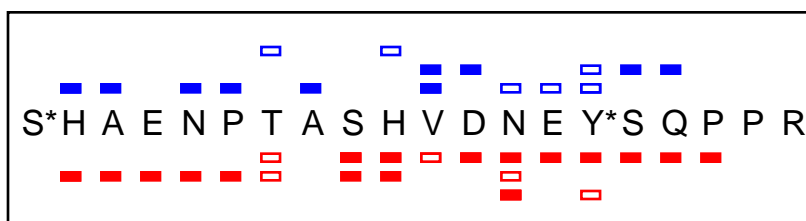
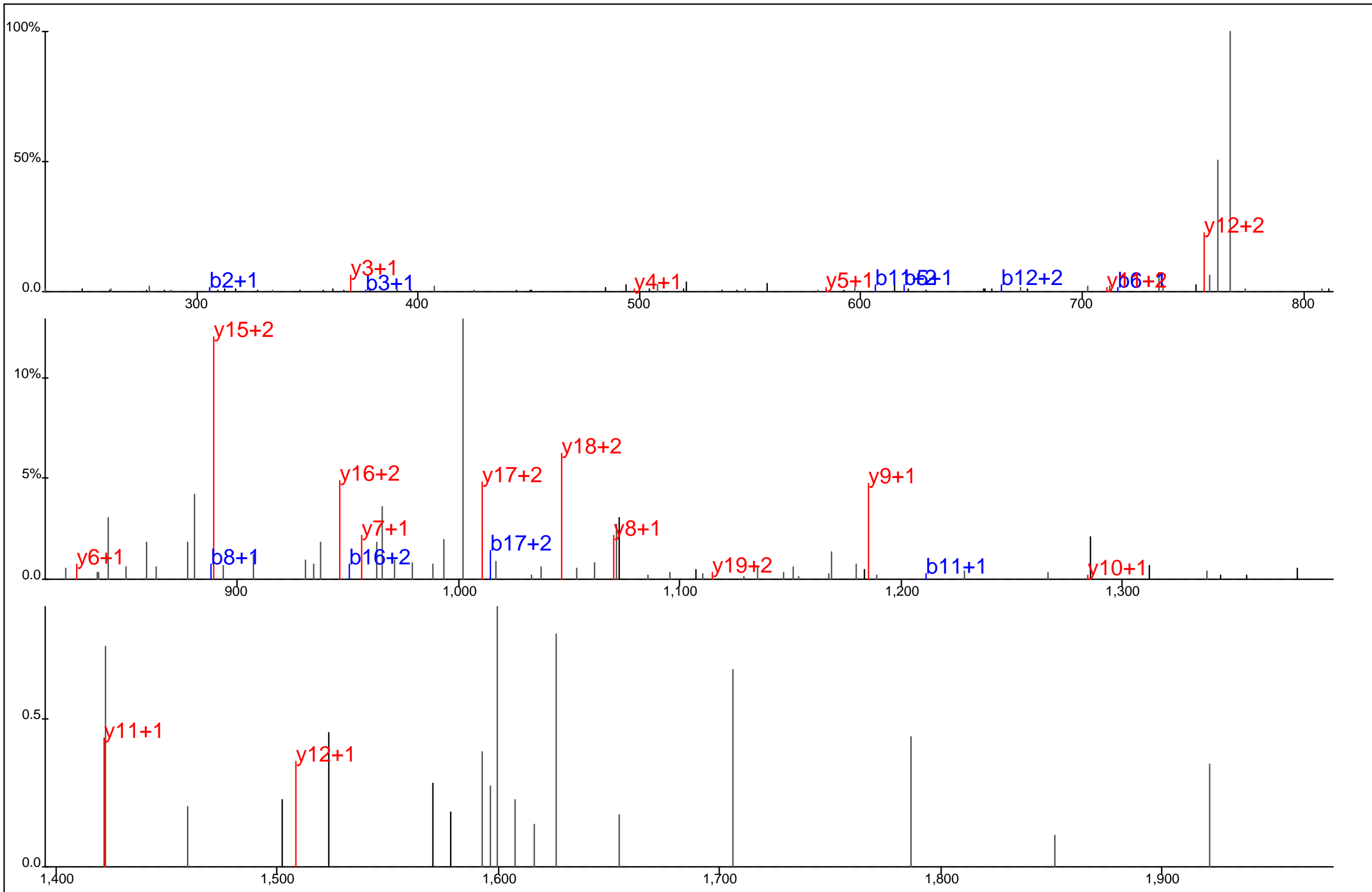
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6620+3
 Delta Mass: 1.697 ppm
 XCorr: 47.86



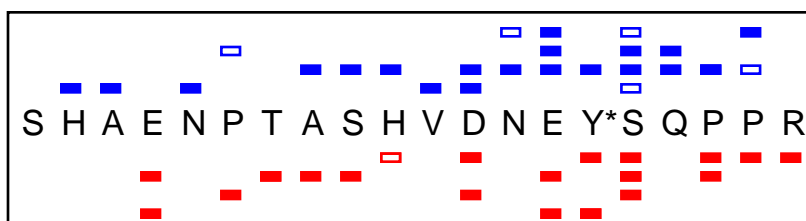
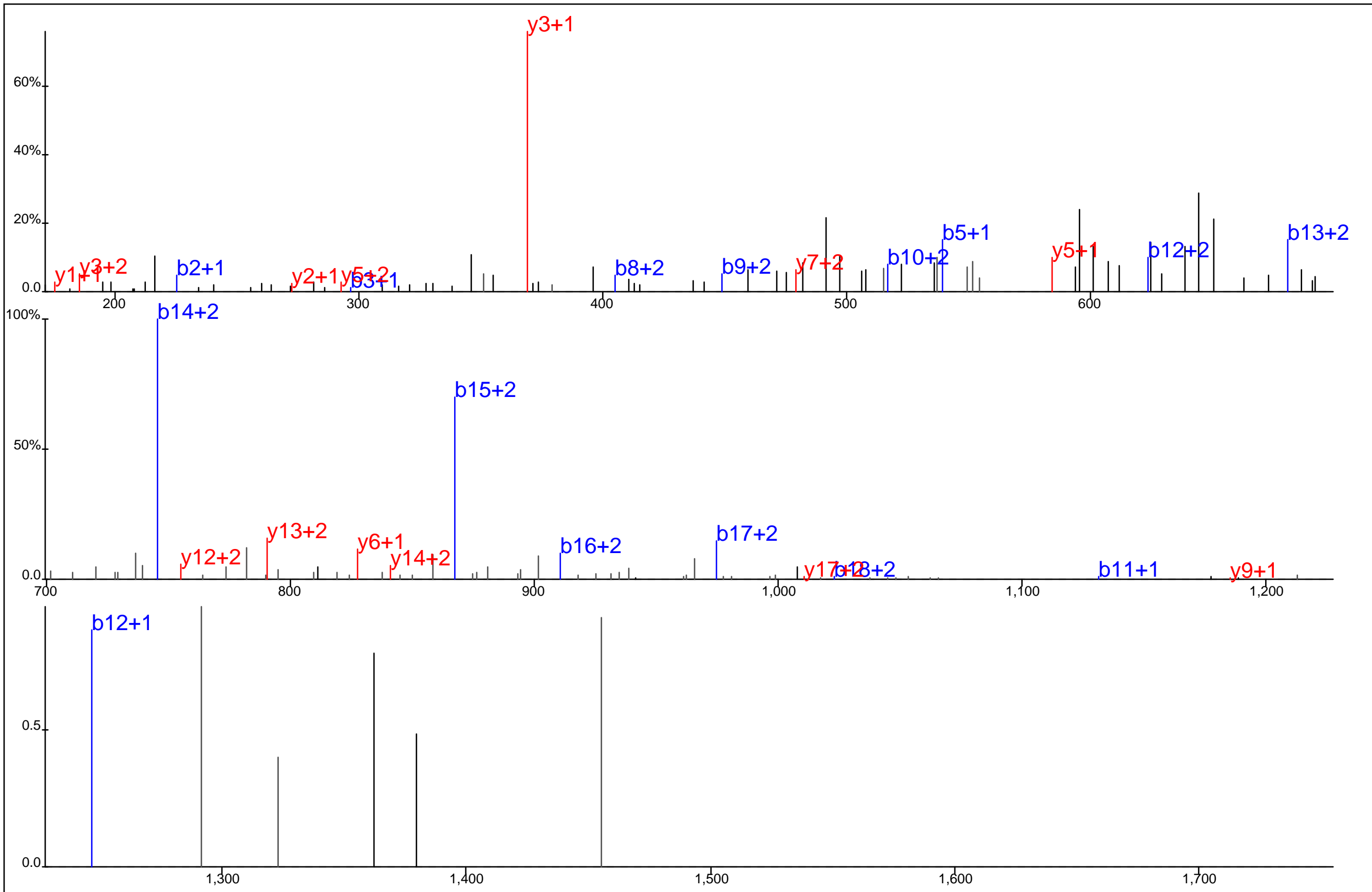
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7481+4
 Delta Mass: 1.270 ppm
 XCorr: 33.63



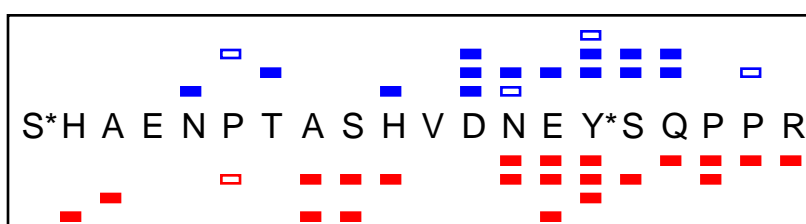
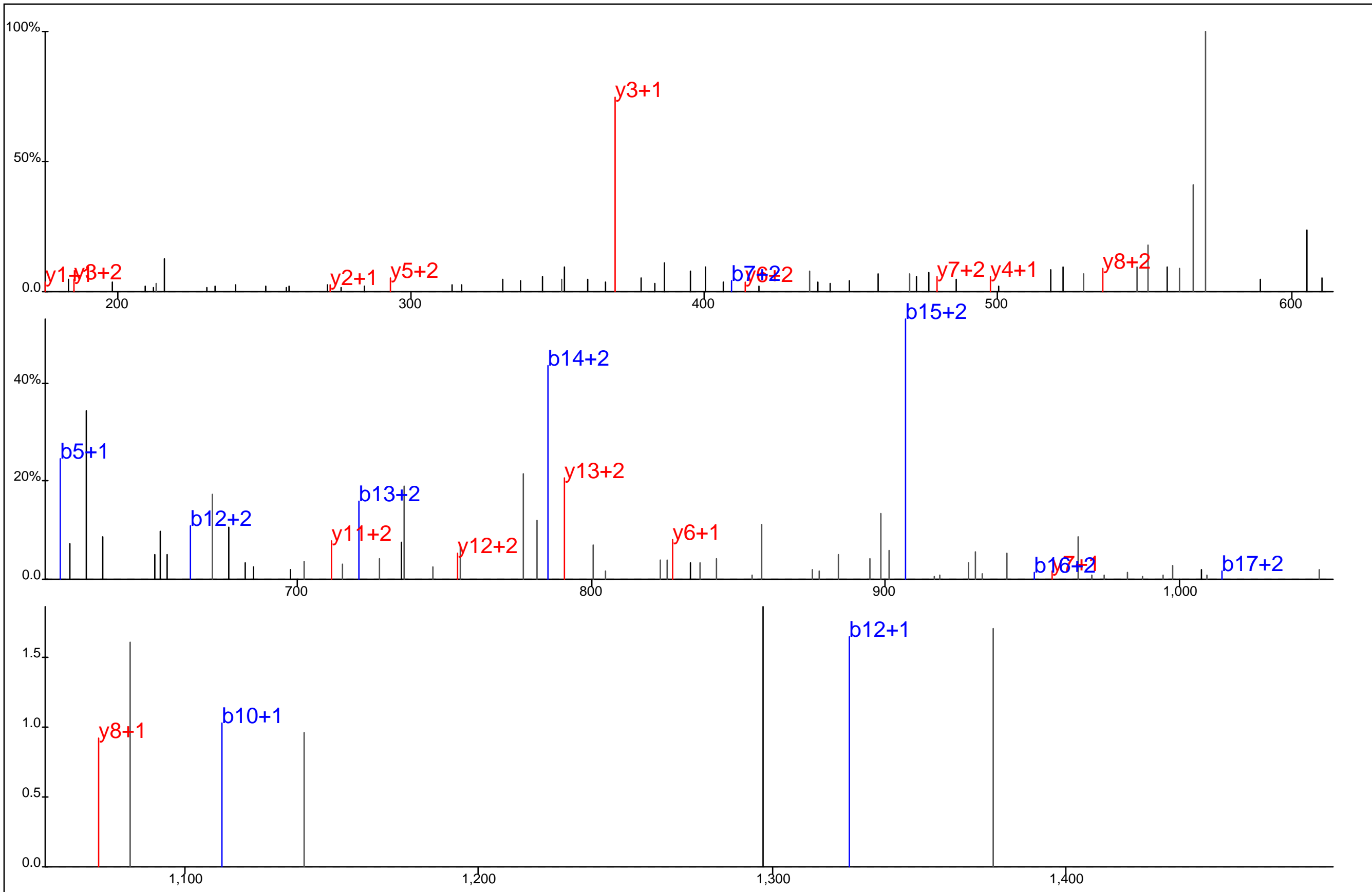
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6595+3
 Delta Mass: 1.544 ppm
 XCorr: 43.38



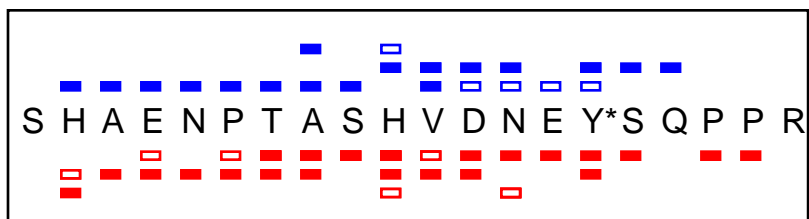
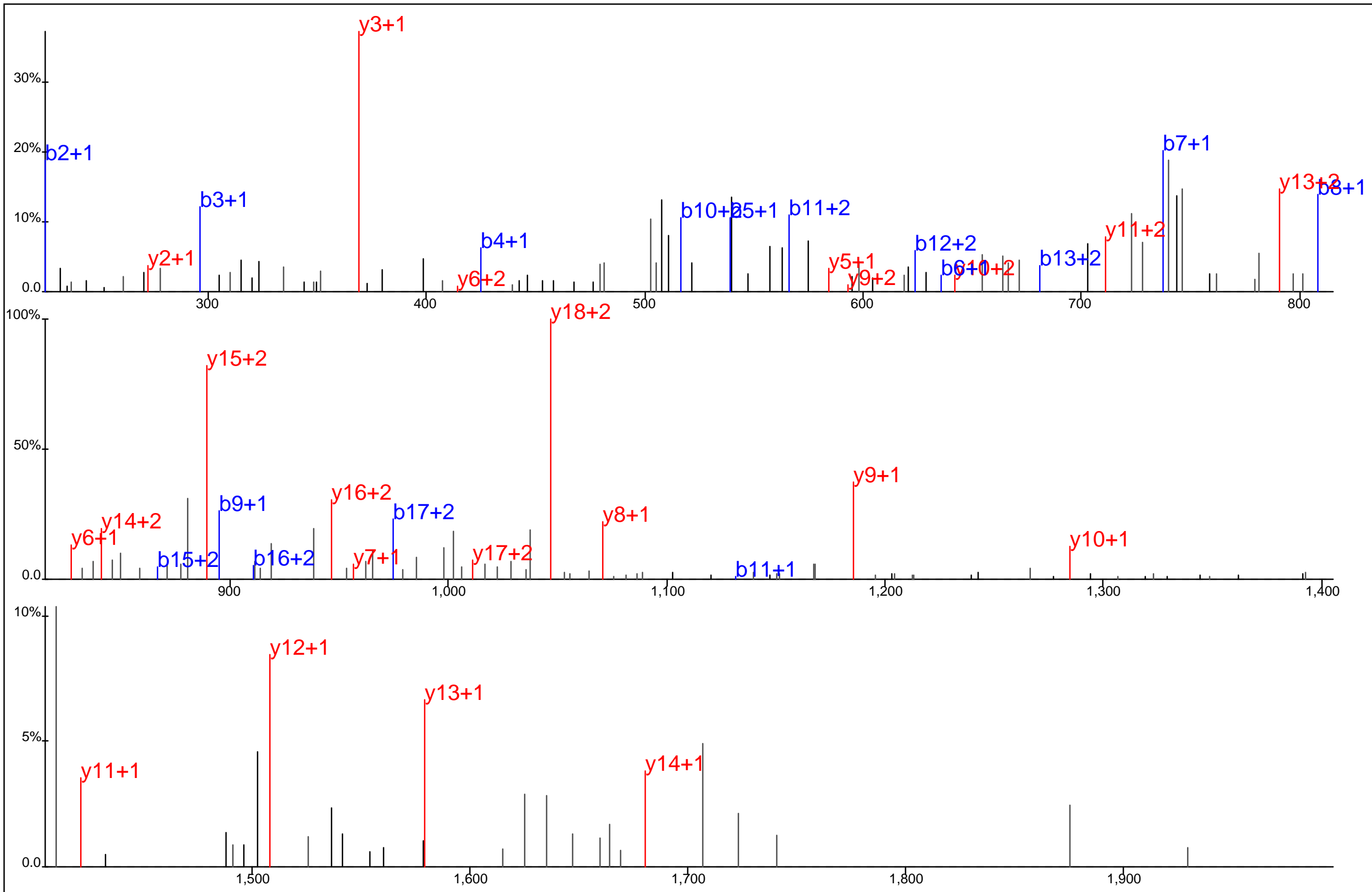
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 799.3159+3
 Delta Mass: 0.406 ppm
 XCorr: 35.87



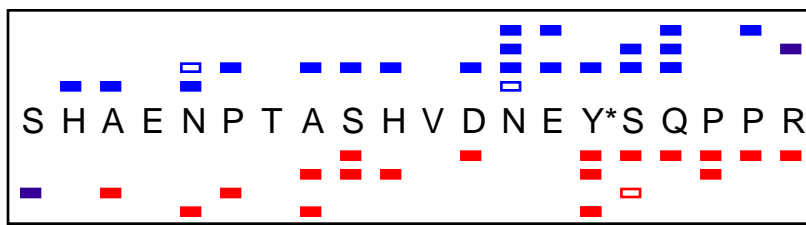
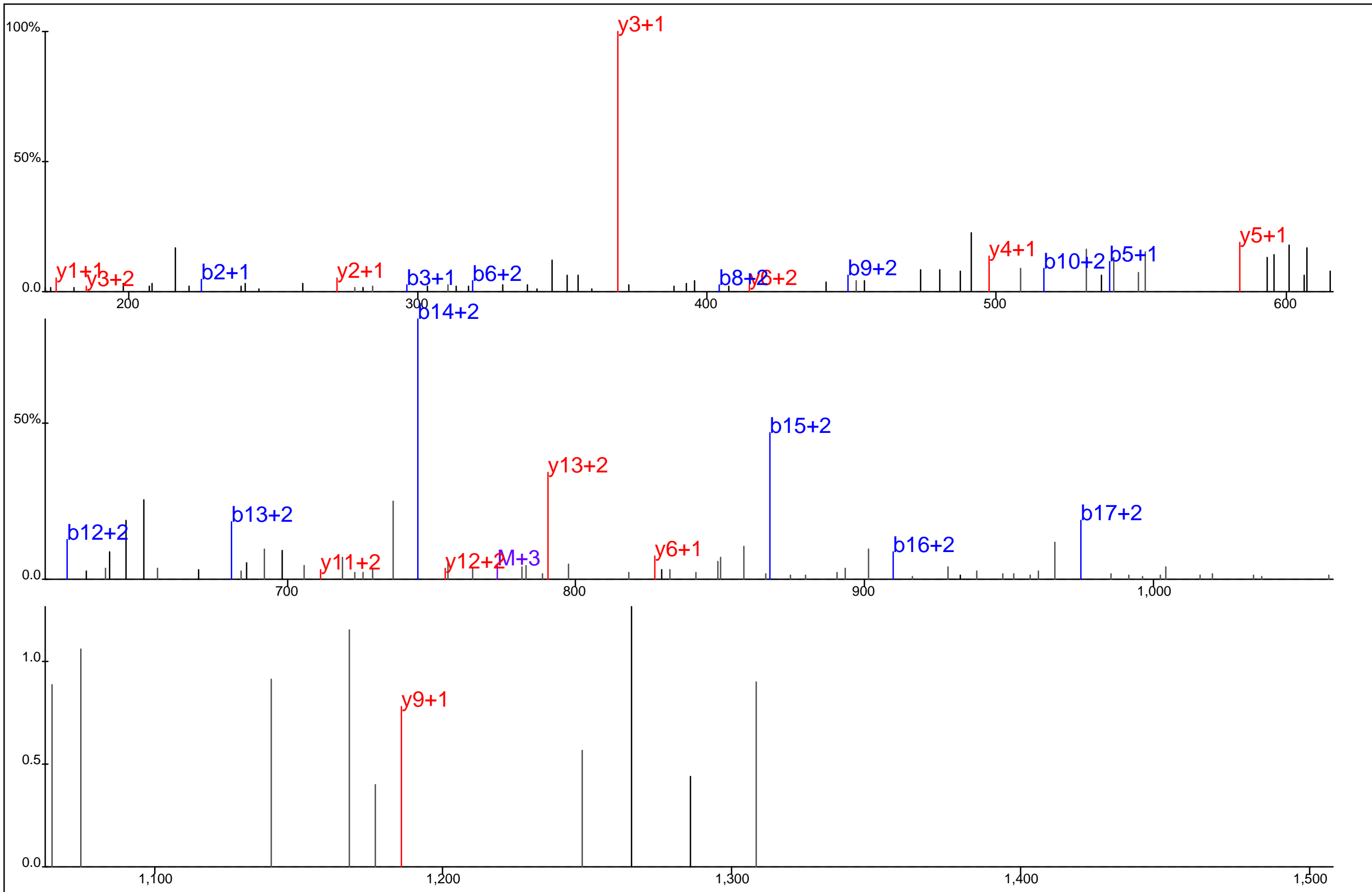
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7480+4
 Delta Mass: 1.165 ppm
 XCorr: 42.49



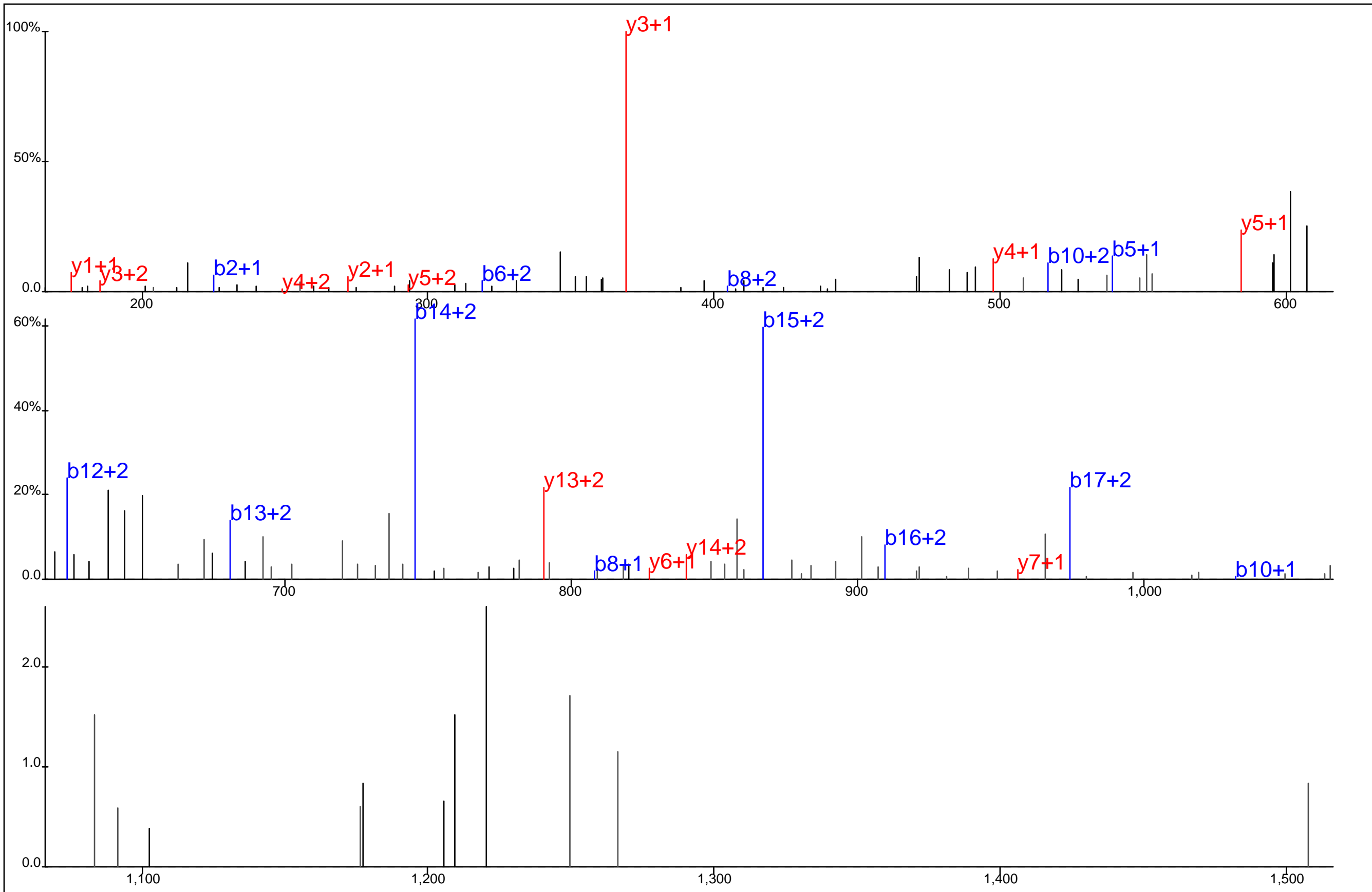
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 599.7380+4
 Delta Mass: 1.634 ppm
 XCorr: 24.33



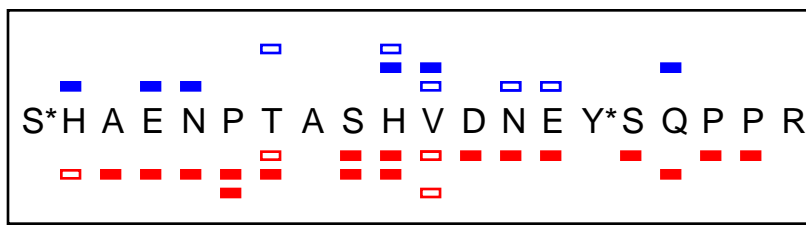
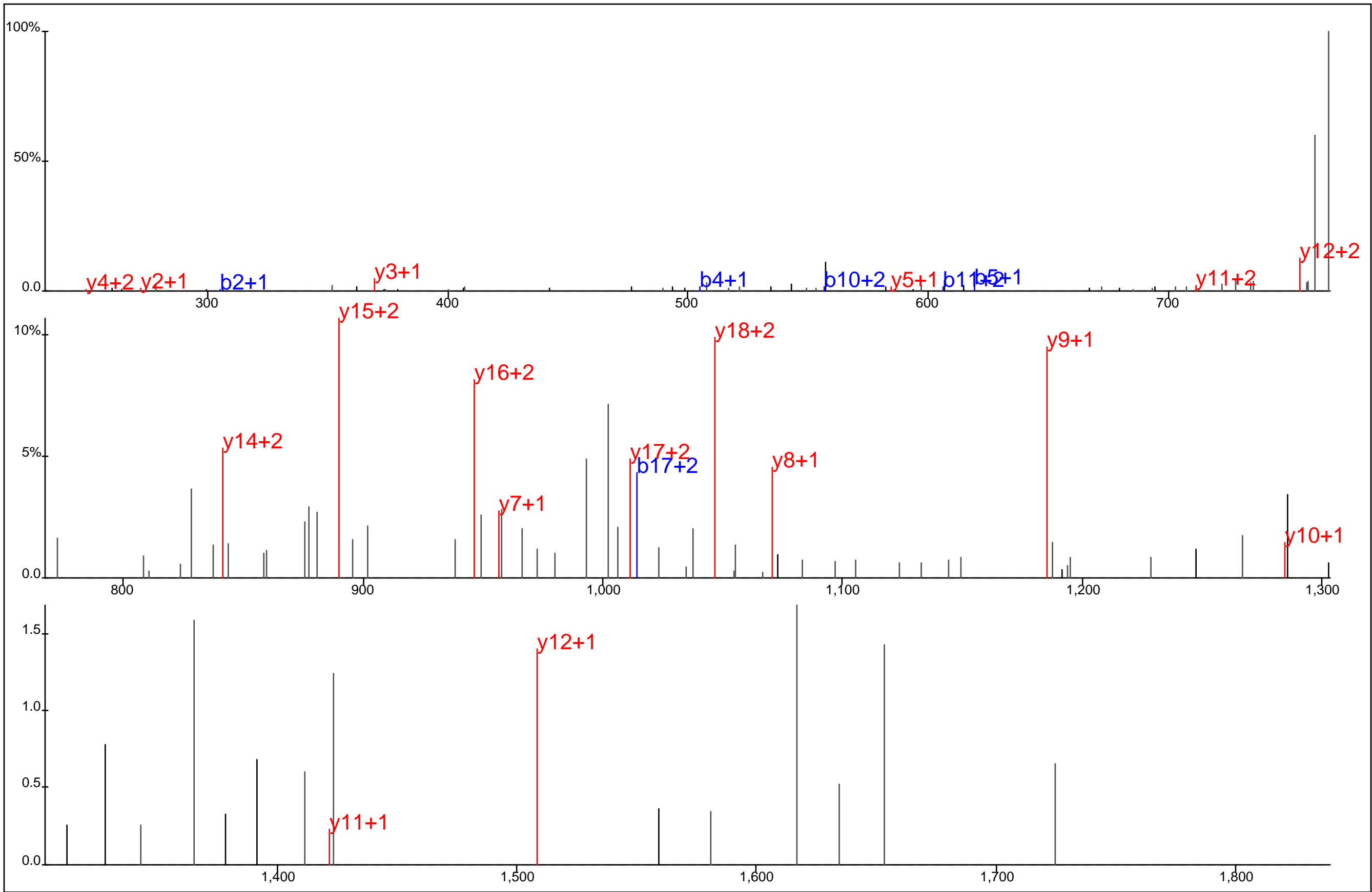
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6609+3
 Delta Mass: 0.275 ppm
 XCorr: 49.47



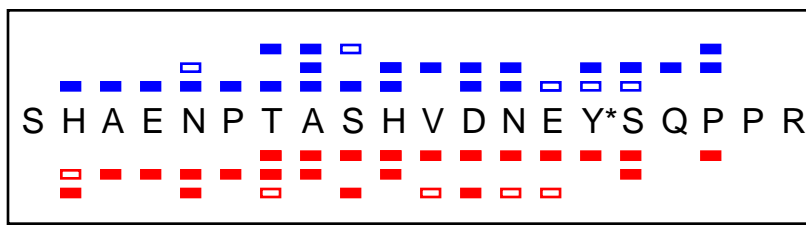
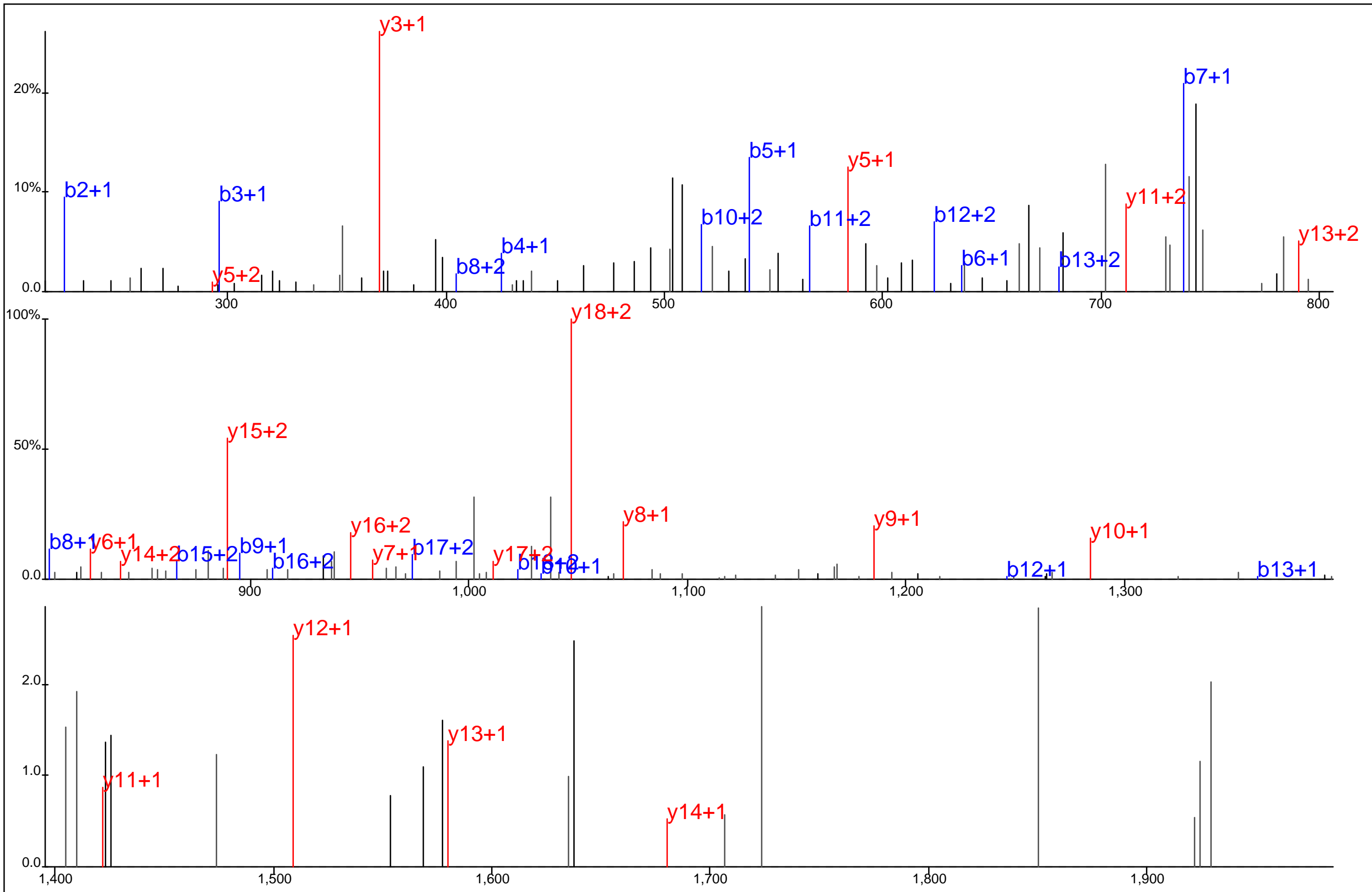
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7439+4
 Delta Mass: 6.004 ppm
 XCorr: 43.91



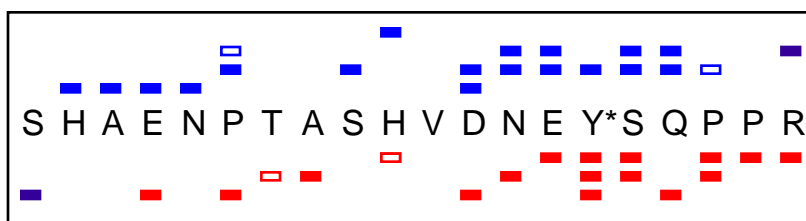
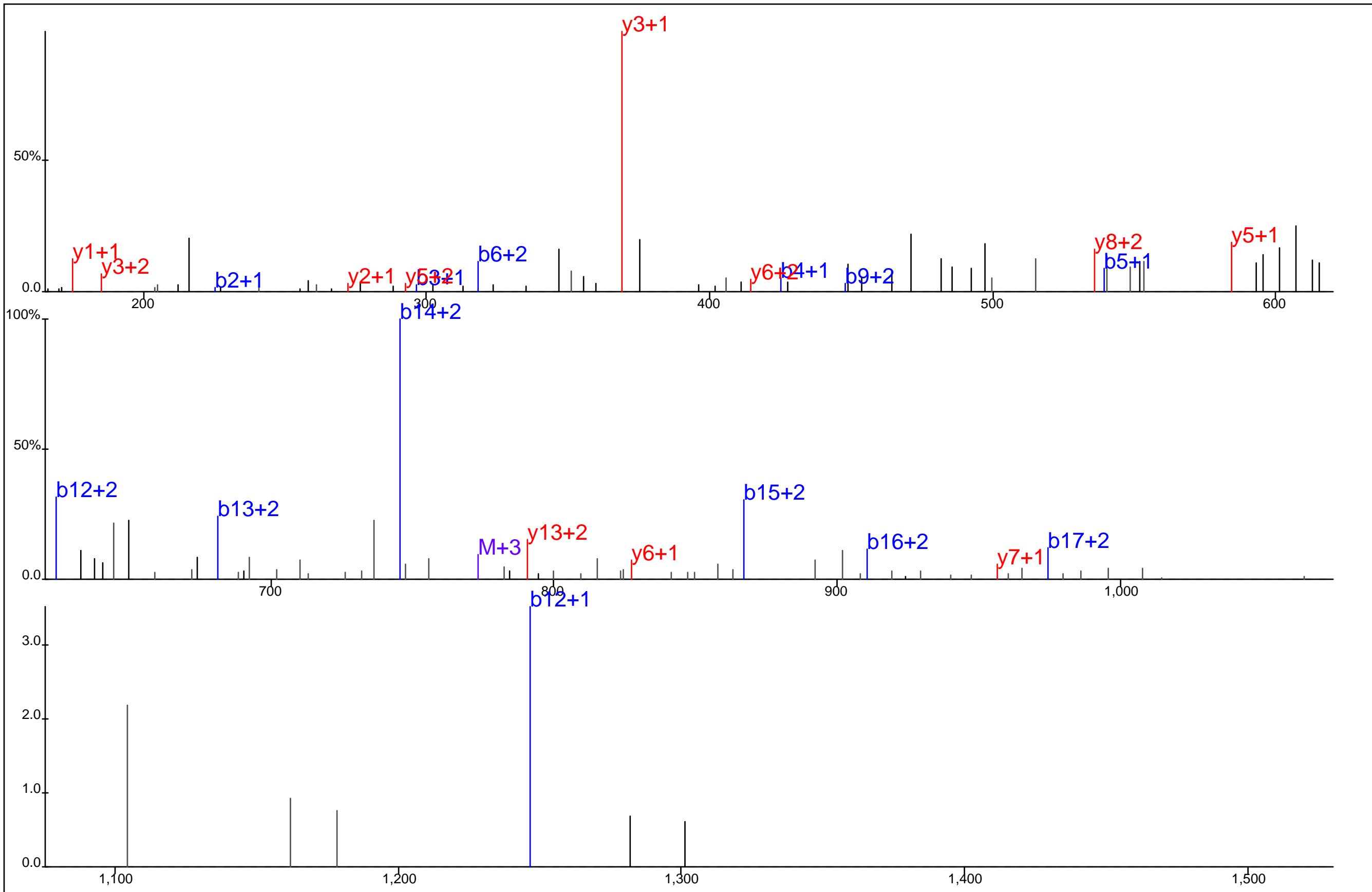
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7453+4
 Delta Mass: 3.579 ppm
 XCorr: 30.01



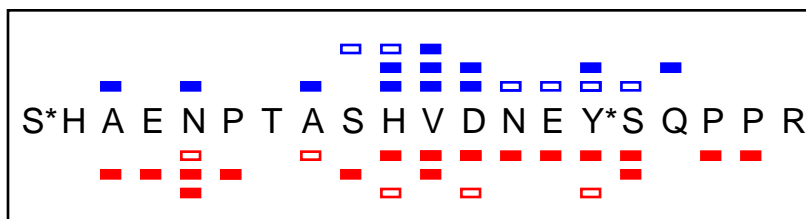
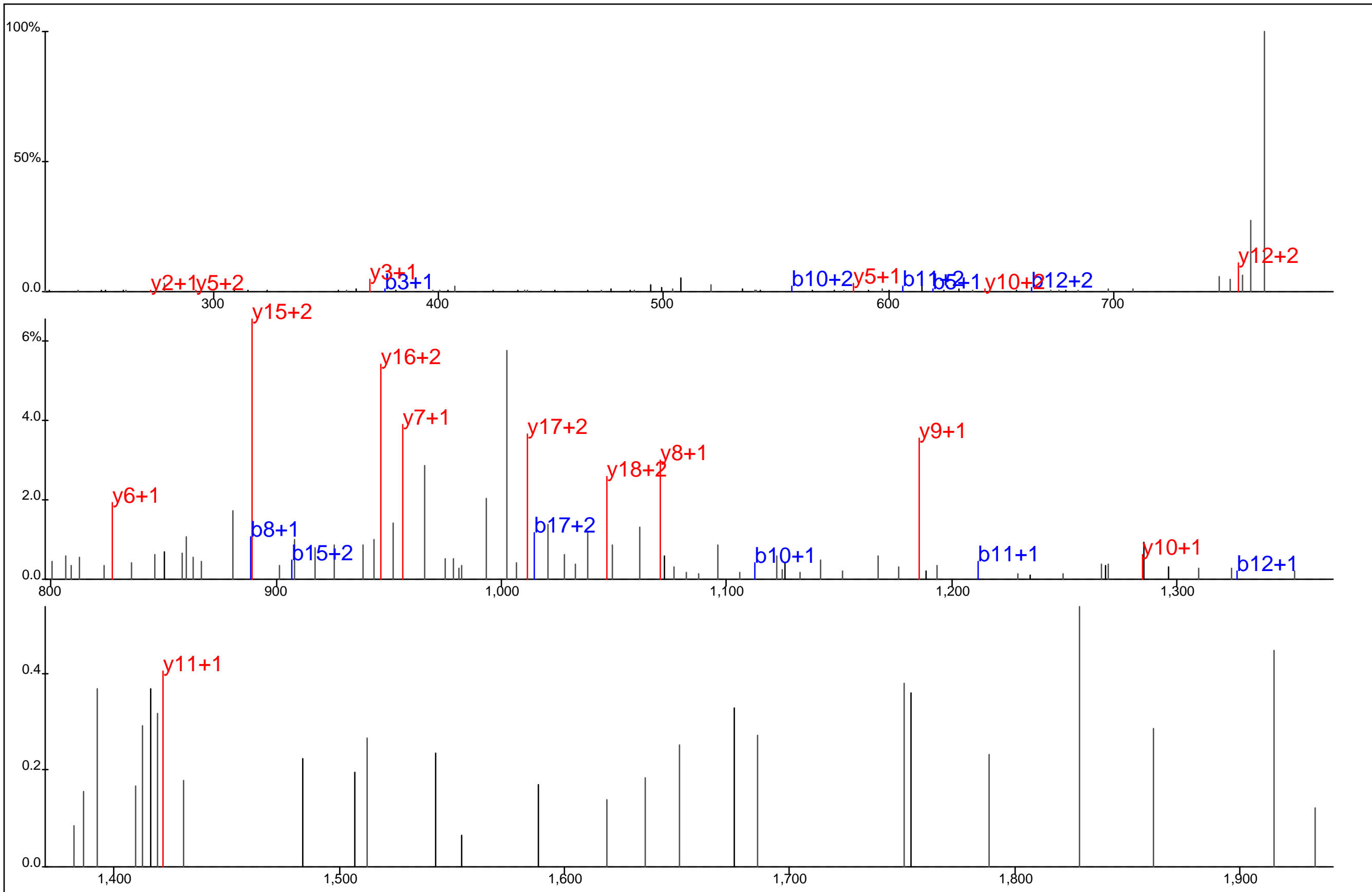
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 799.3151+3
 Delta Mass: 1.400 ppm
 XCorr: 40.58



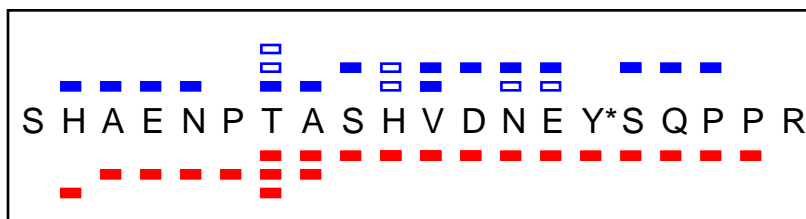
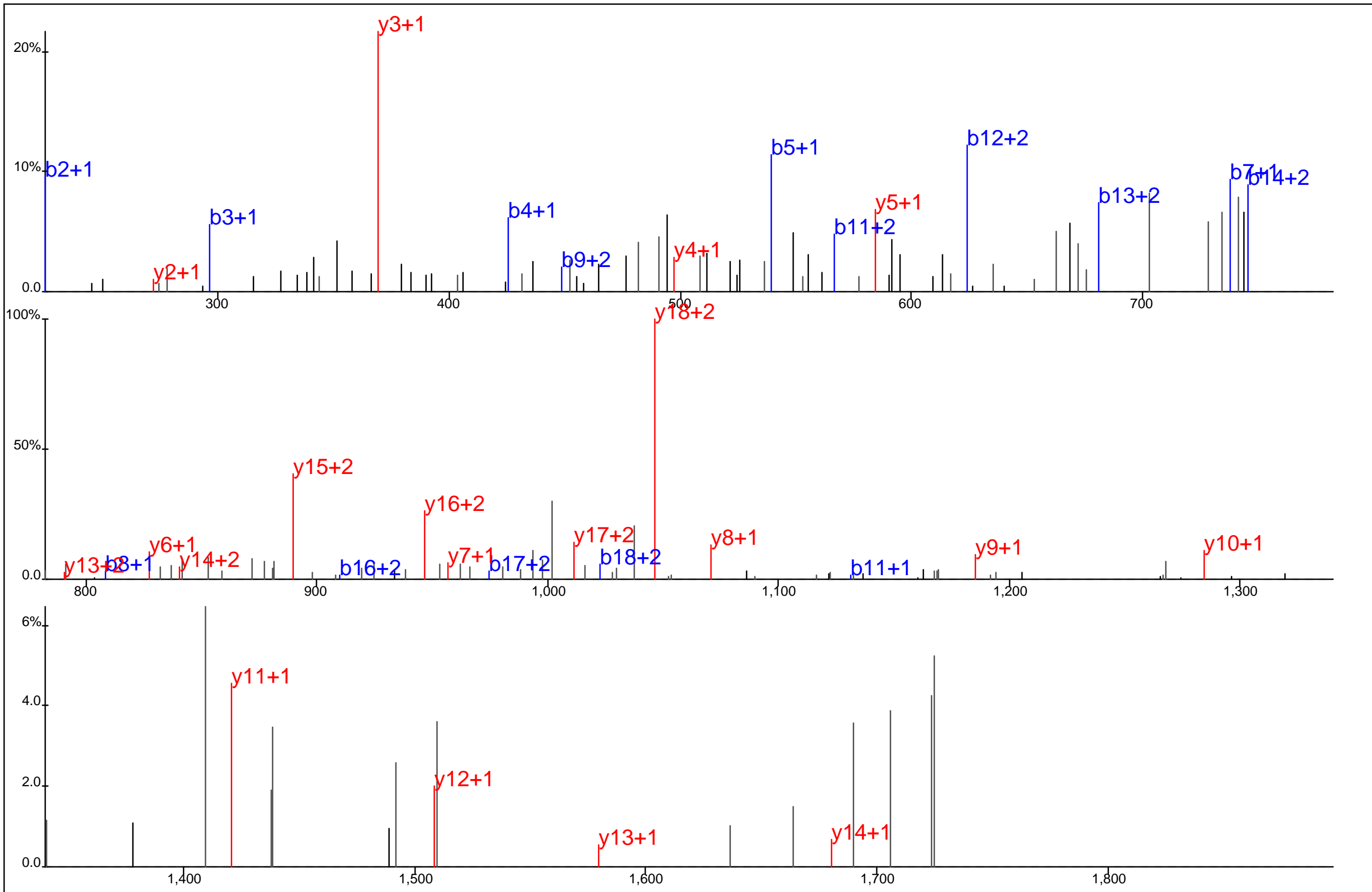
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6620+3
 Delta Mass: 1.618 ppm
 XCorr: 54.83



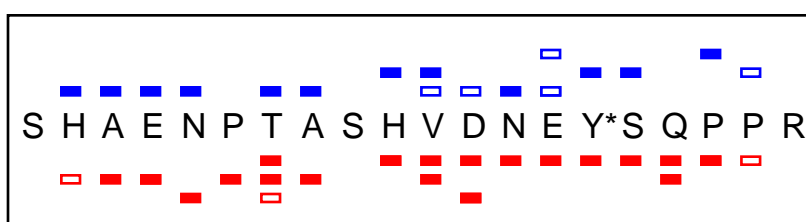
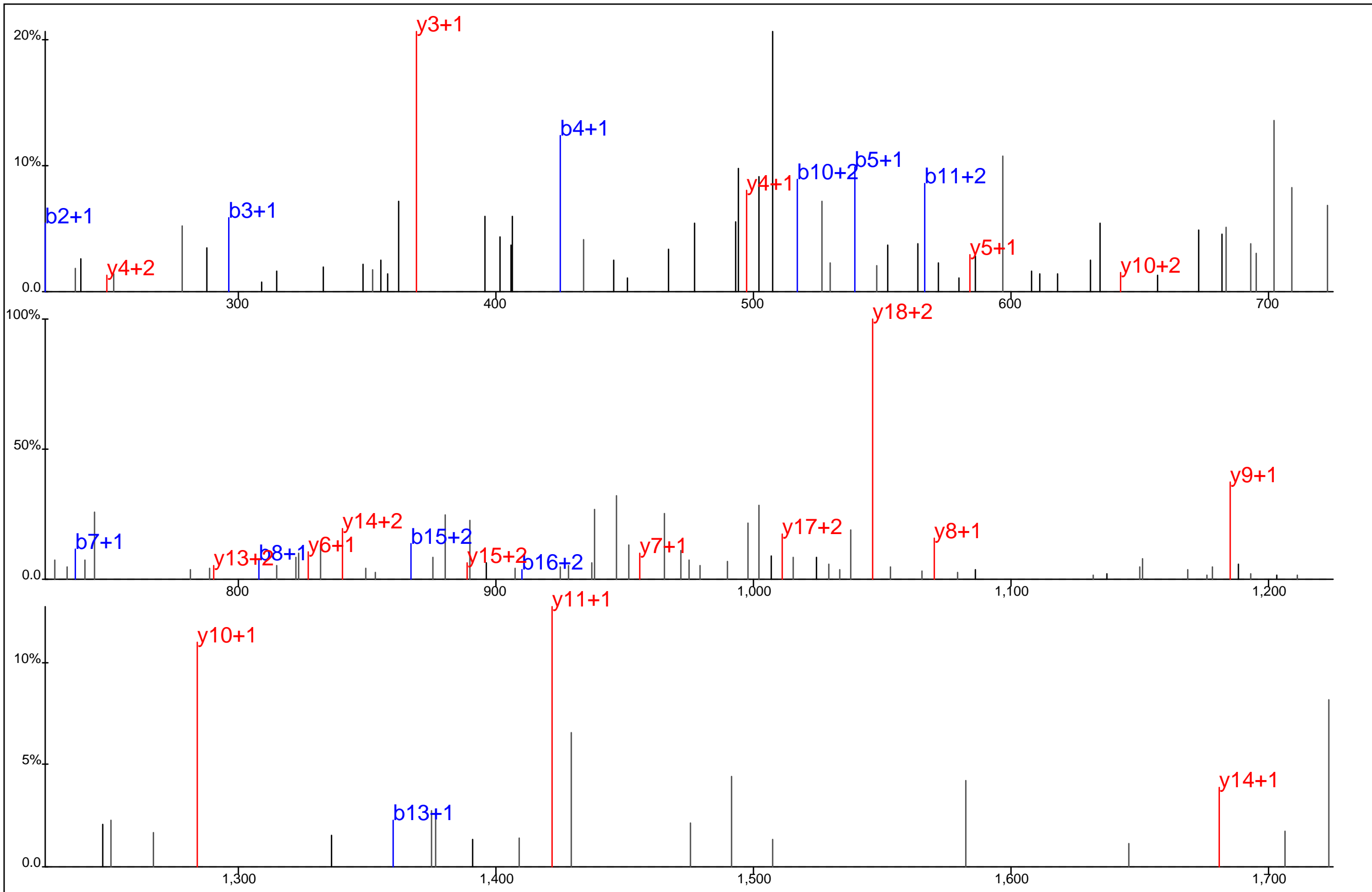
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7463+4
 Delta Mass: 1.787 ppm
 XCorr: 34.02



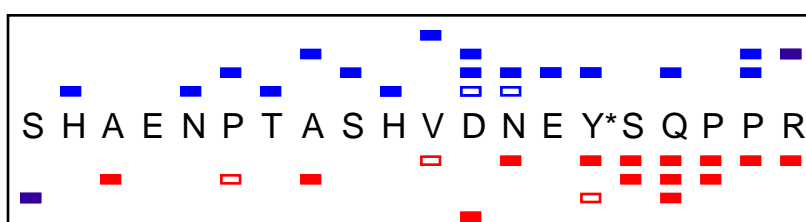
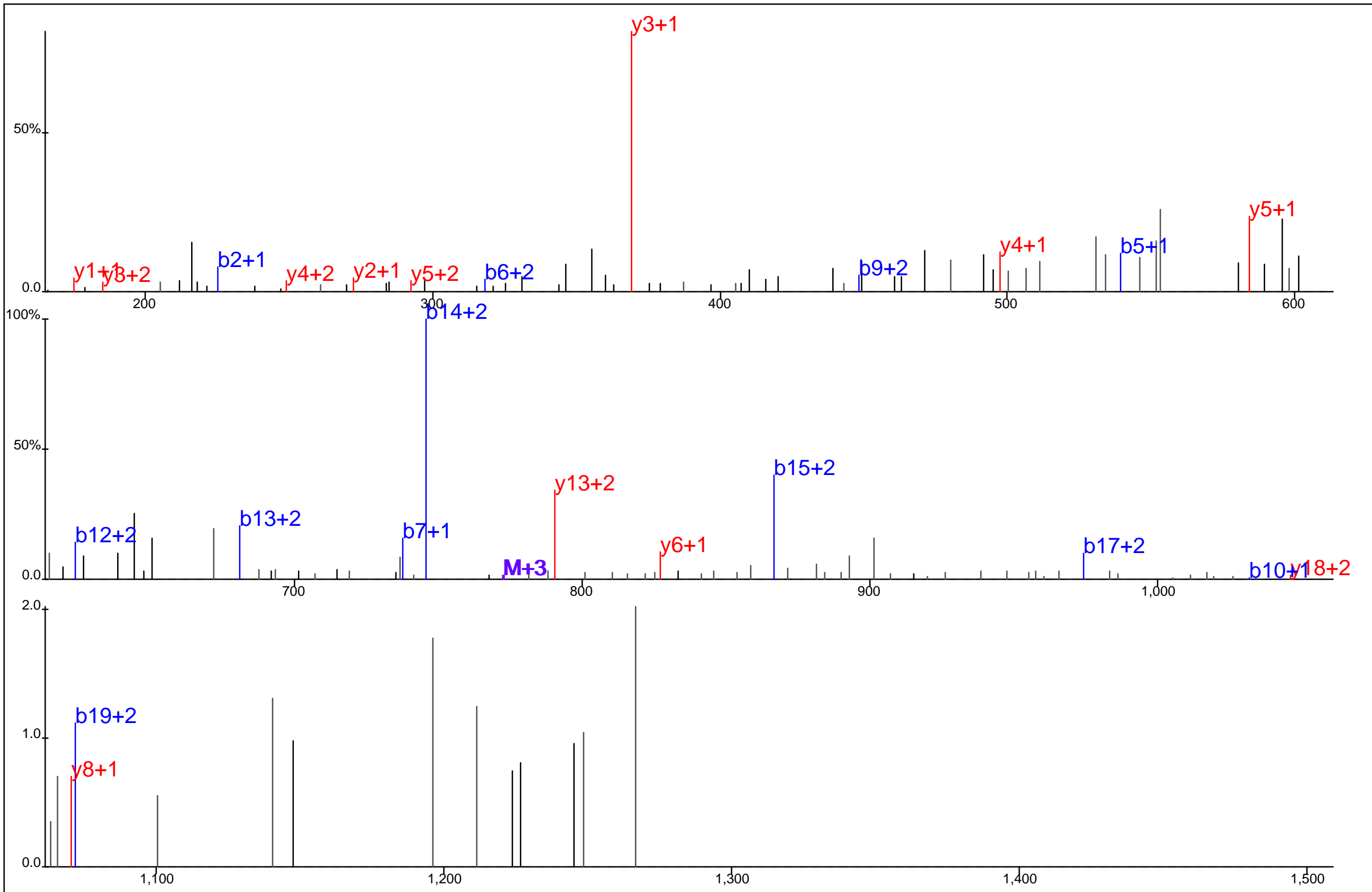
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 799.3138+3
 Delta Mass: 3.004 ppm
 XCorr: 34.23



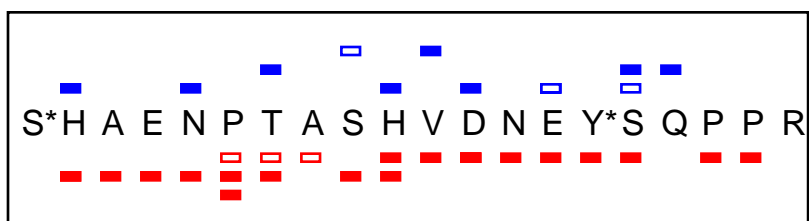
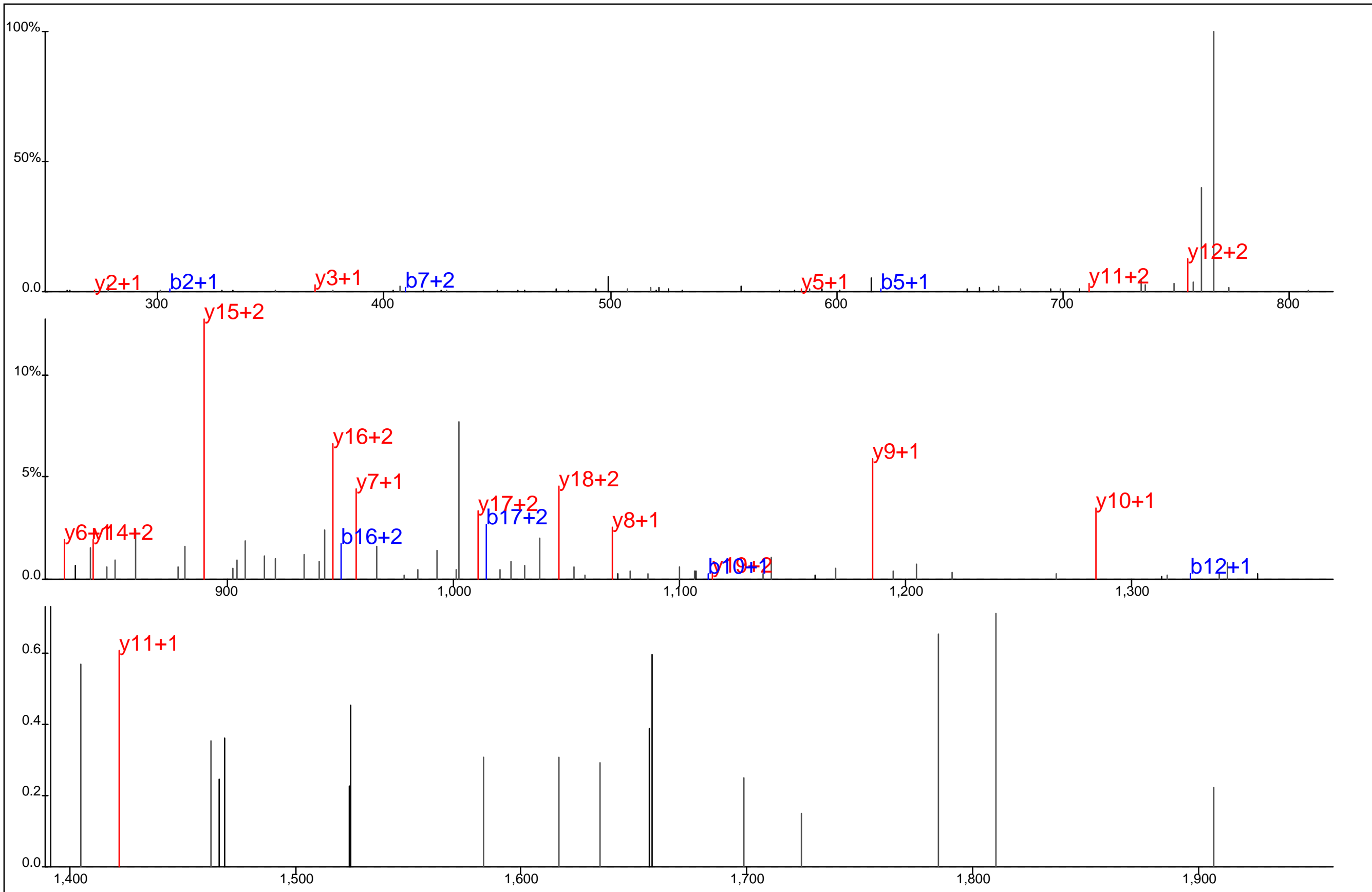
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6625+3
 Delta Mass: 2.330 ppm
 XCorr: 51.82



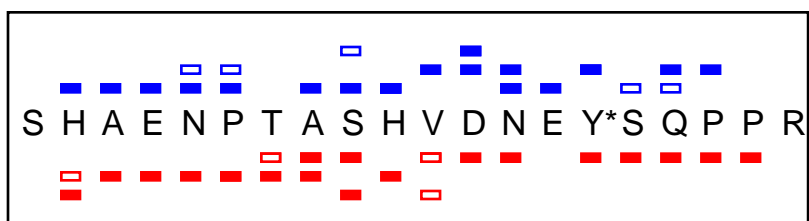
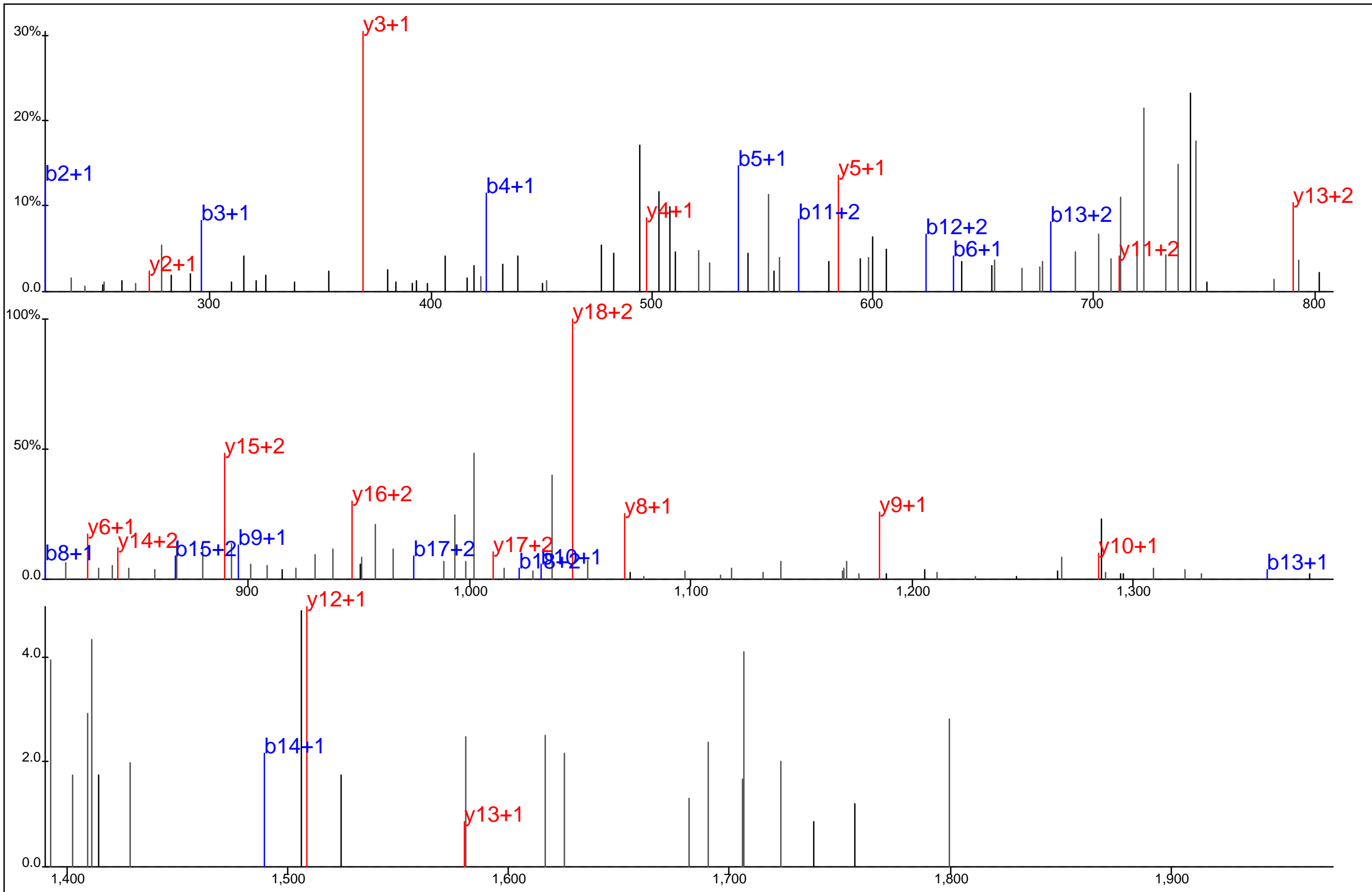
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6615+3
 Delta Mass: 0.986 ppm
 XCorr: 43.4



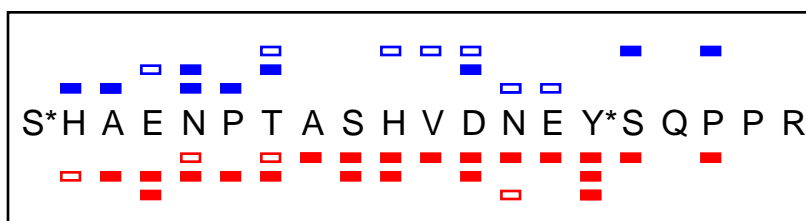
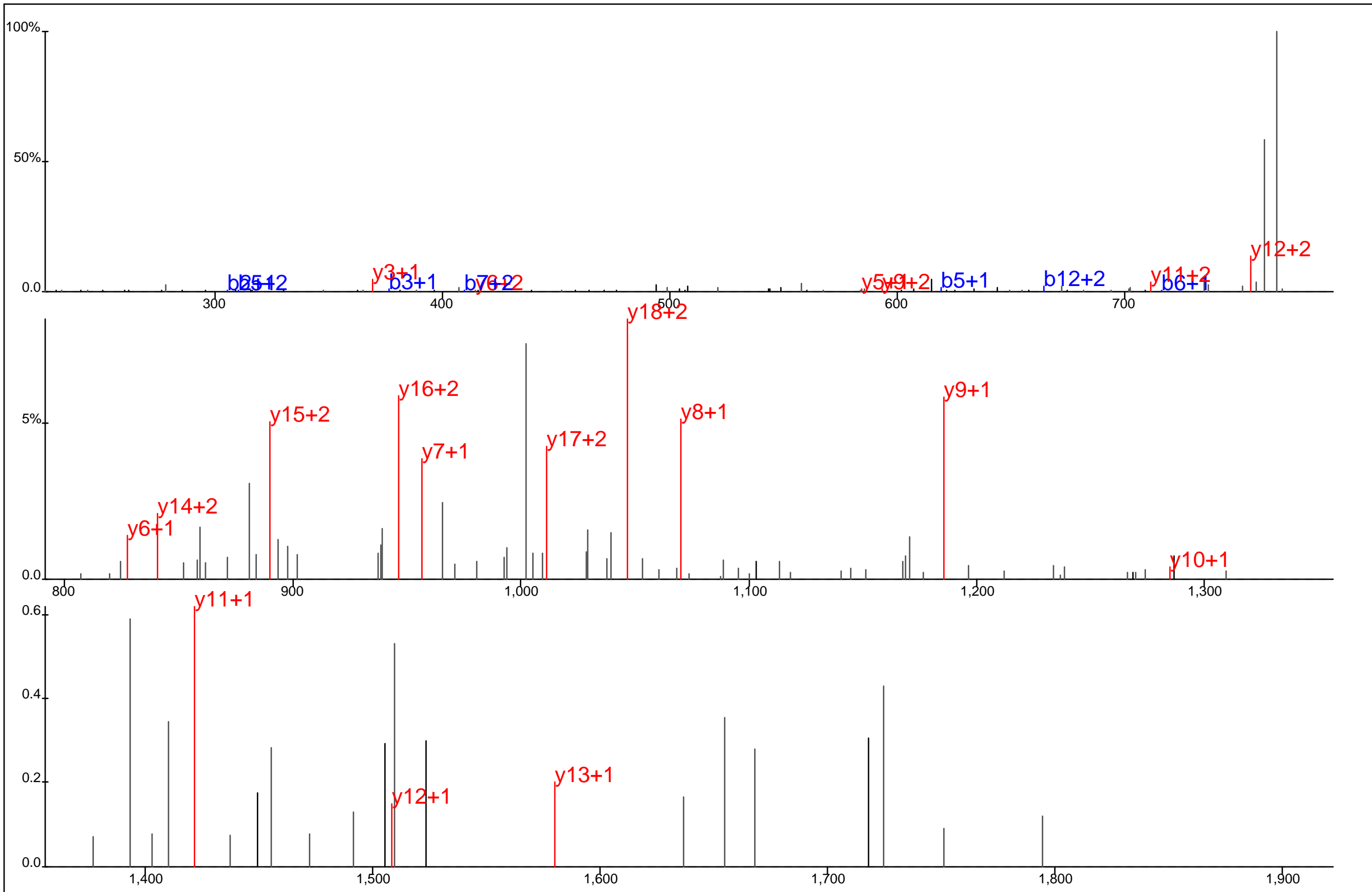
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 579.7480+4
 Delta Mass: 1.060 ppm
 XCorr: 35.25



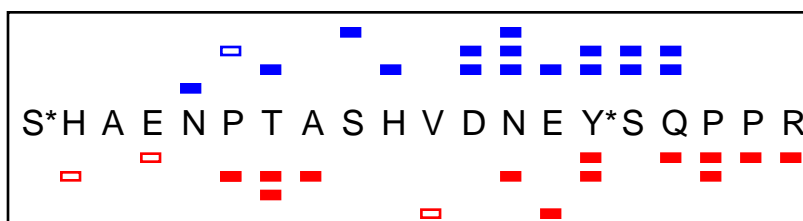
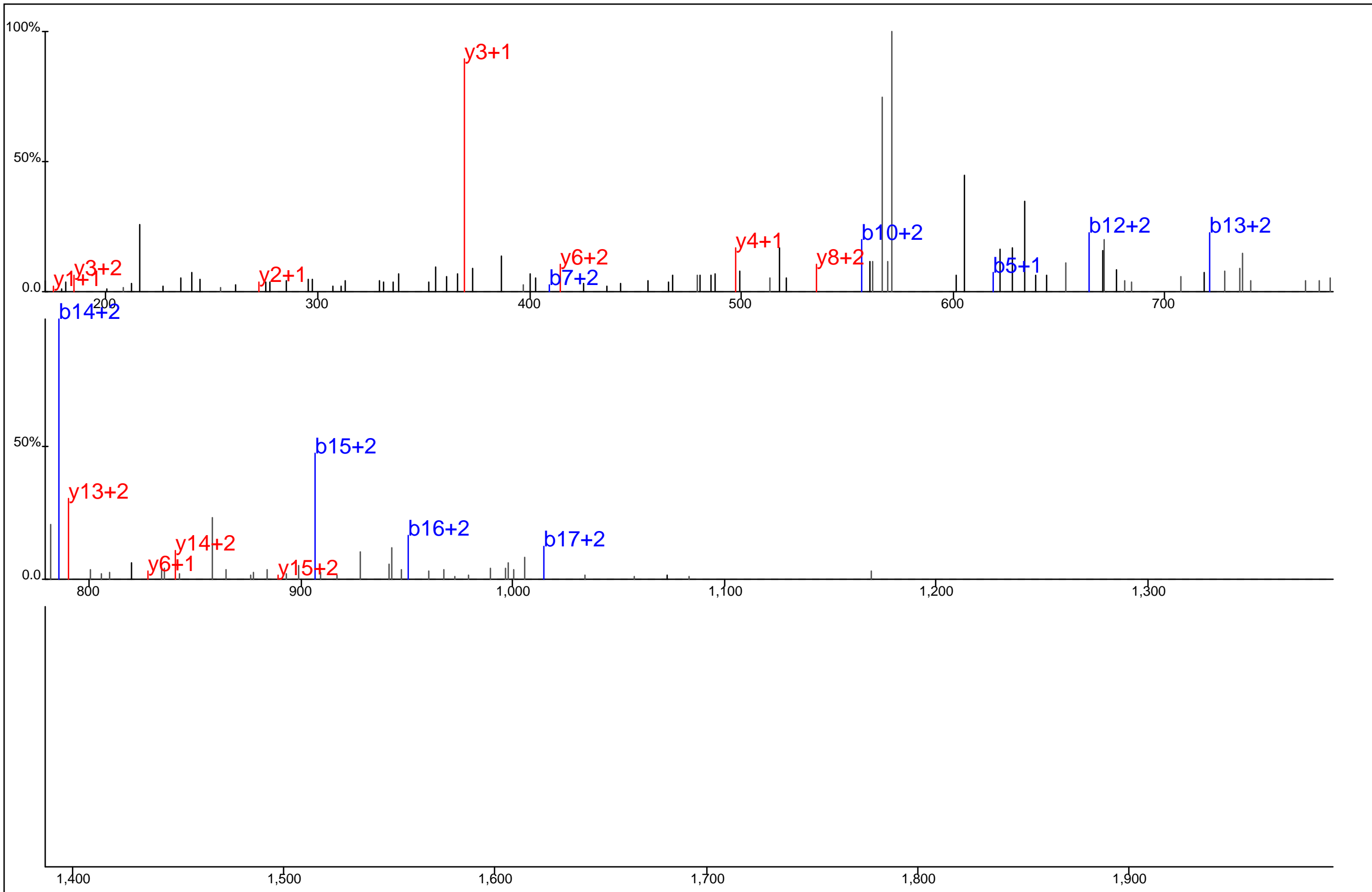
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 799.3190+3
 Delta Mass: 3.492 ppm
 XCorr: 44.21



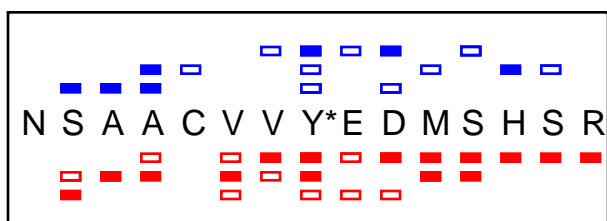
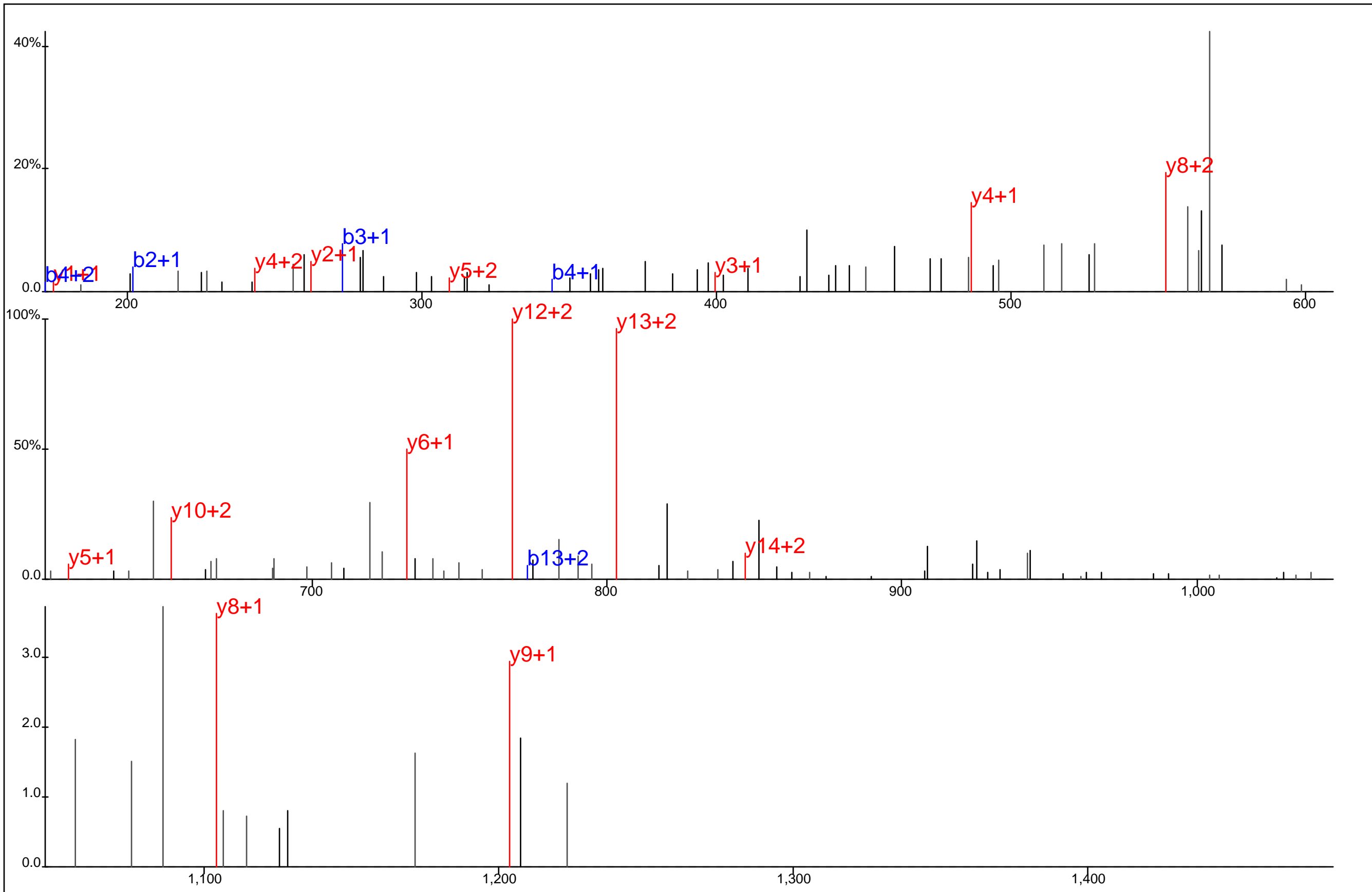
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 772.6611+3
 Delta Mass: 0.433 ppm
 XCorr: 53.77



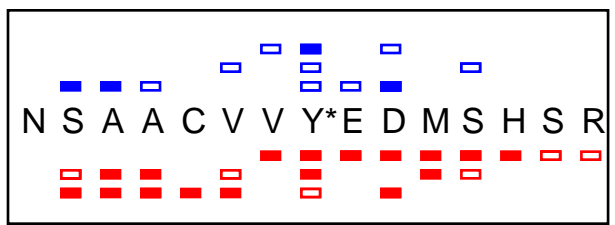
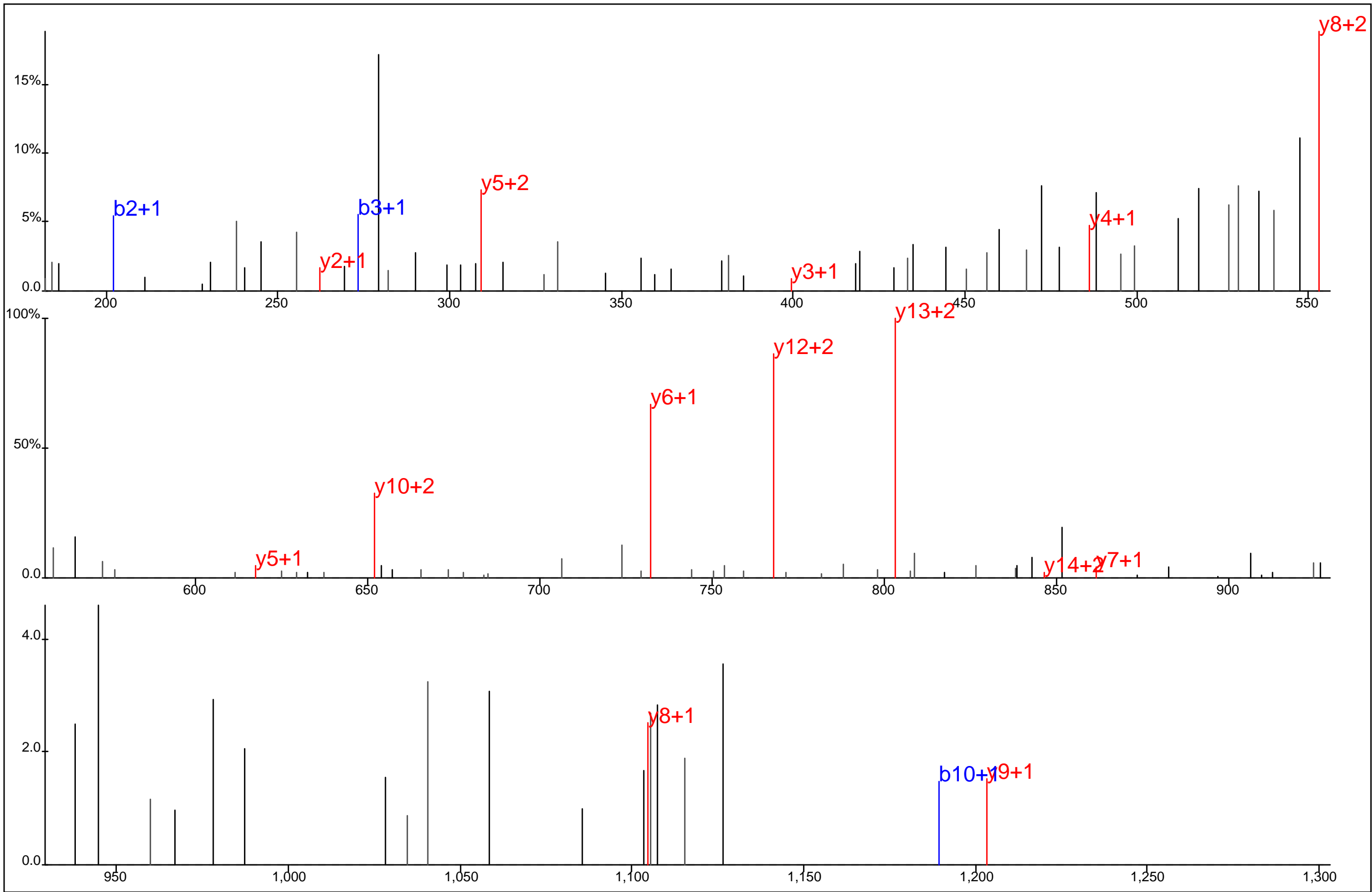
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 799.3158+3
 Delta Mass: 0.482 ppm
 XCorr: 47.42



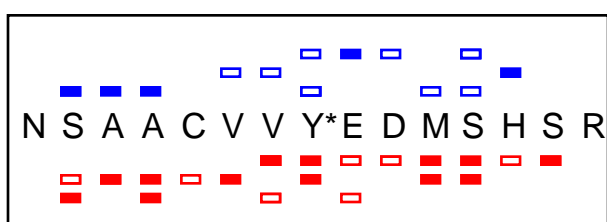
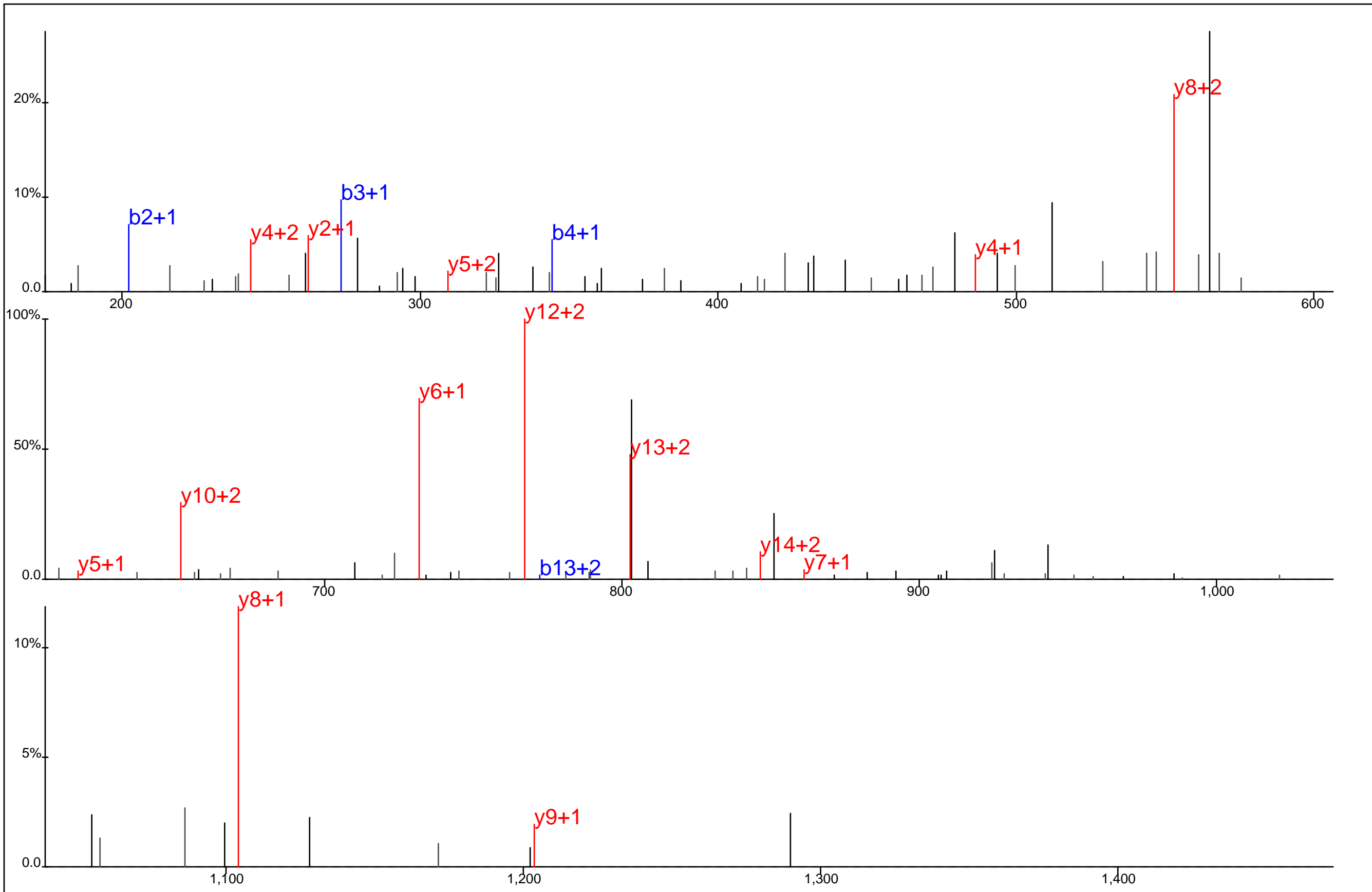
Protein Name: CD5
 gi Accession: 0
 Precursor Mass: 599.7397+4
 Delta Mass: 1.321 ppm
 XCorr: 26.74



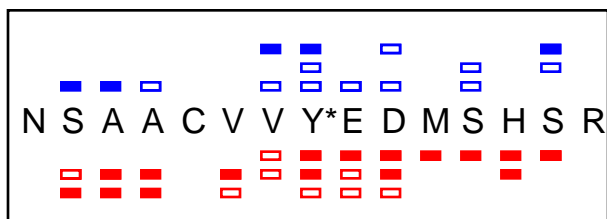
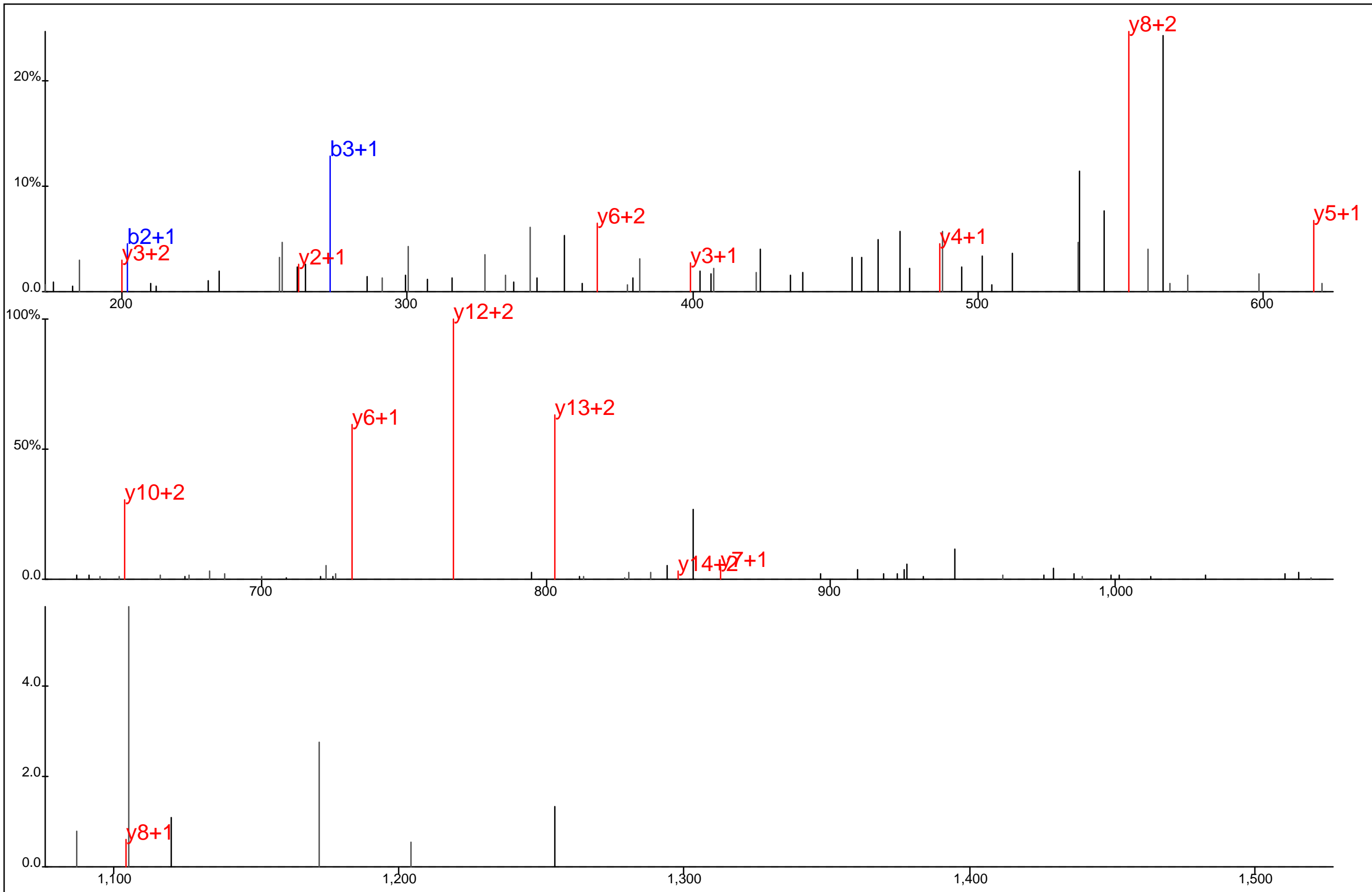
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 602.5728+3
 Delta Mass: 3.130 ppm
 XCorr: 20.46



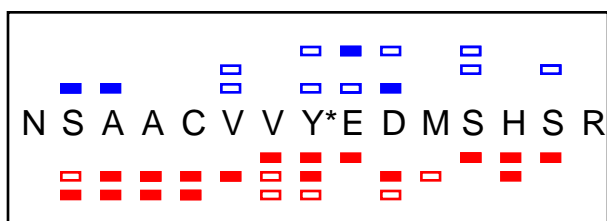
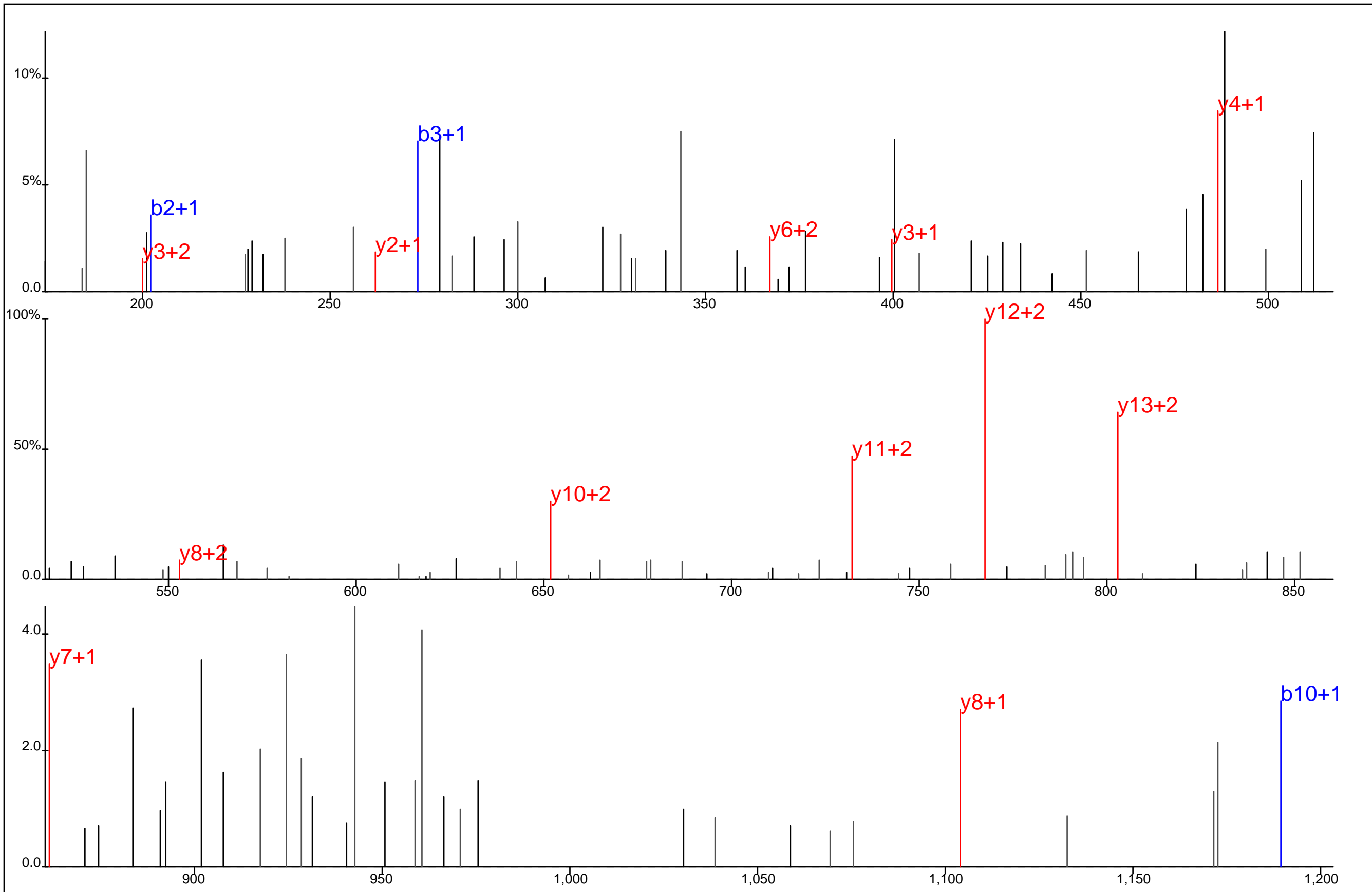
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 602.5717+3
 Delta Mass: 1.202 ppm
 XCorr: 27.07



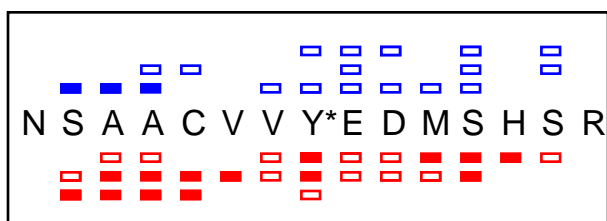
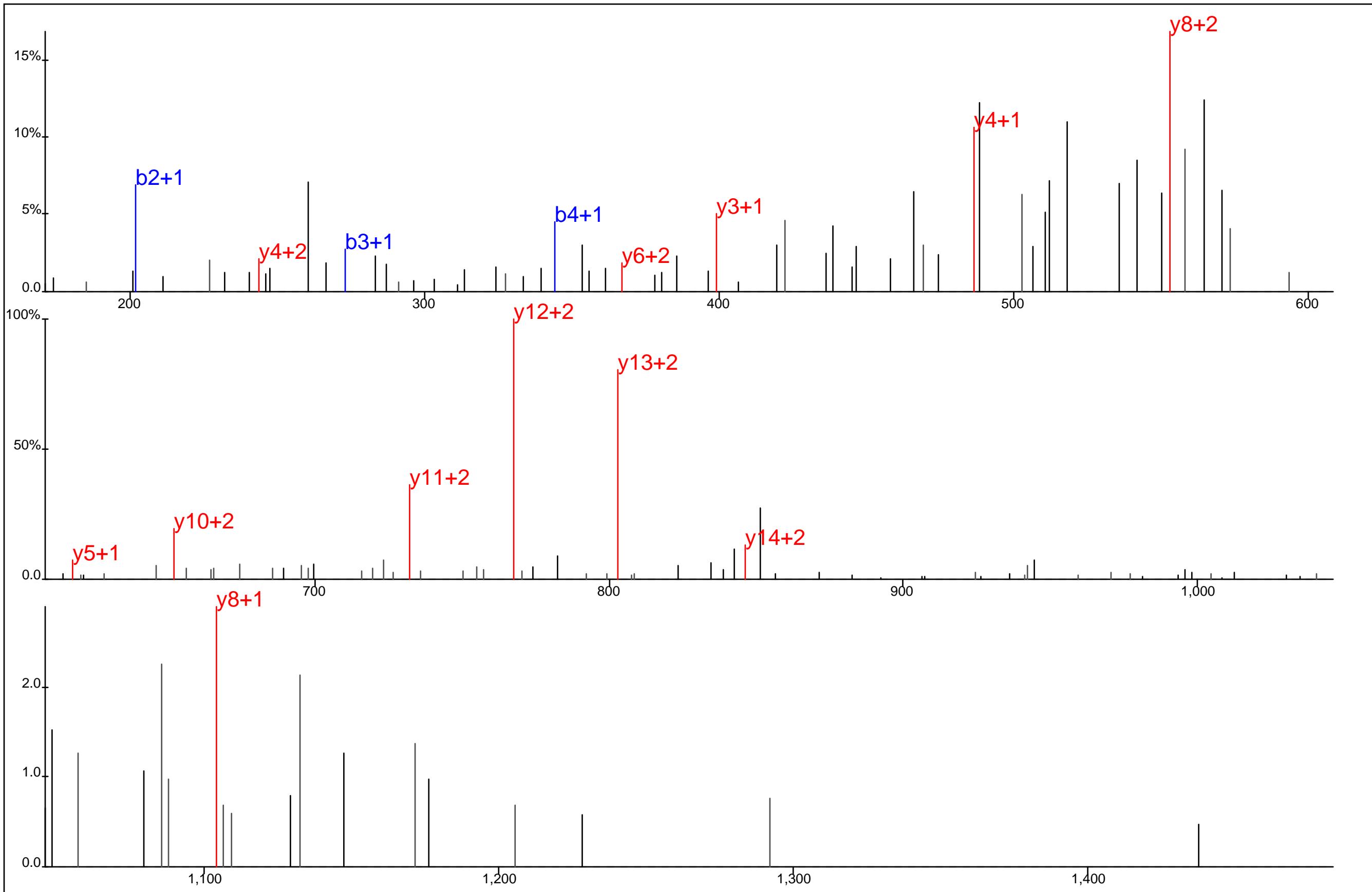
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 602.5708+3
 Delta Mass: 0.217 ppm
 XCorr: 28.09



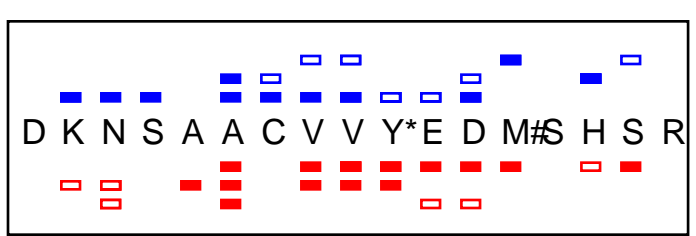
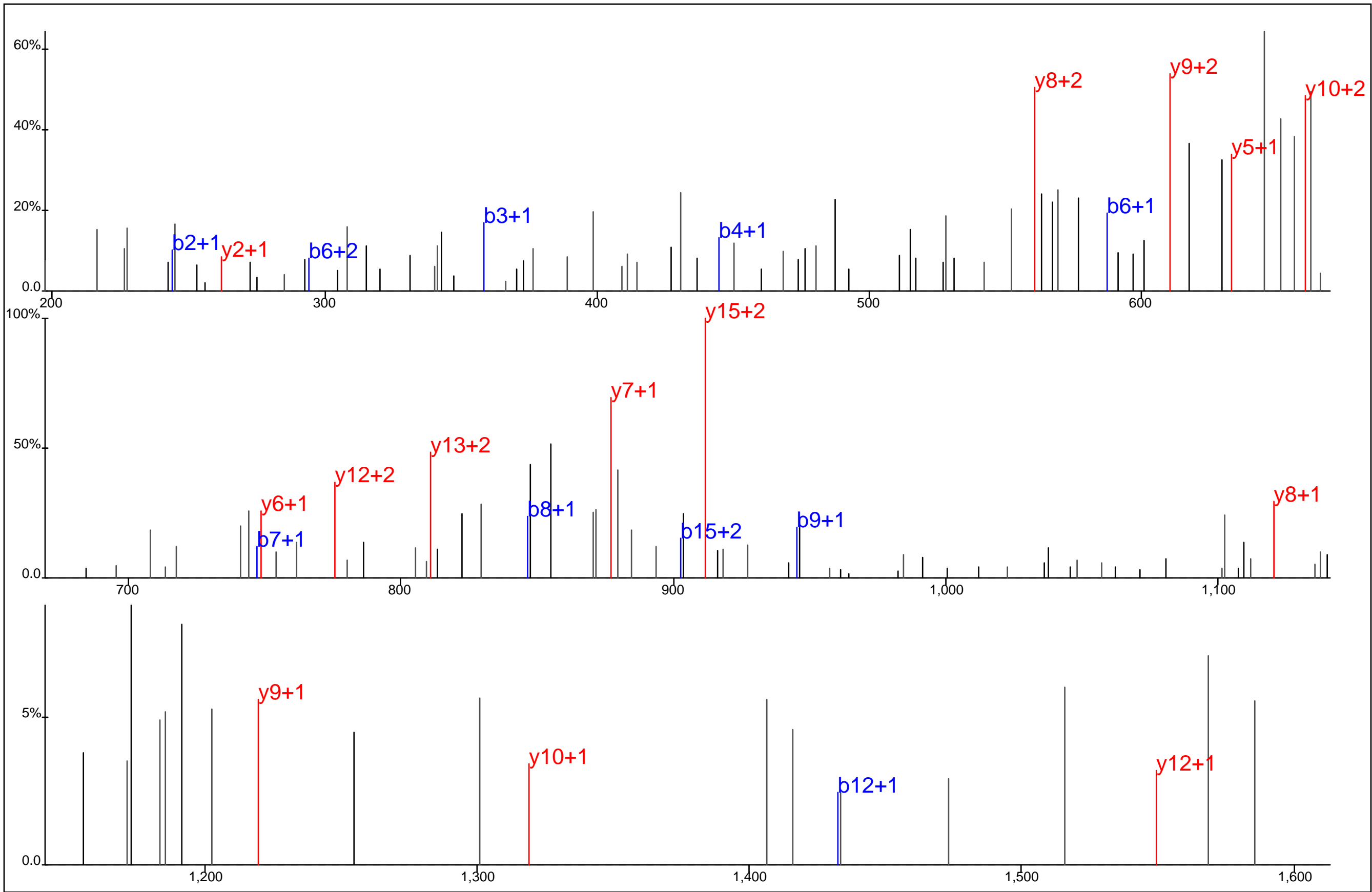
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 602.5709+3
 Delta Mass: 0.014 ppm
 XCorr: 25.88



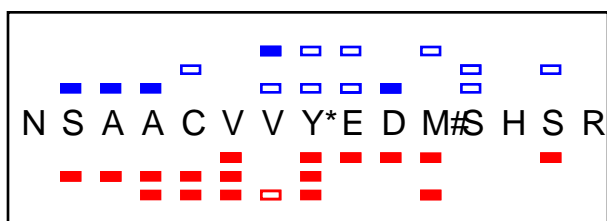
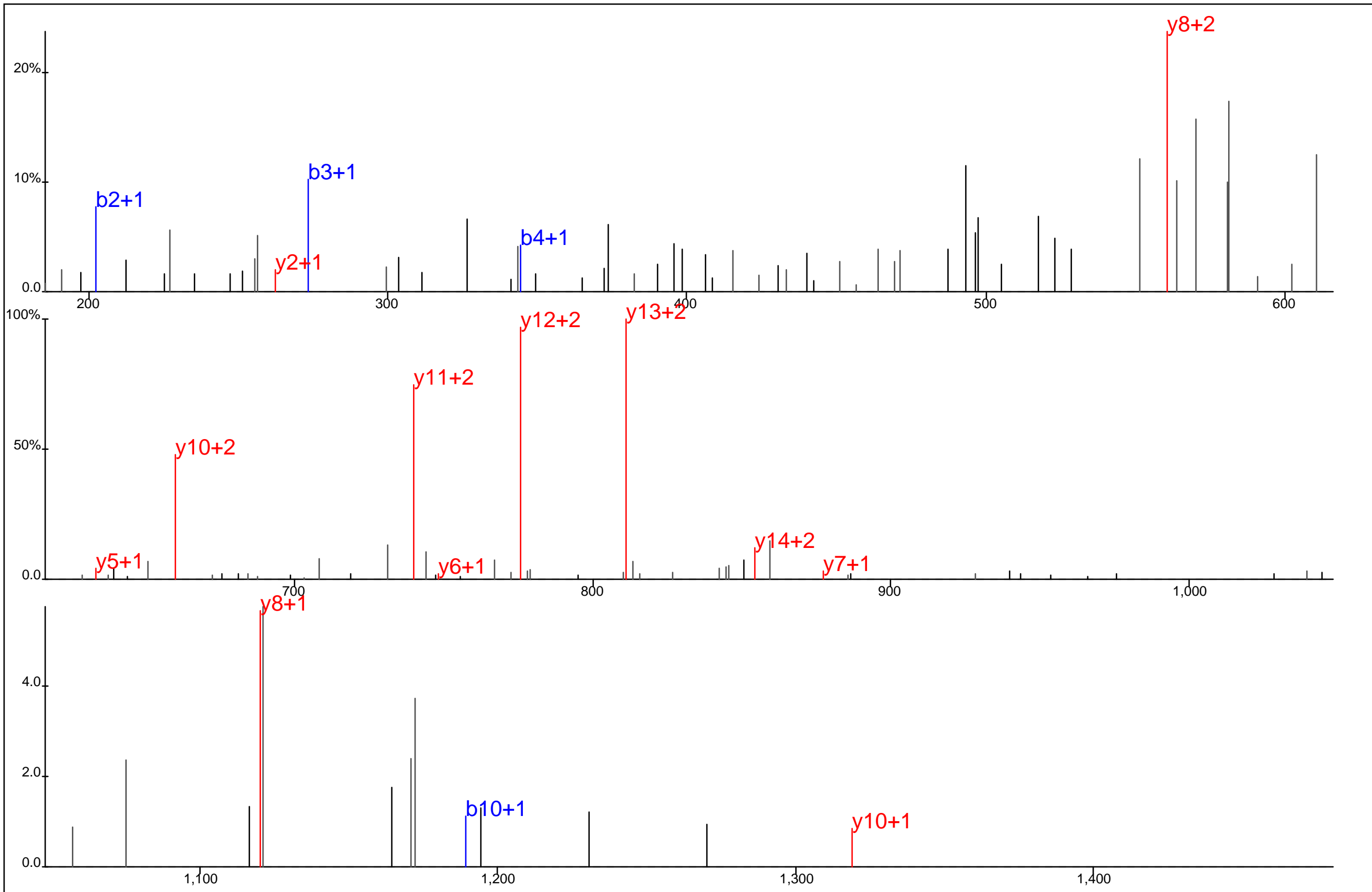
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 602.5715+3
 Delta Mass: 0.898 ppm
 XCorr: 20.72



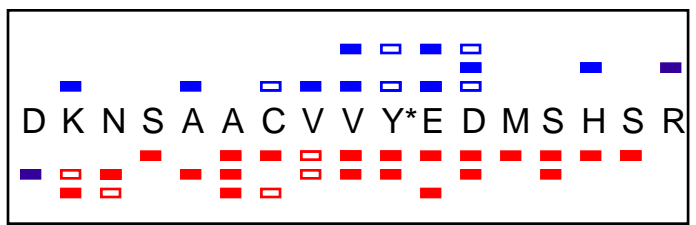
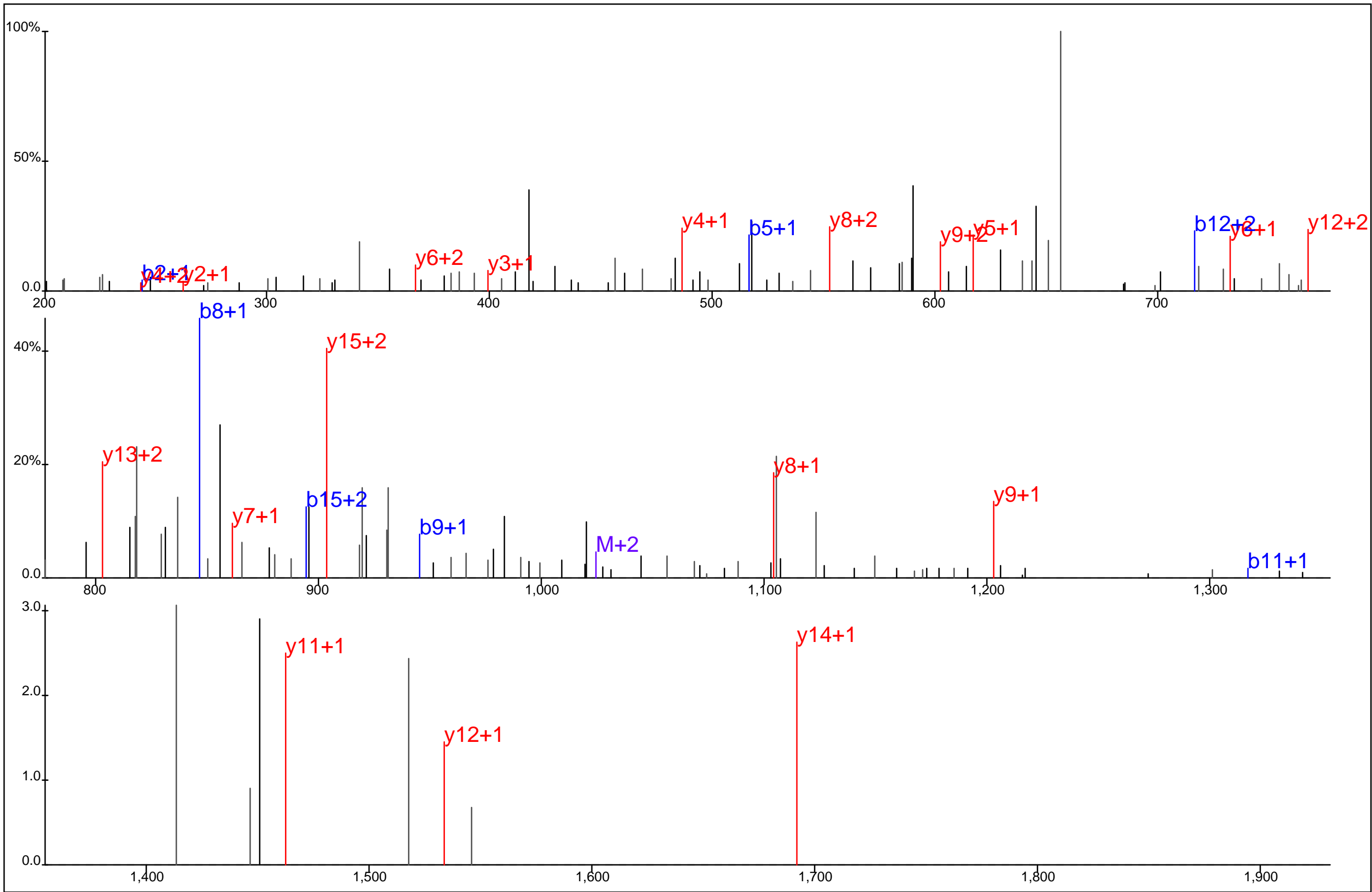
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 602.5706+3
 Delta Mass: 0.622 ppm
 XCorr: 30.4



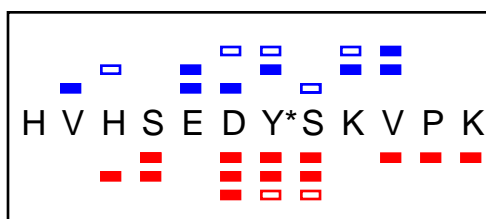
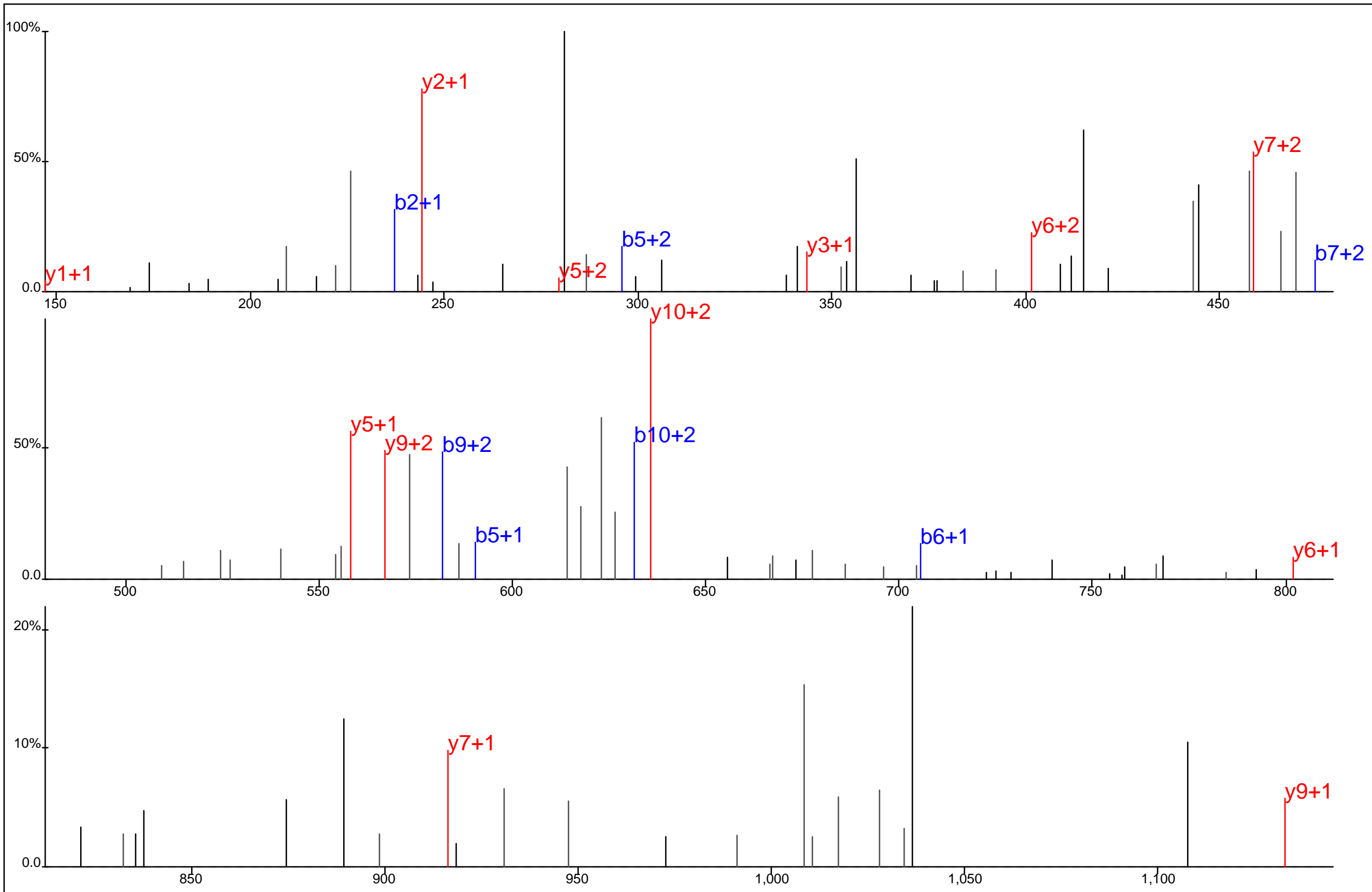
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 688.9438+3
 Delta Mass: 0.935 ppm
 XCorr: 35.15



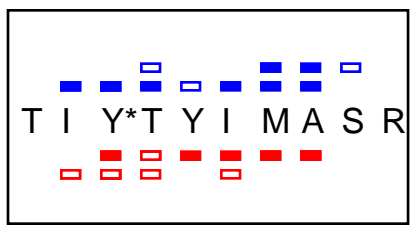
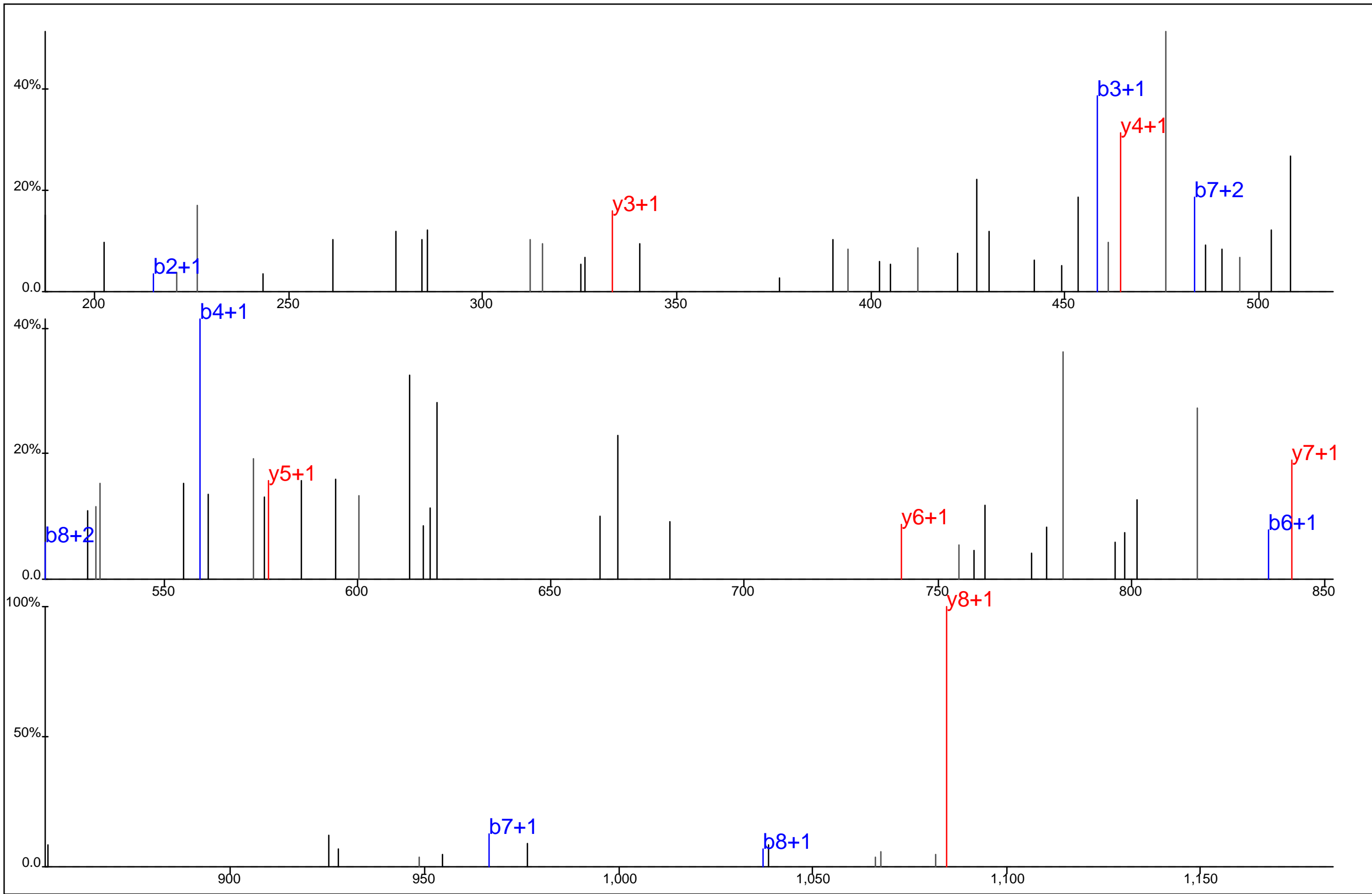
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 607.9045+3
 Delta Mass: 3.143 ppm
 XCorr: 26.7



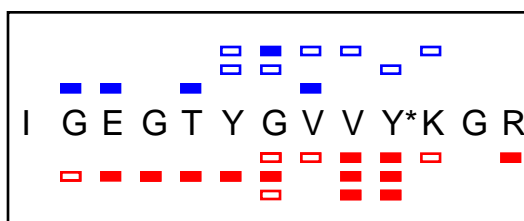
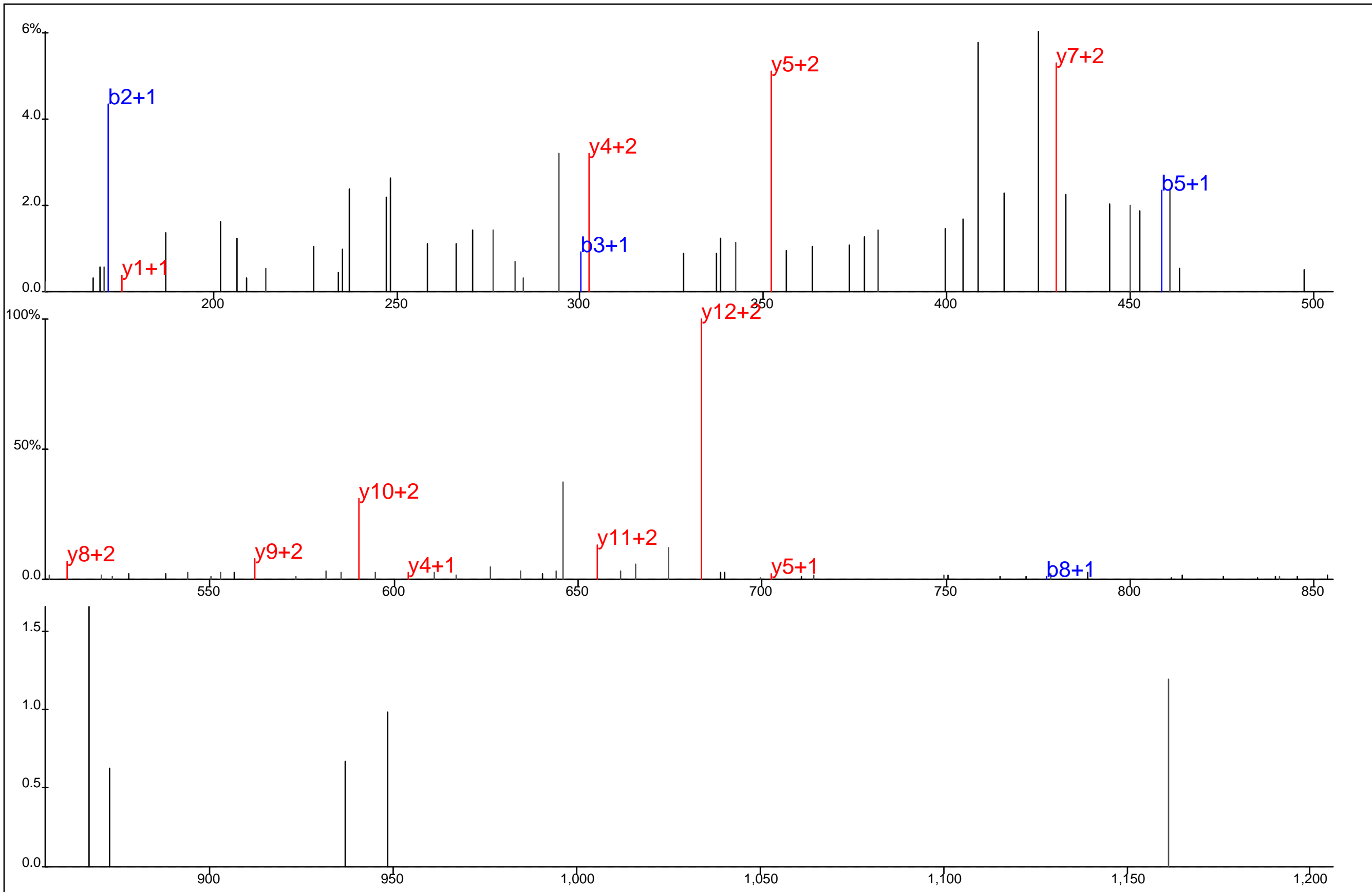
Protein Name: CD7
 gi Accession: 0
 Precursor Mass: 683.6118+3
 Delta Mass: 0.368 ppm
 XCorr: 32.44



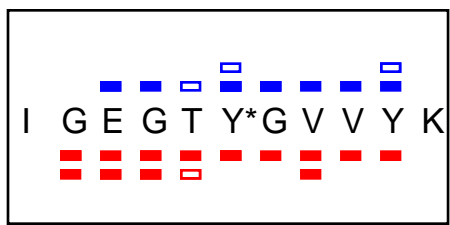
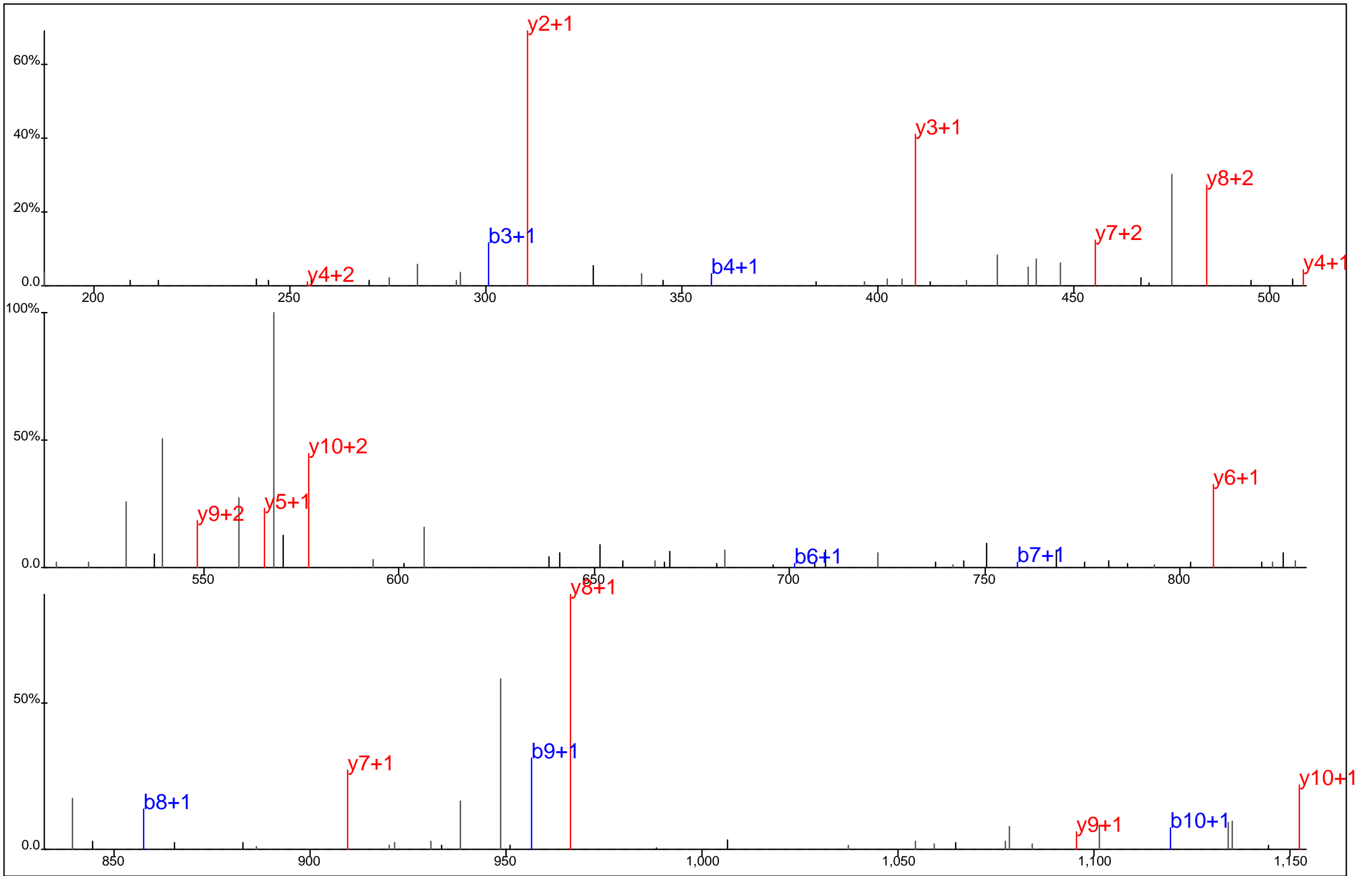
Protein Name: CD82 antigen
 gi Accession: 0
 Precursor Mass: 502.5639+3
 Delta Mass: 0.900 ppm
 XCorr: 22.66



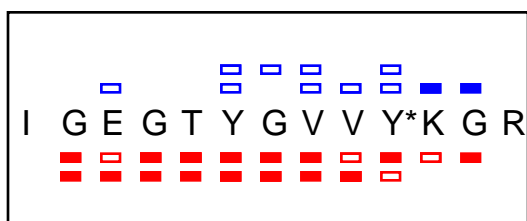
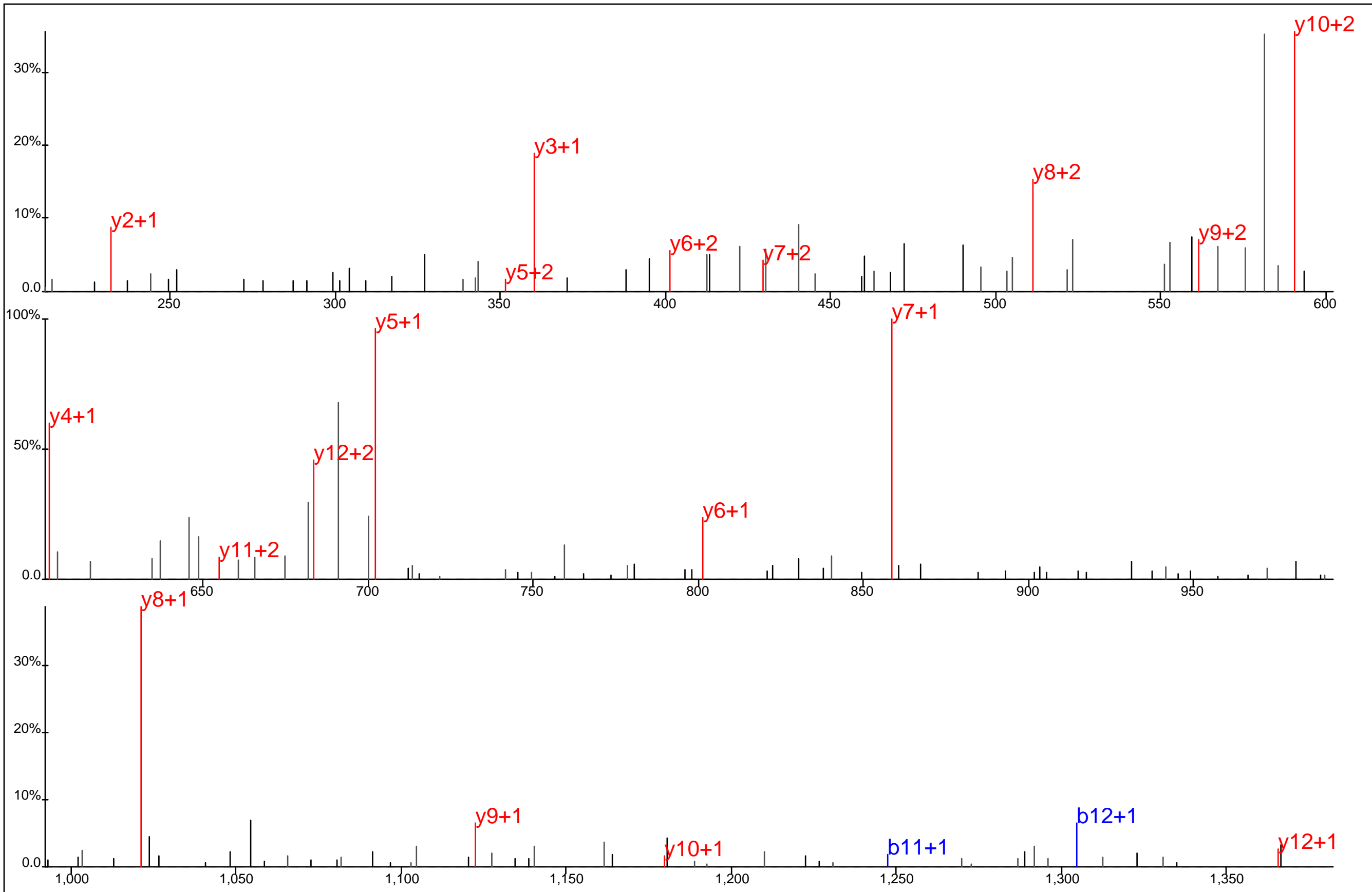
Protein Name: CD84
 gi Accession: 0
 Precursor Mass: 649.7968+2
 Delta Mass: 0.930 ppm
 XCorr: 20.01



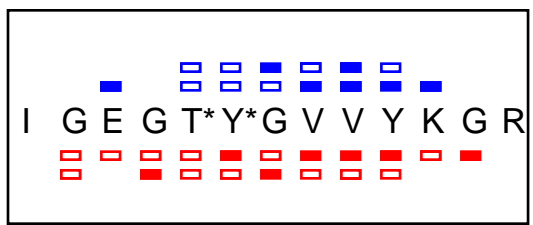
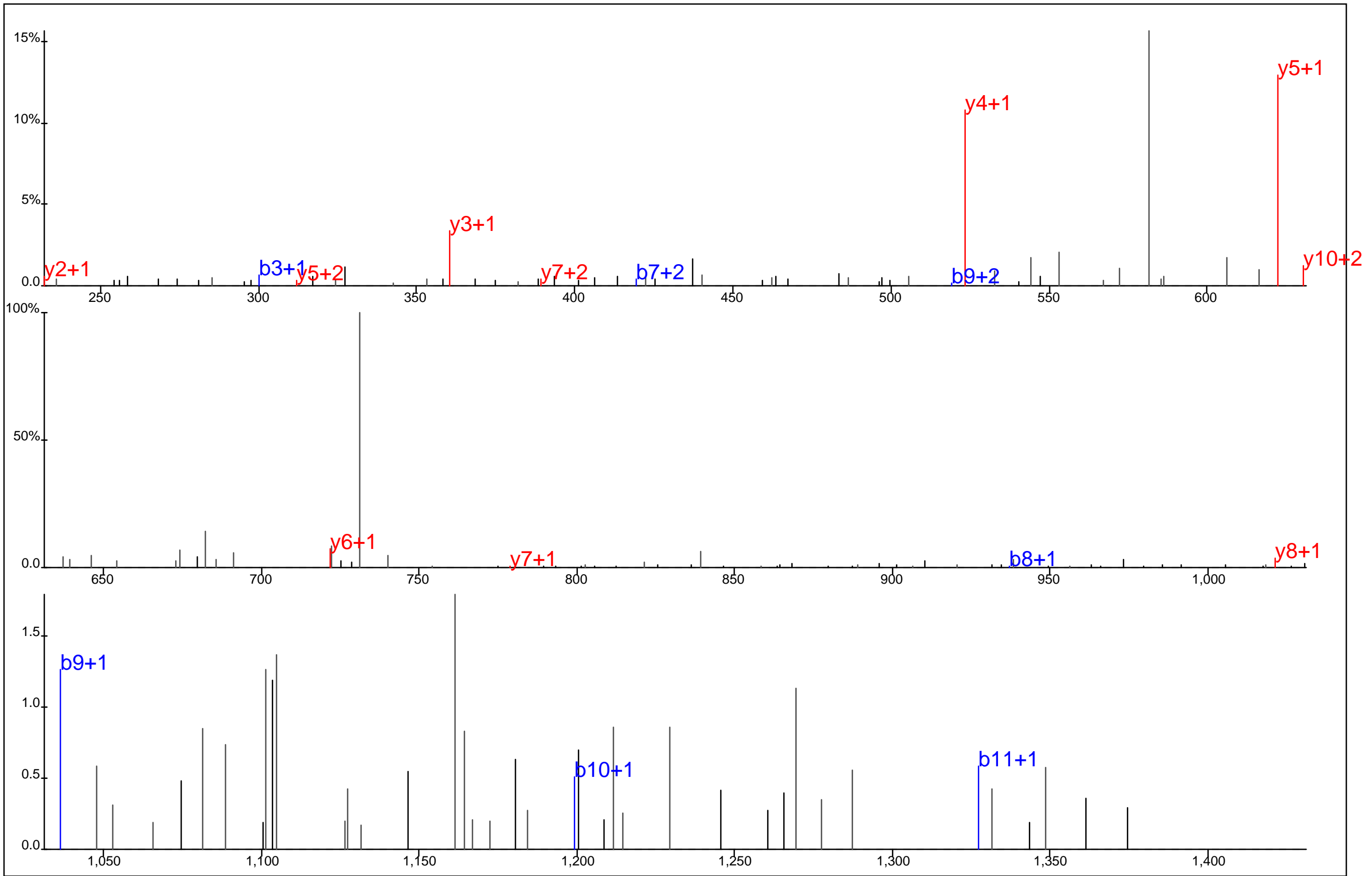
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 493.5728+3
 Delta Mass: 0.076 ppm
 XCorr: 36.13



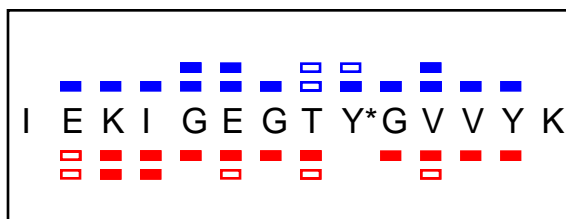
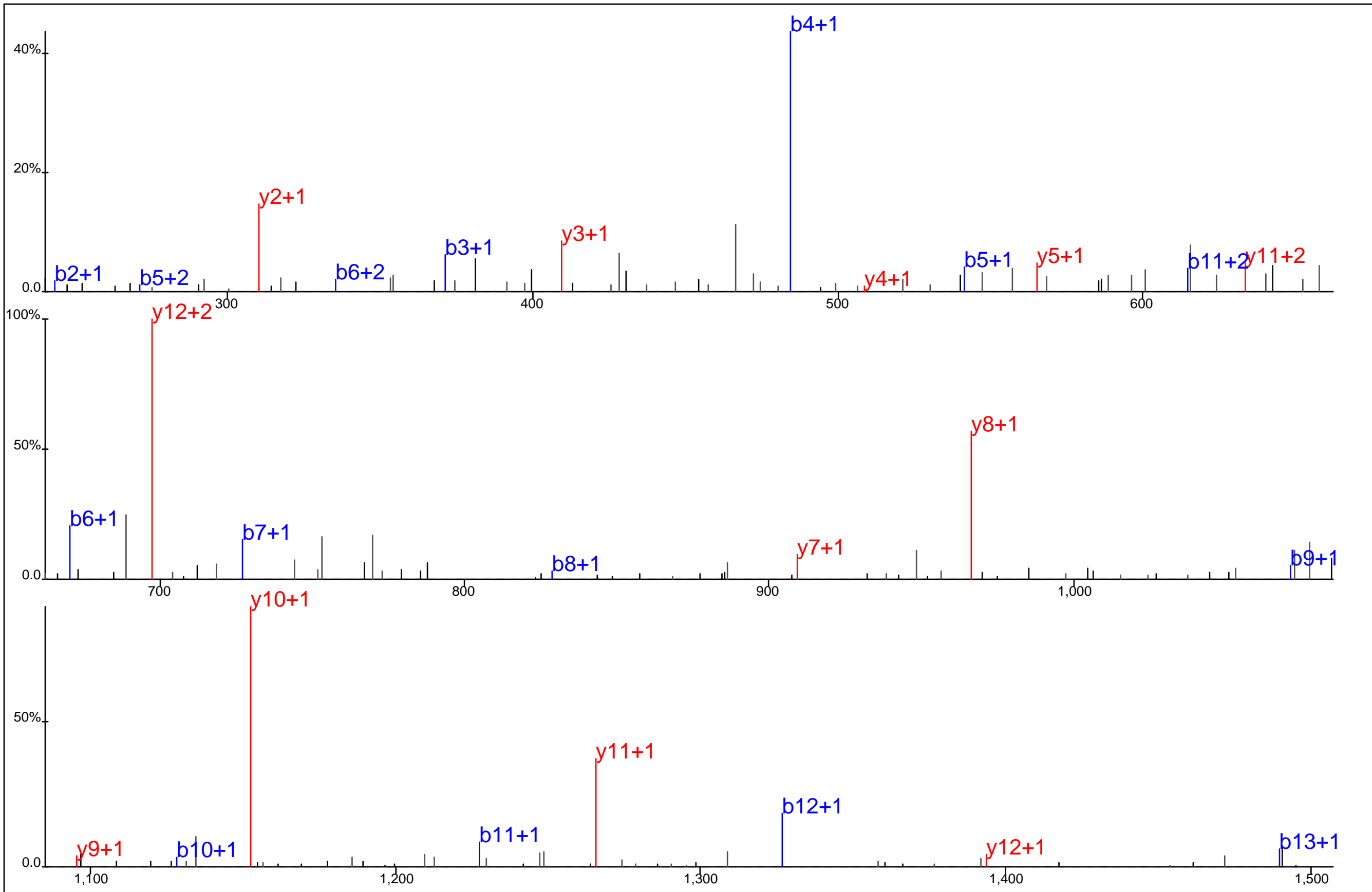
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2954+2
 Delta Mass: 1.740 ppm
 XCorr: 44.49



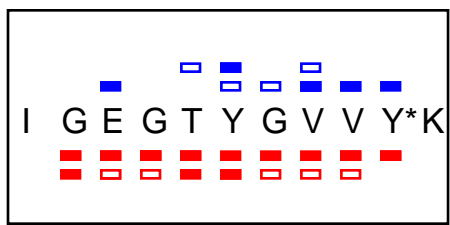
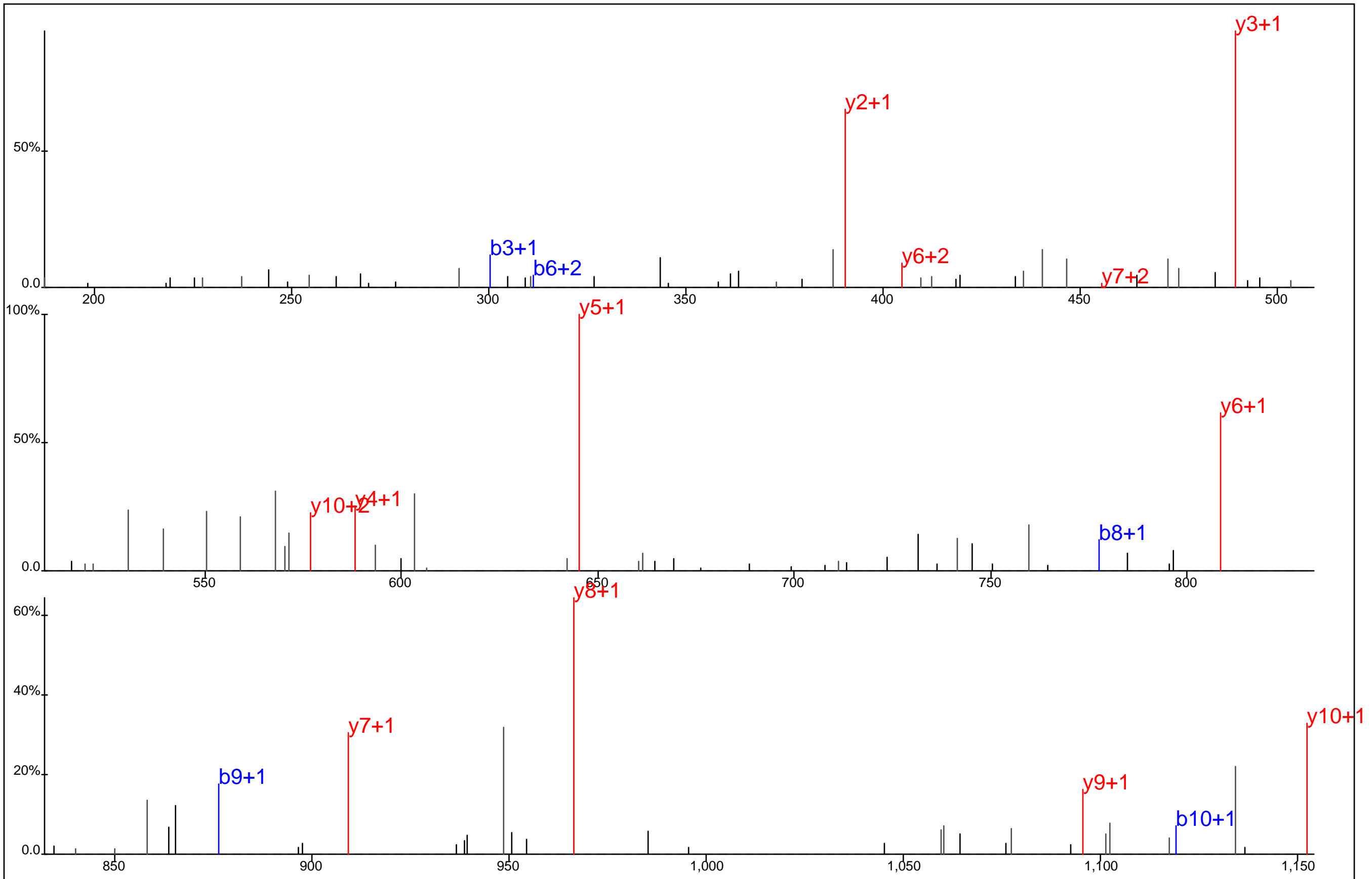
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 739.8555+2
 Delta Mass: 0.169 ppm
 XCorr: 62.72



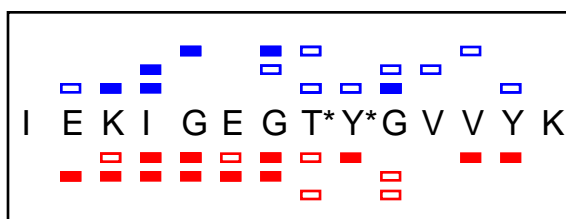
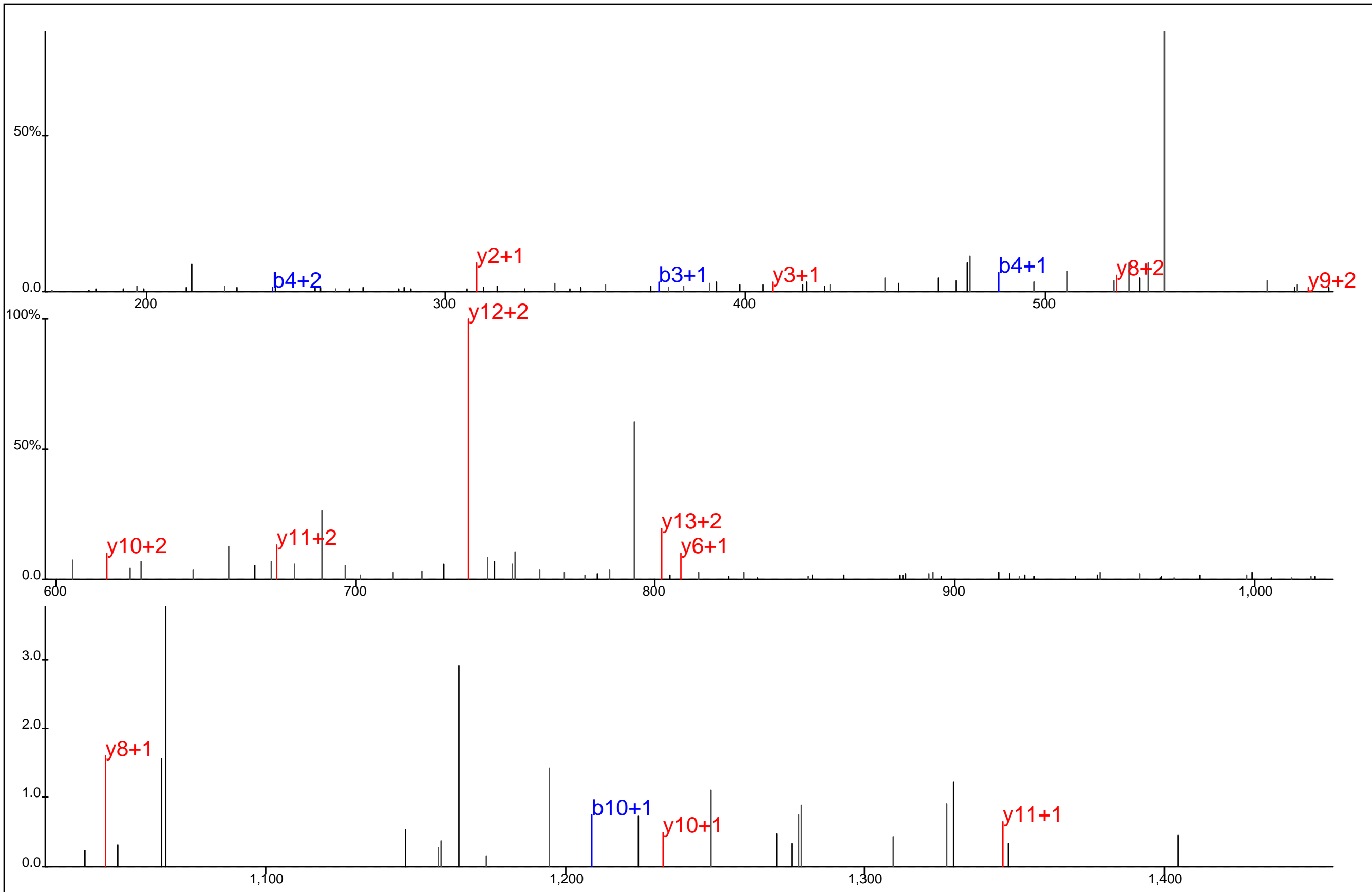
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 779.8407+2
 Delta Mass: 2.488 ppm
 XCorr: 38.72



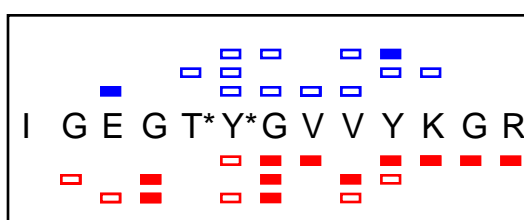
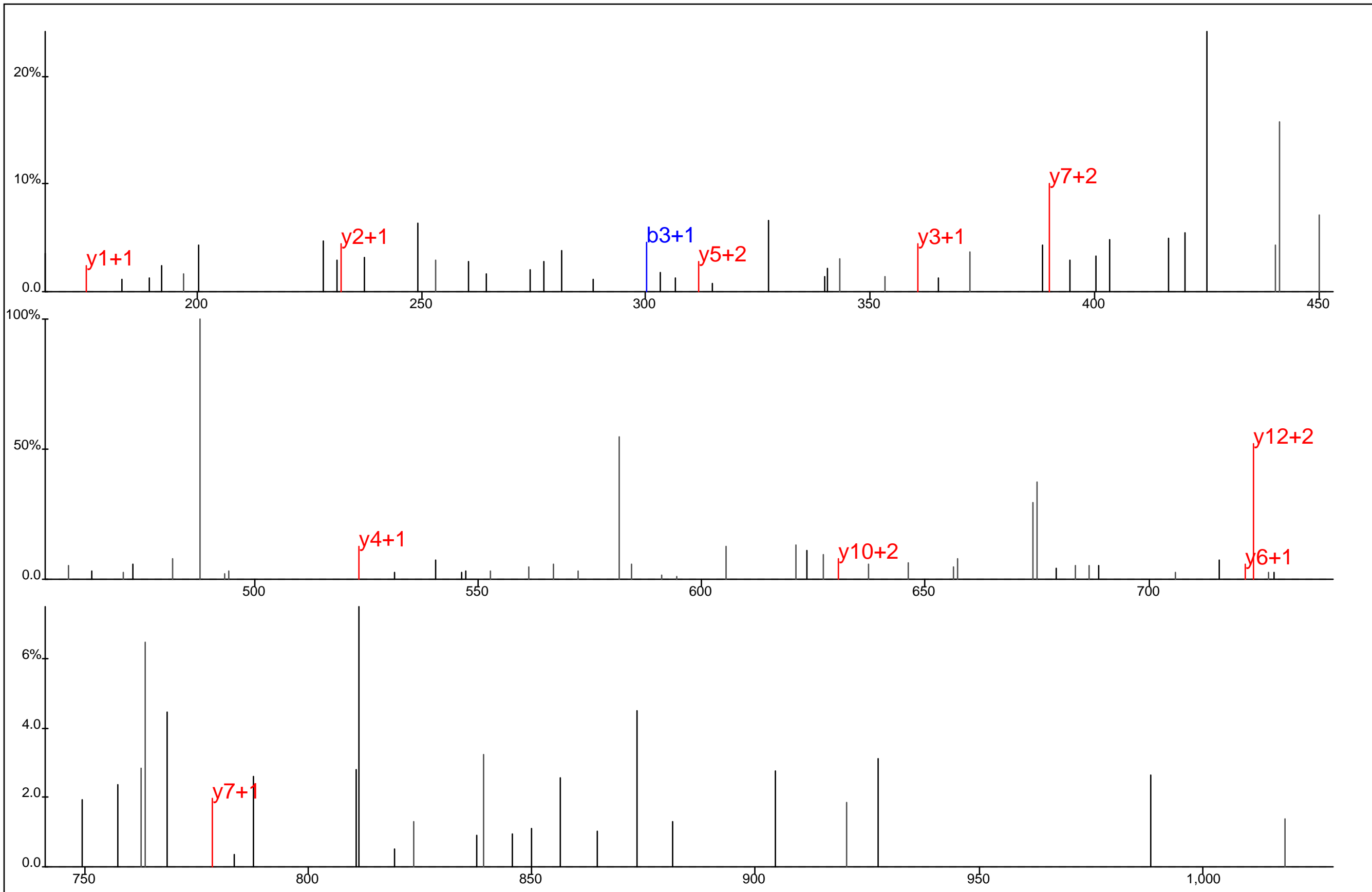
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 818.4055+2
 Delta Mass: 0.500 ppm
 XCorr: 53.26



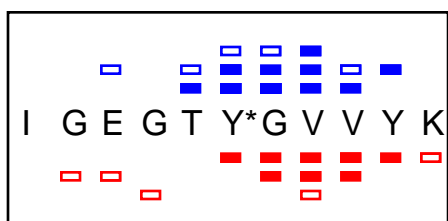
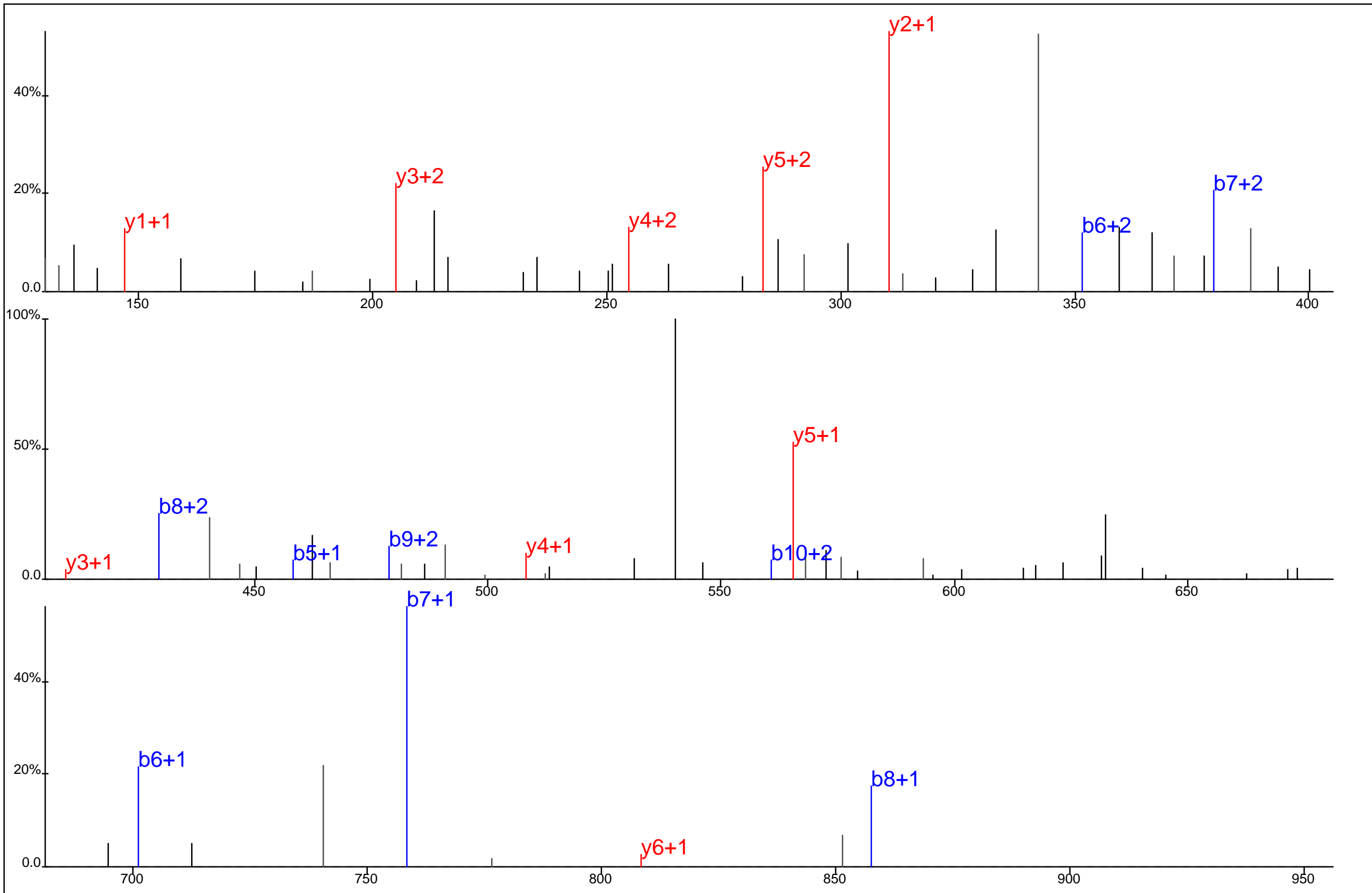
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2947+2
 Delta Mass: 0.680 ppm
 XCorr: 69.11



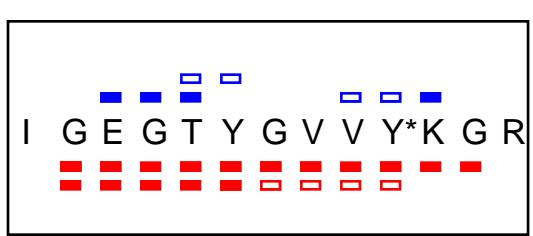
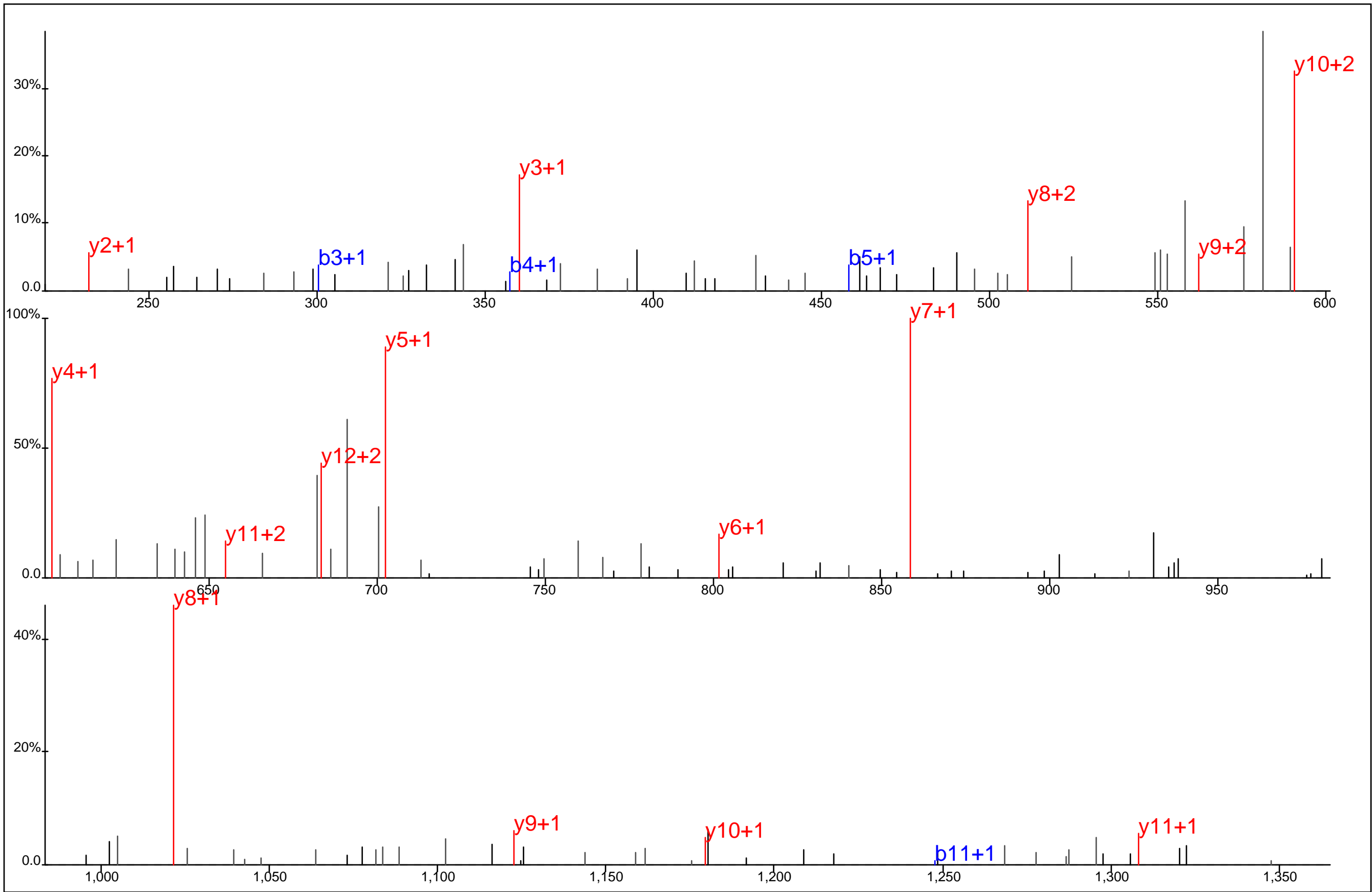
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5944+3
 Delta Mass: 0.327 ppm
 XCorr: 21.79



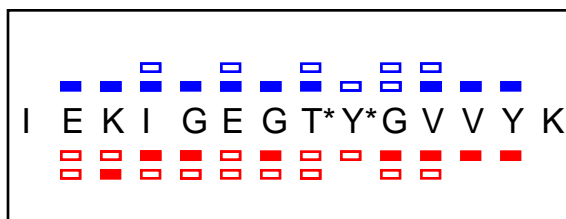
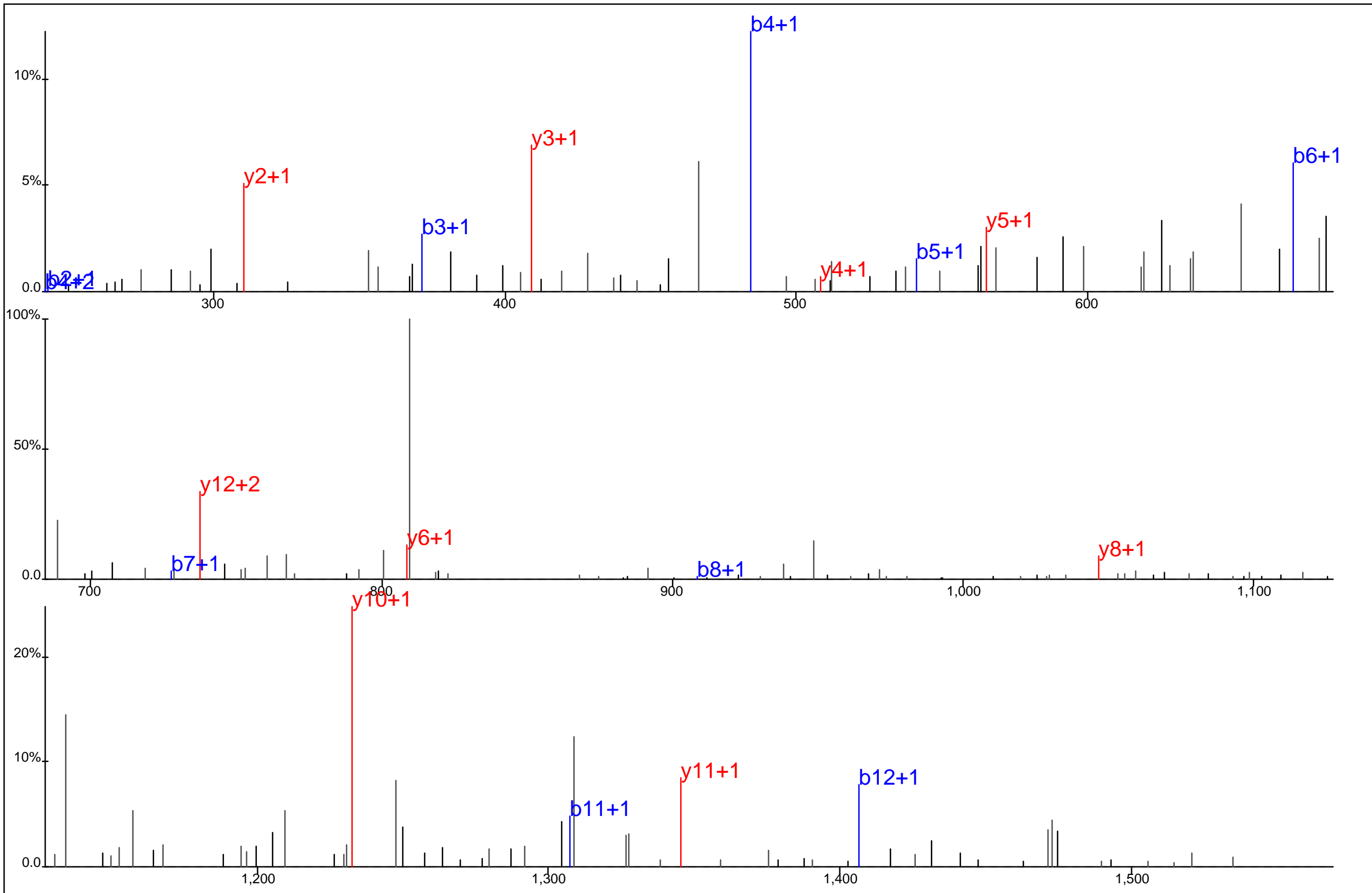
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 520.2296+3
 Delta Mass: 2.597 ppm
 XCorr: 21.72



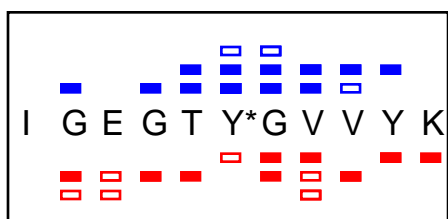
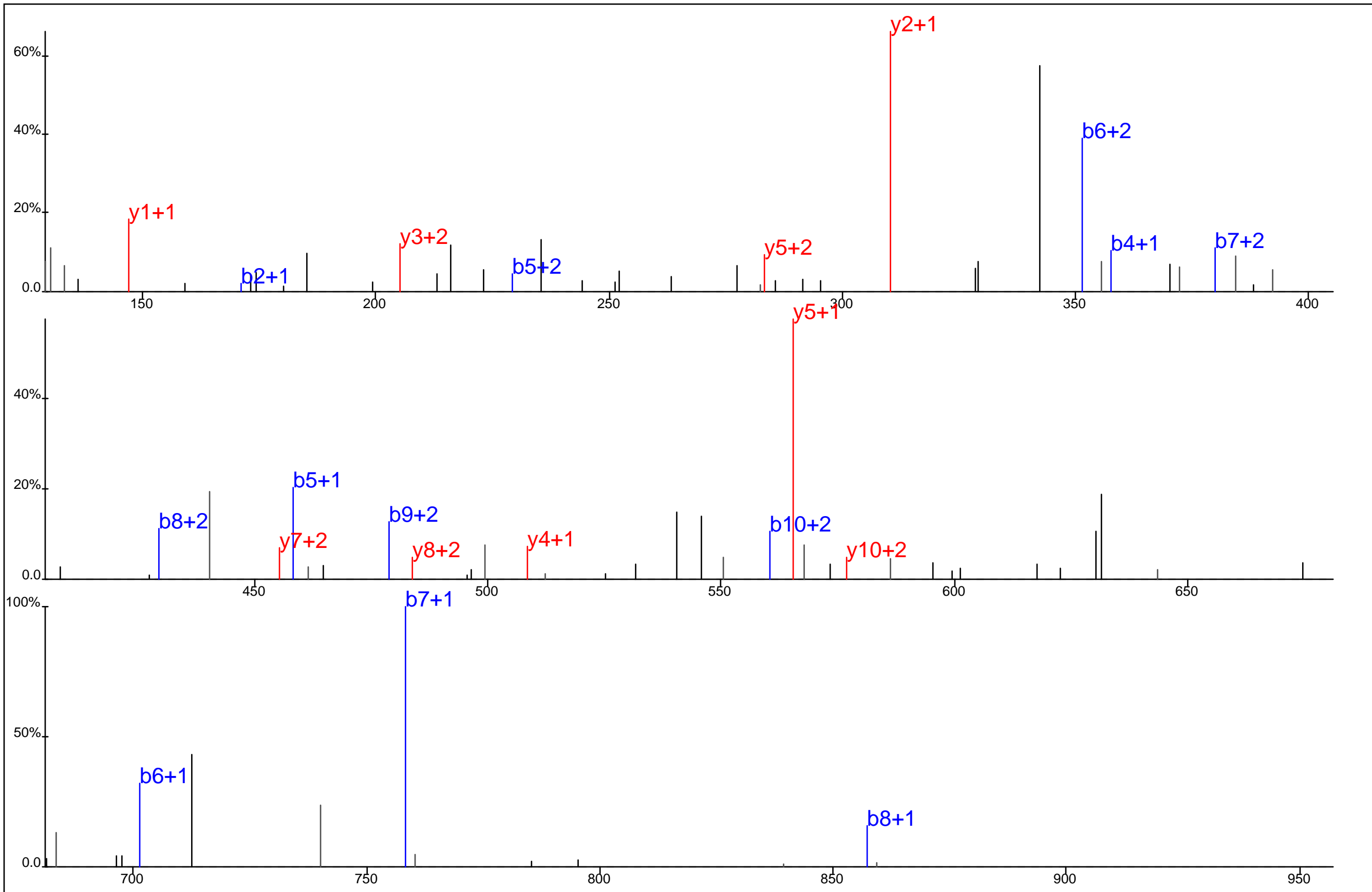
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 422.5323+3
 Delta Mass: 0.766 ppm
 XCorr: 30.92



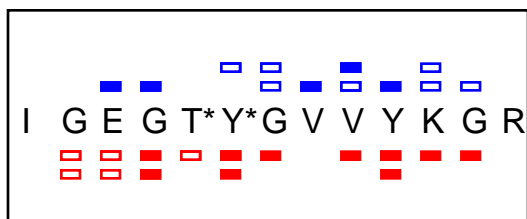
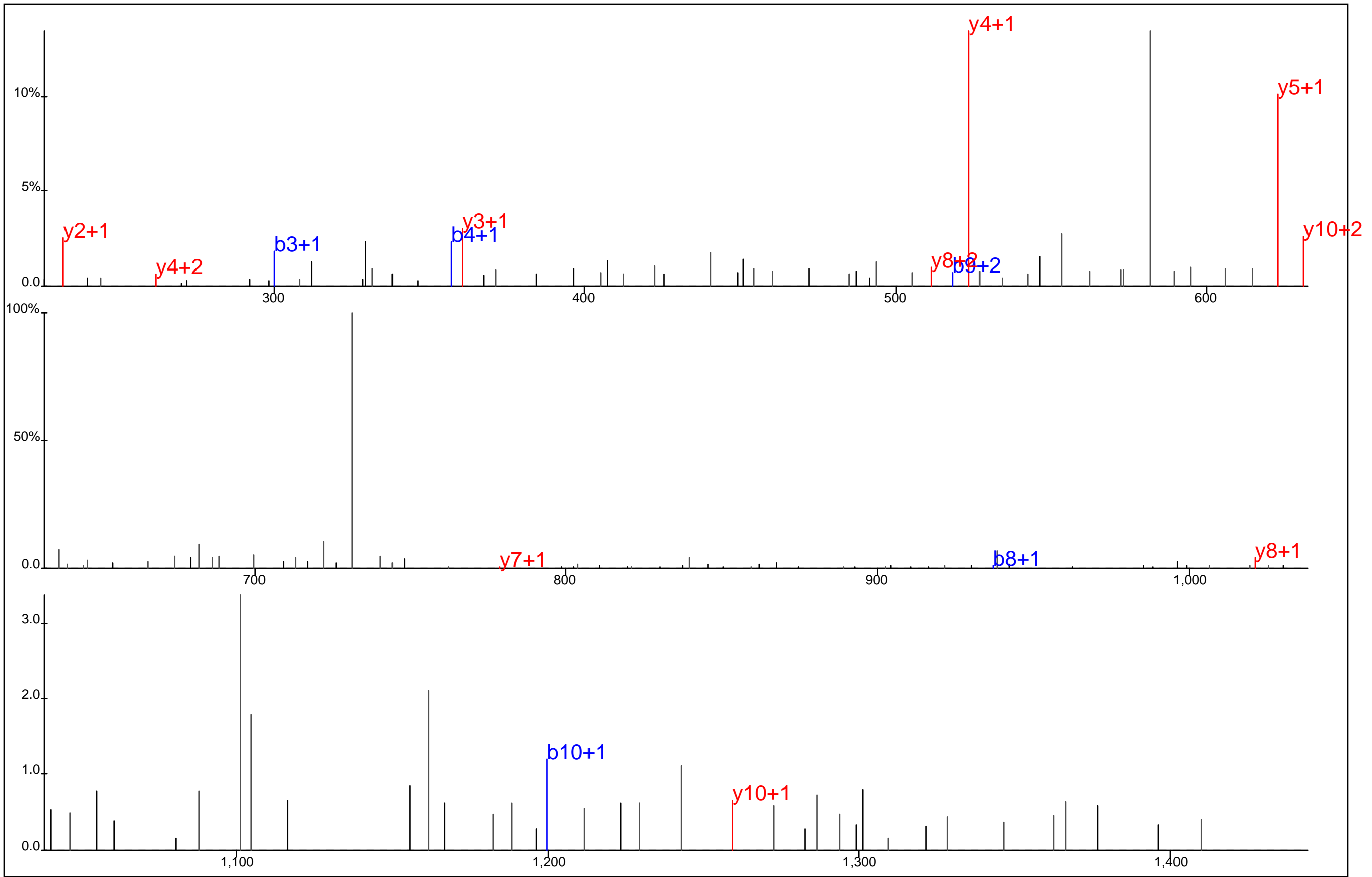
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 739.8569+2
 Delta Mass: 1.730 ppm
 XCorr: 70.24



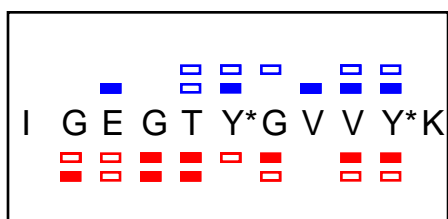
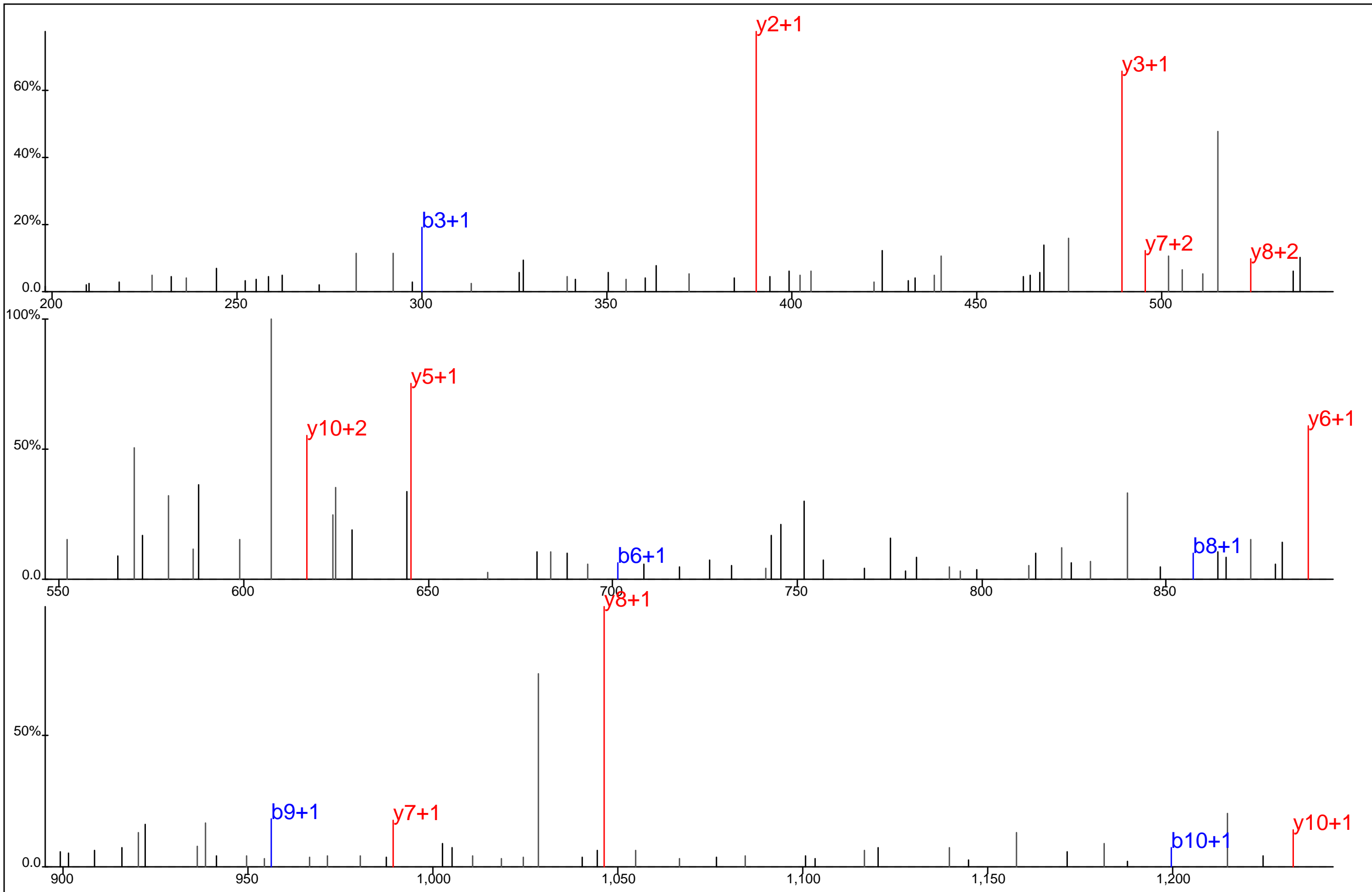
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 858.3856+2
 Delta Mass: 3.165 ppm
 XCorr: 52.17



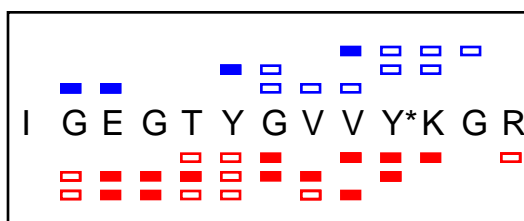
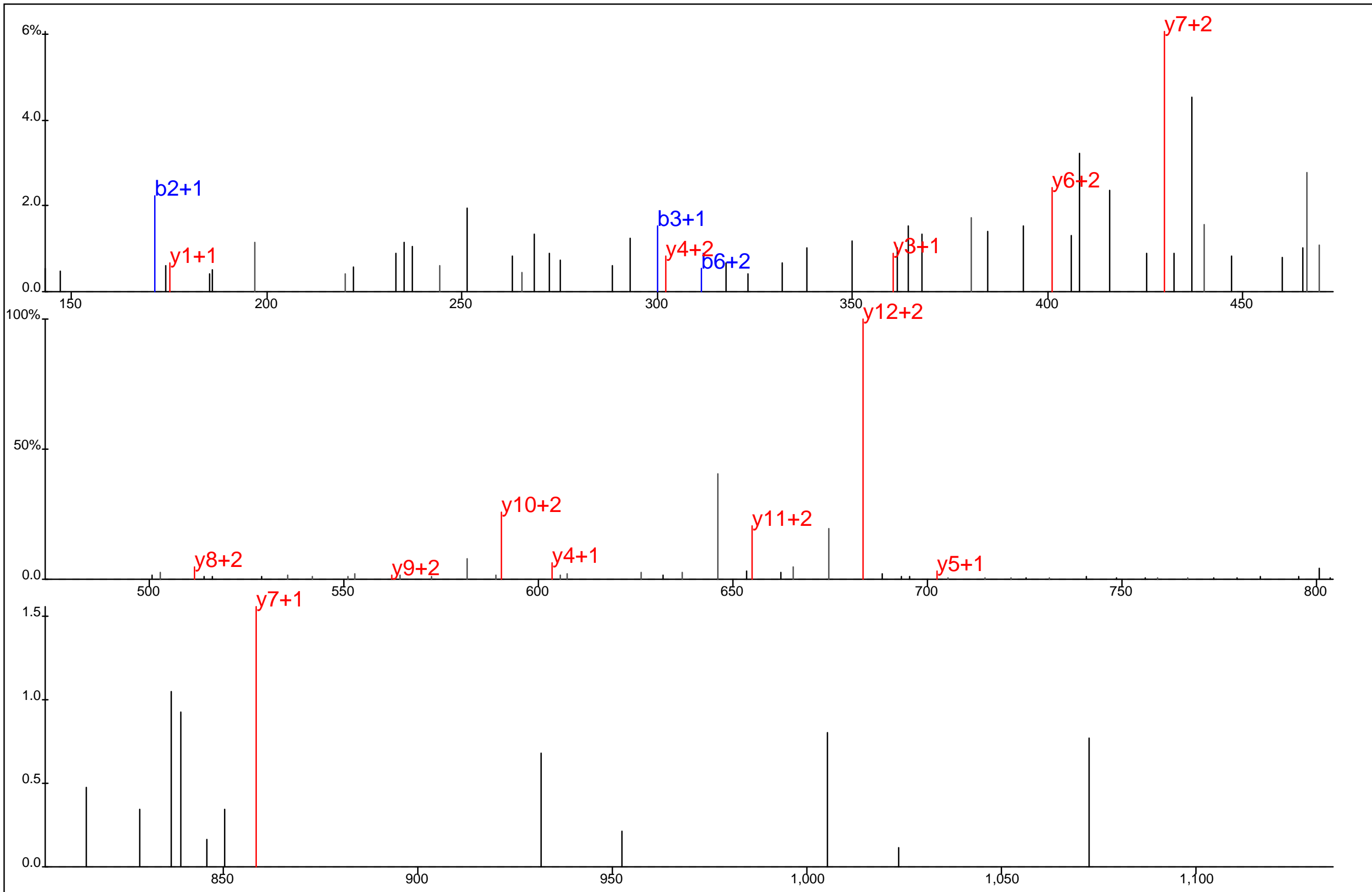
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 422.5324+3
 Delta Mass: 0.982 ppm
 XCorr: 35.37



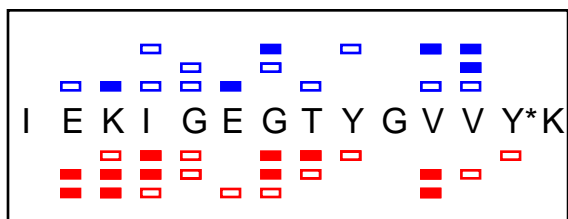
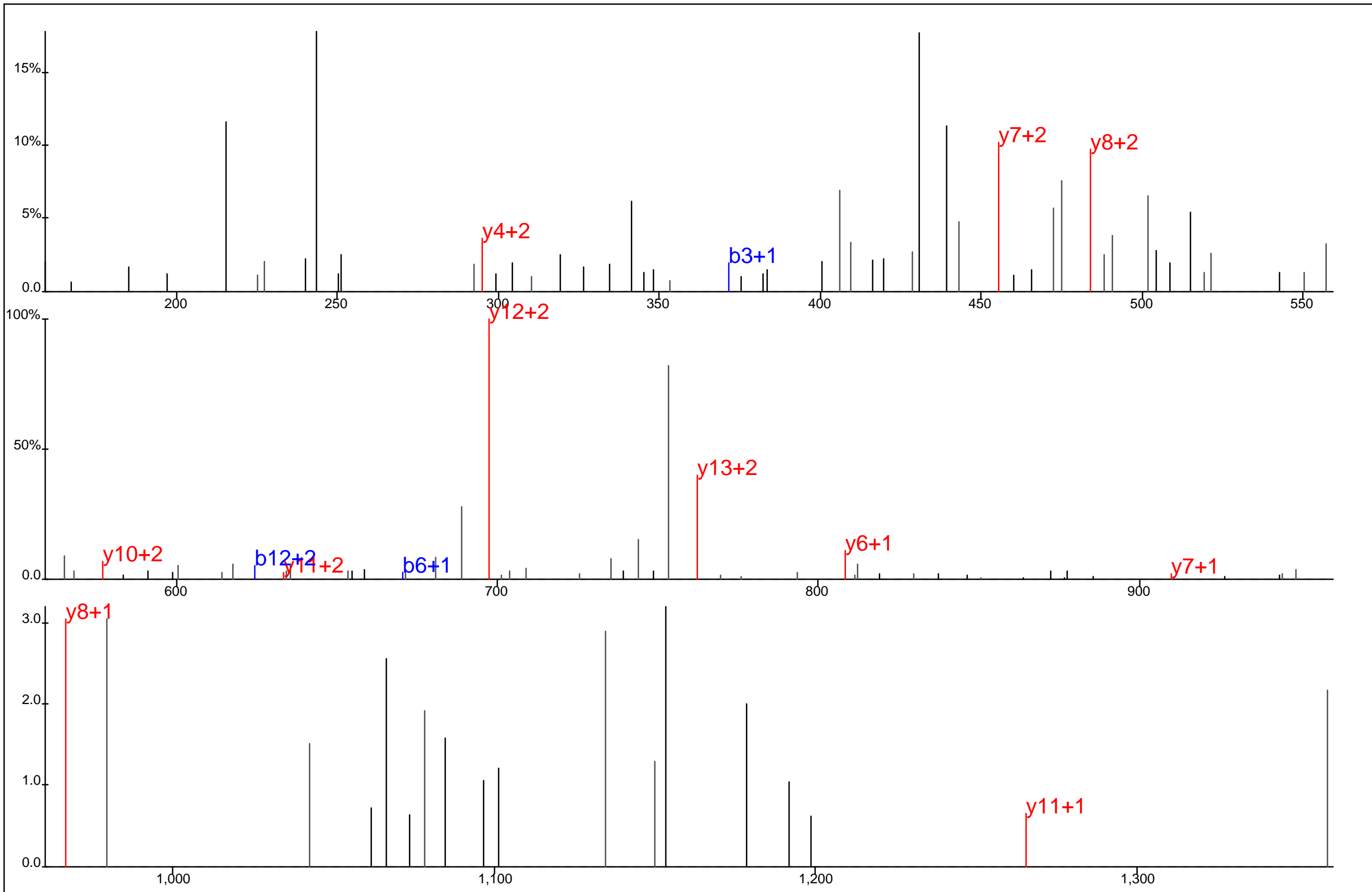
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 779.8384+2
 Delta Mass: 0.488 ppm
 XCorr: 52.2



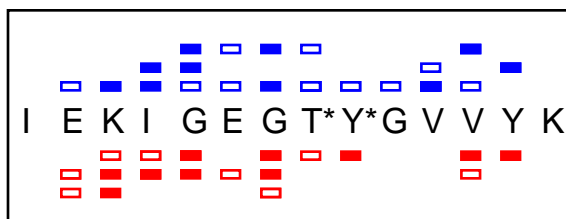
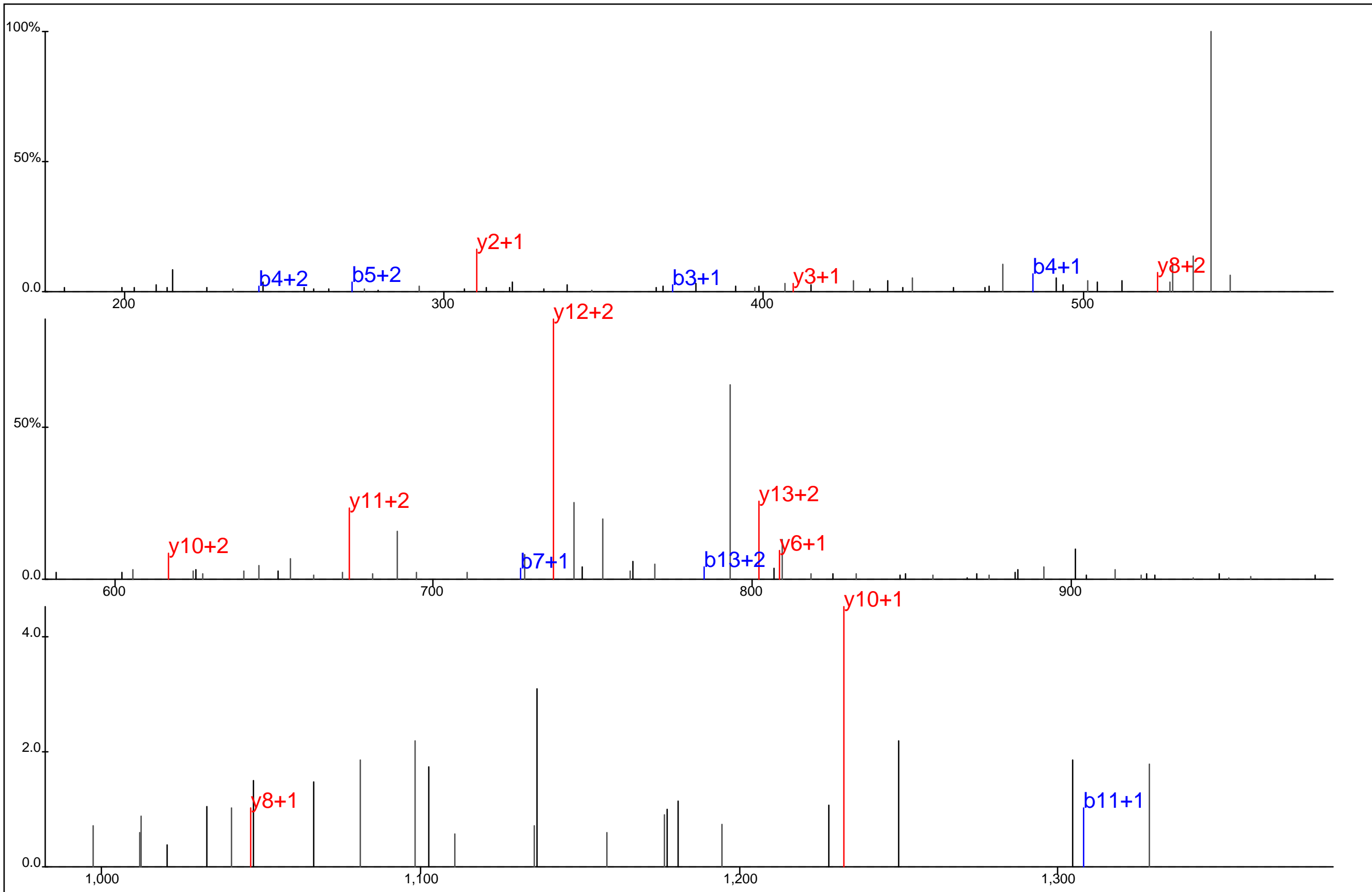
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2770+2
 Delta Mass: 0.730 ppm
 XCorr: 53.91



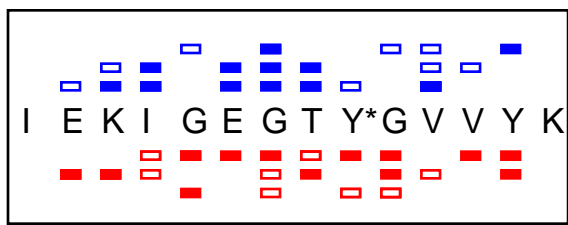
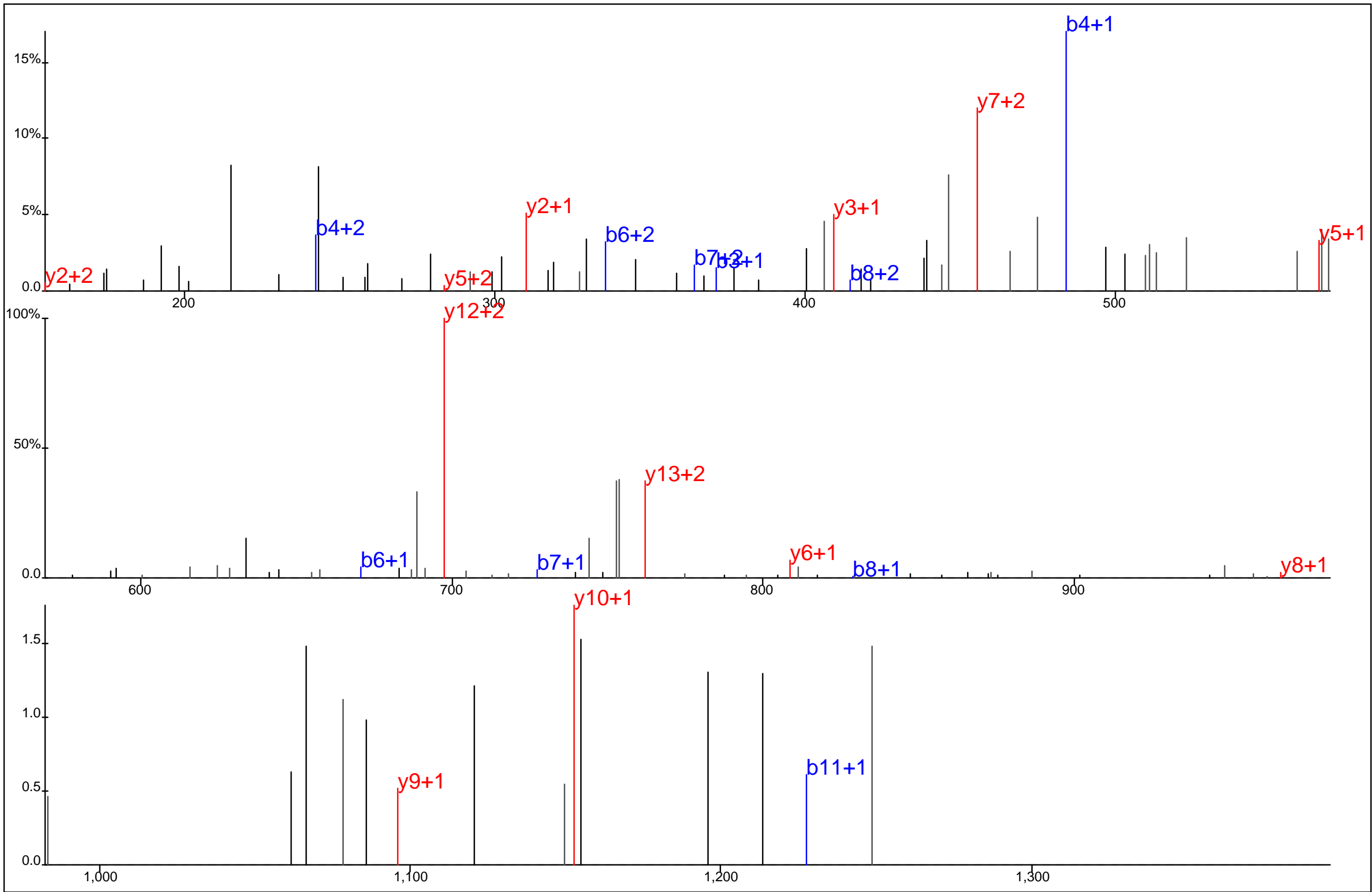
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 493.5718+3
 Delta Mass: 2.119 ppm
 XCorr: 24.14



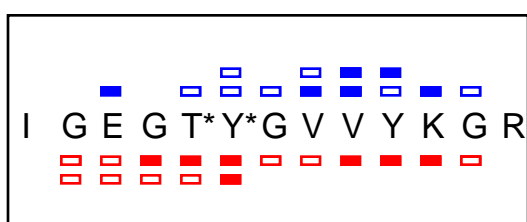
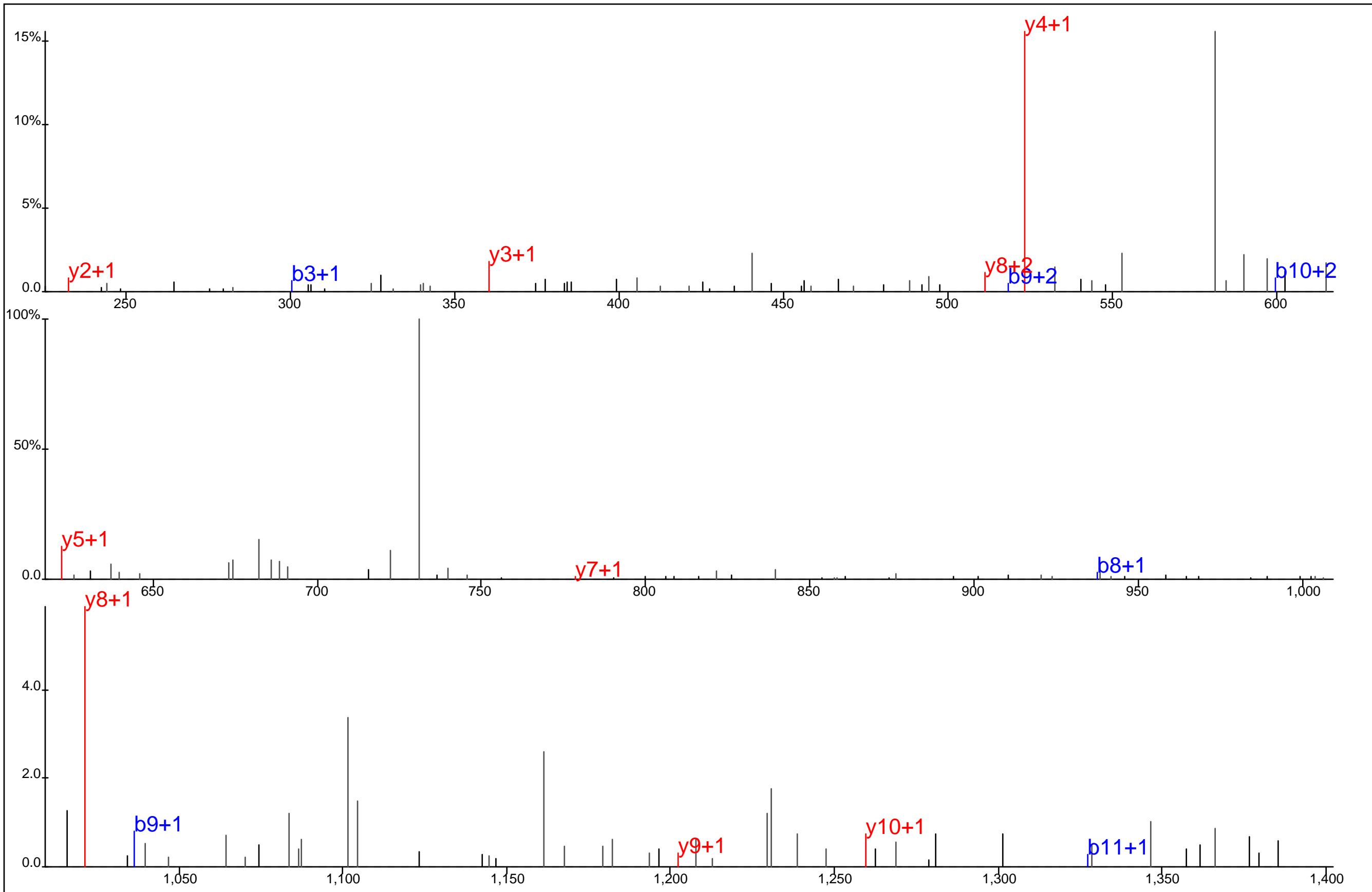
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9400+3
 Delta Mass: 1.536 ppm
 XCorr: 25.16



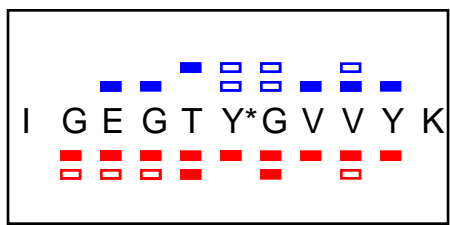
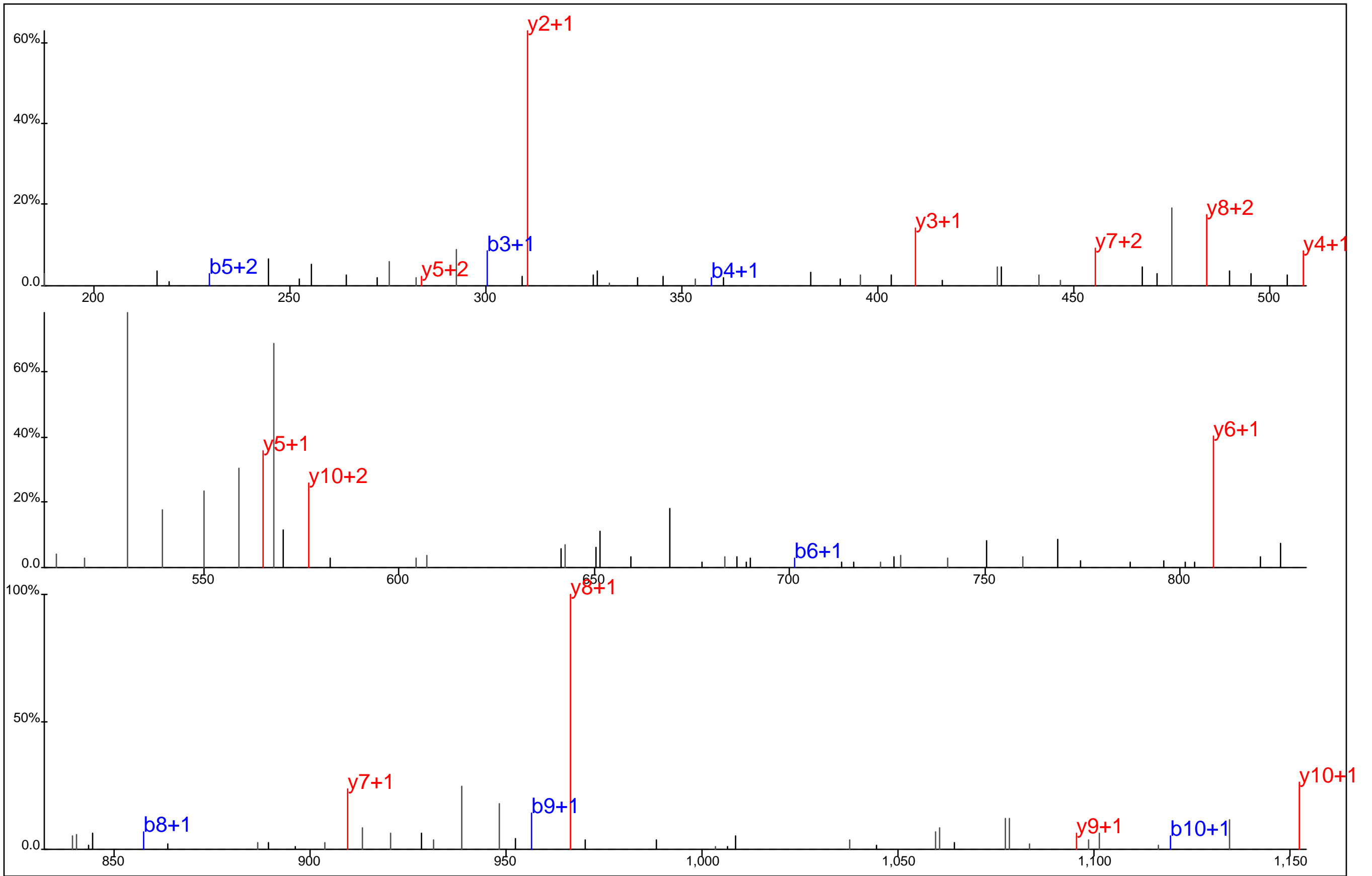
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5952+3
 Delta Mass: 1.061 ppm
 XCorr: 23.11



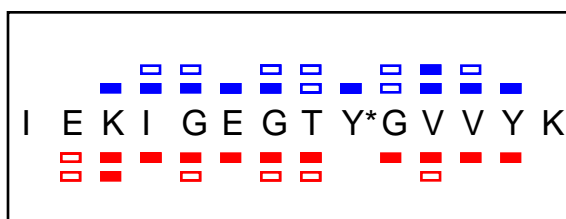
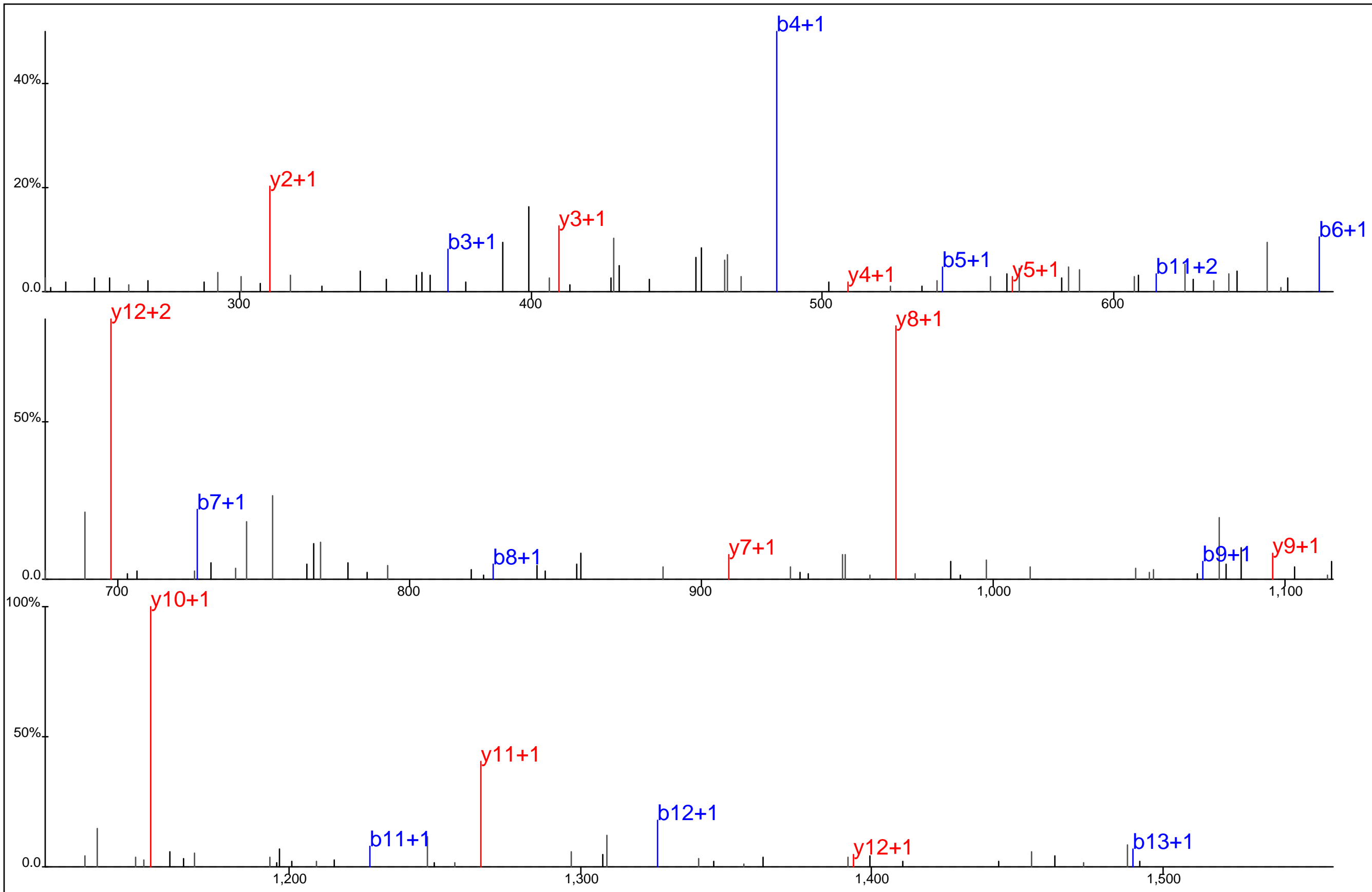
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9391+3
 Delta Mass: 0.142 ppm
 XCorr: 35.25



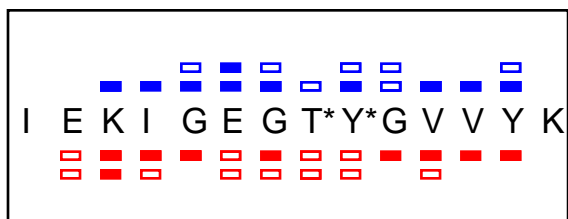
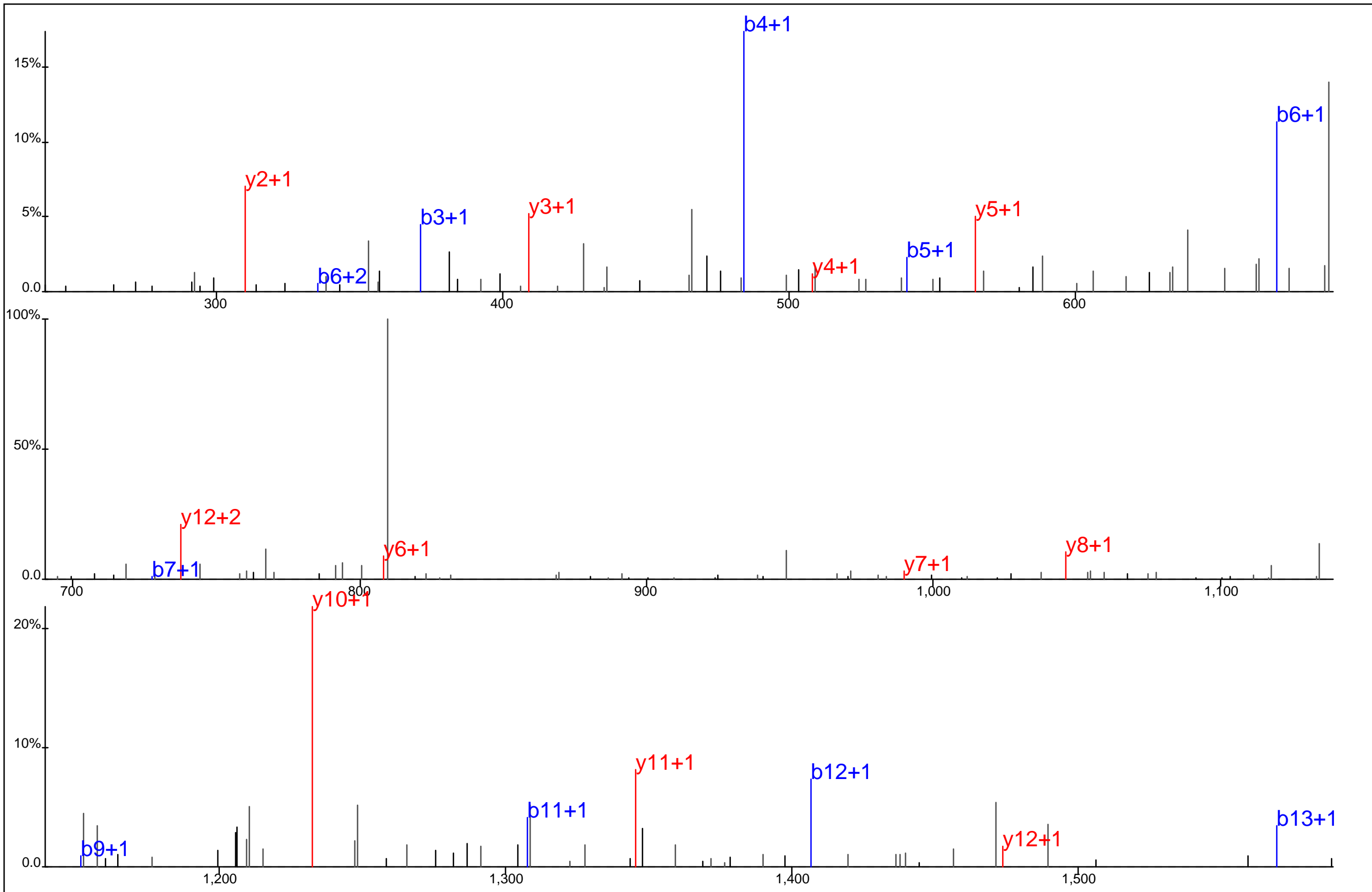
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 779.8381+2
 Delta Mass: 0.801 ppm
 XCorr: 54.15



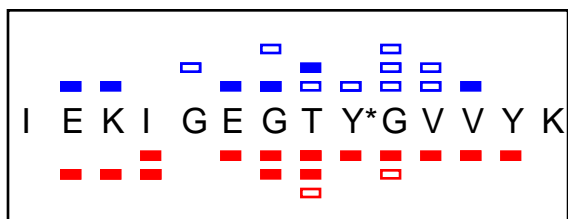
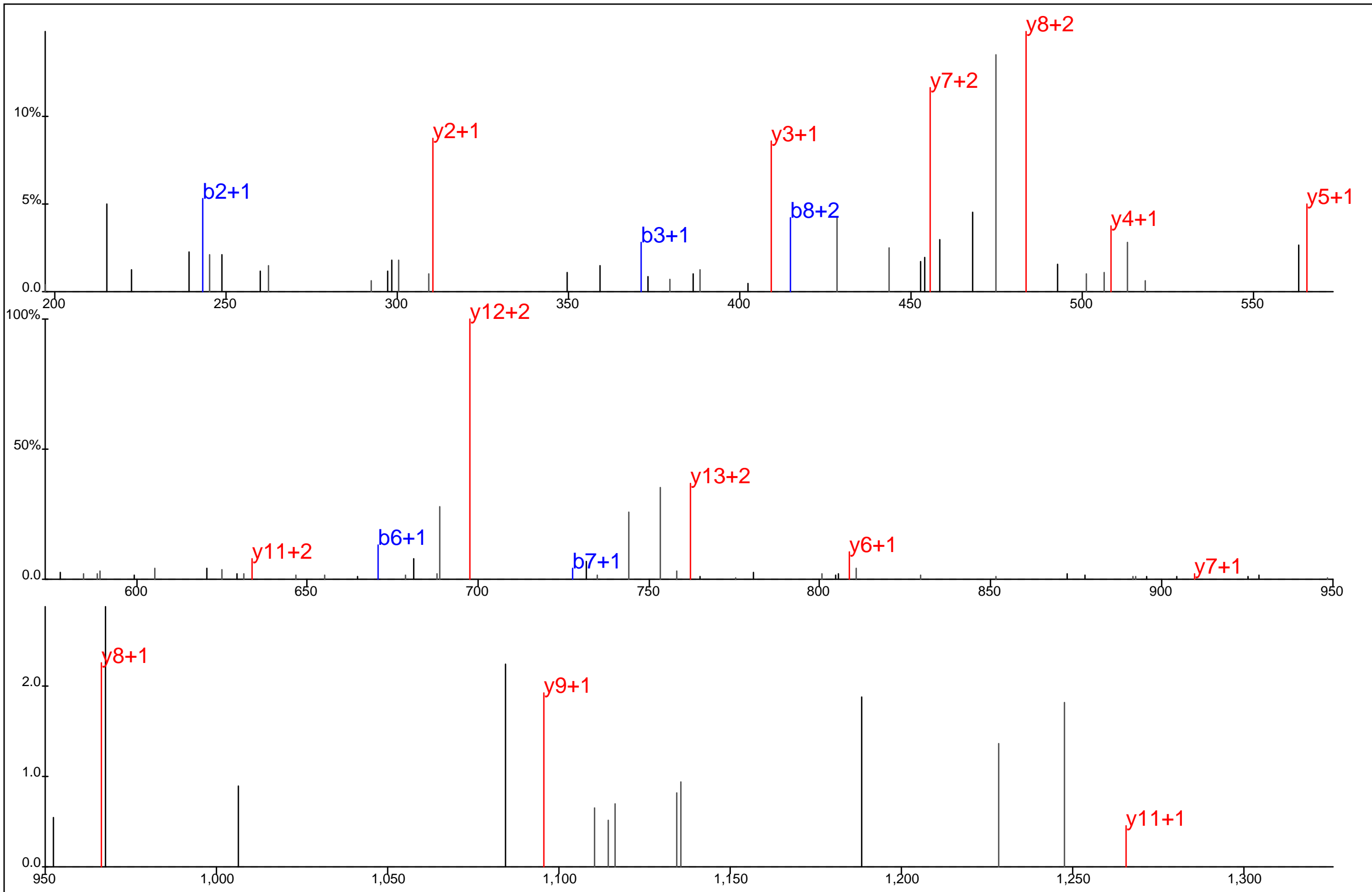
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2943+2
 Delta Mass: 0.005 ppm
 XCorr: 48.42



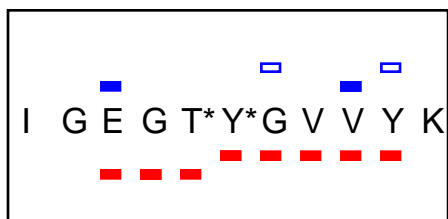
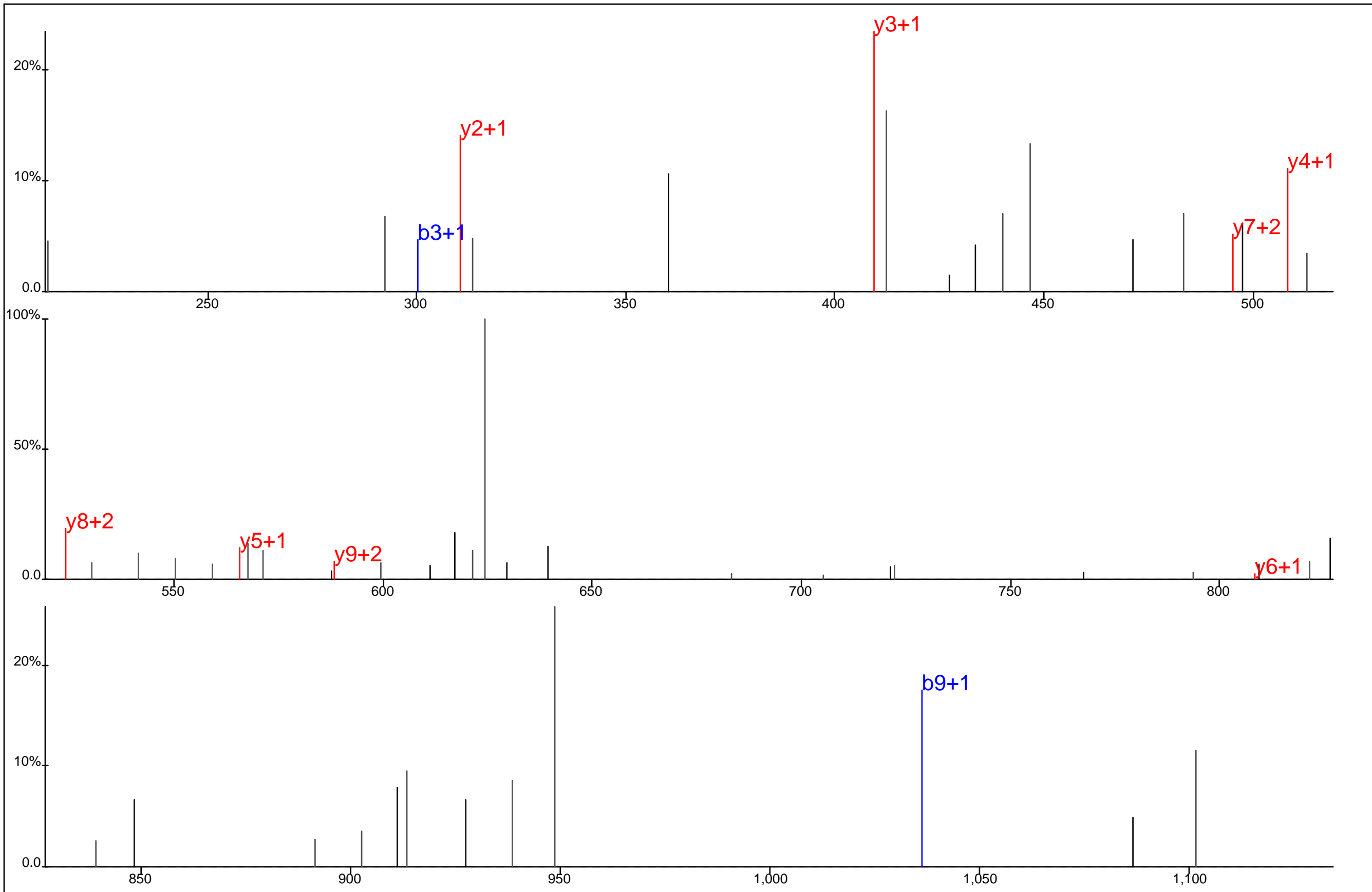
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 818.4061+2
 Delta Mass: 1.246 ppm
 XCorr: 49.69



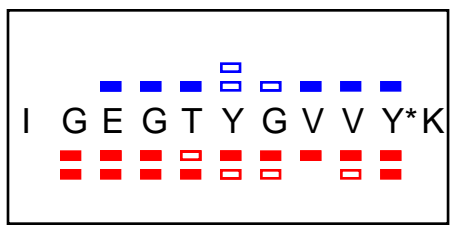
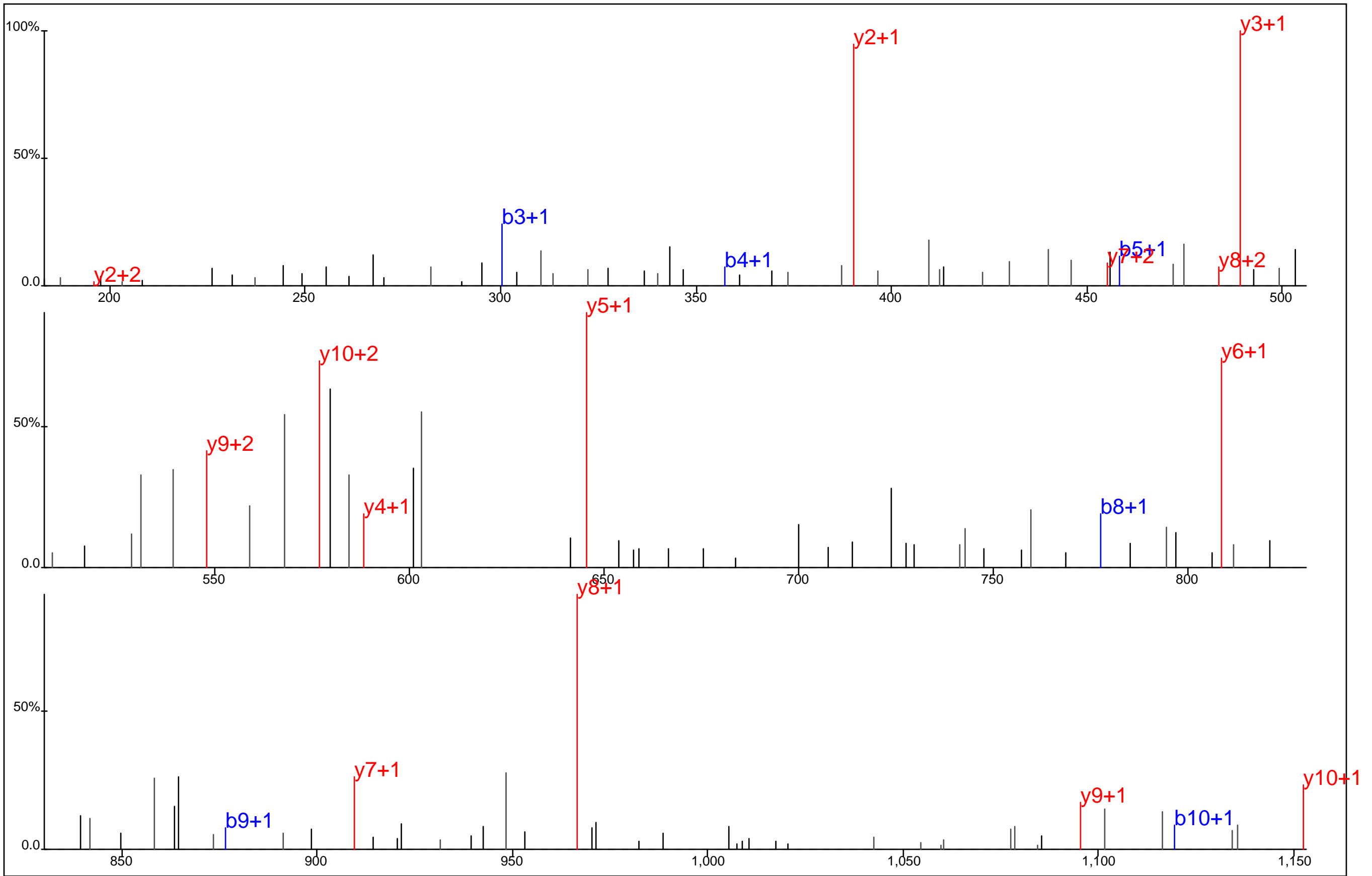
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 858.3879+2
 Delta Mass: 0.462 ppm
 XCorr: 54.59



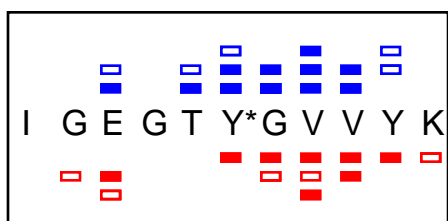
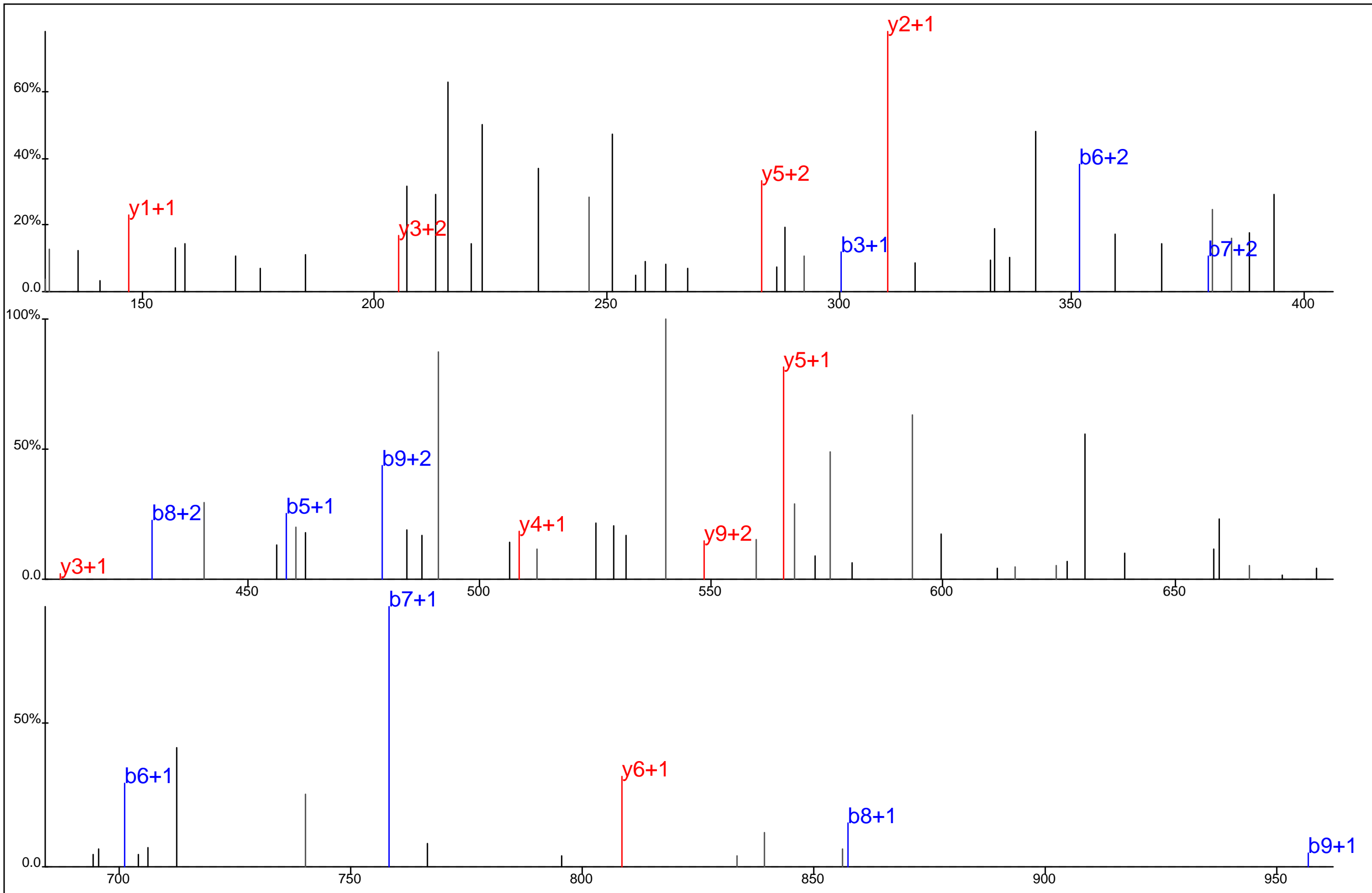
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9397+3
 Delta Mass: 0.976 ppm
 XCorr: 55.51



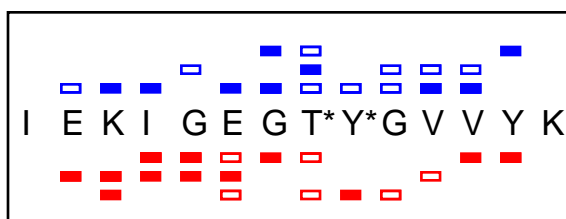
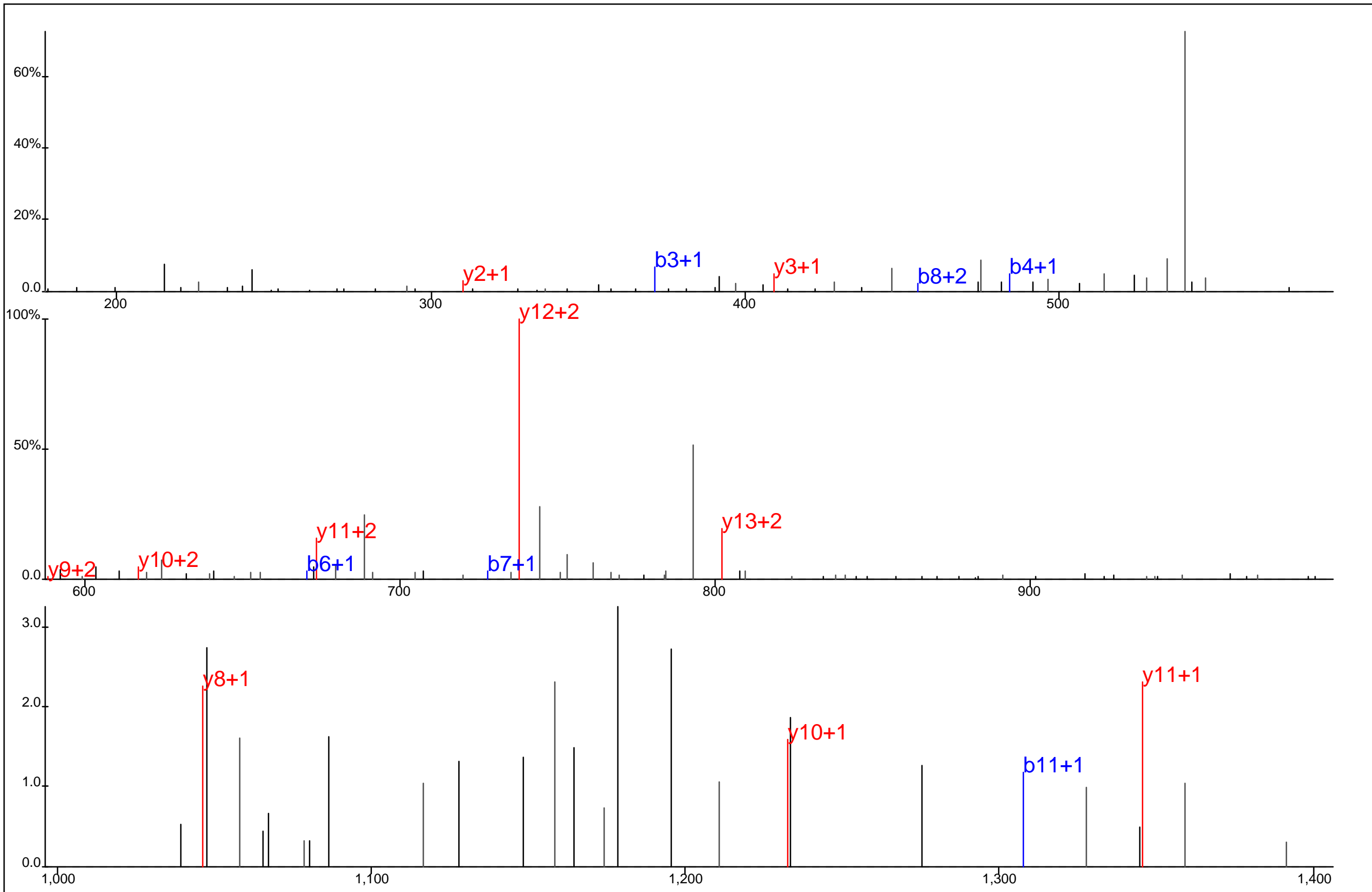
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2820+2
 Delta Mass: 6.708 ppm
 XCorr: 38.03



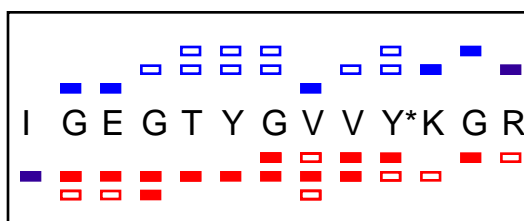
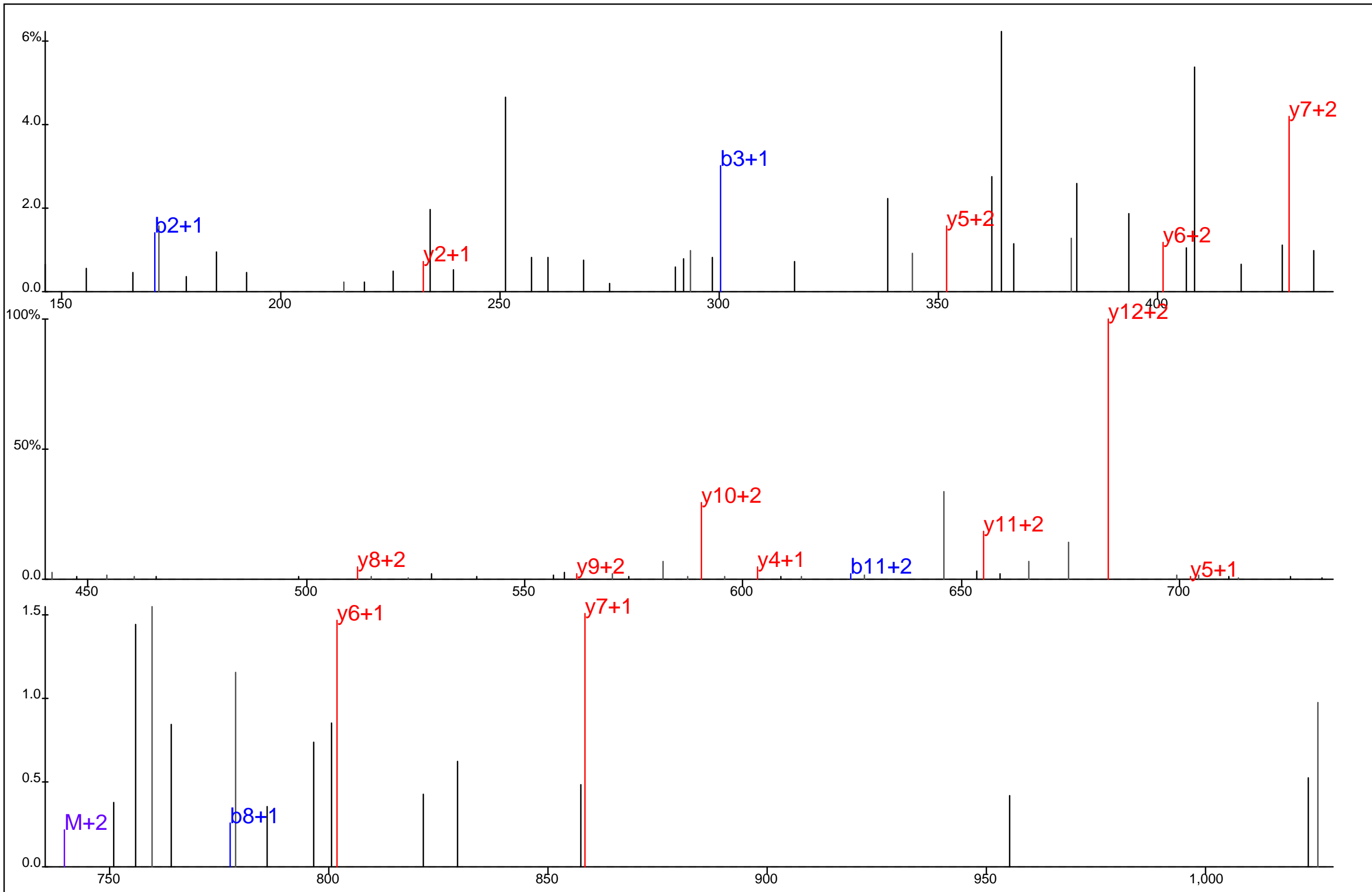
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2952+2
 Delta Mass: 1.354 ppm
 XCorr: 52.38



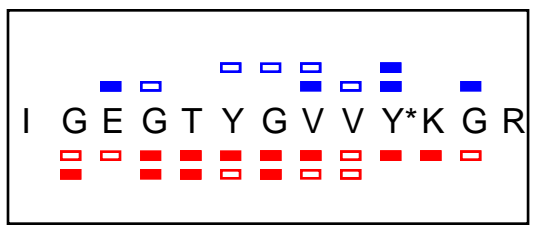
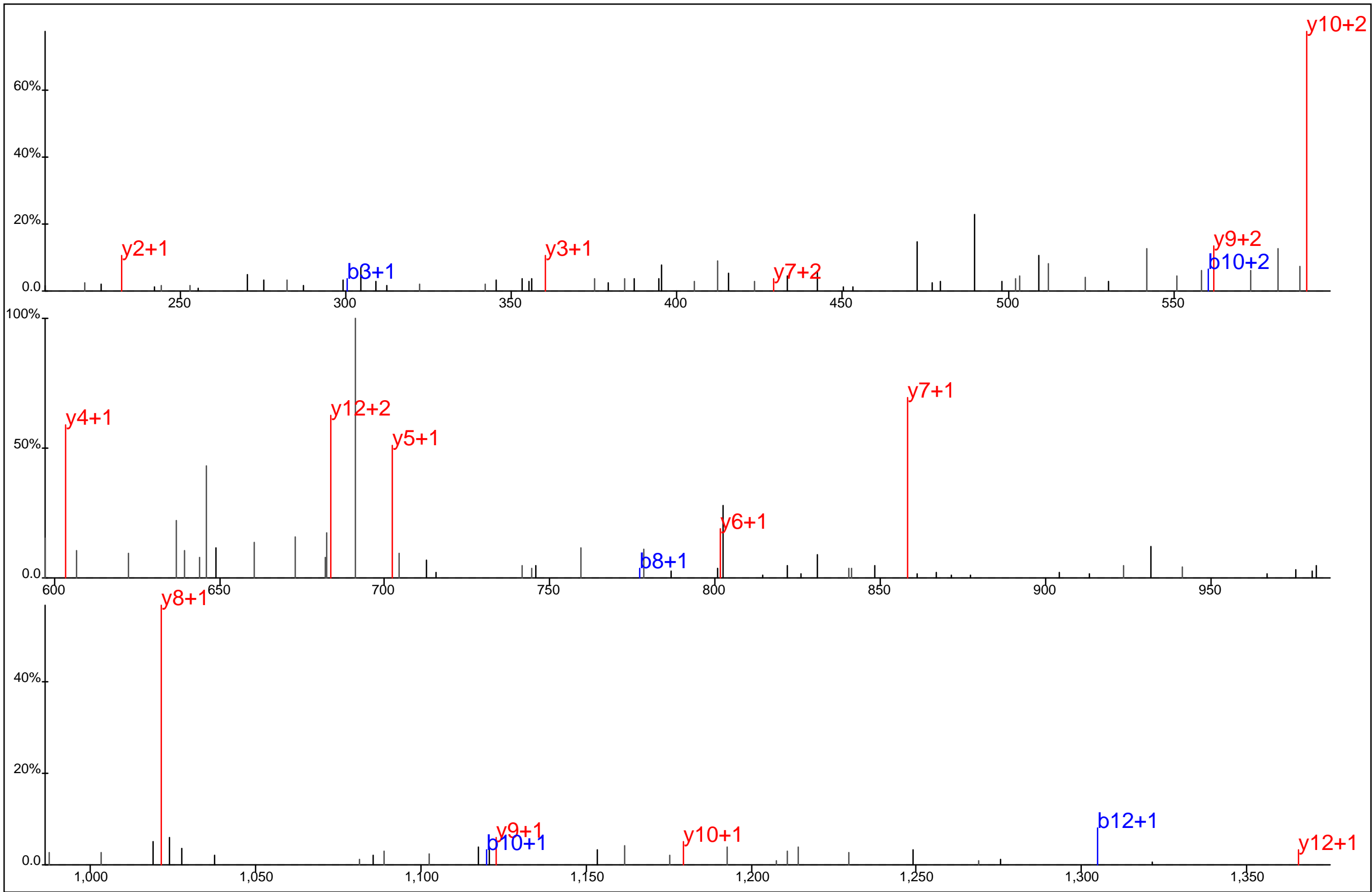
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 422.5319+3
 Delta Mass: 0.104 ppm
 XCorr: 20.77



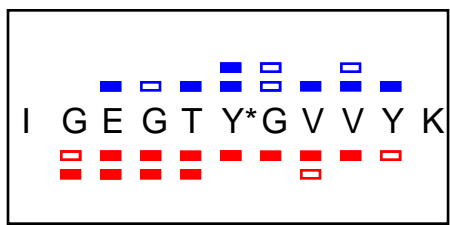
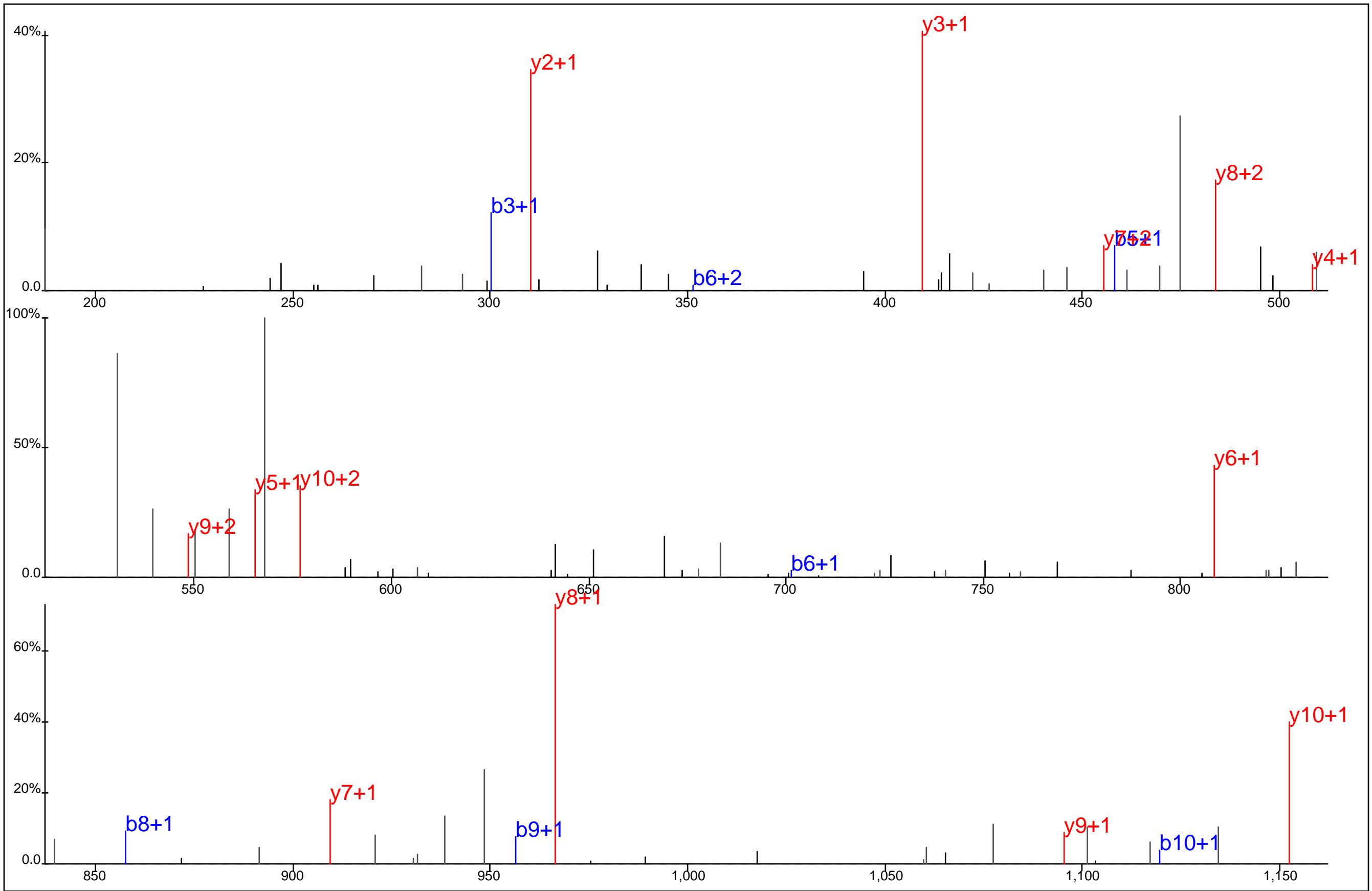
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5946+3
 Delta Mass: 0.007 ppm
 XCorr: 20.49



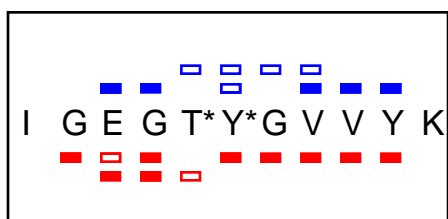
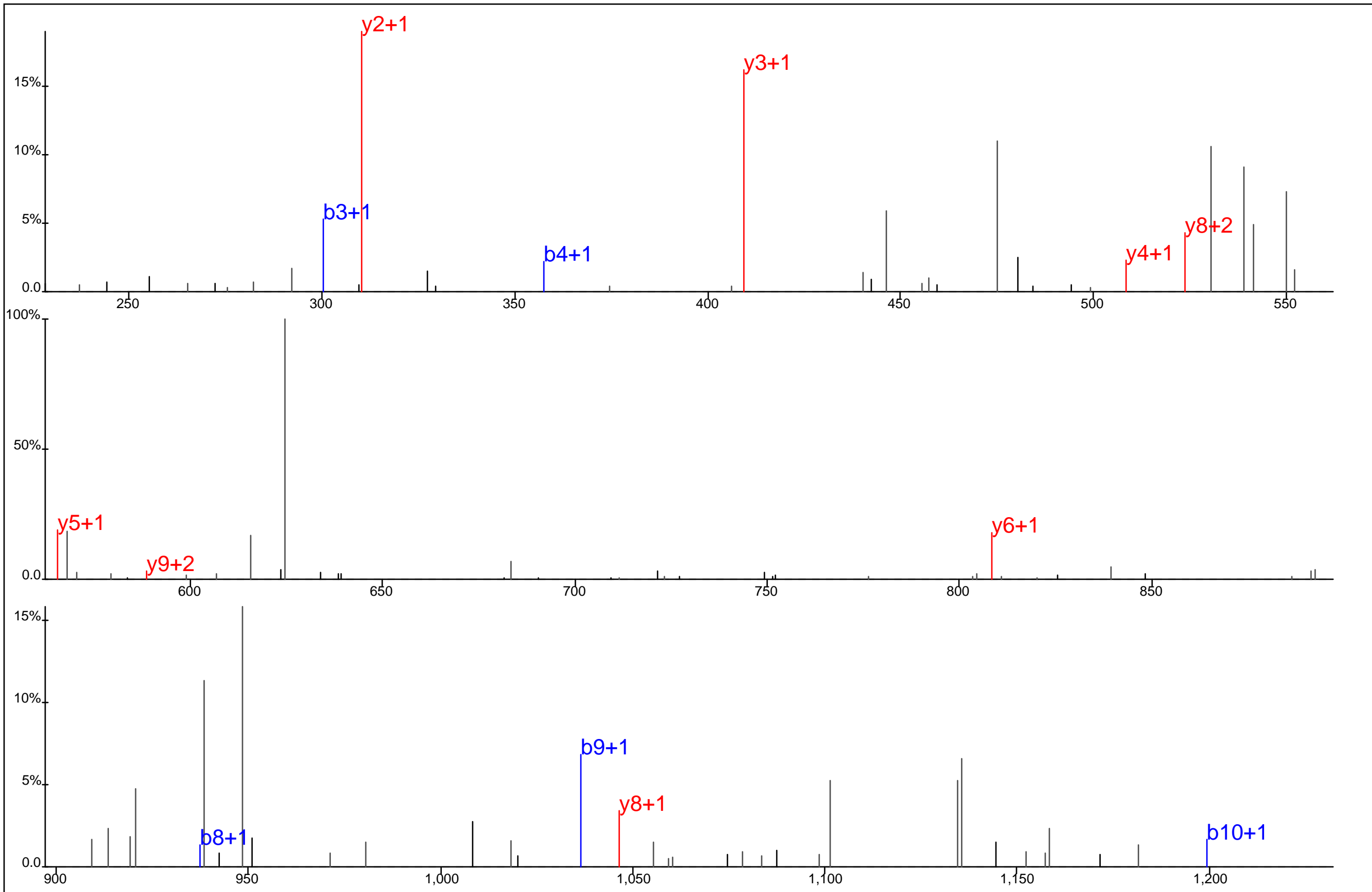
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 493.5732+3
 Delta Mass: 0.853 ppm
 XCorr: 26.26



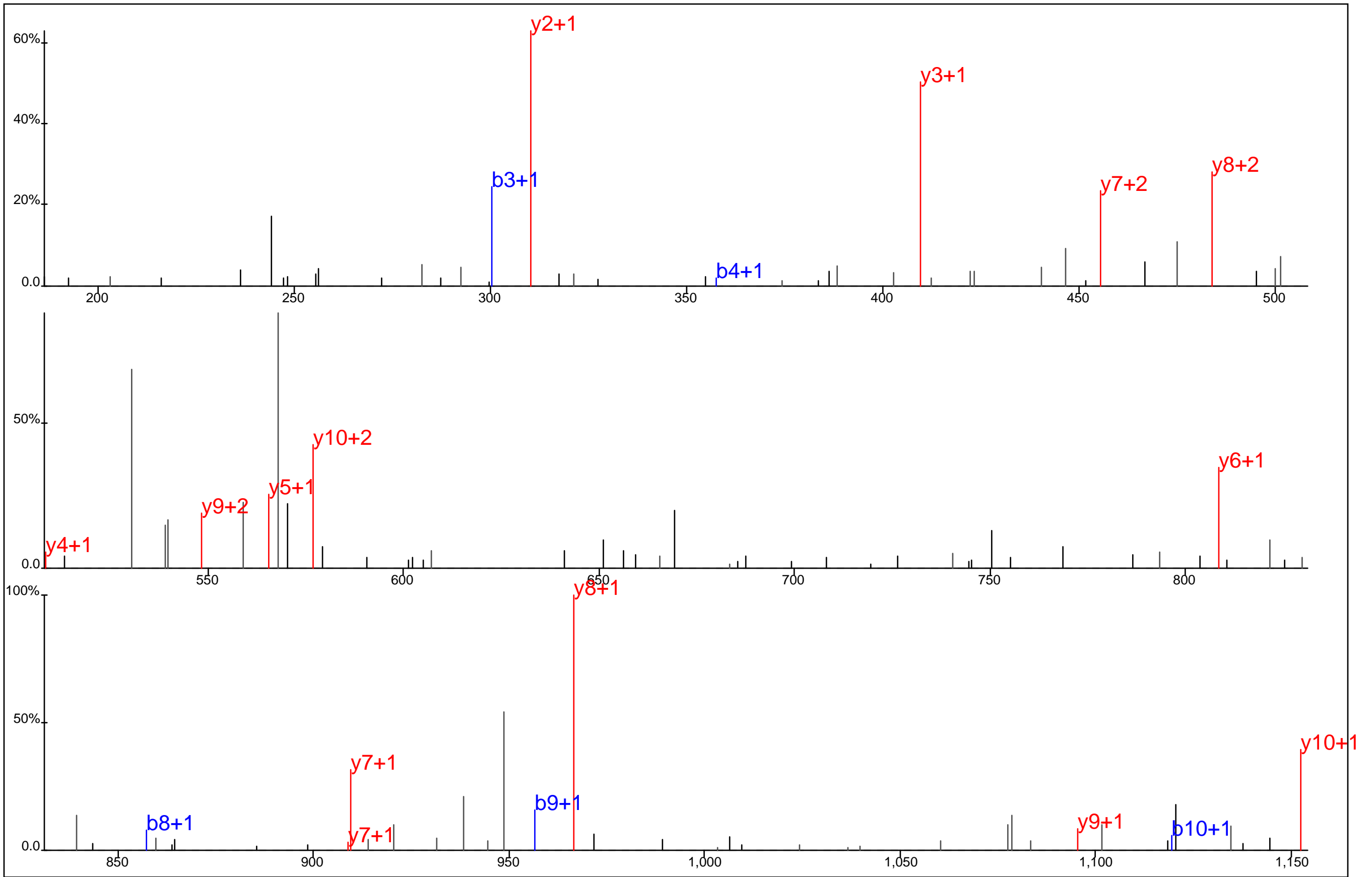
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 739.8568+2
 Delta Mass: 1.564 ppm
 XCorr: 54.42



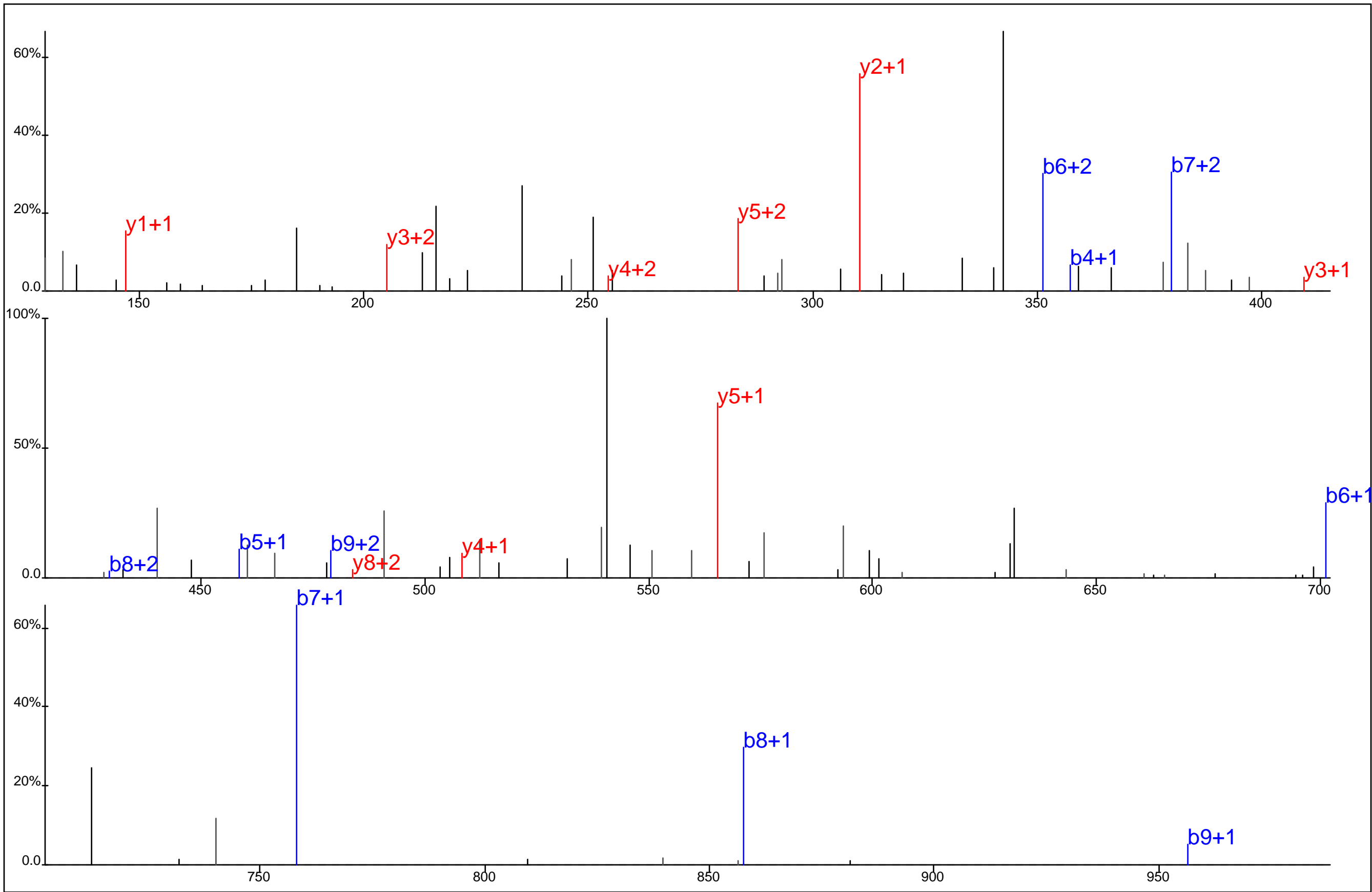
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2946+2
 Delta Mass: 0.390 ppm
 XCorr: 52.15



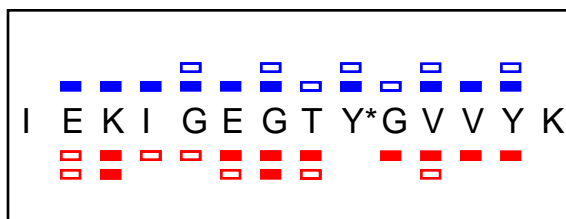
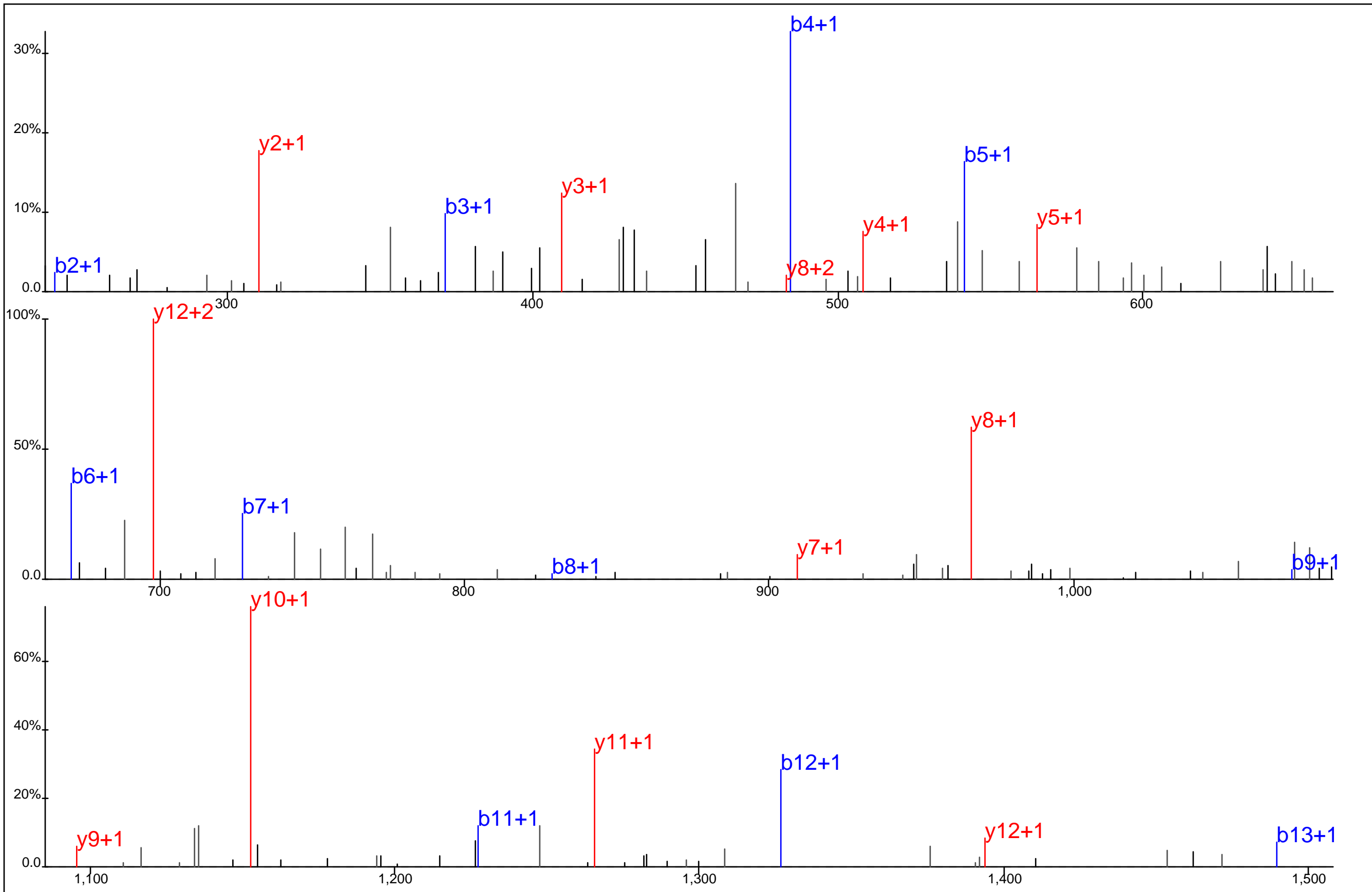
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2782+2
 Delta Mass: 1.084 ppm
 XCorr: 51.13



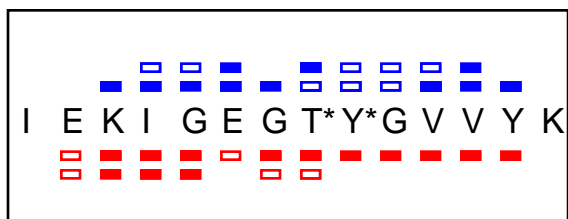
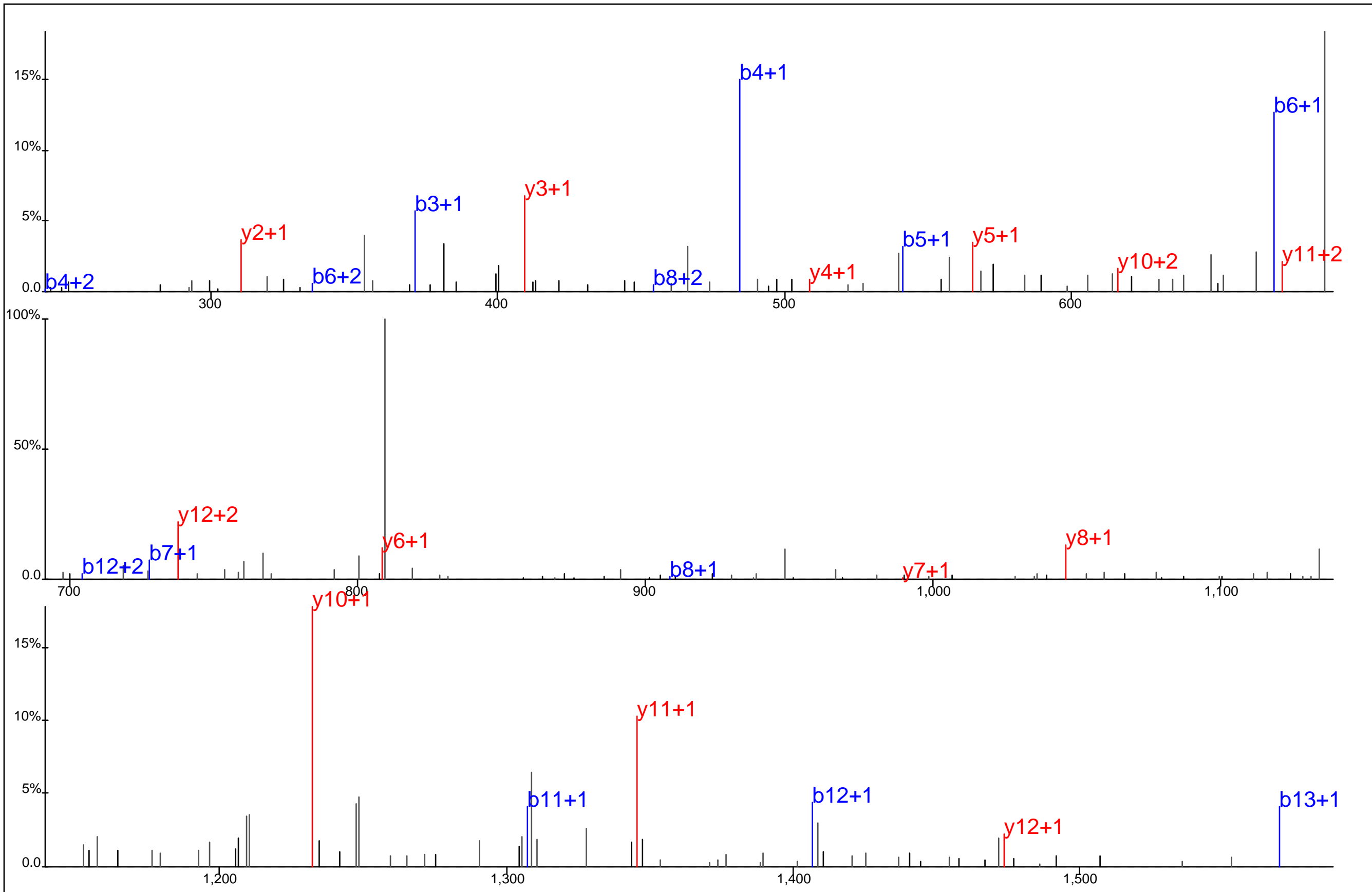
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2937+2
 Delta Mass: 0.961 ppm
 XCorr: 45.04



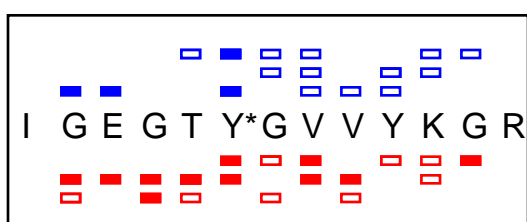
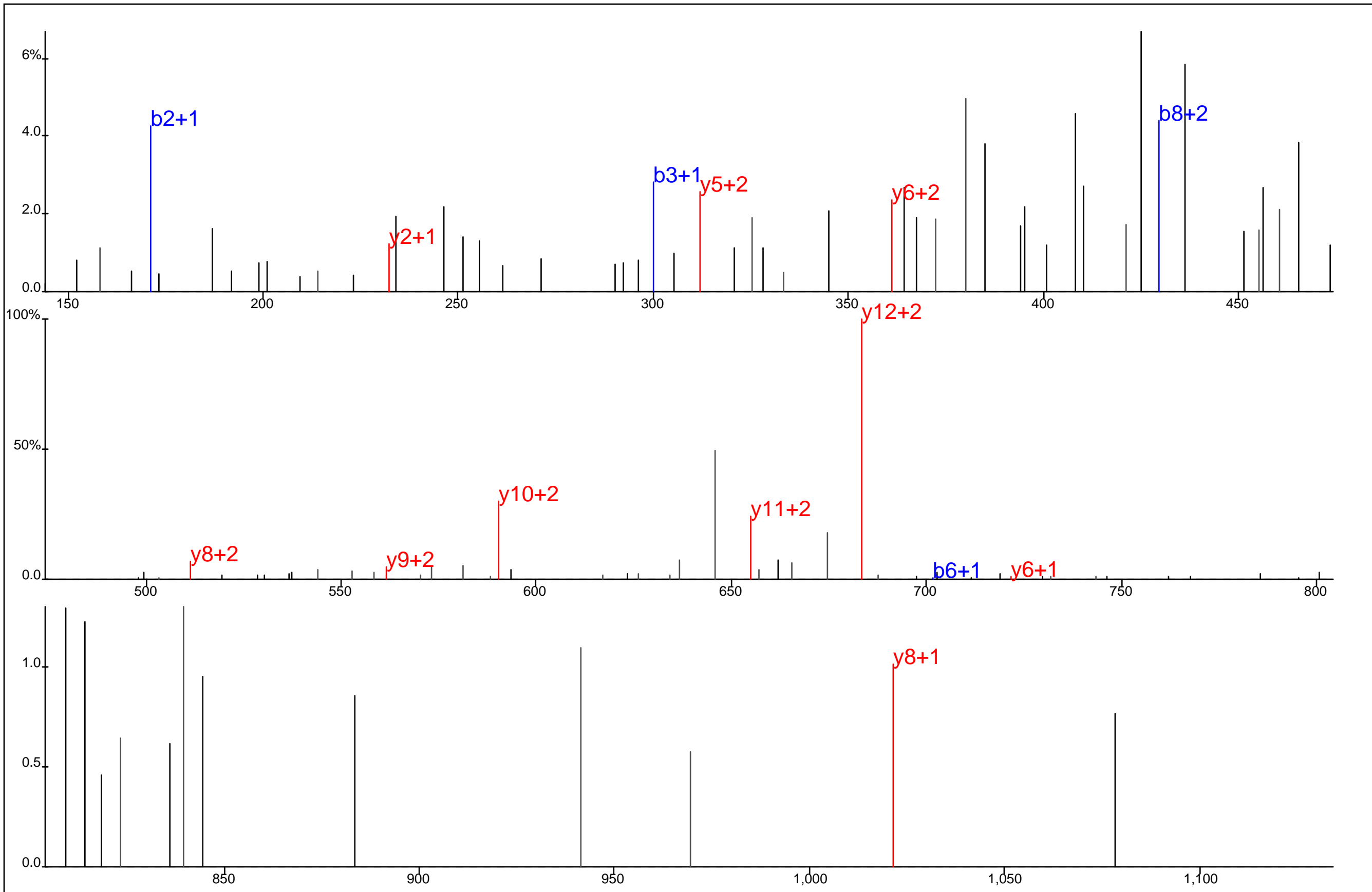
	<p>Protein Name: CDC2 gi Accession: 0 Precursor Mass: 422.5318+3 Delta Mass: 0.393 ppm XCorr: 22.91</p>
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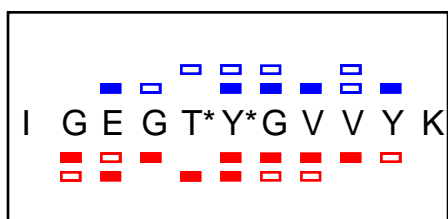
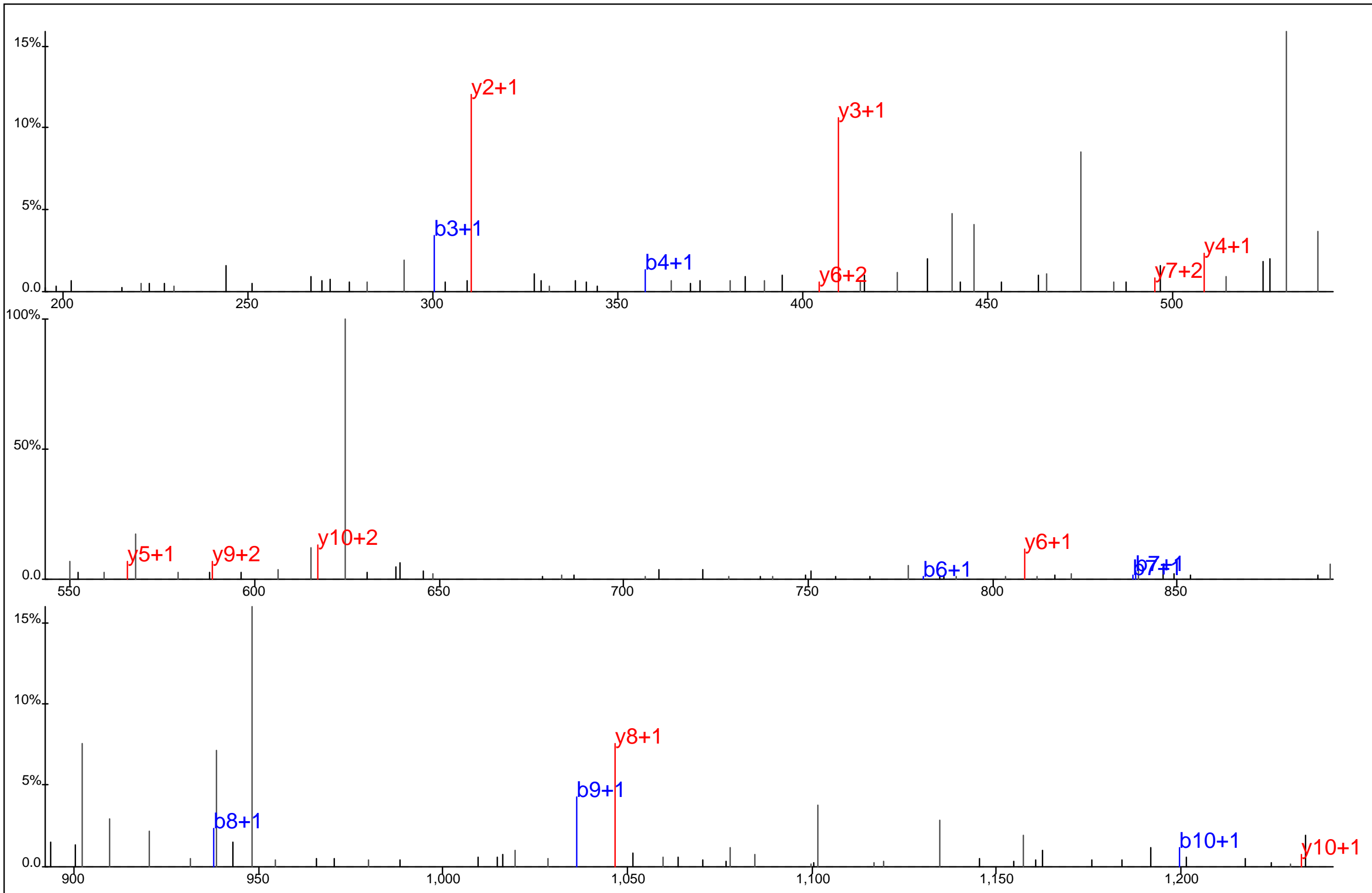
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 818.4050+2
 Delta Mass: 0.098 ppm
 XCorr: 68.71



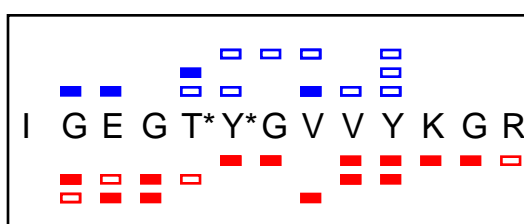
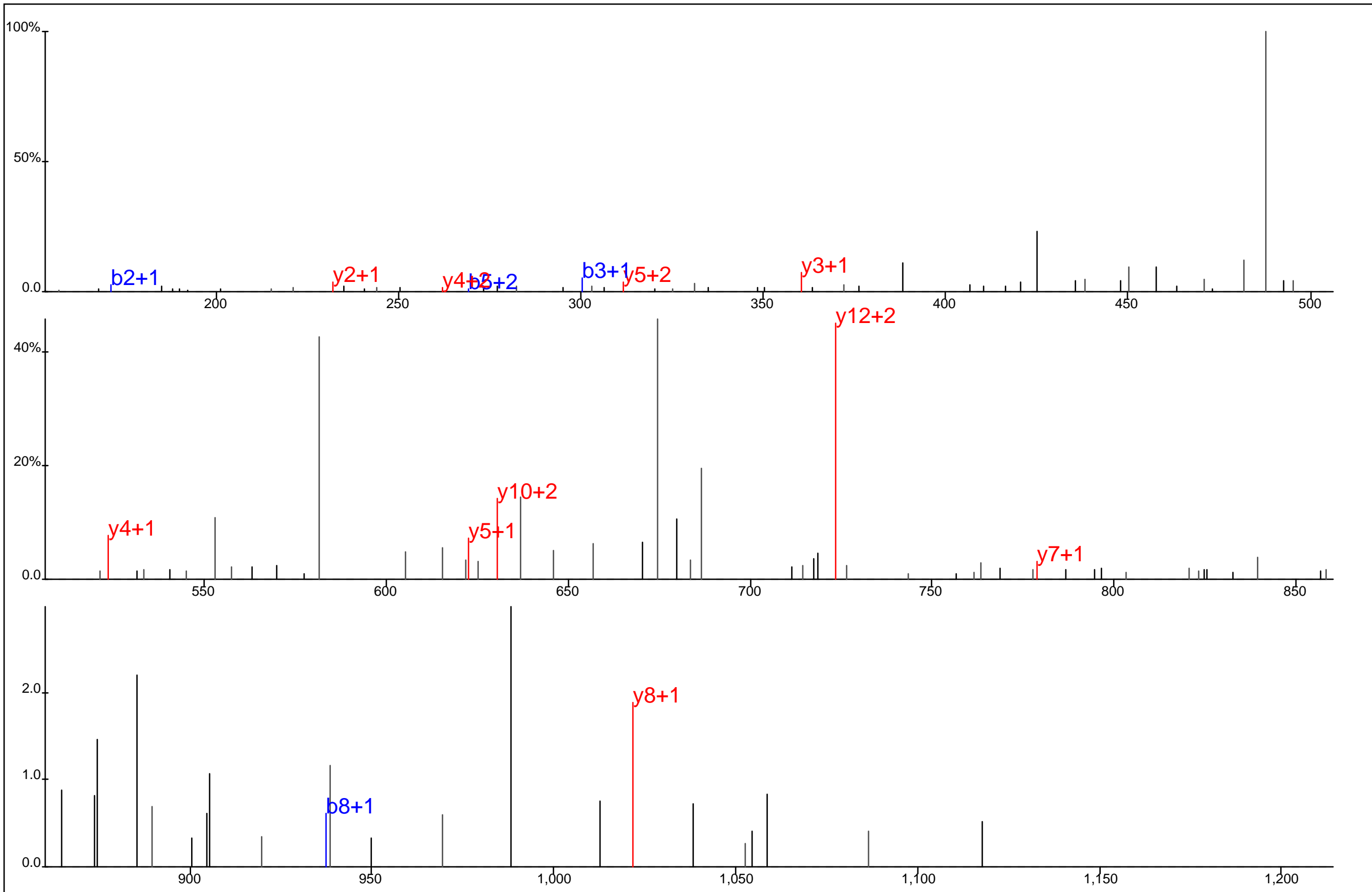
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 858.3885+2
 Delta Mass: 0.322 ppm
 XCorr: 62.35



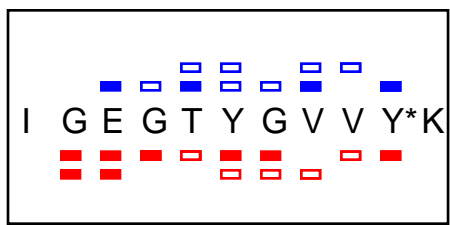
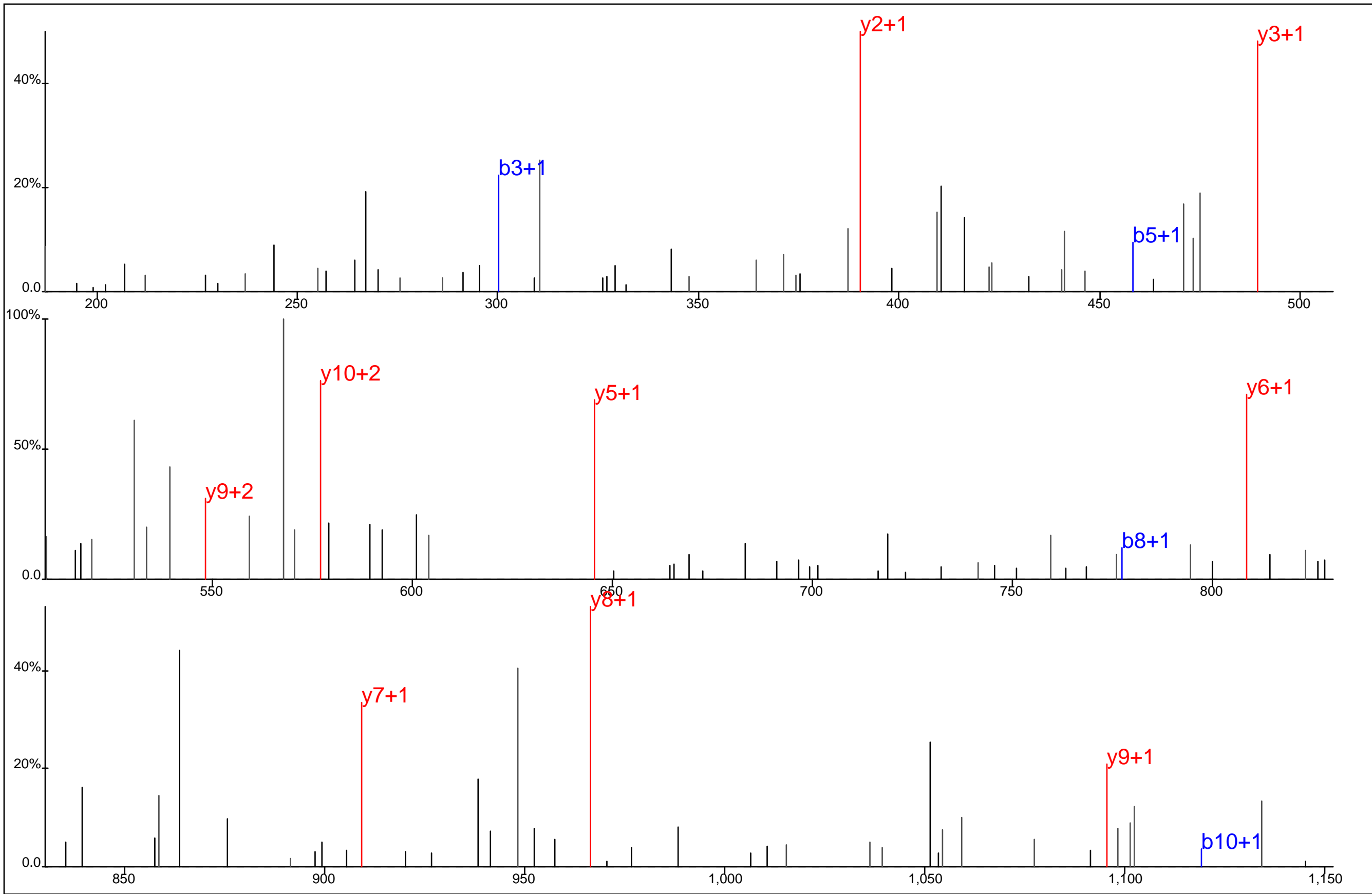
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 493.5736+3
 Delta Mass: 1.596 ppm
 XCorr: 20.5



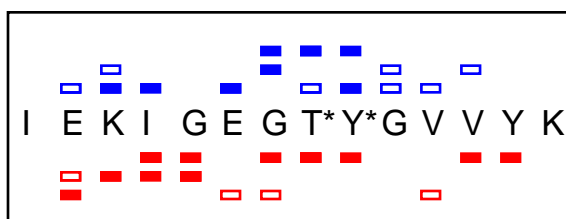
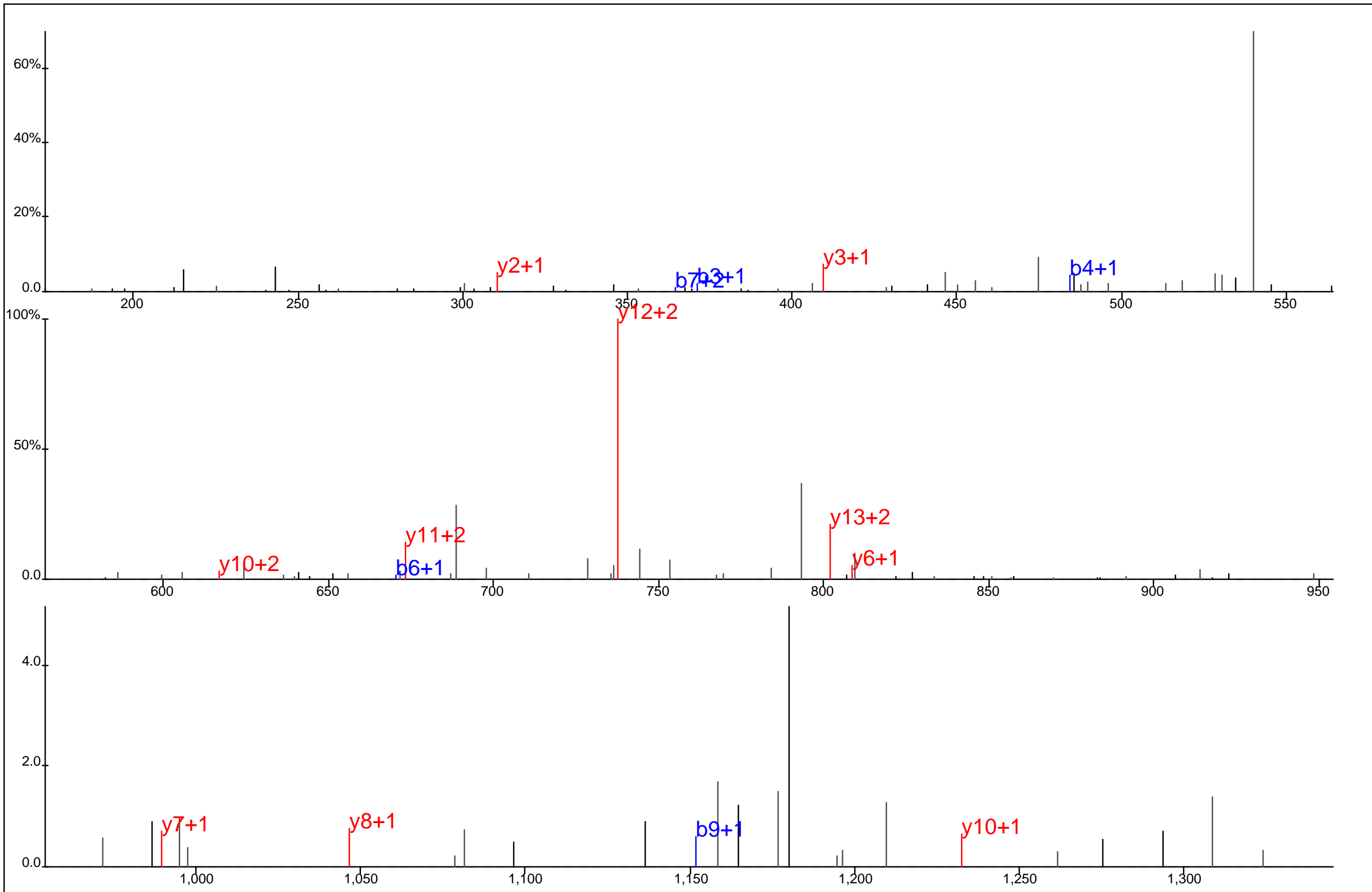
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2770+2
 Delta Mass: 0.639 ppm
 XCorr: 51.18



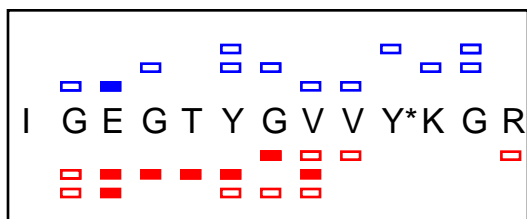
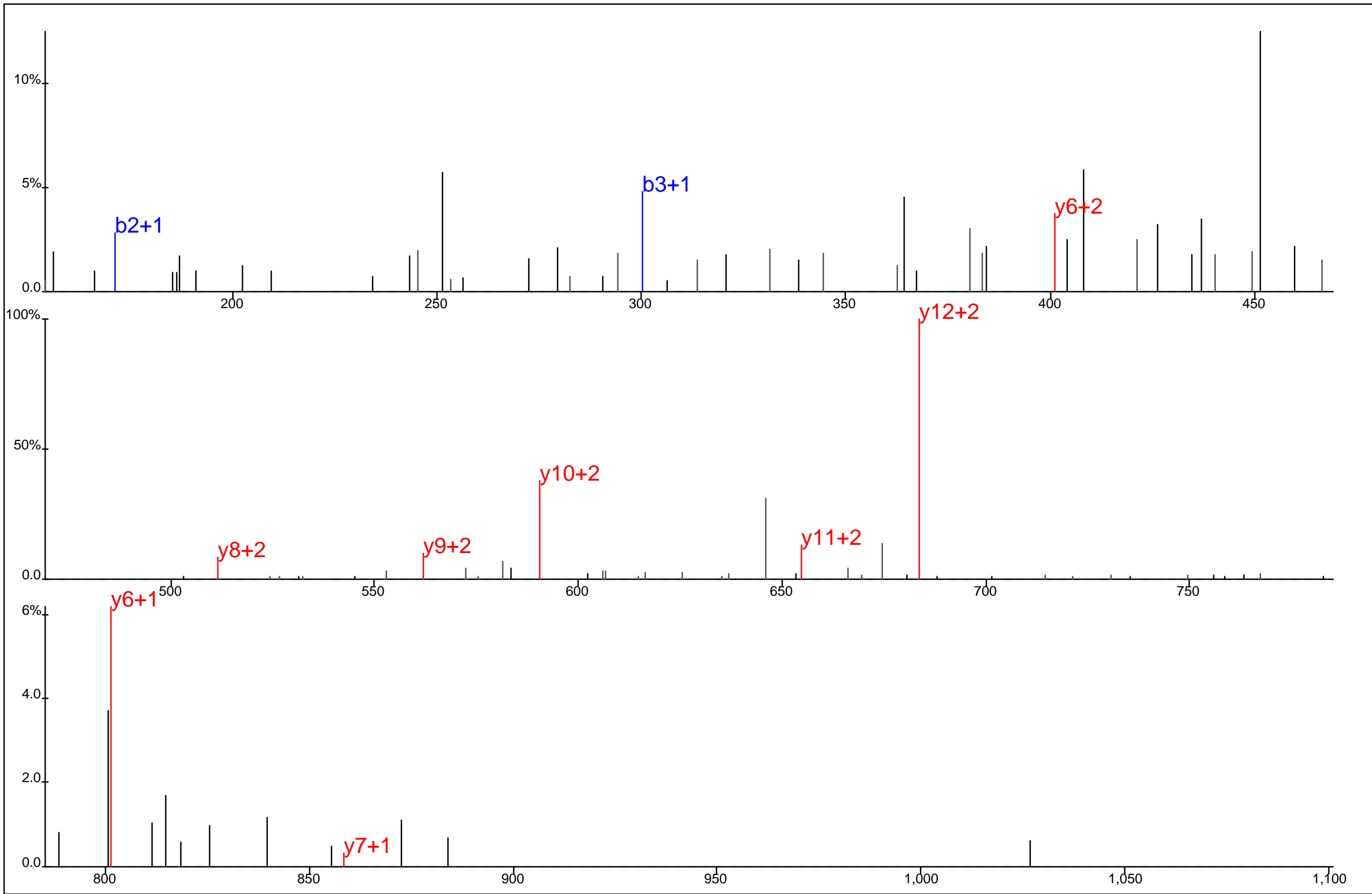
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 520.2311+3
 Delta Mass: 5.534 ppm
 XCorr: 22.21



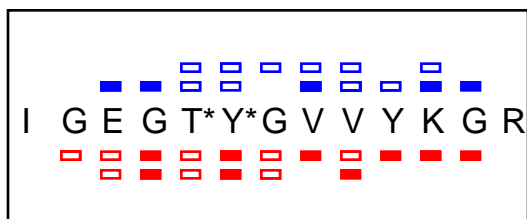
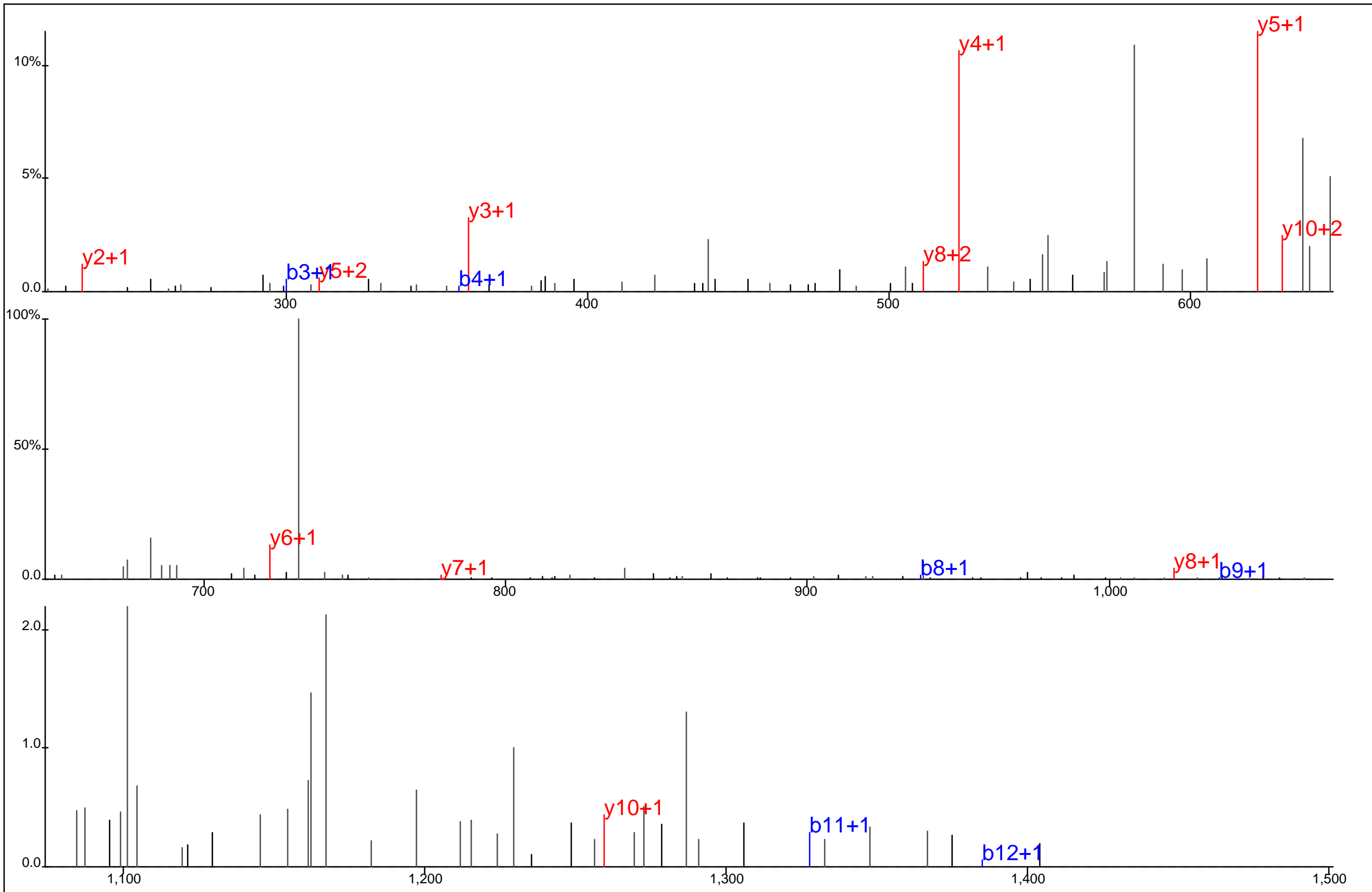
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2952+2
 Delta Mass: 1.354 ppm
 XCorr: 40.89



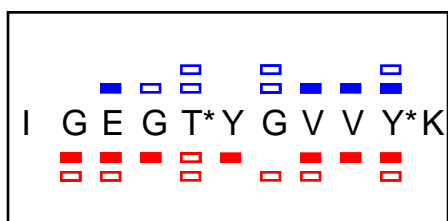
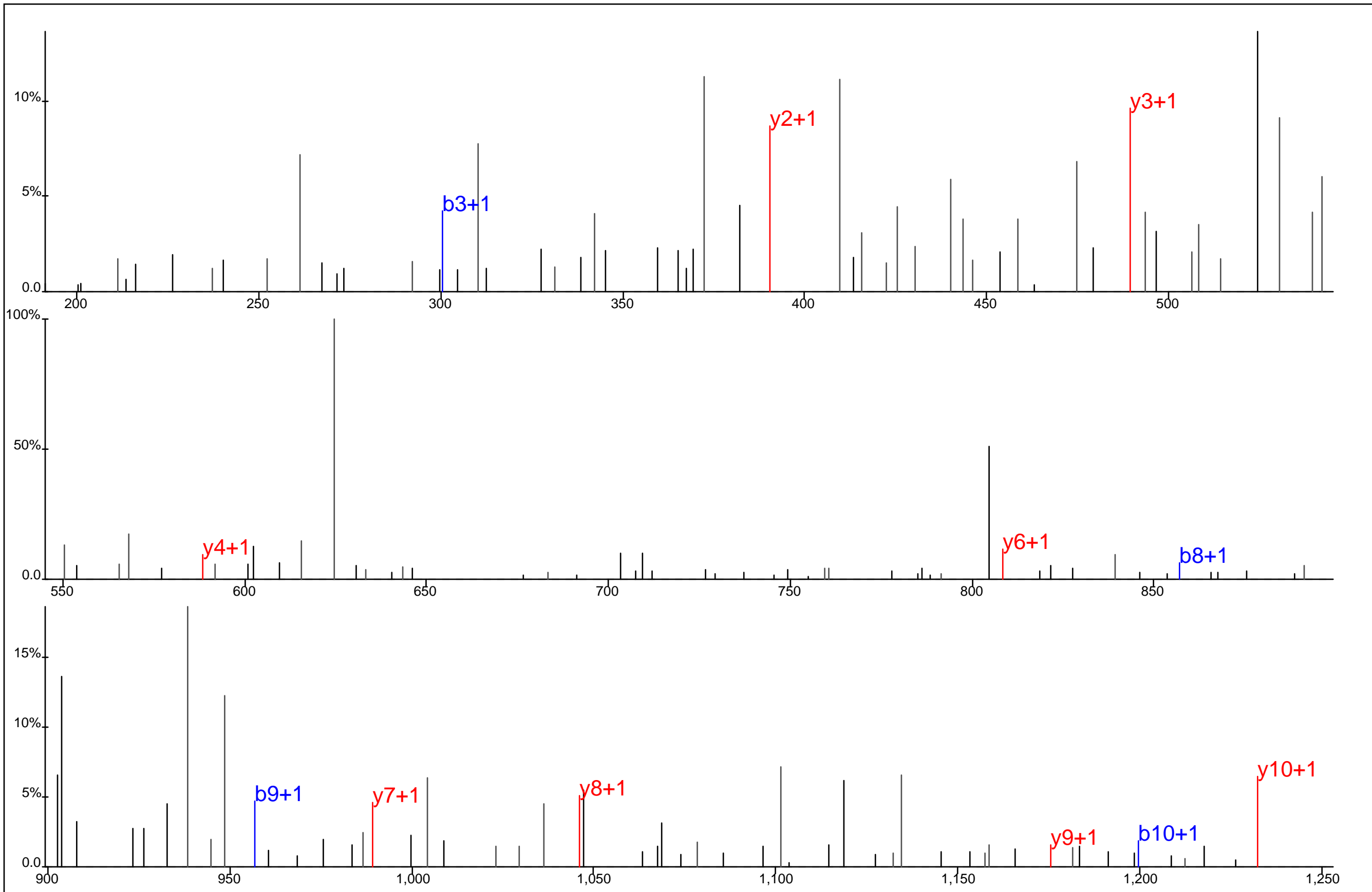
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5948+3
 Delta Mass: 0.421 ppm
 XCorr: 26.49



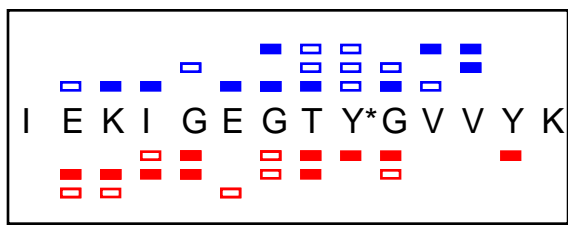
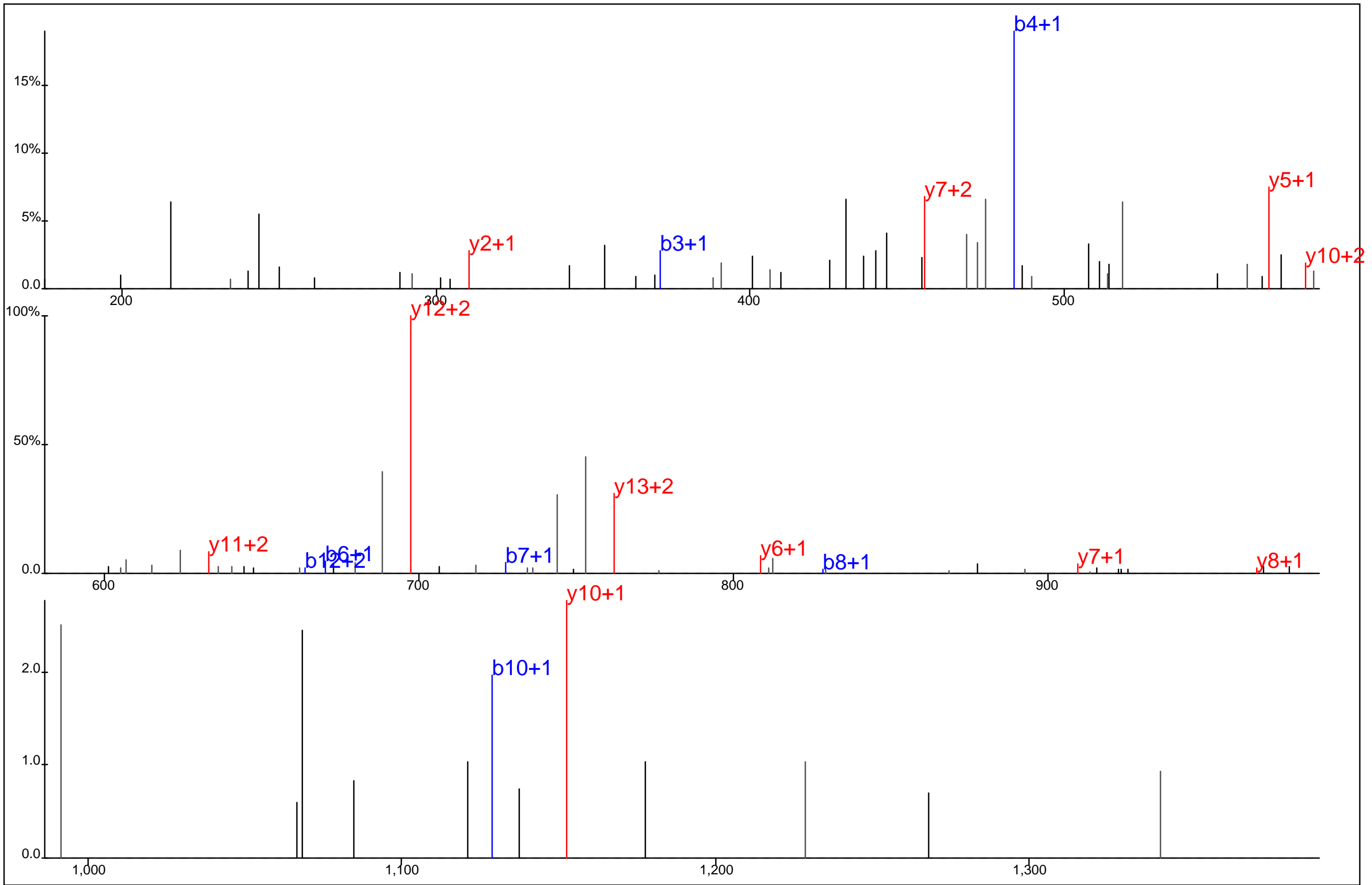
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 493.5740+3
 Delta Mass: 2.401 ppm
 XCorr: 25.83



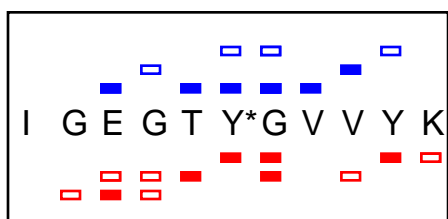
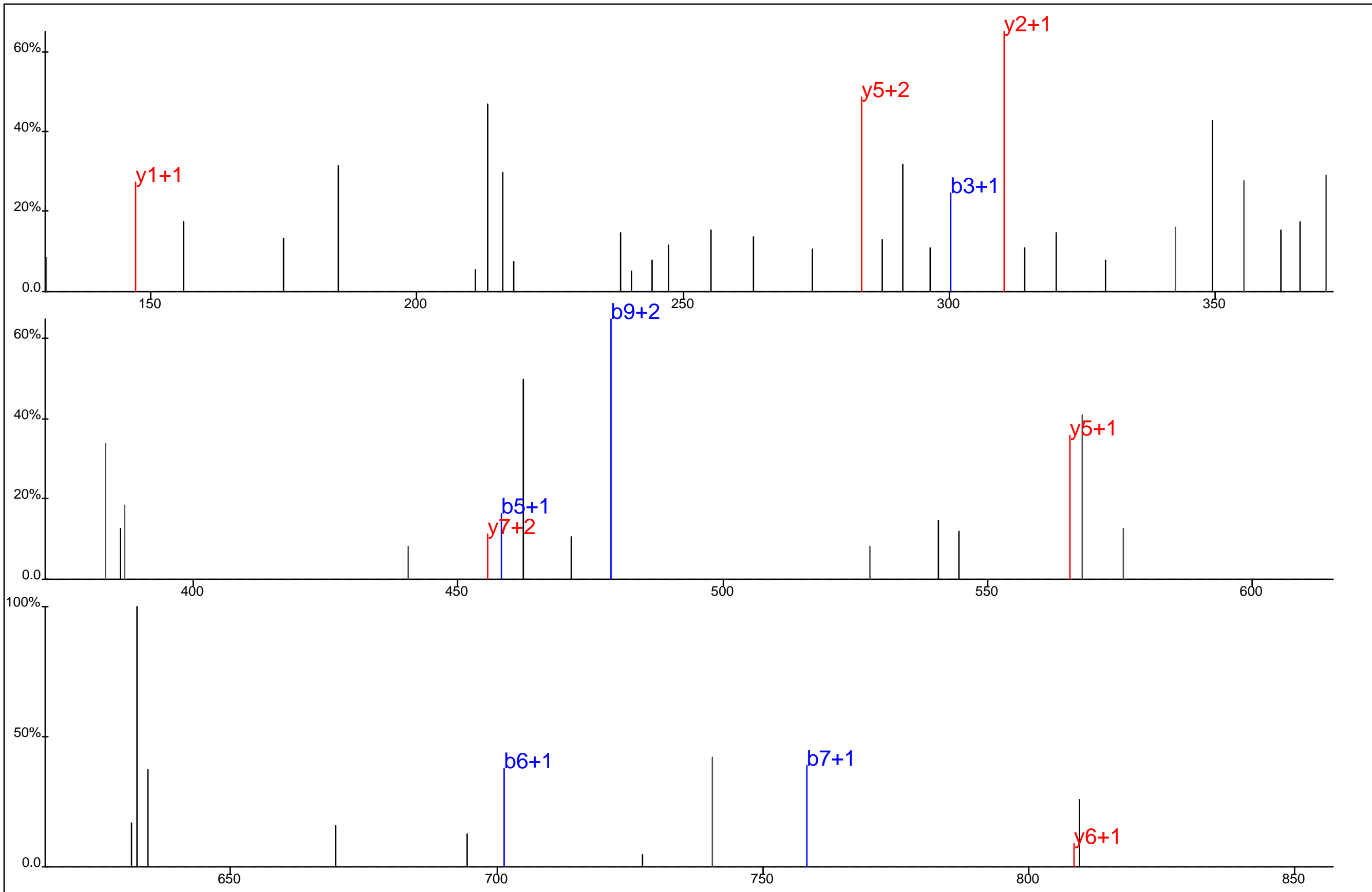
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 779.8401+2
 Delta Mass: 1.784 ppm
 XCorr: 59.82



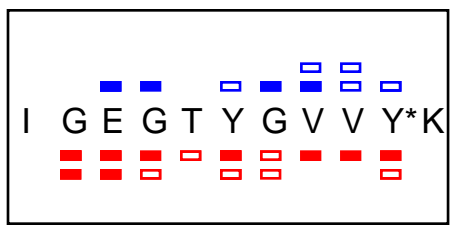
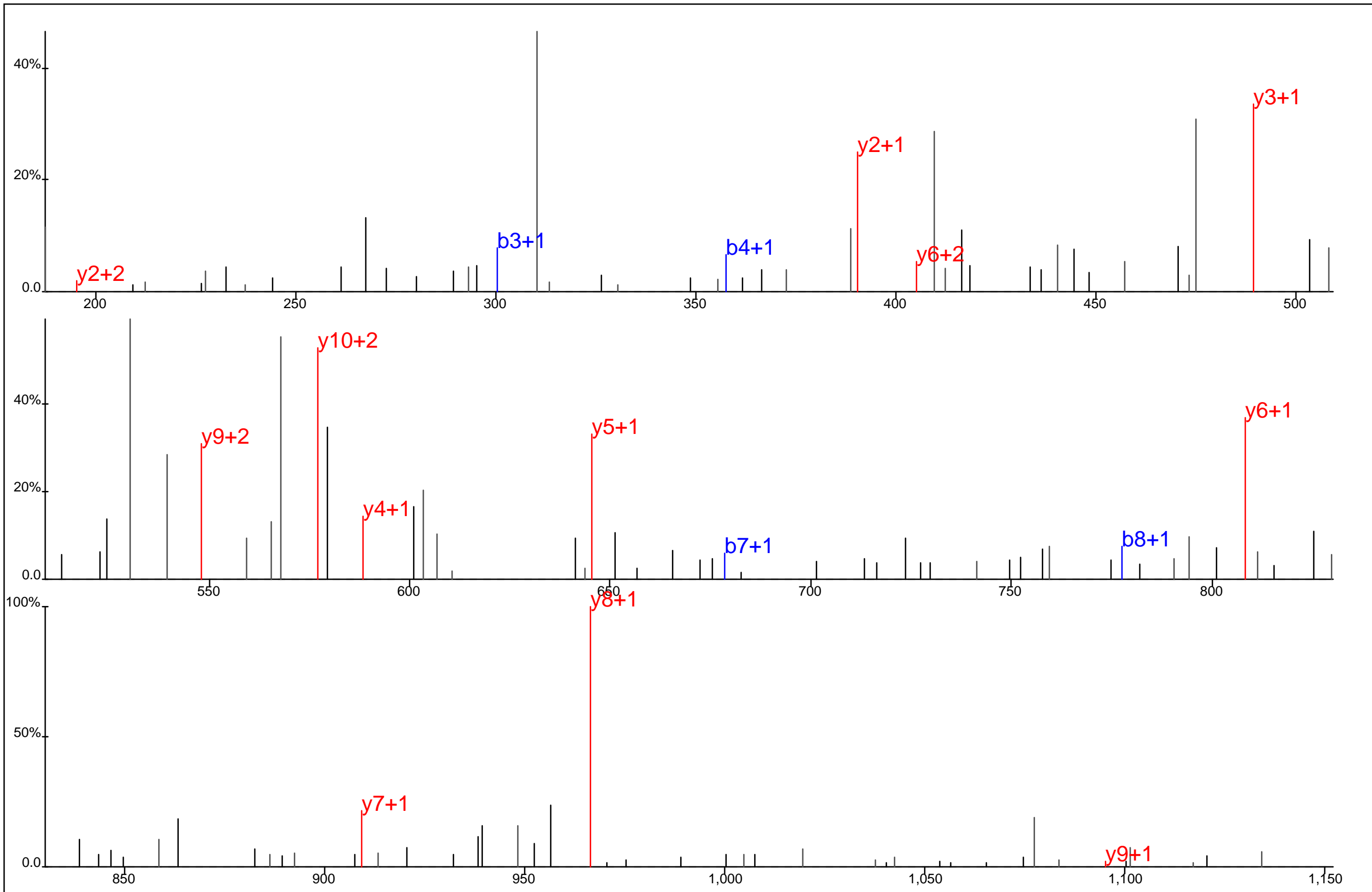
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2782+2
 Delta Mass: 1.084 ppm
 XCorr: 26.65



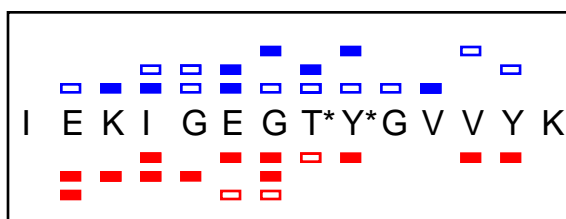
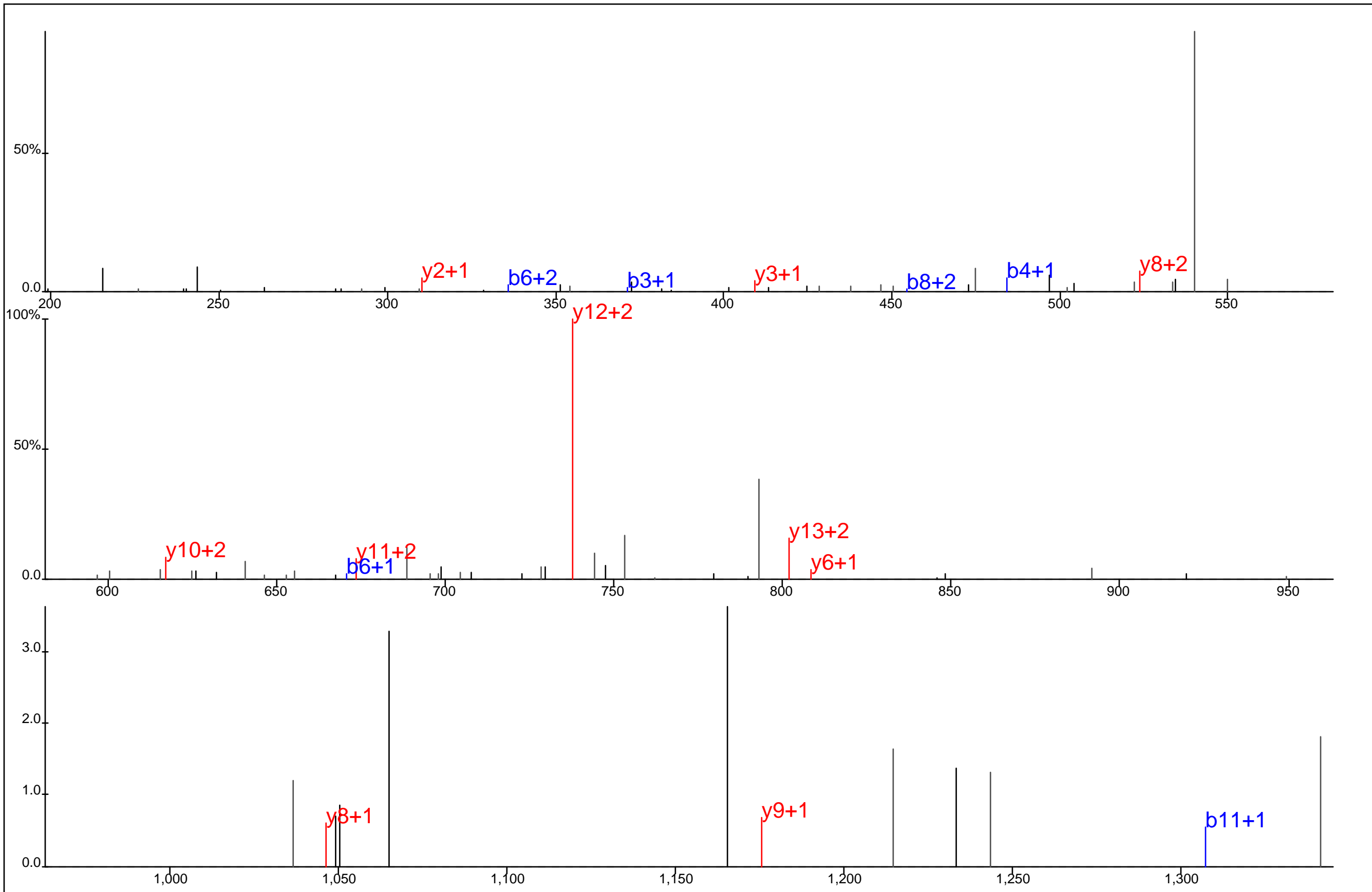
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9396+3
 Delta Mass: 0.753 ppm
 XCorr: 37.65



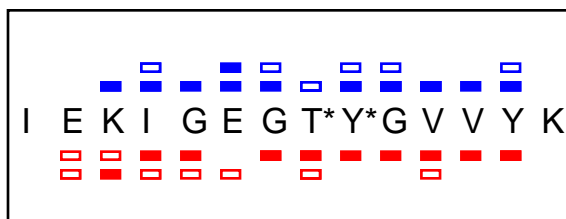
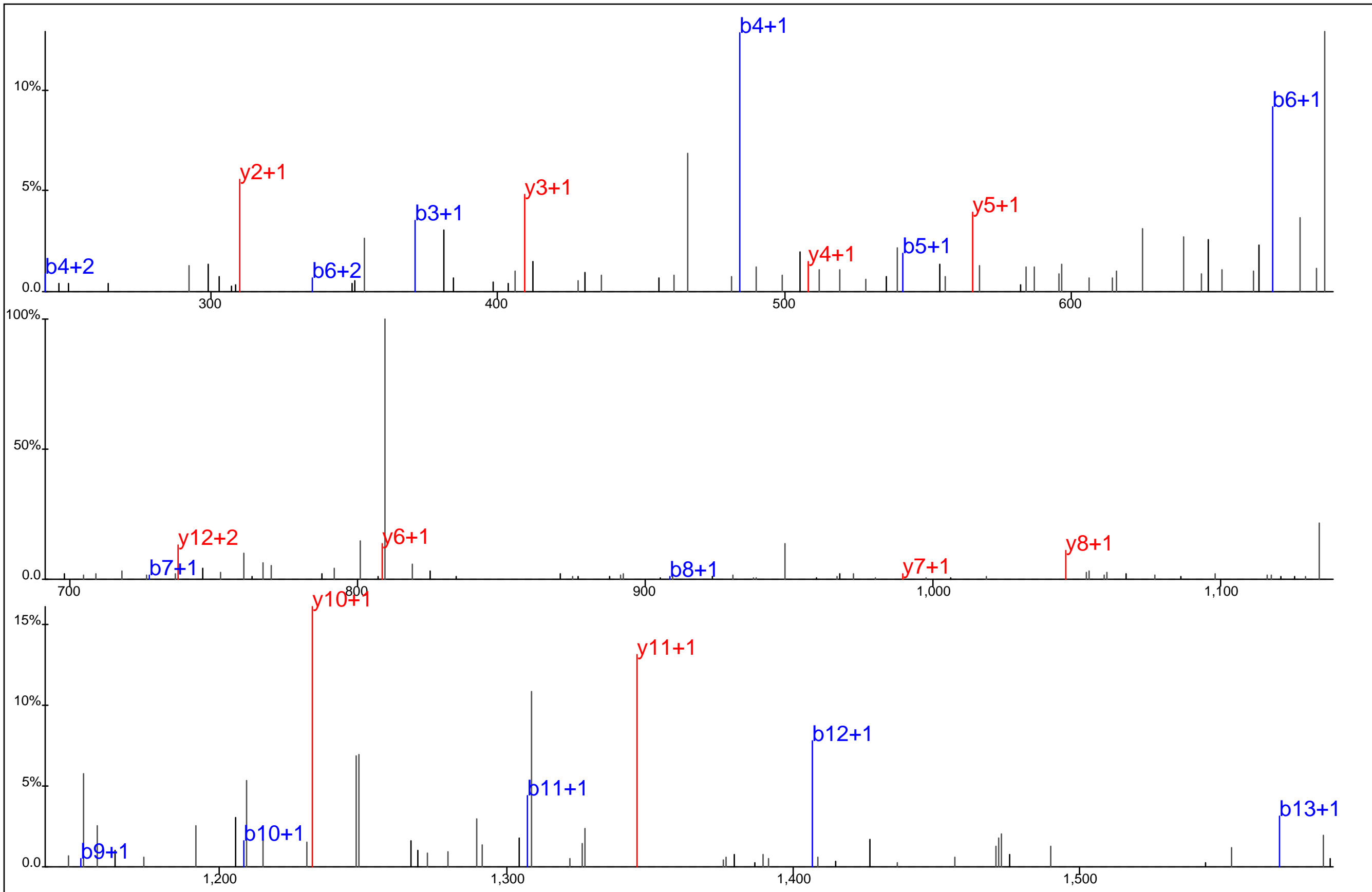
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 422.5318+3
 Delta Mass: 0.319 ppm
 XCorr: 25.08



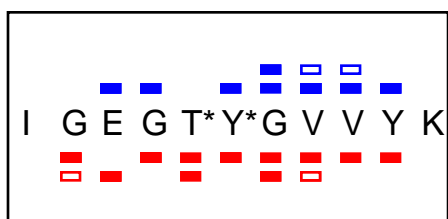
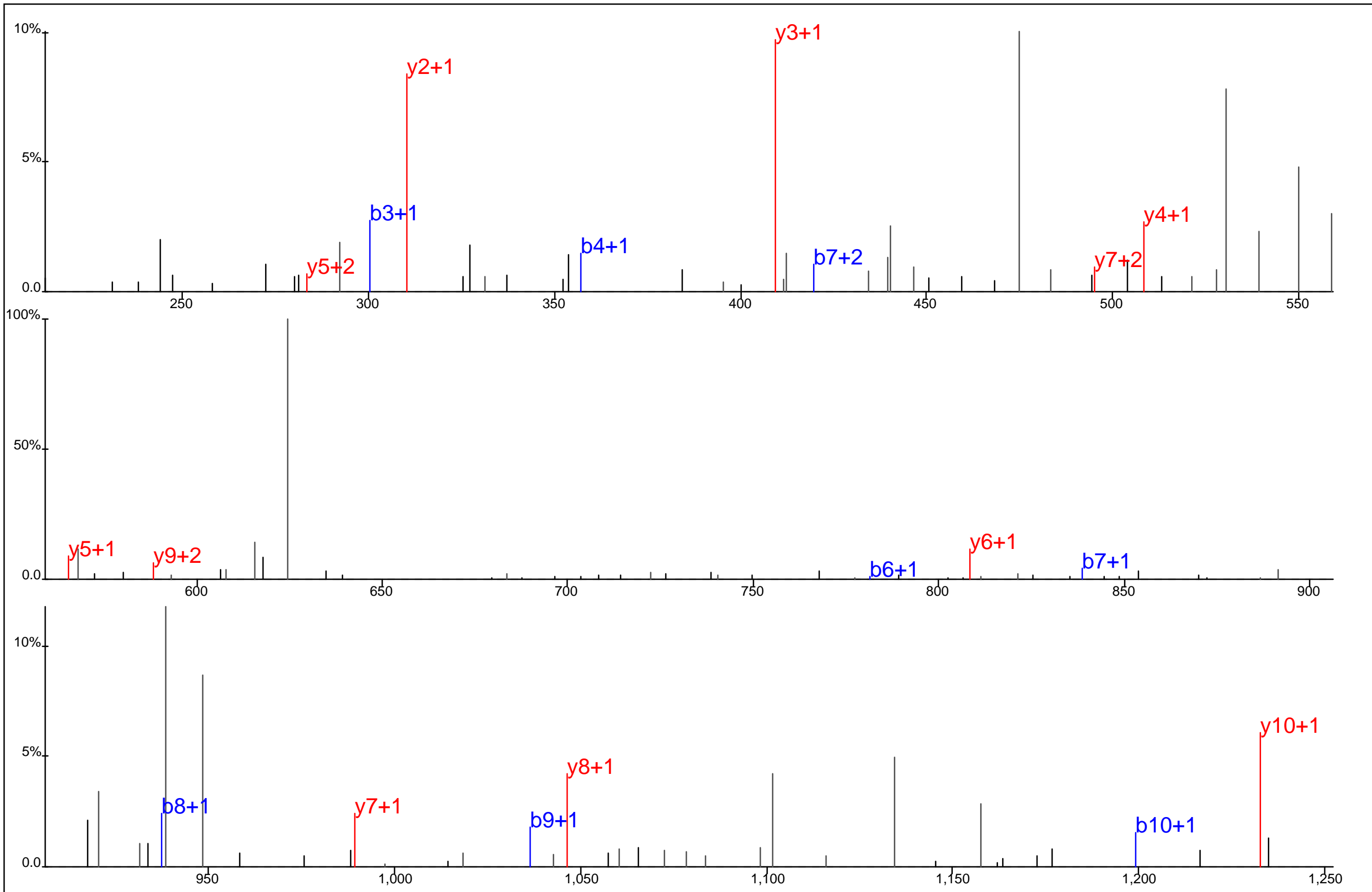
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2950+2
 Delta Mass: 1.162 ppm
 XCorr: 48.72



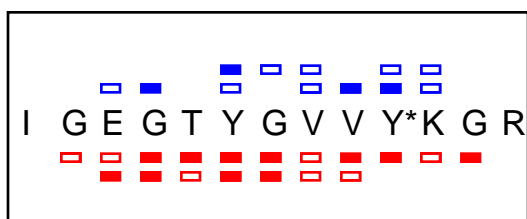
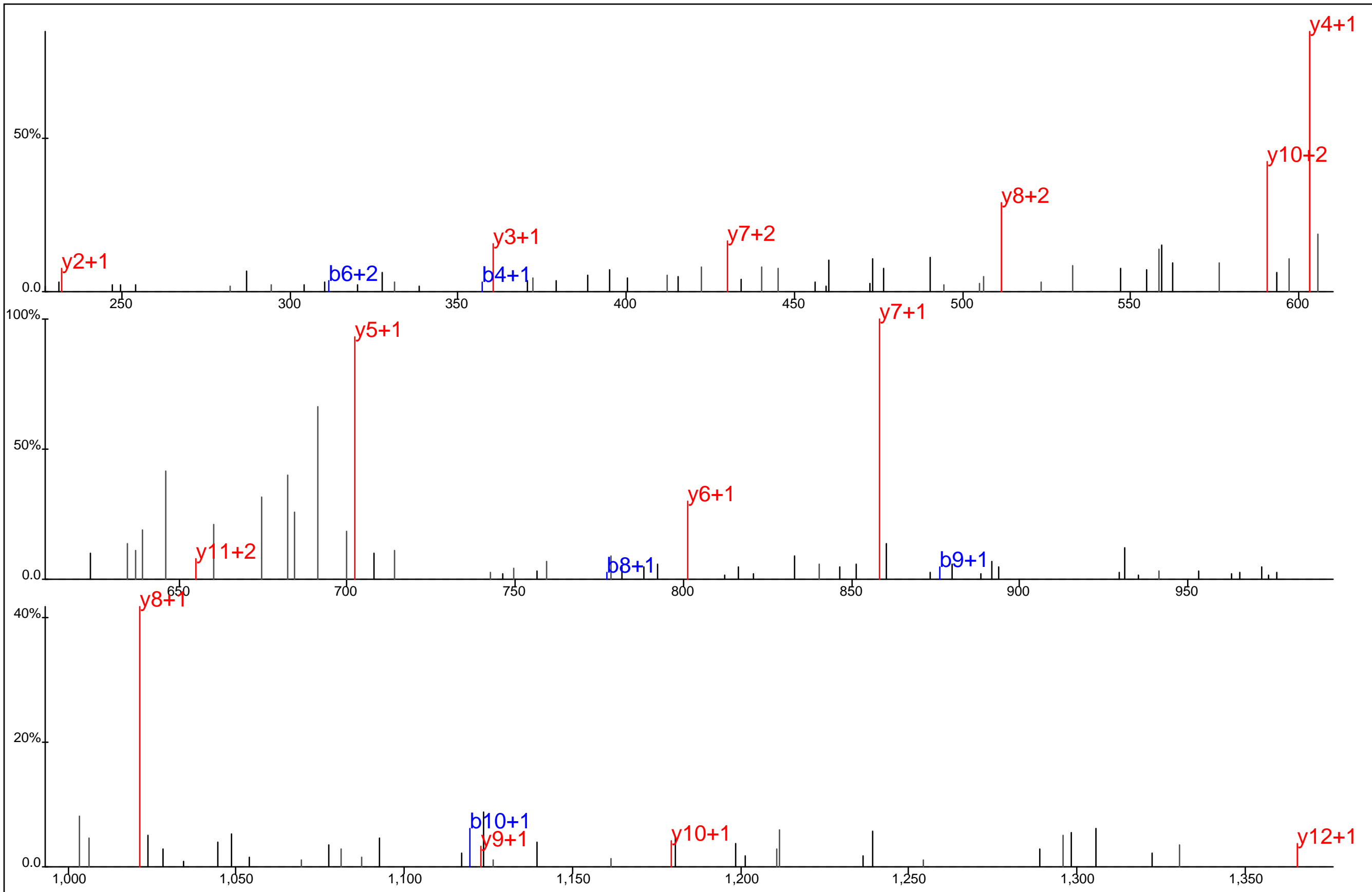
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5944+3
 Delta Mass: 0.327 ppm
 XCorr: 26.62



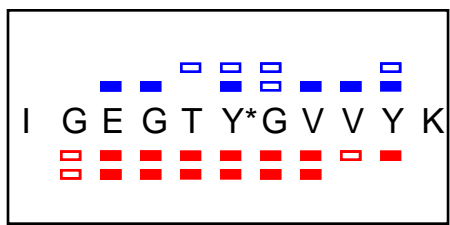
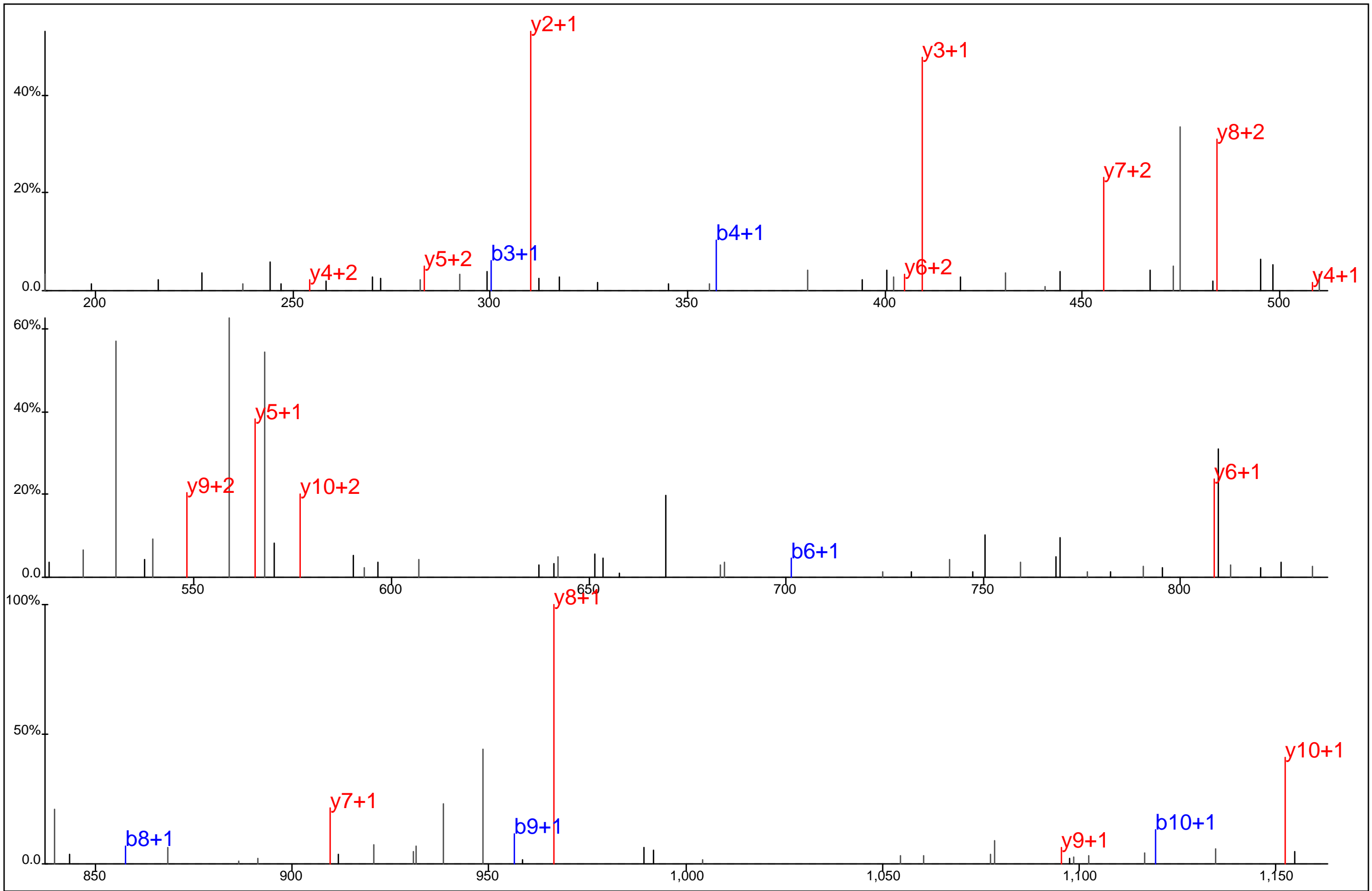
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 858.3876+2
 Delta Mass: 0.817 ppm
 XCorr: 50.91



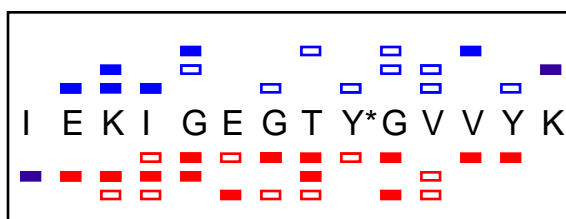
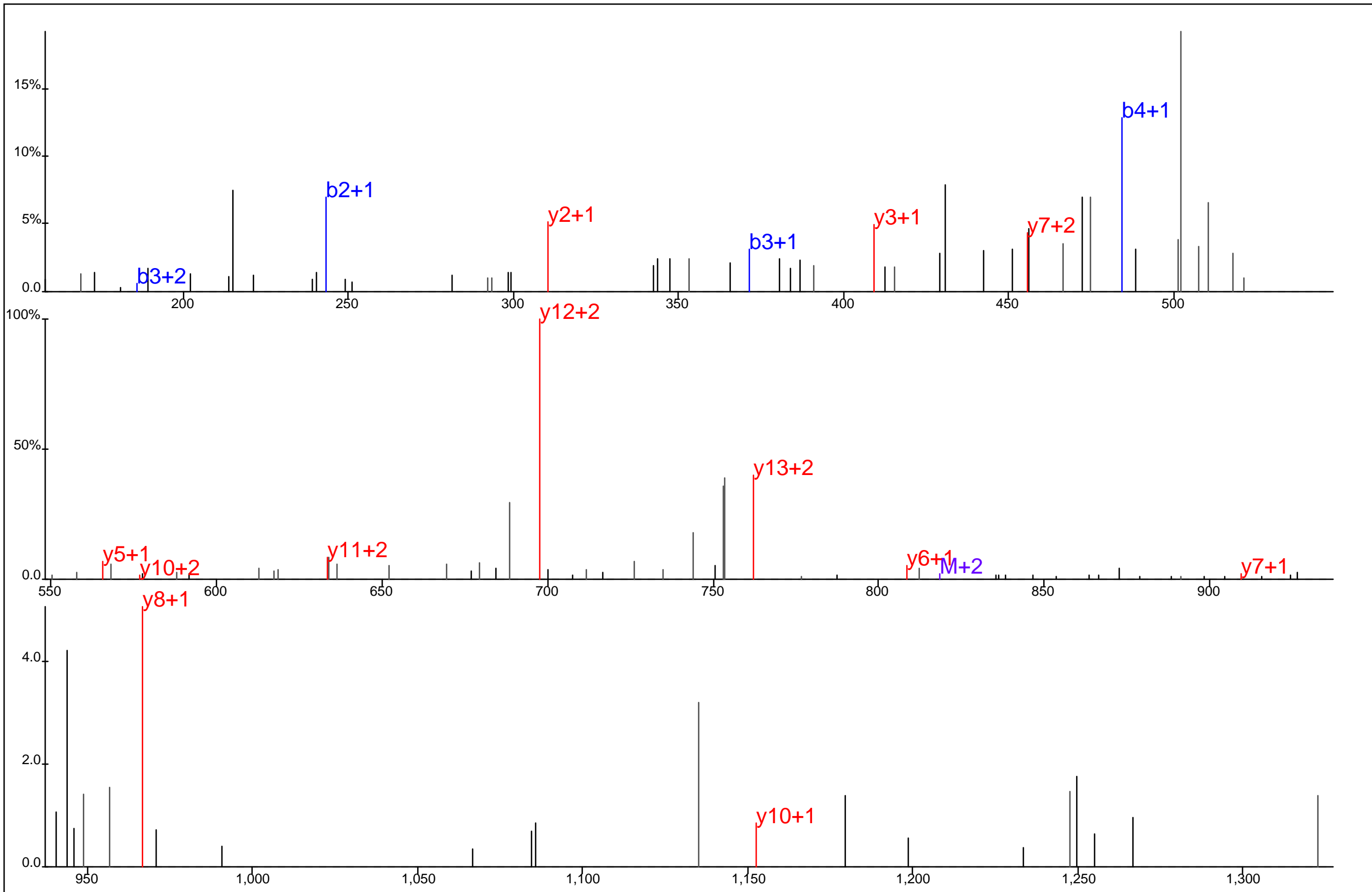
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2773+2
 Delta Mass: 0.276 ppm
 XCorr: 61.62



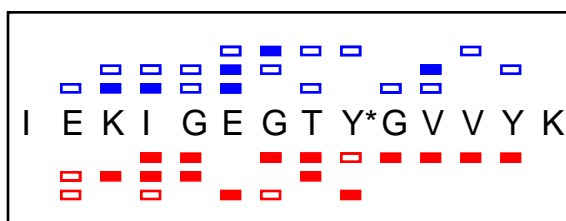
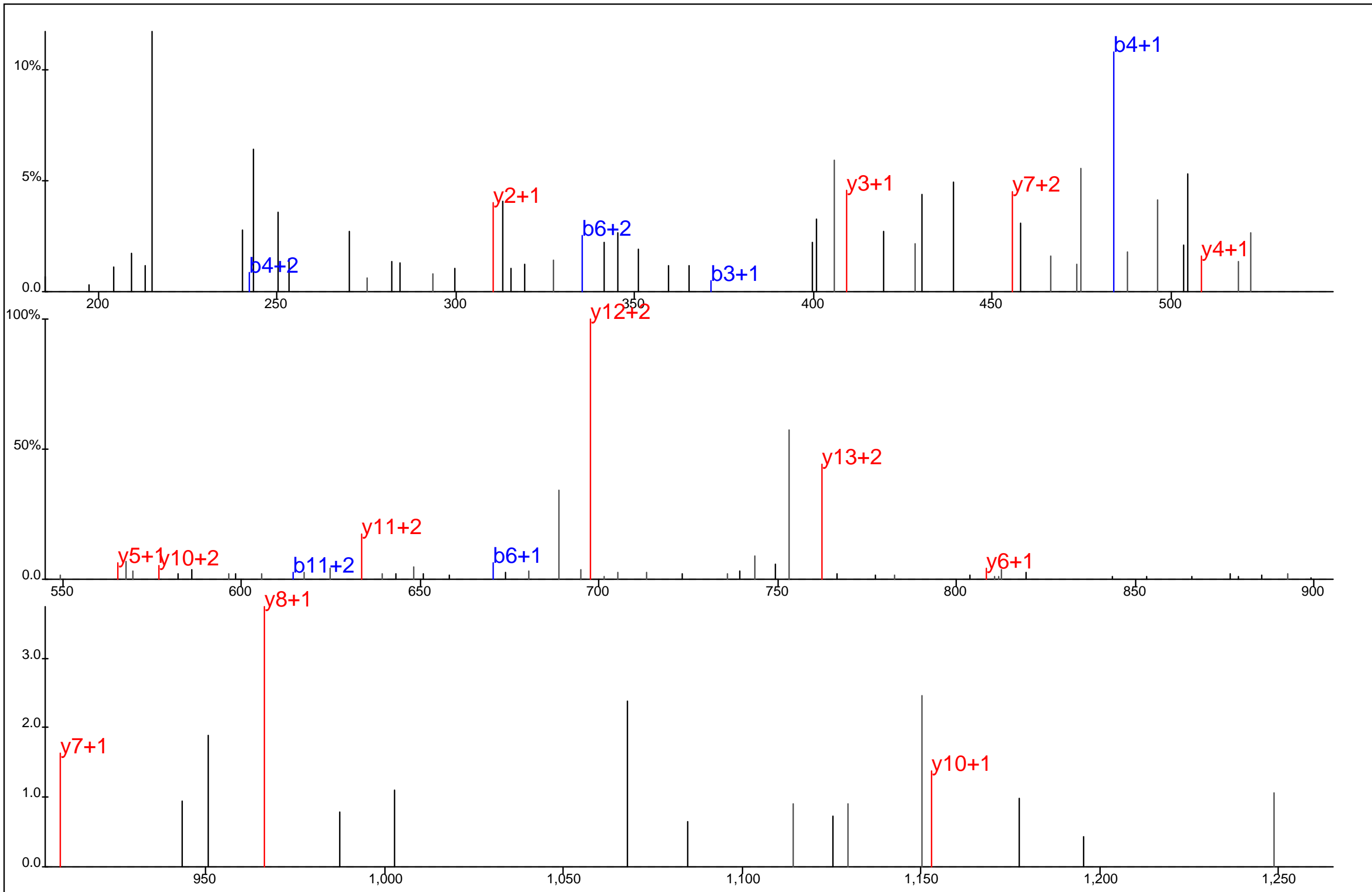
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 739.8571+2
 Delta Mass: 2.060 ppm
 XCorr: 47.33



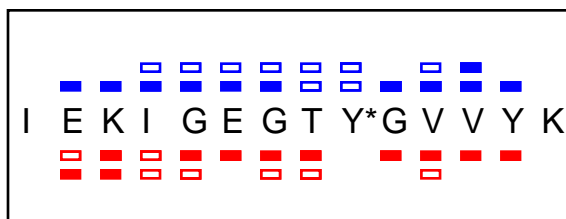
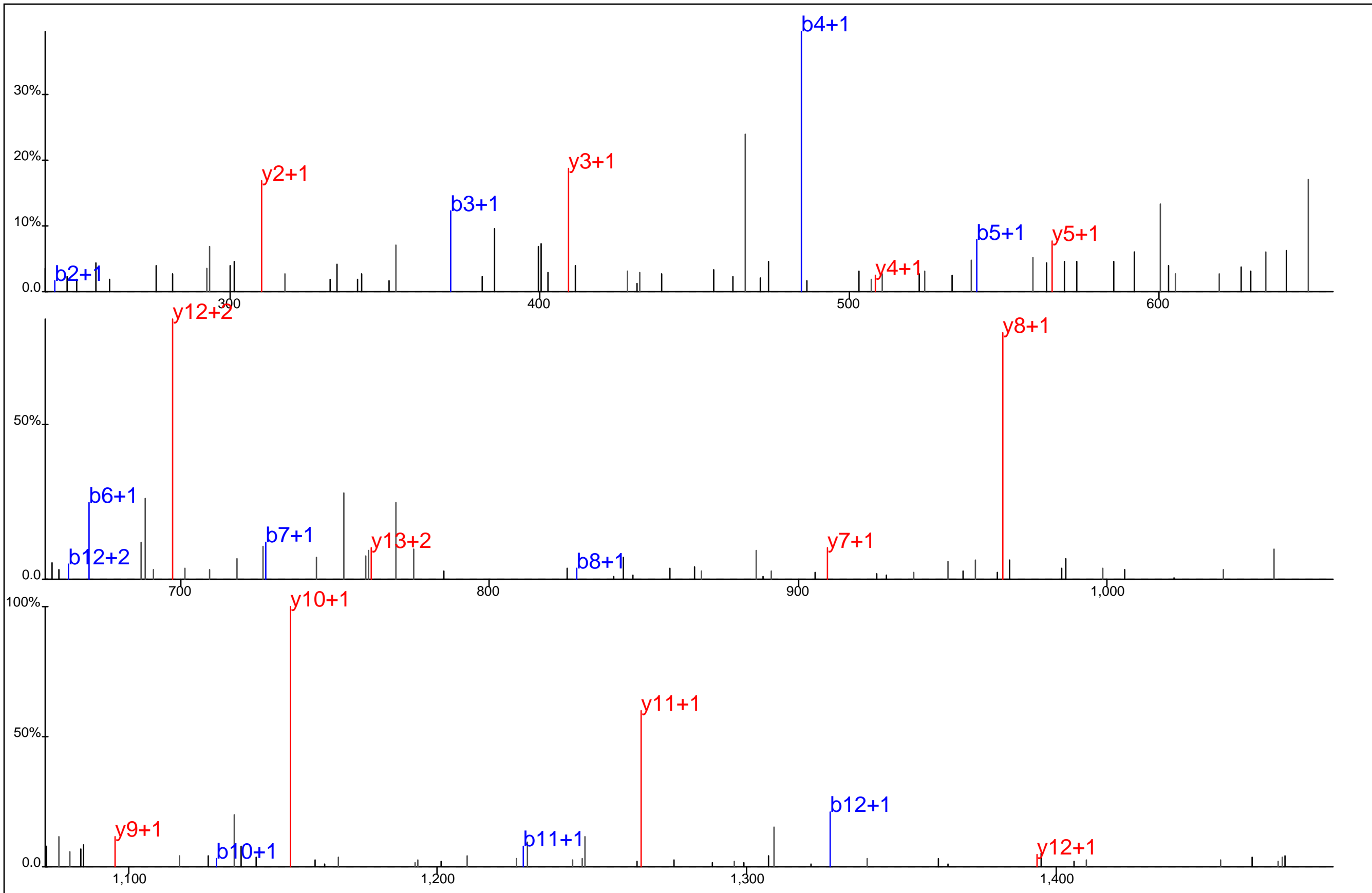
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2941+2
 Delta Mass: 0.286 ppm
 XCorr: 51.97



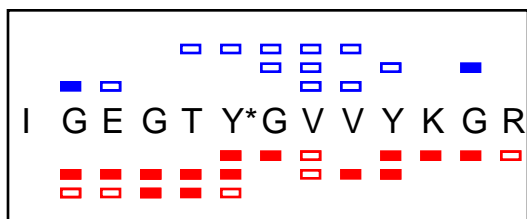
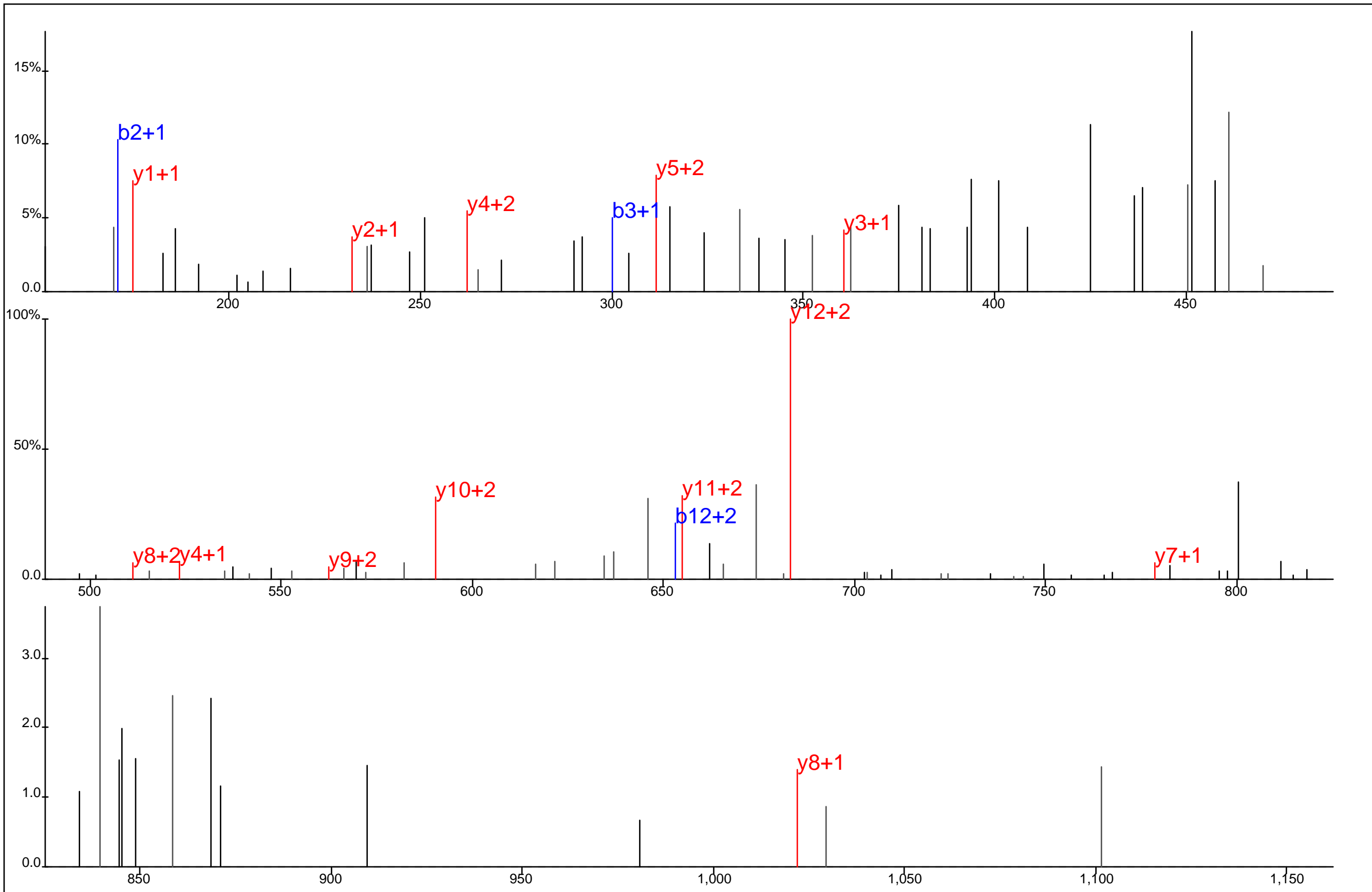
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9382+3
 Delta Mass: 1.710 ppm
 XCorr: 30.34



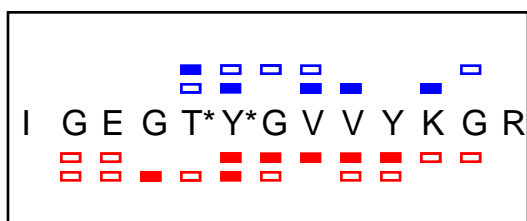
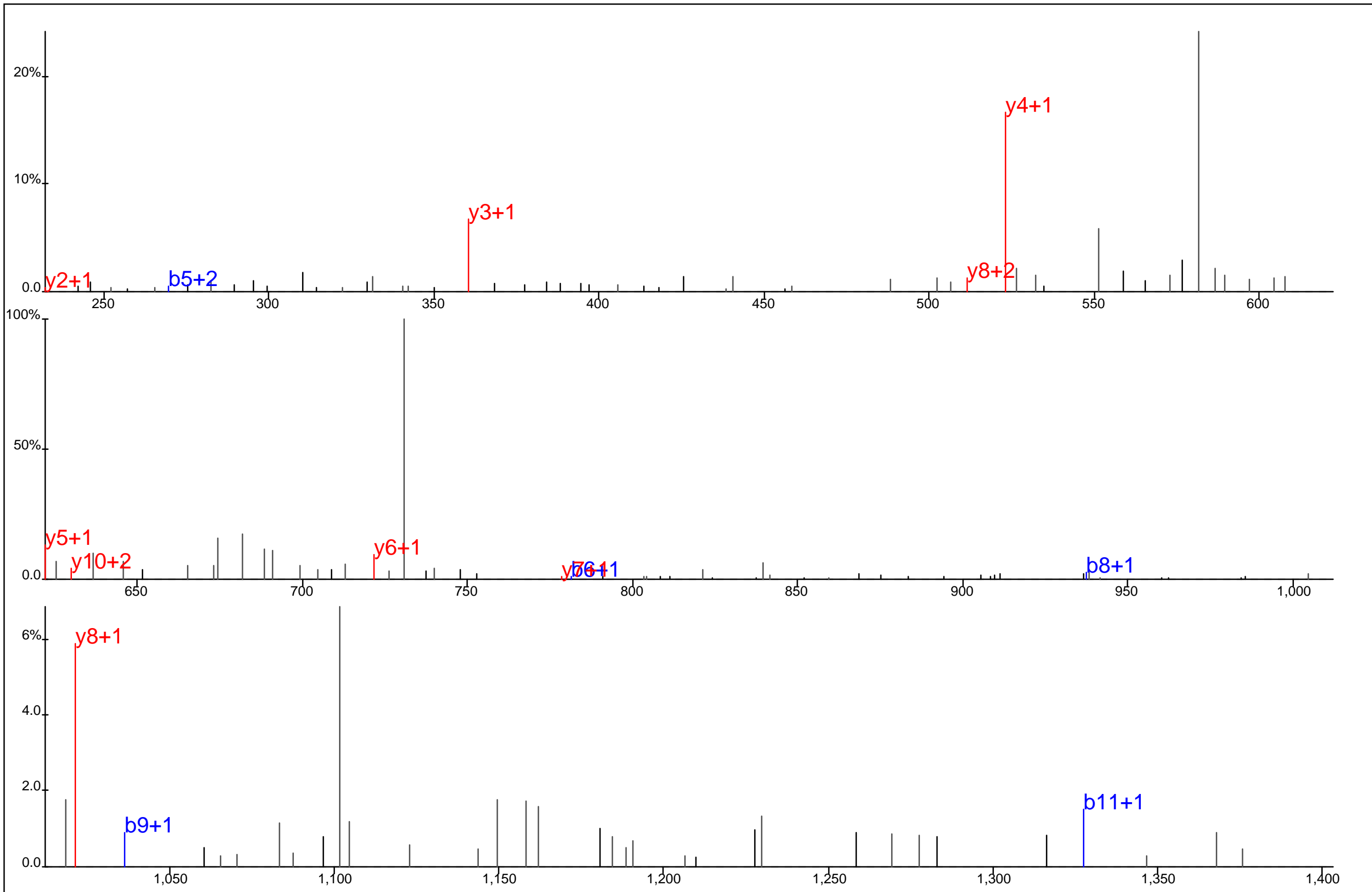
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9388+3
 Delta Mass: 0.590 ppm
 XCorr: 37.34



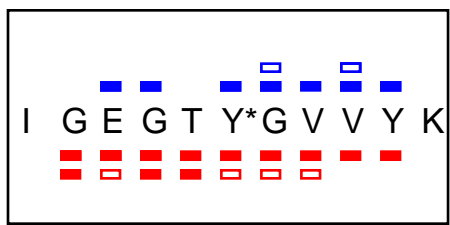
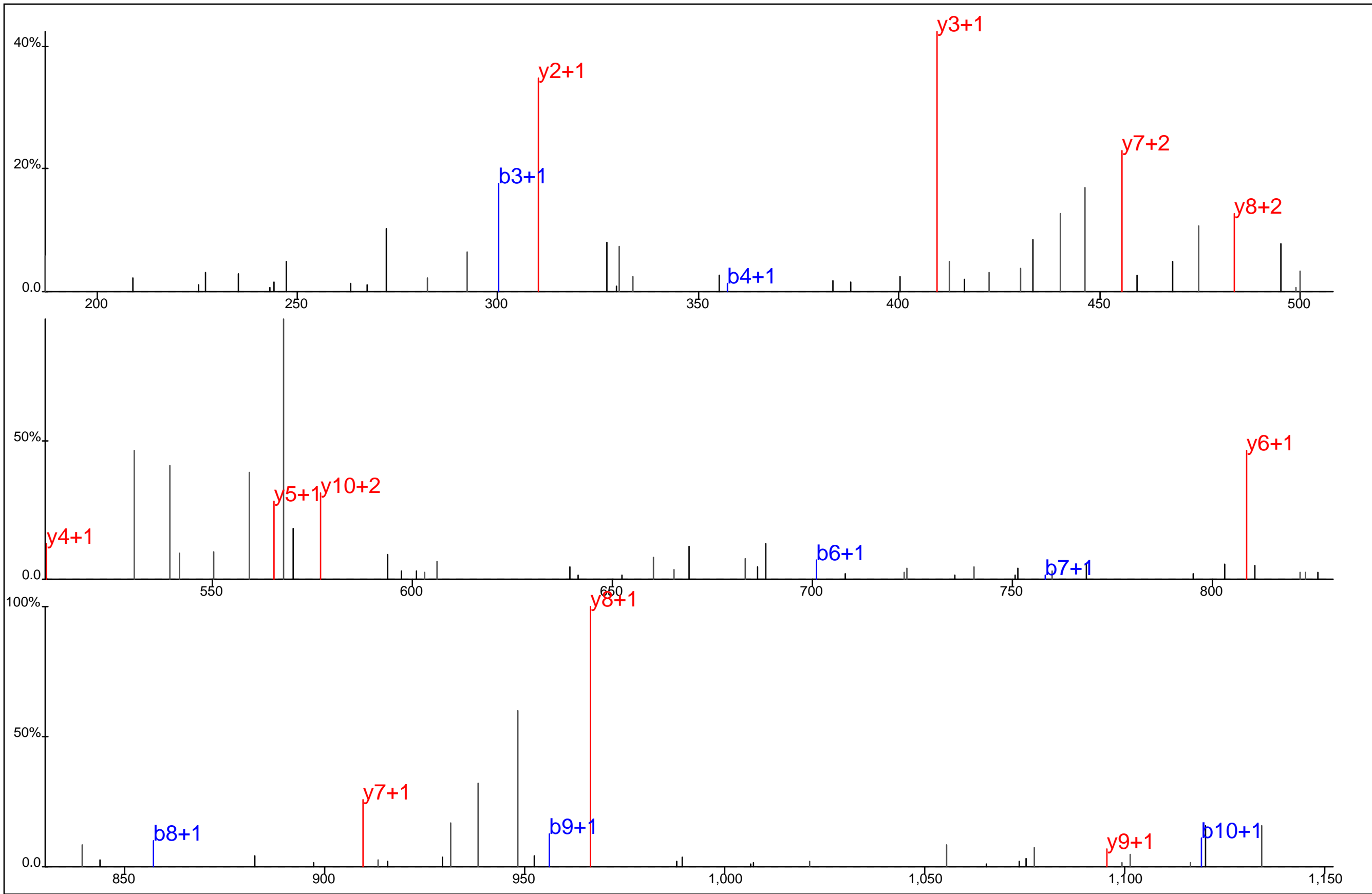
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 818.4051+2
 Delta Mass: 0.023 ppm
 XCorr: 65.41



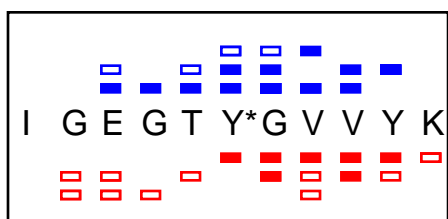
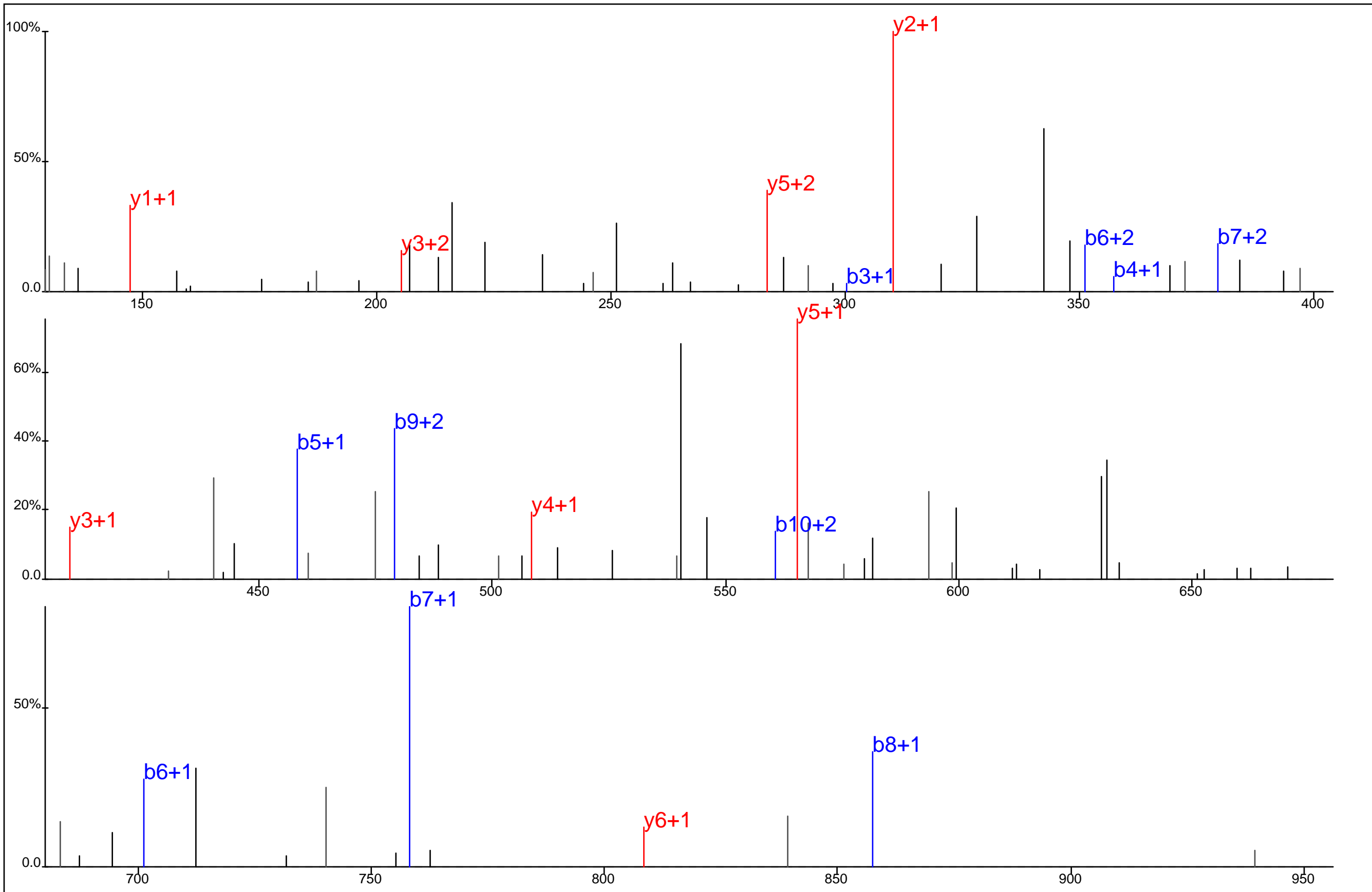
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 493.5729+3
 Delta Mass: 0.172 ppm
 XCorr: 22.03



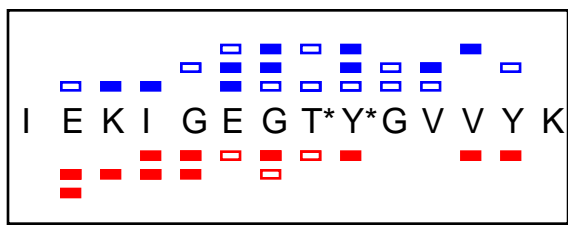
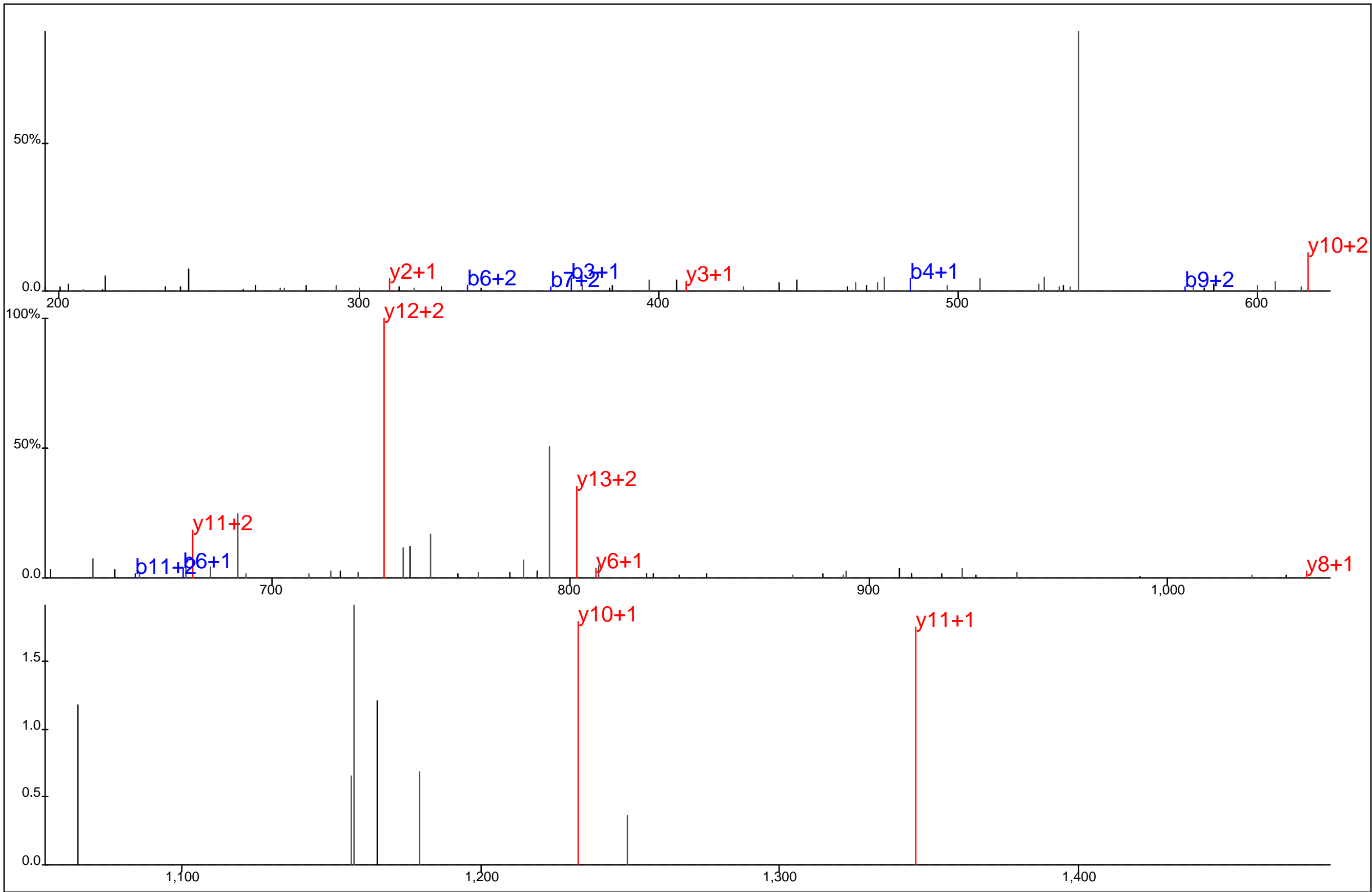
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 779.8388+2
 Delta Mass: 0.060 ppm
 XCorr: 26.57



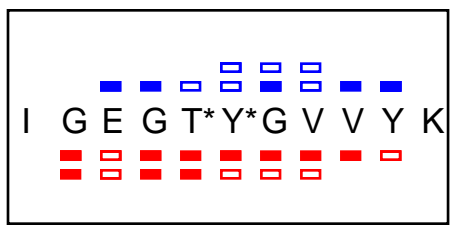
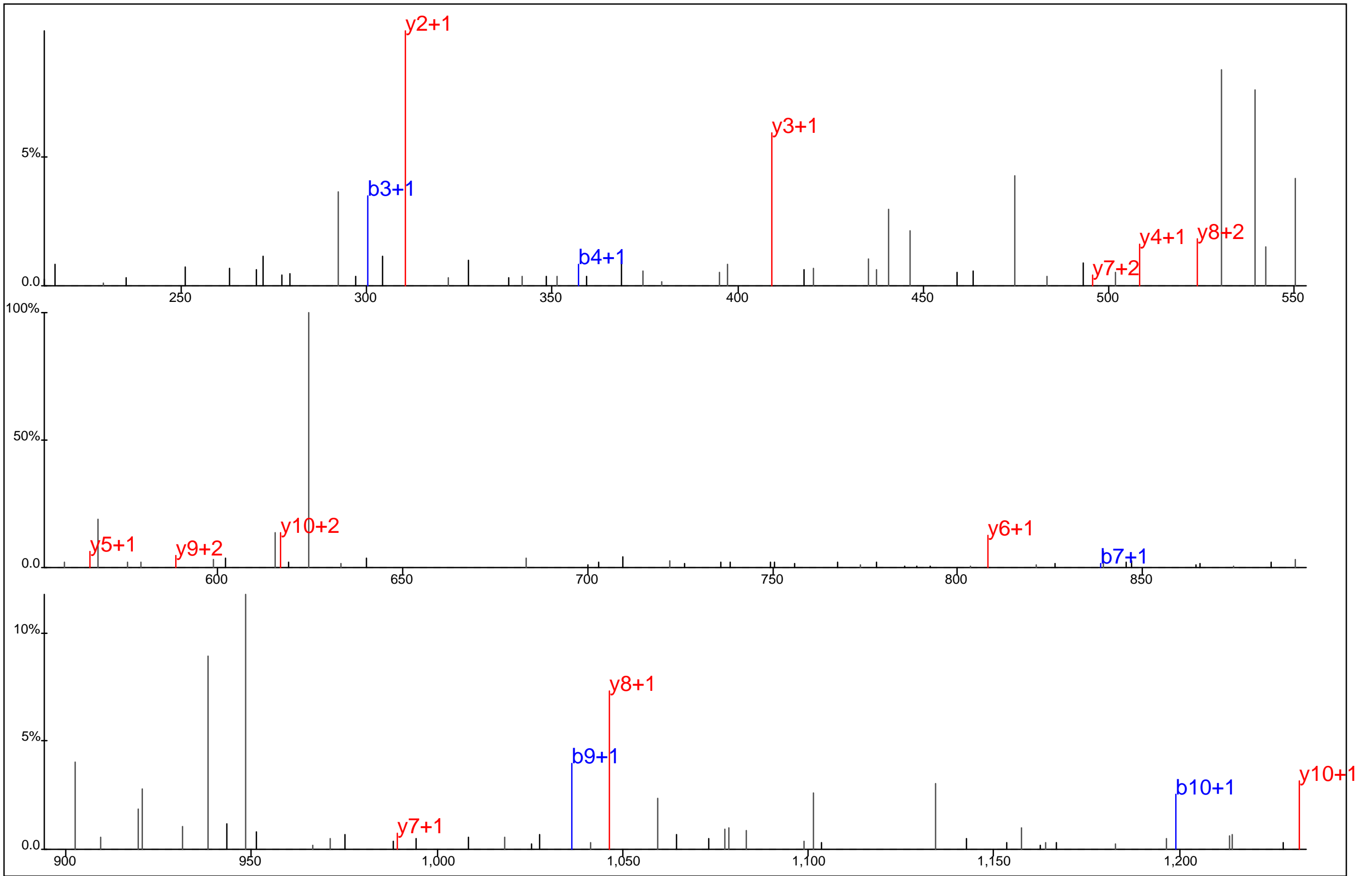
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2938+2
 Delta Mass: 0.864 ppm
 XCorr: 41.13



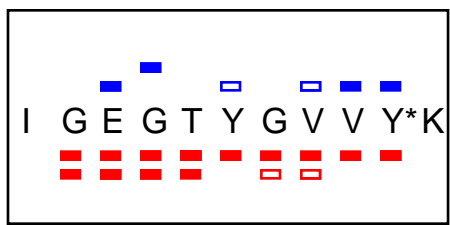
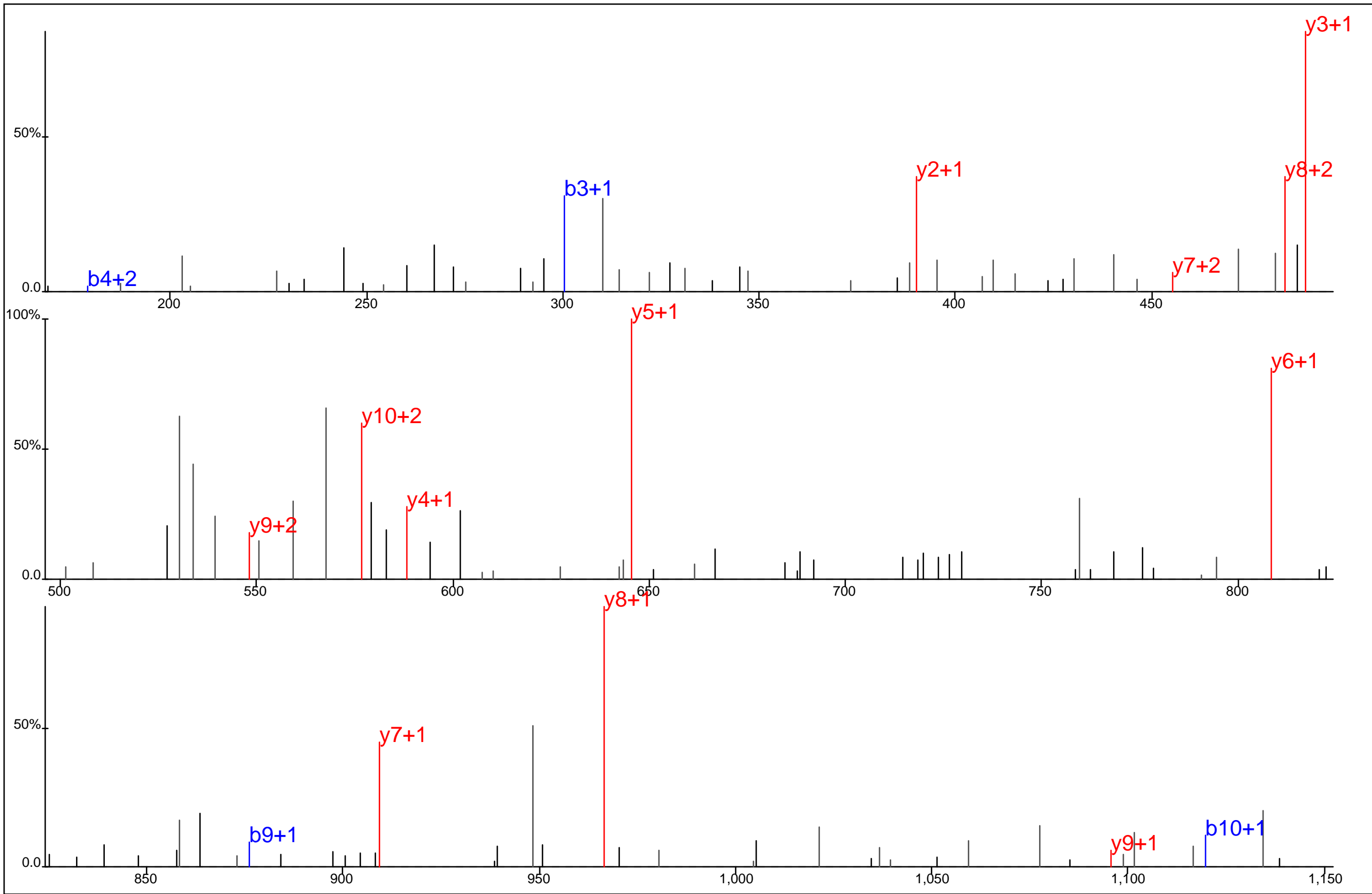
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 422.5316+3
 Delta Mass: 0.826 ppm
 XCorr: 30.7



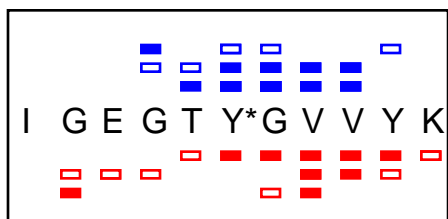
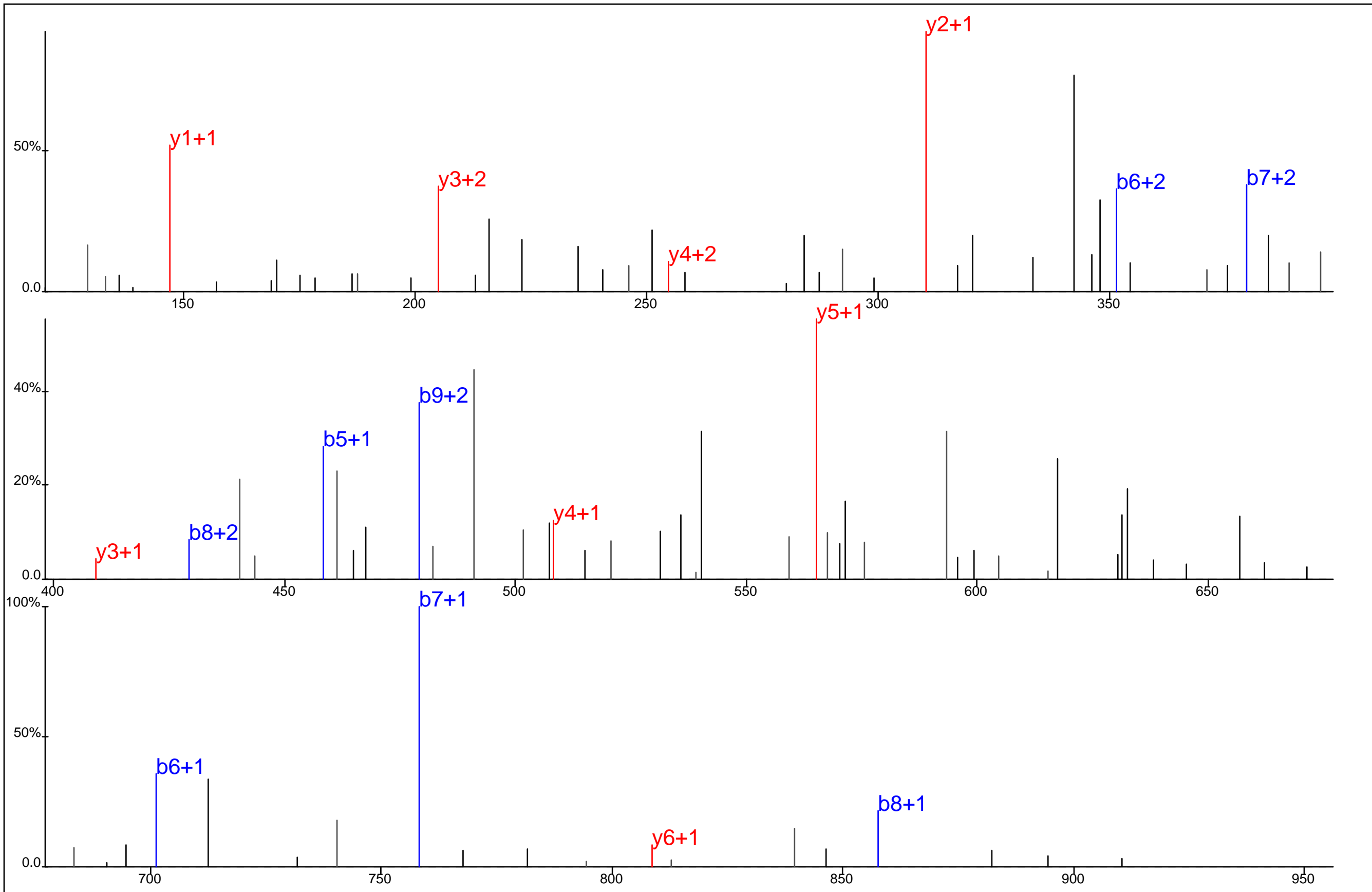
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5941+3
 Delta Mass: 0.860 ppm
 XCorr: 22.35



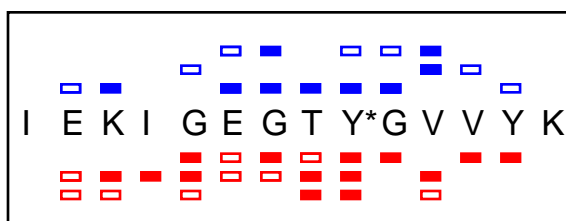
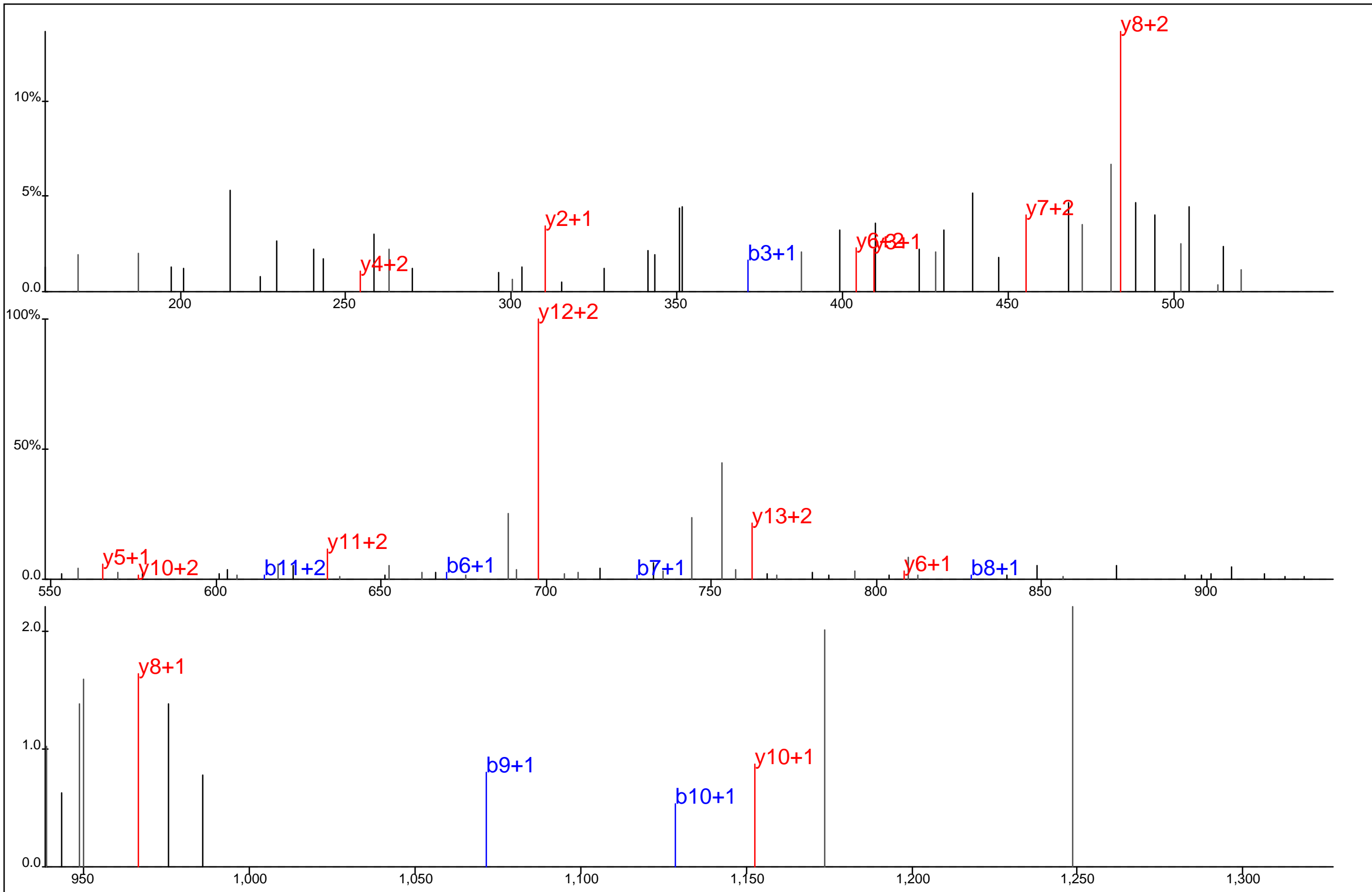
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2773+2
 Delta Mass: 0.186 ppm
 XCorr: 46.44



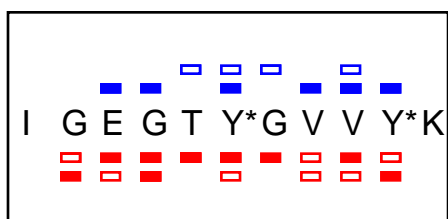
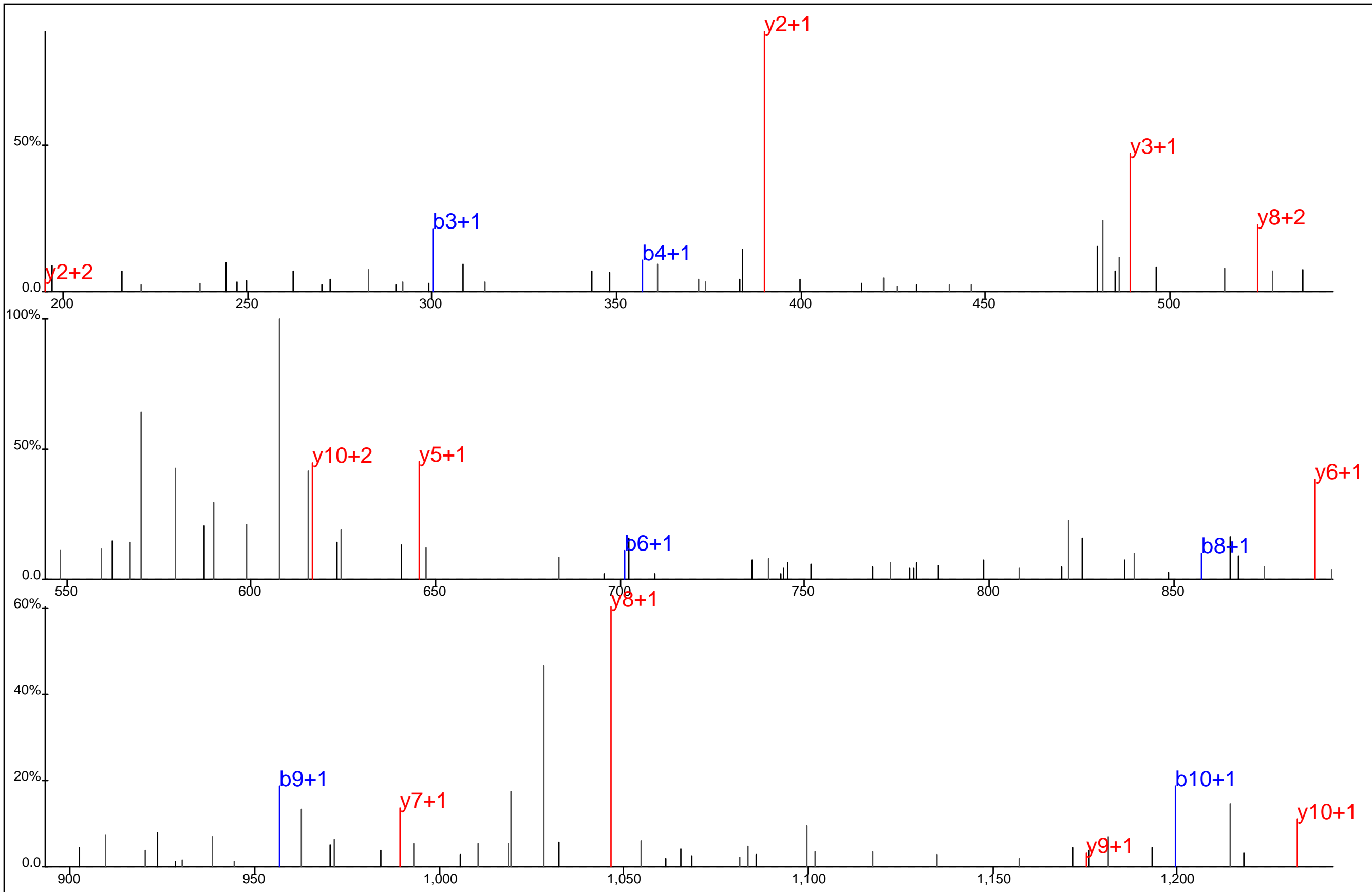
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 633.2946+2
 Delta Mass: 0.390 ppm
 XCorr: 44.31



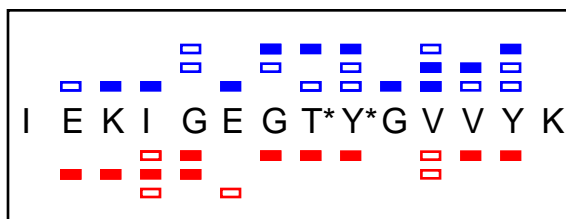
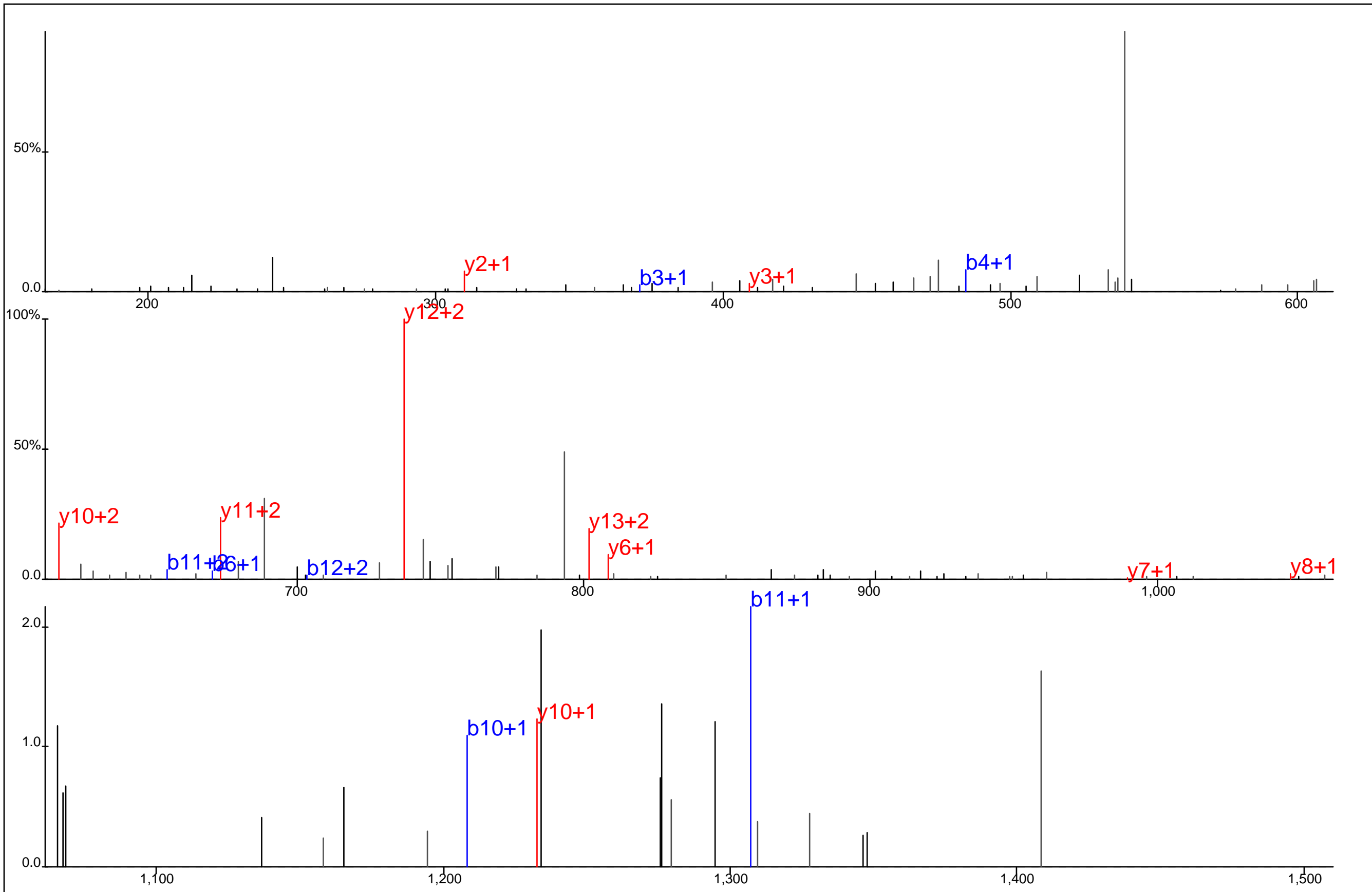
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 422.5321+3
 Delta Mass: 0.330 ppm
 XCorr: 37.91



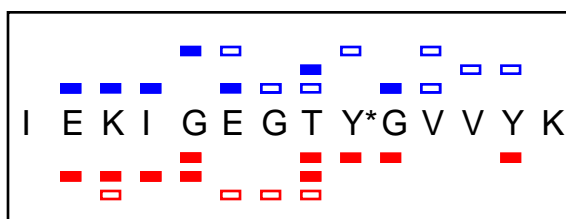
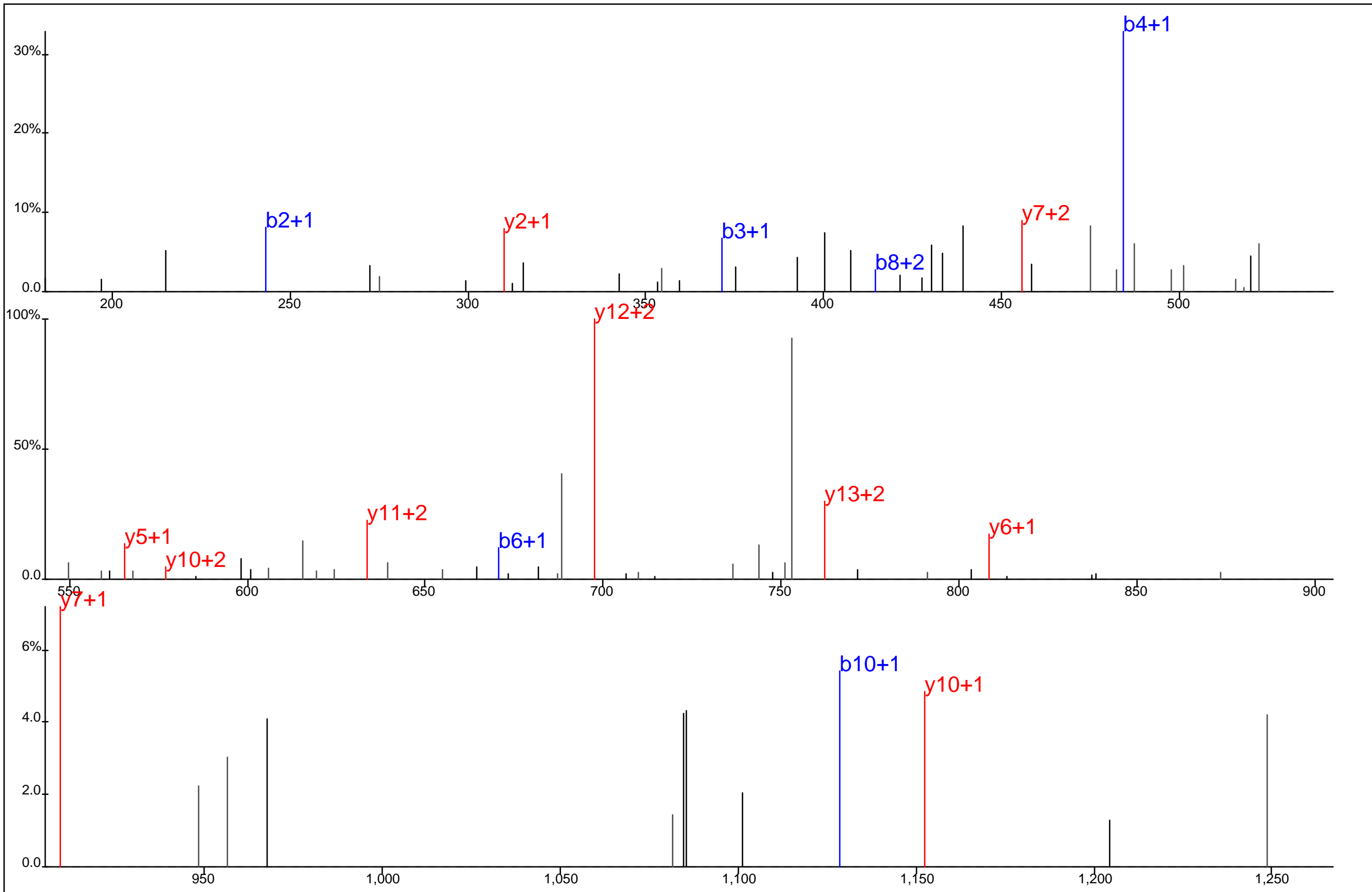
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9394+3
 Delta Mass: 0.417 ppm
 XCorr: 27.52



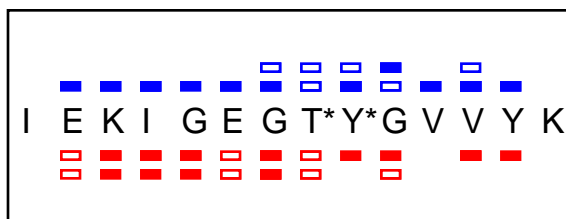
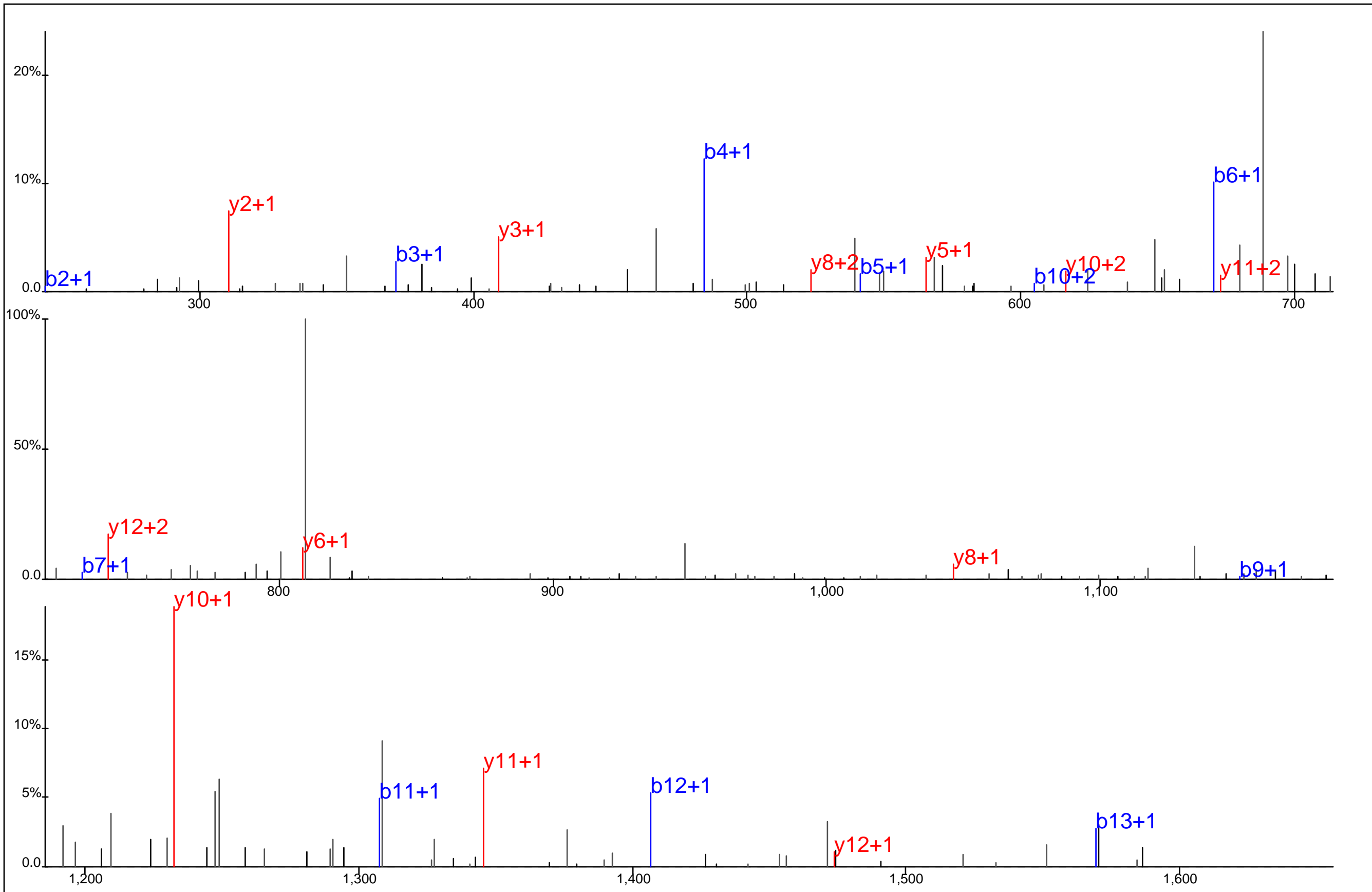
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 673.2787+2
 Delta Mass: 1.810 ppm
 XCorr: 38.23



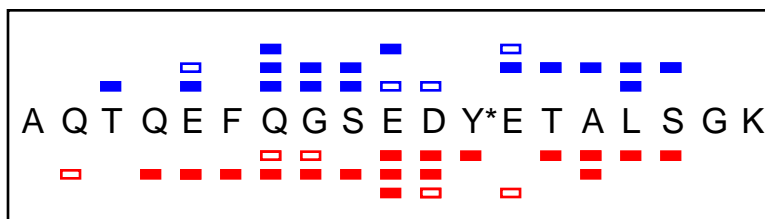
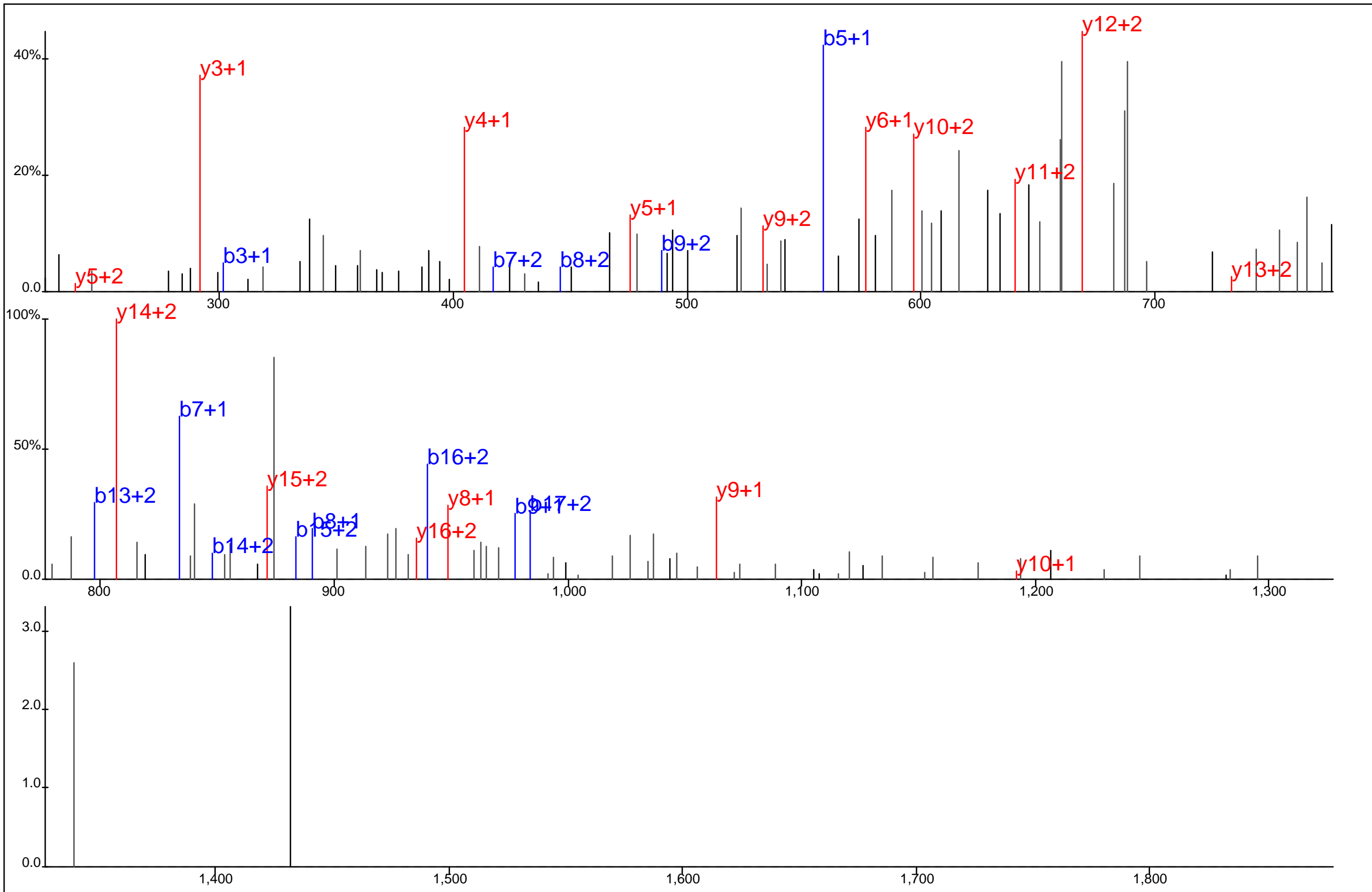
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 572.5939+3
 Delta Mass: 1.180 ppm
 XCorr: 20.19



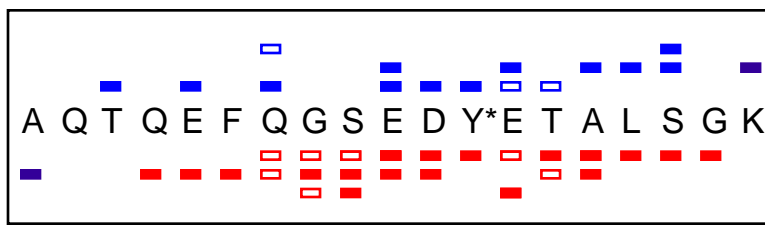
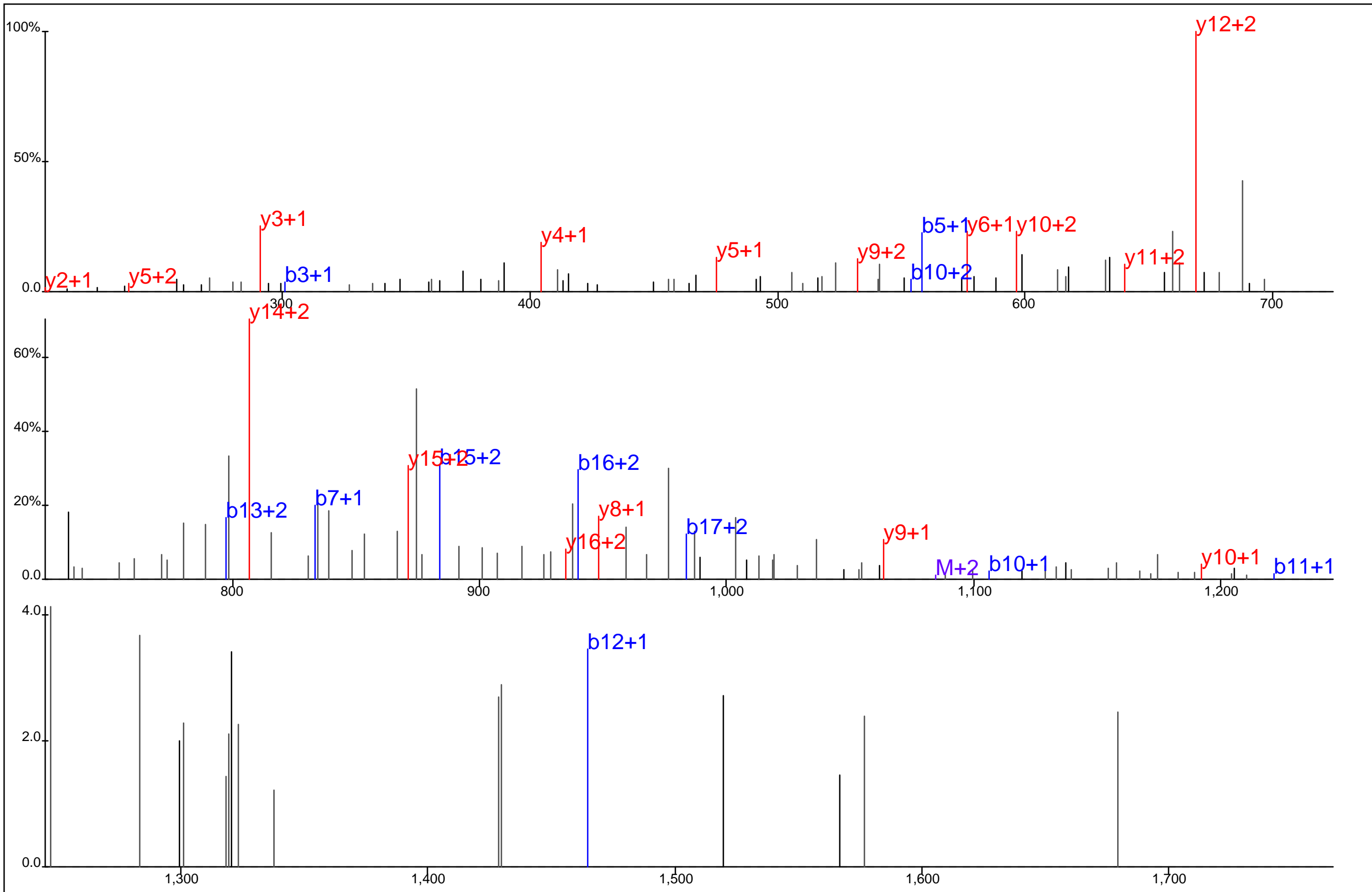
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 545.9393+3
 Delta Mass: 0.305 ppm
 XCorr: 41.12



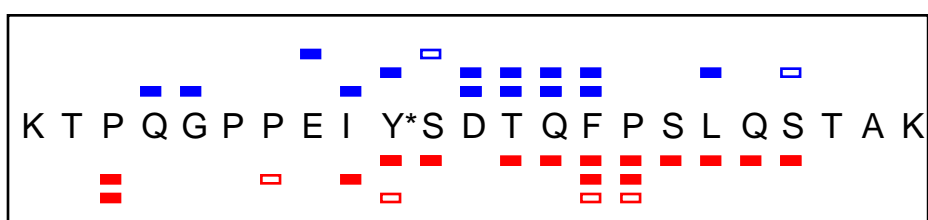
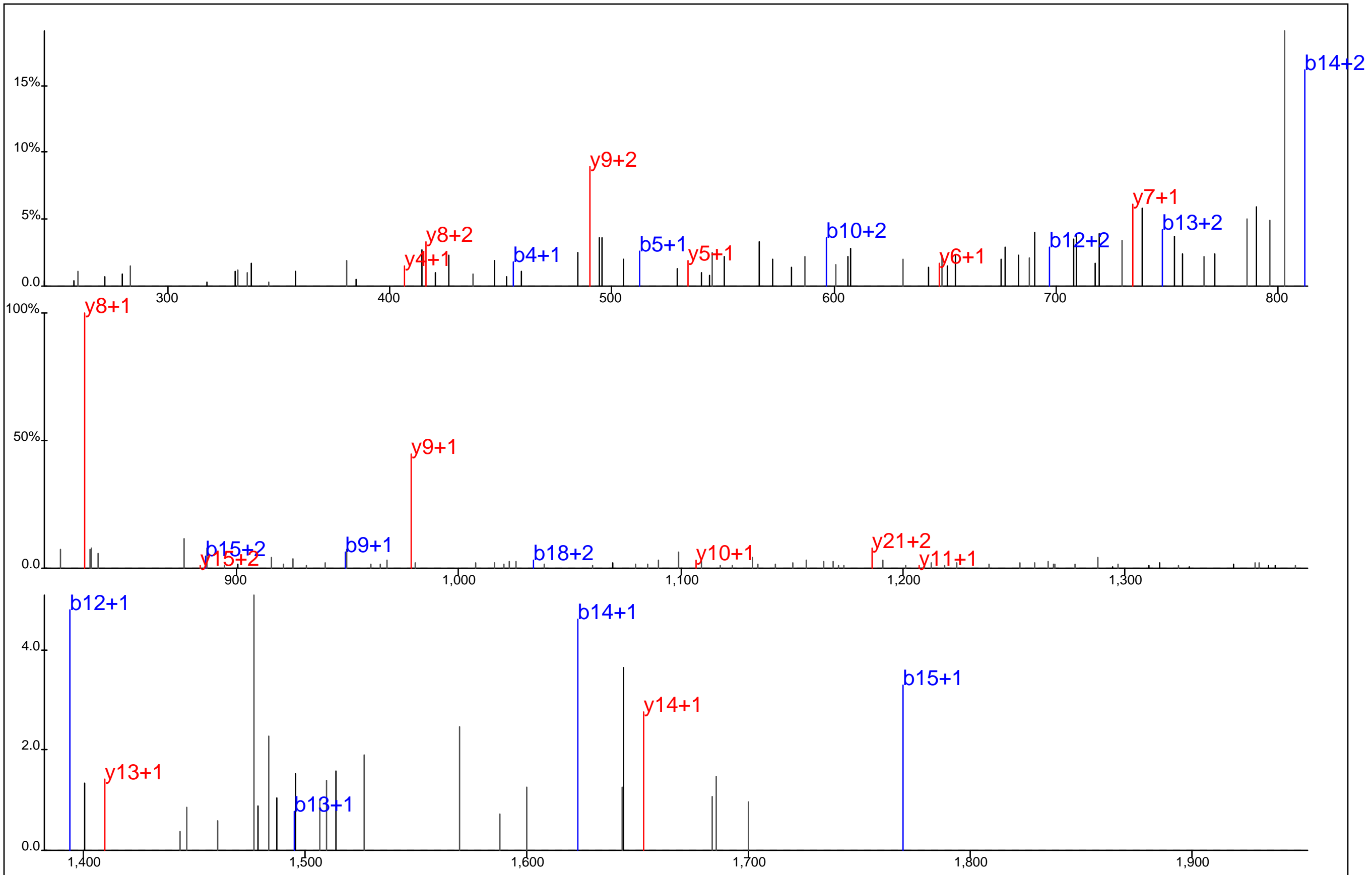
Protein Name: CDC2
 gi Accession: 0
 Precursor Mass: 858.3865+2
 Delta Mass: 2.097 ppm
 XCorr: 49.66



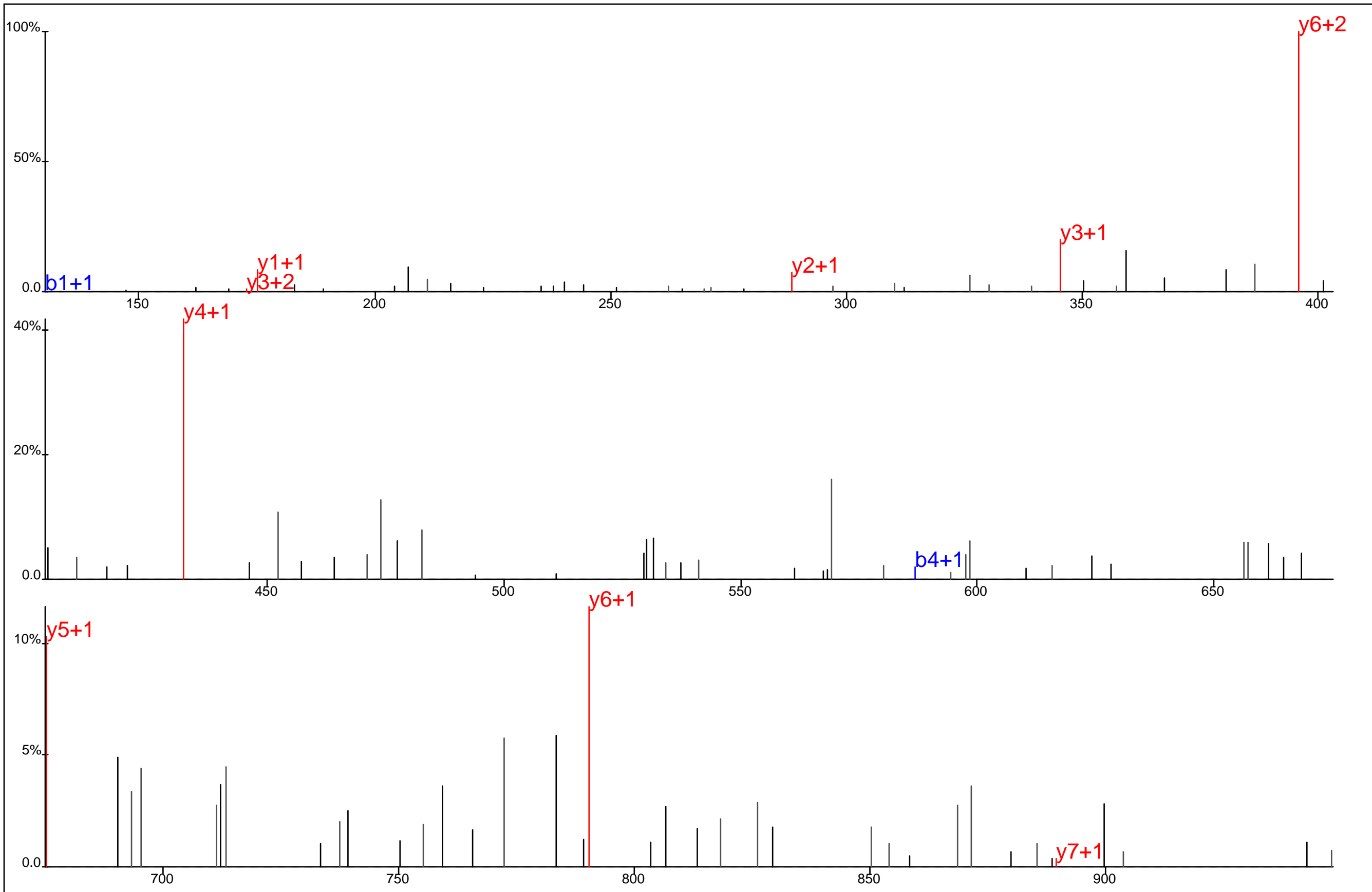
Protein Name: CDK5 regulatory subunit associated protein 2
 gi Accession: 0
 Precursor Mass: 723.6404+3
 Delta Mass: 2.143 ppm
 XCorr: 35.38



Protein Name: CDK5 regulatory subunit associated protein 2
 gi Accession: 0
 Precursor Mass: 723.6408+3
 Delta Mass: 2.734 ppm
 XCorr: 29.26

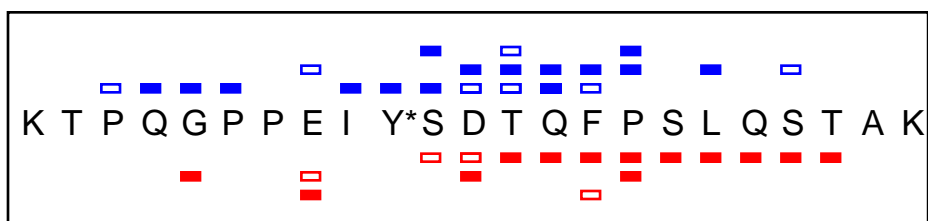
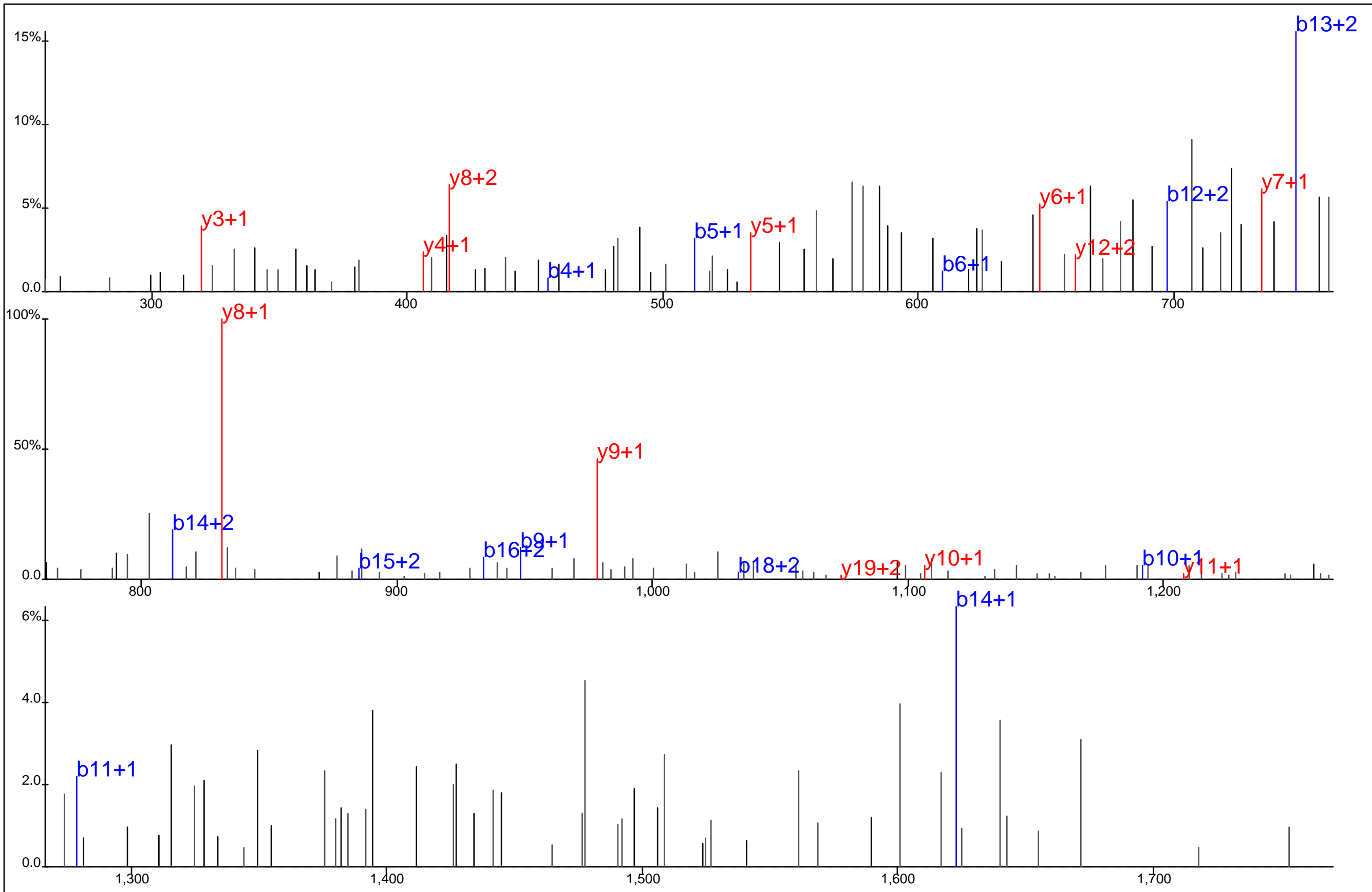


Protein Name: CDV3 homolog
 gi Accession: 0
 Precursor Mass: 867.4136+3
 Delta Mass: 0.697 ppm
 XCorr: 25.19

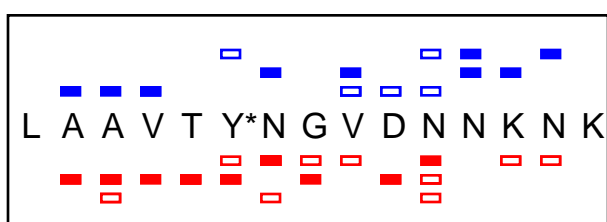
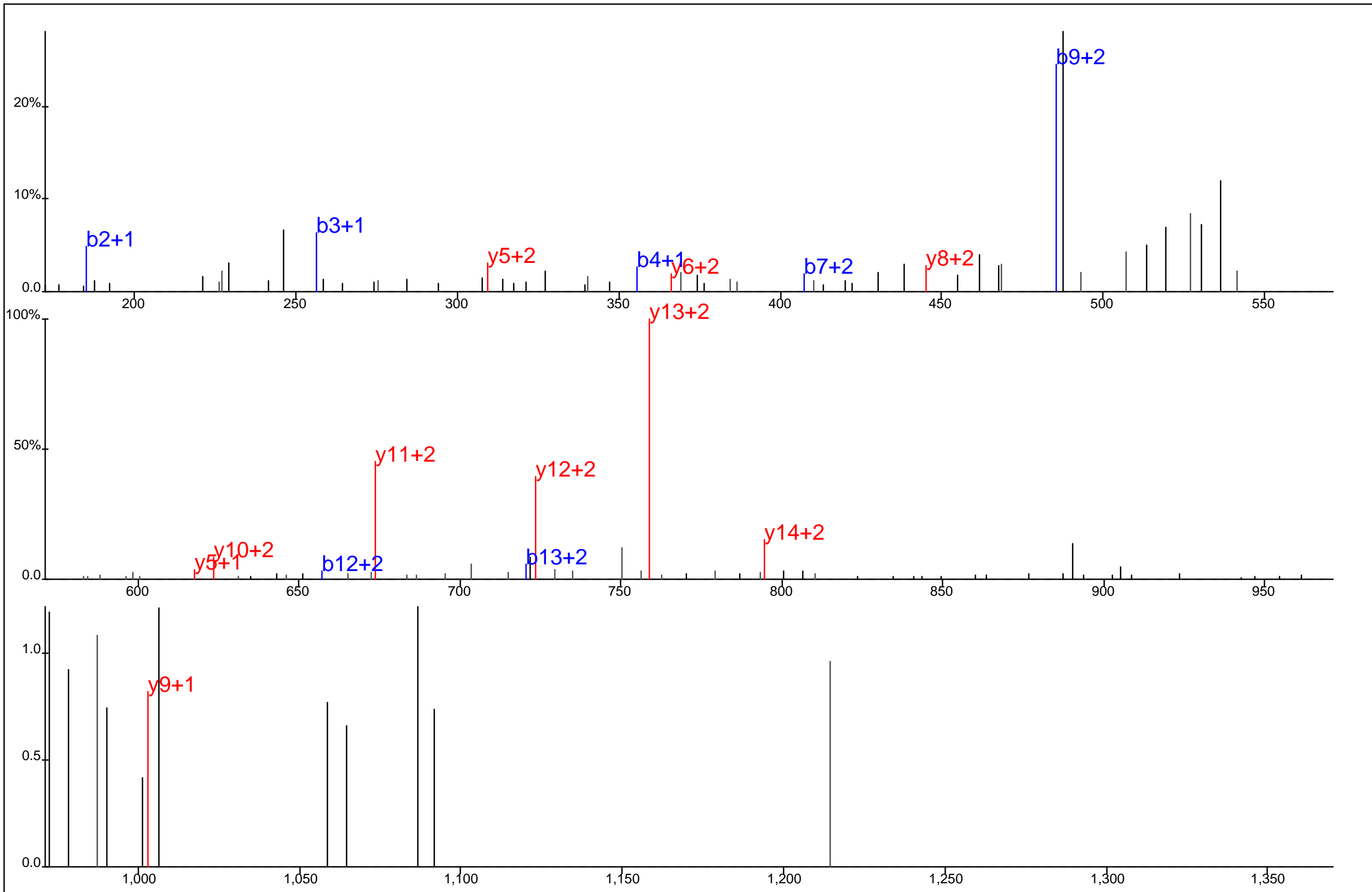


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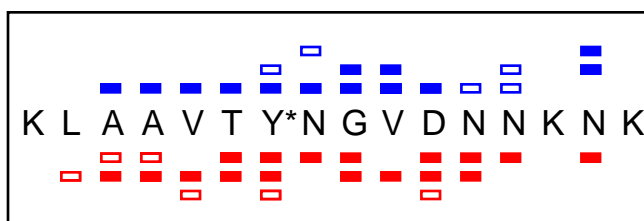
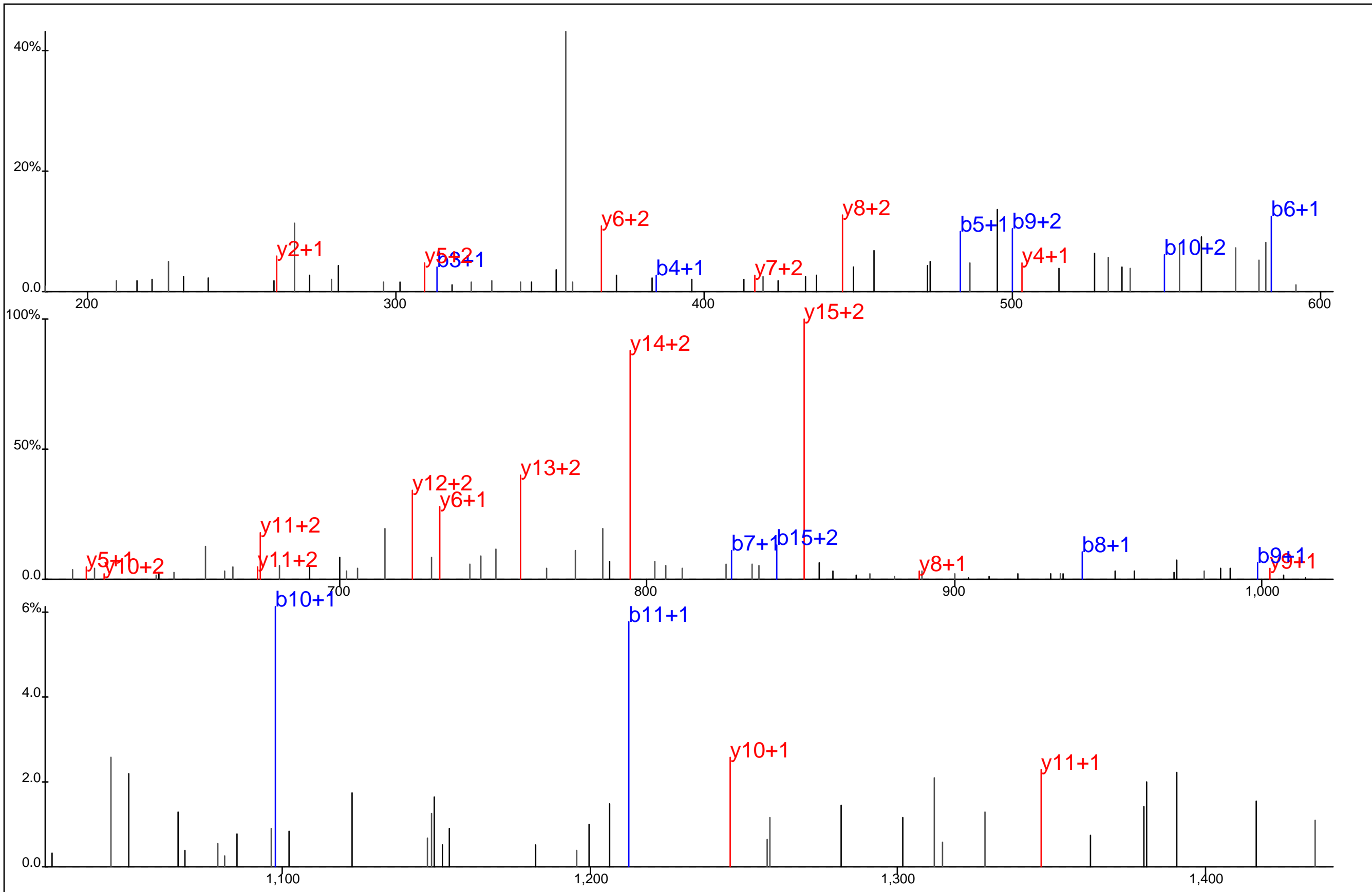
Protein Name: CDV3 homolog
 gi Accession: 0
 Precursor Mass: 509.7175+2
 Delta Mass: 3.613 ppm
 XCorr: 34.34



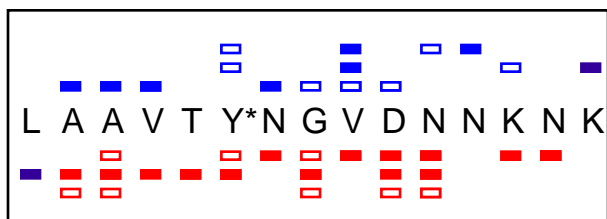
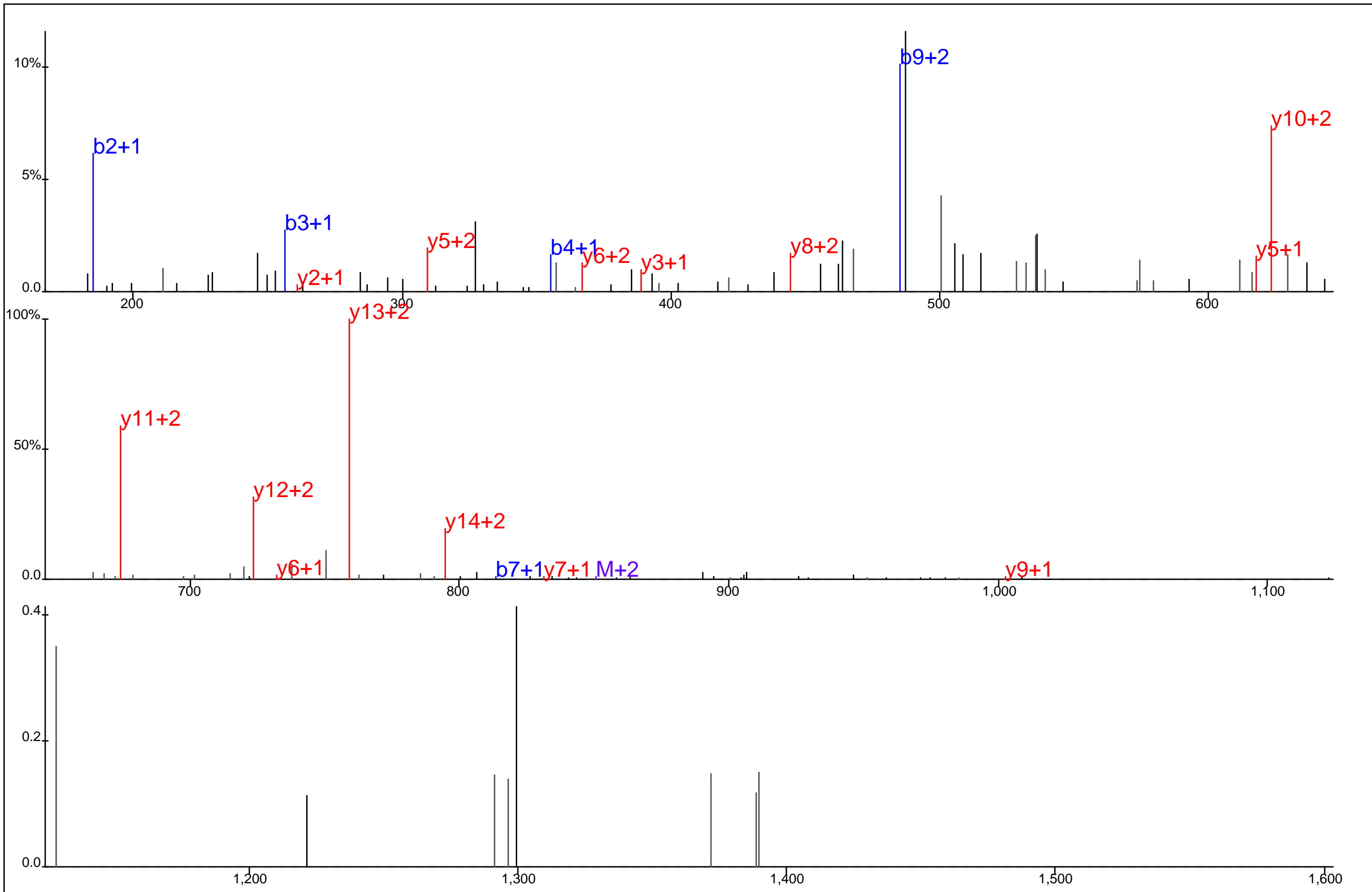
Protein Name: CDV3 homolog
 gi Accession: 0
 Precursor Mass: 867.4158+3
 Delta Mass: 1.838 ppm
 XCorr: 24.94



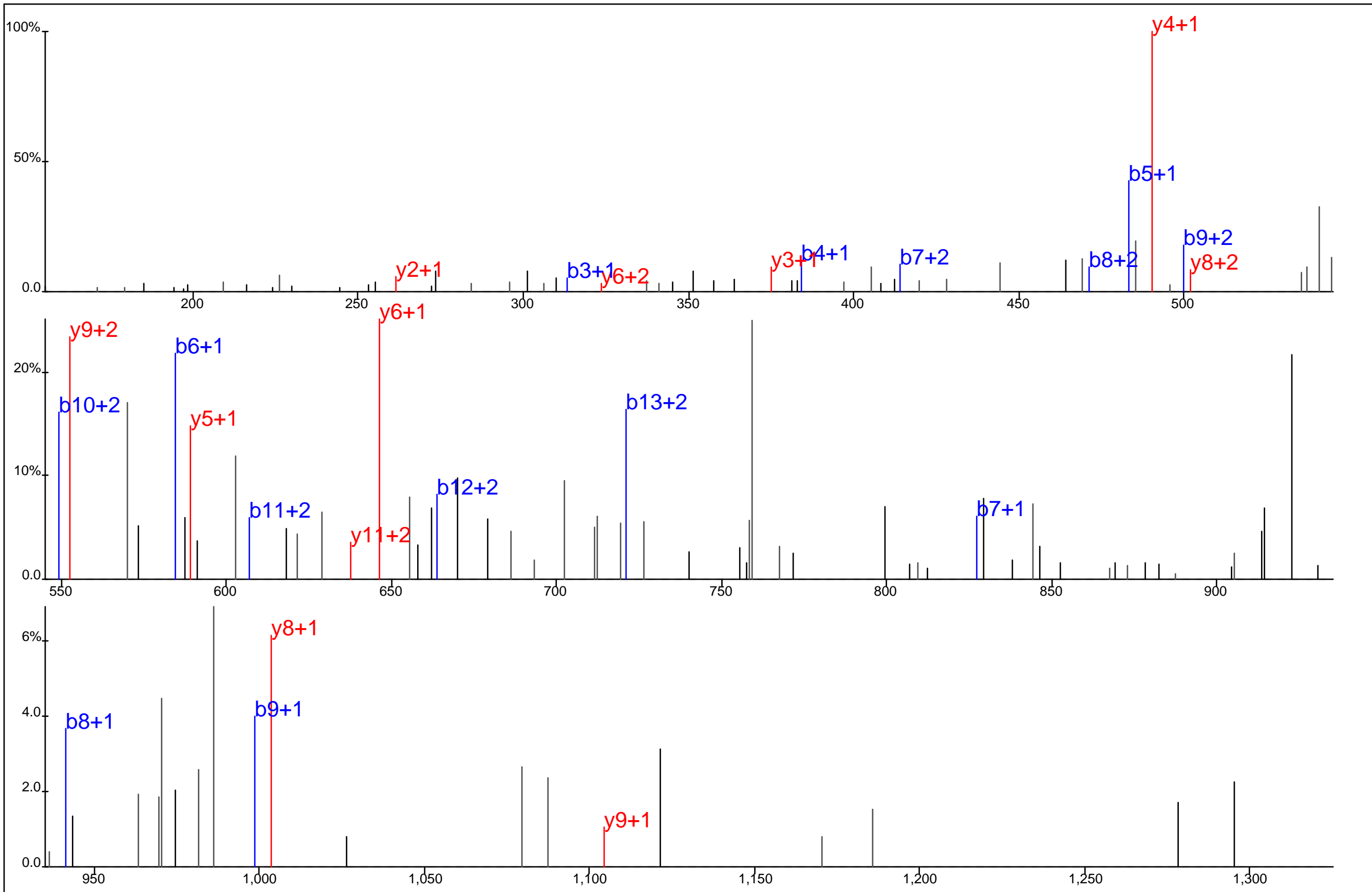
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 567.6057+3
 Delta Mass: 1.343 ppm
 XCorr: 22.34



Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 610.3008+3
 Delta Mass: 3.985 ppm
 XCorr: 49.22

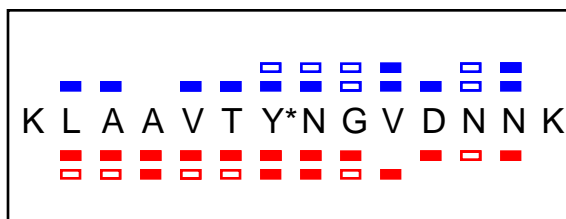
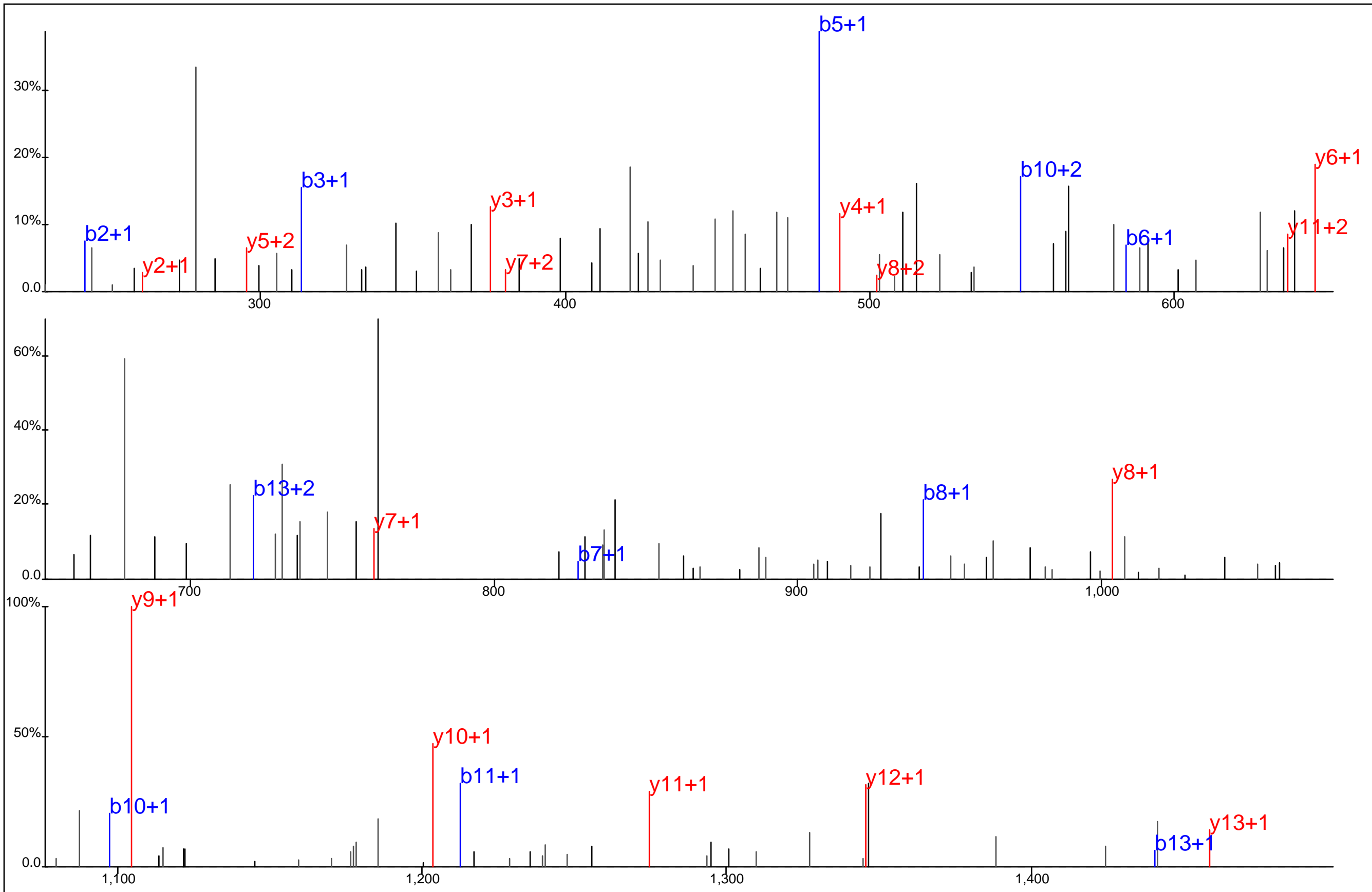


Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 567.6044+3
 Delta Mass: 1.025 ppm
 XCorr: 28.73

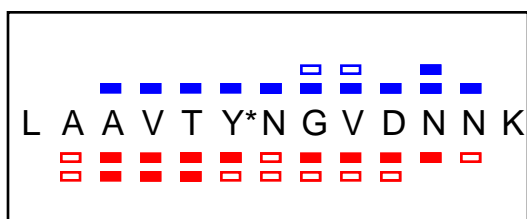
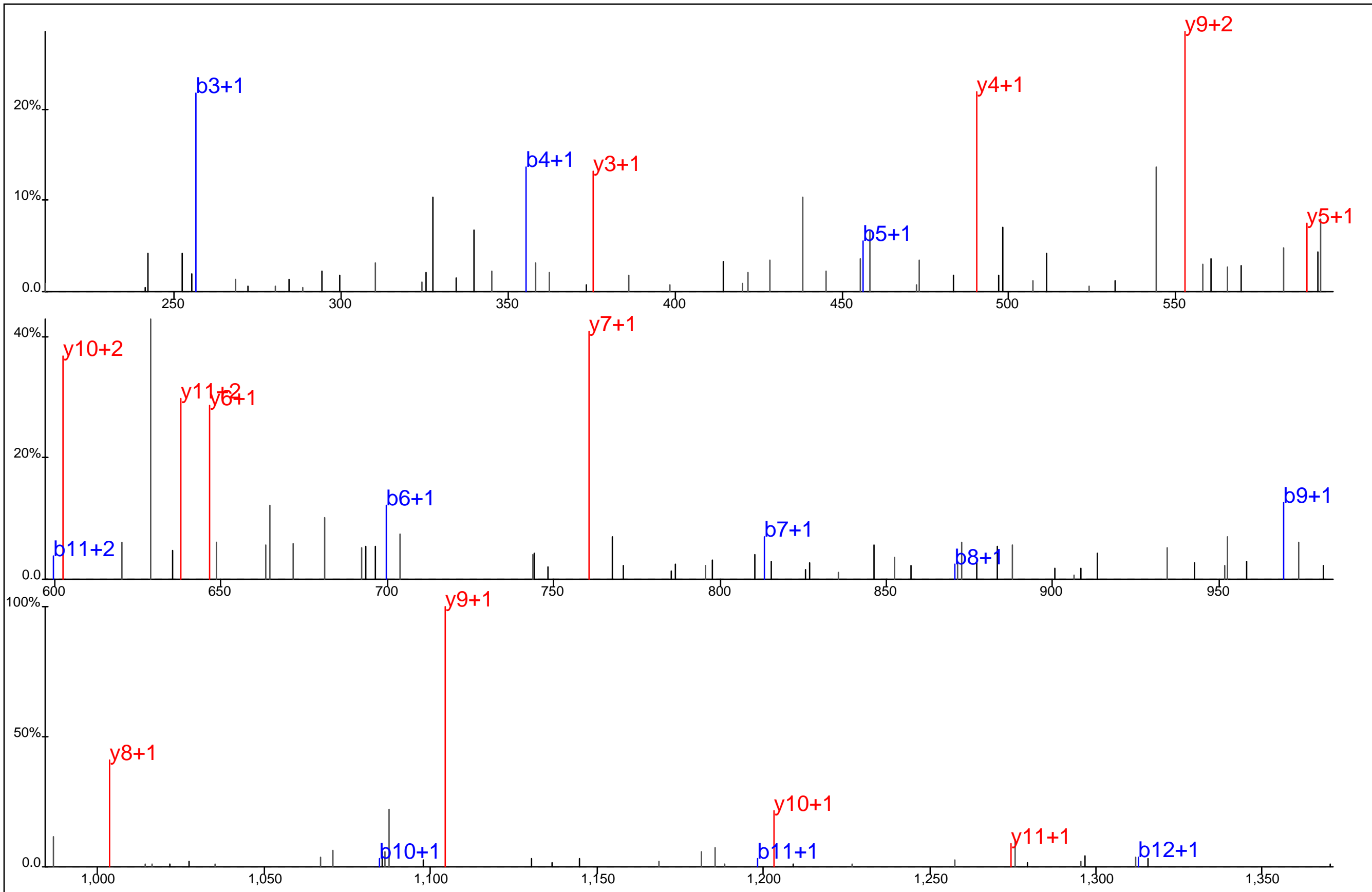


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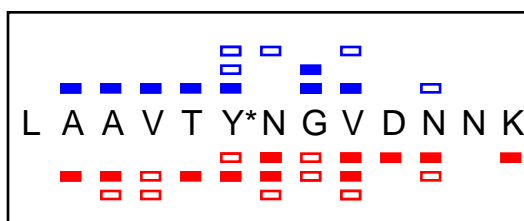
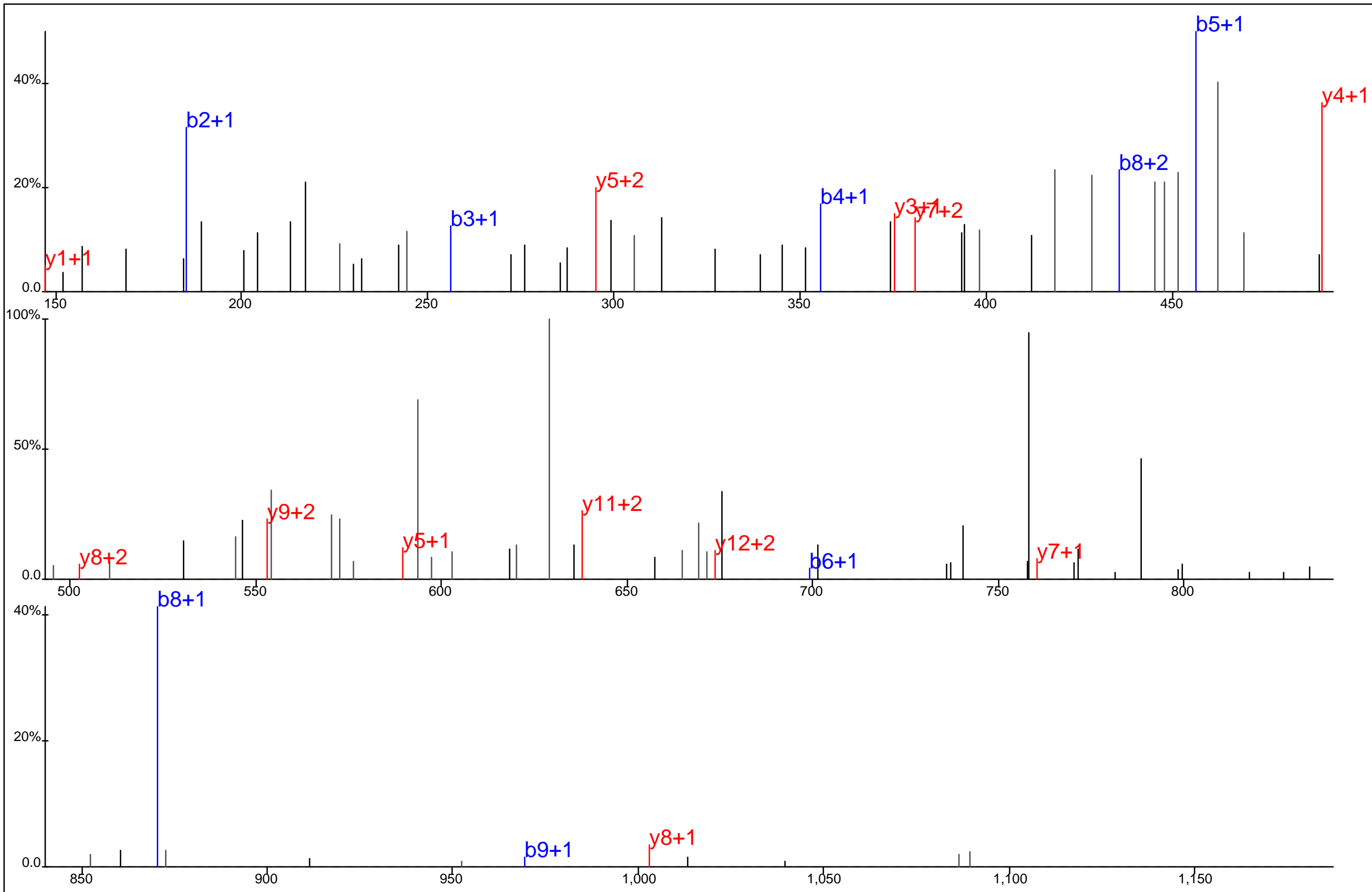
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 529.5909+3
 Delta Mass: 0.447 ppm
 XCorr: 36.61



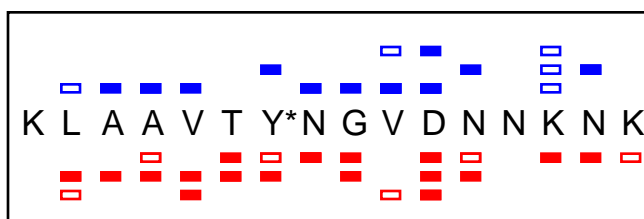
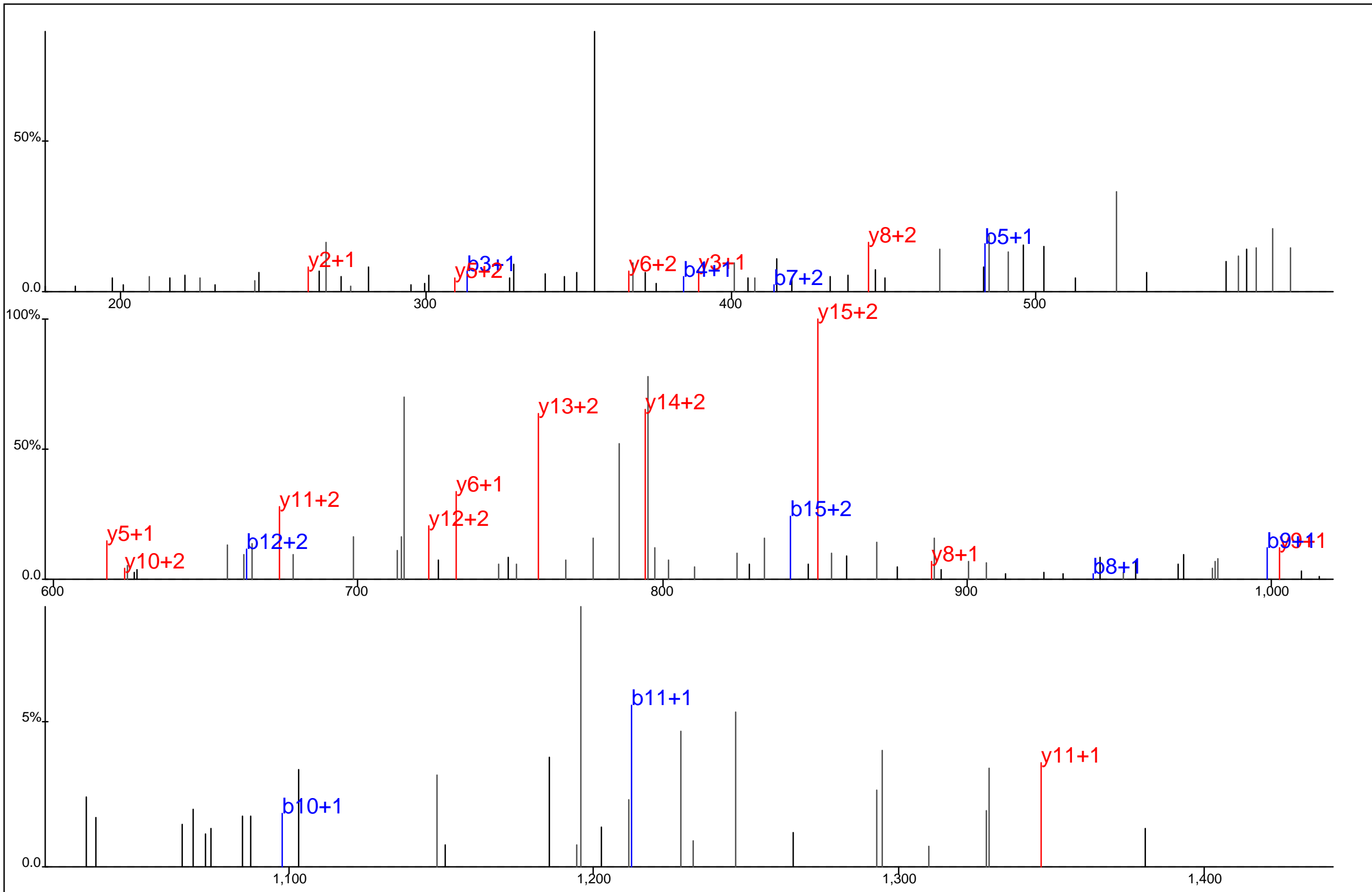
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 793.8822+2
 Delta Mass: 0.160 ppm
 XCorr: 36.97



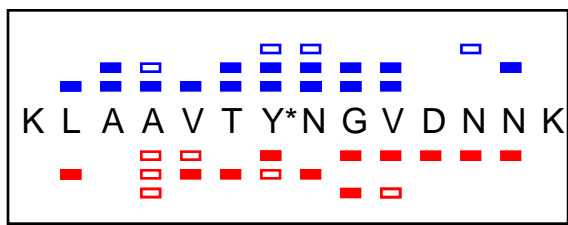
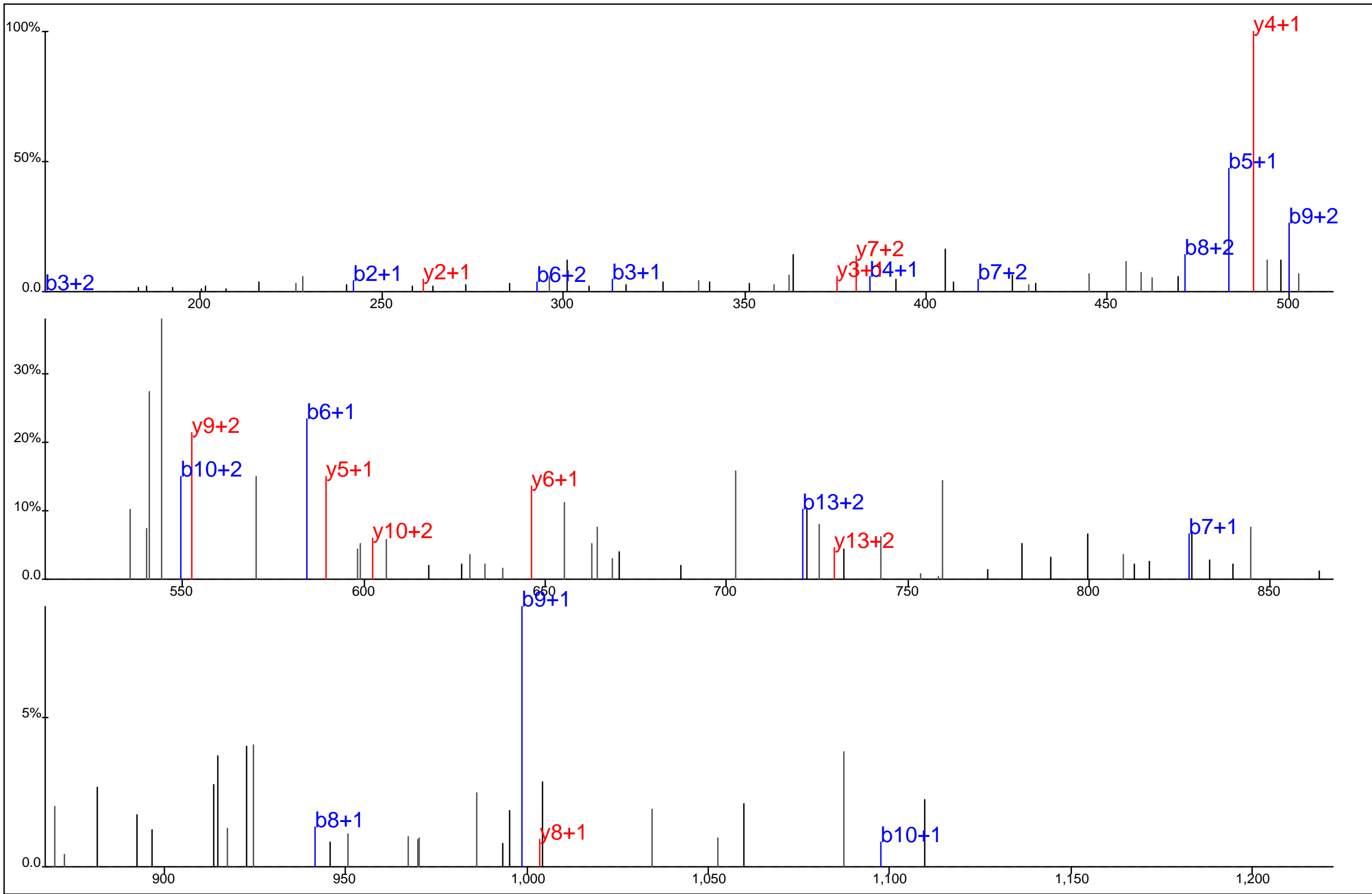
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 729.8341+2
 Delta Mass: 1.019 ppm
 XCorr: 57.44



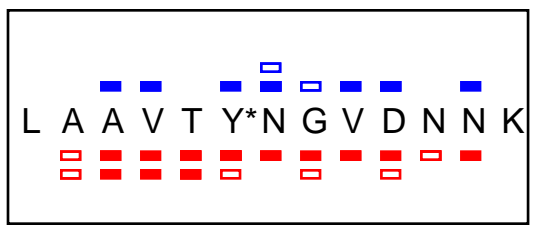
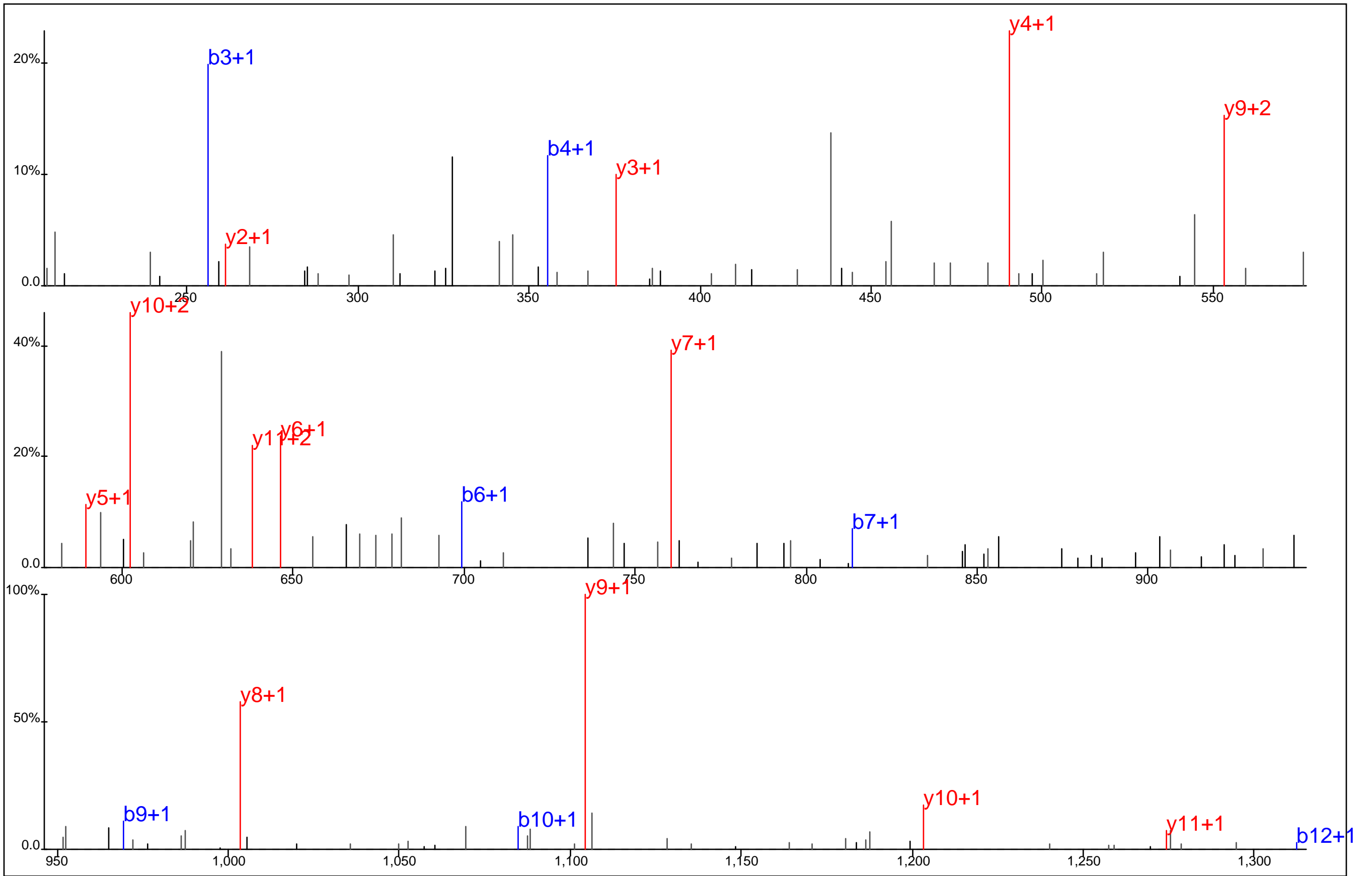
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 486.8932+3
 Delta Mass: 1.776 ppm
 XCorr: 20.31



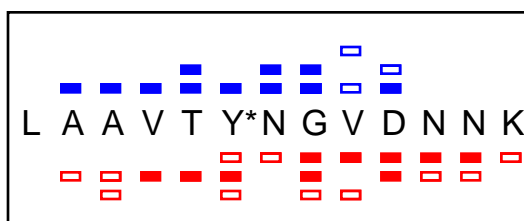
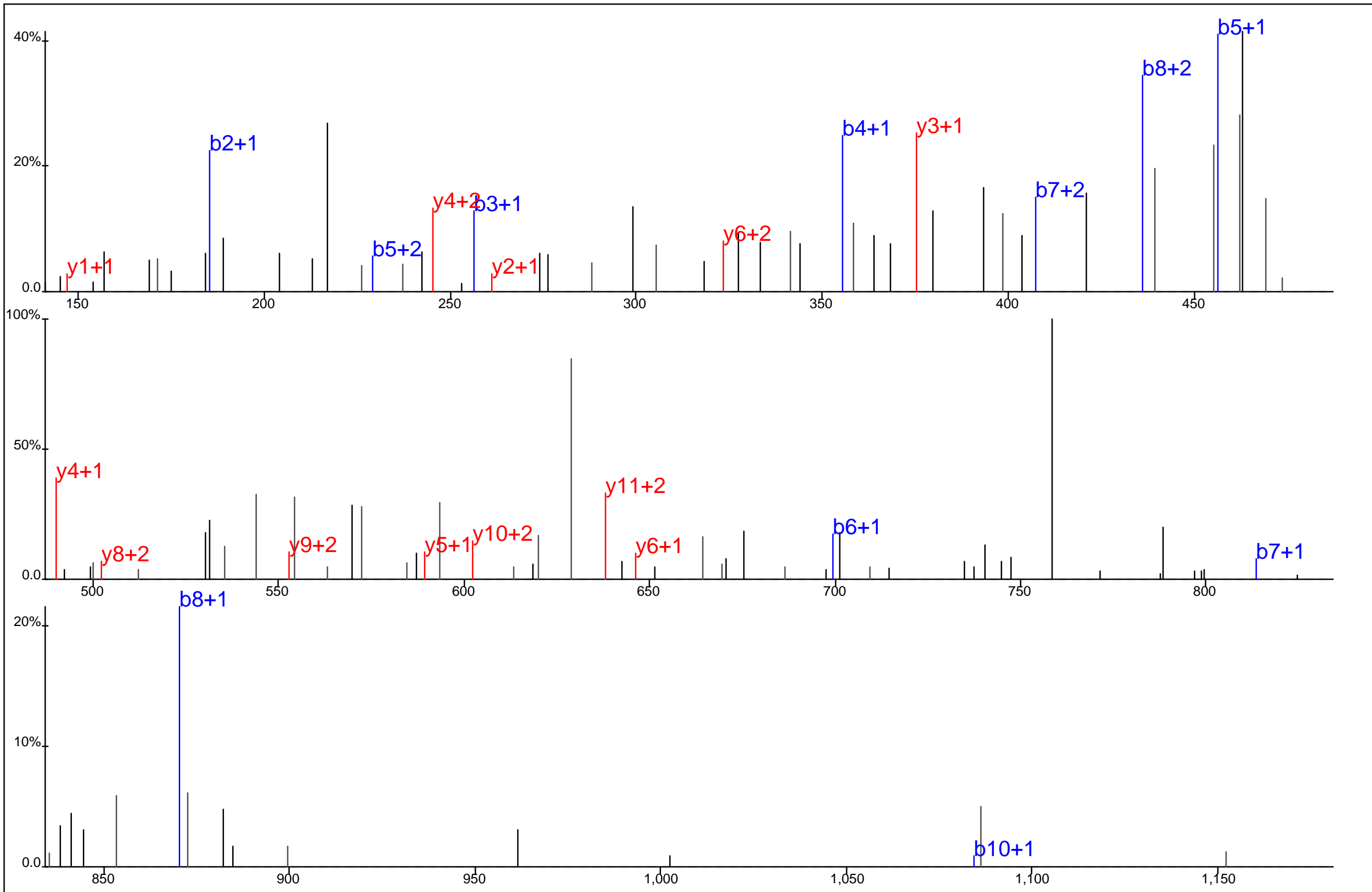
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 610.3018+3
 Delta Mass: 2.382 ppm
 XCorr: 43.17



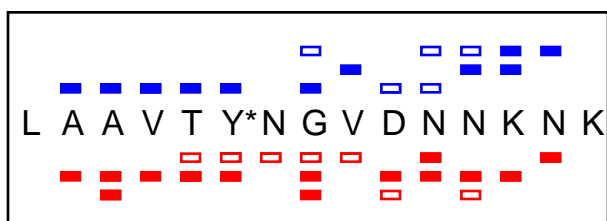
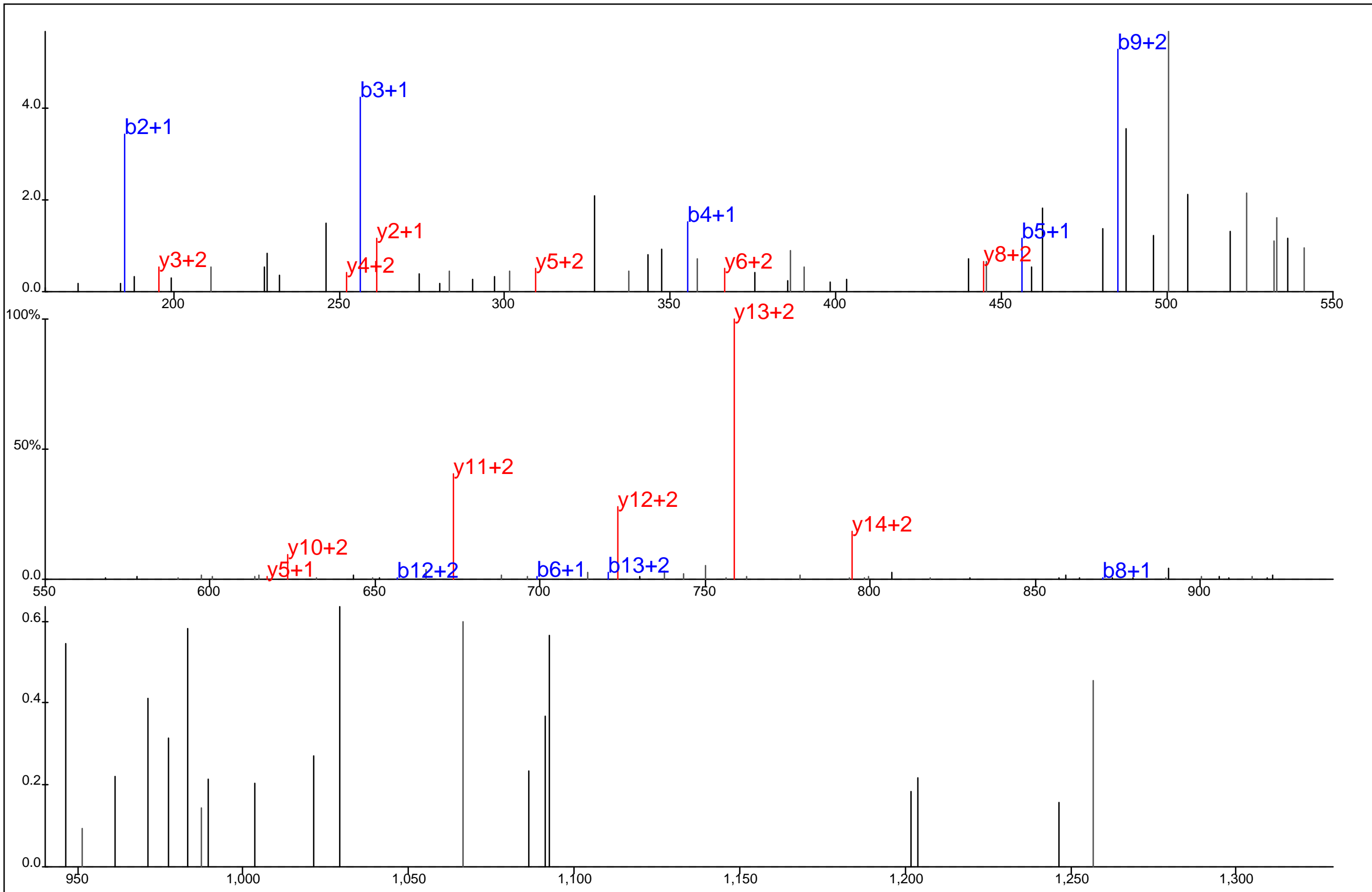
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 529.5908+3
 Delta Mass: 0.331 ppm
 XCorr: 37.73



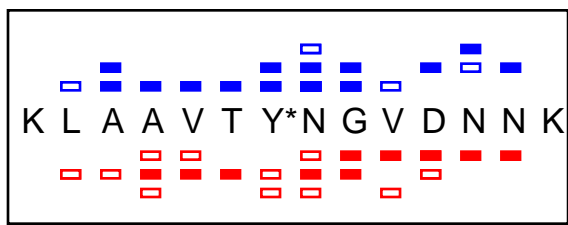
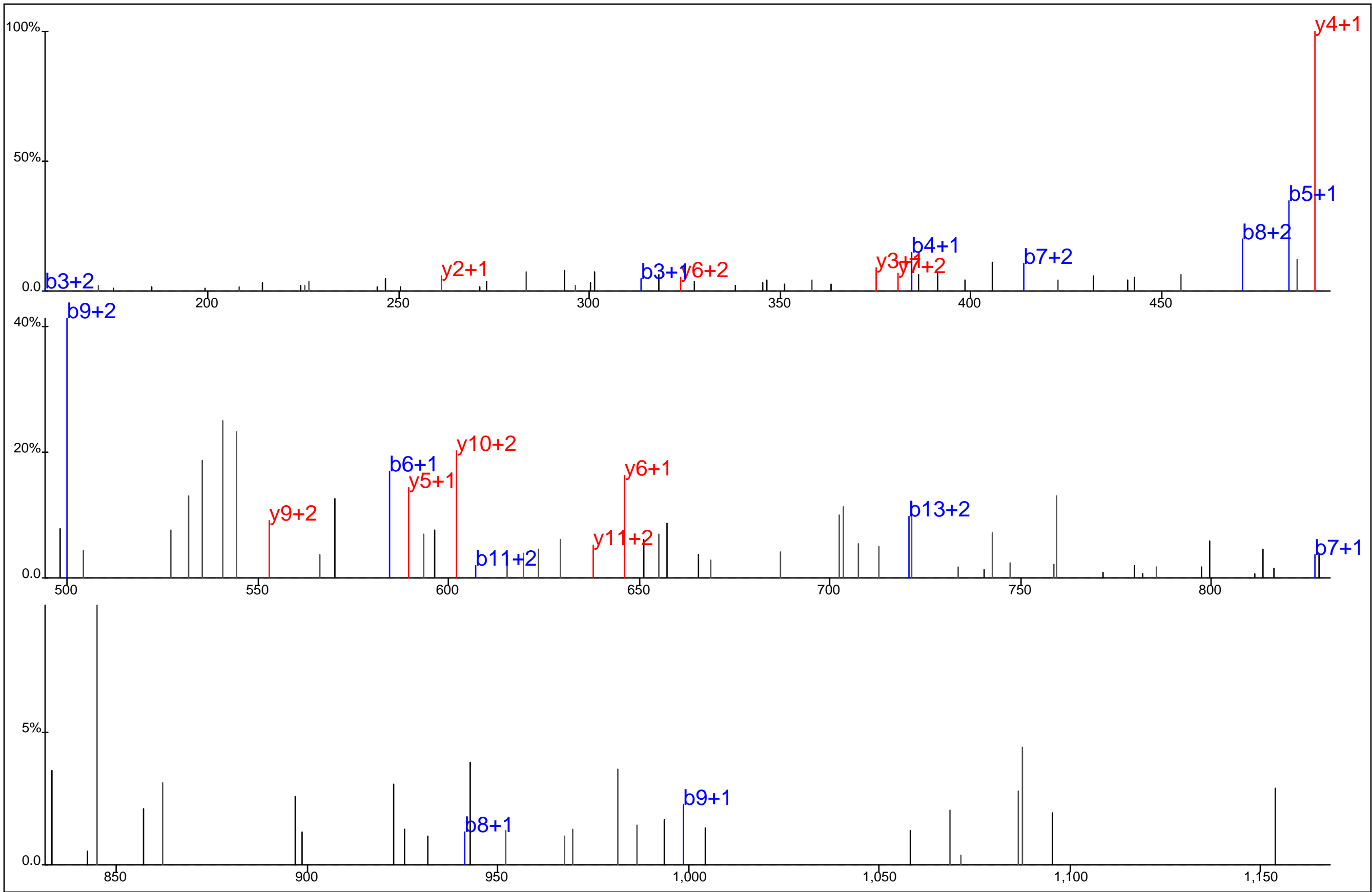
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 729.8345+2
 Delta Mass: 0.516 ppm
 XCorr: 80.29



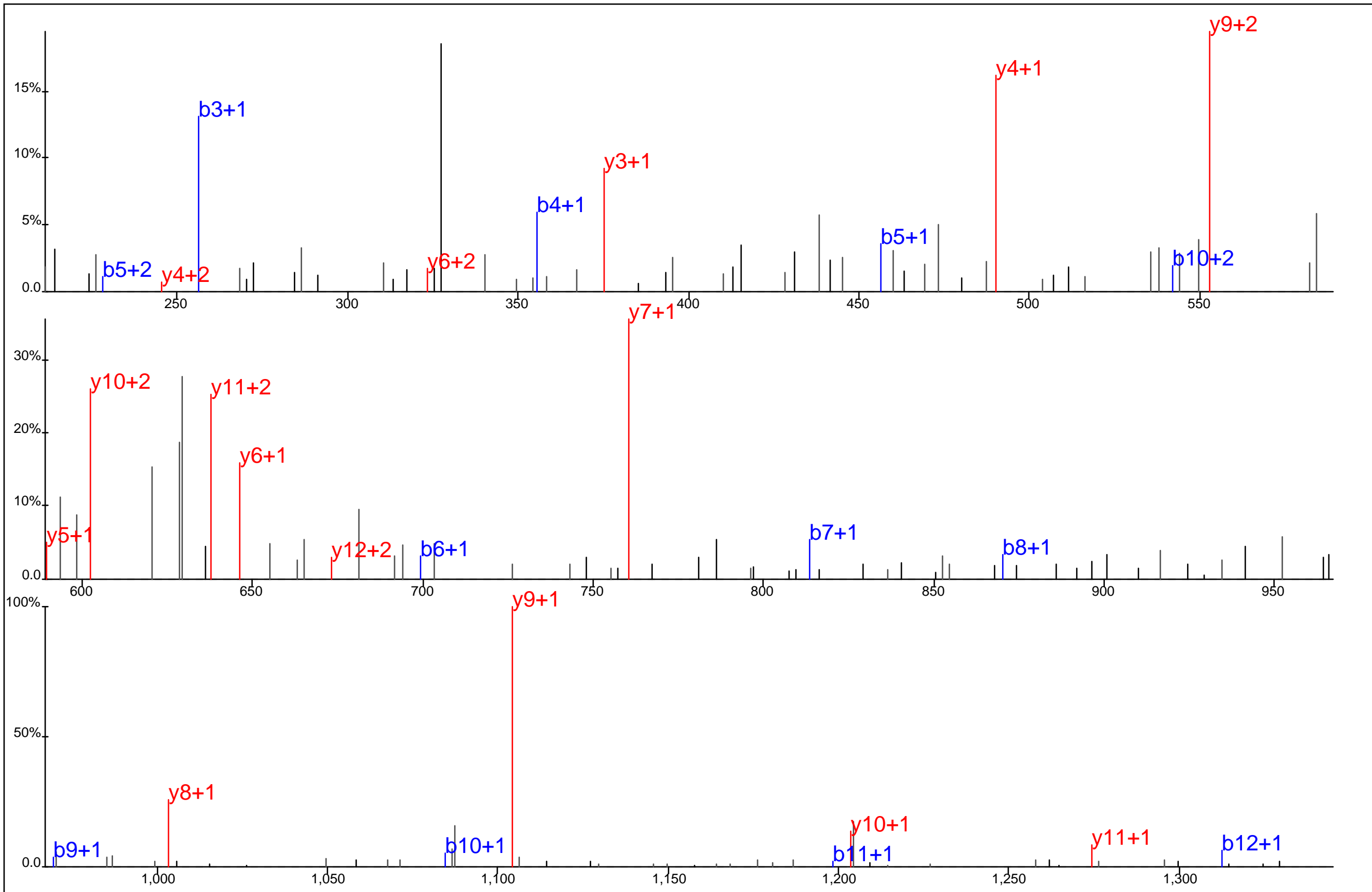
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 486.8924+3
 Delta Mass: 0.083 ppm
 XCorr: 39.84



Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 567.6042+3
 Delta Mass: 1.241 ppm
 XCorr: 23.66

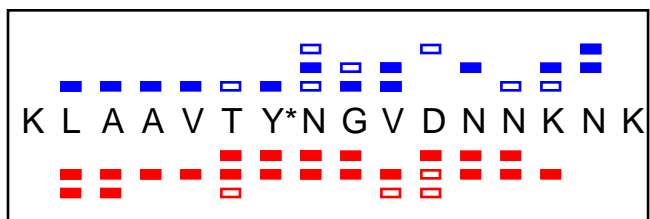
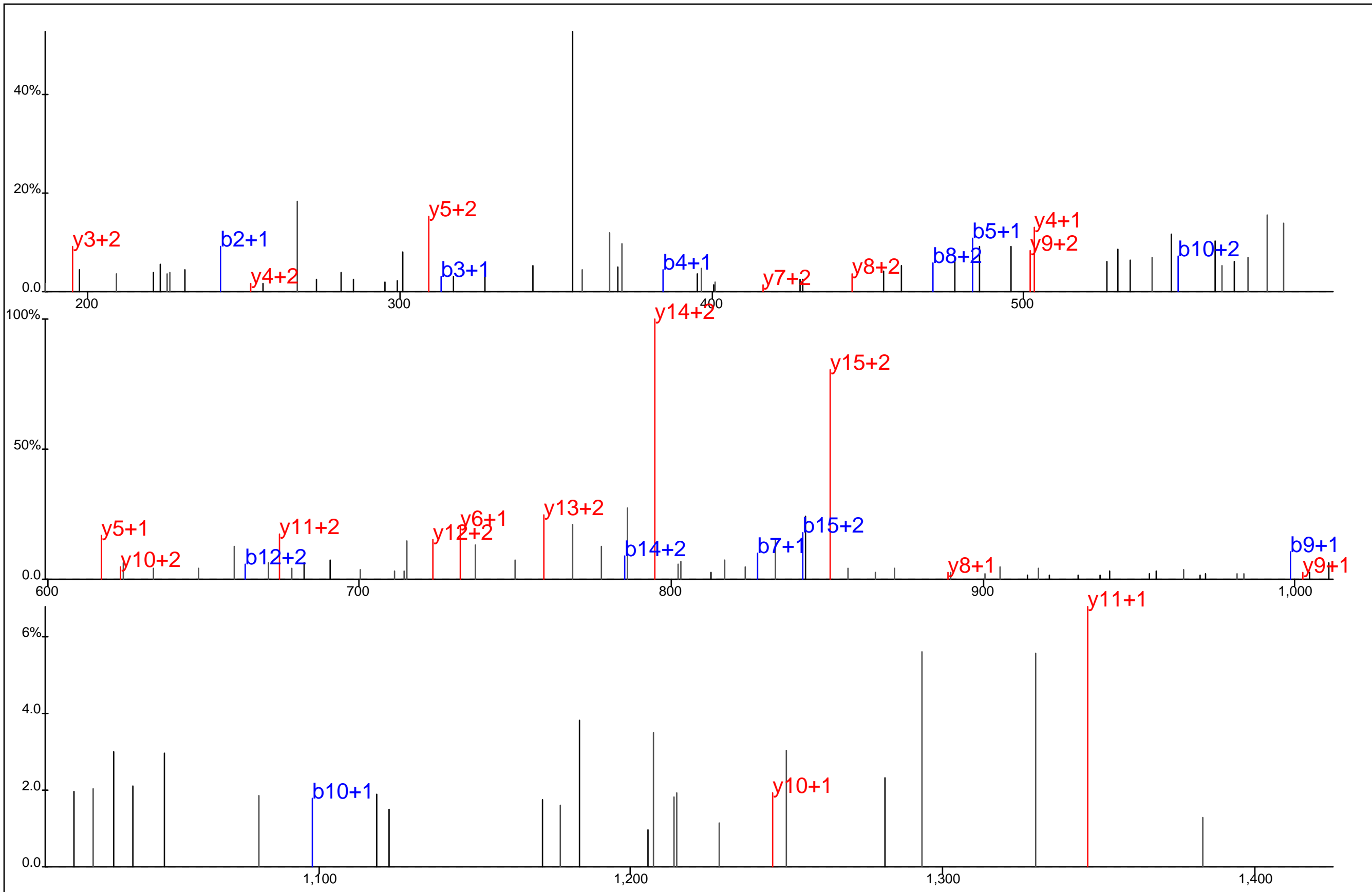


Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 529.5906+3
 Delta Mass: 0.014 ppm
 XCorr: 30.42

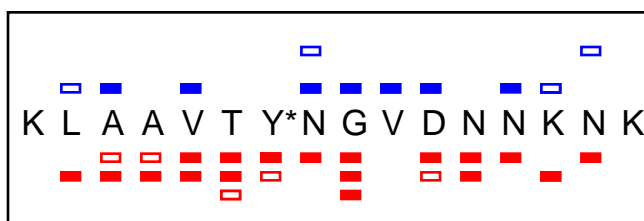
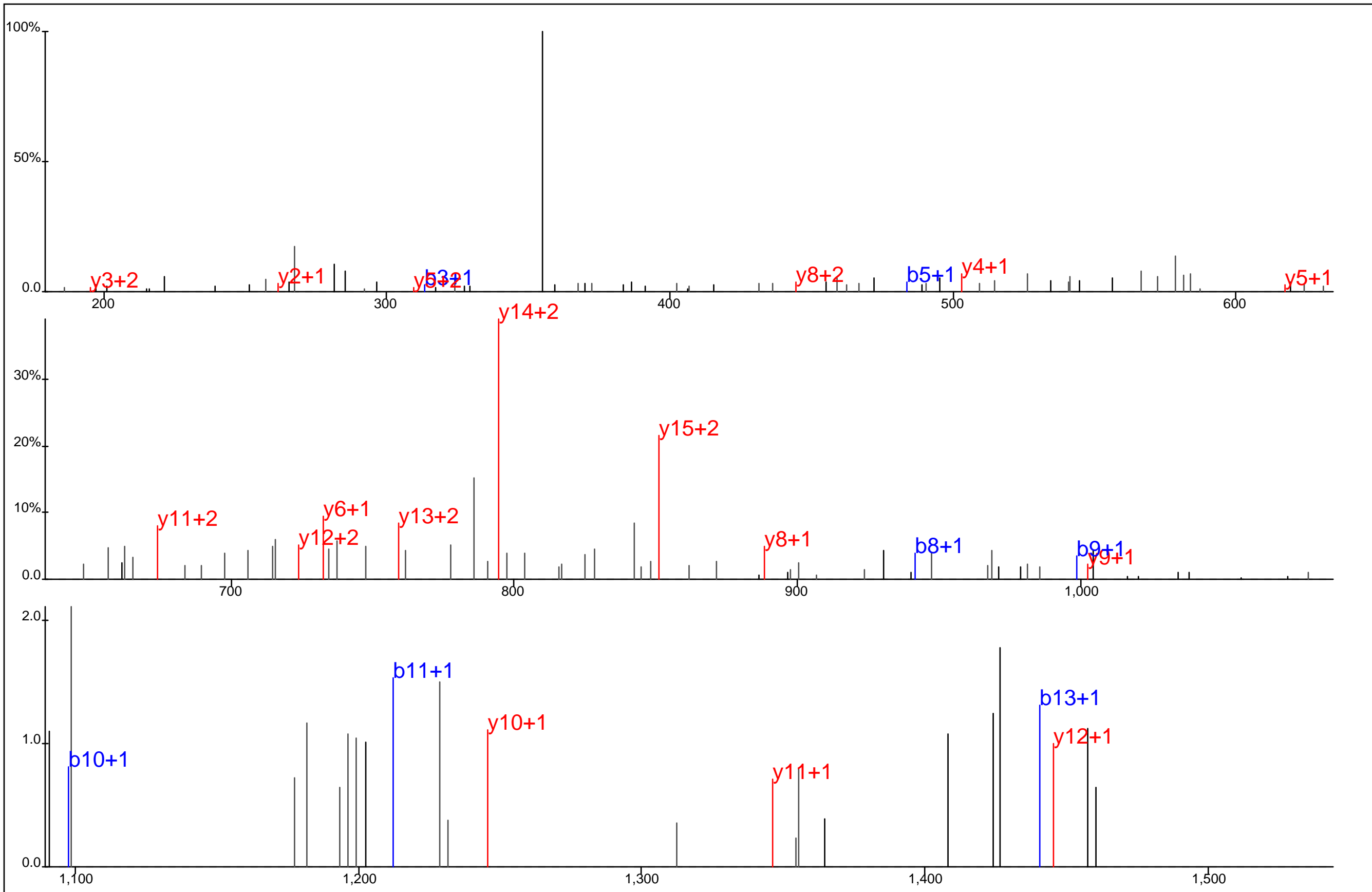


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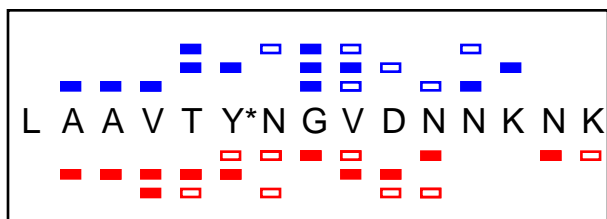
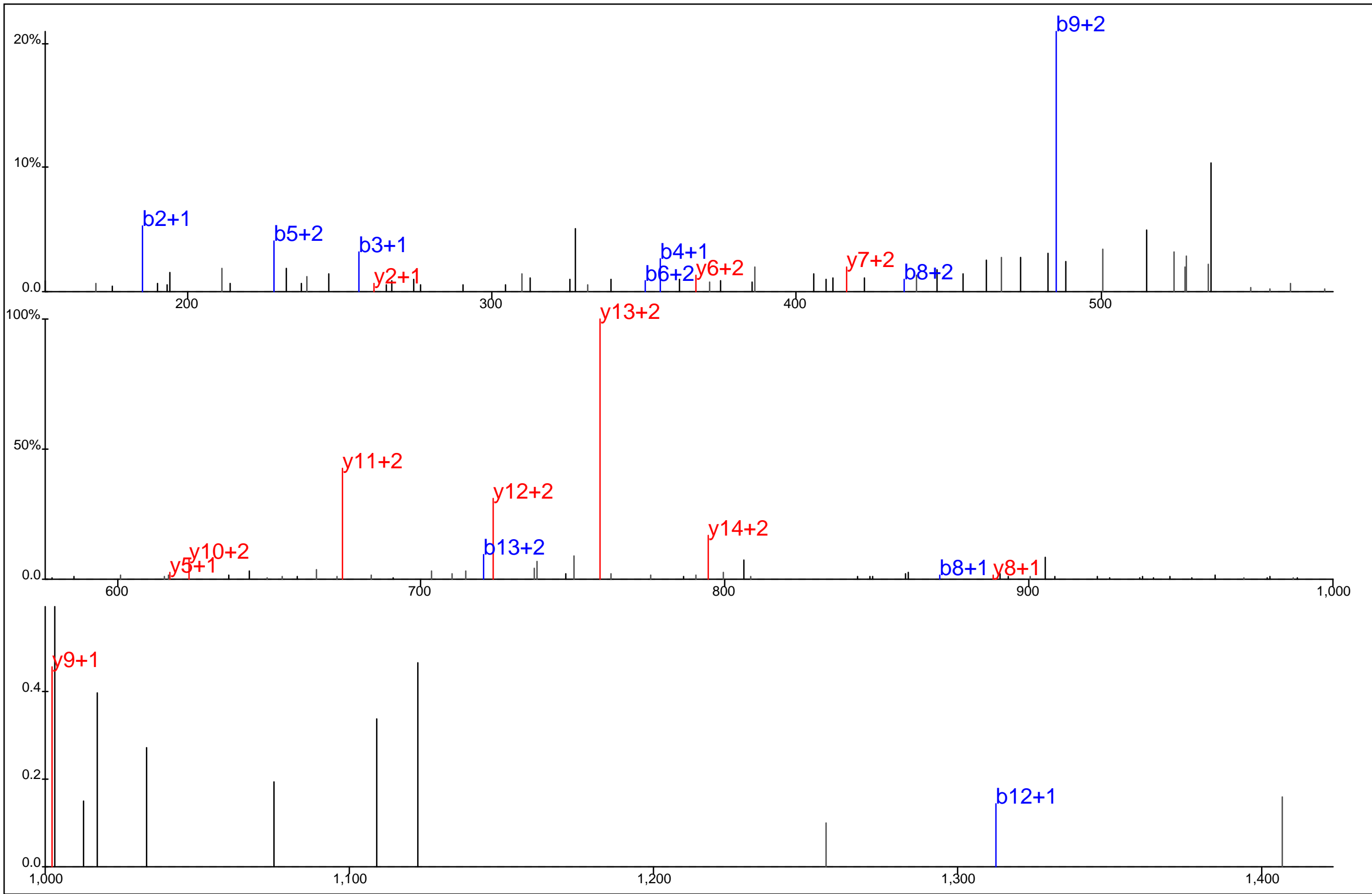
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 729.8351+2
 Delta Mass: 0.321 ppm
 XCorr: 62.24



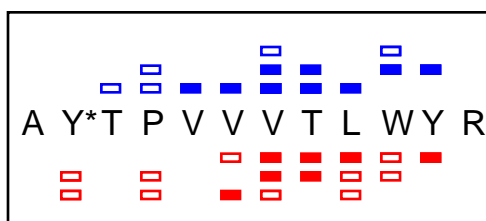
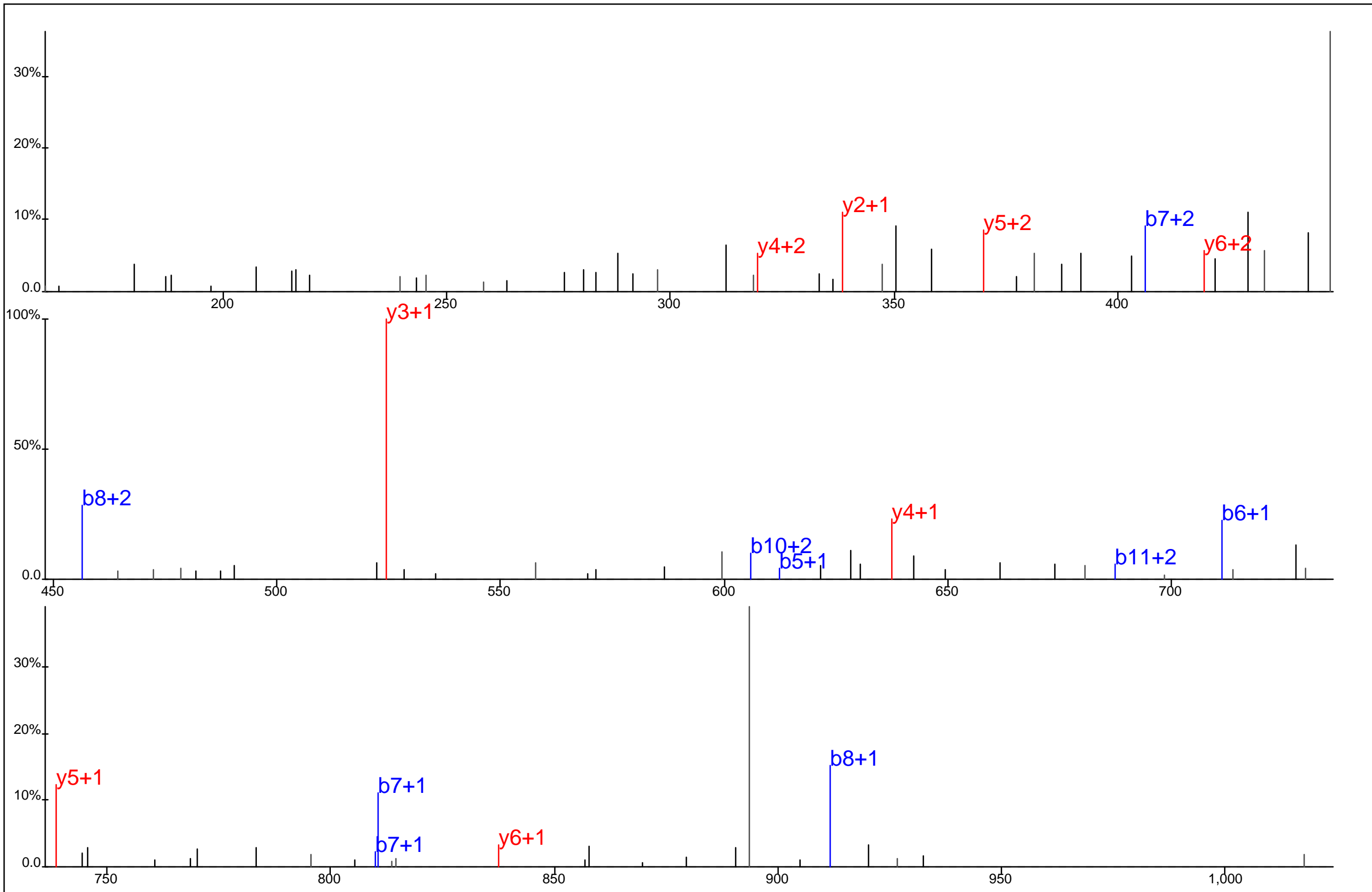
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 610.3030+3
 Delta Mass: 0.480 ppm
 XCorr: 42.56



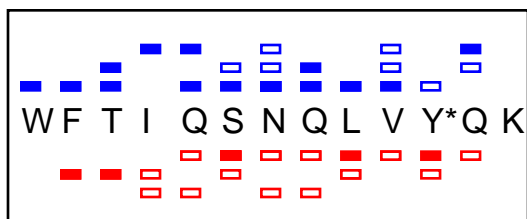
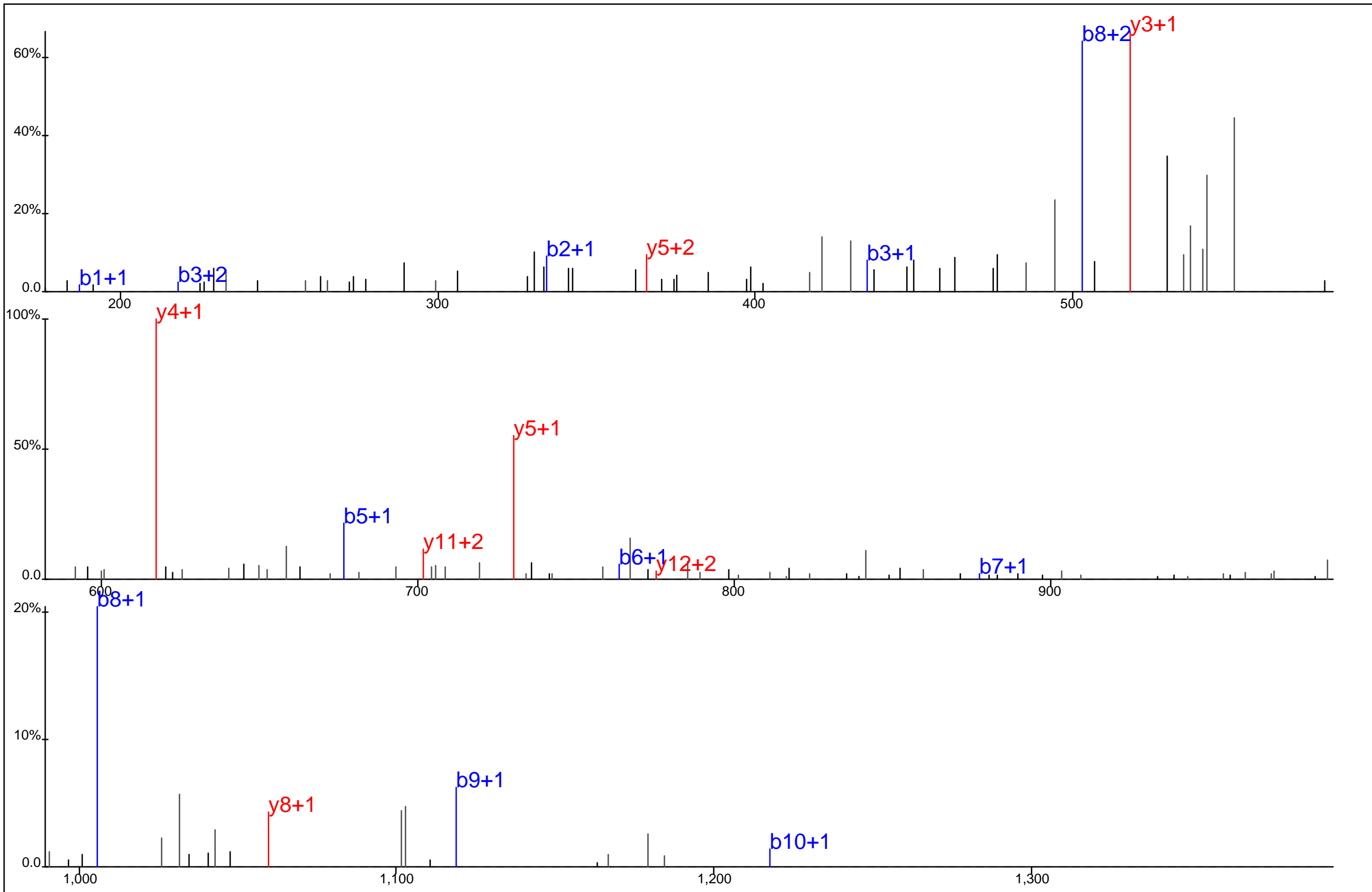
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 610.3032+3
 Delta Mass: 0.179 ppm
 XCorr: 30.03



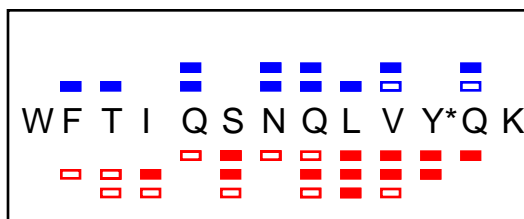
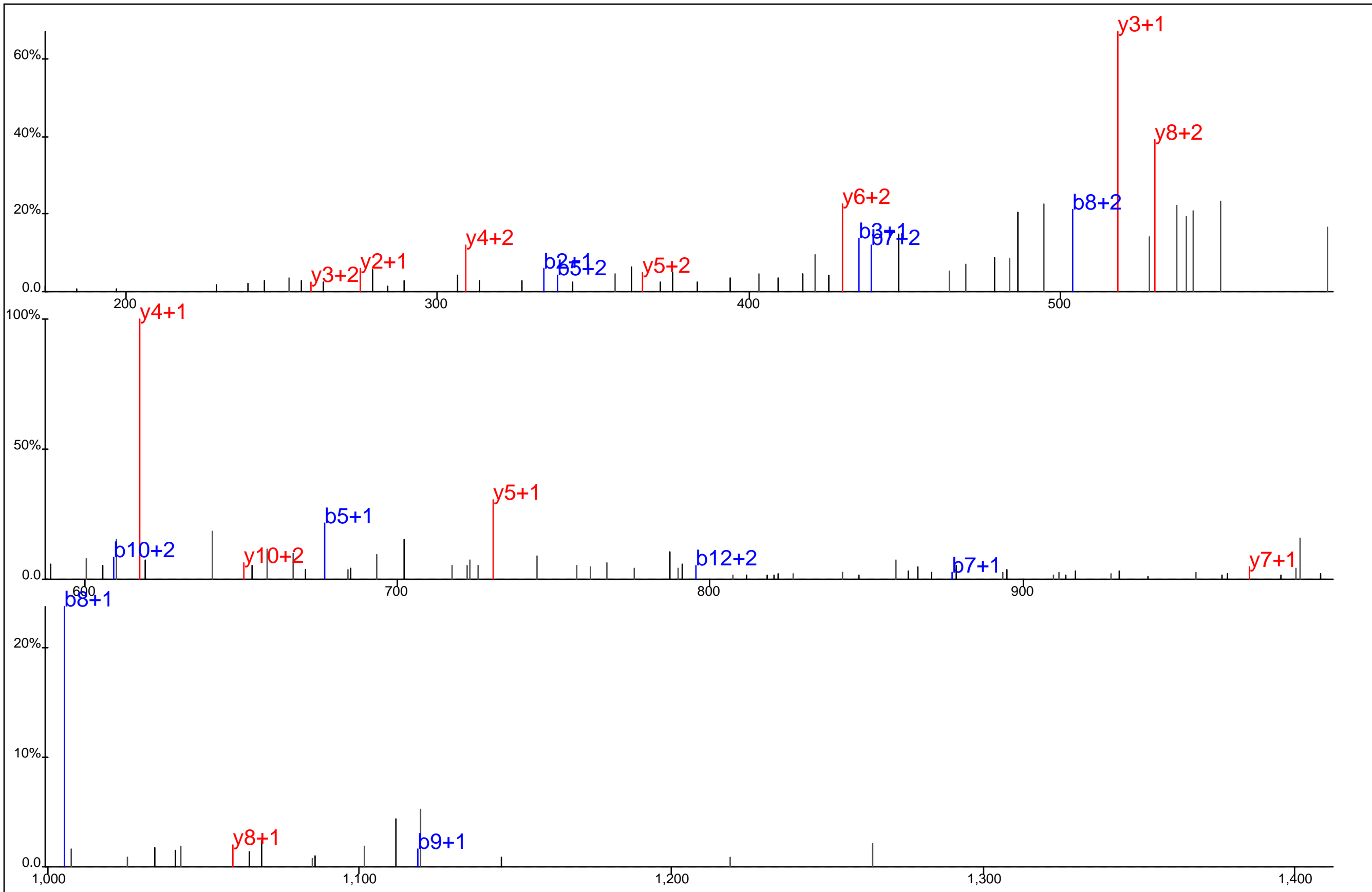
Protein Name: Cell division cycle 10
 gi Accession: 0
 Precursor Mass: 567.6039+3
 Delta Mass: 1.886 ppm
 XCorr: 23.21



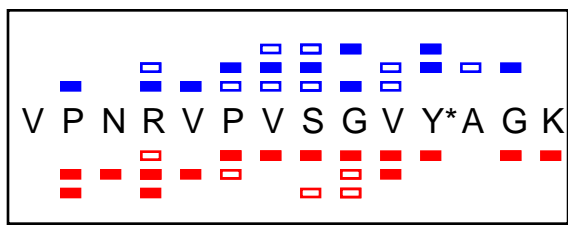
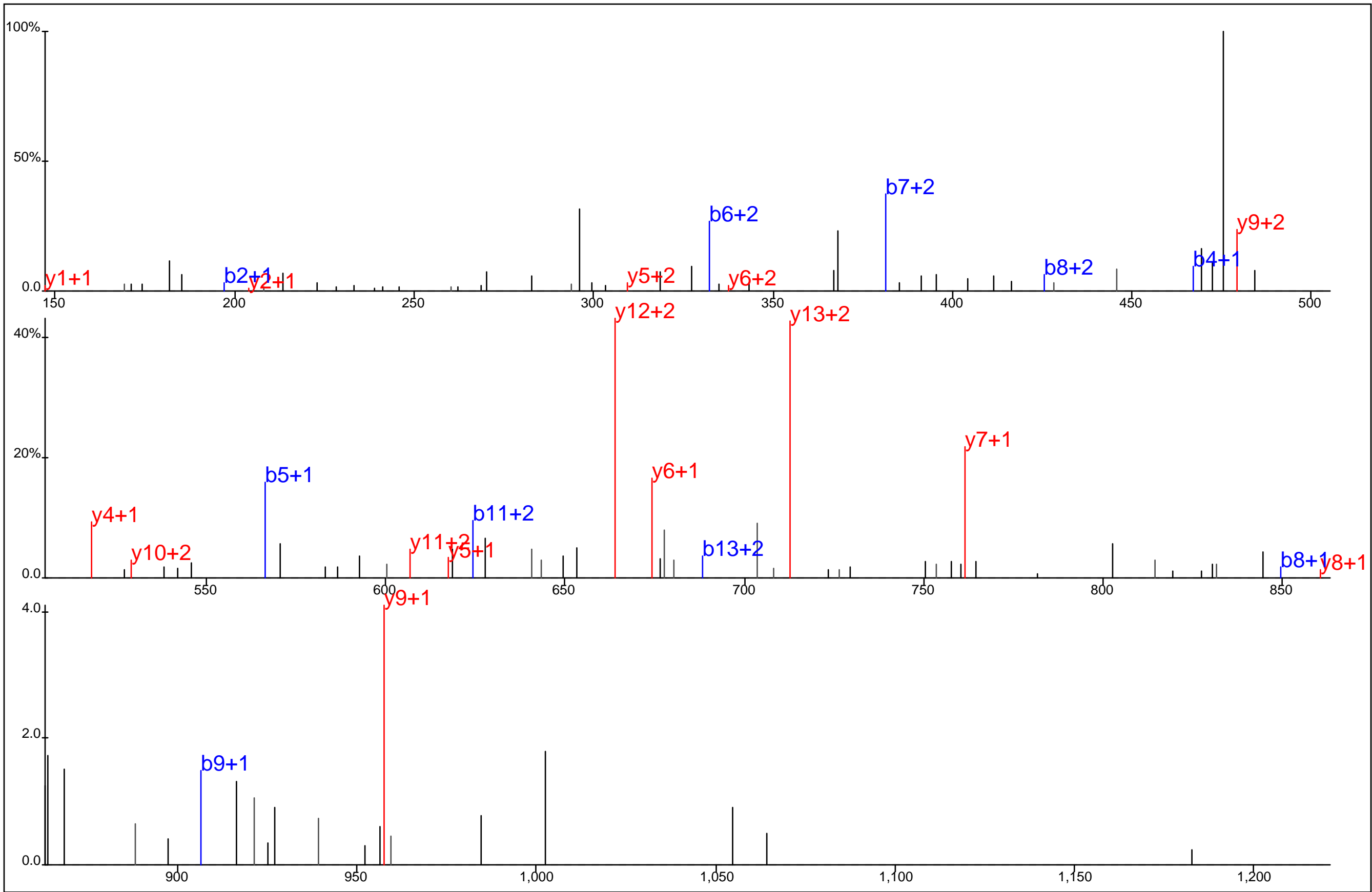
Protein Name: Cell division cycle 2 like 1
 gi Accession: 0
 Precursor Mass: 516.5932+3
 Delta Mass: 0.479 ppm
 XCorr: 28.58



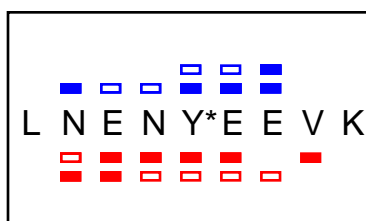
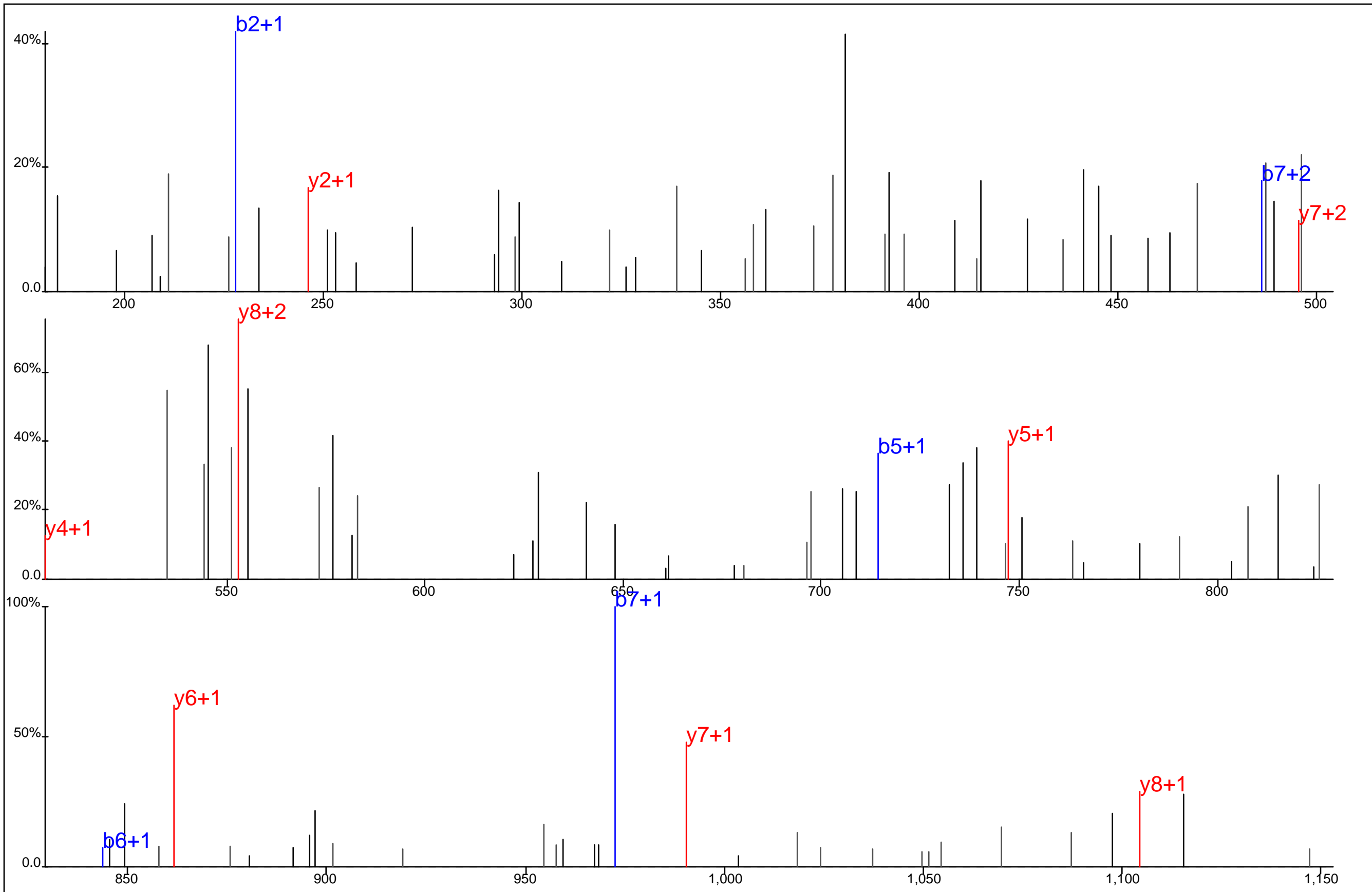
Protein Name: Centaurin beta 1
 gi Accession: 0
 Precursor Mass: 578.9467+3
 Delta Mass: 0.191 ppm
 XCorr: 27.19



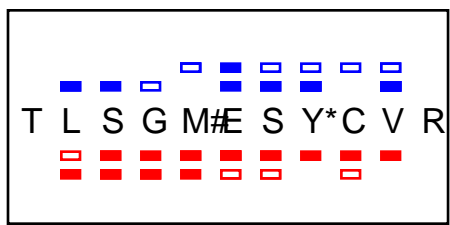
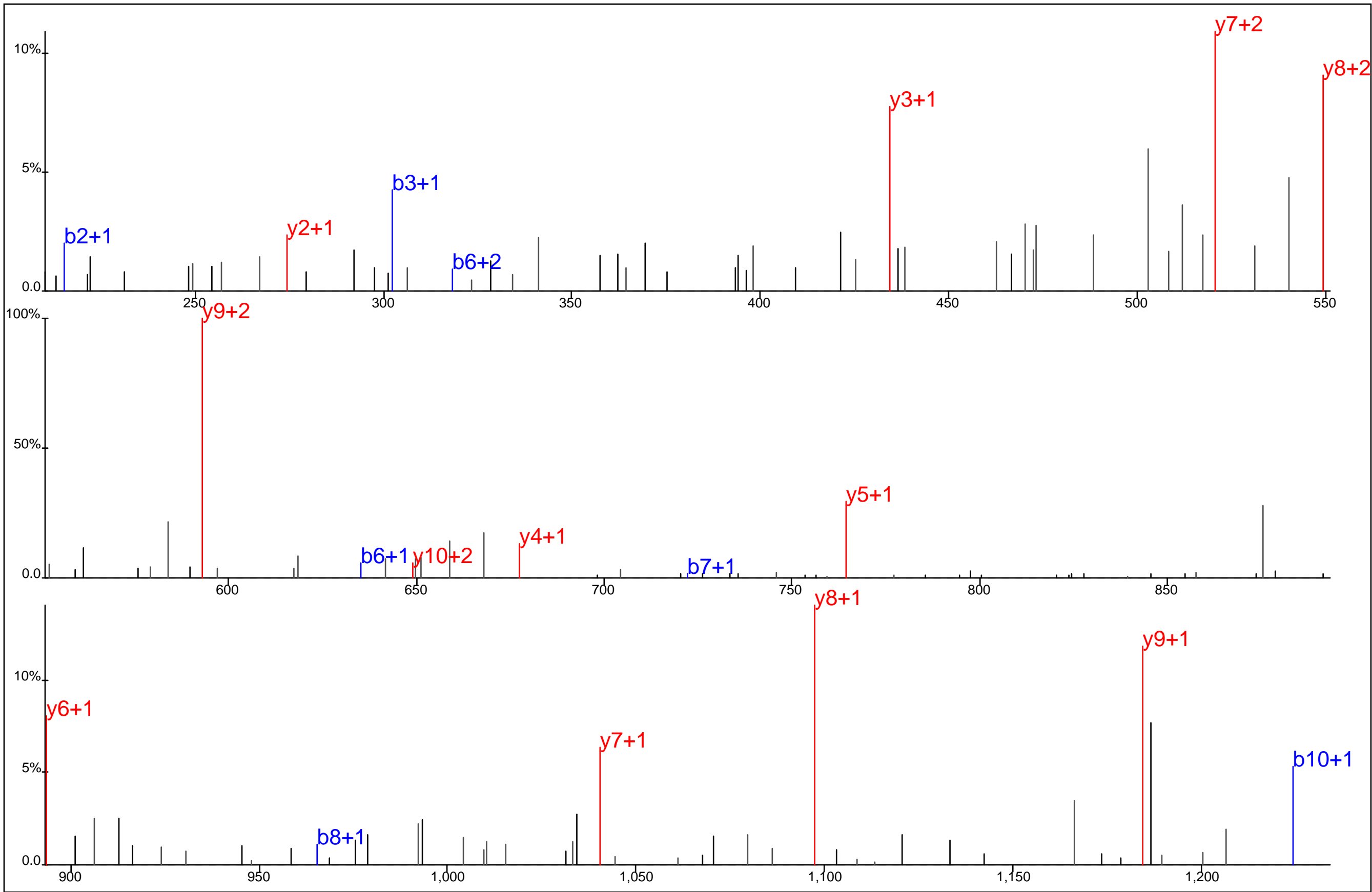
Protein Name: Centaurin beta 1
 gi Accession: 0
 Precursor Mass: 578.9461+3
 Delta Mass: 0.759 ppm
 XCorr: 27.24



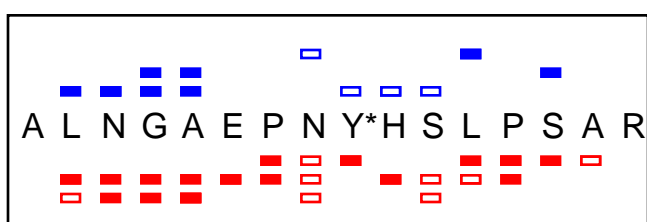
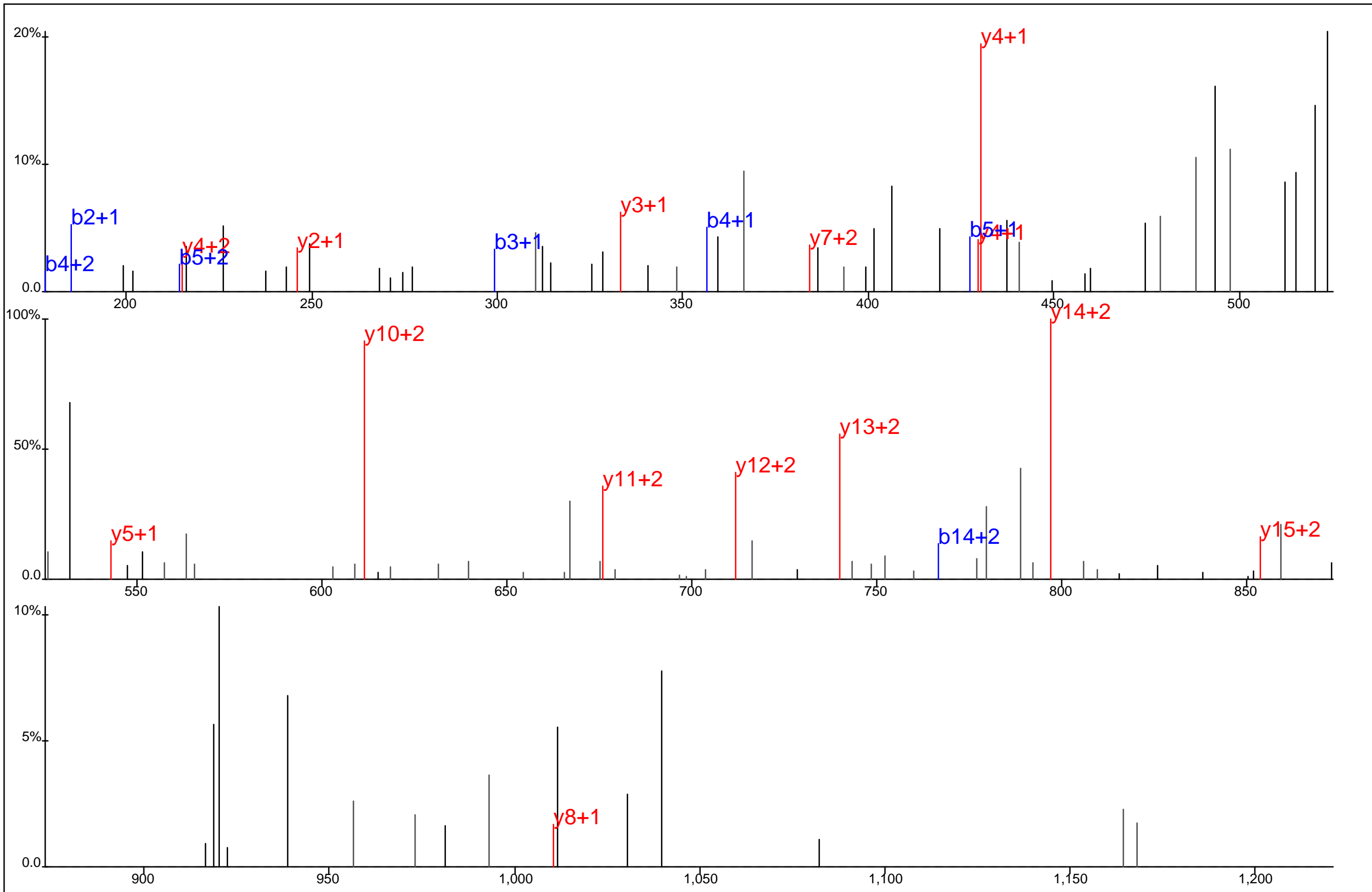
Protein Name: Centriolar coiled-coil protein of 110 kDa
 gi Accession: 0
 Precursor Mass: 508.2618+3
 Delta Mass: 4.573 ppm
 XCorr: 29.28



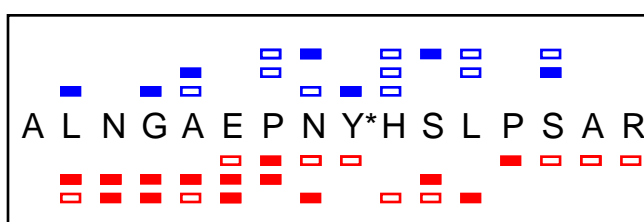
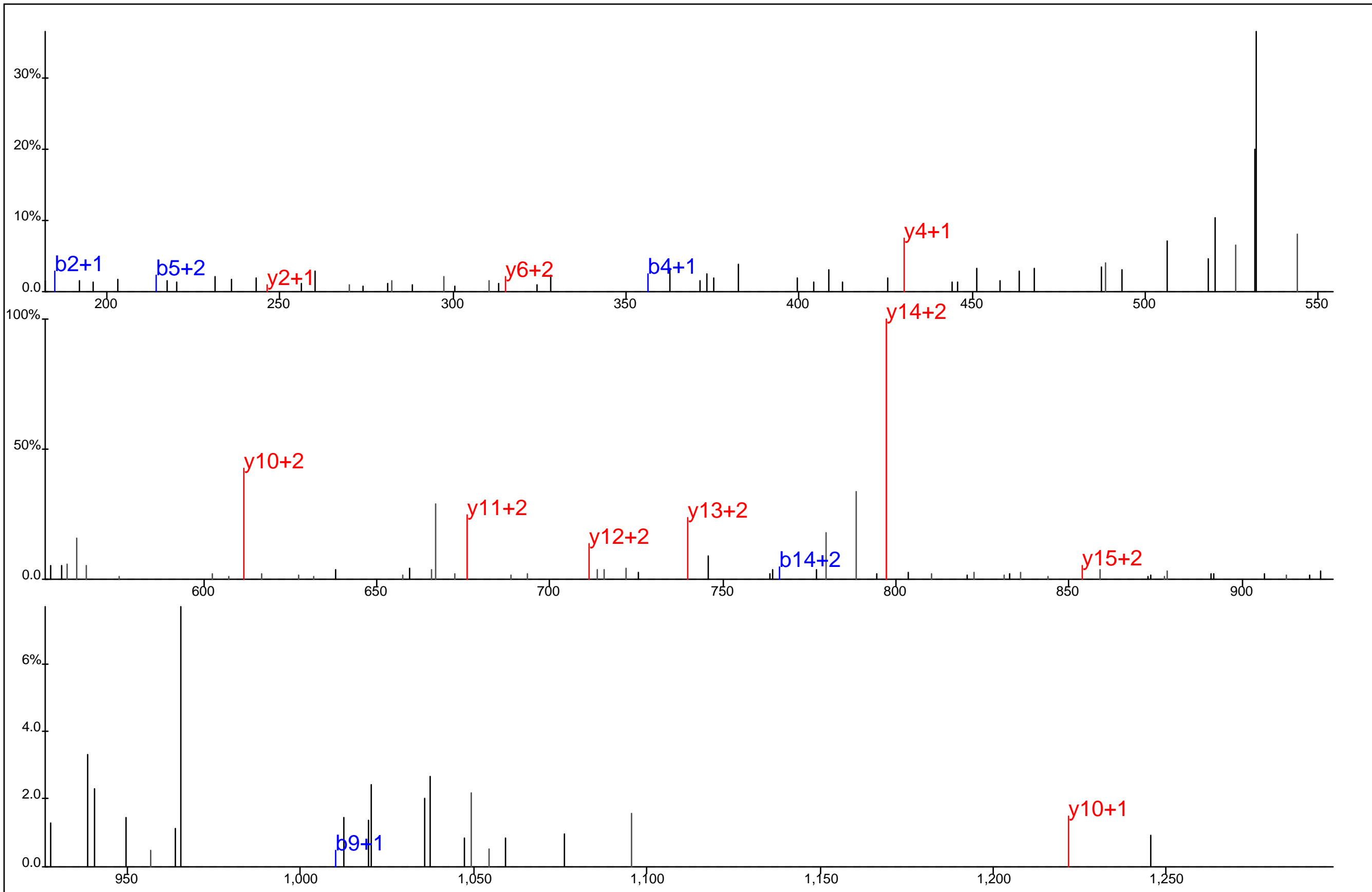
Protein Name: Centromeric protein E
 gi Accession: 0
 Precursor Mass: 609.2577+2
 Delta Mass: 0.343 ppm
 XCorr: 20.41



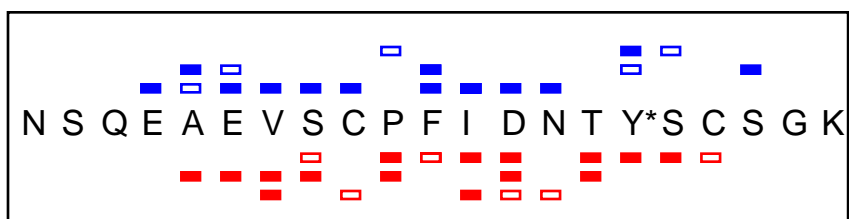
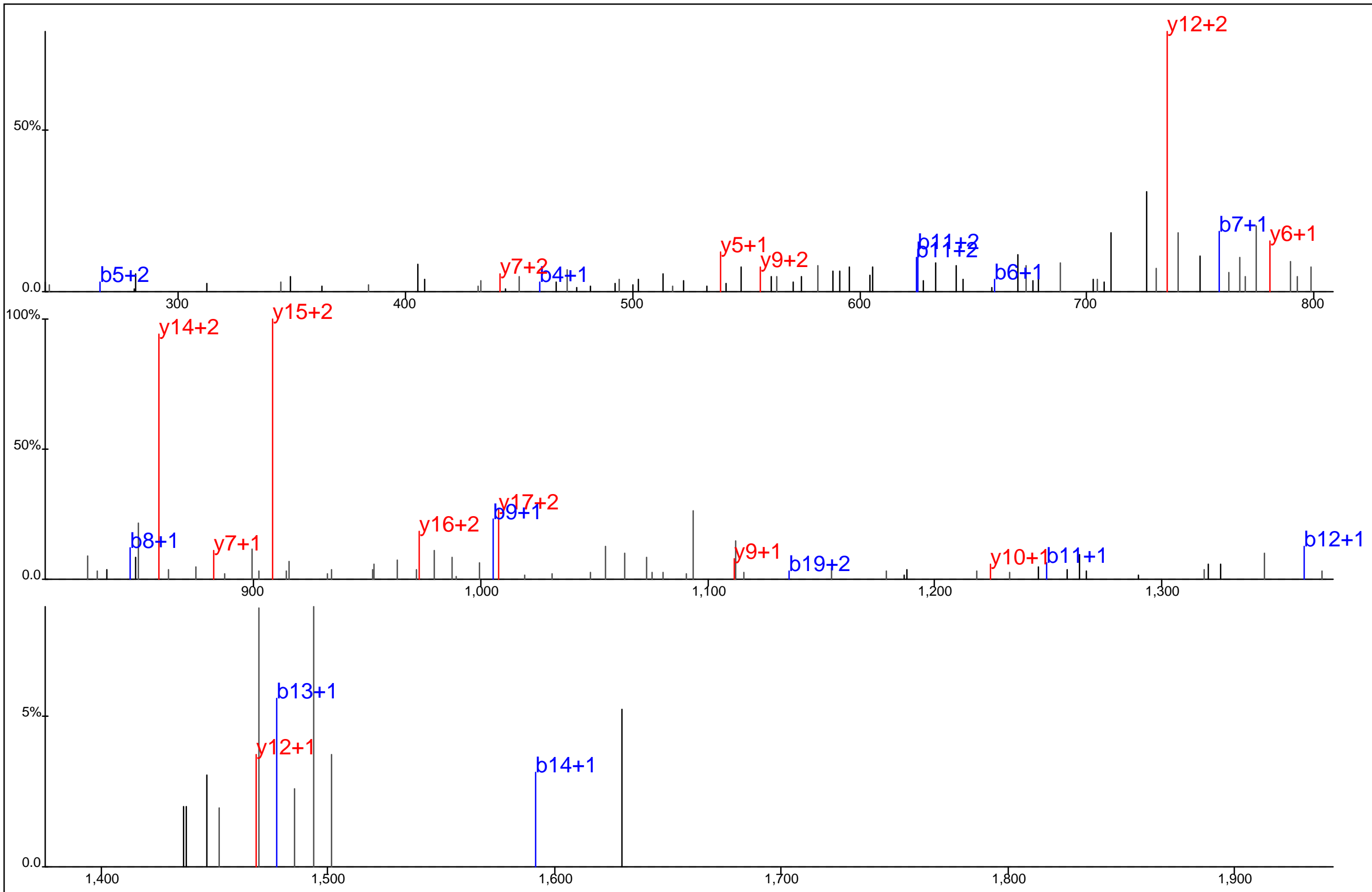
Protein Name: Chaperonin containing T complex polypeptide 1 subunit 4
 gi Accession: 0
 Precursor Mass: 699.7748+2
 Delta Mass: 0.369 ppm
 XCorr: 50.74



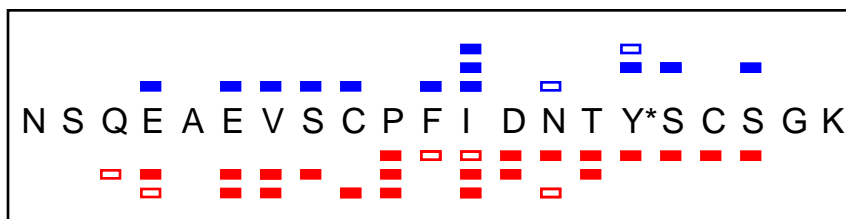
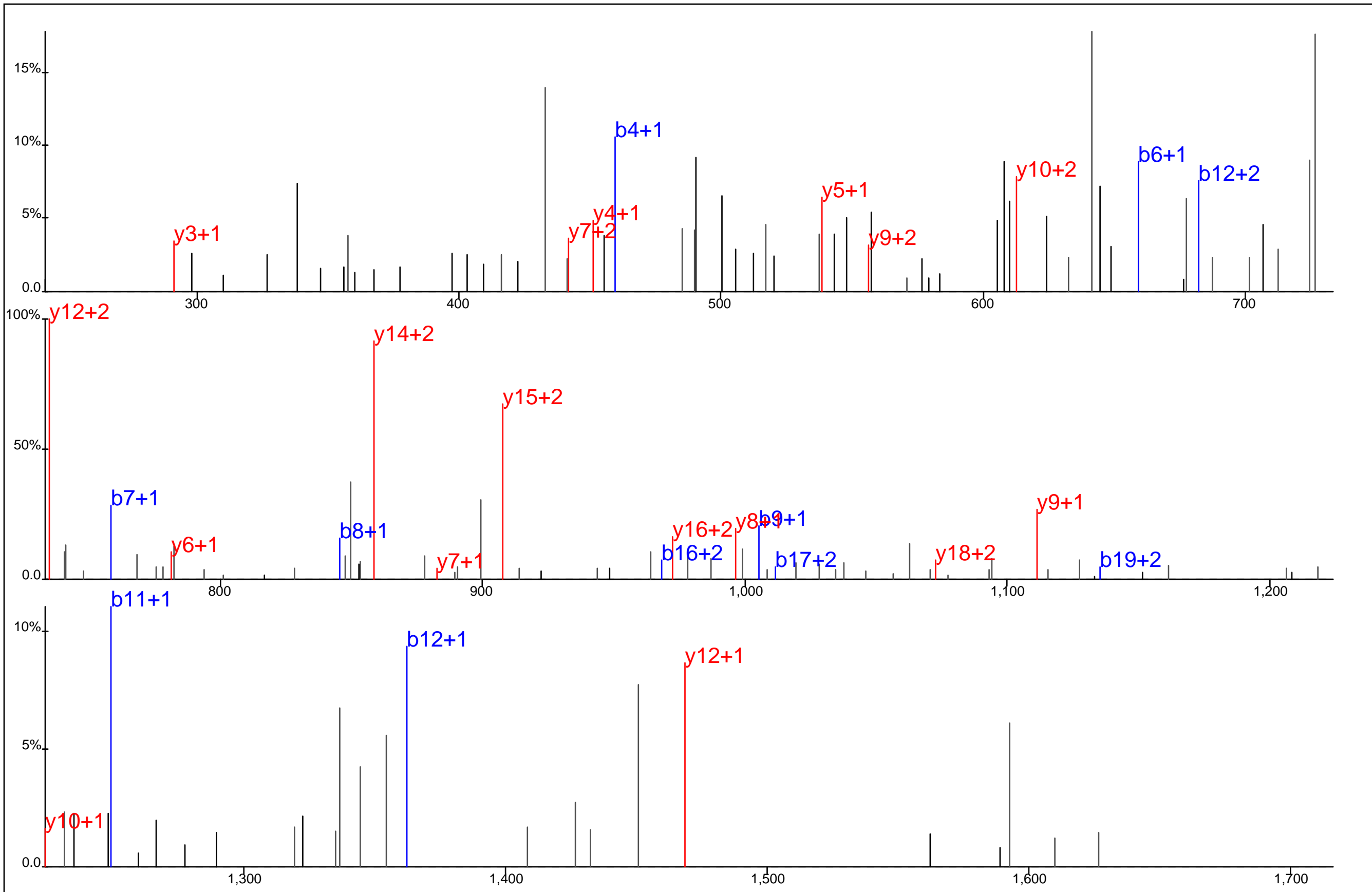
Protein Name: Chromosome 11 open reading frame 59
 gi Accession: 0
 Precursor Mass: 592.9404+3
 Delta Mass: 0.064 ppm
 XCorr: 28.08



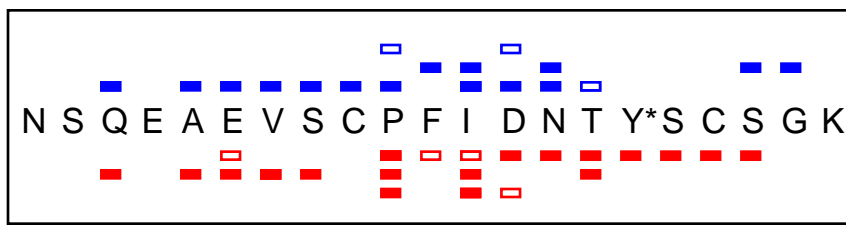
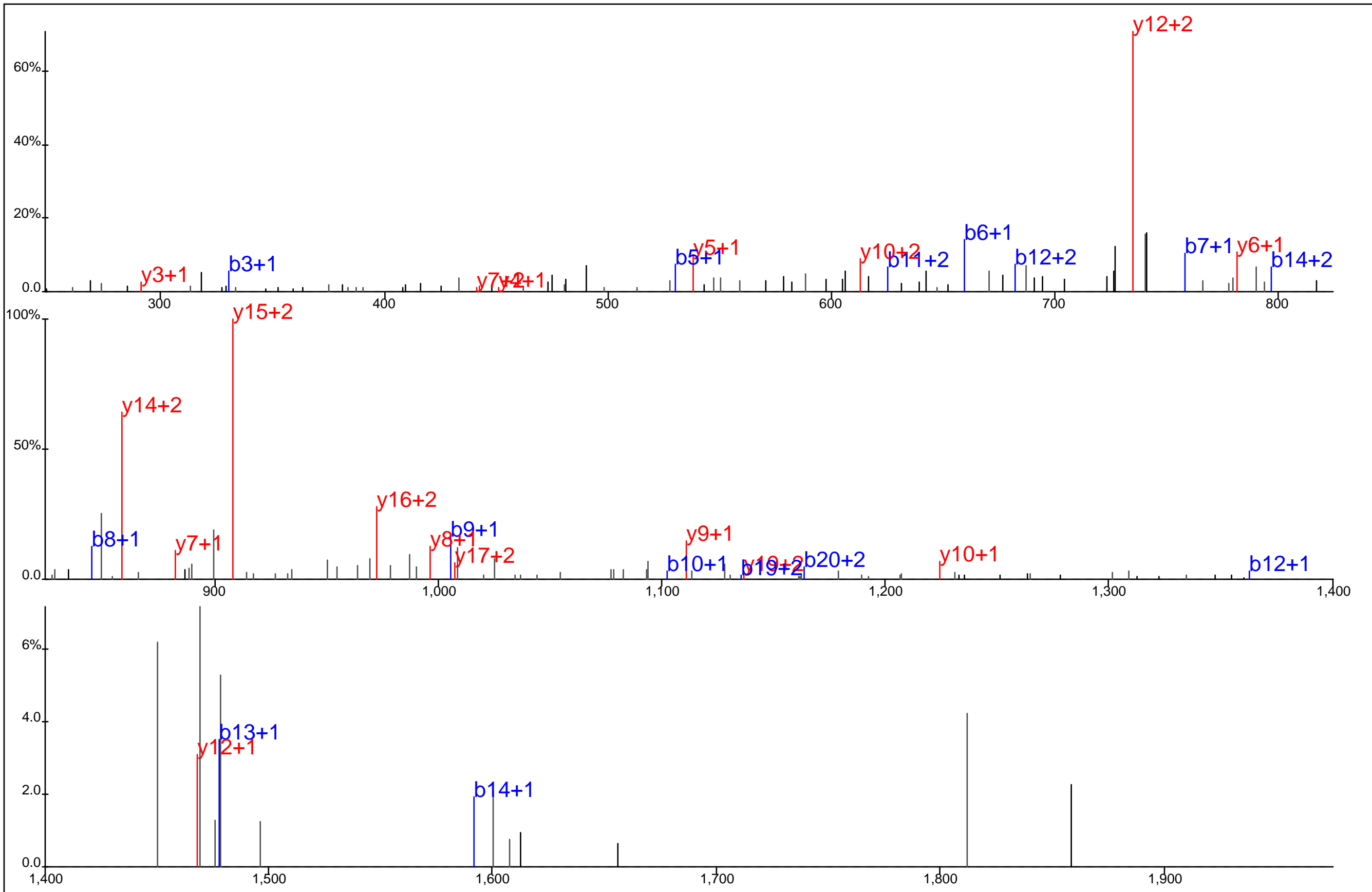
Protein Name: Chromosome 11 open reading frame 59
 gi Accession: 0
 Precursor Mass: 592.9407+3
 Delta Mass: 0.682 ppm
 XCorr: 22.92



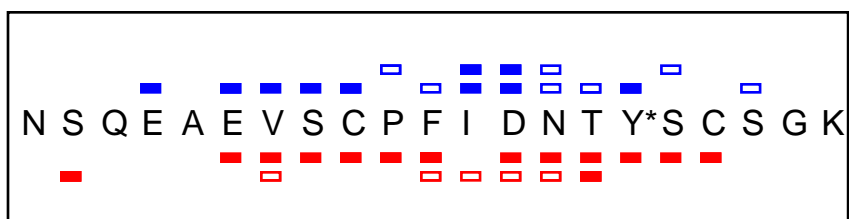
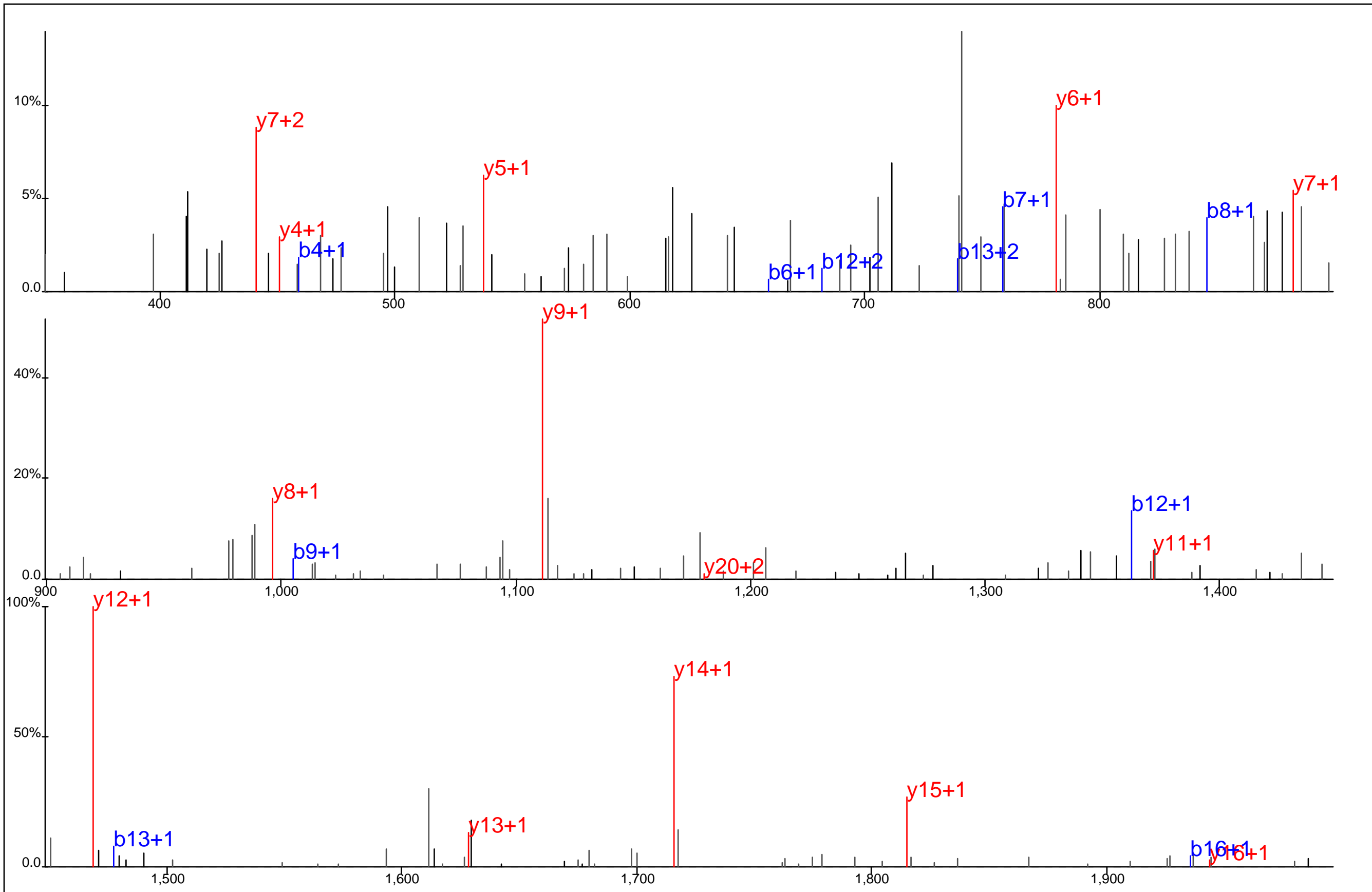
Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 824.9970+3
 Delta Mass: 3.293 ppm
 XCorr: 37.66



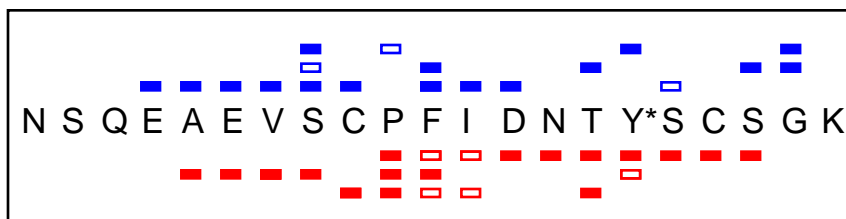
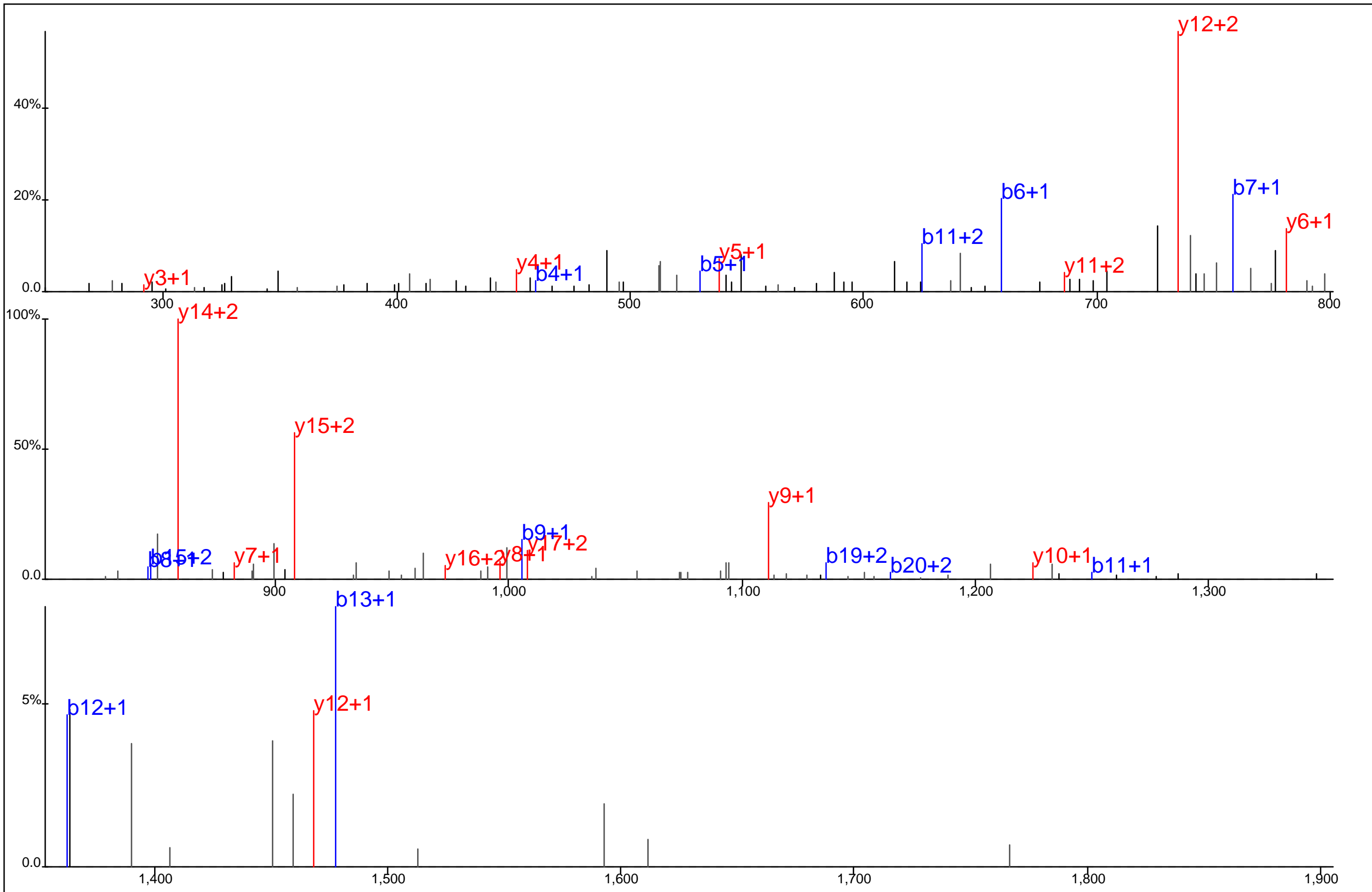
Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 824.9936+3
 Delta Mass: 0.854 ppm
 XCorr: 43.16



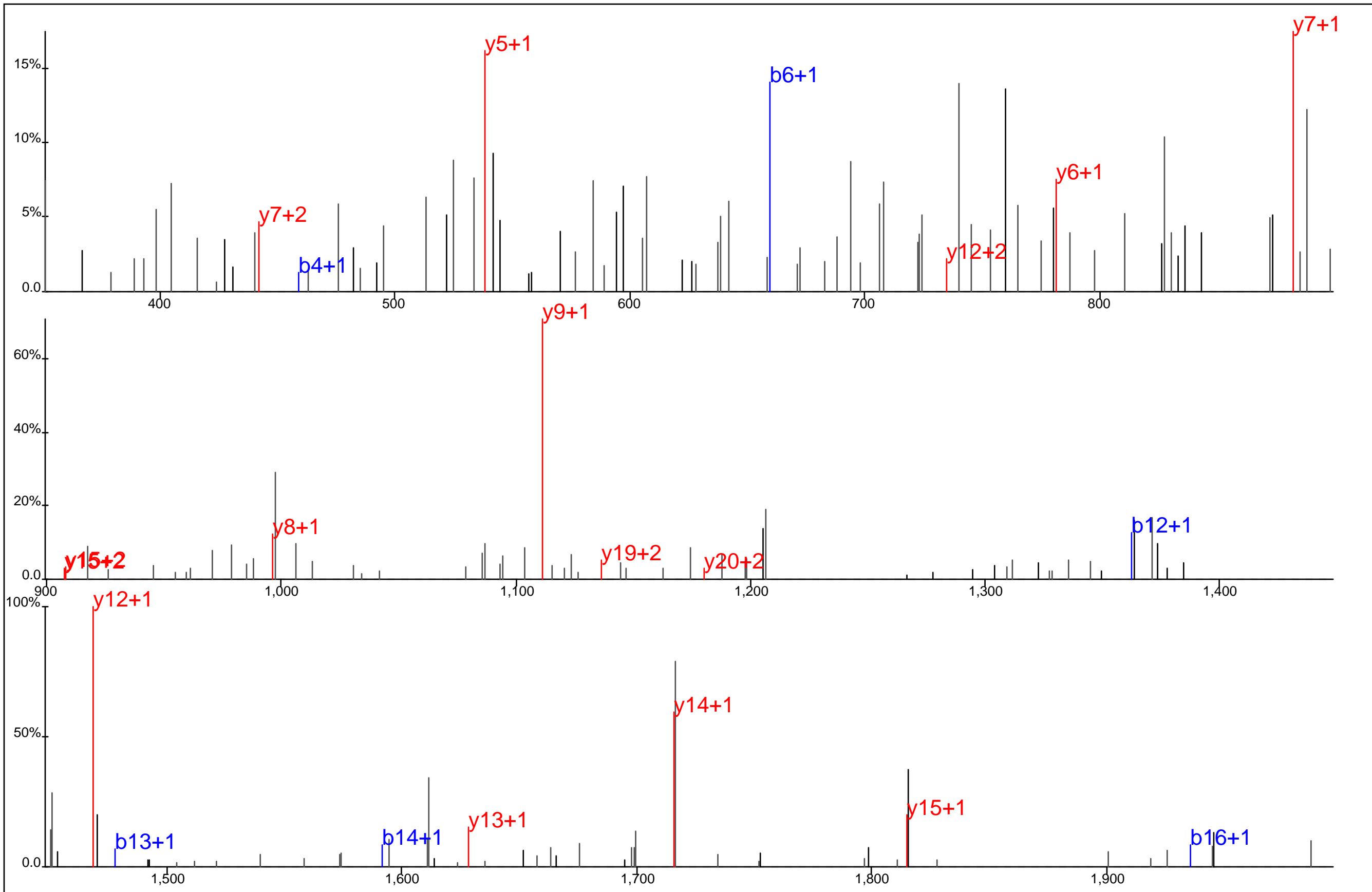
Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 824.9951+3
 Delta Mass: 0.998 ppm
 XCorr: 45.07



Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 1,236.9937+2
 Delta Mass: 4.730 ppm
 XCorr: 43.62

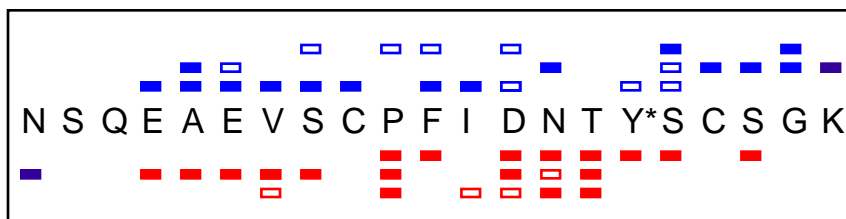
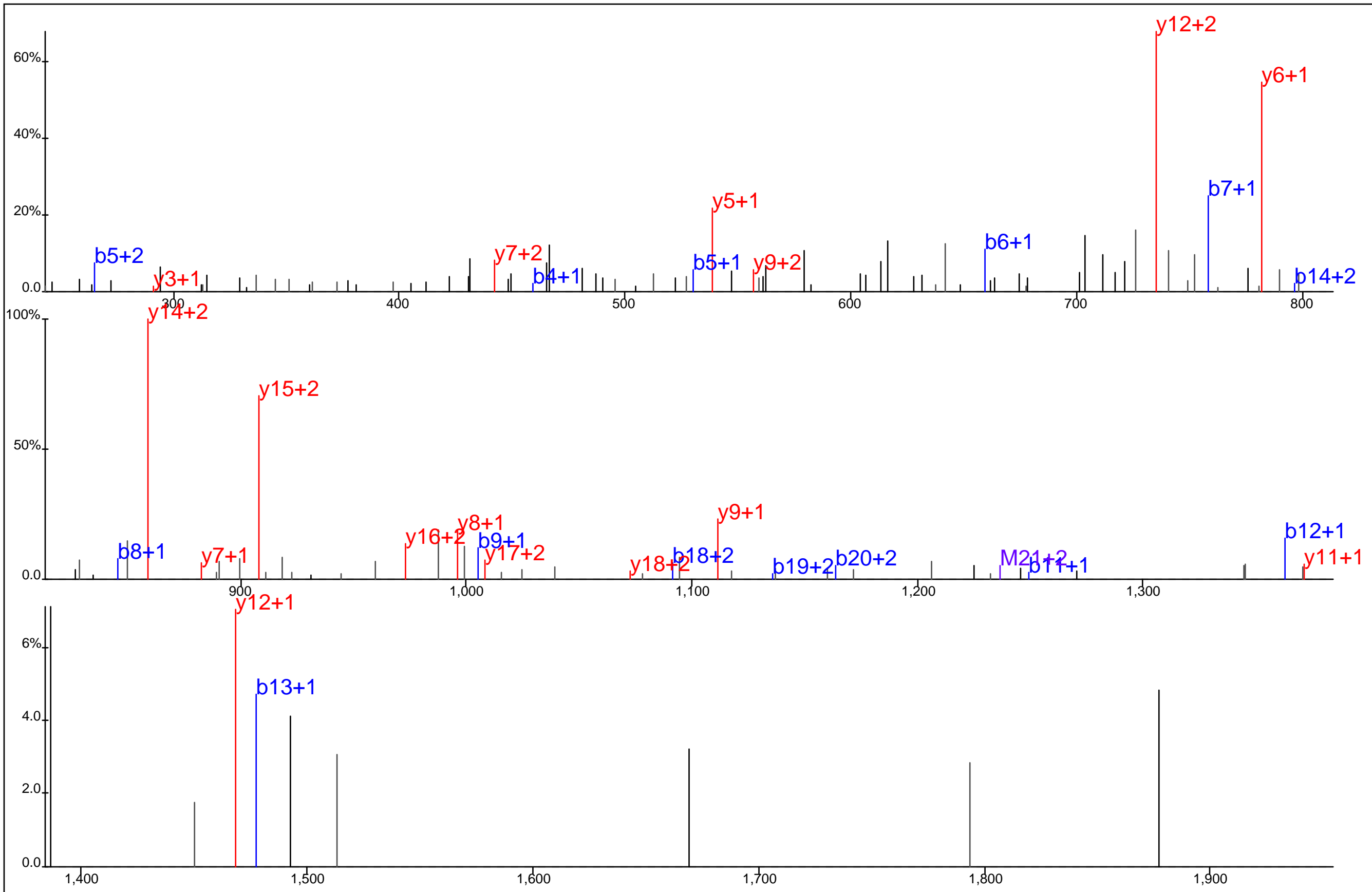


Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 824.9929+3
 Delta Mass: 1.668 ppm
 XCorr: 41.81

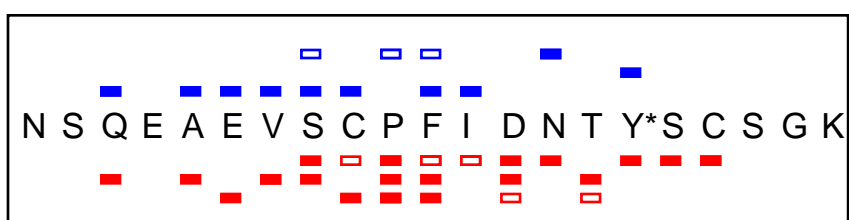
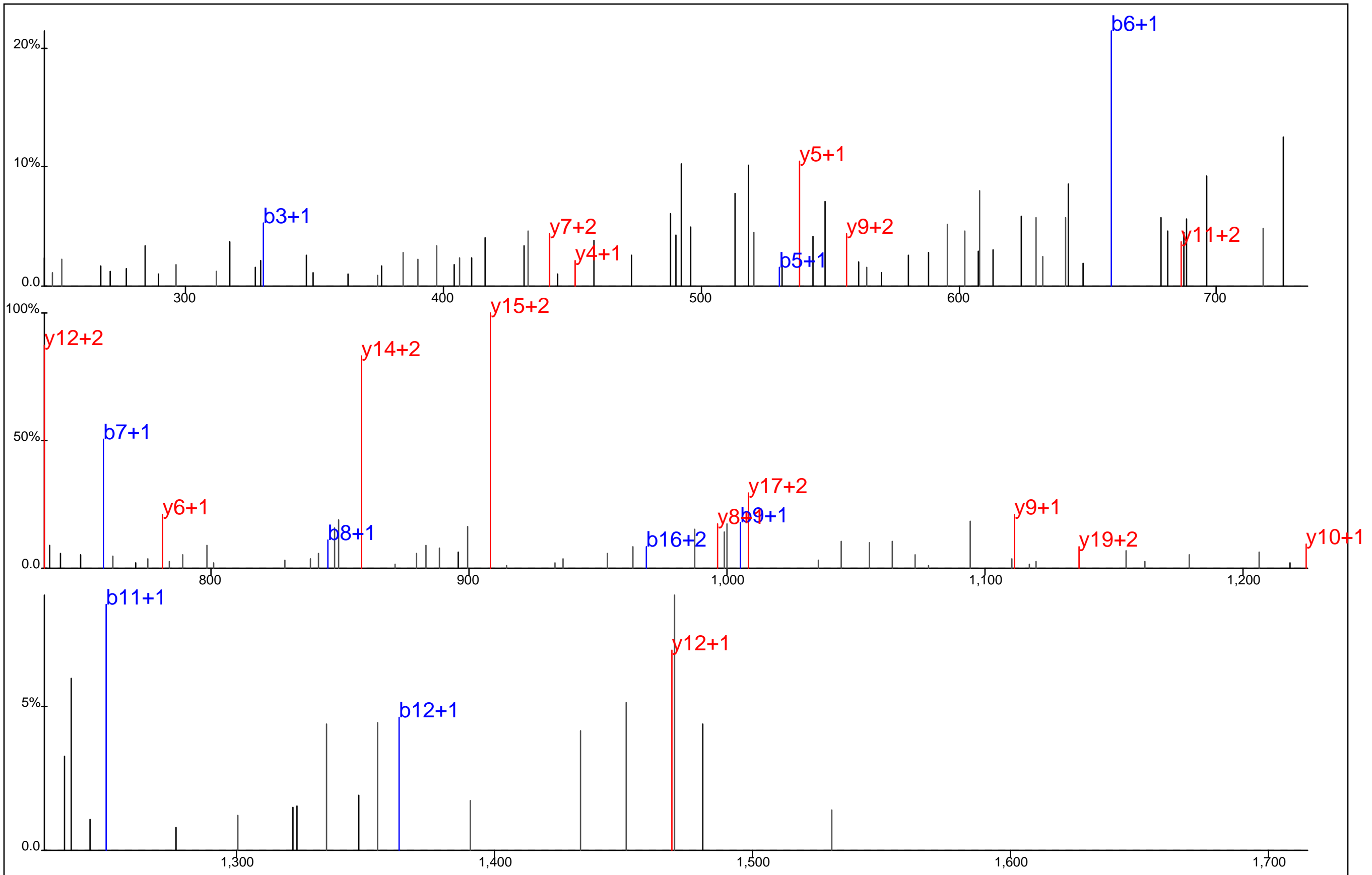


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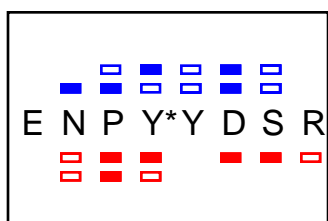
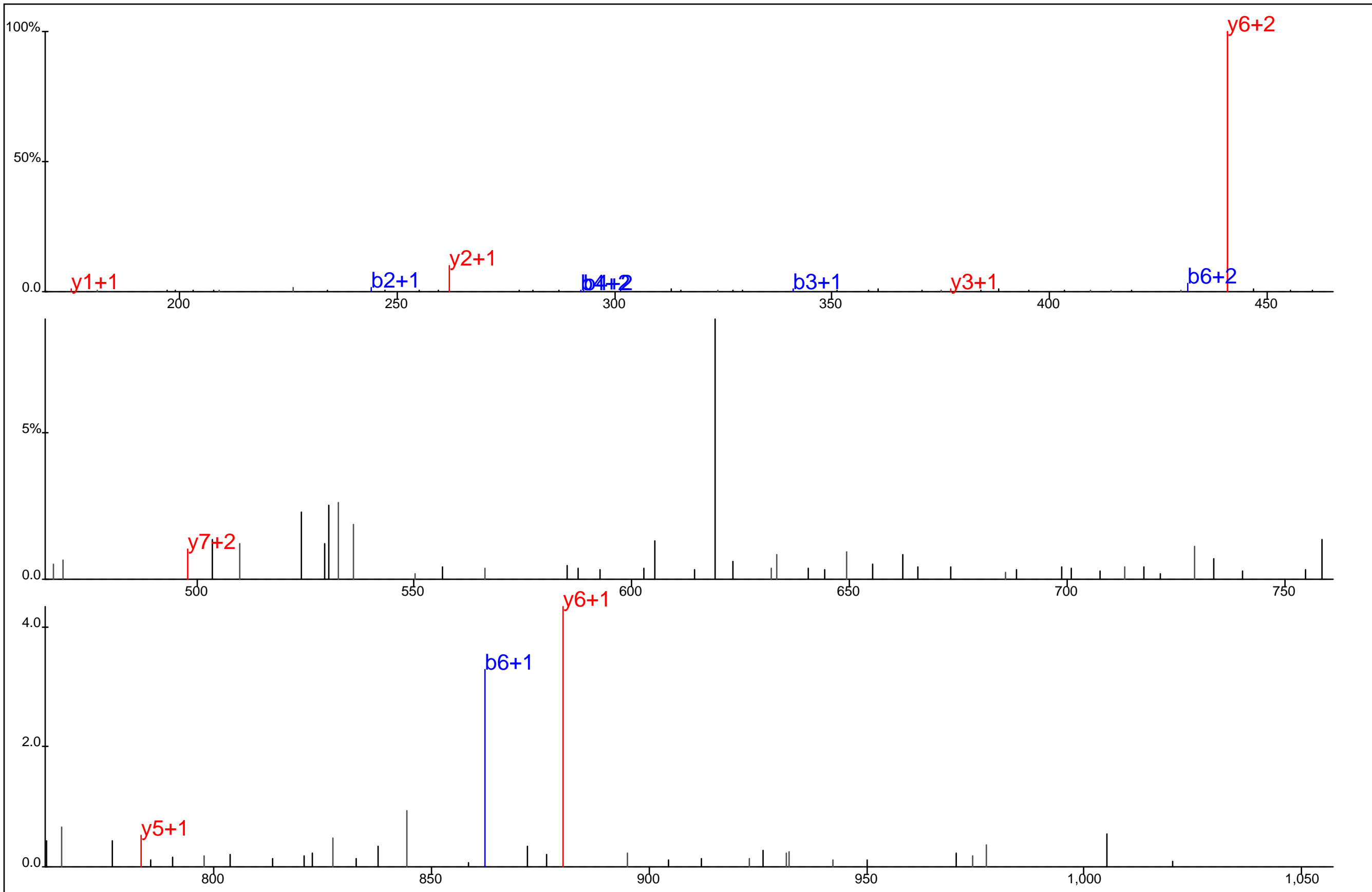
Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 1,236.9917+2
 Delta Mass: 3.150 ppm
 XCorr: 37.45



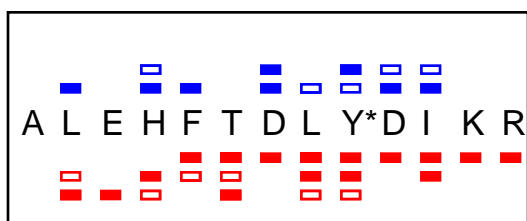
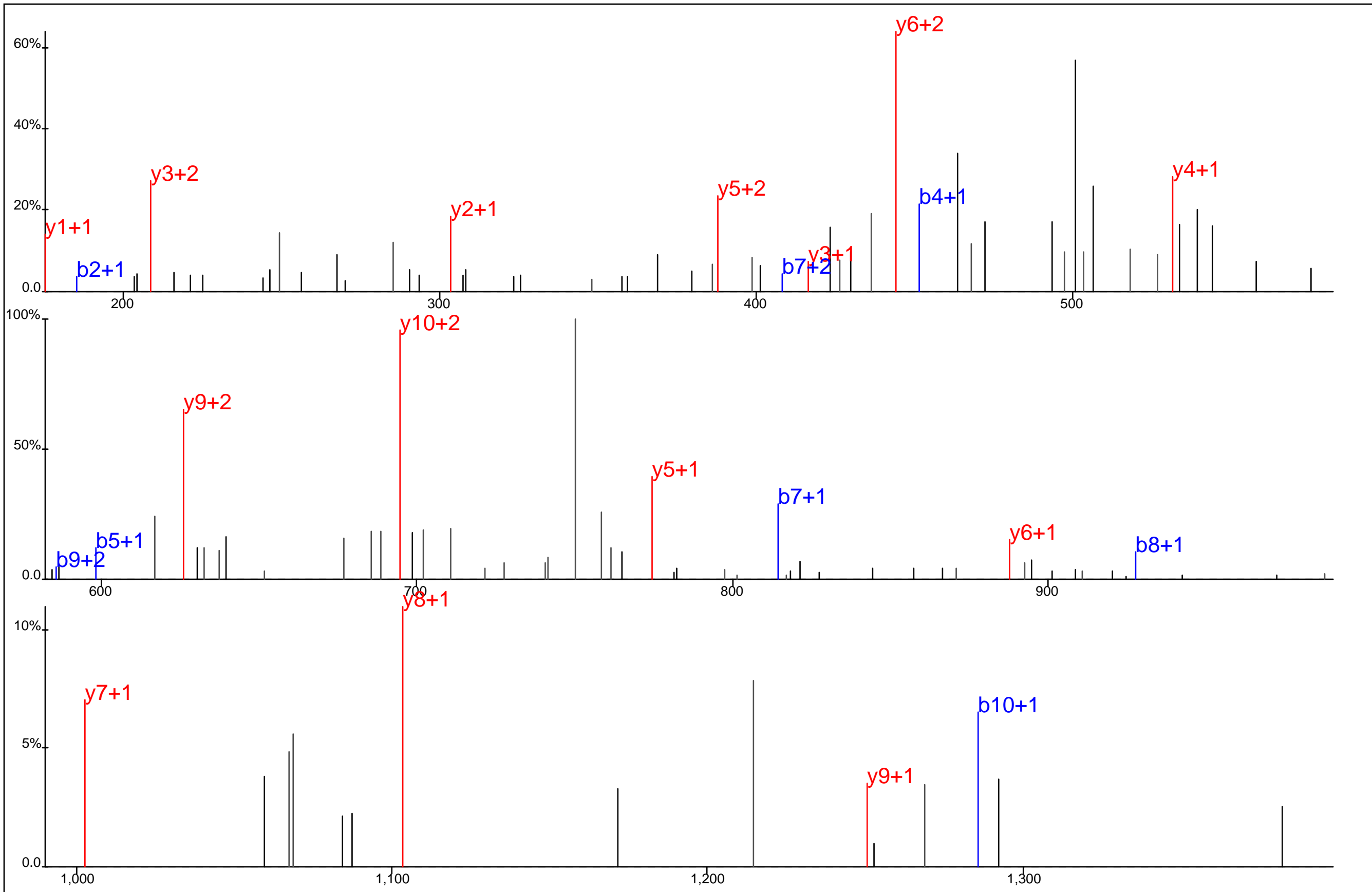
Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 824.9934+3
 Delta Mass: 1.076 ppm
 XCorr: 42.38



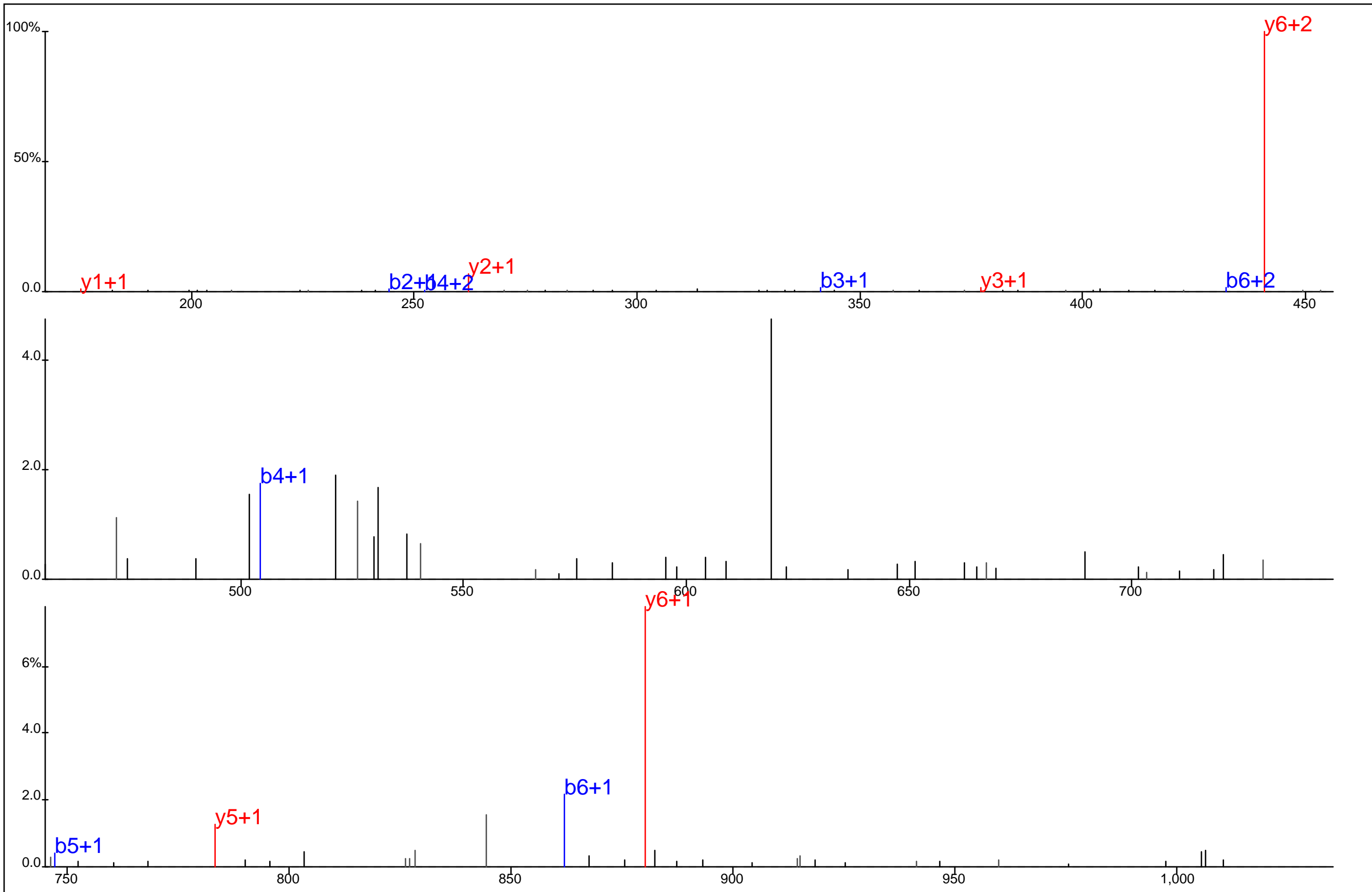
Protein Name: Chromosome 20 open reading frame 18
 gi Accession: 0
 Precursor Mass: 824.9938+3
 Delta Mass: 0.558 ppm
 XCorr: 46.8



Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2095+2
 Delta Mass: 2.232 ppm
 XCorr: 20.5

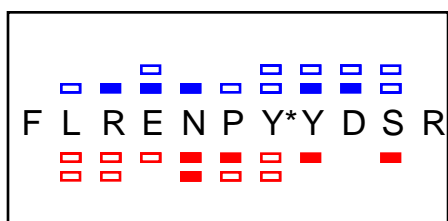
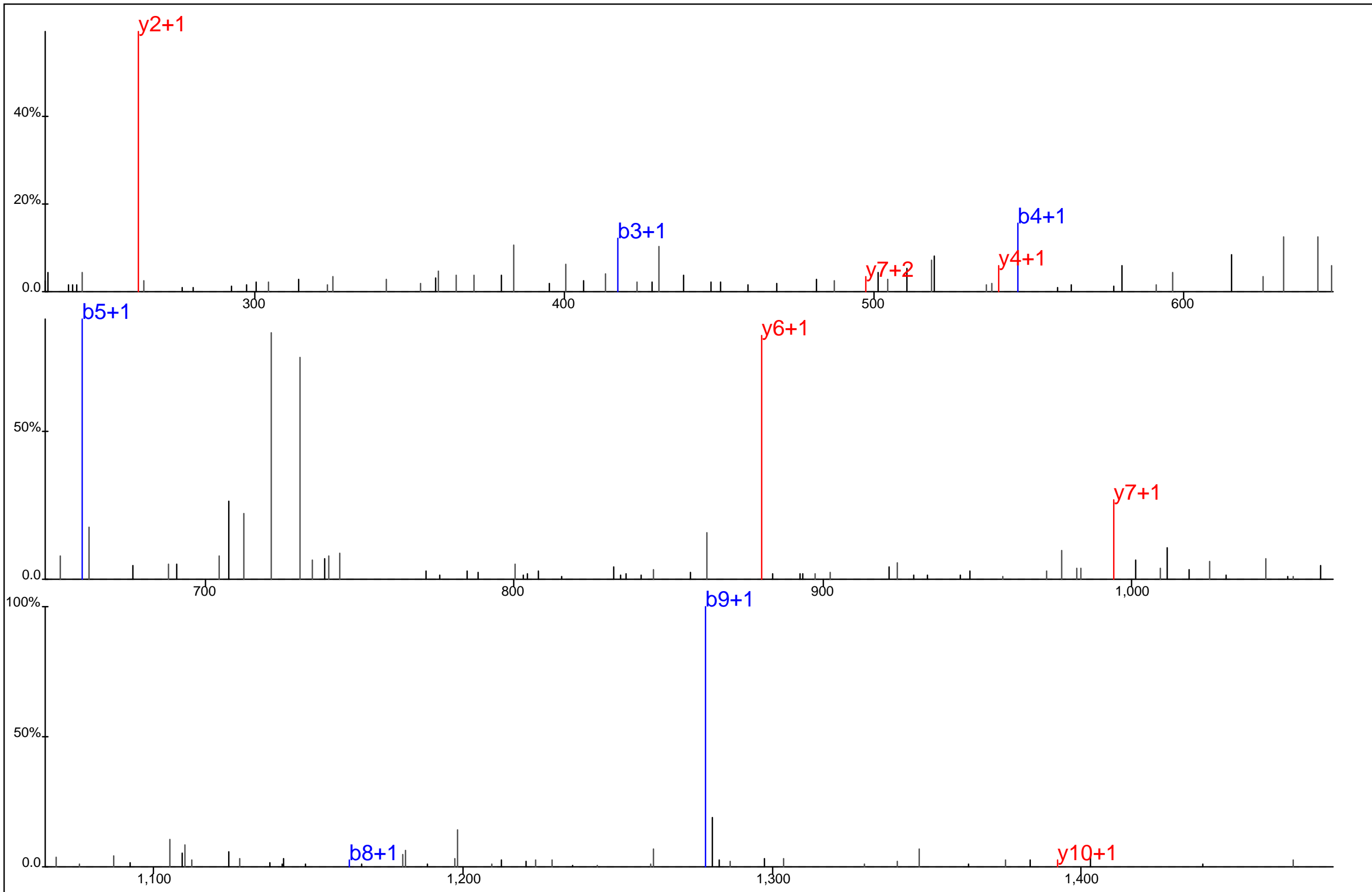


Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 567.6086+3
 Delta Mass: 4.142 ppm
 XCorr: 42.37

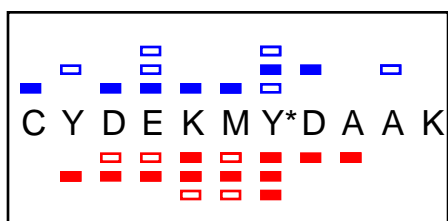
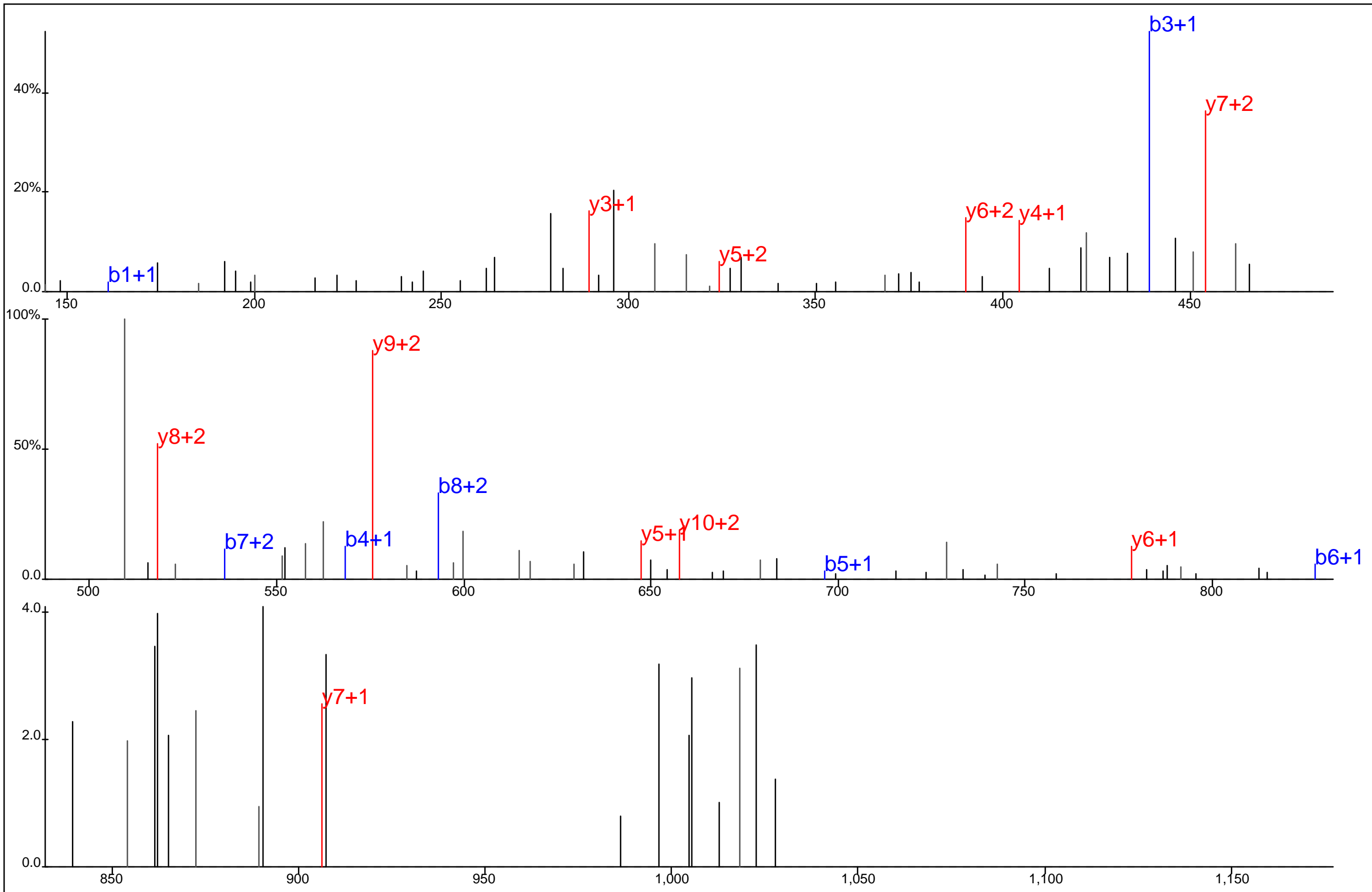


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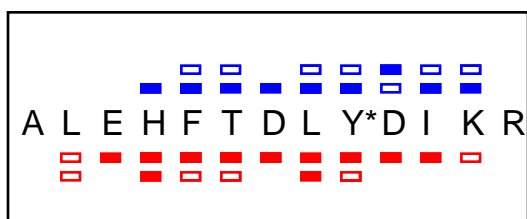
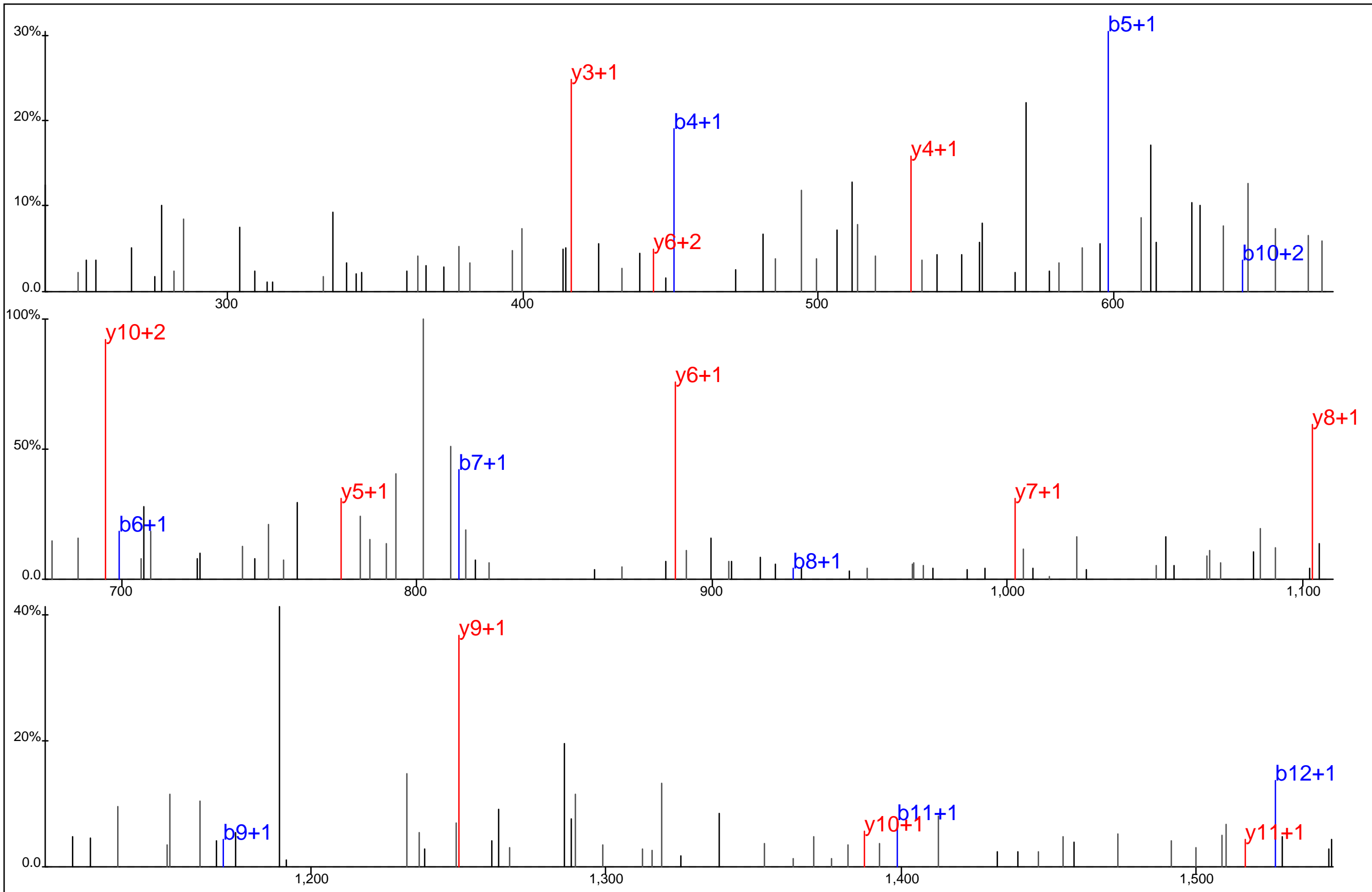
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2086+2
 Delta Mass: 0.602 ppm
 XCorr: 27.26



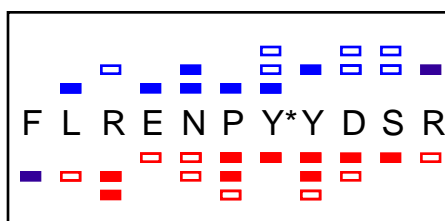
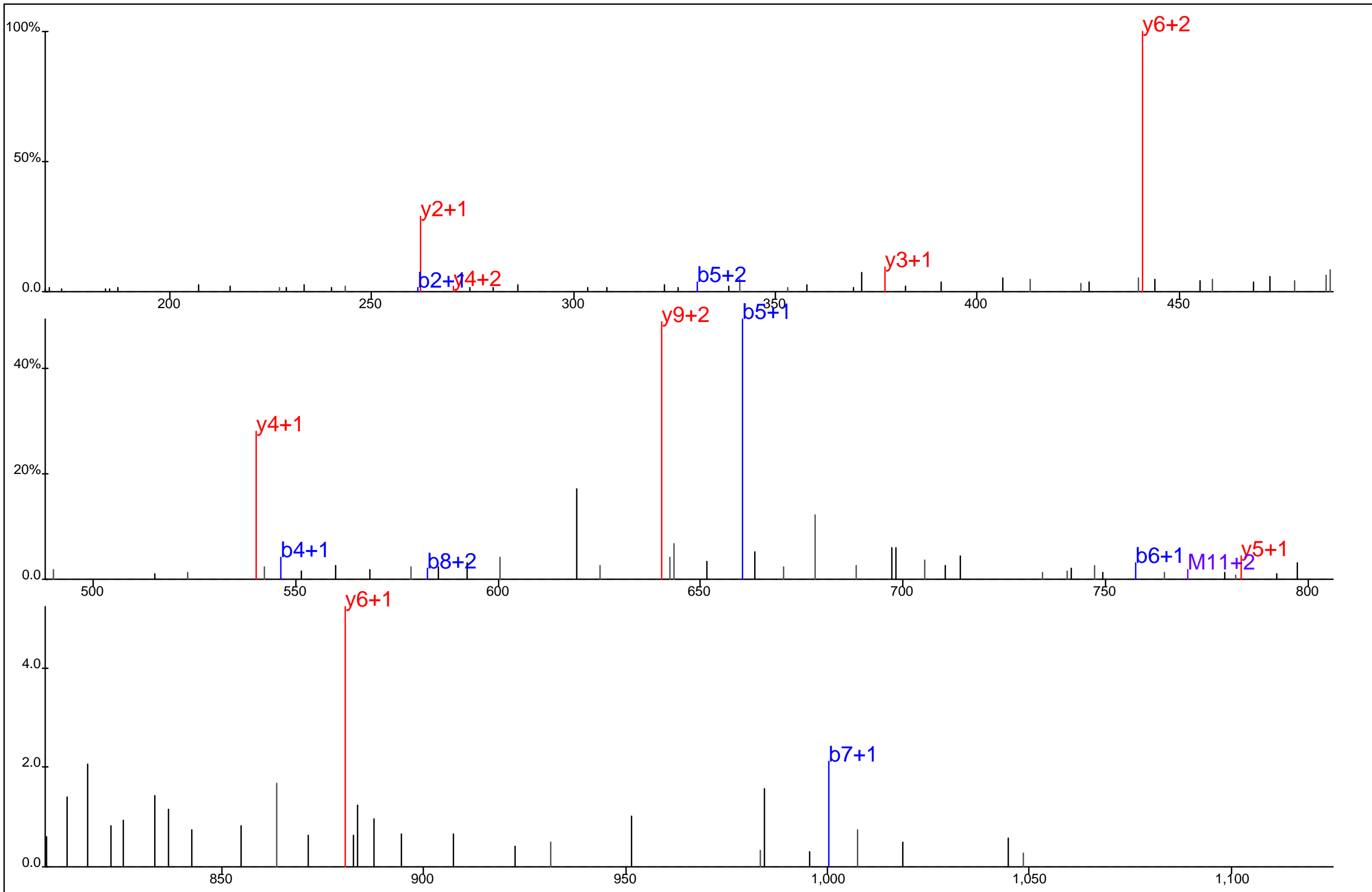
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 770.3327+2
 Delta Mass: 3.002 ppm
 XCorr: 22.14



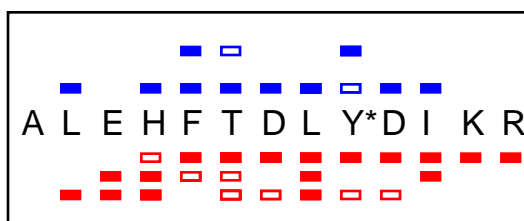
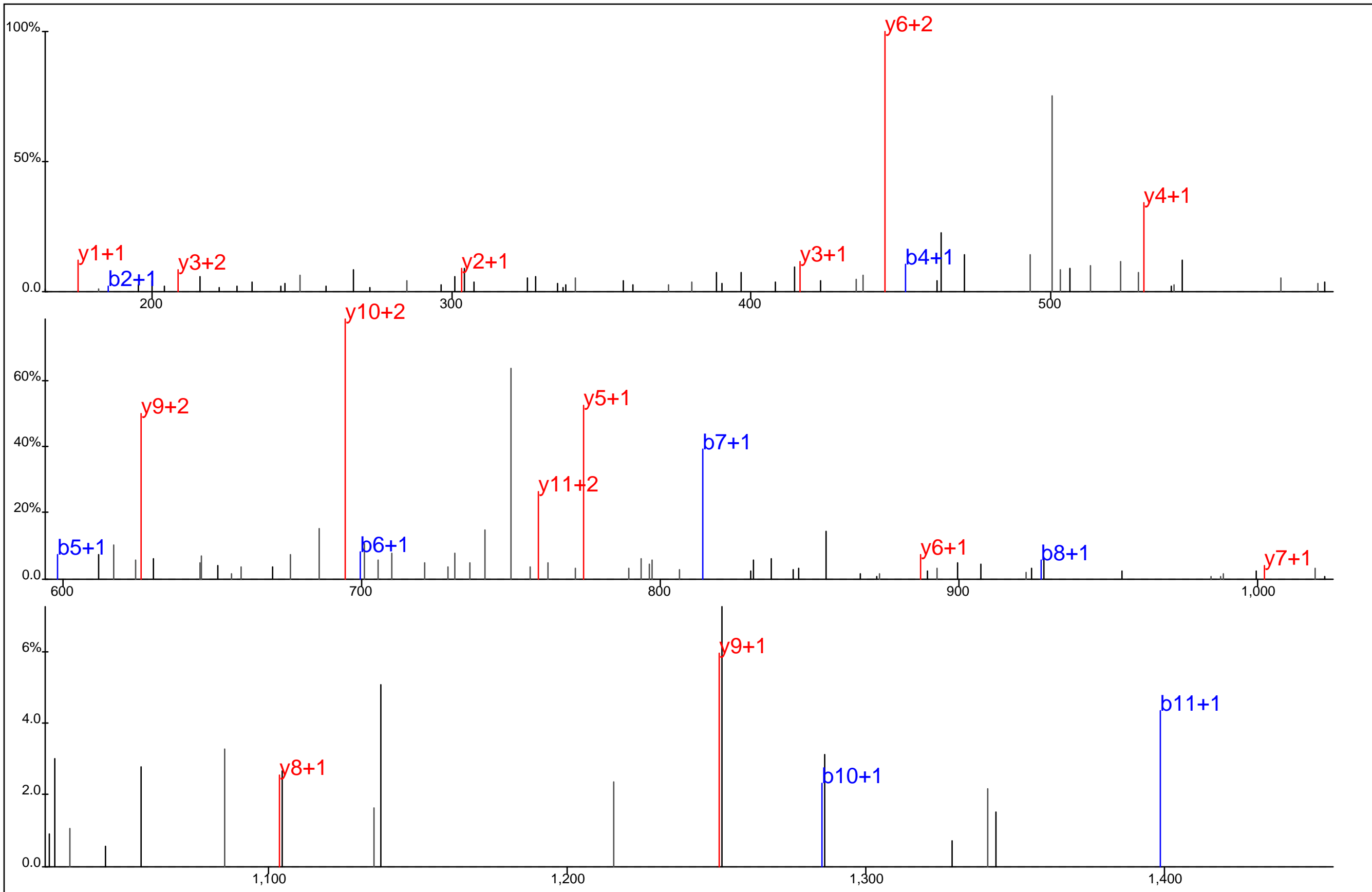
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 491.8526+3
 Delta Mass: 0.535 ppm
 XCorr: 28.79



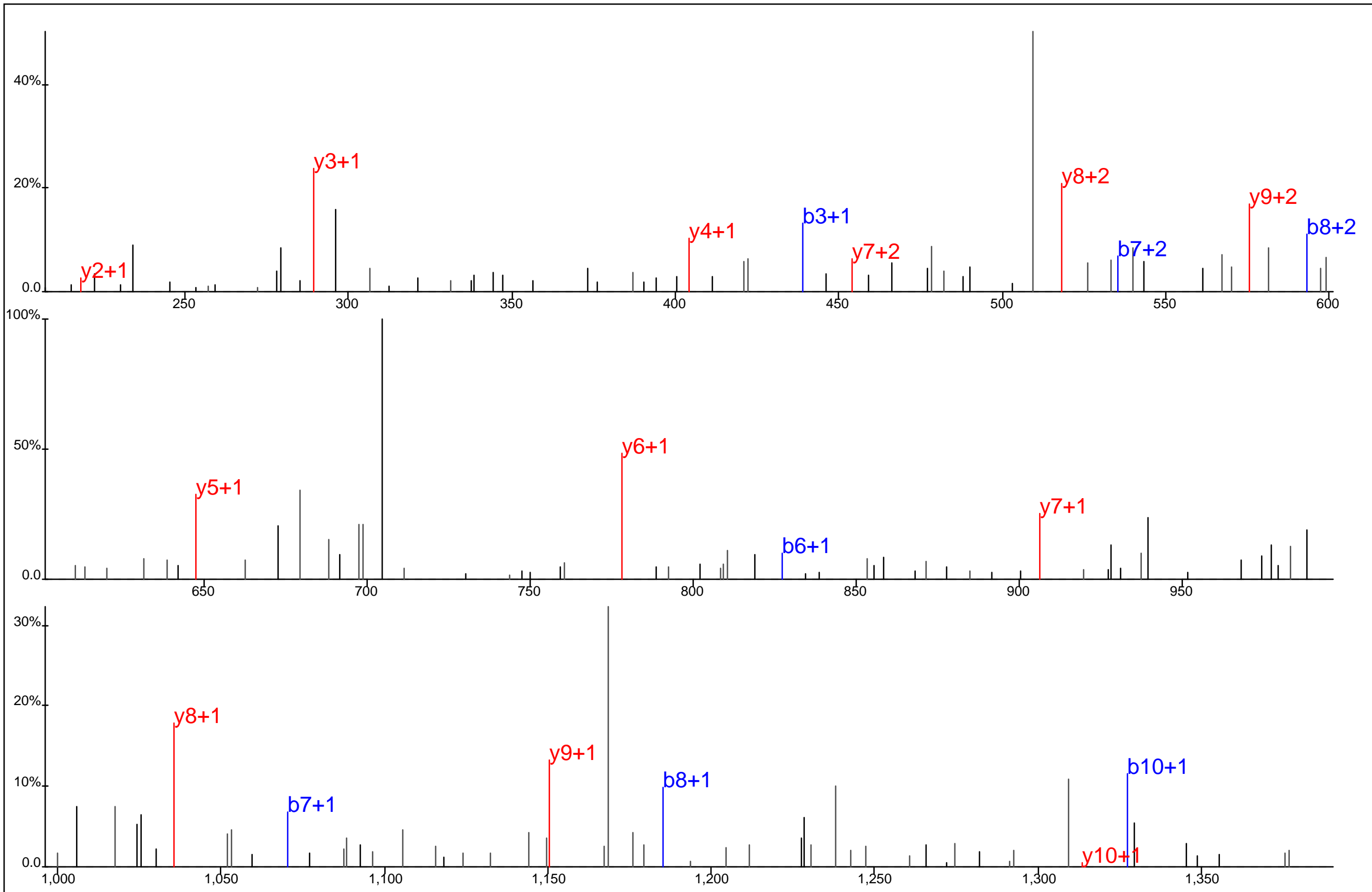
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 850.9086+2
 Delta Mass: 3.323 ppm
 XCorr: 25.36



Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 513.8928+3
 Delta Mass: 0.636 ppm
 XCorr: 23.49

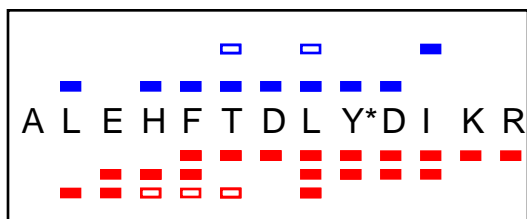
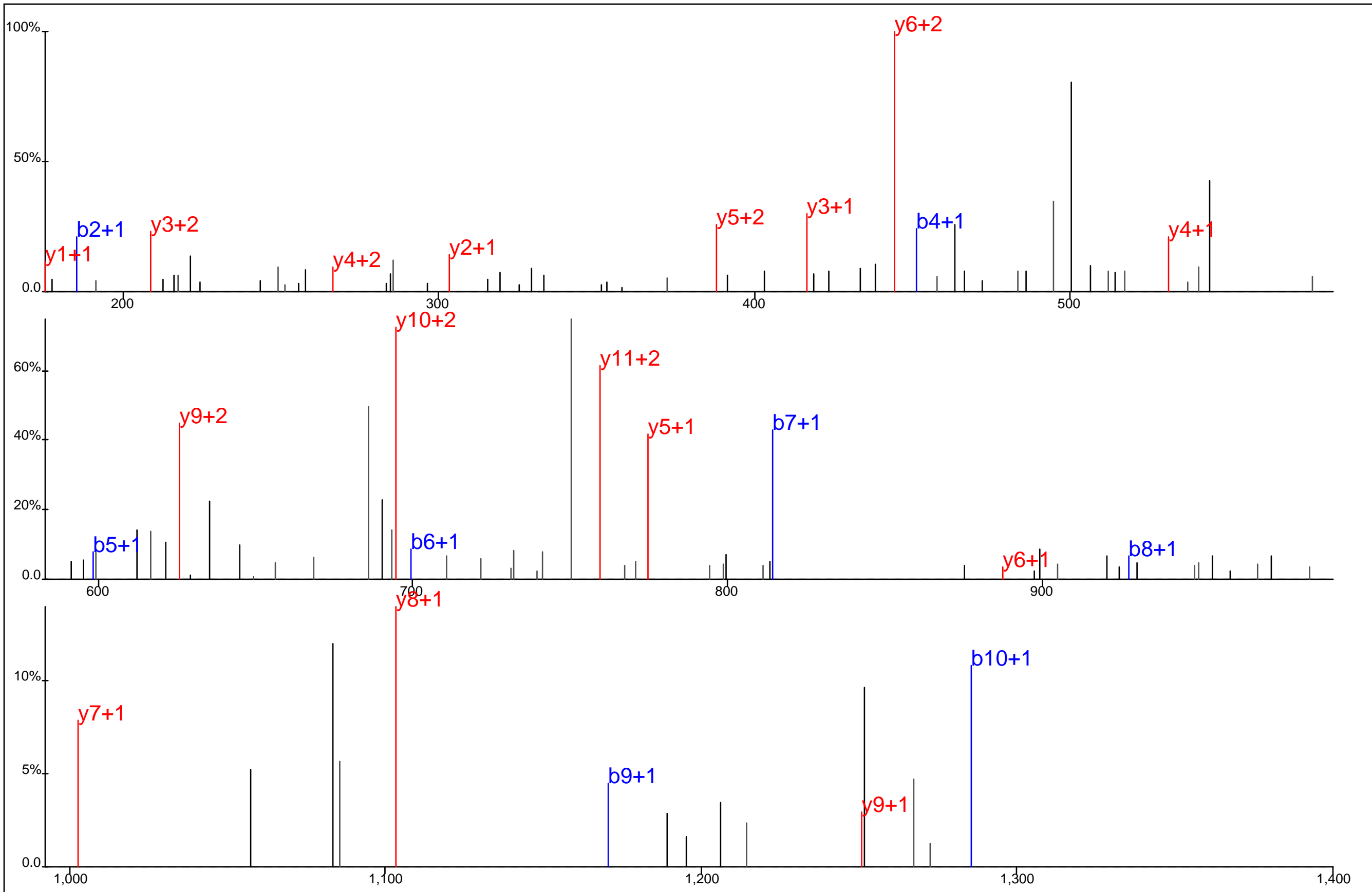


Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 567.6081+3
 Delta Mass: 3.172 ppm
 XCorr: 46.69

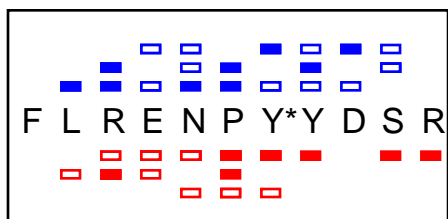
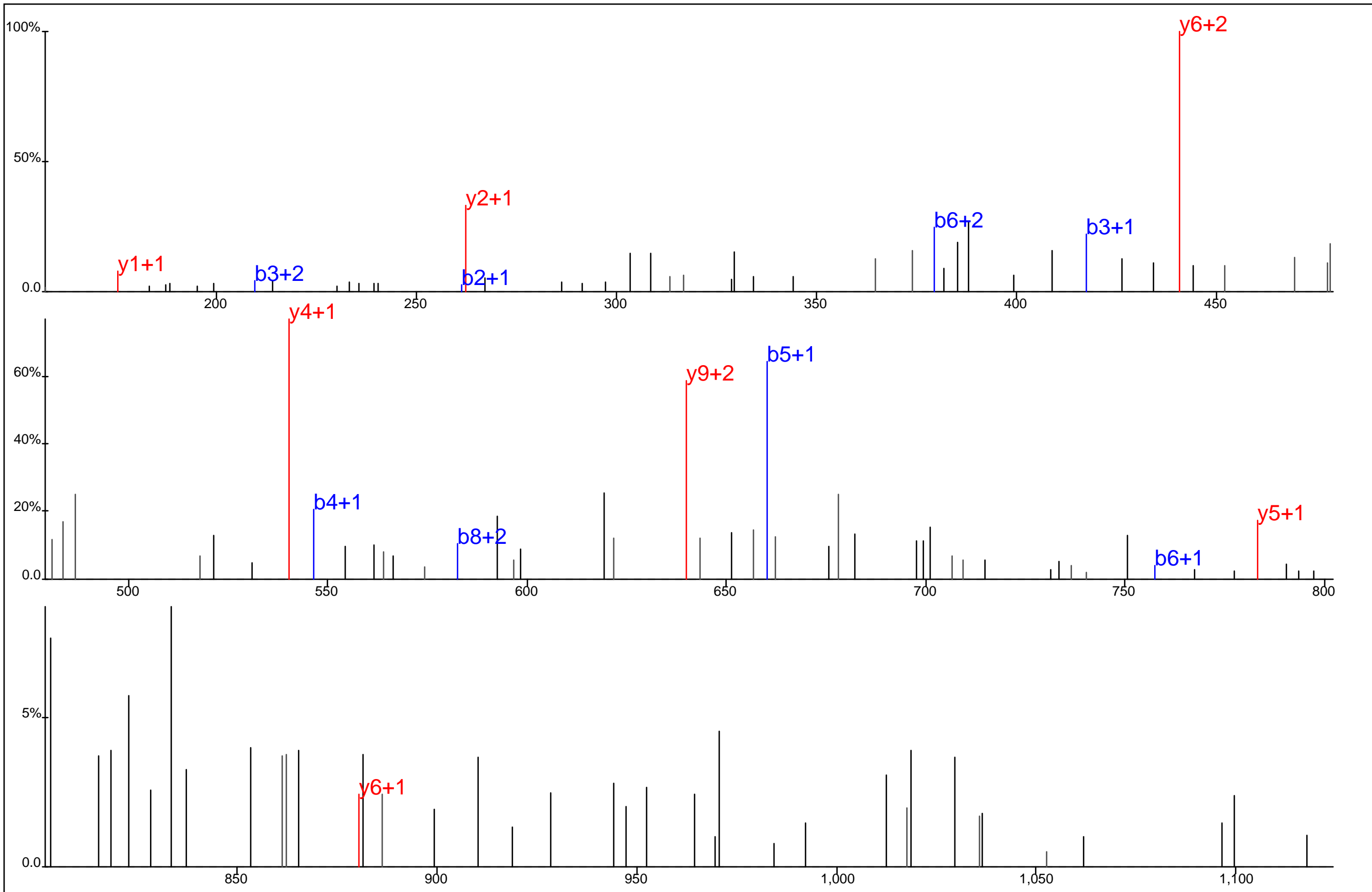


C Y D E K M Y* D A A K

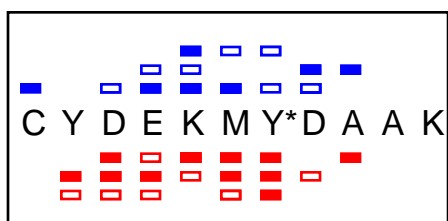
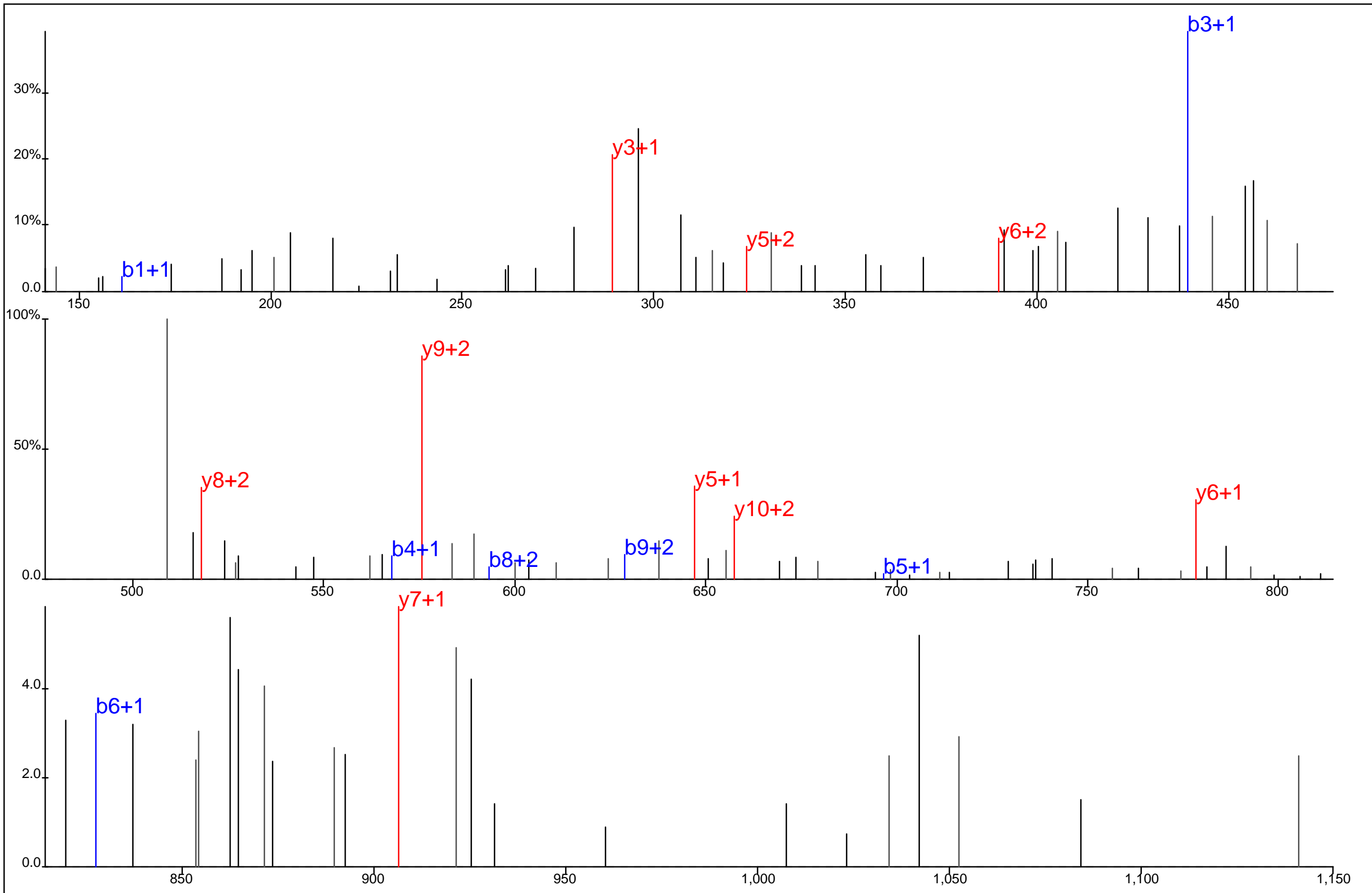
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 737.2729+2
 Delta Mass: 2.750 ppm
 XCorr: 40.27



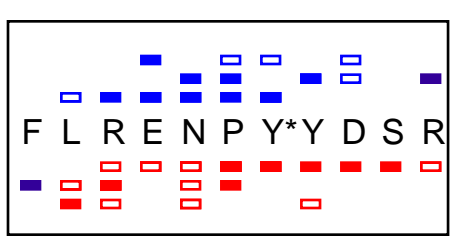
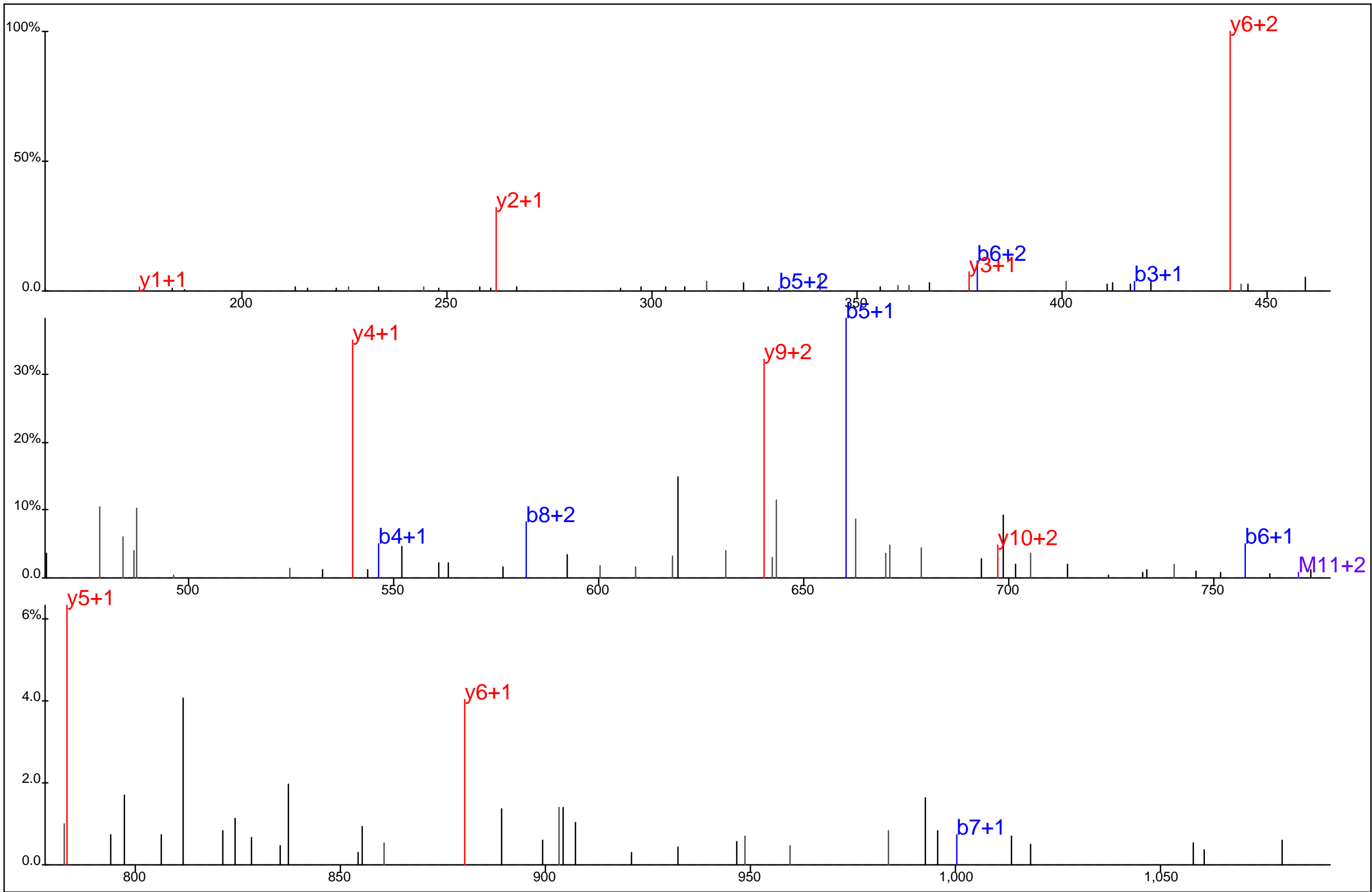
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 567.6097+3
 Delta Mass: 5.971 ppm
 XCorr: 45.16



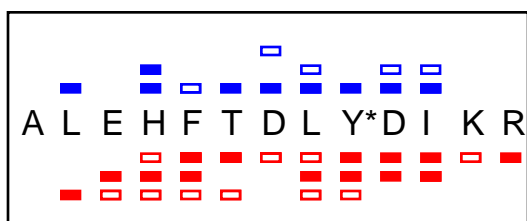
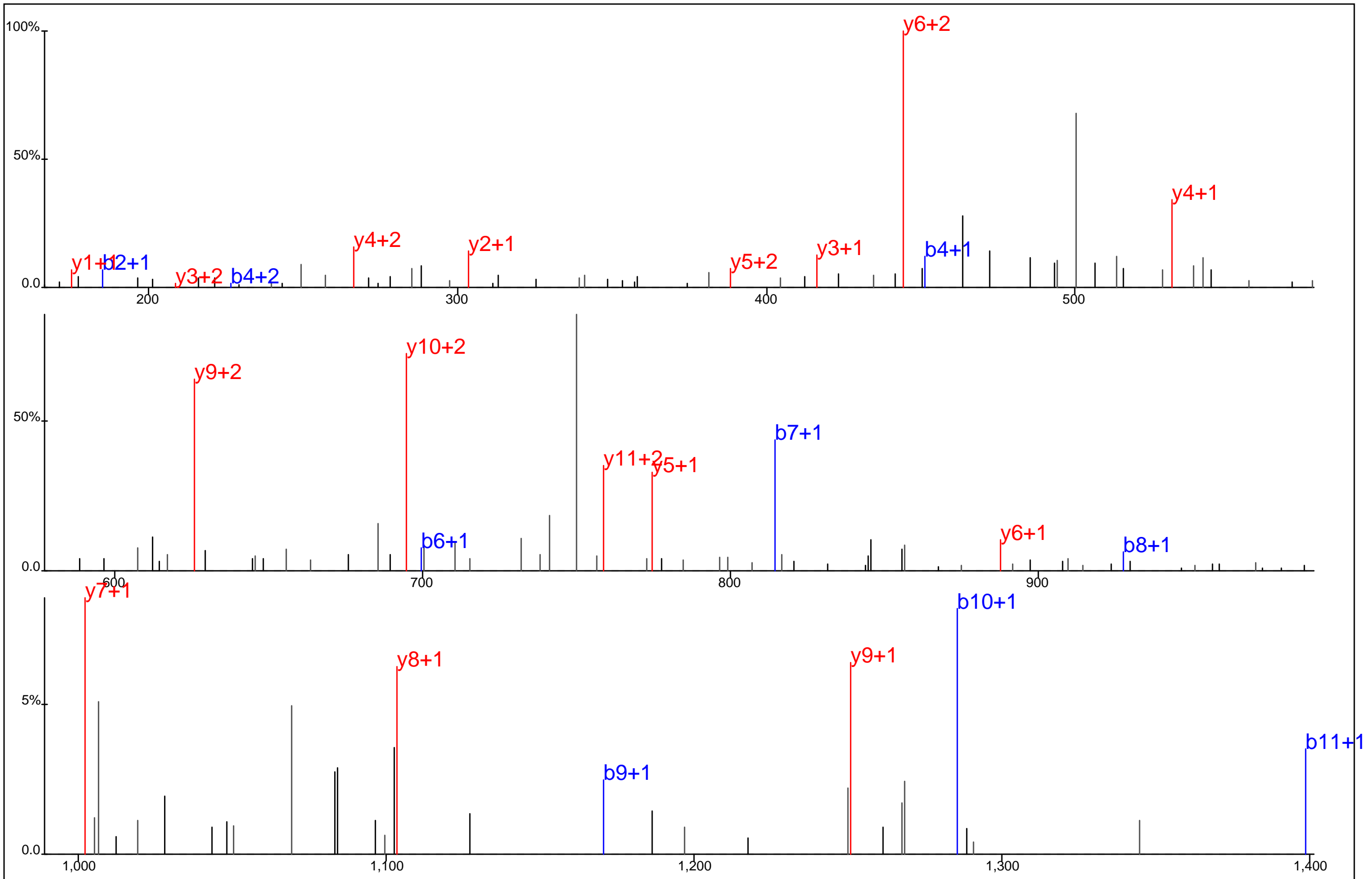
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 513.8914+3
 Delta Mass: 1.981 ppm
 XCorr: 20.57



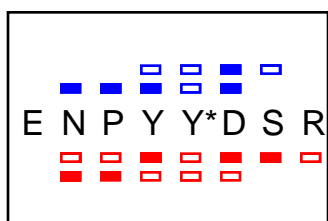
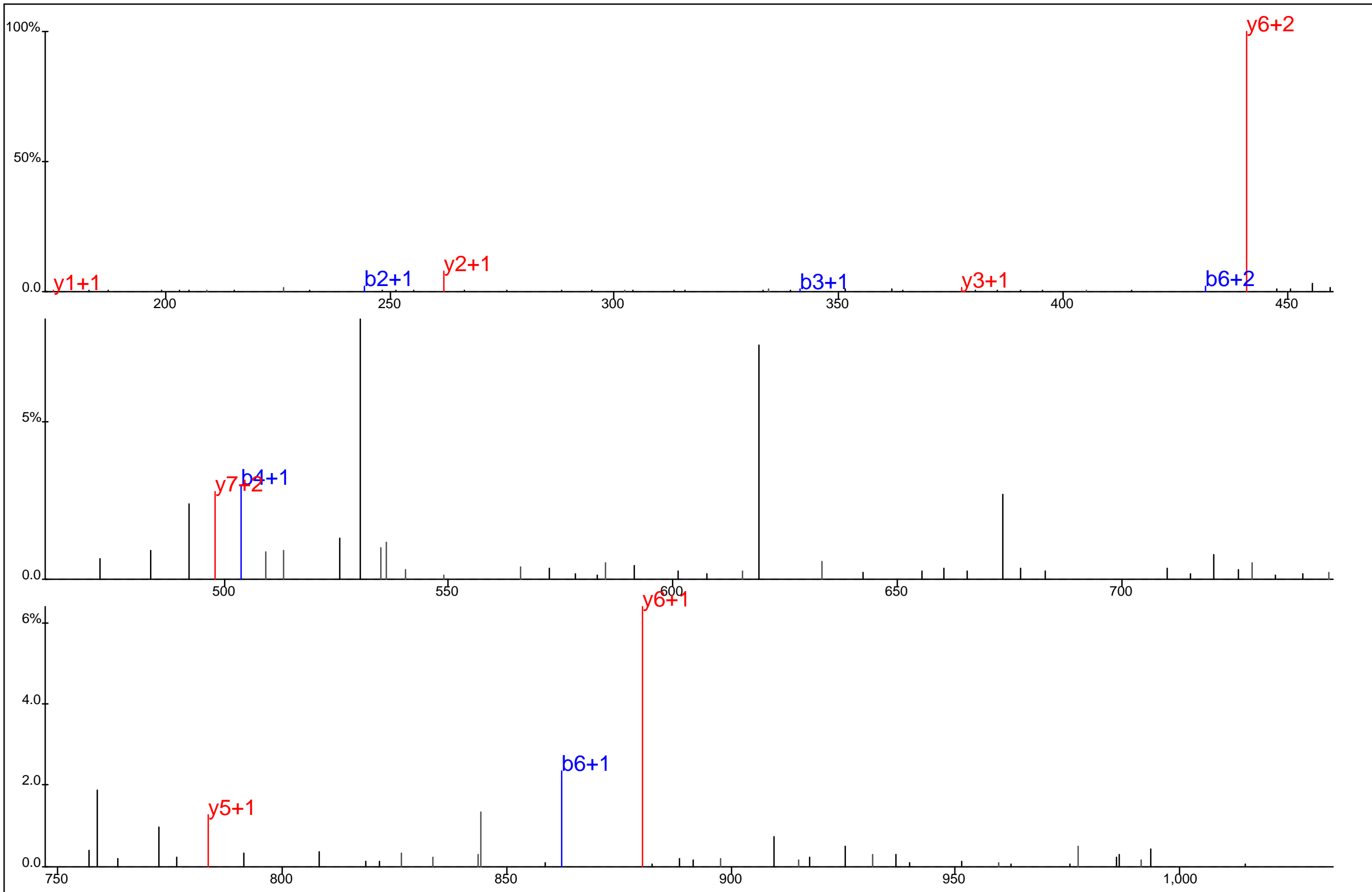
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 491.8522+3
 Delta Mass: 0.336 ppm
 XCorr: 21.09



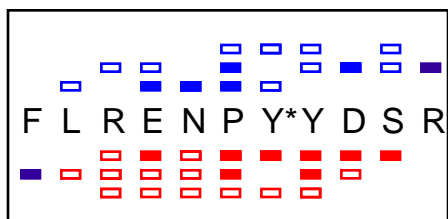
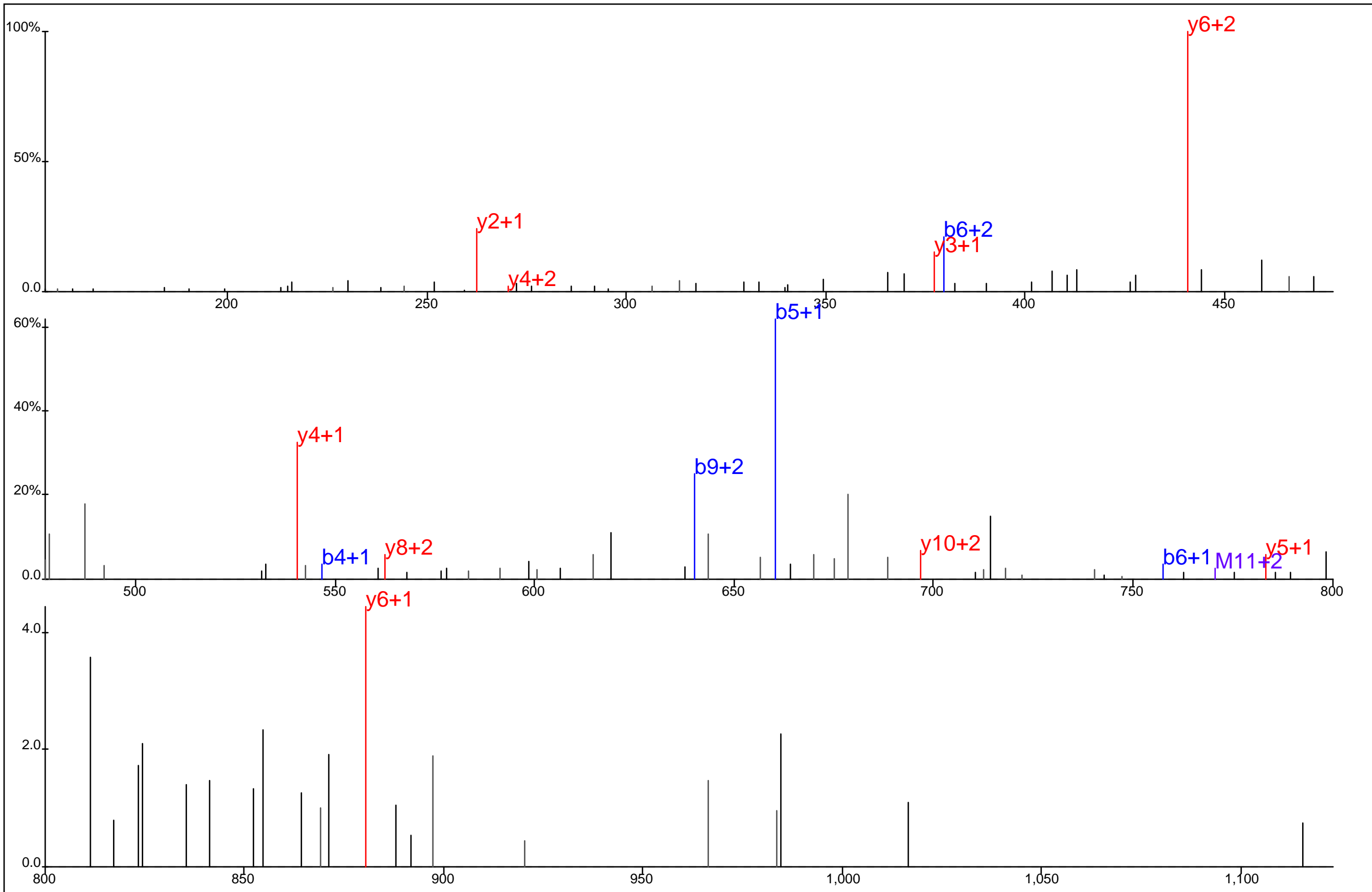
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 513.8920+3
 Delta Mass: 0.790 ppm
 XCorr: 27.39



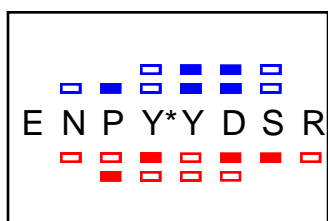
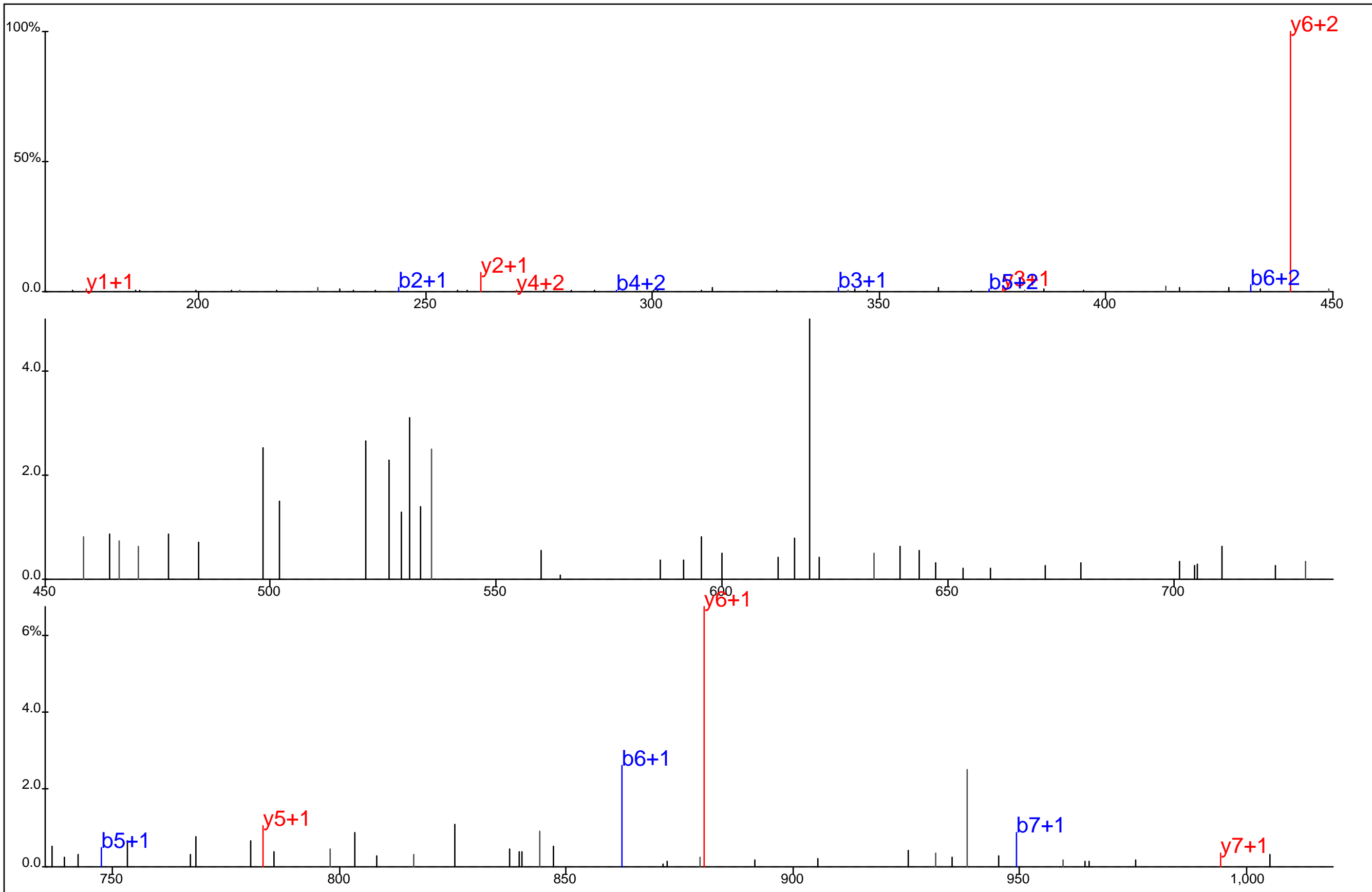
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 567.6049+3
 Delta Mass: 2.426 ppm
 XCorr: 55.98



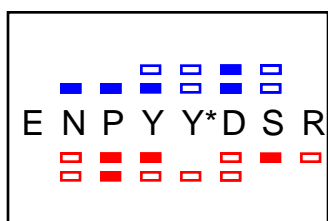
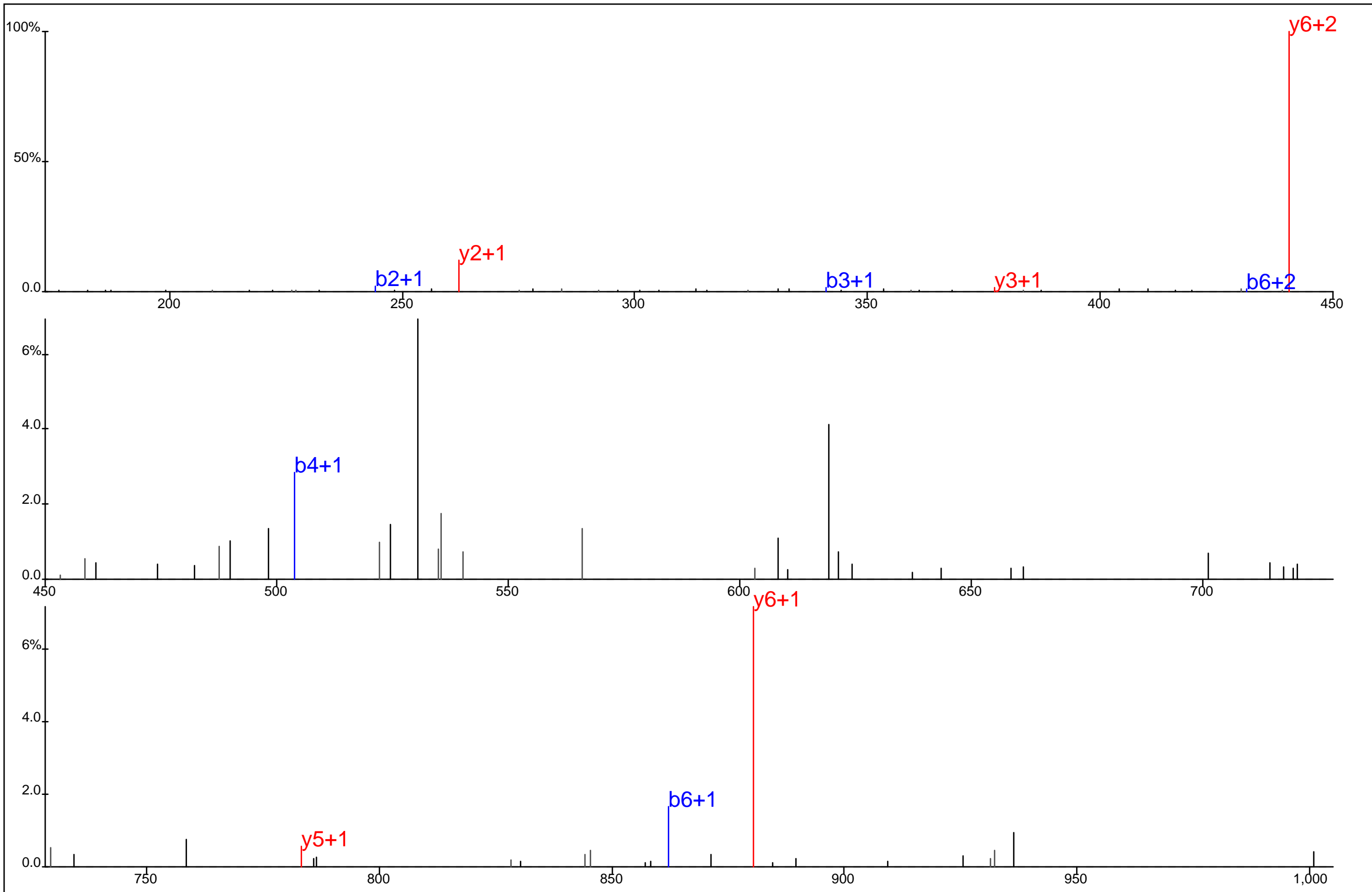
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2083+2
 Delta Mass: 0.167 ppm
 XCorr: 21.12



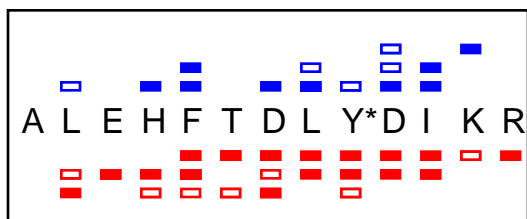
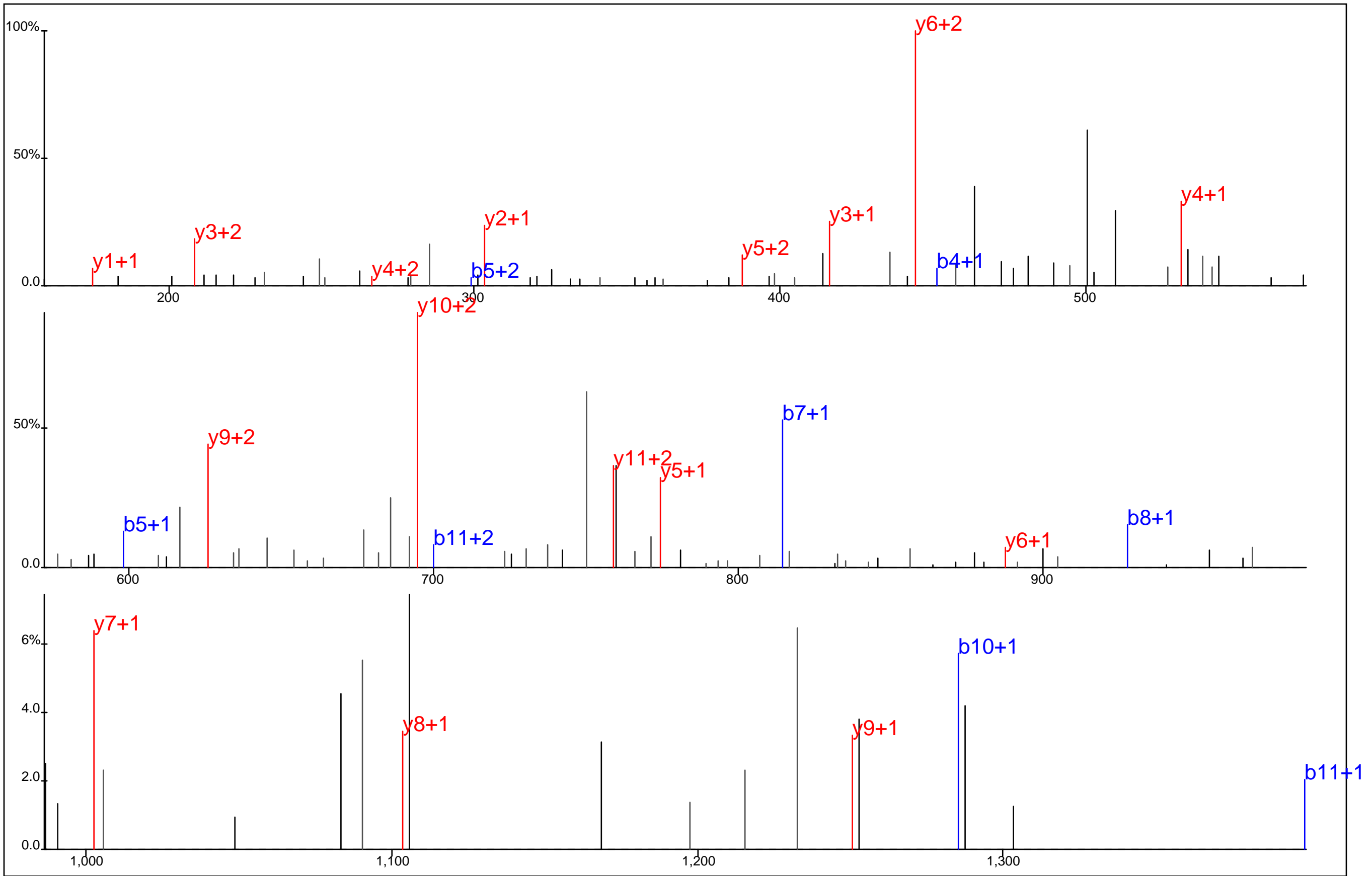
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 513.8920+3
 Delta Mass: 0.790 ppm
 XCorr: 21.87



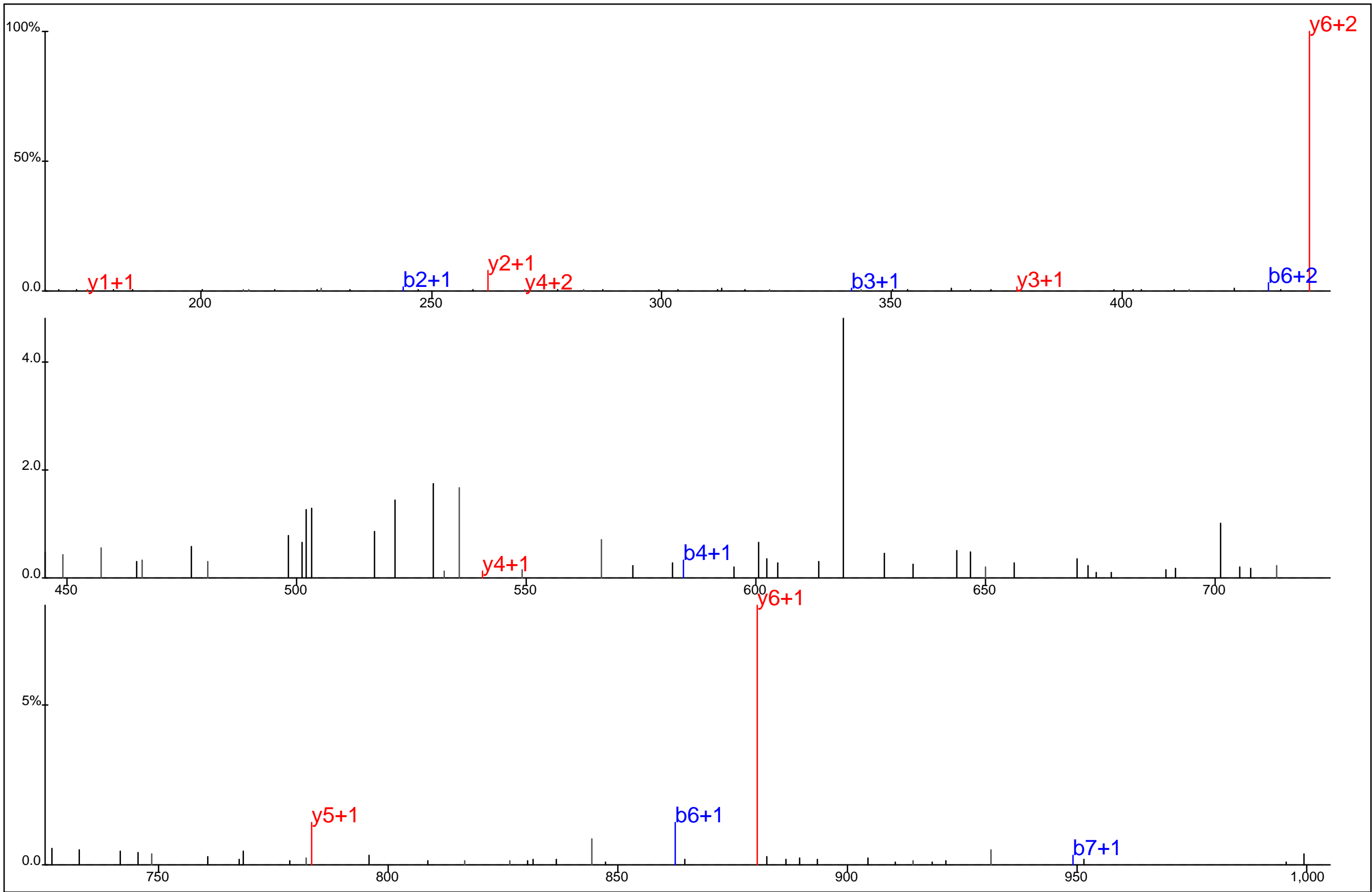
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2069+2
 Delta Mass: 2.332 ppm
 XCorr: 26.56



Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2071+2
 Delta Mass: 2.006 ppm
 XCorr: 22.56

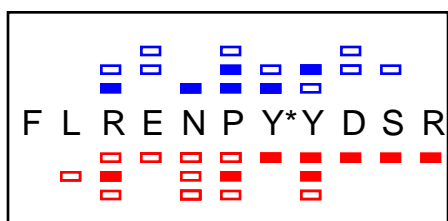
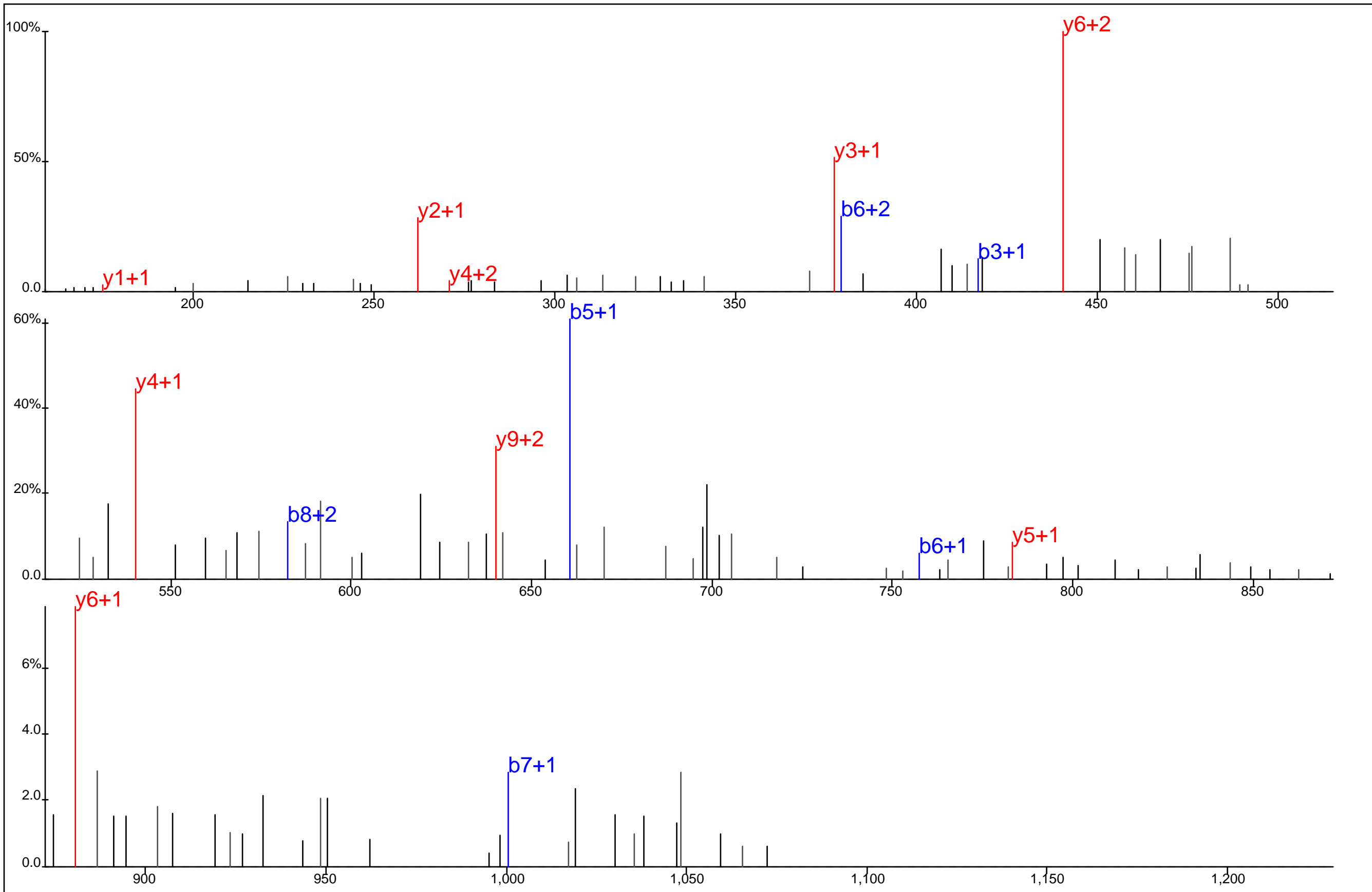


Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 567.6077+3
 Delta Mass: 2.526 ppm
 XCorr: 45.3

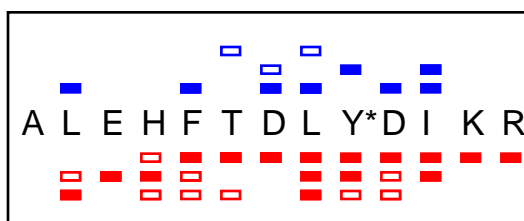
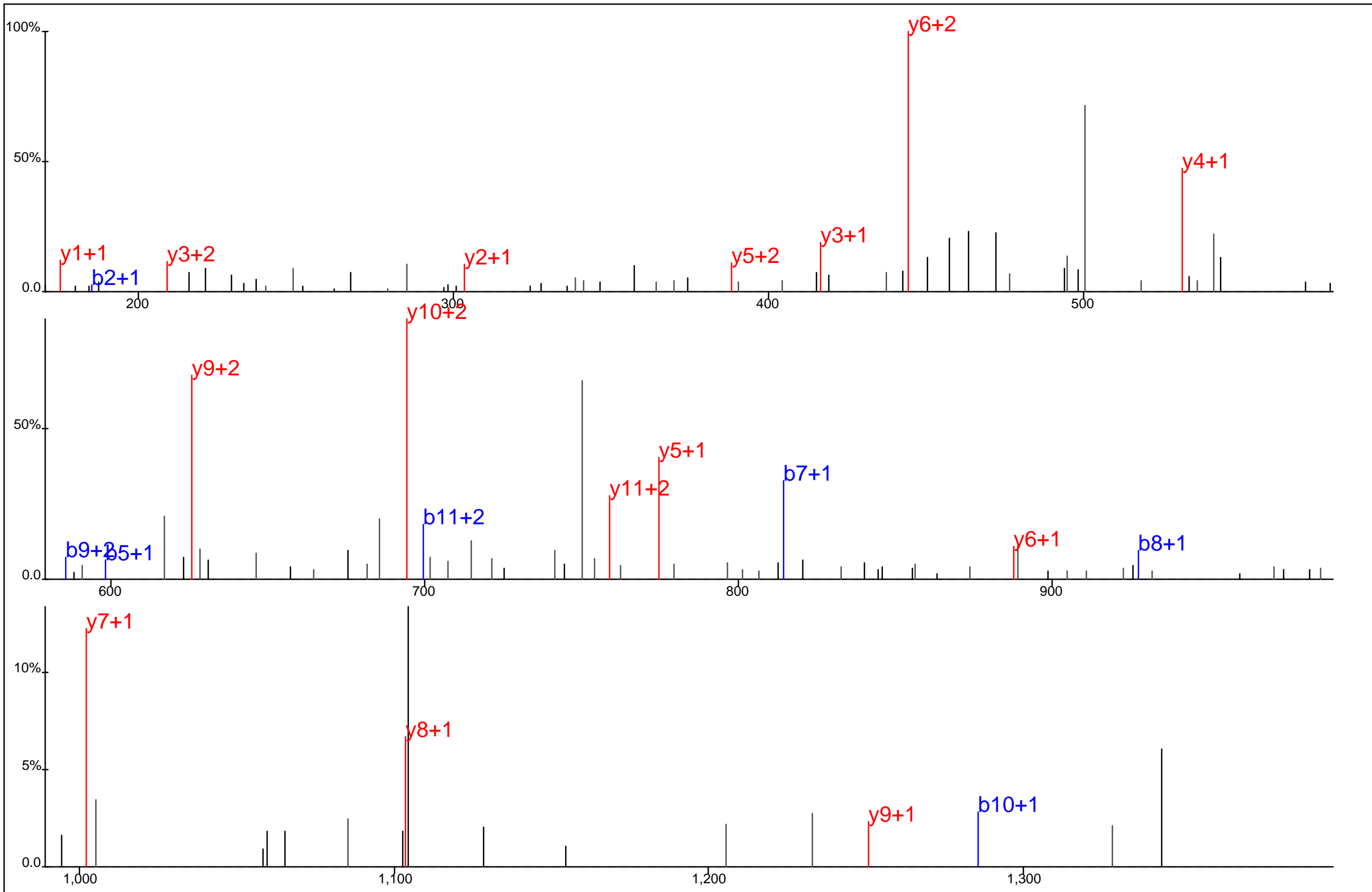


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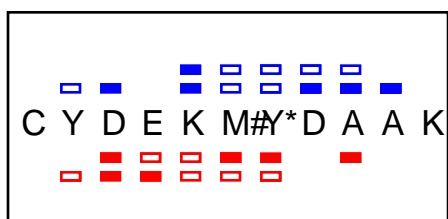
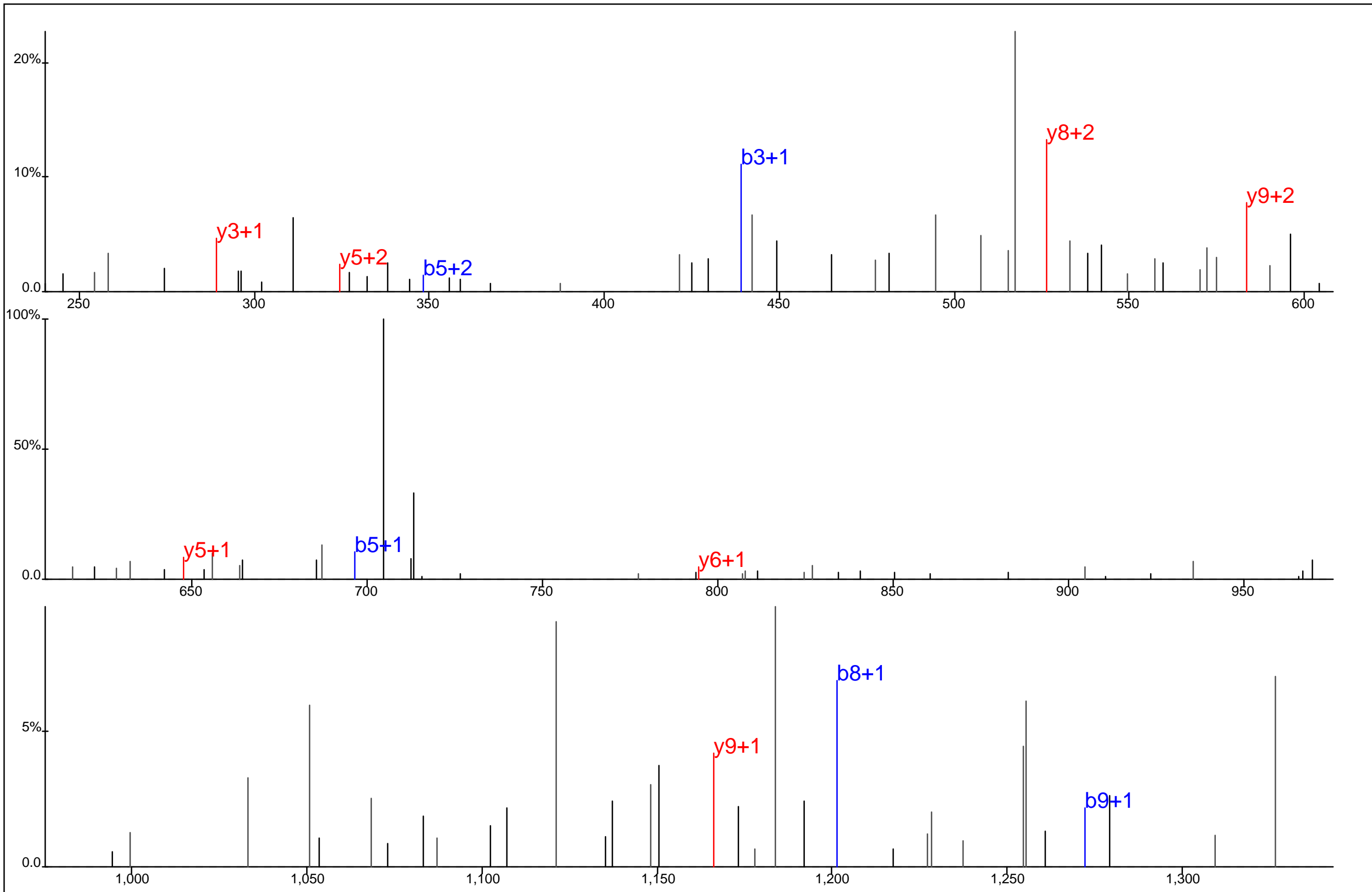
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2076+2
 Delta Mass: 1.136 ppm
 XCorr: 20.7



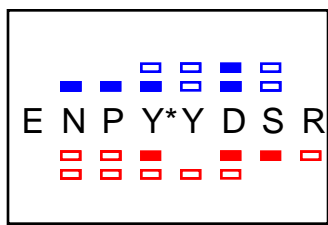
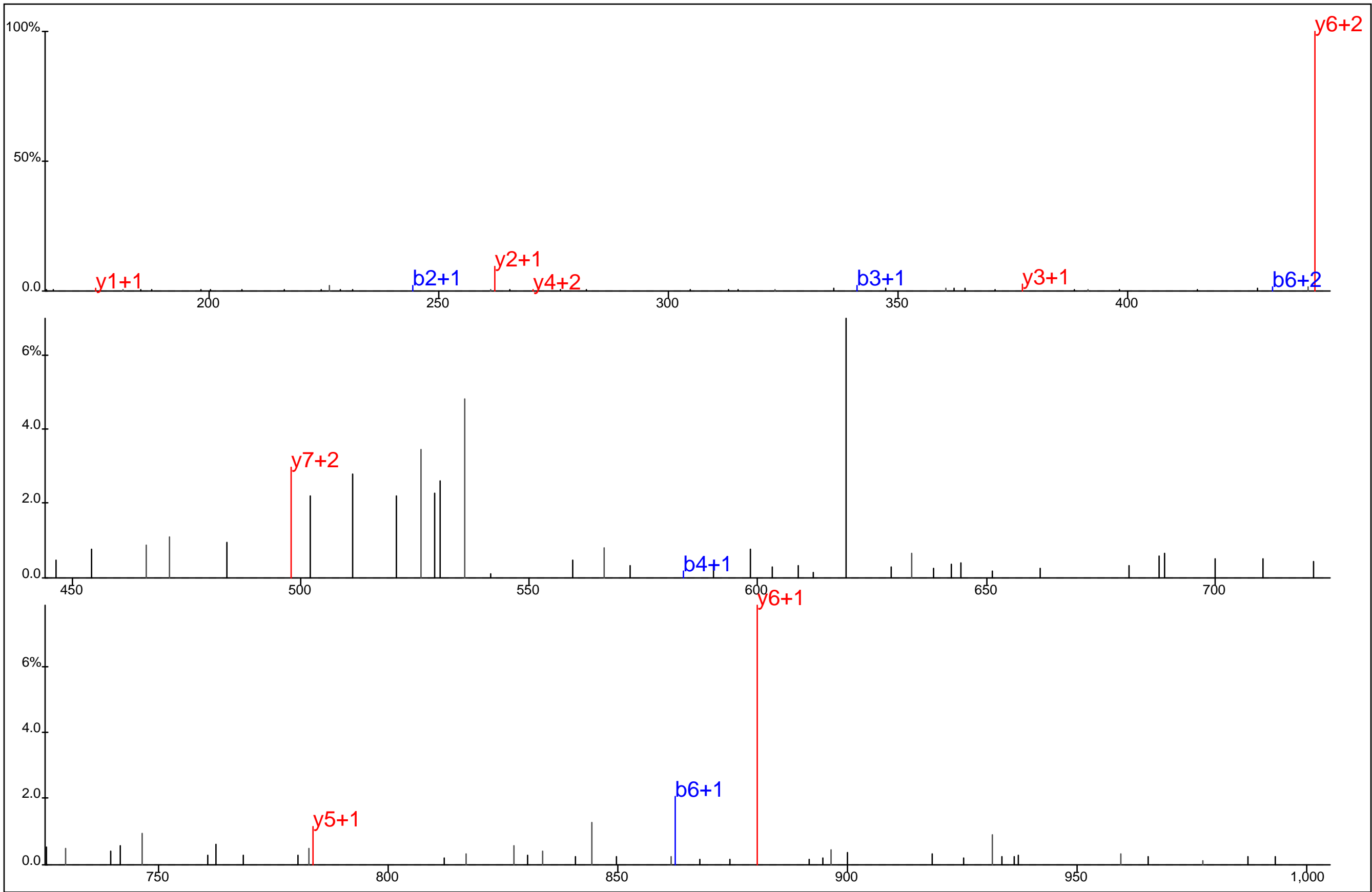
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 513.8931+3
 Delta Mass: 1.349 ppm
 XCorr: 20.95



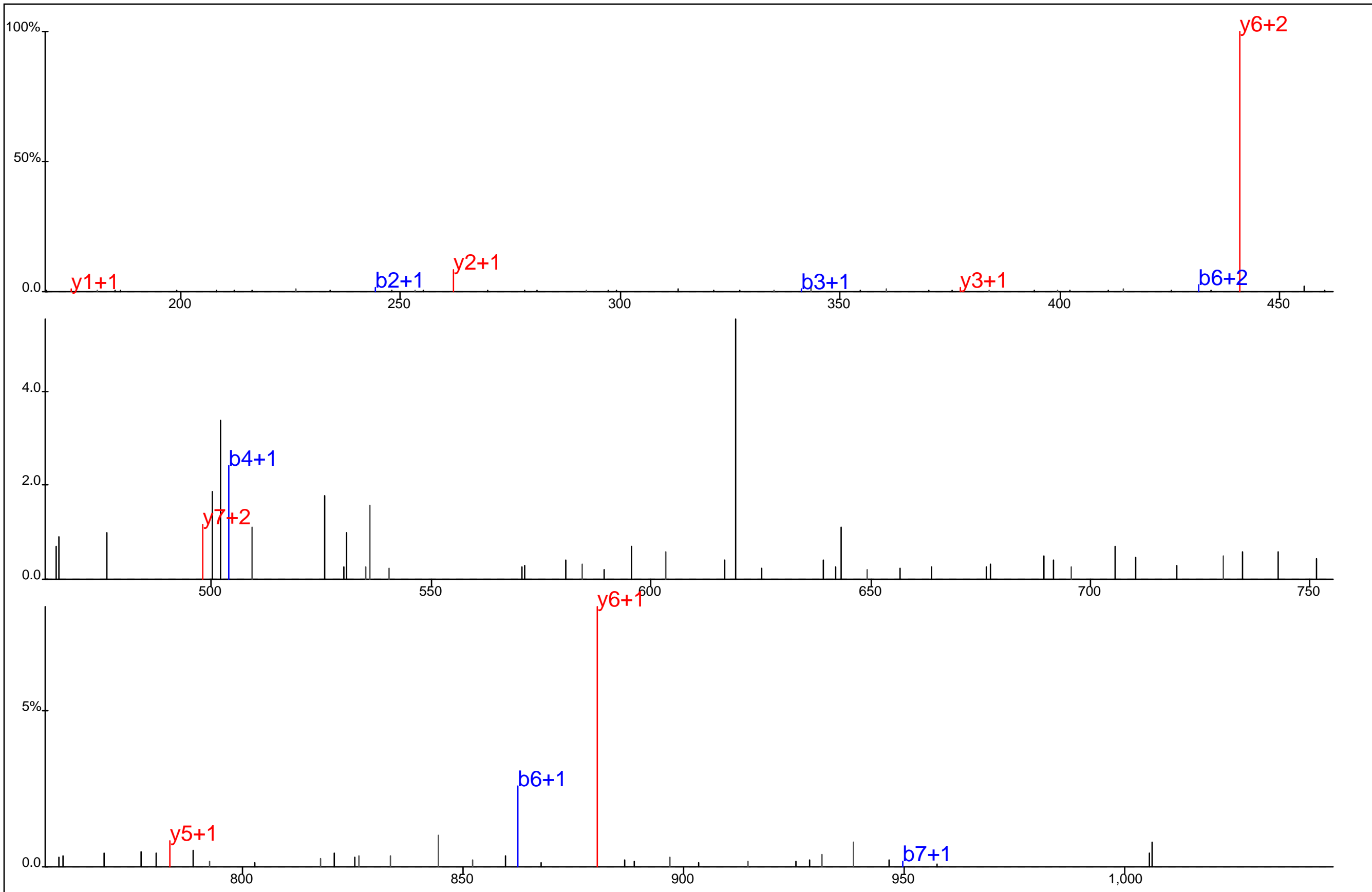
Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 567.6066+3
 Delta Mass: 0.588 ppm
 XCorr: 56.74



Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 745.2711+2
 Delta Mass: 1.686 ppm
 XCorr: 22.2

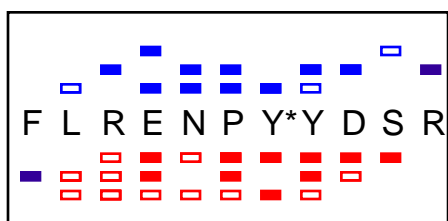
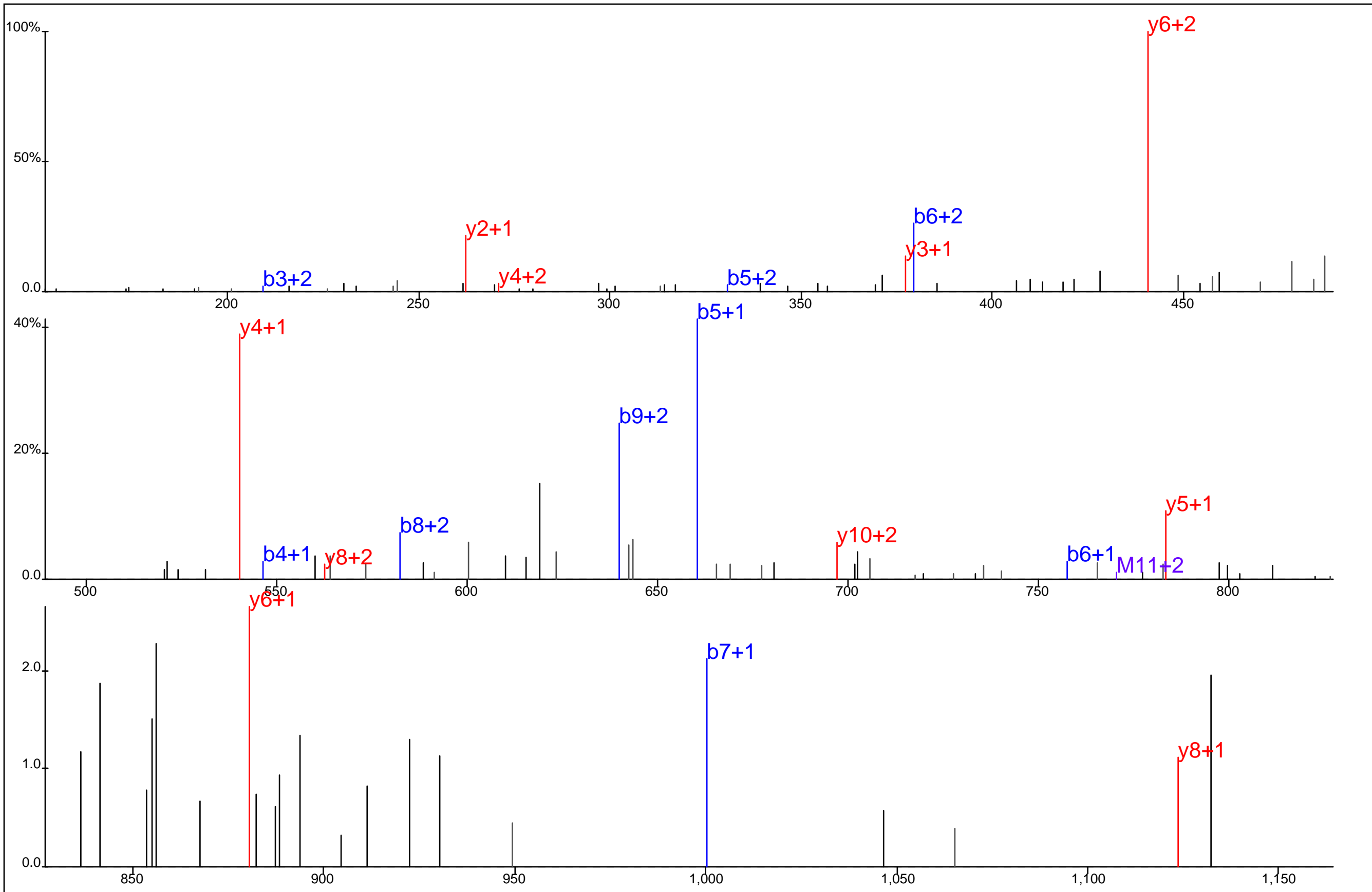


Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2073+2
 Delta Mass: 1.572 ppm
 XCorr: 21.33

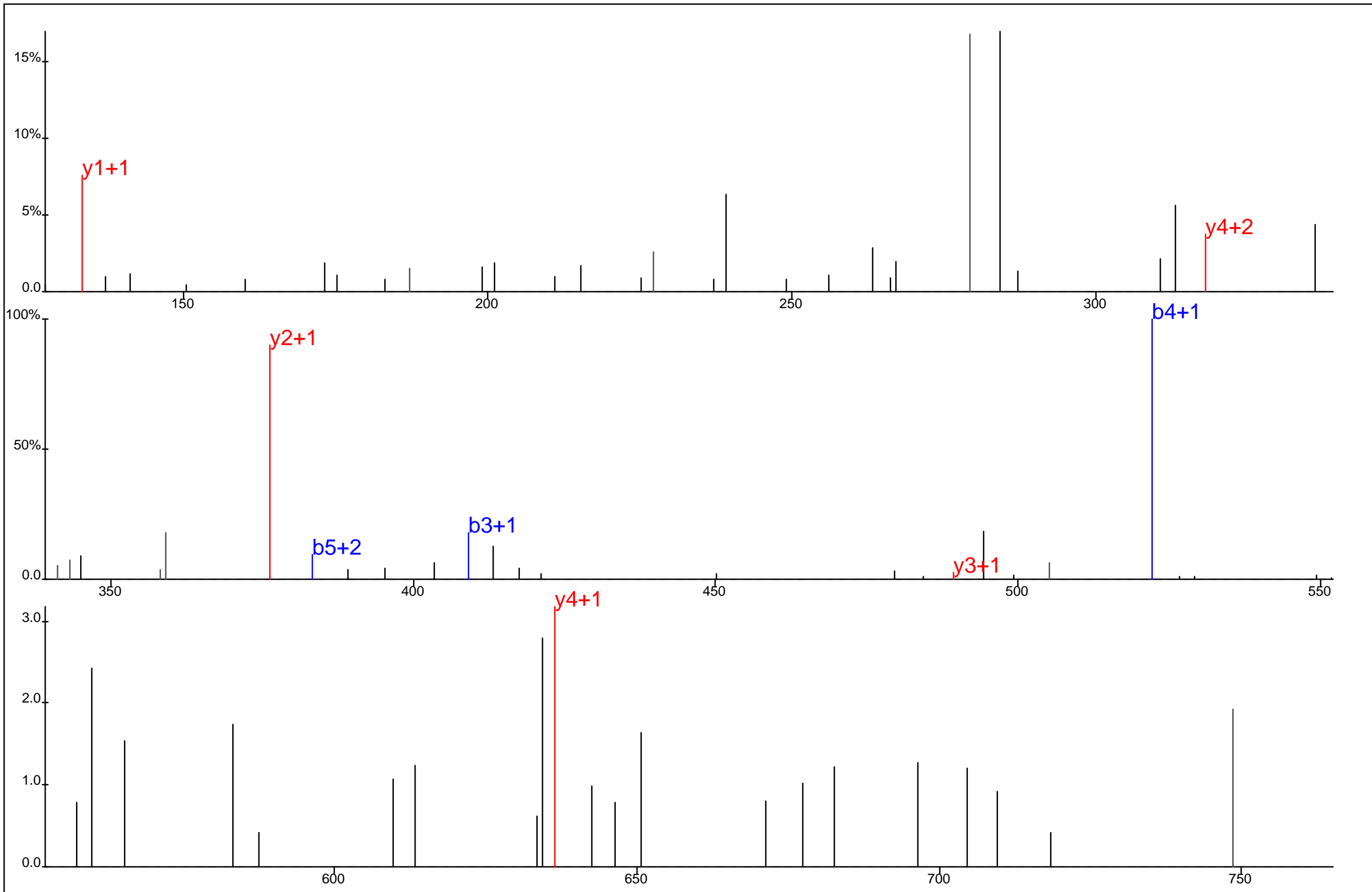


E N P Y Y* D S R

Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 562.2090+2
 Delta Mass: 1.471 ppm
 XCorr: 21.98

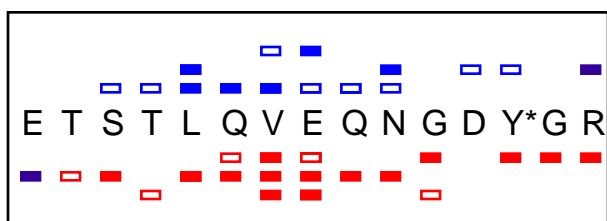
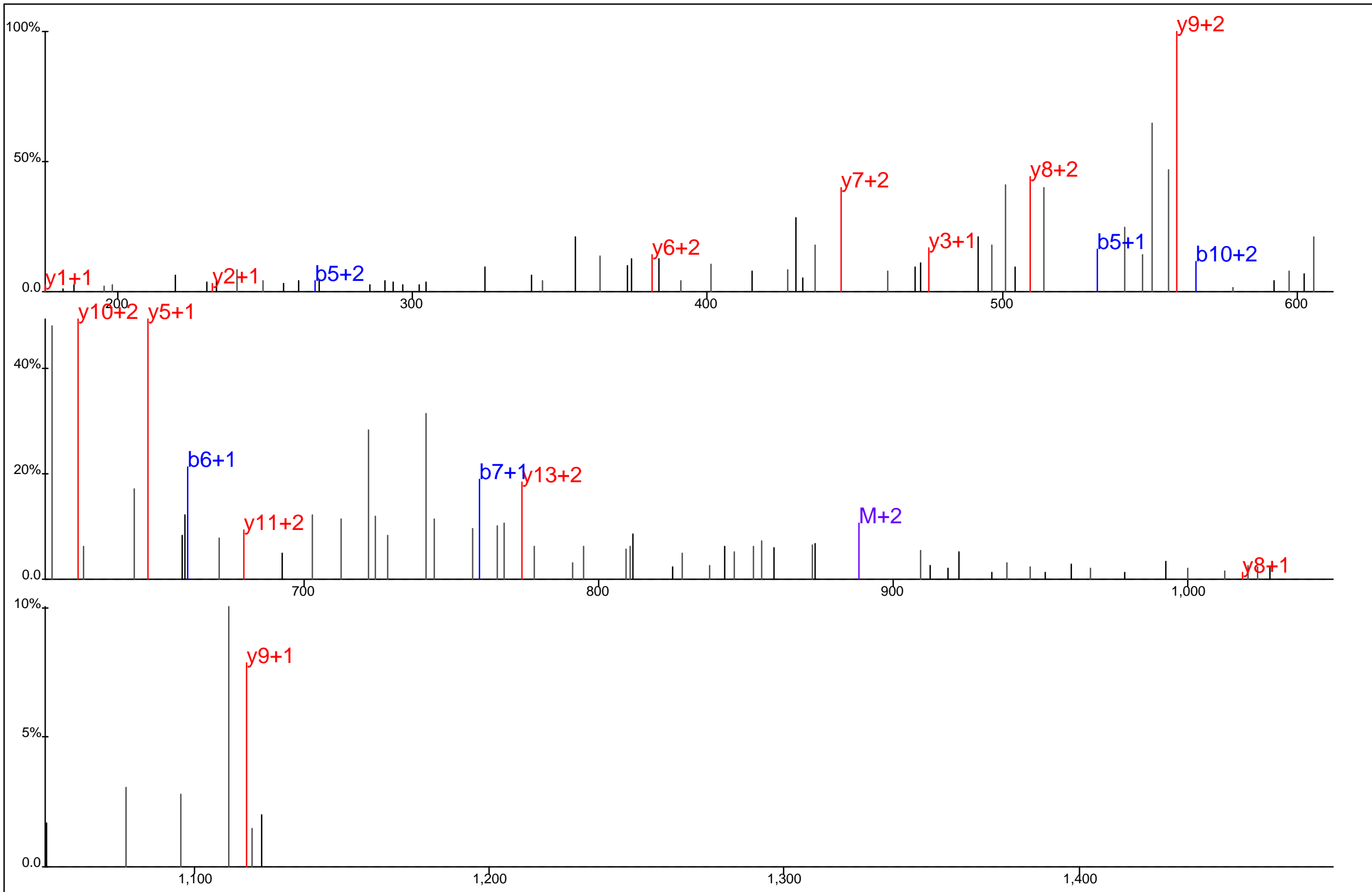


Protein Name: Clathrin, heavy polypeptide
 gi Accession: 0
 Precursor Mass: 513.8928+3
 Delta Mass: 0.755 ppm
 XCorr: 30.83

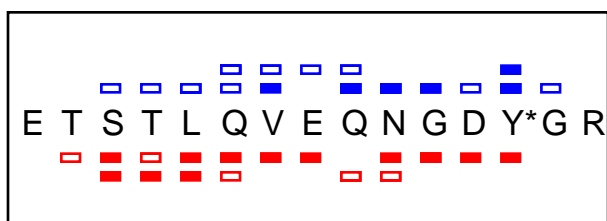
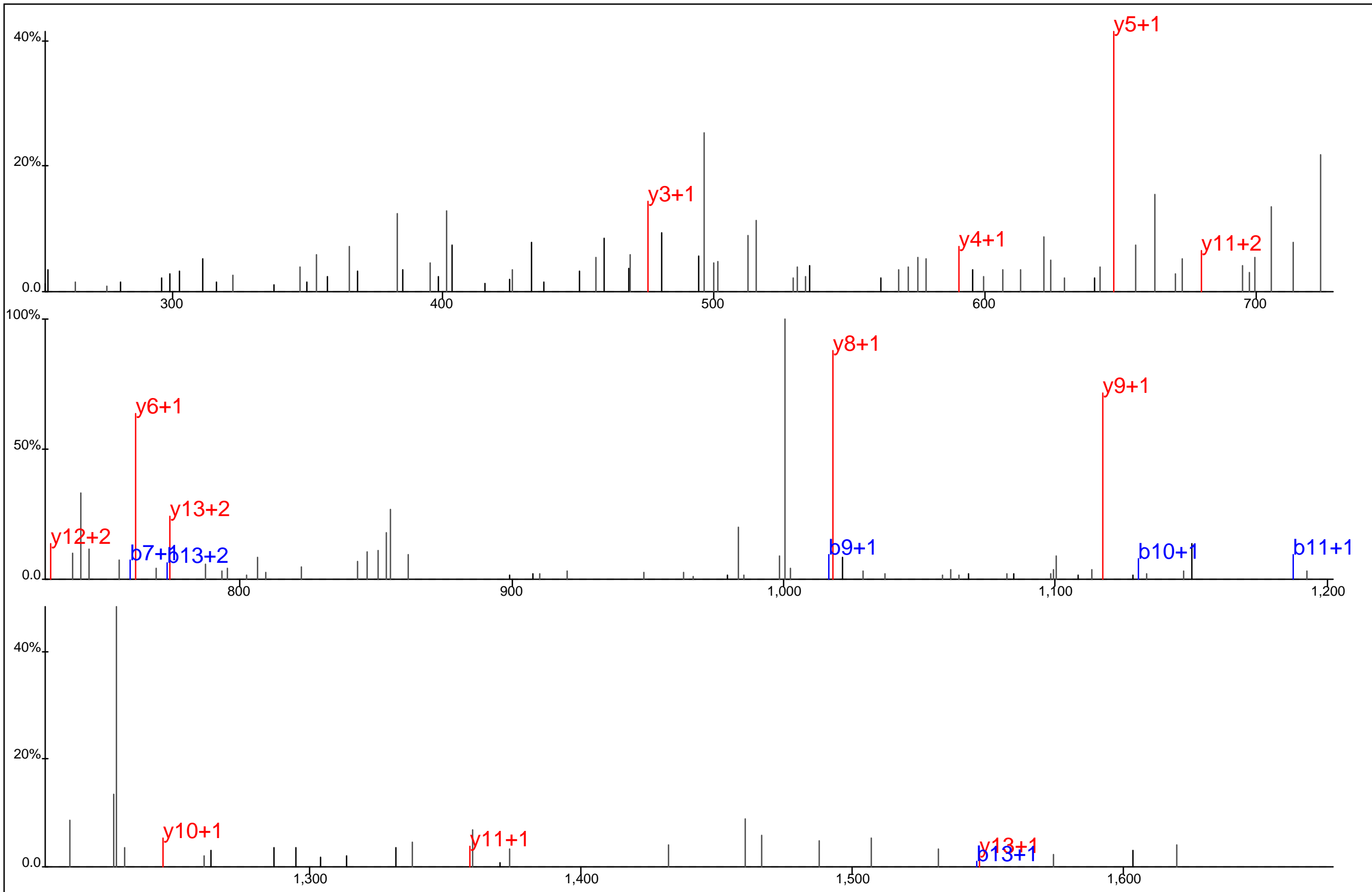


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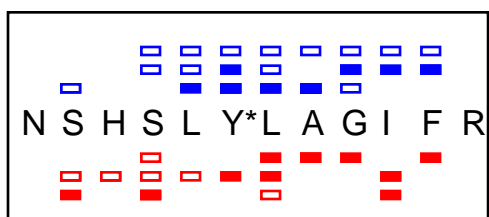
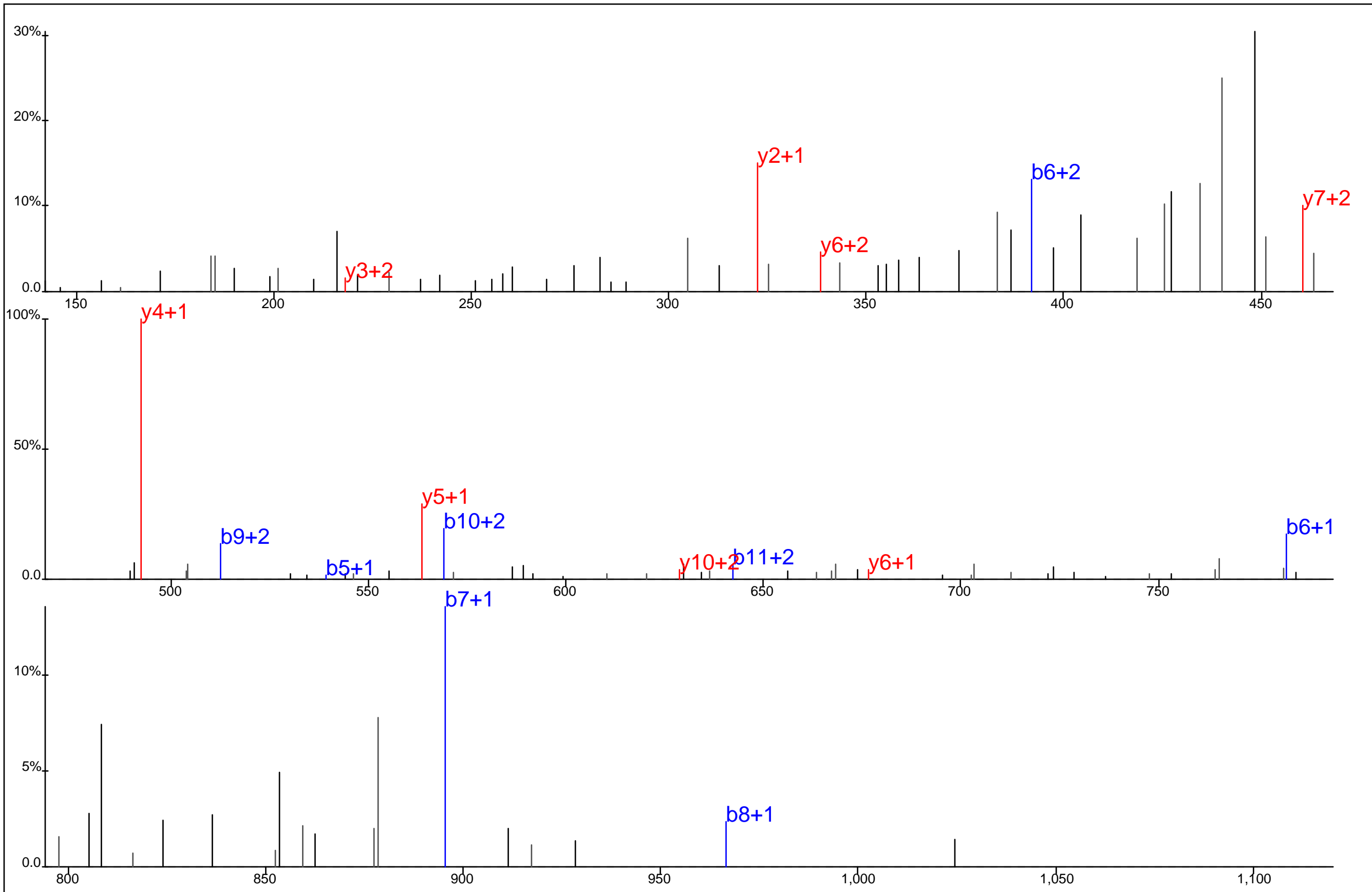
Protein Name: Cleavage and polyadenylation specificity factor 5
 gi Accession: 0
 Precursor Mass: 449.1807+2
 Delta Mass: 0.065 ppm
 XCorr: 20.45



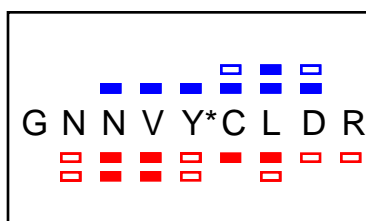
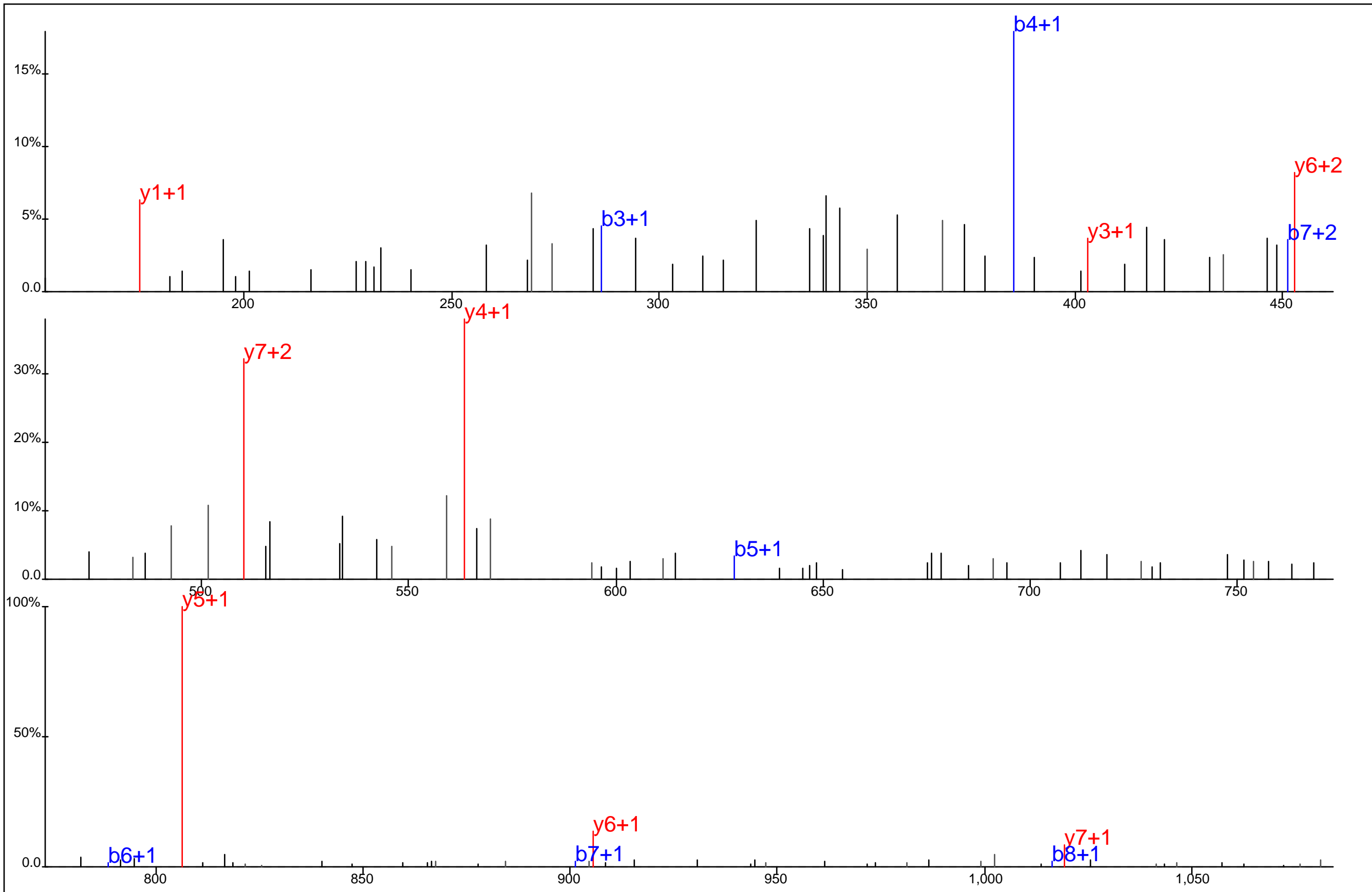
Protein Name: c-Mpl binding protein
 gi Accession: 0
 Precursor Mass: 592.9193+3
 Delta Mass: 0.123 ppm
 XCorr: 20.06



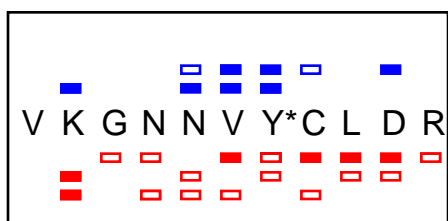
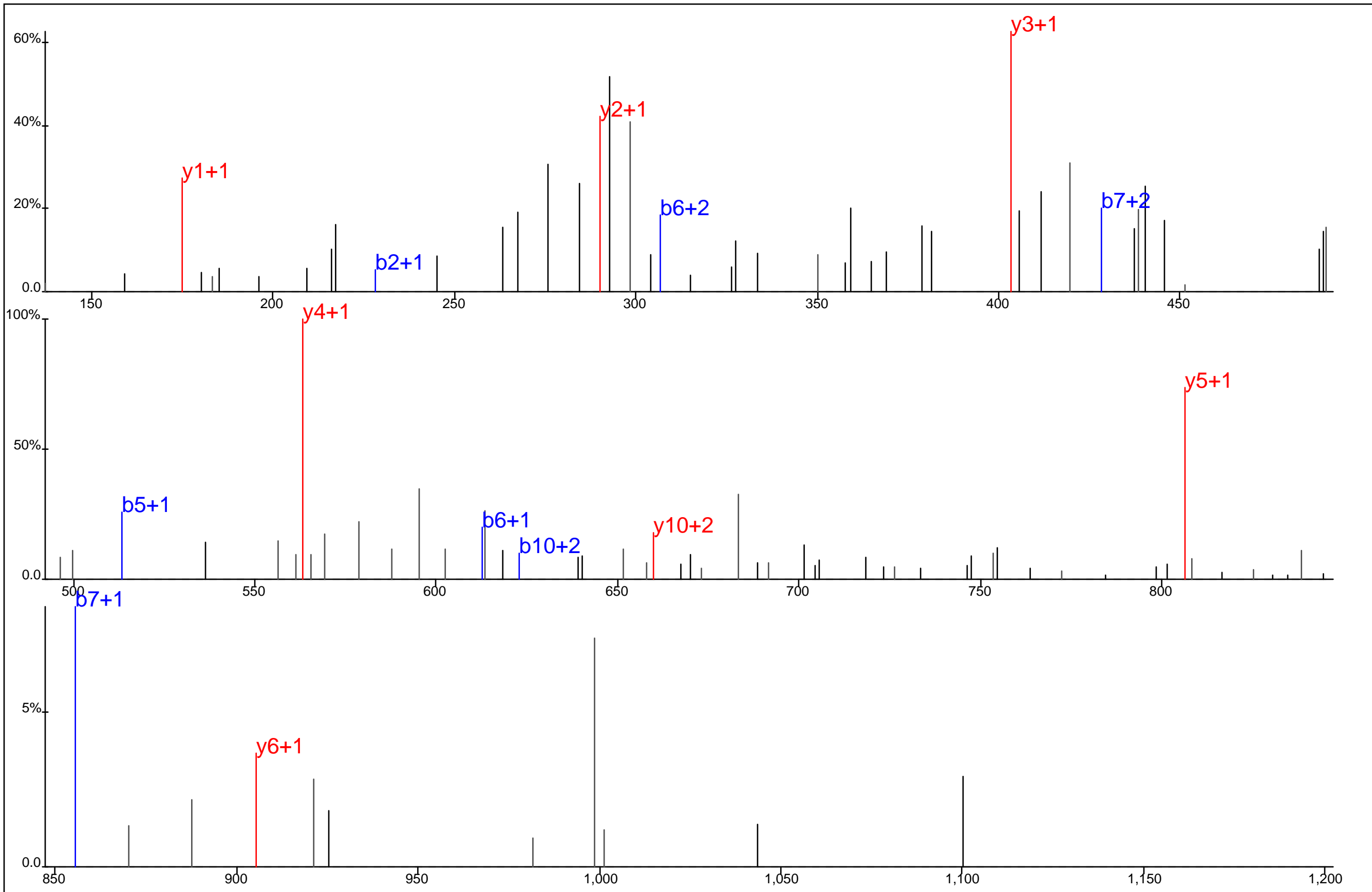
Protein Name: c-Mpl binding protein
 gi Accession: 0
 Precursor Mass: 888.8766+2
 Delta Mass: 1.361 ppm
 XCorr: 24.22



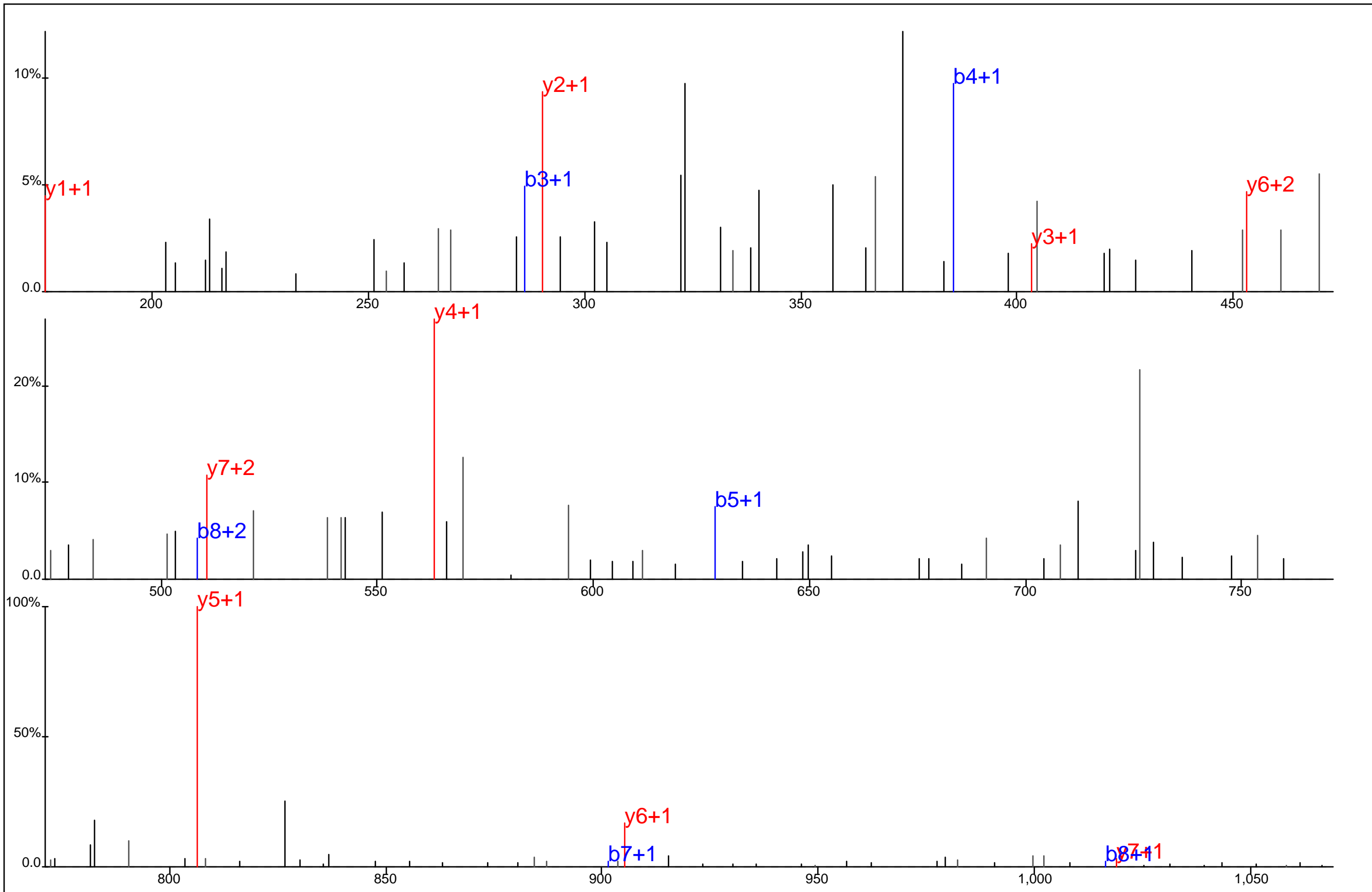
Protein Name: Coatomer protein complex, subunit gamma 2
 gi Accession: 0
 Precursor Mass: 486.5694+3
 Delta Mass: 0.046 ppm
 XCorr: 27.45



Protein Name: Coatomer protein complex, subunit alpha
 gi Accession: 0
 Precursor Mass: 595.7369+2
 Delta Mass: 0.519 ppm
 XCorr: 33.21

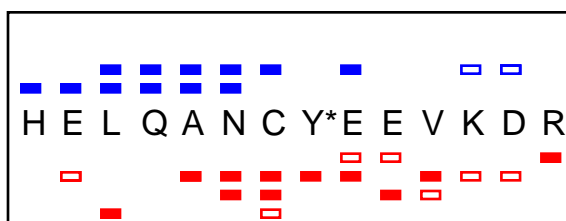
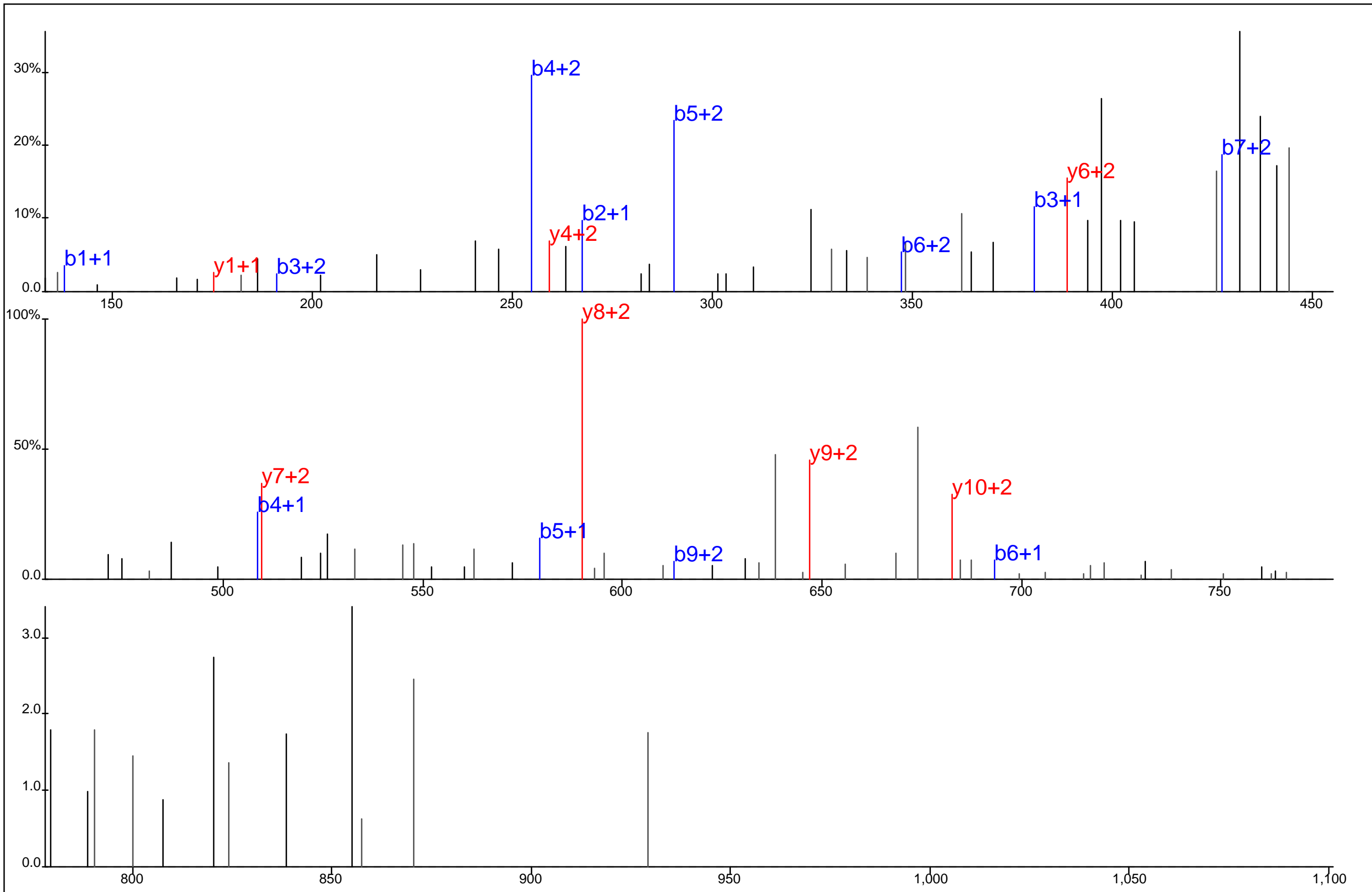


Protein Name: Coatomer protein complex, subunit alpha
 gi Accession: 0
 Precursor Mass: 473.2163+3
 Delta Mass: 3.471 ppm
 XCorr: 29.36

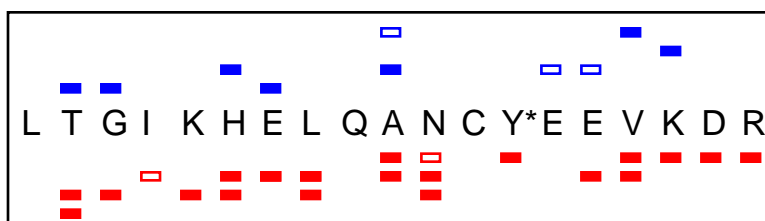
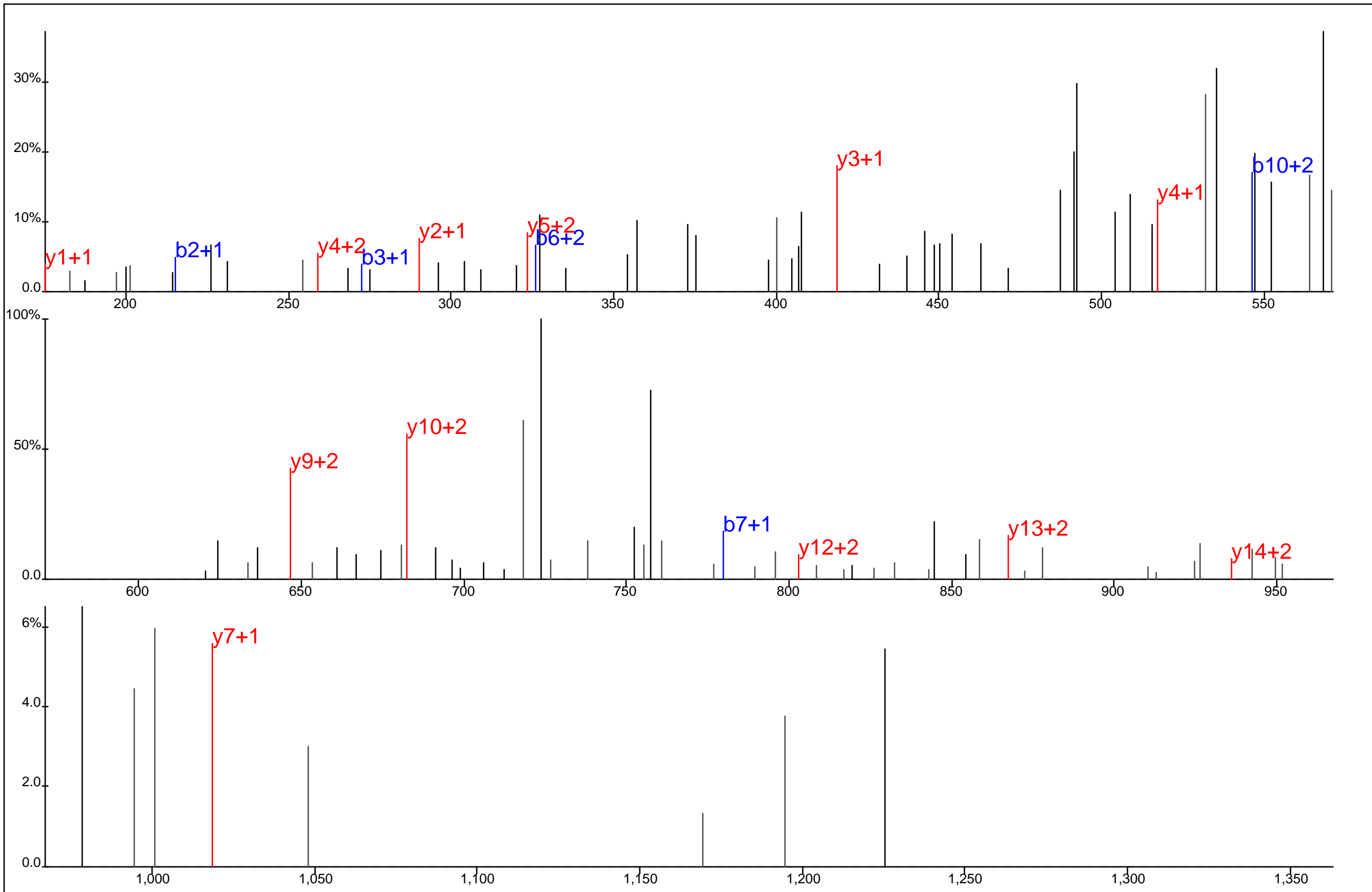


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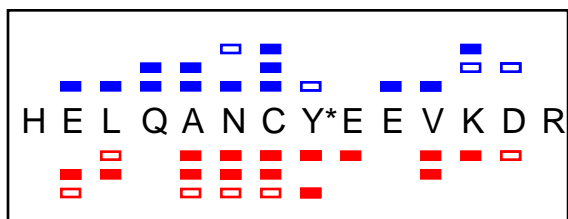
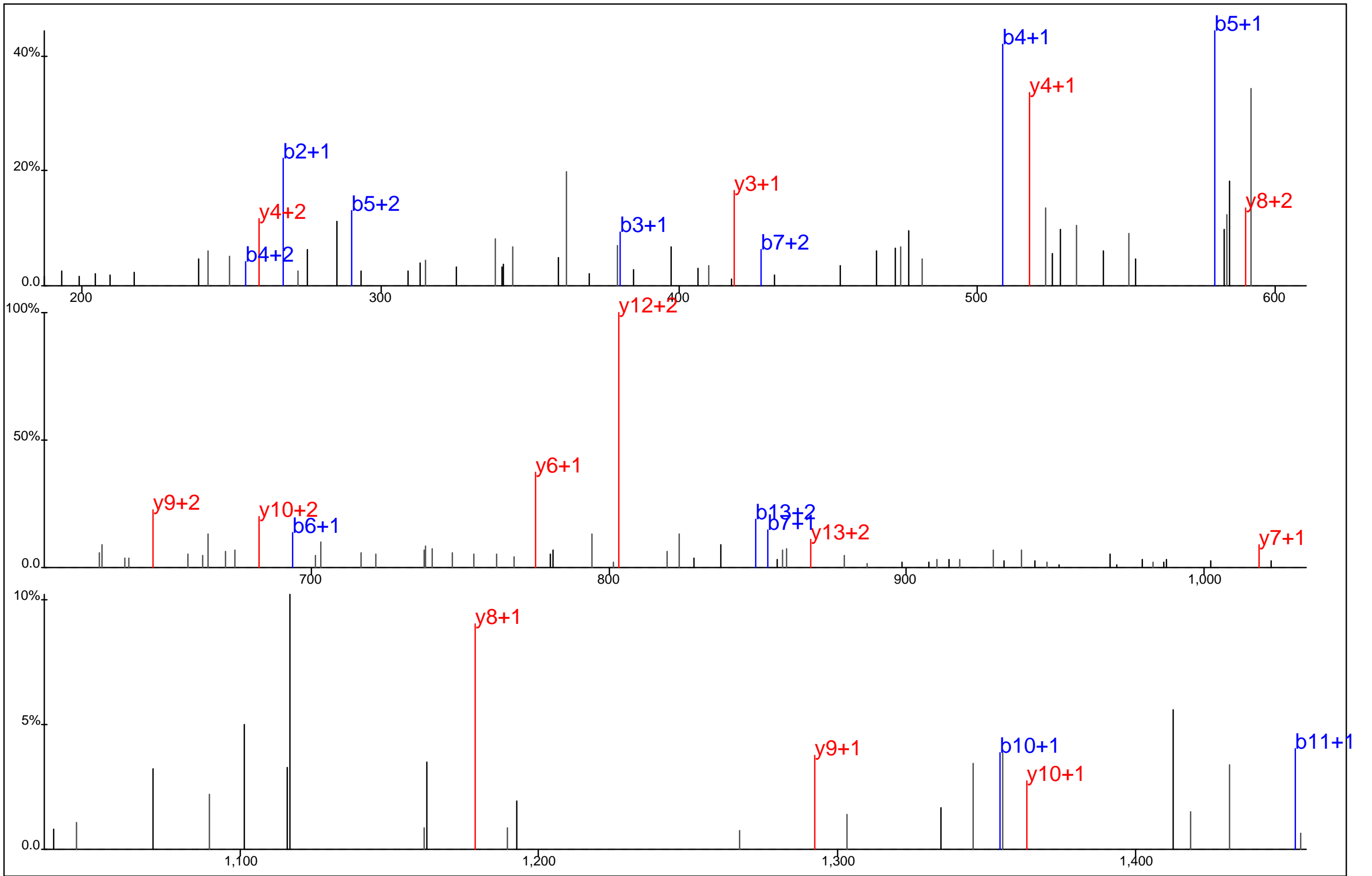
Protein Name: Coatomer protein complex, subunit alpha
 gi Accession: 0
 Precursor Mass: 595.7371+2
 Delta Mass: 0.828 ppm
 XCorr: 25.21



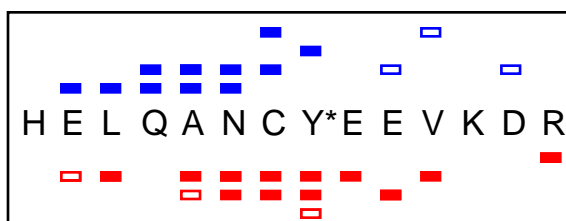
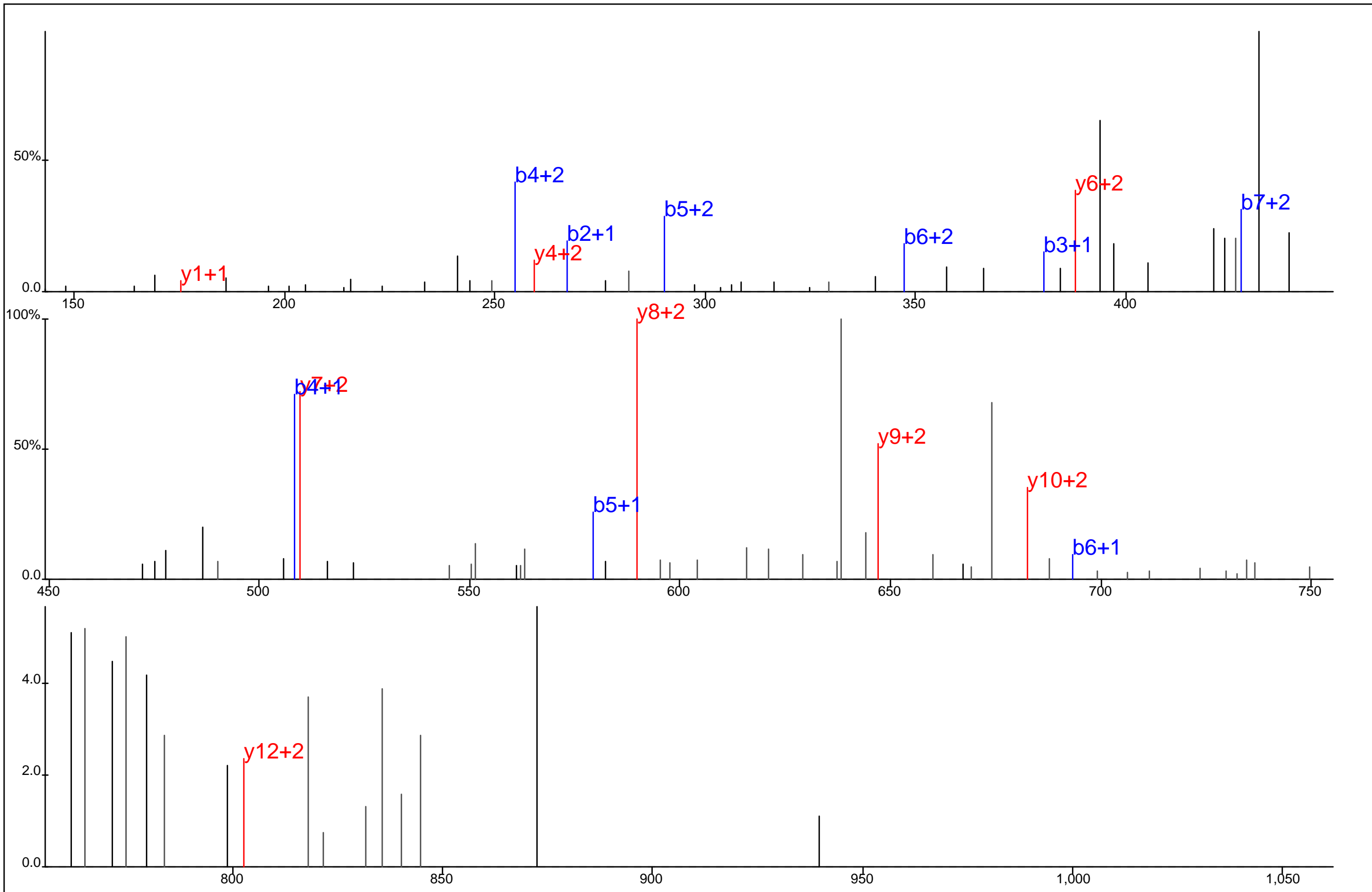
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 468.4506+4
 Delta Mass: 0.870 ppm
 XCorr: 21.17



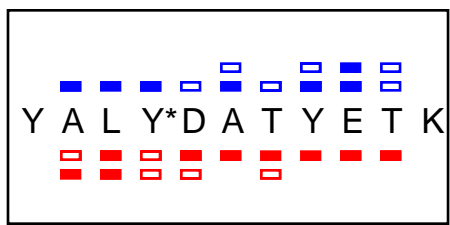
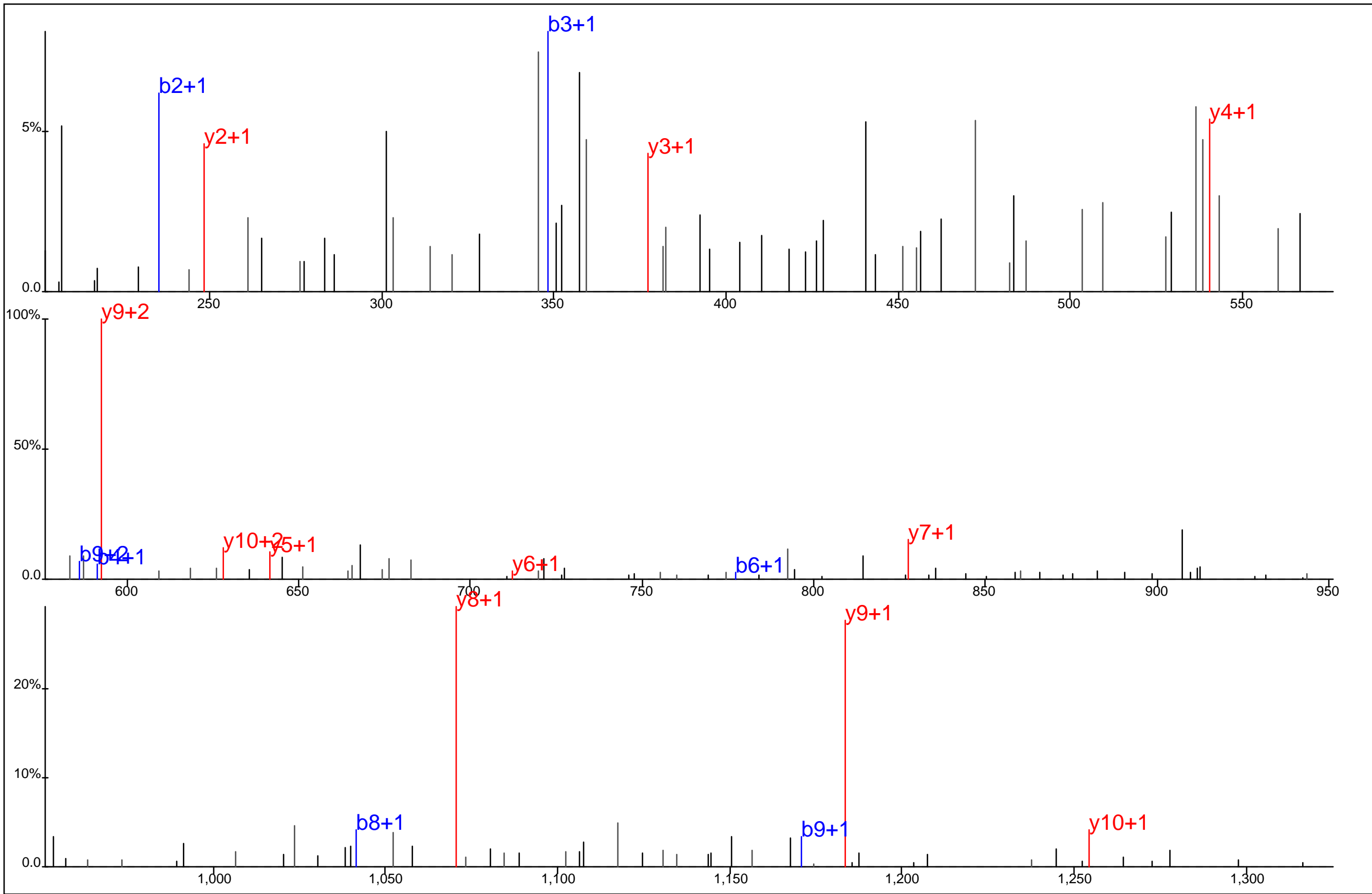
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 596.5320+4
 Delta Mass: 2.116 ppm
 XCorr: 21.38



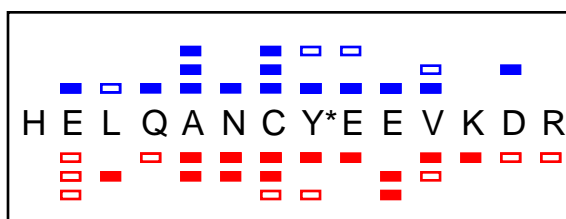
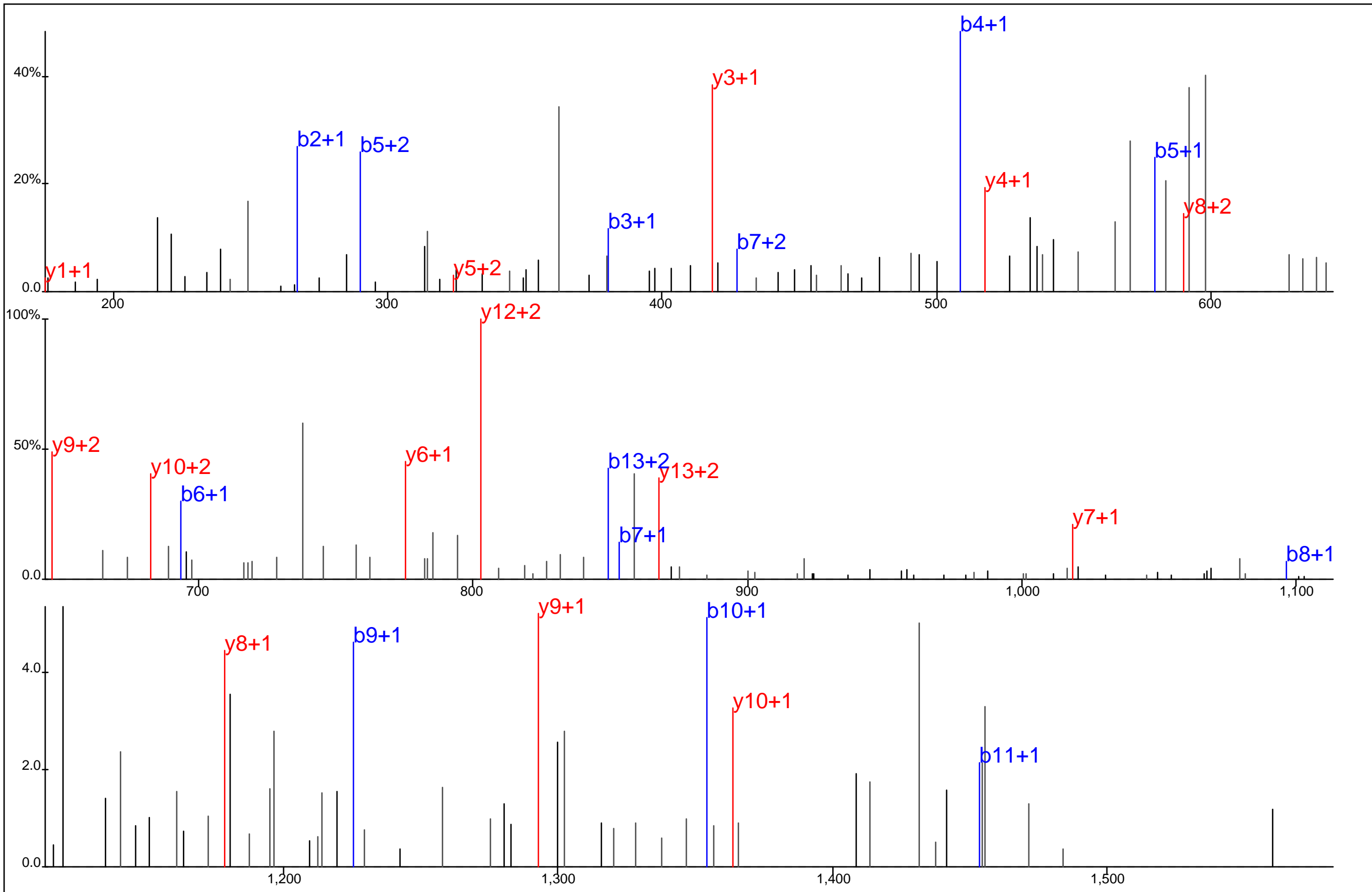
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2656+3
 Delta Mass: 1.725 ppm
 XCorr: 51.96



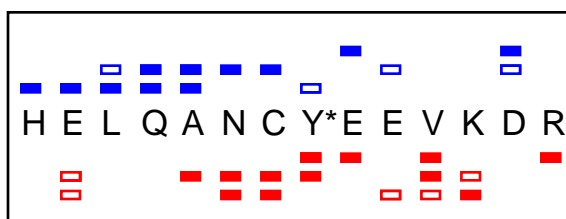
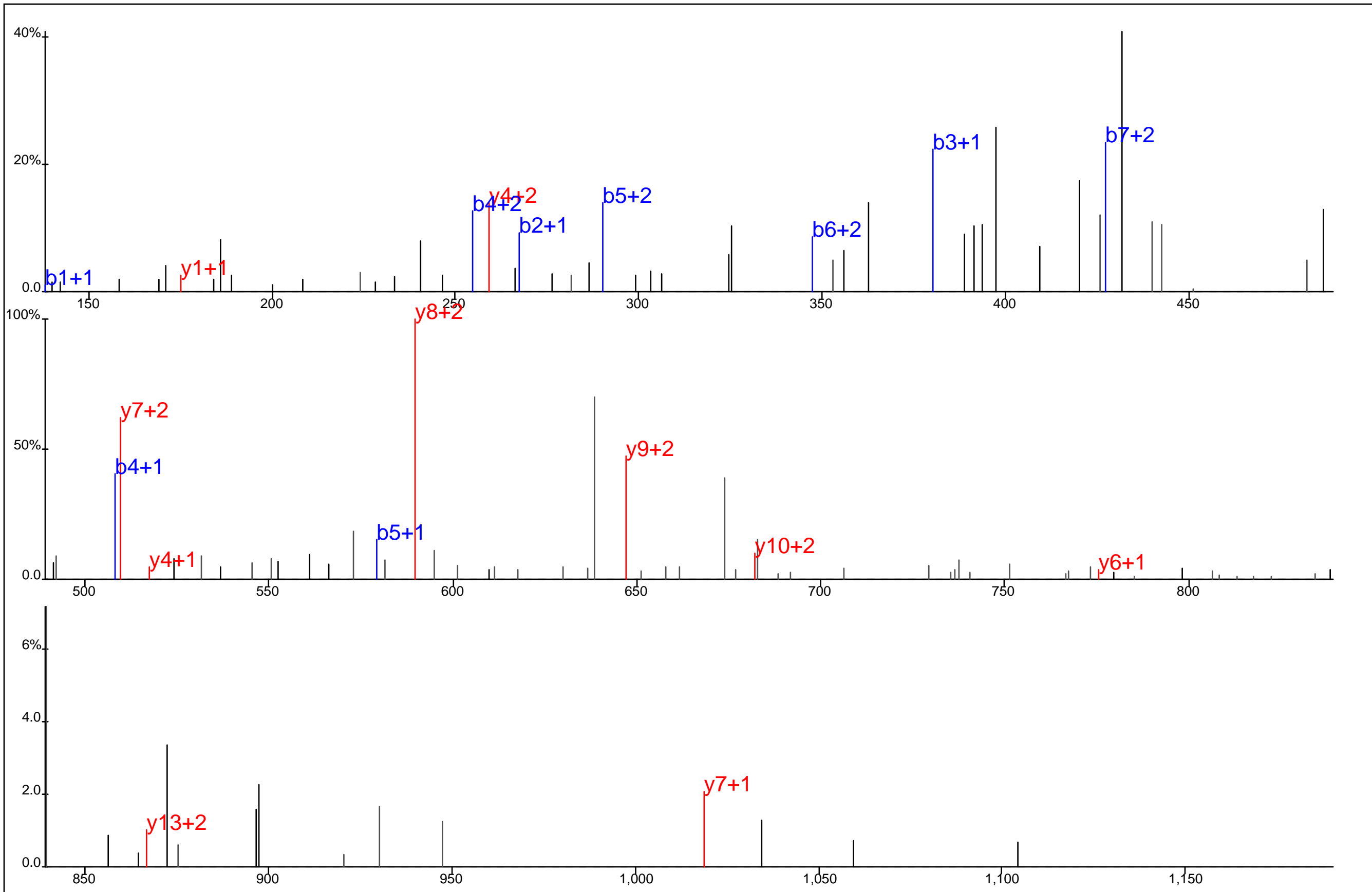
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 468.4503+4
 Delta Mass: 0.282 ppm
 XCorr: 20.57



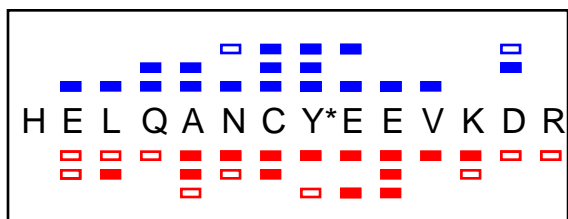
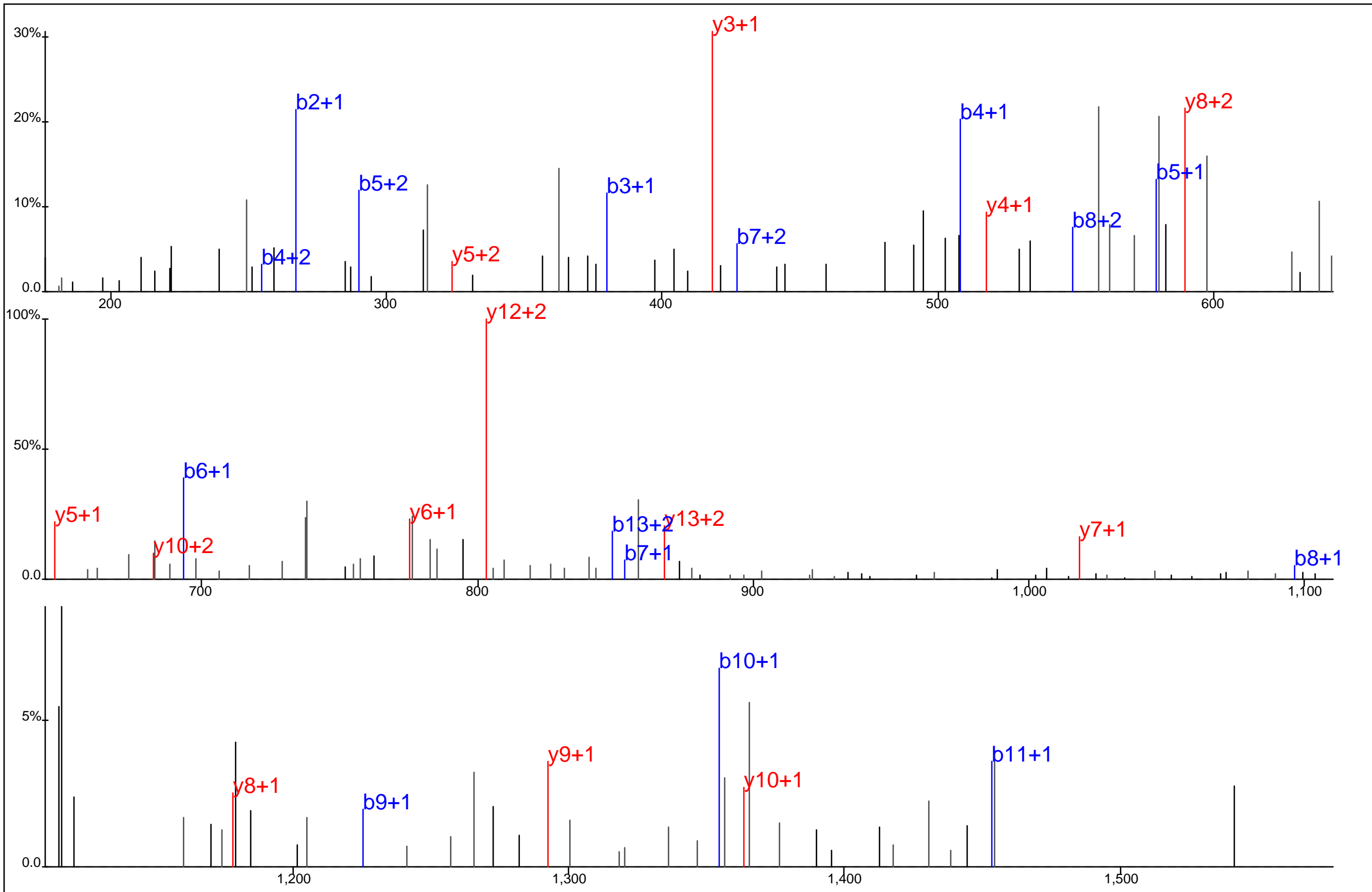
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 709.3008+2
 Delta Mass: 1.514 ppm
 XCorr: 32.75



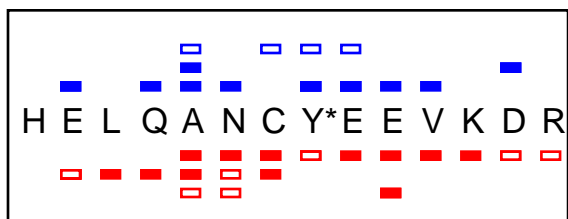
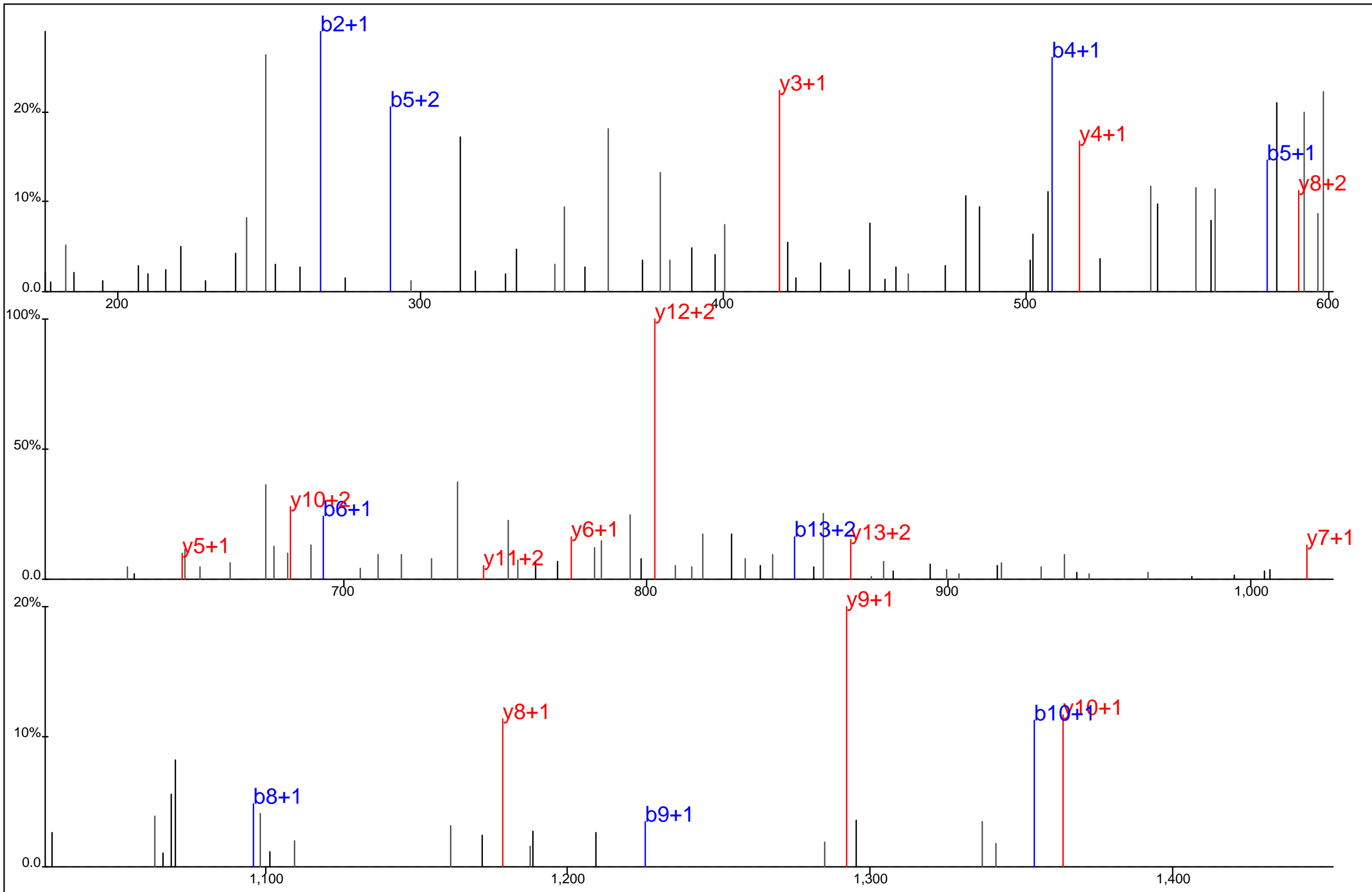
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2607+3
 Delta Mass: 6.007 ppm
 XCorr: 54.62



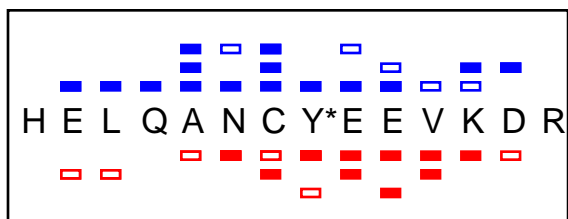
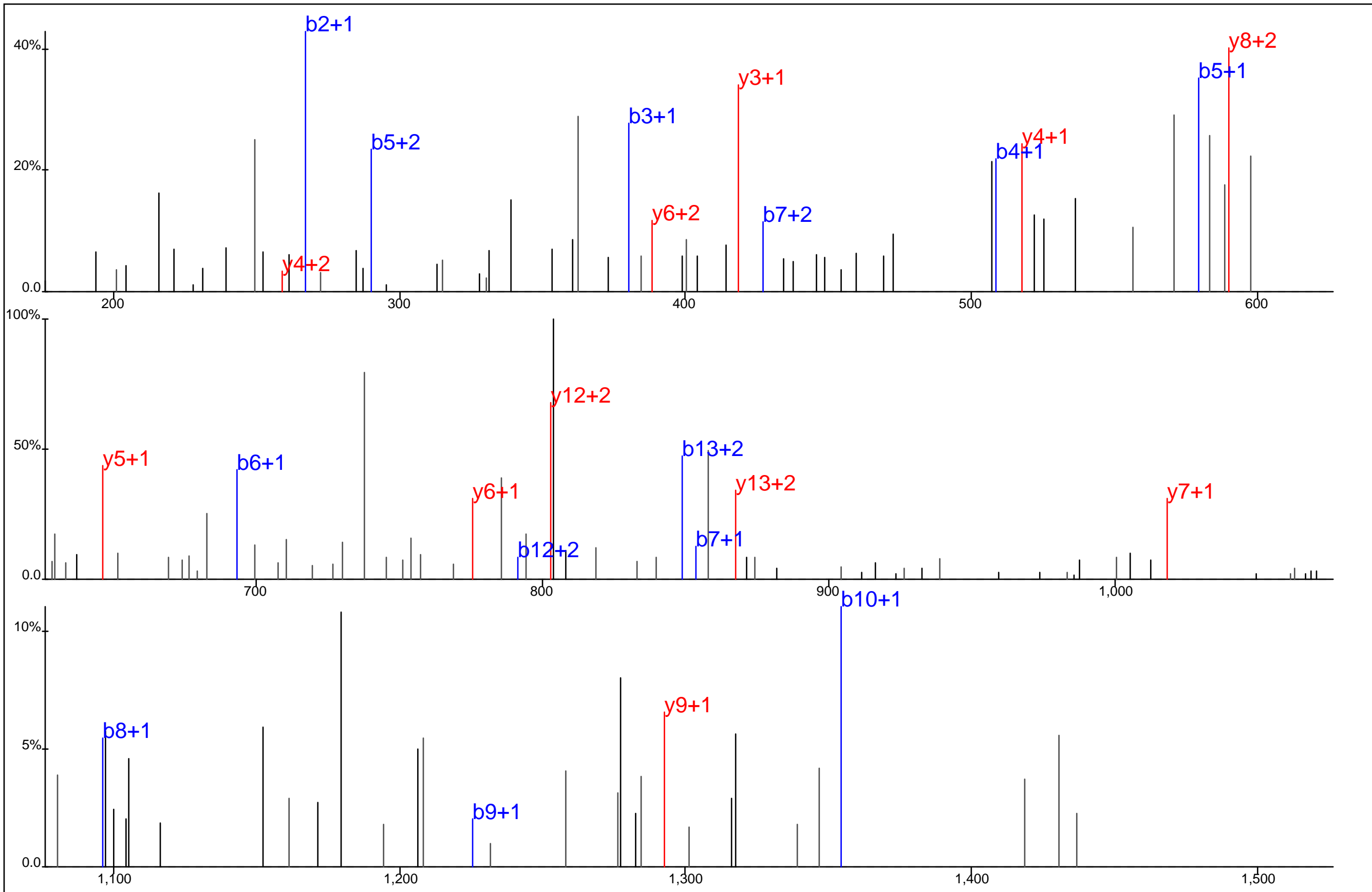
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 468.4504+4
 Delta Mass: 0.543 ppm
 XCorr: 21.27



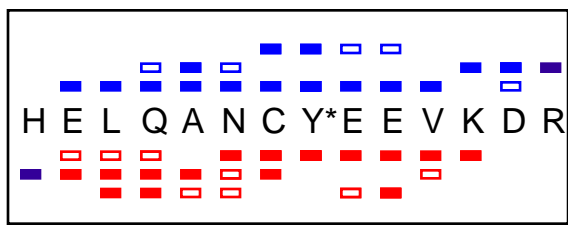
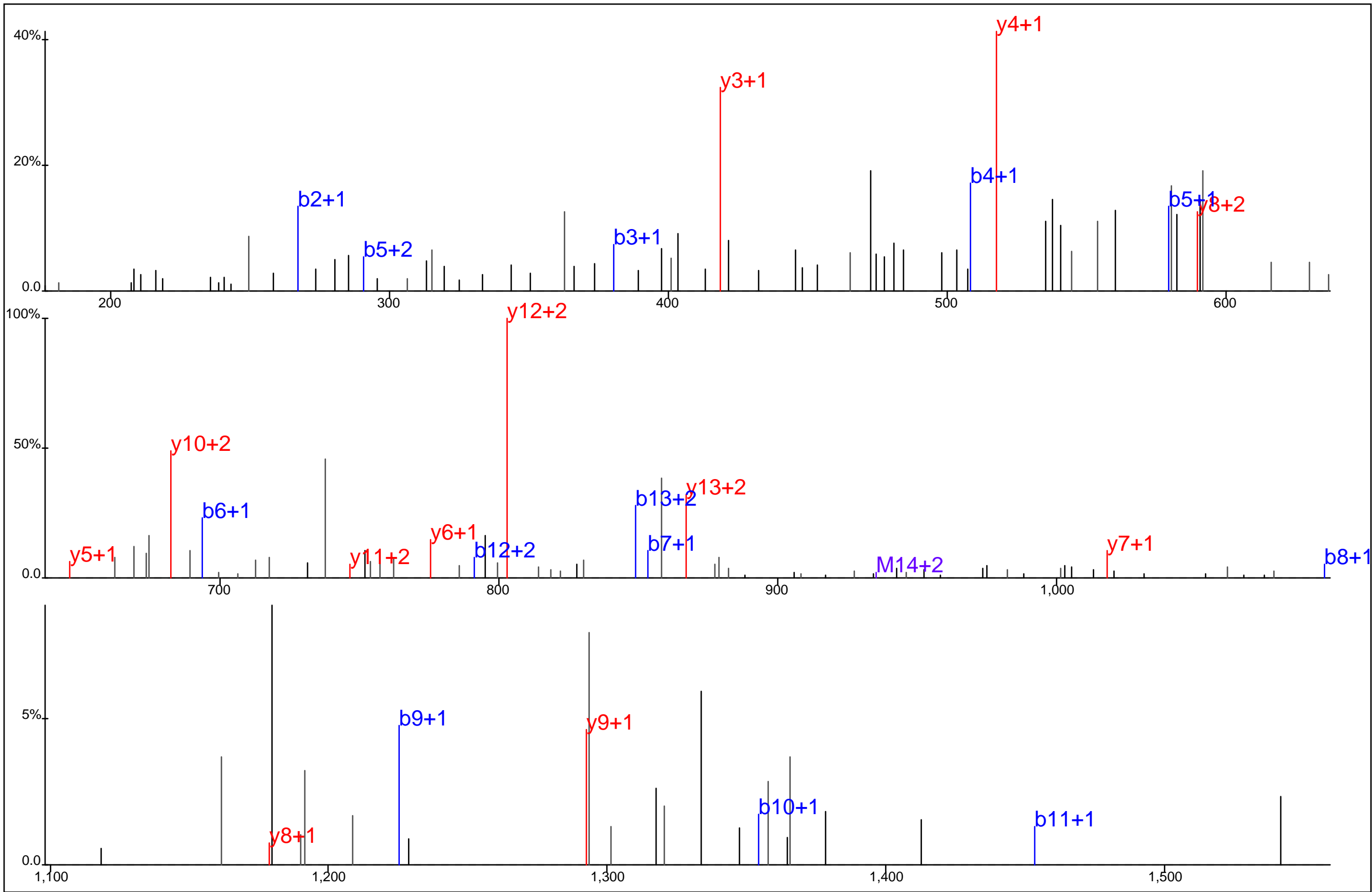
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2629+3
 Delta Mass: 2.582 ppm
 XCorr: 45.38



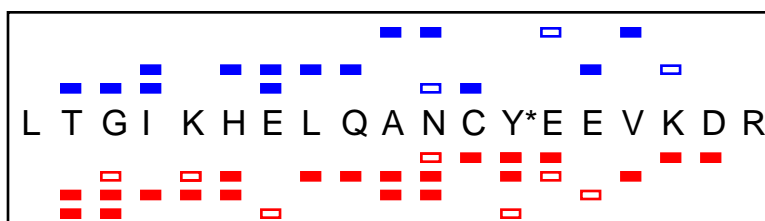
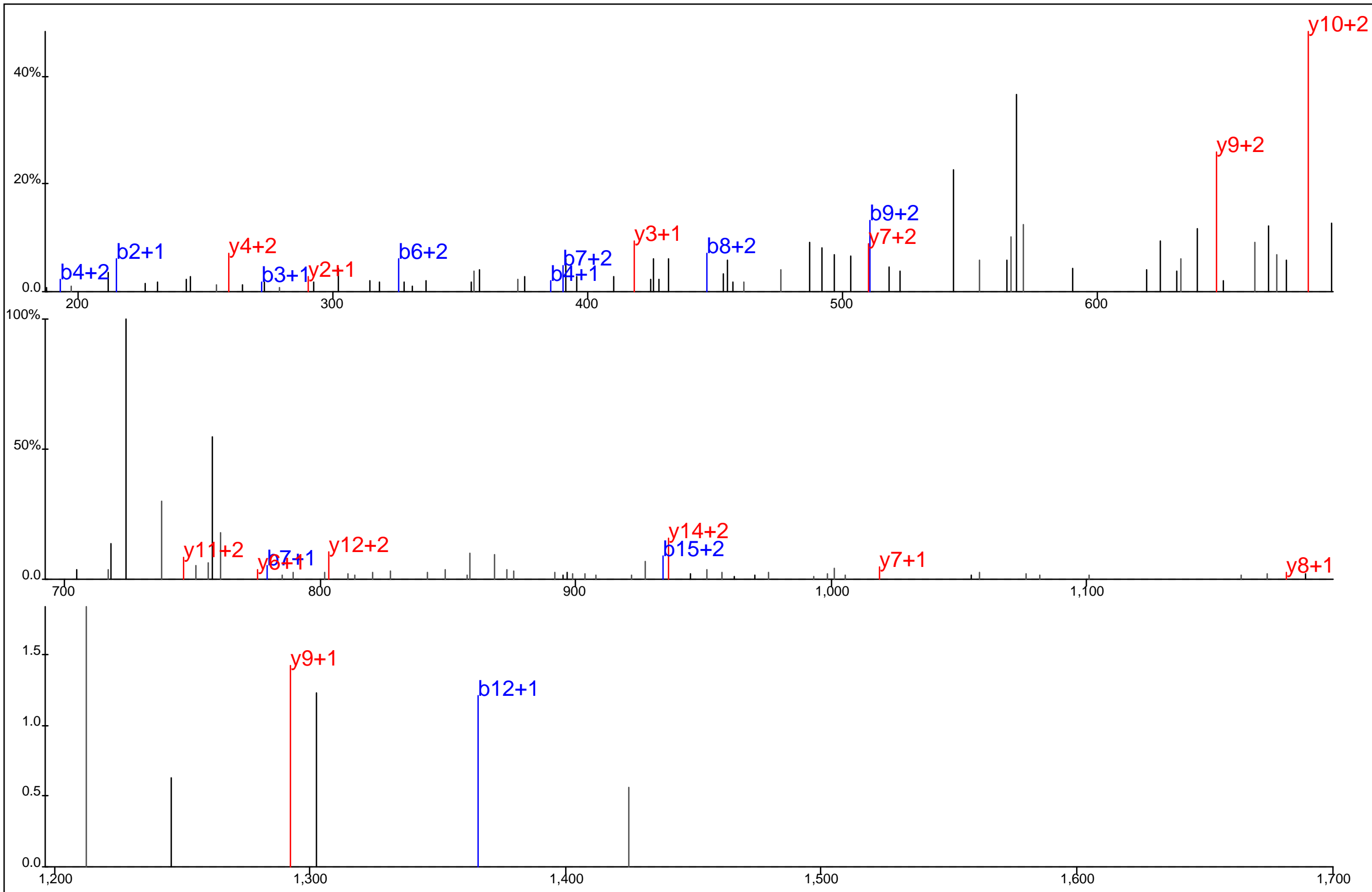
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2639+3
 Delta Mass: 1.015 ppm
 XCorr: 57.18



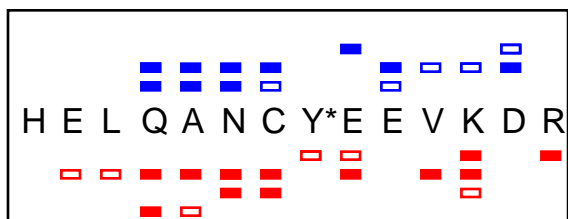
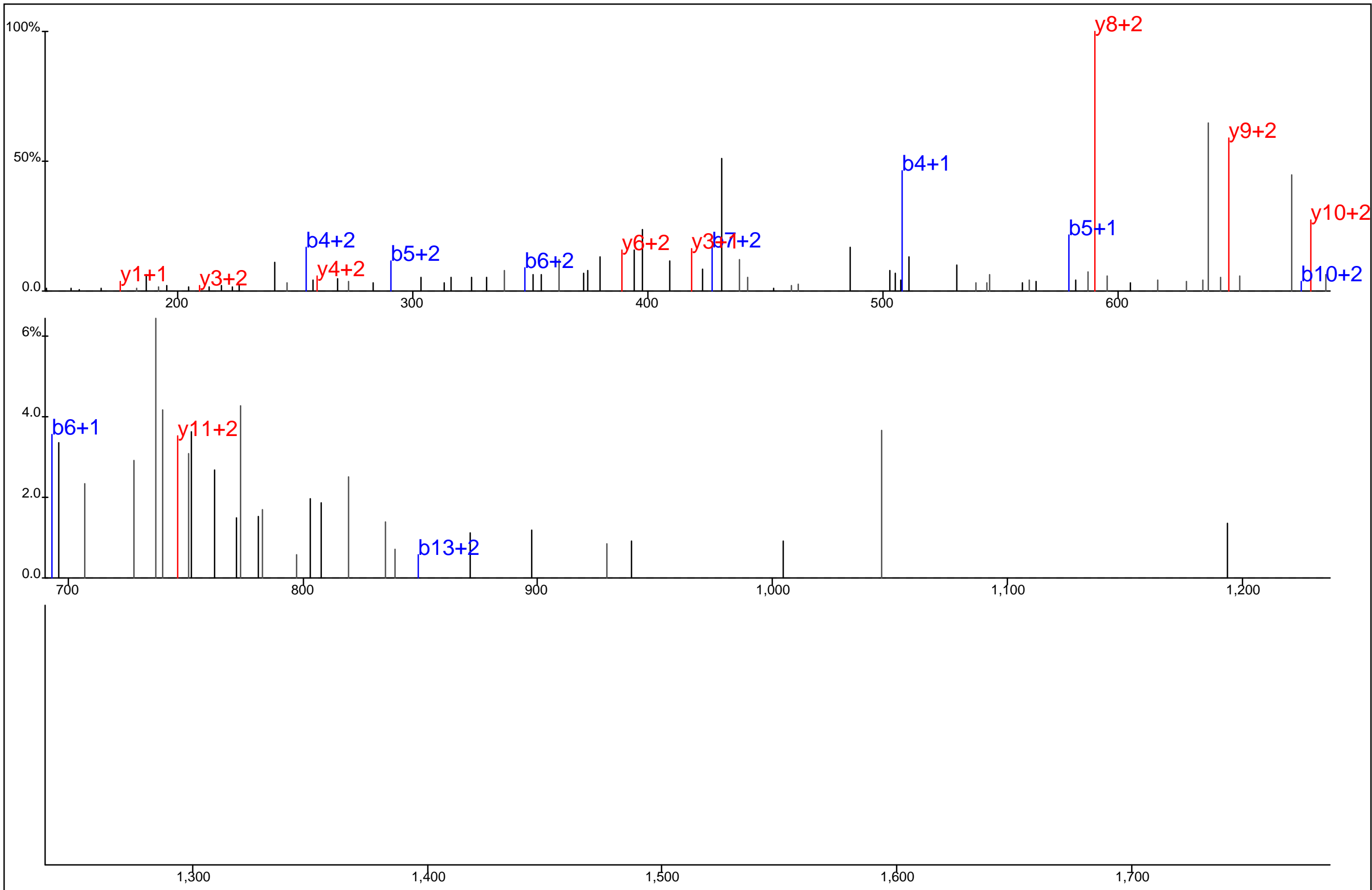
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2632+3
 Delta Mass: 2.091 ppm
 XCorr: 51.24



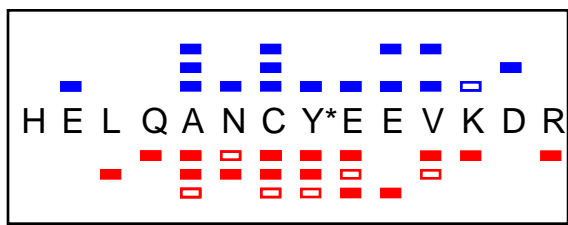
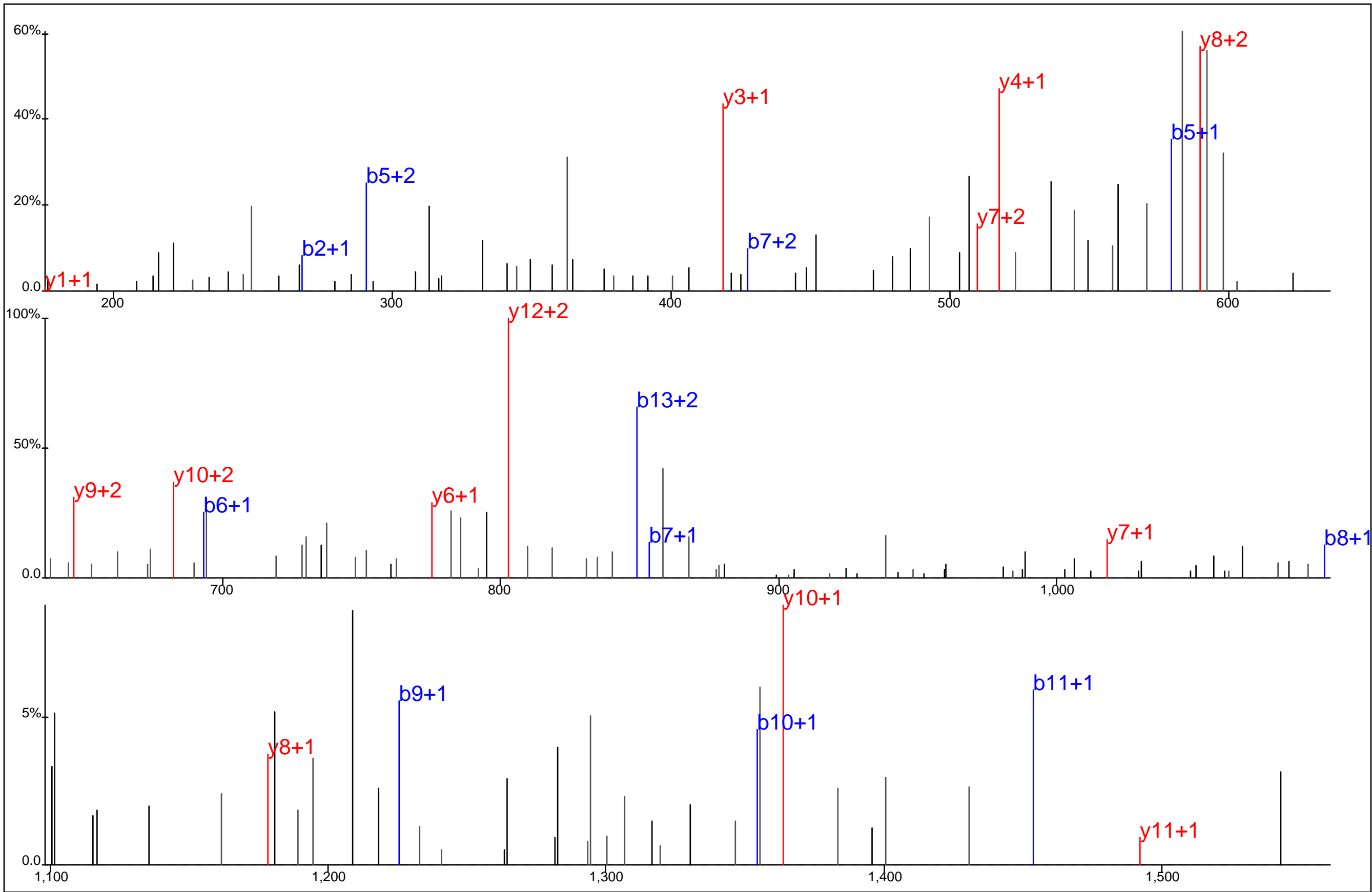
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2613+3
 Delta Mass: 5.125 ppm
 XCorr: 36.8



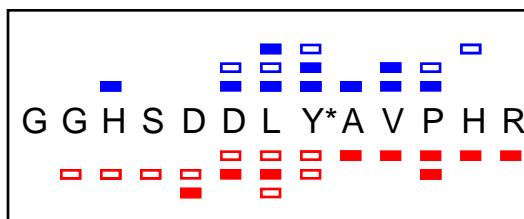
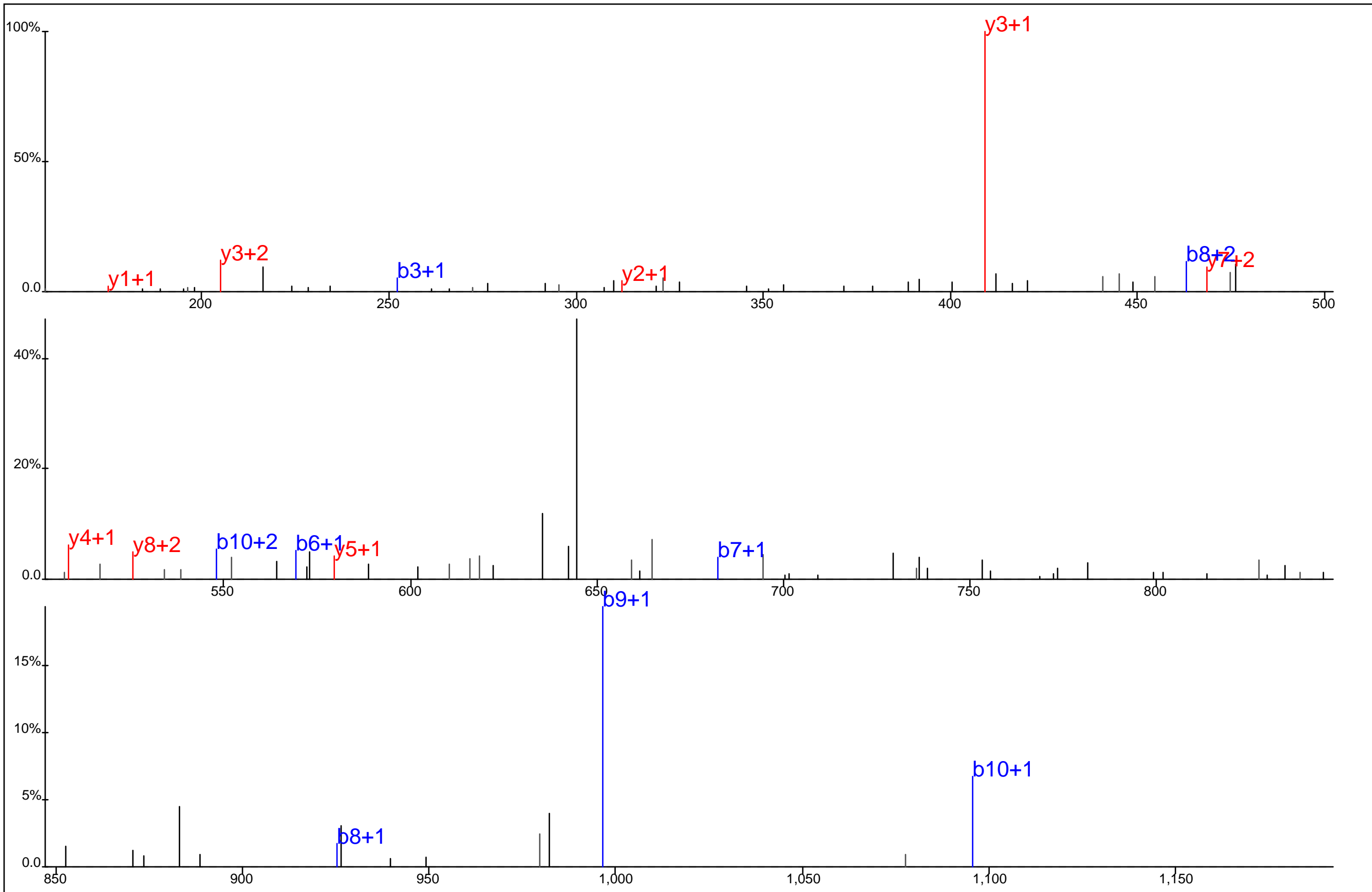
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 596.5335+4
 Delta Mass: 0.446 ppm
 XCorr: 27.7



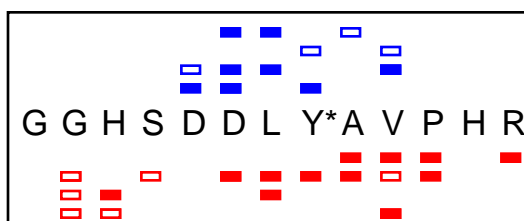
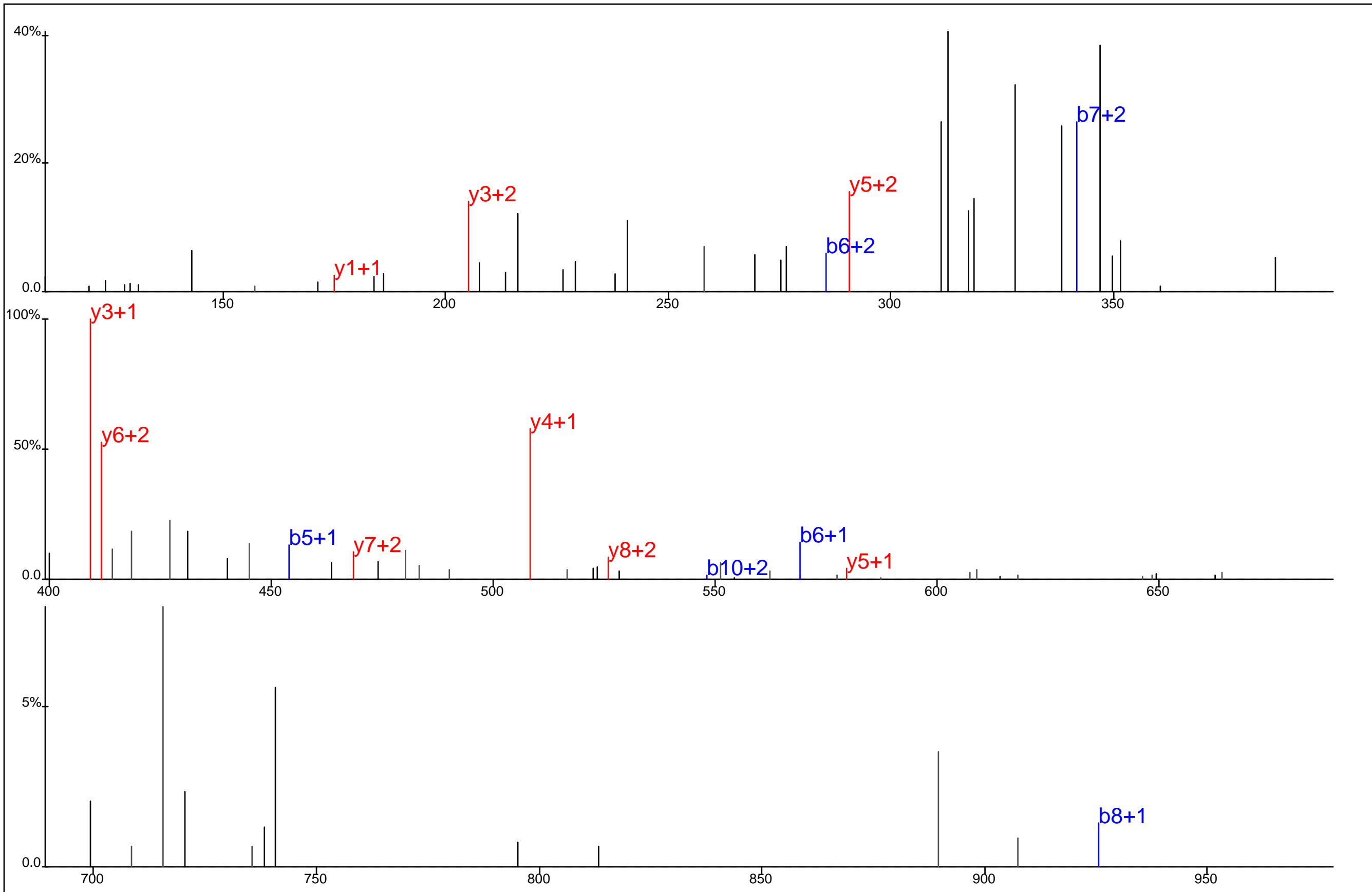
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 468.4505+4
 Delta Mass: 0.740 ppm
 XCorr: 20.42



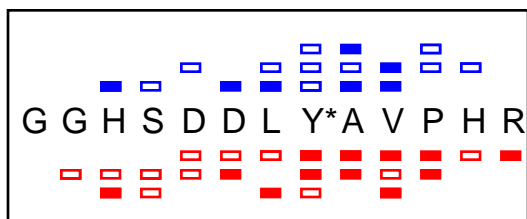
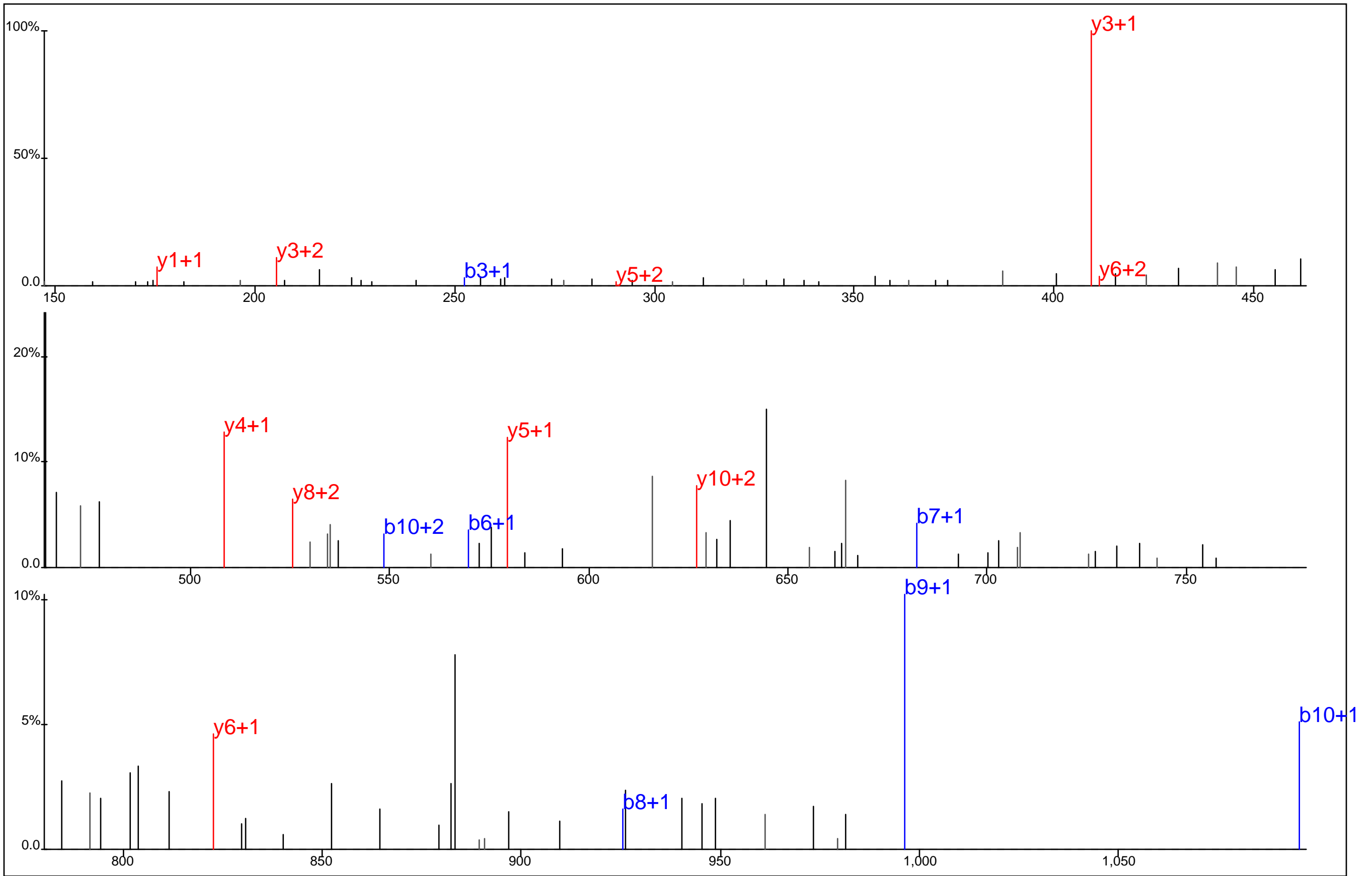
Protein Name: Cofilin 1
 gi Accession: 0
 Precursor Mass: 624.2652+3
 Delta Mass: 1.139 ppm
 XCorr: 38.63



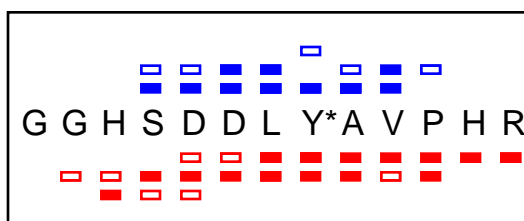
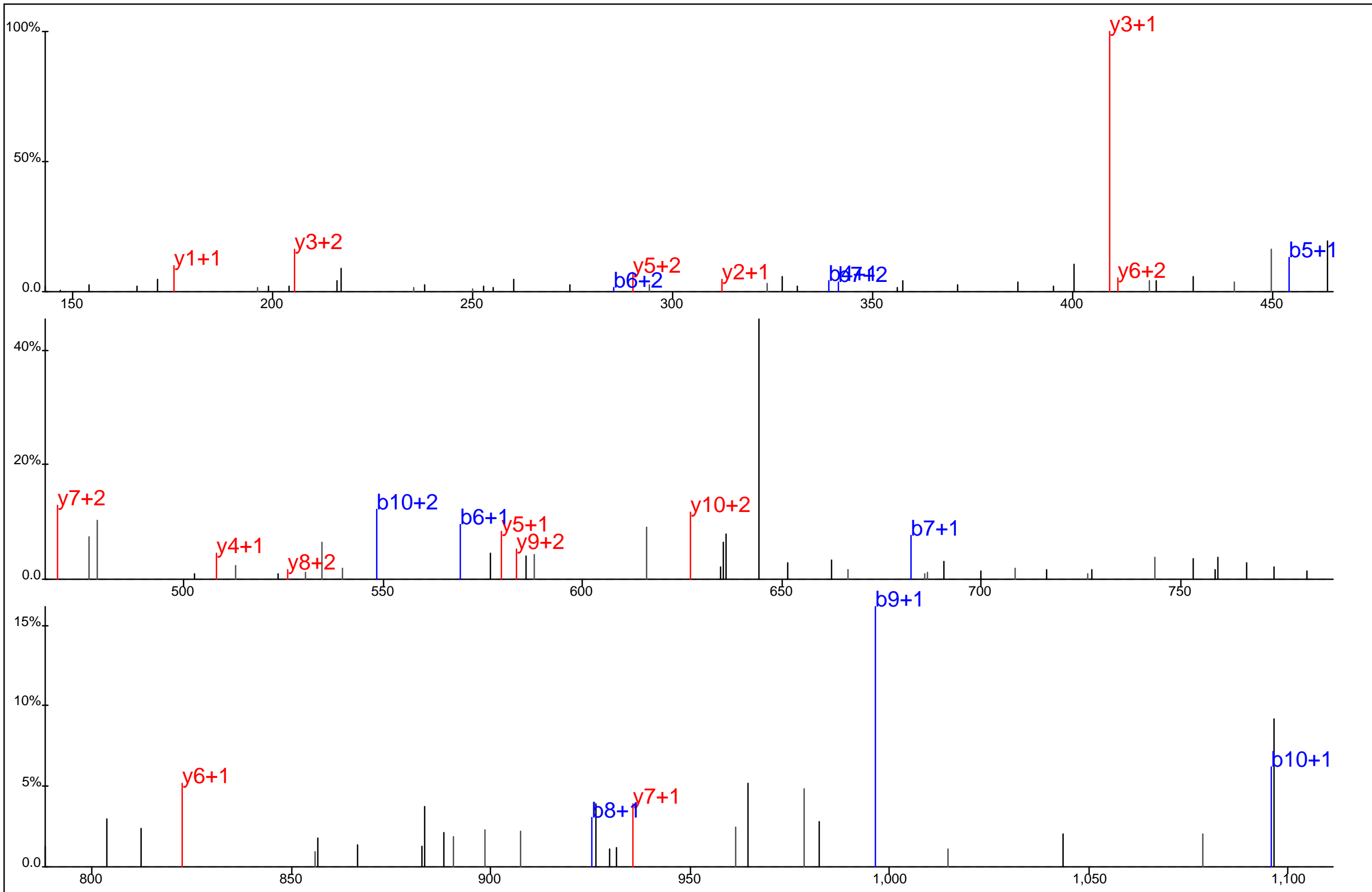
Protein Name: Coiled-coil domain containing 123
 gi Accession: 0
 Precursor Mass: 501.8845+3
 Delta Mass: 0.917 ppm
 XCorr: 26.71



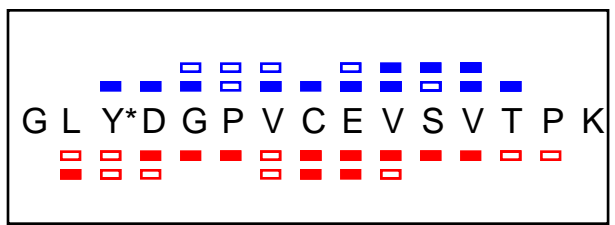
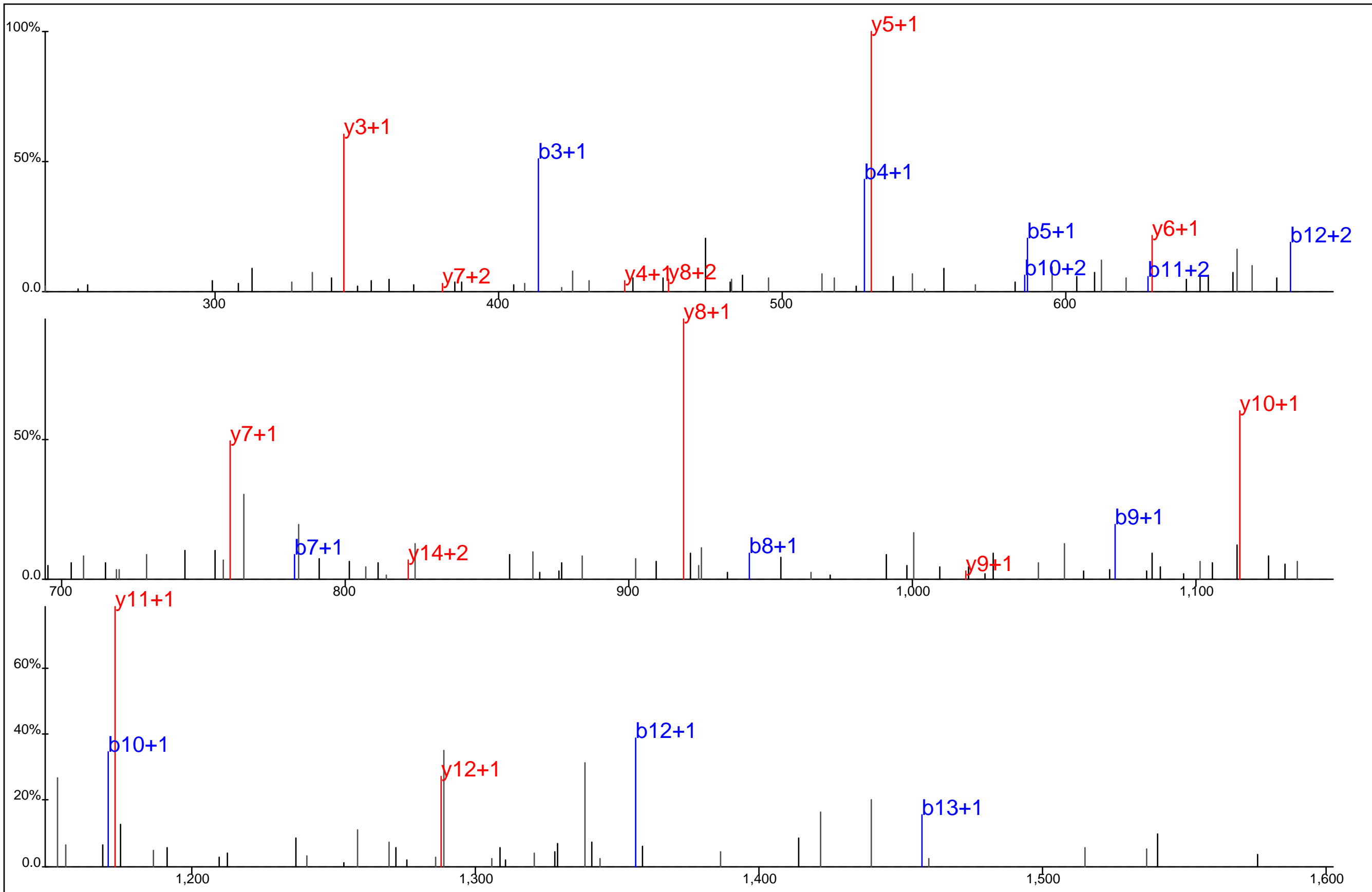
Protein Name: Coiled-coil domain containing 123
 gi Accession: 0
 Precursor Mass: 376.6650+4
 Delta Mass: 0.463 ppm
 XCorr: 26.62



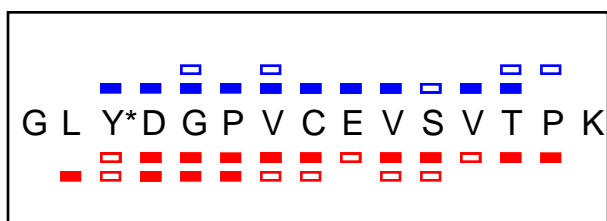
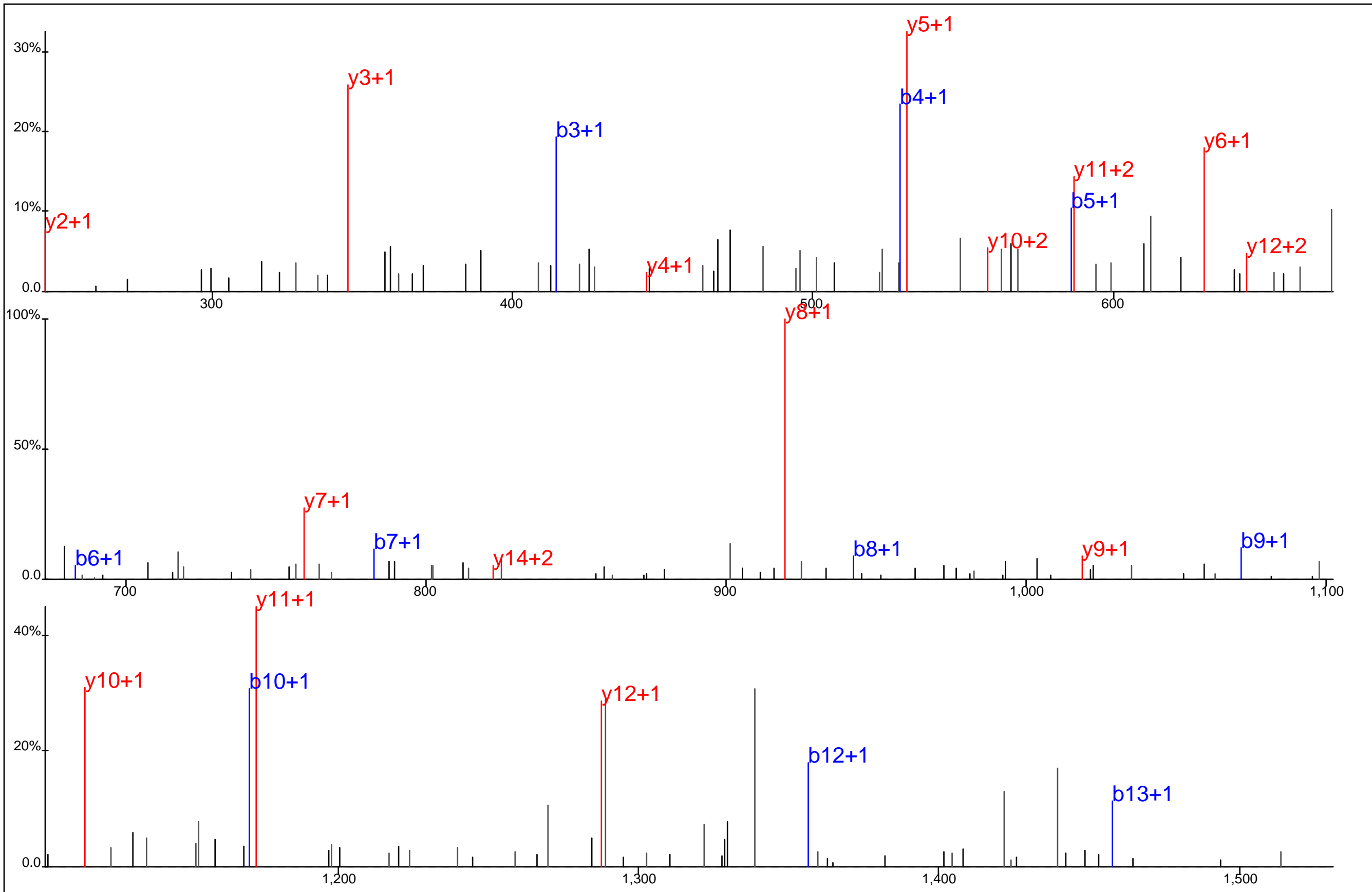
Protein Name: Coiled-coil domain containing 123
 gi Accession: 0
 Precursor Mass: 501.8848+3
 Delta Mass: 1.528 ppm
 XCorr: 31.1



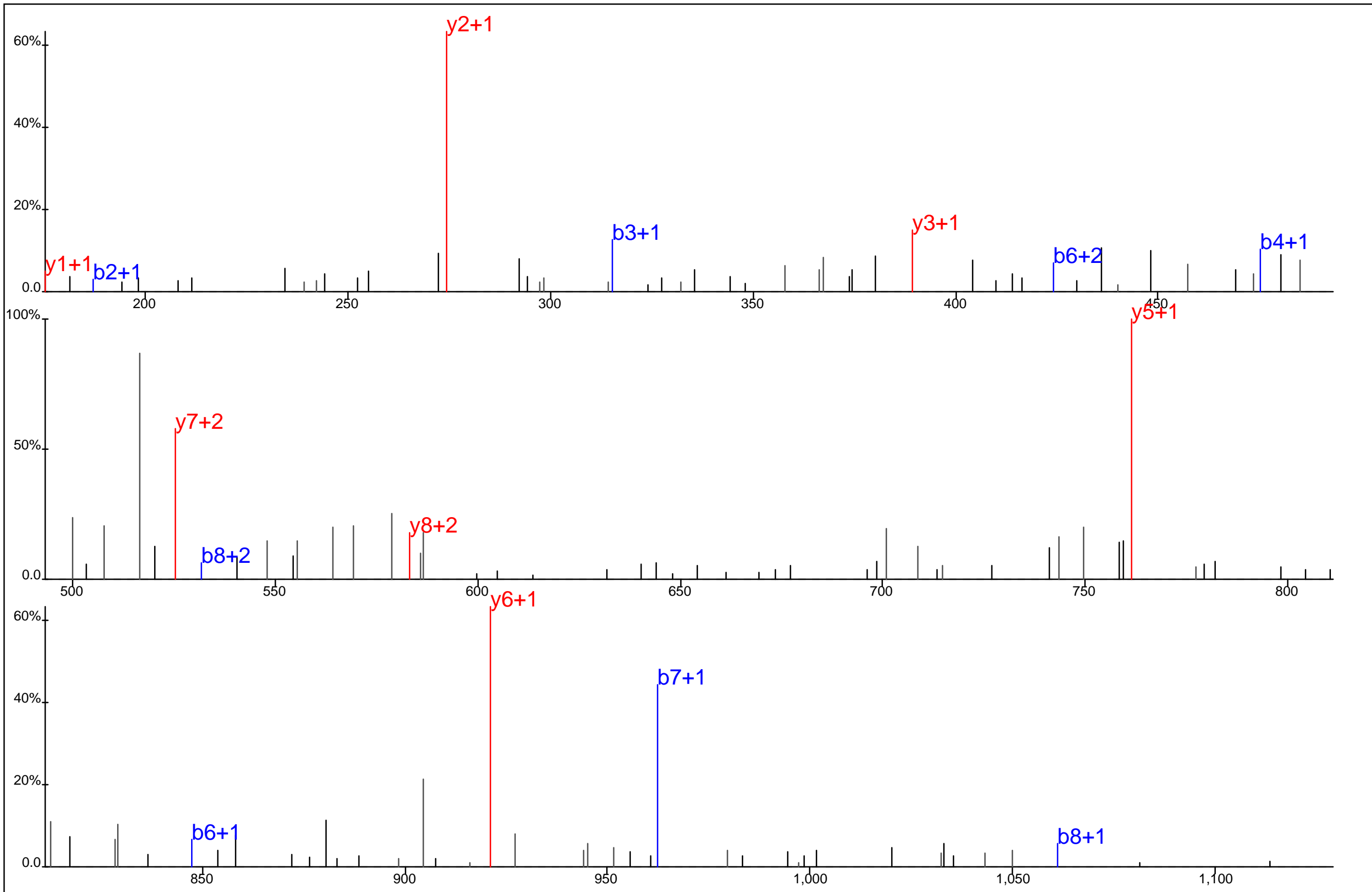
Protein Name: Coiled-coil domain containing 123
 gi Accession: 0
 Precursor Mass: 501.8837+3
 Delta Mass: 0.725 ppm
 XCorr: 29.67



Protein Name: Collapsin response mediator protein 2
 gi Accession: 0
 Precursor Mass: 850.8845+2
 Delta Mass: 0.889 ppm
 XCorr: 50.73



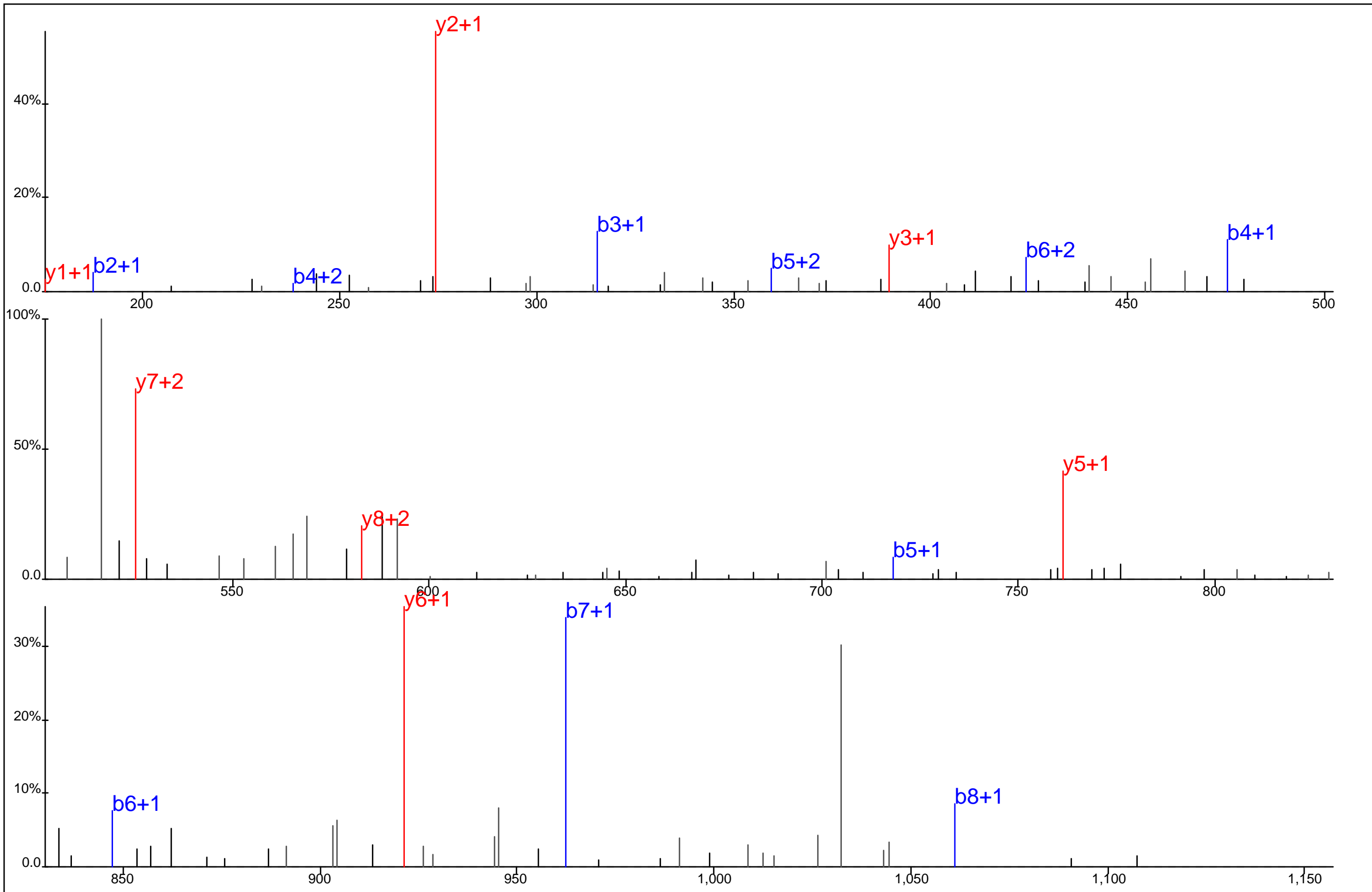
Protein Name: Collapsin response mediator protein 2
 gi Accession: 0
 Precursor Mass: 850.8842+2
 Delta Mass: 0.530 ppm
 XCorr: 85.9



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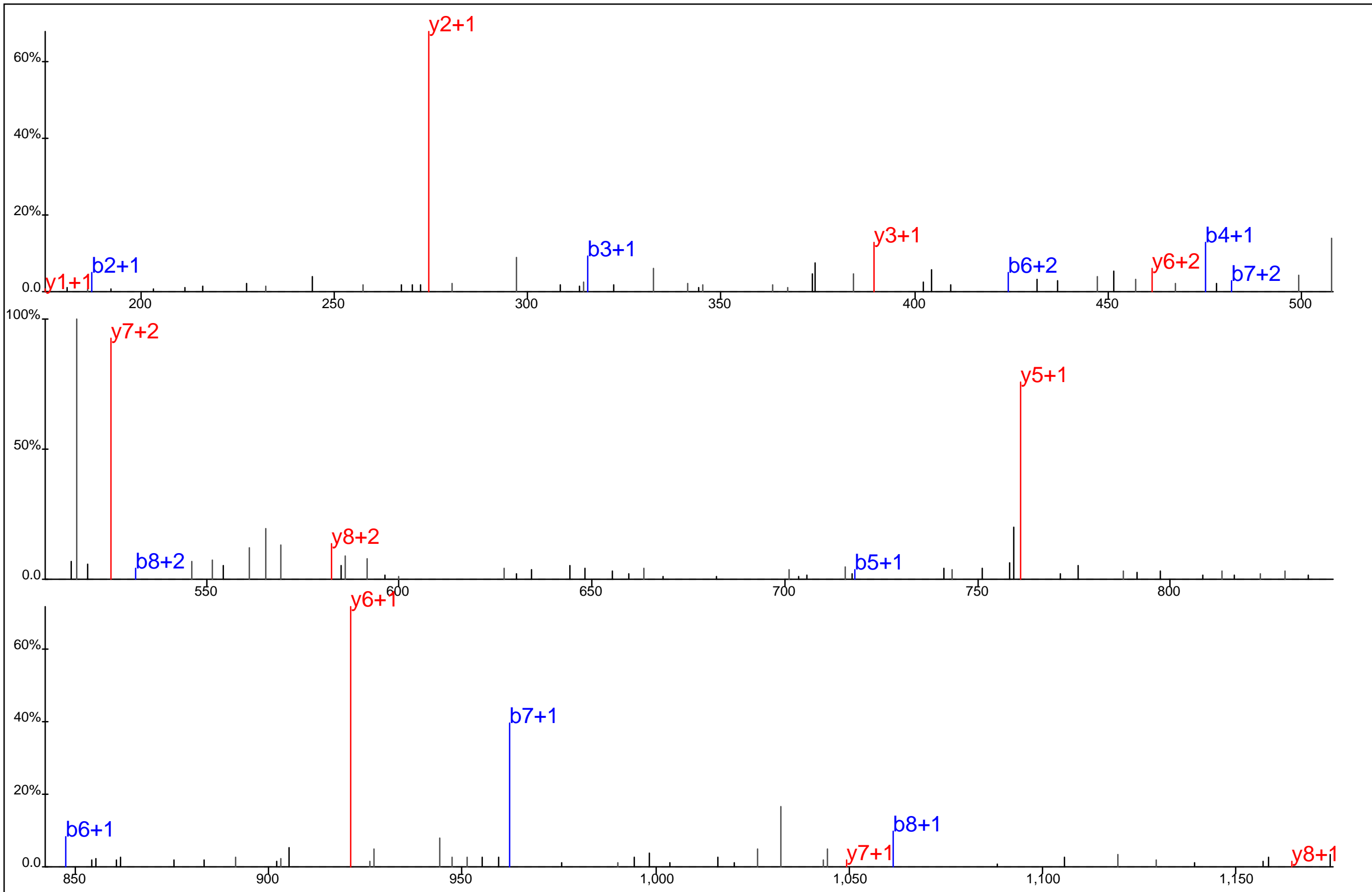
A D Q C Y* E D V R

Protein Name: Coronin 1A
 gi Accession: 0
 Precursor Mass: 618.2228+2
 Delta Mass: 1.157 ppm
 XCorr: 24.03



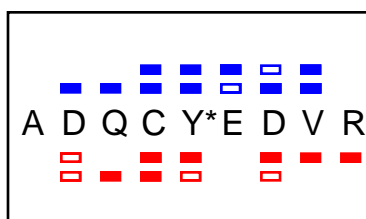
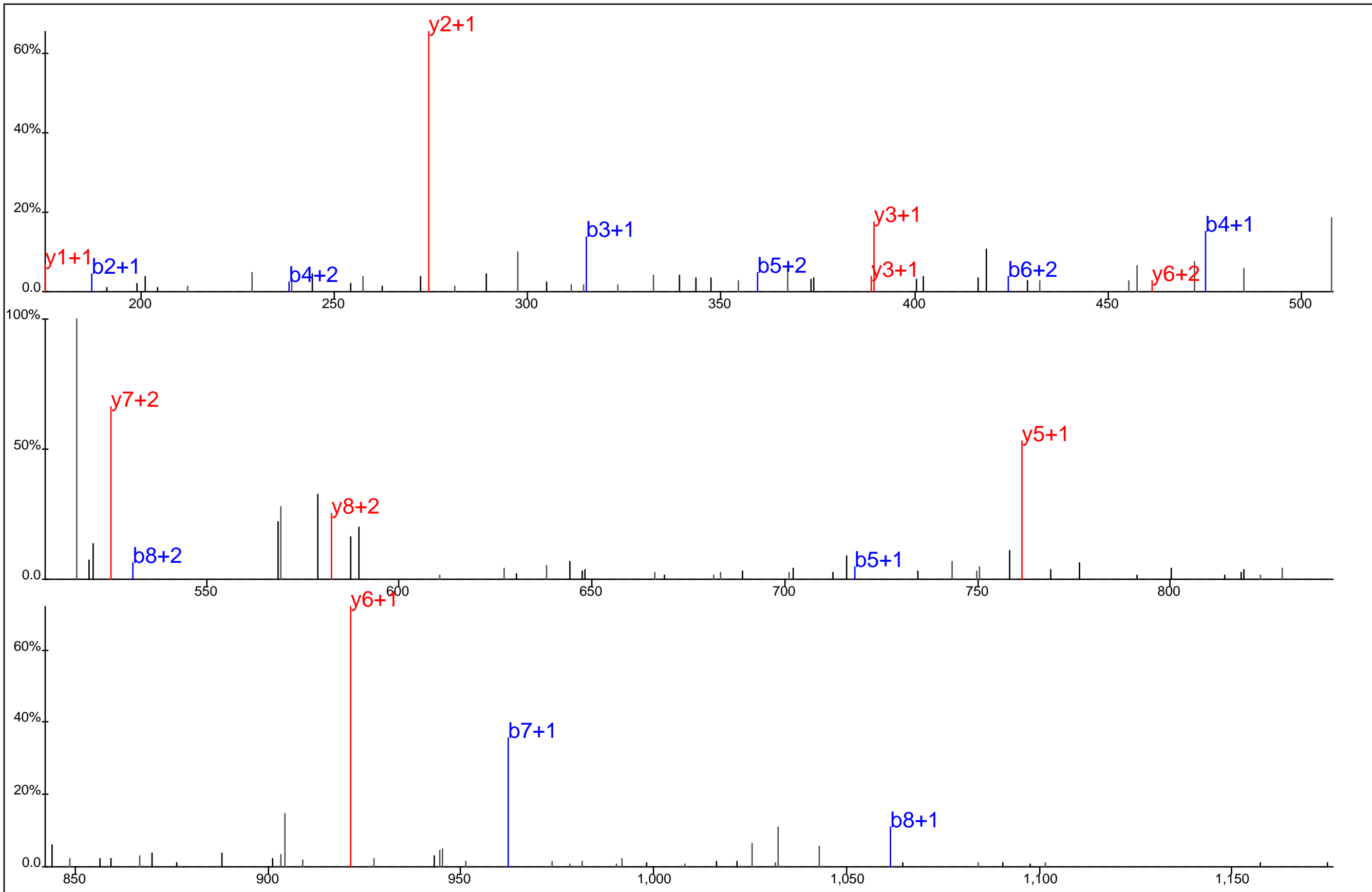
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A D Q C Y* E D V R

Protein Name: Coronin 1A
 gi Accession: 0
 Precursor Mass: 618.2241+2
 Delta Mass: 0.819 ppm
 XCorr: 42.16

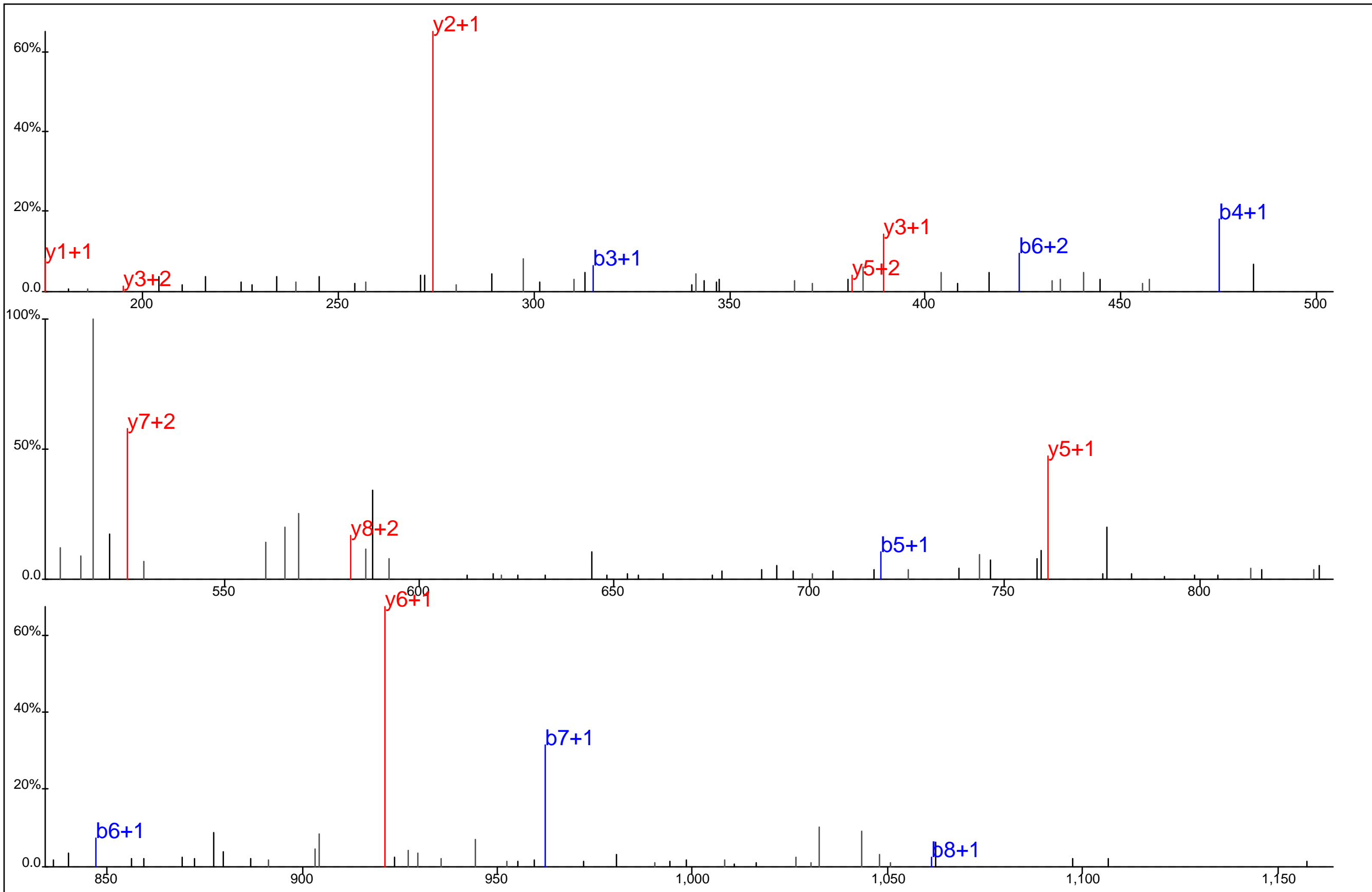


A D Q C Y* E D V R

Protein Name: Coronin 1A
 gi Accession: 0
 Precursor Mass: 618.2227+2
 Delta Mass: 1.454 ppm
 XCorr: 43.07

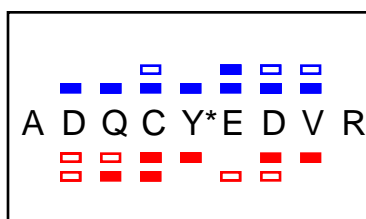
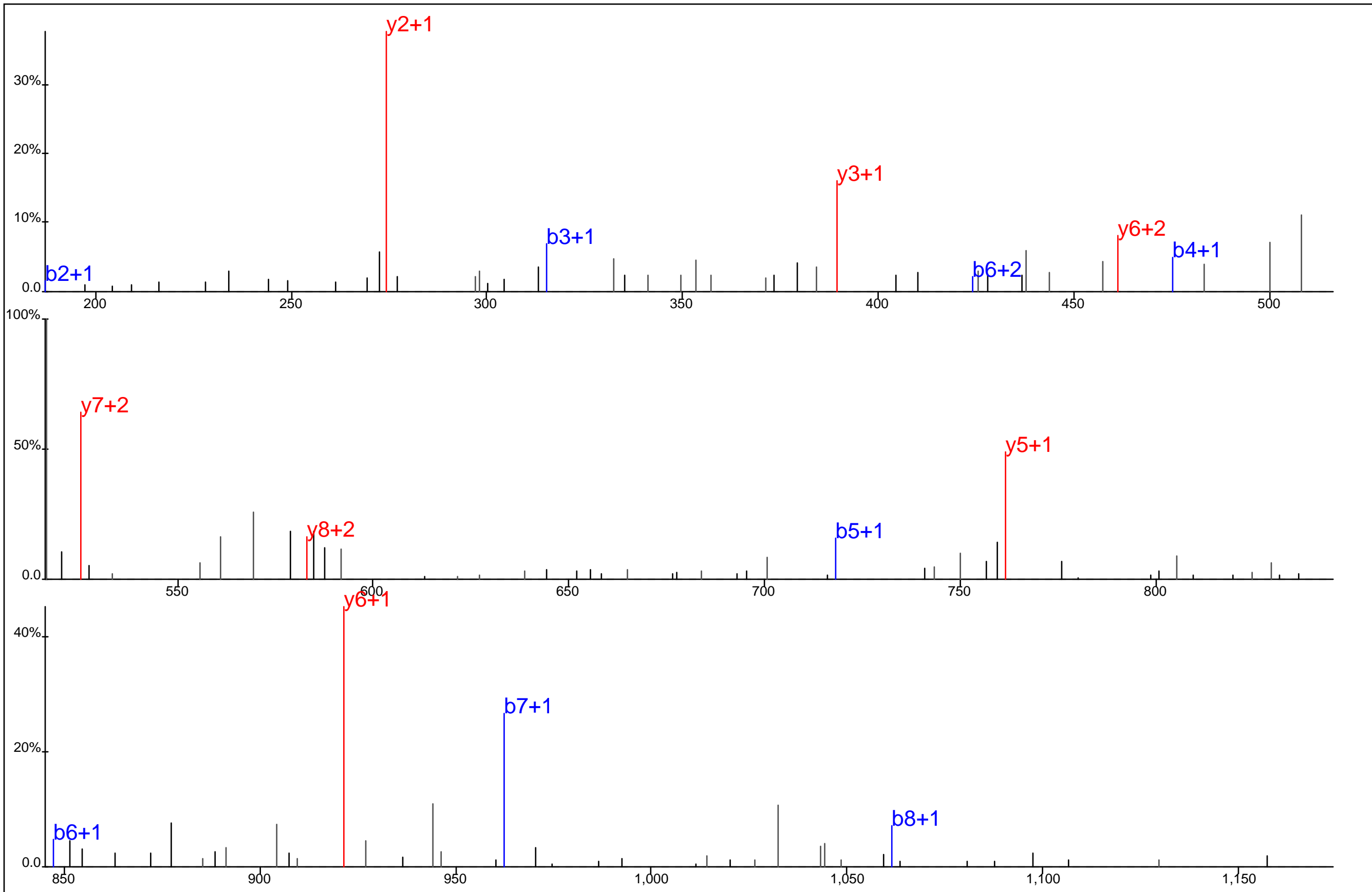


Protein Name: Coronin 1A
 gi Accession: 0
 Precursor Mass: 618.2222+2
 Delta Mass: 2.244 ppm
 XCorr: 30.66

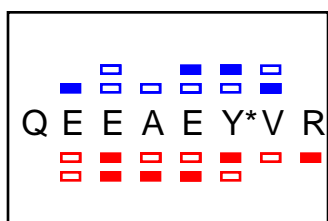
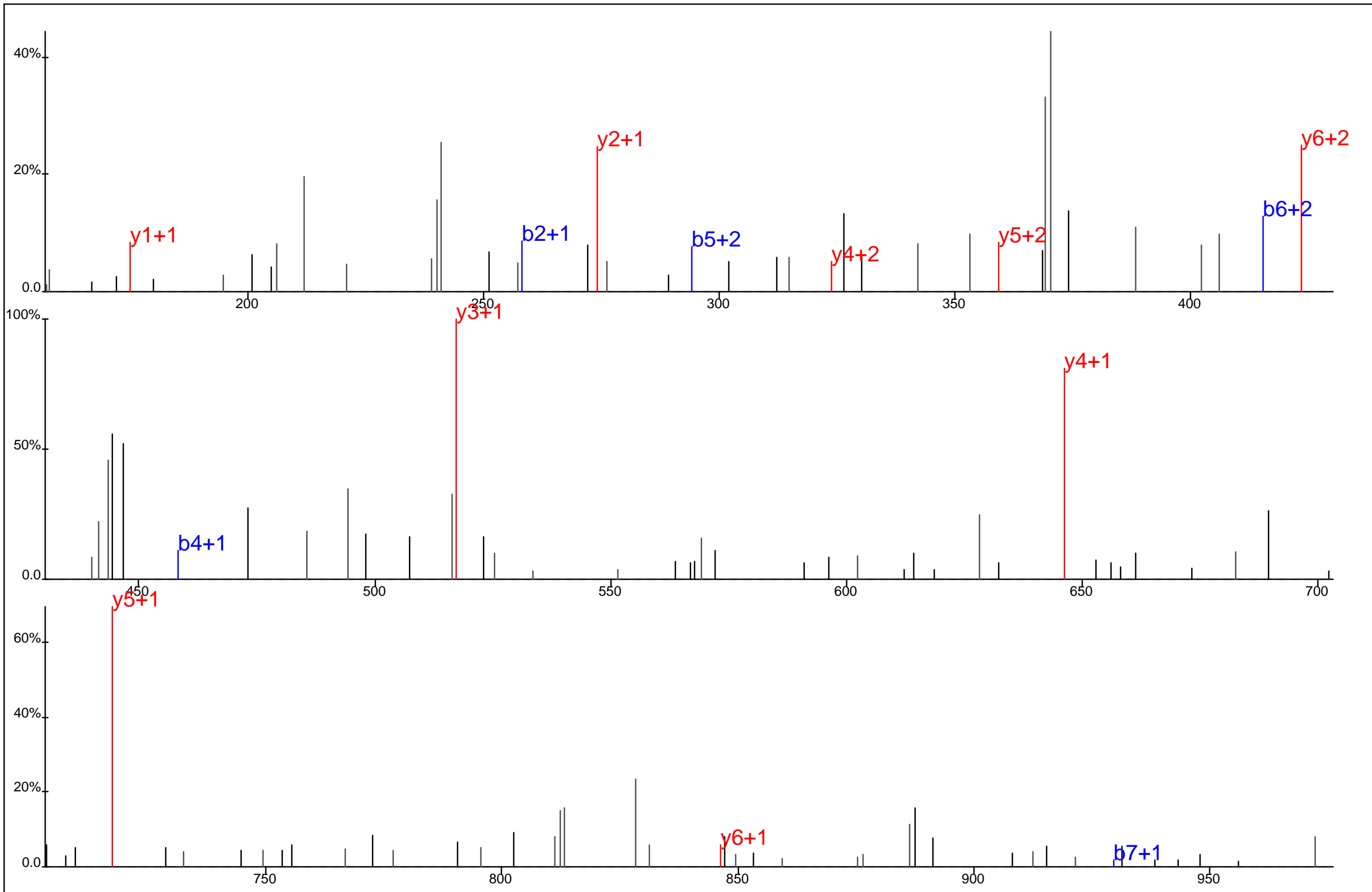


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 A D Q C Y* E D V R
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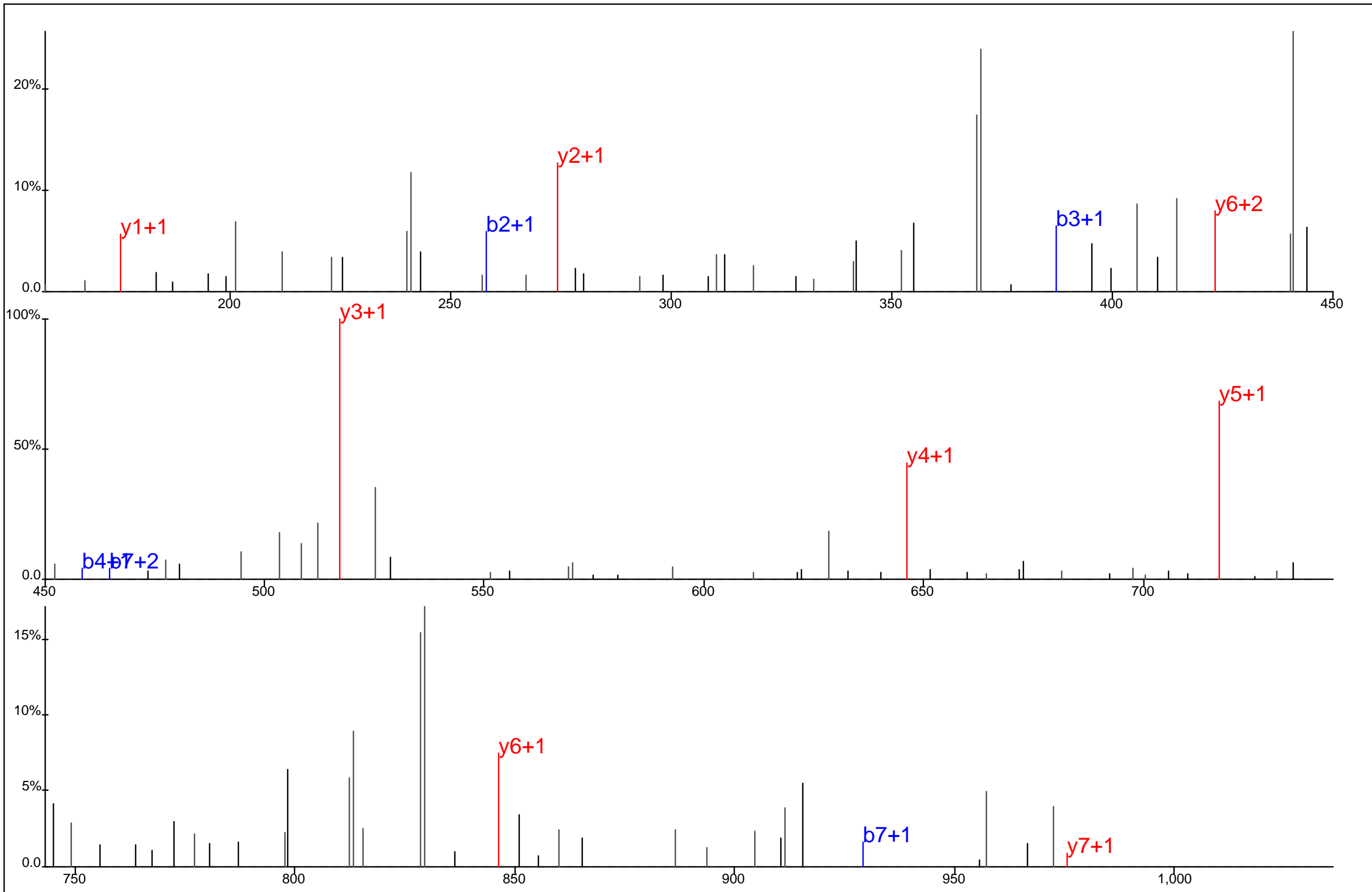
Protein Name: Coronin 1A
 gi Accession: 0
 Precursor Mass: 618.2245+2
 Delta Mass: 1.609 ppm
 XCorr: 31.87



Protein Name: Coronin 1A
 gi Accession: 0
 Precursor Mass: 618.2225+2
 Delta Mass: 1.750 ppm
 XCorr: 26.94

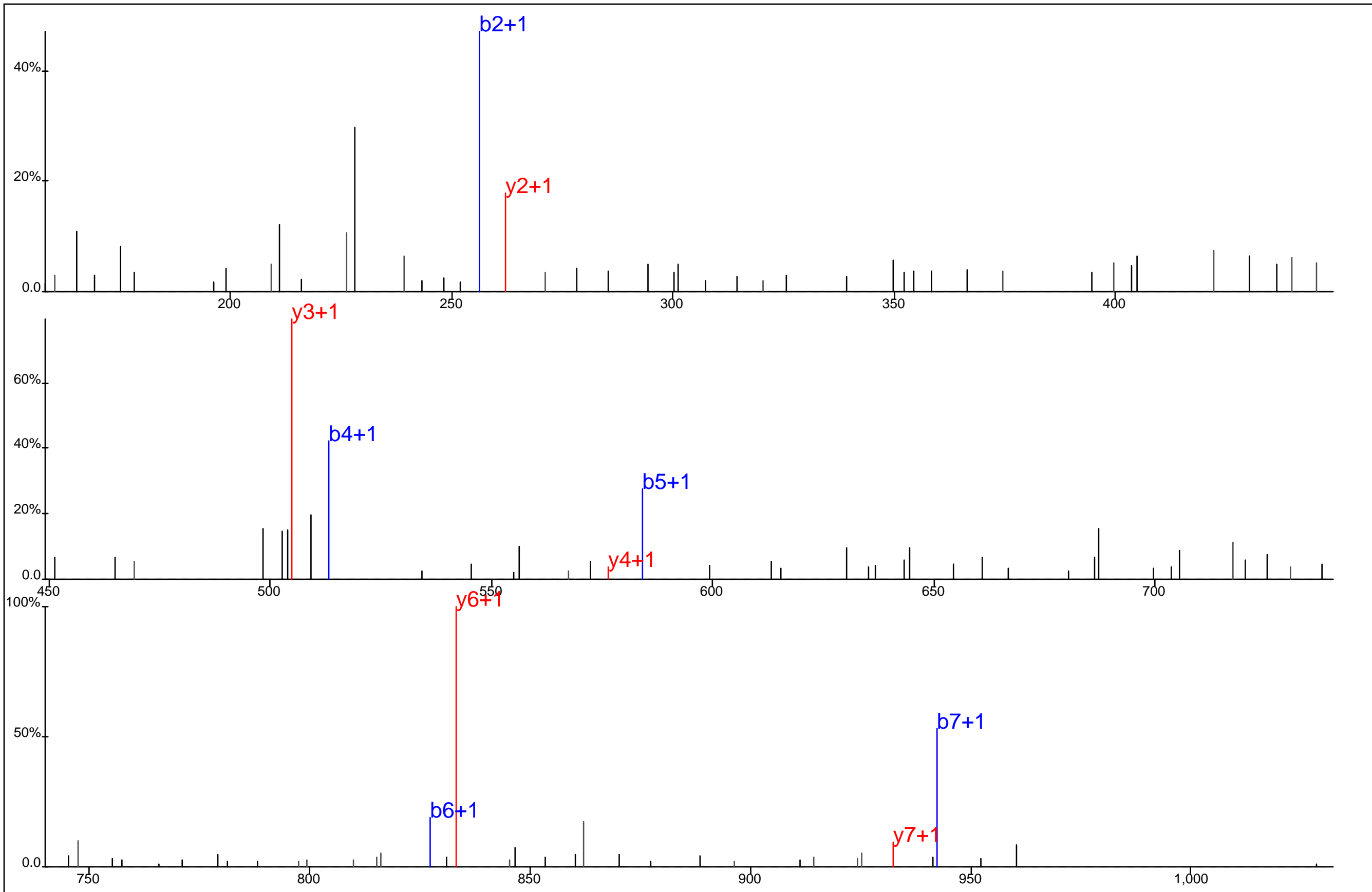


Protein Name: CRK
 gi Accession: 0
 Precursor Mass: 552.2205+2
 Delta Mass: 6.181 ppm
 XCorr: 21.14



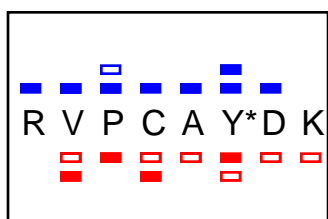
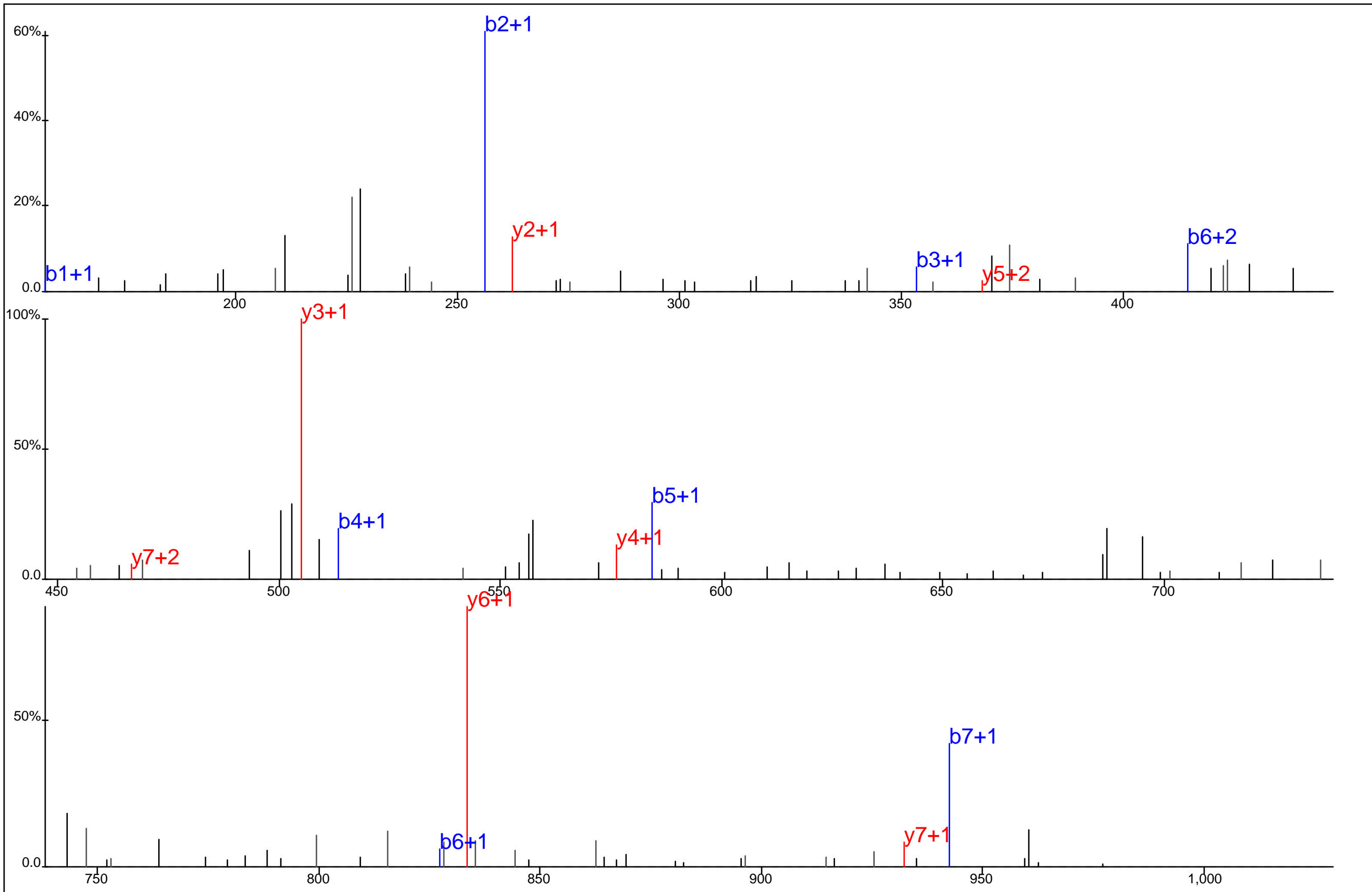
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Protein Name: CRK
 gi Accession: 0
 Precursor Mass: 552.2239+2
 Delta Mass: 0.015 ppm
 XCorr: 26.99

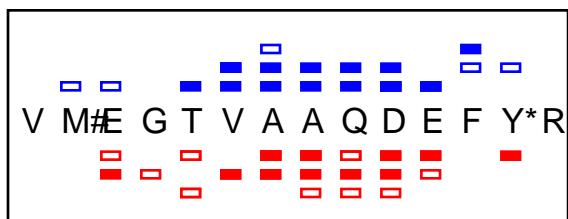
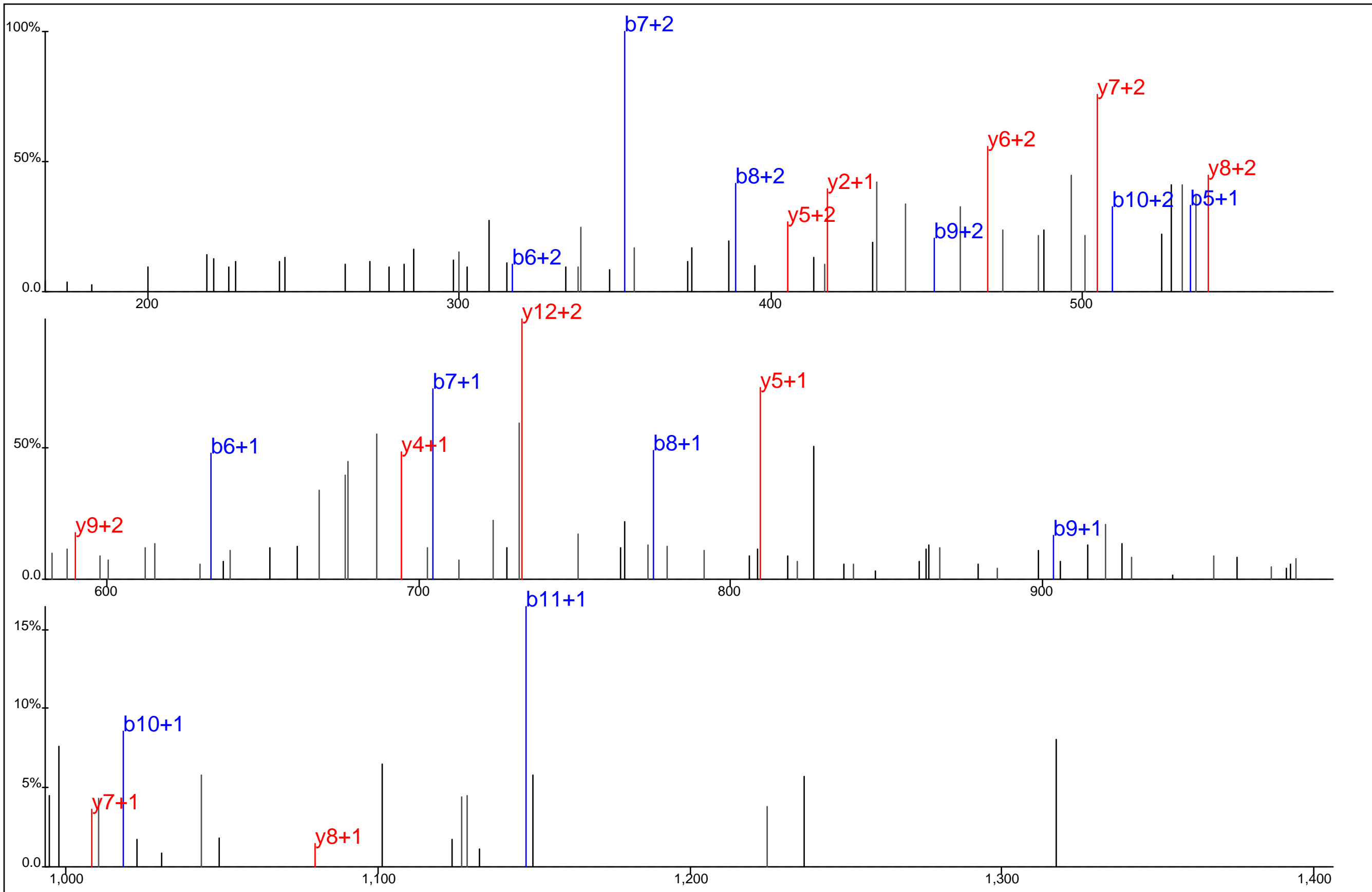


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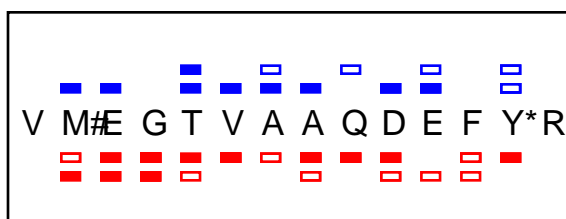
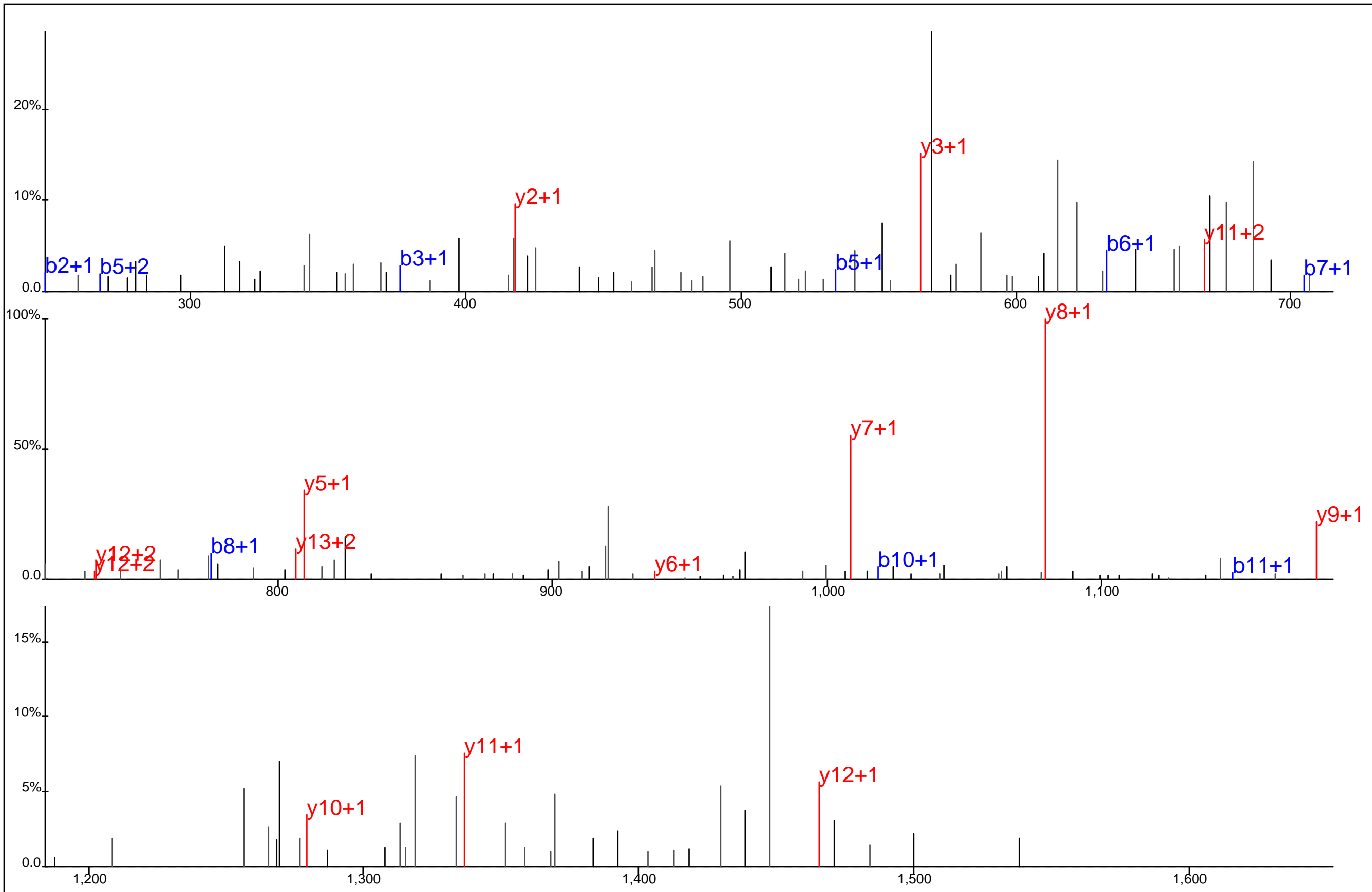
Protein Name: CRKL
 gi Accession: 0
 Precursor Mass: 544.7332+2
 Delta Mass: 0.265 ppm
 XCorr: 25.36



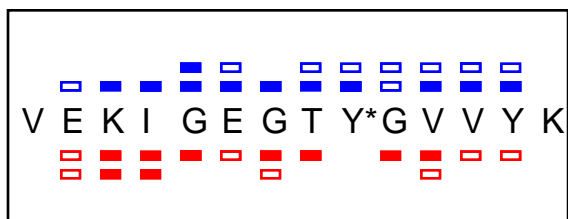
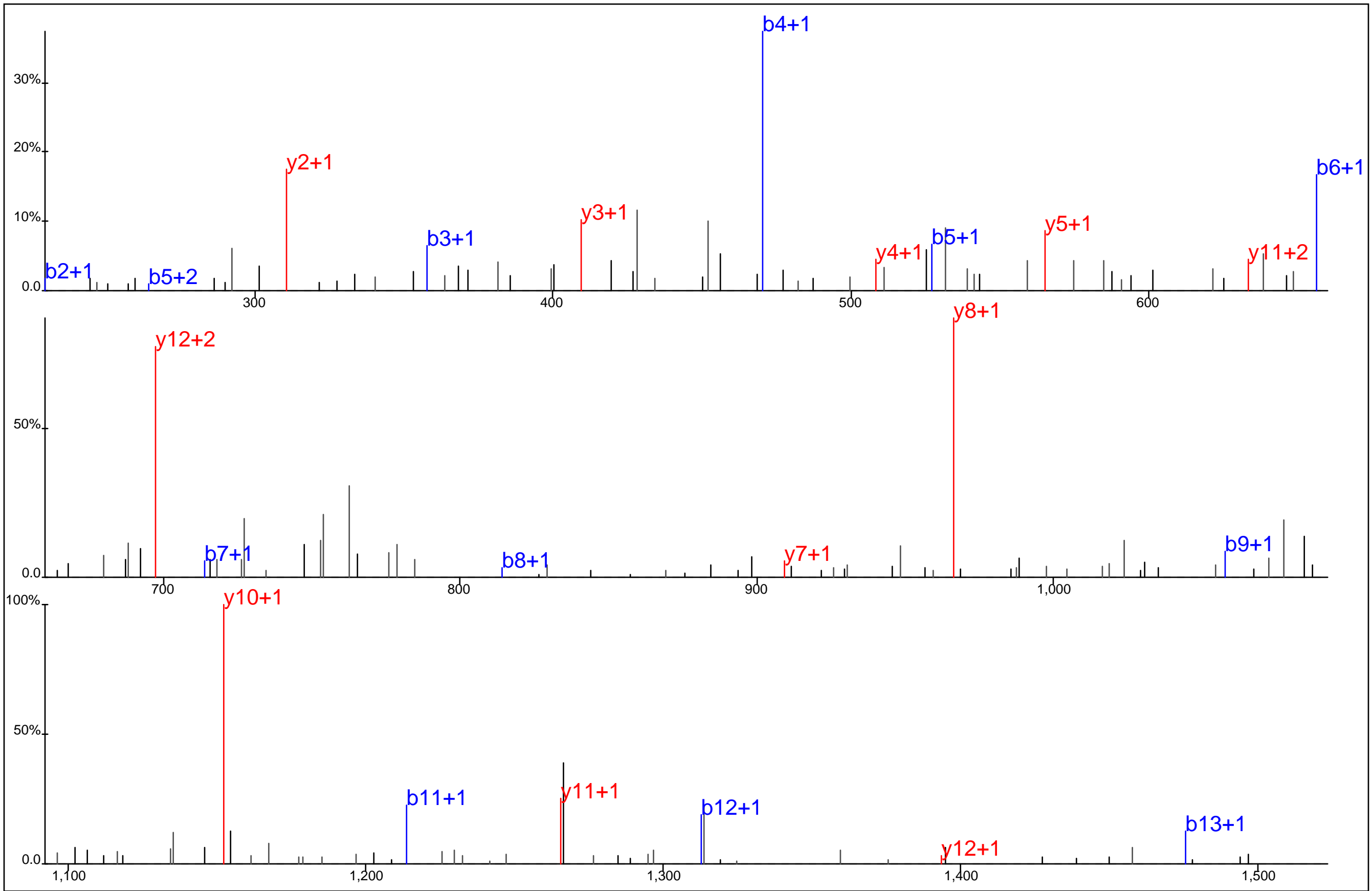
Protein Name: CRKL
 gi Accession: 0
 Precursor Mass: 544.7327+2
 Delta Mass: 1.273 ppm
 XCorr: 23.96



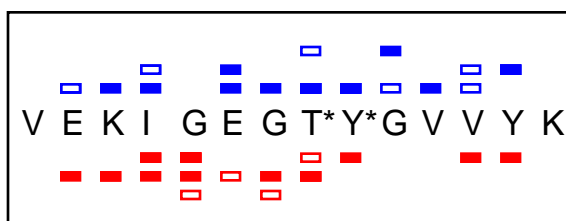
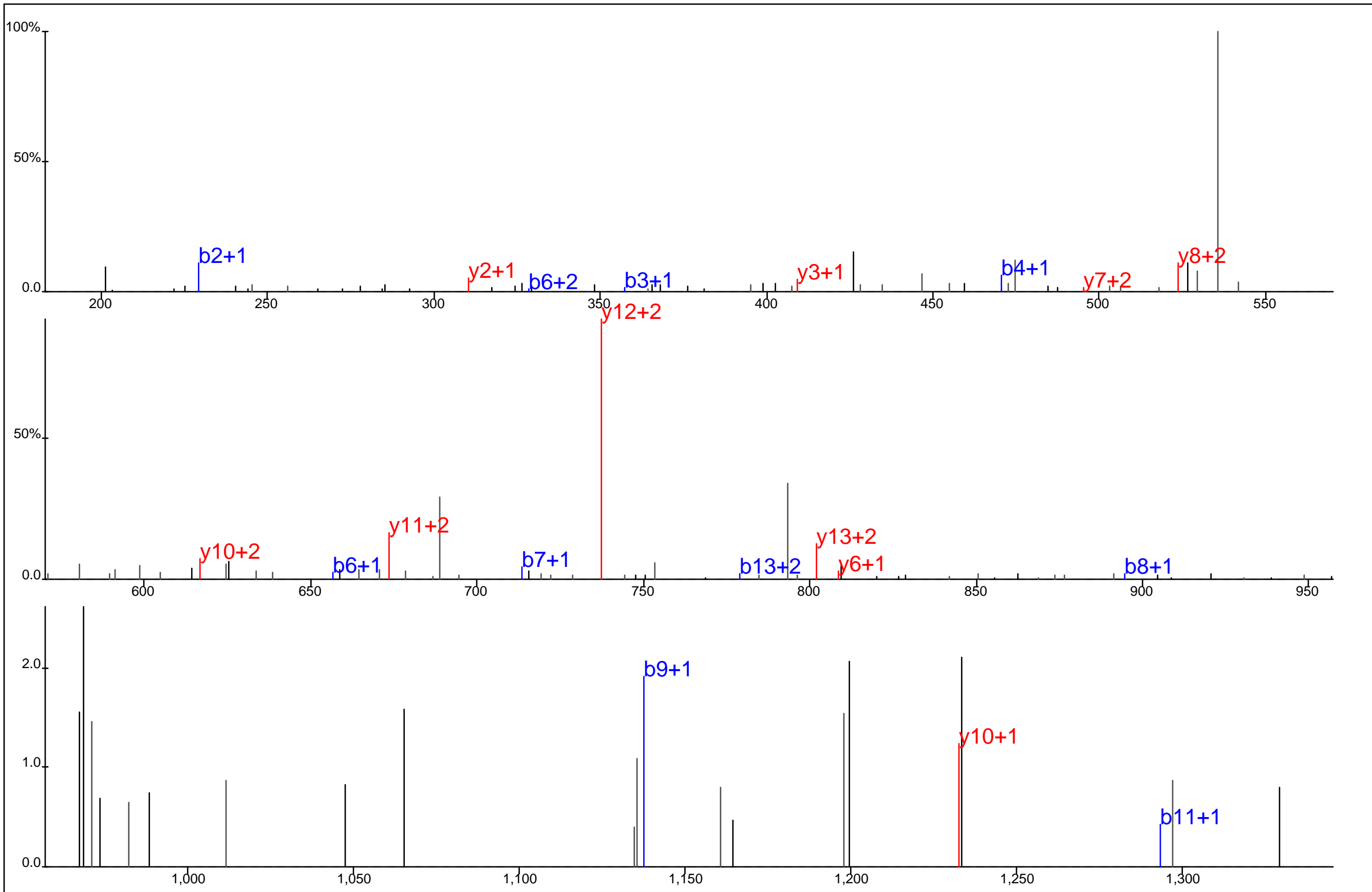
Protein Name: Csk
 gi Accession: 0
 Precursor Mass: 571.2406+3
 Delta Mass: 2.295 ppm
 XCorr: 29.57



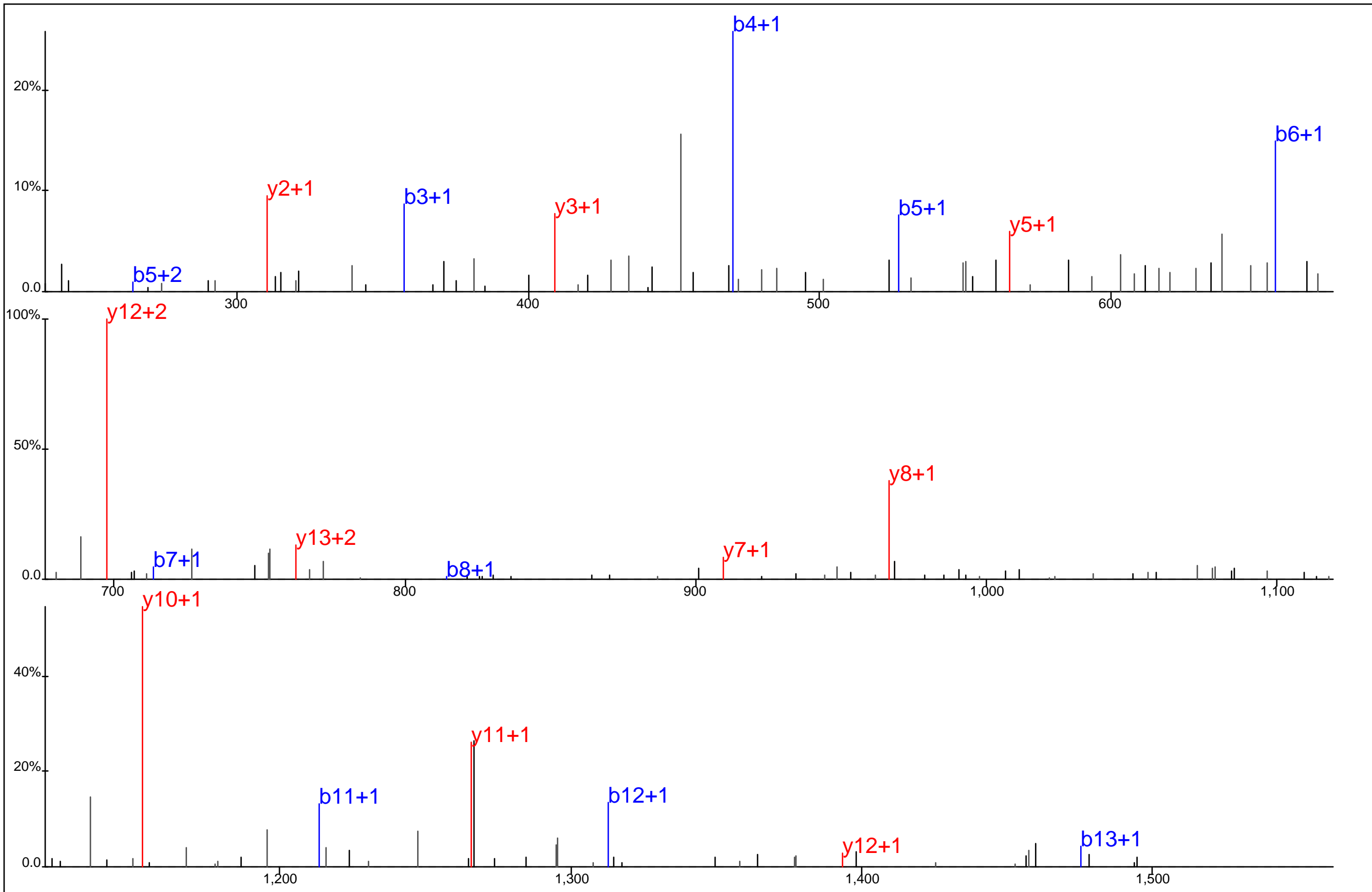
Protein Name: Csk
 gi Accession: 0
 Precursor Mass: 856.3538+2
 Delta Mass: 1.727 ppm
 XCorr: 51.02



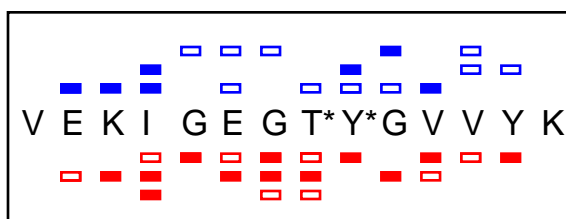
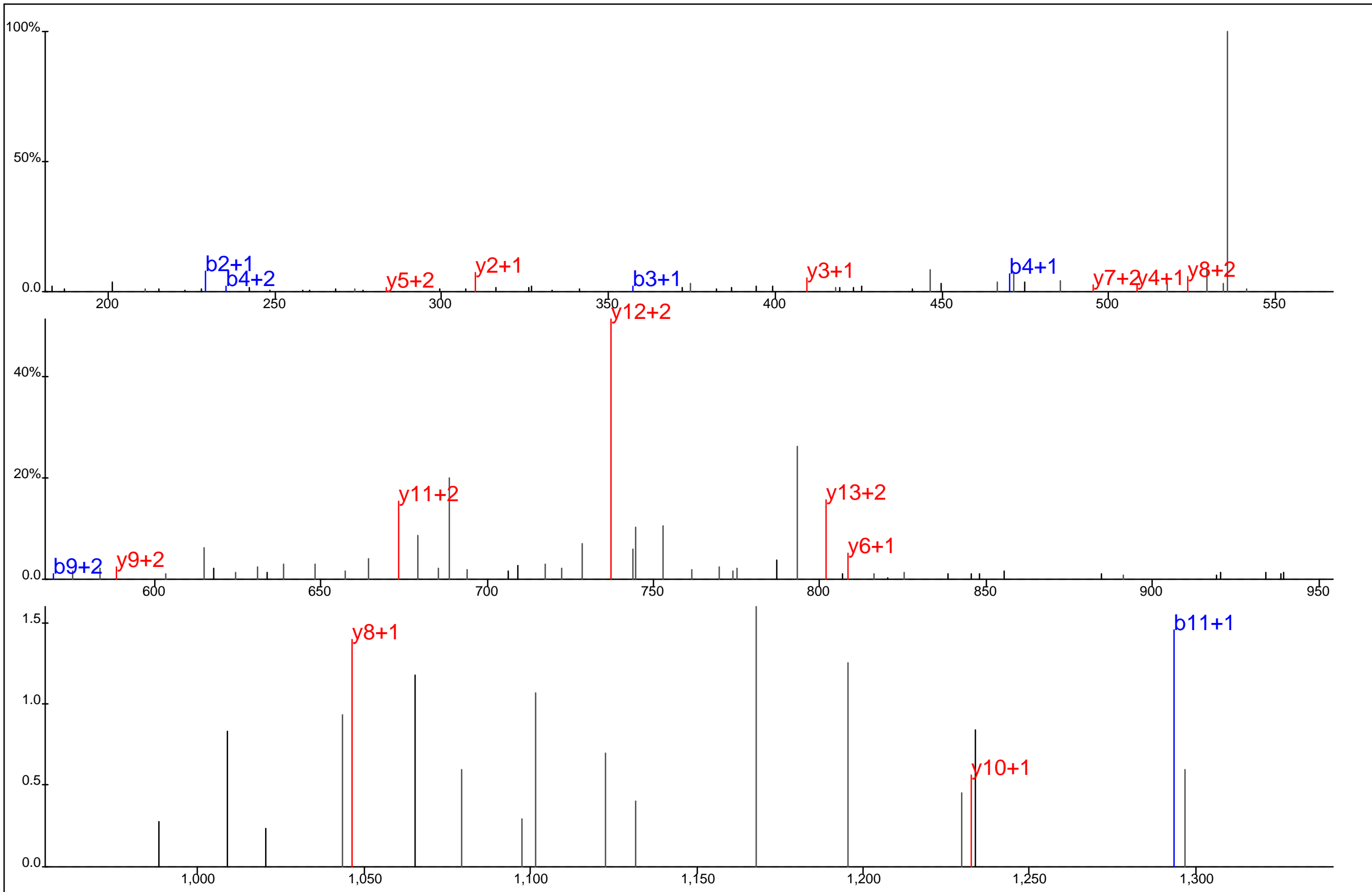
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 811.3967+2
 Delta Mass: 0.767 ppm
 XCorr: 48.04



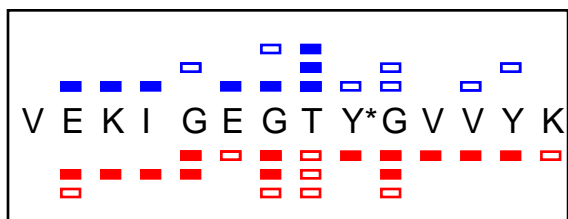
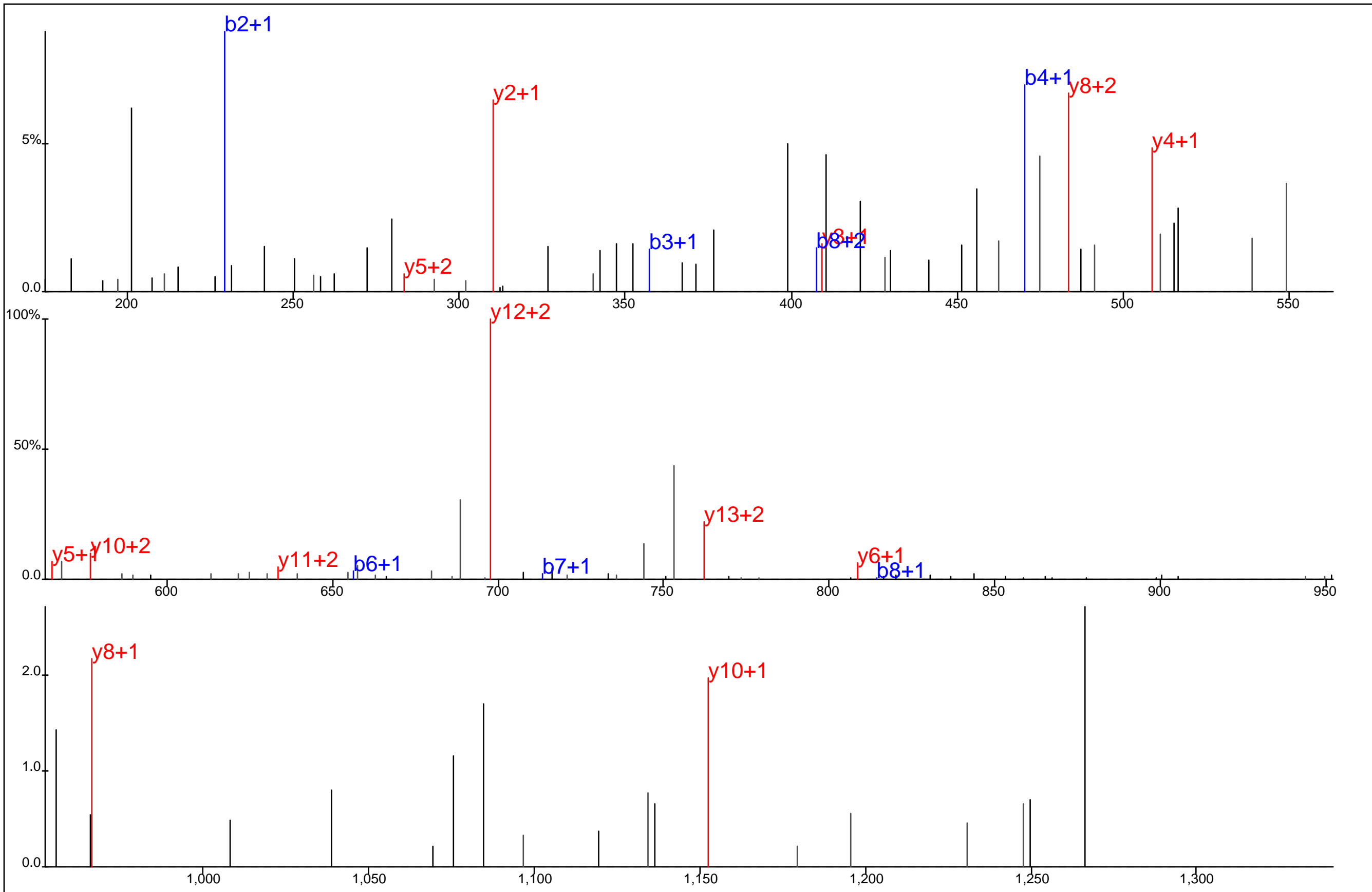
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9239+3
 Delta Mass: 2.047 ppm
 XCorr: 28.24



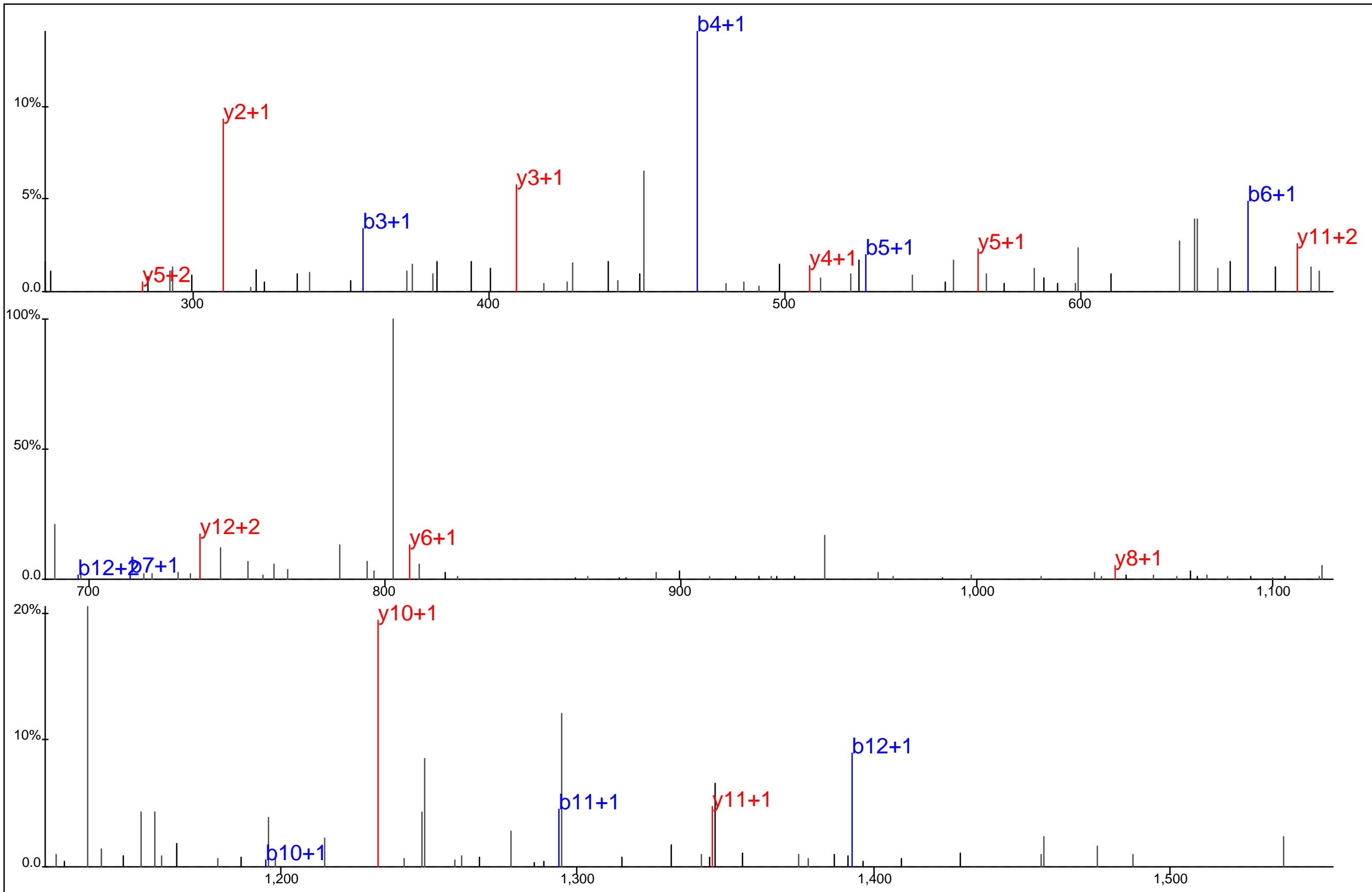
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 811.3957+2
 Delta Mass: 1.971 ppm
 XCorr: 54.8



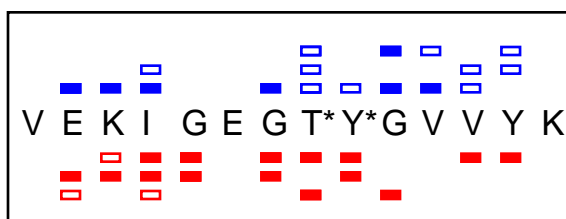
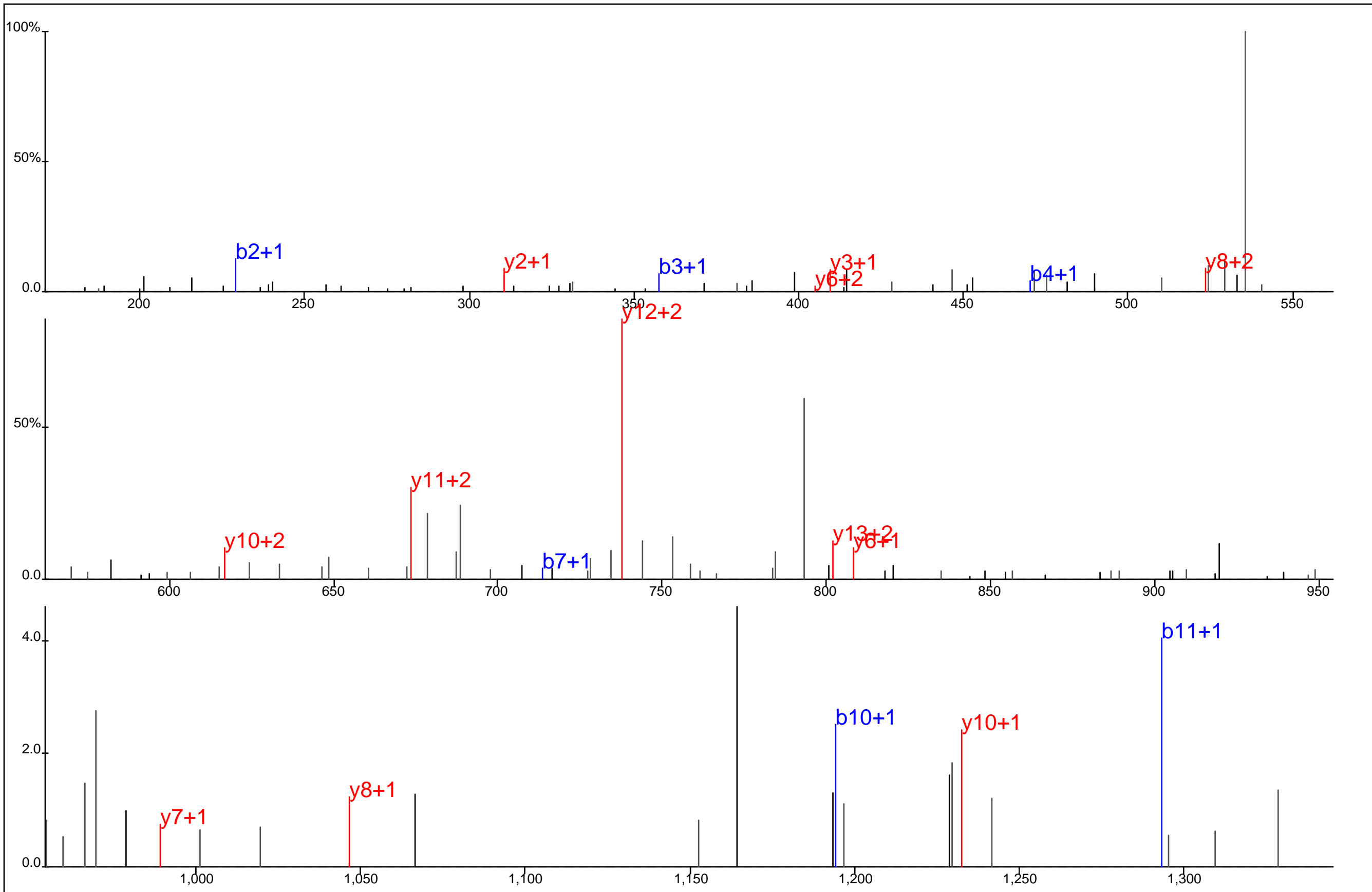
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9231+3
 Delta Mass: 0.649 ppm
 XCorr: 30.56



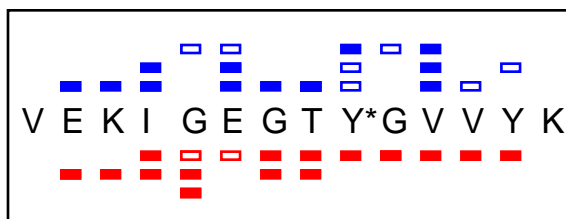
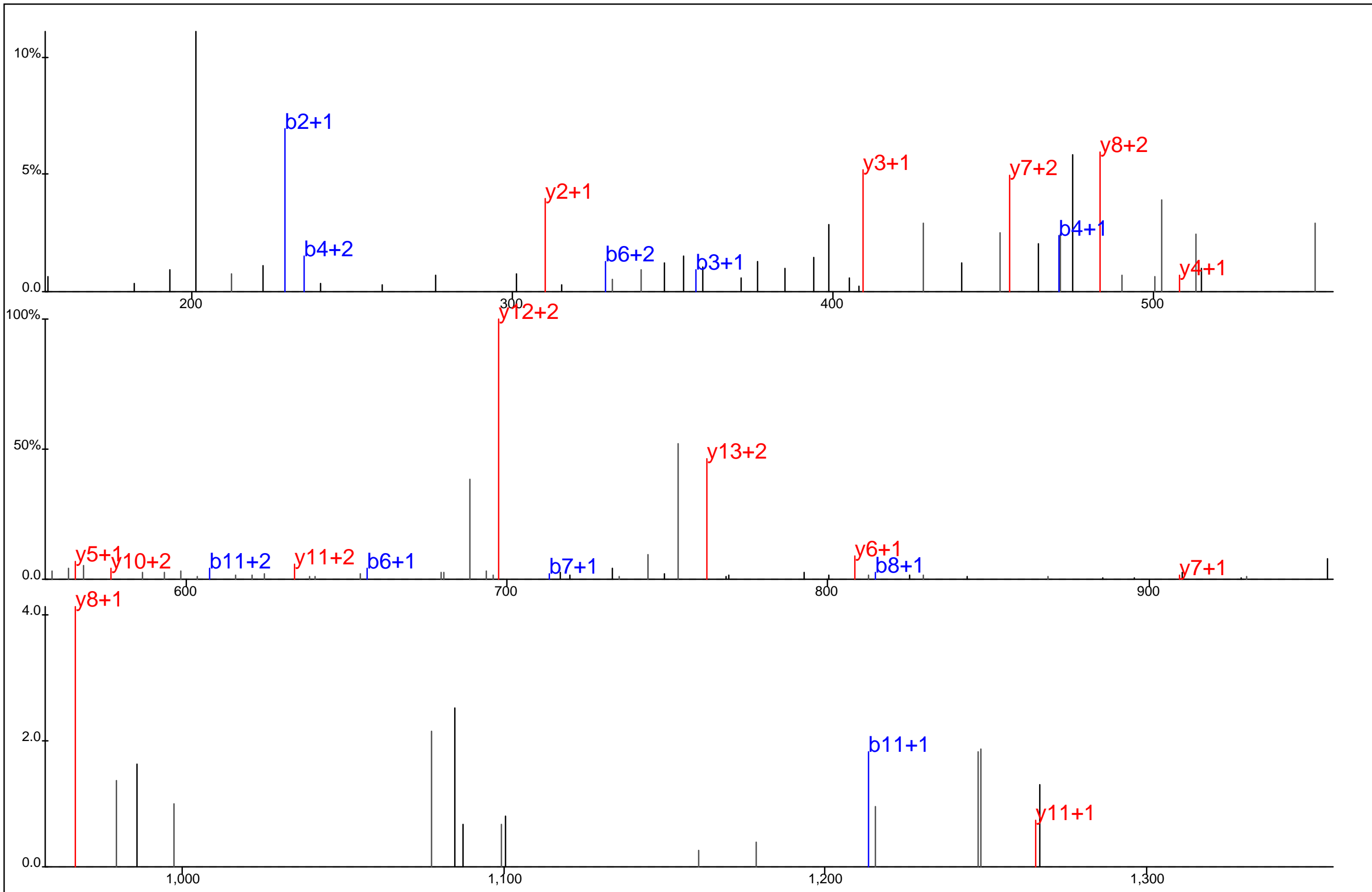
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2666+3
 Delta Mass: 1.263 ppm
 XCorr: 32.58



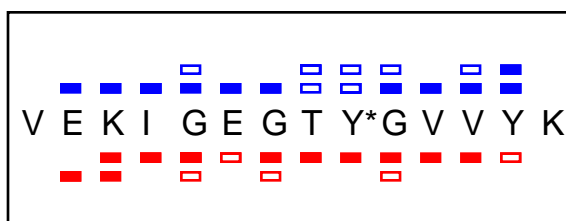
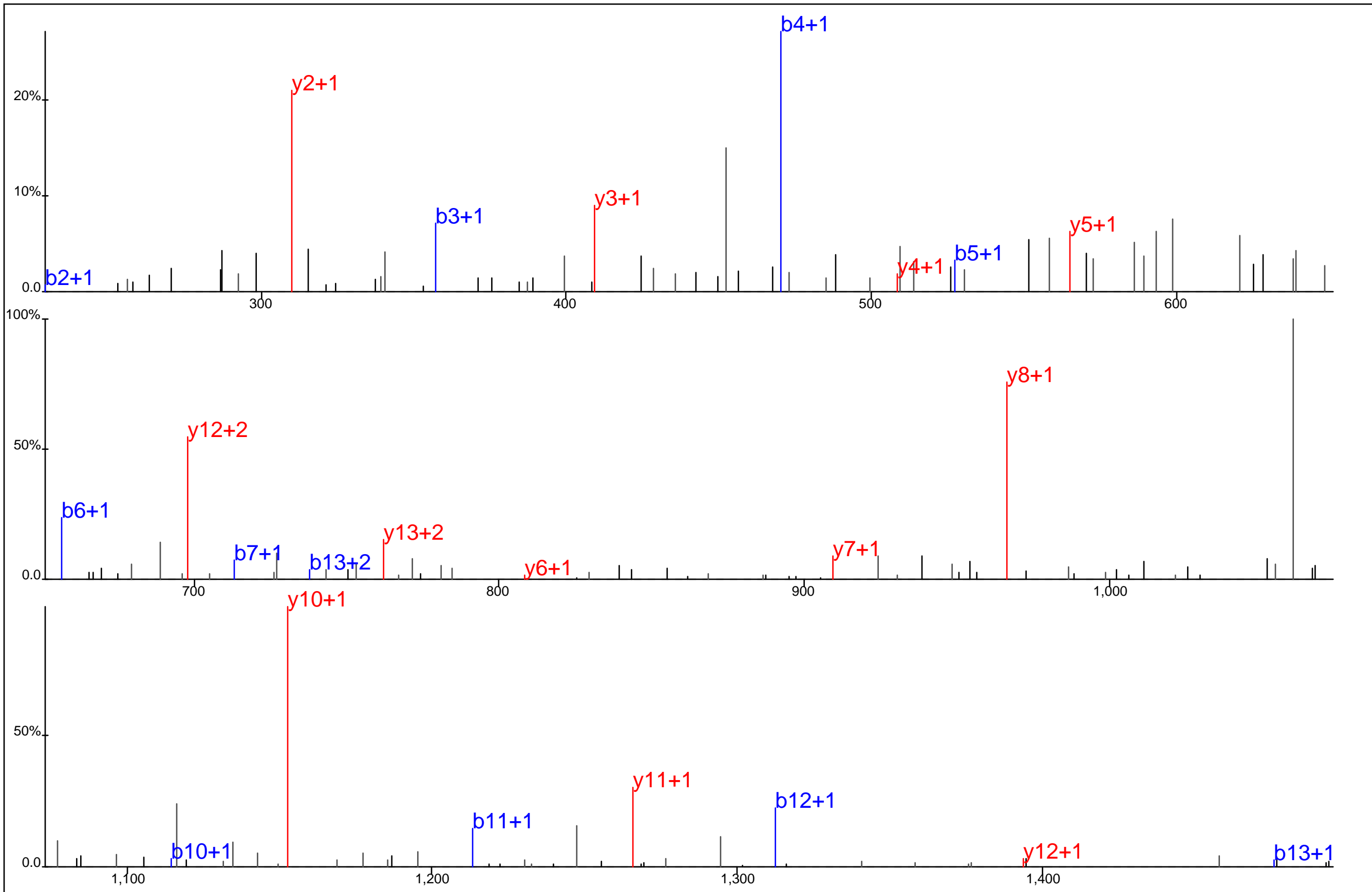
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 851.3802+2
 Delta Mass: 0.241 ppm
 XCorr: 43.37



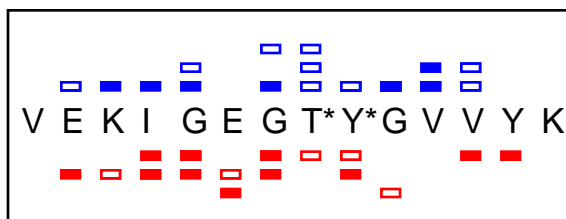
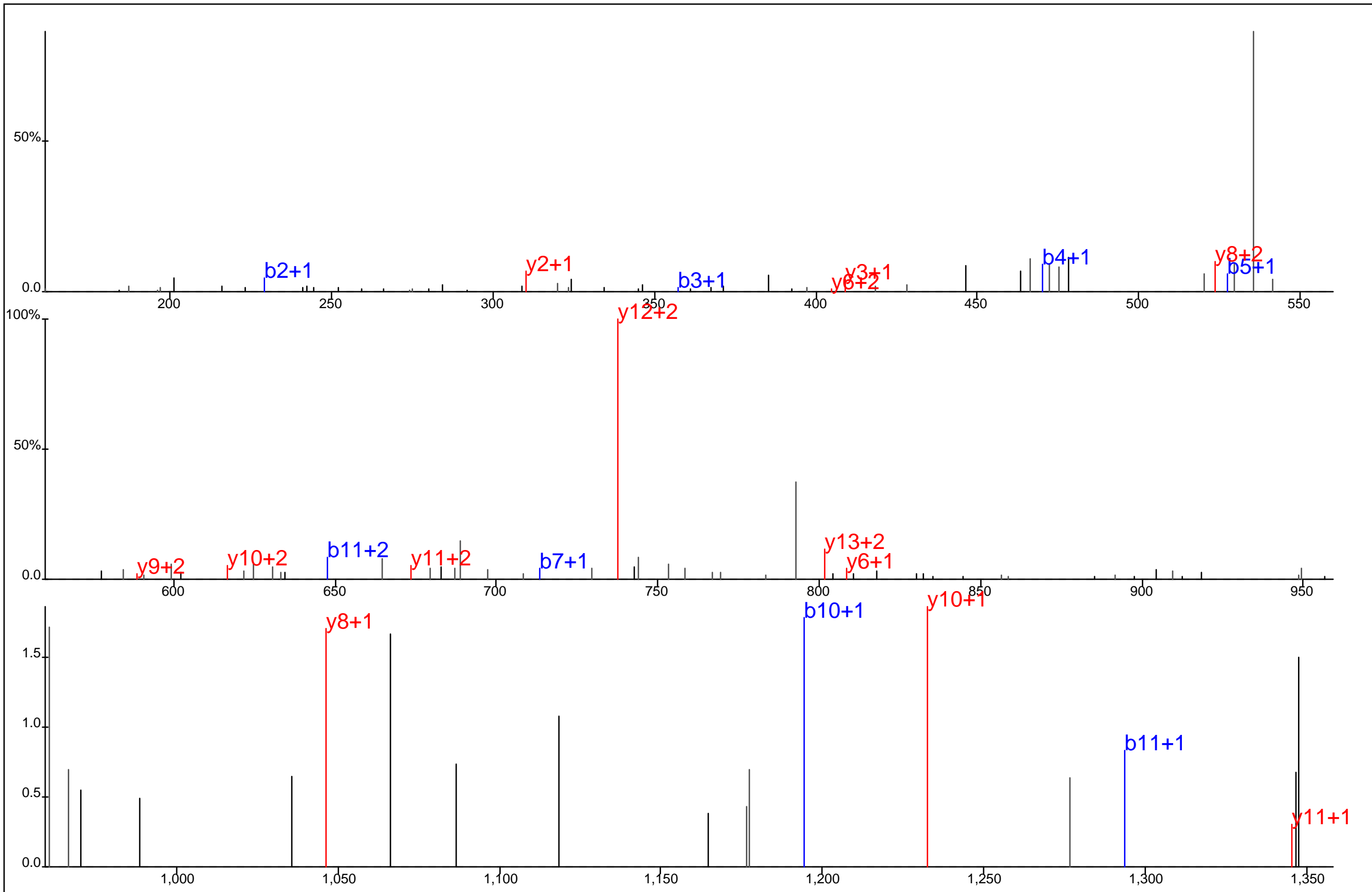
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9213+3
 Delta Mass: 2.472 ppm
 XCorr: 31.26



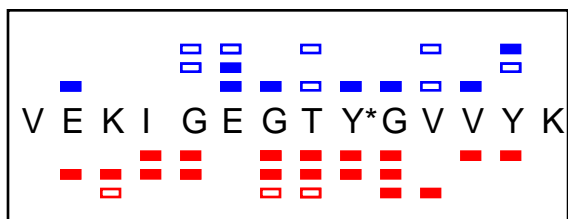
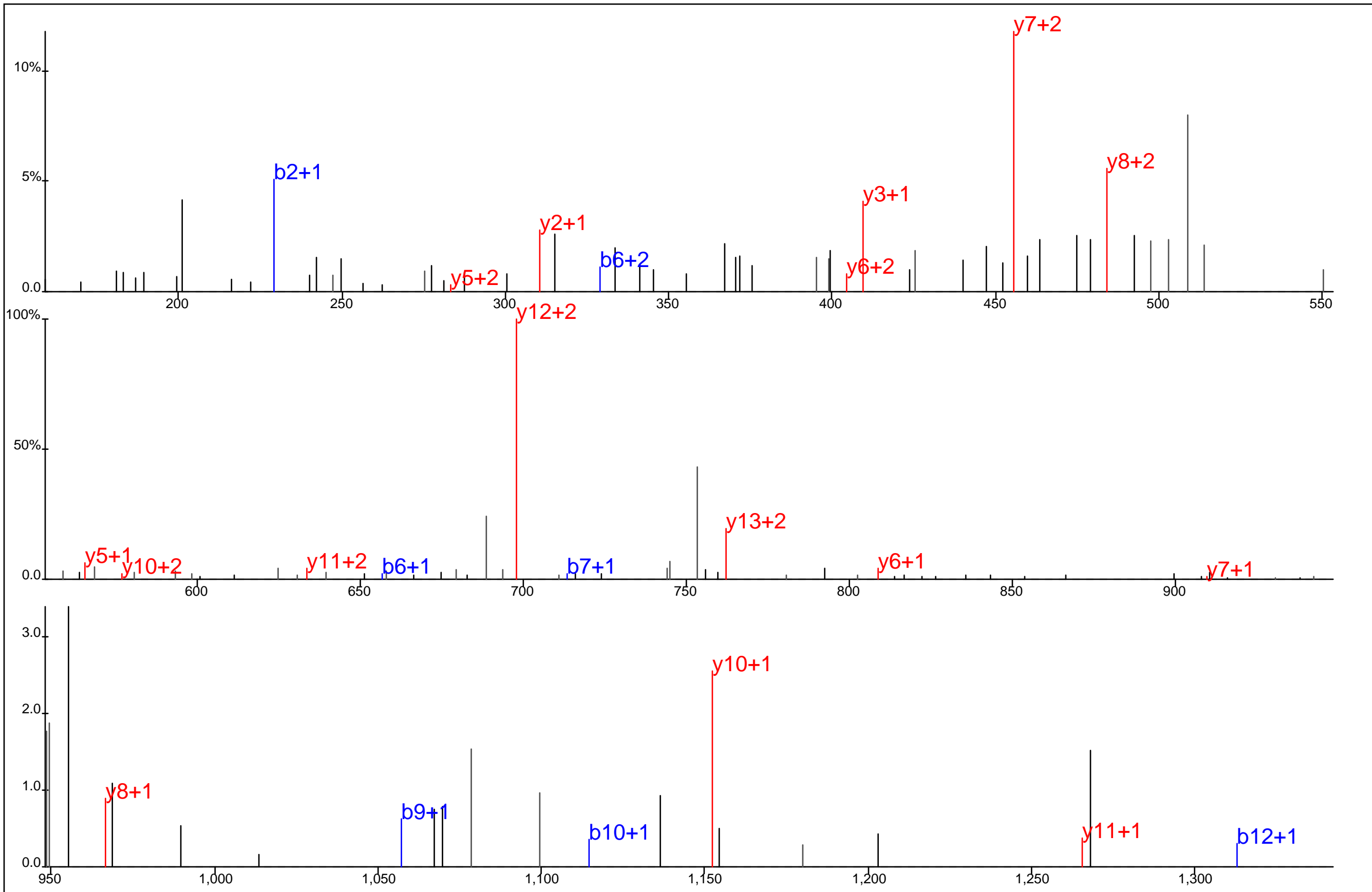
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2675+3
 Delta Mass: 0.317 ppm
 XCorr: 47.13



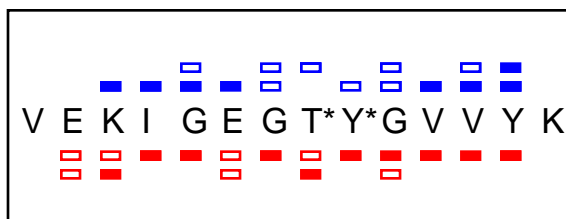
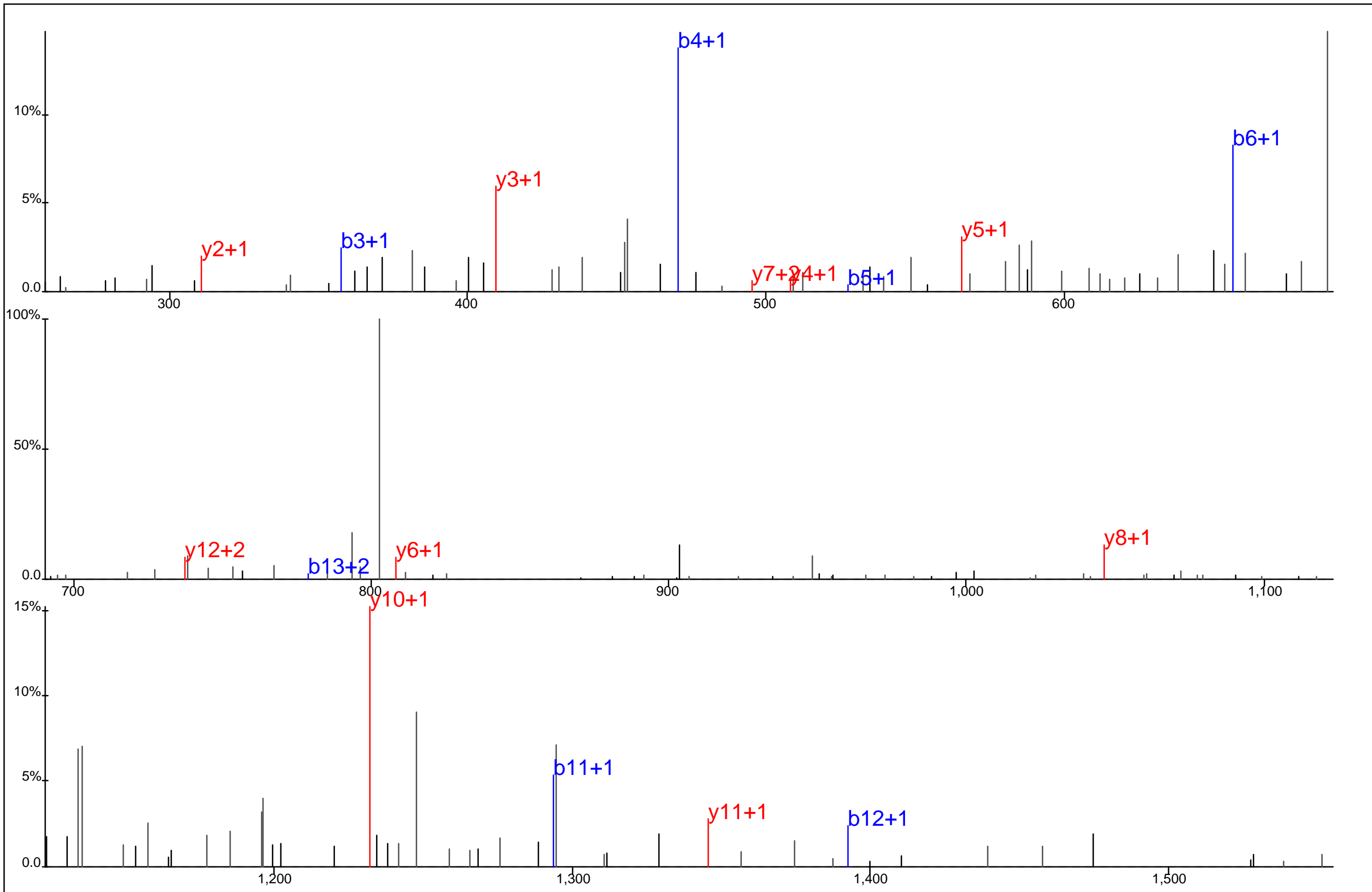
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 811.3990+2
 Delta Mass: 2.094 ppm
 XCorr: 56.22



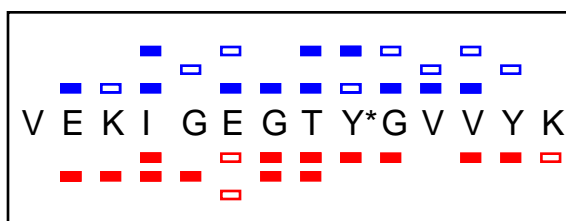
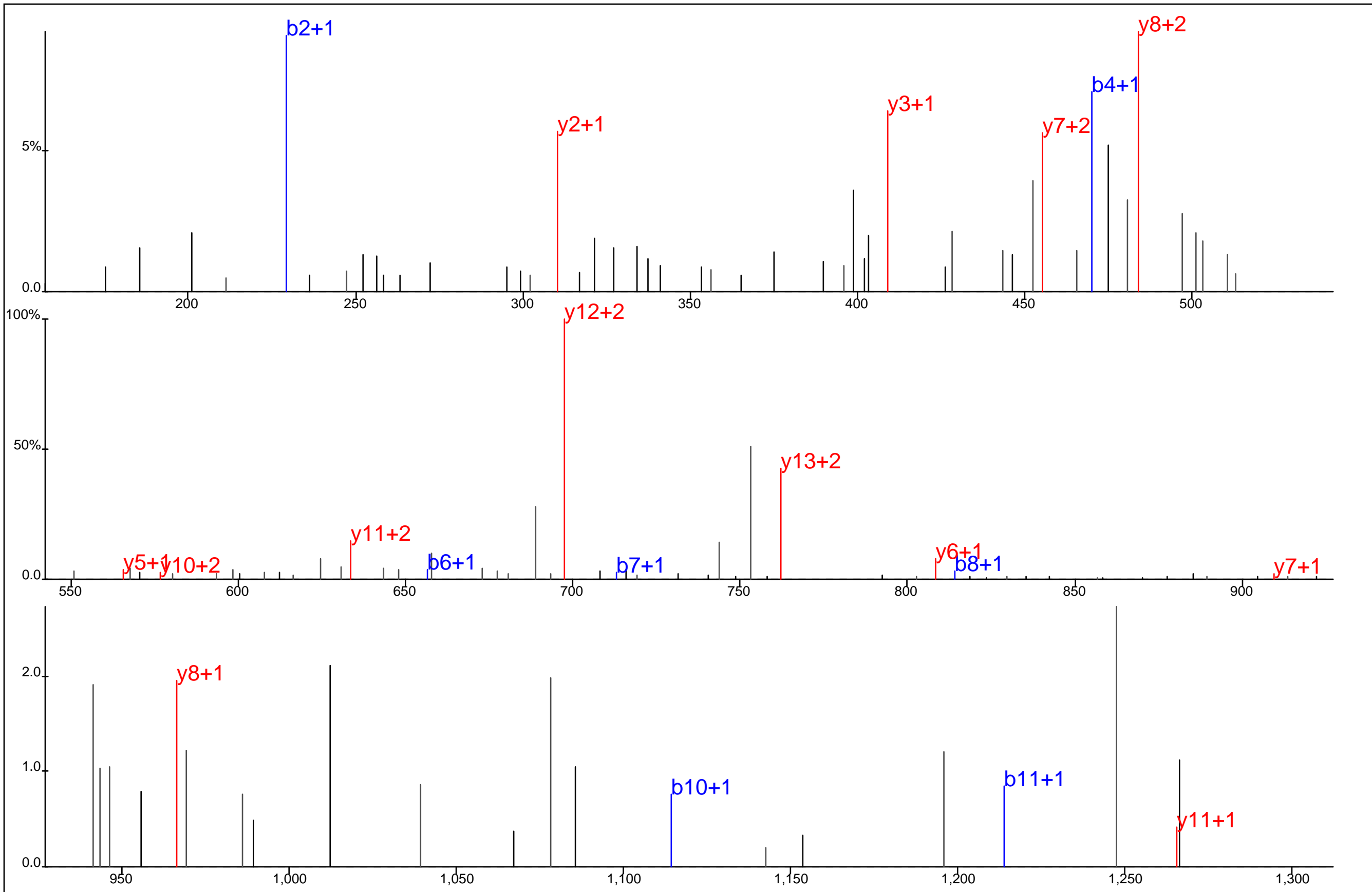
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9225+3
 Delta Mass: 0.428 ppm
 XCorr: 21.26



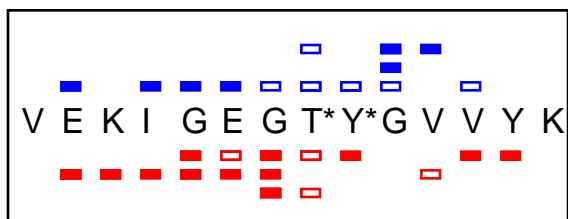
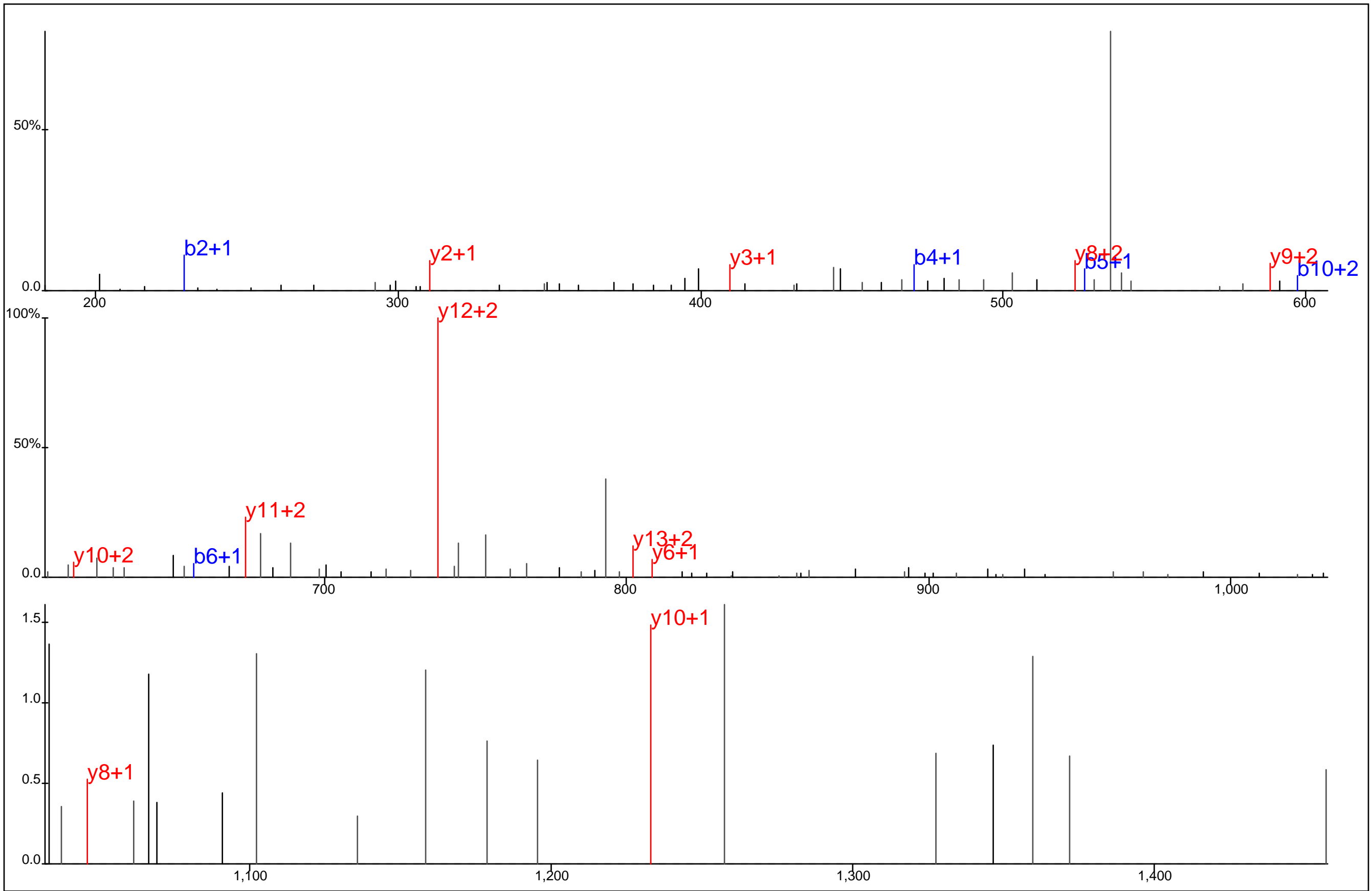
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2671+3
 Delta Mass: 0.360 ppm
 XCorr: 42.54



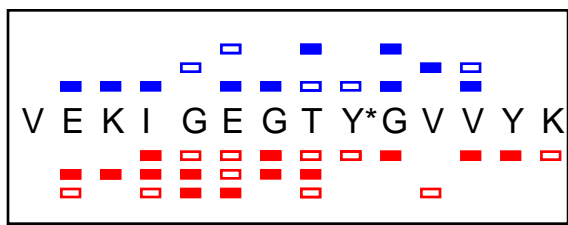
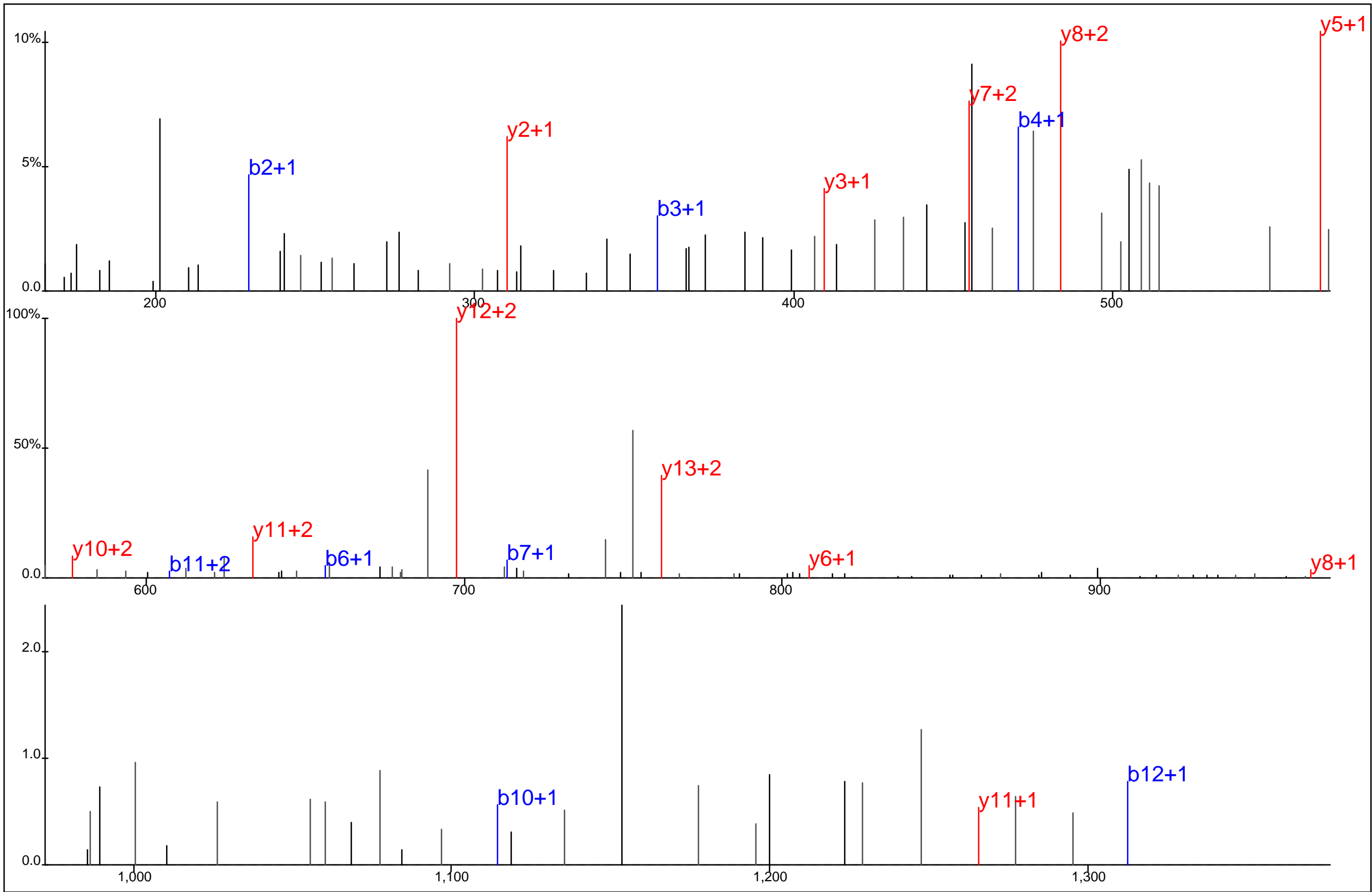
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 851.3806+2
 Delta Mass: 0.118 ppm
 XCorr: 41.82



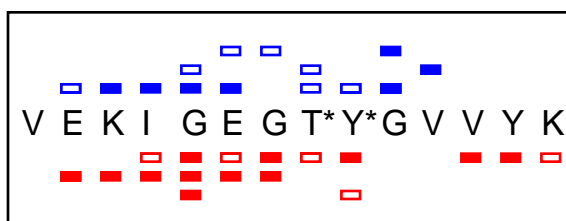
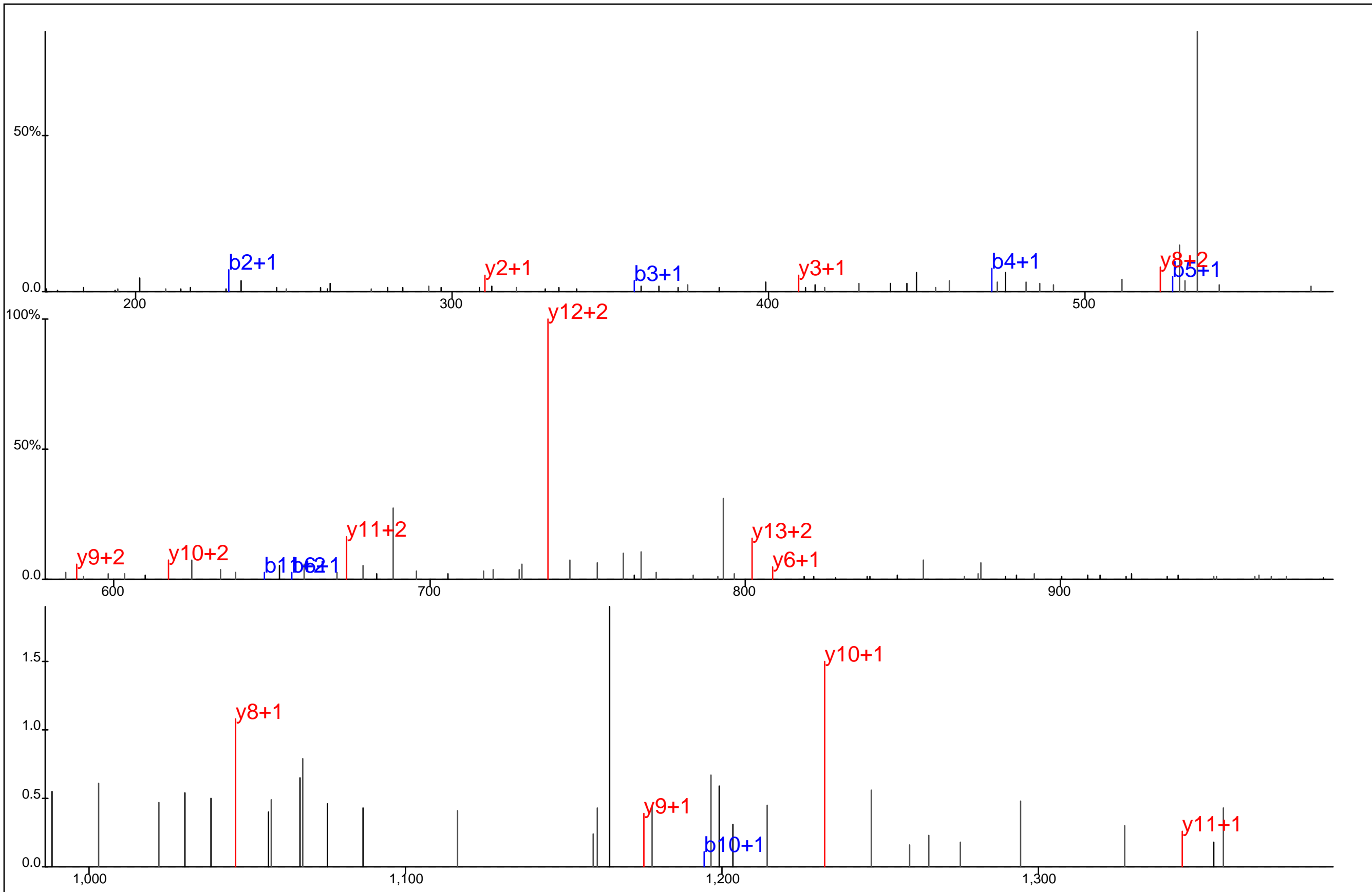
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2673+3
 Delta Mass: 0.091 ppm
 XCorr: 48.57



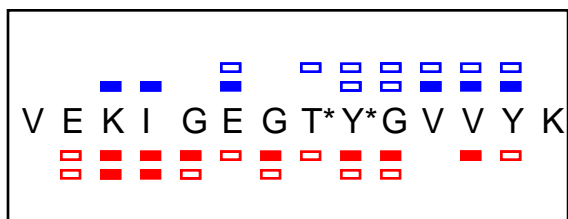
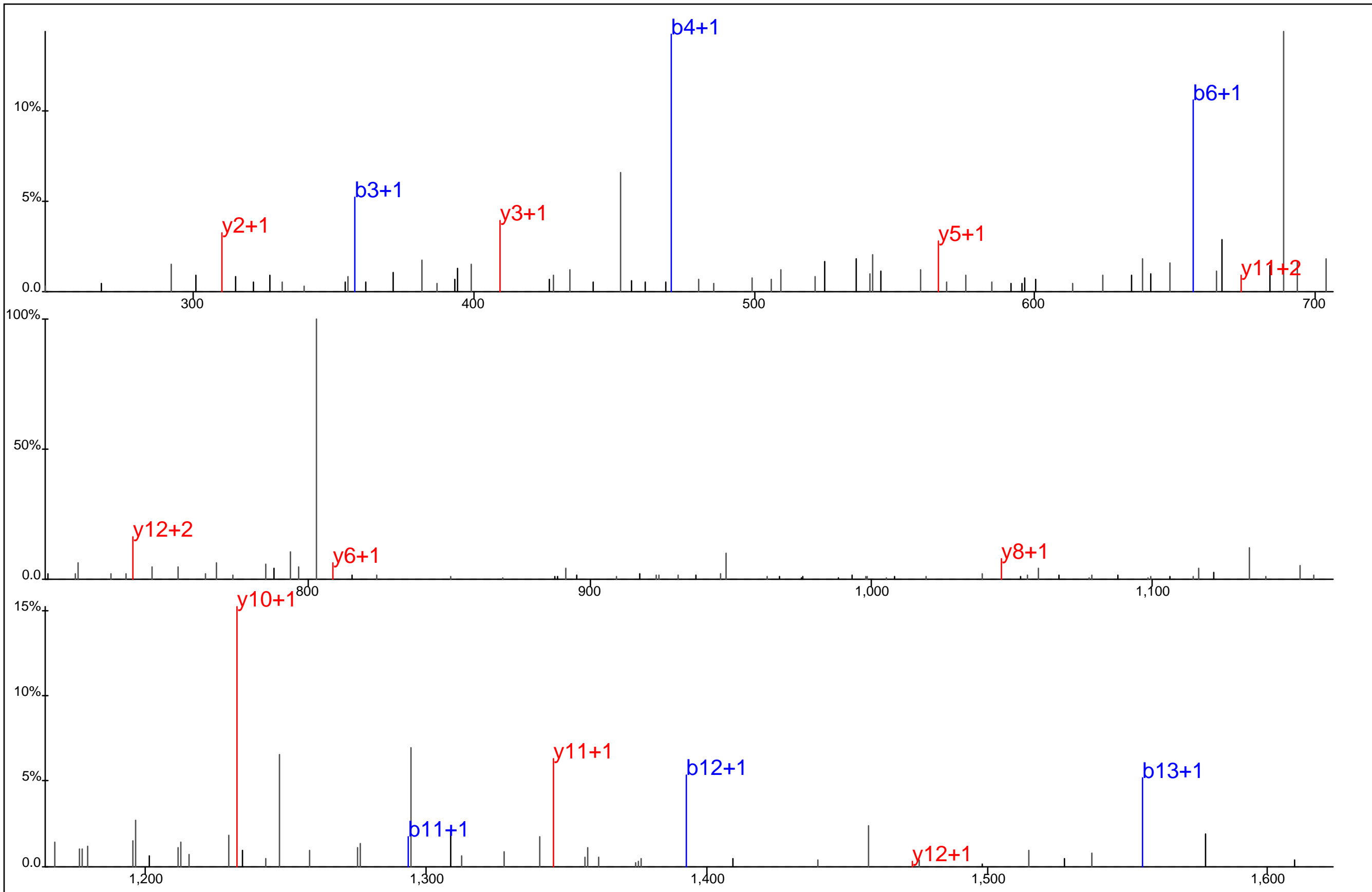
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9230+3
 Delta Mass: 0.434 ppm
 XCorr: 26.93



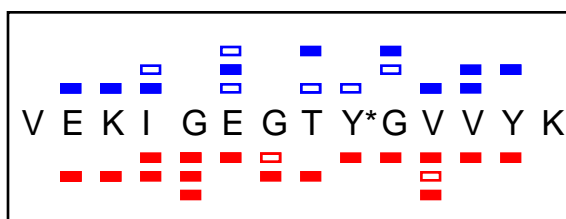
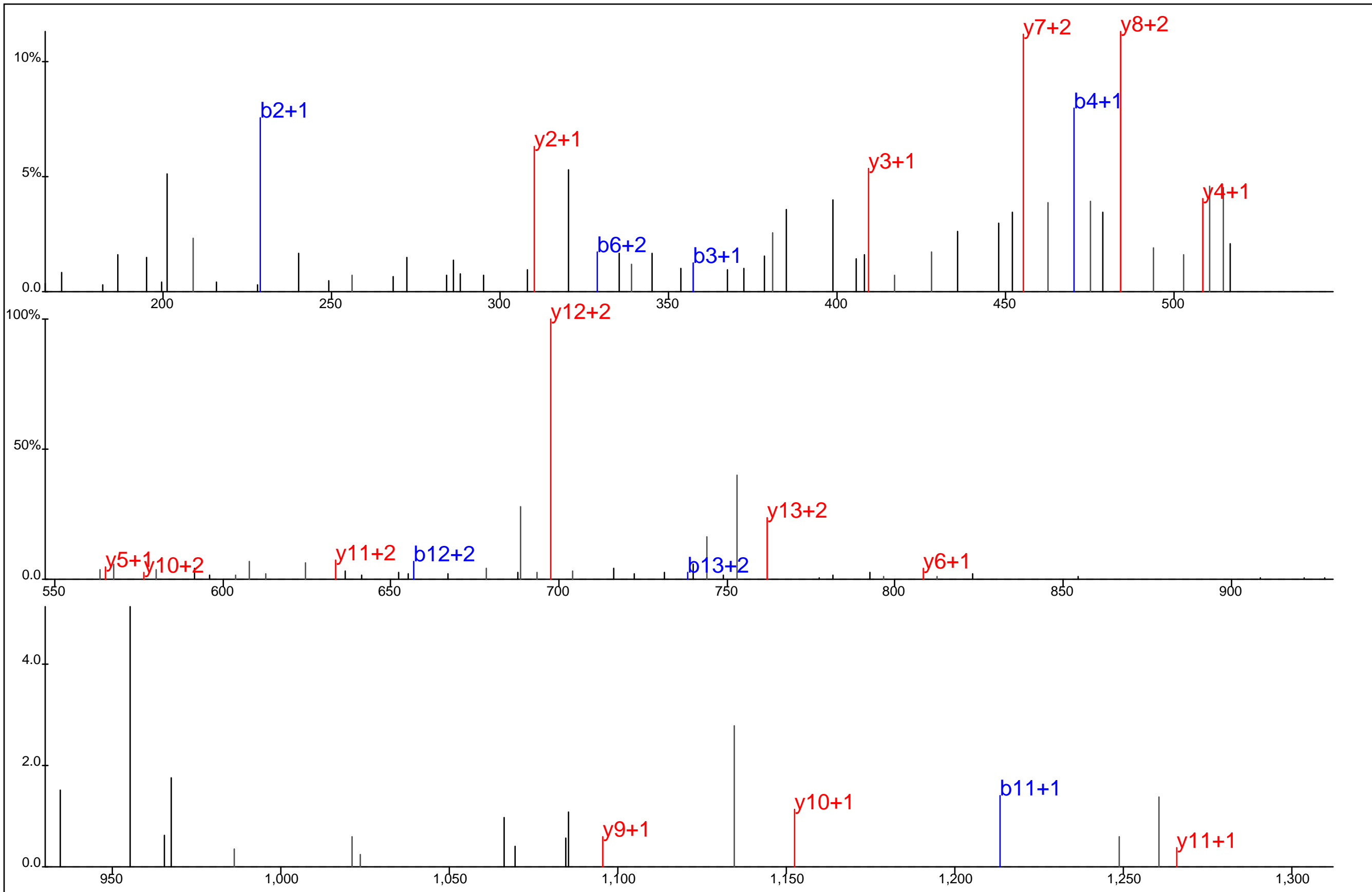
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2665+3
 Delta Mass: 1.490 ppm
 XCorr: 40.8



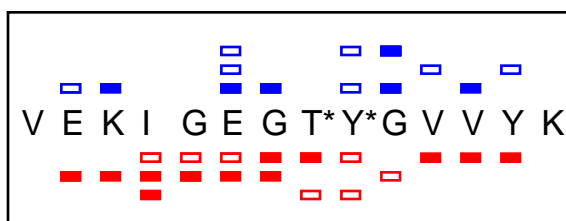
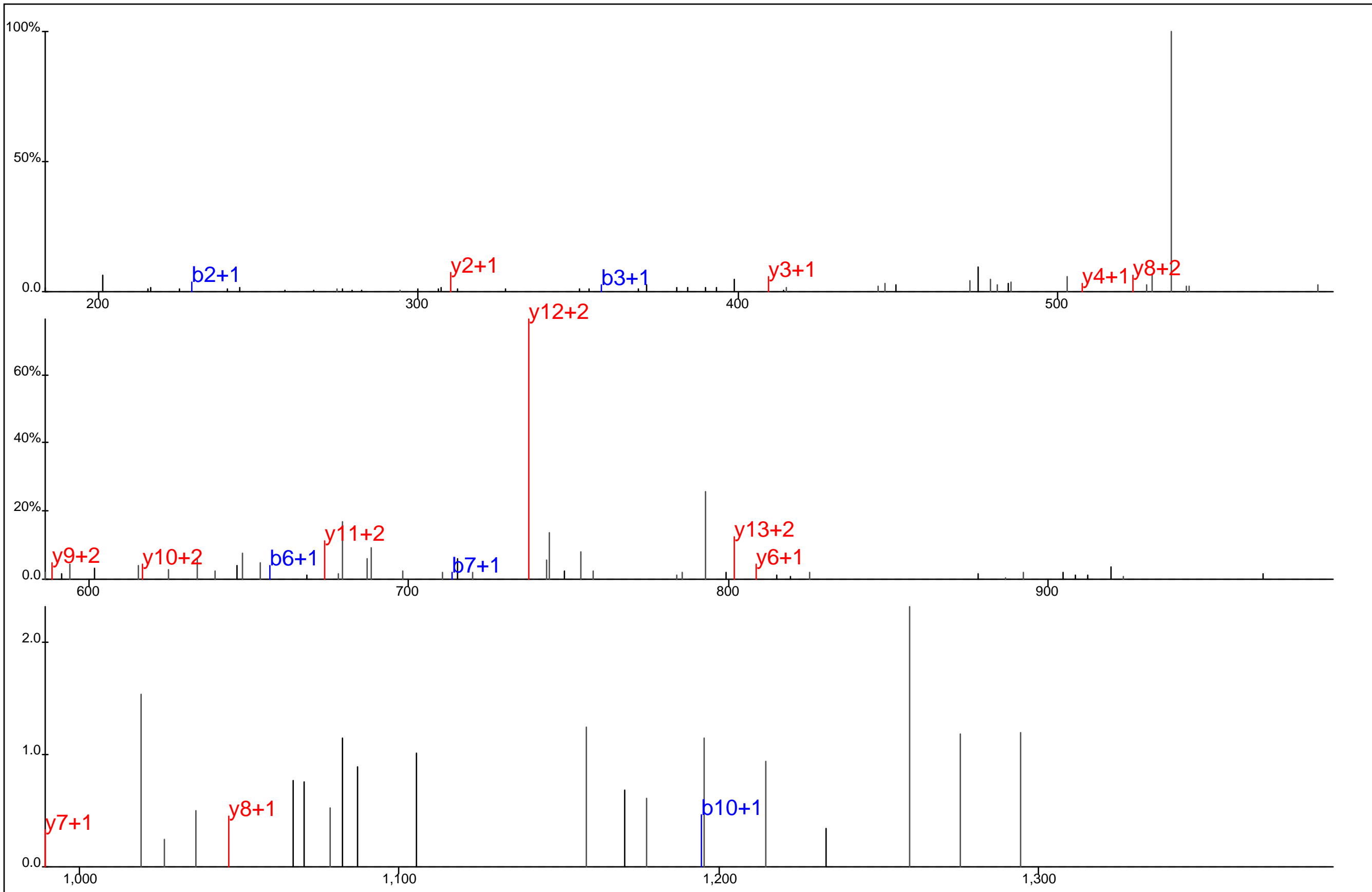
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9236+3
 Delta Mass: 1.509 ppm
 XCorr: 31.4



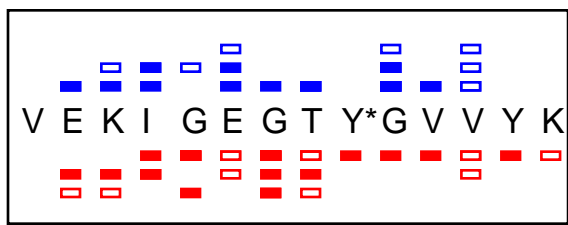
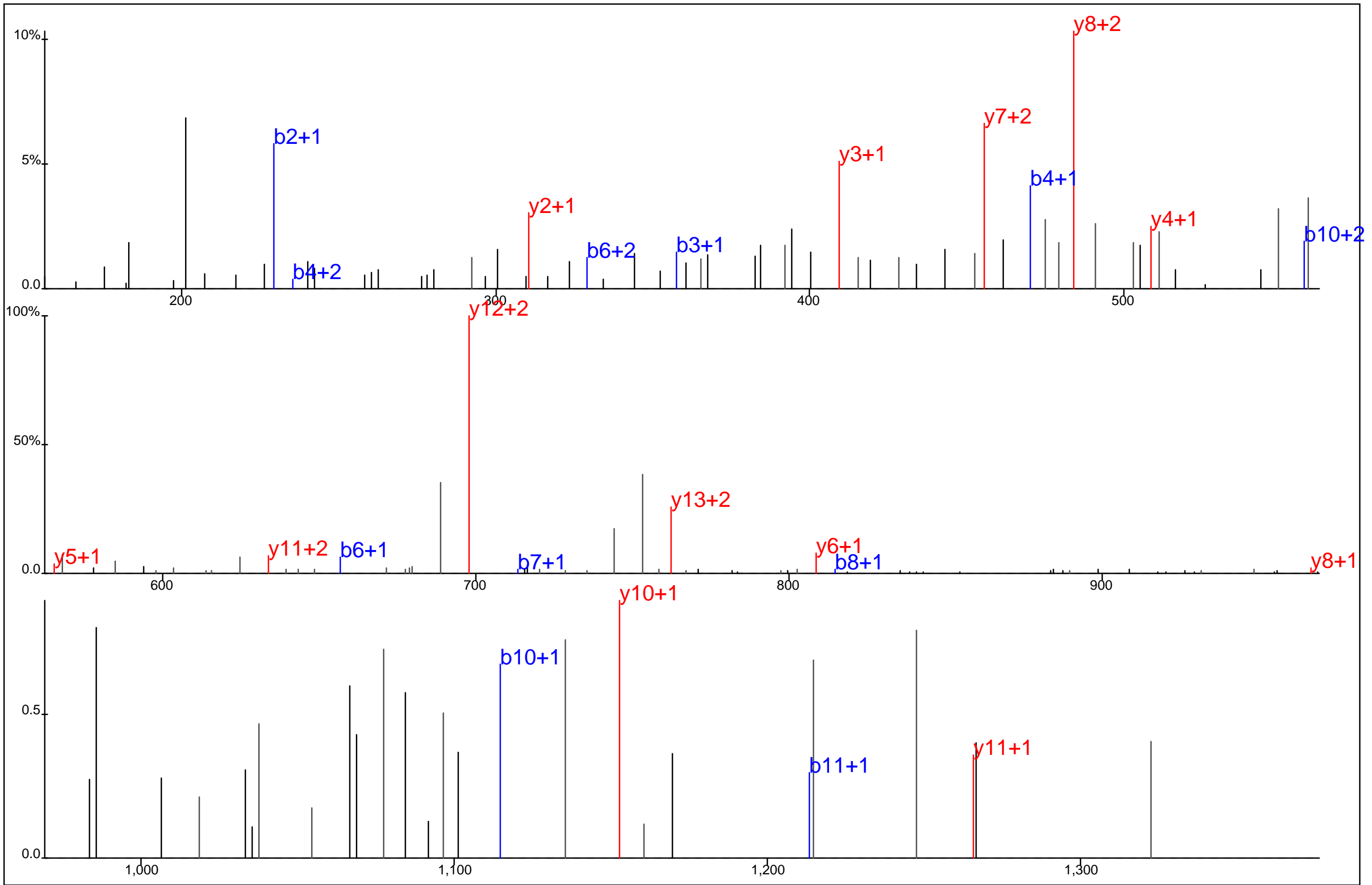
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 851.3777+2
 Delta Mass: 3.181 ppm
 XCorr: 41.75



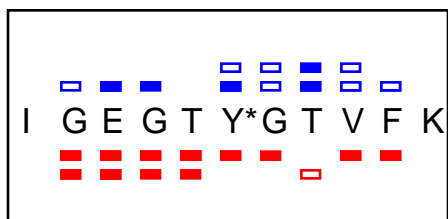
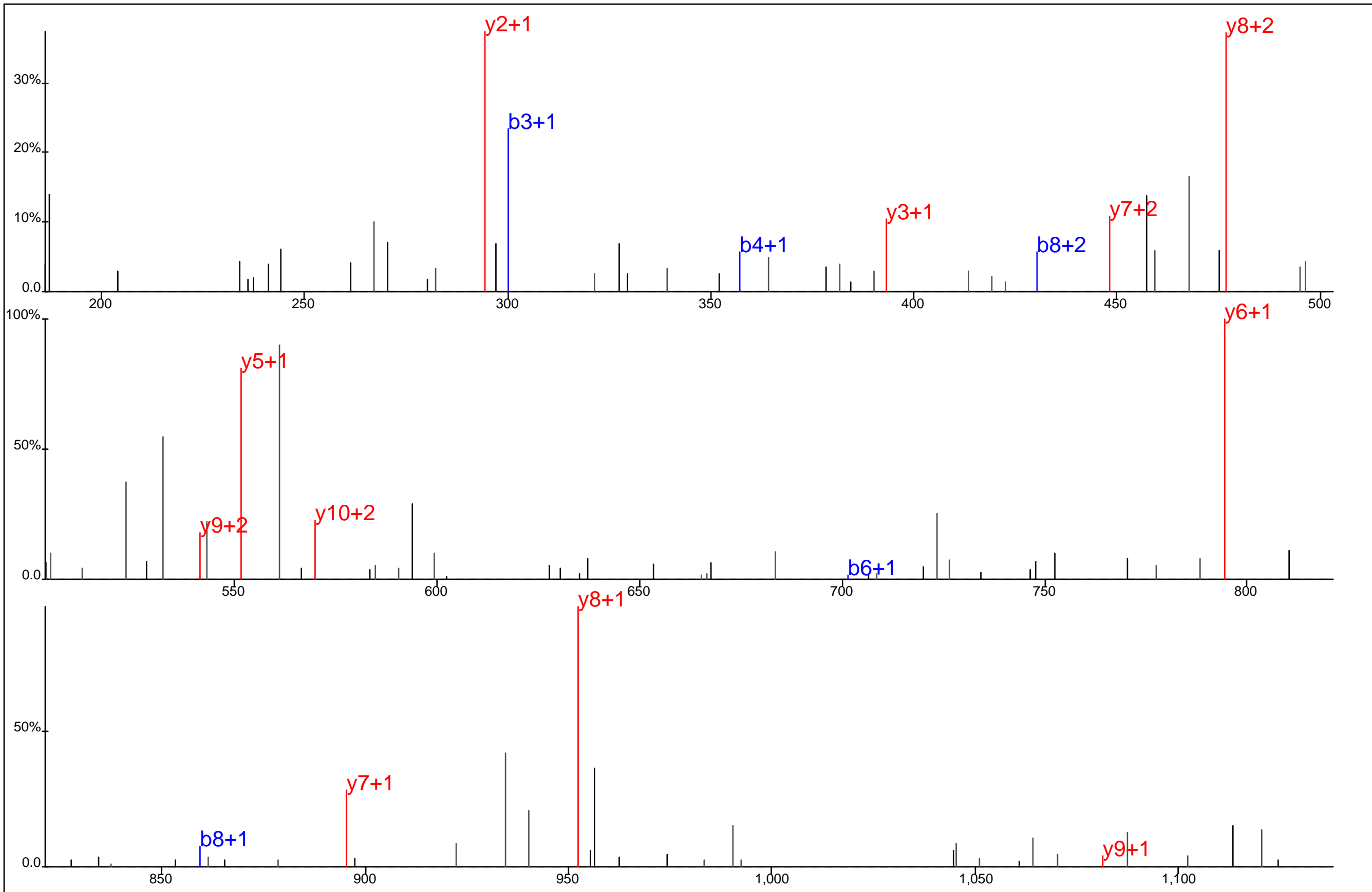
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2673+3
 Delta Mass: 0.091 ppm
 XCorr: 44.4



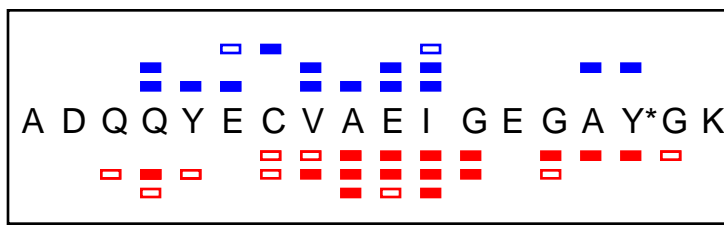
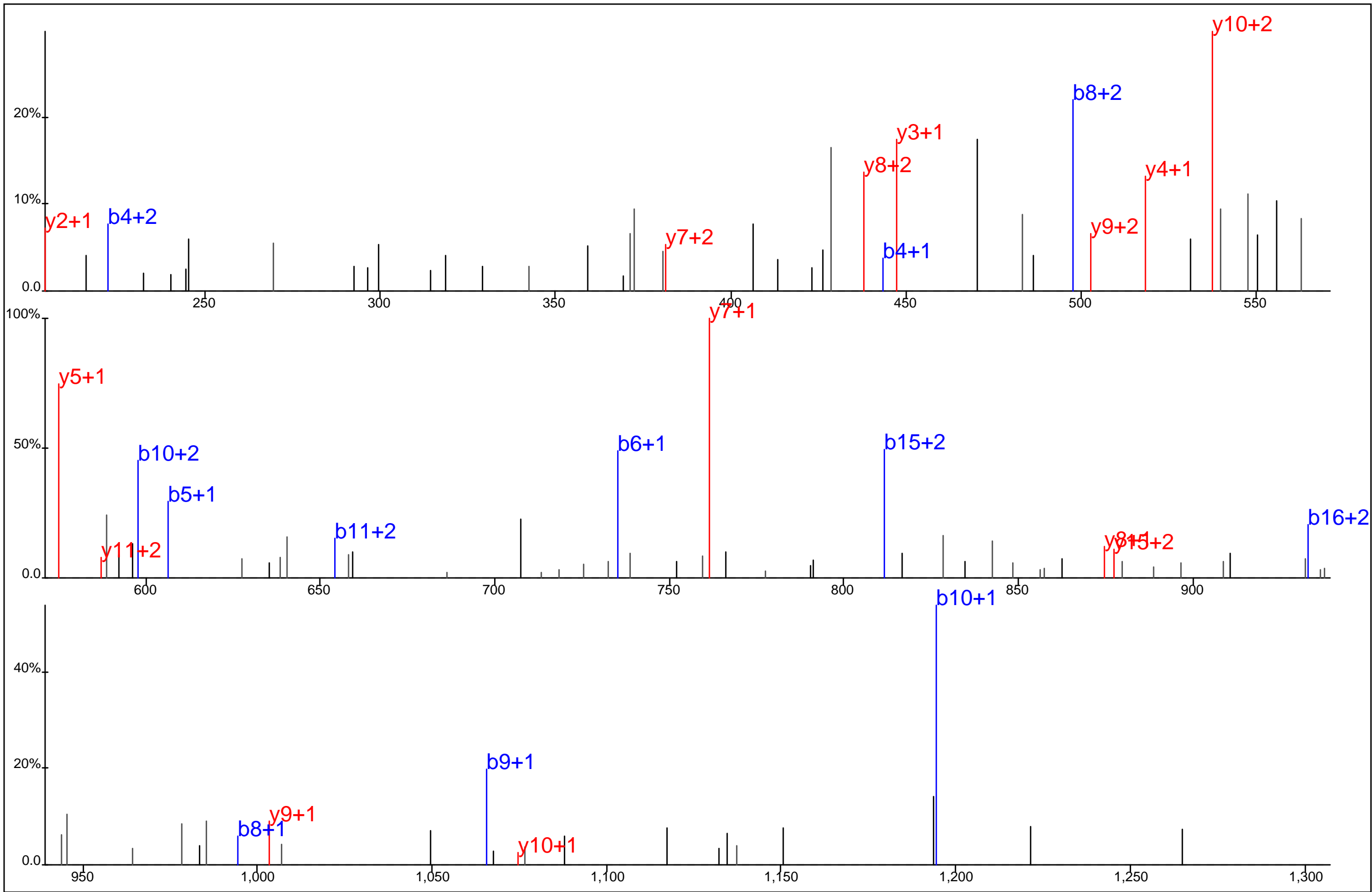
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 567.9227+3
 Delta Mass: 0.106 ppm
 XCorr: 23.26



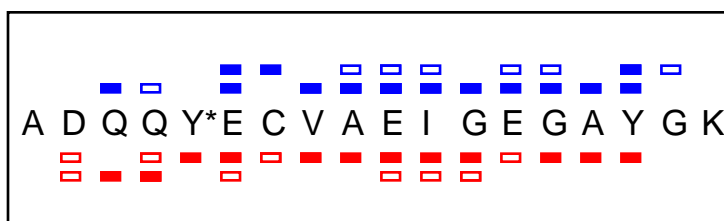
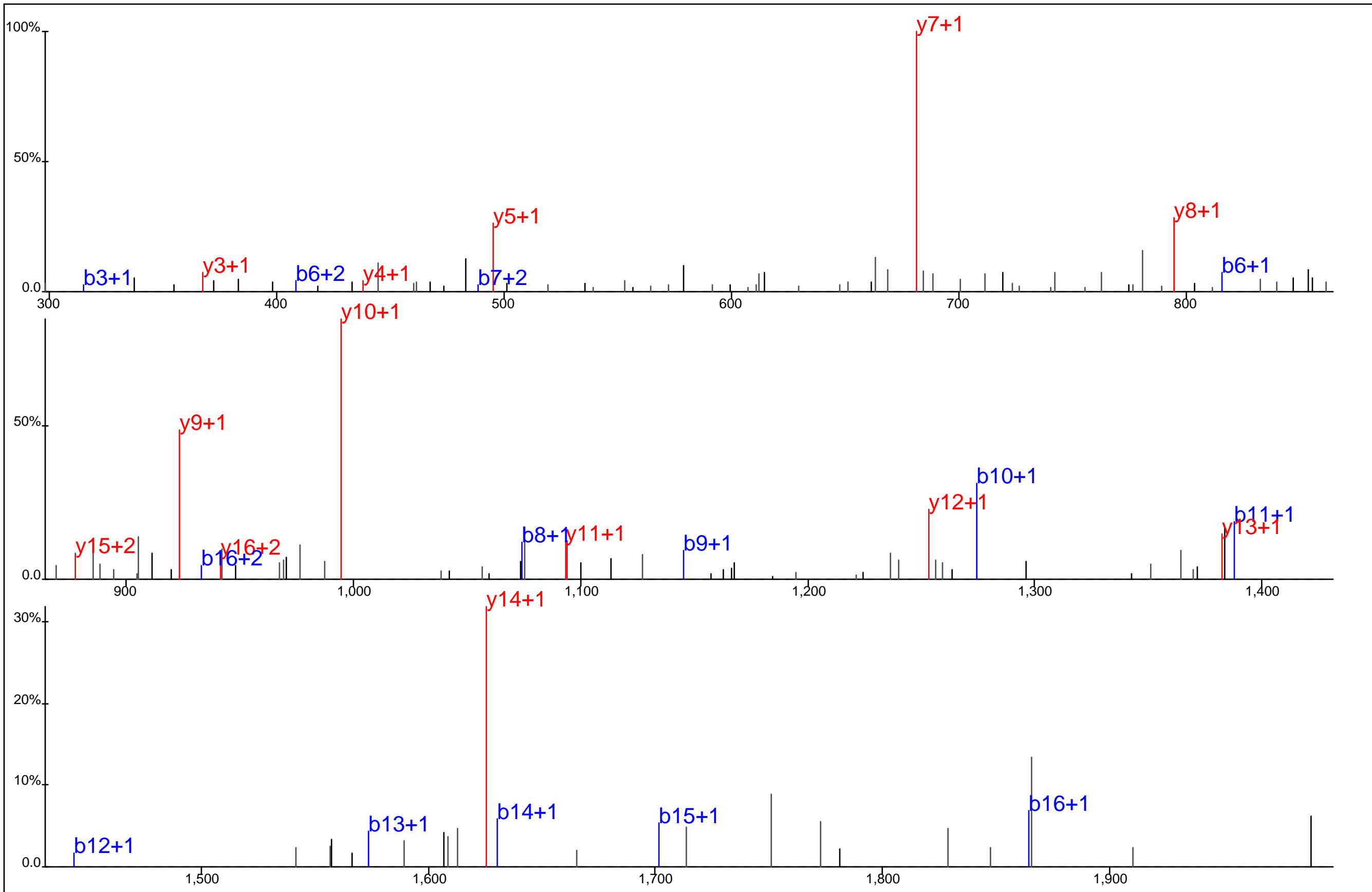
Protein Name: Cyclin dependent kinase 2
 gi Accession: 0
 Precursor Mass: 541.2672+3
 Delta Mass: 0.247 ppm
 XCorr: 45.23



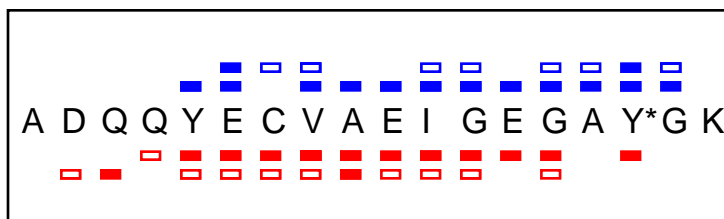
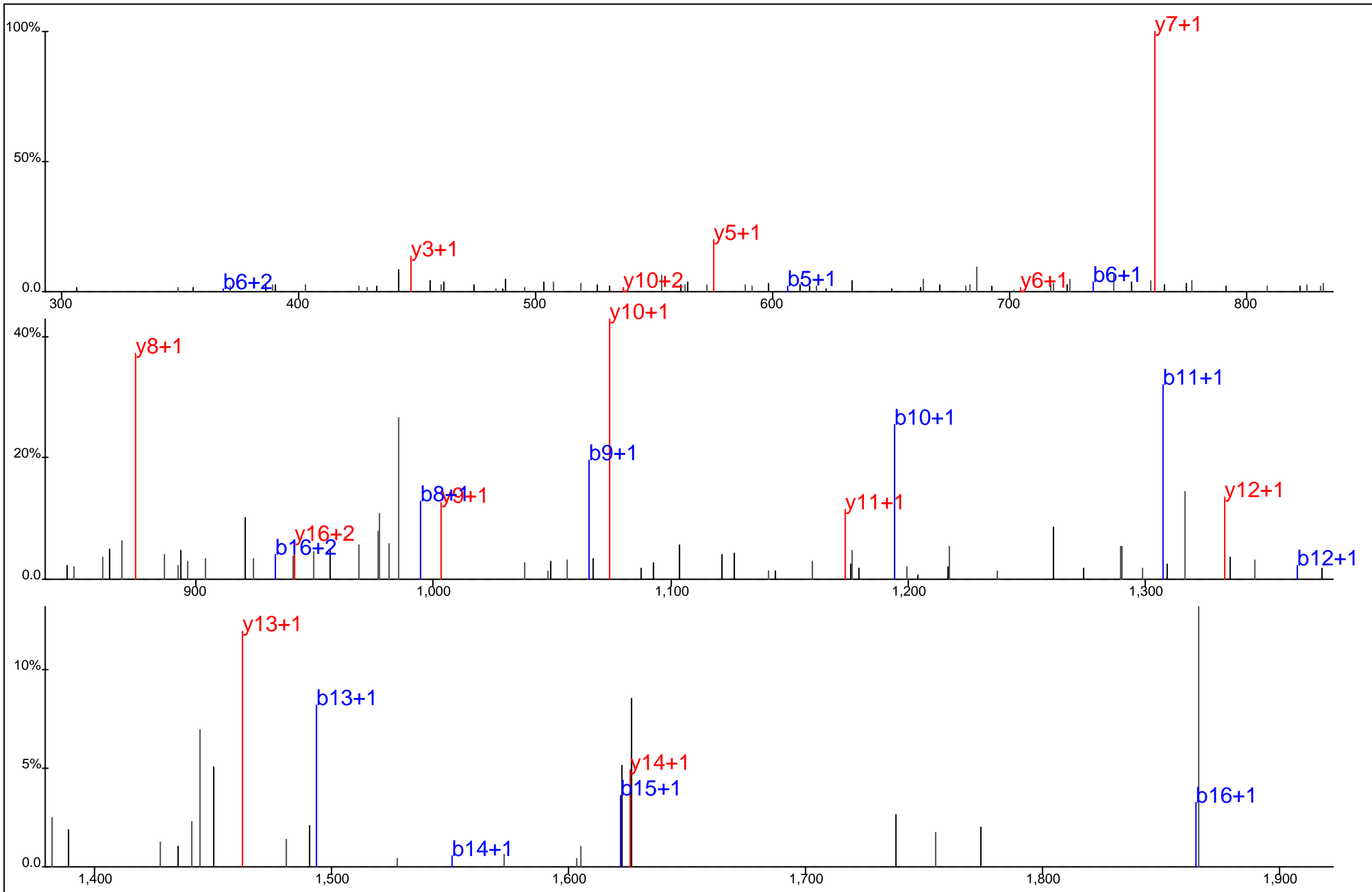
Protein Name: Cyclin dependent kinase 5
 gi Accession: 0
 Precursor Mass: 626.2865+2
 Delta Mass: 0.016 ppm
 XCorr: 36.94



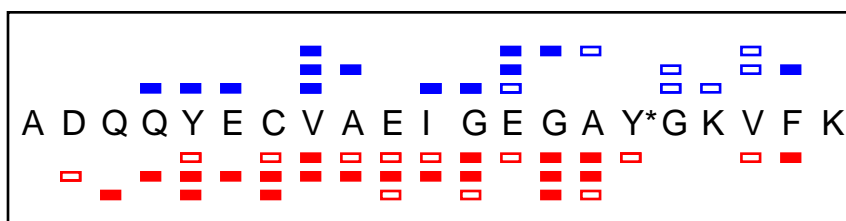
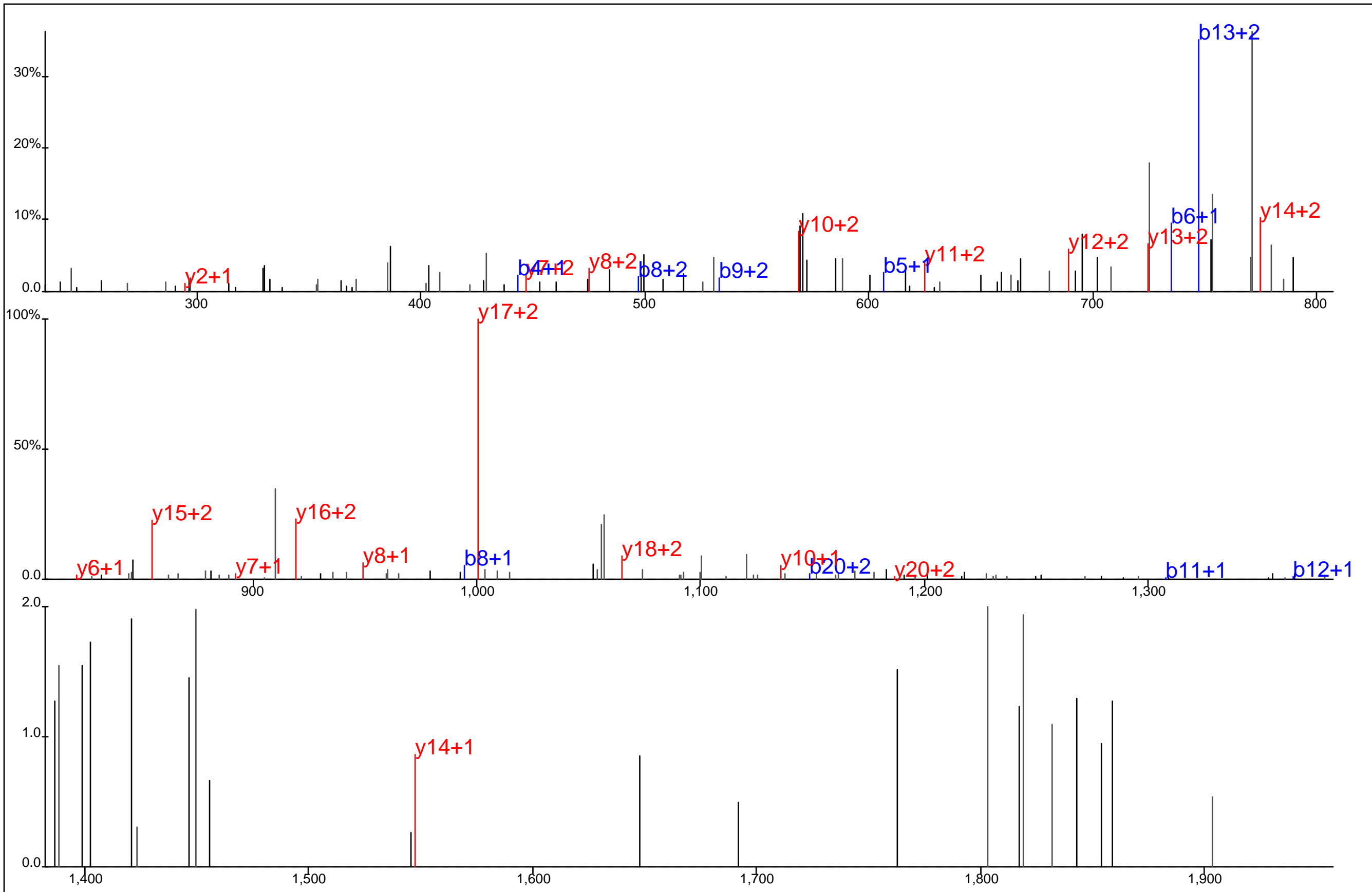
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9518+3
 Delta Mass: 2.076 ppm
 XCorr: 43.43



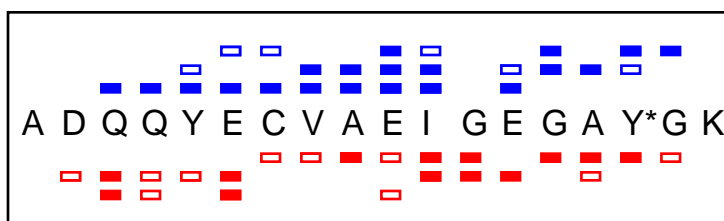
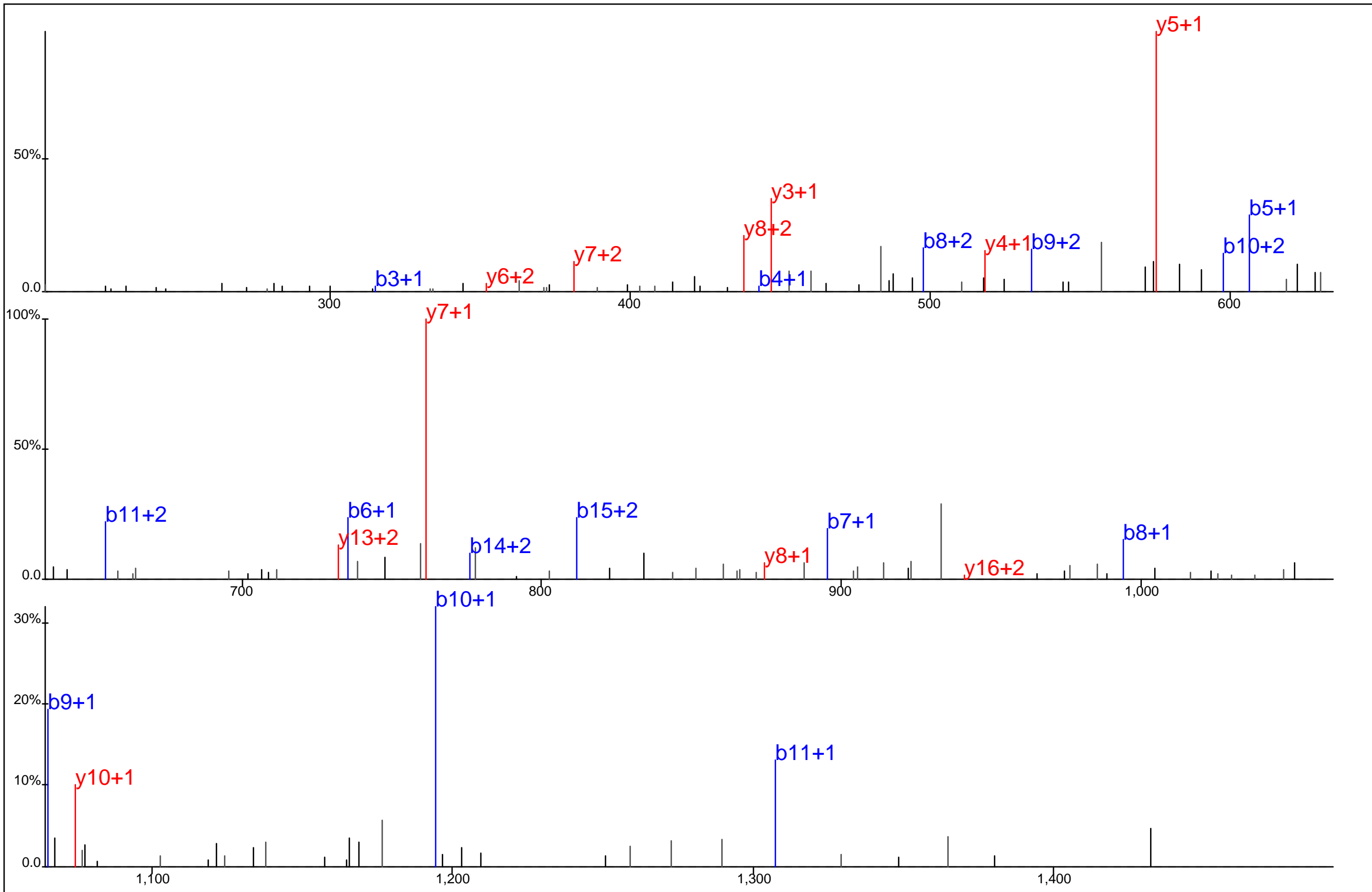
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 1,034.4174+2
 Delta Mass: 4.382 ppm
 XCorr: 57.46



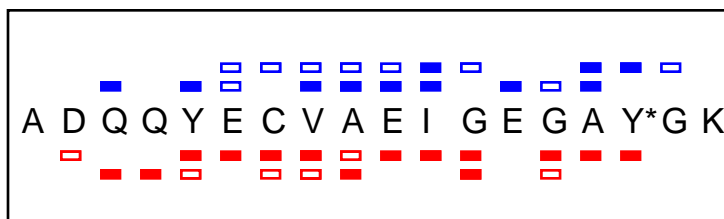
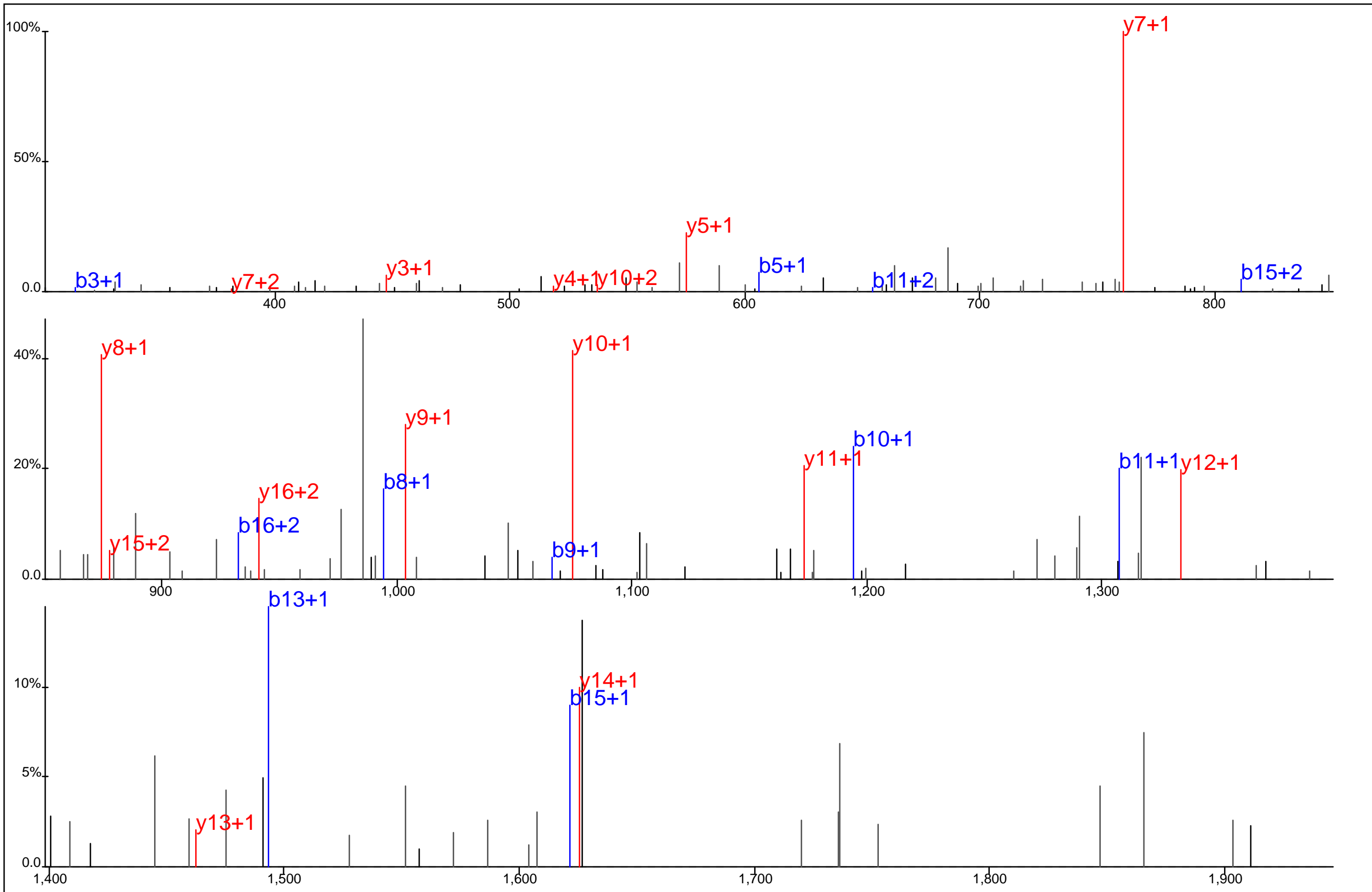
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 1,034.4200+2
 Delta Mass: 1.784 ppm
 XCorr: 56.38



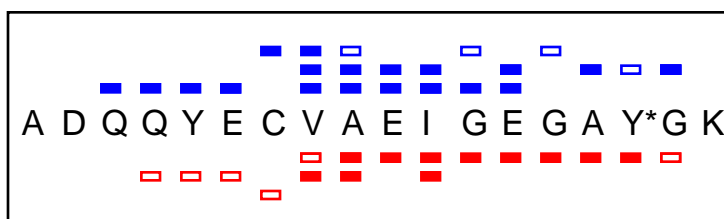
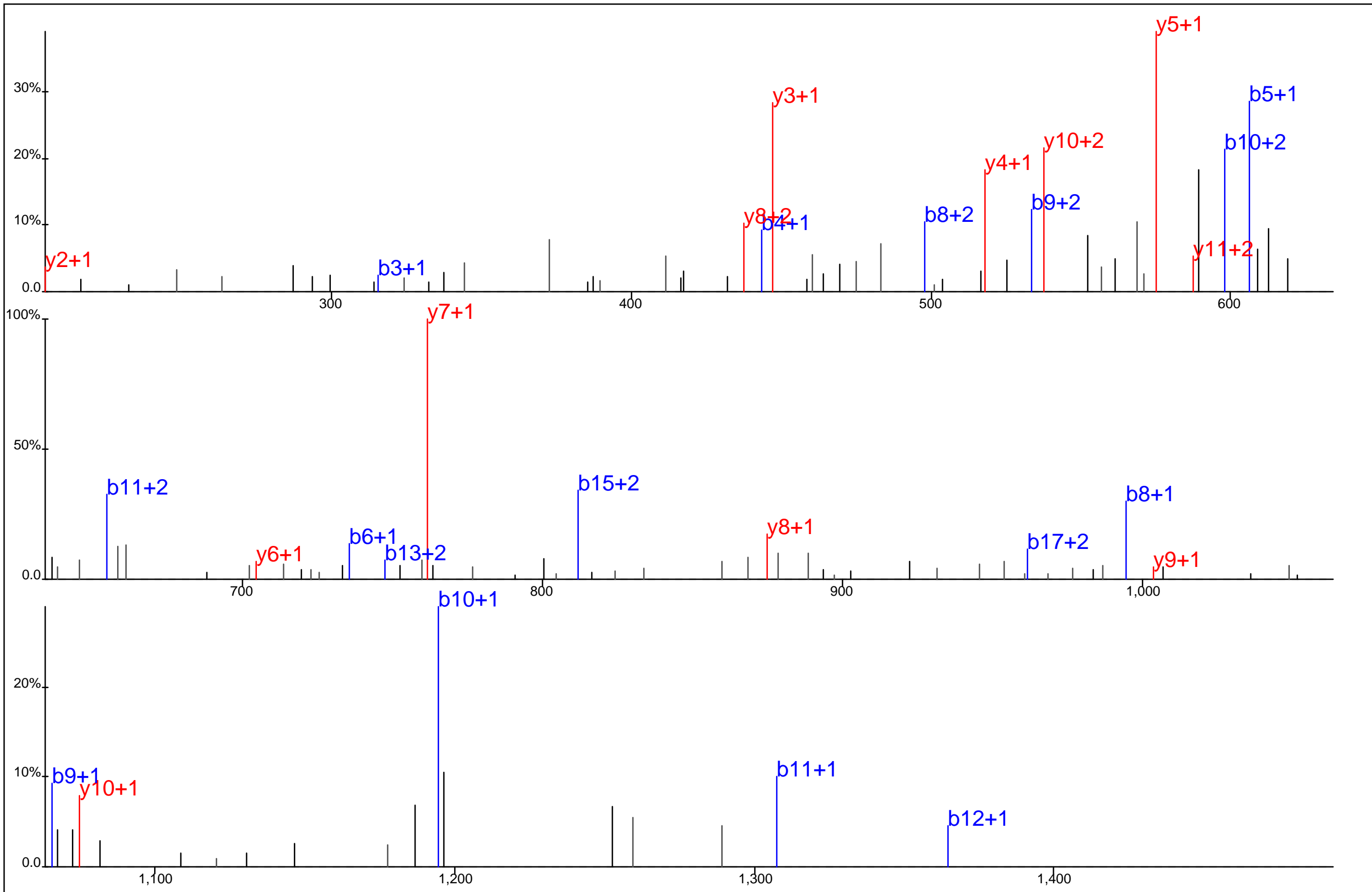
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 814.6940+3
 Delta Mass: 0.308 ppm
 XCorr: 23.06



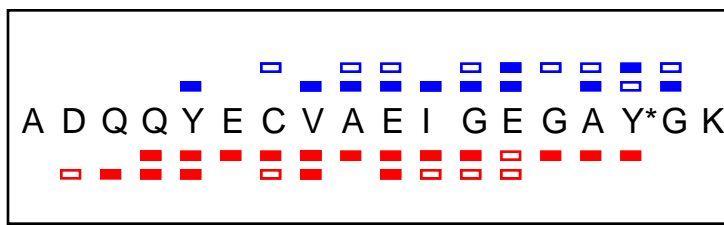
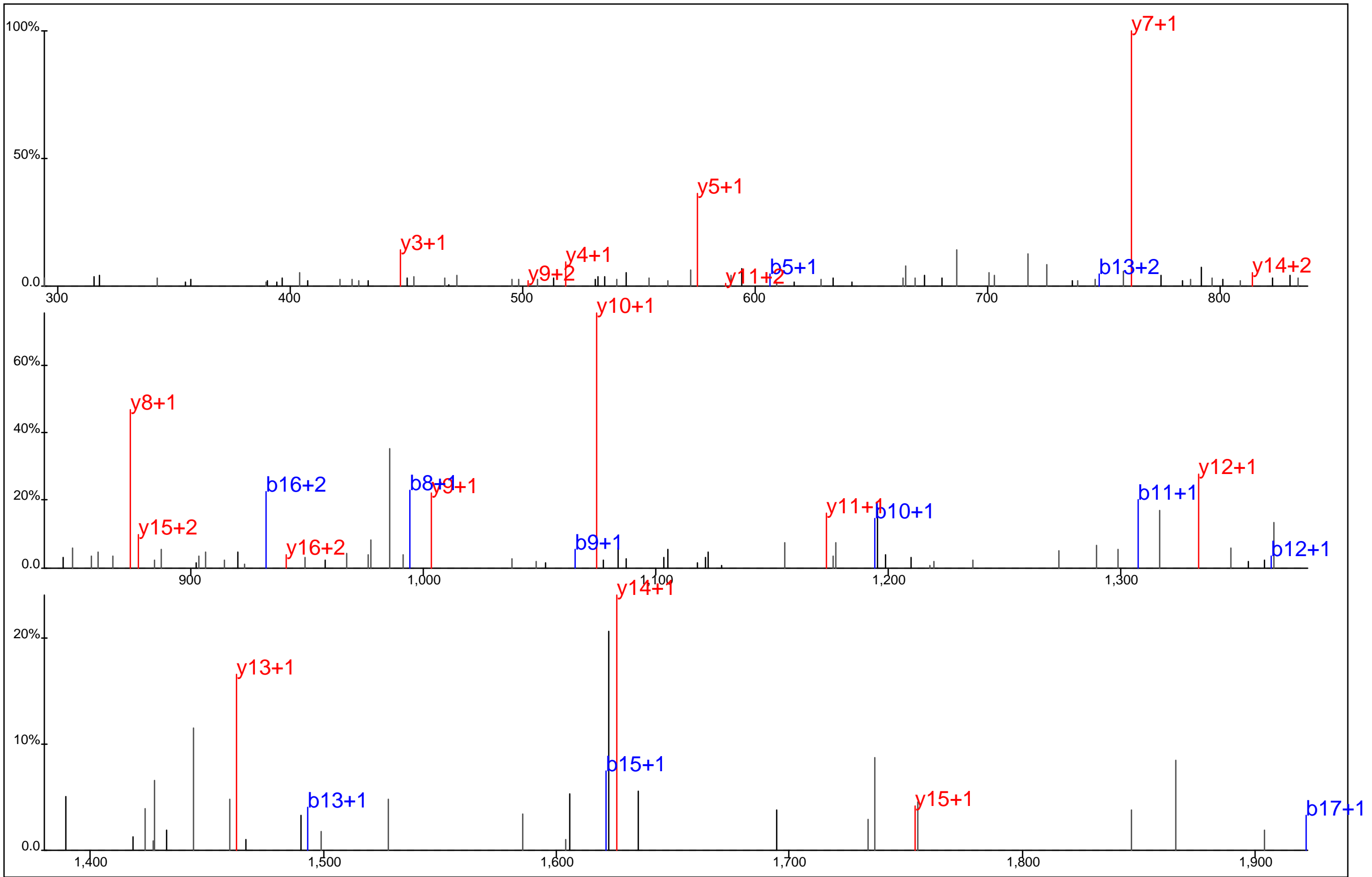
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9507+3
 Delta Mass: 0.571 ppm
 XCorr: 51.84



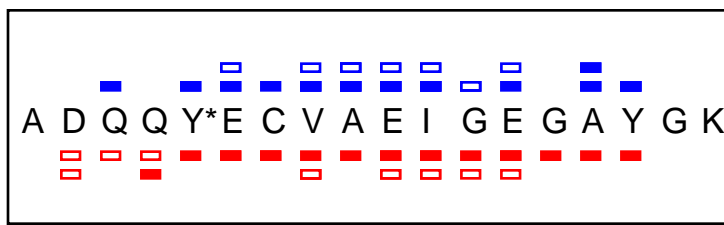
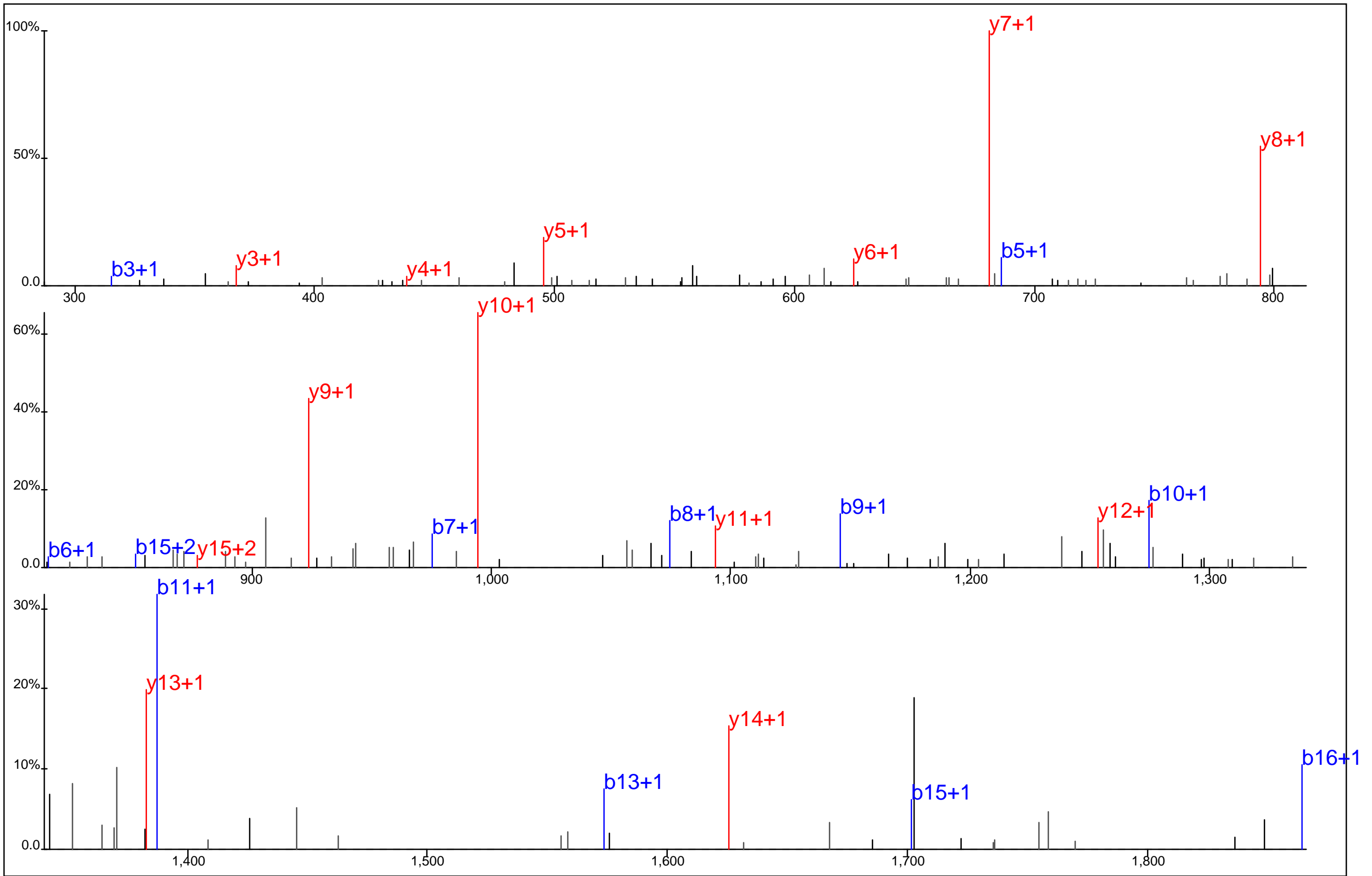
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 1,034.4203+2
 Delta Mass: 1.548 ppm
 XCorr: 46.37



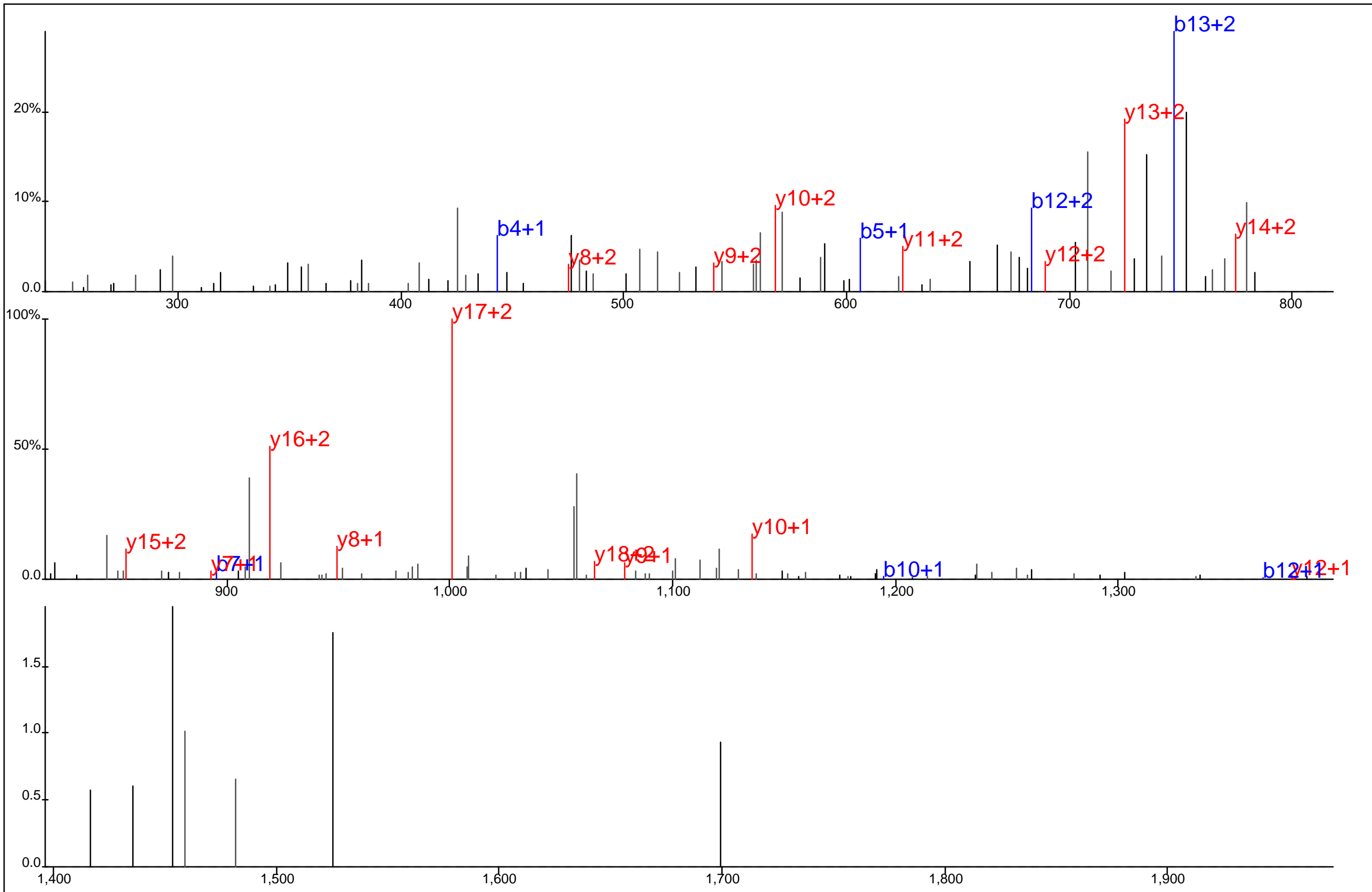
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9506+3
 Delta Mass: 0.394 ppm
 XCorr: 63.9

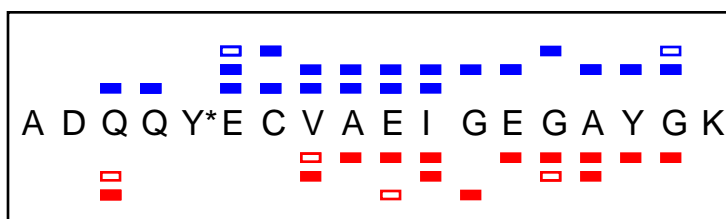
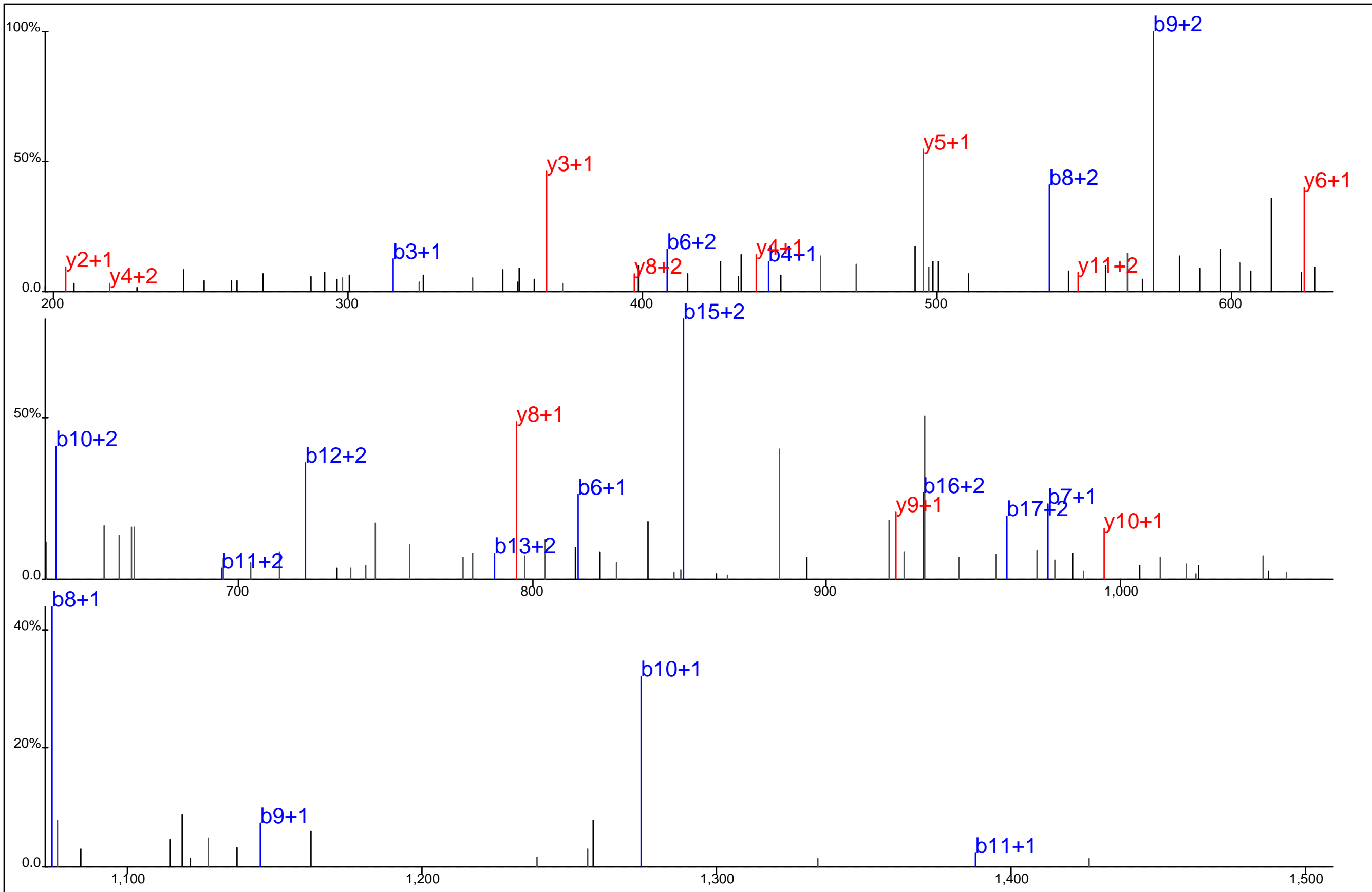


Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 1,034.4199+2
 Delta Mass: 1.902 ppm
 XCorr: 81.54

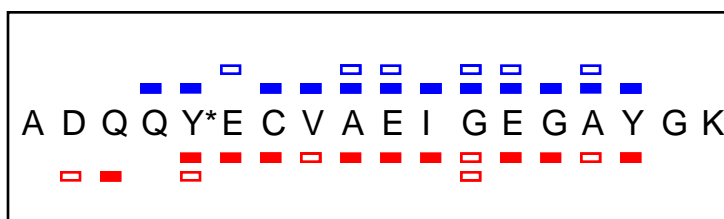
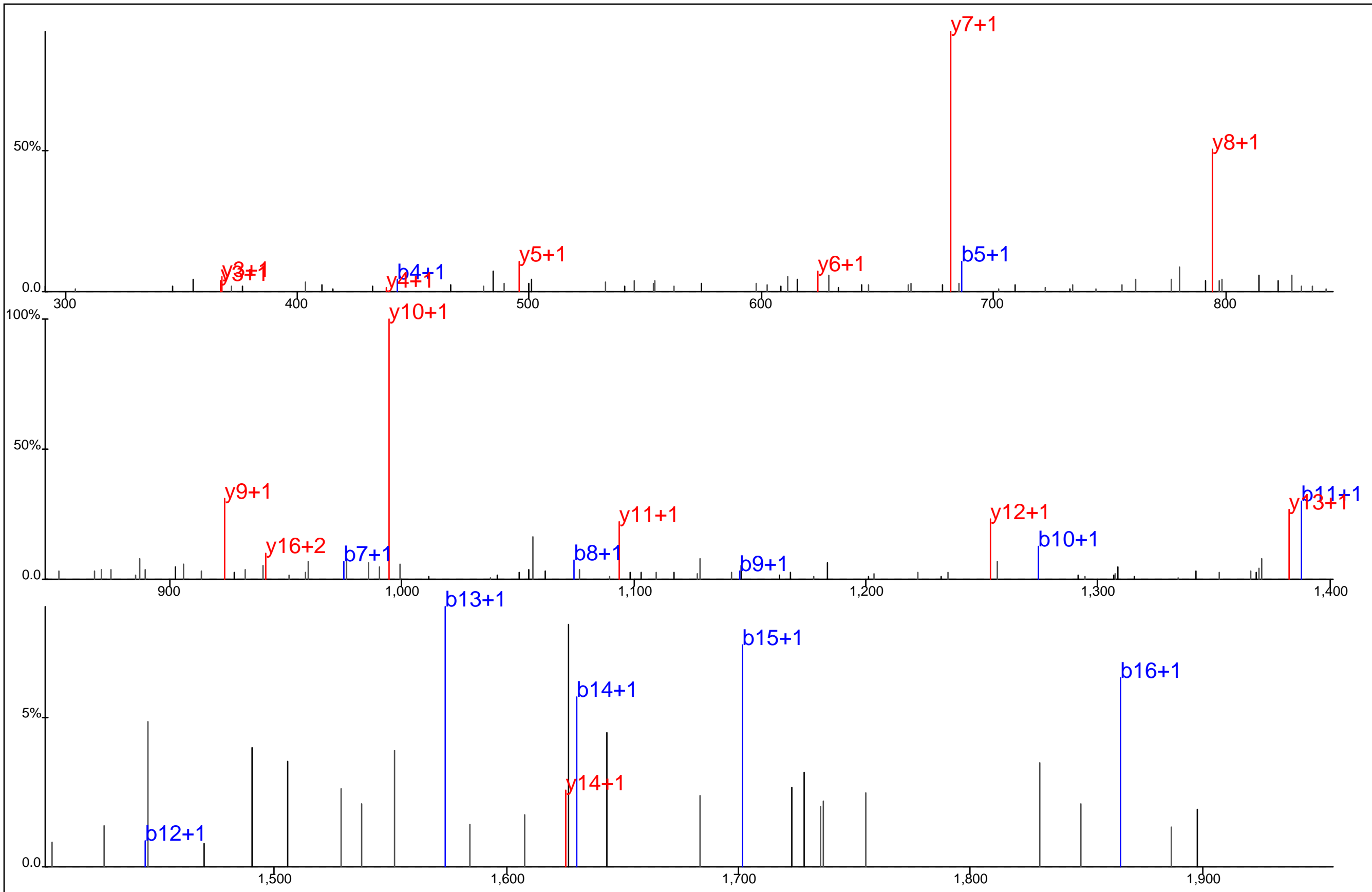


Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 1,034.4222+2
 Delta Mass: 0.340 ppm
 XCorr: 81.16

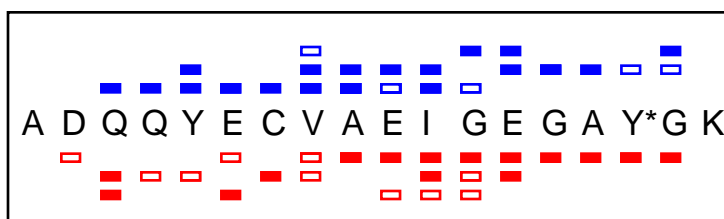
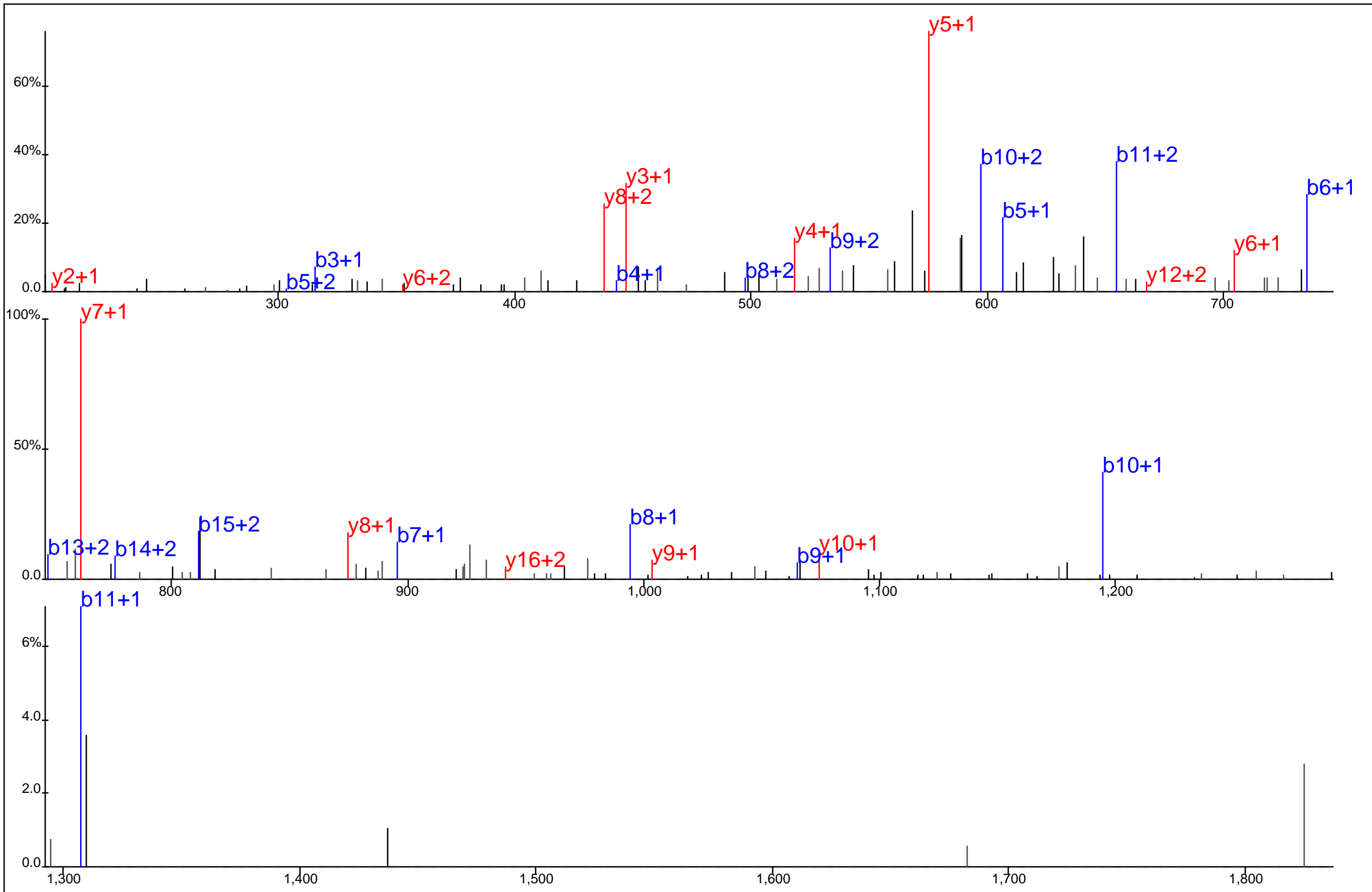




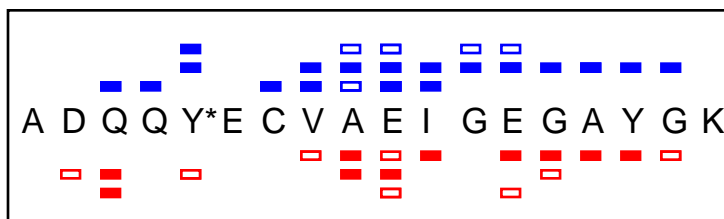
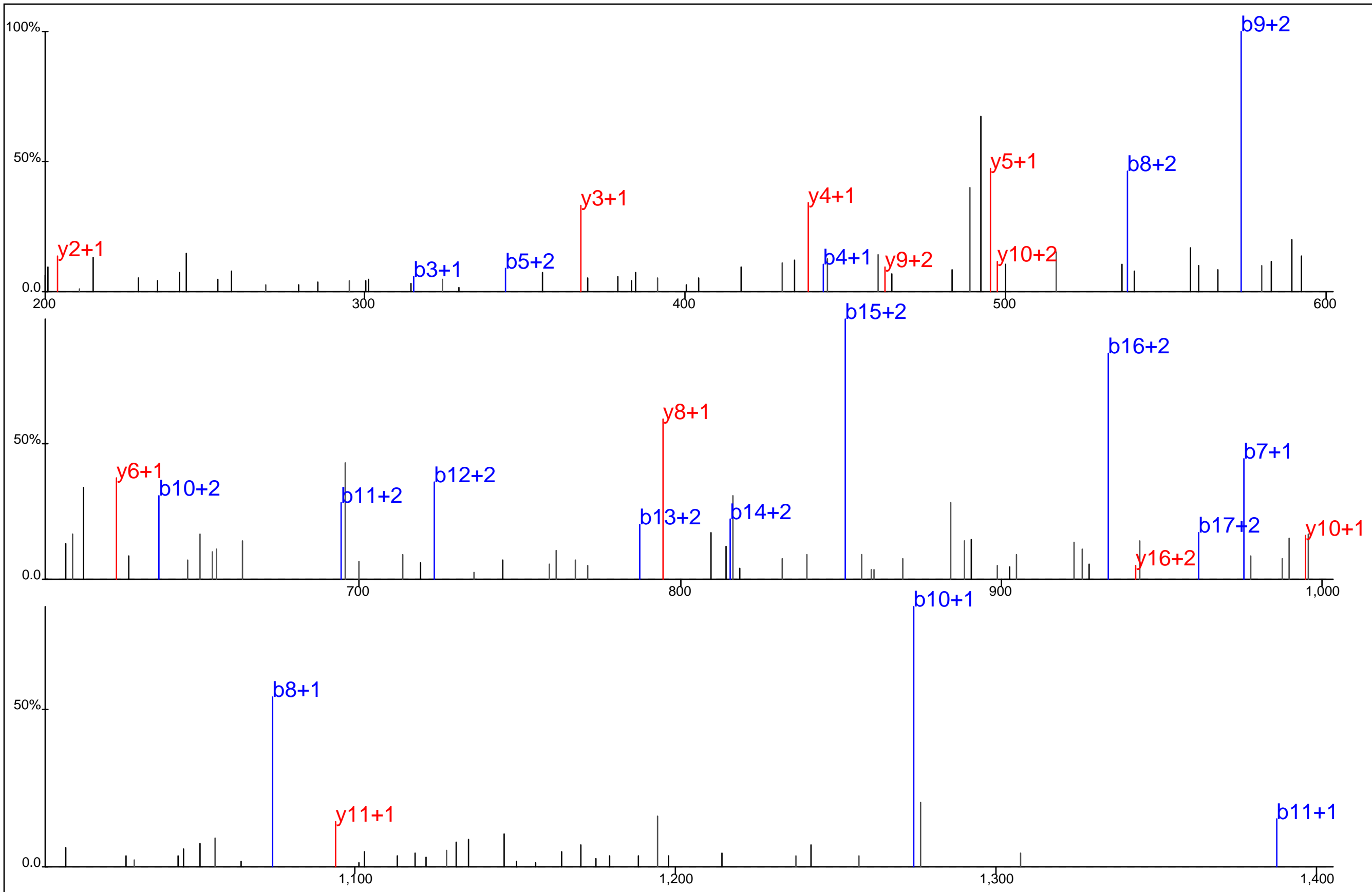
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9510+3
 Delta Mass: 1.014 ppm
 XCorr: 47.43



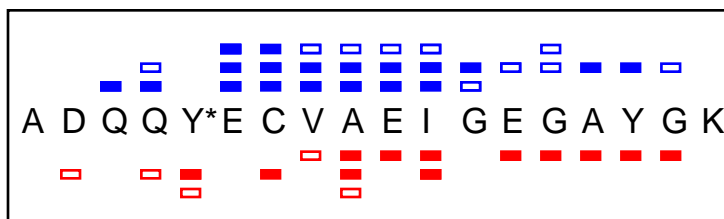
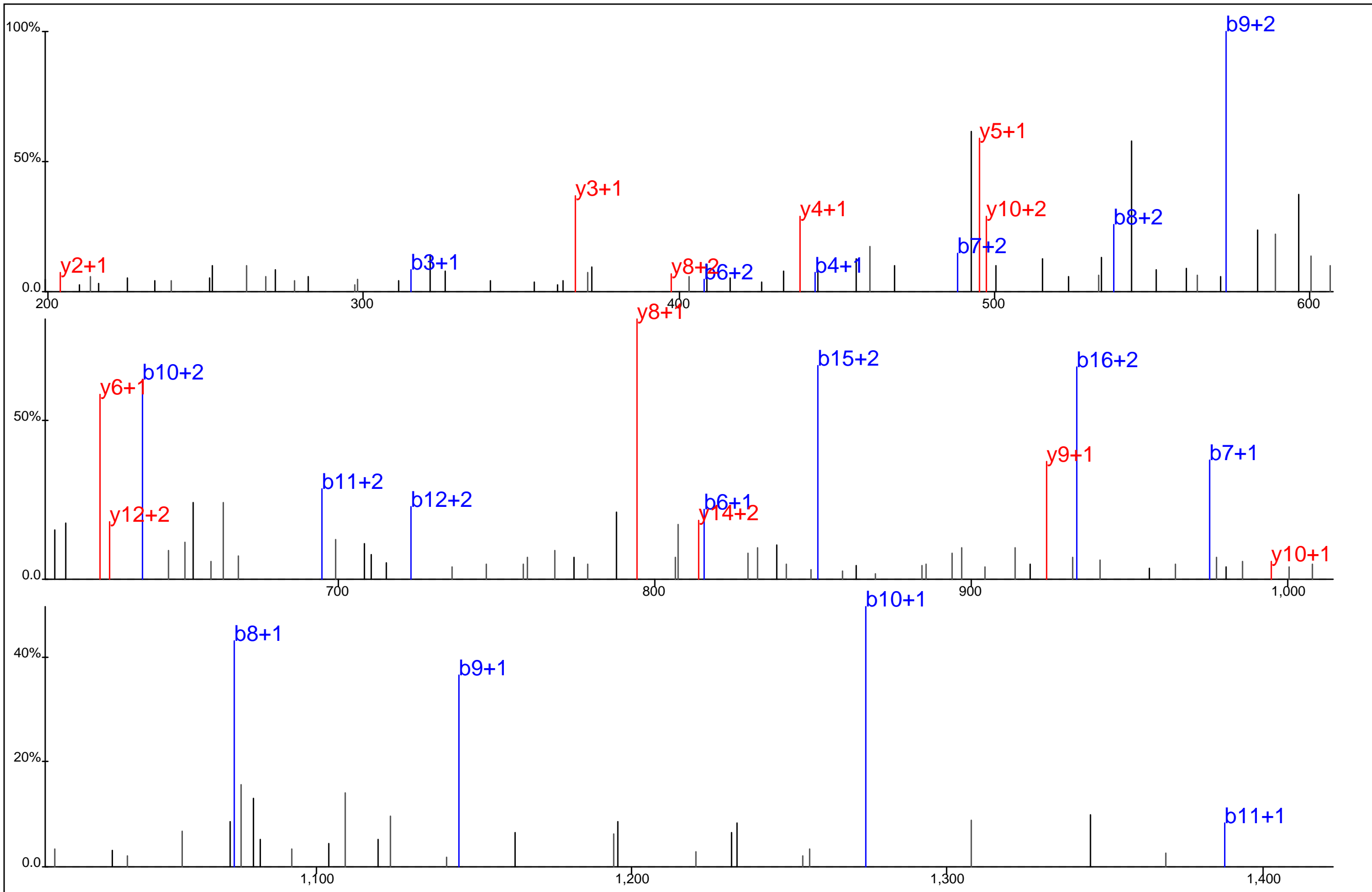
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 1,034.4203+2
 Delta Mass: 1.548 ppm
 XCorr: 64.02



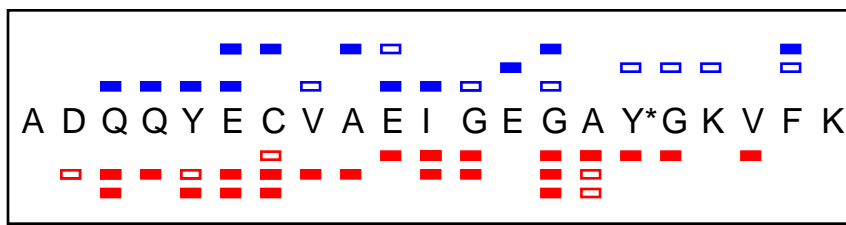
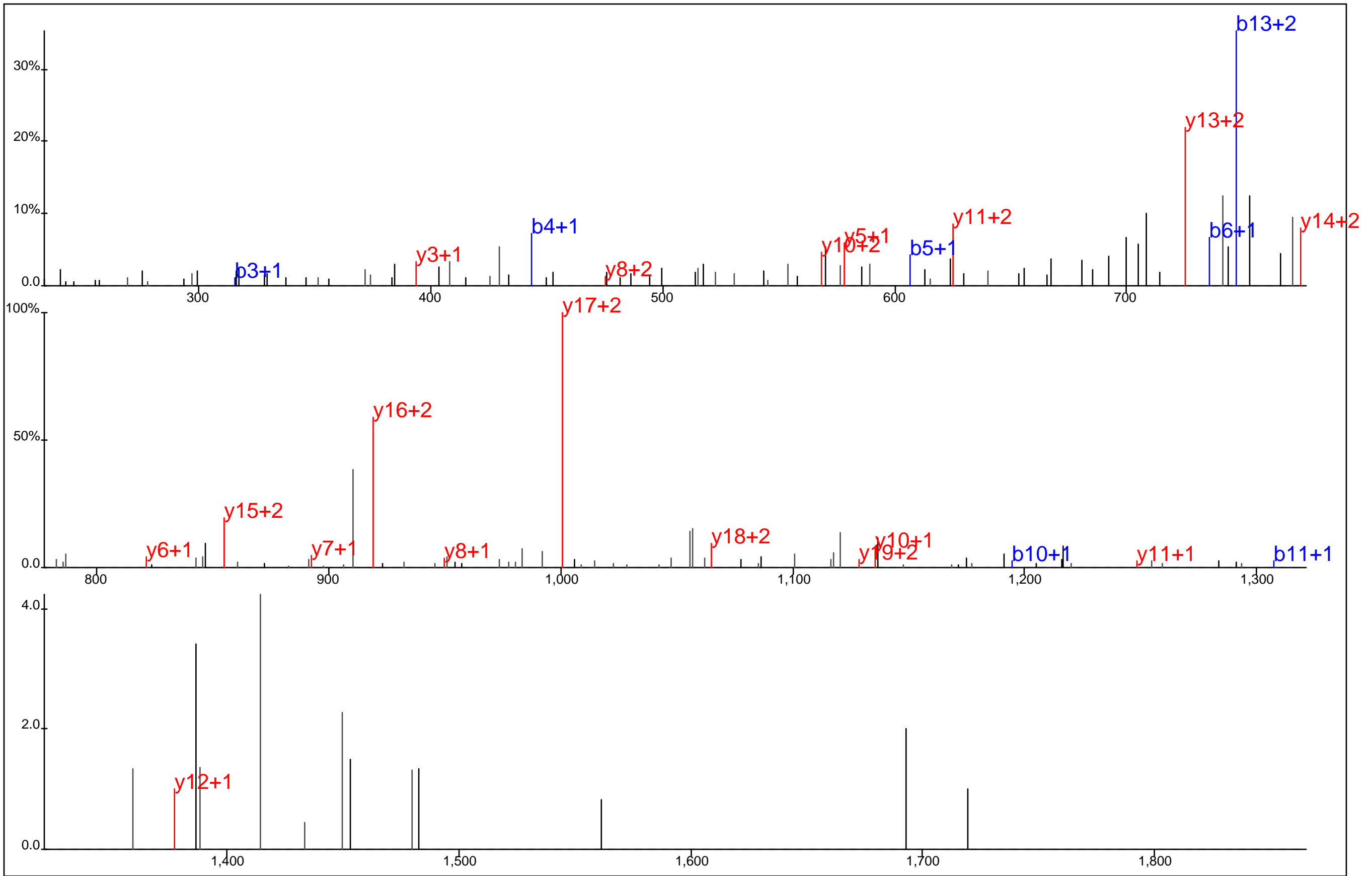
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9512+3
 Delta Mass: 1.191 ppm
 XCorr: 48.28



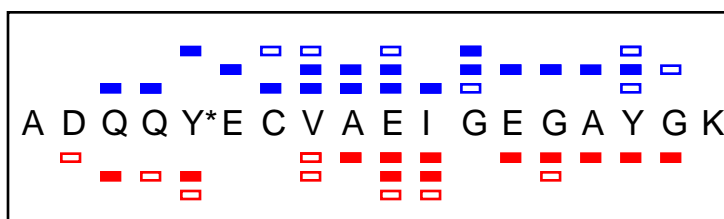
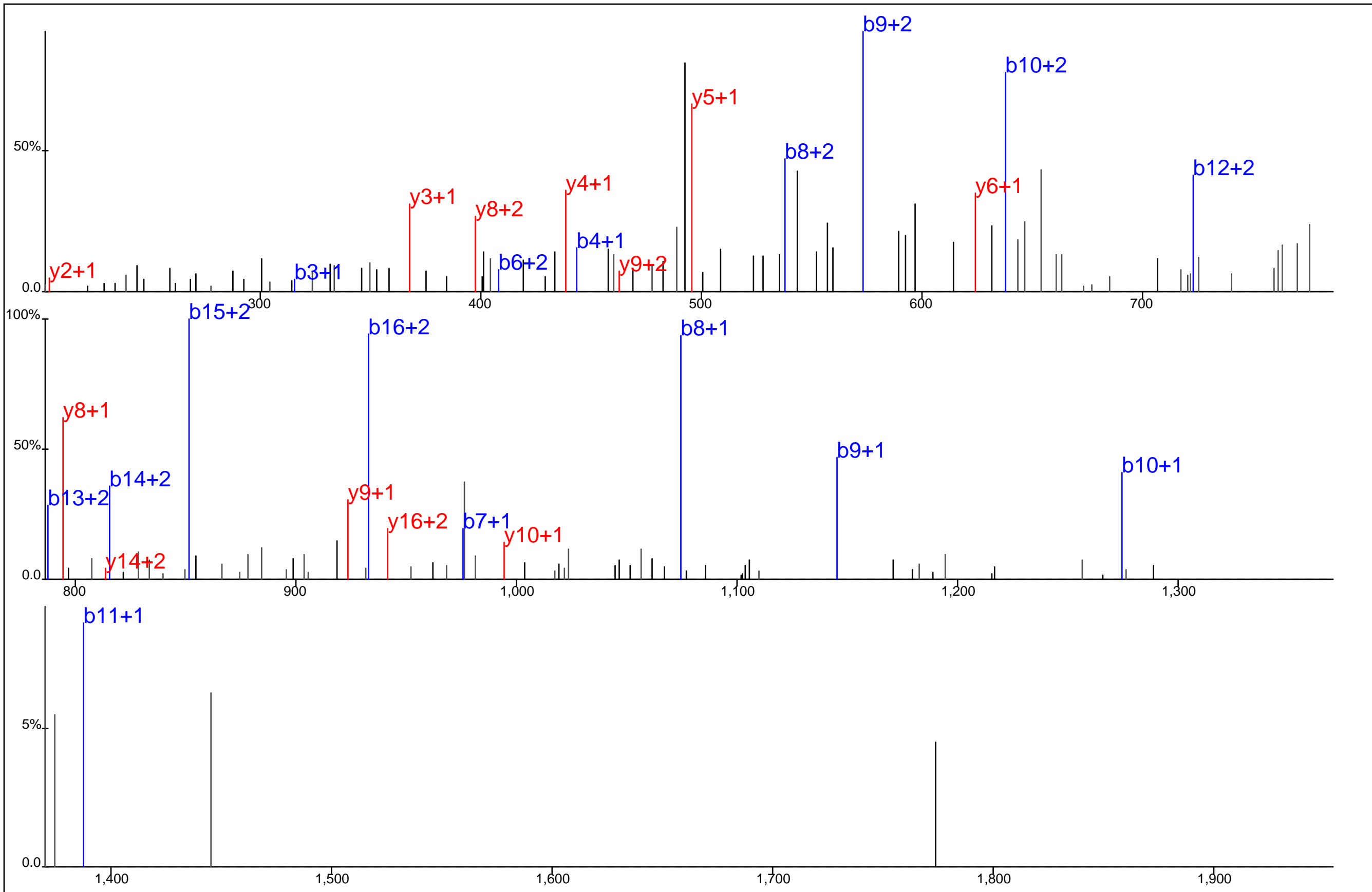
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9507+3
 Delta Mass: 0.483 ppm
 XCorr: 55.63



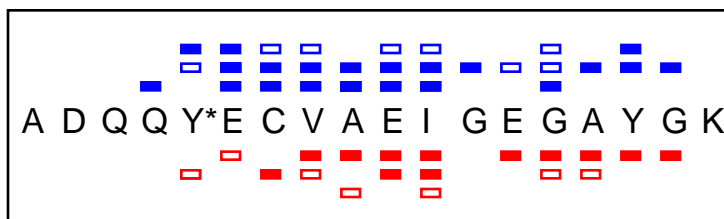
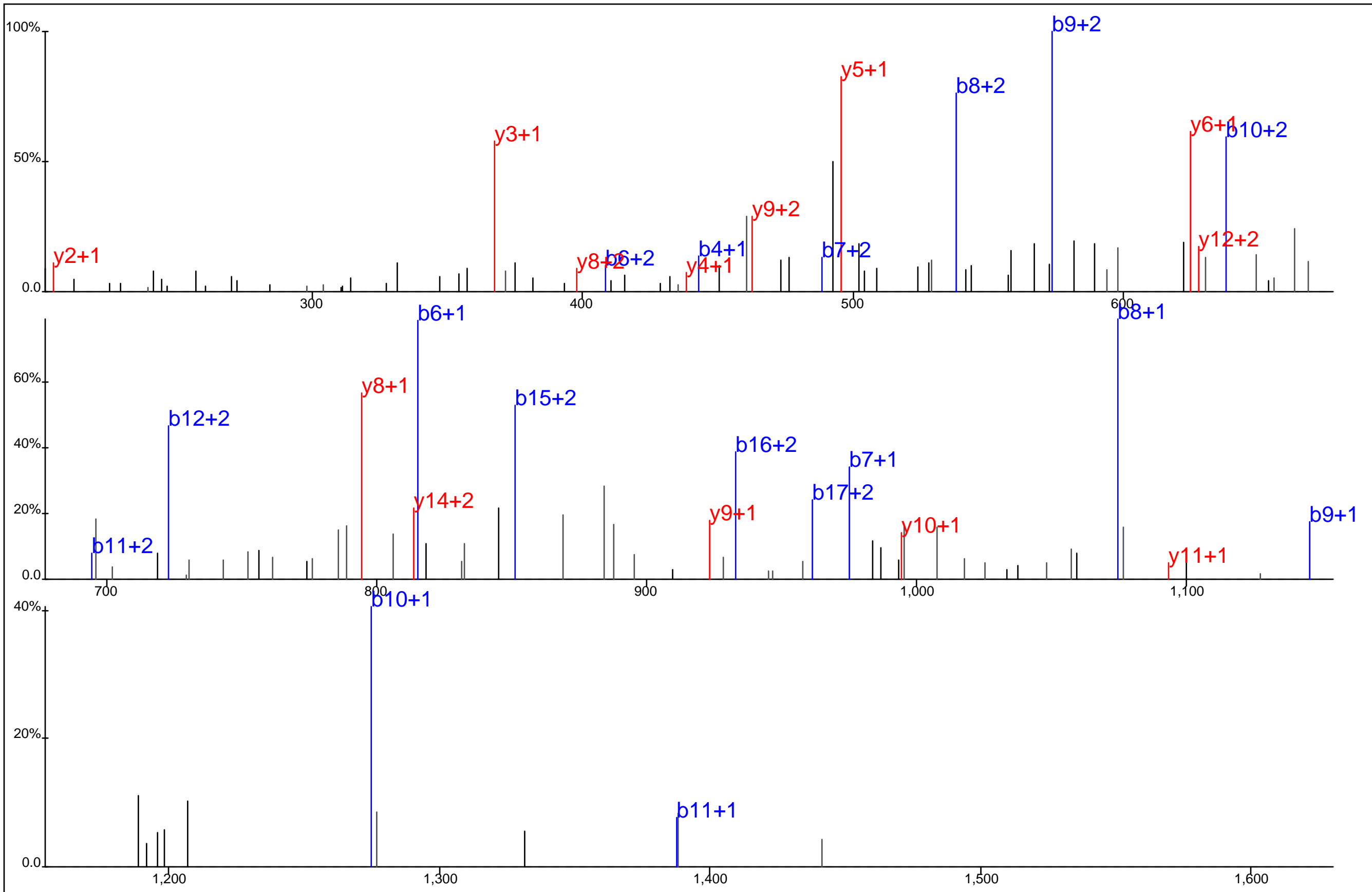
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9505+3
 Delta Mass: 0.216 ppm
 XCorr: 45.21



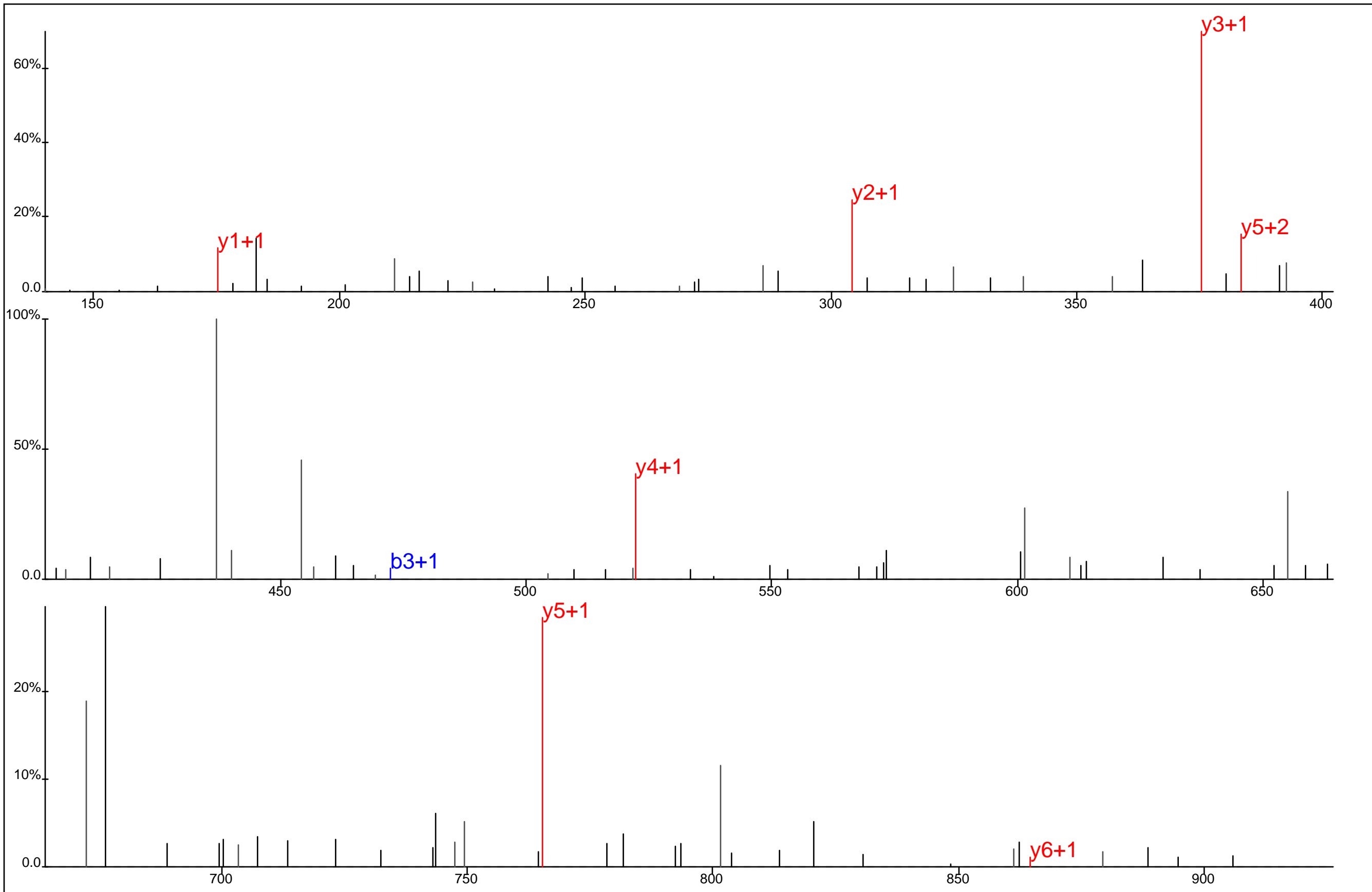
Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 814.6937+3
 Delta Mass: 0.757 ppm
 XCorr: 33.31



Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9485+3
 Delta Mass: 2.706 ppm
 XCorr: 40.19

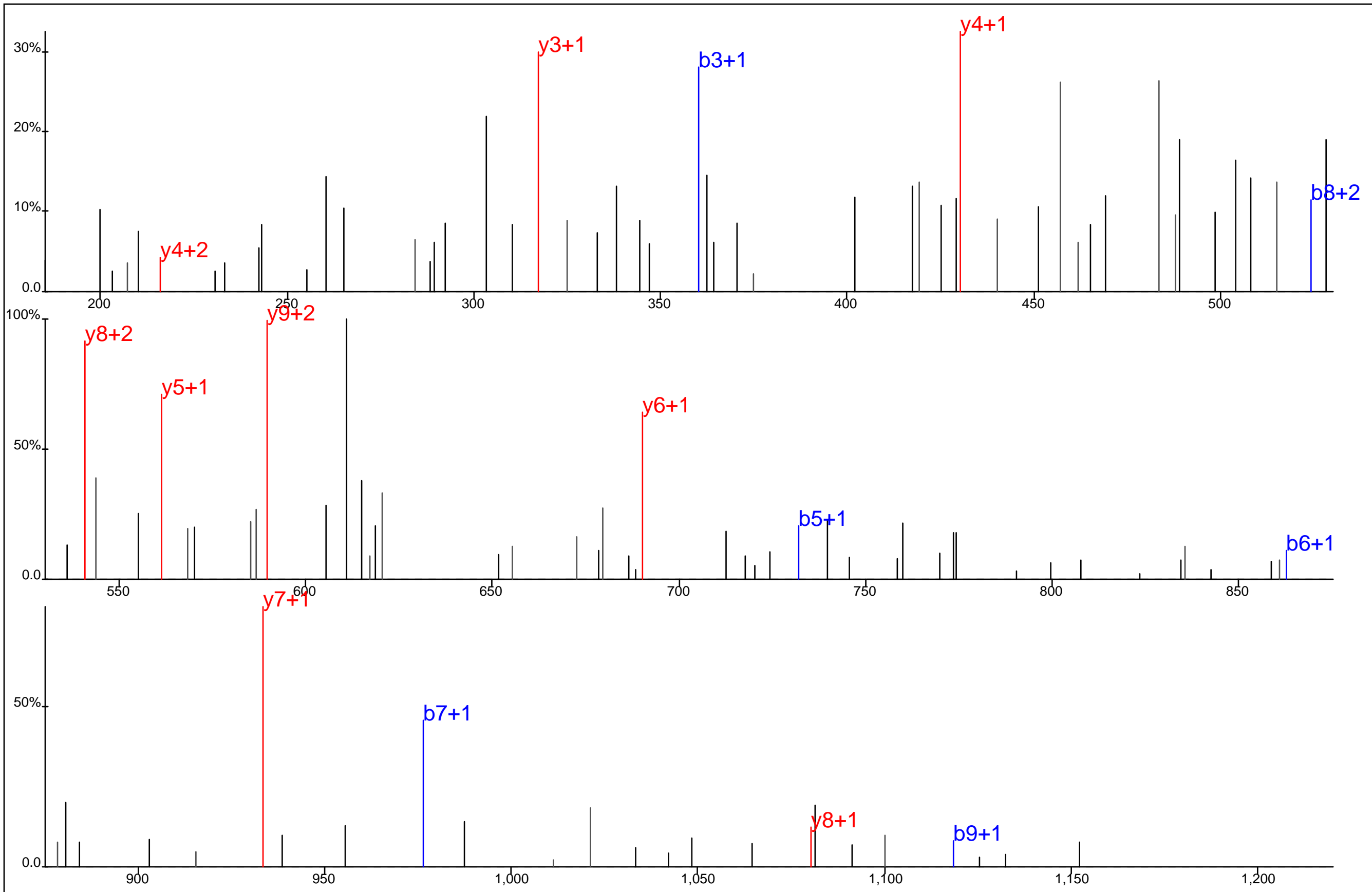


Protein Name: Cyclin dependent kinase 6
 gi Accession: 0
 Precursor Mass: 689.9506+3
 Delta Mass: 0.306 ppm
 XCorr: 55.21



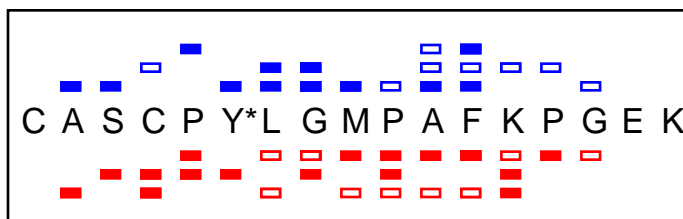
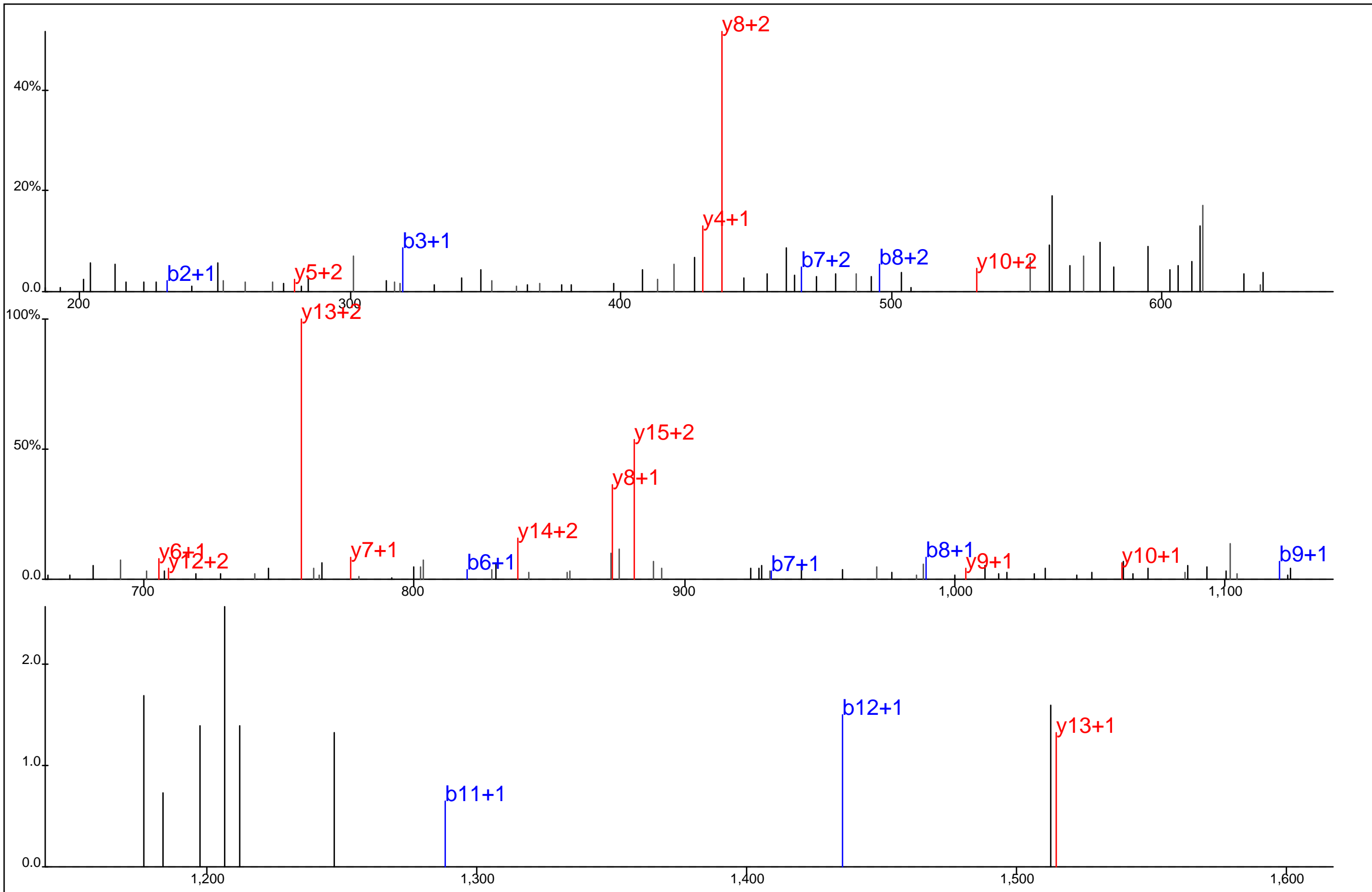
E V Y*F A E R

Protein Name: Cysteine rich intestinal protein 1
 gi Accession: 0
 Precursor Mass: 497.2072+2
 Delta Mass: 0.564 ppm
 XCorr: 22.31

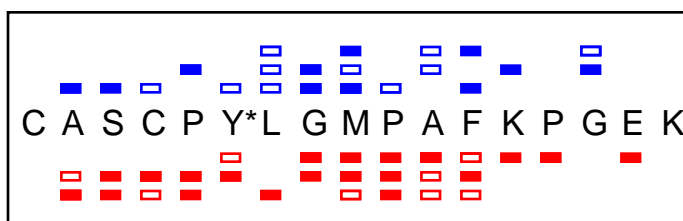
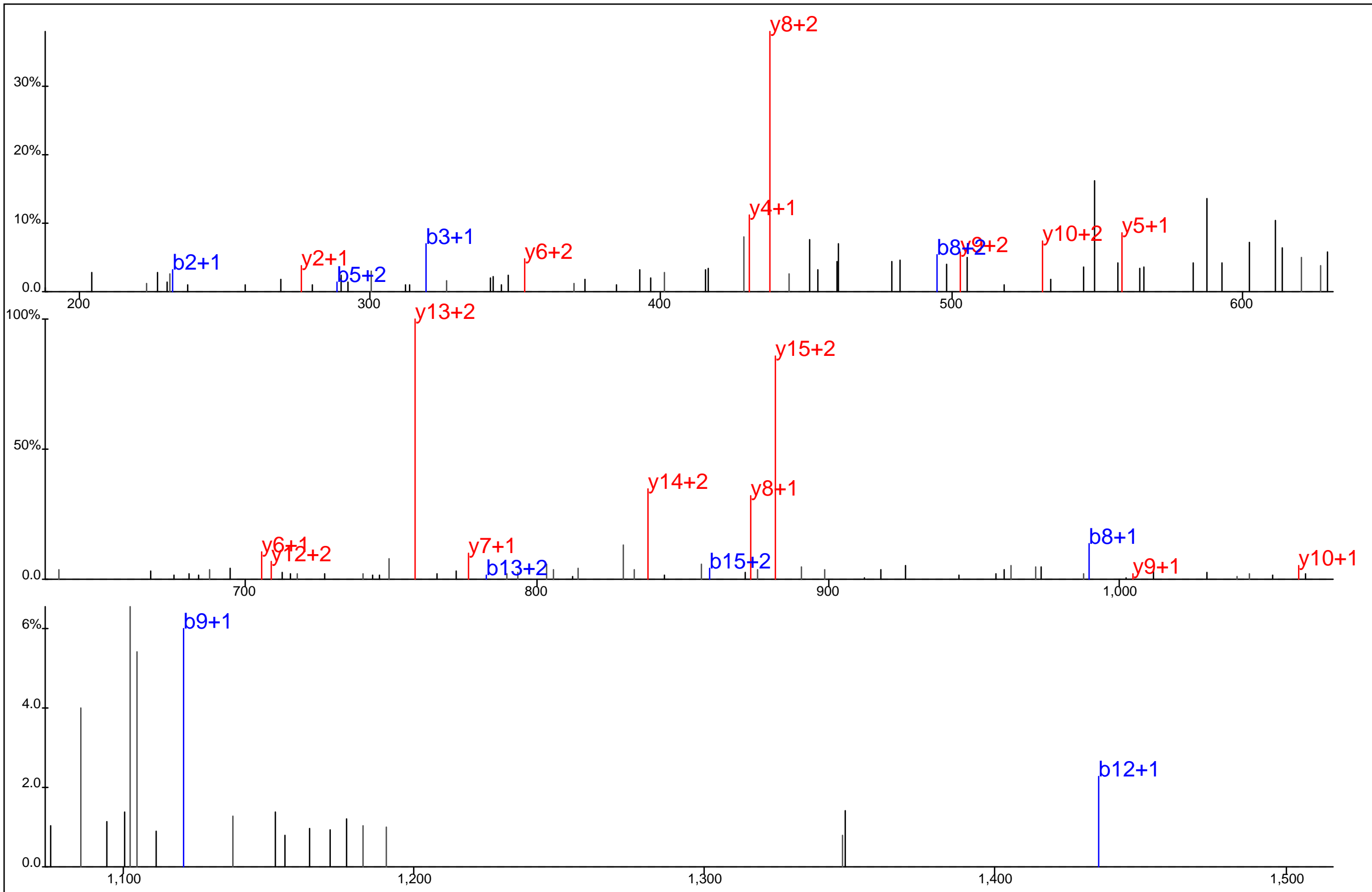


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 D P F Y* E M L A A R
▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

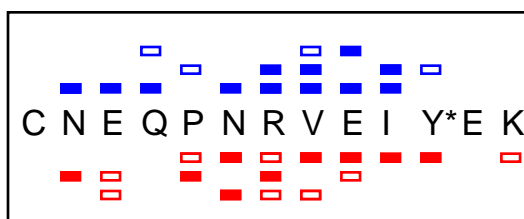
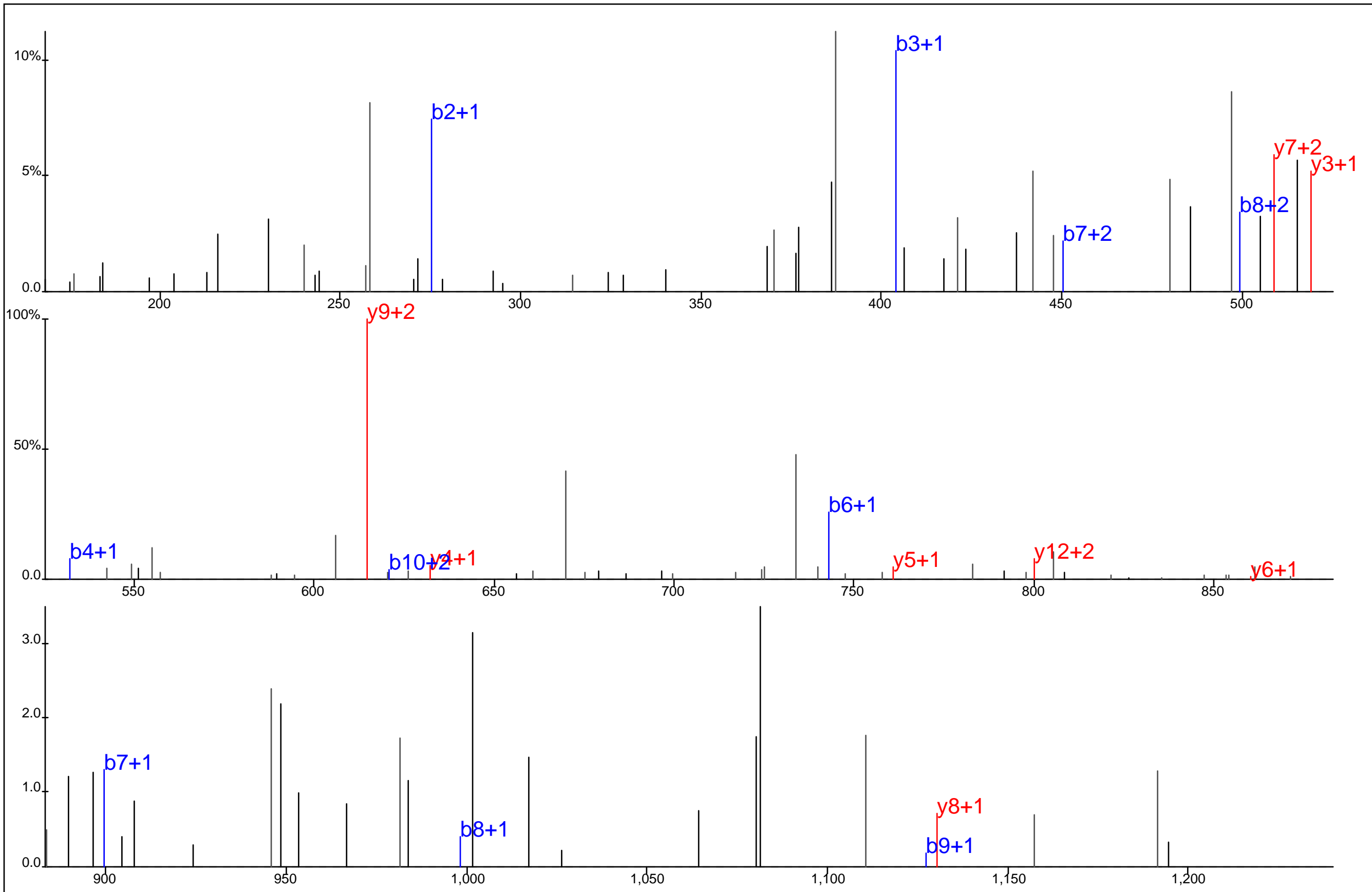
Protein Name: Cytohesin 1
 gi Accession: 0
 Precursor Mass: 646.7711+2
 Delta Mass: 2.408 ppm
 XCorr: 23.86



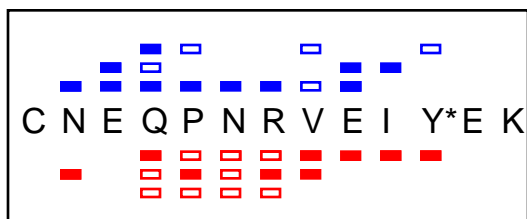
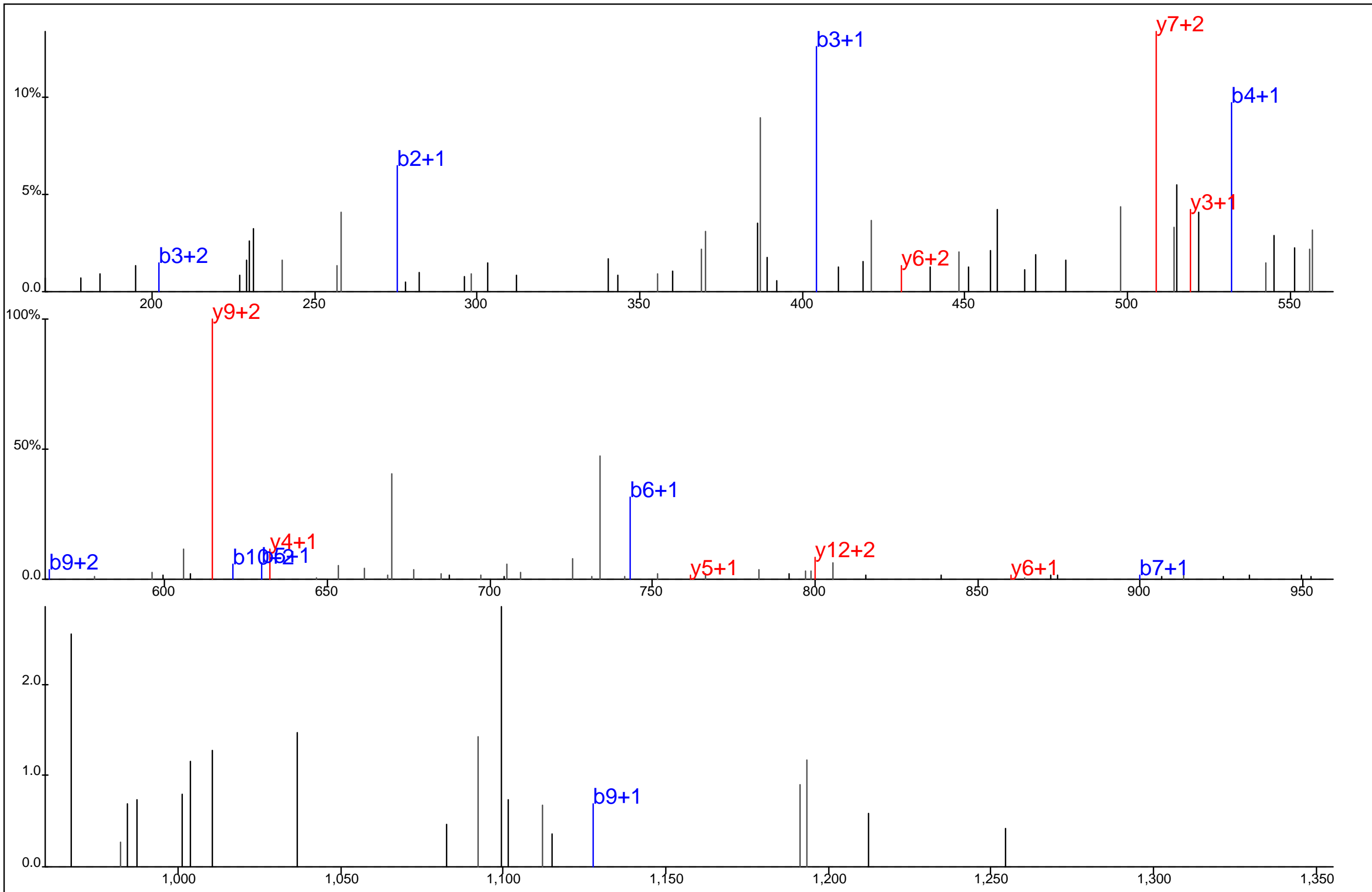
Protein Name: Cytokine induced apoptosis inhibitor 1
 gi Accession: 0
 Precursor Mass: 664.9501+3
 Delta Mass: 2.952 ppm
 XCorr: 32.13



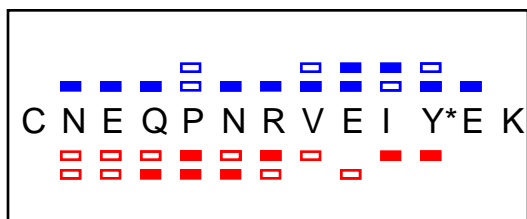
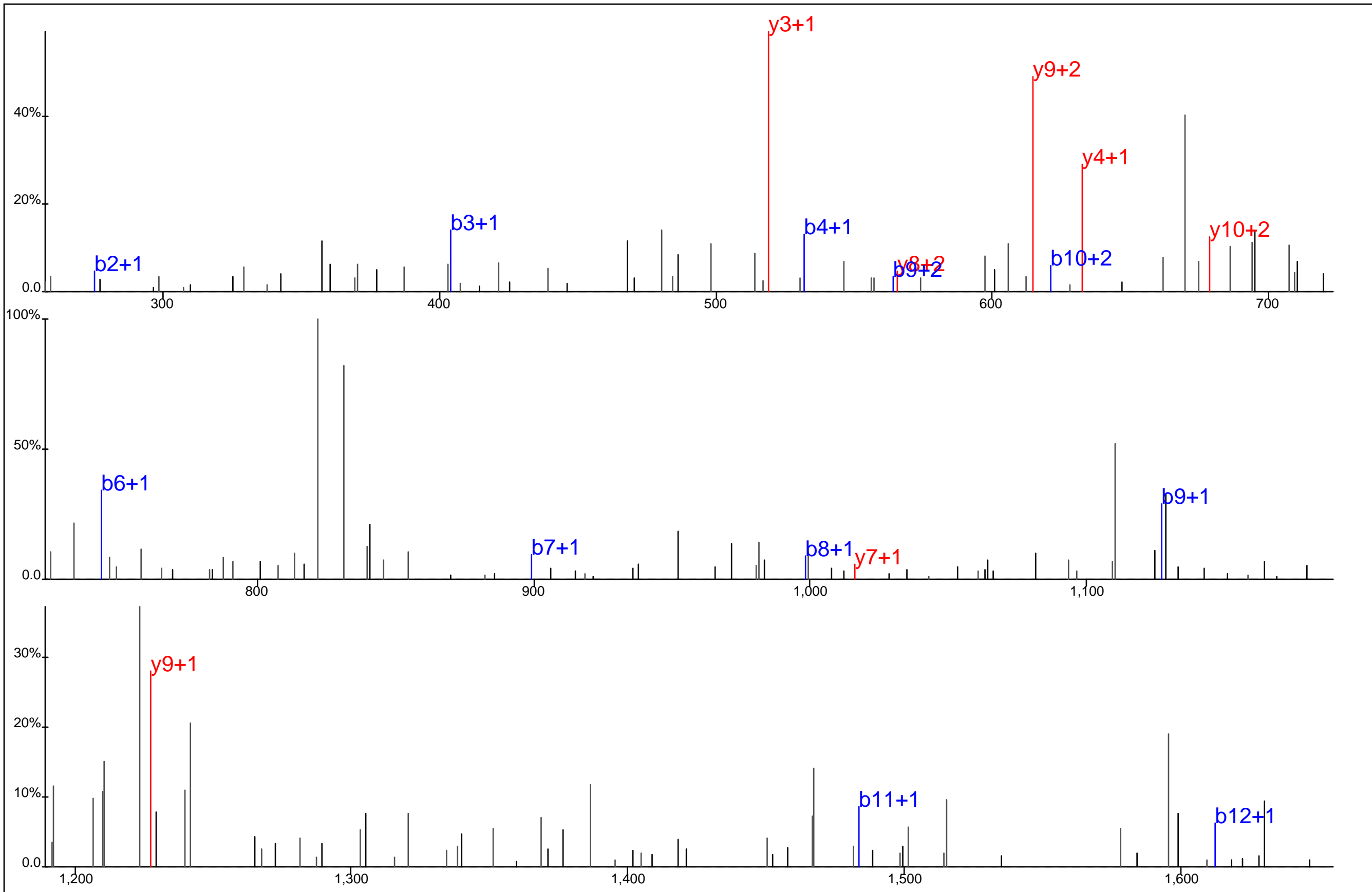
Protein Name: Cytokine induced apoptosis inhibitor 1
 gi Accession: 0
 Precursor Mass: 664.9504+3
 Delta Mass: 2.492 ppm
 XCorr: 55.71



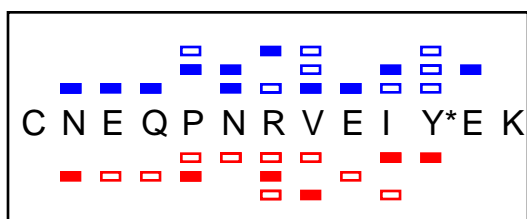
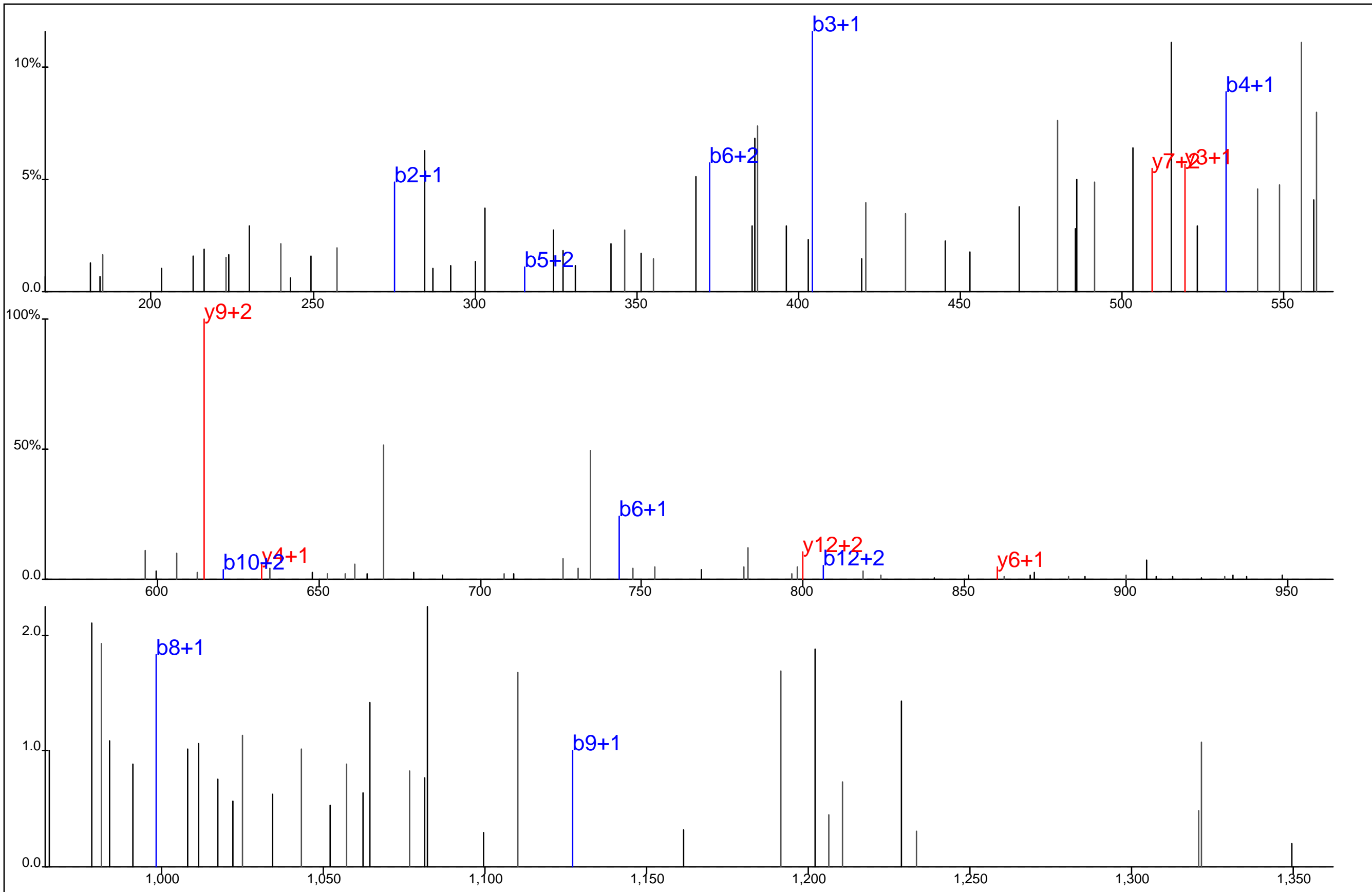
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 586.9225+3
 Delta Mass: 0.827 ppm
 XCorr: 33.52



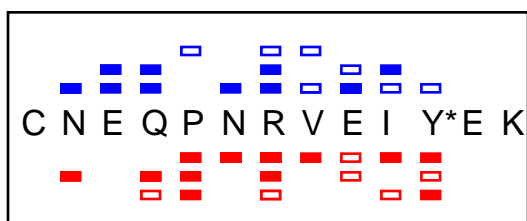
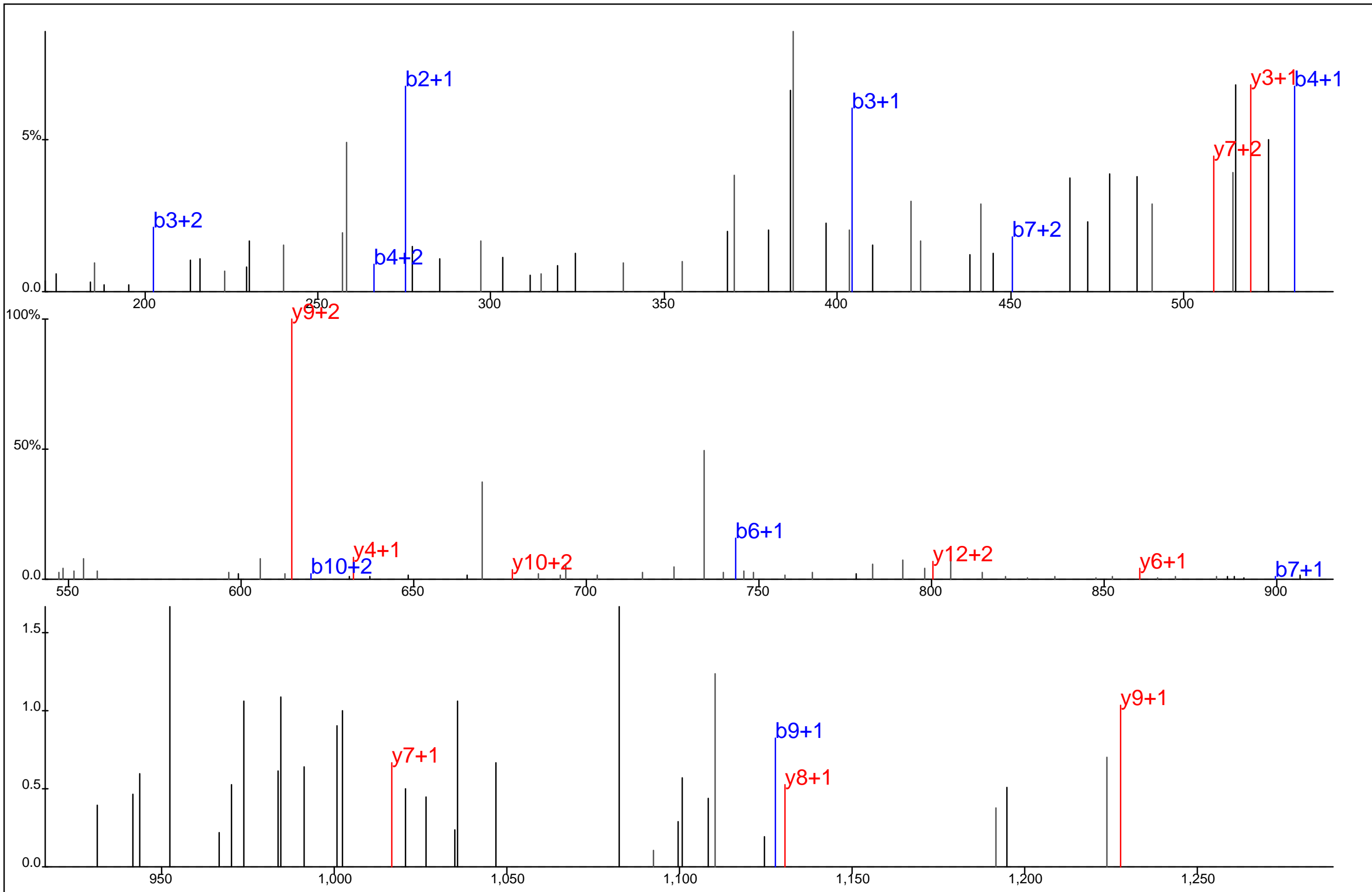
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 586.9222+3
 Delta Mass: 0.306 ppm
 XCorr: 26.68



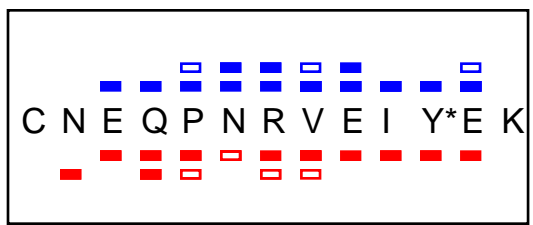
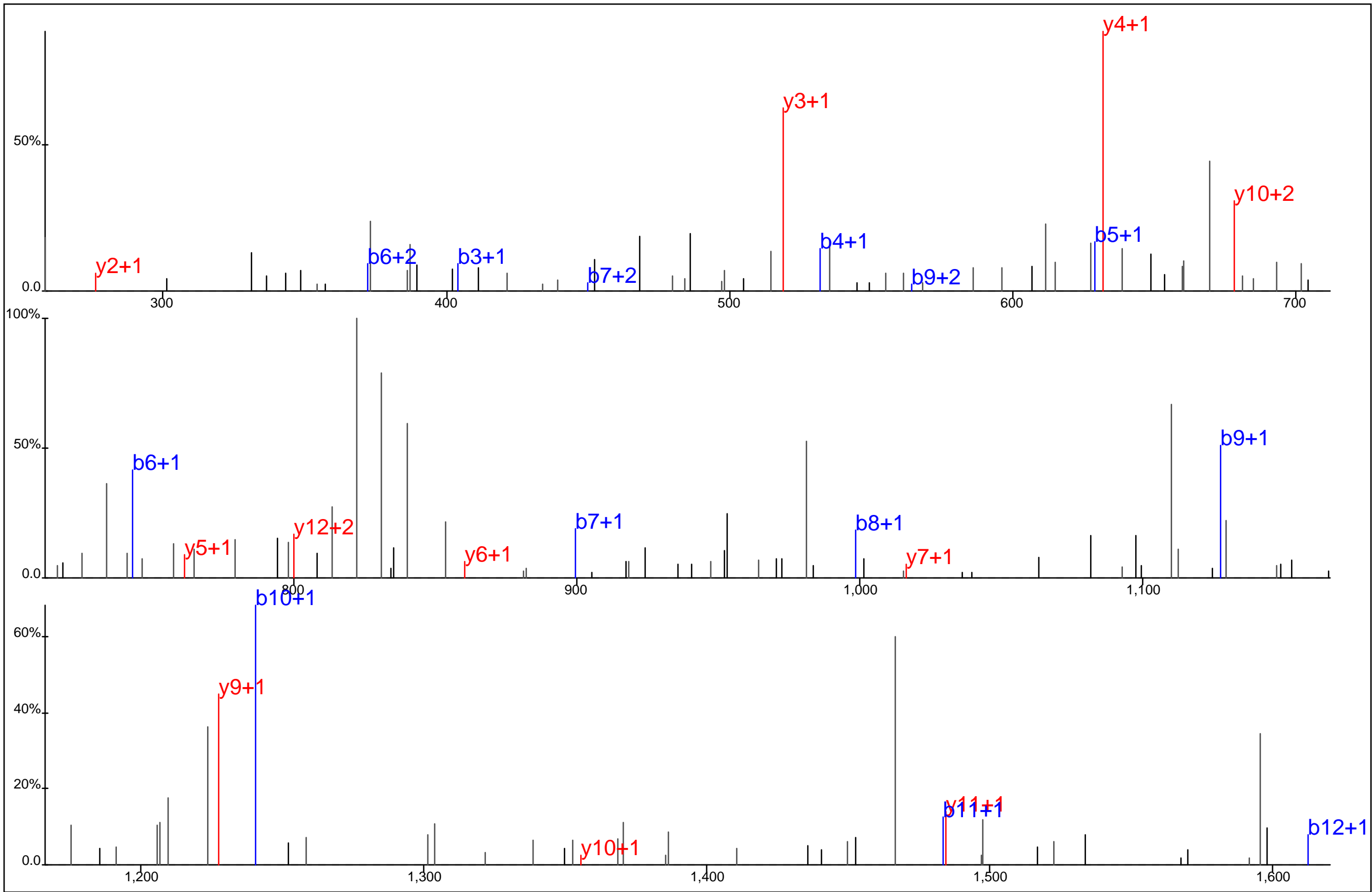
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 879.8787+2
 Delta Mass: 0.831 ppm
 XCorr: 39.27



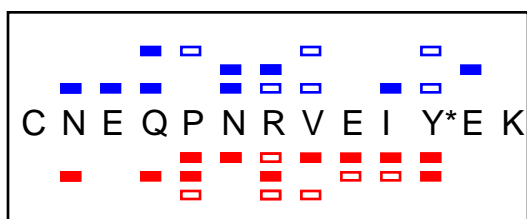
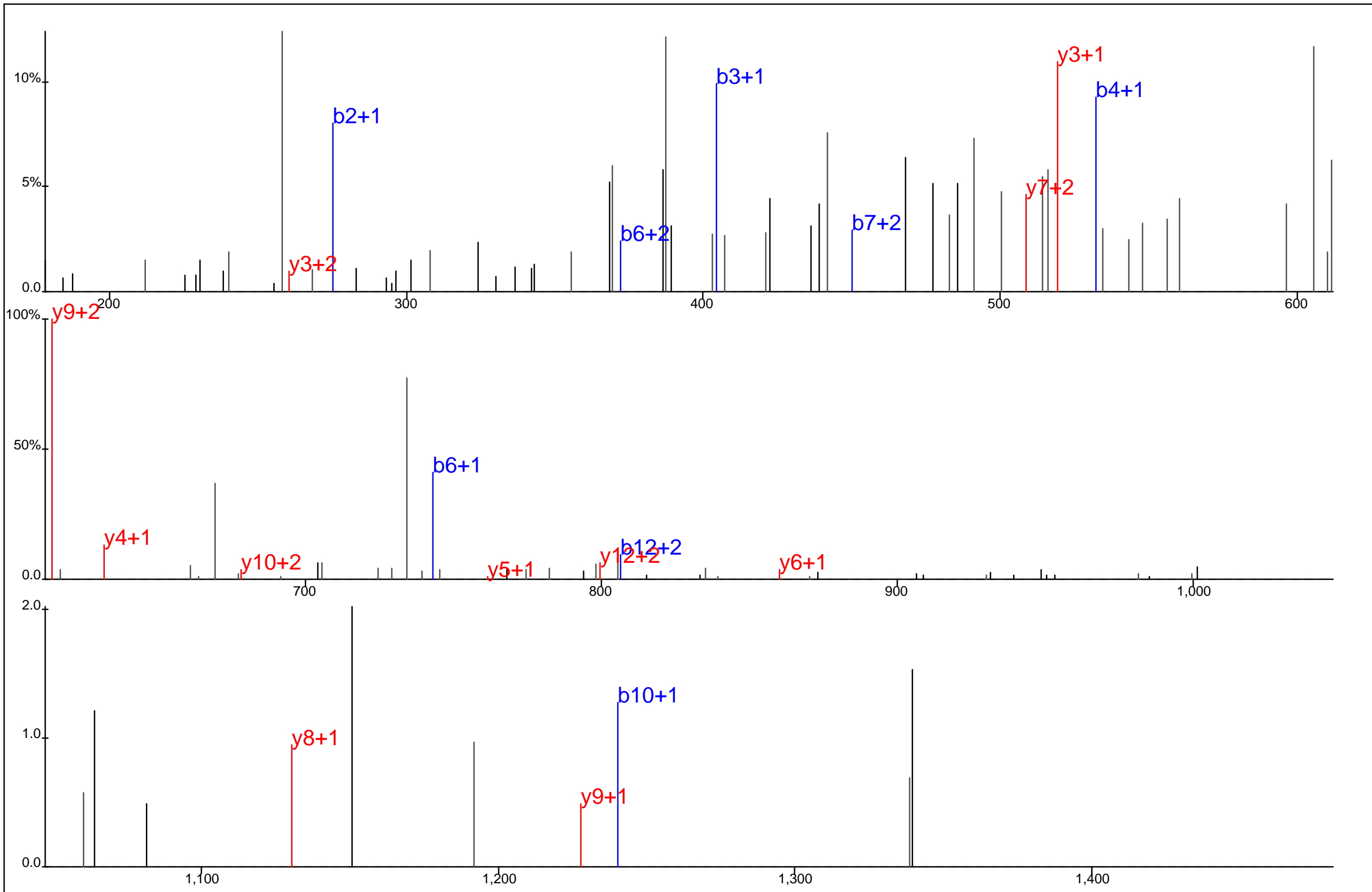
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 586.9231+3
 Delta Mass: 1.765 ppm
 XCorr: 23.14



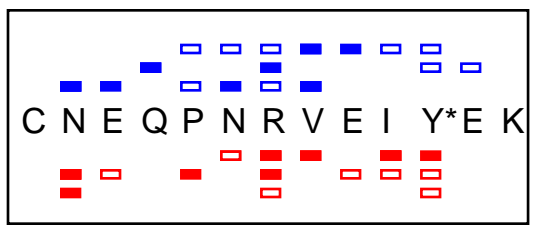
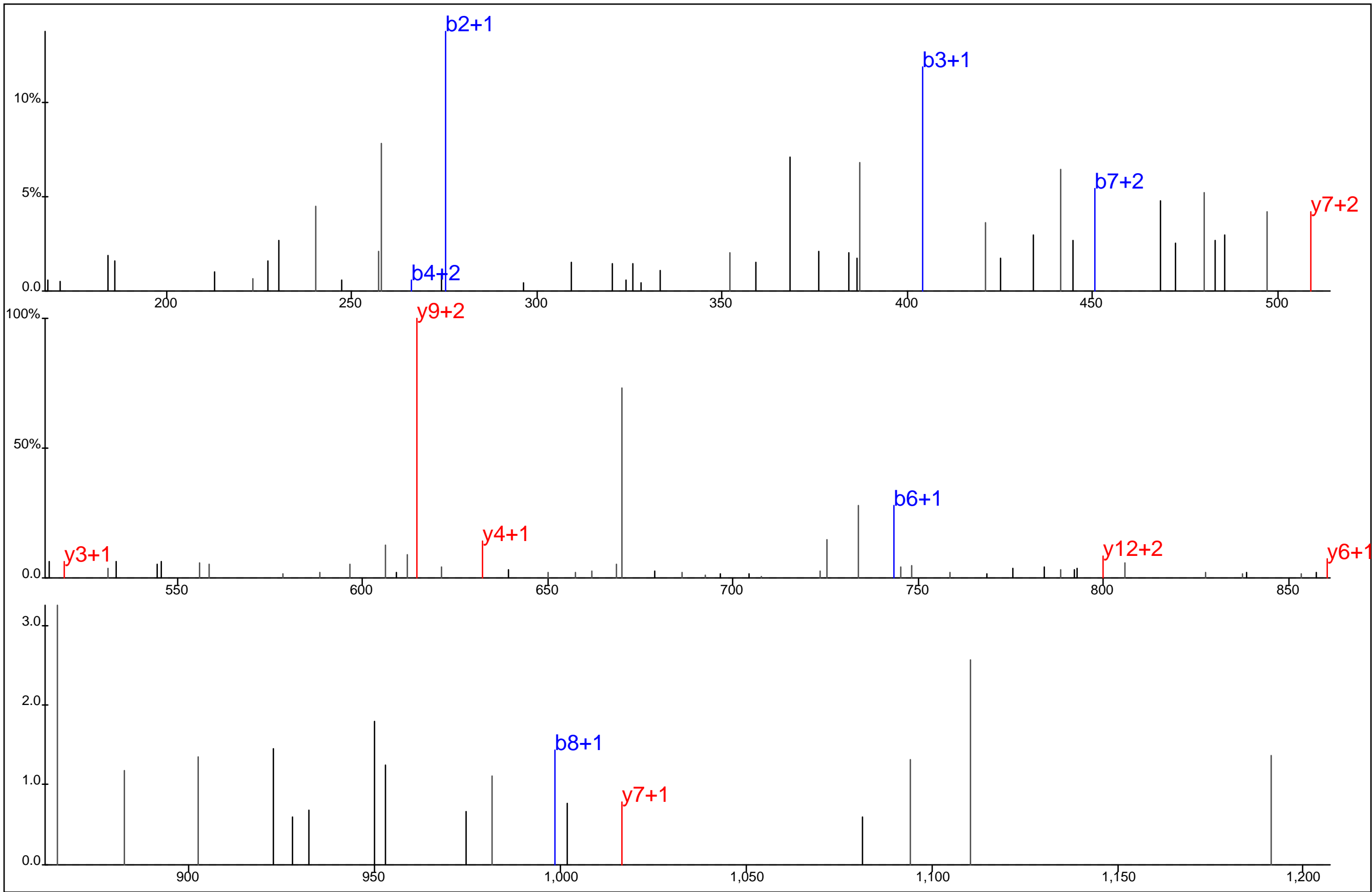
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 586.9222+3
 Delta Mass: 0.306 ppm
 XCorr: 25.84



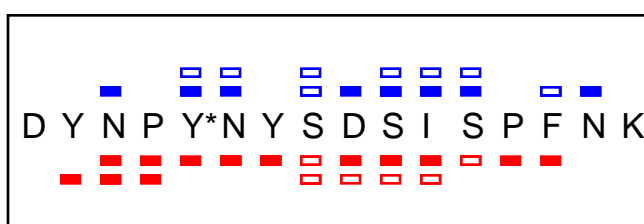
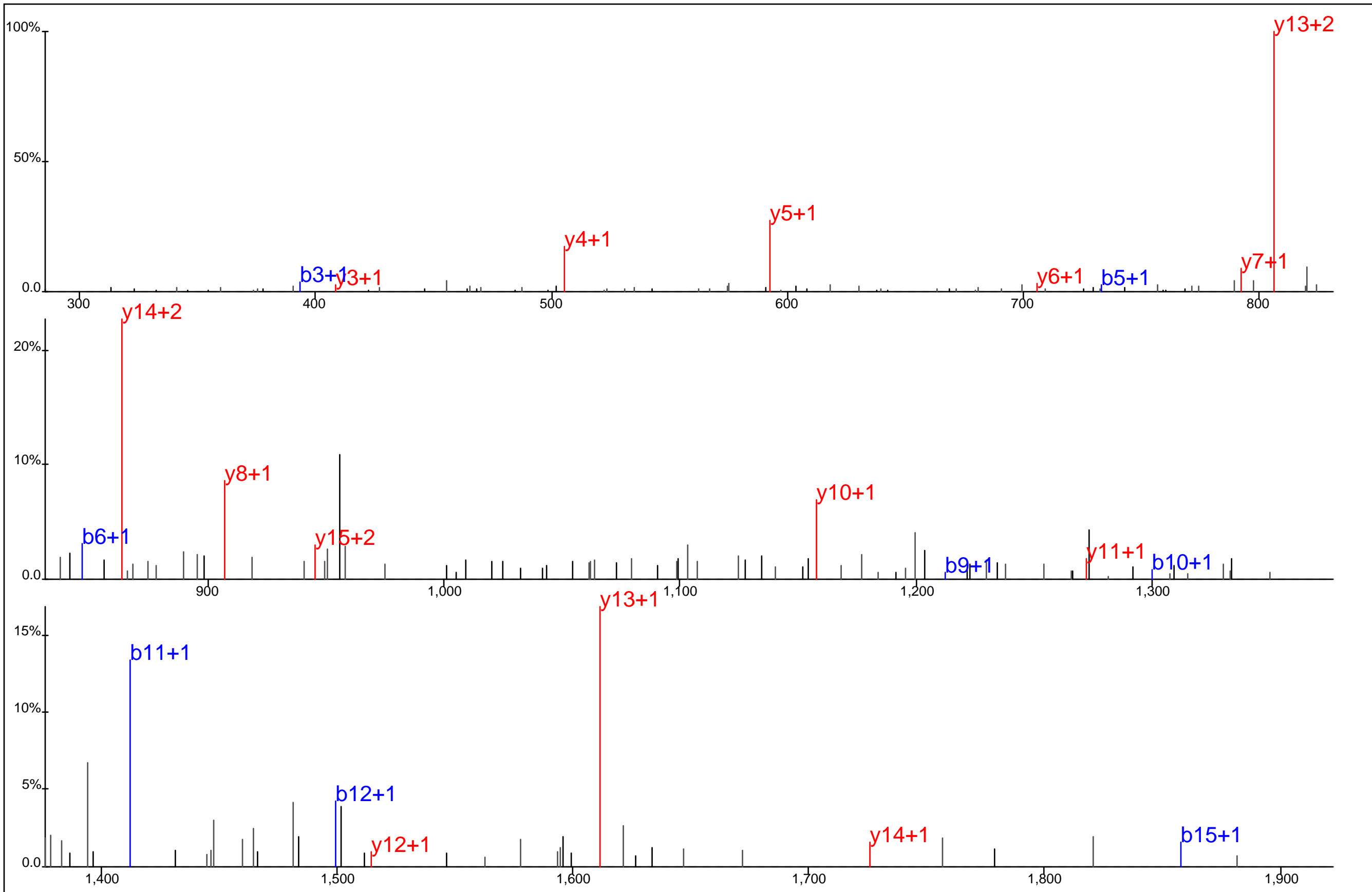
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 879.8788+2
 Delta Mass: 0.762 ppm
 XCorr: 42.12



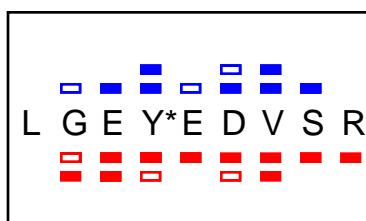
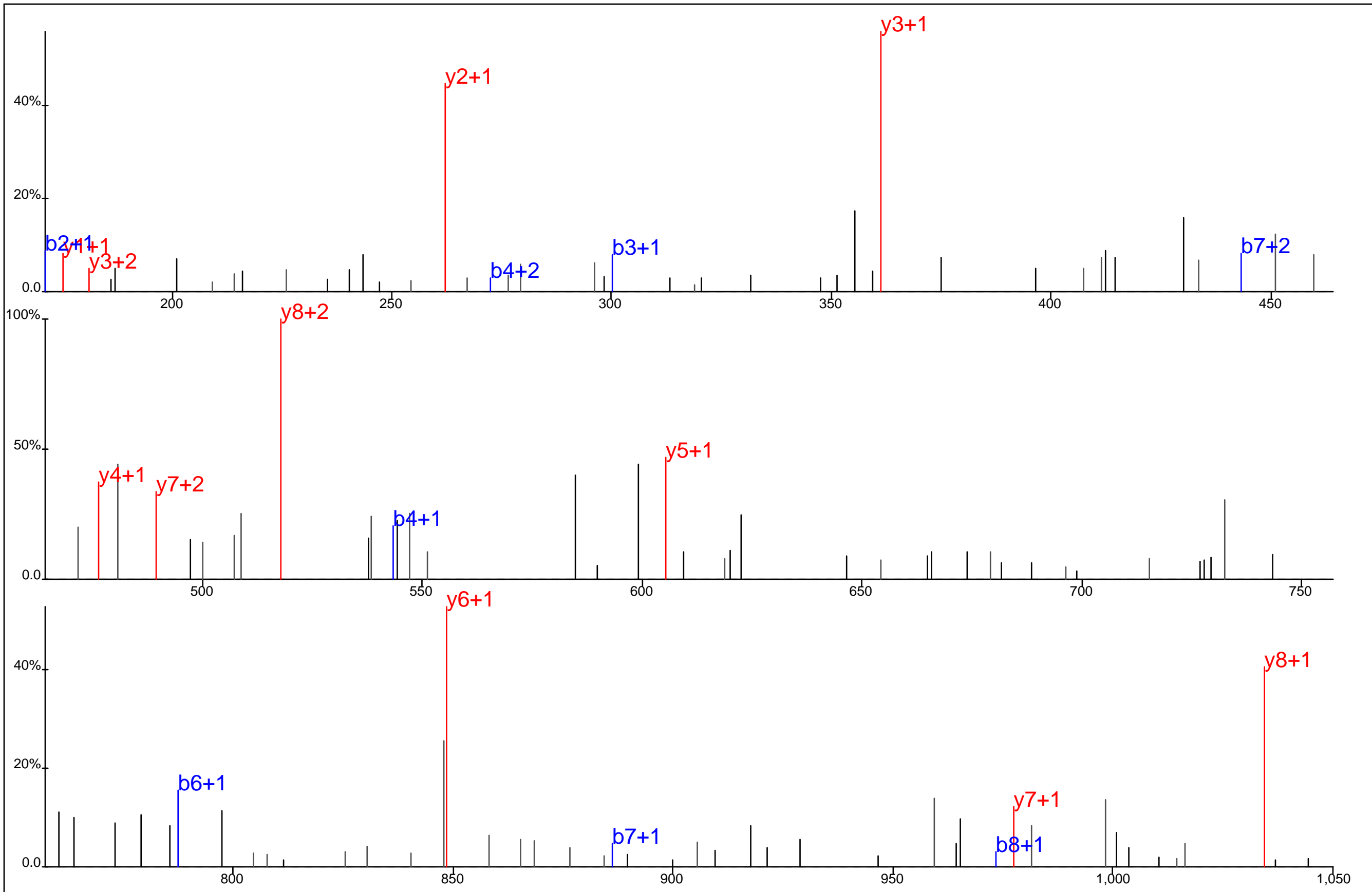
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 586.9227+3
 Delta Mass: 1.035 ppm
 XCorr: 23.91



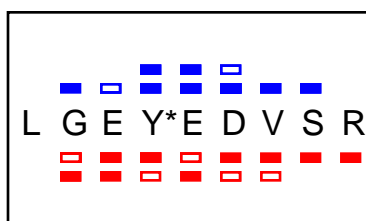
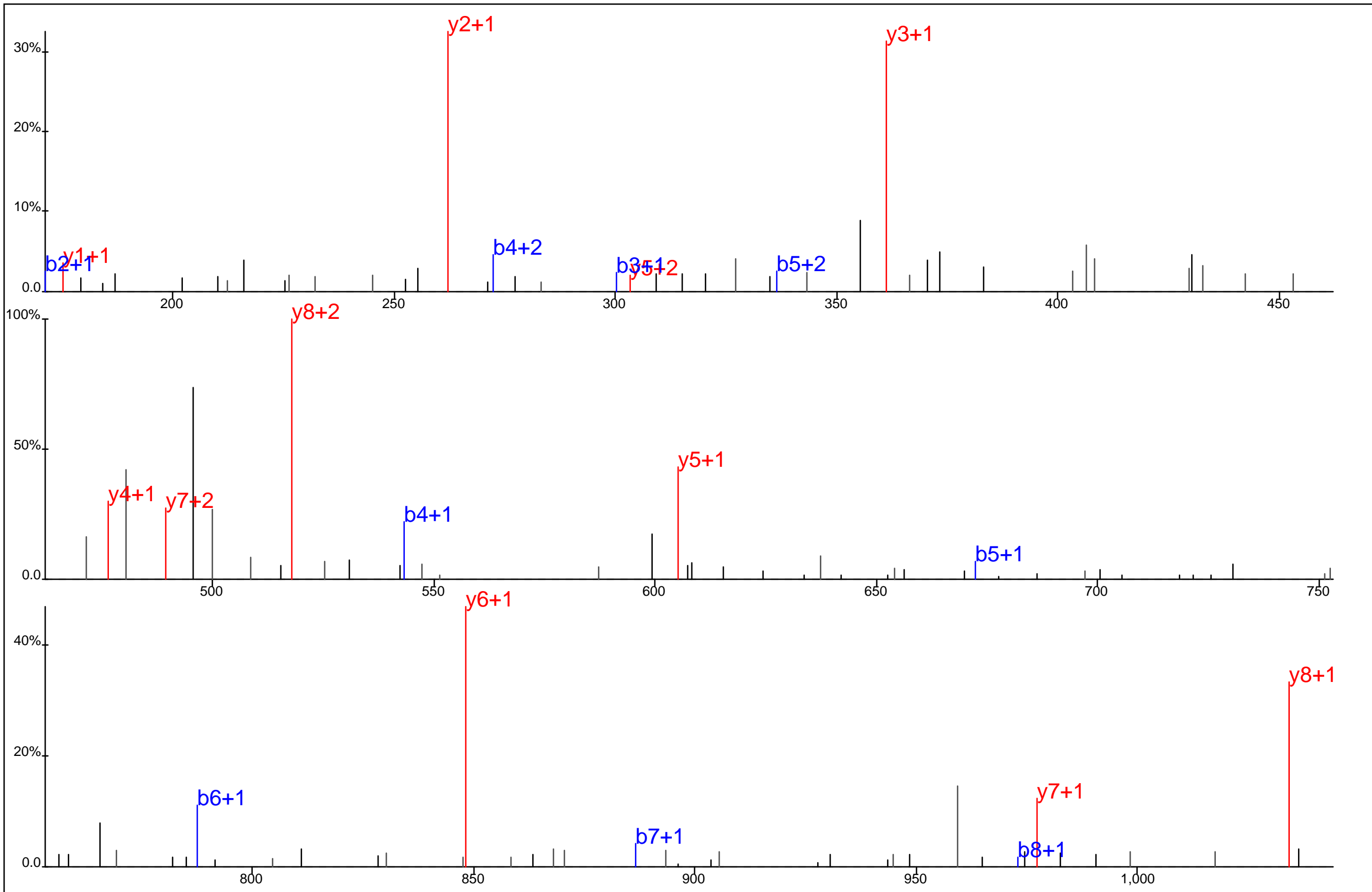
Protein Name: Cytoplasmic FMR1 interacting protein 1
 gi Accession: 0
 Precursor Mass: 586.9229+3
 Delta Mass: 1.349 ppm
 XCorr: 25.44



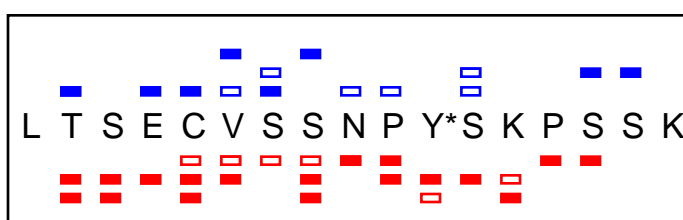
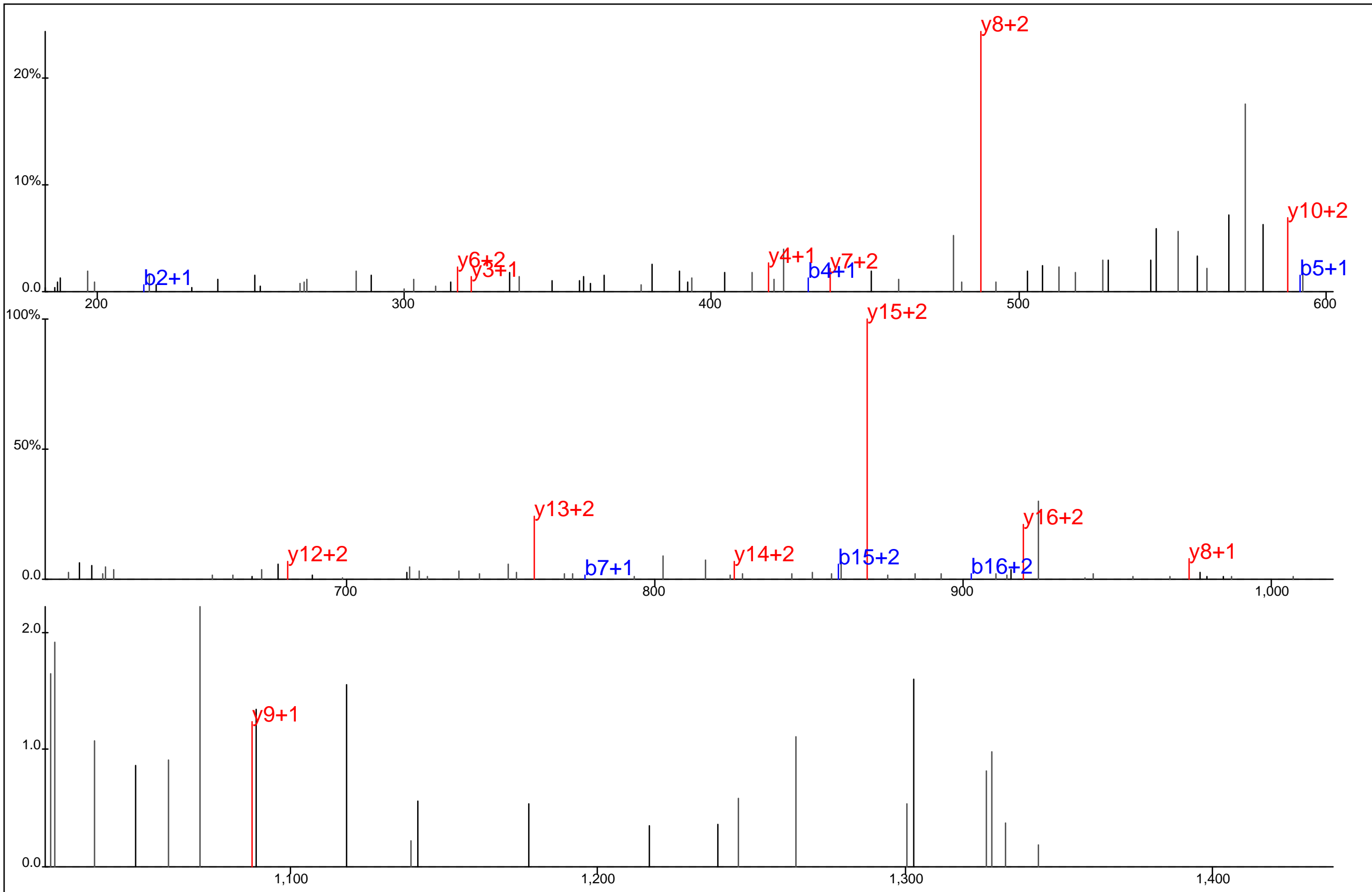
Protein Name: Cytoplasmic linker associated protein 2
 gi Accession: 0
 Precursor Mass: 1,002.4076+2
 Delta Mass: 1.032 ppm
 XCorr: 47.74



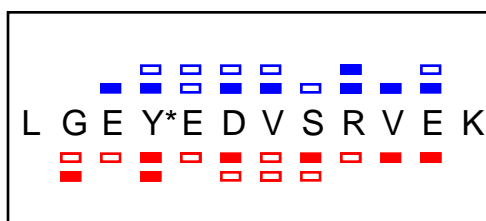
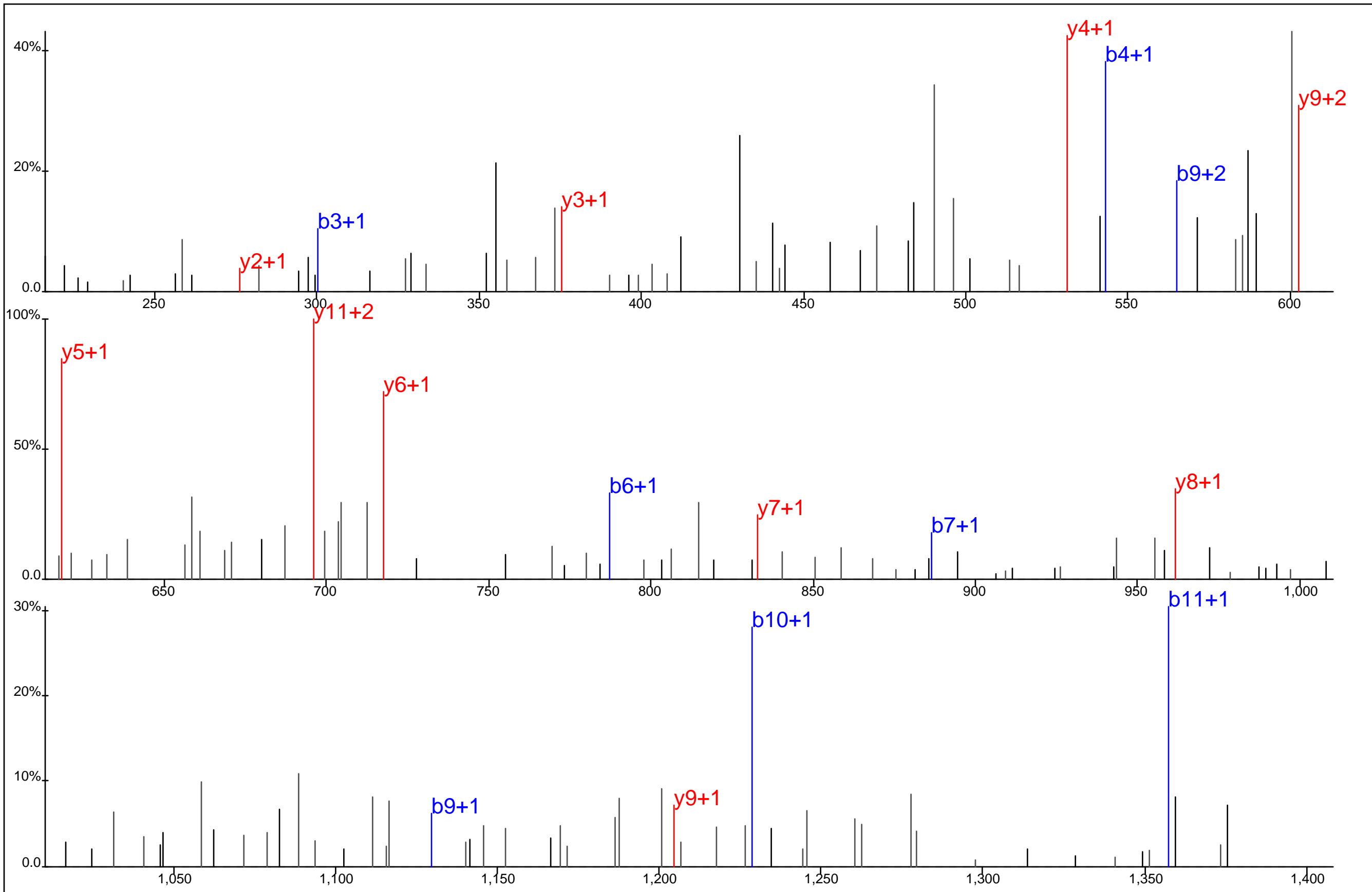
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2375+2
 Delta Mass: 0.878 ppm
 XCorr: 50.36



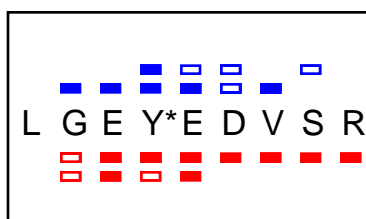
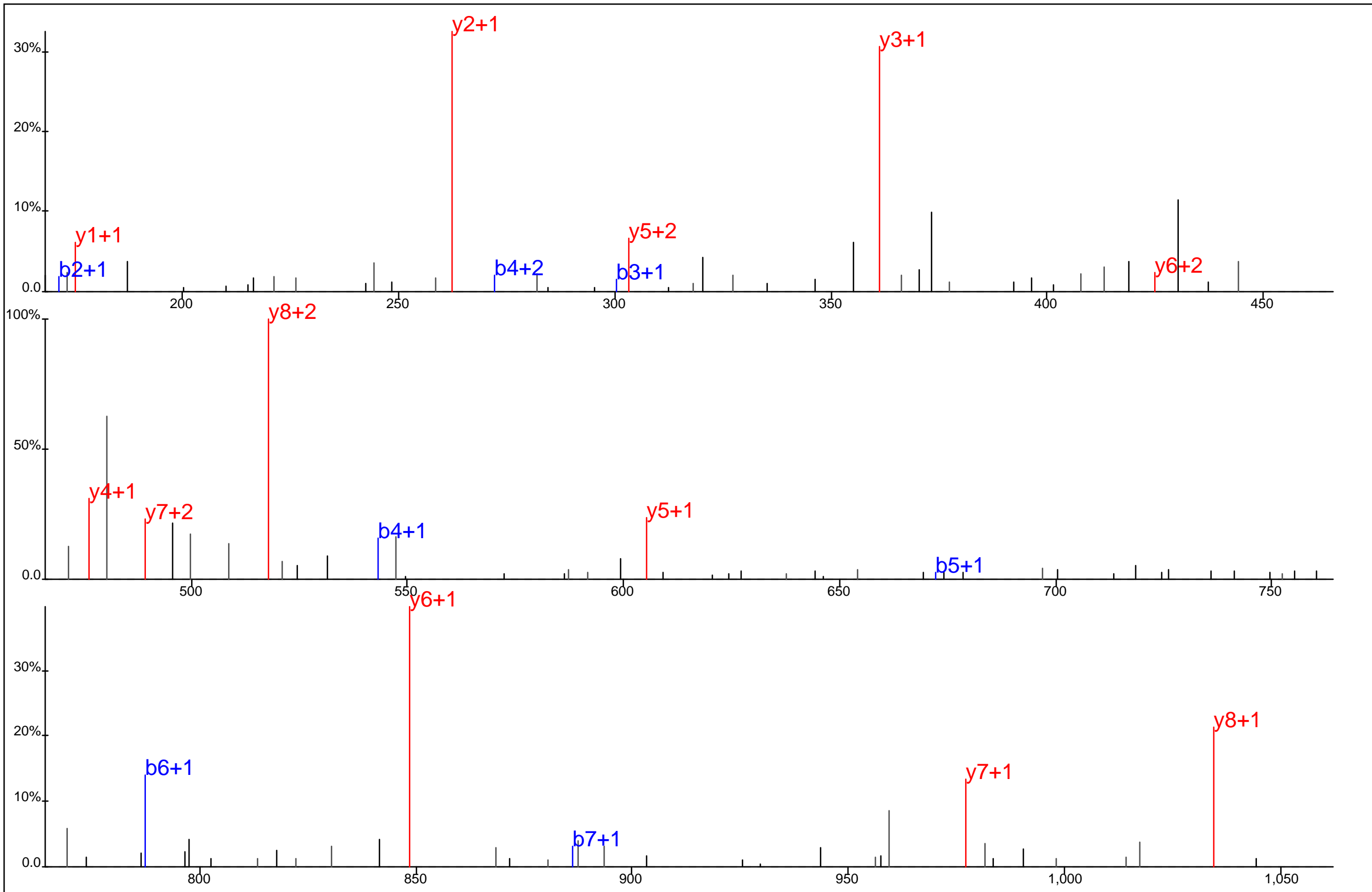
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2368+2
 Delta Mass: 0.399 ppm
 XCorr: 44.42



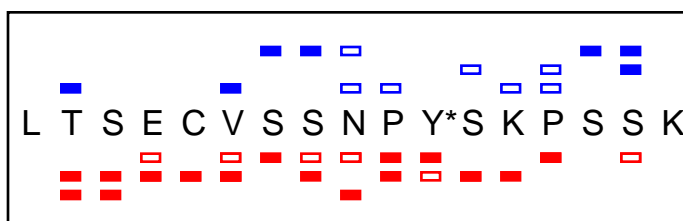
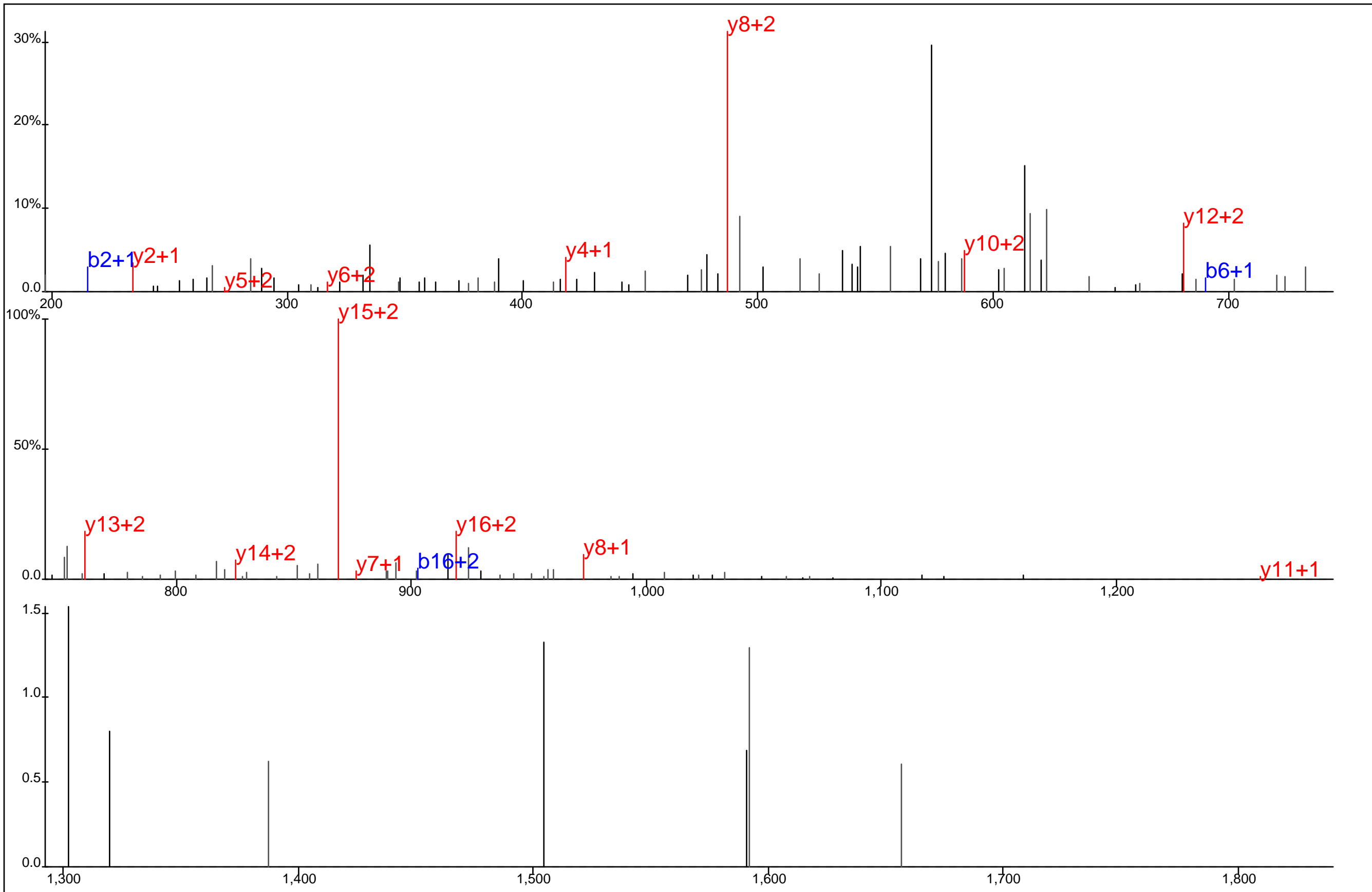
Protein Name: Cytoskeleton associated protein 2-like
 gi Accession: 0
 Precursor Mass: 650.9583+3
 Delta Mass: 4.502 ppm
 XCorr: 28.75



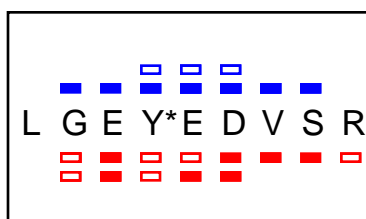
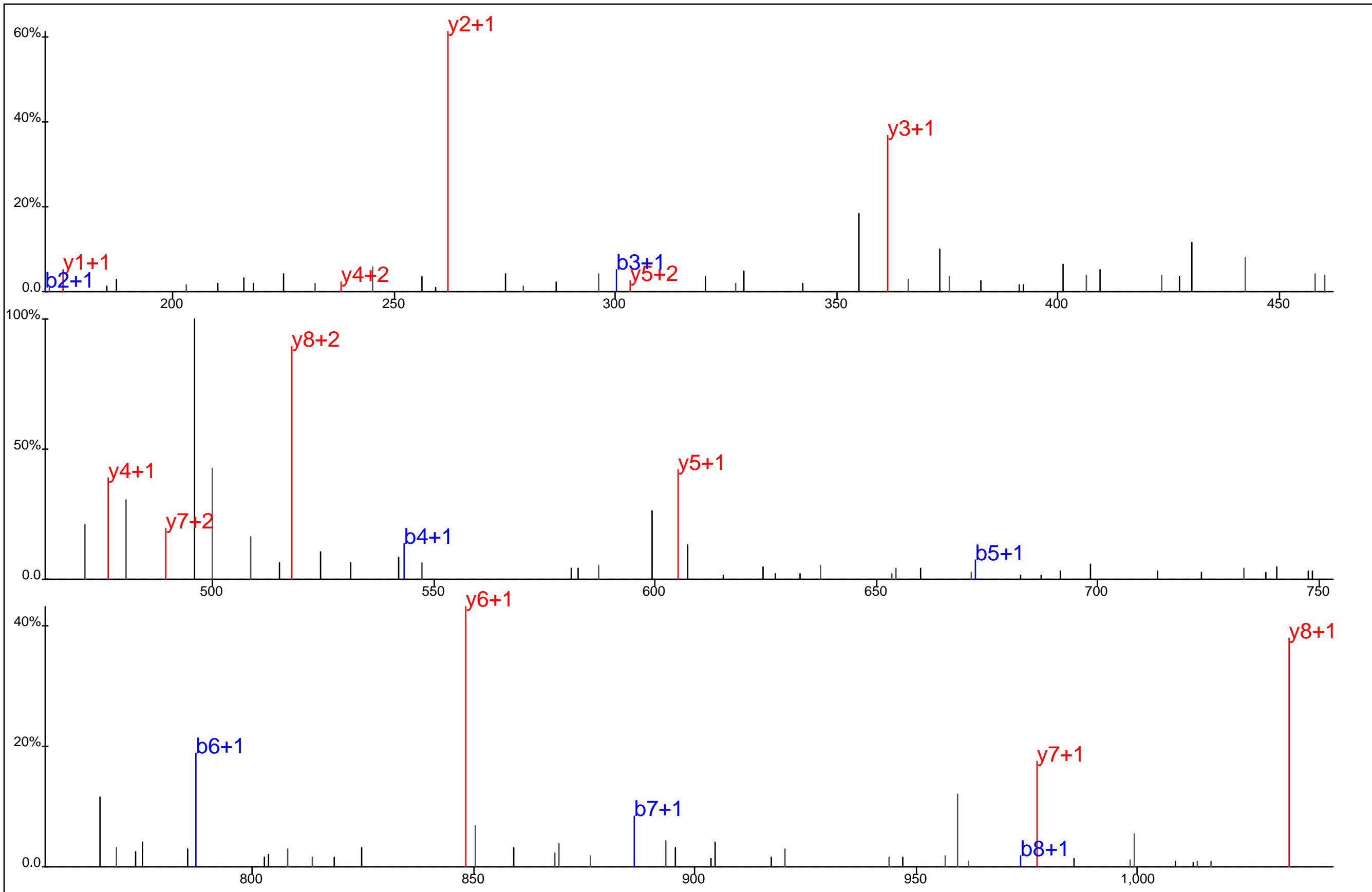
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 752.3409+2
 Delta Mass: 1.220 ppm
 XCorr: 43.35



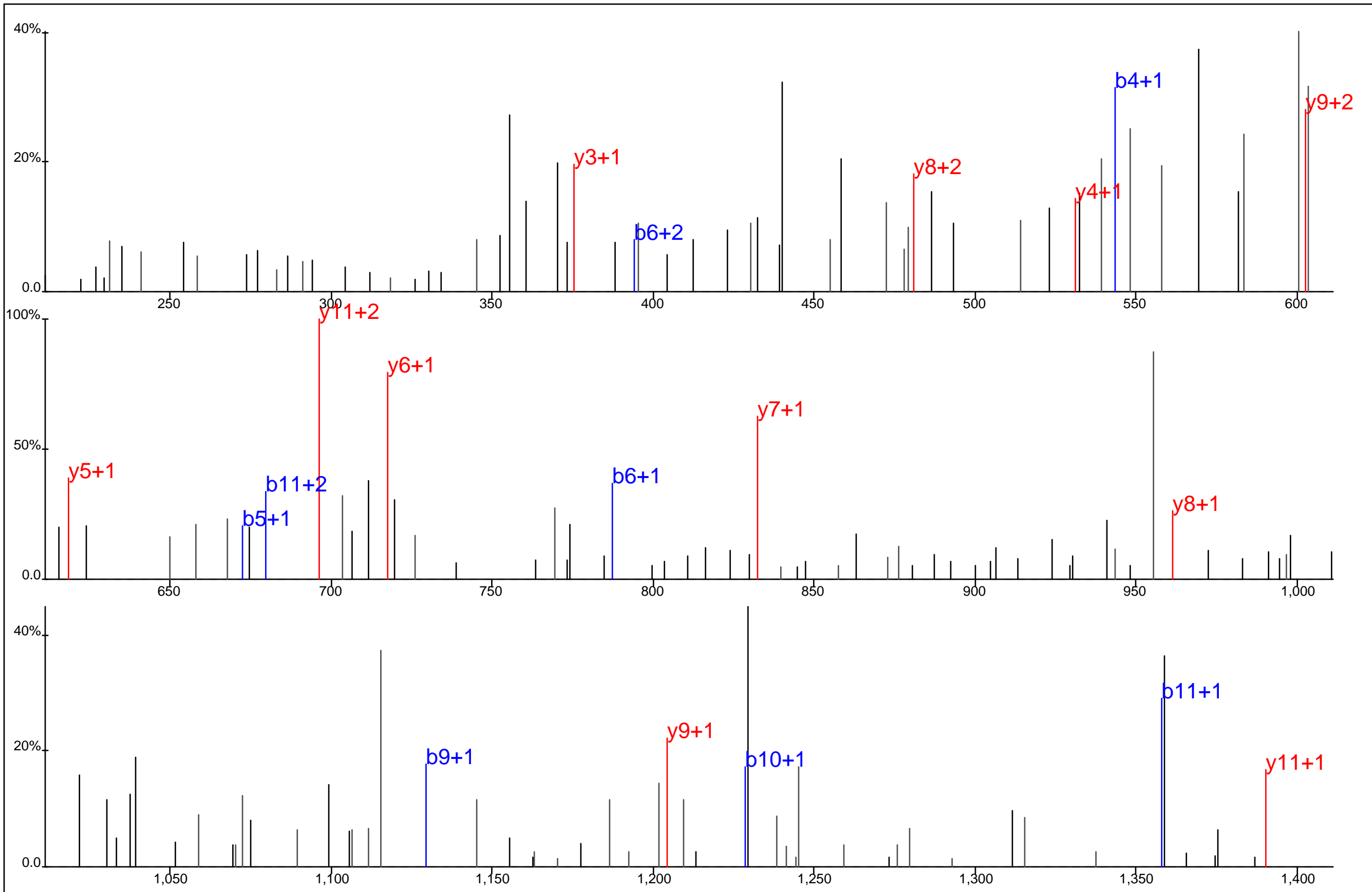
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2371+2
 Delta Mass: 0.241 ppm
 XCorr: 60.43



Protein Name: Cytoskeleton associated protein 2-like
 gi Accession: 0
 Precursor Mass: 650.9548+3
 Delta Mass: 0.755 ppm
 XCorr: 24.81

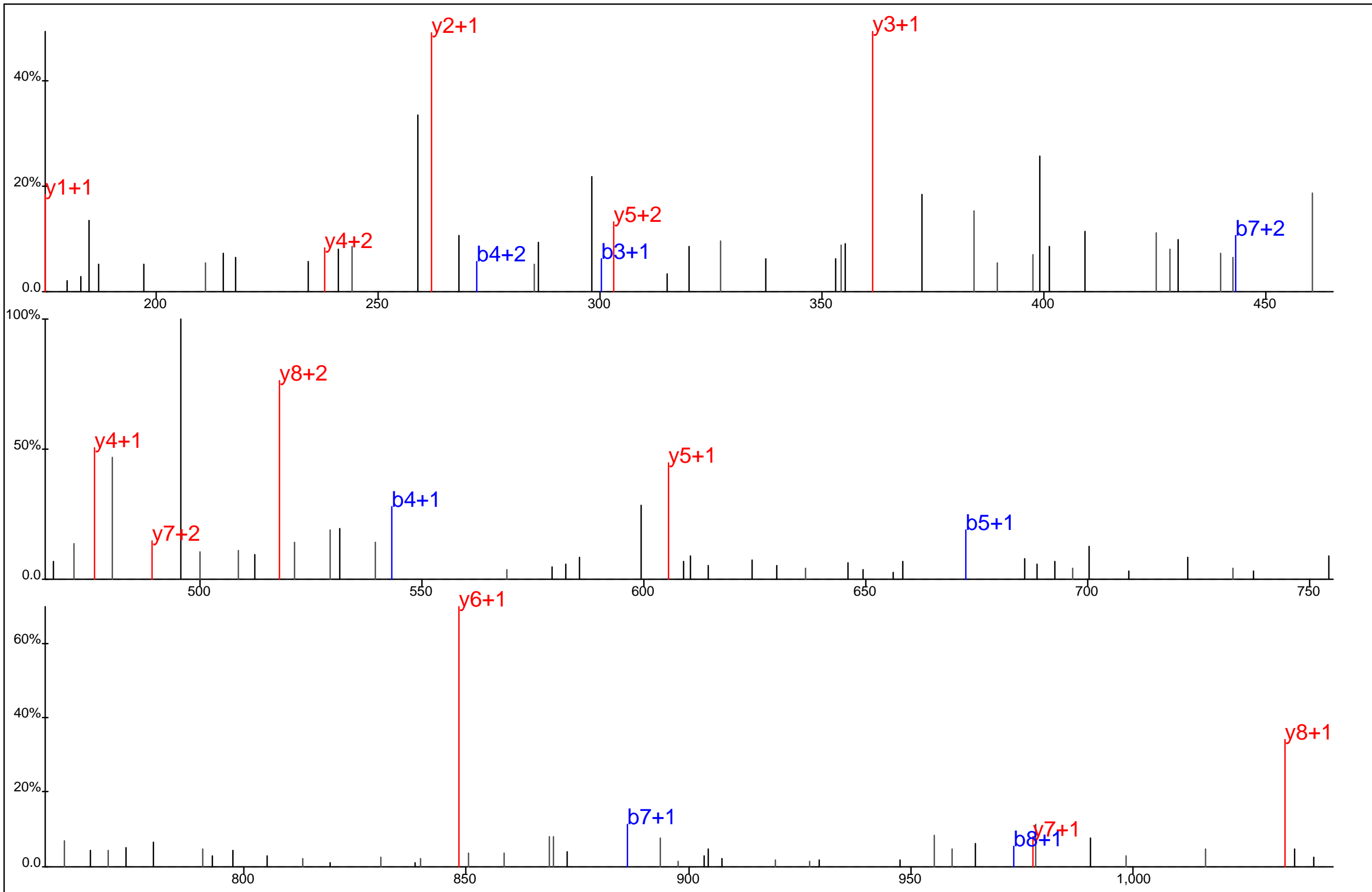


Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2376+2
 Delta Mass: 1.091 ppm
 XCorr: 42.04



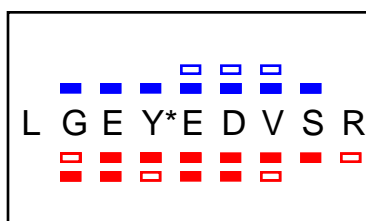
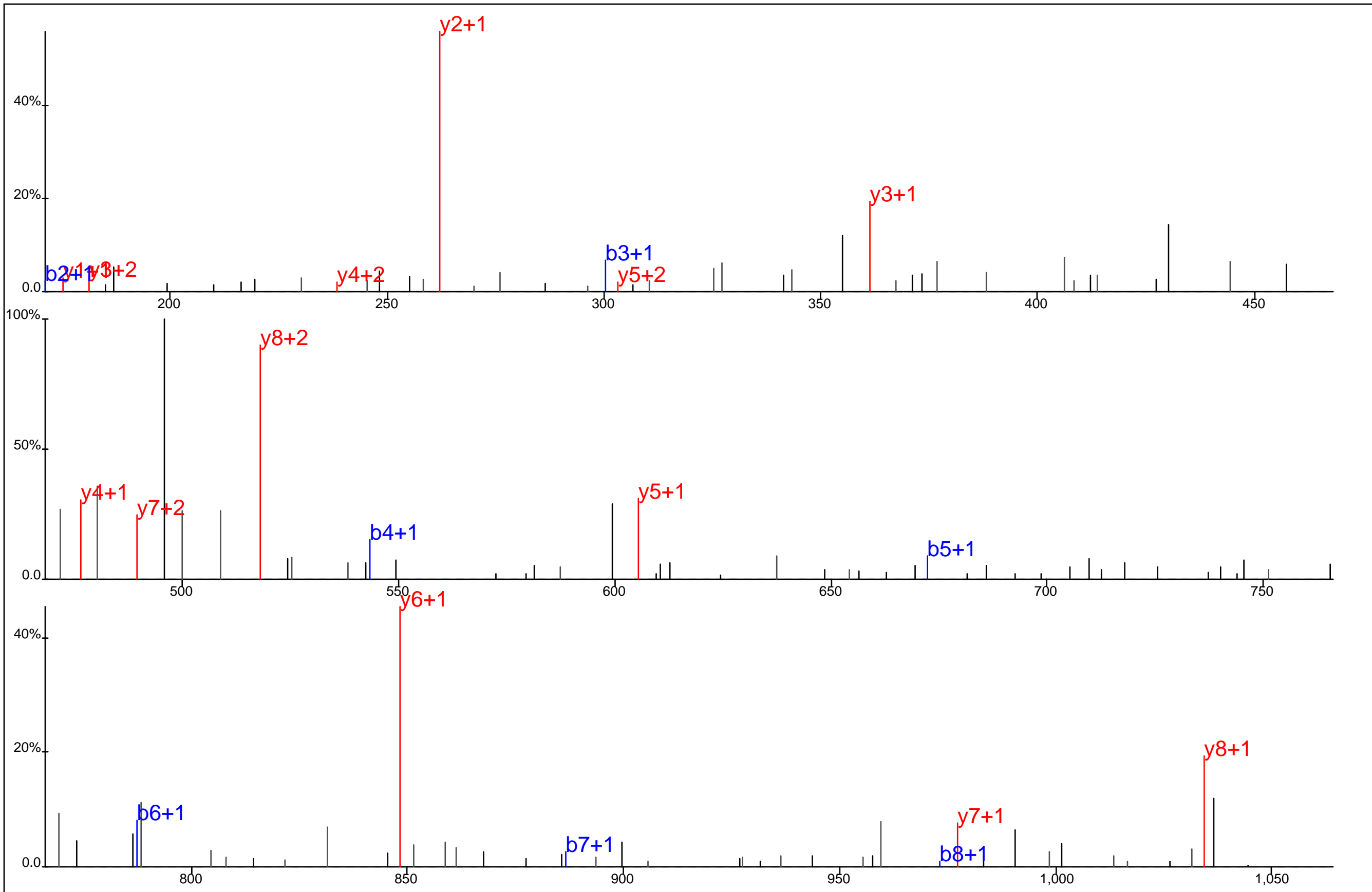
L G E Y* E D V S R V E K

Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 752.3408+2
 Delta Mass: 1.057 ppm
 XCorr: 28.15

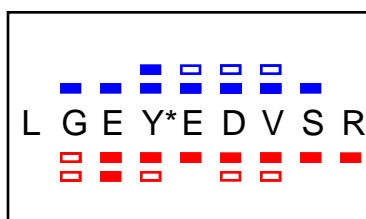
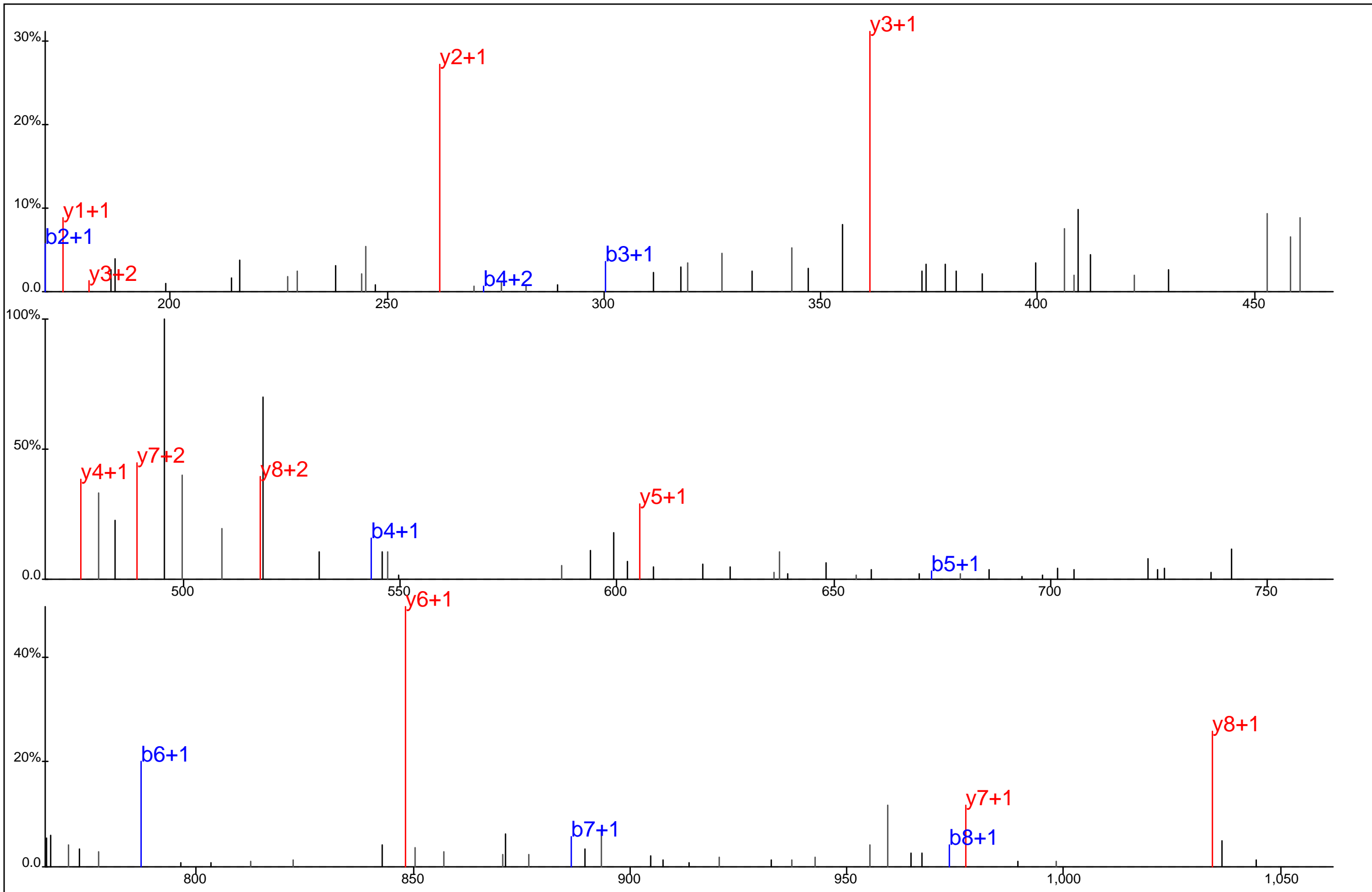


L G E Y* E D V S R

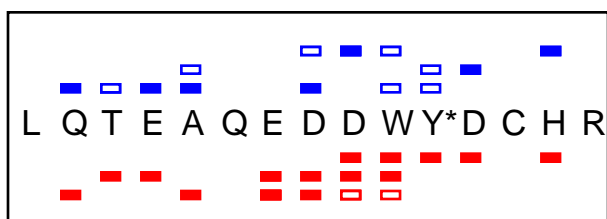
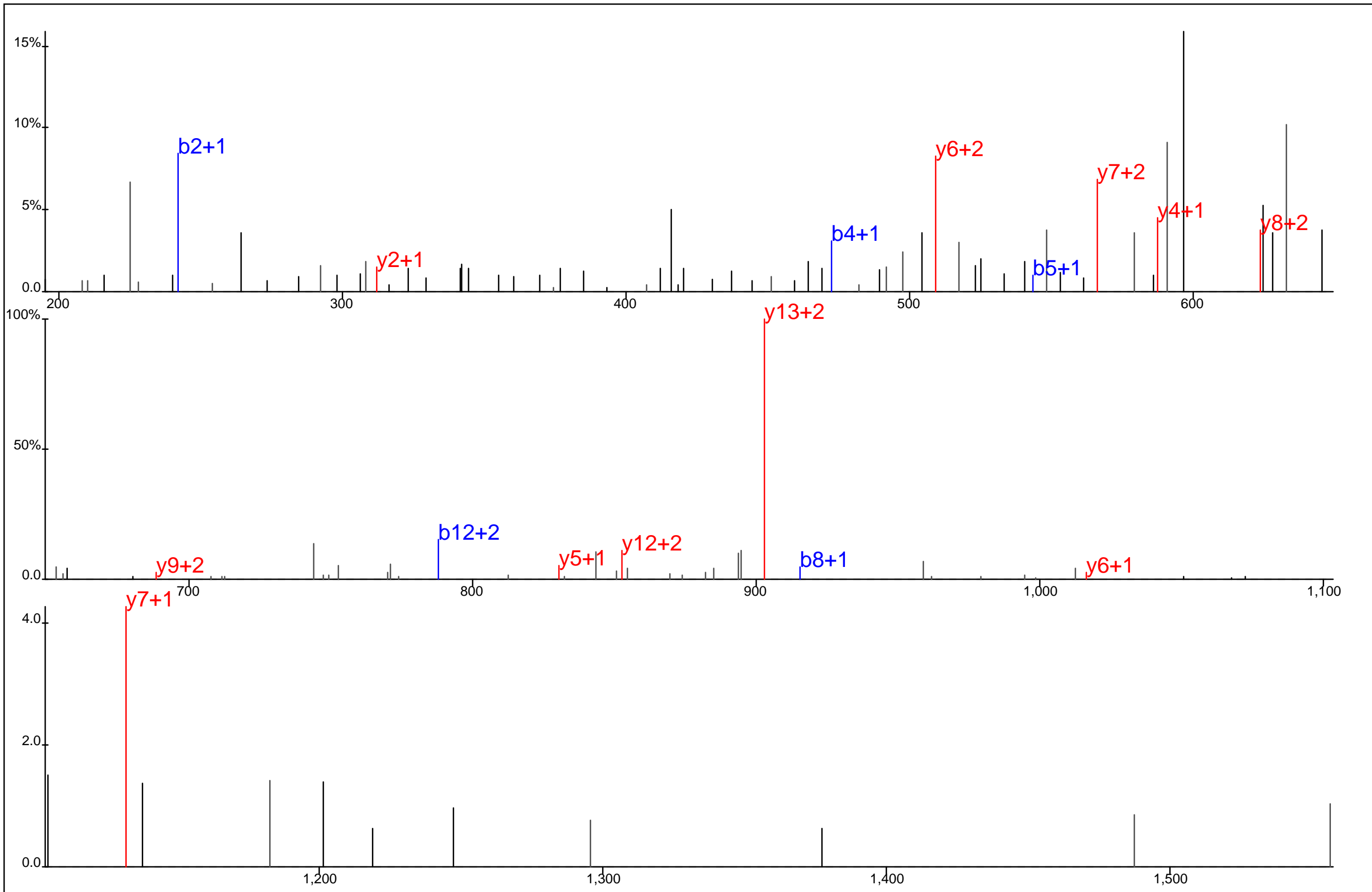
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2372+2
 Delta Mass: 0.347 ppm
 XCorr: 47.78



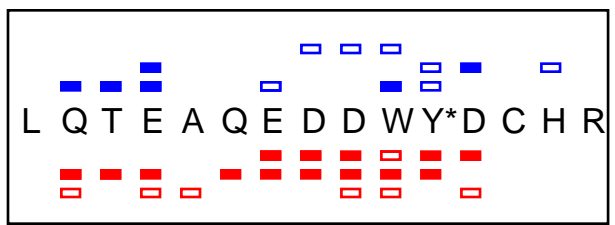
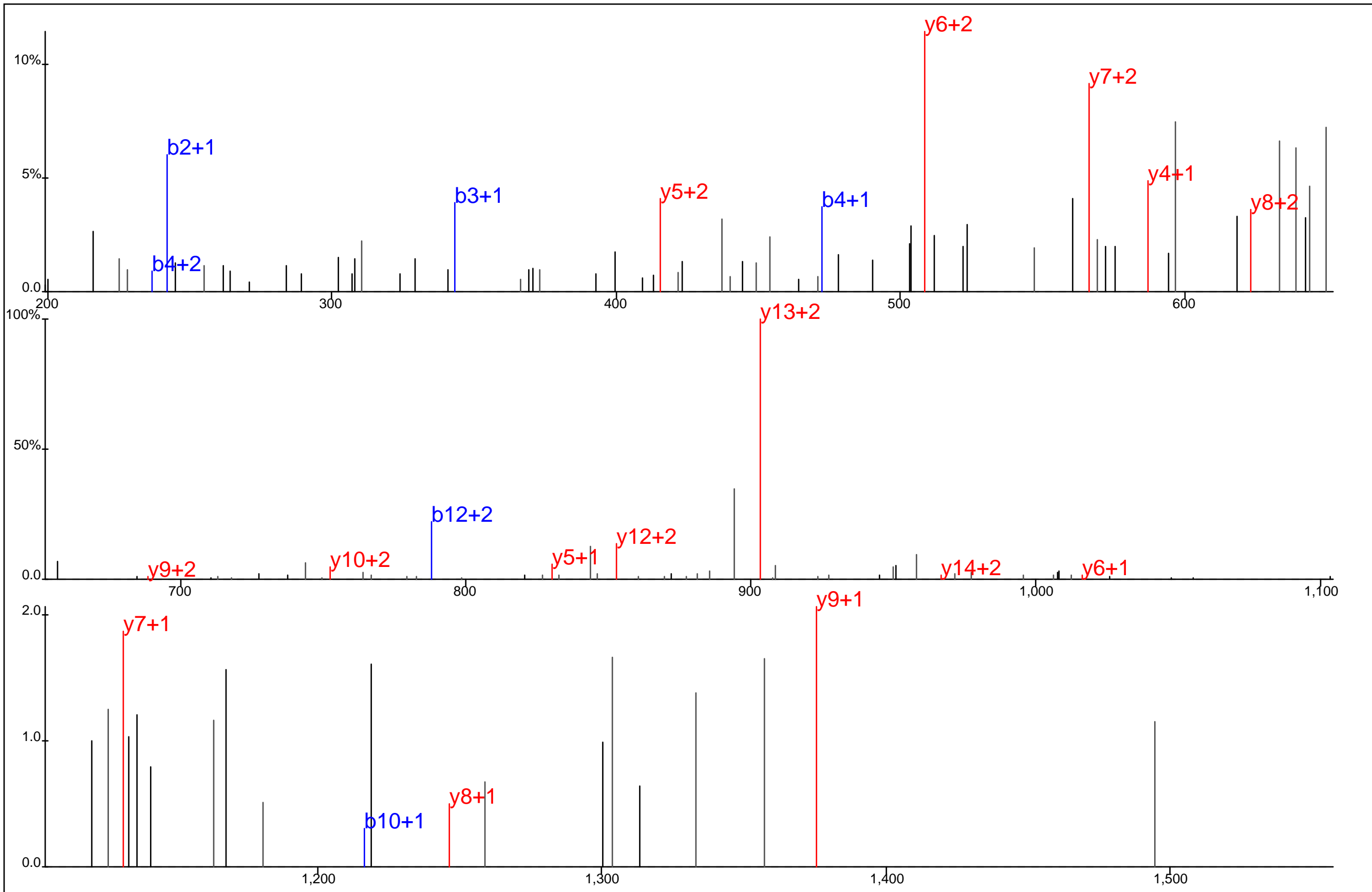
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2370+2
 Delta Mass: 0.028 ppm
 XCorr: 38.26



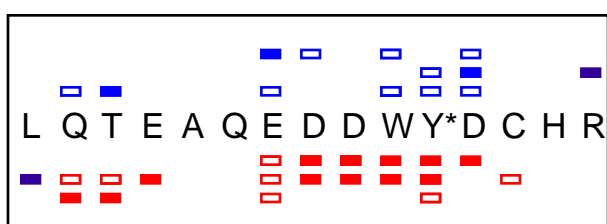
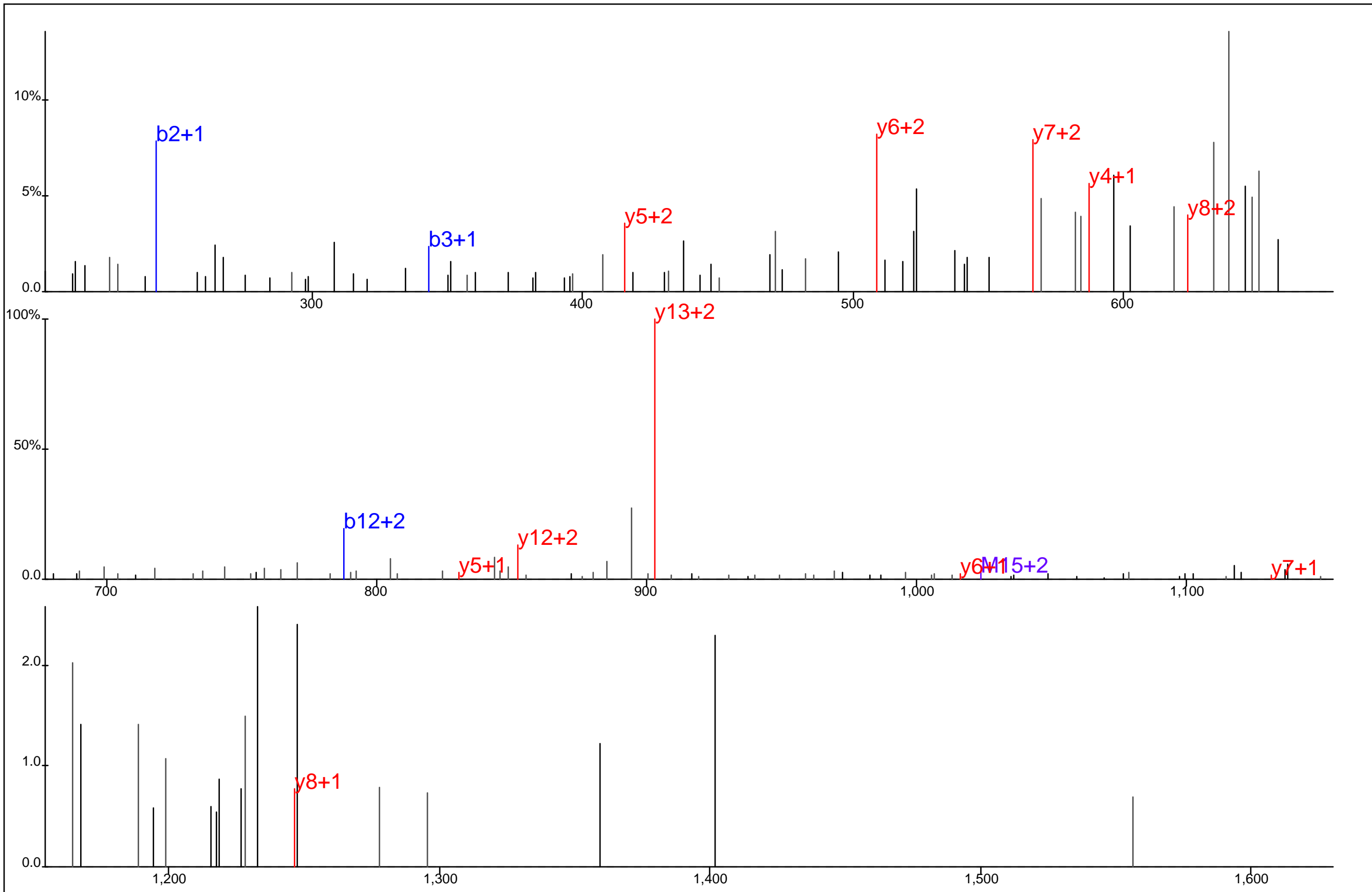
Protein Name: Cytoskeleton associated protein 1
 gi Accession: 0
 Precursor Mass: 574.2372+2
 Delta Mass: 0.347 ppm
 XCorr: 39.94



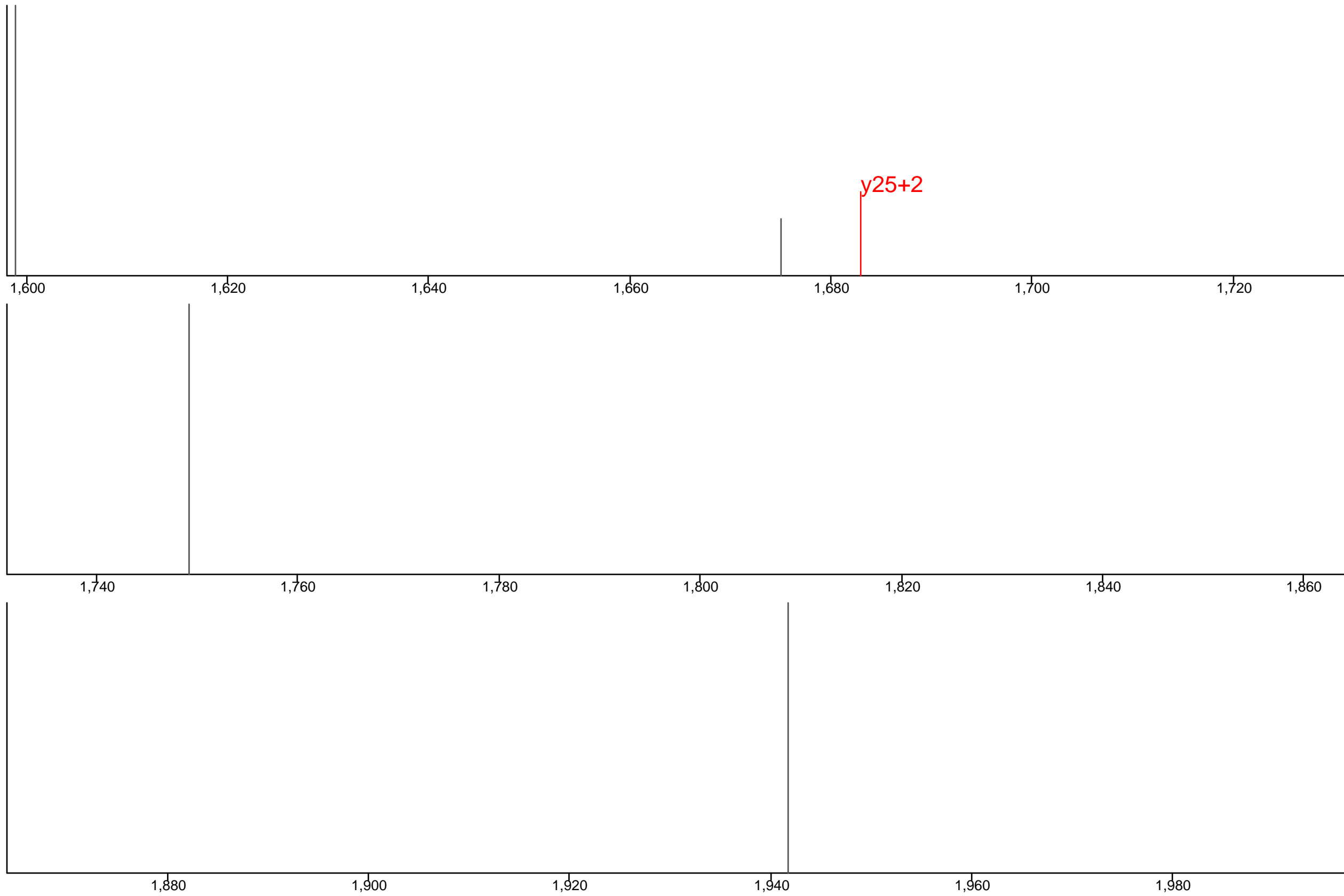
Protein Name: DDX20
 gi Accession: 0
 Precursor Mass: 682.5950+3
 Delta Mass: 0.509 ppm
 XCorr: 26.56



Protein Name: DDX20
 gi Accession: 0
 Precursor Mass: 682.5958+3
 Delta Mass: 1.583 ppm
 XCorr: 41.07



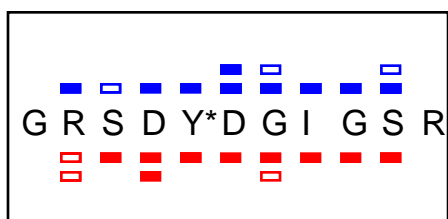
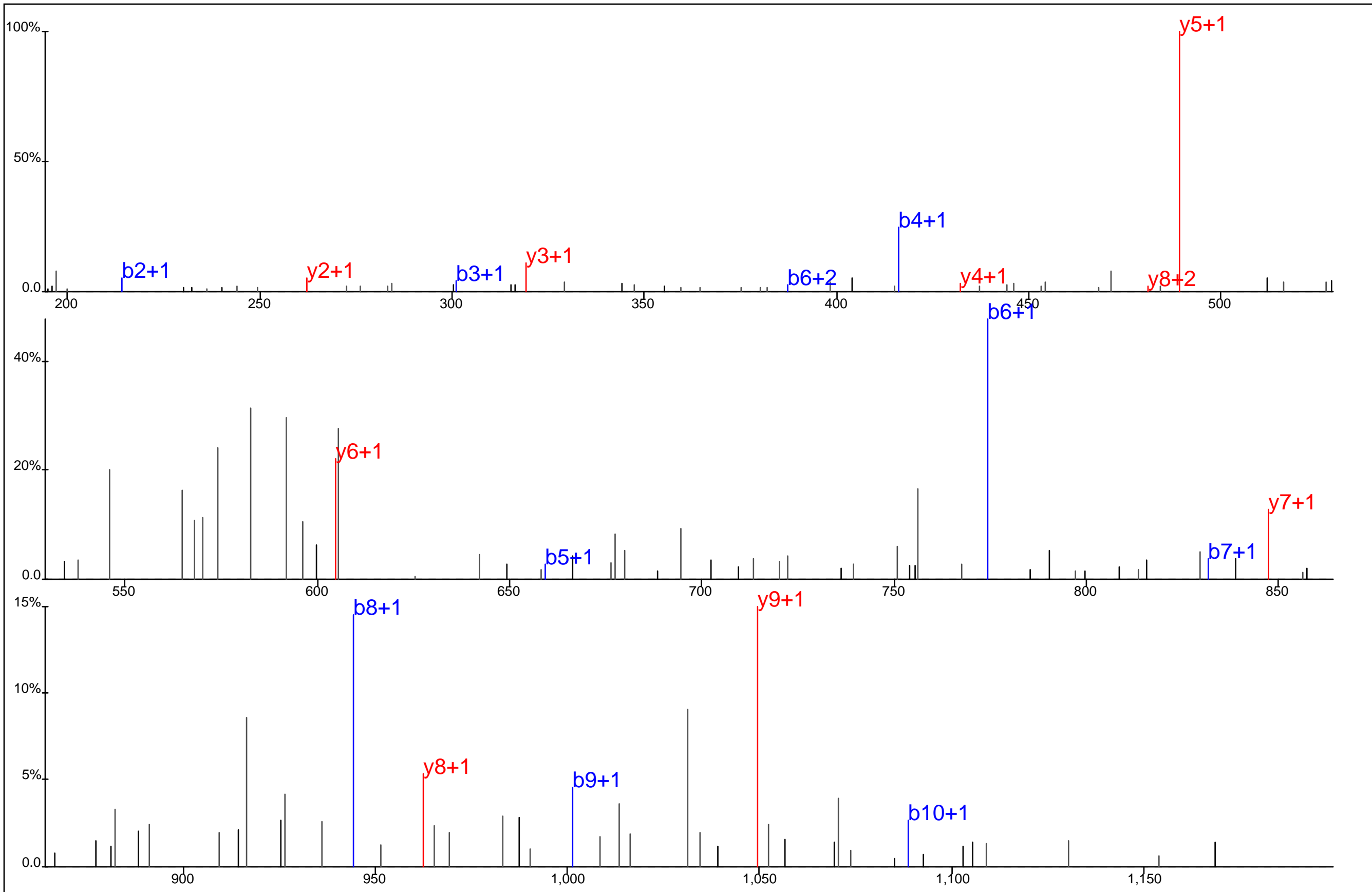
Protein Name: DDX20
 gi Accession: 0
 Precursor Mass: 682.5977+3
 Delta Mass: 4.357 ppm
 XCorr: 20.59



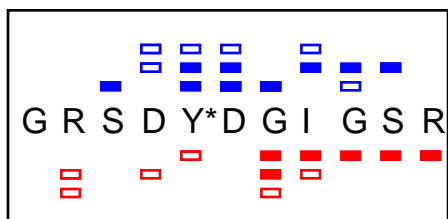
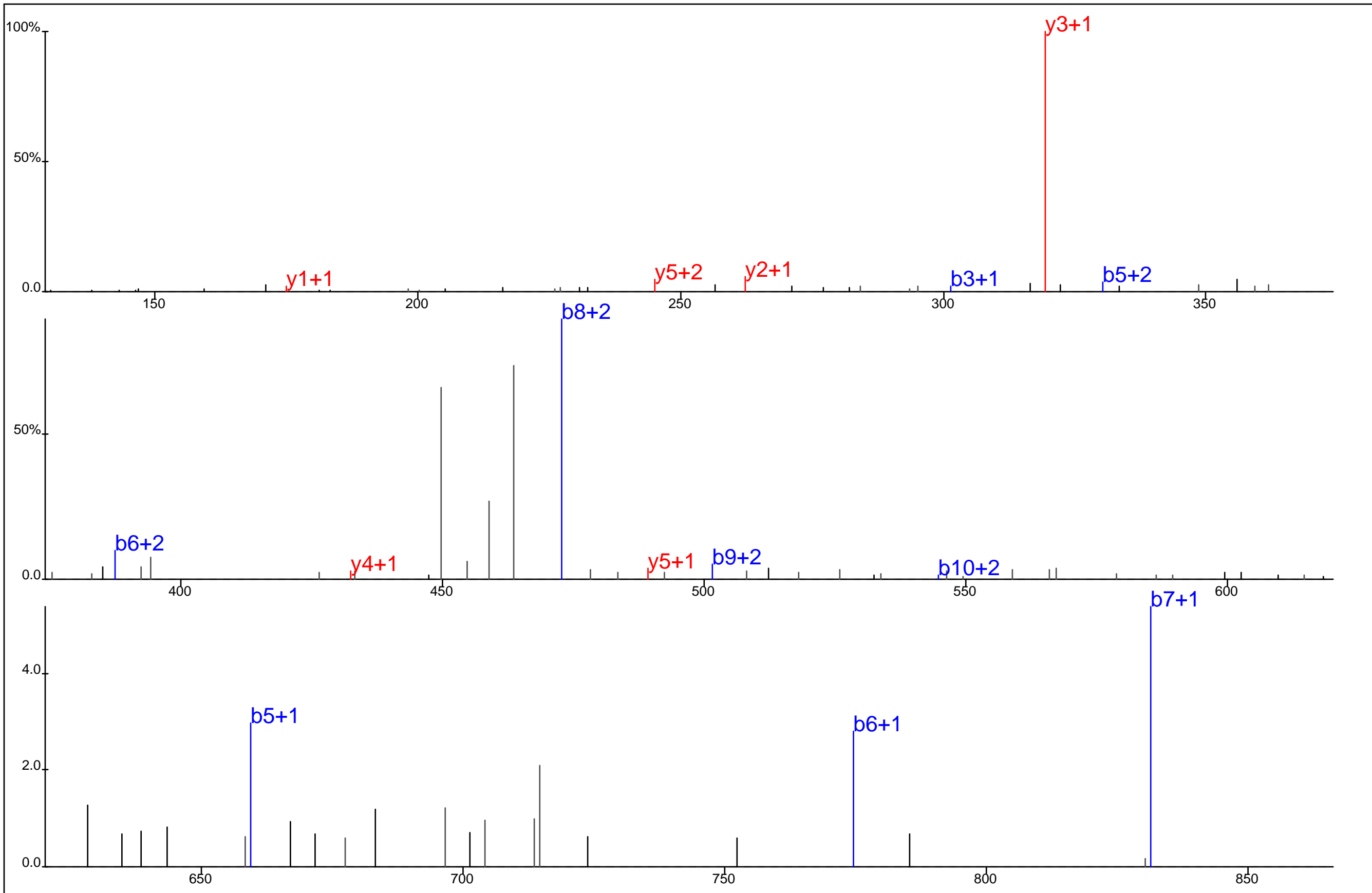
D N S* I V I V V G E T* G S* G K T* T* Q L T Q Y L H E D G Y* T* D Y* G M# G C T Q P R

■

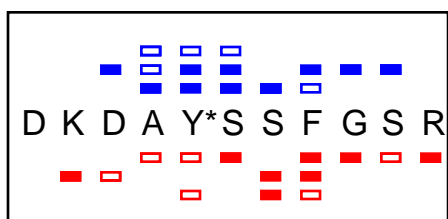
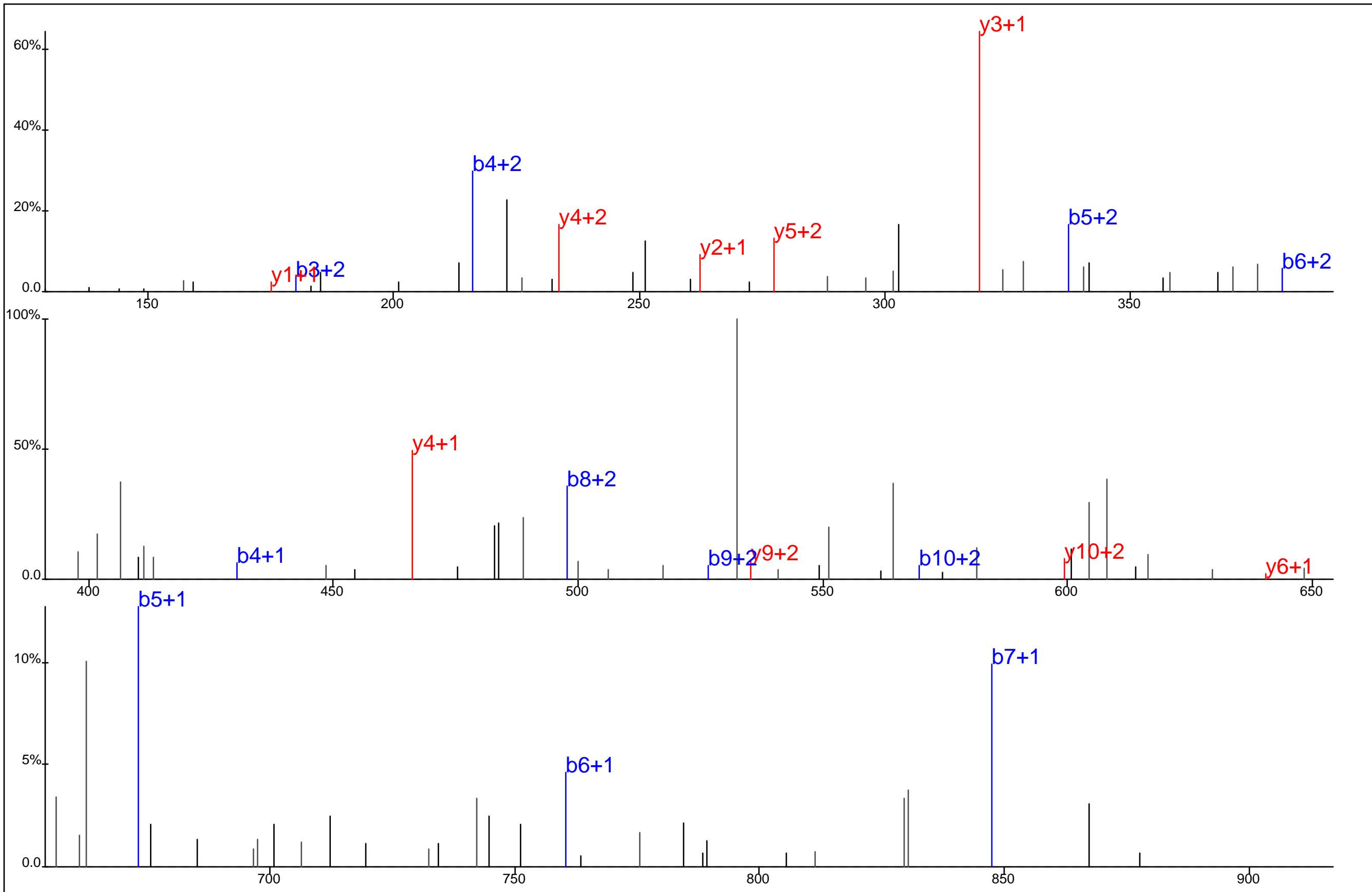
Protein Name: DDX38
 gi Accession: 0
 Precursor Mass: 1,687.2734+3
 Delta Mass: 0.862 ppm
 XCorr: 25.51



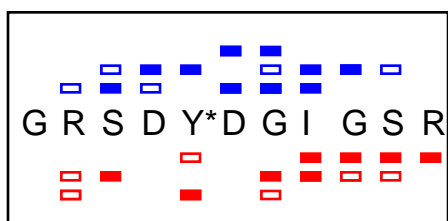
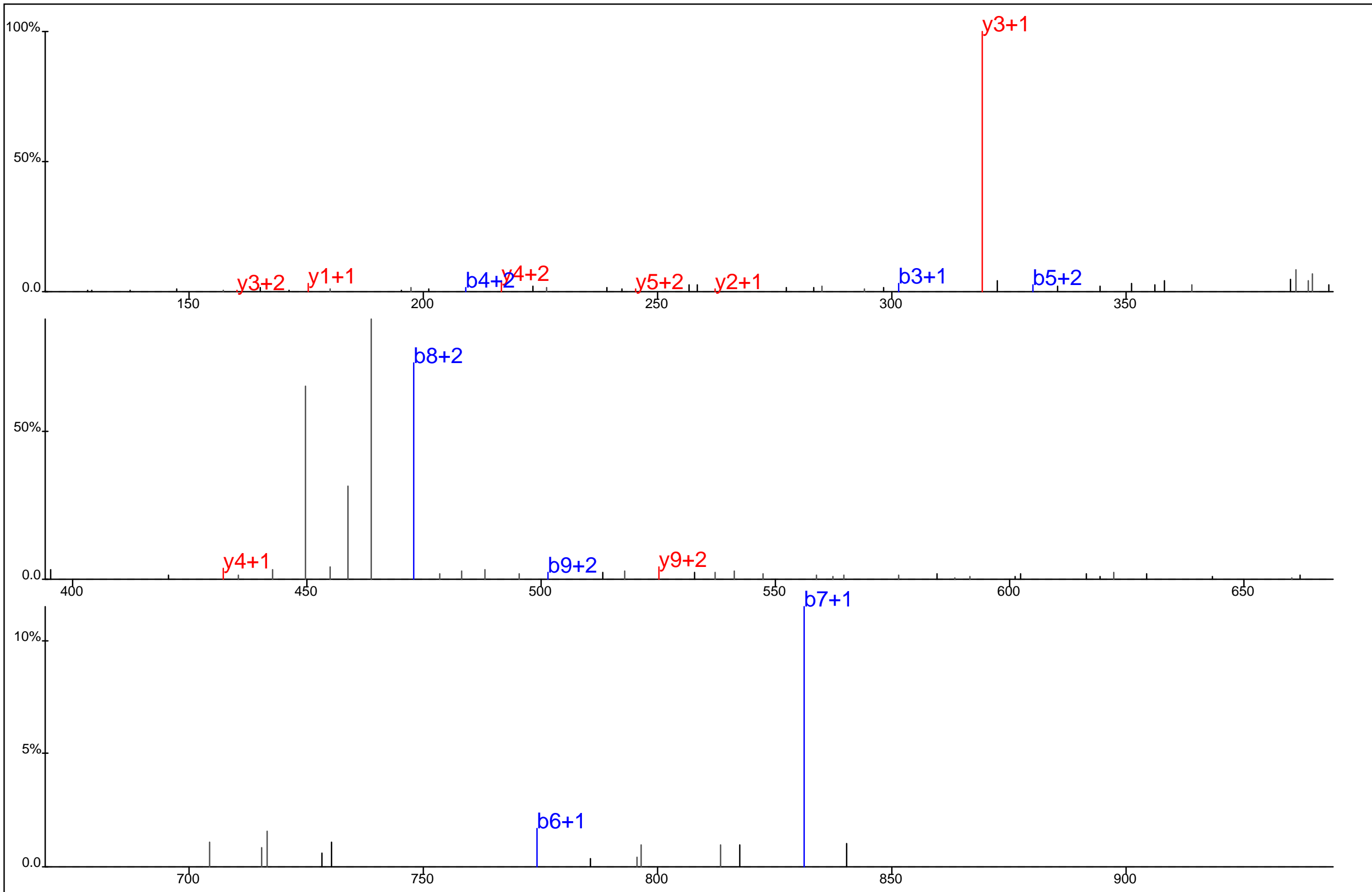
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 631.7609+2
 Delta Mass: 1.218 ppm
 XCorr: 47.73



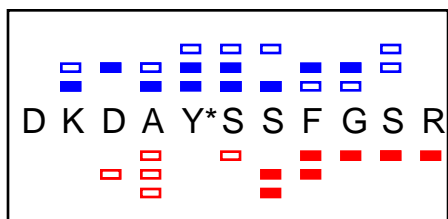
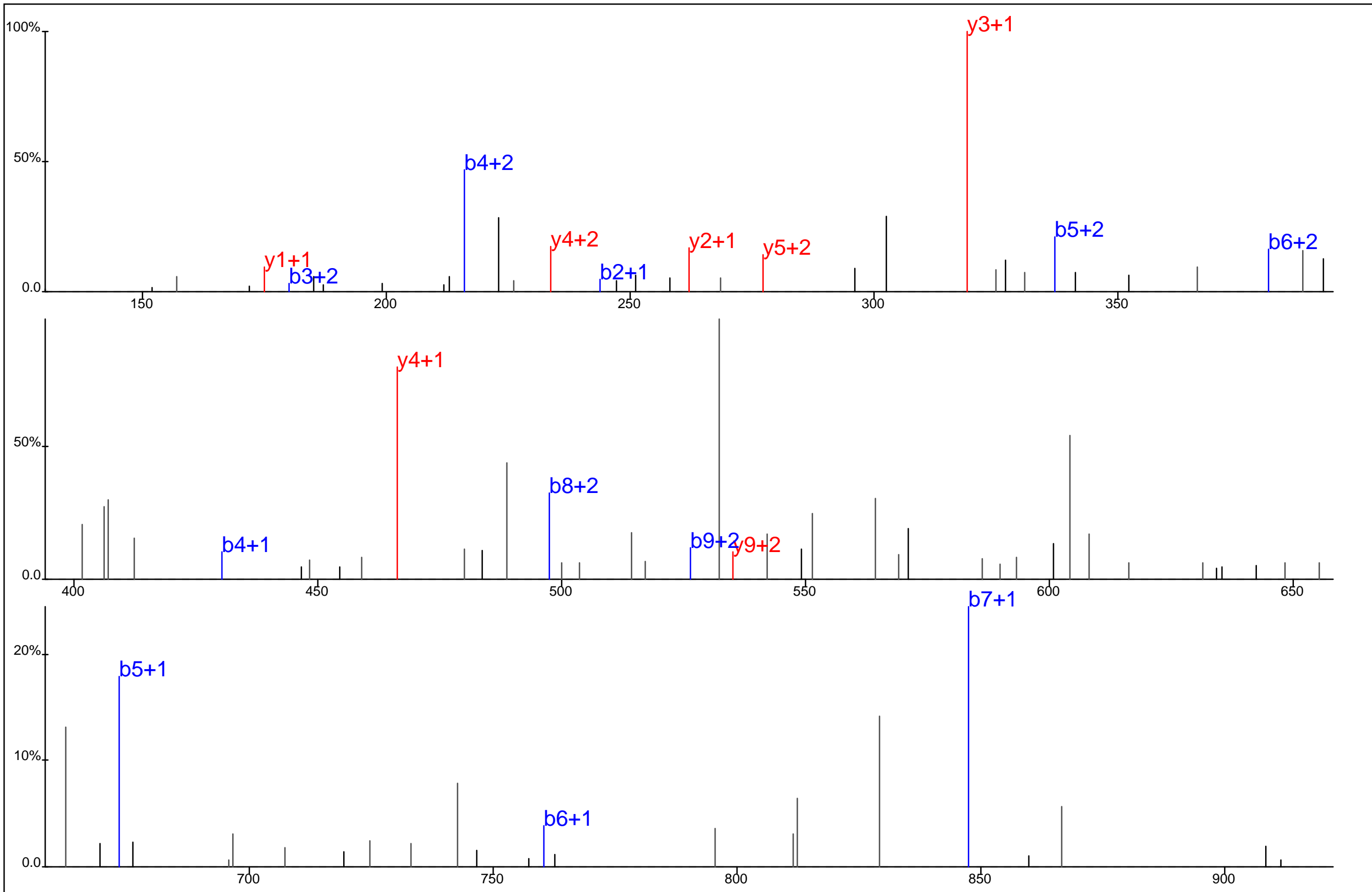
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 421.5111+3
 Delta Mass: 2.181 ppm
 XCorr: 22.53



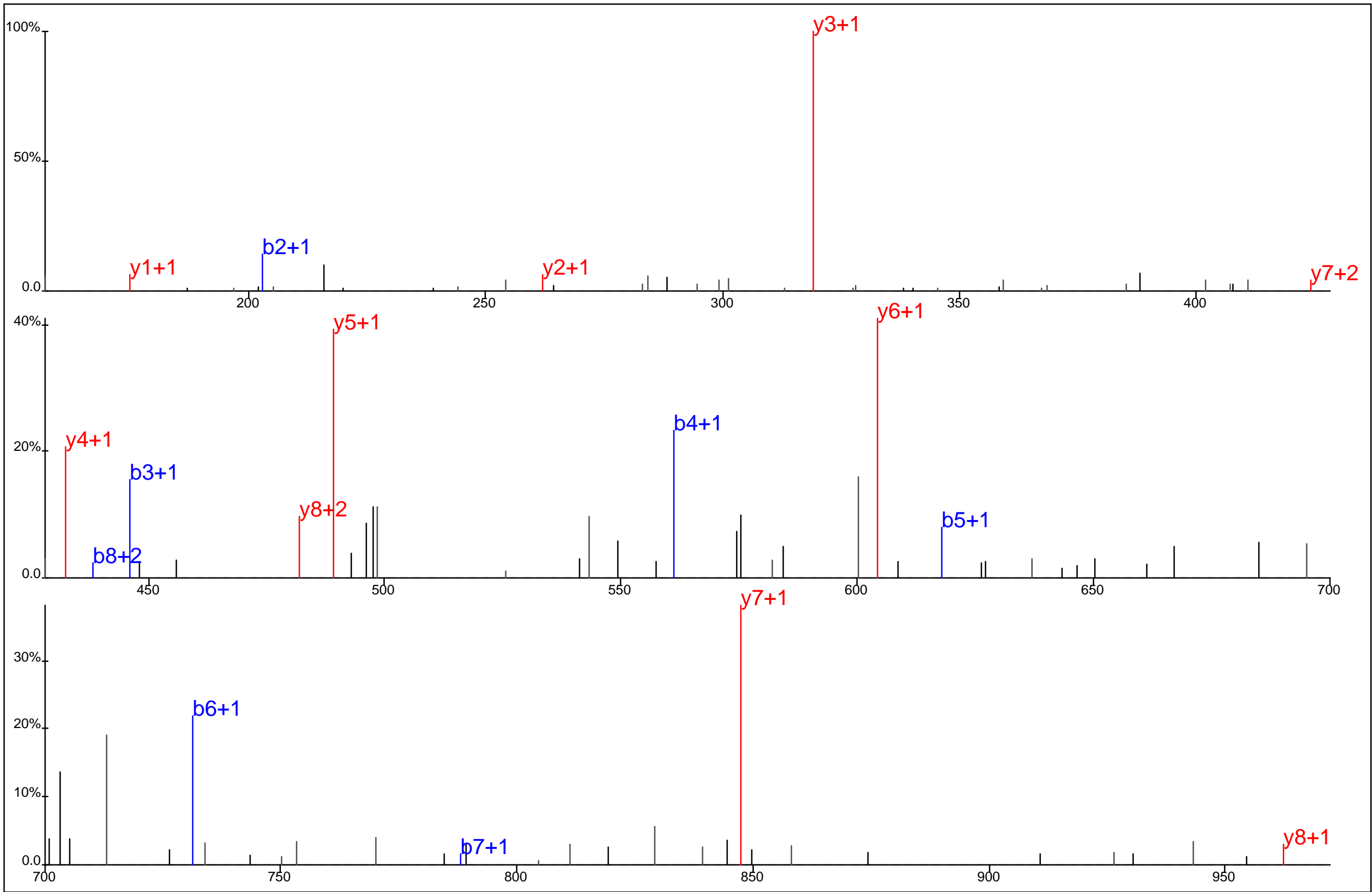
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 438.1782+3
 Delta Mass: 0.309 ppm
 XCorr: 22.91



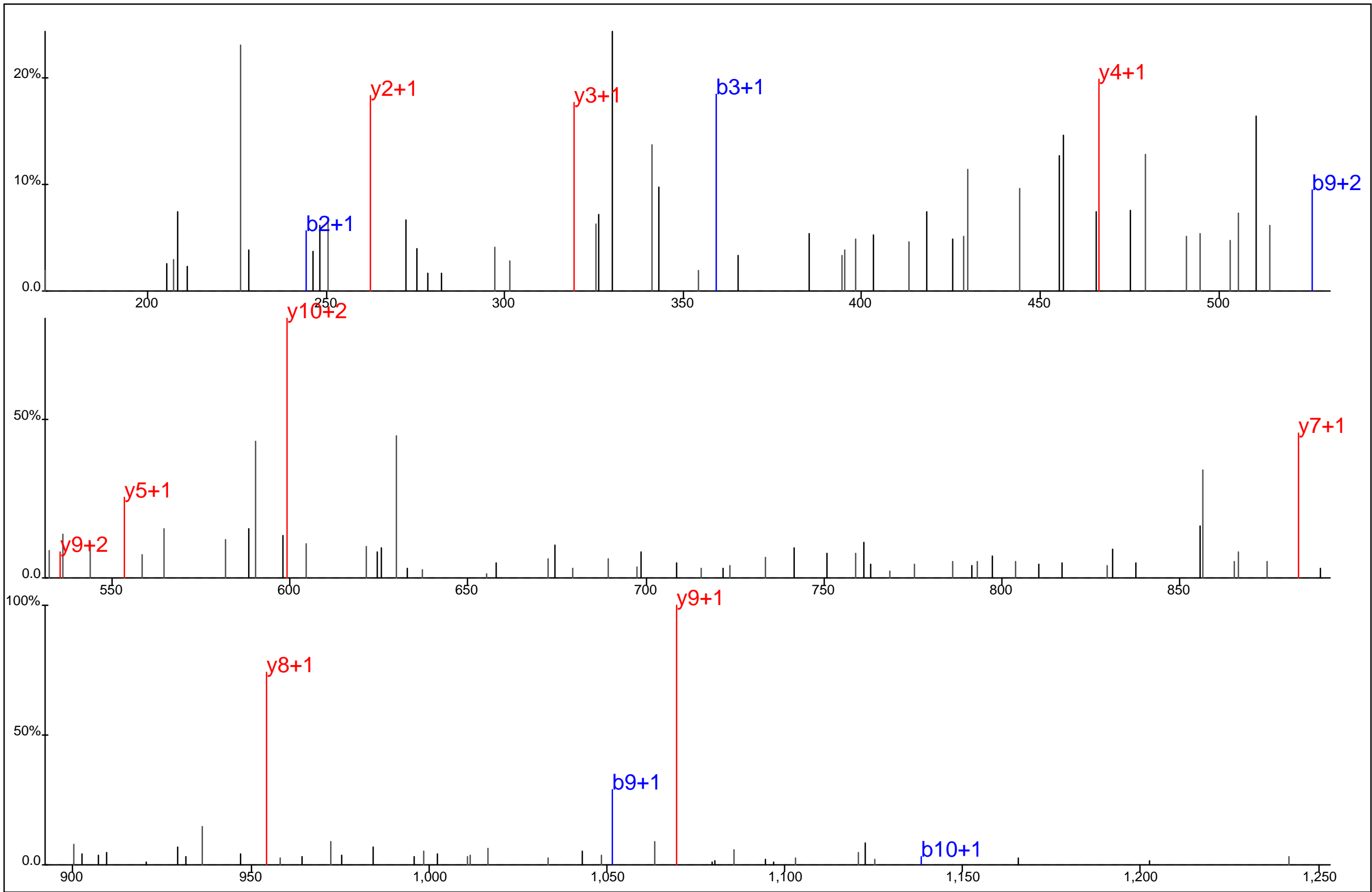
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 421.5101+3
 Delta Mass: 0.286 ppm
 XCorr: 27.98



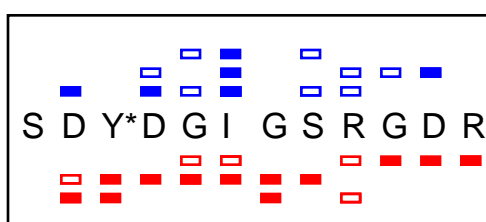
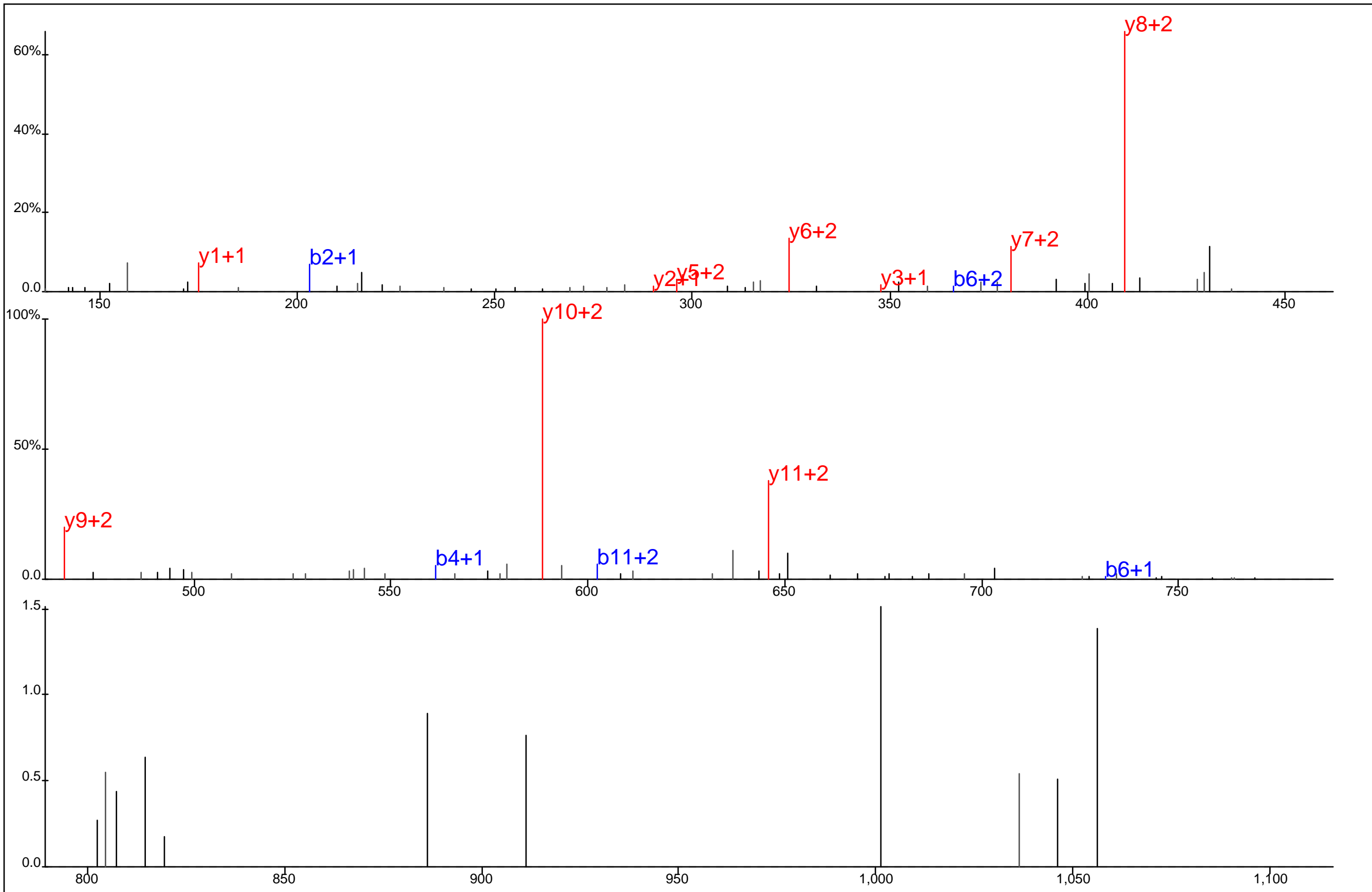
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 438.1789+3
 Delta Mass: 1.296 ppm
 XCorr: 23.18



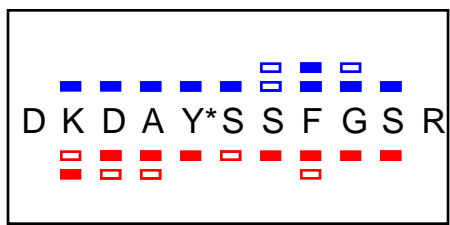
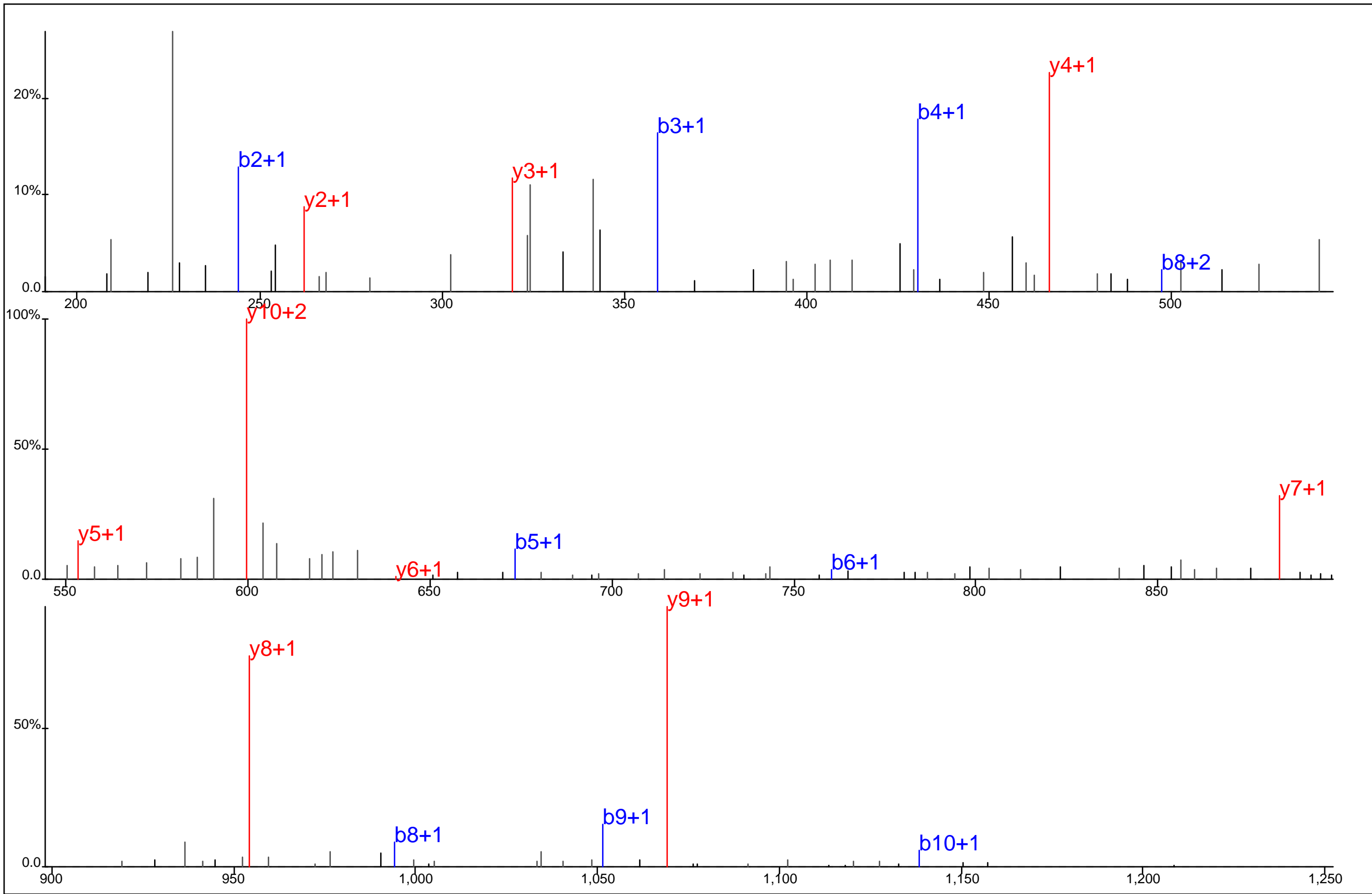
<p>S D Y* D G I G S R</p>	<p>Protein Name: DDX3 gi Accession: 0 Precursor Mass: 525.2008+2 Delta Mass: 0.757 ppm XCorr: 62.82</p>
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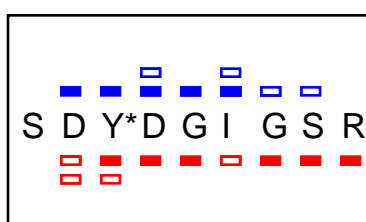
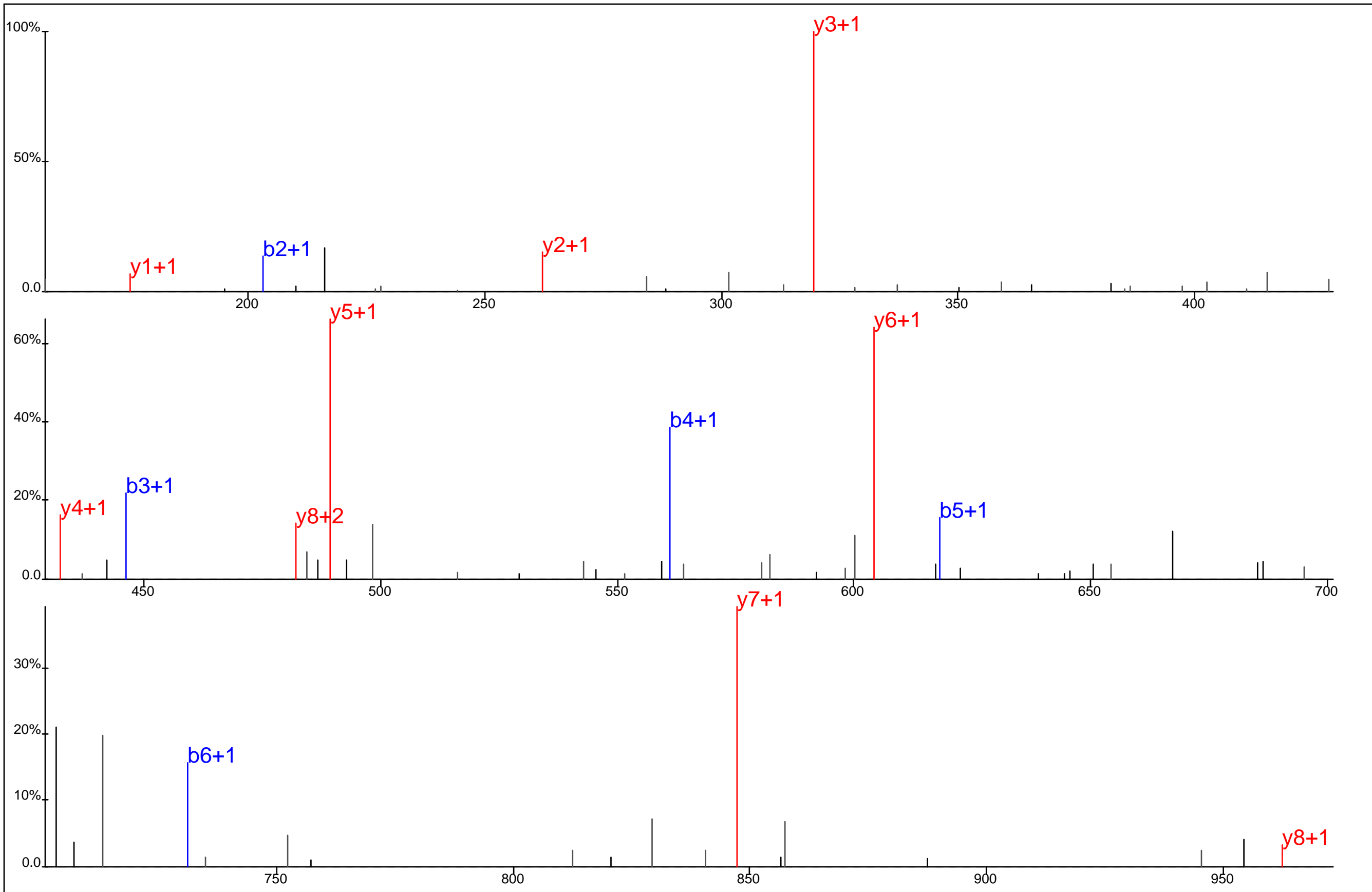
<p>D K D A Y* S S F G S R</p>	<p>Protein Name: DDX3 gi Accession: 0 Precursor Mass: 656.7635+2 Delta Mass: 0.625 ppm XCorr: 35.54</p>
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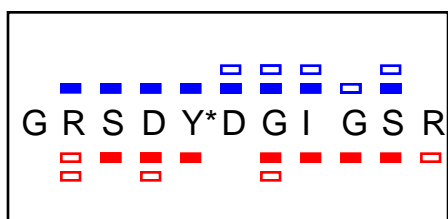
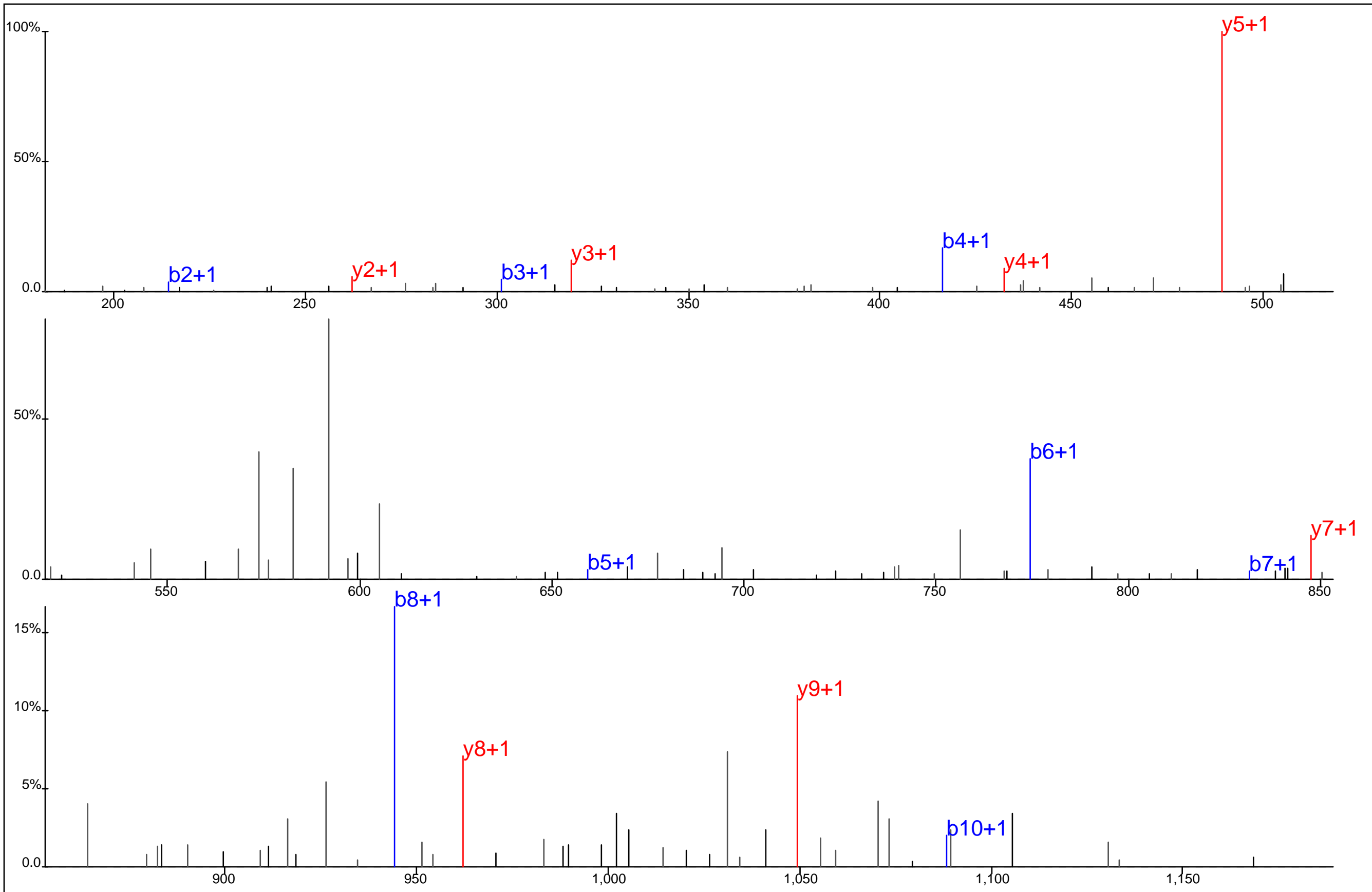
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 459.8528+3
 Delta Mass: 0.601 ppm
 XCorr: 36.79



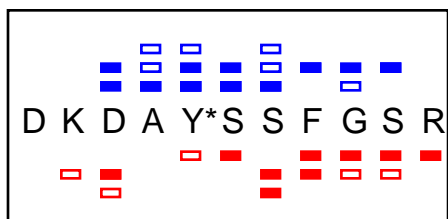
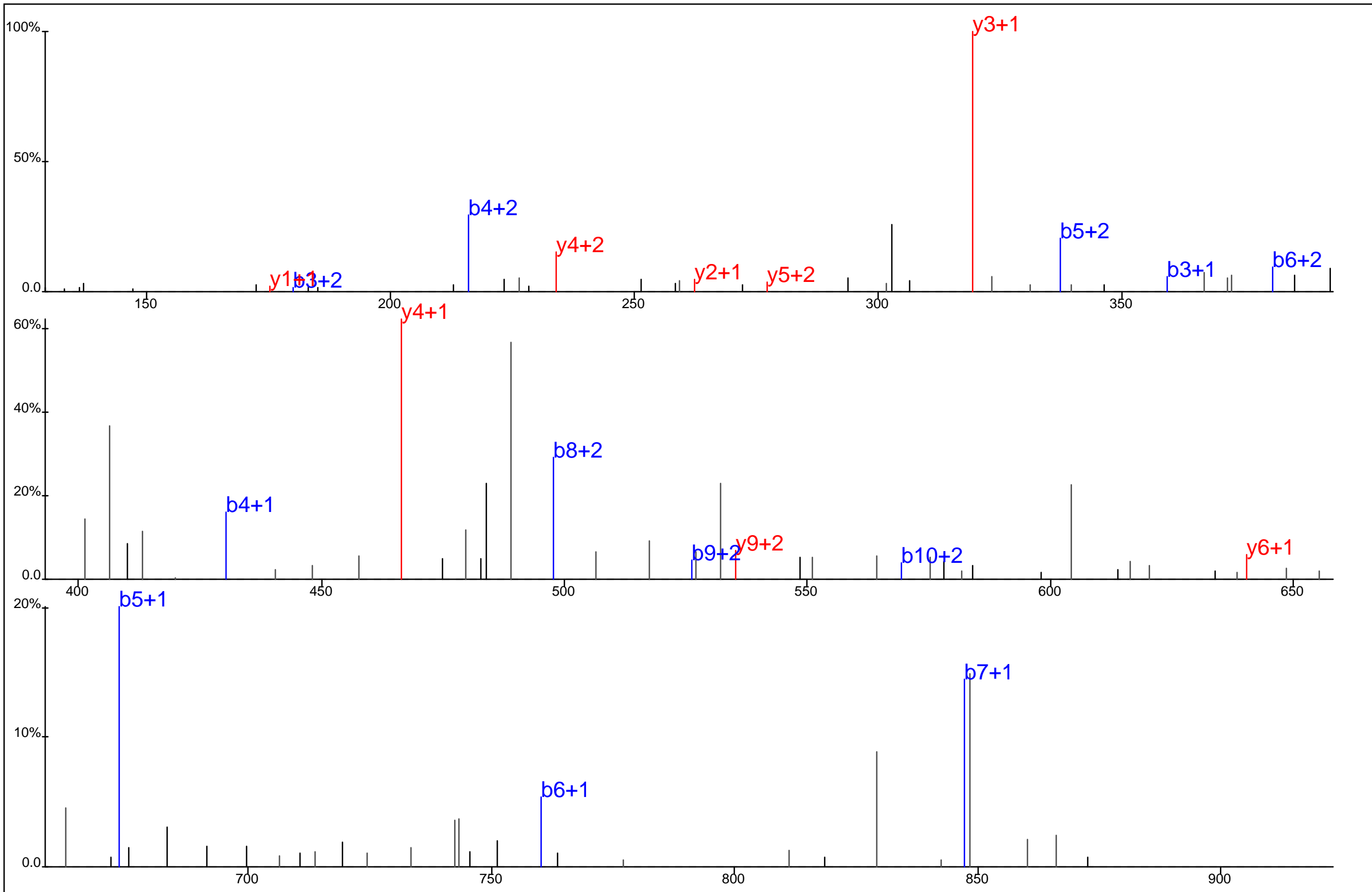
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 656.7640+2
 Delta Mass: 0.212 ppm
 XCorr: 53.02



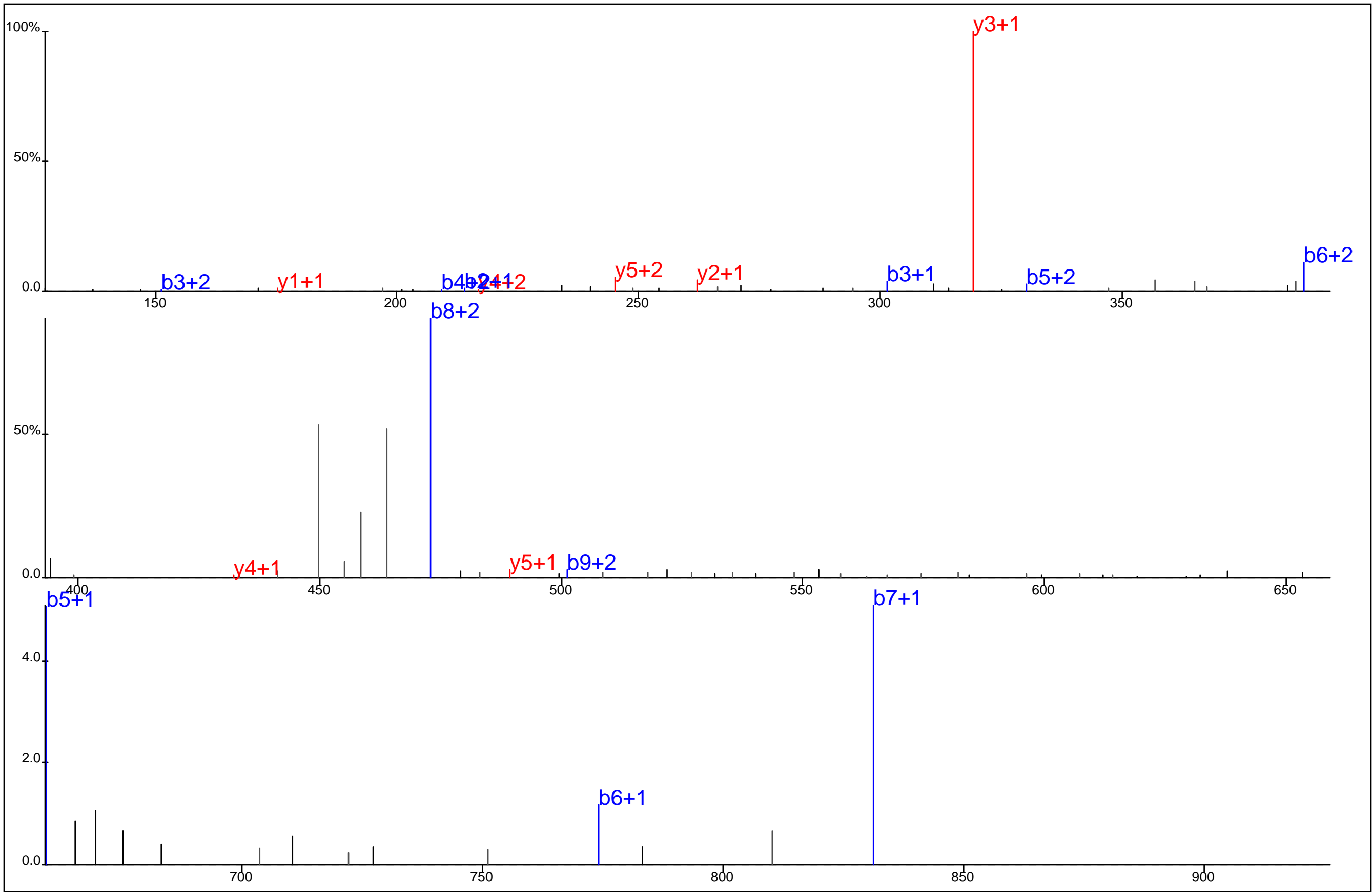
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 525.2003+2
 Delta Mass: 0.292 ppm
 XCorr: 70.3



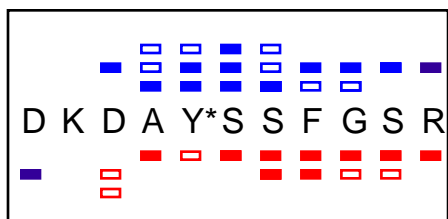
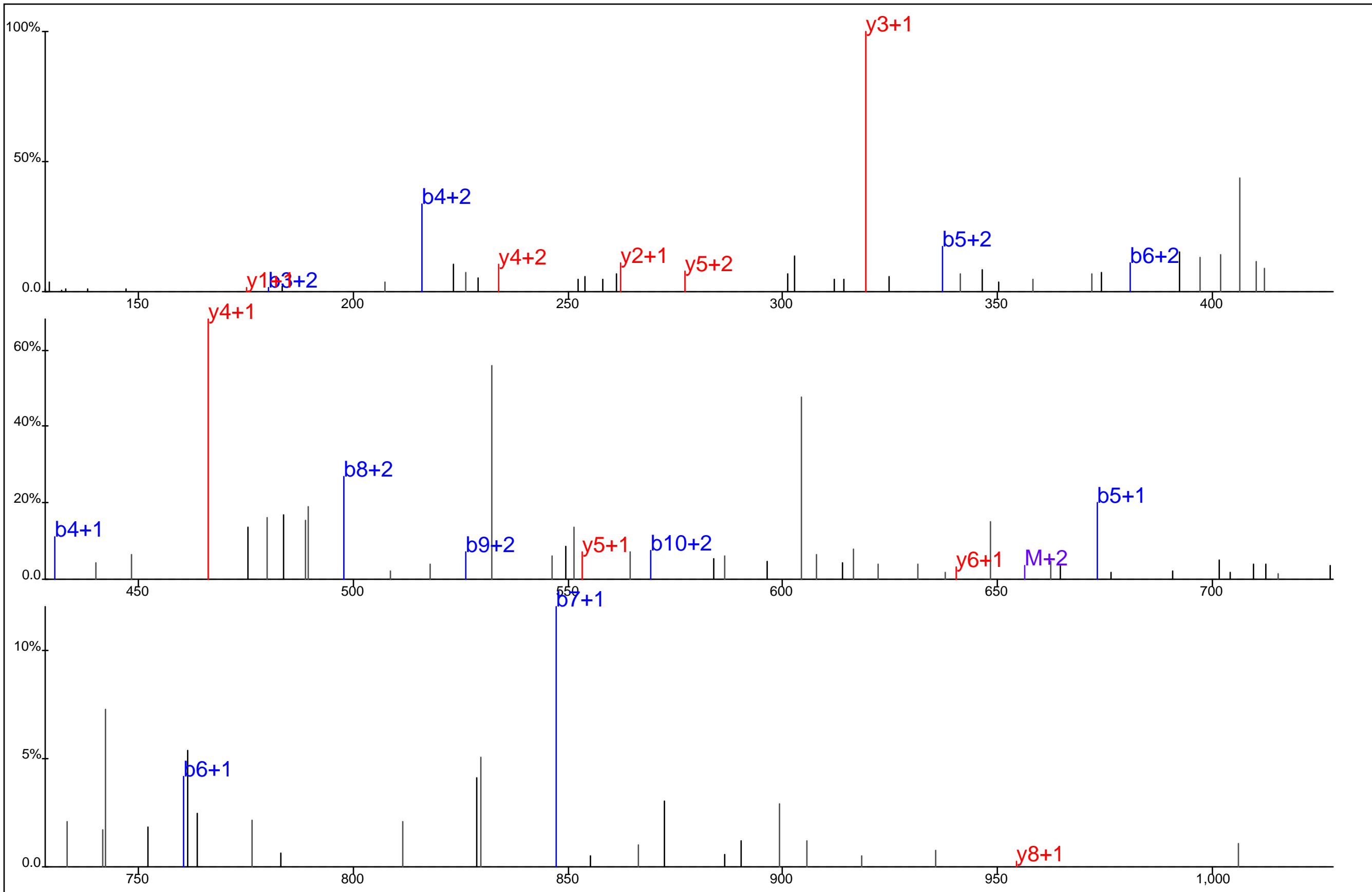
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 631.7626+2
 Delta Mass: 1.392 ppm
 XCorr: 49.77



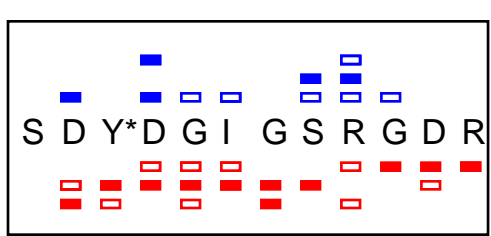
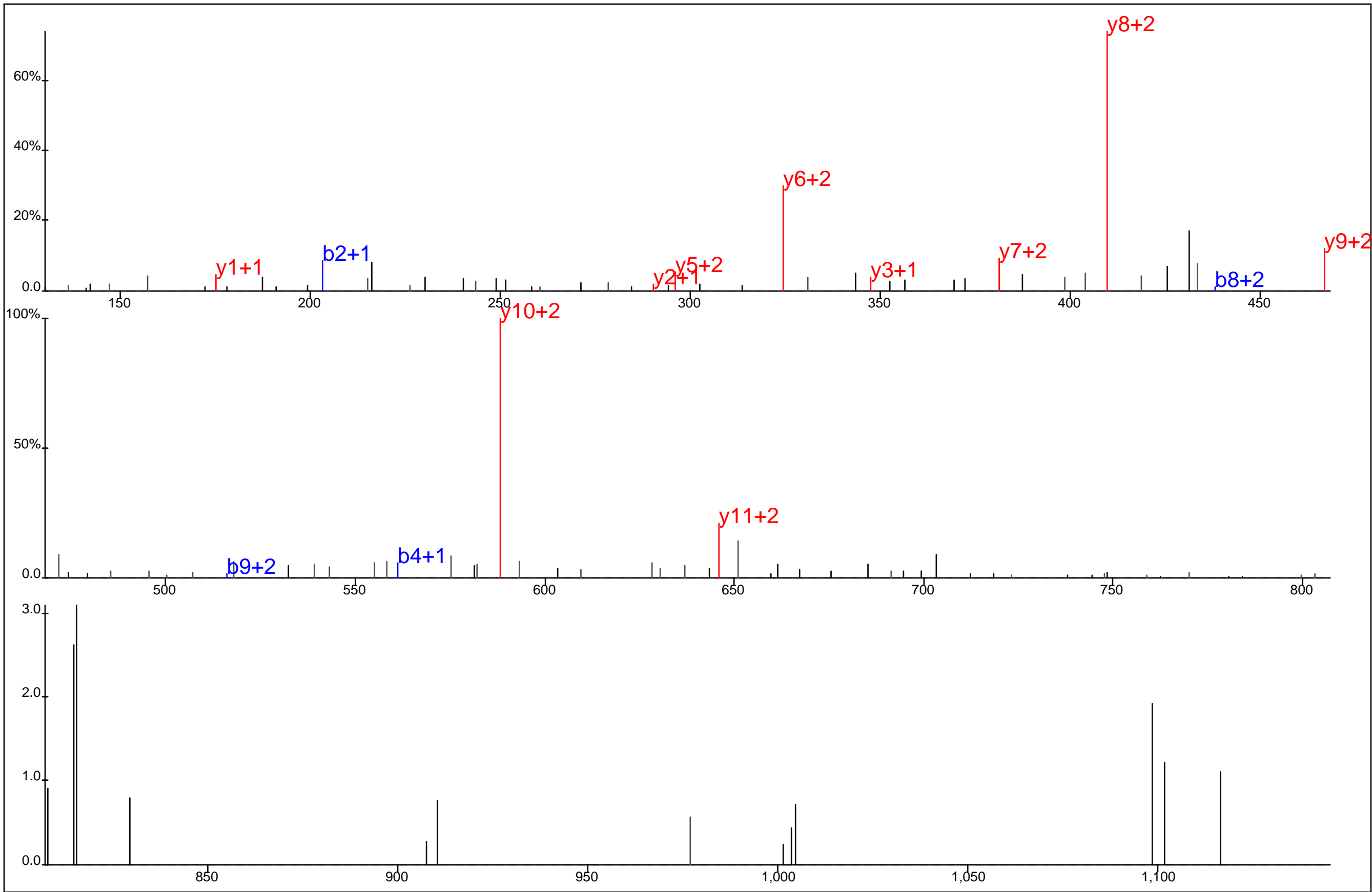
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 438.1783+3
 Delta Mass: 0.101 ppm
 XCorr: 21.55



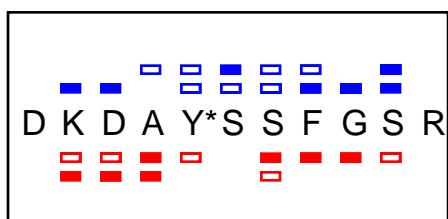
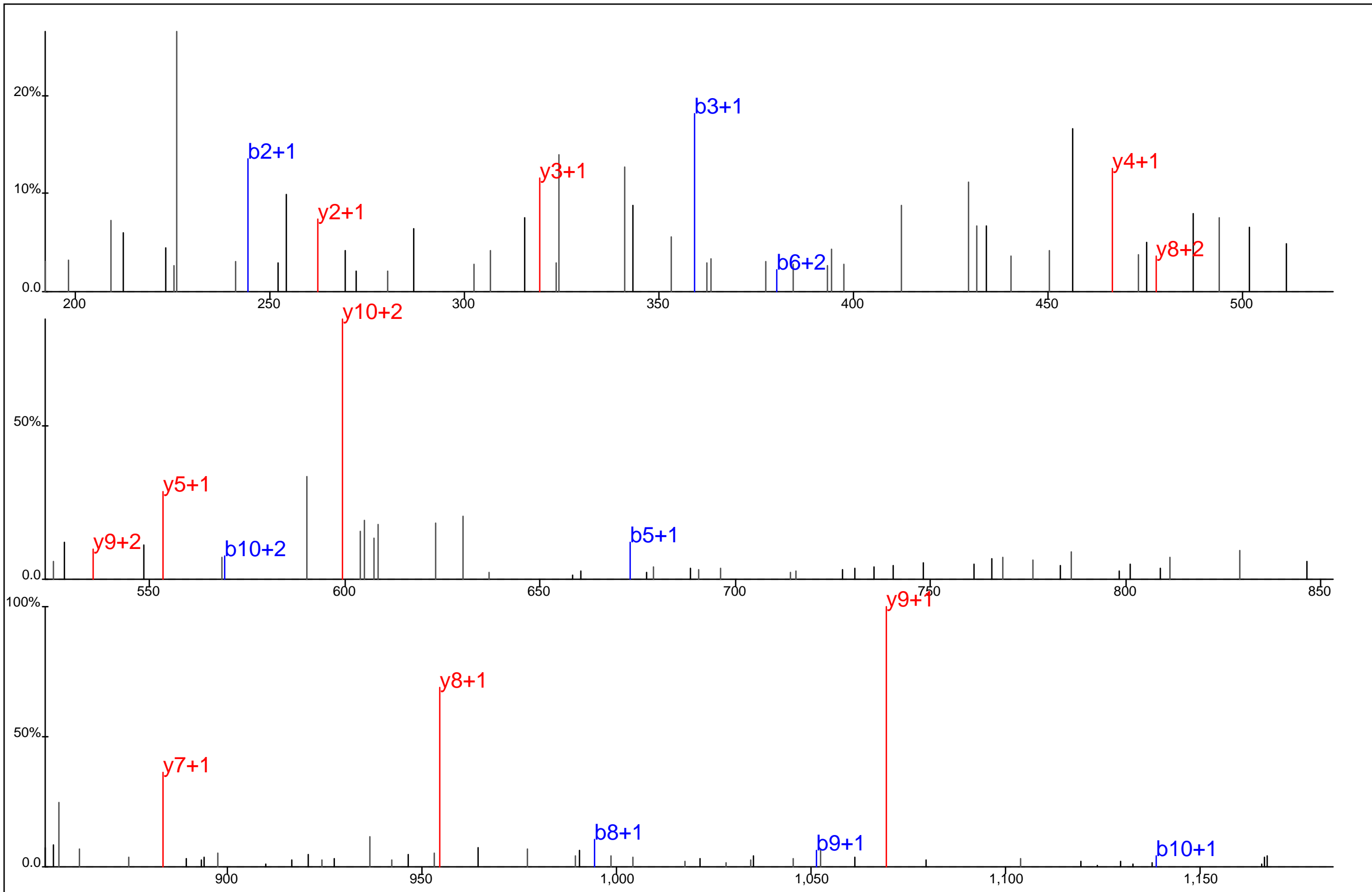
<p>G R S D Y* D G I G S R</p>	<p>Protein Name: DDX3 gi Accession: 0 Precursor Mass: 421.5104+3 Delta Mass: 0.368 ppm XCorr: 28.26</p>
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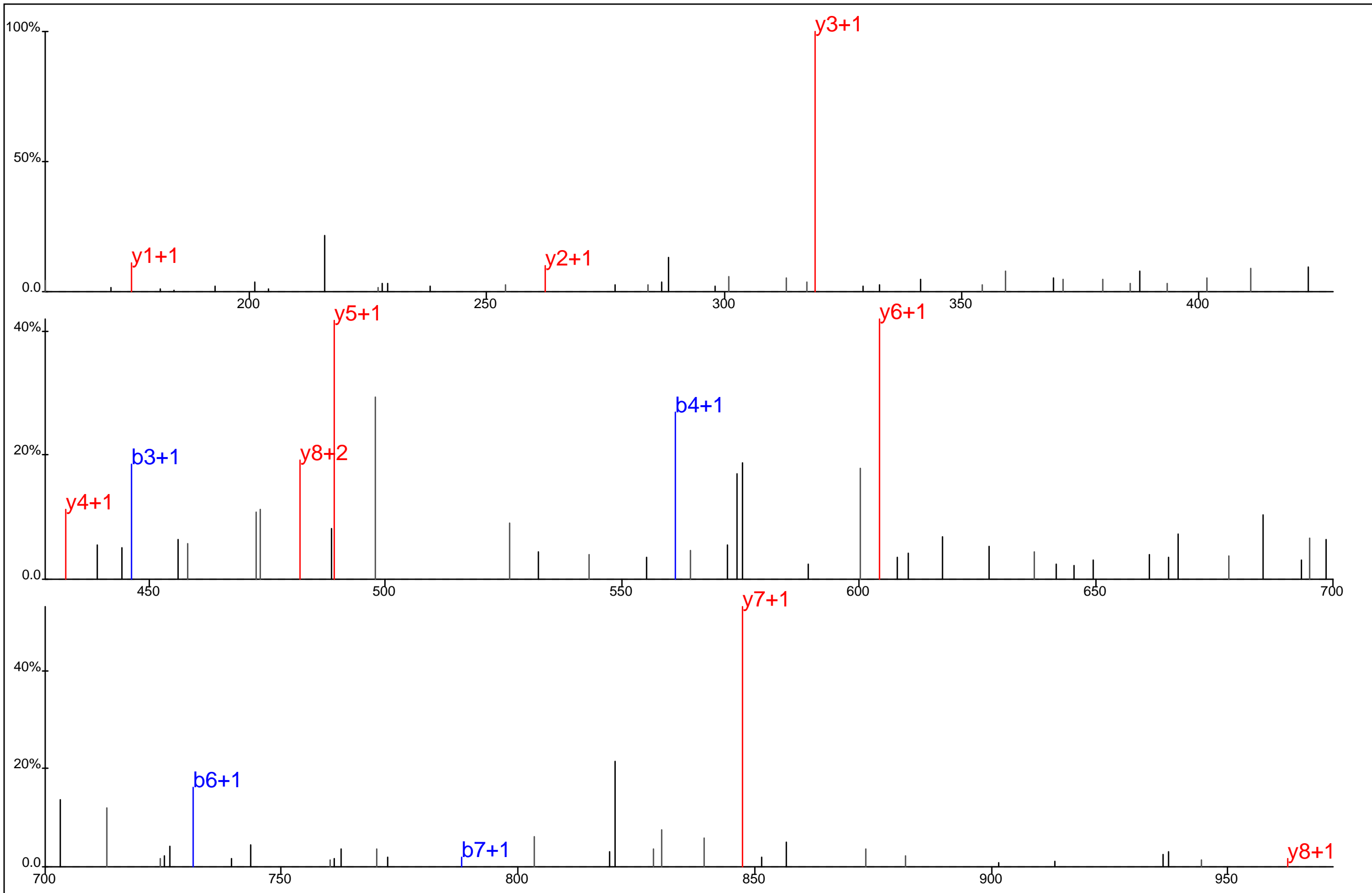
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 438.1789+3
 Delta Mass: 1.157 ppm
 XCorr: 23.49





Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 459.8528+3
 Delta Mass: 0.601 ppm
 XCorr: 33.12

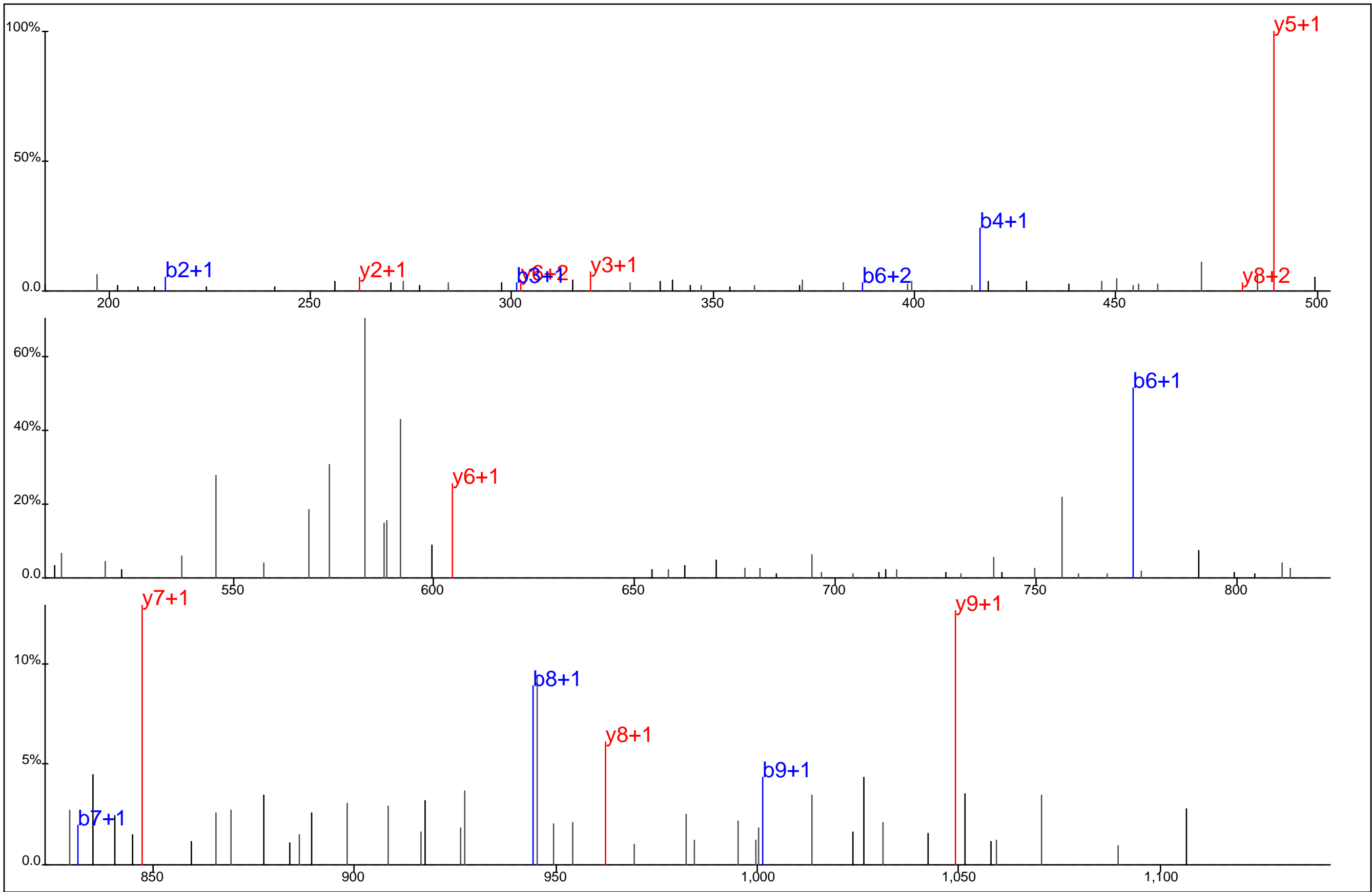


Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 656.7622+2
 Delta Mass: 2.578 ppm
 XCorr: 37.57

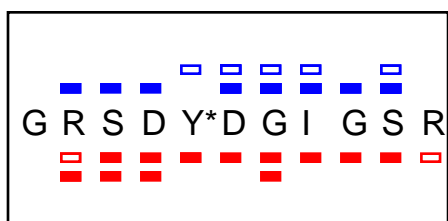
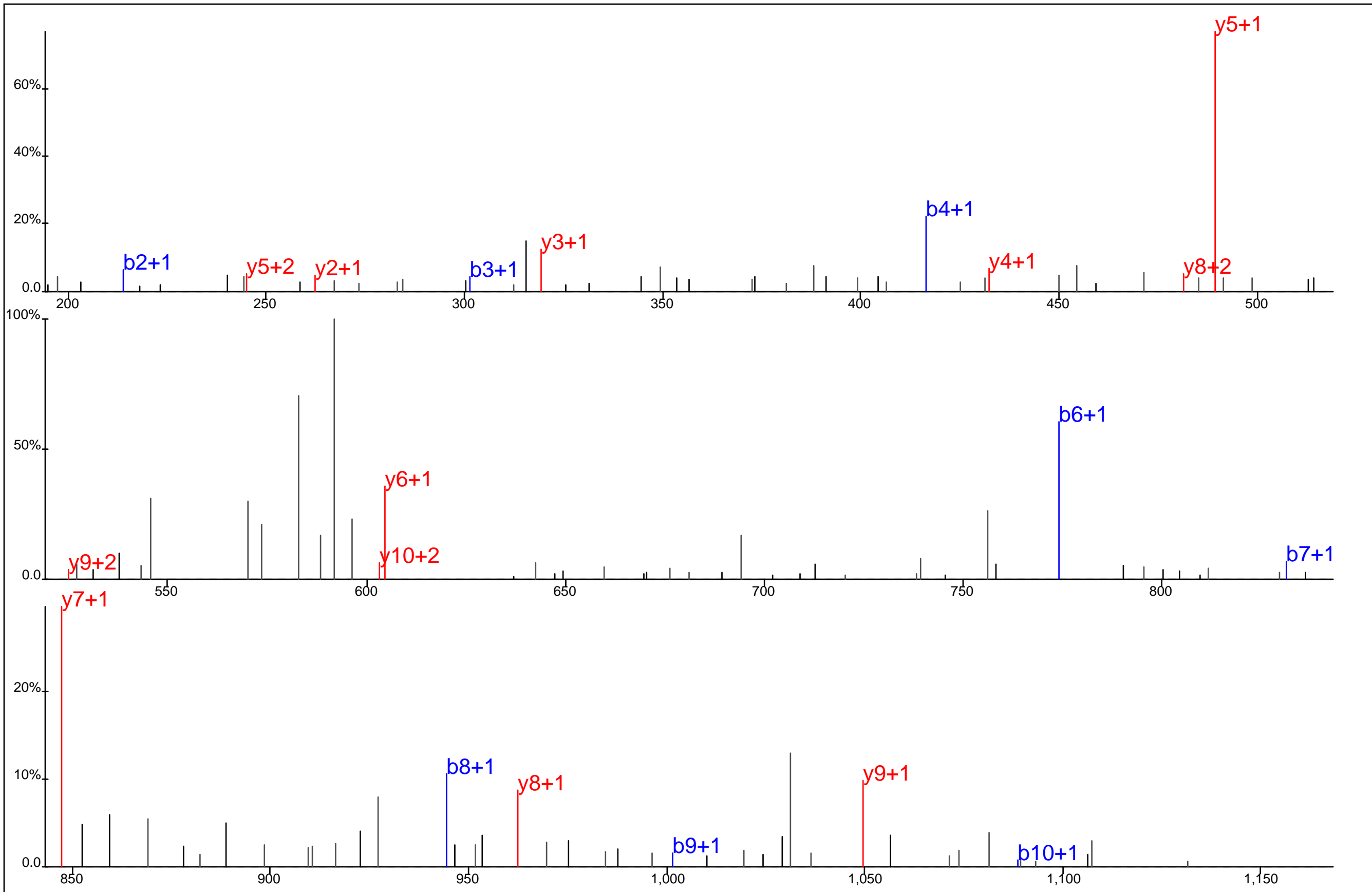




S D Y* D G I G S R

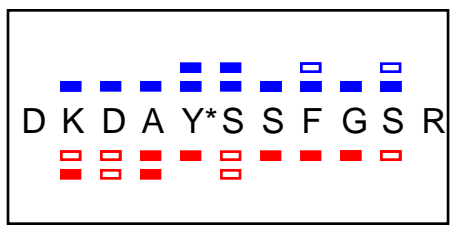
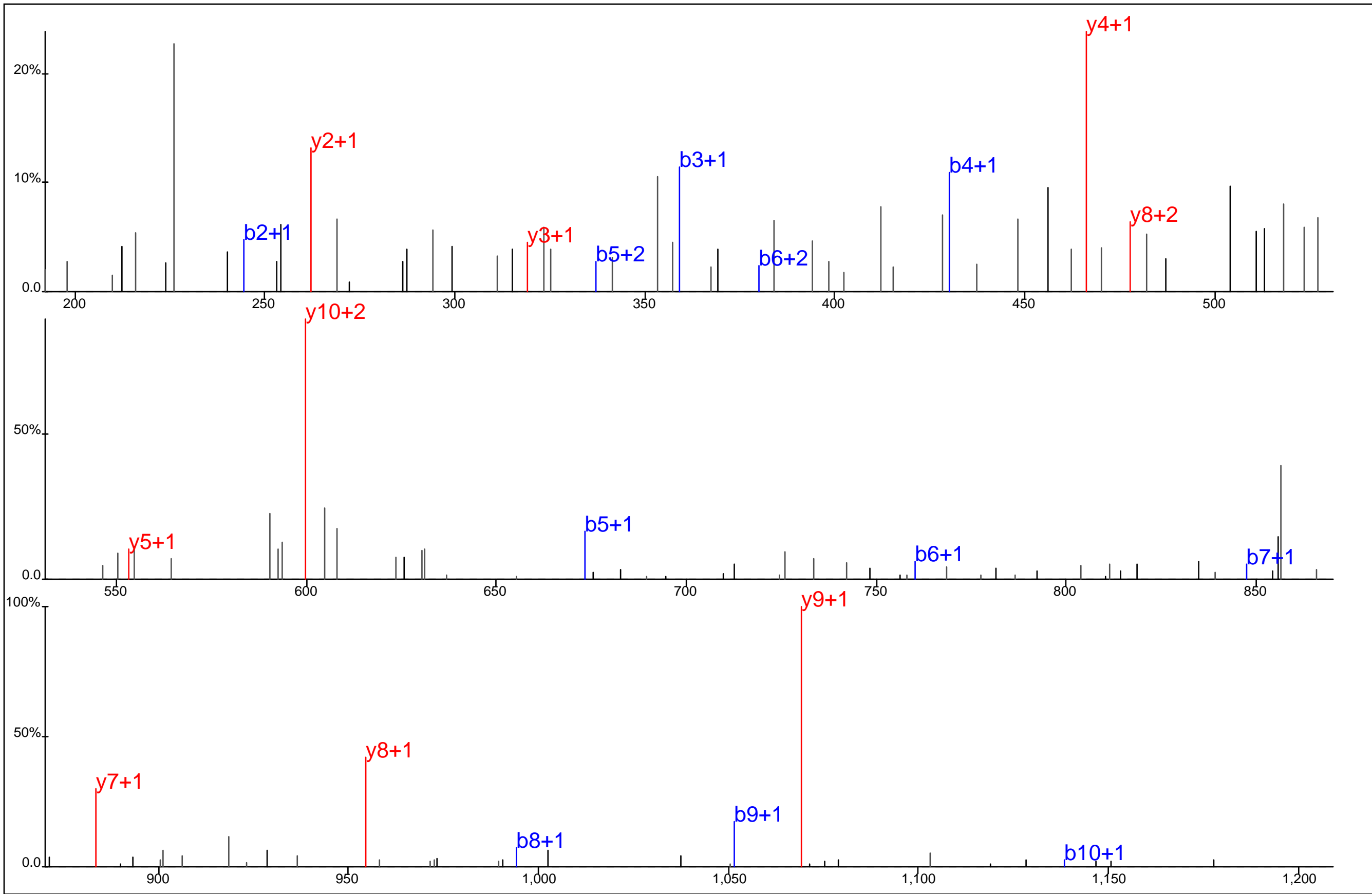
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 525.2012+2
 Delta Mass: 1.454 ppm
 XCorr: 55.34



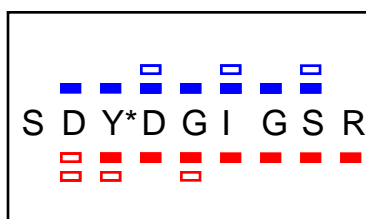
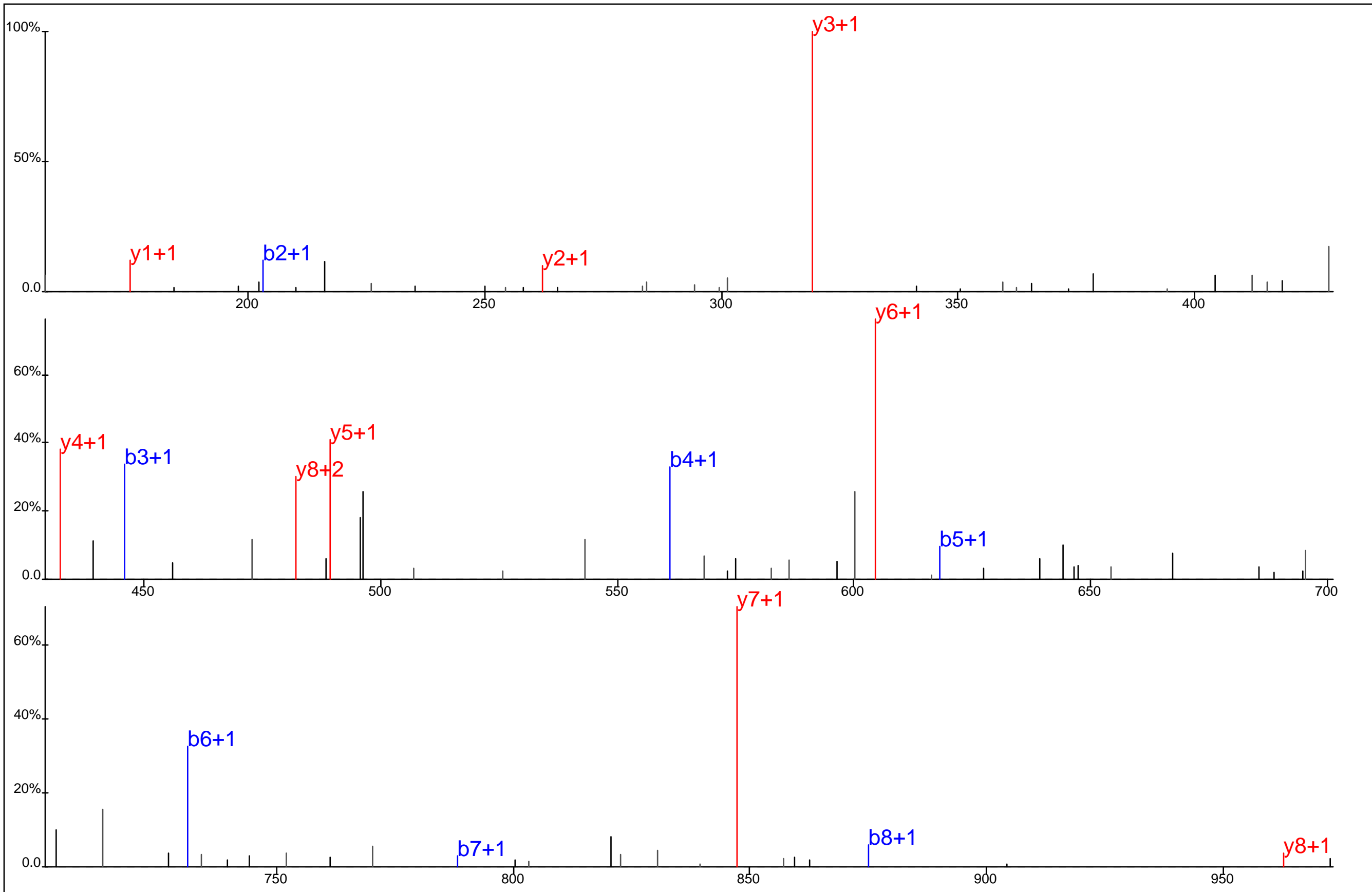
<p>G R S D Y* D G I G S R</p>	<p>Protein Name: DDX3 gi Accession: 0 Precursor Mass: 631.7623+2 Delta Mass: 0.909 ppm XCorr: 41.7</p>
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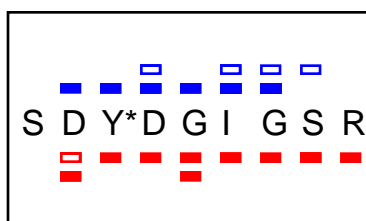
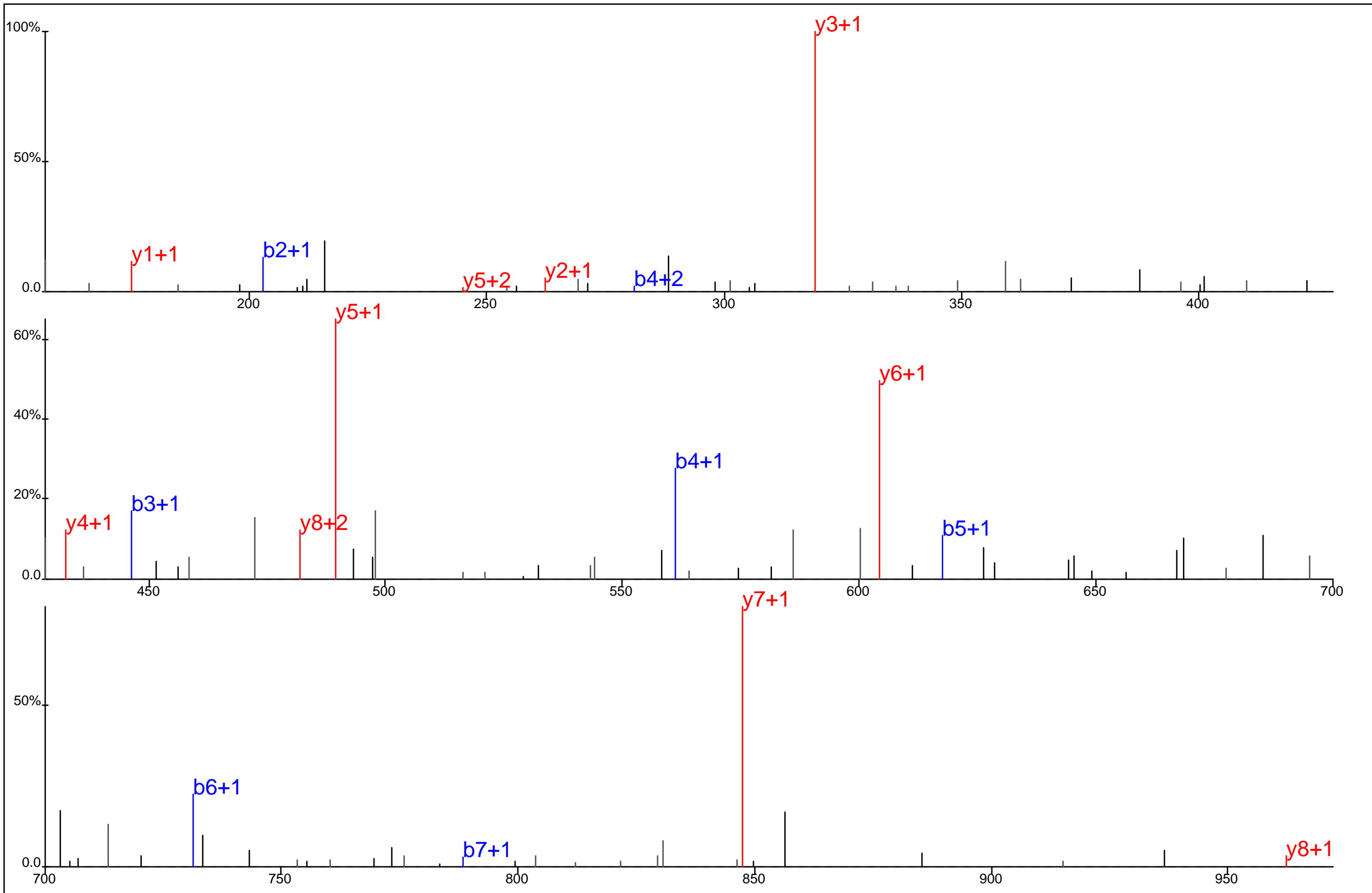
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 631.7629+2
 Delta Mass: 1.876 ppm
 XCorr: 42.48



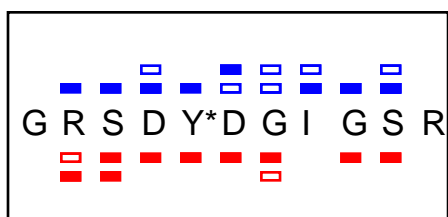
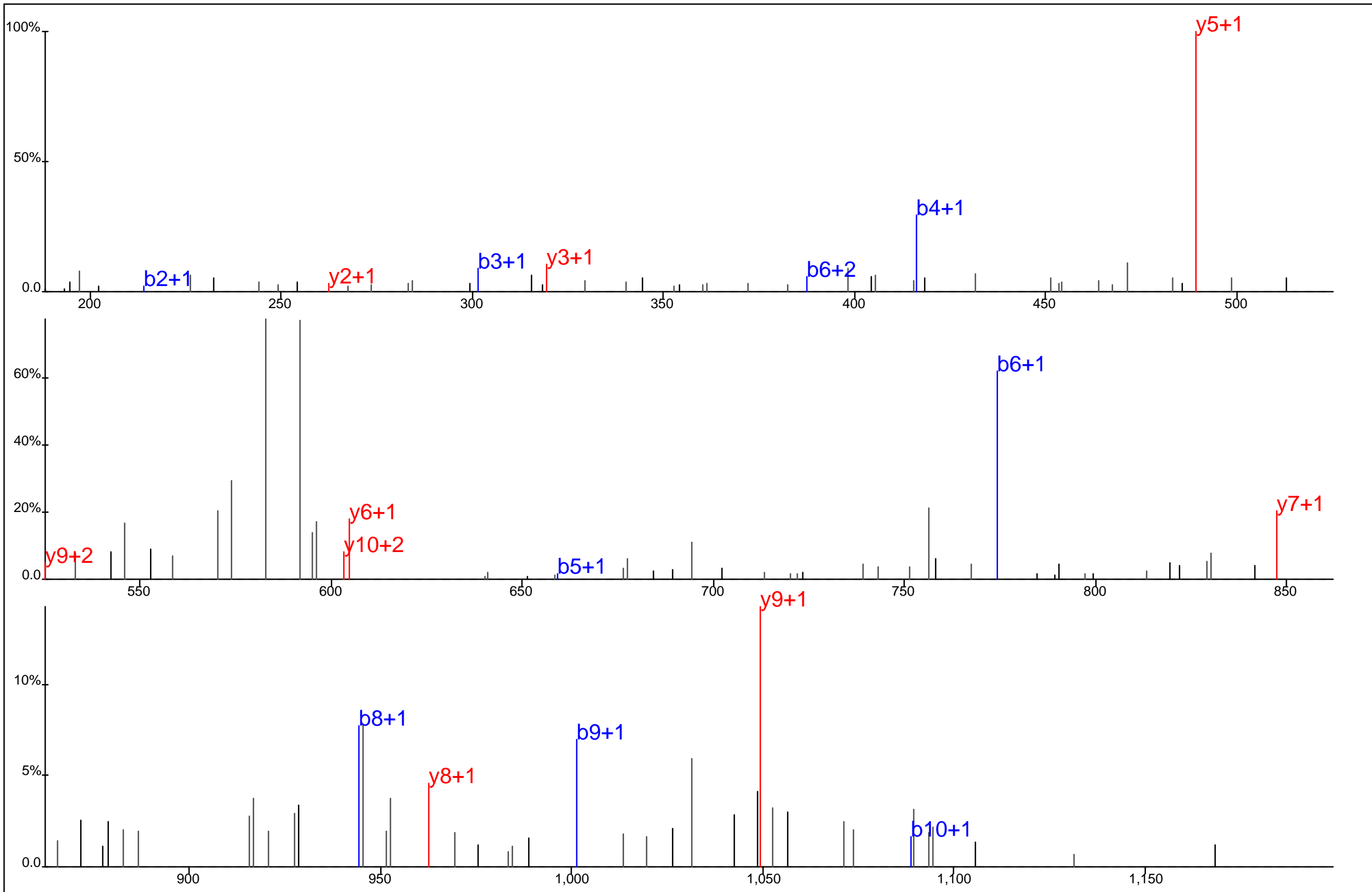
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 656.7645+2
 Delta Mass: 0.955 ppm
 XCorr: 41.24



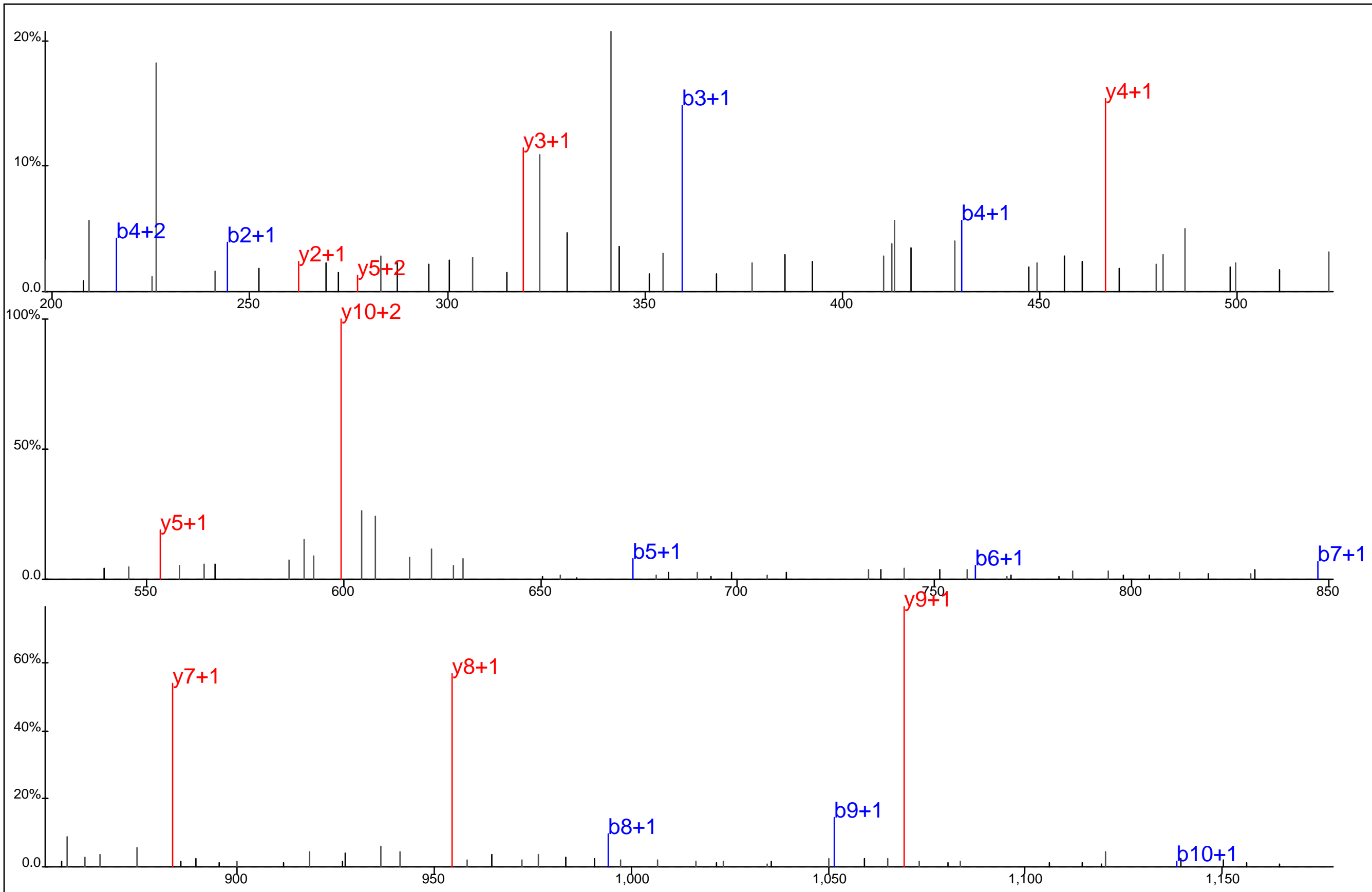
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 525.2009+2
 Delta Mass: 0.989 ppm
 XCorr: 77.01



Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 525.2007+2
 Delta Mass: 0.524 ppm
 XCorr: 56.15

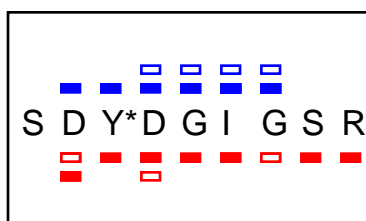
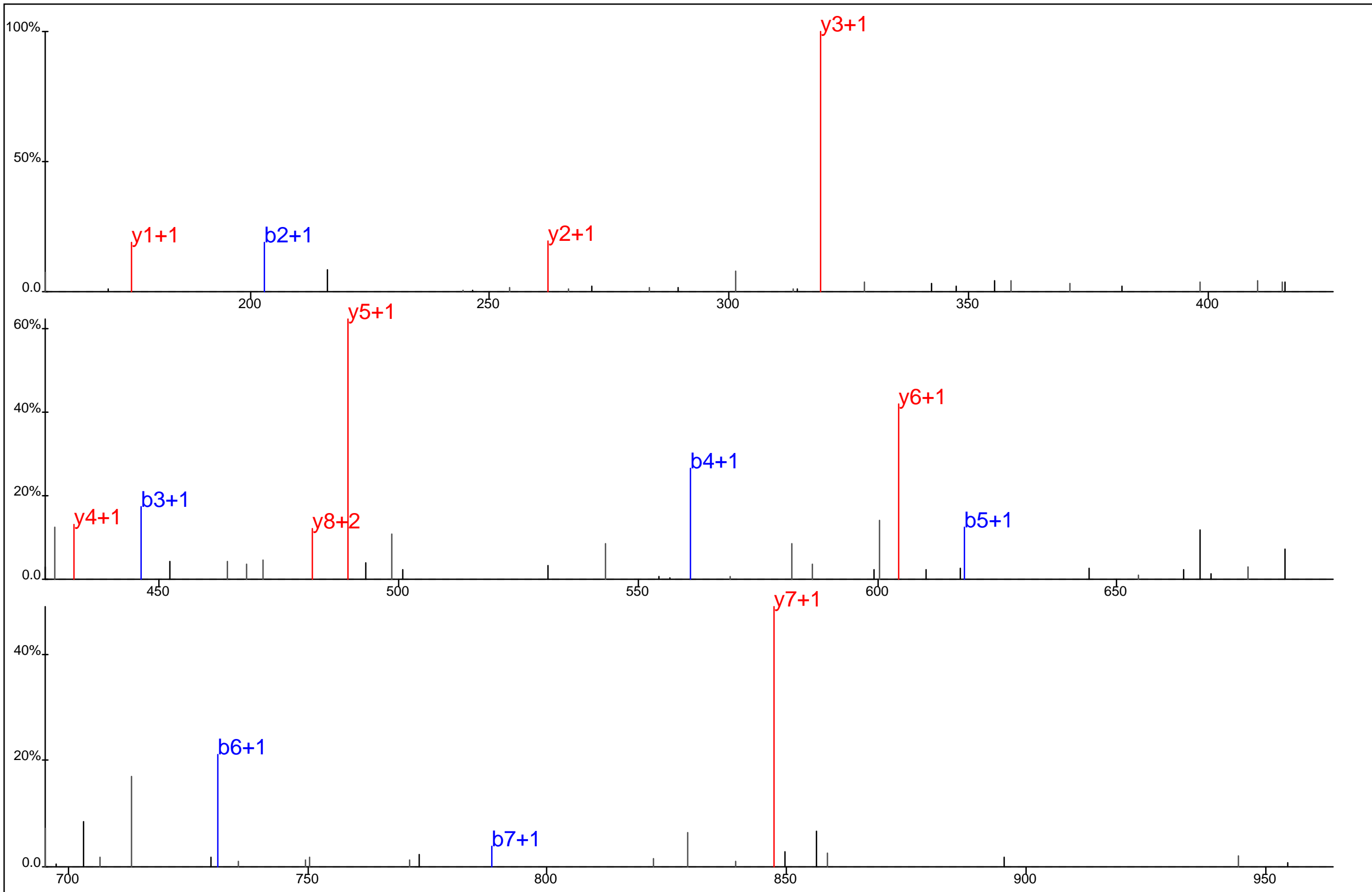


Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 631.7644+2
 Delta Mass: 4.293 ppm
 XCorr: 39.67

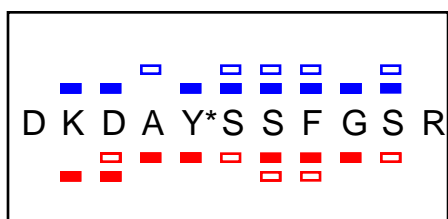
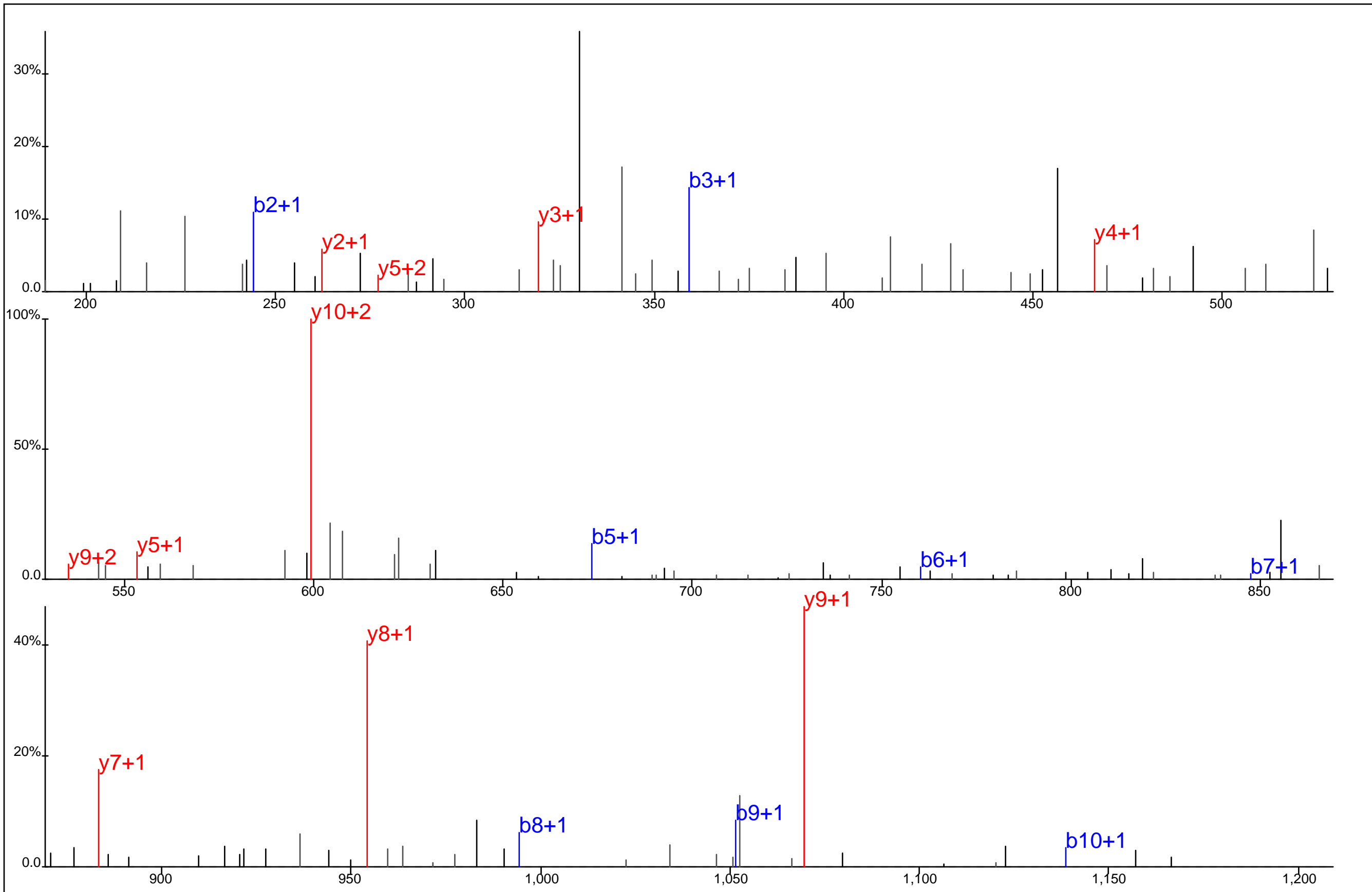


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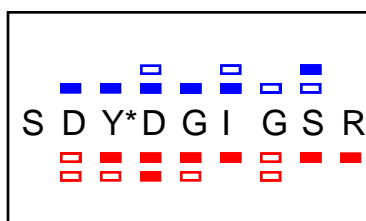
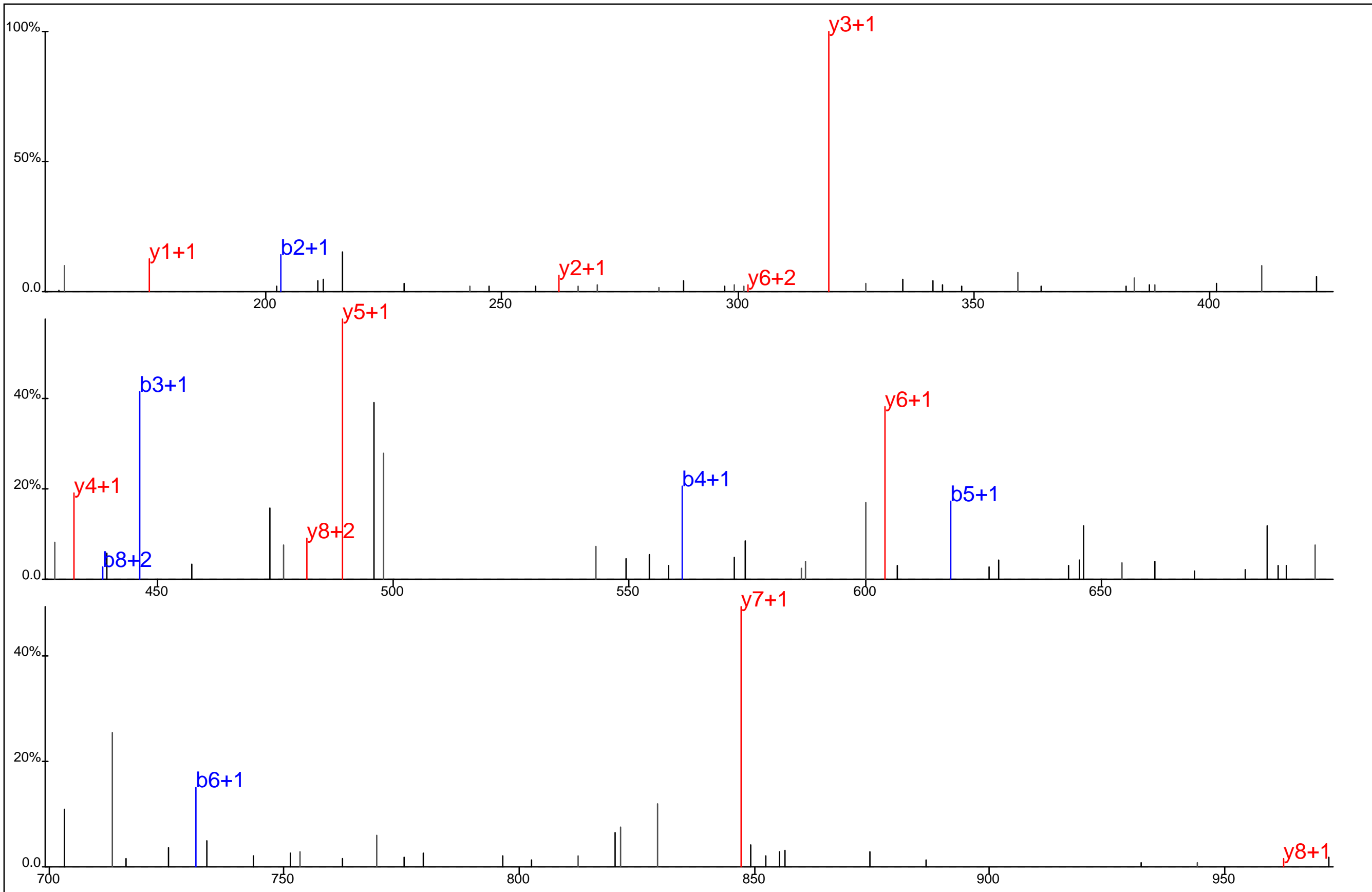
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 656.7664+2
 Delta Mass: 3.745 ppm
 XCorr: 54.09



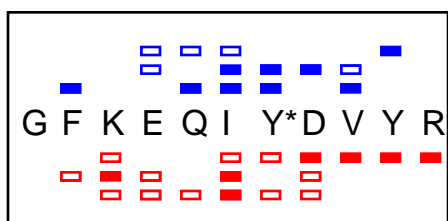
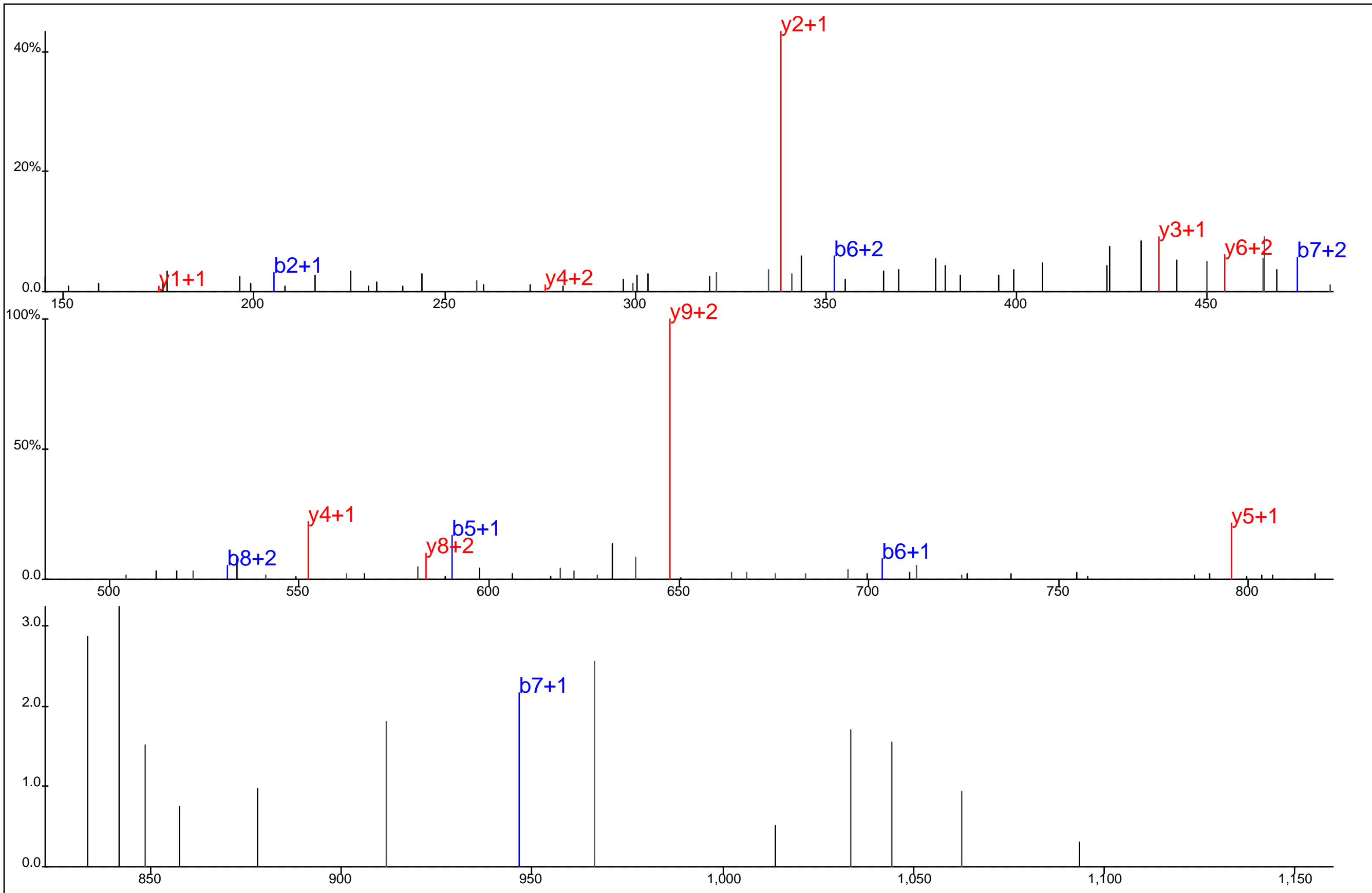
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 525.2012+2
 Delta Mass: 1.454 ppm
 XCorr: 62.43



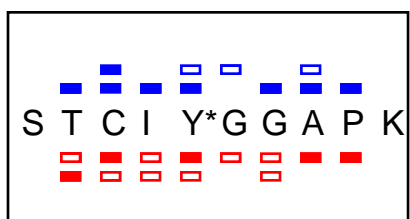
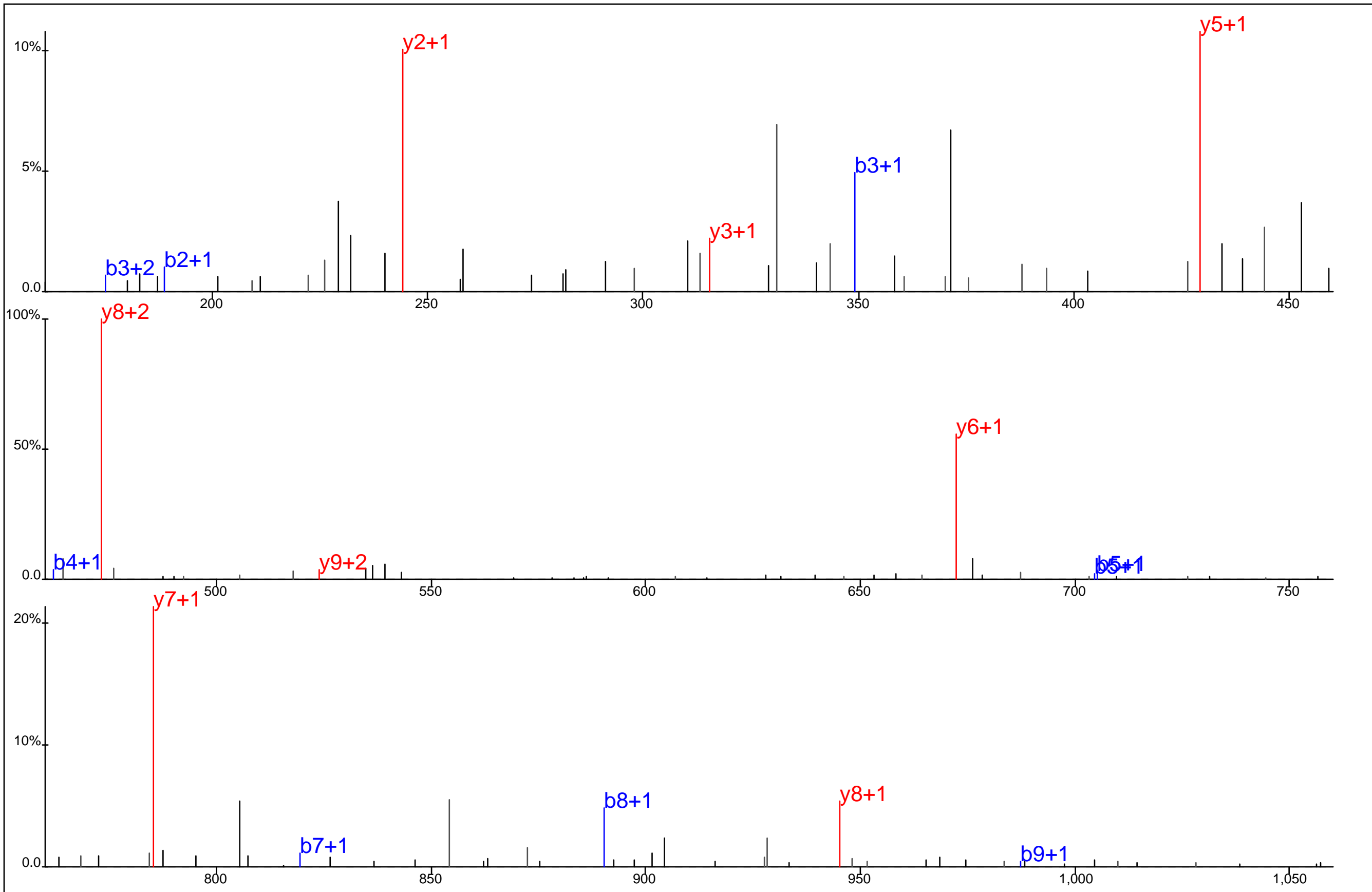
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 656.7632+2
 Delta Mass: 0.997 ppm
 XCorr: 38.22



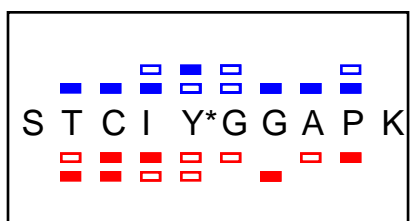
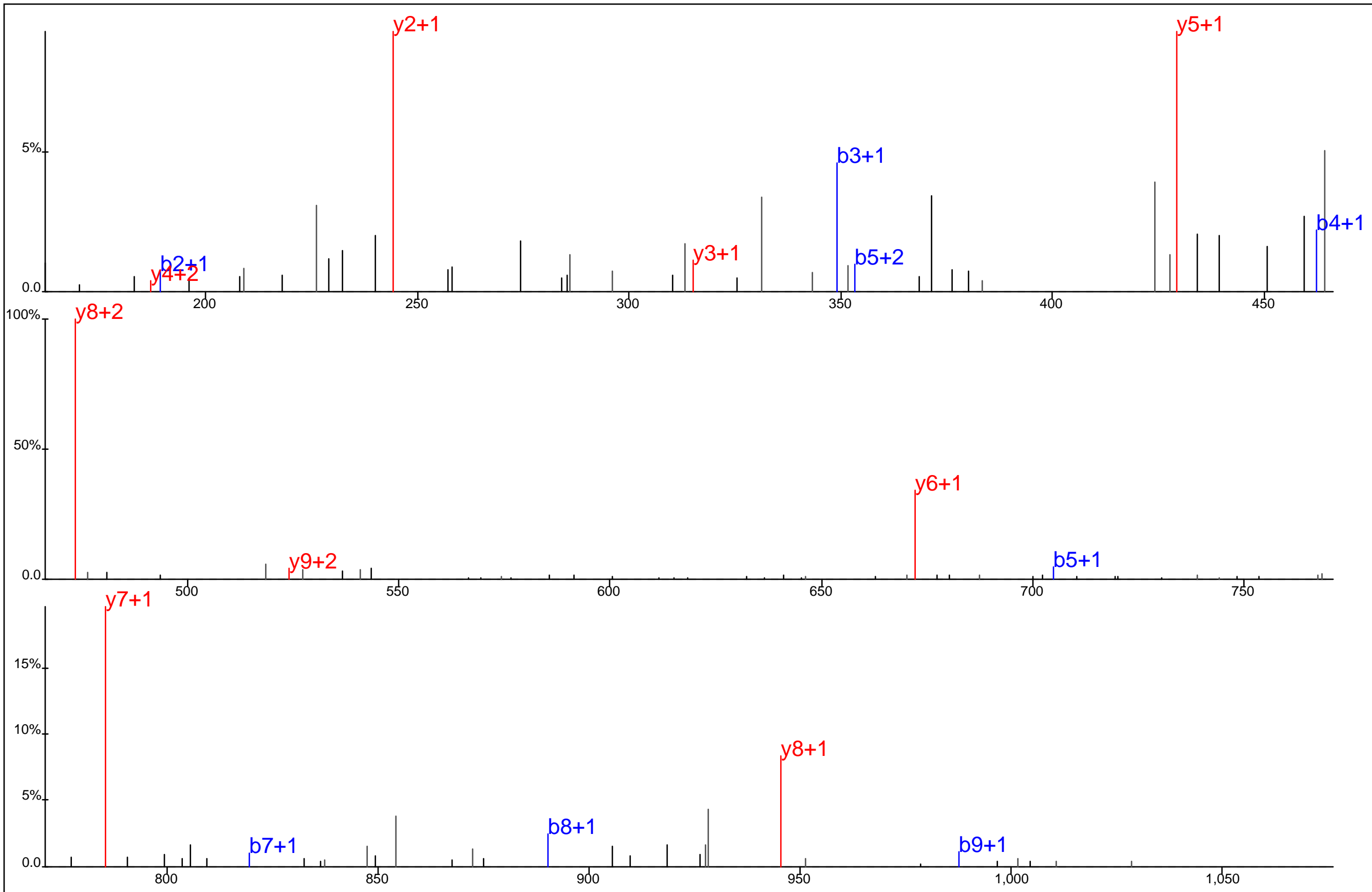
Protein Name: DDX3
 gi Accession: 0
 Precursor Mass: 525.2014+2
 Delta Mass: 1.919 ppm
 XCorr: 58.58



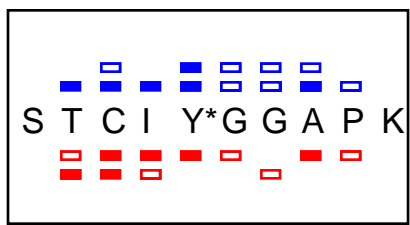
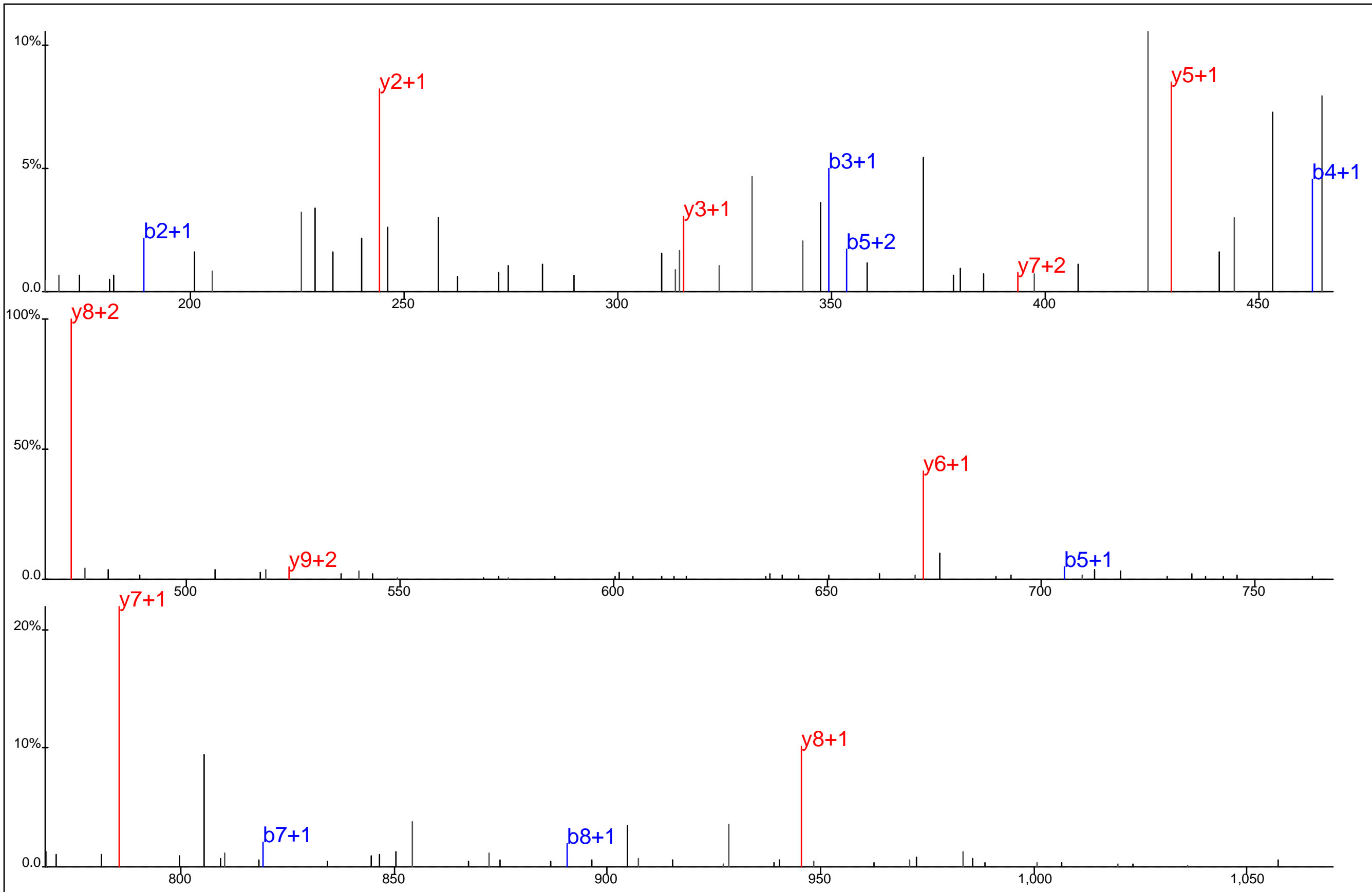
Protein Name: DDX48
 gi Accession: 0
 Precursor Mass: 499.8967+3
 Delta Mass: 1.209 ppm
 XCorr: 20.84



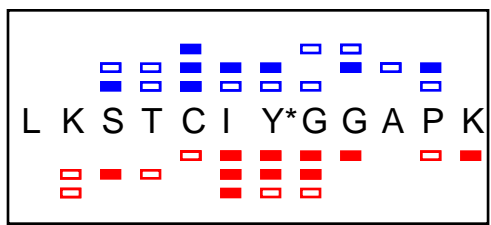
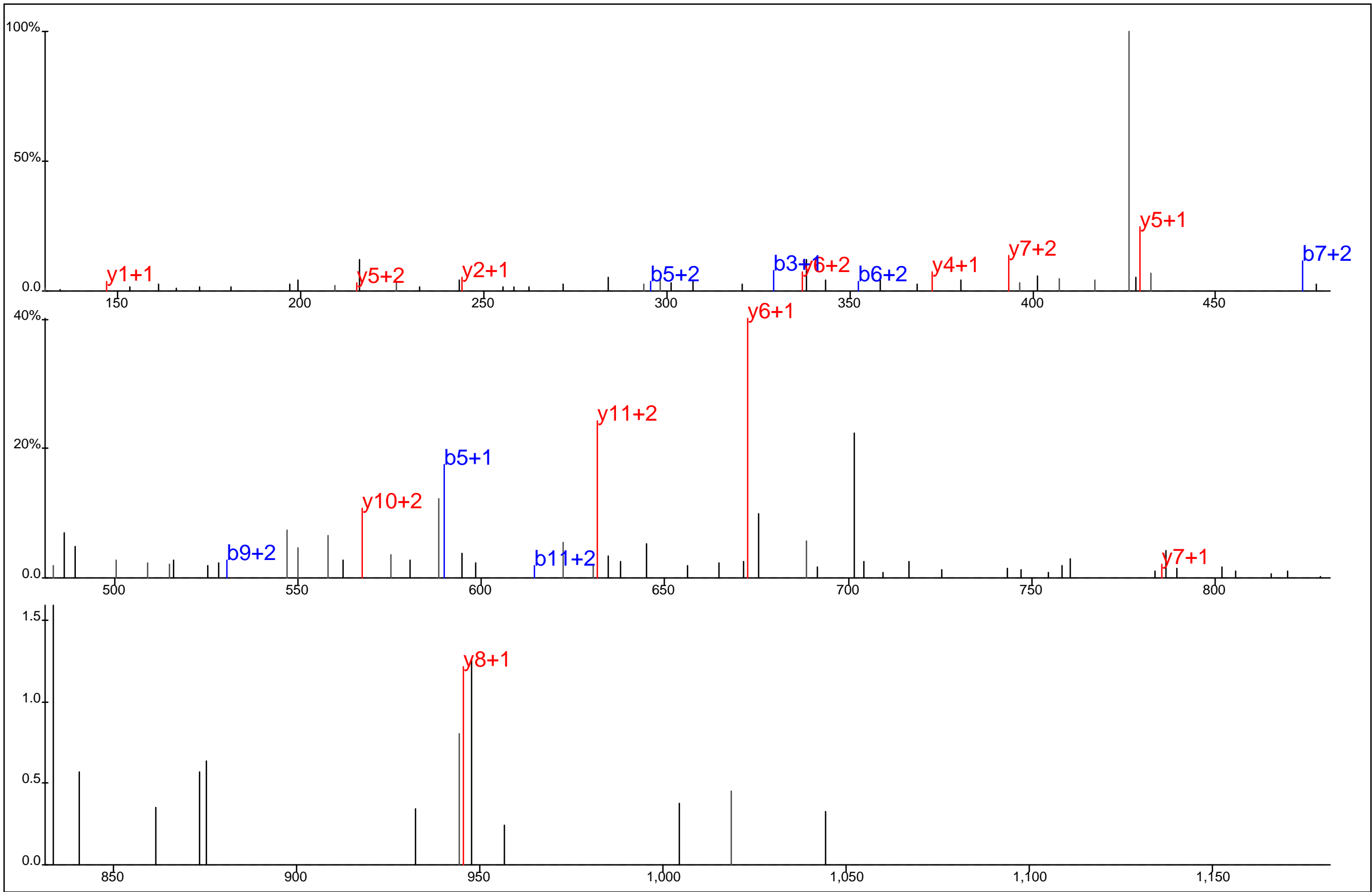
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2346+2
 Delta Mass: 6.811 ppm
 XCorr: 33.79



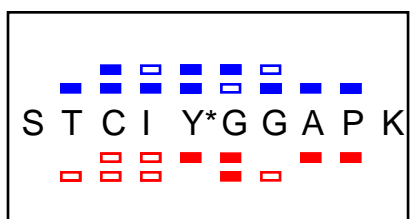
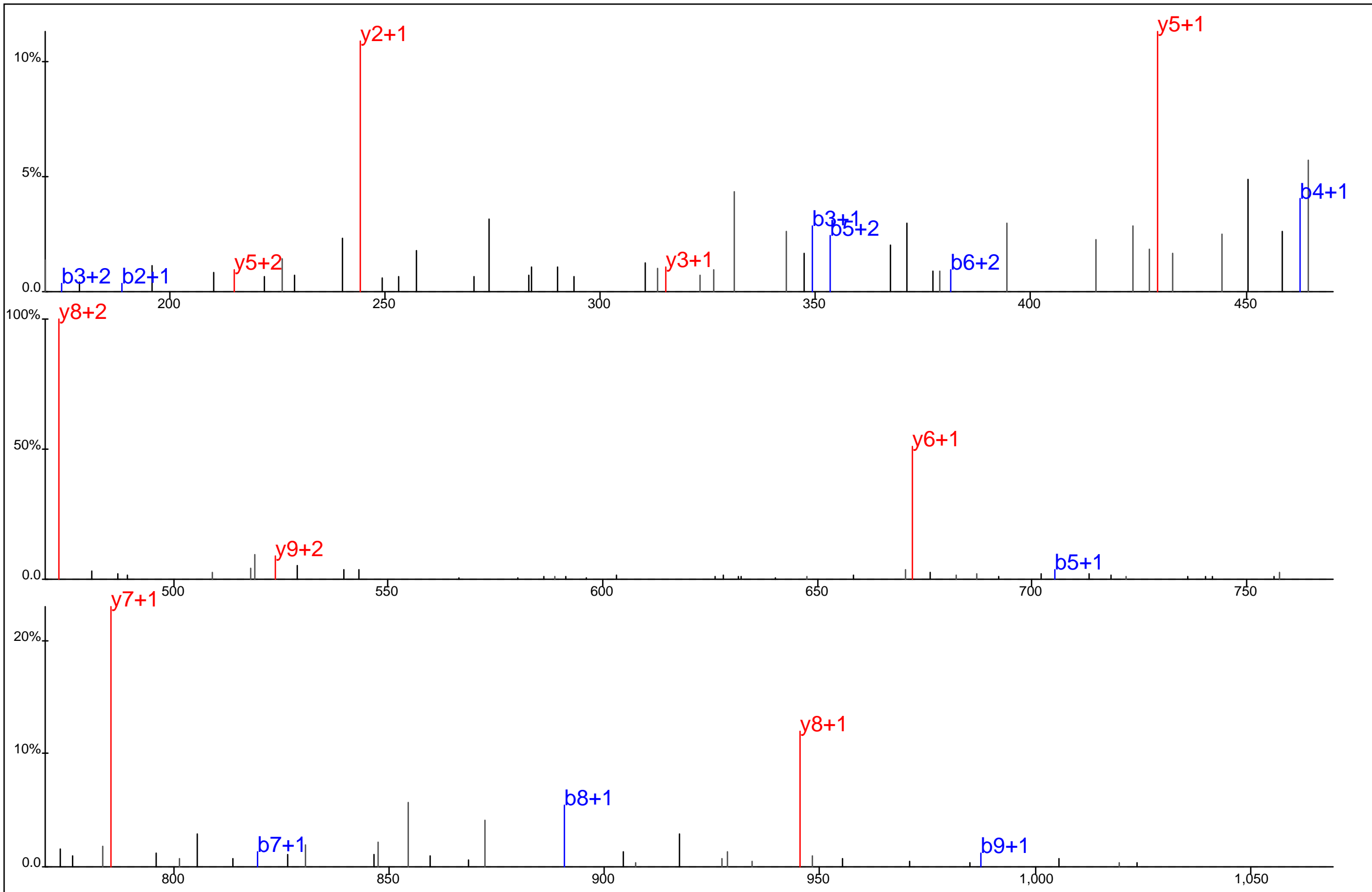
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2386+2
 Delta Mass: 0.296 ppm
 XCorr: 37.83



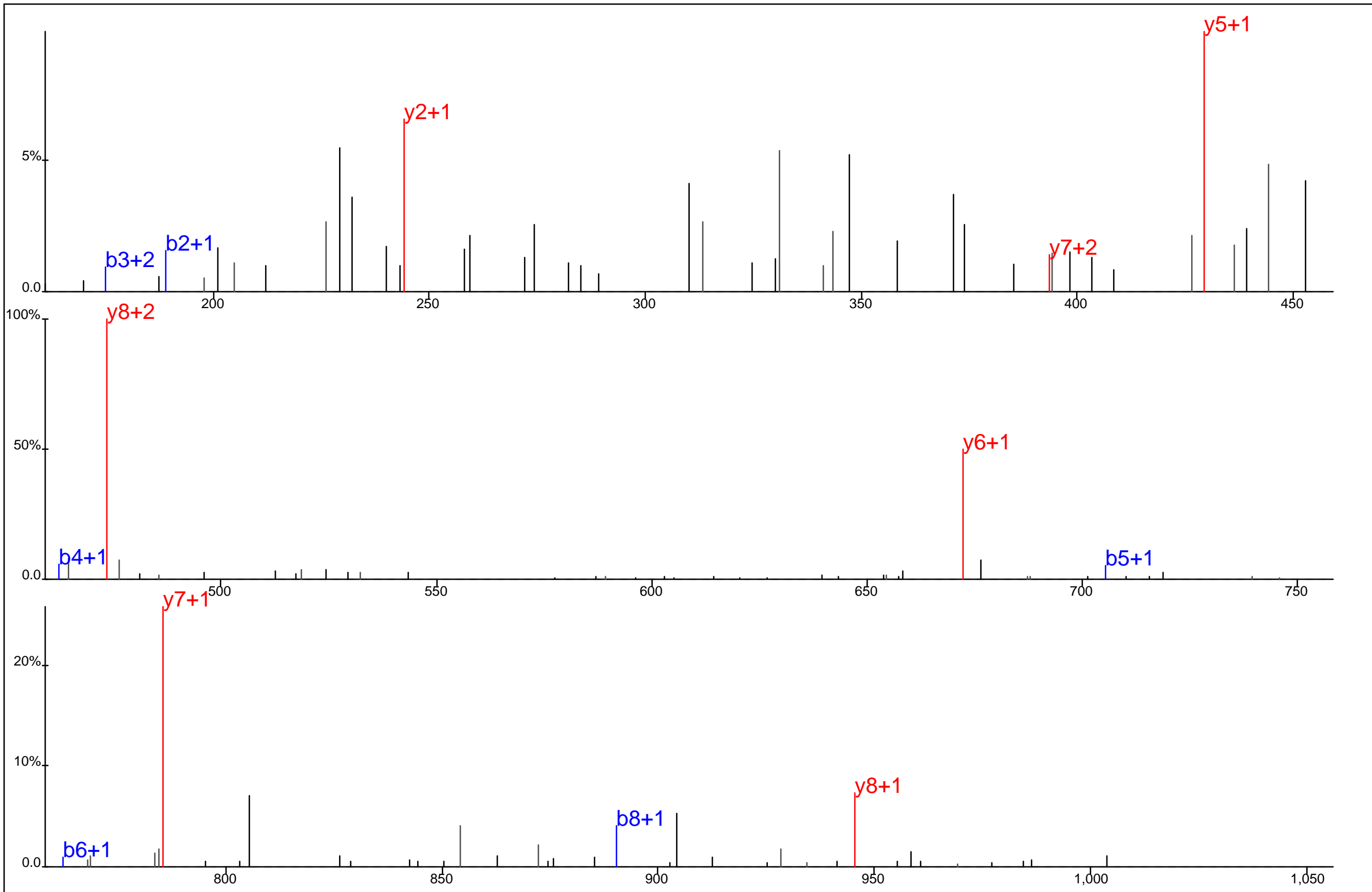
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2385+2
 Delta Mass: 0.081 ppm
 XCorr: 26.34



Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 458.8886+3
 Delta Mass: 1.949 ppm
 XCorr: 26.21

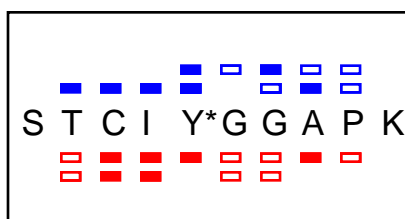
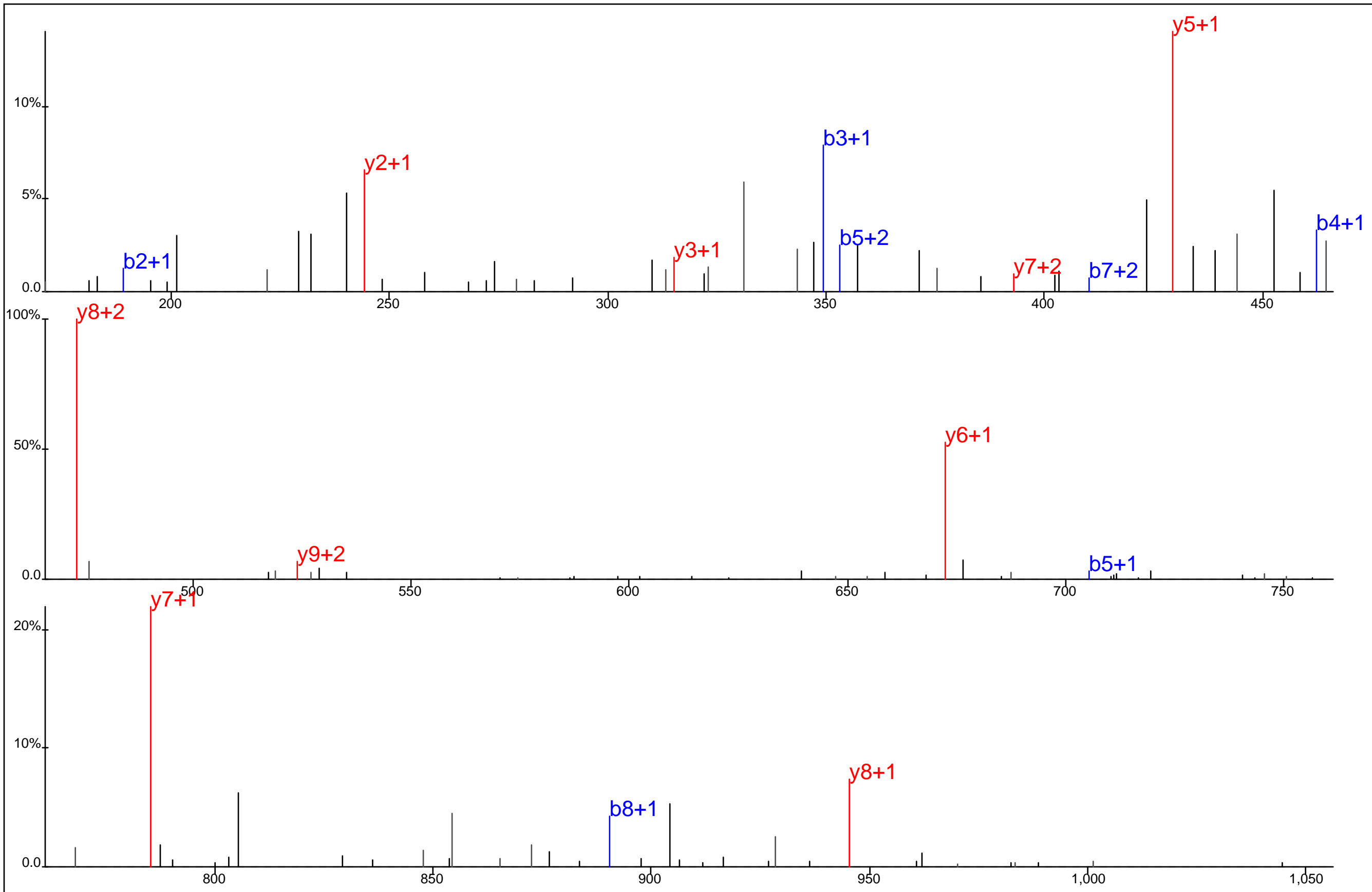


Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2387+2
 Delta Mass: 0.404 ppm
 XCorr: 33.66

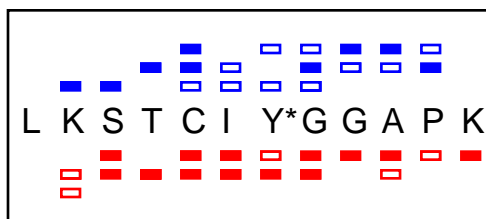
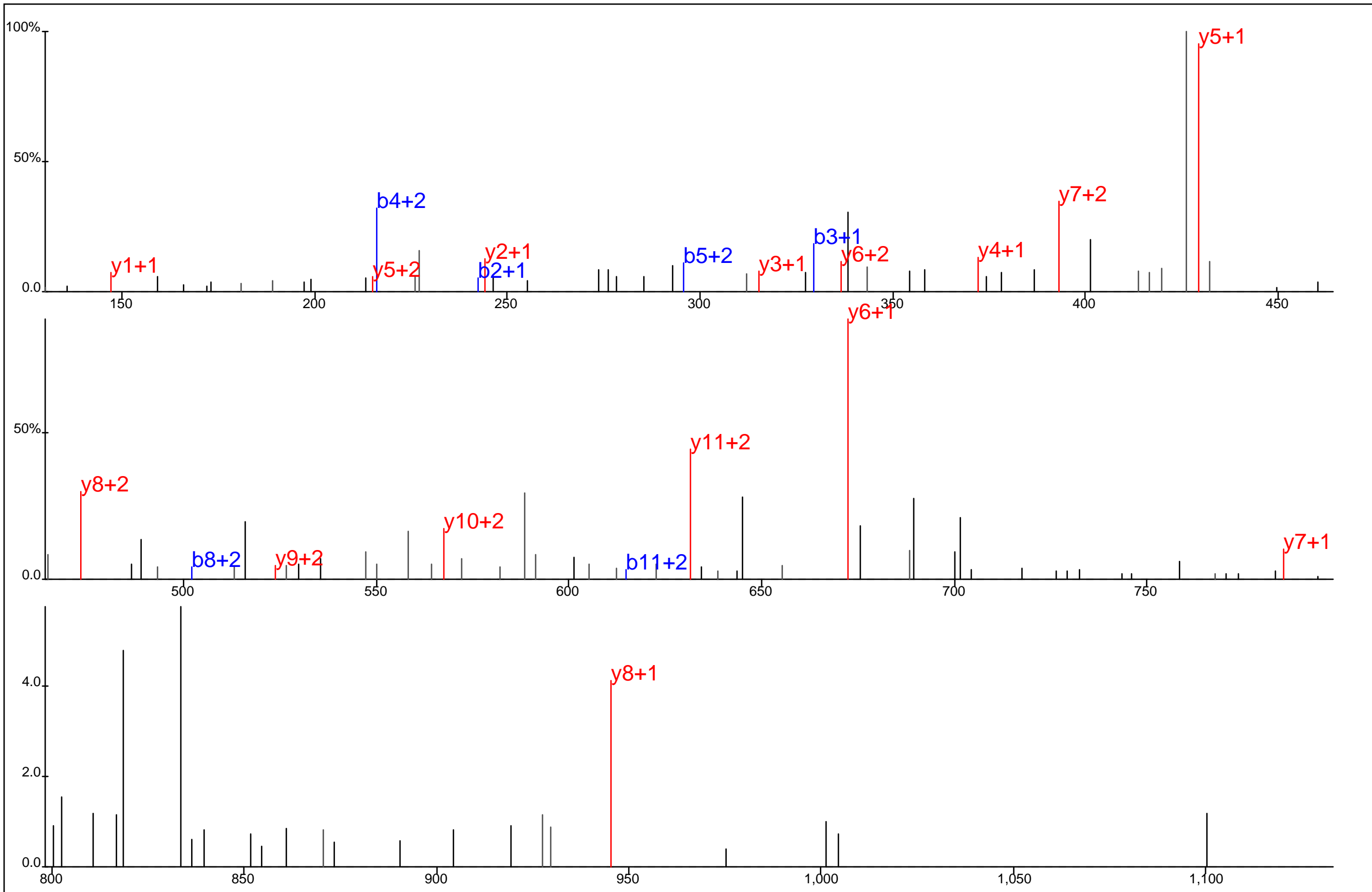


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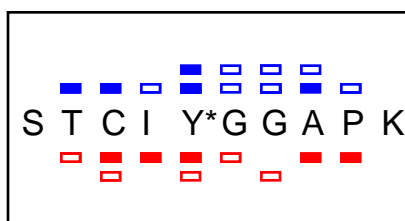
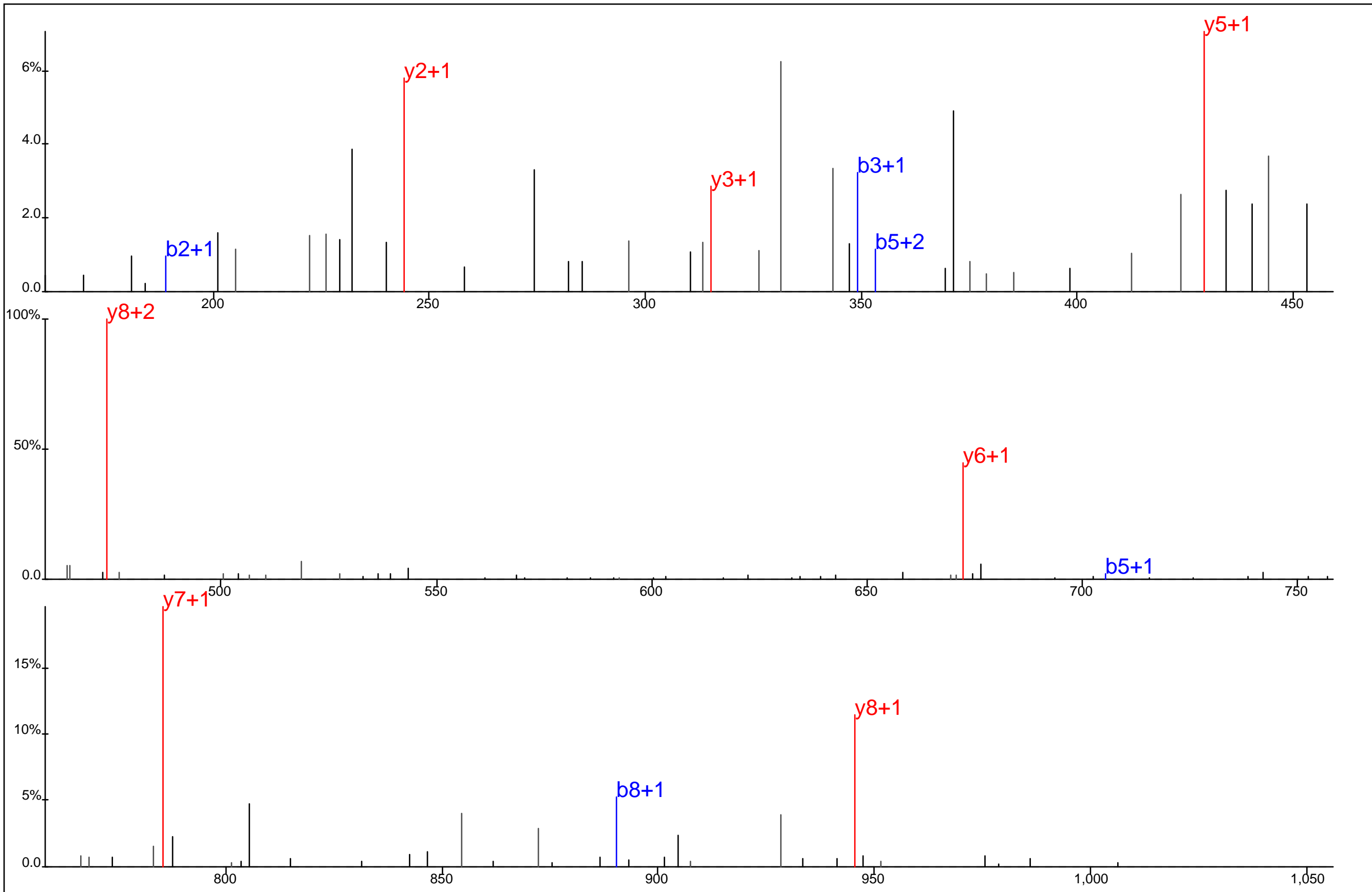
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2355+2
 Delta Mass: 5.302 ppm
 XCorr: 33.52



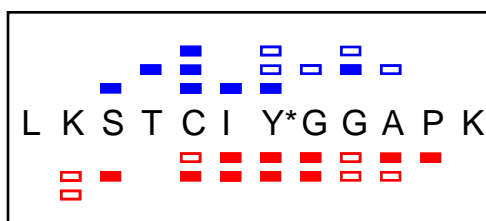
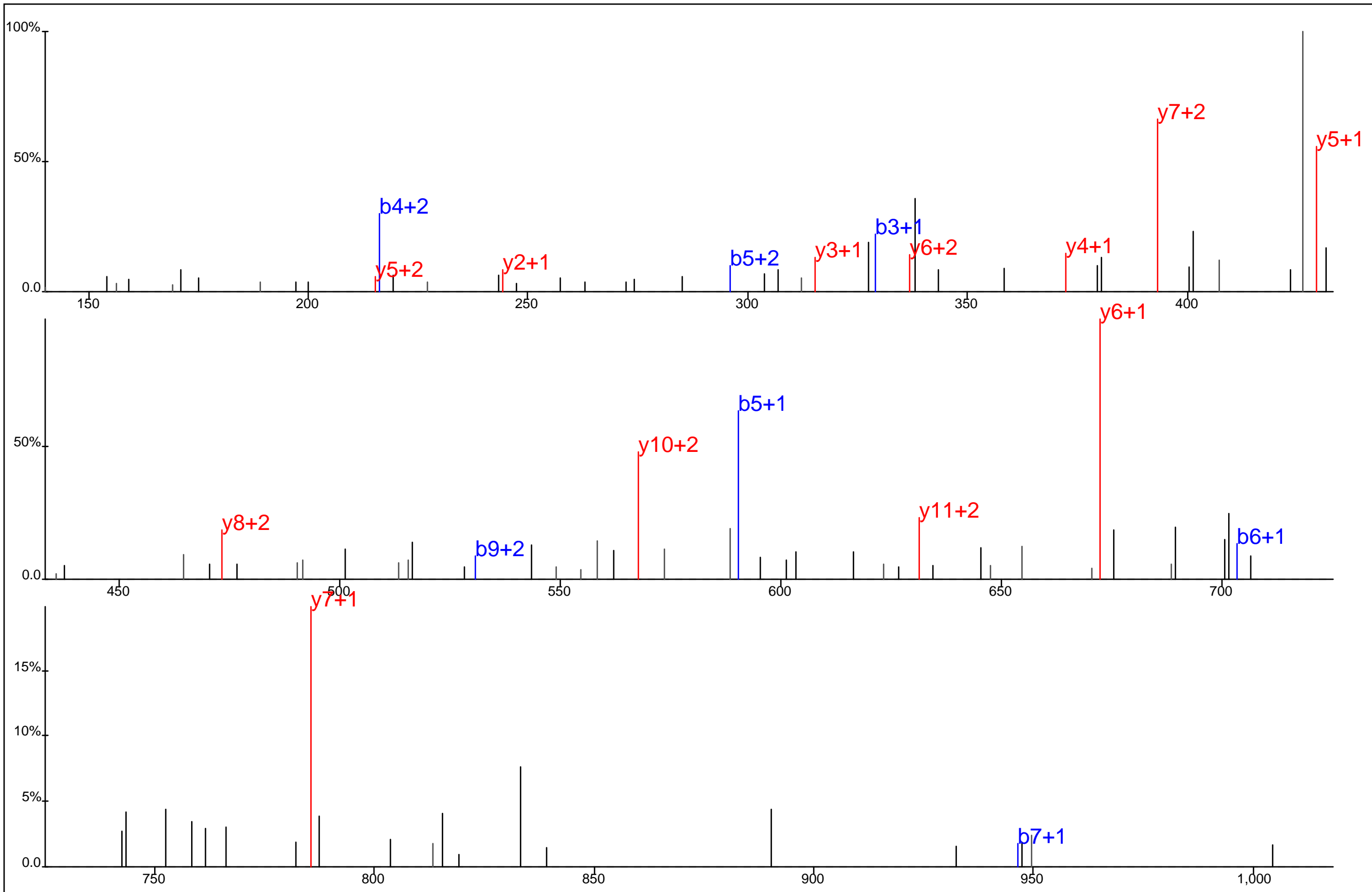
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2363+2
 Delta Mass: 3.903 ppm
 XCorr: 33.64



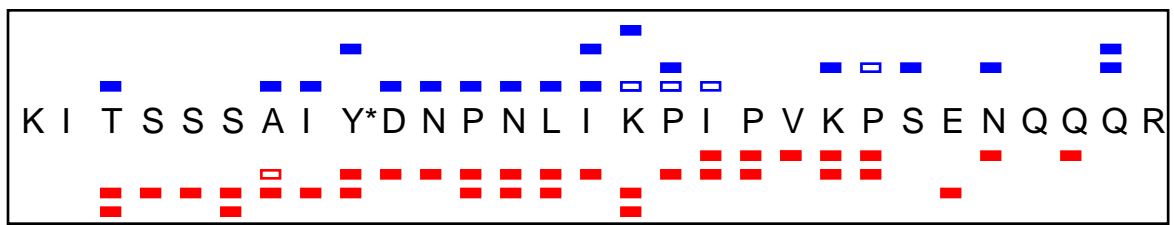
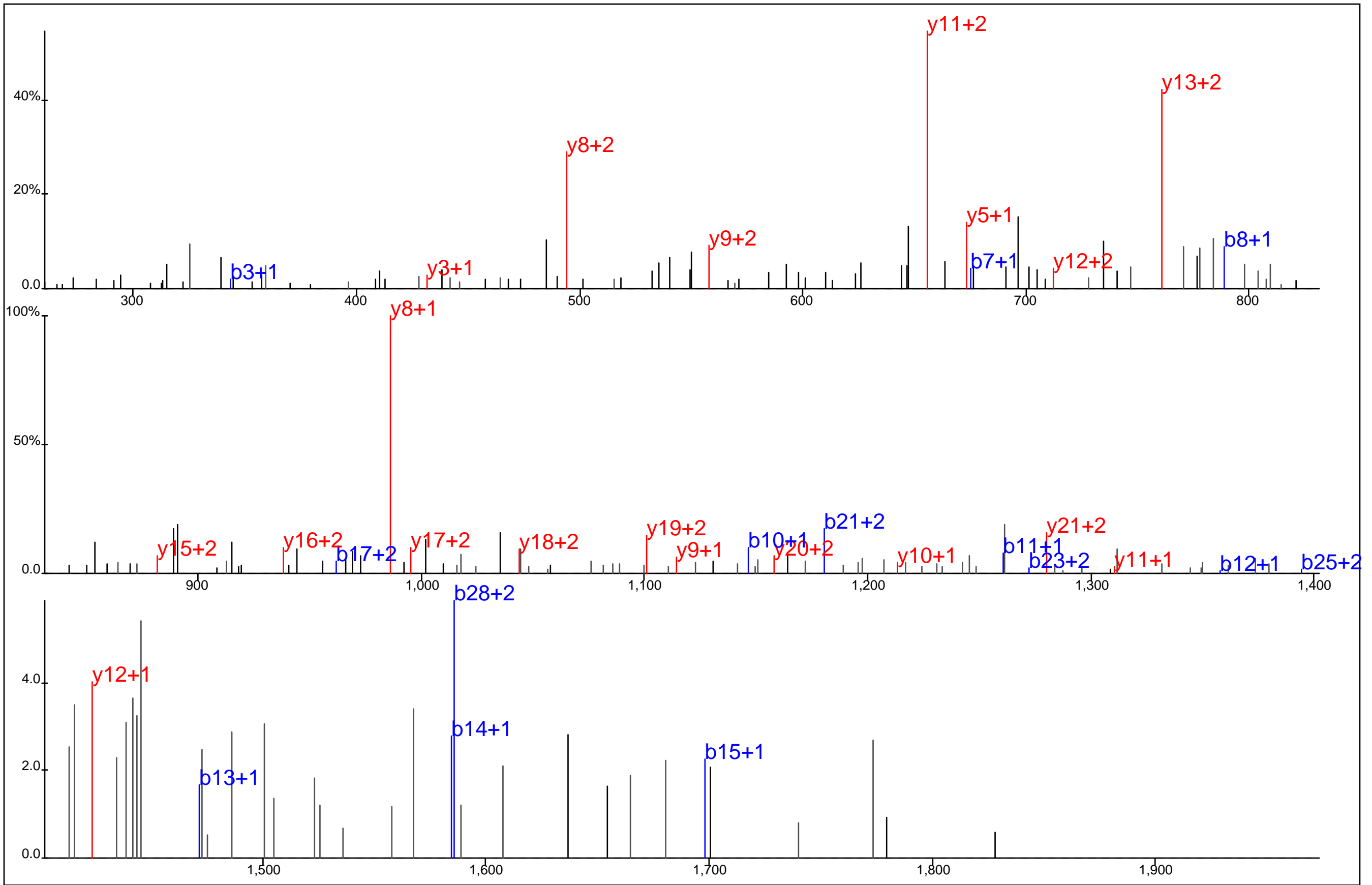
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 458.8878+3
 Delta Mass: 0.085 ppm
 XCorr: 38.24



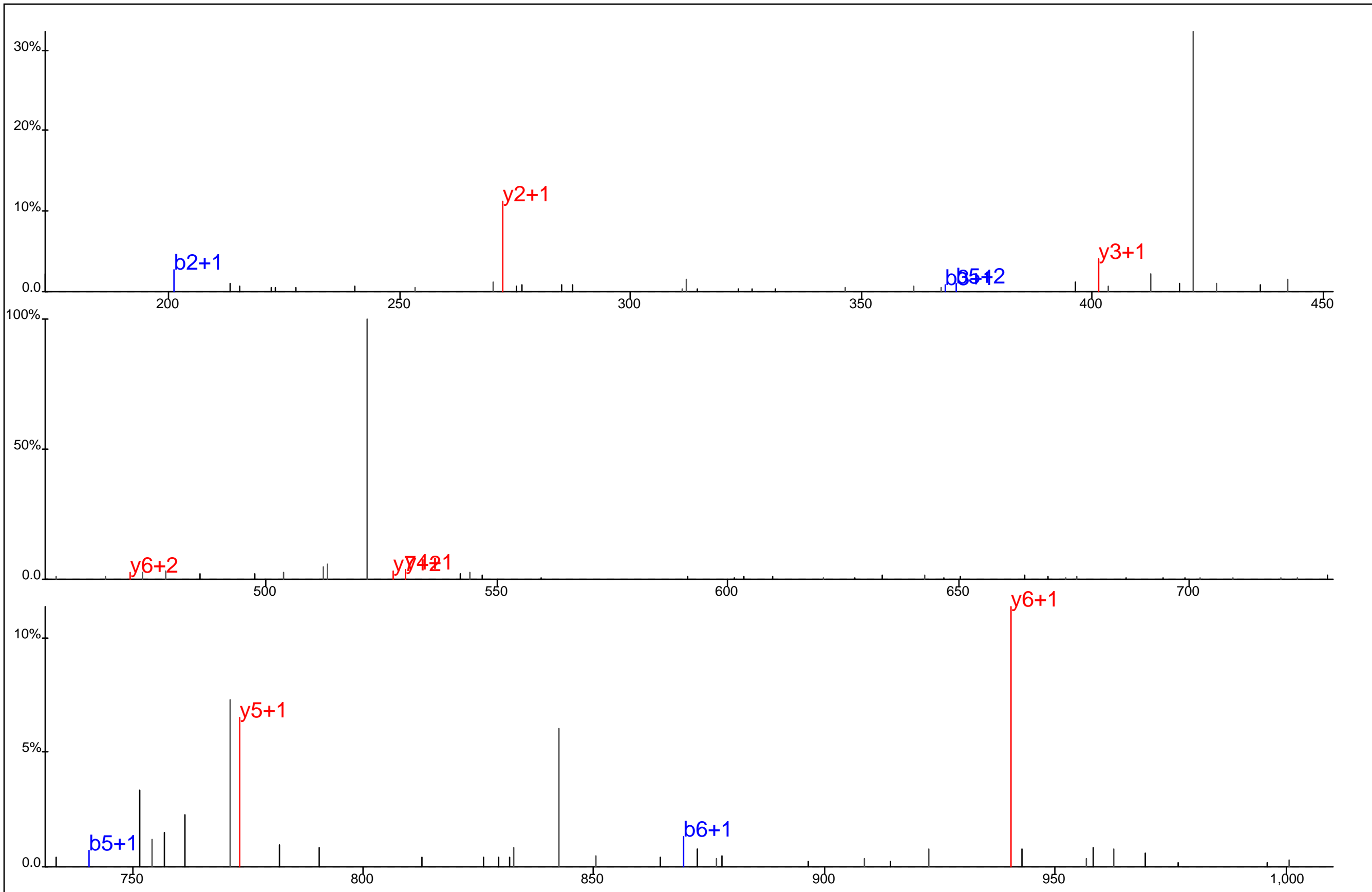
Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 567.2369+2
 Delta Mass: 2.719 ppm
 XCorr: 33.77



Protein Name: DDX5
 gi Accession: 0
 Precursor Mass: 458.8879+3
 Delta Mass: 0.284 ppm
 XCorr: 28.8

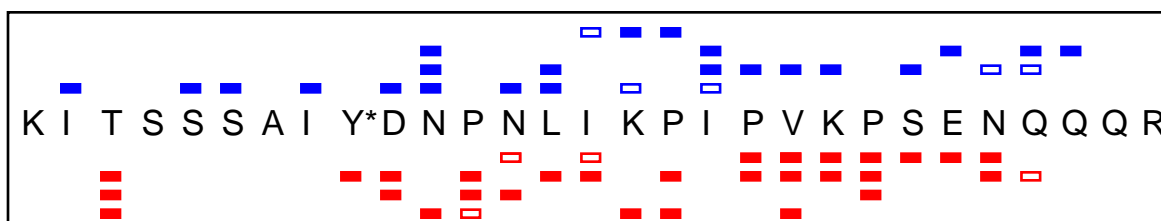
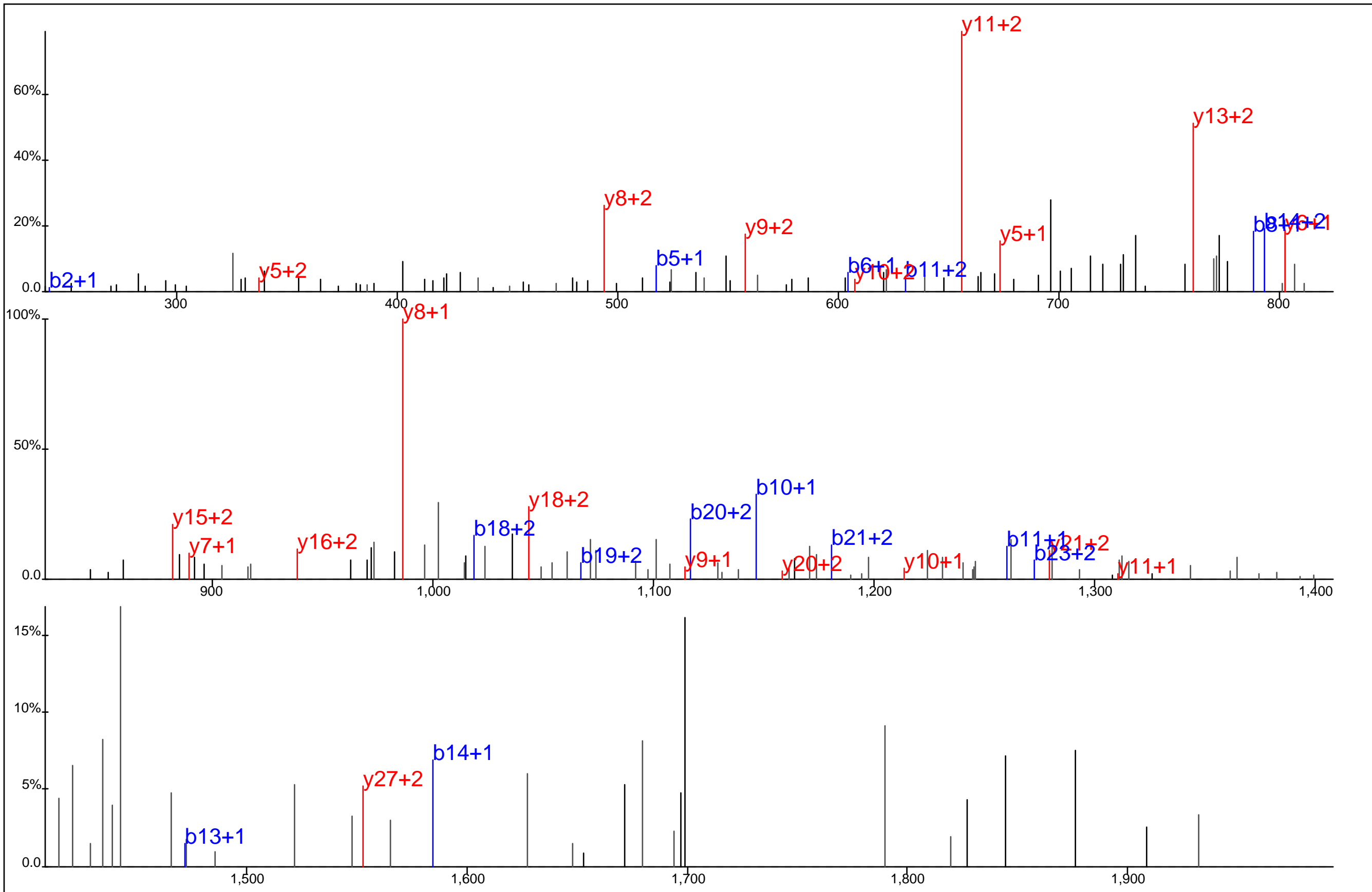


Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 837.1864+4
 Delta Mass: 1.074 ppm
 XCorr: 29.97

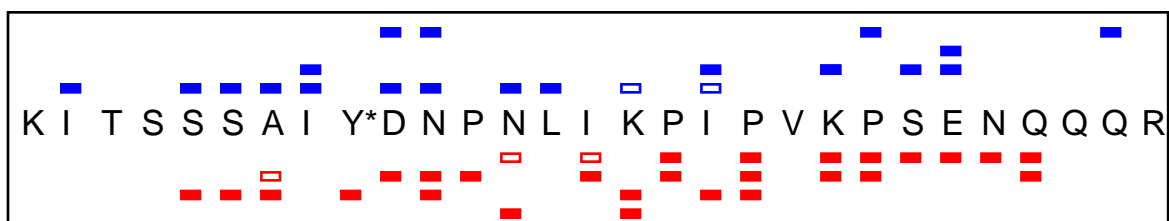
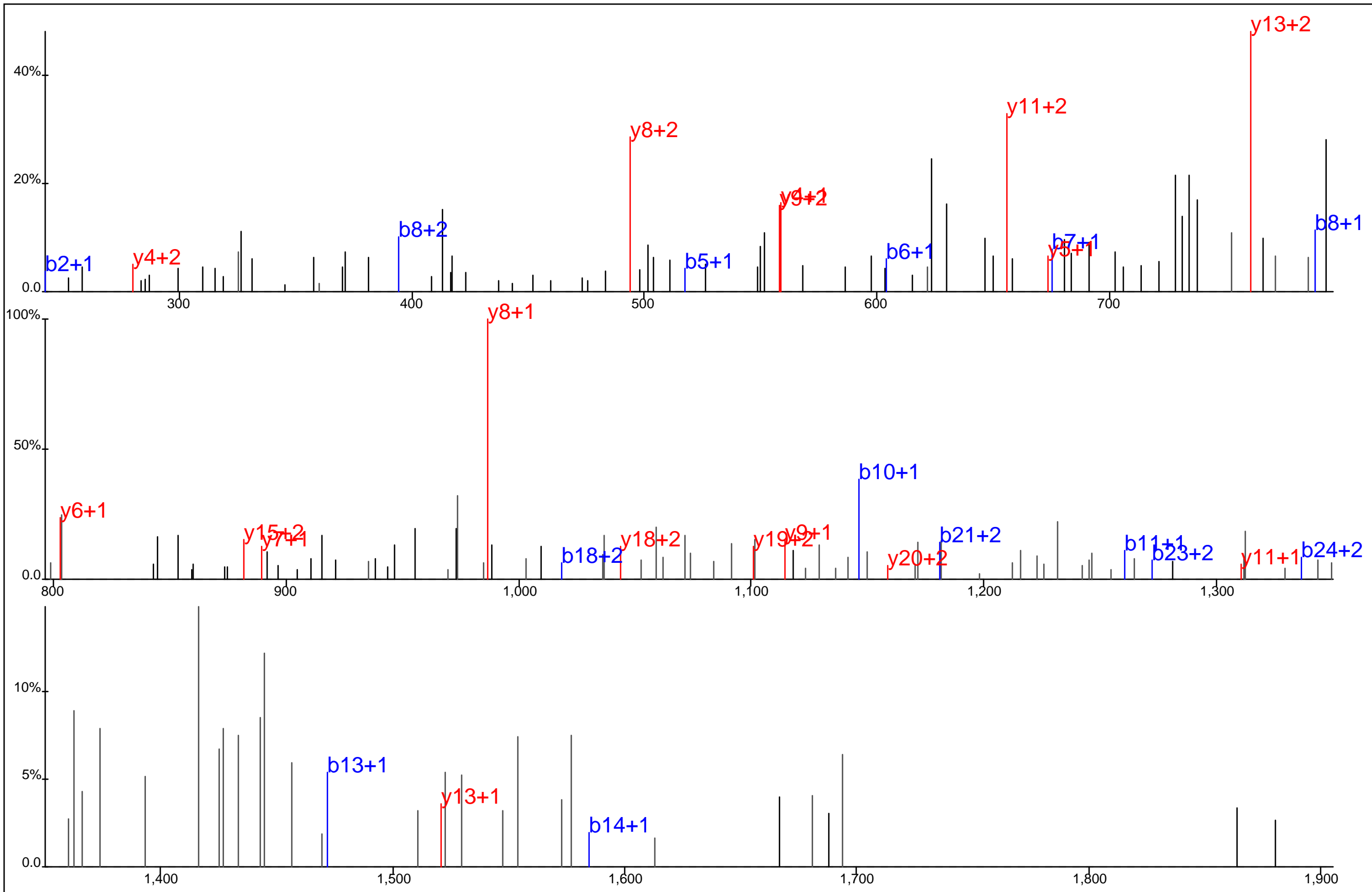


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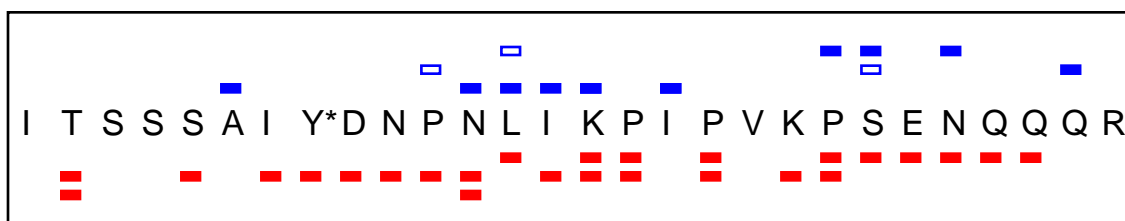
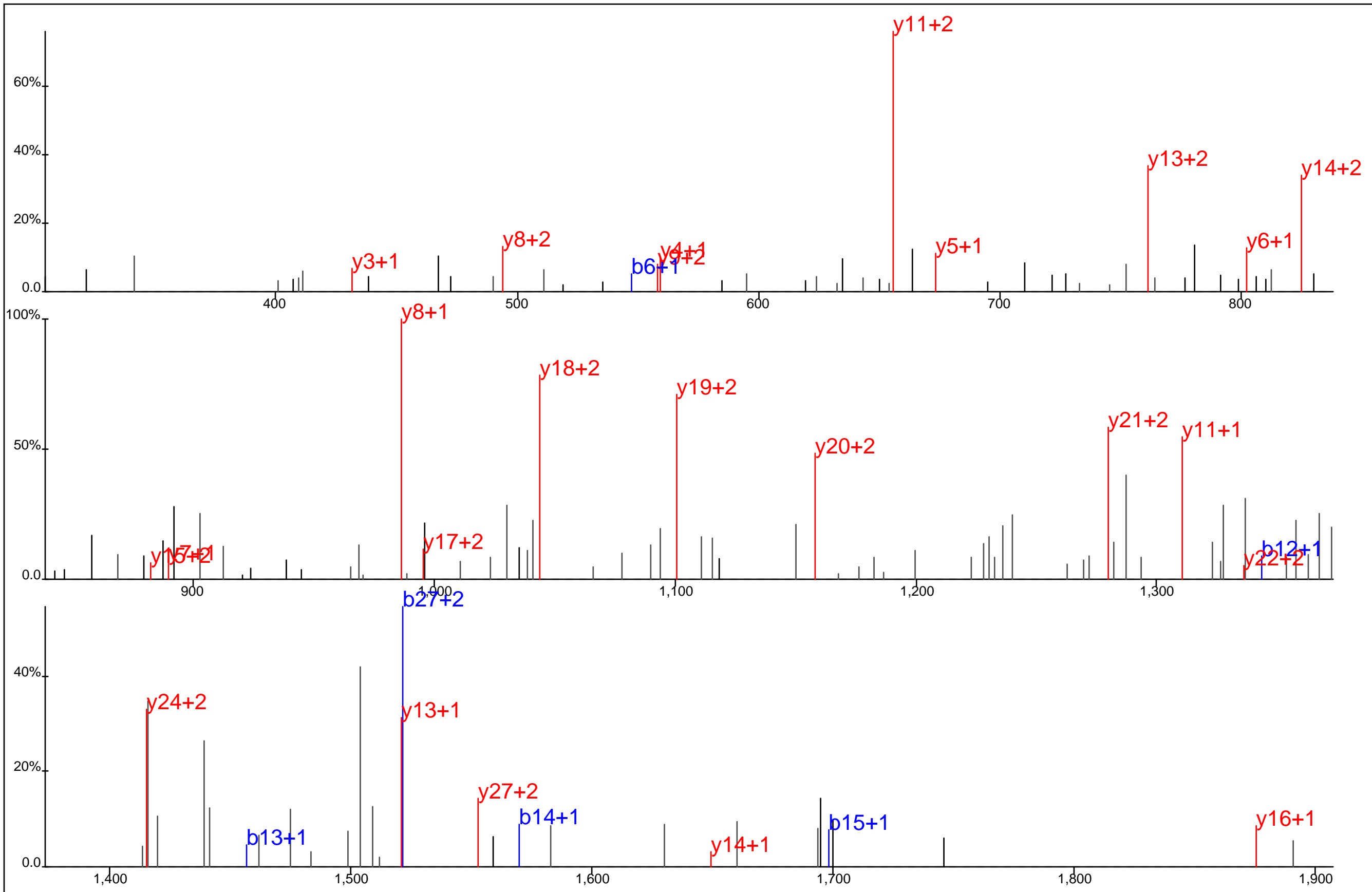
Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 570.7042+2
 Delta Mass: 0.068 ppm
 XCorr: 26.89



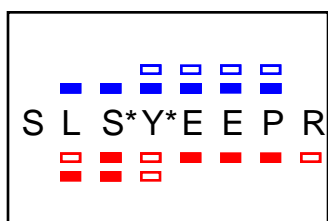
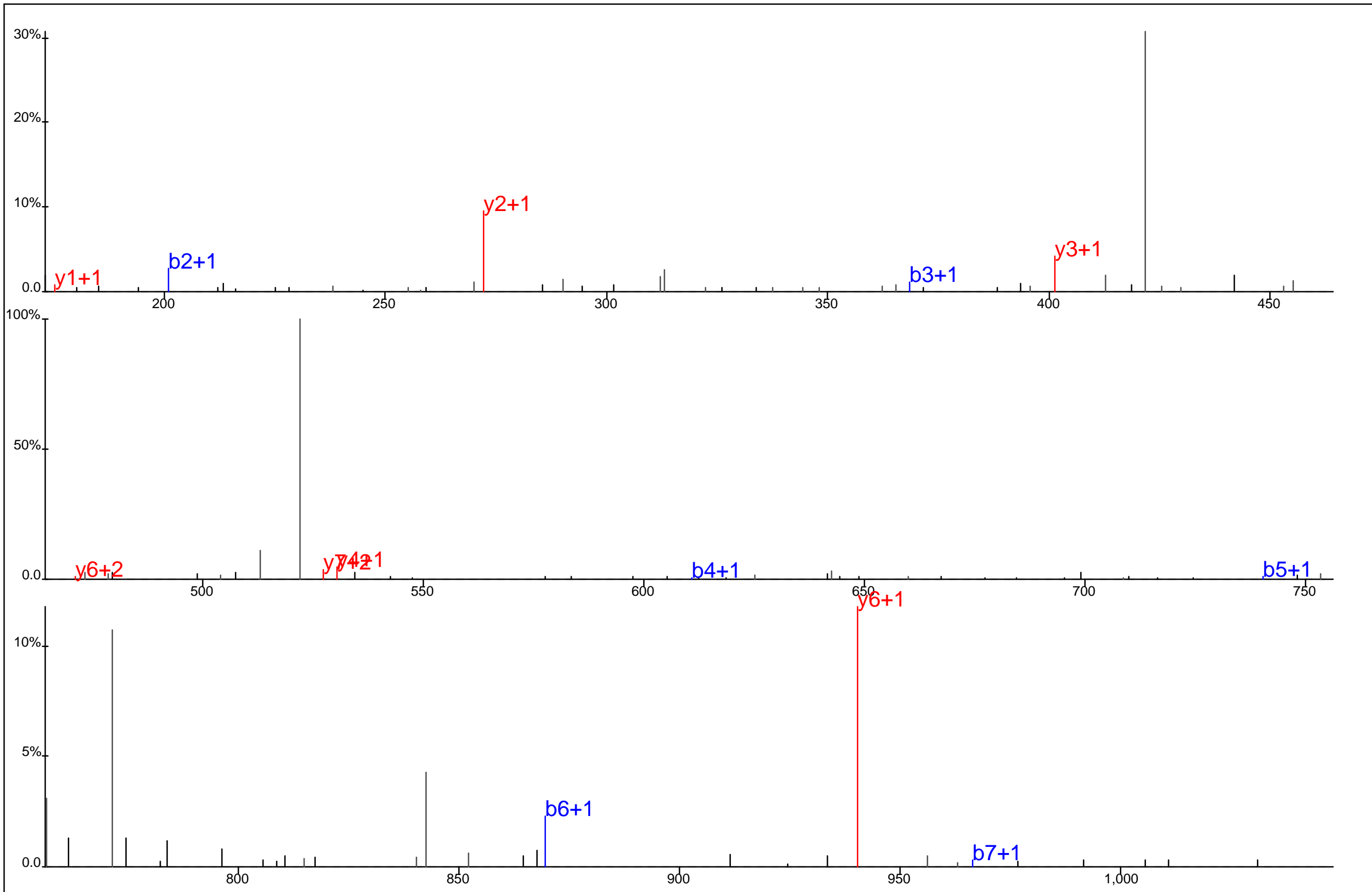
Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 837.1860+4
 Delta Mass: 0.637 ppm
 XCorr: 27.64



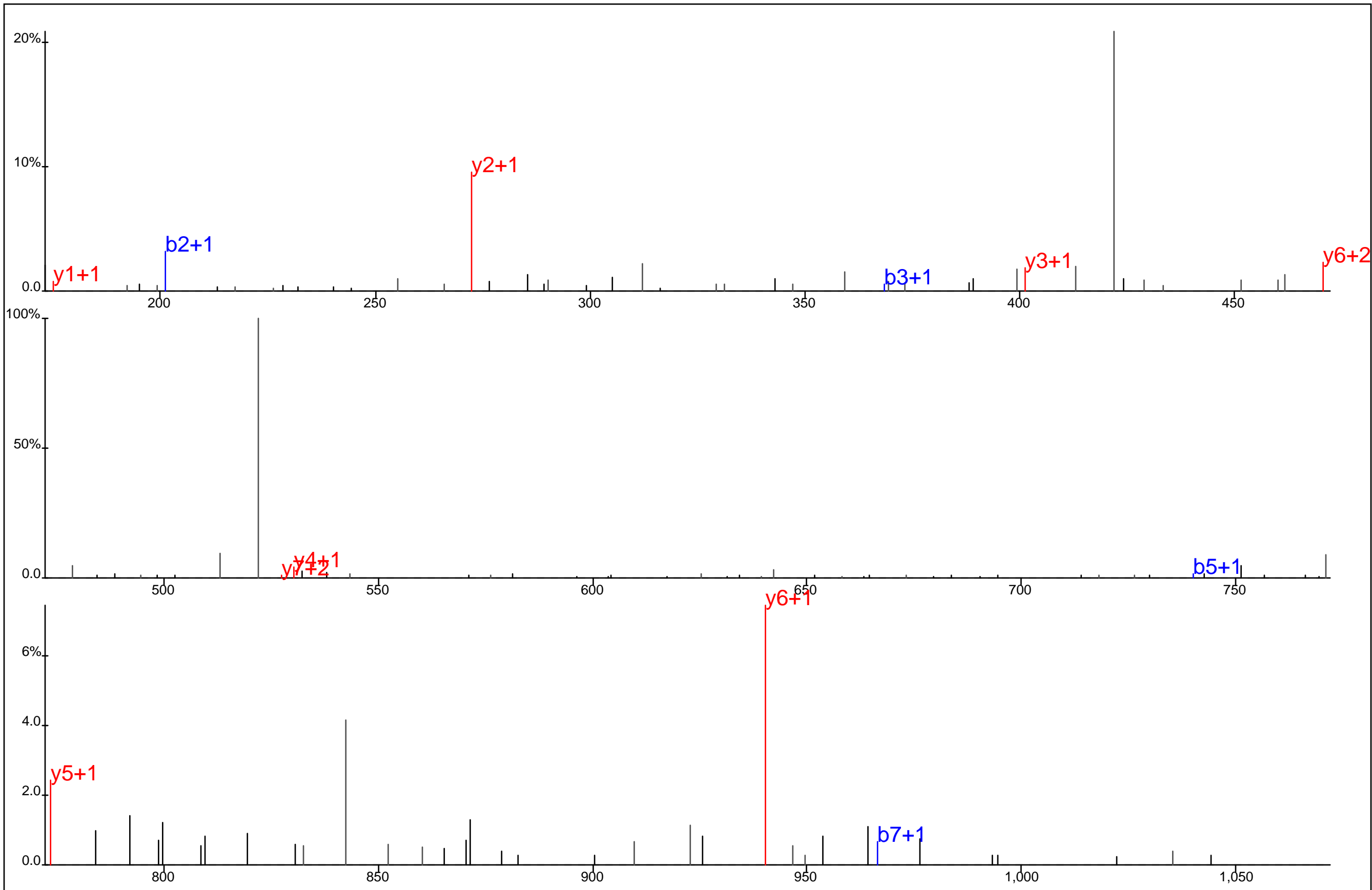
Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 837.1849+4
 Delta Mass: 0.750 ppm
 XCorr: 22.79



Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 1,073.2100+3
 Delta Mass: 3.074 ppm
 XCorr: 59.79

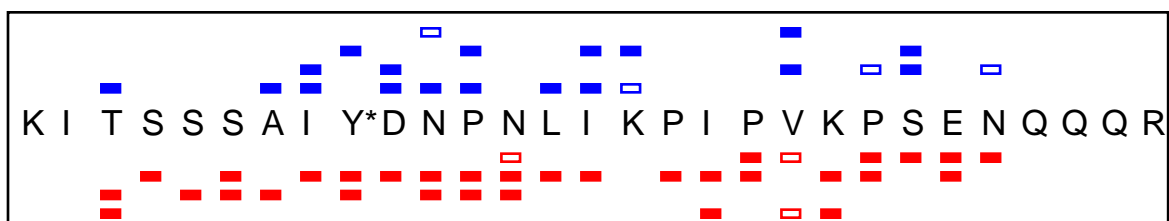
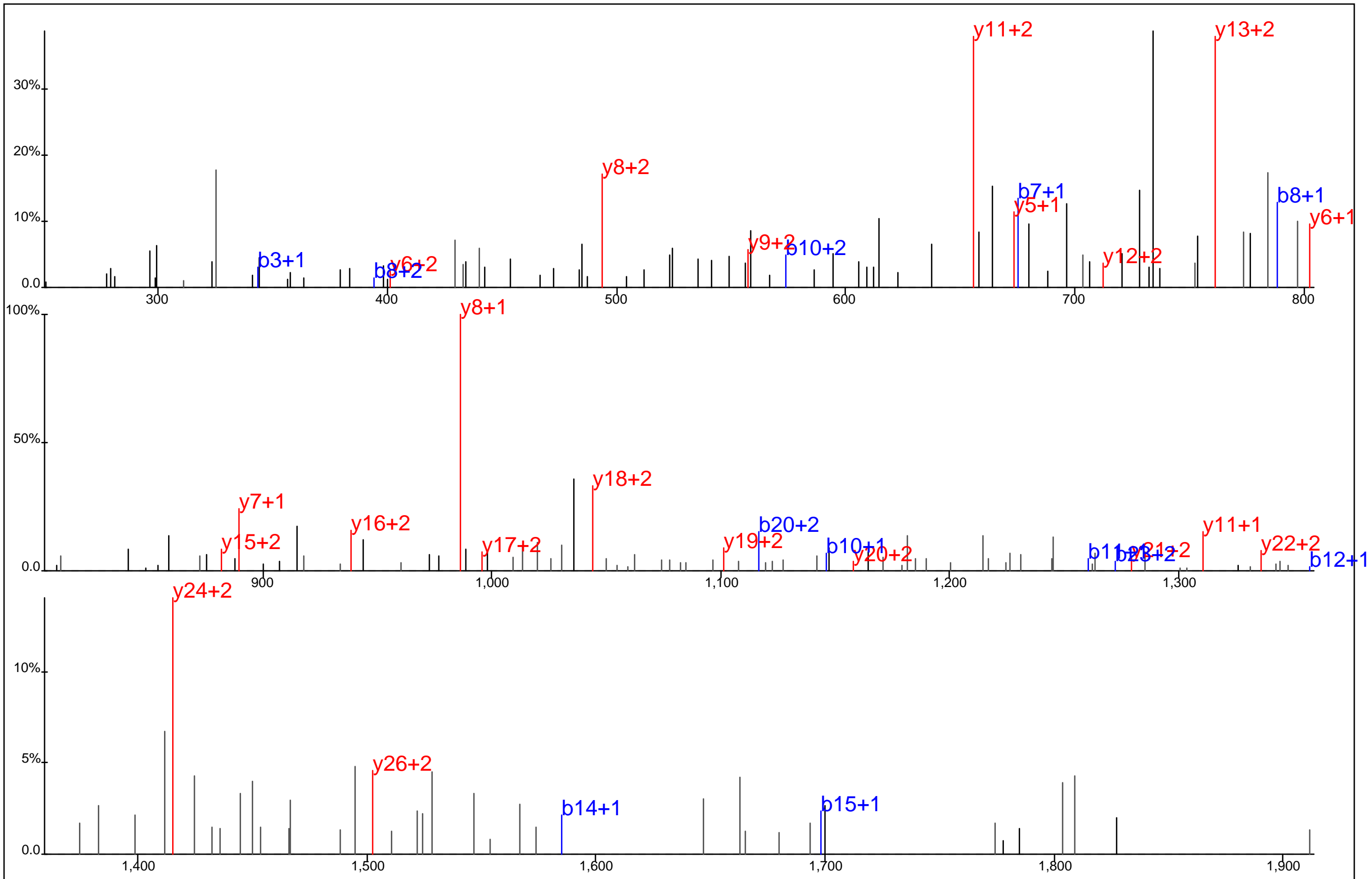


Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 570.7040+2
 Delta Mass: 0.254 ppm
 XCorr: 22.71

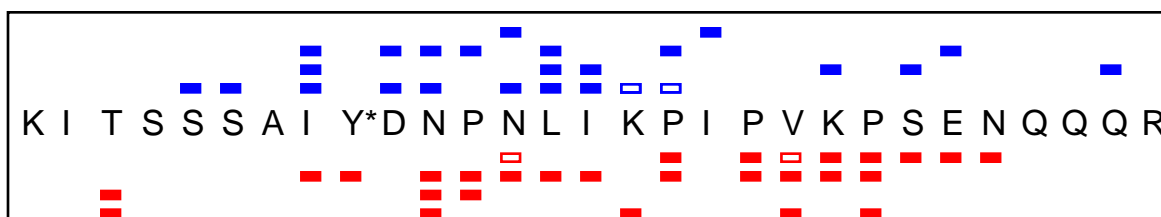
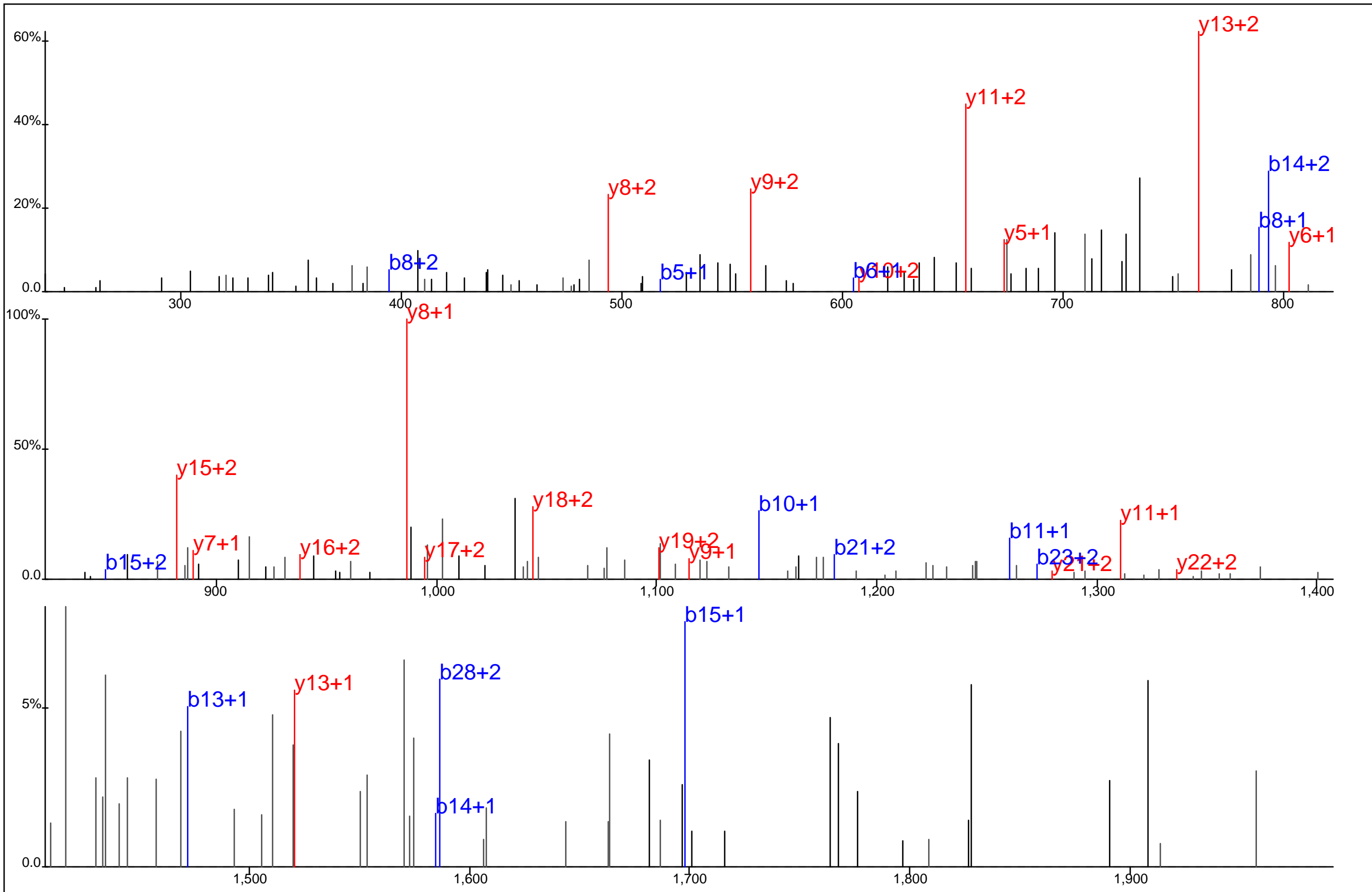


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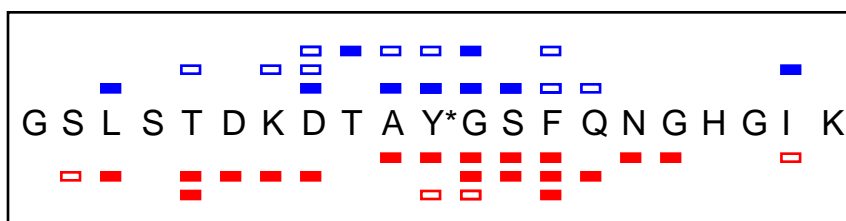
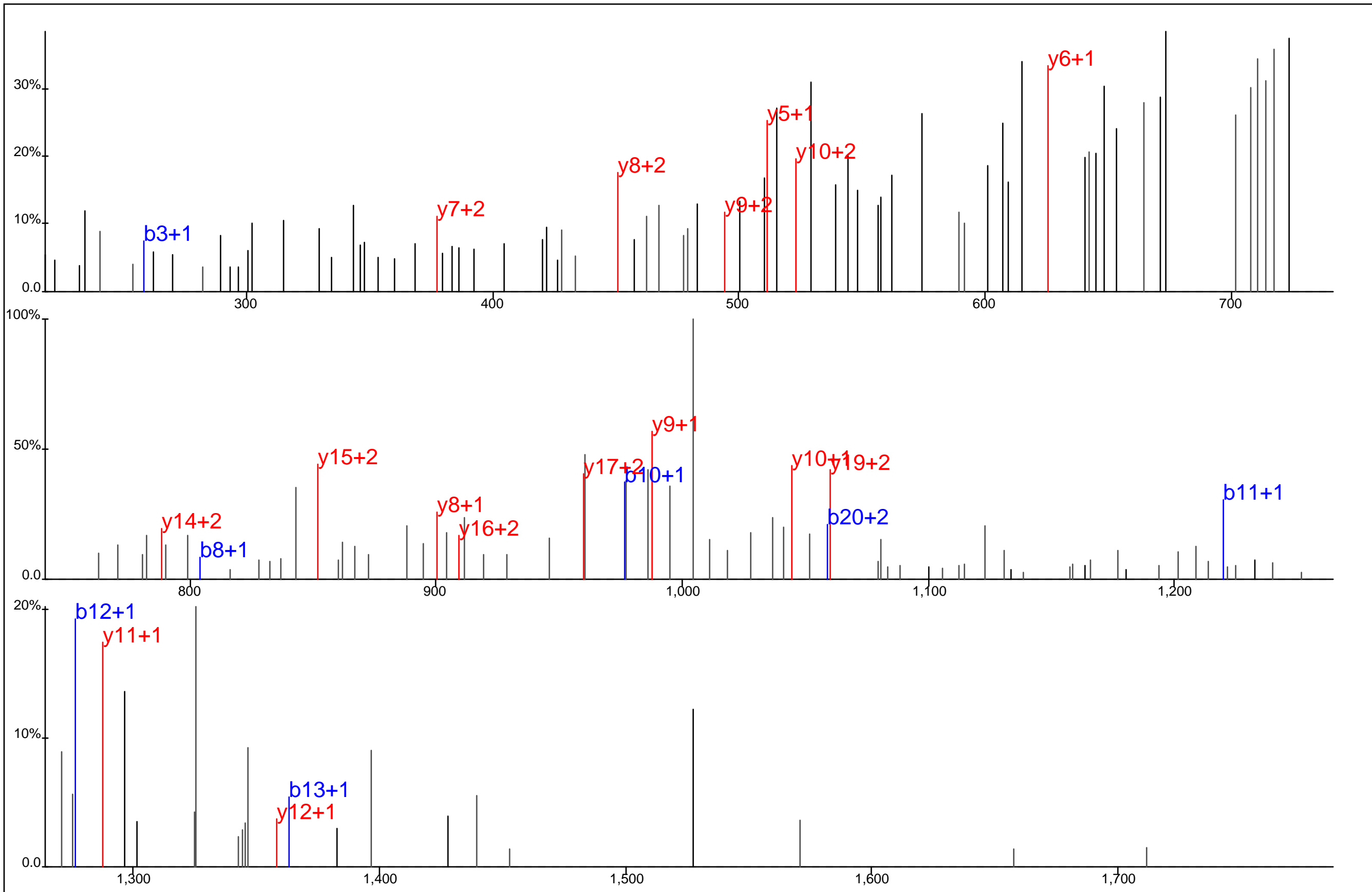
Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 570.7036+2
 Delta Mass: 1.003 ppm
 XCorr: 23.33



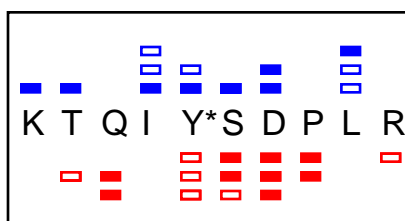
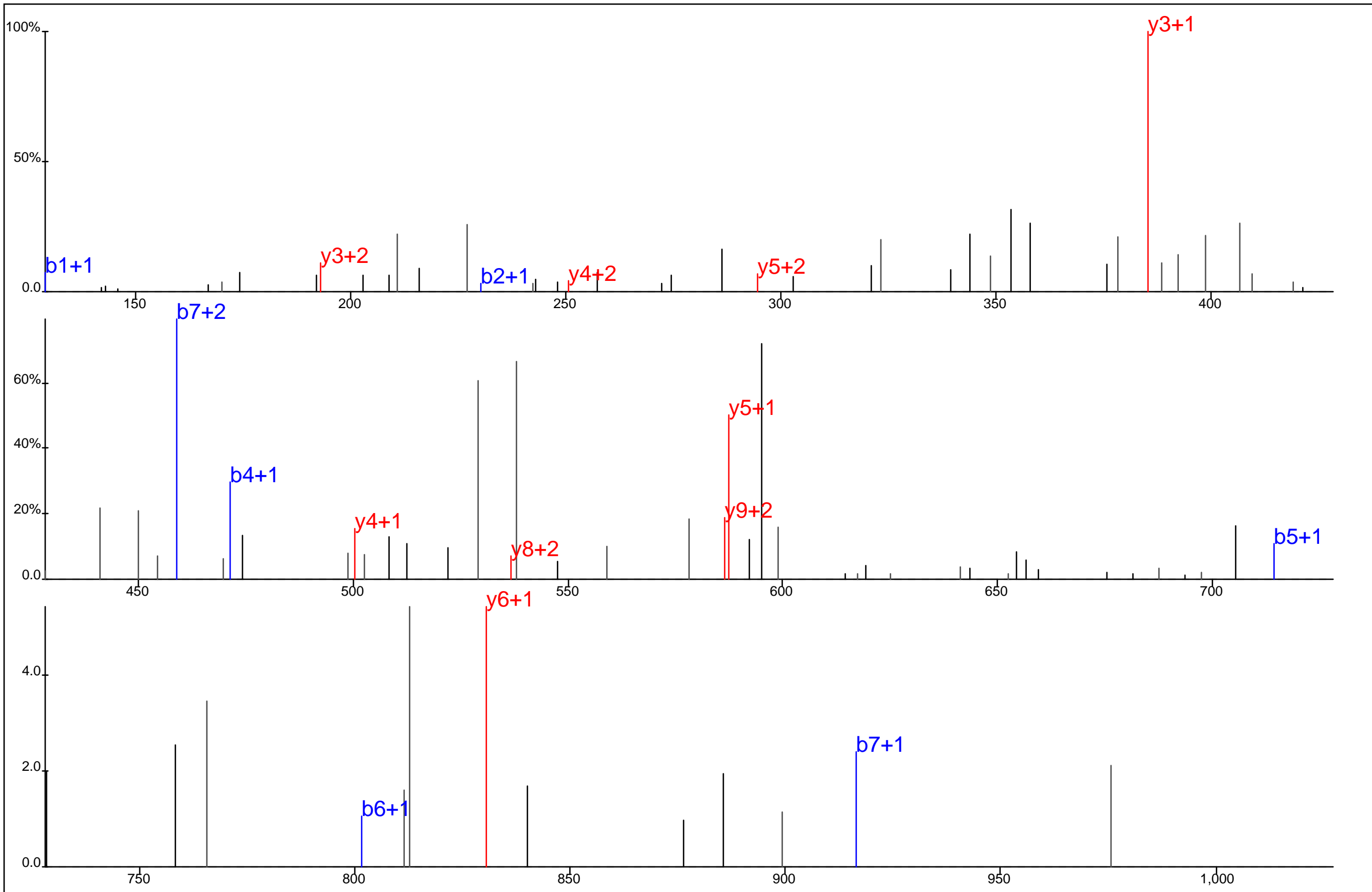
Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 837.1859+4
 Delta Mass: 0.491 ppm
 XCorr: 32.46



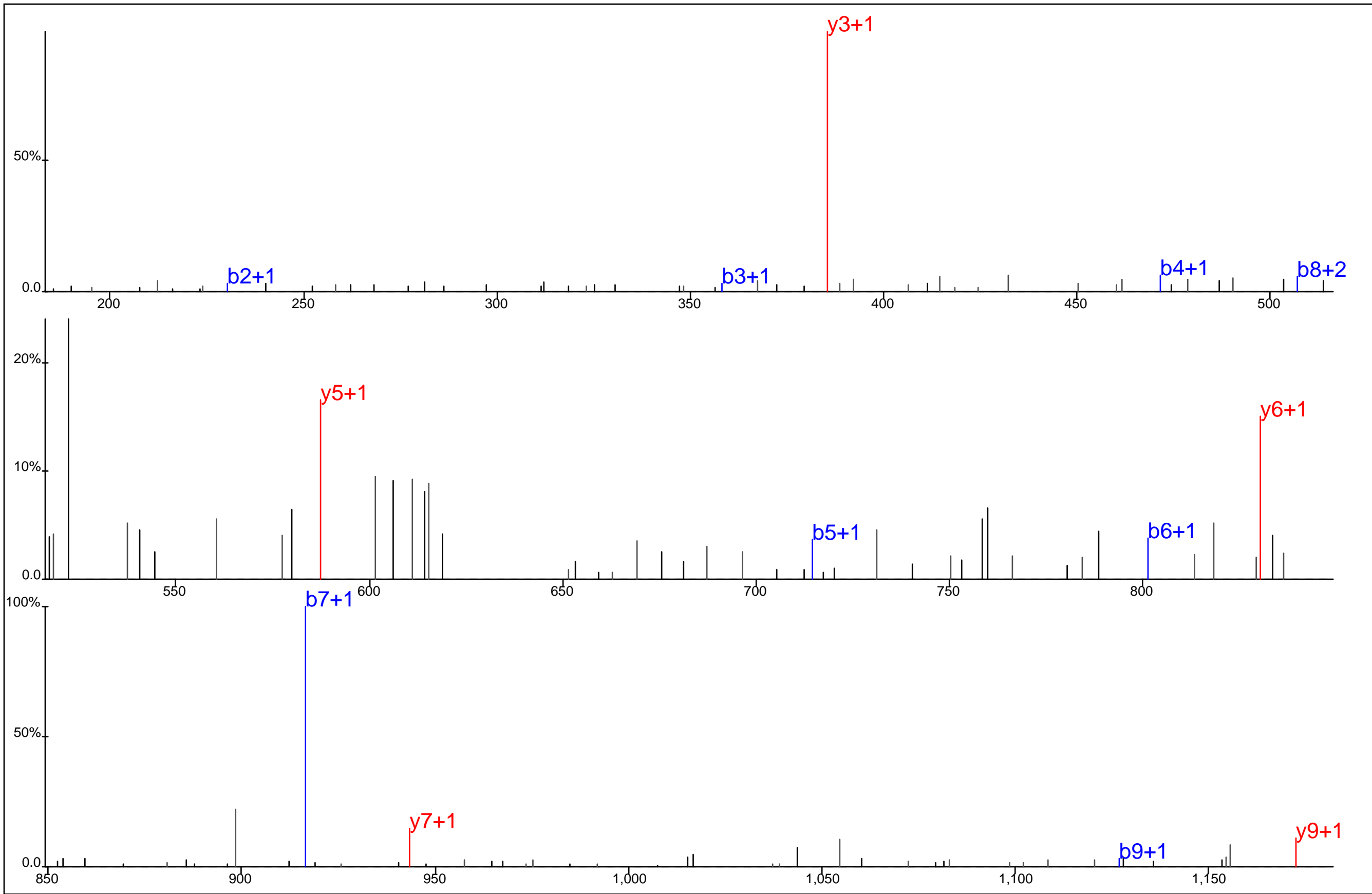
Protein Name: Decapping enzyme hDcp1b
 gi Accession: 0
 Precursor Mass: 837.1842+4
 Delta Mass: 1.552 ppm
 XCorr: 25.91



Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 755.0072+3
 Delta Mass: 1.932 ppm
 XCorr: 28.23

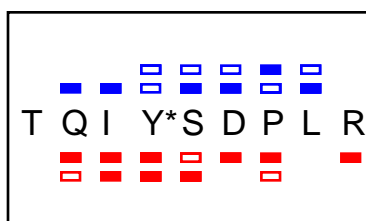
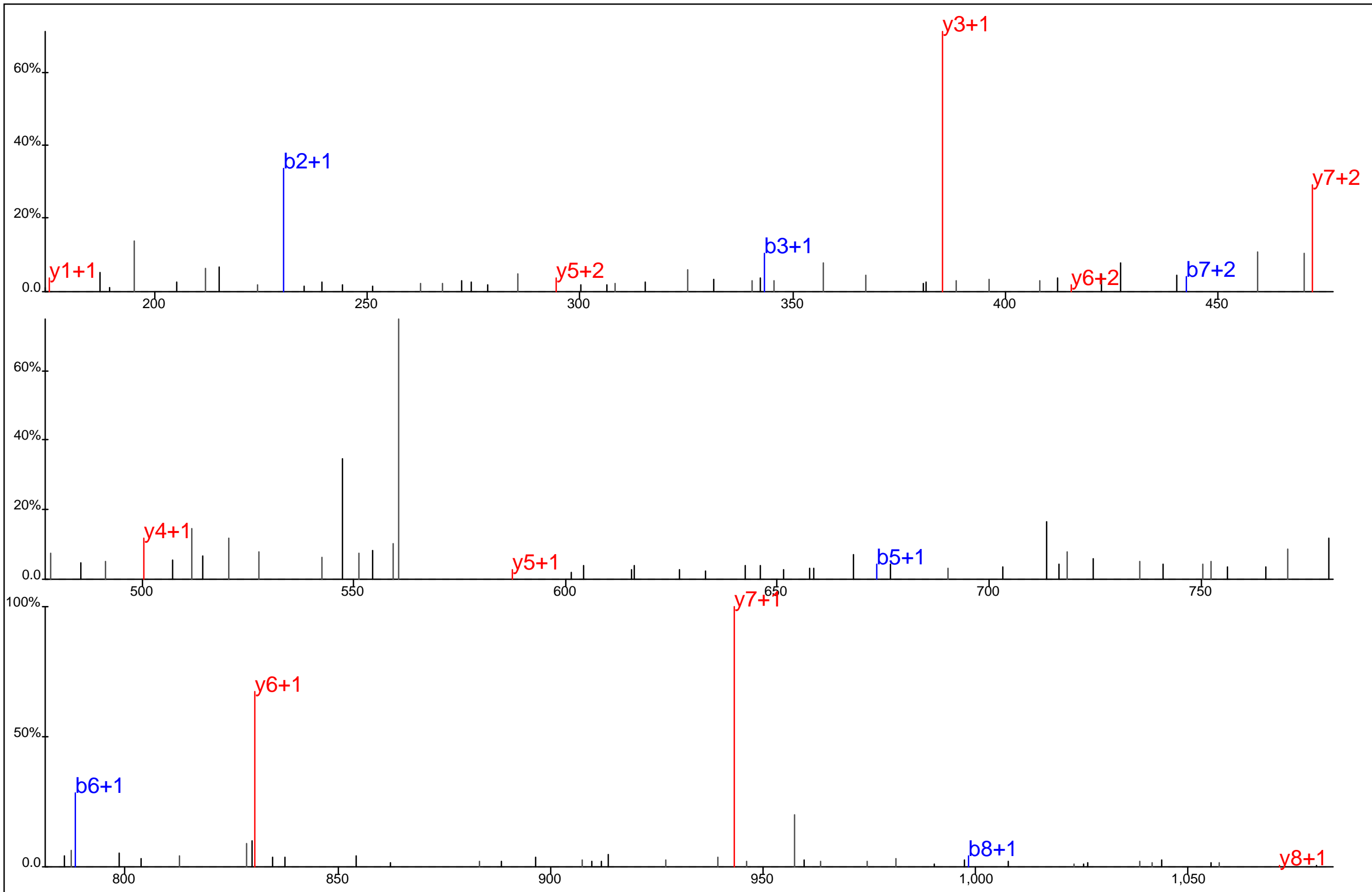


Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 434.2155+3
 Delta Mass: 1.644 ppm
 XCorr: 25.31

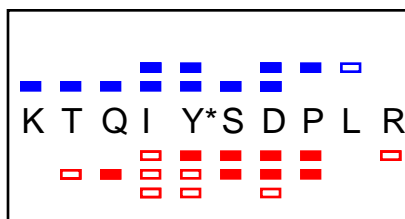
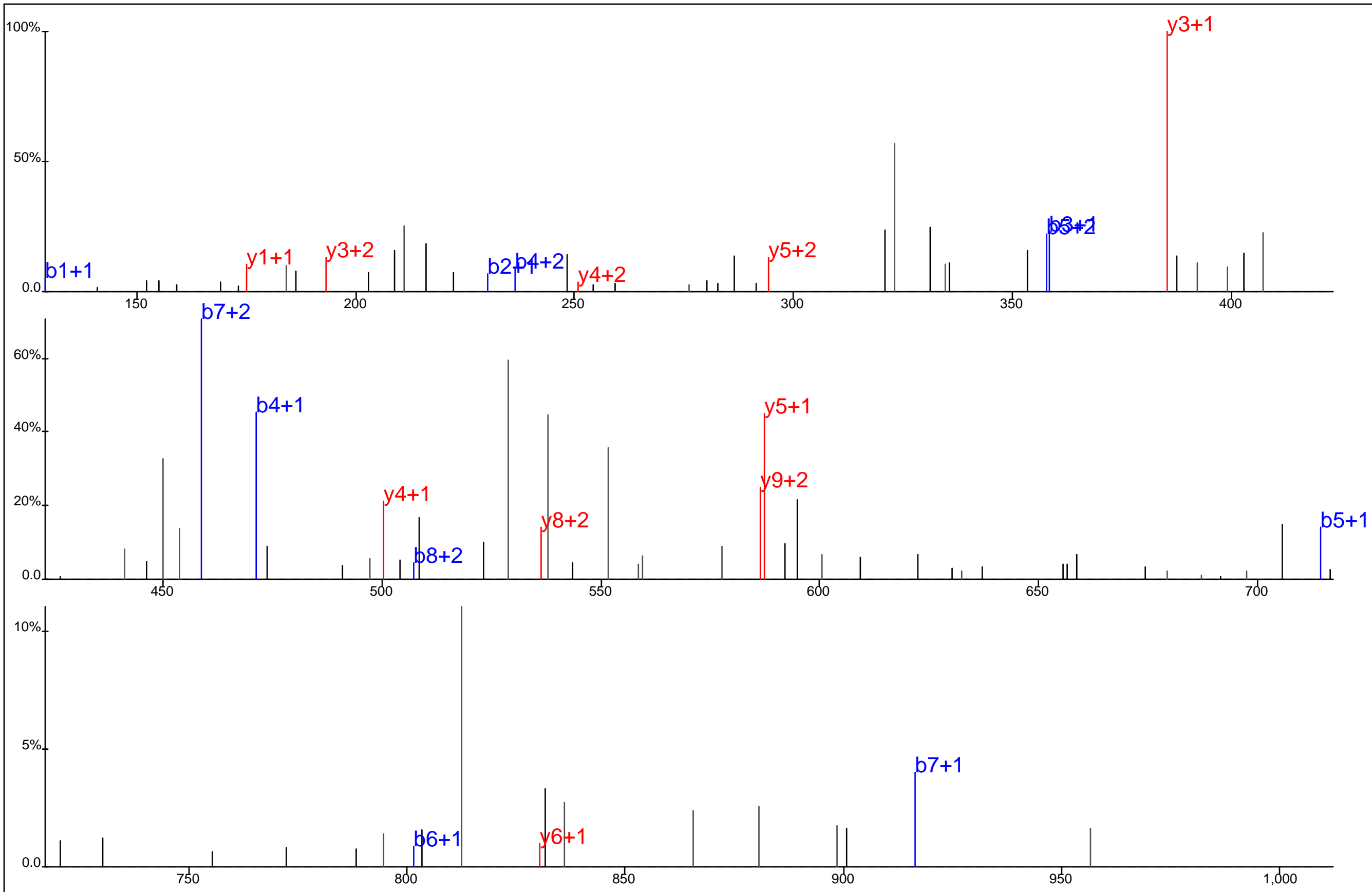


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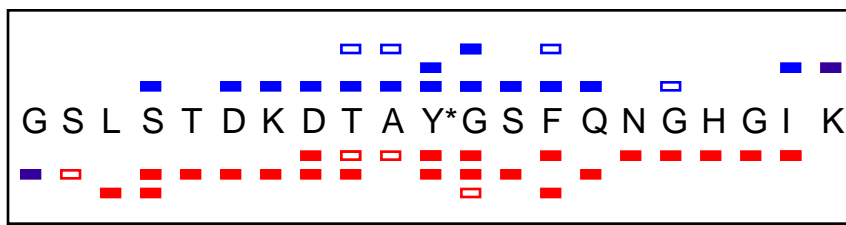
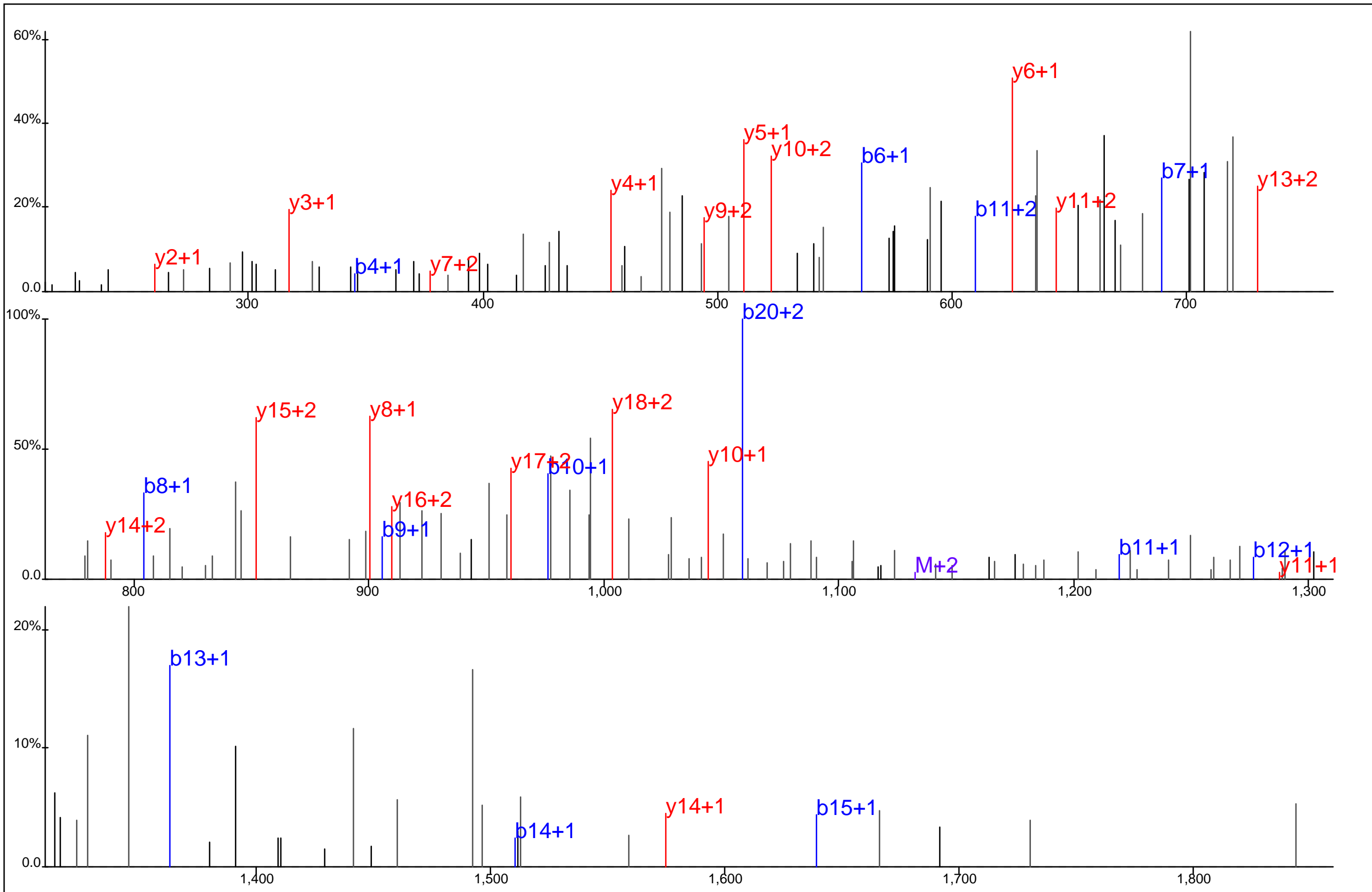
Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 650.8177+2
 Delta Mass: 1.115 ppm
 XCorr: 26.02



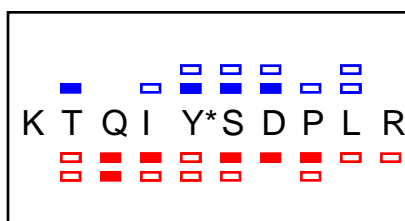
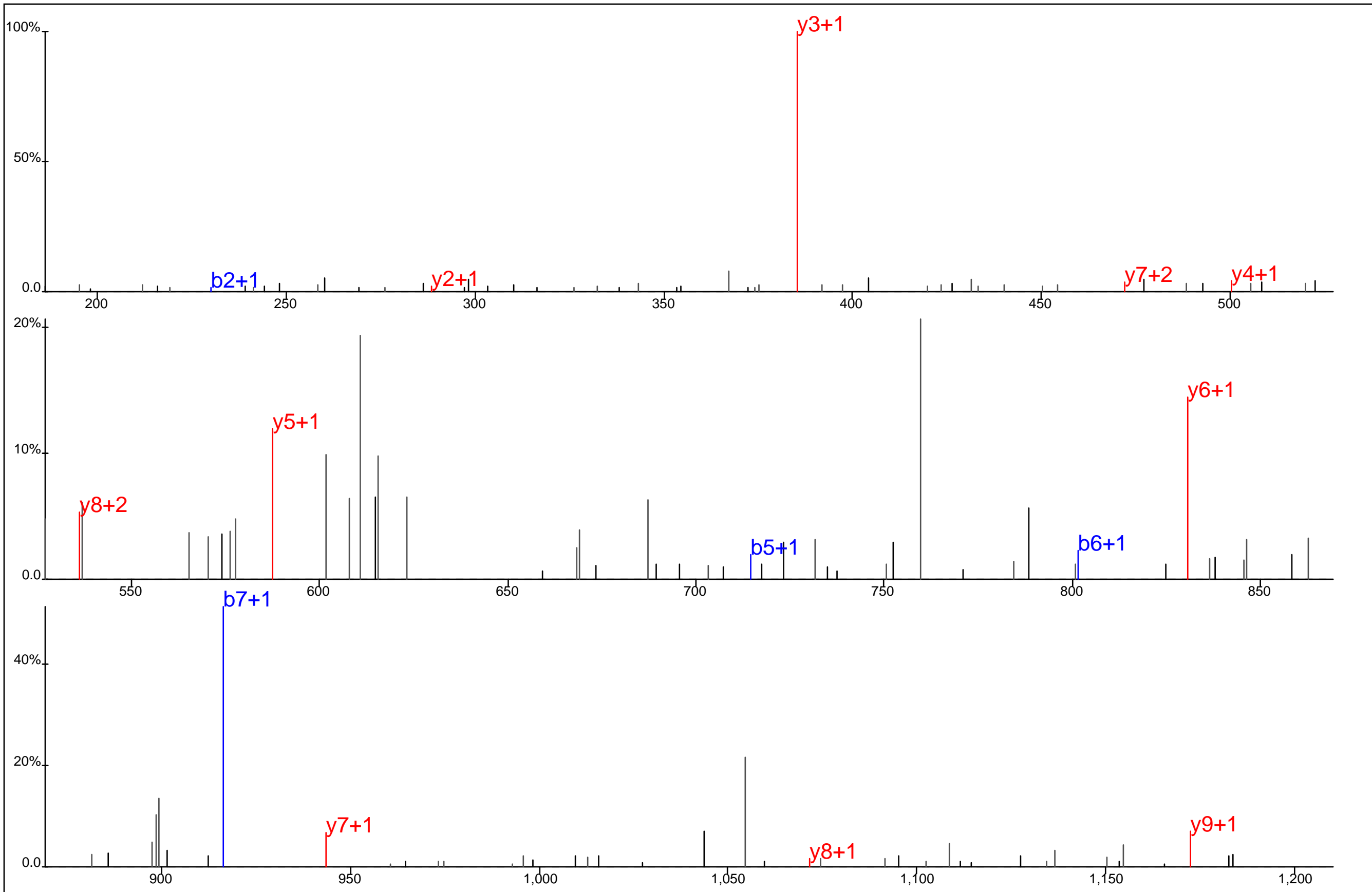
Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 586.7679+2
 Delta Mass: 5.202 ppm
 XCorr: 25.1



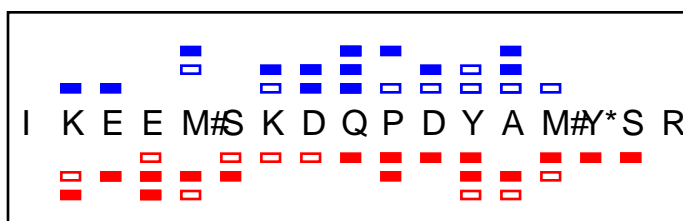
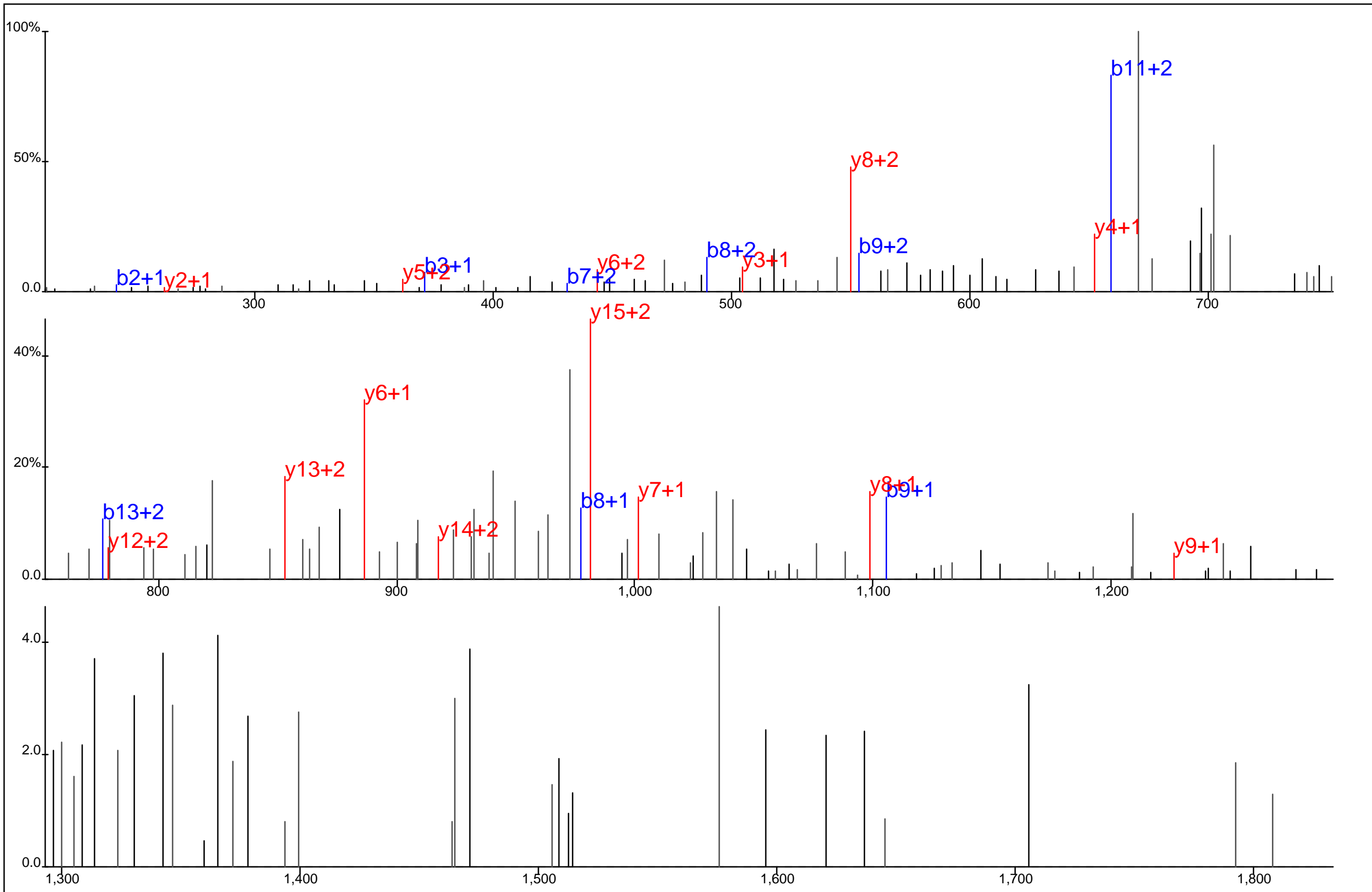
Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 434.2129+3
 Delta Mass: 4.339 ppm
 XCorr: 22.69



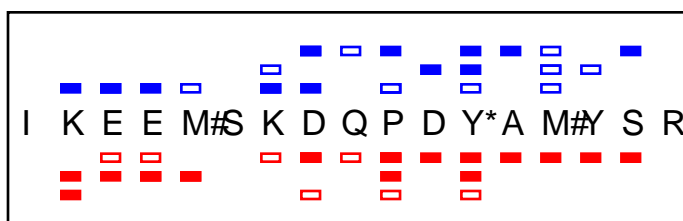
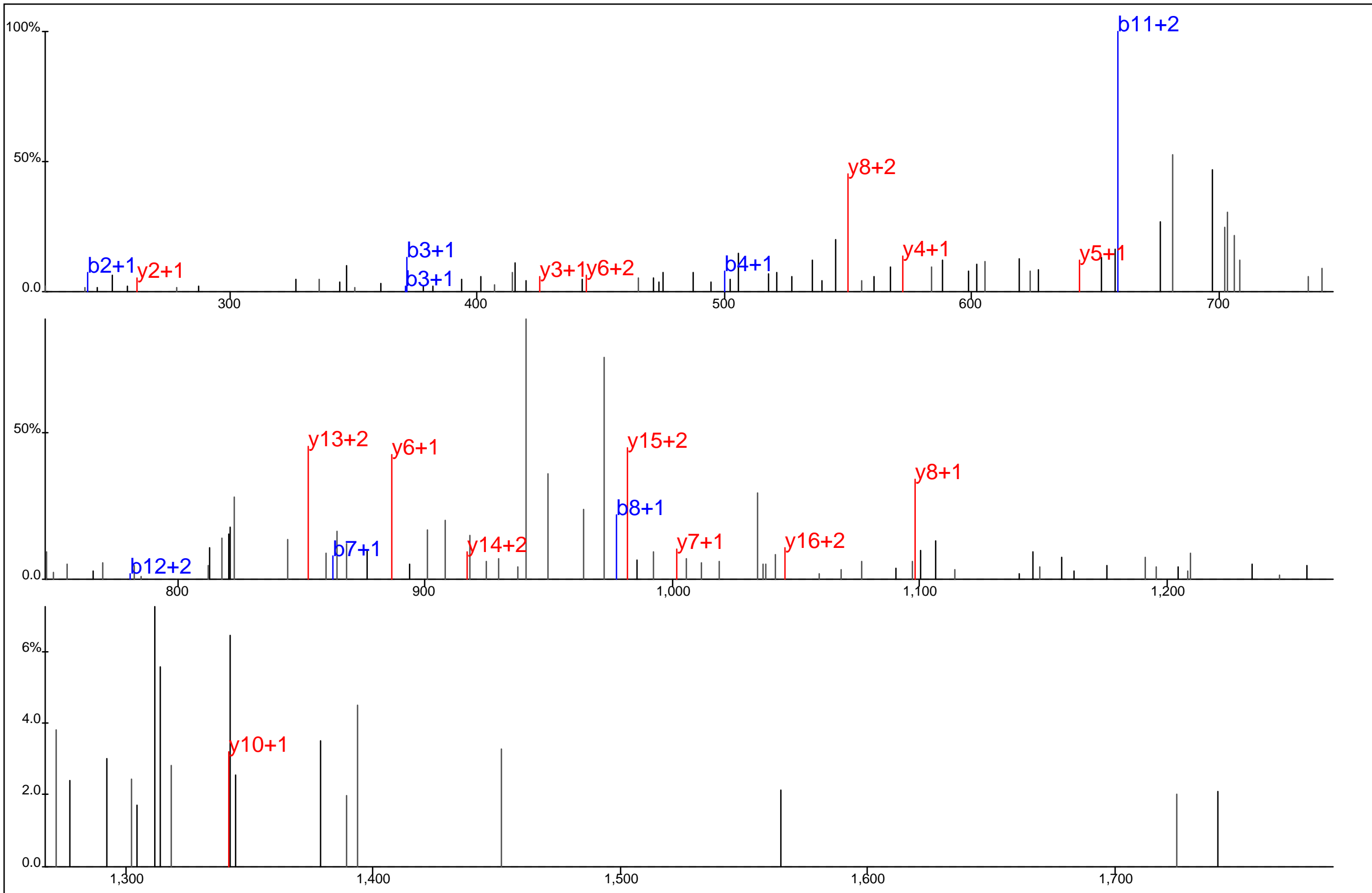
Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 755.0061+3
 Delta Mass: 0.476 ppm
 XCorr: 38.61



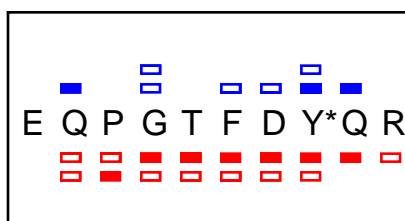
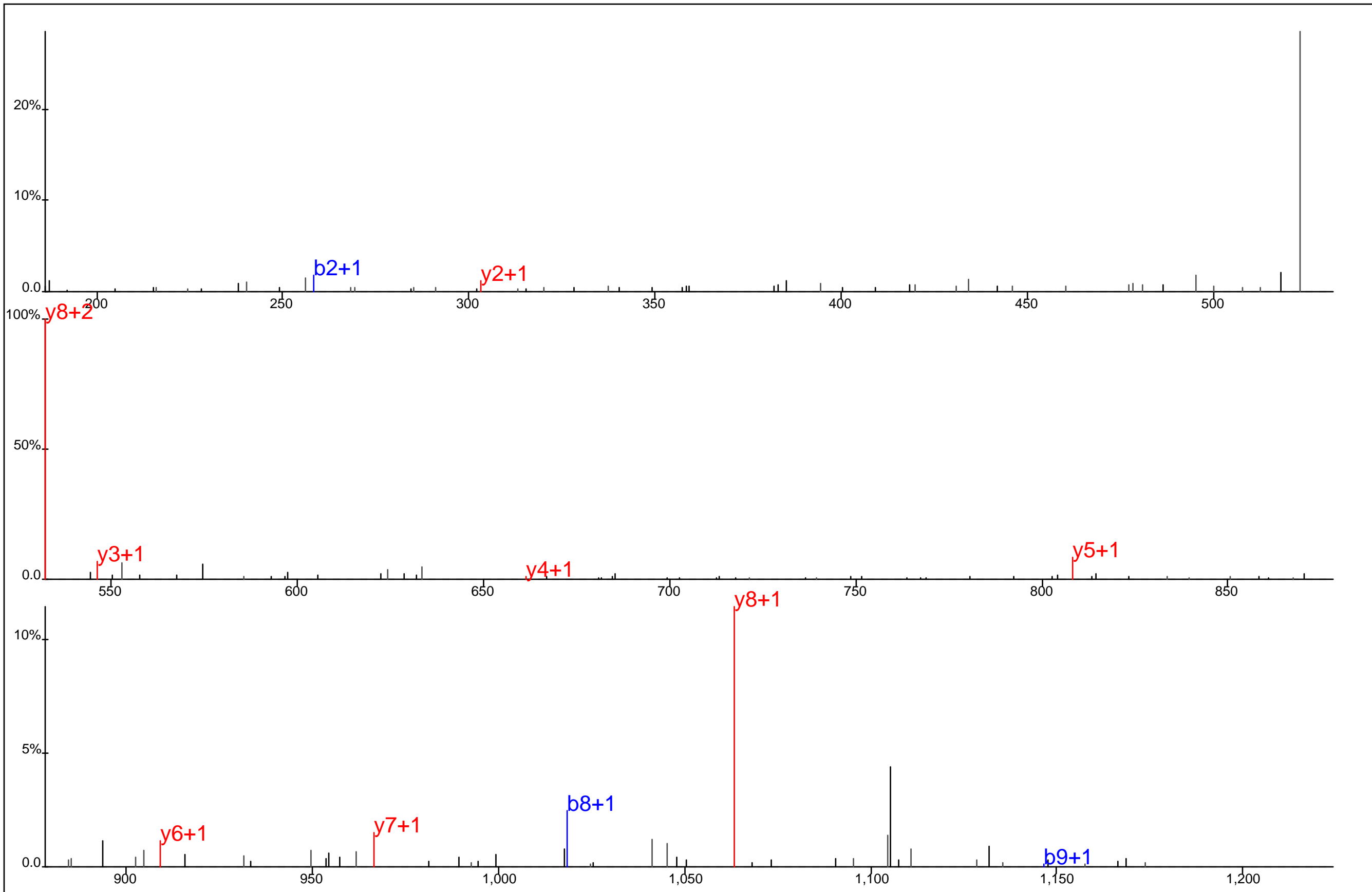
Protein Name: Deducator of cytokinesis 11
 gi Accession: 0
 Precursor Mass: 650.8178+2
 Delta Mass: 1.021 ppm
 XCorr: 23.9



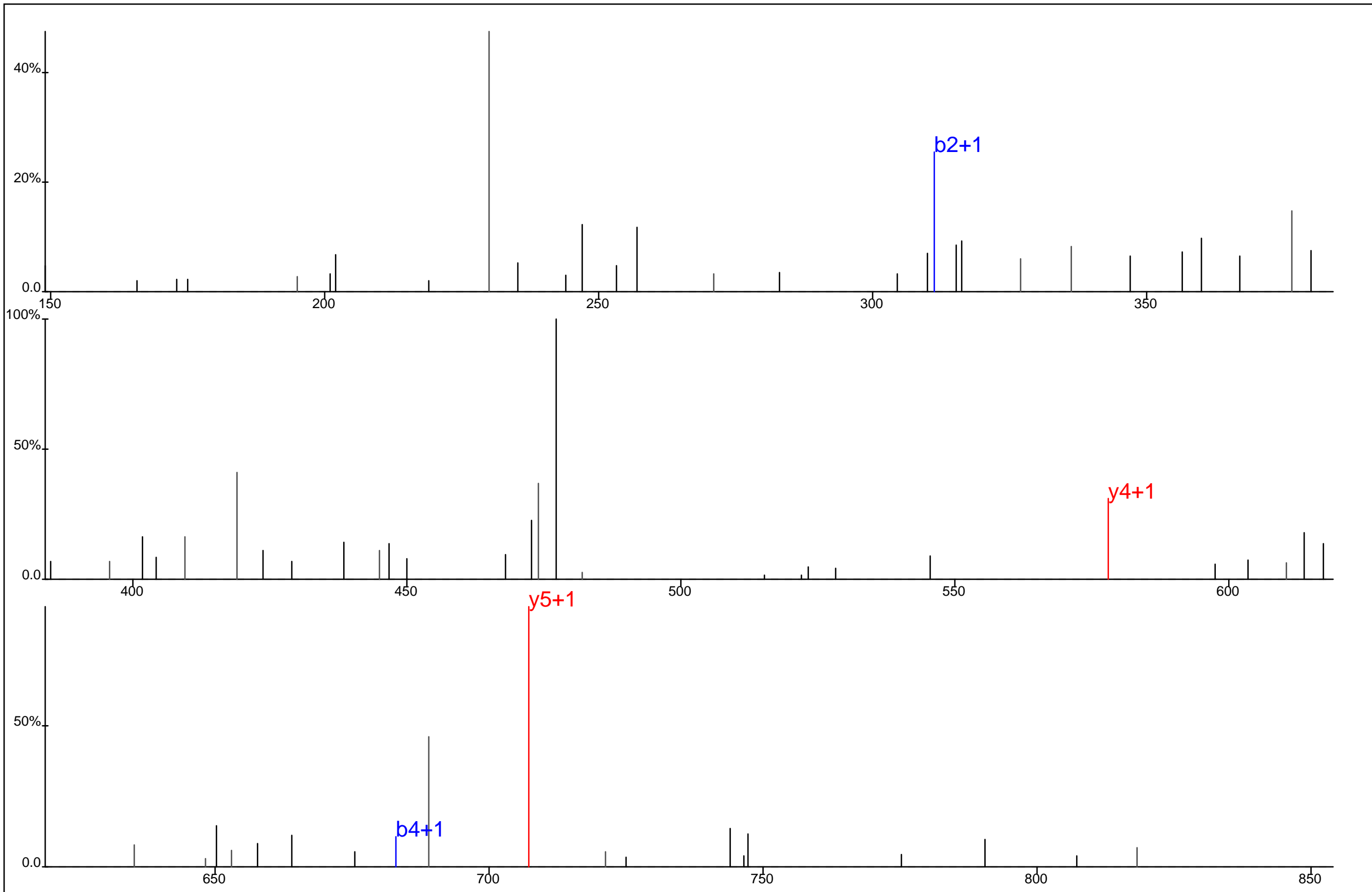
Protein Name: Dedicator of cytokinesis 2
 gi Accession: 0
 Precursor Mass: 734.9748+3
 Delta Mass: 0.709 ppm
 XCorr: 21.33



Protein Name: Dedicator of cytokinesis 2
 gi Accession: 0
 Precursor Mass: 734.9740+3
 Delta Mass: 0.371 ppm
 XCorr: 22.57

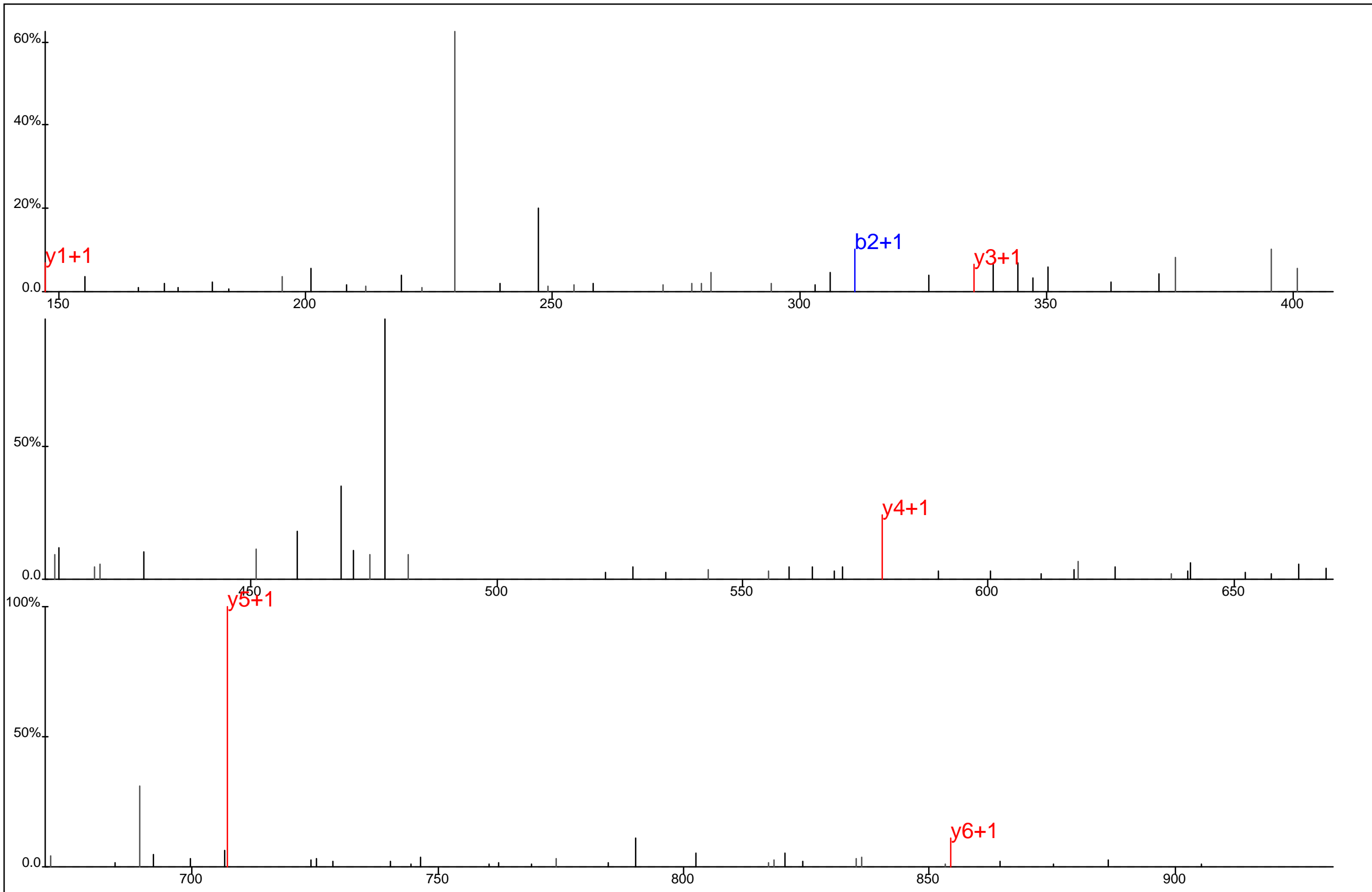


Protein Name: DENN/MADD domain containing 1A
 gi Accession: 0
 Precursor Mass: 660.7659+2
 Delta Mass: 0.786 ppm
 XCorr: 23.36



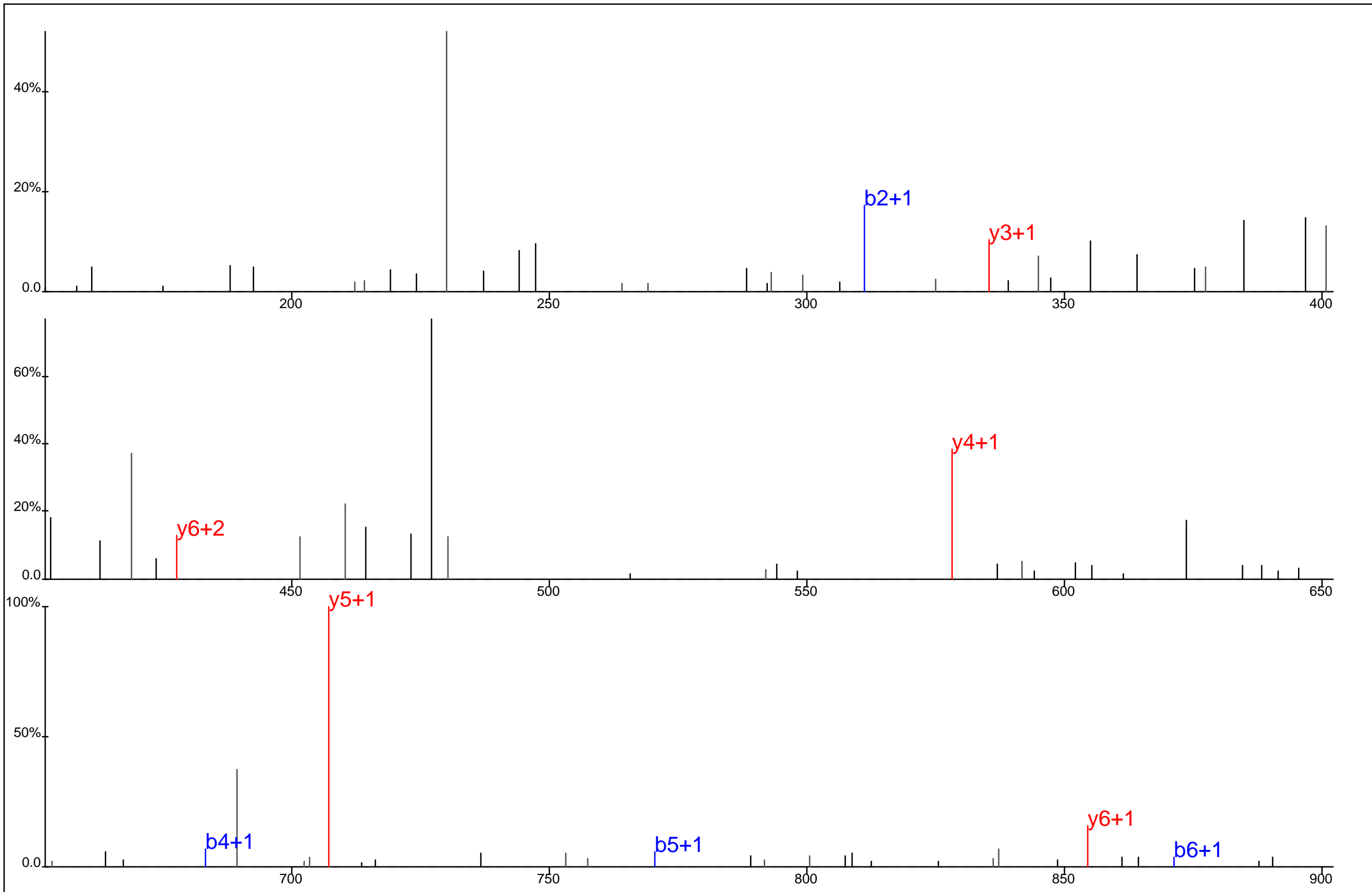
■ ▢ ▢ ▢ ▢
■ ▢ ▢ ▢ ▢
Y M E Y* S T K

Protein Name: Diacylglycerol kinase, alpha
 gi Accession: 0
 Precursor Mass: 509.1850+2
 Delta Mass: 0.670 ppm
 XCorr: 21.73



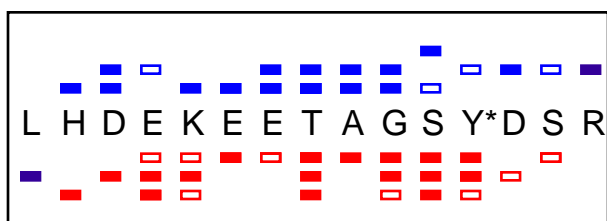
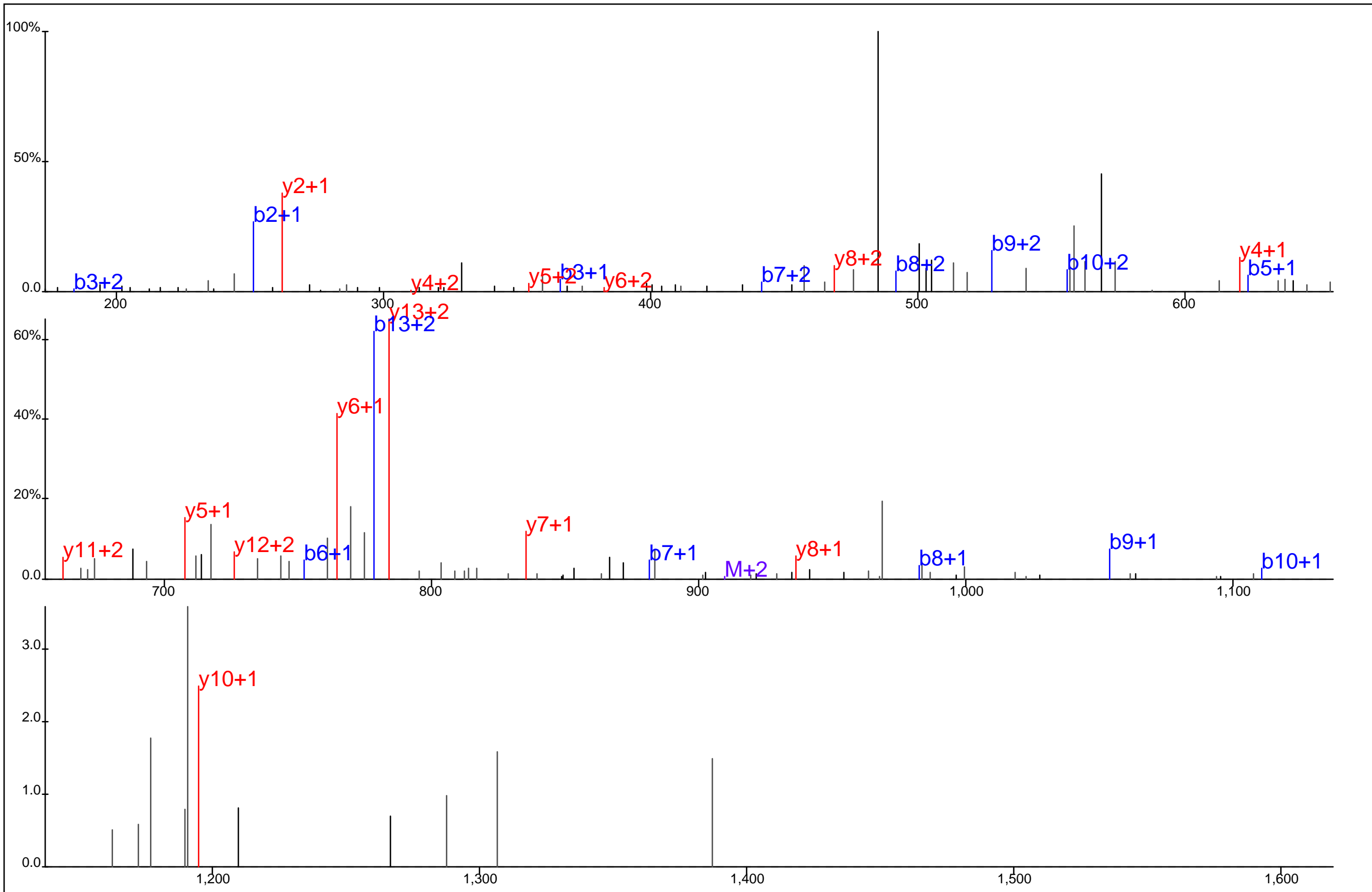
Y M E Y* S T K

Protein Name: Diacylglycerol kinase, alpha
 gi Accession: 0
 Precursor Mass: 509.1854+2
 Delta Mass: 0.110 ppm
 XCorr: 22.15

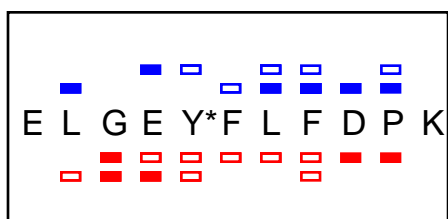
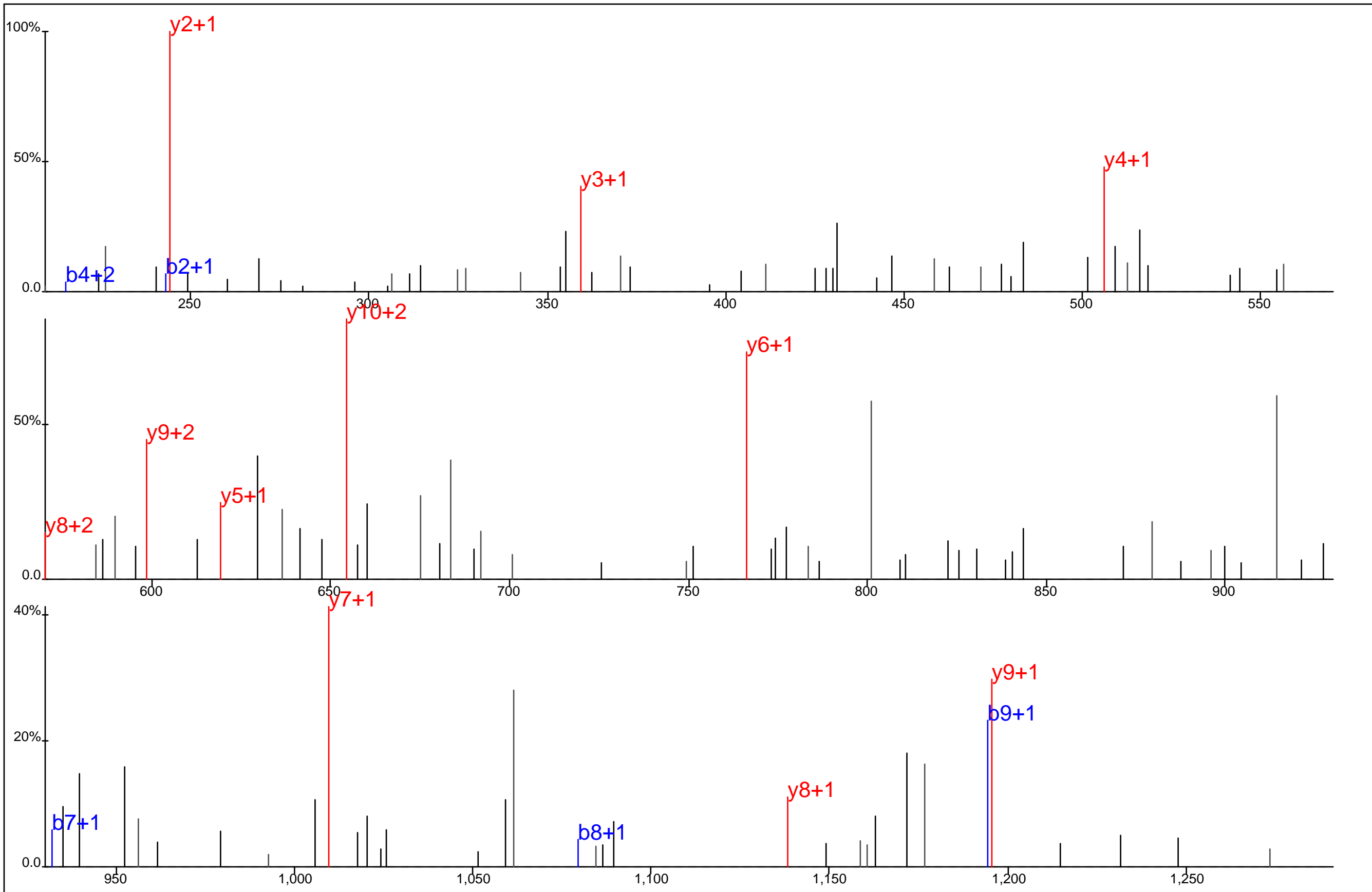


Y **M** **E** **Y*** **S** **T** **K**

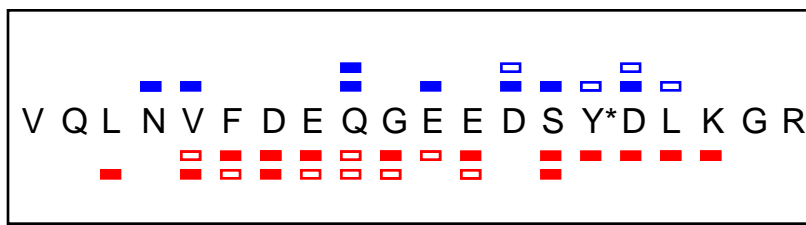
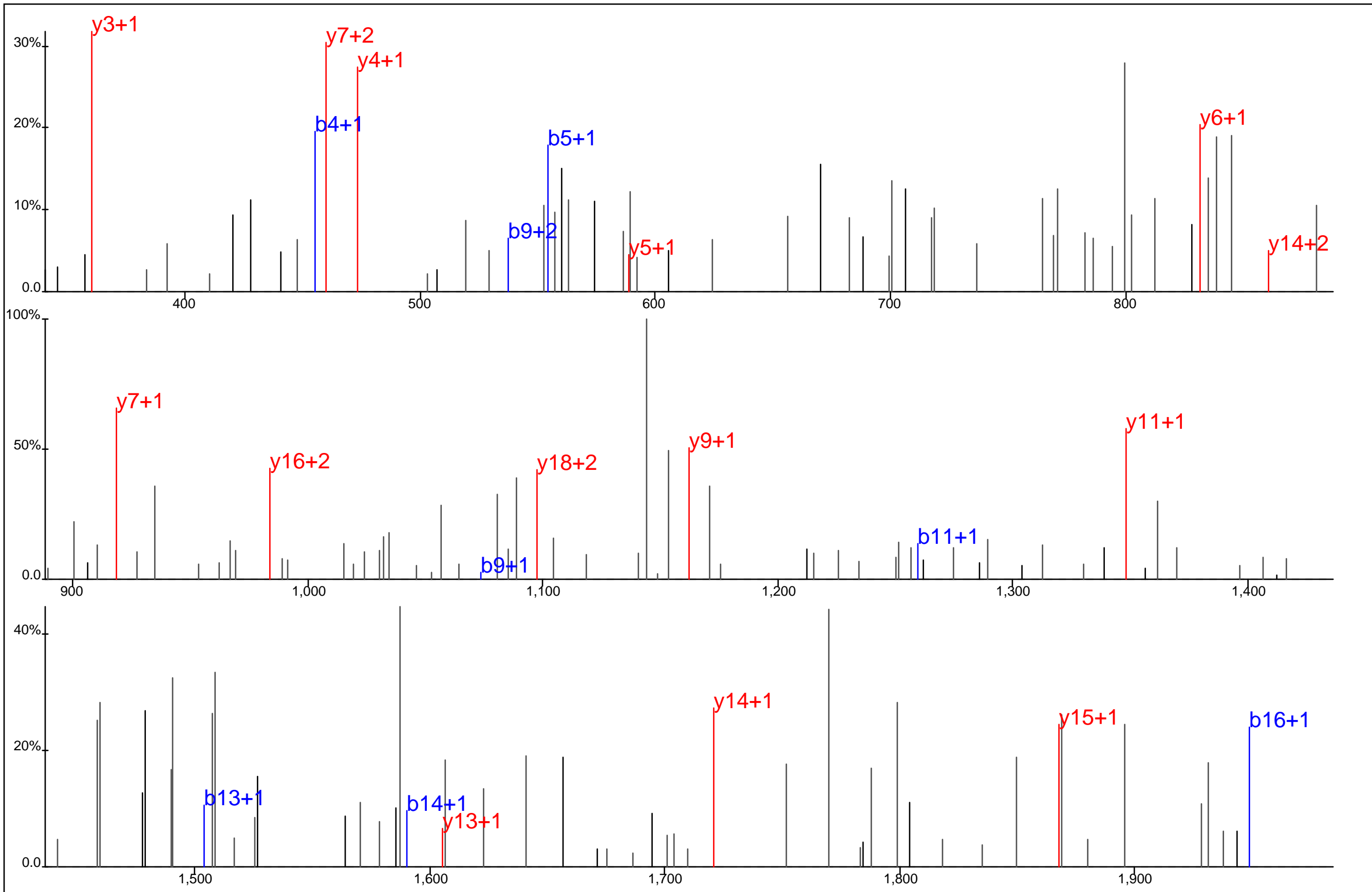
Protein Name: Diacylglycerol kinase, alpha
 gi Accession: 0
 Precursor Mass: 509.1842+2
 Delta Mass: 2.349 ppm
 XCorr: 26.94



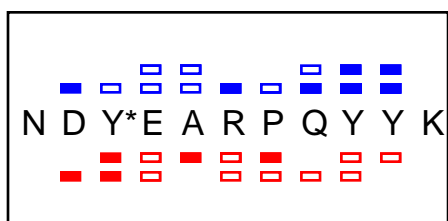
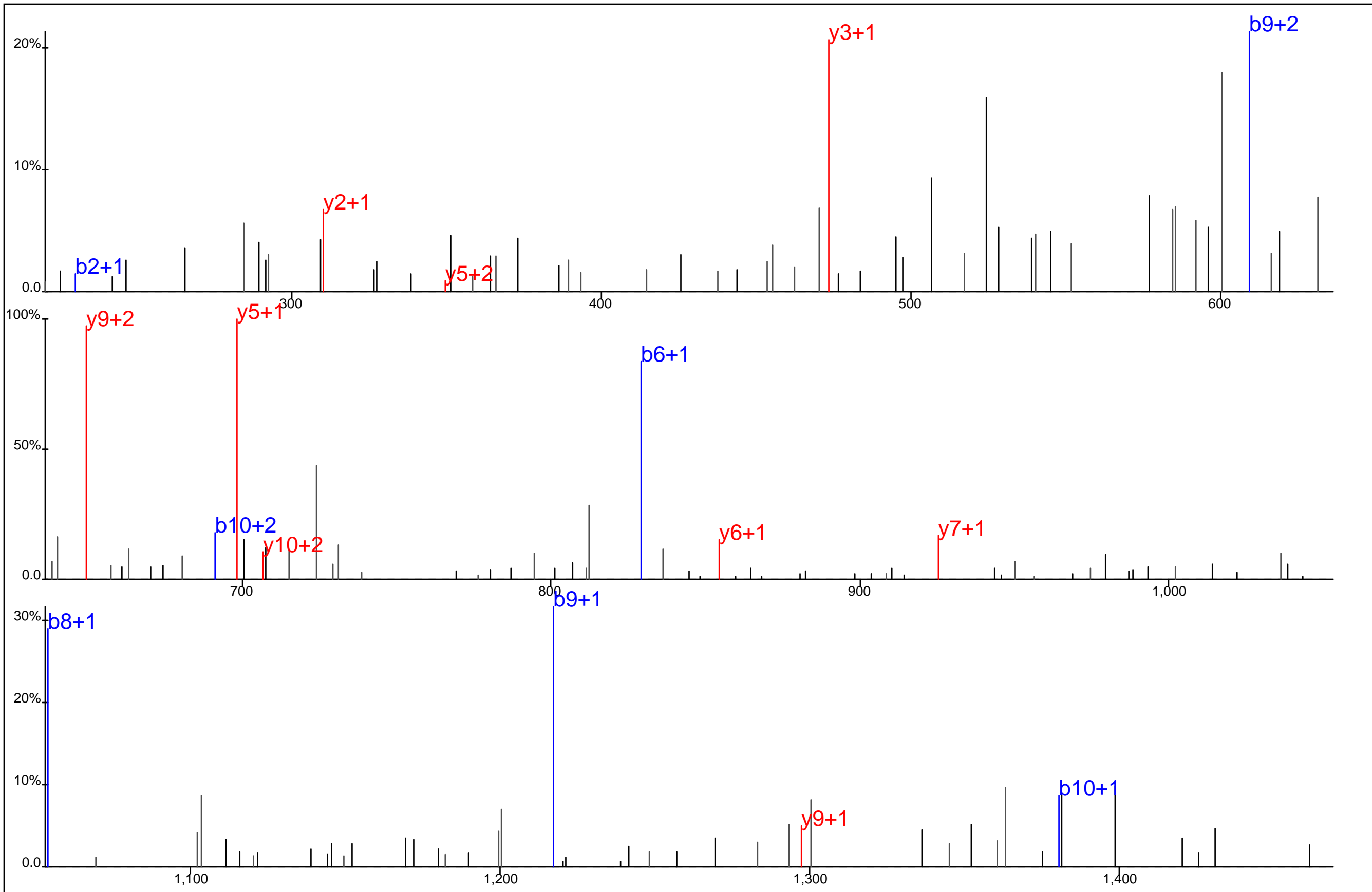
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2532+3
 Delta Mass: 3.566 ppm
 XCorr: 38.27



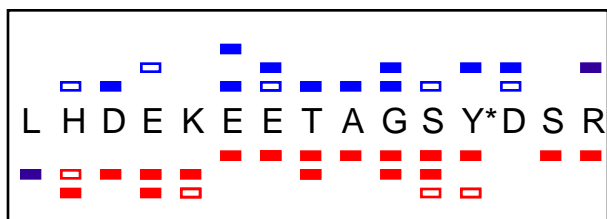
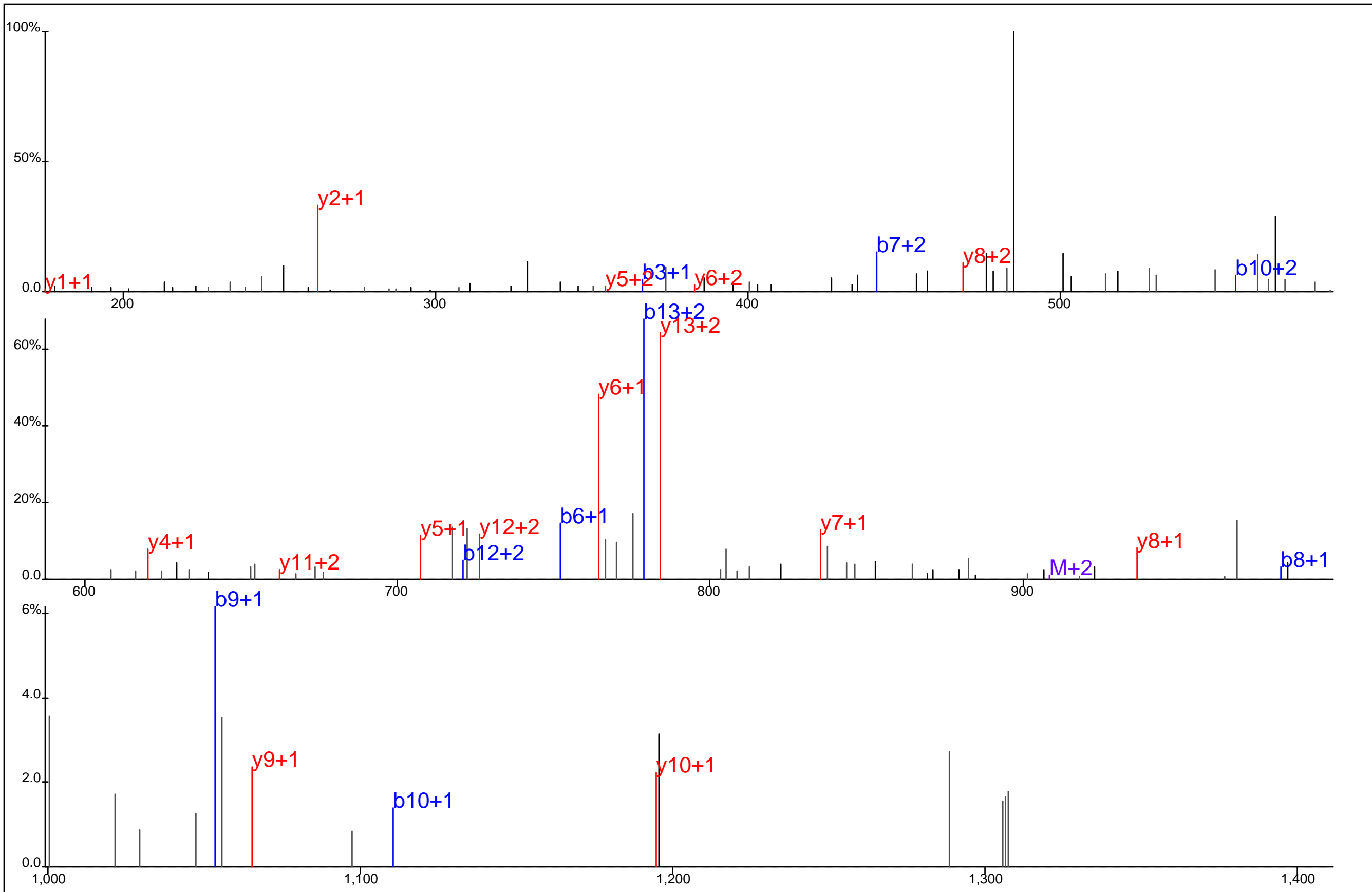
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 719.3226+2
 Delta Mass: 2.947 ppm
 XCorr: 47.83



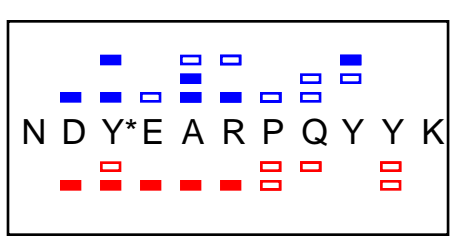
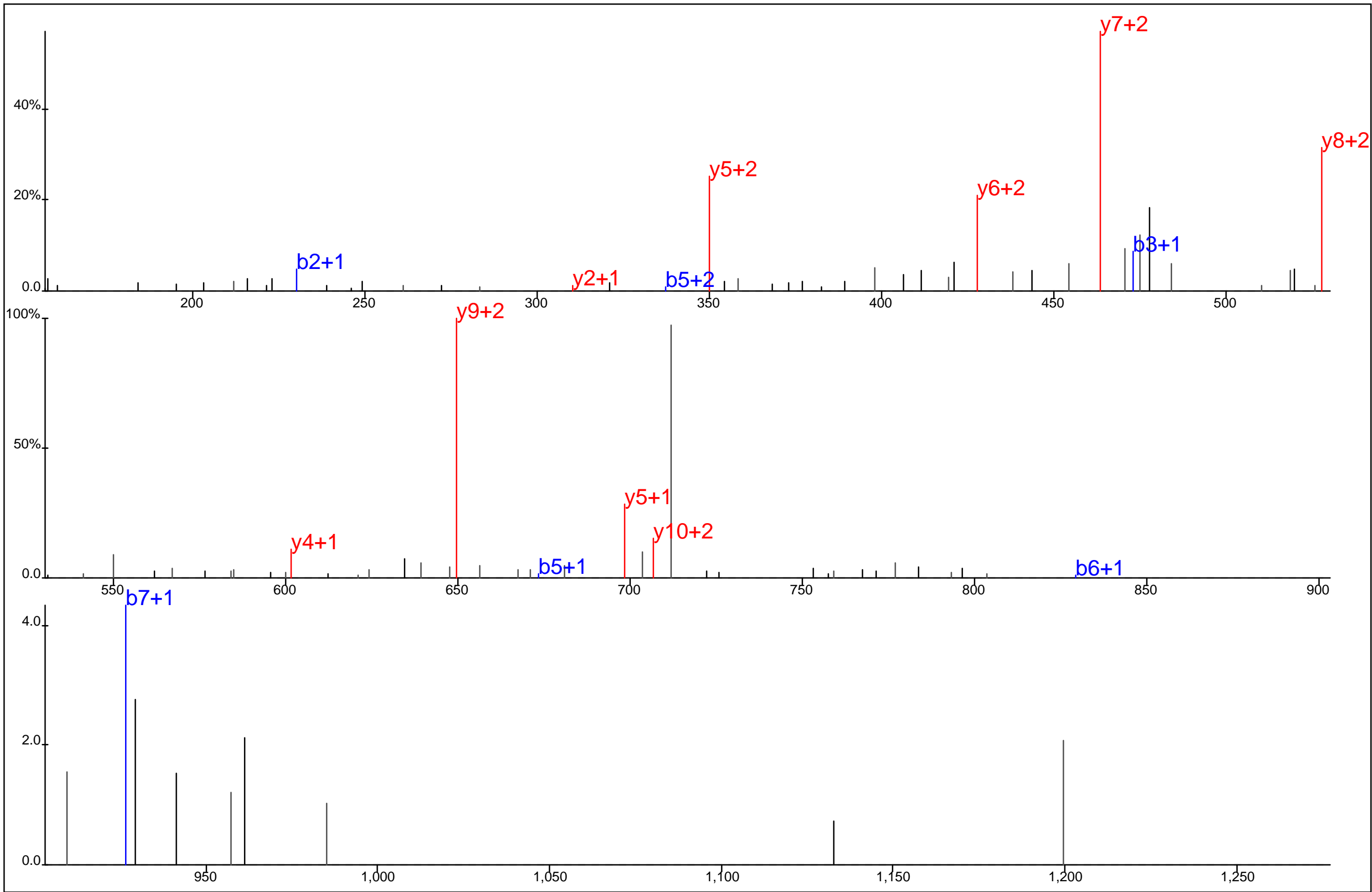
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 1,211.0424+2
 Delta Mass: 6.967 ppm
 XCorr: 33.58



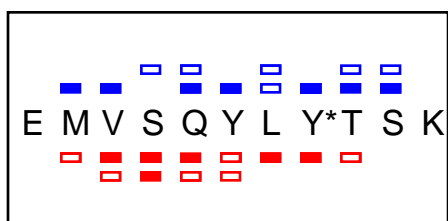
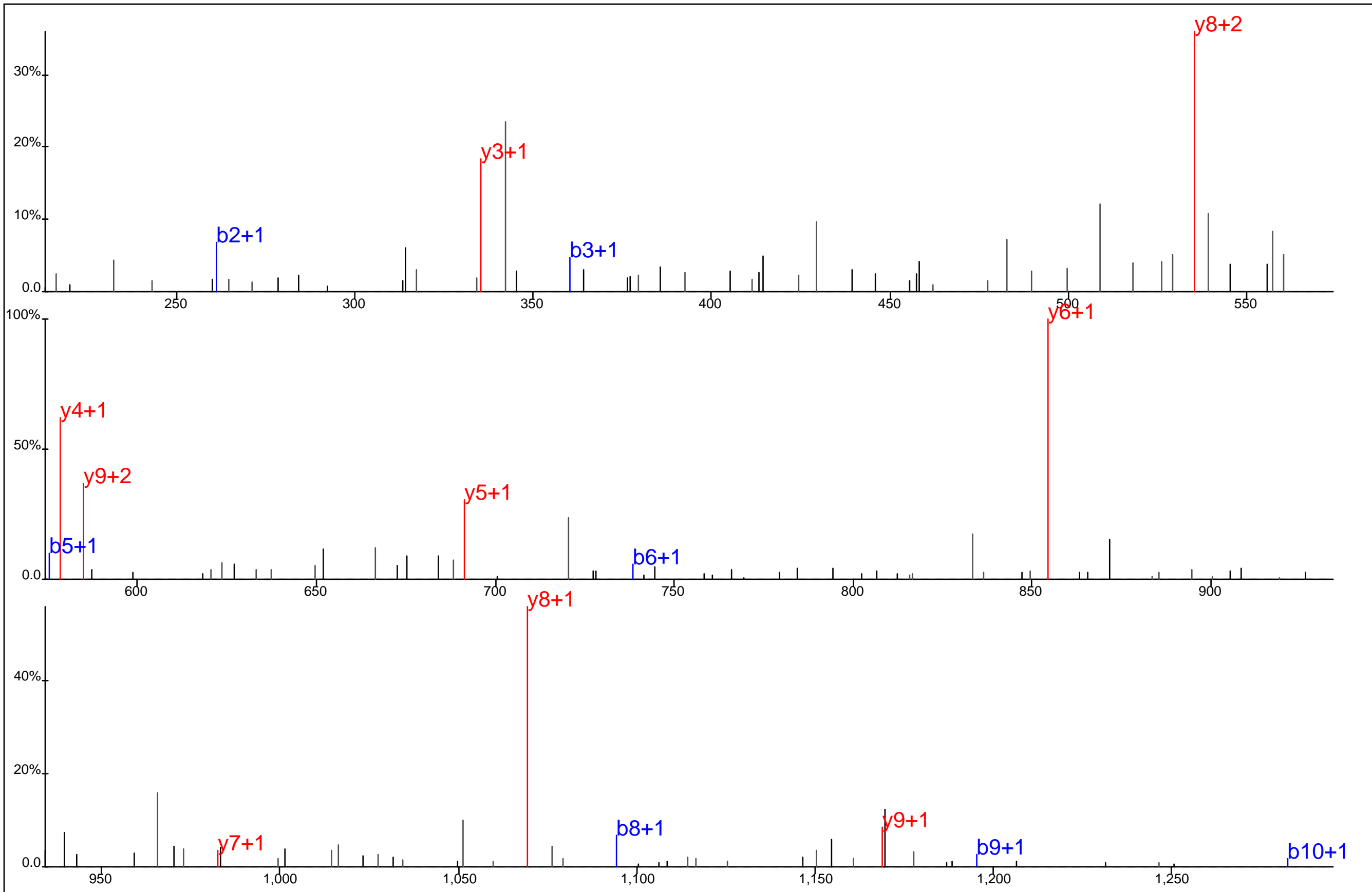
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 763.8177+2
 Delta Mass: 1.966 ppm
 XCorr: 30.62



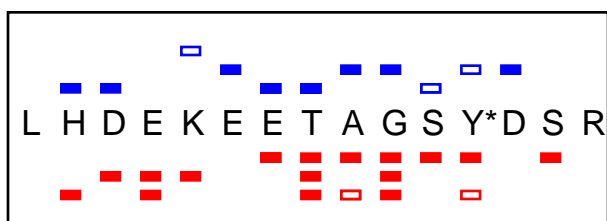
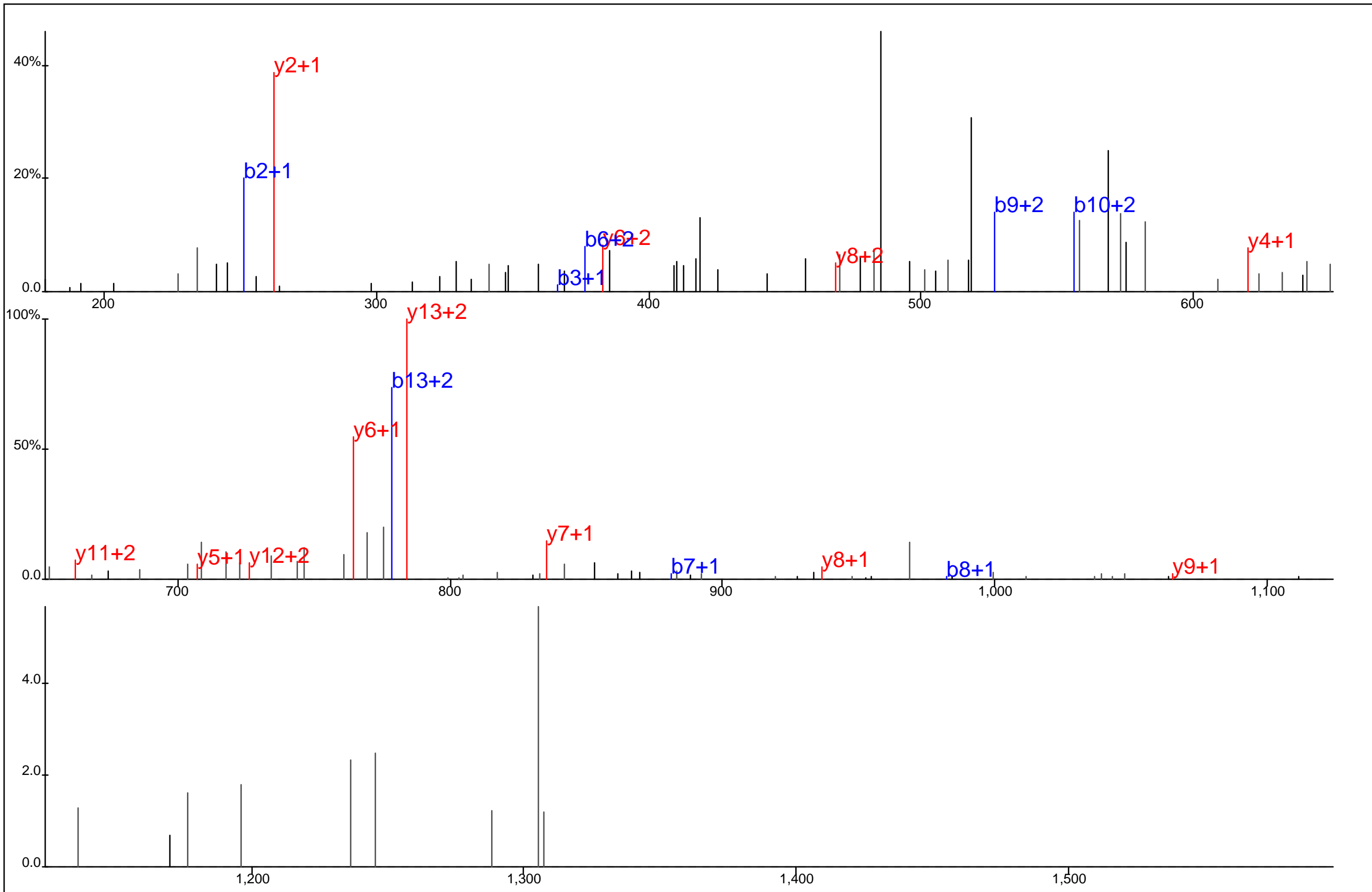
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2540+3
 Delta Mass: 4.875 ppm
 XCorr: 34.96



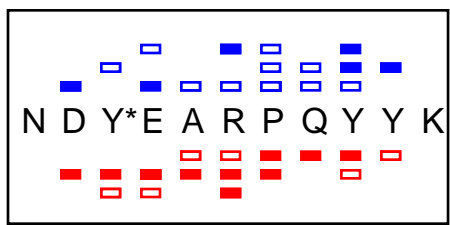
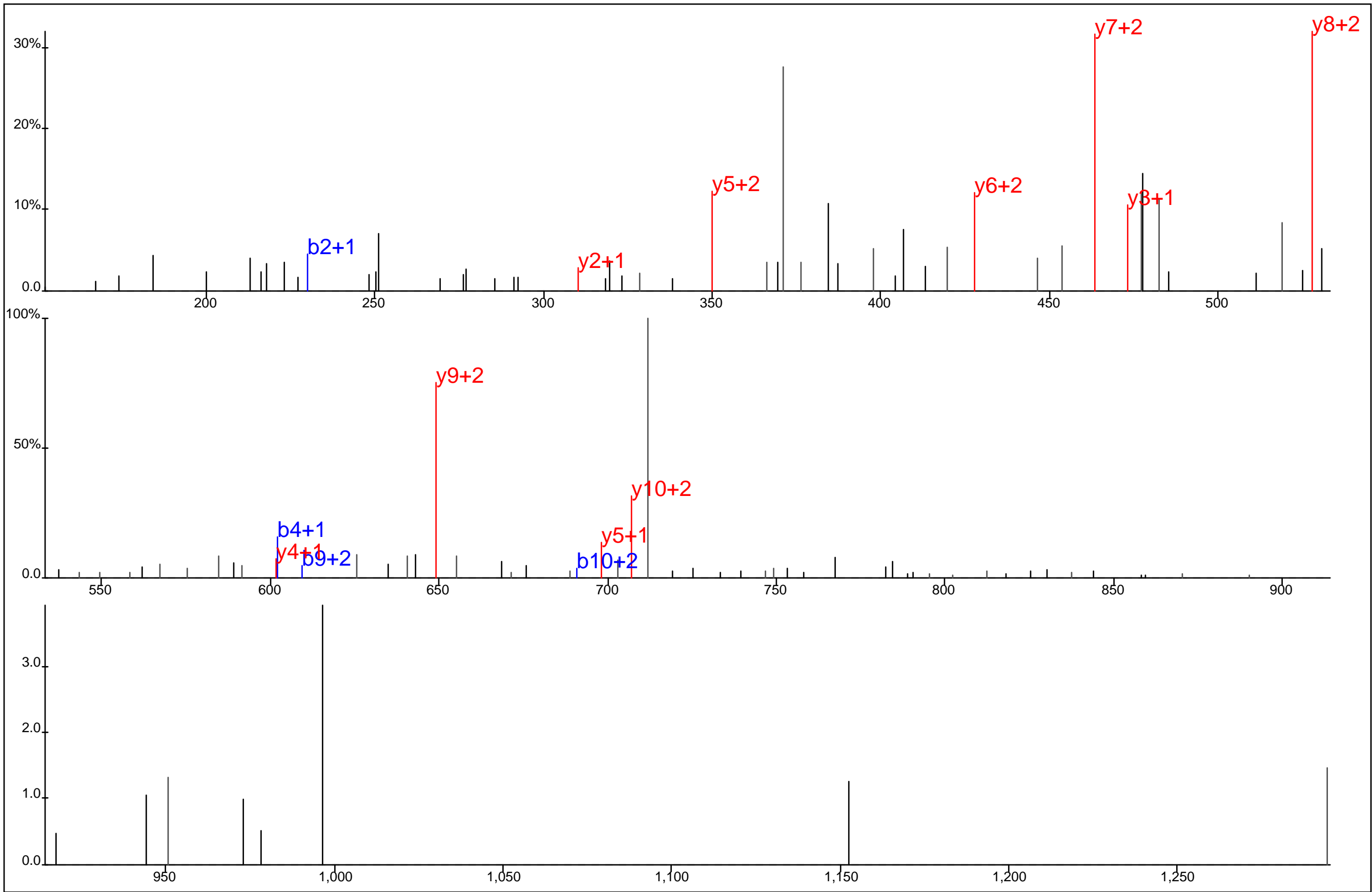
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 509.5490+3
 Delta Mass: 0.964 ppm
 XCorr: 25.3



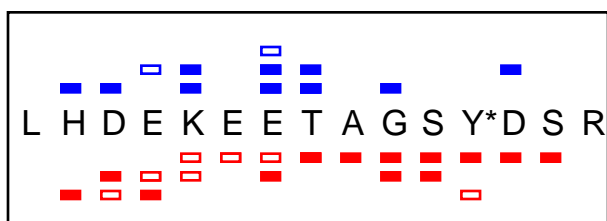
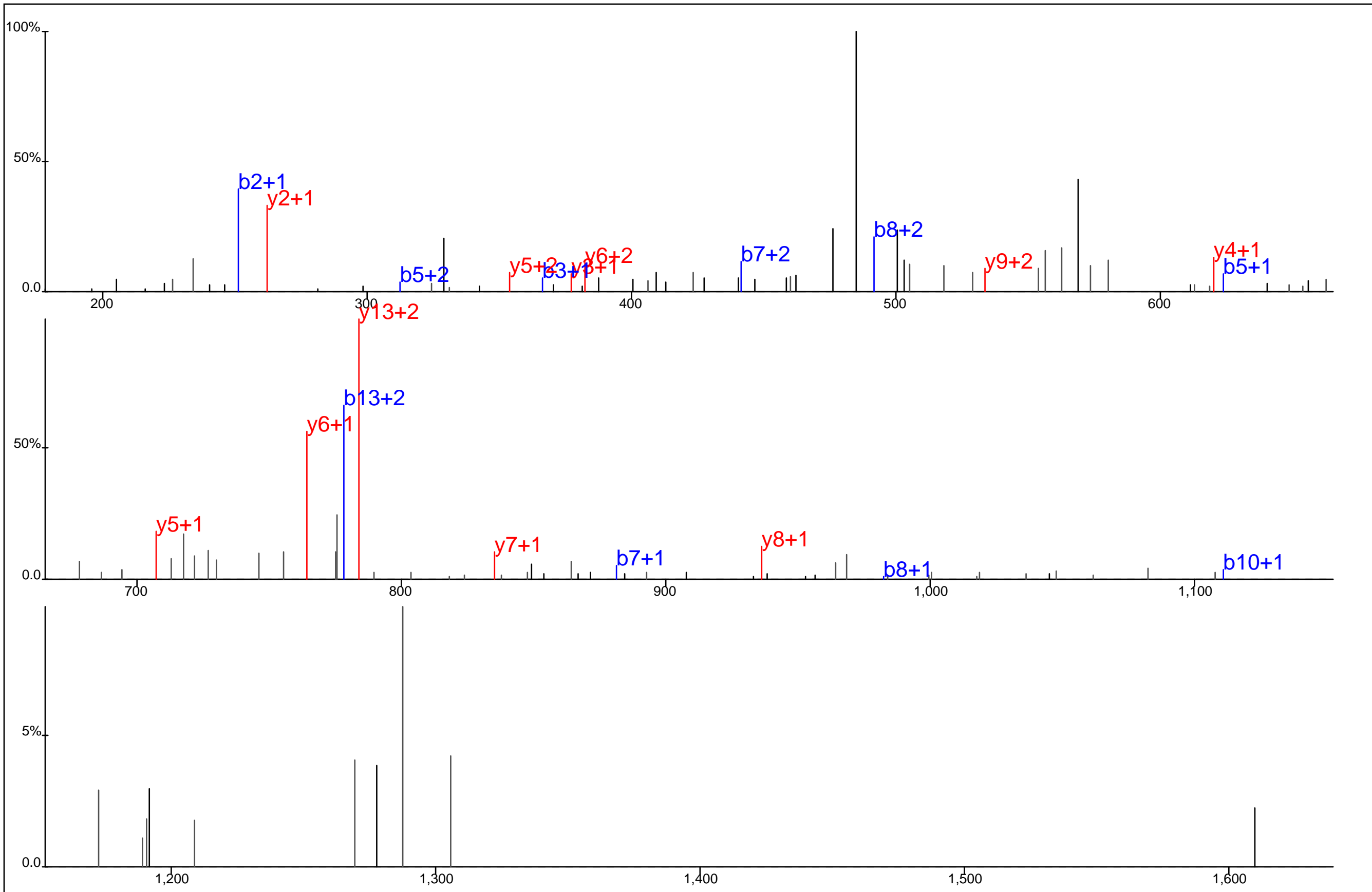
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 714.8096+2
 Delta Mass: 0.248 ppm
 XCorr: 39.4



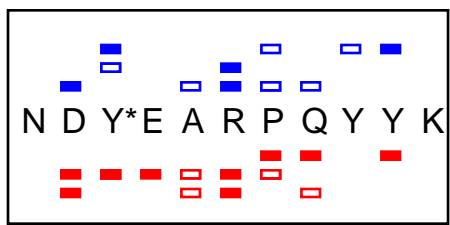
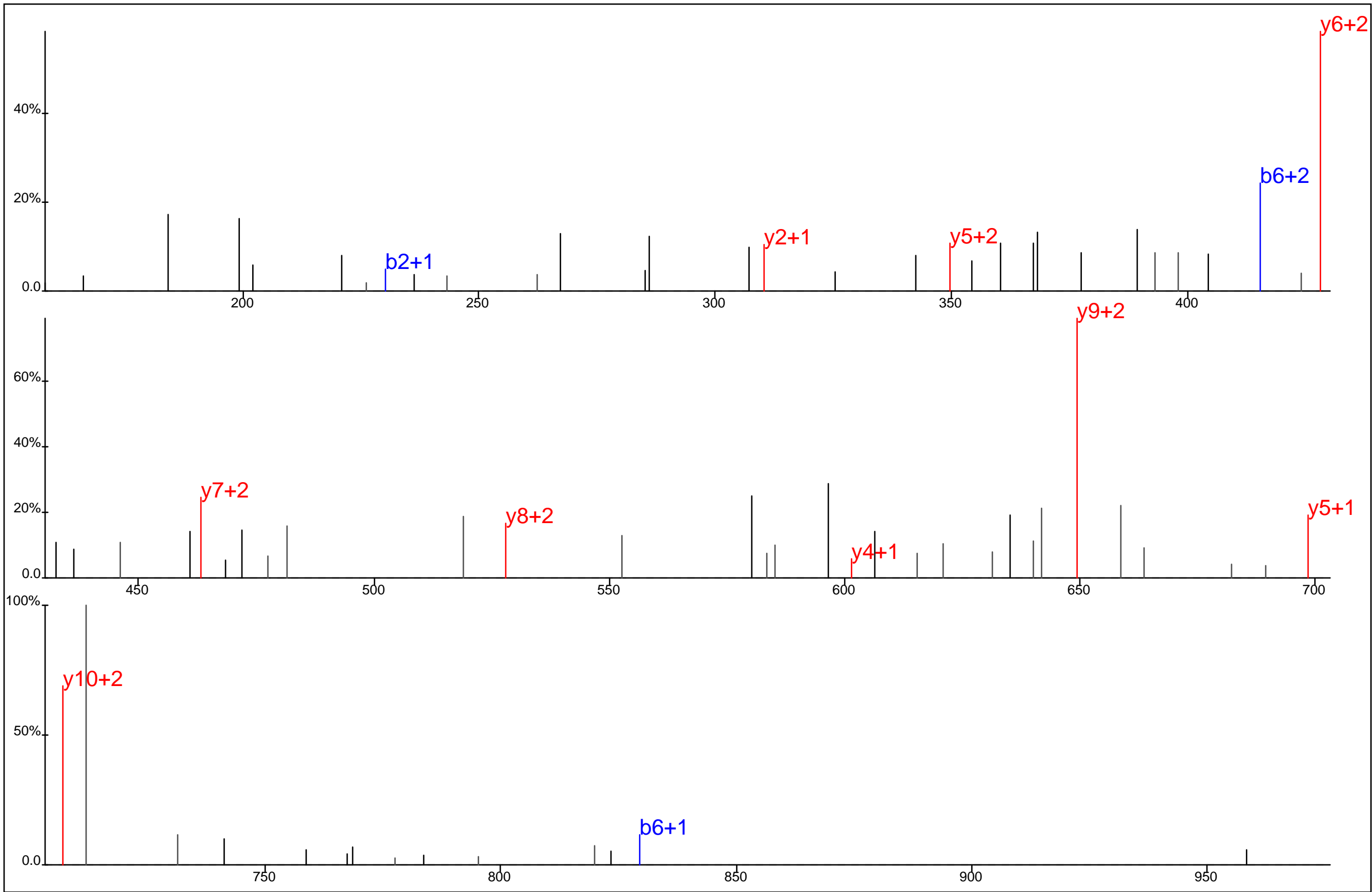
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2527+3
 Delta Mass: 2.760 ppm
 XCorr: 23.61



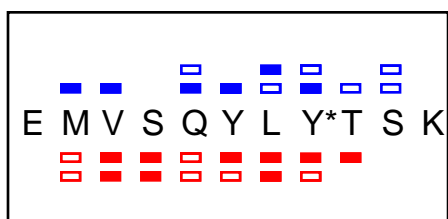
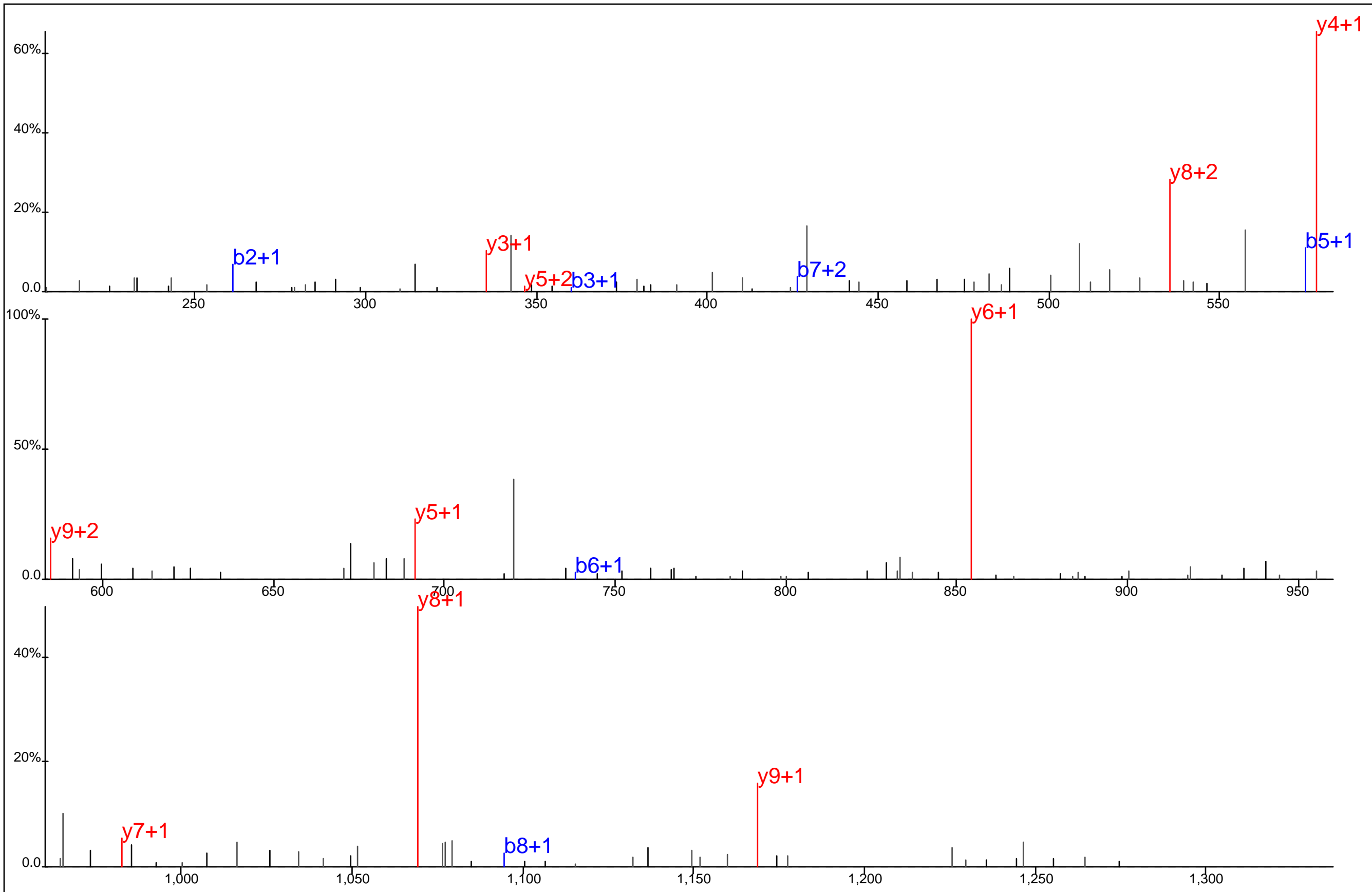
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 509.5488+3
 Delta Mass: 0.485 ppm
 XCorr: 24.57



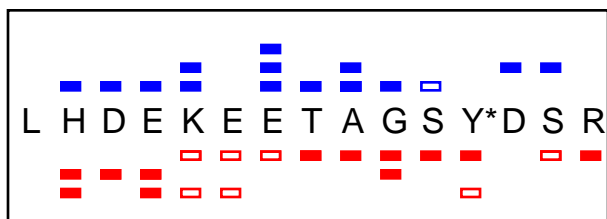
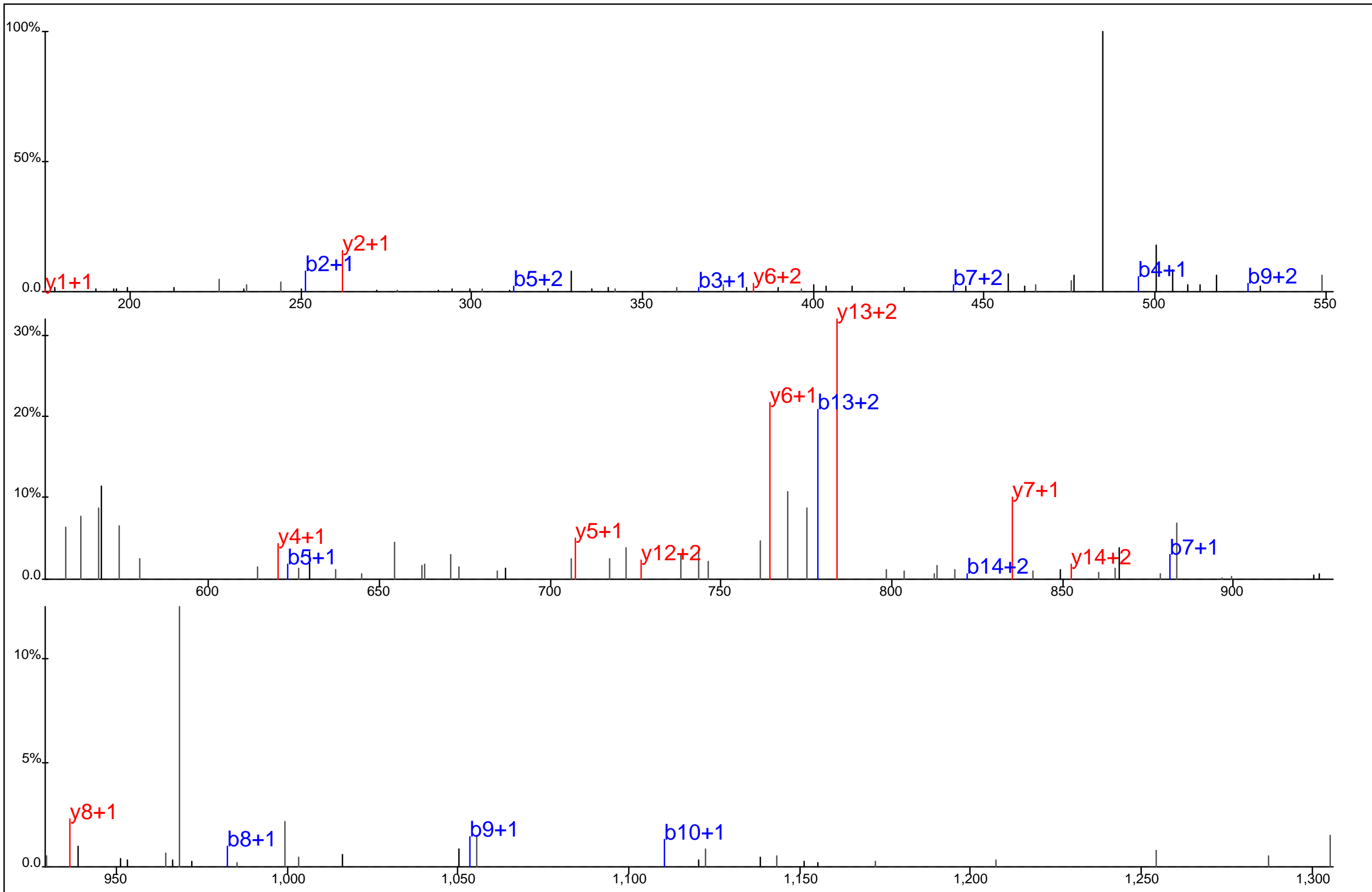
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2518+3
 Delta Mass: 1.247 ppm
 XCorr: 31.09



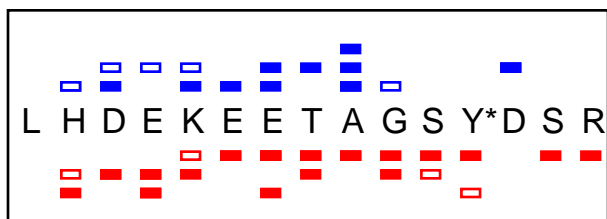
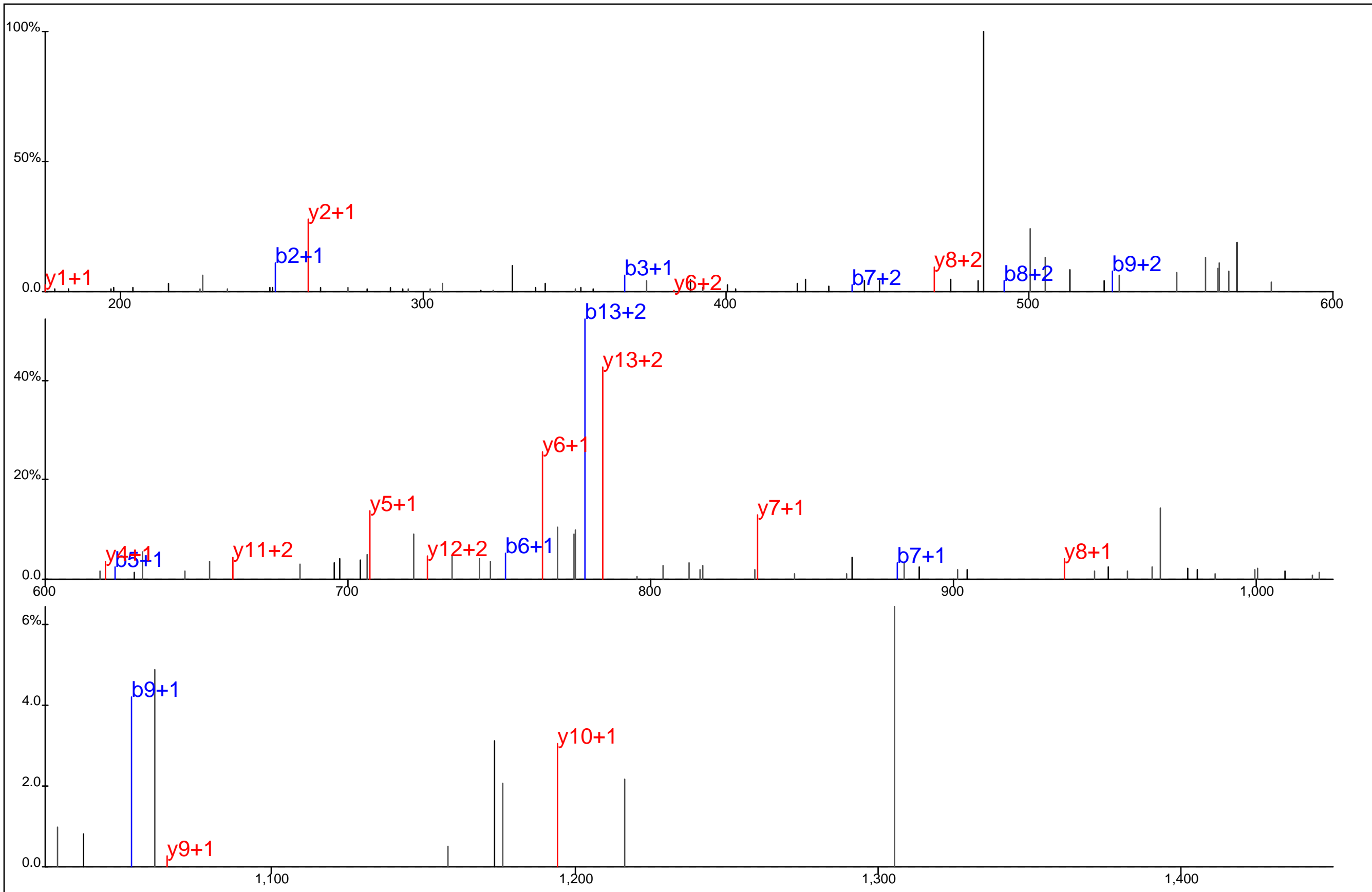
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 509.5496+3
 Delta Mass: 2.104 ppm
 XCorr: 20.43



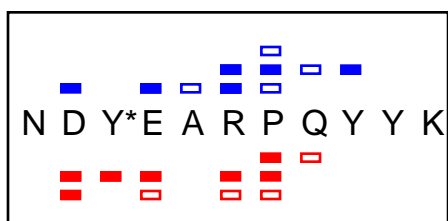
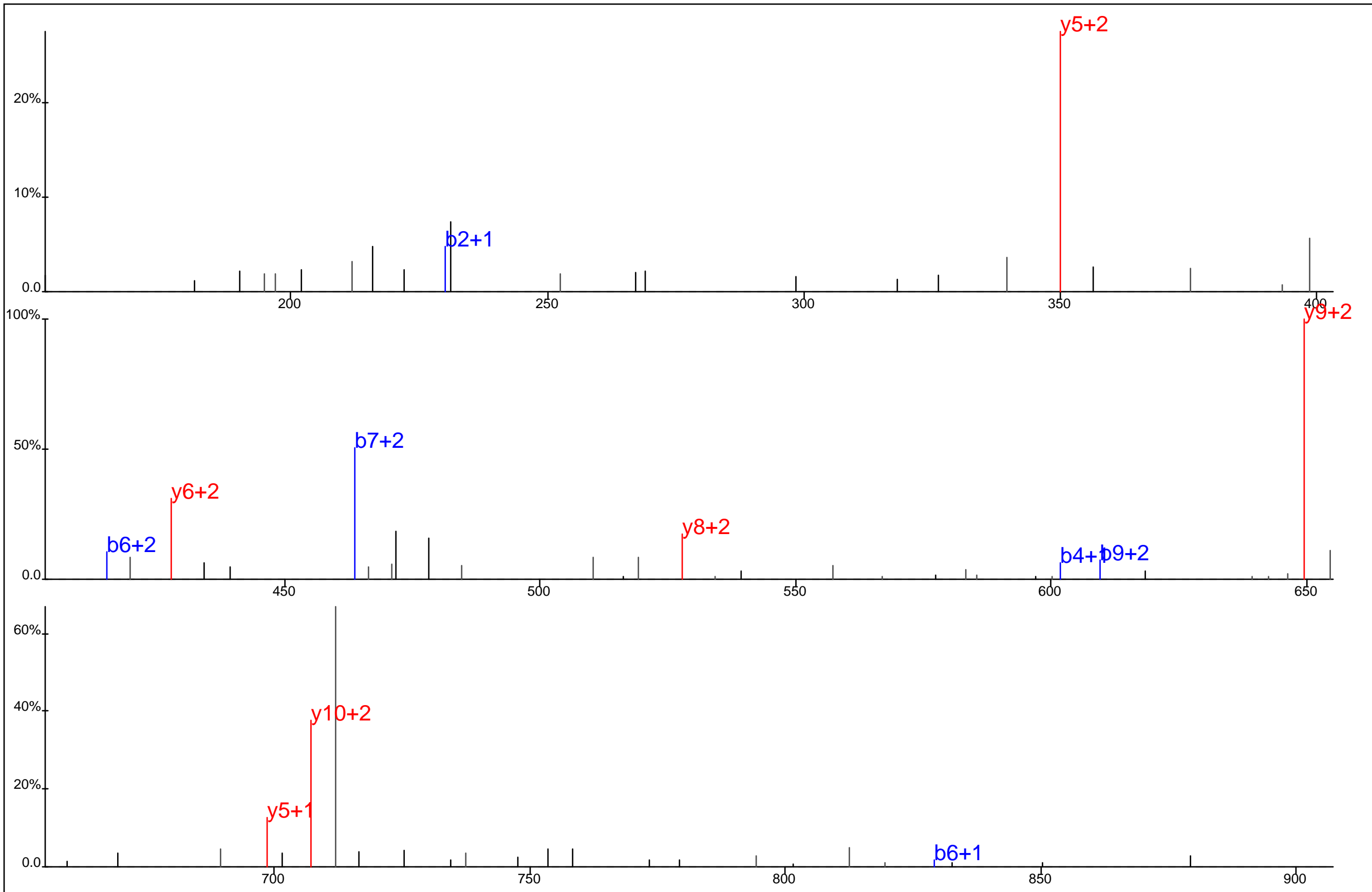
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 714.8082+2
 Delta Mass: 1.716 ppm
 XCorr: 27.44



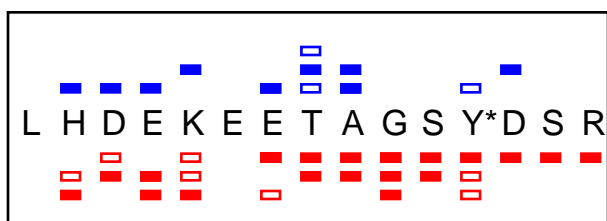
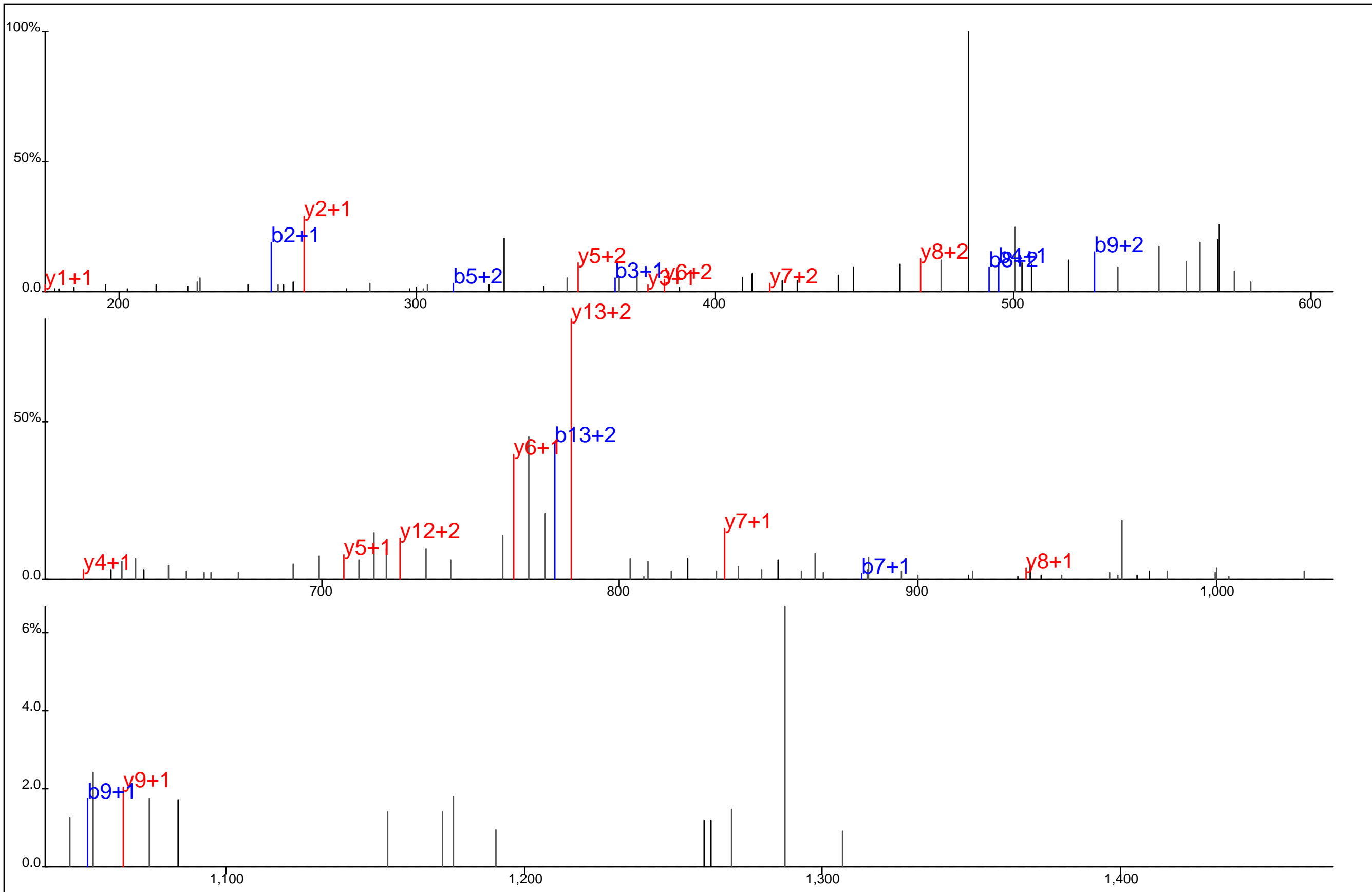
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2534+3
 Delta Mass: 3.868 ppm
 XCorr: 23.23



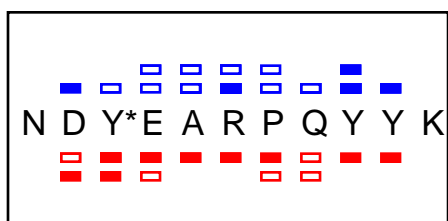
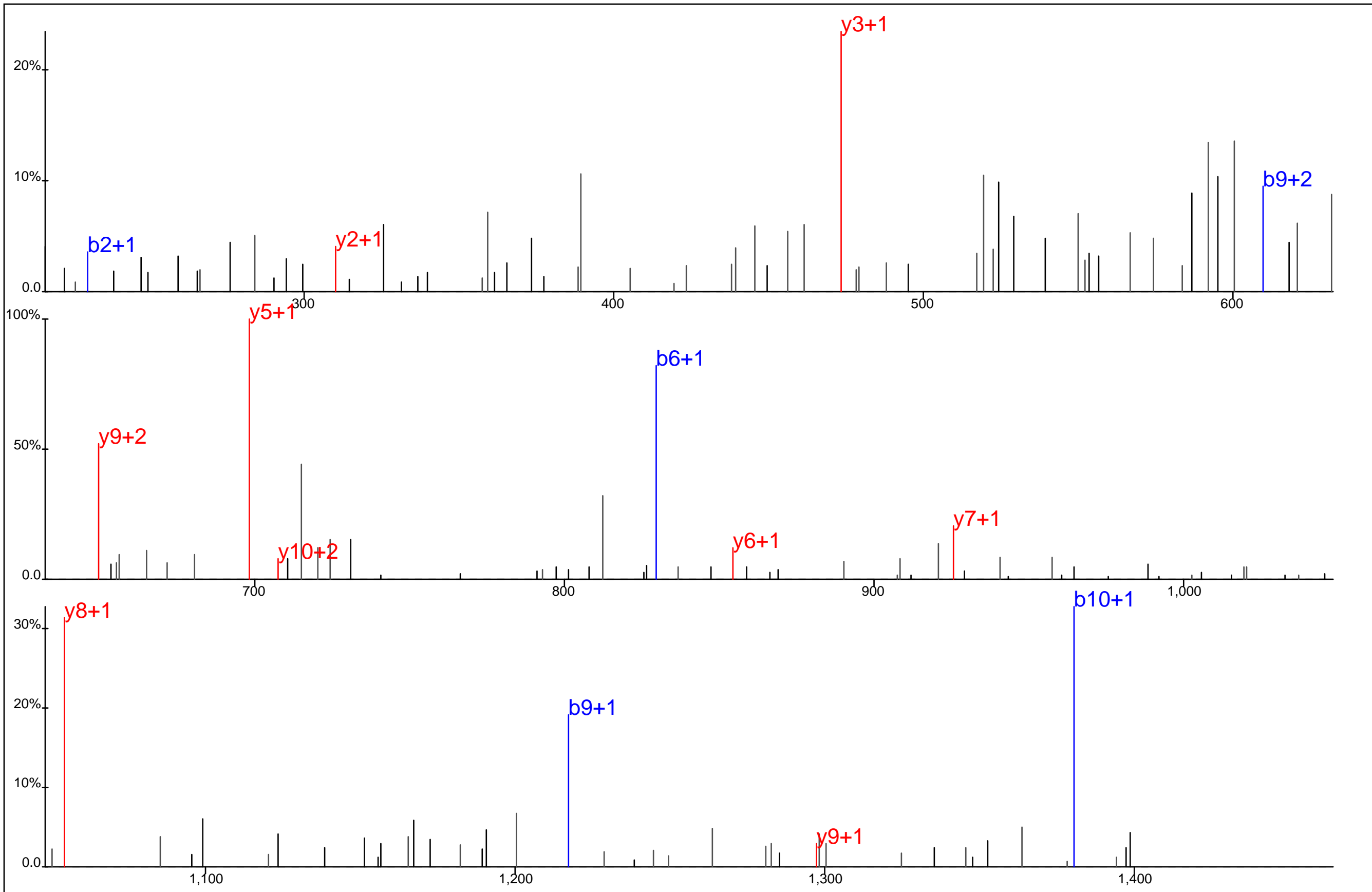
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2513+3
 Delta Mass: 0.542 ppm
 XCorr: 32.92



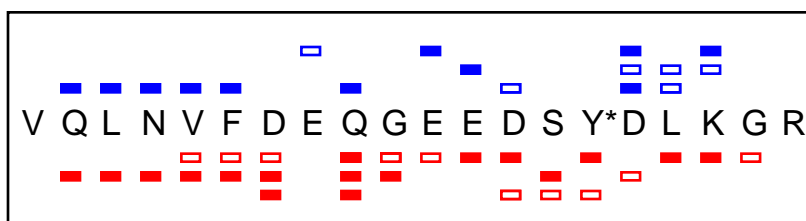
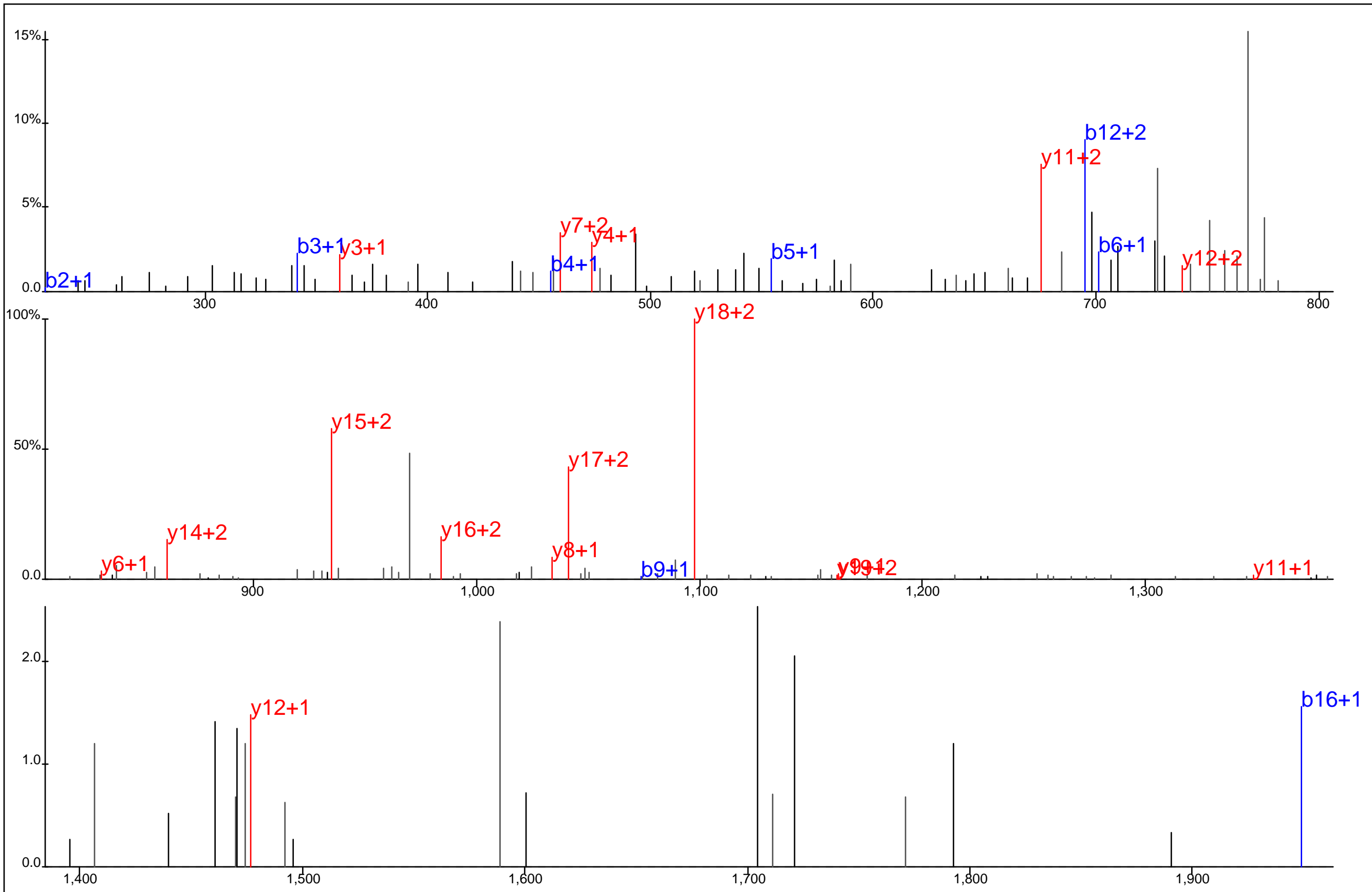
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 509.5500+3
 Delta Mass: 2.943 ppm
 XCorr: 29.88



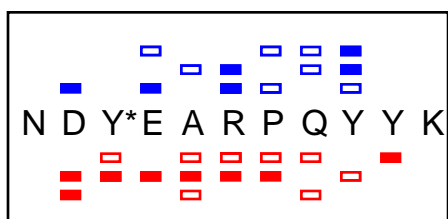
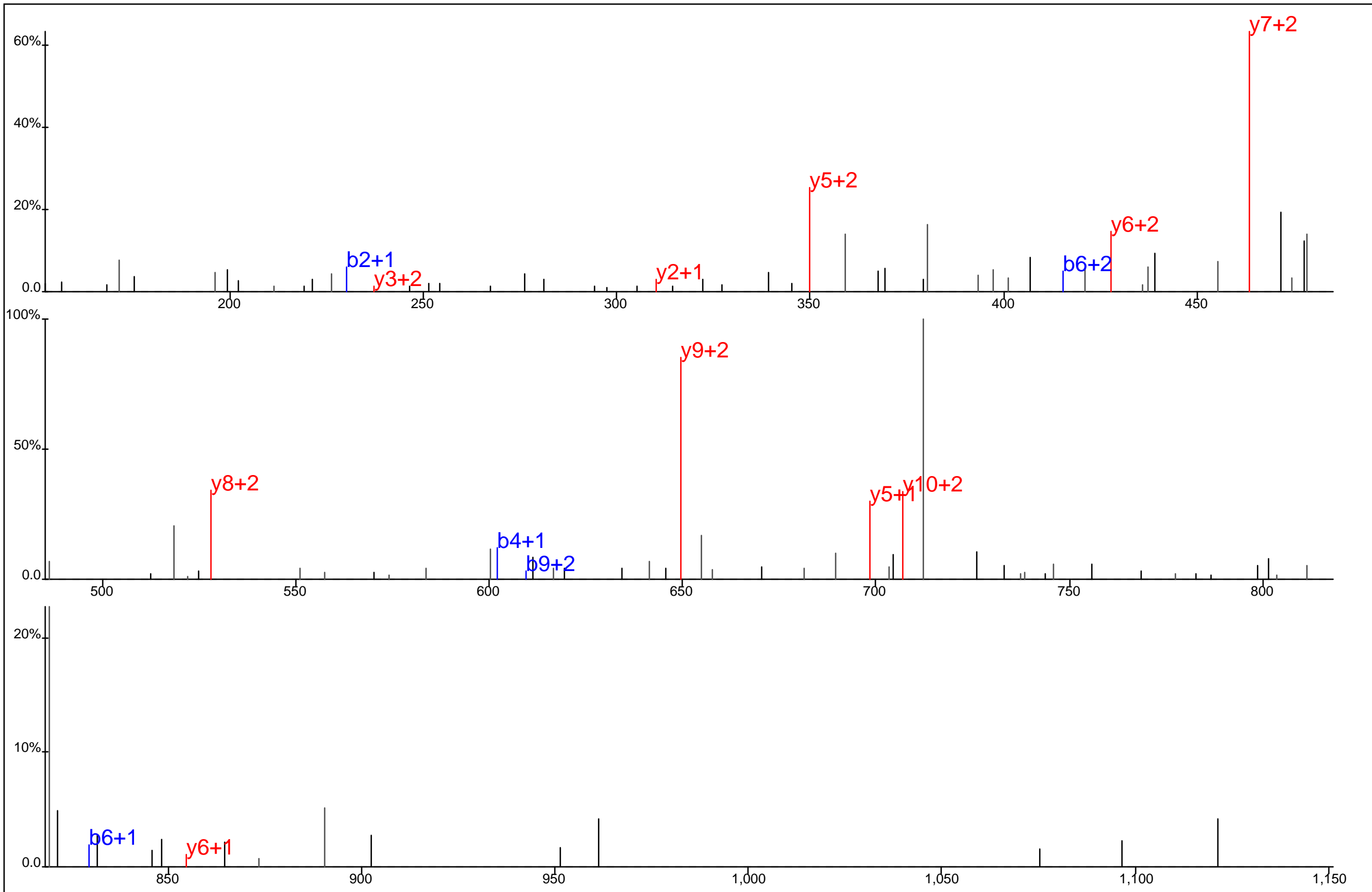
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 606.2516+3
 Delta Mass: 1.046 ppm
 XCorr: 21.67



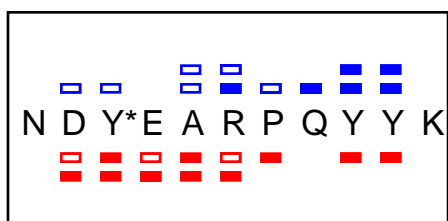
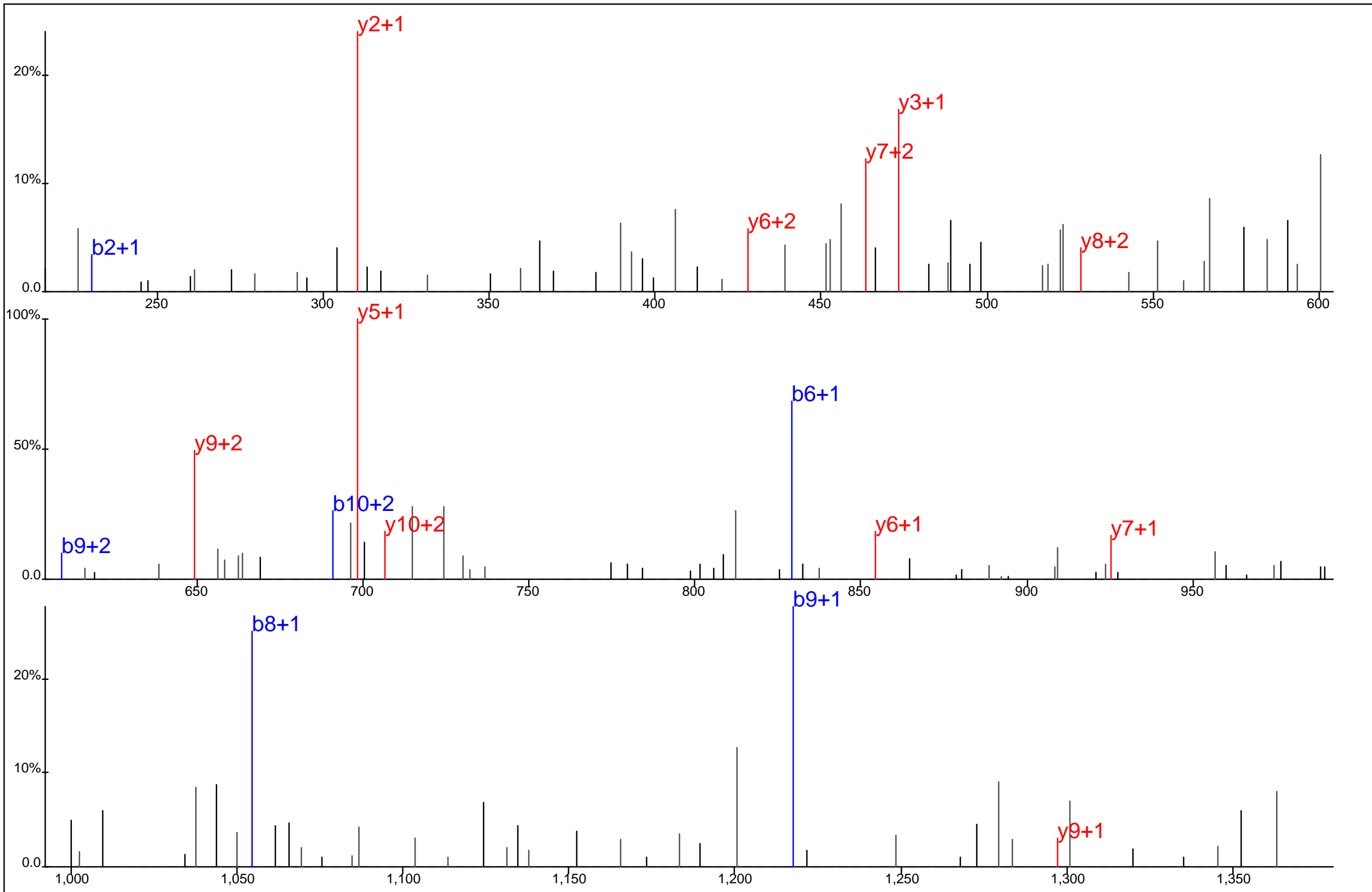
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 763.8184+2
 Delta Mass: 1.007 ppm
 XCorr: 36.78



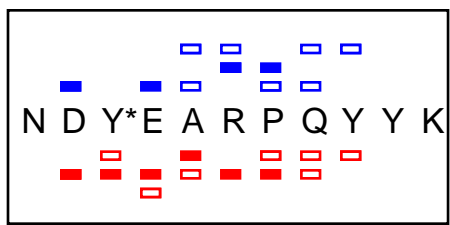
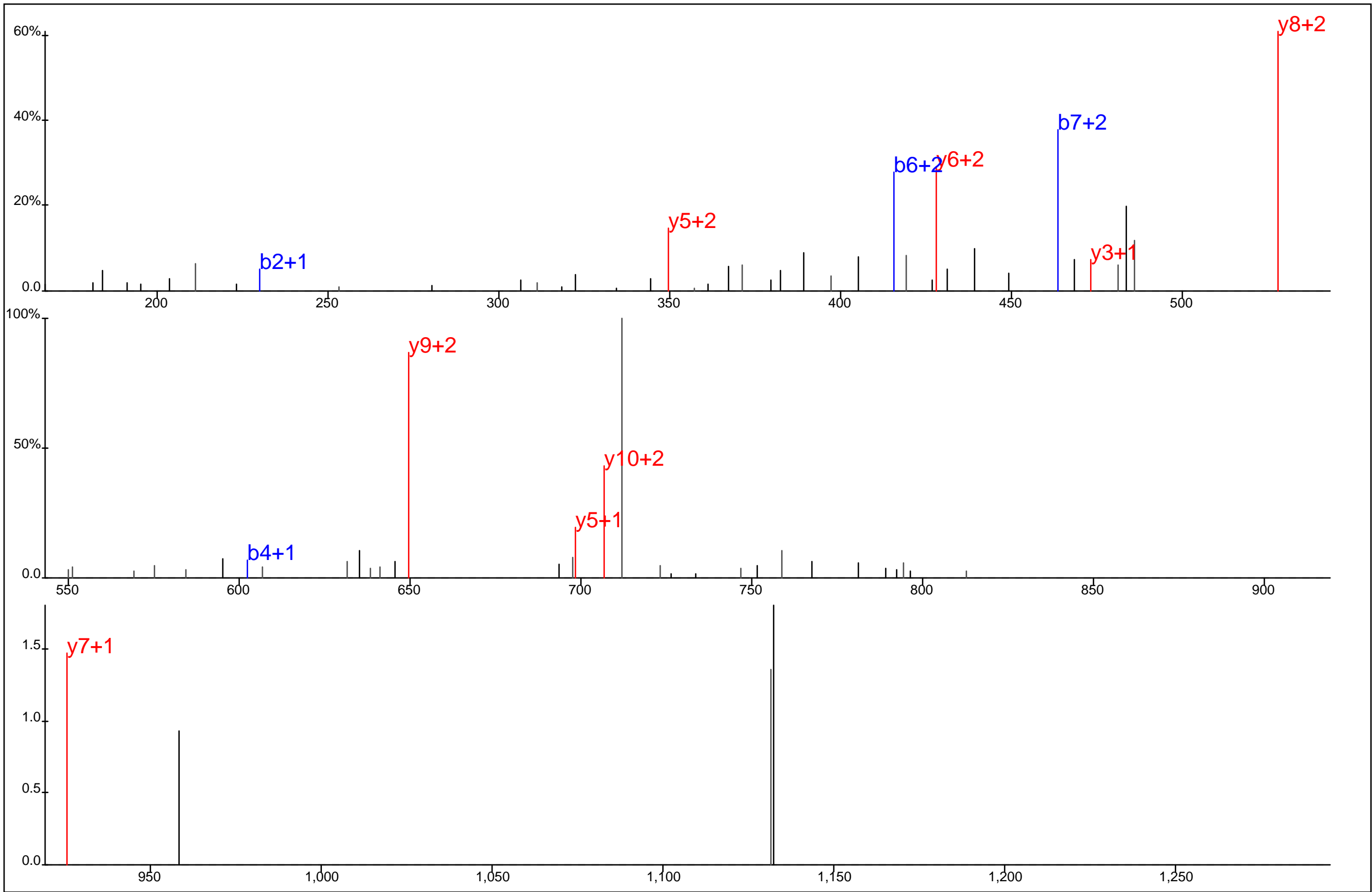
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 807.6885+3
 Delta Mass: 3.928 ppm
 XCorr: 27.36



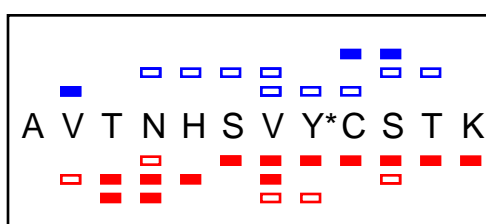
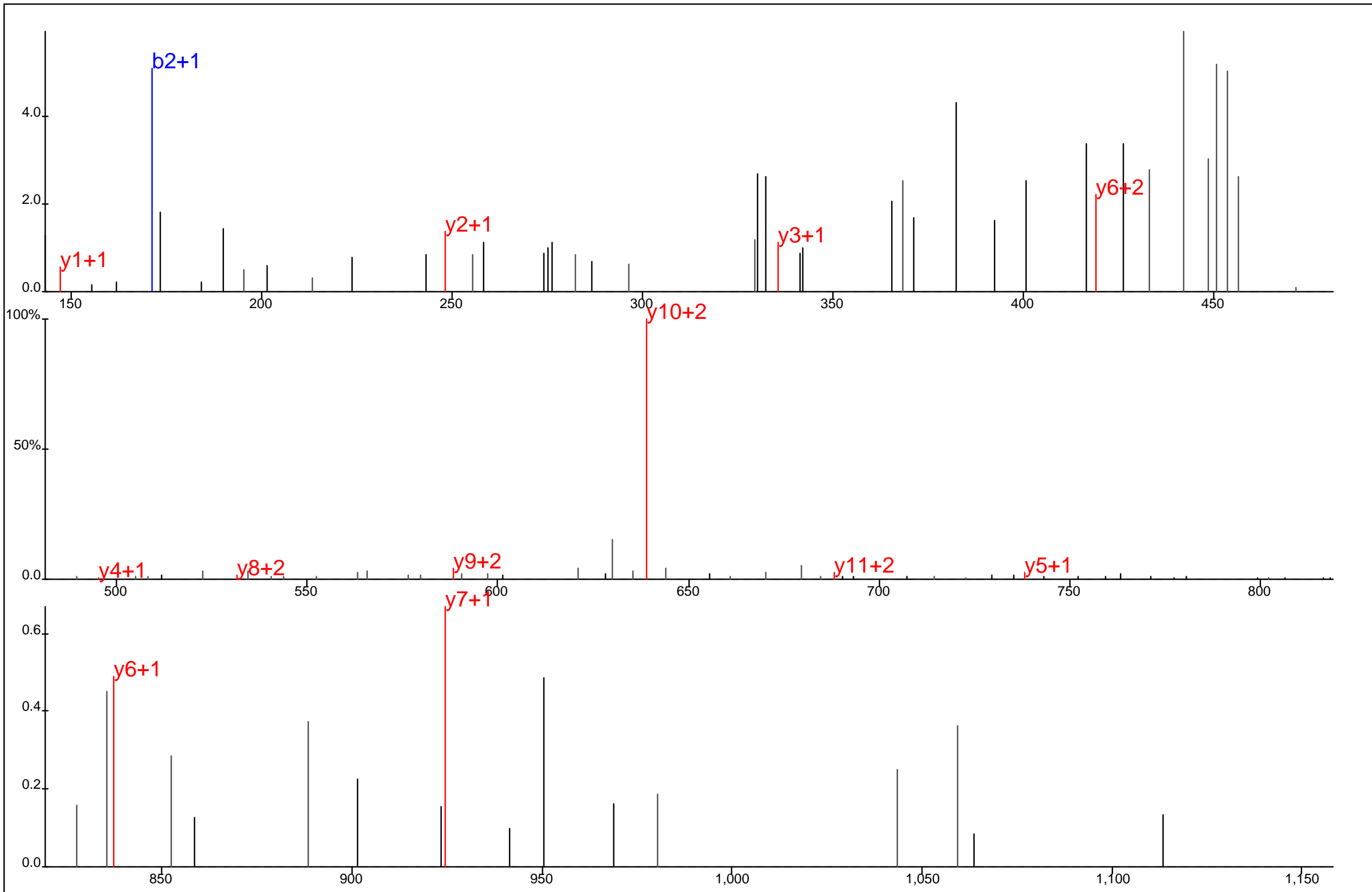
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 509.5492+3
 Delta Mass: 1.324 ppm
 XCorr: 27.26



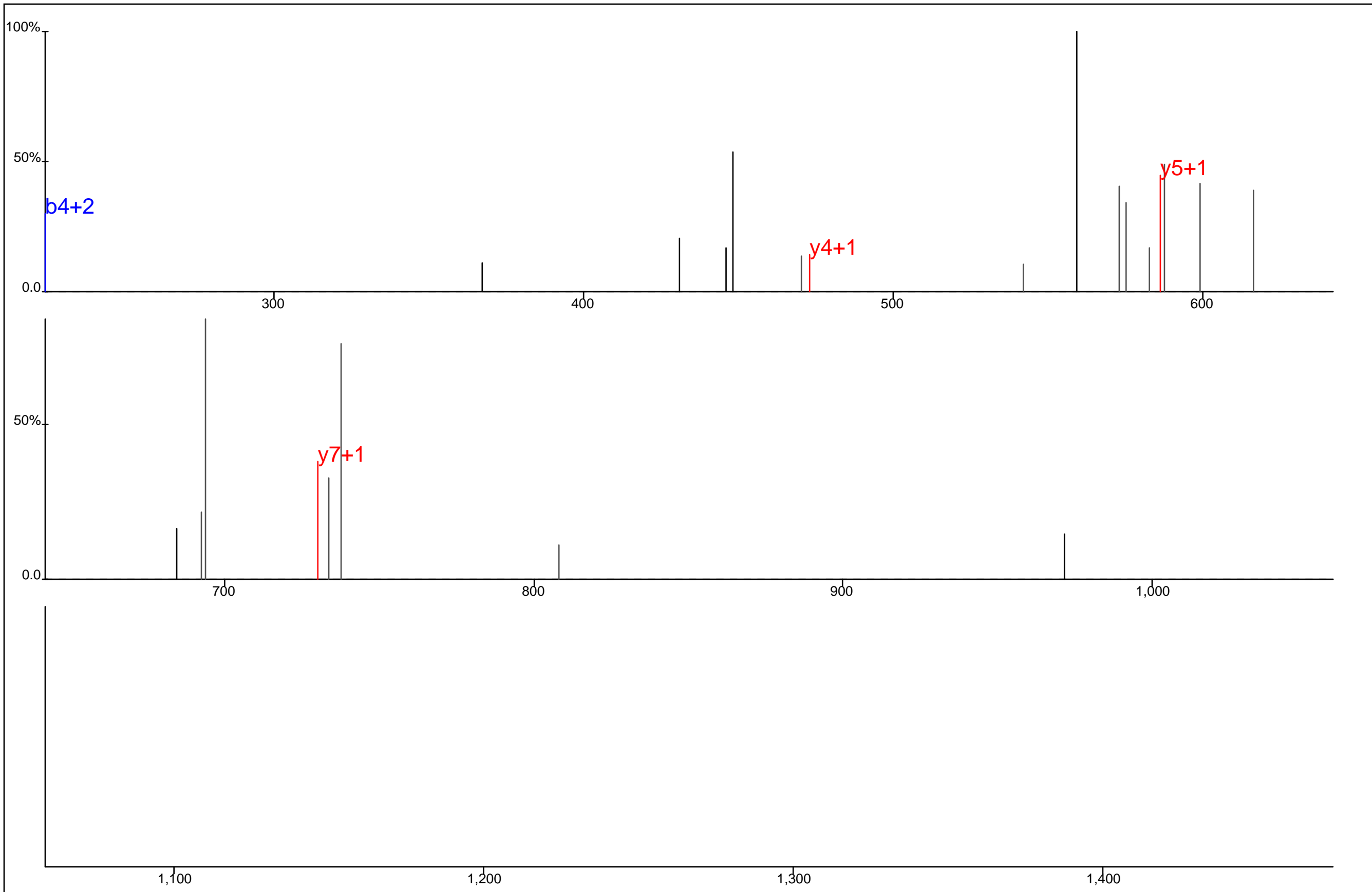
Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 763.8221+2
 Delta Mass: 3.791 ppm
 XCorr: 47.41



Protein Name: Diaphanous related formin 1
 gi Accession: 0
 Precursor Mass: 509.5498+3
 Delta Mass: 2.403 ppm
 XCorr: 23.62

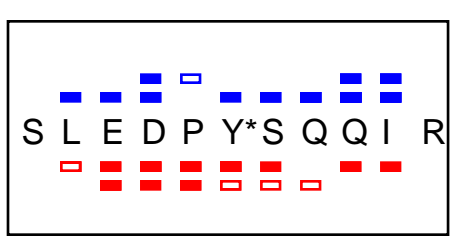
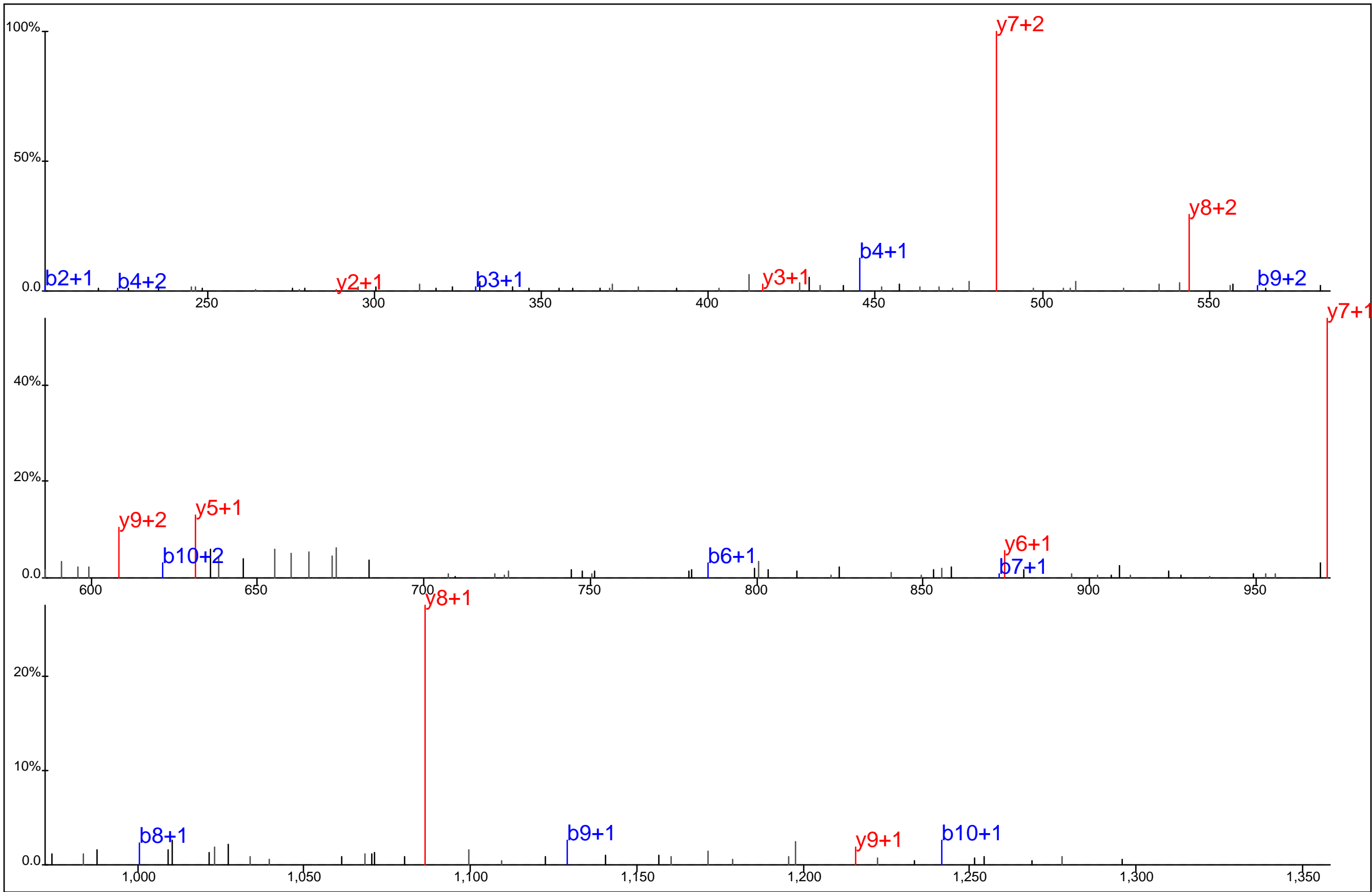


Protein Name: Dicarbonyl/L-xylulose reductase
 gi Accession: 0
 Precursor Mass: 482.8745+3
 Delta Mass: 0.534 ppm
 XCorr: 20.5

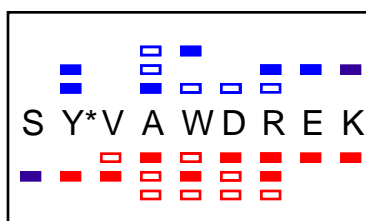
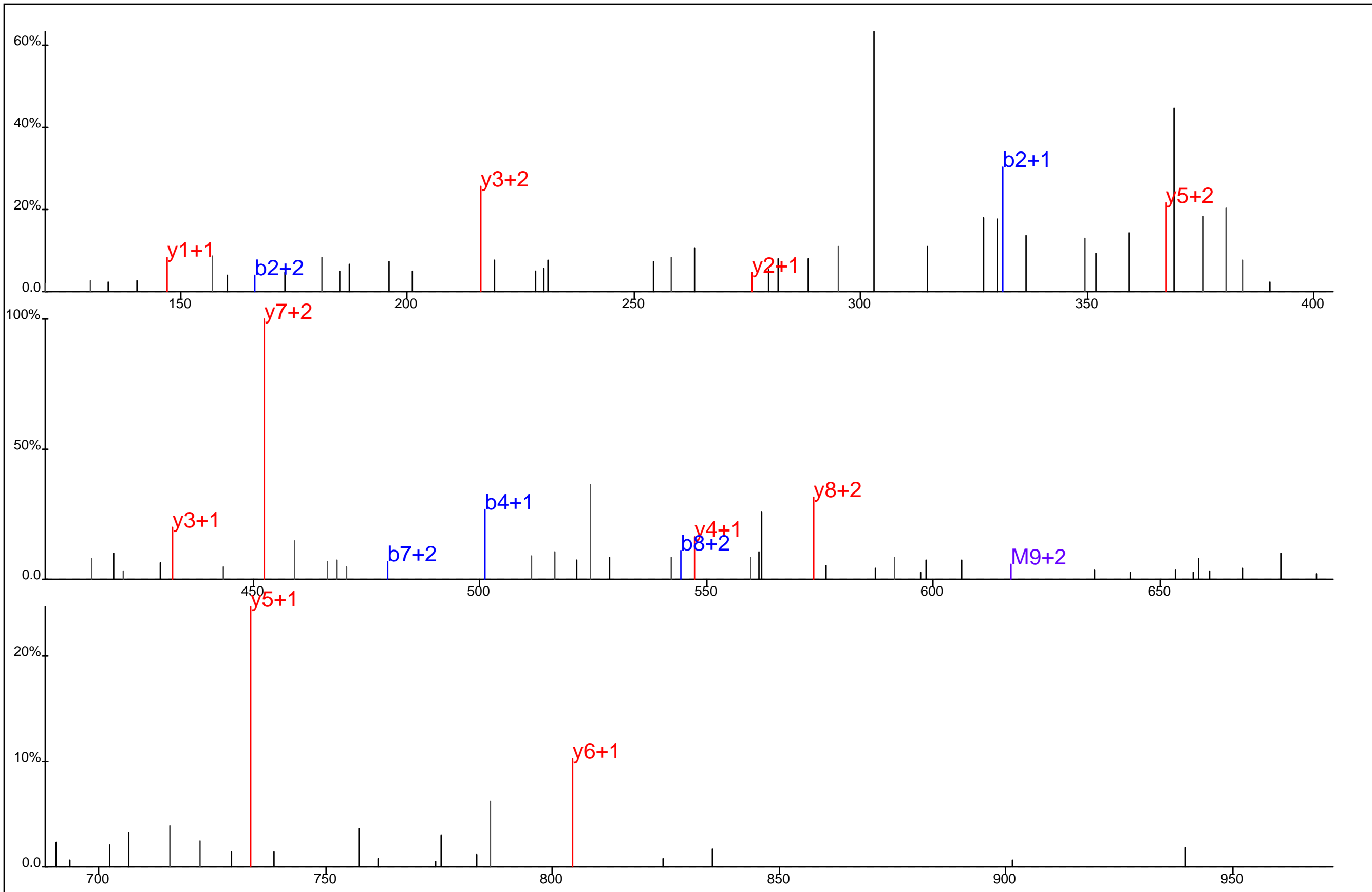


■ □
 S I I H G S * R K Y * S G L I V N K
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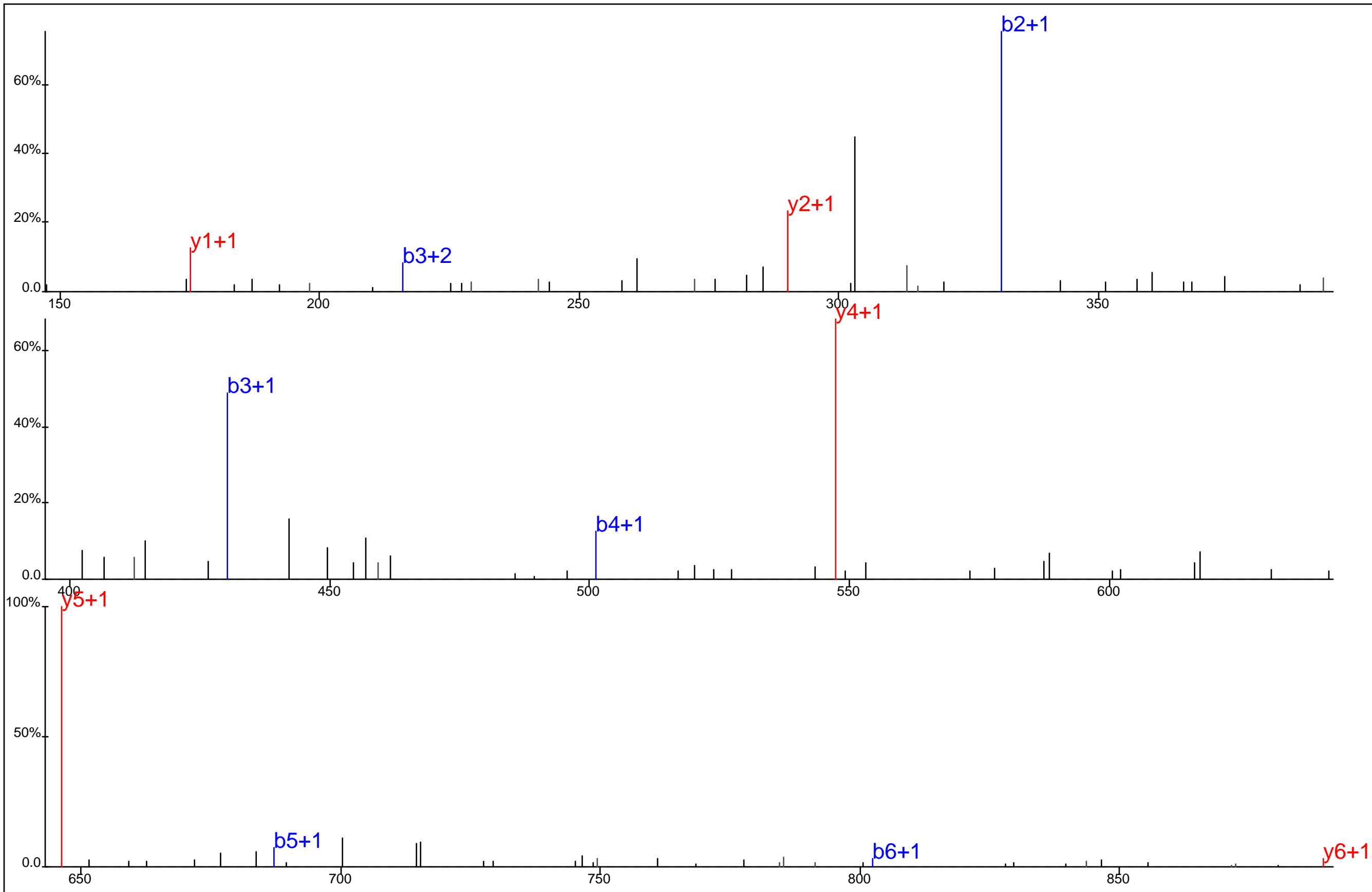
Protein Name: Dipeptidyl peptidase IX
 gi Accession: 0
 Precursor Mass: 644.6511+3
 Delta Mass: 6.060 ppm
 XCorr: 26.91



Protein Name: DKFZP434B168 protein
 gi Accession: 0
 Precursor Mass: 708.3151+2
 Delta Mass: 1.944 ppm
 XCorr: 39.13

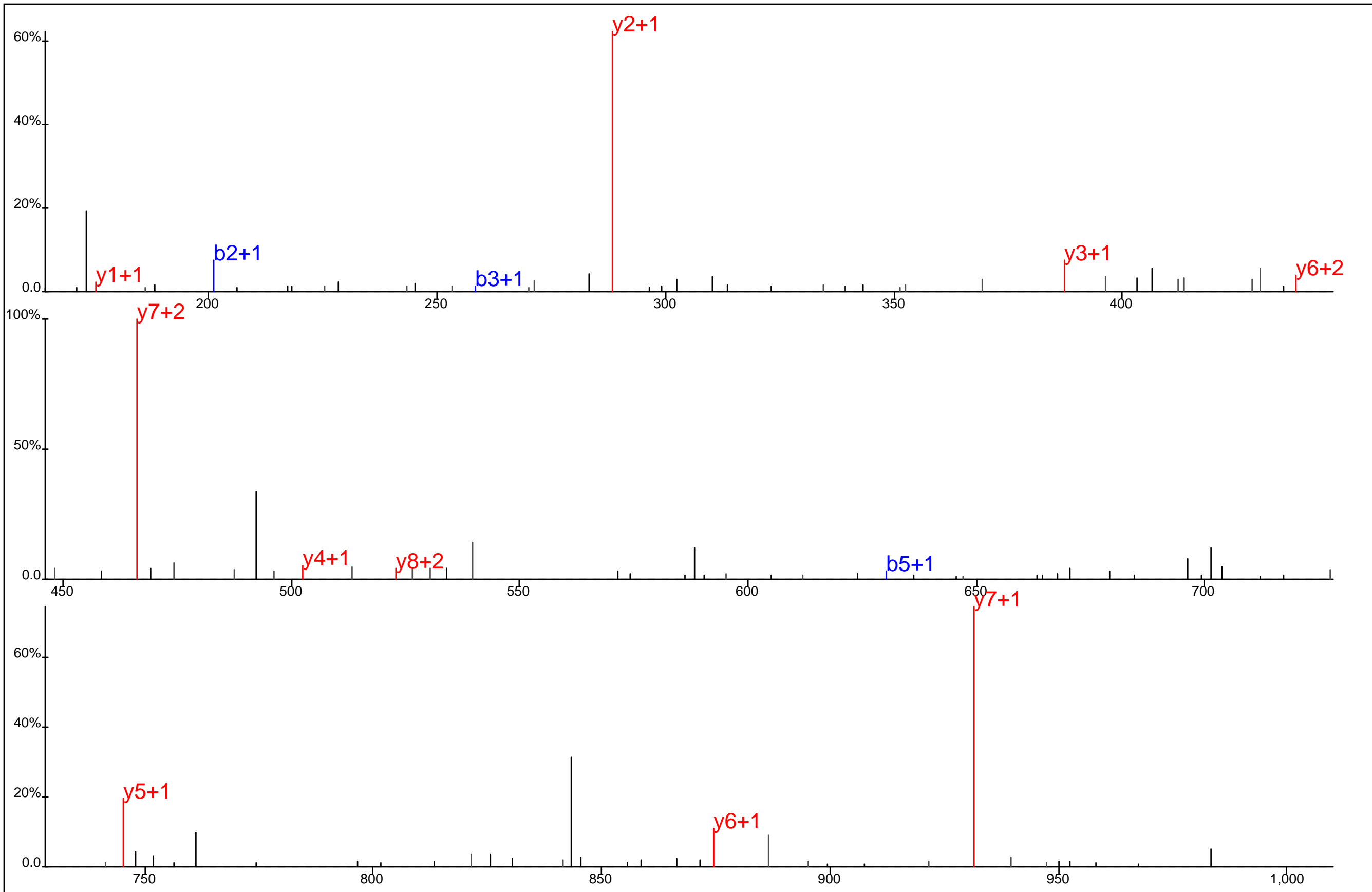


Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 411.8486+3
 Delta Mass: 1.131 ppm
 XCorr: 21.51



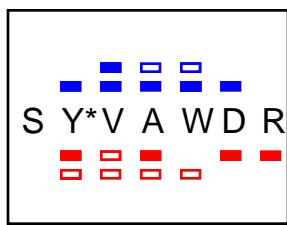
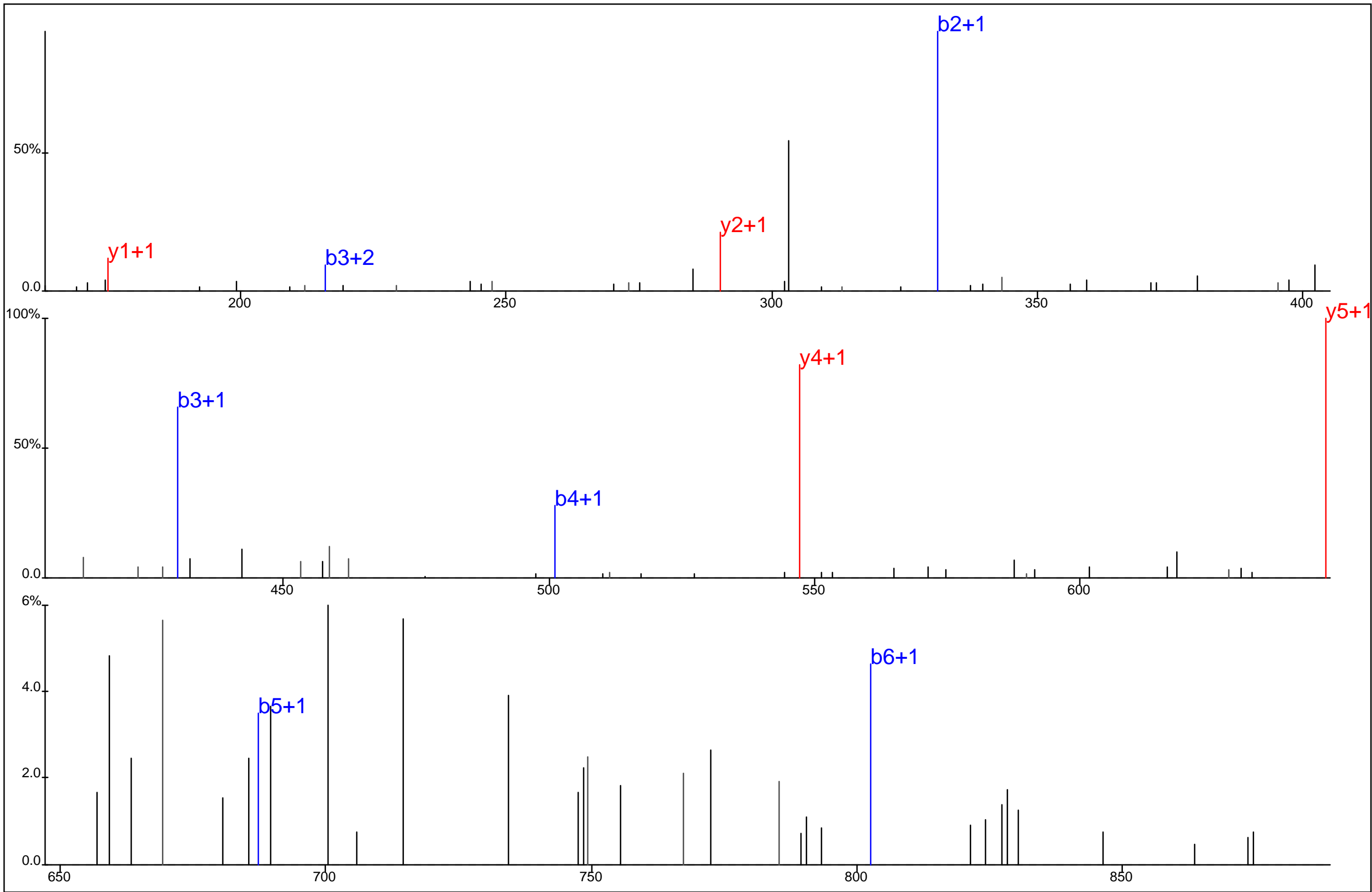
S Y*V A W D R

Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 488.7005+2
 Delta Mass: 1.407 ppm
 XCorr: 30.44

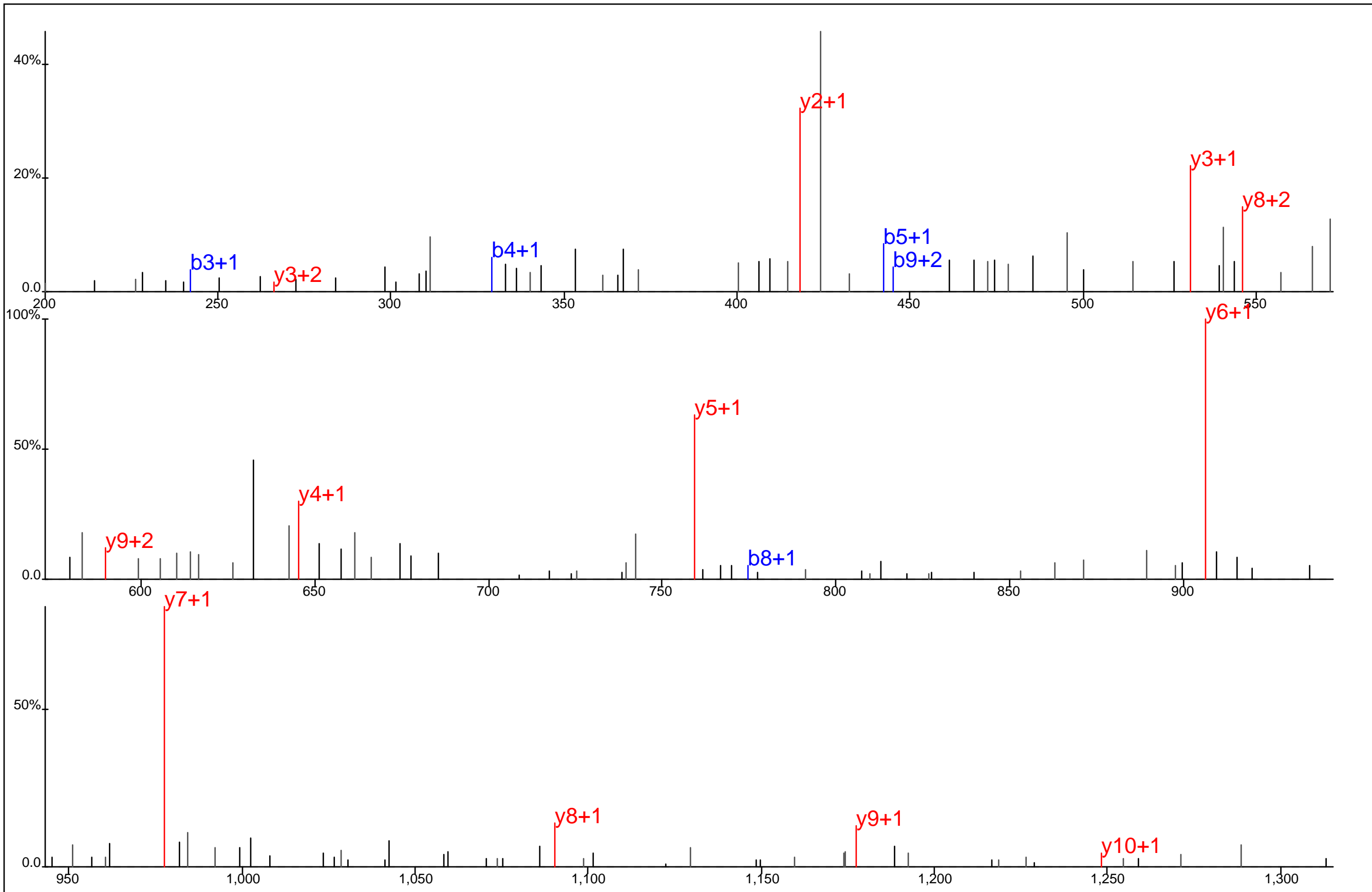


S I G E Y* D V L R

Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 566.2581+2
 Delta Mass: 0.597 ppm
 XCorr: 24.46

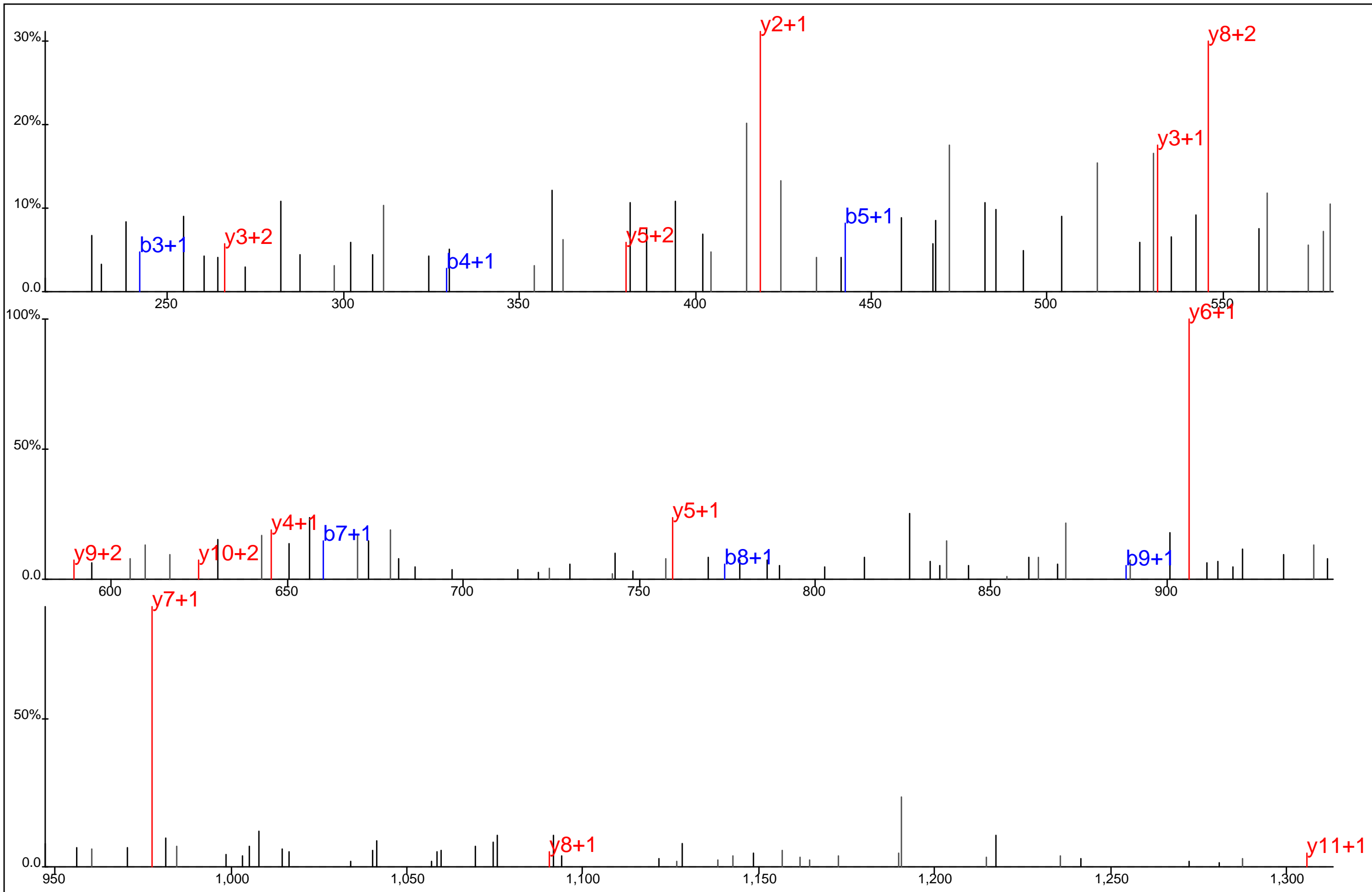


Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 488.7005+2
 Delta Mass: 1.344 ppm
 XCorr: 34.47



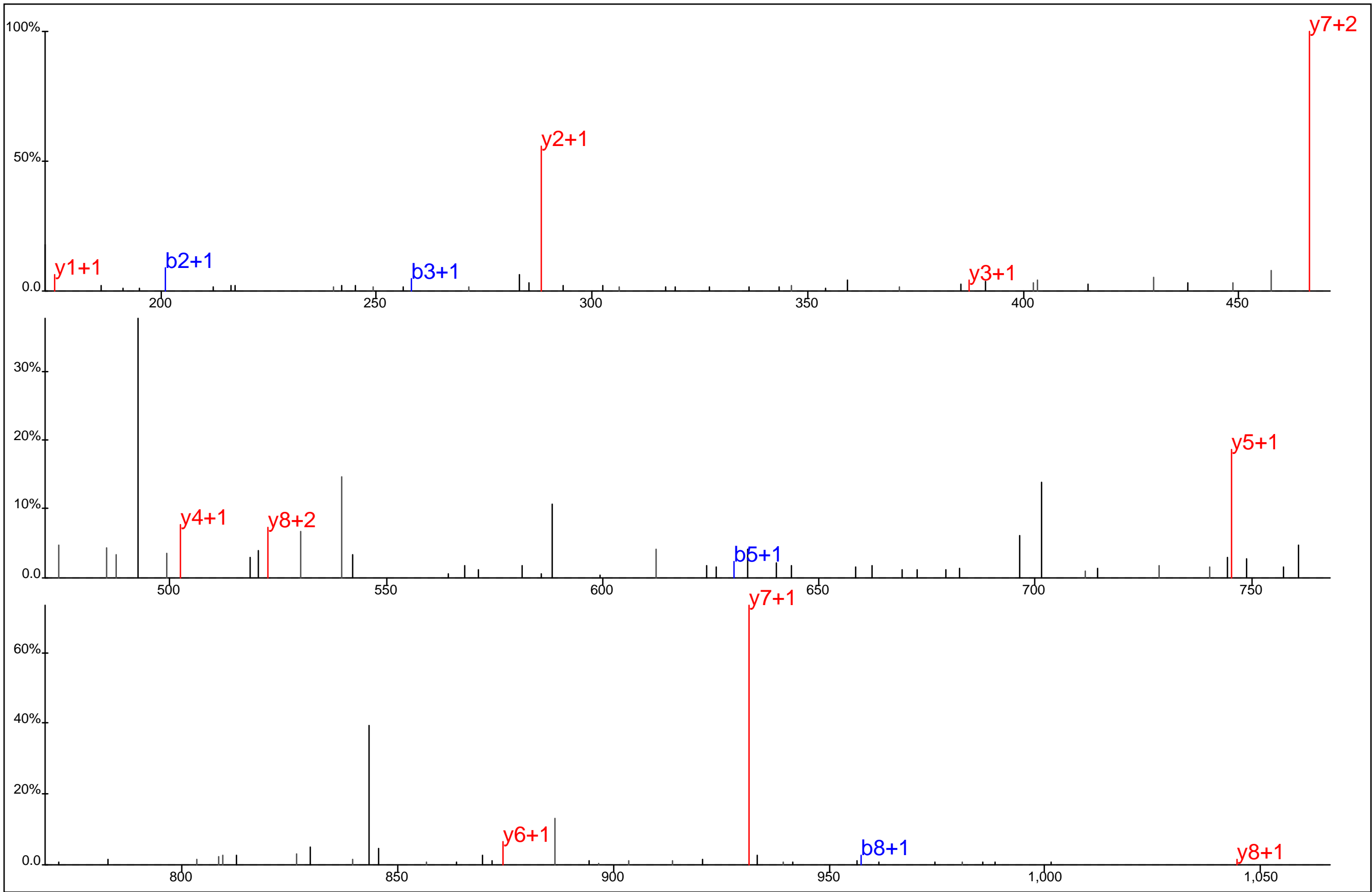
■ ■ ■ ■ ■ ■ ■ ■
 L G A S L A F N N I Y*R
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Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 709.8448+2
 Delta Mass: 0.319 ppm
 XCorr: 59.97



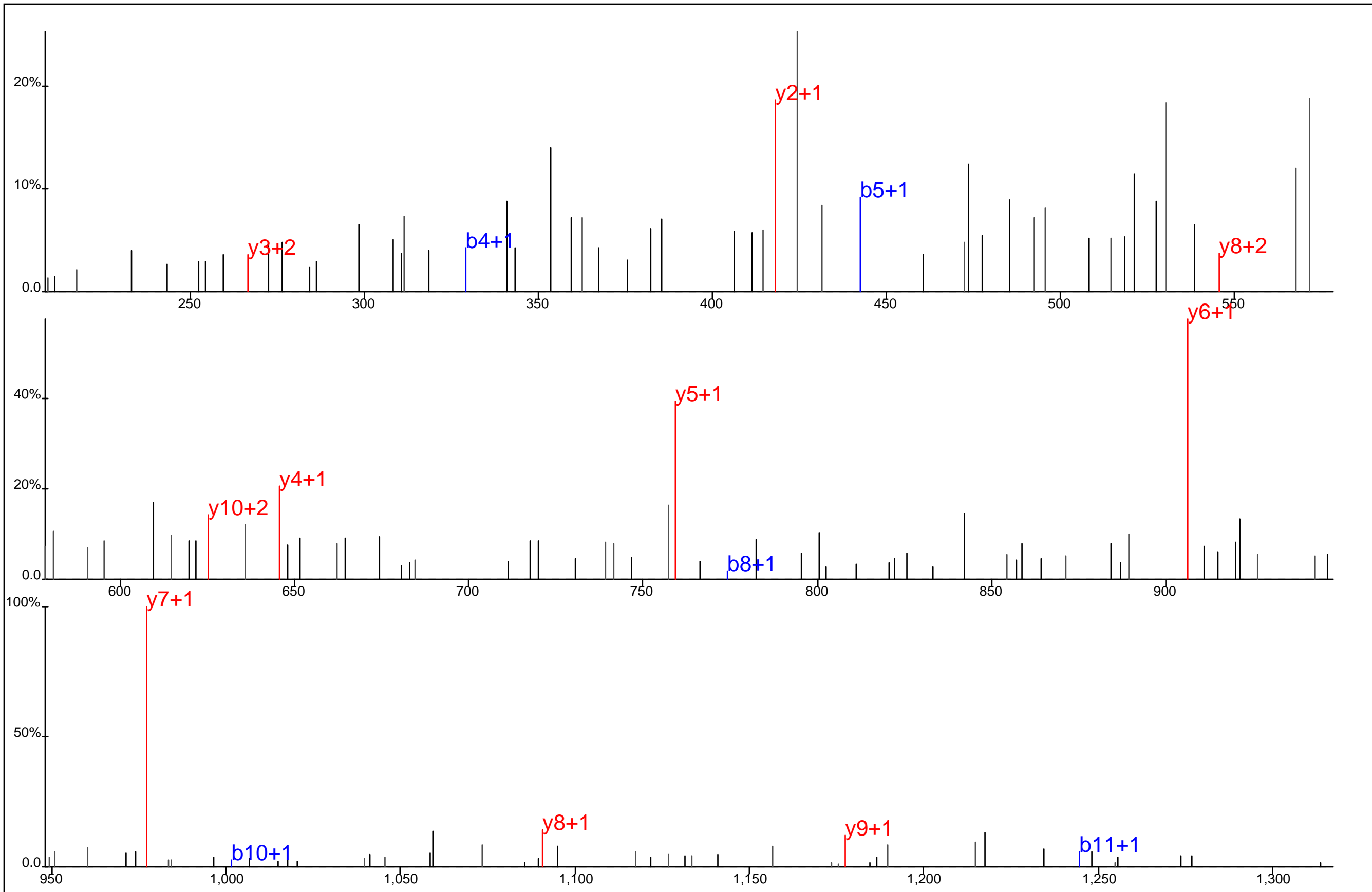
■ ■ ■ ■ ■ ■ ■ ■ ■ ■
 L G A S L A F N N I Y*R
■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 709.8455+2
 Delta Mass: 0.713 ppm
 XCorr: 20.84



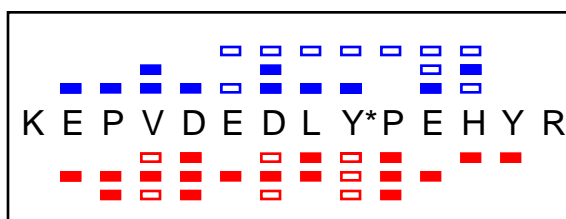
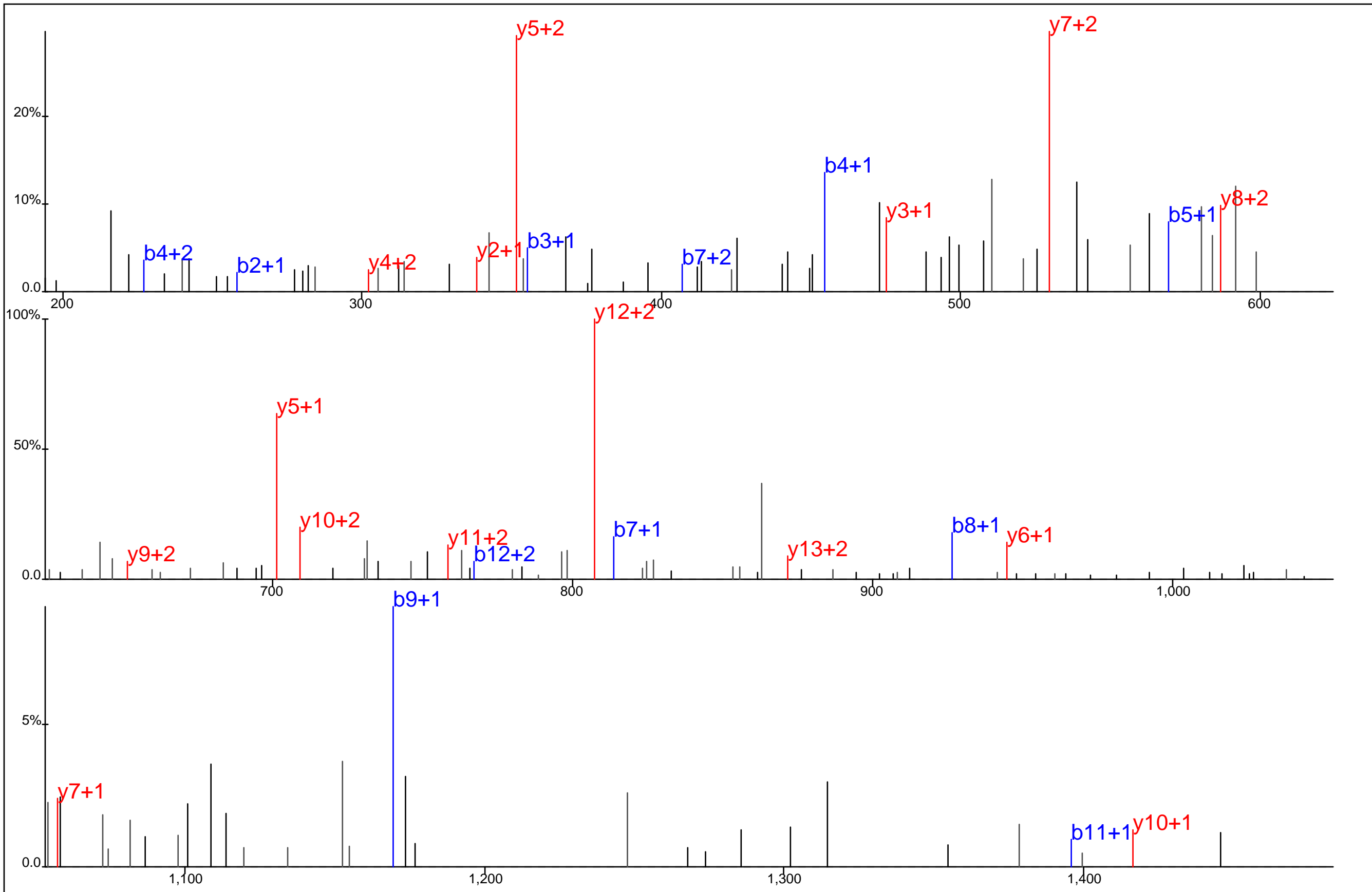
S I G E Y* D V L R

Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 566.2564+2
 Delta Mass: 2.315 ppm
 XCorr: 36.47

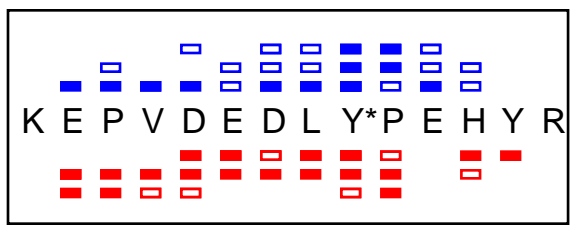
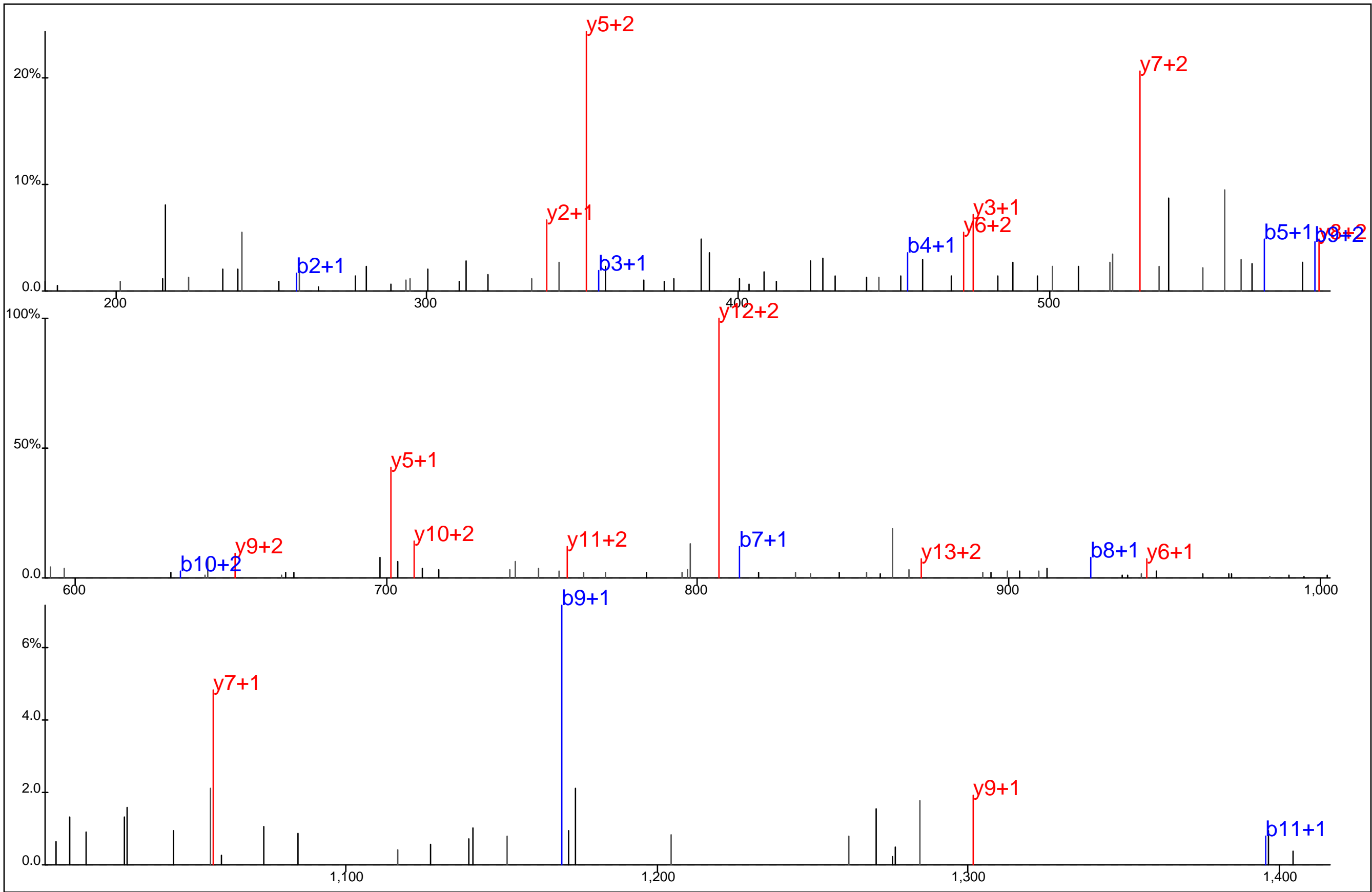


L G A S L A F N N I Y*
 R

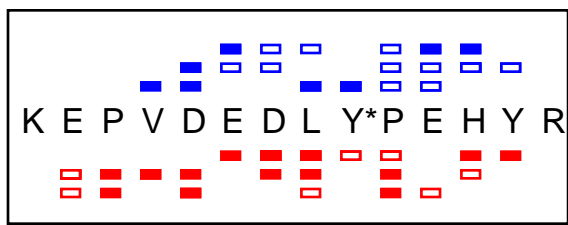
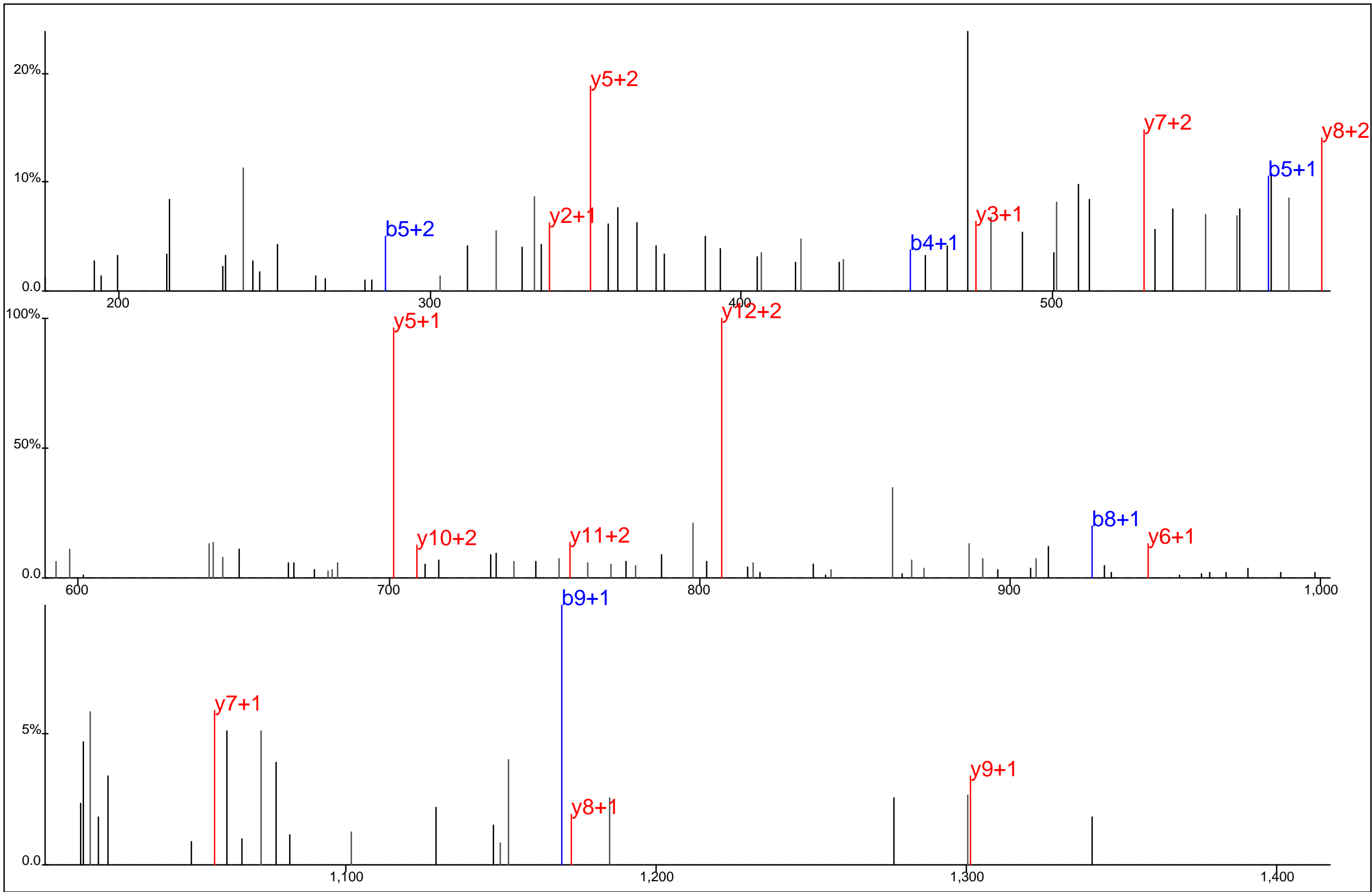
Protein Name: DNA dependent protein kinase catalytic subunit
 gi Accession: 0
 Precursor Mass: 709.8459+2
 Delta Mass: 1.229 ppm
 XCorr: 33.67



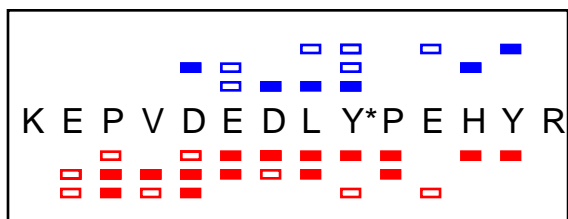
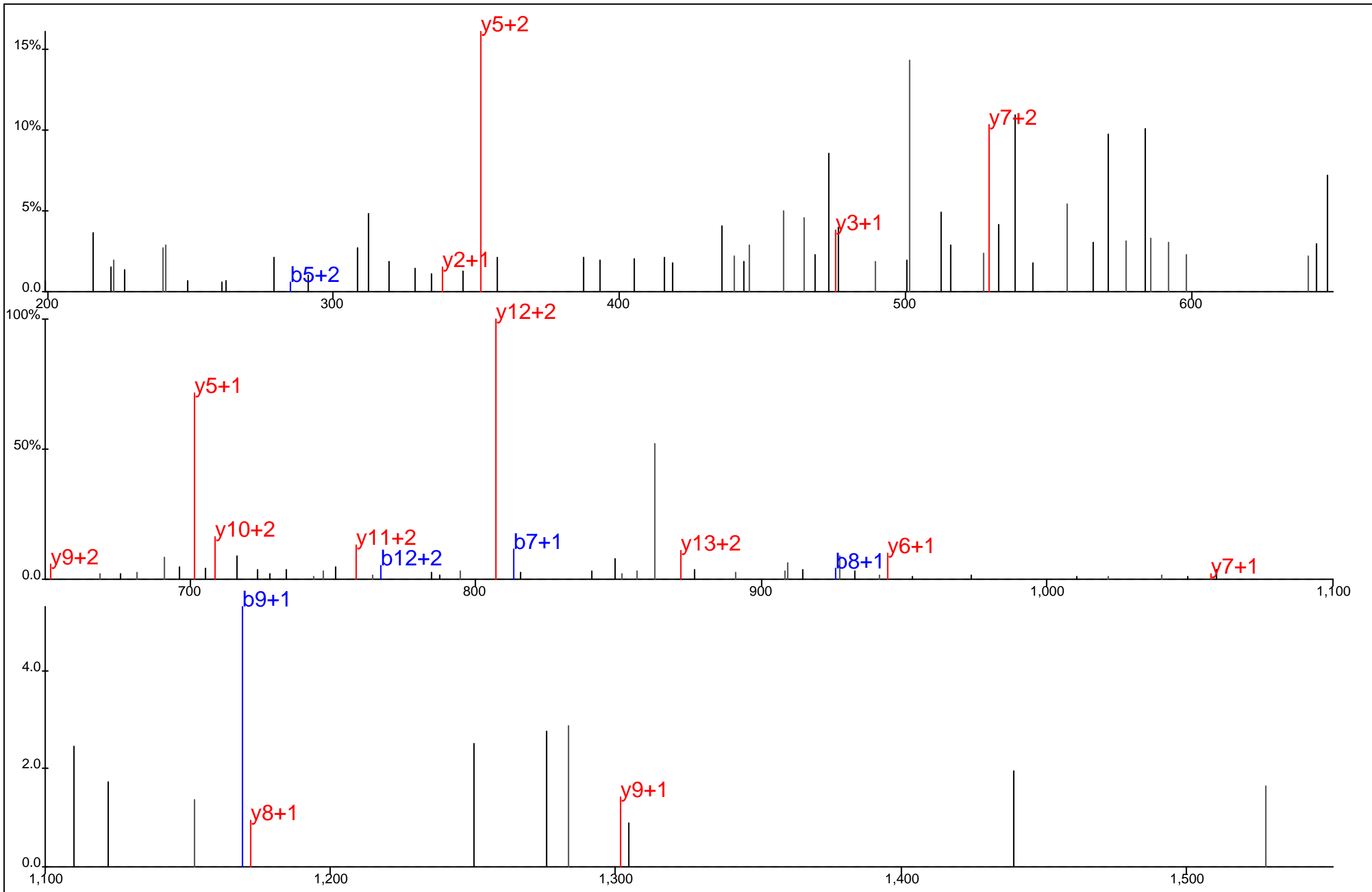
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9417+3
 Delta Mass: 2.743 ppm
 XCorr: 34.99



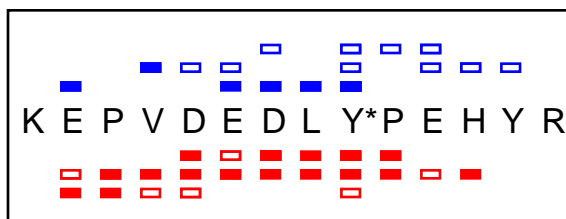
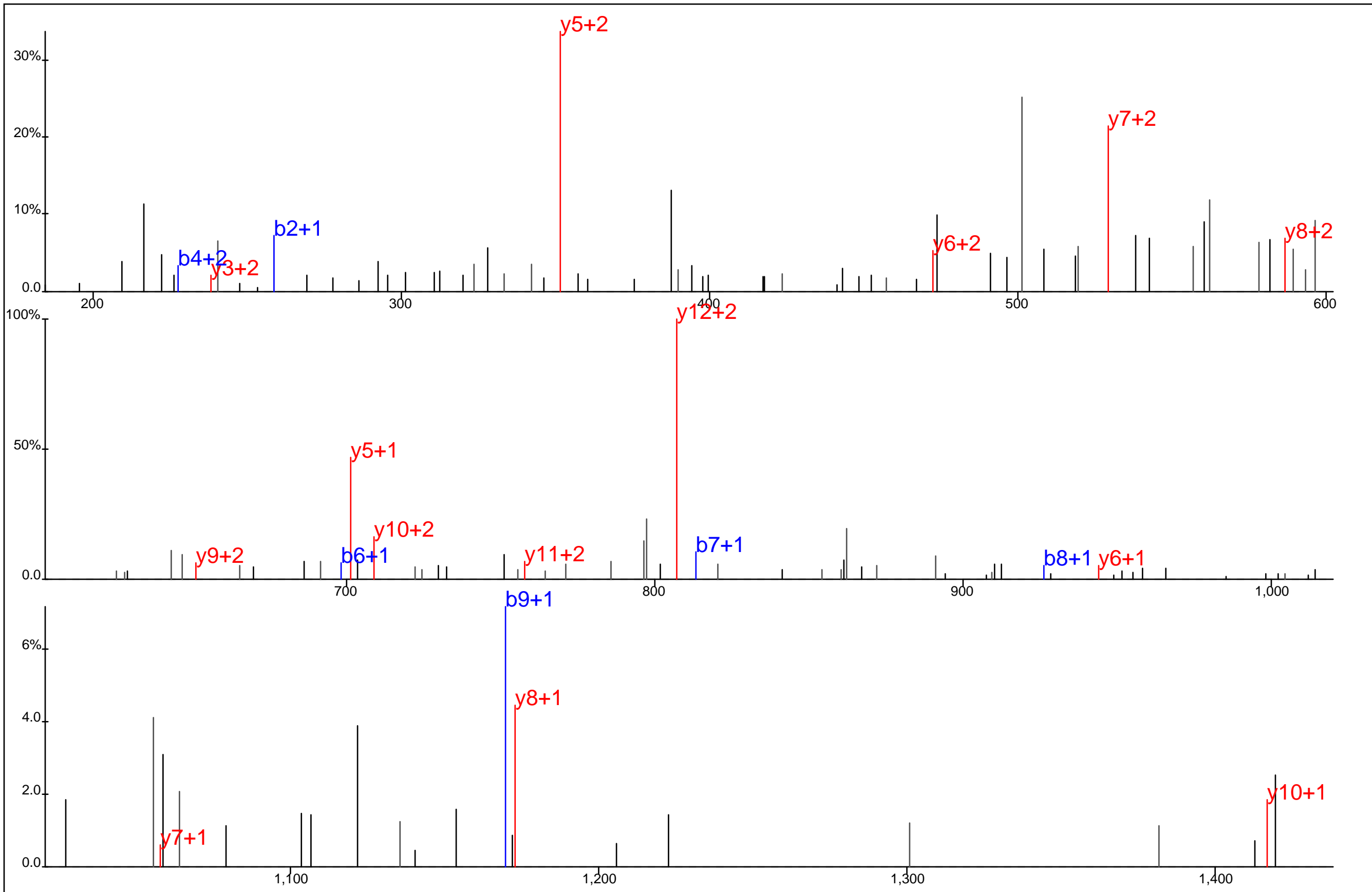
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9388+3
 Delta Mass: 1.956 ppm
 XCorr: 50.73



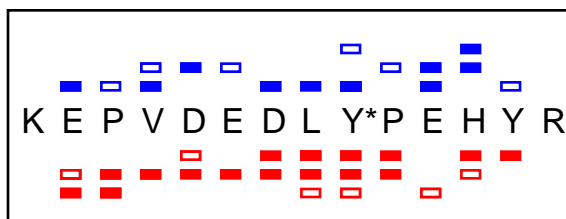
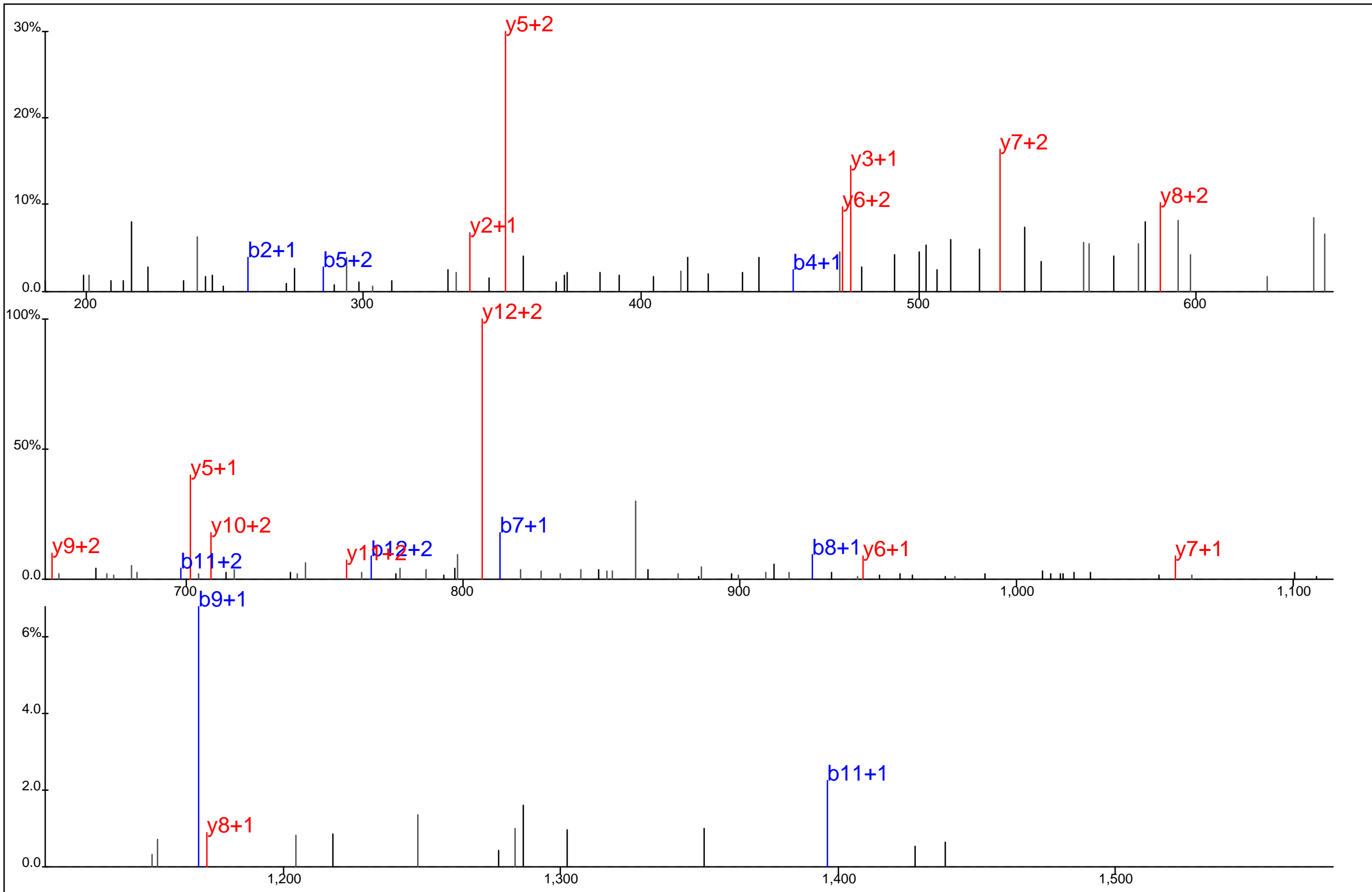
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9418+3
 Delta Mass: 2.939 ppm
 XCorr: 39.12



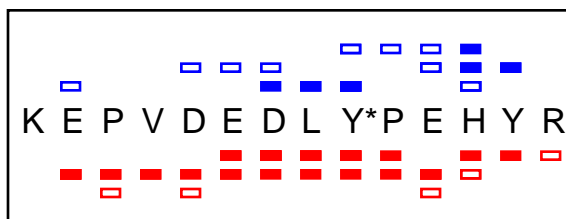
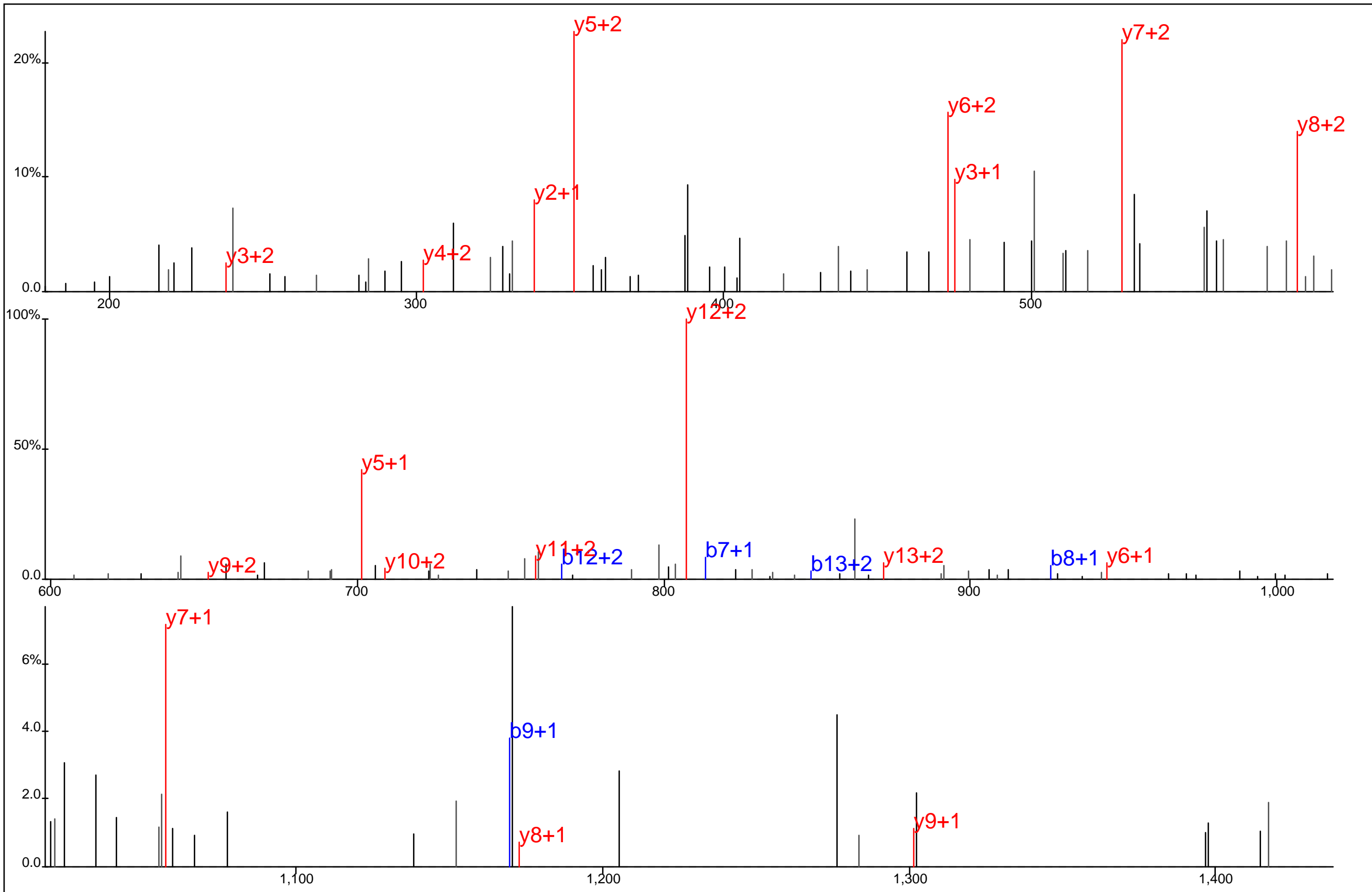
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9399+3
 Delta Mass: 0.195 ppm
 XCorr: 38.24



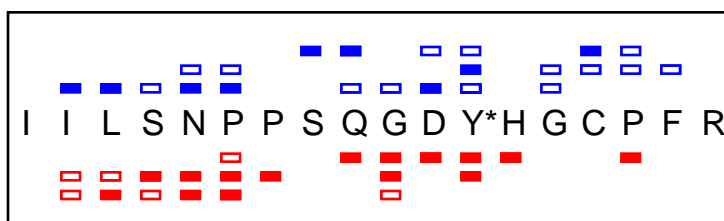
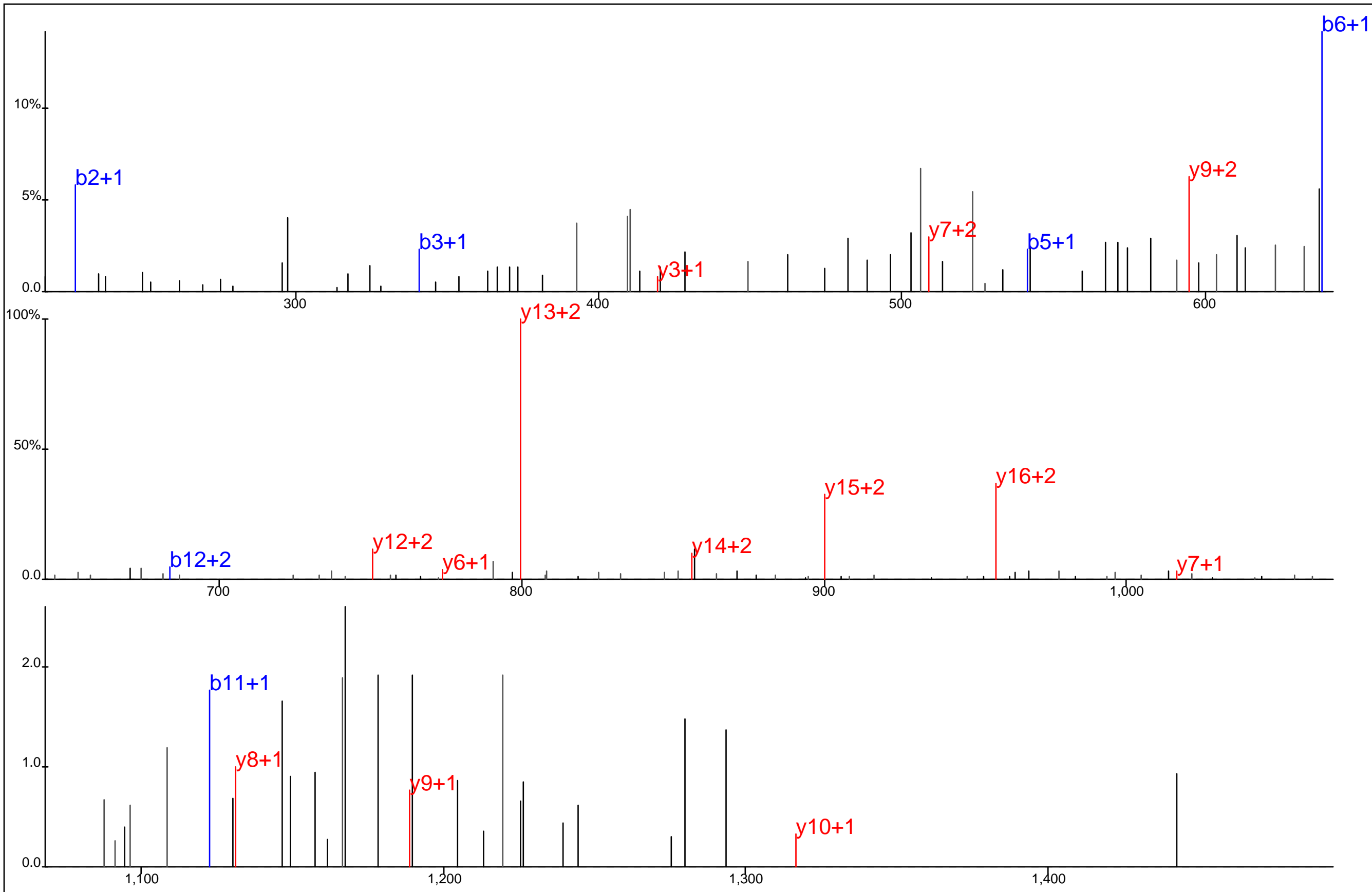
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9418+3
 Delta Mass: 2.939 ppm
 XCorr: 33.43



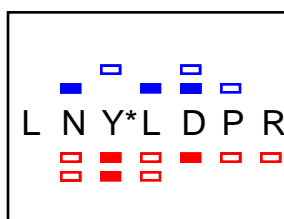
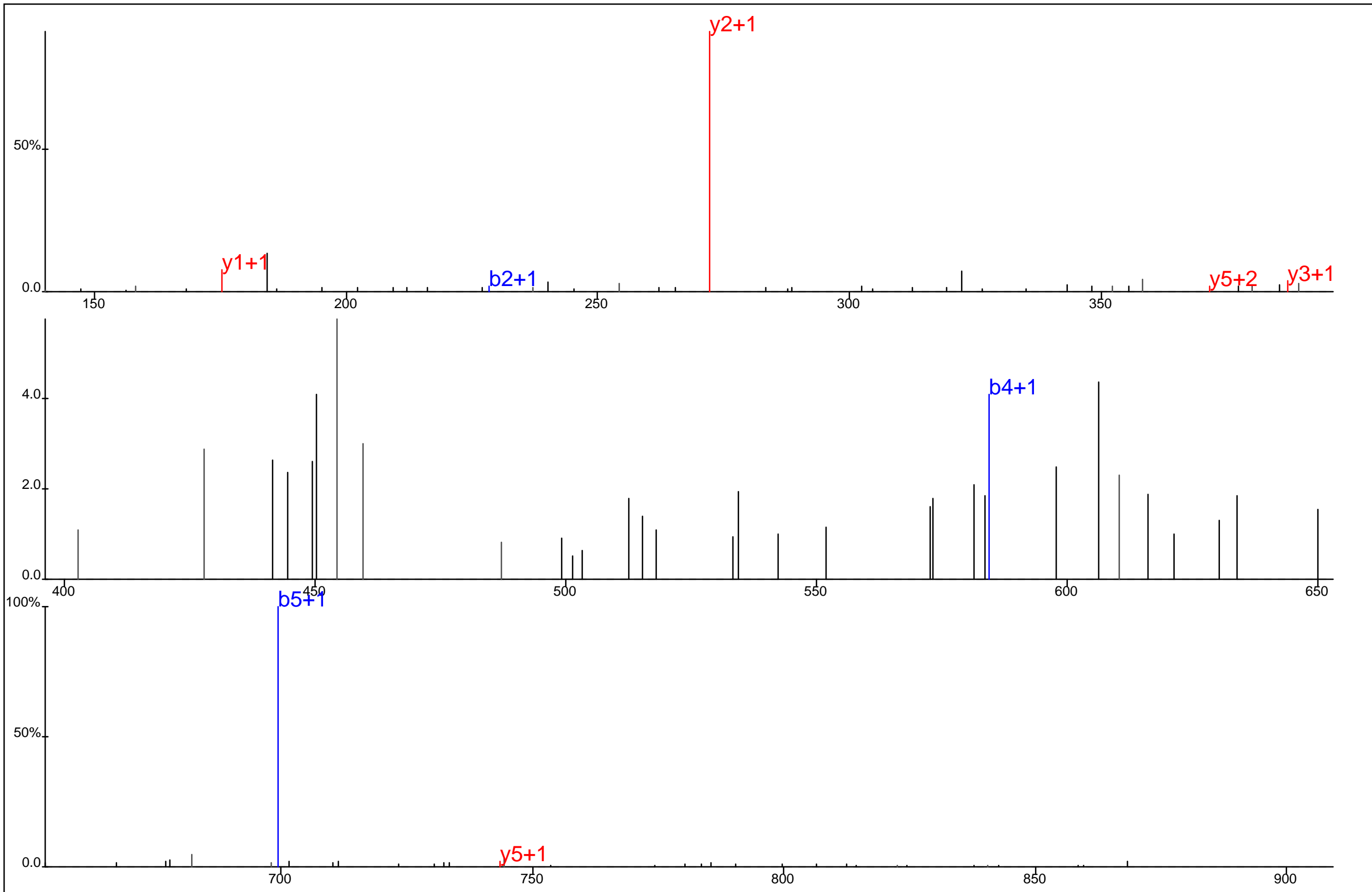
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9399+3
 Delta Mass: 0.097 ppm
 XCorr: 47.57



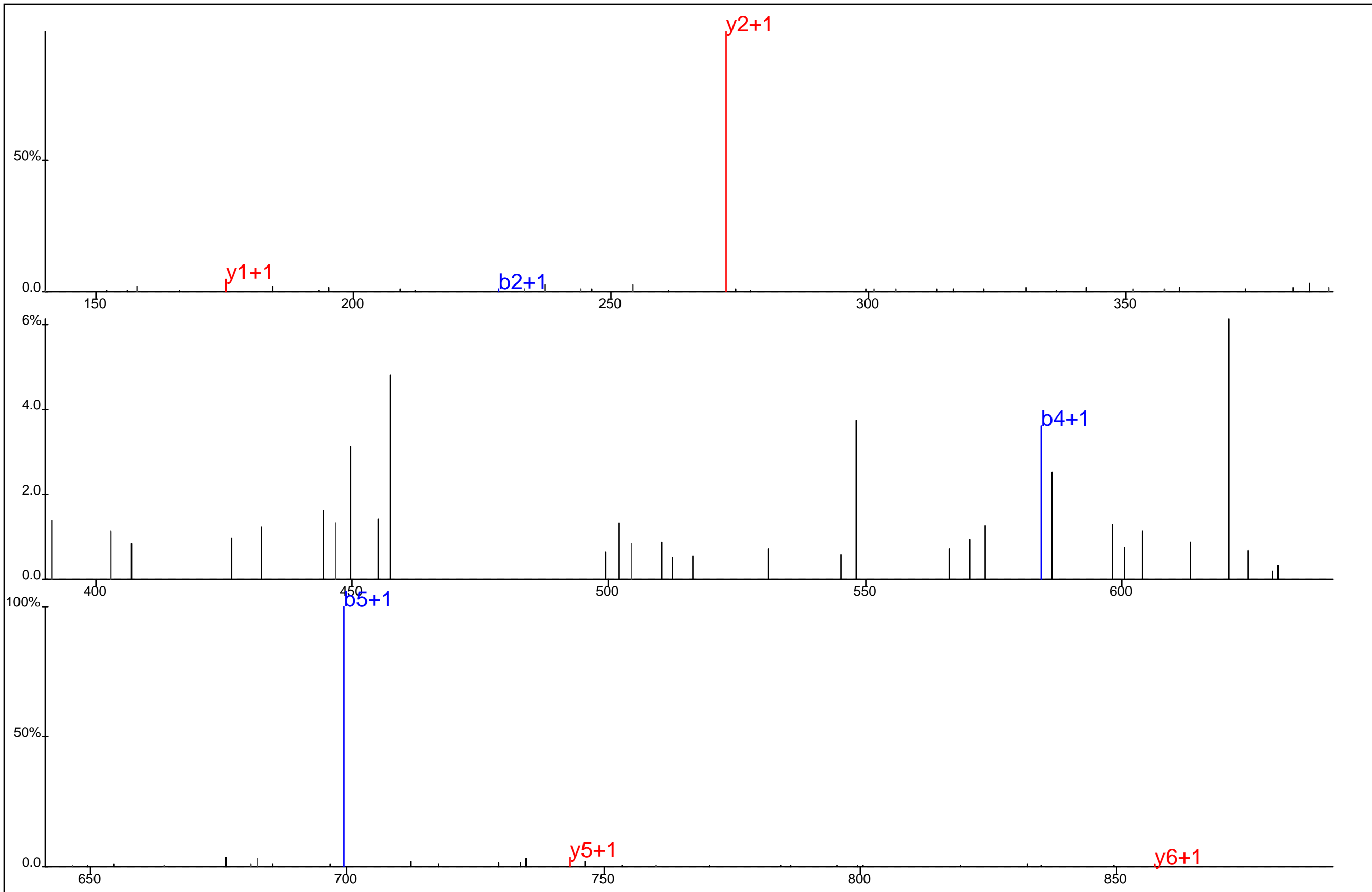
Protein Name: DNA methyltransferase 1
 gi Accession: 0
 Precursor Mass: 623.9384+3
 Delta Mass: 2.544 ppm
 XCorr: 36.47



Protein Name: DNA primase large subunit
 gi Accession: 0
 Precursor Mass: 713.3232+3
 Delta Mass: 1.250 ppm
 XCorr: 21.62

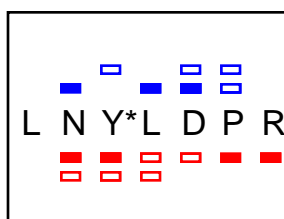
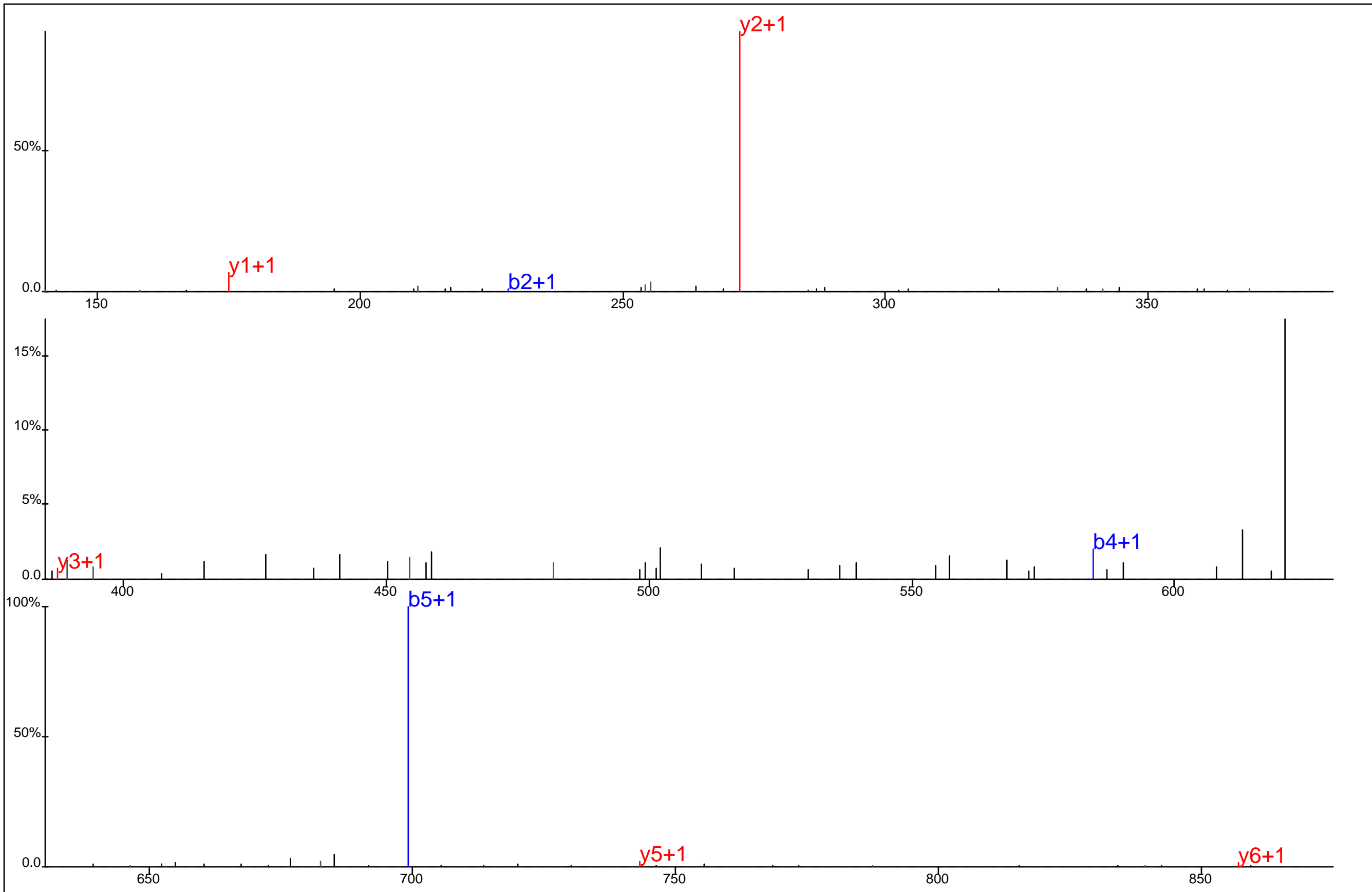


Protein Name: DNA topoisomerase I
 gi Accession: 0
 Precursor Mass: 485.7242+2
 Delta Mass: 1.925 ppm
 XCorr: 21.77

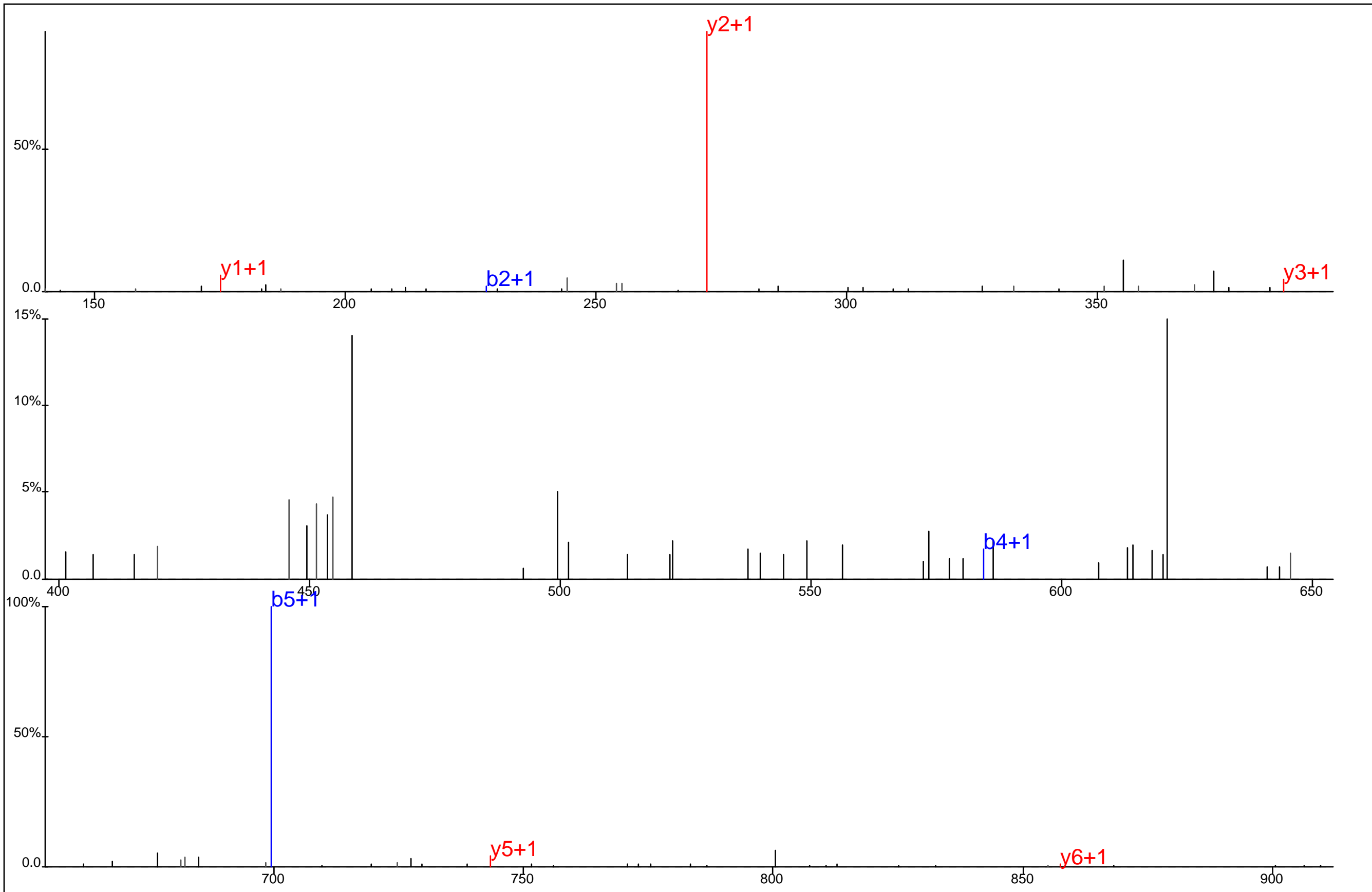


L N Y* L D P R

Protein Name: DNA topoisomerase I
 gi Accession: 0
 Precursor Mass: 485.7237+2
 Delta Mass: 0.793 ppm
 XCorr: 26.03

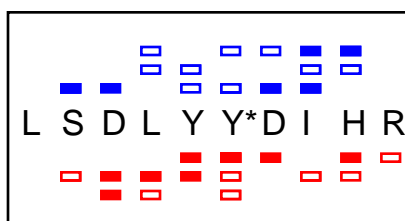
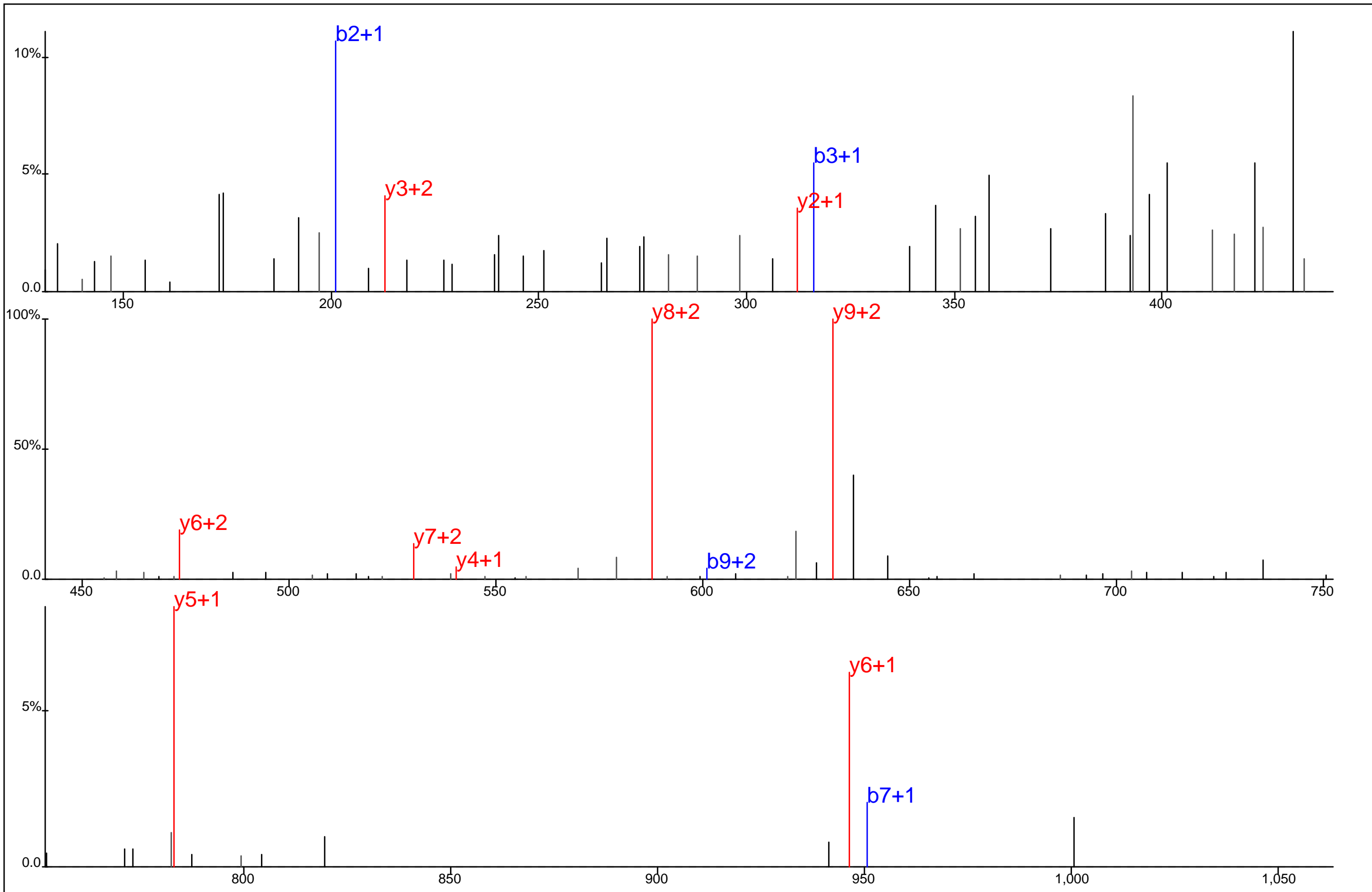


Protein Name: DNA topoisomerase I
 gi Accession: 0
 Precursor Mass: 485.7240+2
 Delta Mass: 1.486 ppm
 XCorr: 26.02

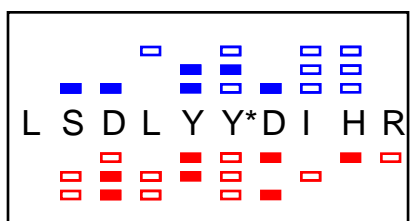
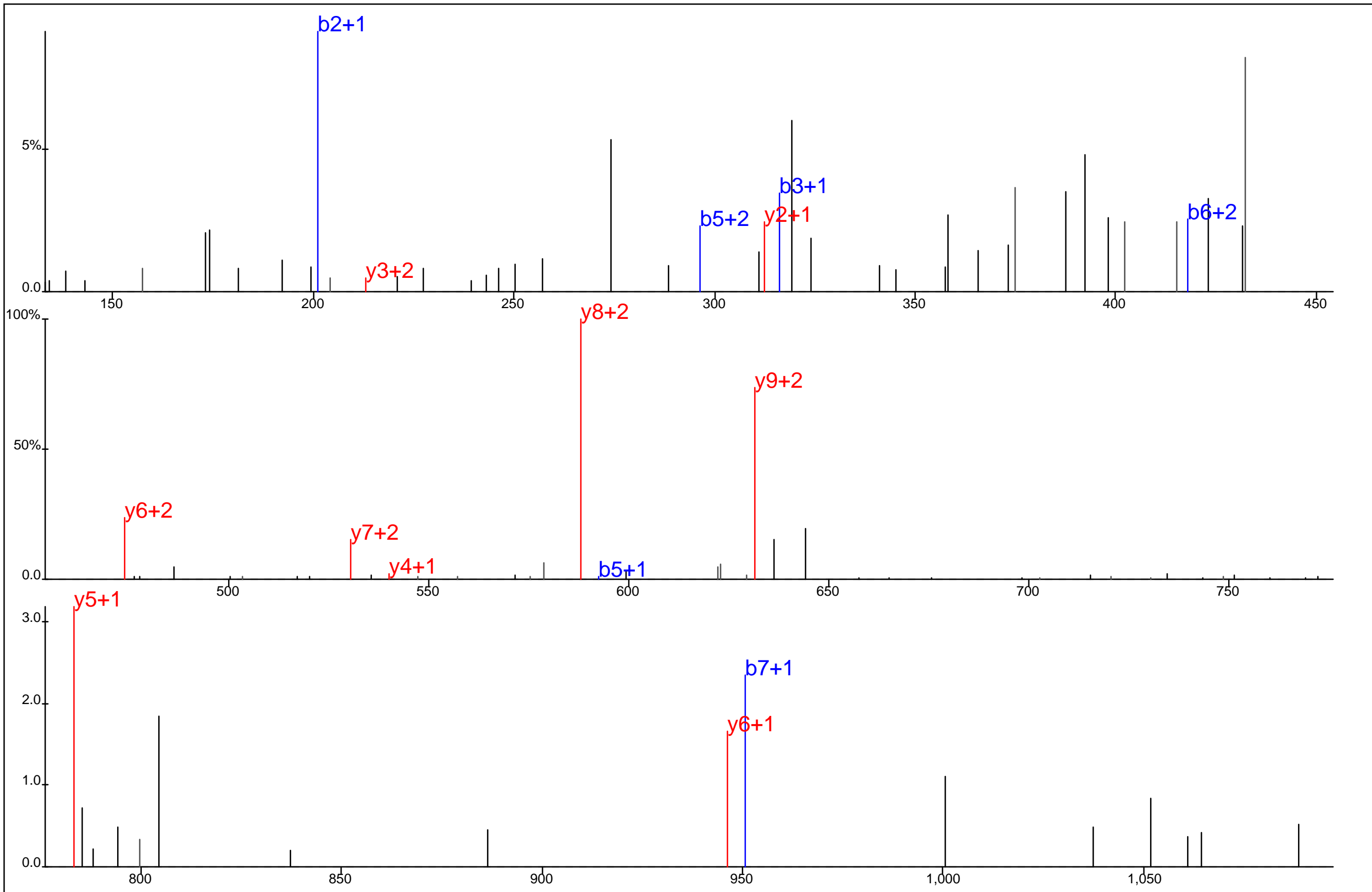


L N Y* L D P R

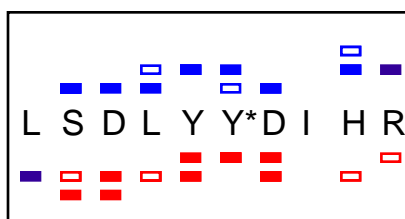
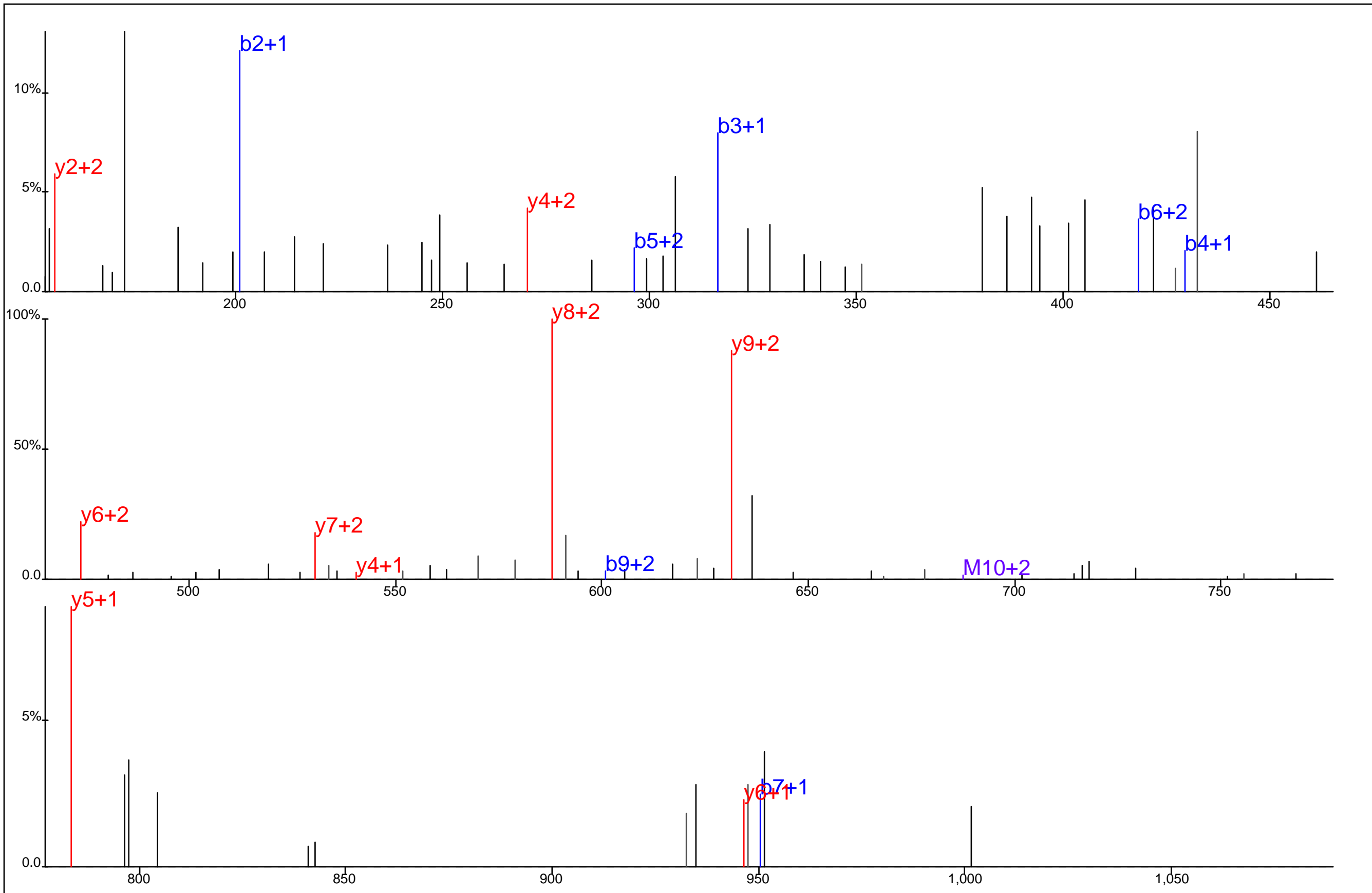
Protein Name: DNA topoisomerase I
 gi Accession: 0
 Precursor Mass: 485.7236+2
 Delta Mass: 0.542 ppm
 XCorr: 23.11



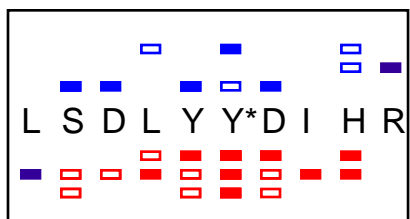
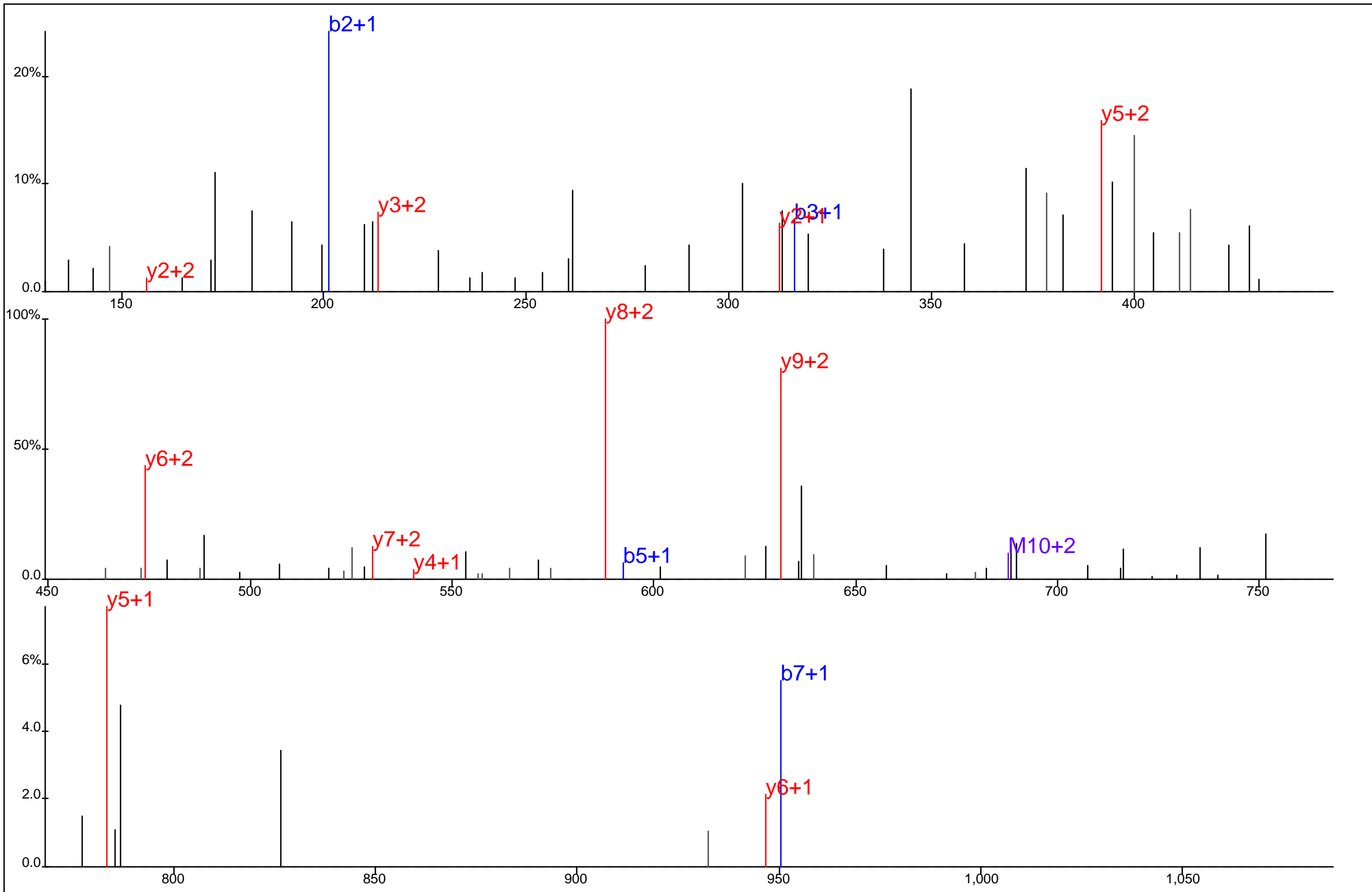
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 458.8747+3
 Delta Mass: 0.370 ppm
 XCorr: 31.63



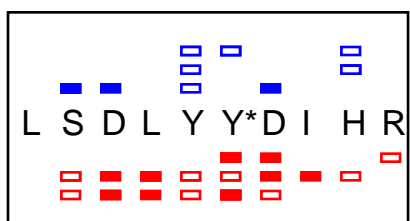
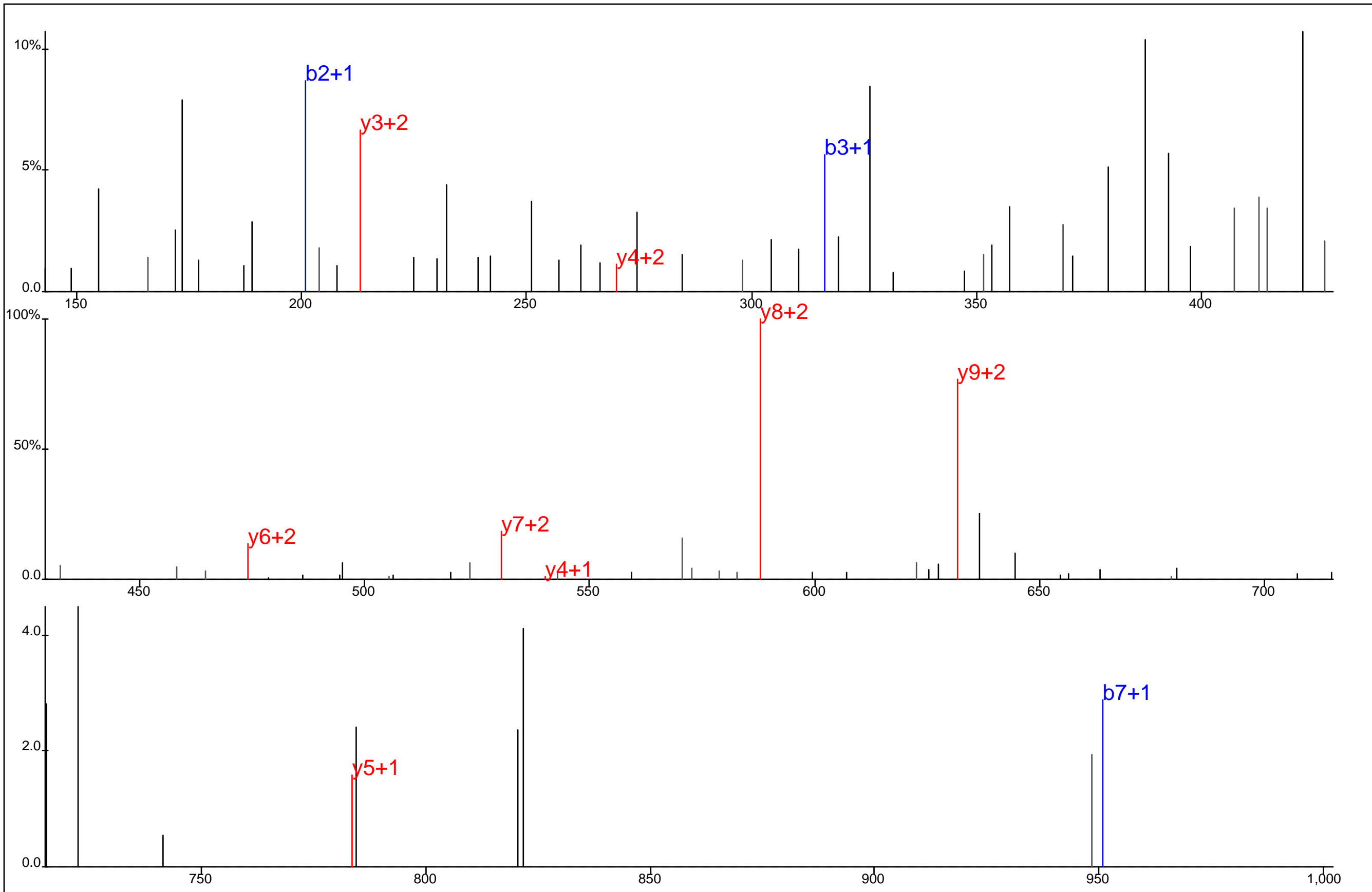
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 458.8744+3
 Delta Mass: 0.163 ppm
 XCorr: 23.45



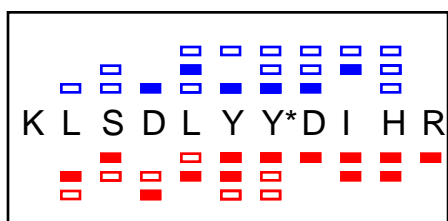
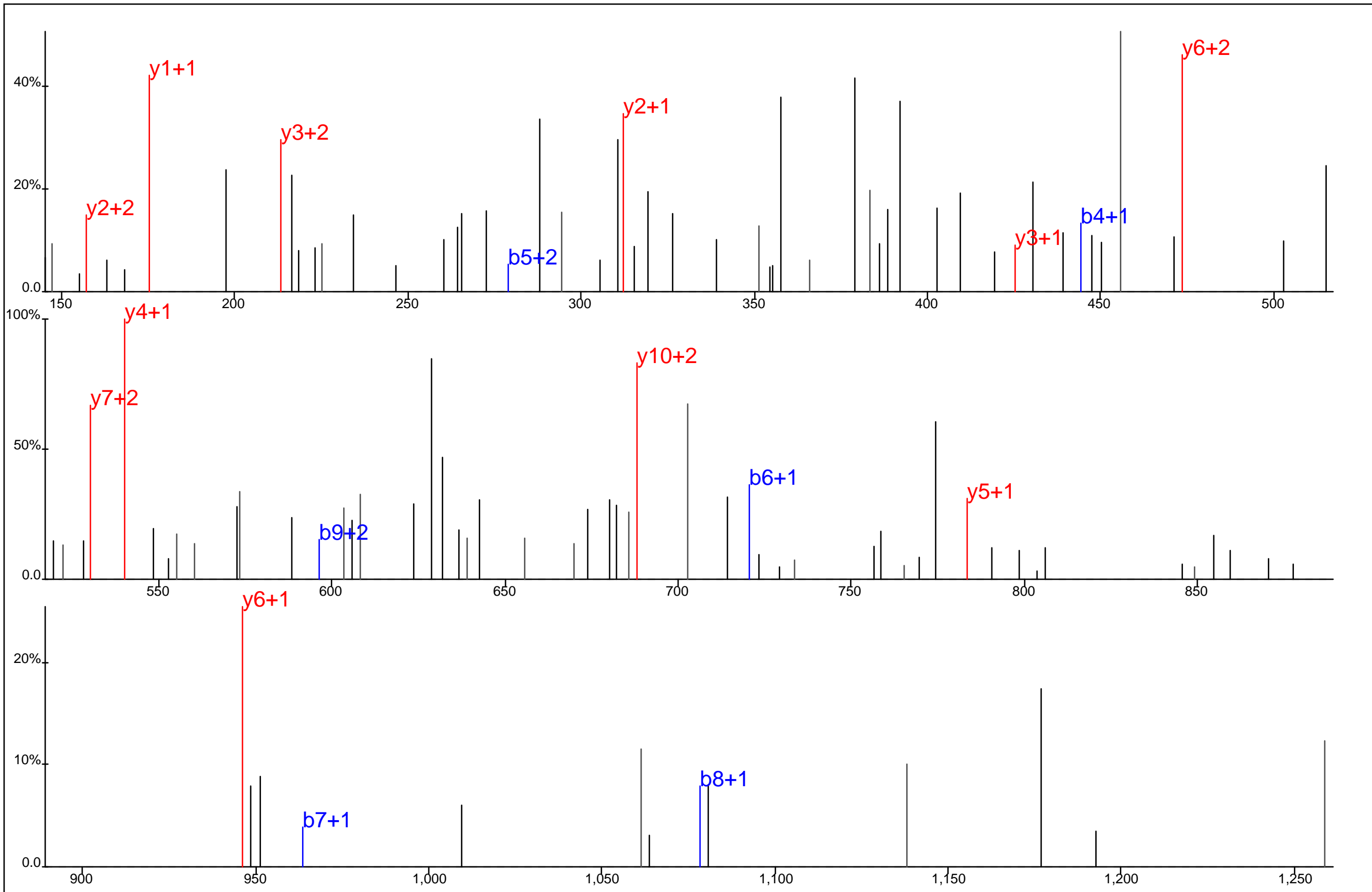
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 458.8743+3
 Delta Mass: 0.429 ppm
 XCorr: 31.61



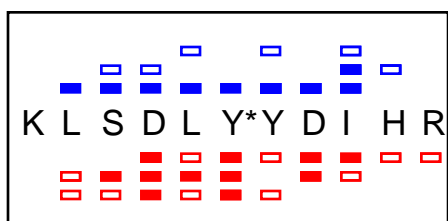
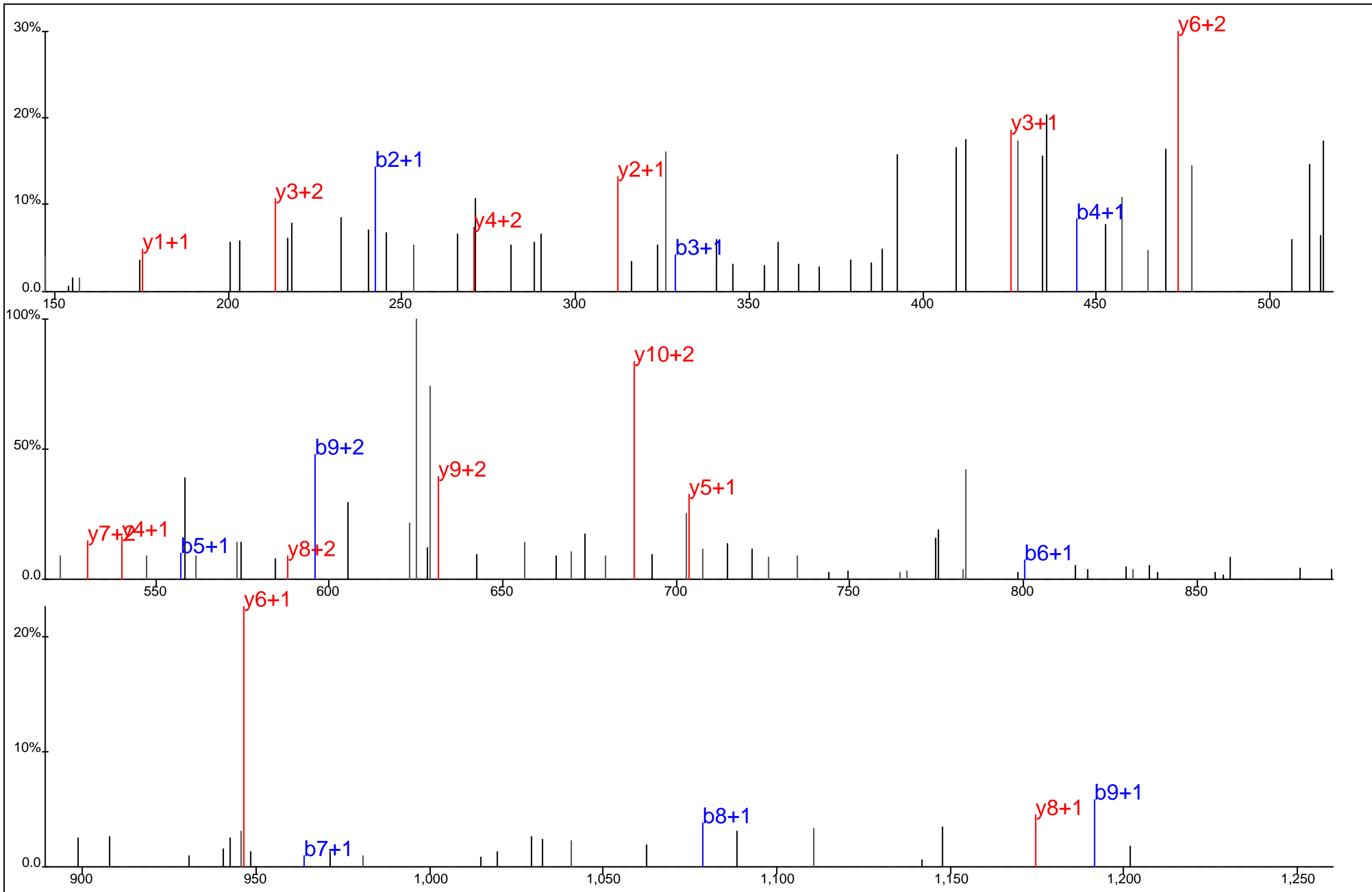
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 458.8742+3
 Delta Mass: 0.628 ppm
 XCorr: 25.25



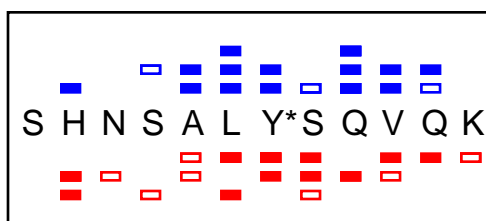
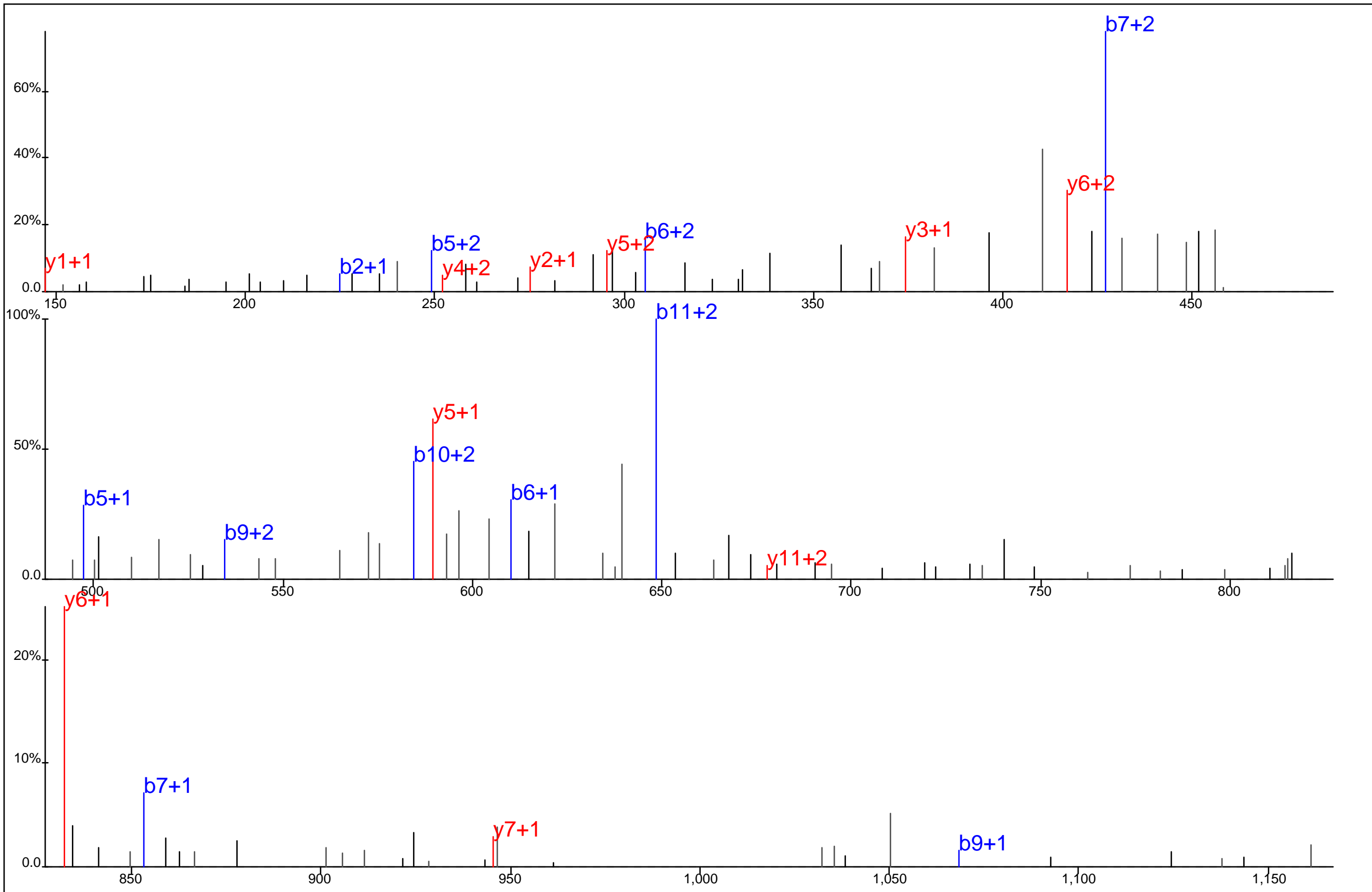
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 458.8753+3
 Delta Mass: 1.703 ppm
 XCorr: 25.88



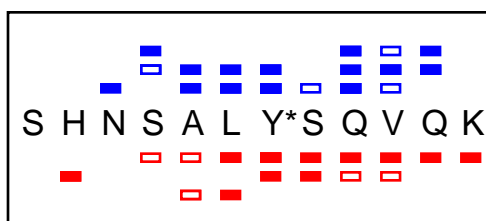
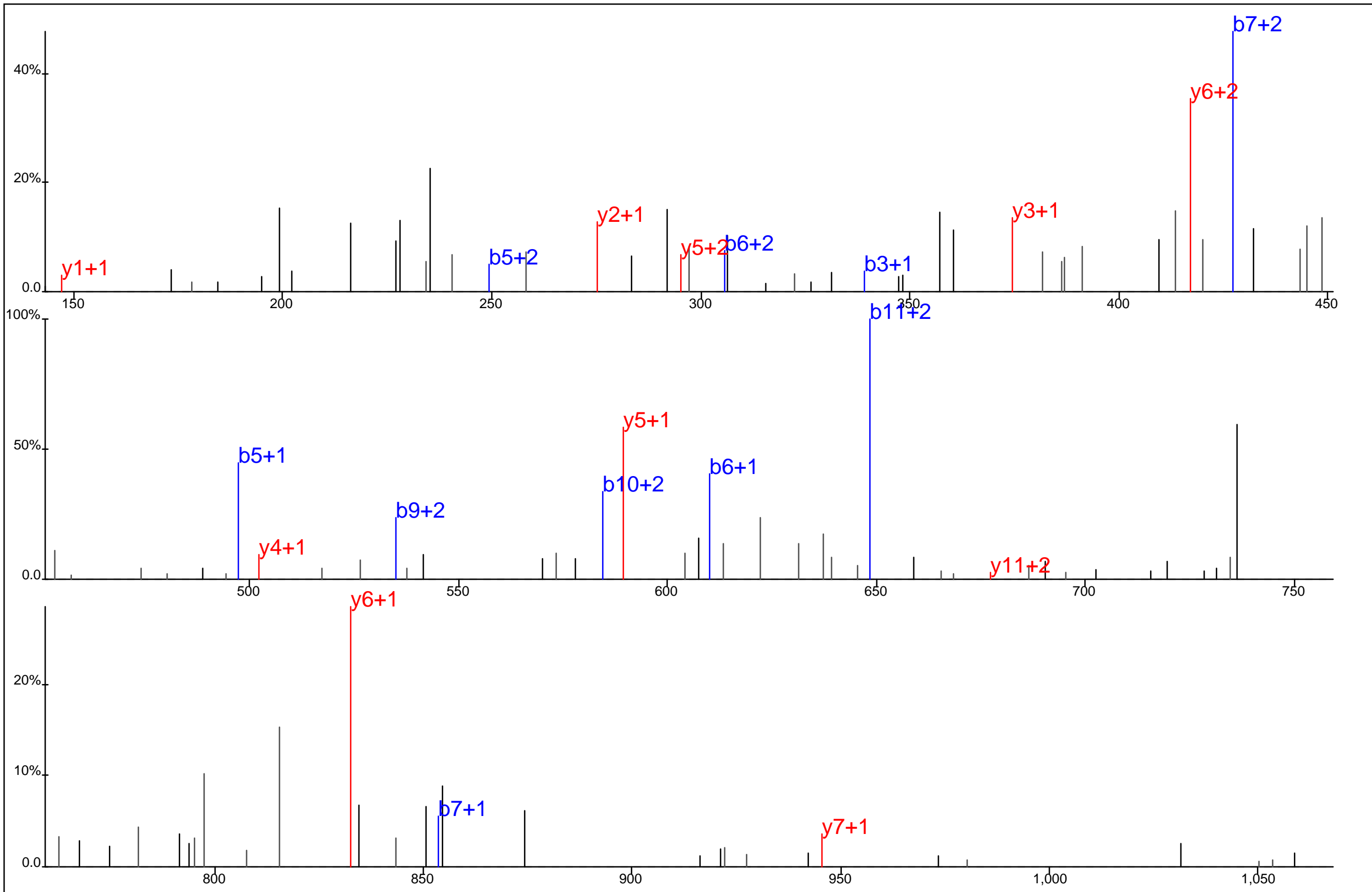
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 501.5730+3
 Delta Mass: 0.435 ppm
 XCorr: 25.57



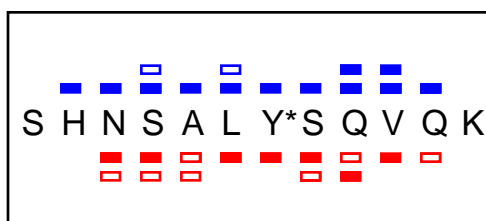
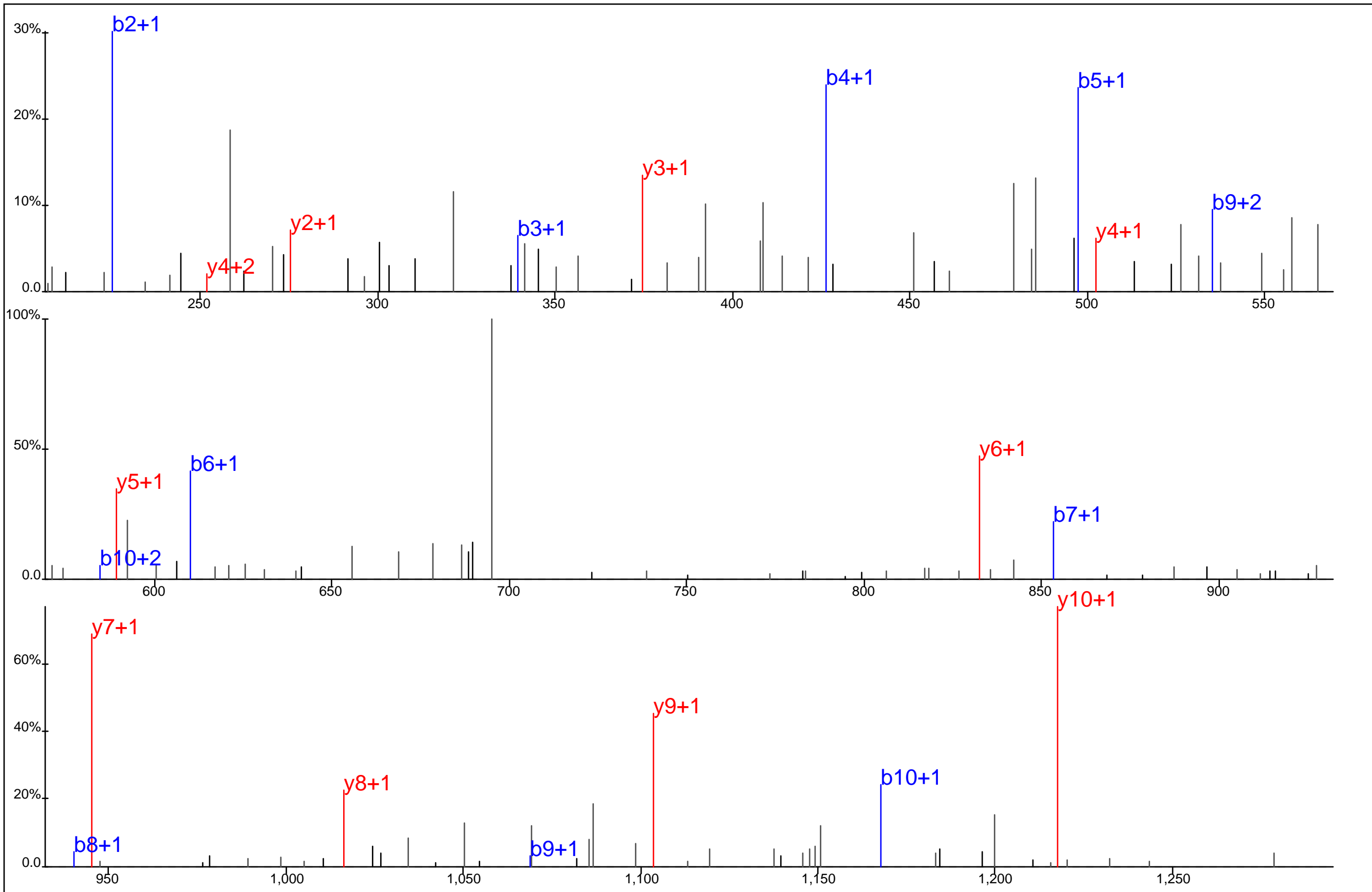
Protein Name: DOCK10
 gi Accession: 0
 Precursor Mass: 501.5726+3
 Delta Mass: 0.480 ppm
 XCorr: 21.55



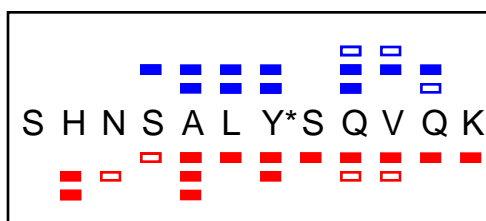
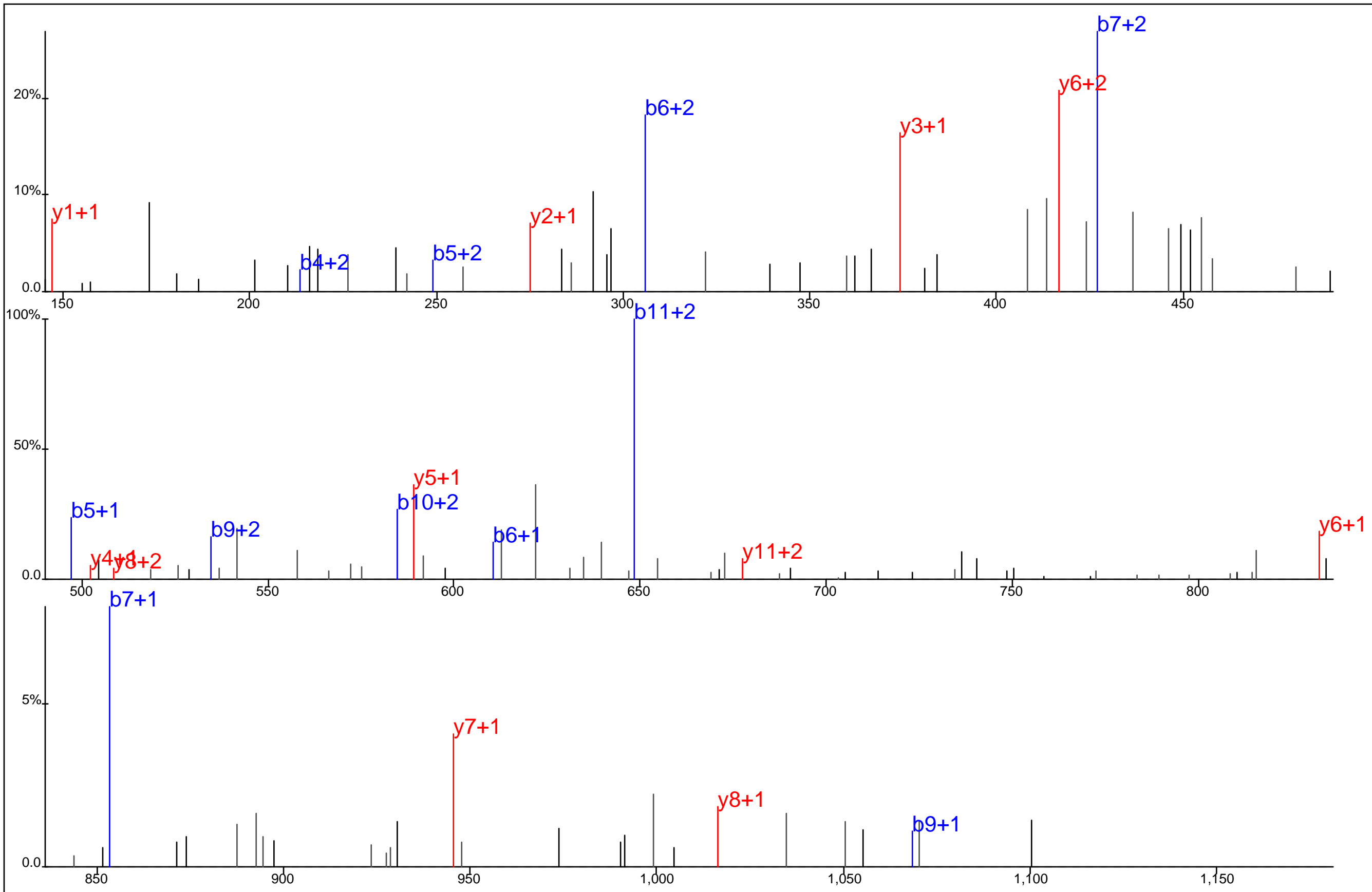
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 481.2204+3
 Delta Mass: 0.264 ppm
 XCorr: 28.78



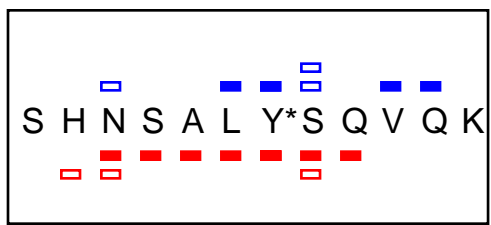
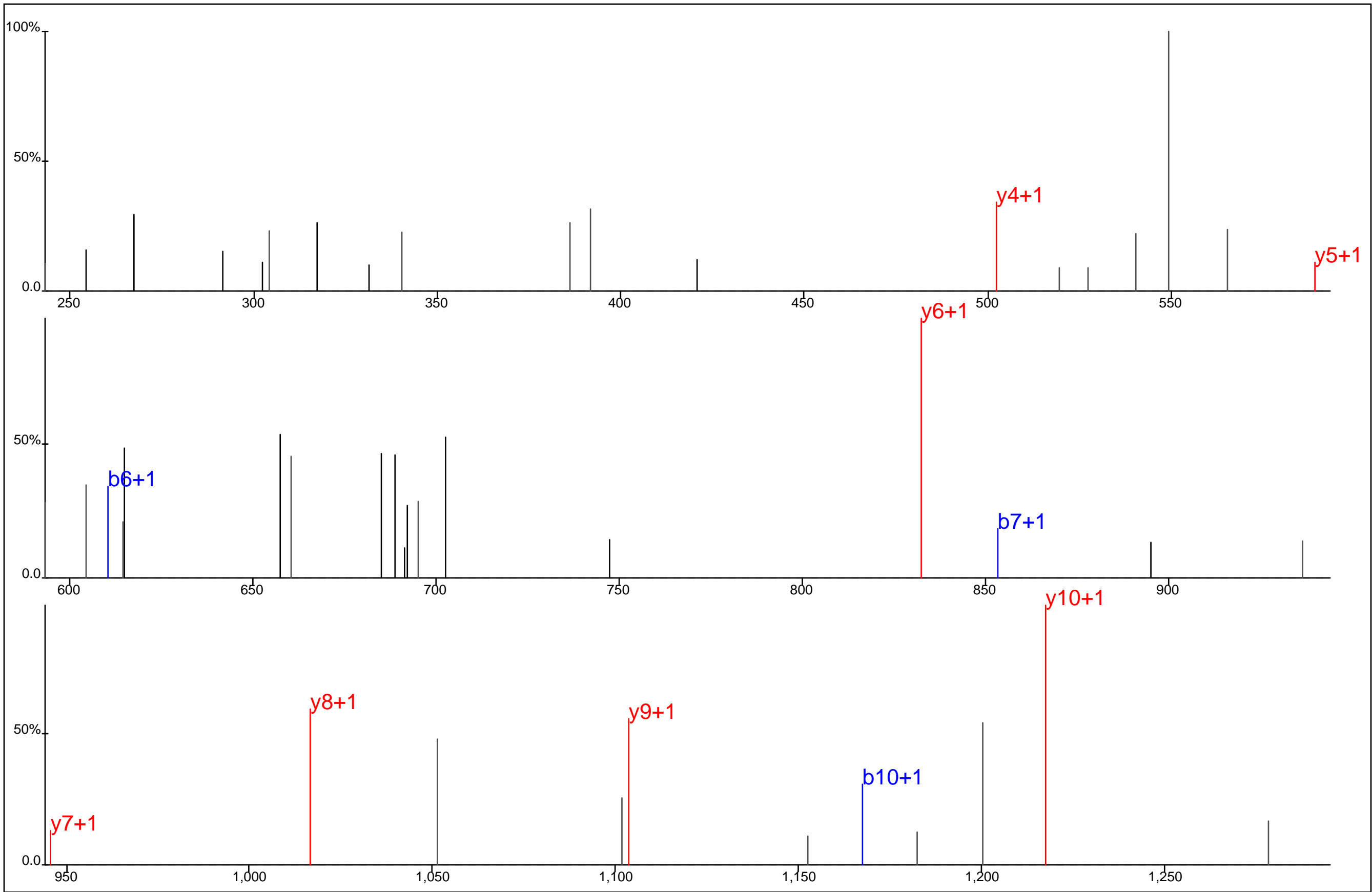
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 481.2209+3
 Delta Mass: 0.627 ppm
 XCorr: 21.03



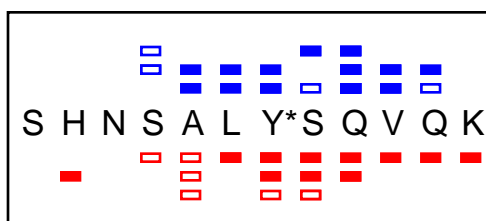
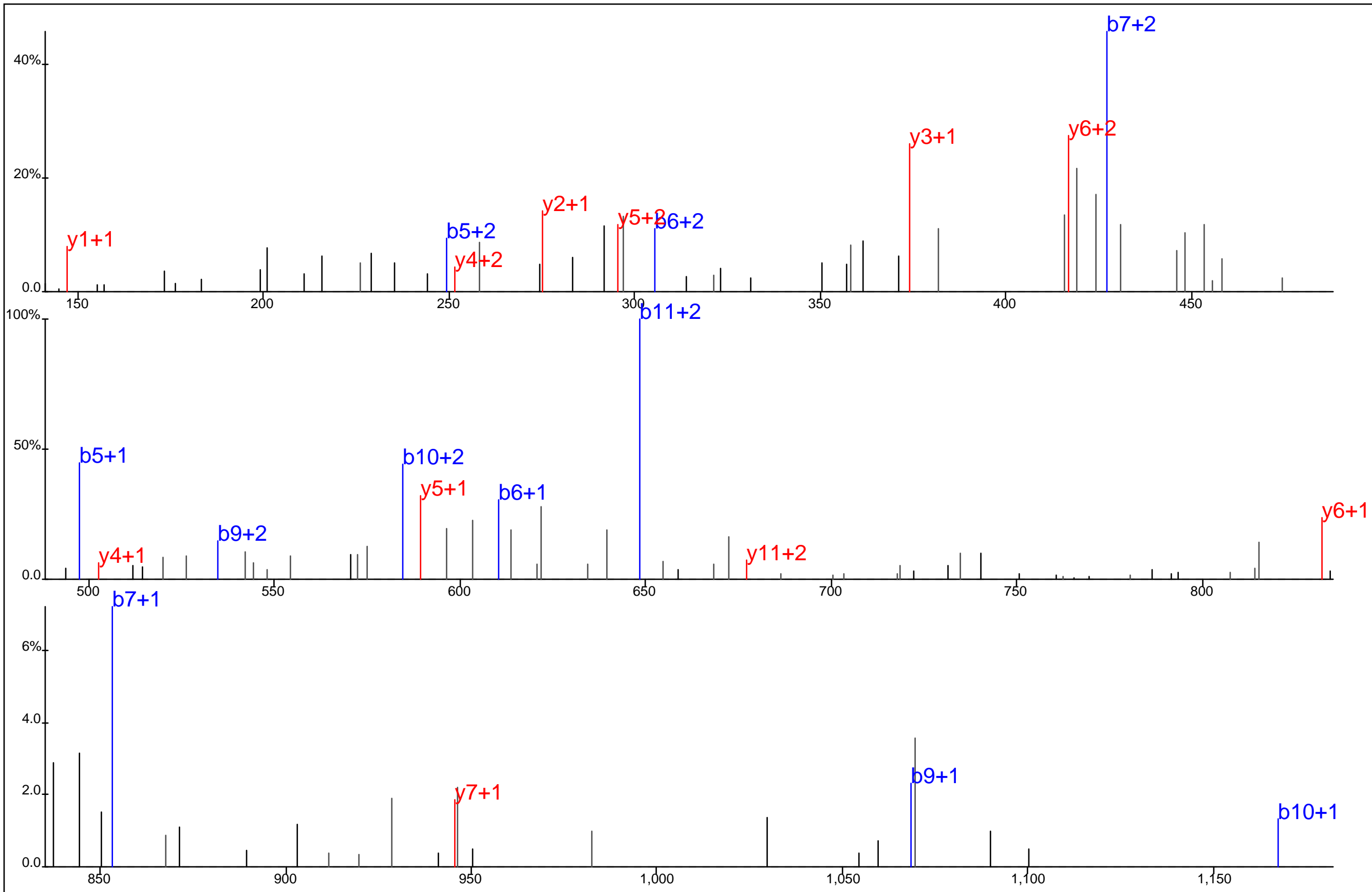
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 721.3245+2
 Delta Mass: 3.704 ppm
 XCorr: 71.59



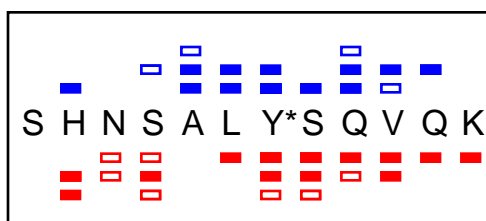
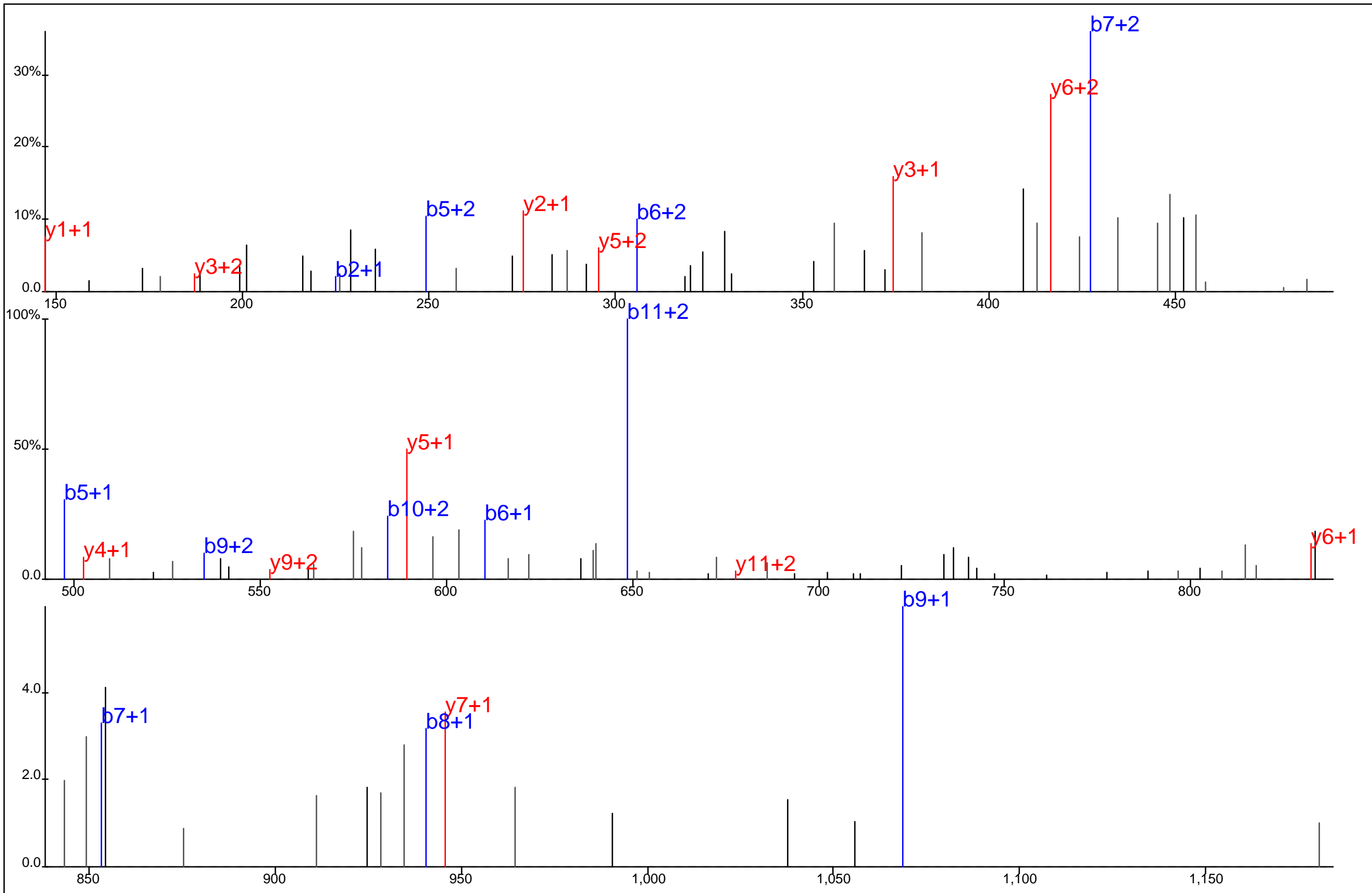
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 481.2198+3
 Delta Mass: 1.660 ppm
 XCorr: 39.47



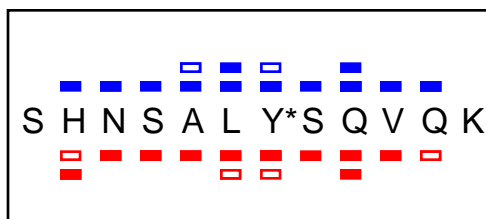
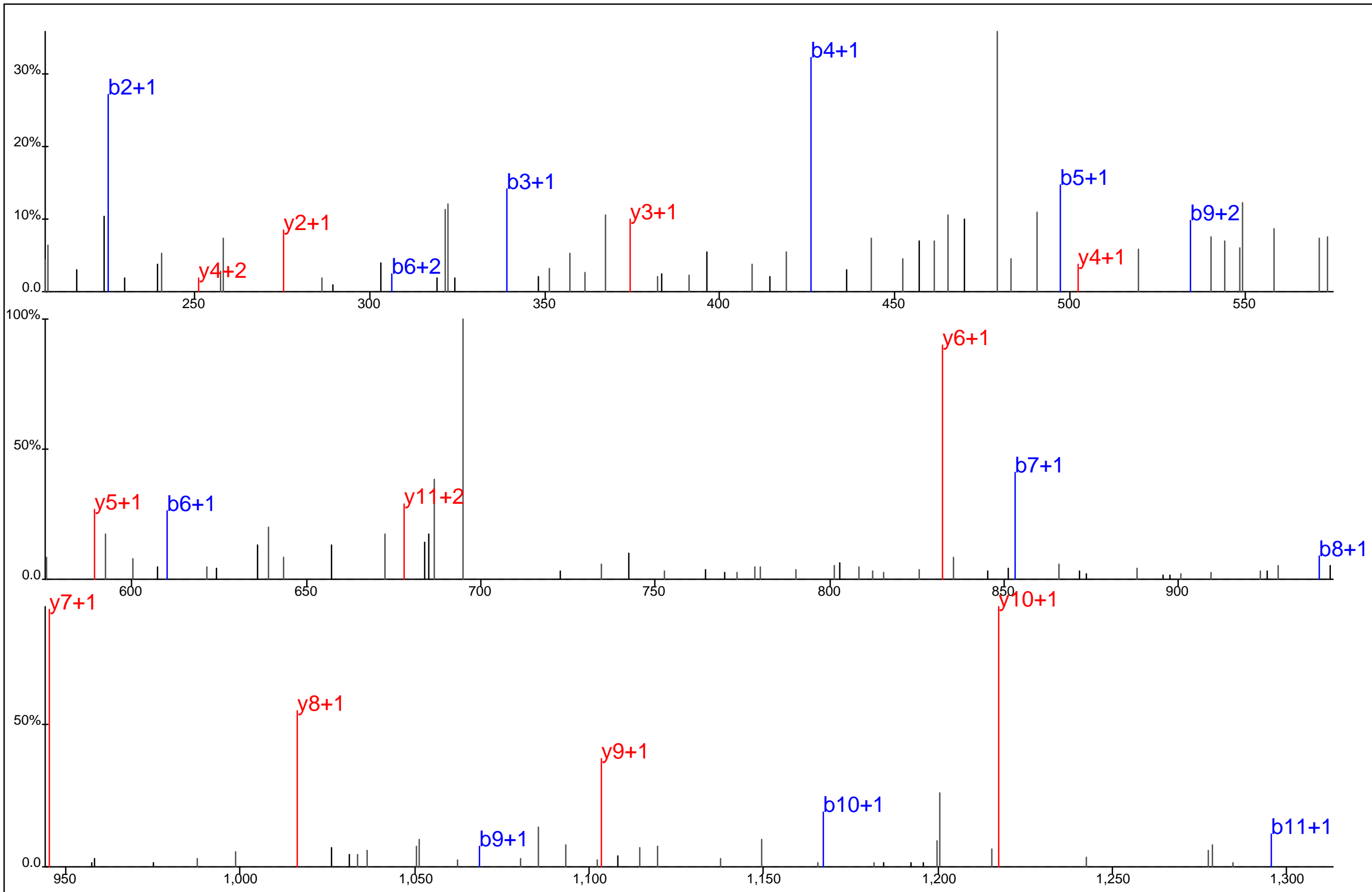
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 721.3241+2
 Delta Mass: 4.296 ppm
 XCorr: 30.34



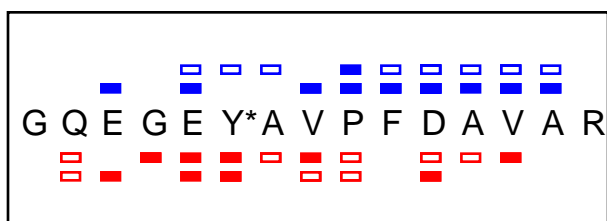
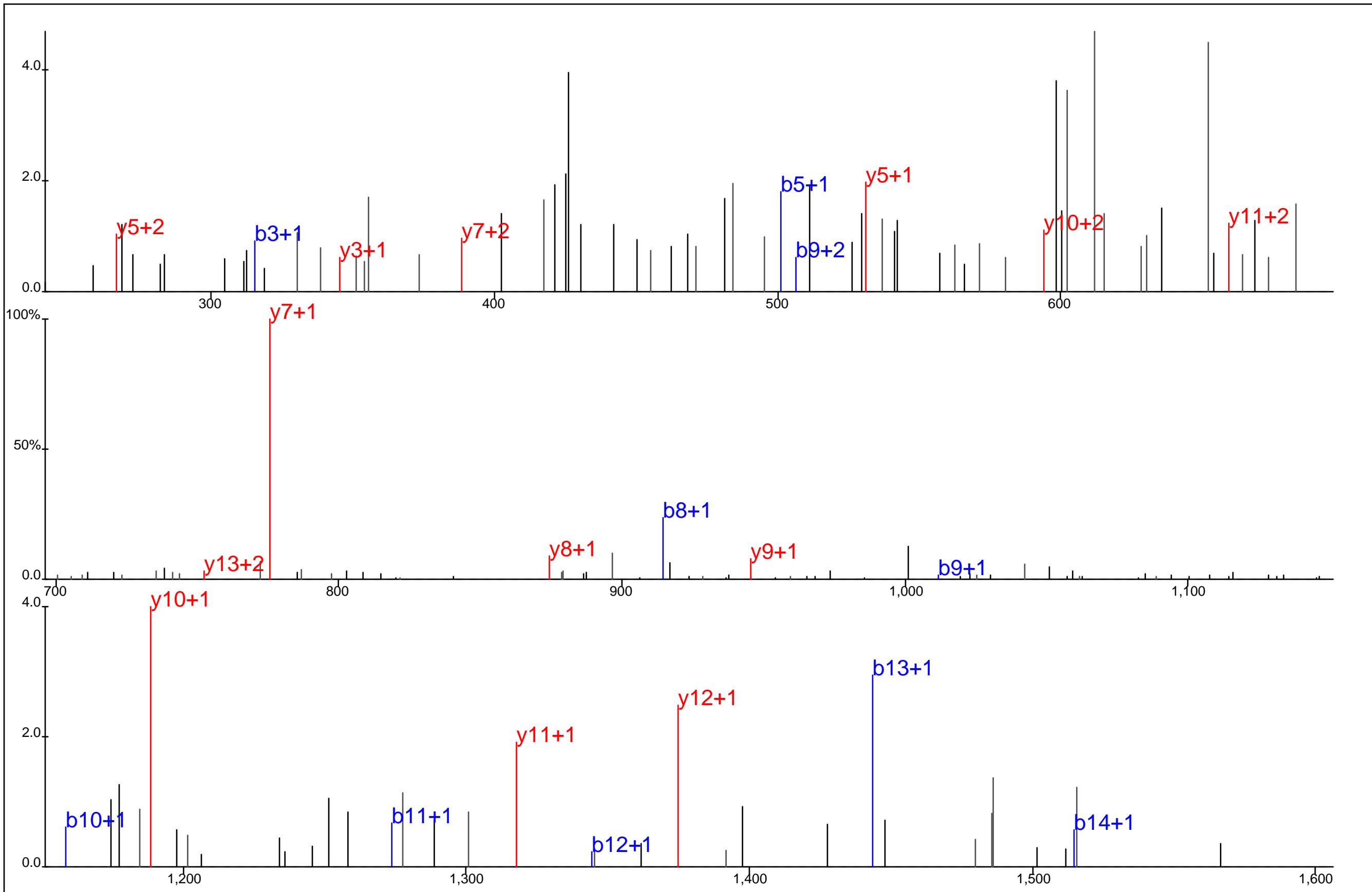
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 481.2202+3
 Delta Mass: 0.644 ppm
 XCorr: 34.88



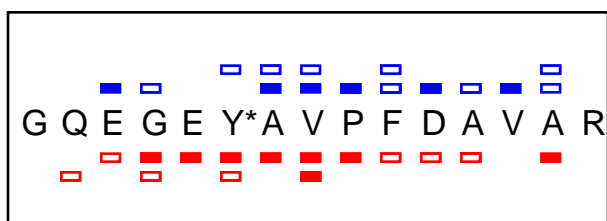
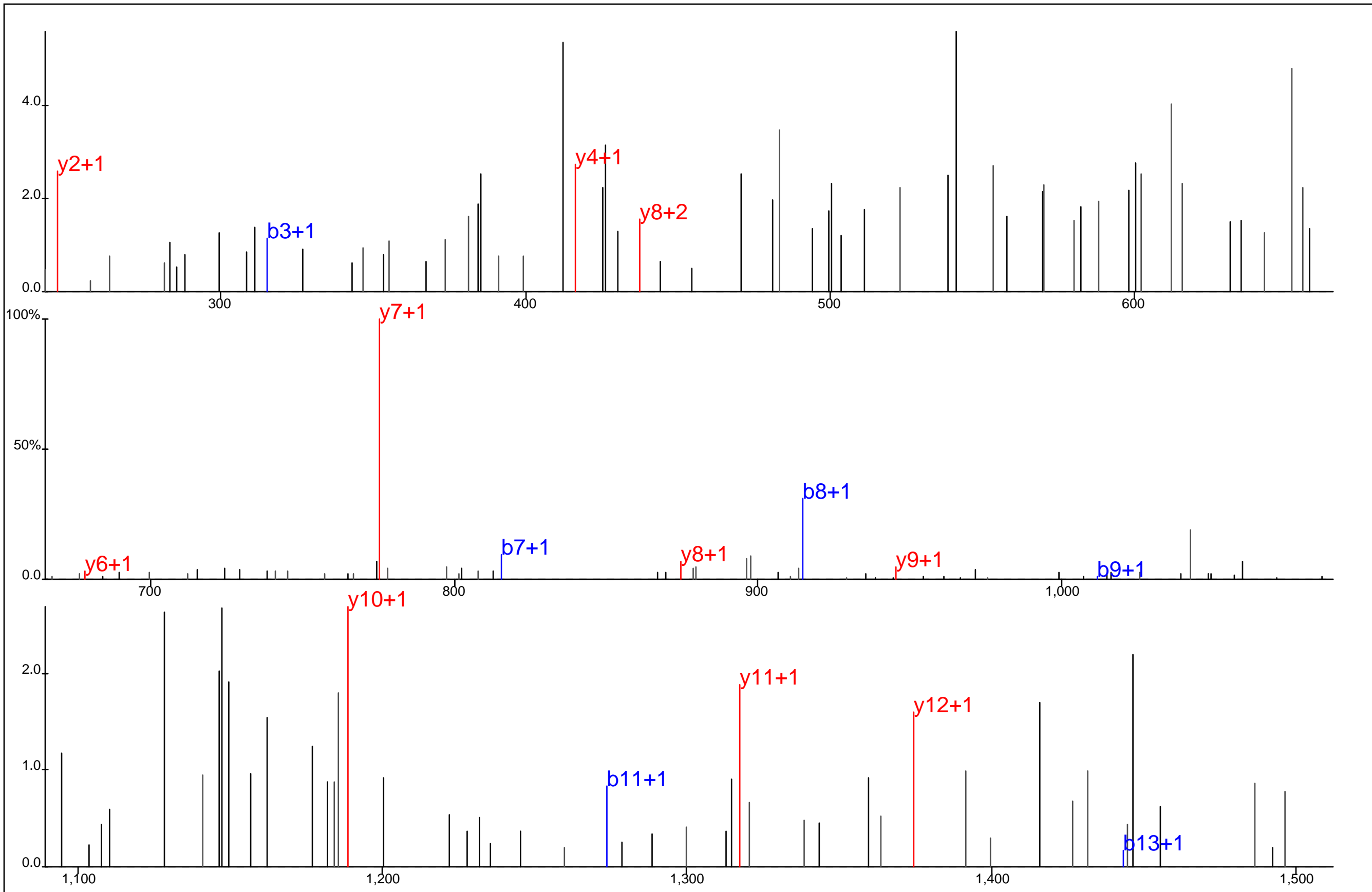
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 481.2211+3
 Delta Mass: 1.070 ppm
 XCorr: 29.09



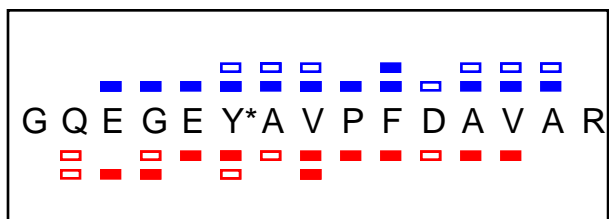
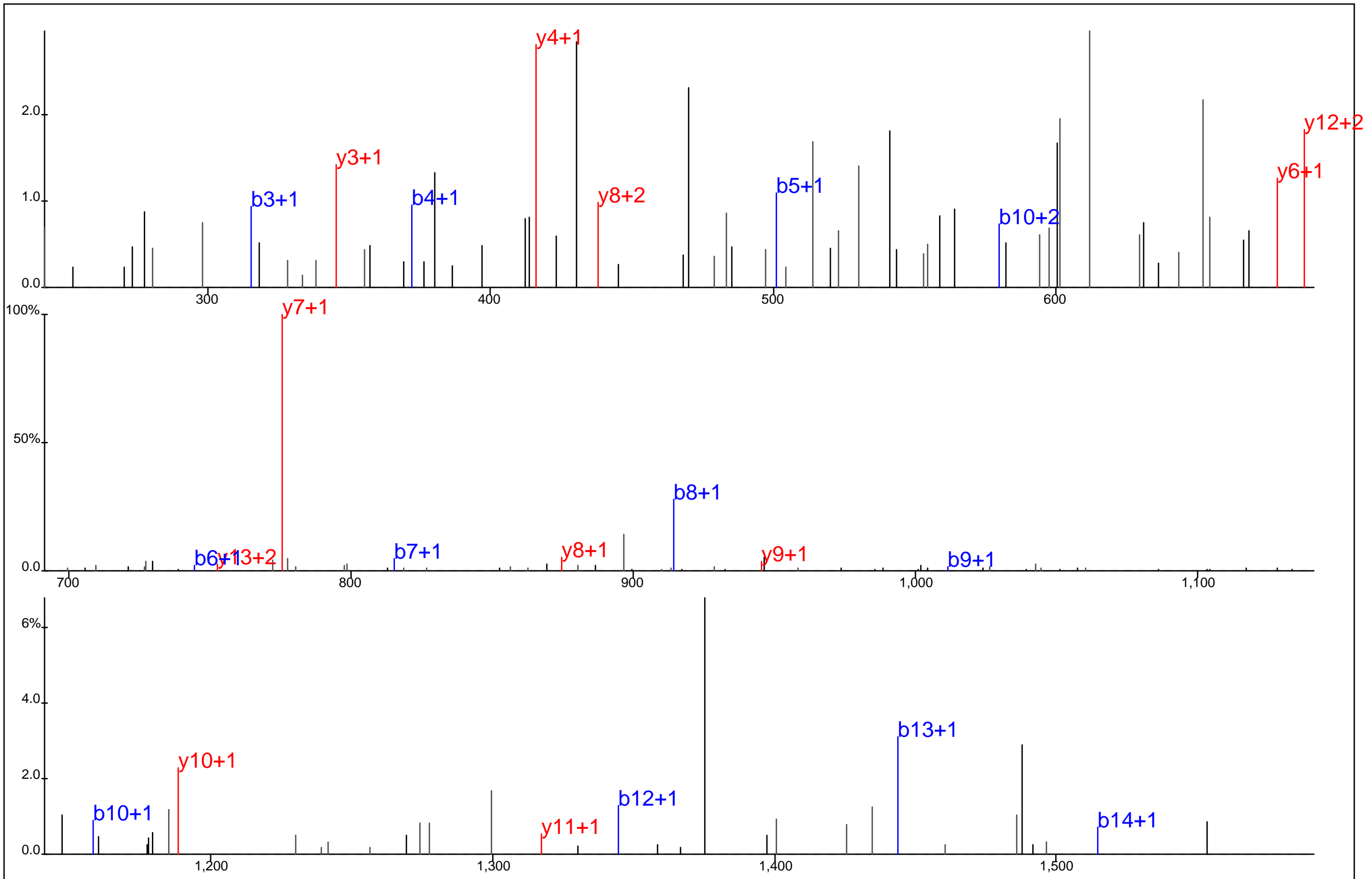
Protein Name: Docking protein 1
 gi Accession: 0
 Precursor Mass: 721.3247+2
 Delta Mass: 3.450 ppm
 XCorr: 63.68



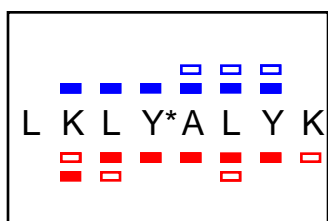
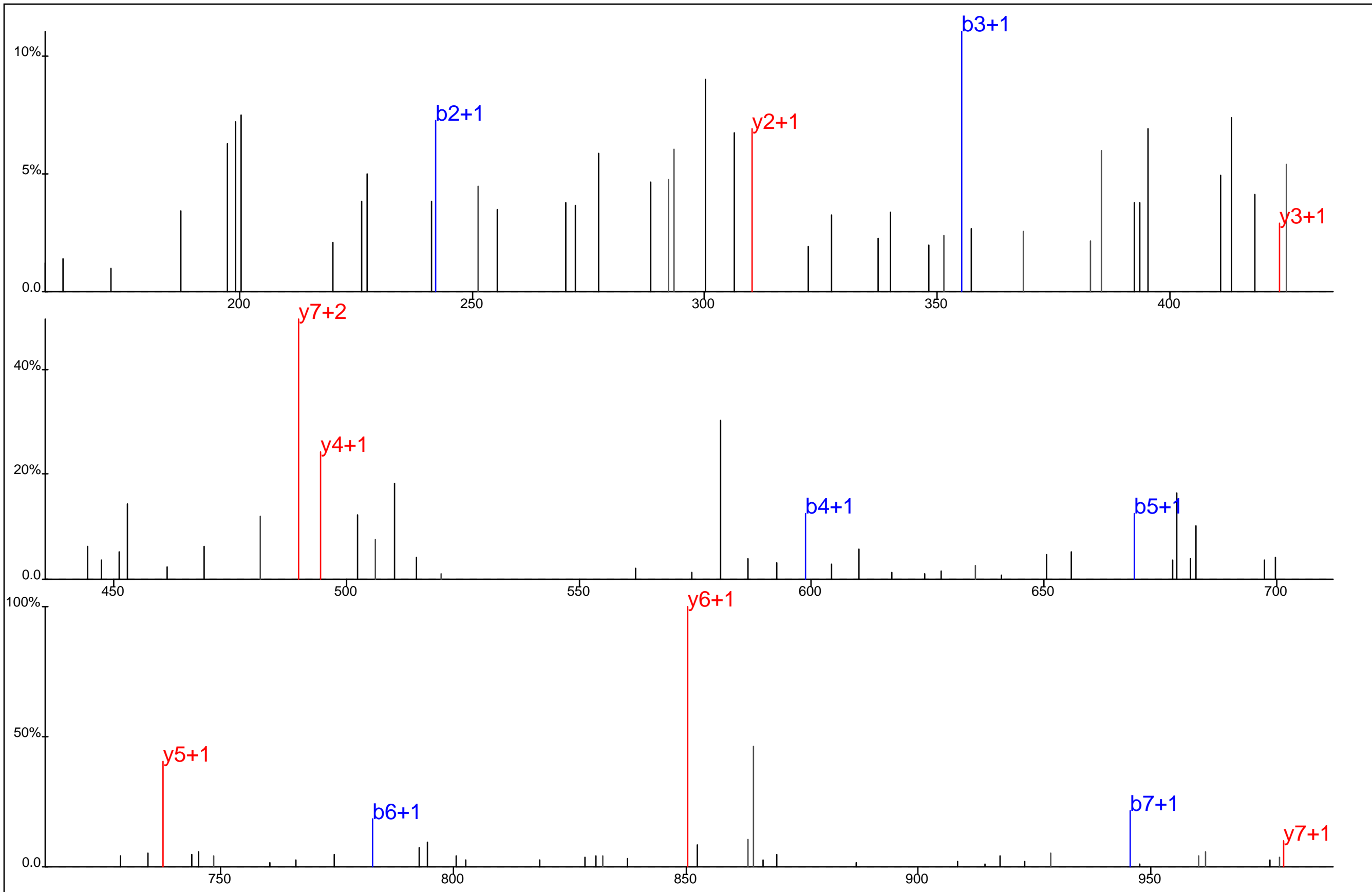
Protein Name: Docking protein 2, 56kDa
 gi Accession: 0
 Precursor Mass: 844.8704+2
 Delta Mass: 1.104 ppm
 XCorr: 25.6



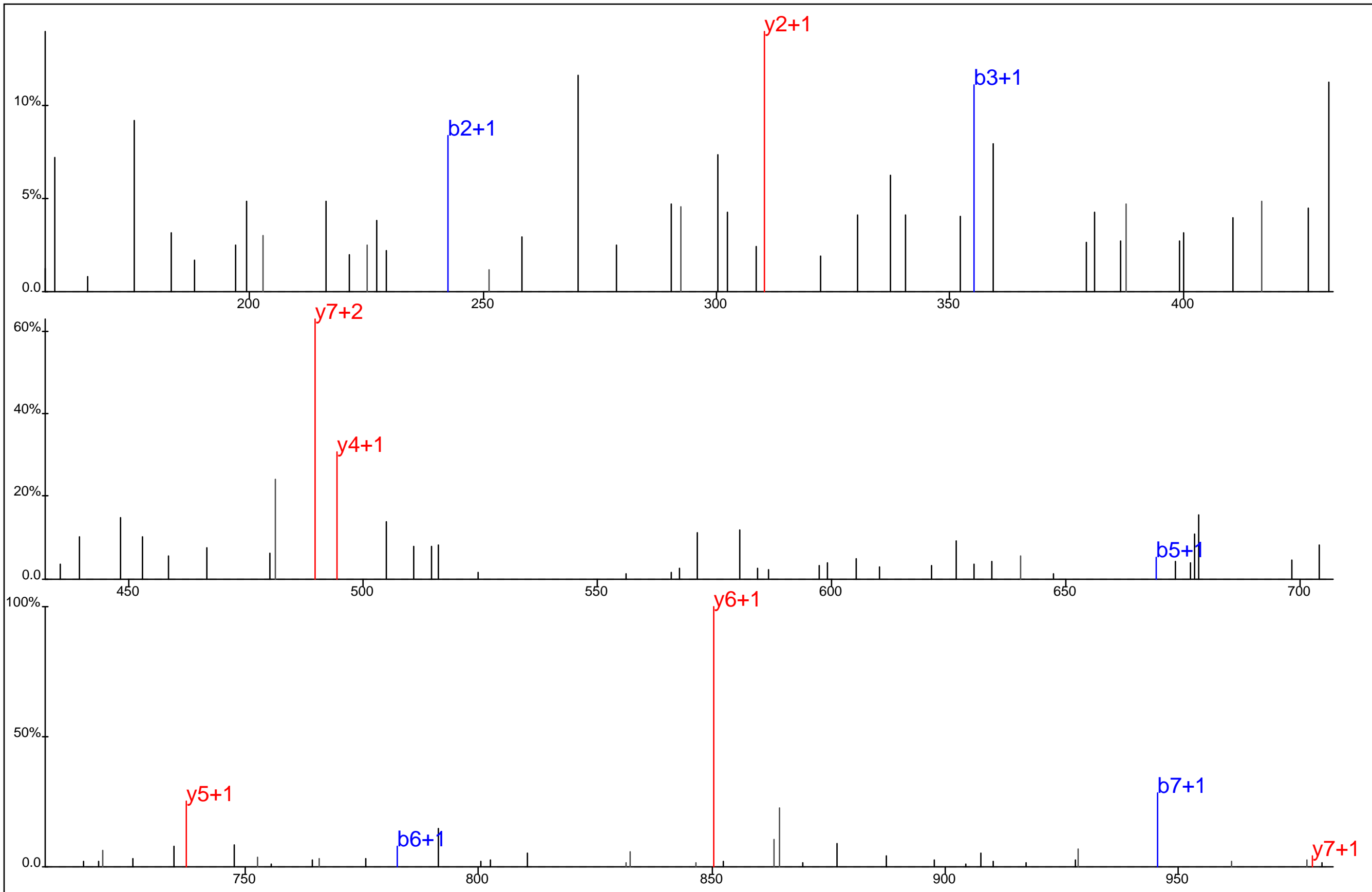
Protein Name: Docking protein 2, 56kDa
 gi Accession: 0
 Precursor Mass: 844.8748+2
 Delta Mass: 6.309 ppm
 XCorr: 27.34



Protein Name: Docking protein 2, 56kDa
 gi Accession: 0
 Precursor Mass: 844.8688+2
 Delta Mass: 0.776 ppm
 XCorr: 46.76

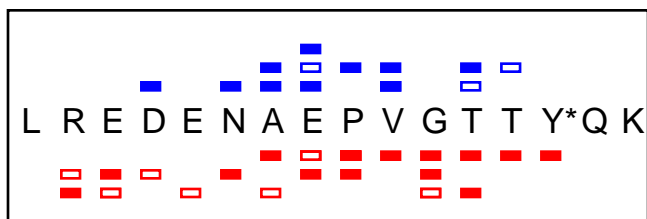
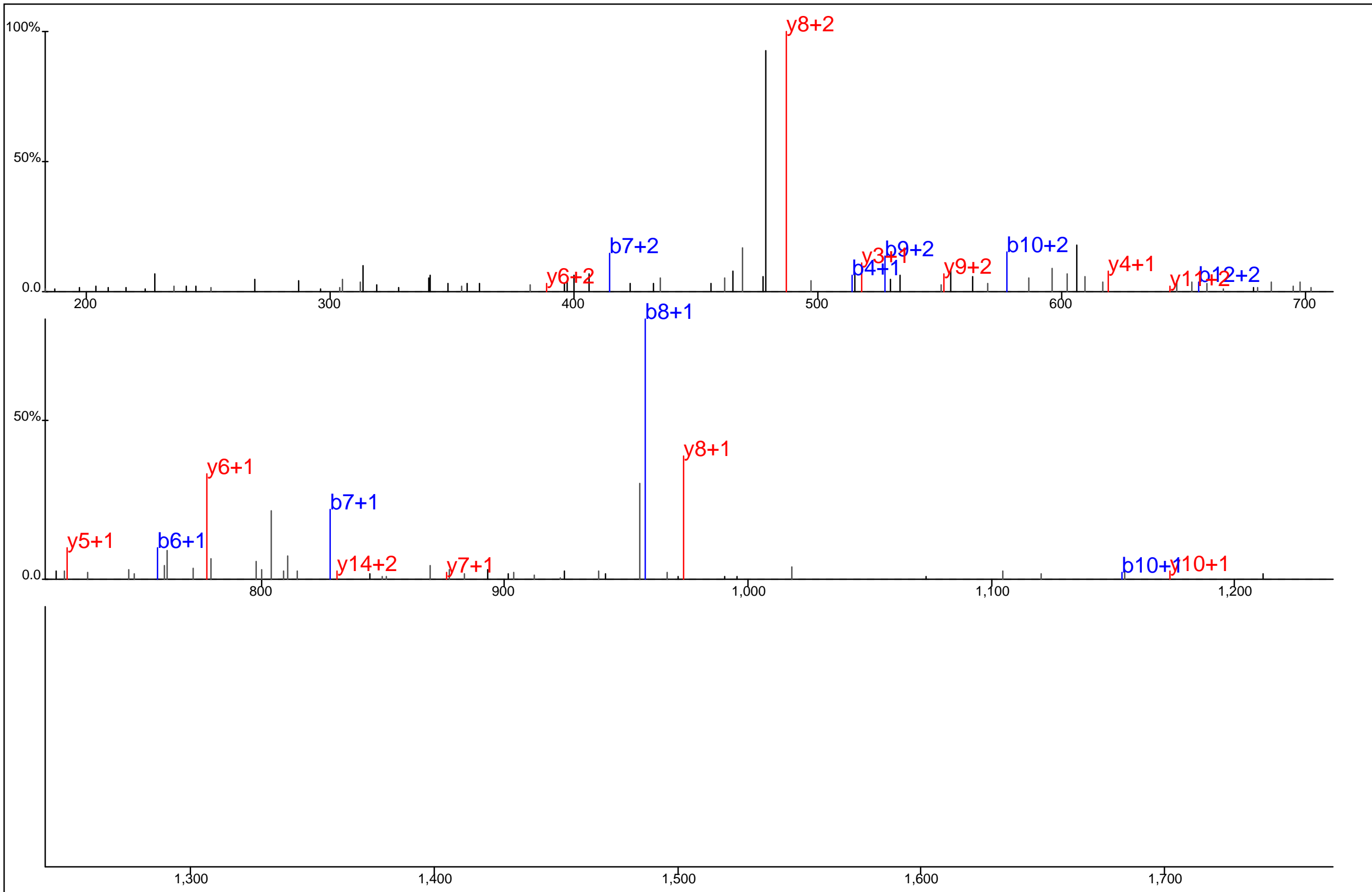


Protein Name: Dodecenoyl-CoA delta-isomerase
 gi Accession: 0
 Precursor Mass: 546.2990+2
 Delta Mass: 0.561 ppm
 XCorr: 31.62

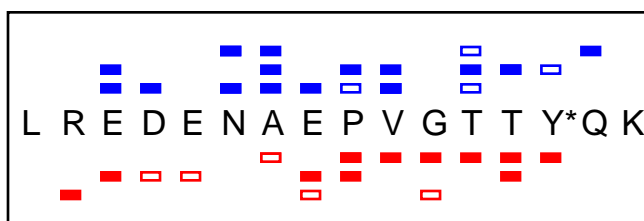
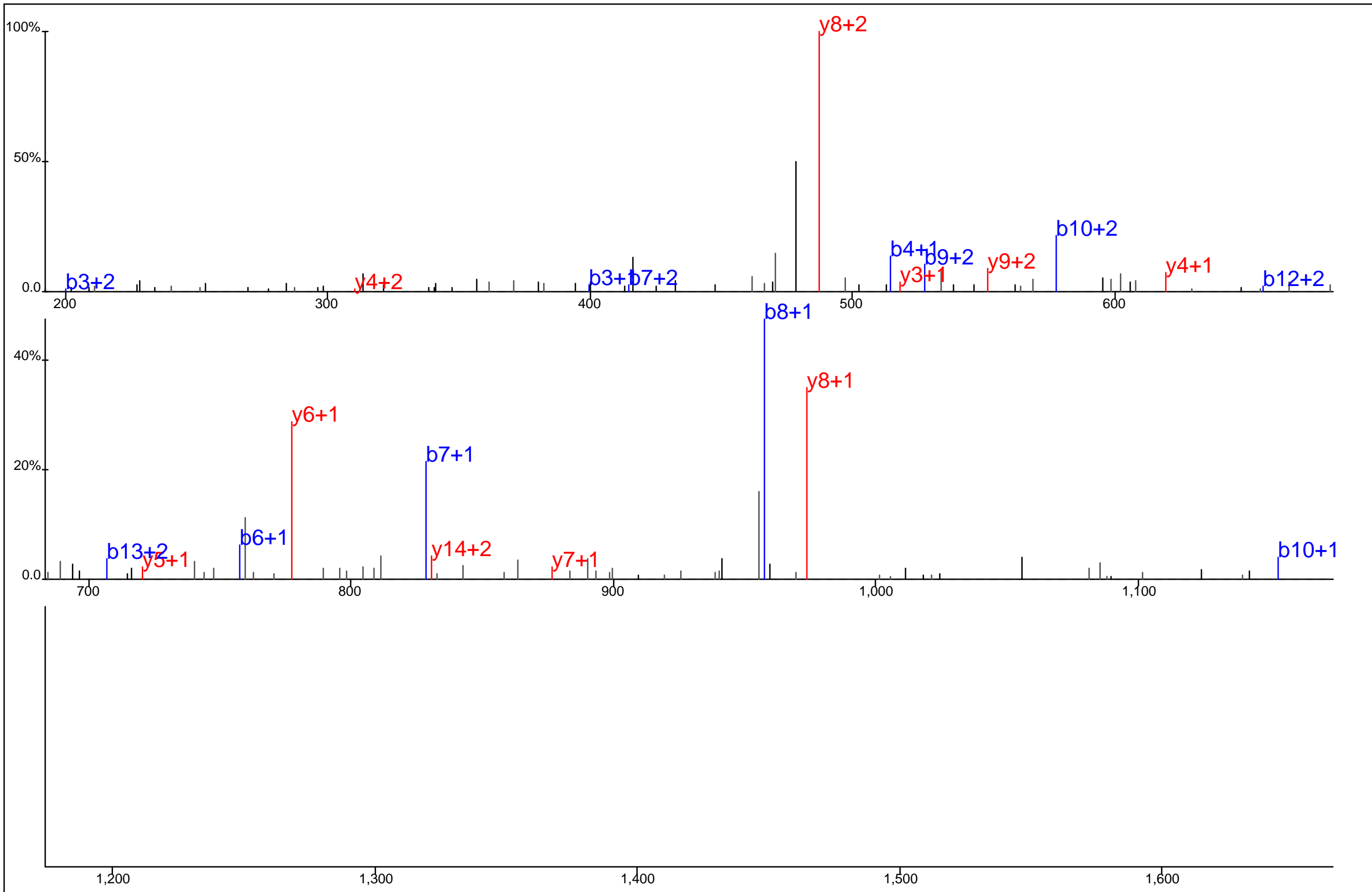


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■ ■ □ □ □ □

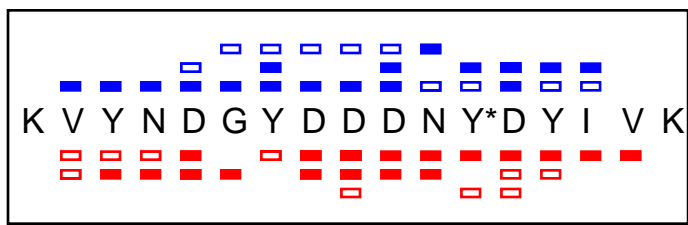
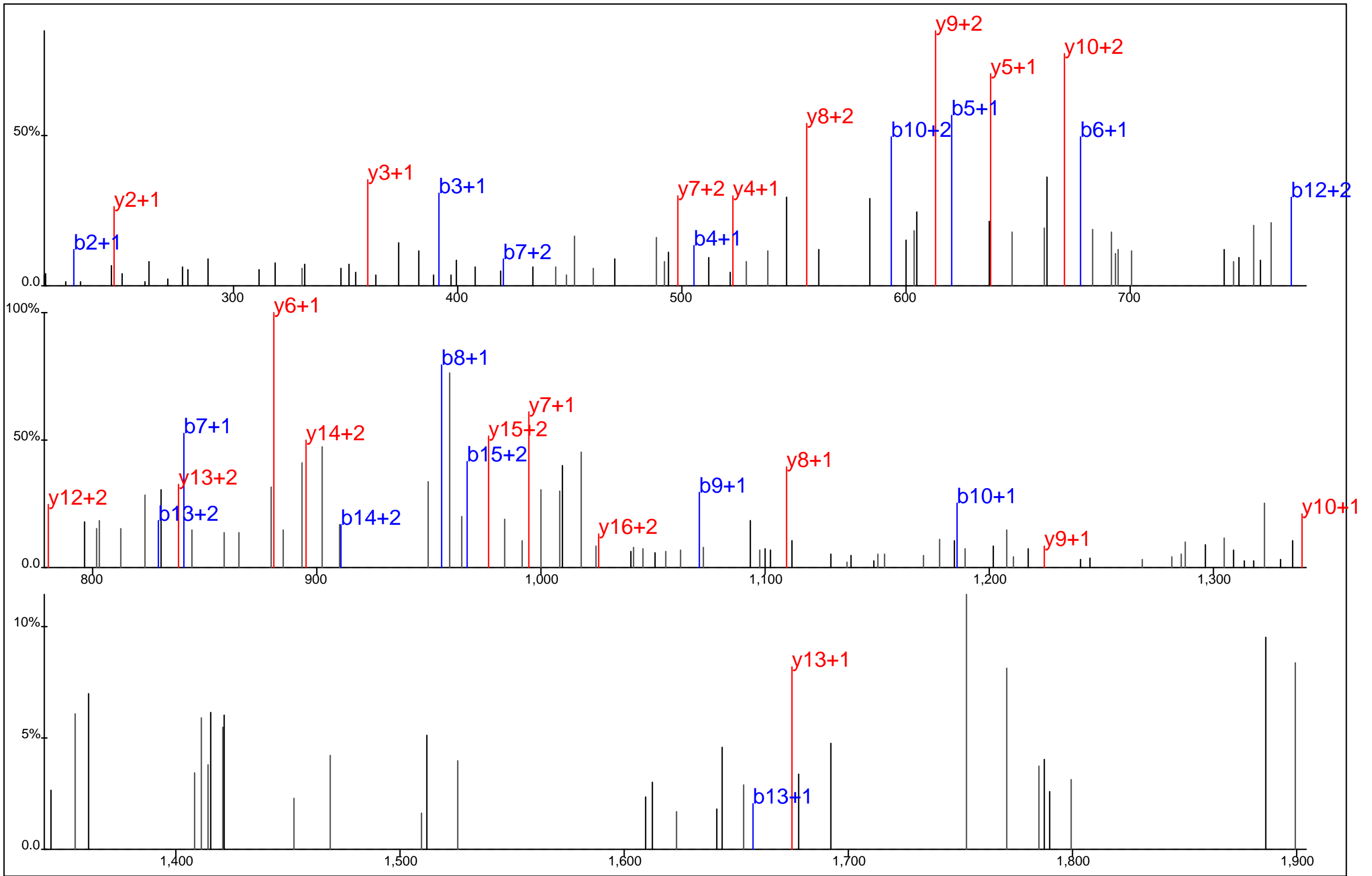
Protein Name: Dodecenoyl-CoA delta-isomerase
 gi Accession: 0
 Precursor Mass: 546.3019+2
 Delta Mass: 5.929 ppm
 XCorr: 22.48



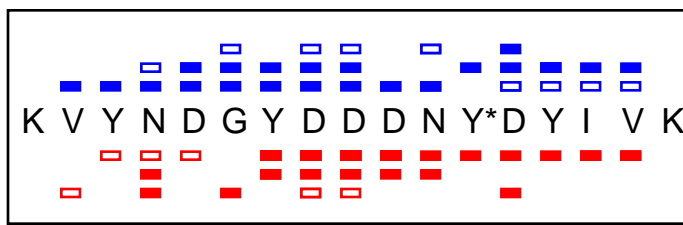
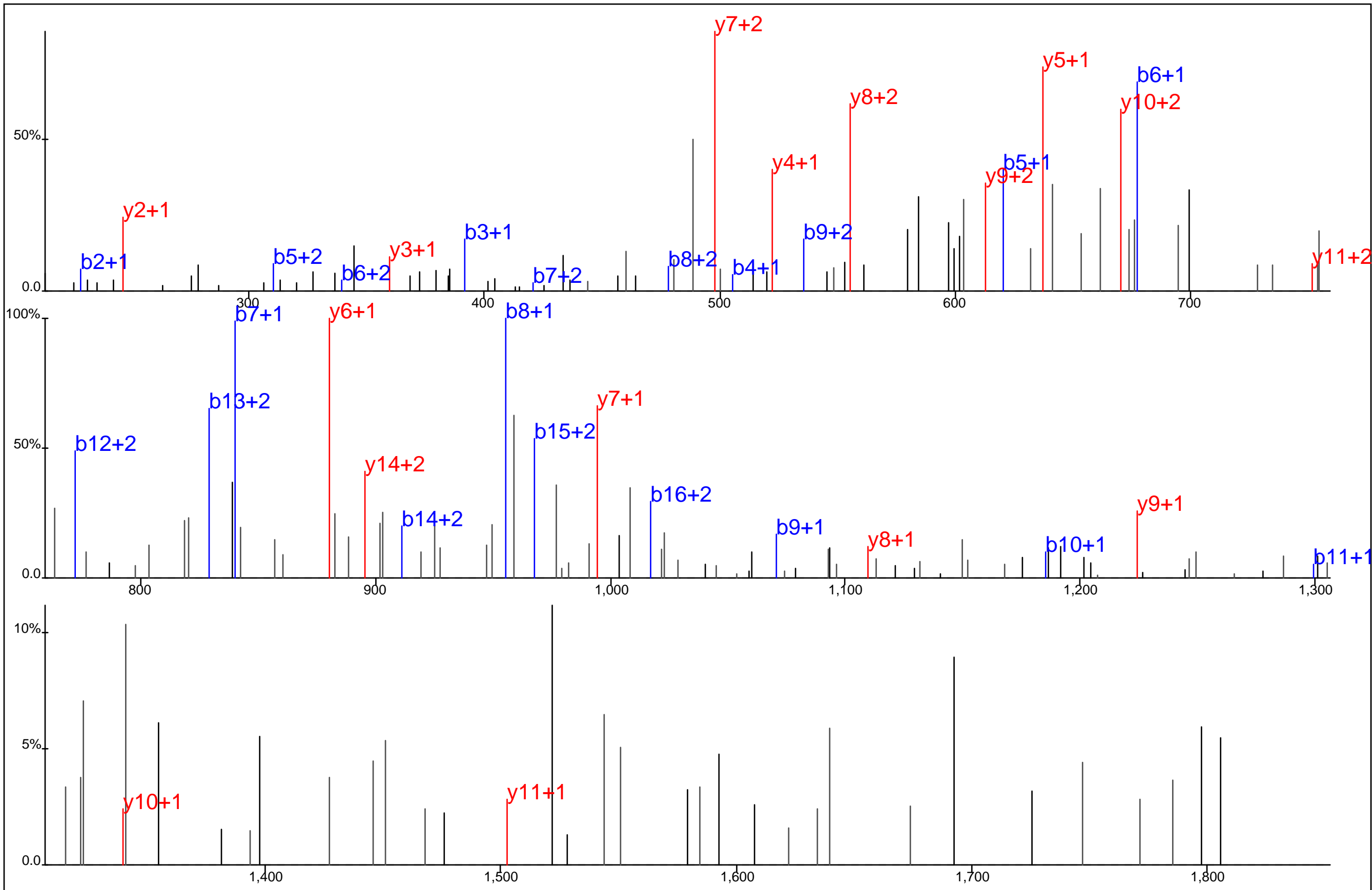
Protein Name: Drebrin E
 gi Accession: 0
 Precursor Mass: 643.9598+3
 Delta Mass: 3.121 ppm
 XCorr: 28.6



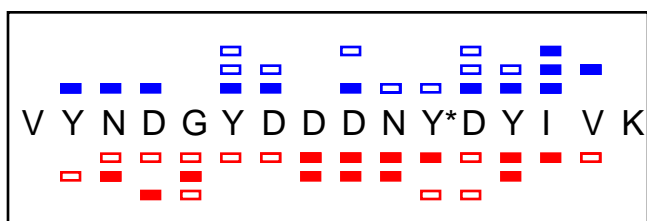
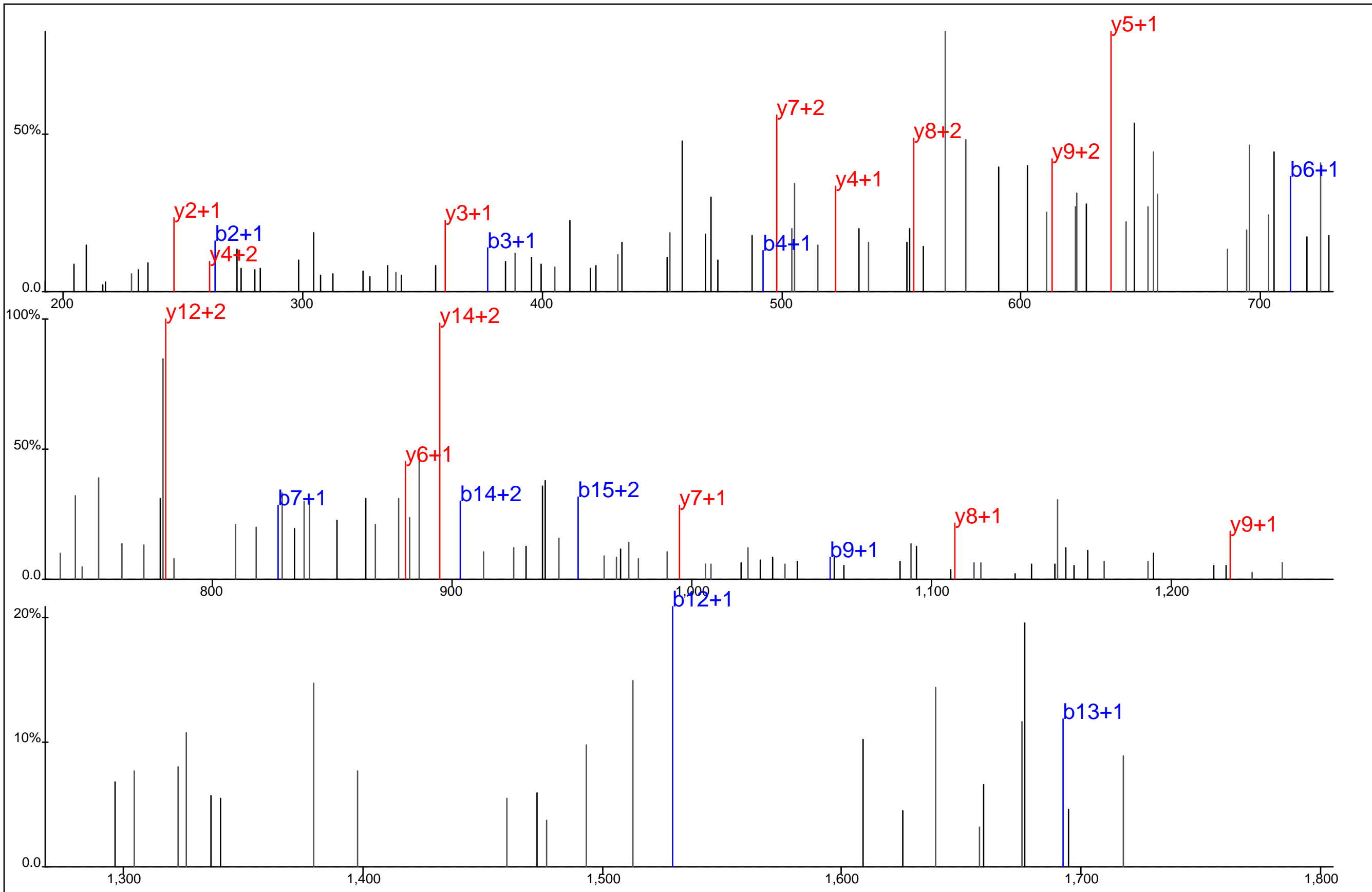
Protein Name: Drebrin E
 gi Accession: 0
 Precursor Mass: 643.9568+3
 Delta Mass: 1.529 ppm
 XCorr: 27.5



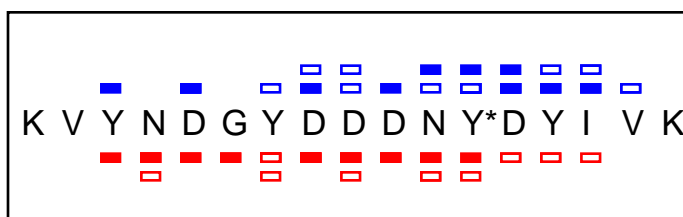
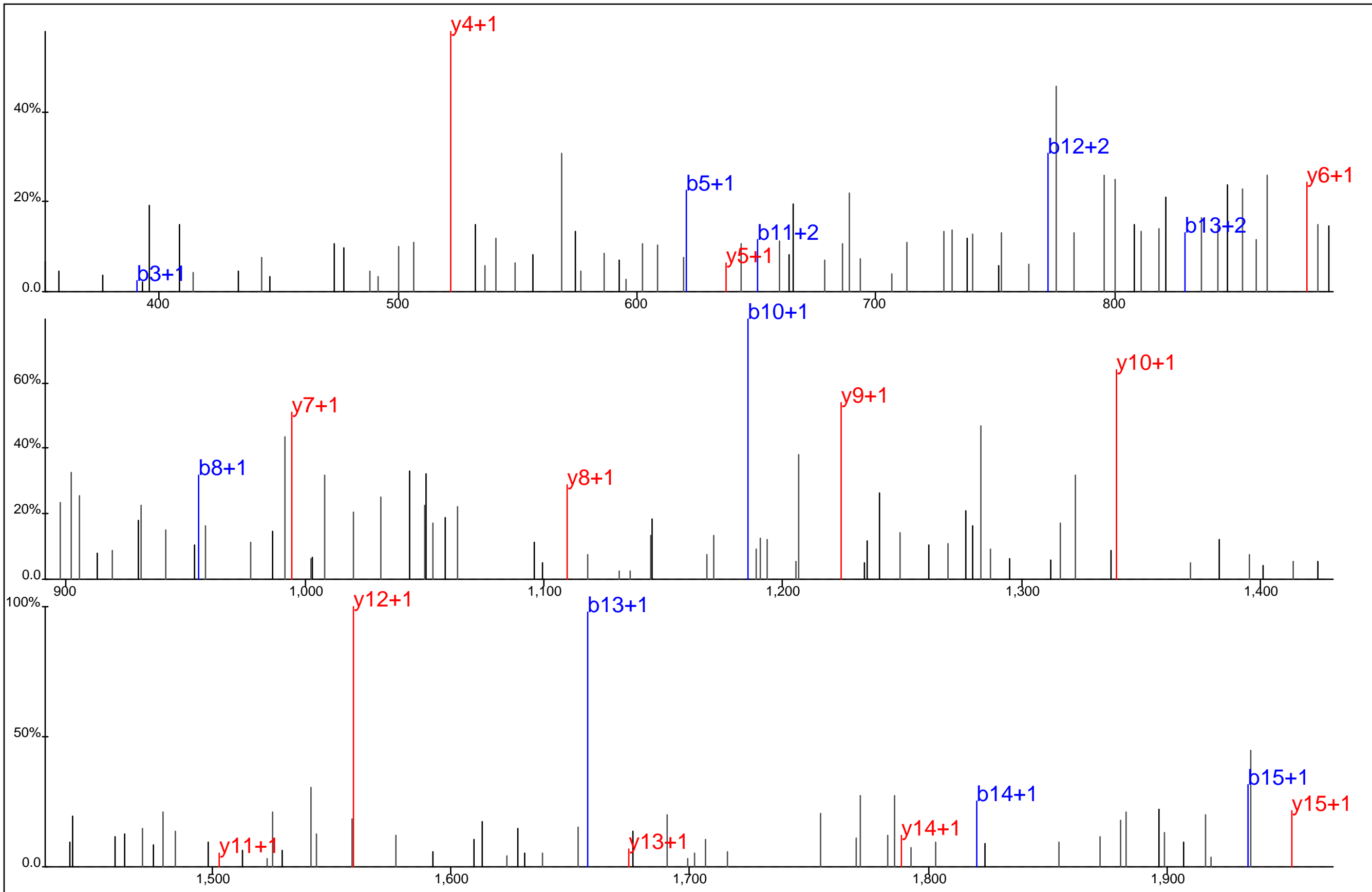
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9673+3
 Delta Mass: 1.386 ppm
 XCorr: 59.93



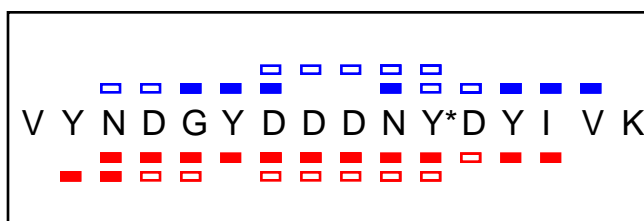
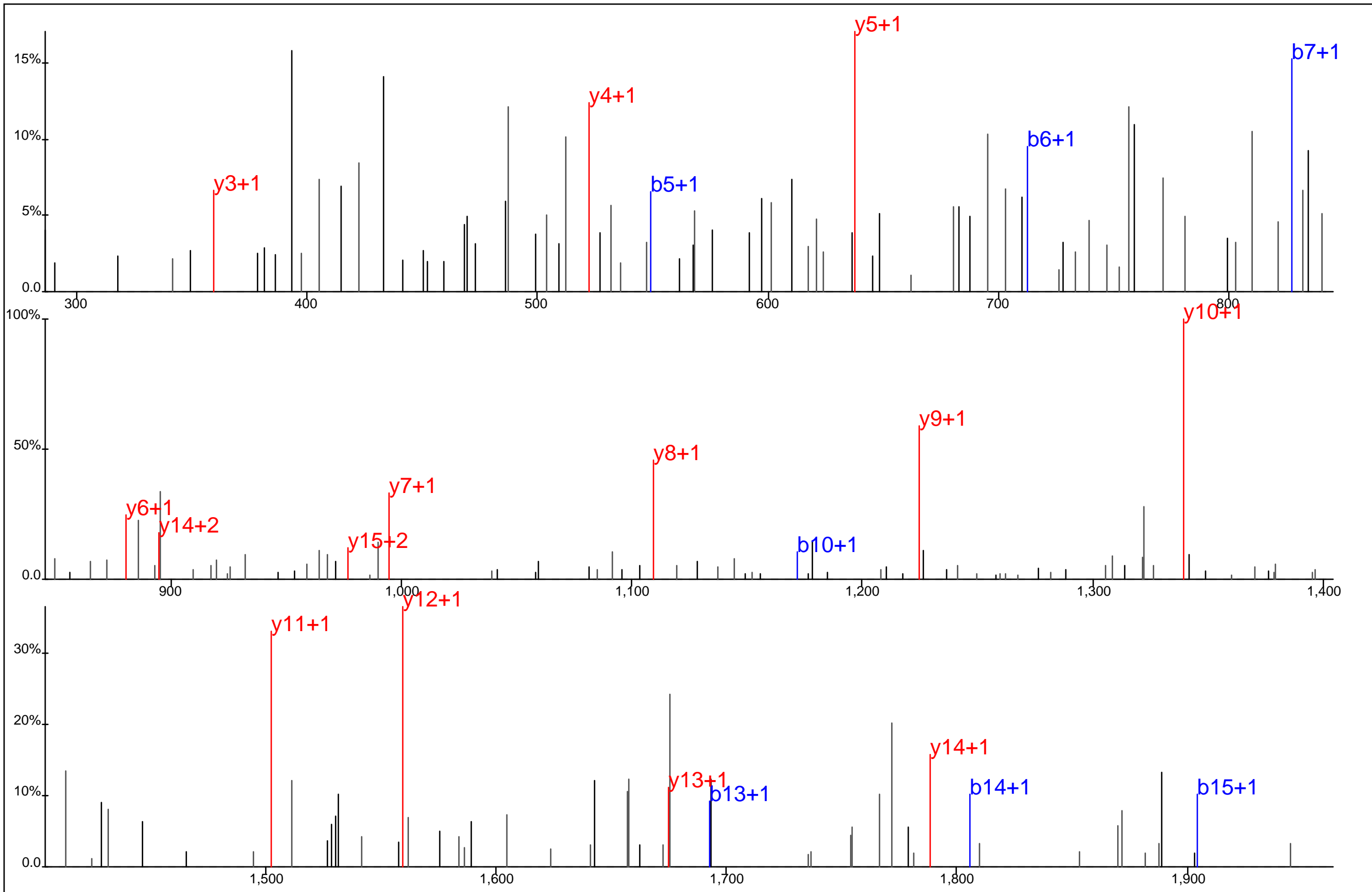
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9675+3
 Delta Mass: 1.134 ppm
 XCorr: 48.88



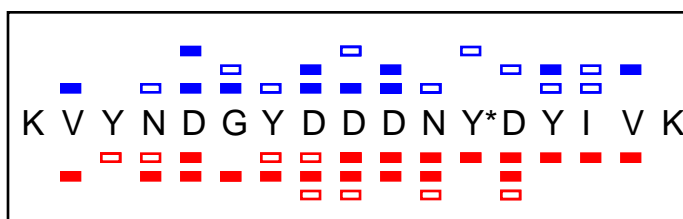
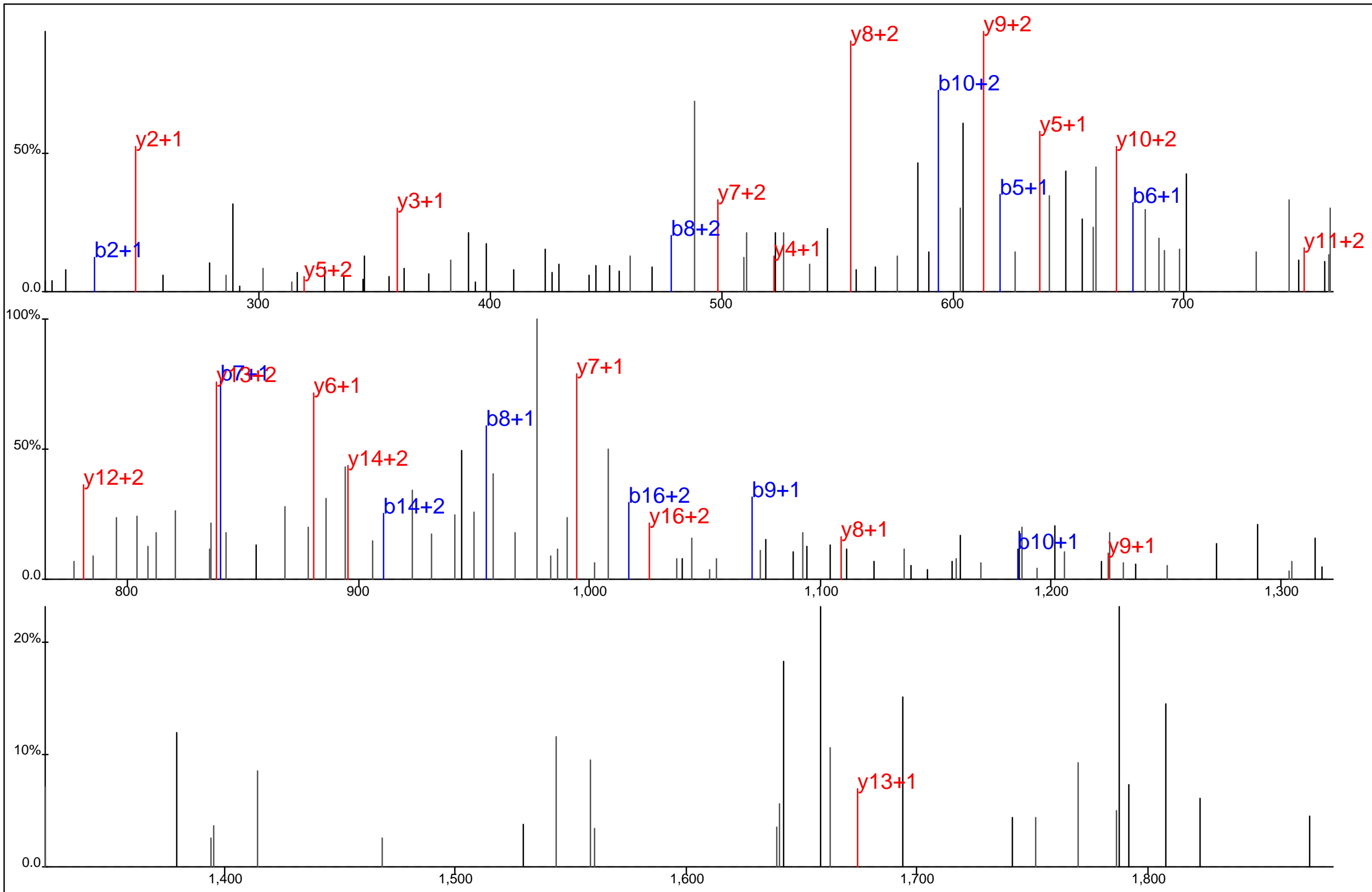
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 684.2679+3
 Delta Mass: 2.966 ppm
 XCorr: 29.59



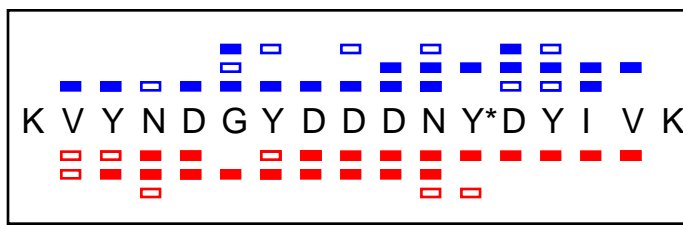
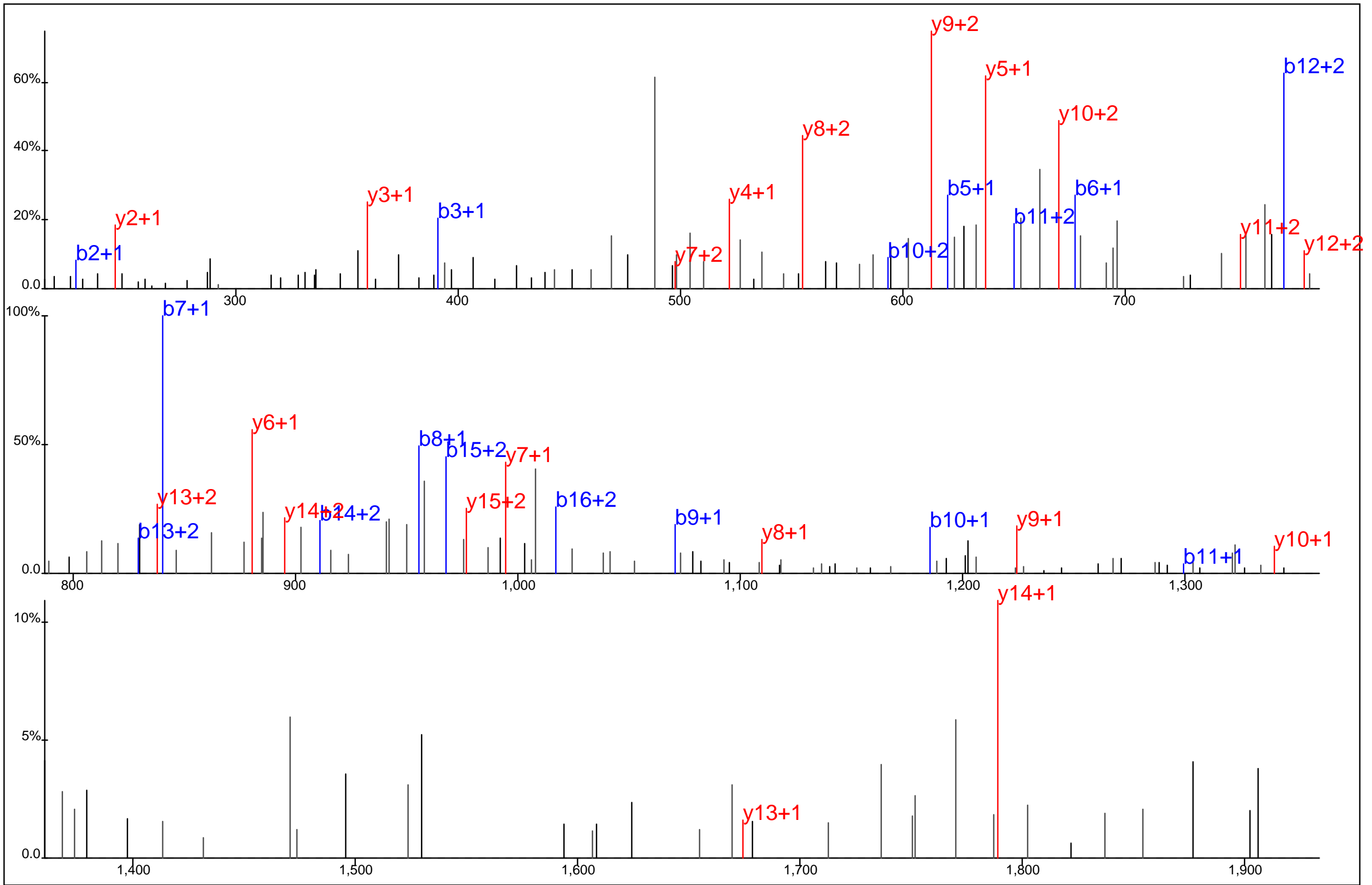
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 1,089.9541+2
 Delta Mass: 4.868 ppm
 XCorr: 25.65



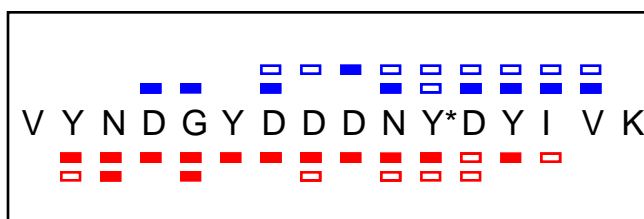
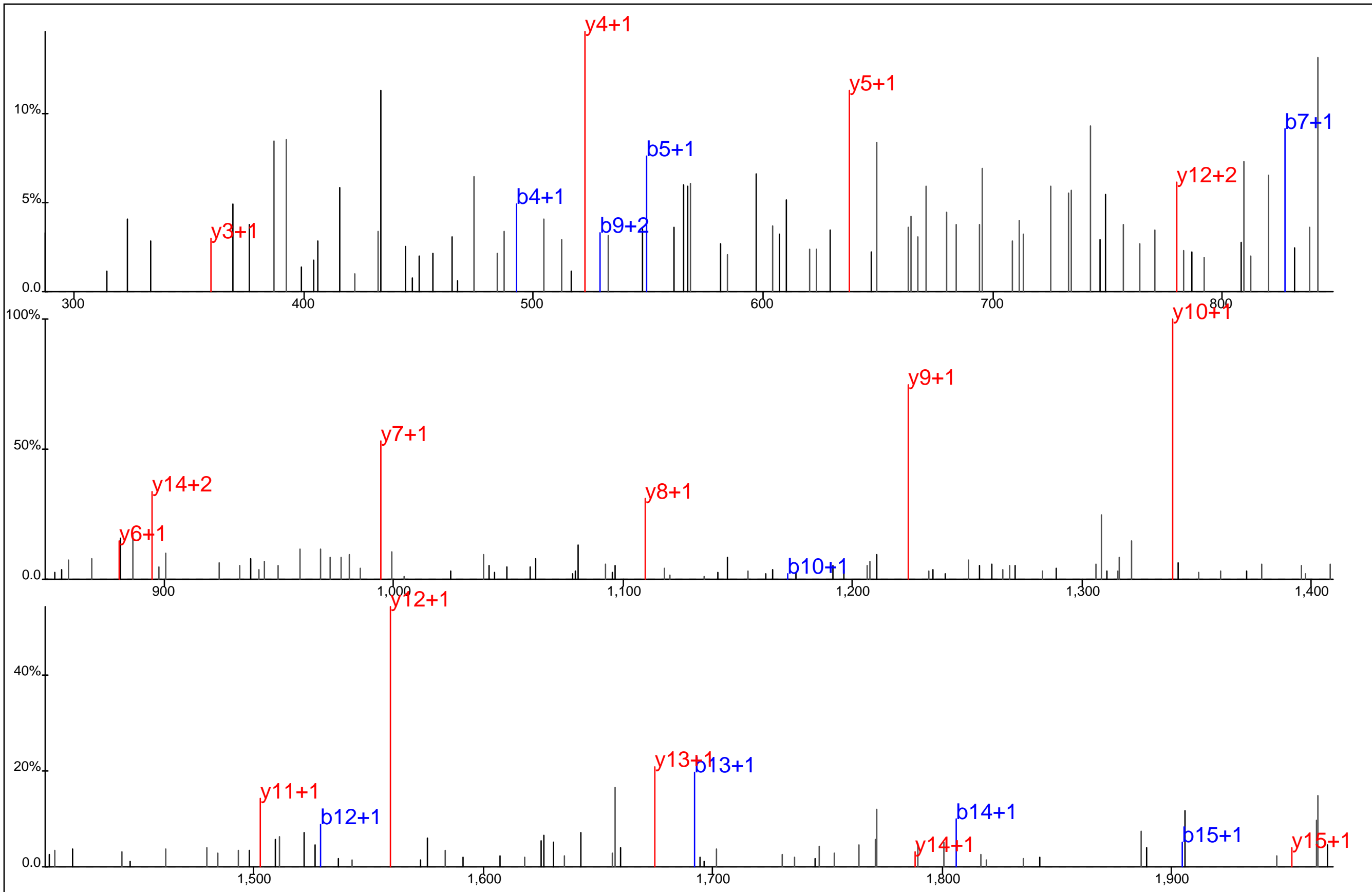
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 1,025.9001+2
 Delta Mass: 1.144 ppm
 XCorr: 72.47



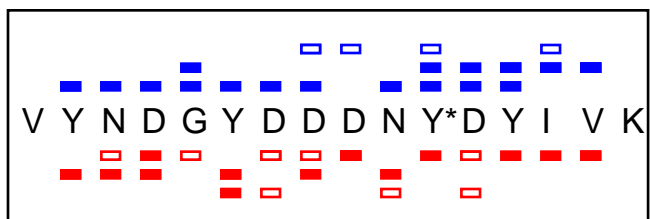
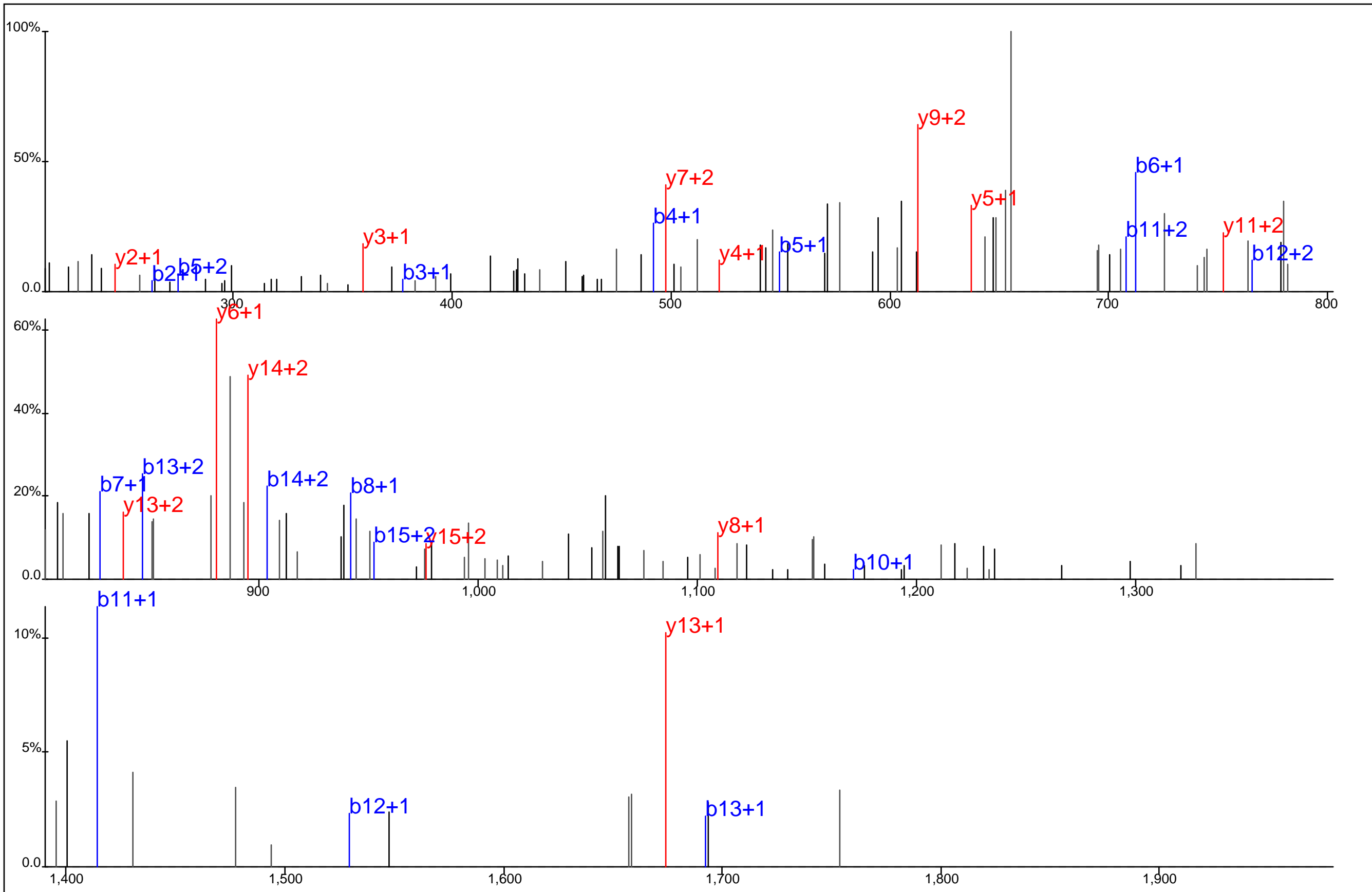
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9666+3
 Delta Mass: 2.309 ppm
 XCorr: 39.14



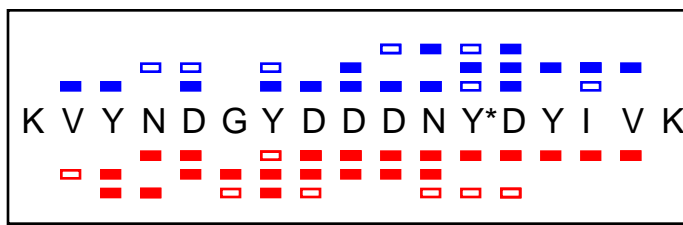
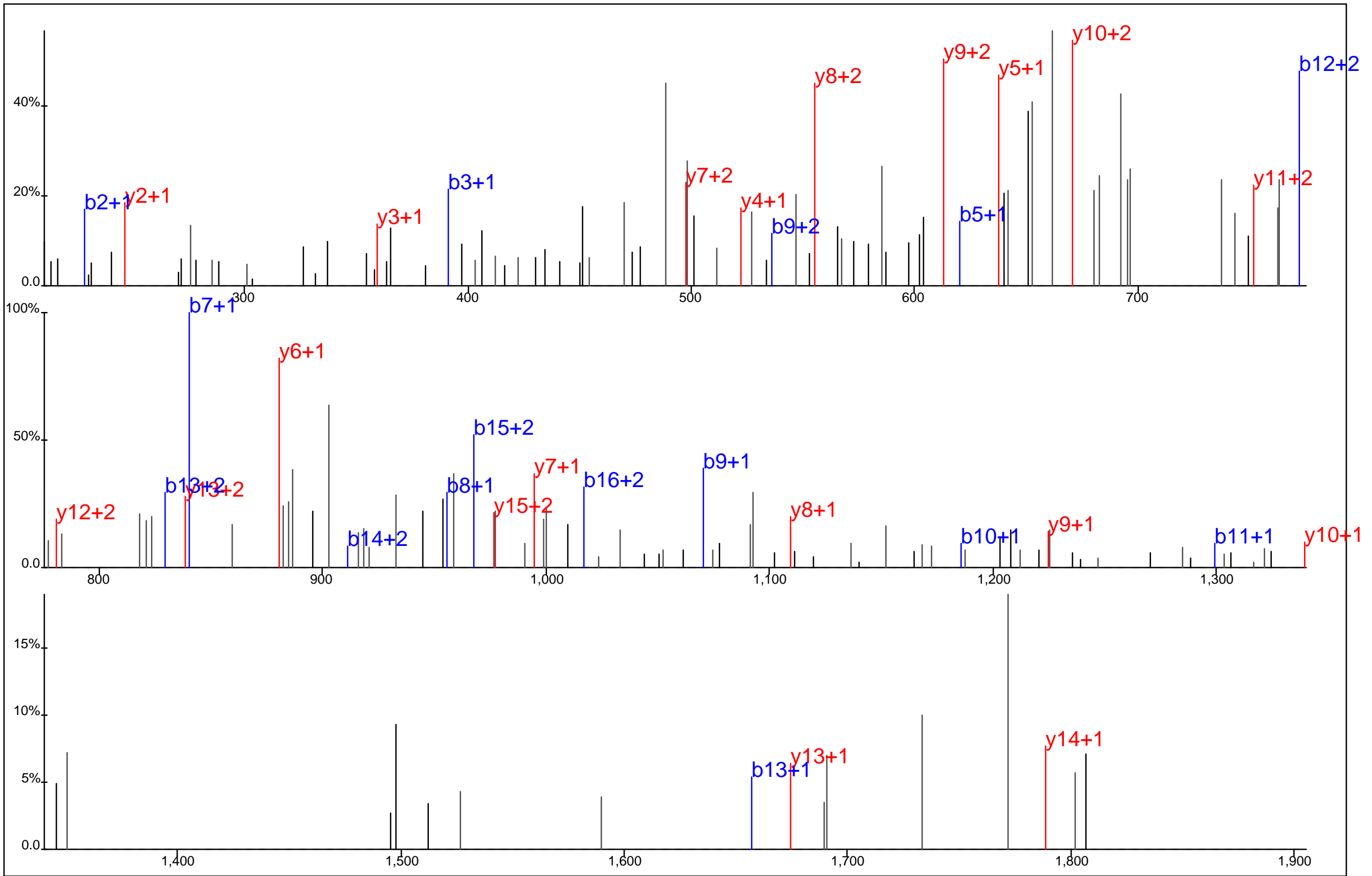
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9684+3
 Delta Mass: 0.128 ppm
 XCorr: 64.38



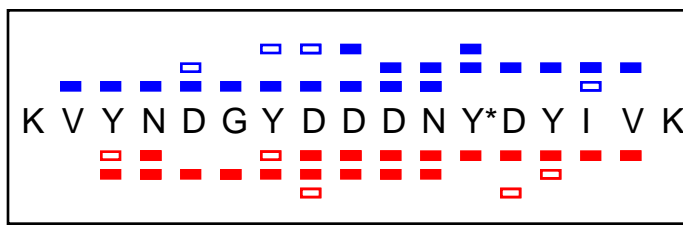
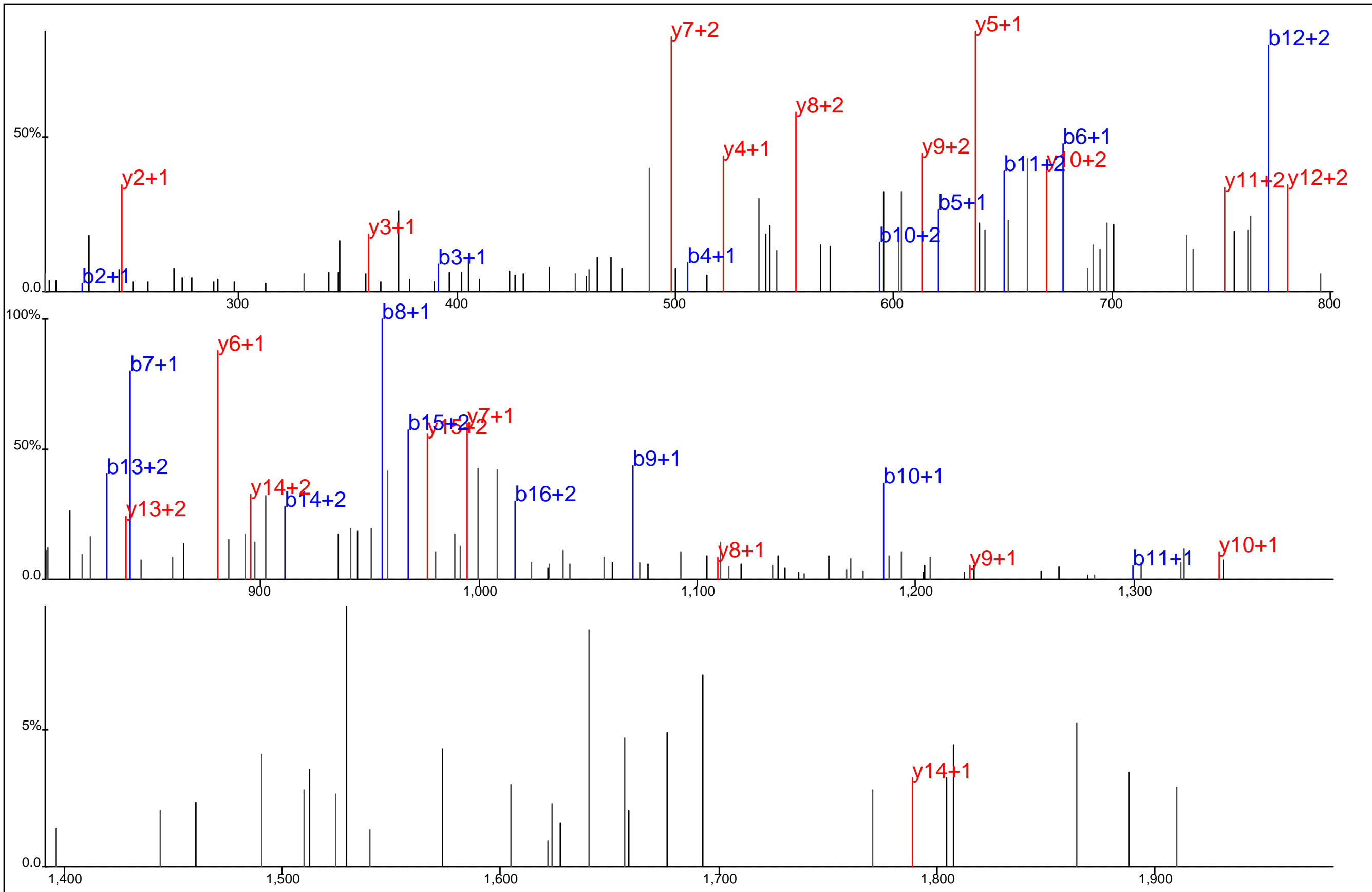
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 1,025.9025+2
 Delta Mass: 1.119 ppm
 XCorr: 58.41



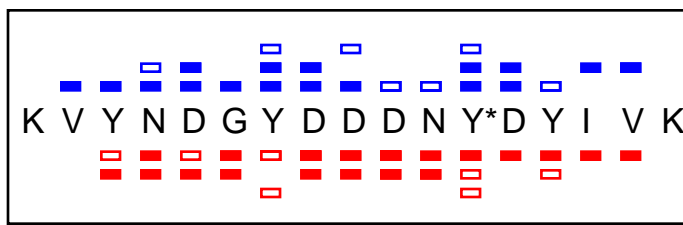
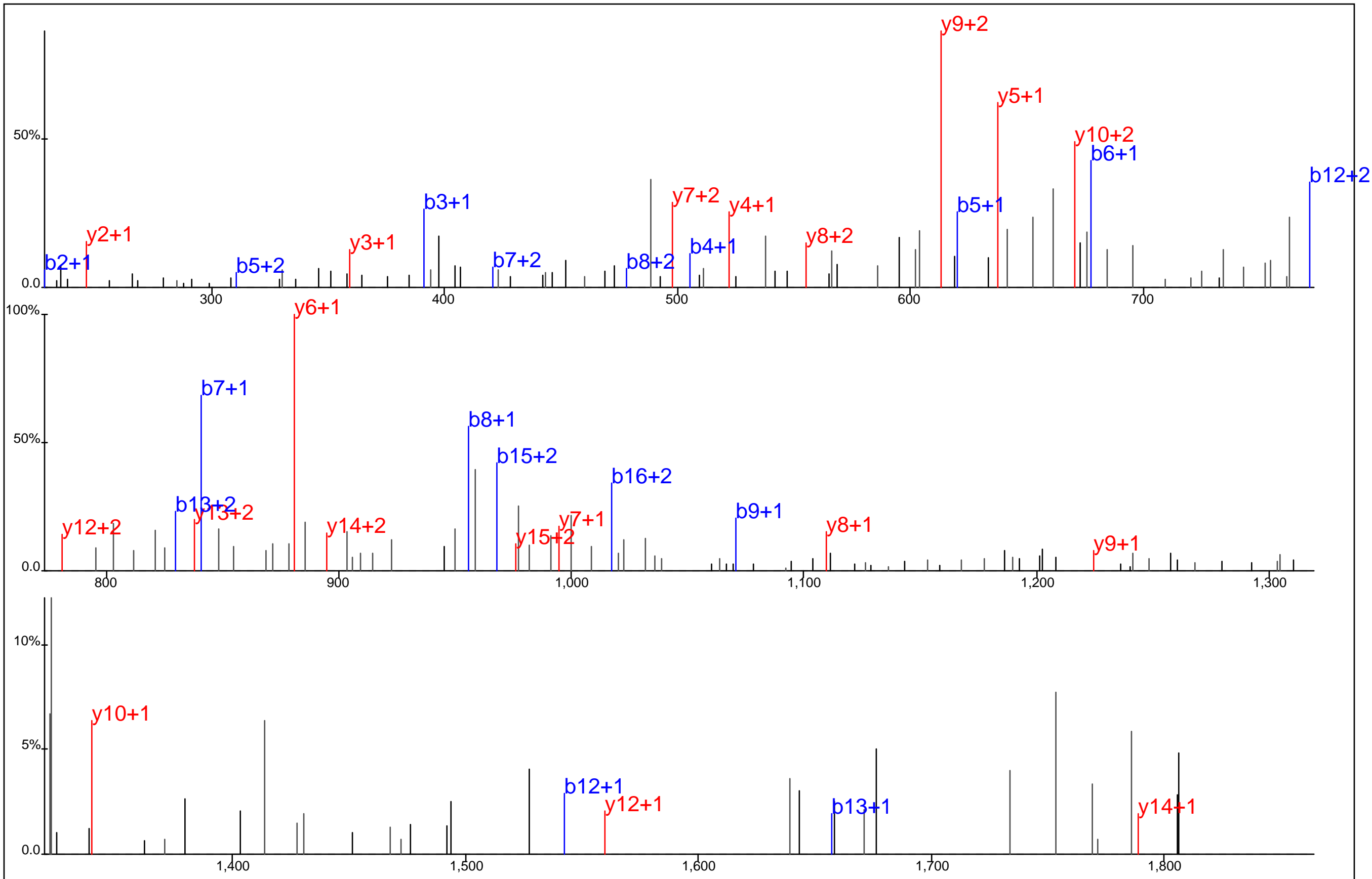
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 684.2682+3
 Delta Mass: 2.518 ppm
 XCorr: 23.1



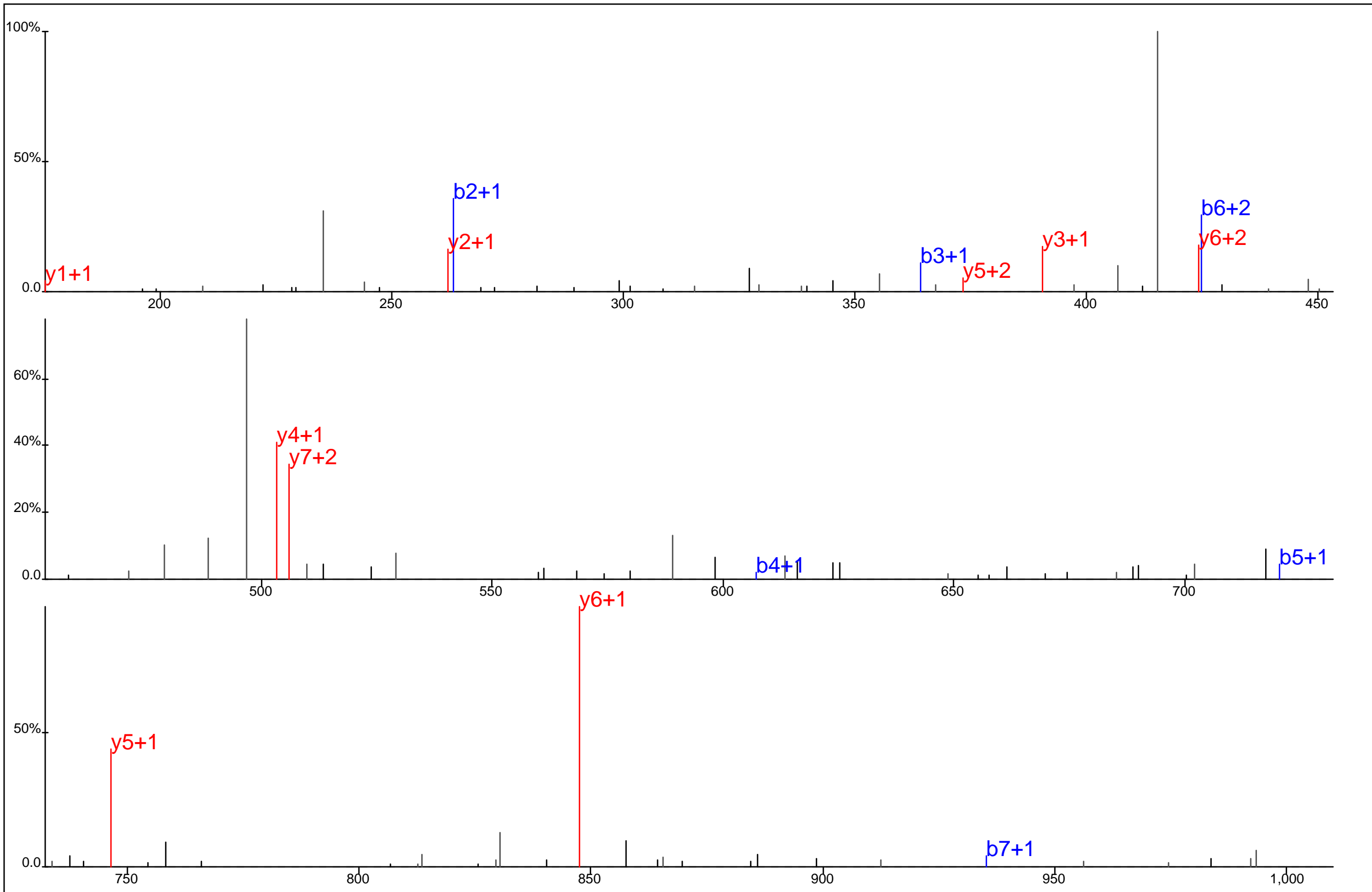
Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9681+3
 Delta Mass: 0.208 ppm
 XCorr: 61.49



Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9692+3
 Delta Mass: 1.219 ppm
 XCorr: 46.55

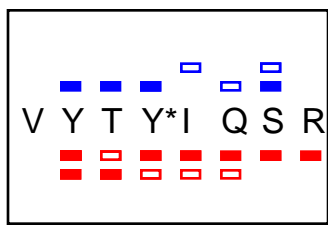
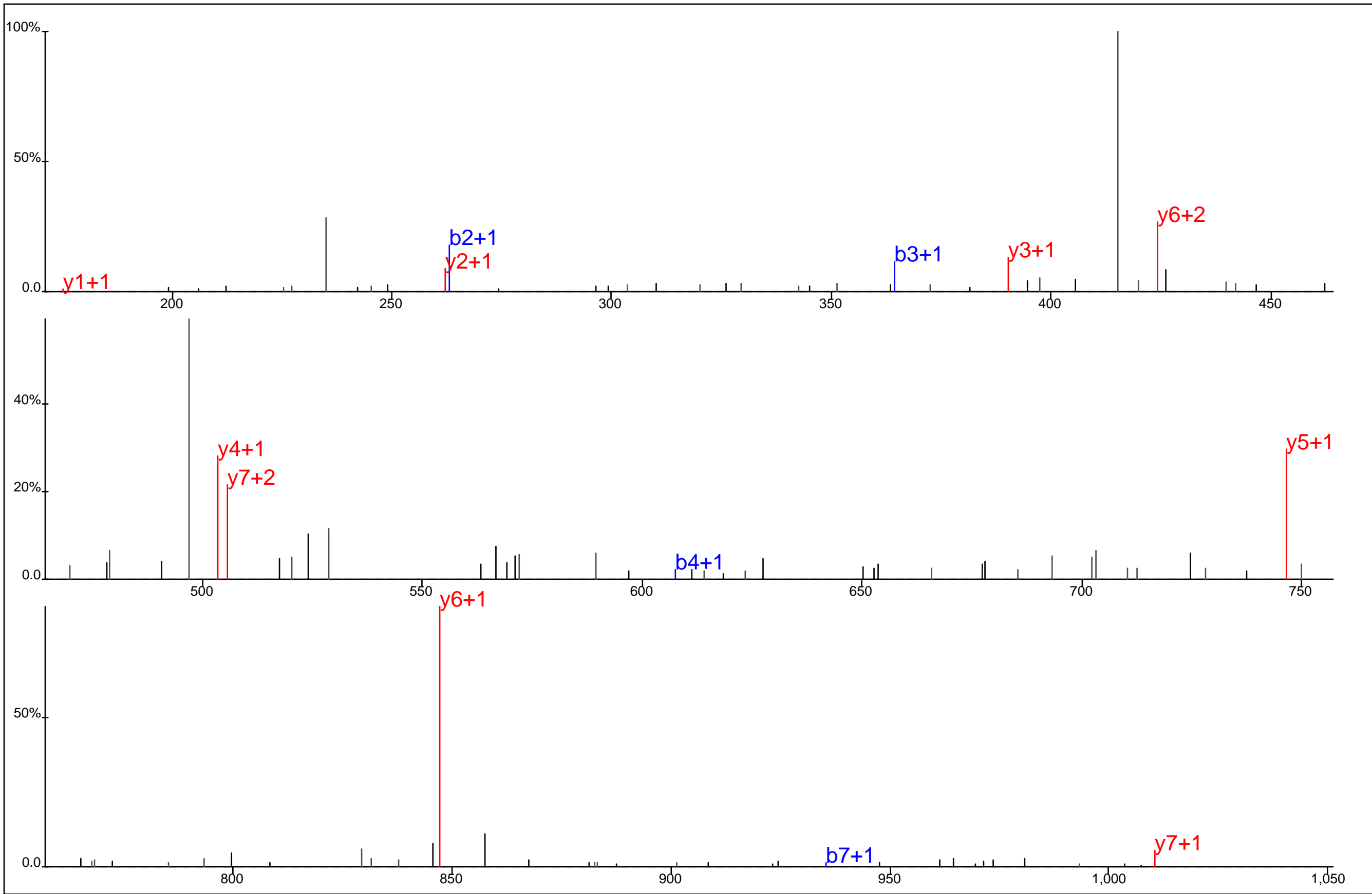


Protein Name: Dual-specificity tyrosine phosphorylation regulated kinase 1A
 gi Accession: 0
 Precursor Mass: 726.9672+3
 Delta Mass: 1.470 ppm
 XCorr: 57.7

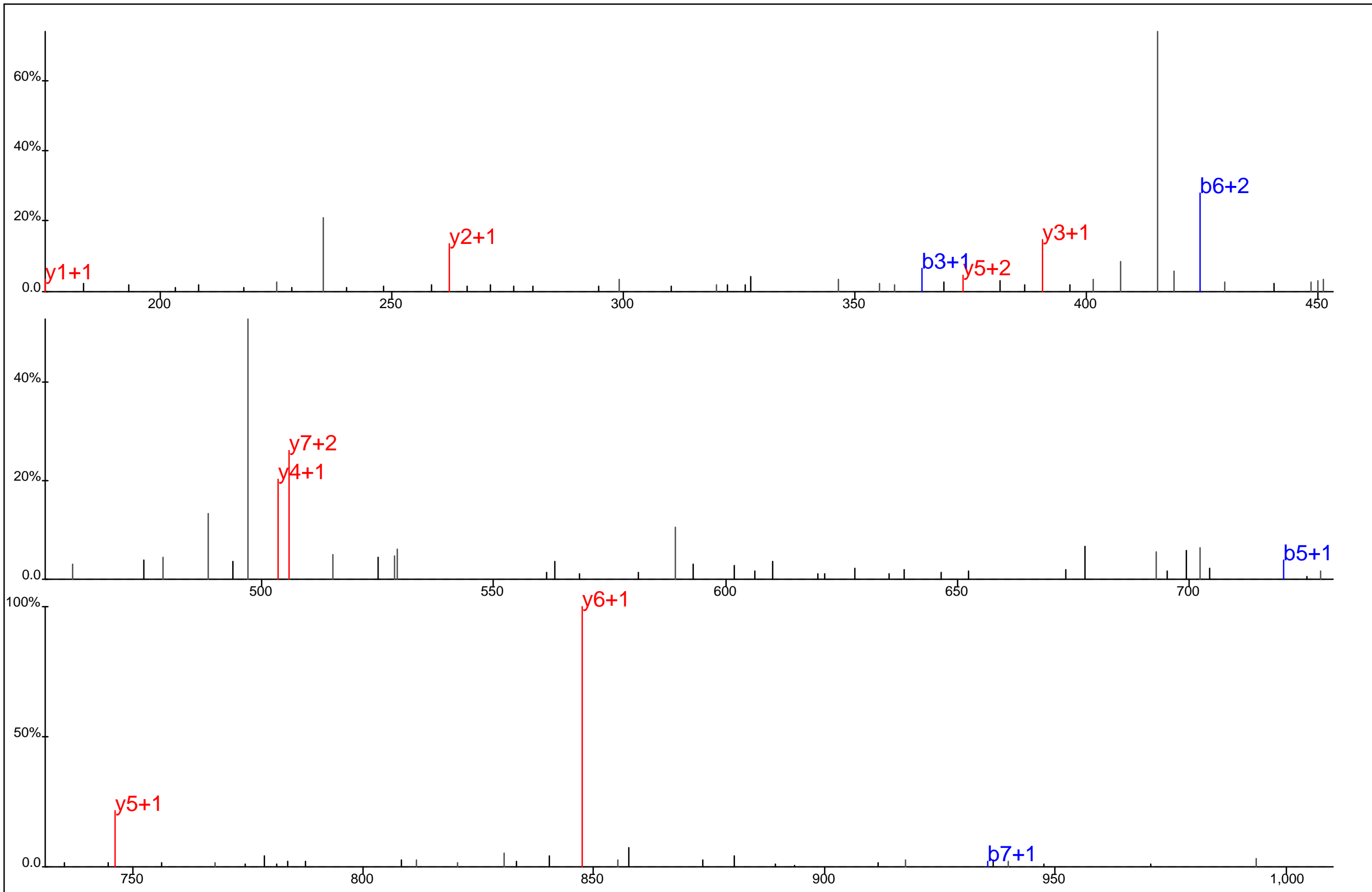


V Y T Y*I Q S R

Protein Name: Dual-specificitytyrosine phosphorylation-regulated kinase 2
 gi Accession: 0
 Precursor Mass: 555.2549+2
 Delta Mass: 0.063 ppm
 XCorr: 45.12

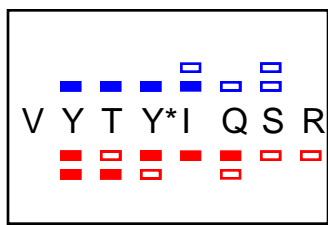
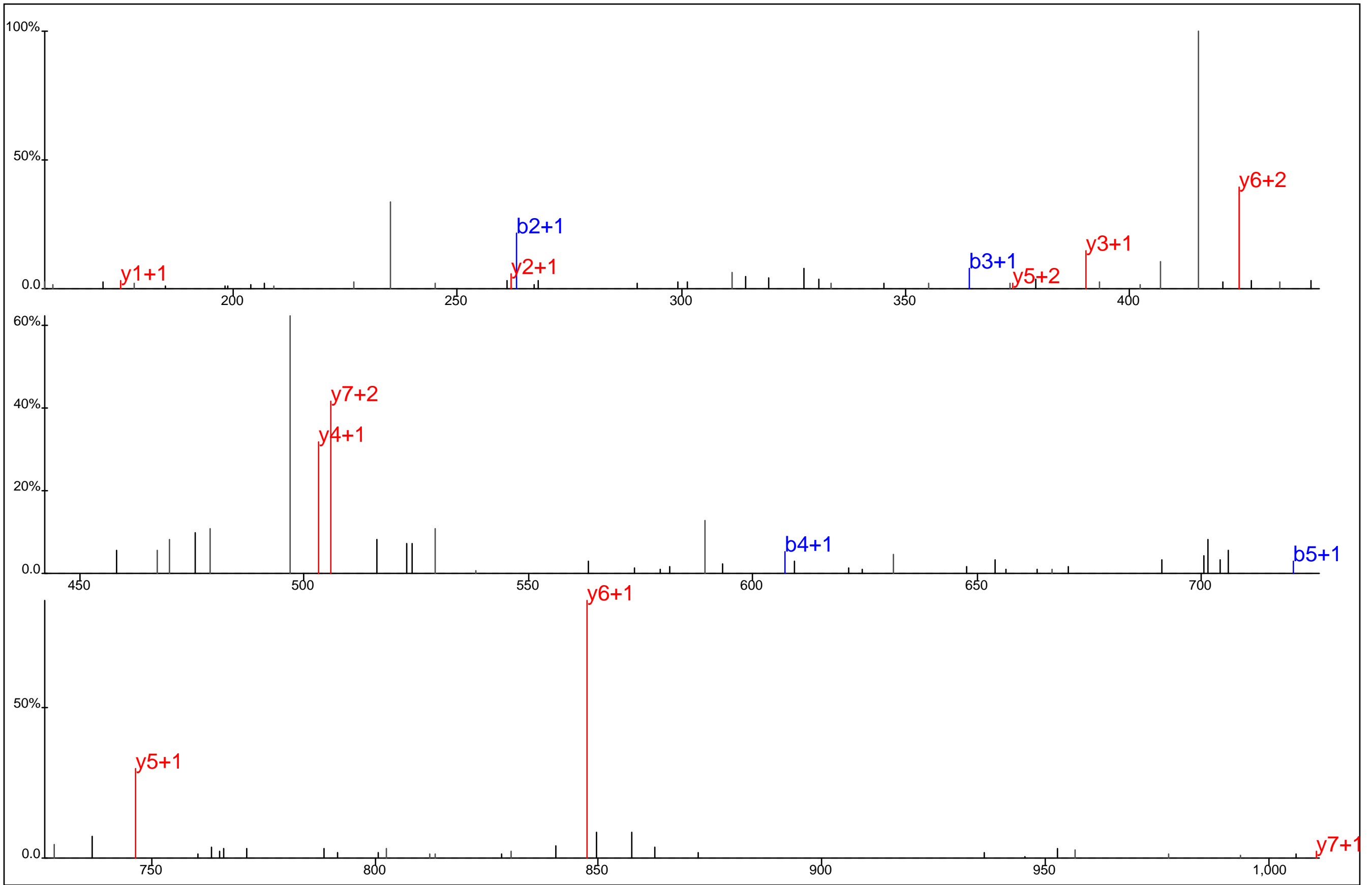


Protein Name: Dual-specificitytyrosine phosphorylation-regulated kinase 2
 gi Accession: 0
 Precursor Mass: 555.2548+2
 Delta Mass: 0.283 ppm
 XCorr: 35.54

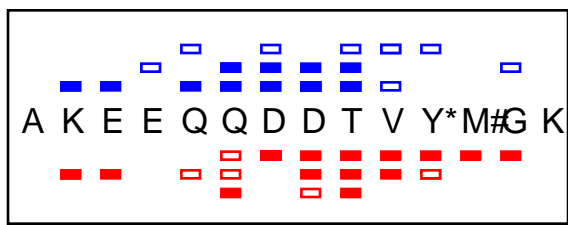
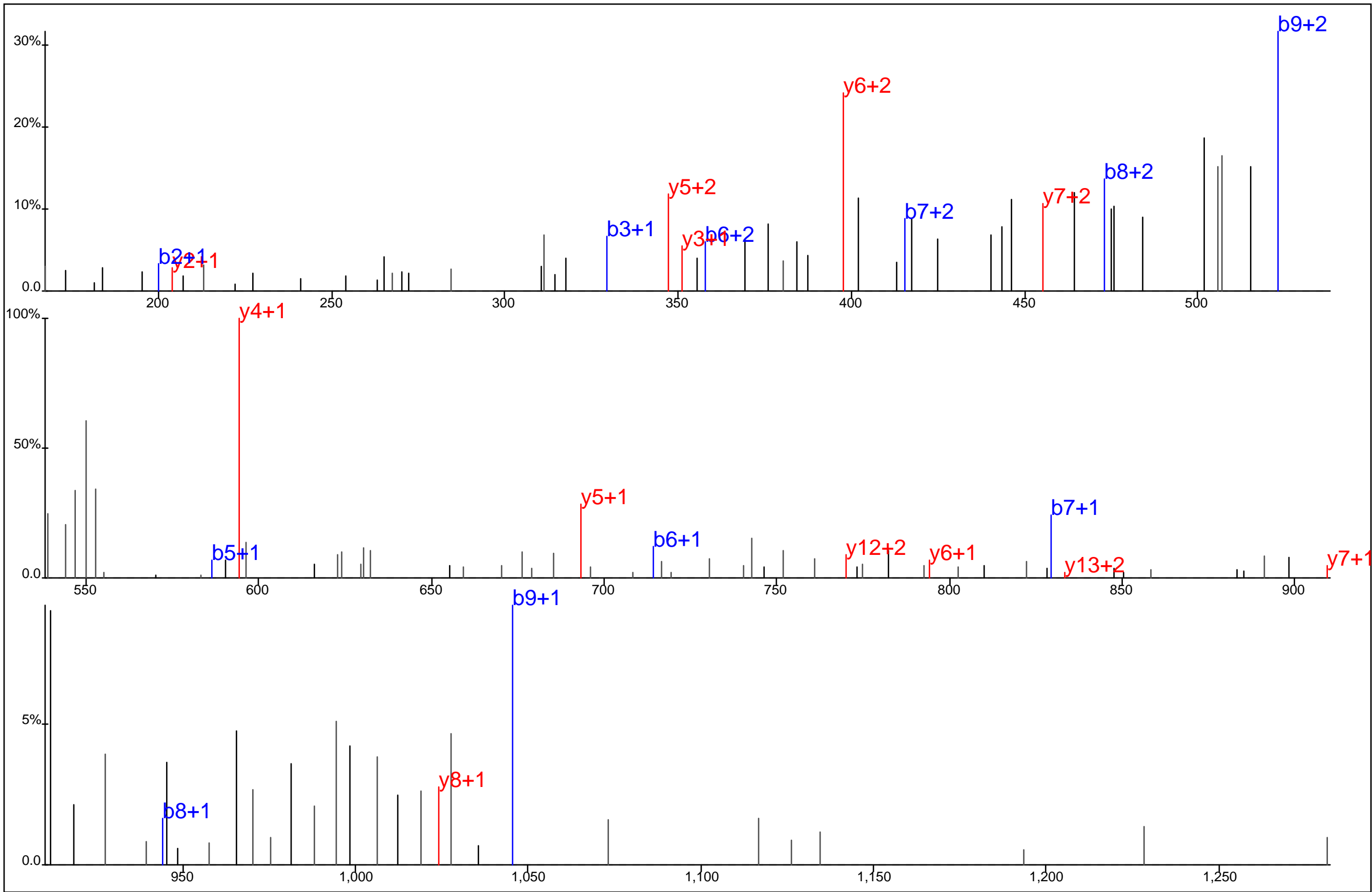


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 V Y T Y*I Q S R
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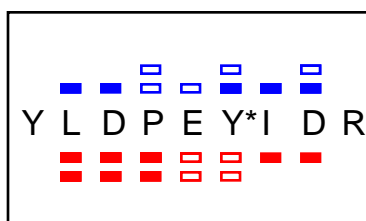
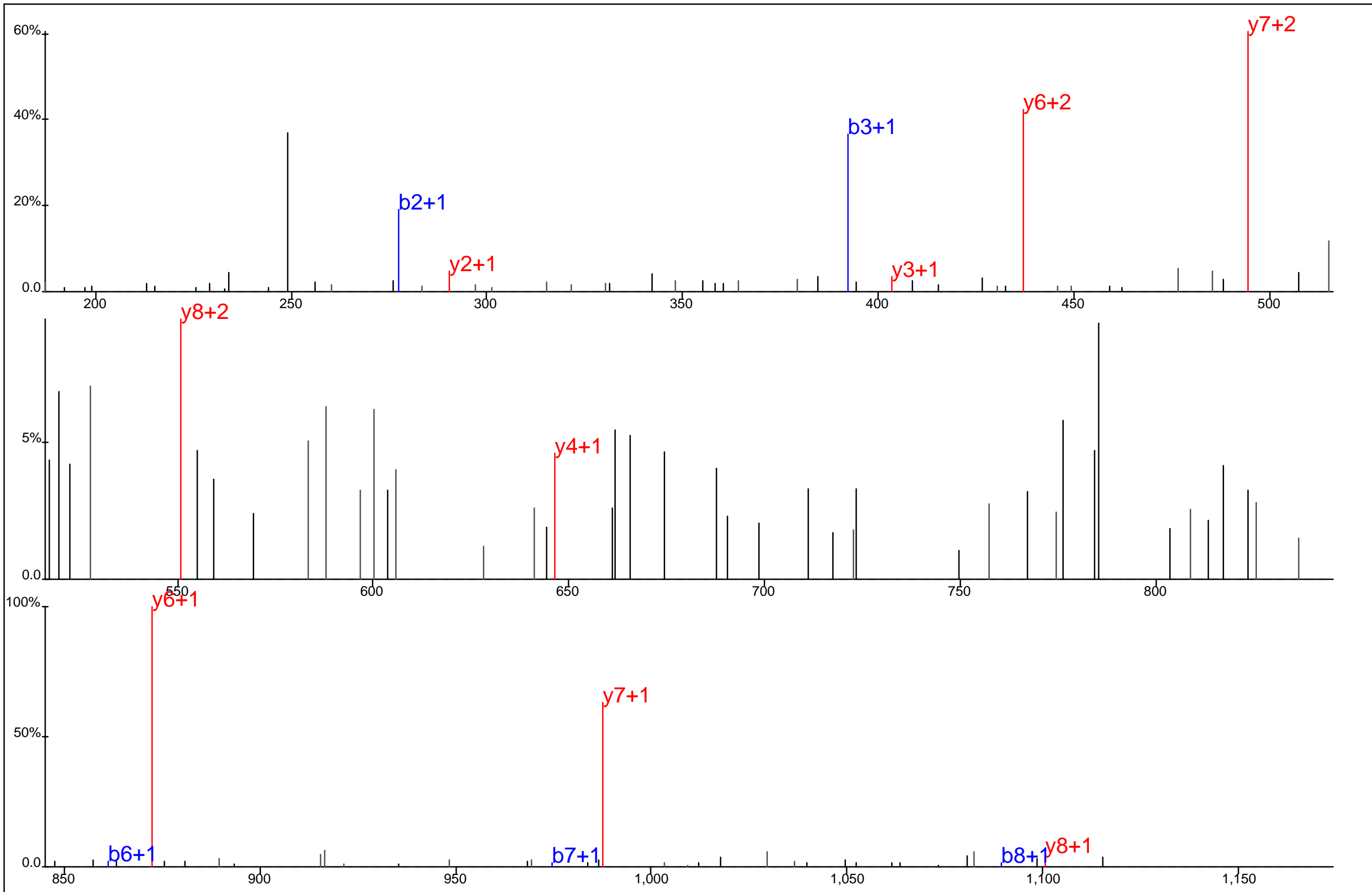
Protein Name: Dual-specificitytyrosine phosphorylation-regulated kinase 2
 gi Accession: 0
 Precursor Mass: 555.2552+2
 Delta Mass: 0.487 ppm
 XCorr: 49.28



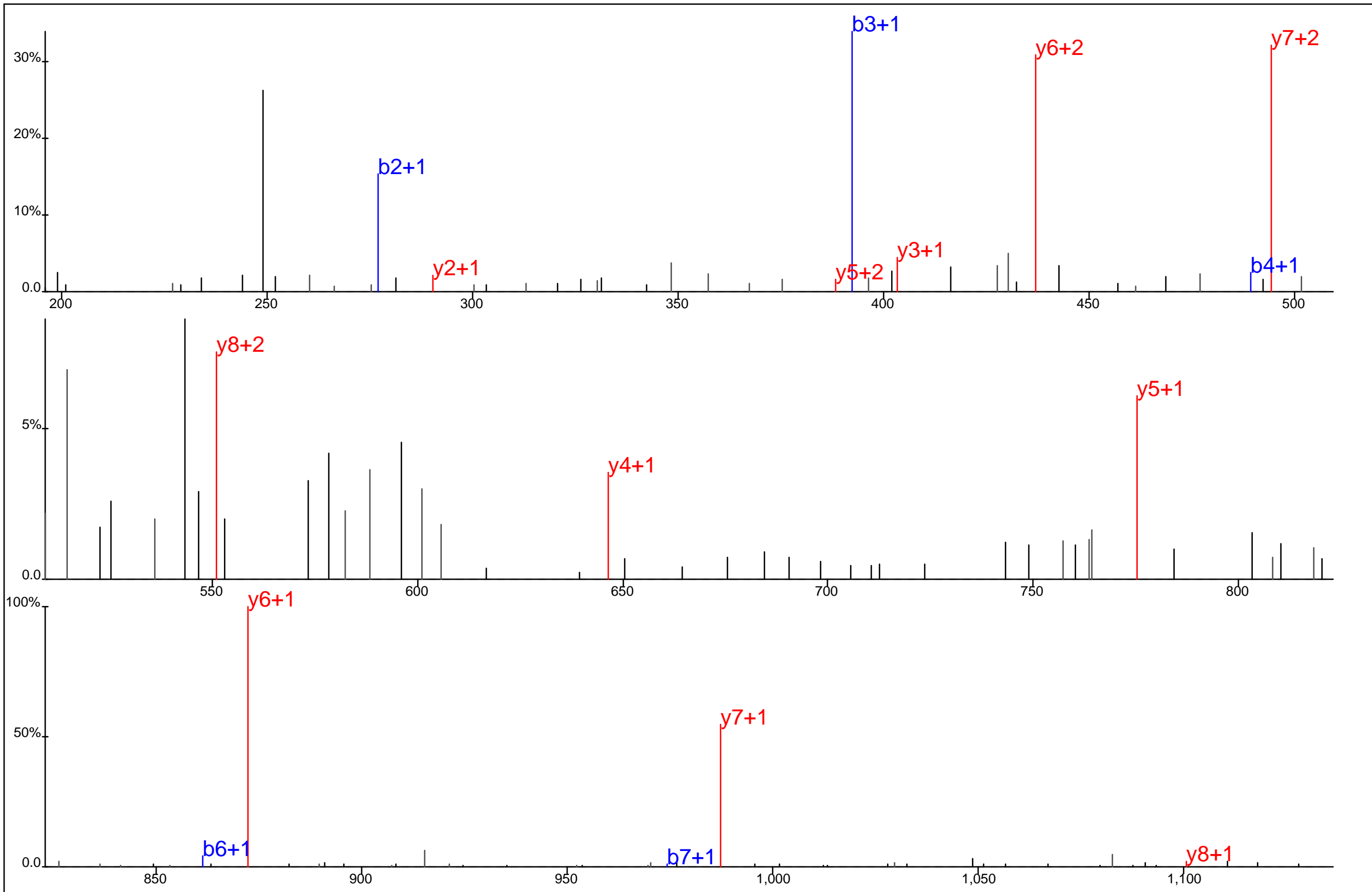
Protein Name: Dual-specificitytyrosine phosphorylation-regulated kinase 2
 gi Accession: 0
 Precursor Mass: 555.2560+2
 Delta Mass: 1.806 ppm
 XCorr: 37.62



Protein Name: Dynactin 1
 gi Accession: 0
 Precursor Mass: 579.9062+3
 Delta Mass: 0.180 ppm
 XCorr: 31.4

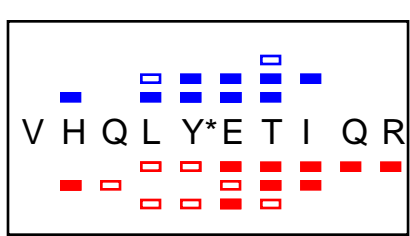
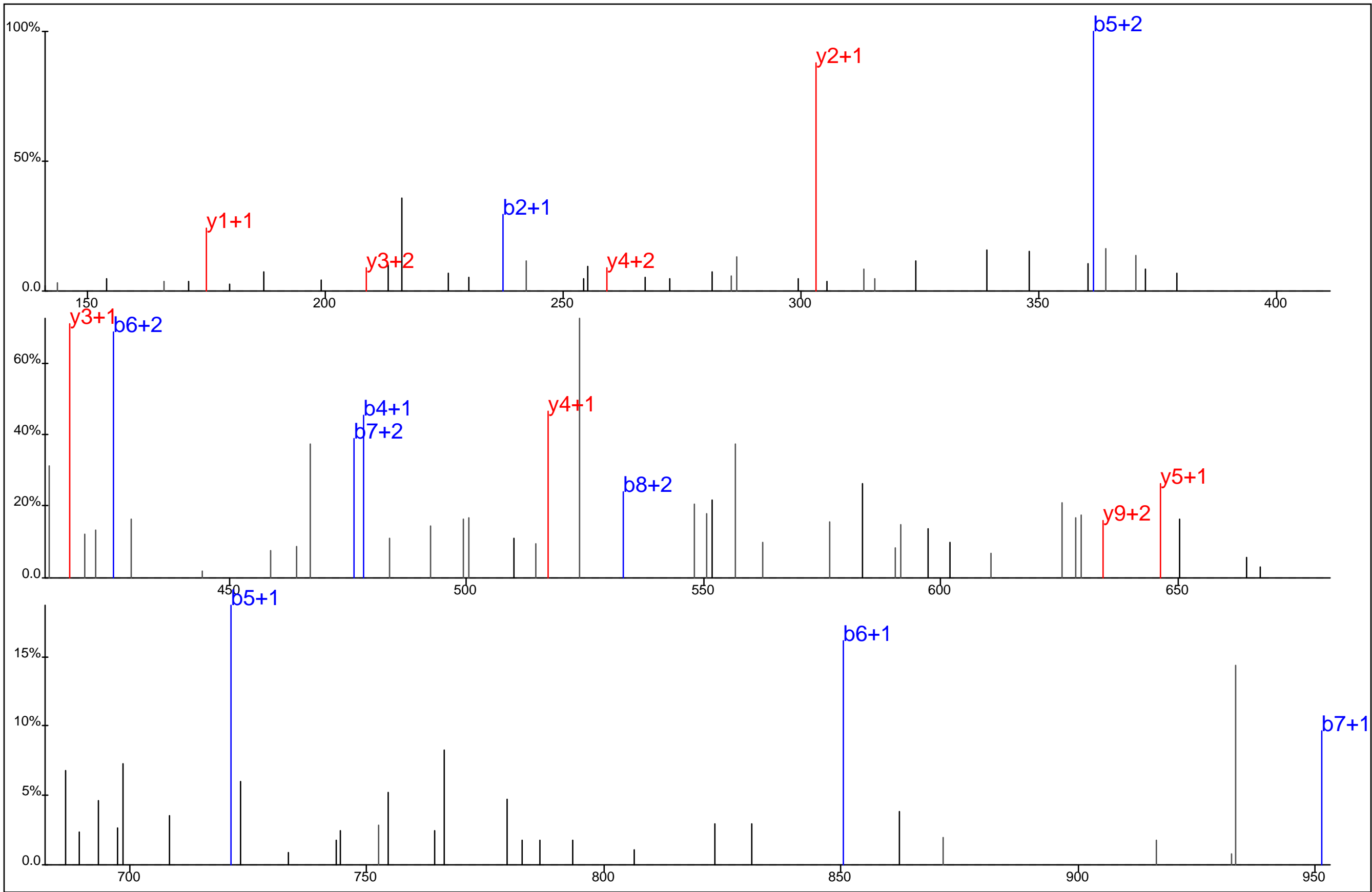


Protein Name: Dynactin 3
 gi Accession: 0
 Precursor Mass: 632.2678+2
 Delta Mass: 0.820 ppm
 XCorr: 22.83

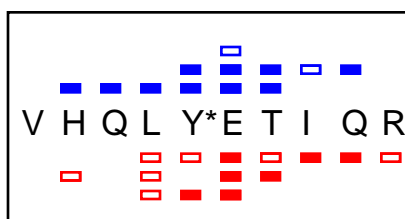
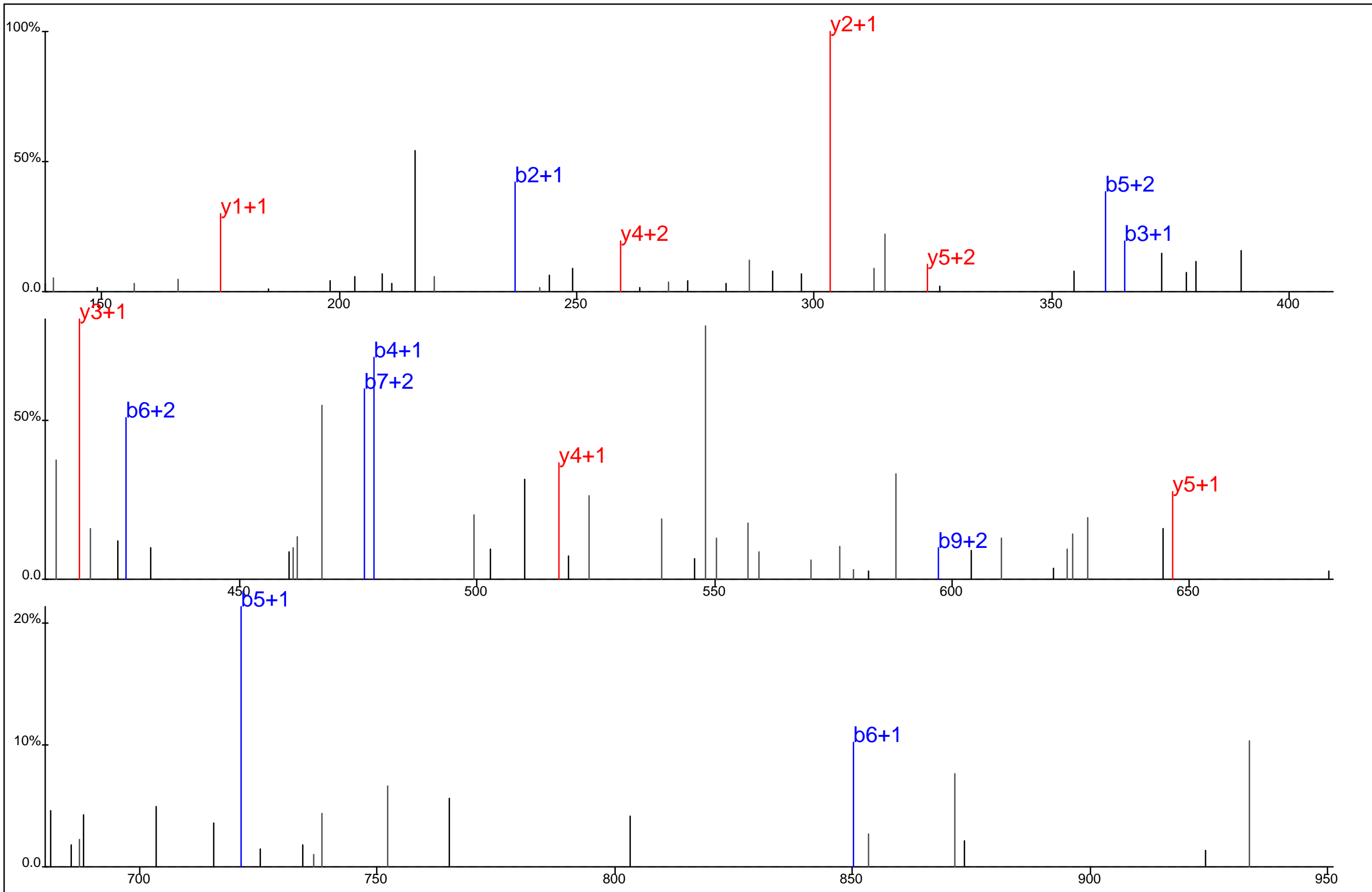


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Y L D P E Y* I D R
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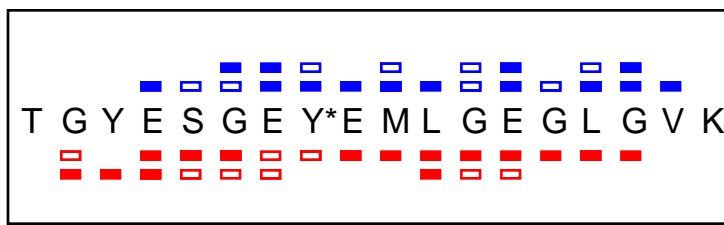
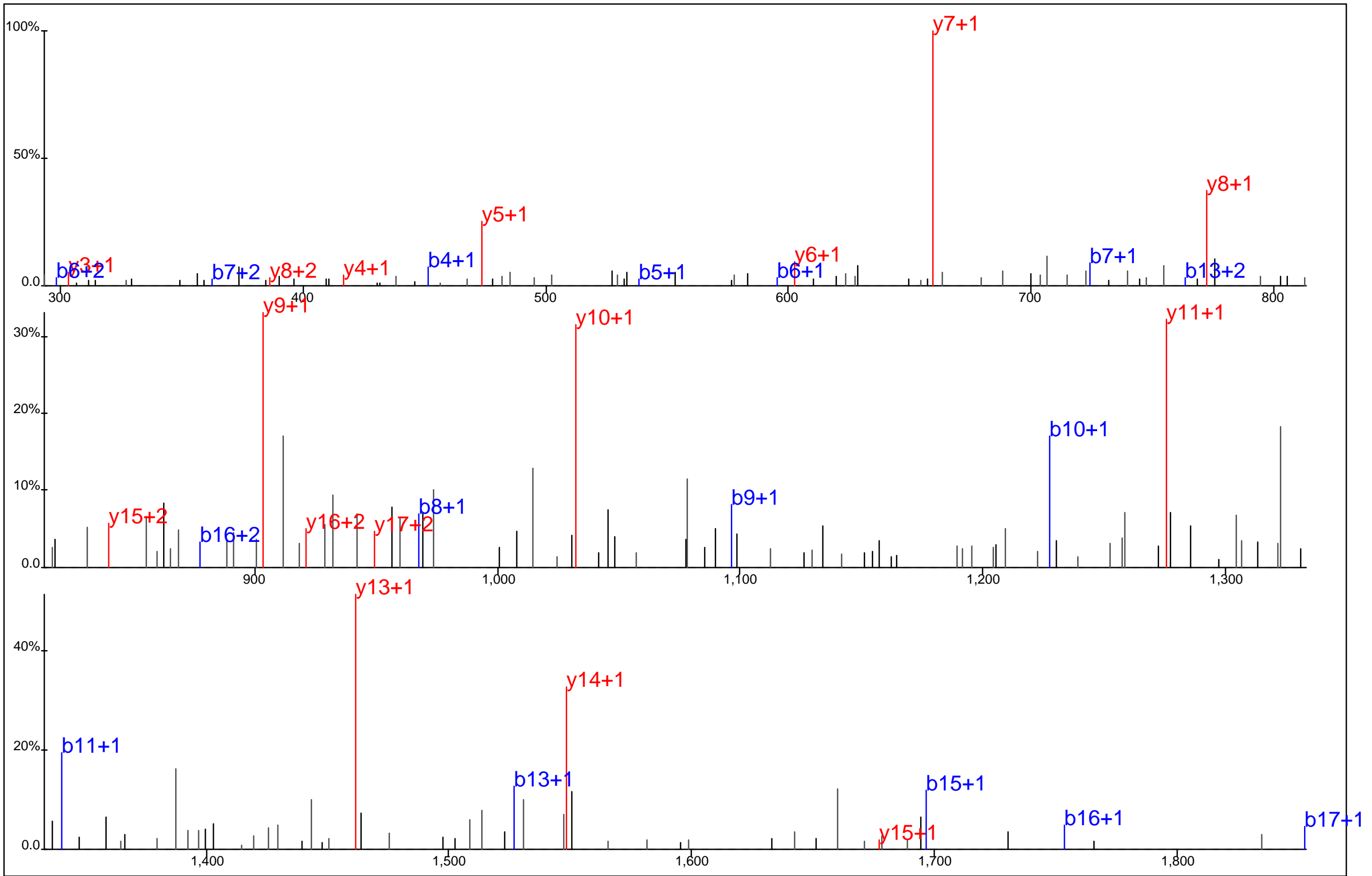
Protein Name: Dynactin 3
 gi Accession: 0
 Precursor Mass: 632.2648+2
 Delta Mass: 5.553 ppm
 XCorr: 29.29



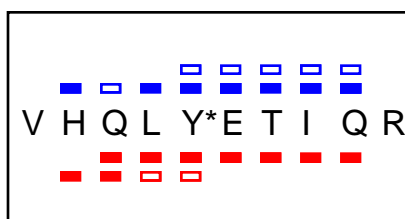
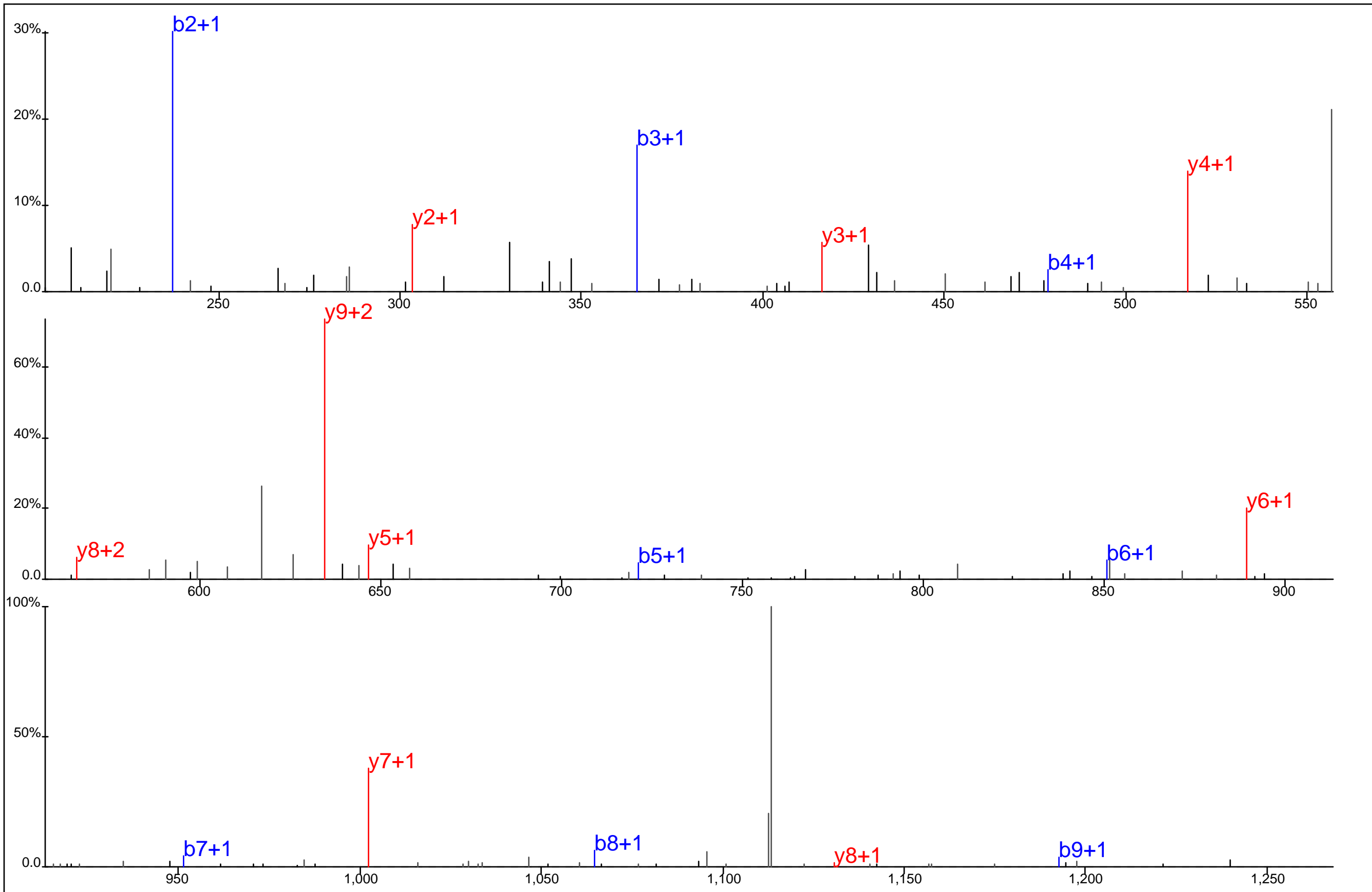
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 456.2221+3
 Delta Mass: 0.283 ppm
 XCorr: 33.61



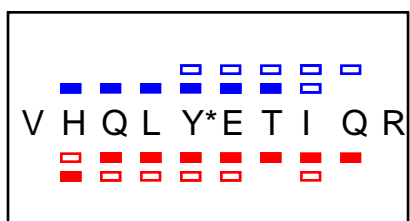
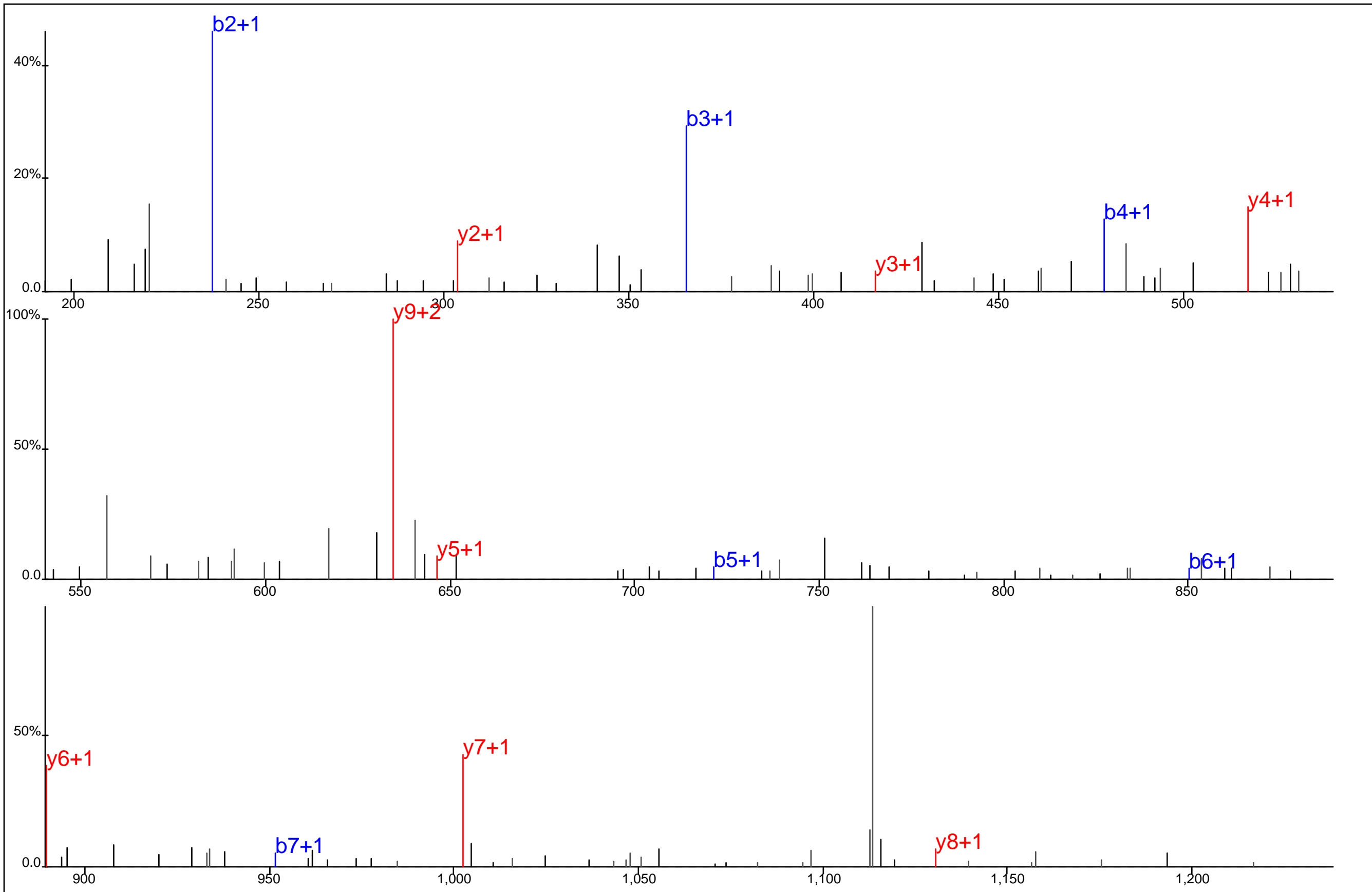
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 456.2220+3
 Delta Mass: 0.119 ppm
 XCorr: 35.85



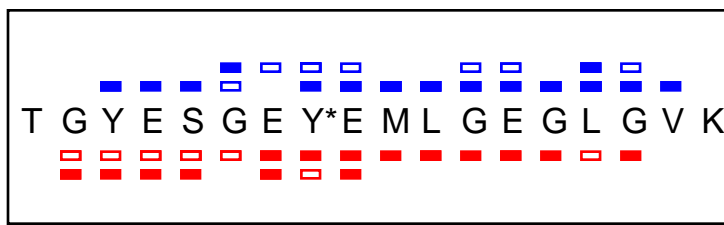
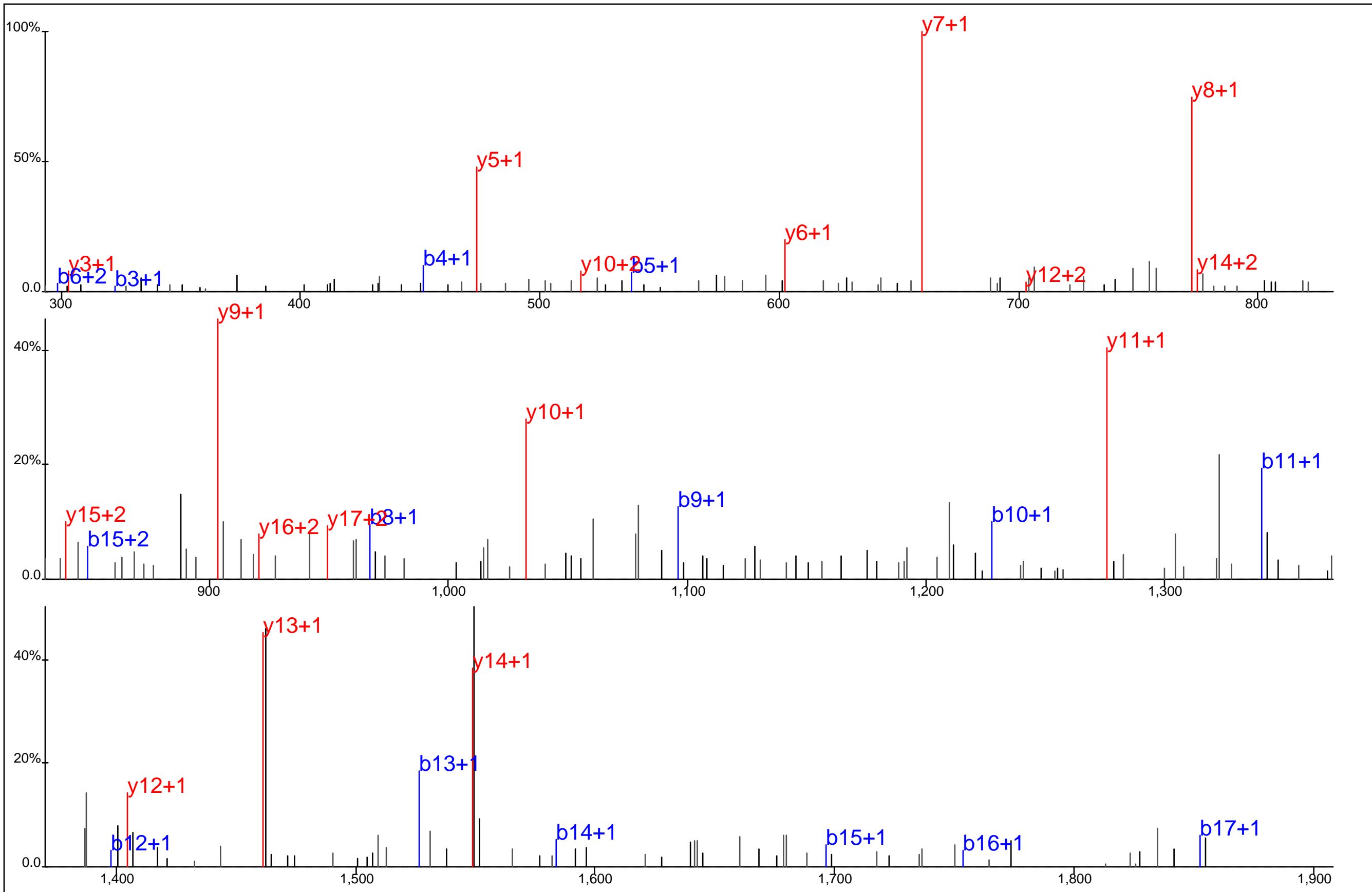
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 999.9234+2
 Delta Mass: 0.333 ppm
 XCorr: 73.27



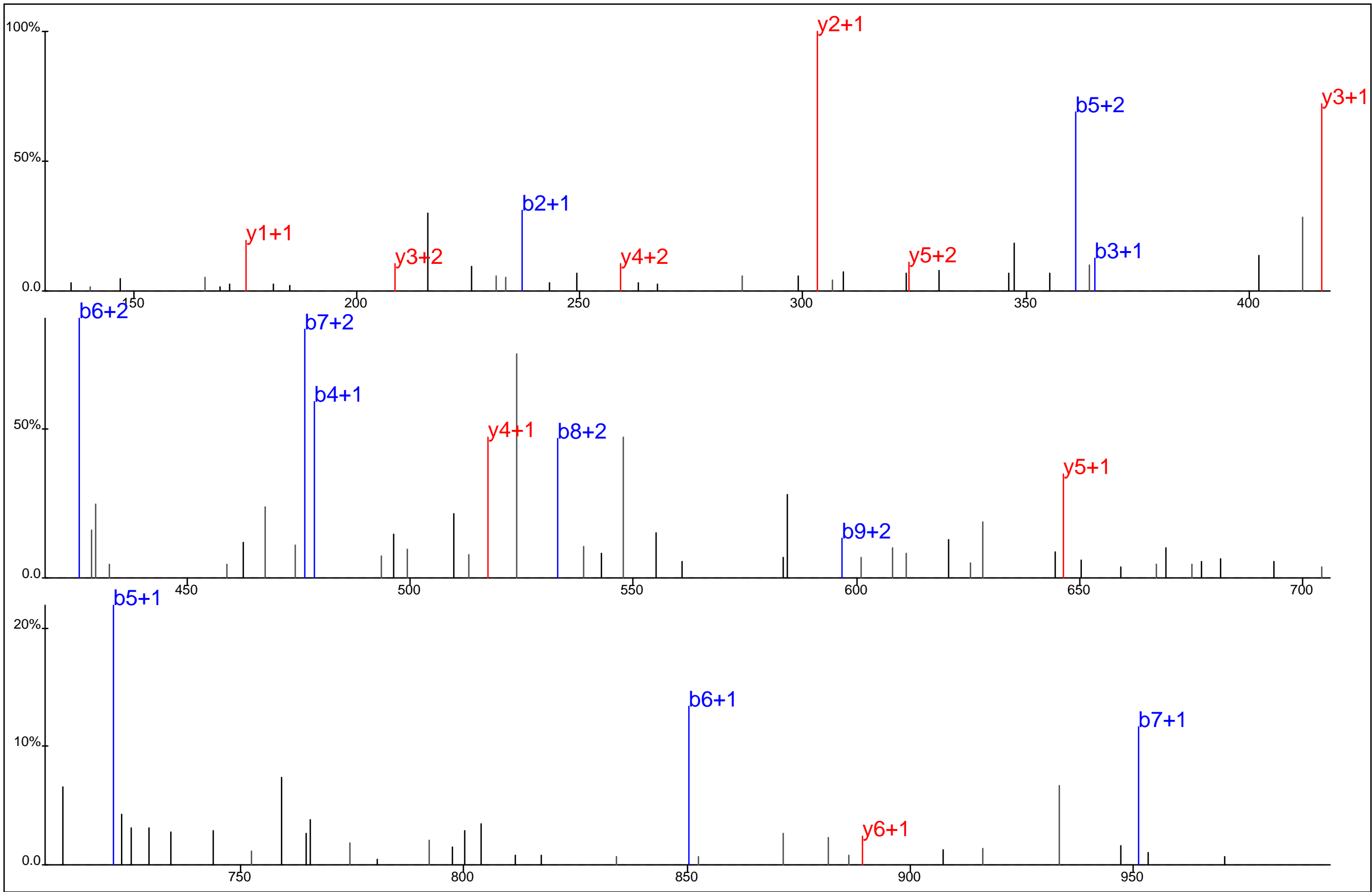
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8292+2
 Delta Mass: 0.309 ppm
 XCorr: 53.36



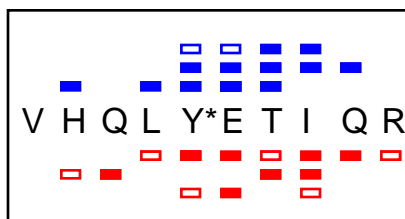
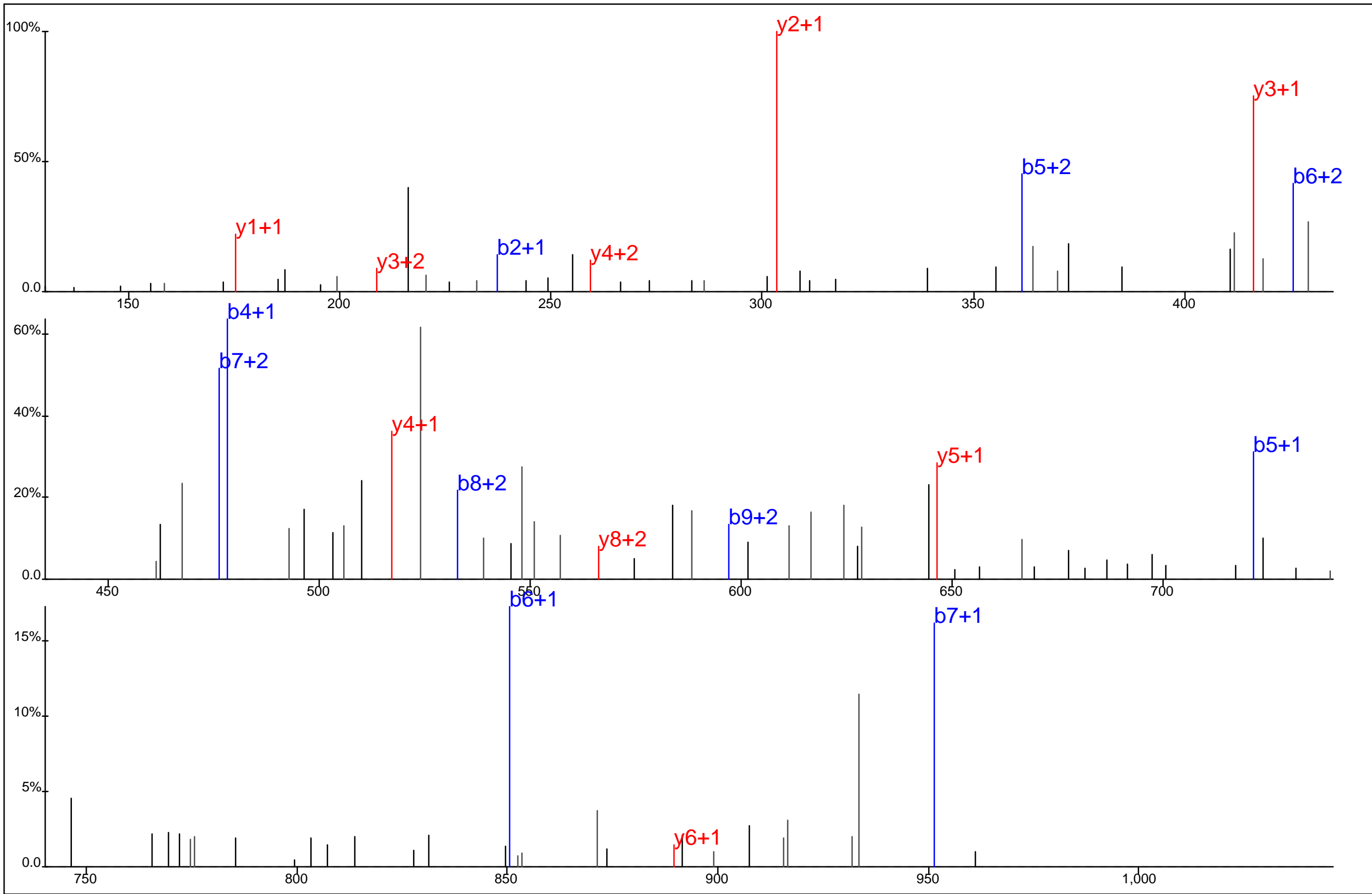
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8298+2
 Delta Mass: 0.673 ppm
 XCorr: 20.33



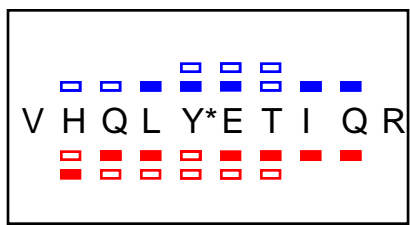
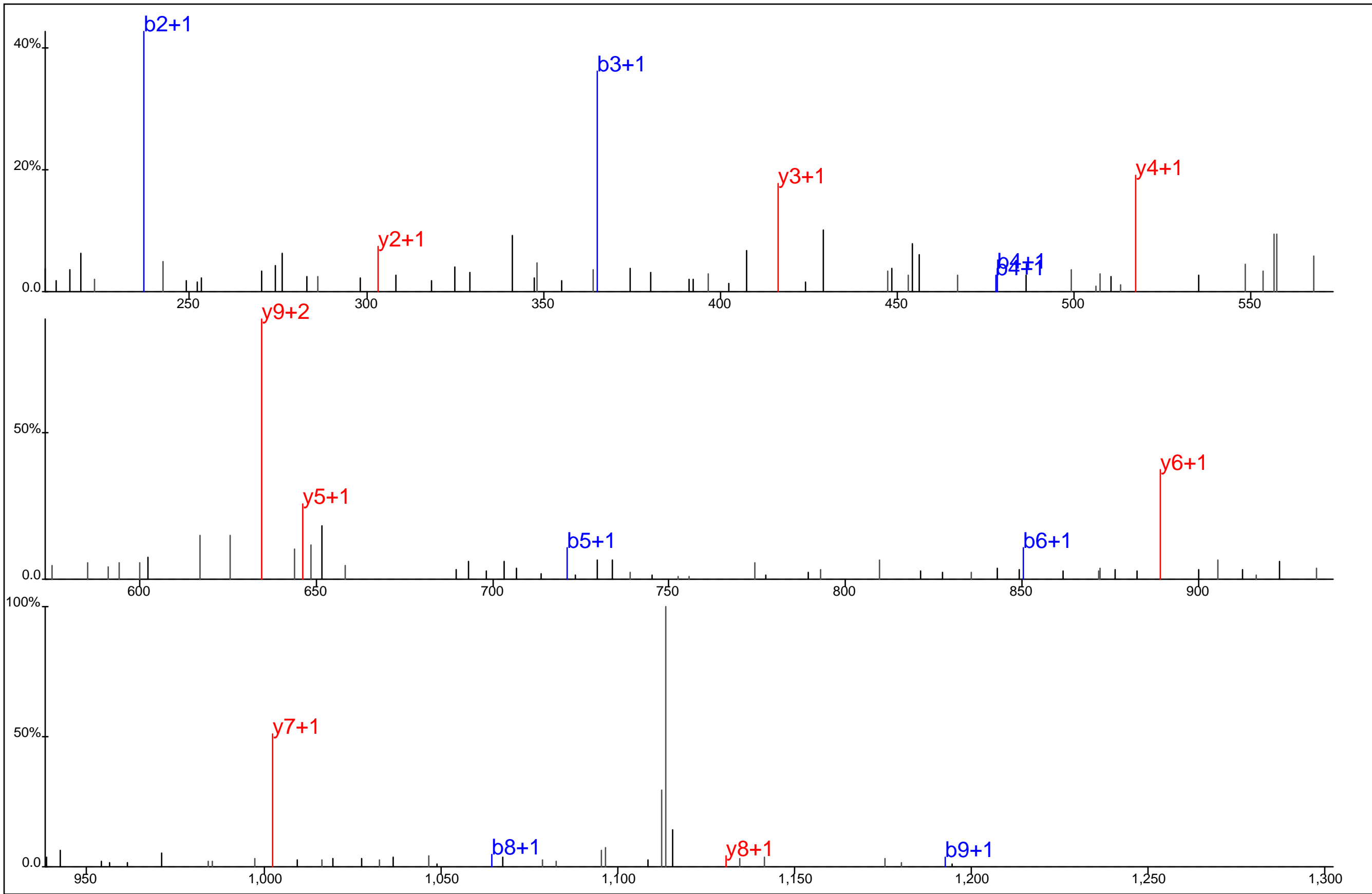
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 999.9230+2
 Delta Mass: 0.760 ppm
 XCorr: 70.83



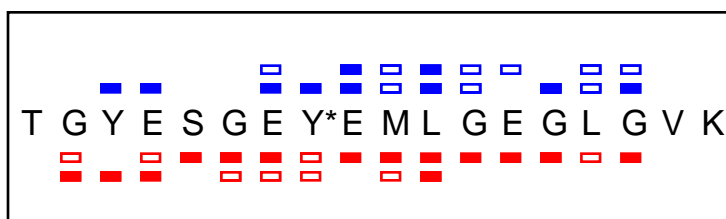
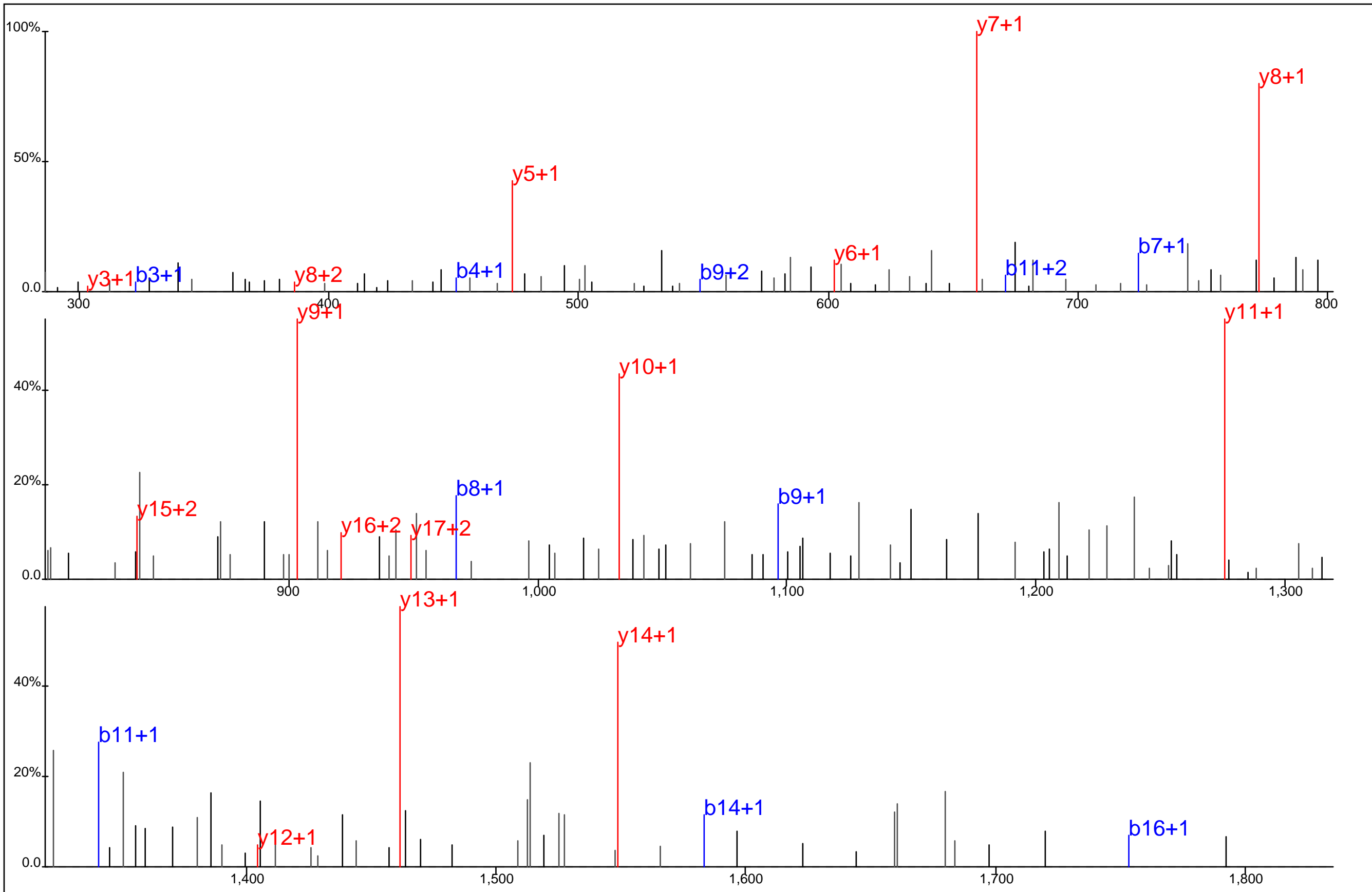
	<p>Protein Name: Dynamitin gi Accession: 0 Precursor Mass: 456.2230+3 Delta Mass: 2.160 ppm XCorr: 37.51</p>
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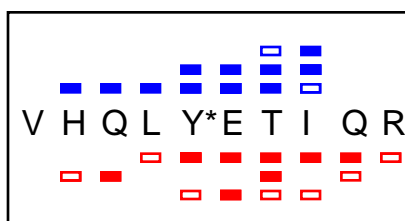
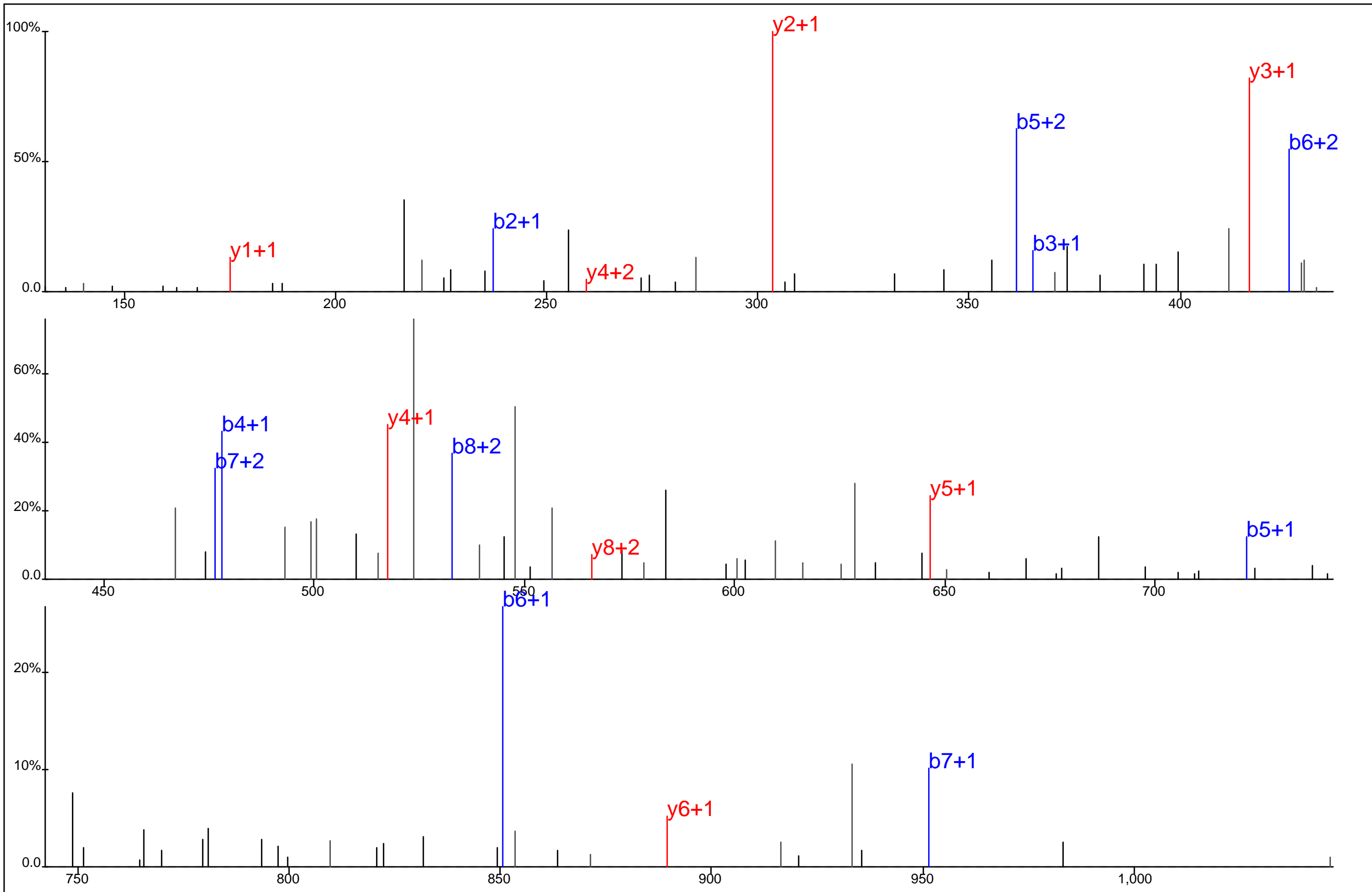
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 456.2213+3
 Delta Mass: 1.660 ppm
 XCorr: 30.39



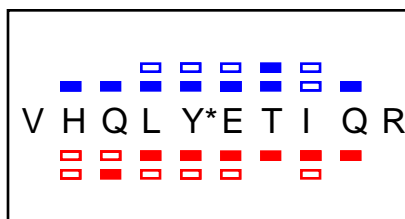
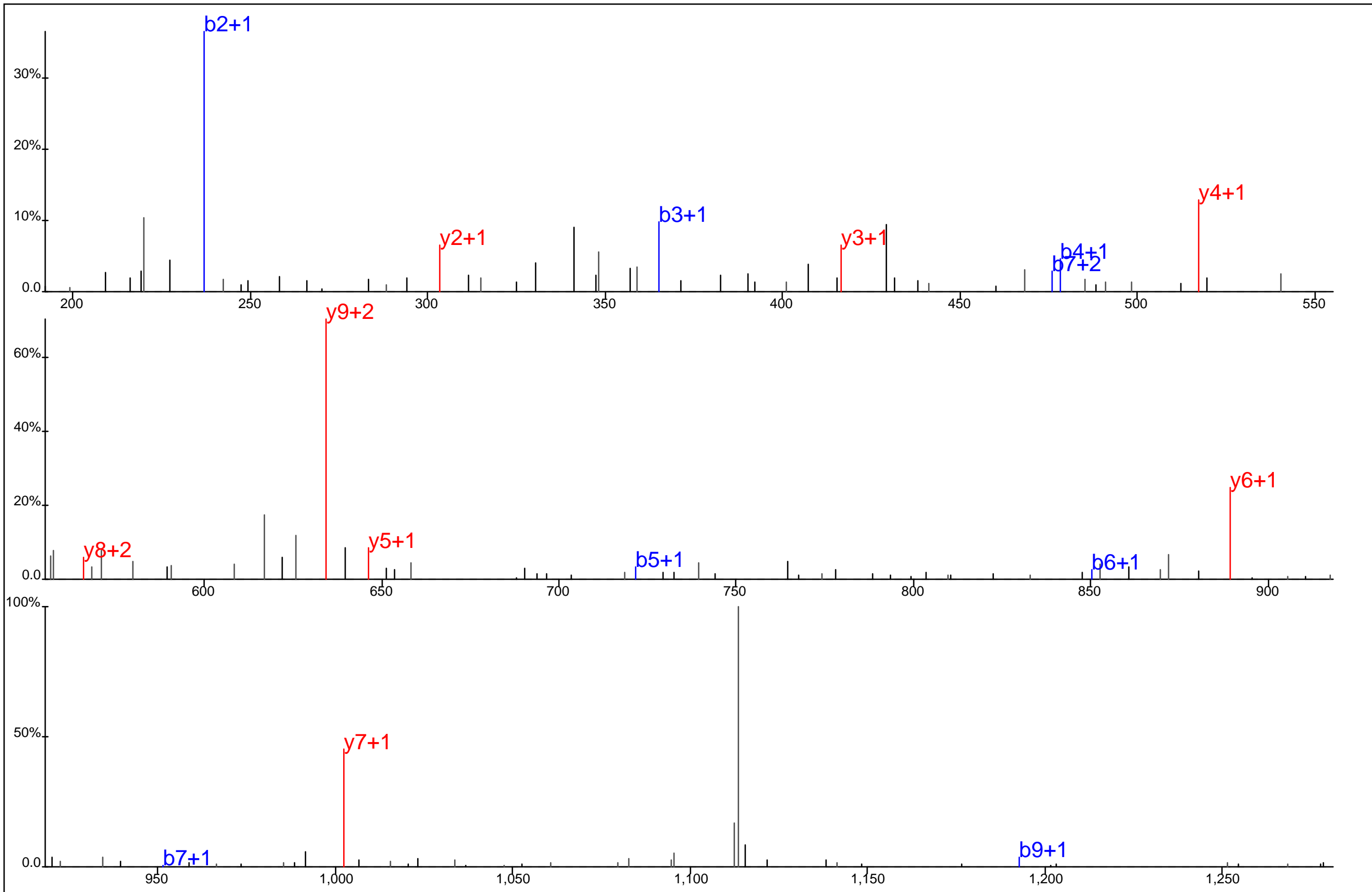
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8289+2
 Delta Mass: 0.667 ppm
 XCorr: 37.35



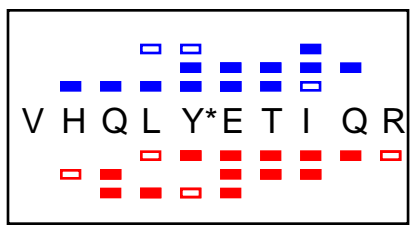
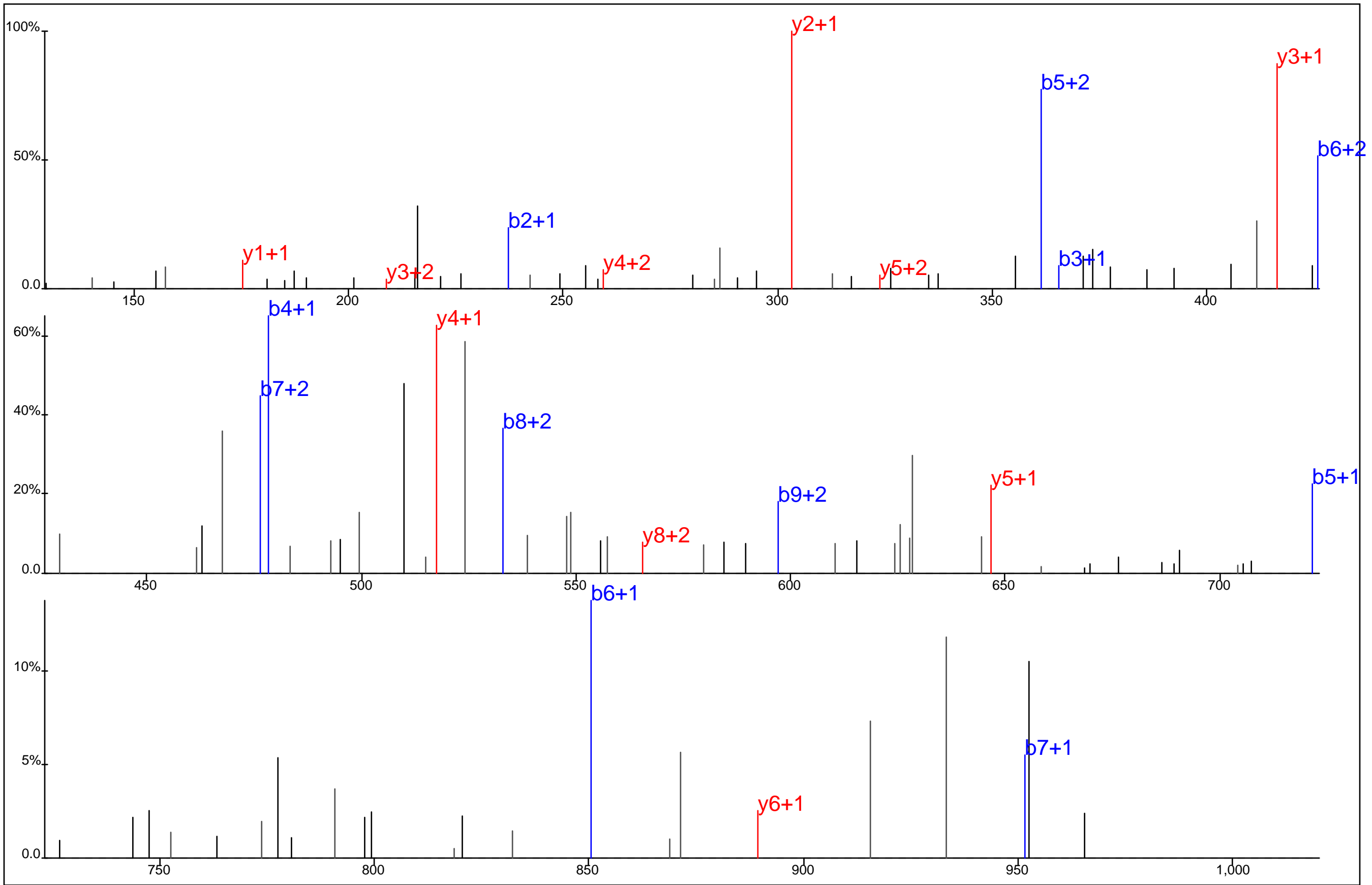
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 999.9275+2
 Delta Mass: 3.758 ppm
 XCorr: 45.9



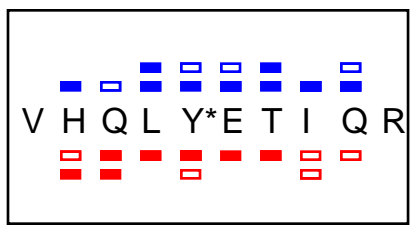
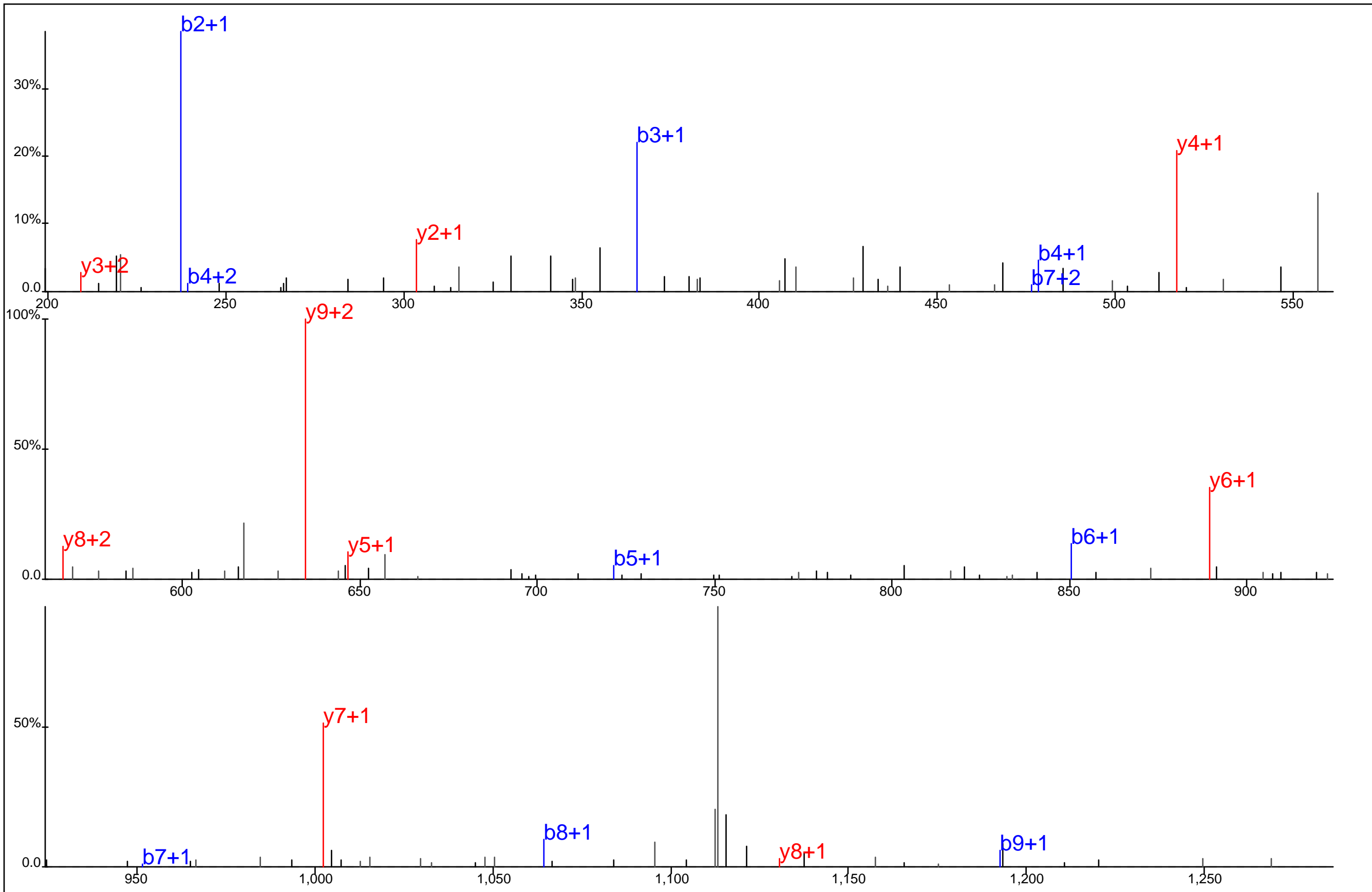
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 456.2214+3
 Delta Mass: 1.324 ppm
 XCorr: 44.63



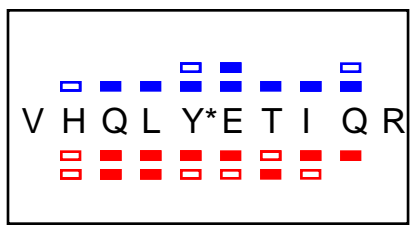
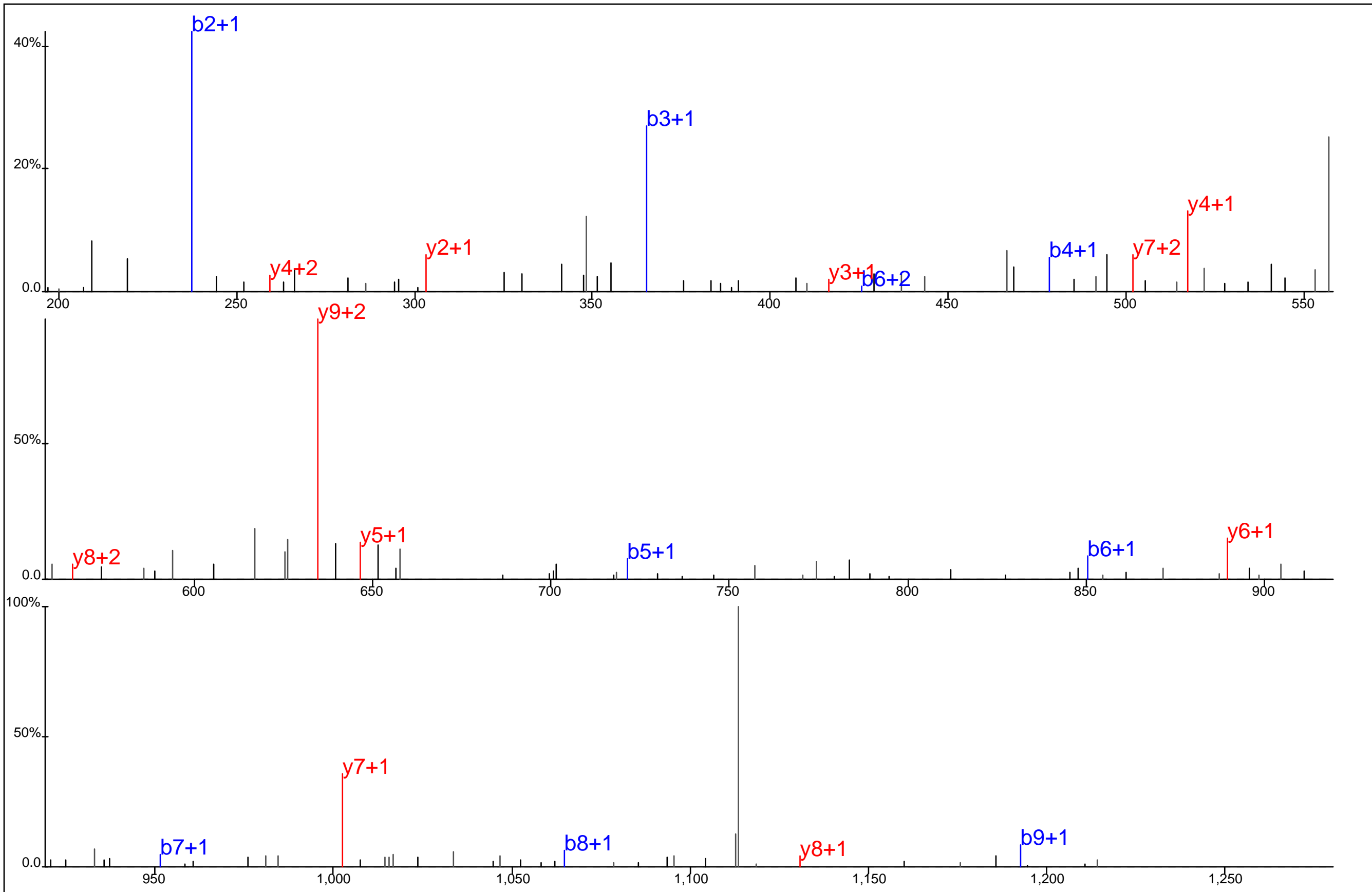
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8298+2
 Delta Mass: 0.673 ppm
 XCorr: 30.35



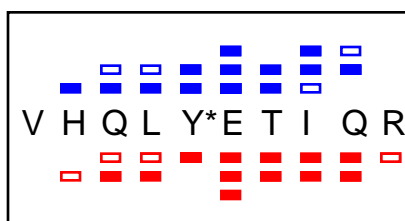
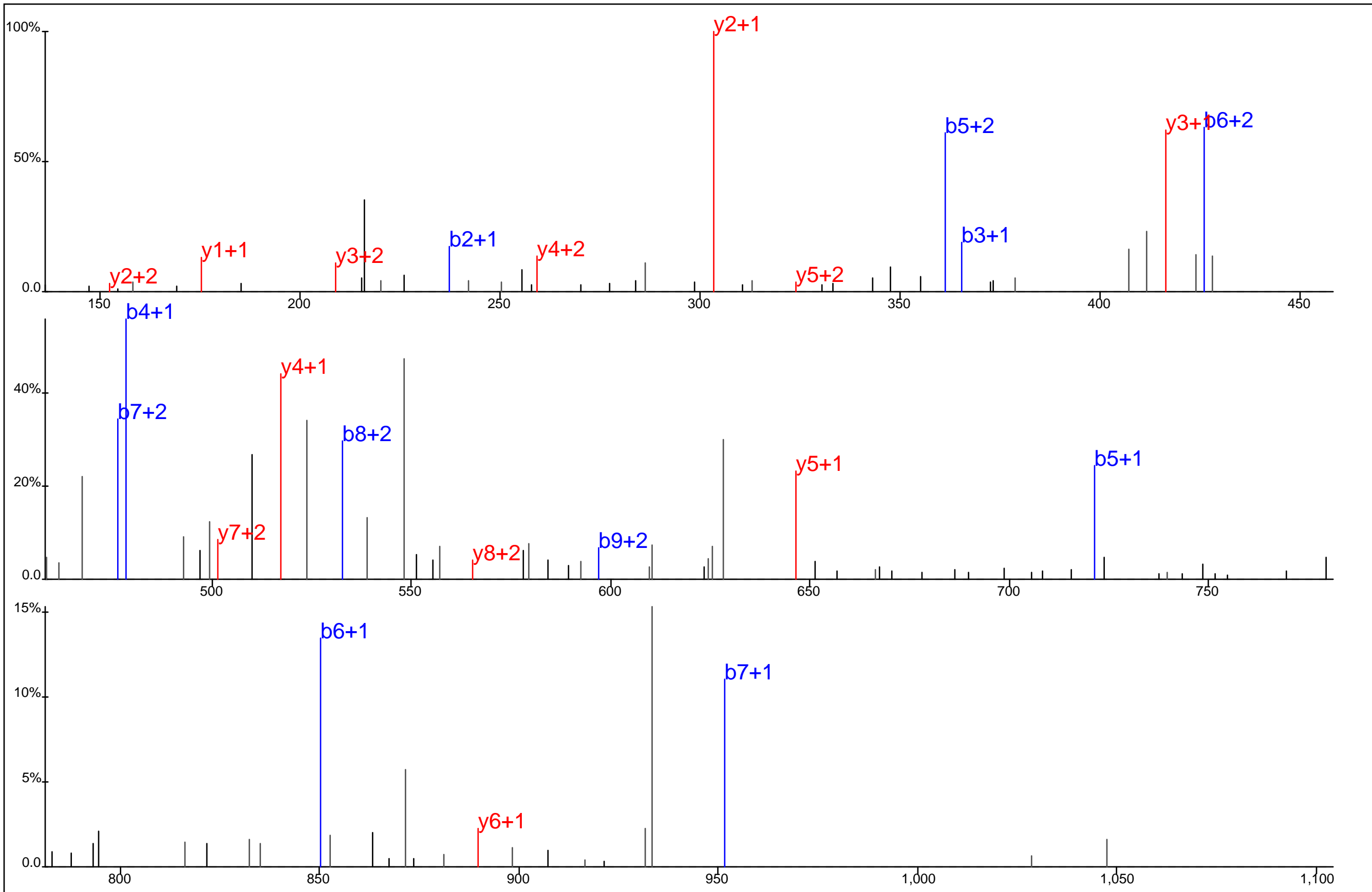
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 456.2220+3
 Delta Mass: 0.050 ppm
 XCorr: 37.8



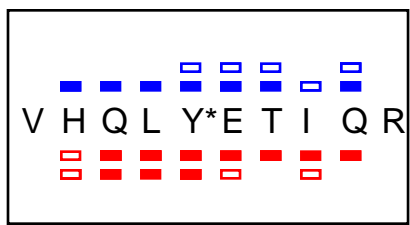
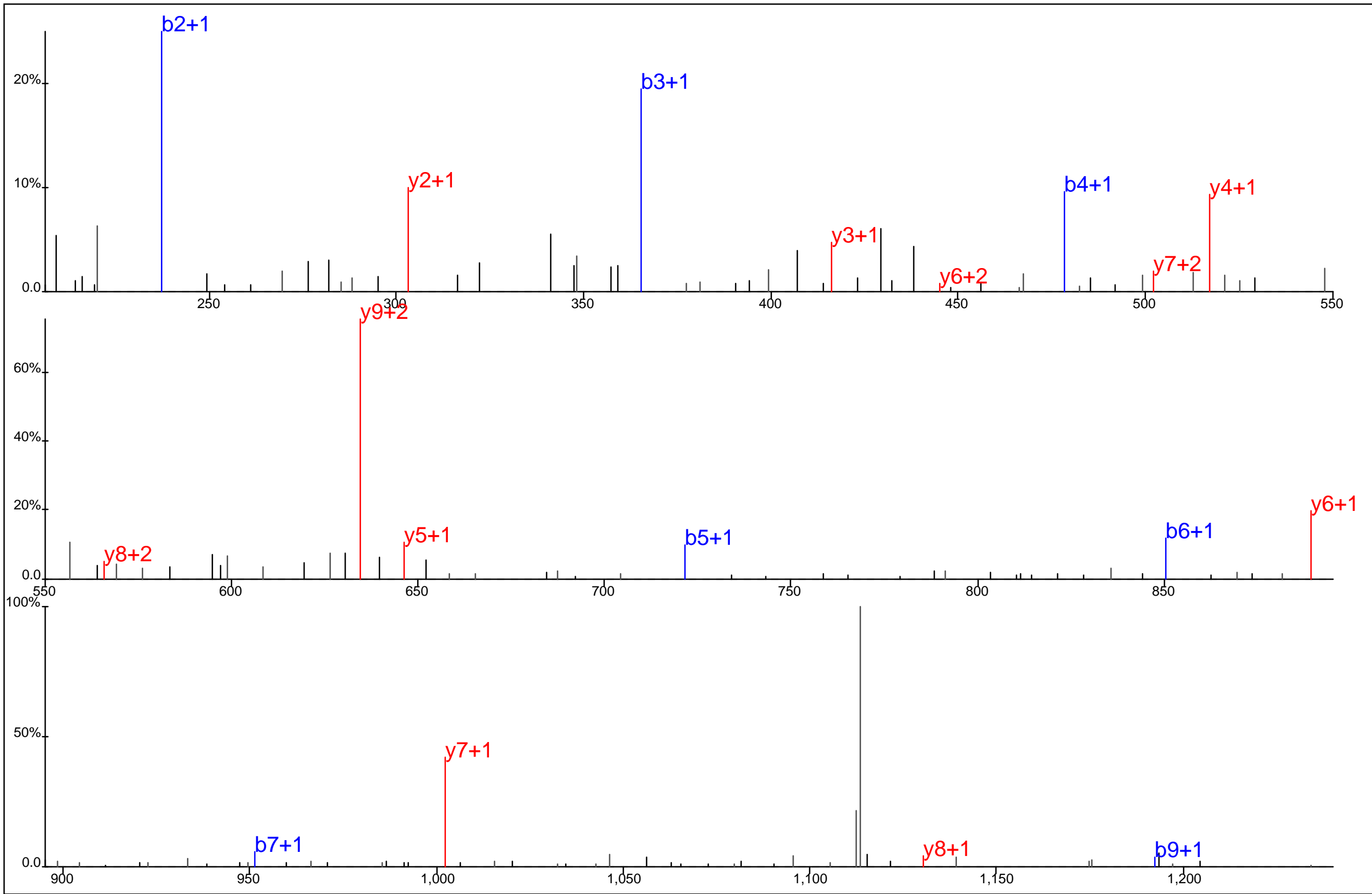
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8295+2
 Delta Mass: 0.138 ppm
 XCorr: 30.85



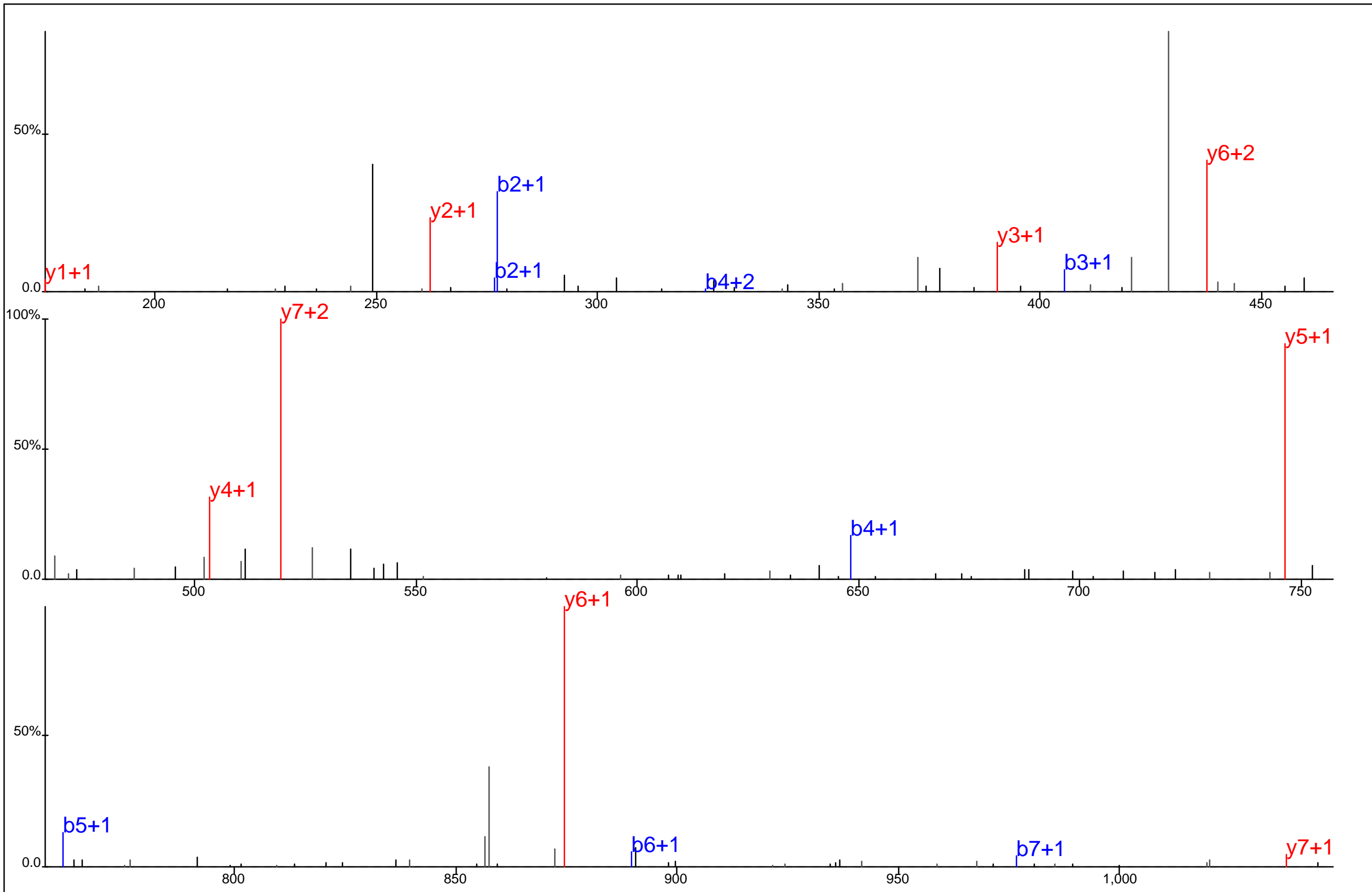
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8295+2
 Delta Mass: 0.227 ppm
 XCorr: 49.27



Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 456.2221+3
 Delta Mass: 0.149 ppm
 XCorr: 36.97



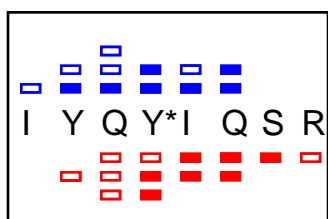
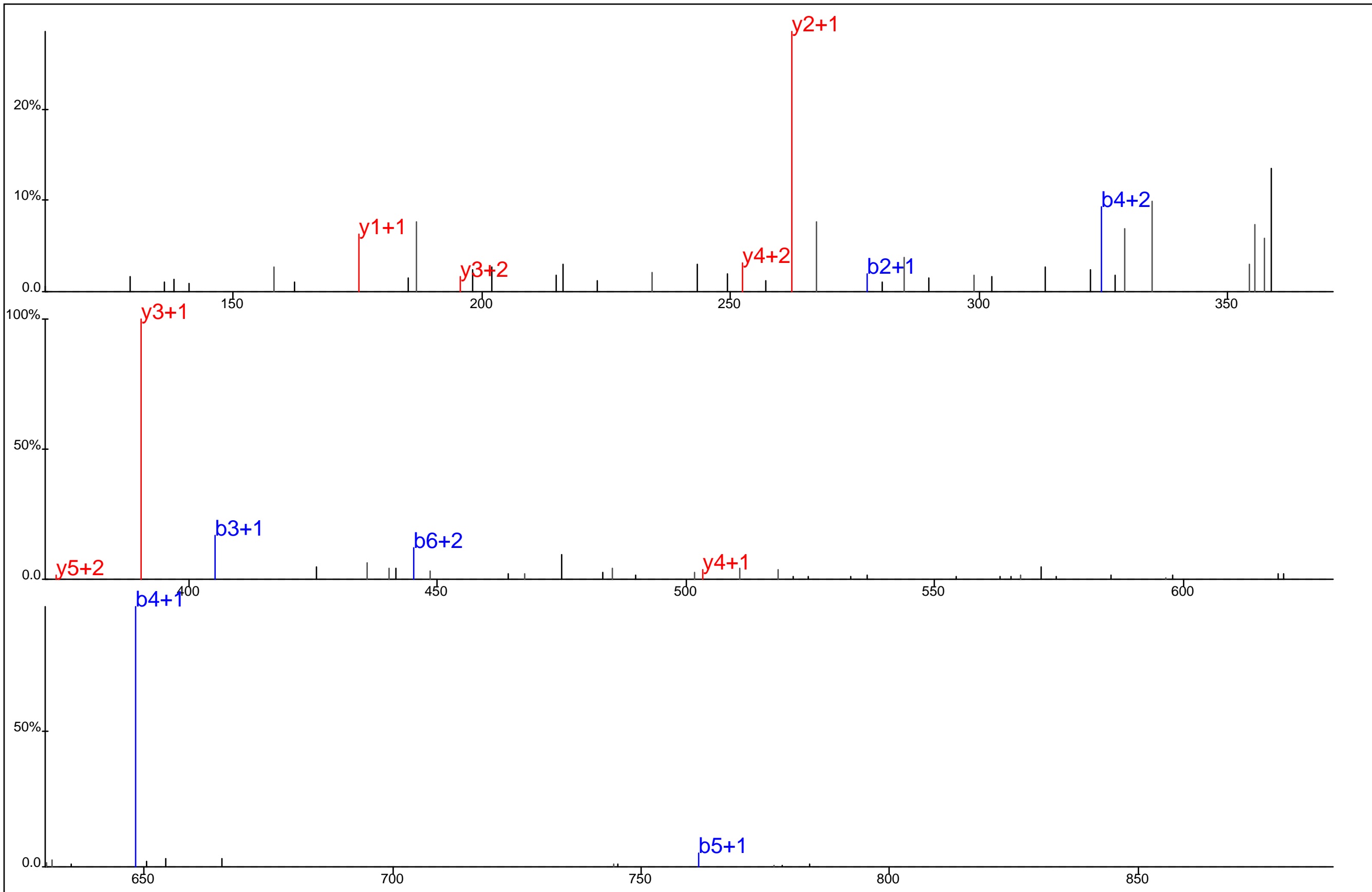
Protein Name: Dynamitin
 gi Accession: 0
 Precursor Mass: 683.8287+2
 Delta Mass: 0.935 ppm
 XCorr: 42.23



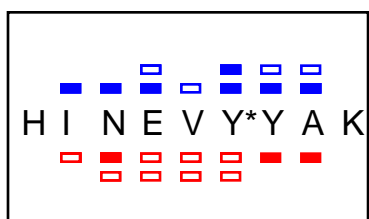
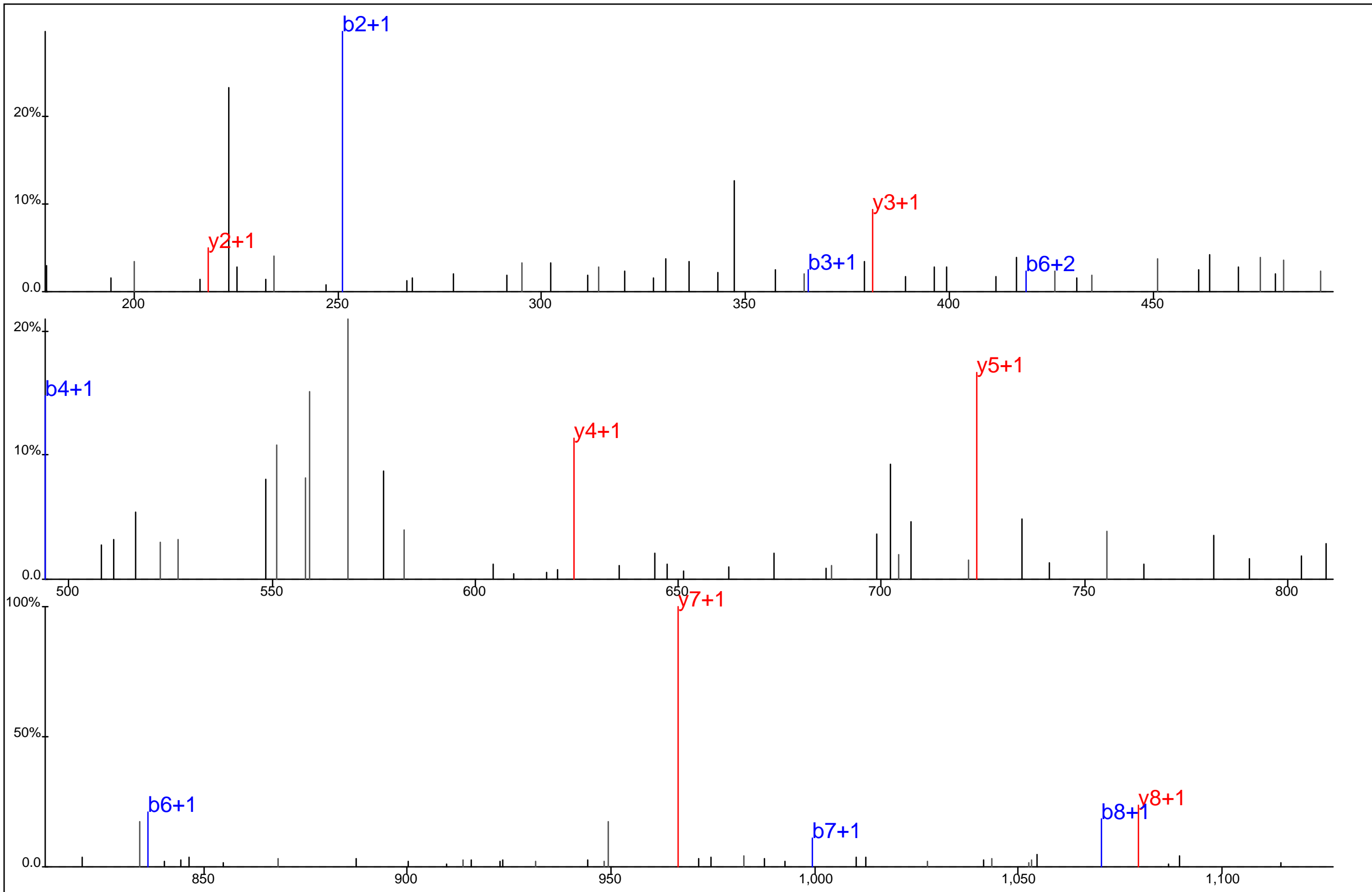
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■ ■ ■ ■ ■ ■

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

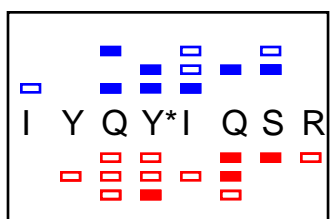
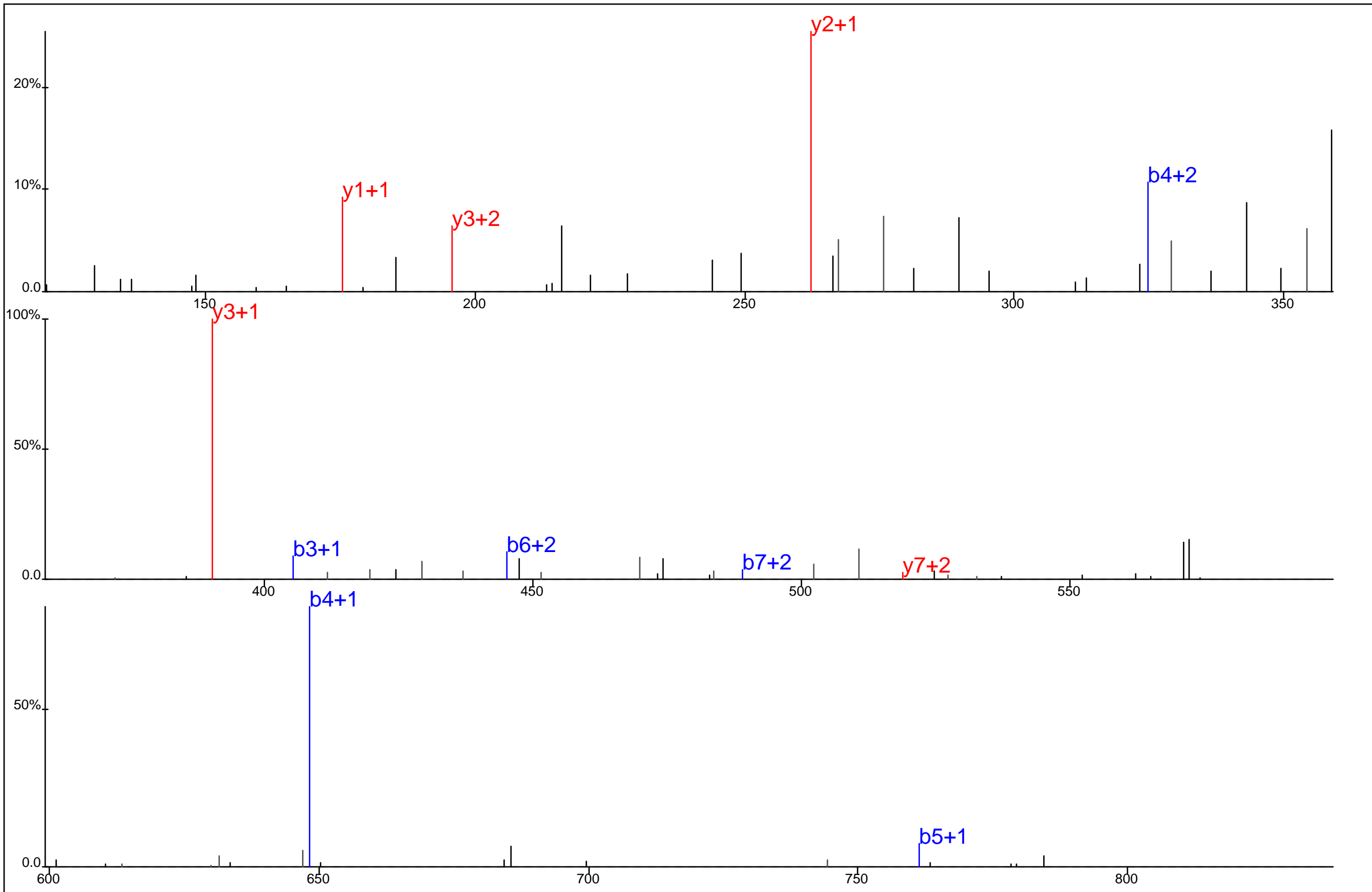
Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7686+2
 Delta Mass: 0.638 ppm
 XCorr: 53.62



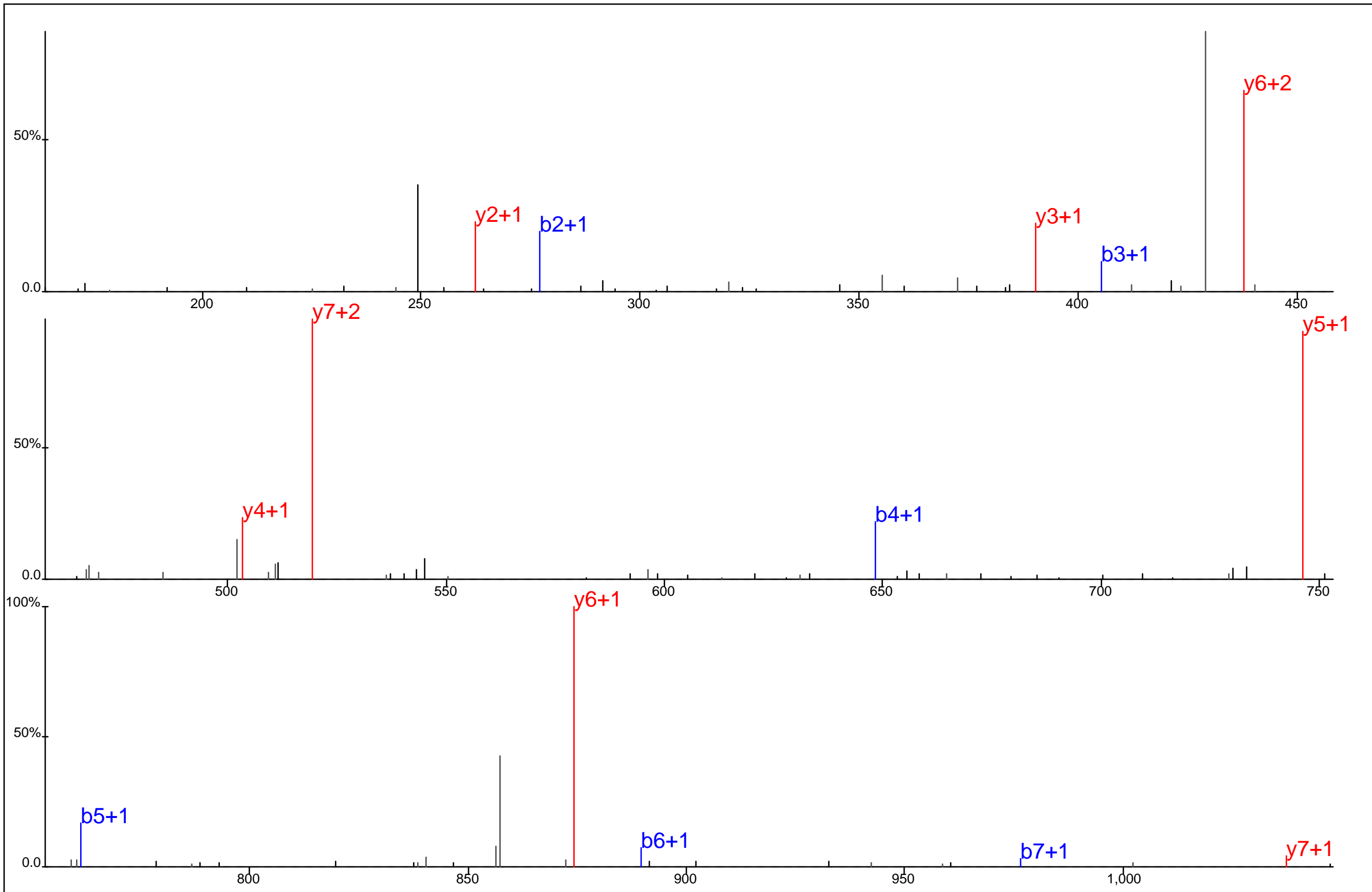
Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1822+3
 Delta Mass: 2.508 ppm
 XCorr: 22.76



Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 608.7738+2
 Delta Mass: 0.452 ppm
 XCorr: 39.2

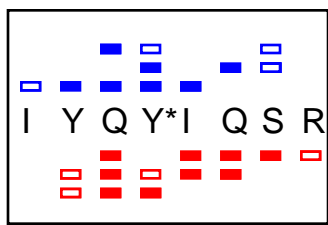
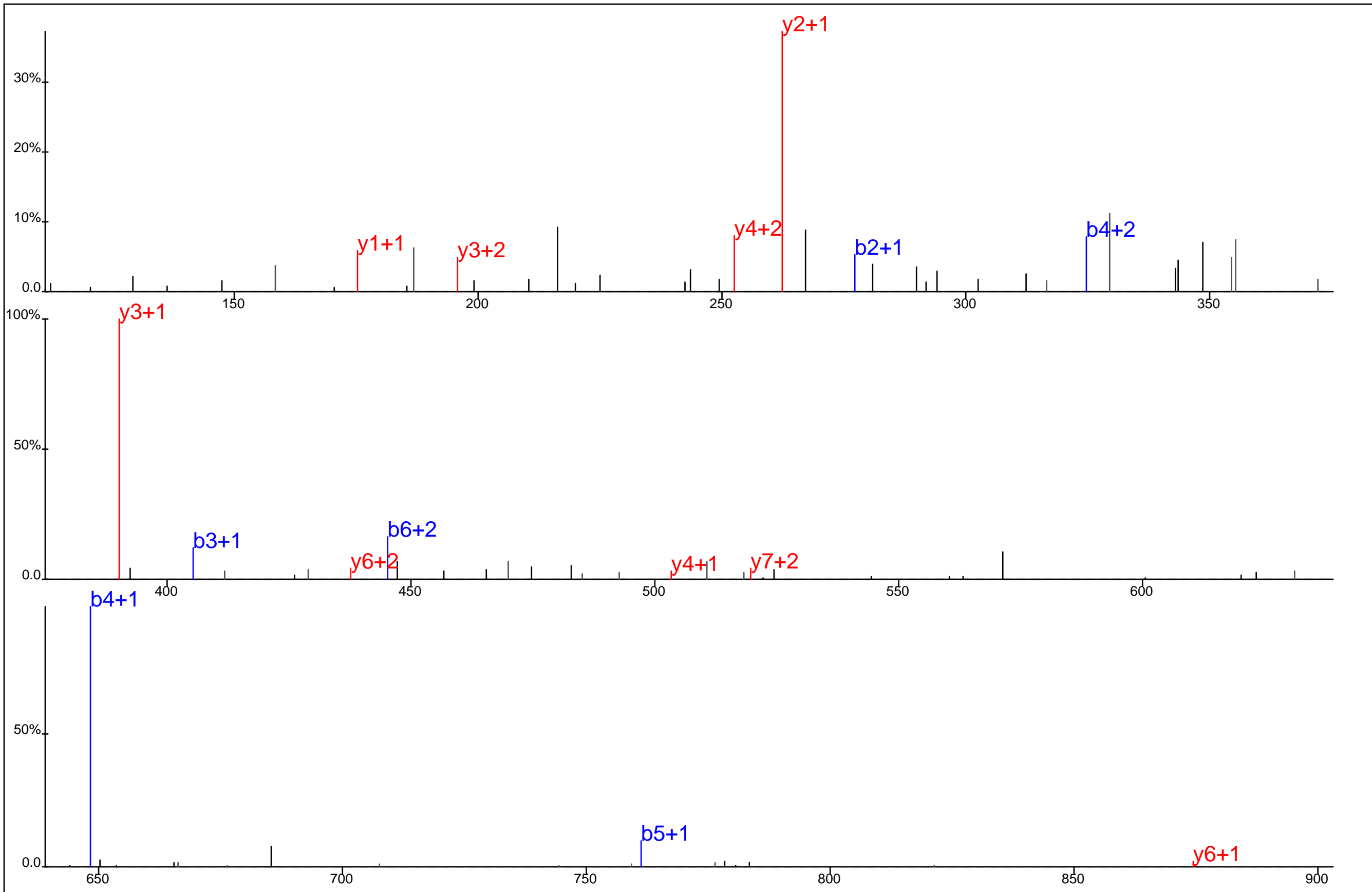


Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1819+3
 Delta Mass: 1.635 ppm
 XCorr: 20.73

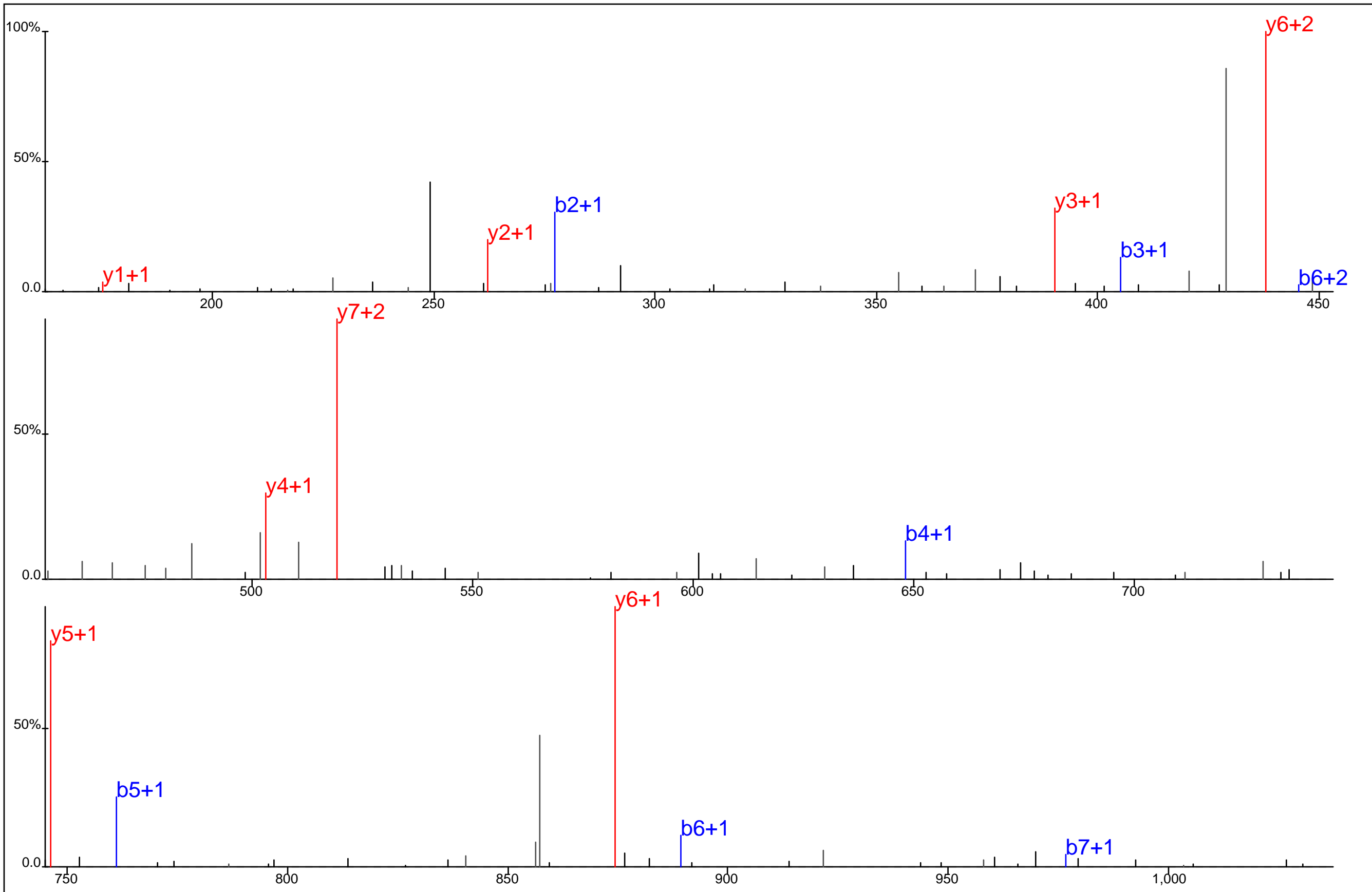



I Y Q Y* I Q S R


Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7684+2
 Delta Mass: 0.214 ppm
 XCorr: 50.87



Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1812+3
 Delta Mass: 0.037 ppm
 XCorr: 24.51

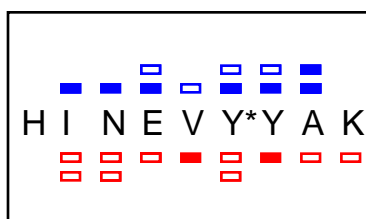
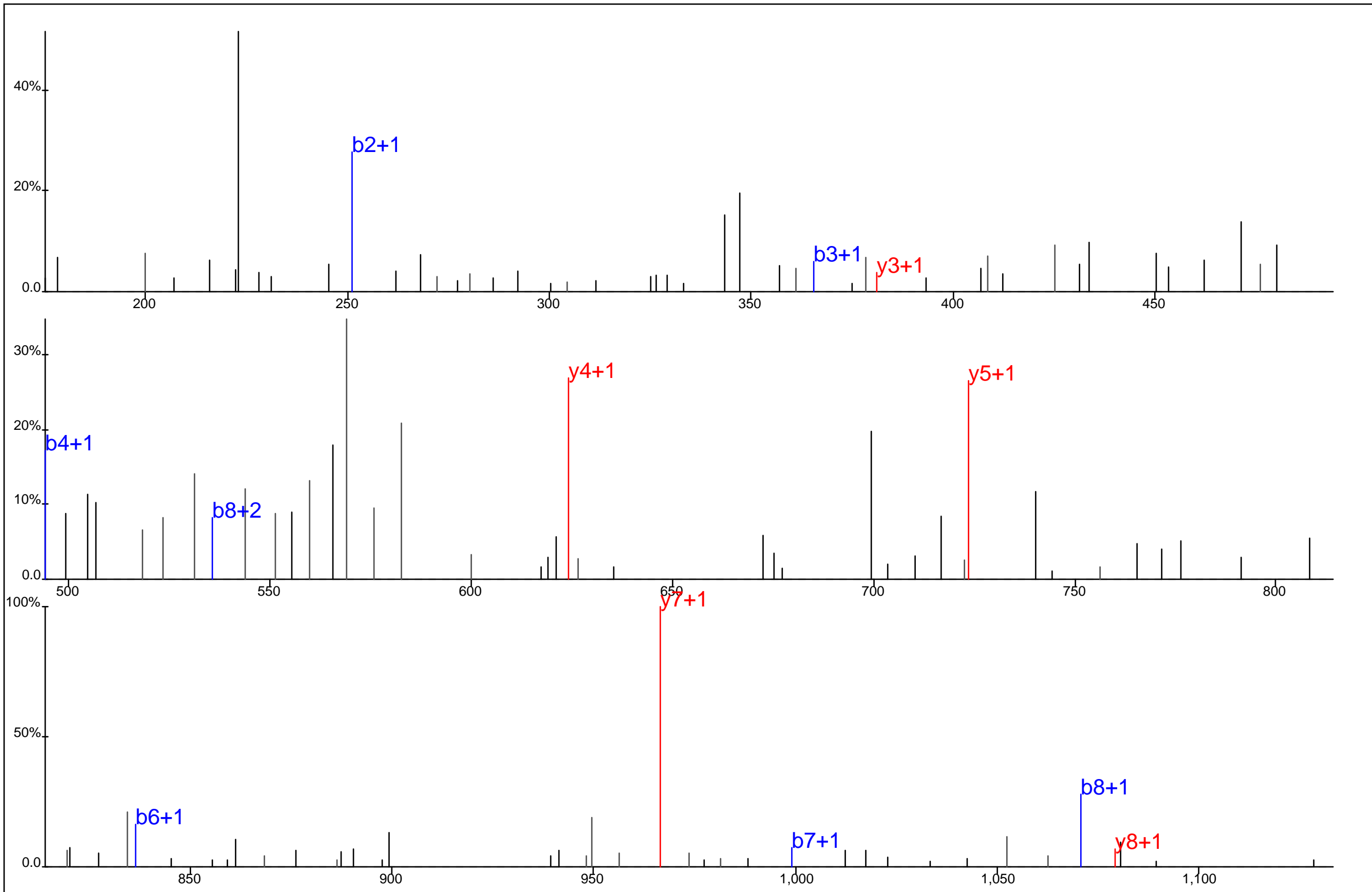




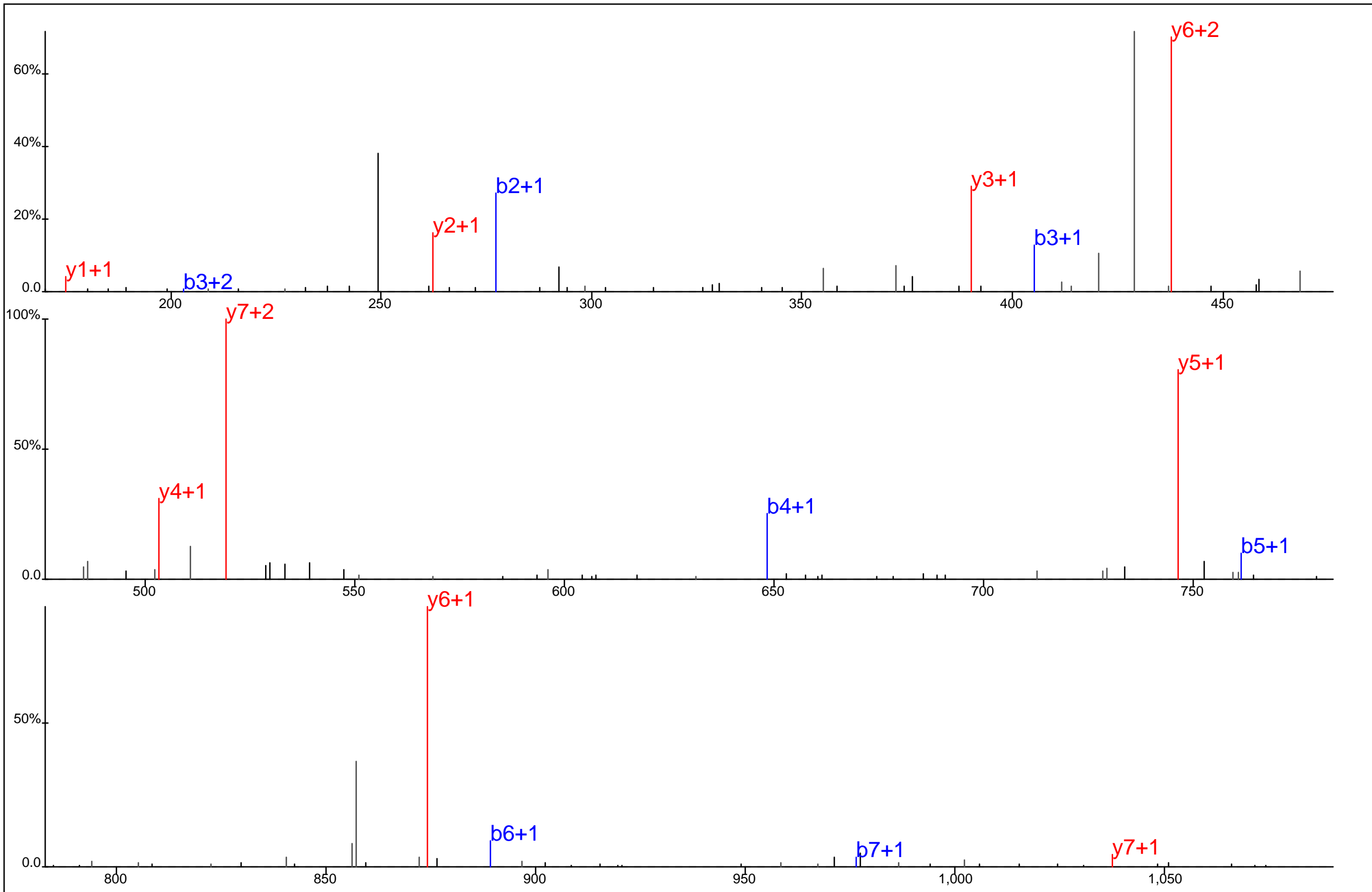


I Y Q Y*I Q S R

Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7684+2
 Delta Mass: 0.214 ppm
 XCorr: 51.63

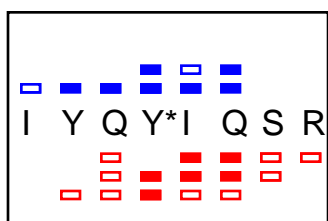
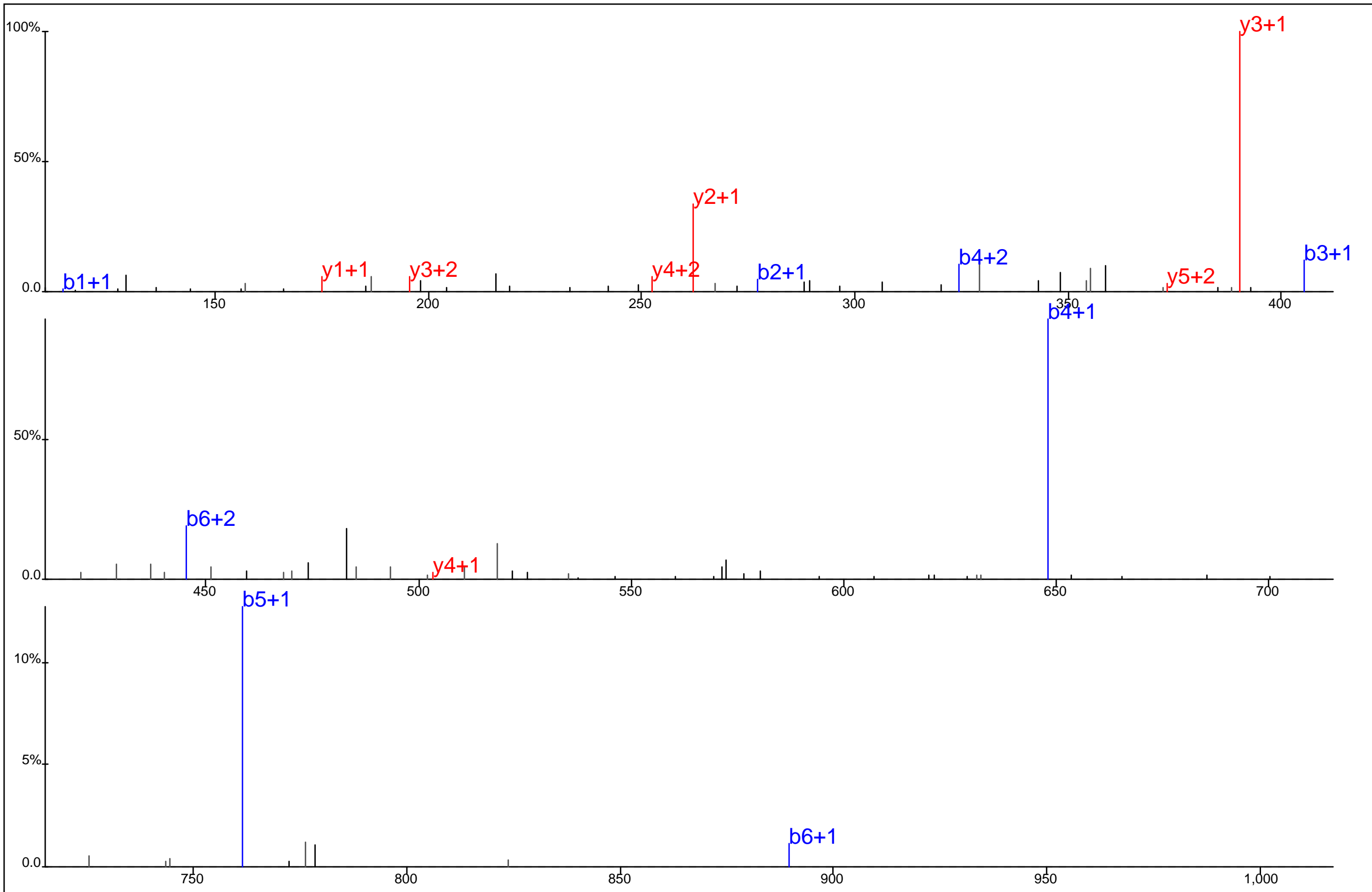


Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 608.7742+2
 Delta Mass: 1.154 ppm
 XCorr: 31.22

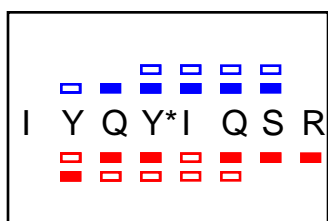
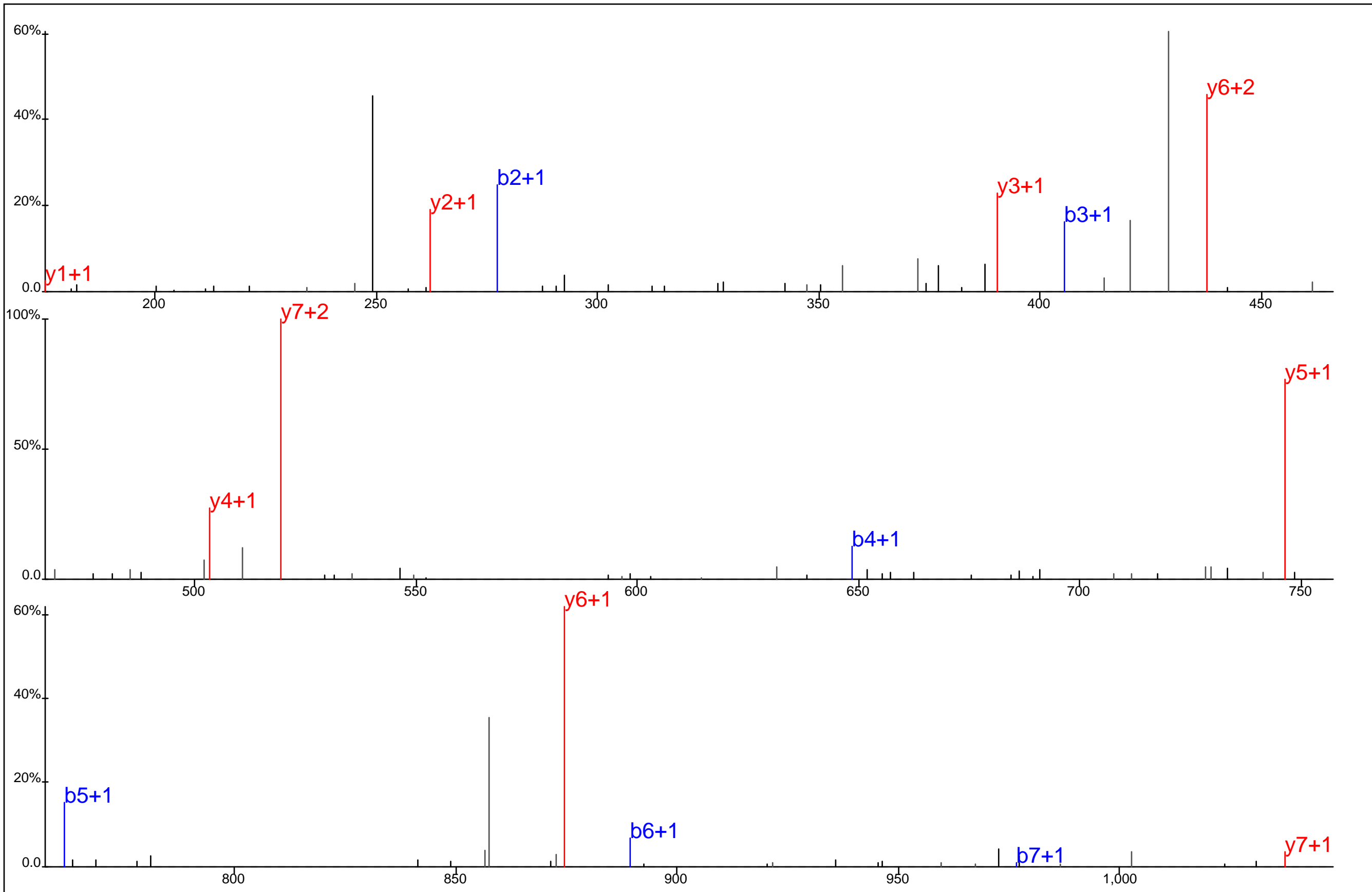


I **Y** **Q** **Y*** **I** **Q** **S** **R**

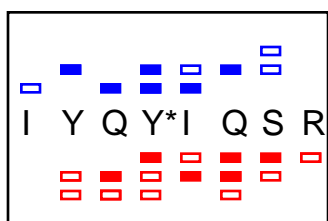
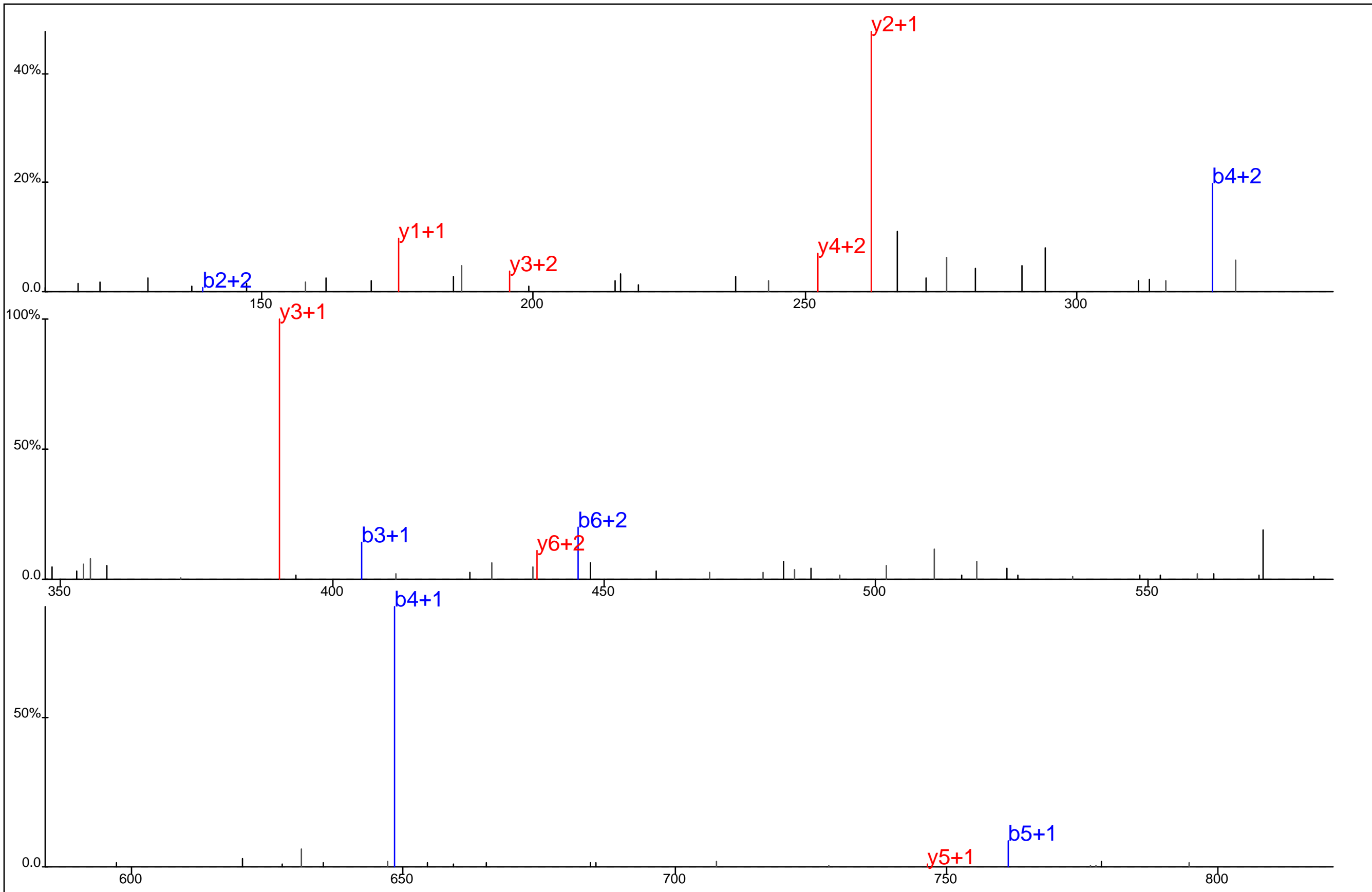
Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7693+2
 Delta Mass: 1.804 ppm
 XCorr: 49.17



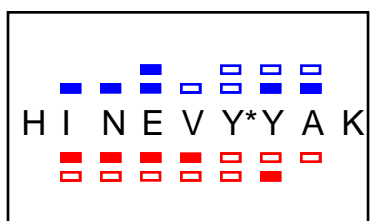
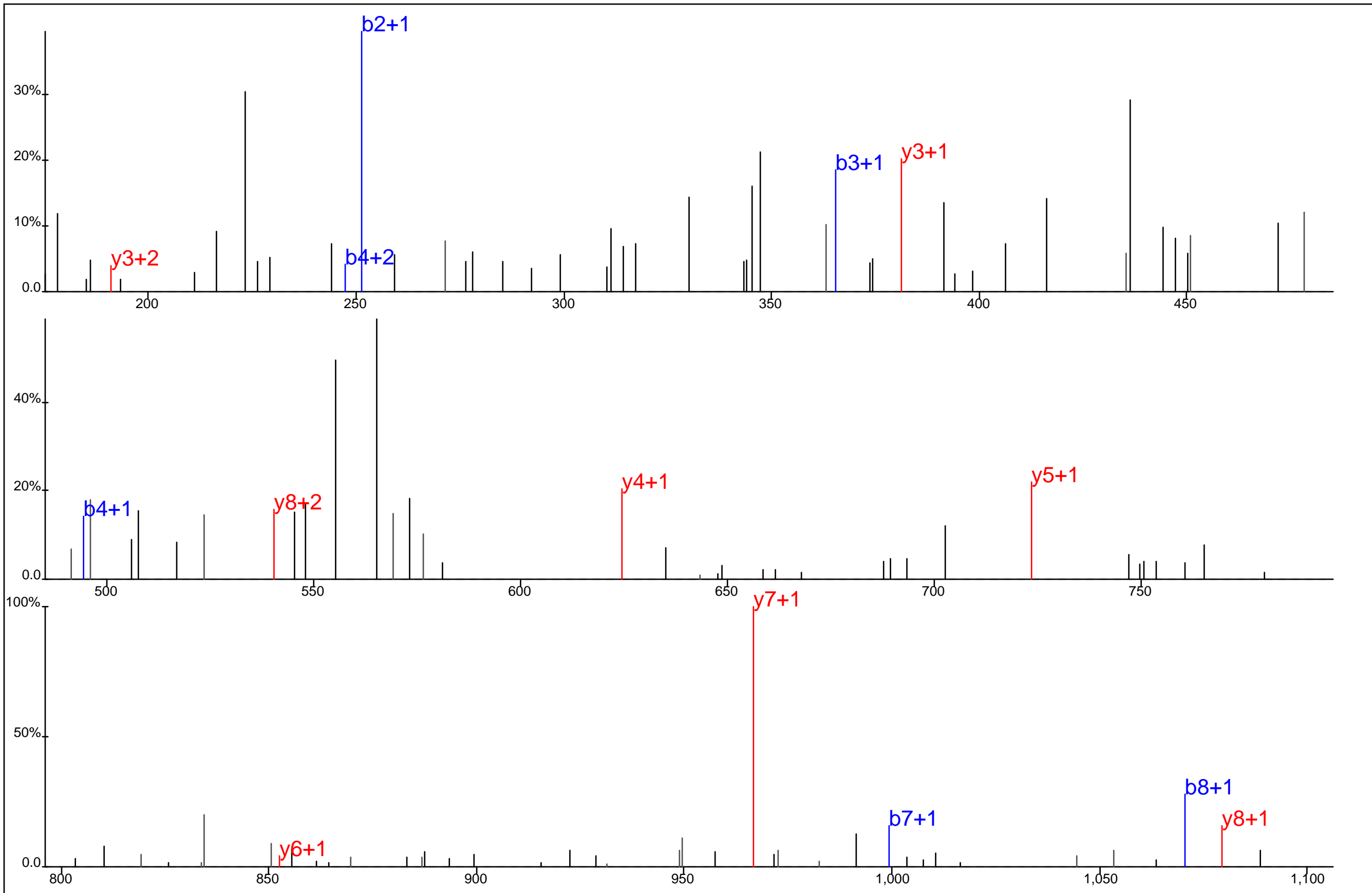
Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1819+3
 Delta Mass: 1.794 ppm
 XCorr: 24.29



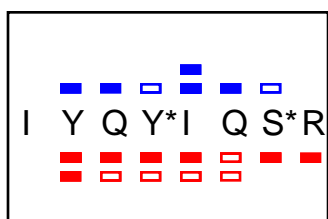
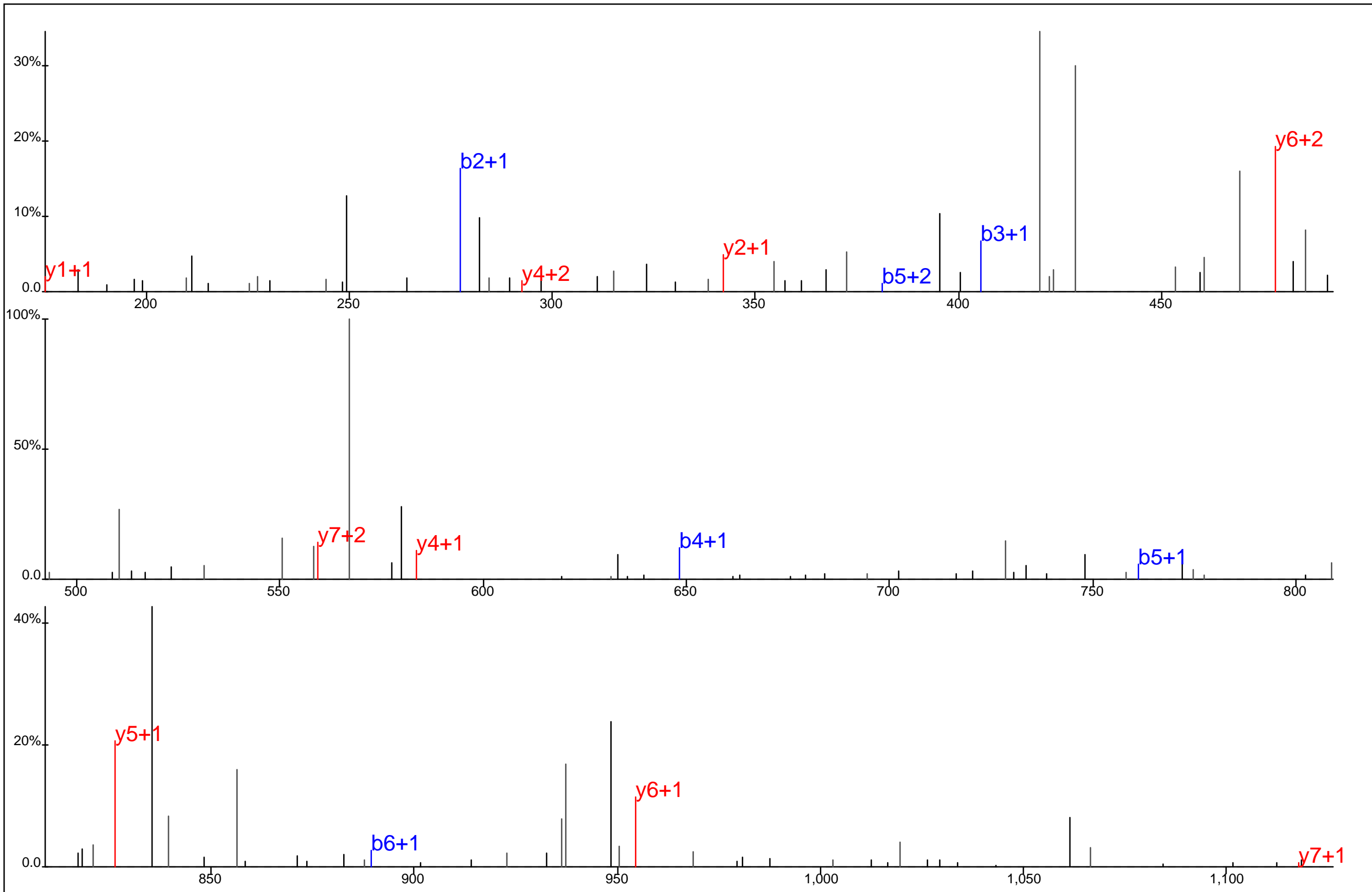
Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7686+2
 Delta Mass: 0.532 ppm
 XCorr: 55.71



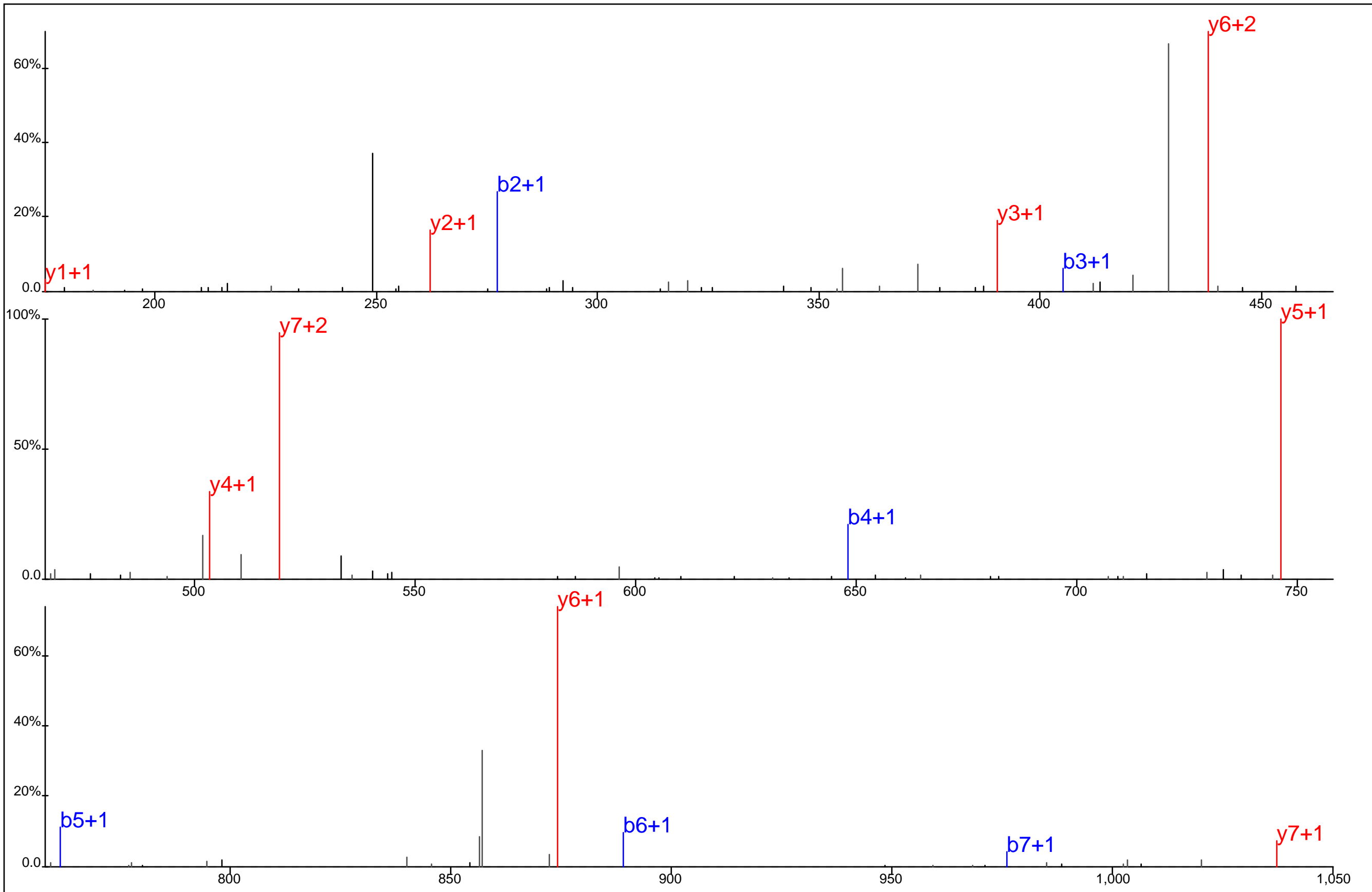
Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1816+3
 Delta Mass: 0.918 ppm
 XCorr: 21.45





Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 608.7717+2
 Delta Mass: 3.061 ppm
 XCorr: 37.13

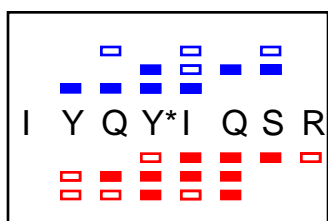
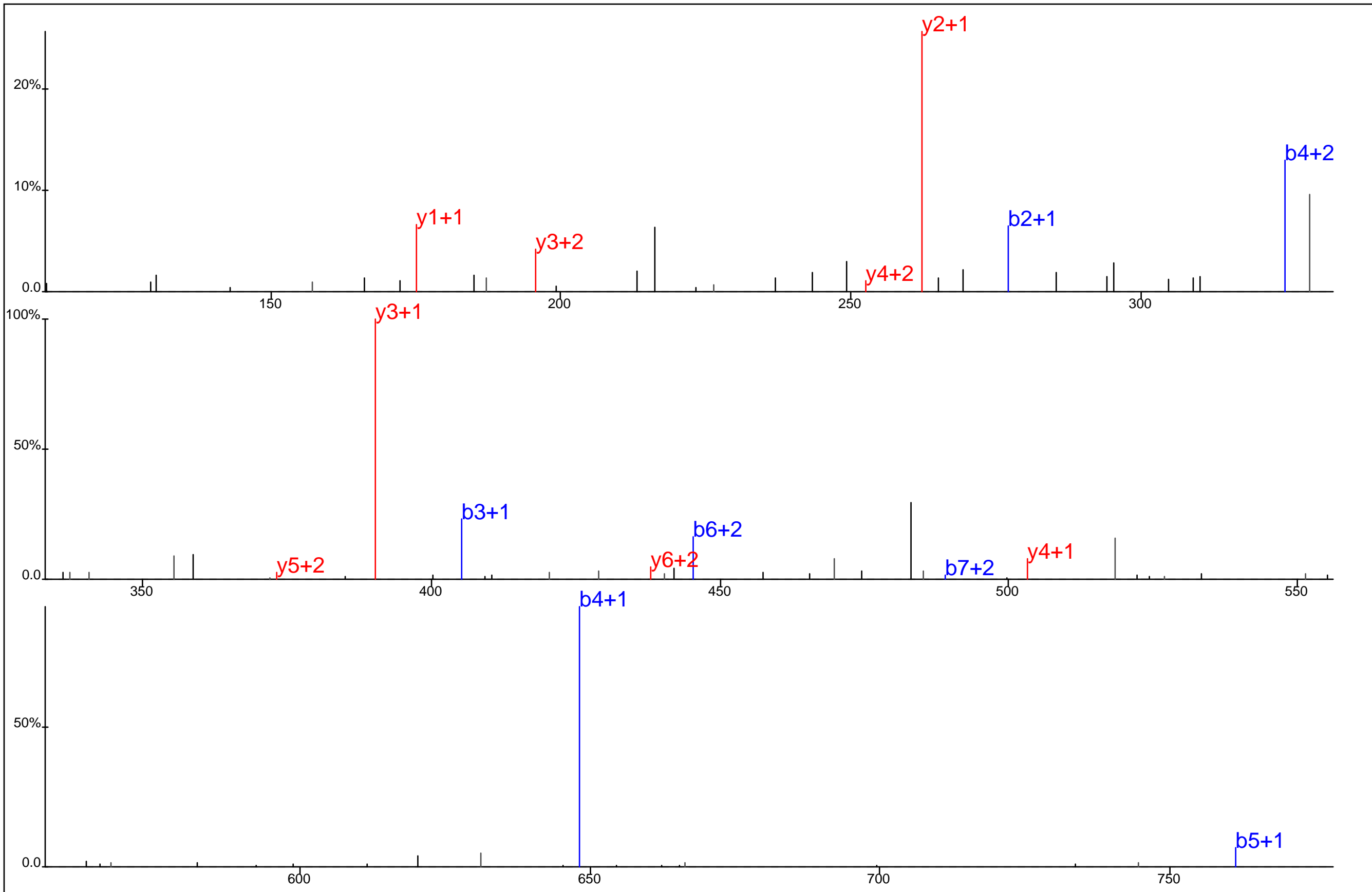


Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 615.7512+2
 Delta Mass: 0.405 ppm
 XCorr: 24.23

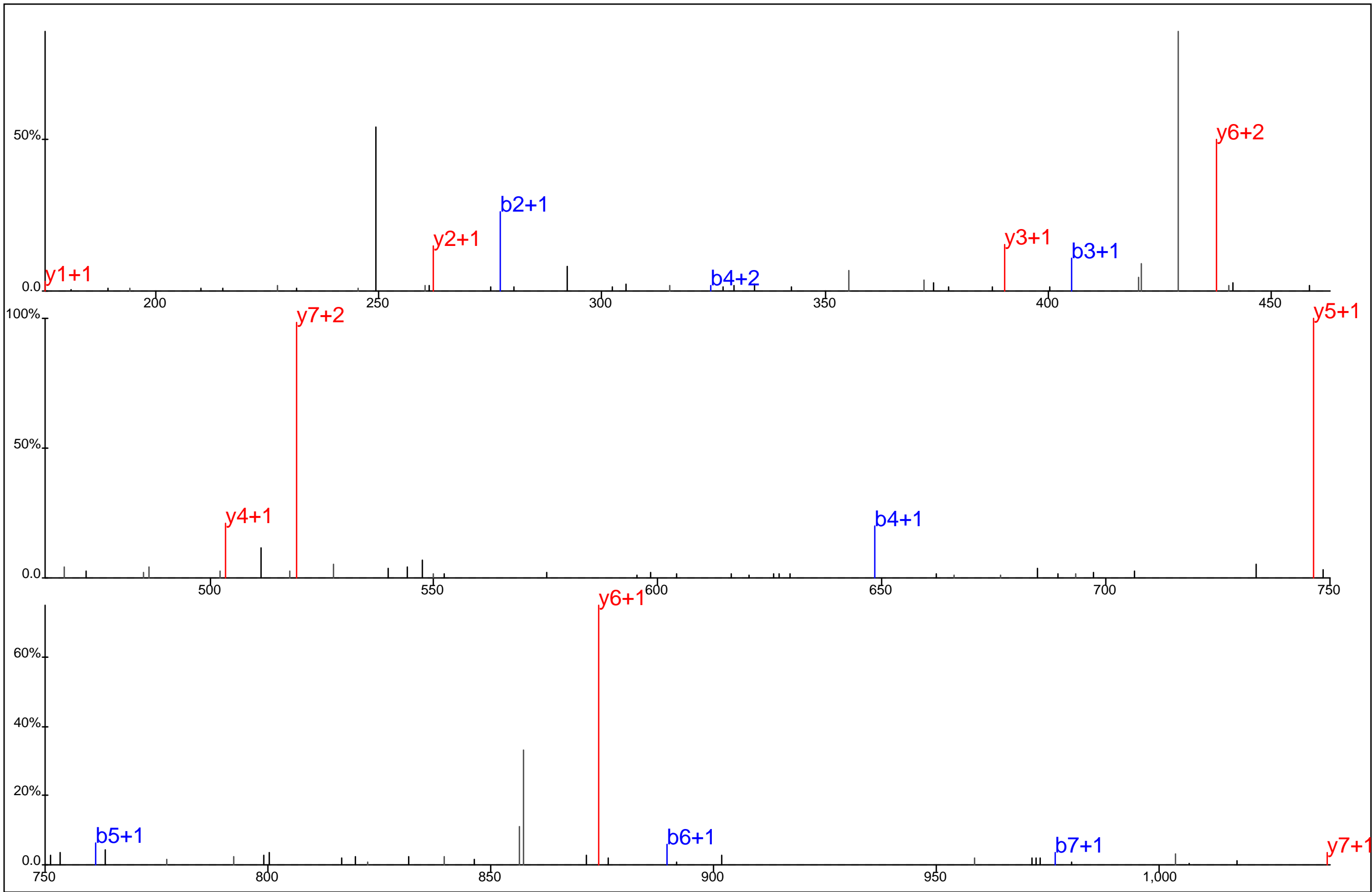




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Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7687+2
 Delta Mass: 0.744 ppm
 XCorr: 52.15

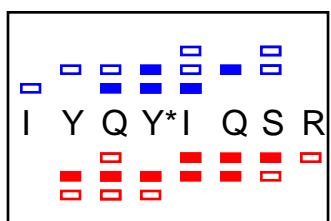
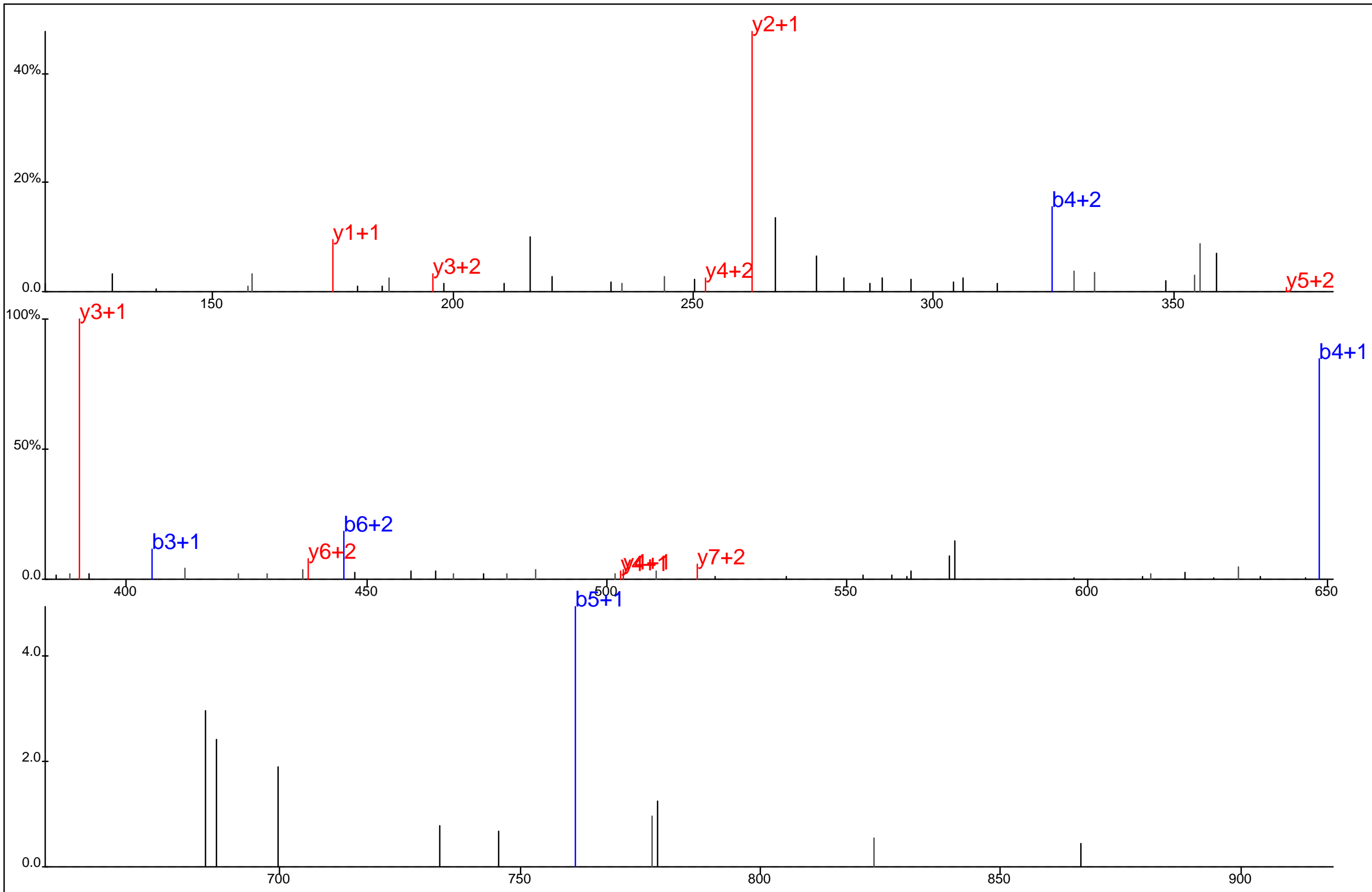


Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1819+3
 Delta Mass: 1.635 ppm
 XCorr: 29.77

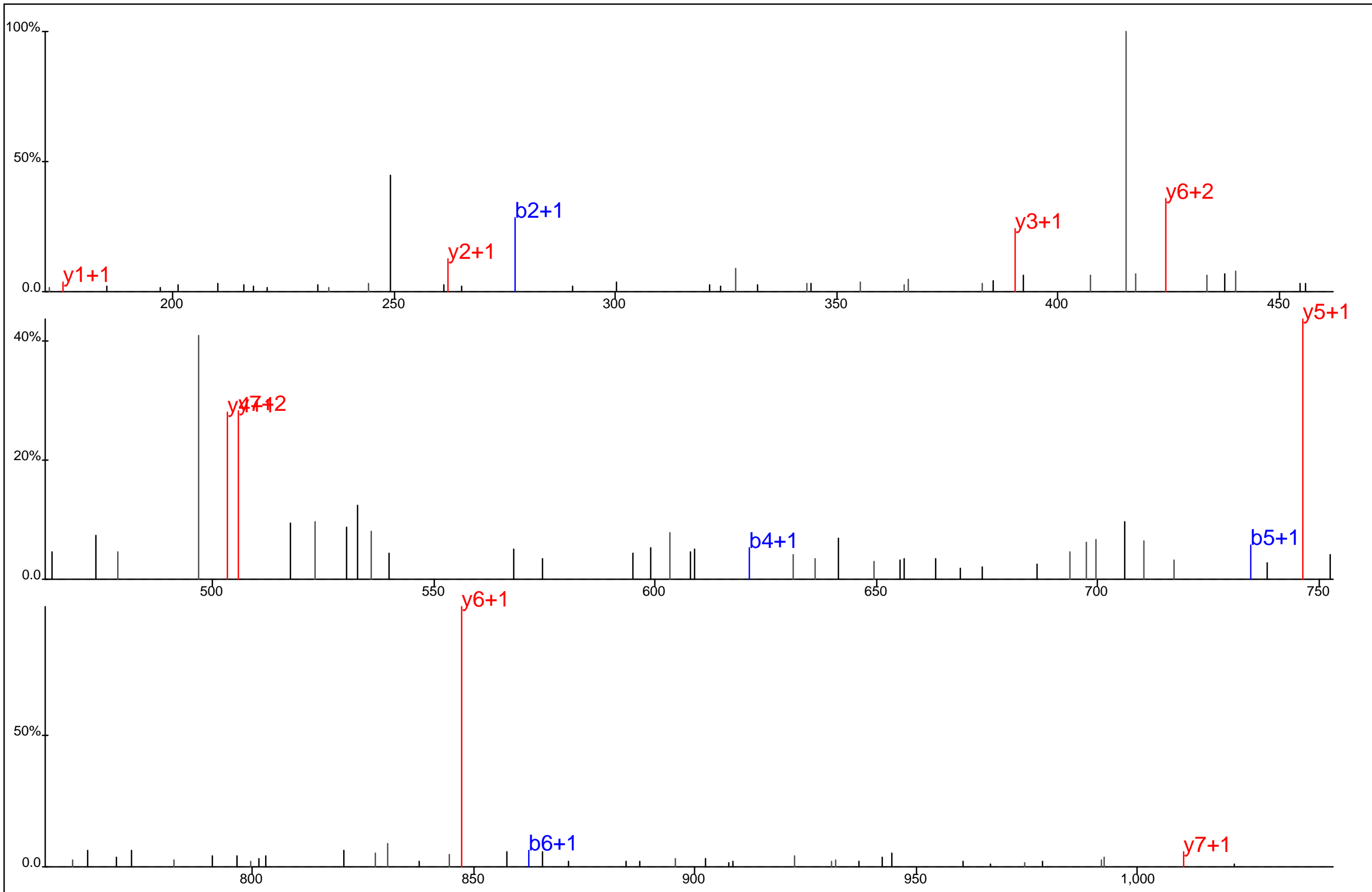


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Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 575.7692+2
 Delta Mass: 1.698 ppm
 XCorr: 51.72

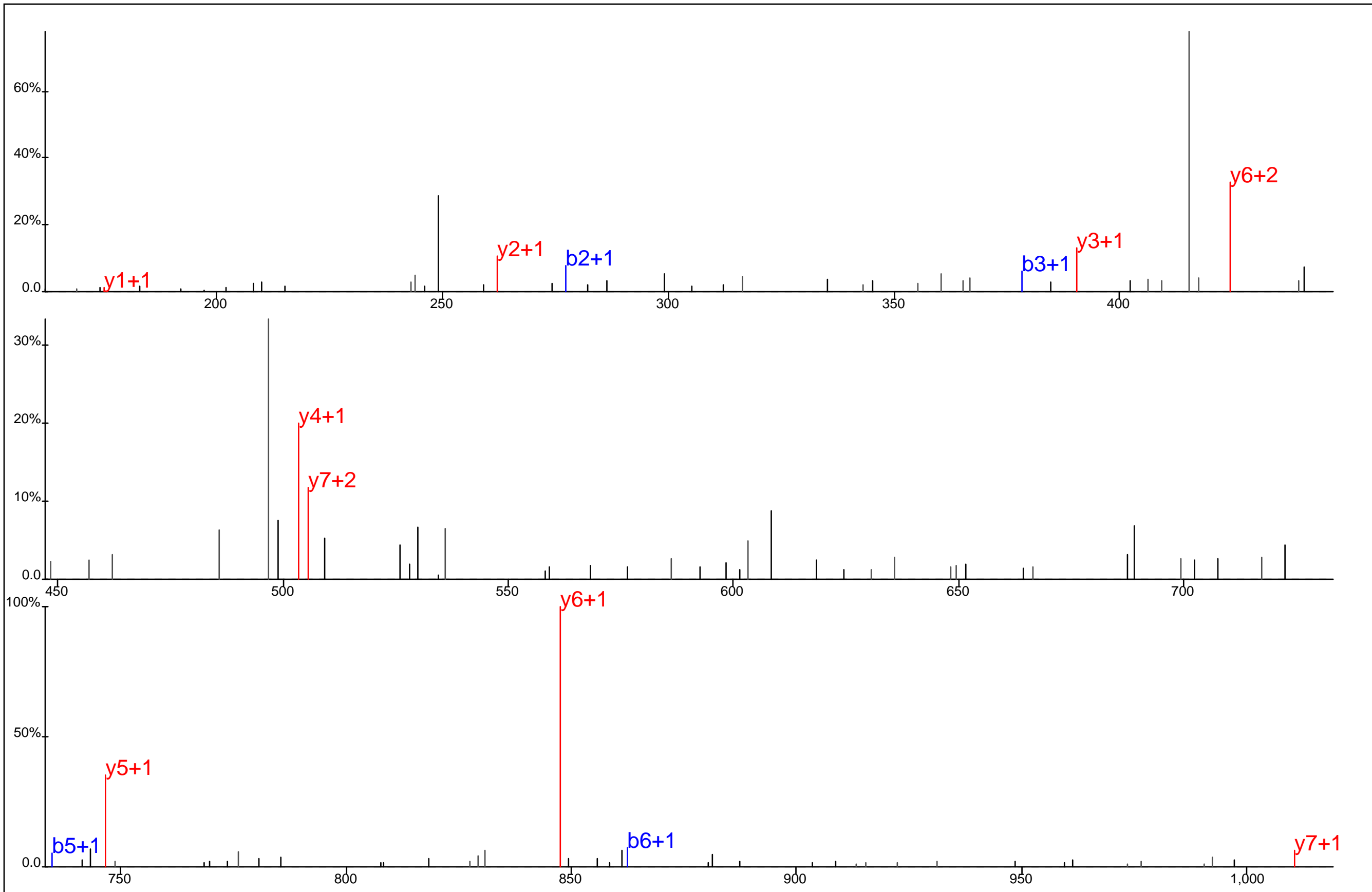


Protein Name: DYRK1B
 gi Accession: 0
 Precursor Mass: 384.1819+3
 Delta Mass: 1.713 ppm
 XCorr: 23.3

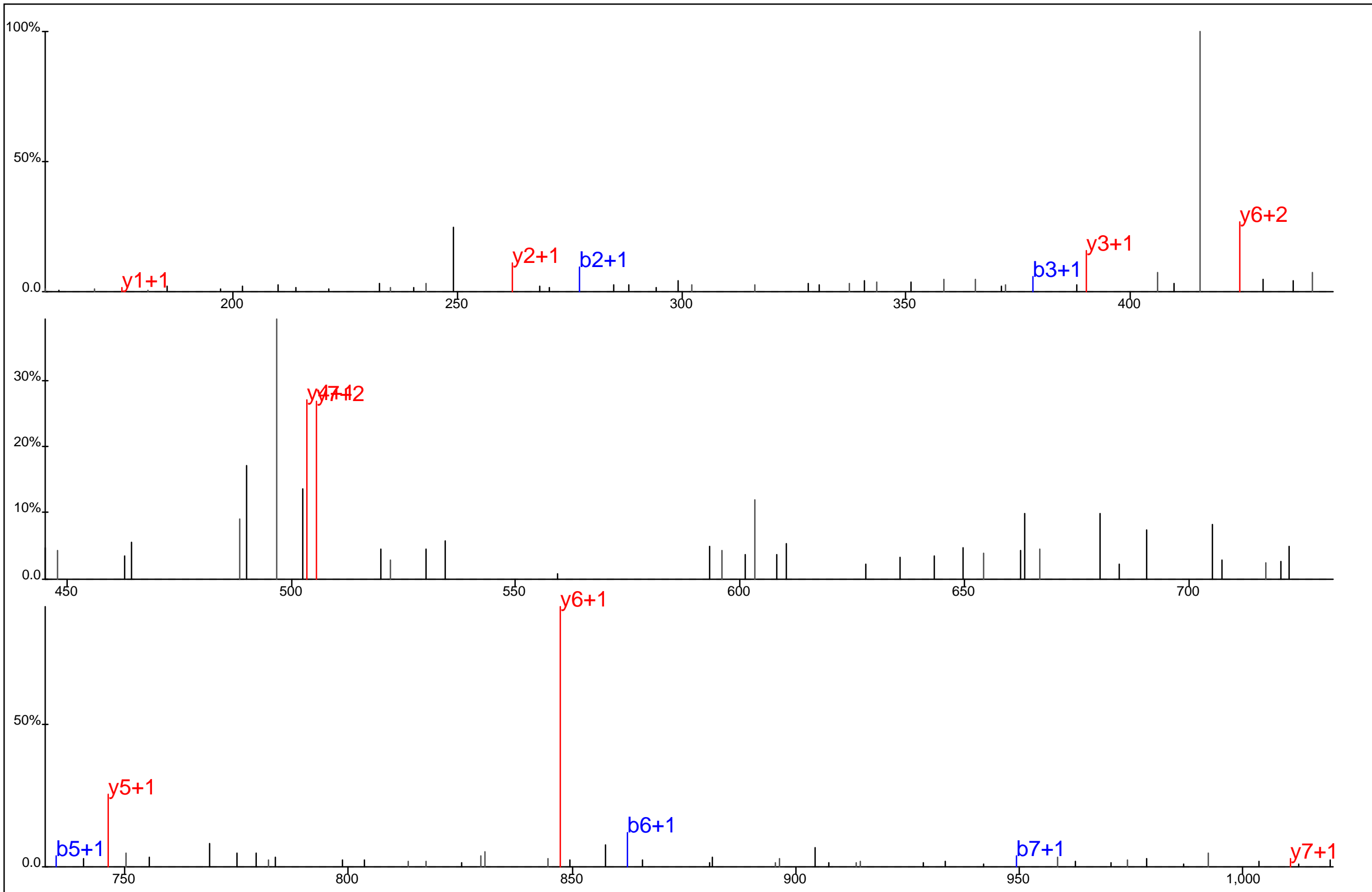


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Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2634+2
 Delta Mass: 1.011 ppm
 XCorr: 47.09

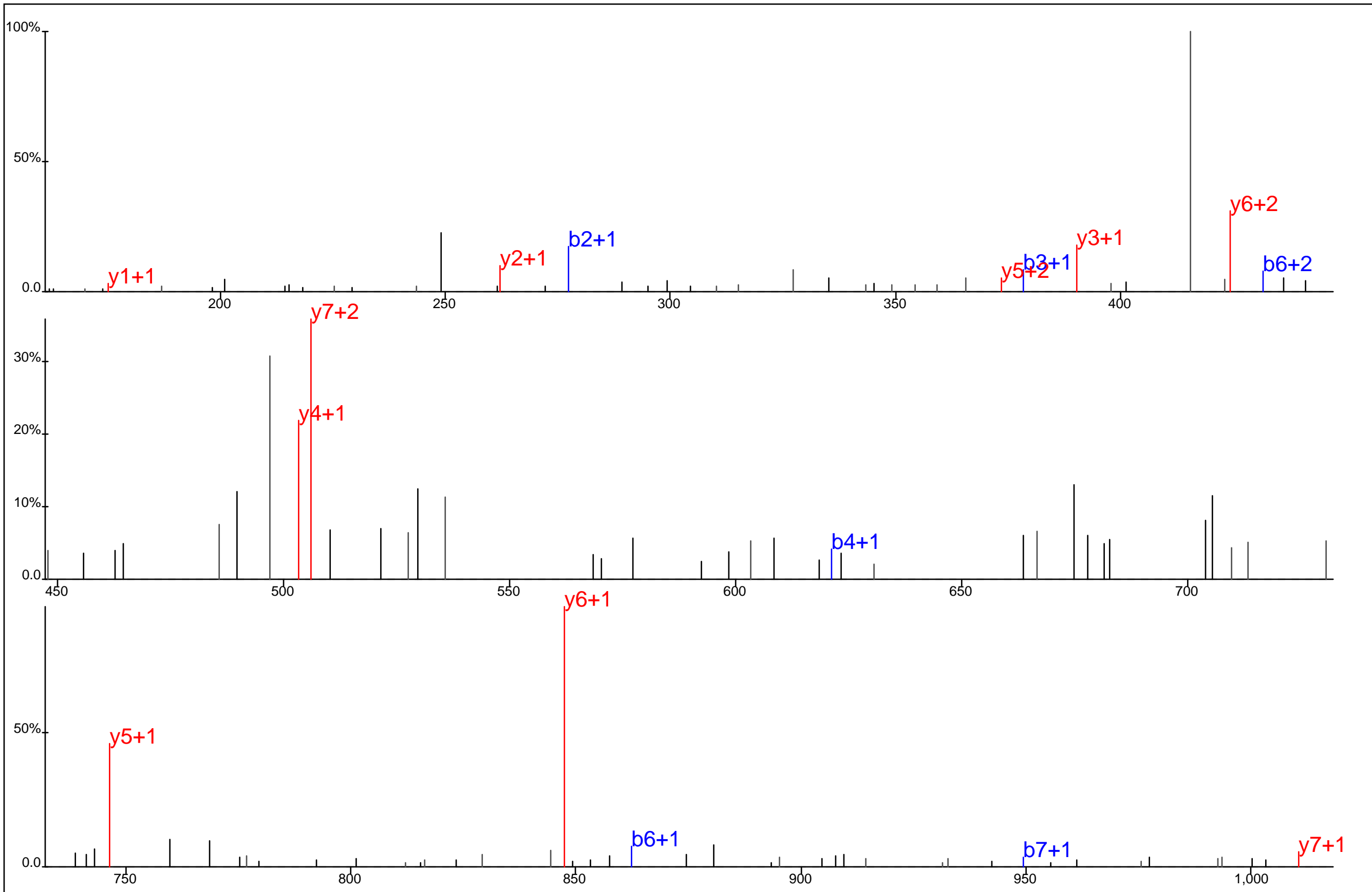


Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2625+2
 Delta Mass: 0.511 ppm
 XCorr: 40.22

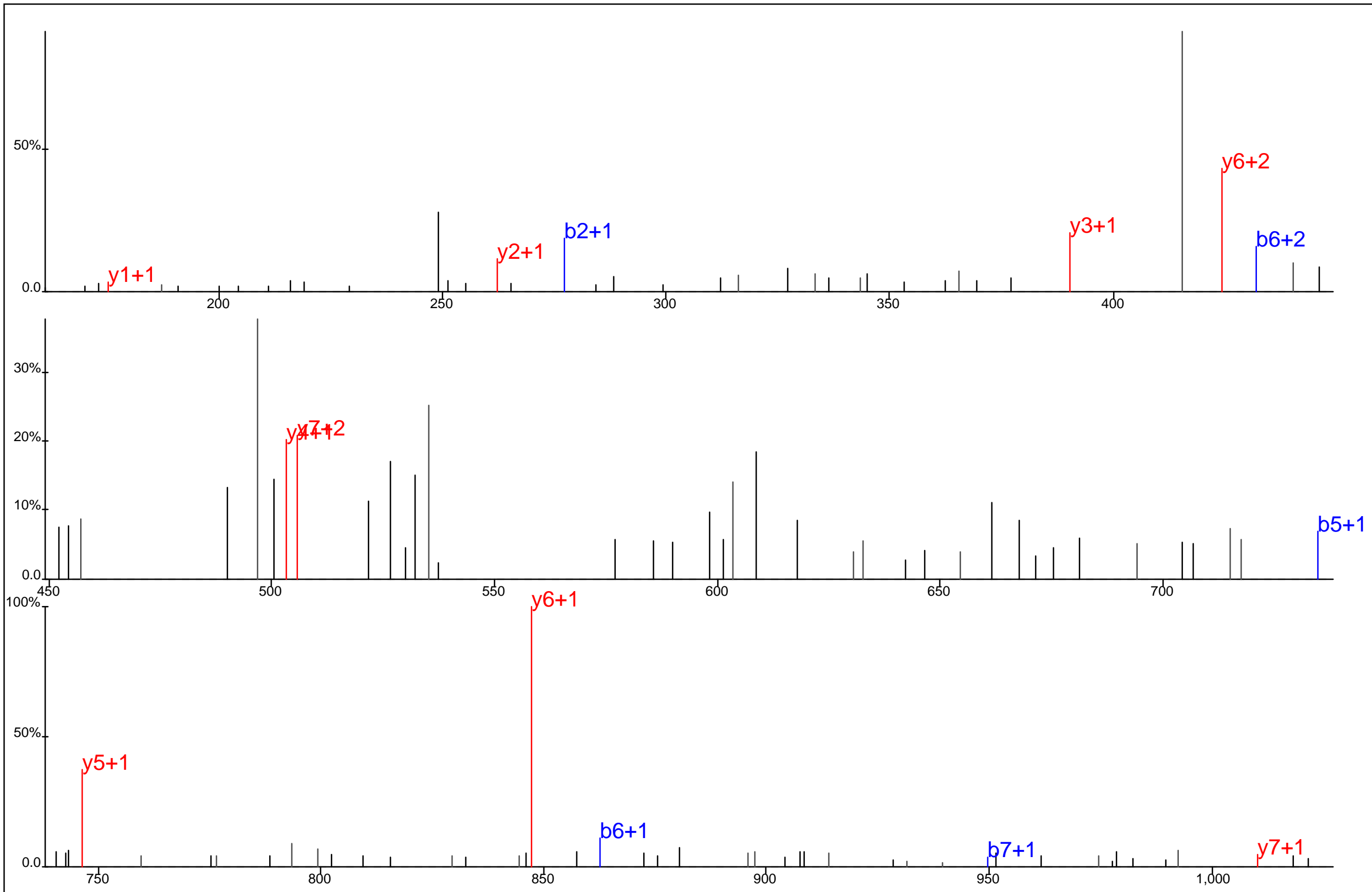


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Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2620+2
 Delta Mass: 1.488 ppm
 XCorr: 26.03

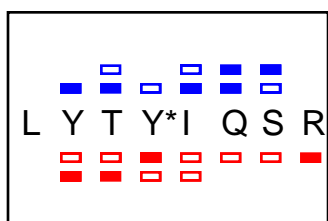
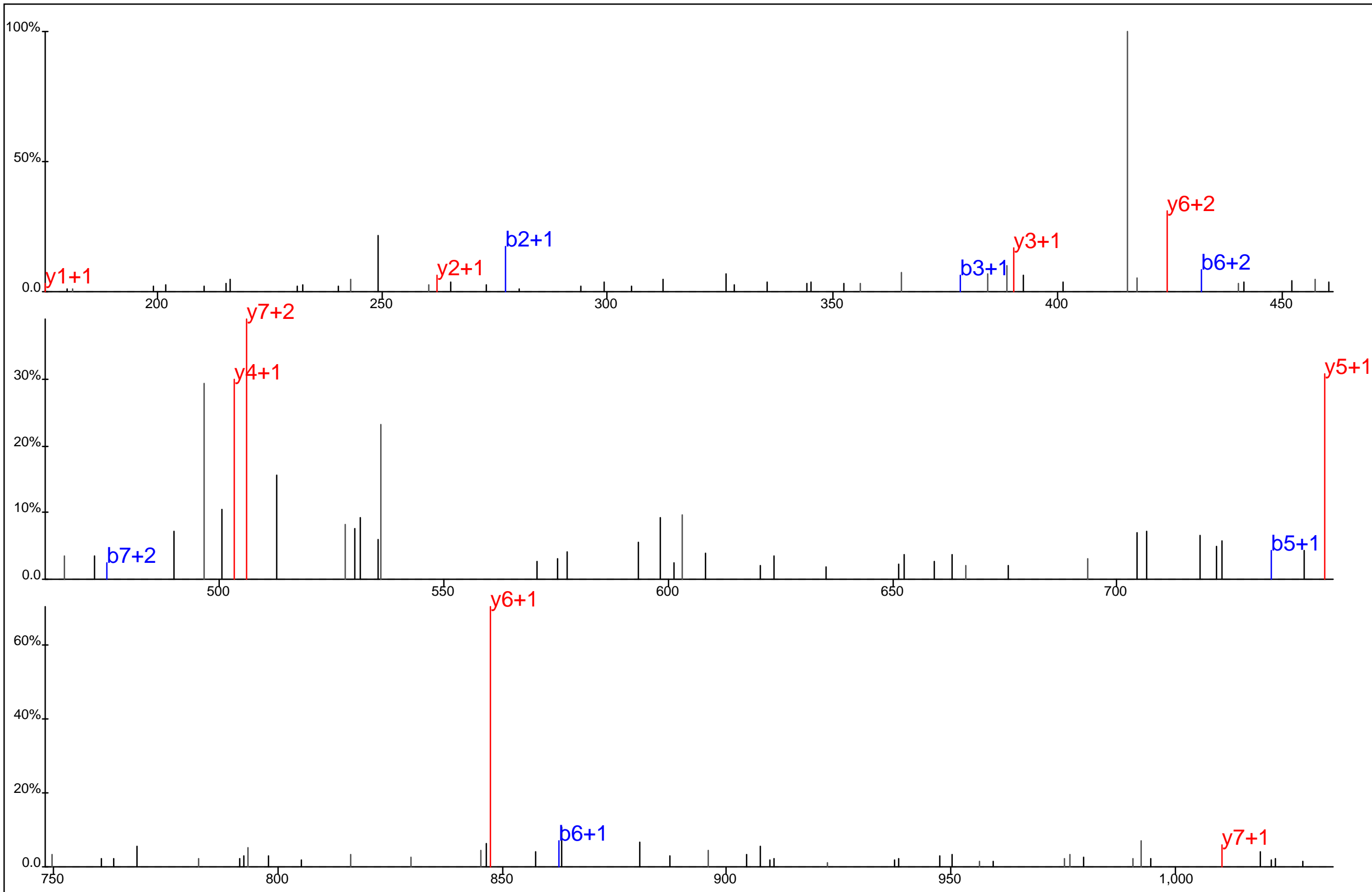


Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2621+2
 Delta Mass: 1.162 ppm
 XCorr: 46.94

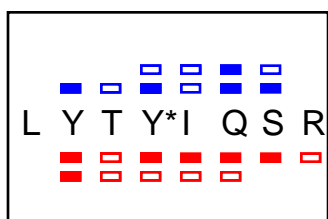
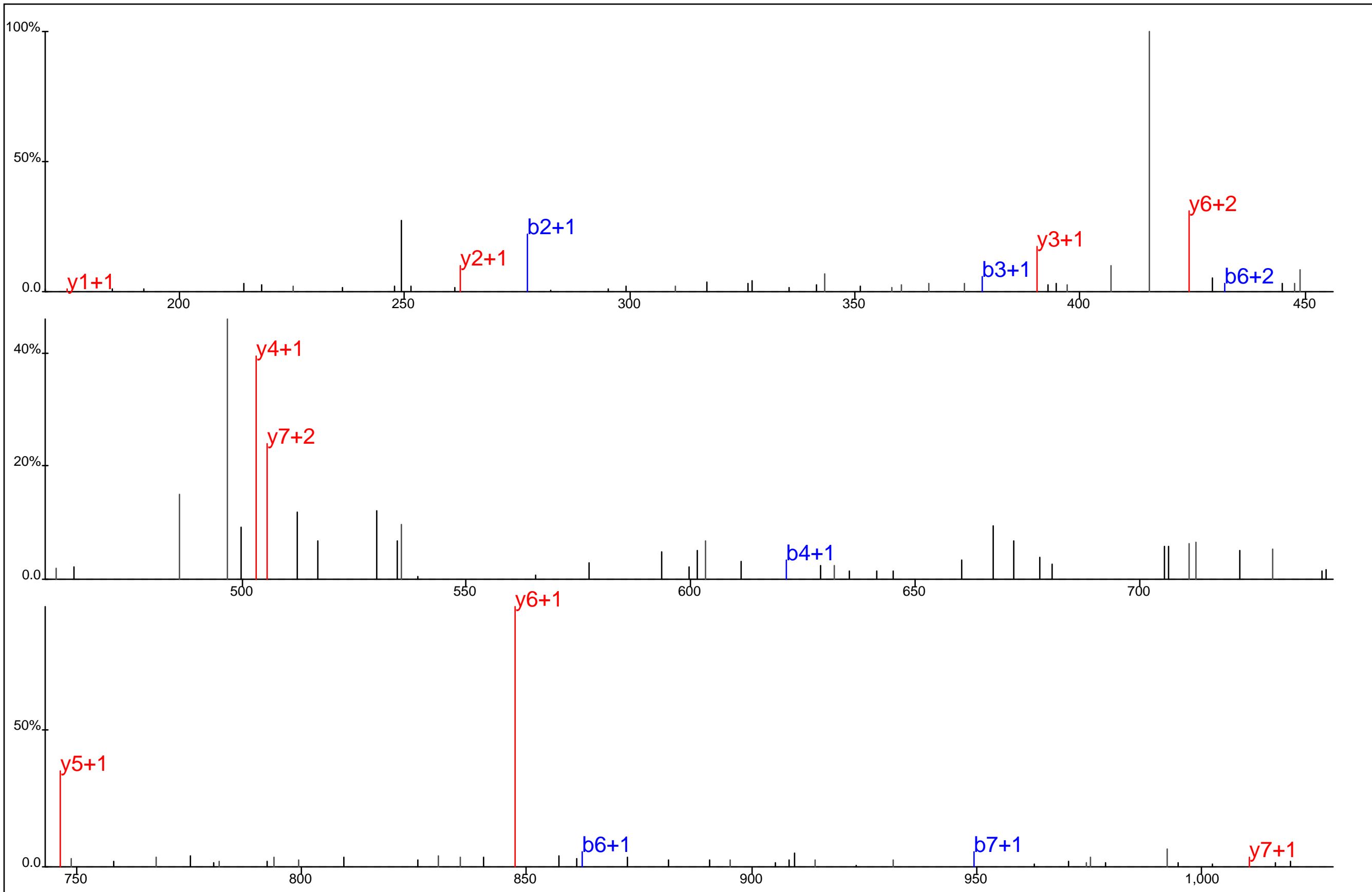


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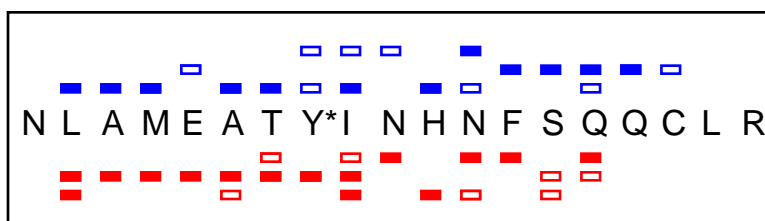
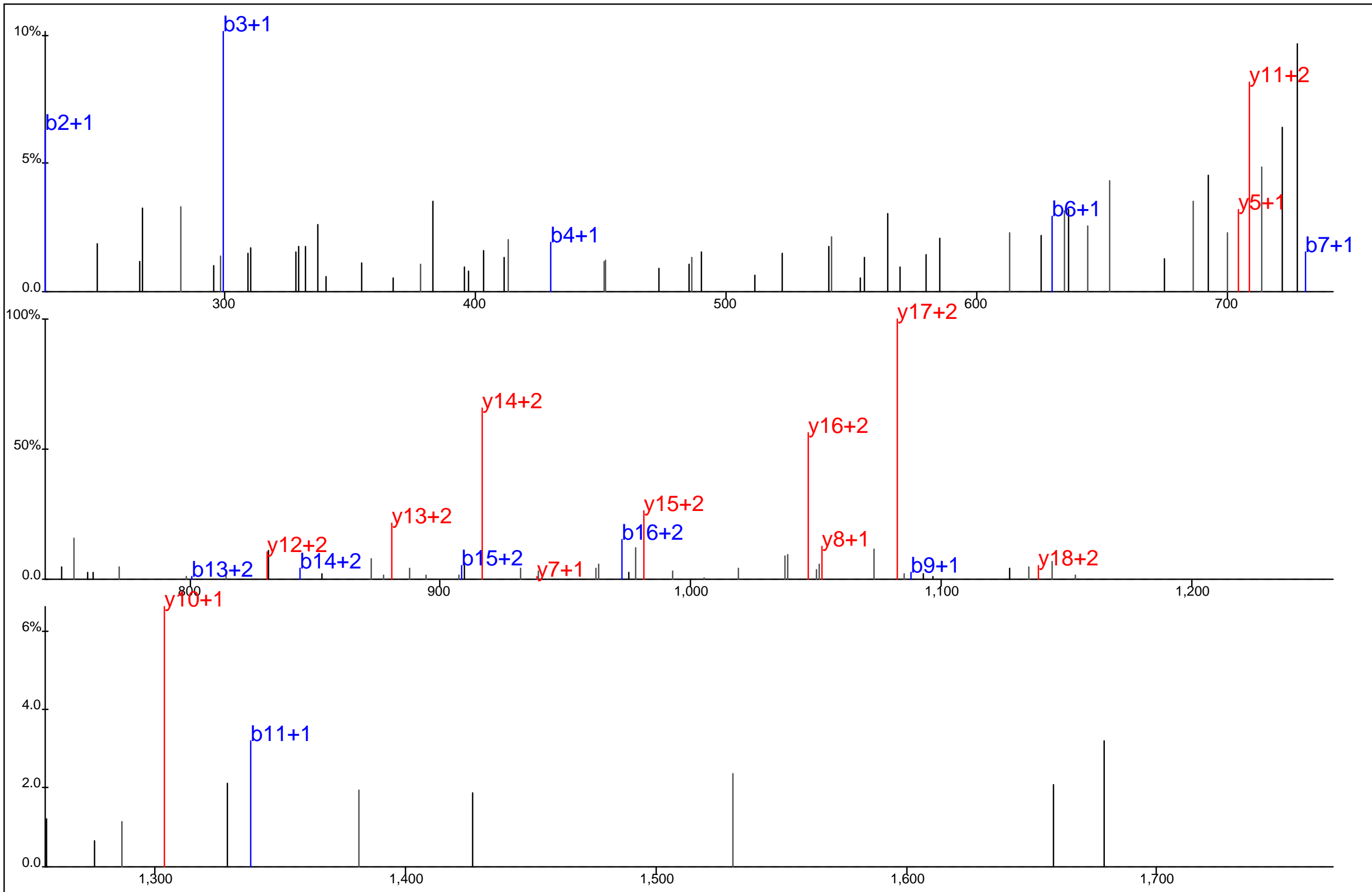
Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2620+2
 Delta Mass: 1.488 ppm
 XCorr: 34.64



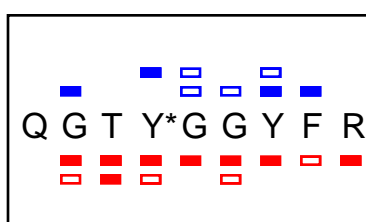
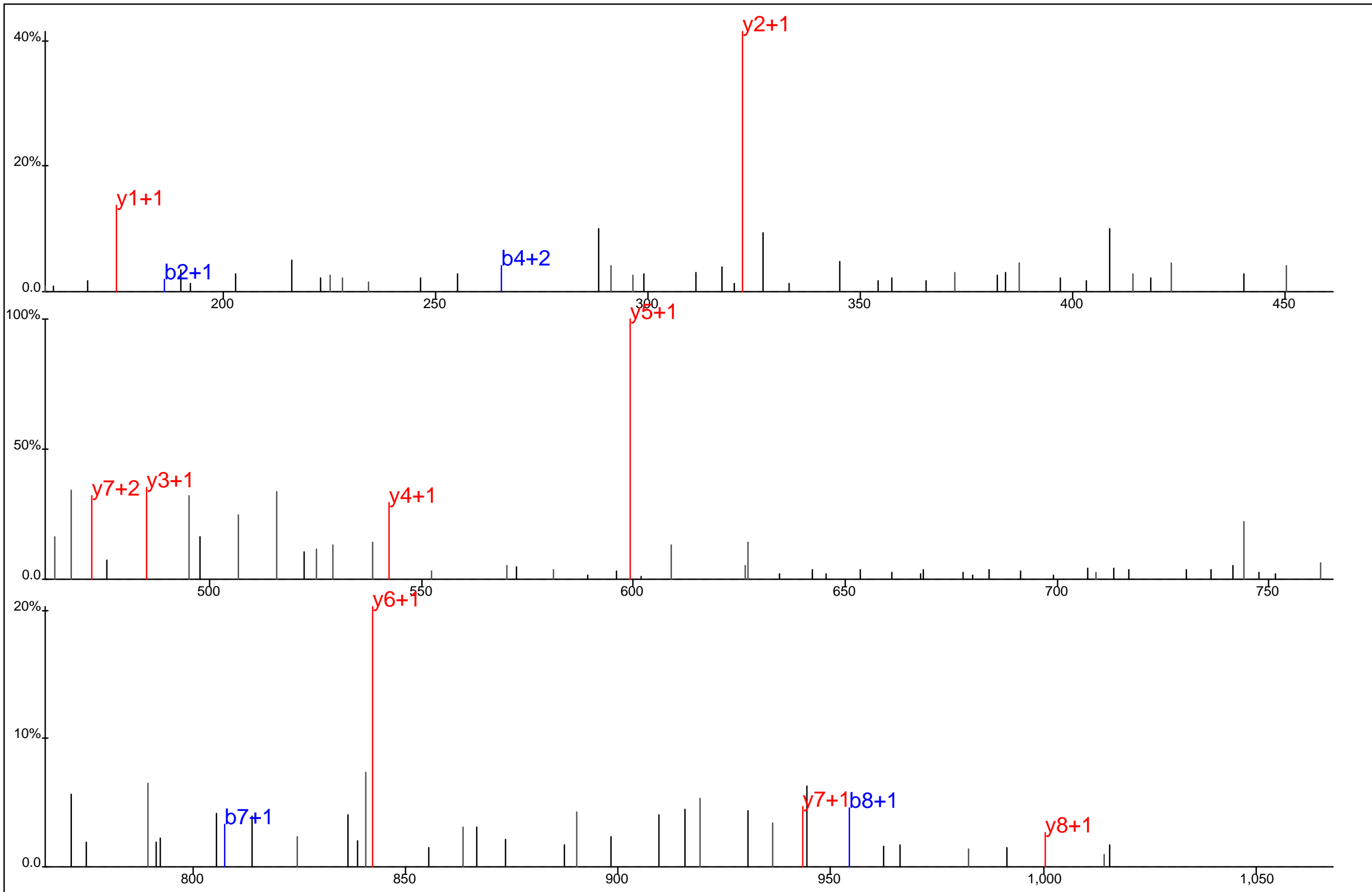
Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2637+2
 Delta Mass: 1.554 ppm
 XCorr: 36.44



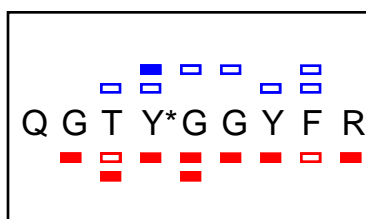
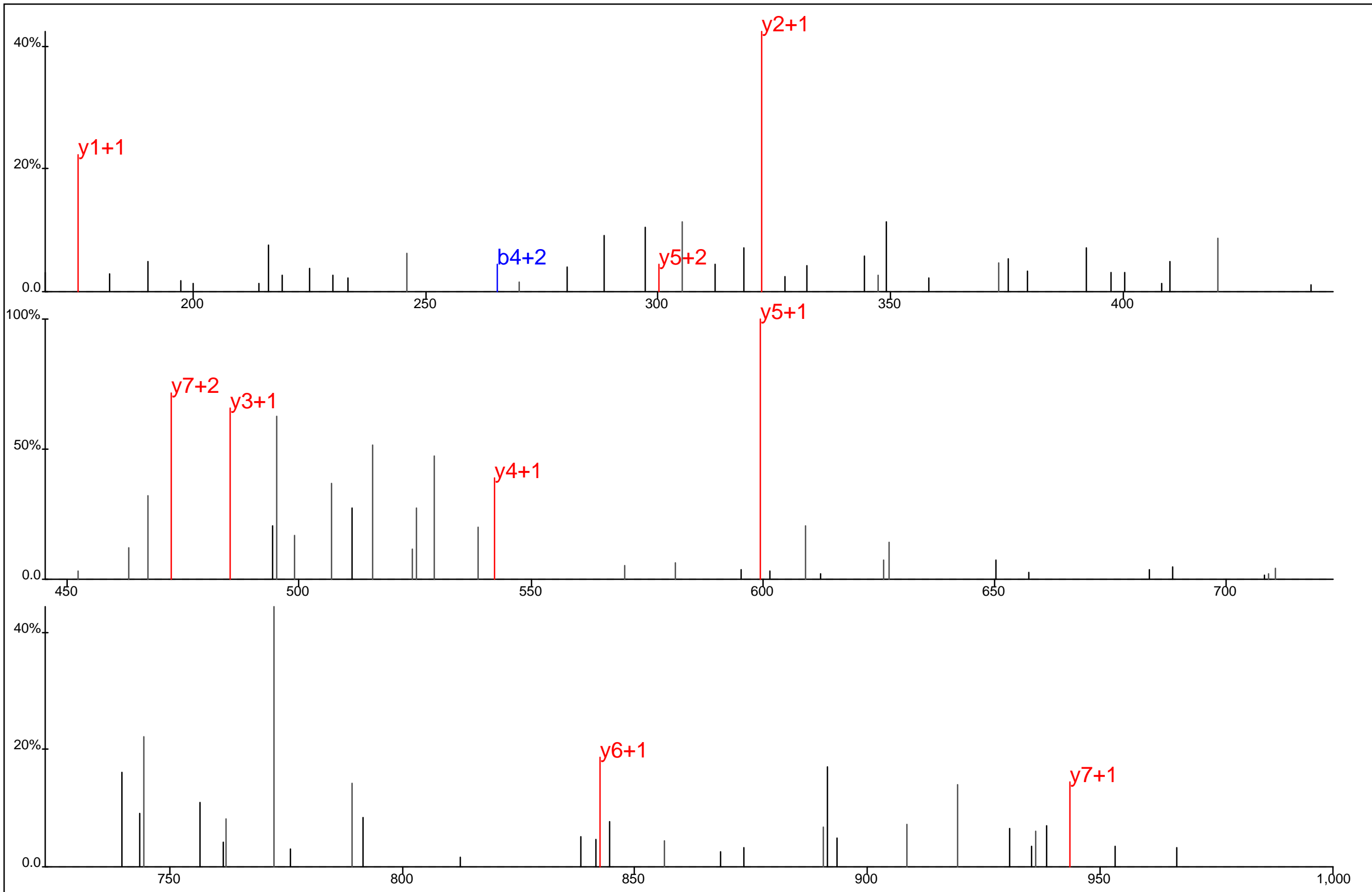
Protein Name: DYRK3
 gi Accession: 0
 Precursor Mass: 562.2625+2
 Delta Mass: 0.619 ppm
 XCorr: 35.34



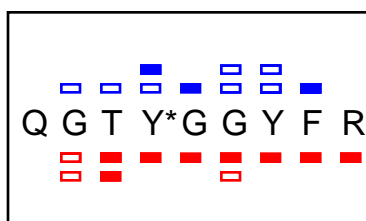
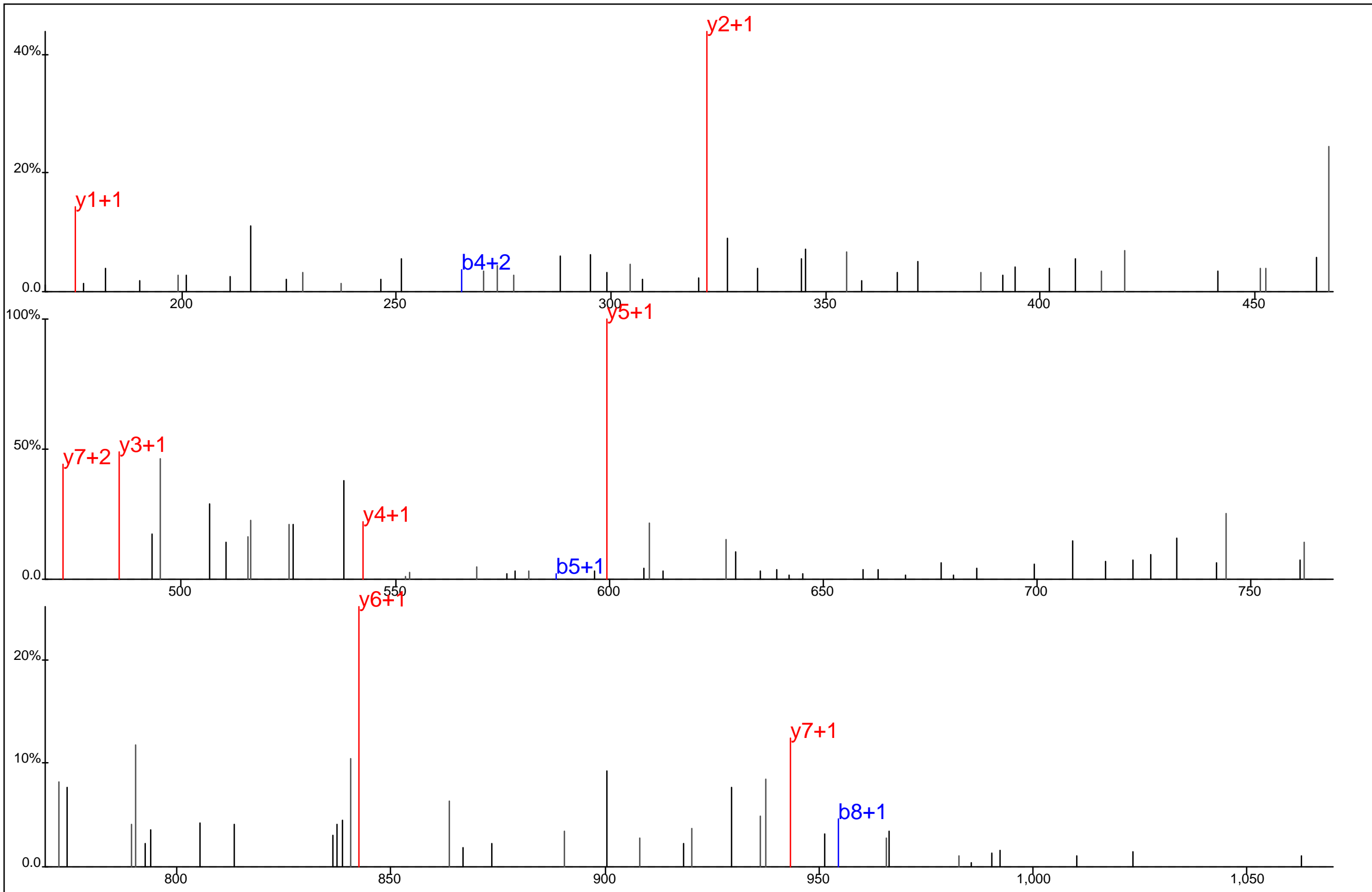
Protein Name: EIF3S7
 gi Accession: 0
 Precursor Mass: 797.3499+3
 Delta Mass: 2.792 ppm
 XCorr: 27.64



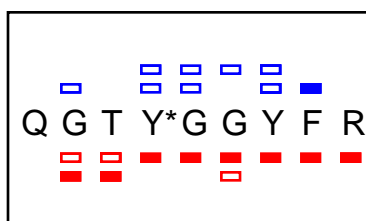
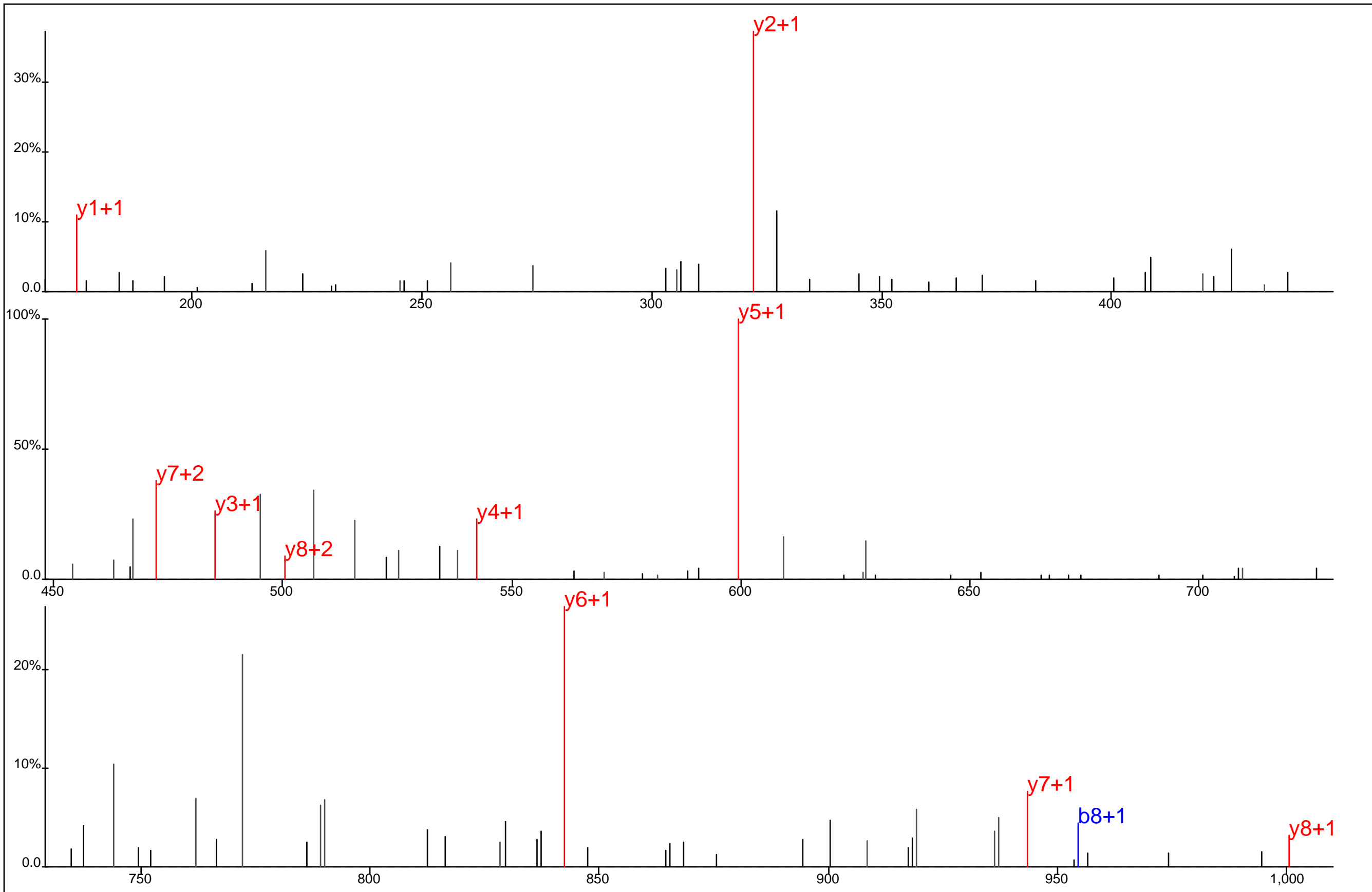
Protein Name: EIF3S8
 gi Accession: 0
 Precursor Mass: 564.7290+2
 Delta Mass: 0.239 ppm
 XCorr: 41.96



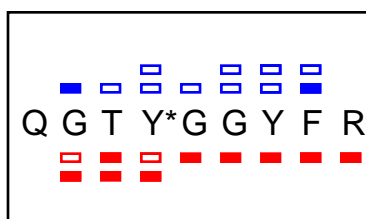
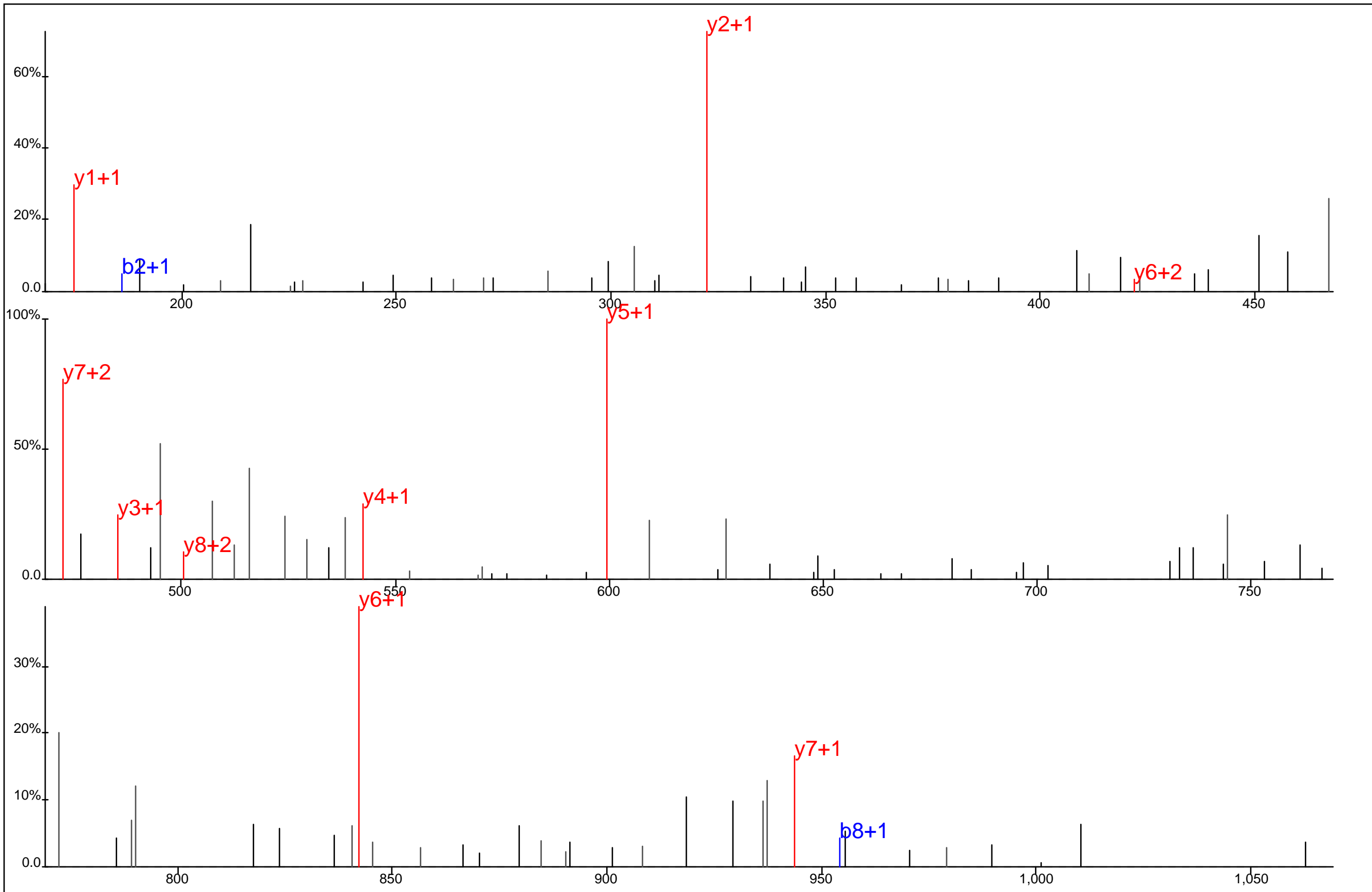
Protein Name: EIF3S8
 gi Accession: 0
 Precursor Mass: 564.7300+2
 Delta Mass: 1.600 ppm
 XCorr: 43.06



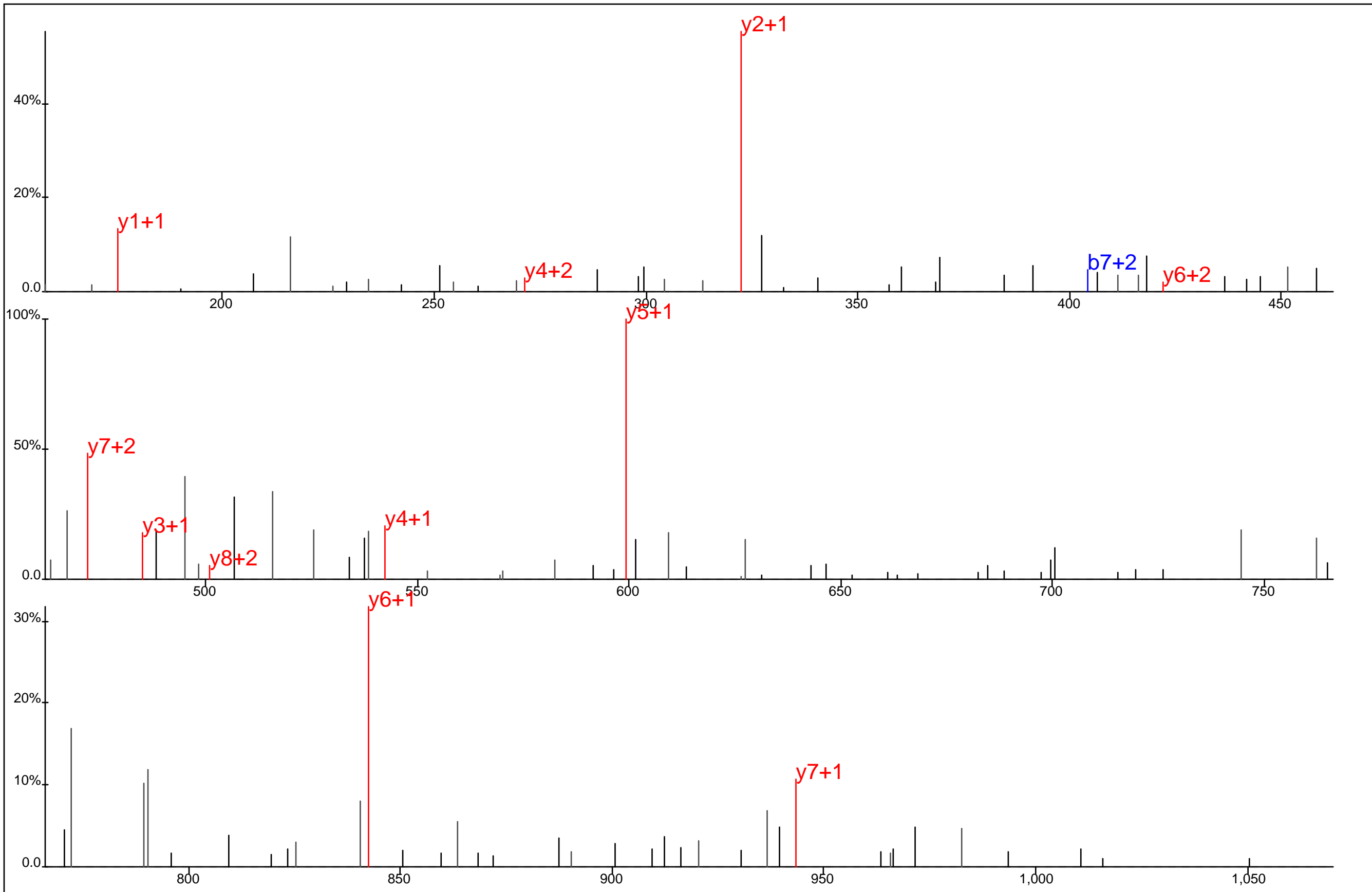
Protein Name: EIF3S8
 gi Accession: 0
 Precursor Mass: 564.7289+2
 Delta Mass: 0.455 ppm
 XCorr: 41.54



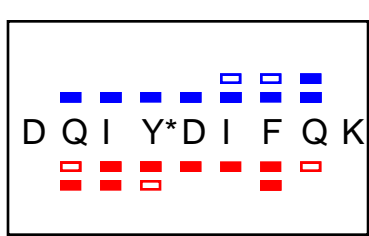
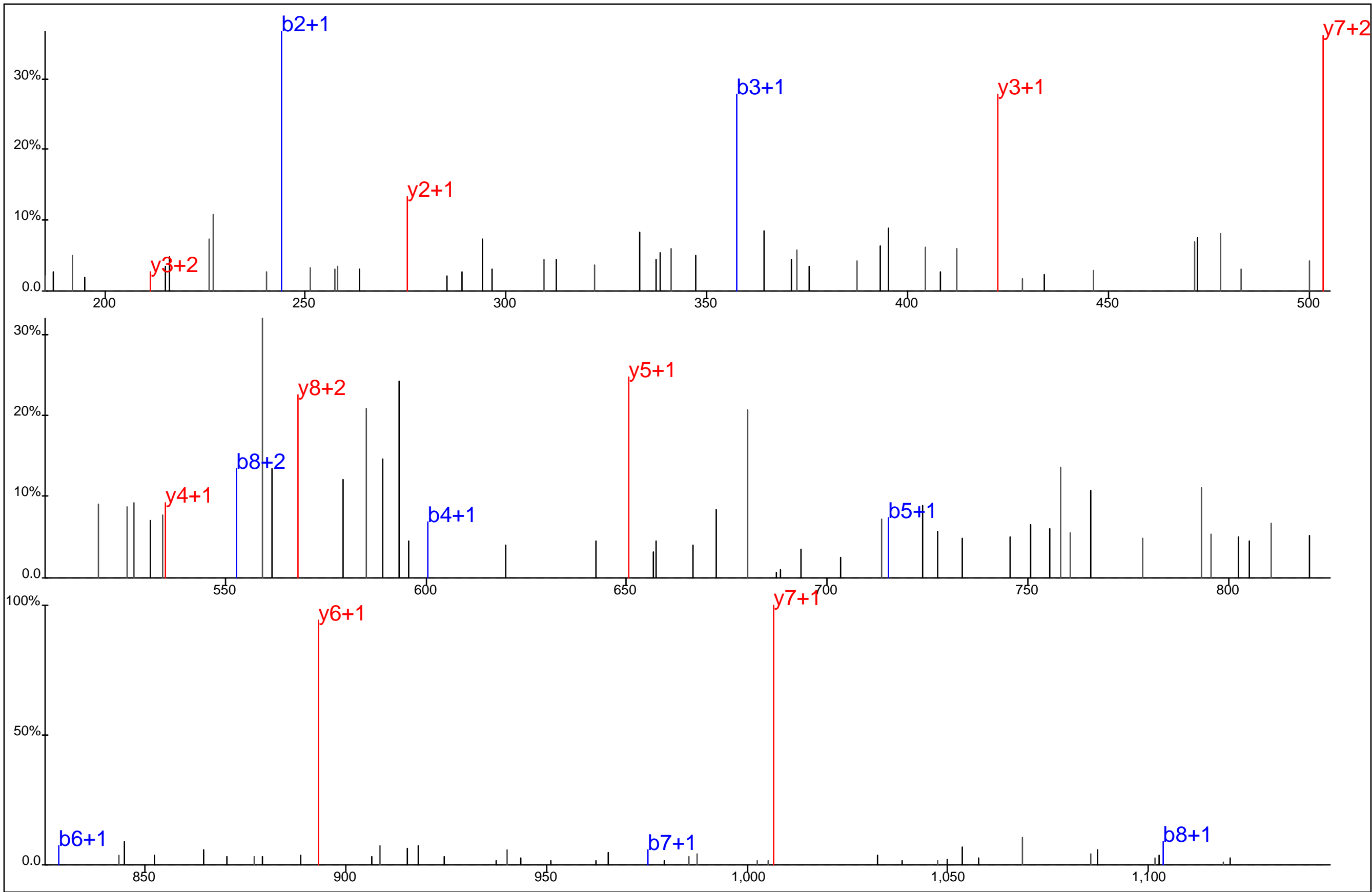
Protein Name: EIF3S8
 gi Accession: 0
 Precursor Mass: 564.7299+2
 Delta Mass: 1.382 ppm
 XCorr: 45.63



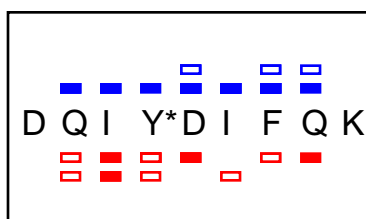
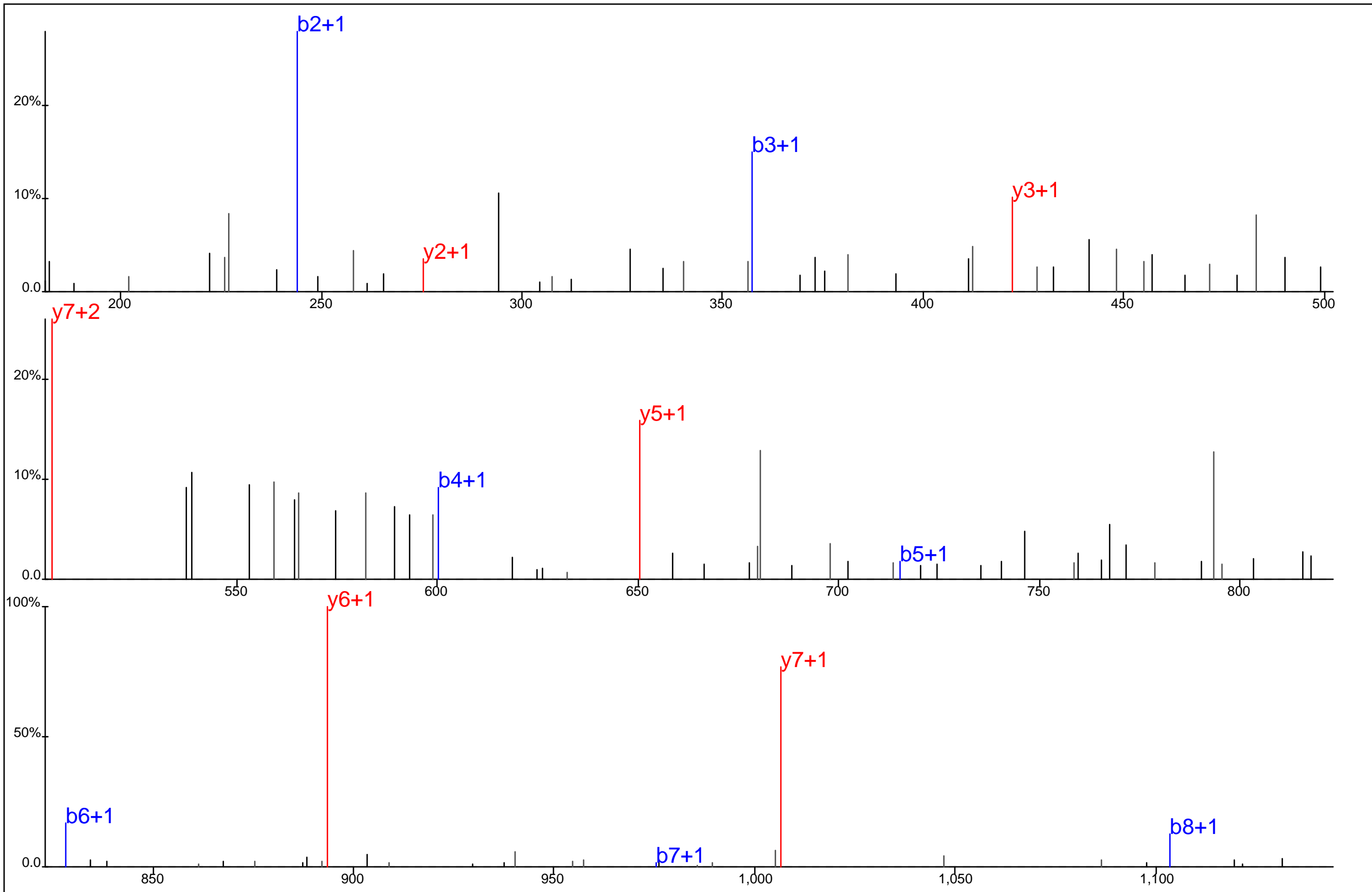
Protein Name: EIF3S8
 gi Accession: 0
 Precursor Mass: 564.7300+2
 Delta Mass: 1.600 ppm
 XCorr: 28.56



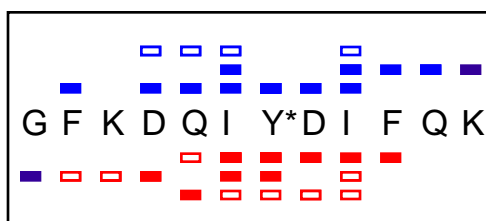
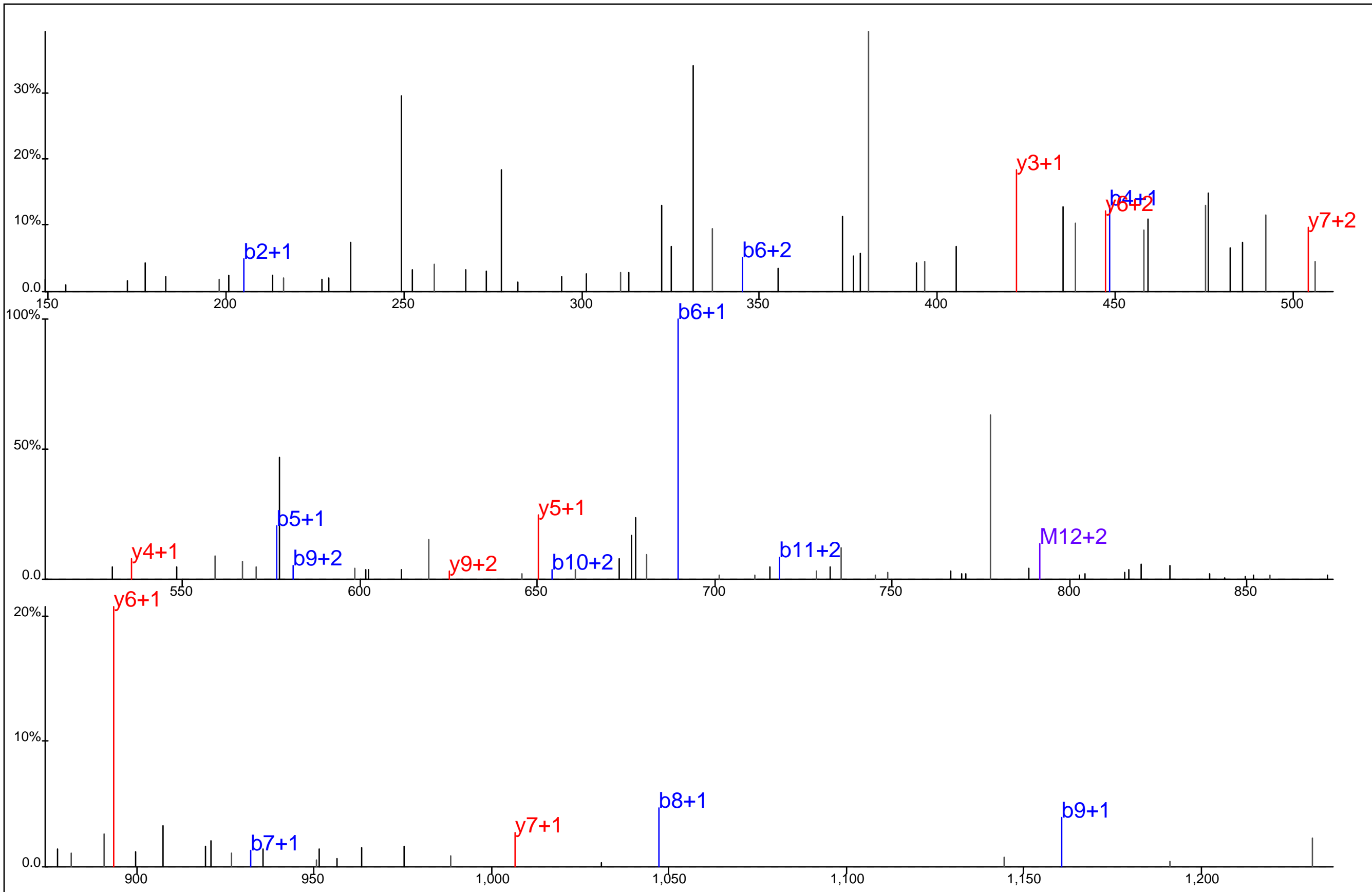
Protein Name: EIF3S8
 gi Accession: 0
 Precursor Mass: 564.7303+2
 Delta Mass: 2.033 ppm
 XCorr: 28.54



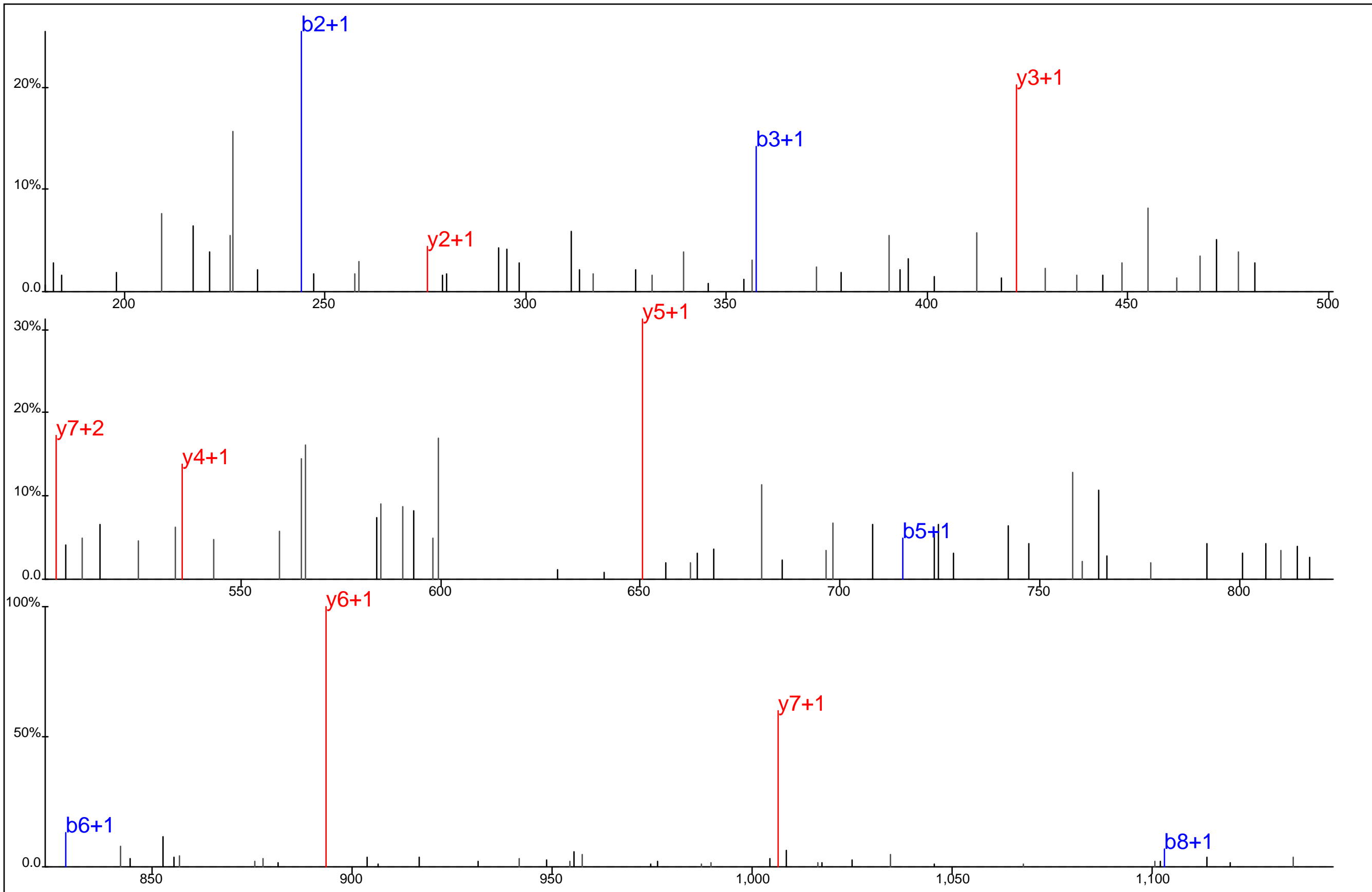
Protein Name: EIF4A1
 gi Accession: 0
 Precursor Mass: 625.2785+2
 Delta Mass: 0.242 ppm
 XCorr: 26.8



Protein Name: EIF4A1
 gi Accession: 0
 Precursor Mass: 625.2781+2
 Delta Mass: 0.827 ppm
 XCorr: 34.65

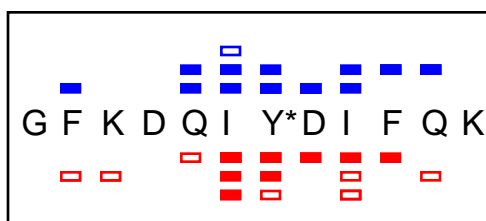
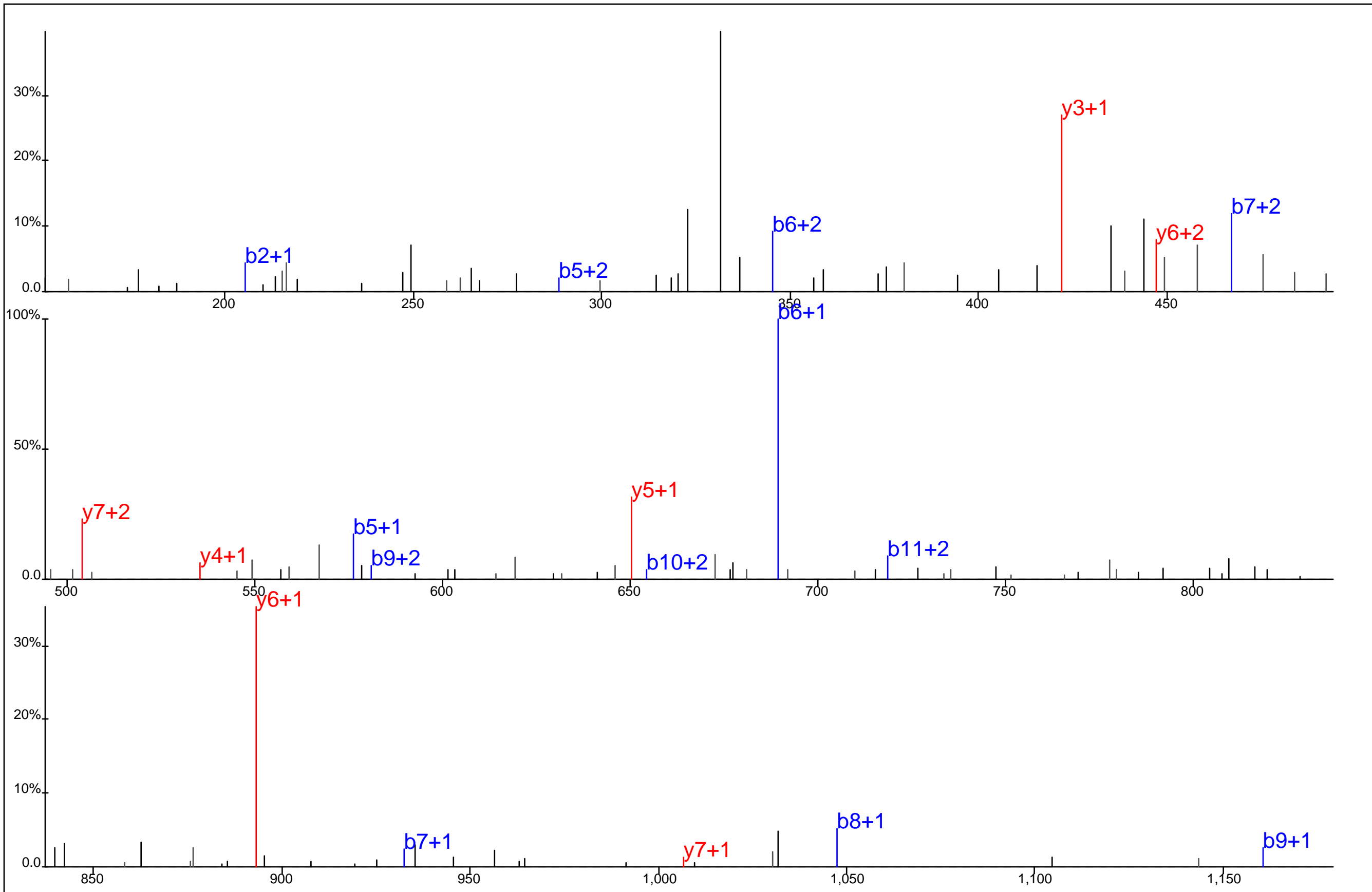


Protein Name: EIF4A1
 gi Accession: 0
 Precursor Mass: 527.9148+3
 Delta Mass: 3.186 ppm
 XCorr: 20.38

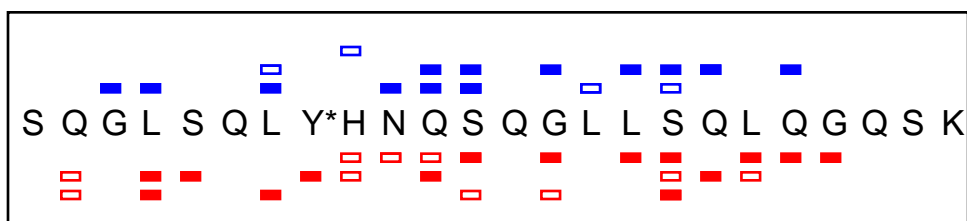
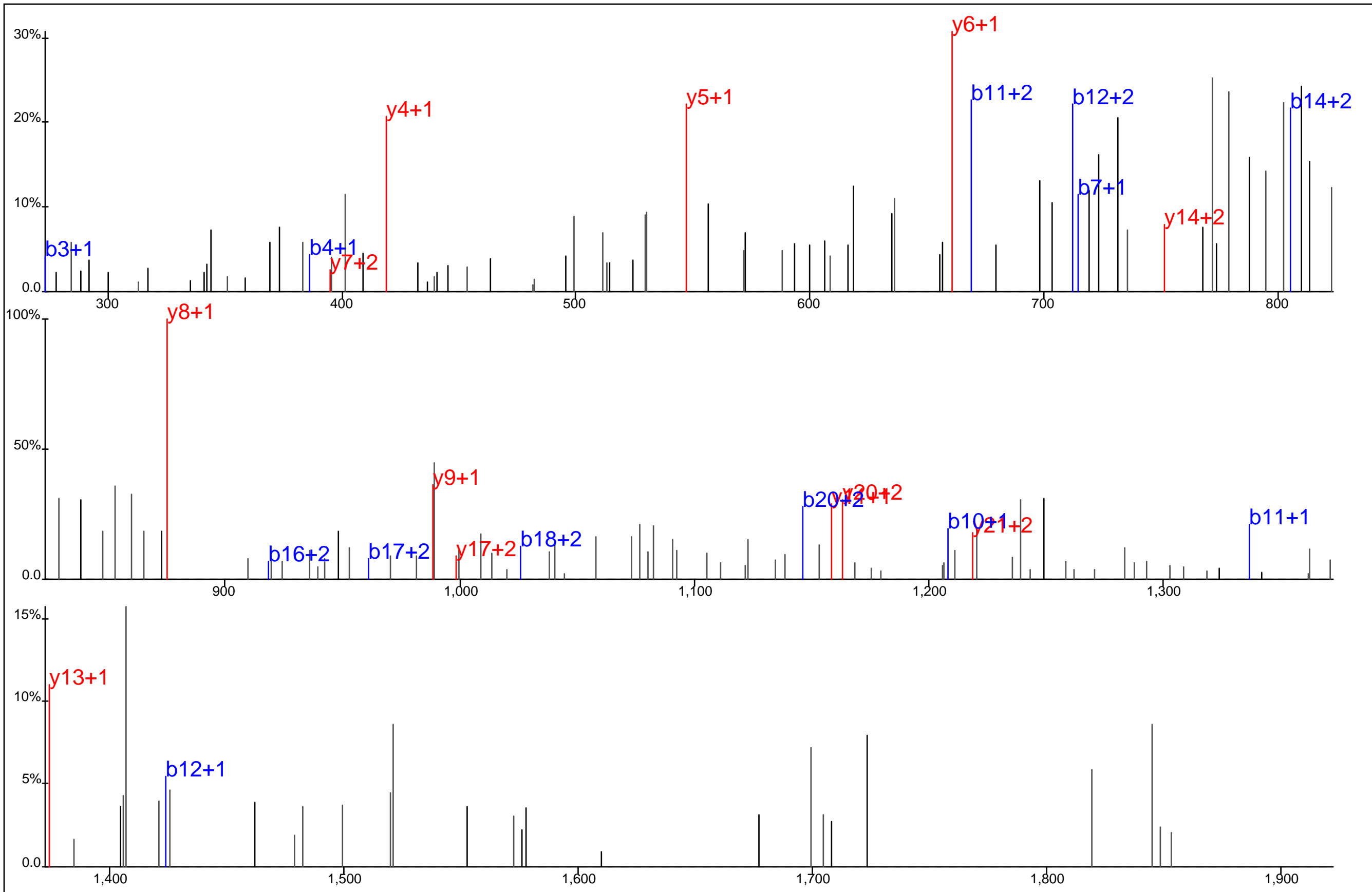


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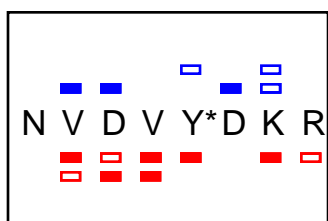
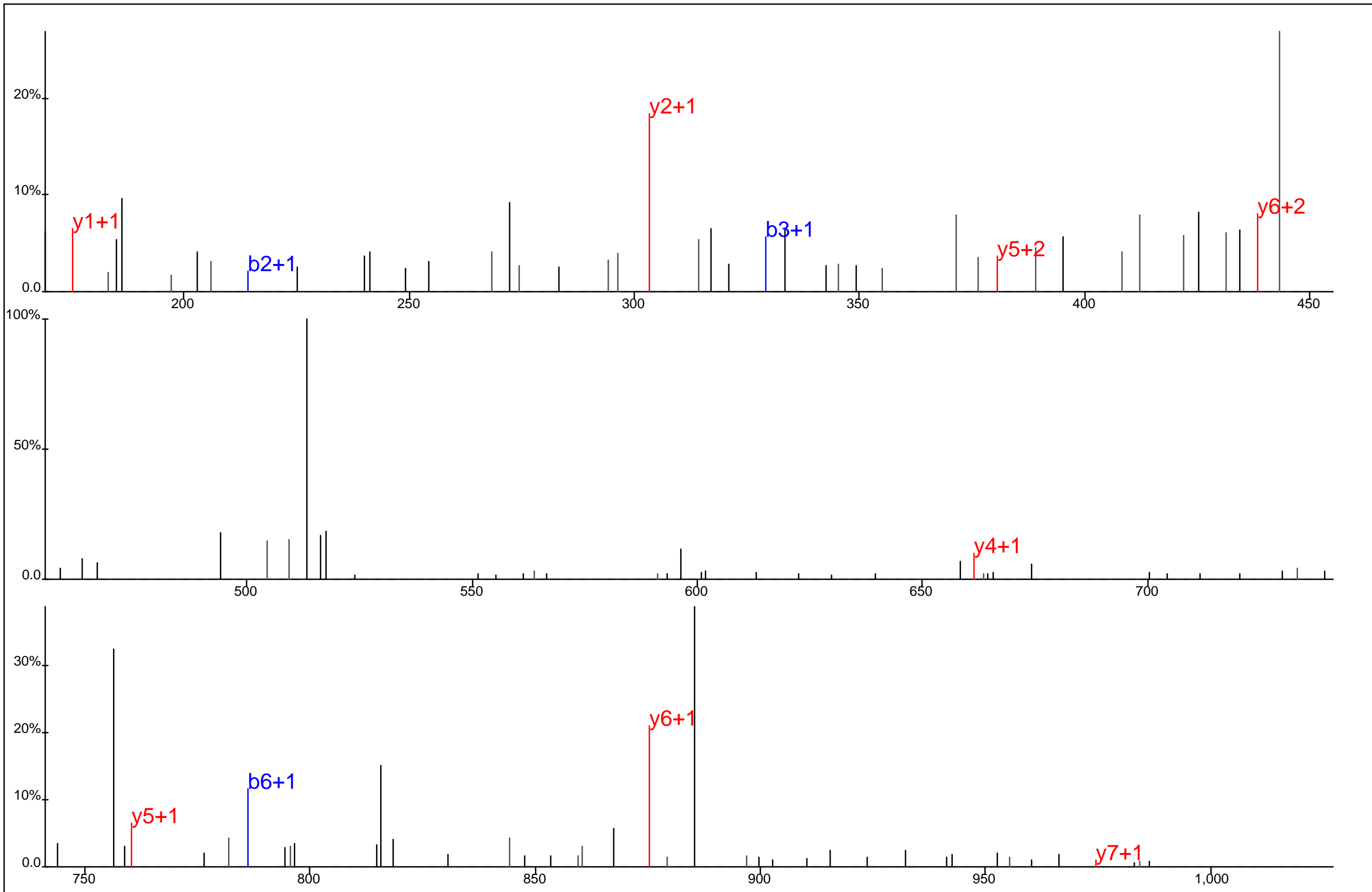
Protein Name: EIF4A1
 gi Accession: 0
 Precursor Mass: 625.2758+2
 Delta Mass: 4.539 ppm
 XCorr: 33.87



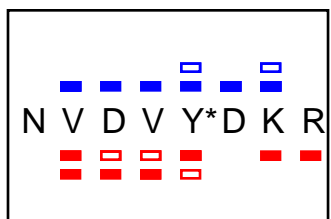
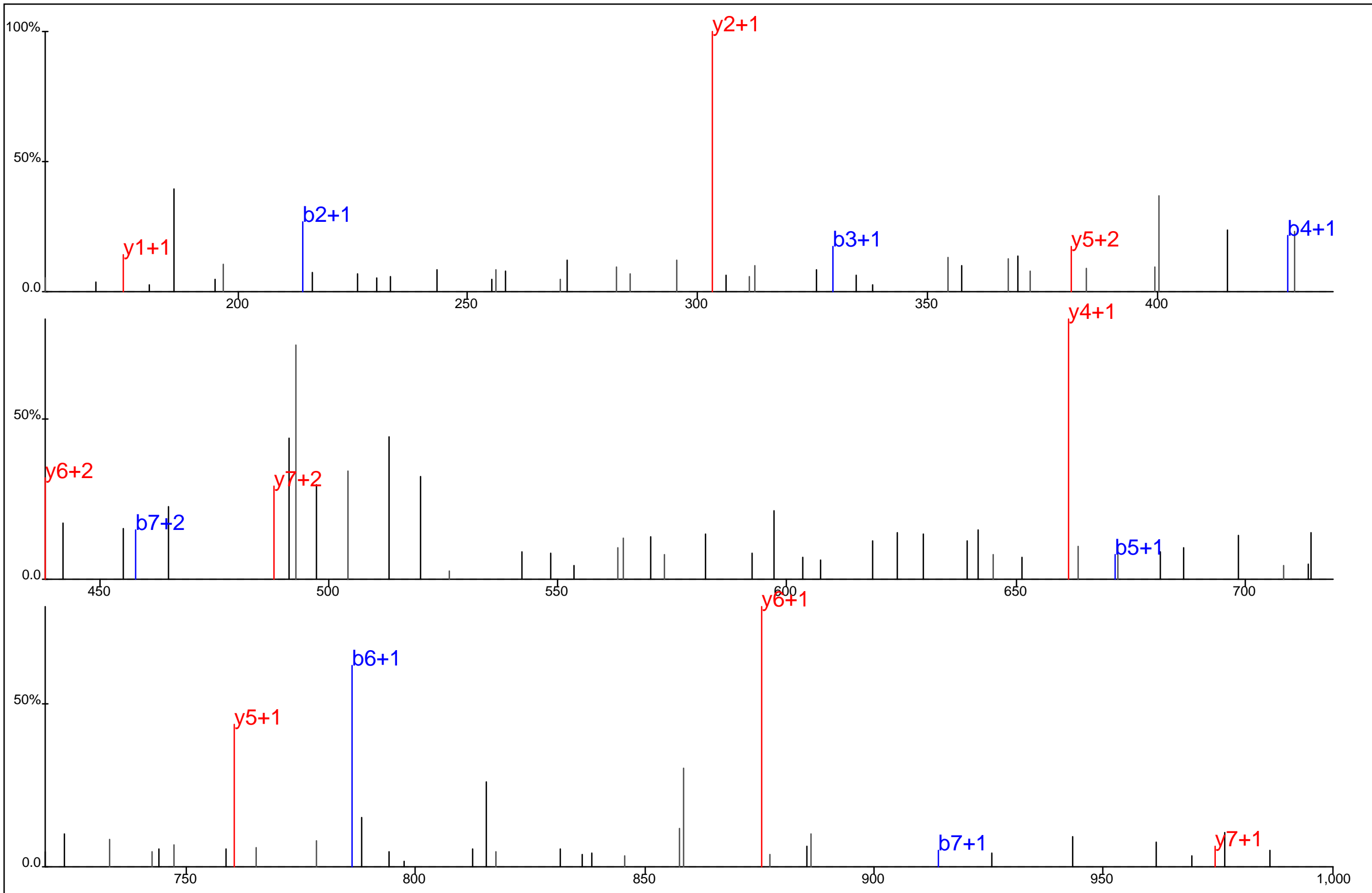
Protein Name: EIF4A1
 gi Accession: 0
 Precursor Mass: 527.9163+3
 Delta Mass: 0.407 ppm
 XCorr: 23.53



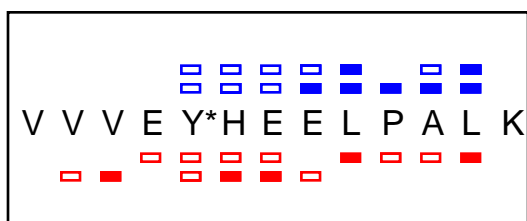
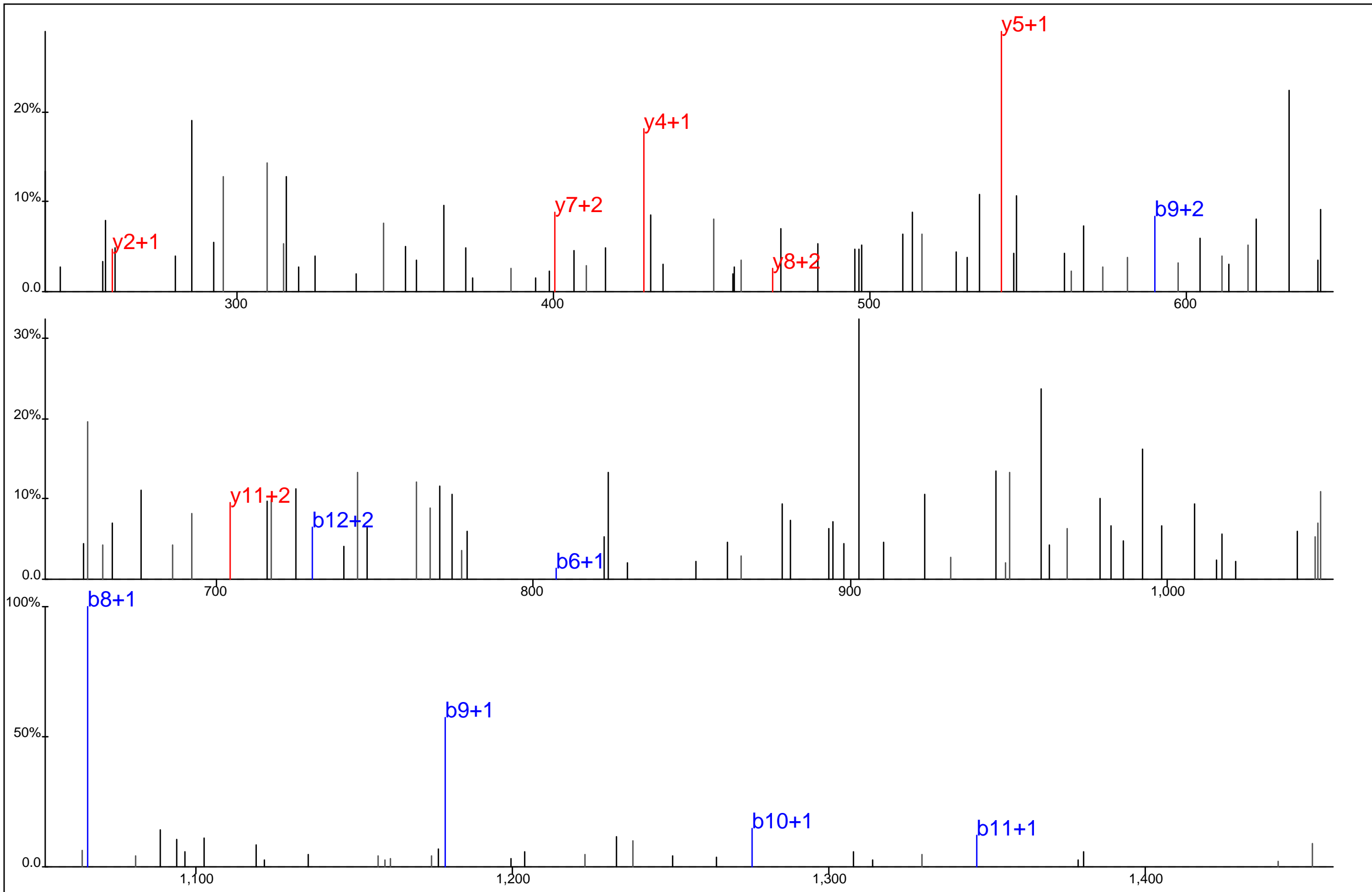
Protein Name: EIF4G2
 gi Accession: 0
 Precursor Mass: 903.7725+3
 Delta Mass: 1.347 ppm
 XCorr: 22.15



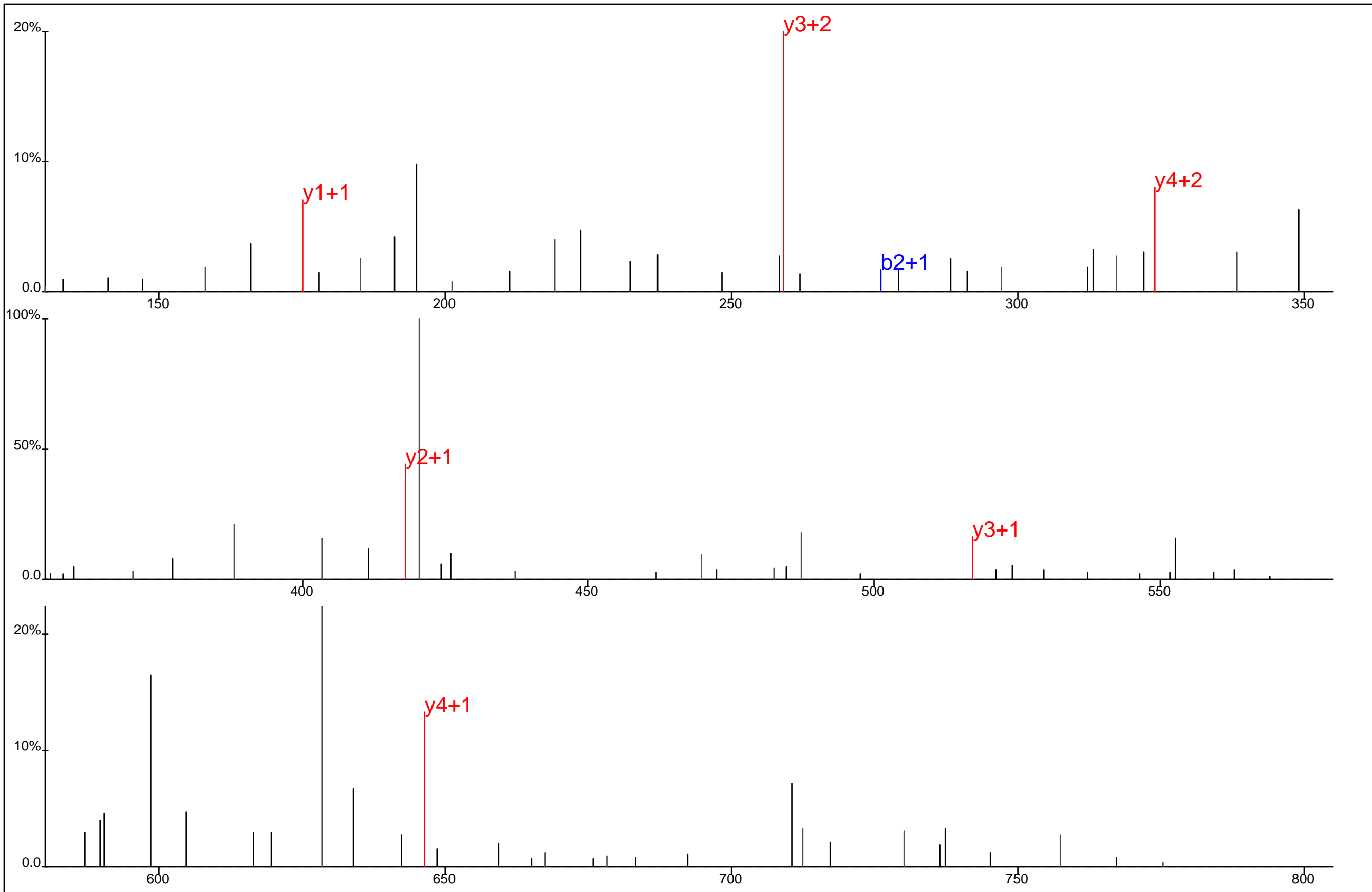
Protein Name: EIF4G2
 gi Accession: 0
 Precursor Mass: 544.7411+2
 Delta Mass: 2.113 ppm
 XCorr: 23.83



Protein Name: EIF4G2
 gi Accession: 0
 Precursor Mass: 544.7413+2
 Delta Mass: 1.665 ppm
 XCorr: 28.28

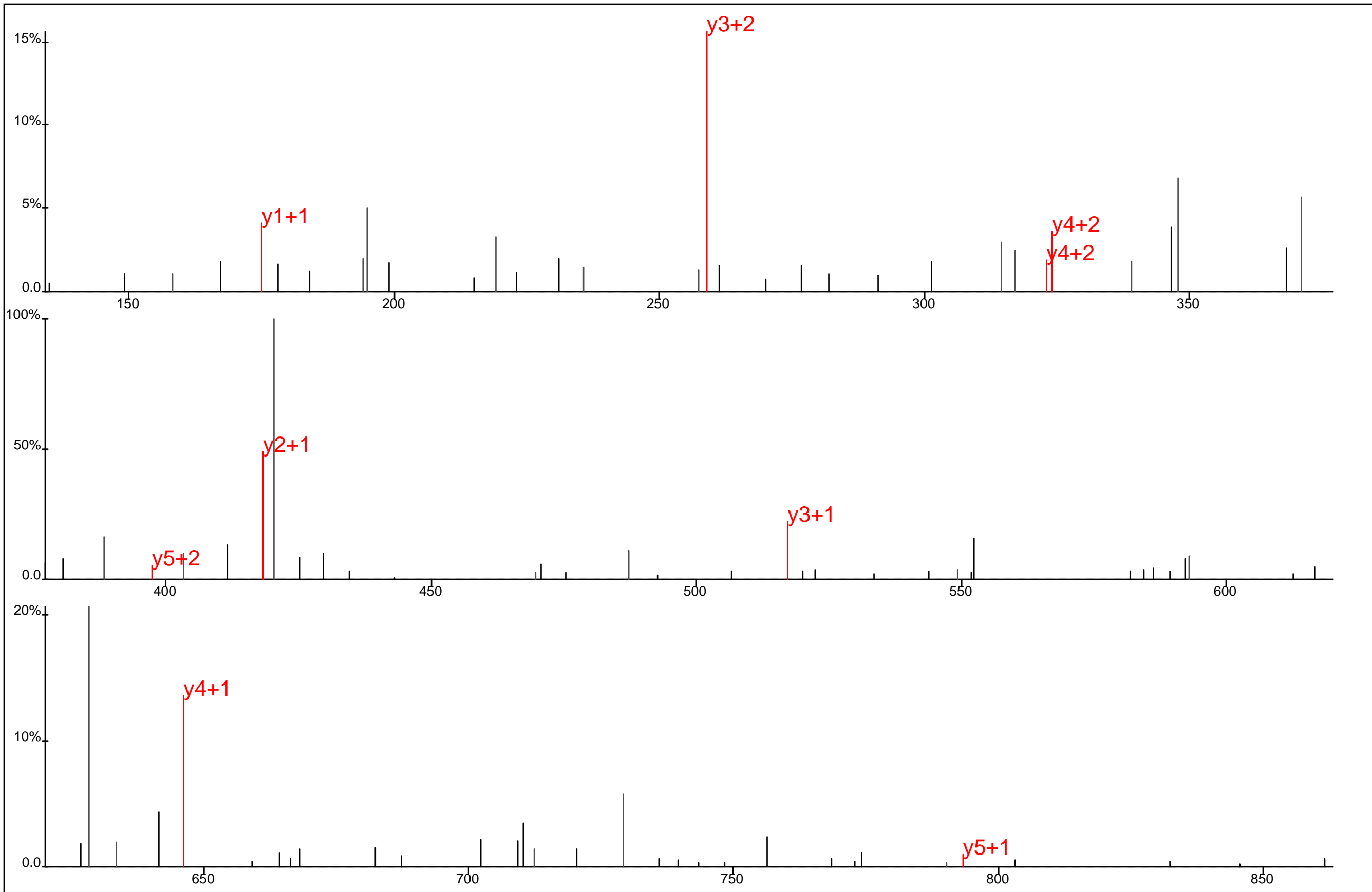


Protein Name: ELG protein
 gi Accession: 0
 Precursor Mass: 803.3998+2
 Delta Mass: 0.021 ppm
 XCorr: 26.12



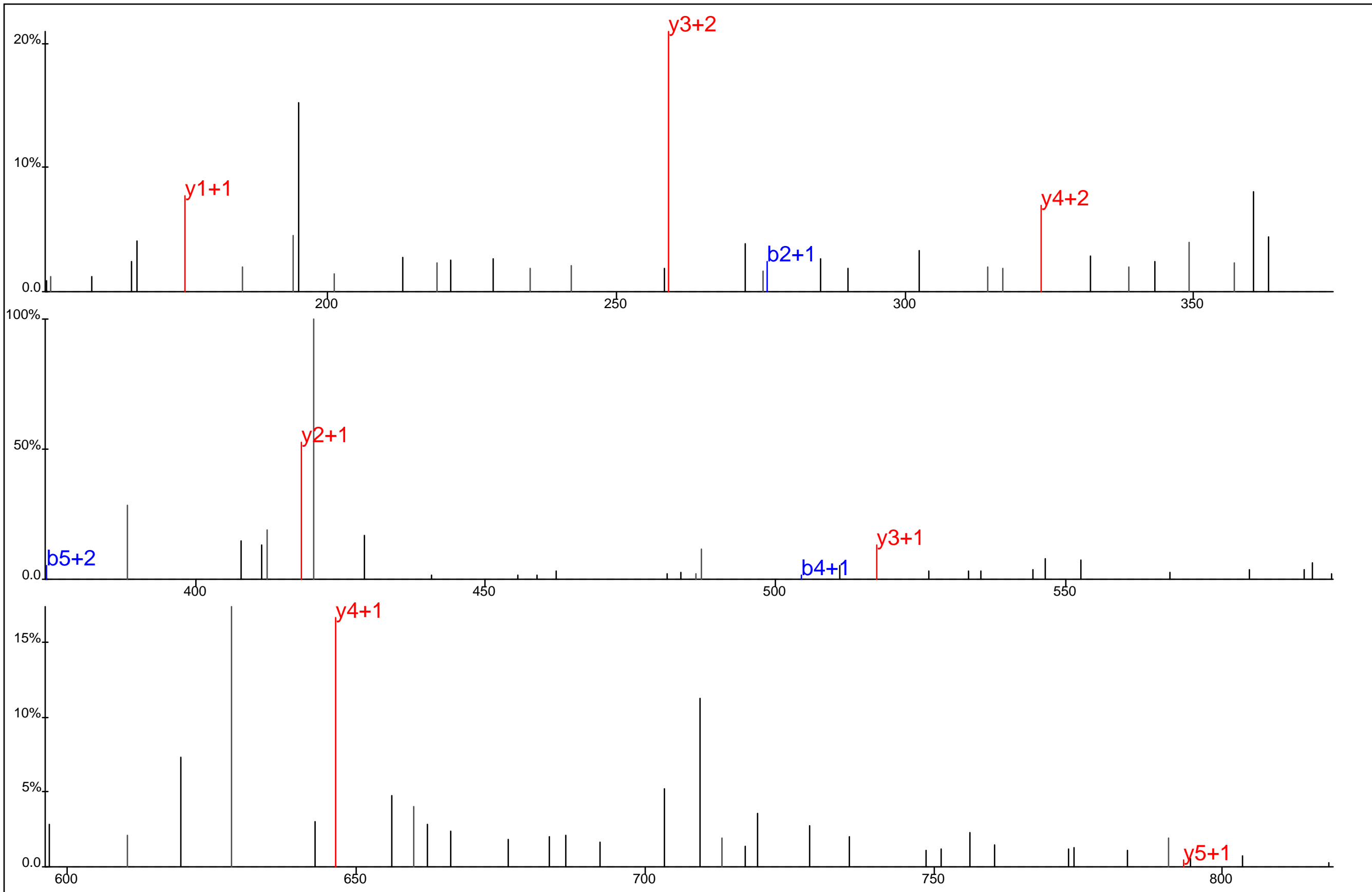
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Protein Name: ELKS protein
 gi Accession: 0
 Precursor Mass: 461.1810+2
 Delta Mass: 1.183 ppm
 XCorr: 22.97



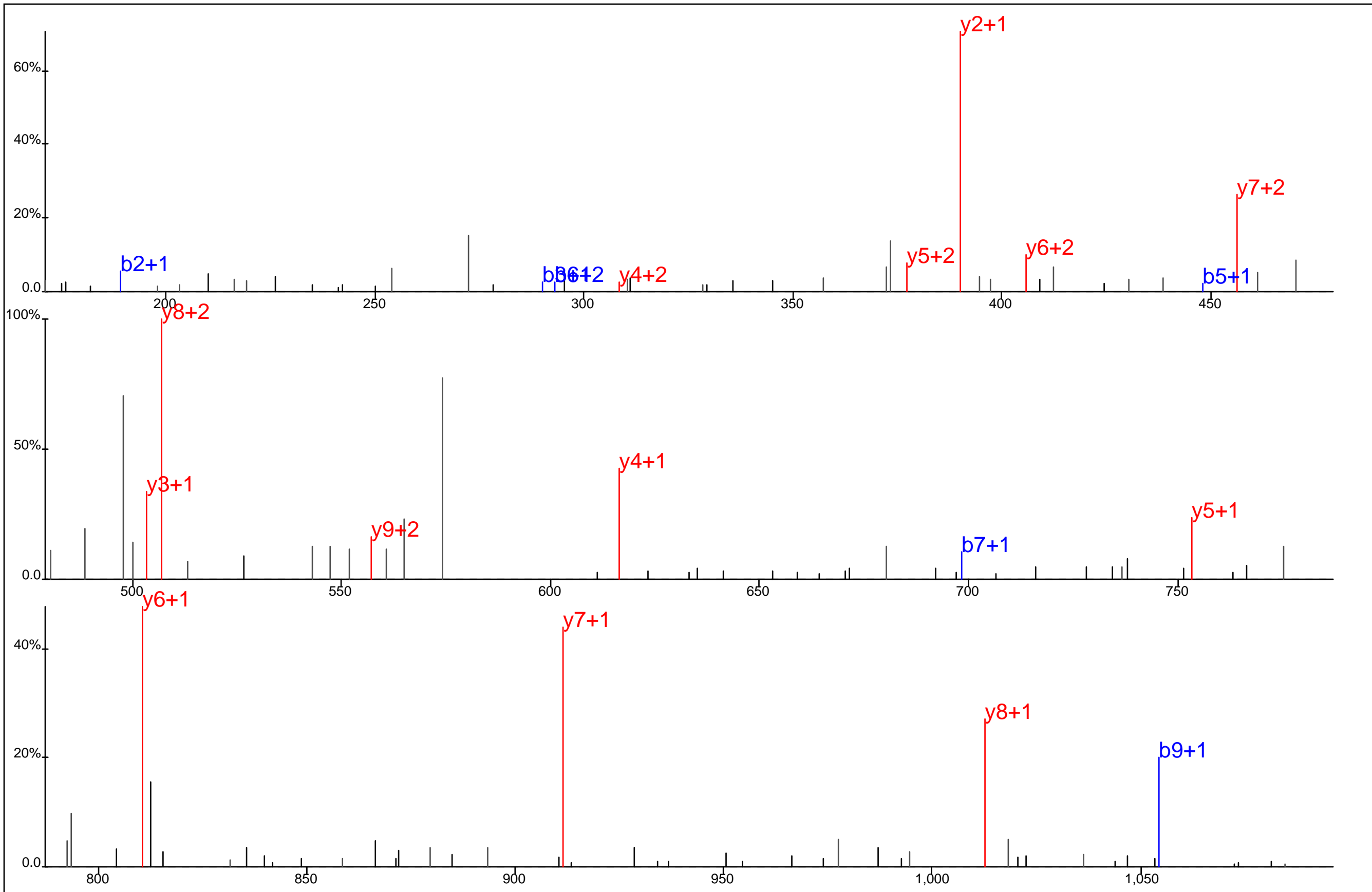
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Protein Name: ELKS protein
 gi Accession: 0
 Precursor Mass: 461.1810+2
 Delta Mass: 1.250 ppm
 XCorr: 32.16



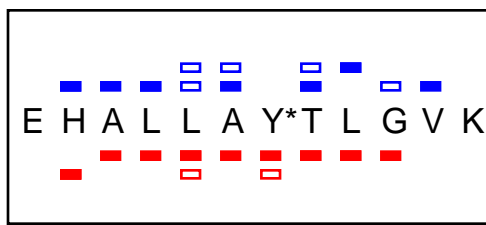
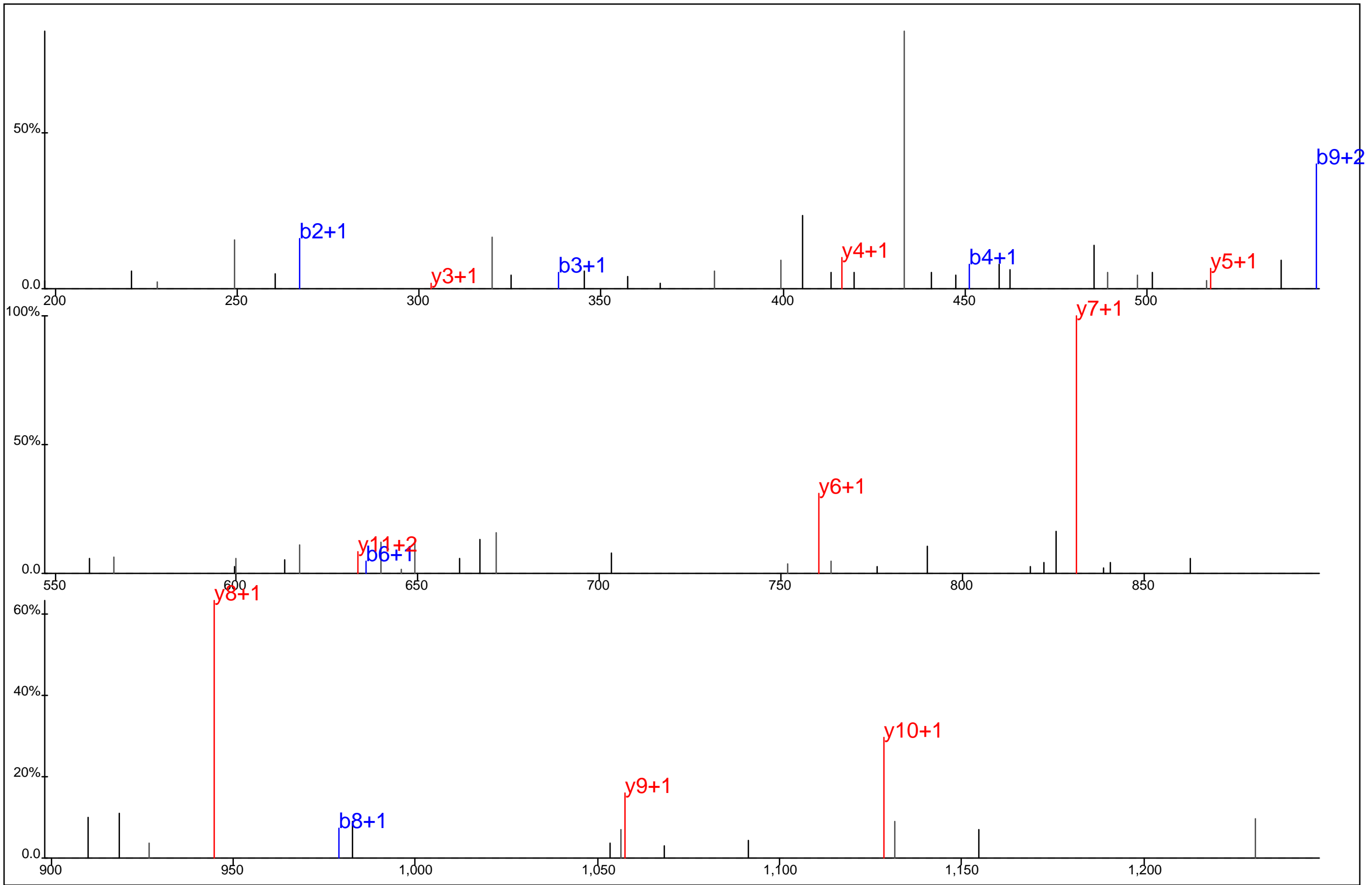
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Protein Name: ELKS protein
 gi Accession: 0
 Precursor Mass: 461.1823+2
 Delta Mass: 3.966 ppm
 XCorr: 22.92

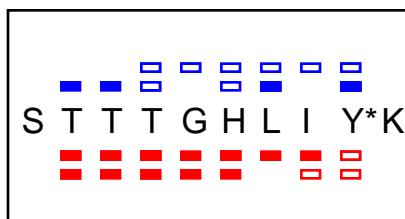
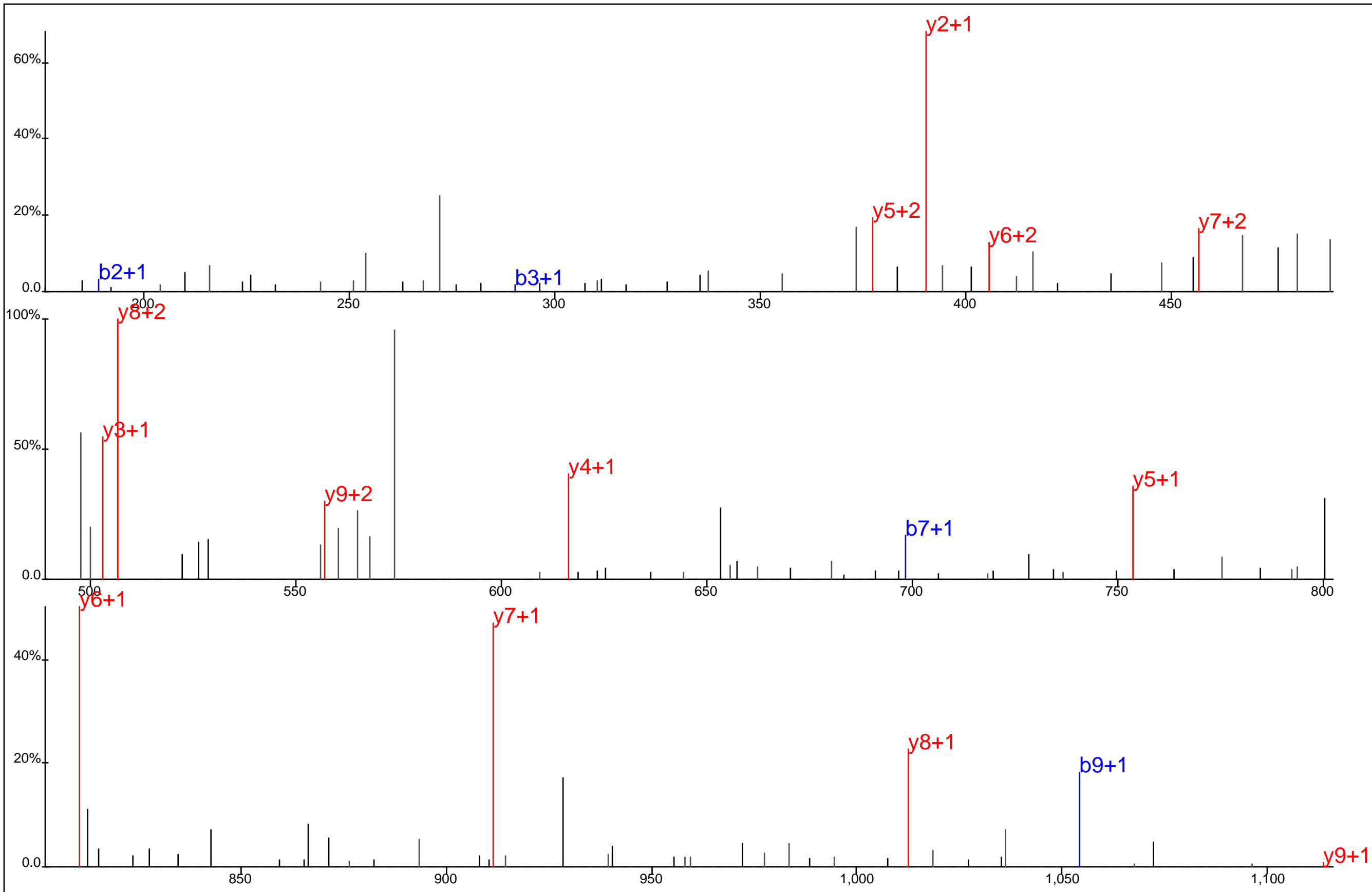


S T T T G H L I Y* K

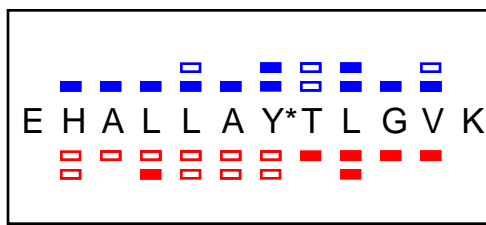
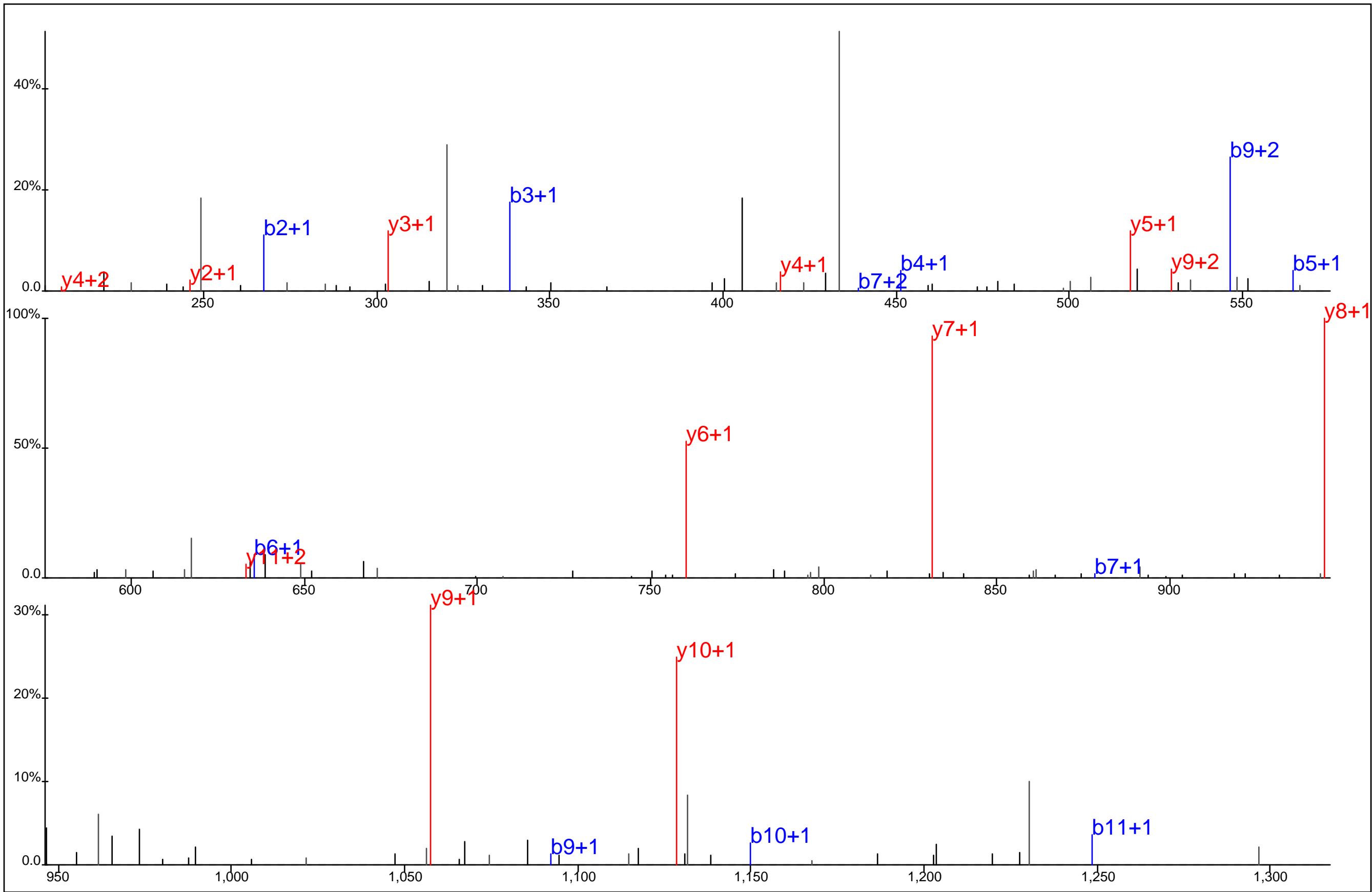
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 600.7860+2
 Delta Mass: 1.063 ppm
 XCorr: 46.3



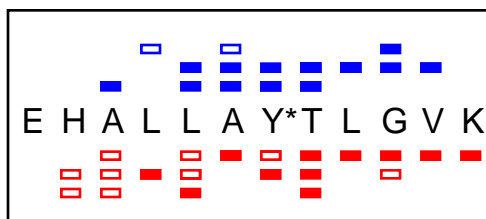
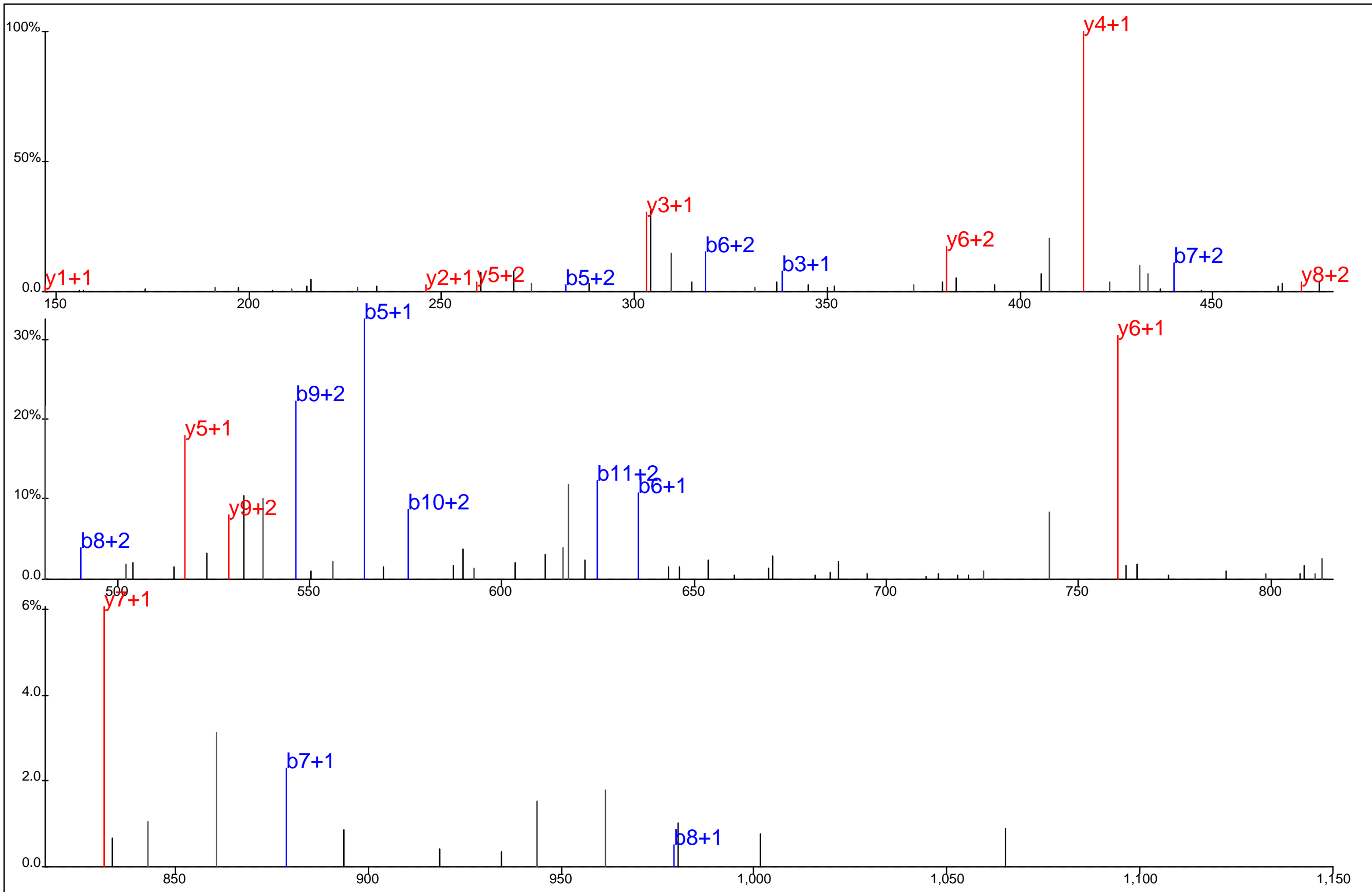
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 697.8588+2
 Delta Mass: 1.767 ppm
 XCorr: 42.39



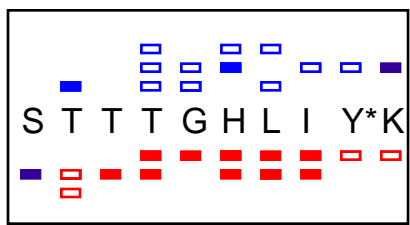
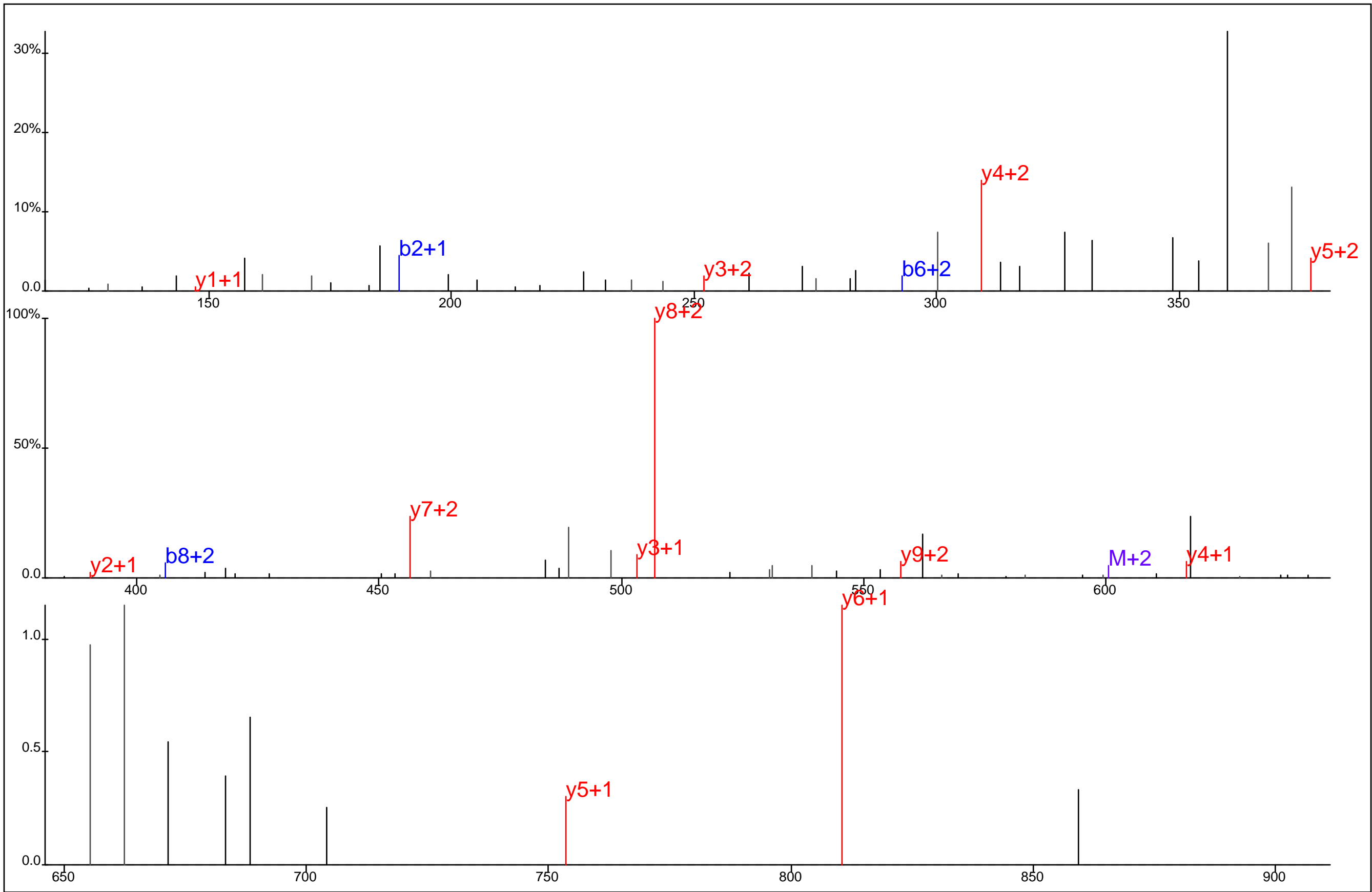
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 600.7853+2
 Delta Mass: 2.182 ppm
 XCorr: 51.13



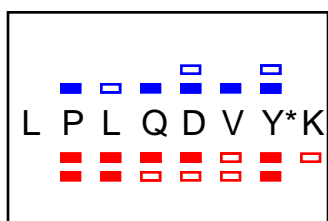
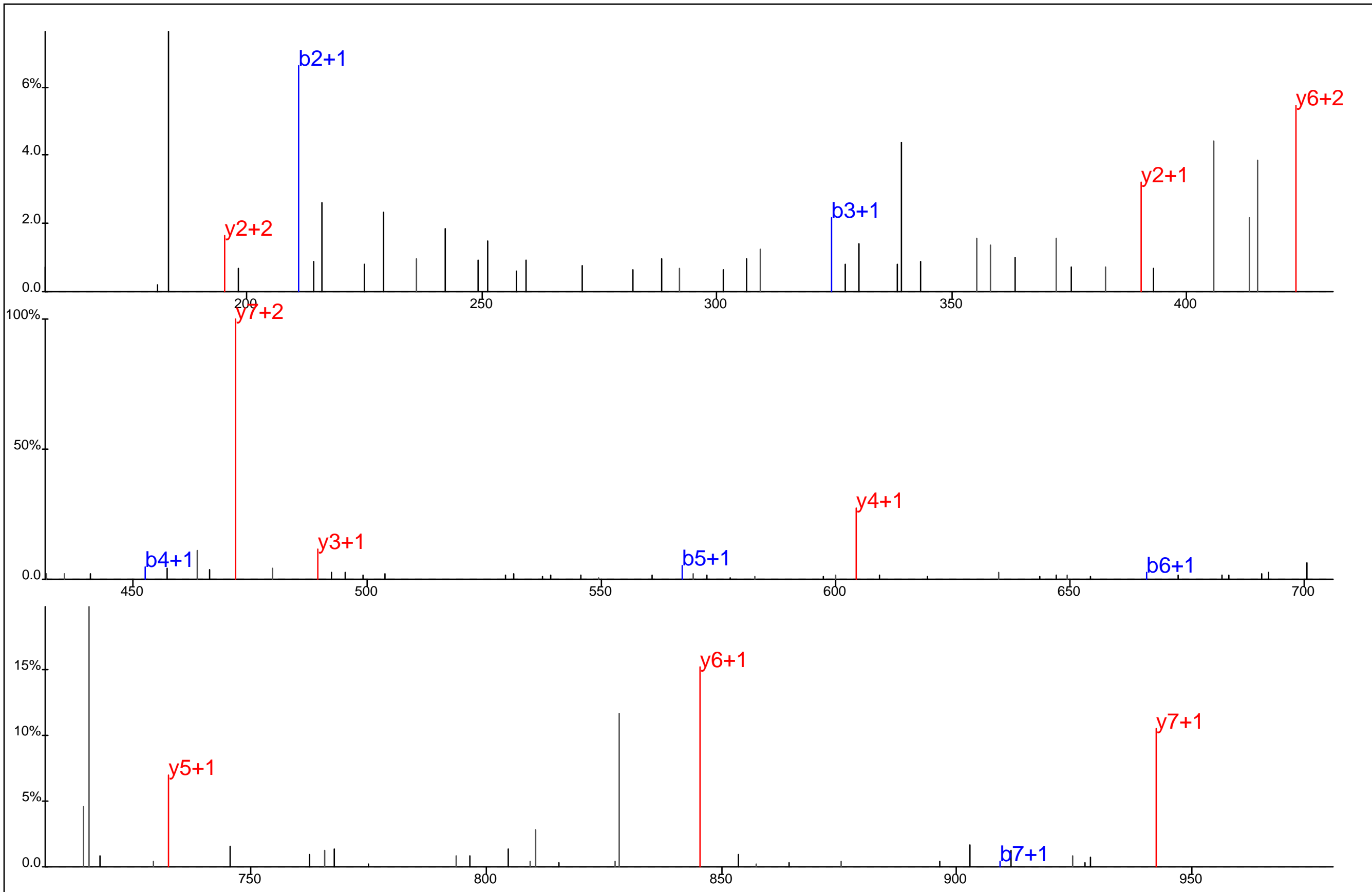
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 697.8586+2
 Delta Mass: 1.417 ppm
 XCorr: 56.09



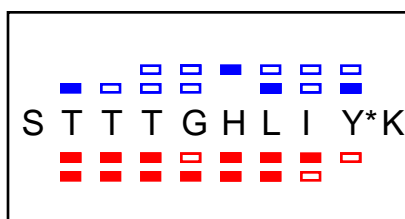
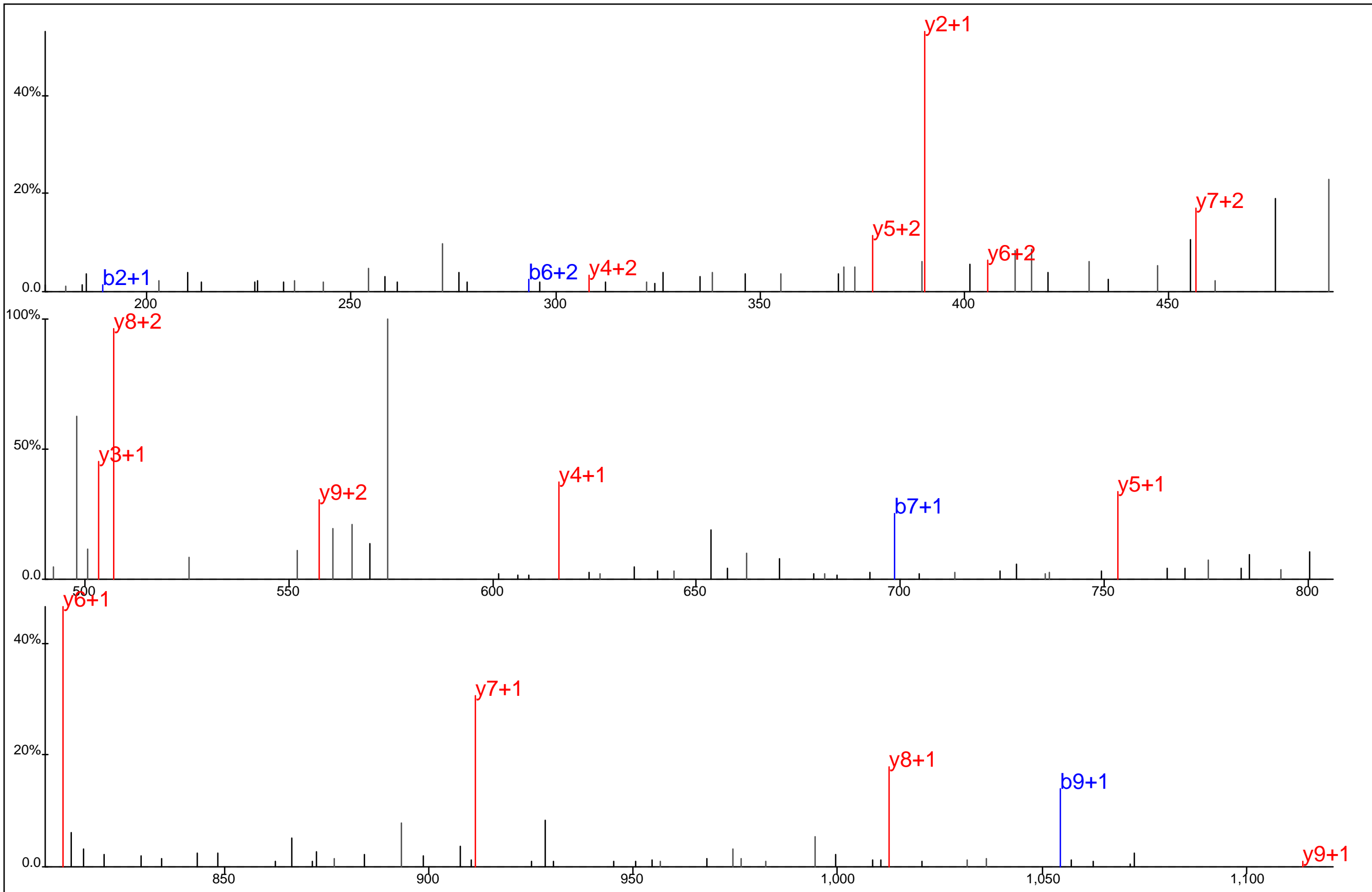
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 465.5749+3
 Delta Mass: 1.582 ppm
 XCorr: 48.27



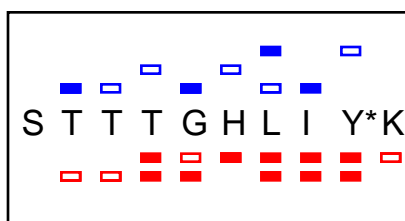
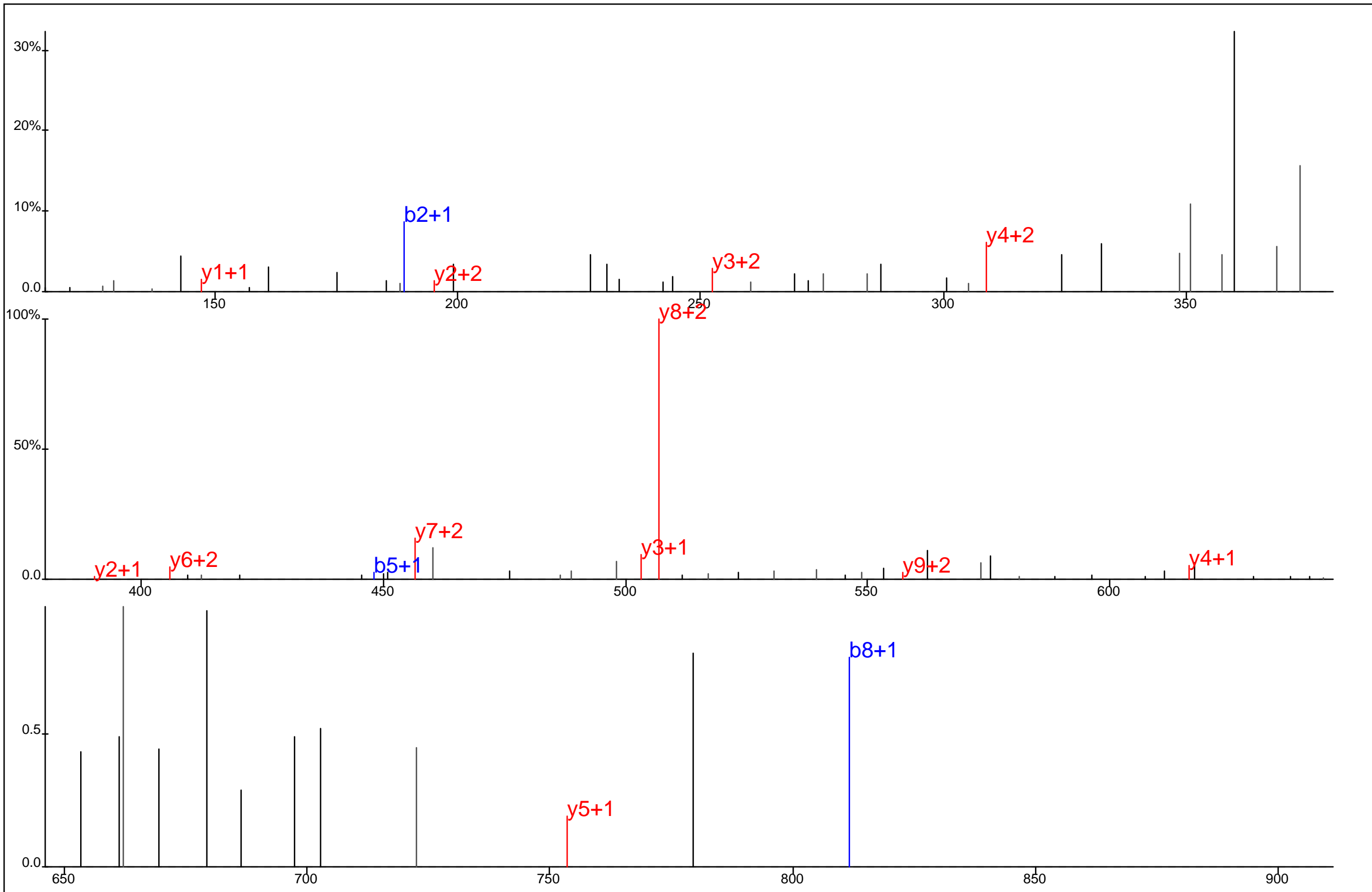
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 400.8605+3
 Delta Mass: 0.781 ppm
 XCorr: 29.73



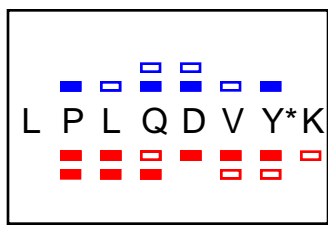
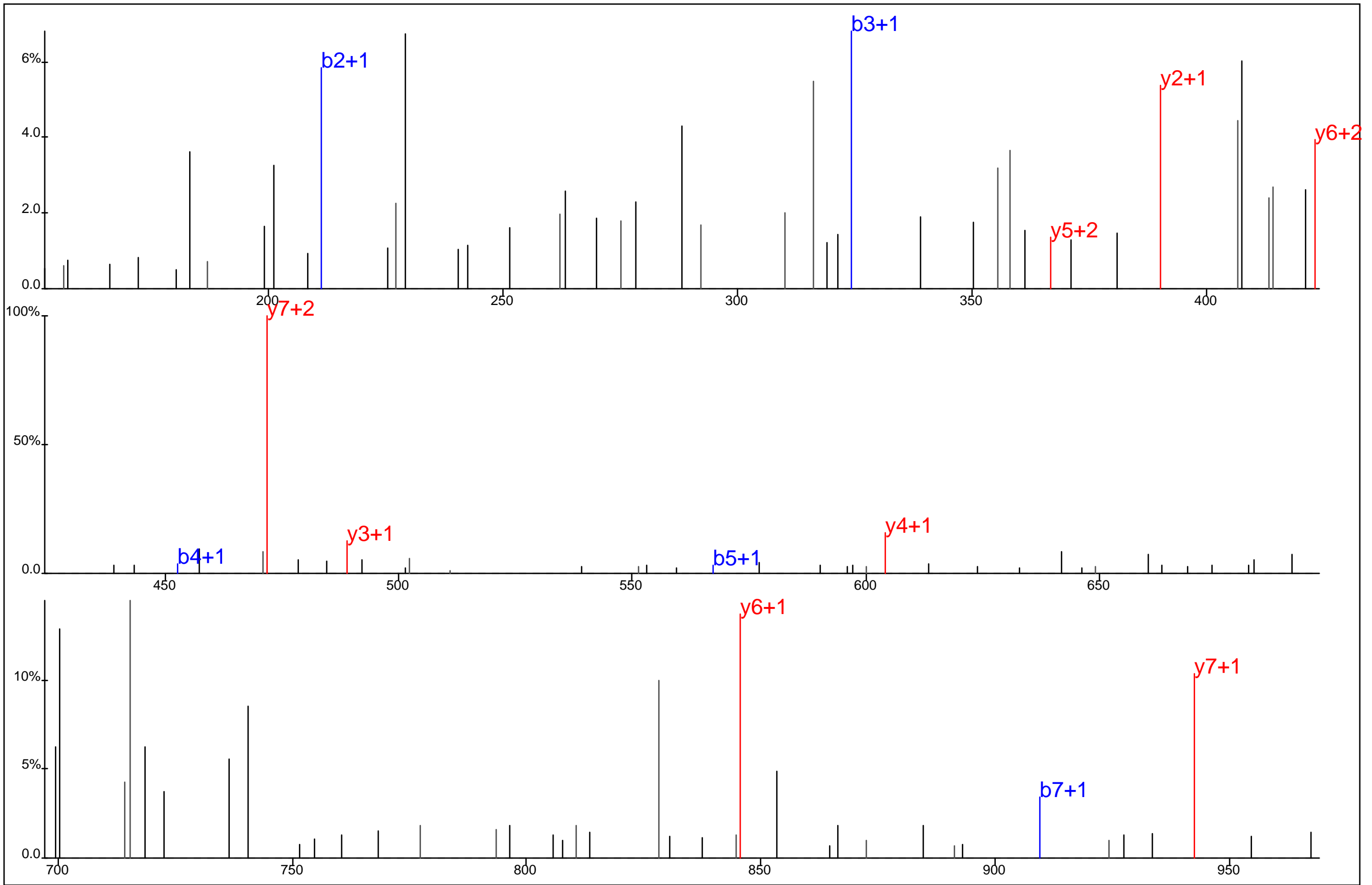
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 528.2622+2
 Delta Mass: 0.127 ppm
 XCorr: 38.46



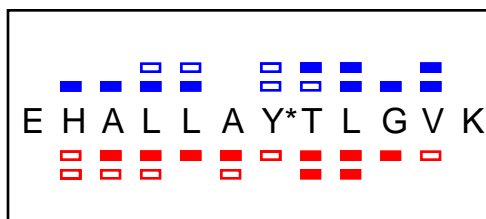
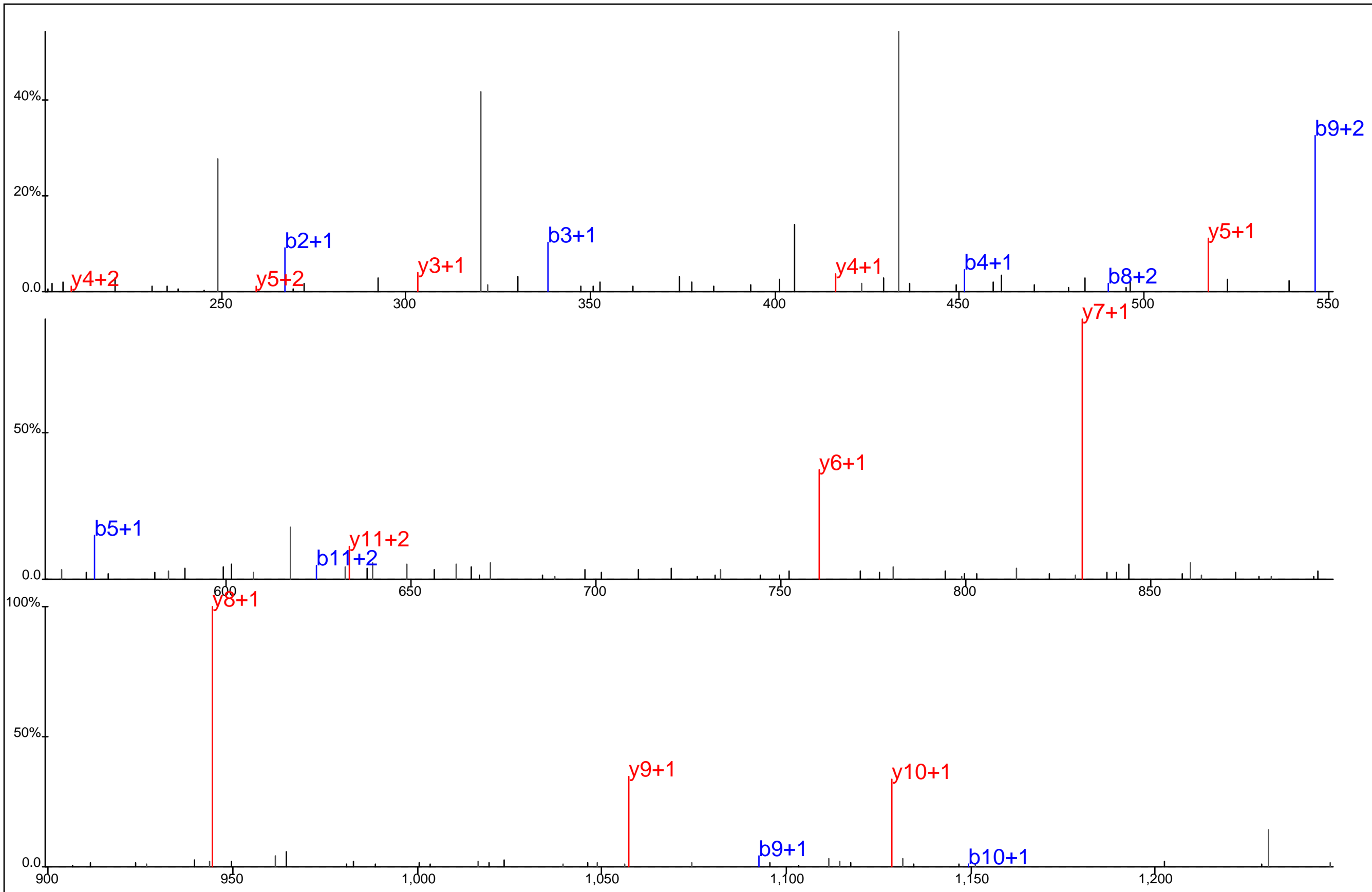
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 600.7830+2
 Delta Mass: 6.045 ppm
 XCorr: 56.7



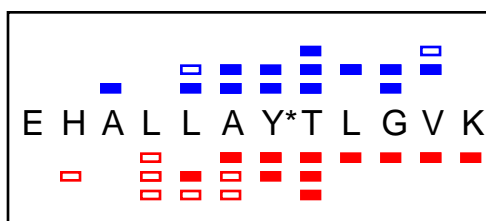
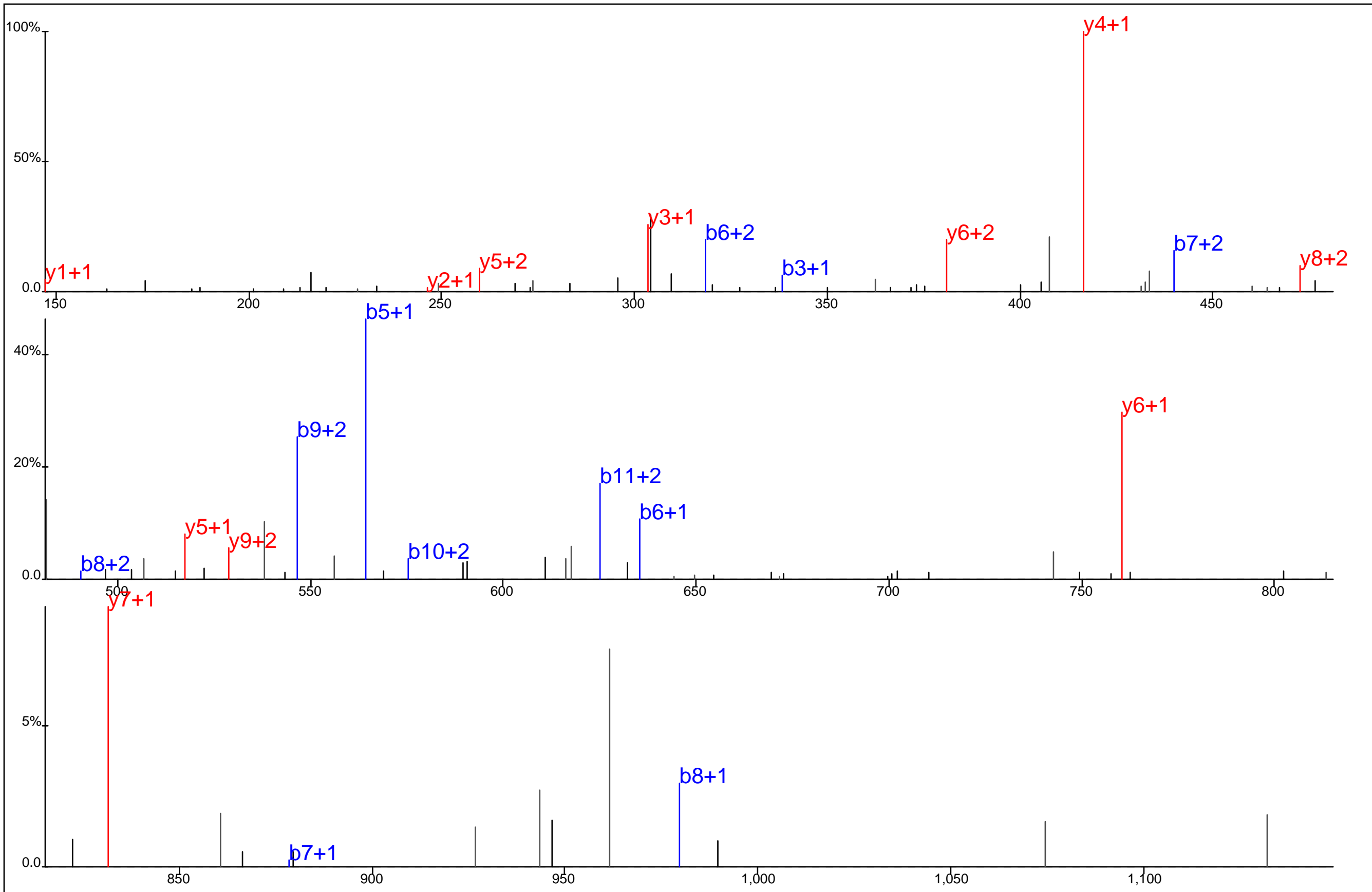
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 400.8600+3
 Delta Mass: 0.591 ppm
 XCorr: 27.41



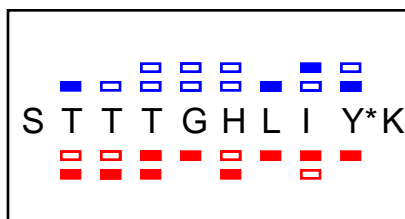
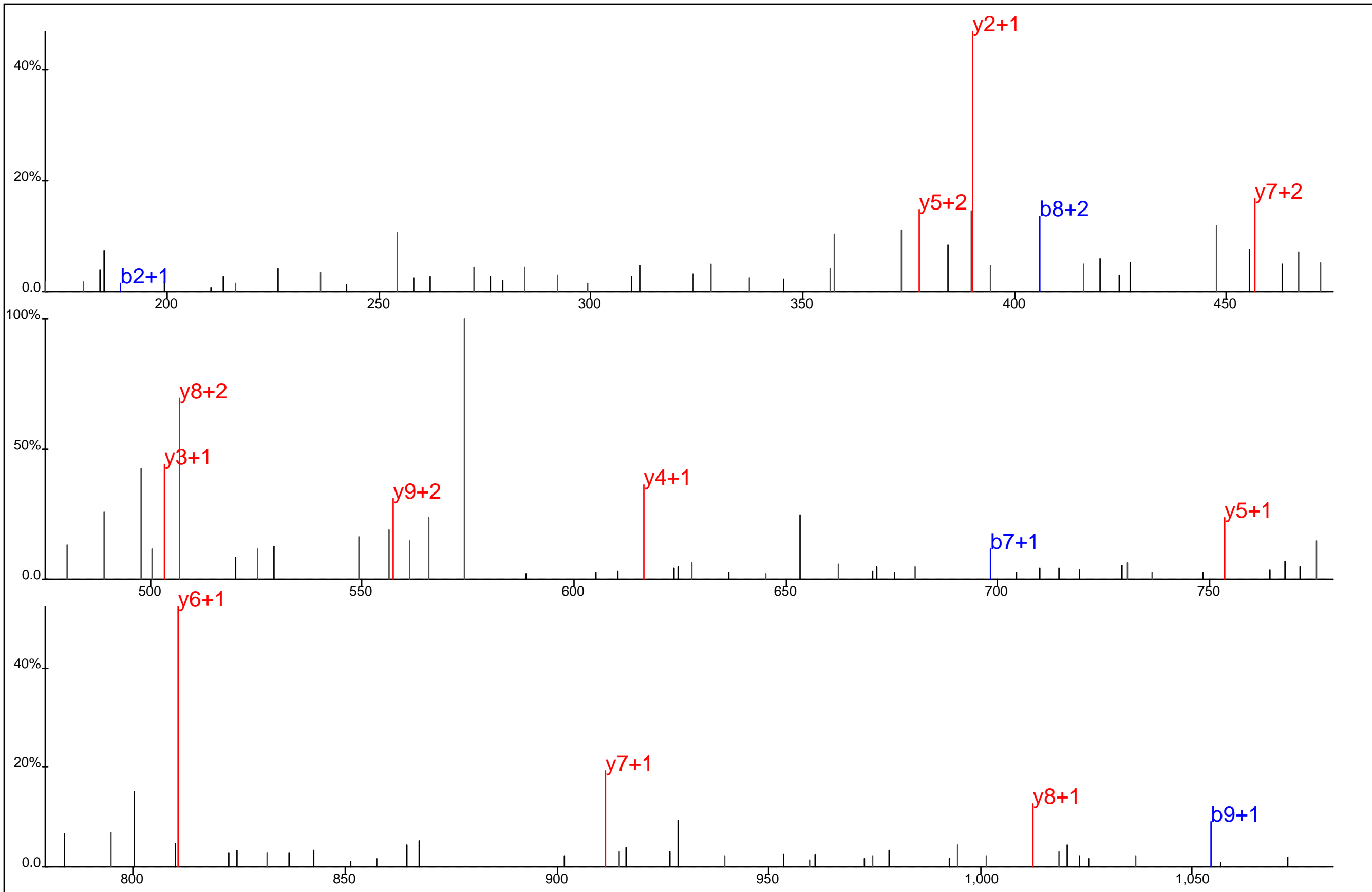
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 528.2616+2
 Delta Mass: 1.283 ppm
 XCorr: 29.14



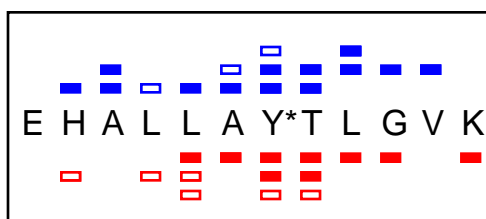
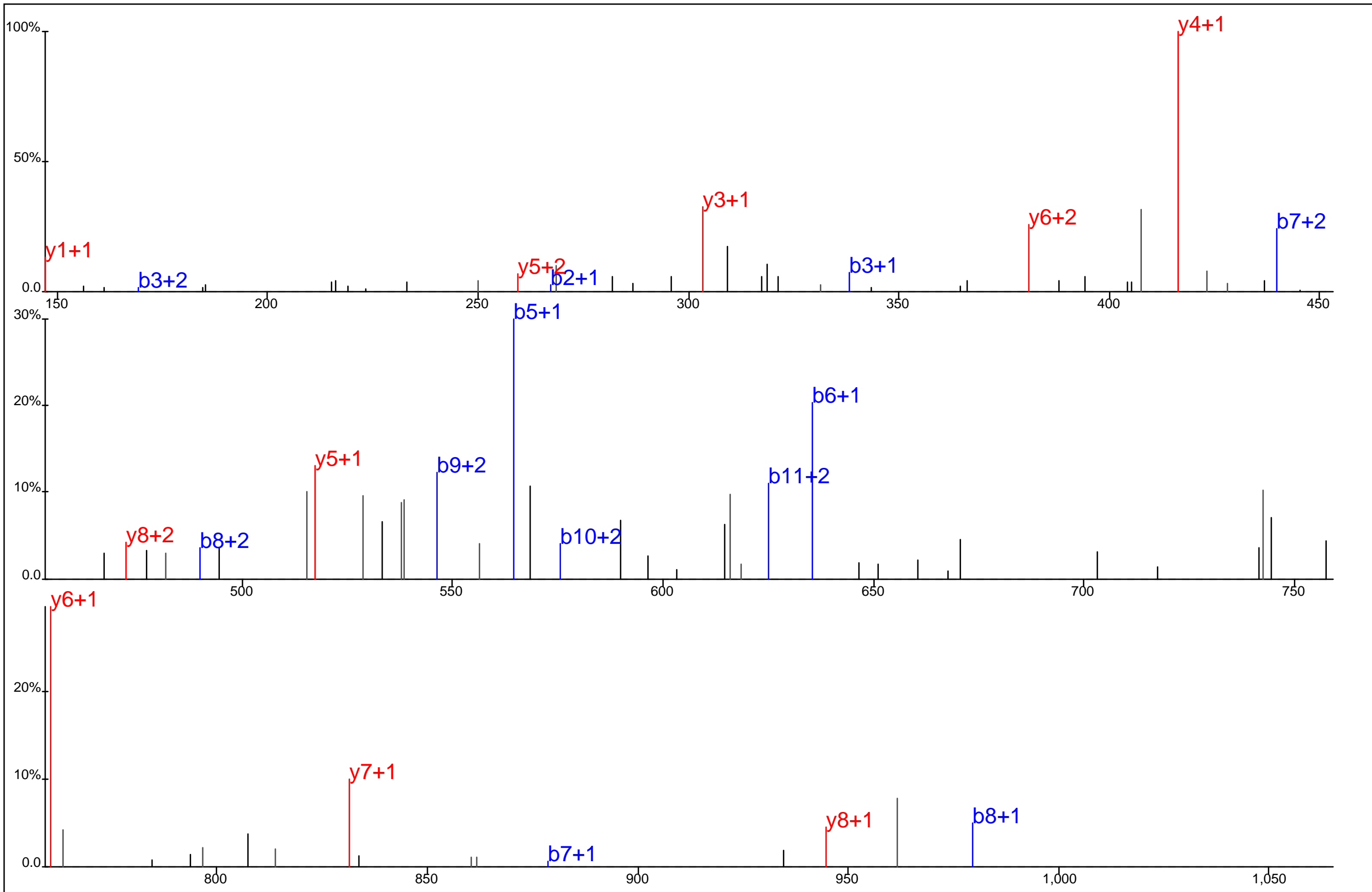
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 697.8572+2
 Delta Mass: 0.597 ppm
 XCorr: 53.1



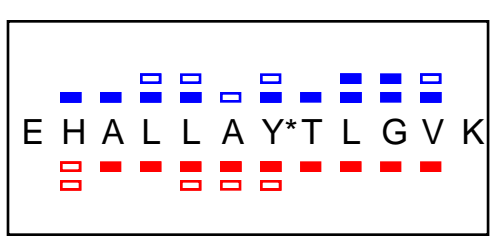
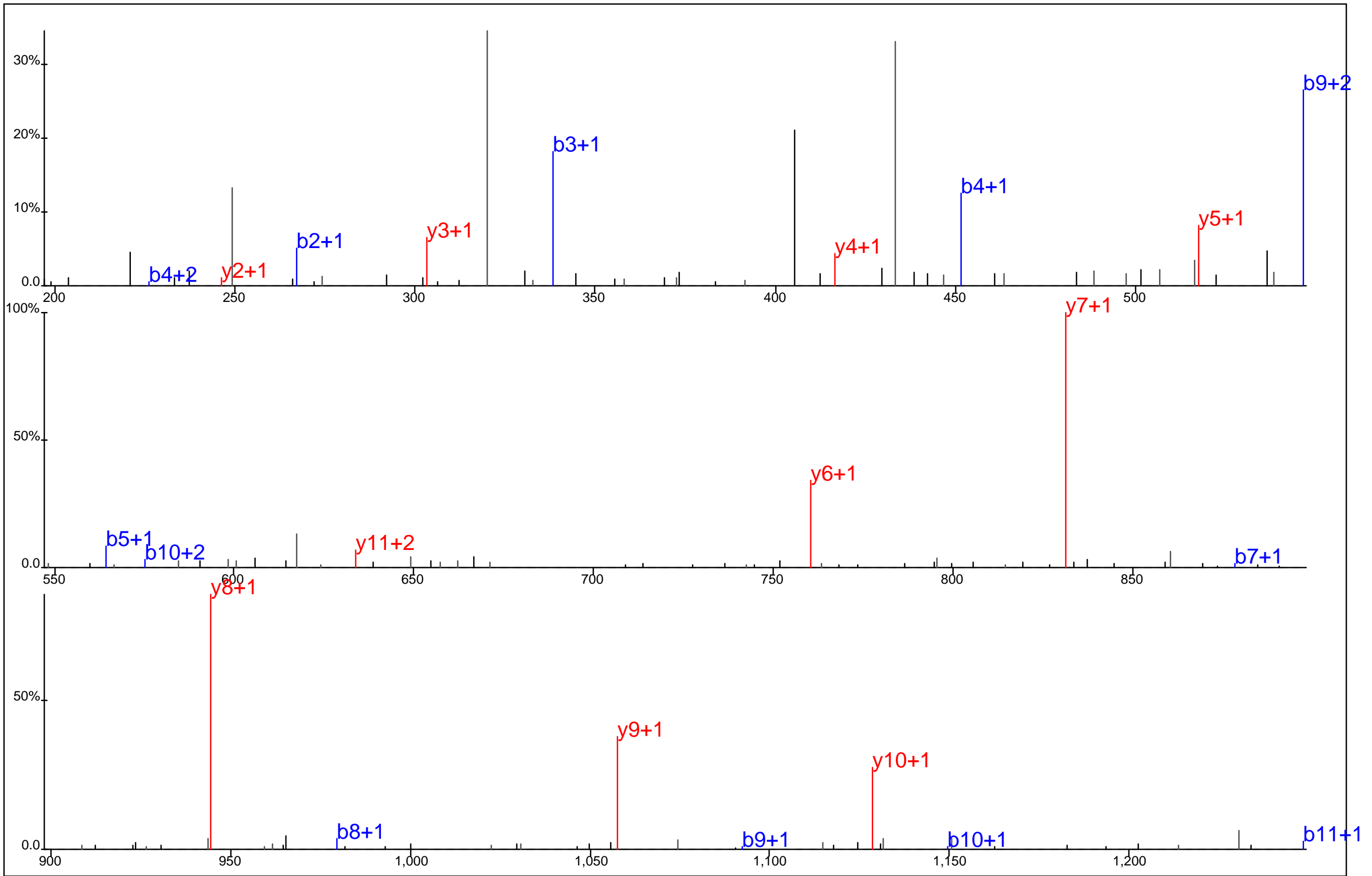
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 465.5739+3
 Delta Mass: 0.518 ppm
 XCorr: 43.81



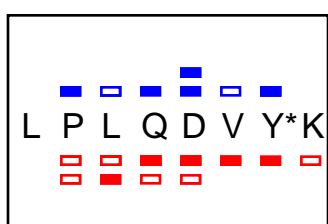
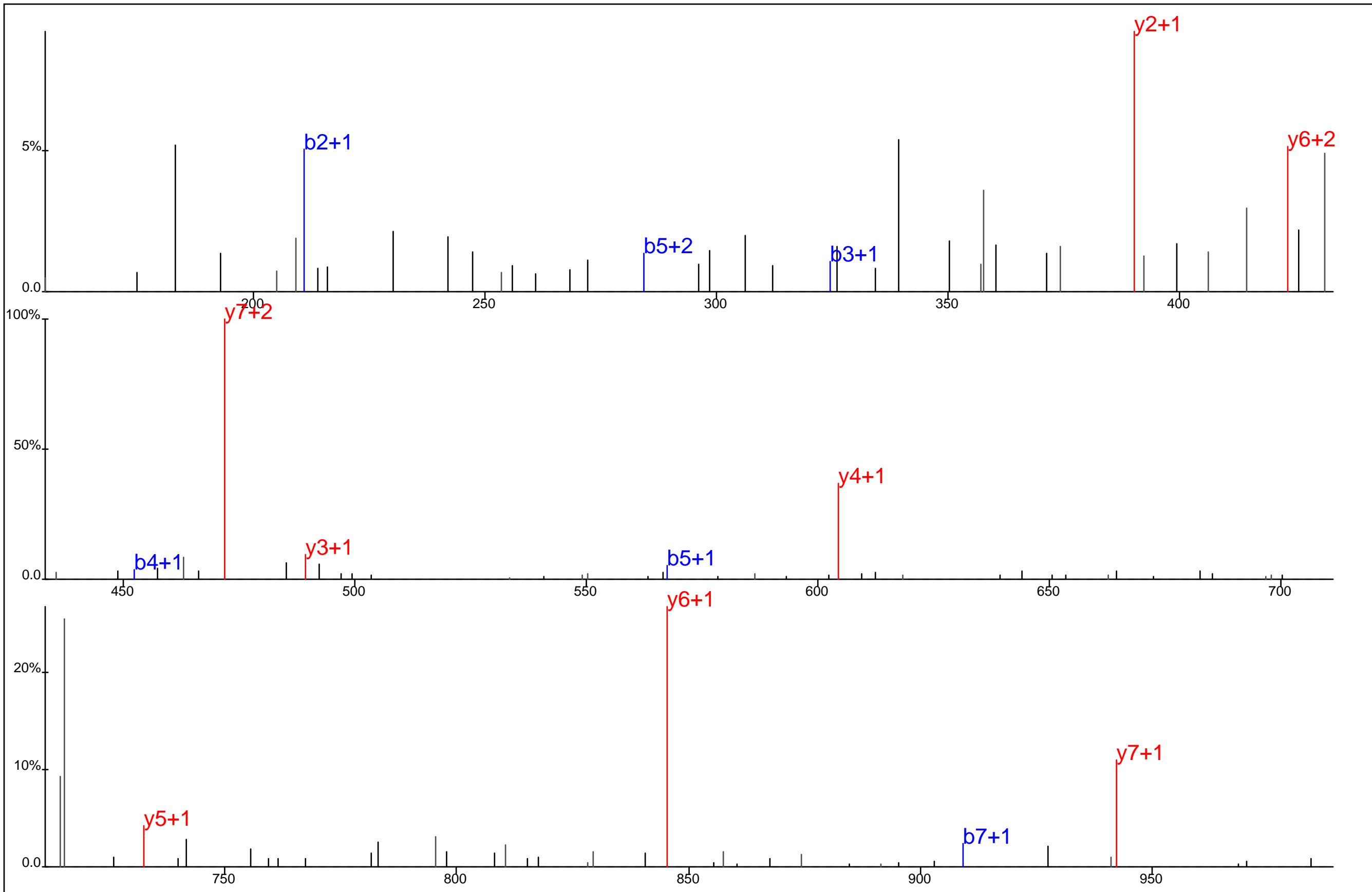
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 600.7844+2
 Delta Mass: 3.707 ppm
 XCorr: 45.78



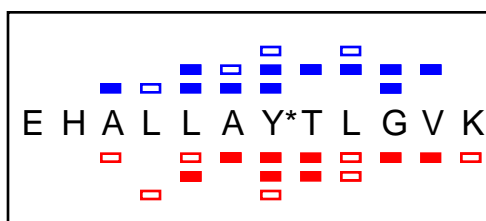
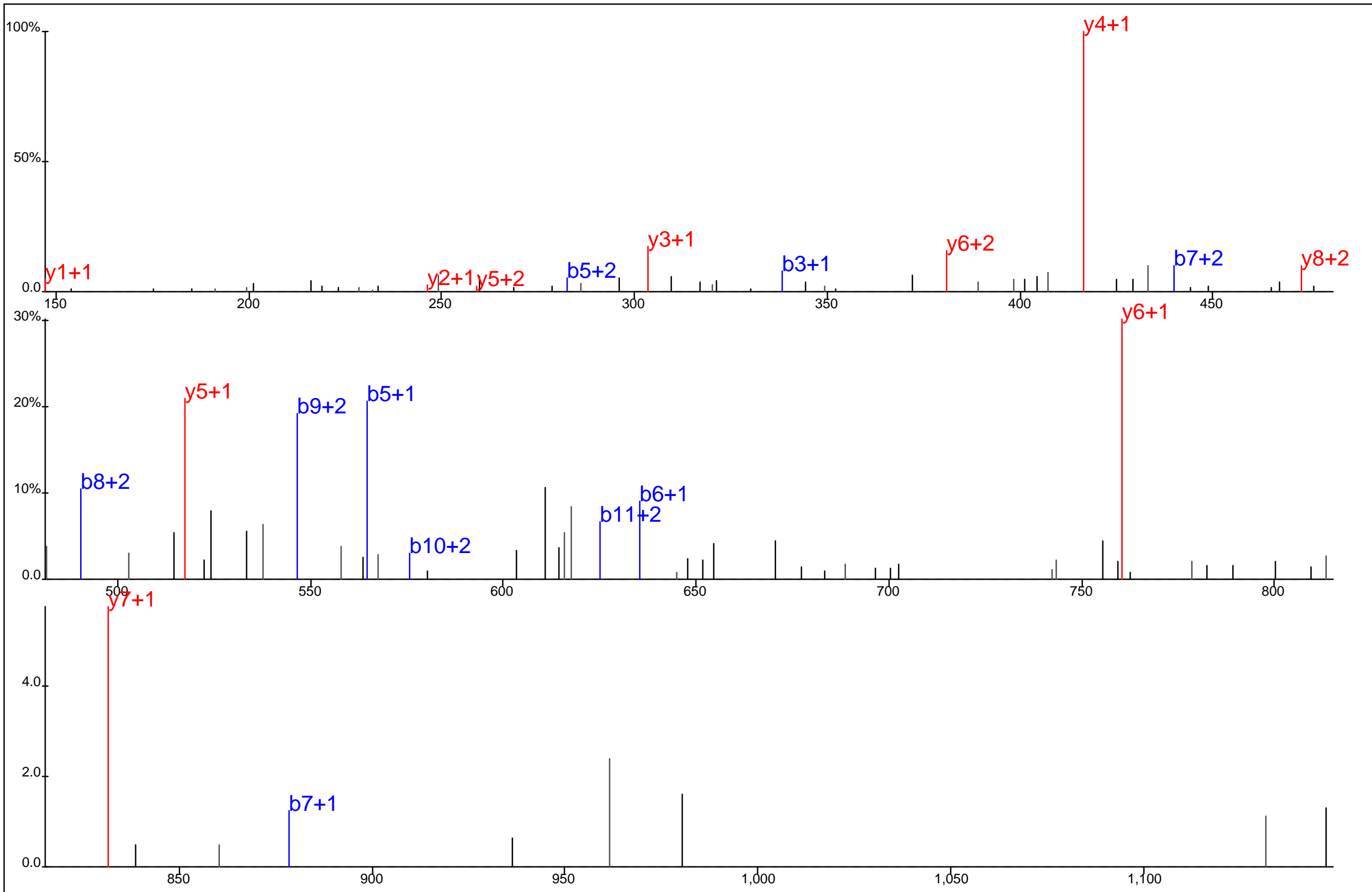
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 465.5745+3
 Delta Mass: 0.663 ppm
 XCorr: 56.69



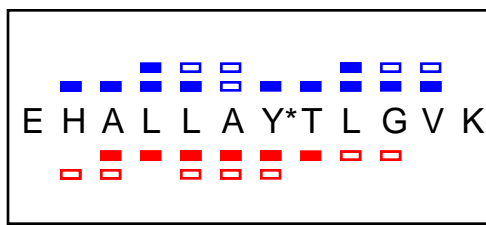
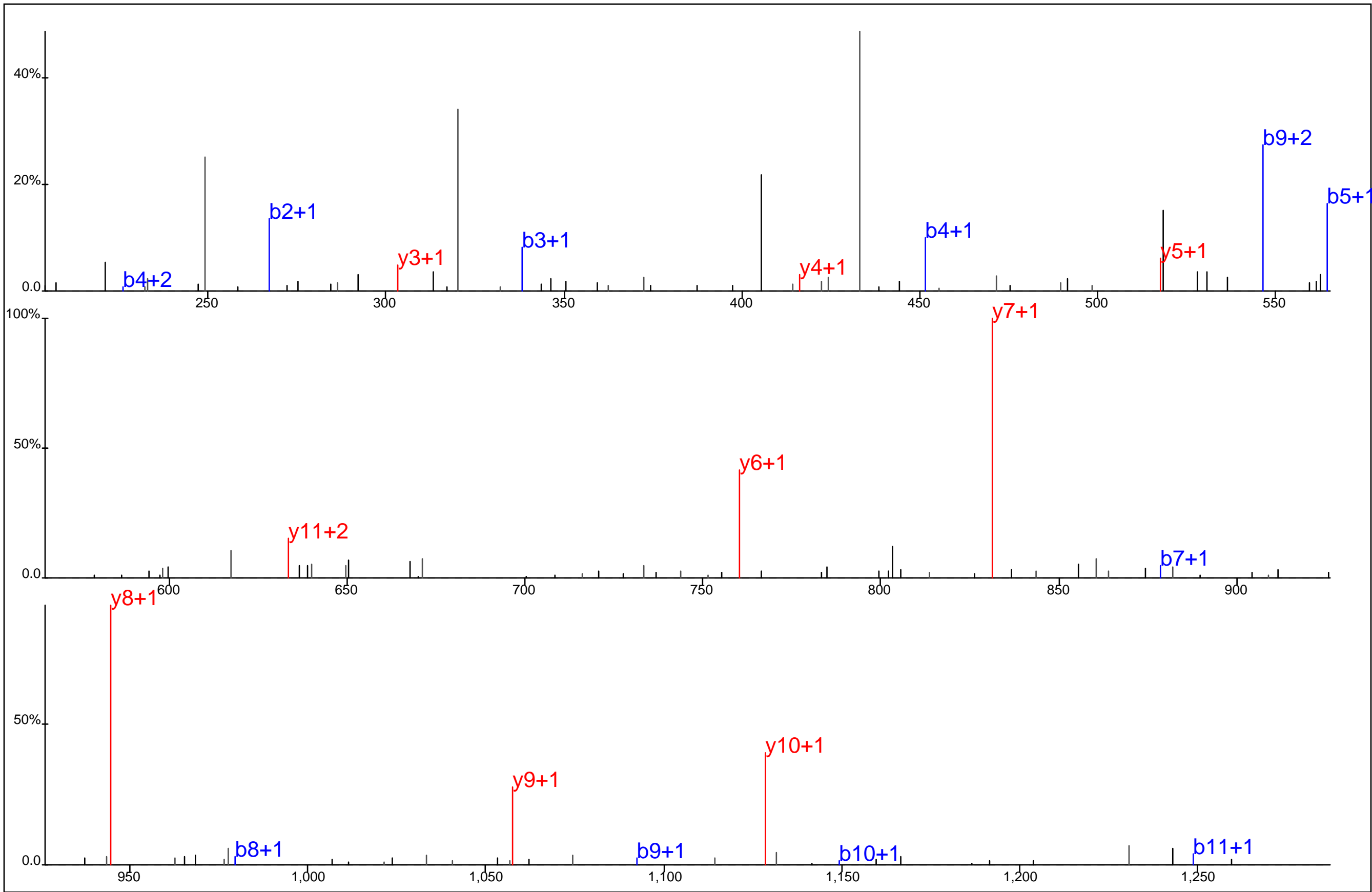
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 697.8577+2
 Delta Mass: 0.103 ppm
 XCorr: 54.02



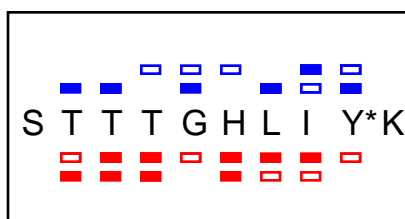
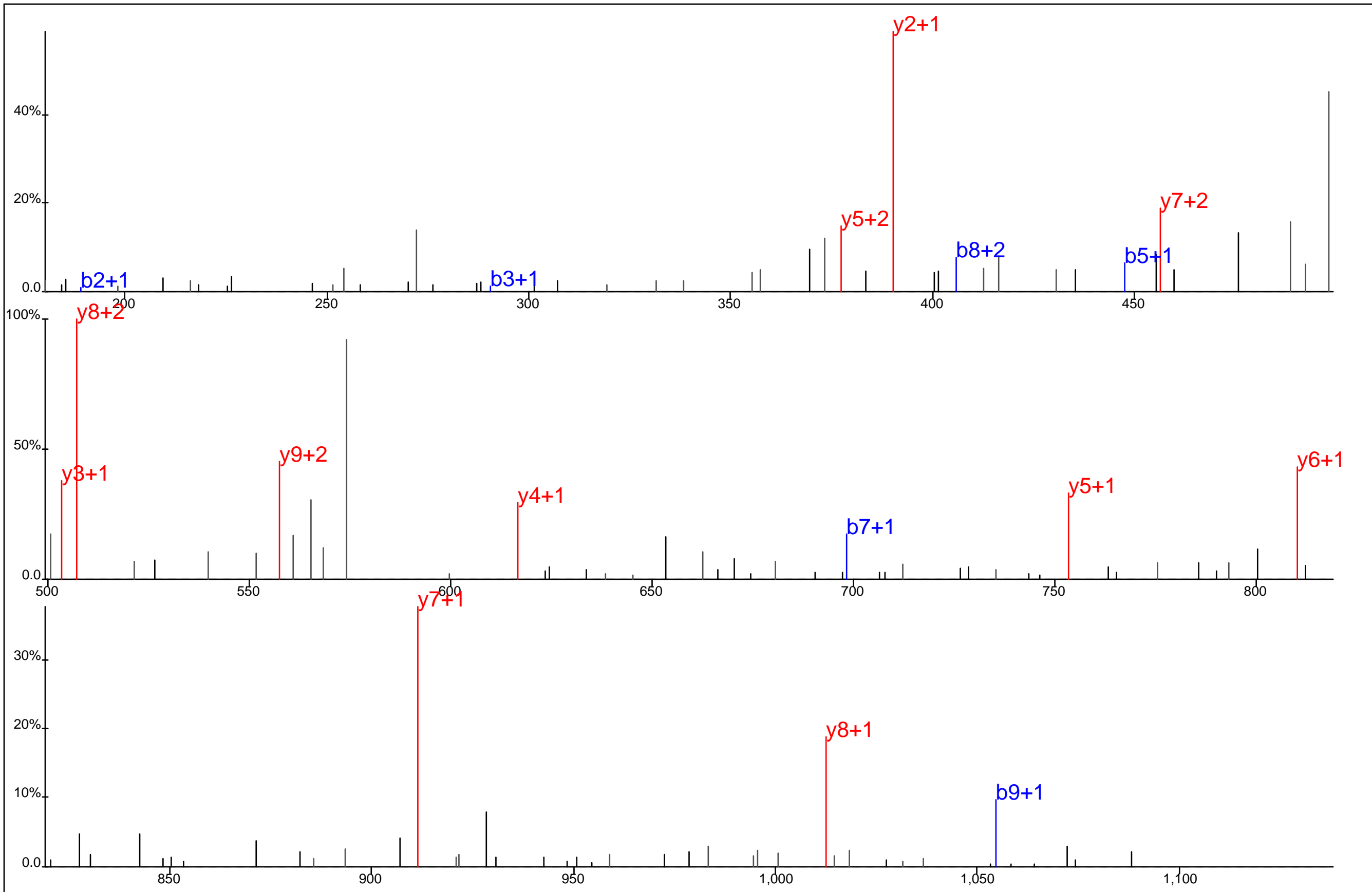
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 528.2621+2
 Delta Mass: 0.358 ppm
 XCorr: 35.82



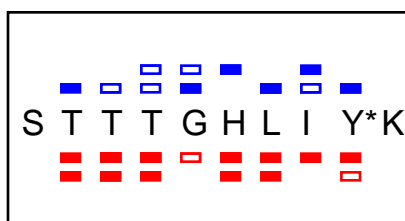
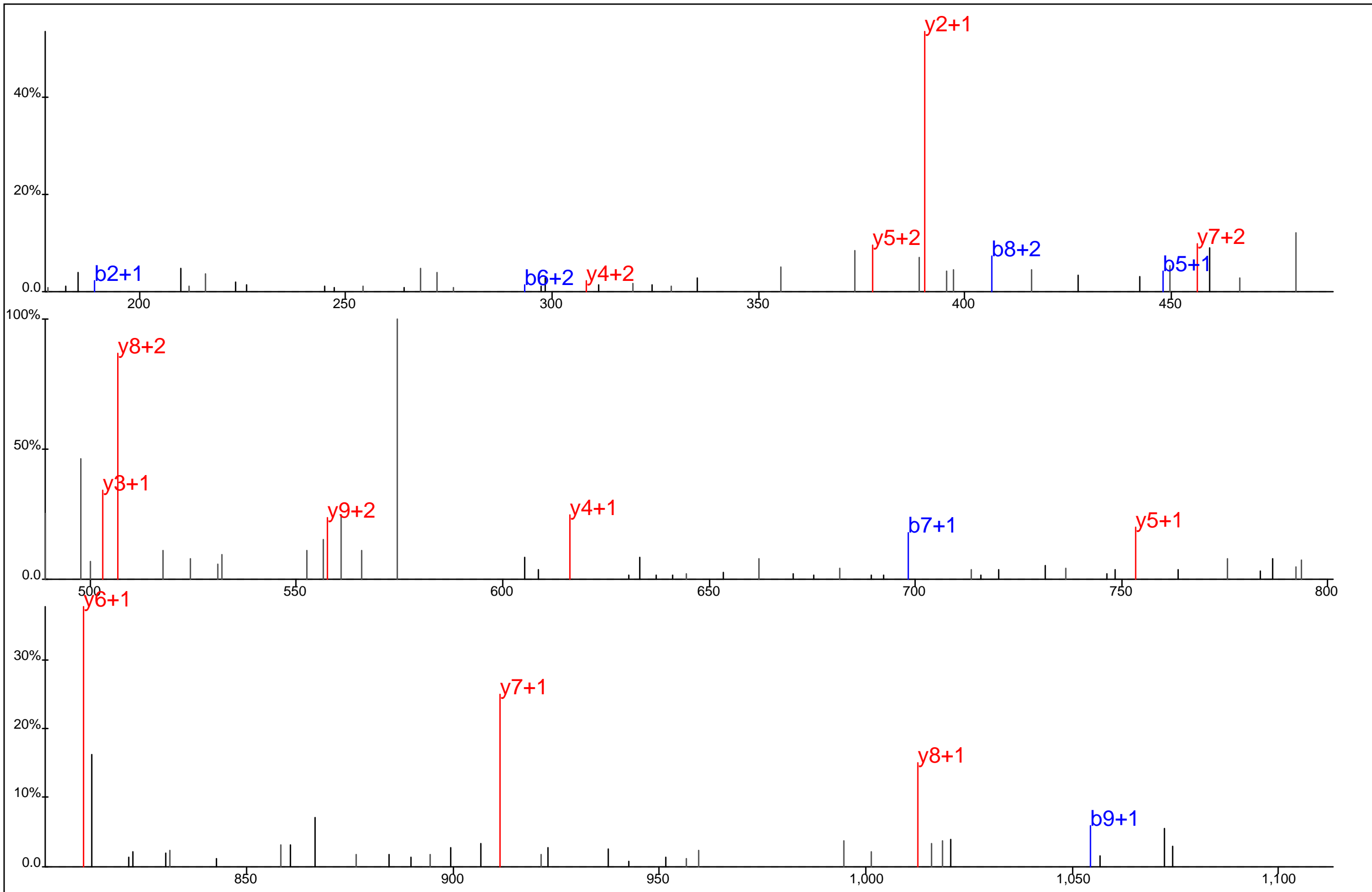
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 465.5742+3
 Delta Mass: 0.203 ppm
 XCorr: 46.59



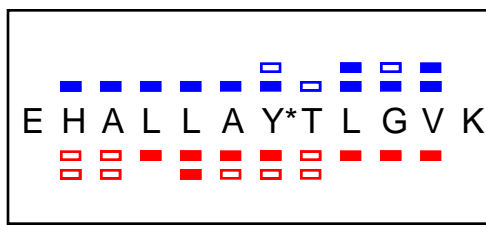
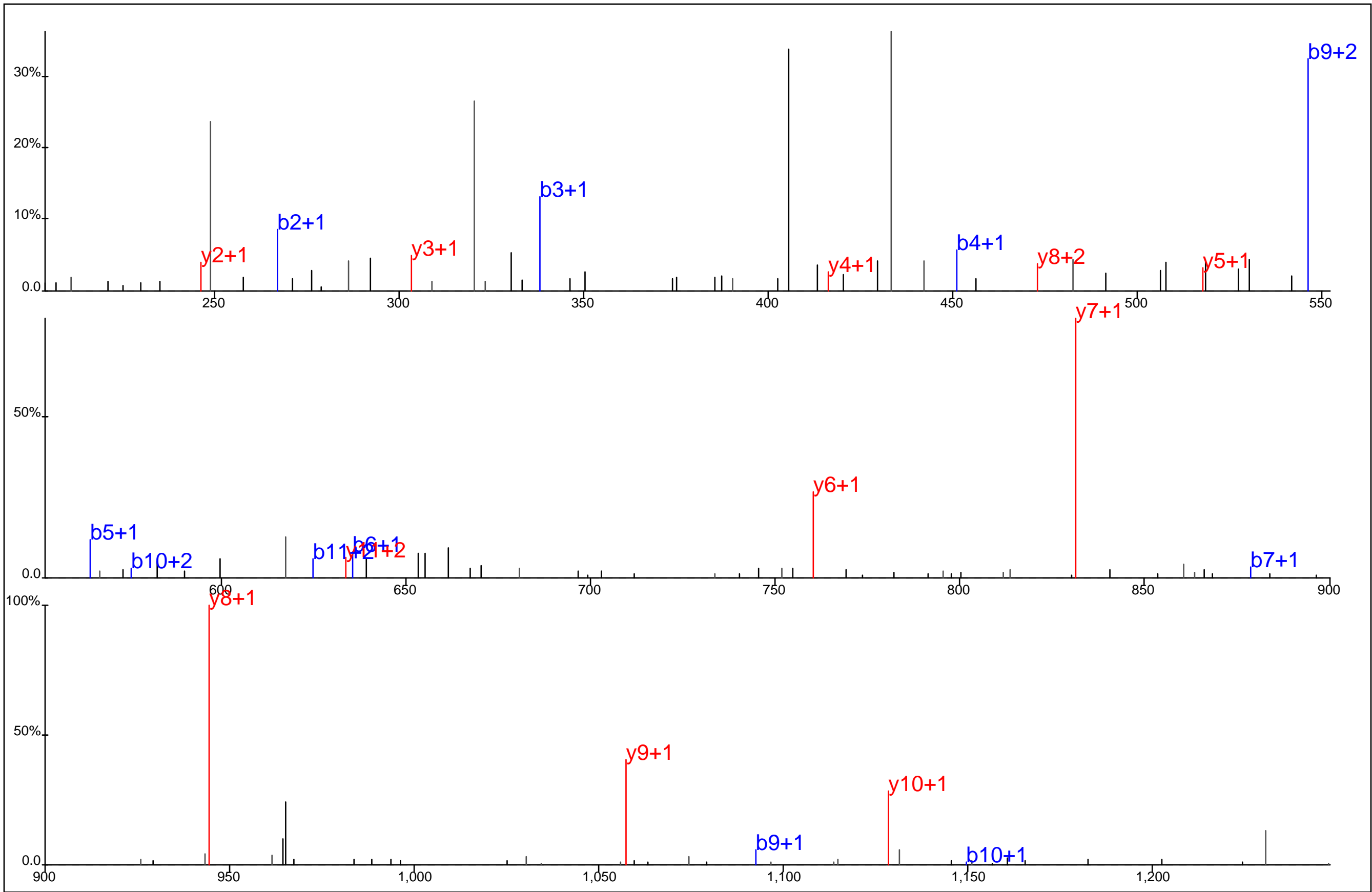
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 697.8593+2
 Delta Mass: 2.379 ppm
 XCorr: 53.21



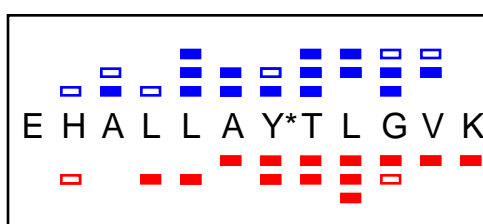
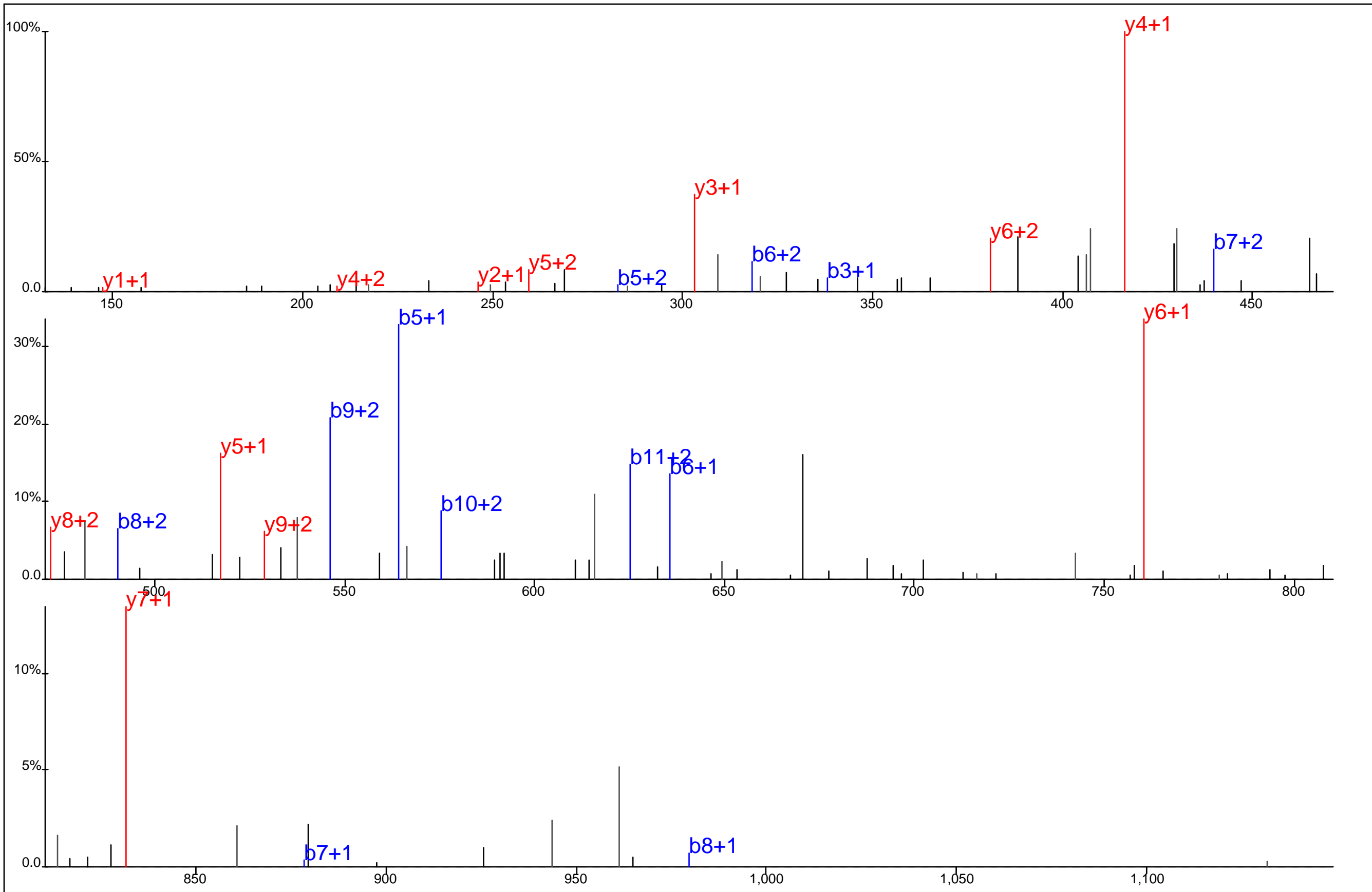
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 600.7858+2
 Delta Mass: 1.469 ppm
 XCorr: 50.52



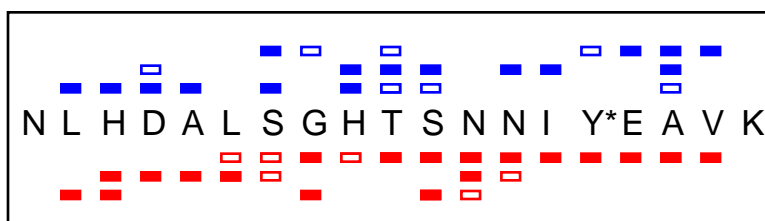
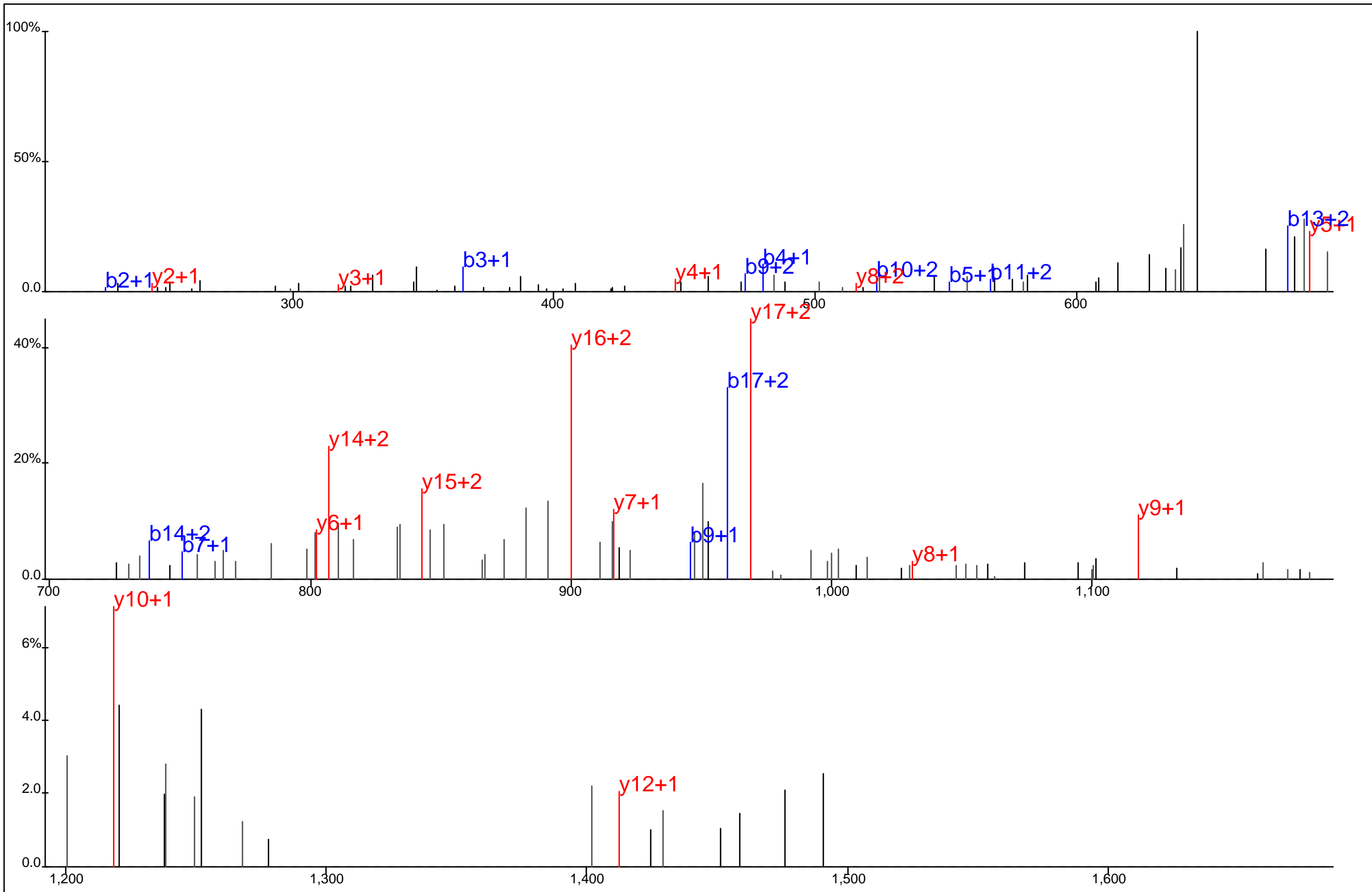
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 600.7867+2
 Delta Mass: 0.157 ppm
 XCorr: 56.54



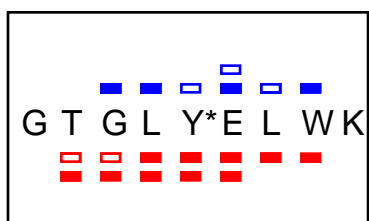
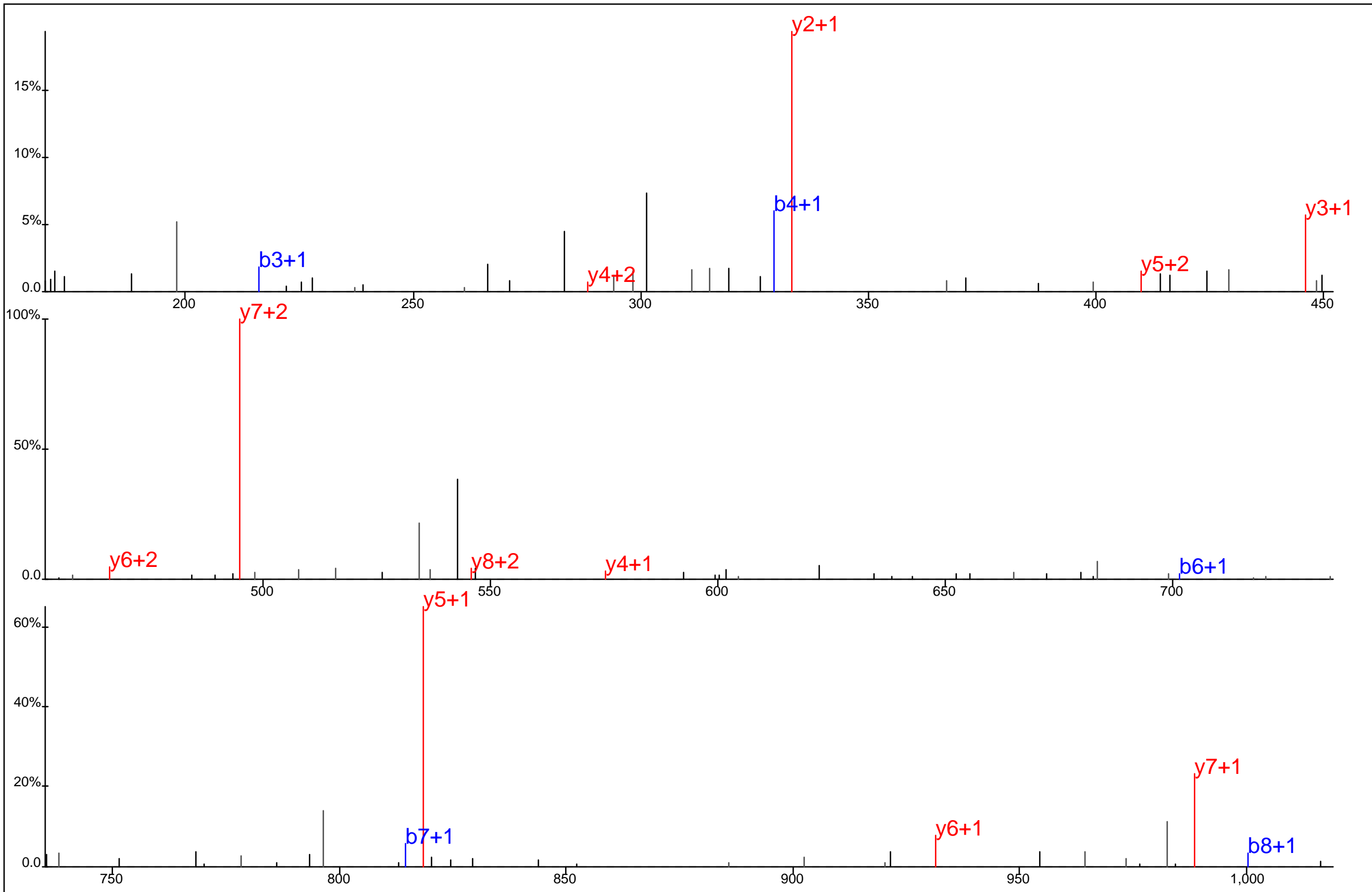
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 697.8574+2
 Delta Mass: 0.334 ppm
 XCorr: 56.69



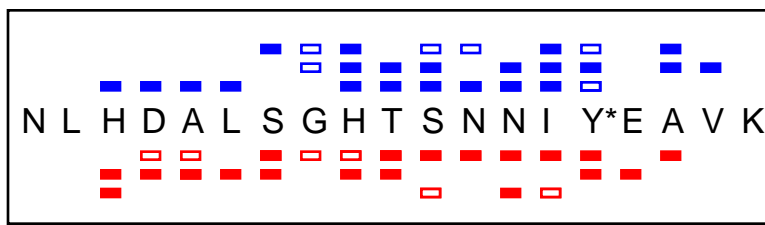
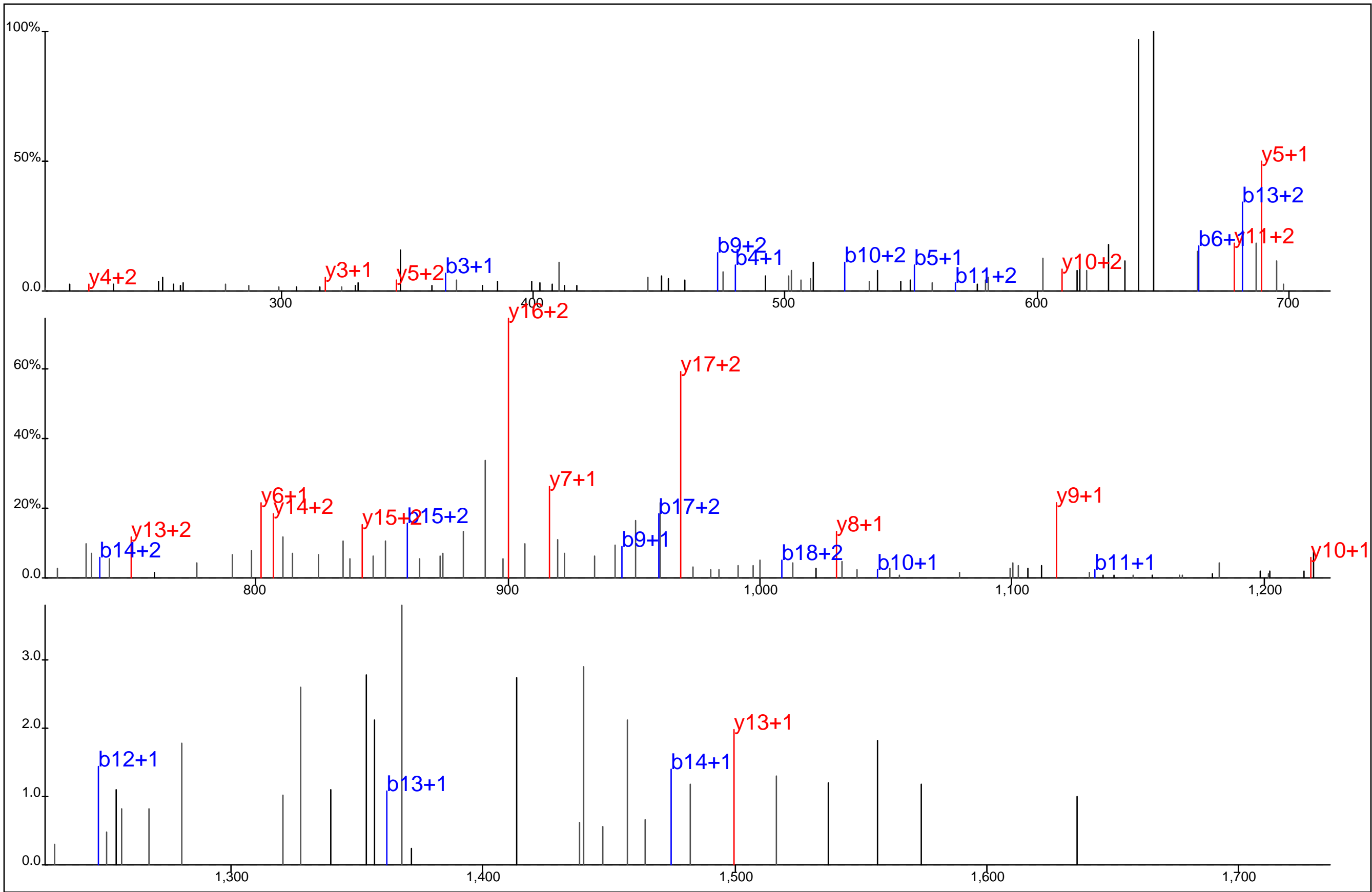
Protein Name: Elongation factor 1 alpha 1
 gi Accession: 0
 Precursor Mass: 465.5738+3
 Delta Mass: 0.847 ppm
 XCorr: 39.84



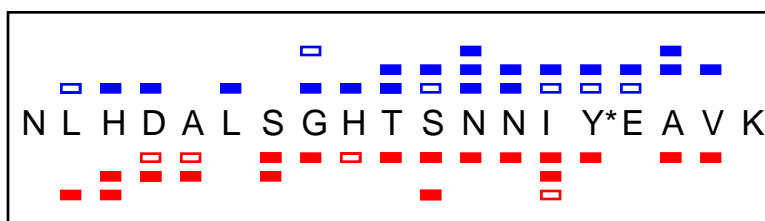
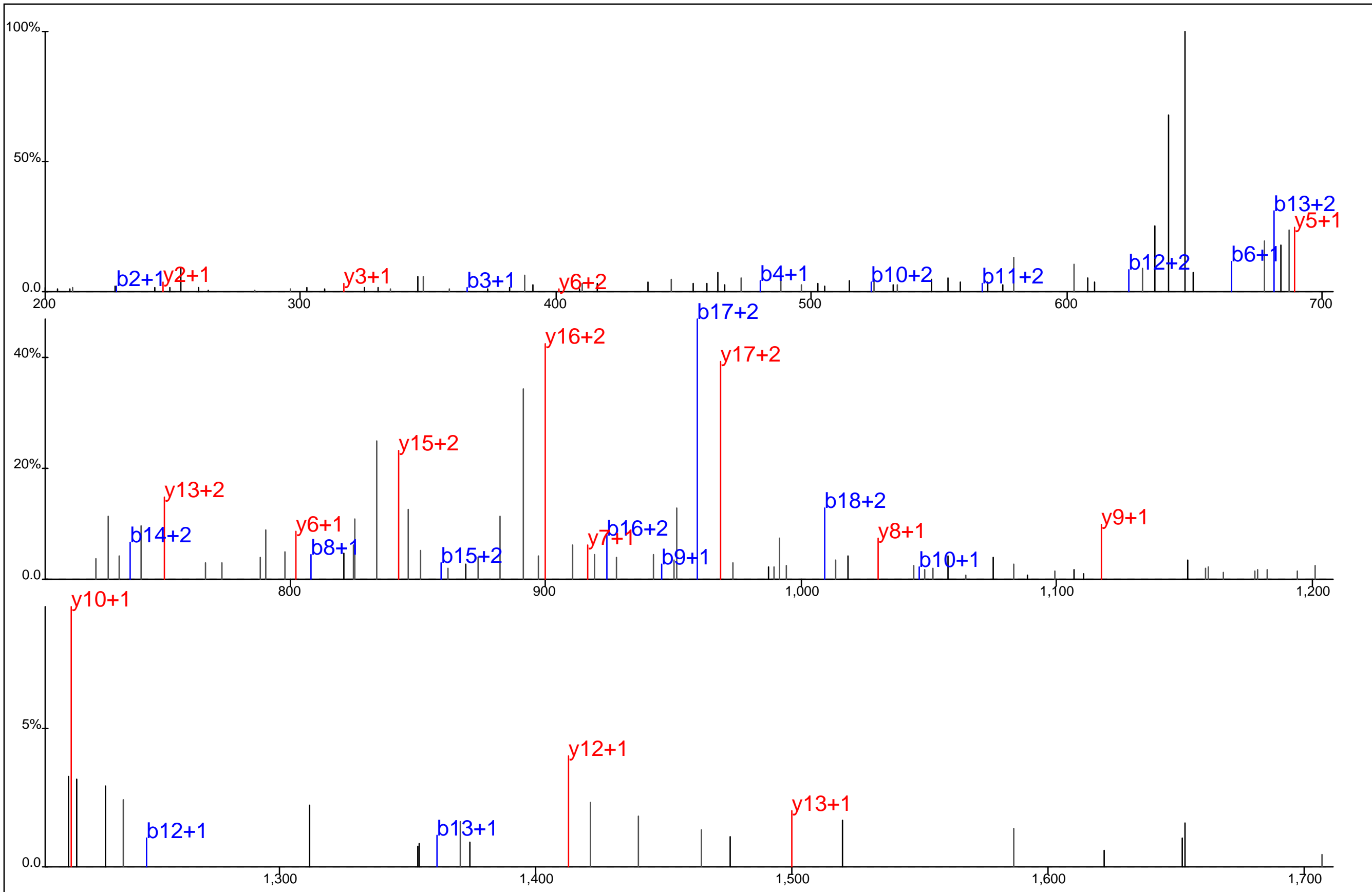
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6680+3
 Delta Mass: 1.273 ppm
 XCorr: 36.9



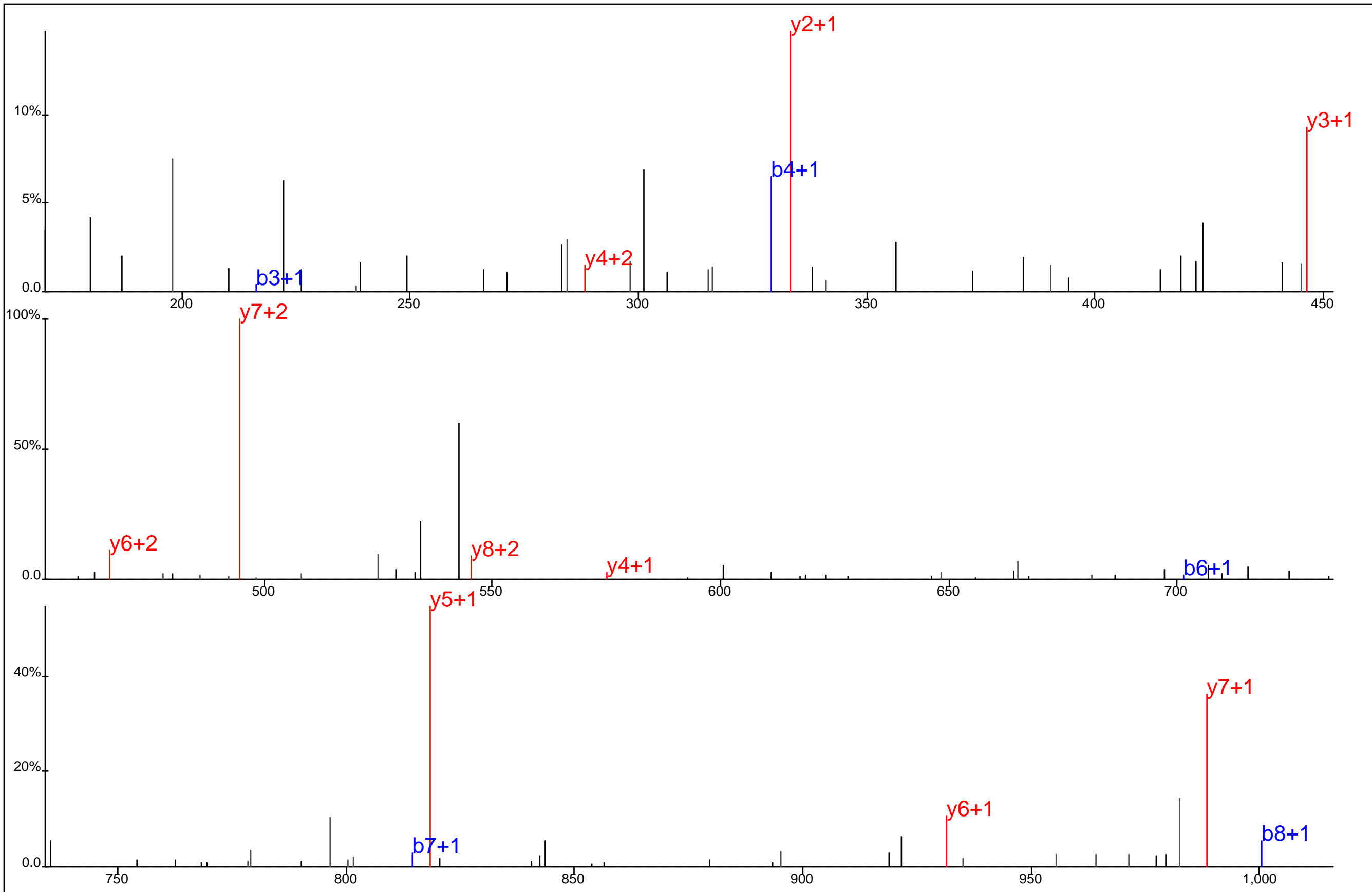
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 573.7642+2
 Delta Mass: 1.778 ppm
 XCorr: 33.08



Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6675+3
 Delta Mass: 0.595 ppm
 XCorr: 41.07

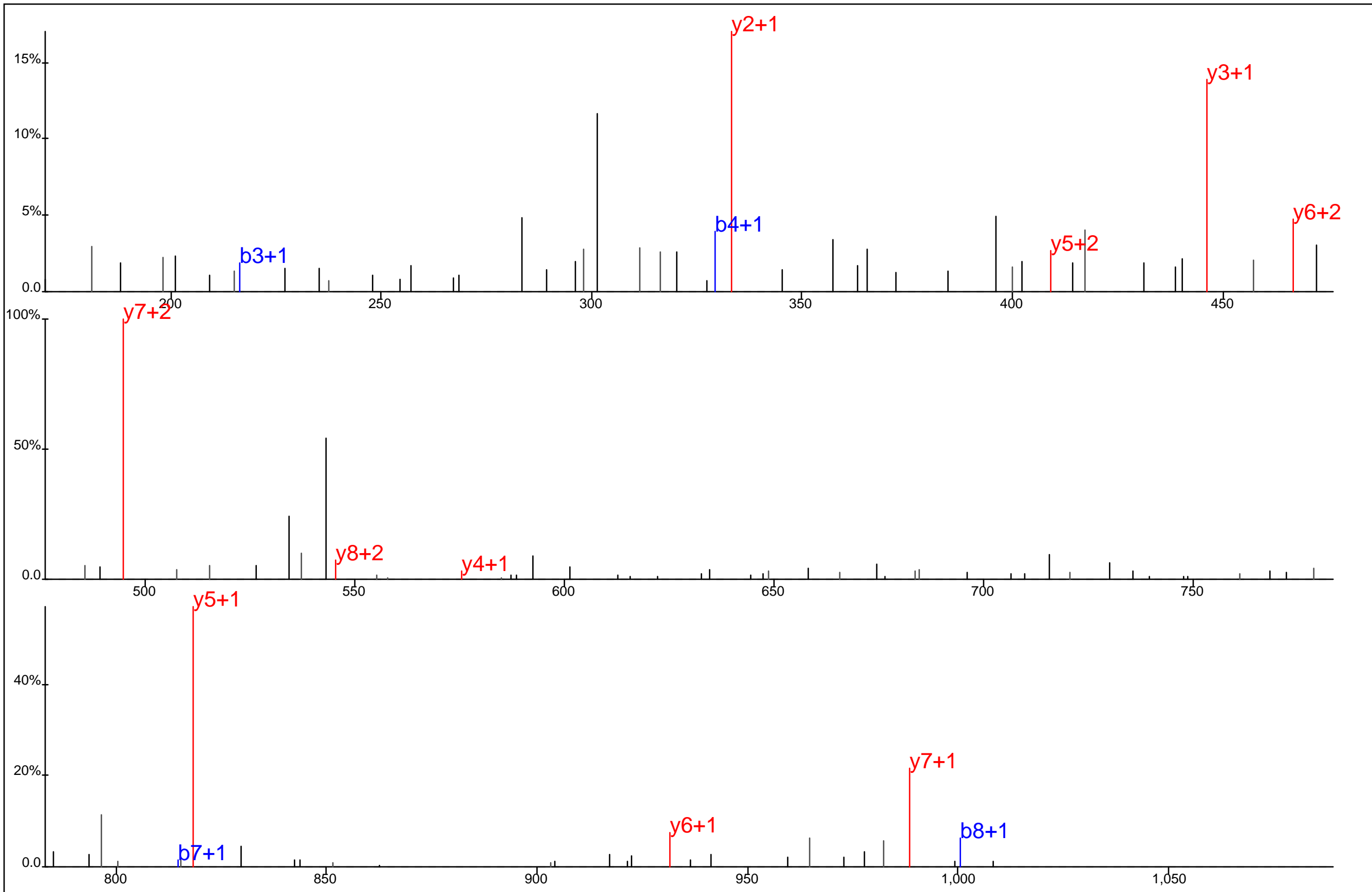


Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6672+3
 Delta Mass: 0.172 ppm
 XCorr: 32.19



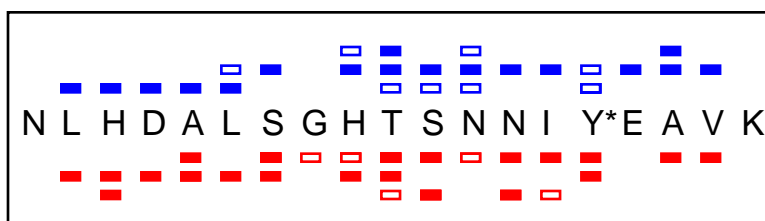
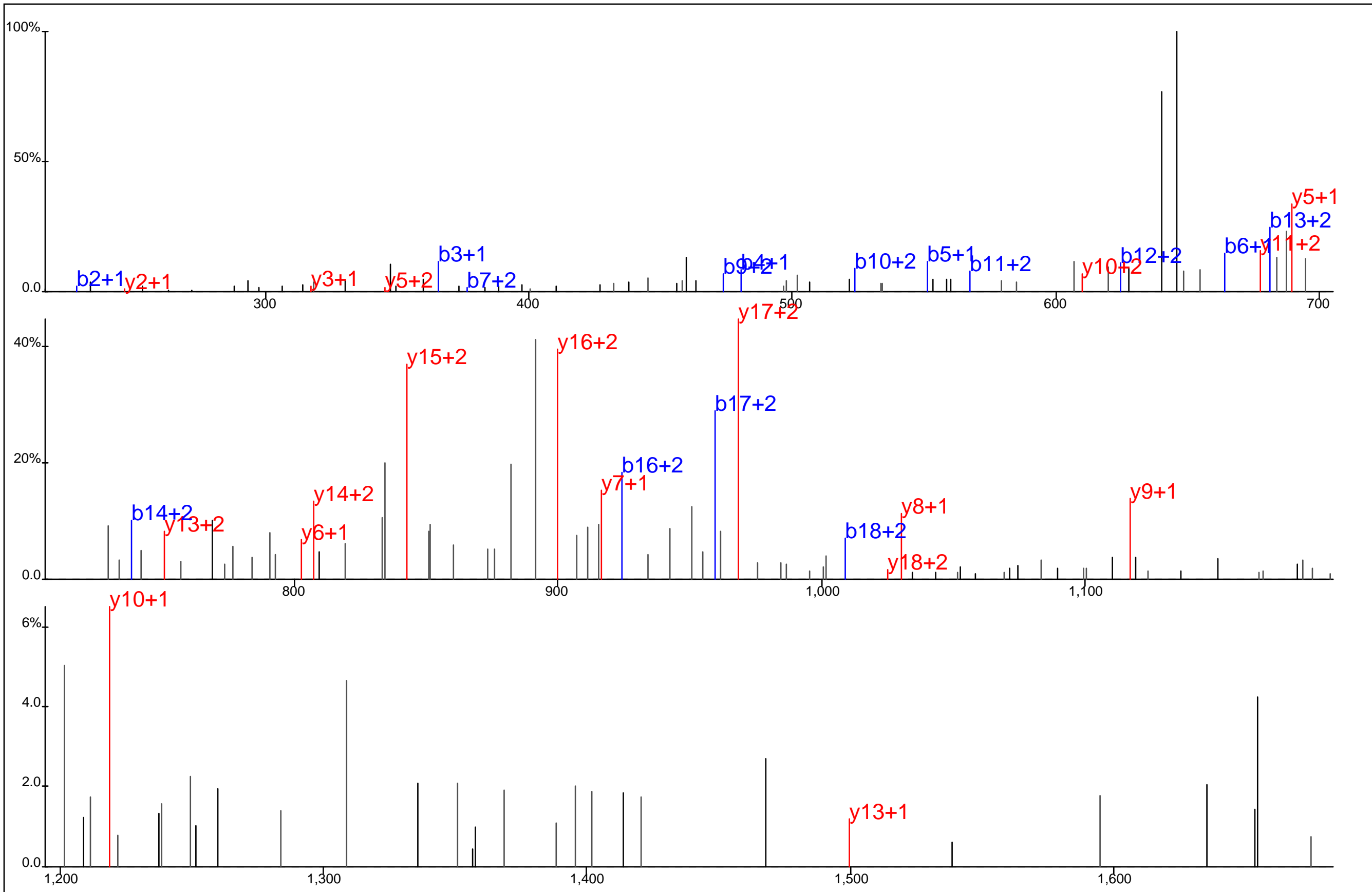
■ ■ ■ ■ ■ ■ ■
 G T G L Y* E L W K
■ ■ ■ ■ ■ ■ ■

Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 573.7655+2
 Delta Mass: 0.565 ppm
 XCorr: 25.72

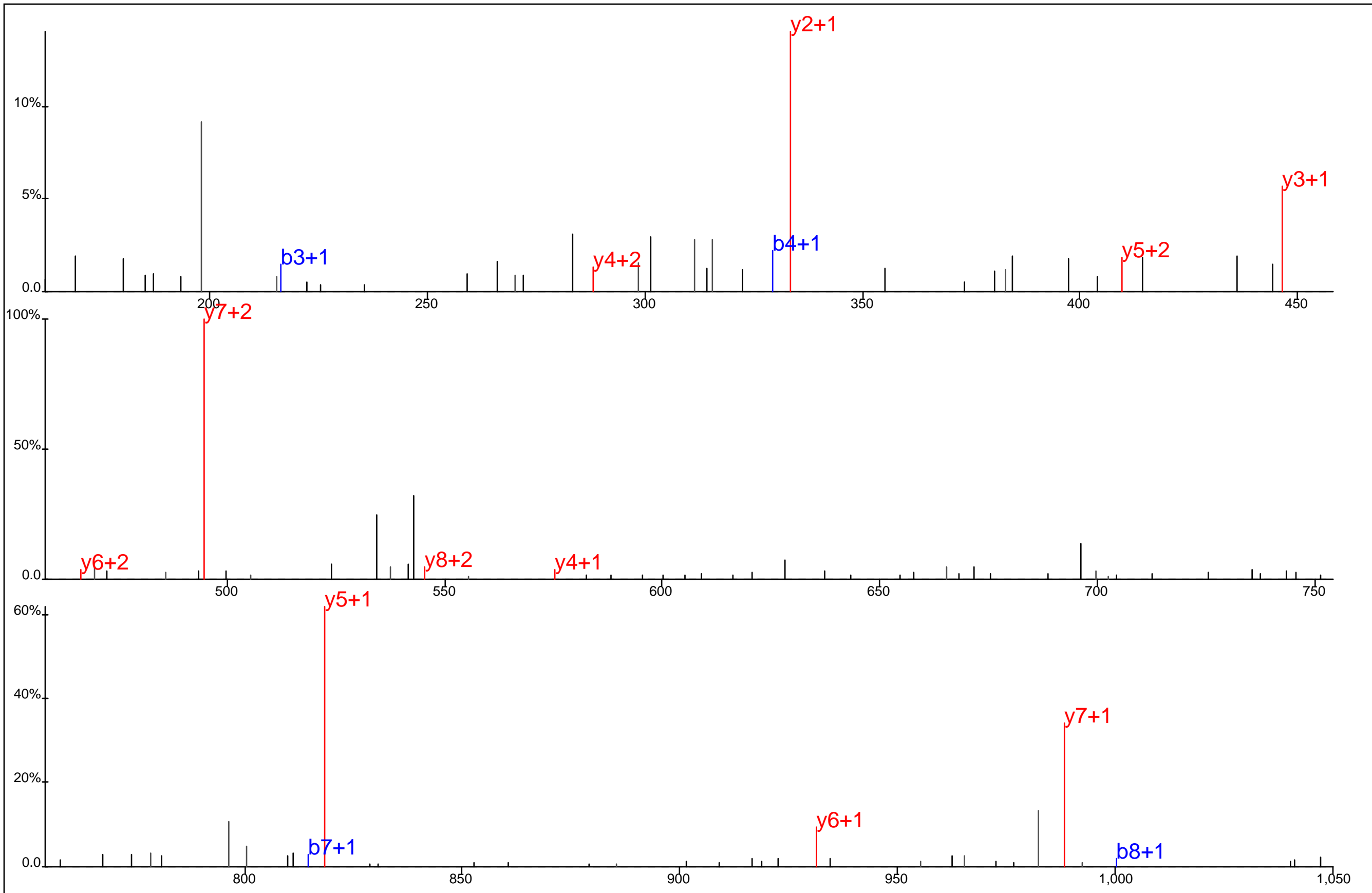


■ ■ □ □ □ ■
 G T G L Y* E L W K
■ □ □ □ □ ■

Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 573.7659+2
 Delta Mass: 1.310 ppm
 XCorr: 43.37

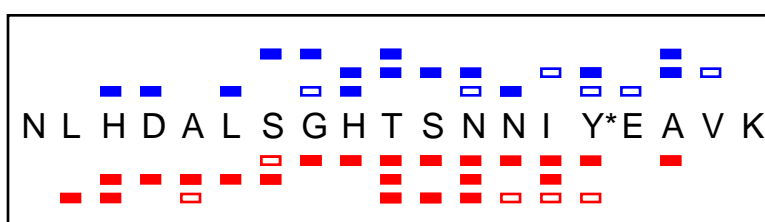
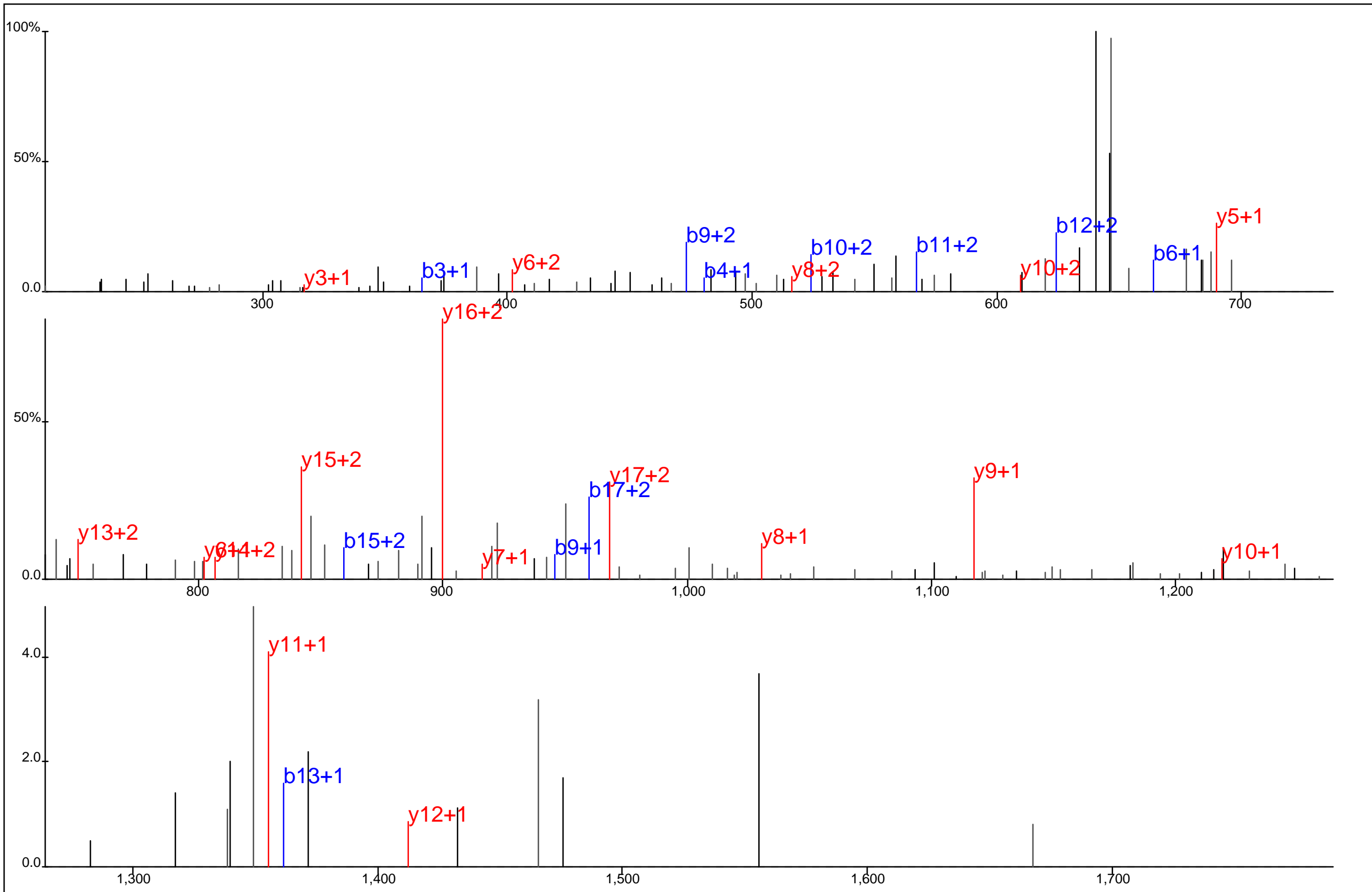


Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6685+3
 Delta Mass: 1.950 ppm
 XCorr: 44.09

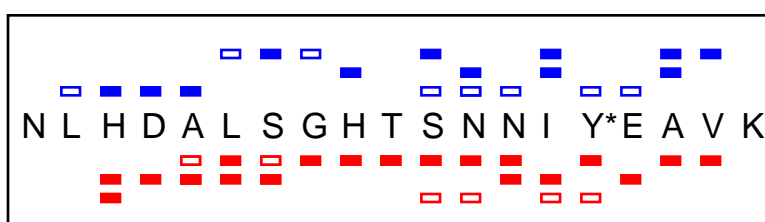
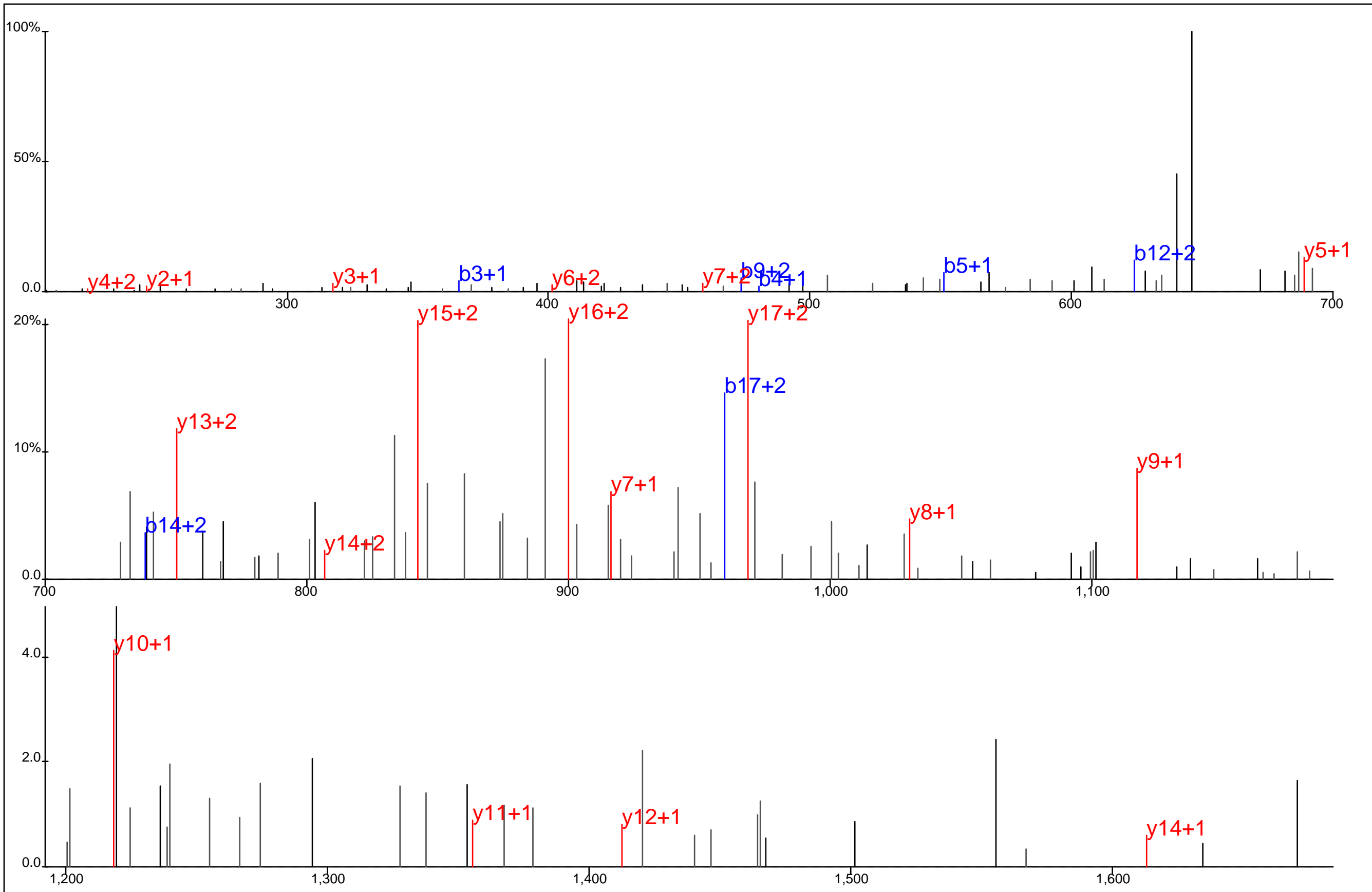


GTGLY*ELWK

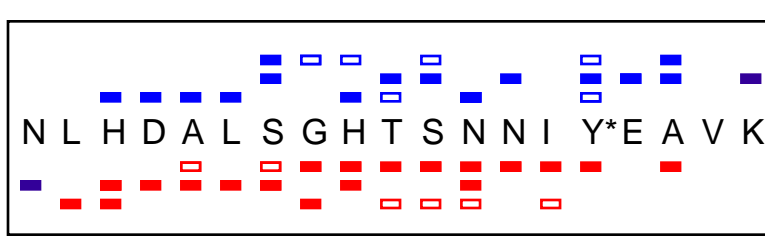
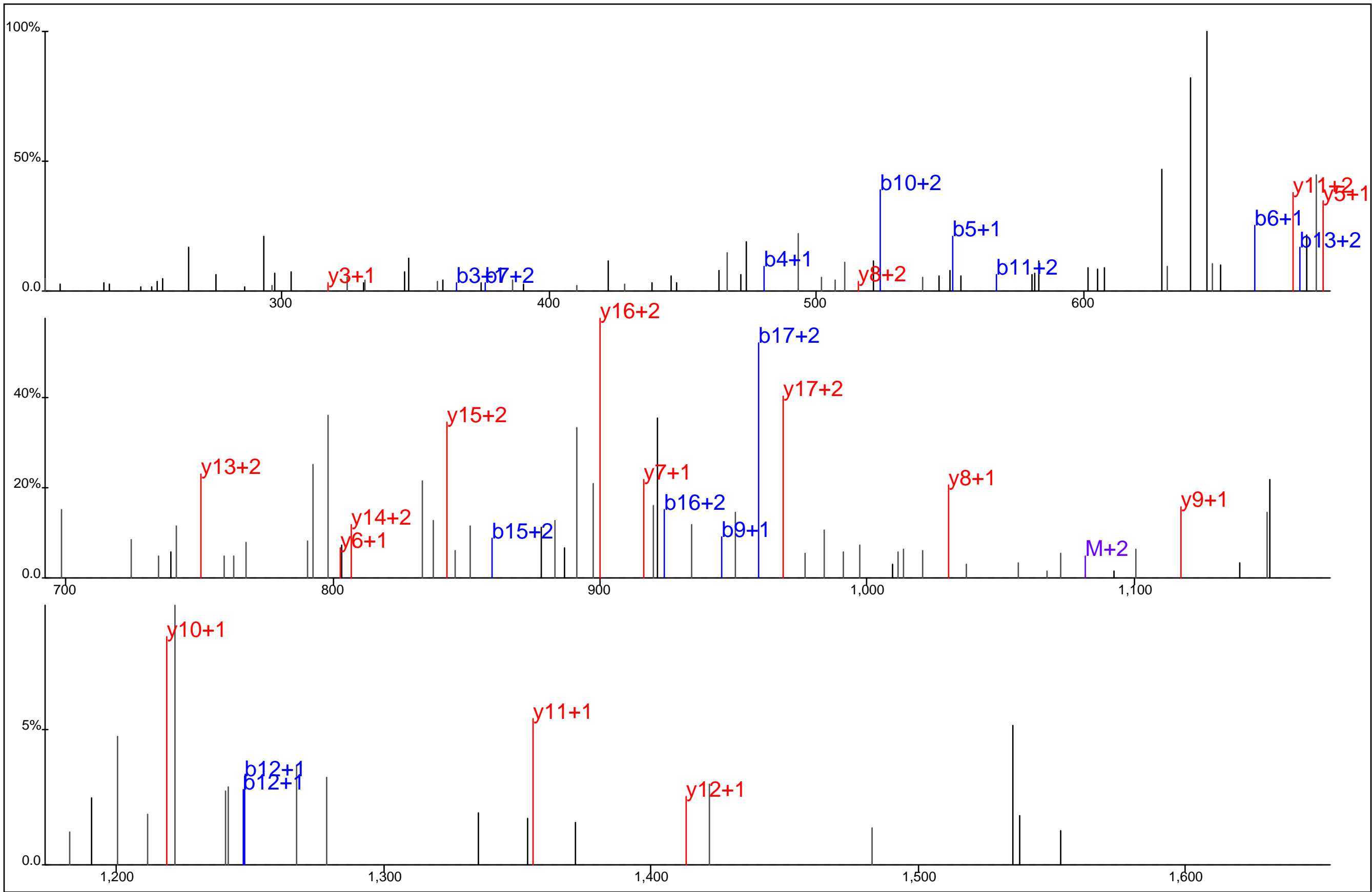
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 573.7656+2
 Delta Mass: 0.672 ppm
 XCorr: 32.92



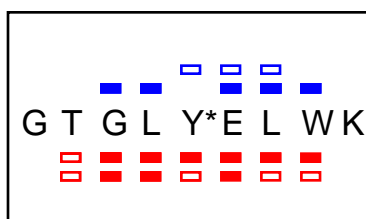
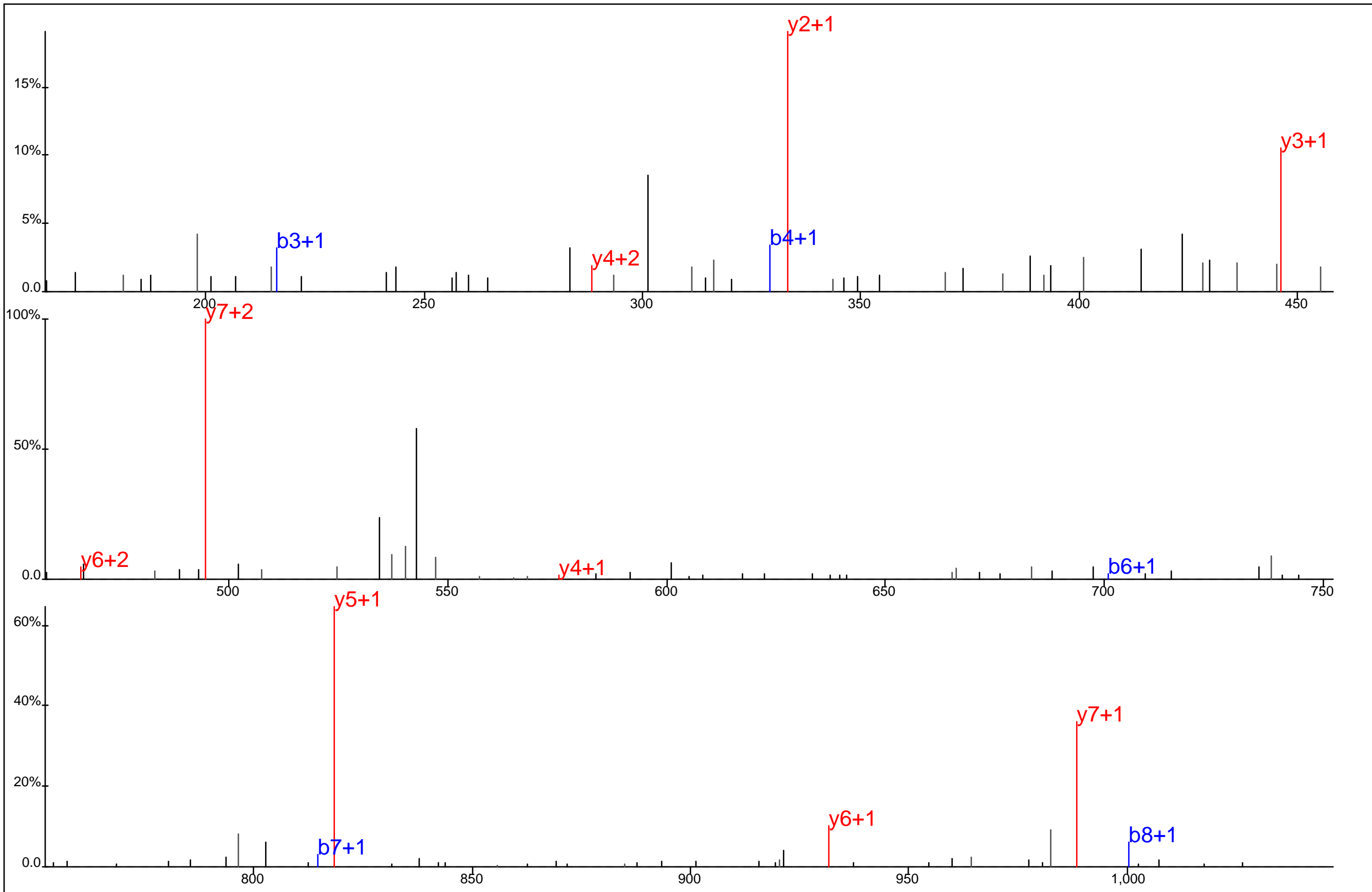
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6669+3
 Delta Mass: 0.252 ppm
 XCorr: 33.19



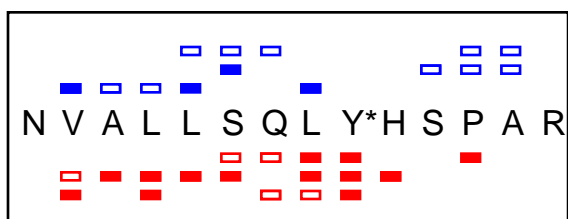
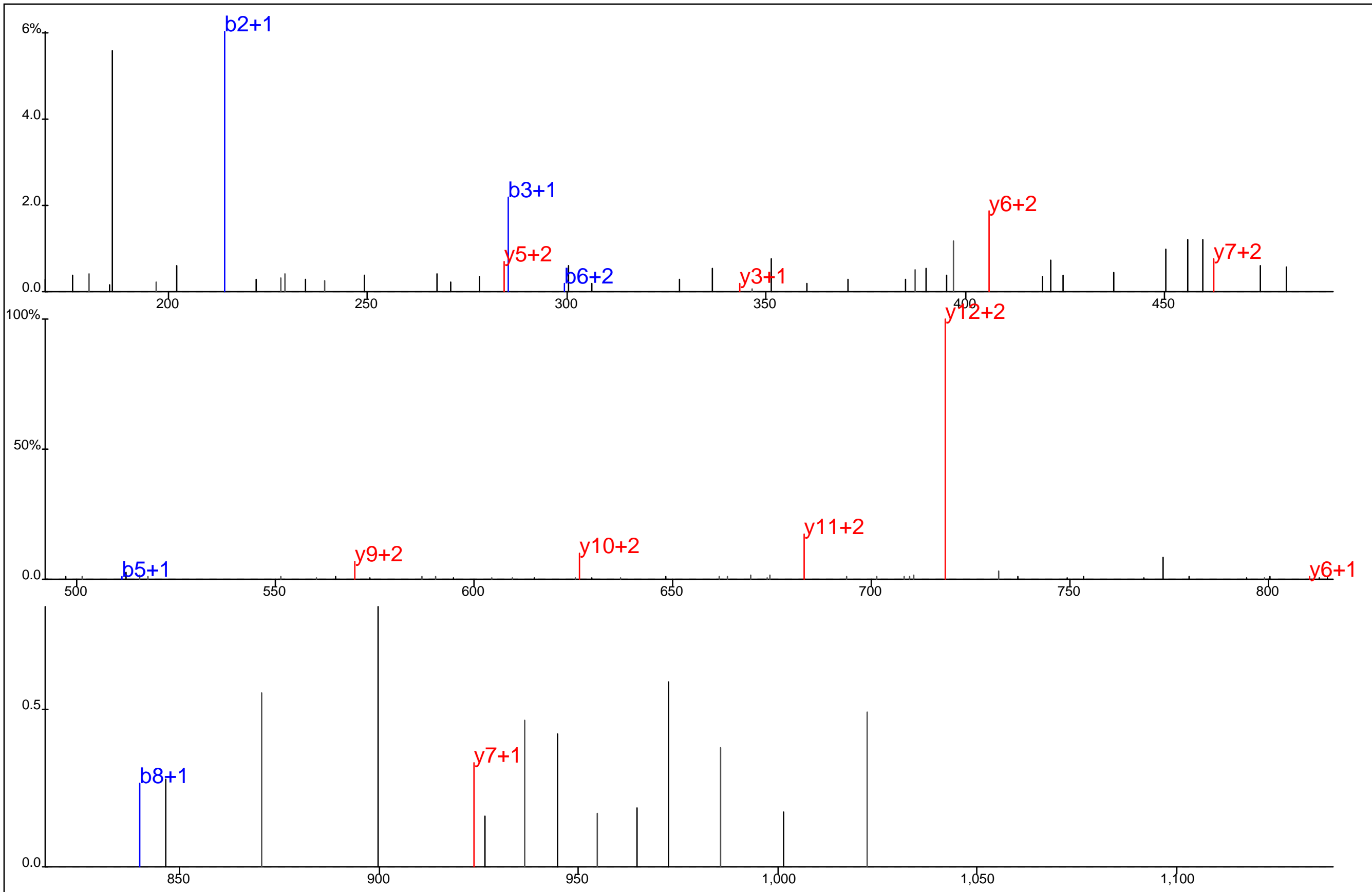
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6673+3
 Delta Mass: 0.341 ppm
 XCorr: 33.97



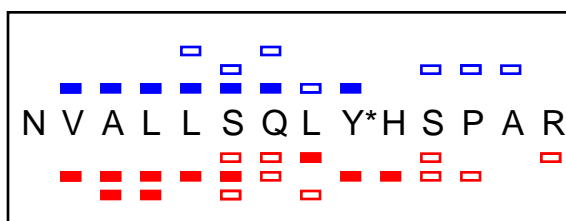
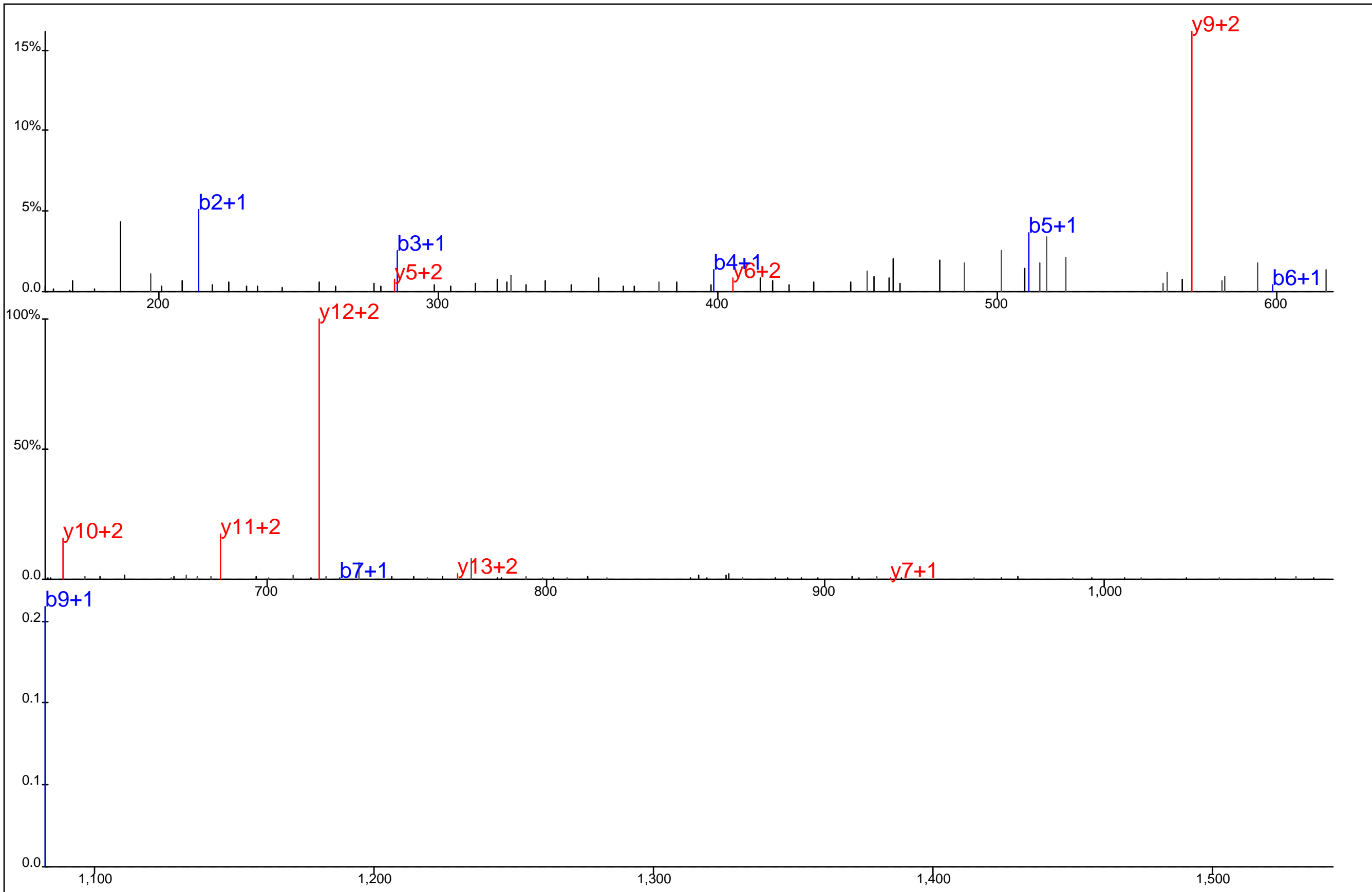
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 721.6678+3
 Delta Mass: 1.104 ppm
 XCorr: 33.54



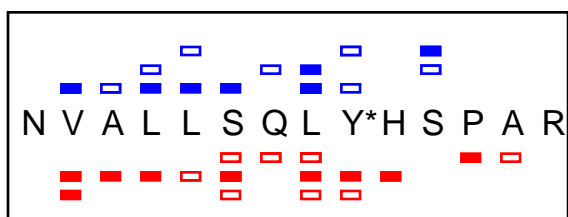
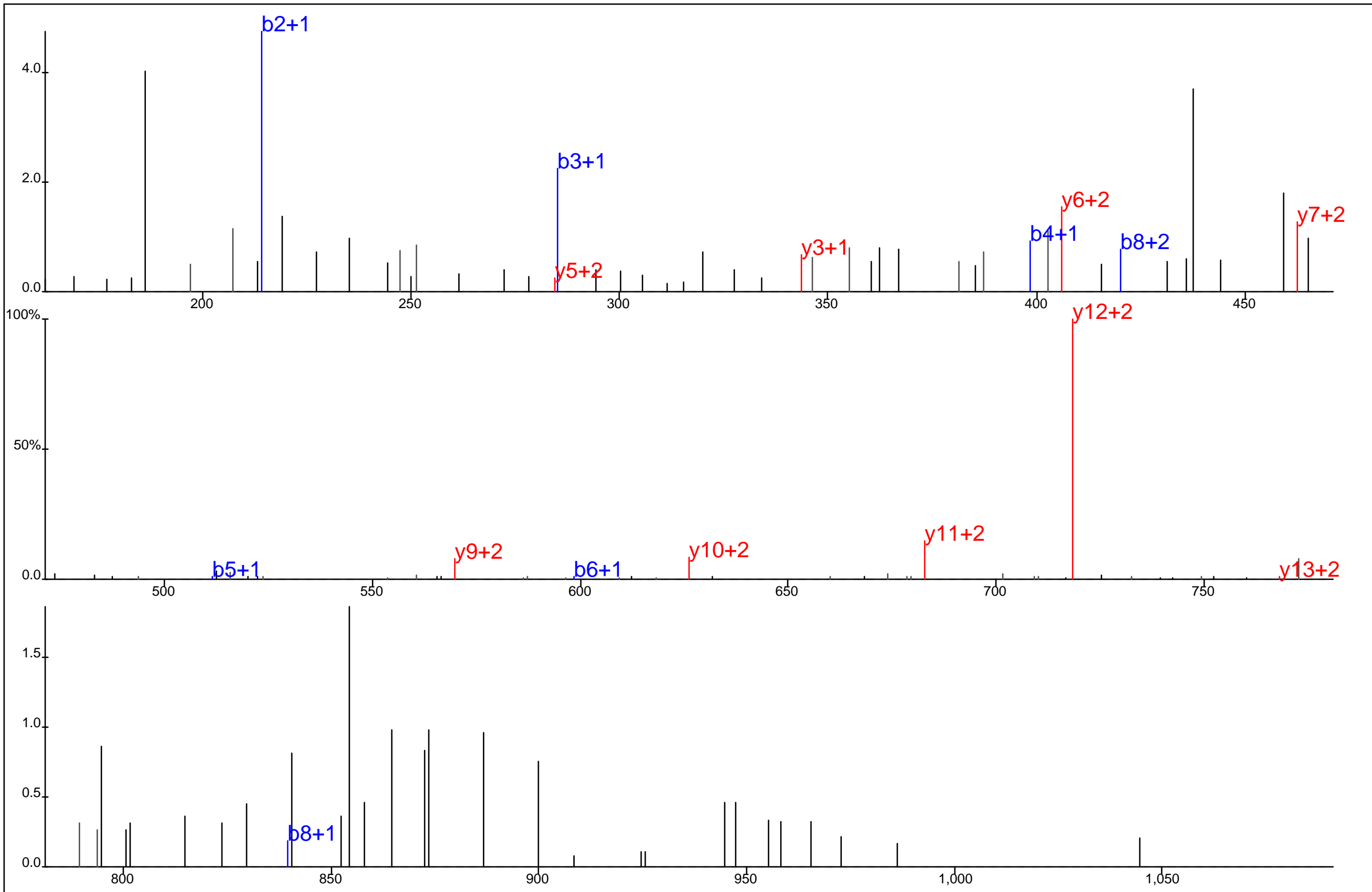
Protein Name: Elongation protein 3
 gi Accession: 0
 Precursor Mass: 573.7649+2
 Delta Mass: 0.499 ppm
 XCorr: 32.62



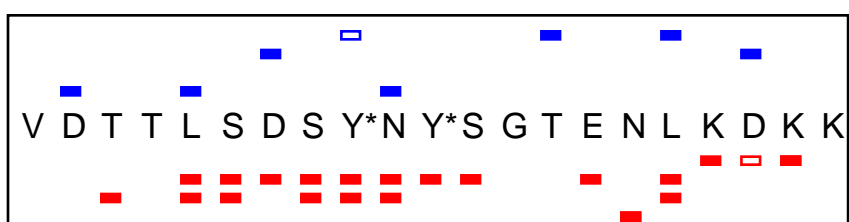
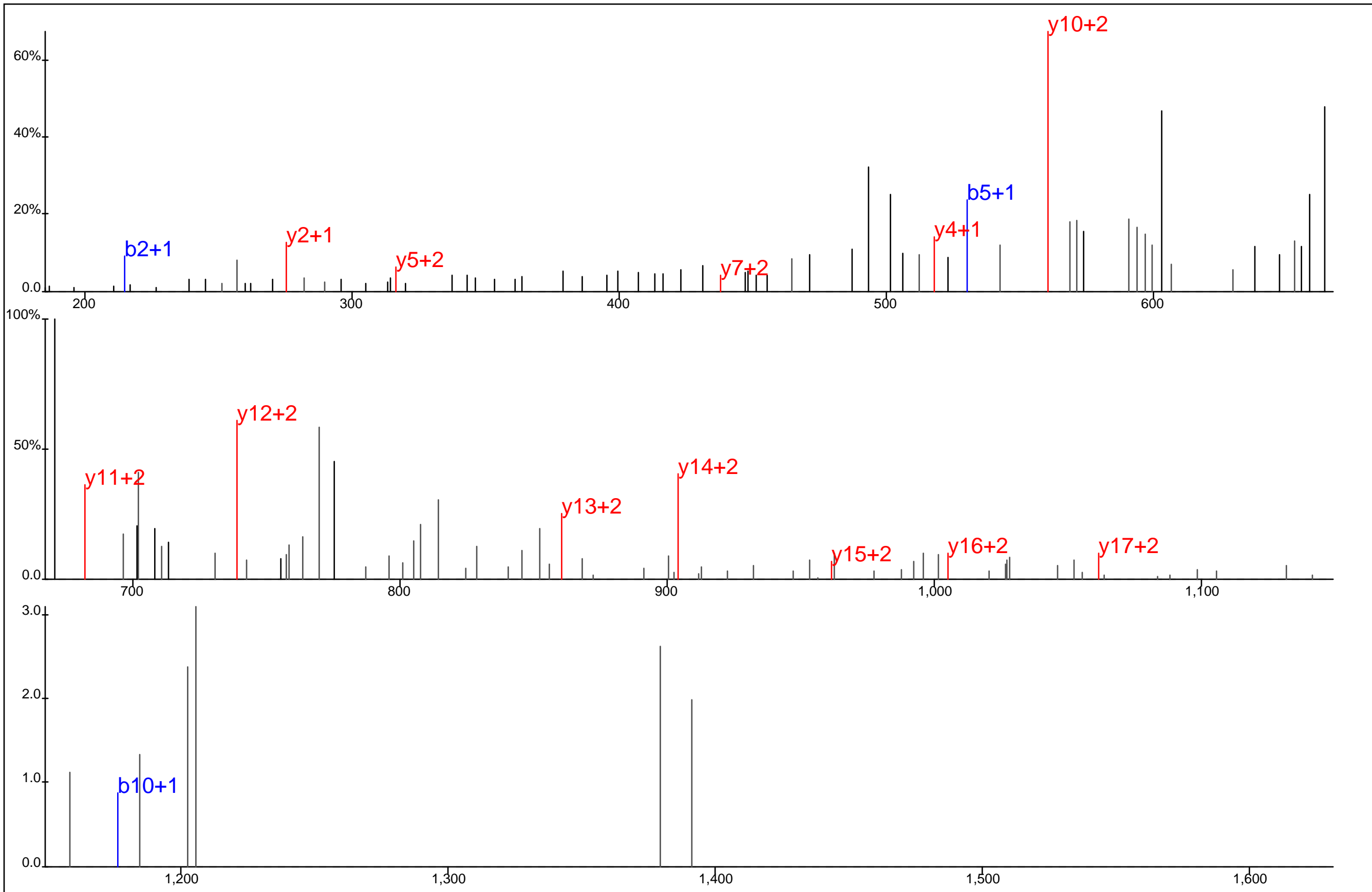
Protein Name: Embryonic lethal abnormal vision like 1
 gi Accession: 0
 Precursor Mass: 550.2797+3
 Delta Mass: 2.302 ppm
 XCorr: 22.23



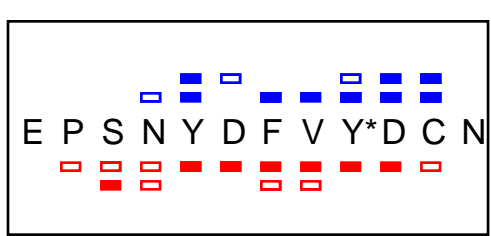
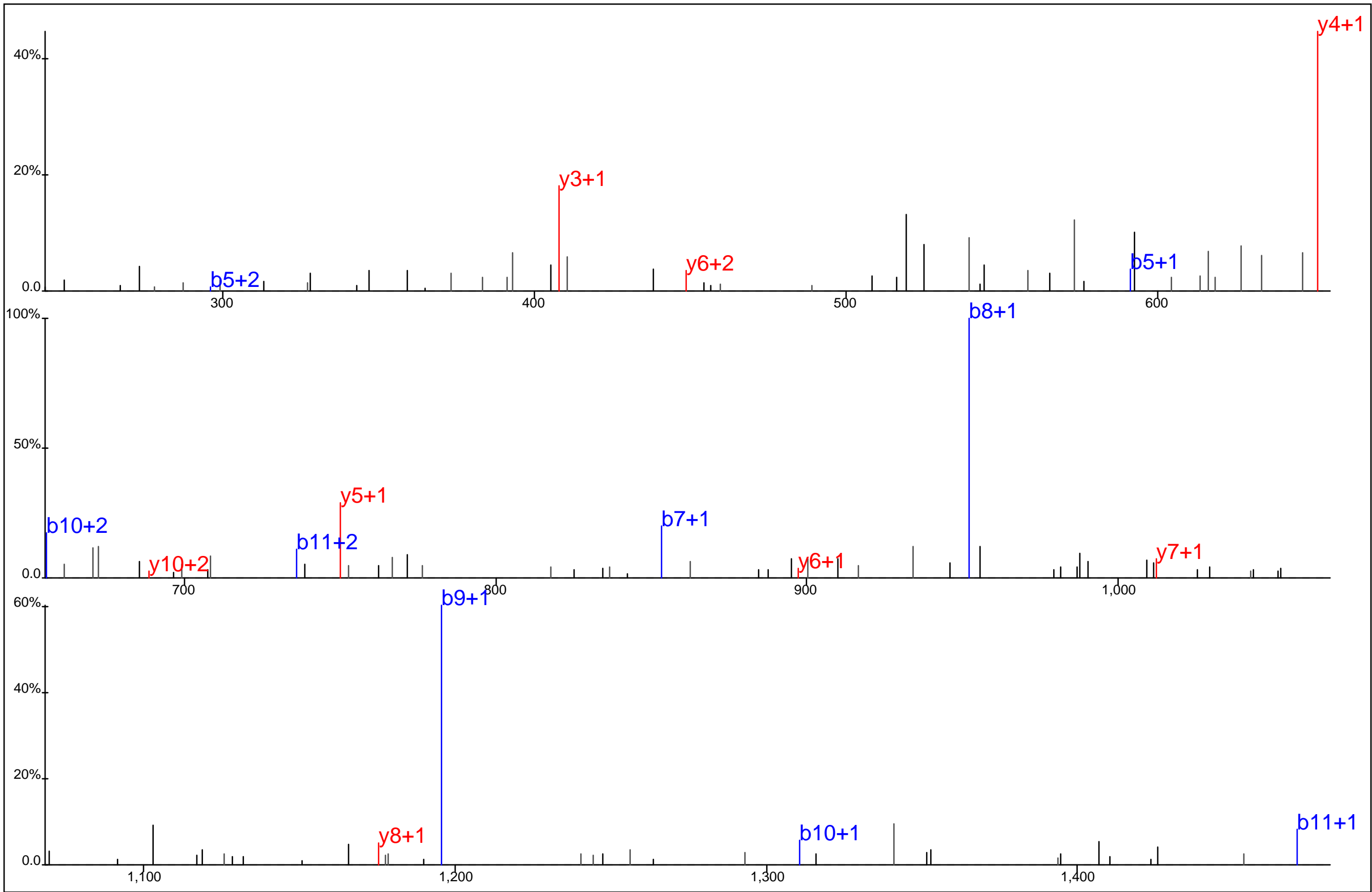
Protein Name: Embryonic lethal abnormal vision like 1
 gi Accession: 0
 Precursor Mass: 550.2791+3
 Delta Mass: 1.192 ppm
 XCorr: 21.49



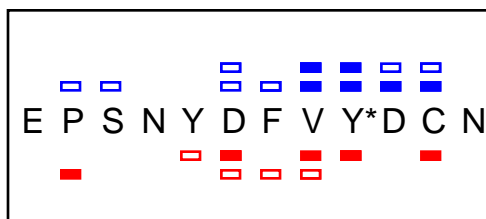
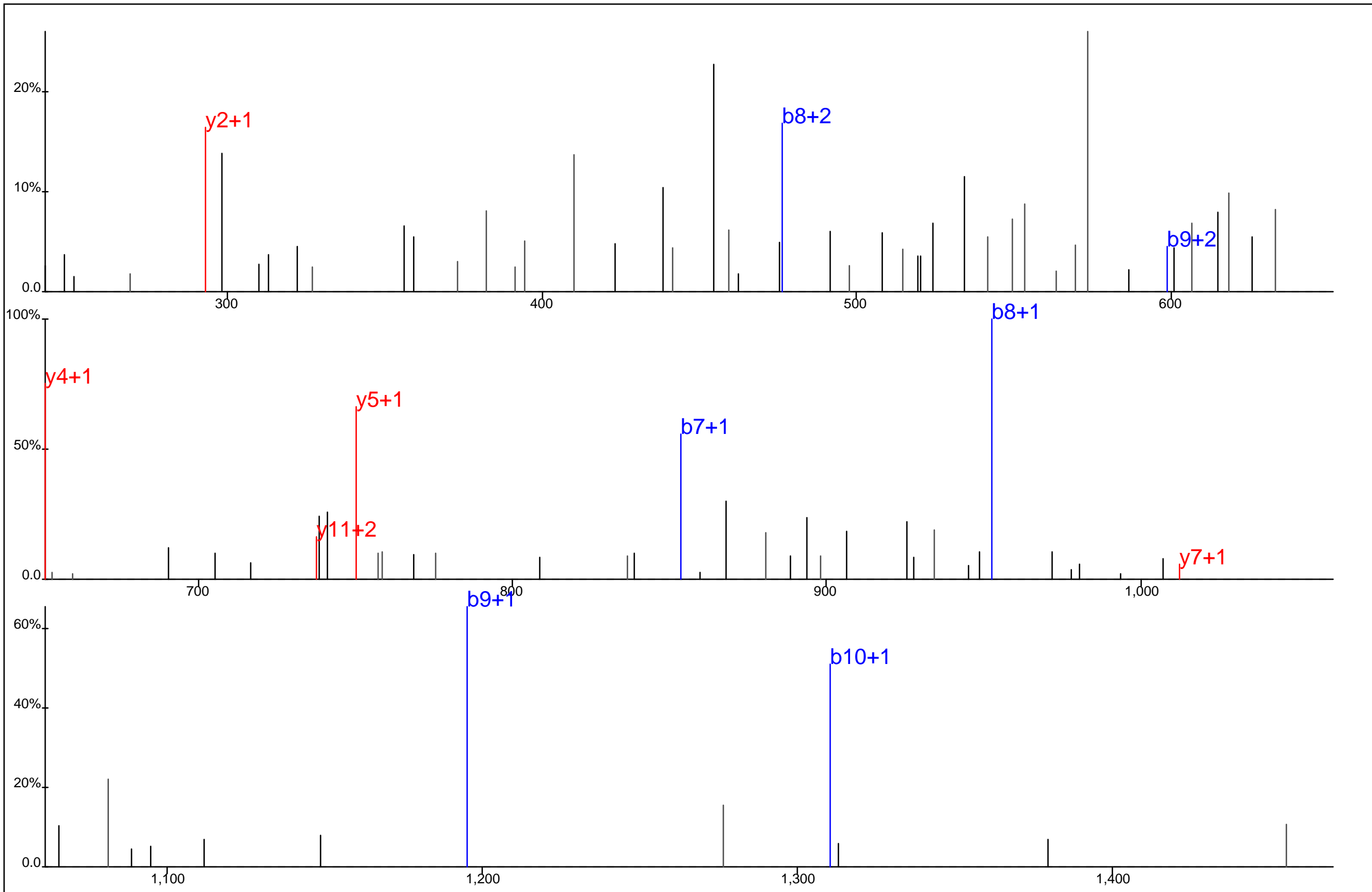
Protein Name: Embryonic lethal abnormal vision like 1
 gi Accession: 0
 Precursor Mass: 550.2764+3
 Delta Mass: 3.695 ppm
 XCorr: 21.72



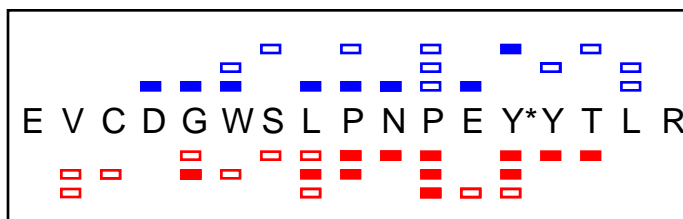
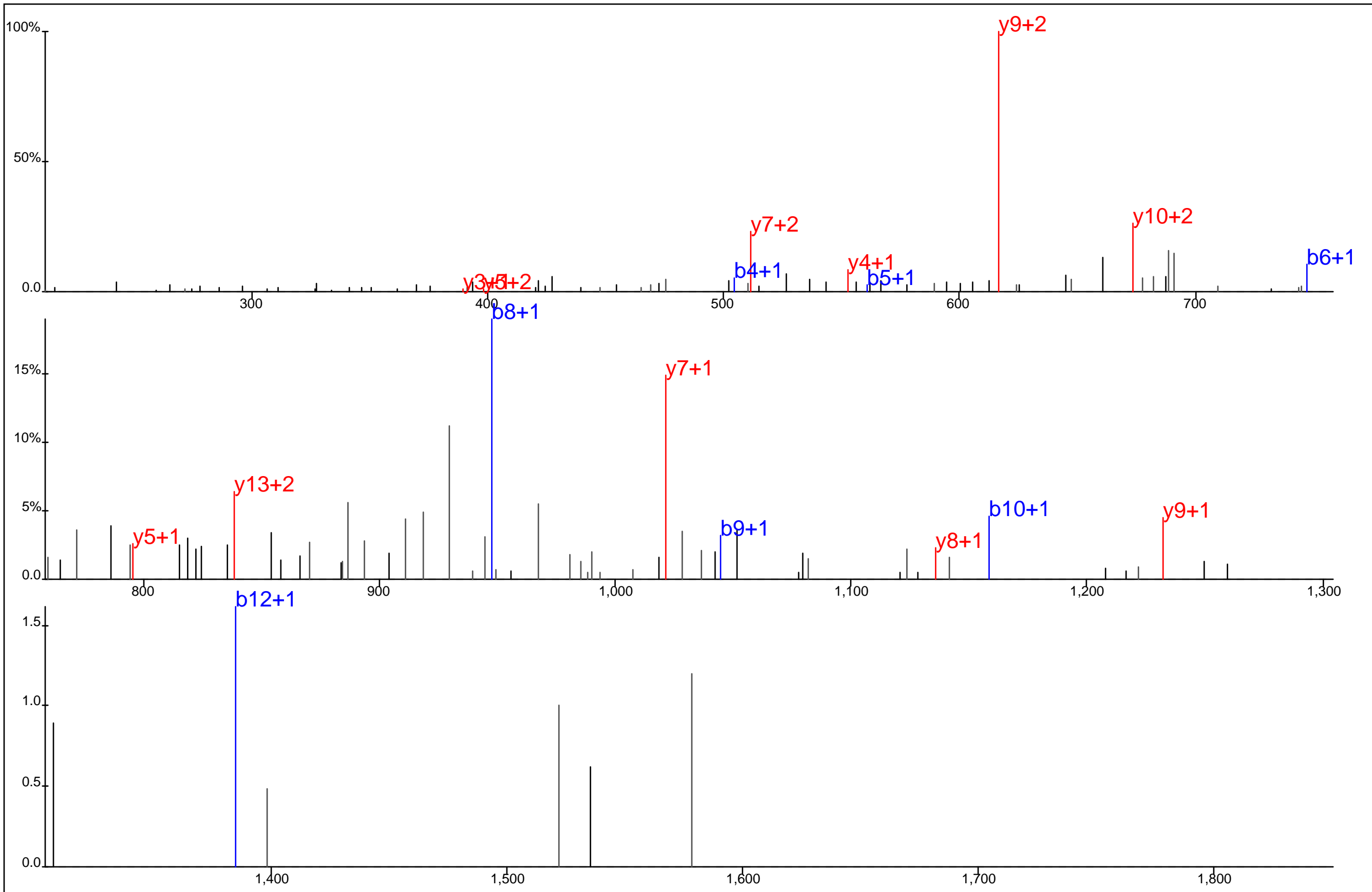
Protein Name: Endofin
 gi Accession: 0
 Precursor Mass: 635.2733+4
 Delta Mass: 1.186 ppm
 XCorr: 20.19



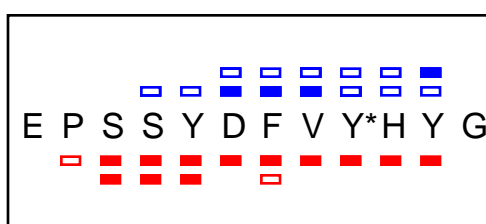
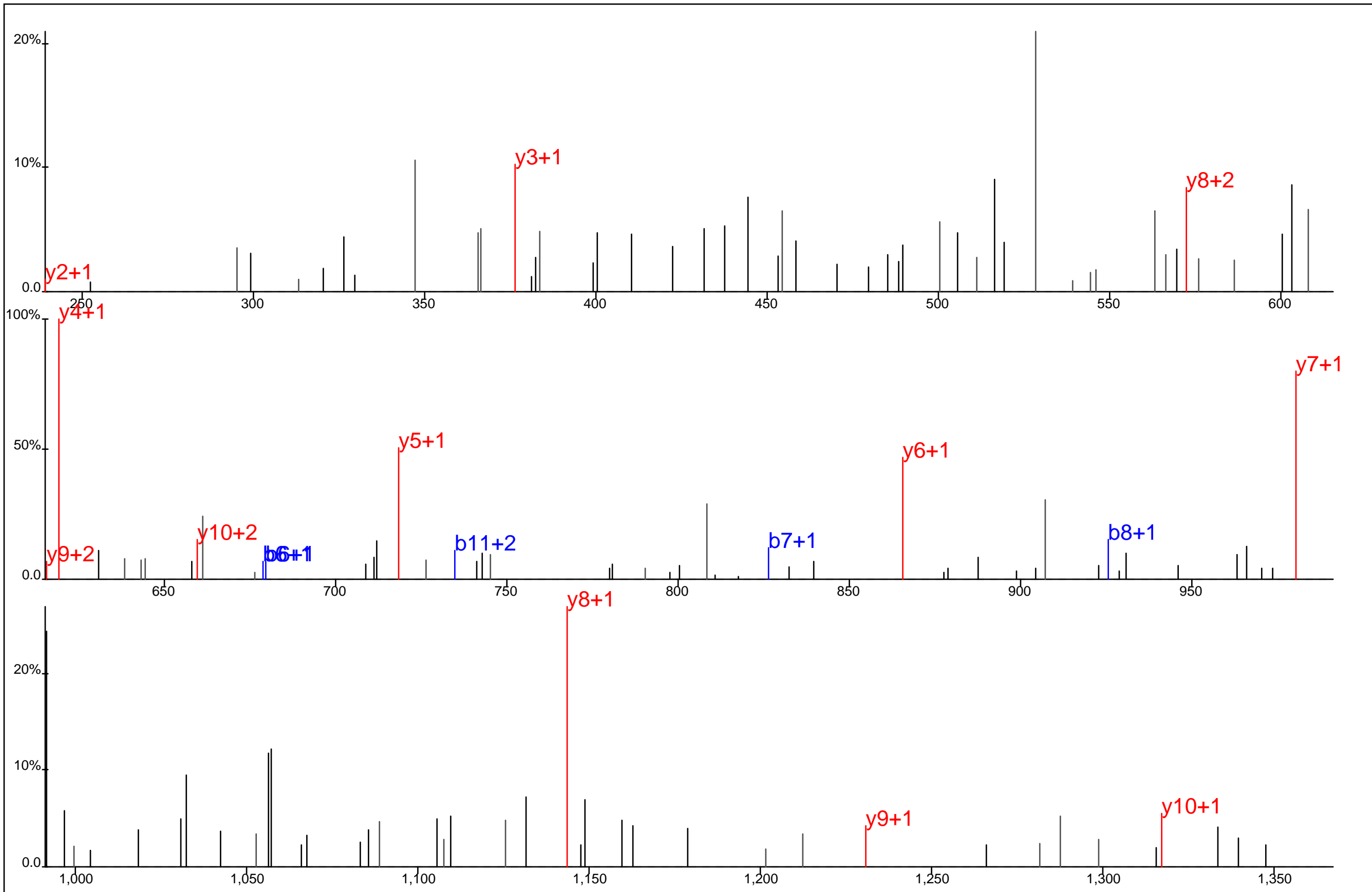
Protein Name: Engulfment and cell motility 1
 gi Accession: 0
 Precursor Mass: 801.7758+2
 Delta Mass: 0.663 ppm
 XCorr: 20.45



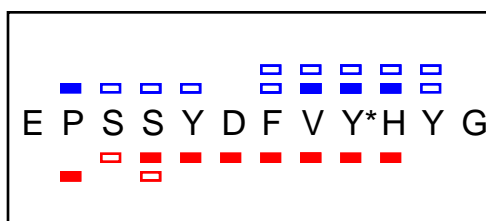
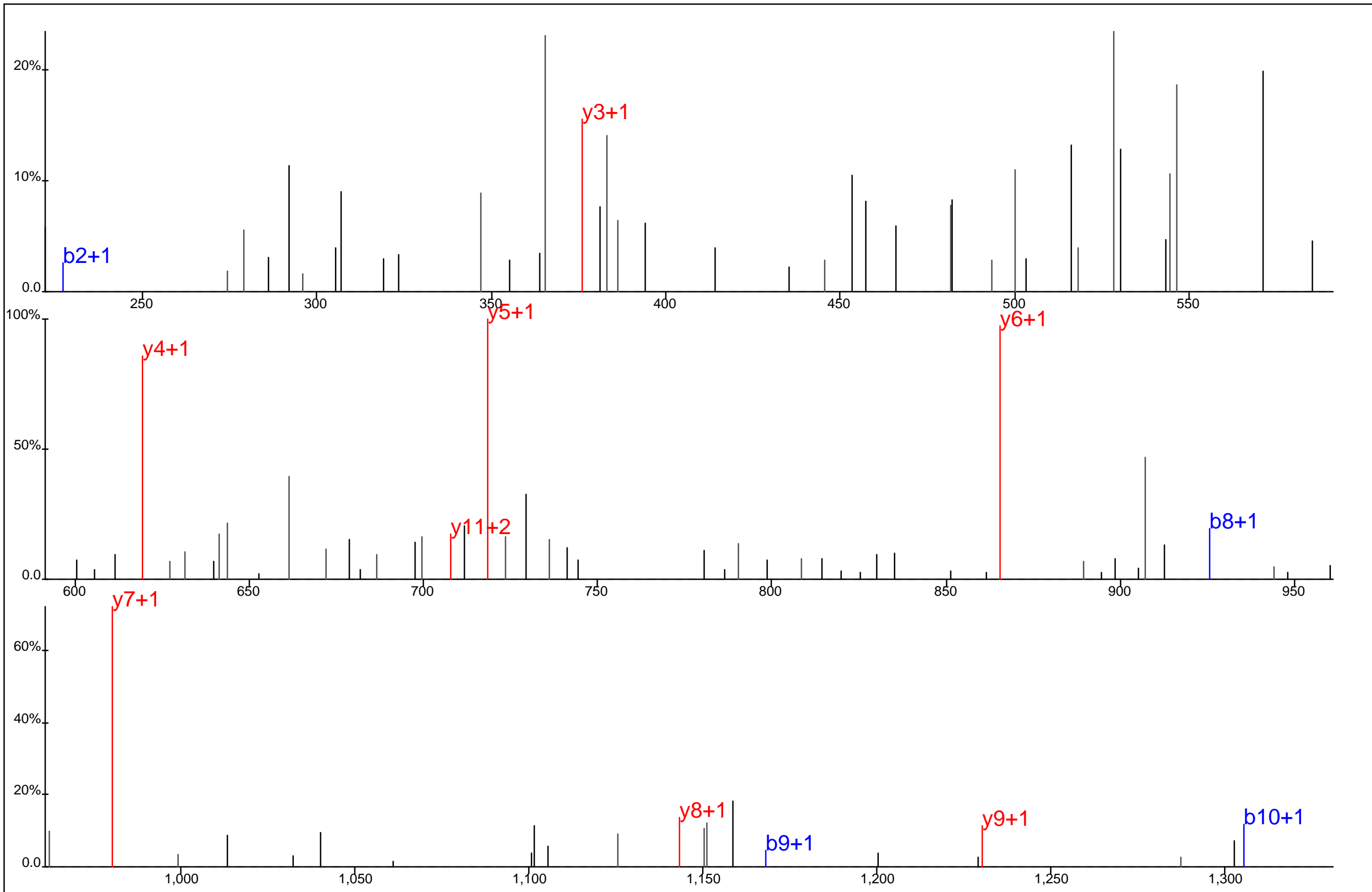
Protein Name: Engulfment and cell motility 1
 gi Accession: 0
 Precursor Mass: 801.7765+2
 Delta Mass: 0.175 ppm
 XCorr: 33.72



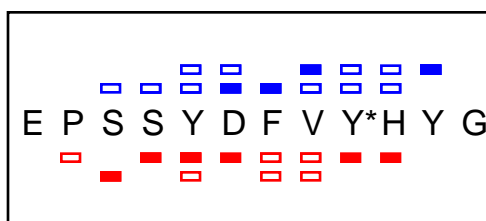
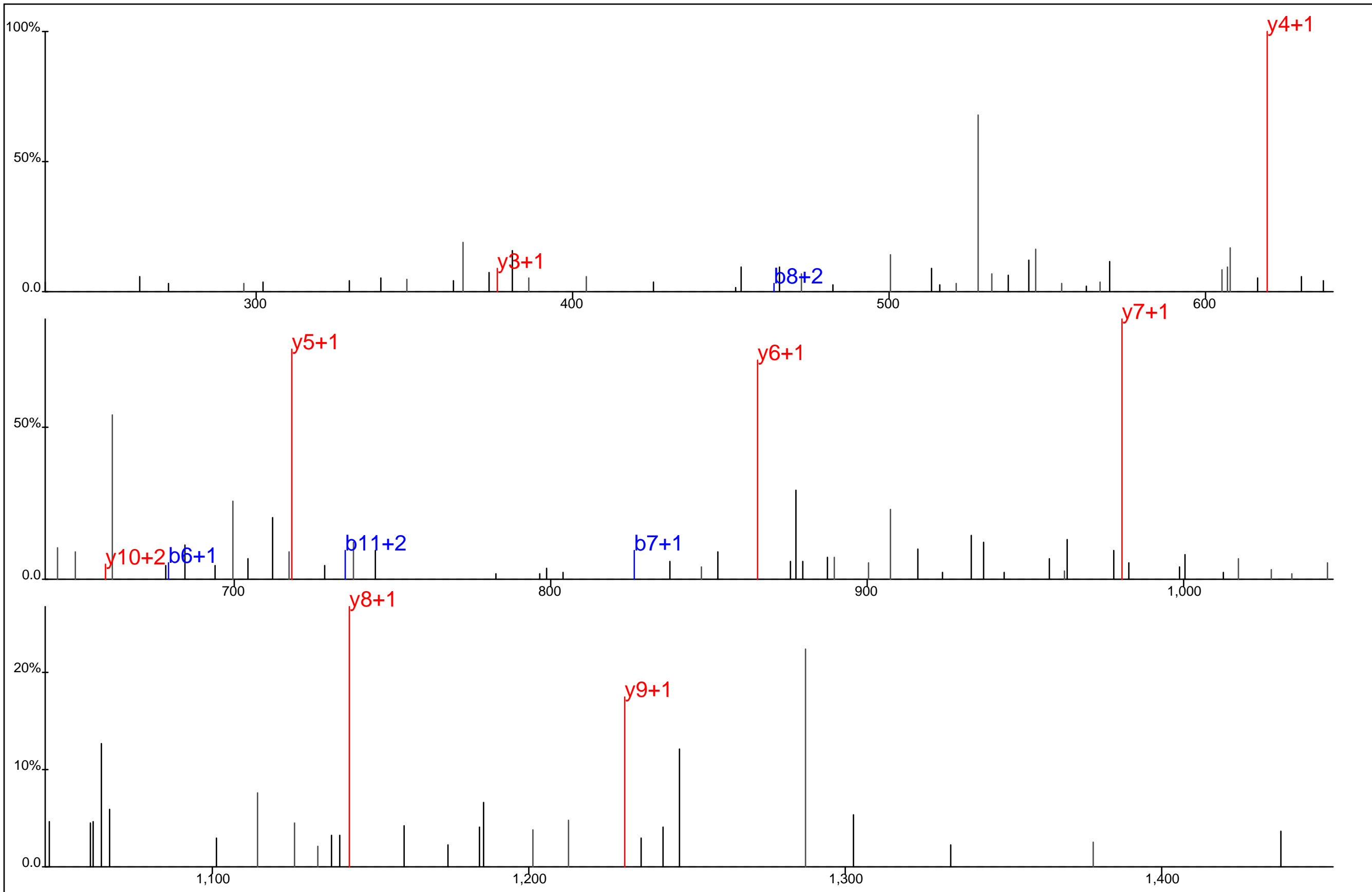
Protein Name: Engulfment and cell motility 2
 gi Accession: 0
 Precursor Mass: 726.9809+3
 Delta Mass: 3.650 ppm
 XCorr: 23.4



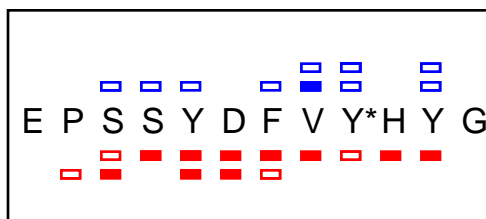
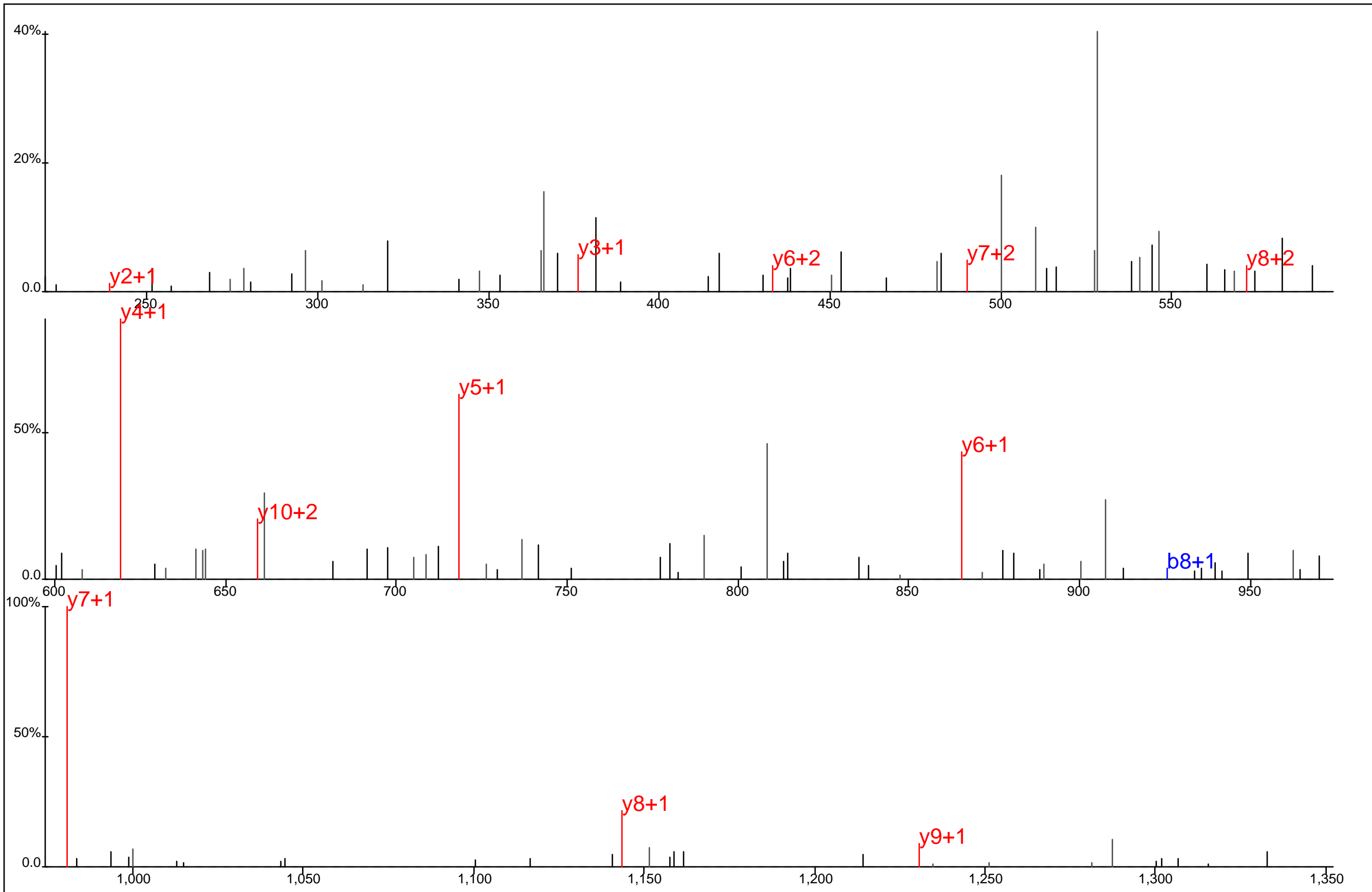
Protein Name: Engulfment and cell motility 2
 gi Accession: 0
 Precursor Mass: 772.2898+2
 Delta Mass: 3.497 ppm
 XCorr: 34.27



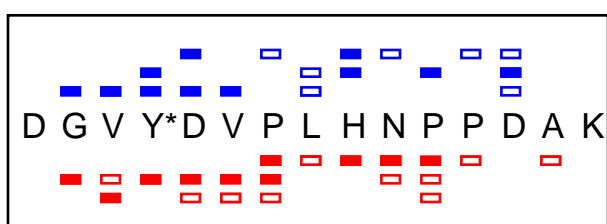
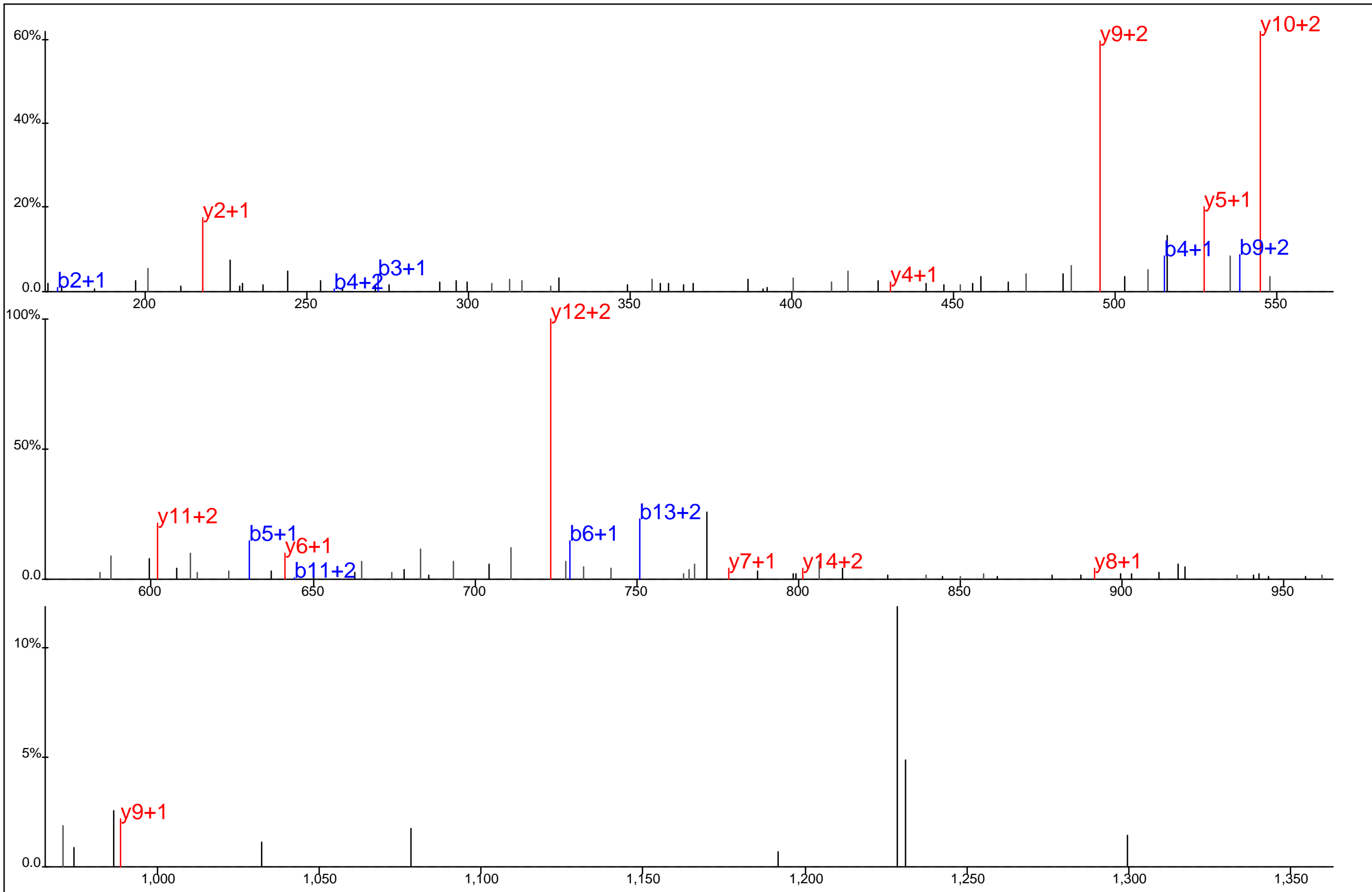
Protein Name: Engulfment and cell motility 2
 gi Accession: 0
 Precursor Mass: 772.2926+2
 Delta Mass: 0.141 ppm
 XCorr: 37.24



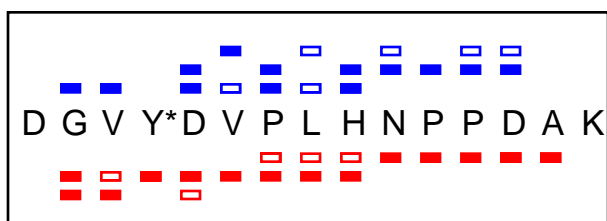
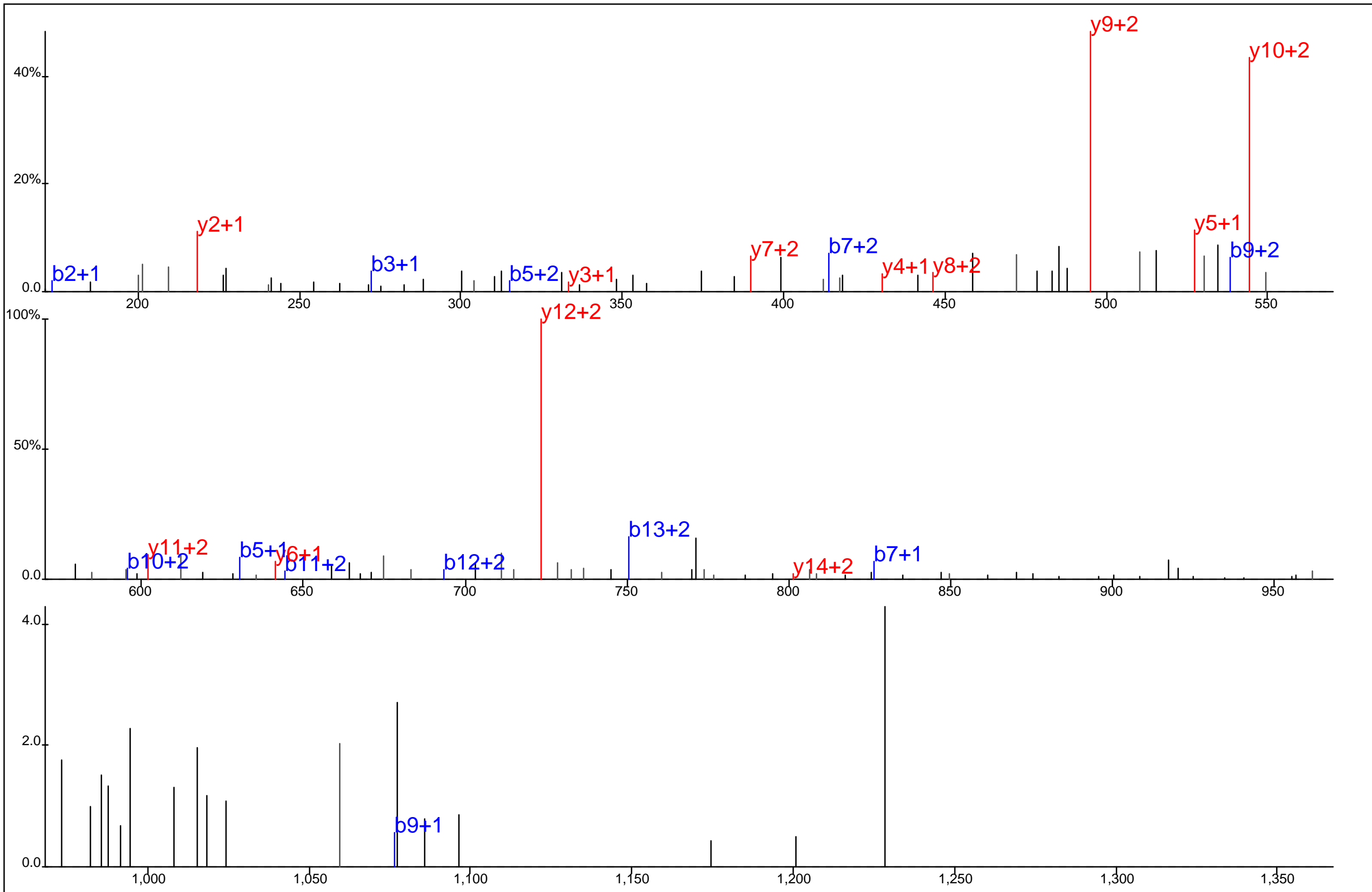
Protein Name: Engulfment and cell motility 2
 gi Accession: 0
 Precursor Mass: 772.2921+2
 Delta Mass: 0.492 ppm
 XCorr: 20.64



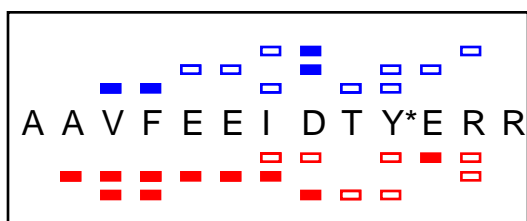
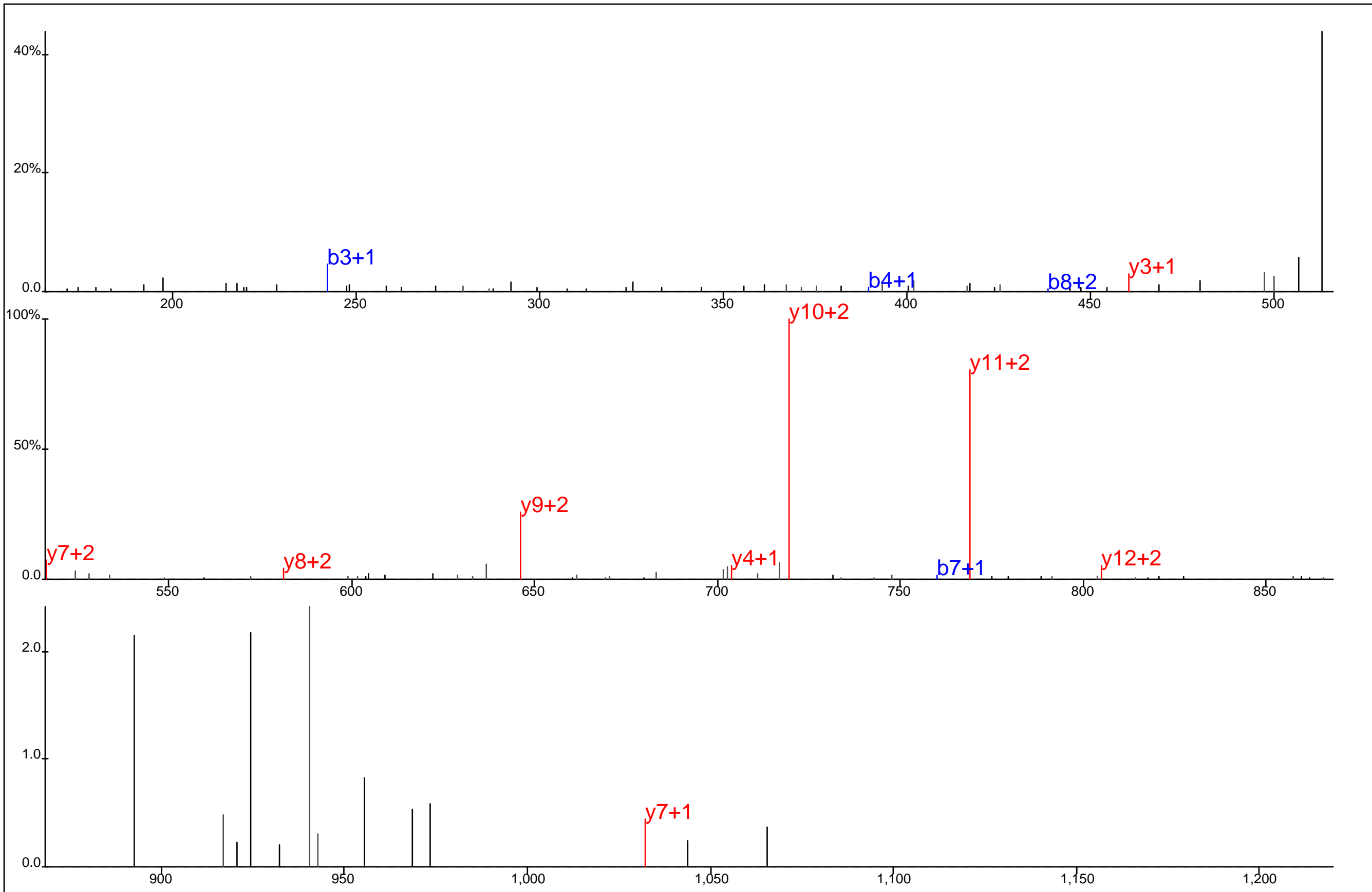
Protein Name: Engulfment and cell motility 2
 gi Accession: 0
 Precursor Mass: 772.2940+2
 Delta Mass: 1.959 ppm
 XCorr: 22.45



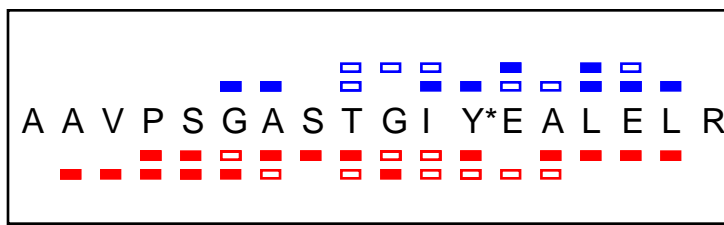
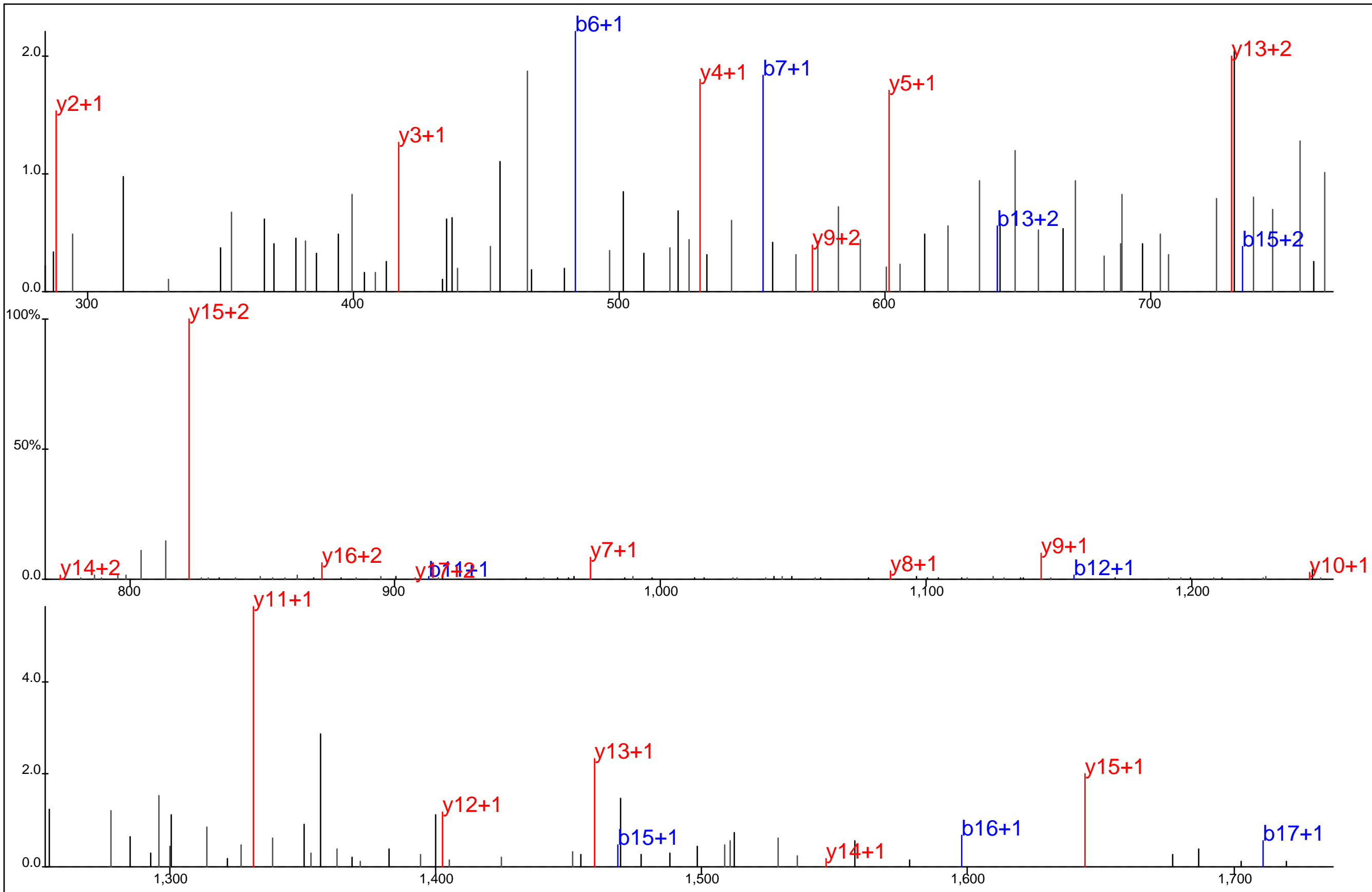
Protein Name: Enhancer of filamentation 1
 gi Accession: 0
 Precursor Mass: 572.9259+3
 Delta Mass: 0.154 ppm
 XCorr: 31.49



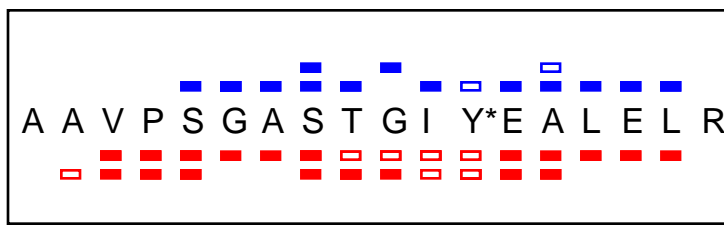
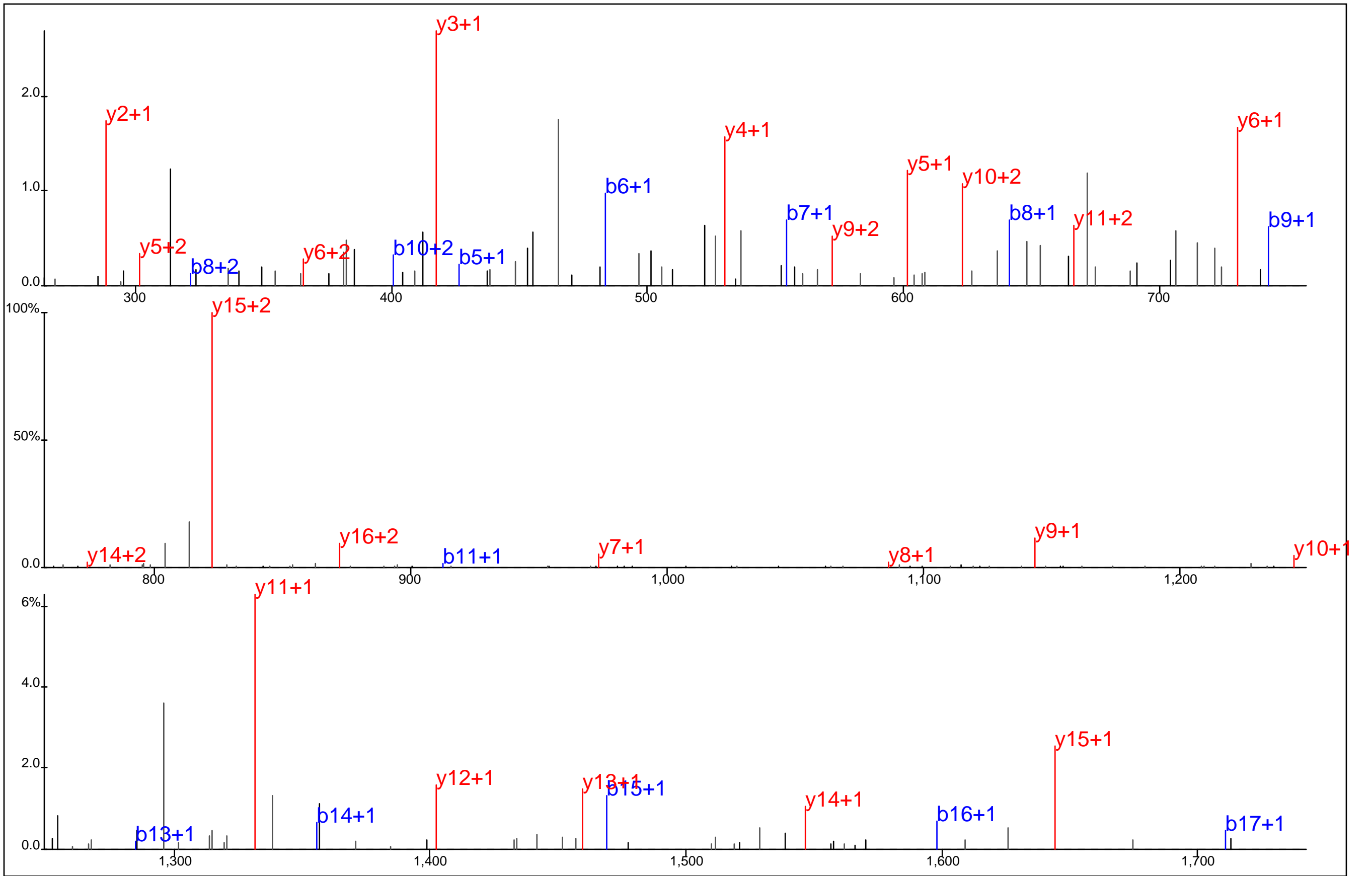
Protein Name: Enhancer of filamentation 1
 gi Accession: 0
 Precursor Mass: 572.9265+3
 Delta Mass: 1.115 ppm
 XCorr: 25.9



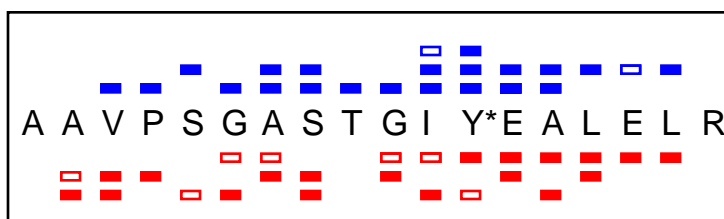
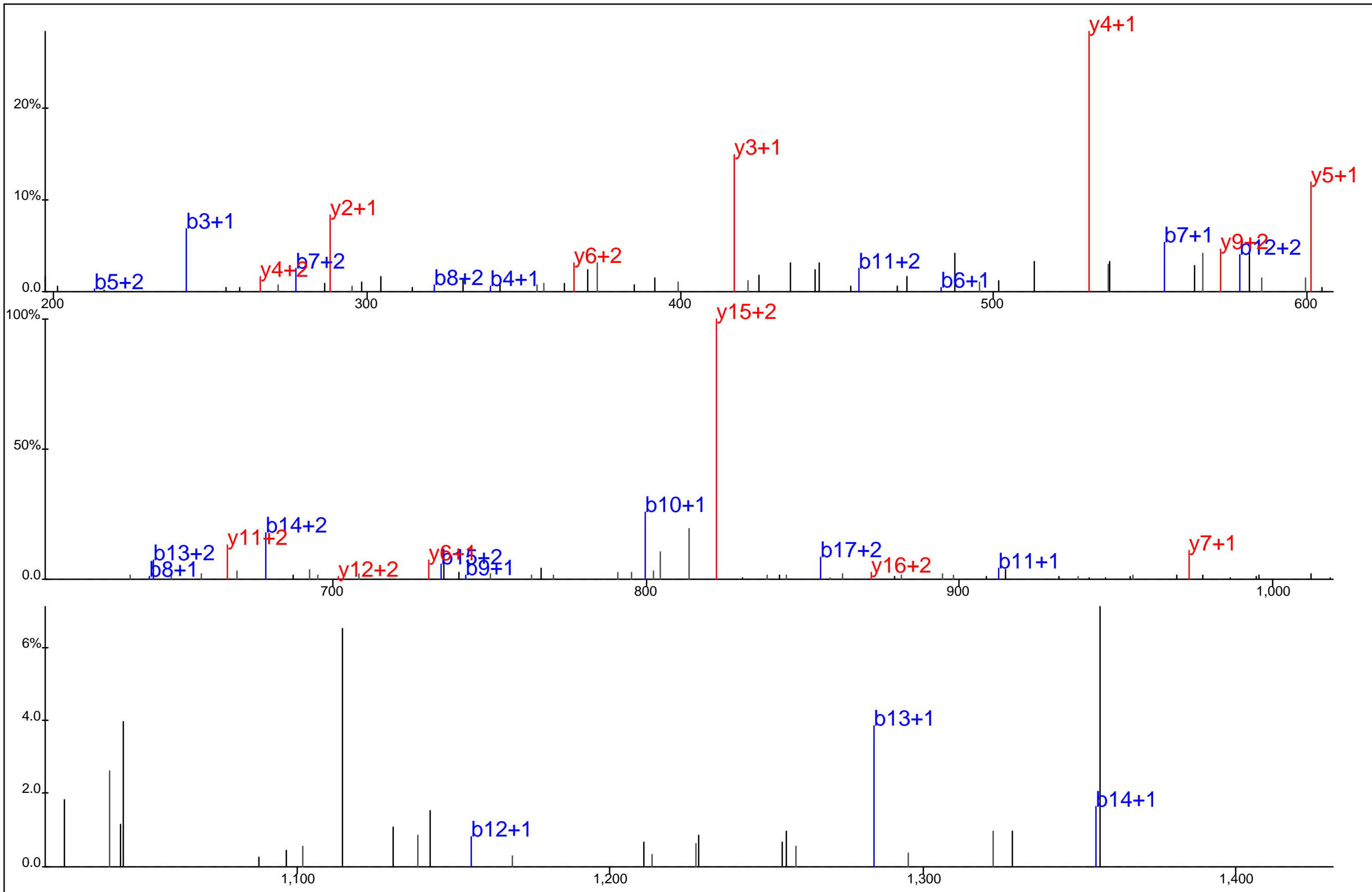
Protein Name: Enhancer of mRNA decapping 3 homolog
 gi Accession: 0
 Precursor Mass: 560.2538+3
 Delta Mass: 0.239 ppm
 XCorr: 28.28



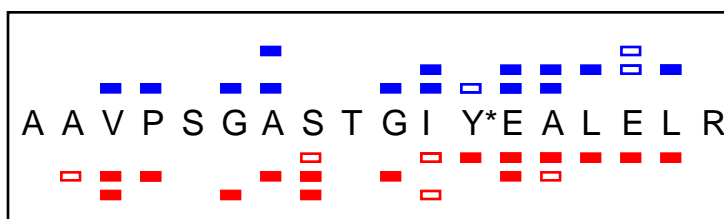
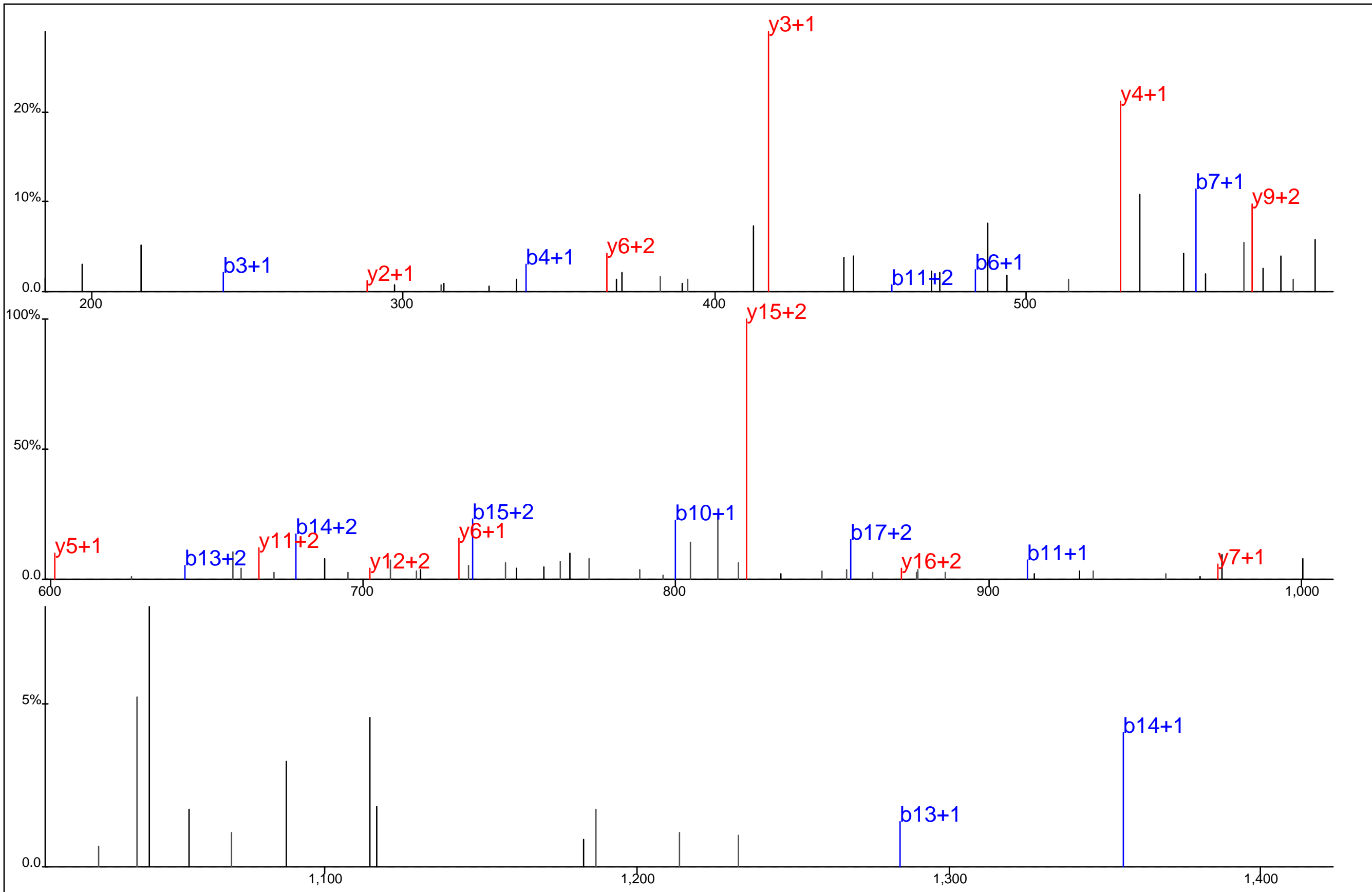
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 942.9596+2
 Delta Mass: 0.887 ppm
 XCorr: 87.6



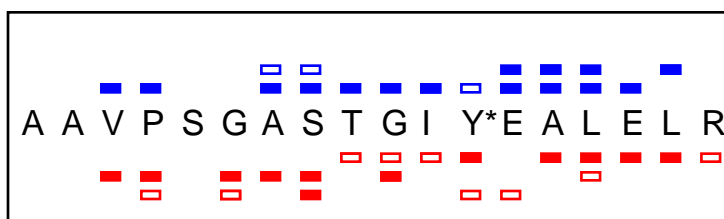
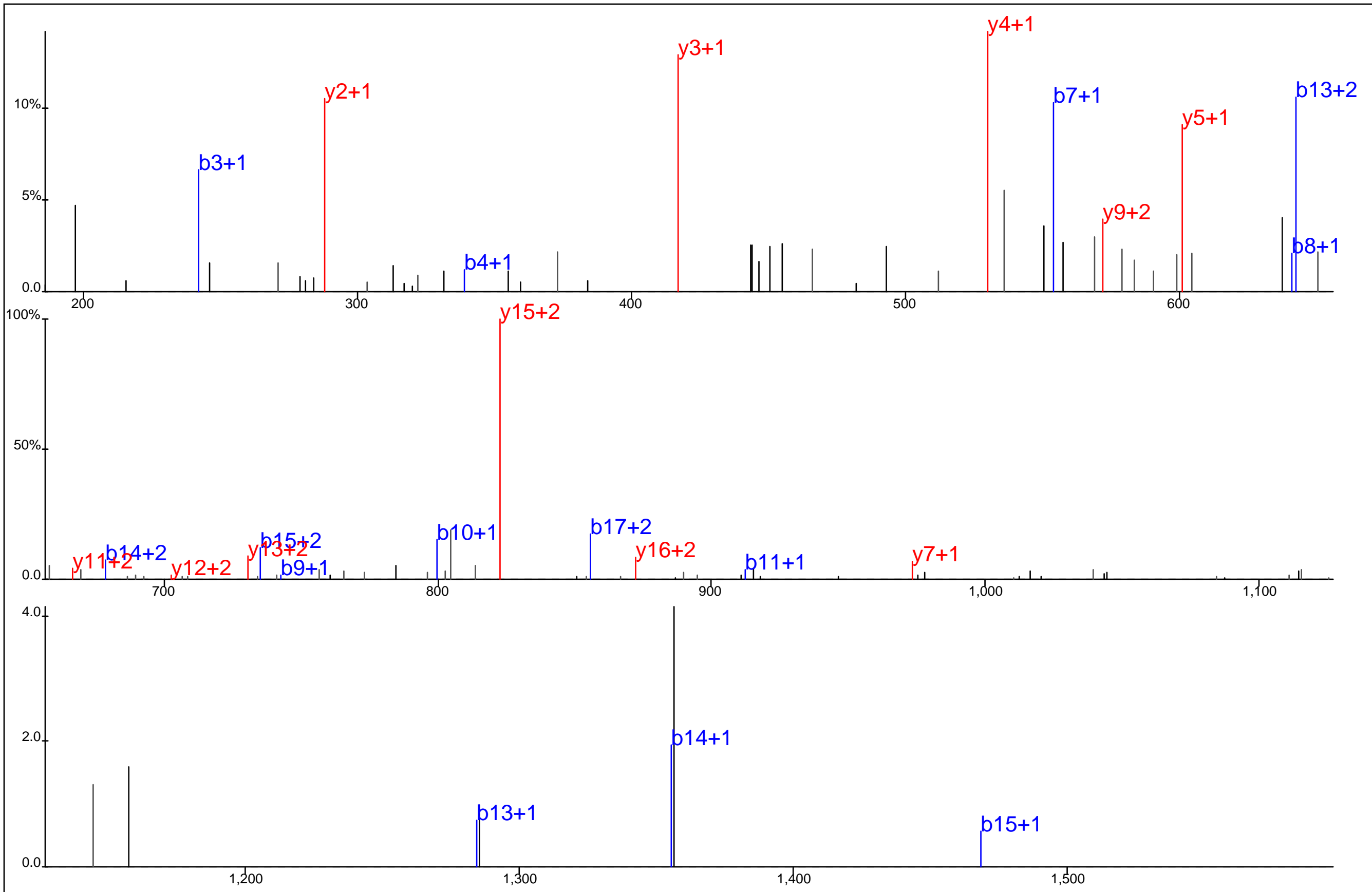
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 942.9592+2
 Delta Mass: 0.433 ppm
 XCorr: 134.01



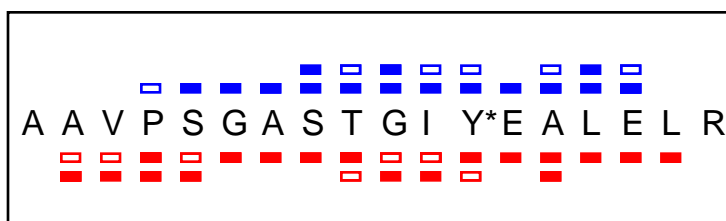
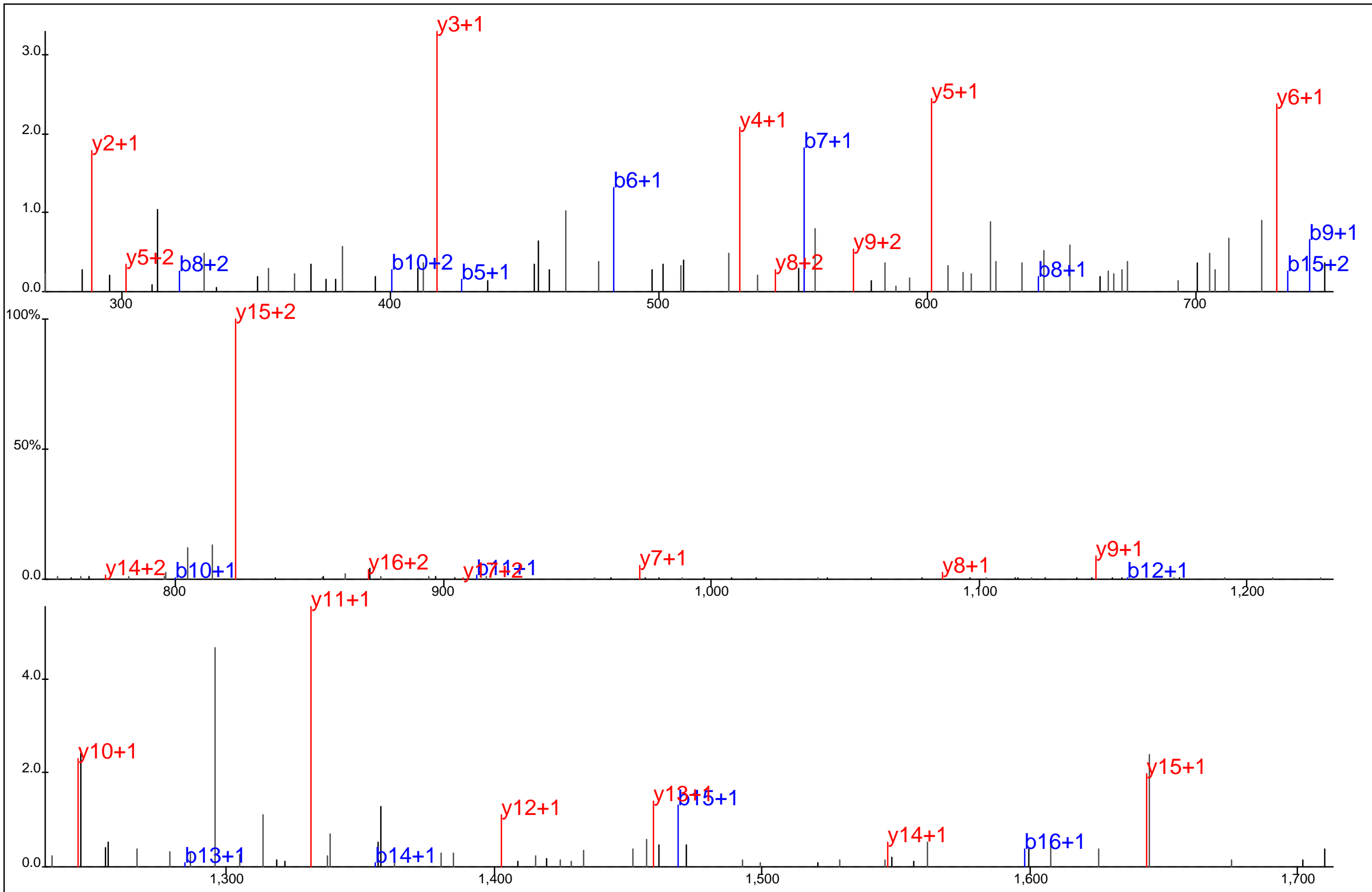
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9756+3
 Delta Mass: 1.139 ppm
 XCorr: 40.31



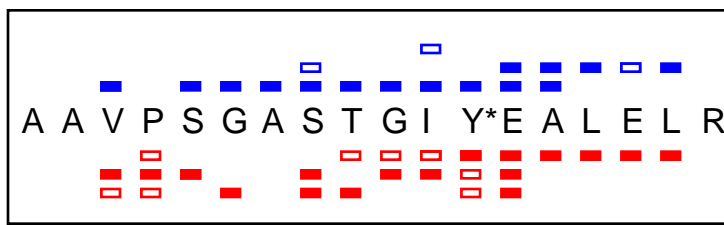
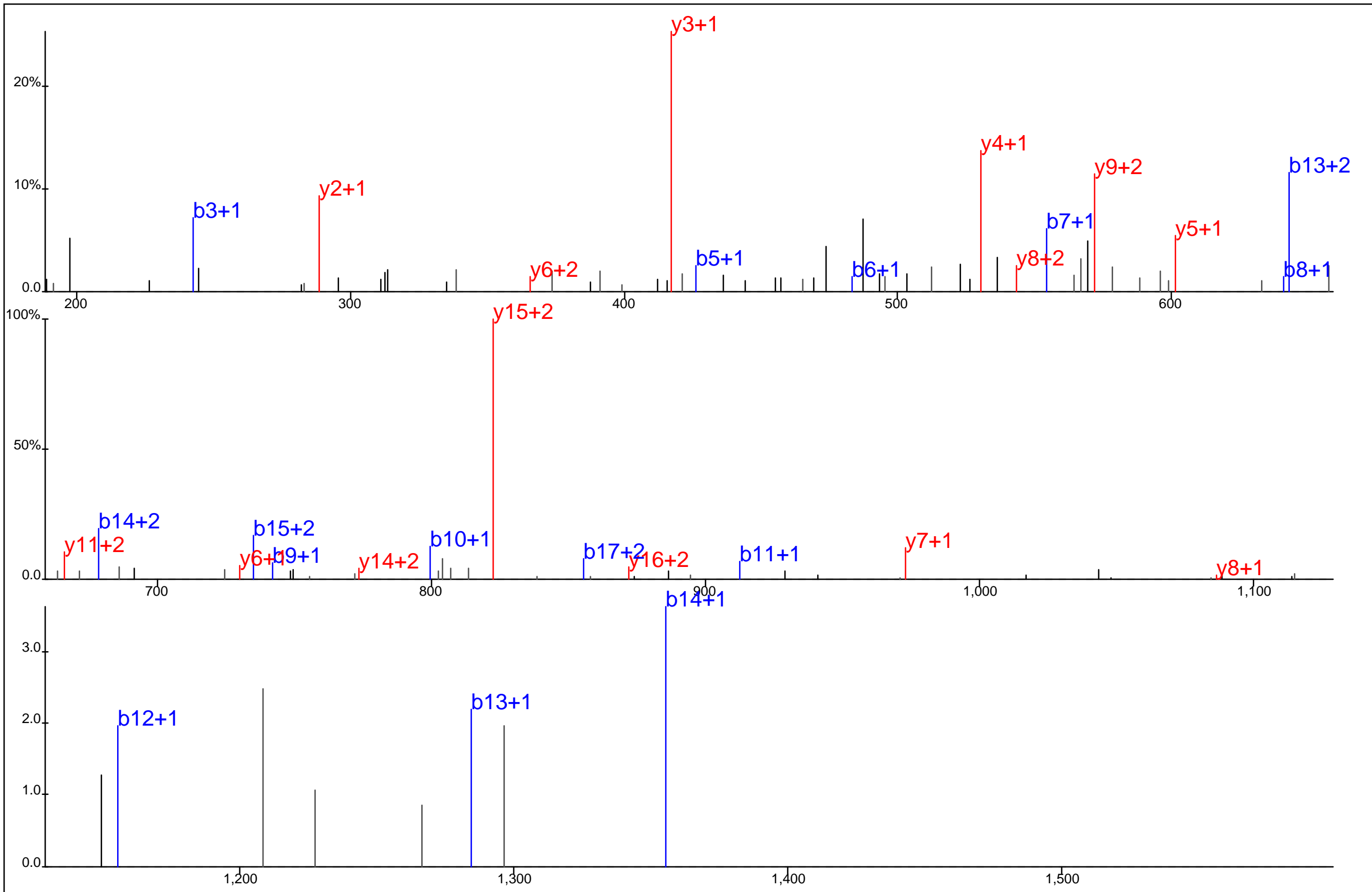
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9764+3
 Delta Mass: 2.401 ppm
 XCorr: 40.41



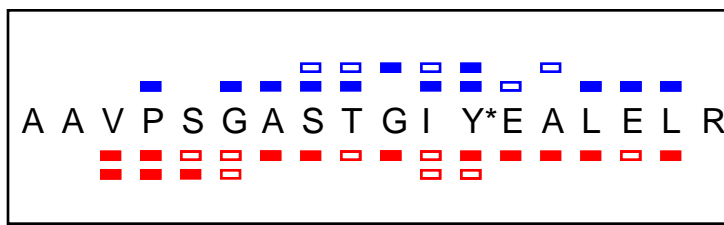
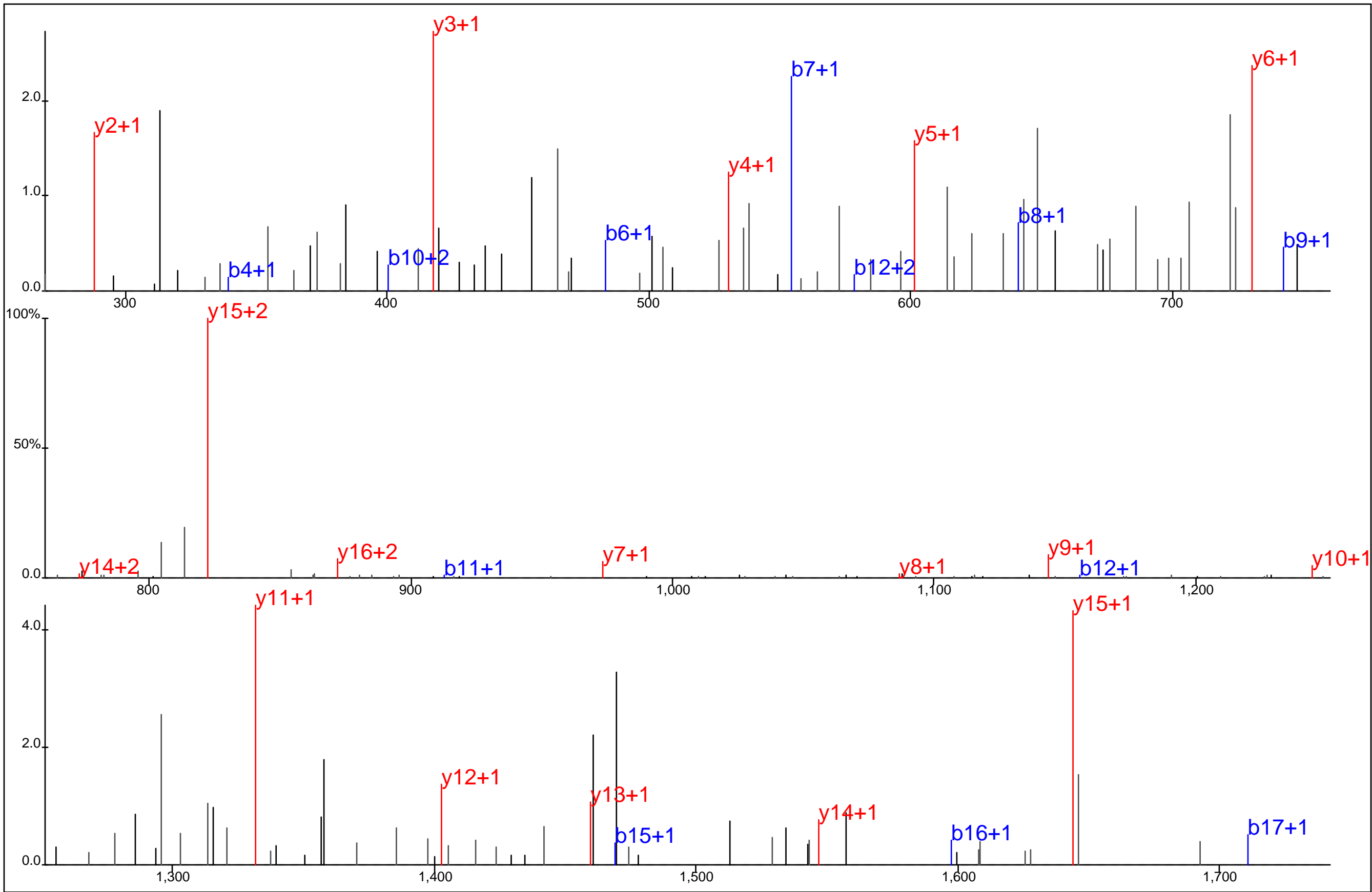
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9756+3
 Delta Mass: 1.042 ppm
 XCorr: 46.19



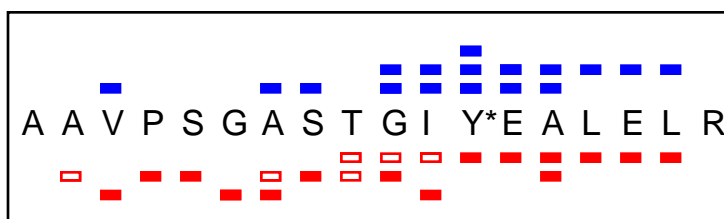
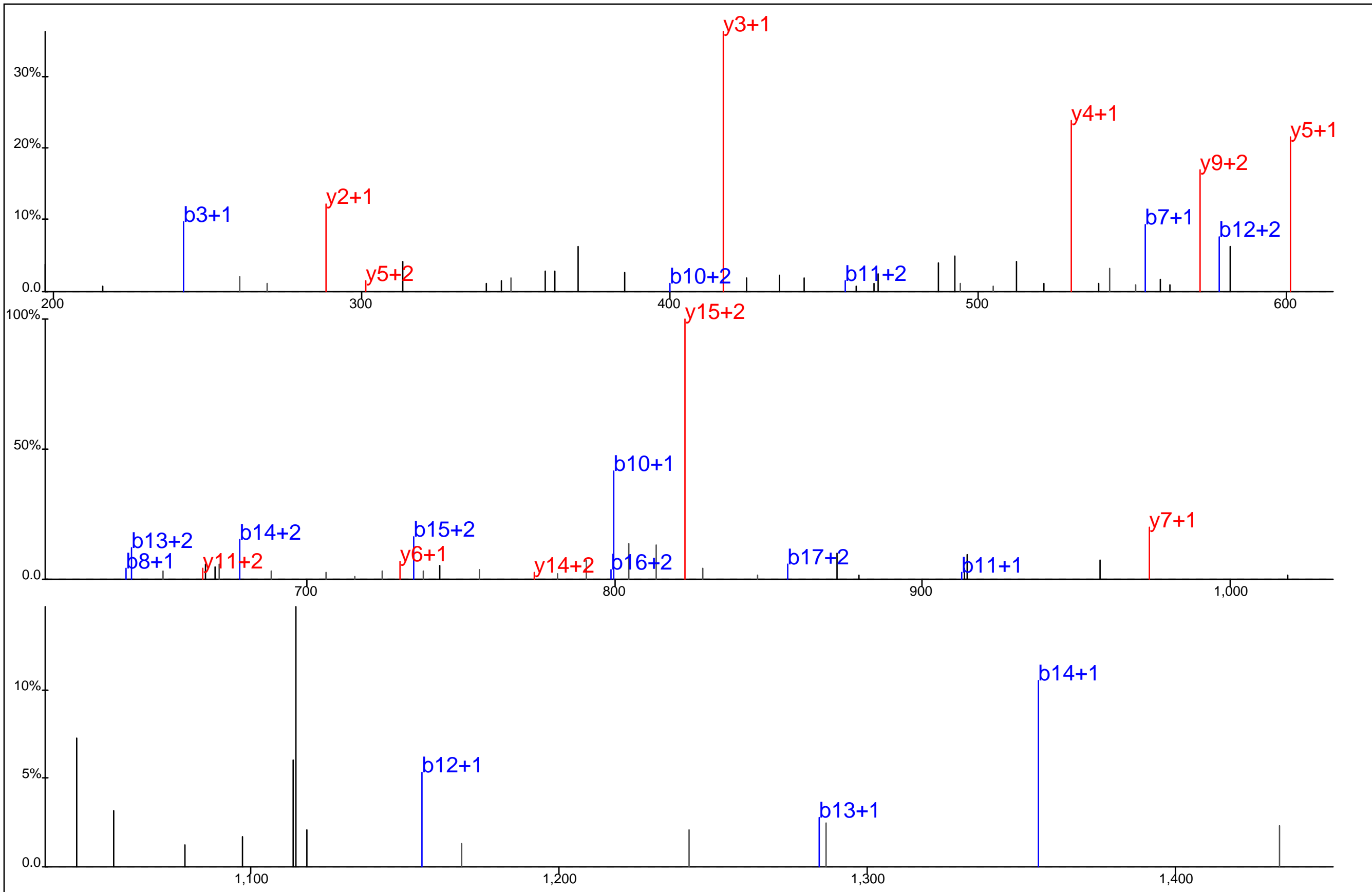
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 942.9572+2
 Delta Mass: 1.704 ppm
 XCorr: 110.19



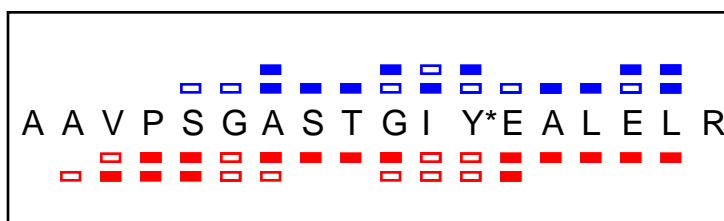
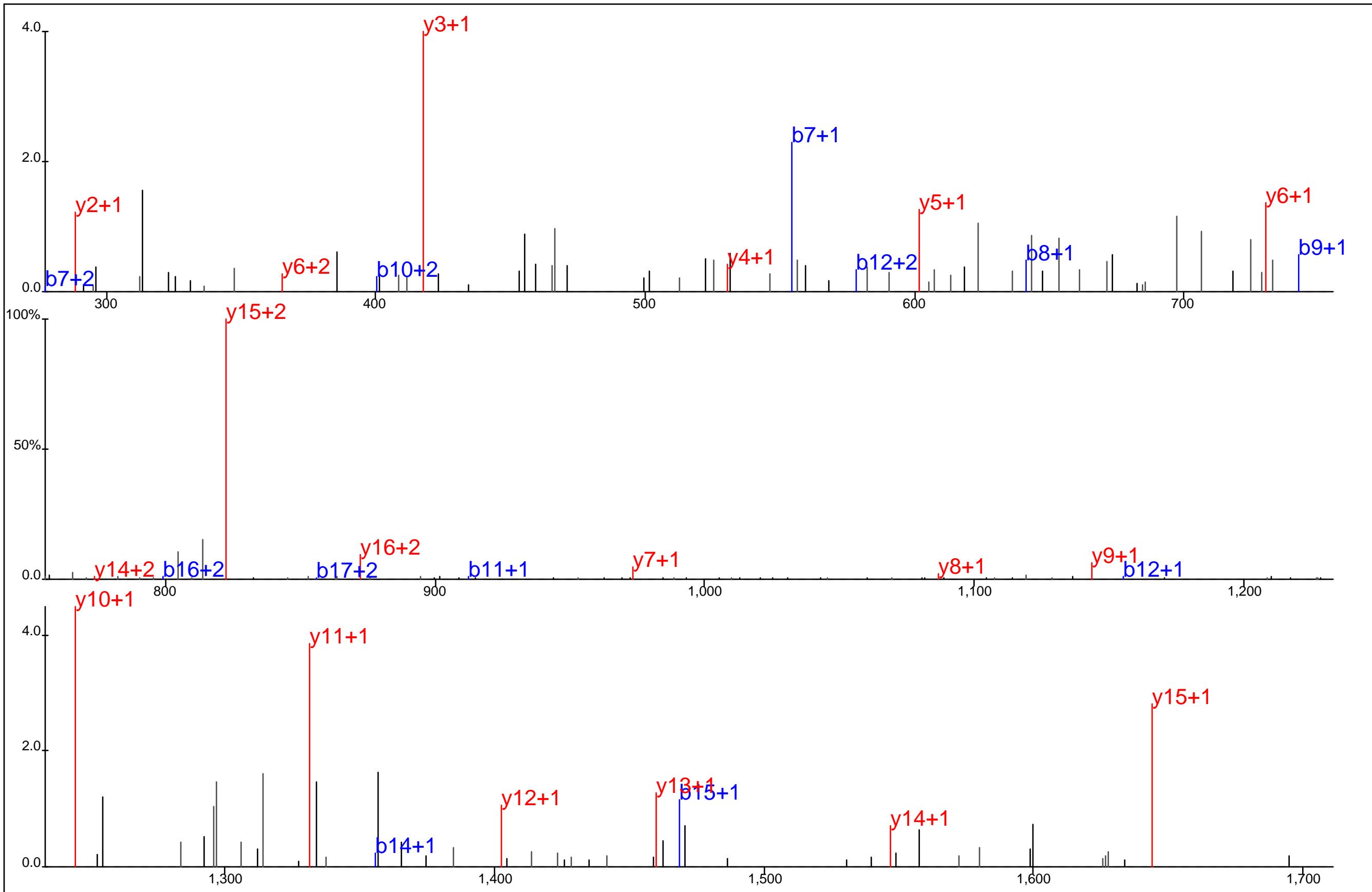
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9761+3
 Delta Mass: 1.916 ppm
 XCorr: 57.67



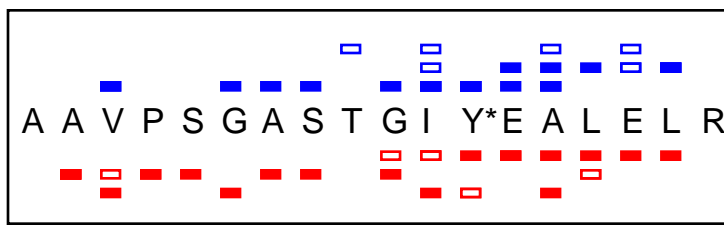
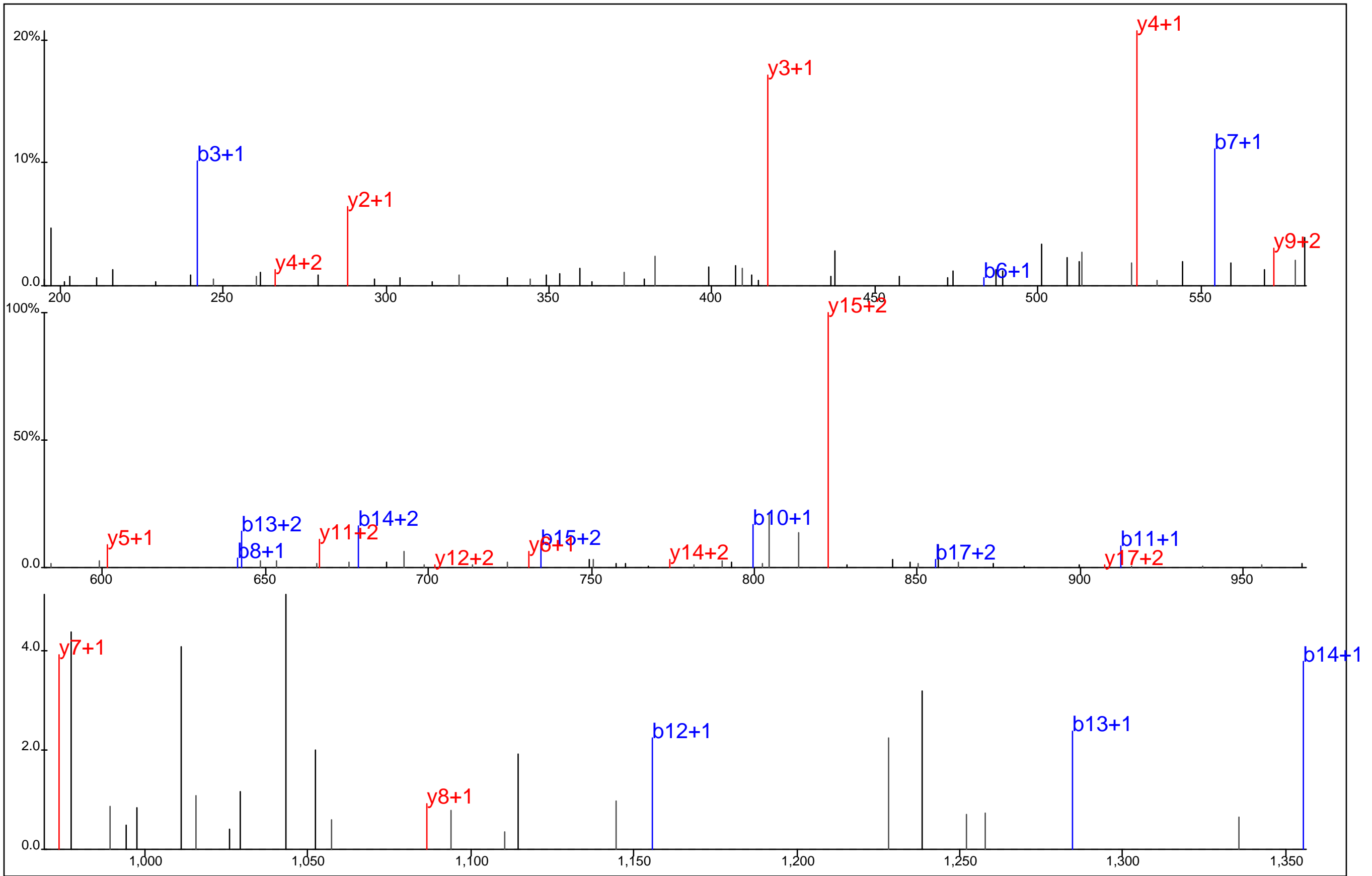
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 942.9585+2
 Delta Mass: 0.279 ppm
 XCorr: 118.68



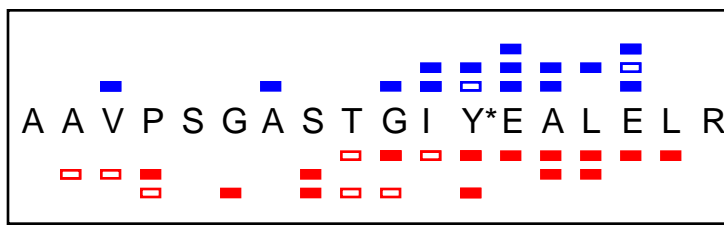
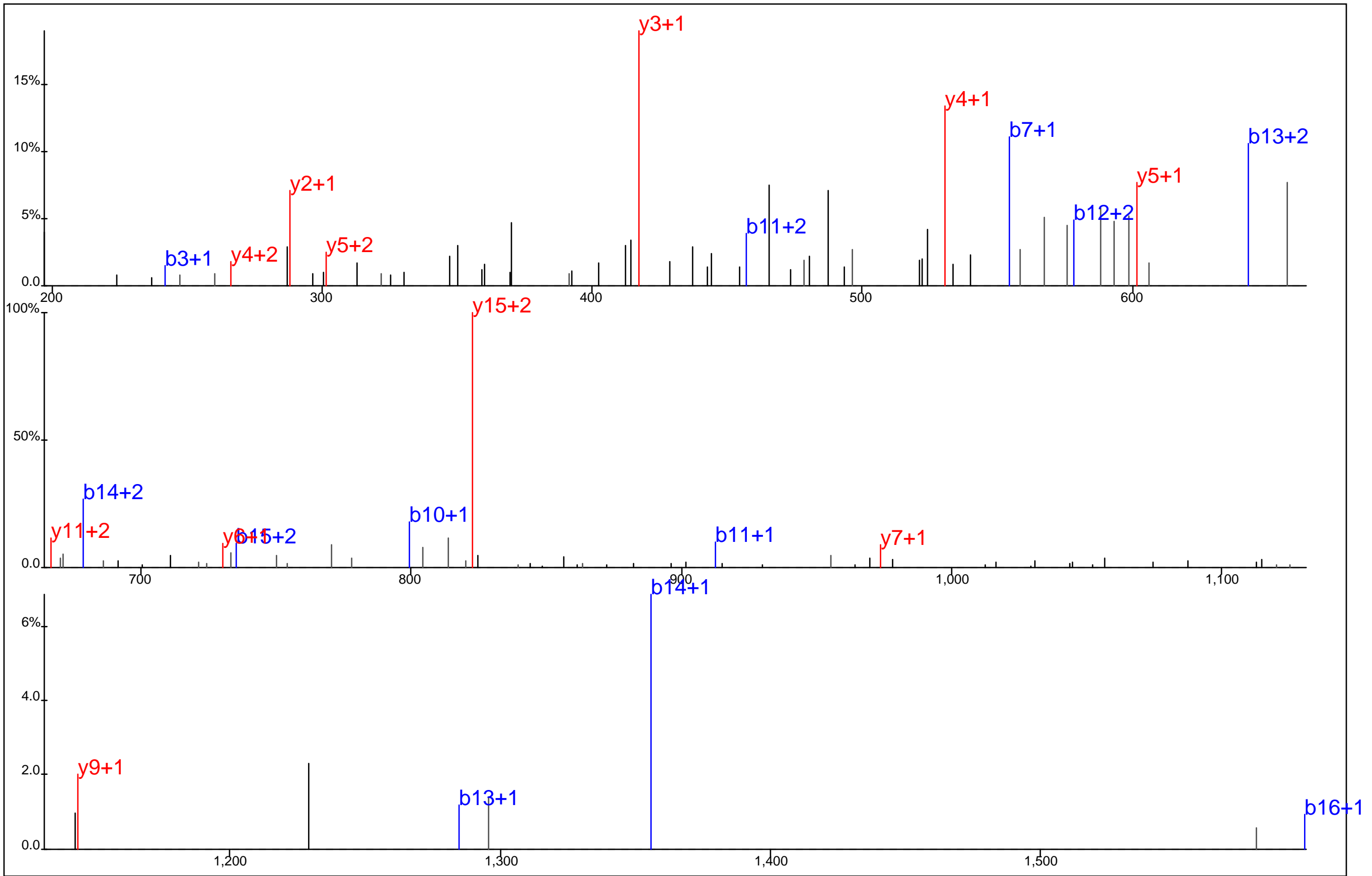
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9748+3
 Delta Mass: 0.222 ppm
 XCorr: 39.15



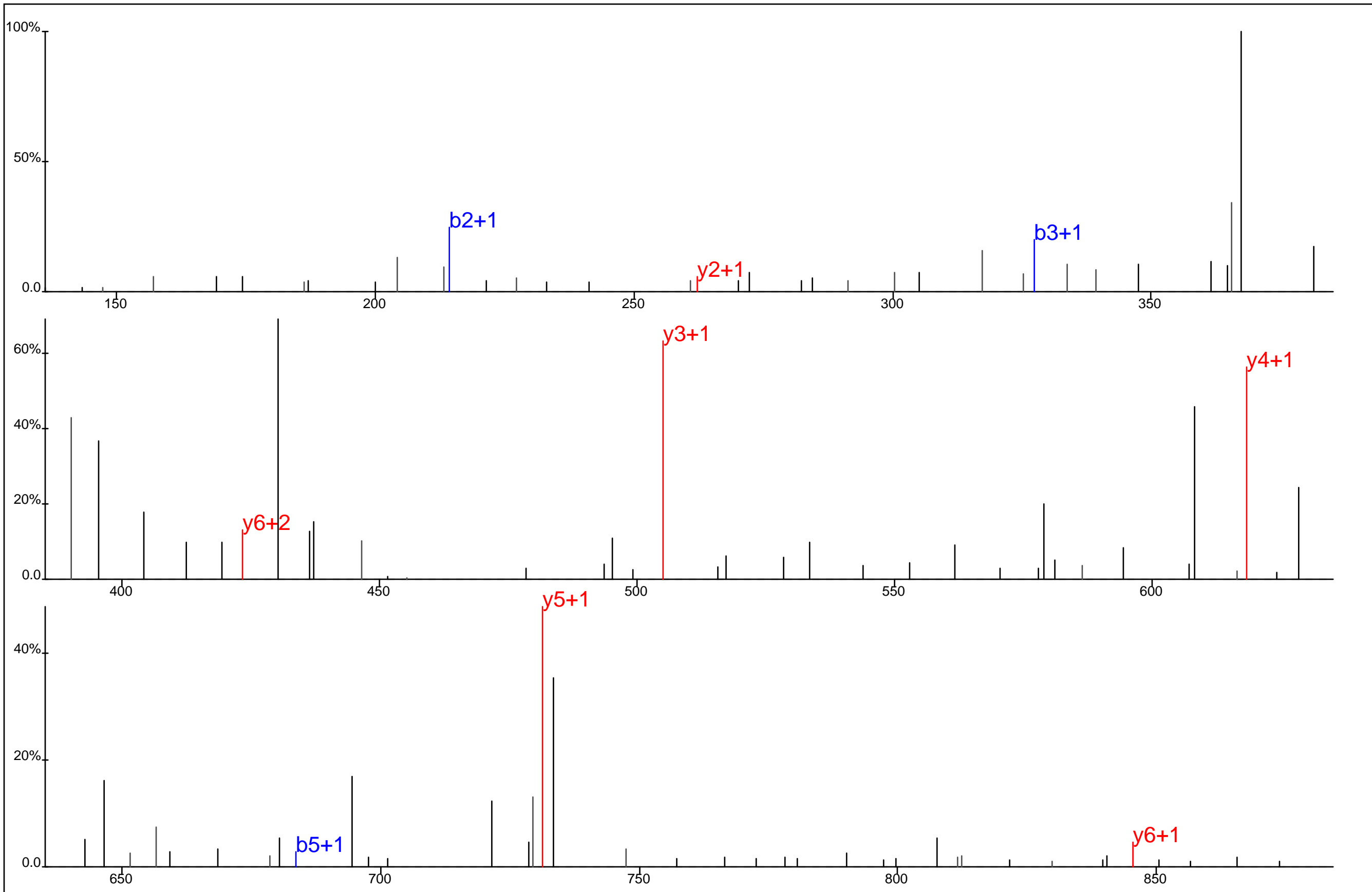
Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 942.9587+2
 Delta Mass: 0.020 ppm
 XCorr: 94.76



Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9763+3
 Delta Mass: 2.110 ppm
 XCorr: 42.7

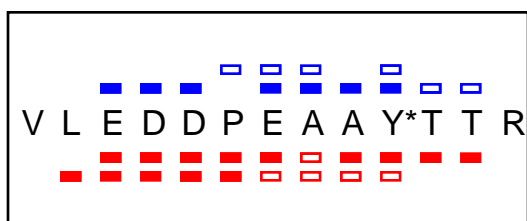
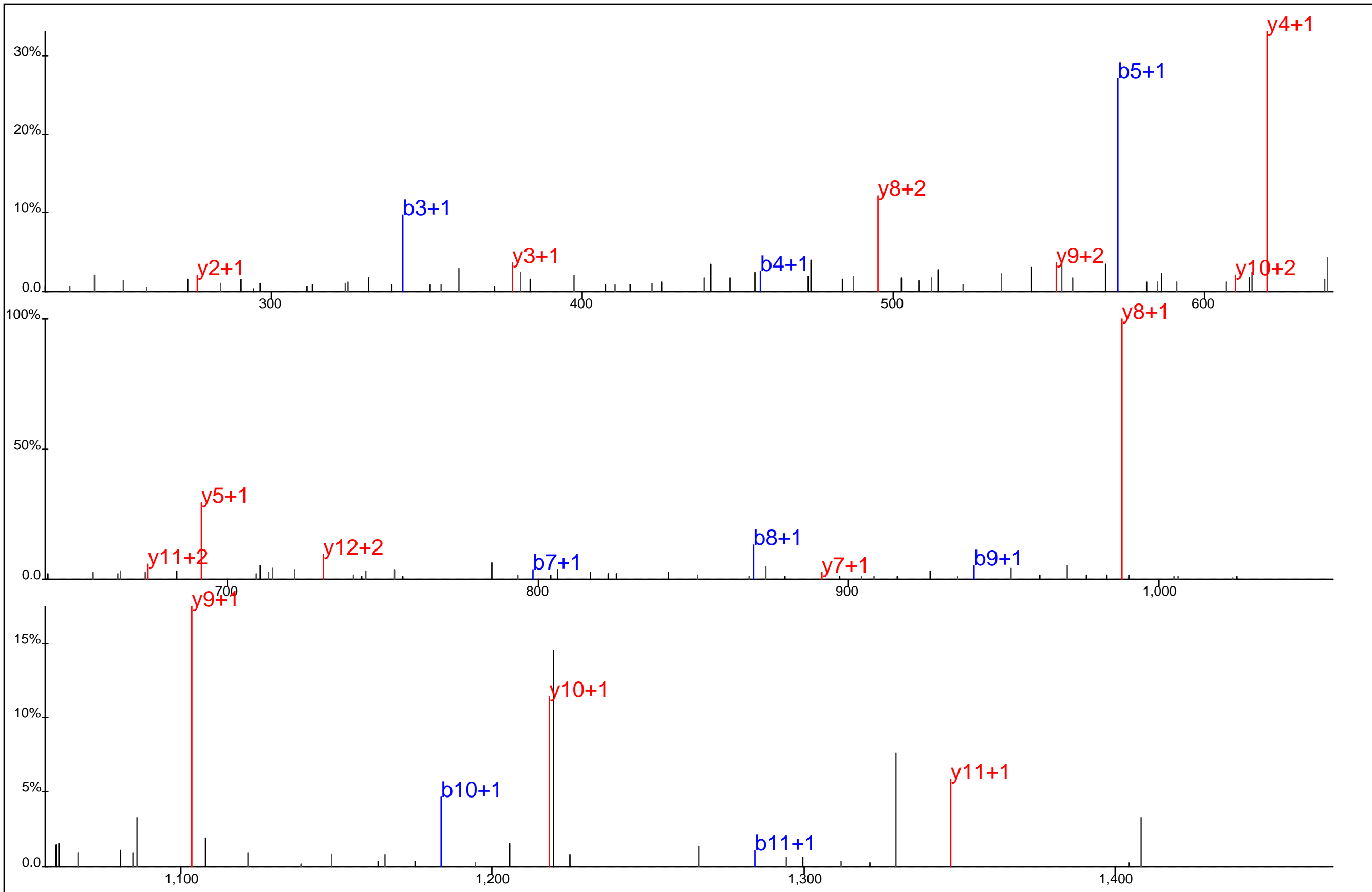


Protein Name: Enolase 2
 gi Accession: 0
 Precursor Mass: 628.9751+3
 Delta Mass: 0.265 ppm
 XCorr: 36.5

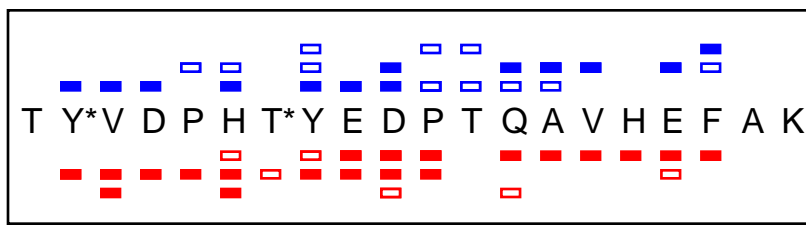
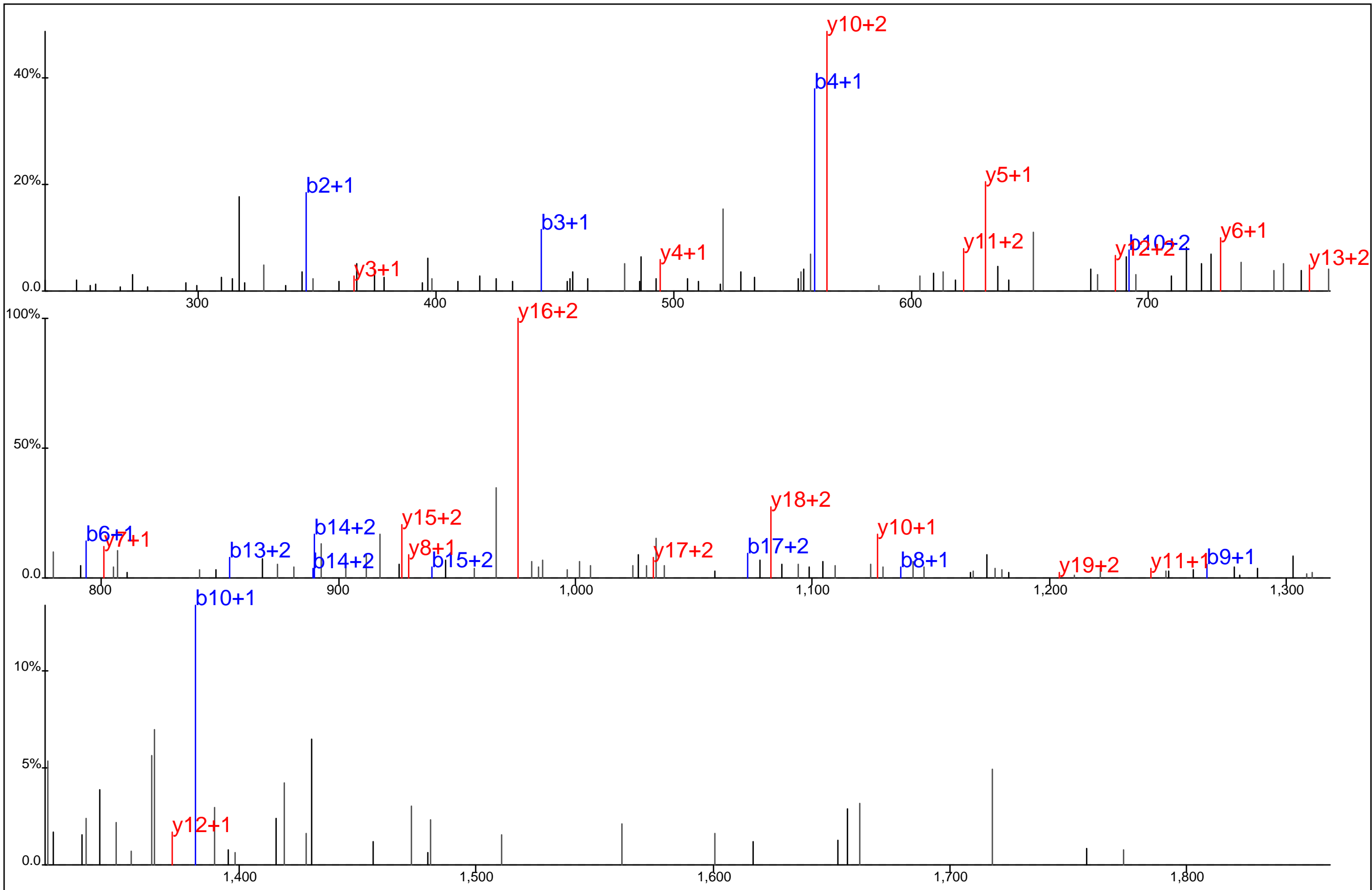


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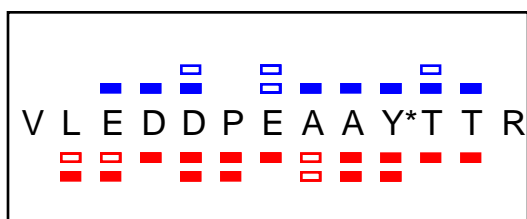
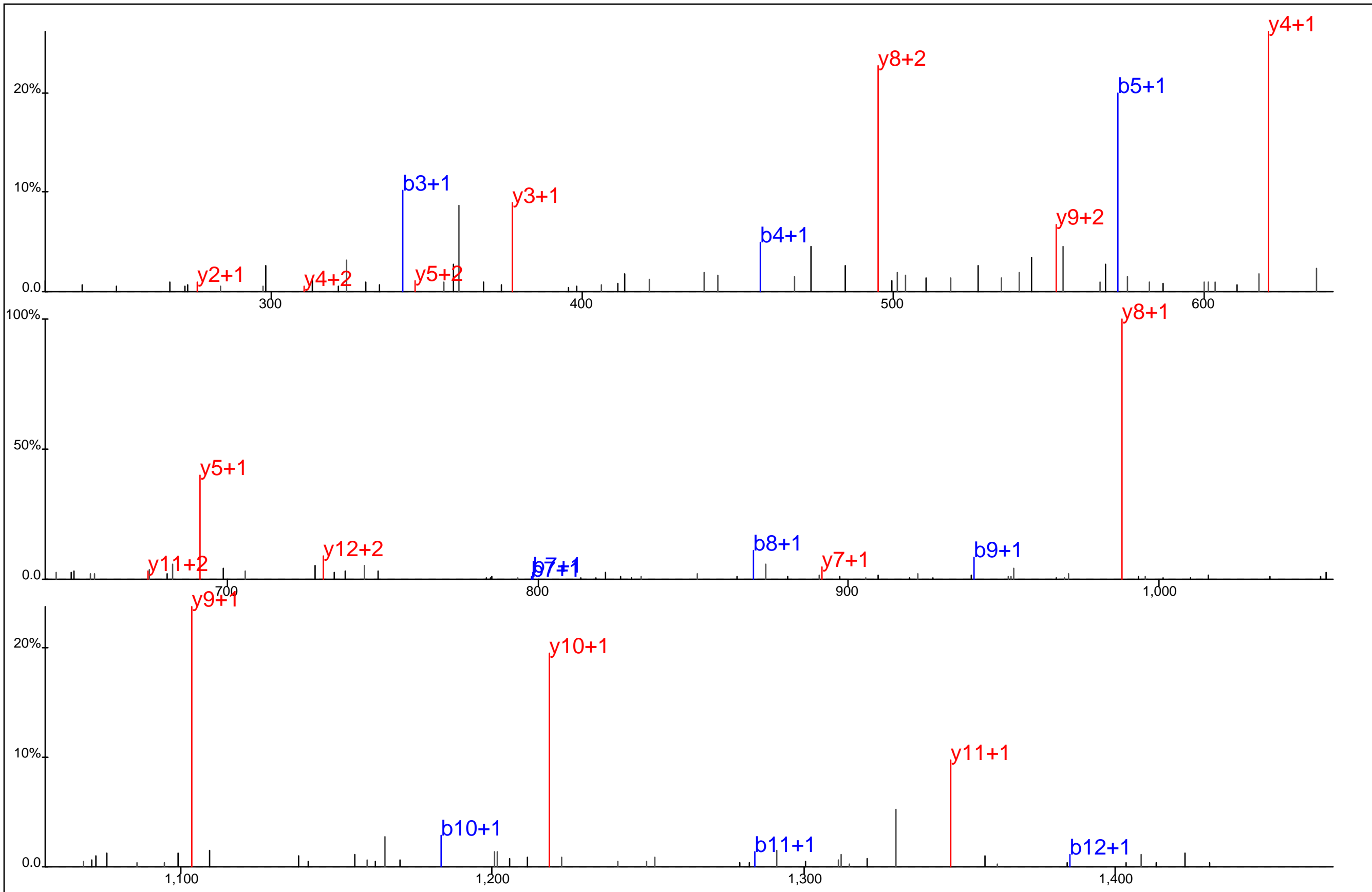
Protein Name: Enoyl CoA hydratase, peroxisomal
 gi Accession: 0
 Precursor Mass: 472.7337+2
 Delta Mass: 0.013 ppm
 XCorr: 27.08



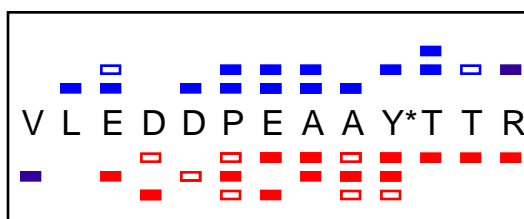
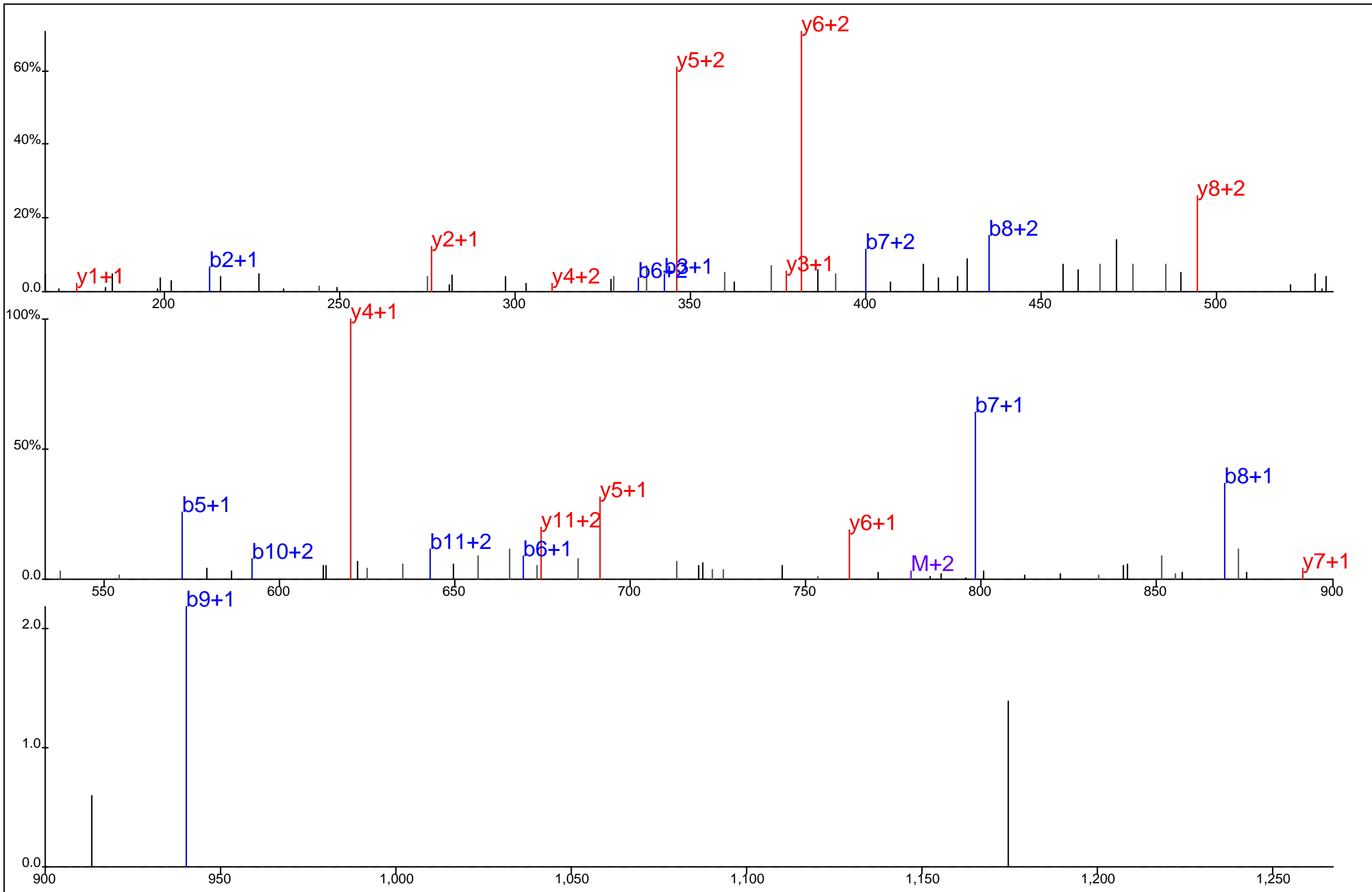
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 780.3347+2
 Delta Mass: 0.292 ppm
 XCorr: 64.5



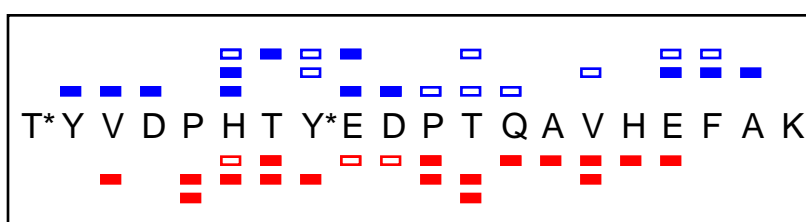
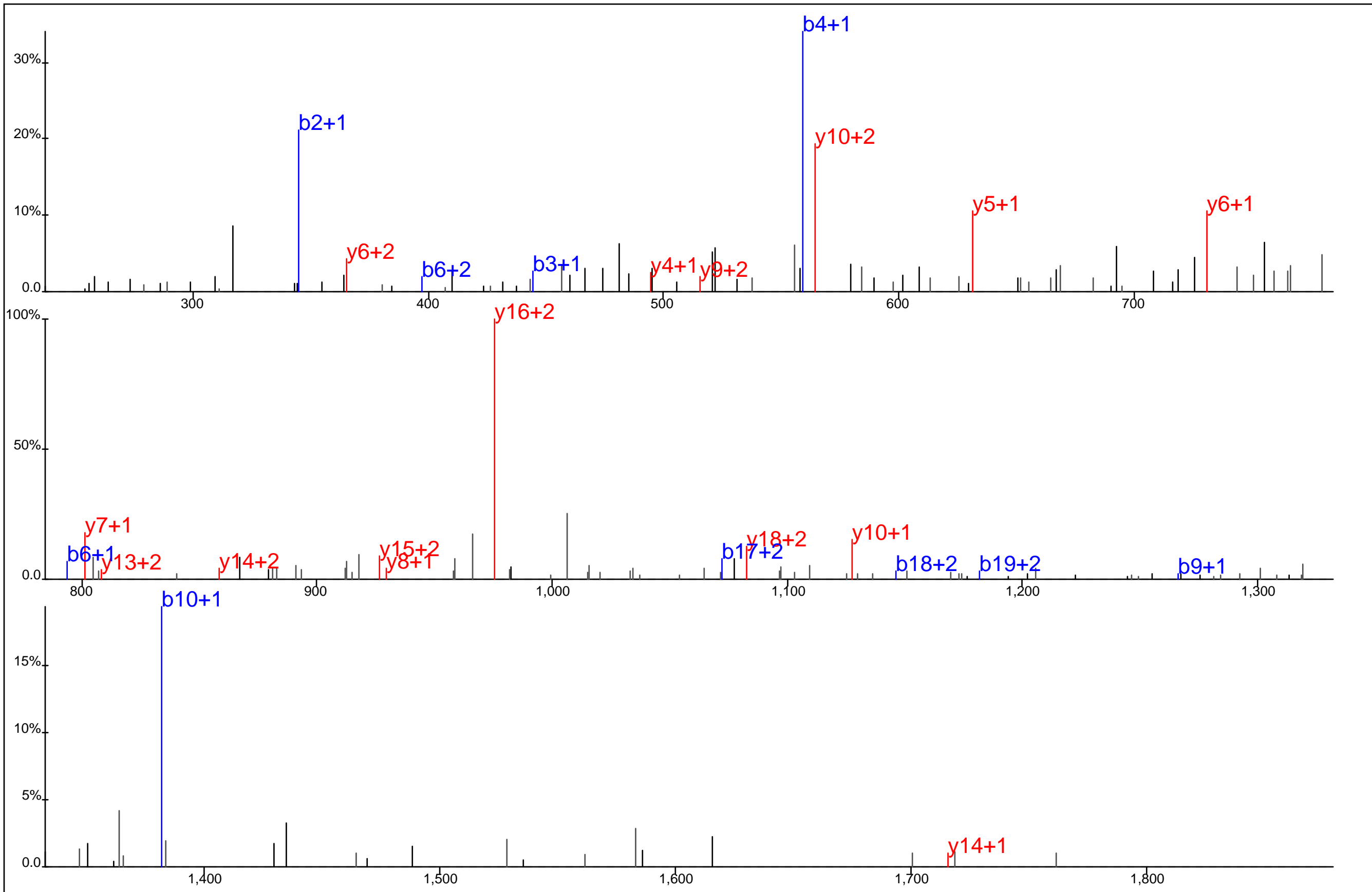
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 836.6789+3
 Delta Mass: 2.595 ppm
 XCorr: 30.94



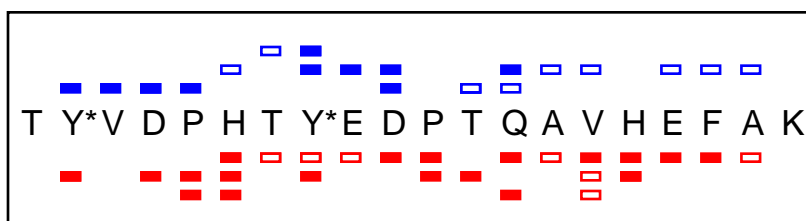
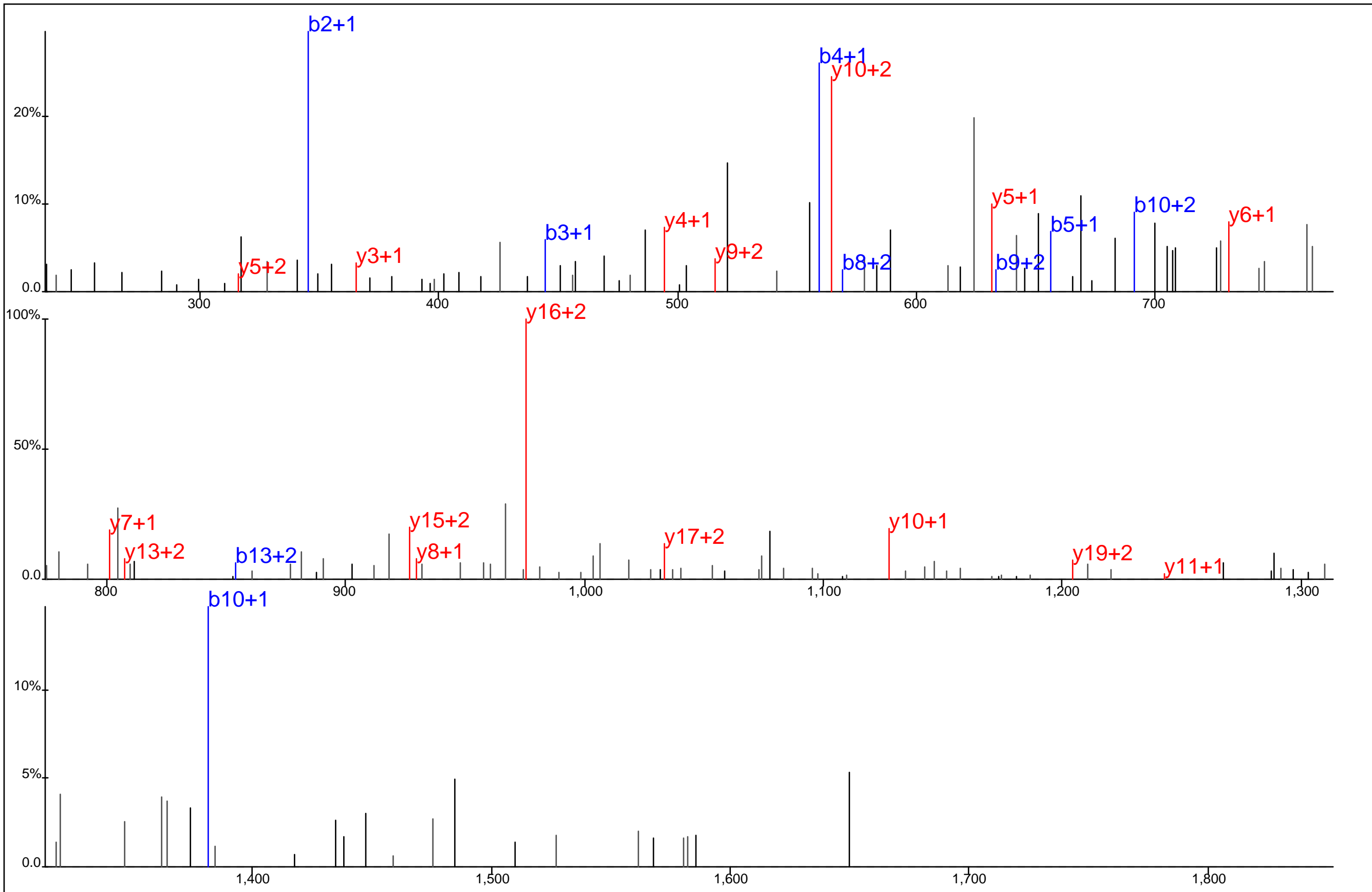
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 780.3349+2
 Delta Mass: 0.021 ppm
 XCorr: 57.41



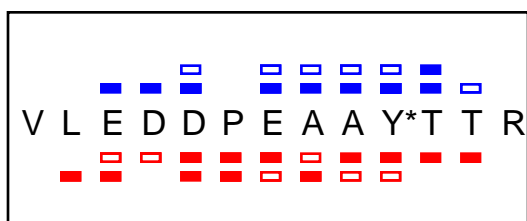
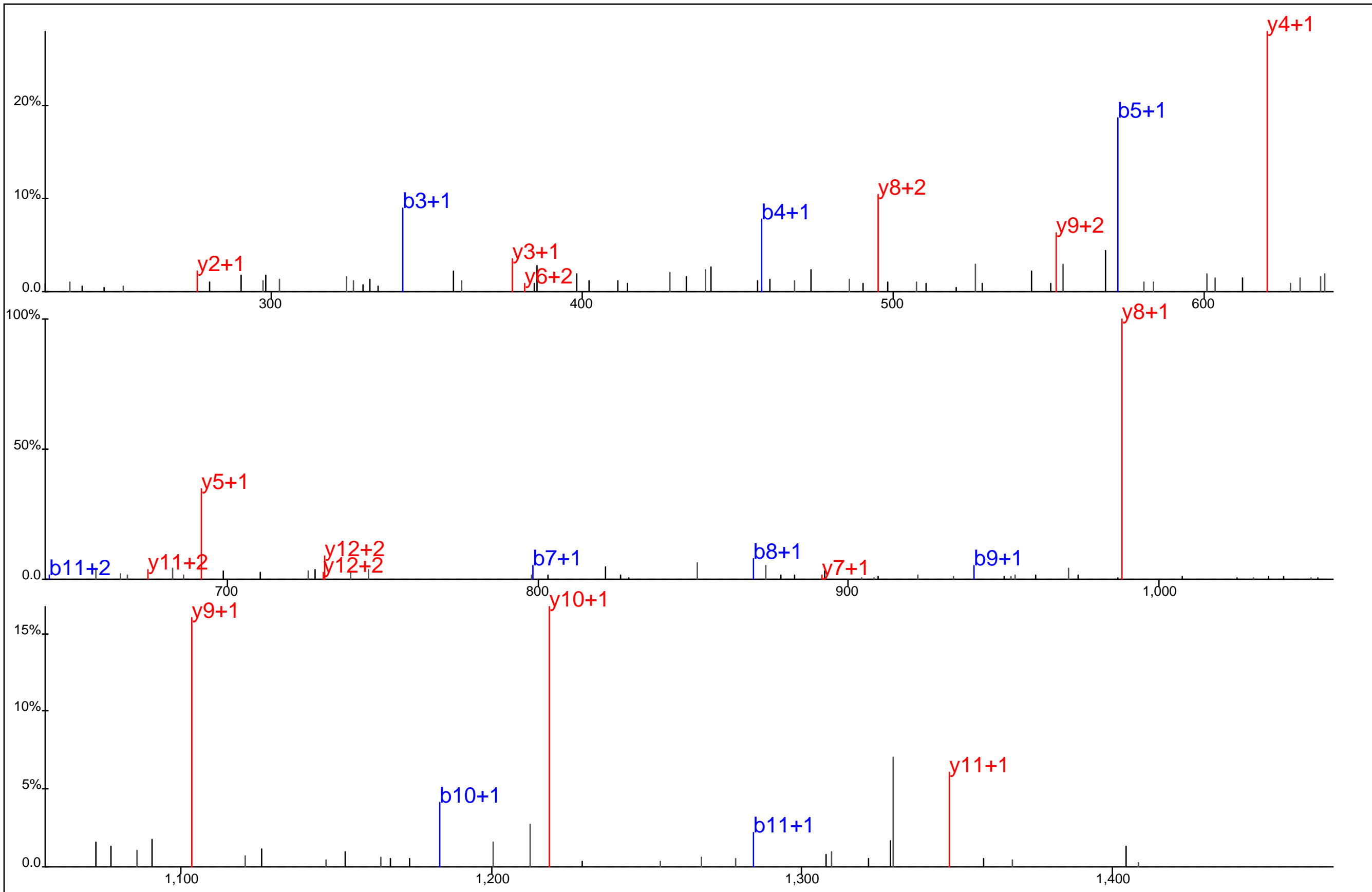
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 520.5587+3
 Delta Mass: 0.692 ppm
 XCorr: 37.89



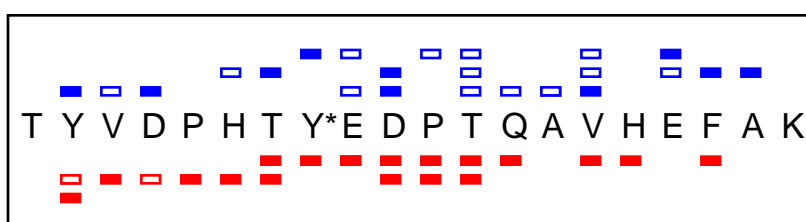
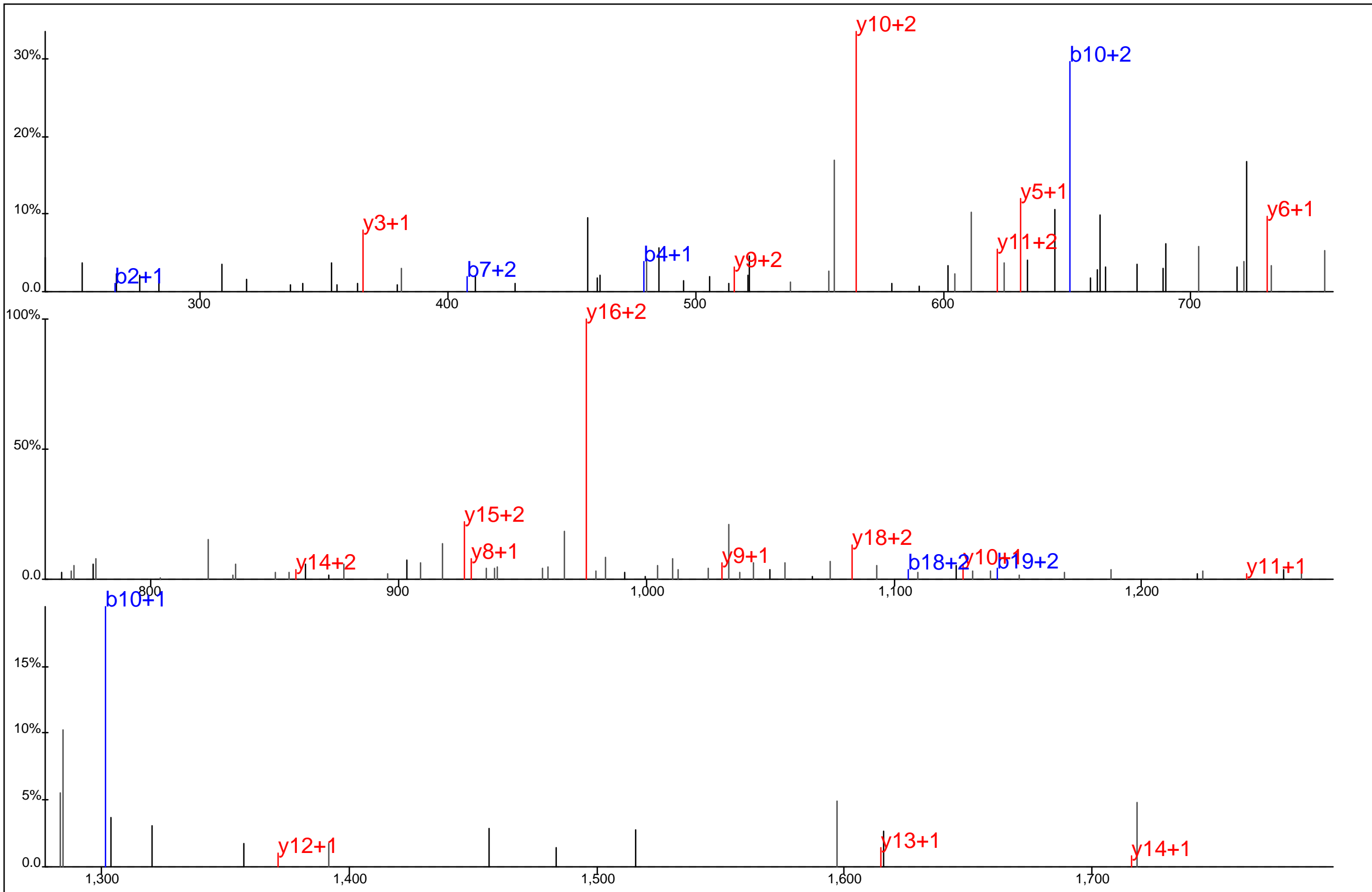
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 836.6752+3
 Delta Mass: 1.858 ppm
 XCorr: 21.14



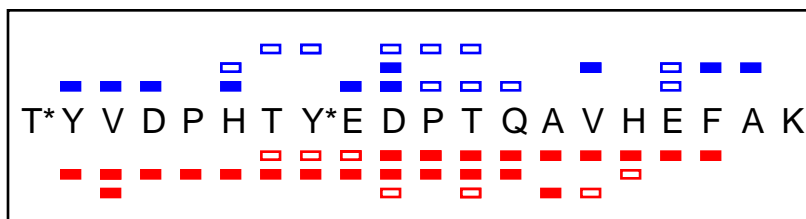
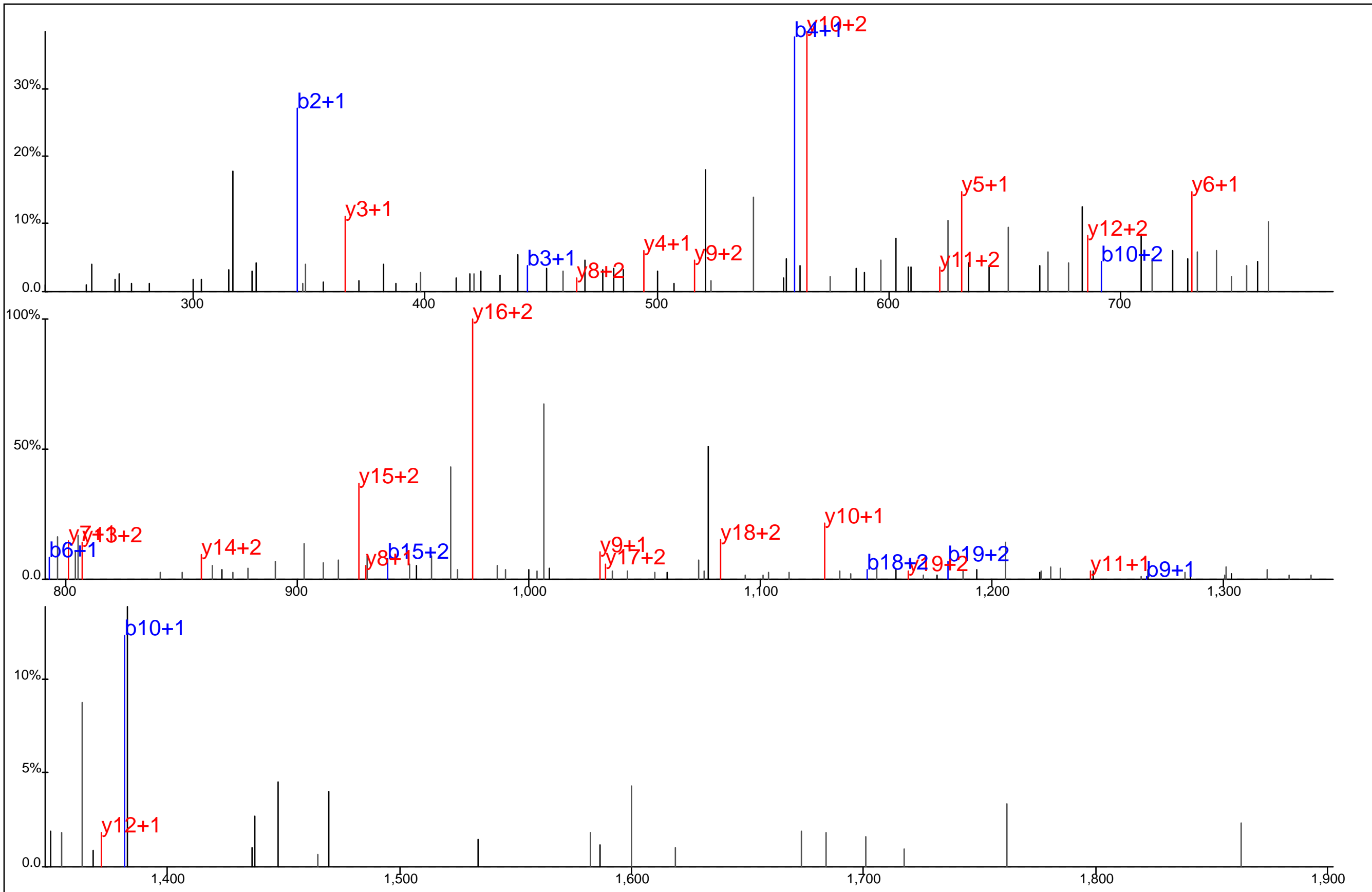
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 836.6760+3
 Delta Mass: 0.837 ppm
 XCorr: 26.29



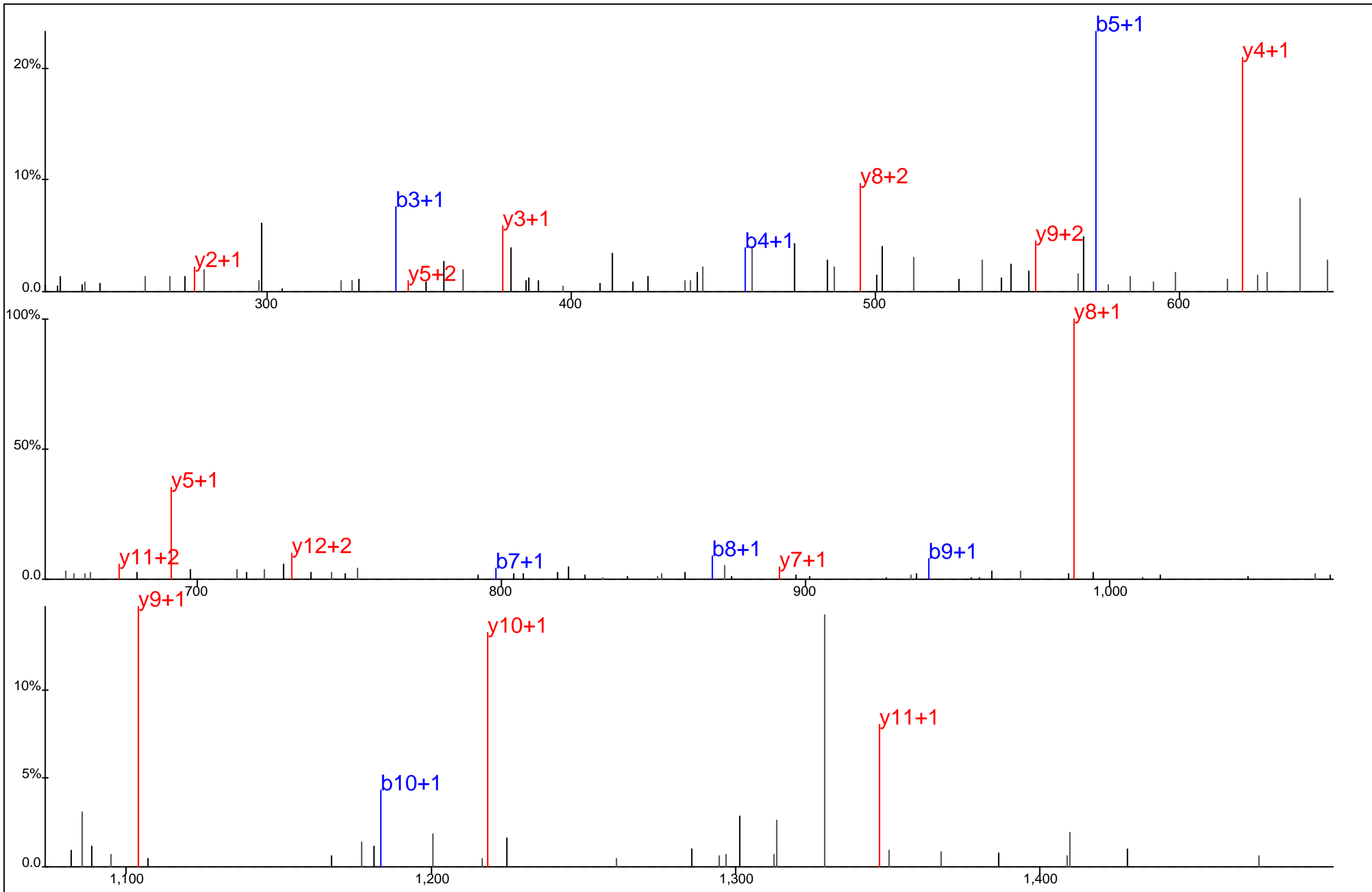
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 780.3351+2
 Delta Mass: 0.255 ppm
 XCorr: 71.35



Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 810.0211+3
 Delta Mass: 0.281 ppm
 XCorr: 33.37



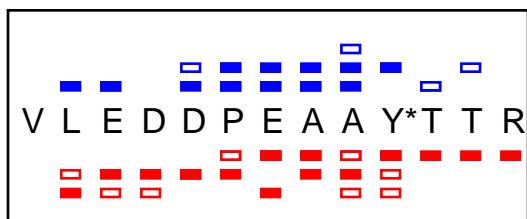
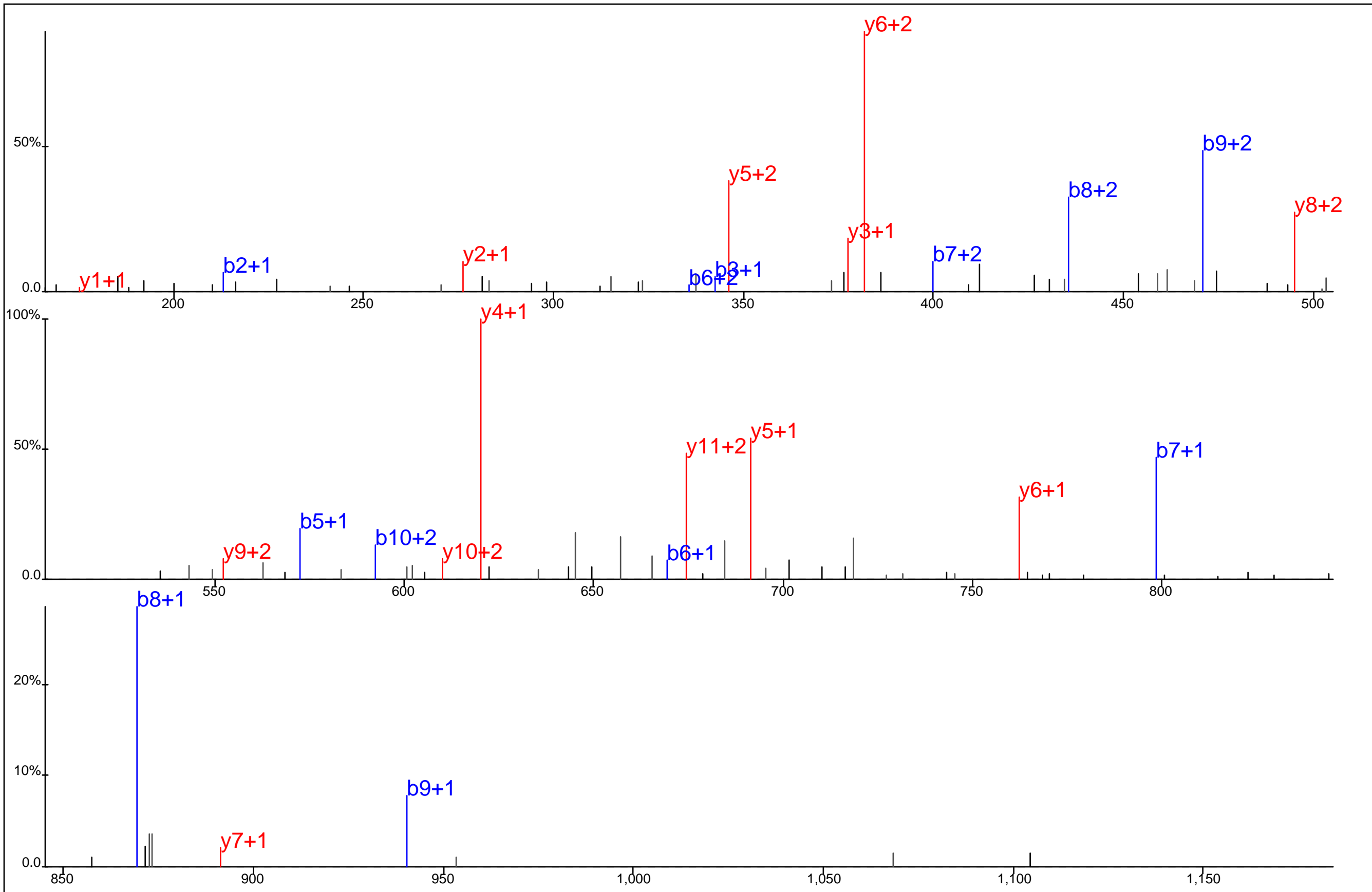
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 836.6718+3
 Delta Mass: 5.874 ppm
 XCorr: 43.83



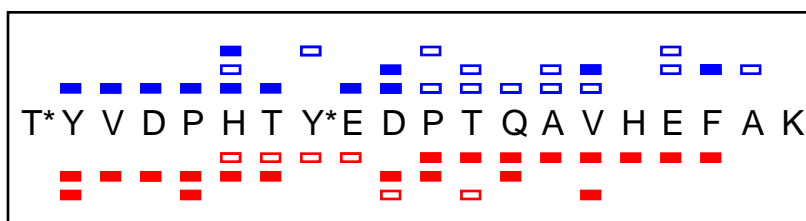
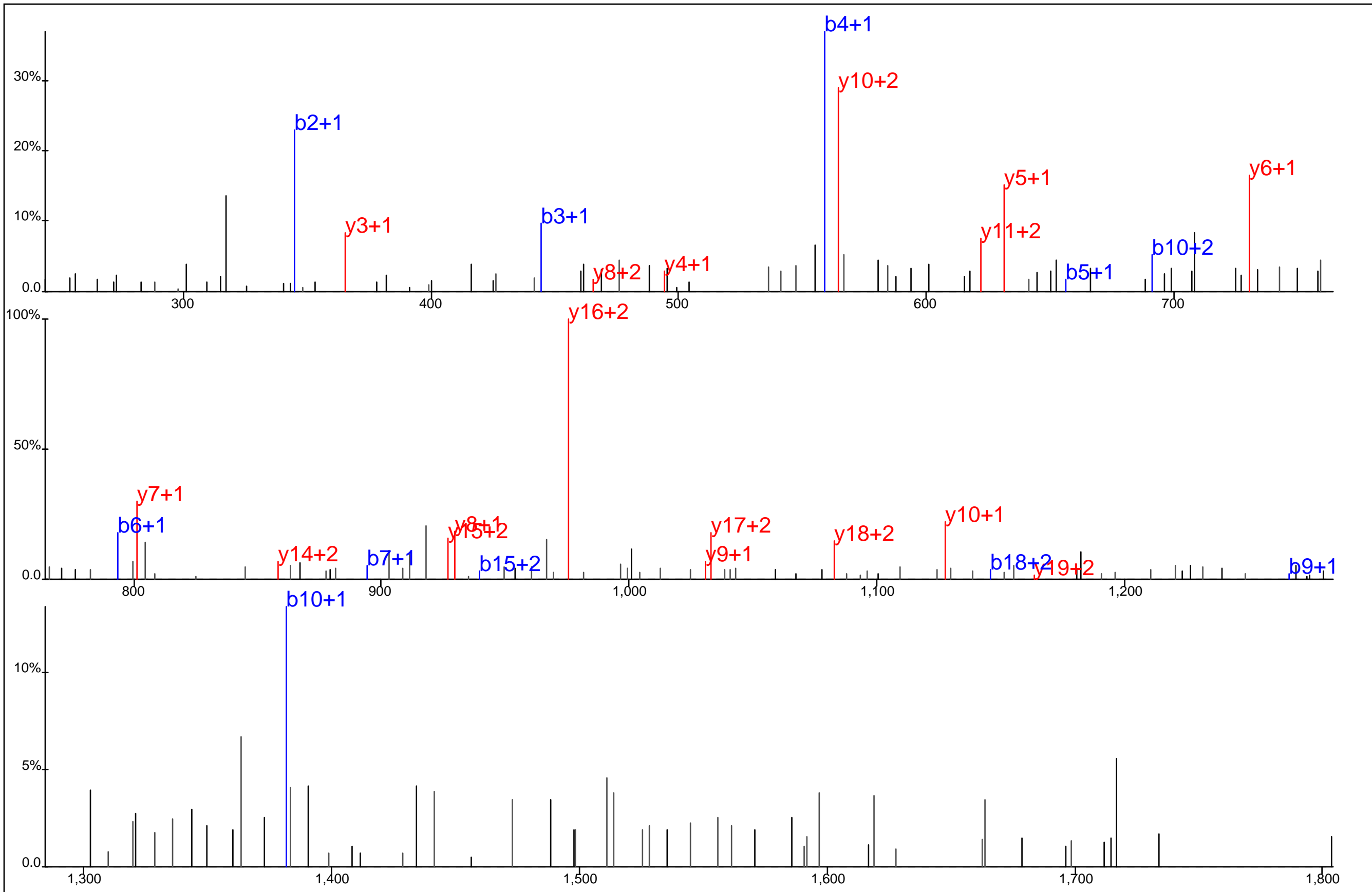
V L E D D P E A A Y* T T R

Red boxes highlight the sequence: V L E D D P E A A Y* T T R

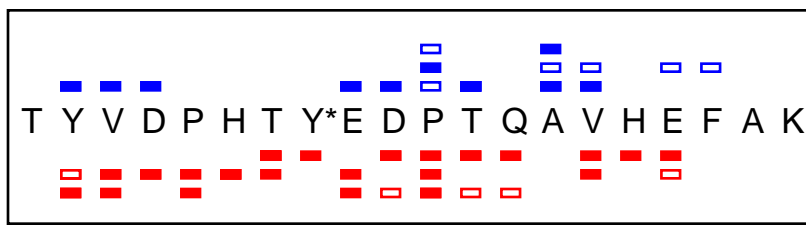
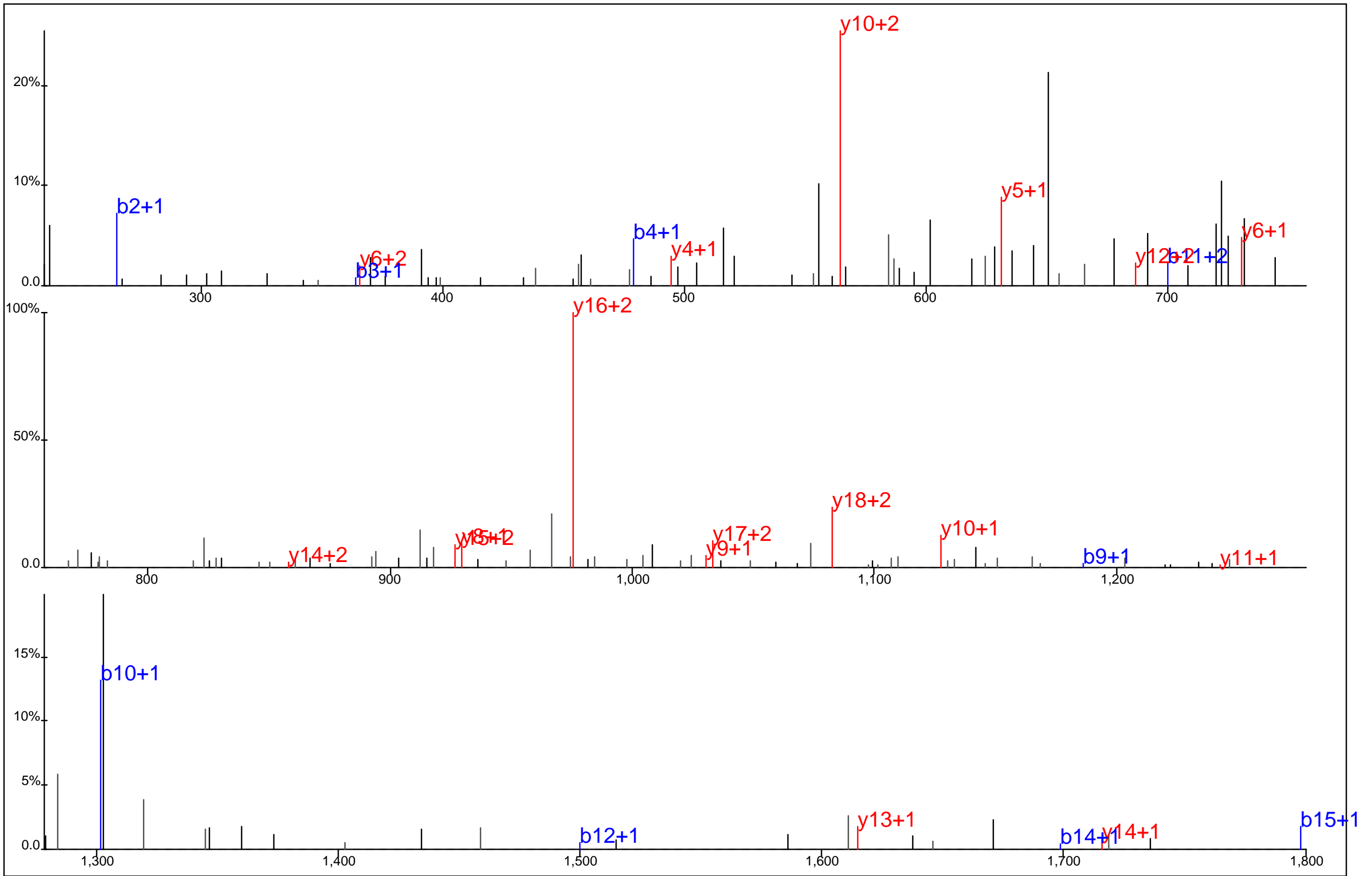
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 780.3358+2
 Delta Mass: 1.116 ppm
 XCorr: 57.33



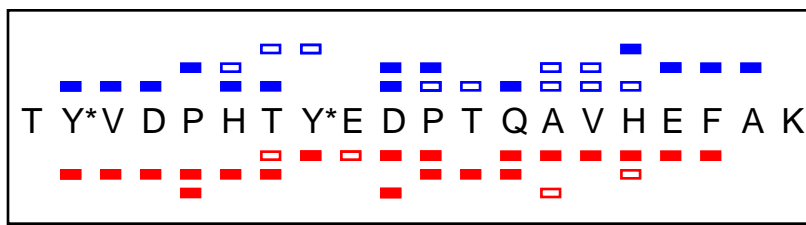
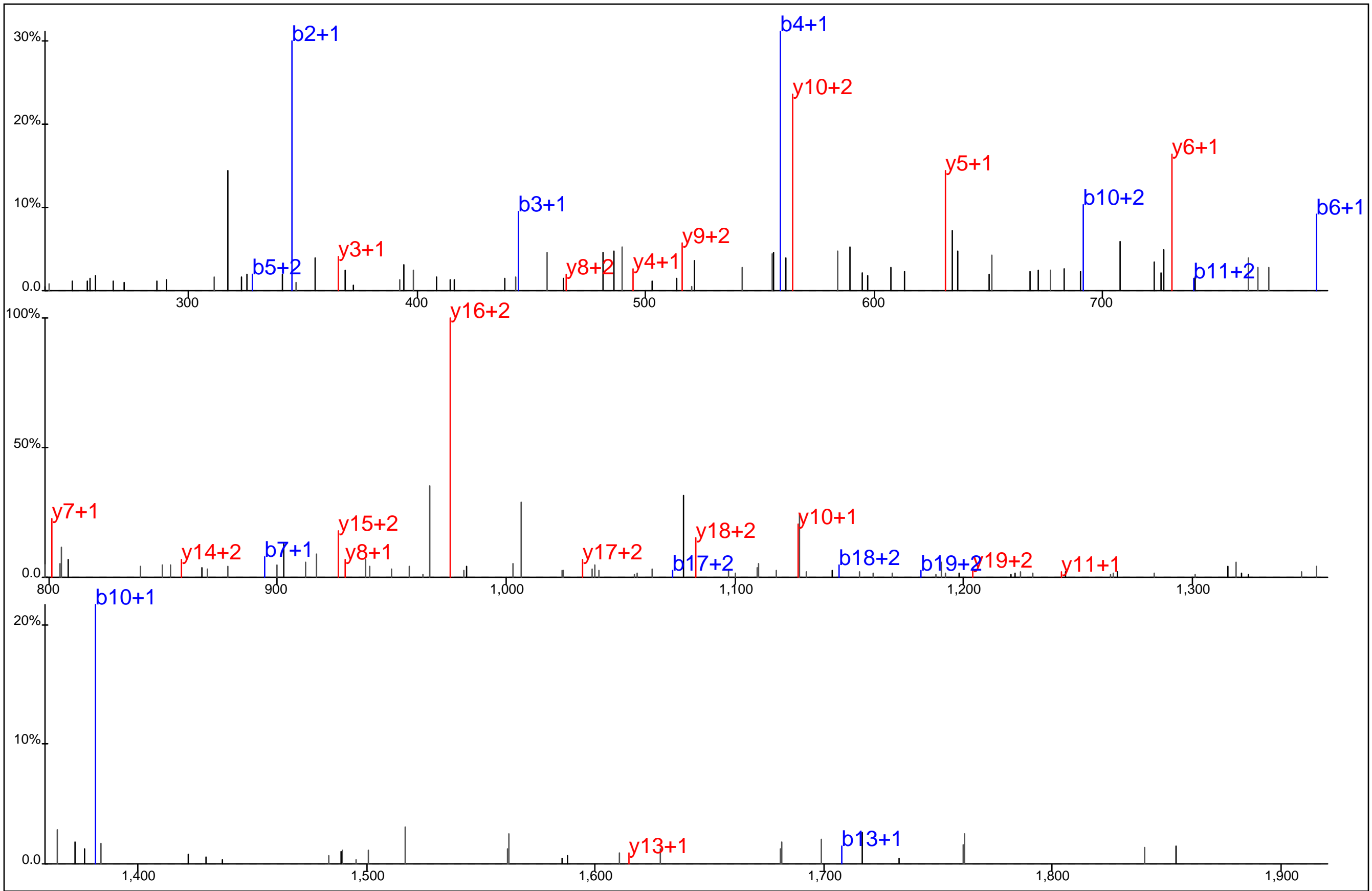
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 520.5593+3
 Delta Mass: 0.482 ppm
 XCorr: 40.42



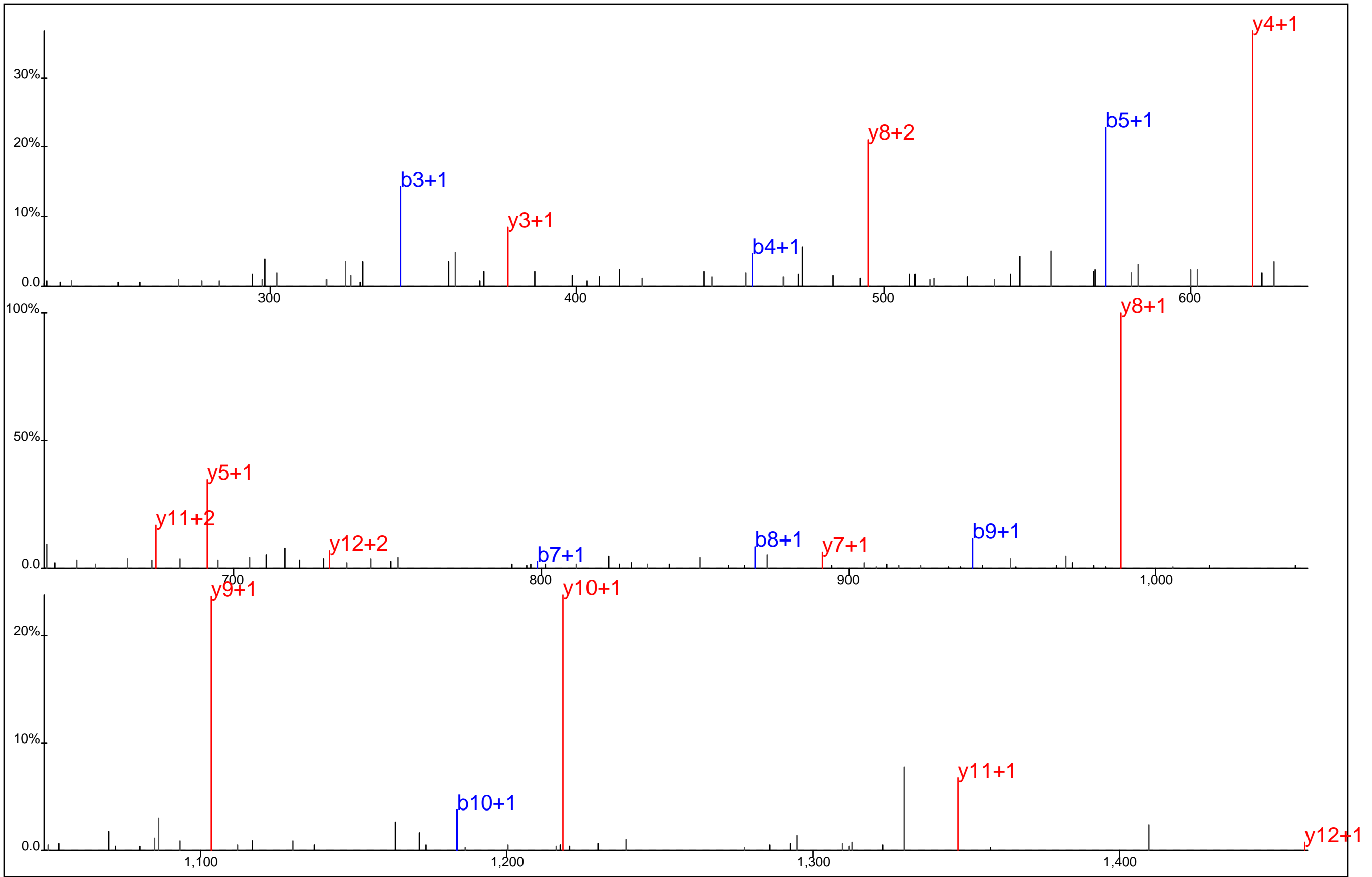
Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 836.6758+3
 Delta Mass: 1.129 ppm
 XCorr: 28.05



Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 810.0203+3
 Delta Mass: 1.186 ppm
 XCorr: 32.1

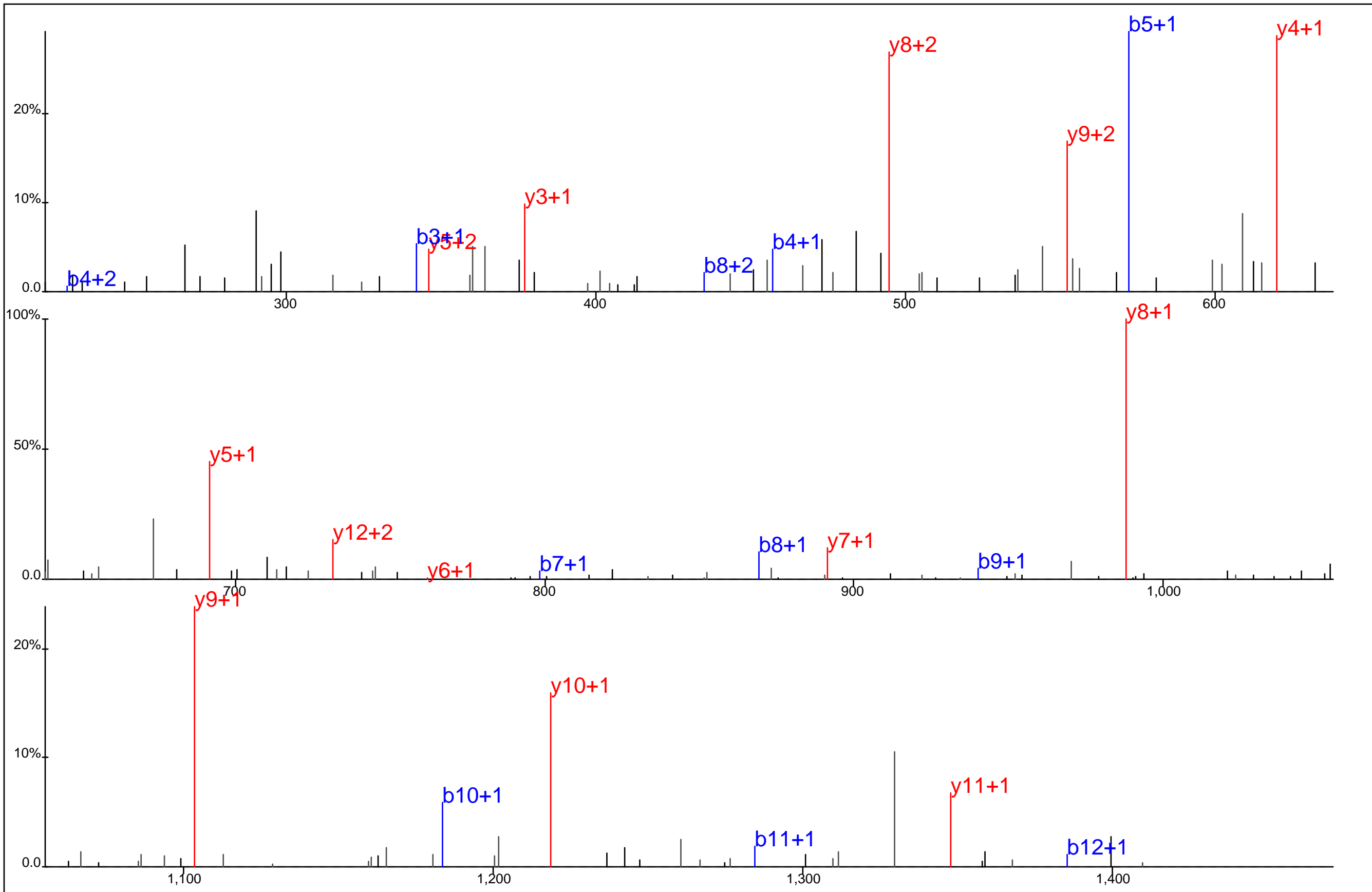


Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 836.6772+3
 Delta Mass: 0.624 ppm
 XCorr: 39.8



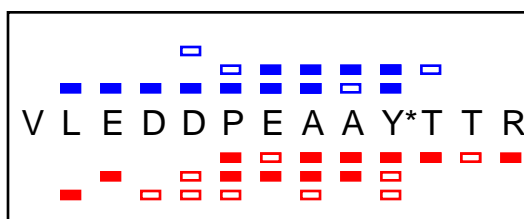
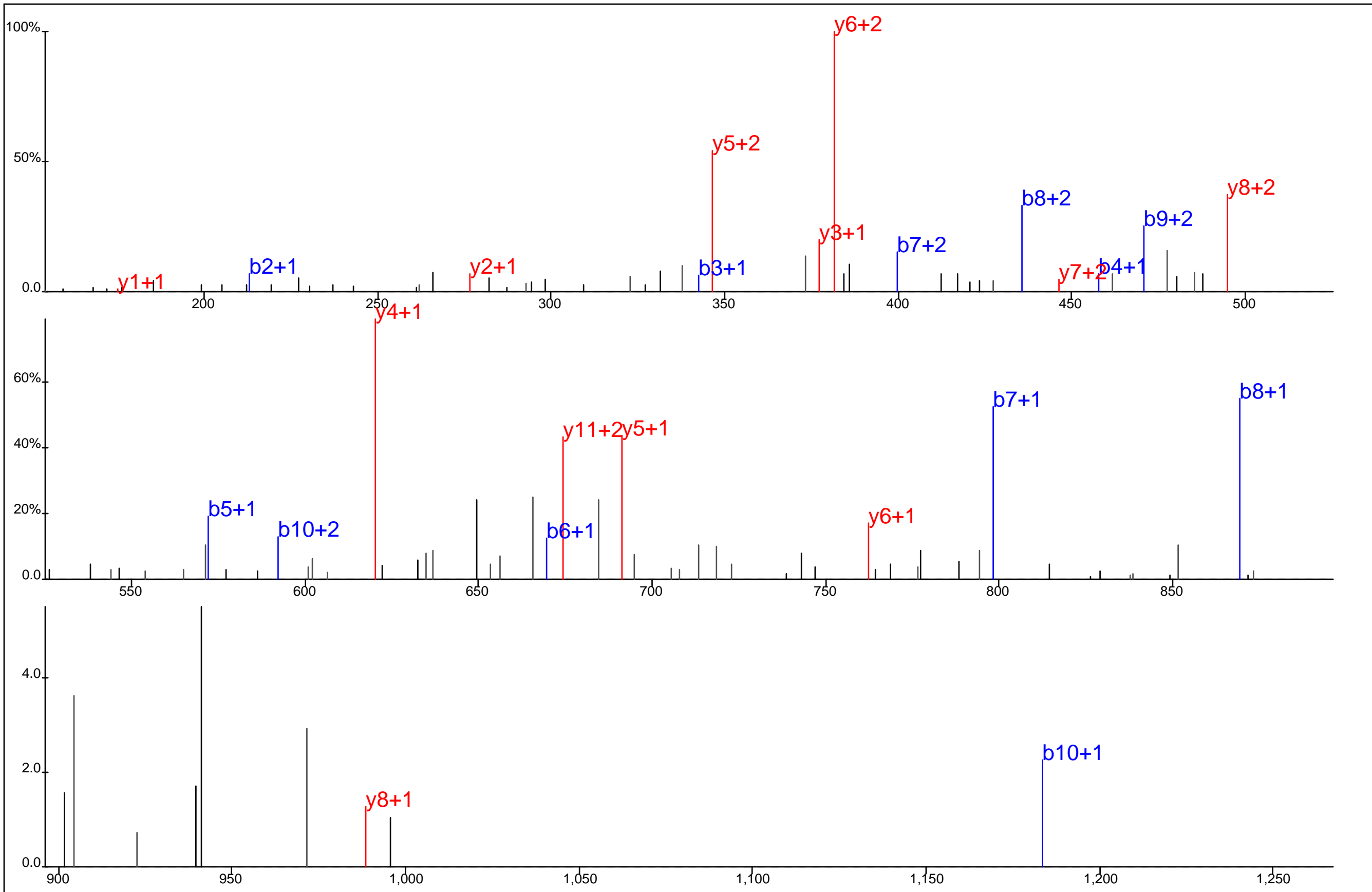
V L E D D P E A A Y* T T R

Protein Name: EphA3
gi Accession: 0
Precursor Mass: 780.3361+2
Delta Mass: 1.508 ppm
XCorr: 74.04

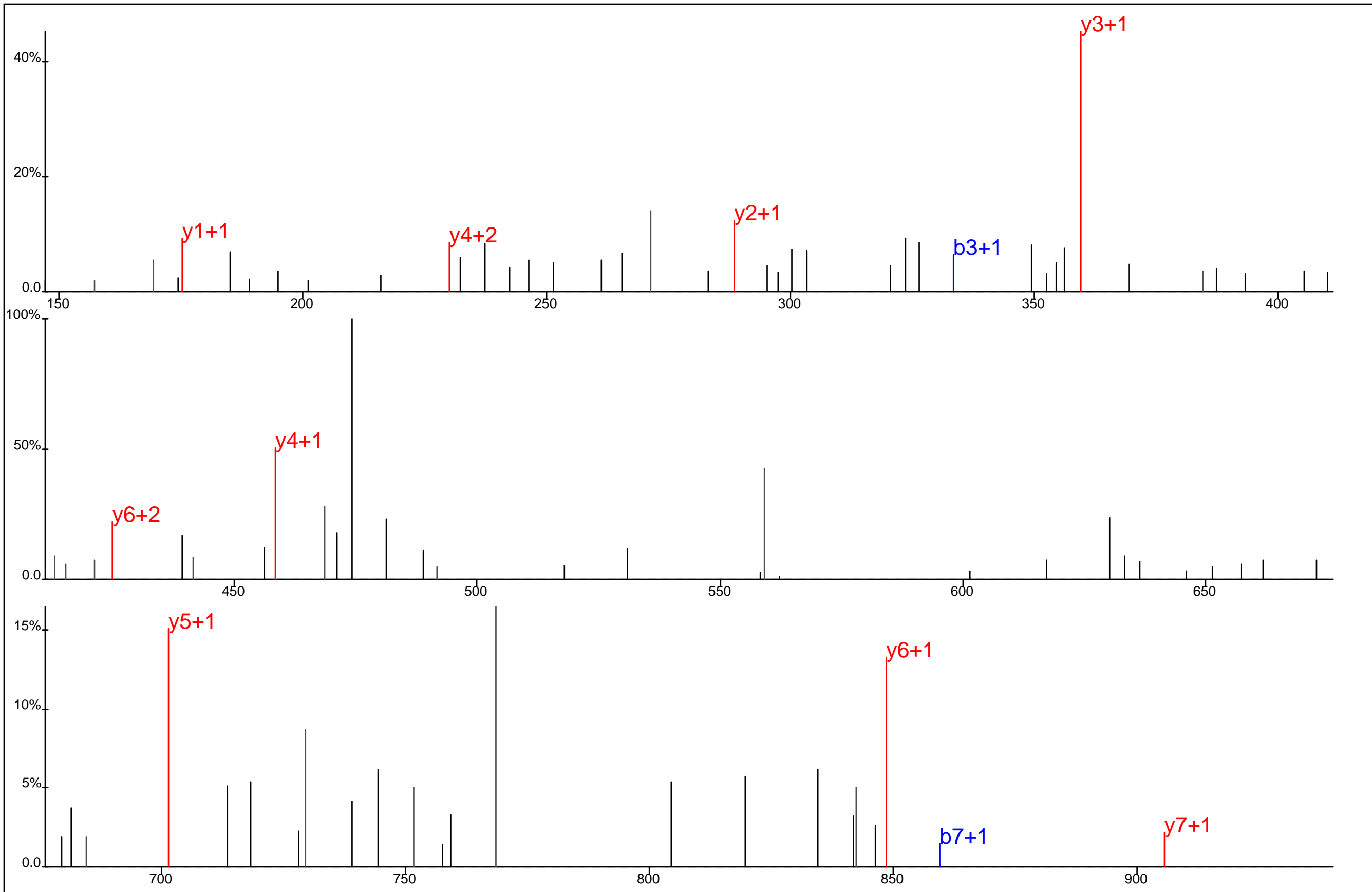


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 V L E D D P E A A Y* T T R
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Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 780.3360+2
 Delta Mass: 1.430 ppm
 XCorr: 61.76

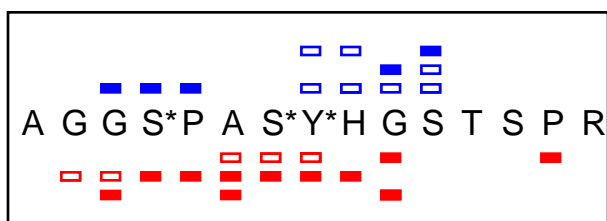
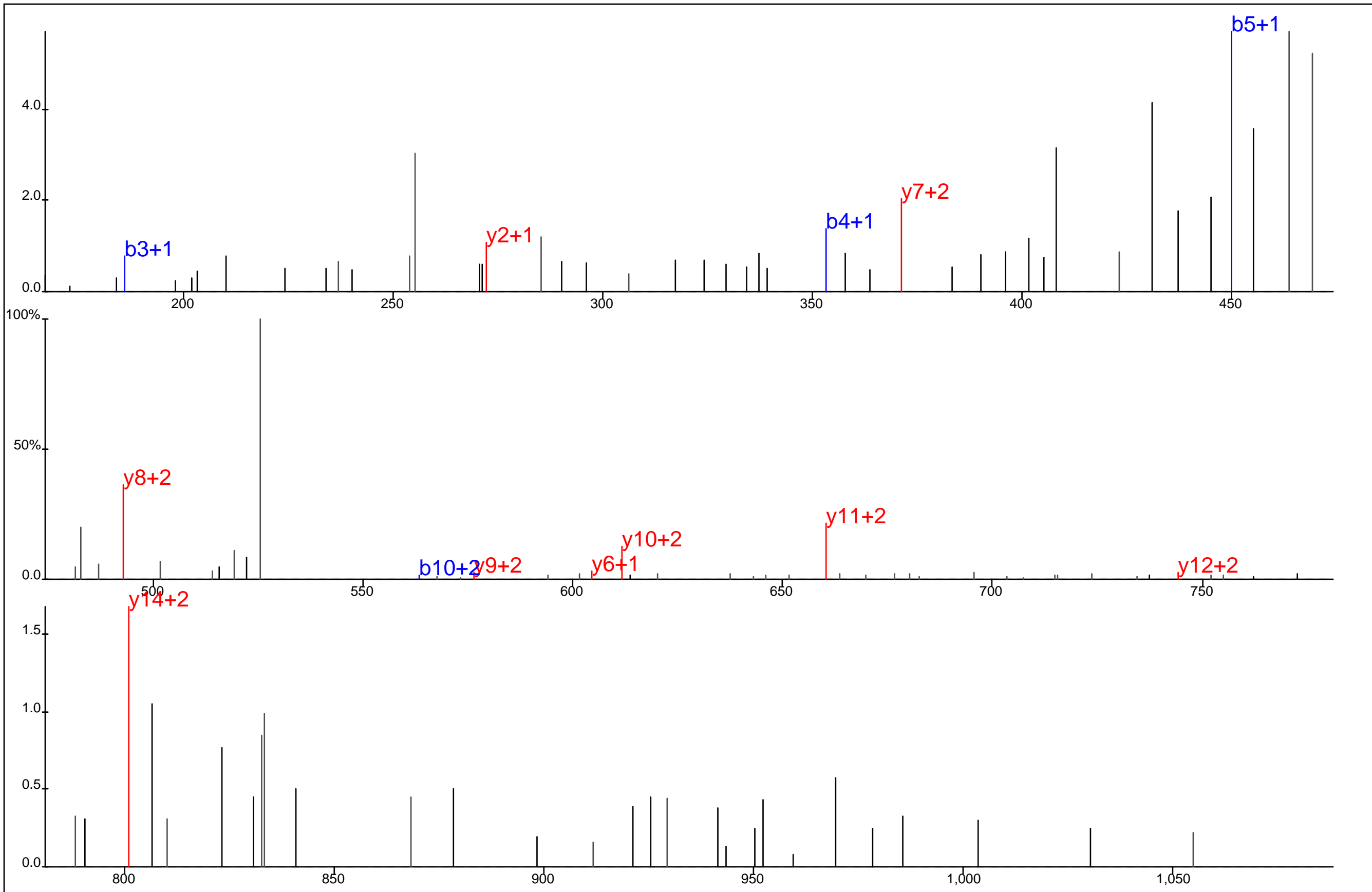


Protein Name: EphA3
 gi Accession: 0
 Precursor Mass: 520.5595+3
 Delta Mass: 0.951 ppm
 XCorr: 44.37

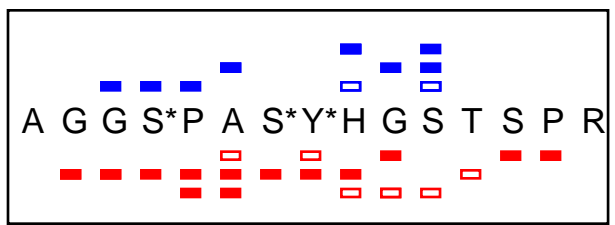
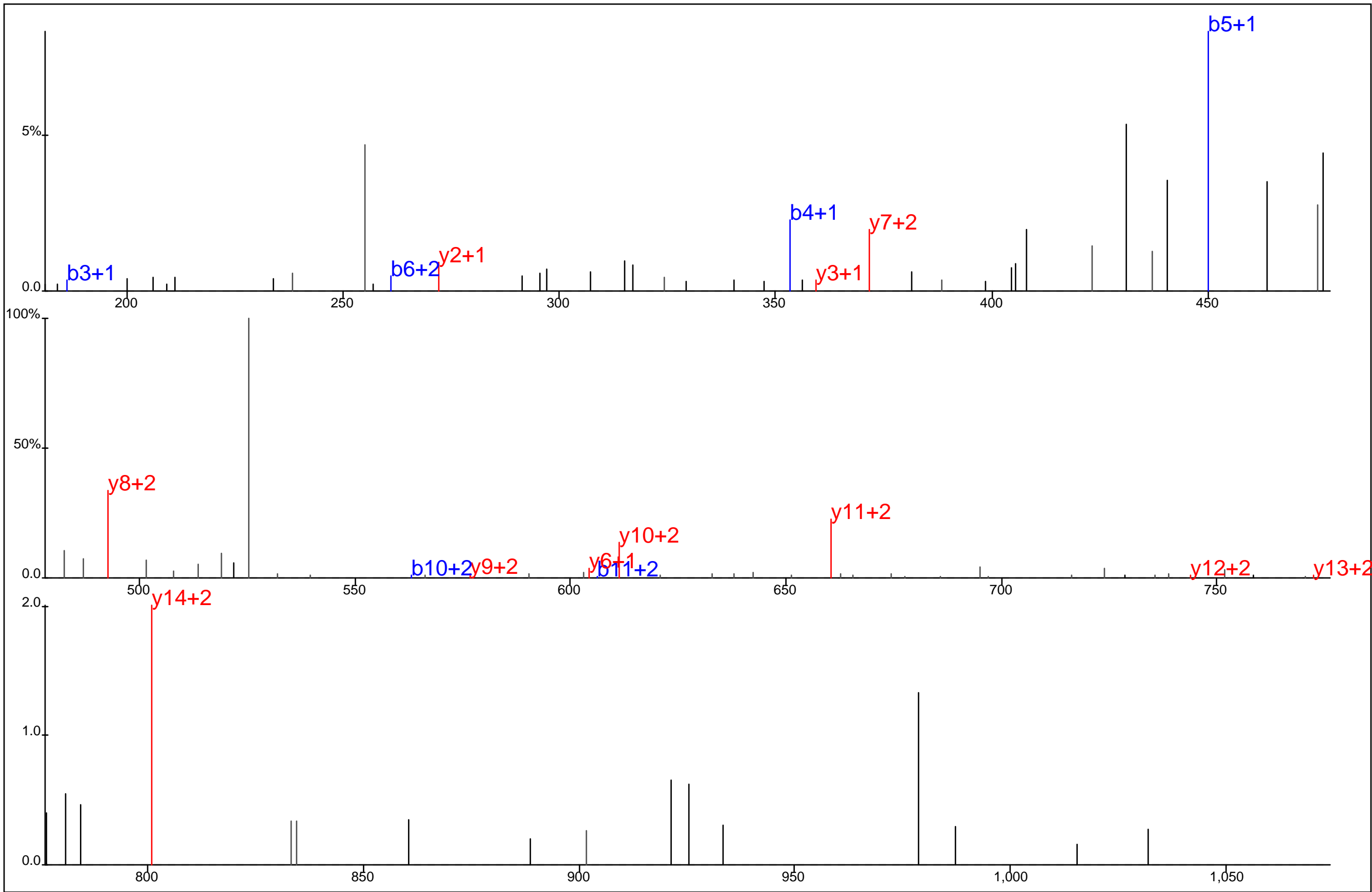


Q G F Y*V A L R

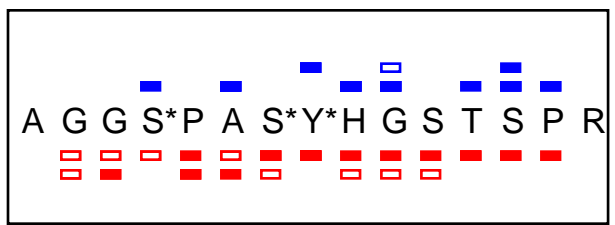
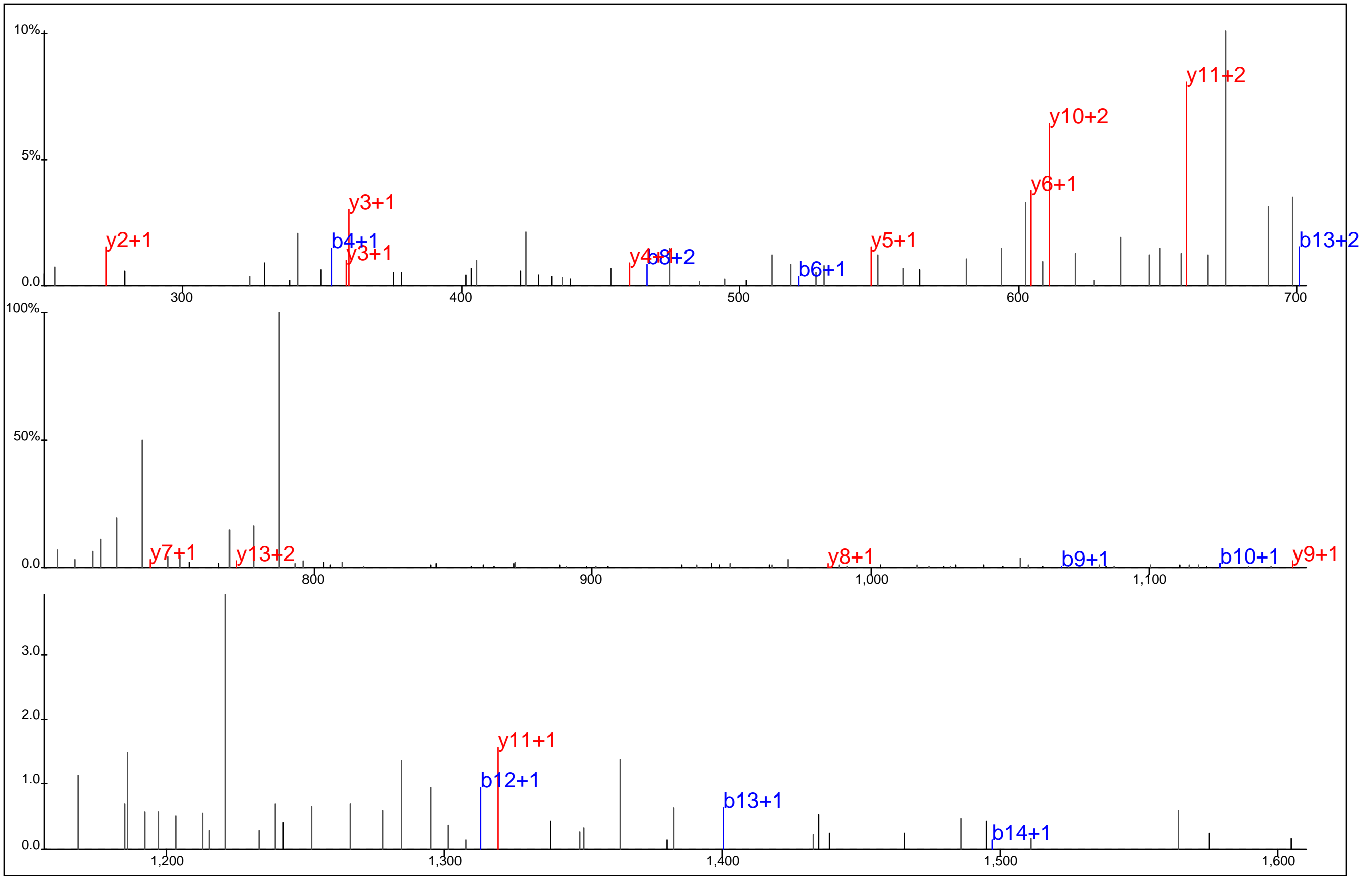
Protein Name: EPS15R
 gi Accession: 0
 Precursor Mass: 517.2481+2
 Delta Mass: 2.224 ppm
 XCorr: 37.93



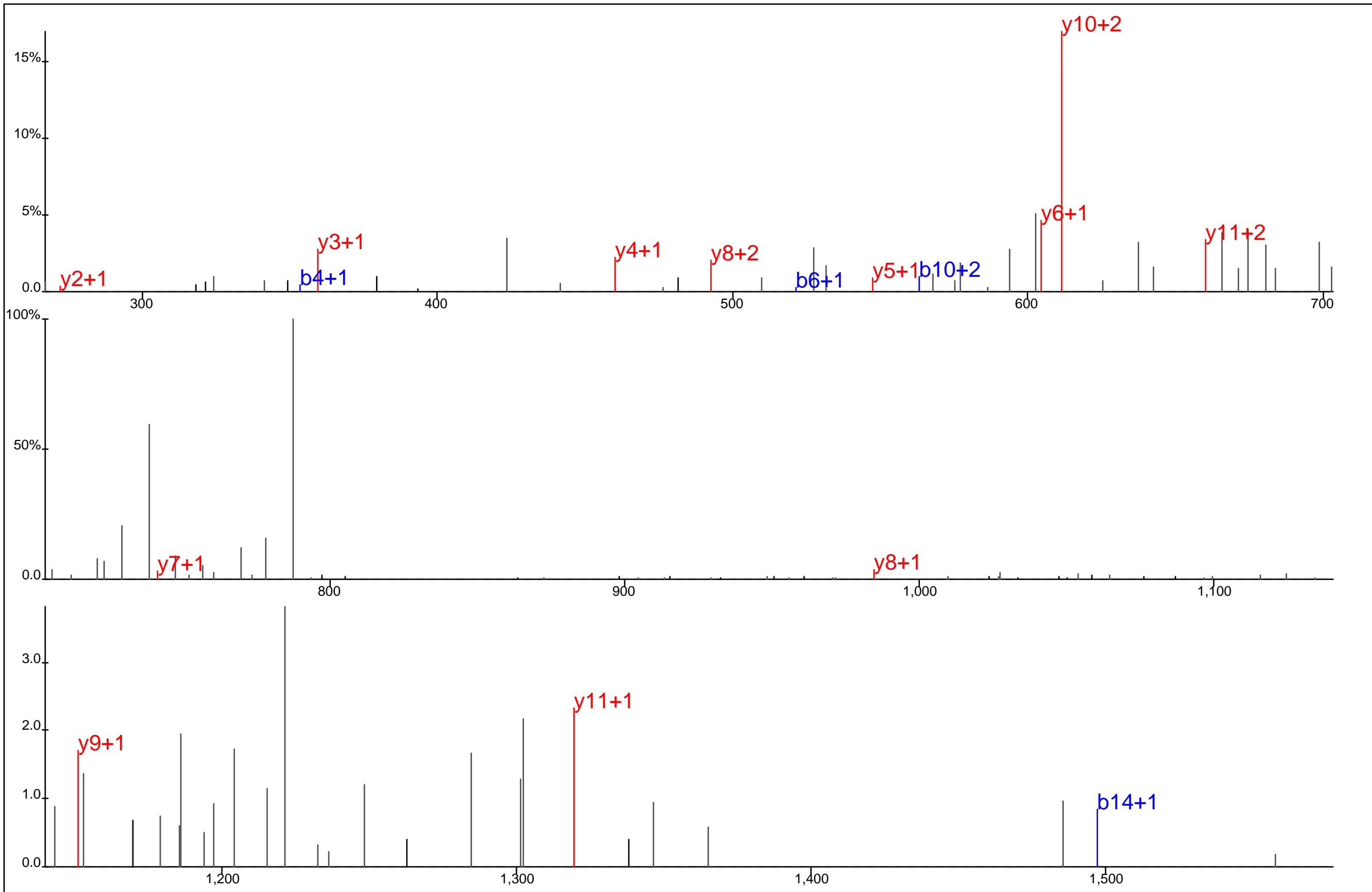
Protein Name: Epsin 2
 gi Accession: 0
 Precursor Mass: 557.8576+3
 Delta Mass: 1.100 ppm
 XCorr: 23.97



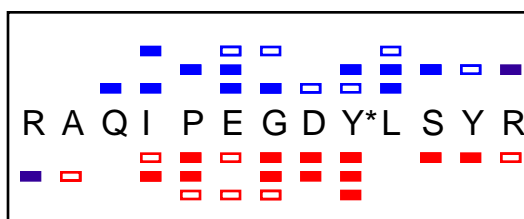
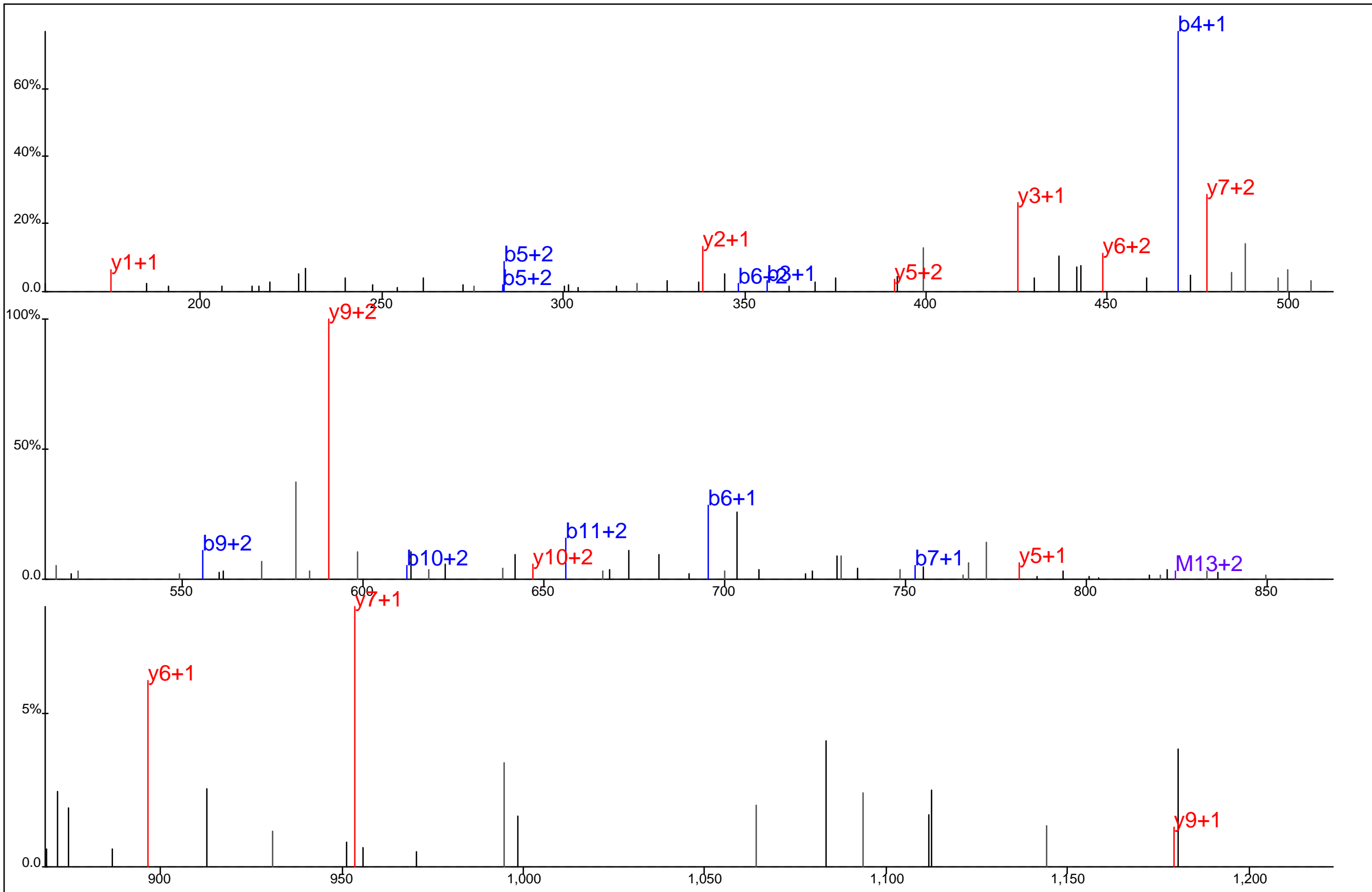
Protein Name: Epsin 2
 gi Accession: 0
 Precursor Mass: 557.8575+3
 Delta Mass: 1.210 ppm
 XCorr: 24.07



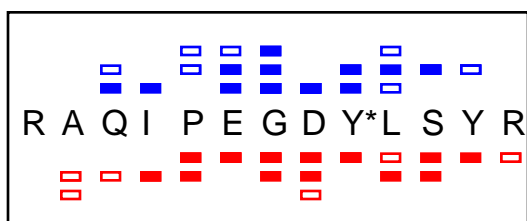
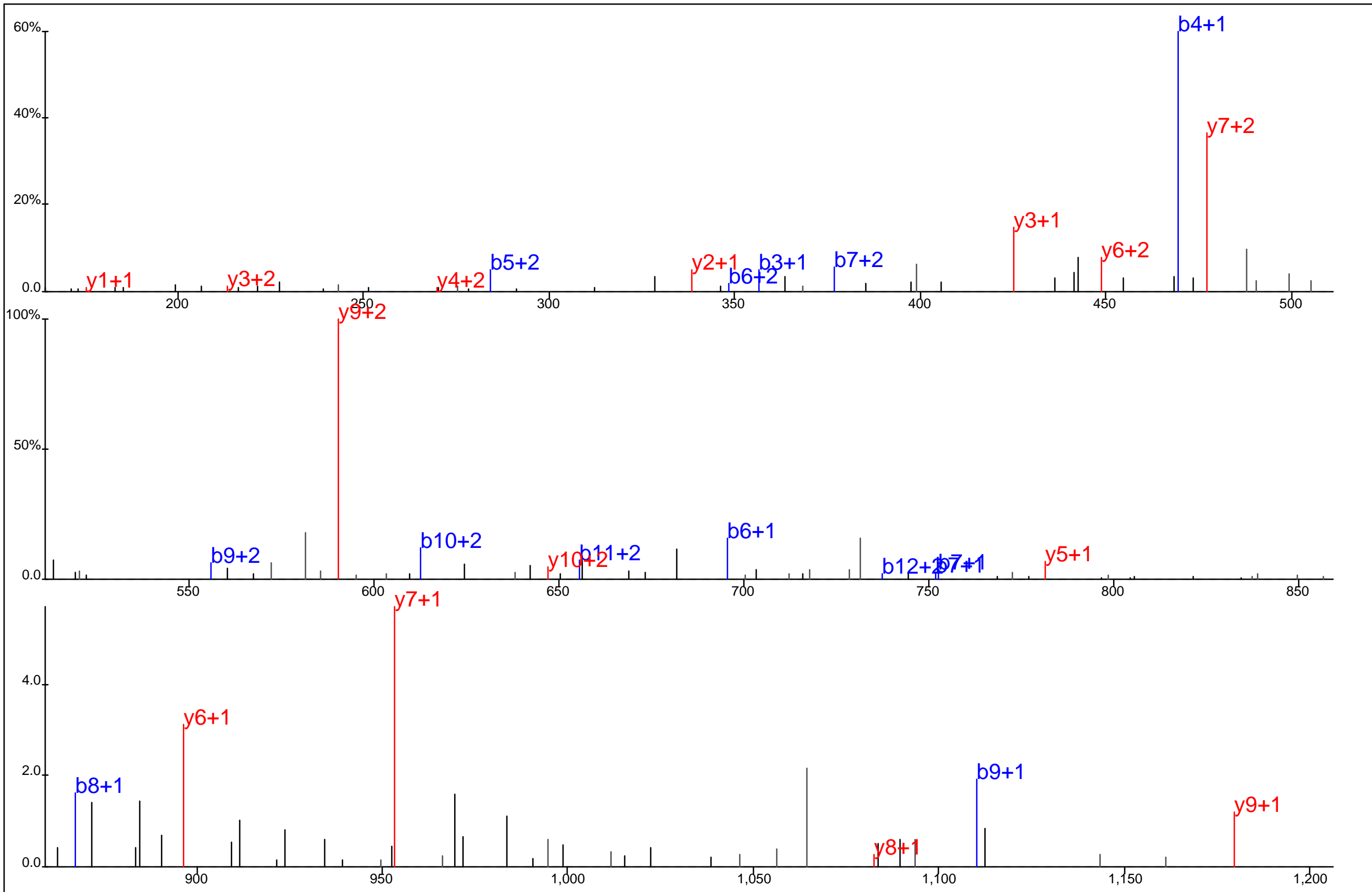
Protein Name: Epsin 2
 gi Accession: 0
 Precursor Mass: 836.2785+2
 Delta Mass: 6.205 ppm
 XCorr: 31.28



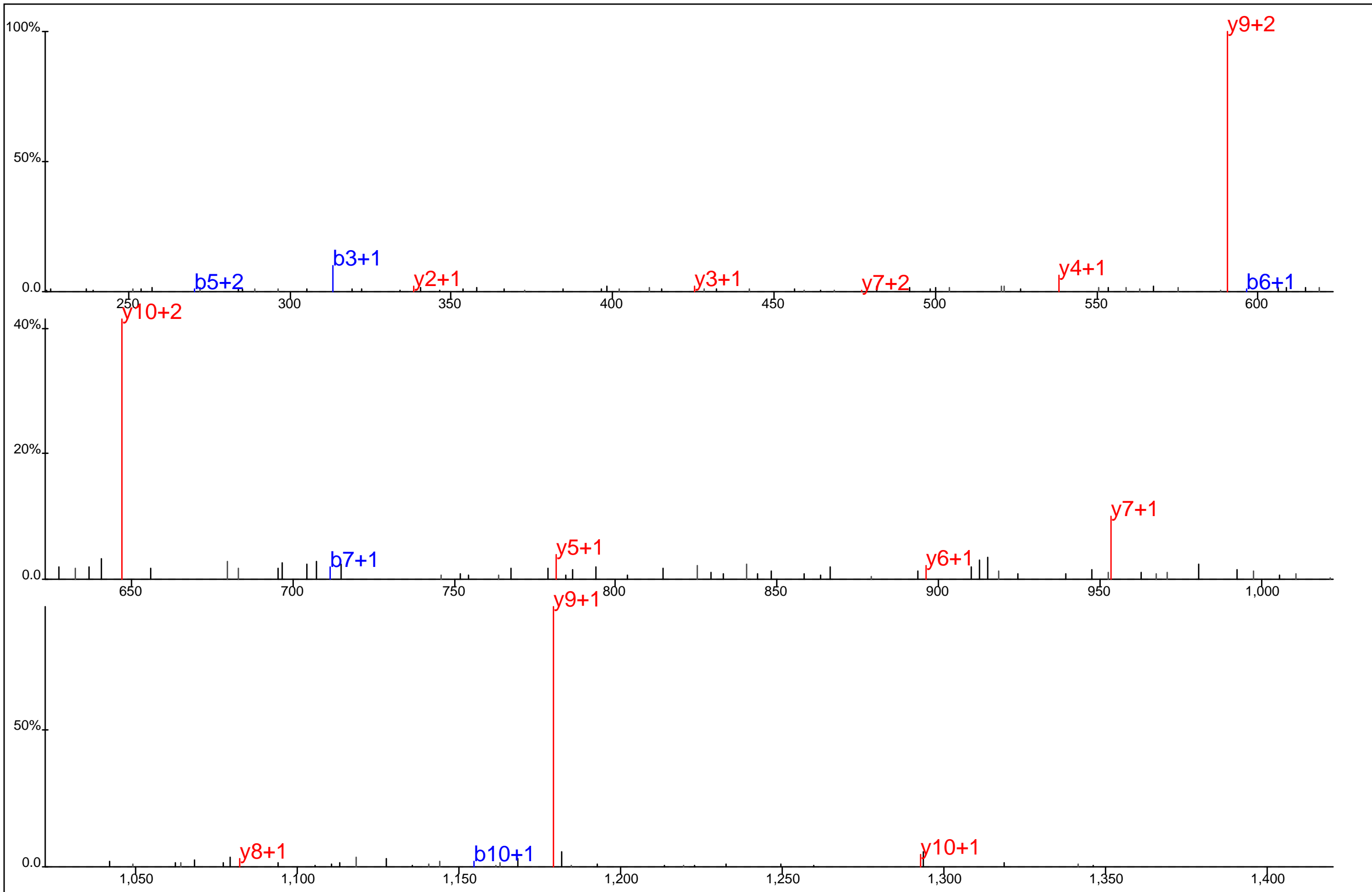
Protein Name: Epsin 2
 gi Accession: 0
 Precursor Mass: 836.2836+2
 Delta Mass: 0.071 ppm
 XCorr: 28.06



Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 549.9238+3
 Delta Mass: 2.505 ppm
 XCorr: 35.22

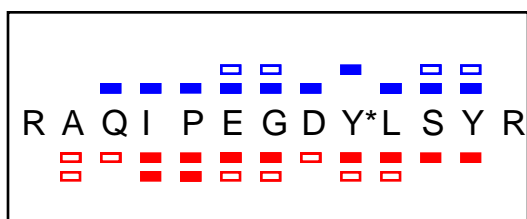
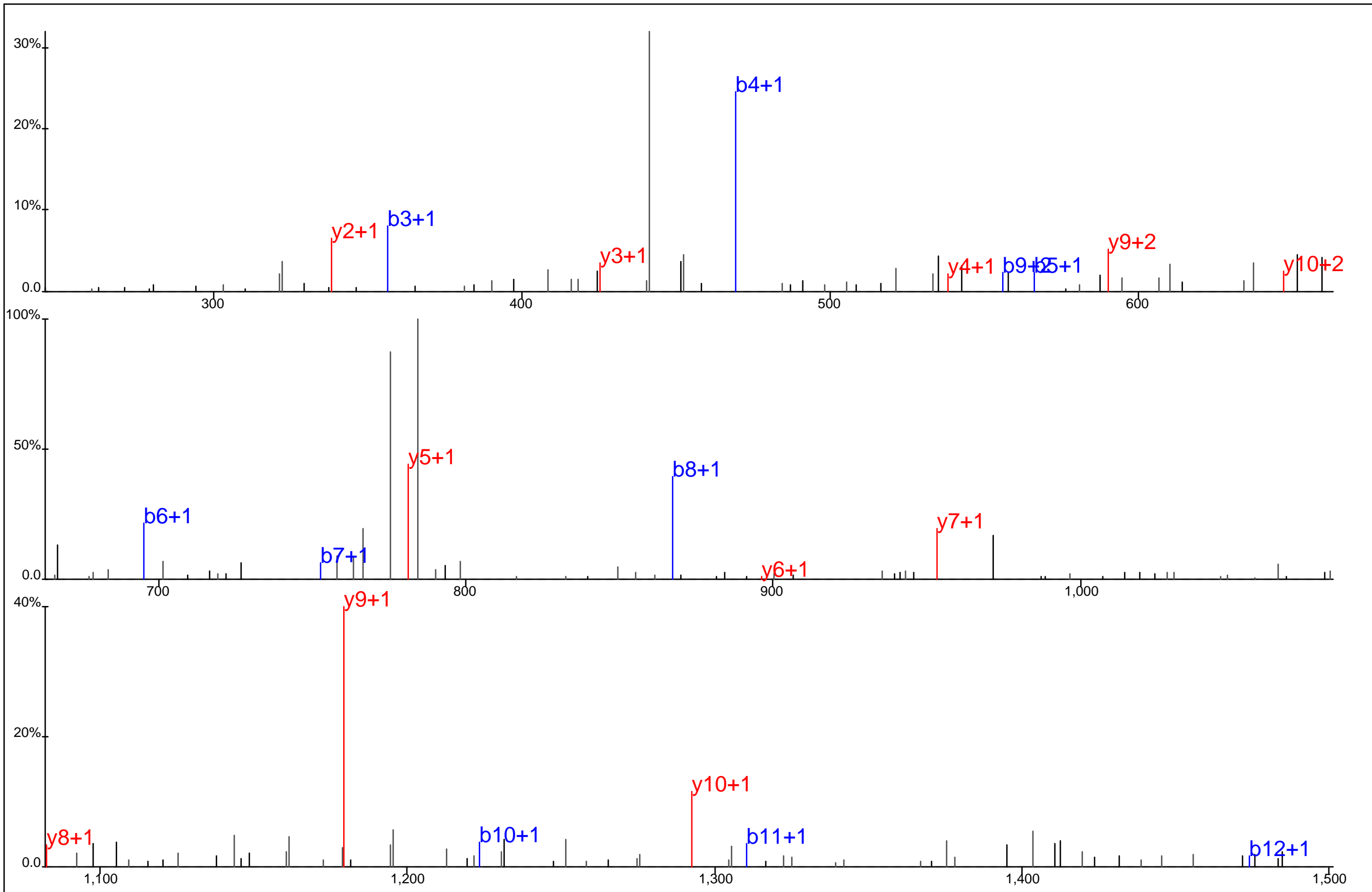


Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 549.9219+3
 Delta Mass: 0.940 ppm
 XCorr: 40.49

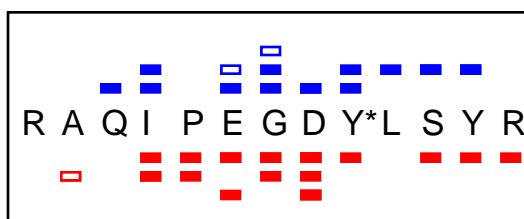
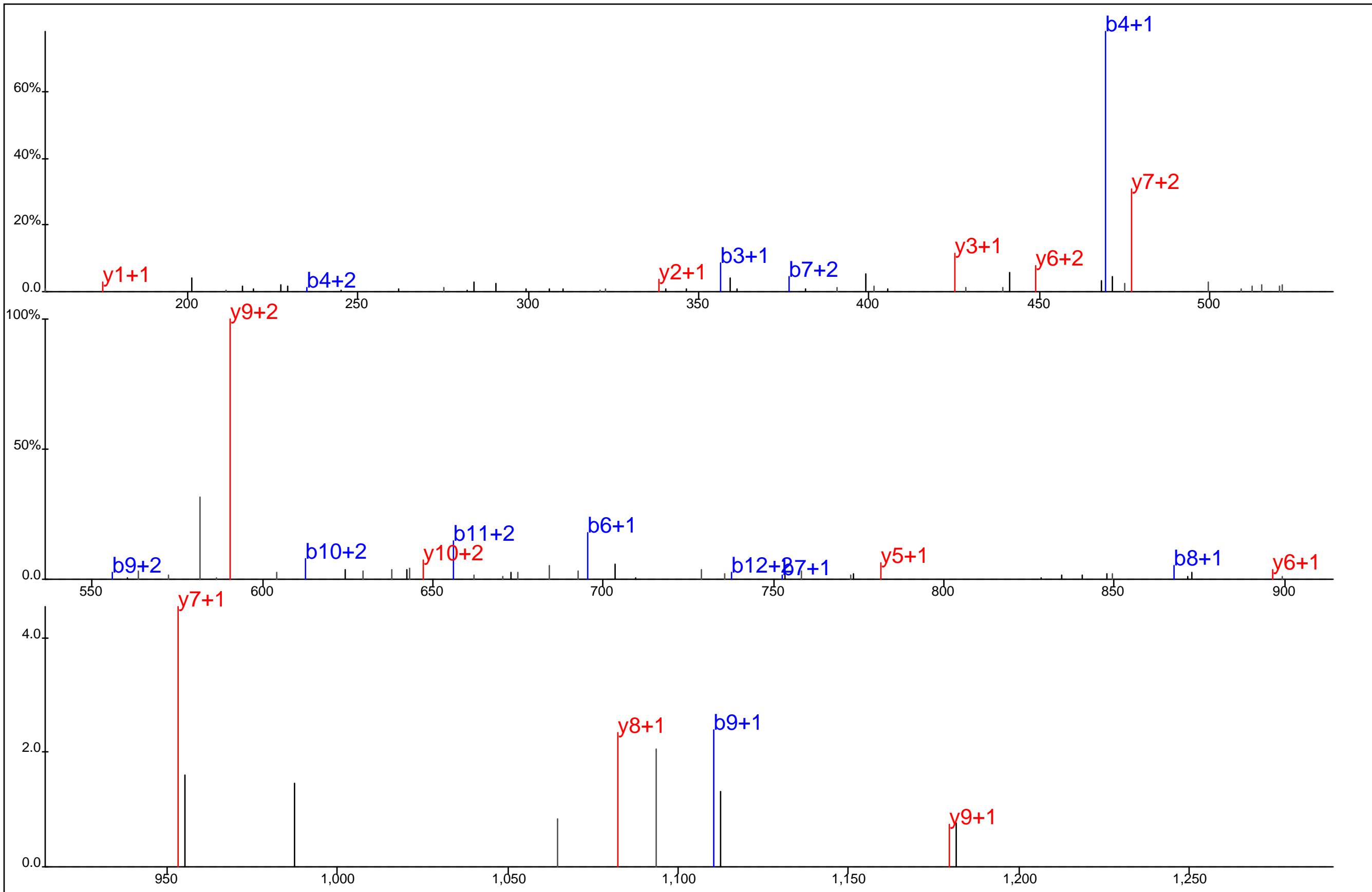


A Q I P E G D Y* L S Y R

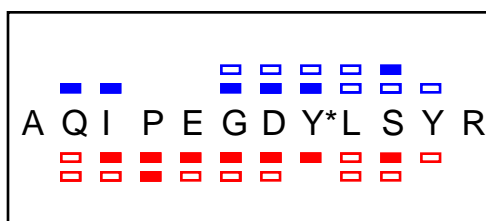
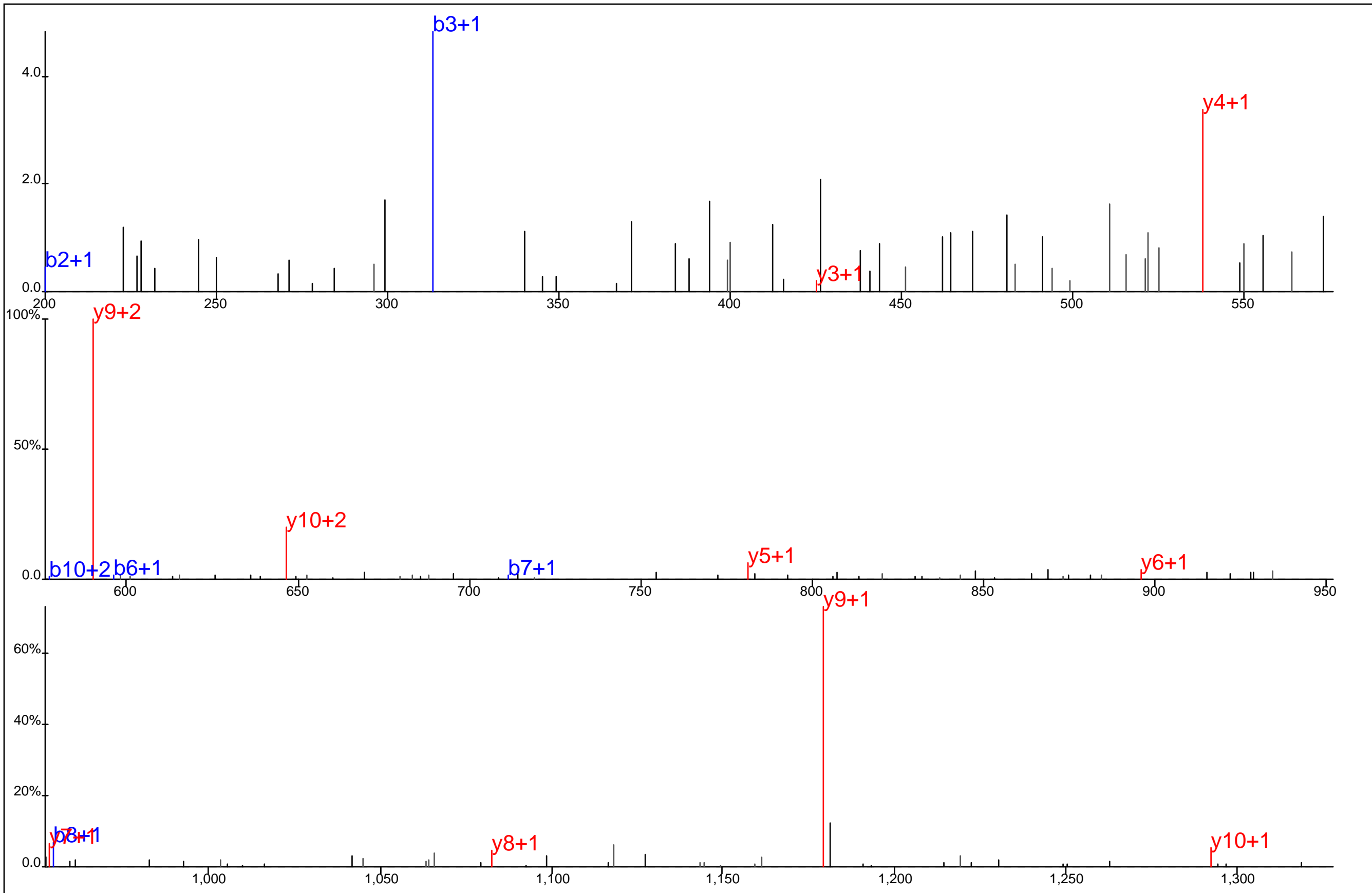
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 746.3292+2
 Delta Mass: 0.235 ppm
 XCorr: 44.8



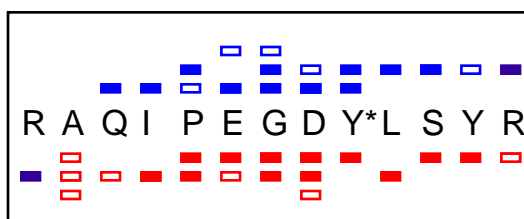
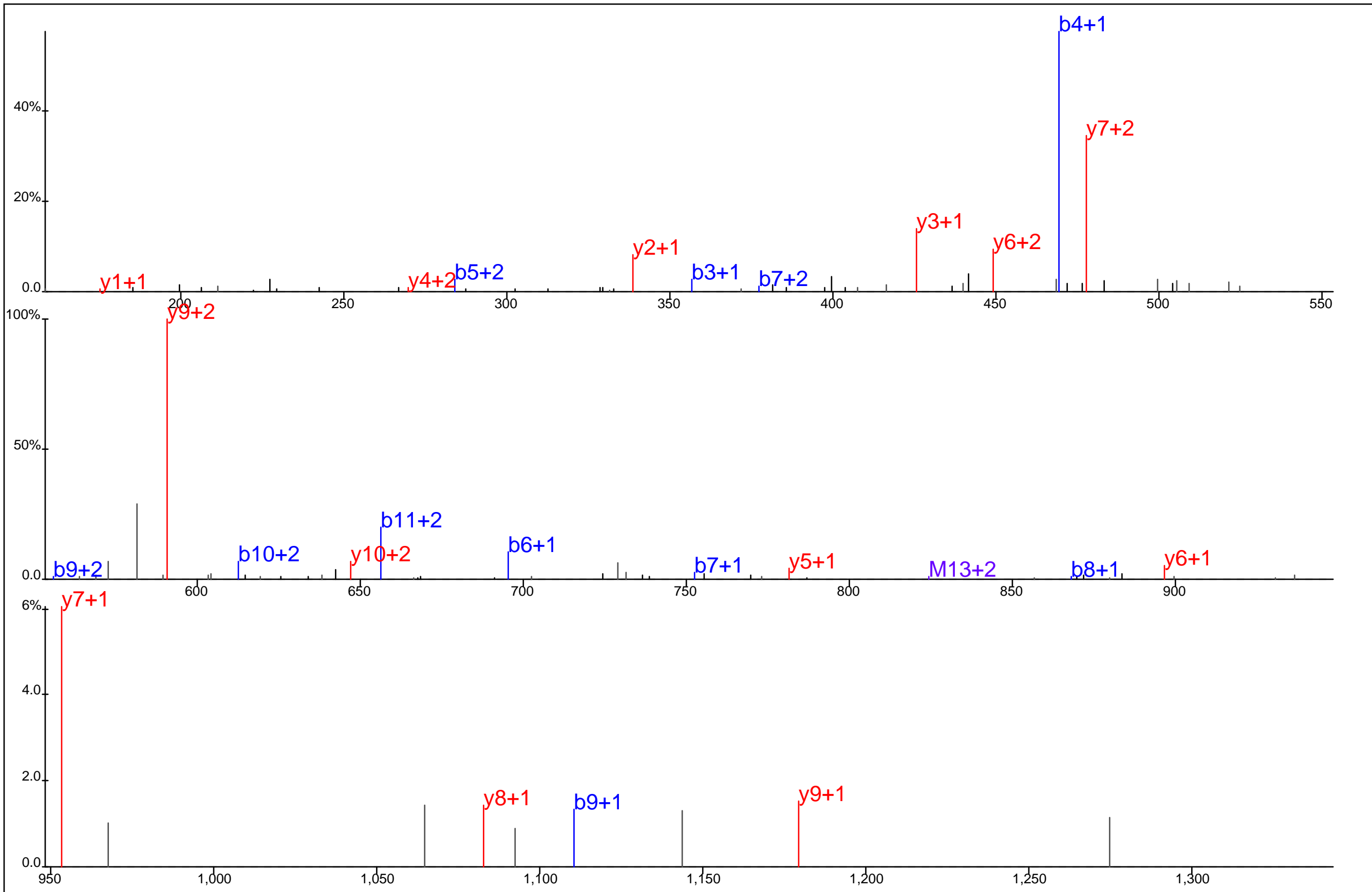
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 824.3784+2
 Delta Mass: 1.858 ppm
 XCorr: 39.59



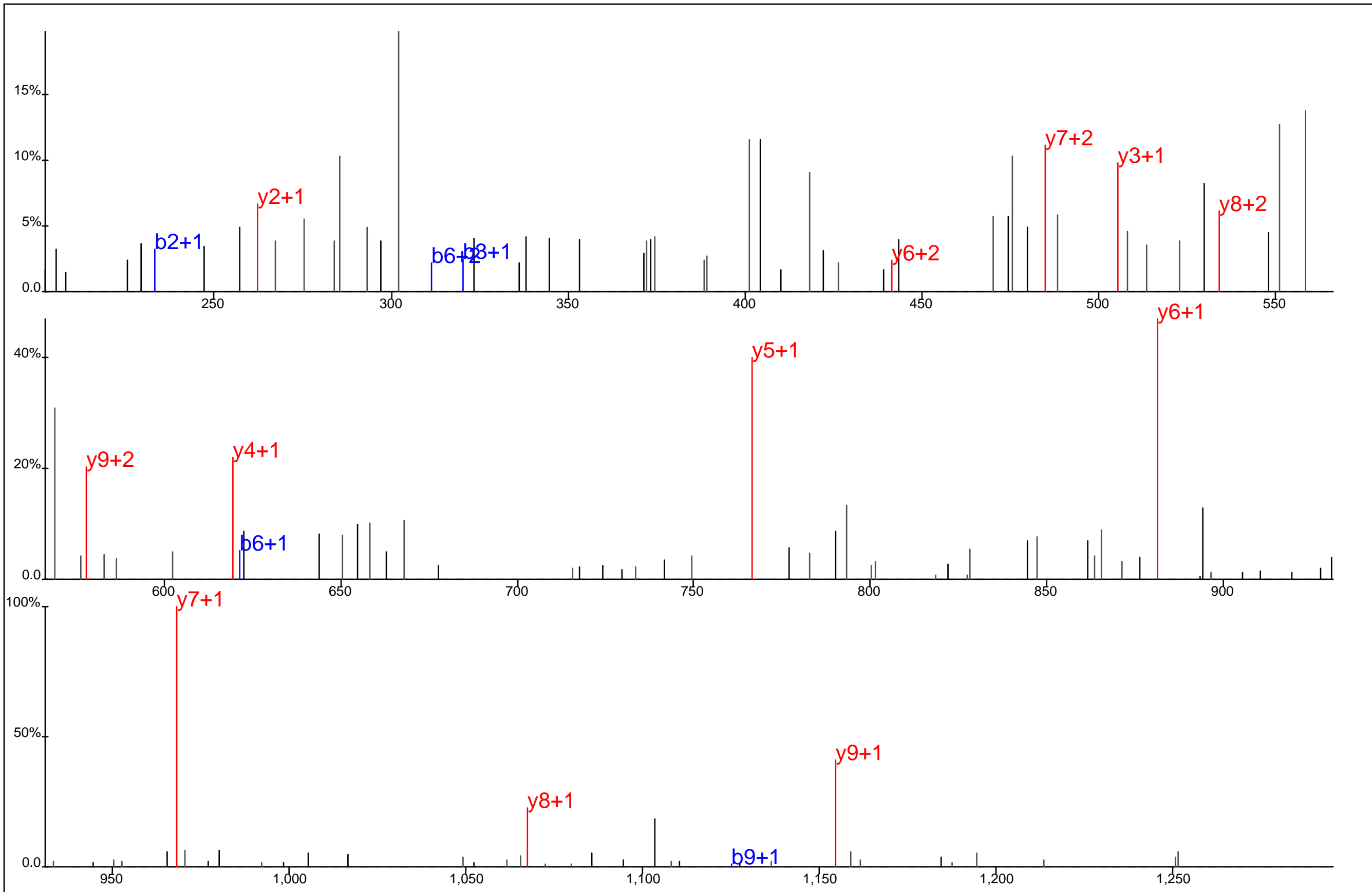
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 549.9229+3
 Delta Mass: 0.950 ppm
 XCorr: 67.13



Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 746.3310+2
 Delta Mass: 2.139 ppm
 XCorr: 39.71

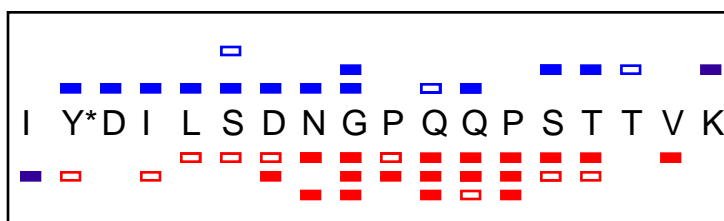
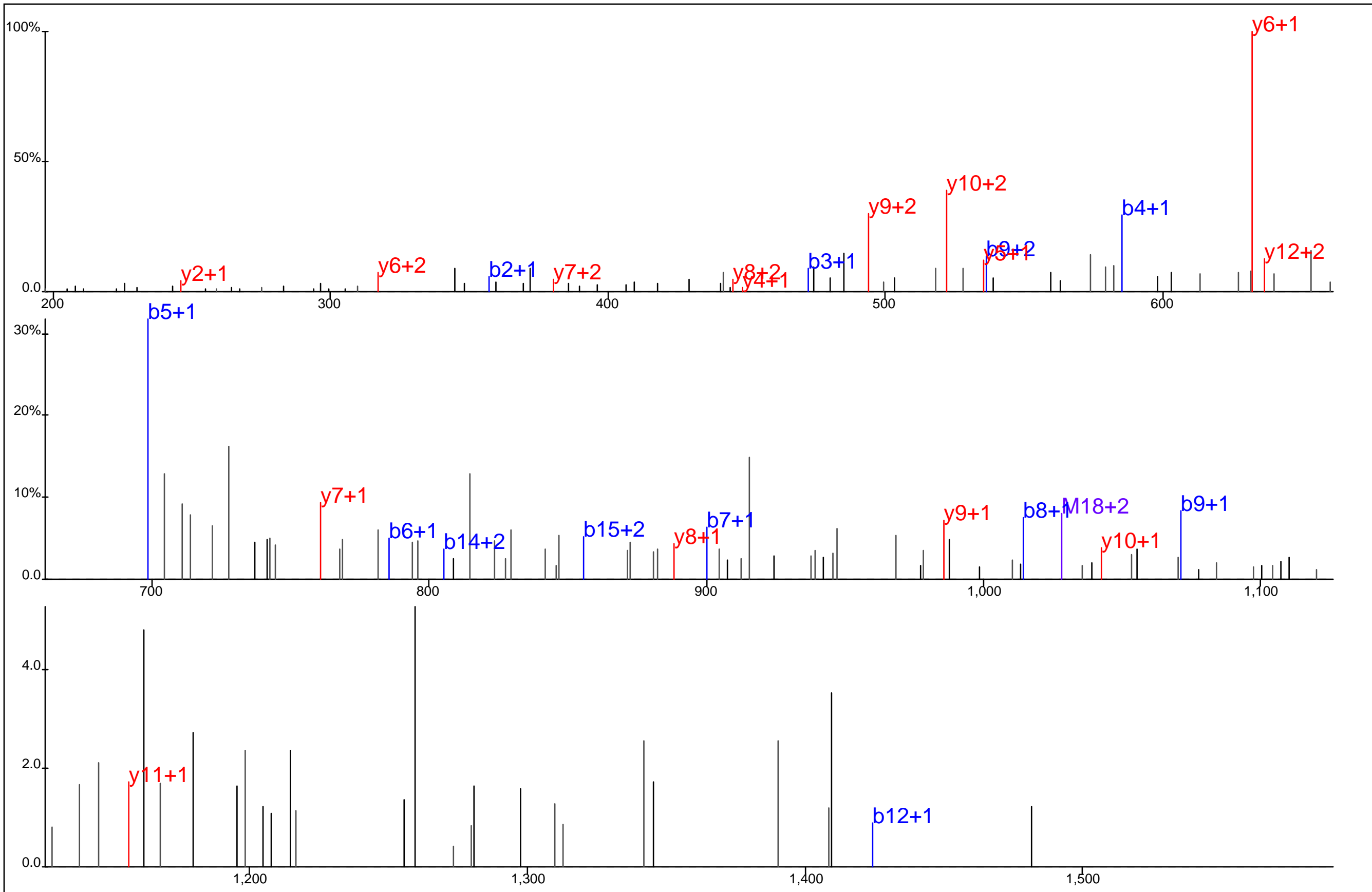


Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 549.9229+3
 Delta Mass: 0.839 ppm
 XCorr: 55.97

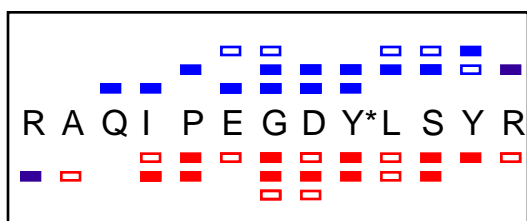
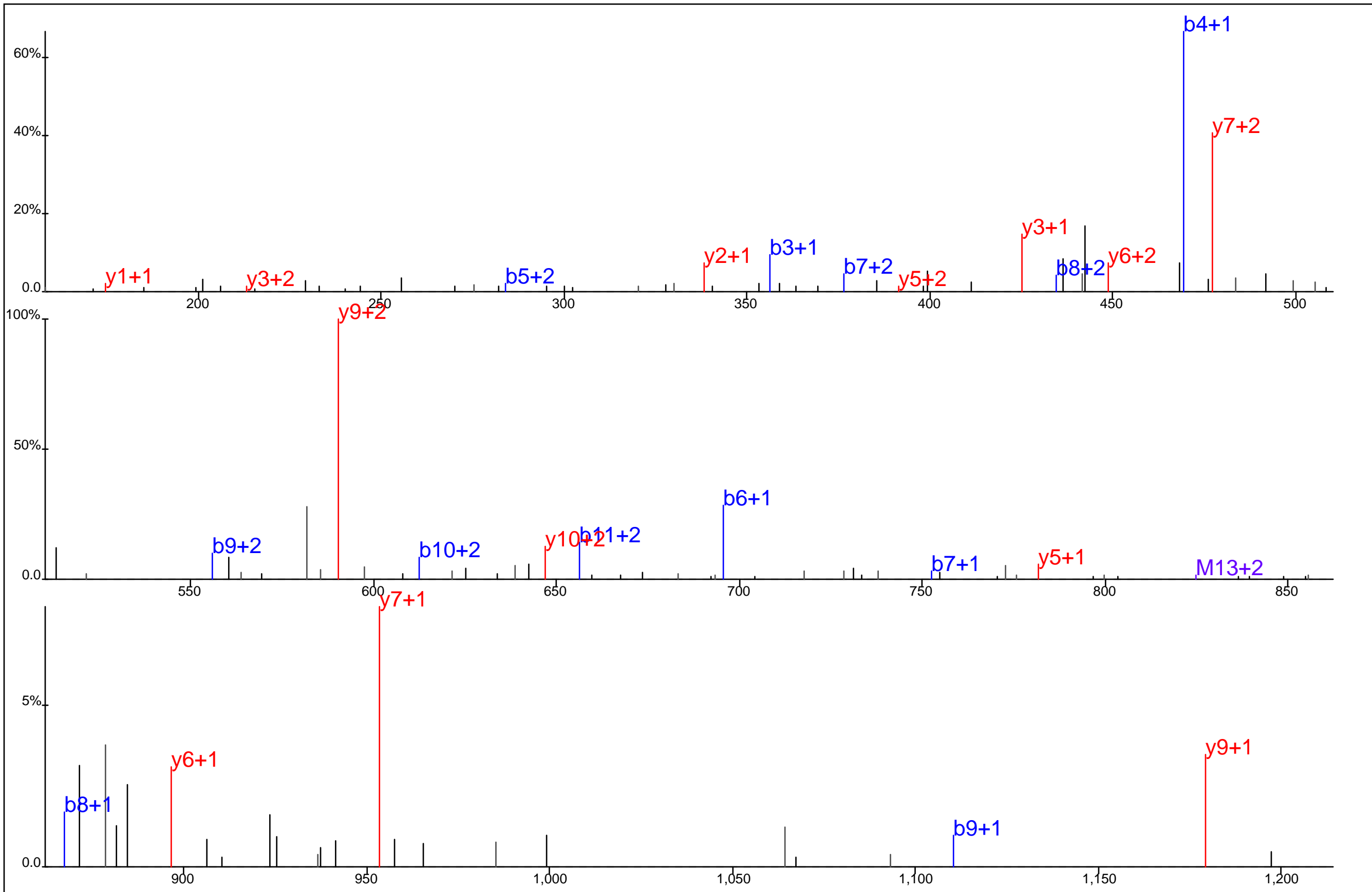


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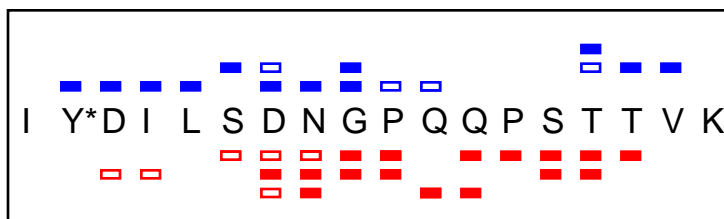
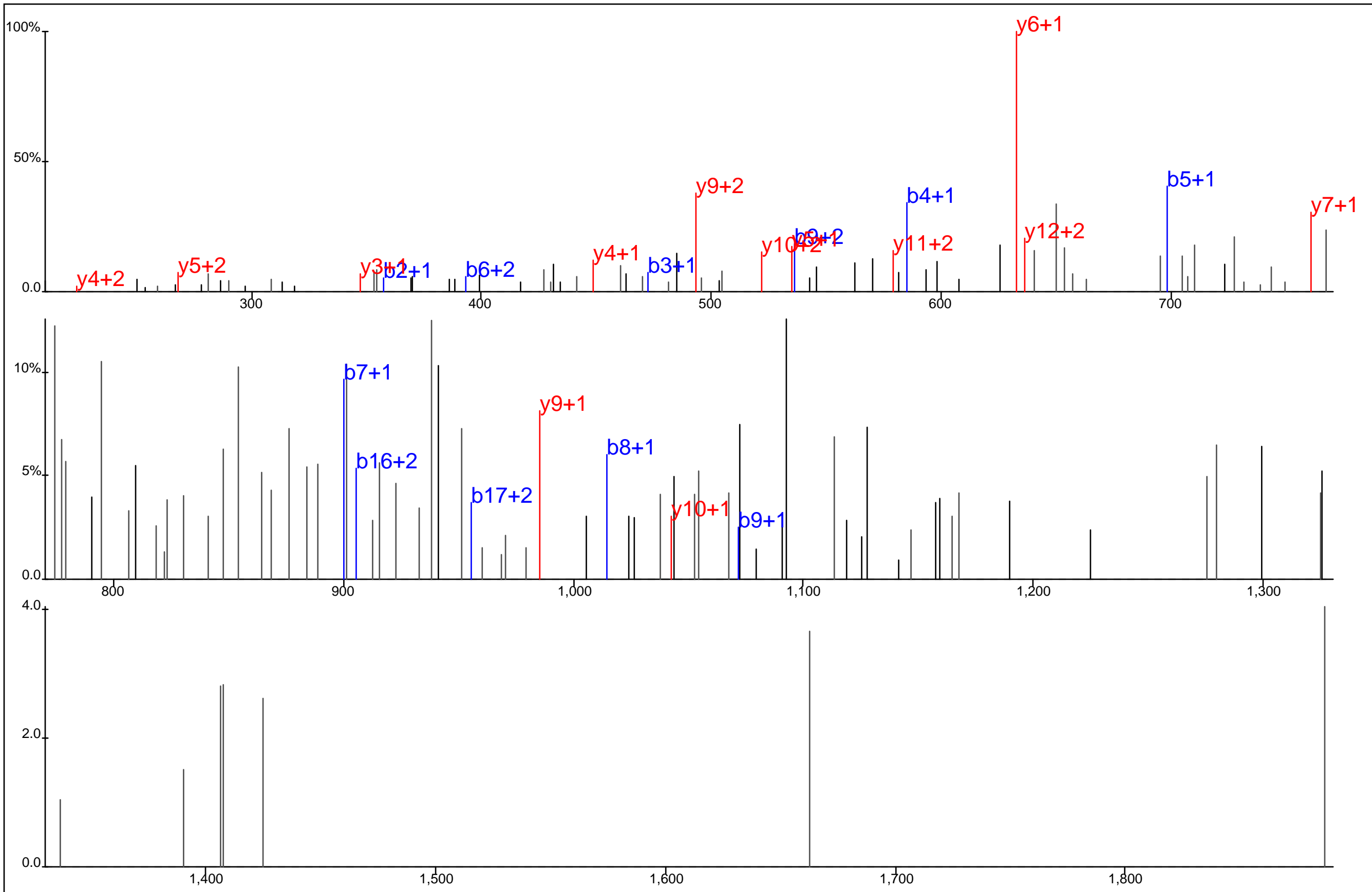
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 693.7750+2
 Delta Mass: 2.322 ppm
 XCorr: 41.15



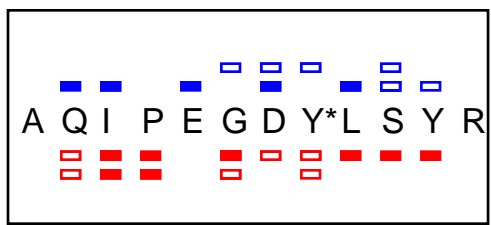
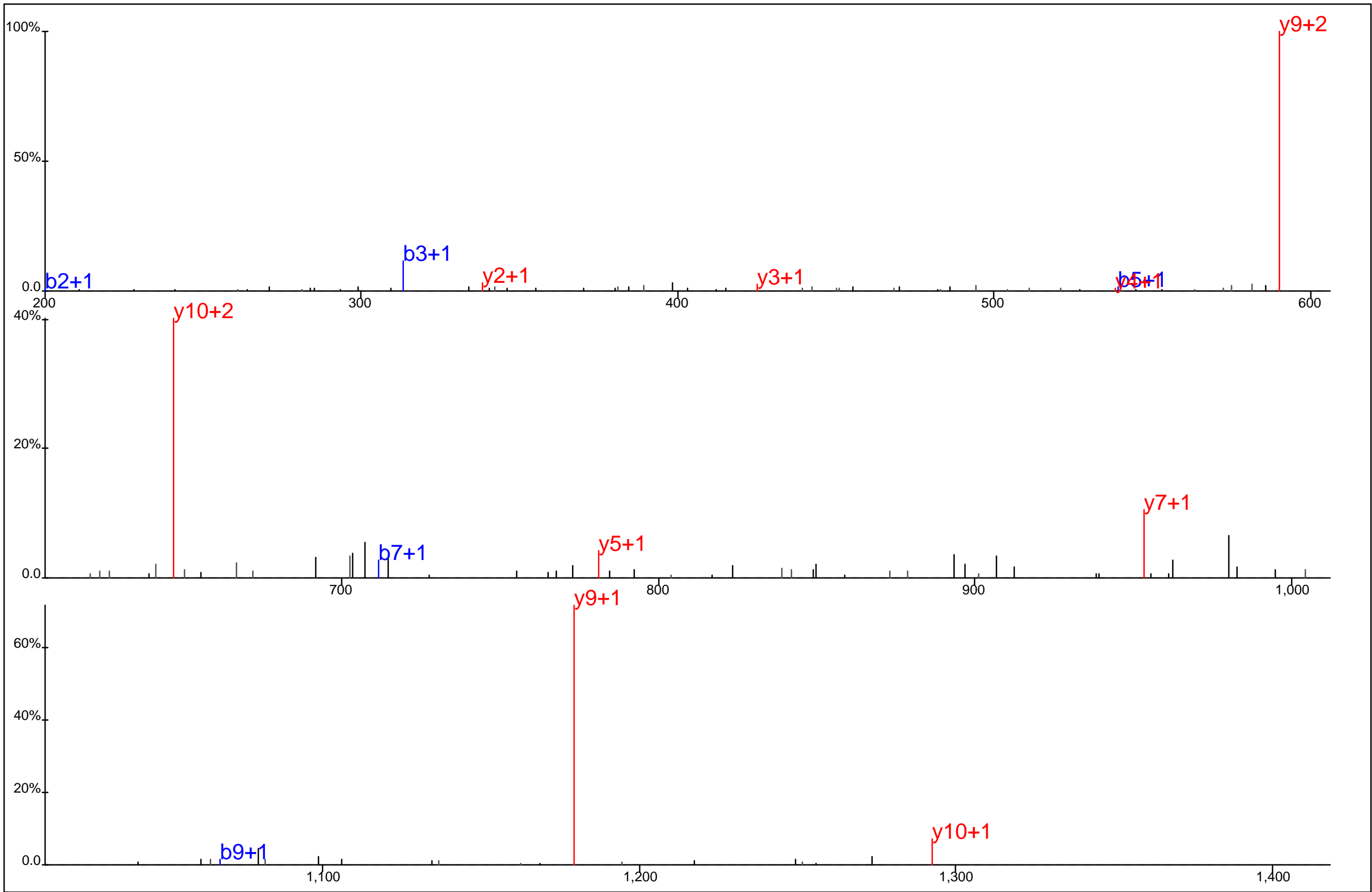
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 685.9926+3
 Delta Mass: 0.161 ppm
 XCorr: 34.22



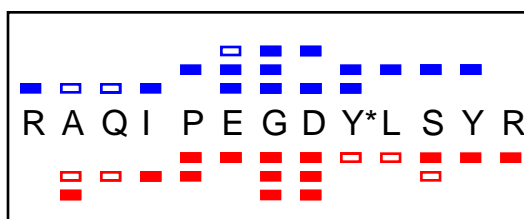
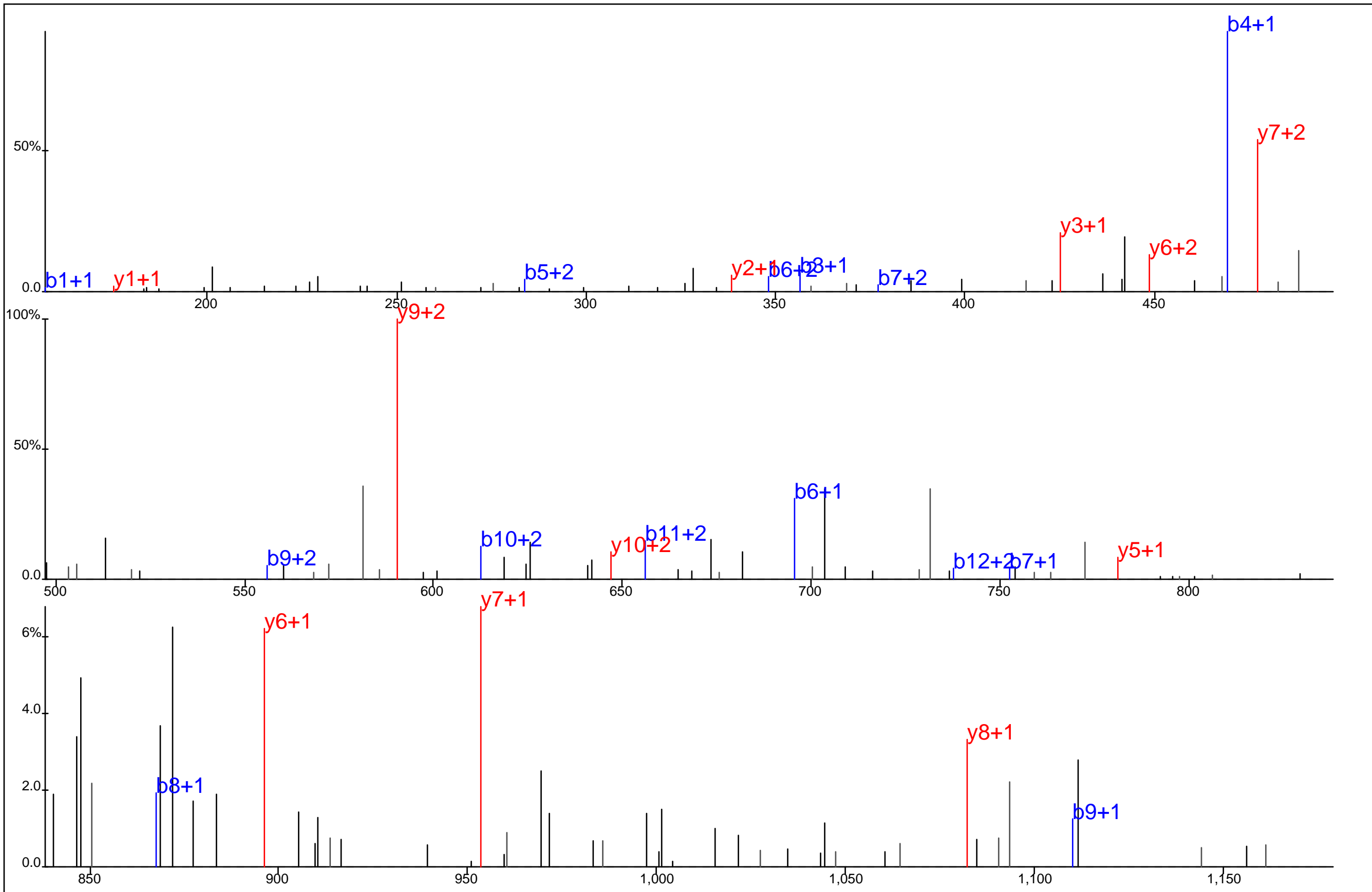
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 549.9228+3
 Delta Mass: 0.728 ppm
 XCorr: 38.65



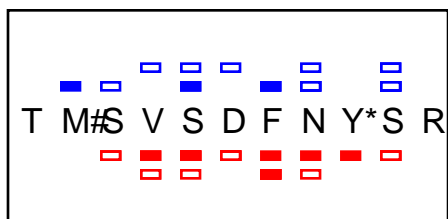
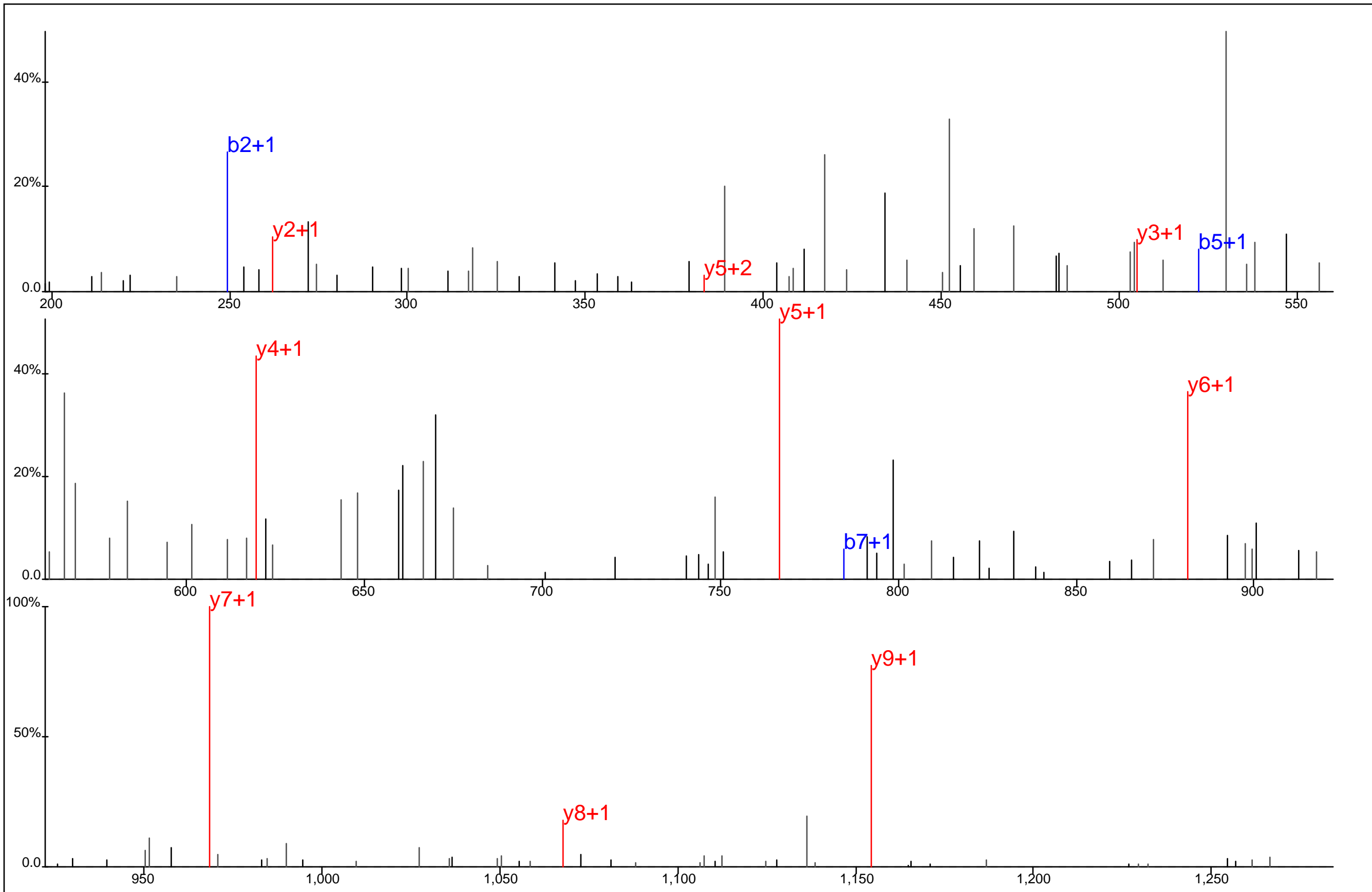
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 685.9910+3
 Delta Mass: 2.477 ppm
 XCorr: 28.83



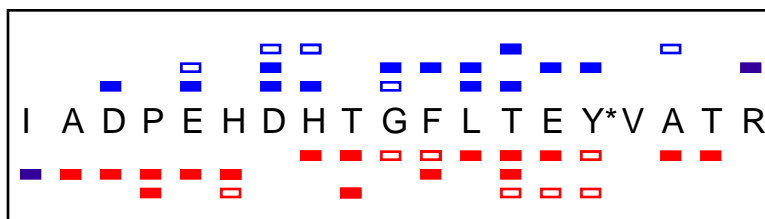
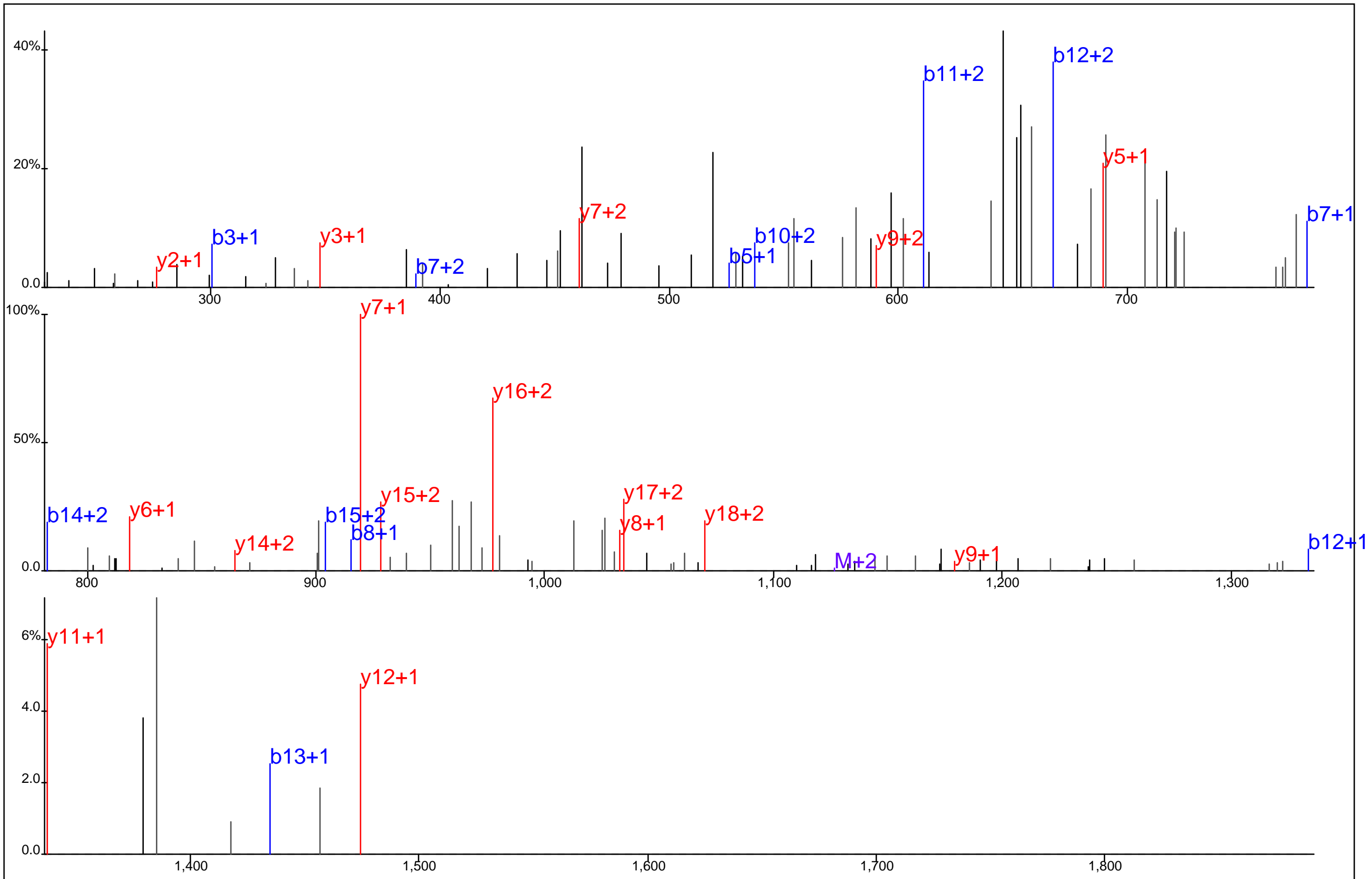
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 746.3301+2
 Delta Mass: 0.992 ppm
 XCorr: 27.28



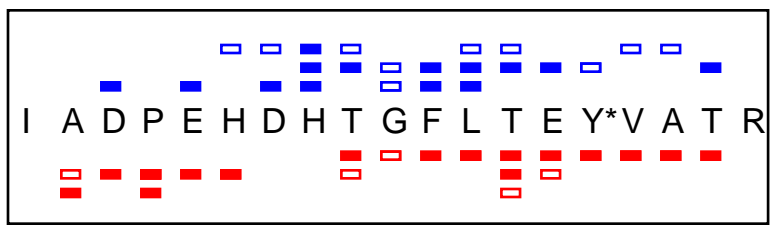
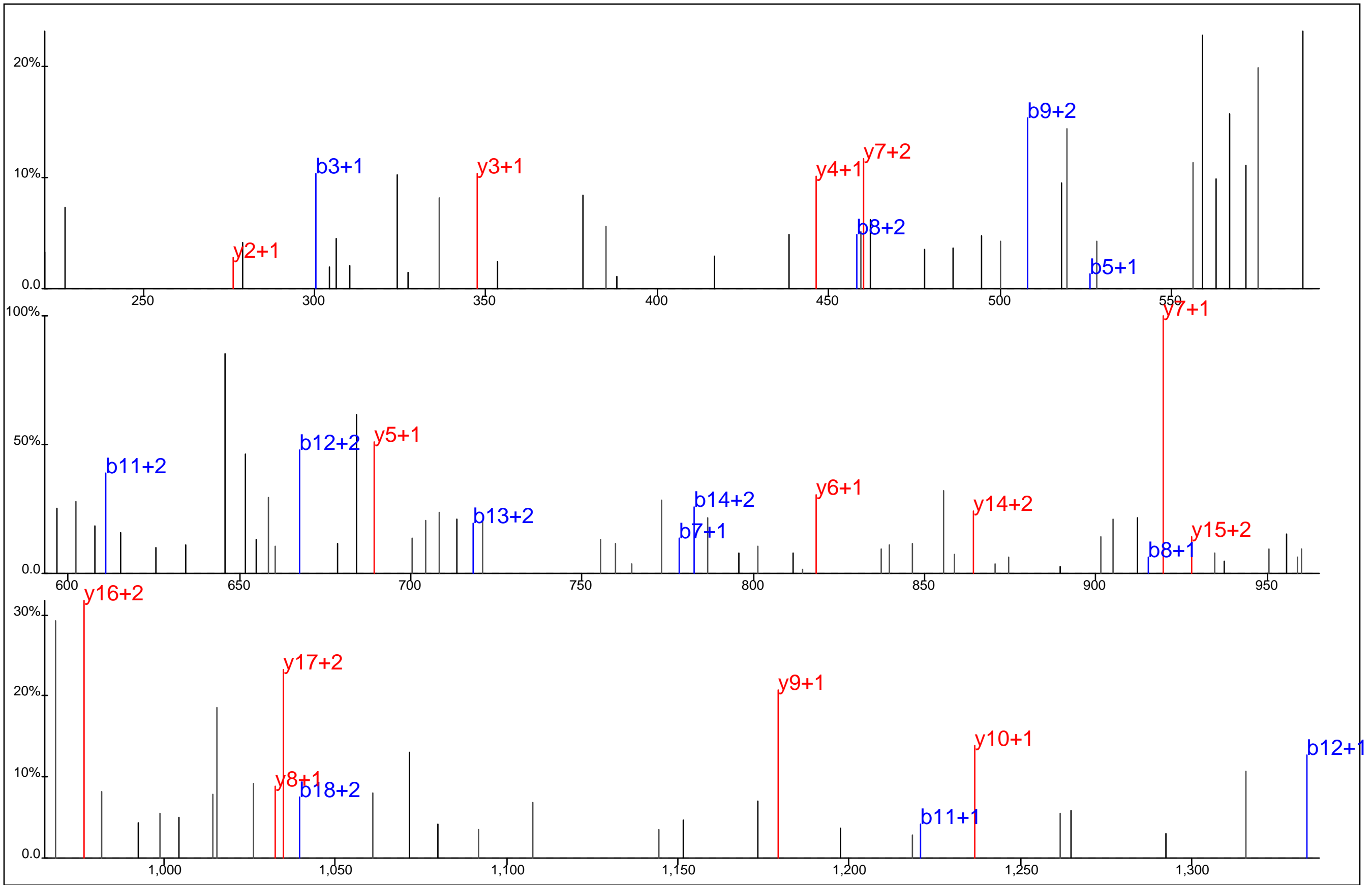
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 549.9208+3
 Delta Mass: 2.830 ppm
 XCorr: 36.17



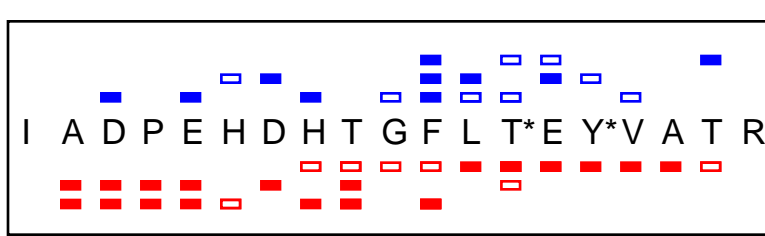
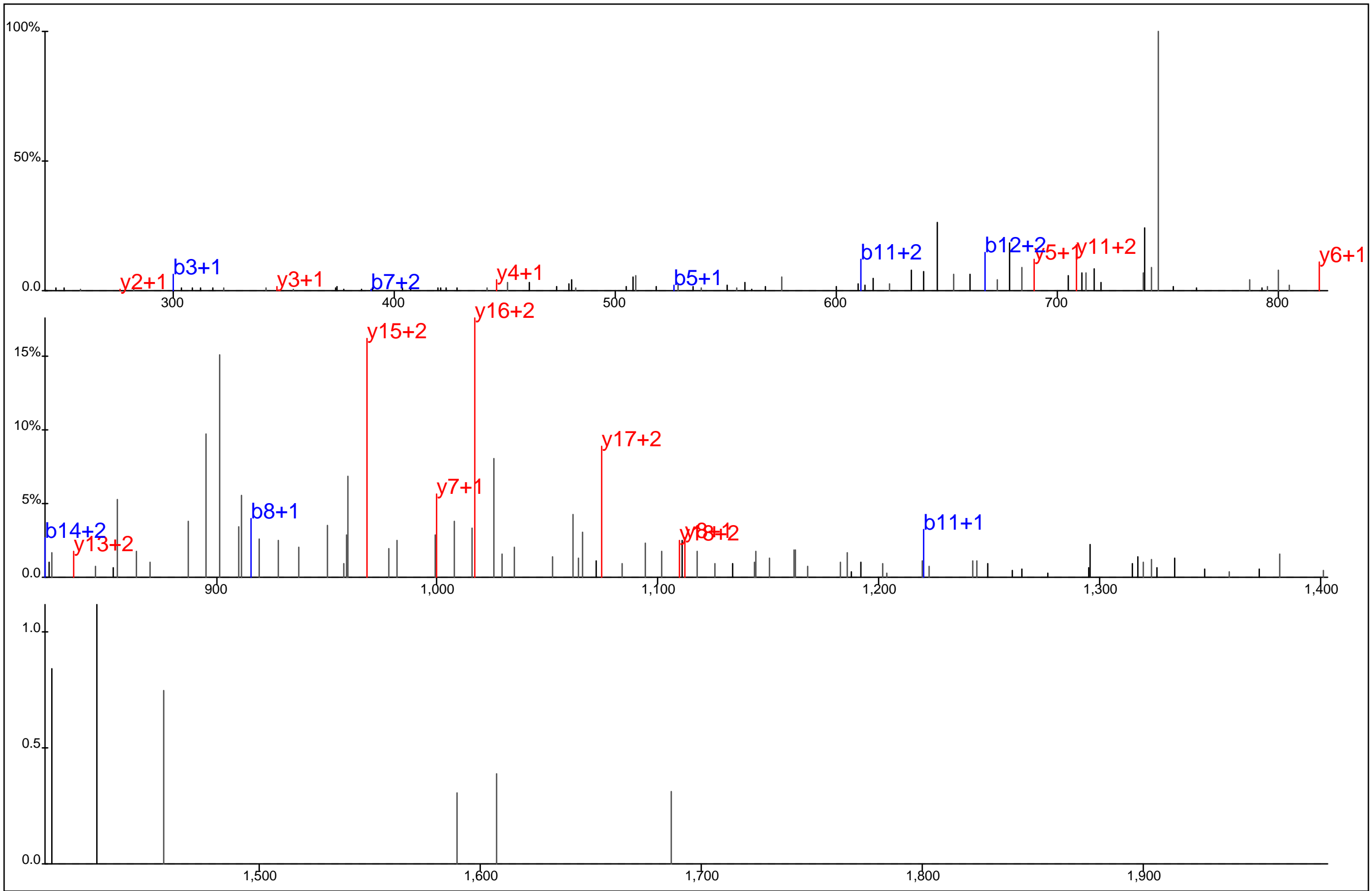
Protein Name: Erbin
 gi Accession: 0
 Precursor Mass: 701.7689+2
 Delta Mass: 2.778 ppm
 XCorr: 36.9



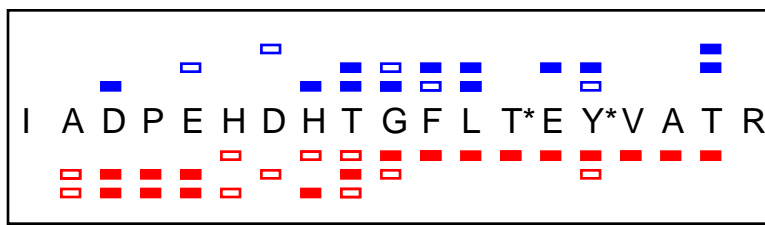
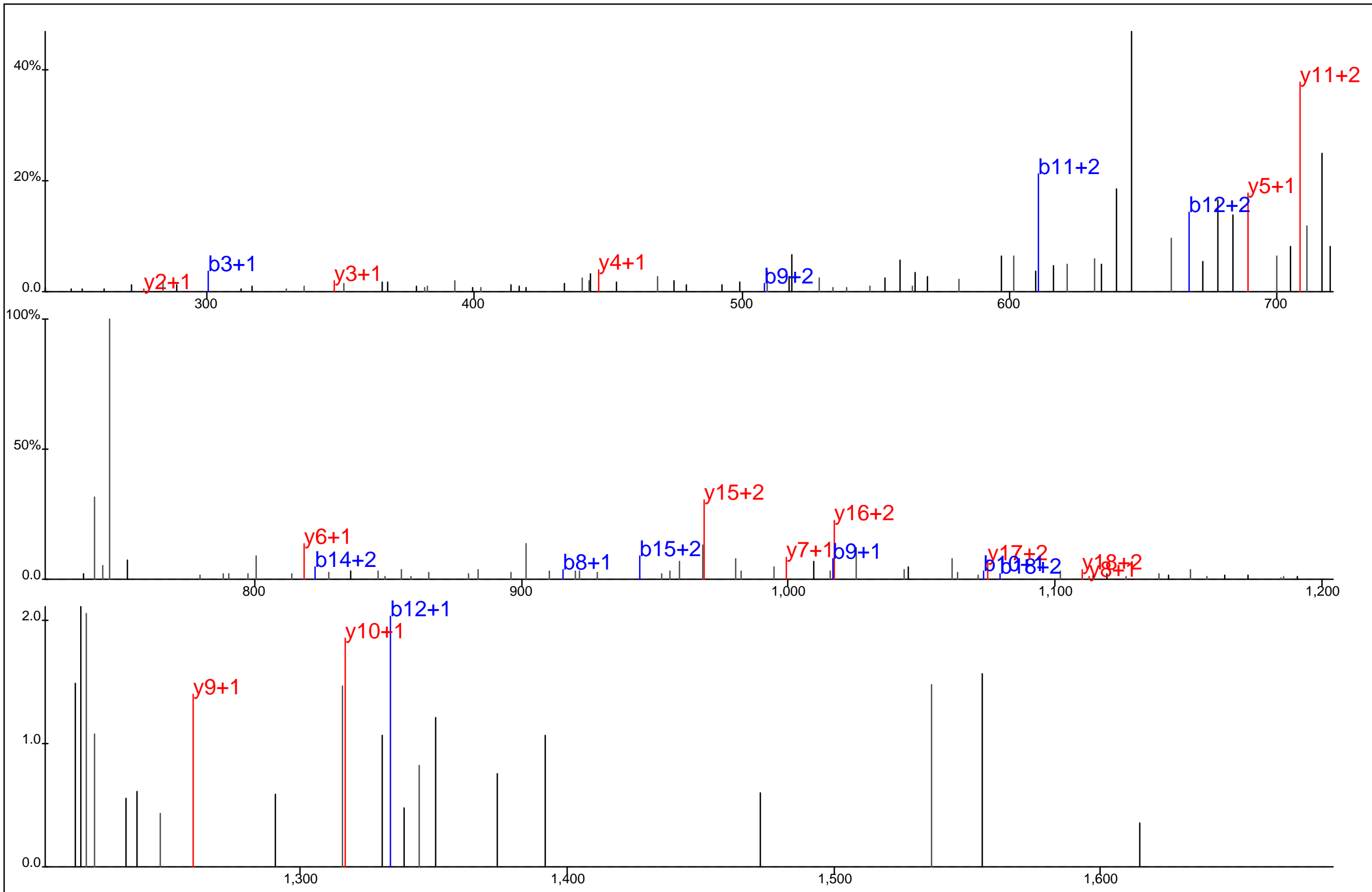
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3359+3
 Delta Mass: 3.859 ppm
 XCorr: 41.72



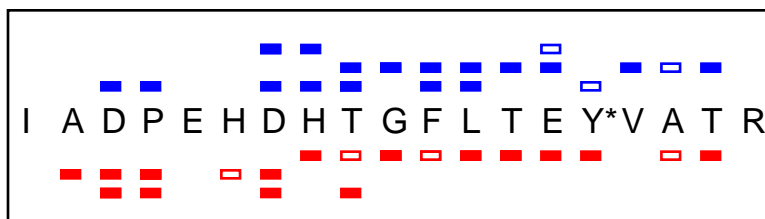
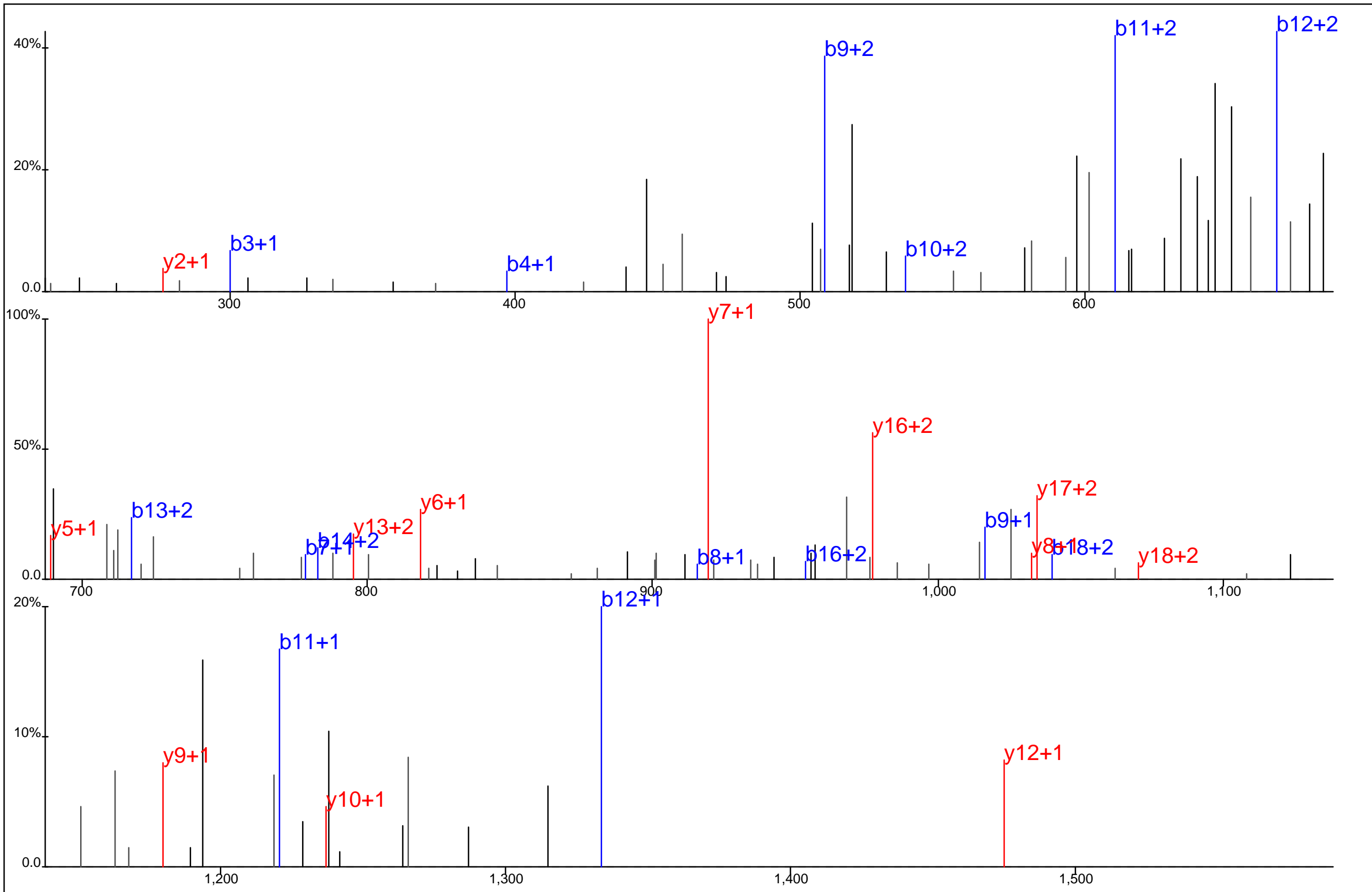
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3357+3
 Delta Mass: 4.185 ppm
 XCorr: 50.95



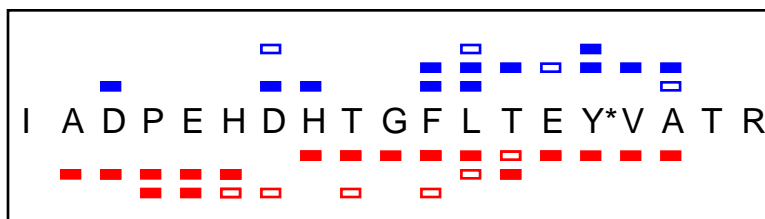
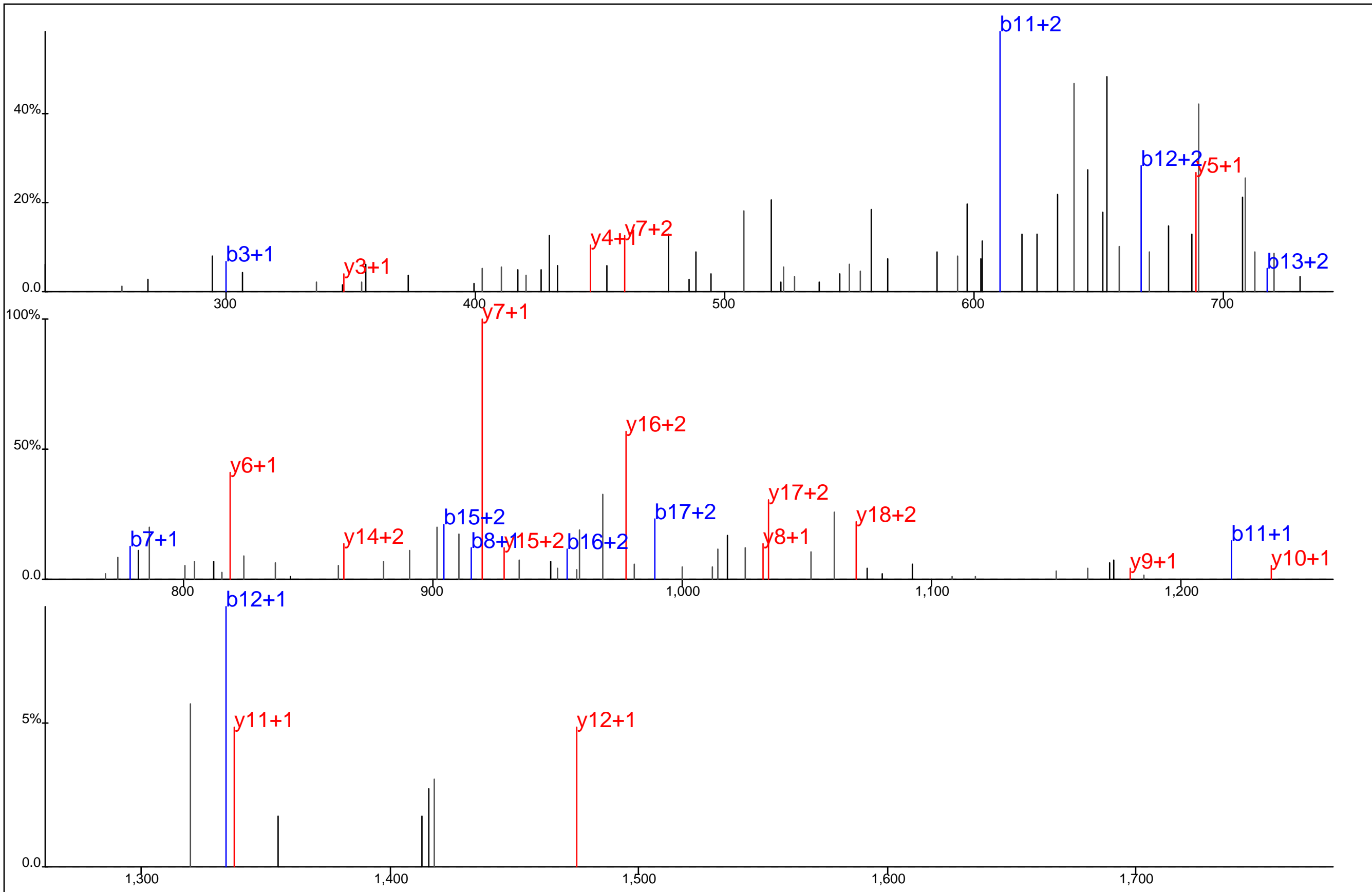
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 777.9956+3
 Delta Mass: 1.711 ppm
 XCorr: 32.8



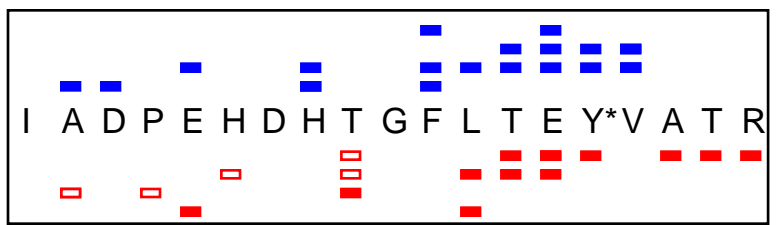
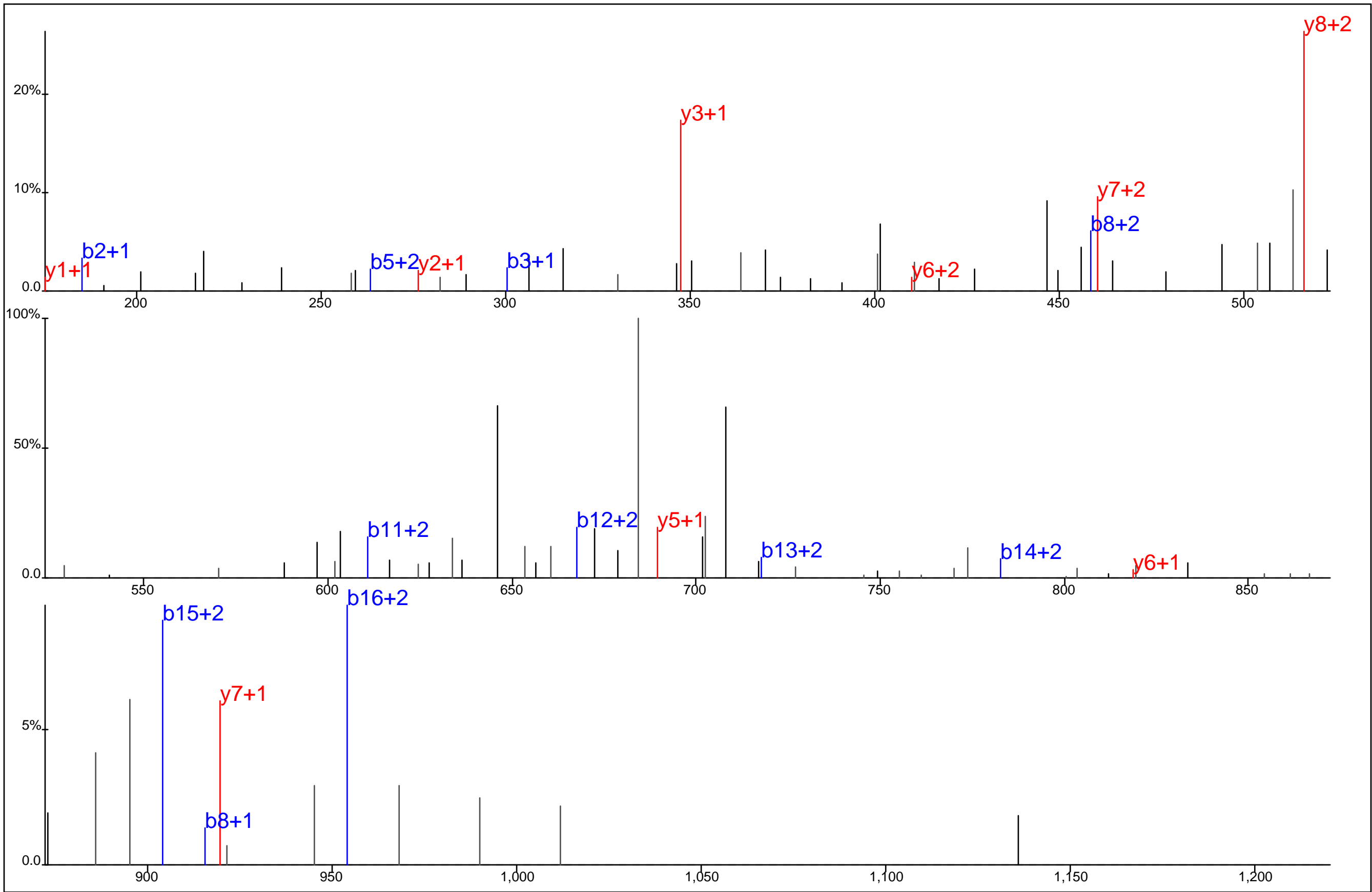
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 777.9941+3
 Delta Mass: 0.250 ppm
 XCorr: 23.64



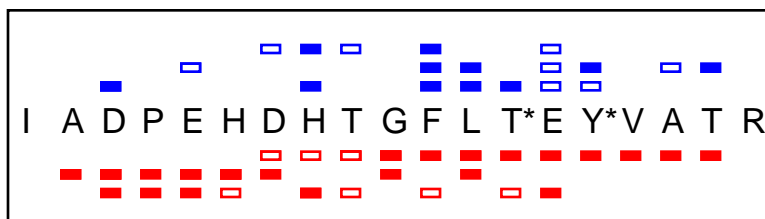
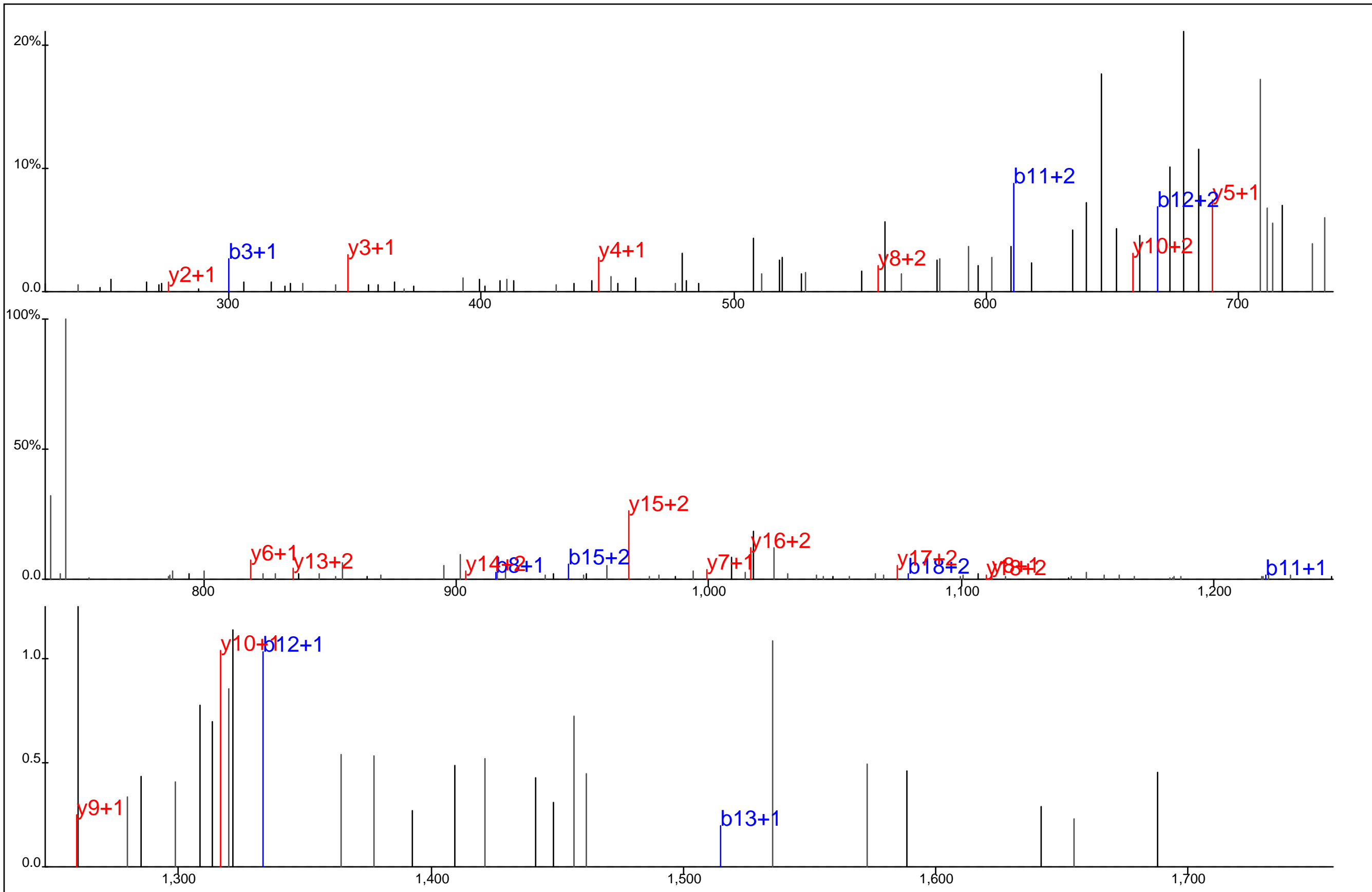
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3398+3
 Delta Mass: 1.263 ppm
 XCorr: 43.74



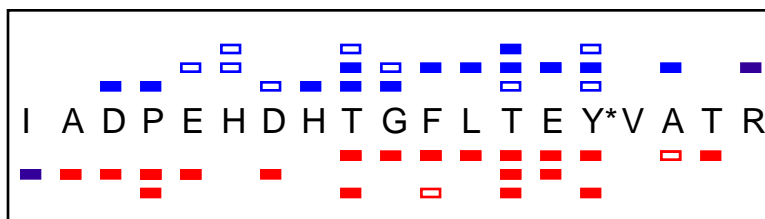
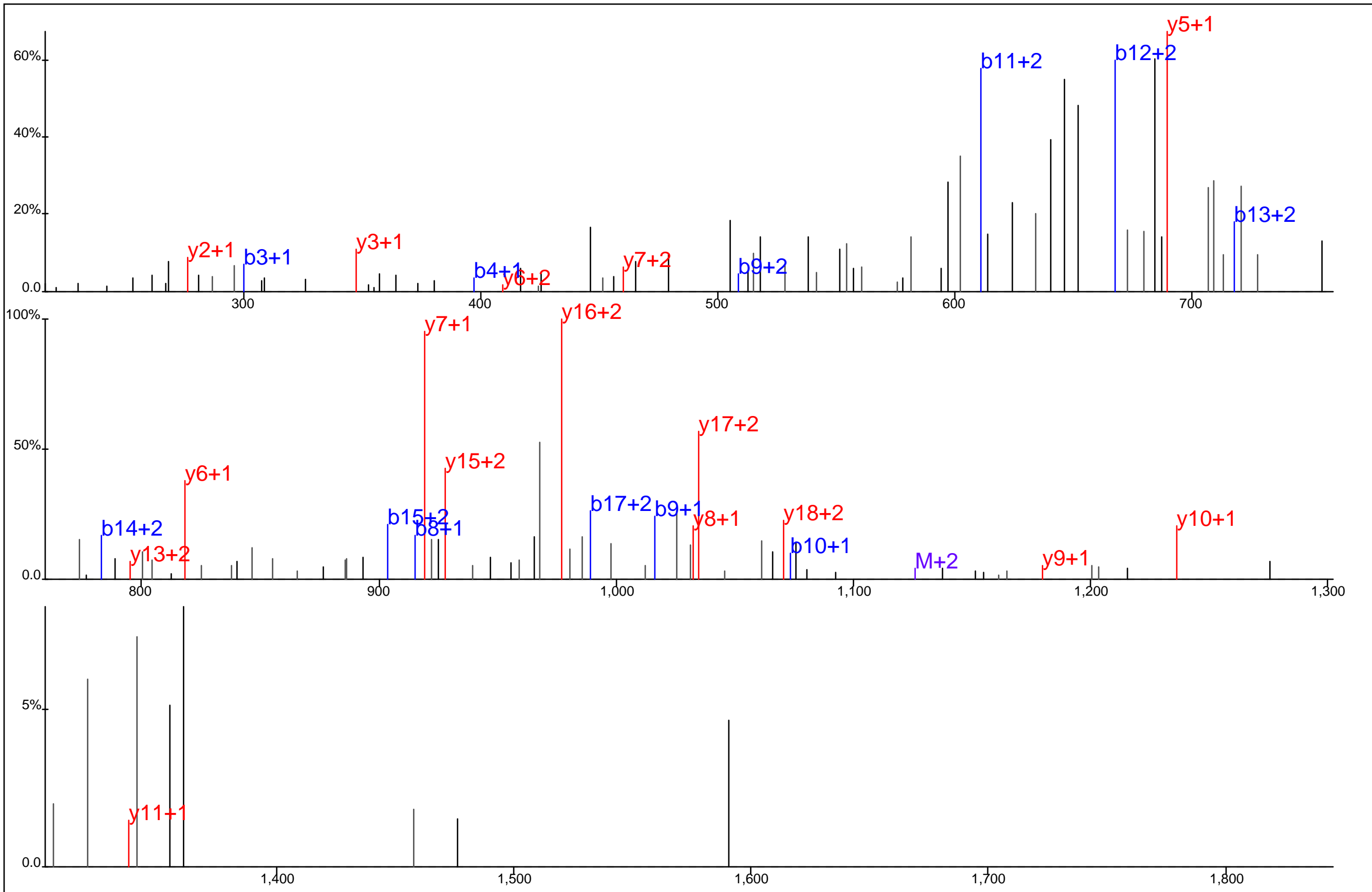
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3379+3
 Delta Mass: 1.257 ppm
 XCorr: 50.92



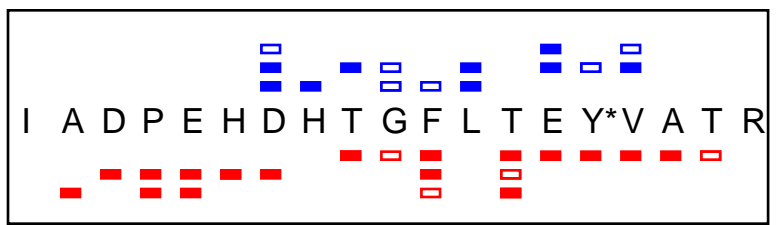
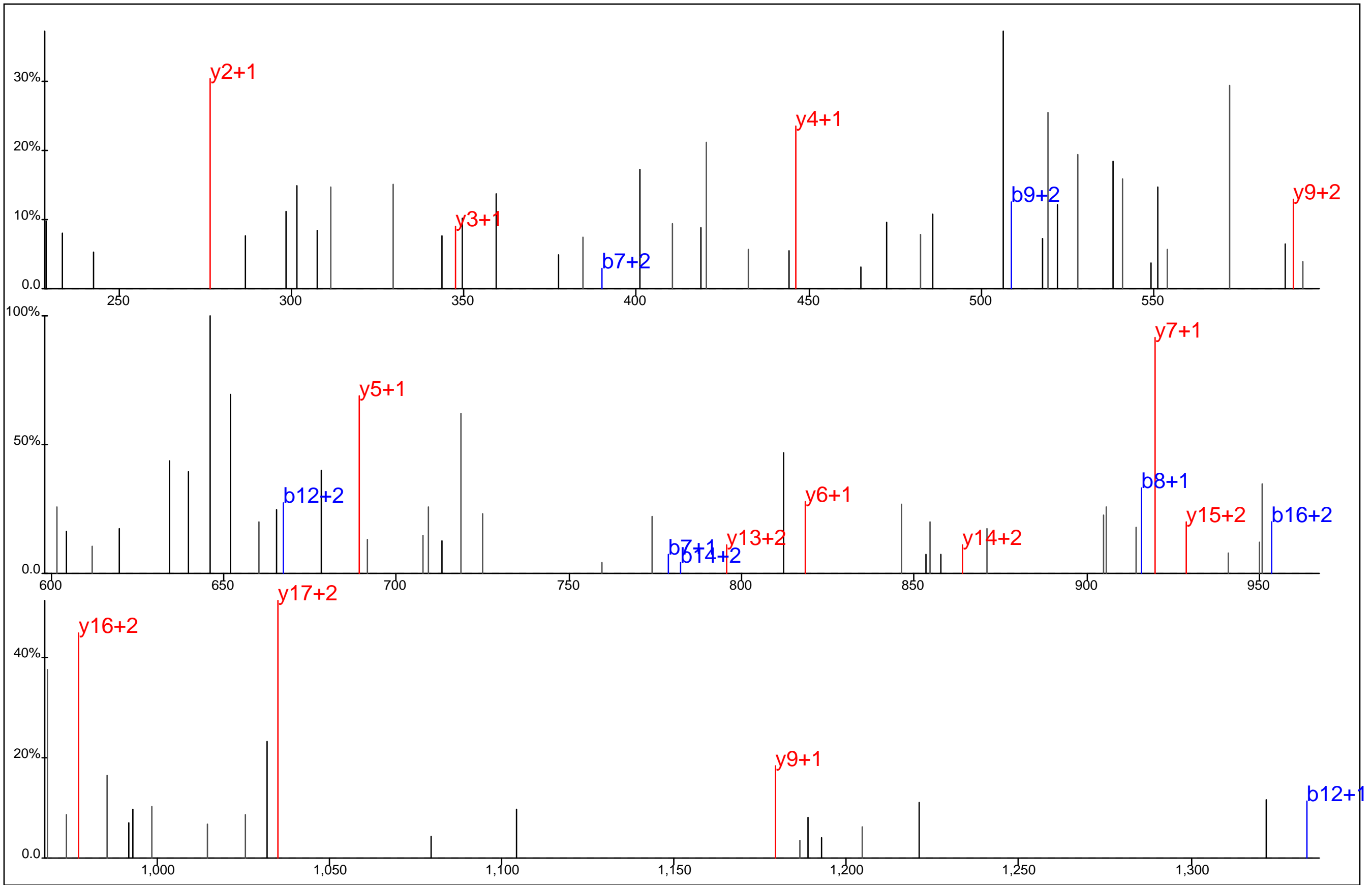
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 563.7559+4
 Delta Mass: 0.044 ppm
 XCorr: 22.16



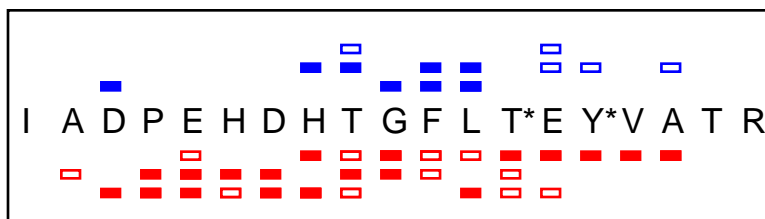
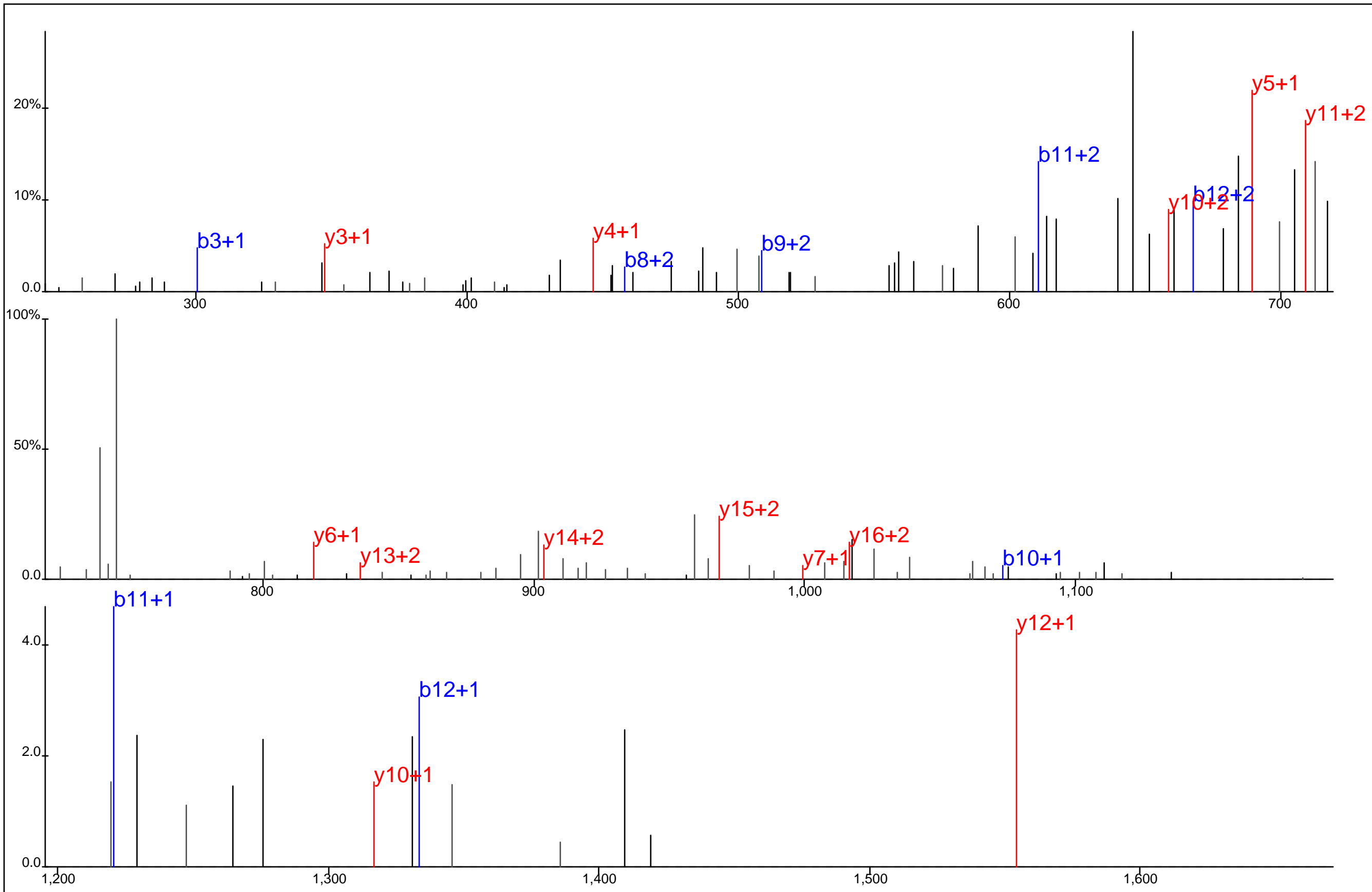
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 777.9930+3
 Delta Mass: 1.586 ppm
 XCorr: 34.96



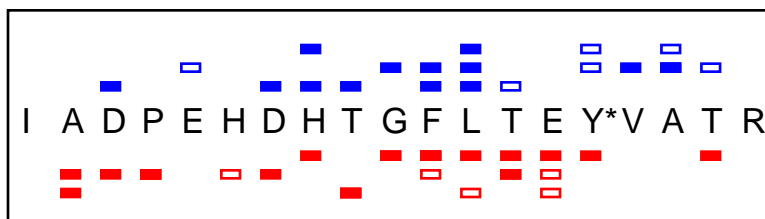
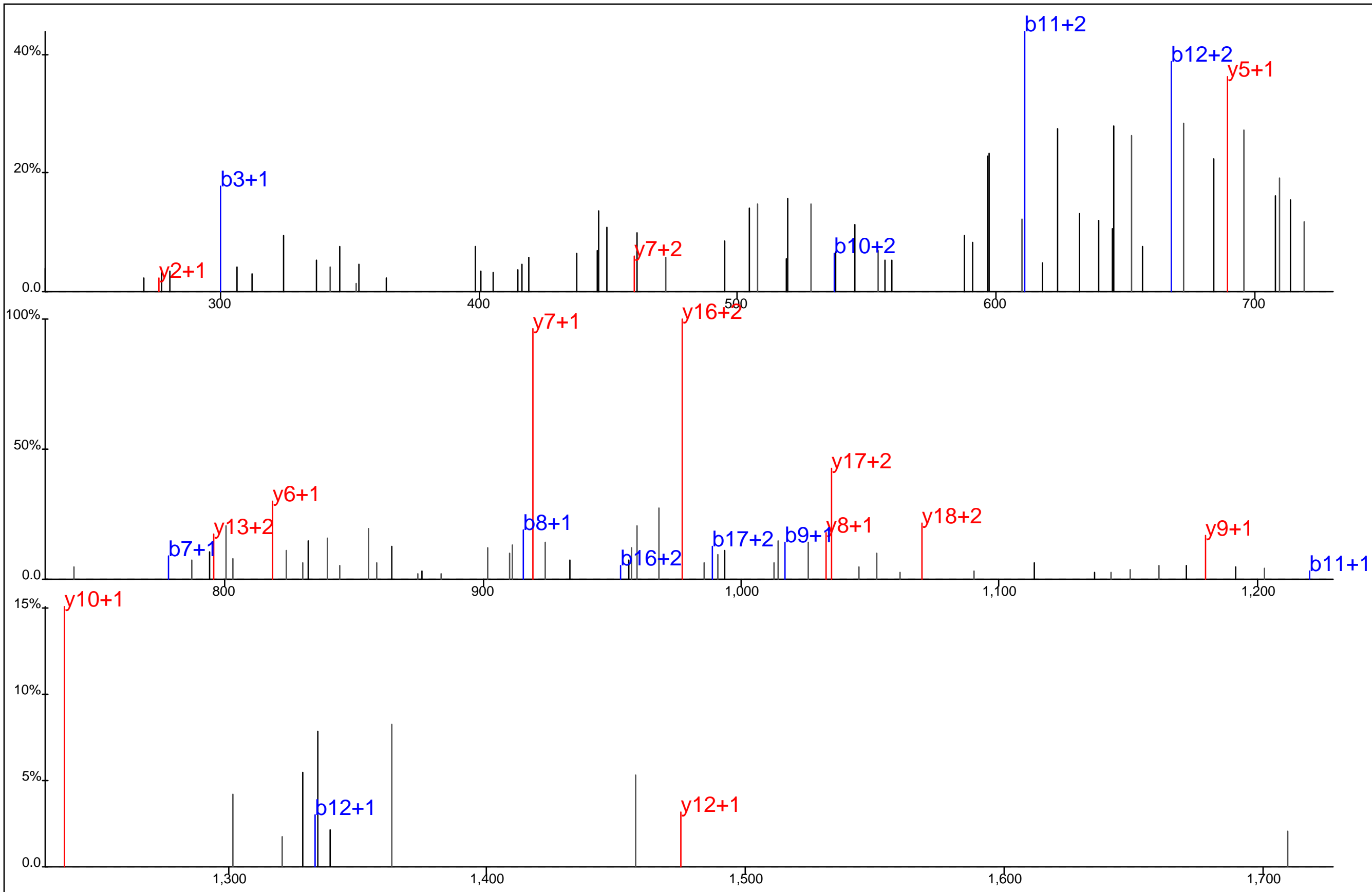
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3386+3
 Delta Mass: 0.282 ppm
 XCorr: 47.26



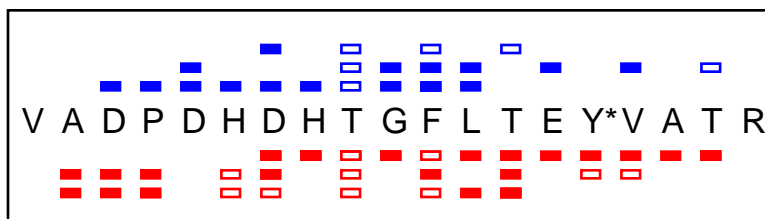
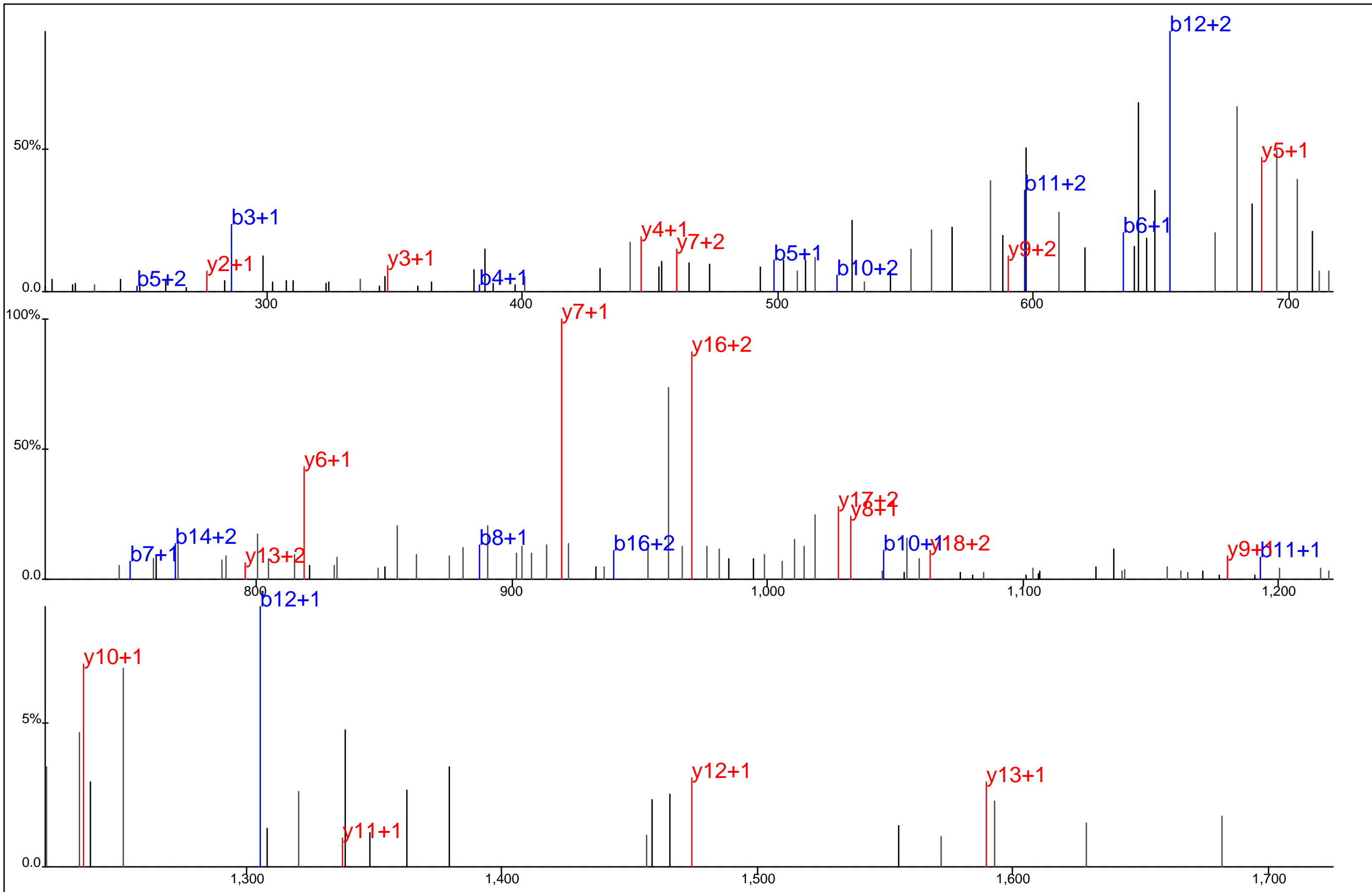
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3355+3
 Delta Mass: 4.429 ppm
 XCorr: 25.03



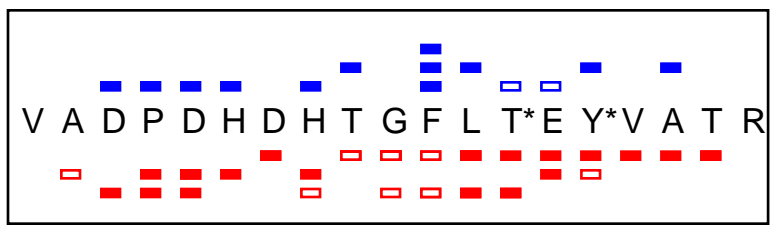
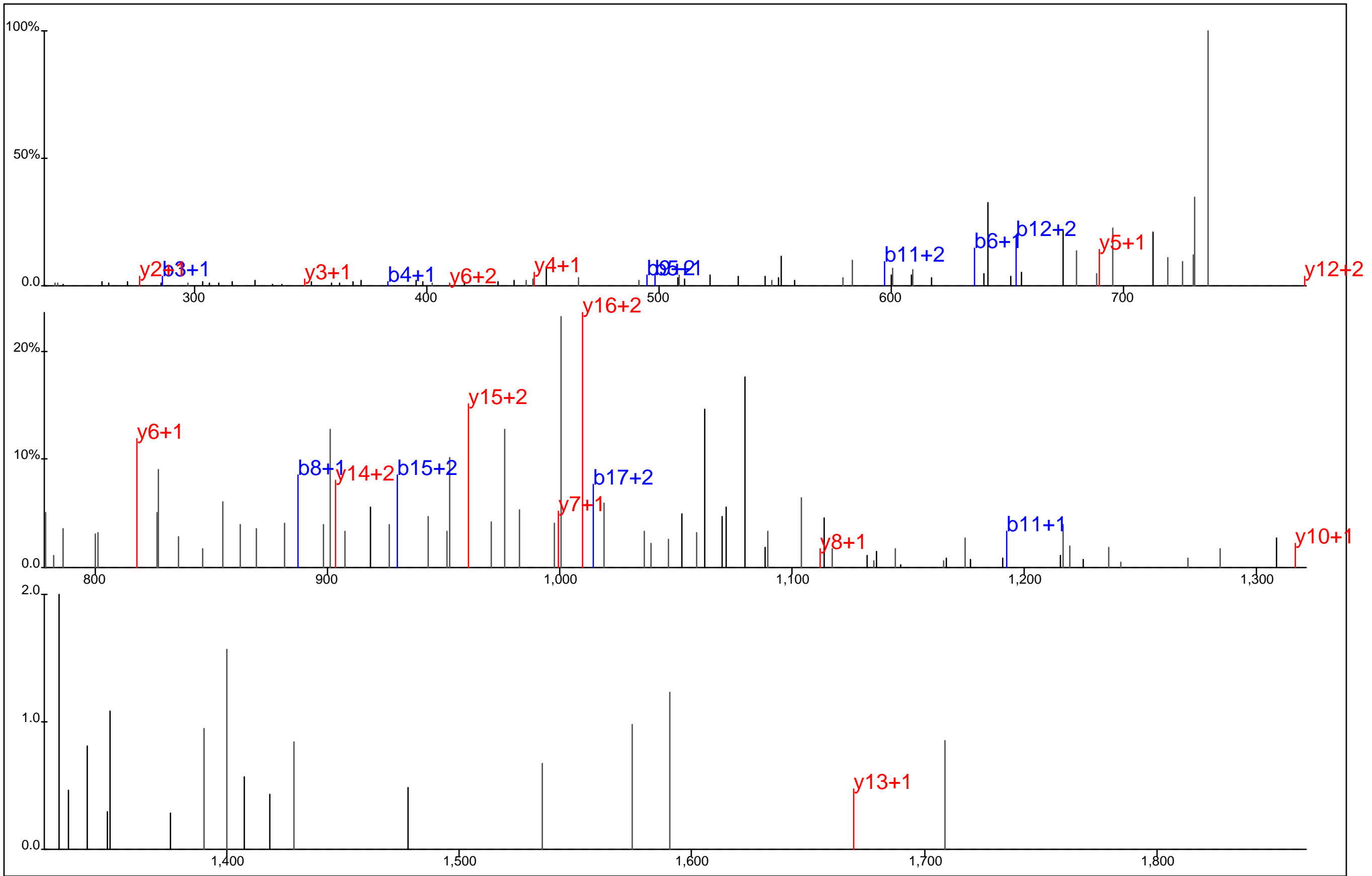
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 777.9949+3
 Delta Mass: 0.848 ppm
 XCorr: 32.98



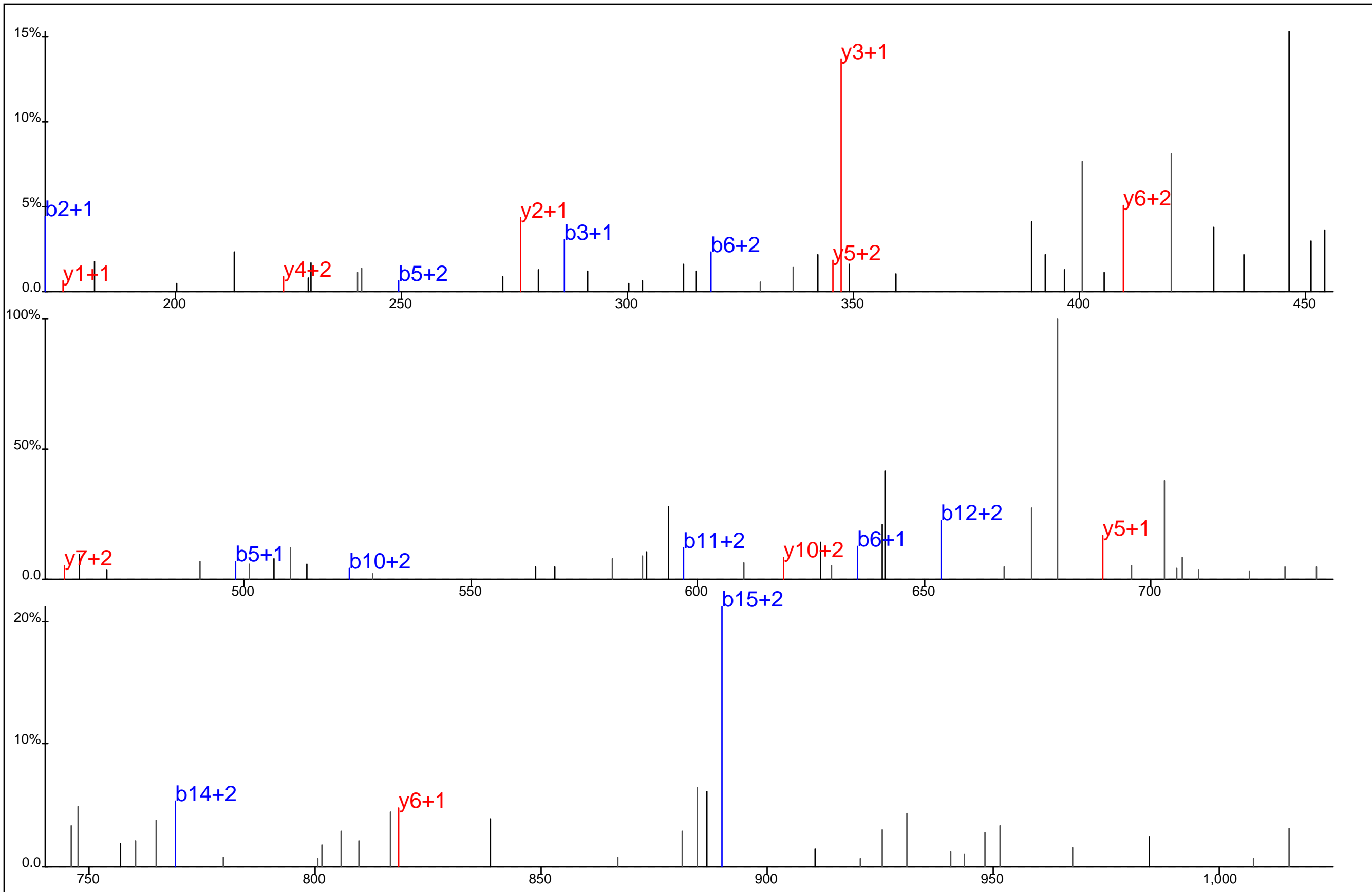
Protein Name: ERK1
 gi Accession: 0
 Precursor Mass: 751.3374+3
 Delta Mass: 1.909 ppm
 XCorr: 39.57



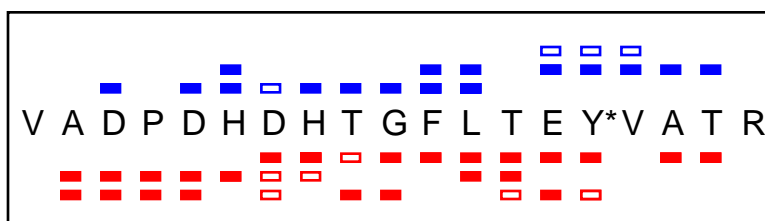
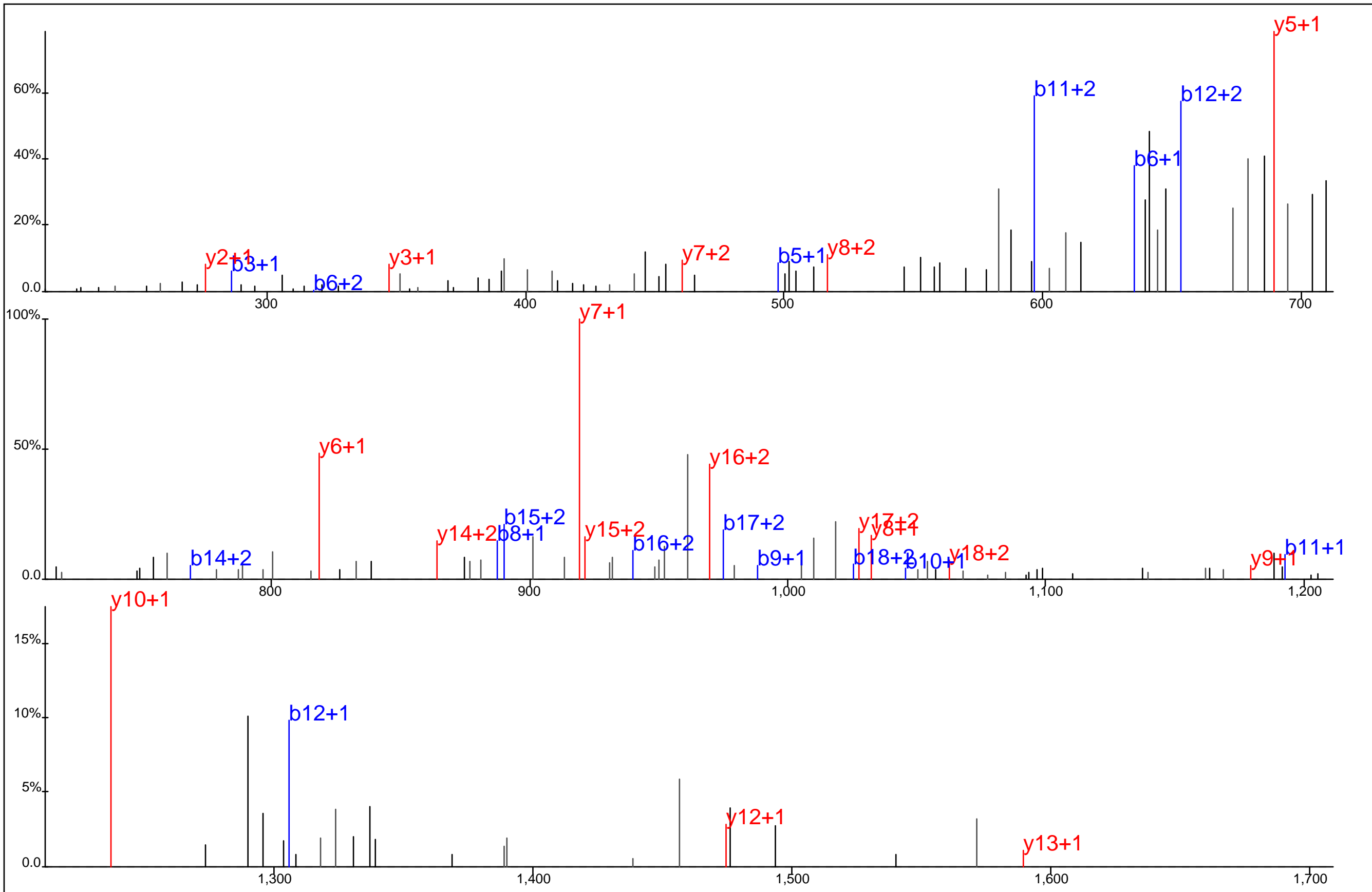
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9956+3
 Delta Mass: 0.715 ppm
 XCorr: 54.63



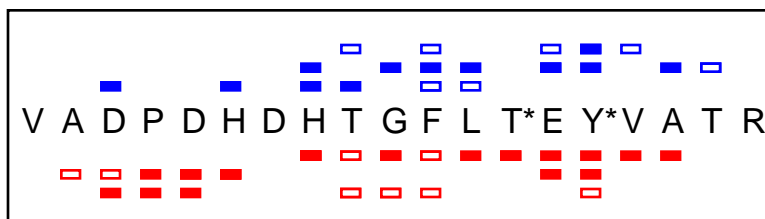
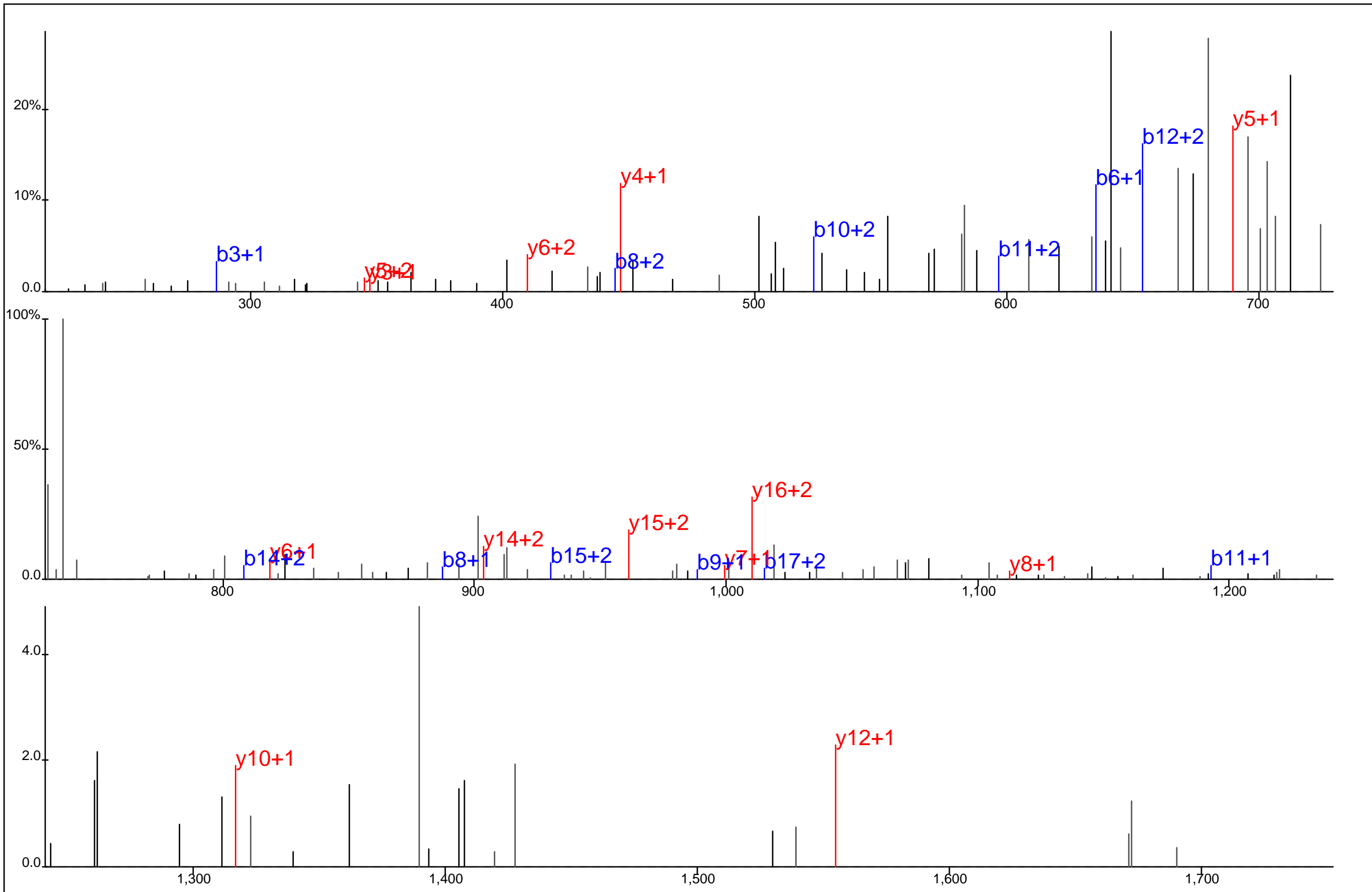
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 768.6517+3
 Delta Mass: 1.507 ppm
 XCorr: 27.65



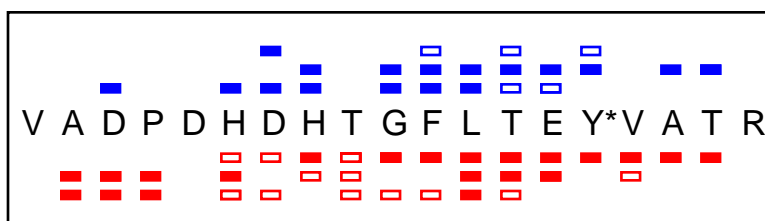
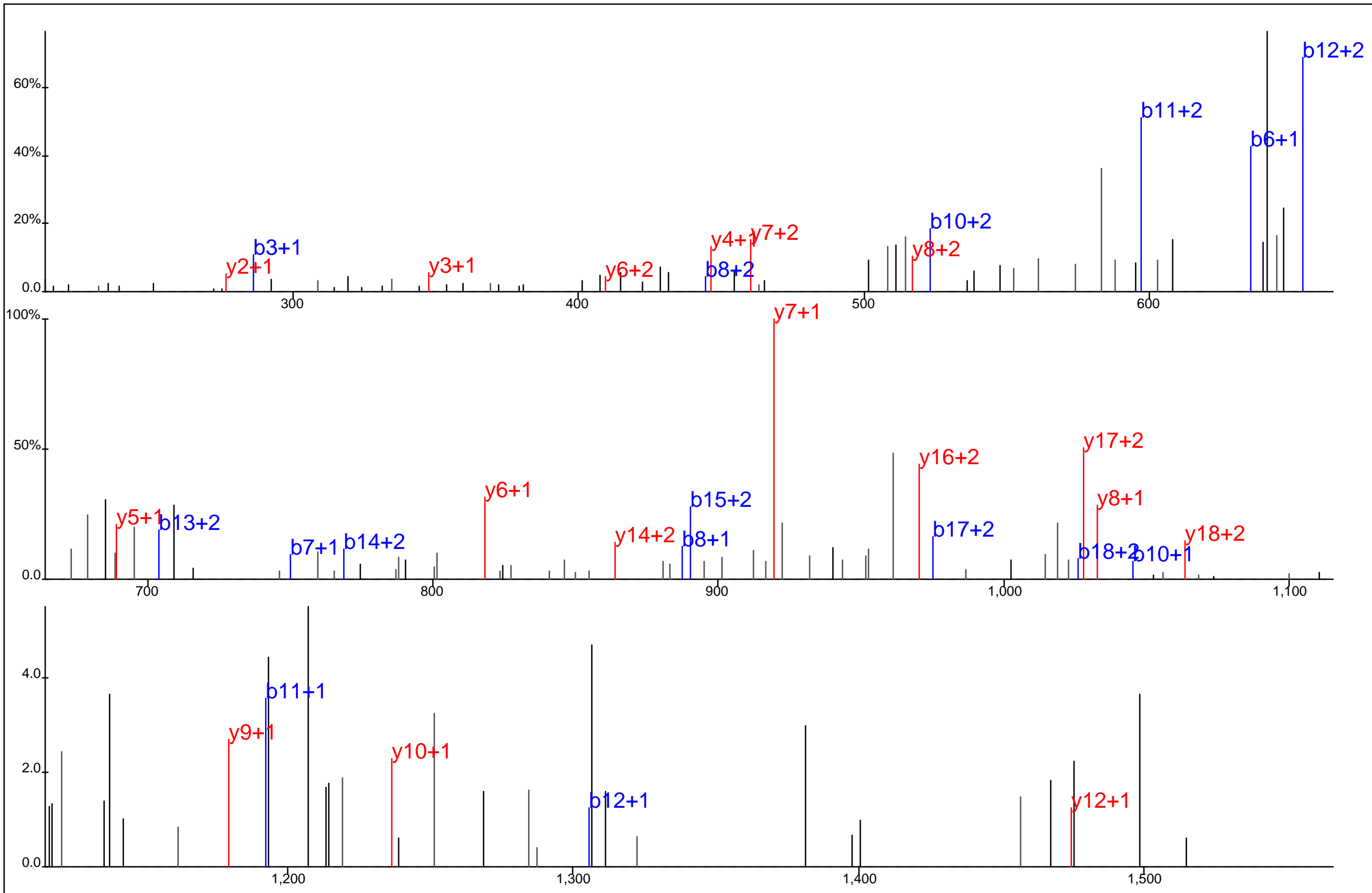
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 556.7487+4
 Delta Mass: 1.067 ppm
 XCorr: 23.32



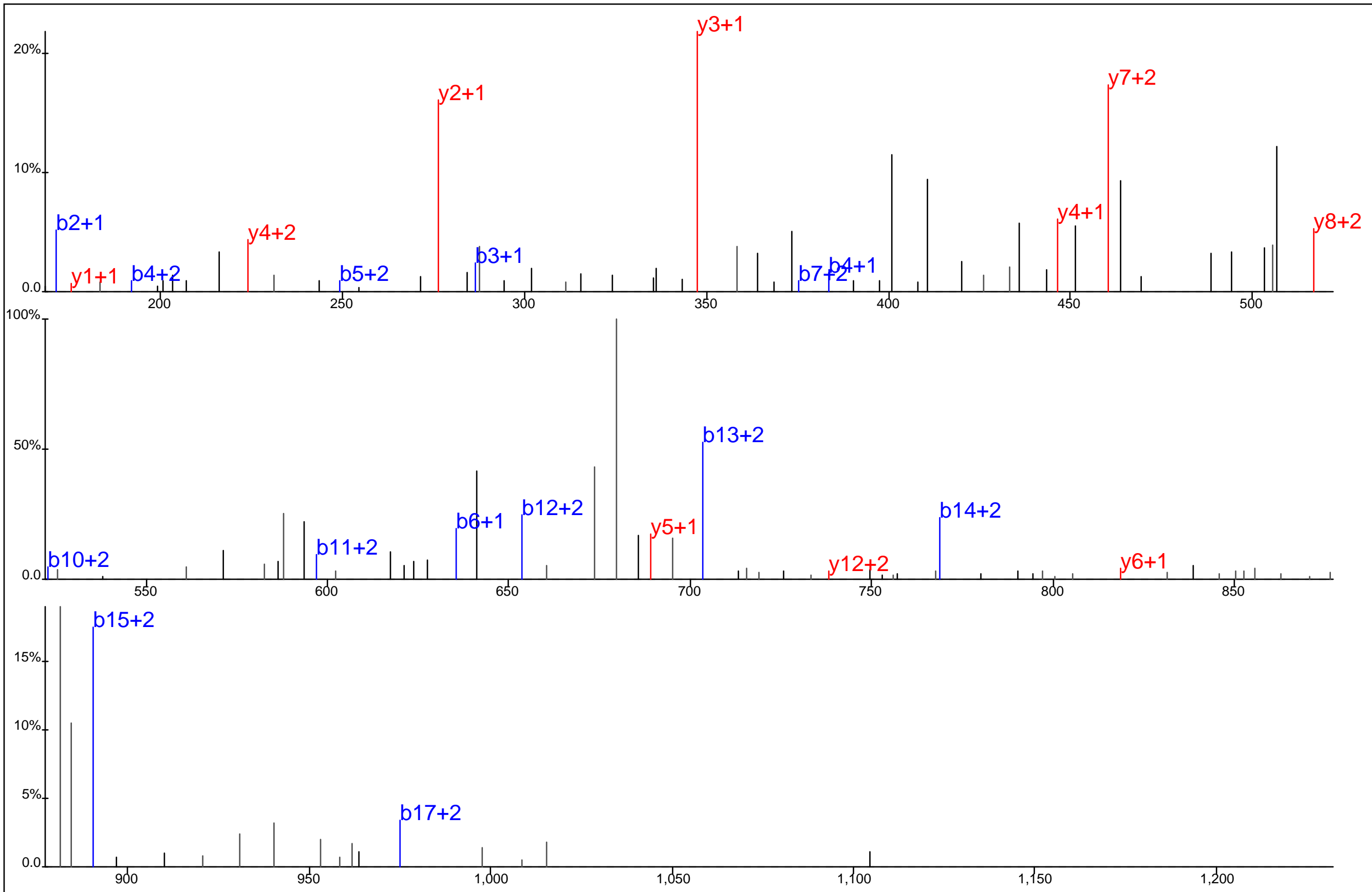
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9963+3
 Delta Mass: 1.704 ppm
 XCorr: 73.73



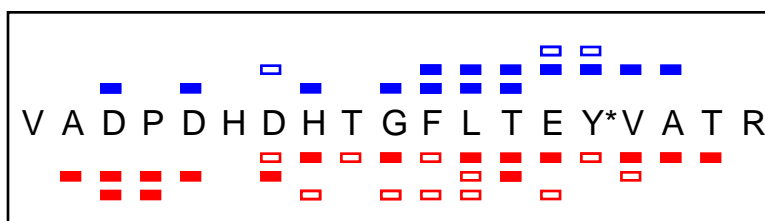
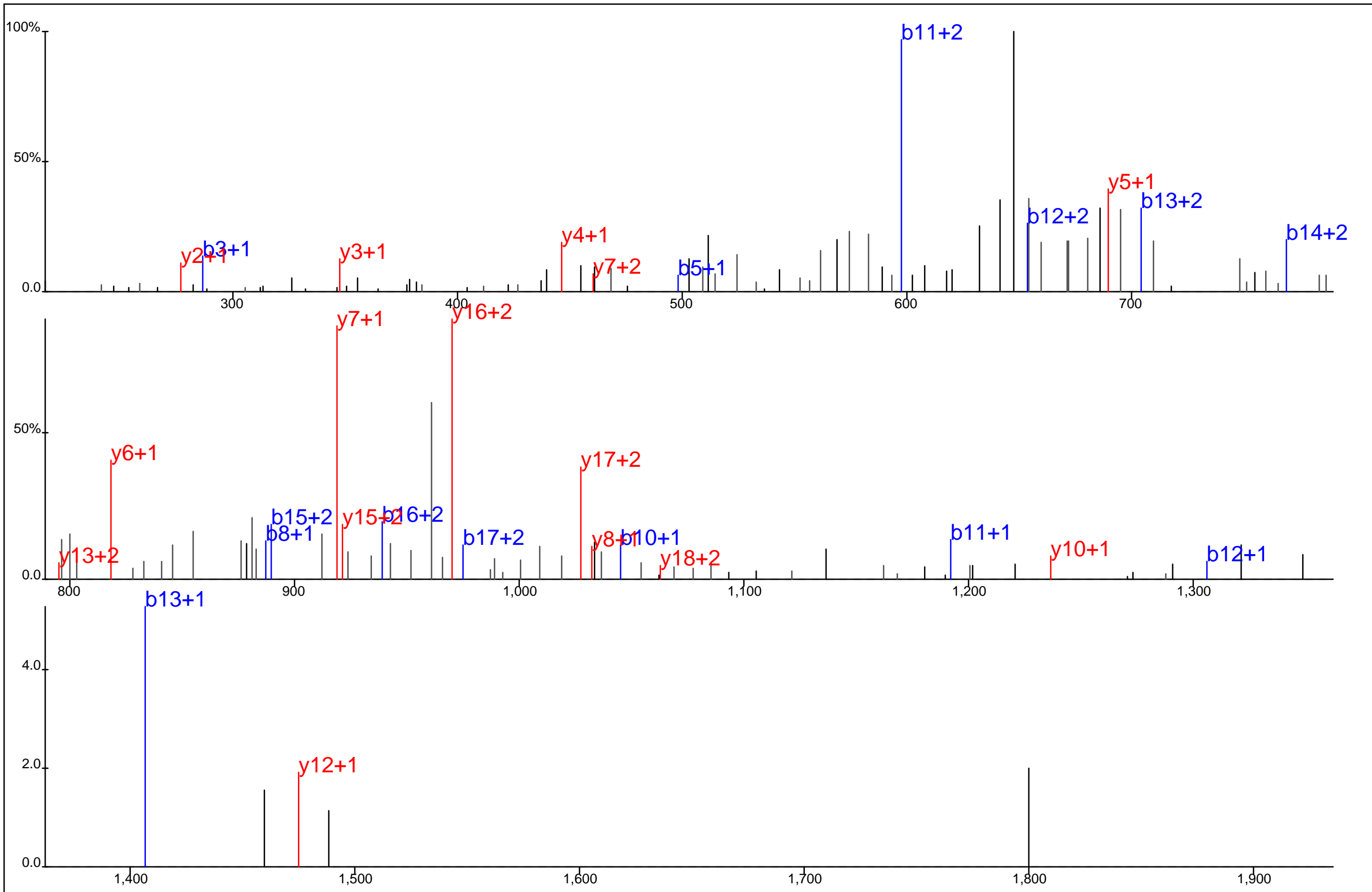
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 768.6496+3
 Delta Mass: 1.195 ppm
 XCorr: 23.56



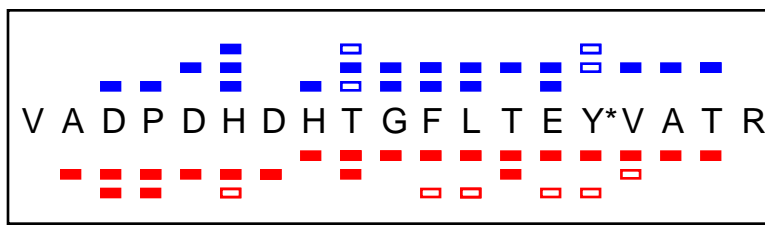
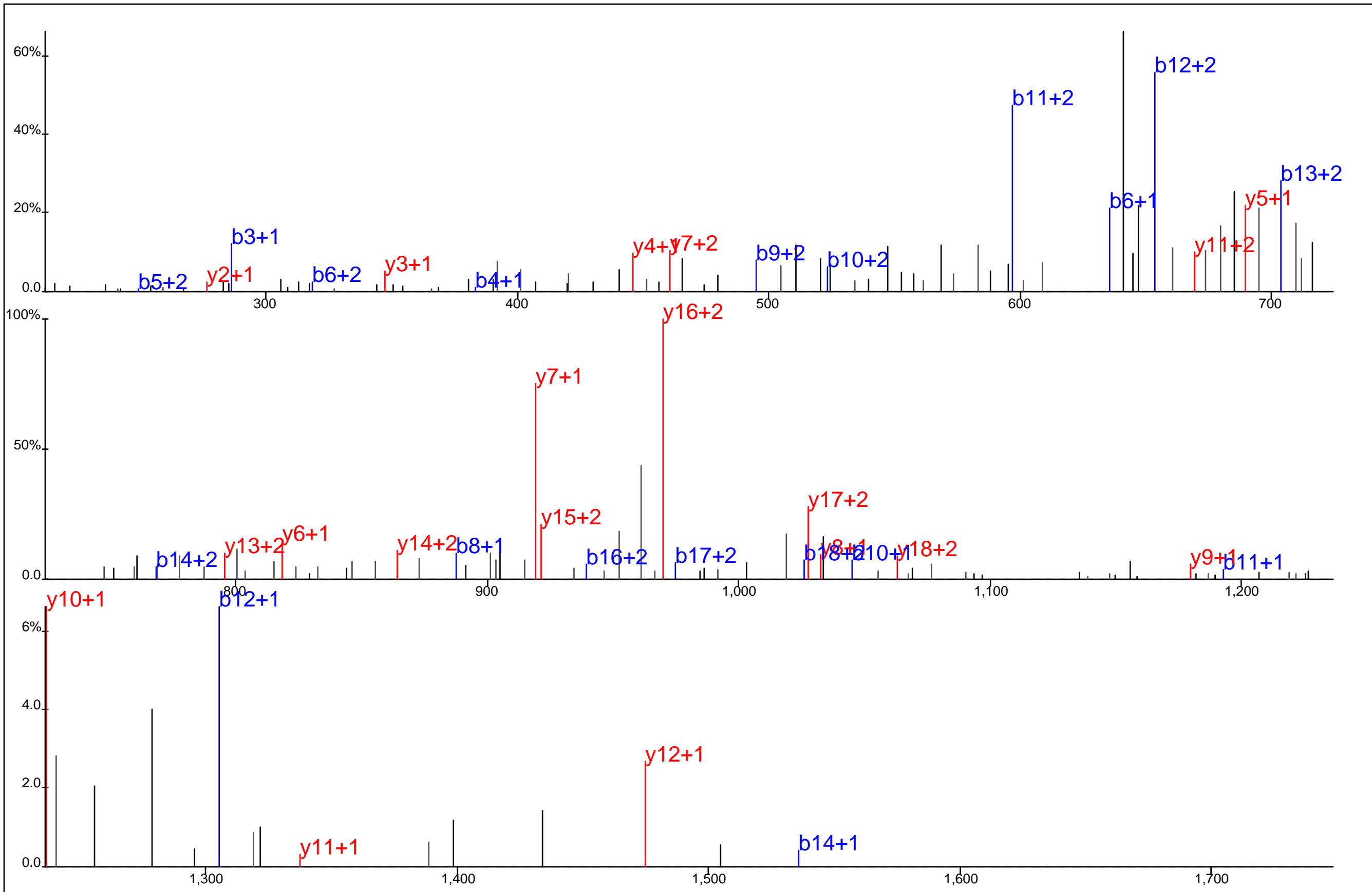
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9949+3
 Delta Mass: 0.190 ppm
 XCorr: 46.9



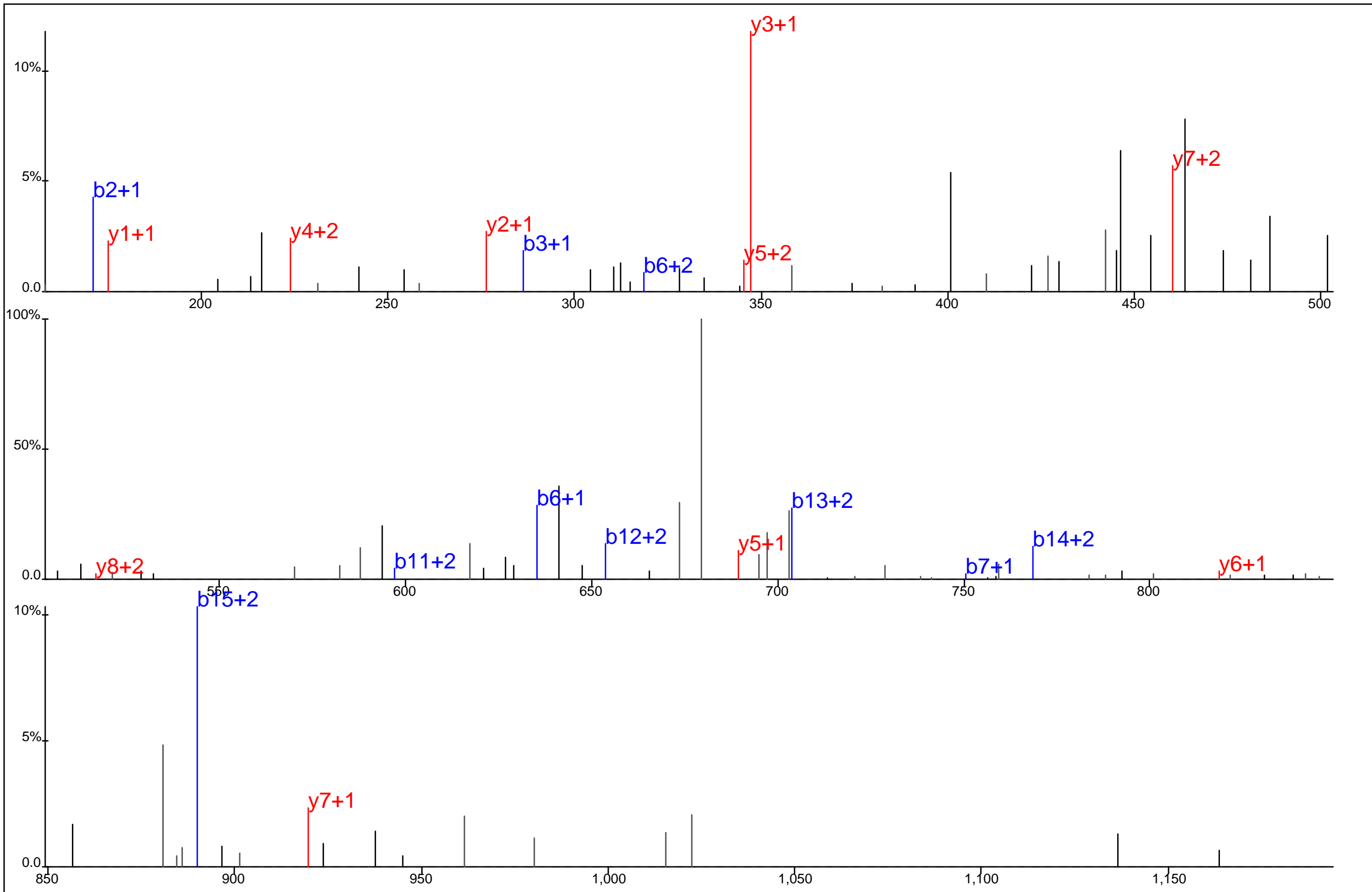
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 556.7493+4
 Delta Mass: 2.056 ppm
 XCorr: 31.41



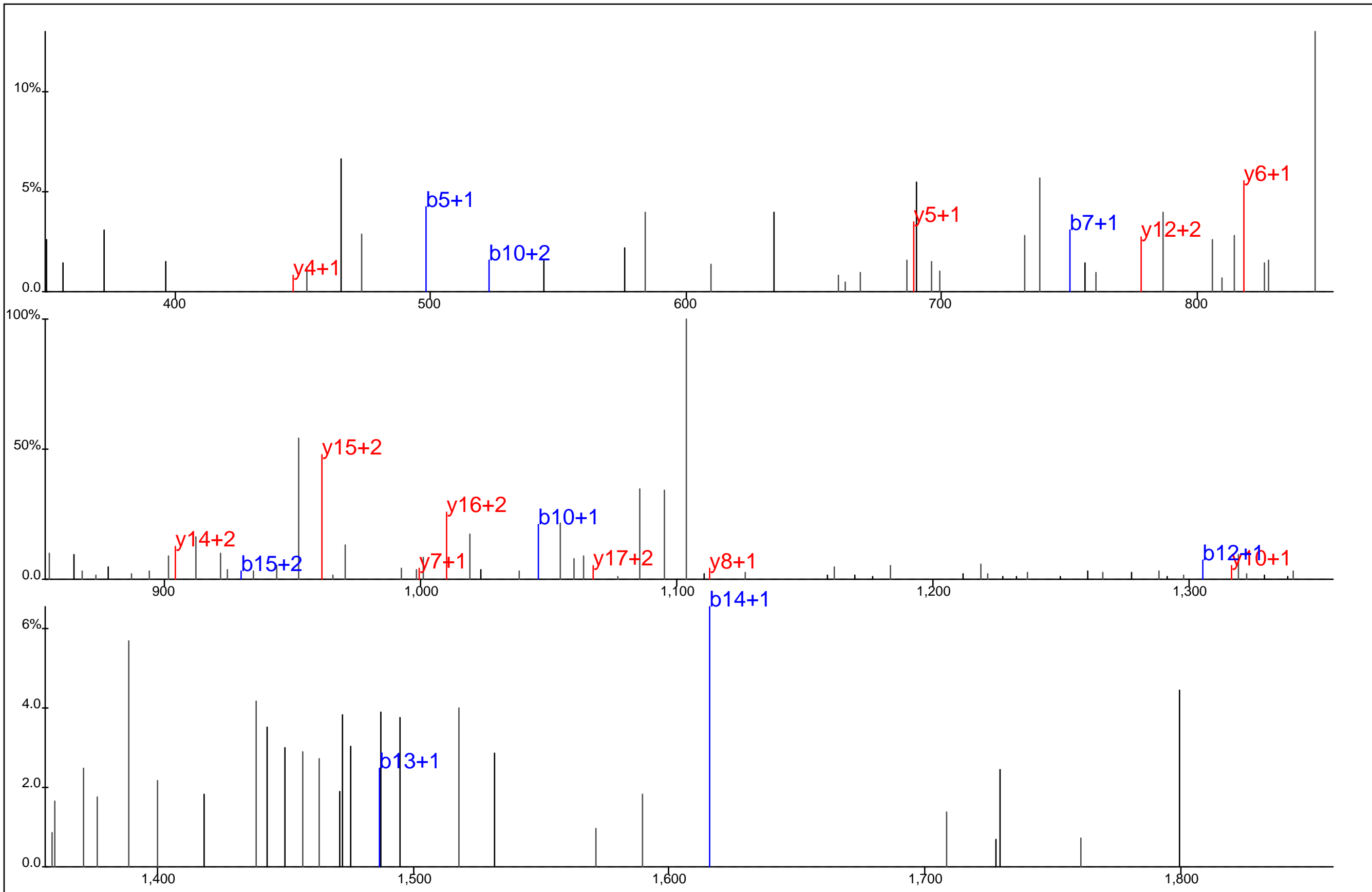
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9952+3
 Delta Mass: 0.222 ppm
 XCorr: 42.82



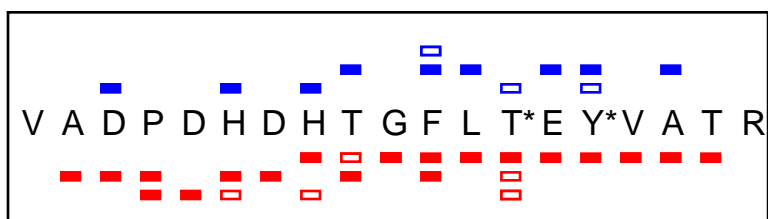
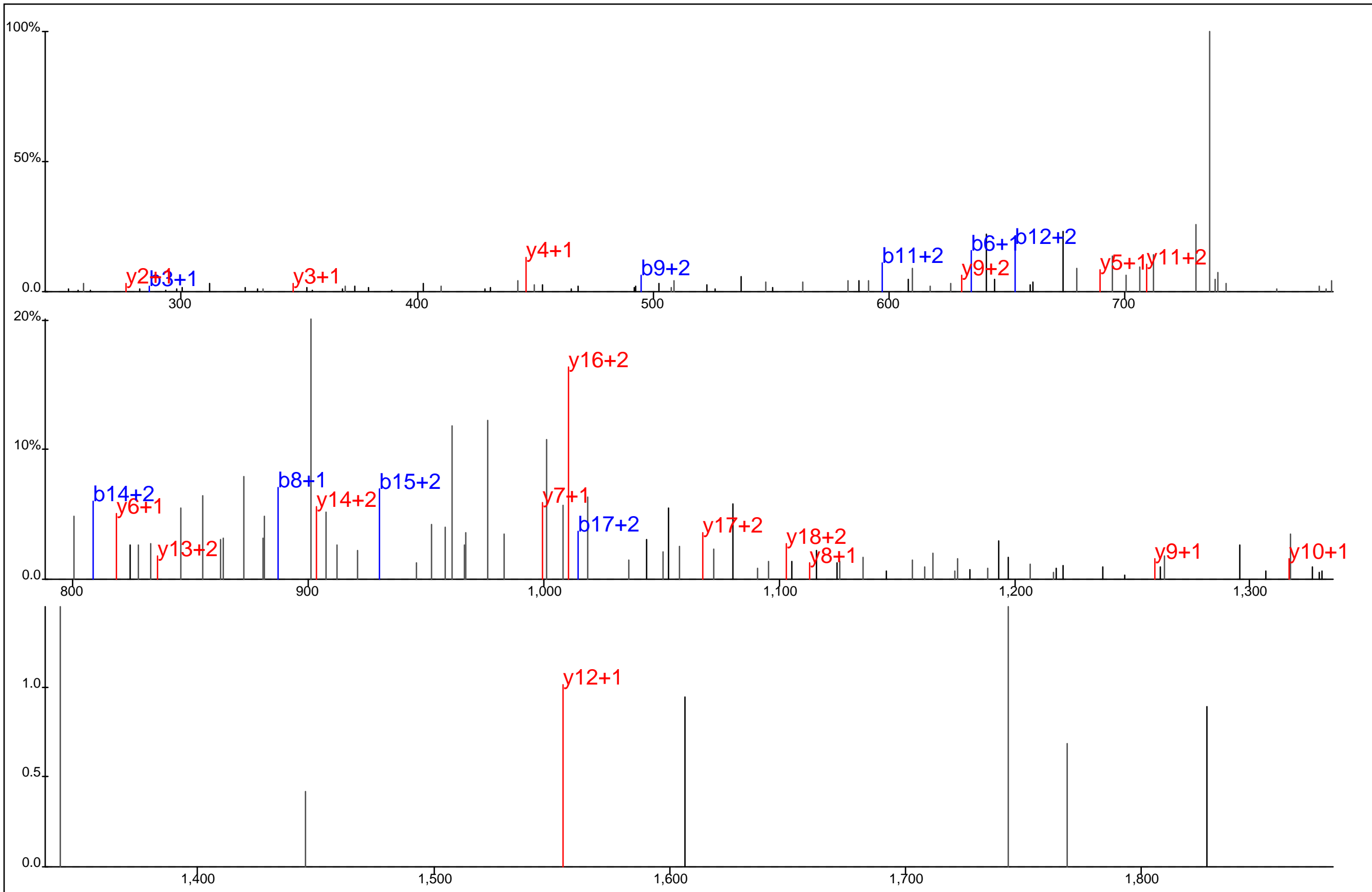
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9940+3
 Delta Mass: 1.424 ppm
 XCorr: 62.25



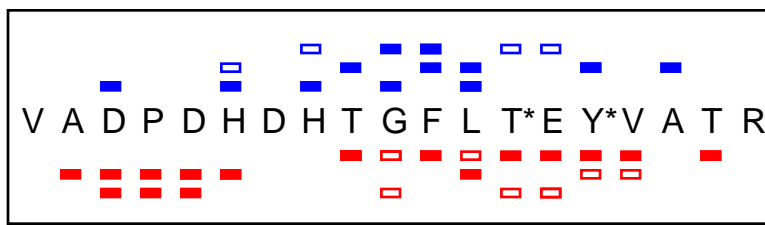
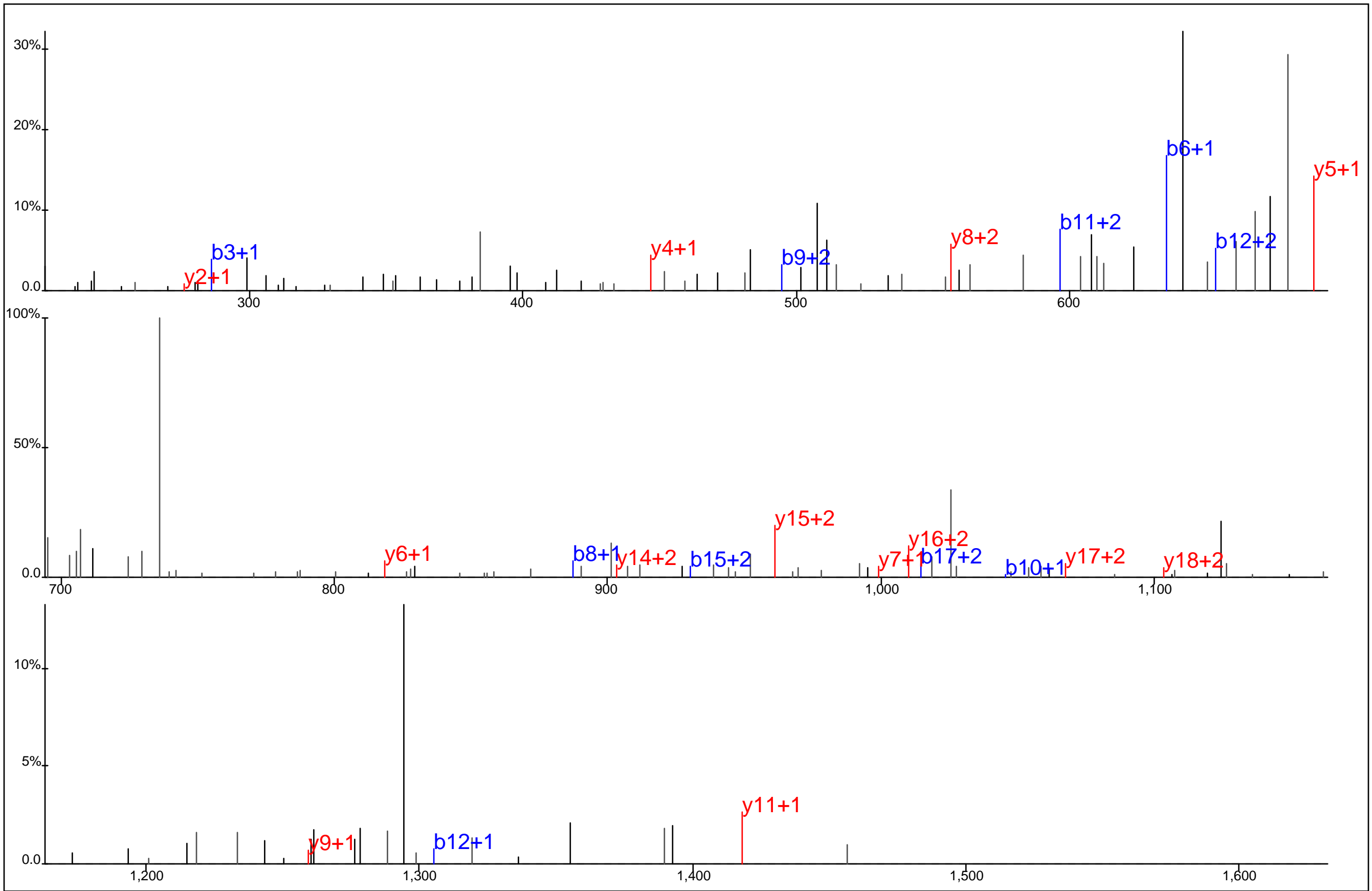
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 556.7479+4
 Delta Mass: 0.469 ppm
 XCorr: 22.82



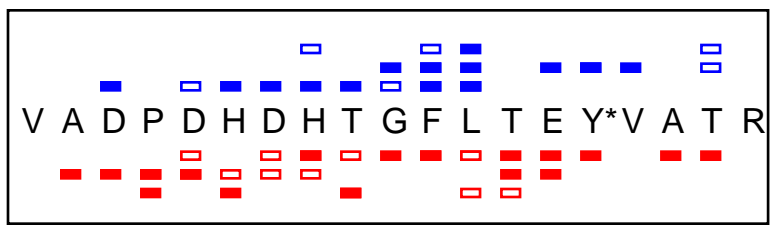
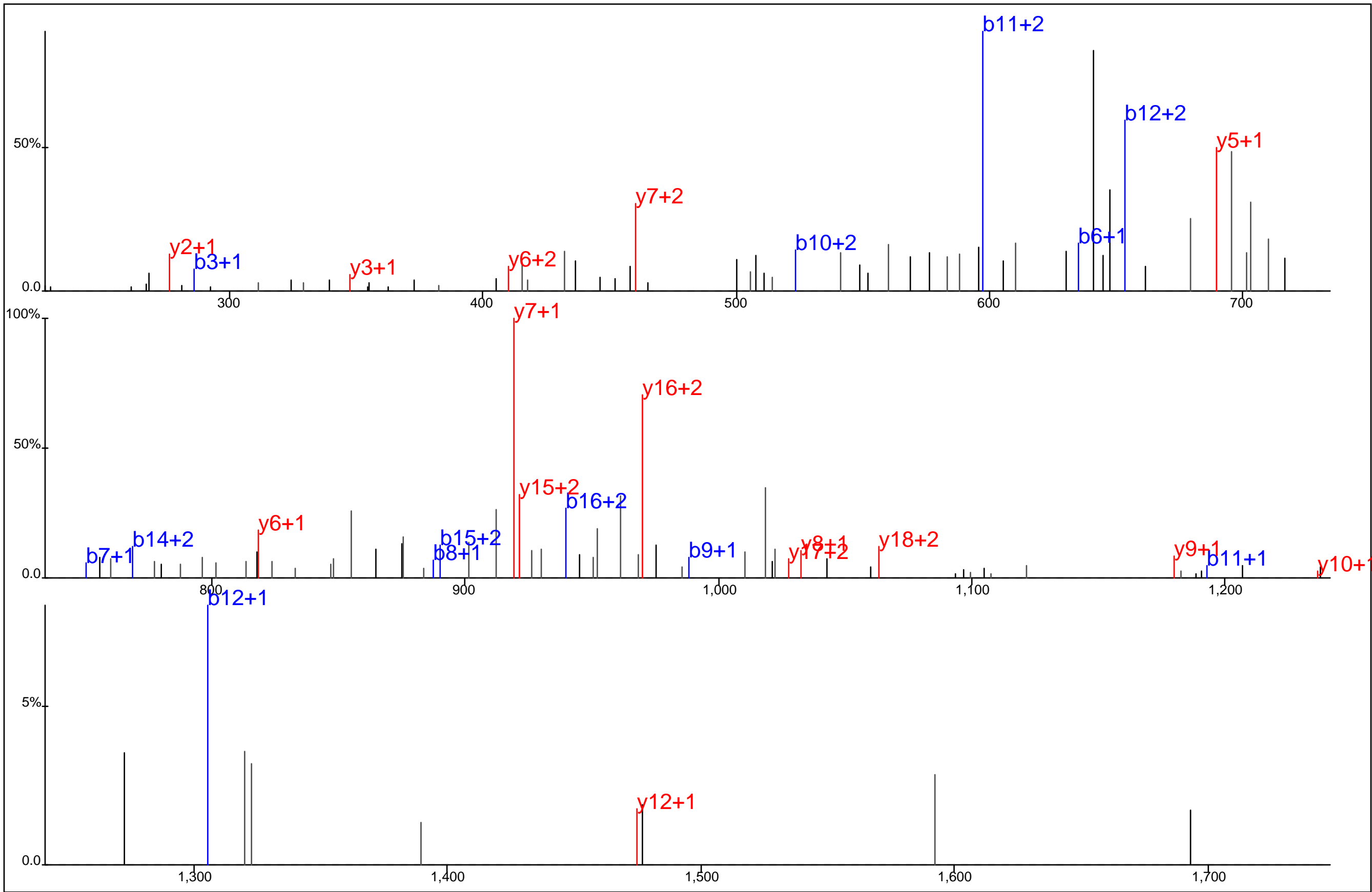
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 1,152.4719+2
 Delta Mass: 0.182 ppm
 XCorr: 39.79



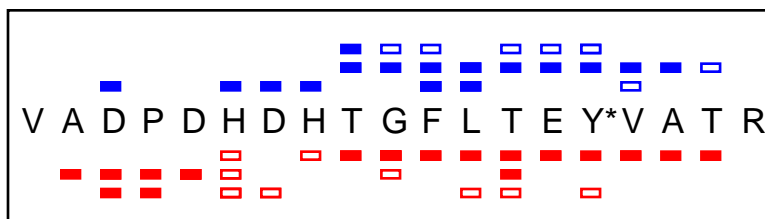
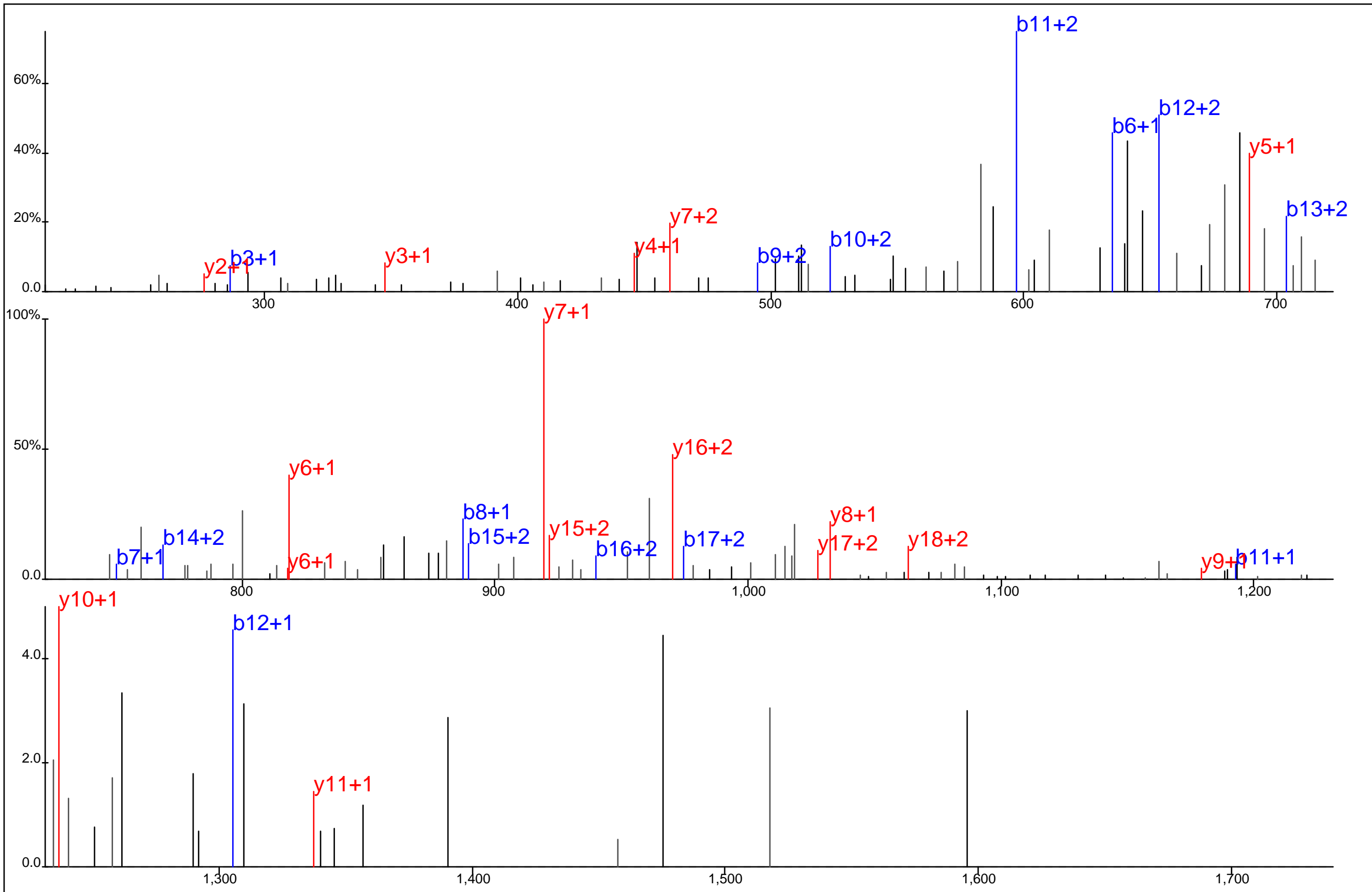
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 768.6508+3
 Delta Mass: 0.395 ppm
 XCorr: 27.87



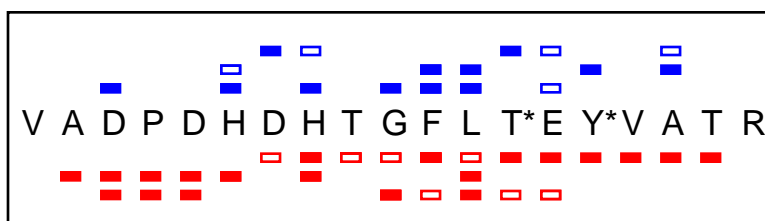
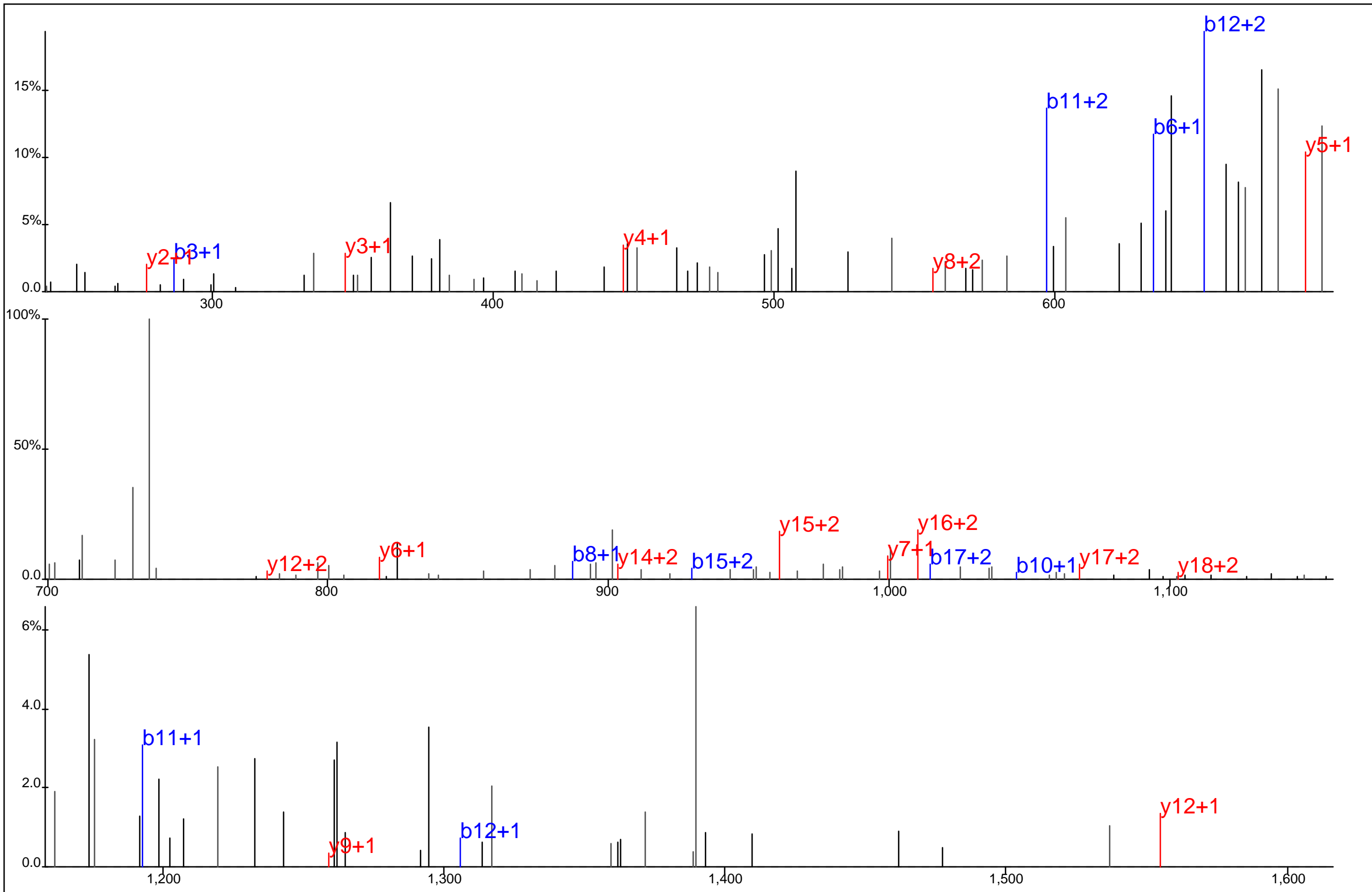
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 768.6511+3
 Delta Mass: 0.713 ppm
 XCorr: 26.21



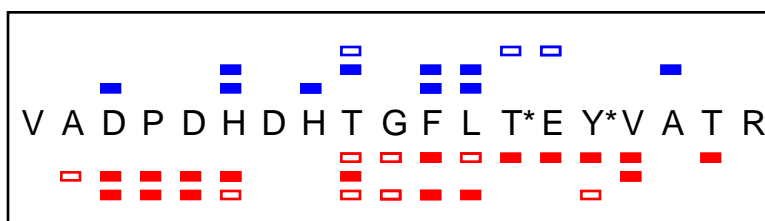
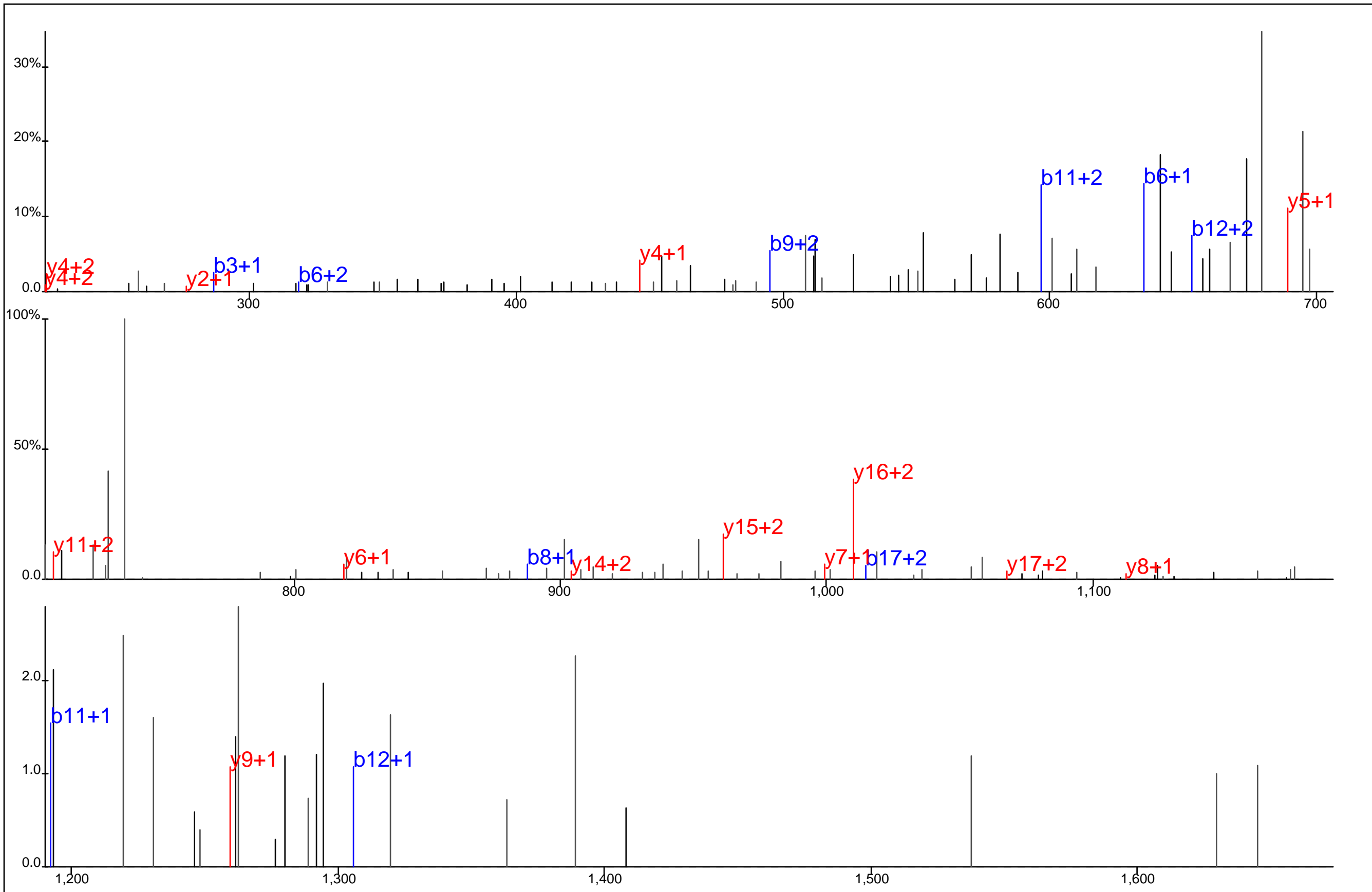
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9944+3
 Delta Mass: 0.930 ppm
 XCorr: 55.72



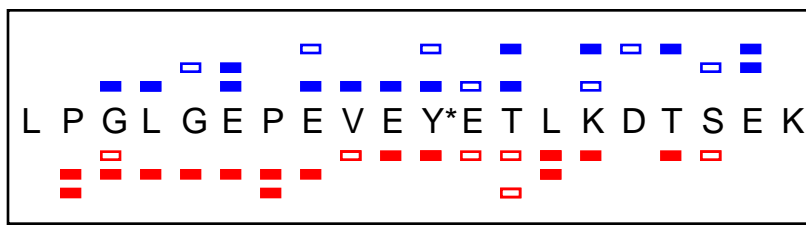
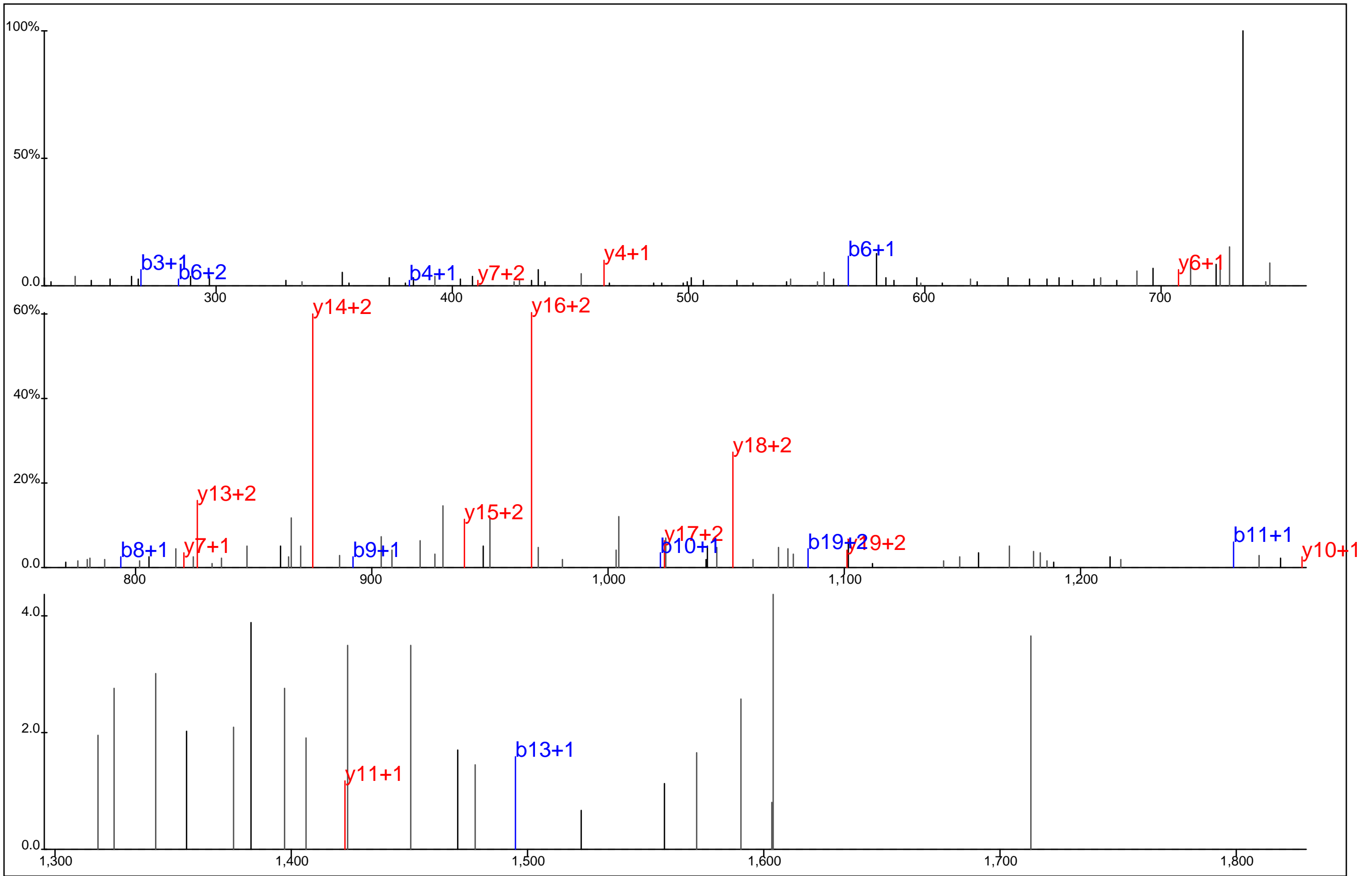
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 741.9944+3
 Delta Mass: 0.848 ppm
 XCorr: 53.55



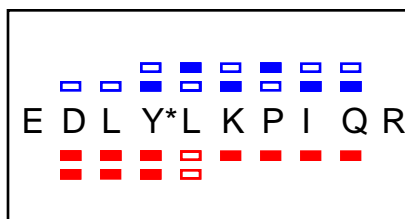
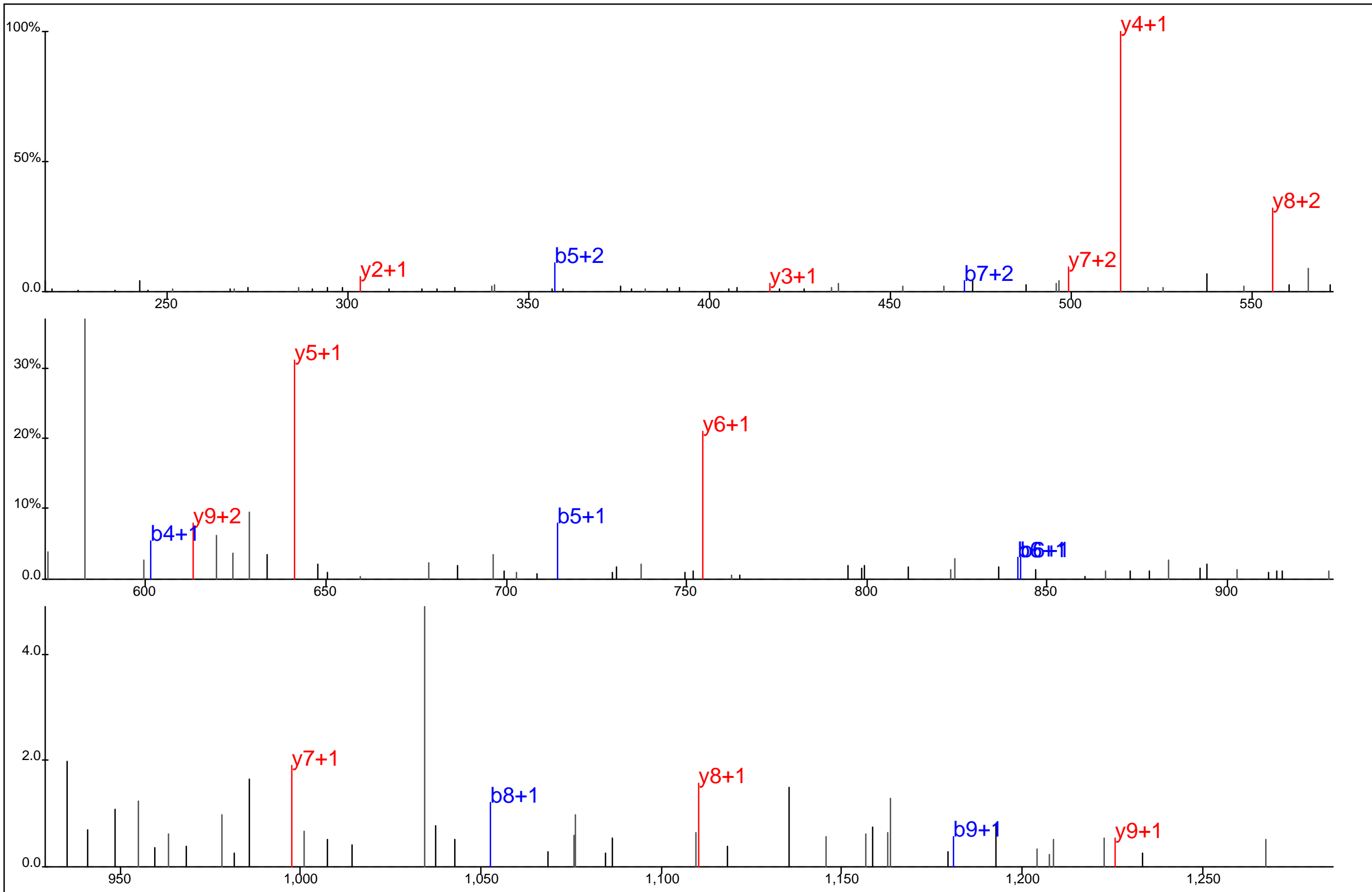
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 768.6523+3
 Delta Mass: 2.382 ppm
 XCorr: 32.09



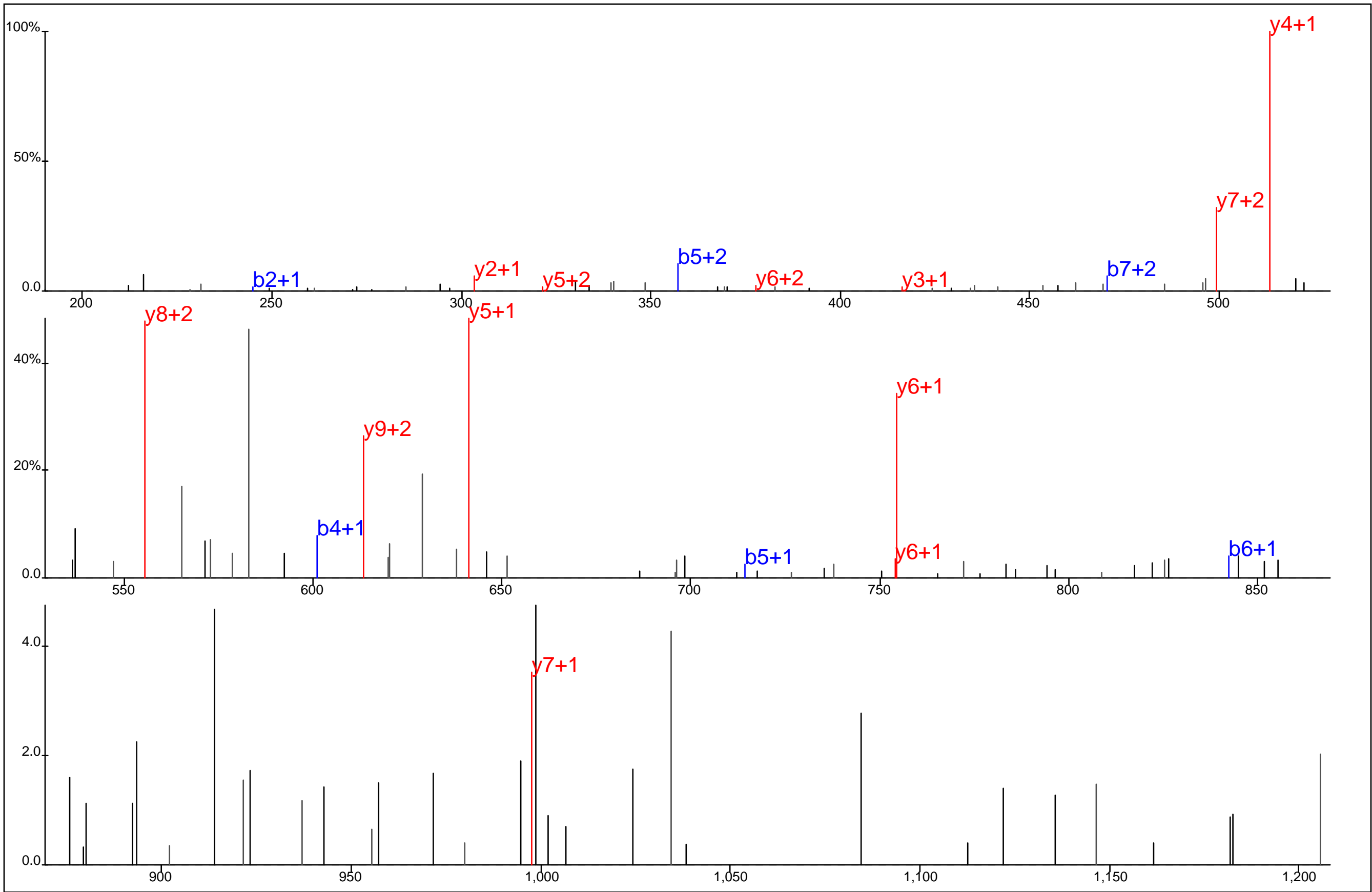
Protein Name: ERK2
 gi Accession: 0
 Precursor Mass: 768.6516+3
 Delta Mass: 1.348 ppm
 XCorr: 30.84



Protein Name: Erythrocyte membrane protein band 4.1 like 5
 gi Accession: 0
 Precursor Mass: 772.0300+3
 Delta Mass: 0.696 ppm
 XCorr: 26.62

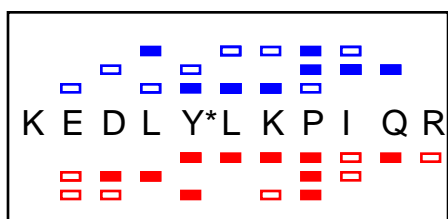
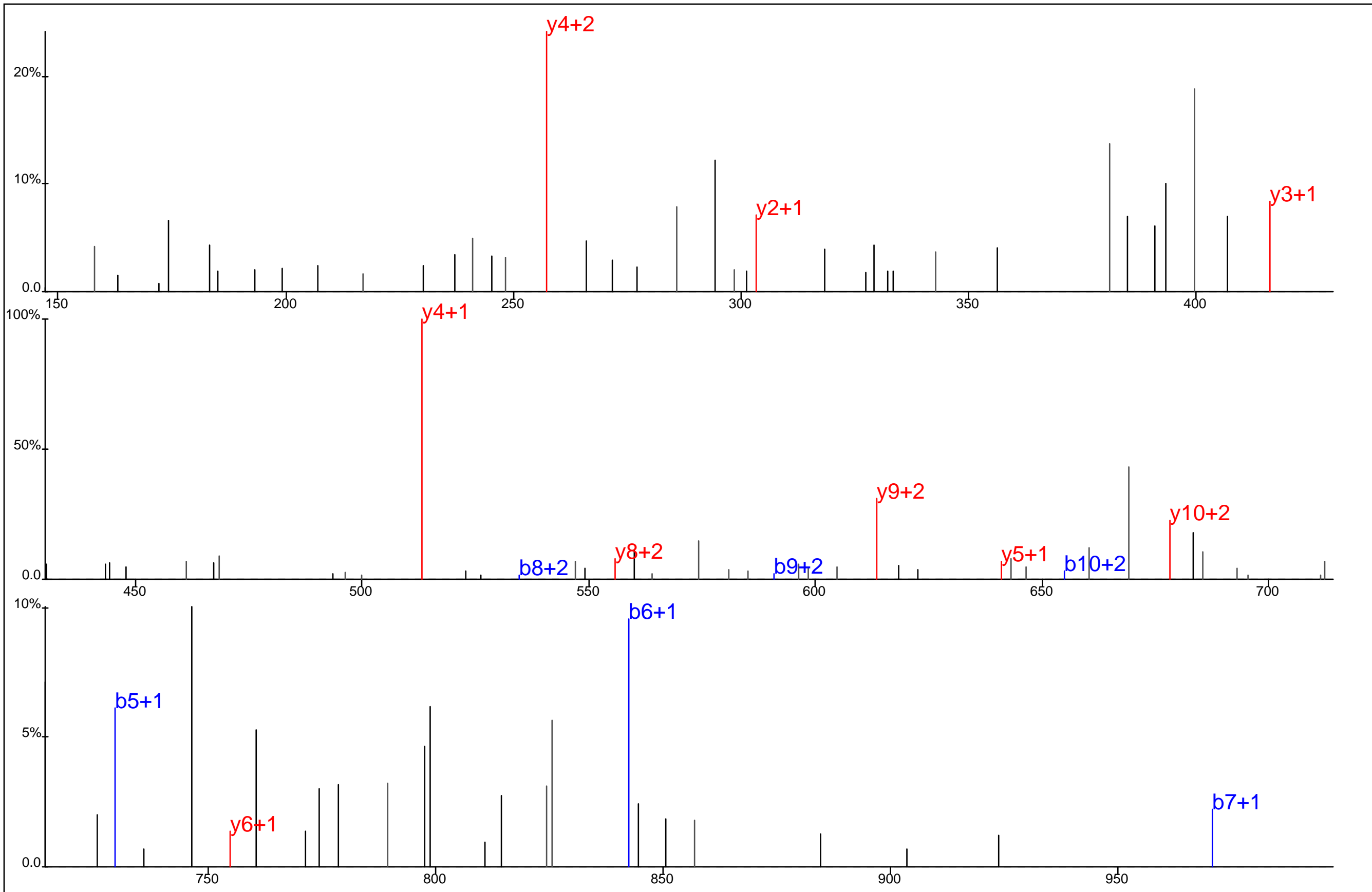


Protein Name: Eukaryotic translation elongation factor 2
 gi Accession: 0
 Precursor Mass: 677.8427+2
 Delta Mass: 1.141 ppm
 XCorr: 44.51

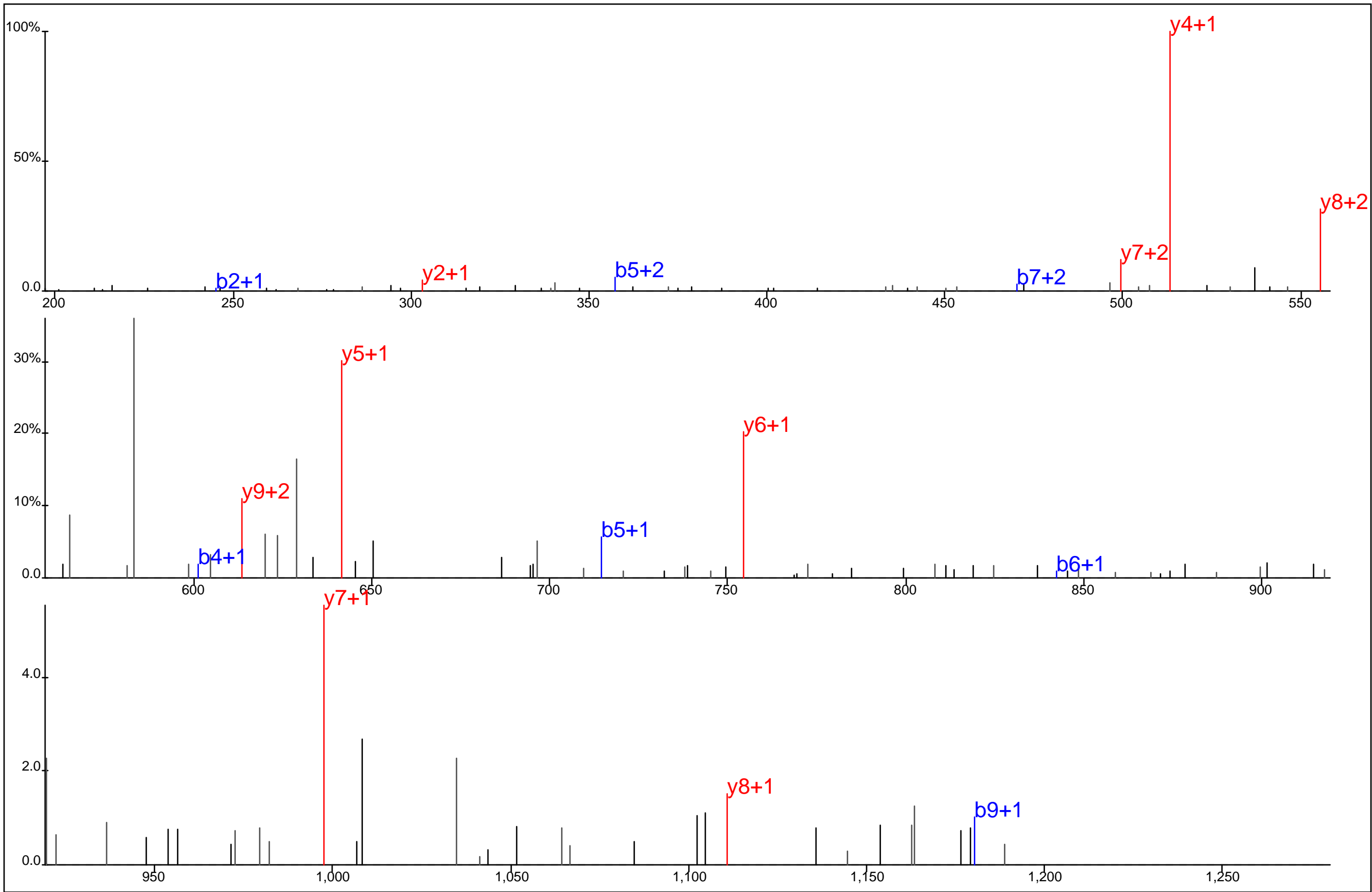


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▩ ▪ ▫ ▬ ▭ ▮ ▯ ▰

Protein Name: Eukaryotic translation elongation factor 2
 gi Accession: 0
 Precursor Mass: 677.8420+2
 Delta Mass: 0.151 ppm
 XCorr: 21.18

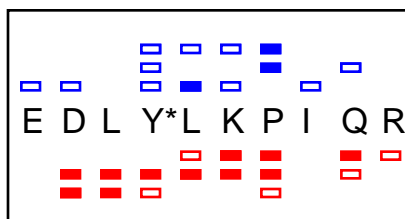
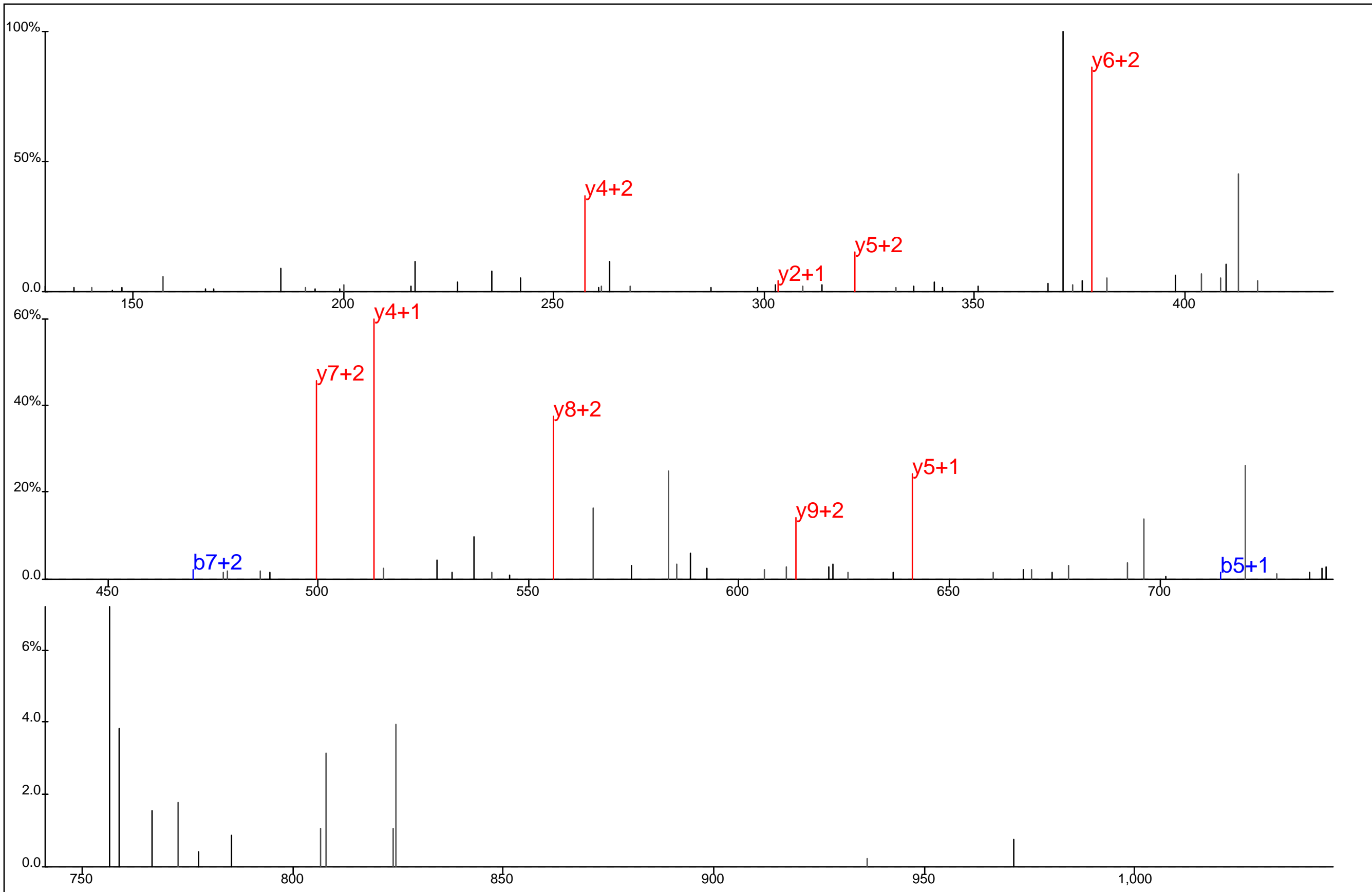


Protein Name: Eukaryotic translation elongation factor 2
 gi Accession: 0
 Precursor Mass: 494.9305+3
 Delta Mass: 3.531 ppm
 XCorr: 22.31

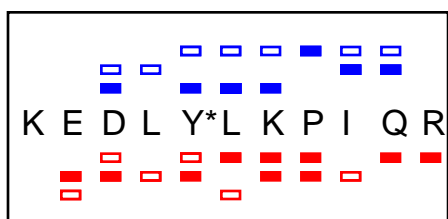
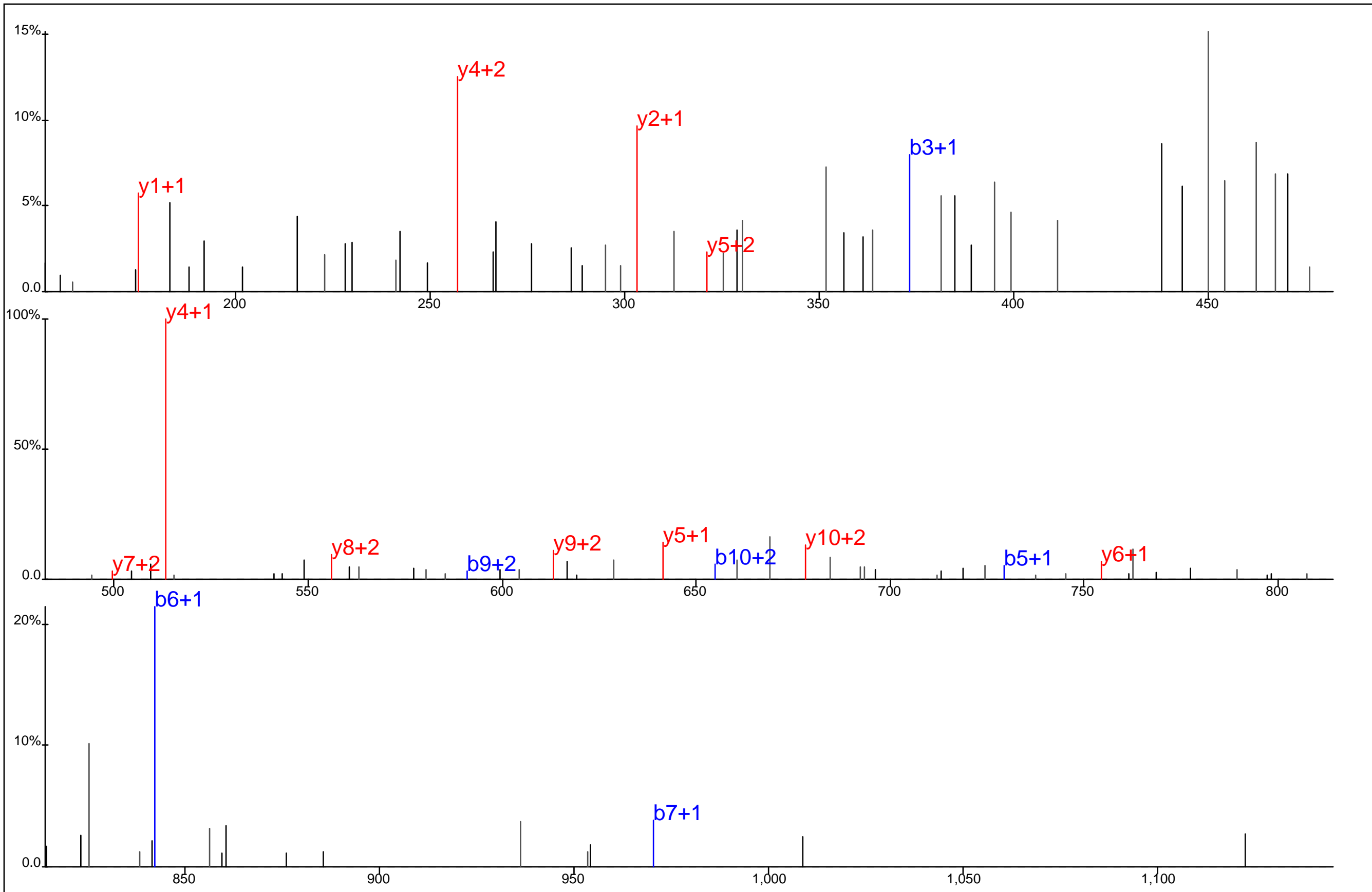


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E	D	L	Y*L	K	P	I	Q	R
■	■	■	■	■	■	■	■	■

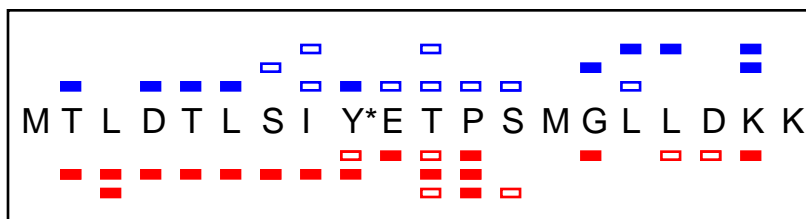
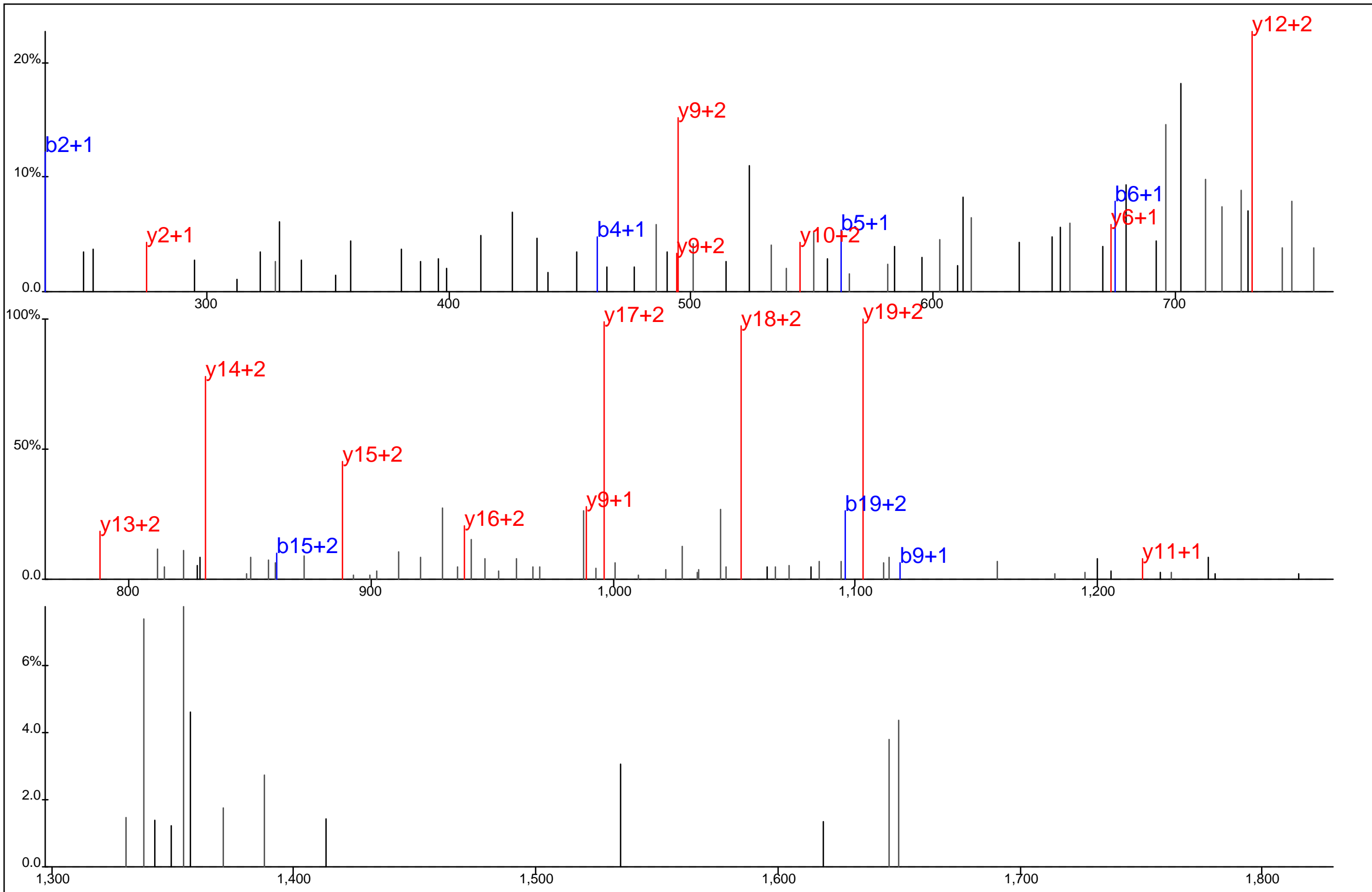
Protein Name: Eukaryotic translation elongation factor 2
 gi Accession: 0
 Precursor Mass: 677.8430+2
 Delta Mass: 1.593 ppm
 XCorr: 29.39



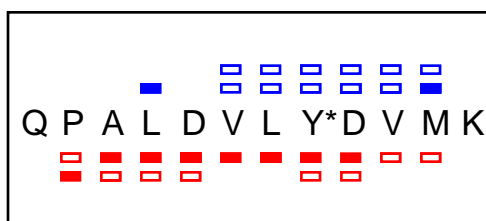
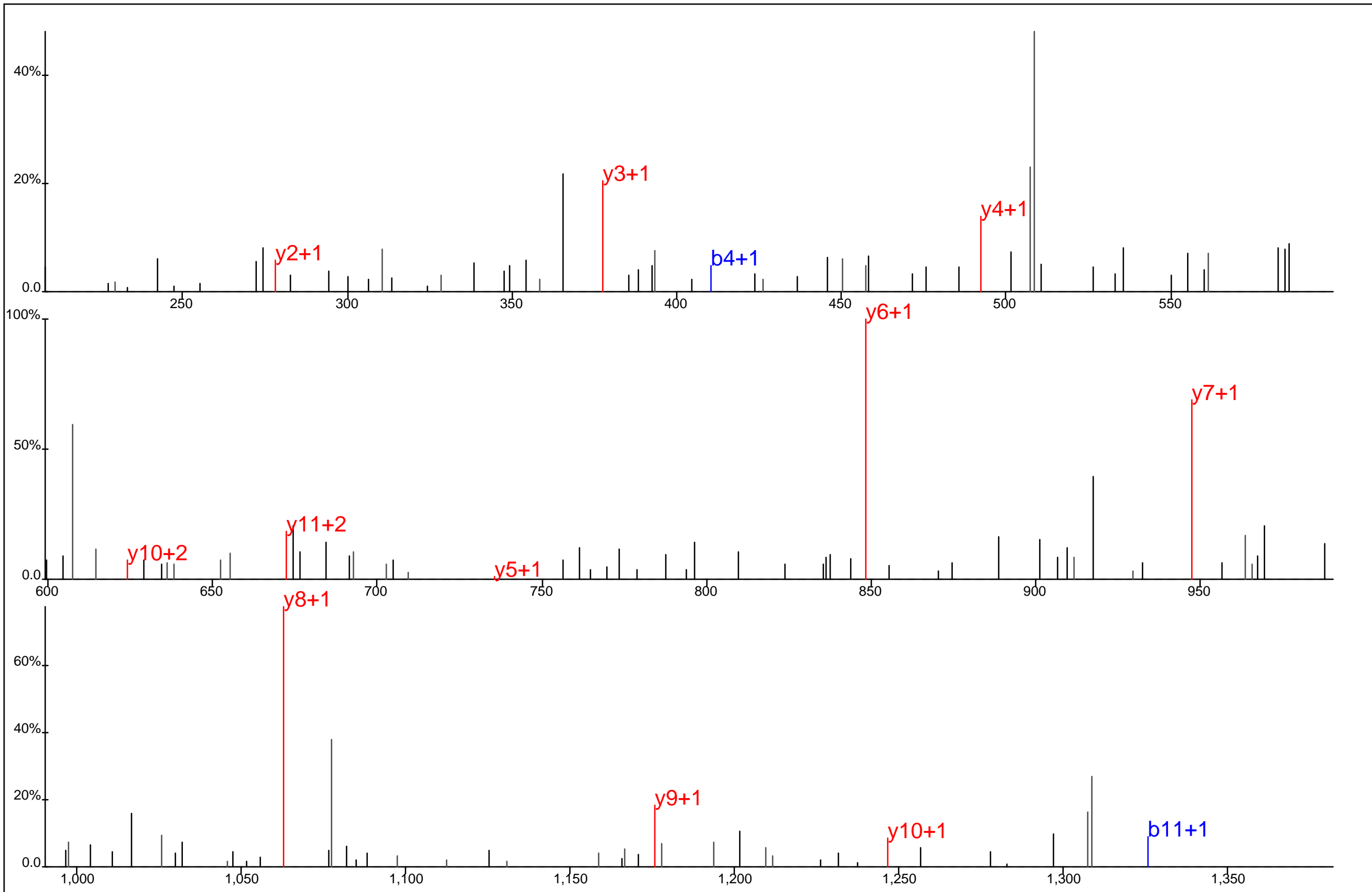
Protein Name: Eukaryotic translation elongation factor 2
 gi Accession: 0
 Precursor Mass: 452.2316+3
 Delta Mass: 2.618 ppm
 XCorr: 21.65



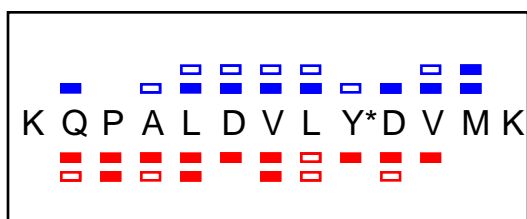
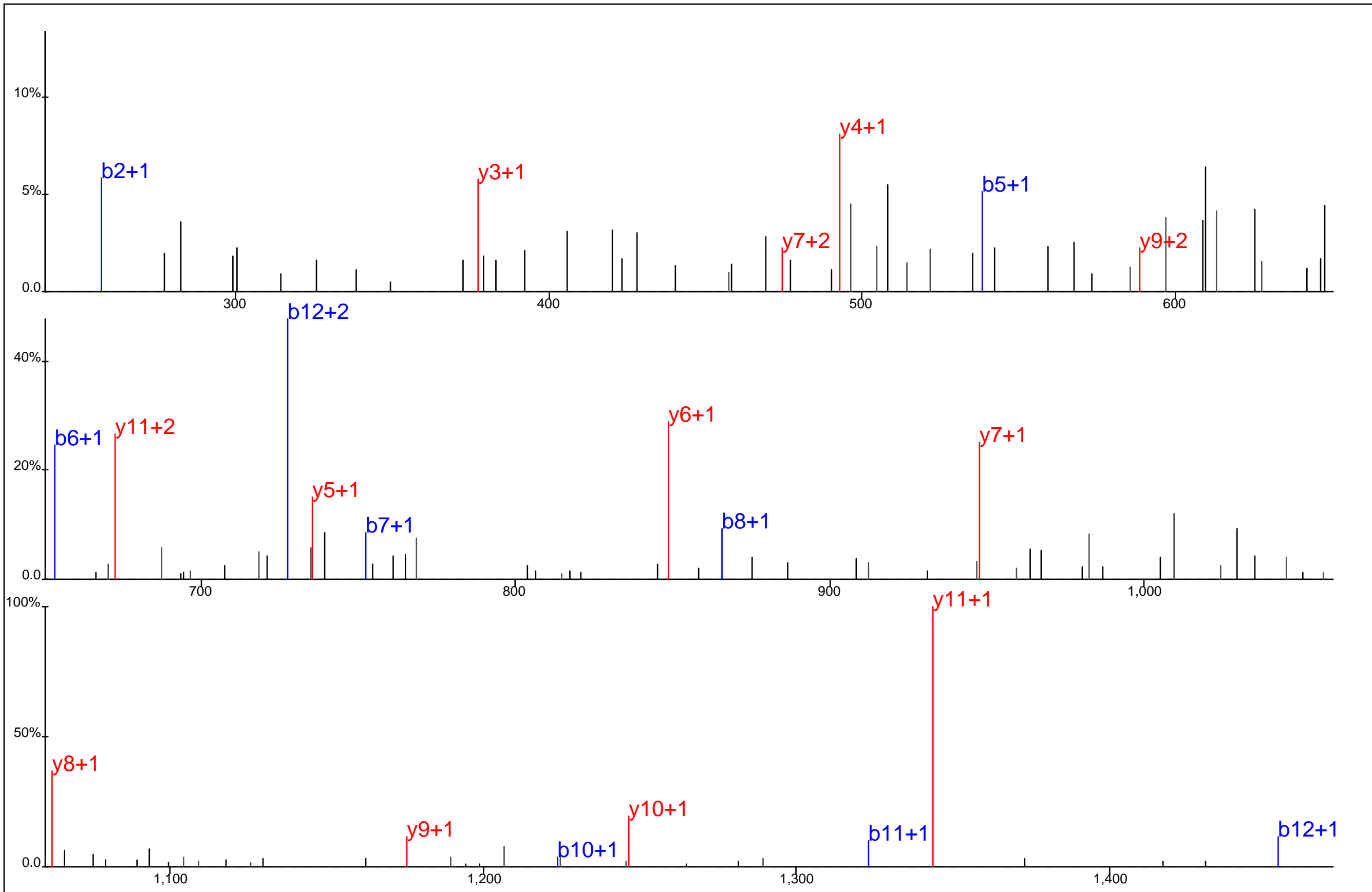
Protein Name: Eukaryotic translation elongation factor 2
 gi Accession: 0
 Precursor Mass: 494.9295+3
 Delta Mass: 1.680 ppm
 XCorr: 21.41



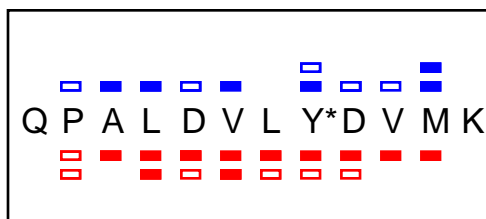
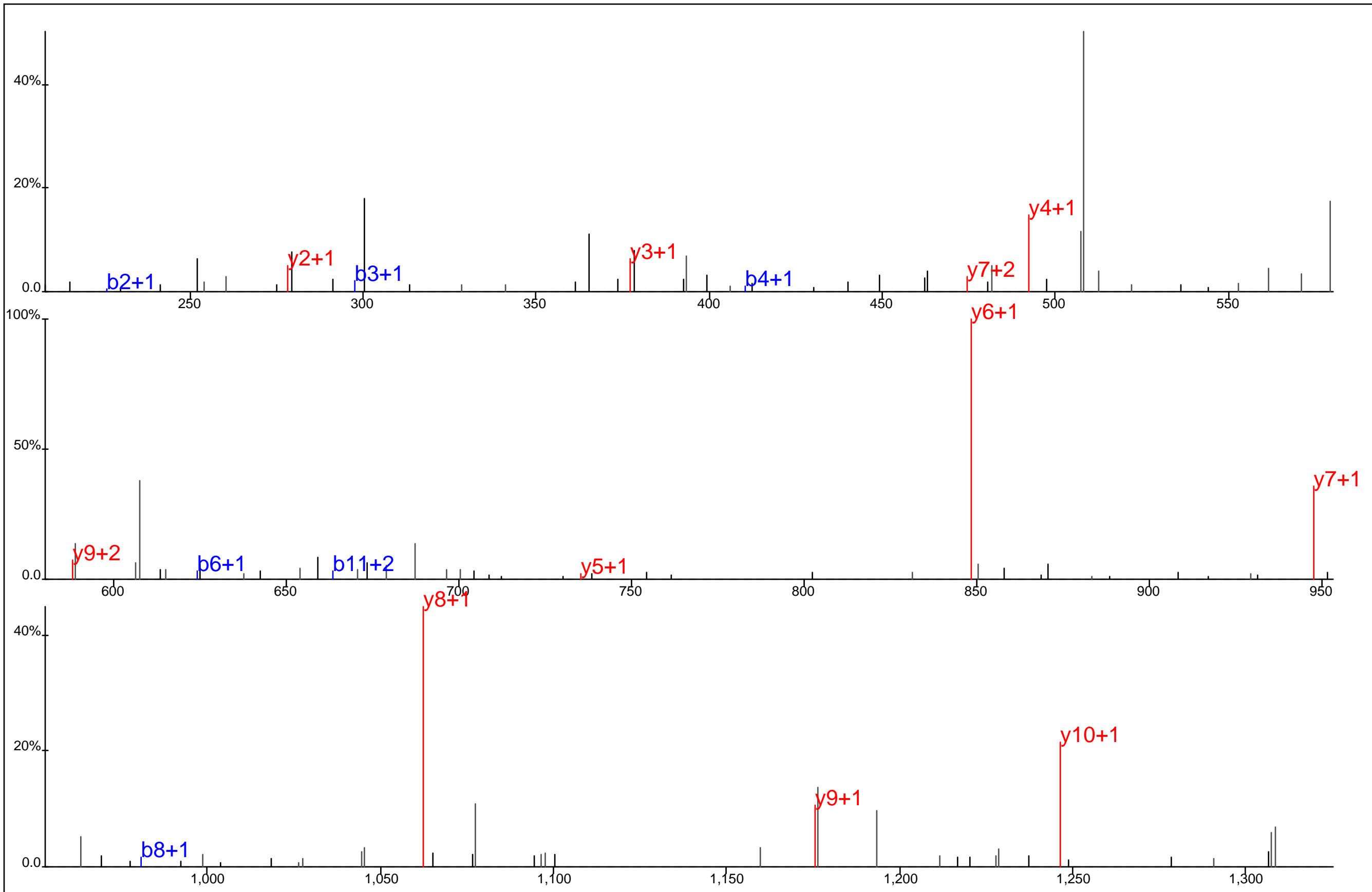
Protein Name: Eukaryotic translation initiation factor 3, subunit 9 eta, 116kDa
 gi Accession: 0
 Precursor Mass: 779.3748+3
 Delta Mass: 2.896 ppm
 XCorr: 33.53



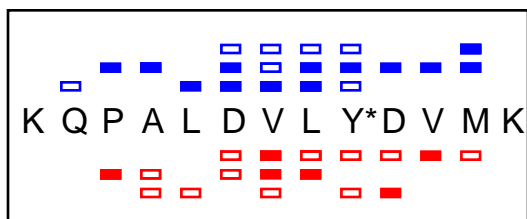
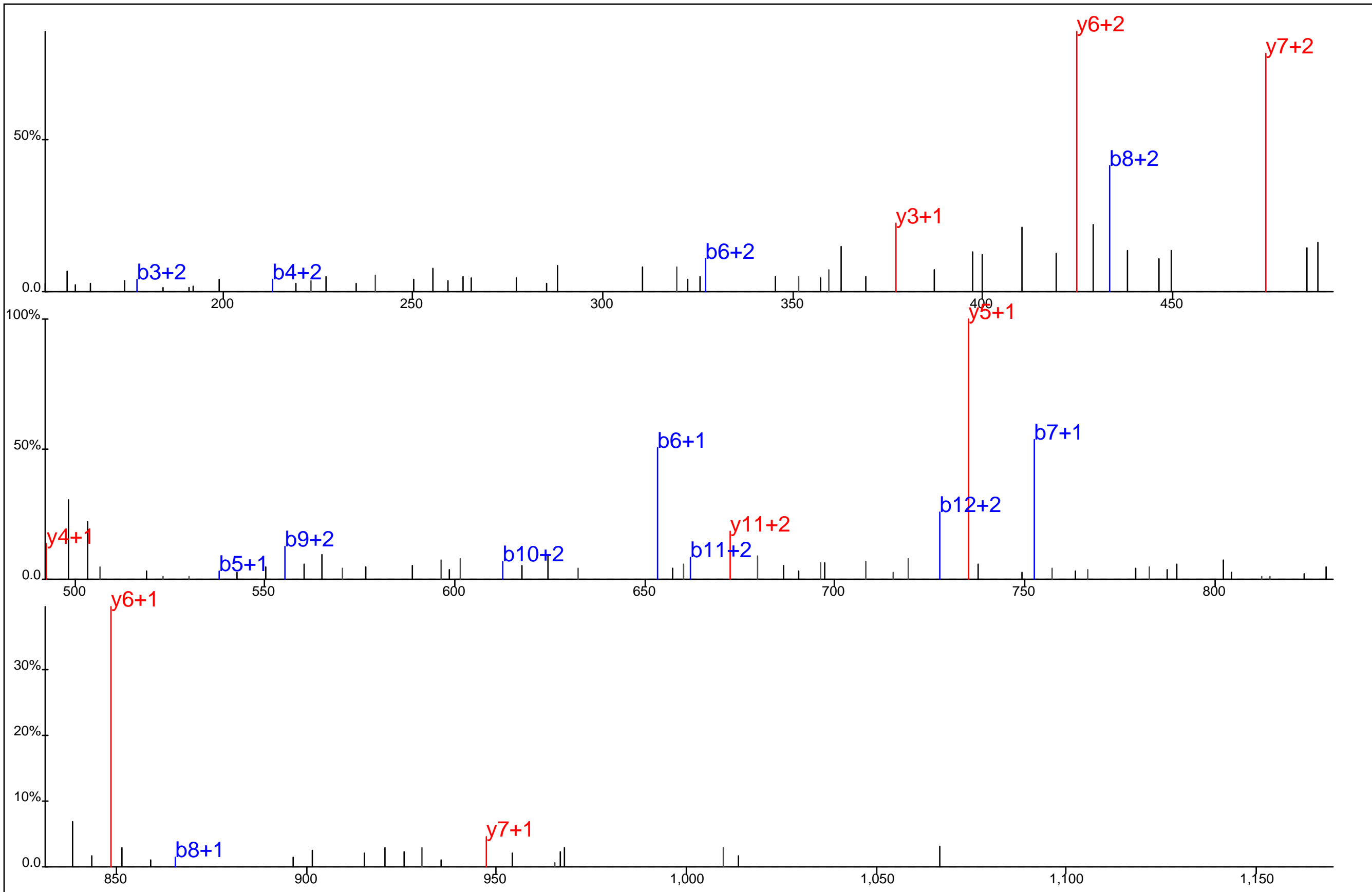
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 736.3477+2
 Delta Mass: 1.492 ppm
 XCorr: 25.44



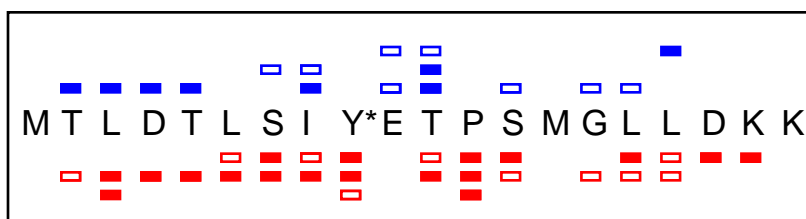
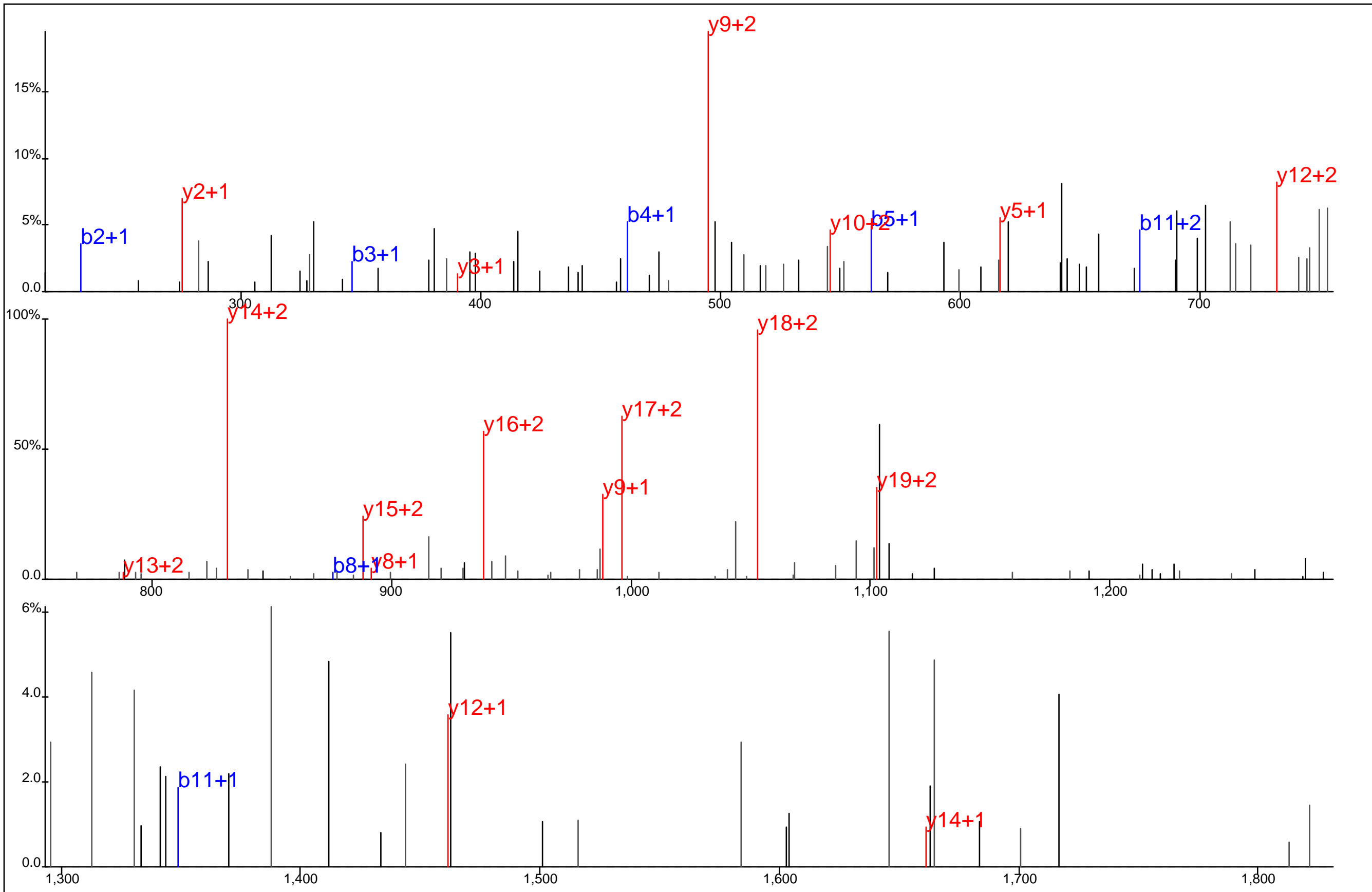
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 800.3958+2
 Delta Mass: 0.596 ppm
 XCorr: 70.79



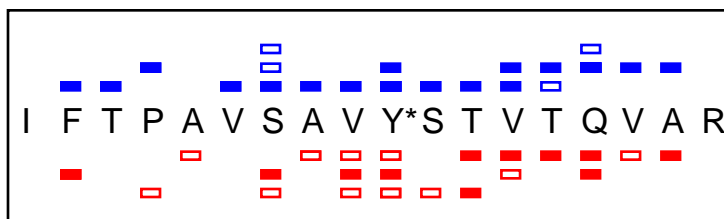
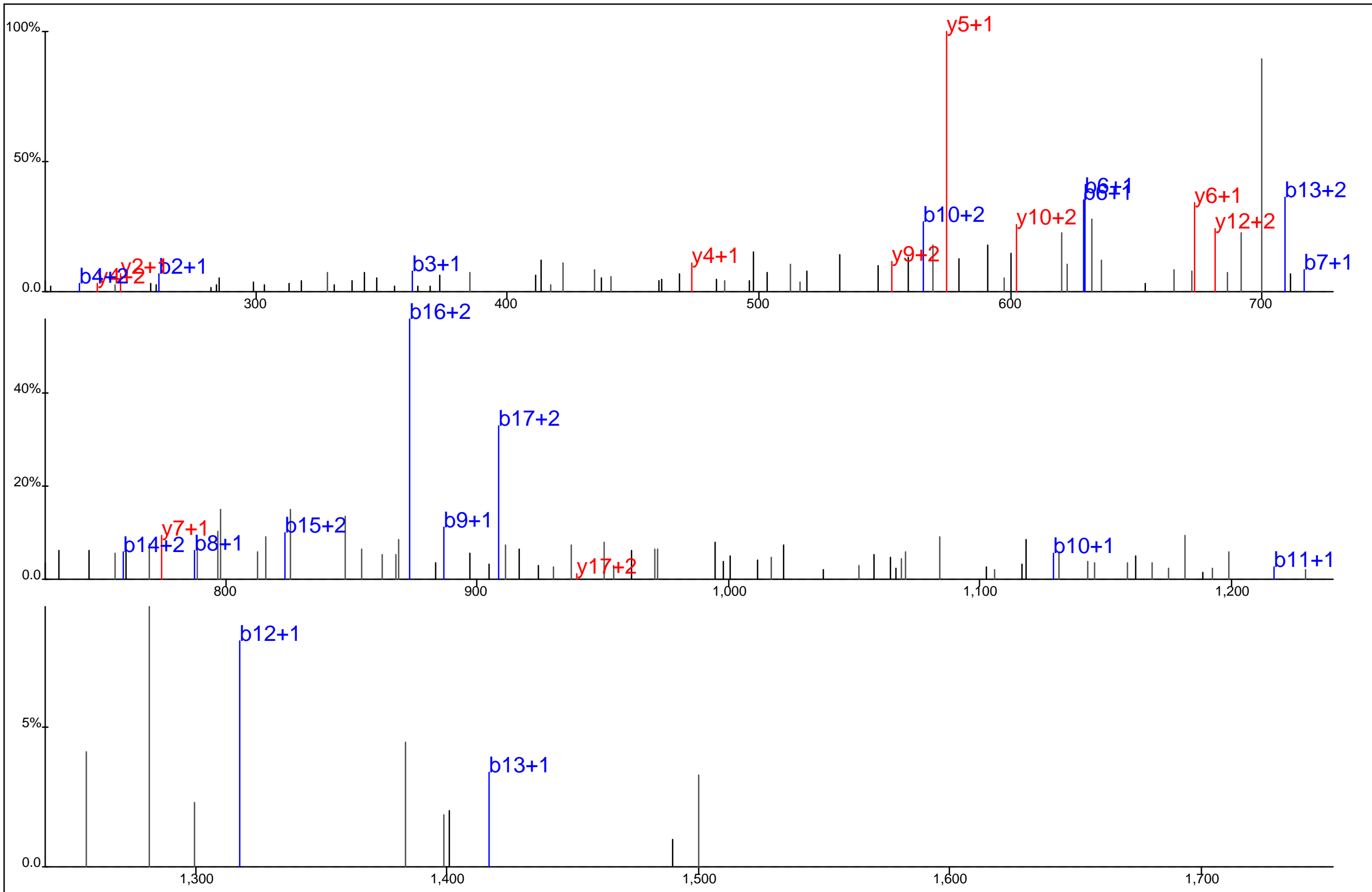
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 736.3486+2
 Delta Mass: 0.247 ppm
 XCorr: 37.57



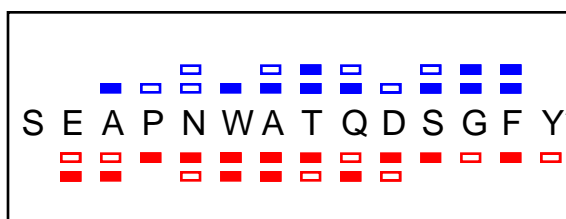
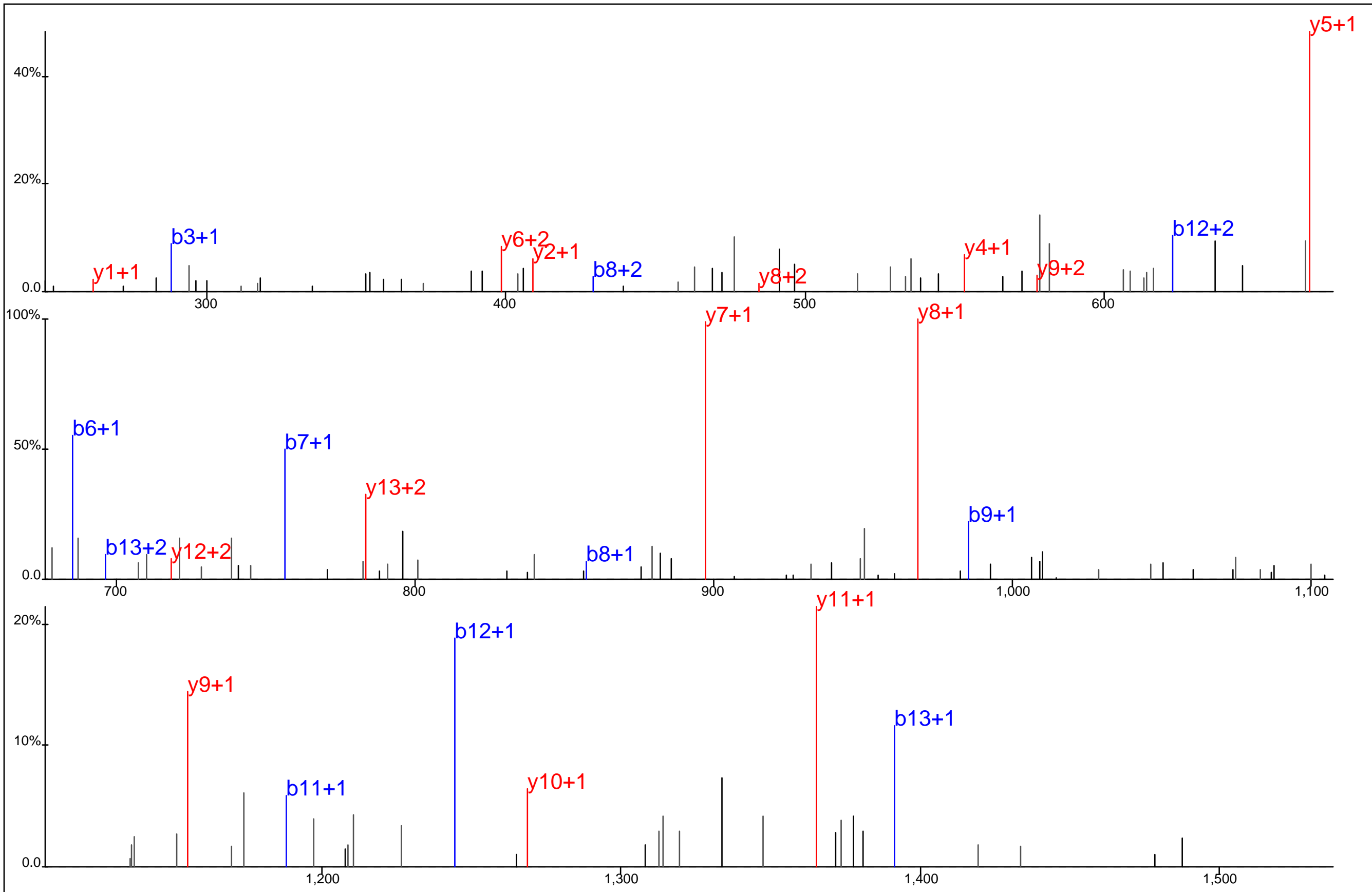
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 533.9349+3
 Delta Mass: 3.057 ppm
 XCorr: 34.1



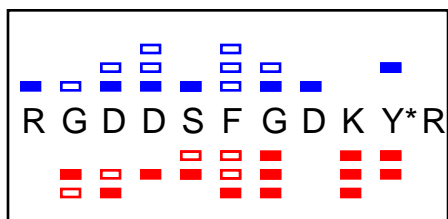
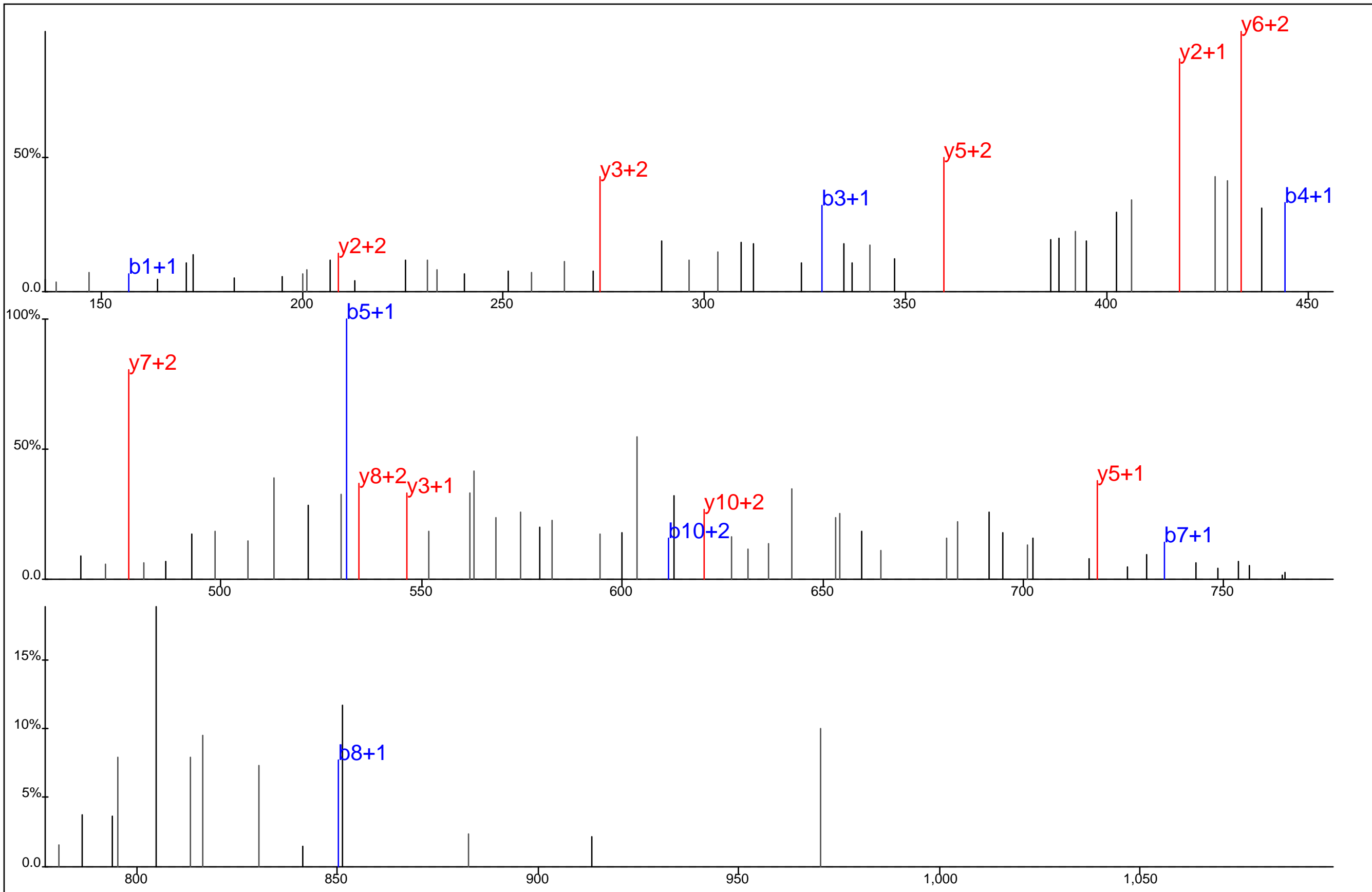
Protein Name: Eukaryotic translation initiation factor 3, subunit 9 eta, 116kDa
 gi Accession: 0
 Precursor Mass: 779.3768+3
 Delta Mass: 0.232 ppm
 XCorr: 27.31



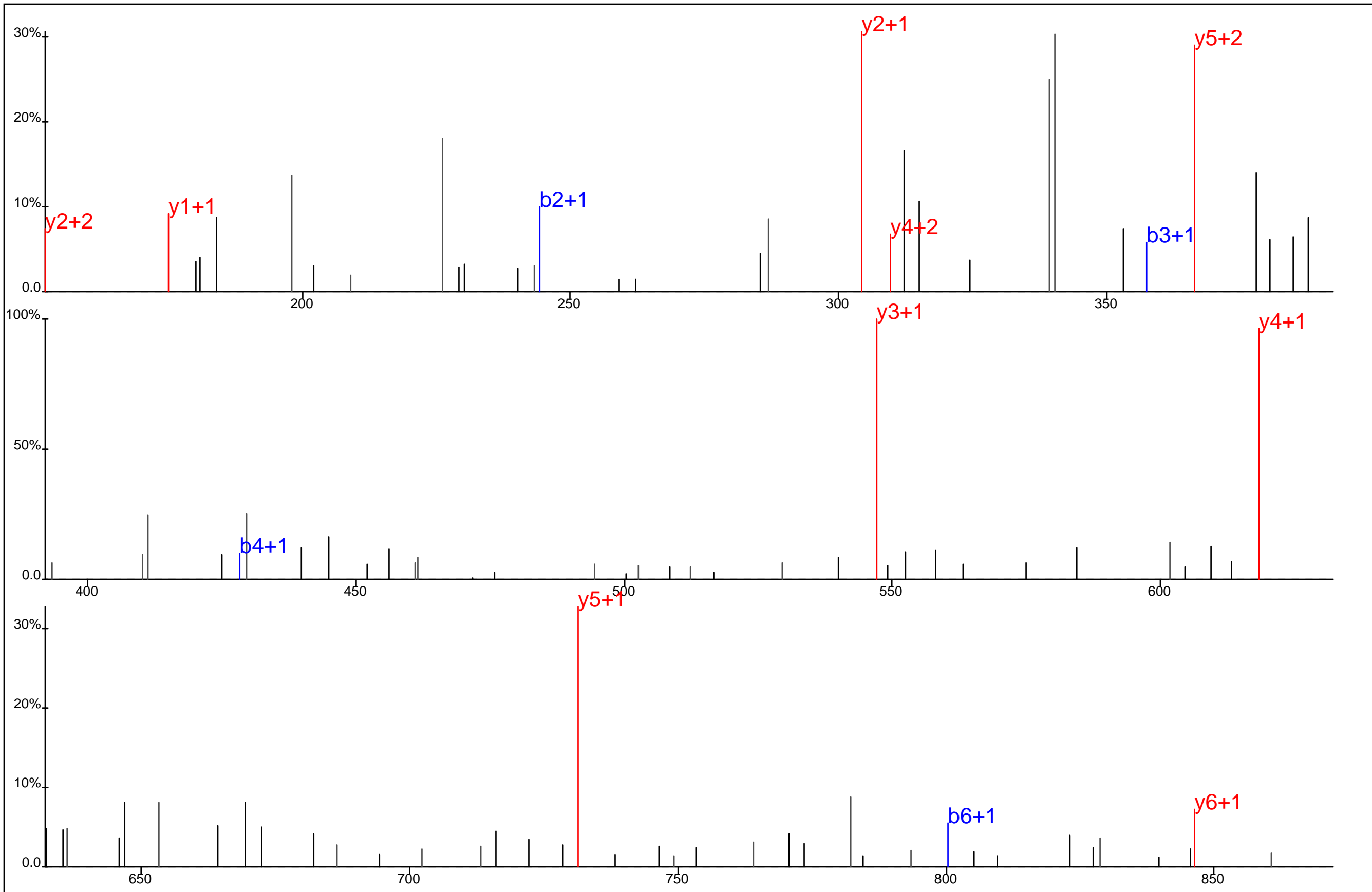
Protein Name: Eukaryotic translation initiation factor 4 gamma 3
 gi Accession: 0
 Precursor Mass: 664.0040+3
 Delta Mass: 3.518 ppm
 XCorr: 40.6



Protein Name: Eukaryotic translation initiation factor 3, subunit 6 48kDa
 gi Accession: 0
 Precursor Mass: 826.8167+2
 Delta Mass: 0.253 ppm
 XCorr: 46.31

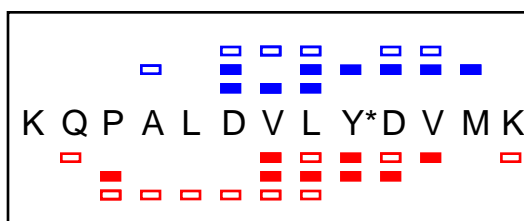
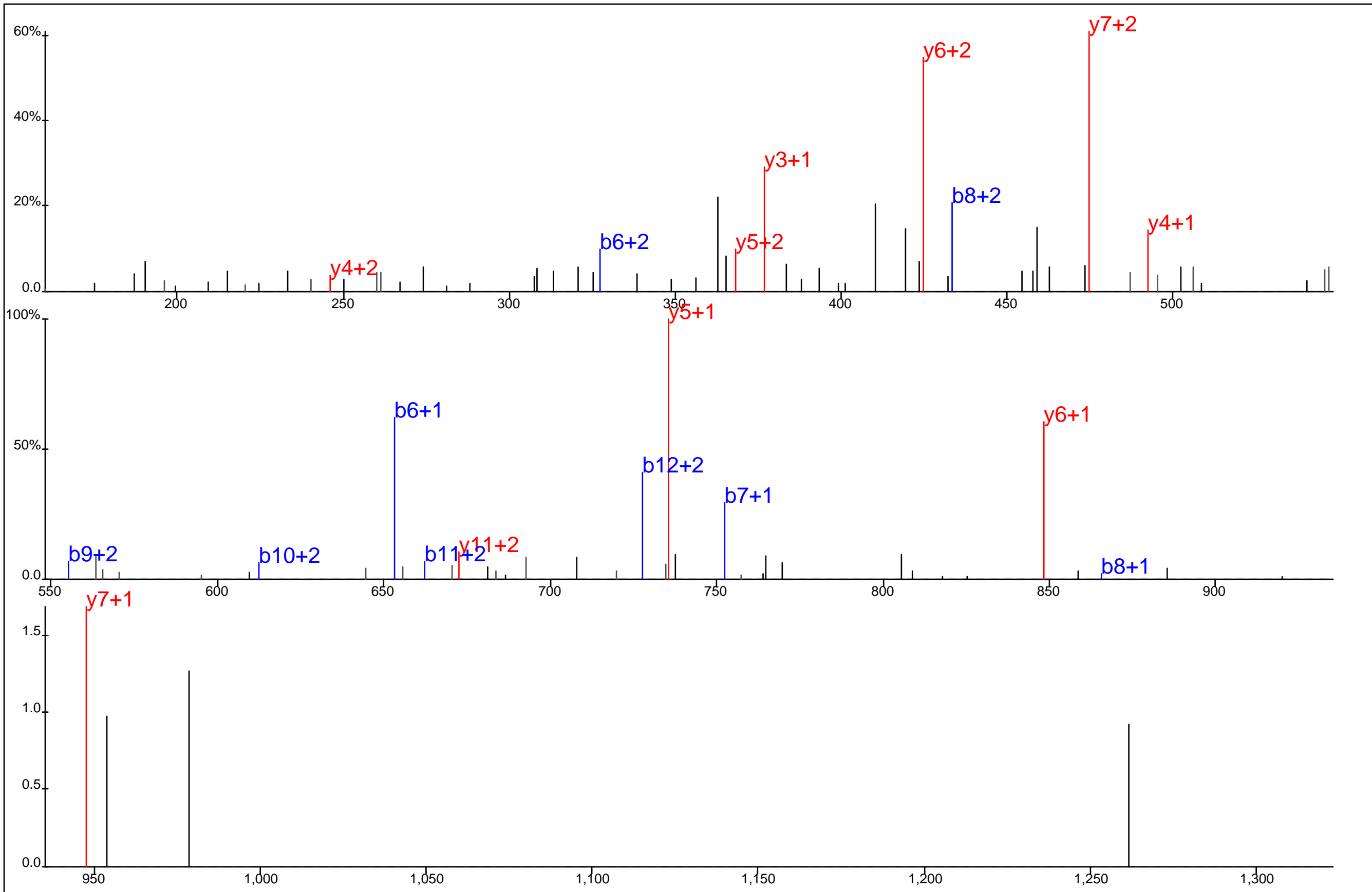


Protein Name: Eukaryotic translation initiation factor 4B
 gi Accession: 0
 Precursor Mass: 465.8616+3
 Delta Mass: 0.926 ppm
 XCorr: 24.38

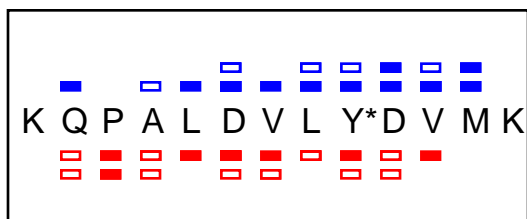
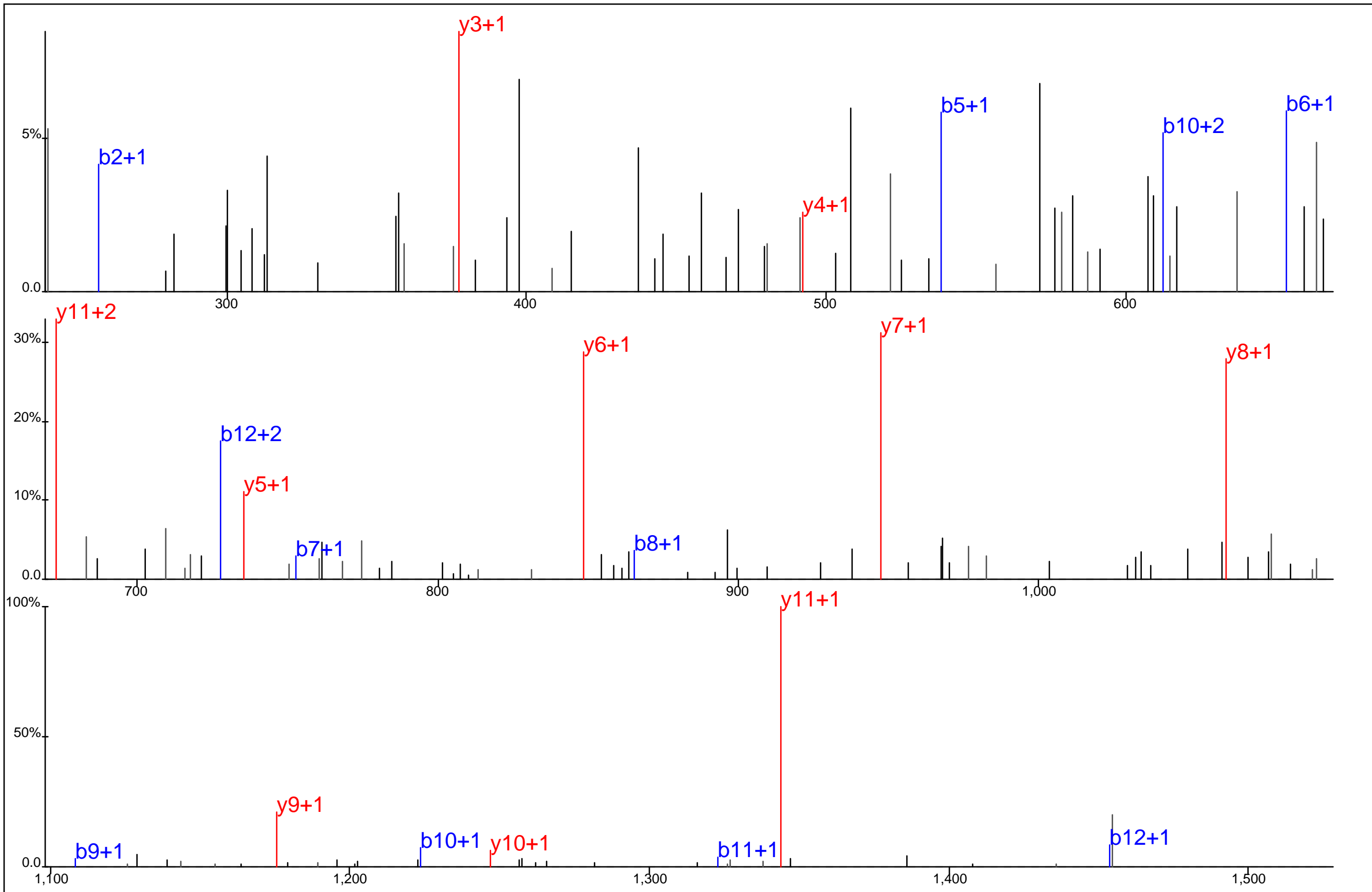


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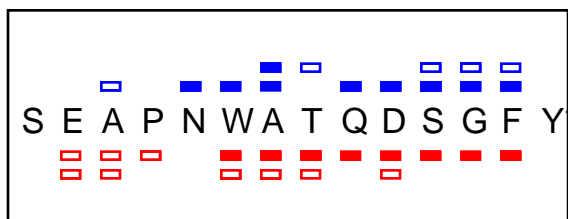
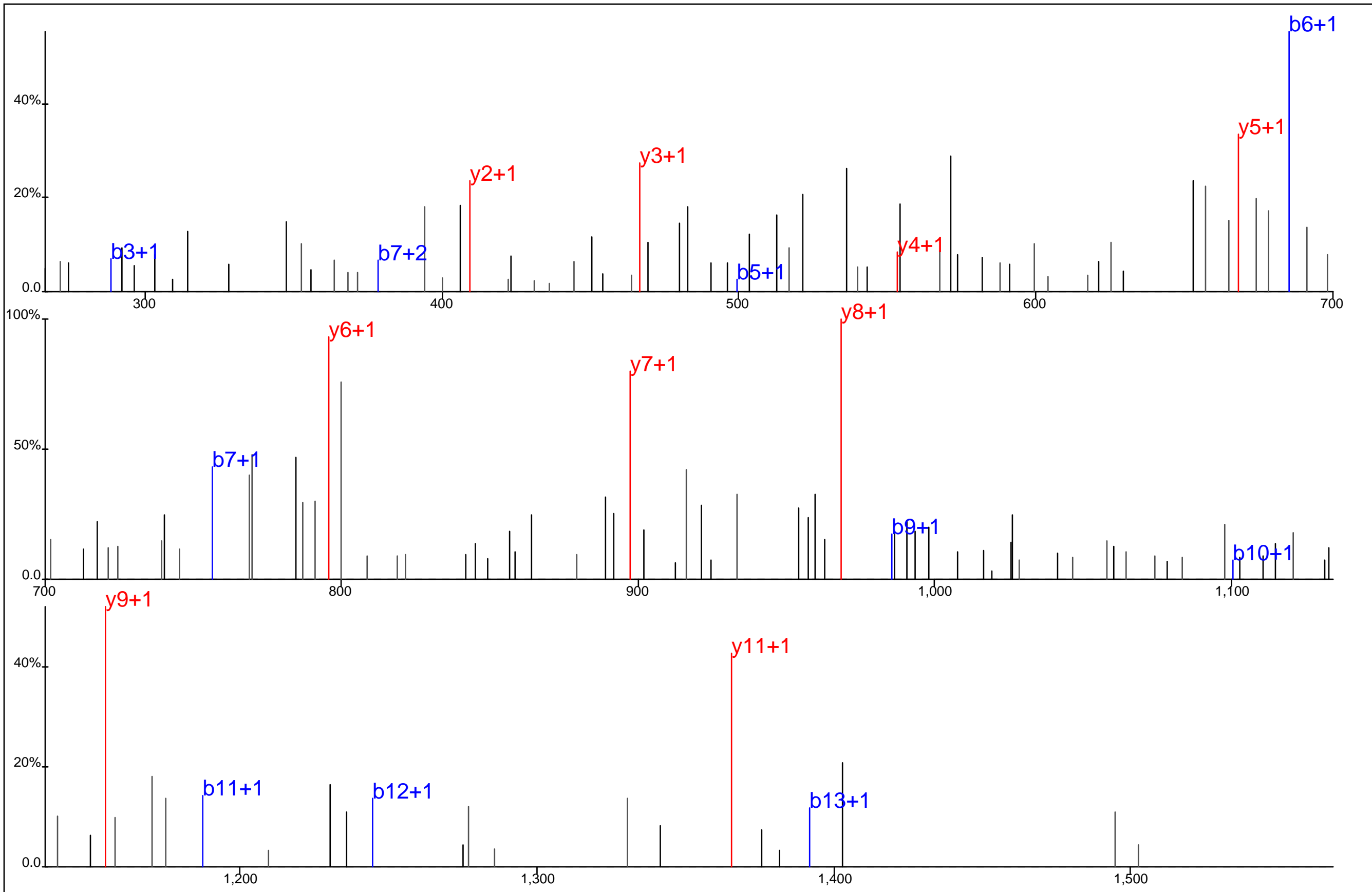
Protein Name: Eukaryotic translation initiation factor 3, subunit 6 interacting protein
 gi Accession: 0
 Precursor Mass: 487.7027+2
 Delta Mass: 0.191 ppm
 XCorr: 35.0



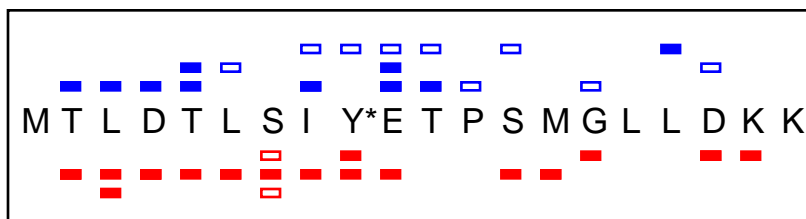
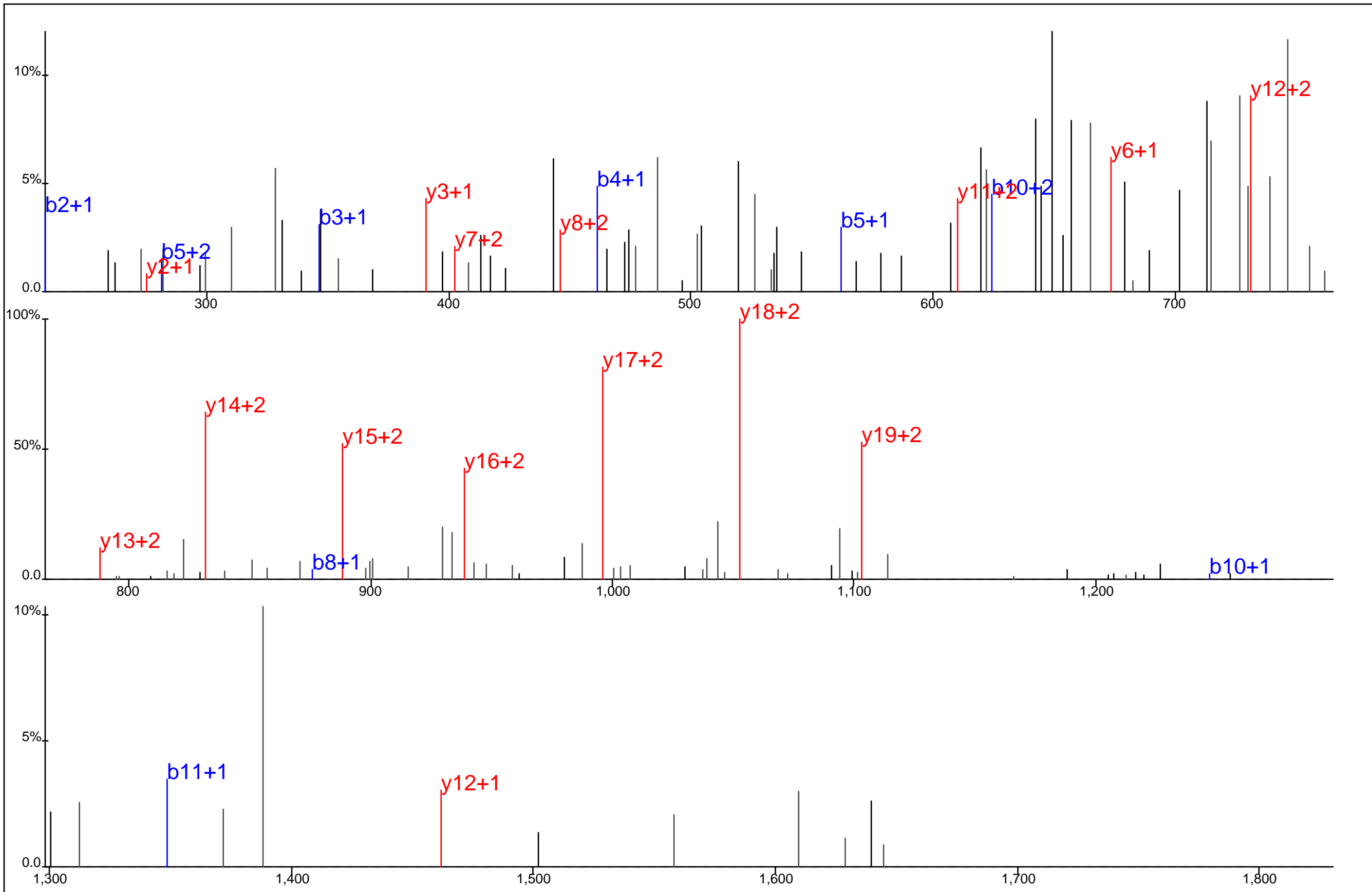
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 533.9347+3
 Delta Mass: 2.714 ppm
 XCorr: 25.64



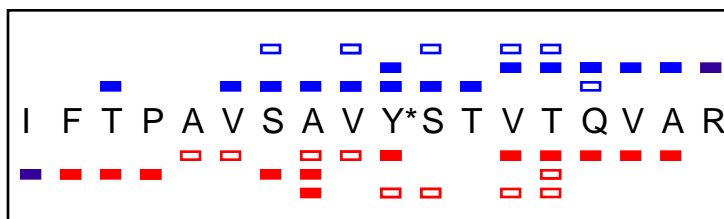
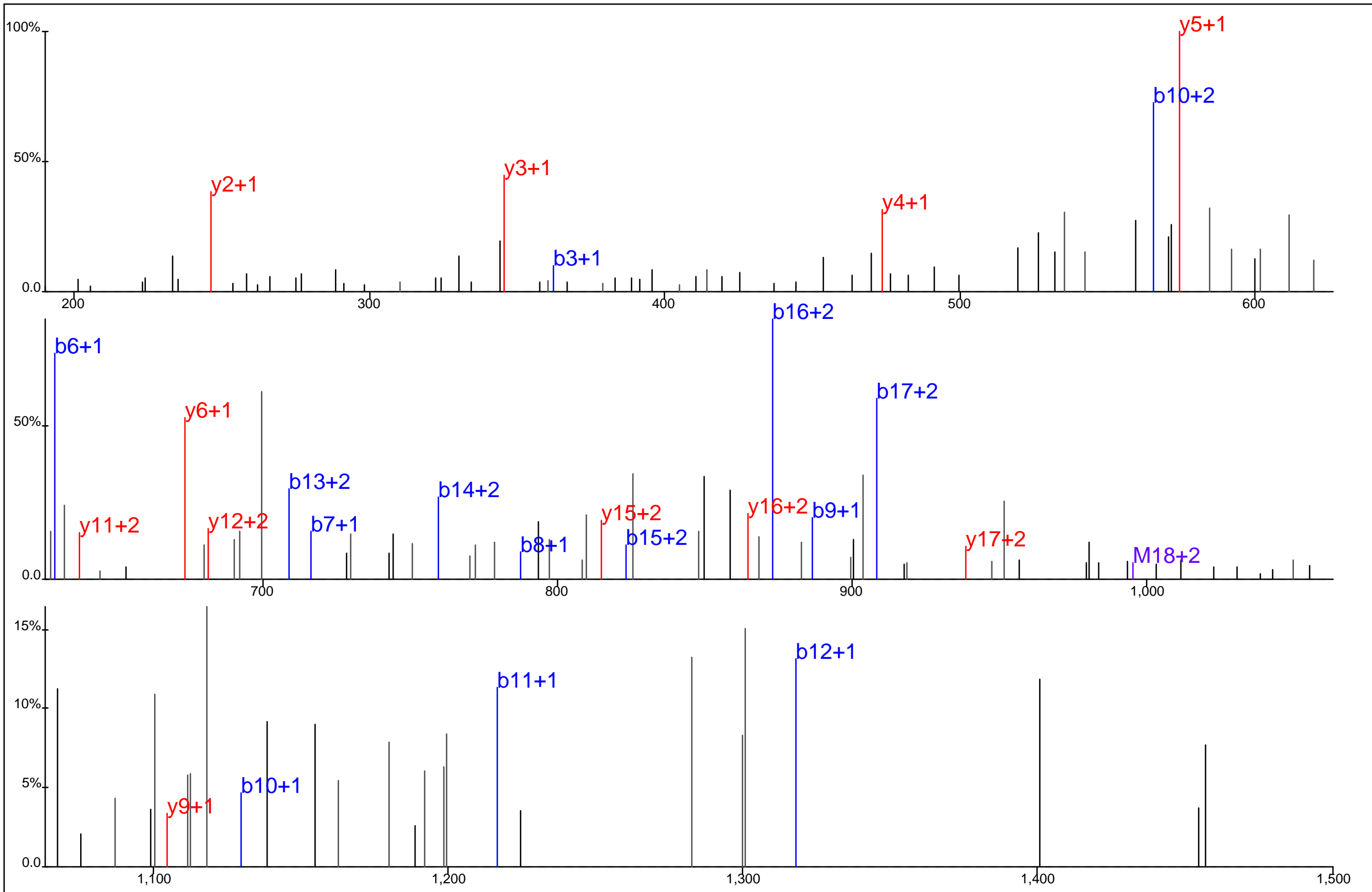
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 800.3959+2
 Delta Mass: 0.368 ppm
 XCorr: 48.23



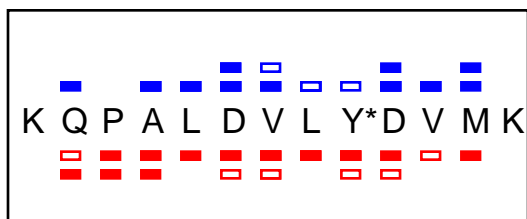
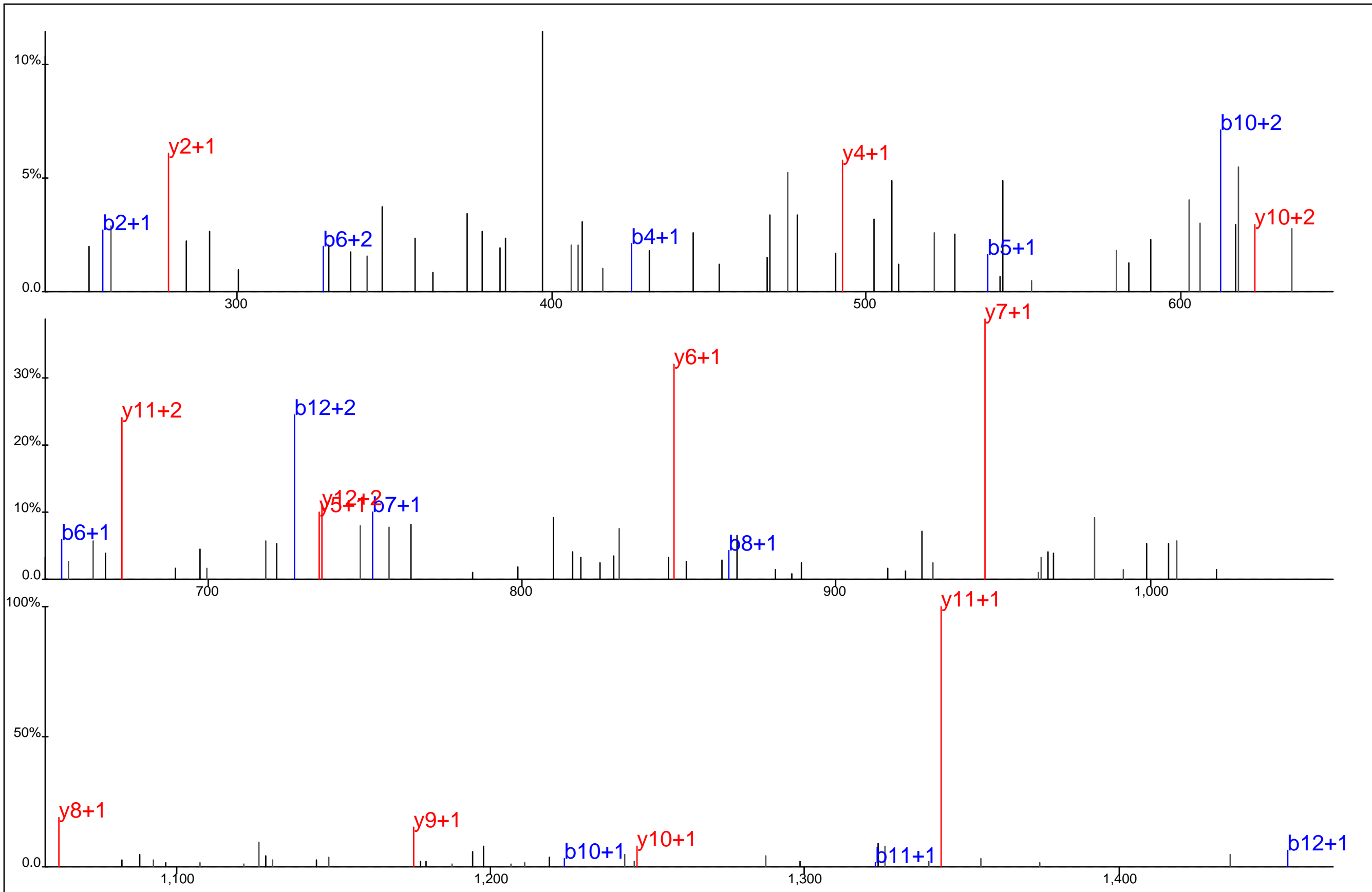
Protein Name: Eukaryotic translation initiation factor 3, subunit 6 48kDa
 gi Accession: 0
 Precursor Mass: 826.8162+2
 Delta Mass: 0.770 ppm
 XCorr: 39.52



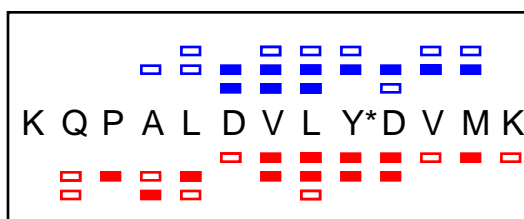
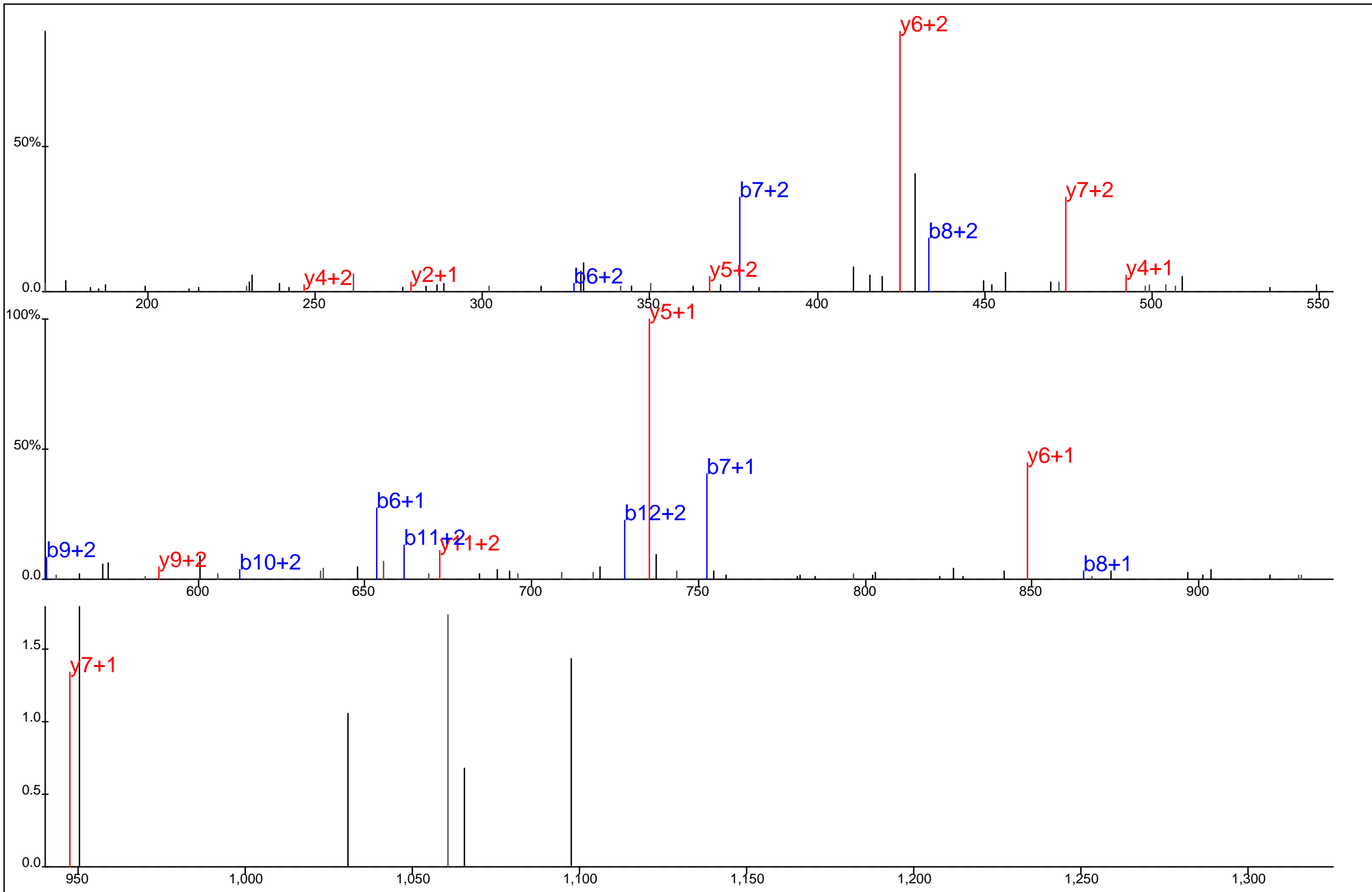
Protein Name: Eukaryotic translation initiation factor 3, subunit 9 eta, 116kDa
 gi Accession: 0
 Precursor Mass: 779.3790+3
 Delta Mass: 2.590 ppm
 XCorr: 36.34



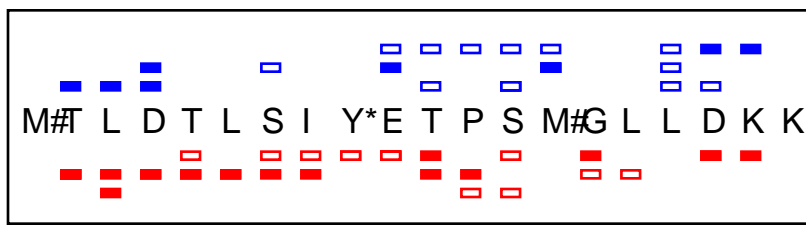
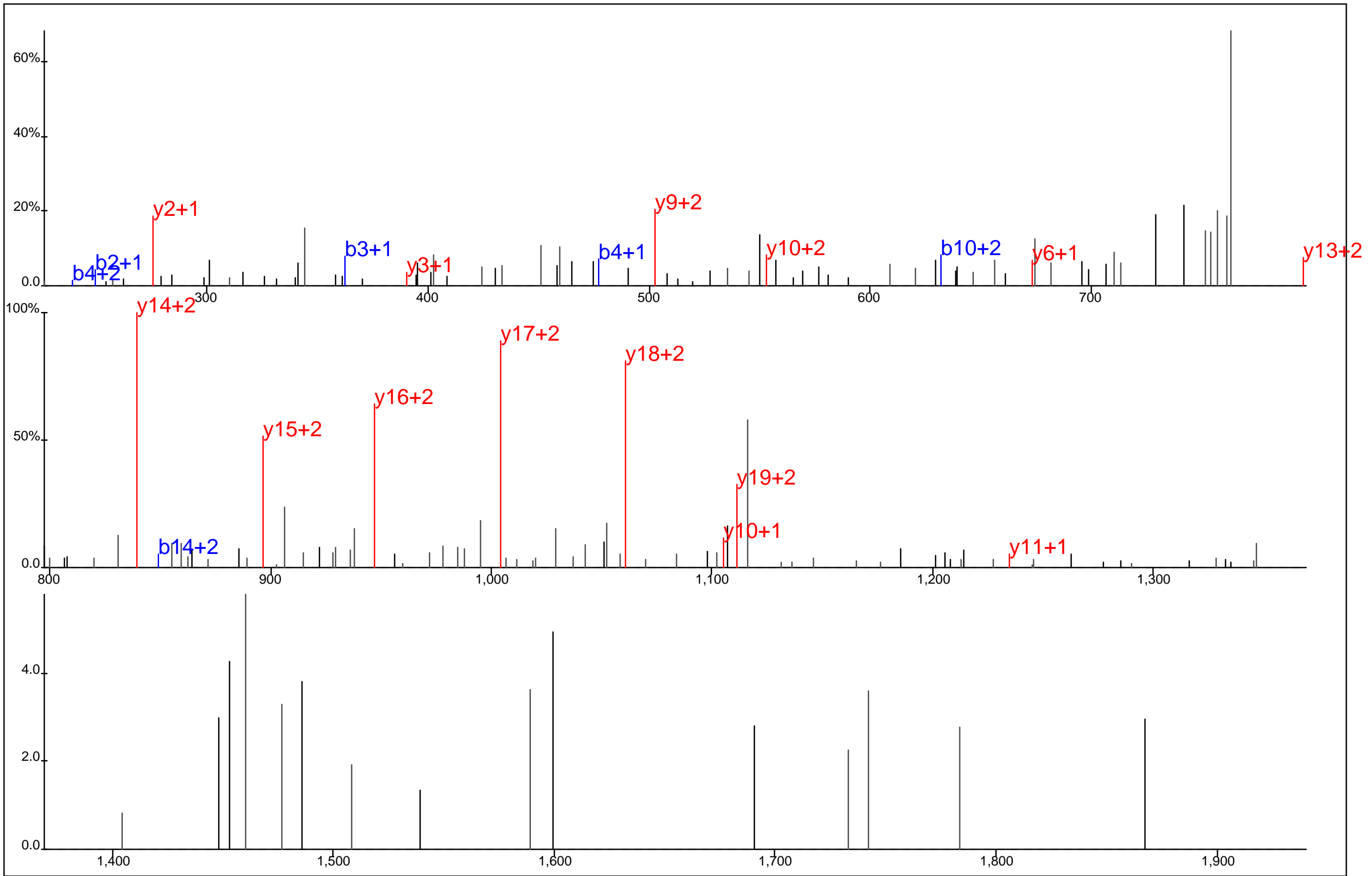
Protein Name: Eukaryotic translation initiation factor 4 gamma 3
 gi Accession: 0
 Precursor Mass: 664.0064+3
 Delta Mass: 0.072 ppm
 XCorr: 26.06



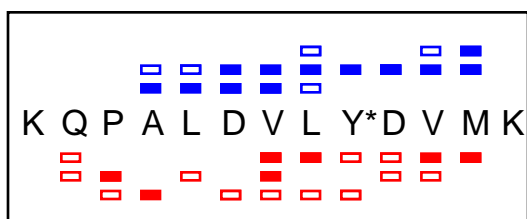
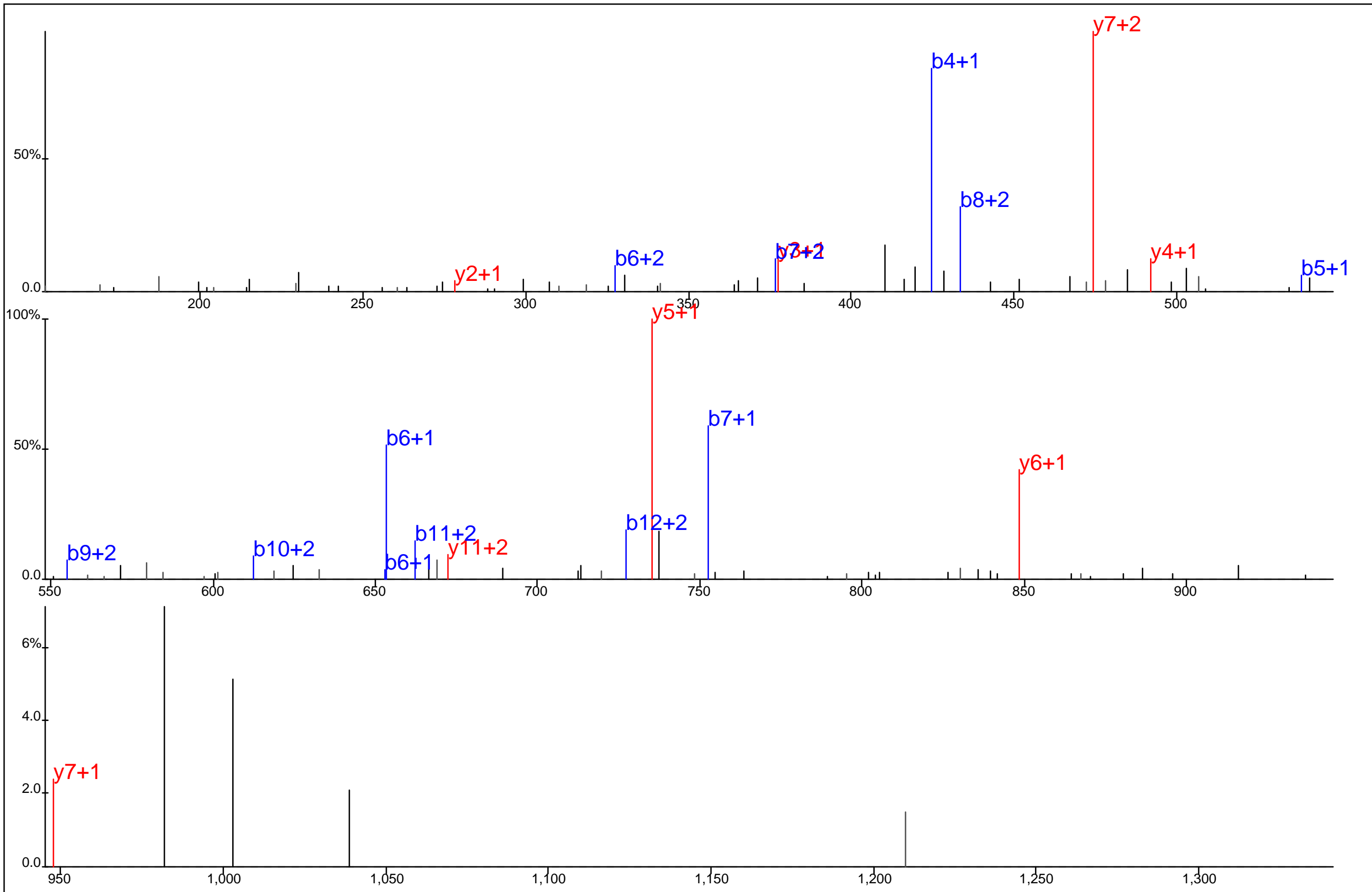
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 800.3962+2
 Delta Mass: 0.014 ppm
 XCorr: 47.52



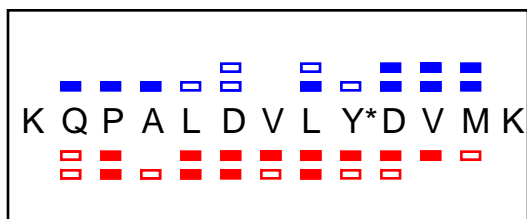
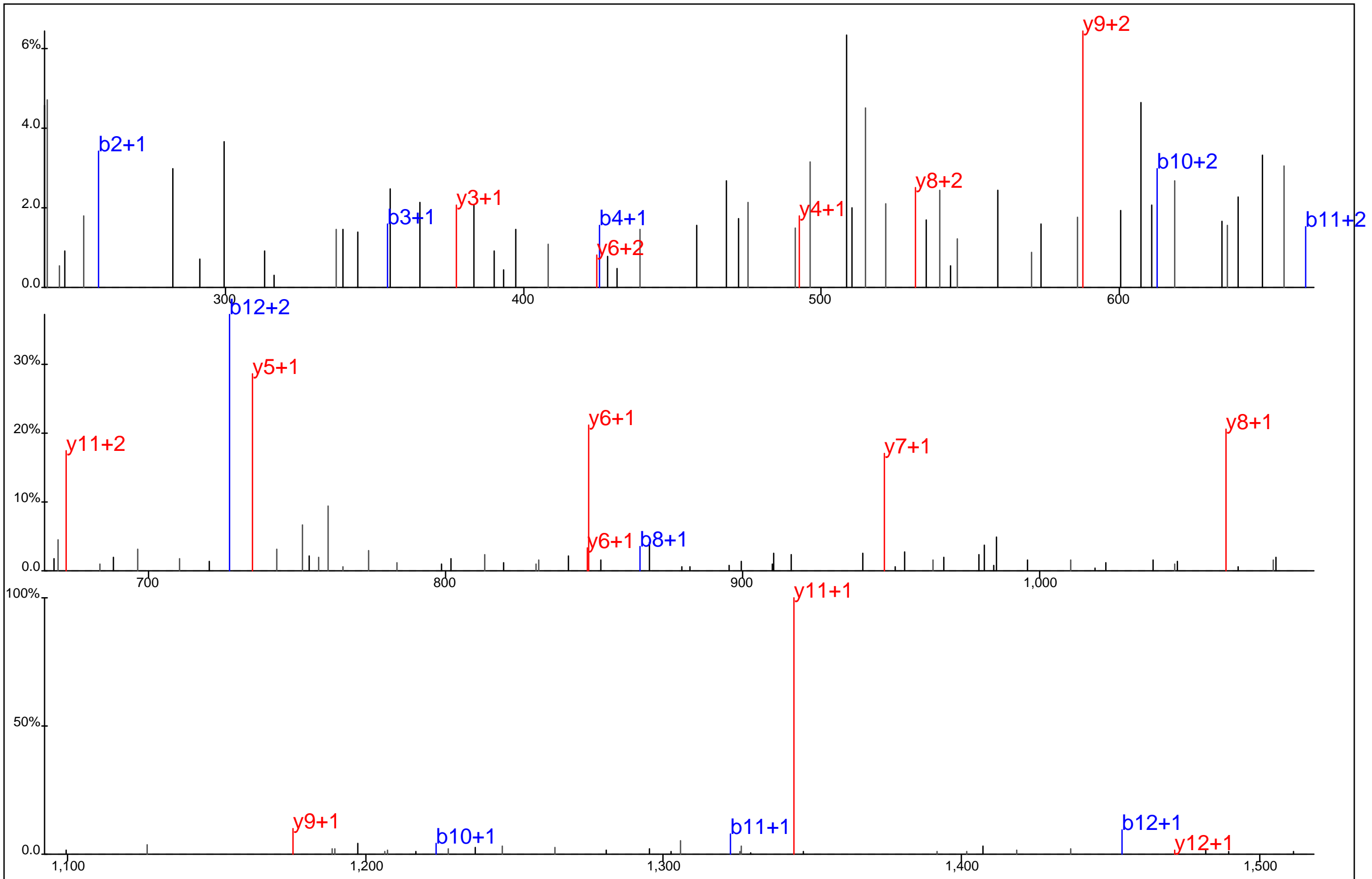
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 533.9319+3
 Delta Mass: 2.435 ppm
 XCorr: 23.52



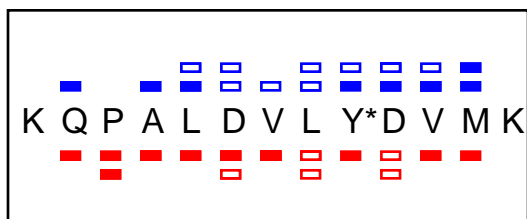
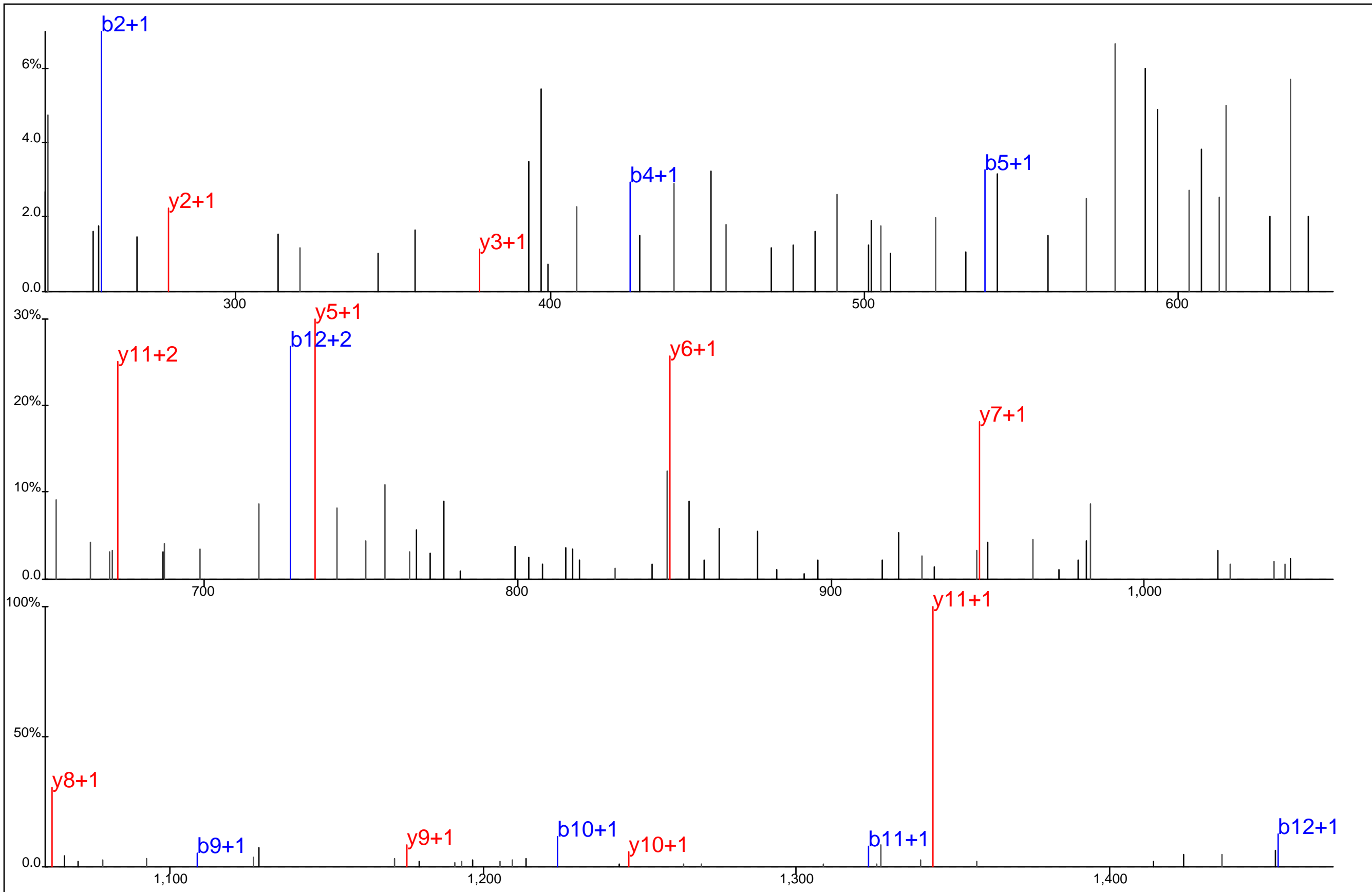
Protein Name: Eukaryotic translation initiation factor 3, subunit 9 eta, 116kDa
 gi Accession: 0
 Precursor Mass: 790.0413+3
 Delta Mass: 1.227 ppm
 XCorr: 28.11



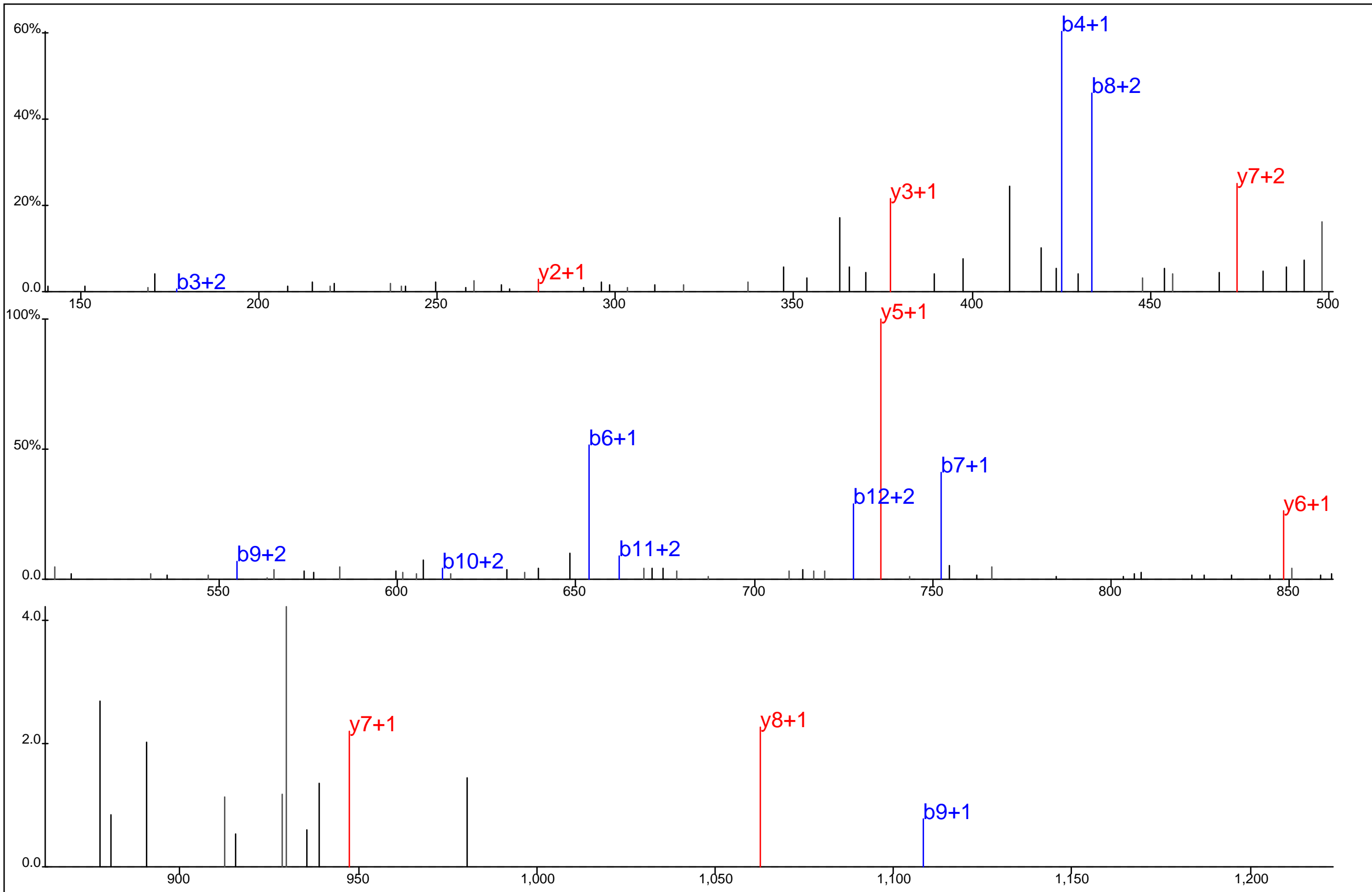
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 533.9327+3
 Delta Mass: 1.063 ppm
 XCorr: 29.86



Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 800.3997+2
 Delta Mass: 4.287 ppm
 XCorr: 33.13

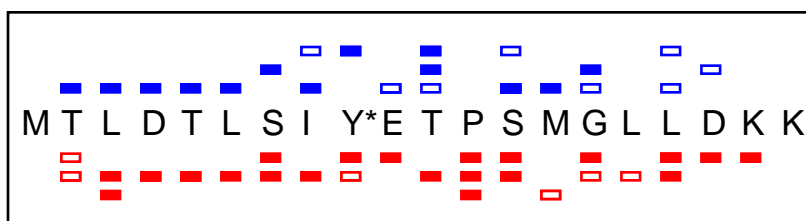
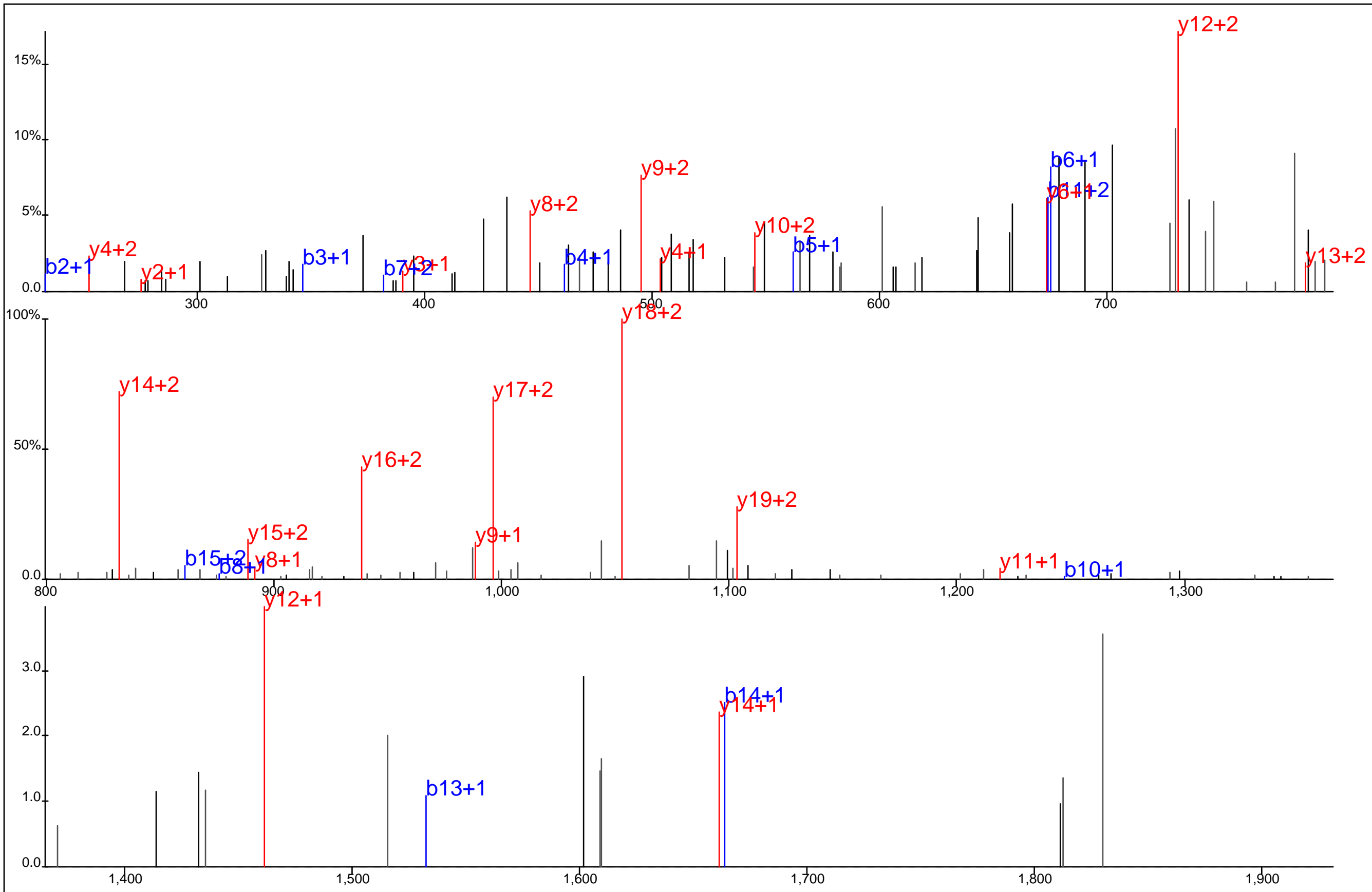


Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 800.3992+2
 Delta Mass: 3.753 ppm
 XCorr: 59.44

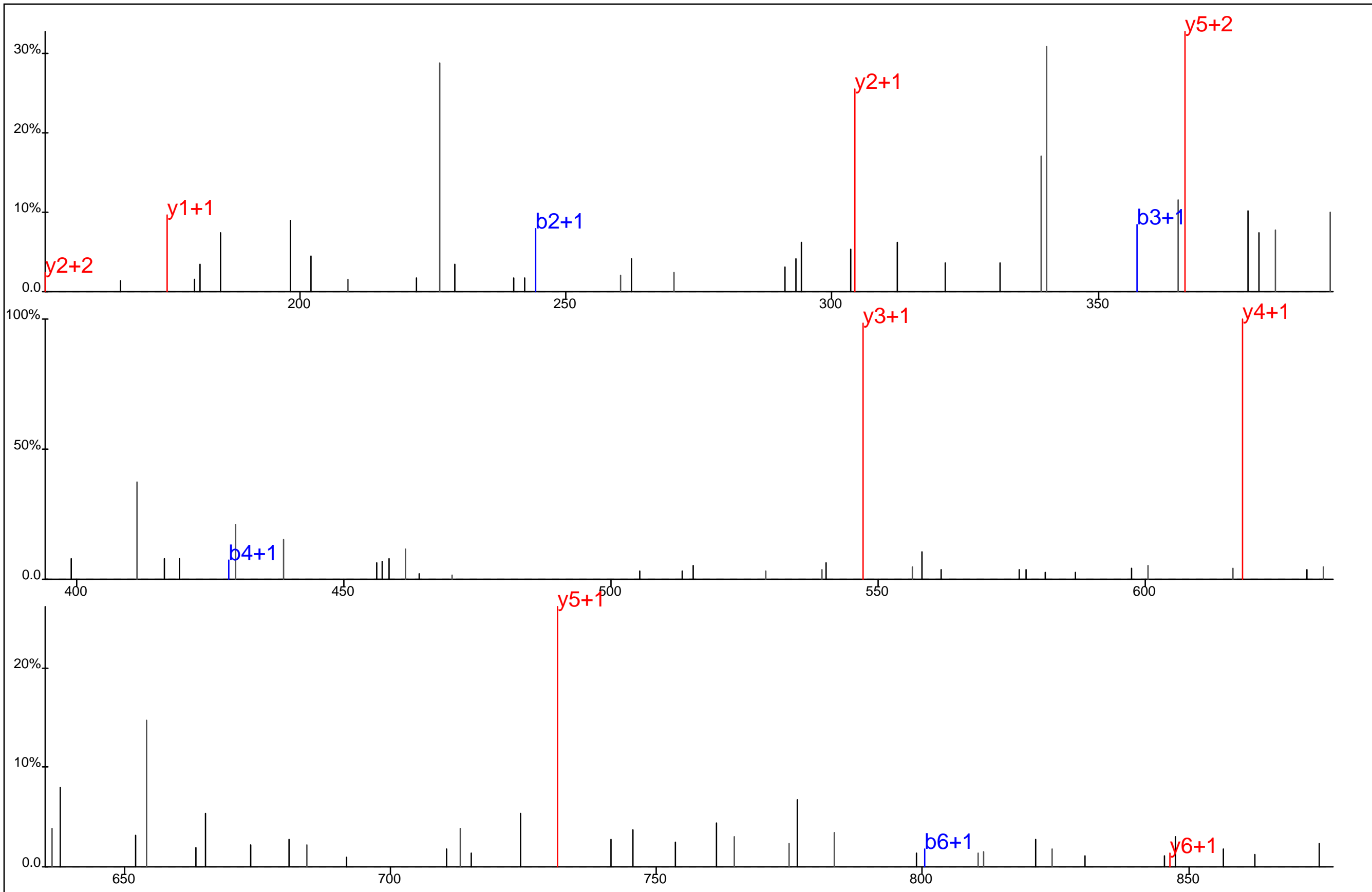


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Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 533.9341+3
 Delta Mass: 1.570 ppm
 XCorr: 36.46

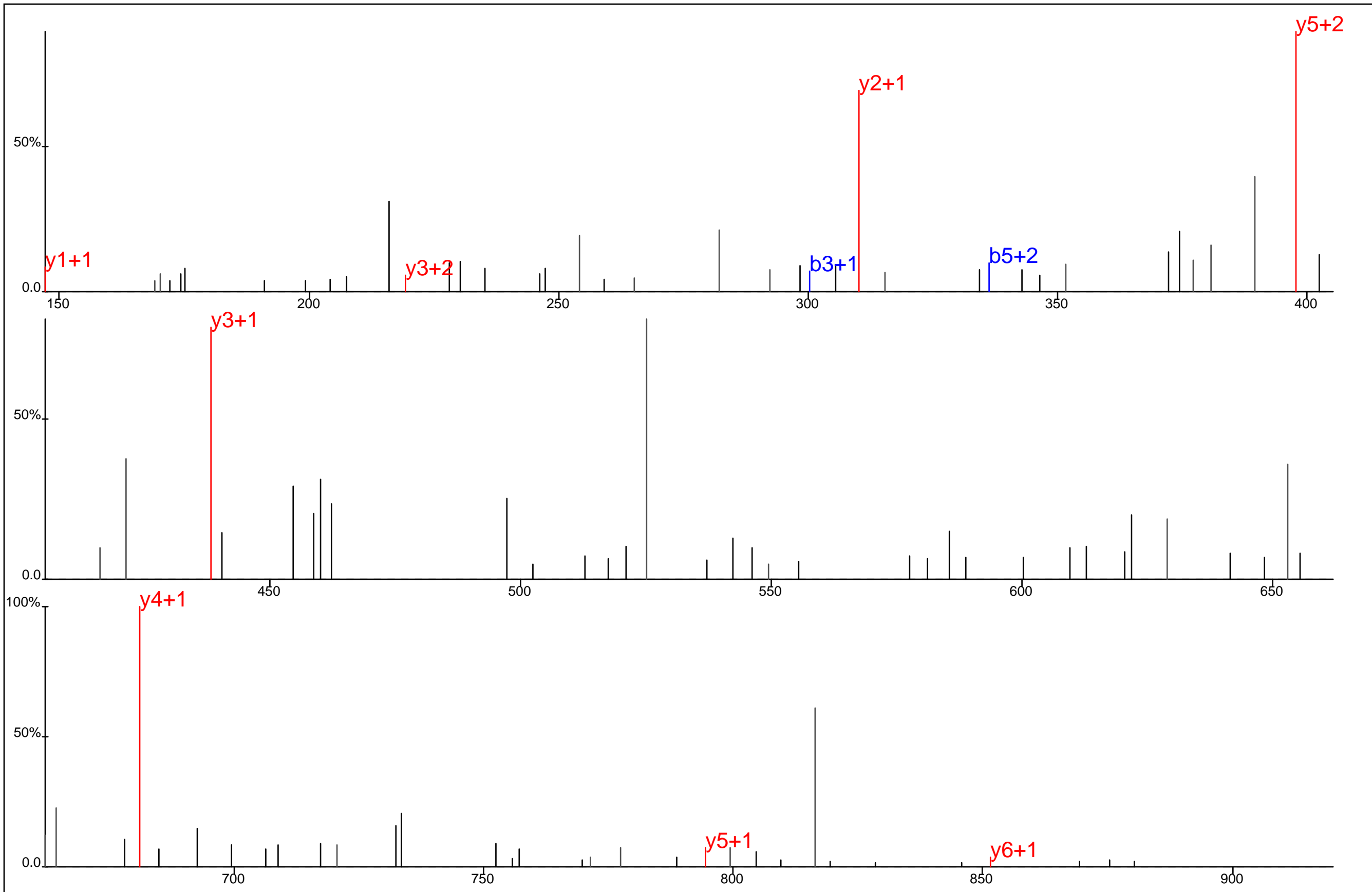


Protein Name: Eukaryotic translation initiation factor 3, subunit 9 eta, 116kDa
 gi Accession: 0
 Precursor Mass: 779.3760+3
 Delta Mass: 1.328 ppm
 XCorr: 48.13



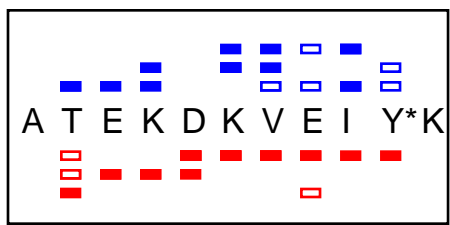
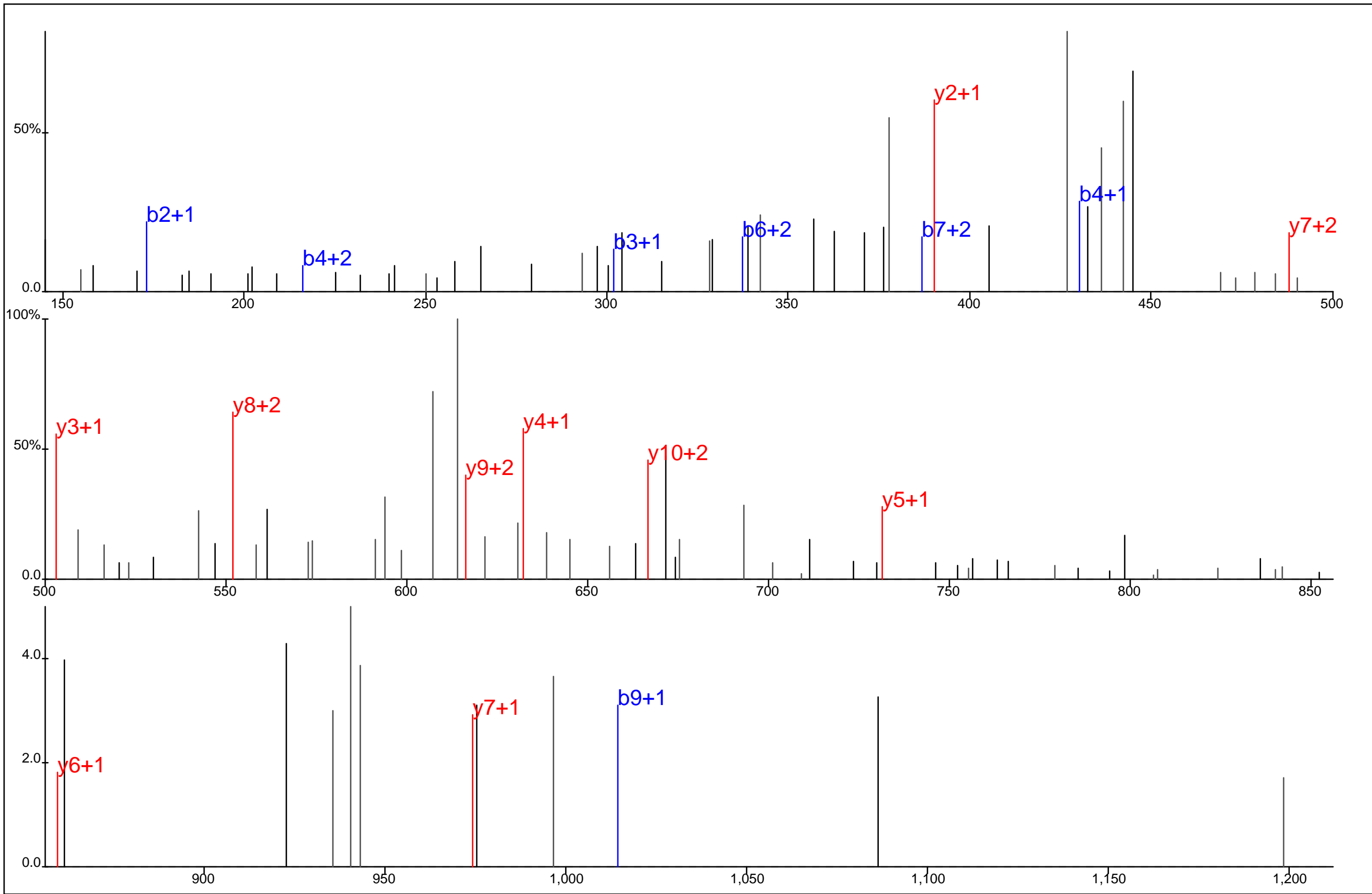
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Protein Name: Eukaryotic translation initiation factor 3, subunit 6 interacting protein
 gi Accession: 0
 Precursor Mass: 487.7026+2
 Delta Mass: 0.004 ppm
 XCorr: 23.47

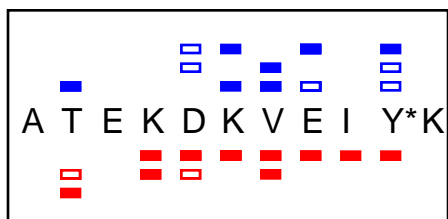
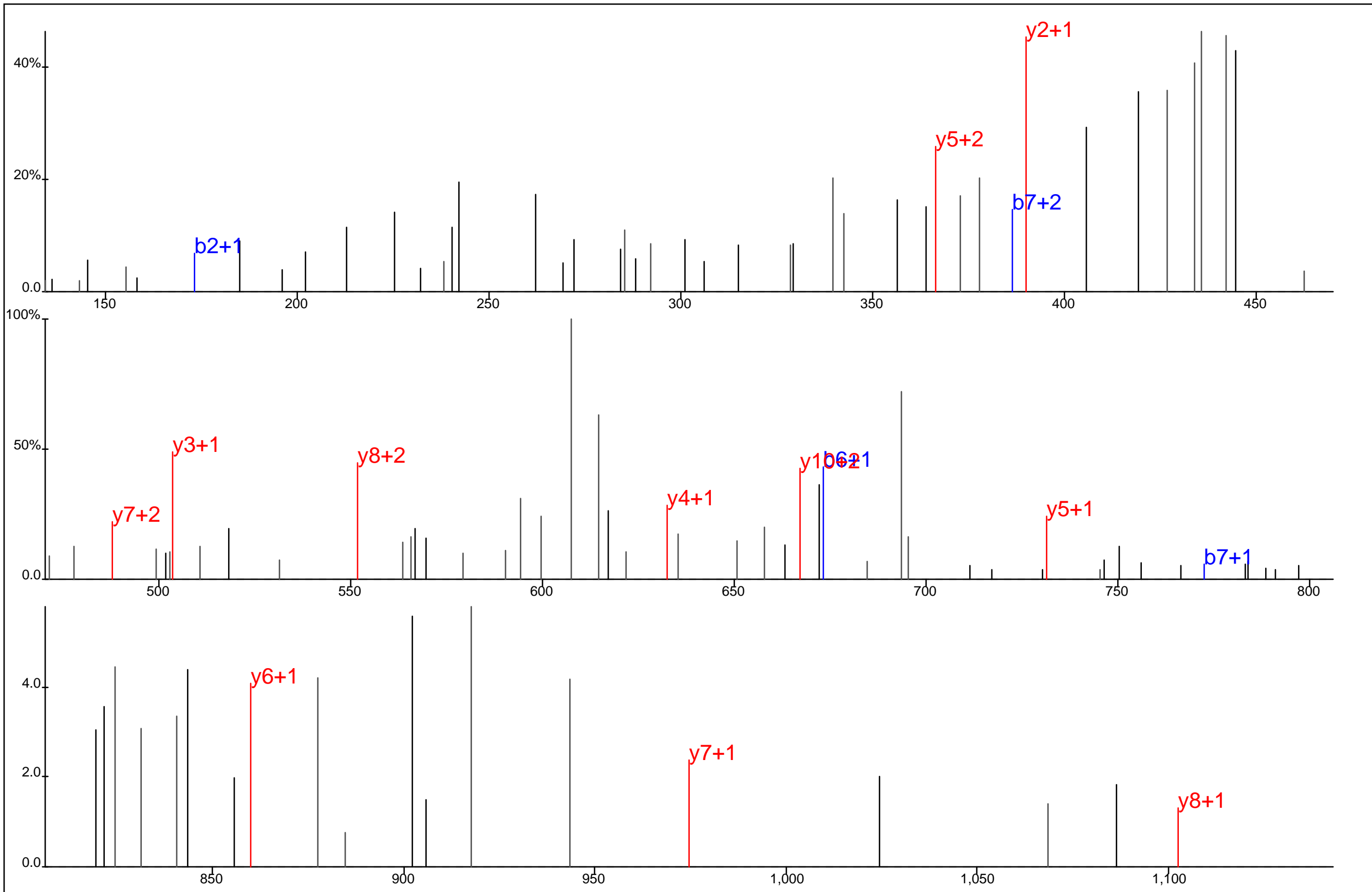


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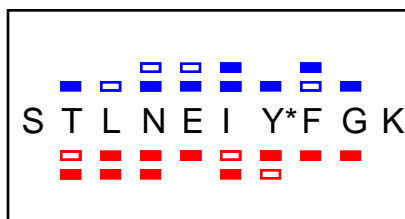
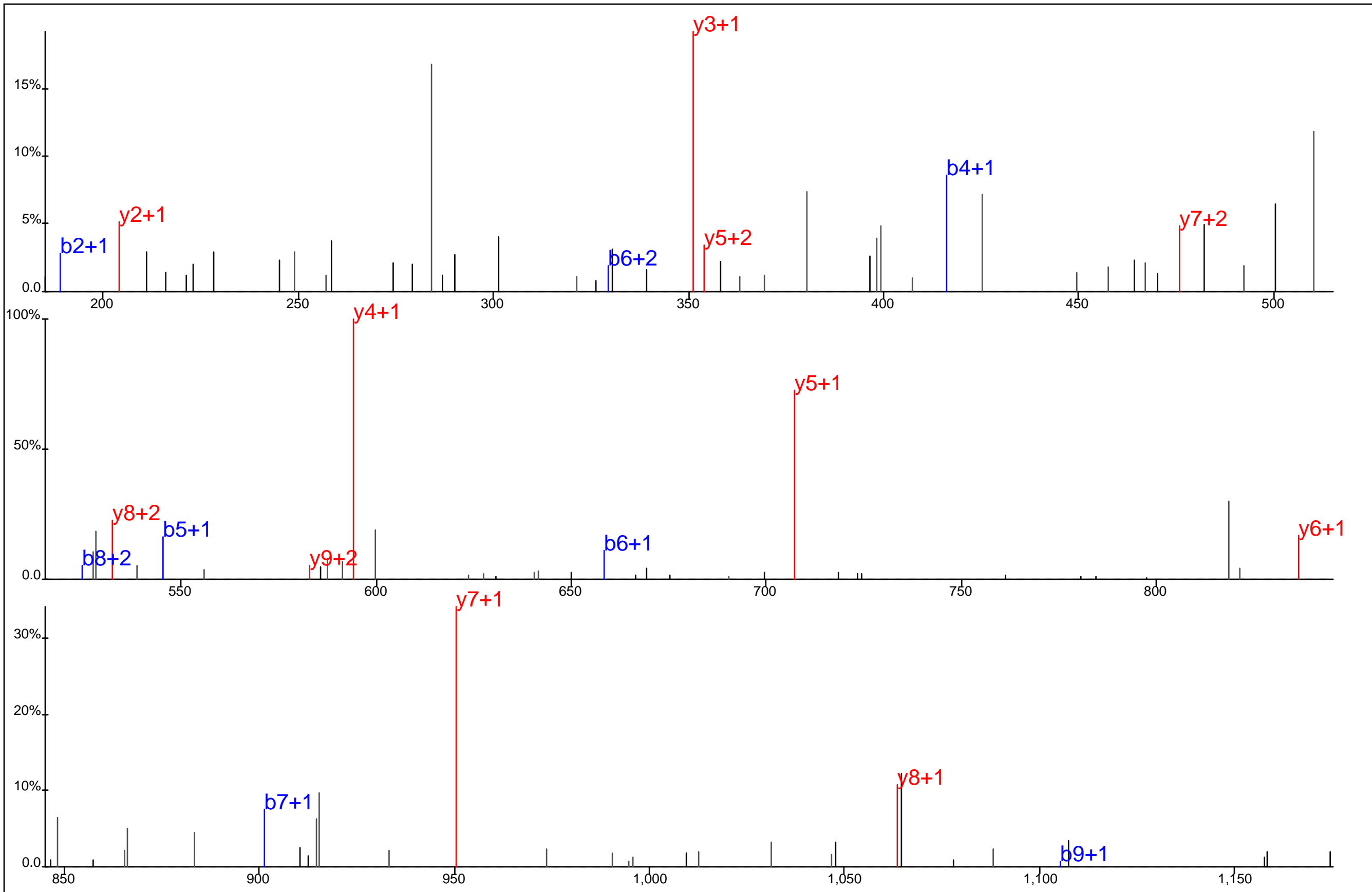
Protein Name: Eukaryotic translation initiation factor 3, subunit 10
 gi Accession: 0
 Precursor Mass: 490.7090+2
 Delta Mass: 1.805 ppm
 XCorr: 24.13



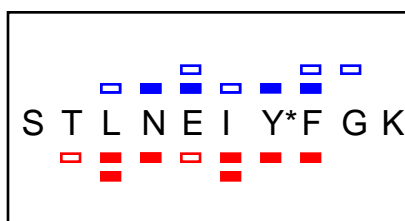
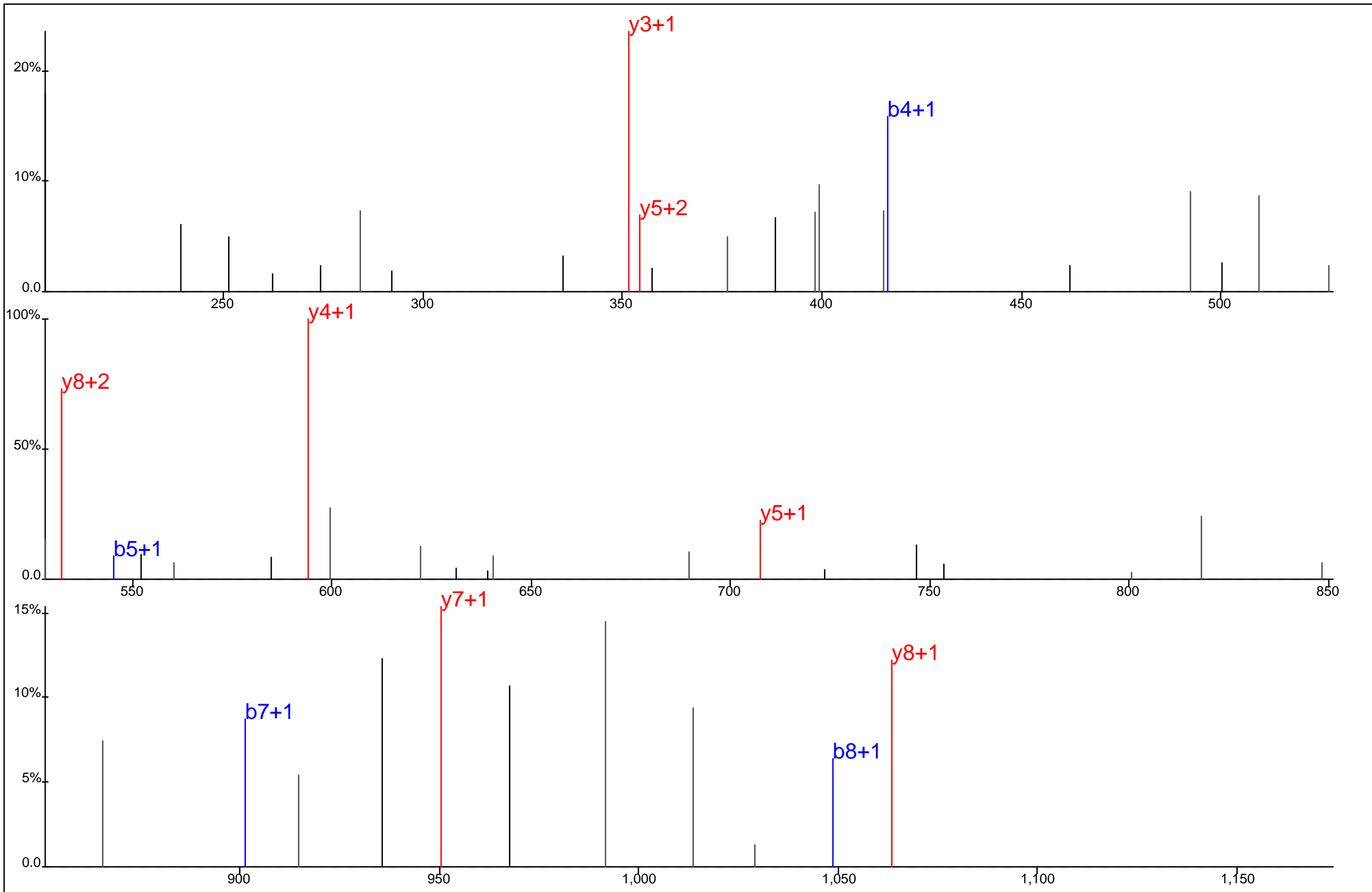
Protein Name: Exosomal core protein CSL4
 gi Accession: 0
 Precursor Mass: 468.5659+3
 Delta Mass: 1.040 ppm
 XCorr: 23.14



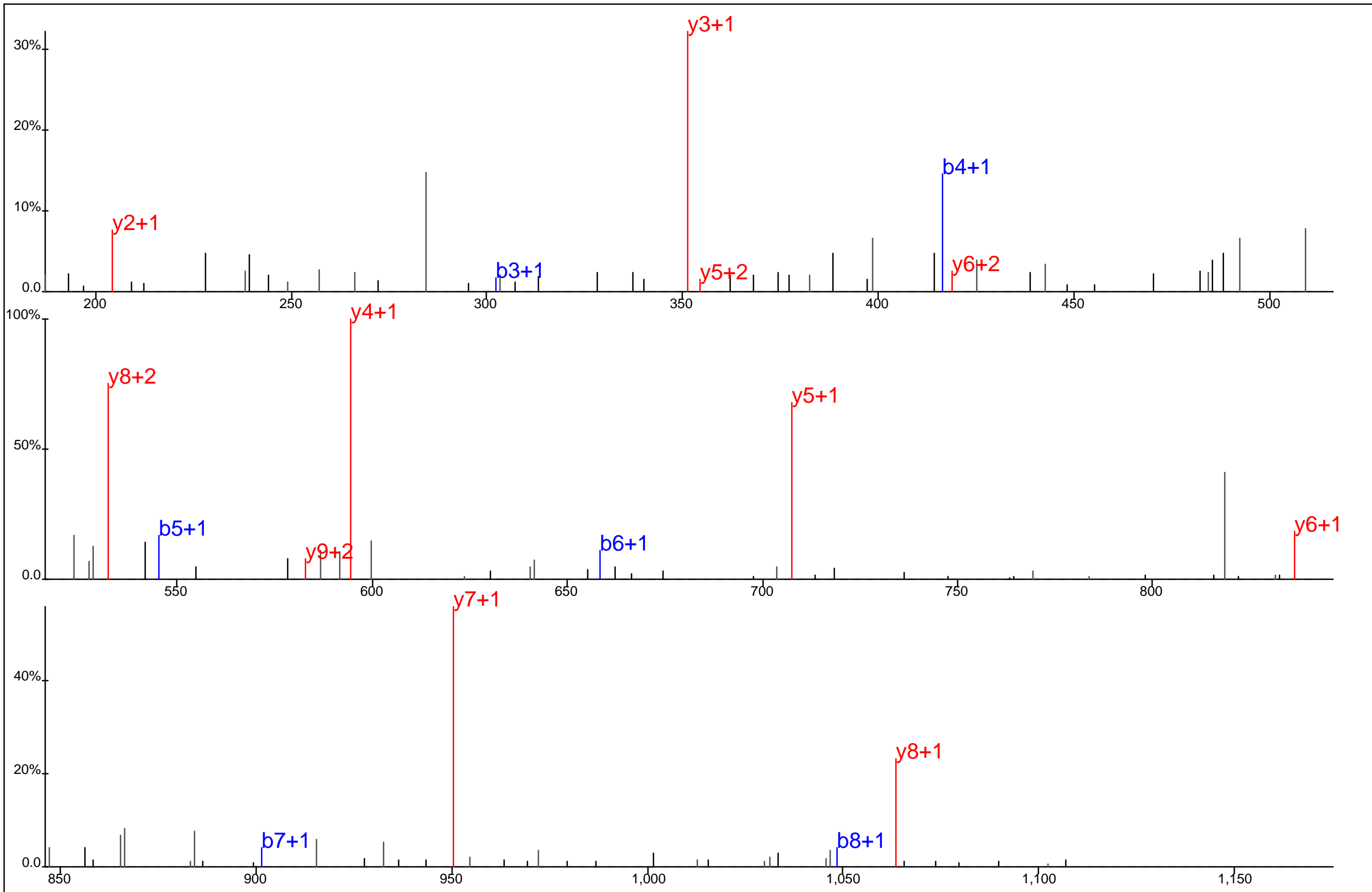
Protein Name: Exosomal core protein CSL4
 gi Accession: 0
 Precursor Mass: 468.5651+3
 Delta Mass: 0.787 ppm
 XCorr: 25.25



Protein Name: F actin capping protein beta subunit
 gi Accession: 0
 Precursor Mass: 626.2865+2
 Delta Mass: 0.040 ppm
 XCorr: 41.57

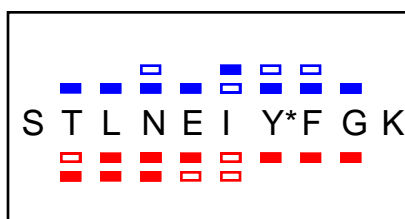
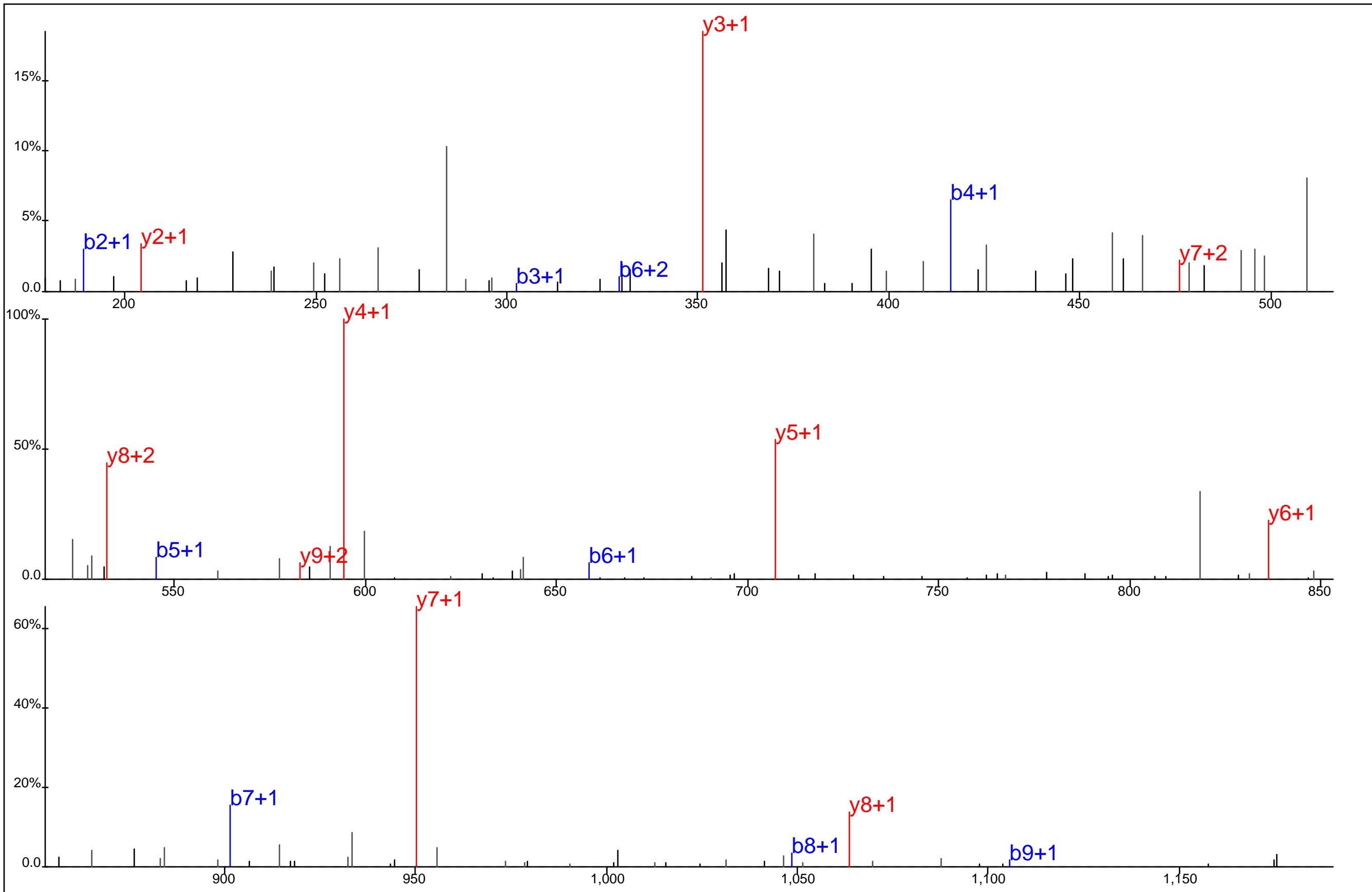


Protein Name: F actin capping protein beta subunit
 gi Accession: 0
 Precursor Mass: 626.2854+2
 Delta Mass: 1.716 ppm
 XCorr: 31.3

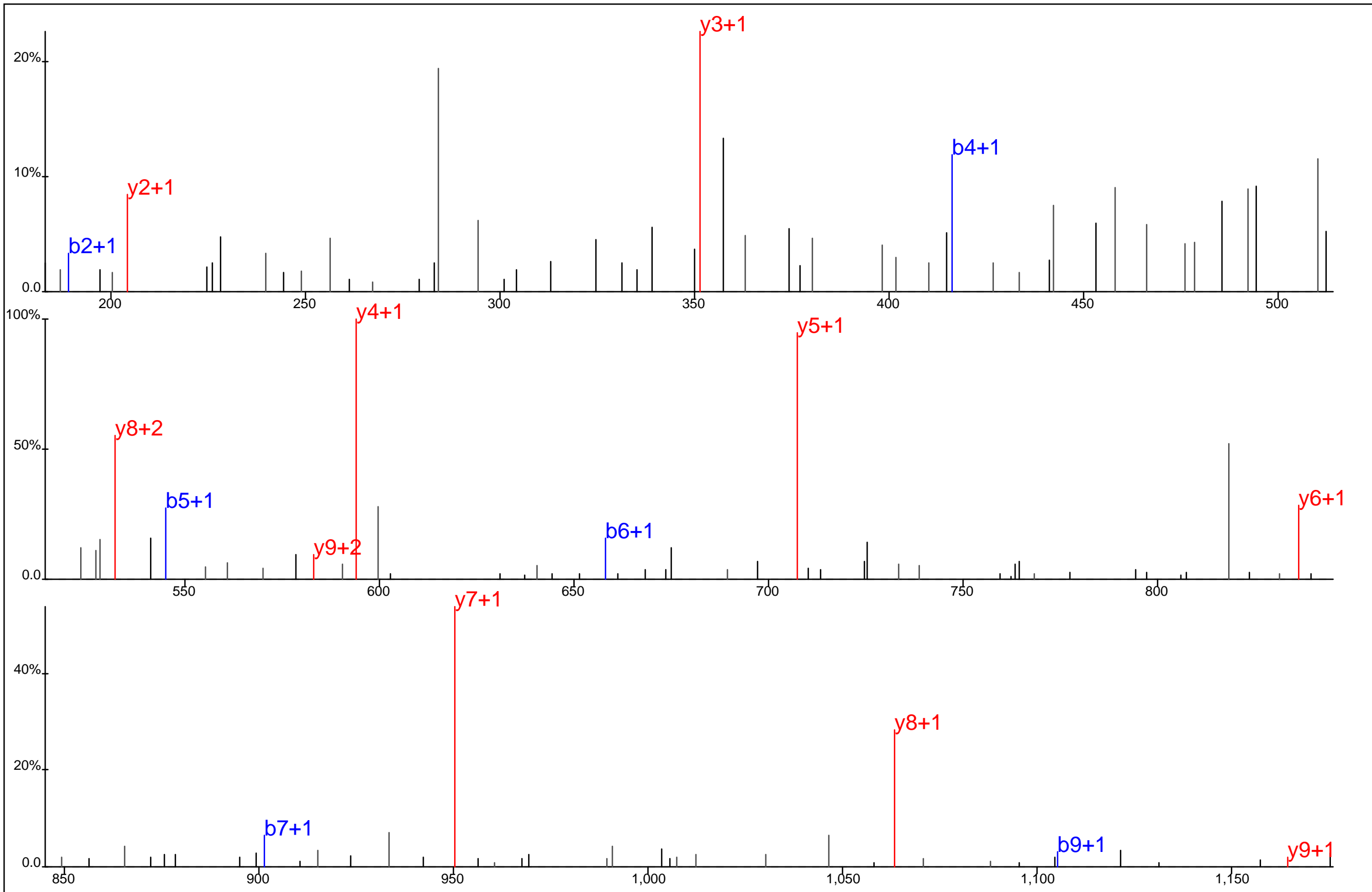


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Protein Name: F actin capping protein beta subunit
 gi Accession: 0
 Precursor Mass: 626.2866+2
 Delta Mass: 0.137 ppm
 XCorr: 51.36

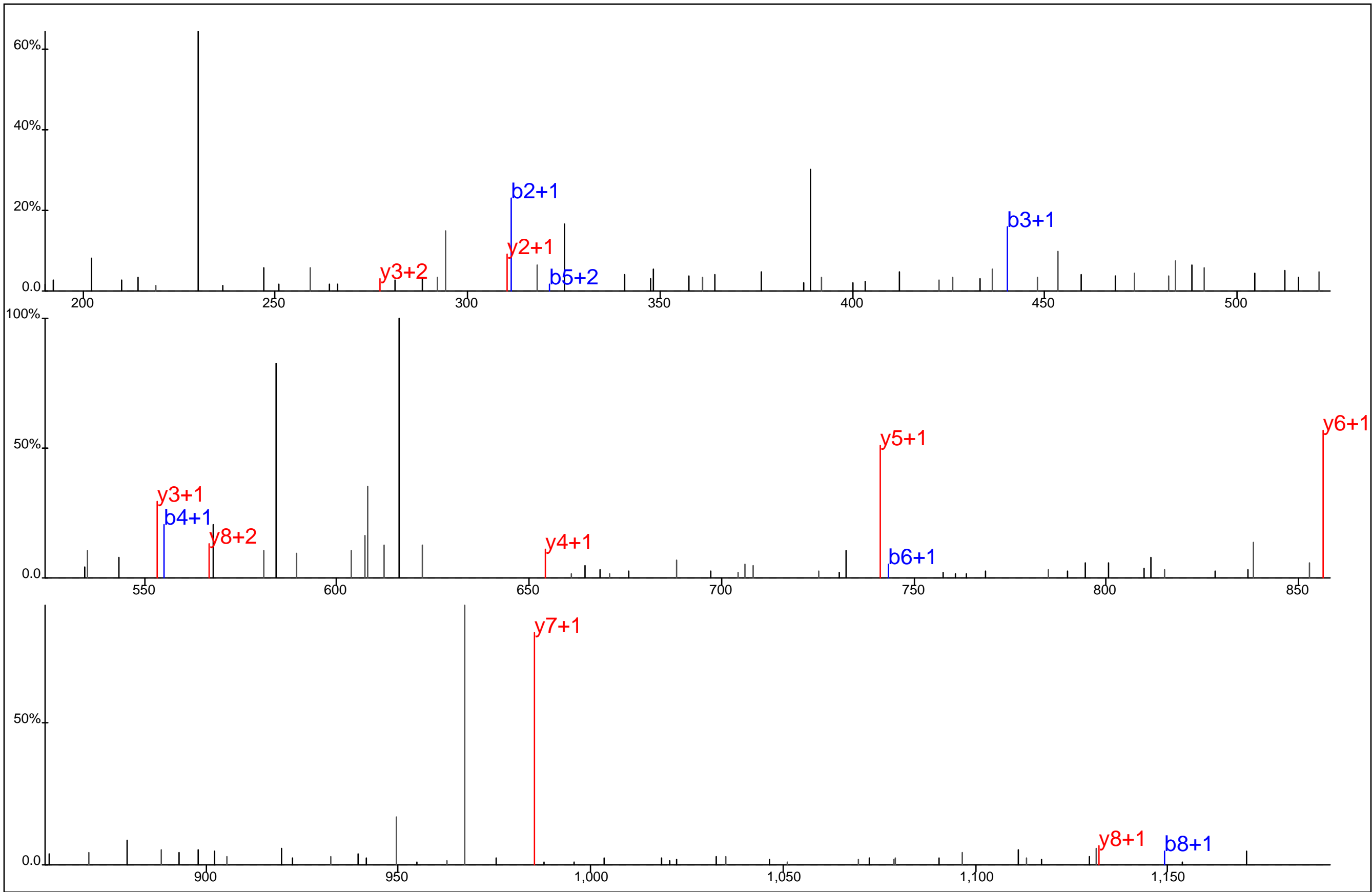


Protein Name: F actin capping protein beta subunit
 gi Accession: 0
 Precursor Mass: 626.2847+2
 Delta Mass: 2.886 ppm
 XCorr: 49.43



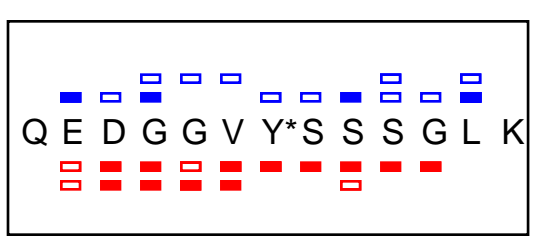
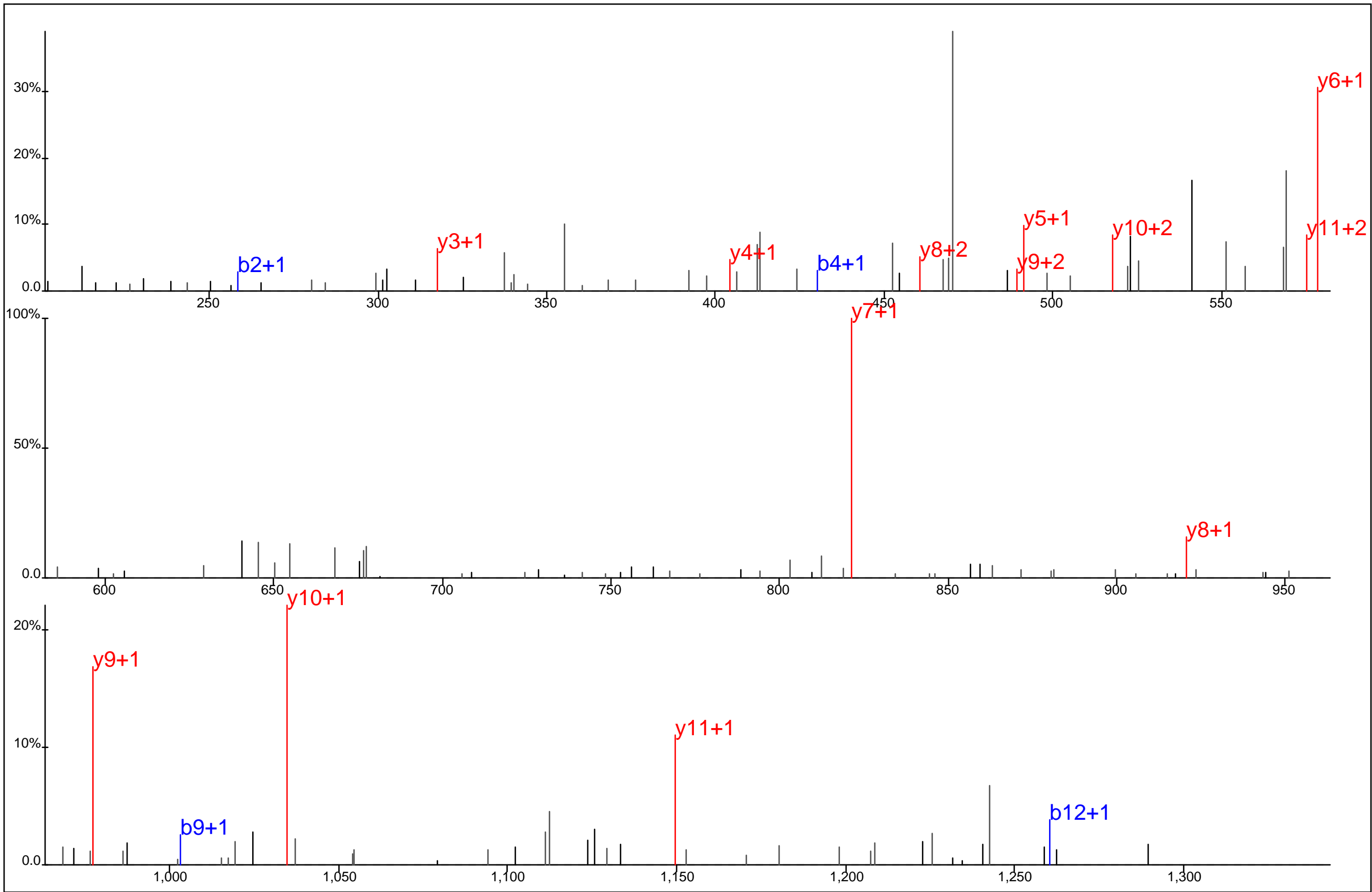
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Protein Name: F actin capping protein beta subunit
 gi Accession: 0
 Precursor Mass: 626.2841+2
 Delta Mass: 3.861 ppm
 XCorr: 50.9

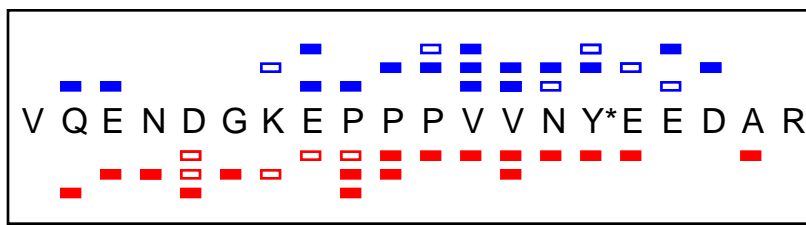
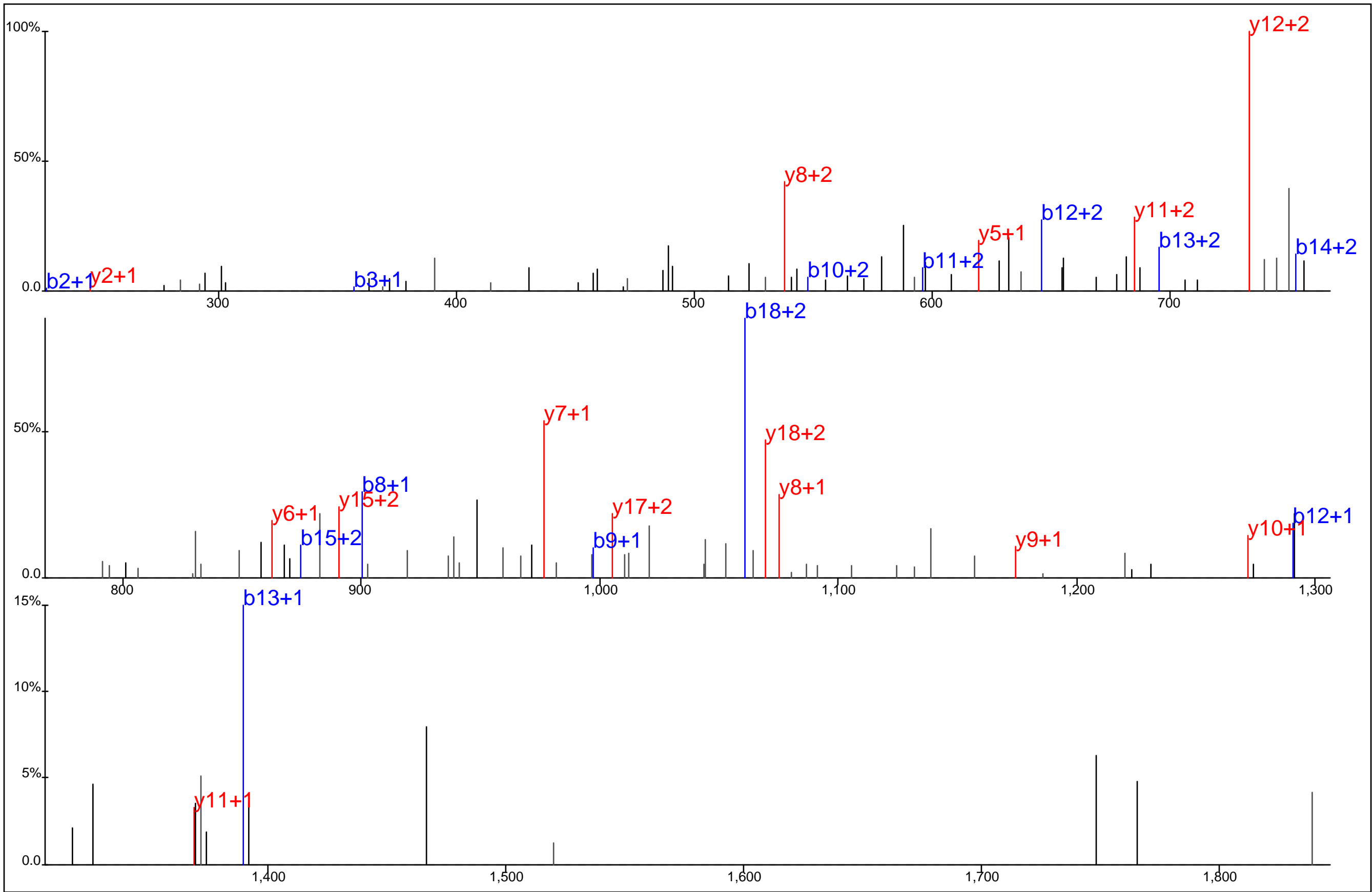


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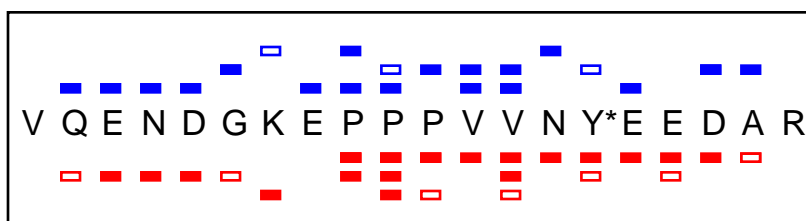
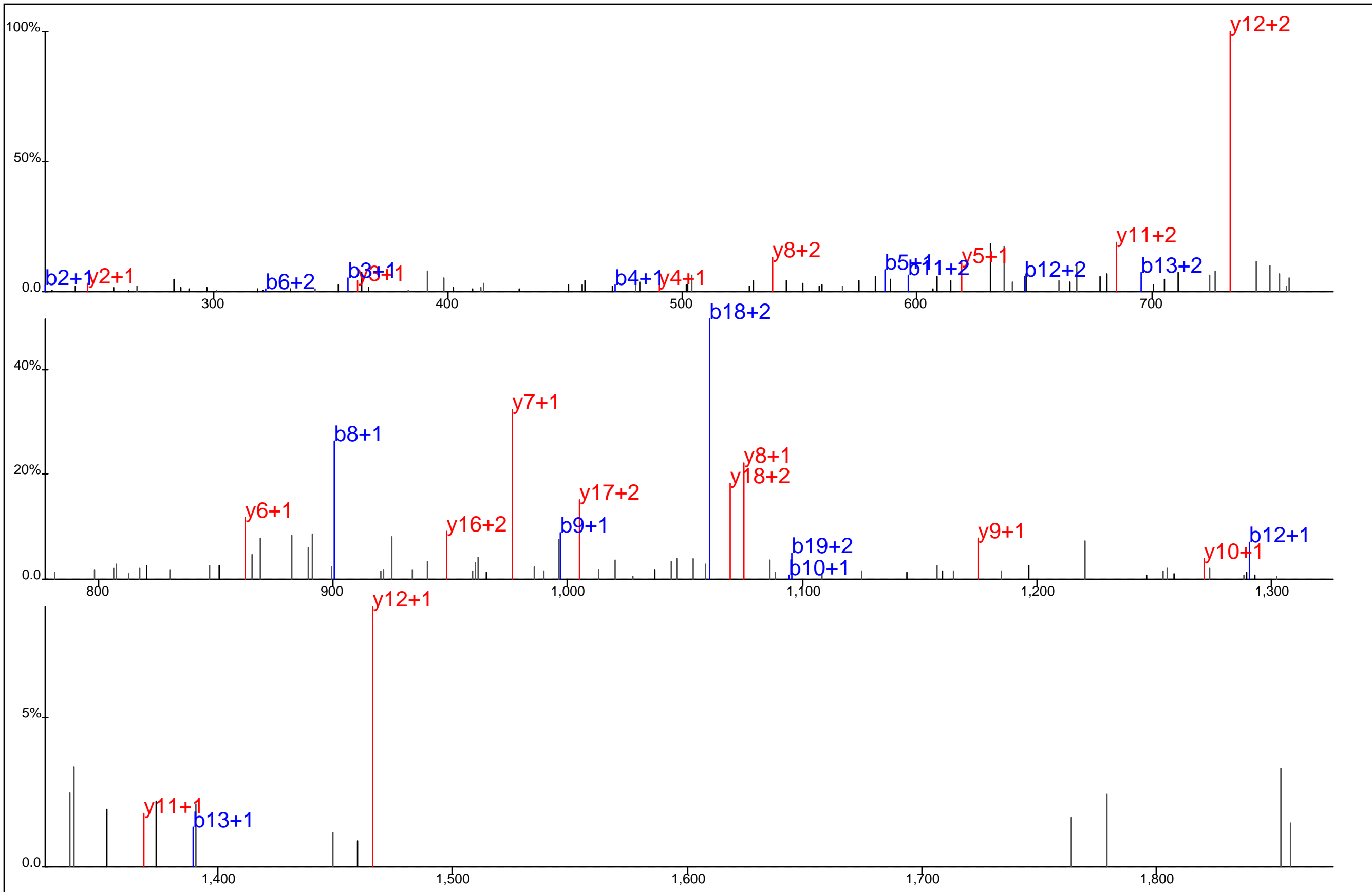
Protein Name: FAK
 gi Accession: 0
 Precursor Mass: 648.2327+2
 Delta Mass: 3.338 ppm
 XCorr: 24.6



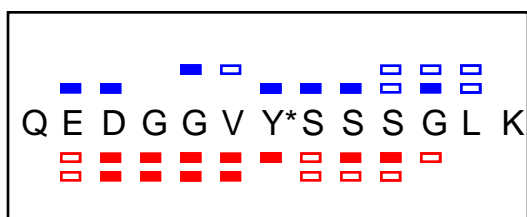
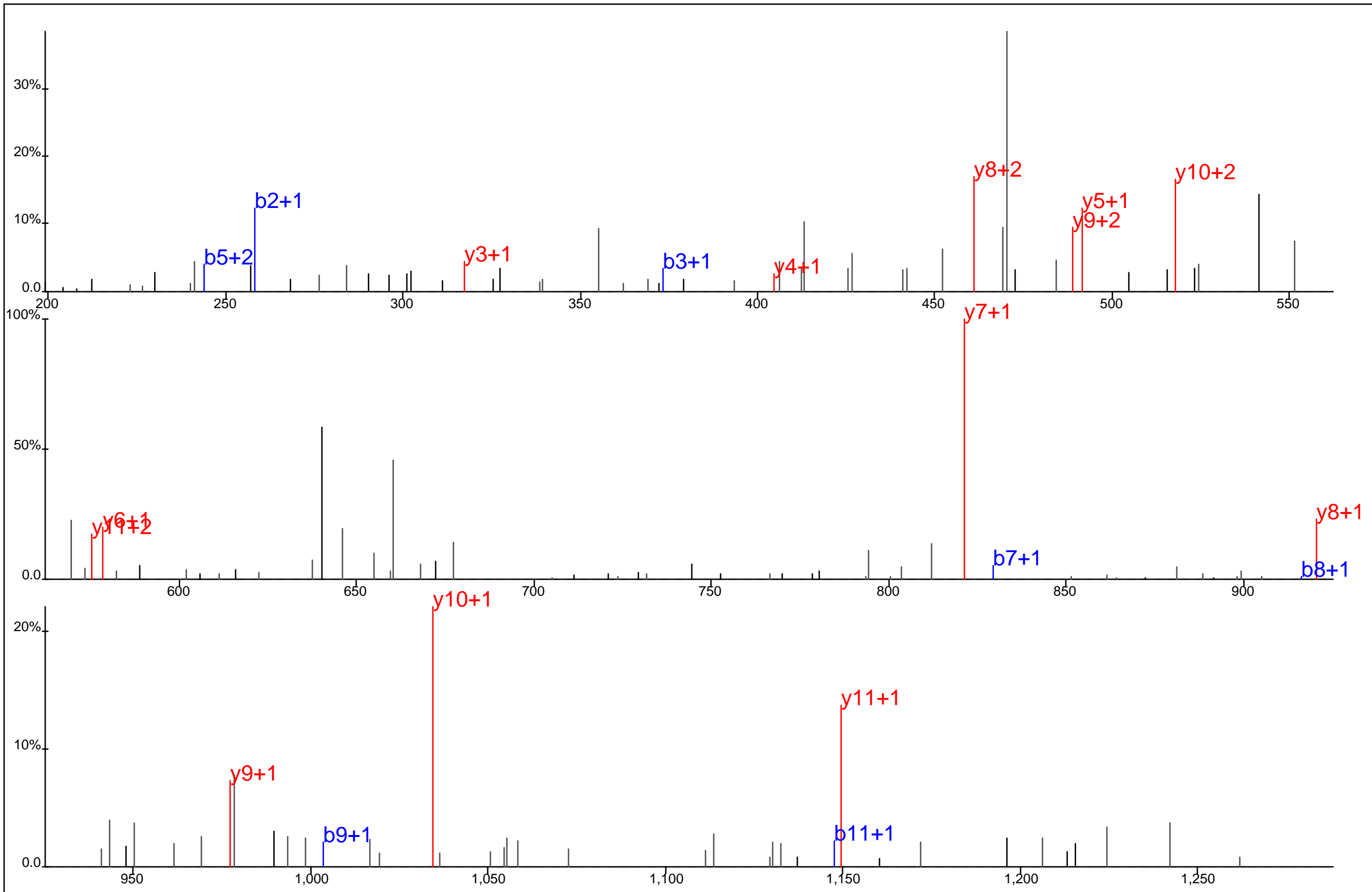
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 703.7957+2
 Delta Mass: 0.363 ppm
 XCorr: 58.36



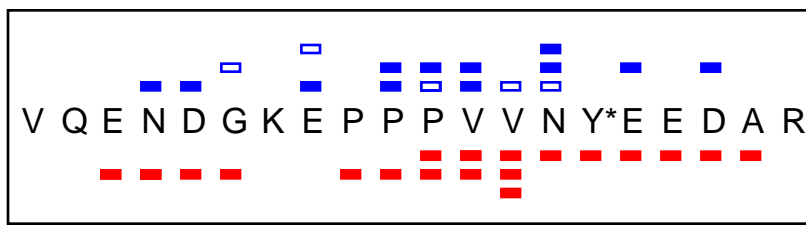
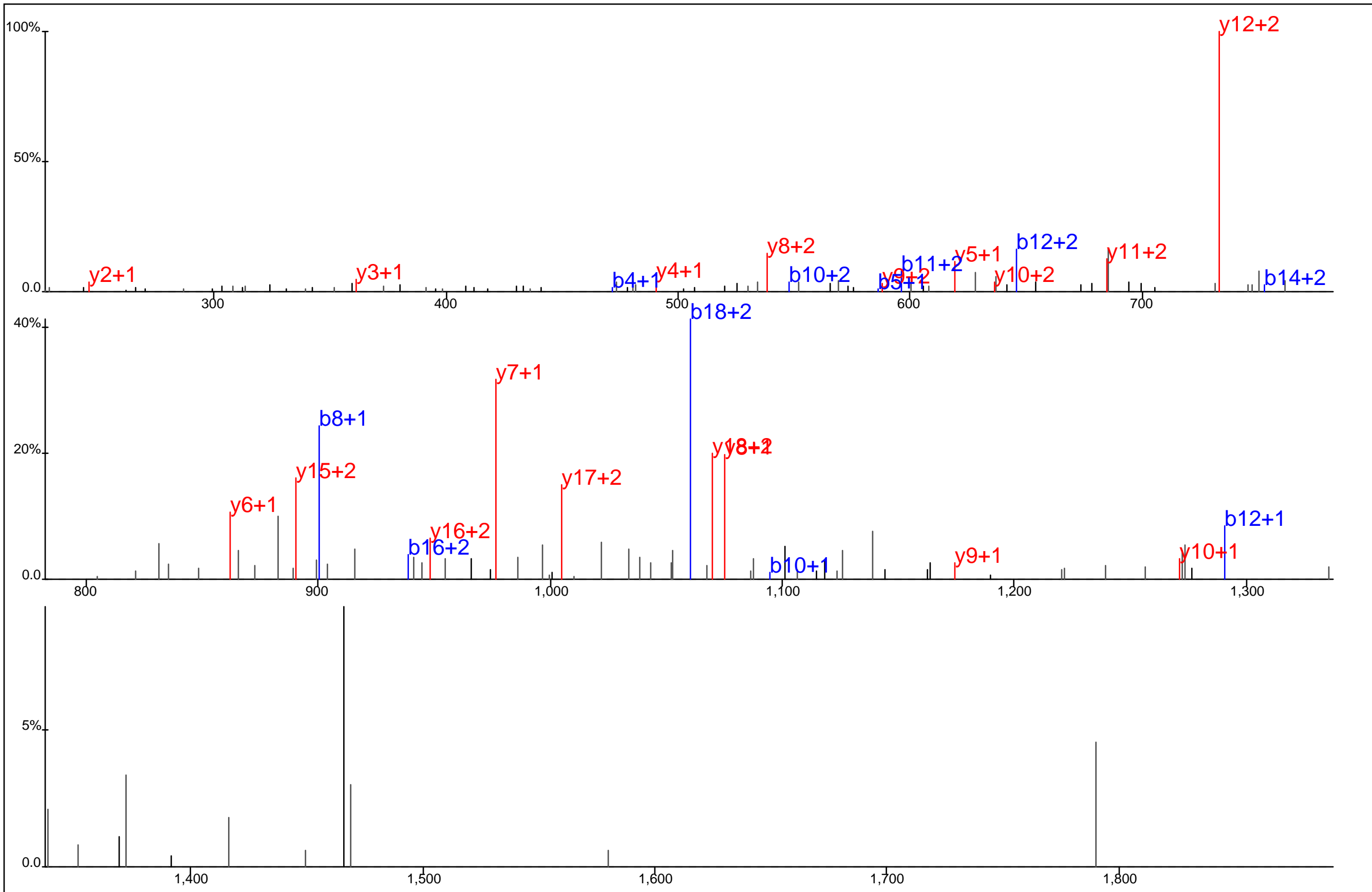
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 789.0153+3
 Delta Mass: 1.241 ppm
 XCorr: 31.17



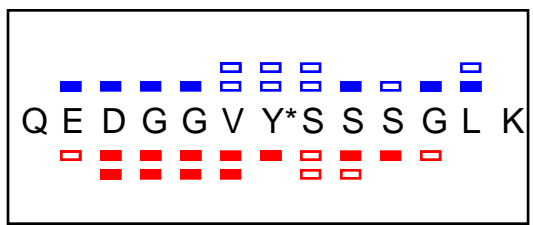
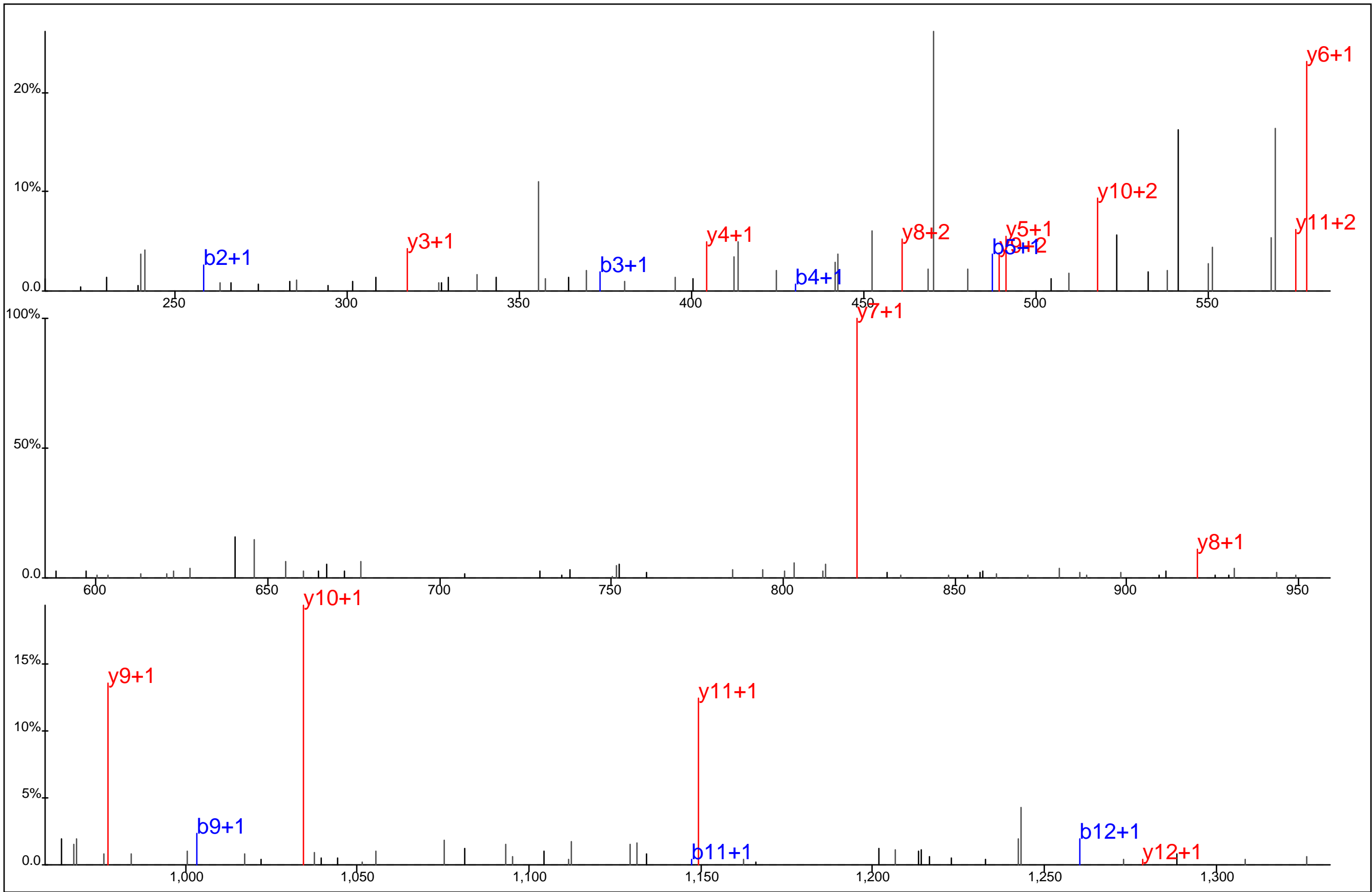
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 789.0164+3
 Delta Mass: 0.152 ppm
 XCorr: 50.89



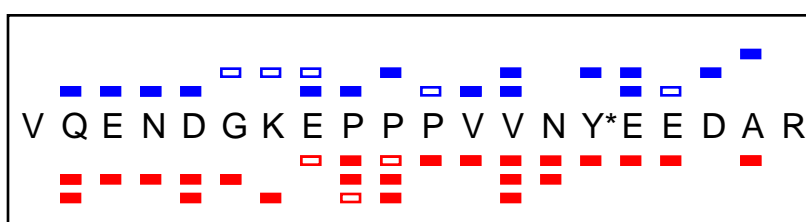
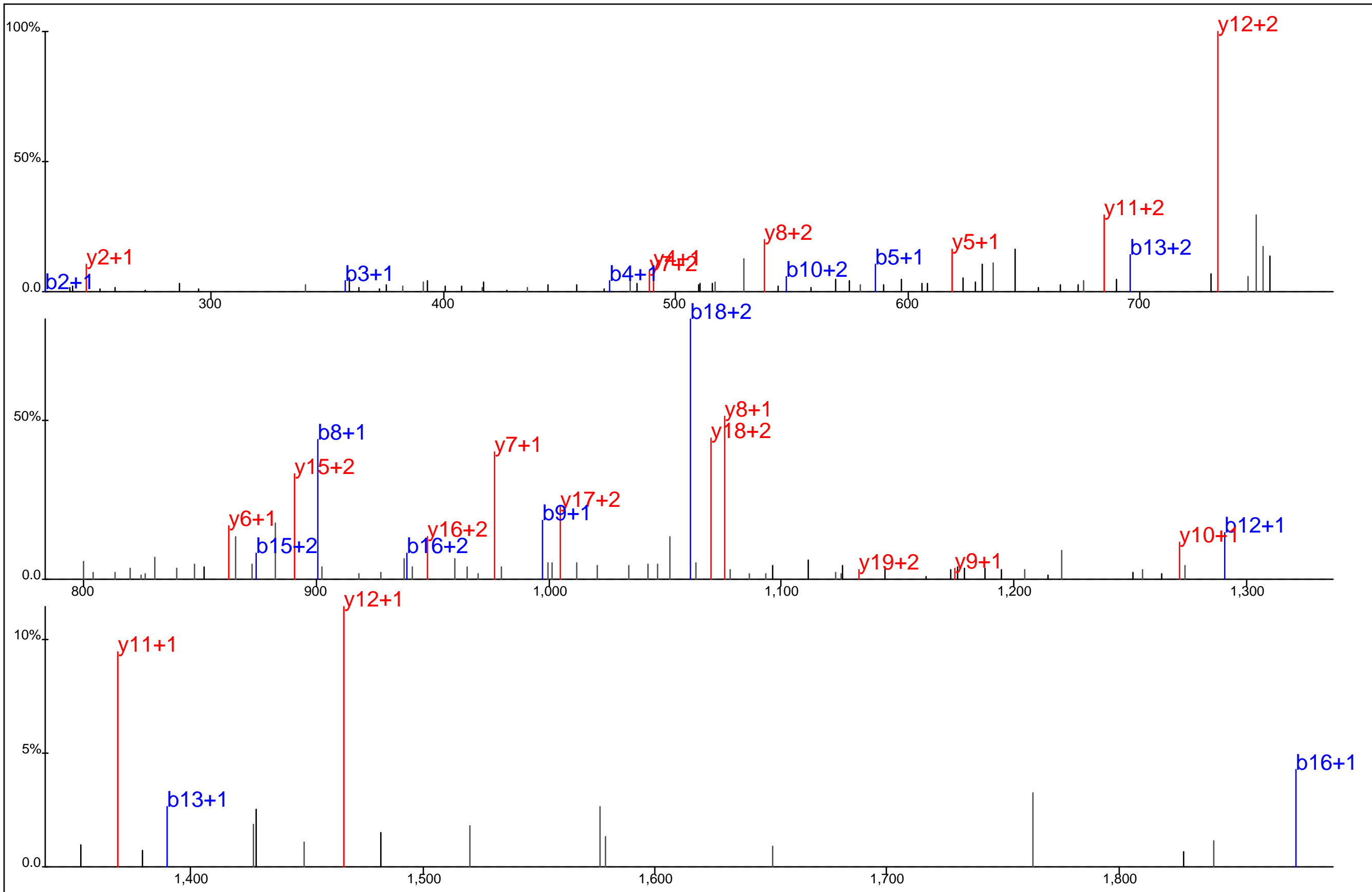
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 703.7964+2
 Delta Mass: 1.492 ppm
 XCorr: 51.72



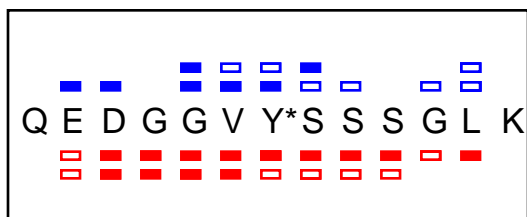
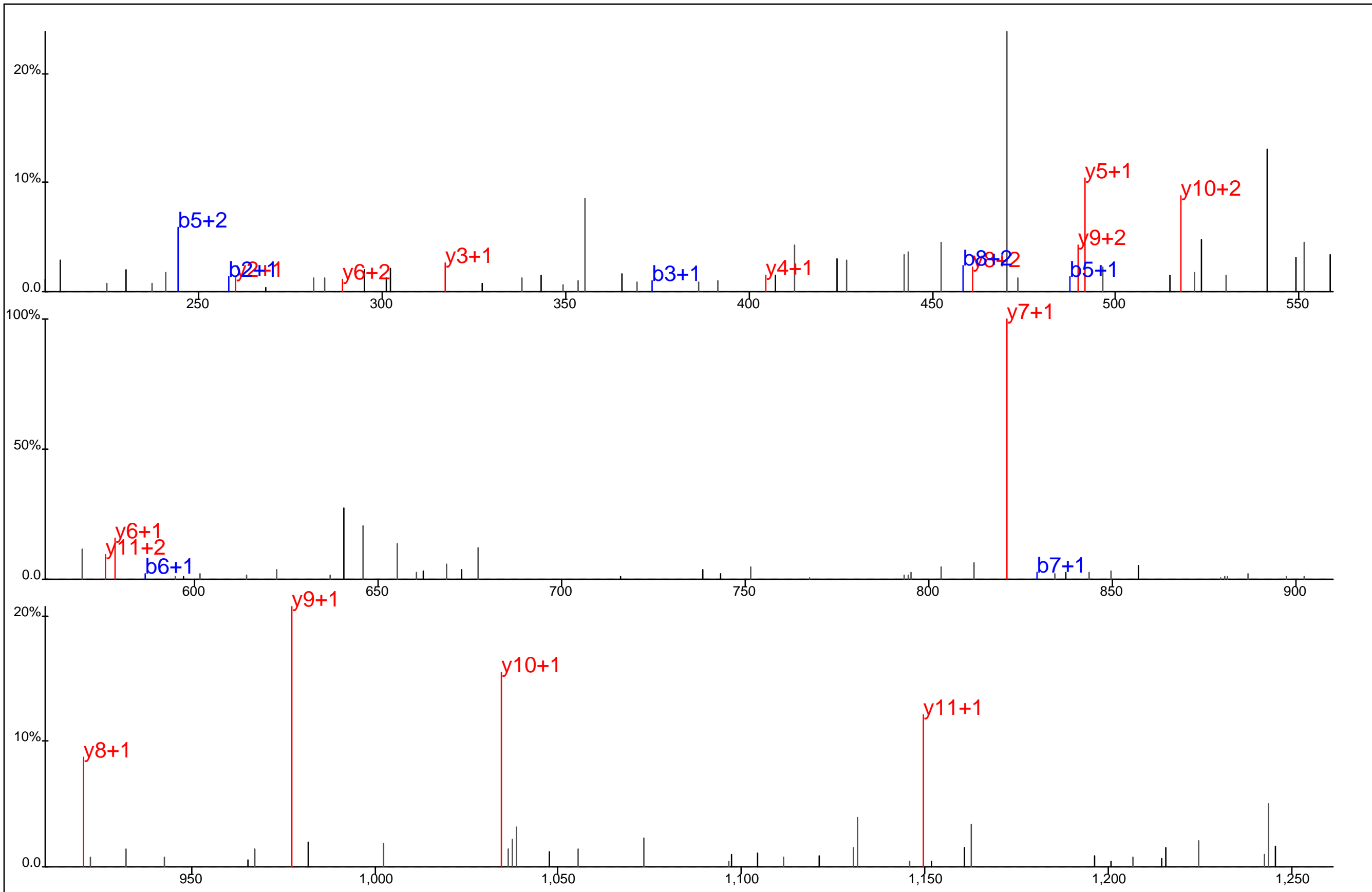
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 789.0169+3
 Delta Mass: 0.773 ppm
 XCorr: 58.14



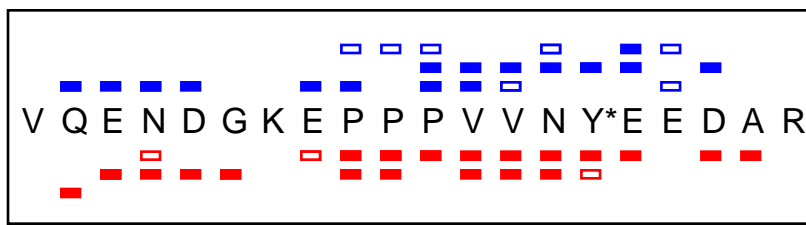
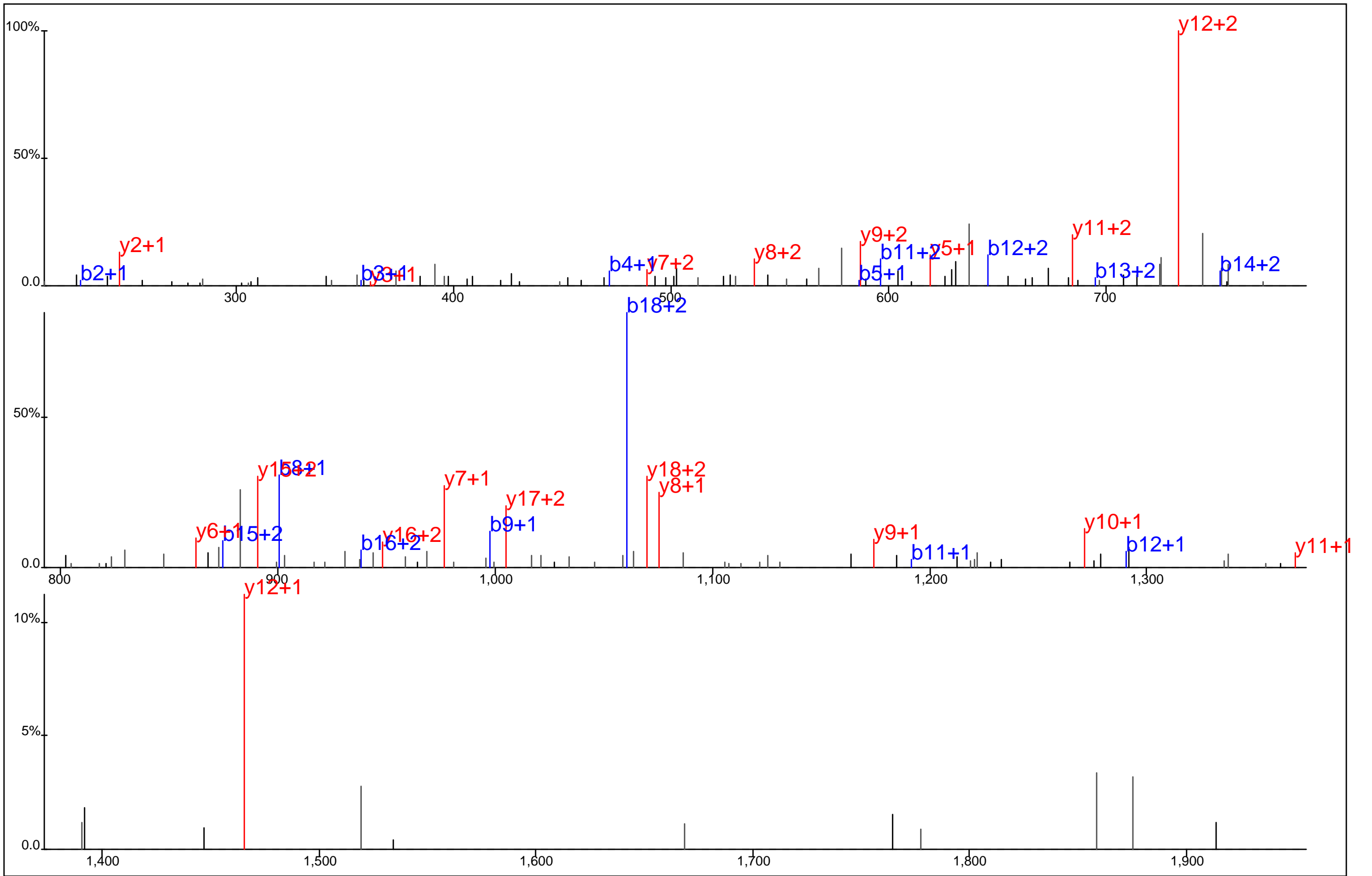
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 703.7975+2
 Delta Mass: 3.053 ppm
 XCorr: 64.2



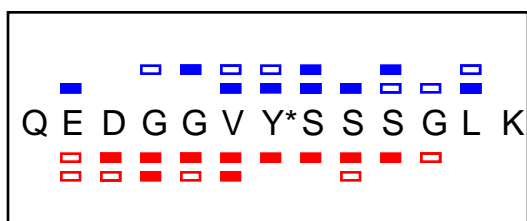
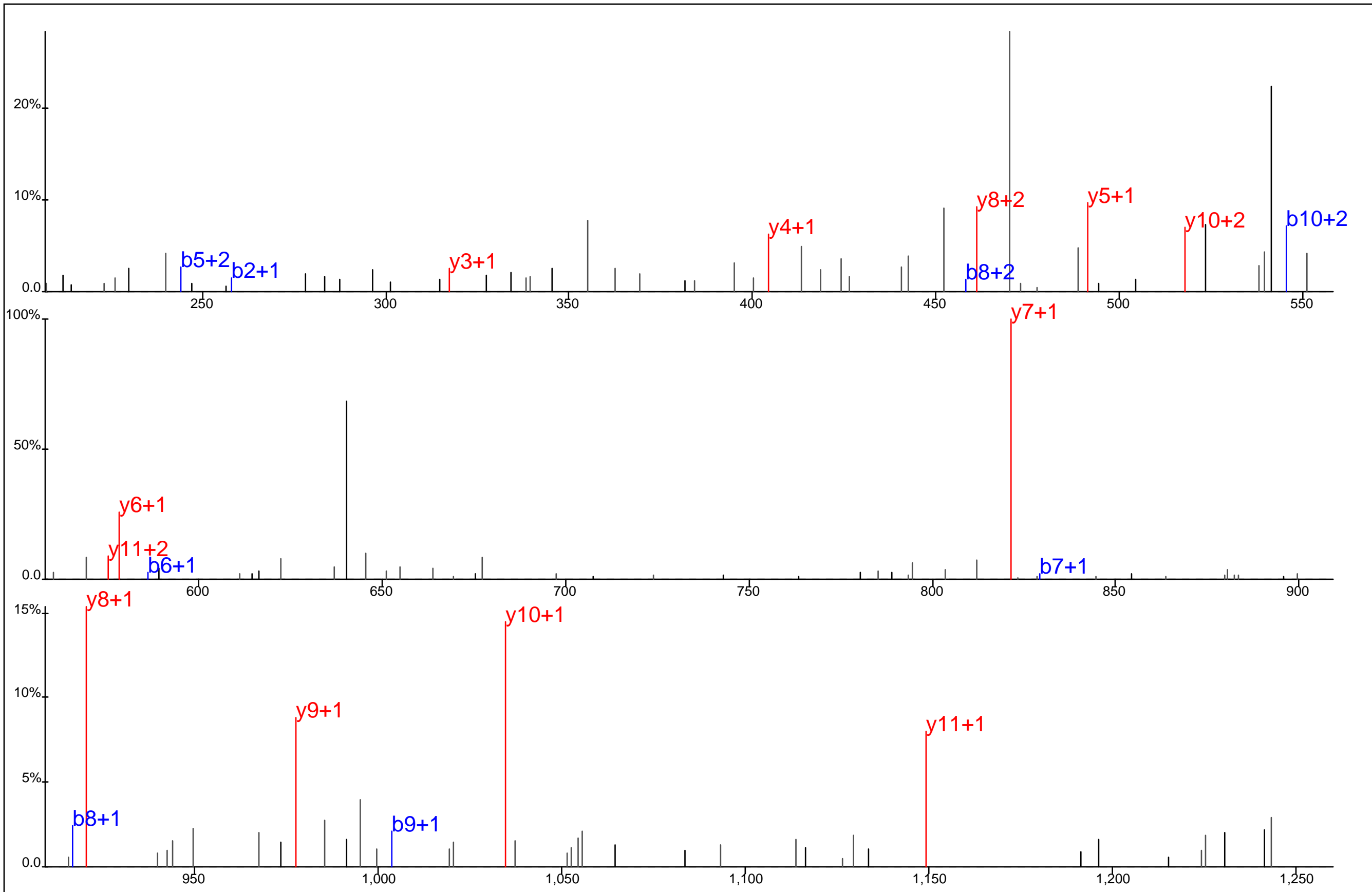
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 789.0156+3
 Delta Mass: 0.854 ppm
 XCorr: 56.37



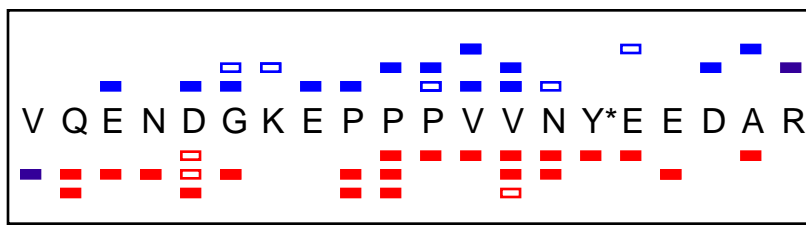
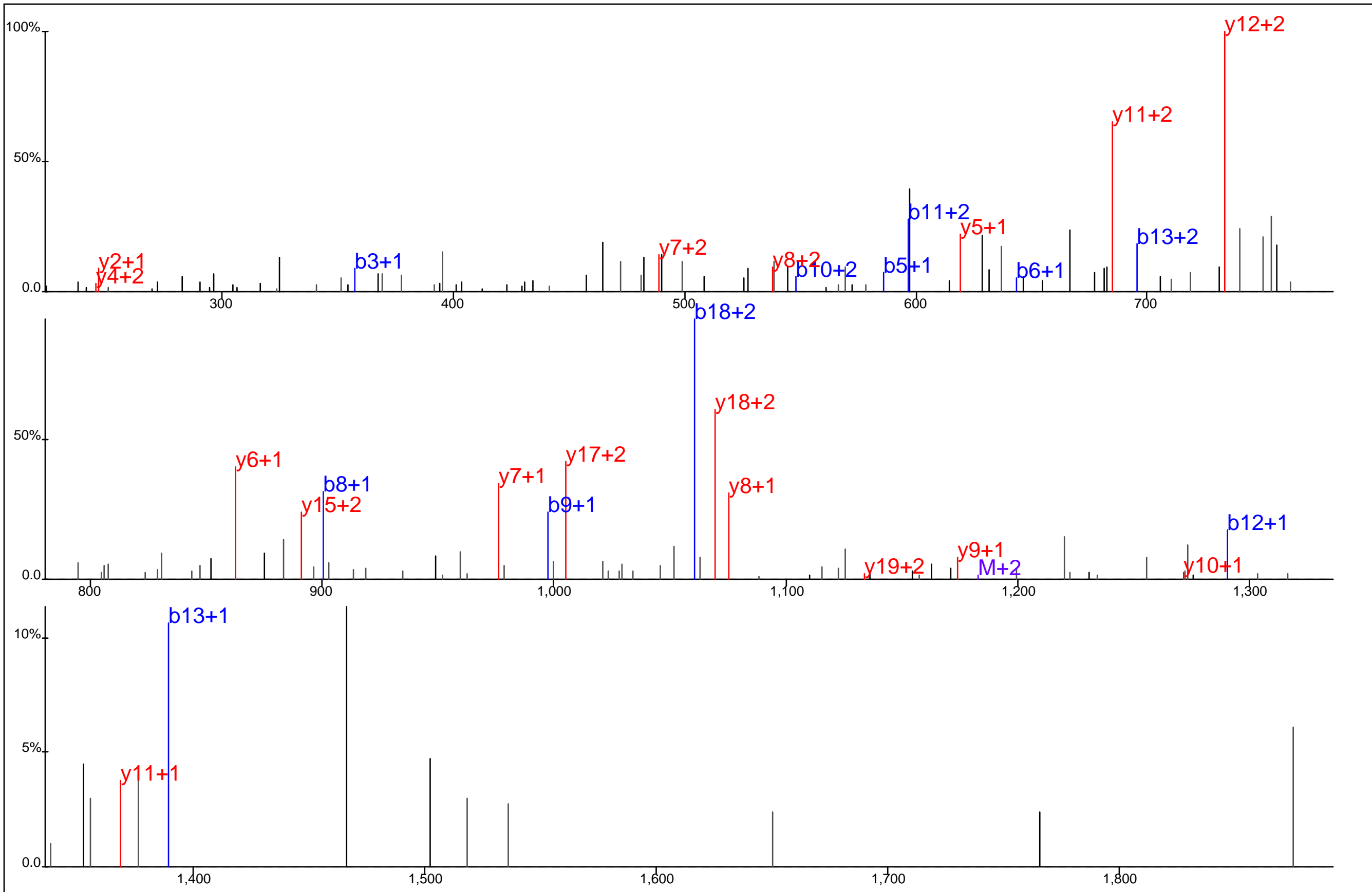
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 703.7940+2
 Delta Mass: 1.981 ppm
 XCorr: 48.1



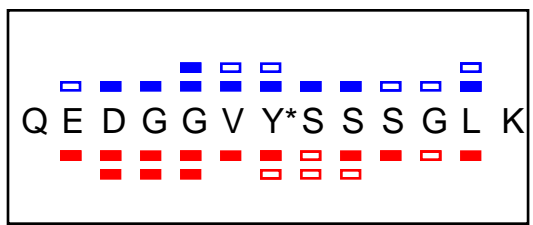
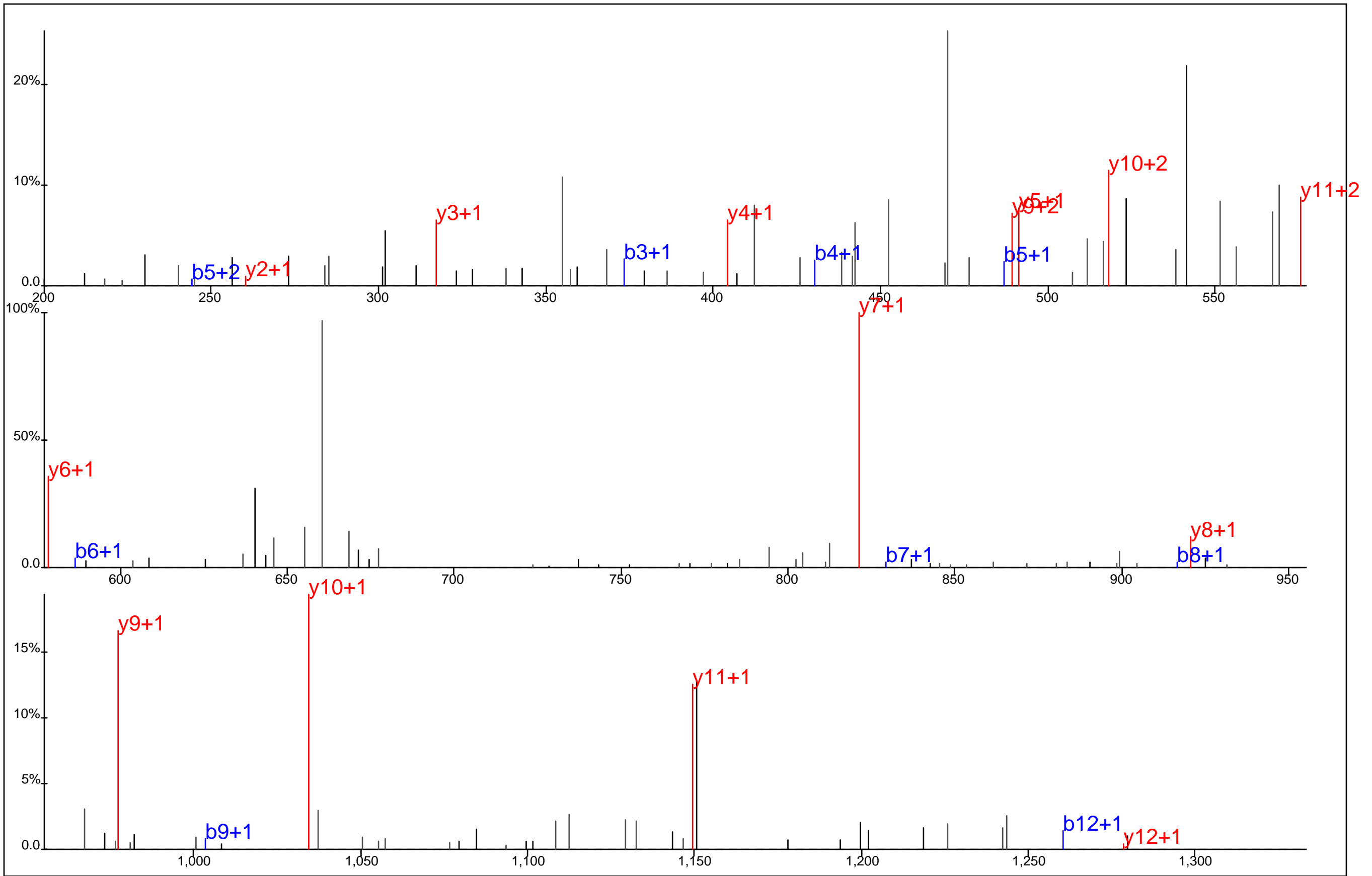
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 789.0170+3
 Delta Mass: 0.850 ppm
 XCorr: 53.28



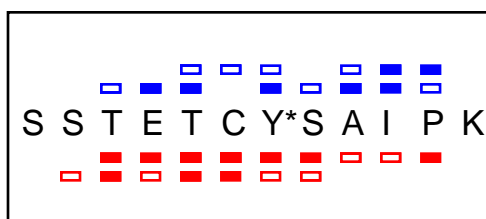
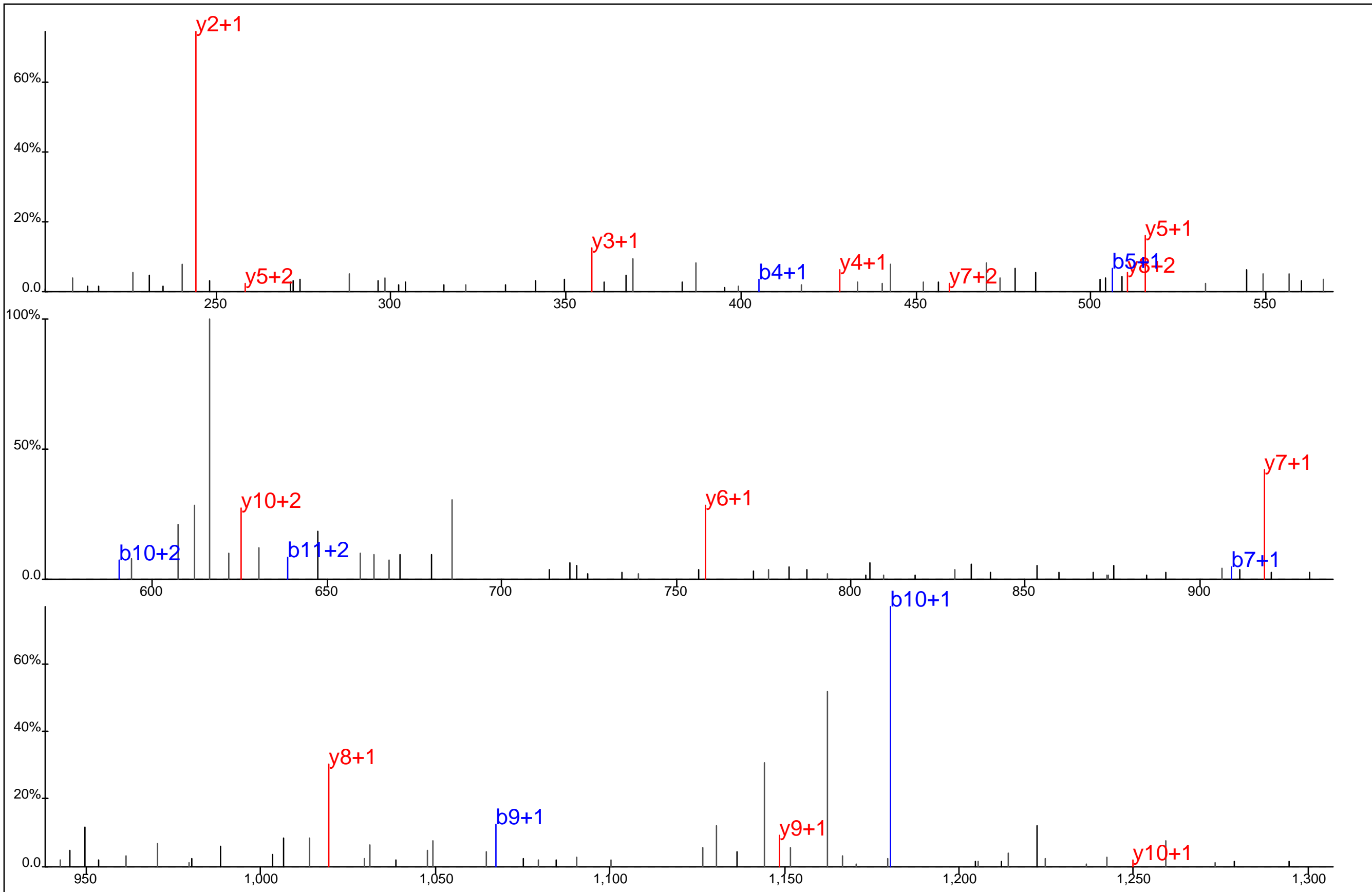
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 703.7982+2
 Delta Mass: 3.922 ppm
 XCorr: 45.07



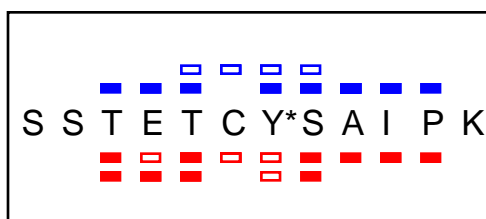
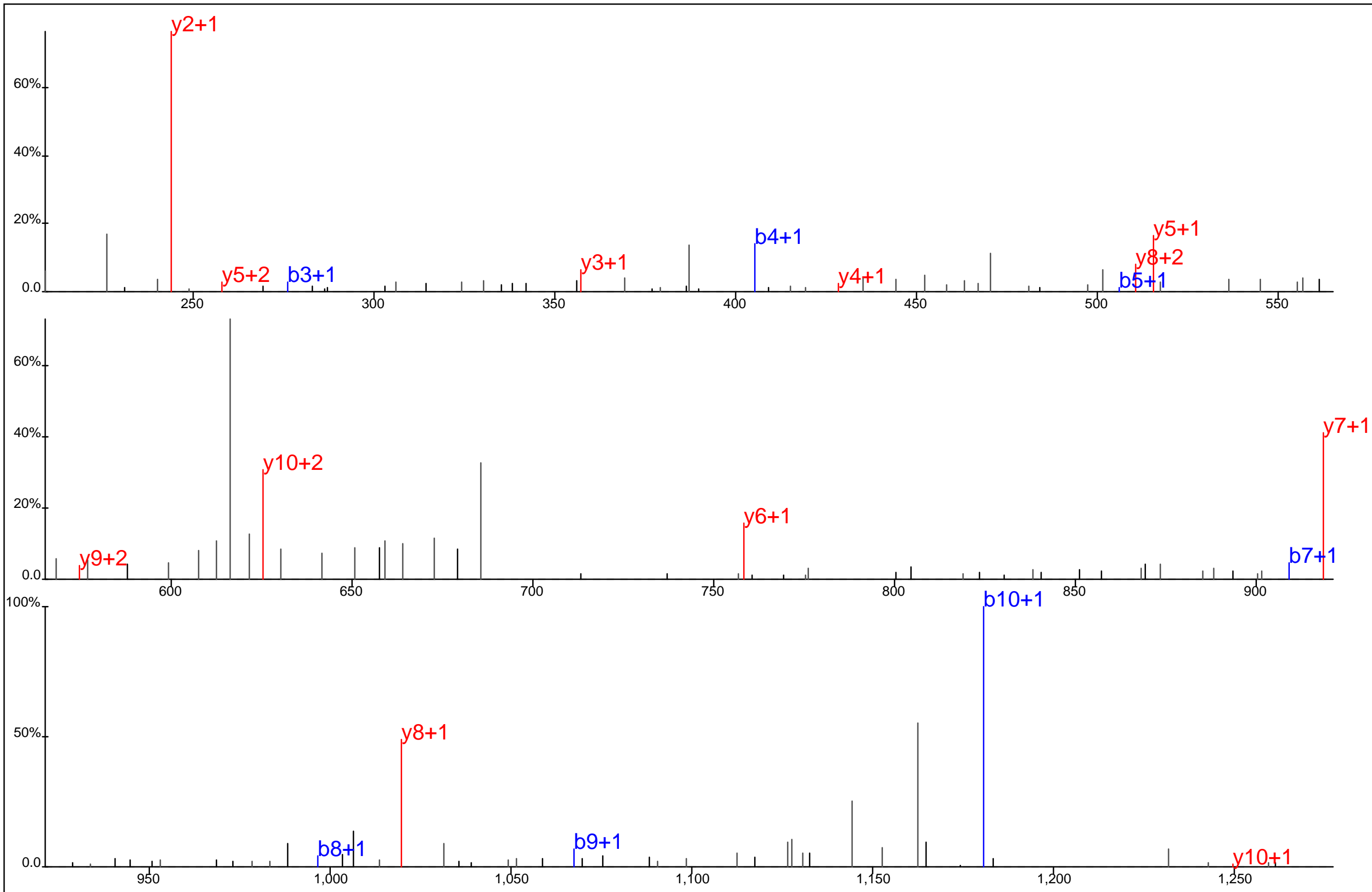
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 789.0175+3
 Delta Mass: 1.546 ppm
 XCorr: 30.88



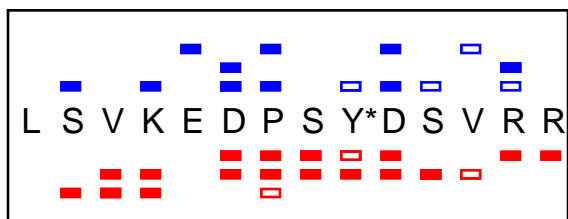
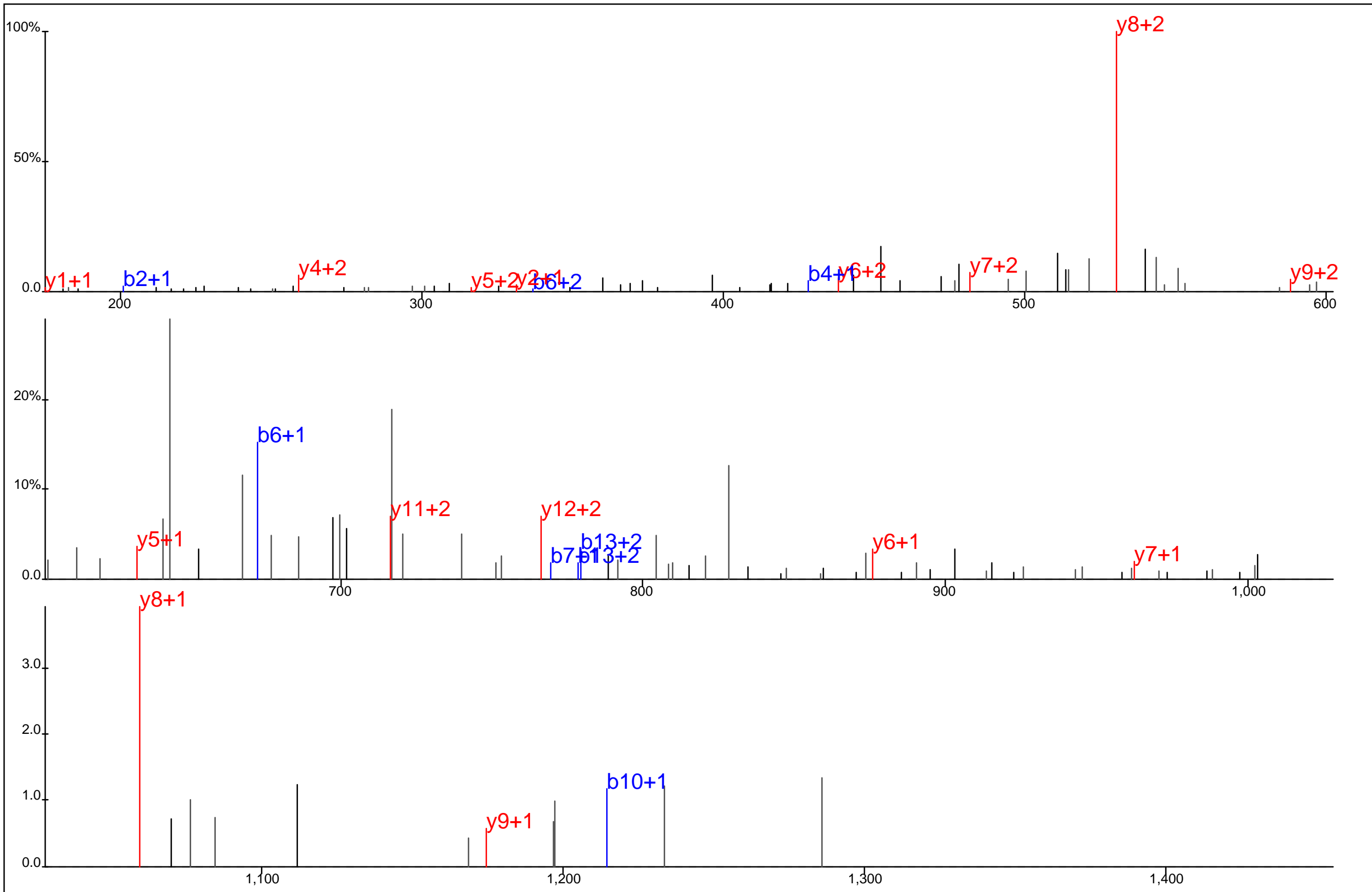
Protein Name: FER
 gi Accession: 0
 Precursor Mass: 703.7965+2
 Delta Mass: 1.578 ppm
 XCorr: 54.49



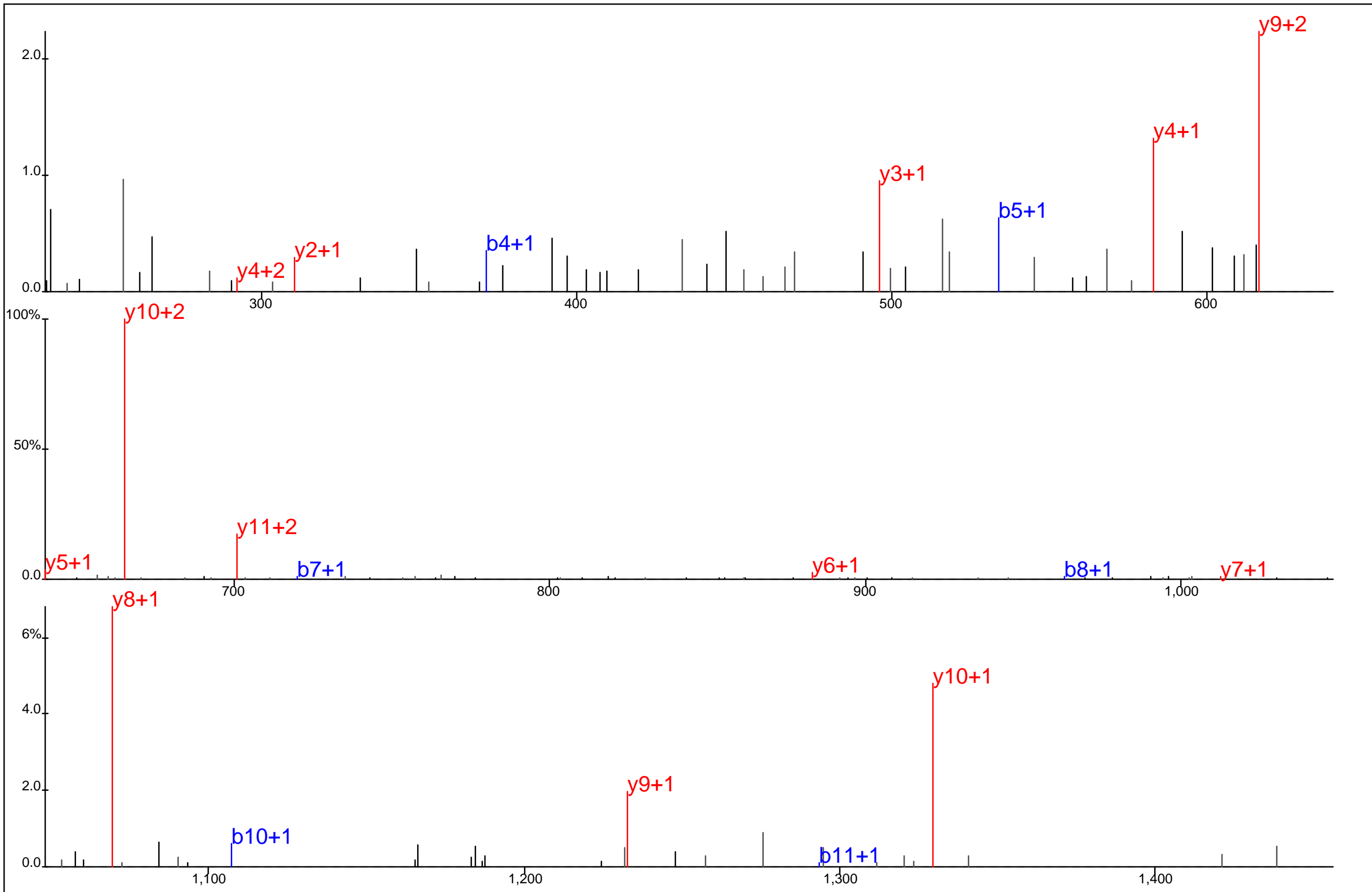
Protein Name: Filamin B
 gi Accession: 0
 Precursor Mass: 712.2945+2
 Delta Mass: 0.451 ppm
 XCorr: 38.64



Protein Name: Filamin B
 gi Accession: 0
 Precursor Mass: 712.2968+2
 Delta Mass: 3.623 ppm
 XCorr: 41.53

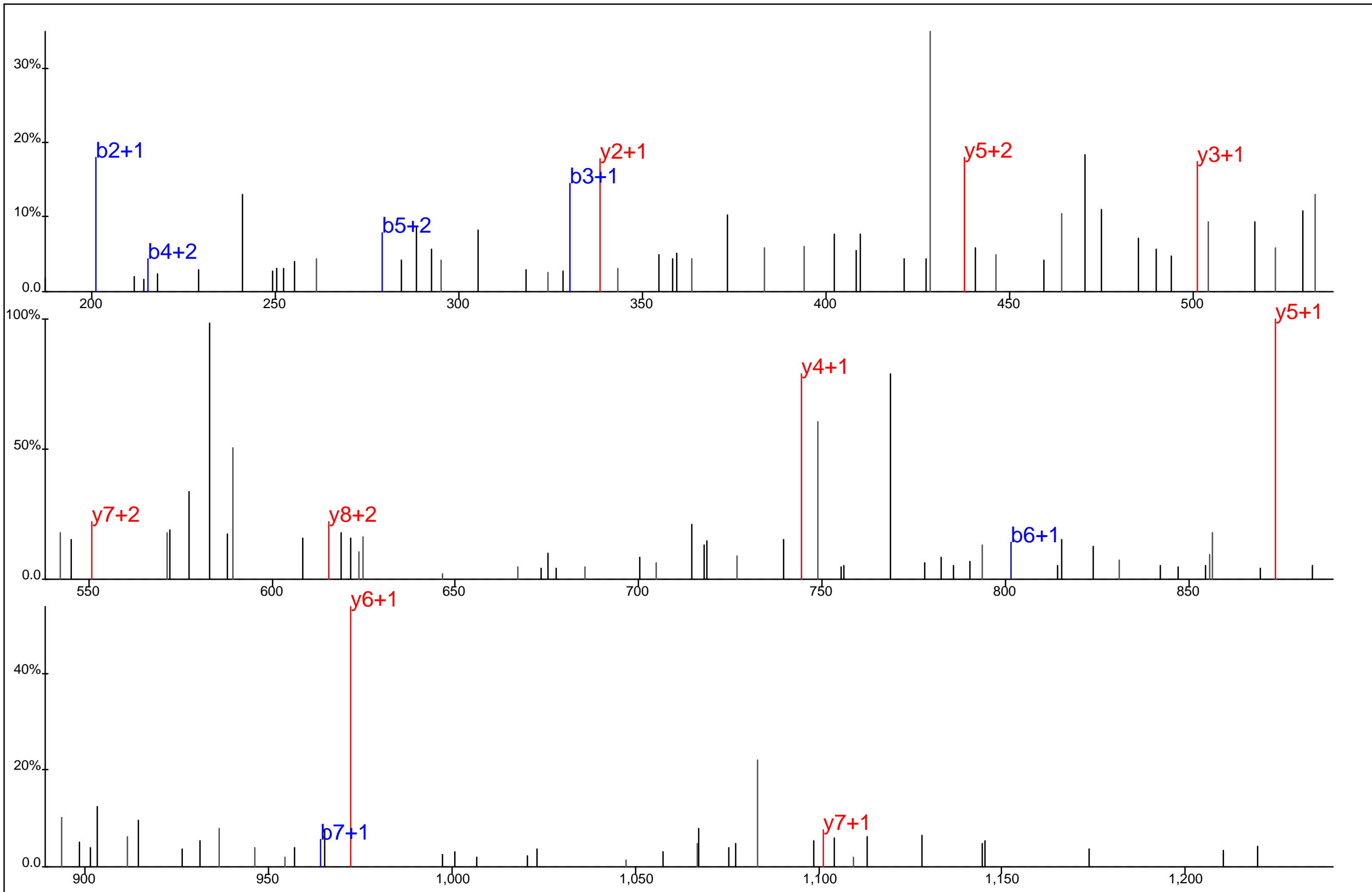


Protein Name: FLI1
 gi Accession: 0
 Precursor Mass: 577.6085+3
 Delta Mass: 0.033 ppm
 XCorr: 20.6



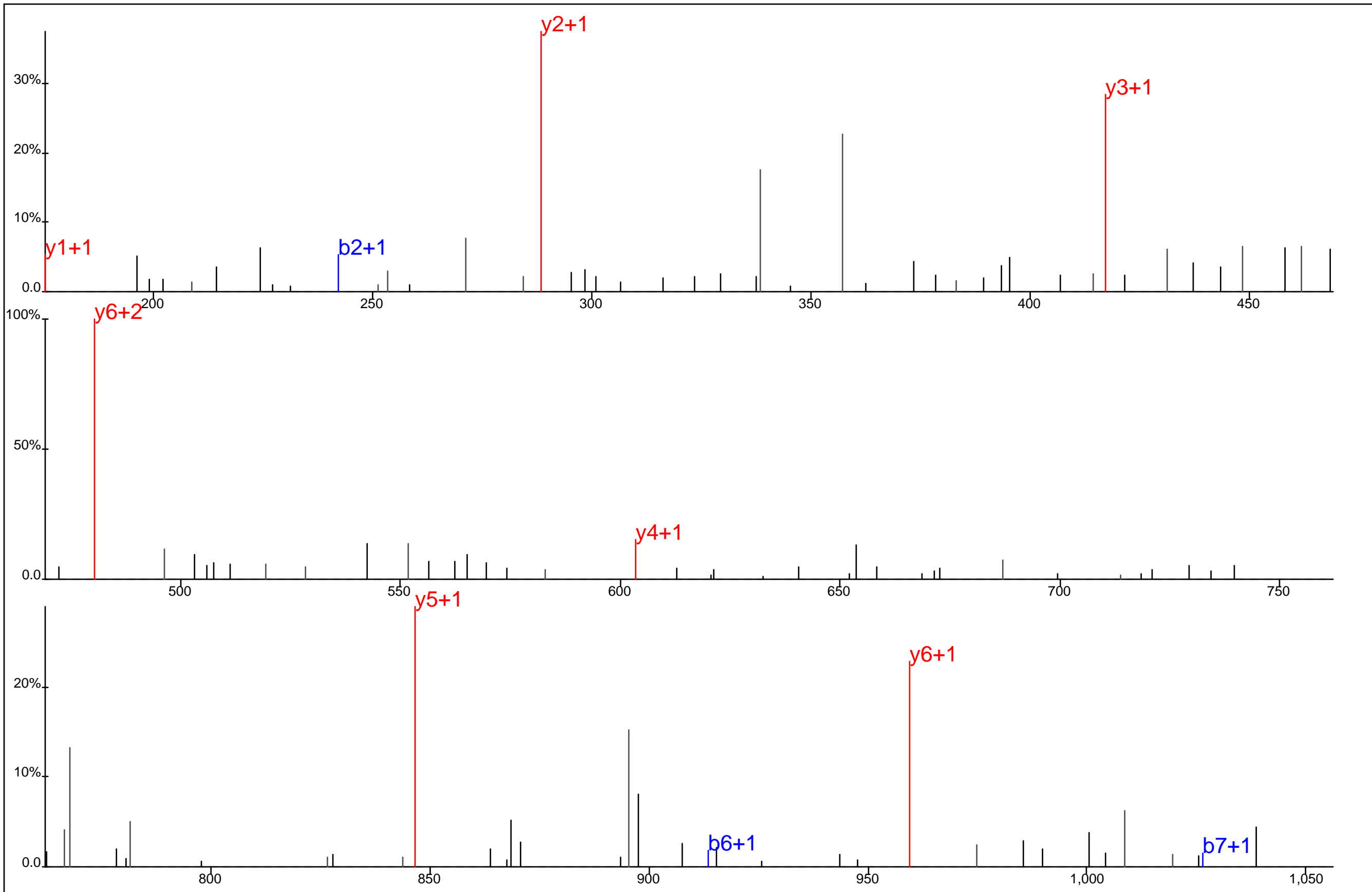
D S A P Y G E Y*G S W Y K

Protein Name: FLJ12387
 gi Accession: 0
 Precursor Mass: 801.8116+2
 Delta Mass: 0.758 ppm
 XCorr: 49.83



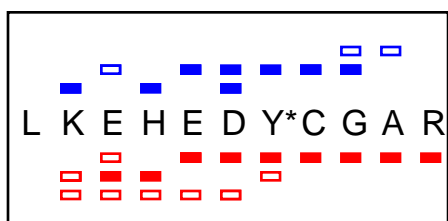
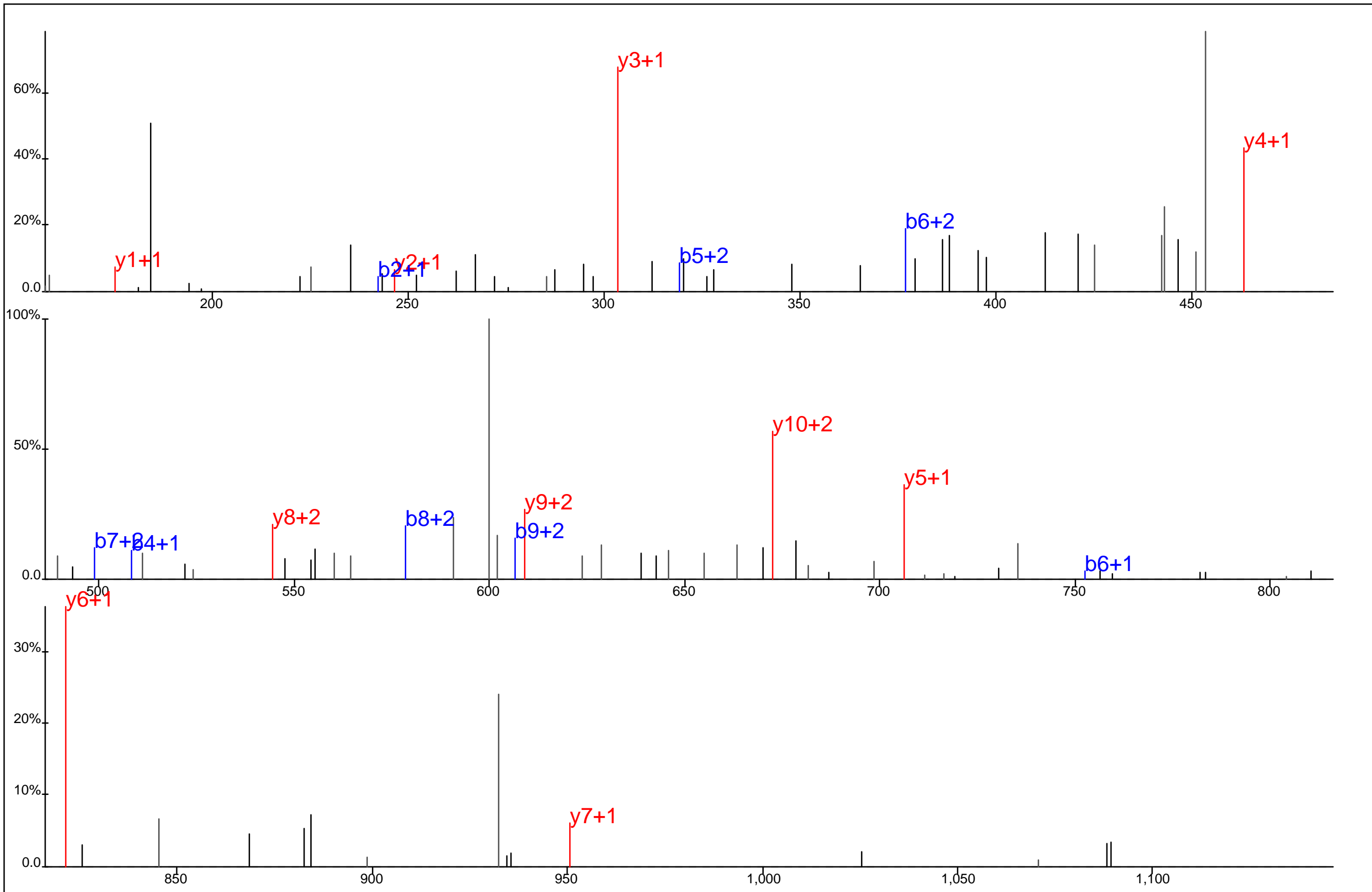
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Protein Name: FLJ12387
 gi Accession: 0
 Precursor Mass: 651.2577+2
 Delta Mass: 0.321 ppm
 XCorr: 30.1

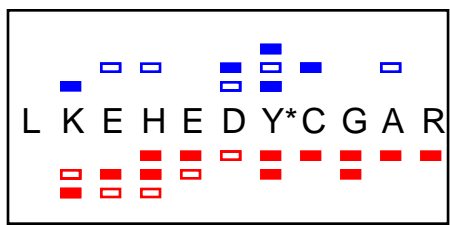
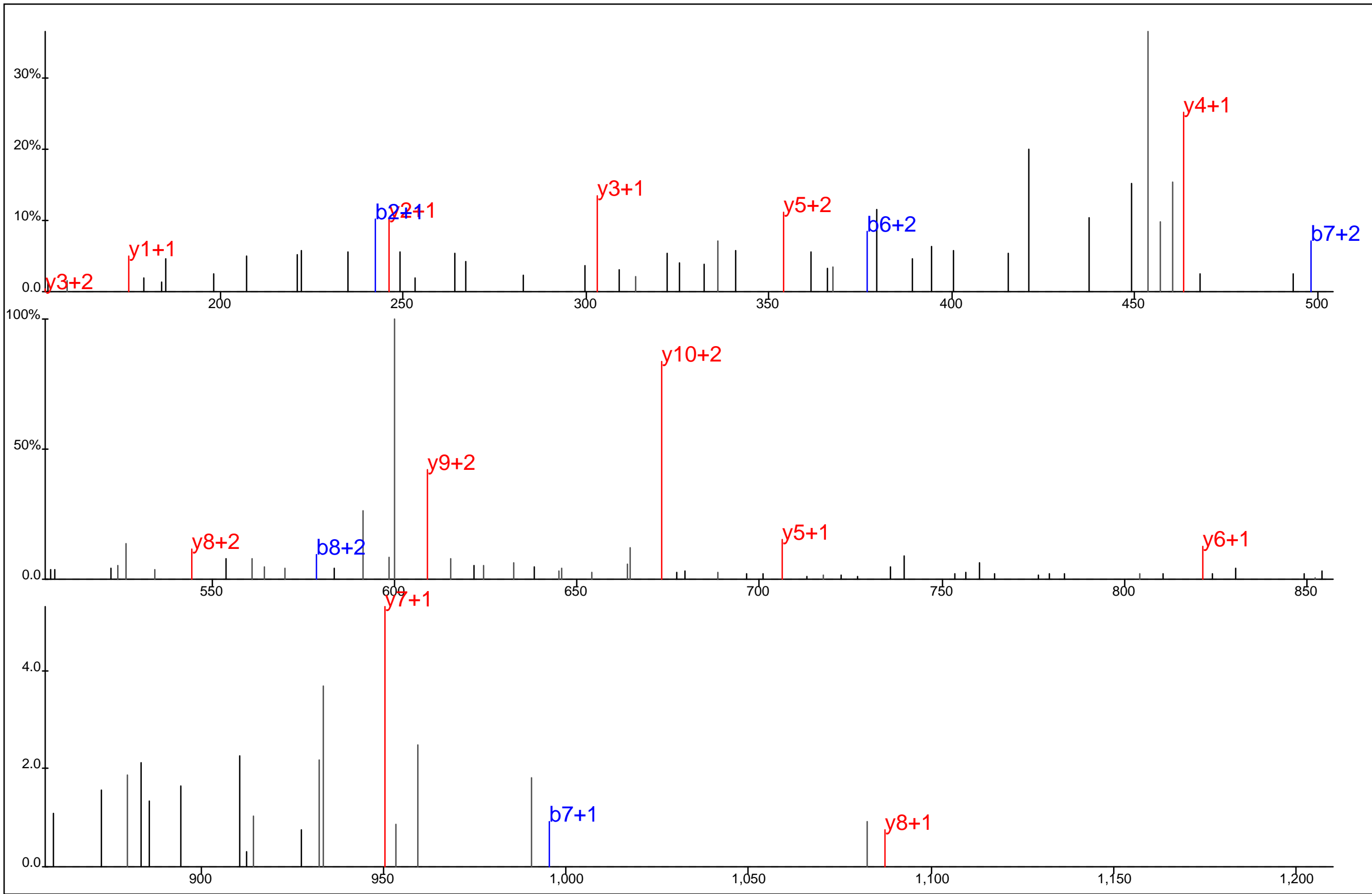


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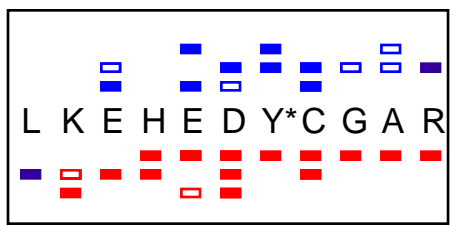
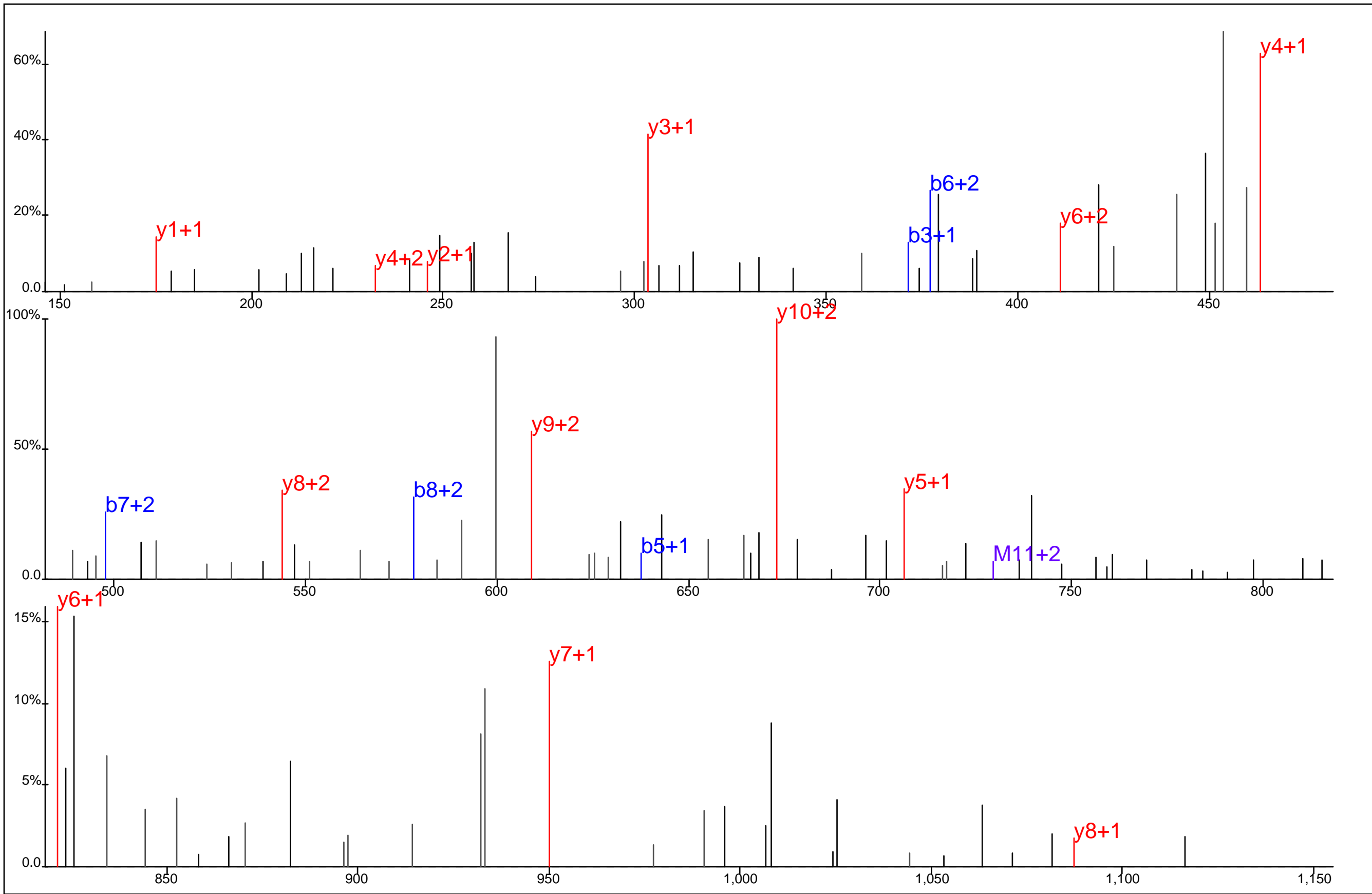
Protein Name: FLJ39827
 gi Accession: 0
 Precursor Mass: 600.7943+2
 Delta Mass: 0.023 ppm
 XCorr: 35.76



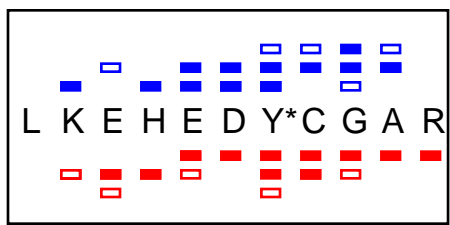
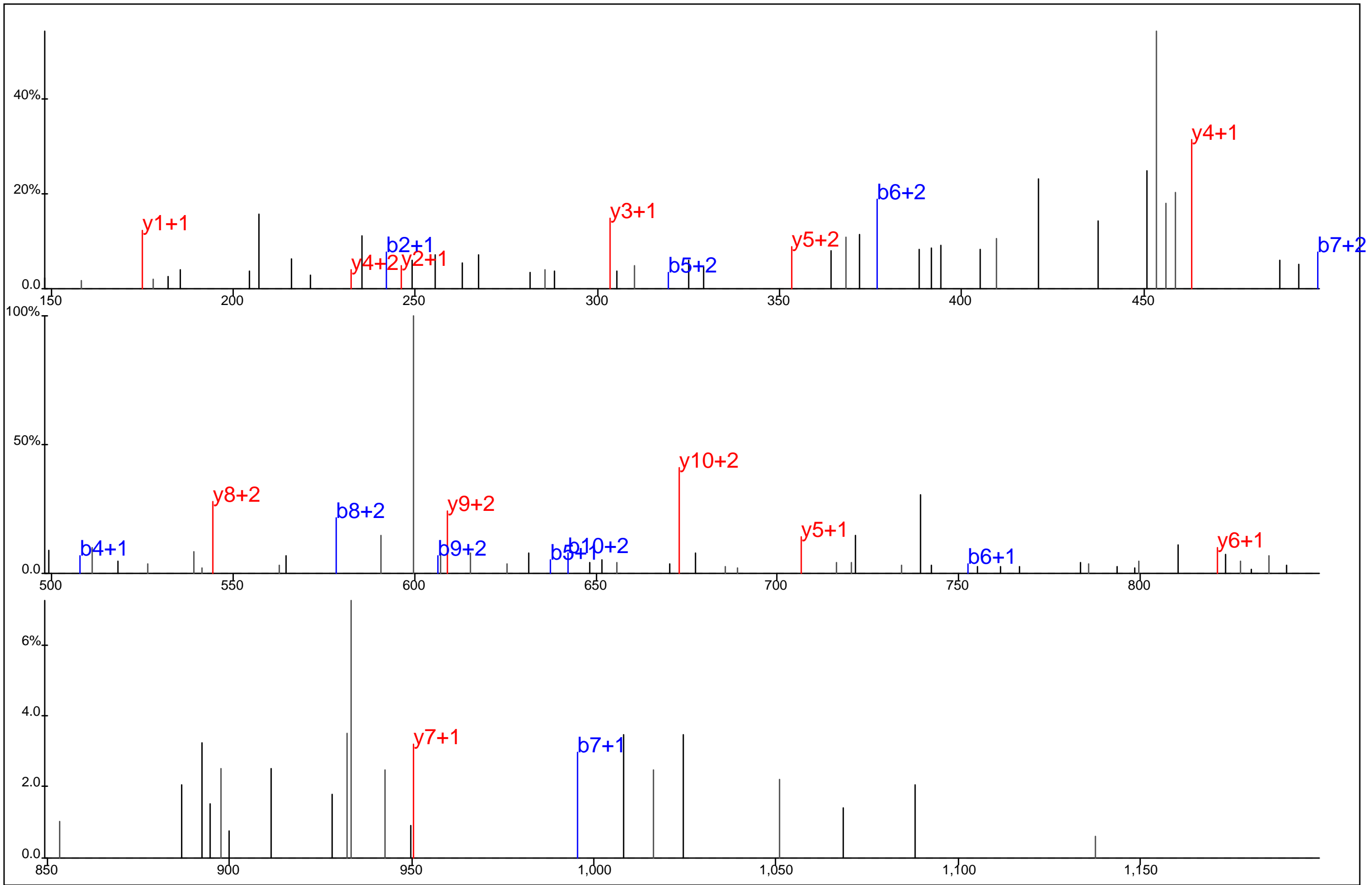
Protein Name: FLN29 protein
 gi Accession: 0
 Precursor Mass: 486.5341+3
 Delta Mass: 0.110 ppm
 XCorr: 30.07



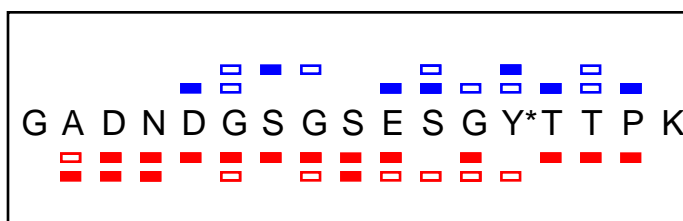
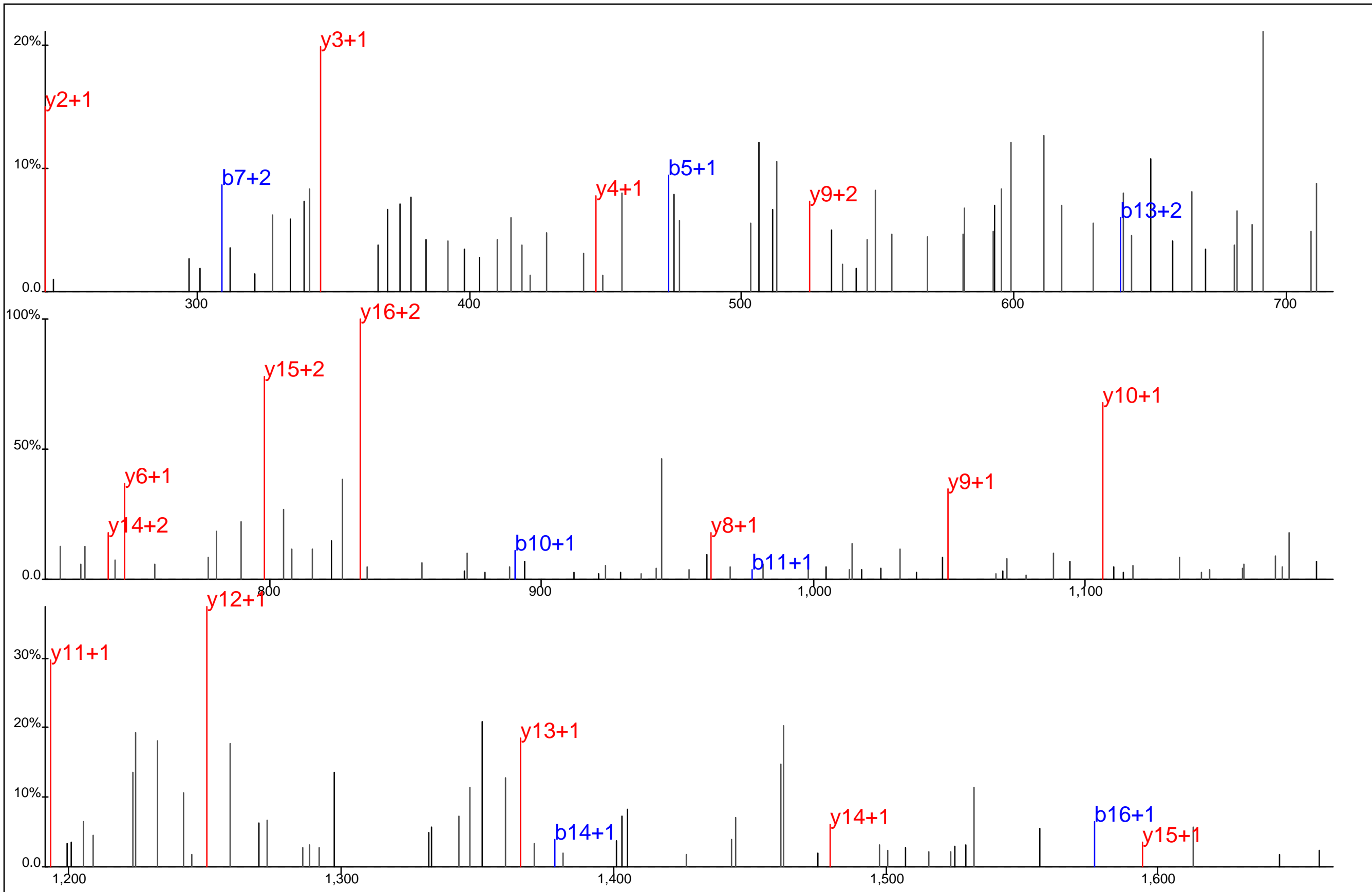
Protein Name: FLN29 protein
 gi Accession: 0
 Precursor Mass: 486.5343+3
 Delta Mass: 0.392 ppm
 XCorr: 40.52



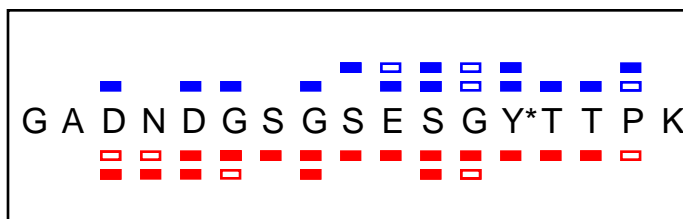
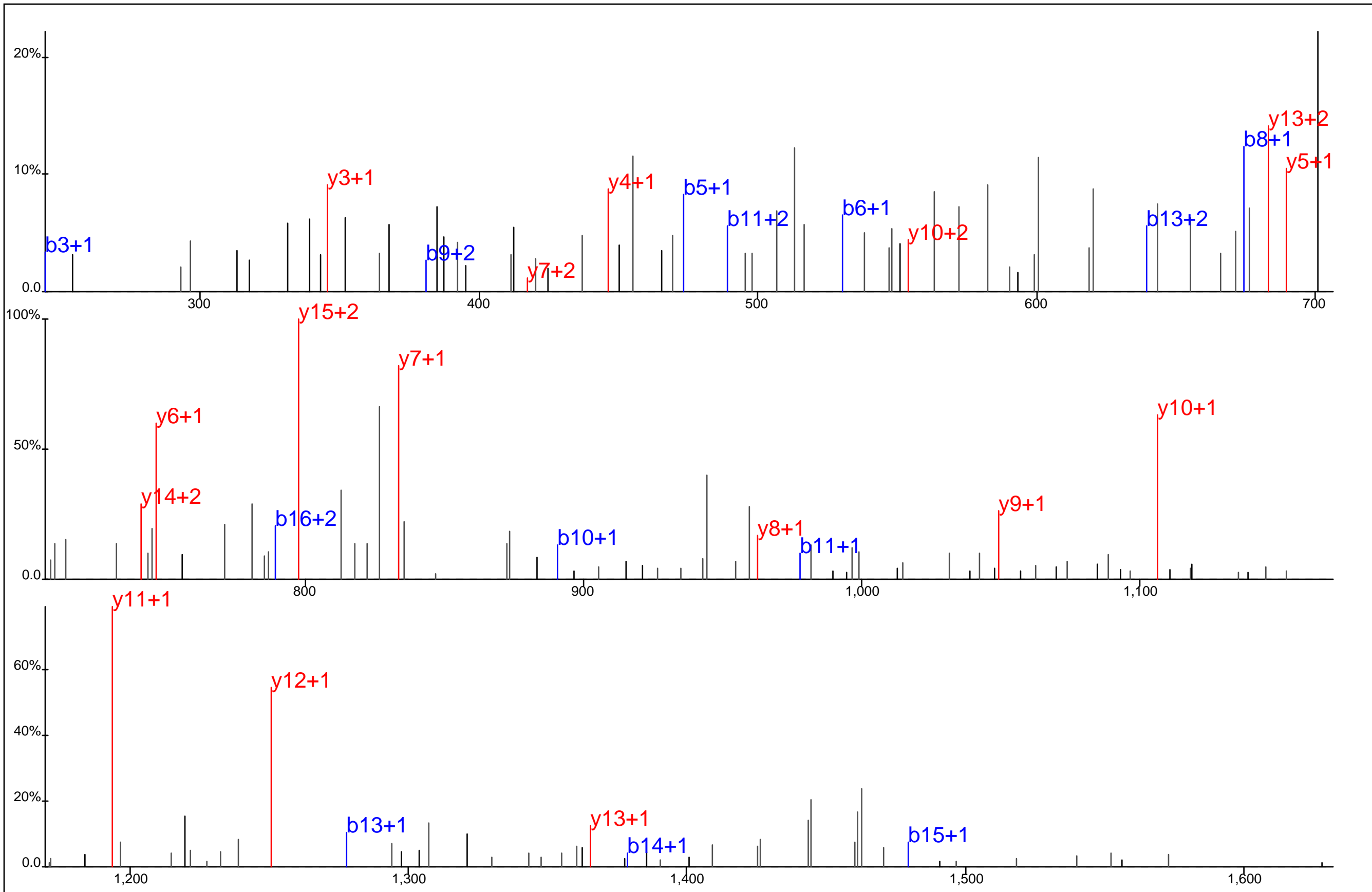
Protein Name: FLN29 protein
 gi Accession: 0
 Precursor Mass: 486.5342+3
 Delta Mass: 0.080 ppm
 XCorr: 30.38



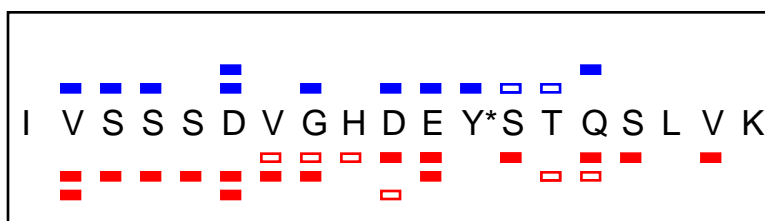
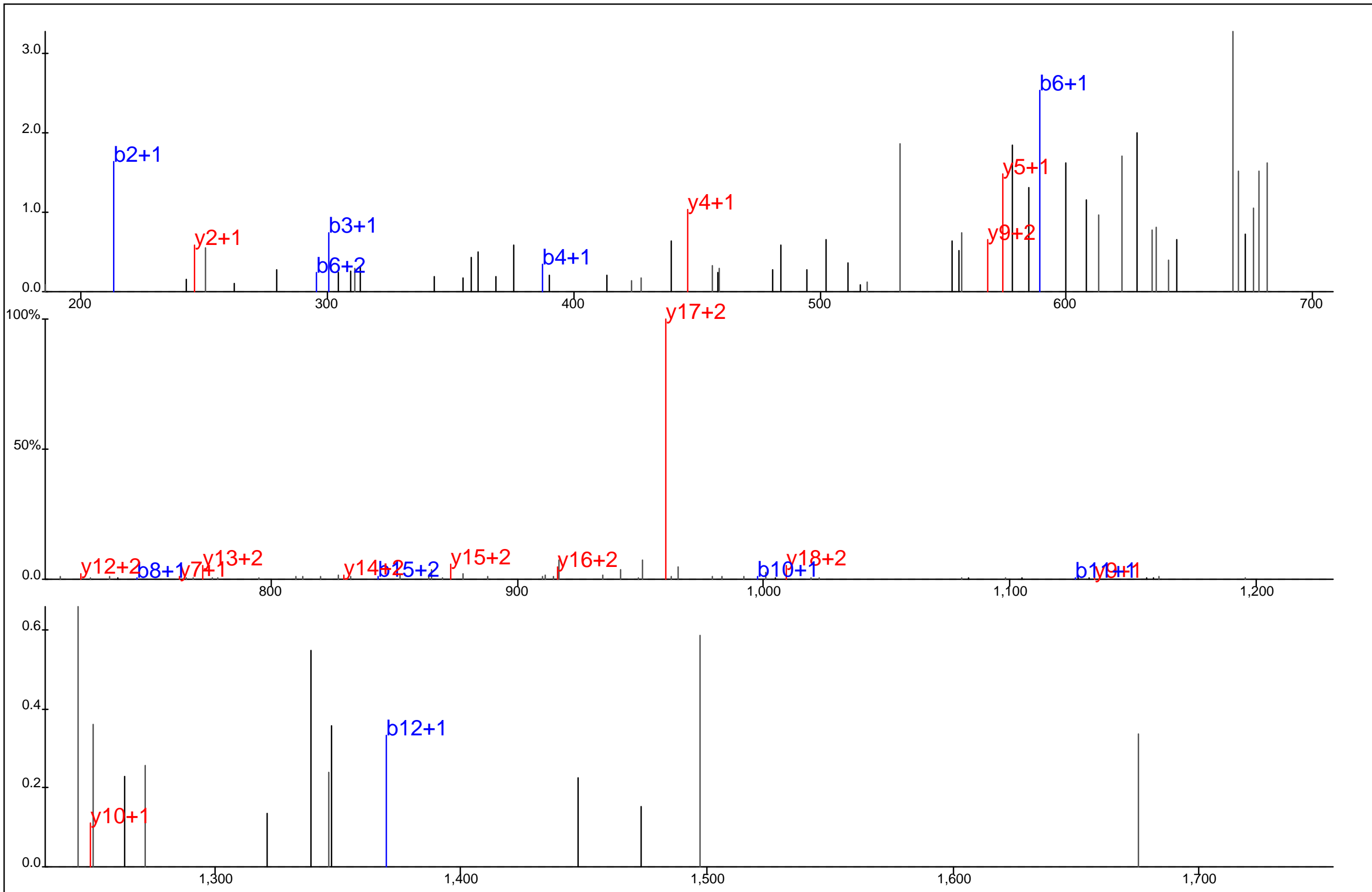
Protein Name: FLN29 protein
 gi Accession: 0
 Precursor Mass: 486.5369+3
 Delta Mass: 5.670 ppm
 XCorr: 25.71



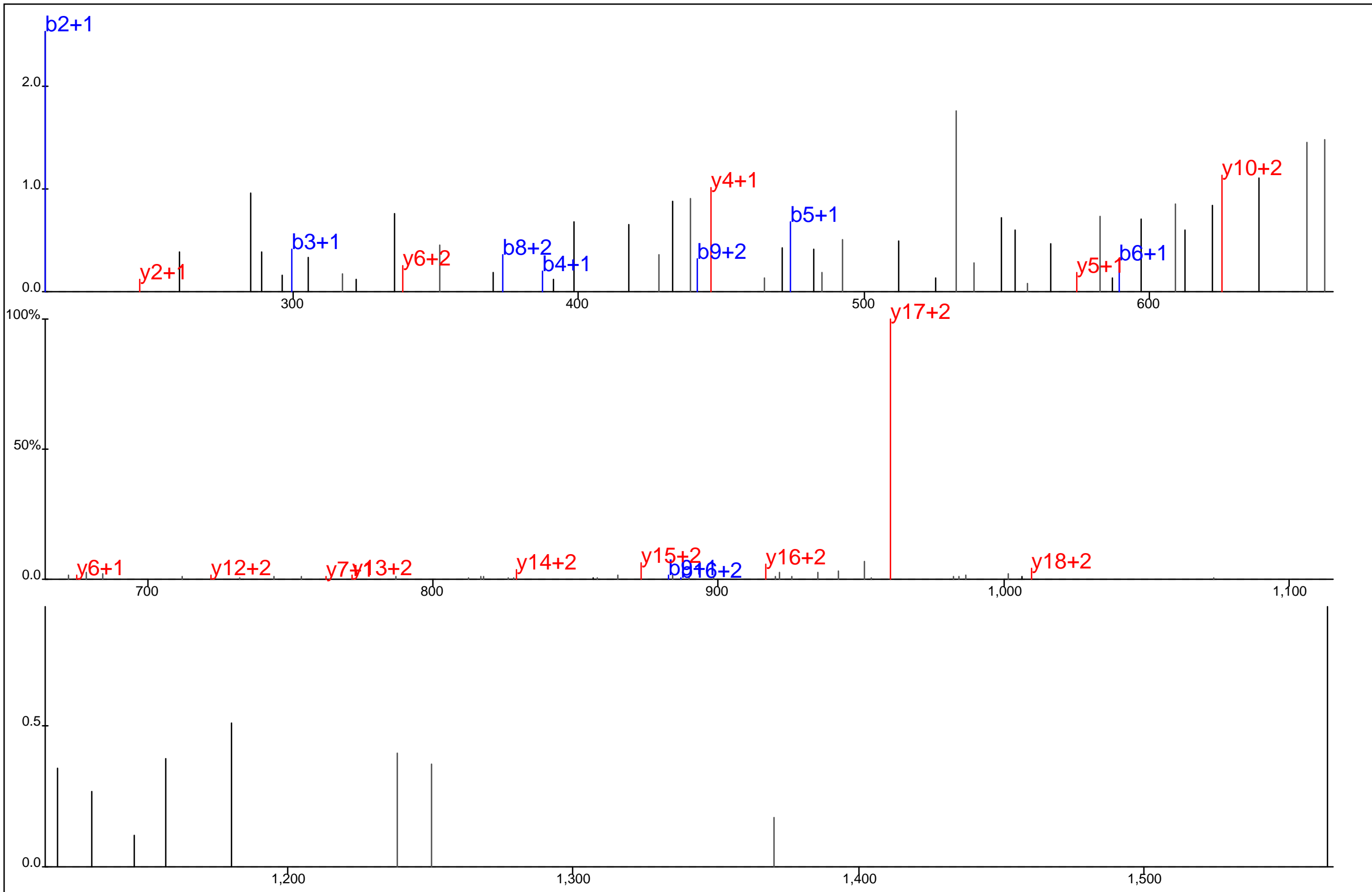
Protein Name: FMRP interacting protein, 82-kD
 gi Accession: 0
 Precursor Mass: 861.8302+2
 Delta Mass: 2.370 ppm
 XCorr: 67.49



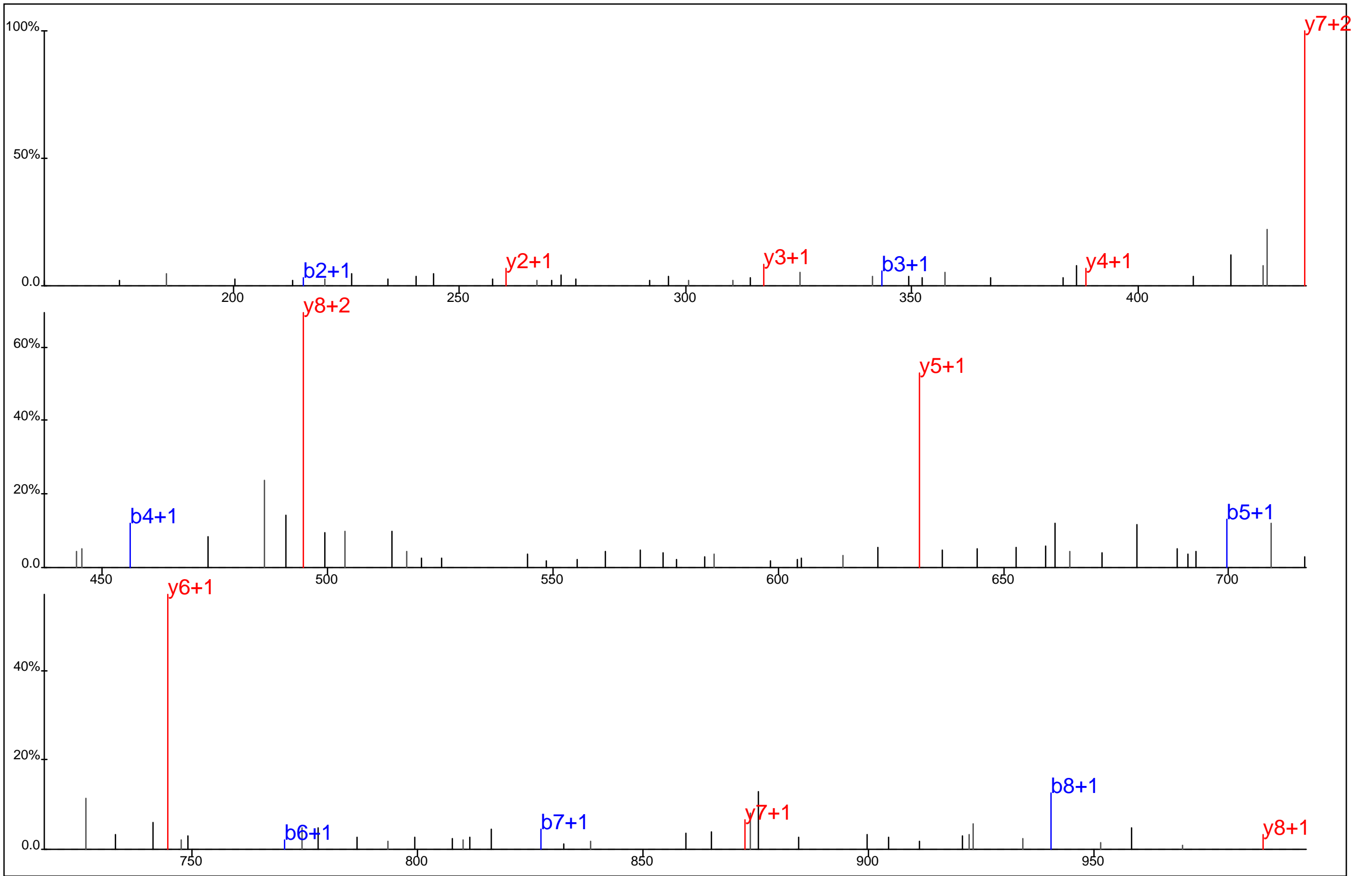
Protein Name: FMRP interacting protein, 82-kD
 gi Accession: 0
 Precursor Mass: 861.8317+2
 Delta Mass: 4.070 ppm
 XCorr: 59.19



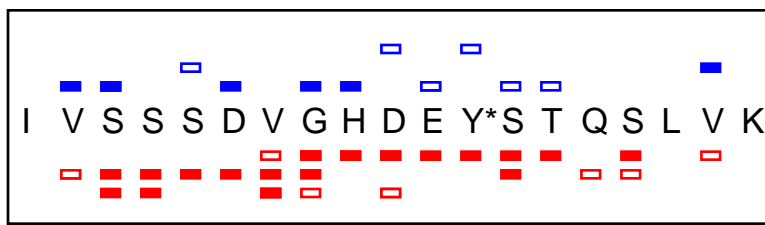
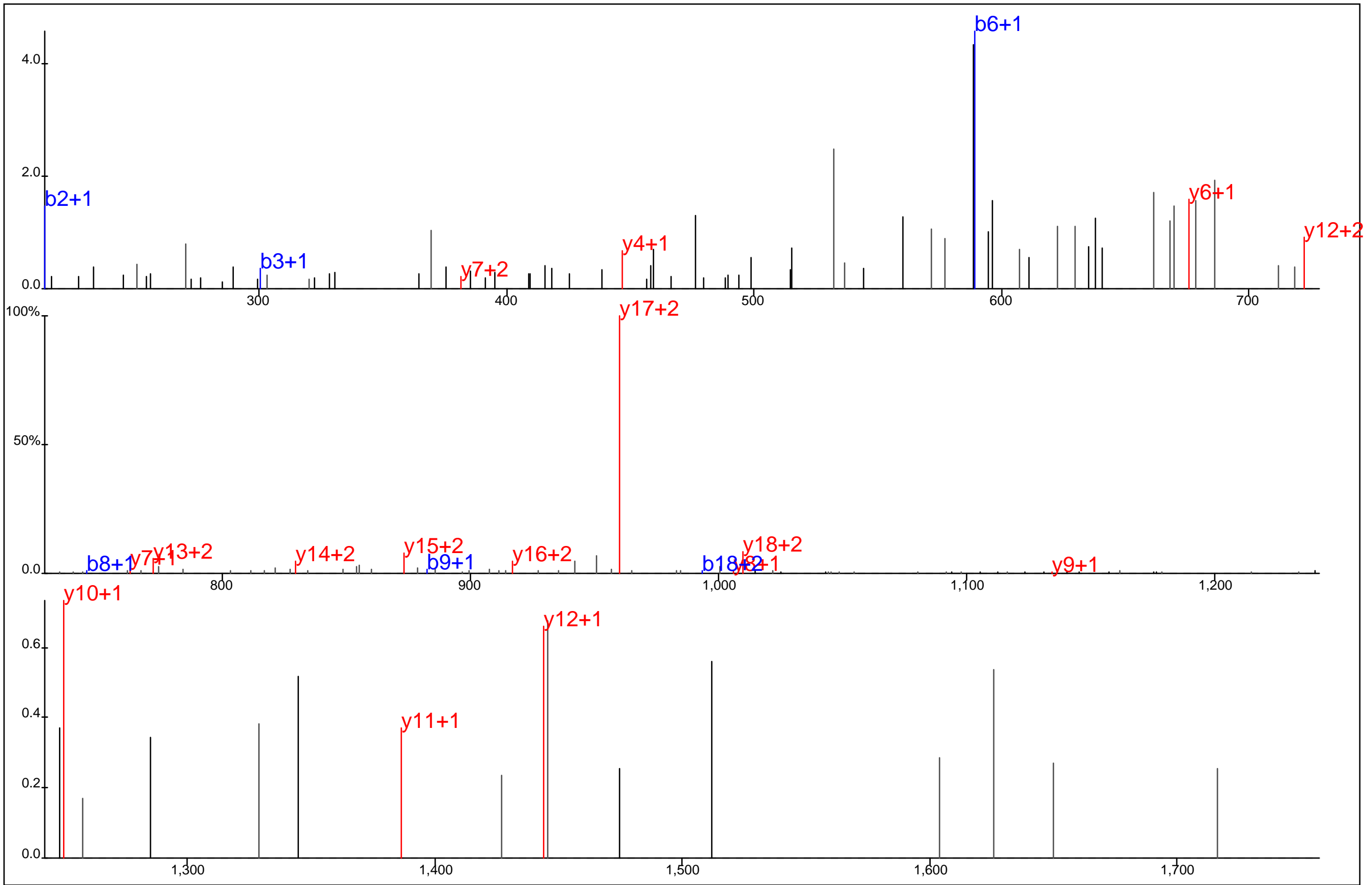
Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9918+3
 Delta Mass: 0.768 ppm
 XCorr: 34.58



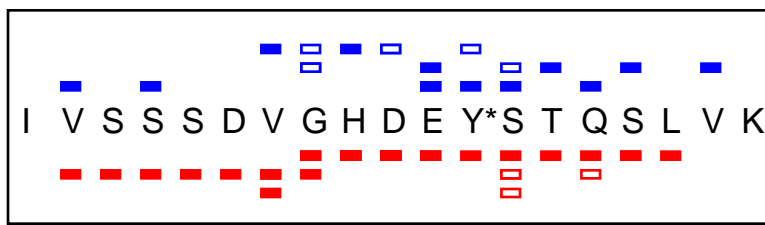
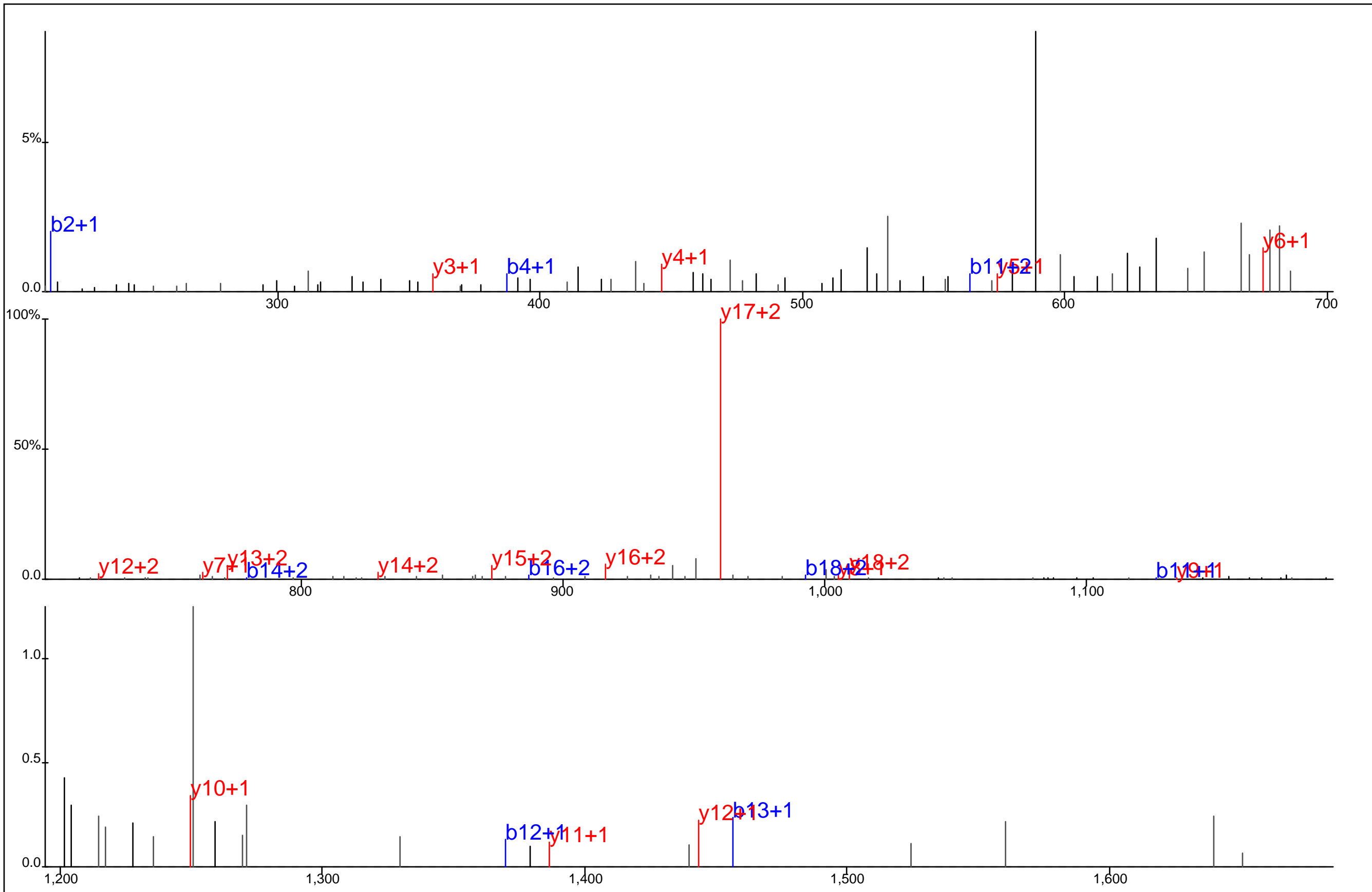
Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9910+3
 Delta Mass: 0.263 ppm
 XCorr: 34.49



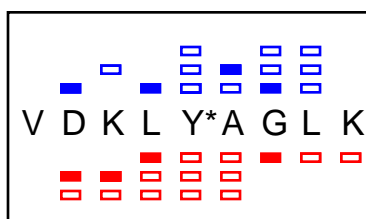
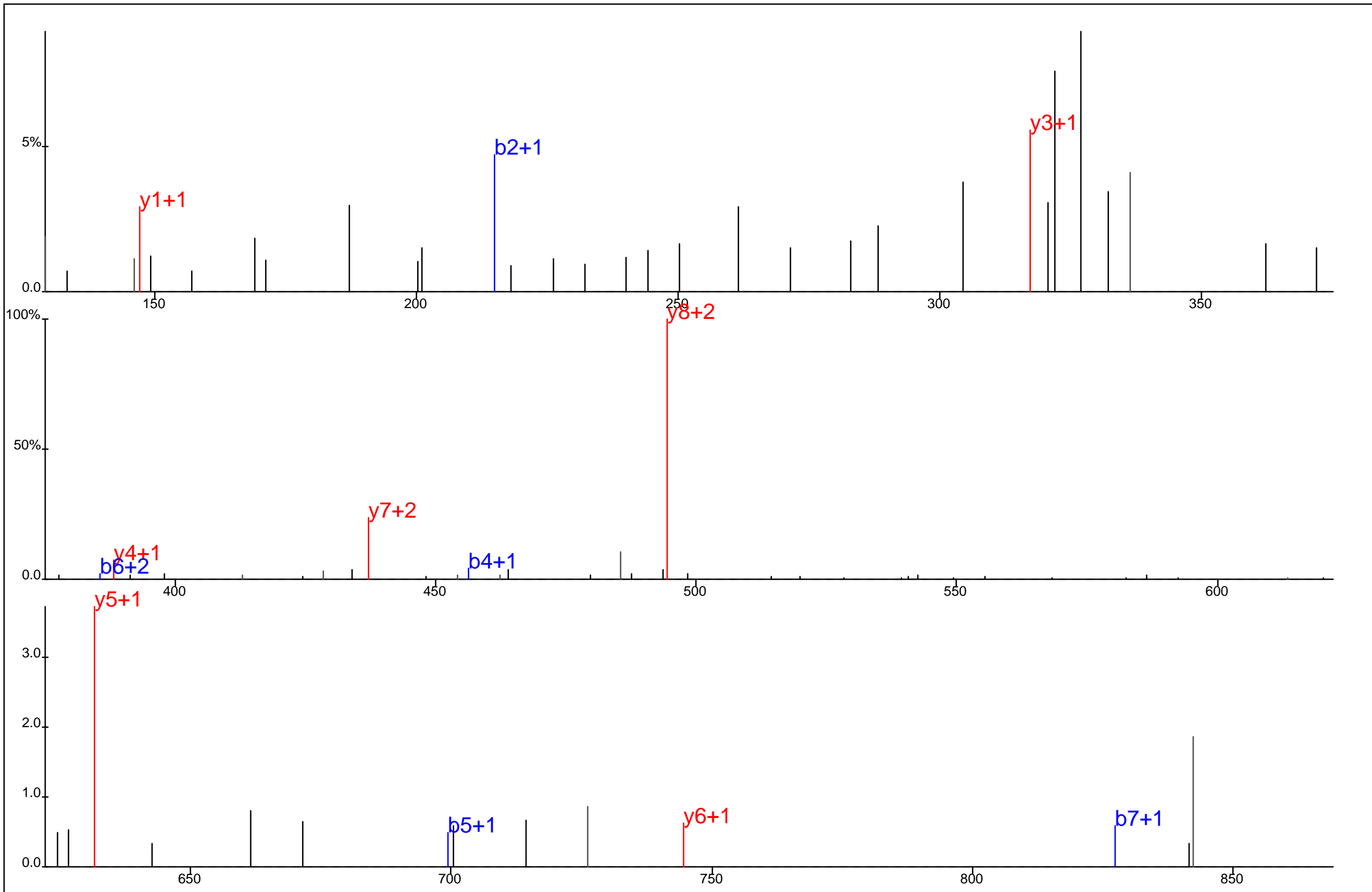
	<p>Protein Name: Fodrin beta gi Accession: 0 Precursor Mass: 543.7839+2 Delta Mass: 0.931 ppm XCorr: 35.36</p>
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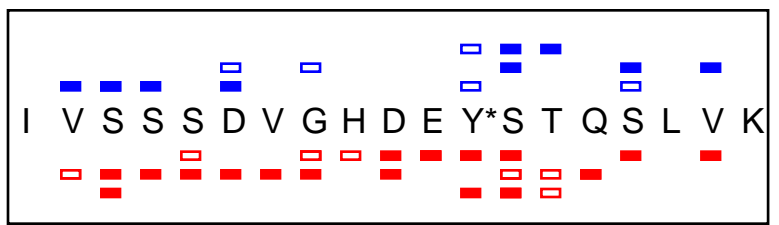
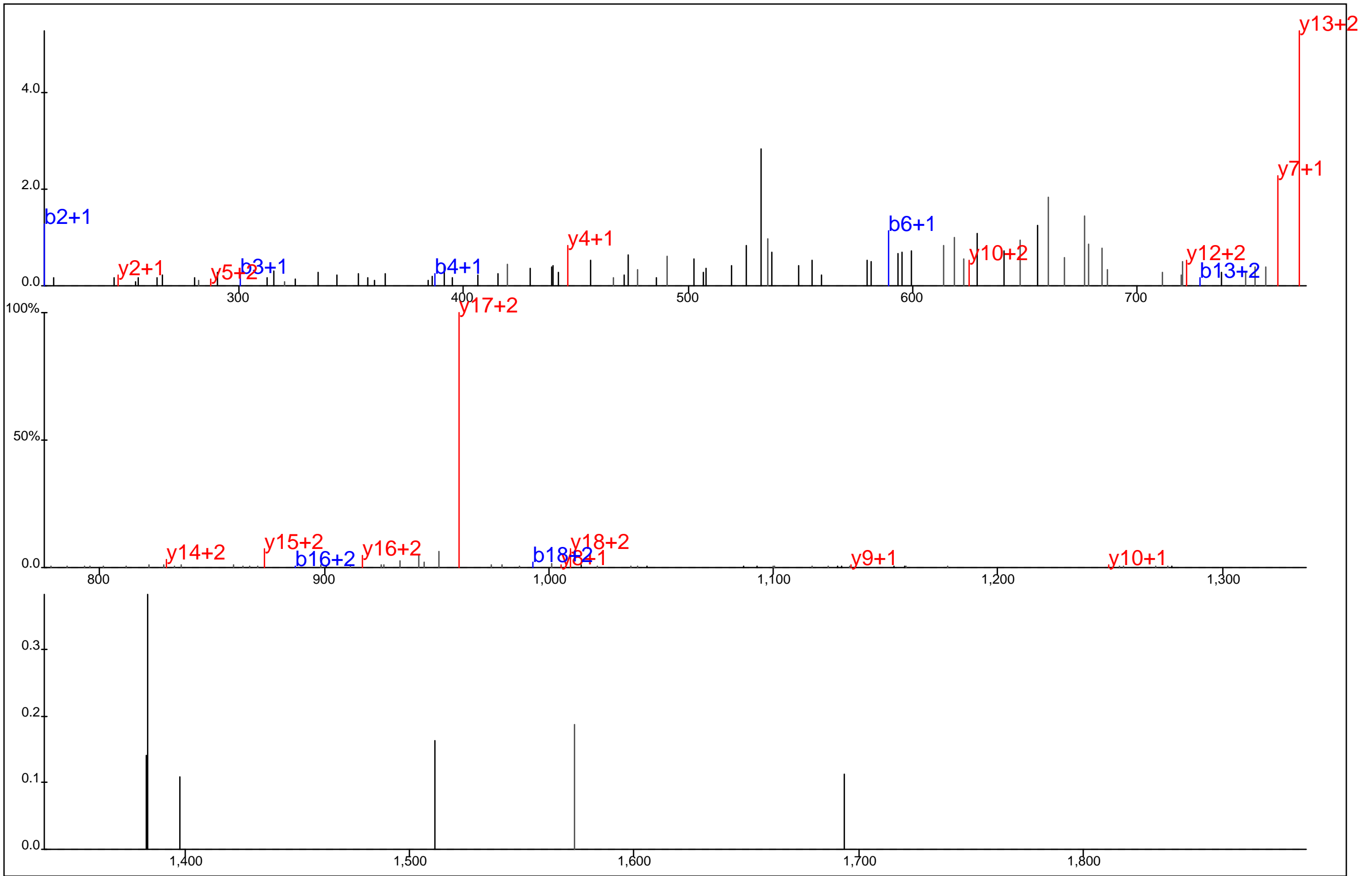
Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9900+3
 Delta Mass: 1.724 ppm
 XCorr: 28.64



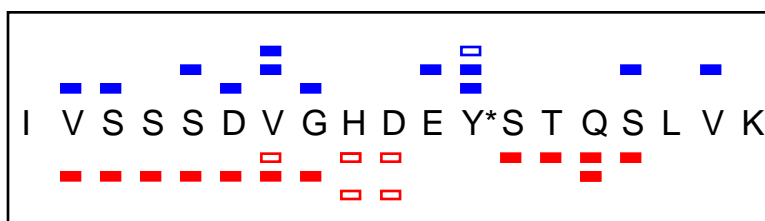
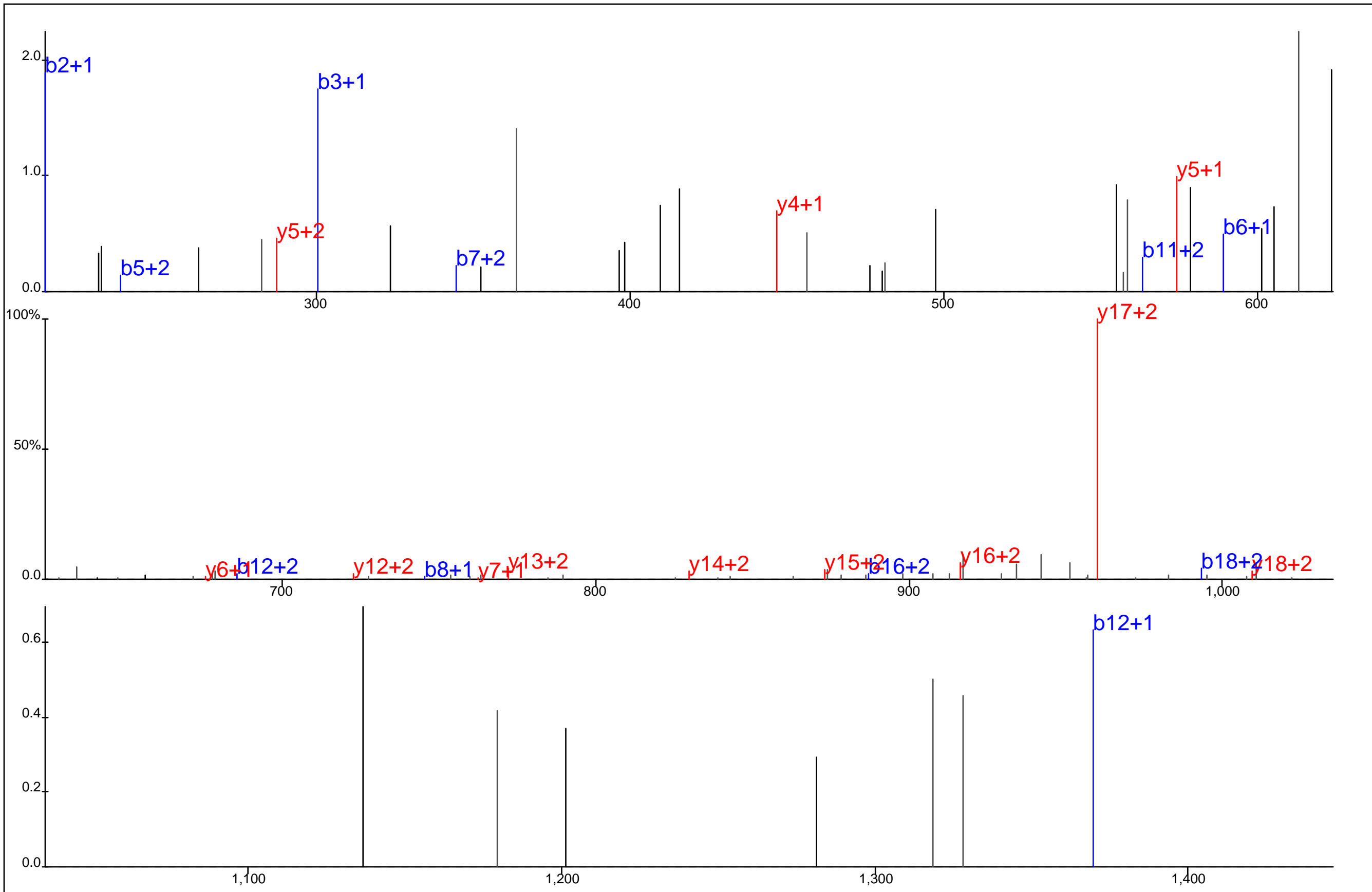
Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9932+3
 Delta Mass: 2.744 ppm
 XCorr: 33.8



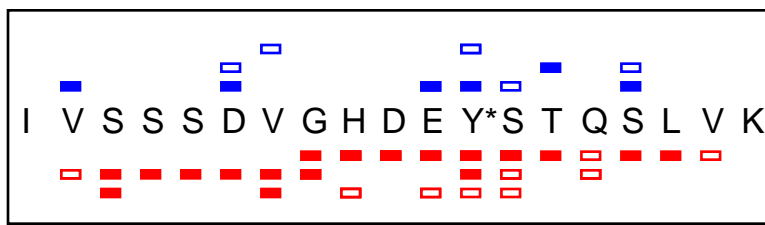
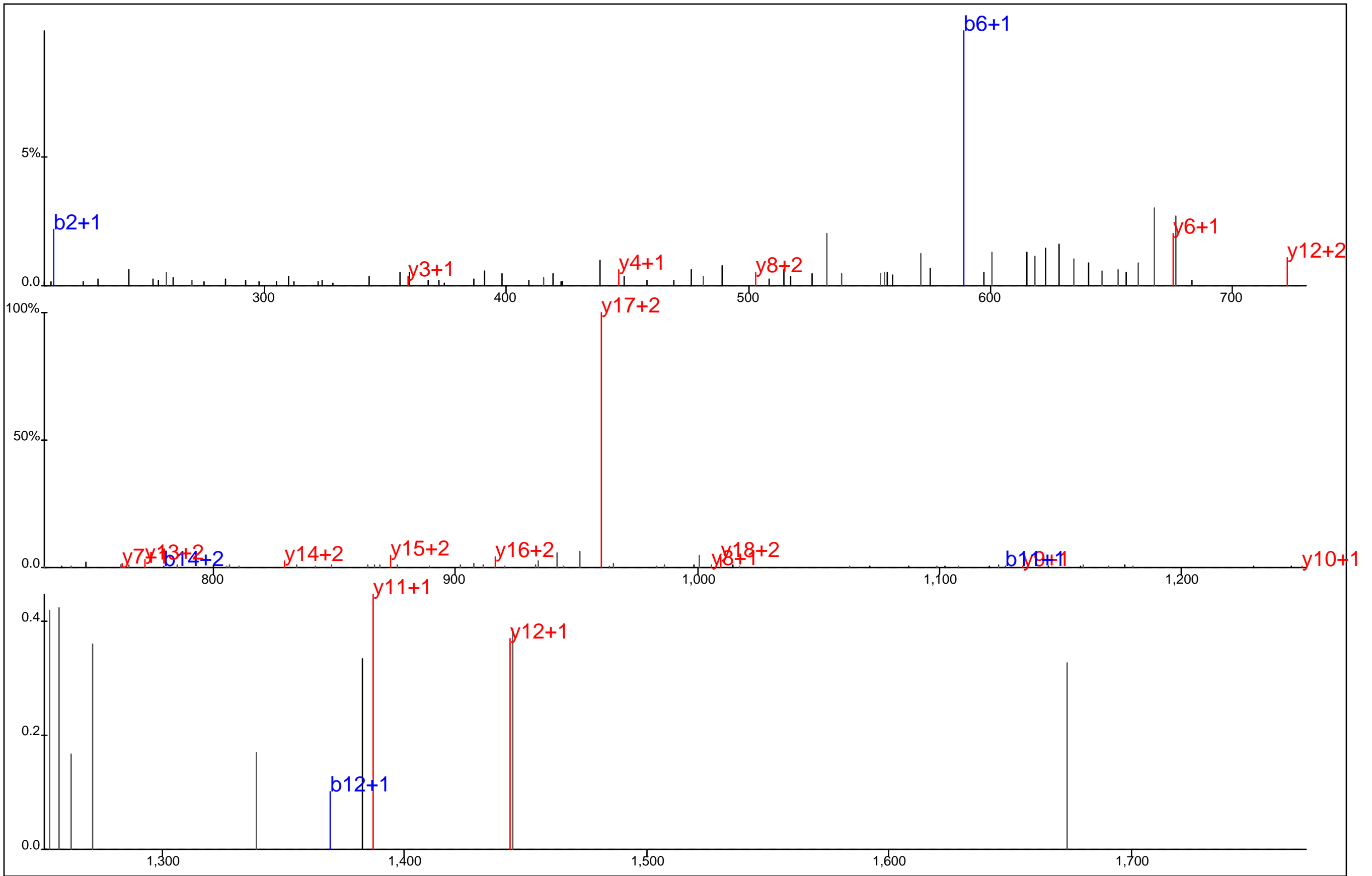
Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 362.8582+3
 Delta Mass: 0.666 ppm
 XCorr: 25.59



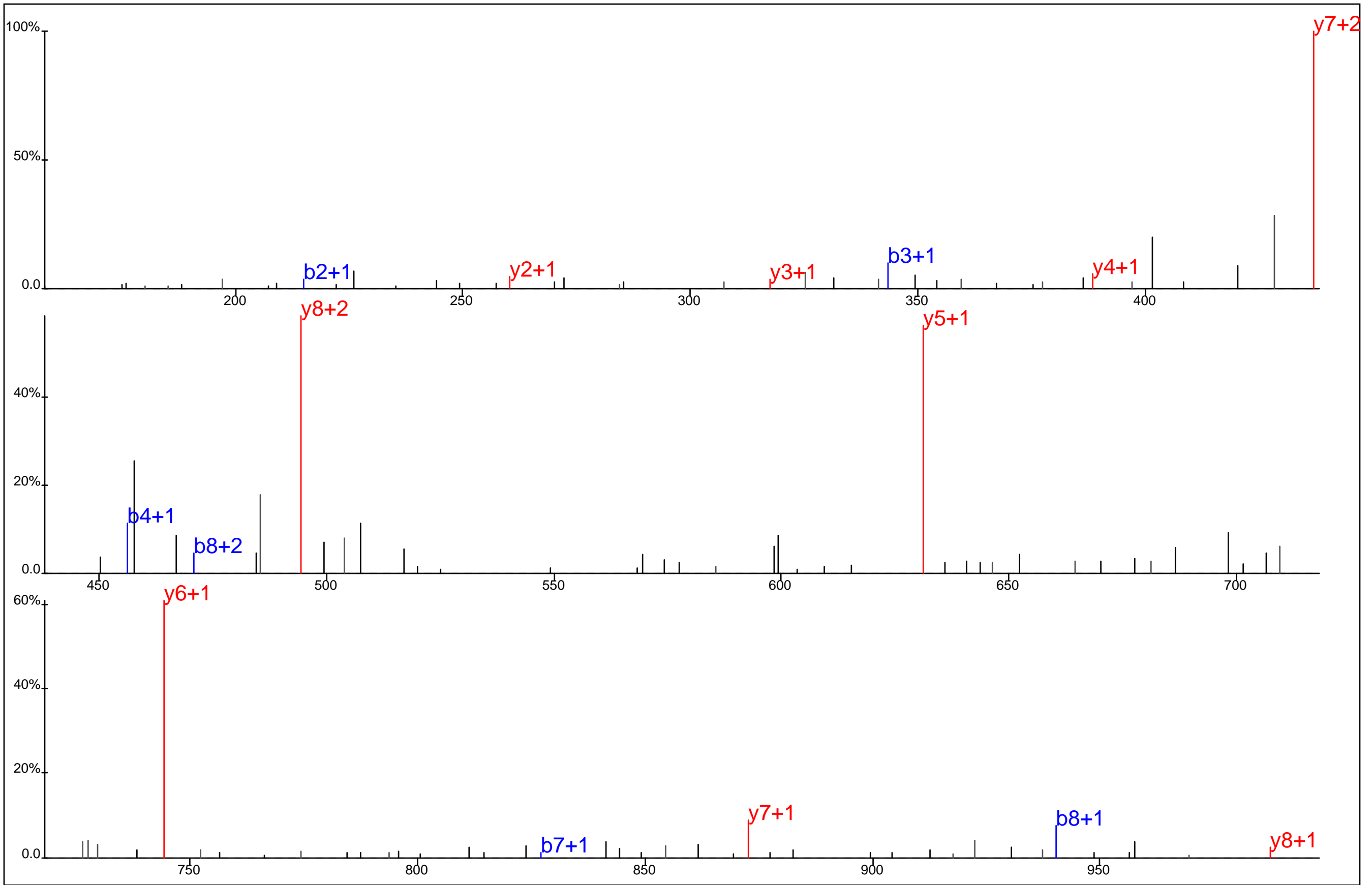
Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9932+3
 Delta Mass: 2.744 ppm
 XCorr: 29.72



Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9910+3
 Delta Mass: 0.349 ppm
 XCorr: 35.44

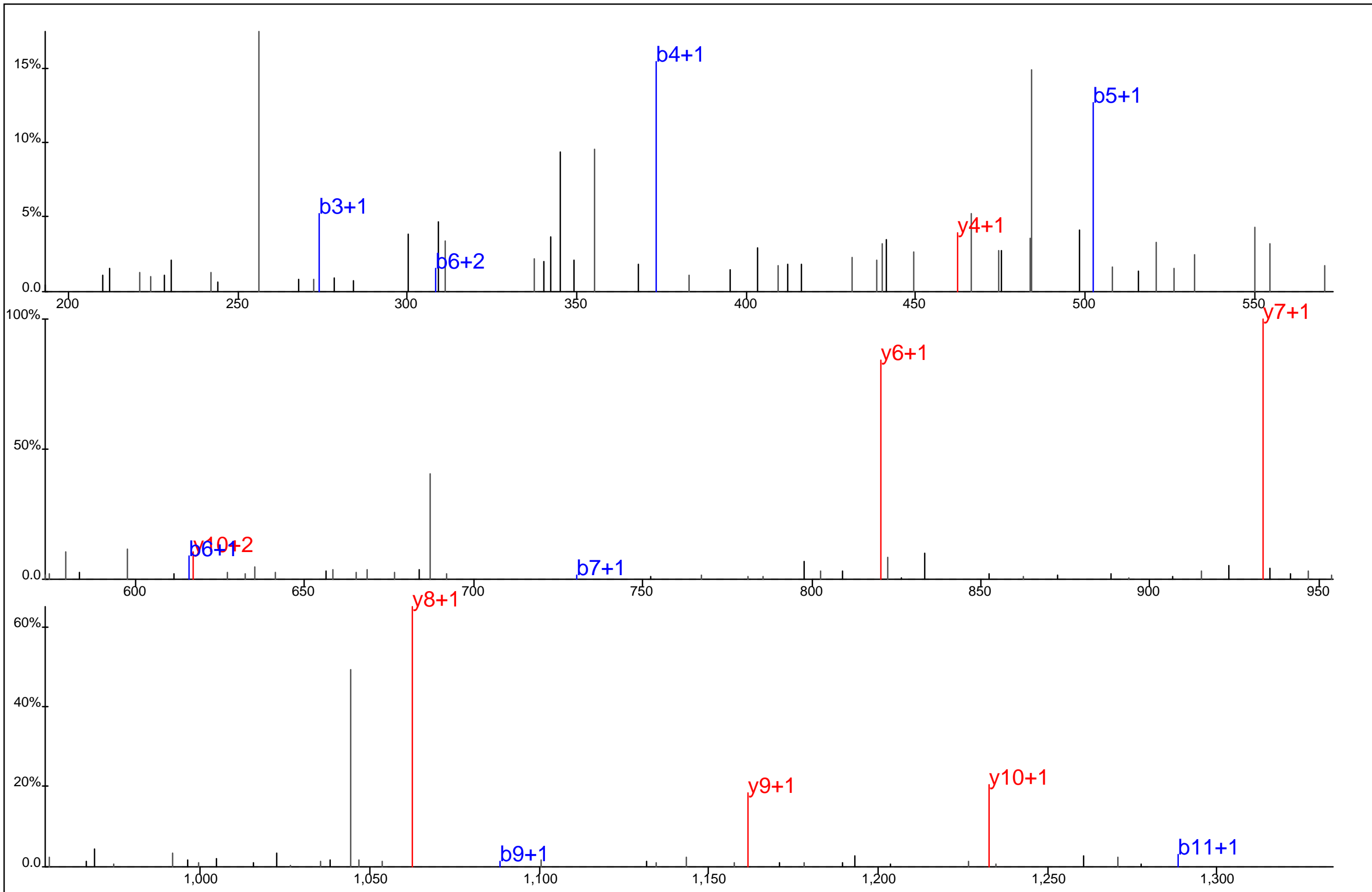


Protein Name: Fodrin beta
 gi Accession: 0
 Precursor Mass: 710.9915+3
 Delta Mass: 0.424 ppm
 XCorr: 50.12



	Protein Name: Fodrin beta gi Accession: 0 Precursor Mass: 543.7843+2 Delta Mass: 1.717 ppm XCorr: 27.22
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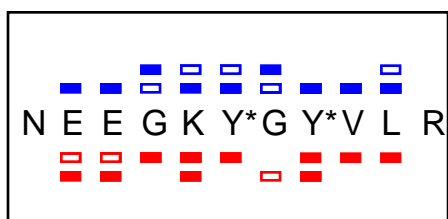
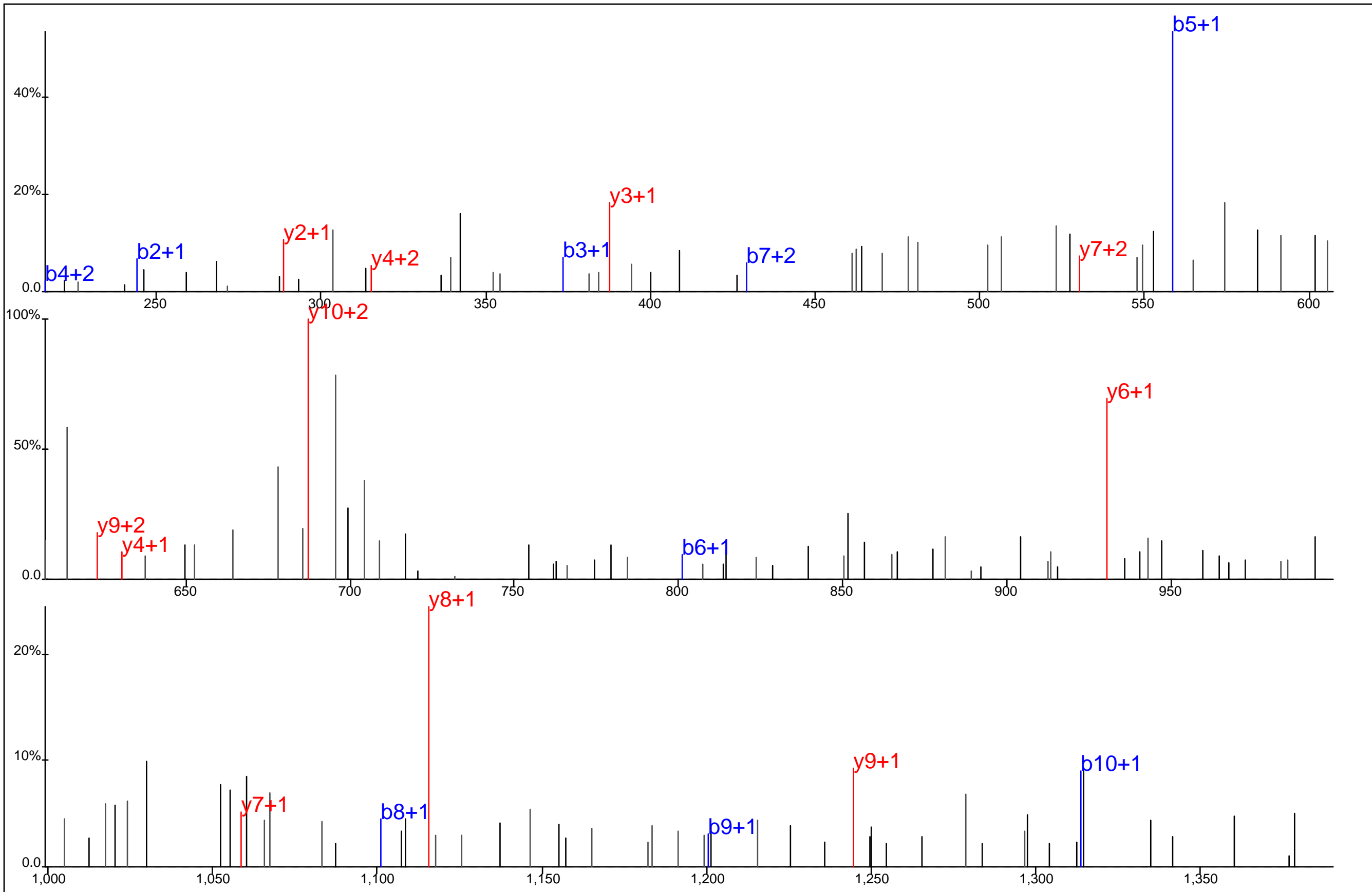
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T T A V E I D Y* D S L K

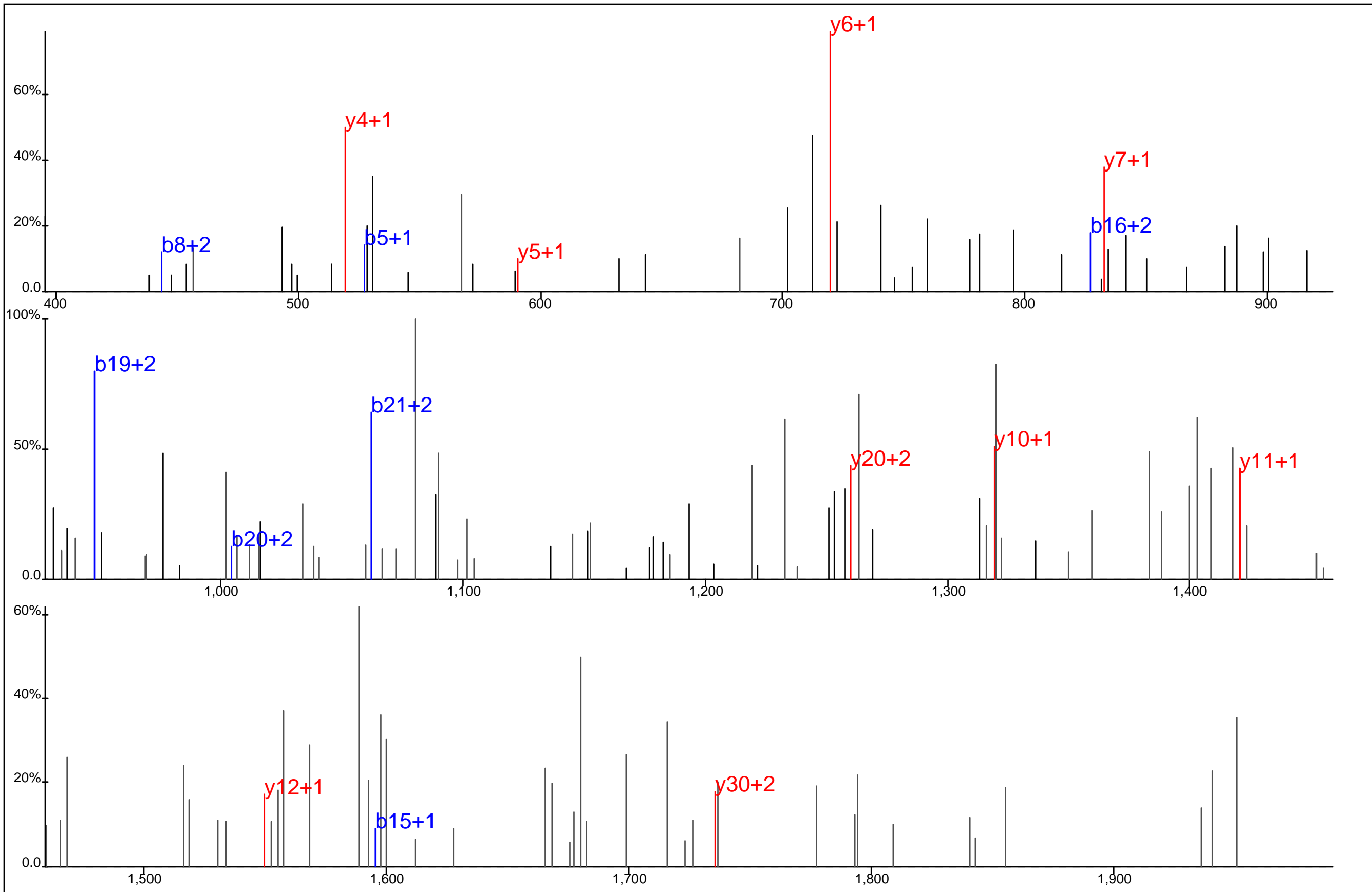
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Protein Name: FYB
 gi Accession: 0
 Precursor Mass: 717.8231+2
 Delta Mass: 0.781 ppm
 XCorr: 43.68

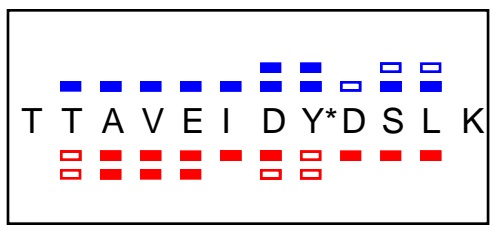
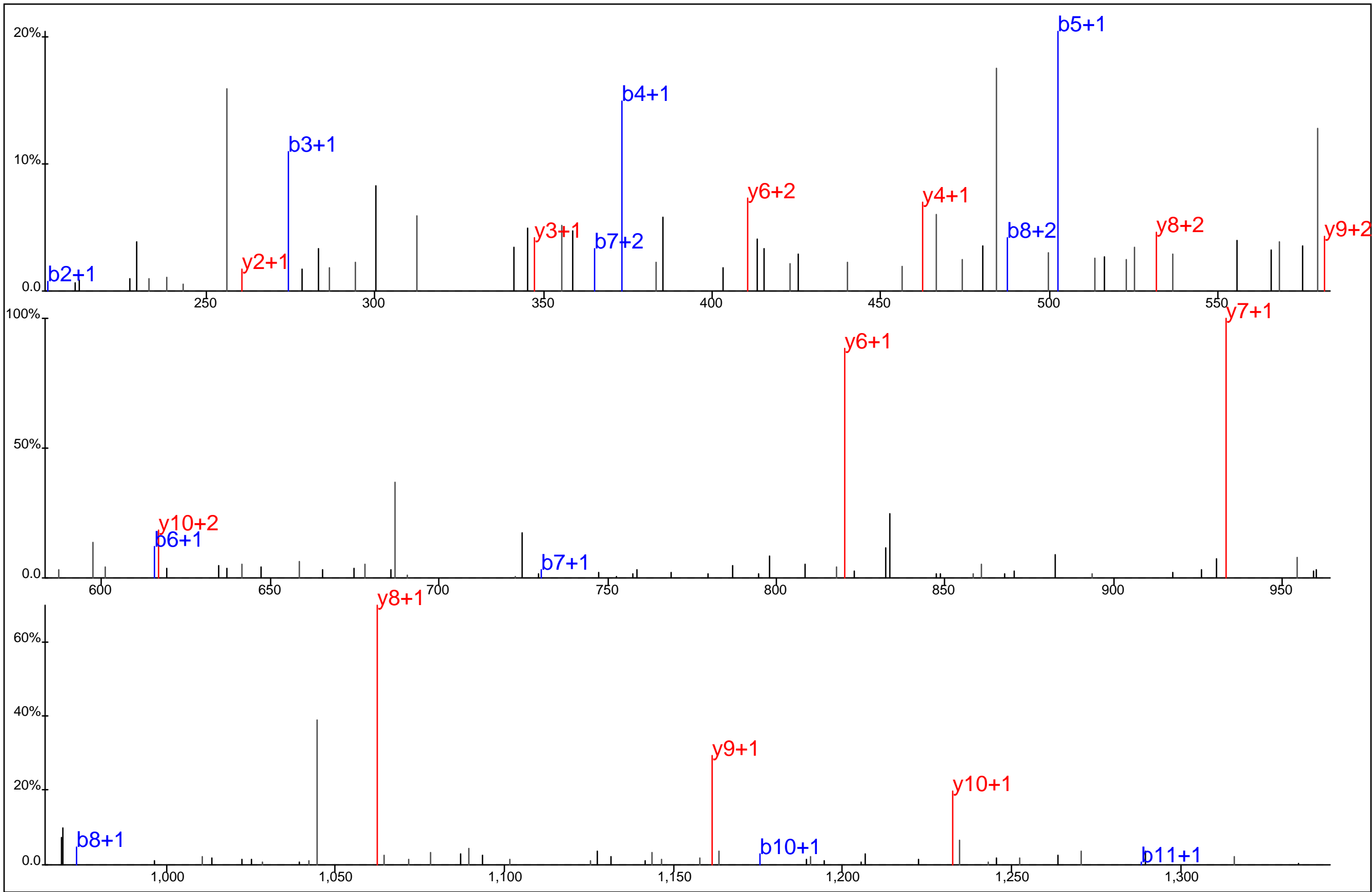


Protein Name: FYB
 gi Accession: 0
 Precursor Mass: 744.3016+2
 Delta Mass: 0.481 ppm
 XCorr: 23.11

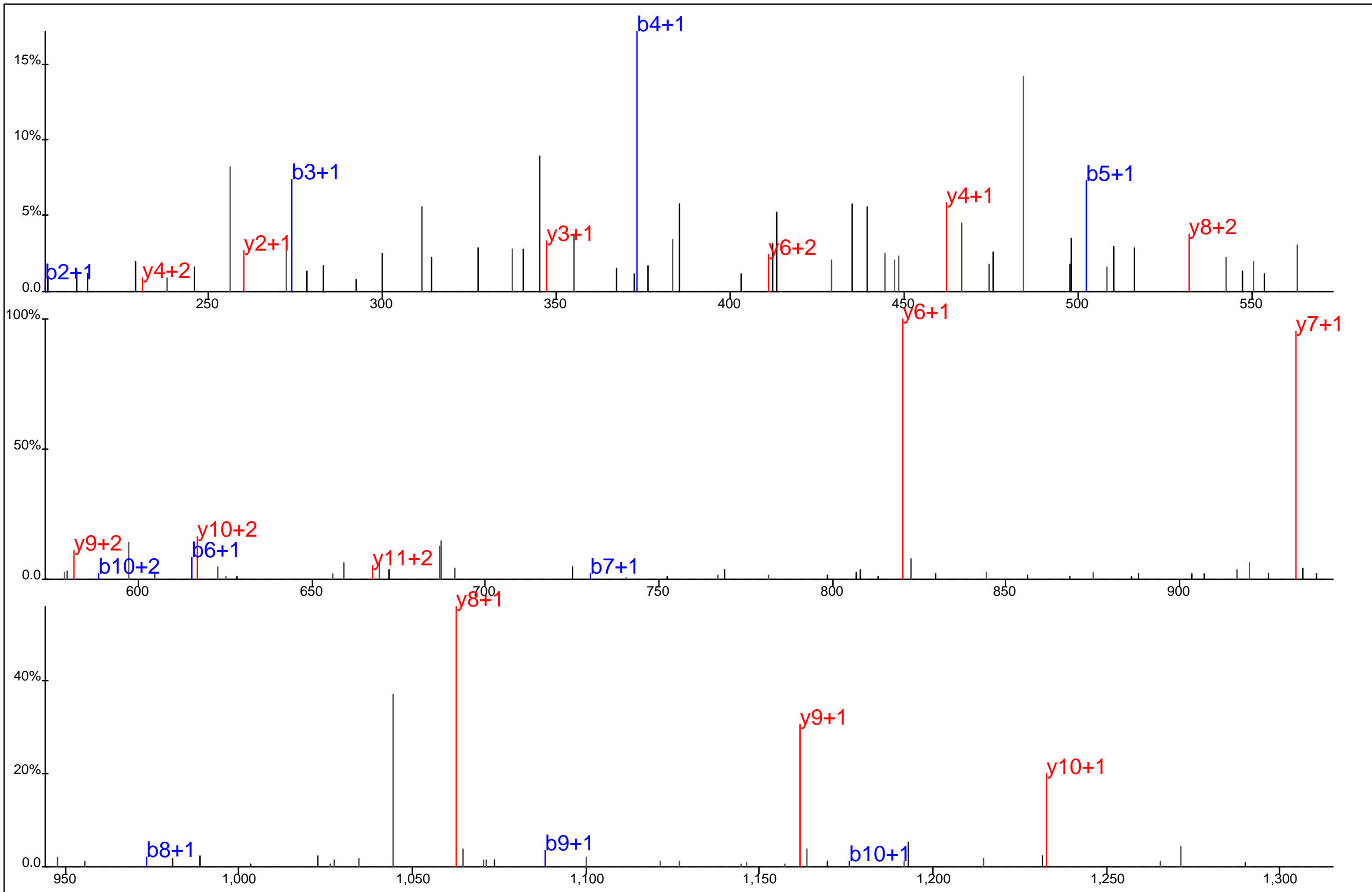


S P V N E D N Q D G V T H S D G A G N L D E E Q D S * E G E T Y * E D I E A S K E R

Protein Name: FYB
 gi Accession: 0
 Precursor Mass: 1,132.1931+4
 Delta Mass: 1.715 ppm
 XCorr: 20.76

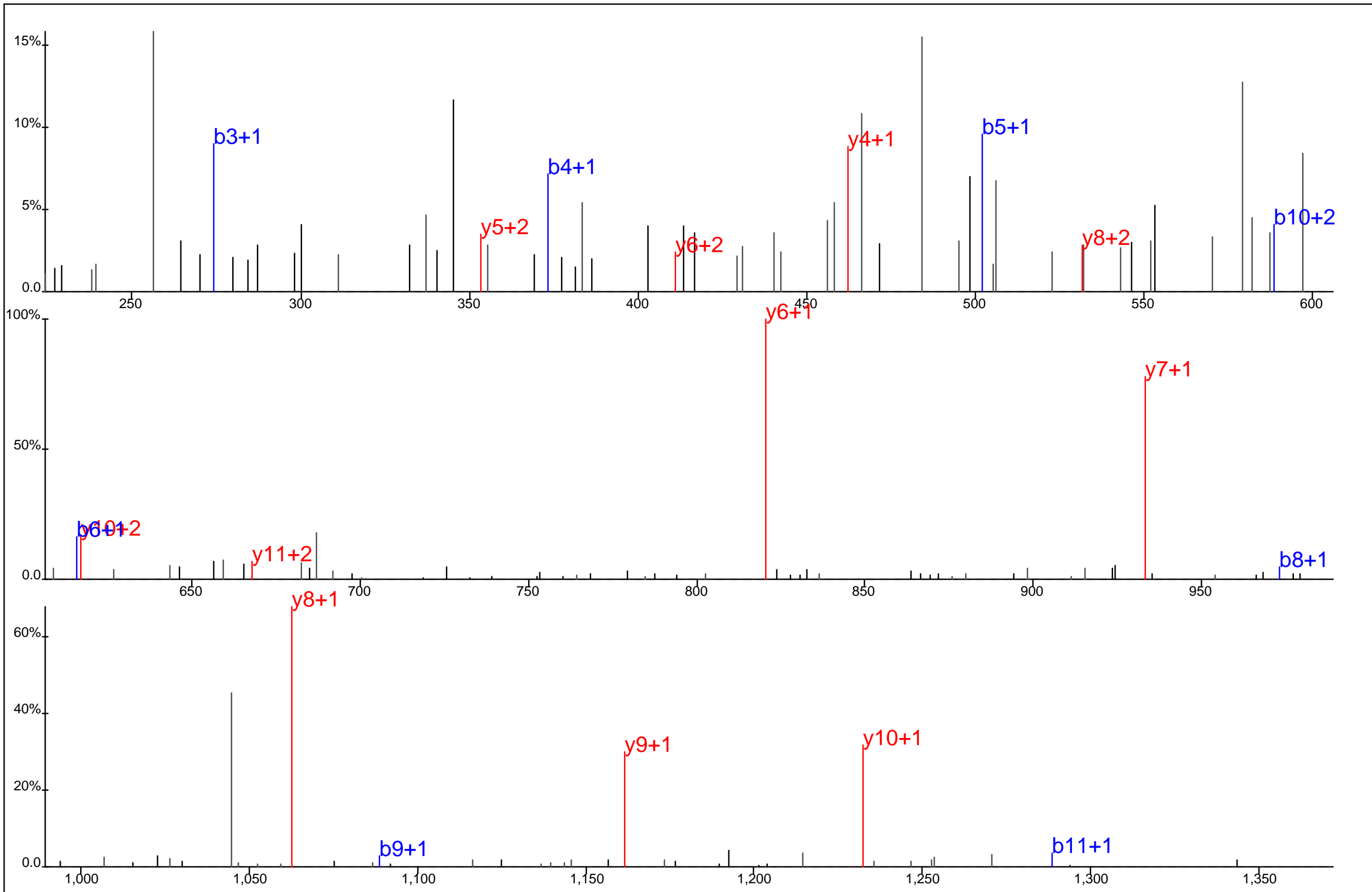


Protein Name: FYB
 gi Accession: 0
 Precursor Mass: 717.8237+2
 Delta Mass: 0.070 ppm
 XCorr: 42.0



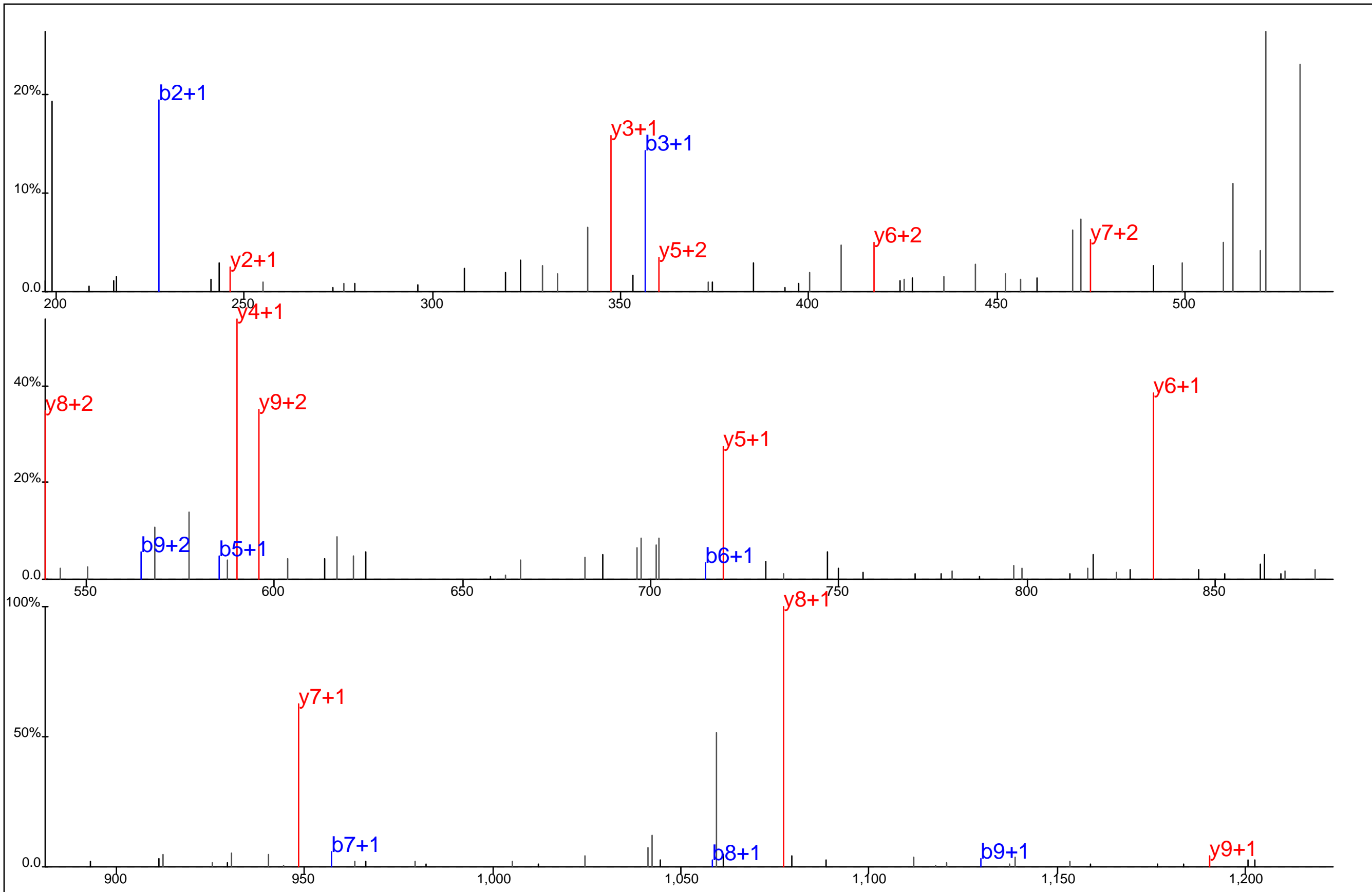
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Protein Name: FYB
 gi Accession: 0
 Precursor Mass: 717.8235+2
 Delta Mass: 0.100 ppm
 XCorr: 41.87



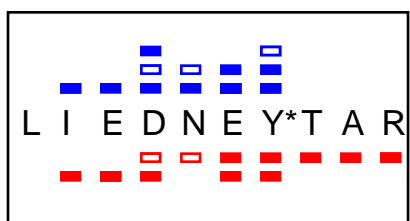
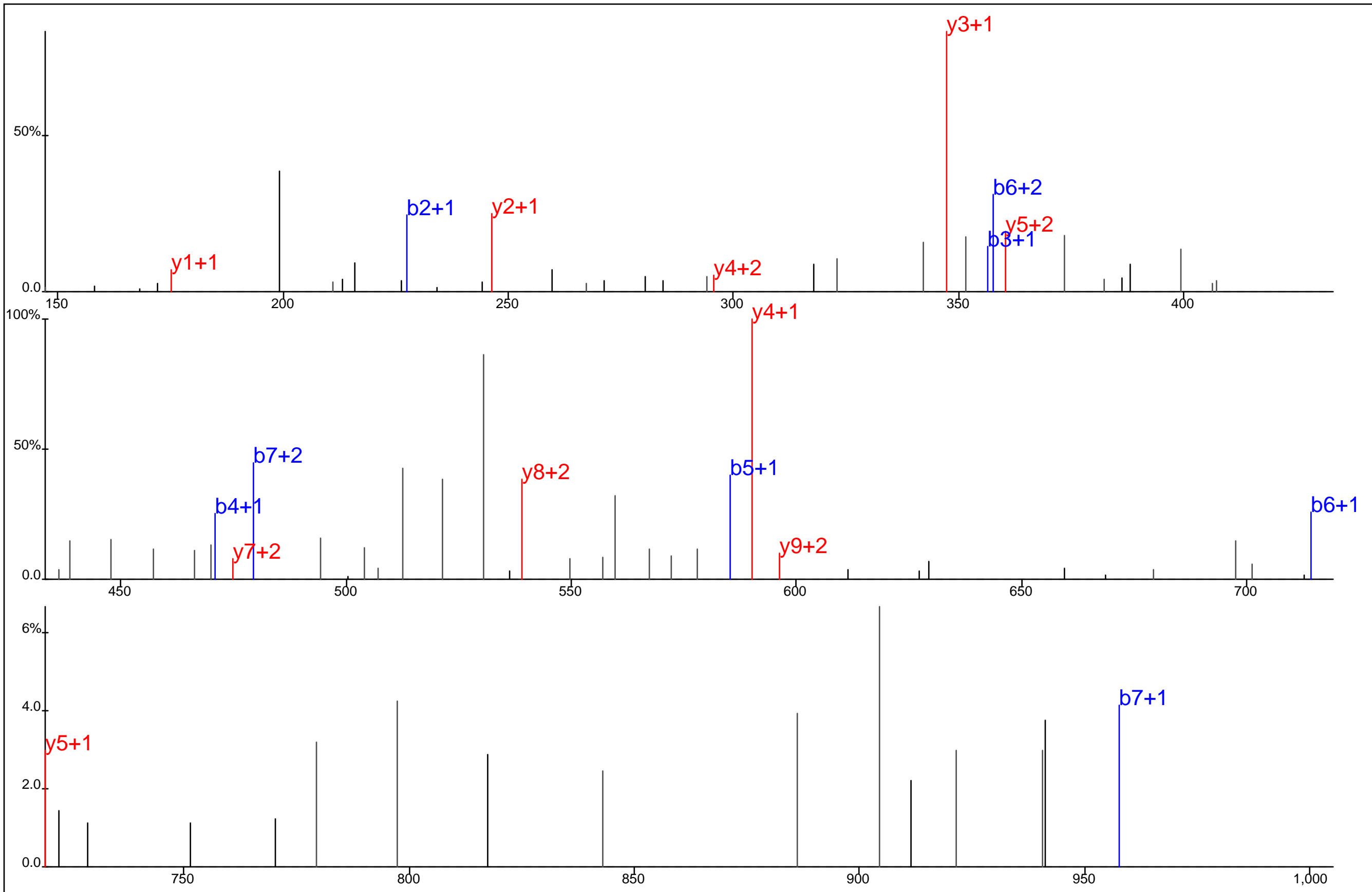
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T T A V E I D Y* D S L K
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Protein Name: FYB
 gi Accession: 0
 Precursor Mass: 717.8234+2
 Delta Mass: 0.355 ppm
 XCorr: 39.11

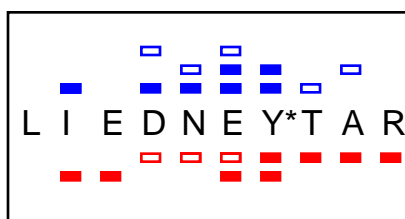
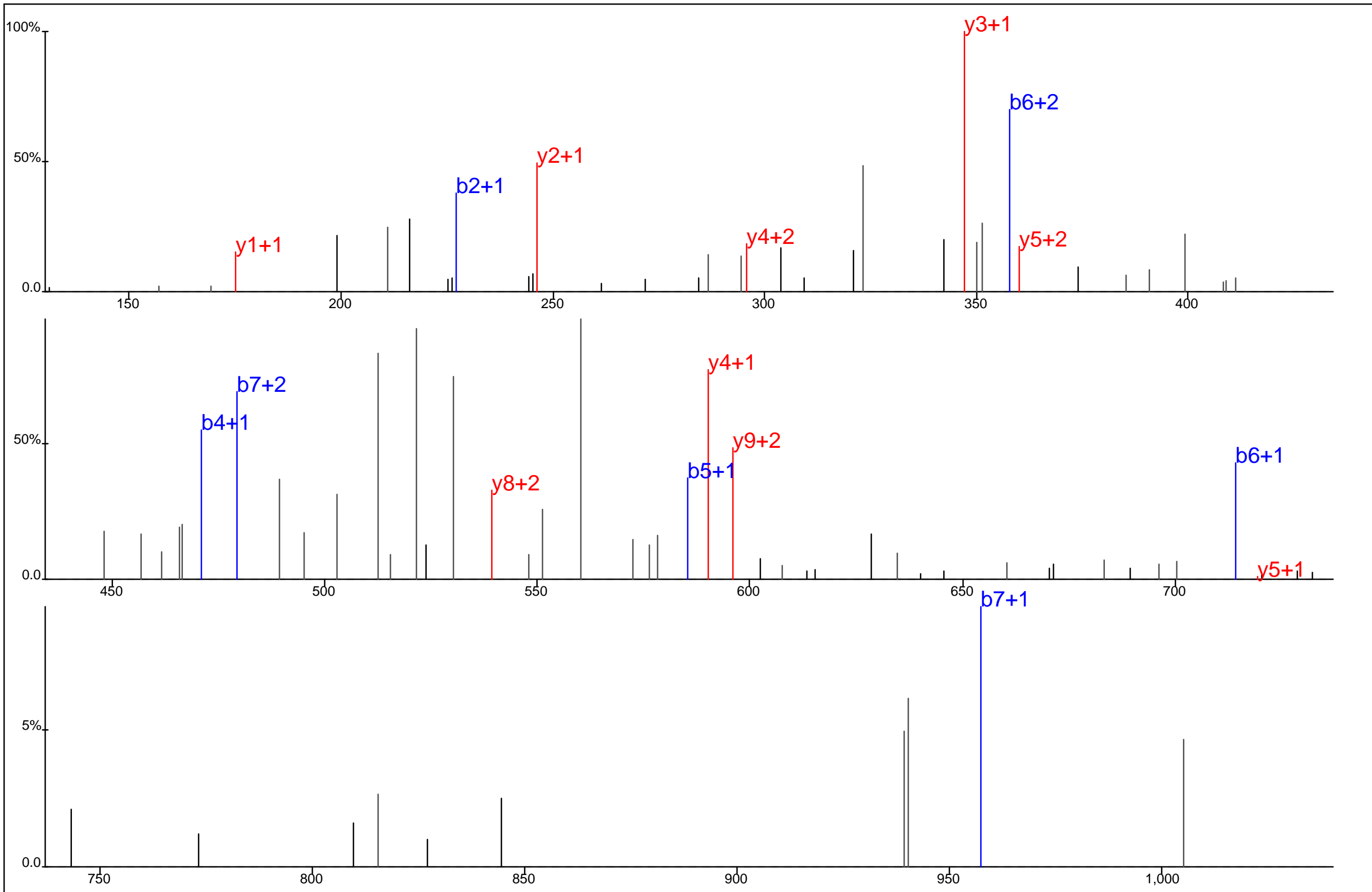


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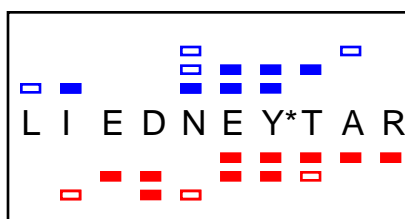
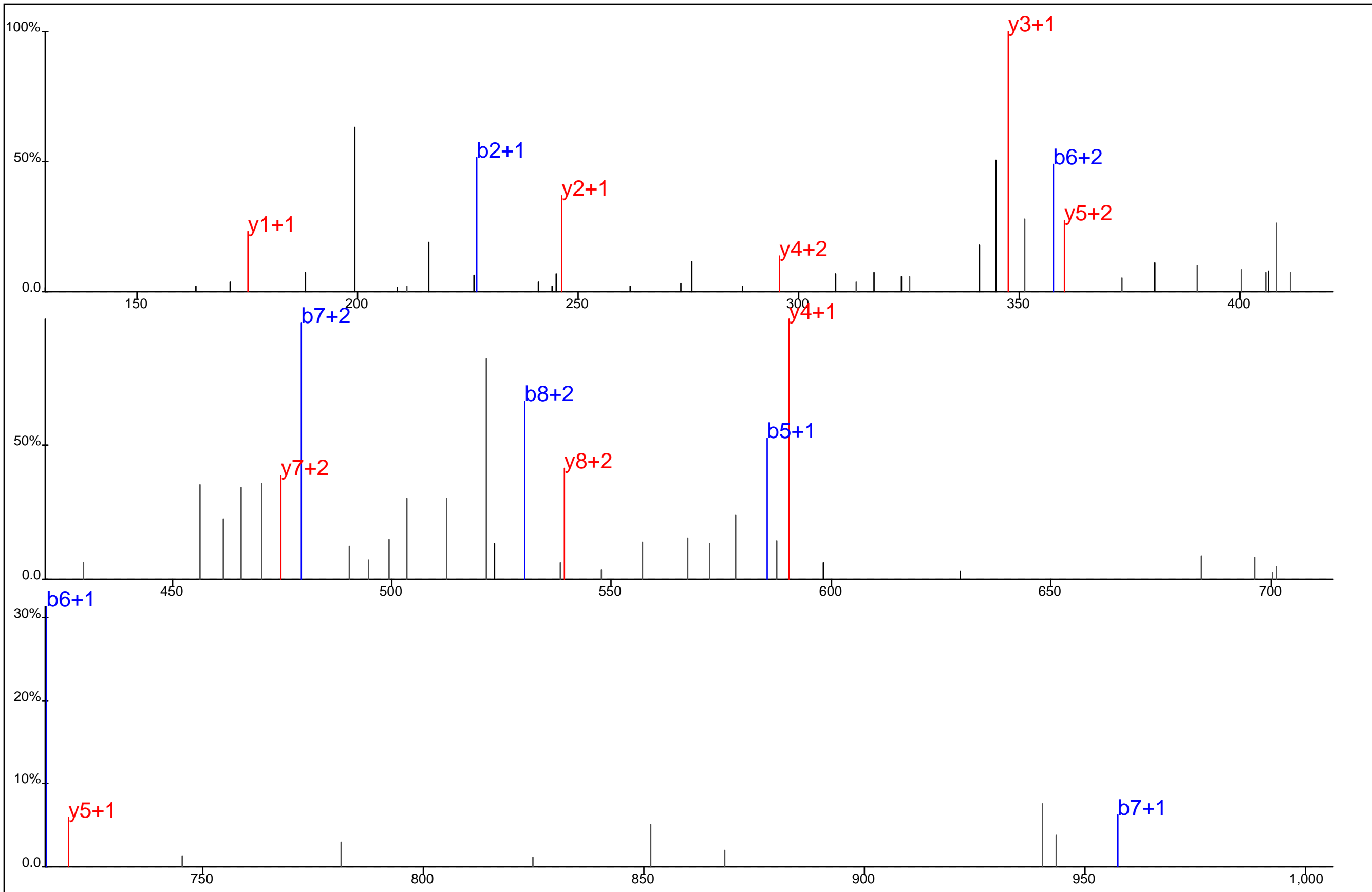
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 652.2822+2
 Delta Mass: 0.387 ppm
 XCorr: 53.75



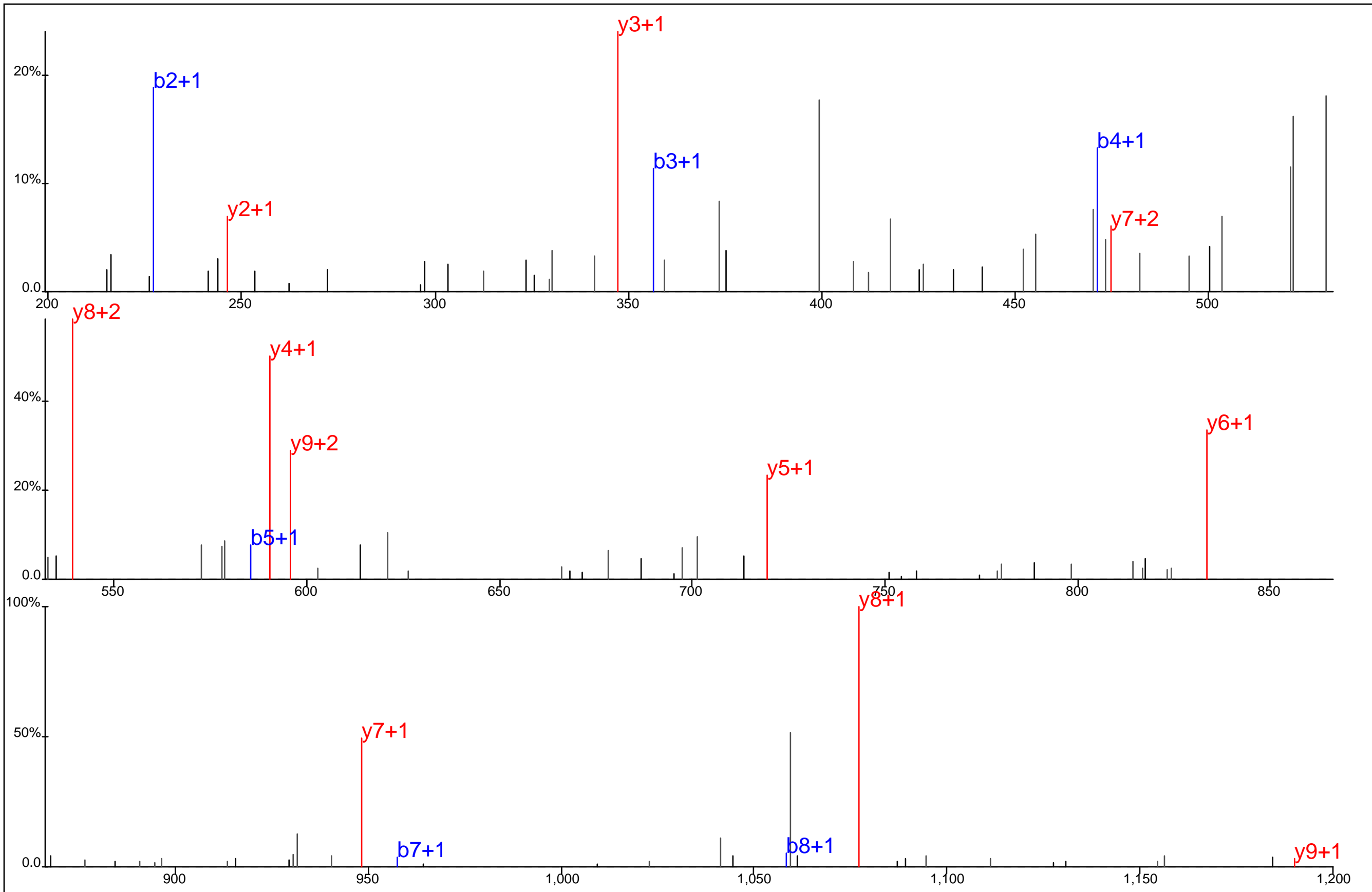
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1901+3
 Delta Mass: 0.631 ppm
 XCorr: 25.73



Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1910+3
 Delta Mass: 1.477 ppm
 XCorr: 25.36

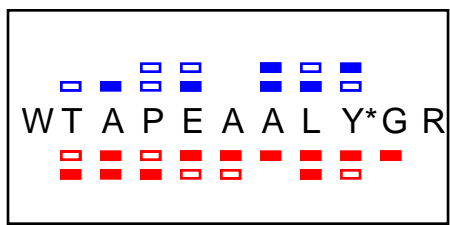
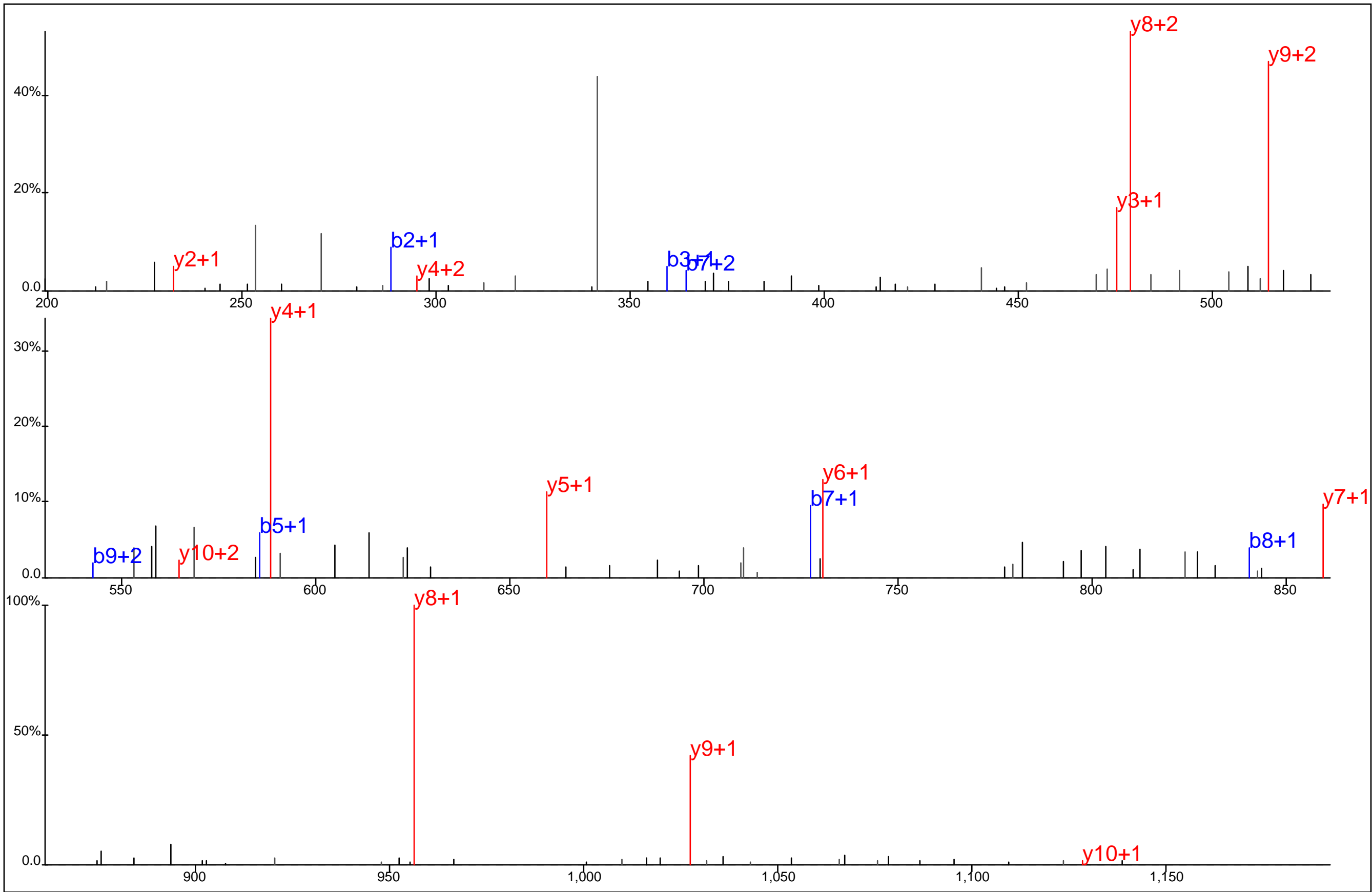


Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1905+3
 Delta Mass: 0.352 ppm
 XCorr: 28.03

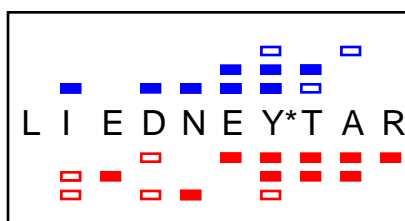
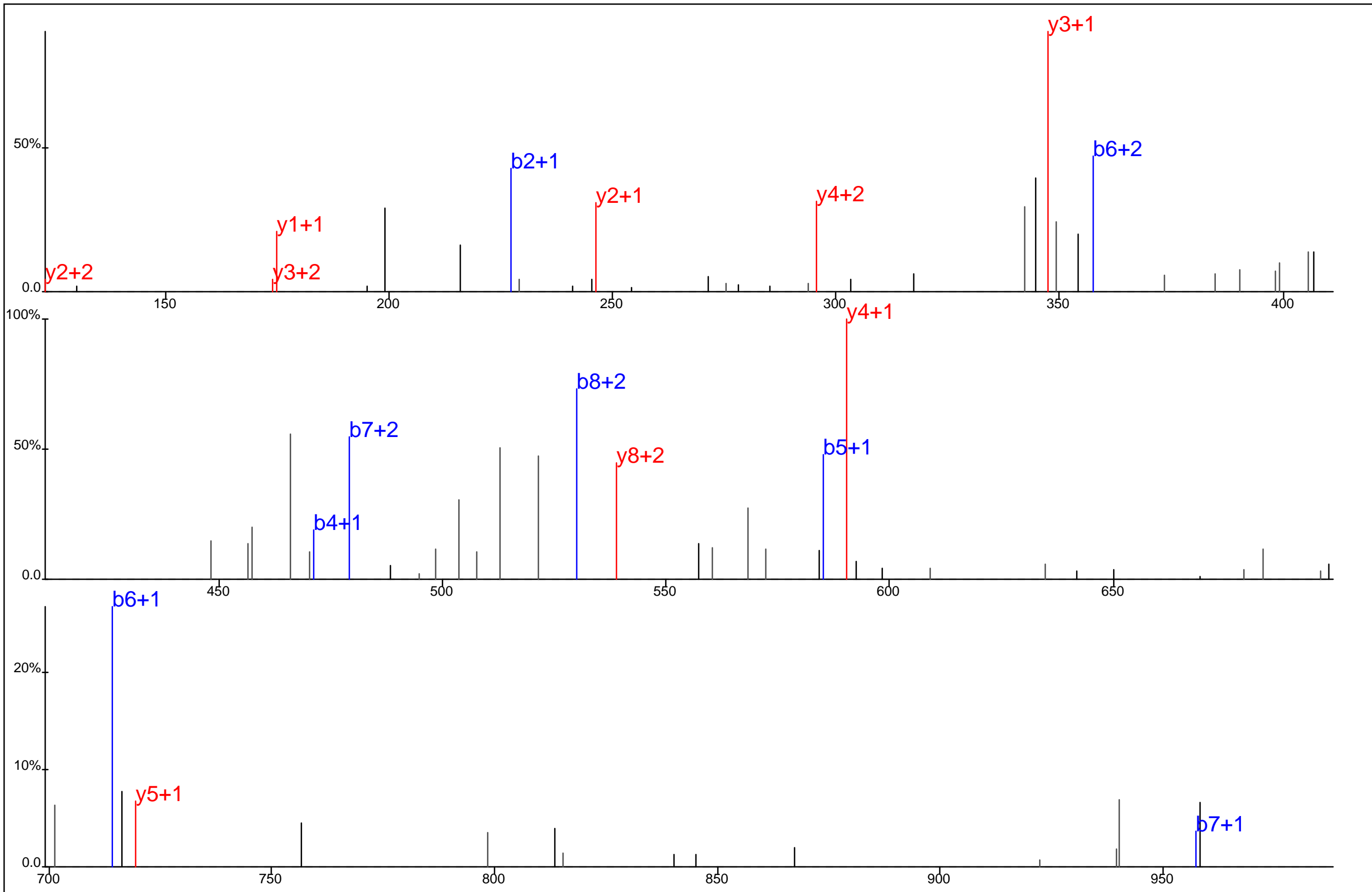


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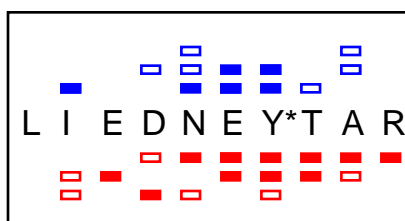
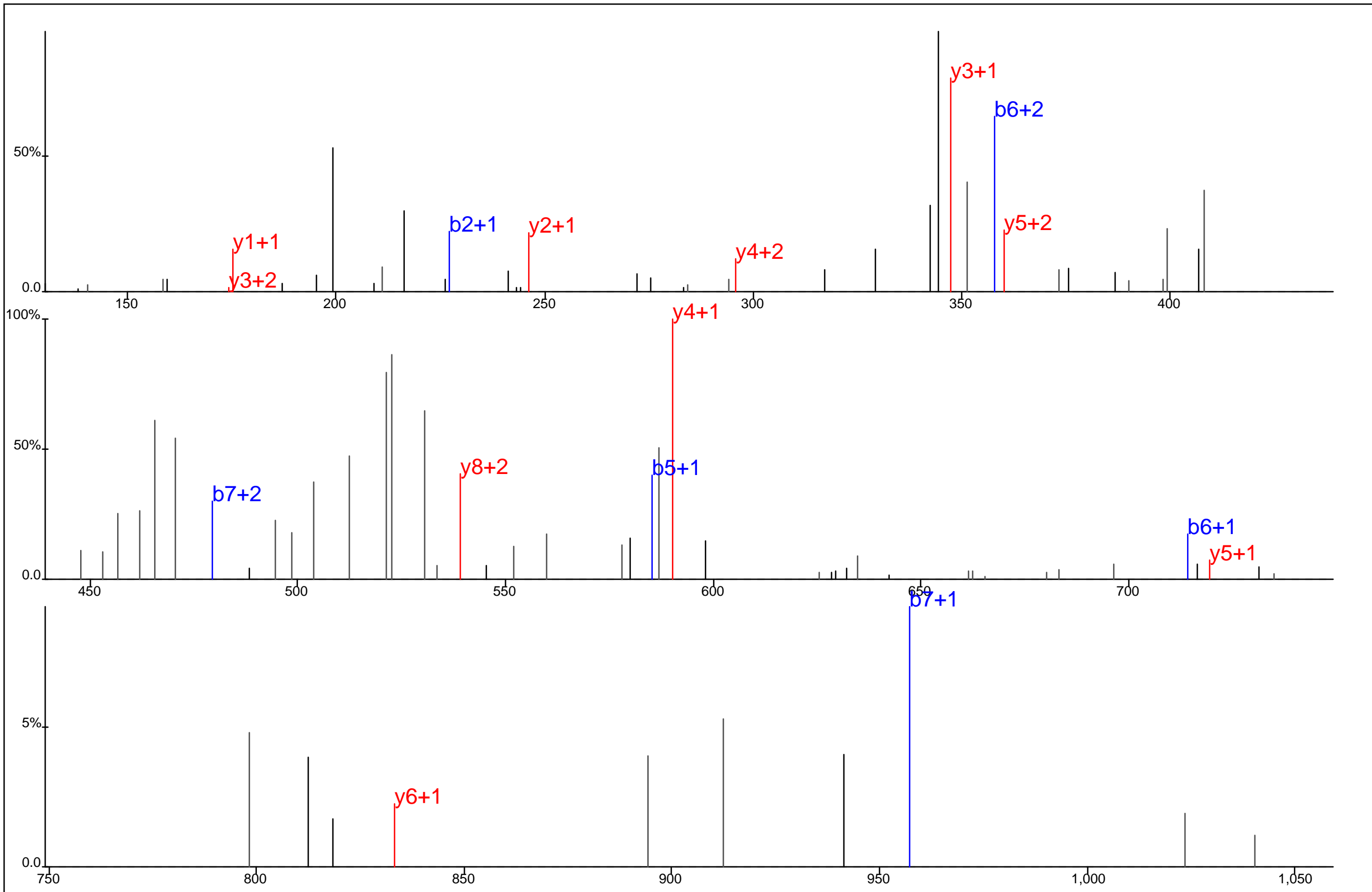
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 652.2805+2
 Delta Mass: 2.142 ppm
 XCorr: 57.85



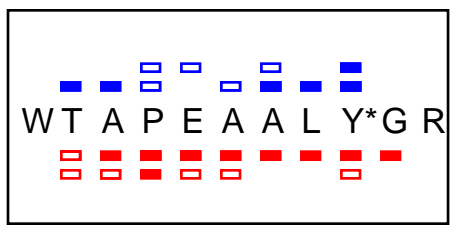
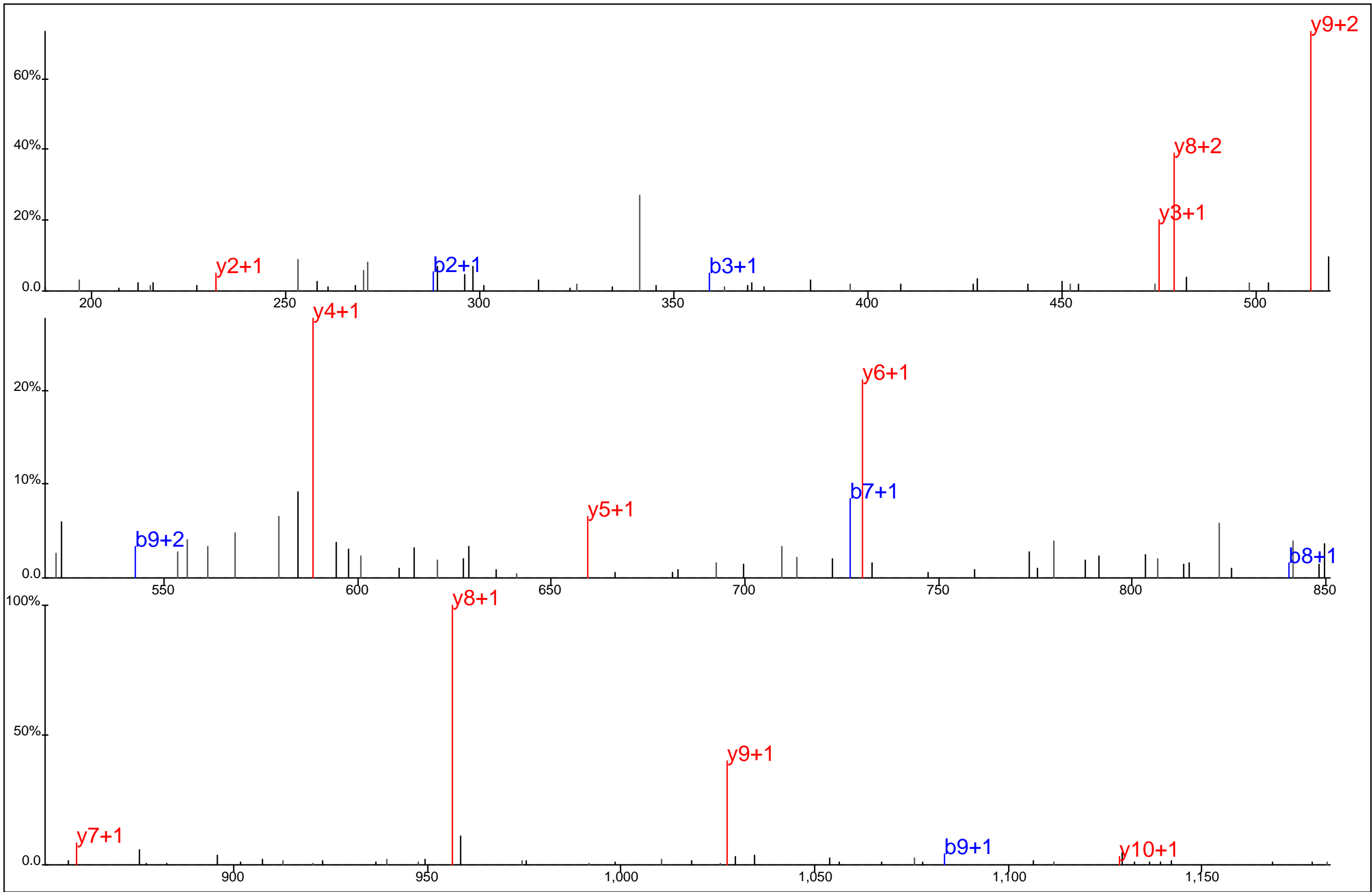
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 657.7981+2
 Delta Mass: 0.847 ppm
 XCorr: 51.39



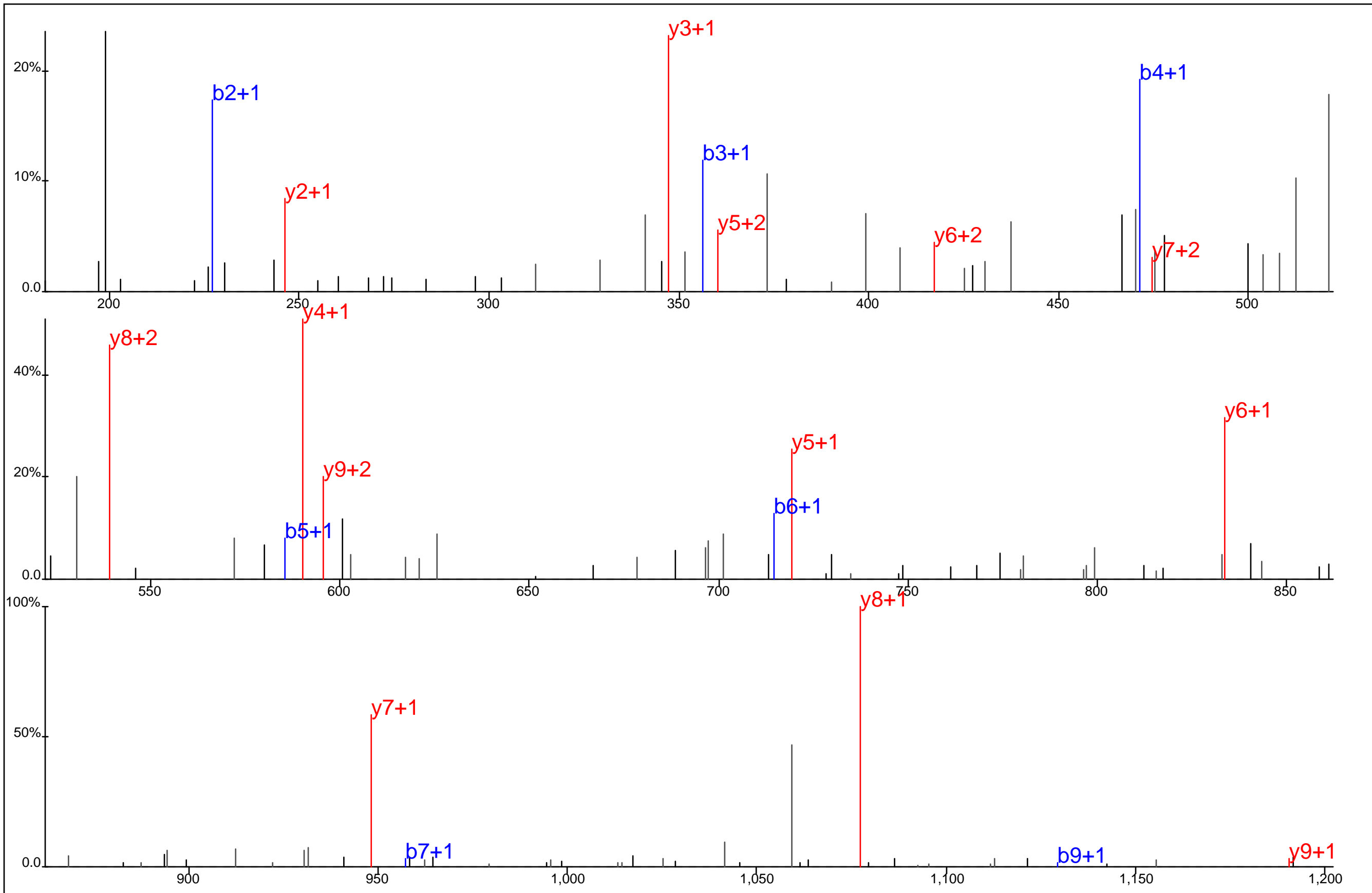
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1903+3
 Delta Mass: 0.138 ppm
 XCorr: 23.9



Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1907+3
 Delta Mass: 0.845 ppm
 XCorr: 33.04

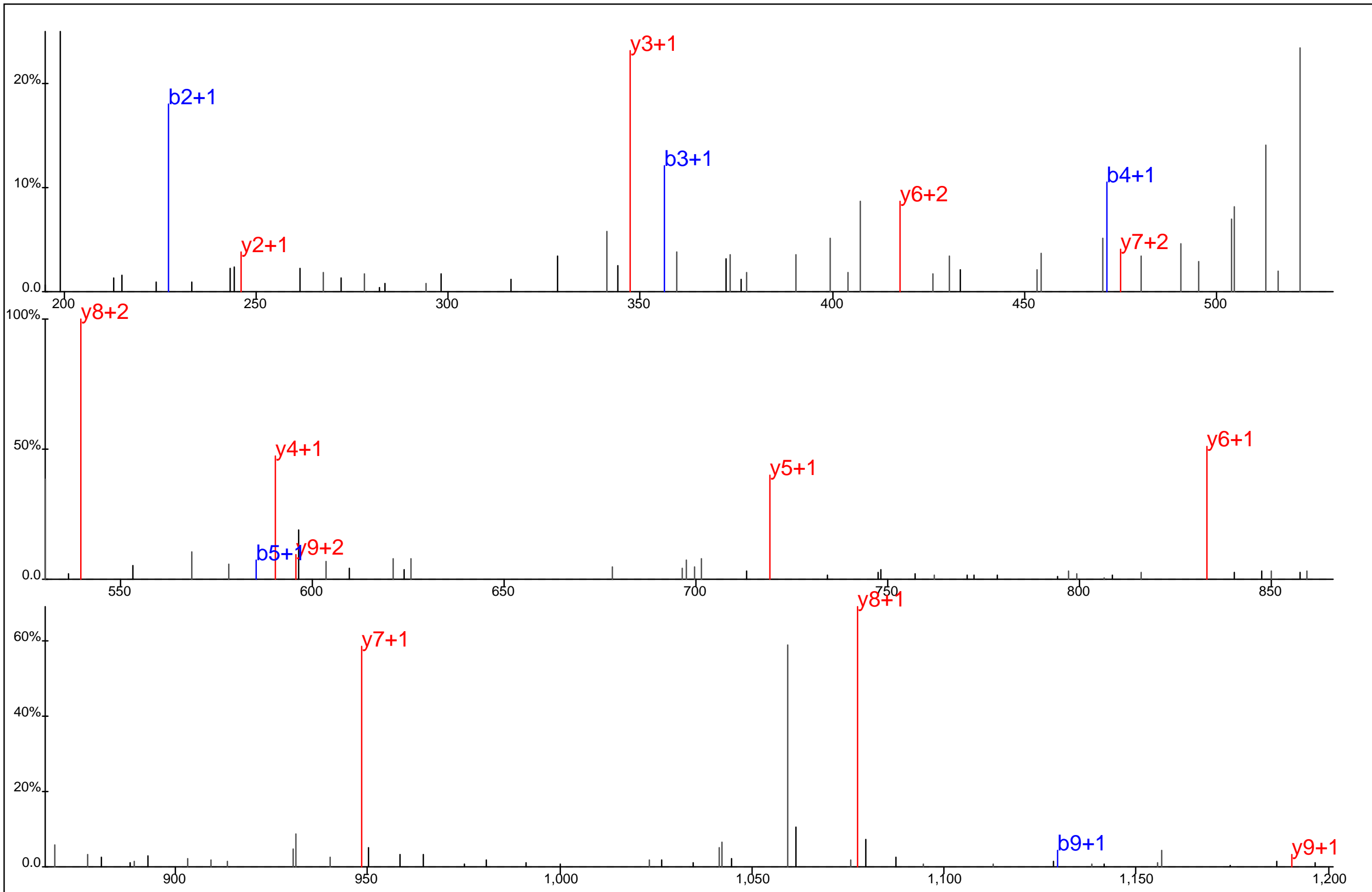


Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 657.7996+2
 Delta Mass: 3.169 ppm
 XCorr: 51.27



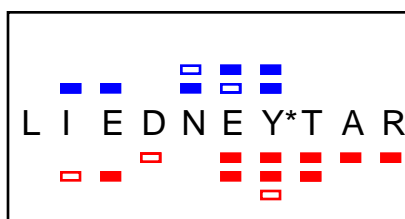
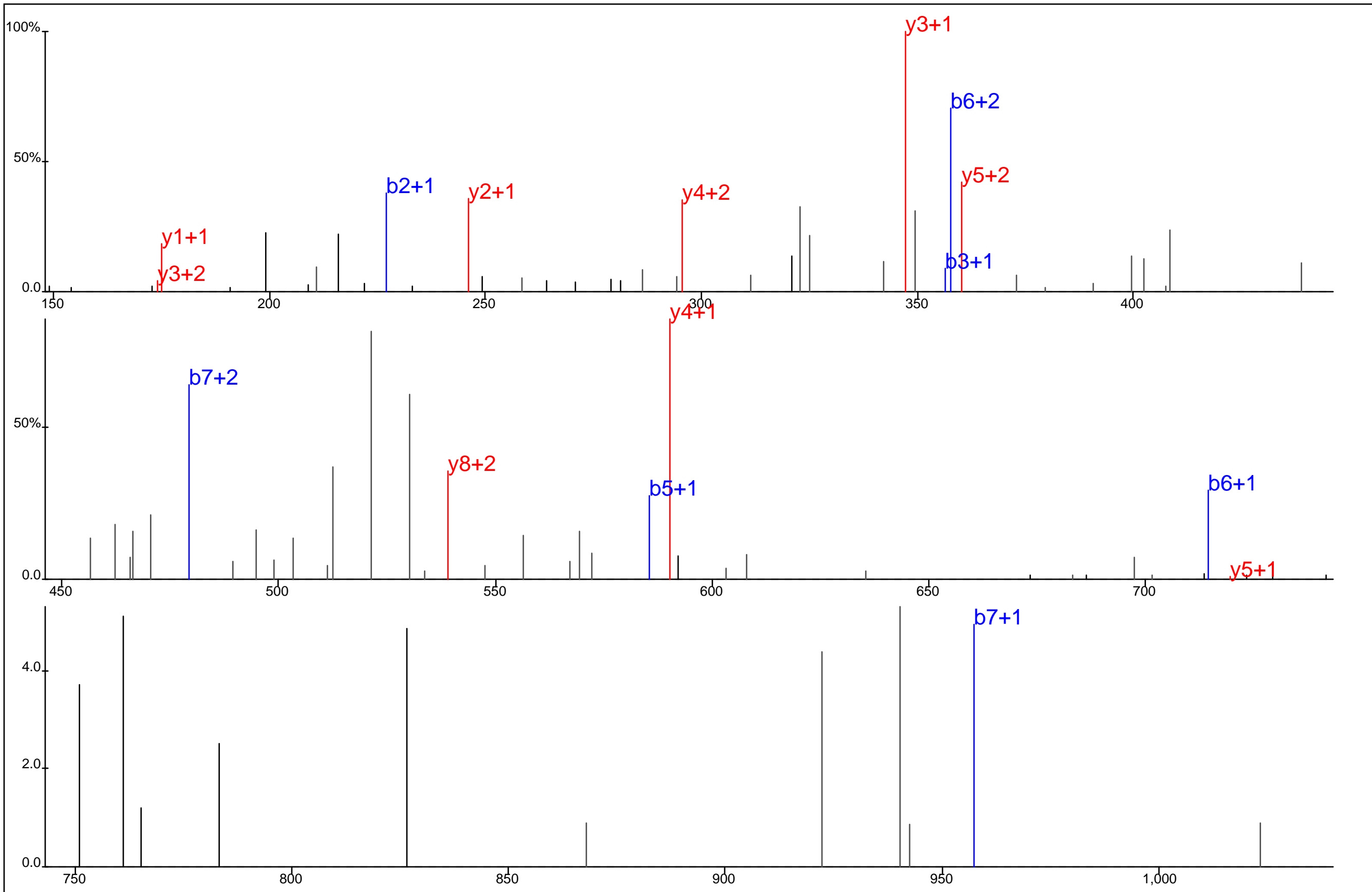
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Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 652.2812+2
 Delta Mass: 1.112 ppm
 XCorr: 58.44

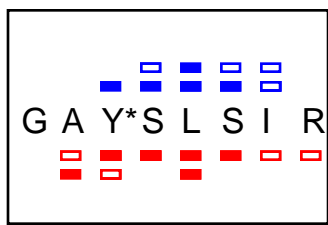
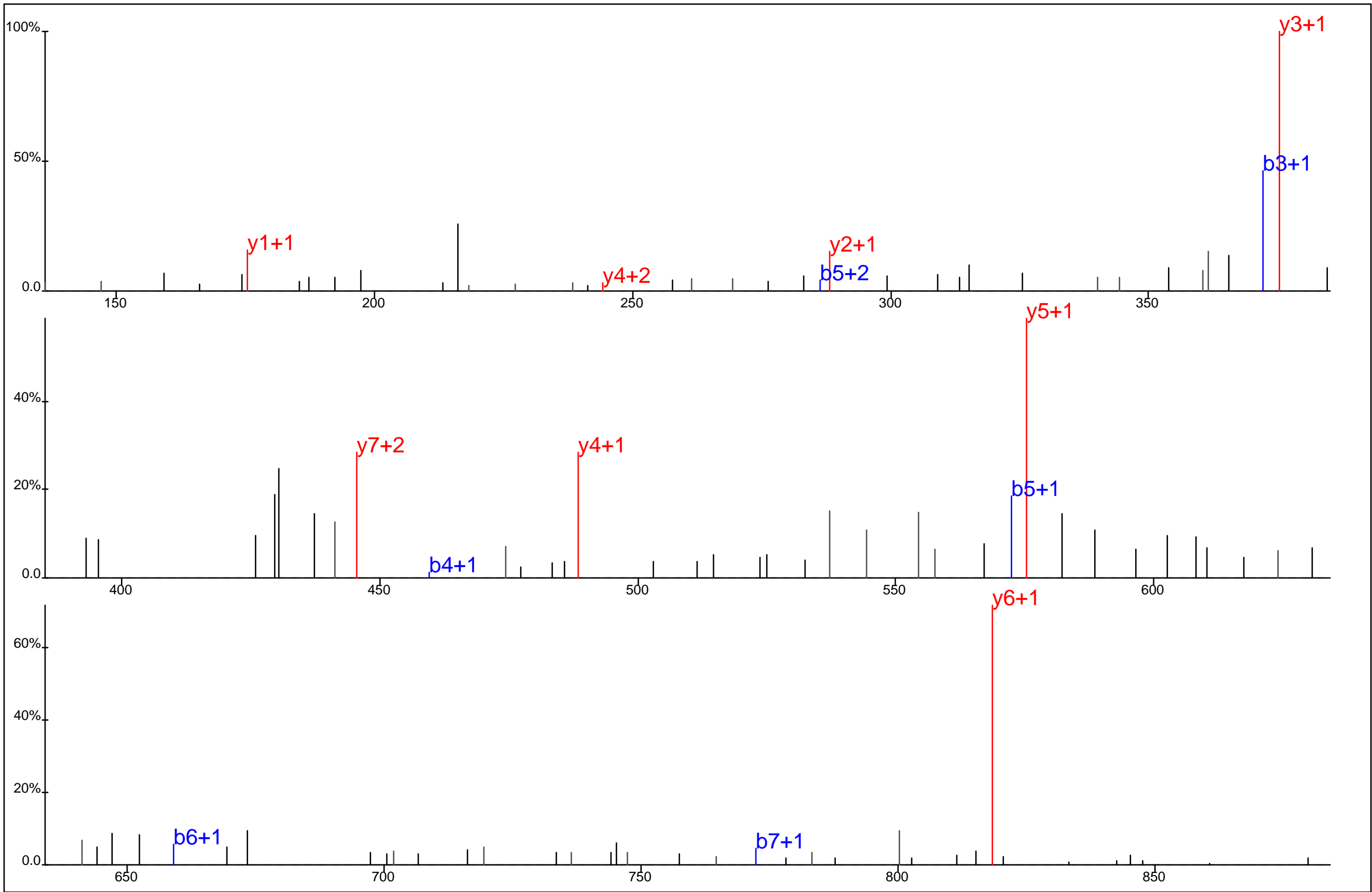


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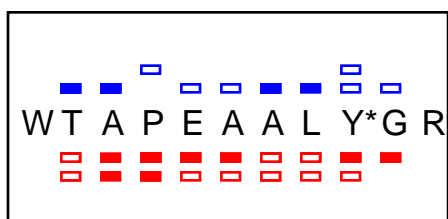
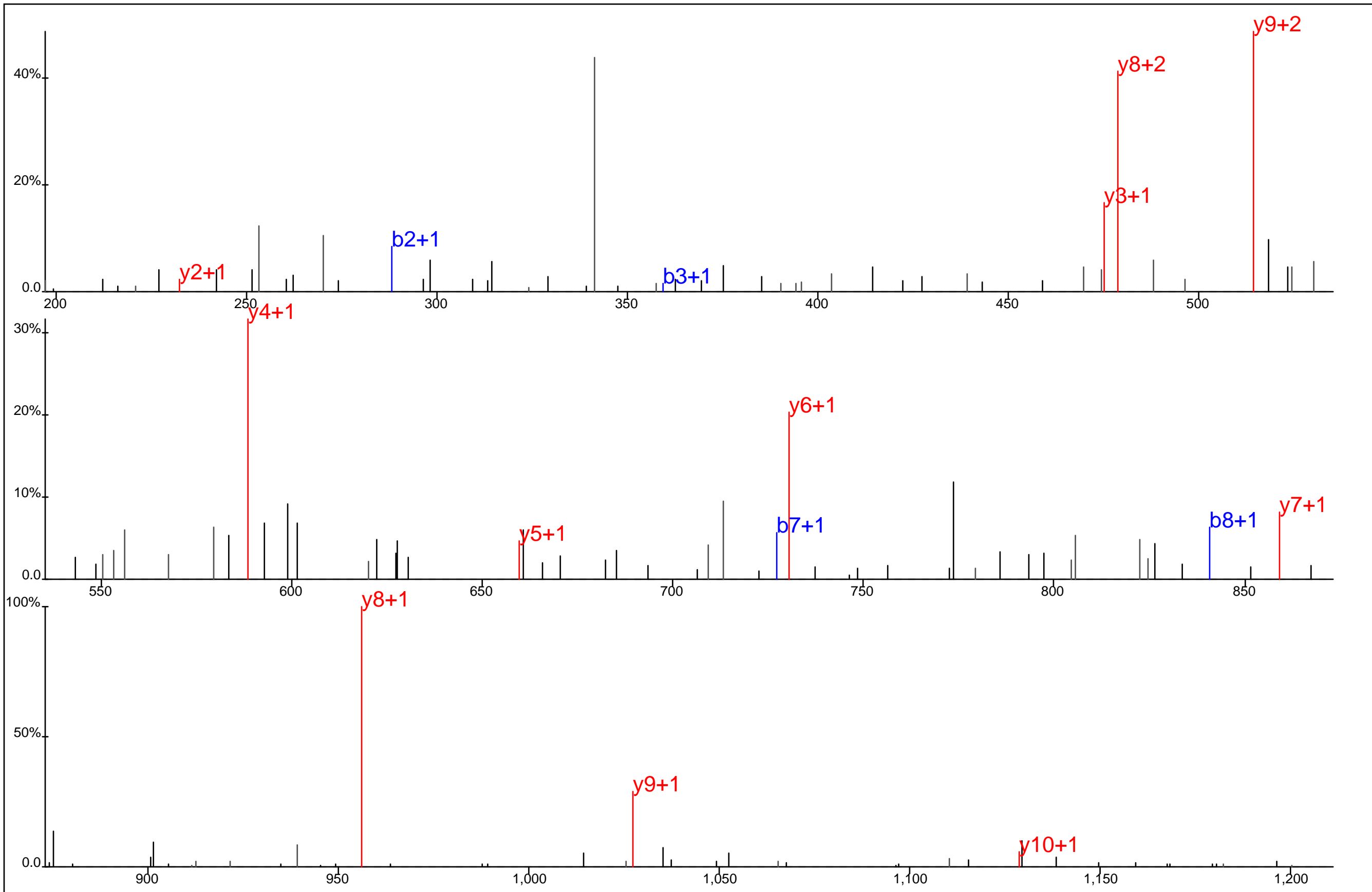
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 652.2855+2
 Delta Mass: 5.442 ppm
 XCorr: 56.42



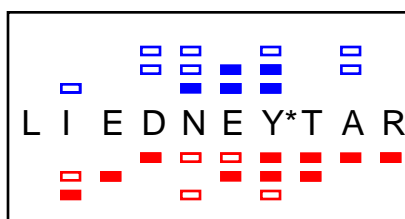
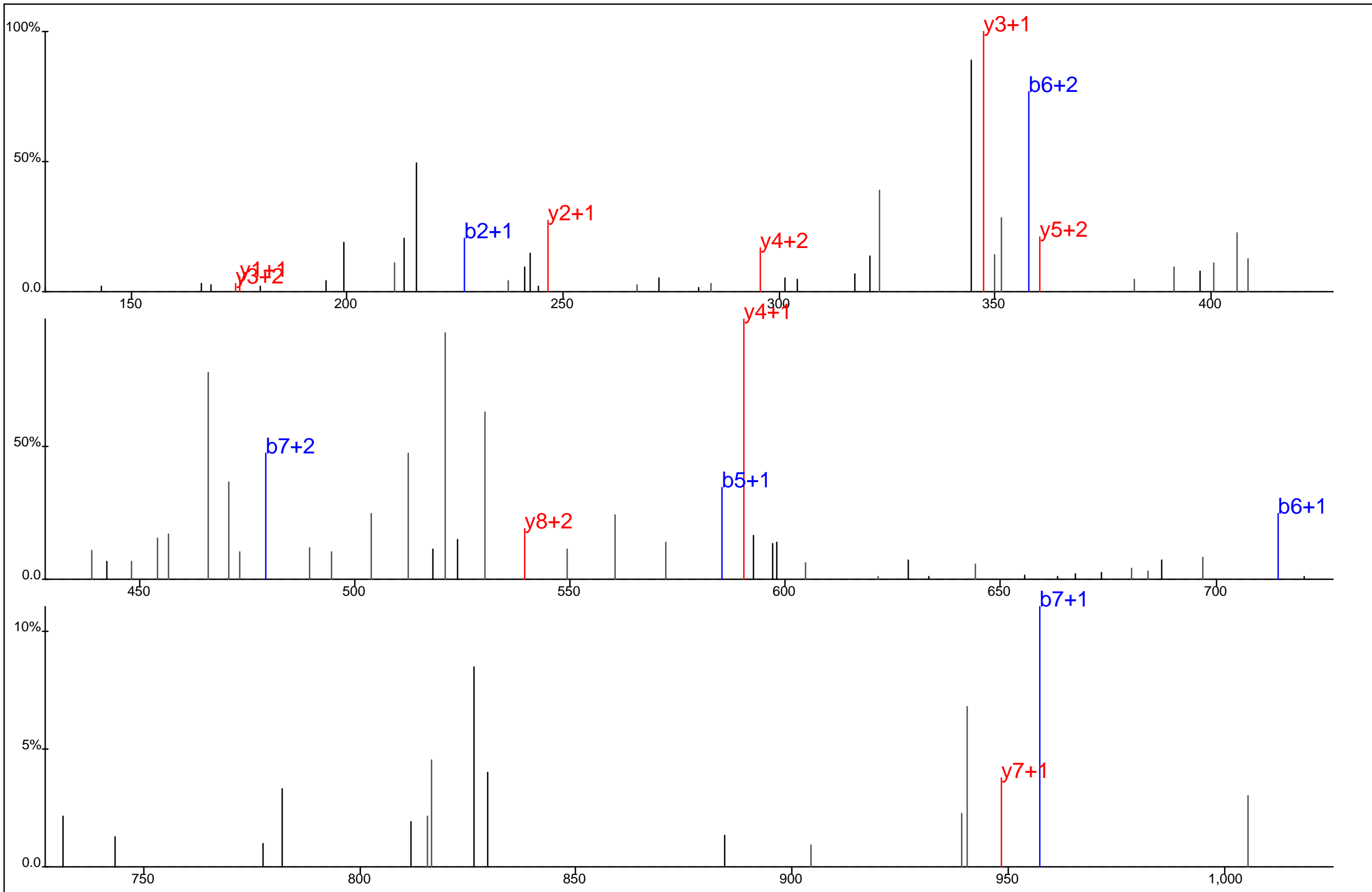
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1898+3
 Delta Mass: 1.263 ppm
 XCorr: 29.43



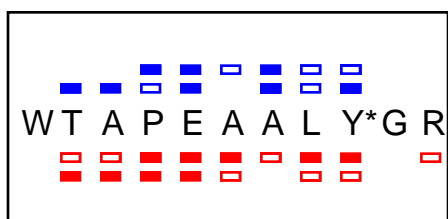
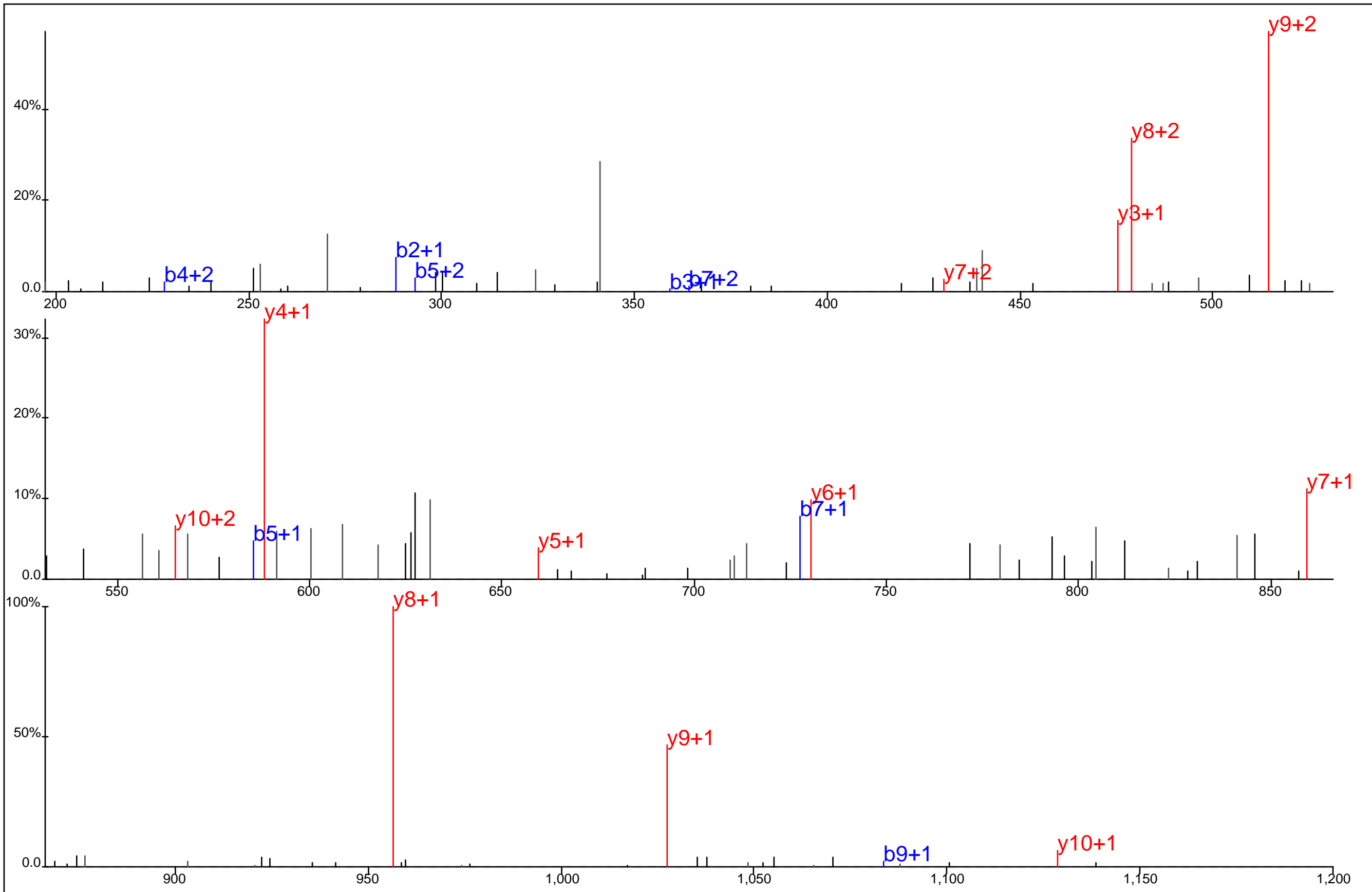
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 473.7265+2
 Delta Mass: 6.745 ppm
 XCorr: 44.89



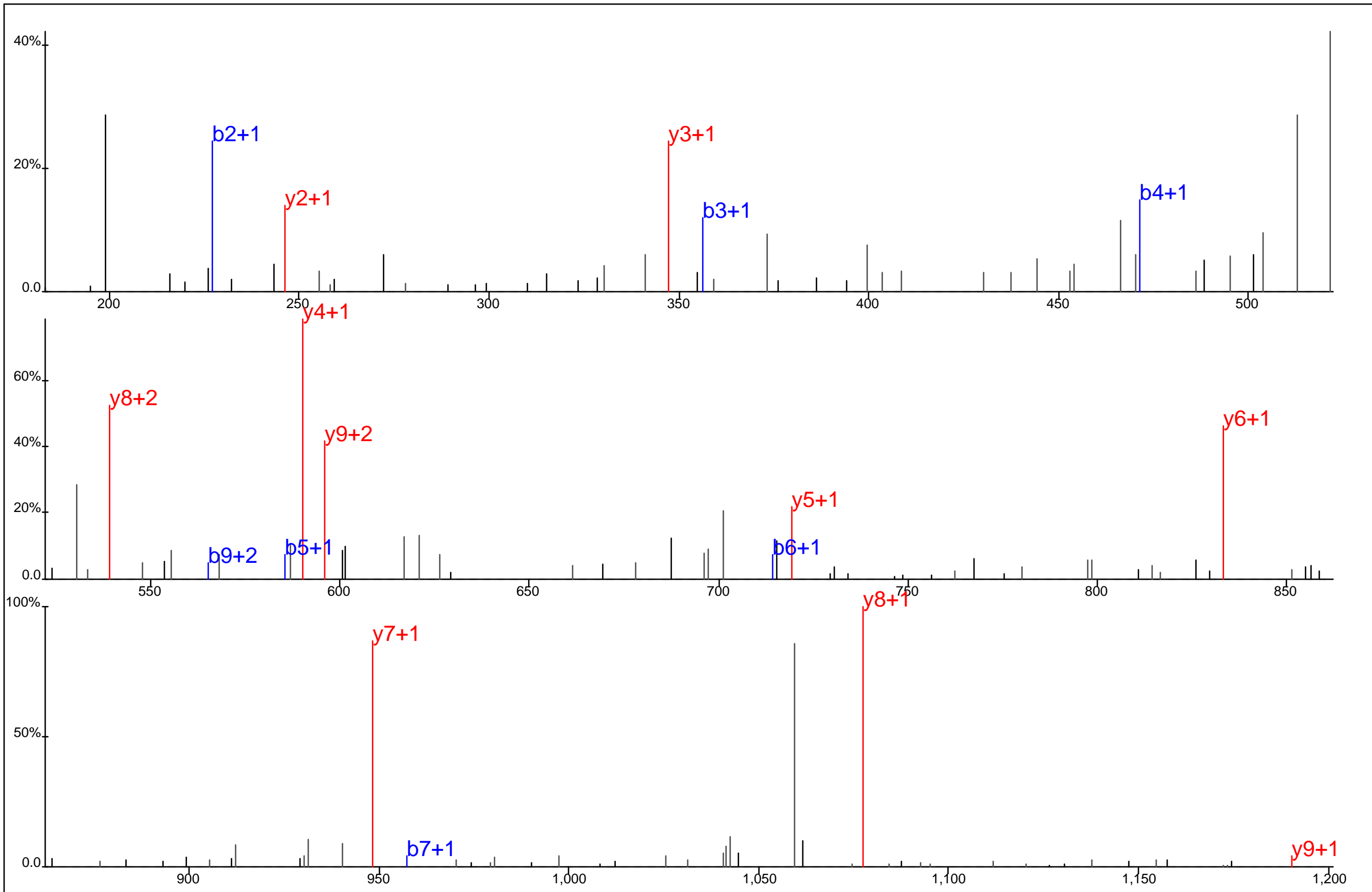
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 657.7986+2
 Delta Mass: 1.683 ppm
 XCorr: 37.93



Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 435.1907+3
 Delta Mass: 0.773 ppm
 XCorr: 25.41

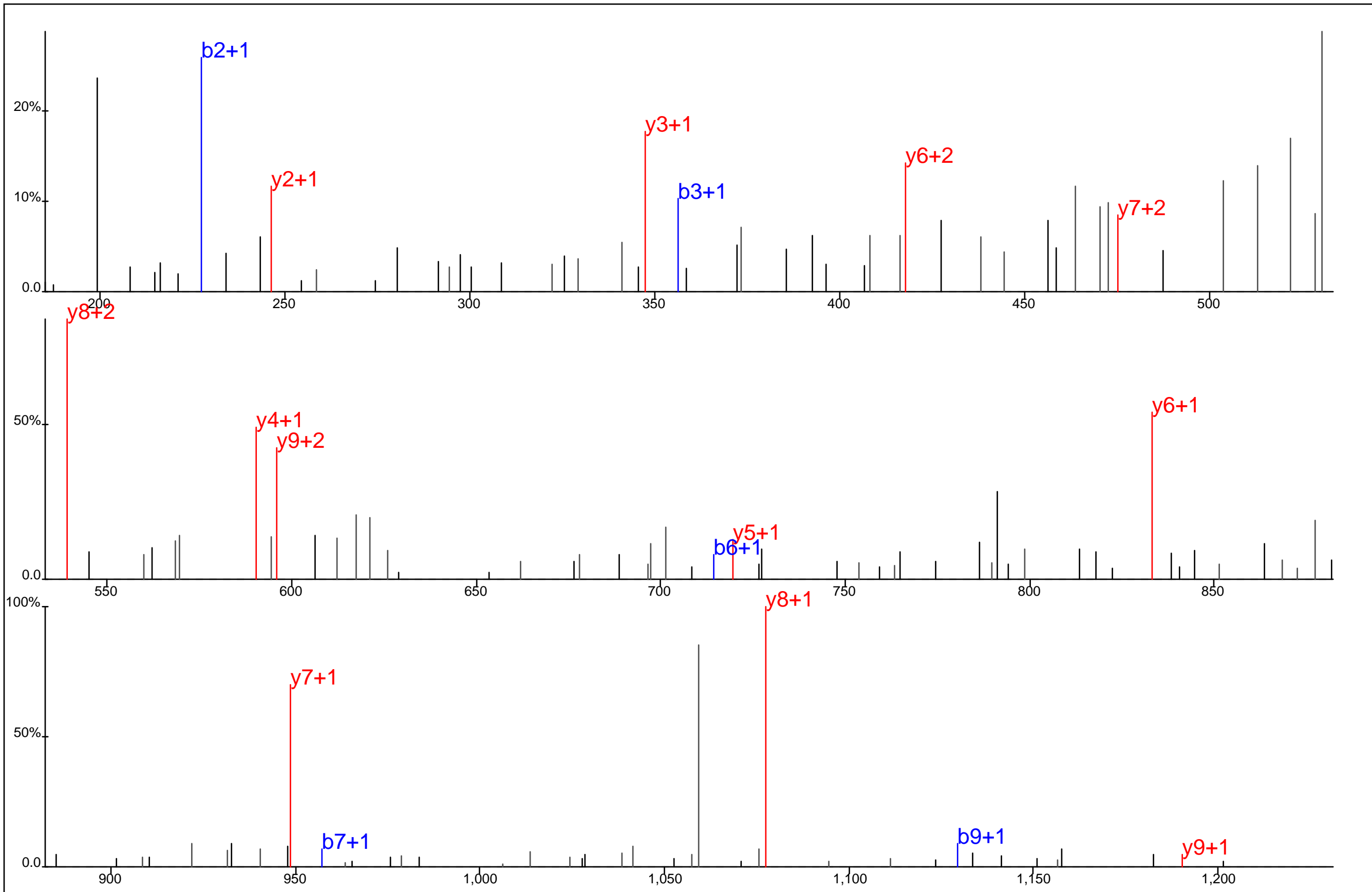


Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 657.7966+2
 Delta Mass: 1.381 ppm
 XCorr: 49.21



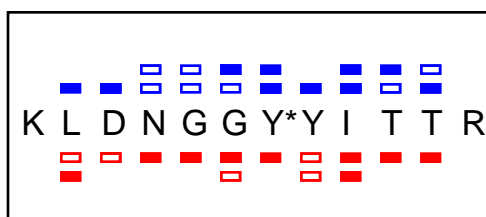
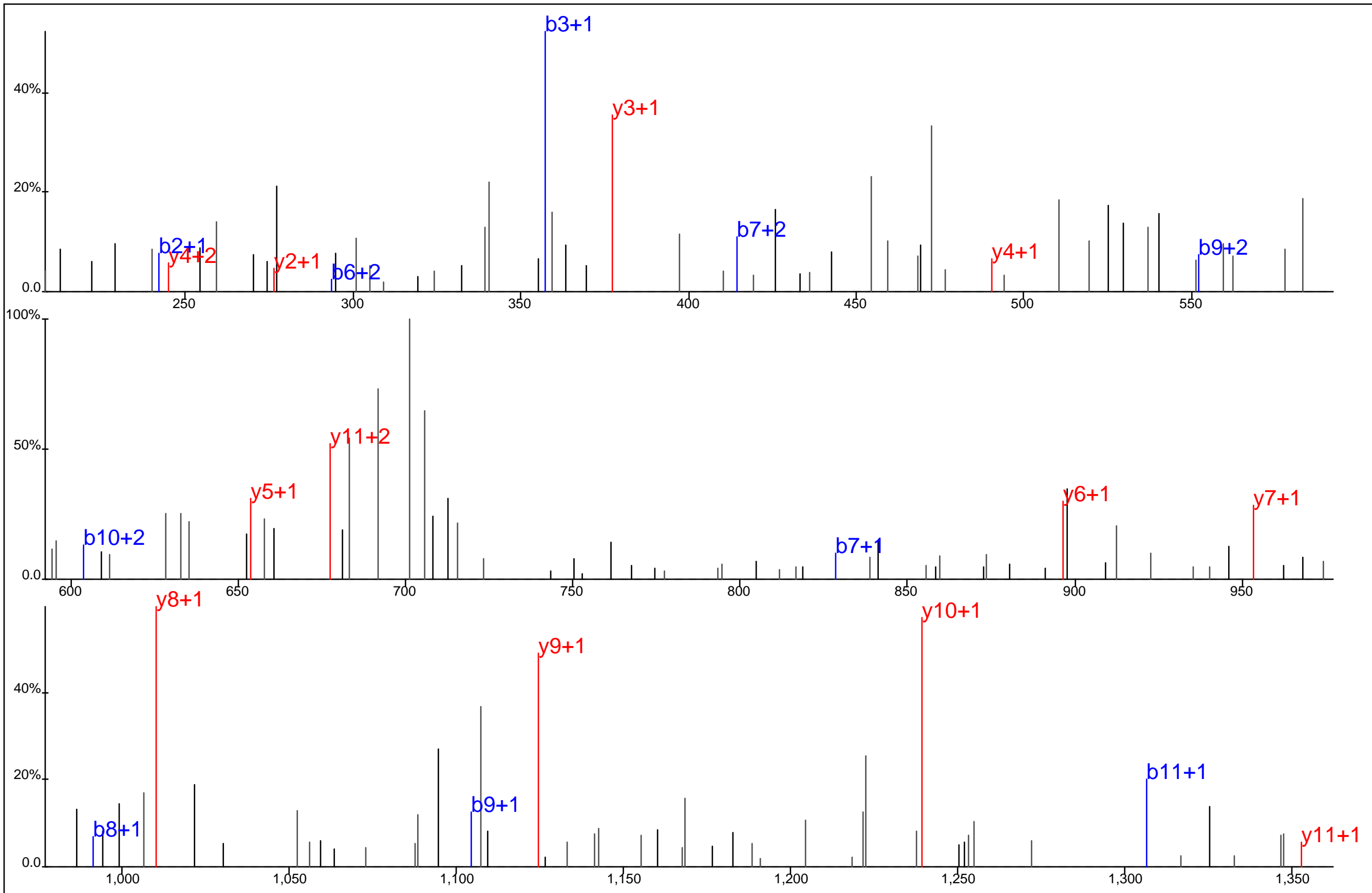
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Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 652.2798+2
 Delta Mass: 3.173 ppm
 XCorr: 56.55

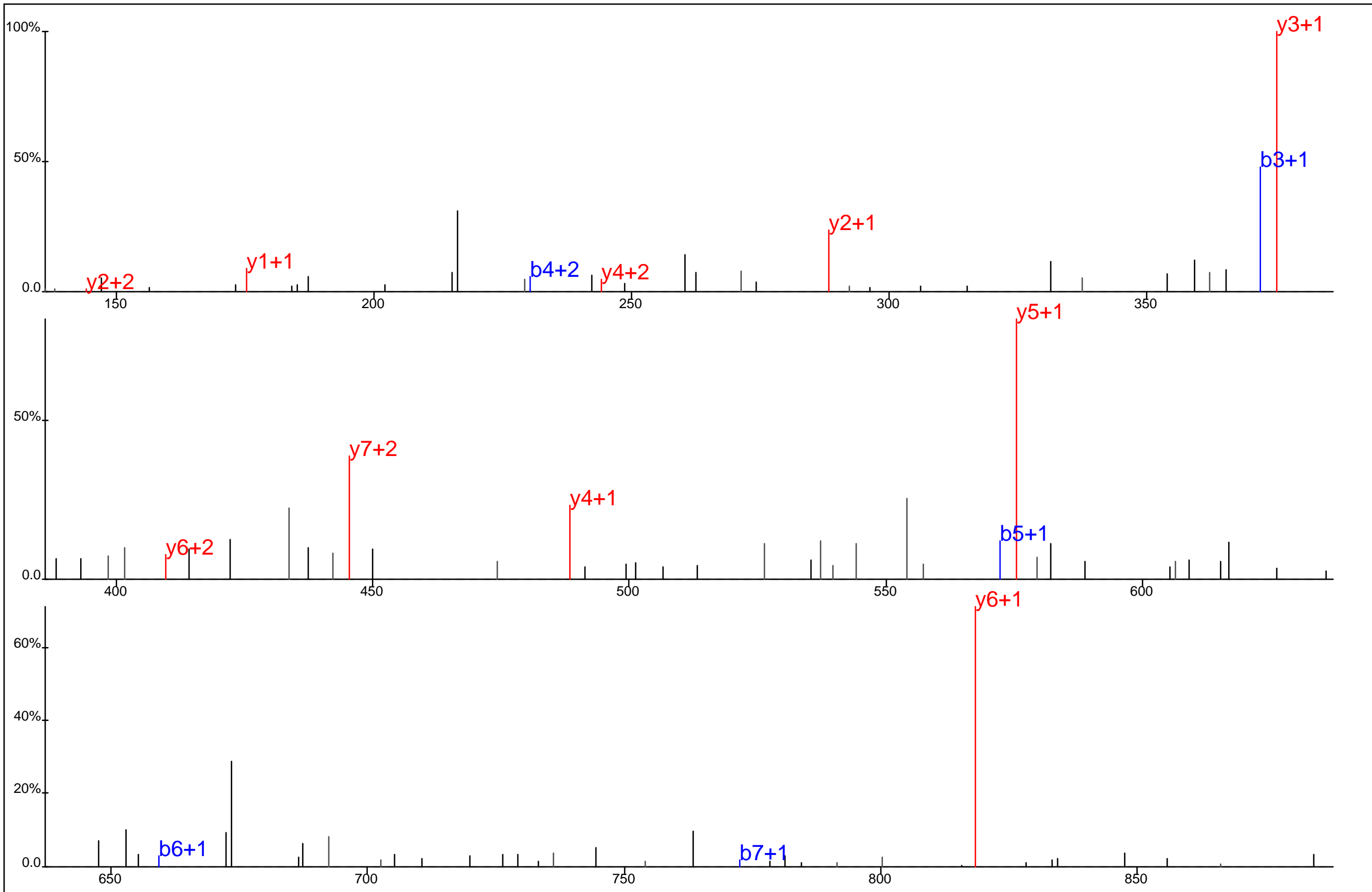


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Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 652.2789+2
 Delta Mass: 4.577 ppm
 XCorr: 54.17

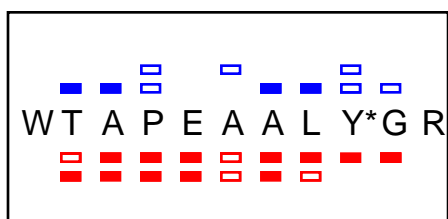
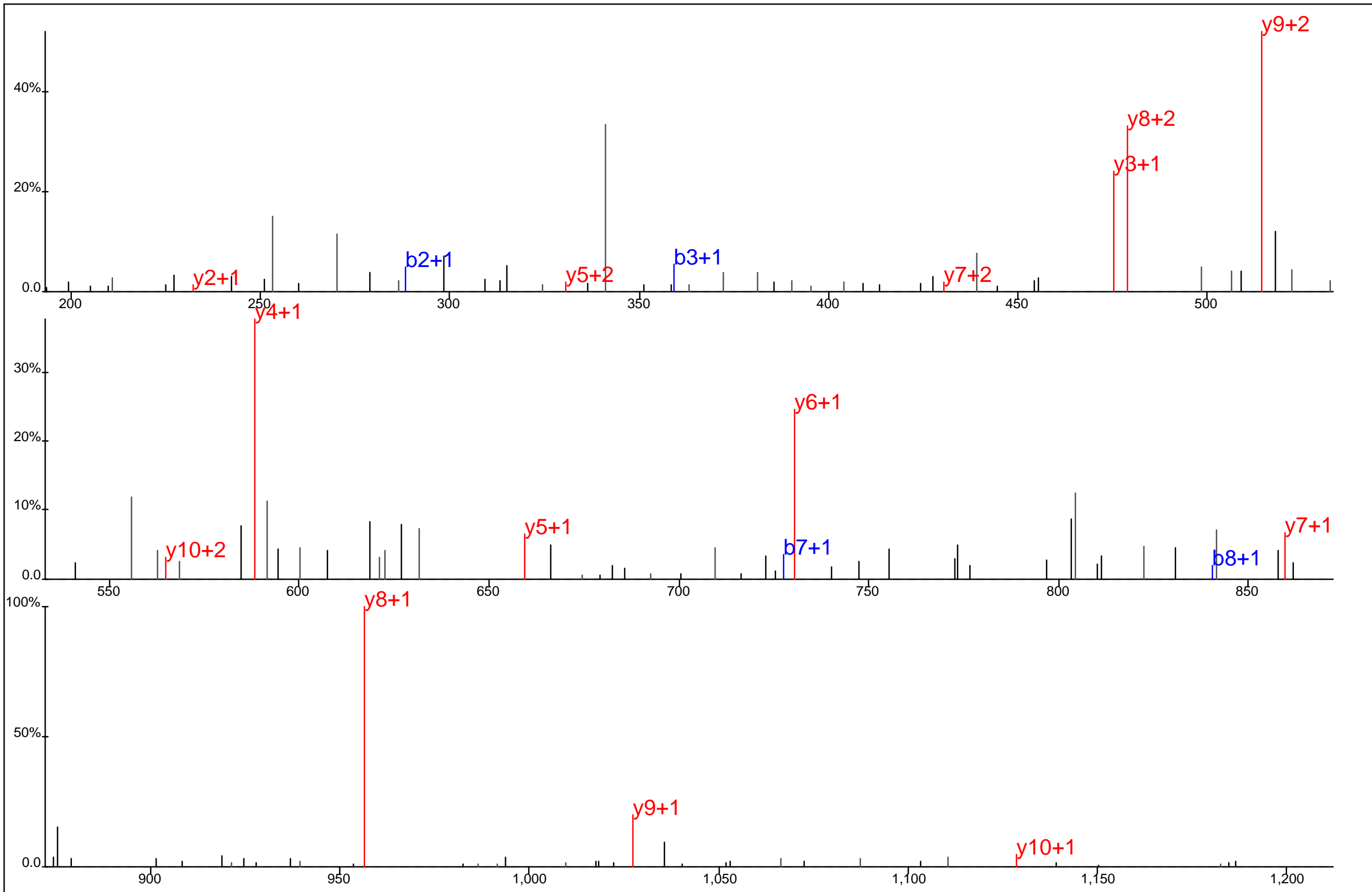


Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 740.8439+2
 Delta Mass: 1.819 ppm
 XCorr: 24.18

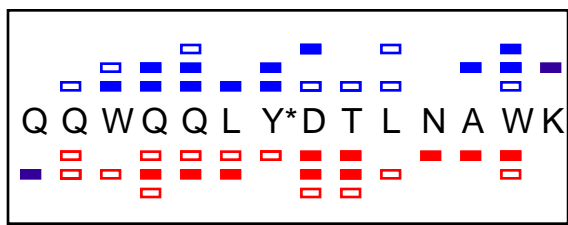
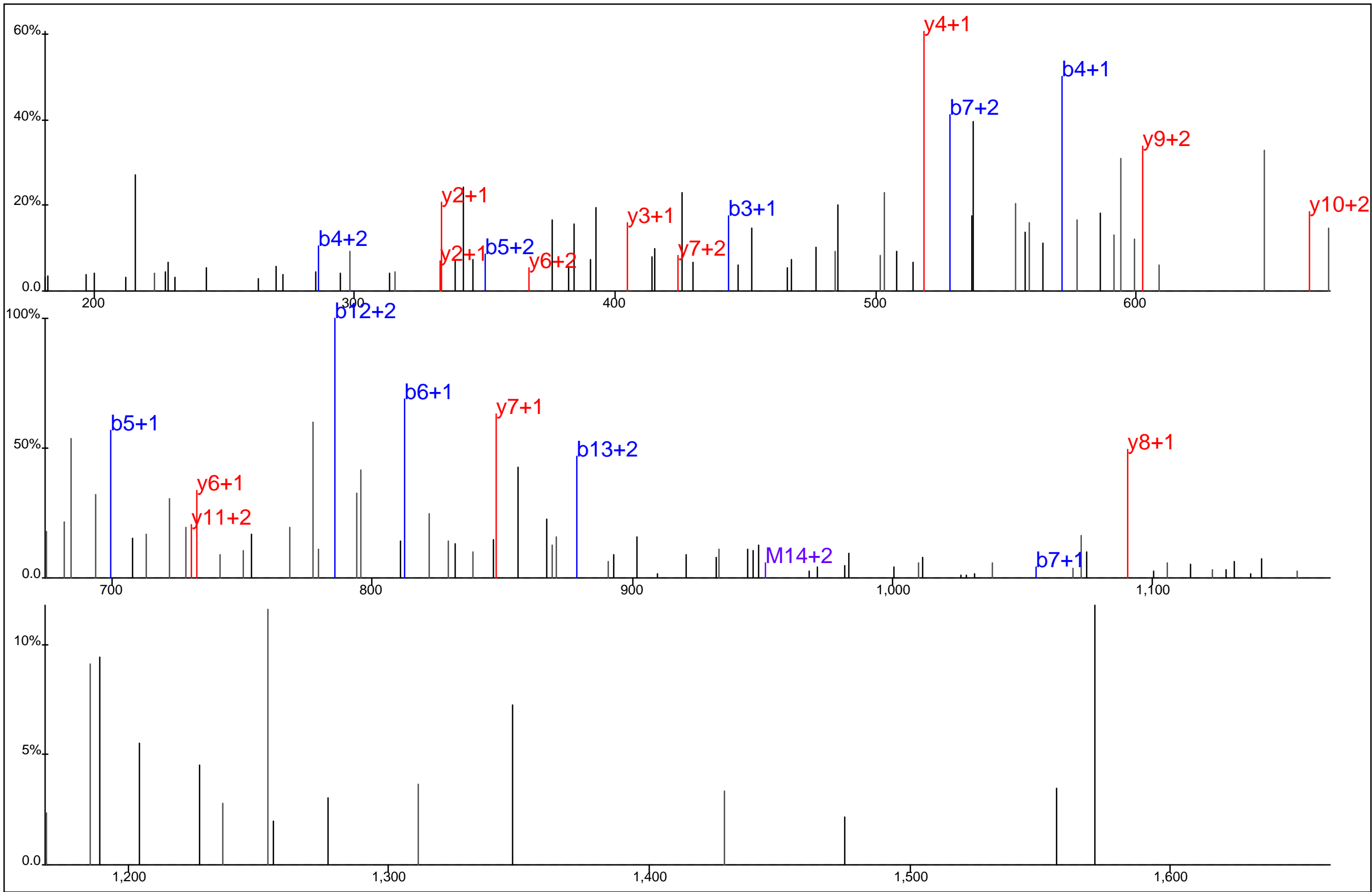


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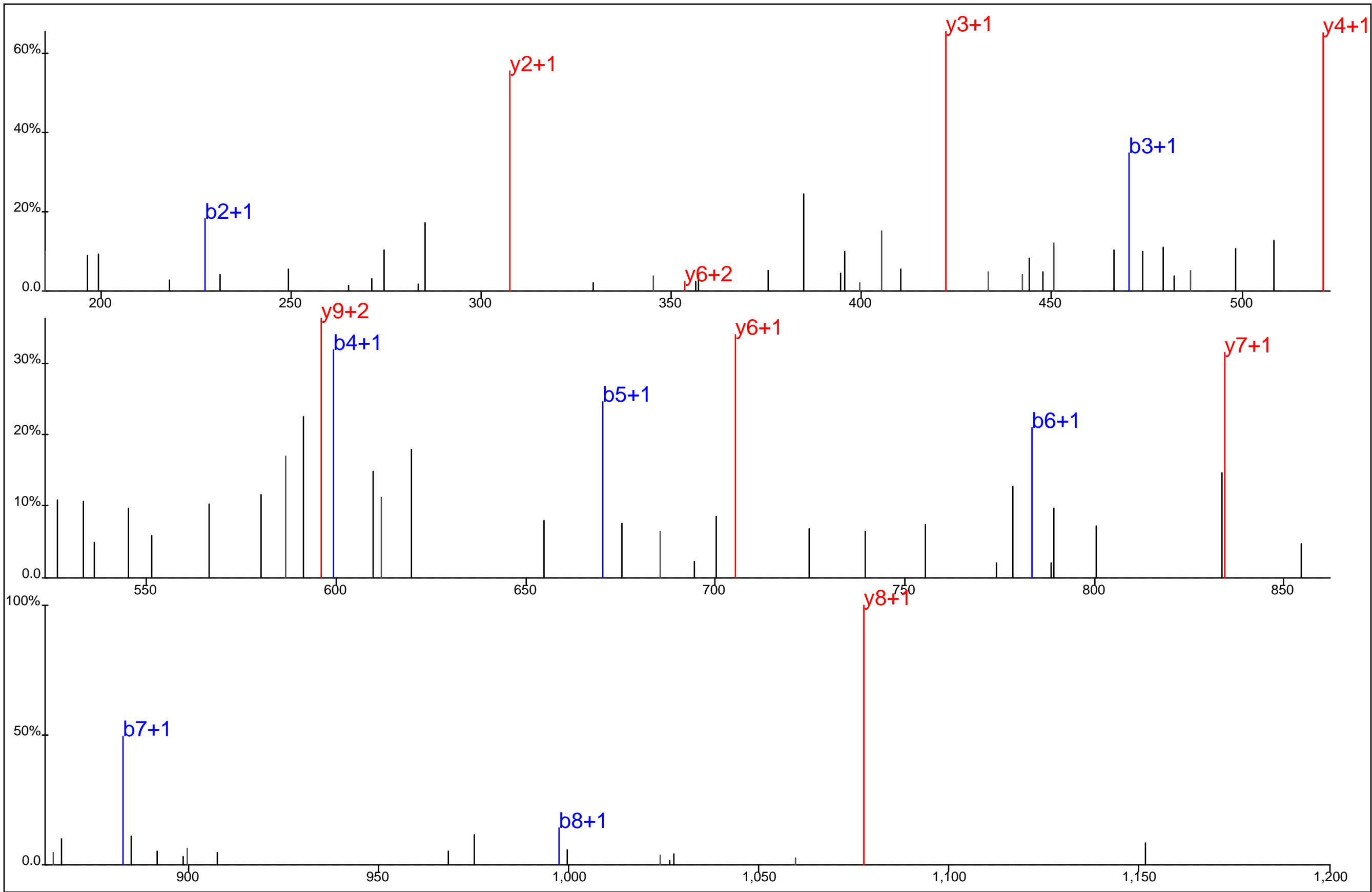
Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 473.7244+2
 Delta Mass: 2.360 ppm
 XCorr: 37.32



Protein Name: Fyn
 gi Accession: 0
 Precursor Mass: 657.7971+2
 Delta Mass: 0.639 ppm
 XCorr: 30.34

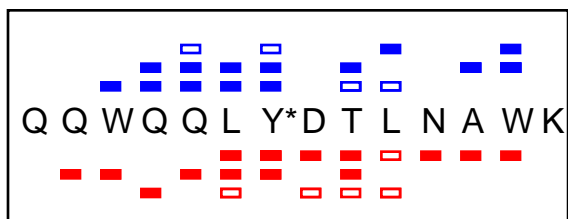
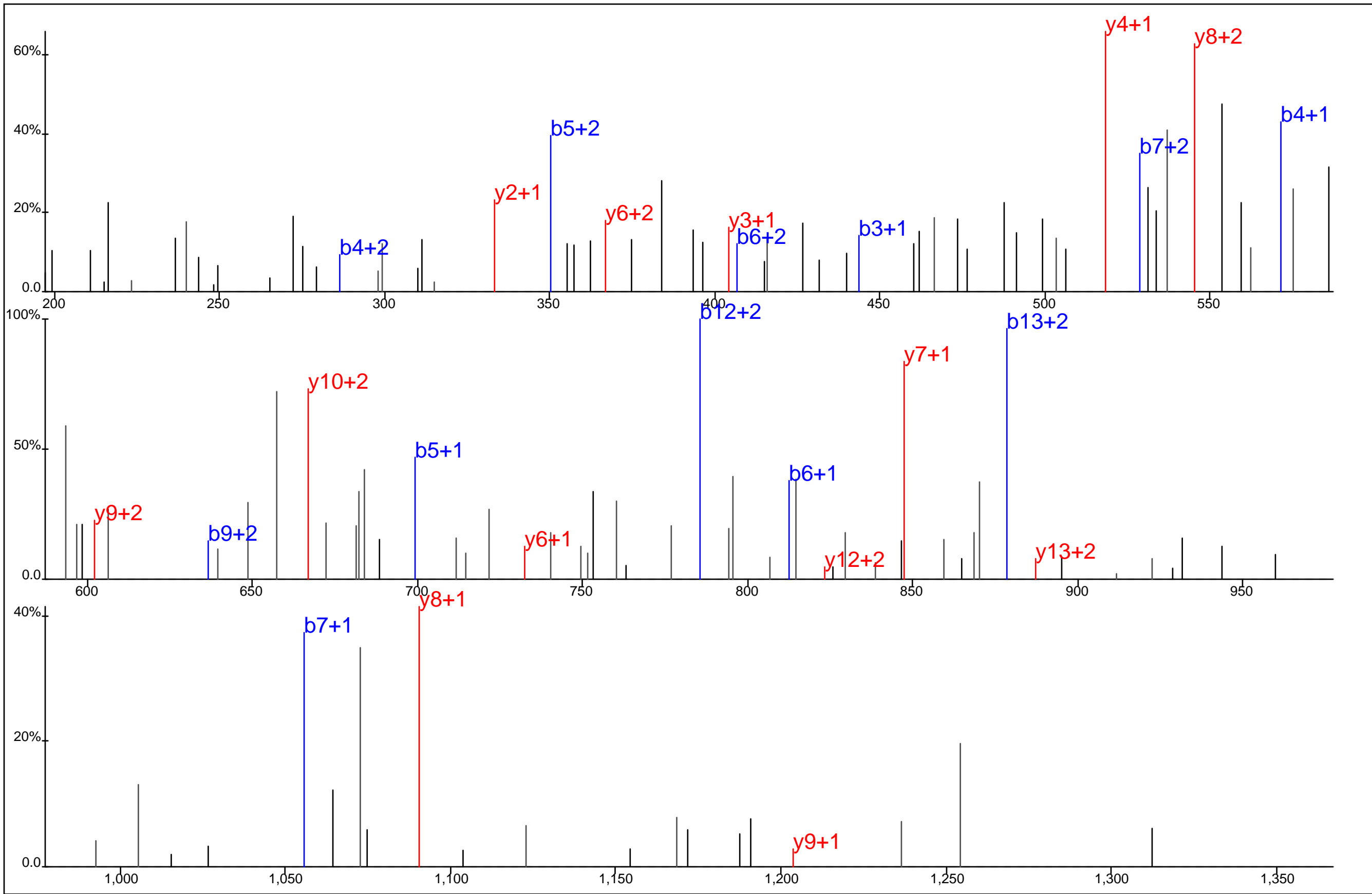


Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 634.6251+3
 Delta Mass: 1.298 ppm
 XCorr: 22.94

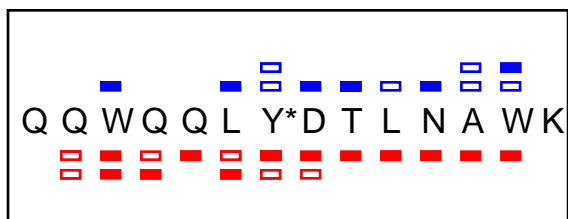
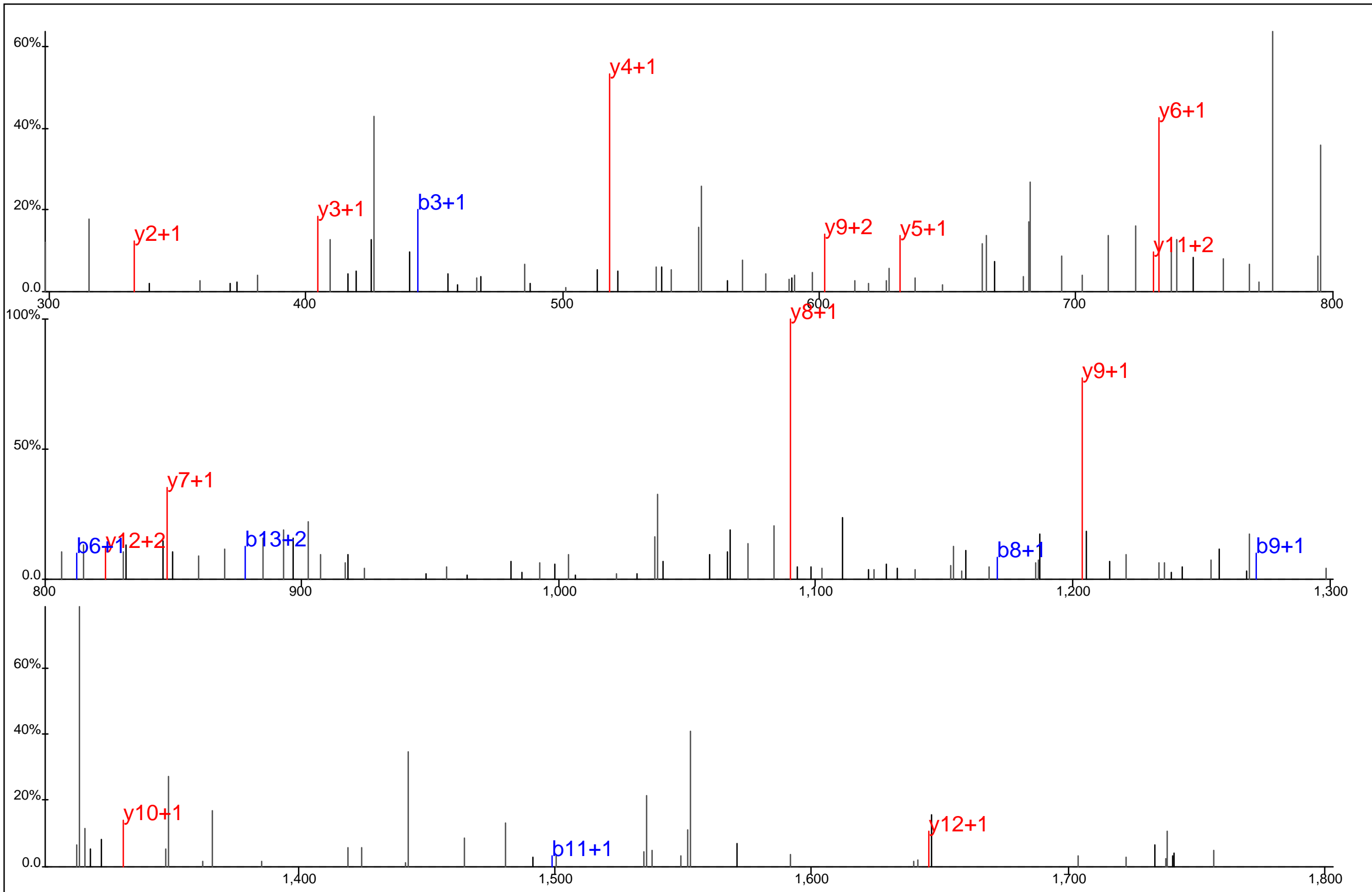


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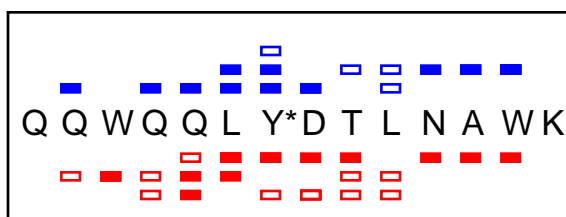
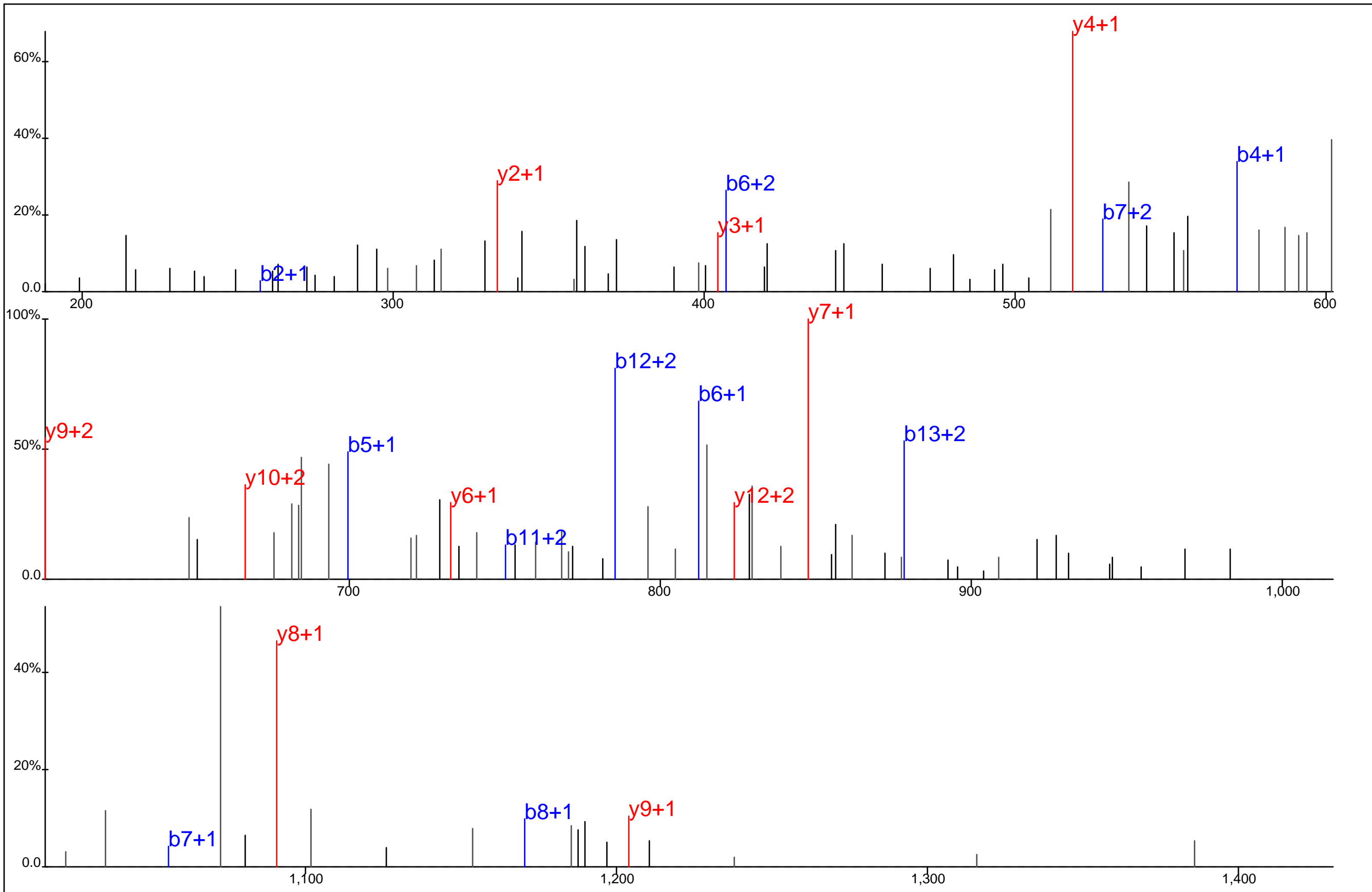
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 652.3040+2
 Delta Mass: 0.318 ppm
 XCorr: 39.0



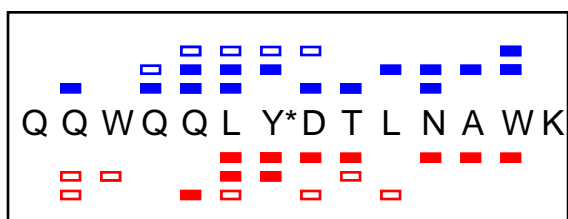
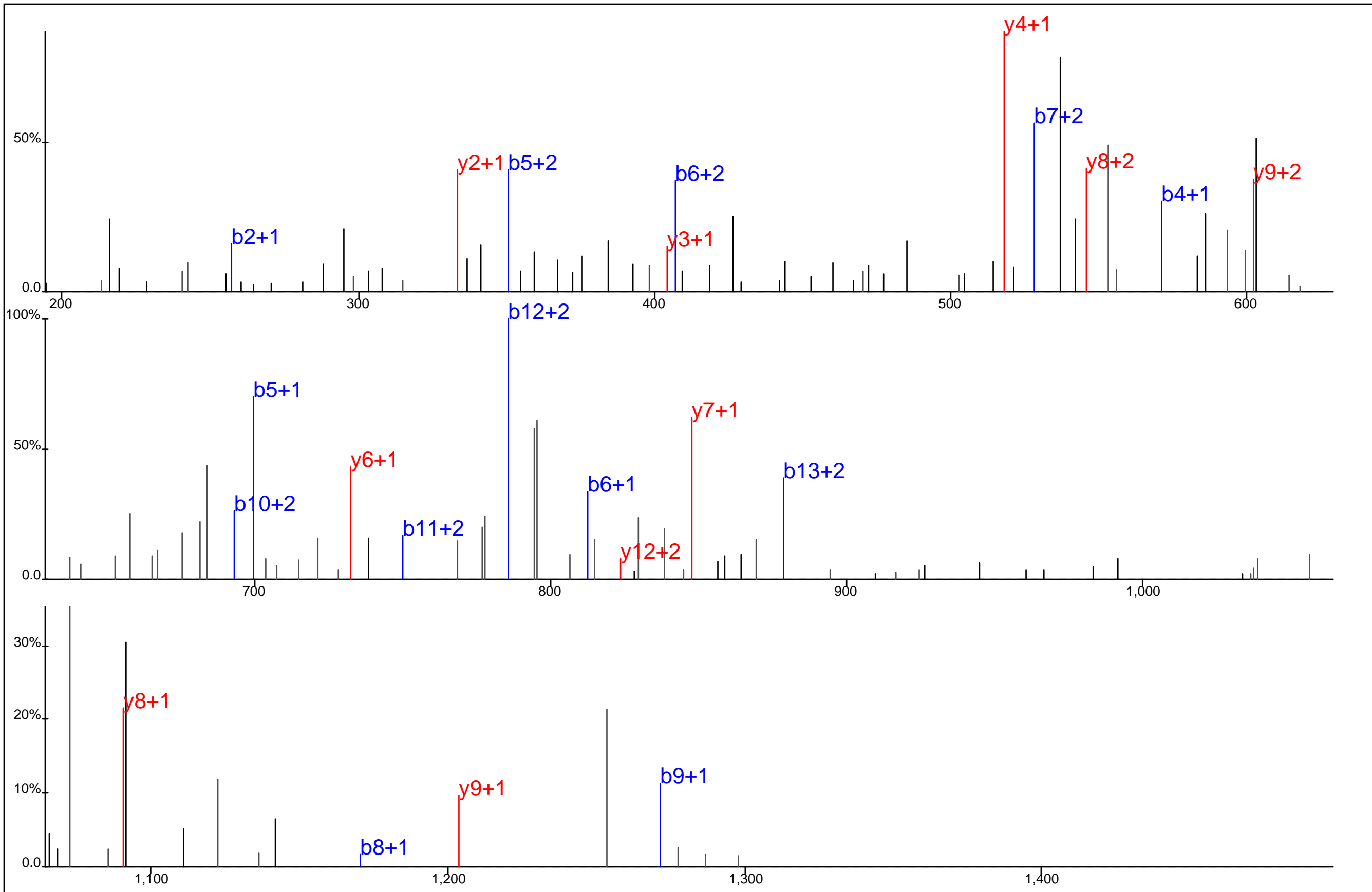
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 634.6262+3
 Delta Mass: 3.032 ppm
 XCorr: 22.19



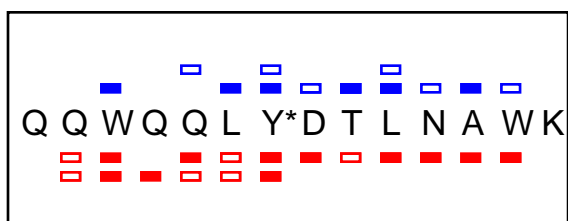
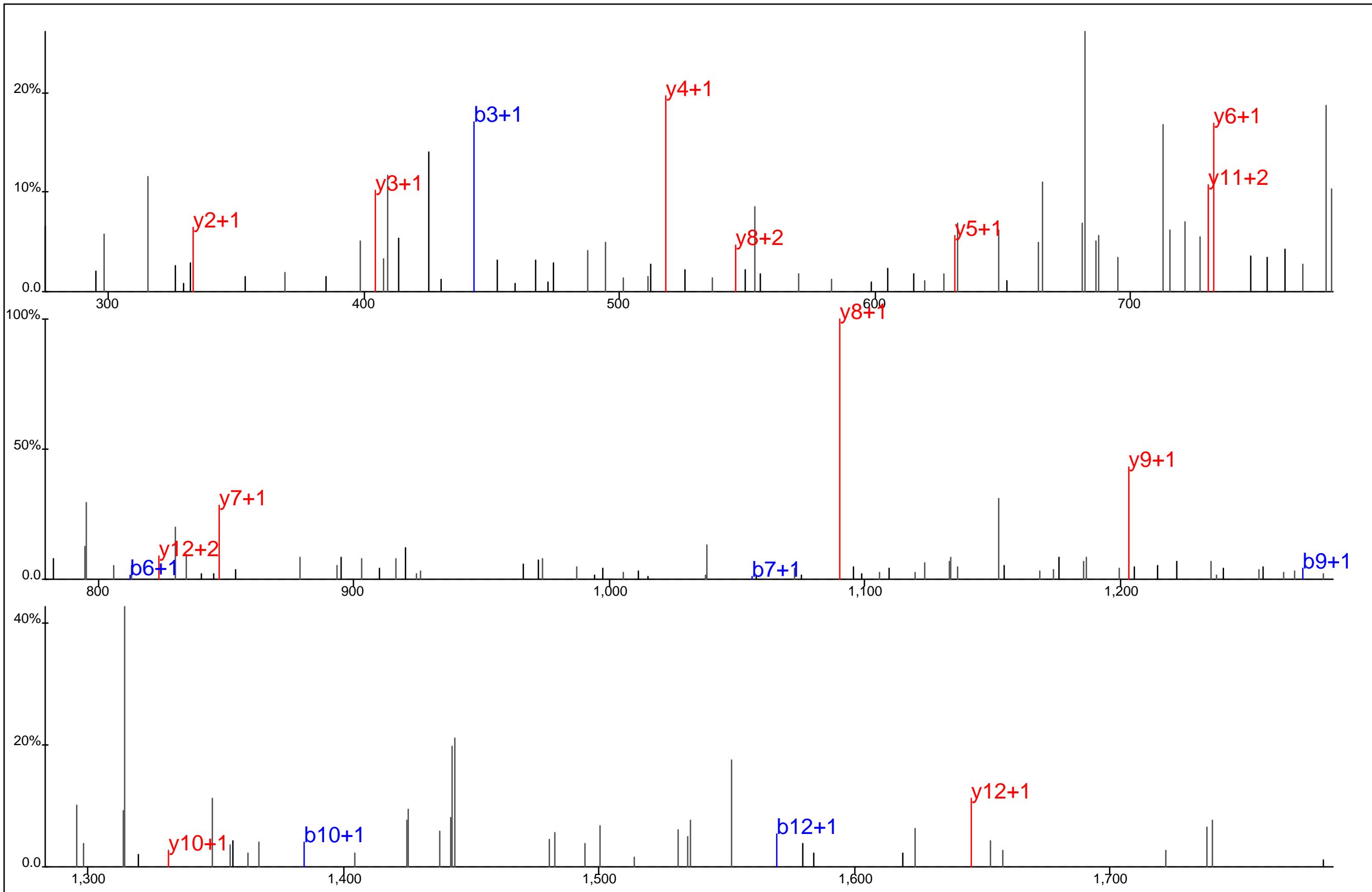
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 951.4346+2
 Delta Mass: 1.947 ppm
 XCorr: 38.3



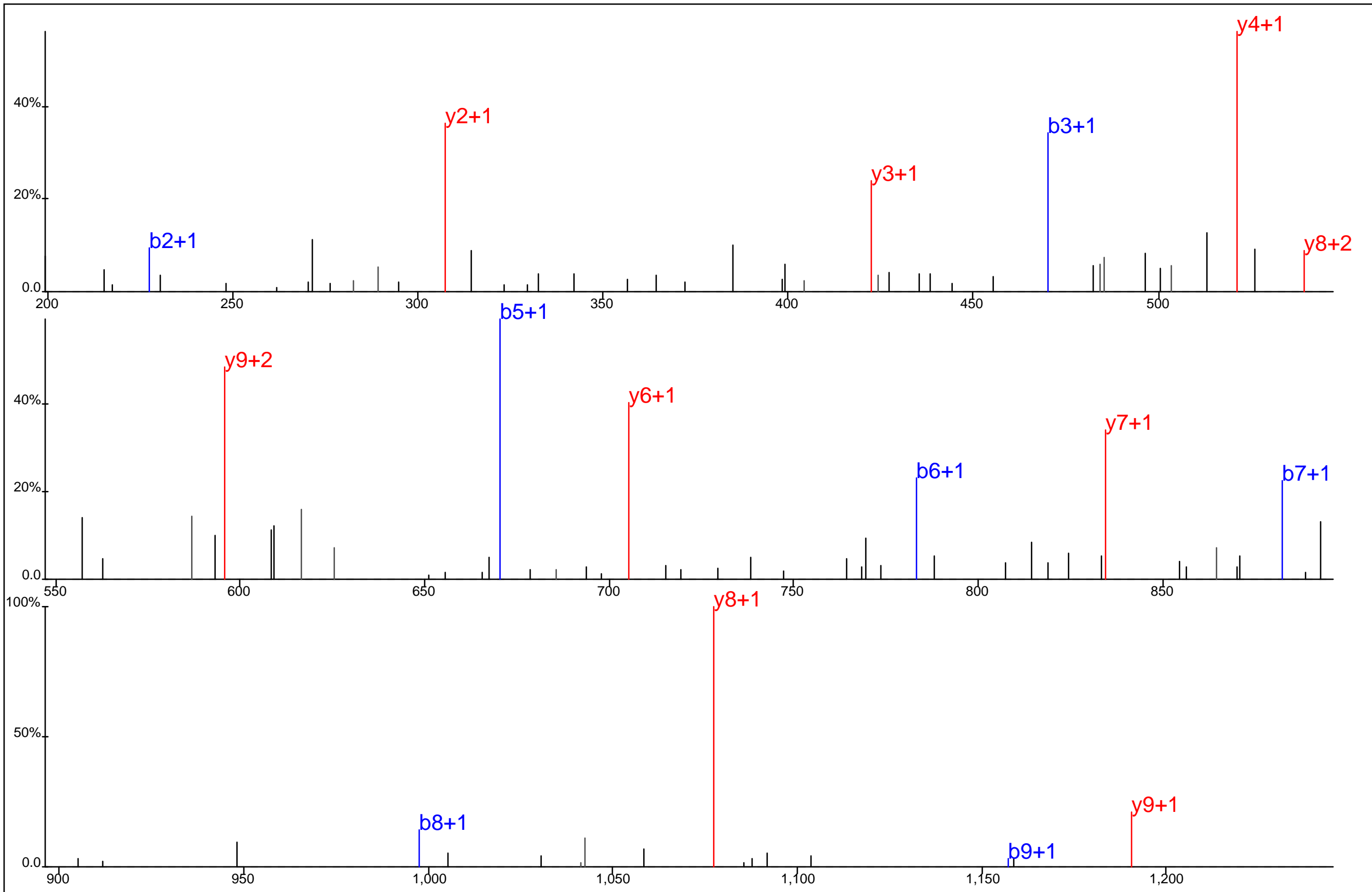
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 634.6257+3
 Delta Mass: 2.357 ppm
 XCorr: 35.12



Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 634.6238+3
 Delta Mass: 0.724 ppm
 XCorr: 35.55

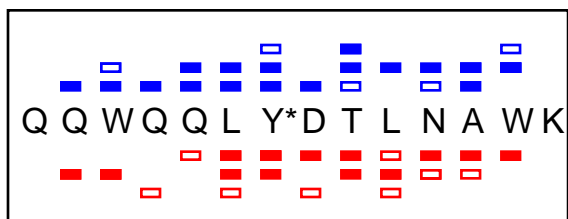
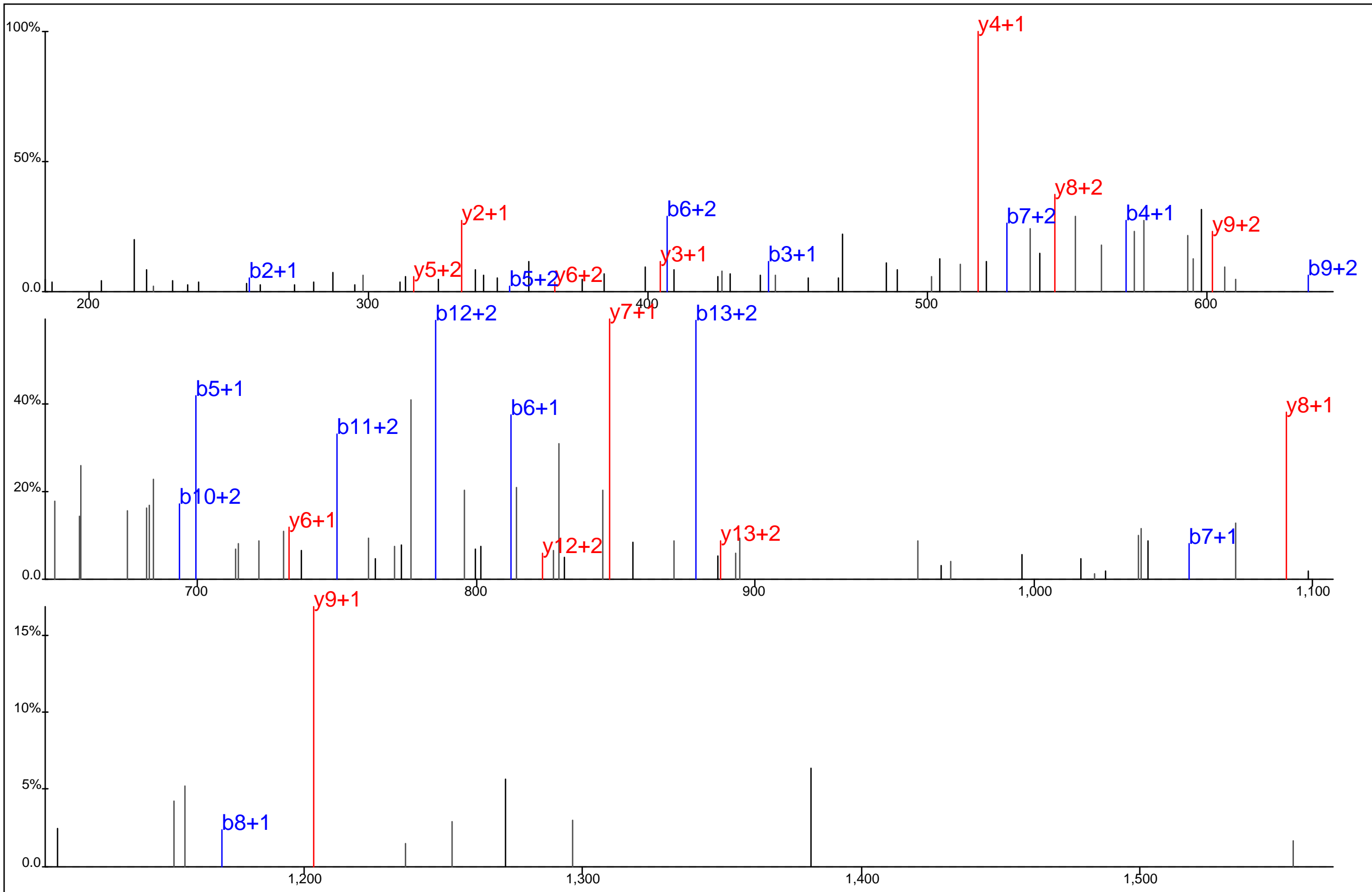


Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 951.4319+2
 Delta Mass: 0.813 ppm
 XCorr: 25.48

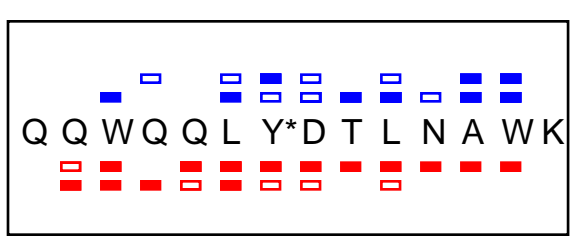
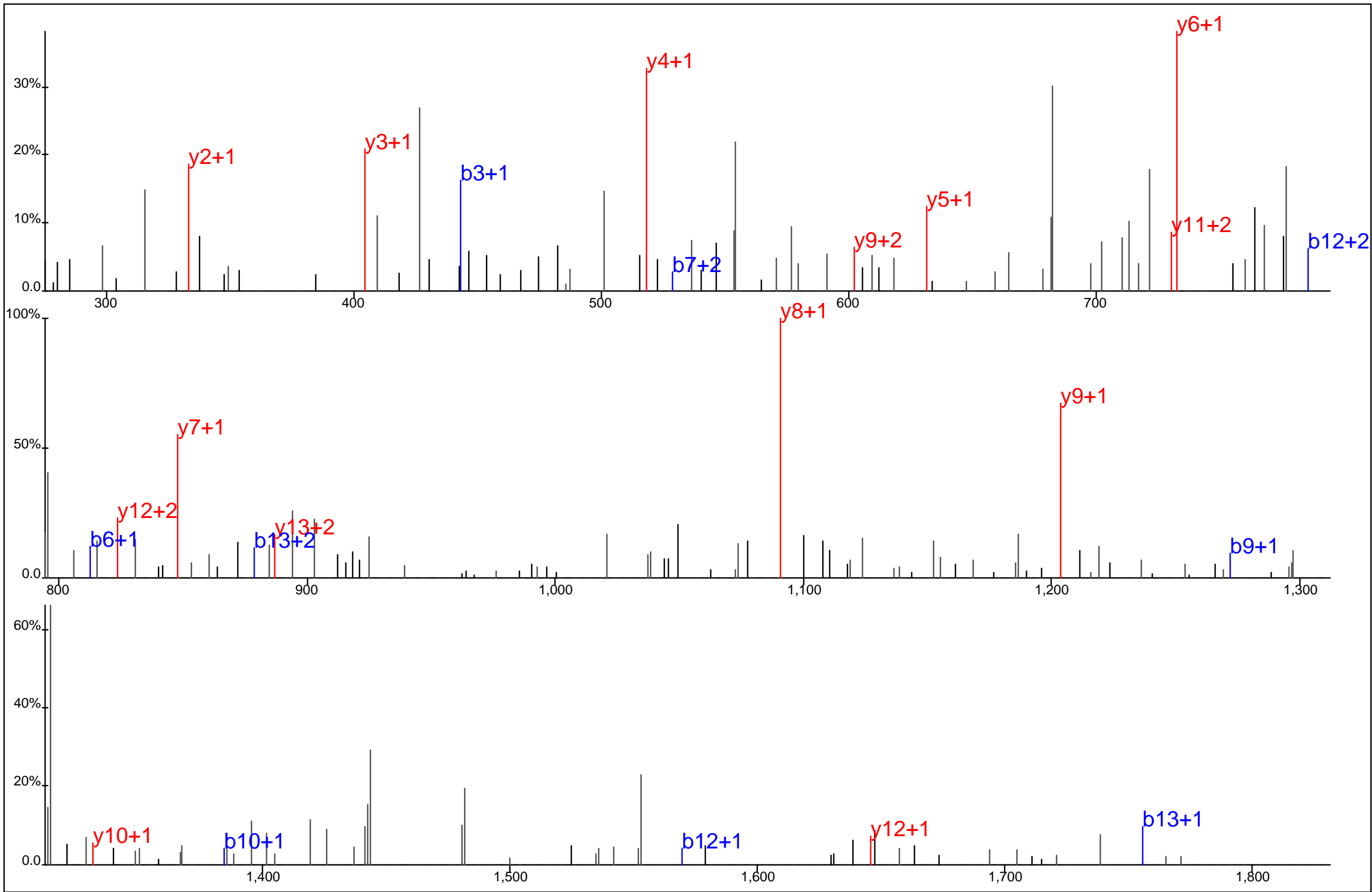


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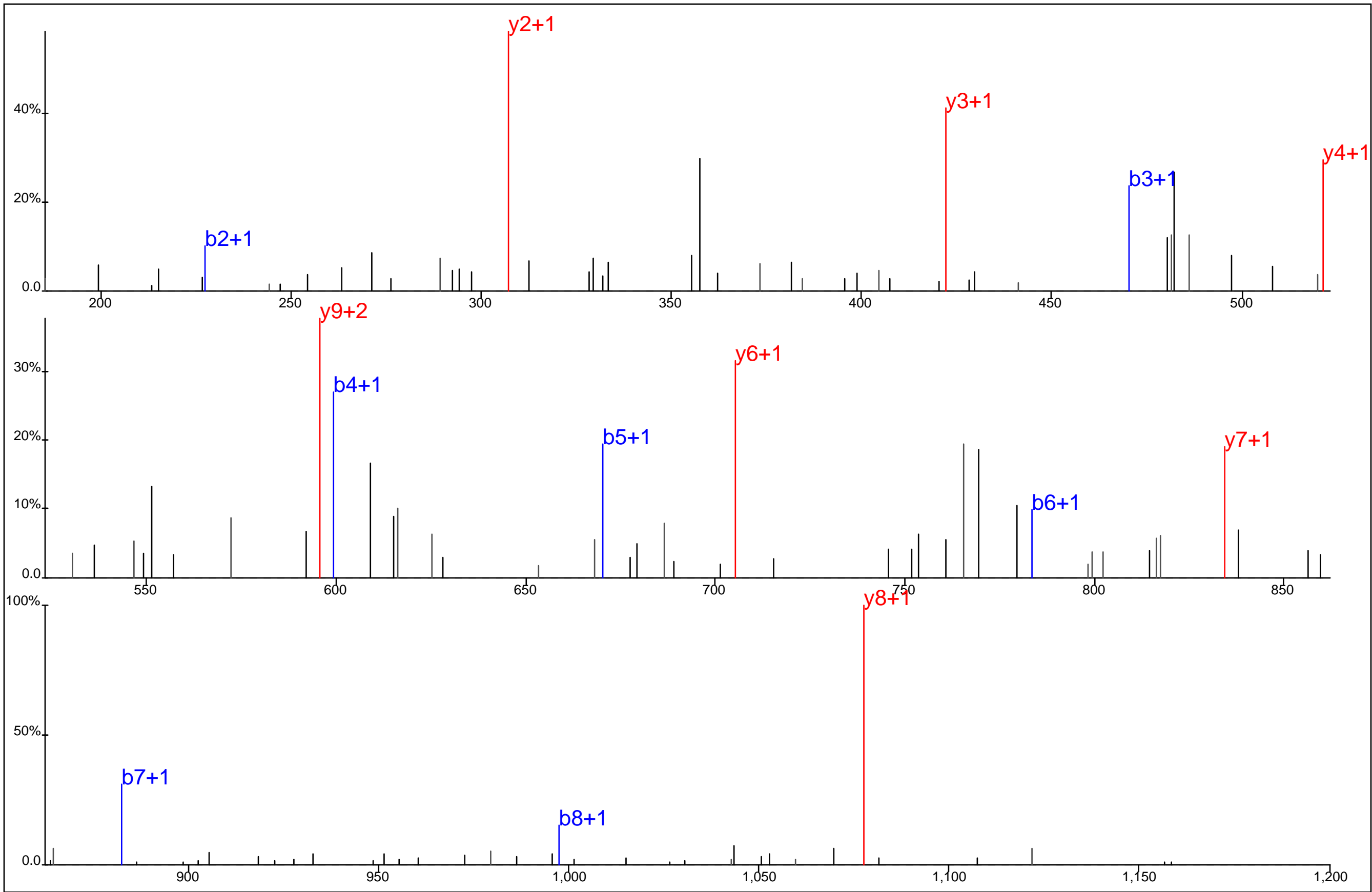
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 652.3058+2
 Delta Mass: 3.127 ppm
 XCorr: 53.46



Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 634.6234+3
 Delta Mass: 1.301 ppm
 XCorr: 43.21

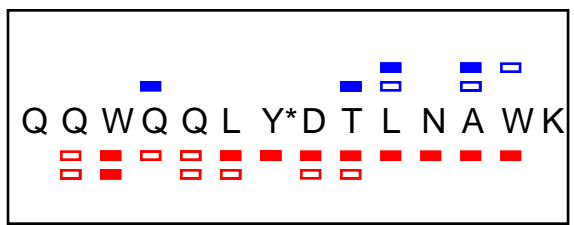
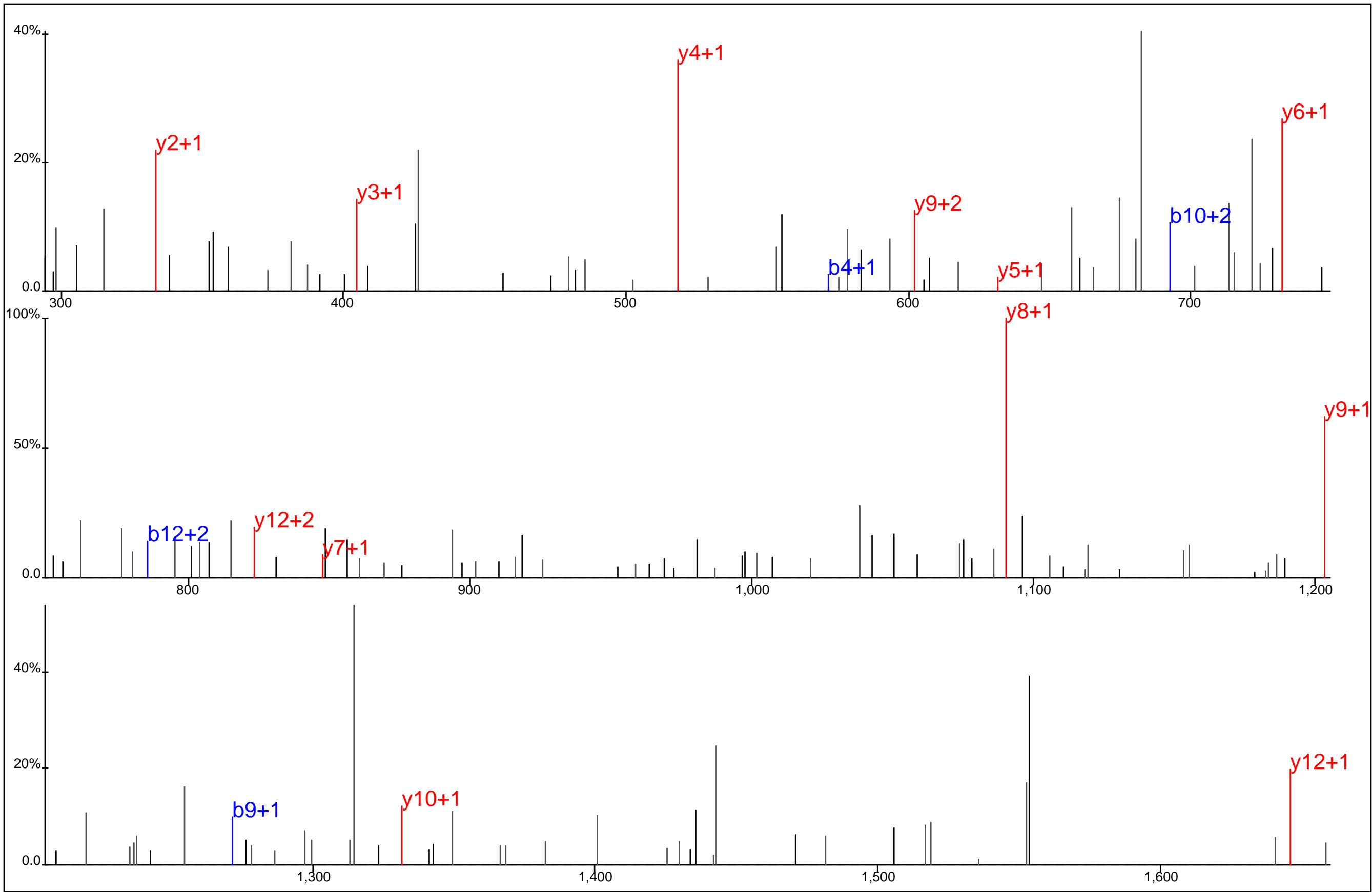


Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 951.4319+2
 Delta Mass: 0.877 ppm
 XCorr: 45.17

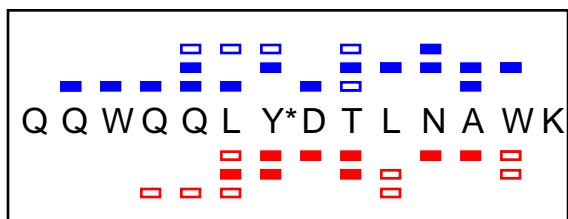
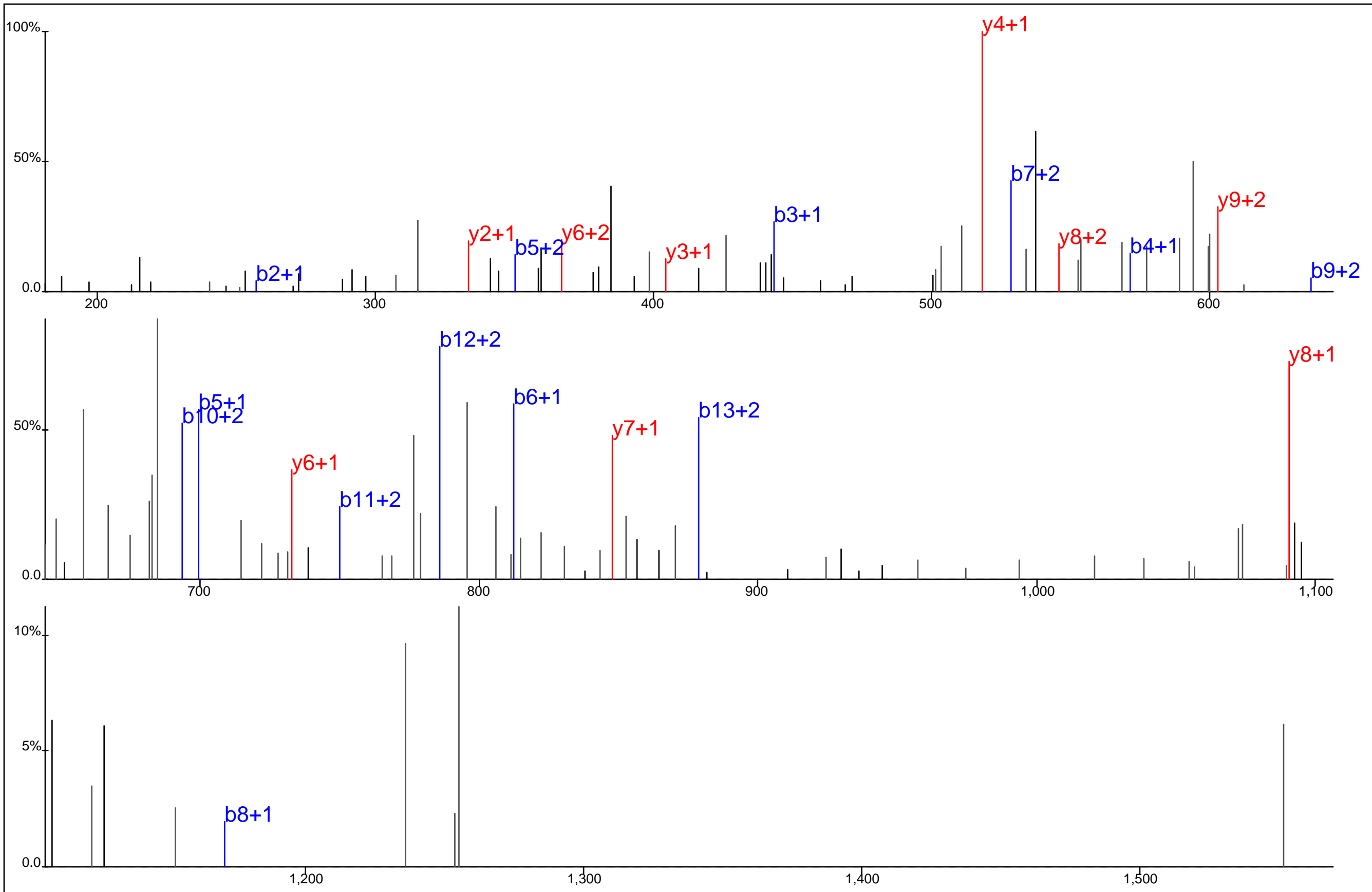


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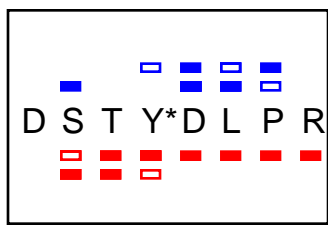
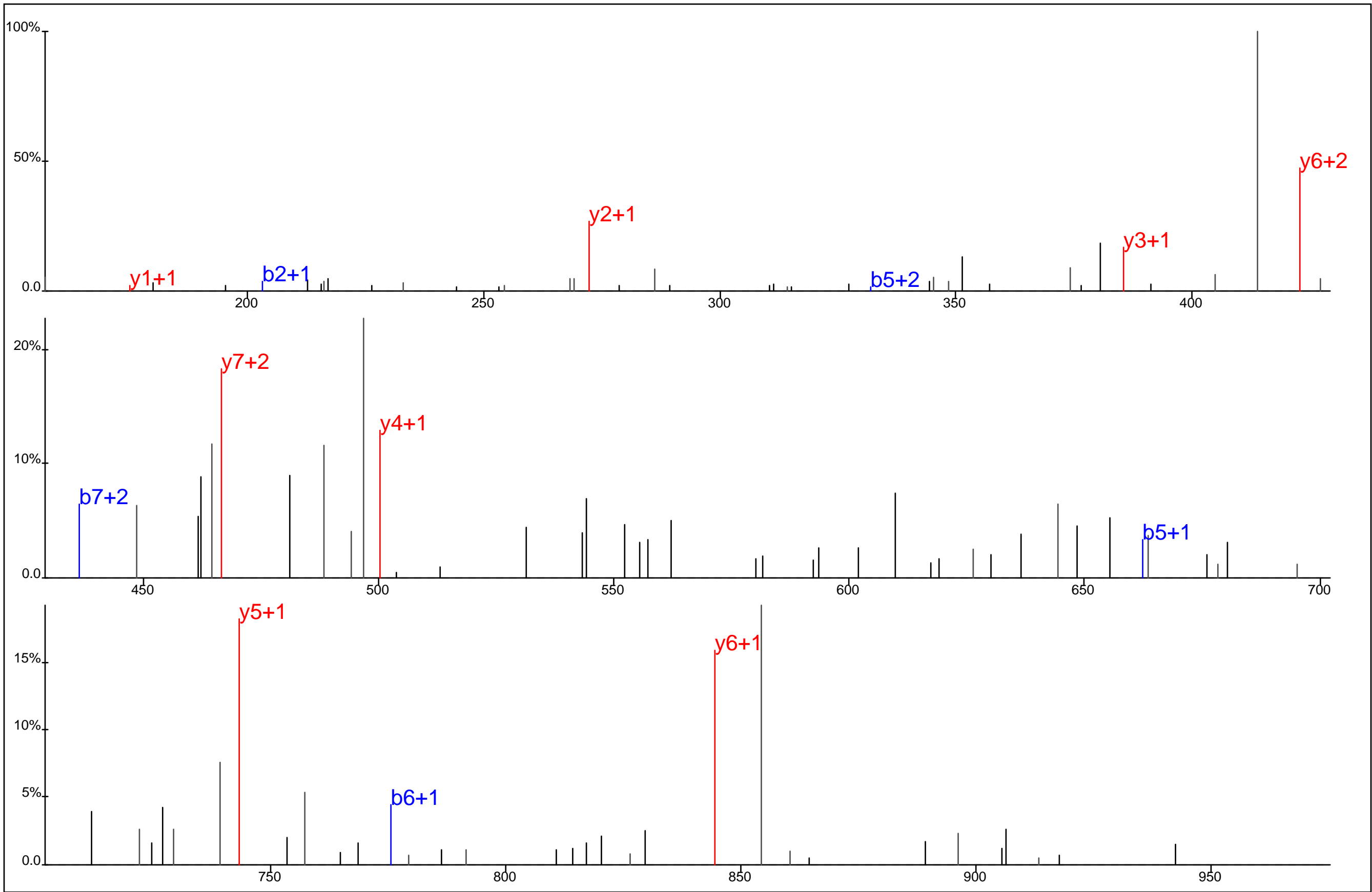
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 652.3061+2
 Delta Mass: 3.501 ppm
 XCorr: 35.73



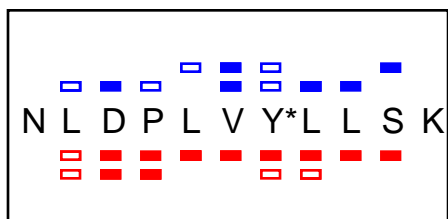
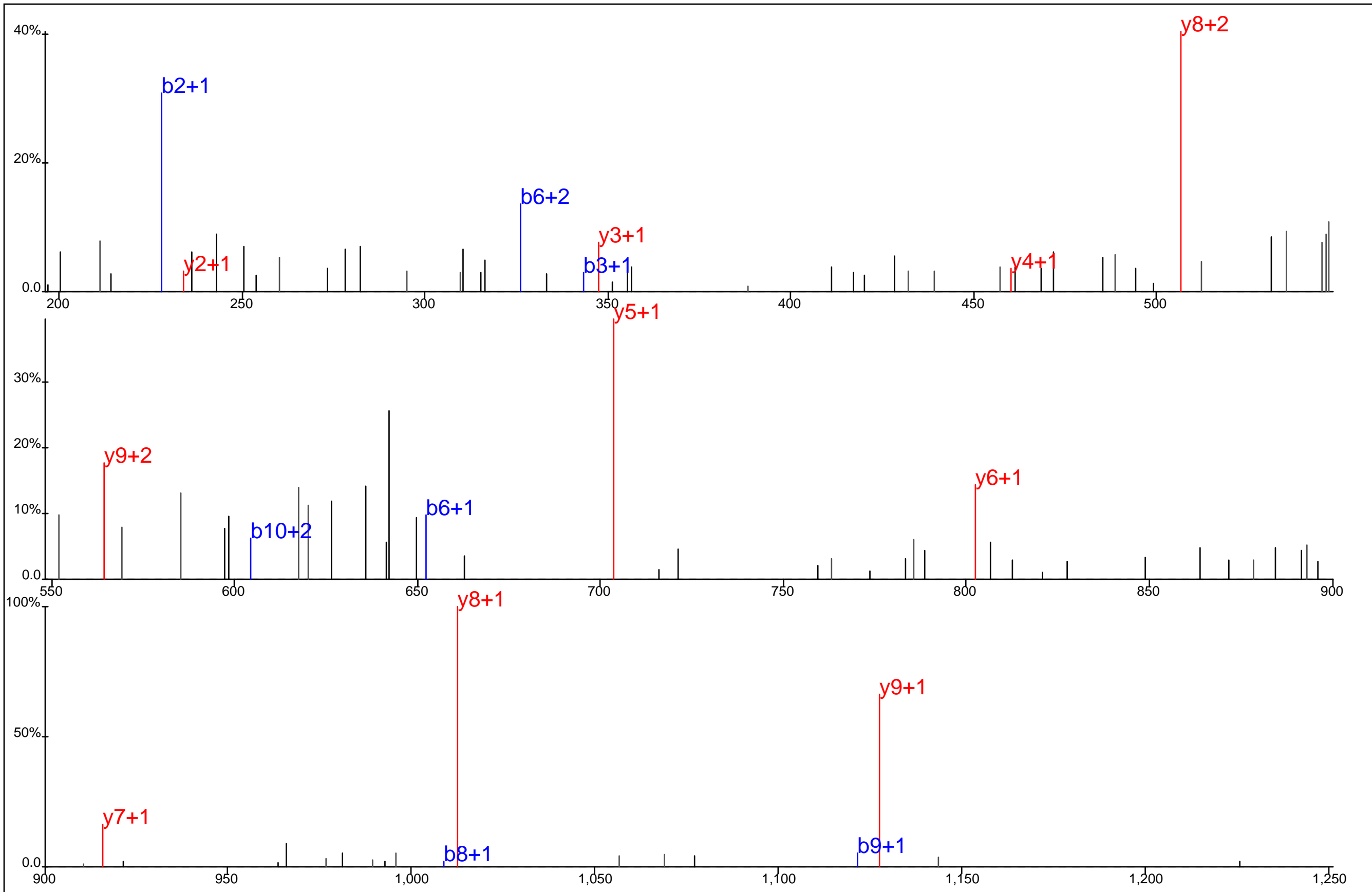
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 951.4324+2
 Delta Mass: 0.364 ppm
 XCorr: 35.46



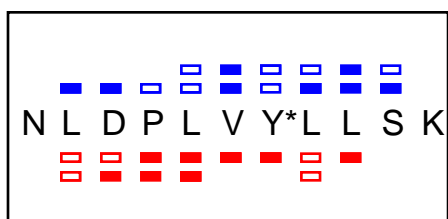
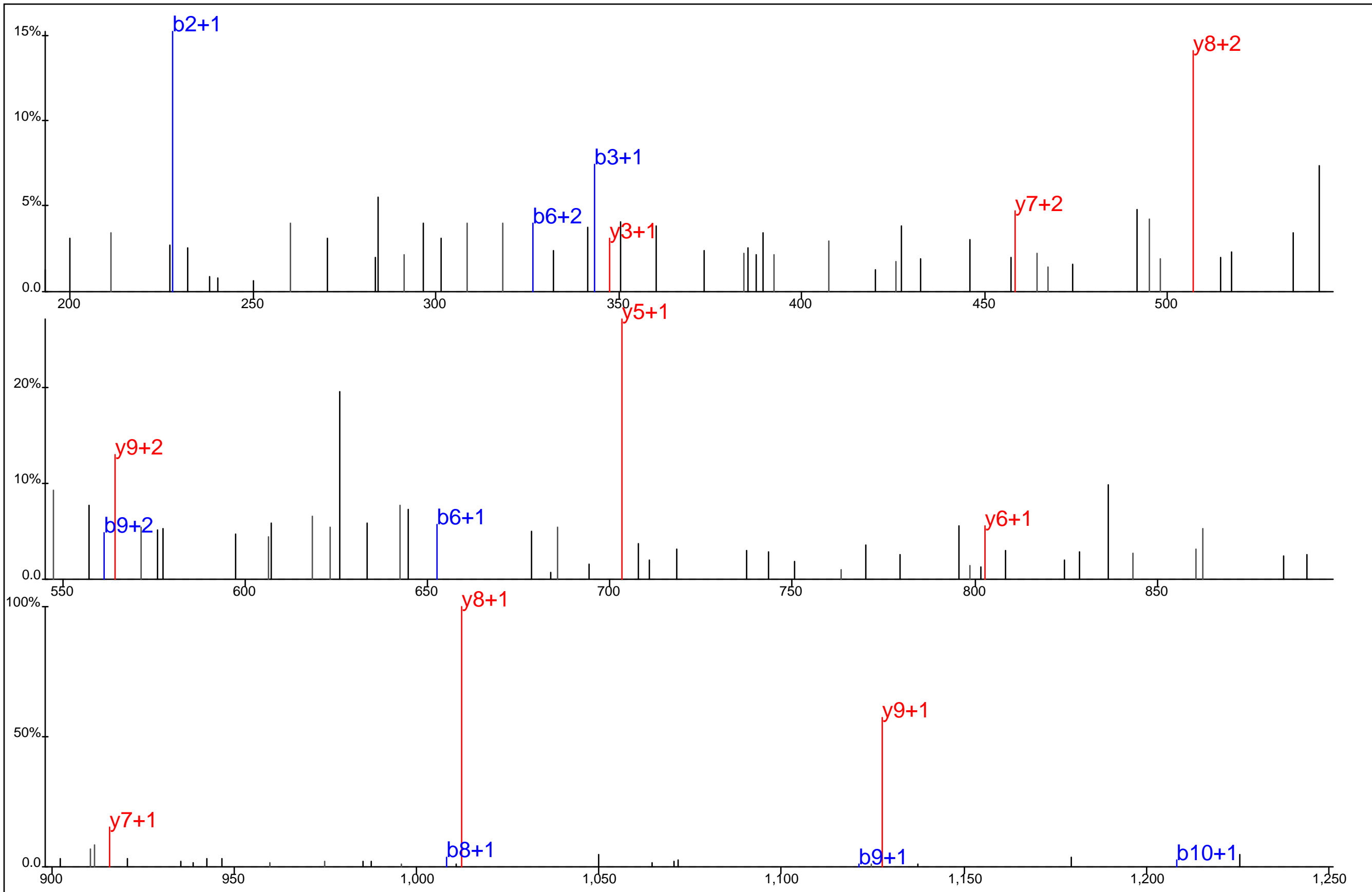
Protein Name: GA17
 gi Accession: 0
 Precursor Mass: 634.6225+3
 Delta Mass: 2.745 ppm
 XCorr: 25.63



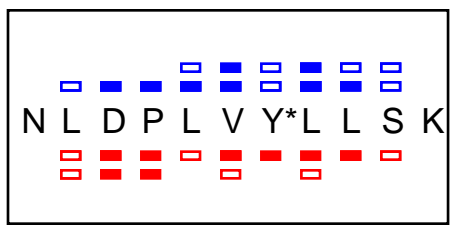
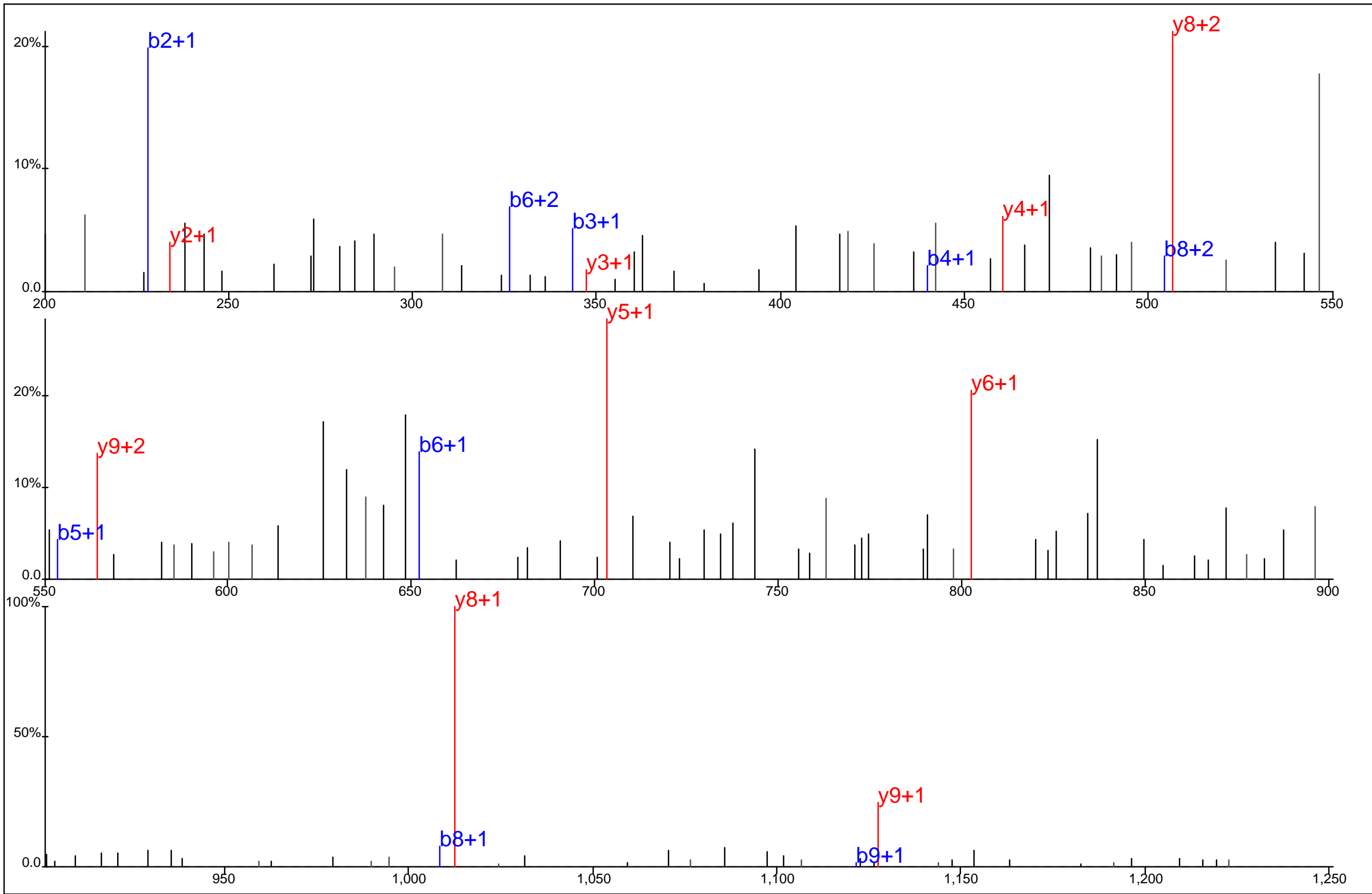
Protein Name: GAB2
 gi Accession: 0
 Precursor Mass: 523.7141+2
 Delta Mass: 1.722 ppm
 XCorr: 20.84



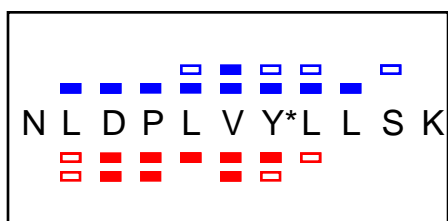
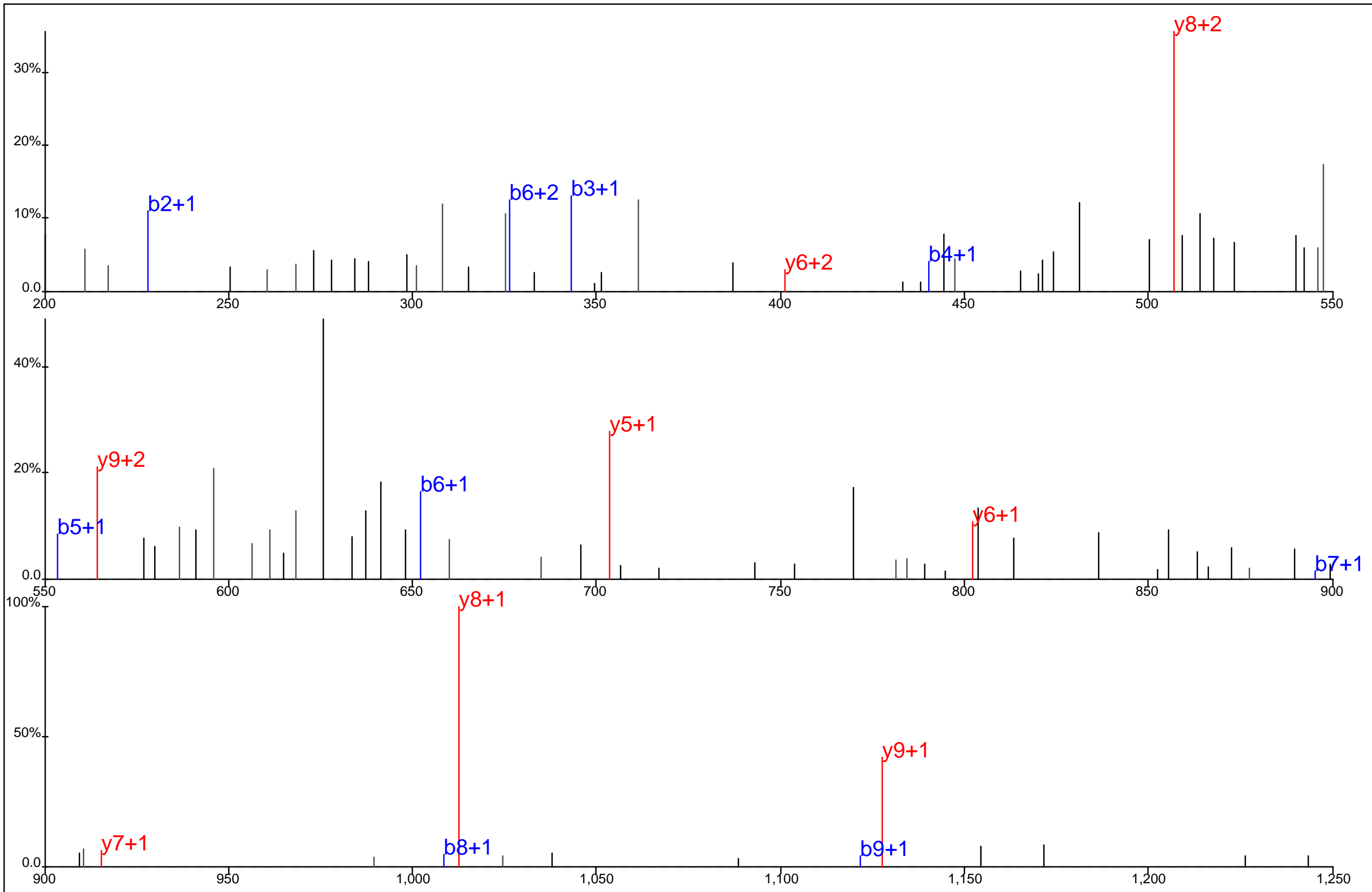
Protein Name: Gamma tubulin complex protein 2
 gi Accession: 0
 Precursor Mass: 677.8511+2
 Delta Mass: 4.996 ppm
 XCorr: 33.22



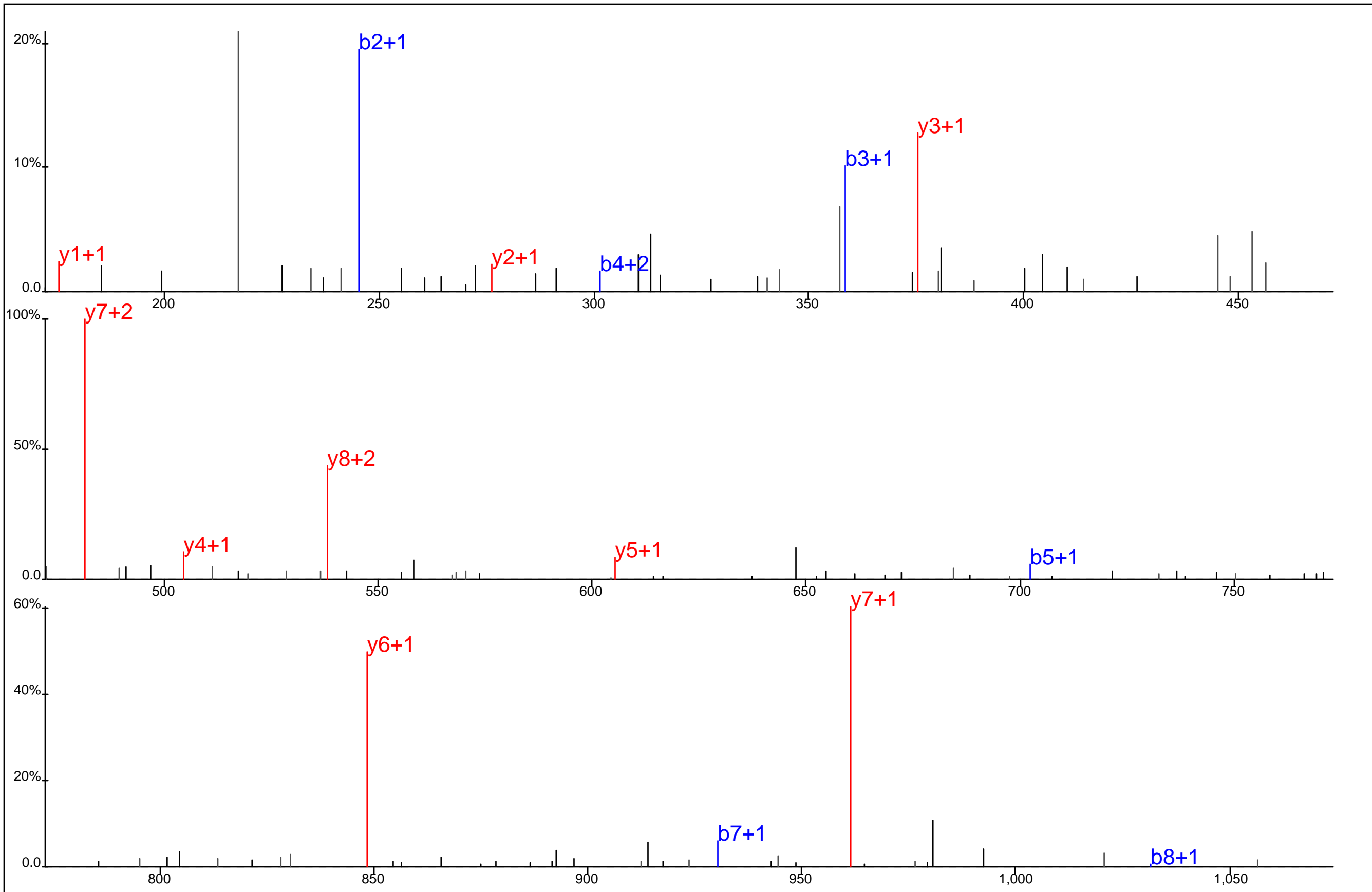
Protein Name: Gamma tubulin complex protein 2
 gi Accession: 0
 Precursor Mass: 677.8544+2
 Delta Mass: 0.130 ppm
 XCorr: 24.92



Protein Name: Gamma tubulin complex protein 2
 gi Accession: 0
 Precursor Mass: 677.8514+2
 Delta Mass: 4.546 ppm
 XCorr: 20.31

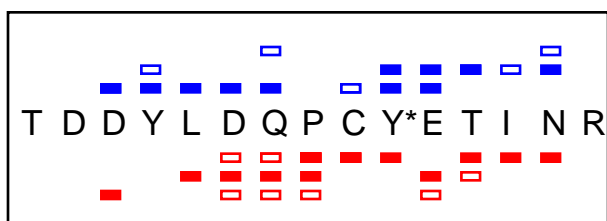
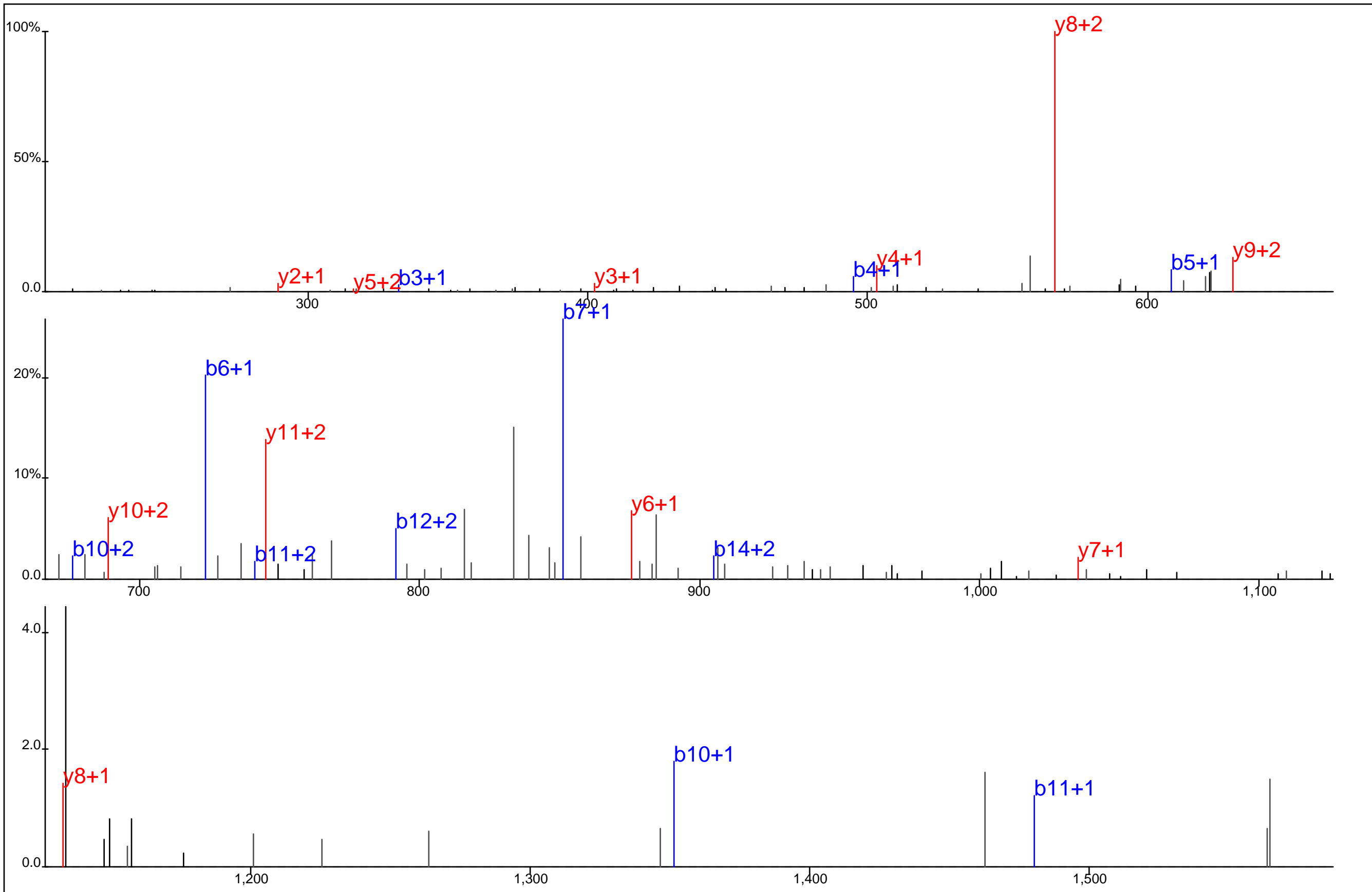


Protein Name: Gamma tubulin complex protein 2
 gi Accession: 0
 Precursor Mass: 677.8535+2
 Delta Mass: 1.481 ppm
 XCorr: 21.96

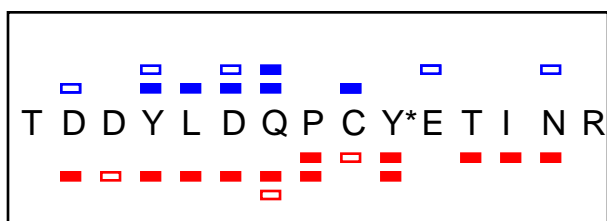
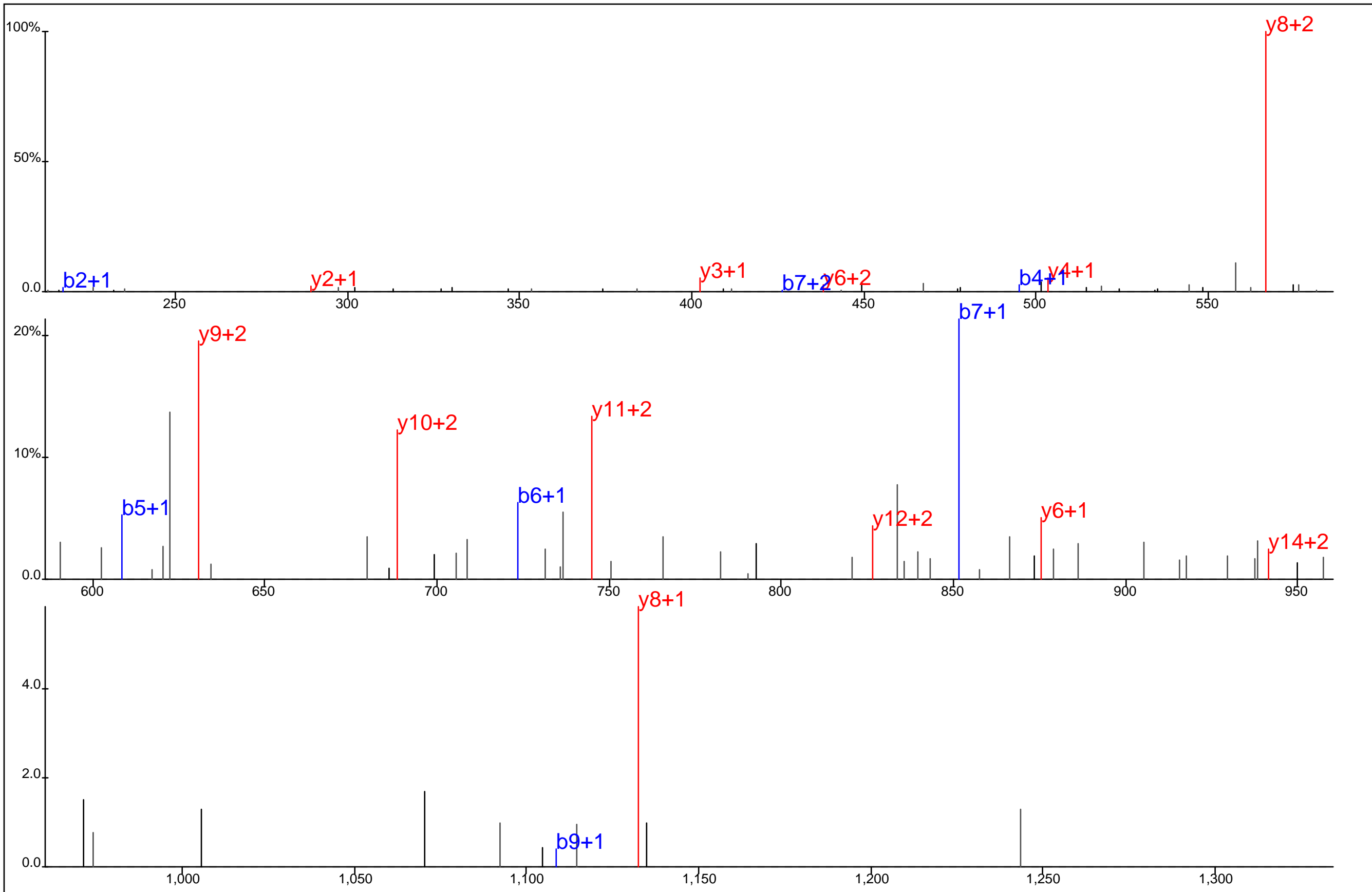


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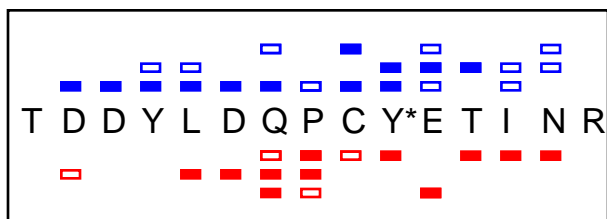
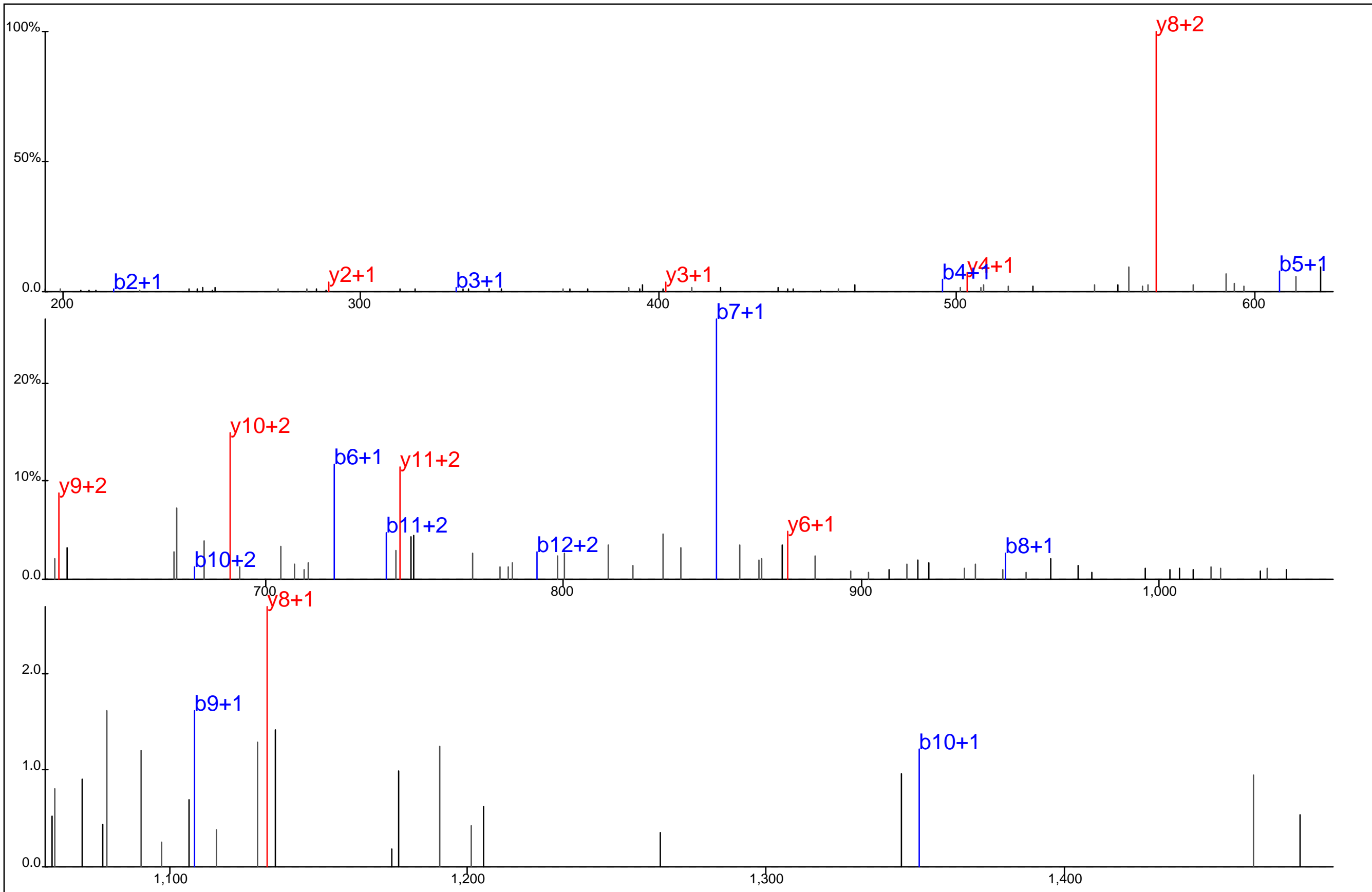
Protein Name: GDP dissociation inhibitor 1
 gi Accession: 0
 Precursor Mass: 603.2855+2
 Delta Mass: 0.171 ppm
 XCorr: 46.09



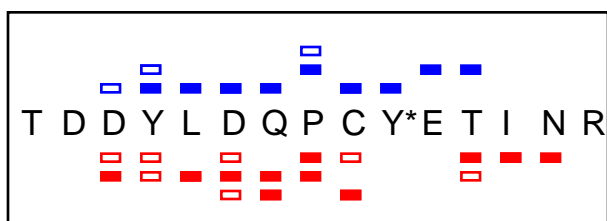
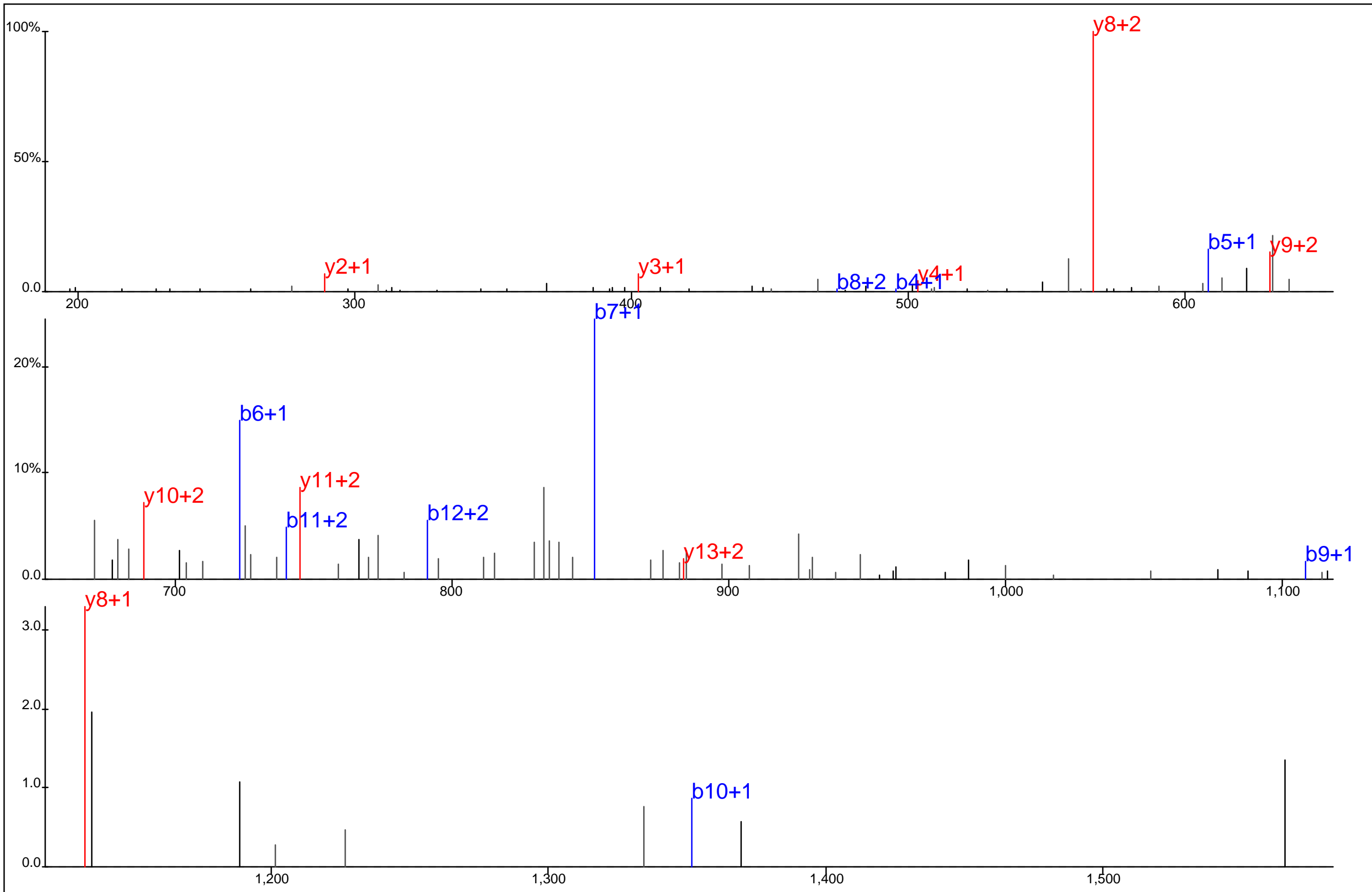
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.6006+3
 Delta Mass: 1.742 ppm
 XCorr: 53.4



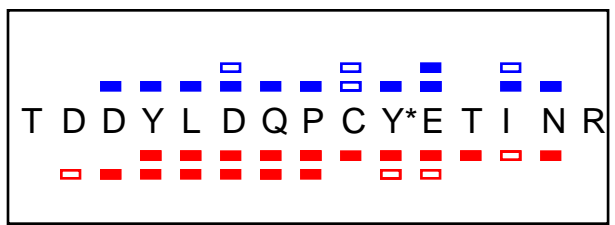
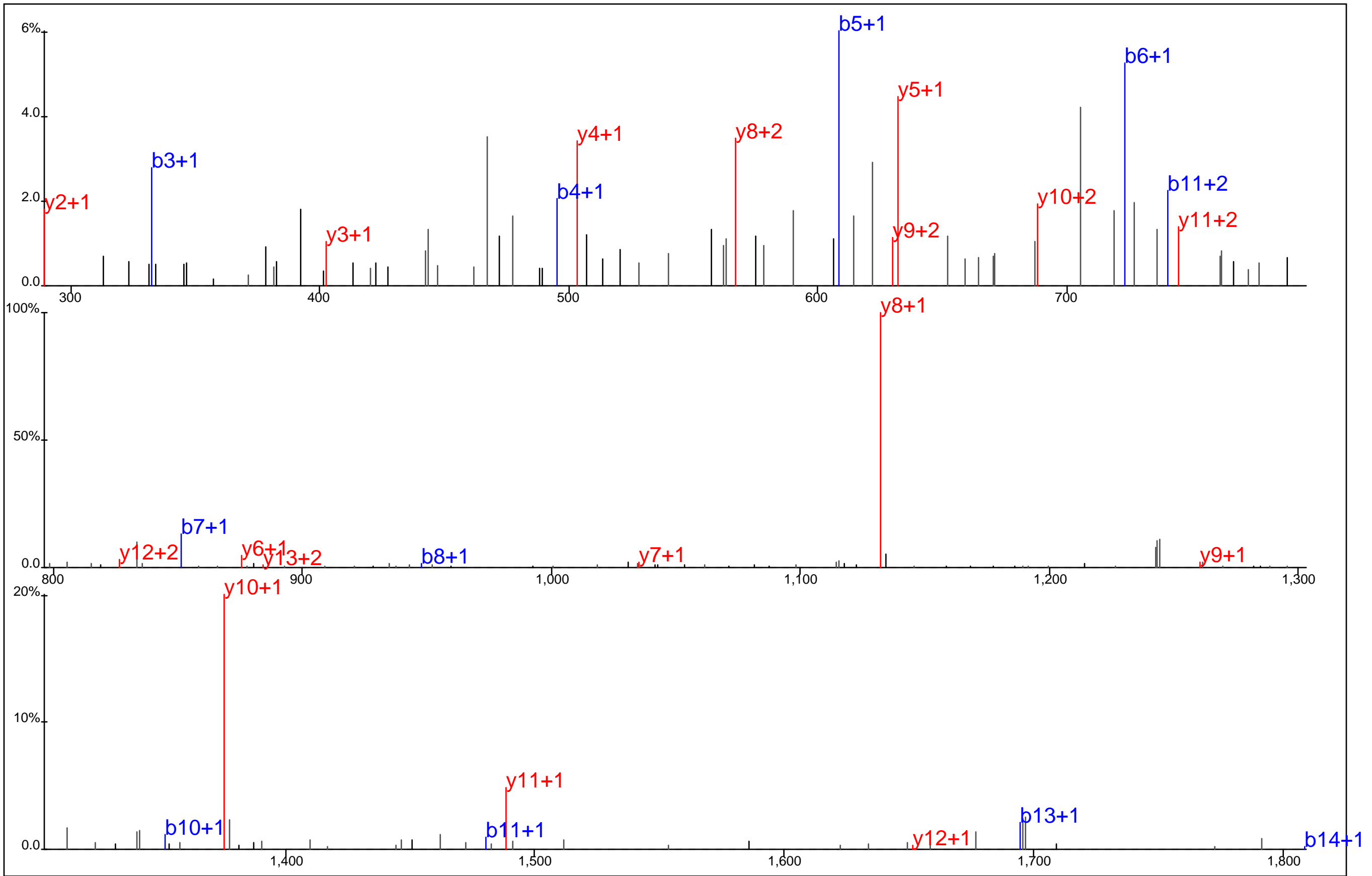
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.6002+3
 Delta Mass: 1.188 ppm
 XCorr: 43.22



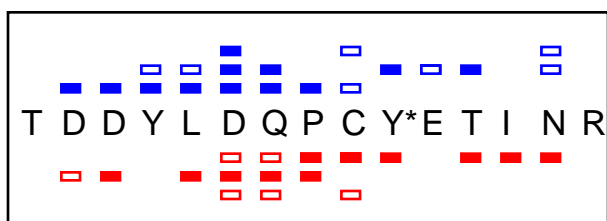
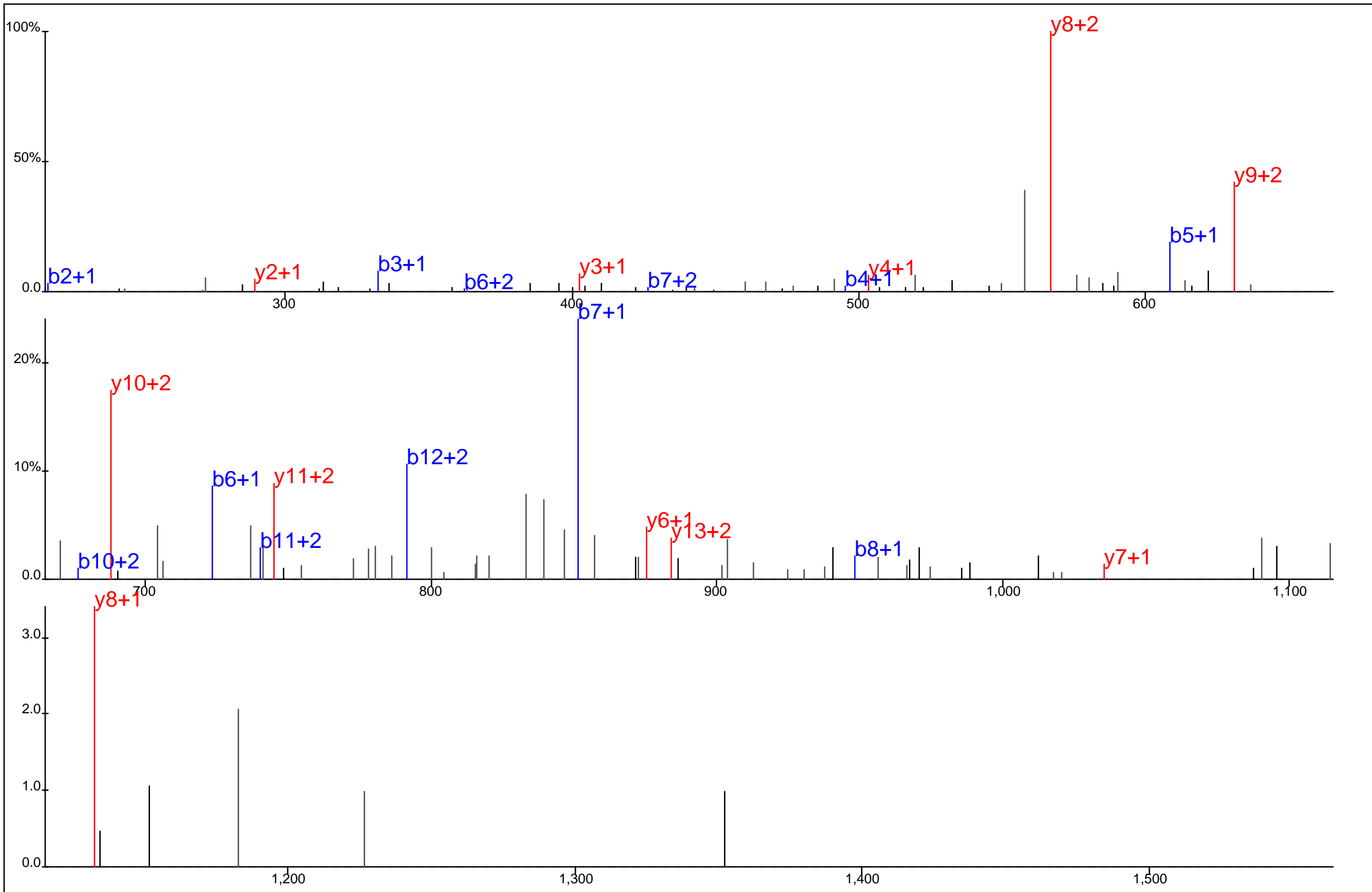
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.5992+3
 Delta Mass: 0.290 ppm
 XCorr: 41.1



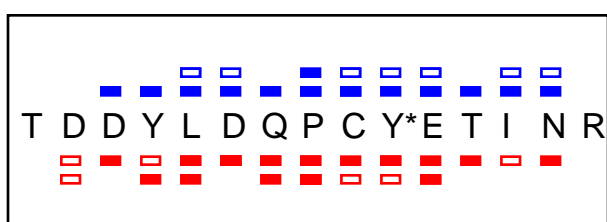
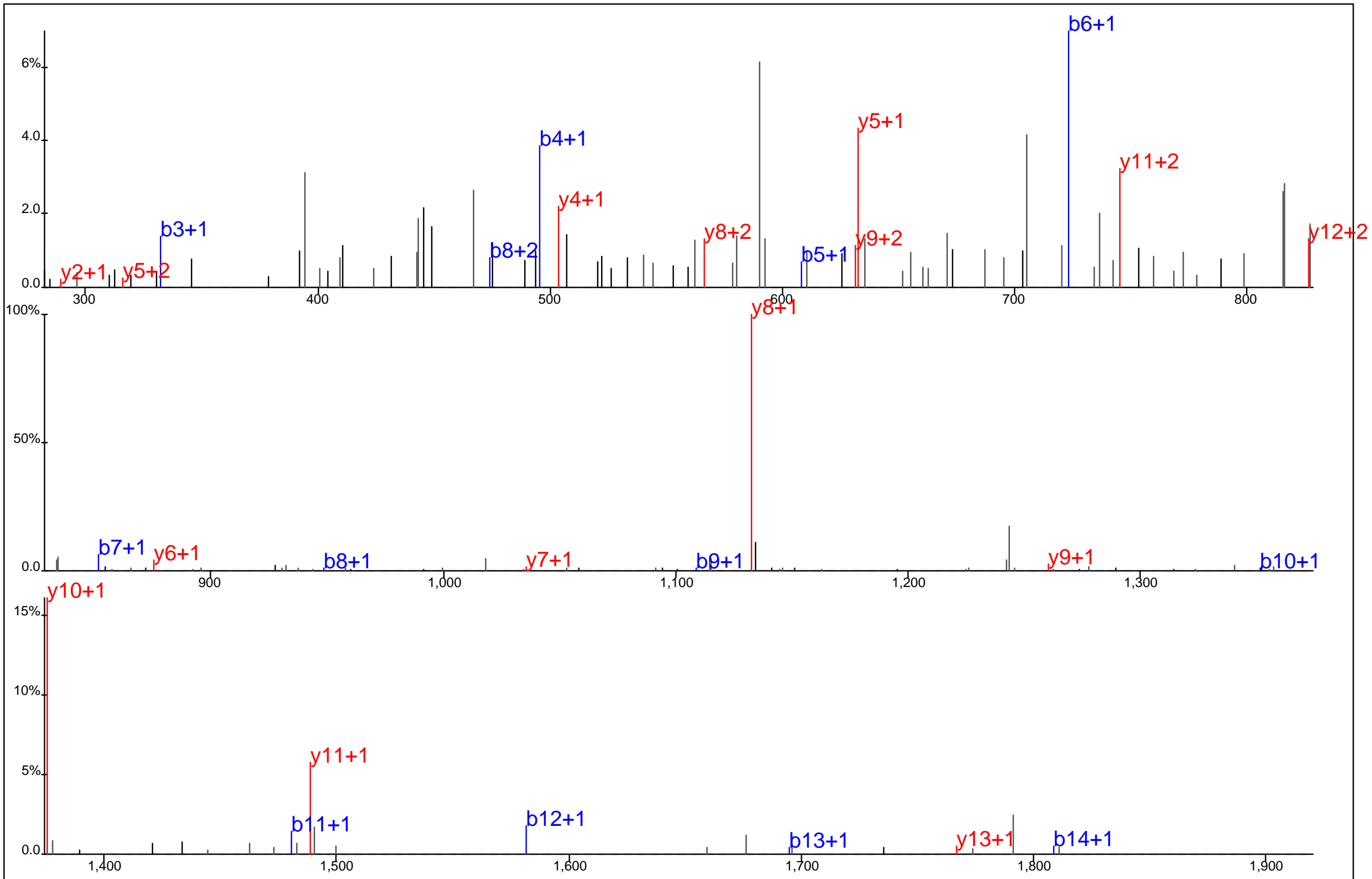
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.5998+3
 Delta Mass: 0.541 ppm
 XCorr: 23.38



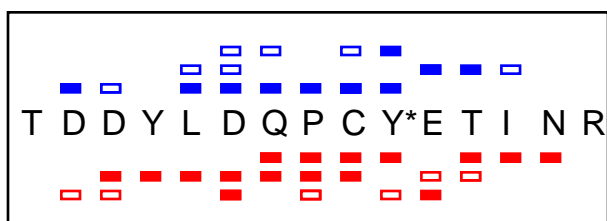
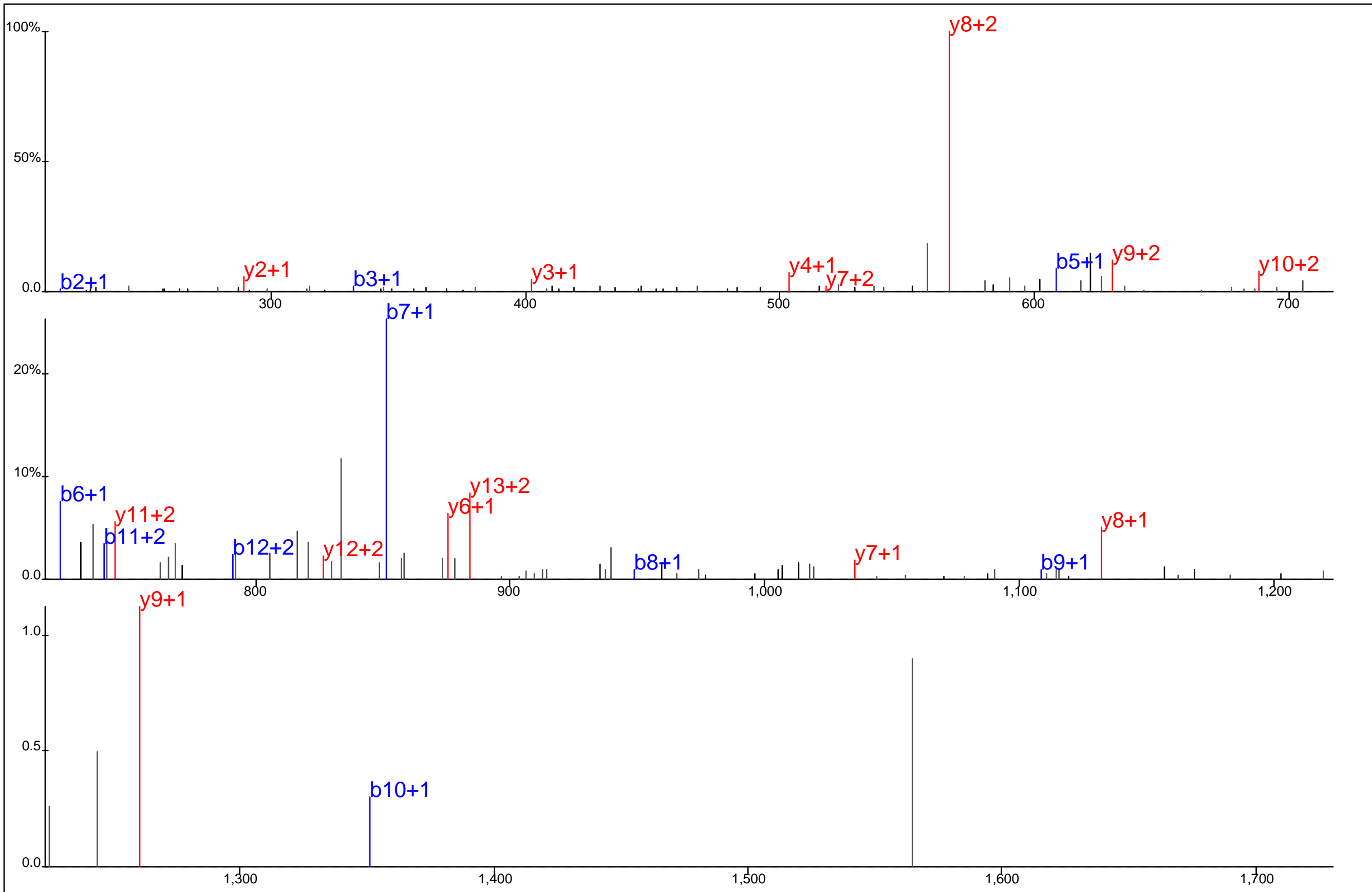
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 991.8967+2
 Delta Mass: 1.163 ppm
 XCorr: 54.3



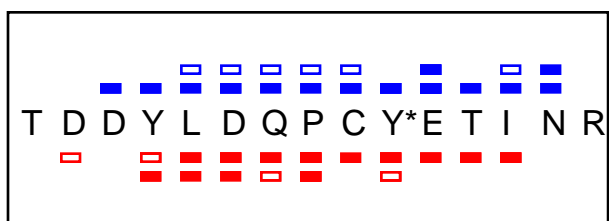
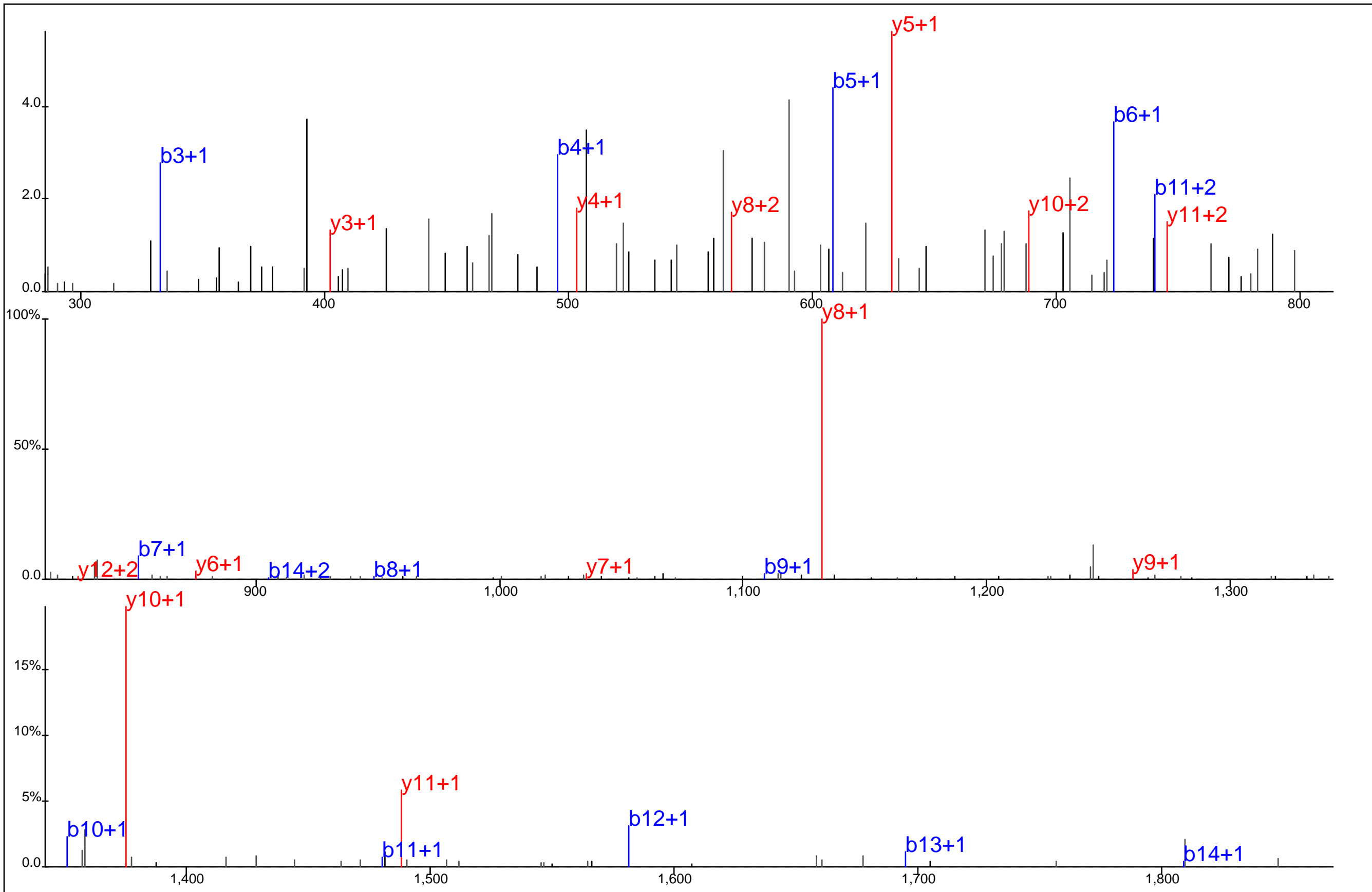
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.5991+3
 Delta Mass: 0.567 ppm
 XCorr: 40.78



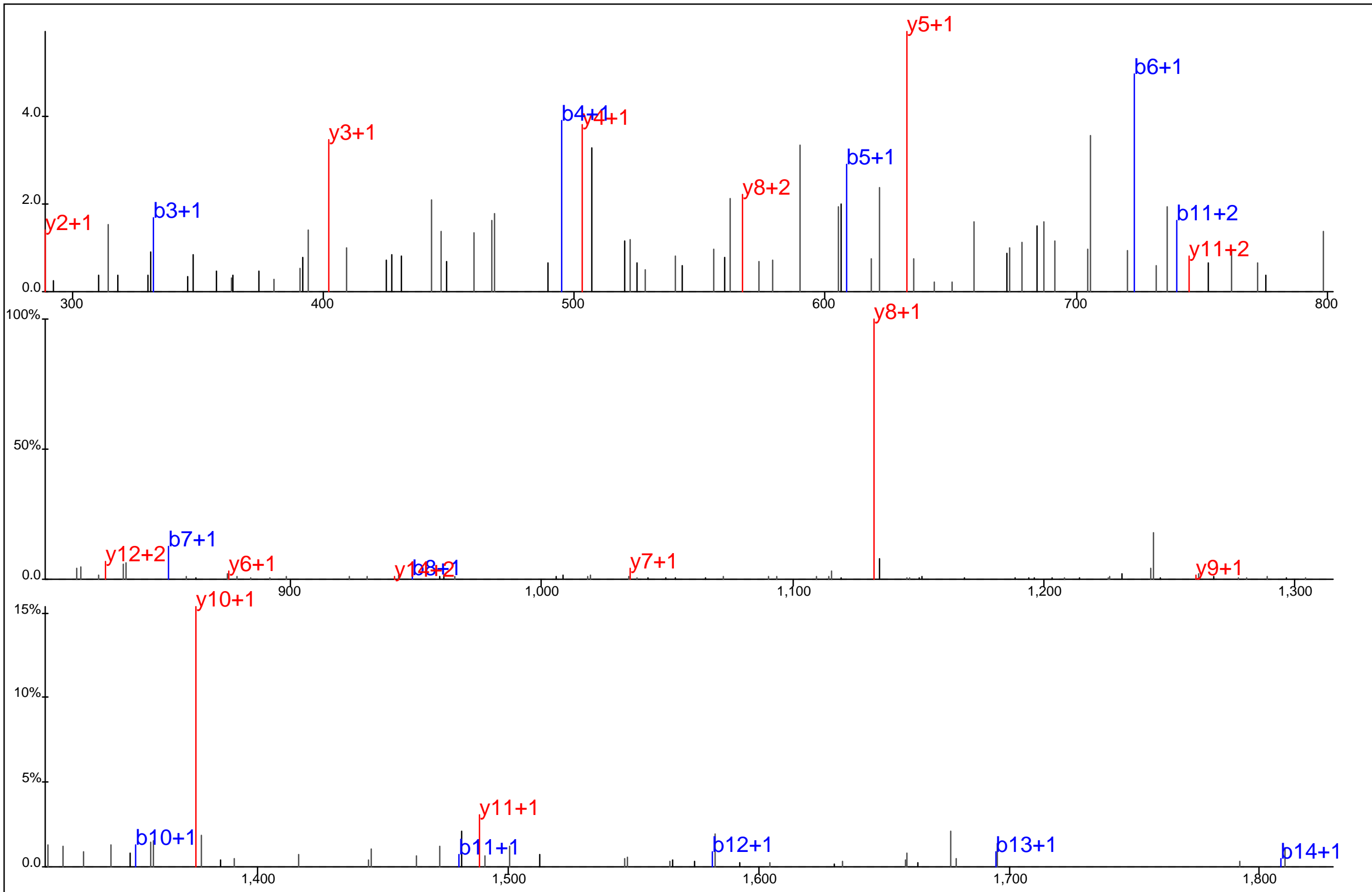
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 991.8955+2
 Delta Mass: 0.006 ppm
 XCorr: 60.04



Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.5969+3
 Delta Mass: 3.799 ppm
 XCorr: 45.46



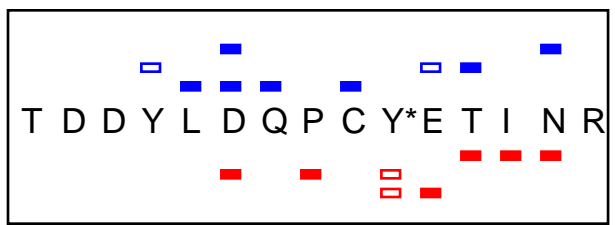
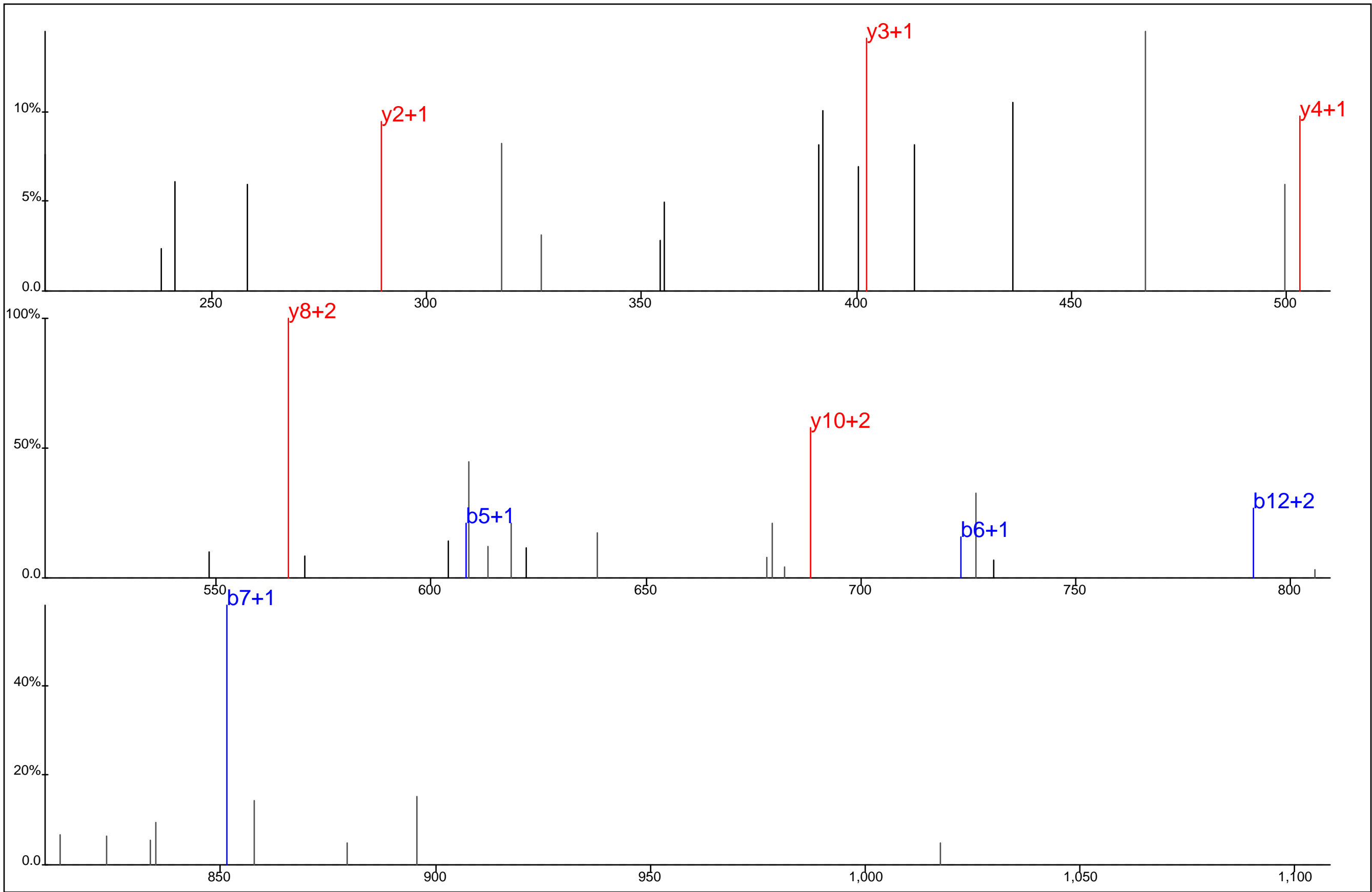
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 991.8895+2
 Delta Mass: 6.102 ppm
 XCorr: 78.02



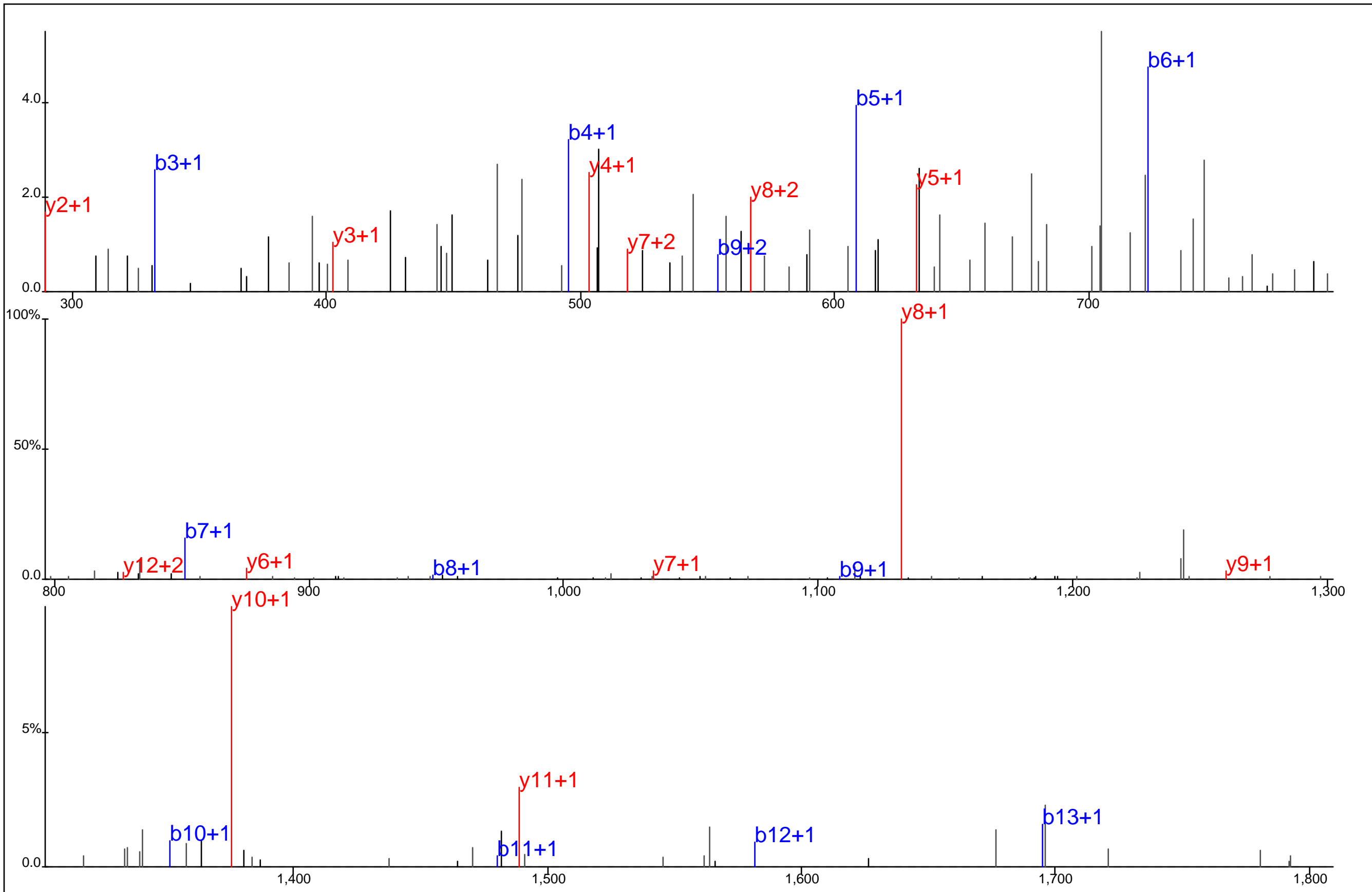
T D D Y L D Q P C Y* E T I N R

Fragmentation map showing the protein sequence T D D Y L D Q P C Y* E T I N R. Blue dashed boxes indicate b-ion fragments, and red dashed boxes indicate y-ion fragments. The asterisk (*) is located under the Y residue.

Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 991.8945+2
 Delta Mass: 0.992 ppm
 XCorr: 53.86

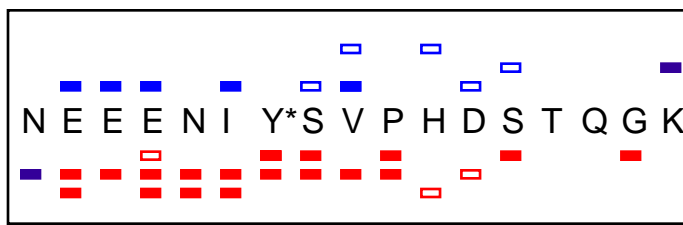
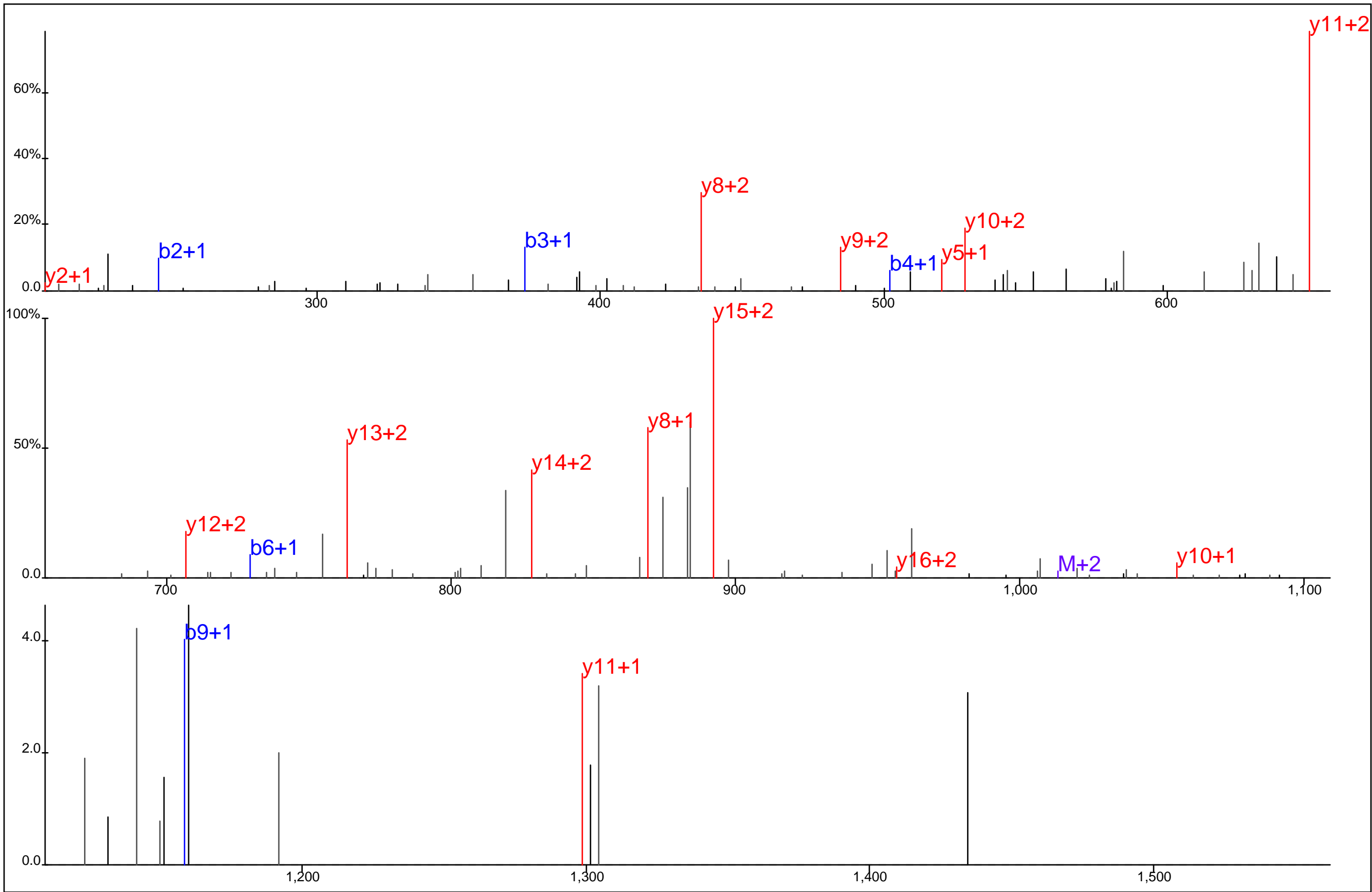


Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 661.6016+3
 Delta Mass: 3.313 ppm
 XCorr: 21.69

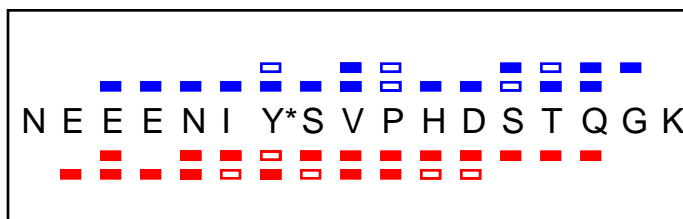
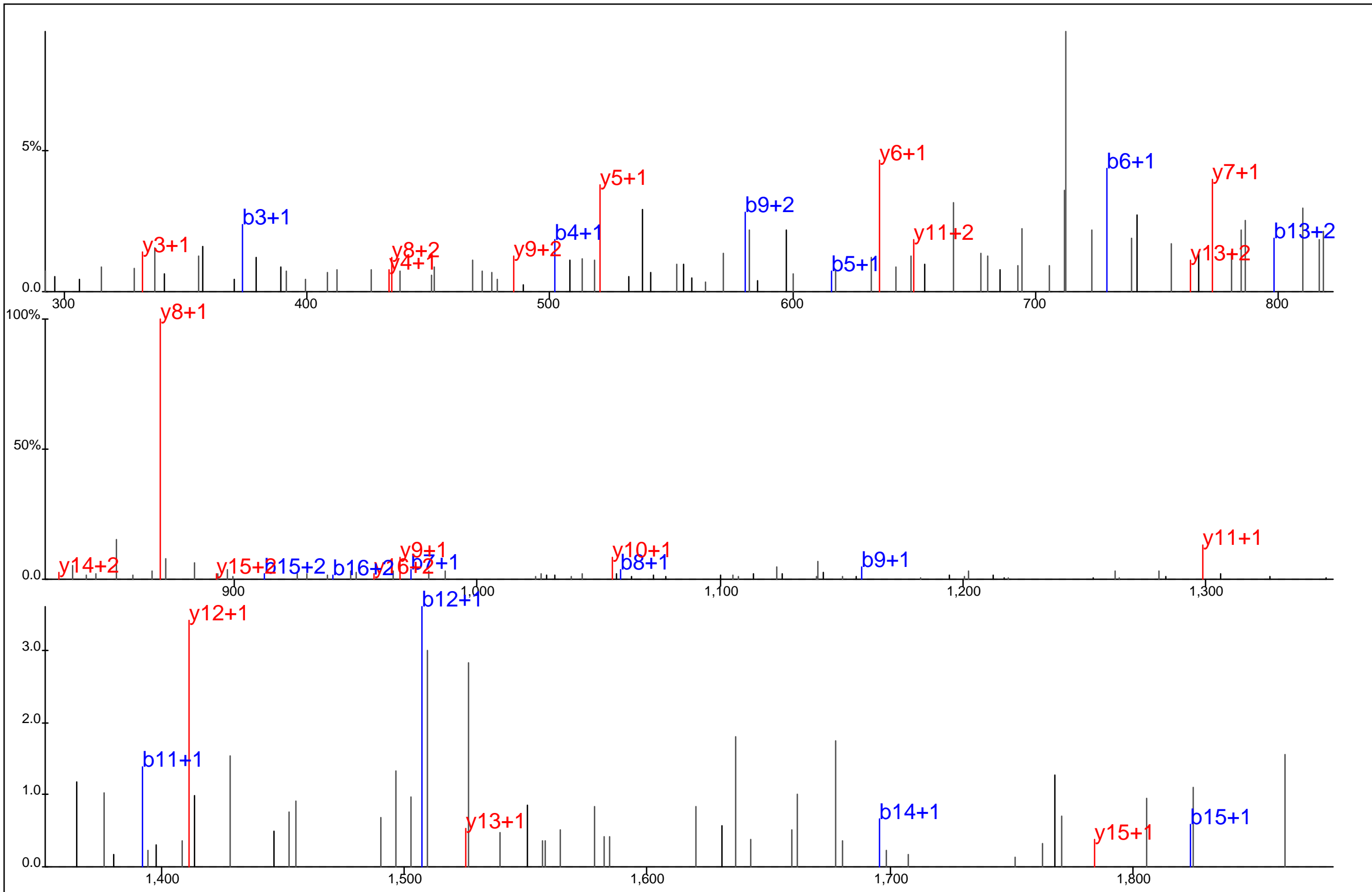


T D D Y L D Q P C Y* E T I N R

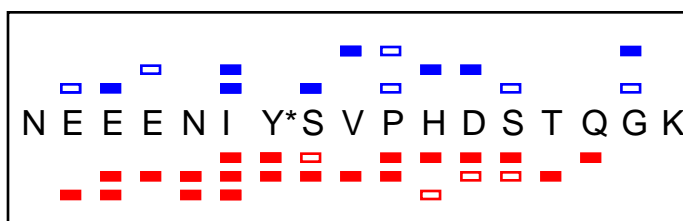
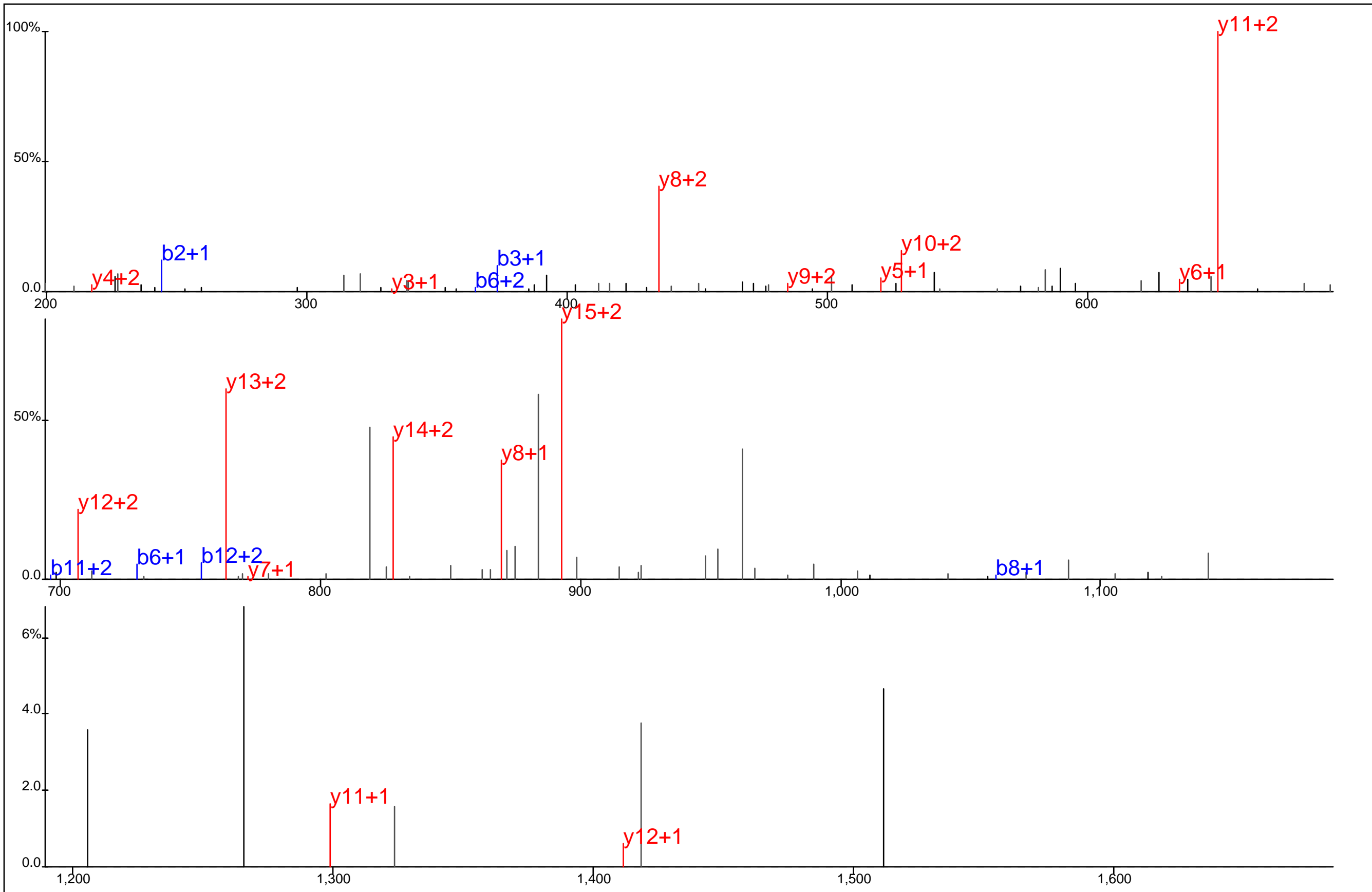
Protein Name: GDP dissociation inhibitor 2
 gi Accession: 0
 Precursor Mass: 991.8967+2
 Delta Mass: 1.226 ppm
 XCorr: 60.76



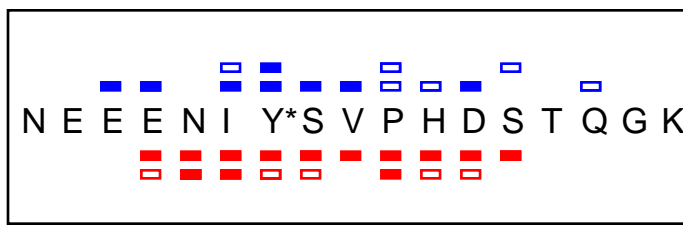
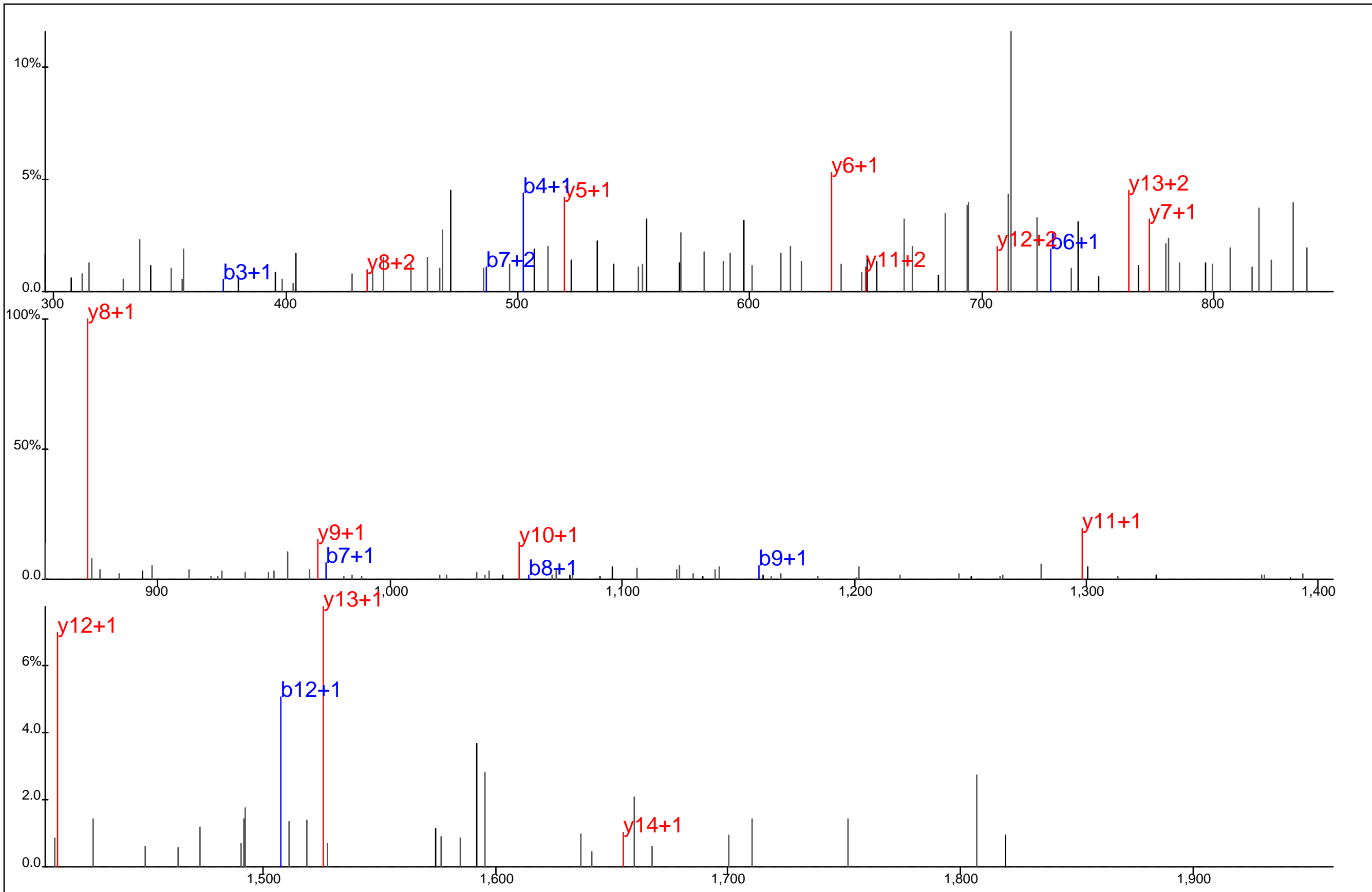
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2853+3
 Delta Mass: 1.155 ppm
 XCorr: 48.73



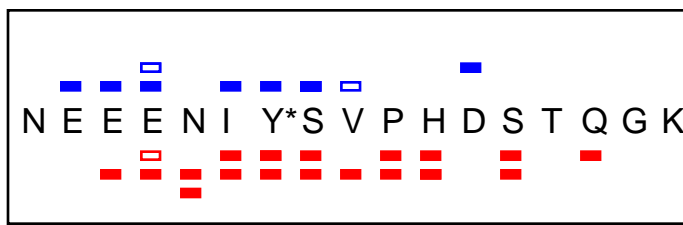
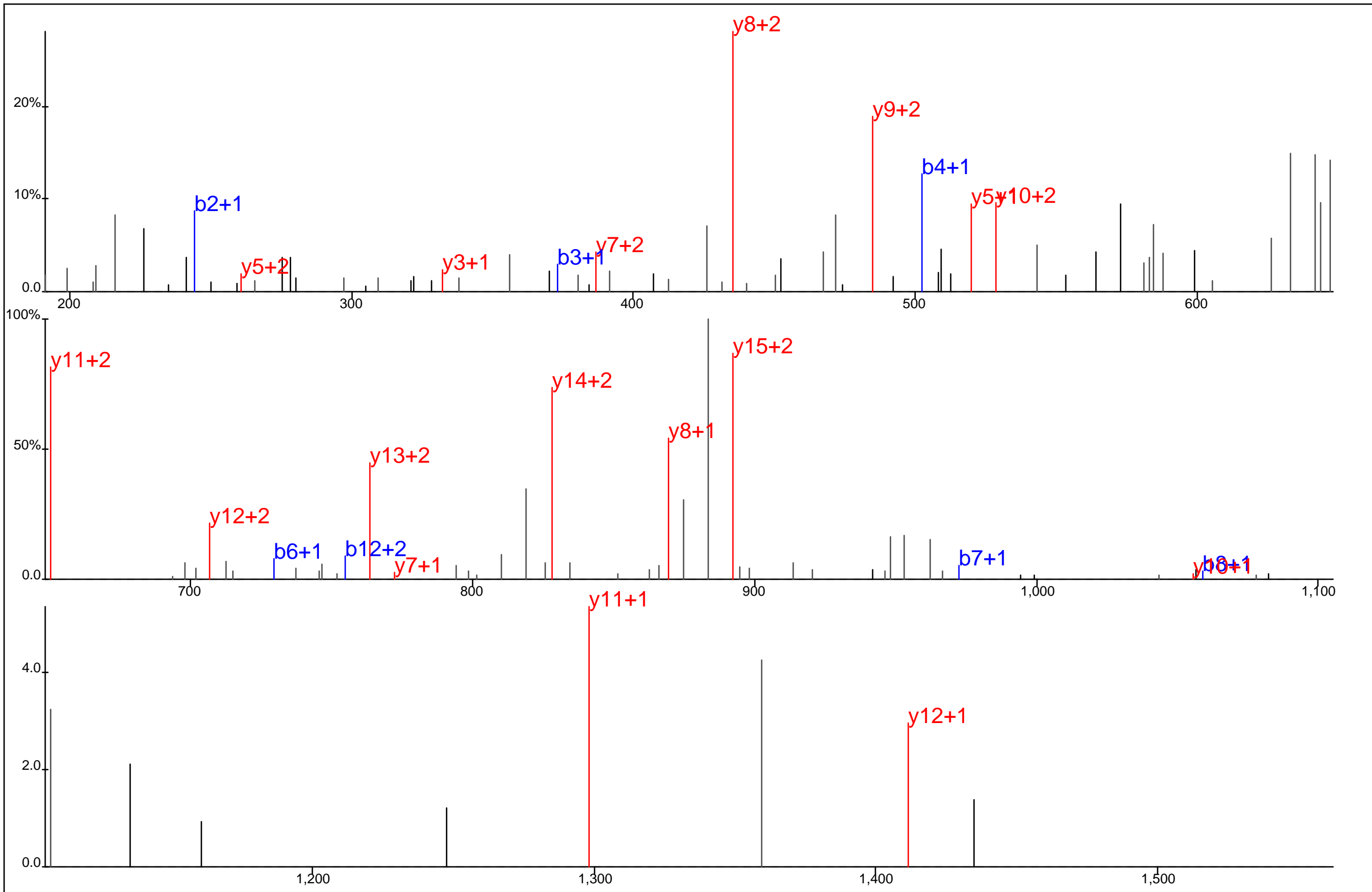
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 1,013.9226+2
 Delta Mass: 0.495 ppm
 XCorr: 59.48



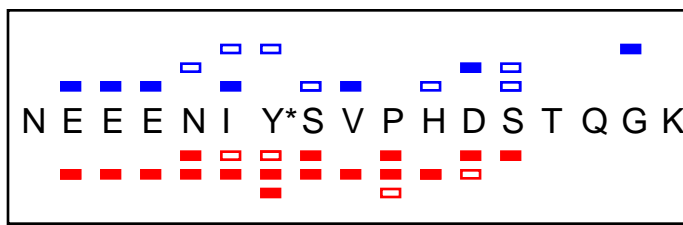
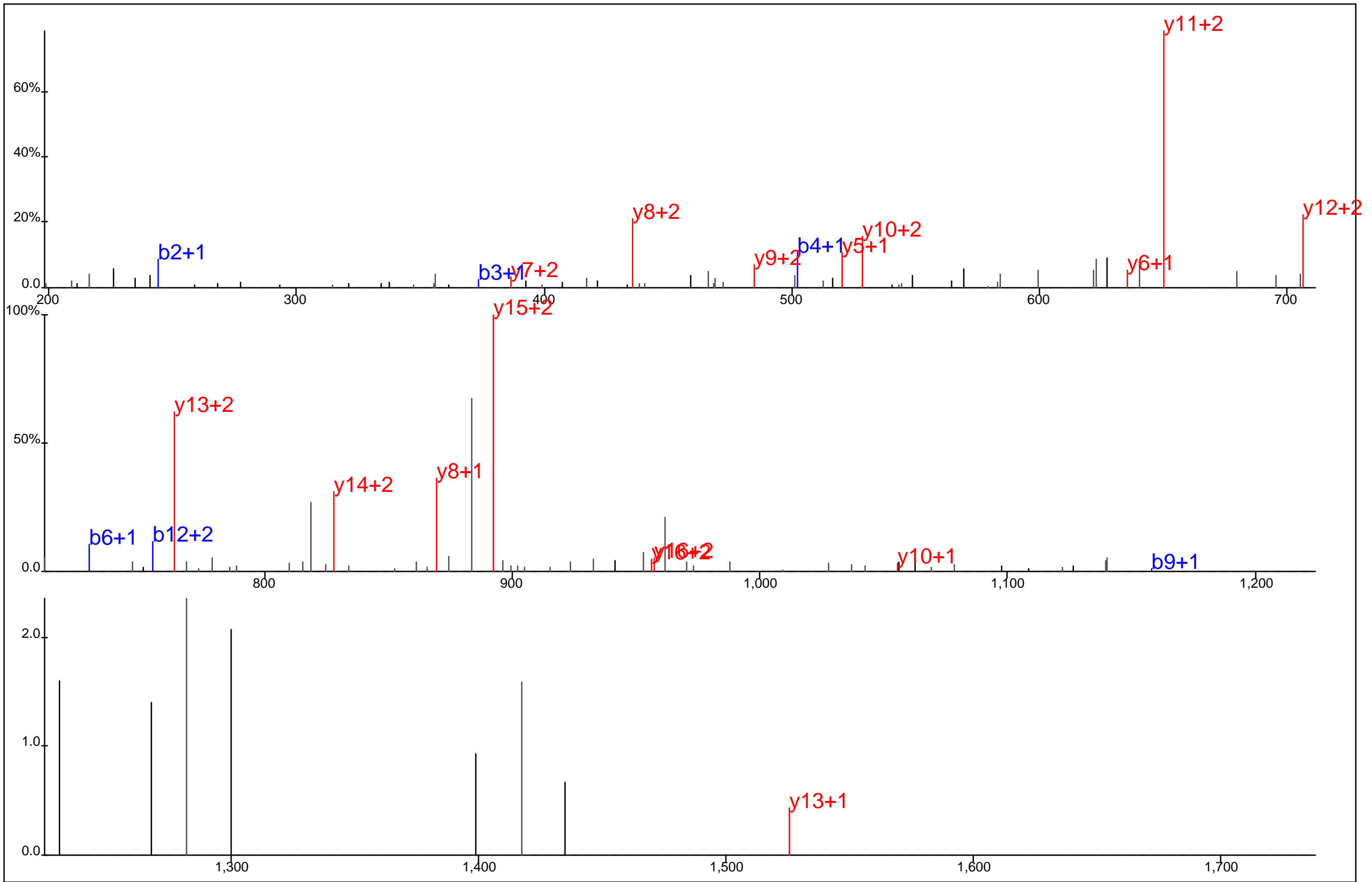
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2841+3
 Delta Mass: 0.651 ppm
 XCorr: 38.47



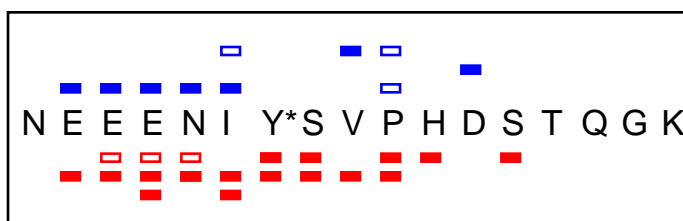
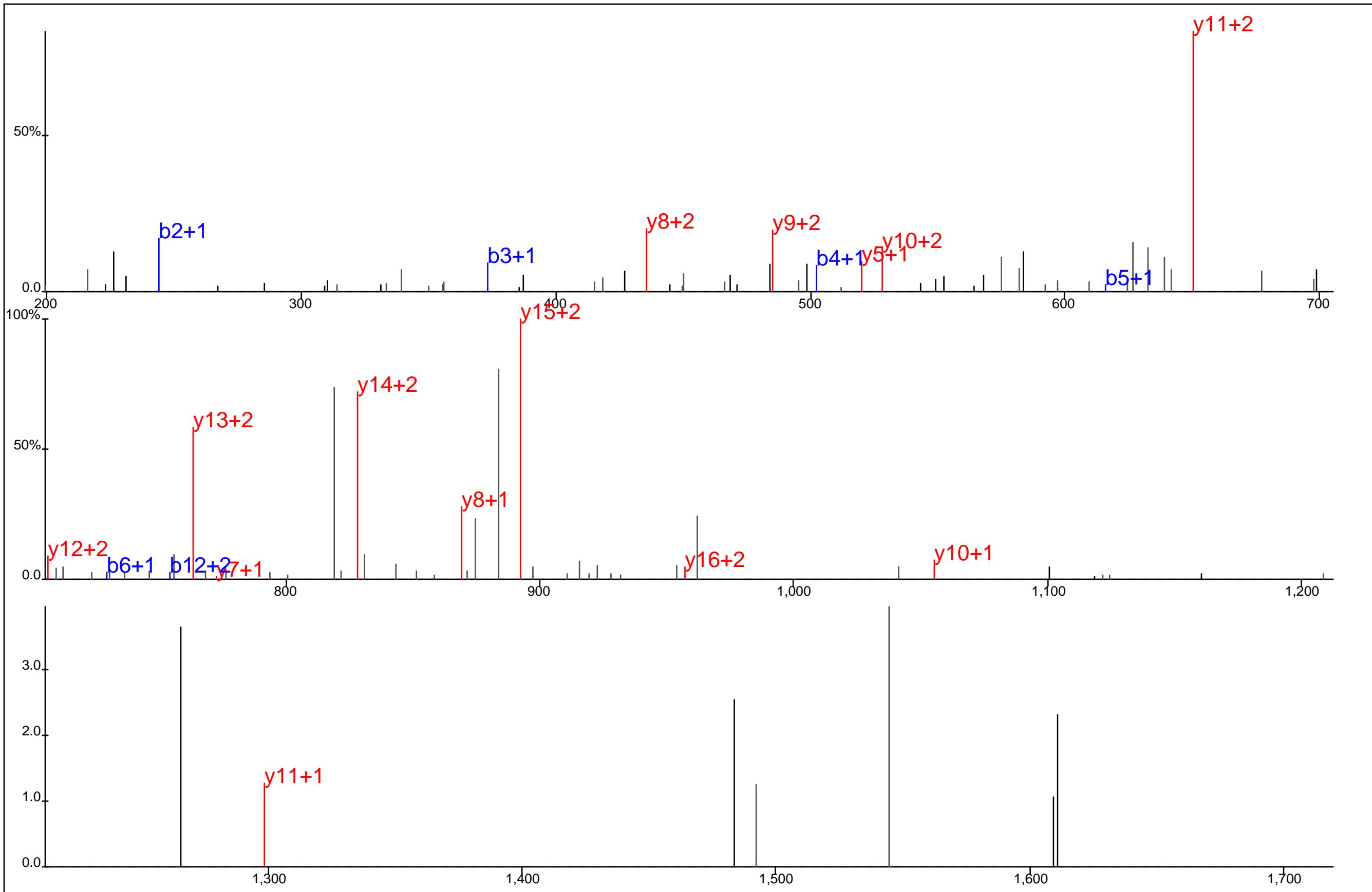
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 1,013.9220+2
 Delta Mass: 1.097 ppm
 XCorr: 49.94



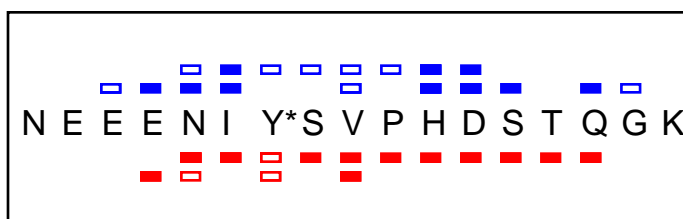
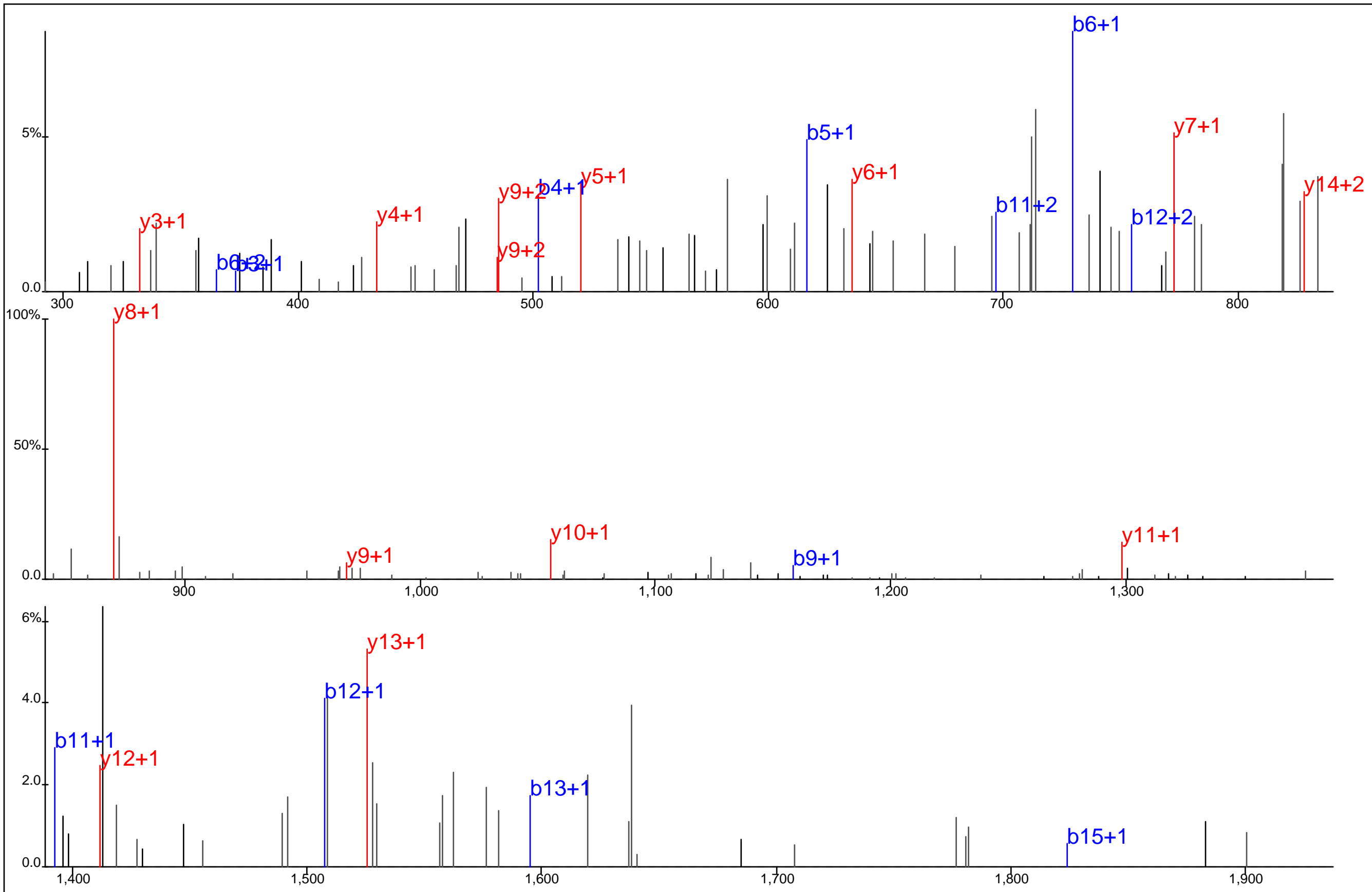
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2845+3
 Delta Mass: 0.071 ppm
 XCorr: 57.39



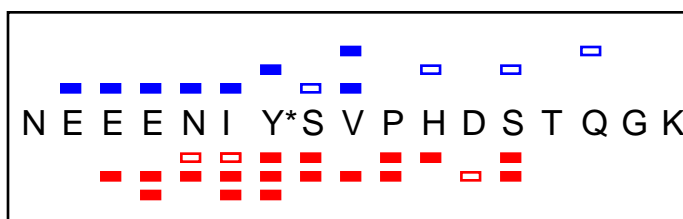
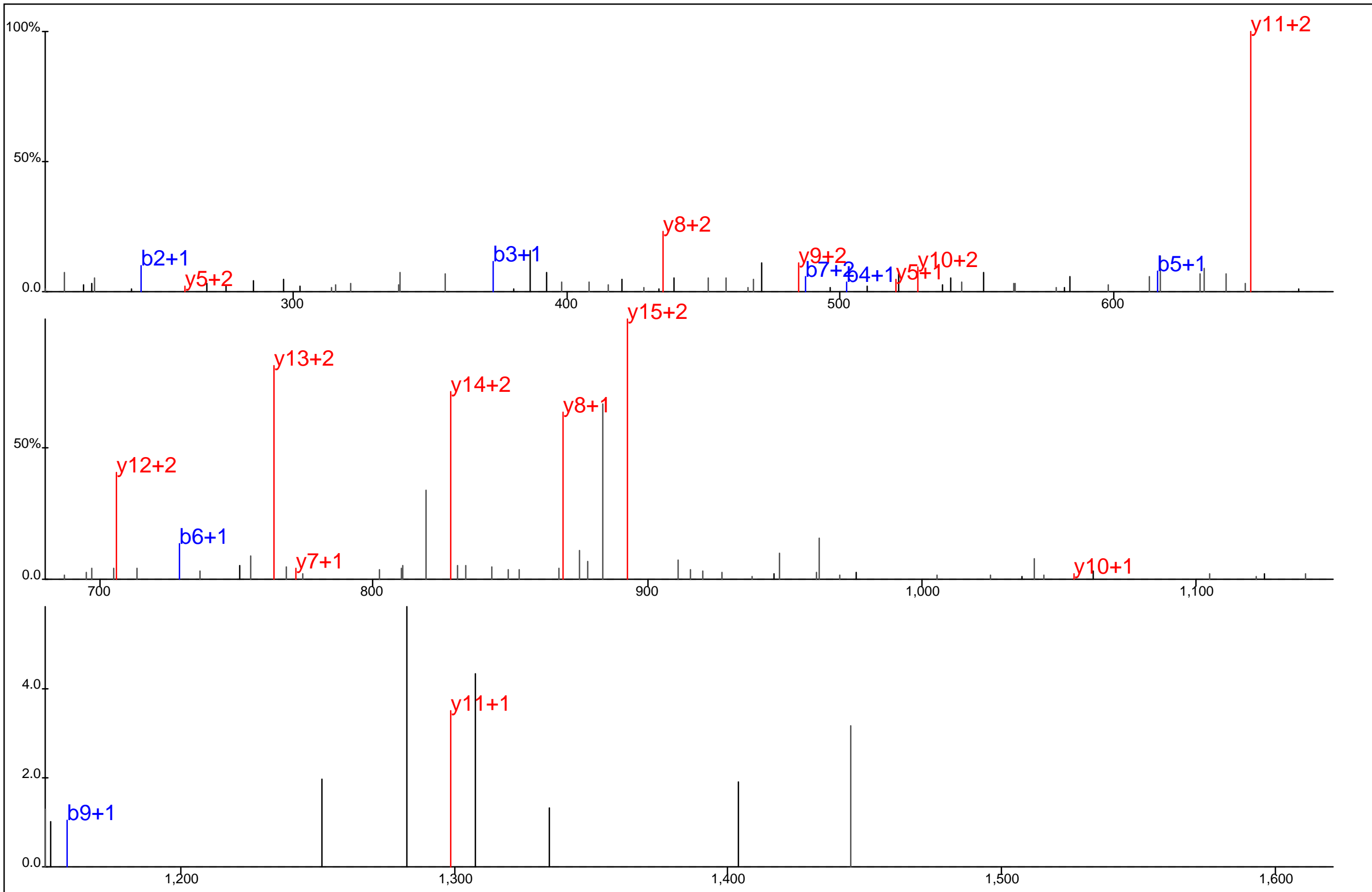
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2861+3
 Delta Mass: 2.420 ppm
 XCorr: 52.38



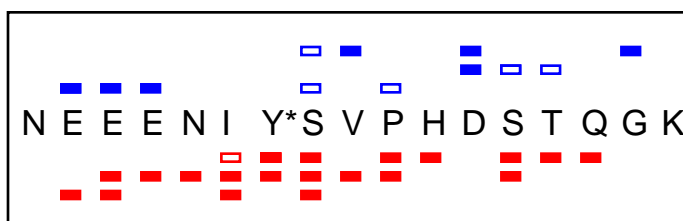
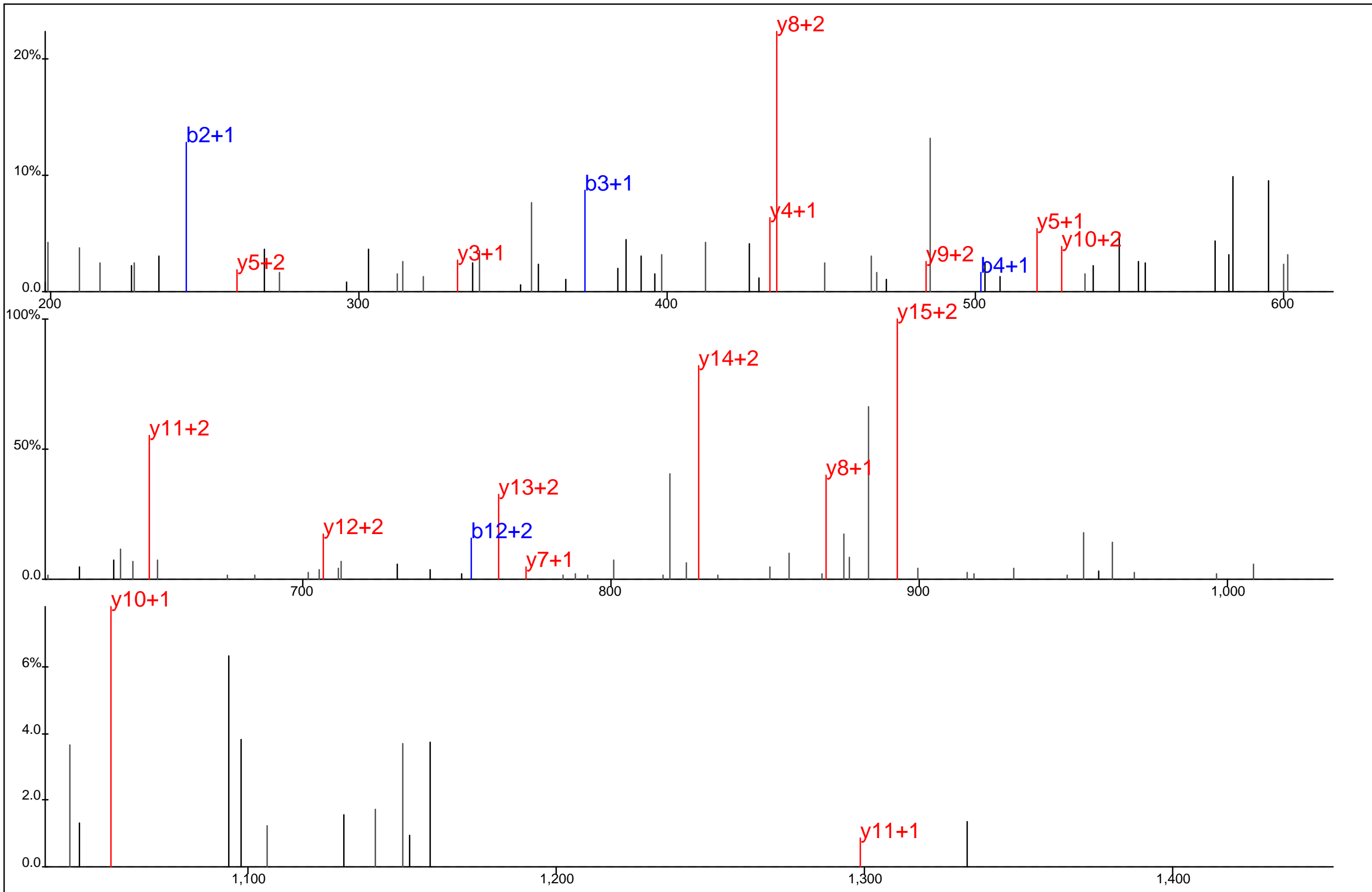
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2845+3
 Delta Mass: 0.071 ppm
 XCorr: 36.92



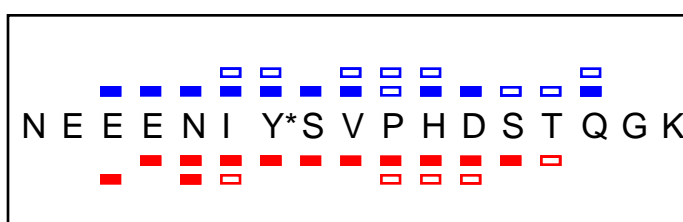
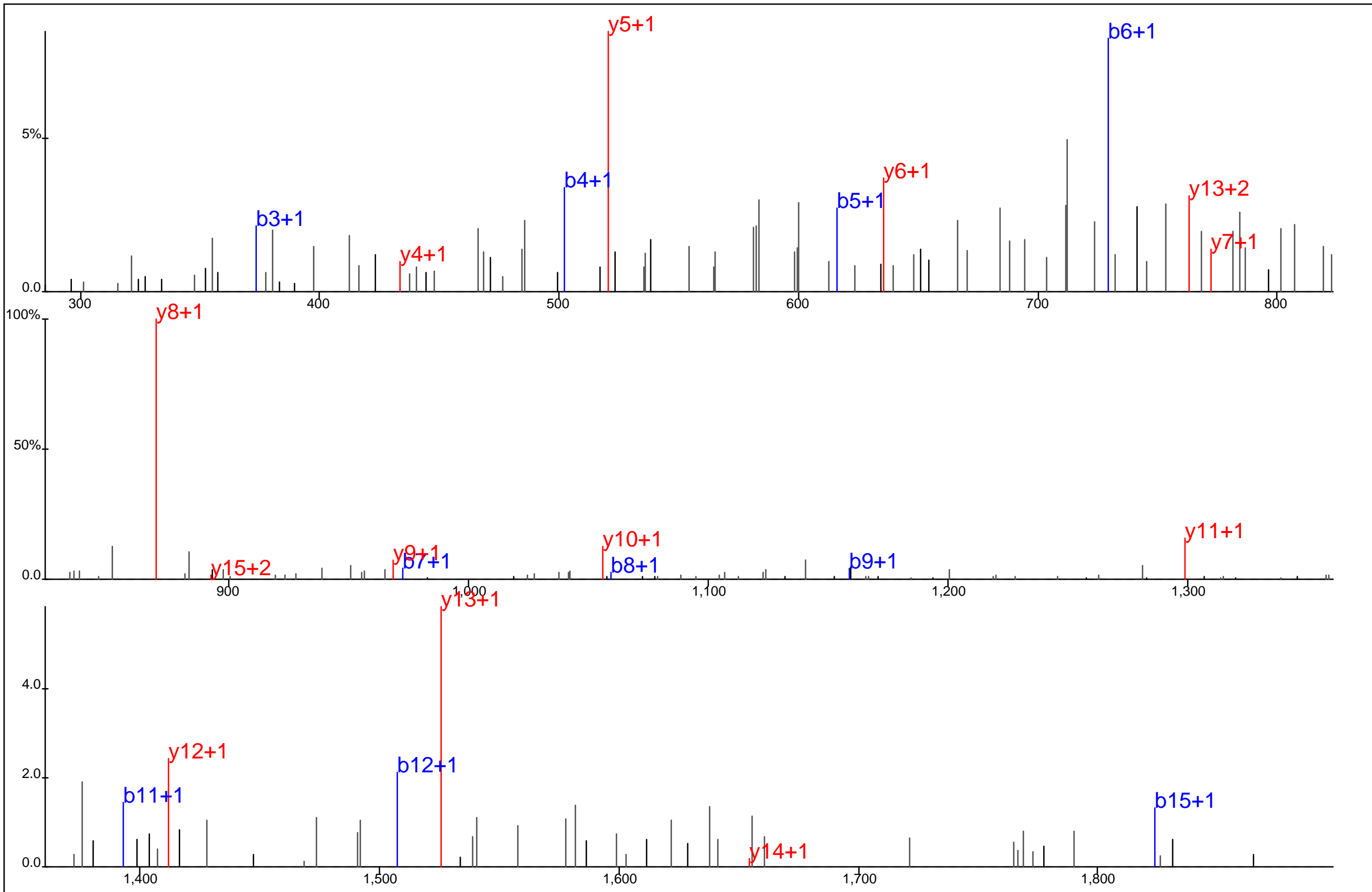
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 1,013.9242+2
 Delta Mass: 1.071 ppm
 XCorr: 61.63



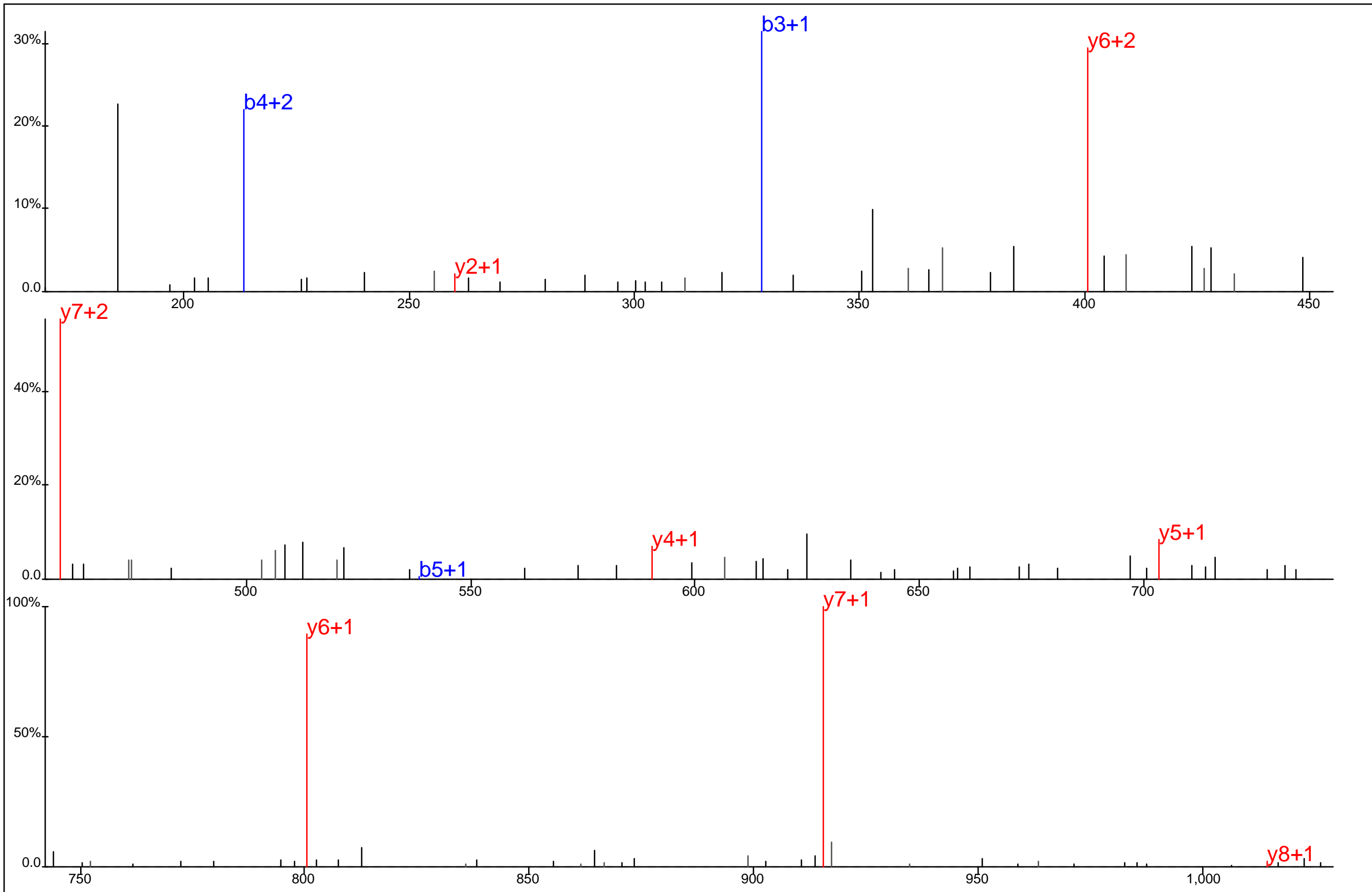
Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2849+3
 Delta Mass: 0.613 ppm
 XCorr: 43.44



Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 676.2852+3
 Delta Mass: 0.974 ppm
 XCorr: 38.24

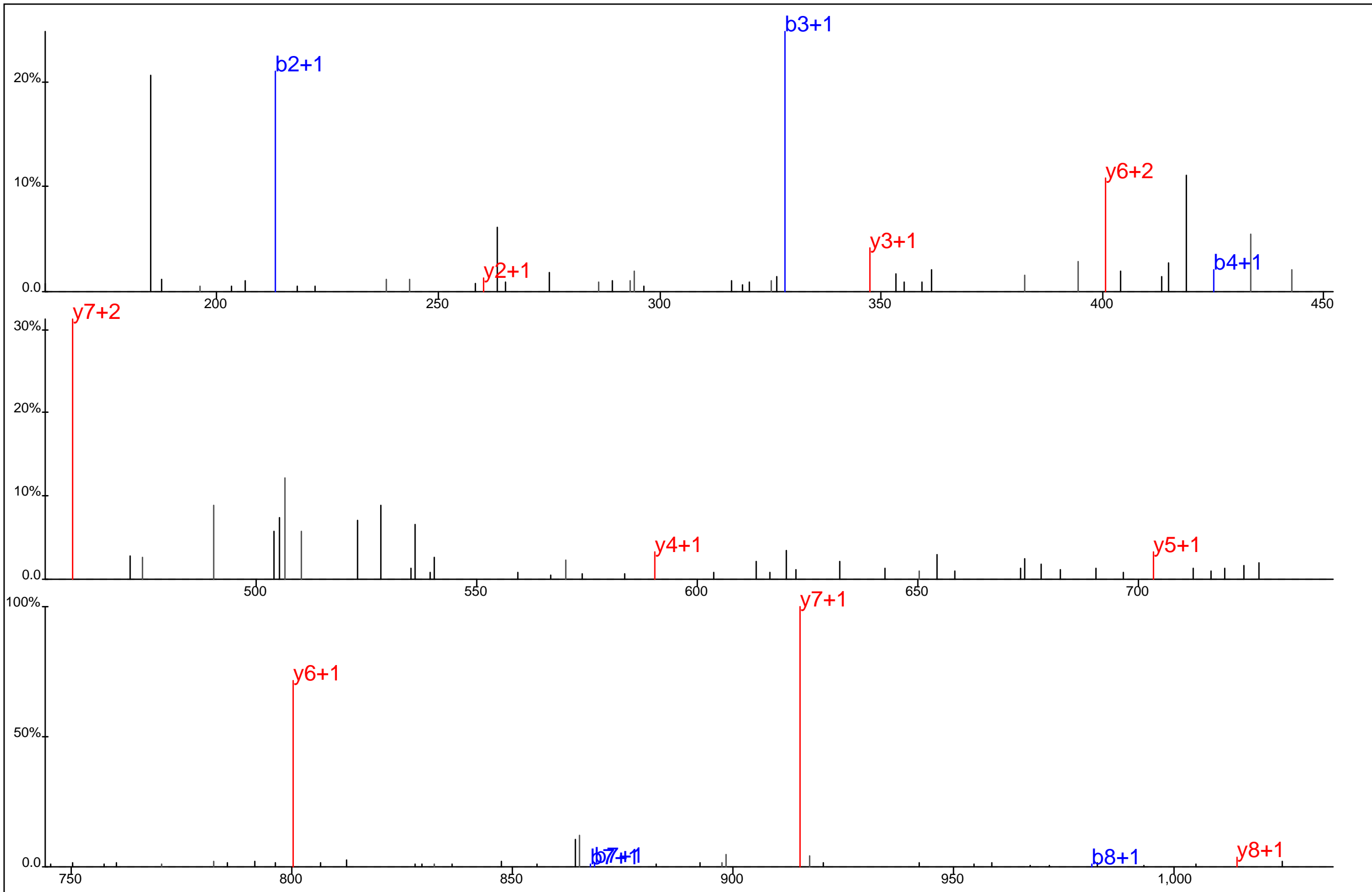


Protein Name: Glucocorticoid receptor DNA binding factor 1
 gi Accession: 0
 Precursor Mass: 1,013.9173+2
 Delta Mass: 5.735 ppm
 XCorr: 62.94



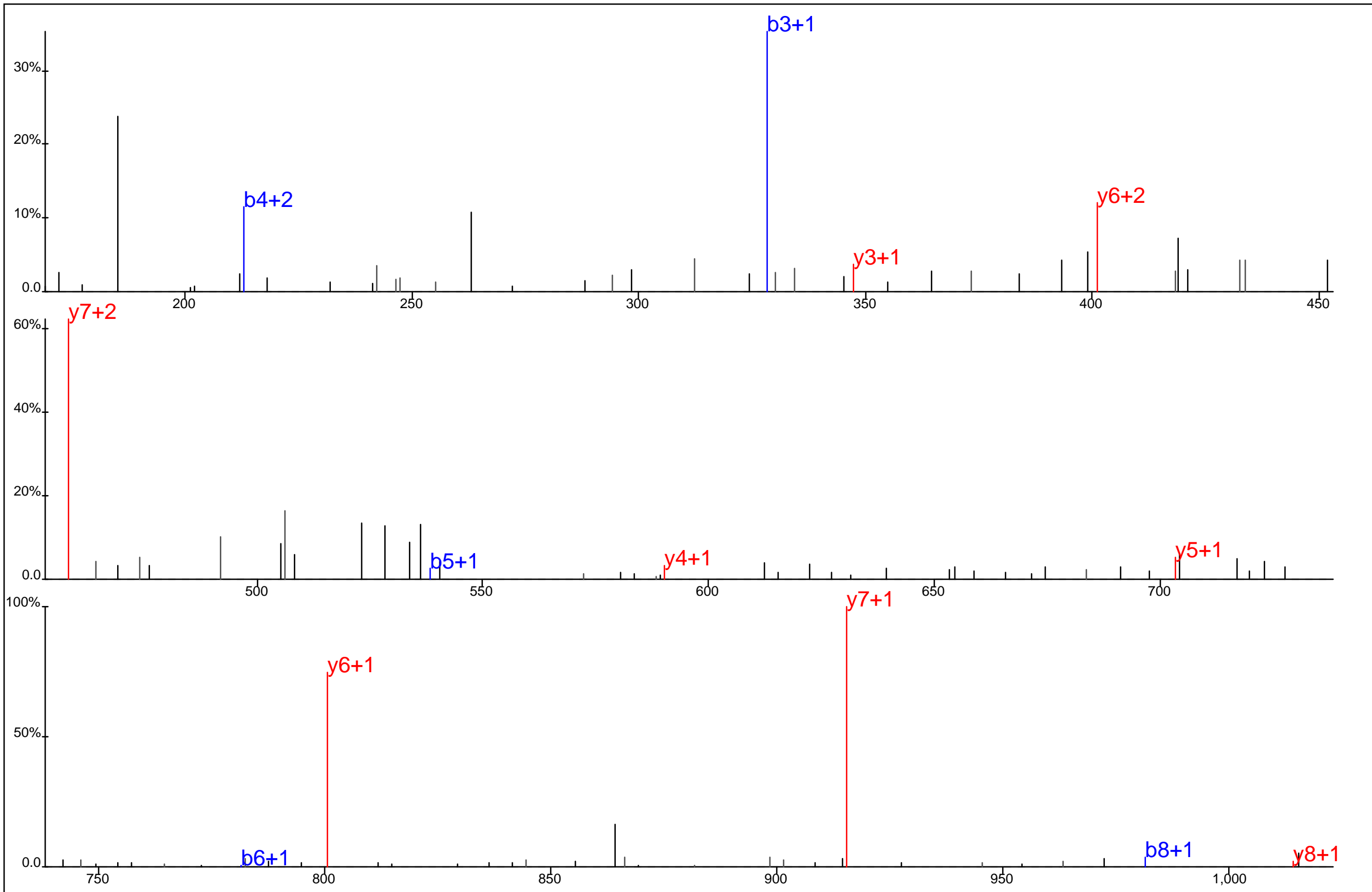
▣ ▣ ▣ ▣ ▣ ▣ ▣
 L V D P L Y* S I K
▣ ▣ ▣ ▣ ▣ ▣ ▣

Protein Name: Glucosamine-6-phosphate deaminase 1
 gi Accession: 0
 Precursor Mass: 564.2908+2
 Delta Mass: 0.348 ppm
 XCorr: 27.13



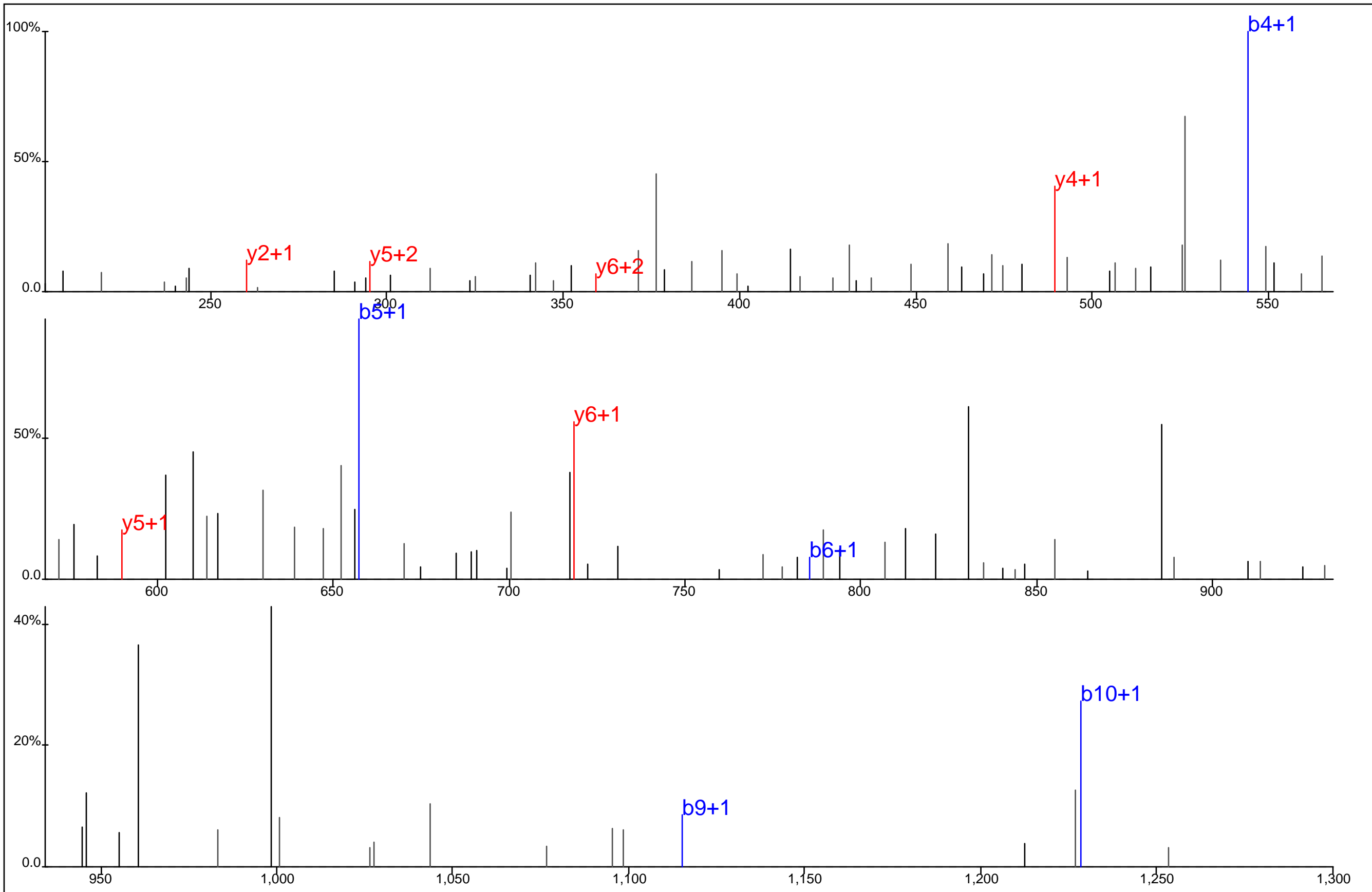
L V D P L Y* S I K

Protein Name: Glucosamine-6-phosphate deaminase 1
 gi Accession: 0
 Precursor Mass: 564.2907+2
 Delta Mass: 0.566 ppm
 XCorr: 39.67



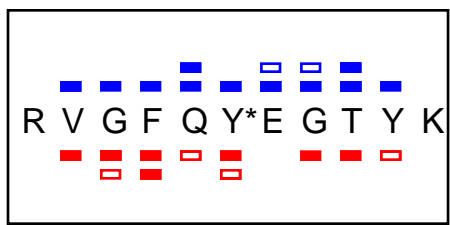
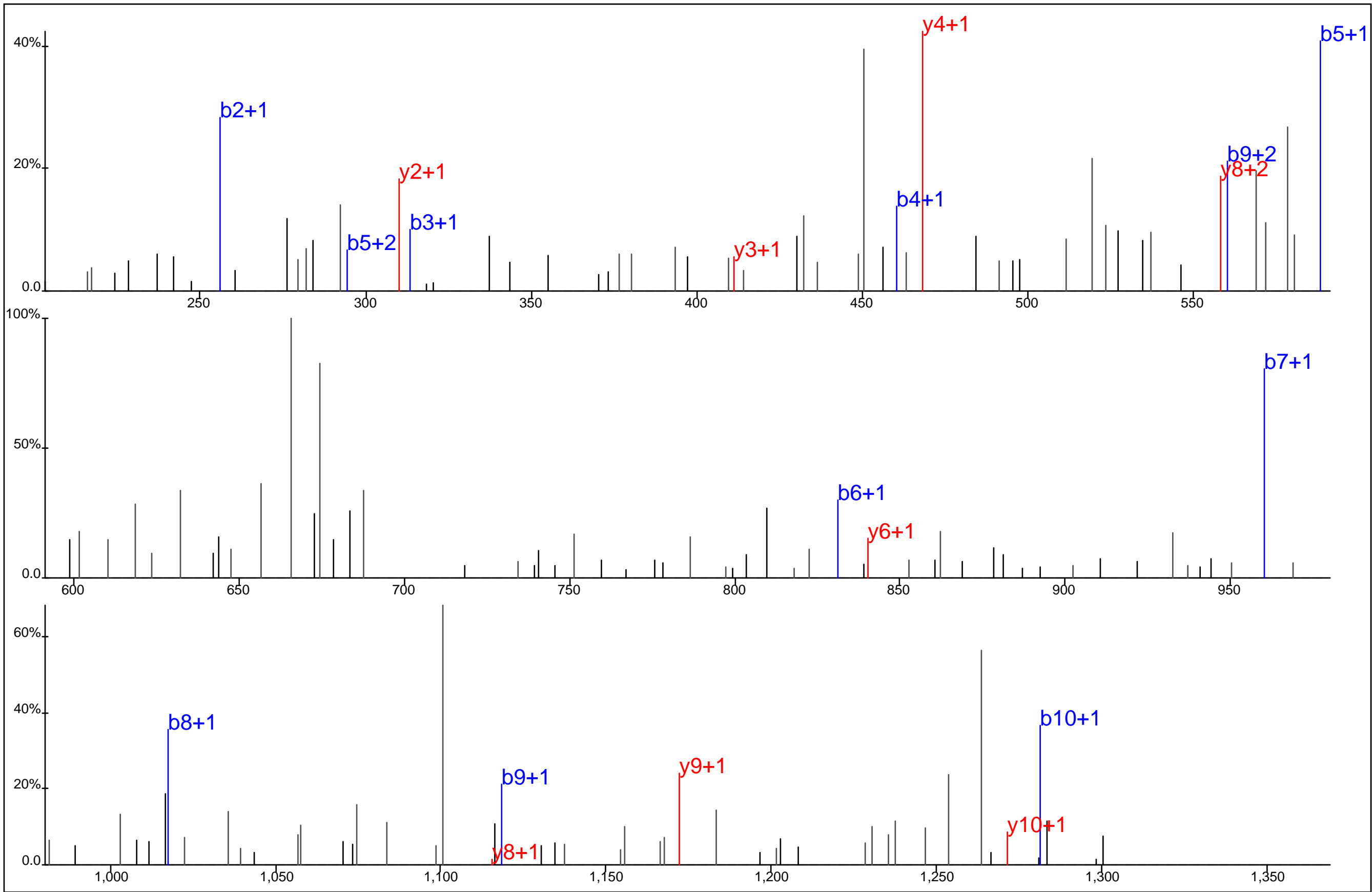
L V D P L Y* S I K

Protein Name: Glucosamine-6-phosphate deaminase 1
 gi Accession: 0
 Precursor Mass: 564.2914+2
 Delta Mass: 0.734 ppm
 XCorr: 23.99

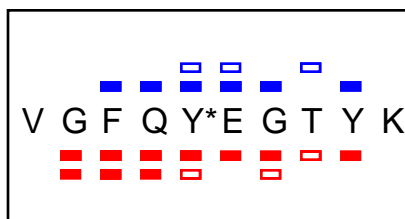
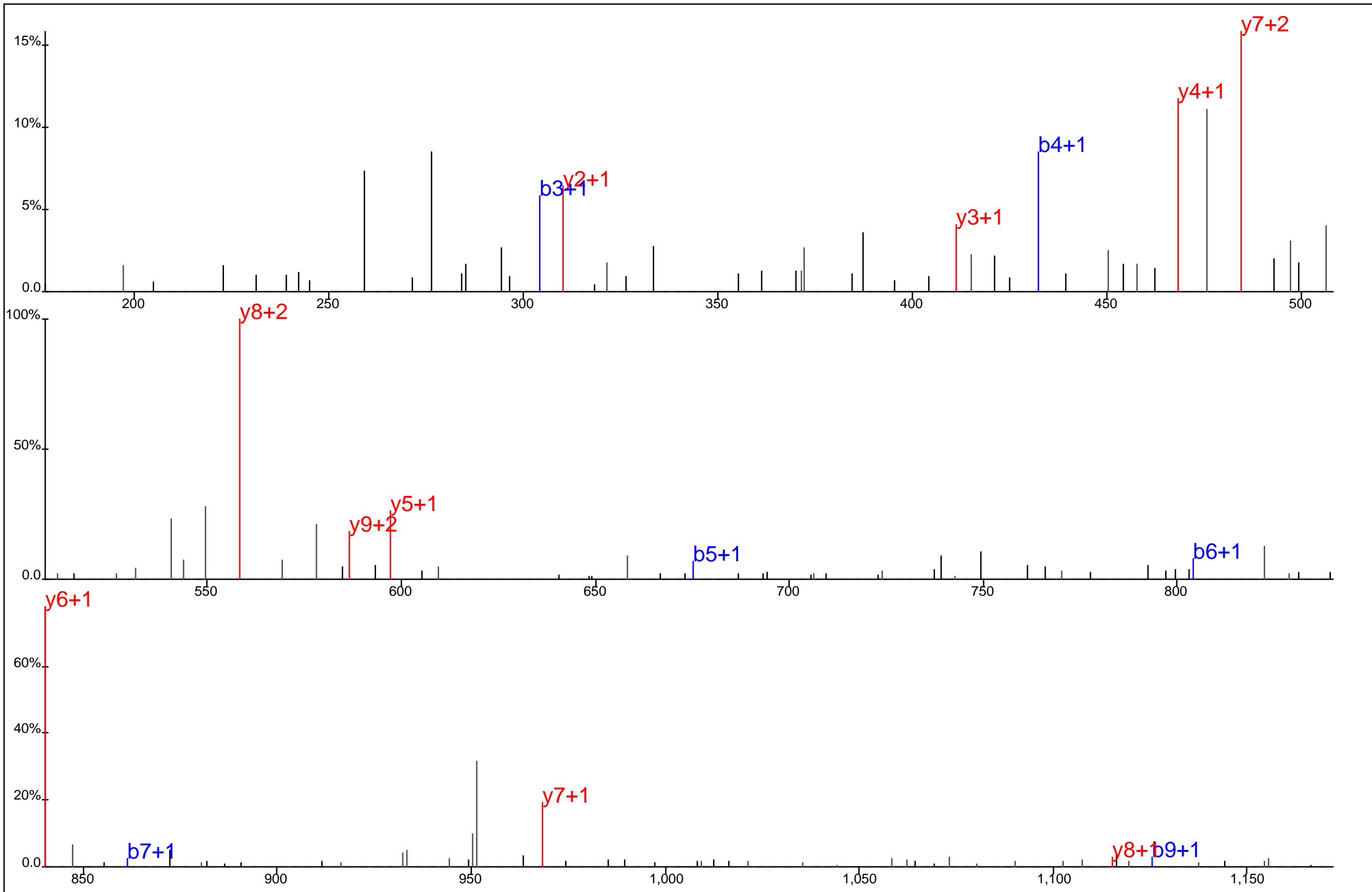


▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢
 N S Y* V I K T T K L K
▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

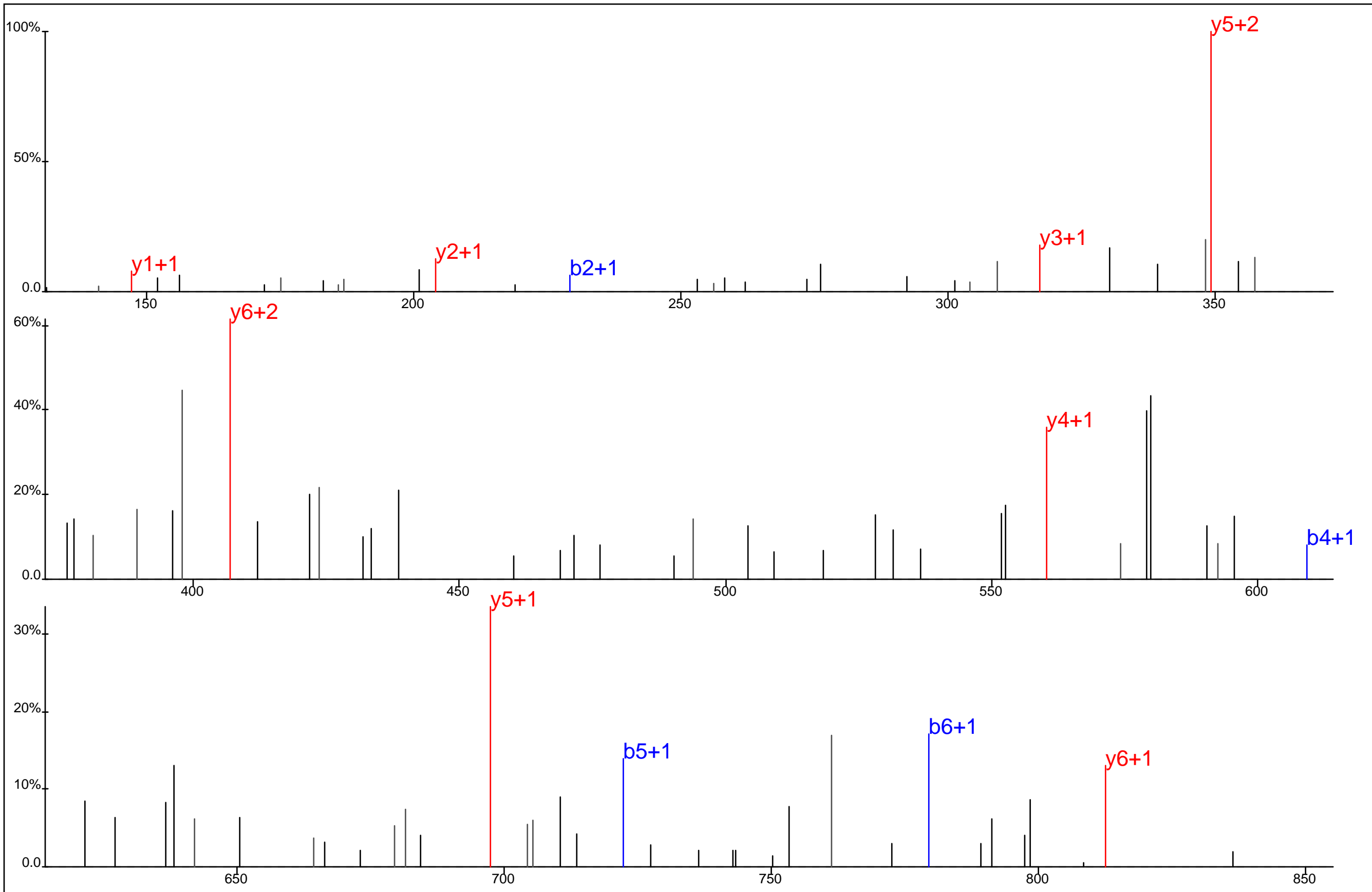
Protein Name: Glucosaminyl (N-acetyl) transferase 2, I-branching enzyme
 gi Accession: 0
 Precursor Mass: 687.8719+2
 Delta Mass: 1.974 ppm
 XCorr: 21.59



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 714.3209+2
 Delta Mass: 0.731 ppm
 XCorr: 56.75

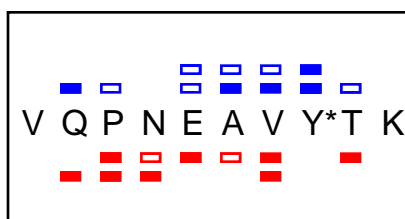
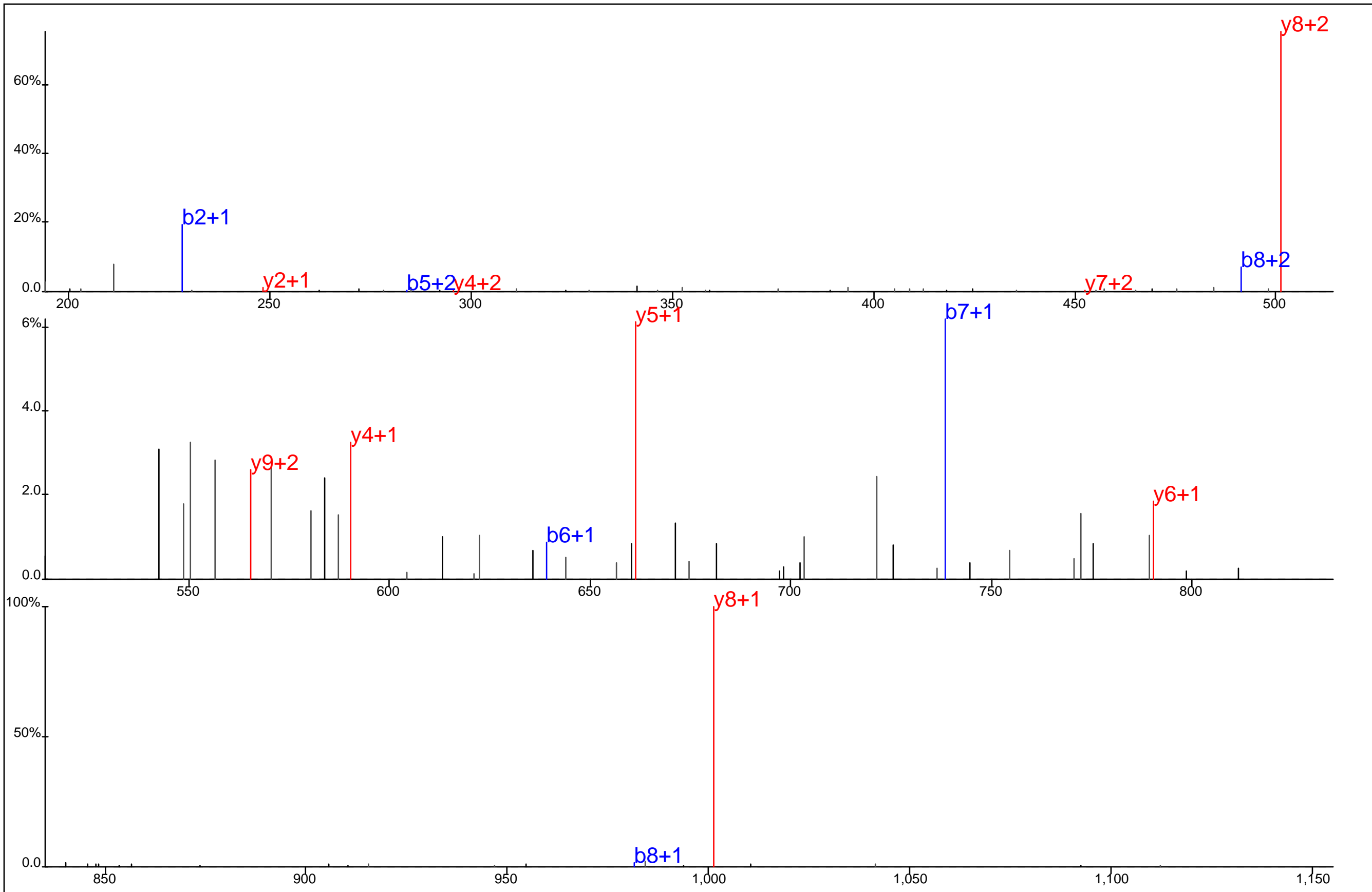


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2705+2
 Delta Mass: 0.513 ppm
 XCorr: 51.05

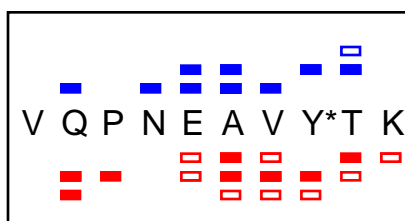
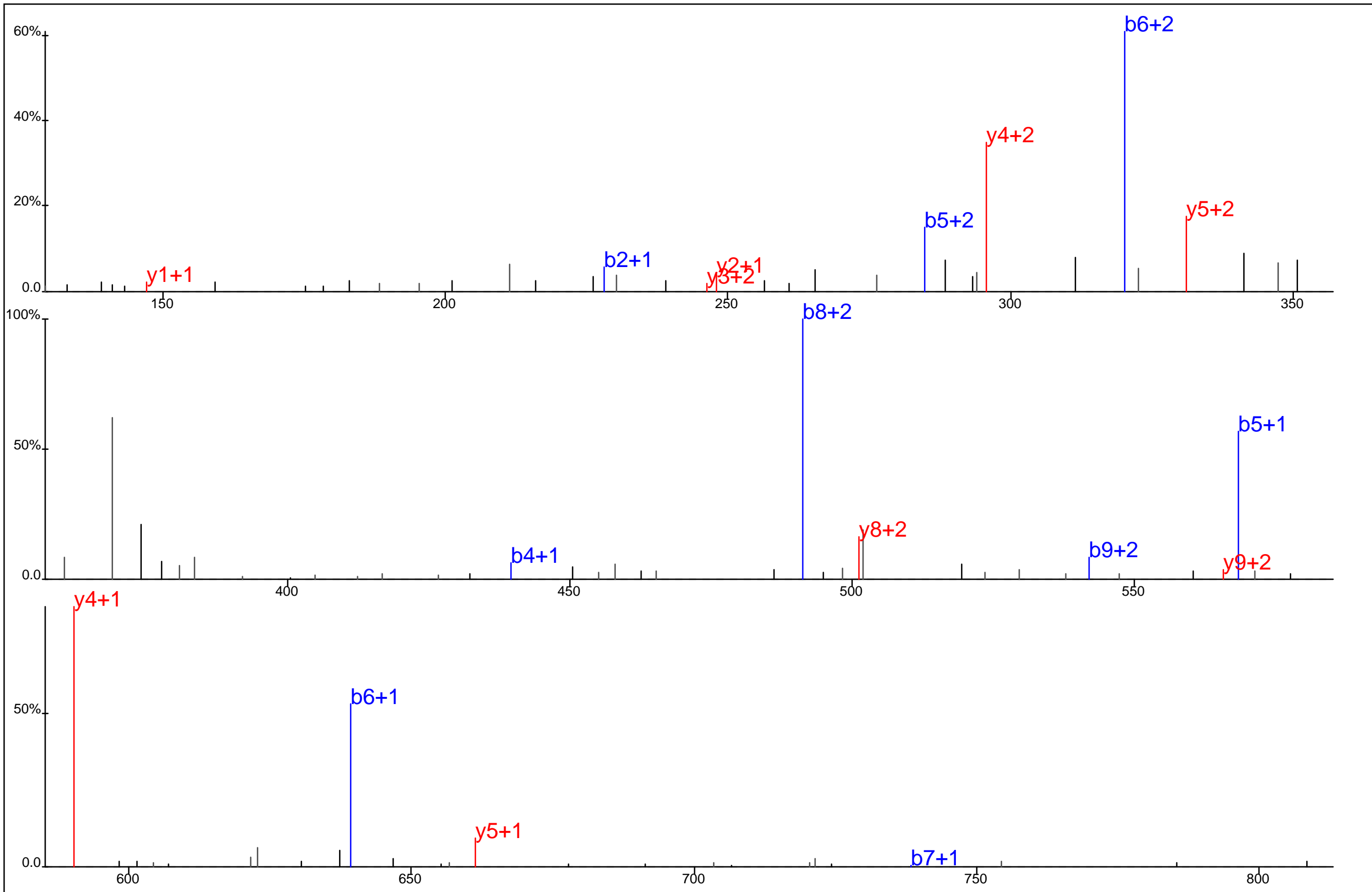


I D H Y* L G K

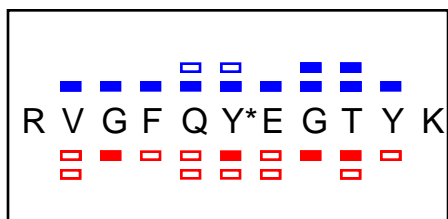
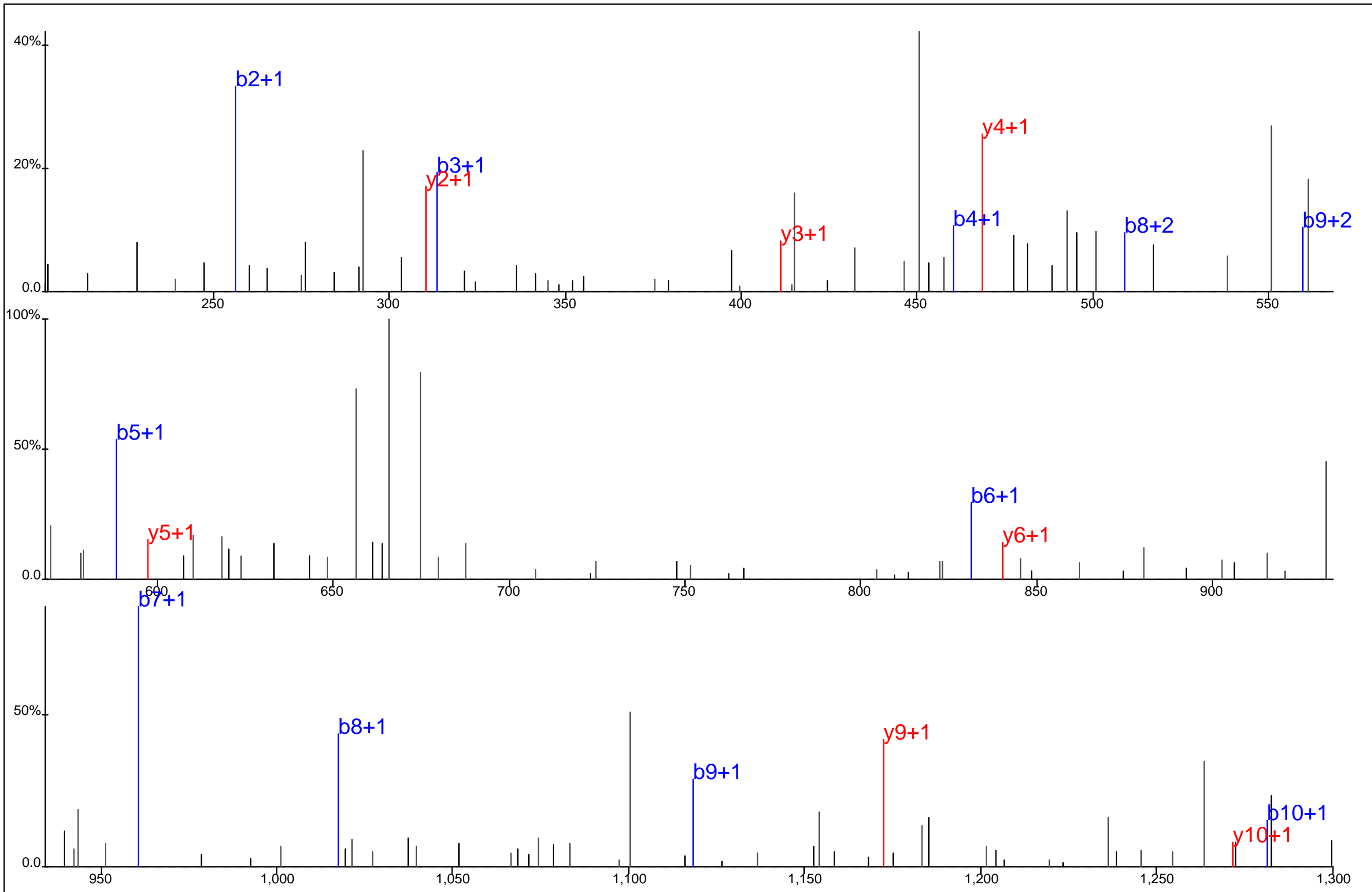
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 463.2129+2
 Delta Mass: 0.663 ppm
 XCorr: 36.77



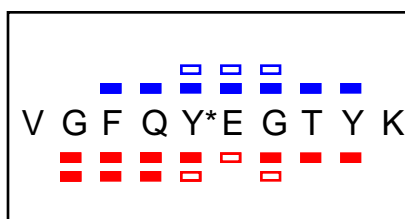
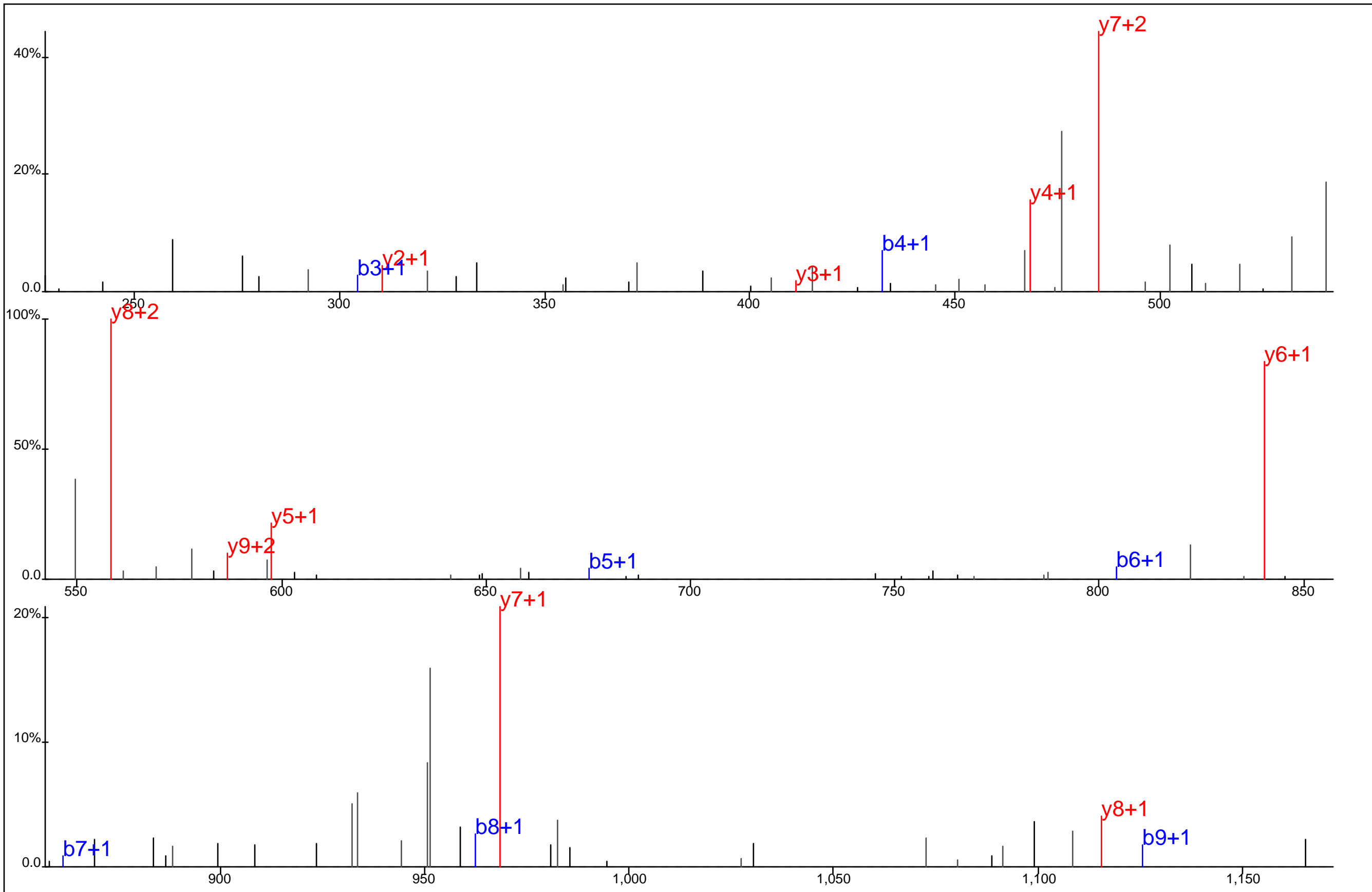
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7852+2
 Delta Mass: 1.721 ppm
 XCorr: 28.03



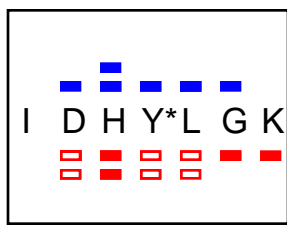
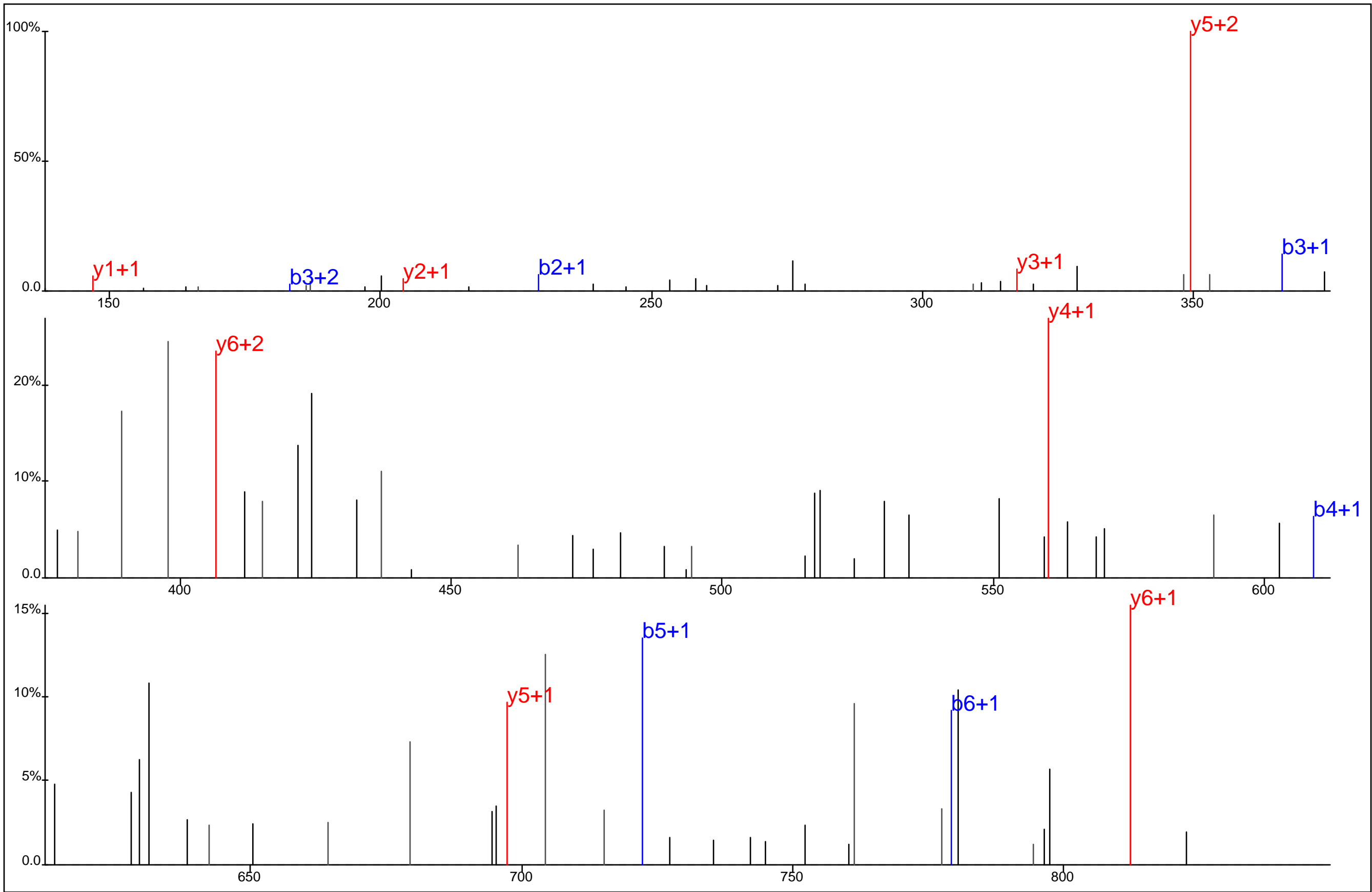
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1915+3
 Delta Mass: 0.724 ppm
 XCorr: 26.08



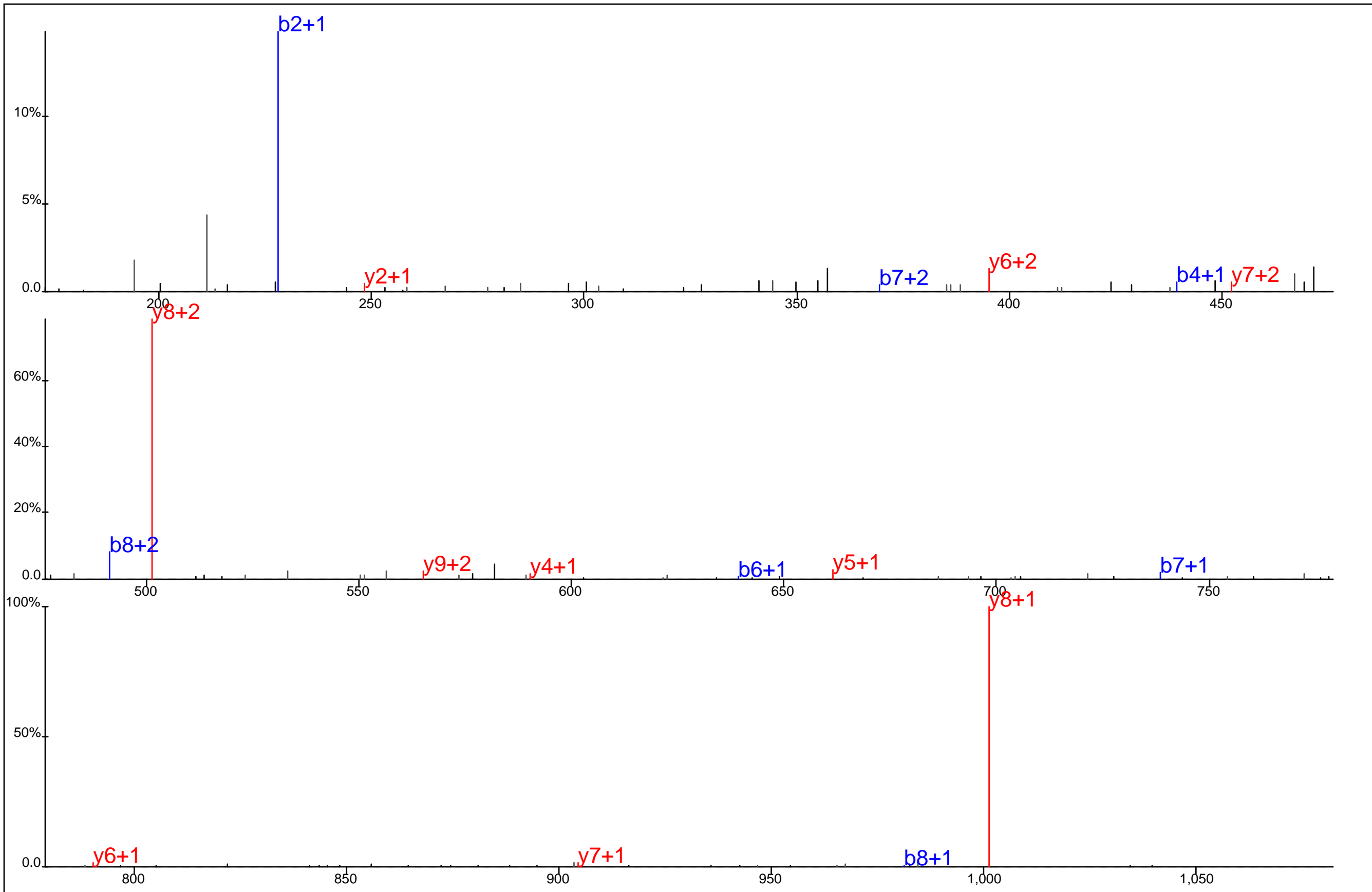
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 714.3210+2
 Delta Mass: 0.475 ppm
 XCorr: 48.04



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2707+2
 Delta Mass: 0.225 ppm
 XCorr: 48.38

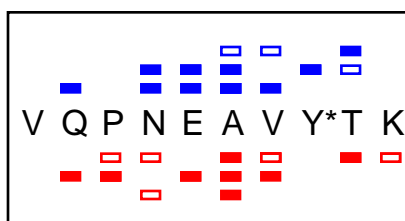
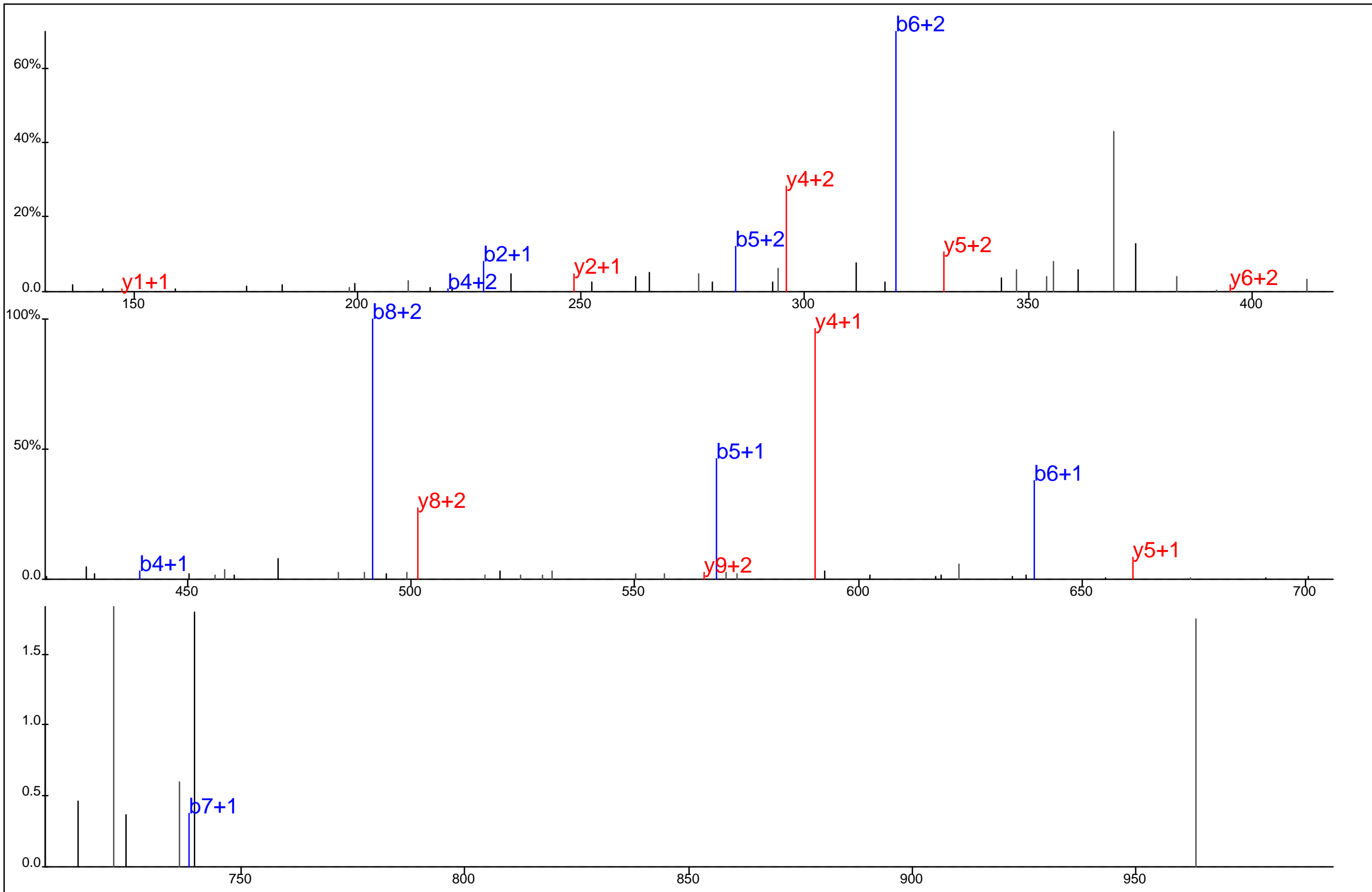


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 463.2125+2
 Delta Mass: 0.130 ppm
 XCorr: 35.47

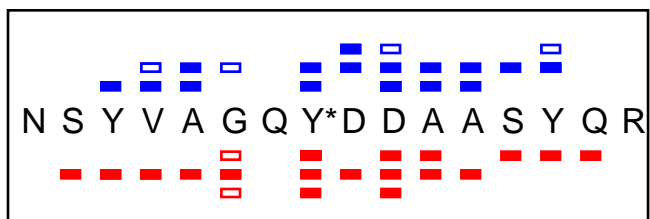
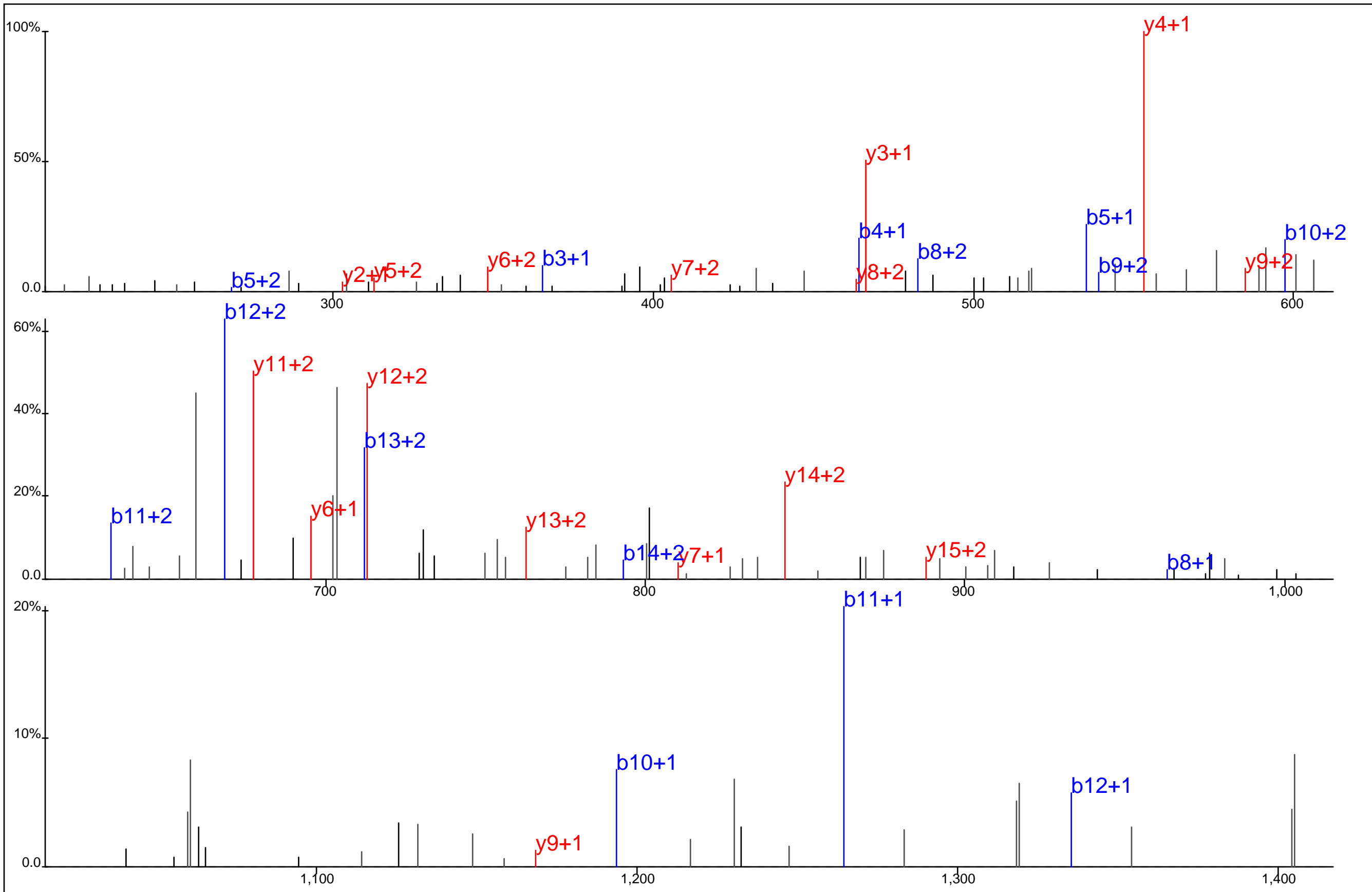


V Q P N E A V Y* T K

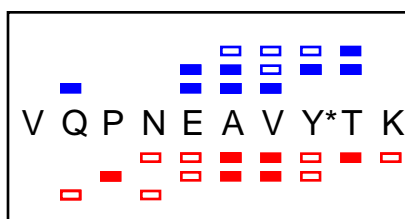
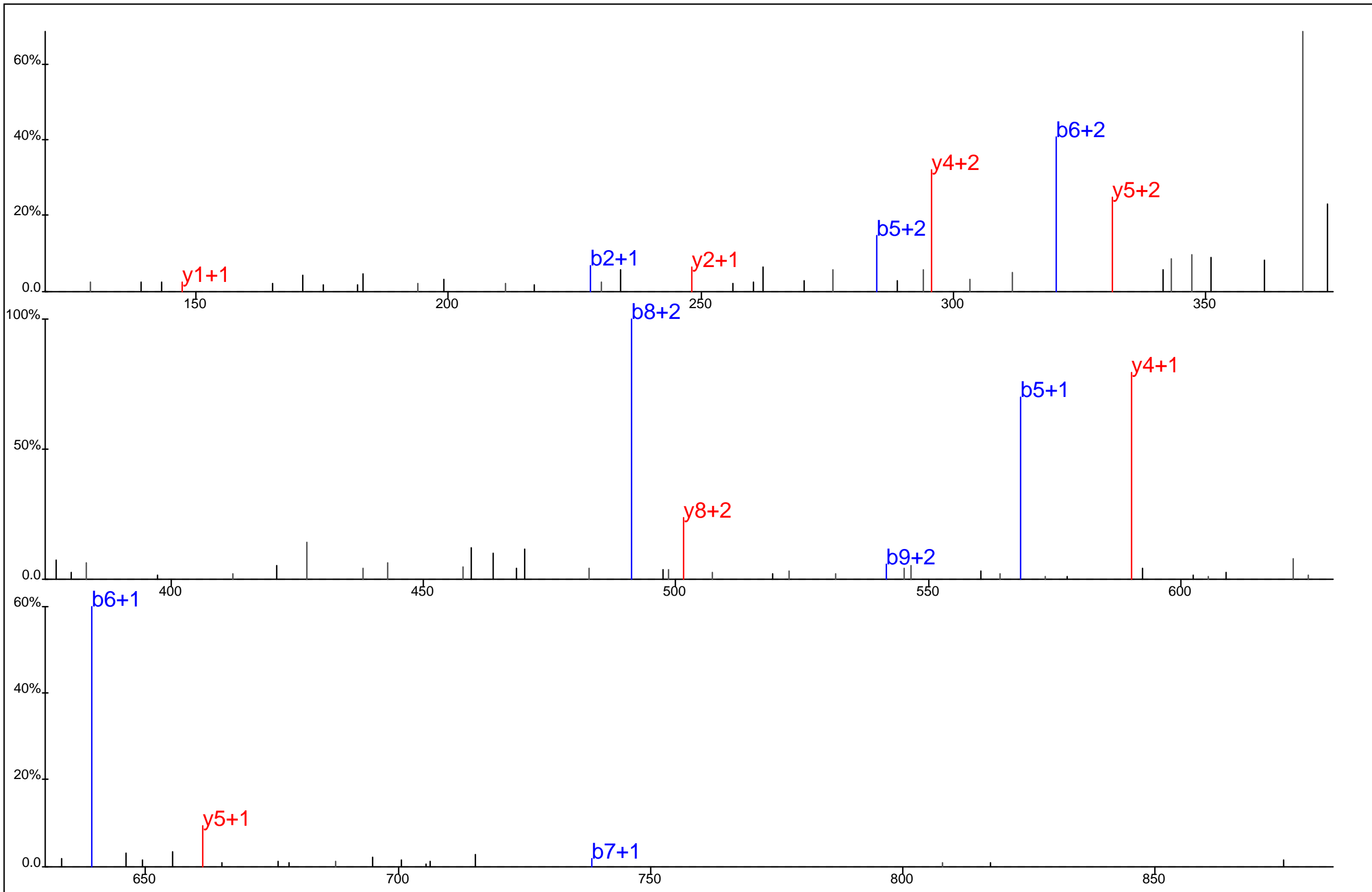
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7856+2
 Delta Mass: 2.517 ppm
 XCorr: 37.39



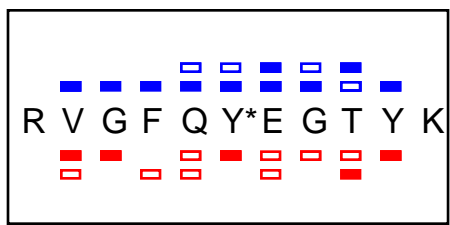
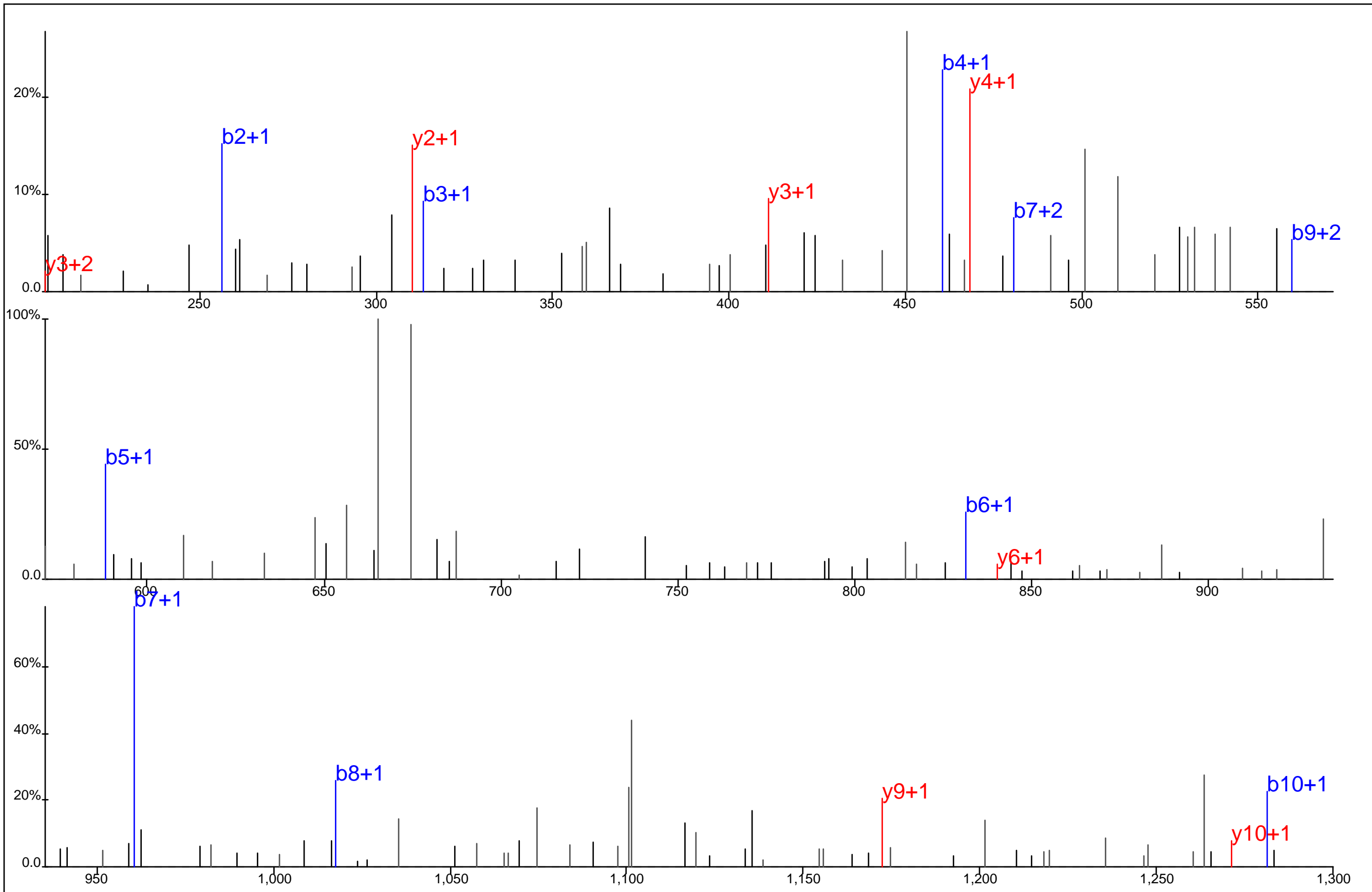
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1920+3
 Delta Mass: 0.543 ppm
 XCorr: 23.99



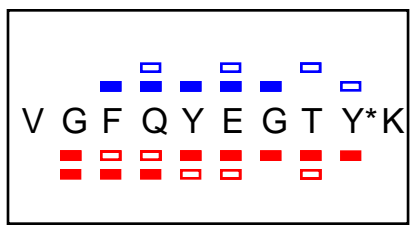
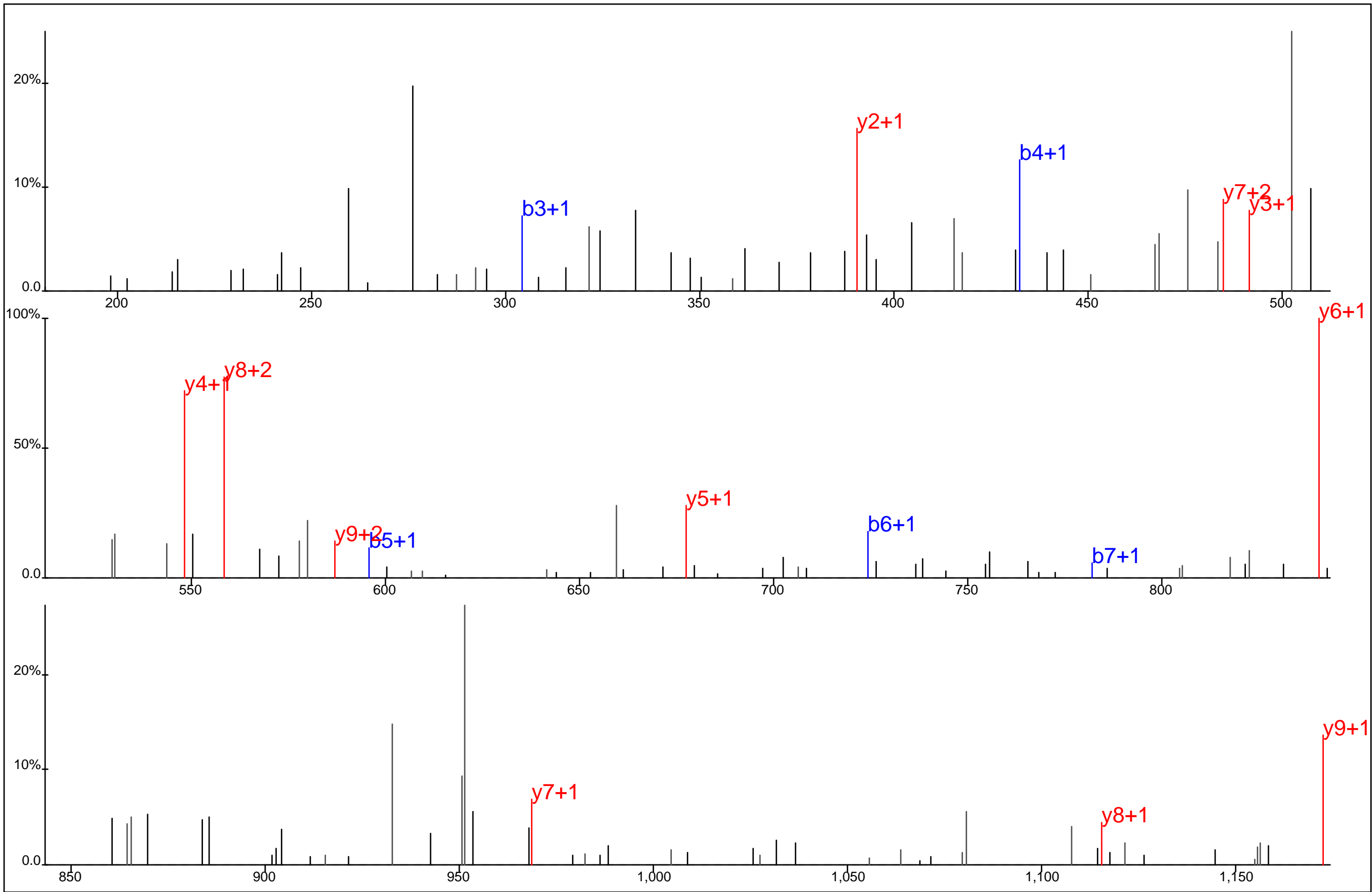
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 629.9226+3
 Delta Mass: 0.643 ppm
 XCorr: 42.8



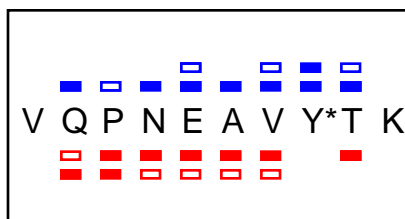
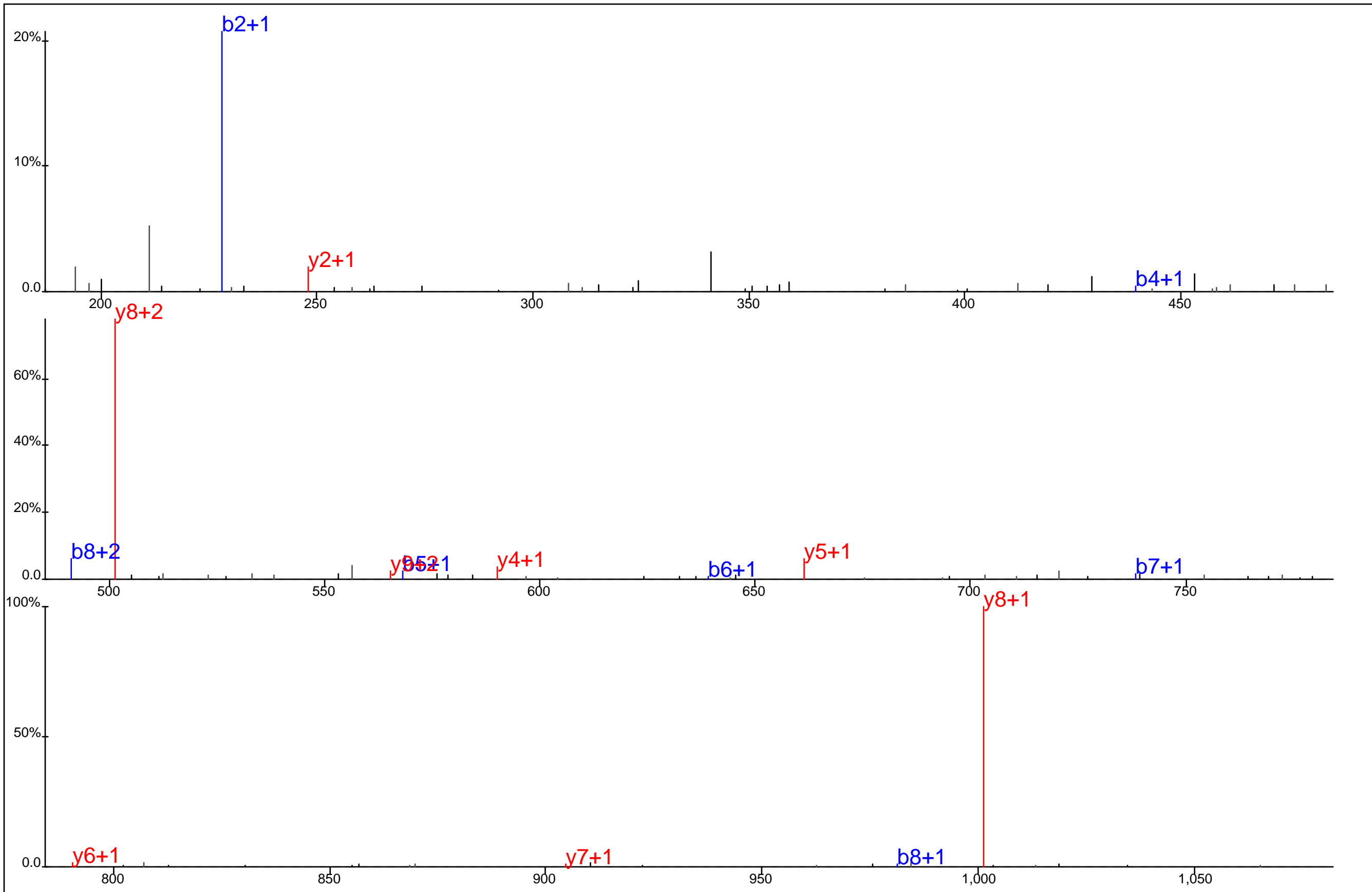
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1917+3
 Delta Mass: 0.427 ppm
 XCorr: 23.84



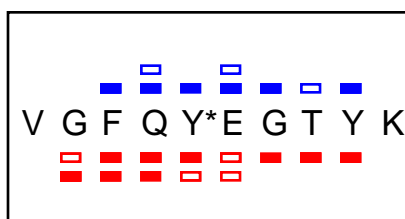
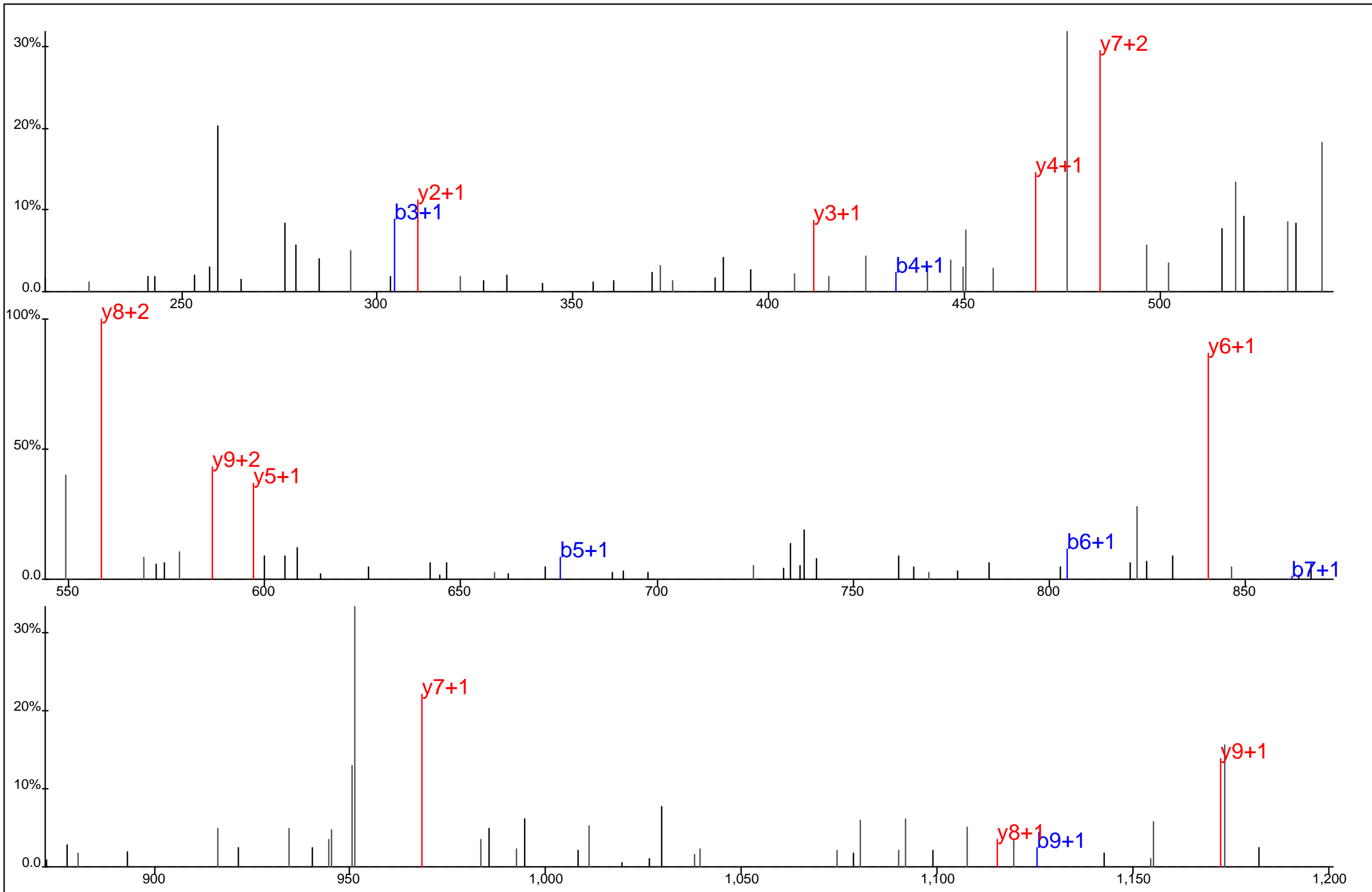
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 714.3223+2
 Delta Mass: 1.236 ppm
 XCorr: 58.62



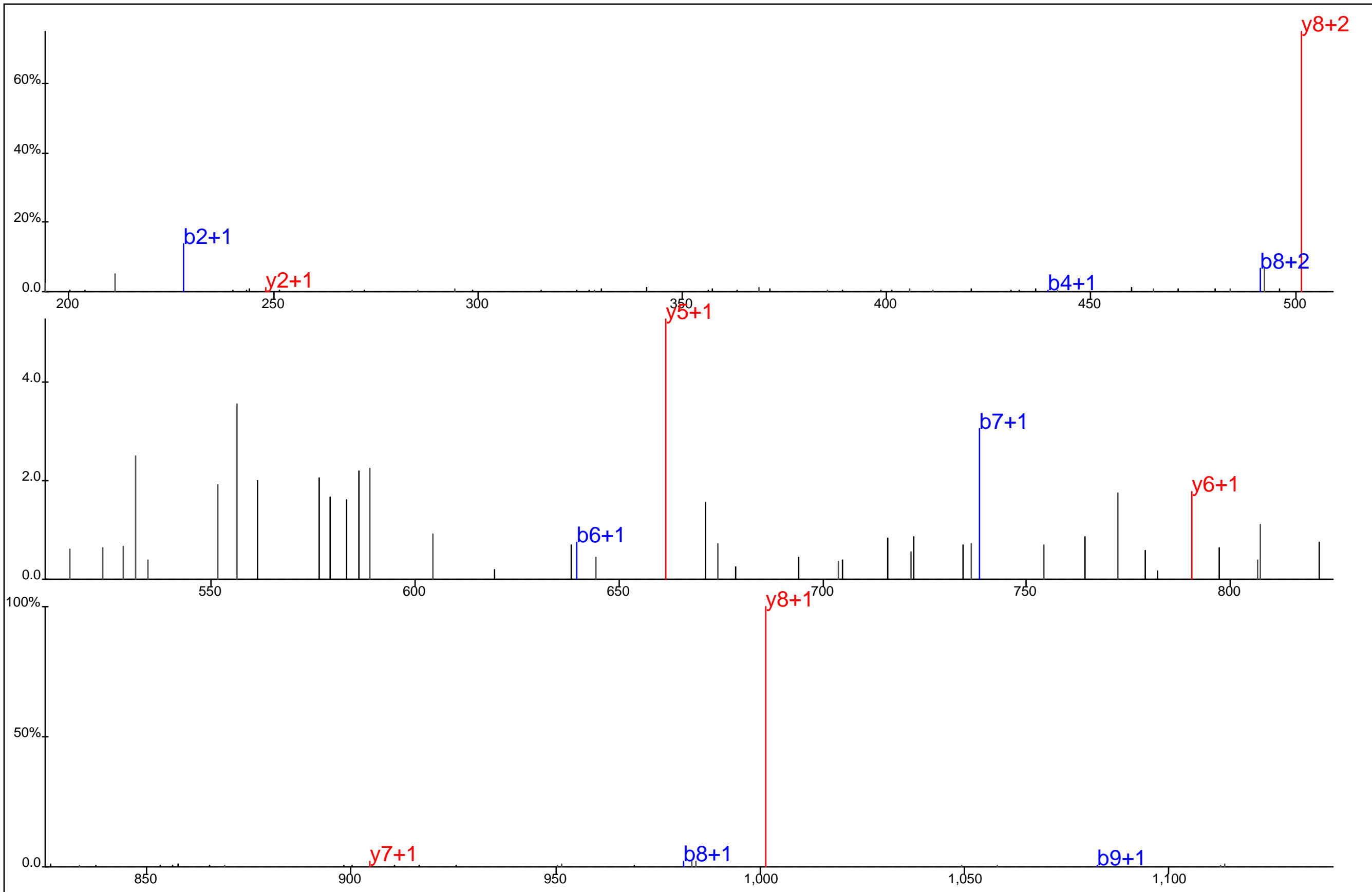
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2706+2
 Delta Mass: 0.417 ppm
 XCorr: 37.67



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7842+2
 Delta Mass: 0.231 ppm
 XCorr: 39.54

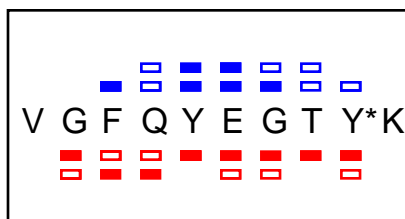
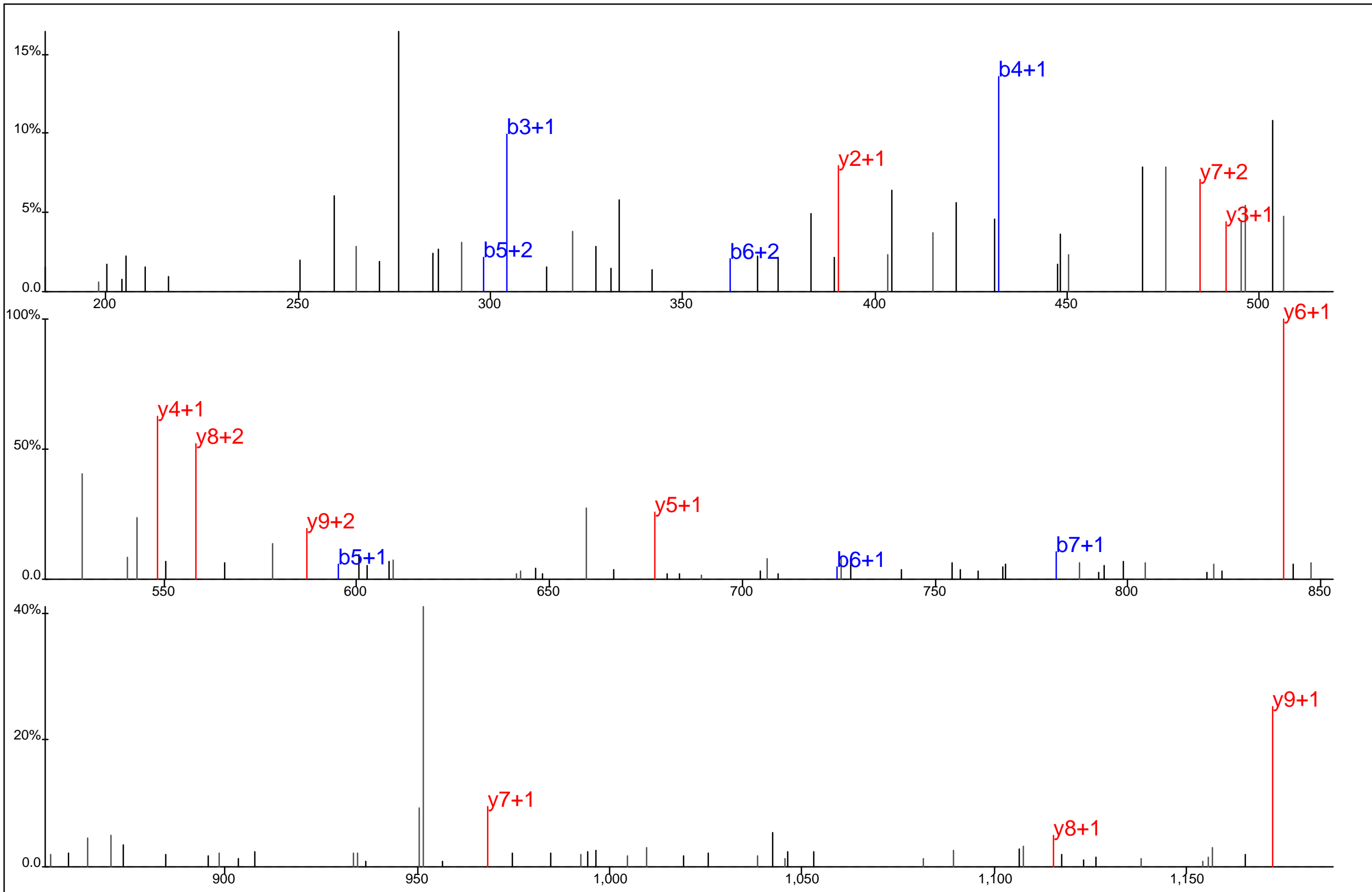


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2711+2
 Delta Mass: 0.351 ppm
 XCorr: 40.28

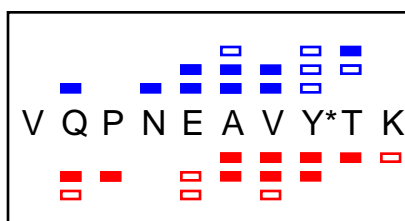
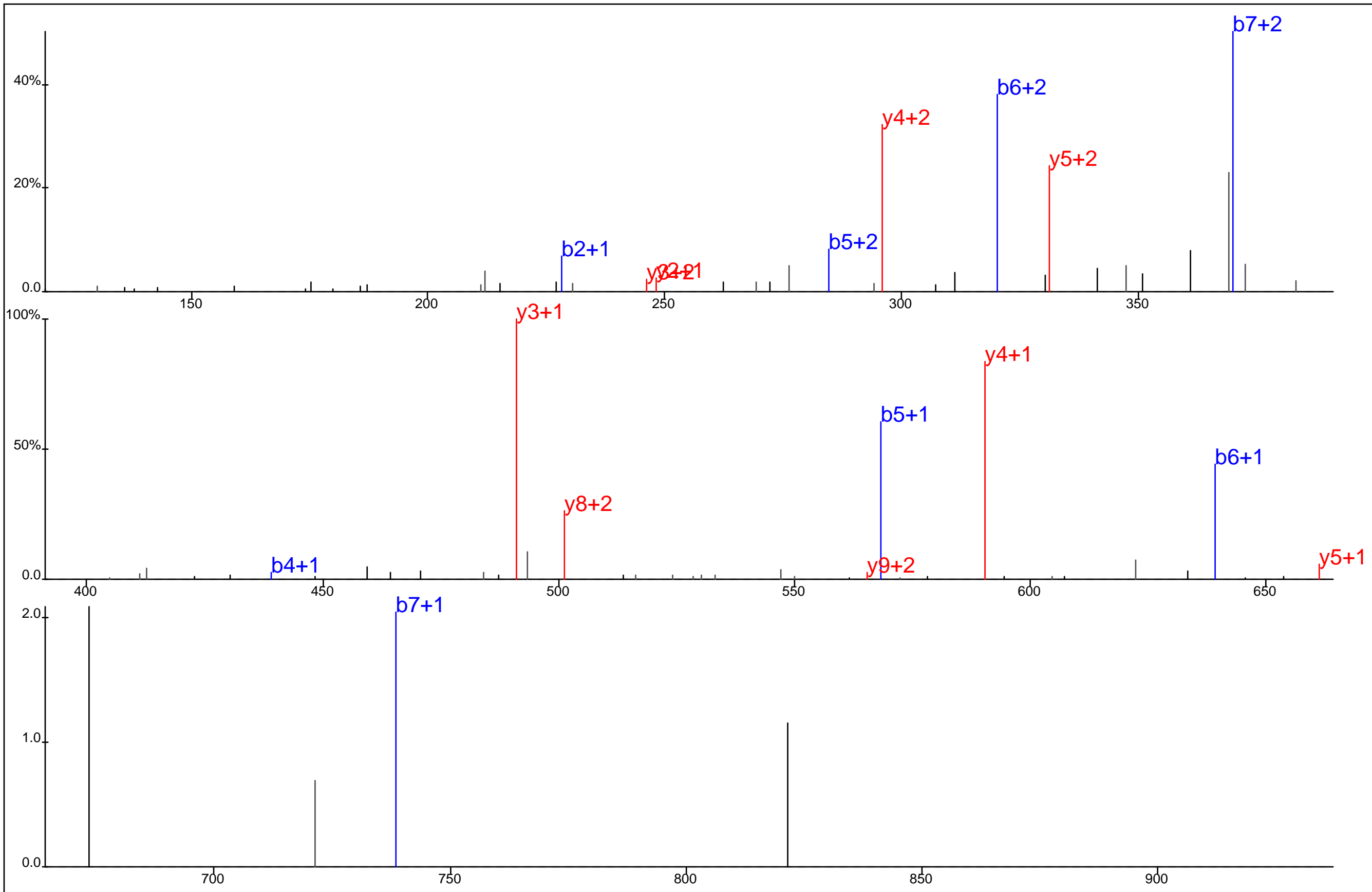


V Q P N E A V Y* T K
 (Fragmentation pattern diagram with blue and red boxes)

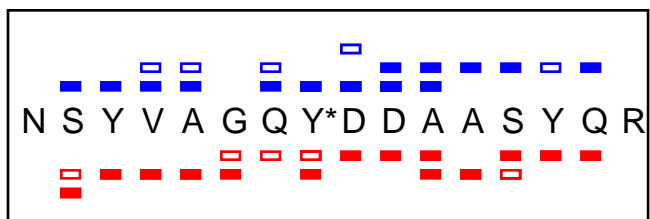
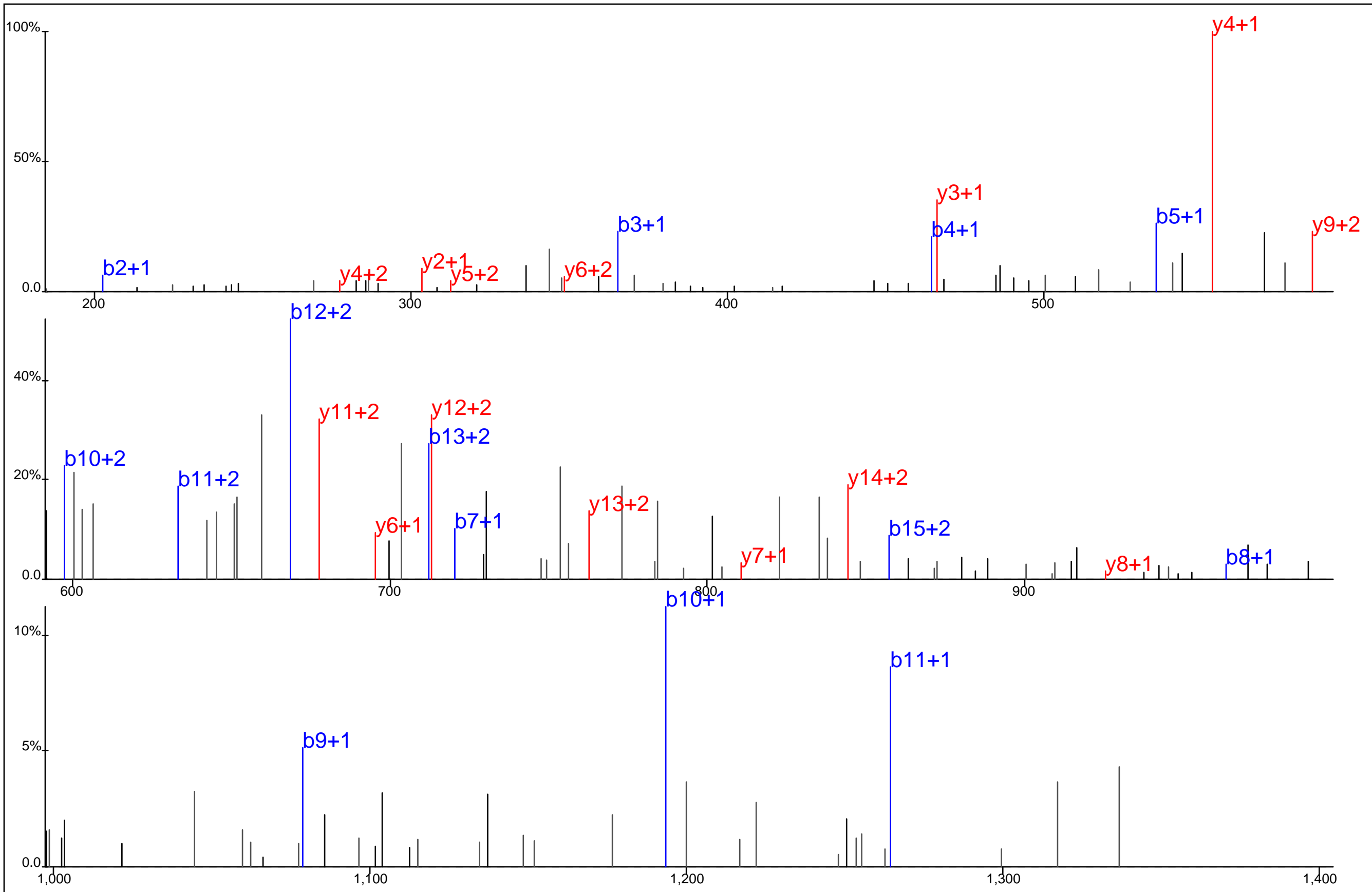
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7842+2
 Delta Mass: 0.132 ppm
 XCorr: 32.73



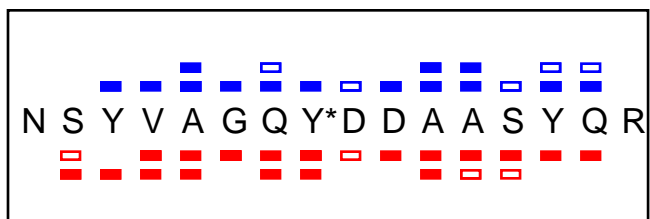
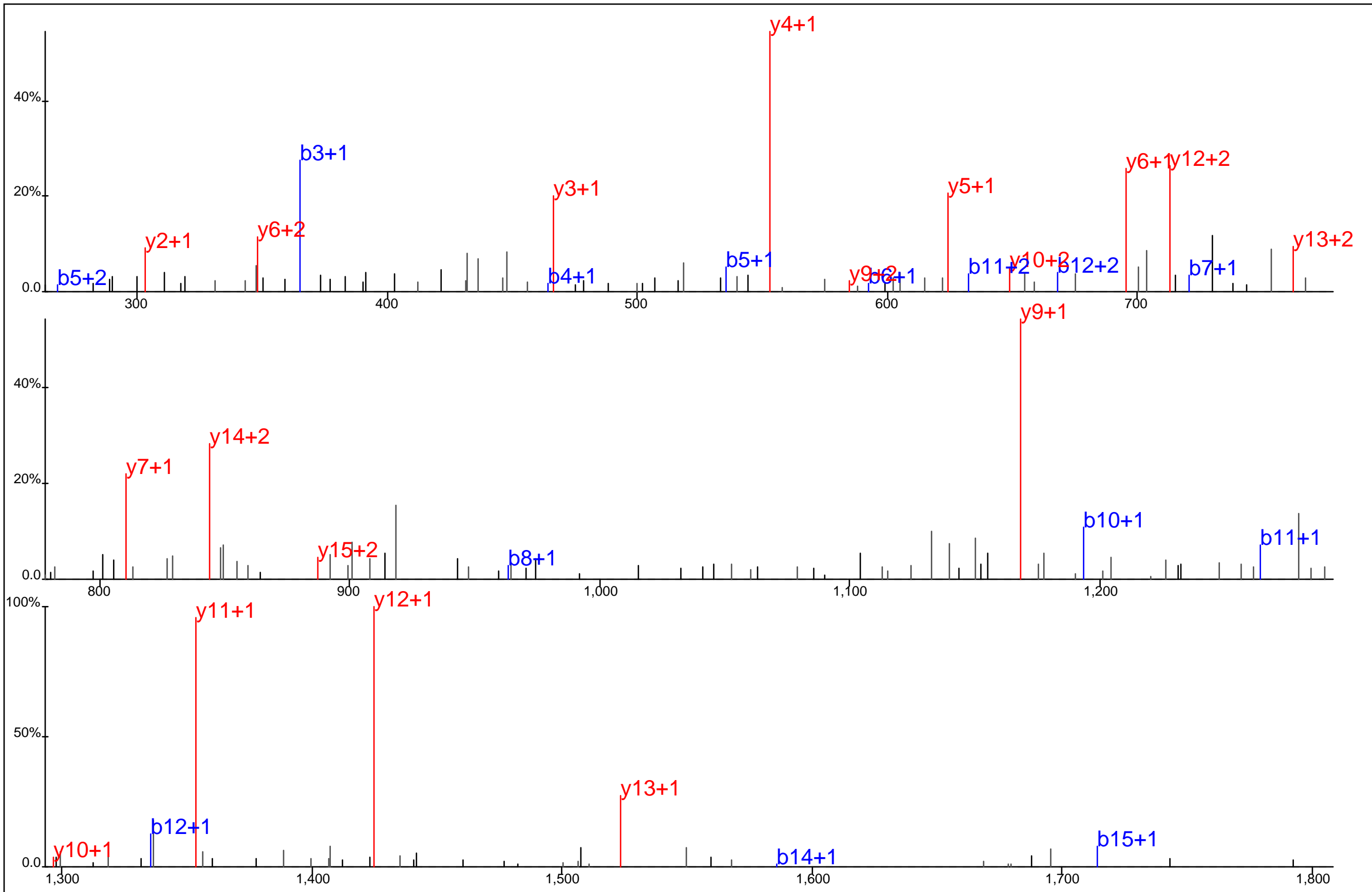
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2701+2
 Delta Mass: 1.184 ppm
 XCorr: 45.98



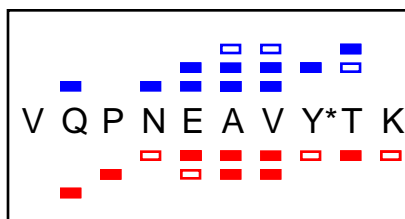
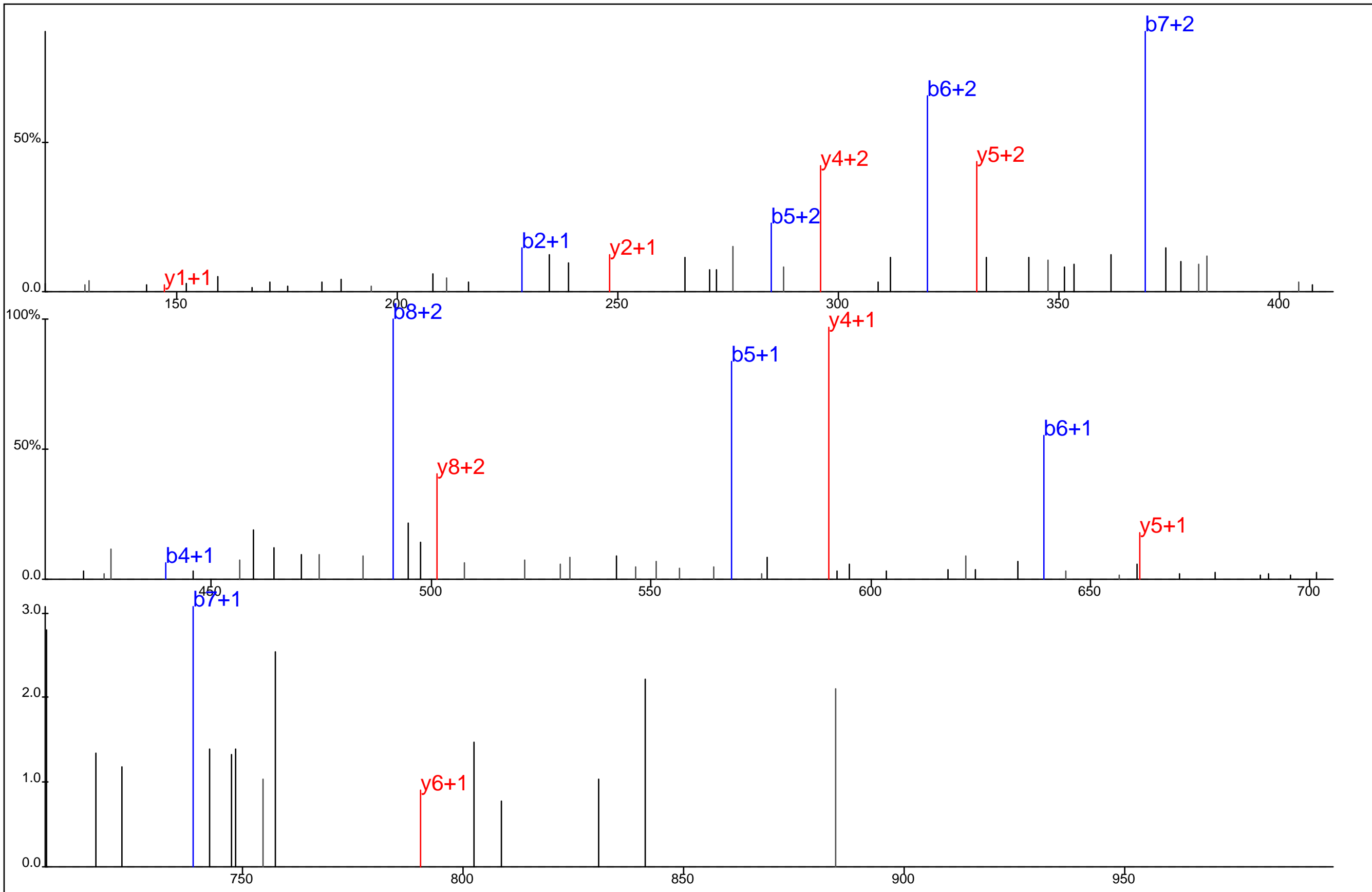
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1920+3
 Delta Mass: 0.321 ppm
 XCorr: 28.89



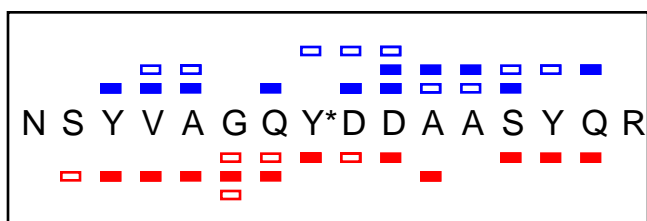
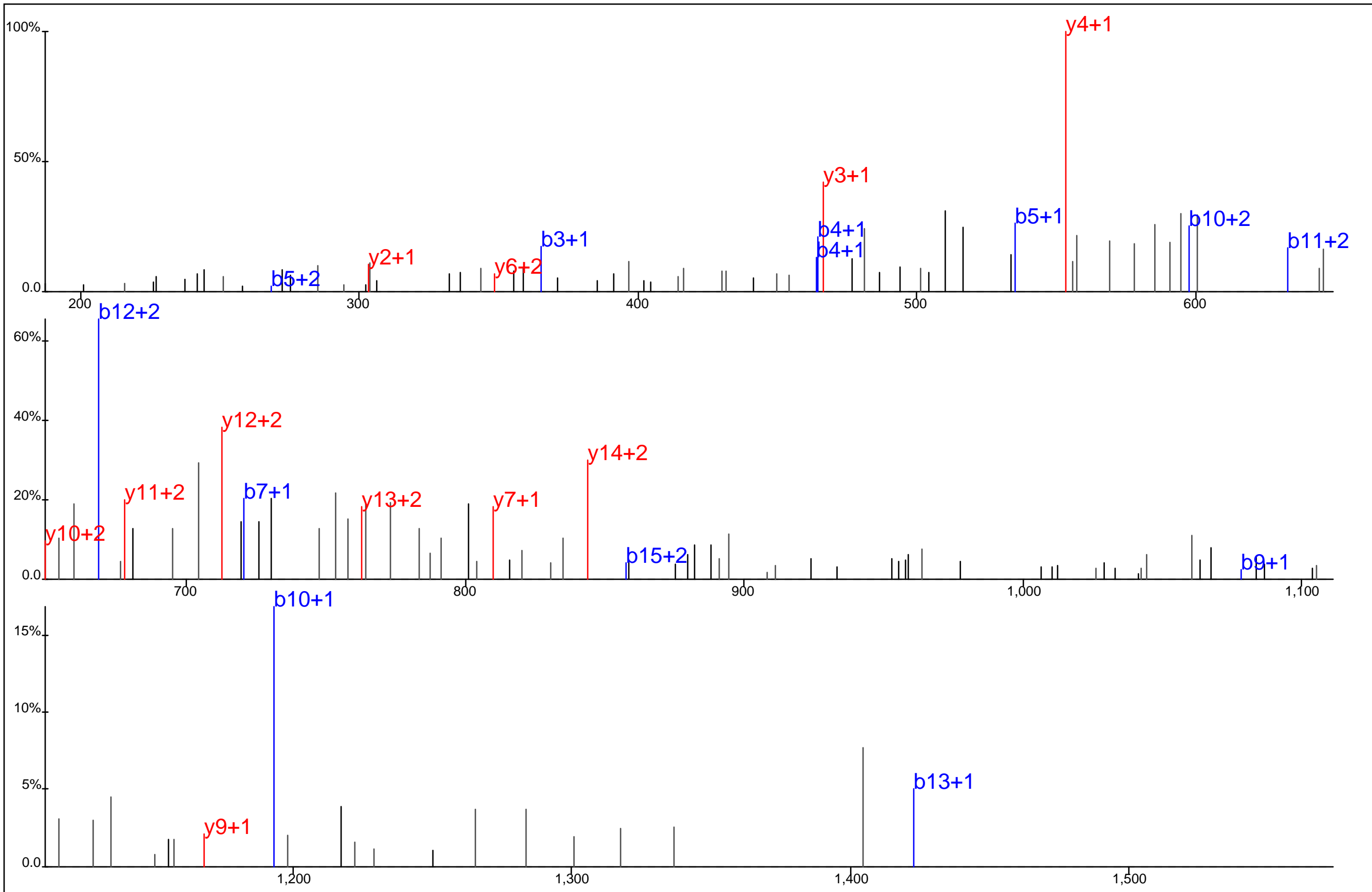
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 629.9207+3
 Delta Mass: 3.649 ppm
 XCorr: 47.03



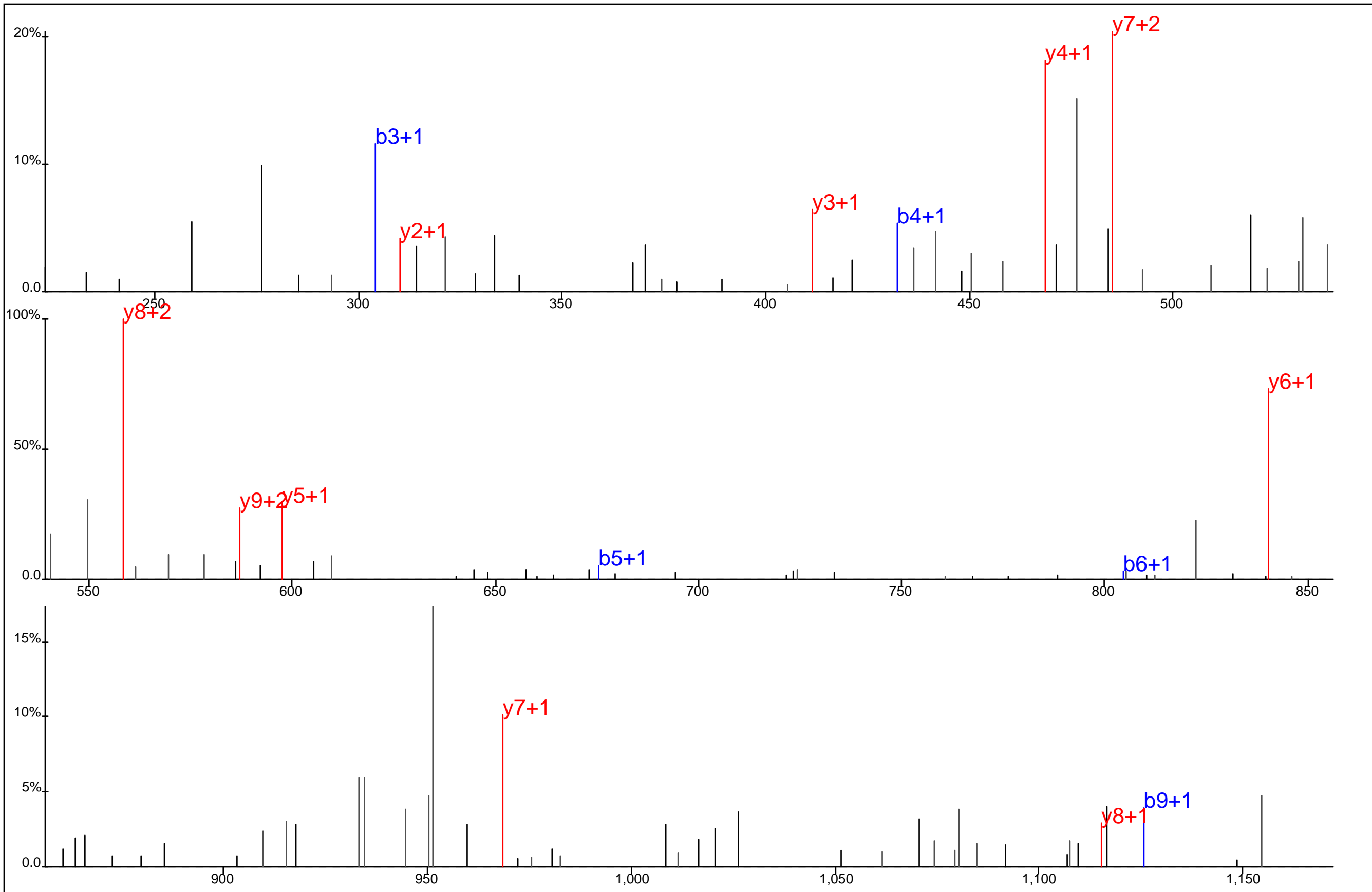
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 944.3826+2
 Delta Mass: 1.789 ppm
 XCorr: 75.49



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1915+3
 Delta Mass: 0.873 ppm
 XCorr: 22.55



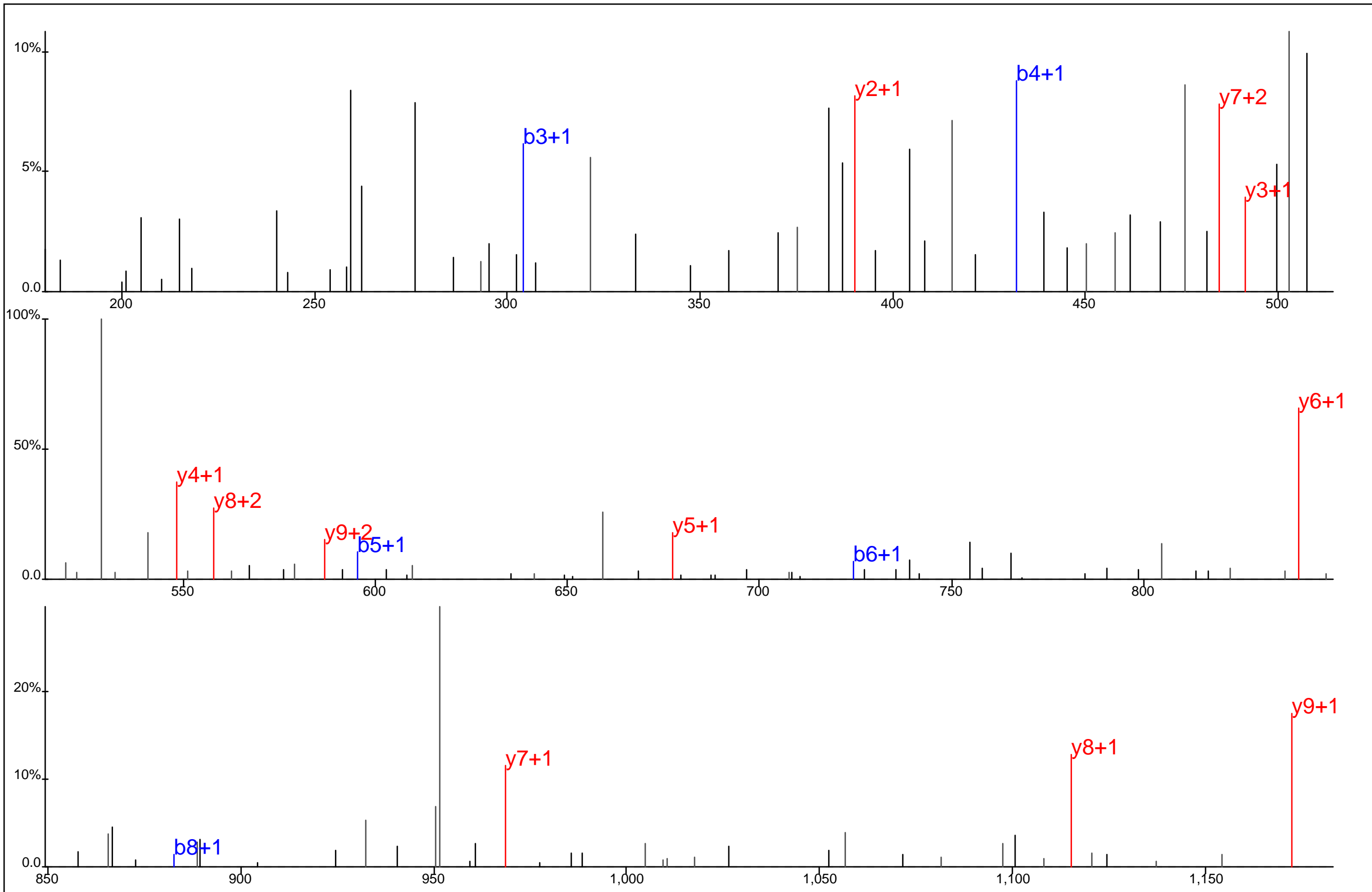
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 629.9225+3
 Delta Mass: 0.836 ppm
 XCorr: 21.05



V G F Q Y* E G T Y K

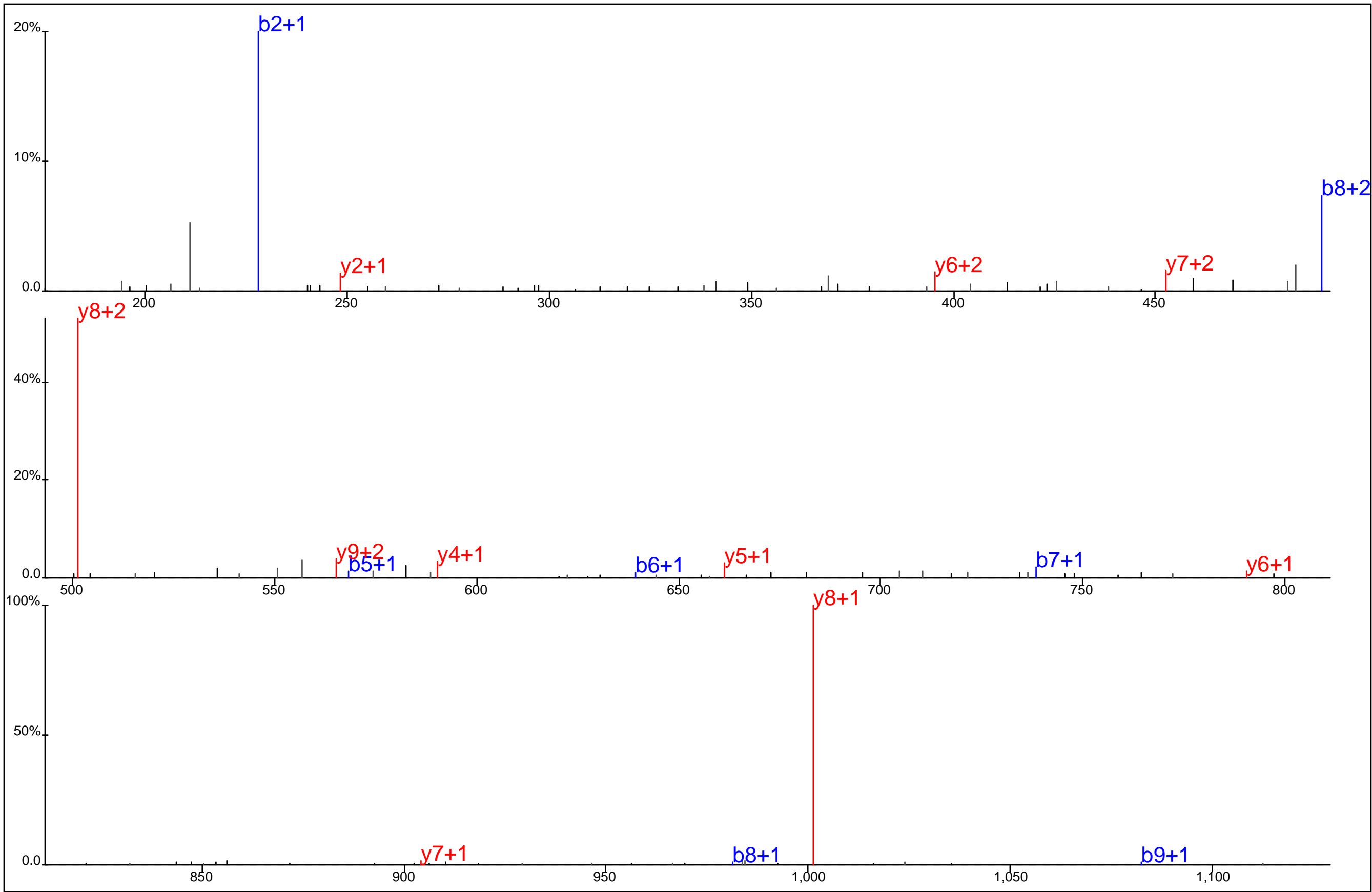
Red dashed boxes highlight the sequence: V G F Q Y* E G T Y K

Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2693+2
 Delta Mass: 2.337 ppm
 XCorr: 41.49



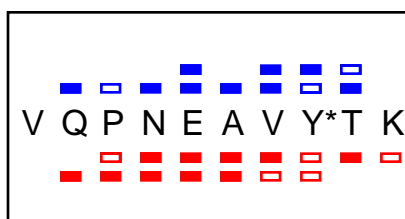
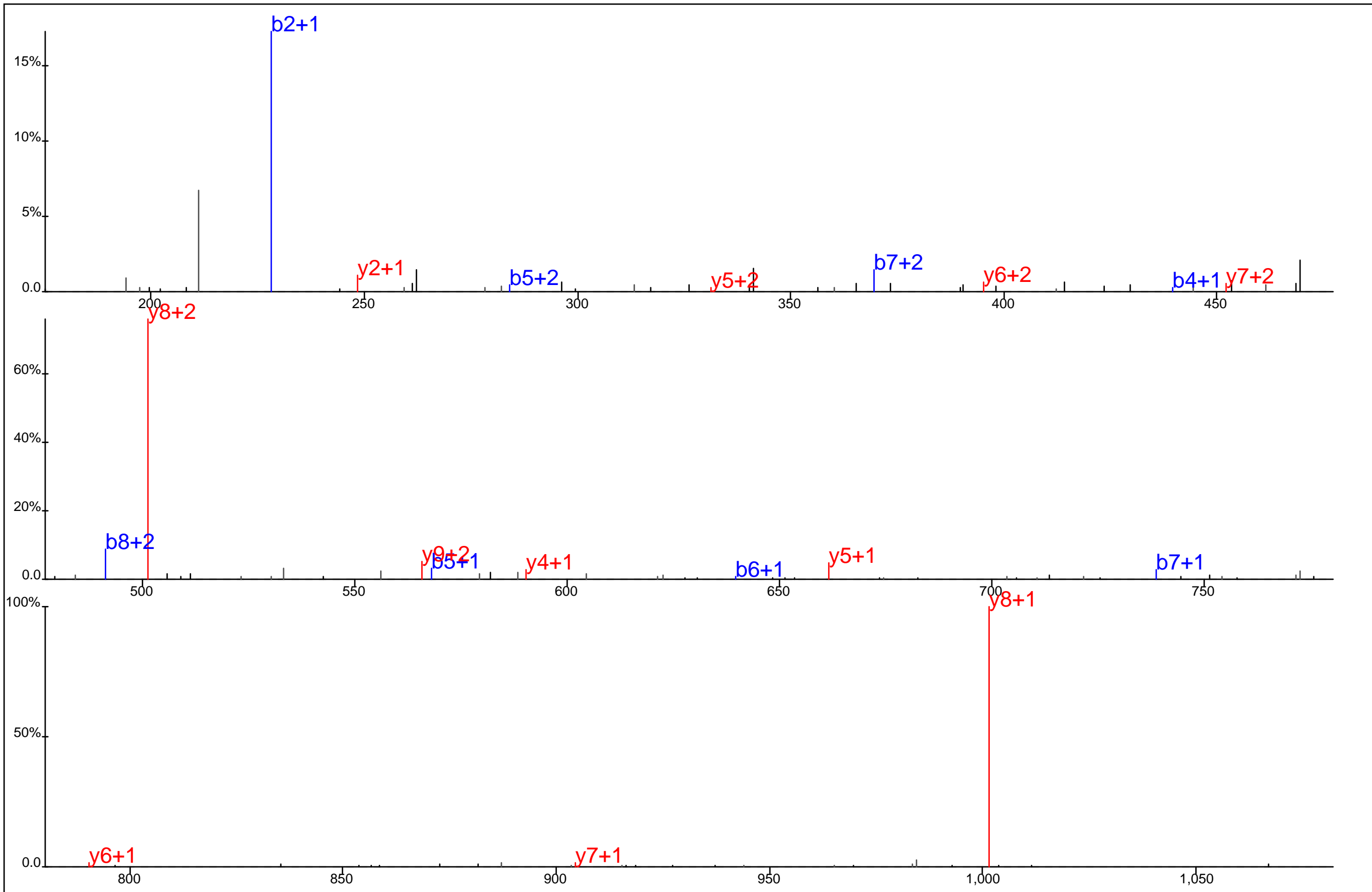
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 V G F Q Y E G T Y*K
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Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2703+2
 Delta Mass: 0.897 ppm
 XCorr: 37.24

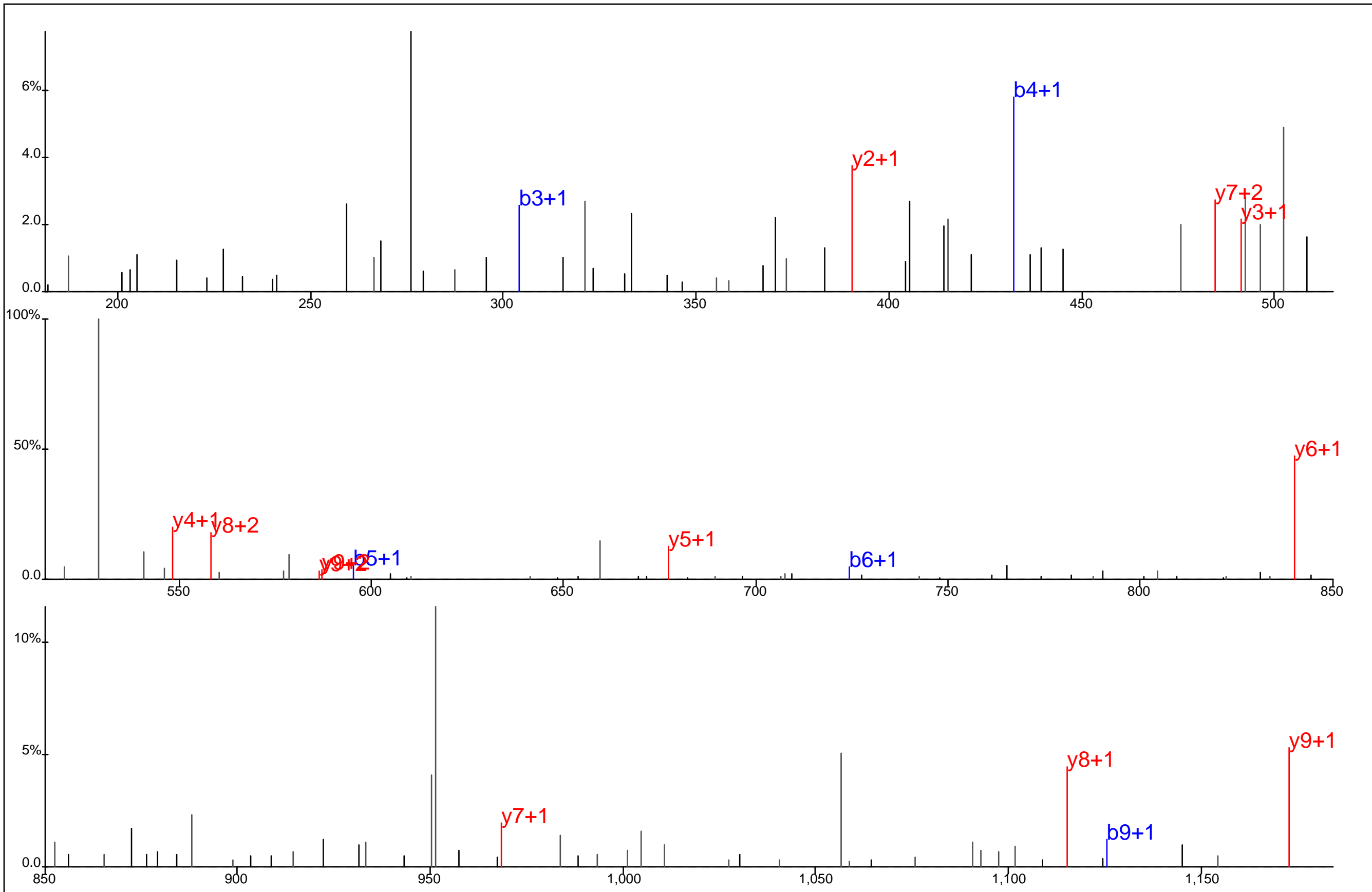


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 V Q P N E A V Y* T K
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Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7856+2
 Delta Mass: 2.416 ppm
 XCorr: 58.73

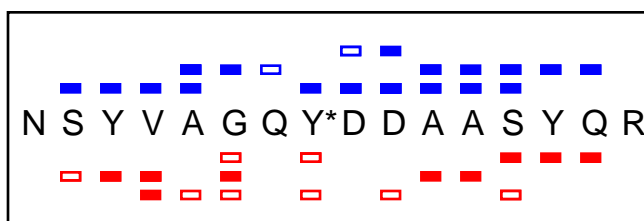
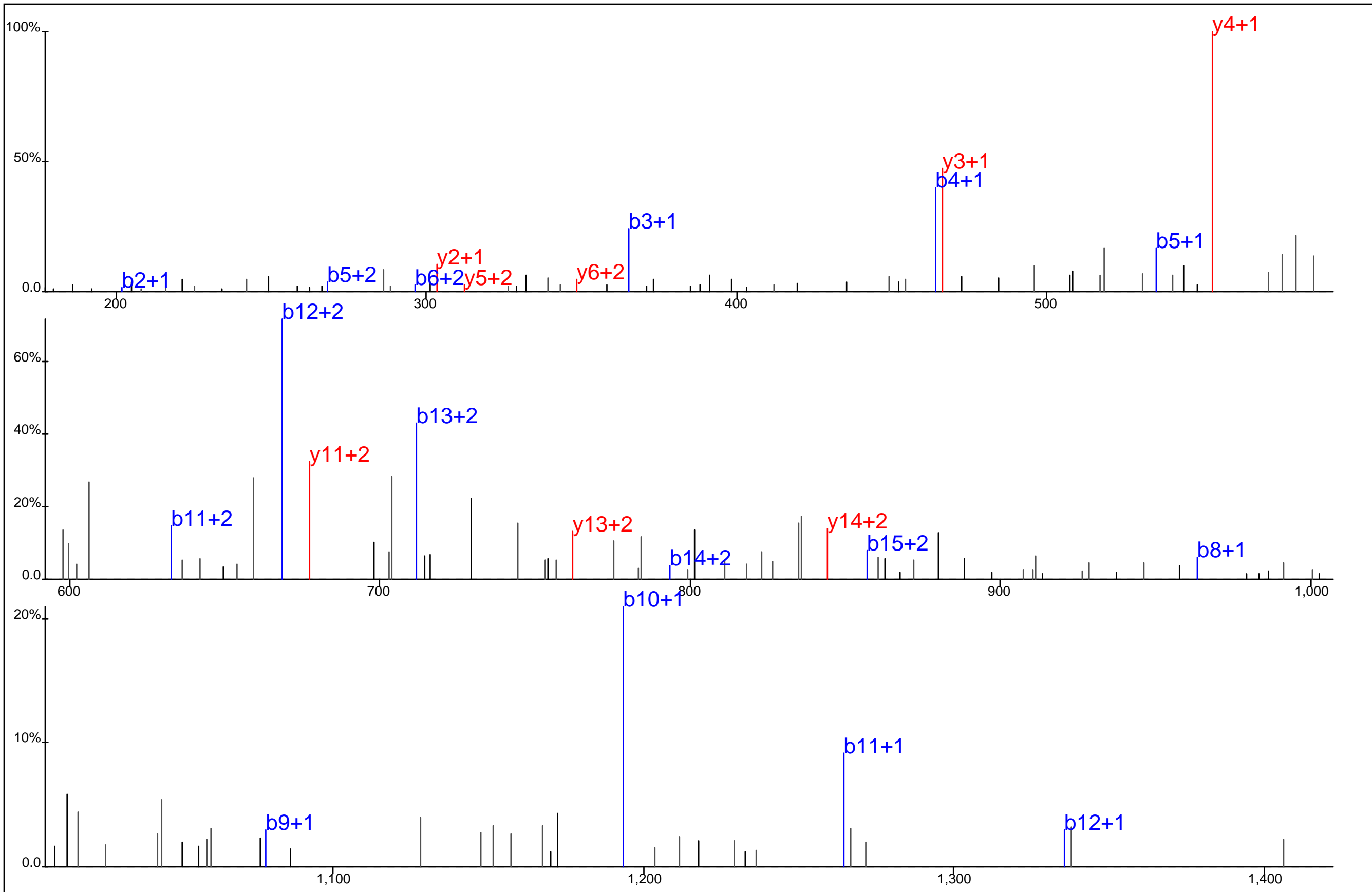


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7840+2
 Delta Mass: 0.166 ppm
 XCorr: 46.06

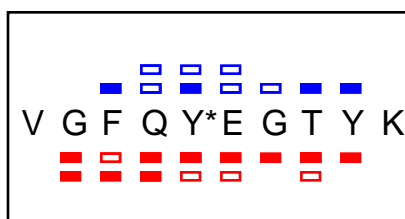
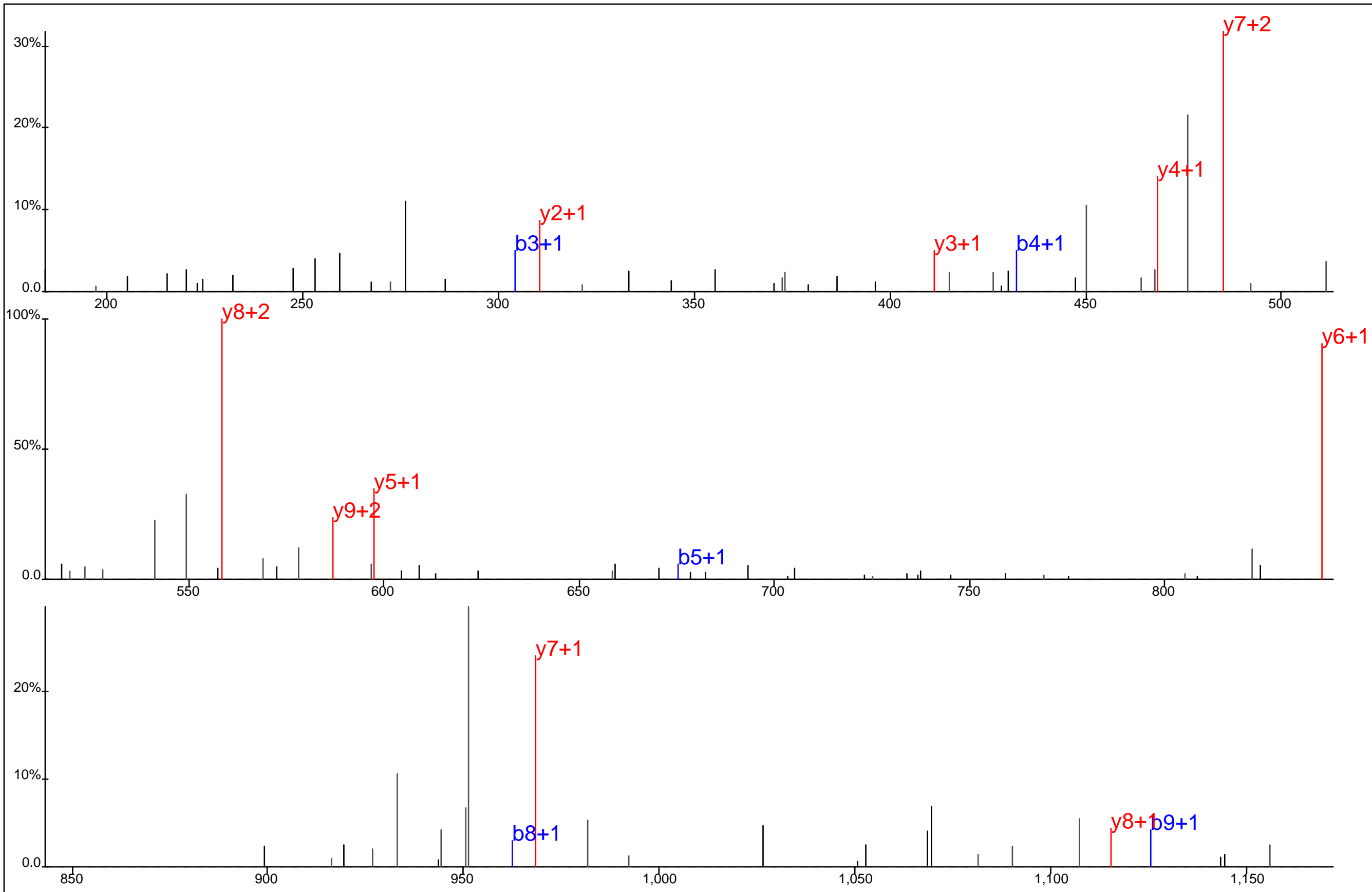


V G F Q Y E G T Y* K
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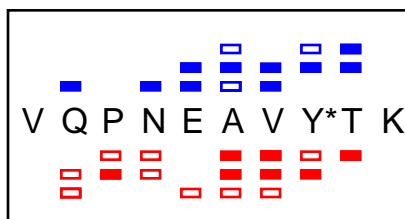
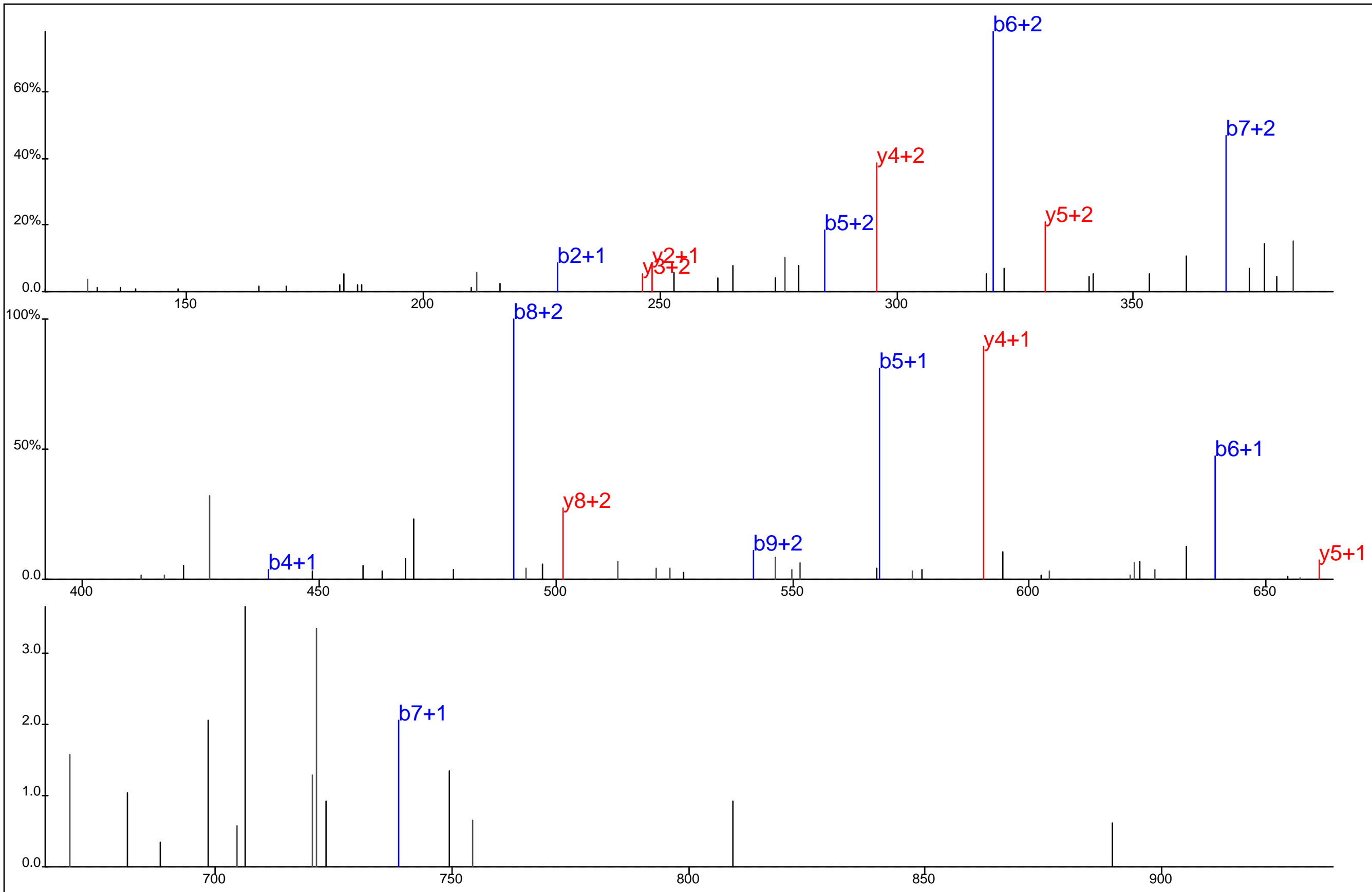
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2690+2
 Delta Mass: 2.913 ppm
 XCorr: 34.48



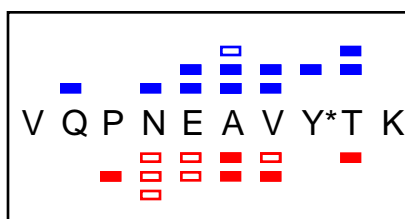
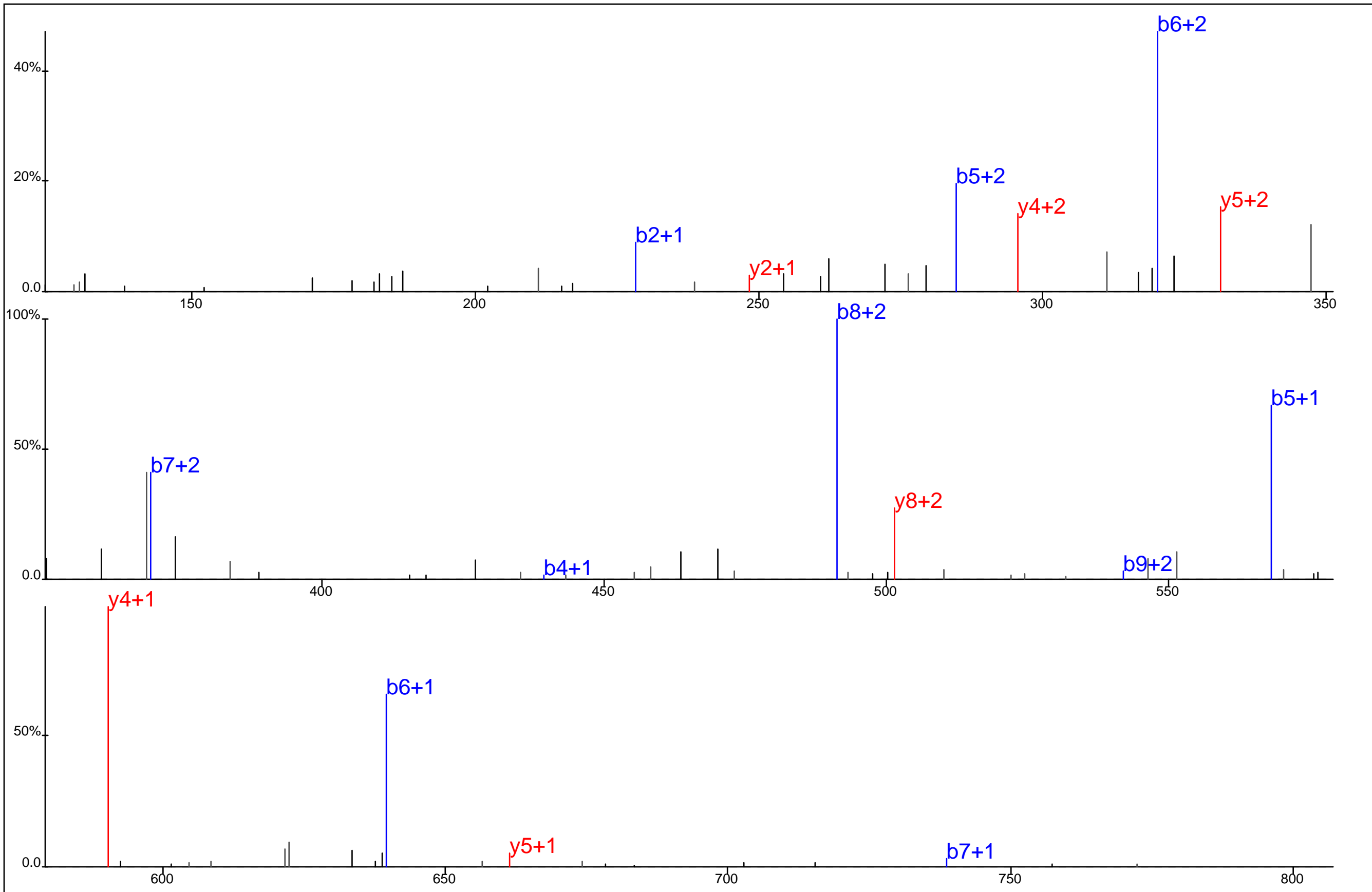
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 629.9224+3
 Delta Mass: 1.030 ppm
 XCorr: 46.25



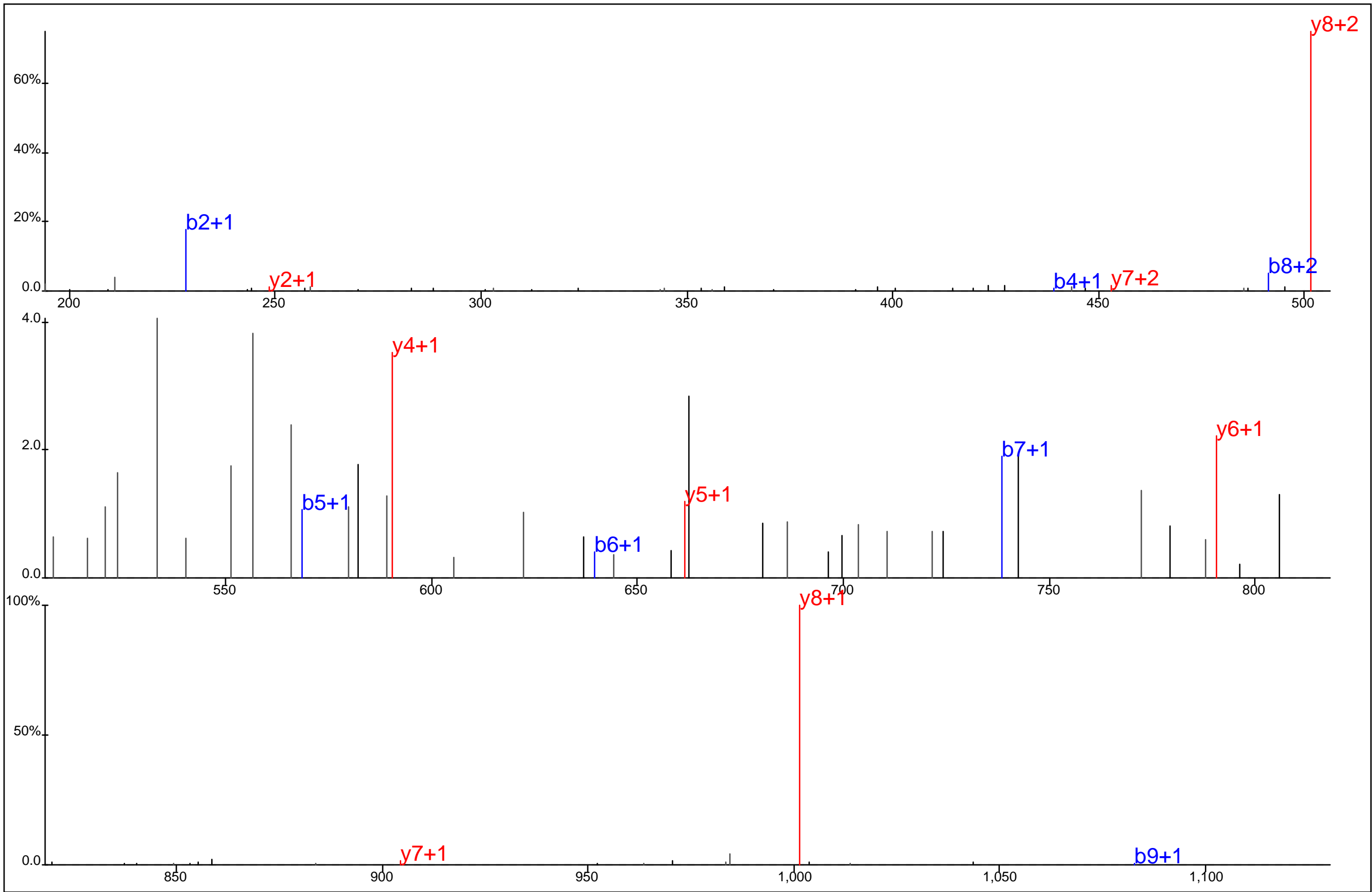
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2701+2
 Delta Mass: 1.184 ppm
 XCorr: 48.41



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1915+3
 Delta Mass: 0.798 ppm
 XCorr: 31.91

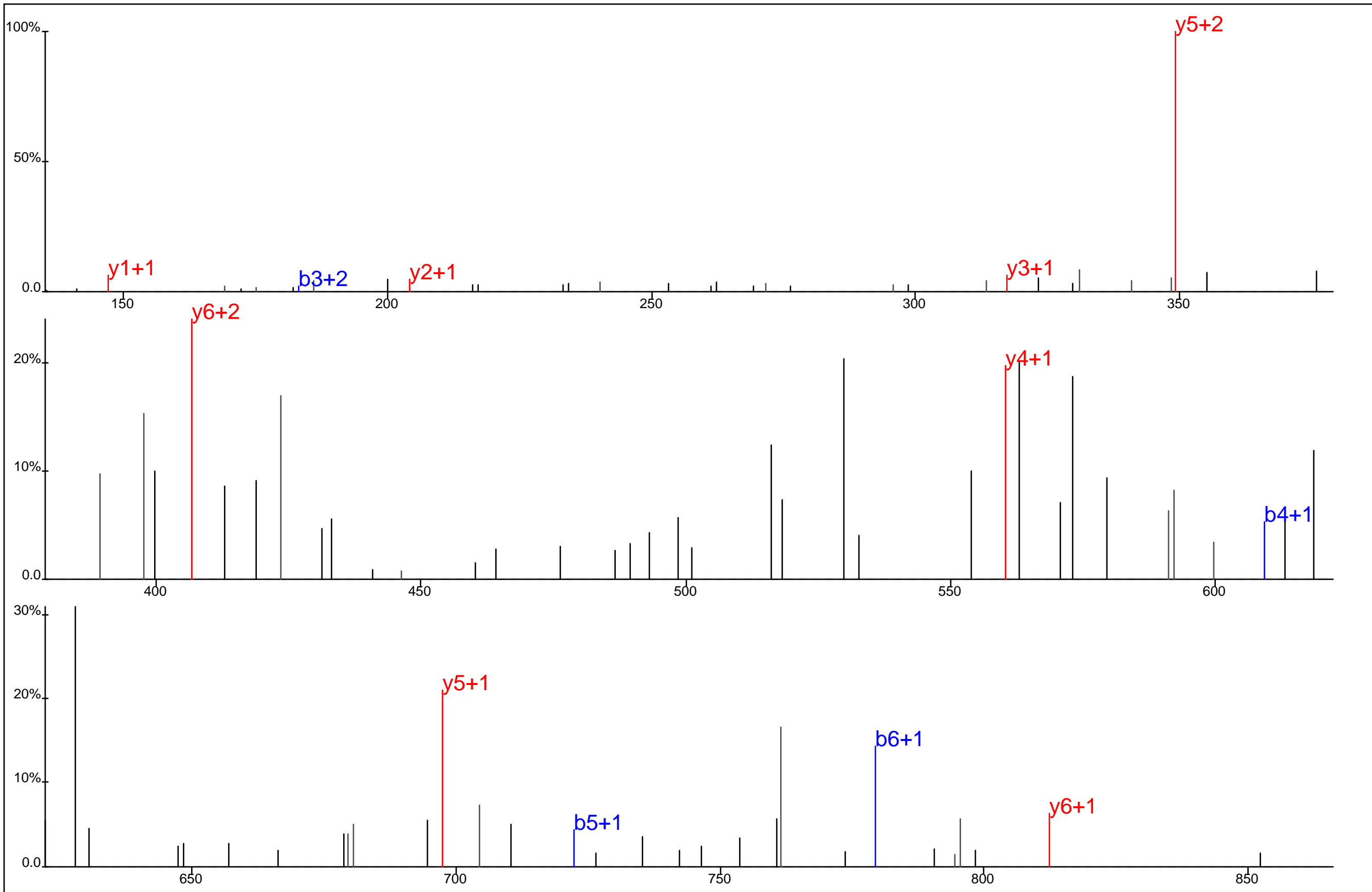


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 410.1916+3
 Delta Mass: 0.575 ppm
 XCorr: 24.77



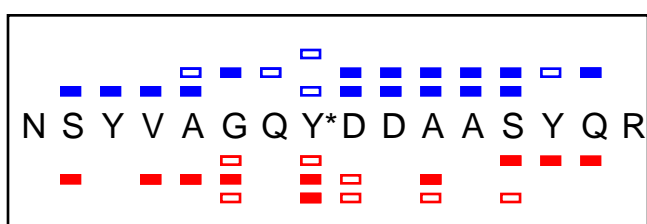
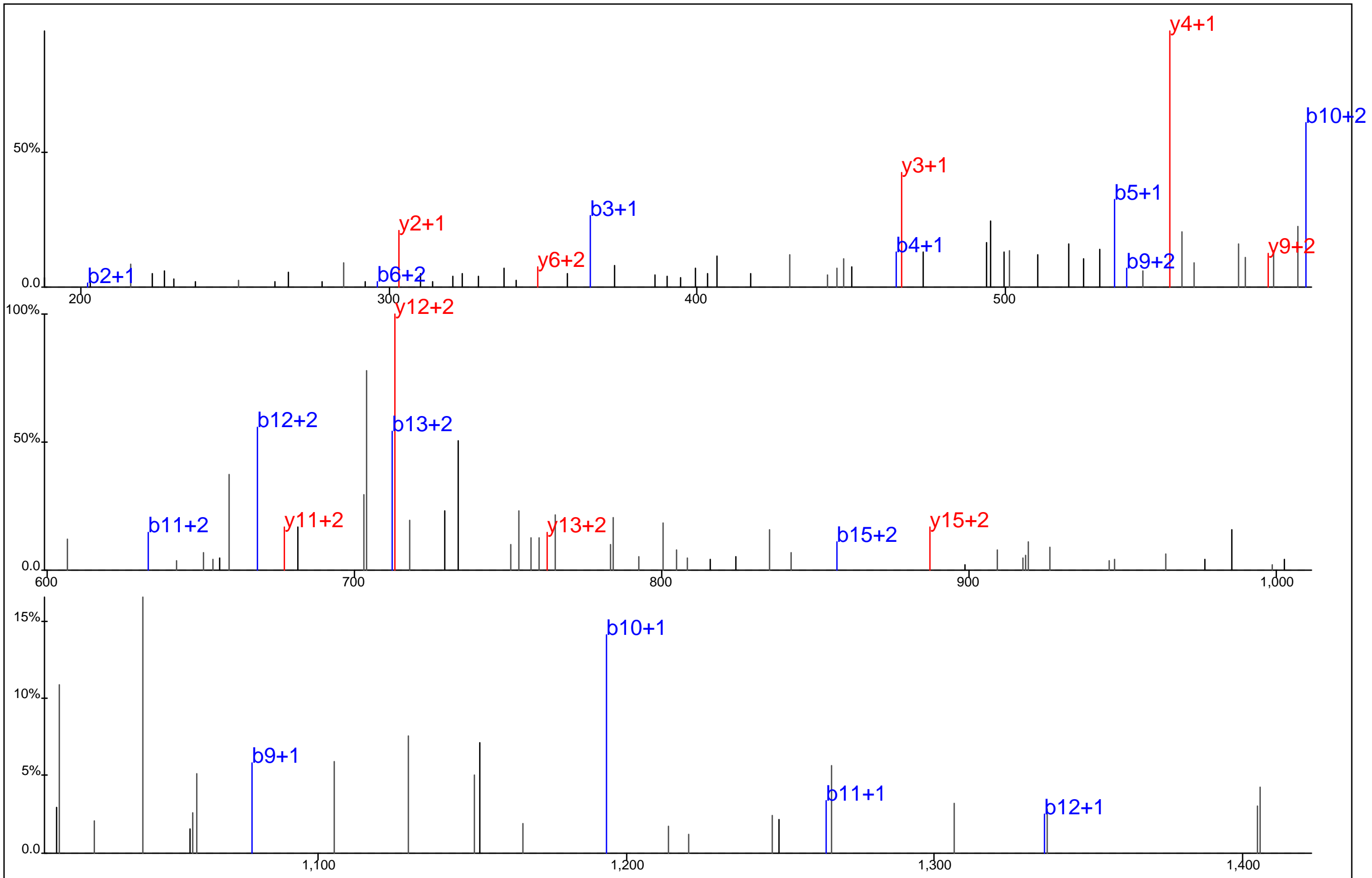
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 V Q P N E A V Y* T K
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Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 614.7853+2
 Delta Mass: 2.019 ppm
 XCorr: 39.85

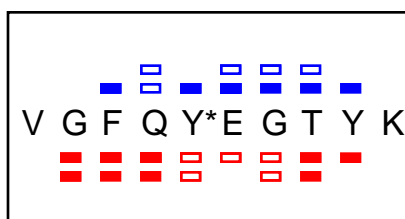
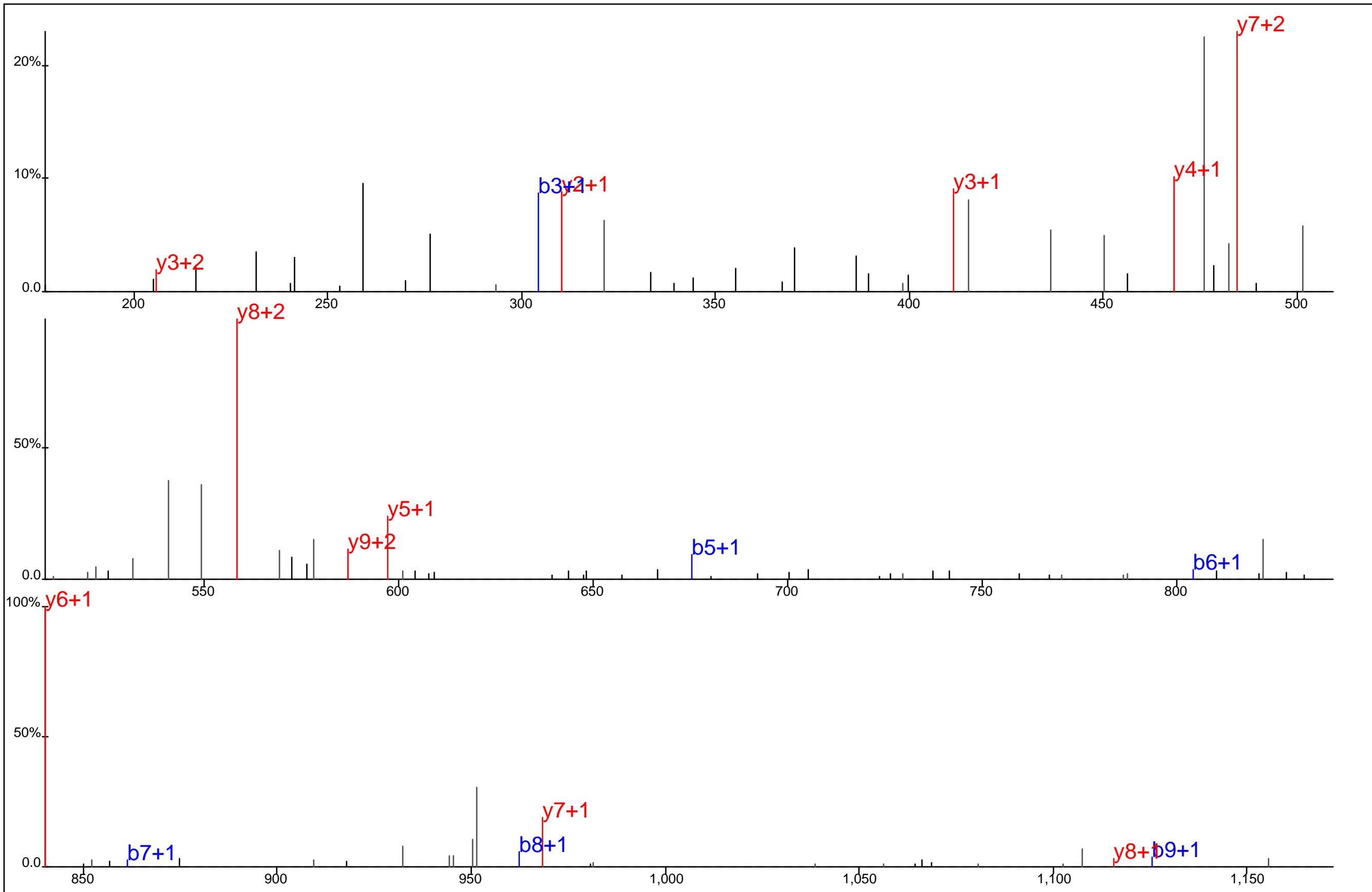


I D H Y* L G K

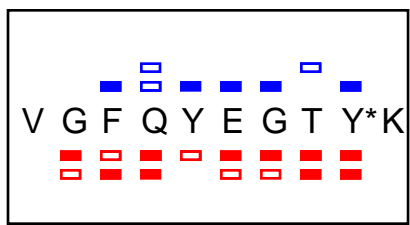
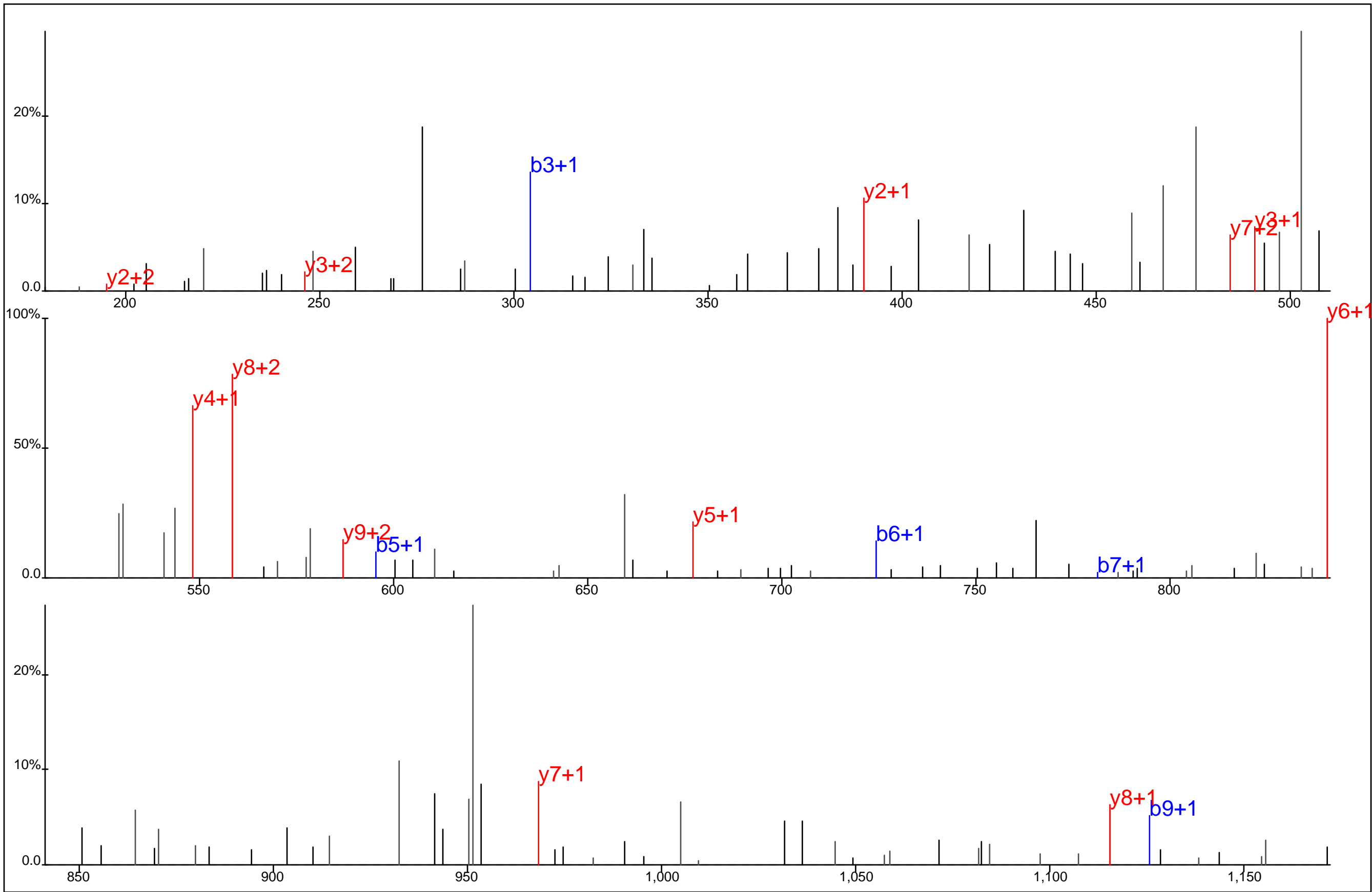
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 463.2120+2
 Delta Mass: 1.249 ppm
 XCorr: 28.49



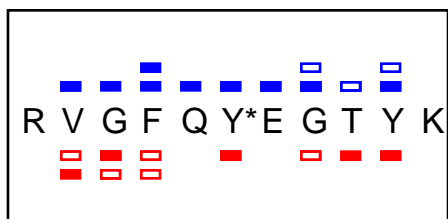
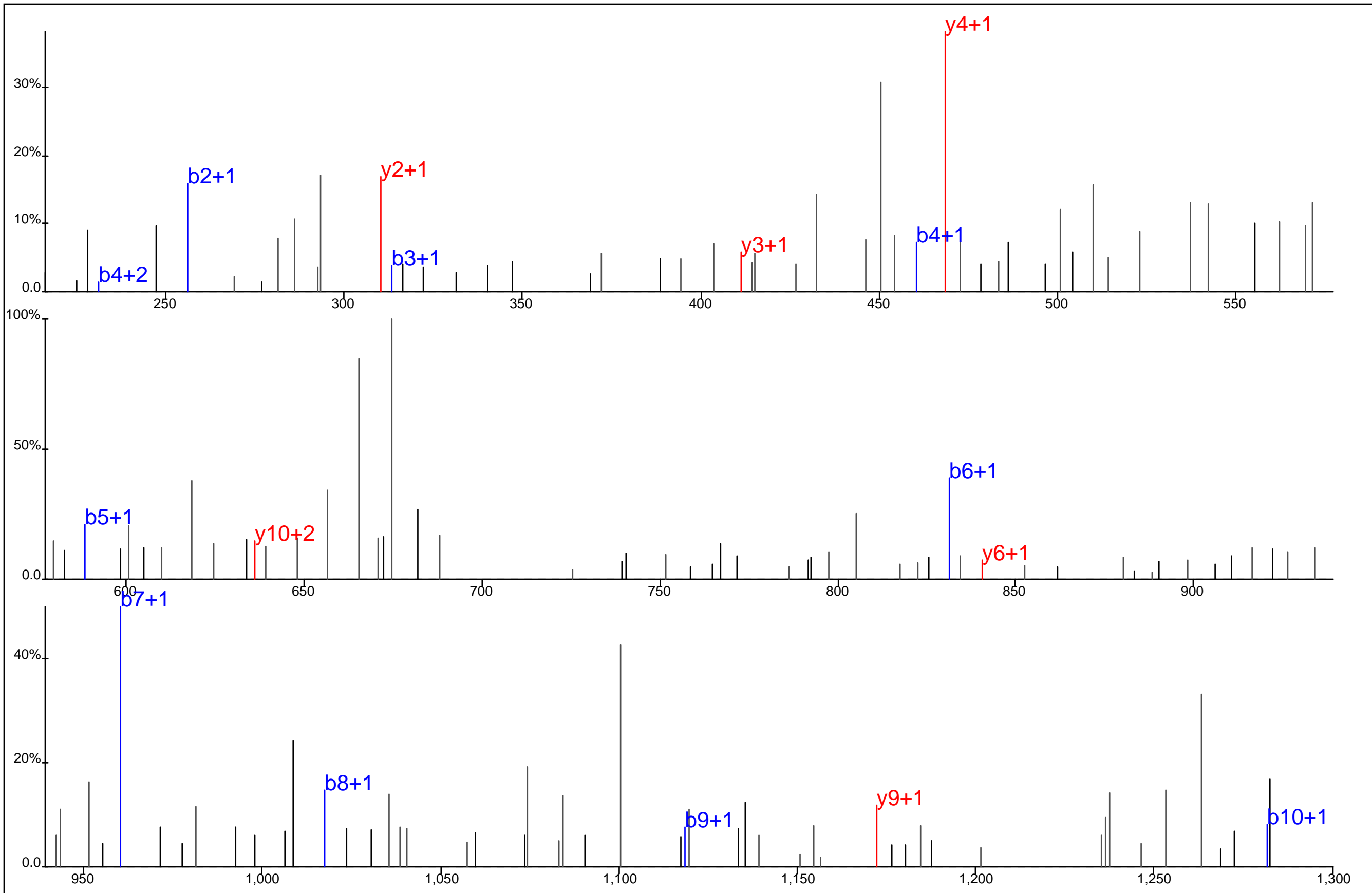
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 629.9208+3
 Delta Mass: 3.455 ppm
 XCorr: 44.89



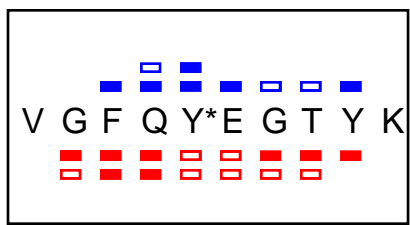
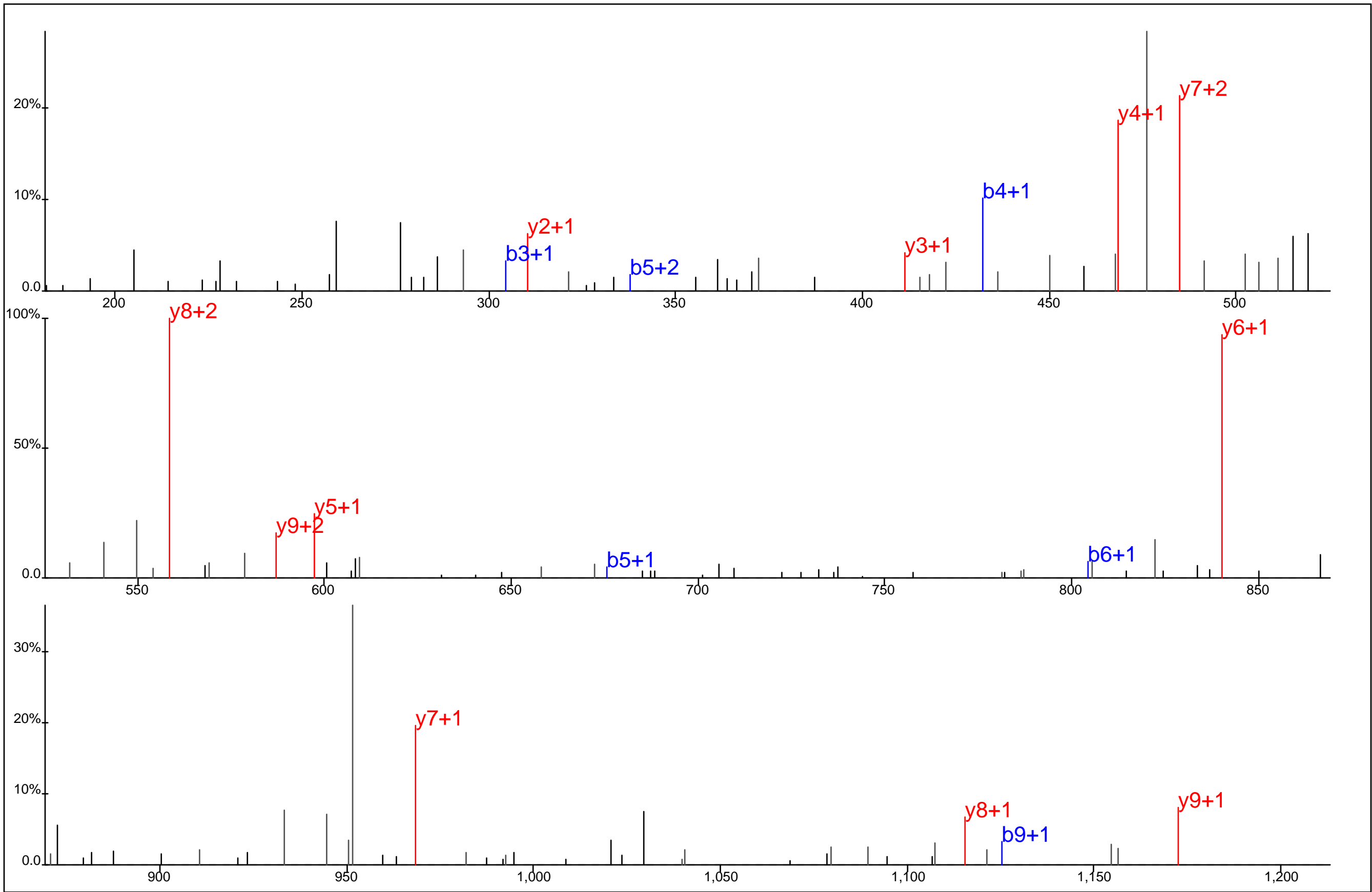
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2702+2
 Delta Mass: 0.993 ppm
 XCorr: 51.31



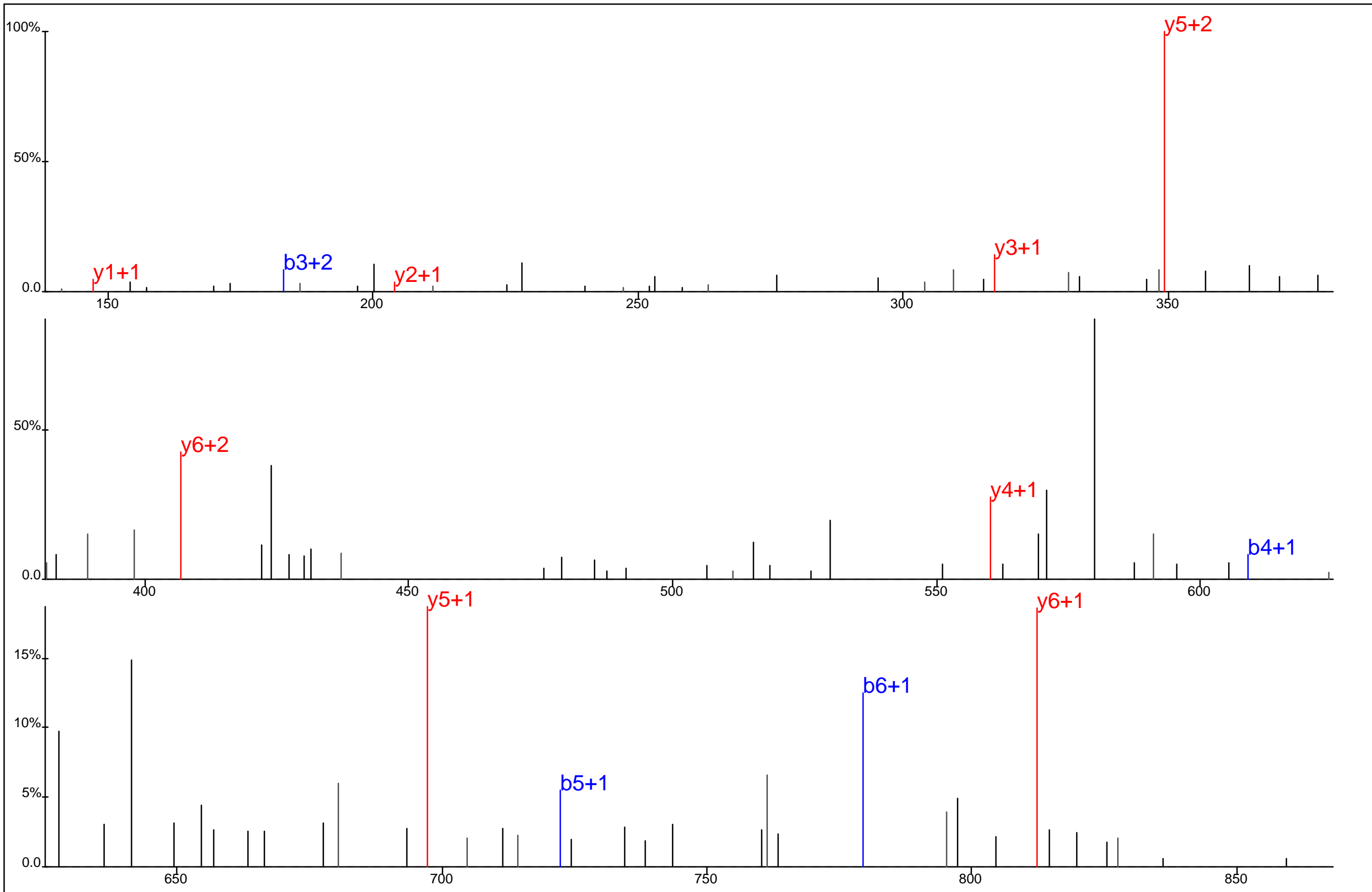
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2711+2
 Delta Mass: 0.447 ppm
 XCorr: 42.15



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 714.3222+2
 Delta Mass: 1.150 ppm
 XCorr: 26.32

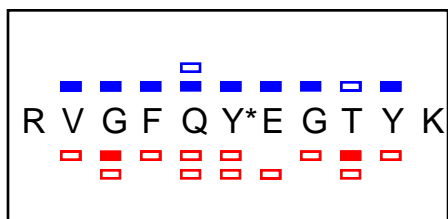
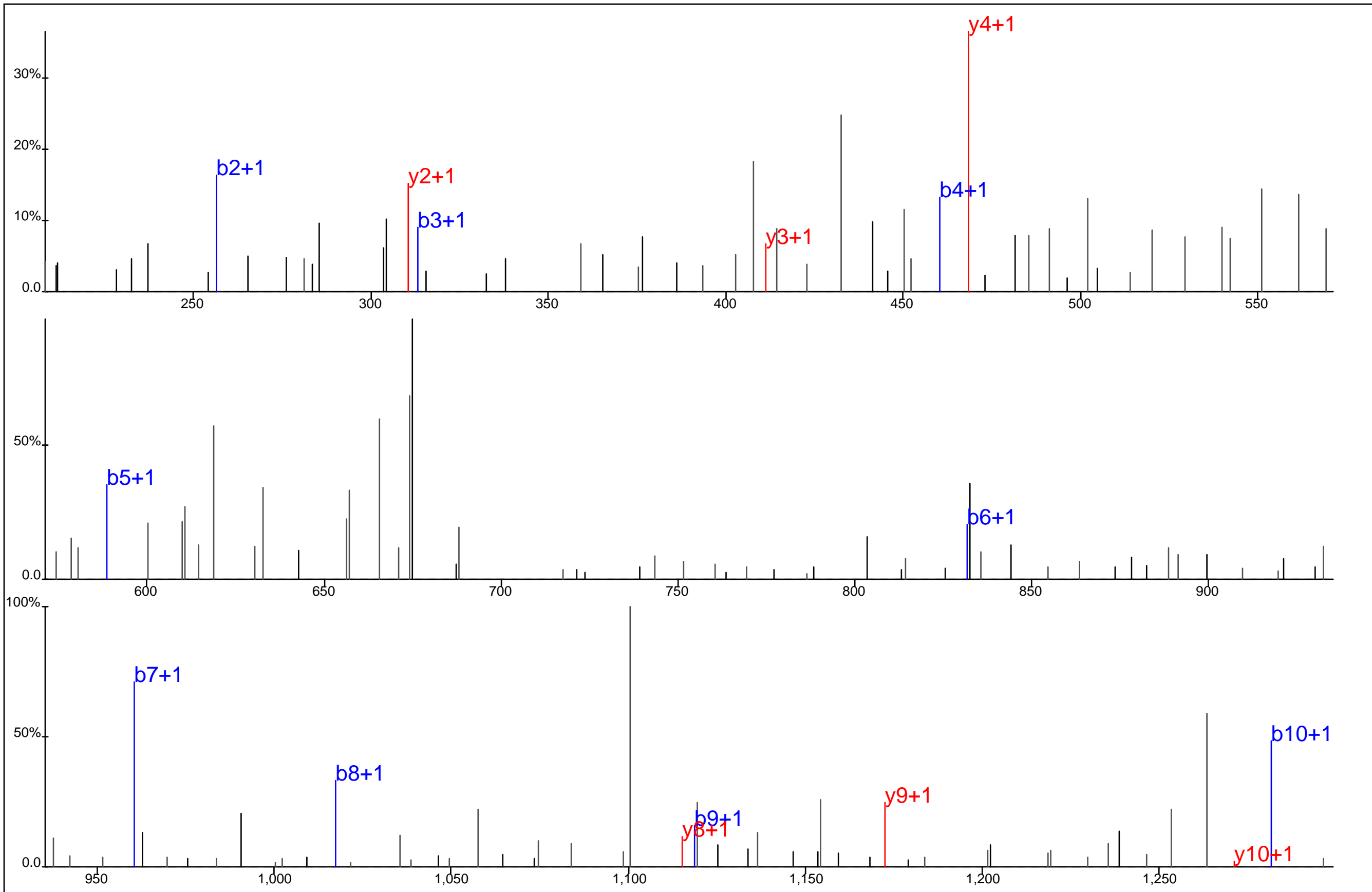


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2703+2
 Delta Mass: 0.897 ppm
 XCorr: 51.31

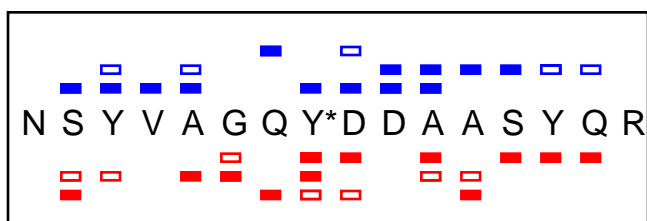
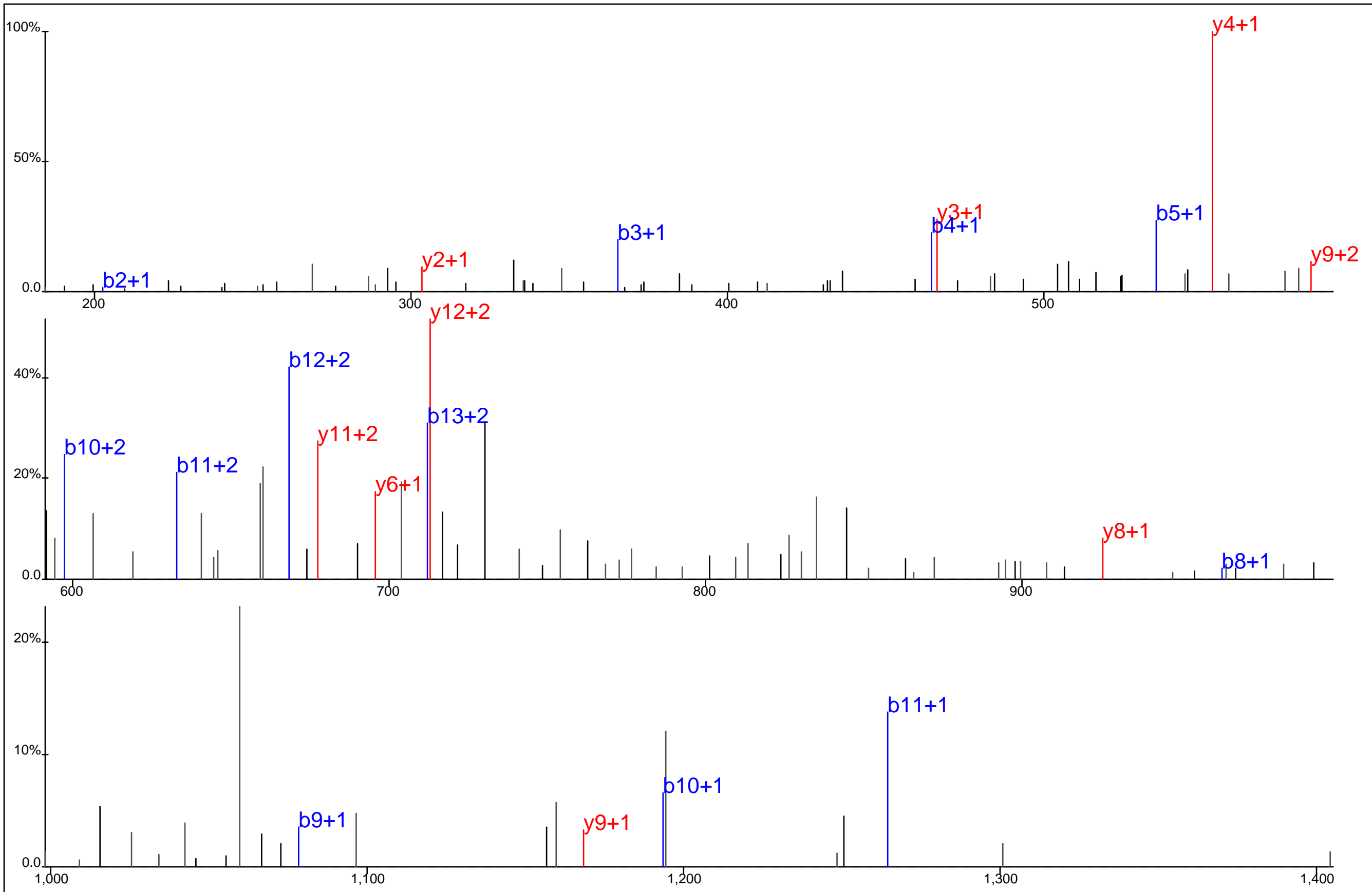


I D H Y* L G K

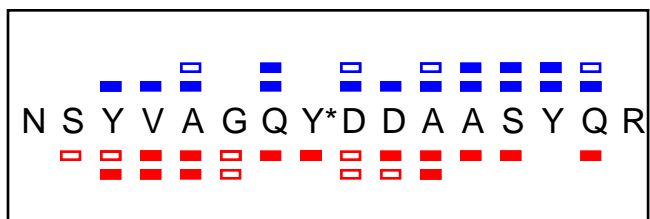
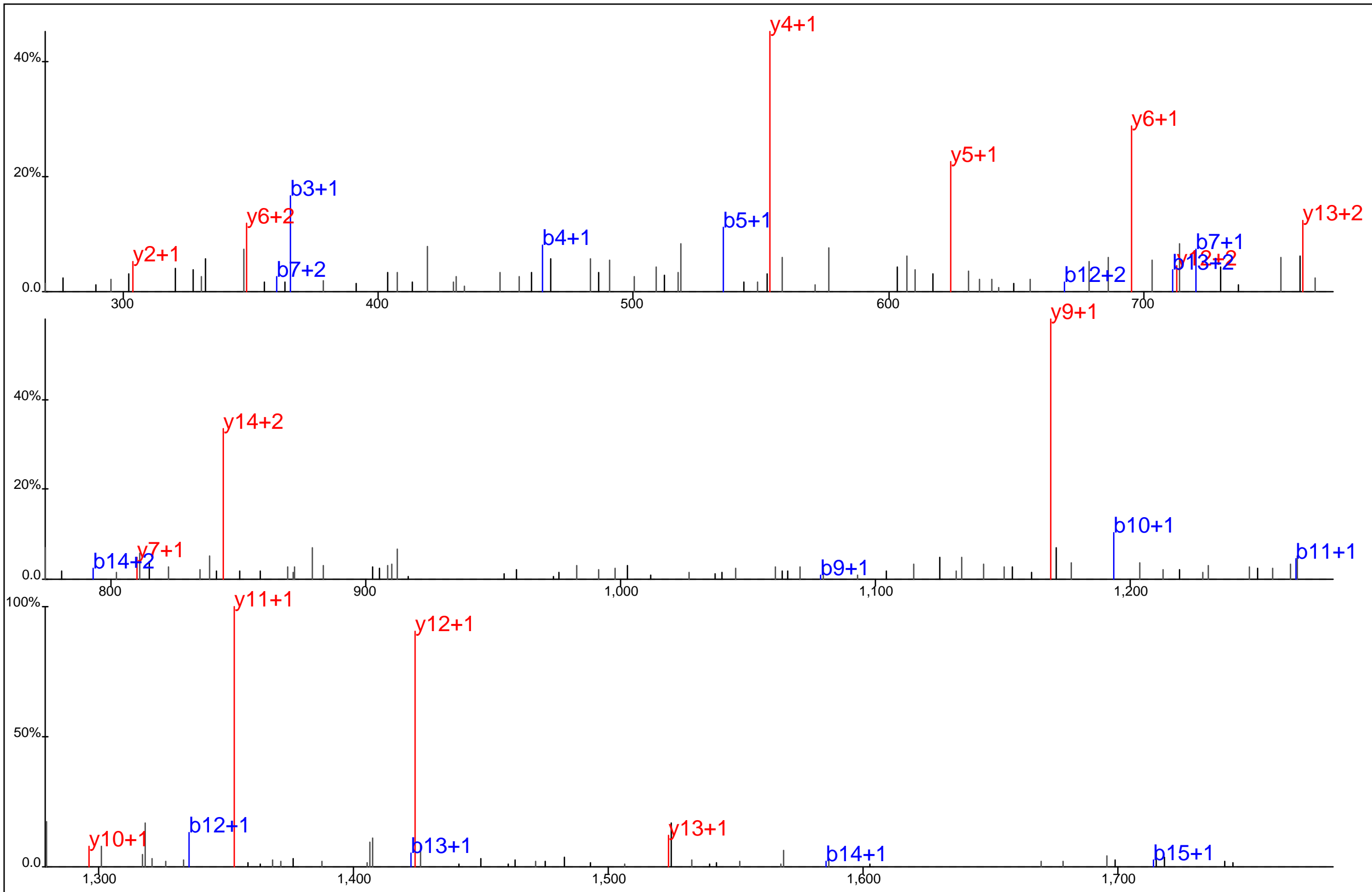
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 463.2123+2
 Delta Mass: 0.657 ppm
 XCorr: 27.7



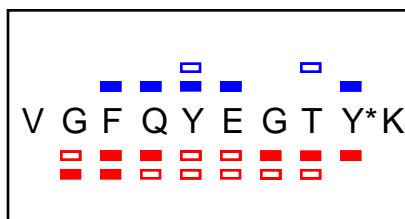
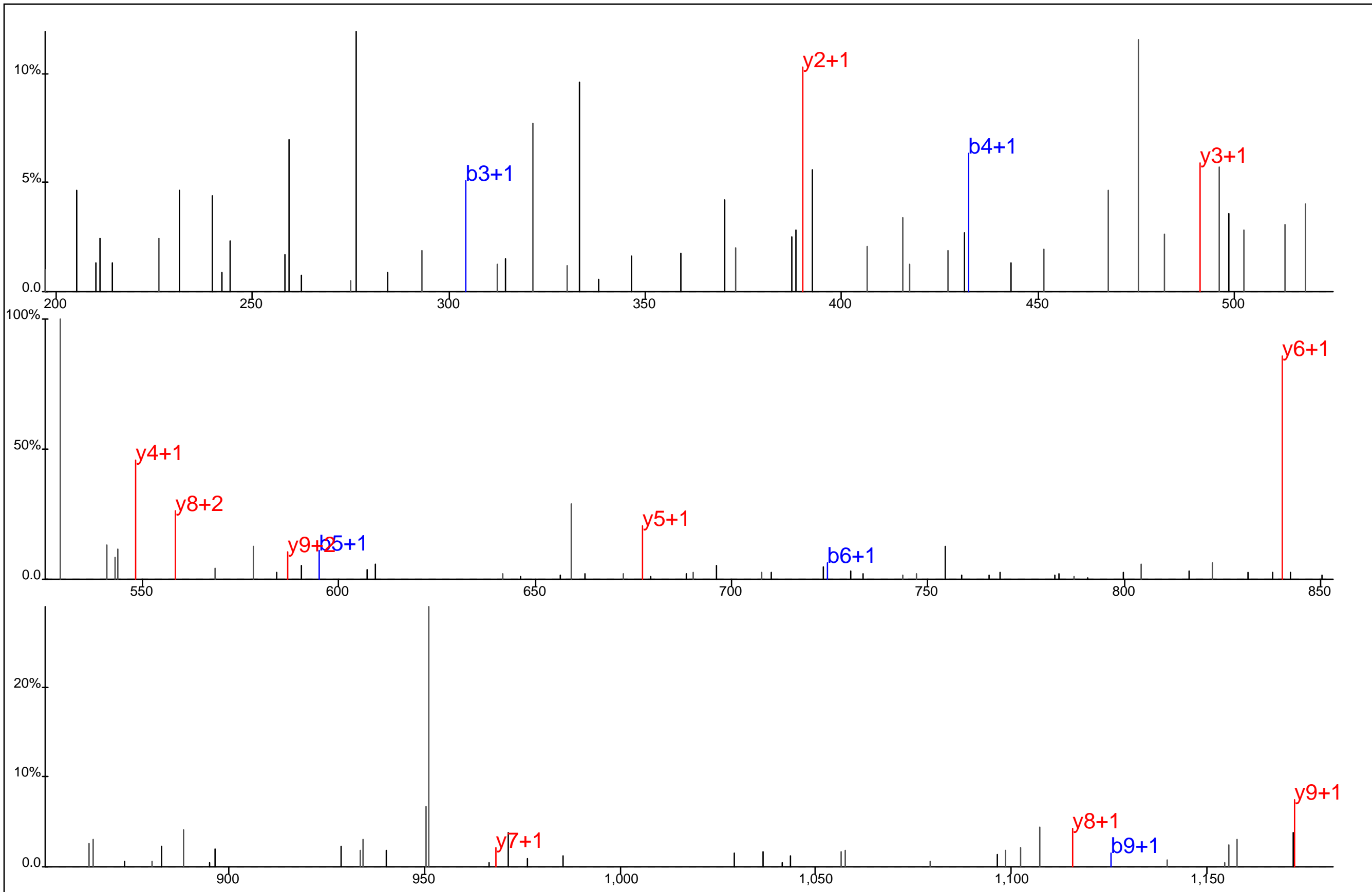
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 714.3214+2
 Delta Mass: 0.048 ppm
 XCorr: 46.39



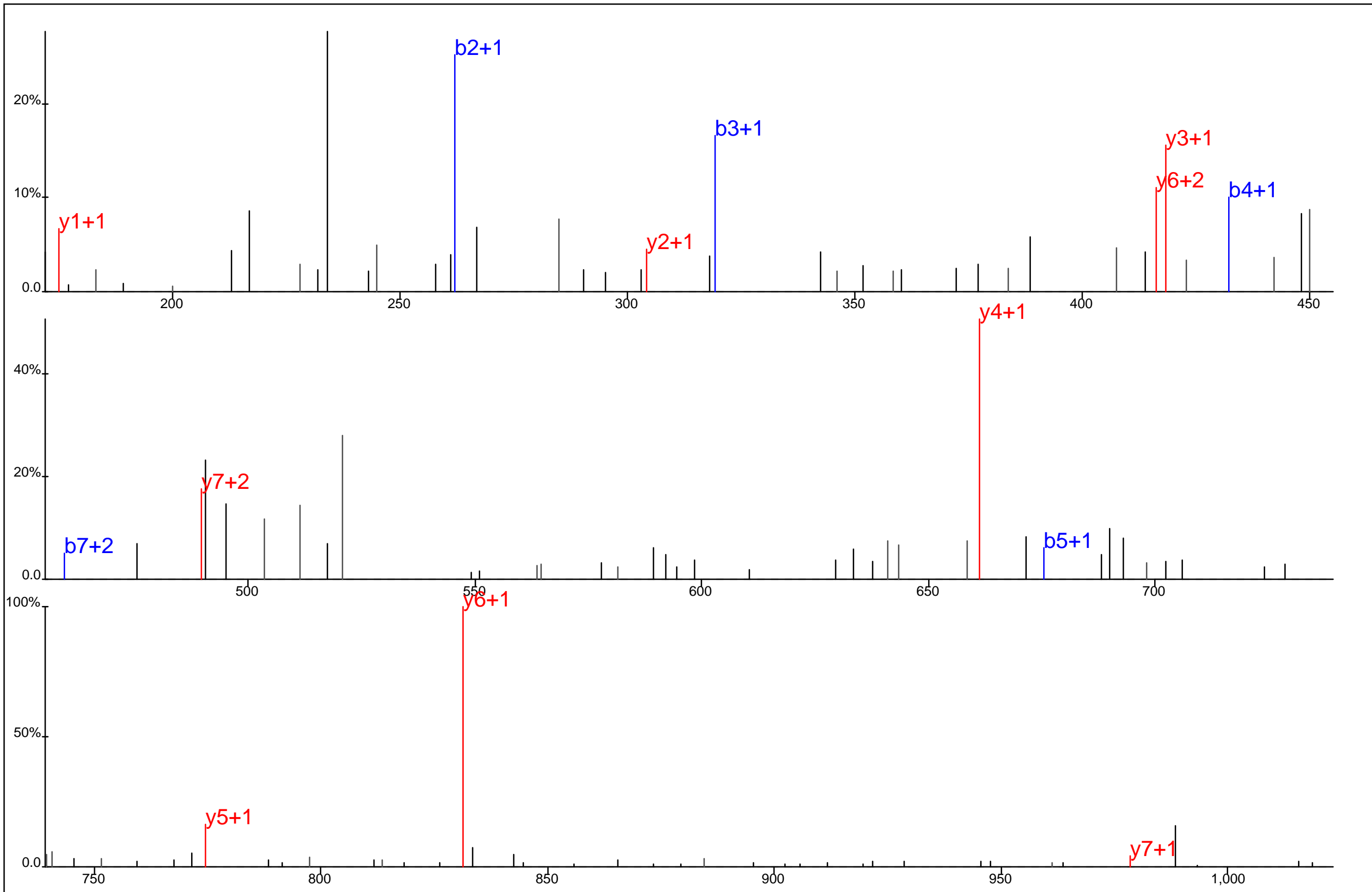
Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 629.9232+3
 Delta Mass: 0.231 ppm
 XCorr: 35.25



Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 944.3827+2
 Delta Mass: 1.919 ppm
 XCorr: 51.93

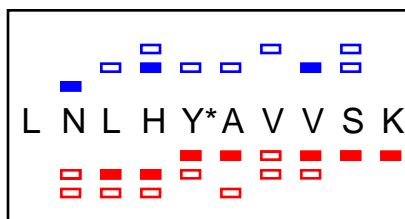
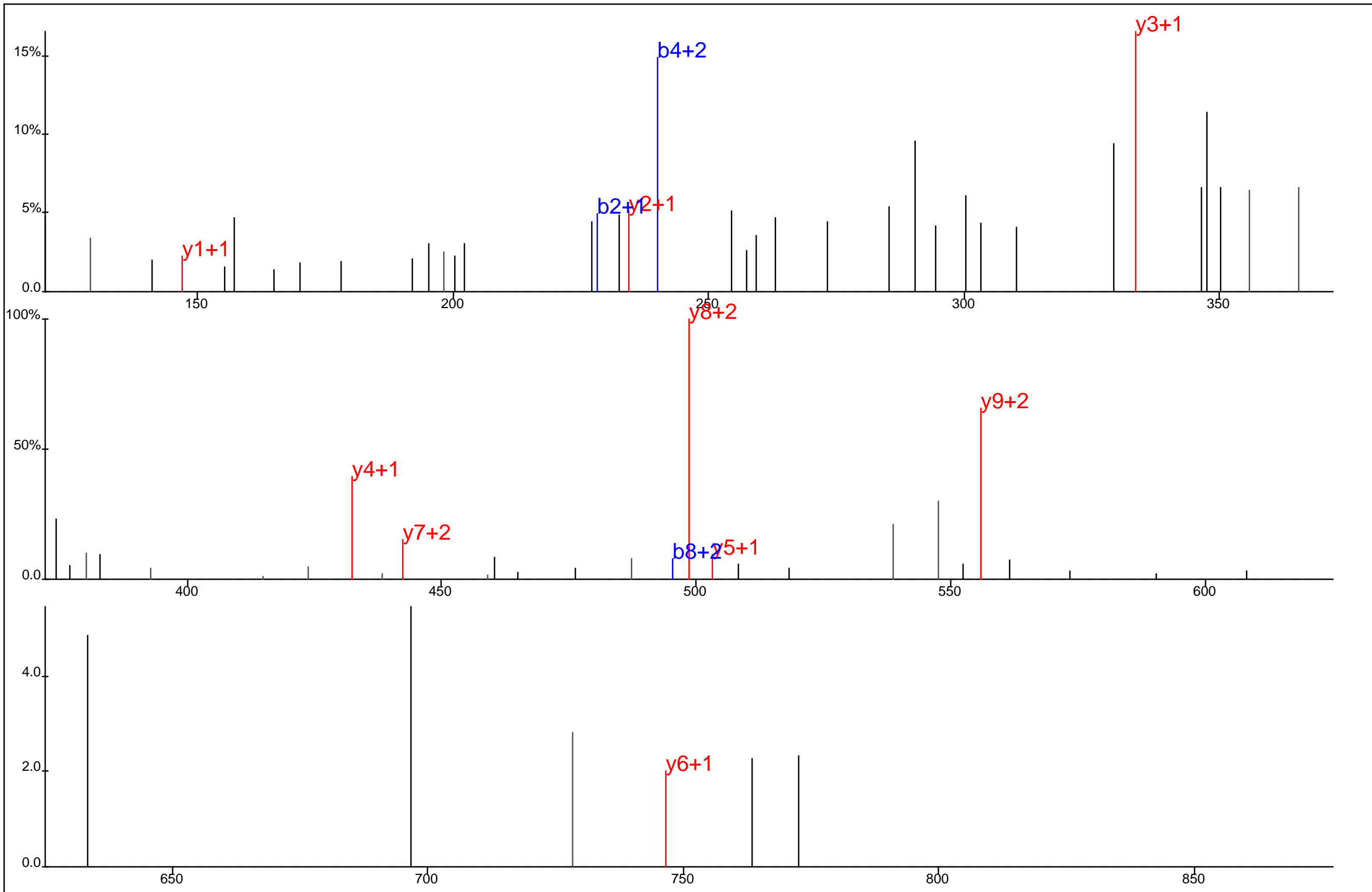


Protein Name: Glucose-6-phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 636.2695+2
 Delta Mass: 2.049 ppm
 XCorr: 38.6

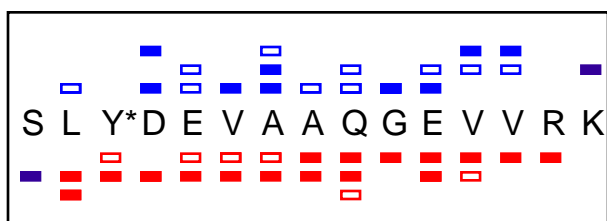
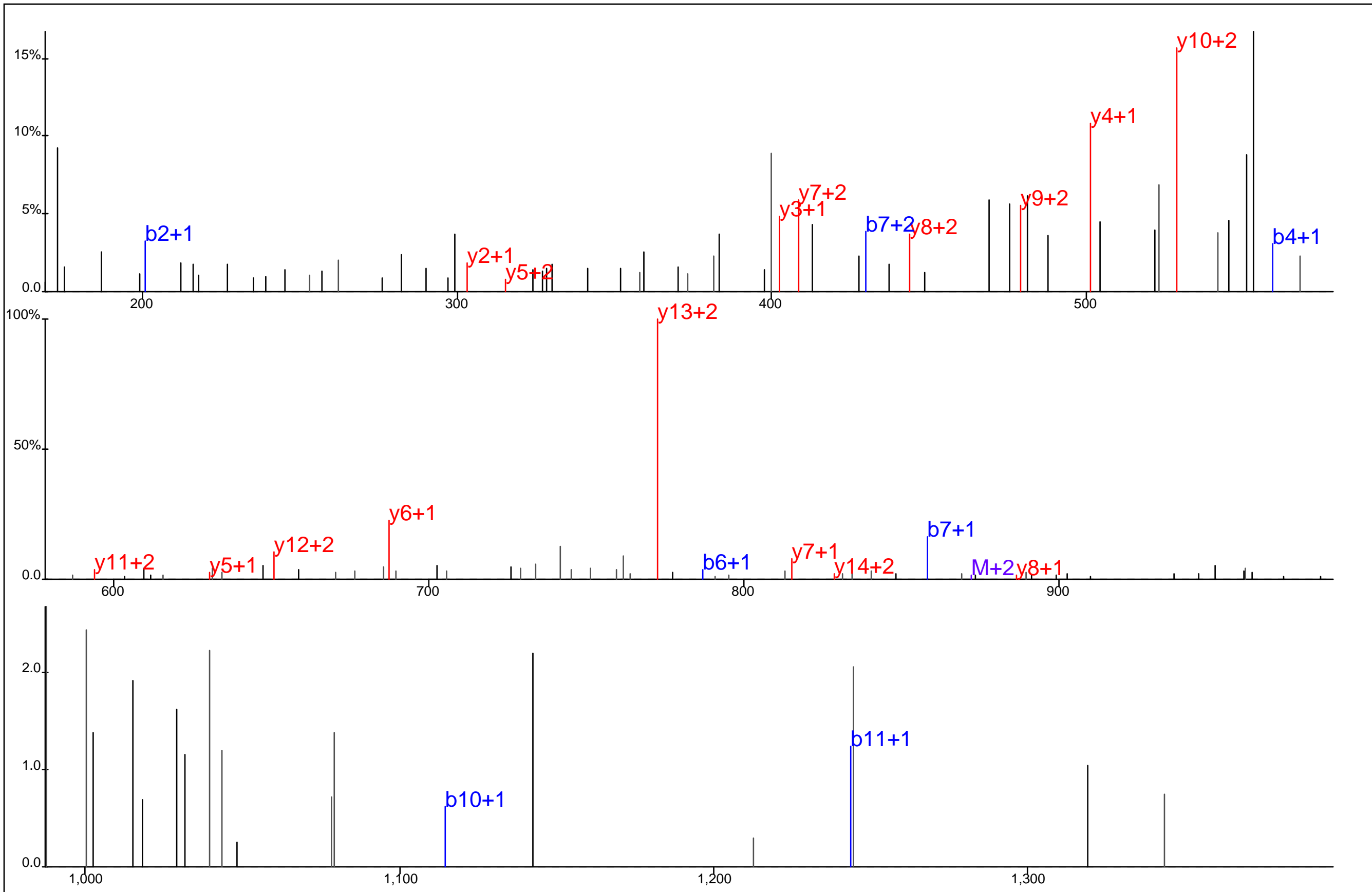


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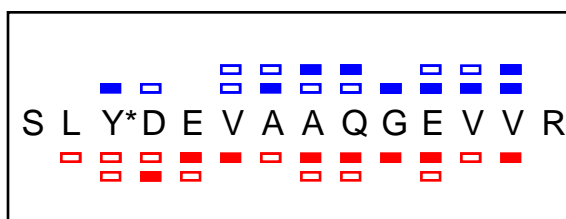
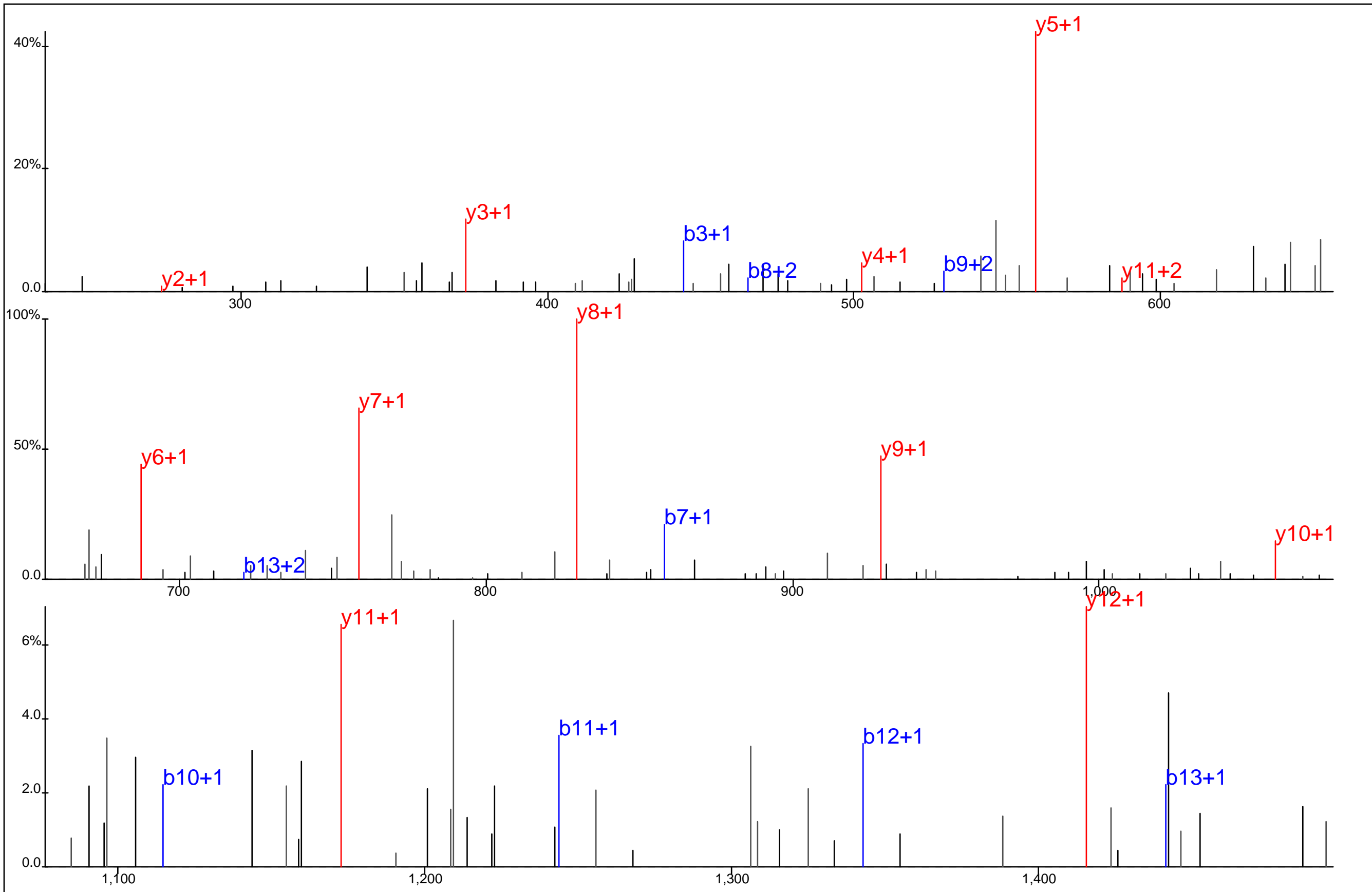
Protein Name: Glutamate oxaloacetate transaminase-1
 gi Accession: 0
 Precursor Mass: 546.7294+2
 Delta Mass: 0.450 ppm
 XCorr: 32.3



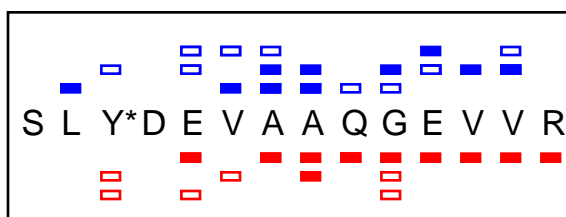
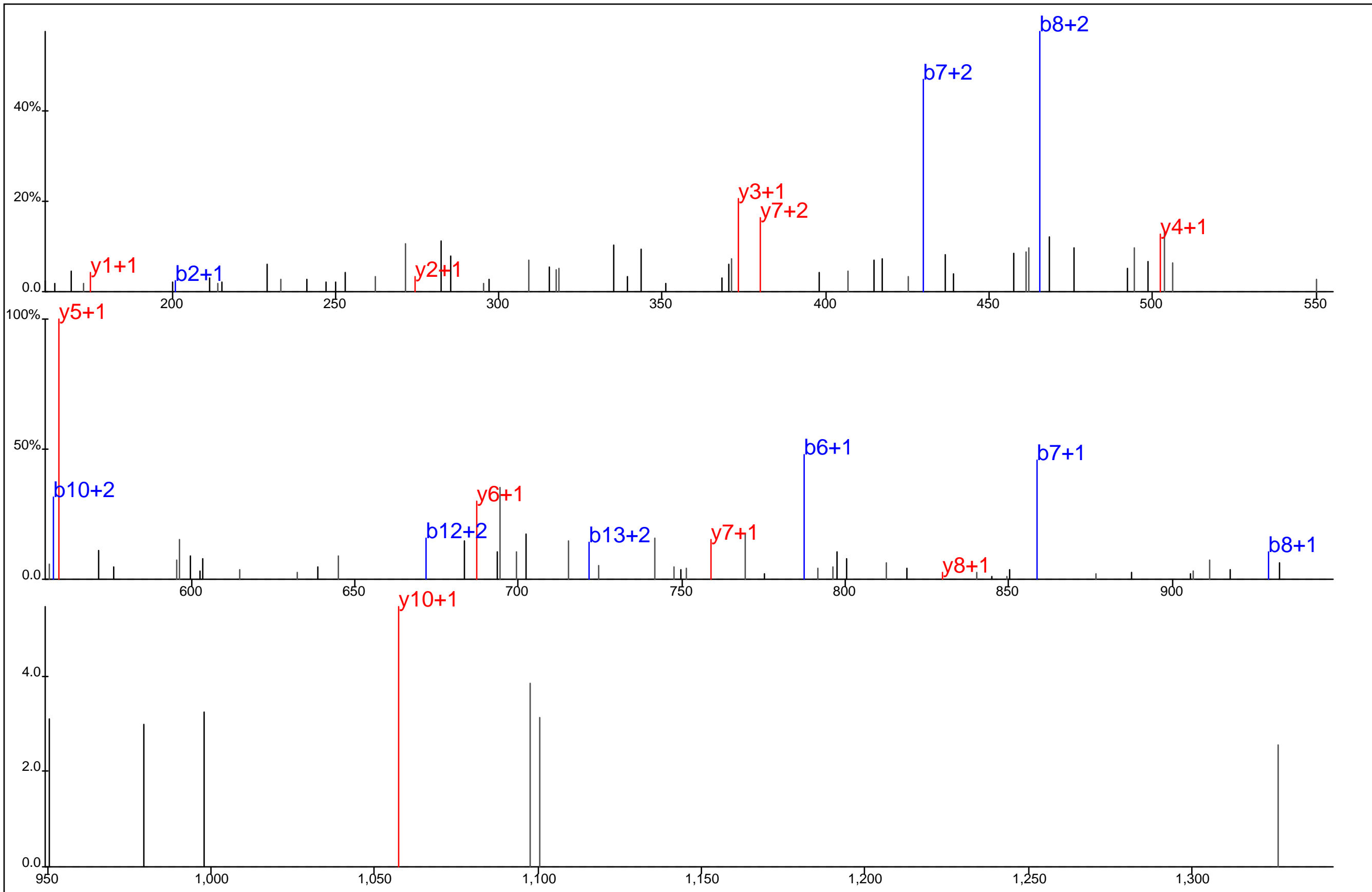
Protein Name: Glutamyl tRNA synthetase
 gi Accession: 0
 Precursor Mass: 408.5441+3
 Delta Mass: 0.515 ppm
 XCorr: 24.2



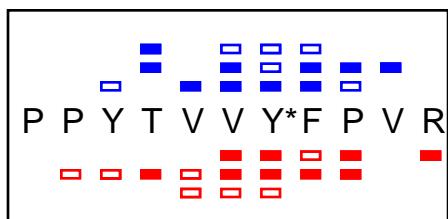
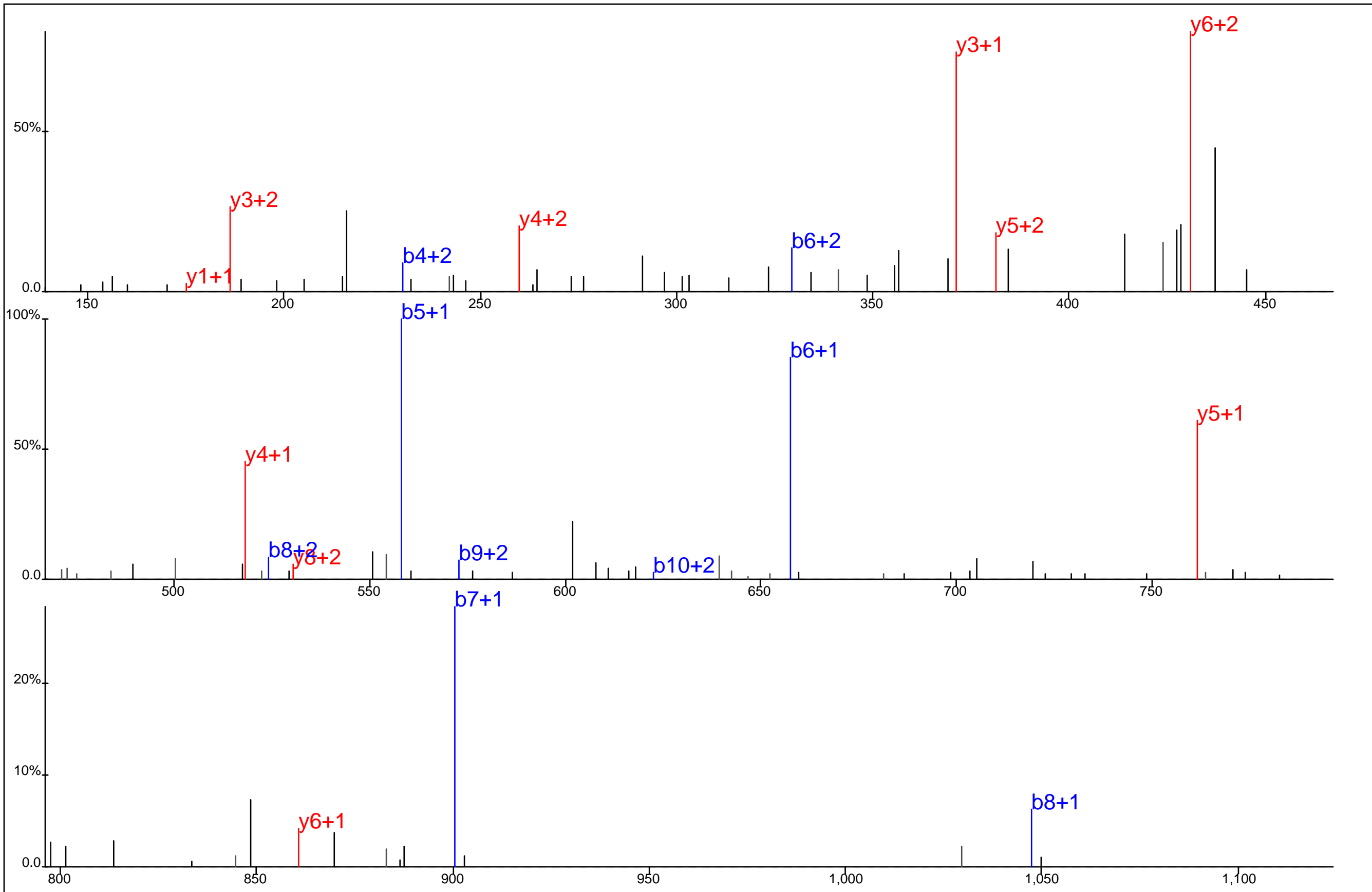
Protein Name: Glutamylyl-prolyl-tRNA synthetase
 gi Accession: 0
 Precursor Mass: 581.9489+3
 Delta Mass: 0.416 ppm
 XCorr: 27.83



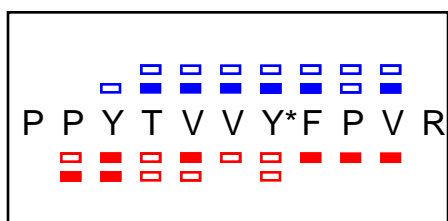
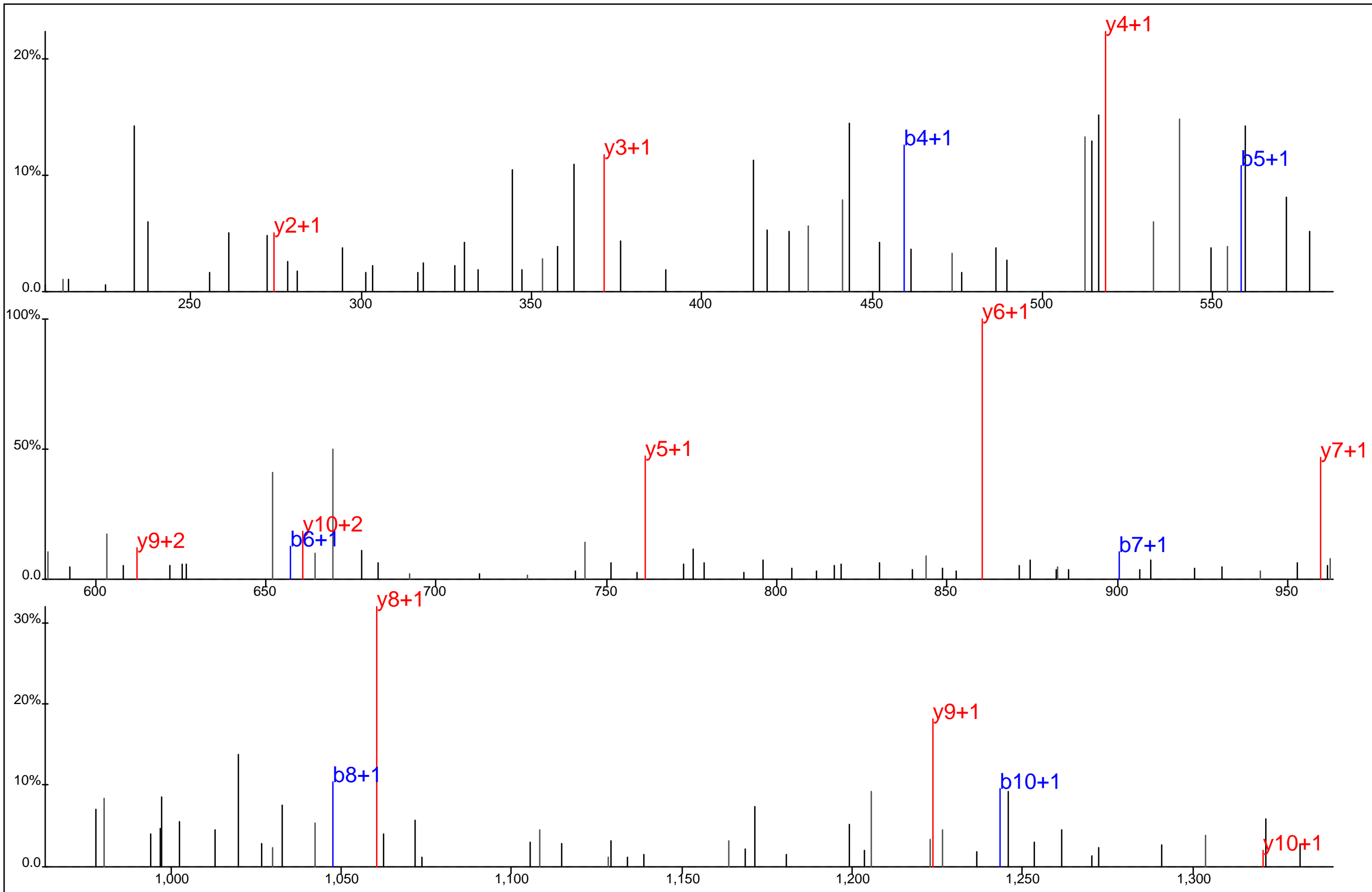
Protein Name: Glutamyl-prolyl-tRNA synthetase
 gi Accession: 0
 Precursor Mass: 808.3726+2
 Delta Mass: 0.941 ppm
 XCorr: 77.66



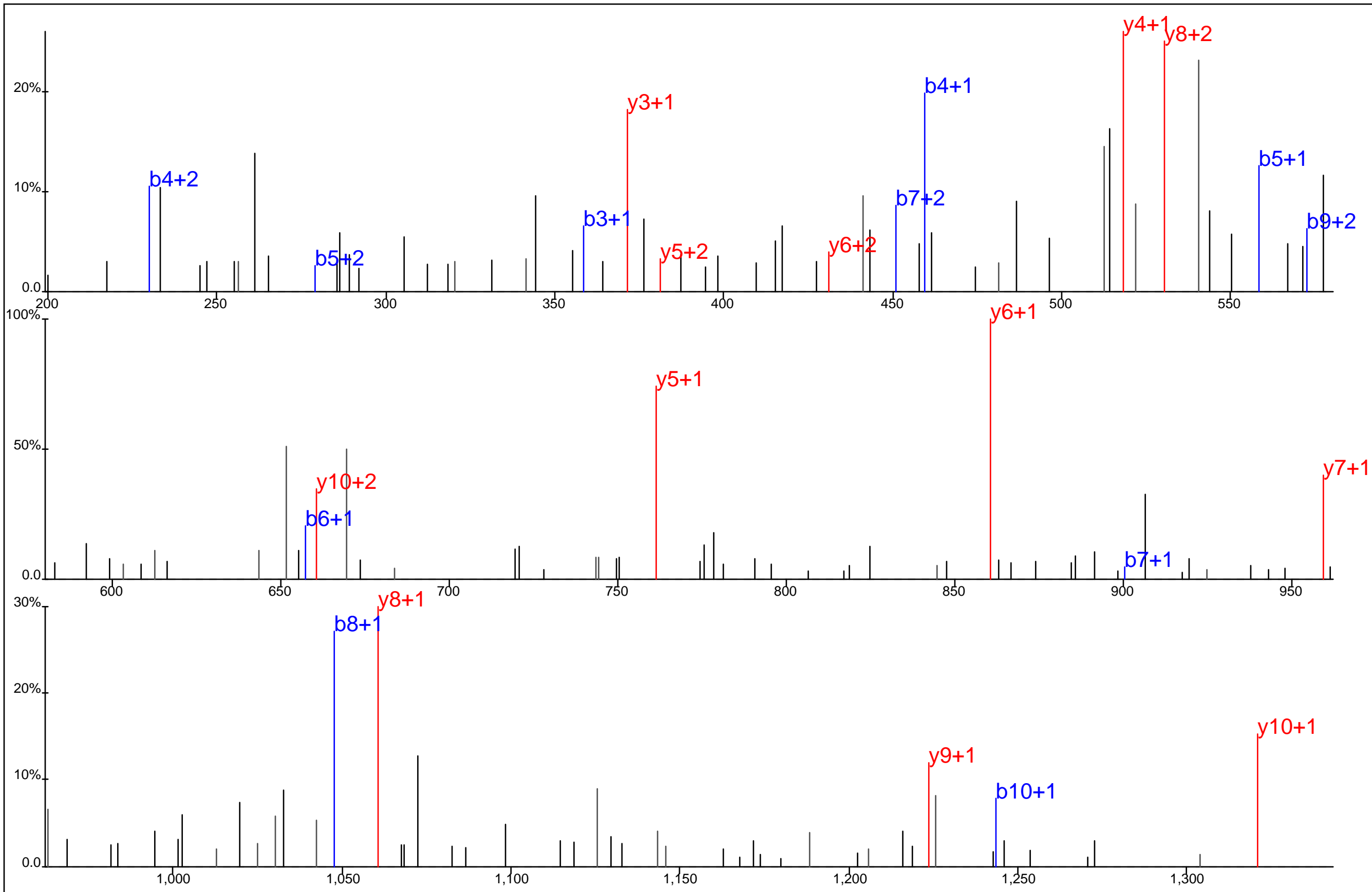
Protein Name: Glutamyl-prolyl-tRNA synthetase
 gi Accession: 0
 Precursor Mass: 539.2504+3
 Delta Mass: 0.252 ppm
 XCorr: 25.83



Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 473.2356+3
 Delta Mass: 0.532 ppm
 XCorr: 35.13

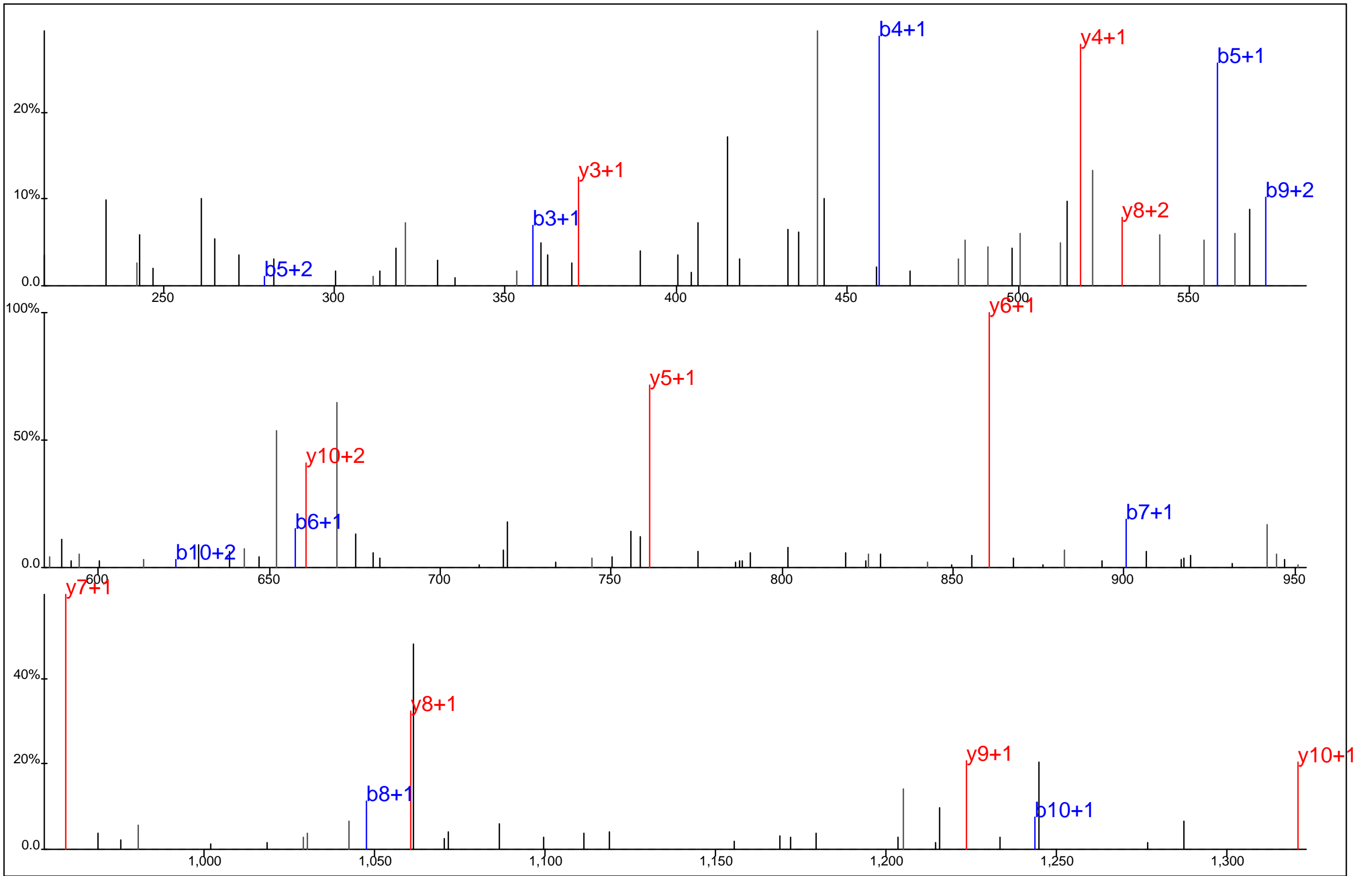


Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3515+2
 Delta Mass: 2.930 ppm
 XCorr: 51.48



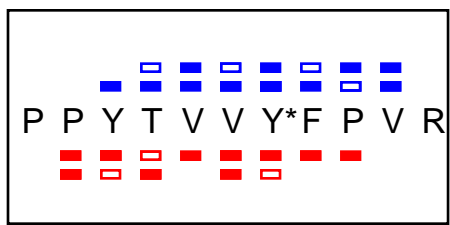
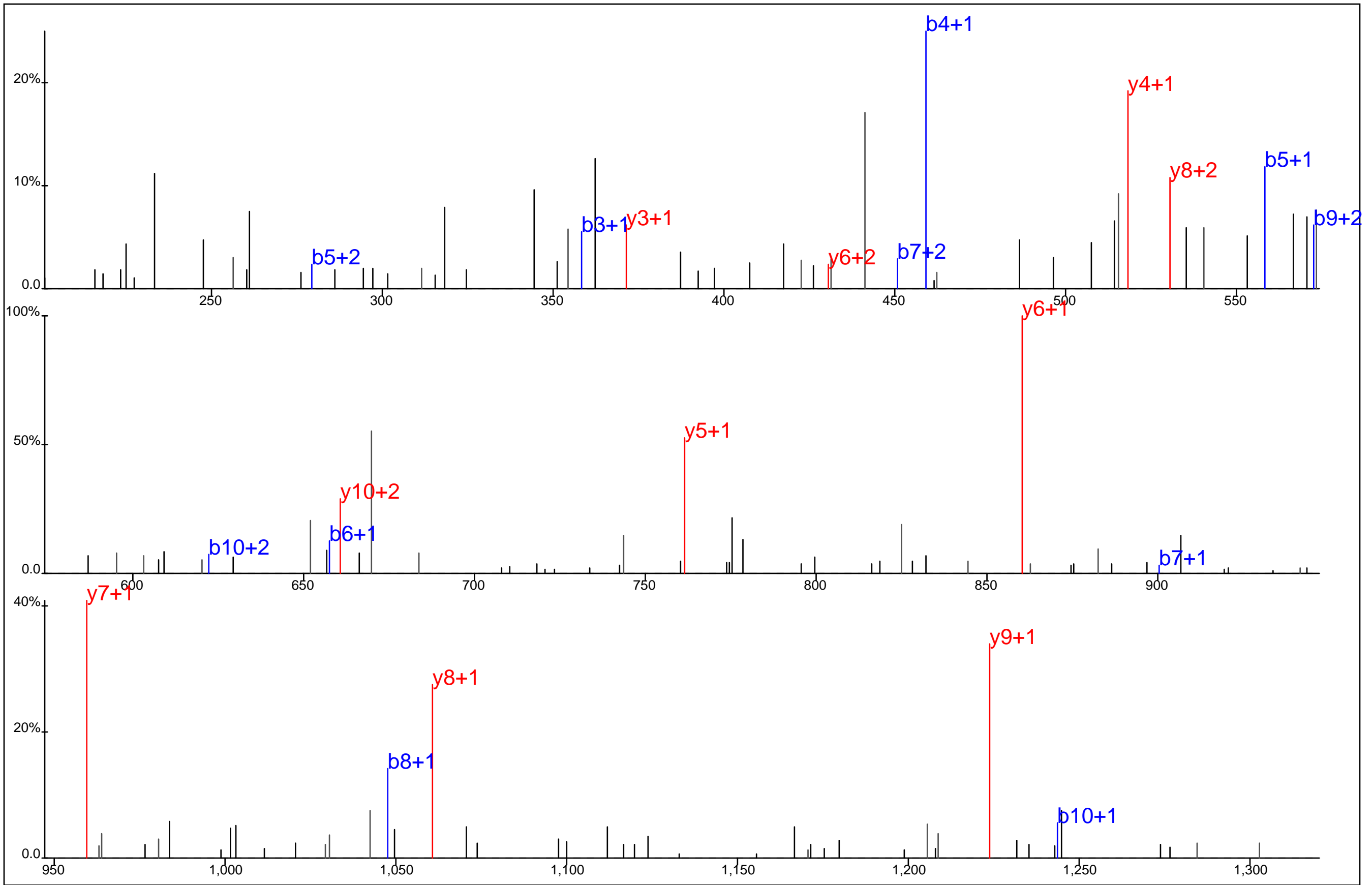
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 P P Y T V V Y*F P V R
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Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3524+2
 Delta Mass: 4.136 ppm
 XCorr: 67.96

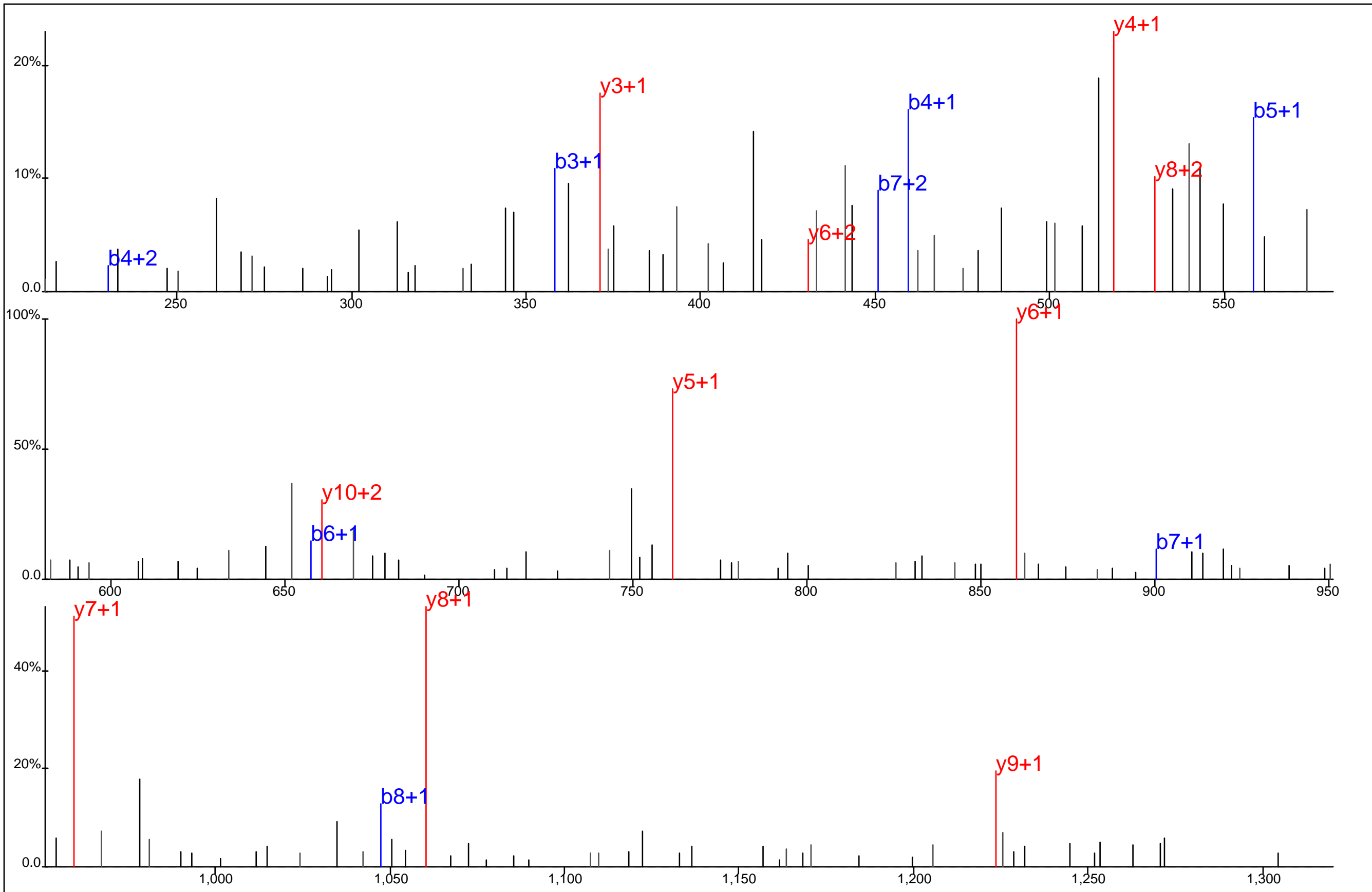


P P Y T V V Y* F P V R

Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3531+2
 Delta Mass: 5.255 ppm
 XCorr: 53.77

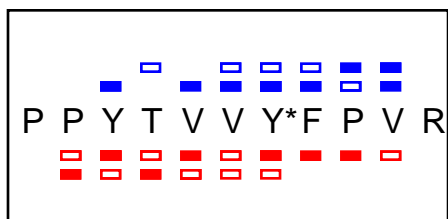
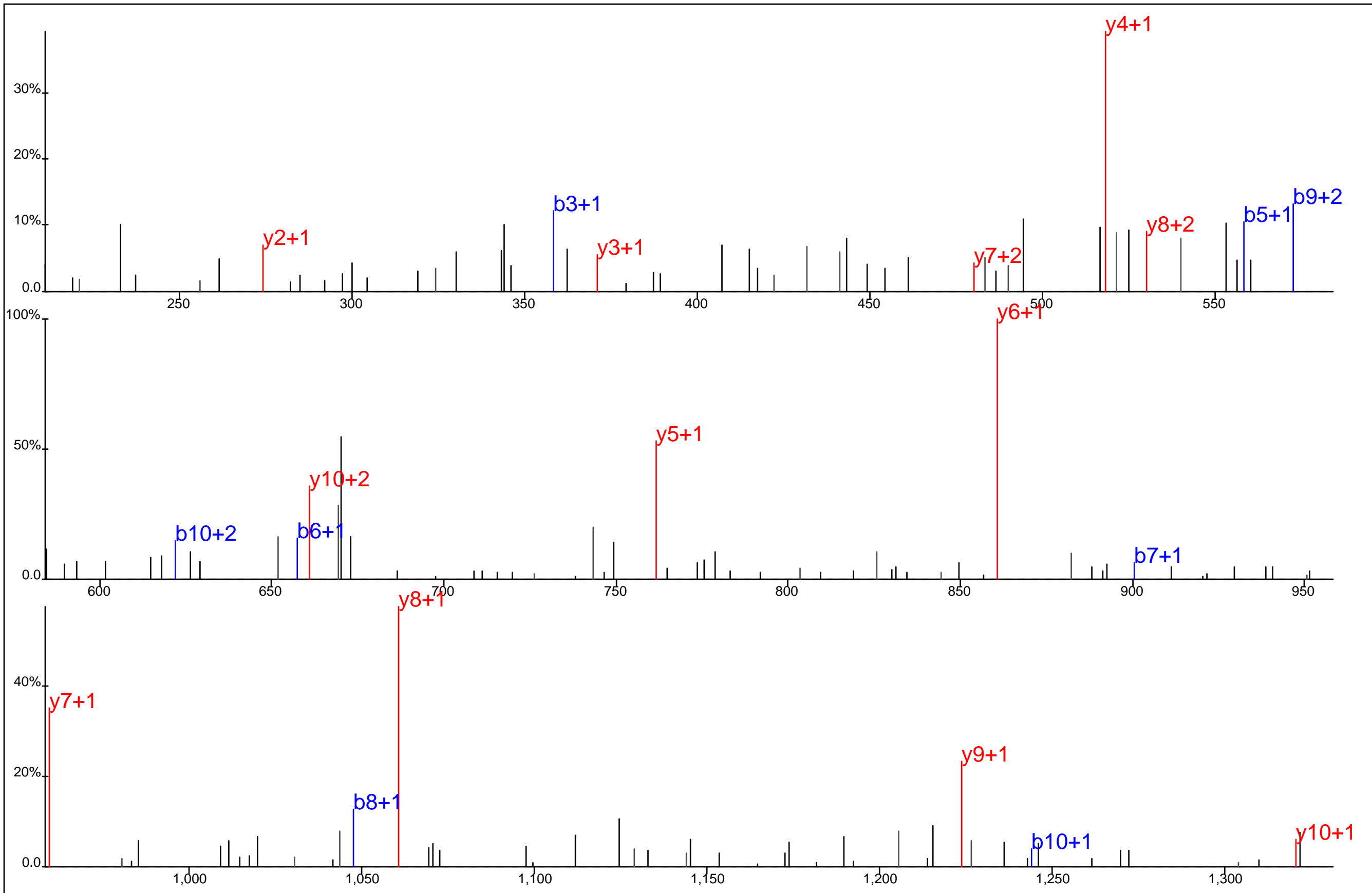


Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3524+2
 Delta Mass: 4.222 ppm
 XCorr: 48.55

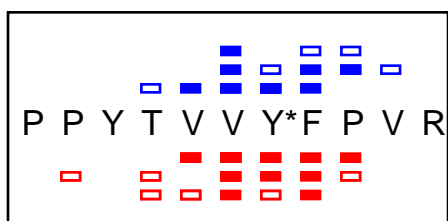
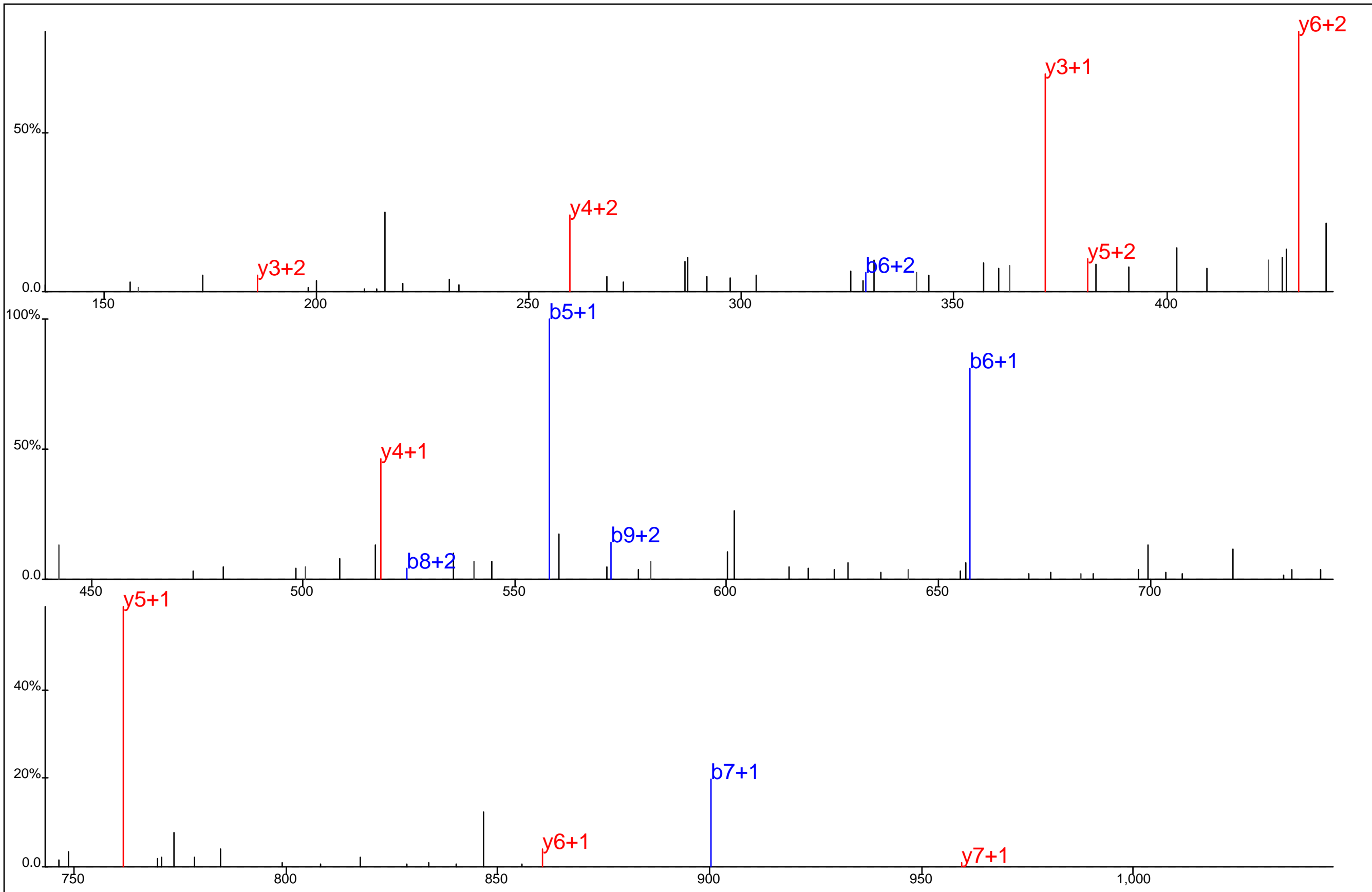


P P Y T V V Y* F P V R

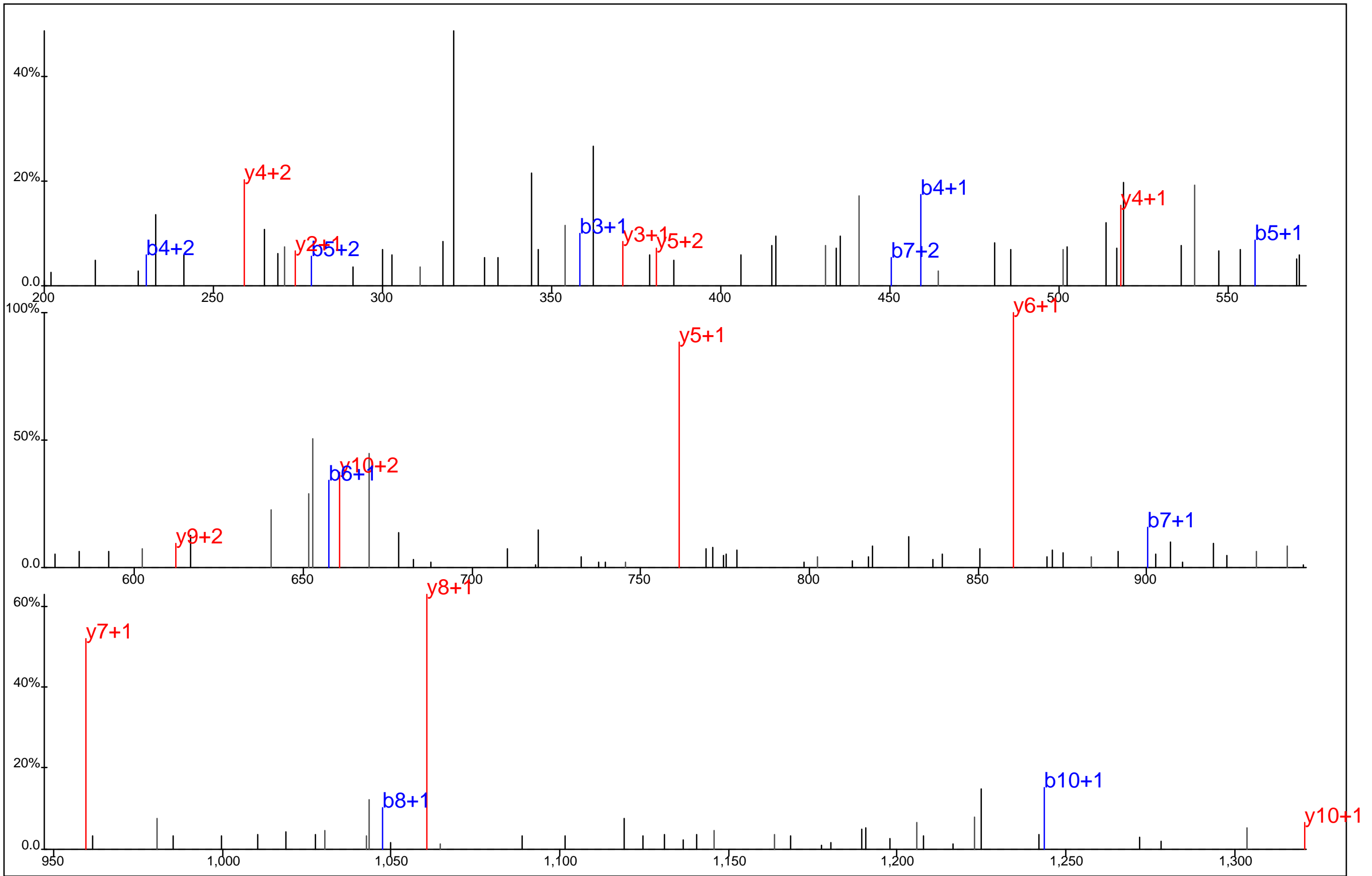
Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3500+2
 Delta Mass: 0.813 ppm
 XCorr: 68.34



Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3502+2
 Delta Mass: 1.037 ppm
 XCorr: 46.31

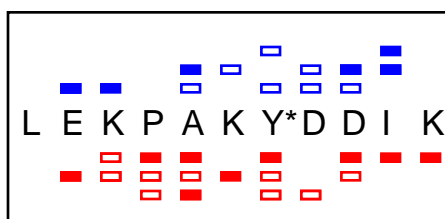
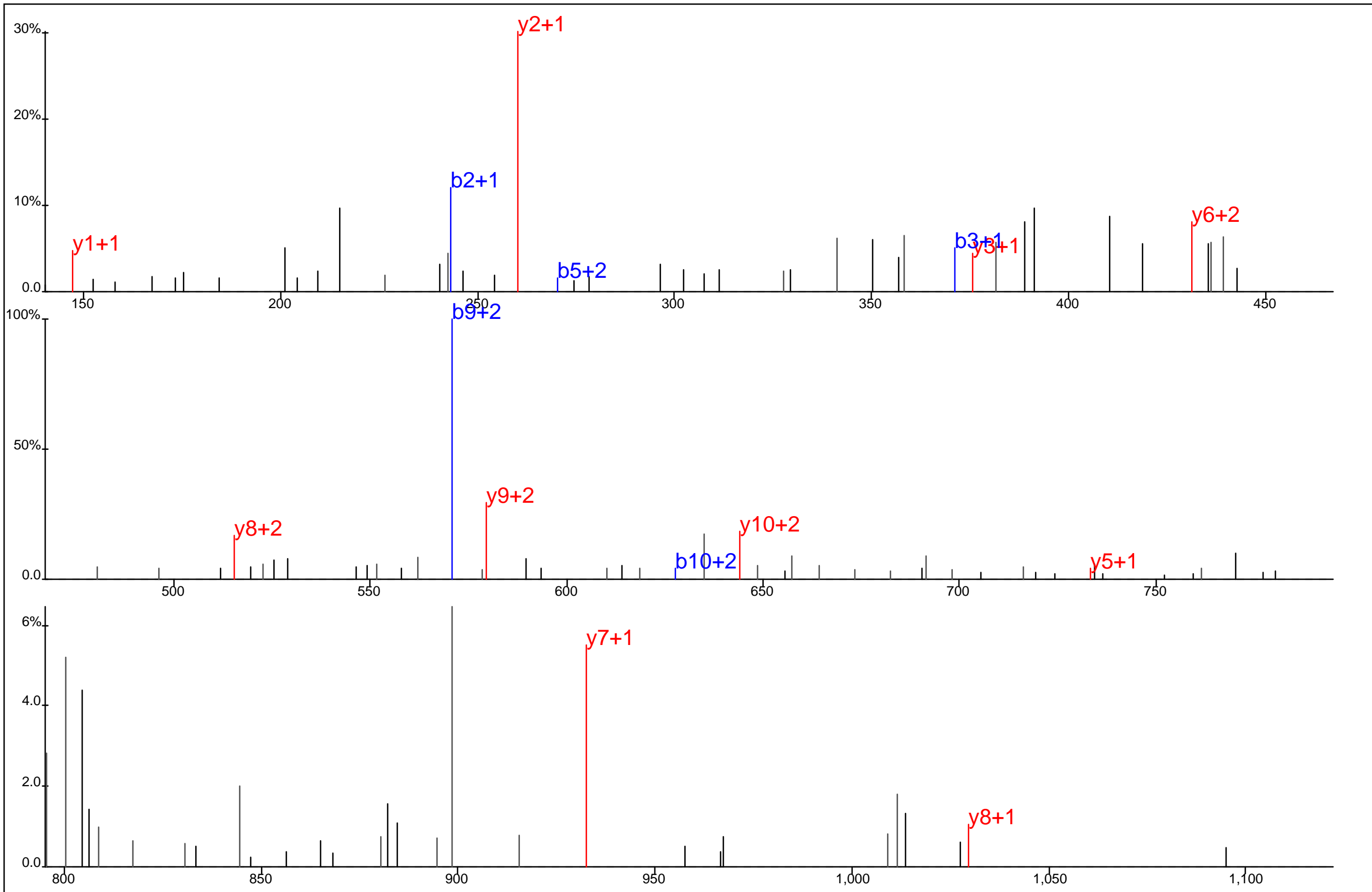


Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 473.2366+3
 Delta Mass: 2.663 ppm
 XCorr: 33.53

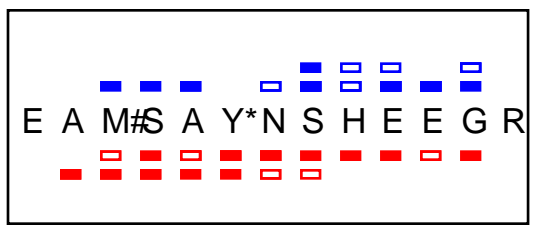
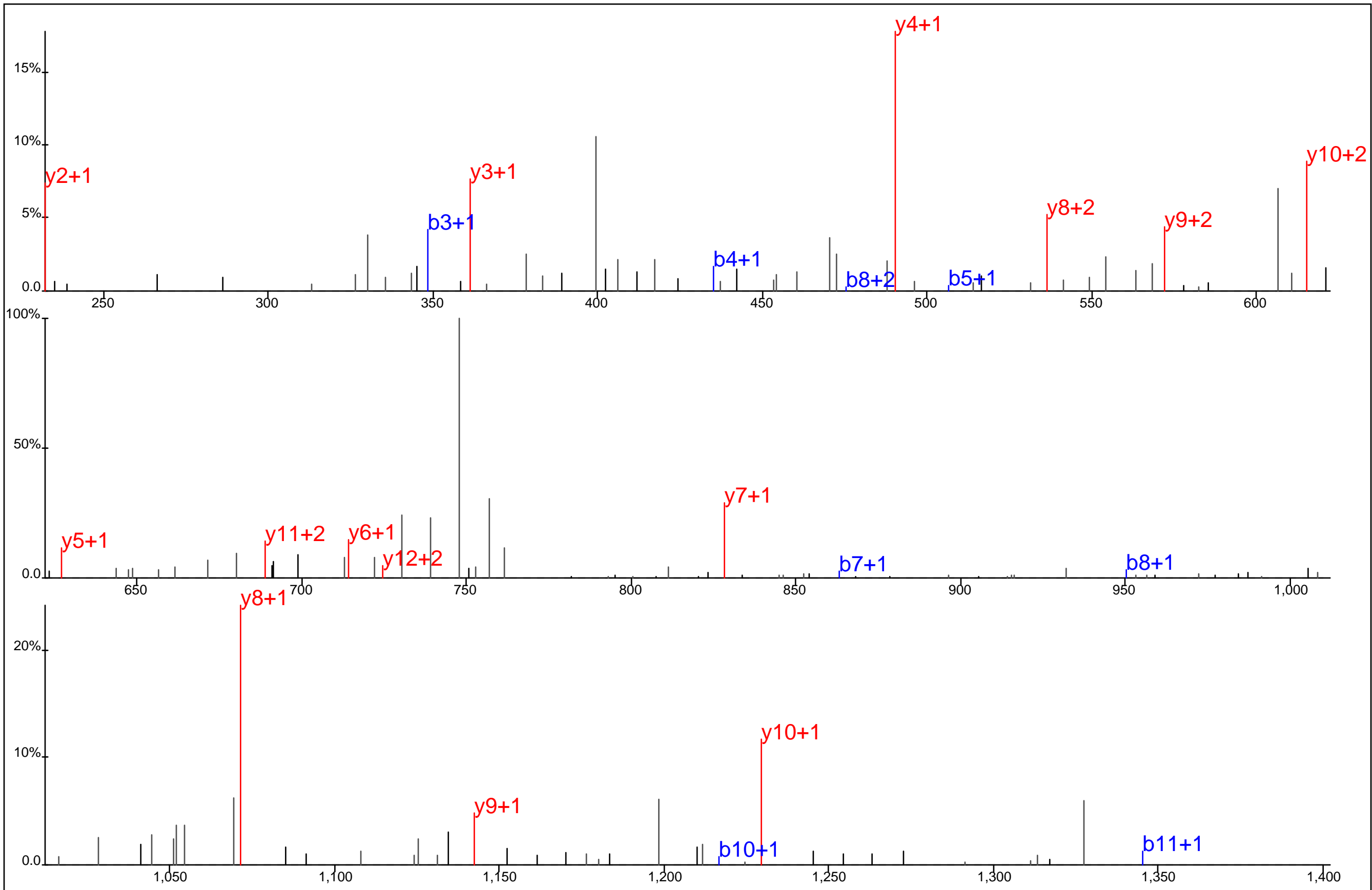


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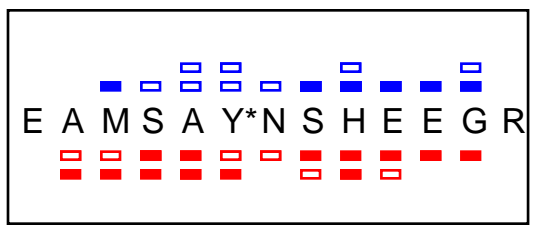
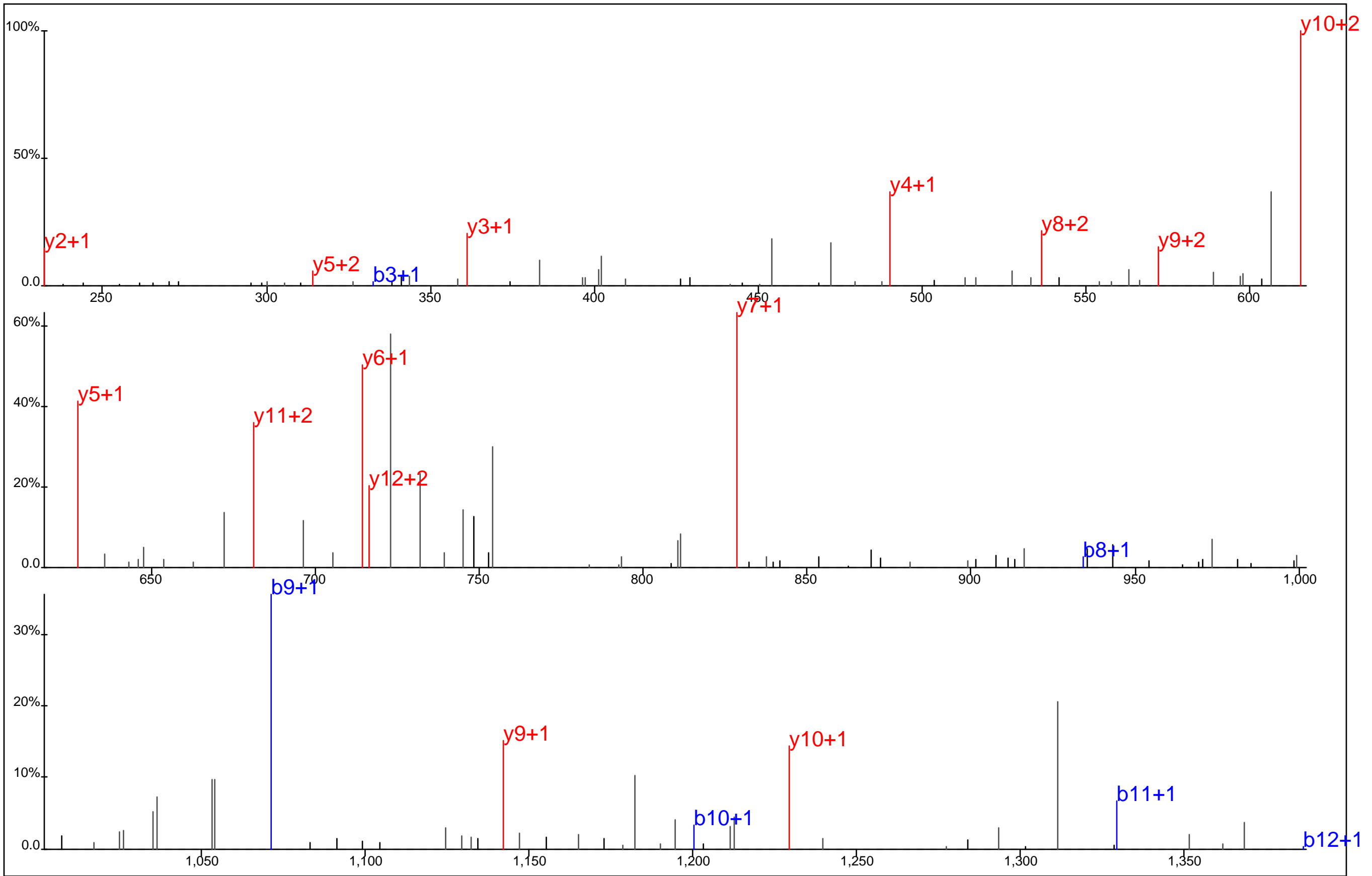
Protein Name: Glutathione S transferase 3
 gi Accession: 0
 Precursor Mass: 709.3451+2
 Delta Mass: 6.110 ppm
 XCorr: 30.09



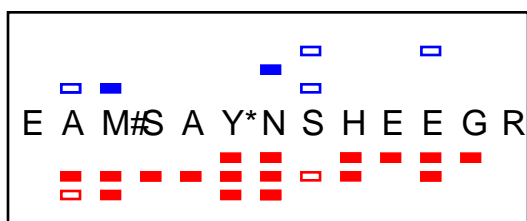
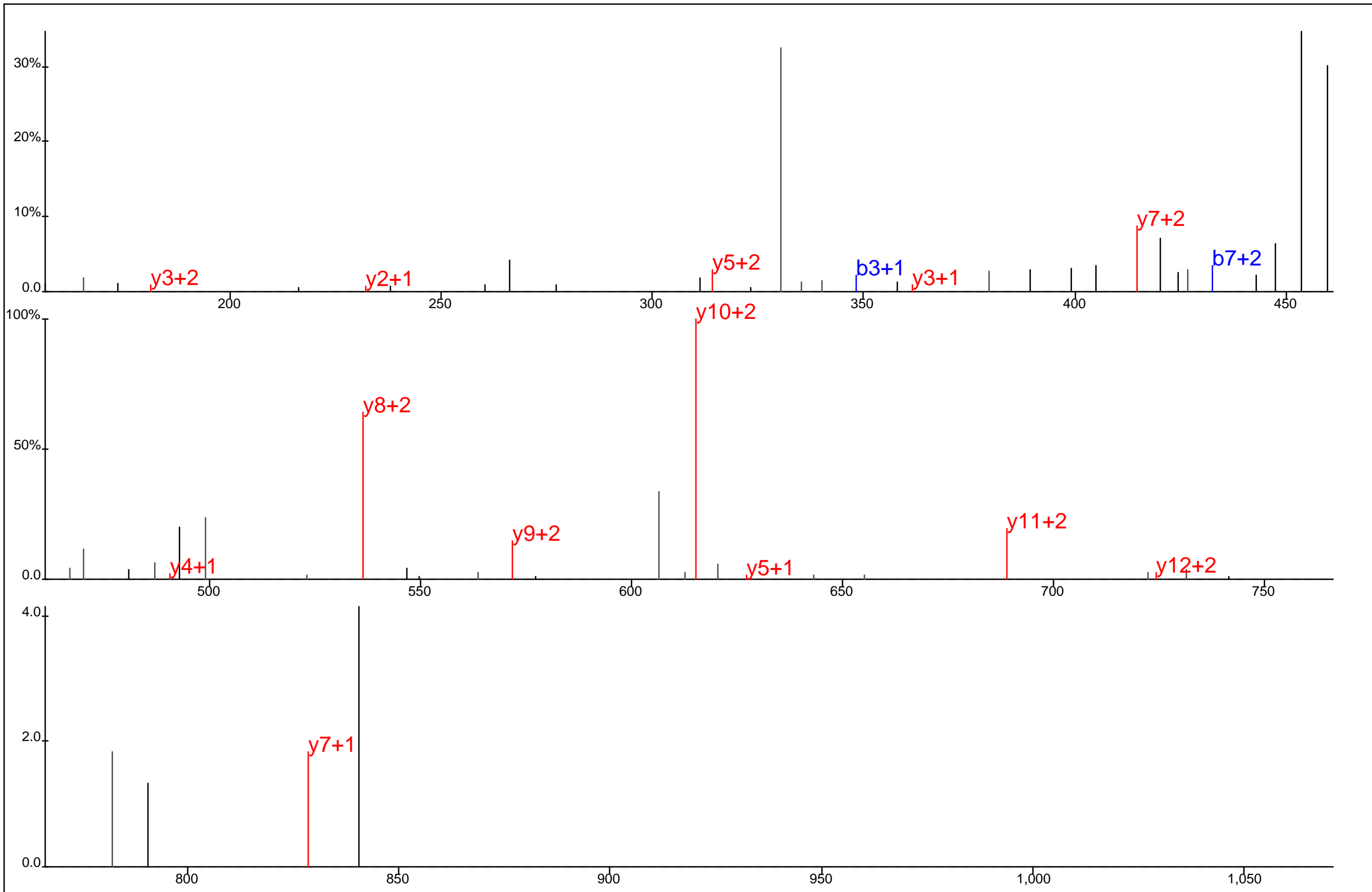
Protein Name: Glyceraldehyde 3 phosphate dehydrogenase
 gi Accession: 0
 Precursor Mass: 467.2320+3
 Delta Mass: 3.917 ppm
 XCorr: 22.58



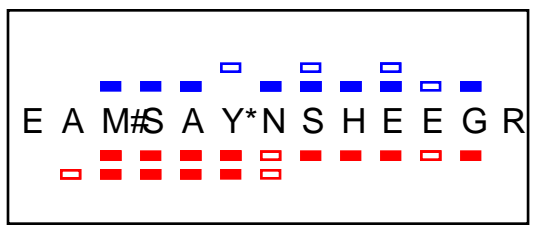
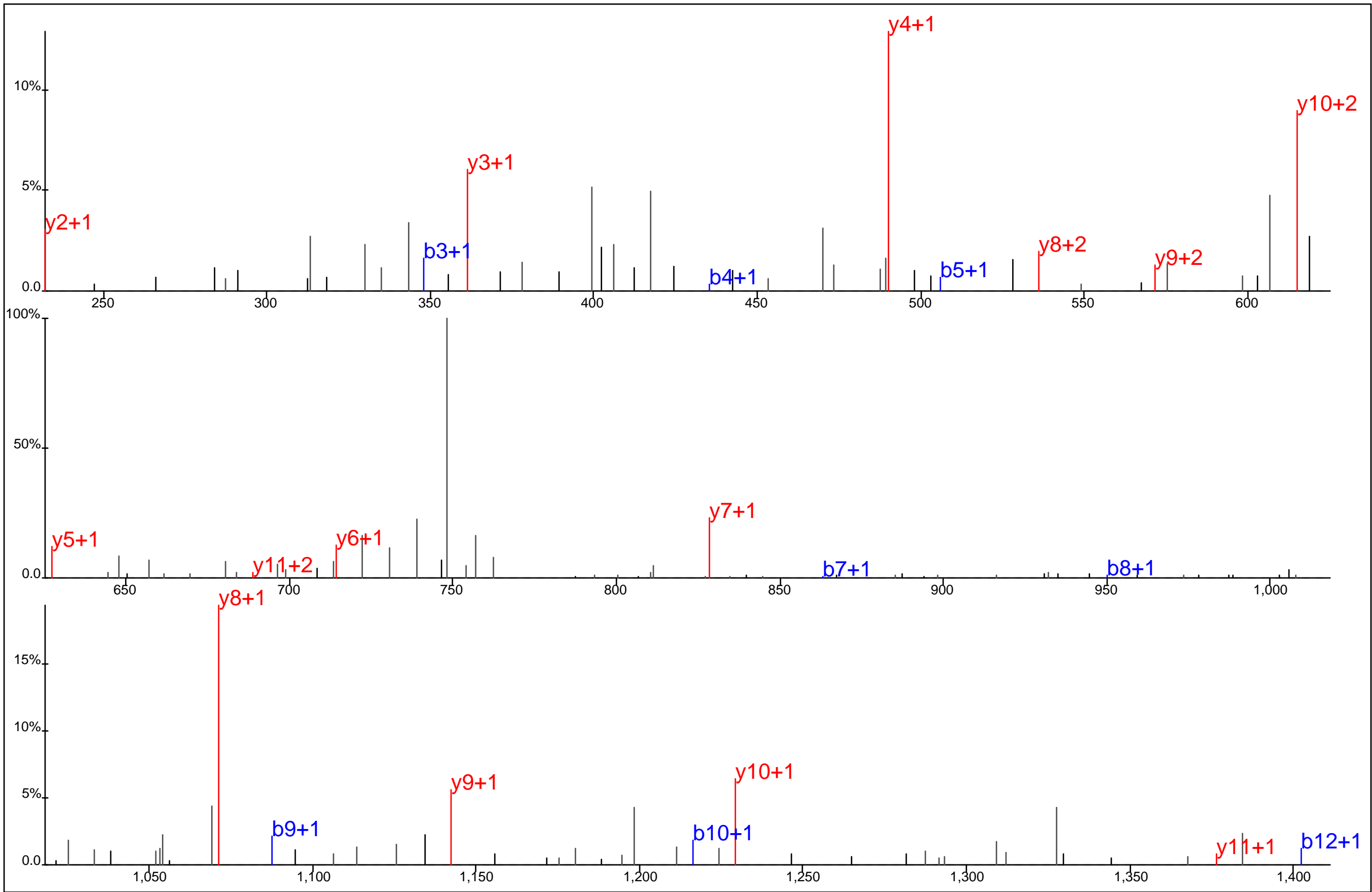
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7910+2
 Delta Mass: 0.903 ppm
 XCorr: 68.34



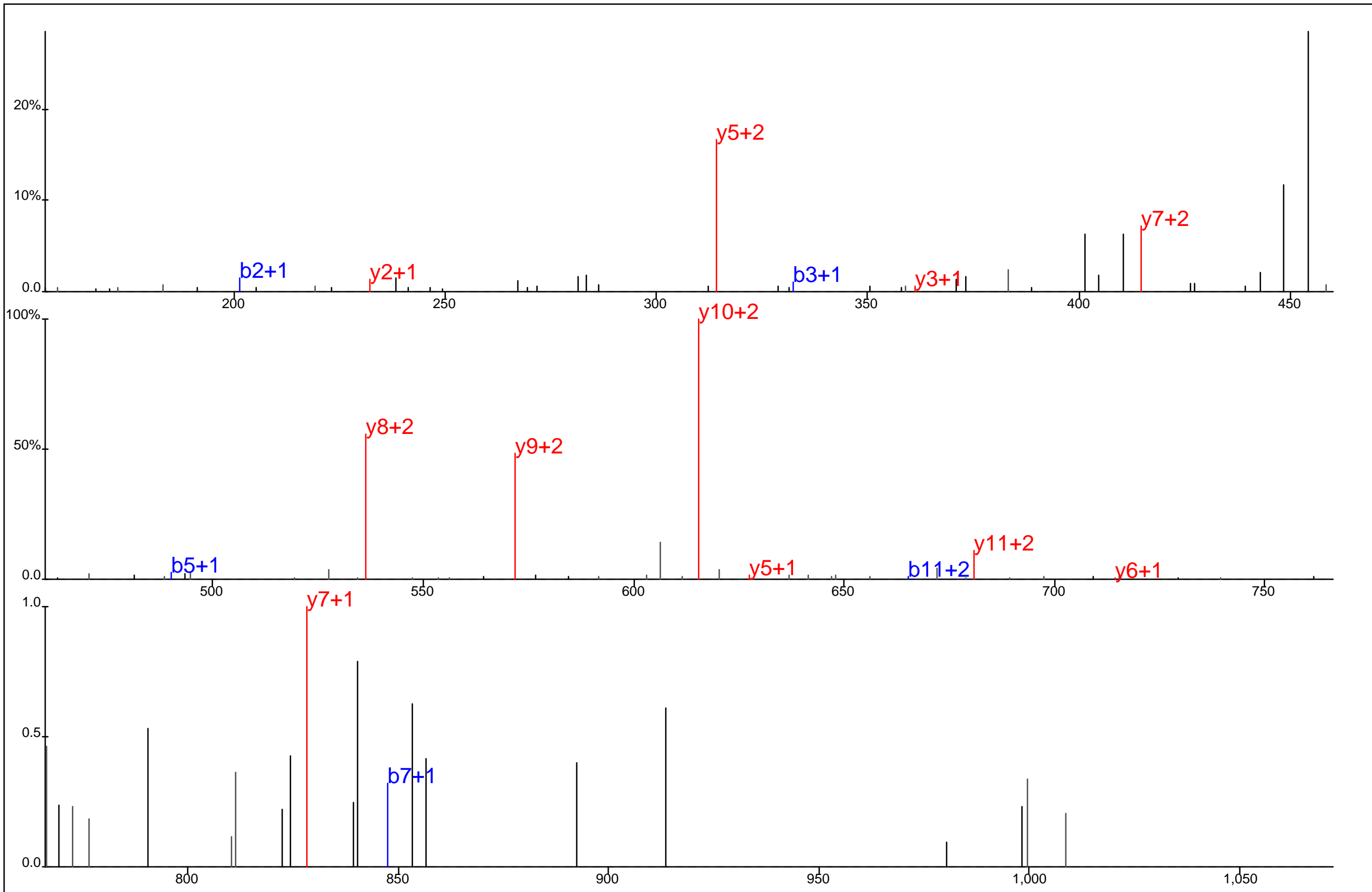
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7921+2
 Delta Mass: 0.936 ppm
 XCorr: 66.42



Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1954+3
 Delta Mass: 1.002 ppm
 XCorr: 39.92

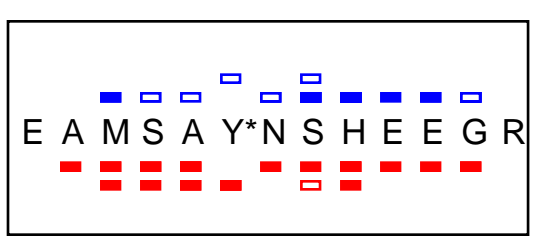
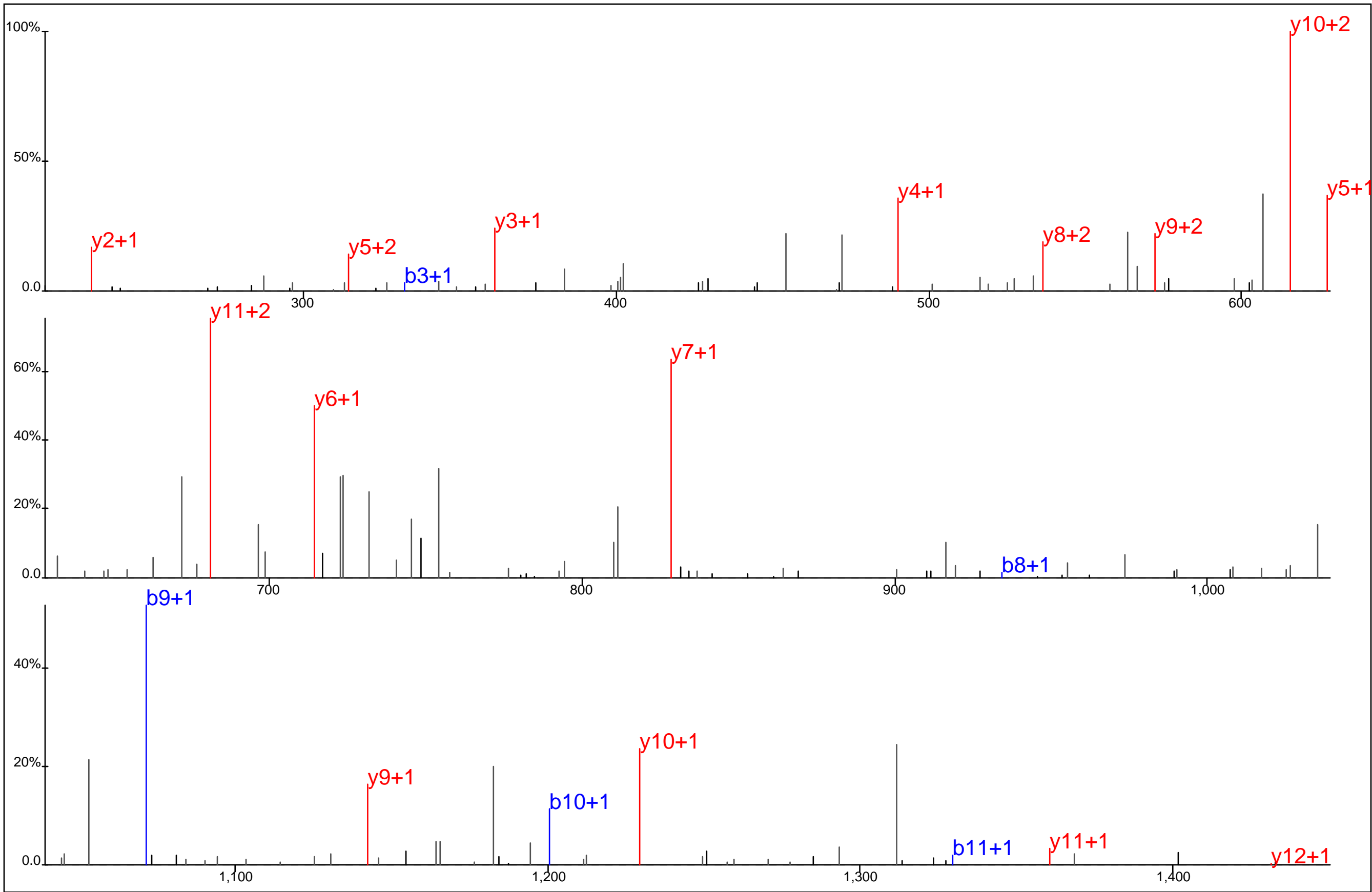


Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7902+2
 Delta Mass: 0.181 ppm
 XCorr: 55.88

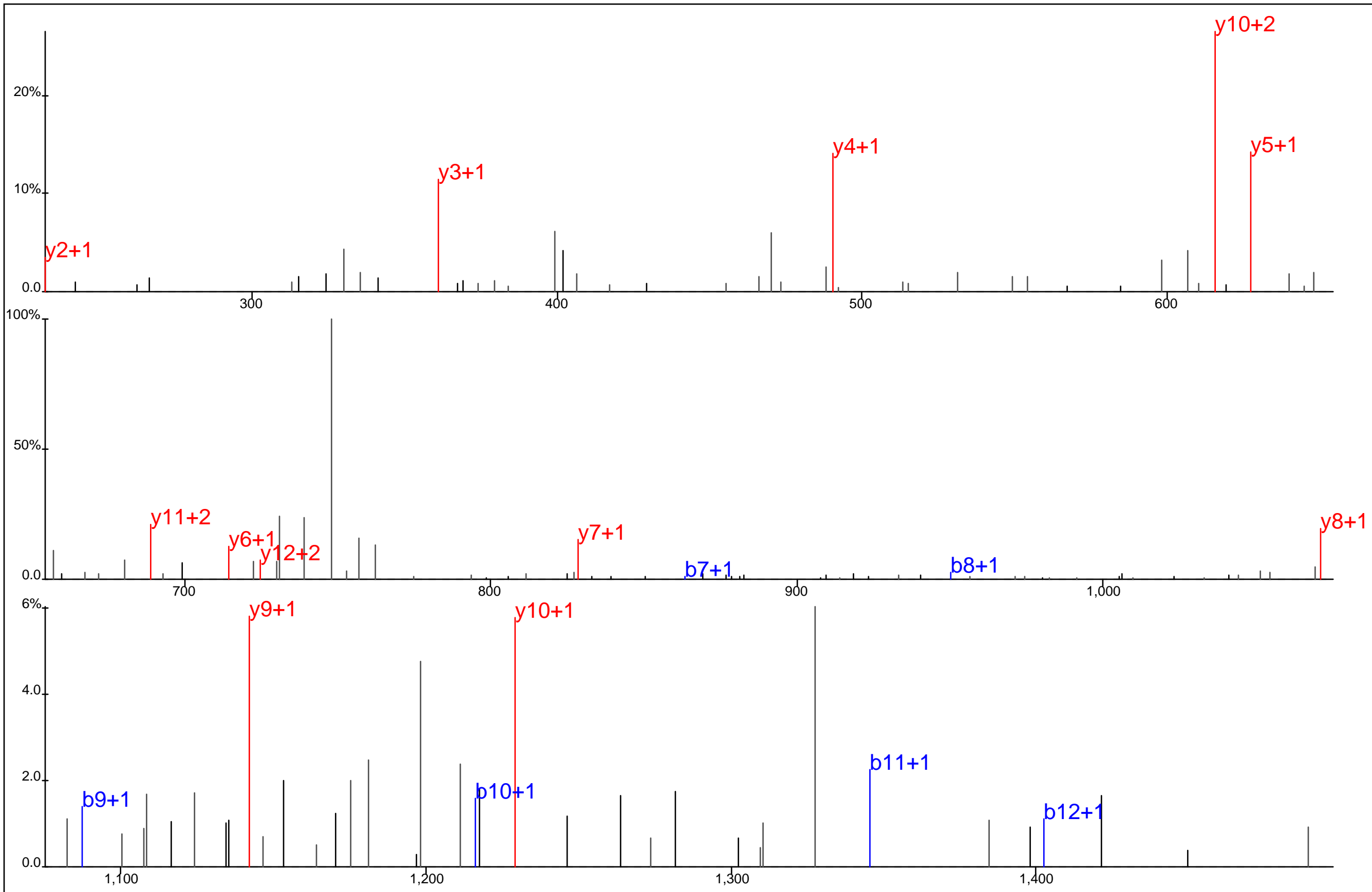


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 (Blue boxes highlight the sequence: E A M S A Y* N S H E E G R)
 (Red boxes highlight the sequence: E A M S A Y* N S H E E G R)

Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8643+3
 Delta Mass: 0.122 ppm
 XCorr: 28.2

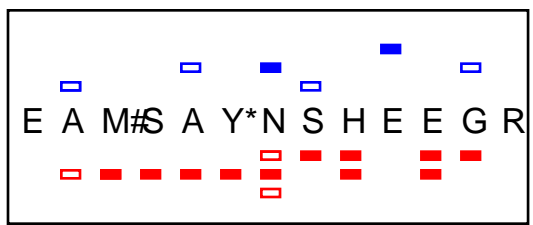
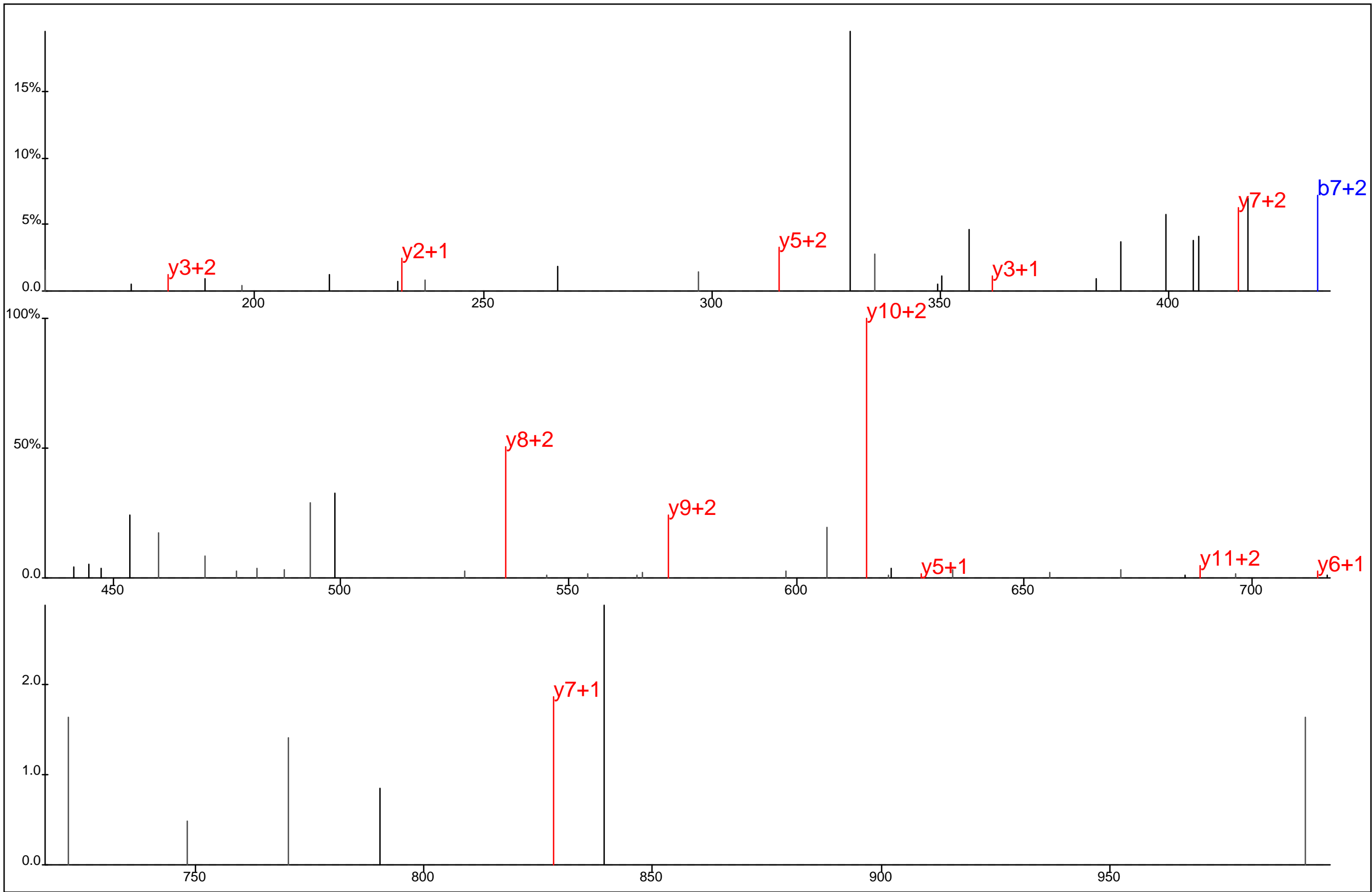


Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7932+2
 Delta Mass: 0.395 ppm
 XCorr: 78.52

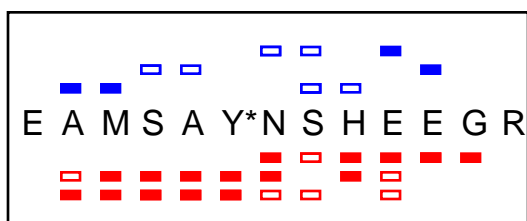
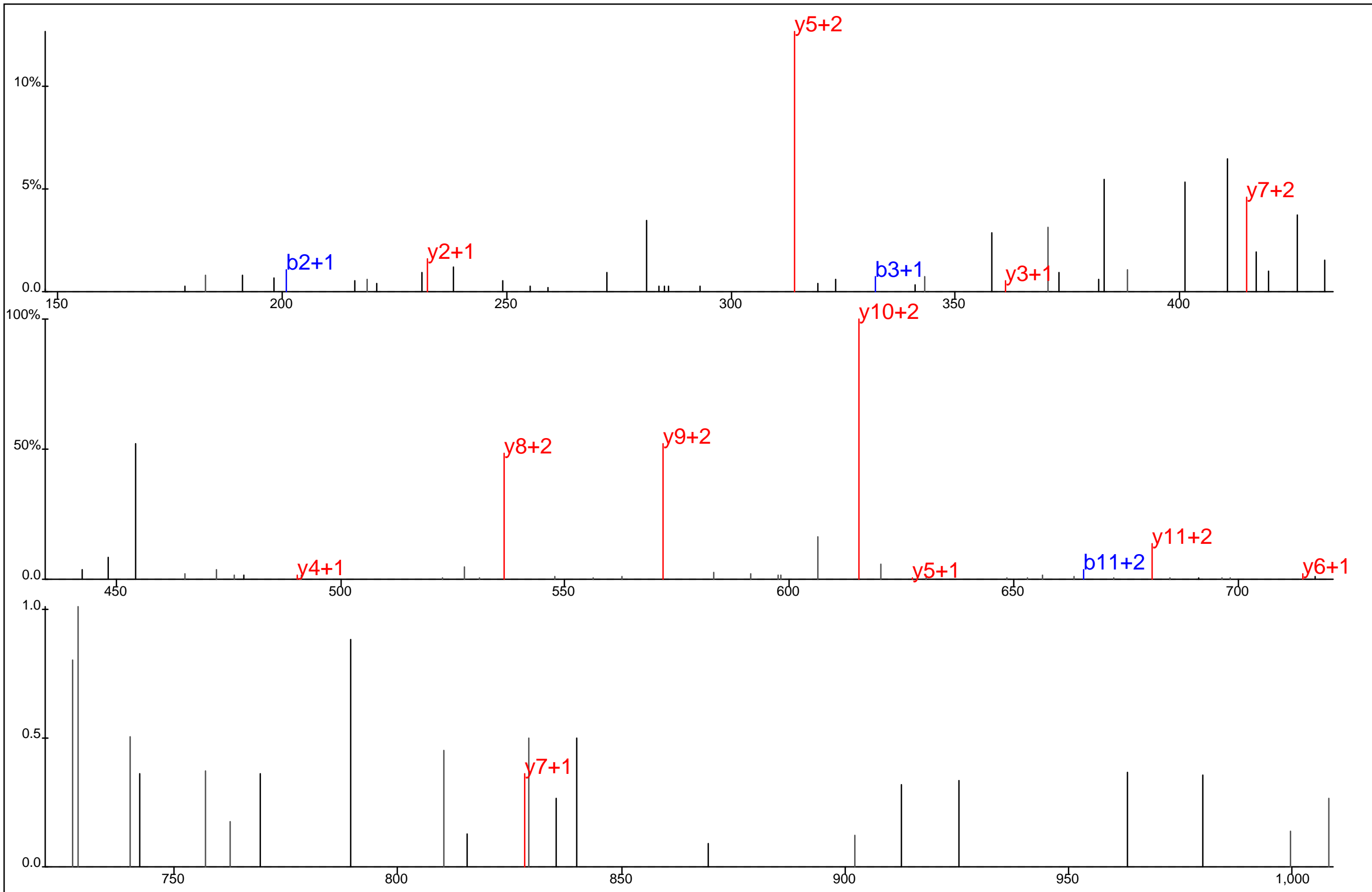


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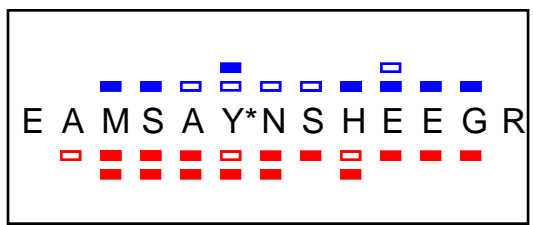
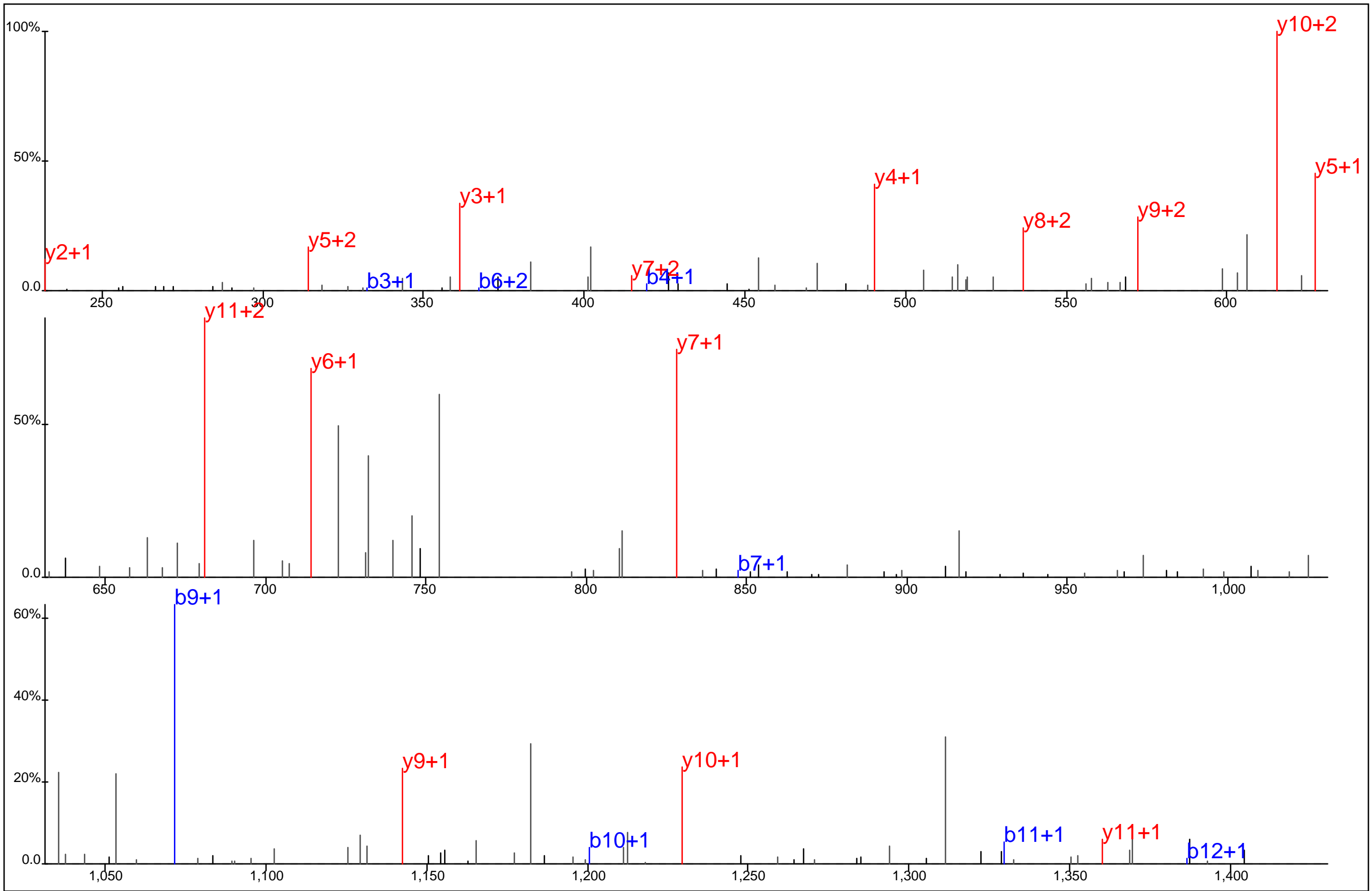
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7895+2
 Delta Mass: 1.033 ppm
 XCorr: 48.51



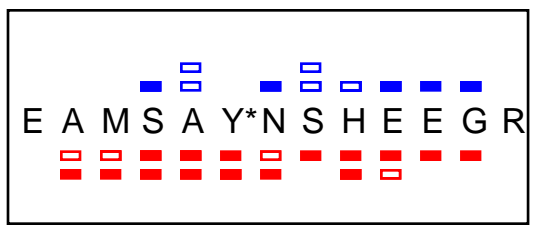
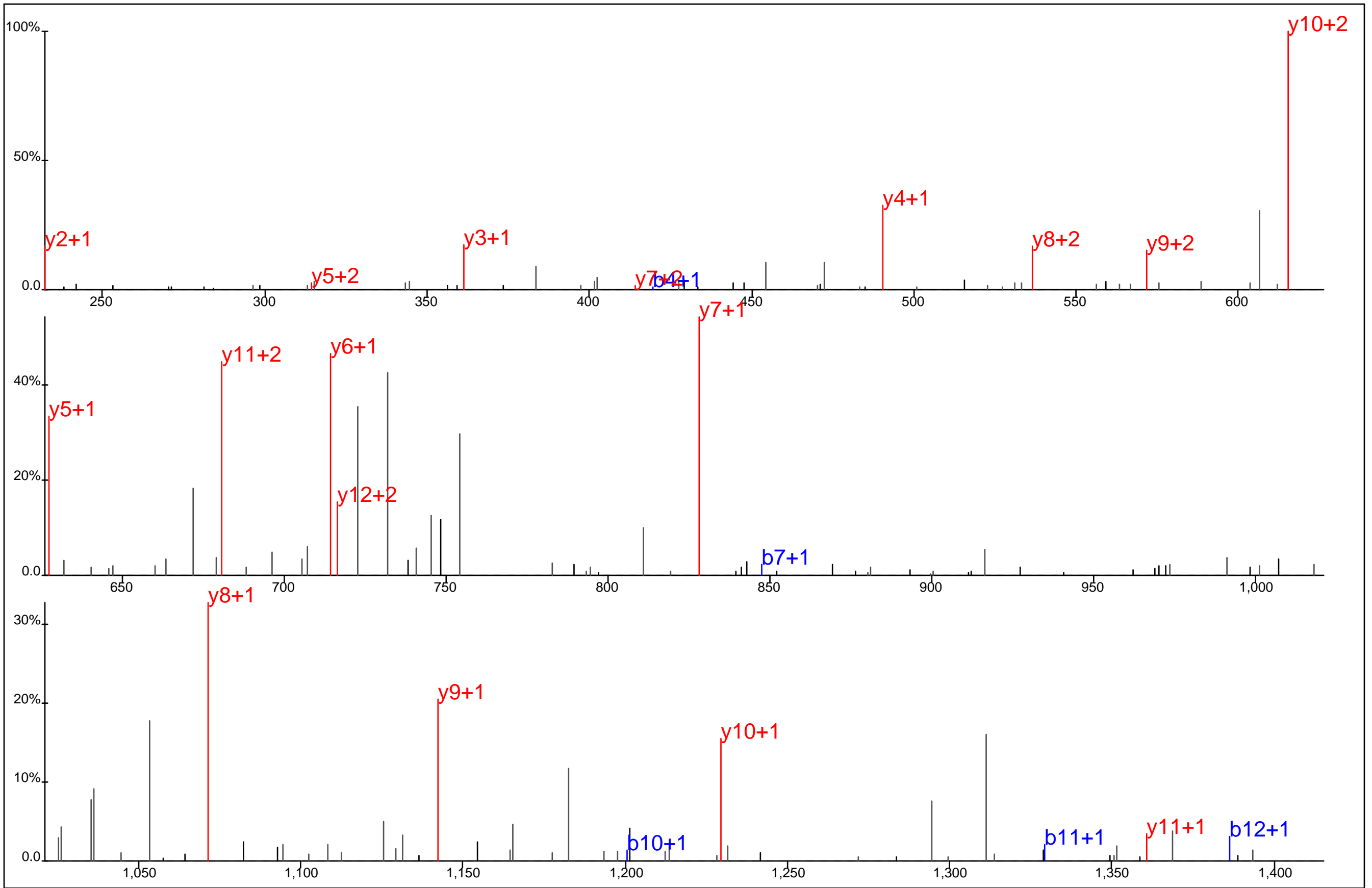
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1958+3
 Delta Mass: 0.305 ppm
 XCorr: 30.44



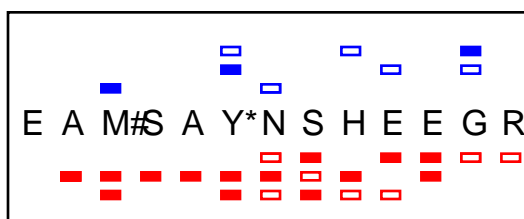
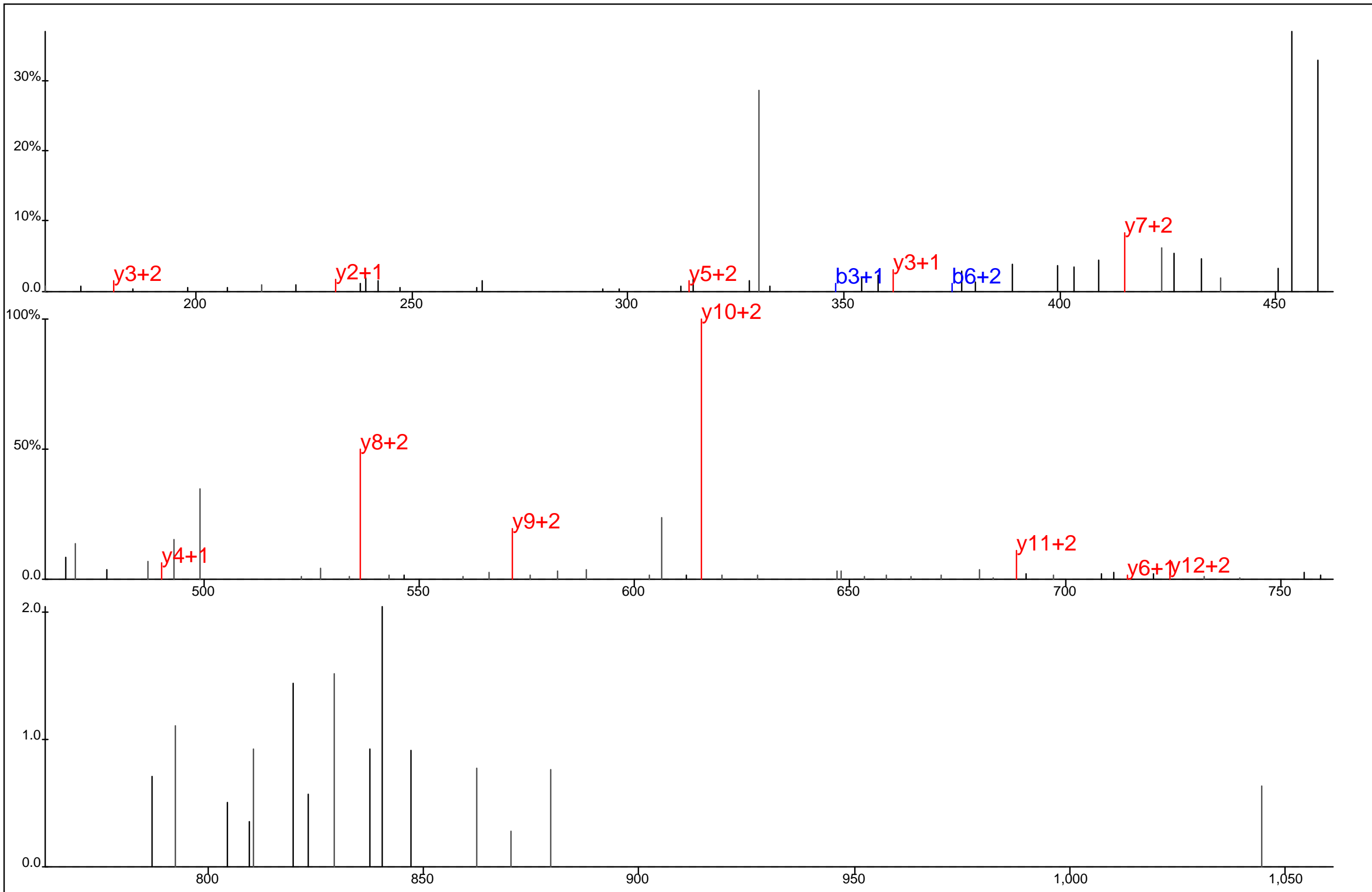
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8640+3
 Delta Mass: 0.708 ppm
 XCorr: 28.83



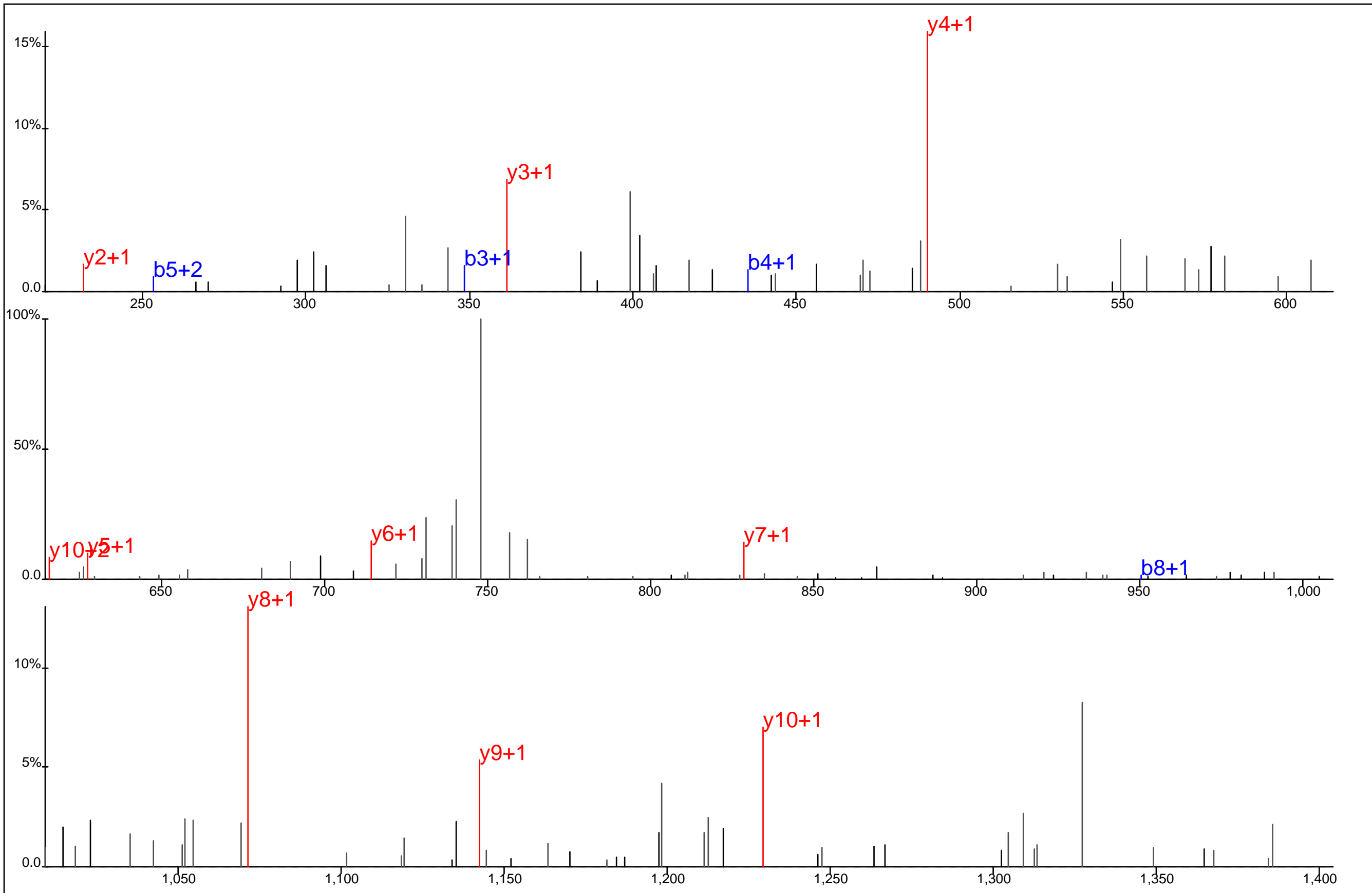
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7943+2
 Delta Mass: 1.802 ppm
 XCorr: 69.47



Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7927+2
 Delta Mass: 0.153 ppm
 XCorr: 78.63

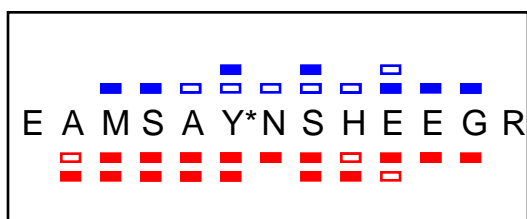
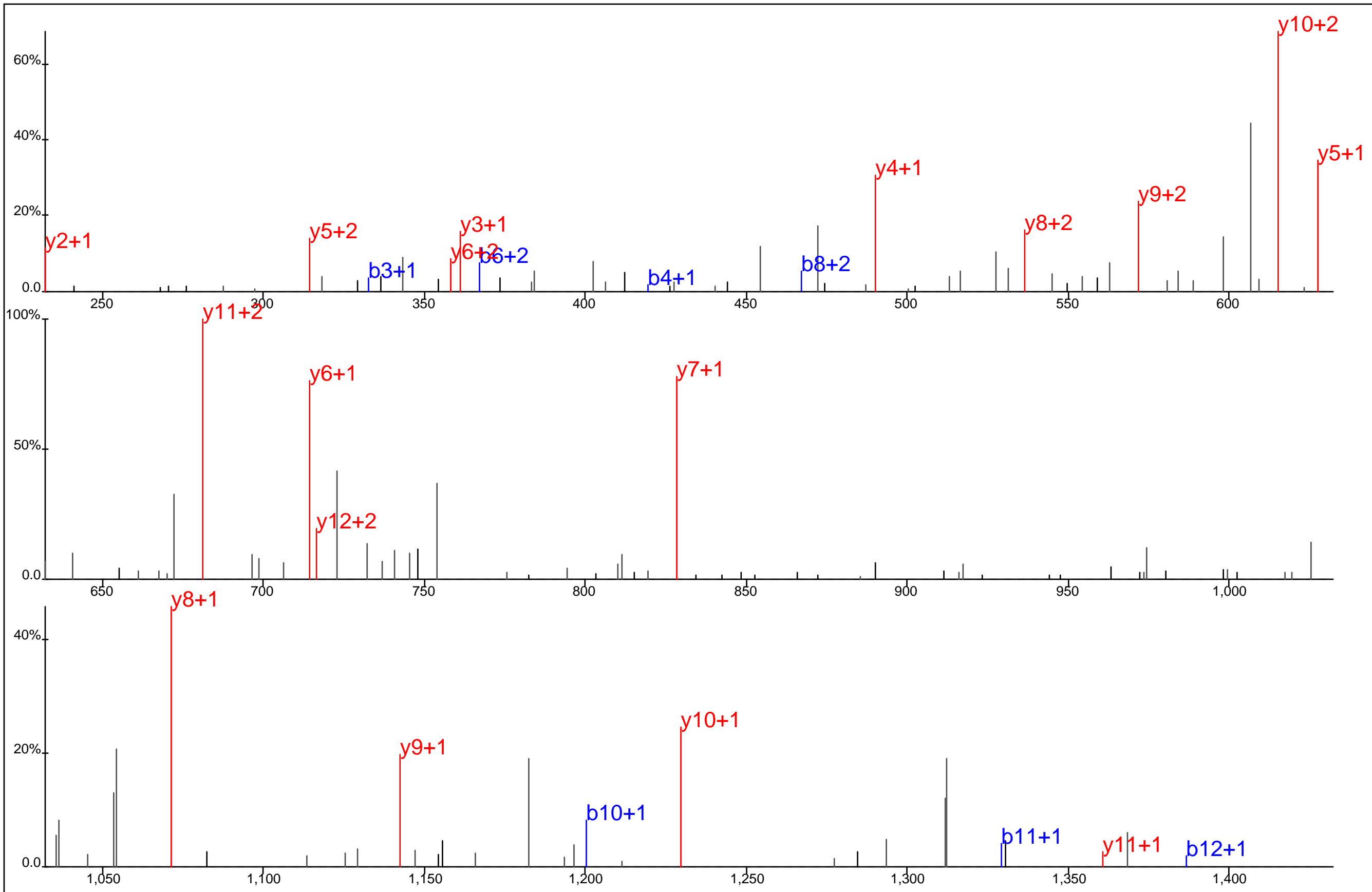


Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1959+3
 Delta Mass: 0.189 ppm
 XCorr: 35.93

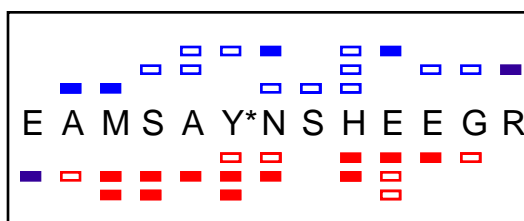
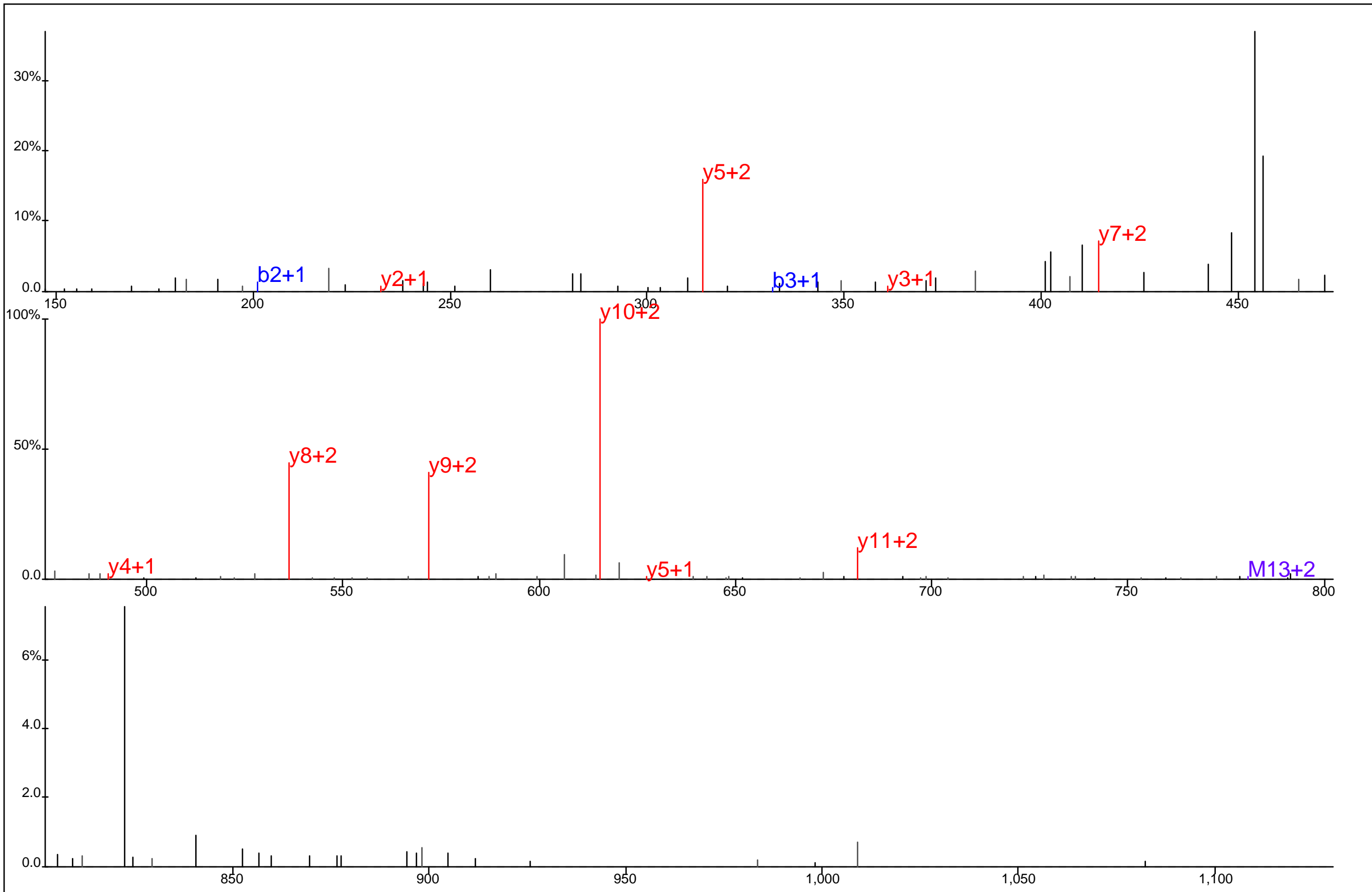


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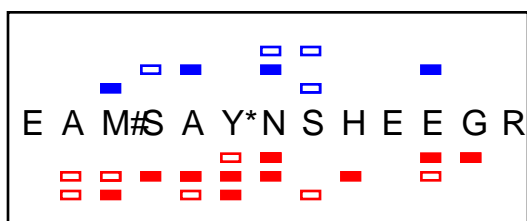
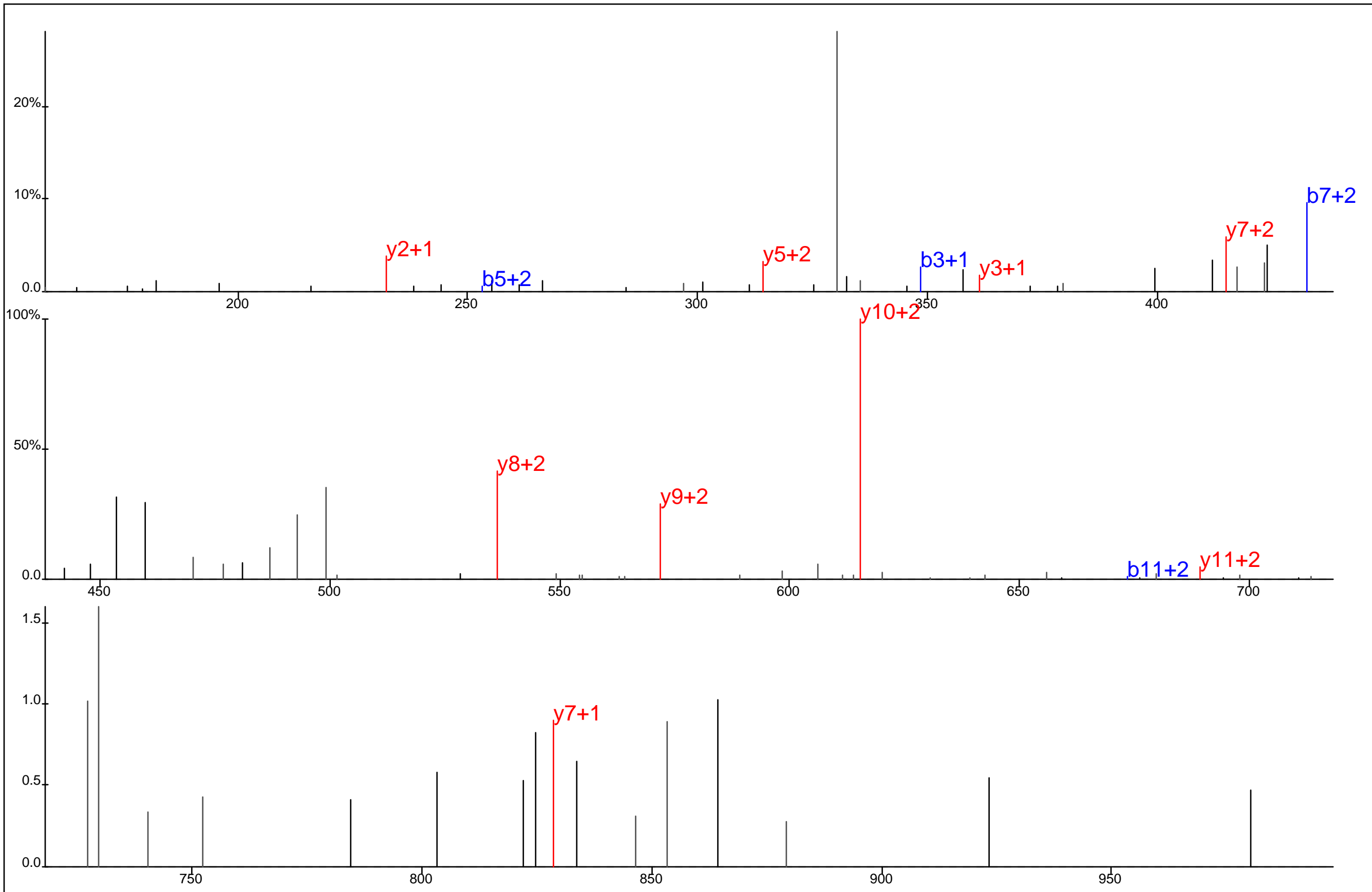
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7902+2
 Delta Mass: 0.181 ppm
 XCorr: 50.2



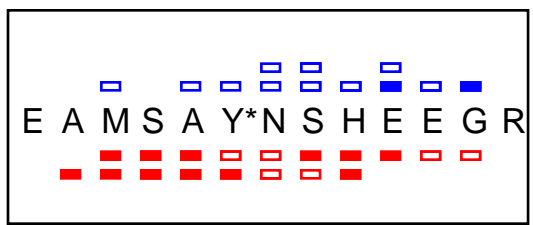
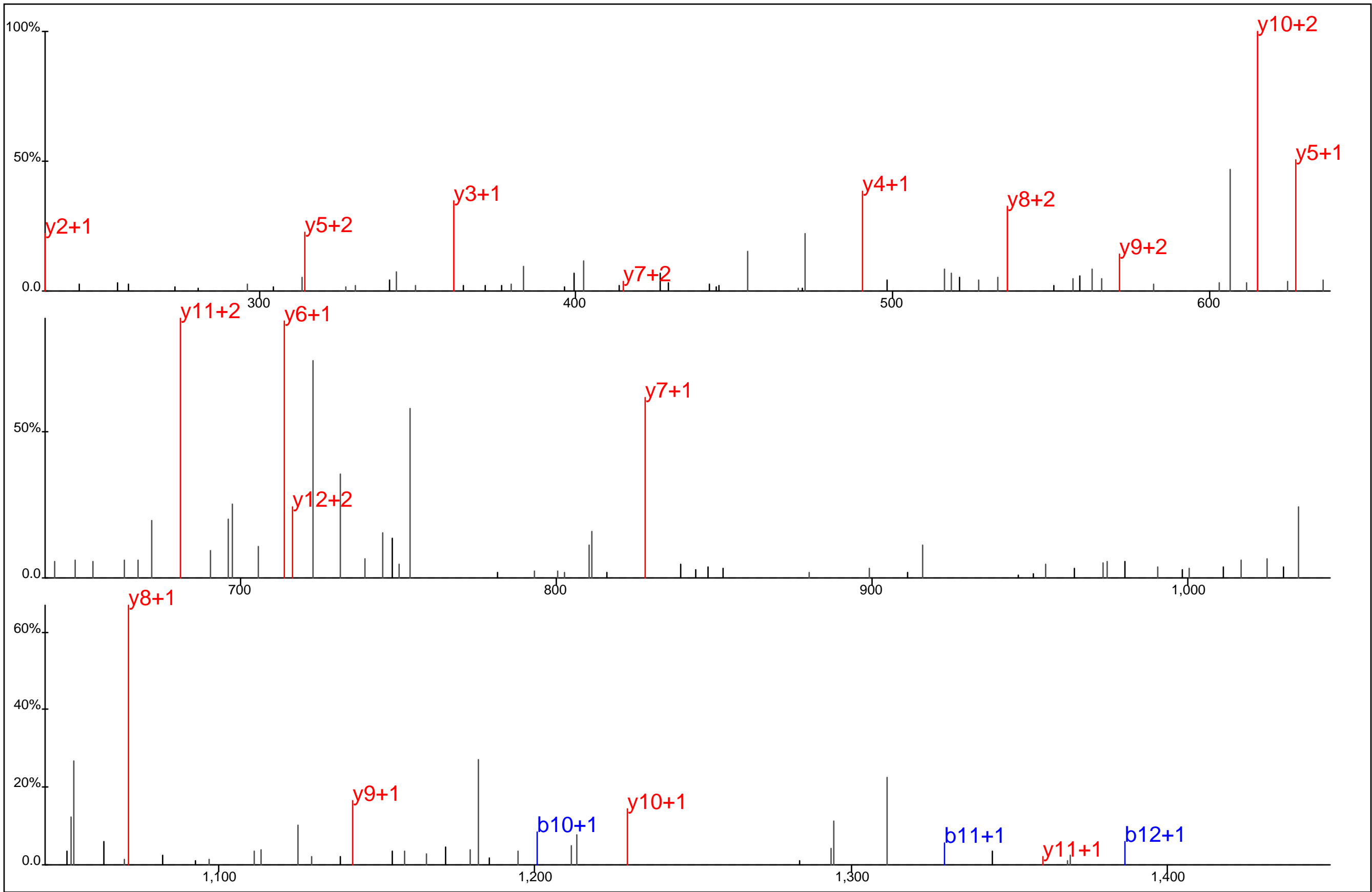
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7923+2
 Delta Mass: 0.701 ppm
 XCorr: 75.49



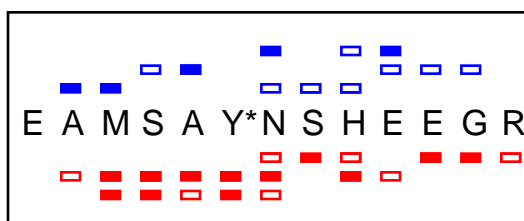
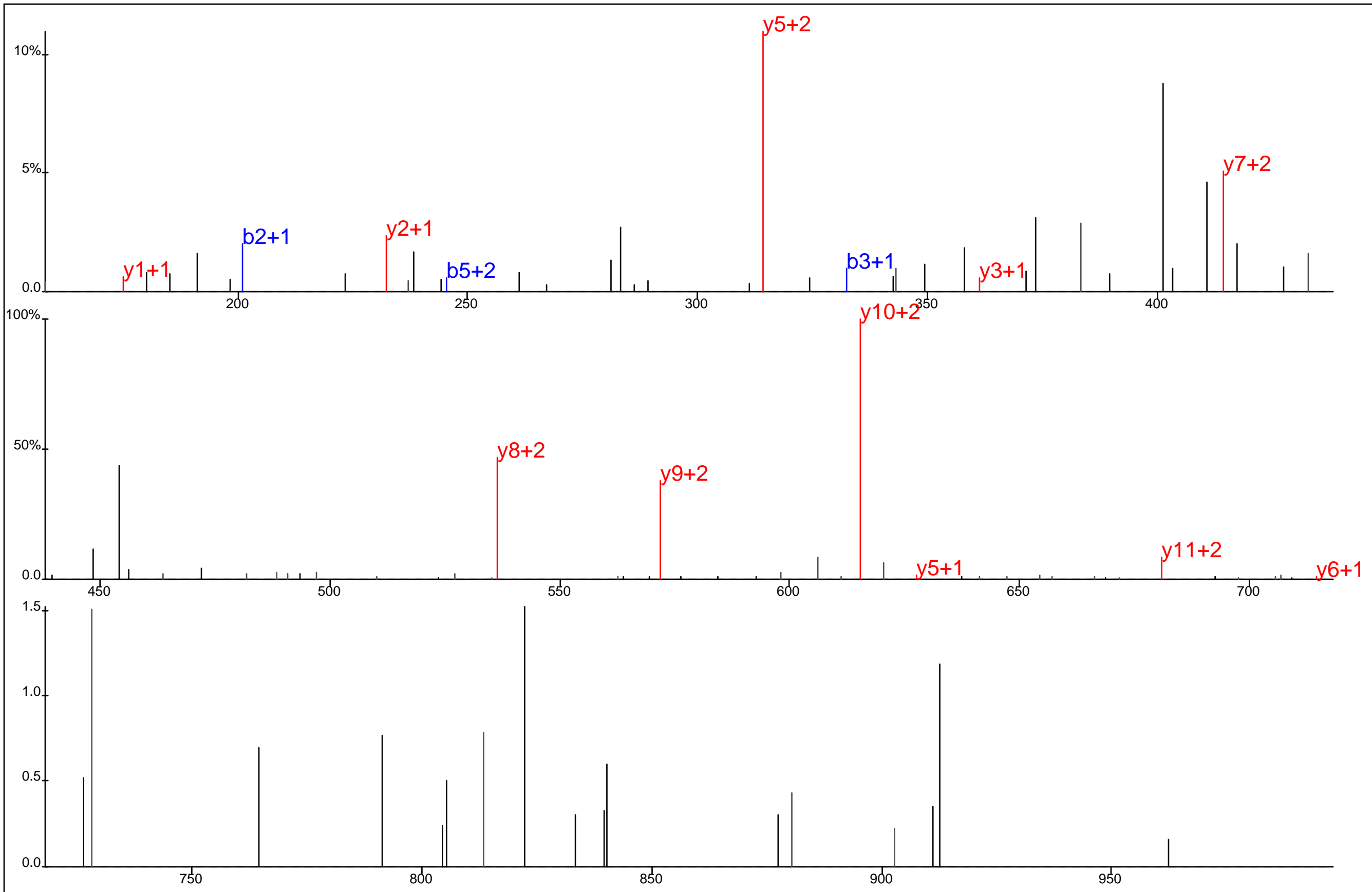
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8648+3
 Delta Mass: 0.934 ppm
 XCorr: 27.12



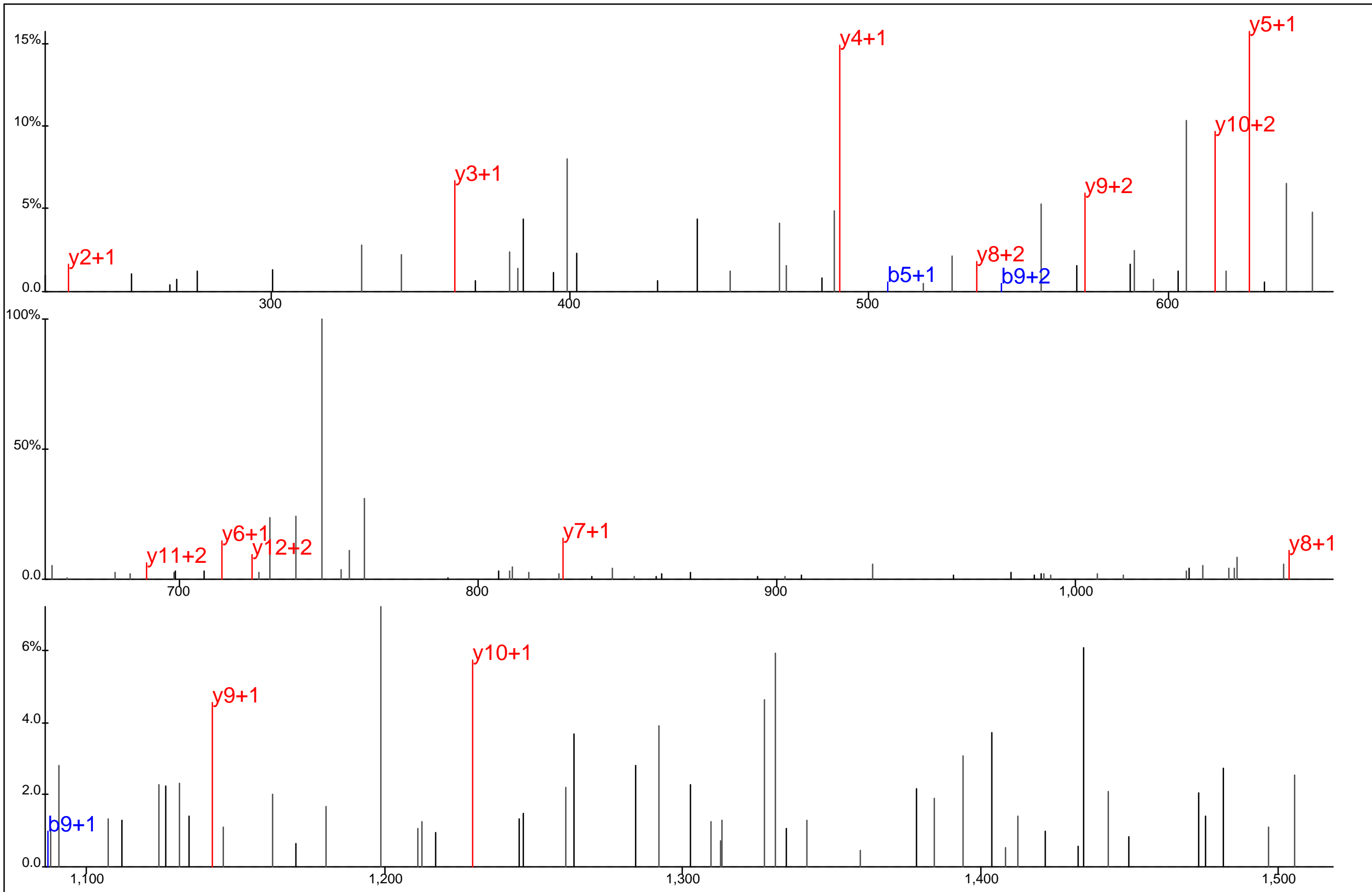
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1951+3
 Delta Mass: 1.584 ppm
 XCorr: 27.4



Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7935+2
 Delta Mass: 0.786 ppm
 XCorr: 61.11

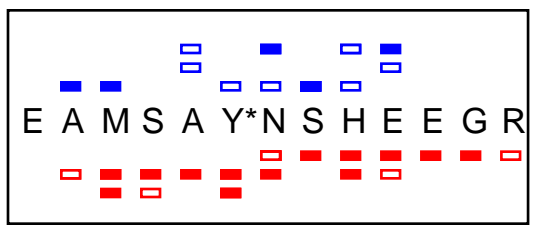
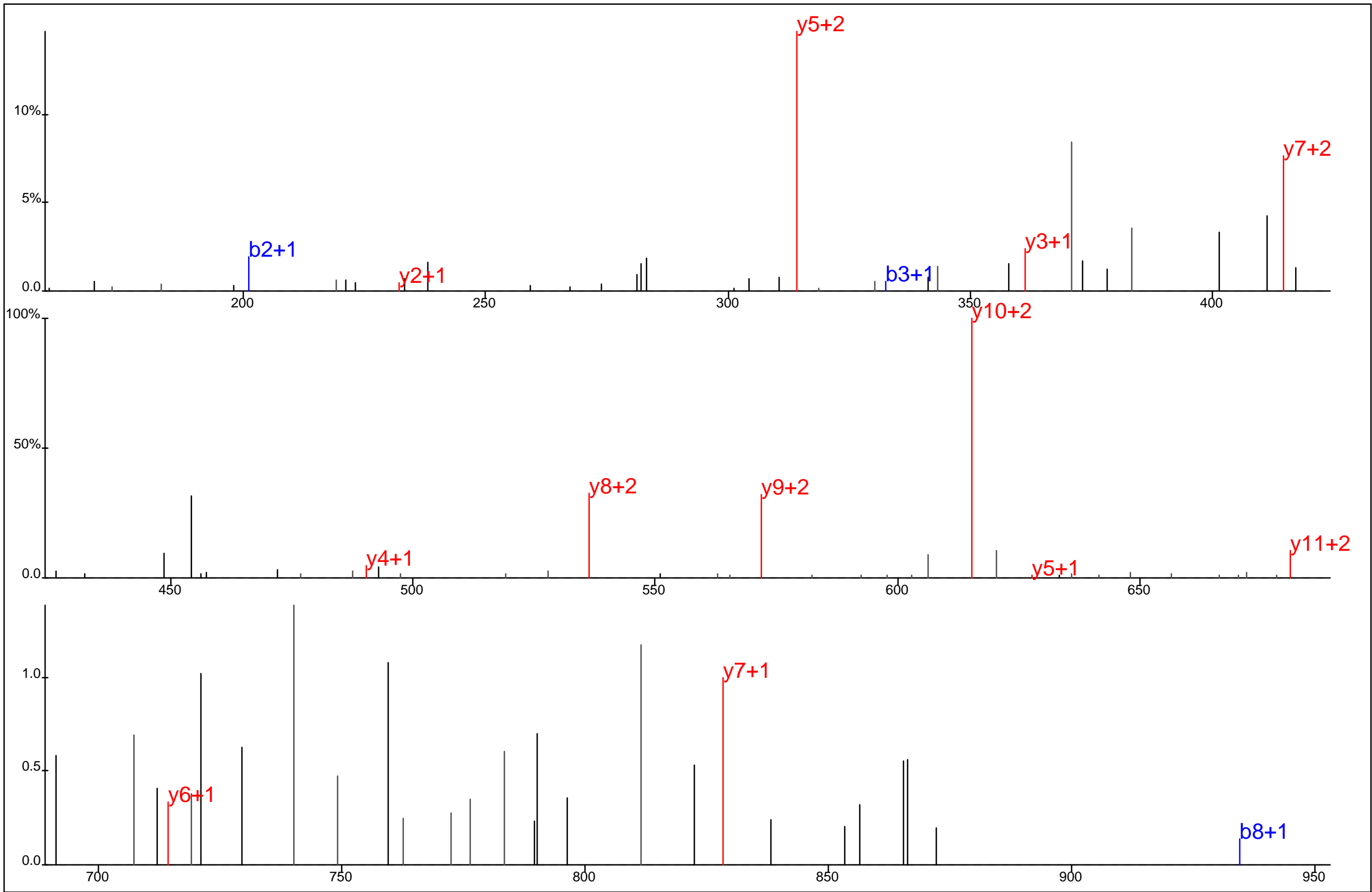


Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8646+3
 Delta Mass: 0.465 ppm
 XCorr: 30.57

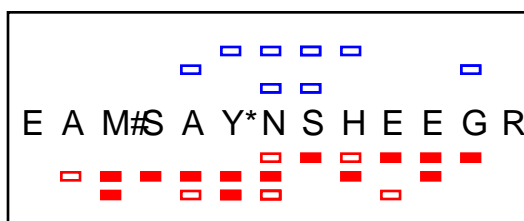
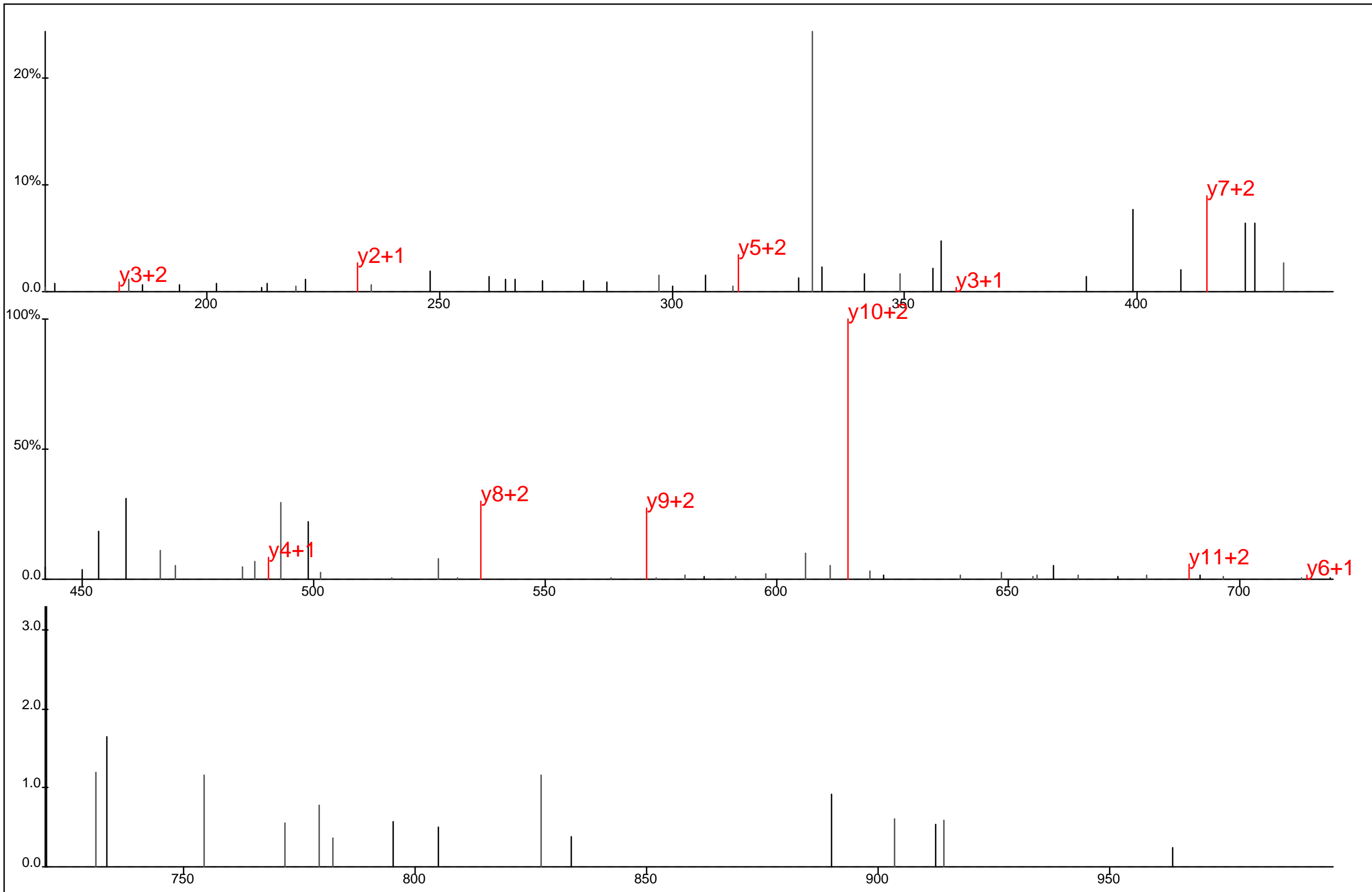


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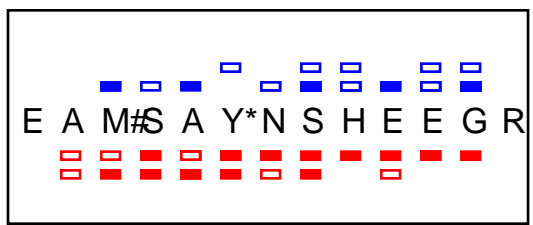
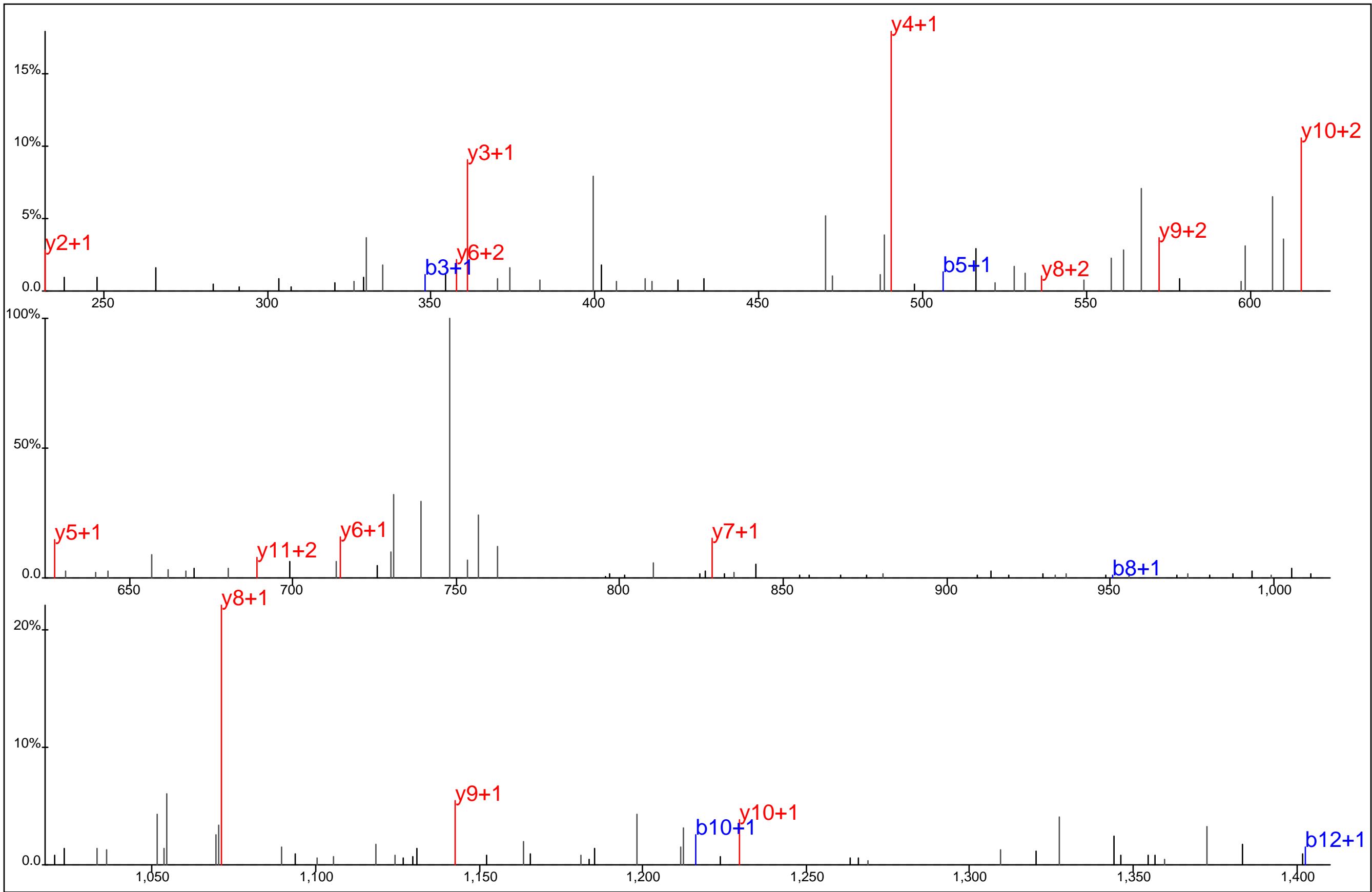
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7914+2
 Delta Mass: 1.368 ppm
 XCorr: 52.12



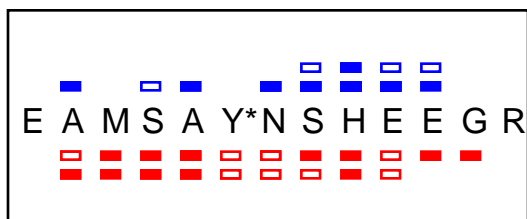
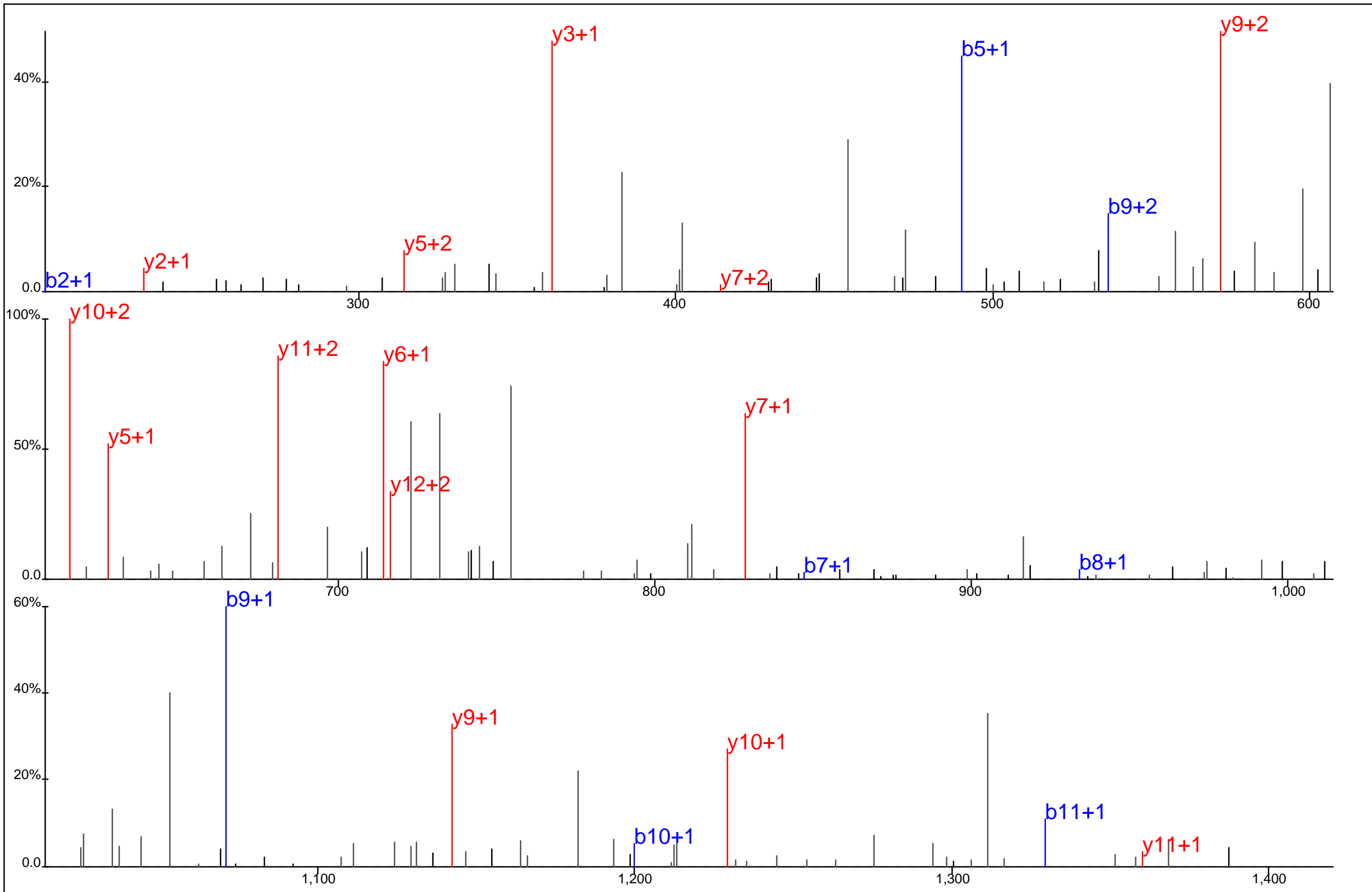
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8638+3
 Delta Mass: 1.060 ppm
 XCorr: 33.95



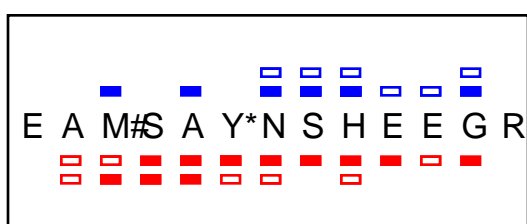
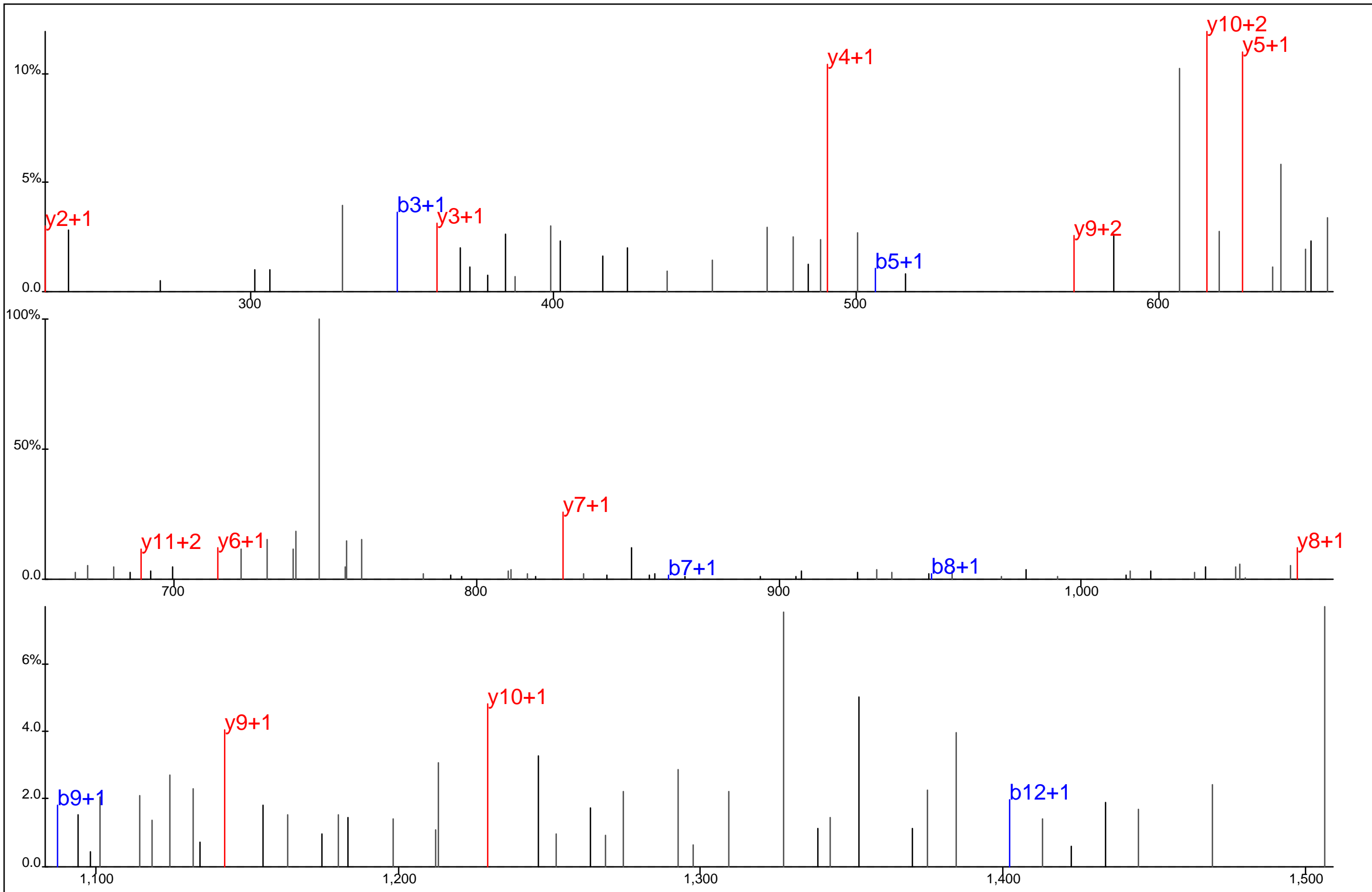
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1962+3
 Delta Mass: 0.391 ppm
 XCorr: 25.63



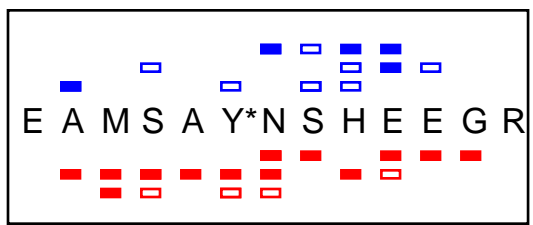
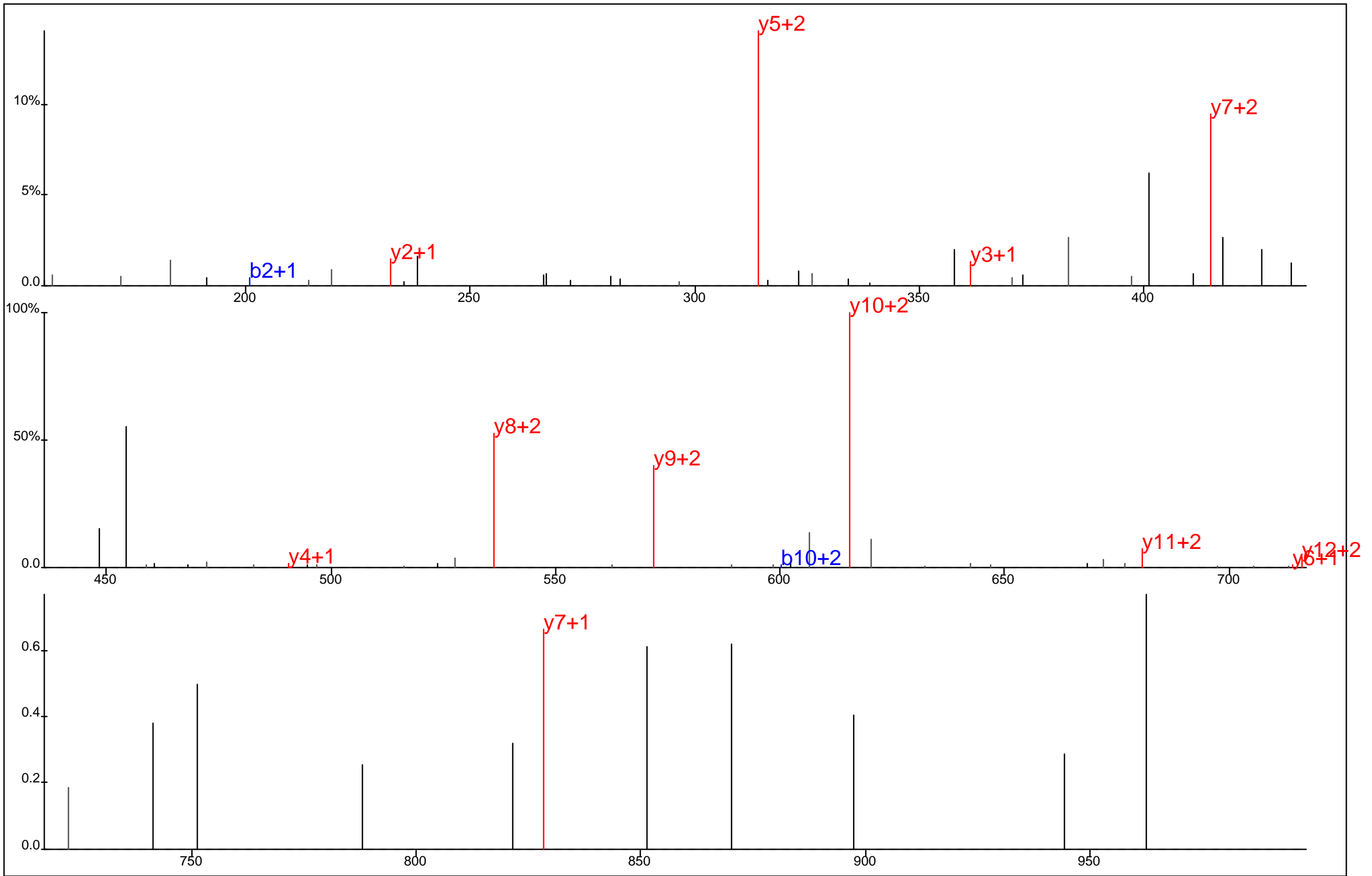
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7925+2
 Delta Mass: 2.760 ppm
 XCorr: 47.97



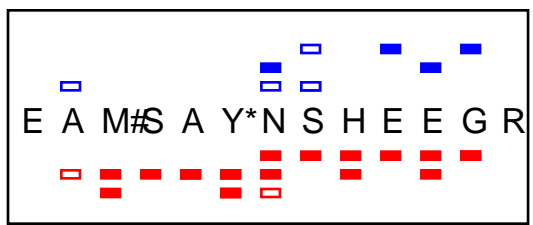
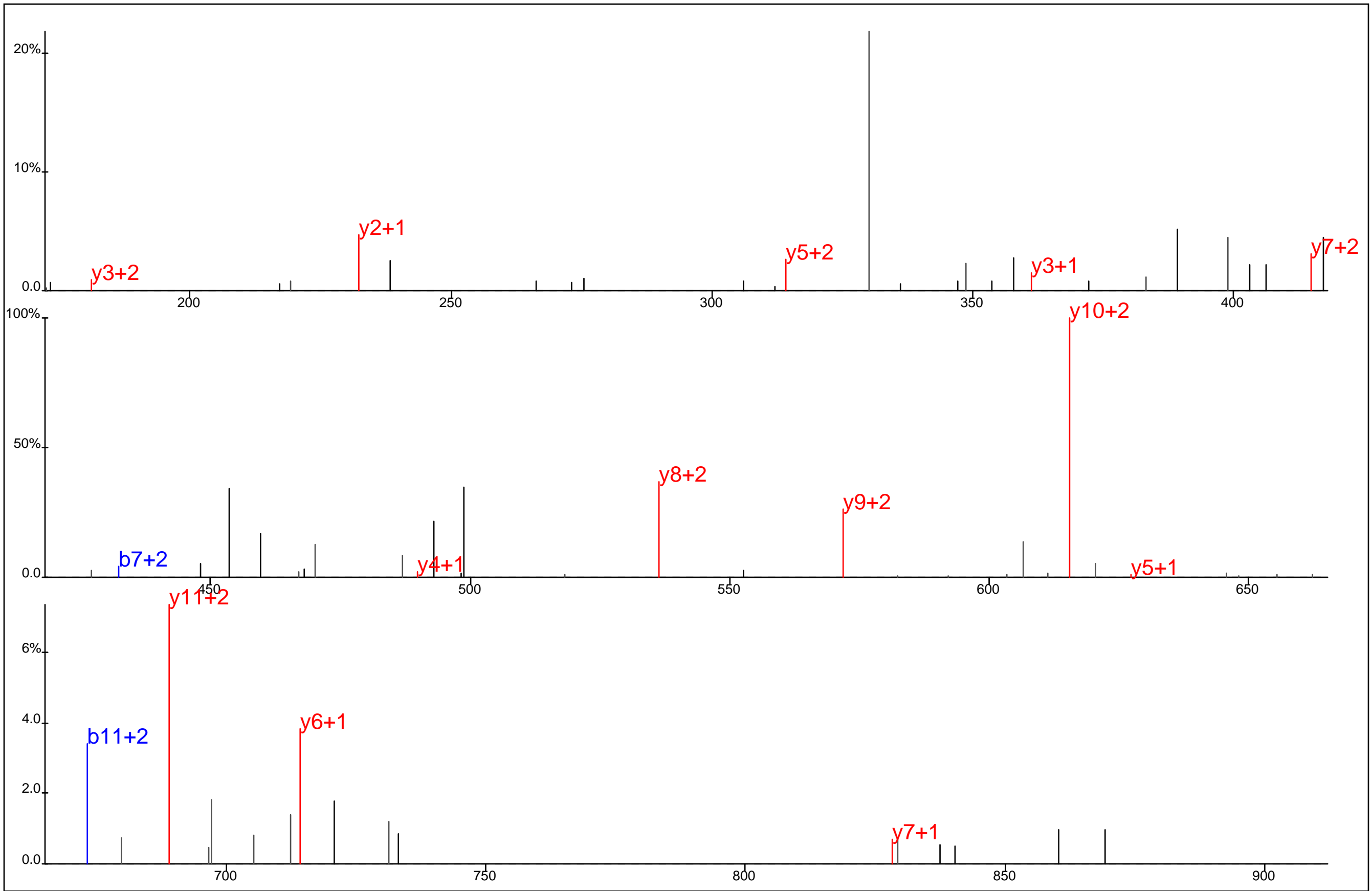
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 780.7943+2
 Delta Mass: 1.802 ppm
 XCorr: 74.65



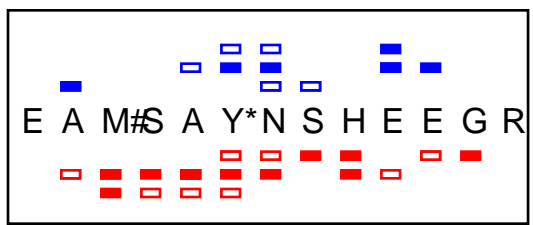
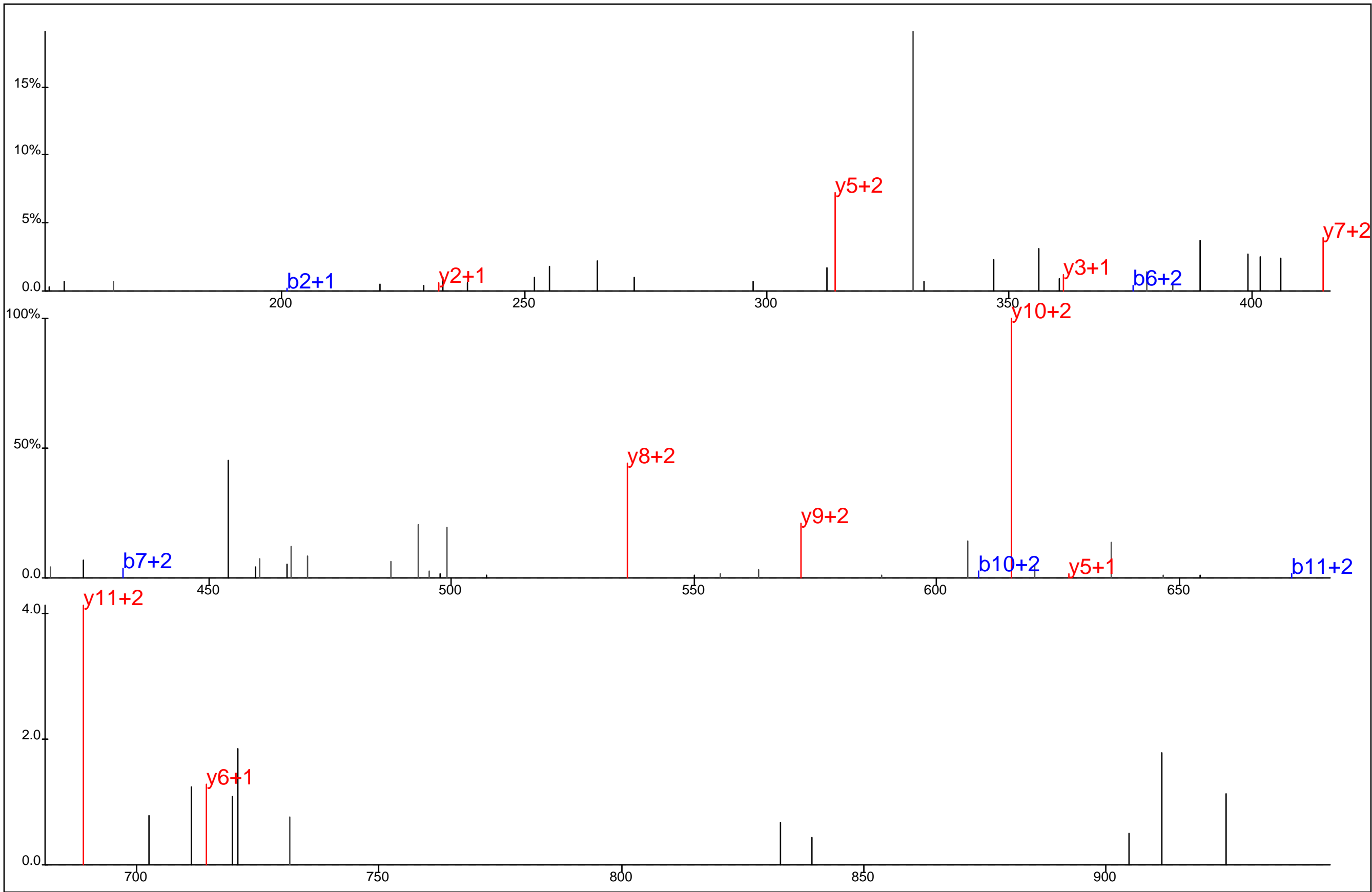
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 788.7884+2
 Delta Mass: 2.427 ppm
 XCorr: 49.6



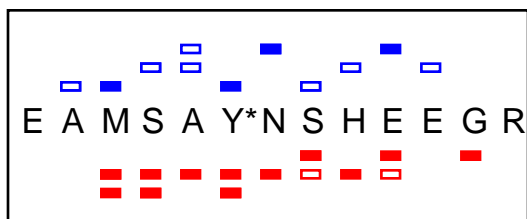
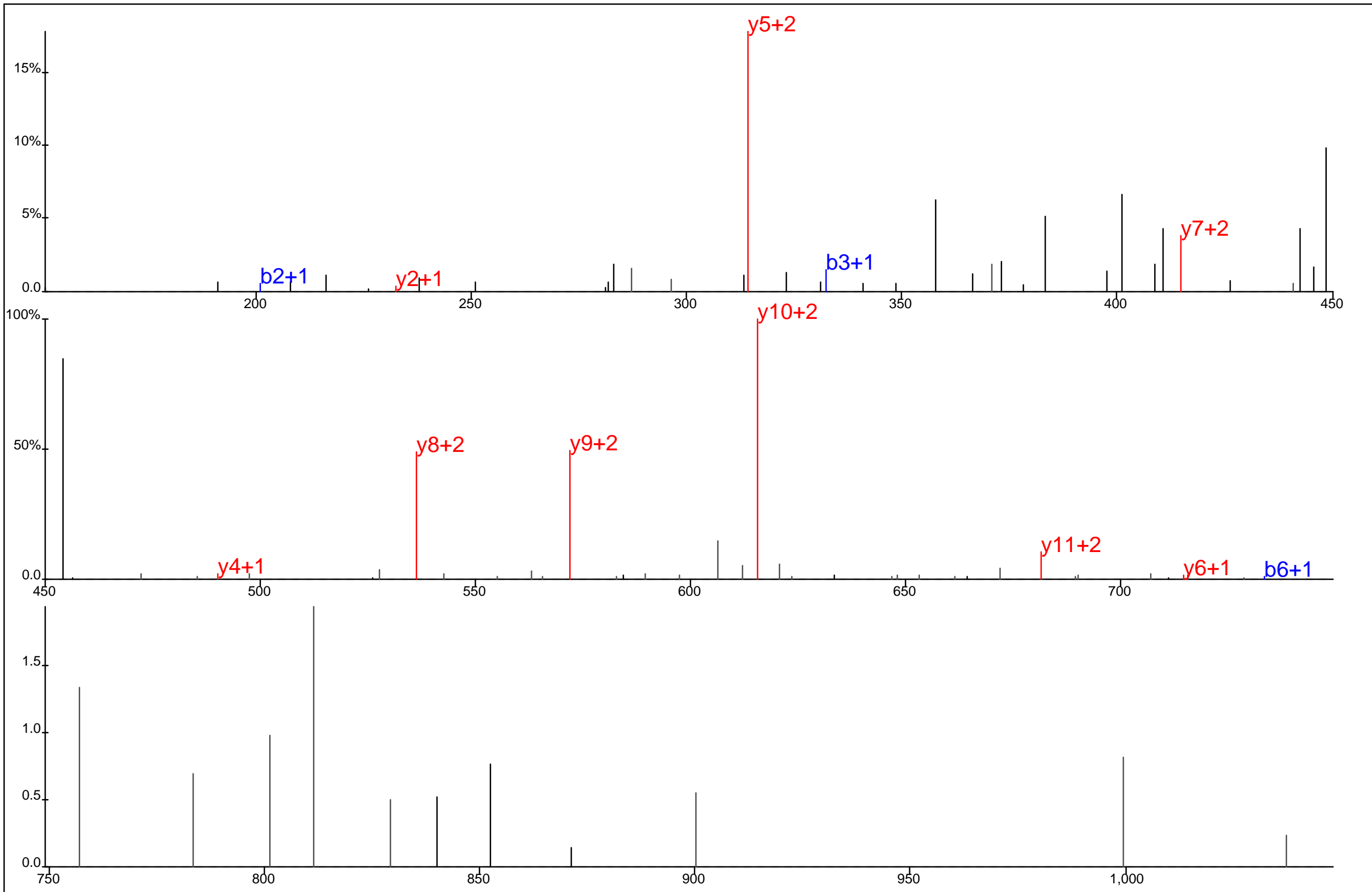
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8635+3
 Delta Mass: 1.531 ppm
 XCorr: 38.07



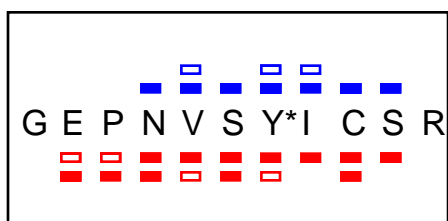
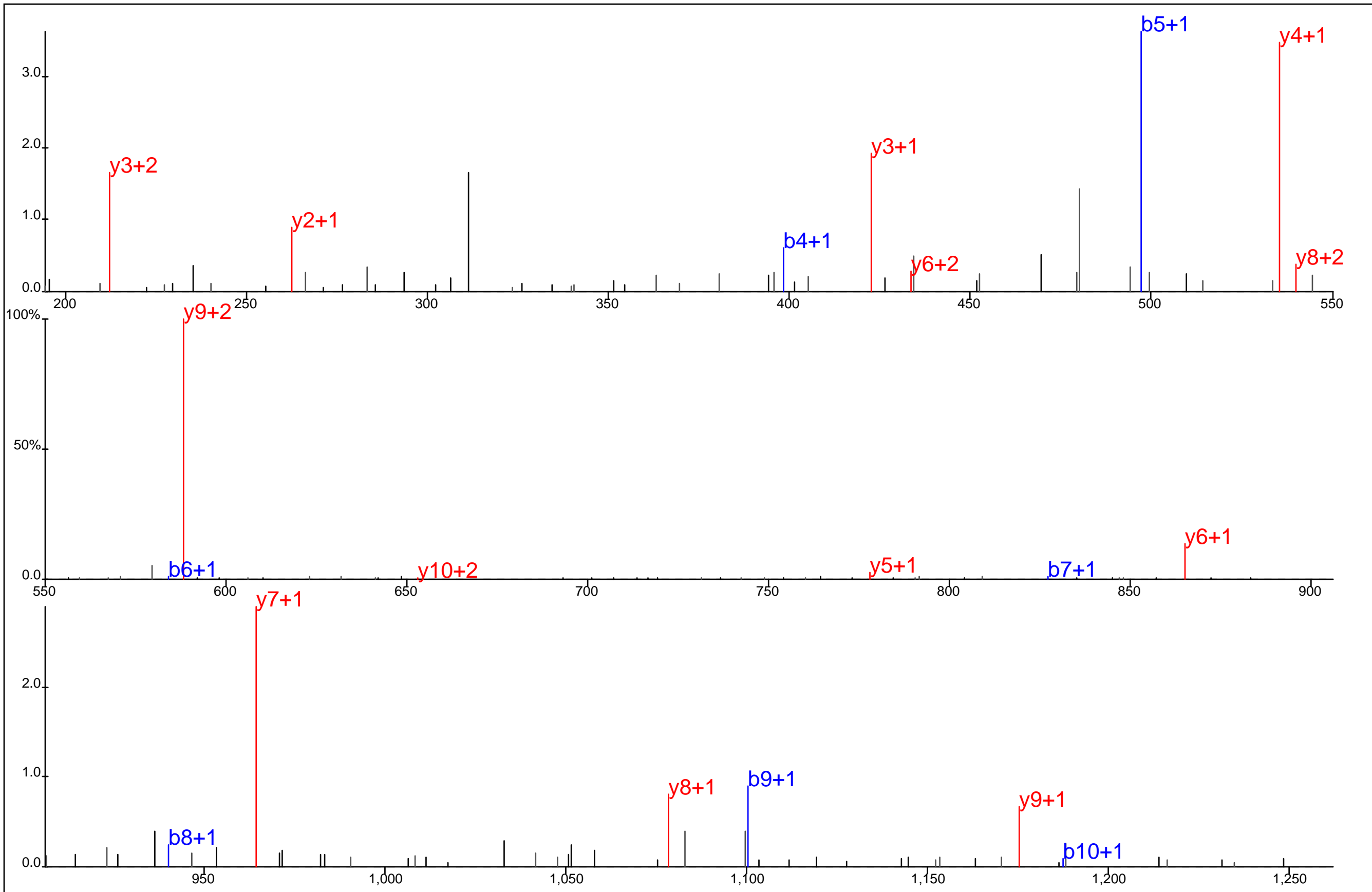
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1950+3
 Delta Mass: 1.816 ppm
 XCorr: 36.23



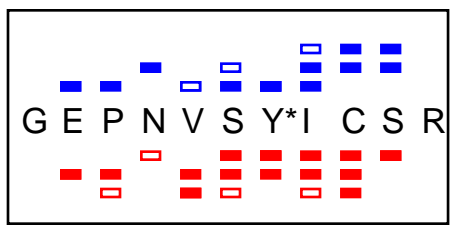
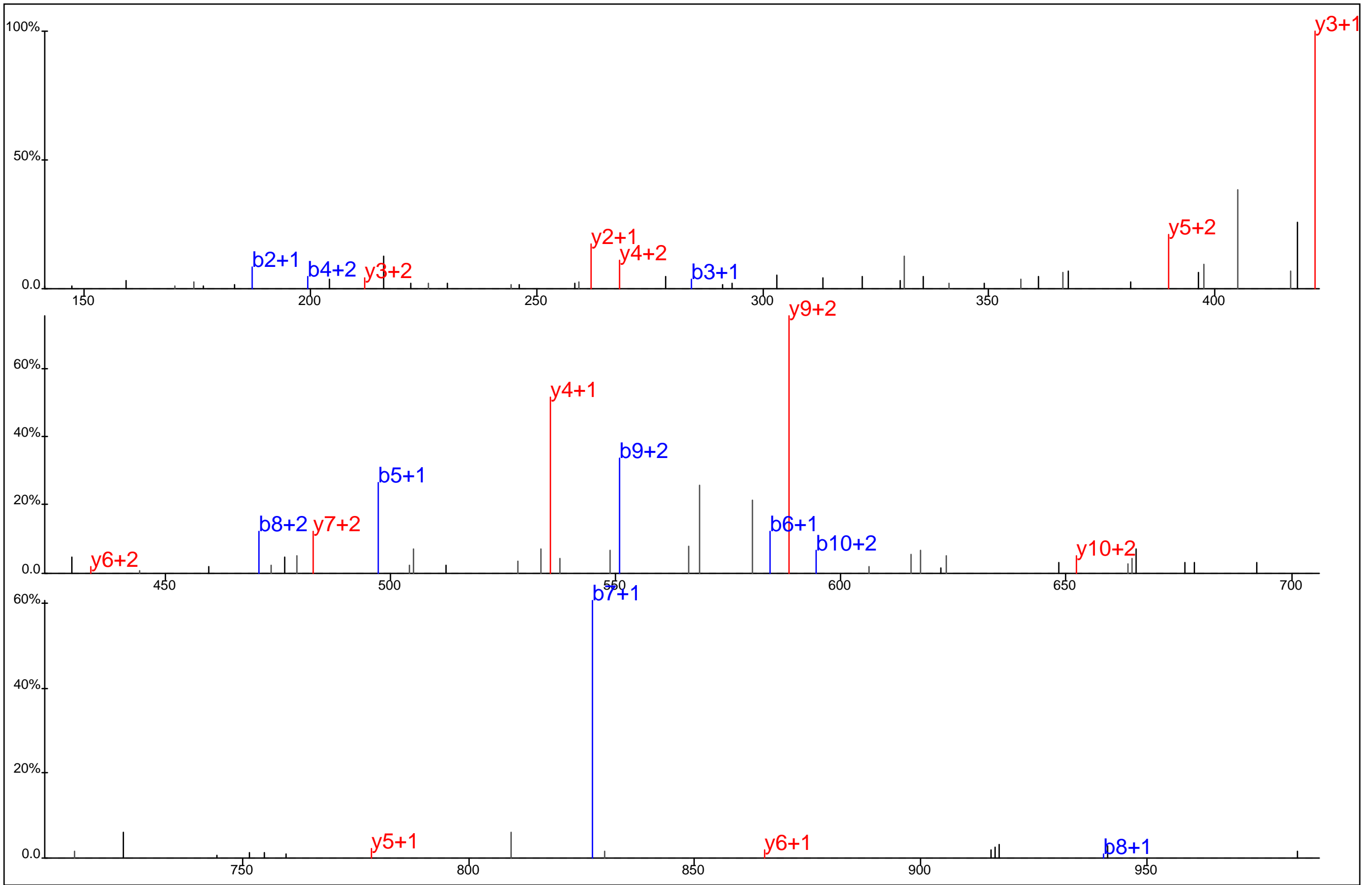
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 526.1958+3
 Delta Mass: 0.305 ppm
 XCorr: 27.09



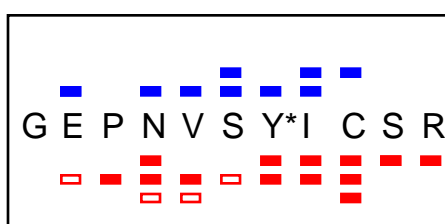
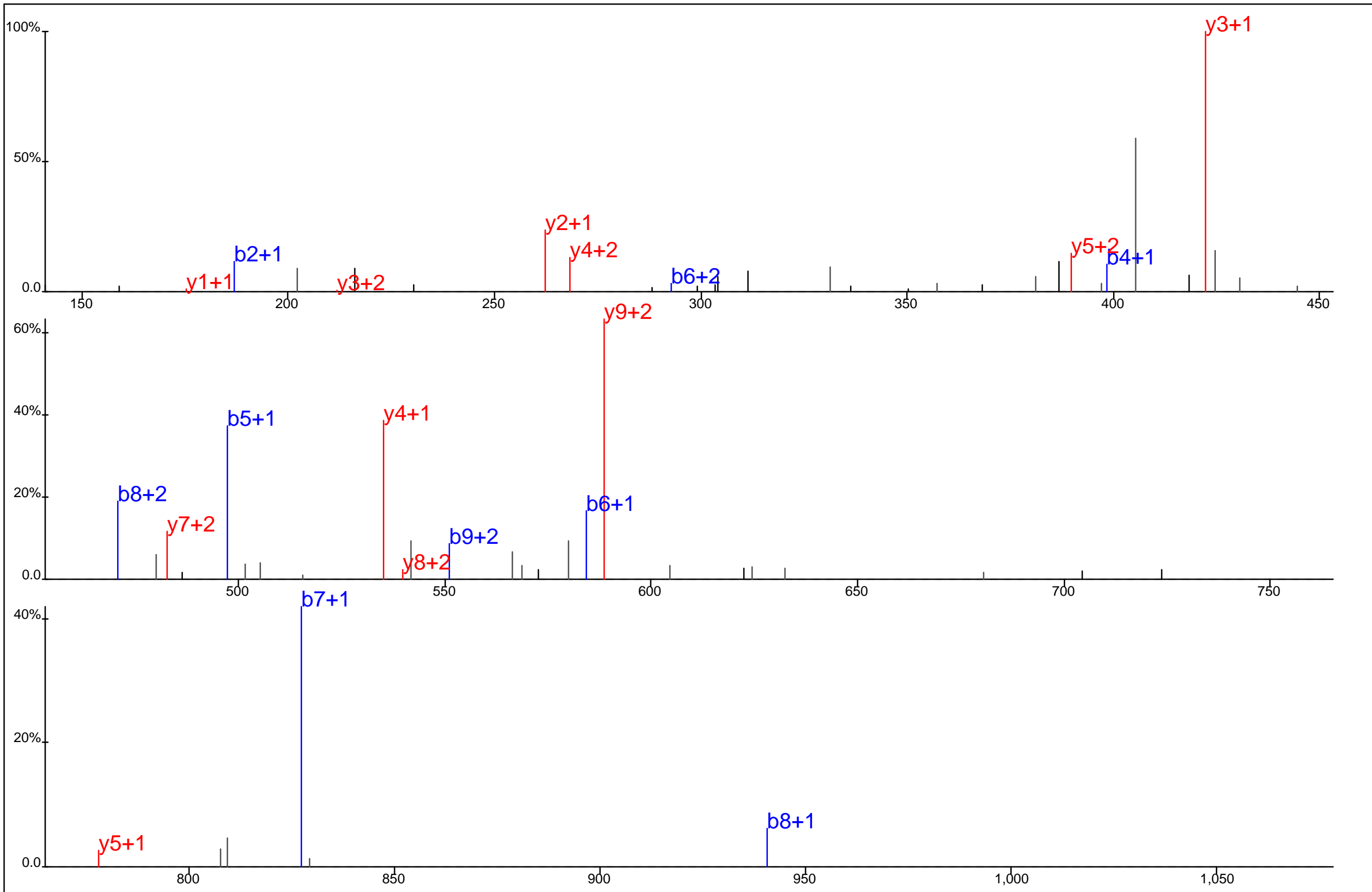
Protein Name: Glycogen debranching enzyme
 gi Accession: 0
 Precursor Mass: 520.8637+3
 Delta Mass: 1.179 ppm
 XCorr: 26.66



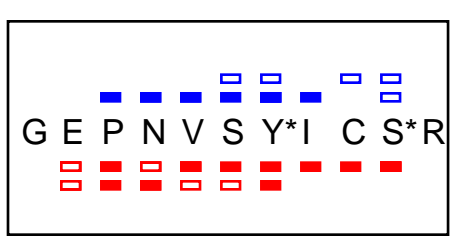
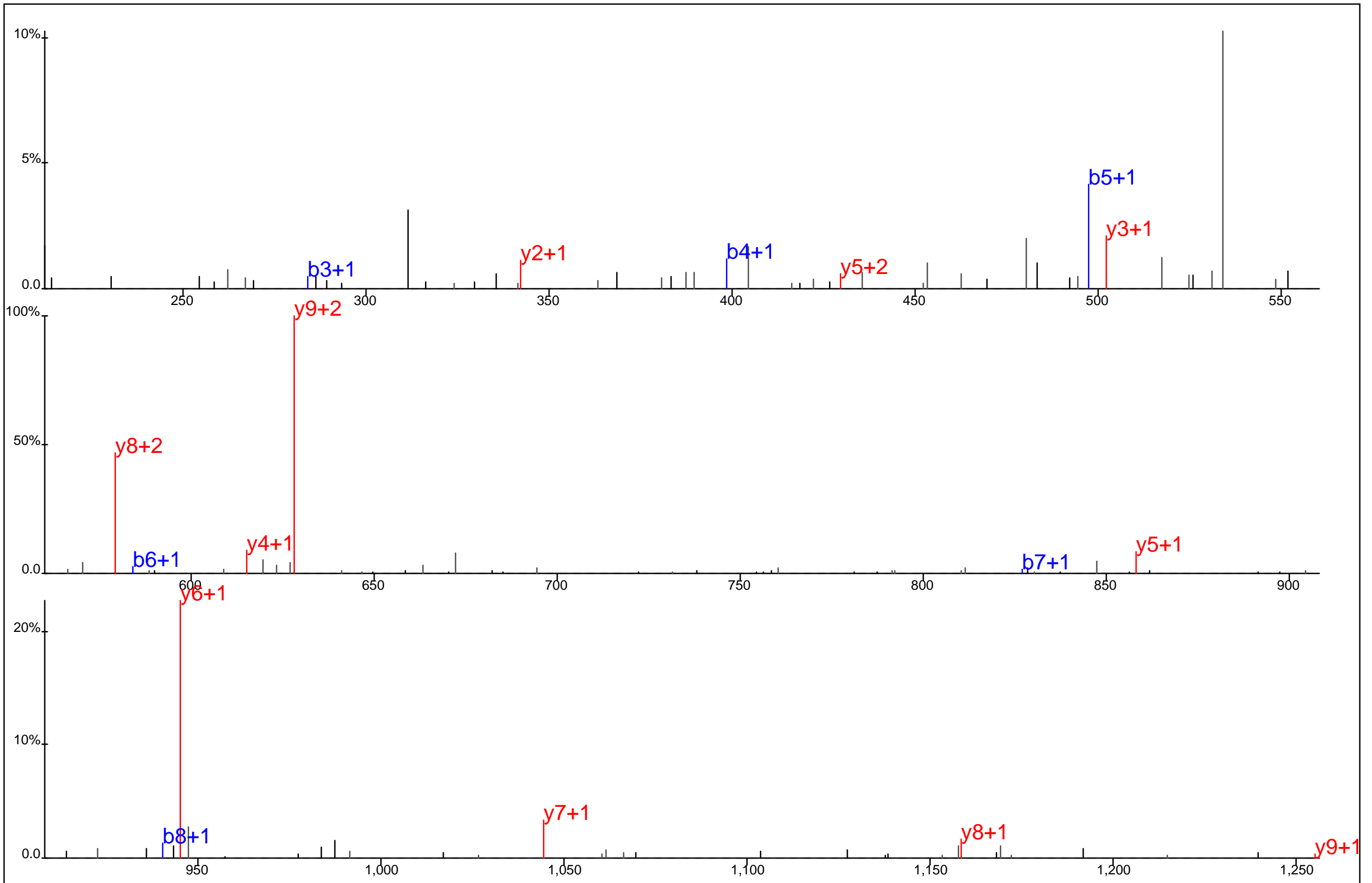
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2822+2
 Delta Mass: 1.127 ppm
 XCorr: 51.76



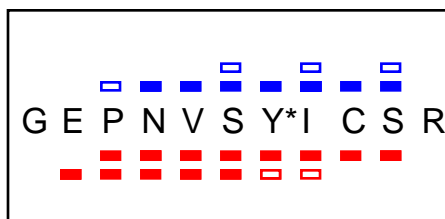
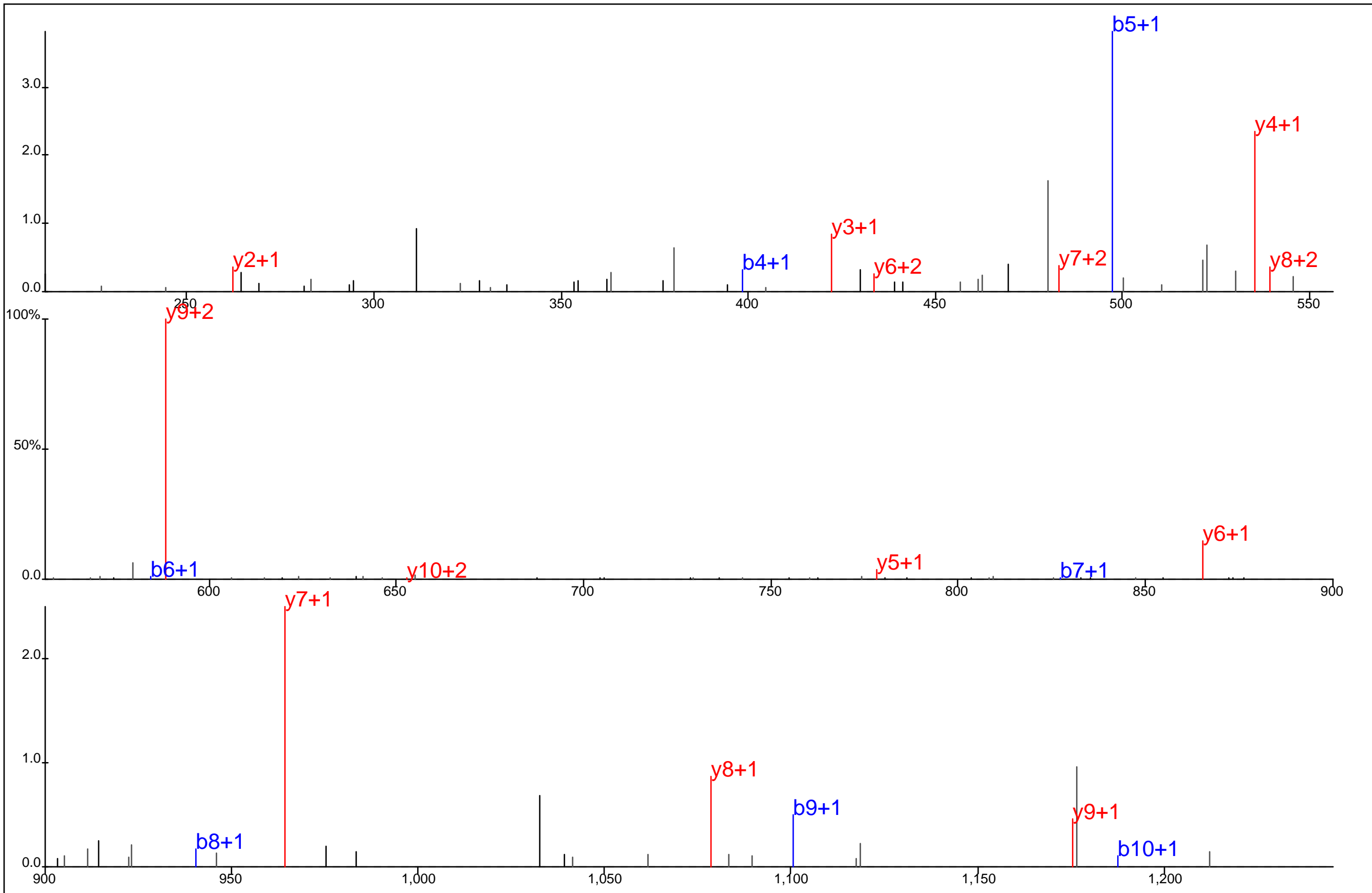
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5224+3
 Delta Mass: 2.179 ppm
 XCorr: 36.36



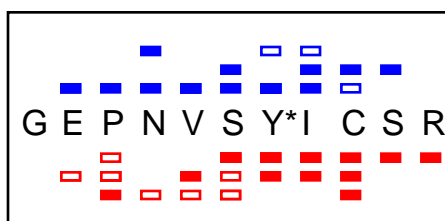
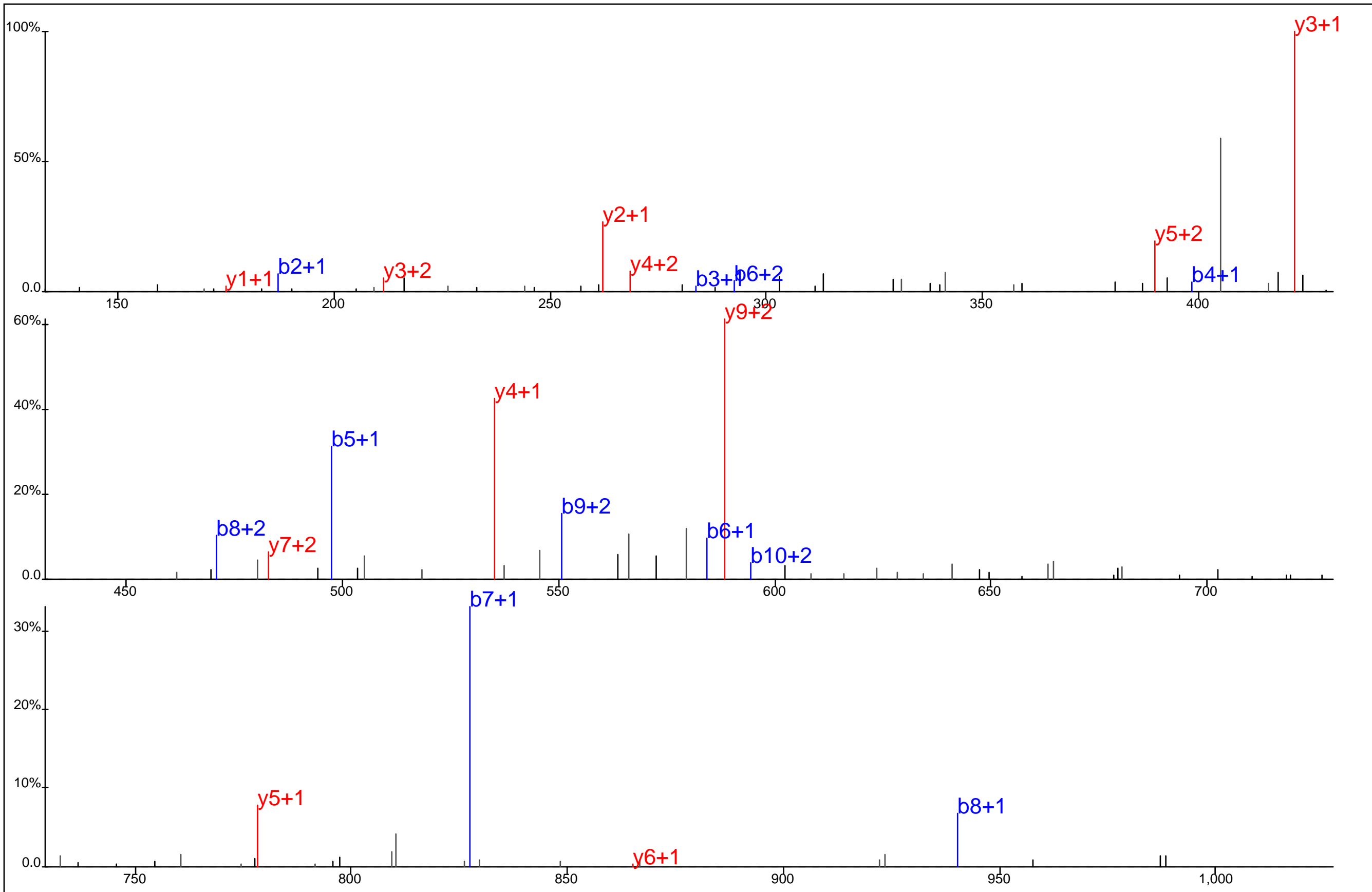
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5238+3
 Delta Mass: 0.914 ppm
 XCorr: 44.22



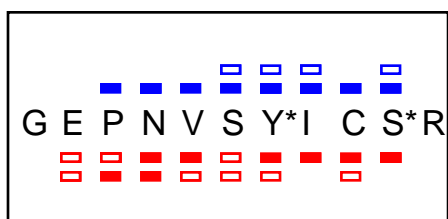
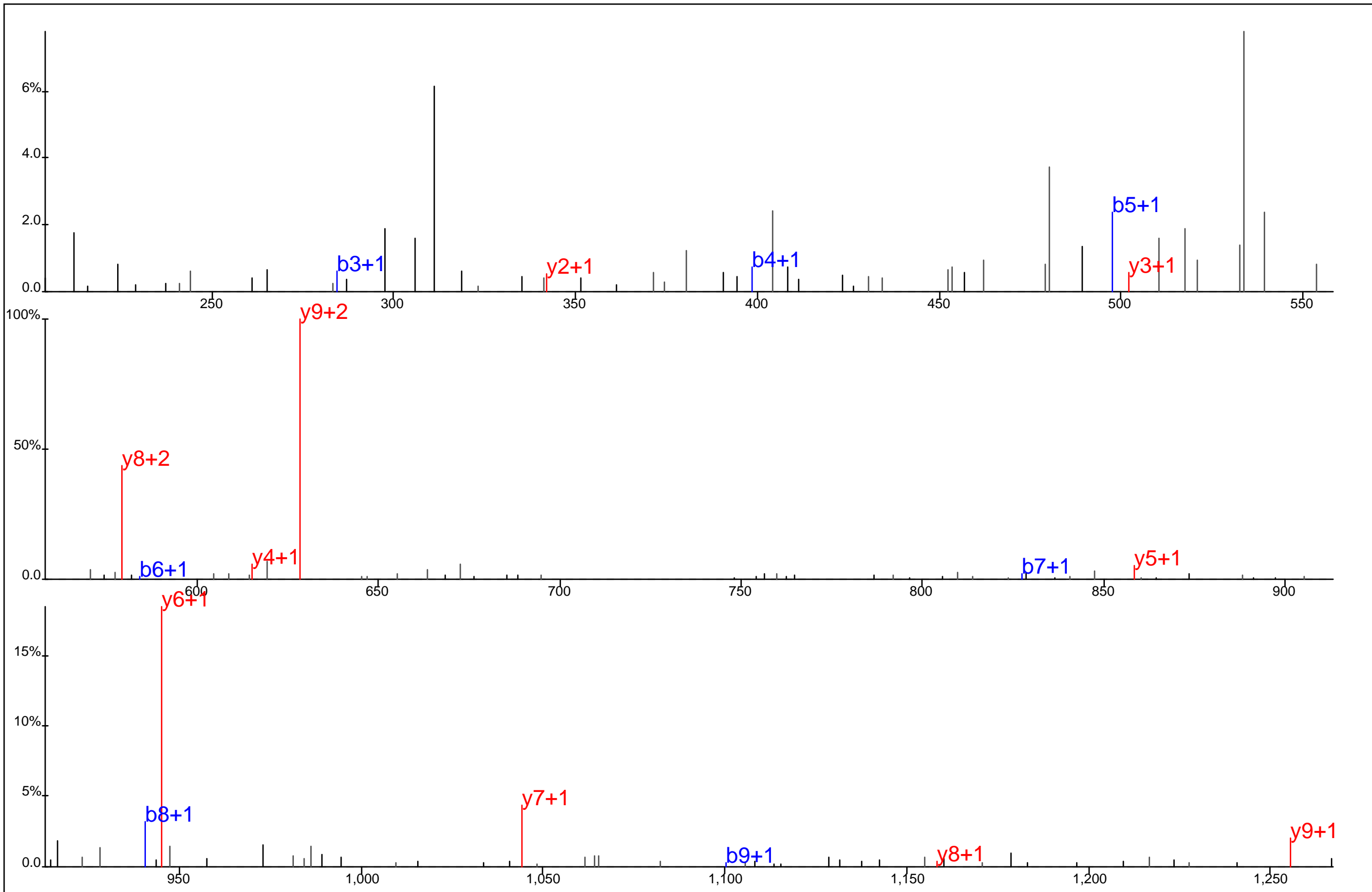
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2650+2
 Delta Mass: 0.541 ppm
 XCorr: 53.78



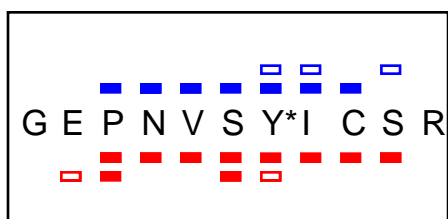
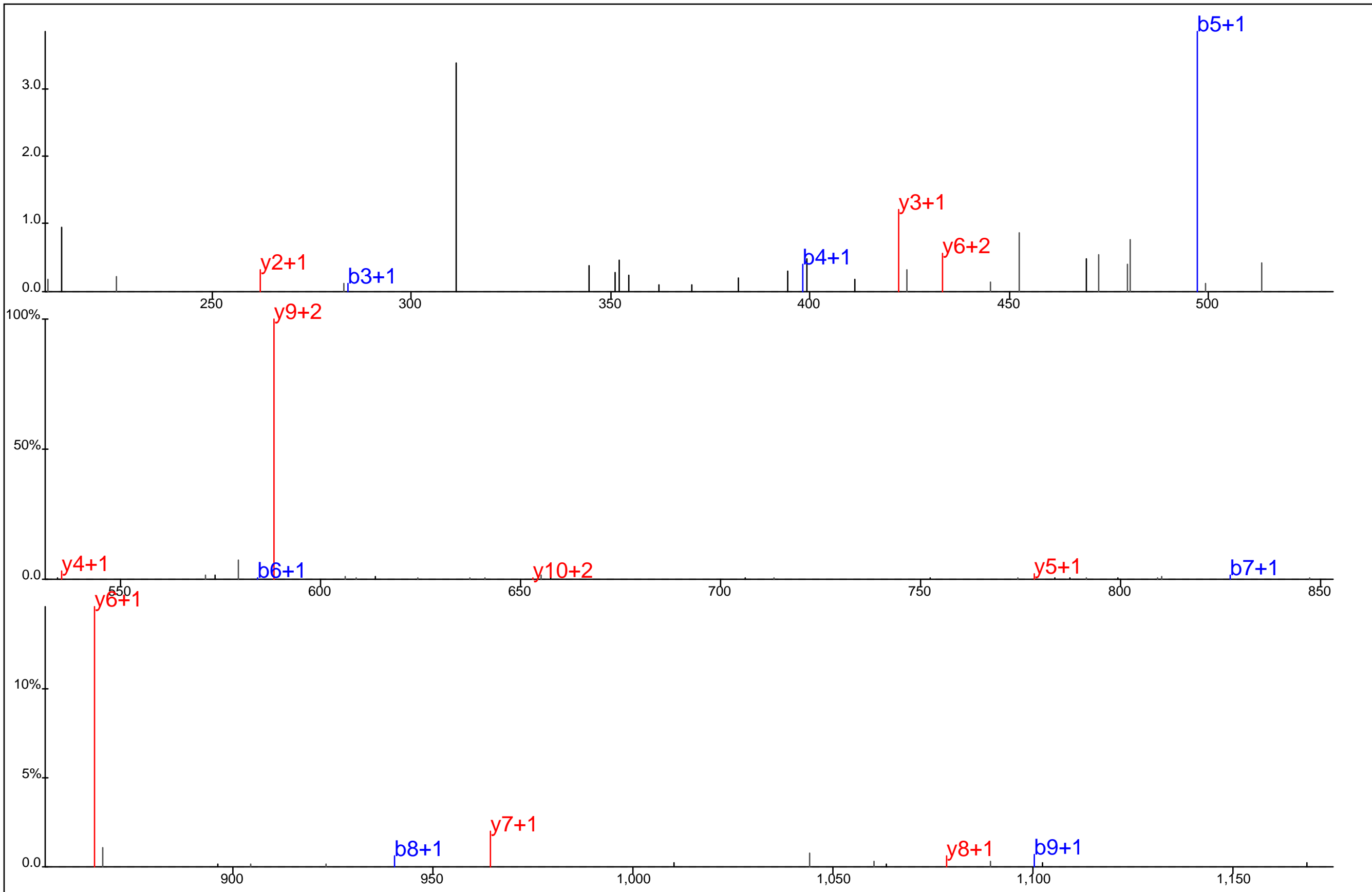
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2816+2
 Delta Mass: 0.229 ppm
 XCorr: 50.21



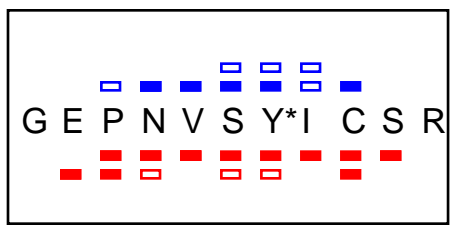
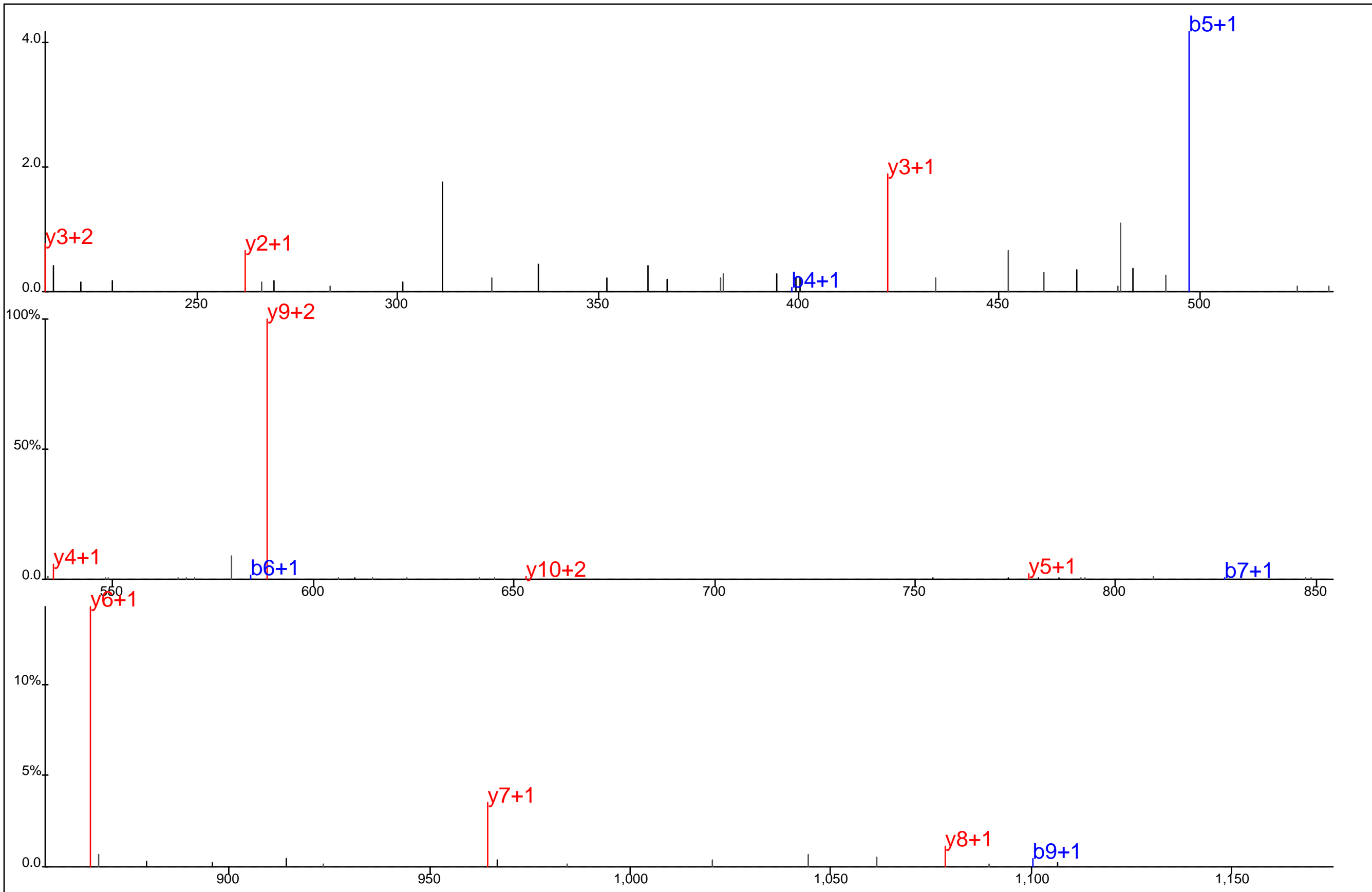
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5234+3
 Delta Mass: 0.040 ppm
 XCorr: 41.41



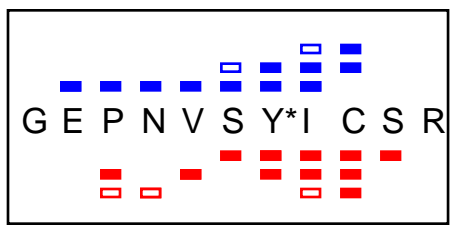
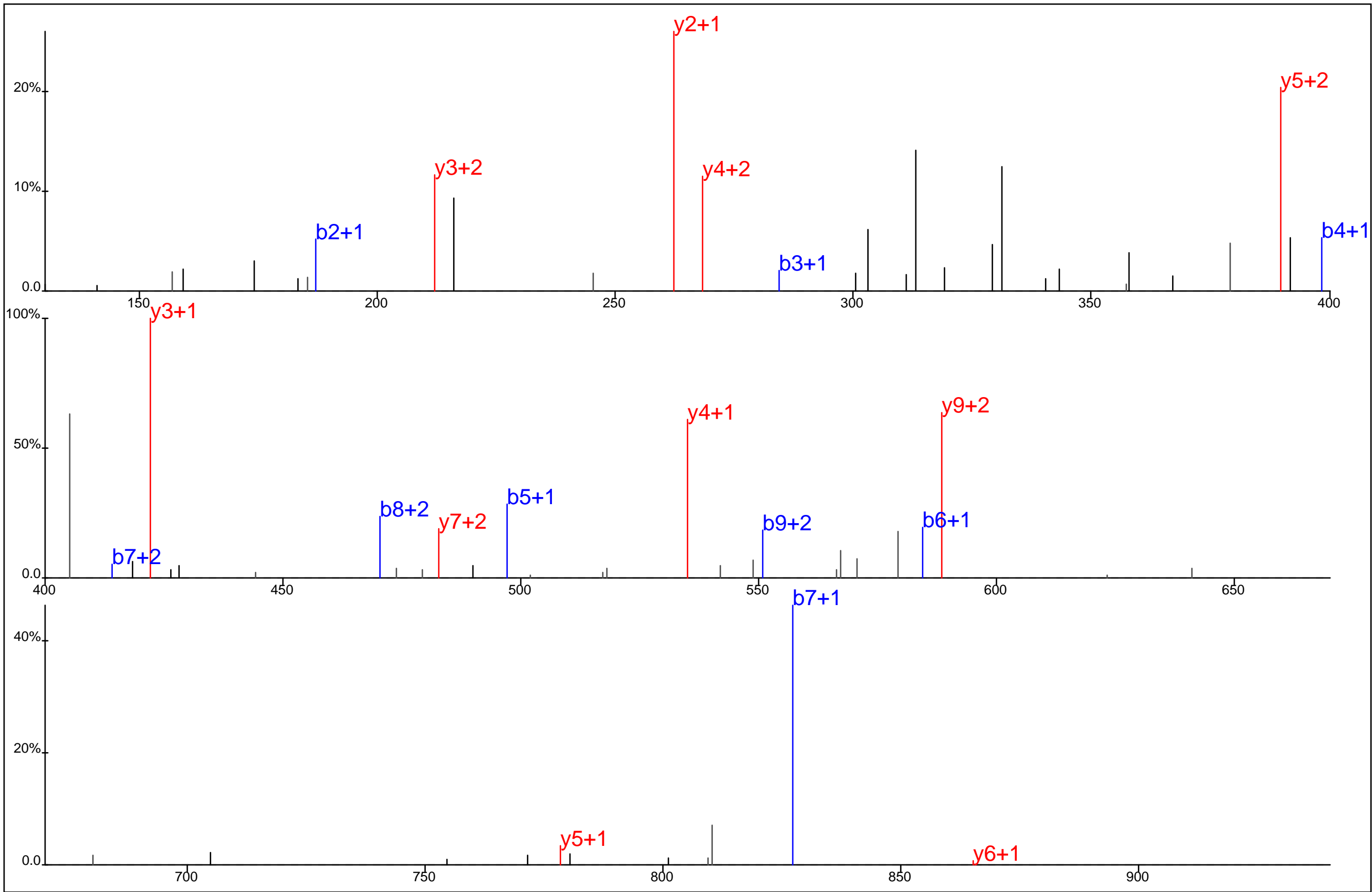
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2659+2
 Delta Mass: 1.895 ppm
 XCorr: 26.25



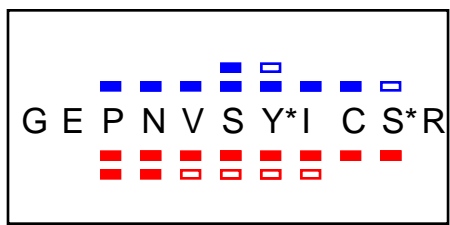
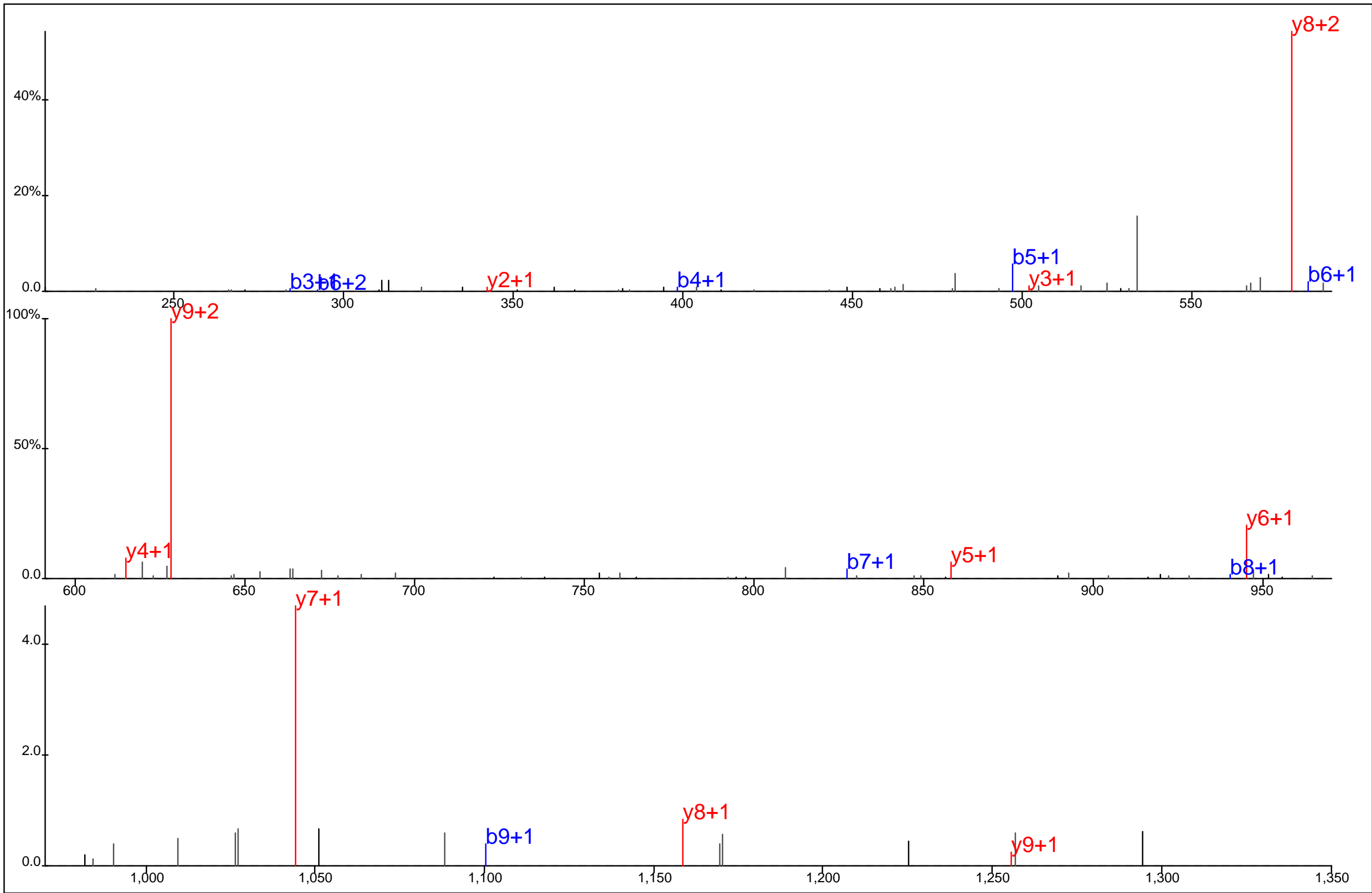
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2819+2
 Delta Mass: 0.767 ppm
 XCorr: 52.87



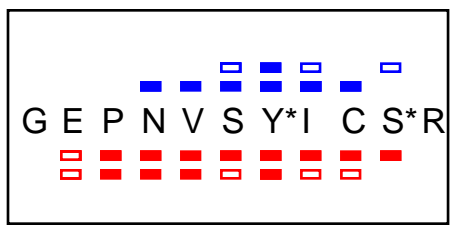
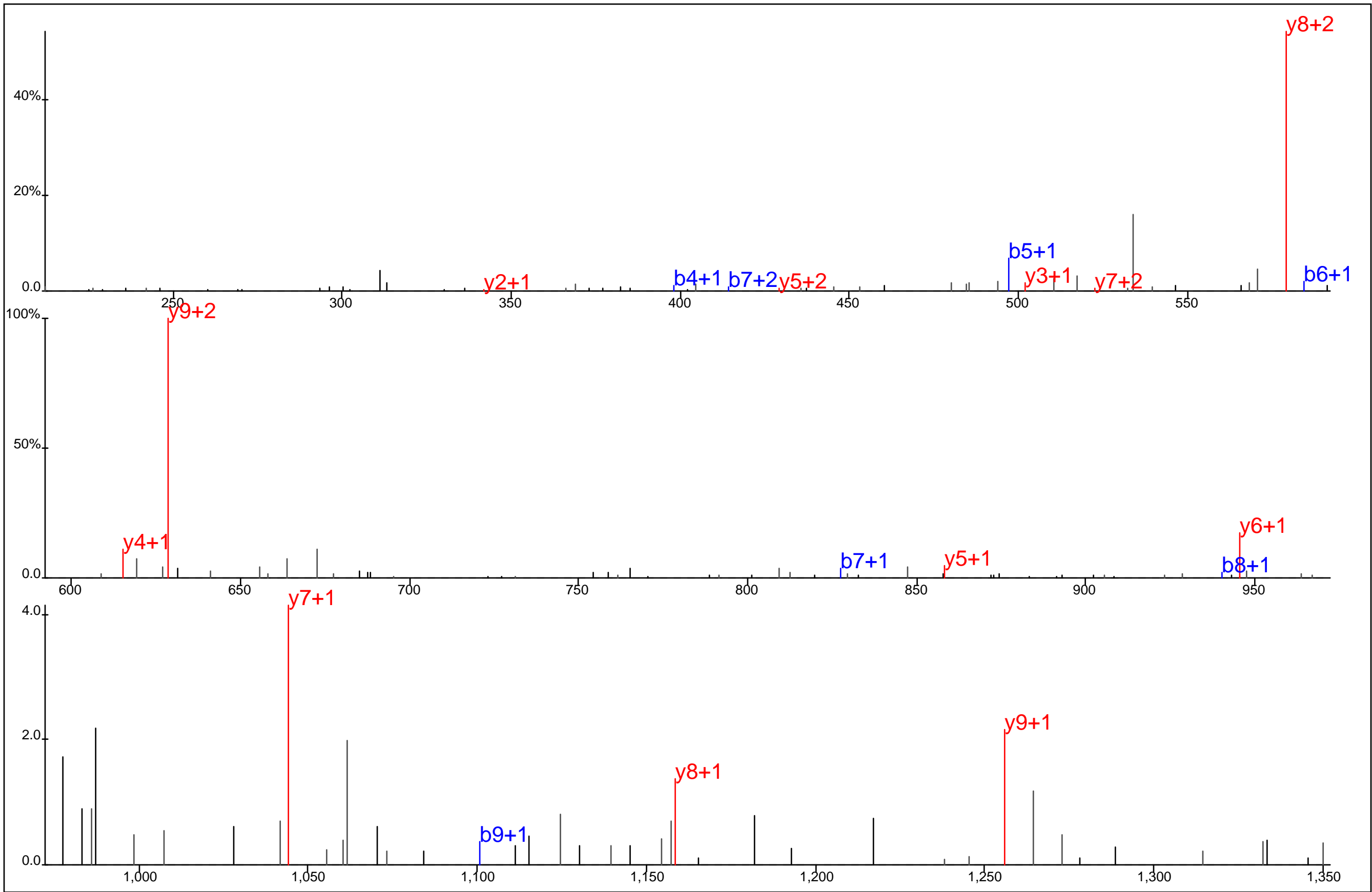
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2814+2
 Delta Mass: 0.040 ppm
 XCorr: 51.17



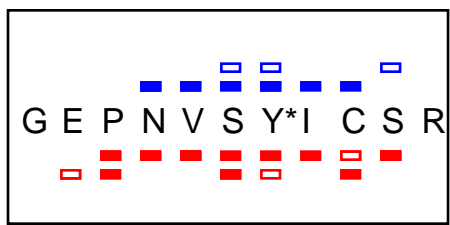
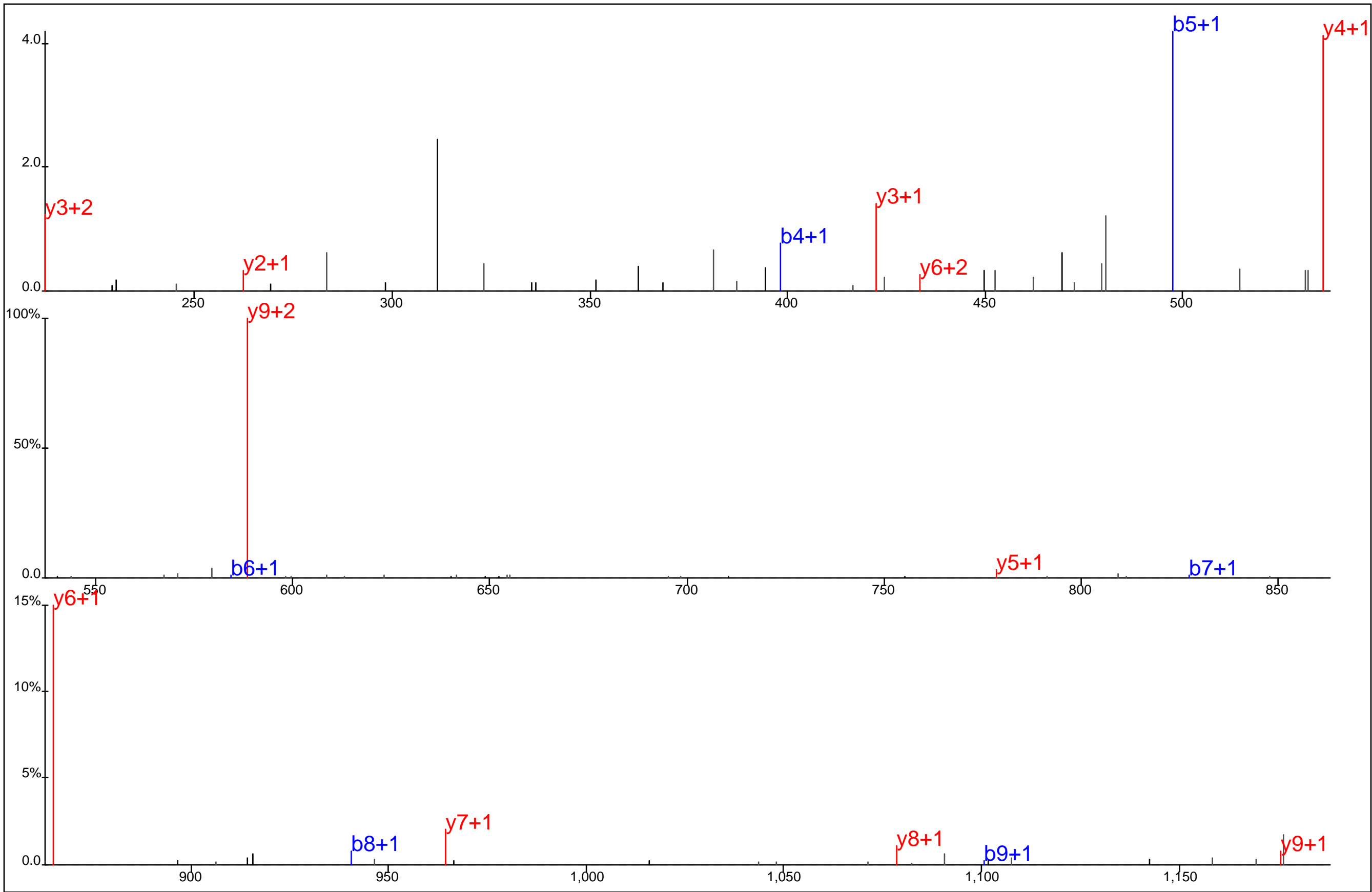
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5233+3
 Delta Mass: 0.161 ppm
 XCorr: 41.85



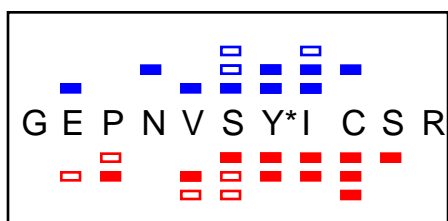
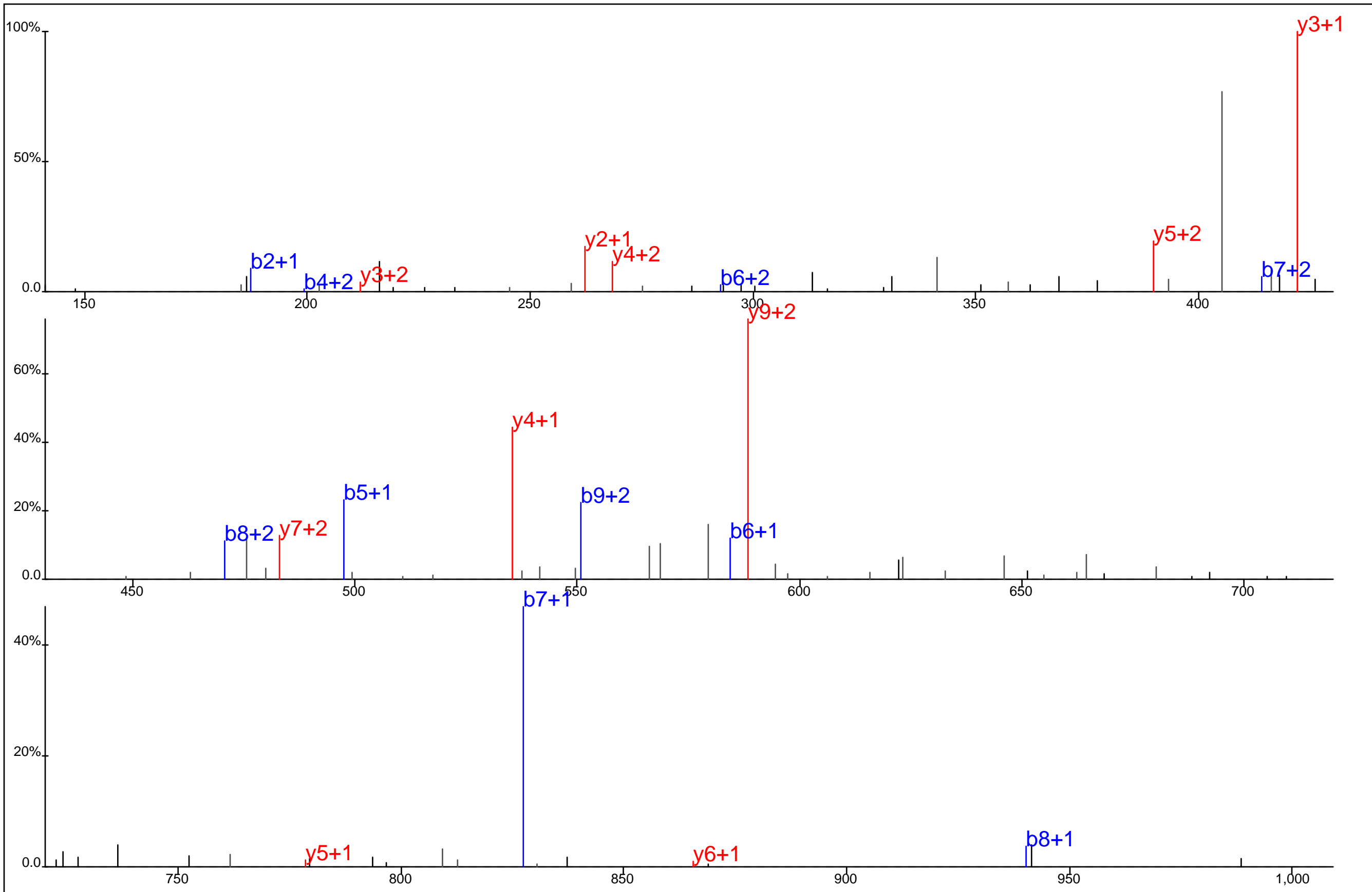
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2647+2
 Delta Mass: 0.201 ppm
 XCorr: 47.01



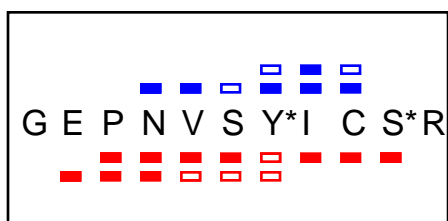
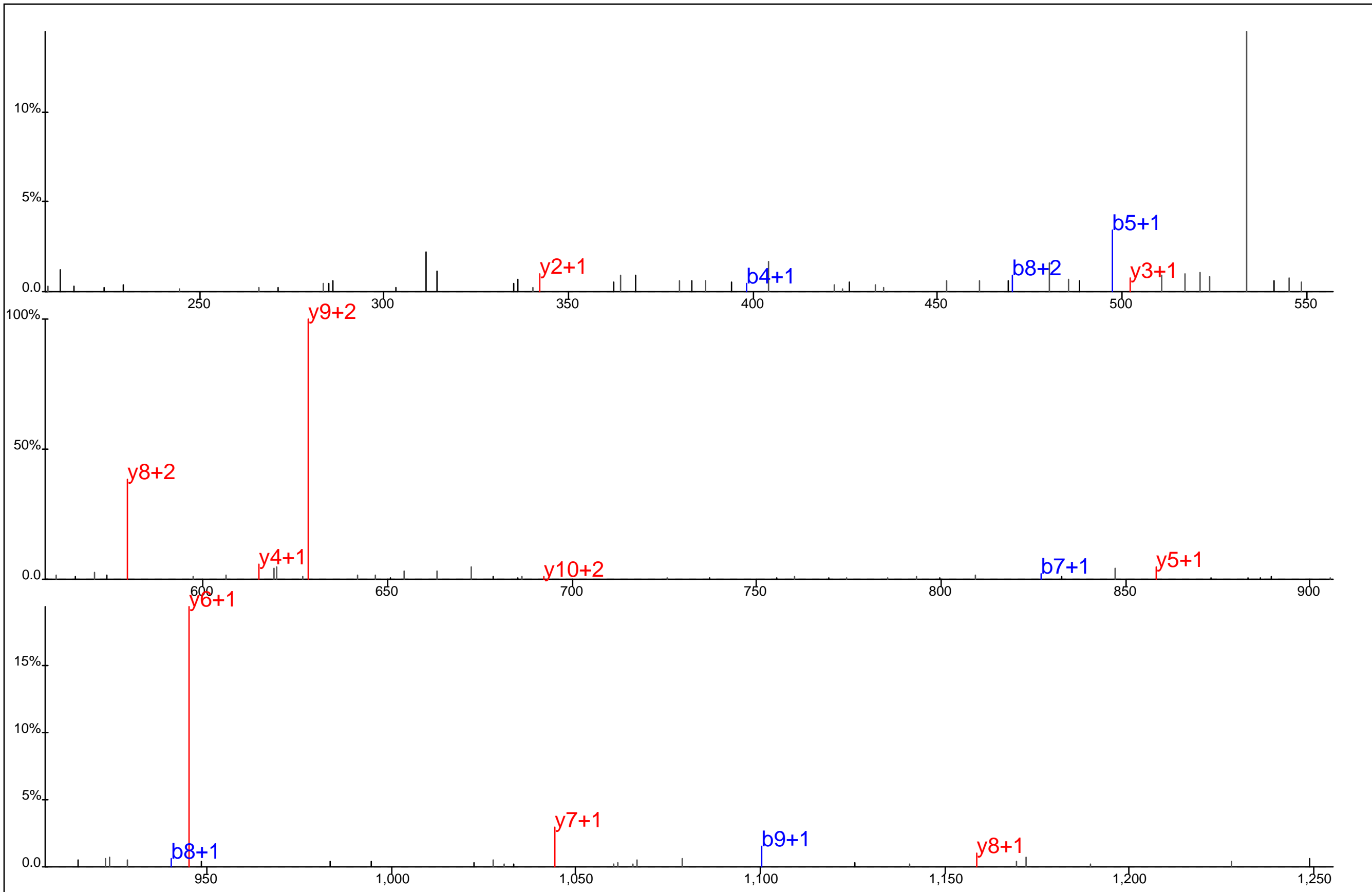
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2636+2
 Delta Mass: 1.322 ppm
 XCorr: 30.69



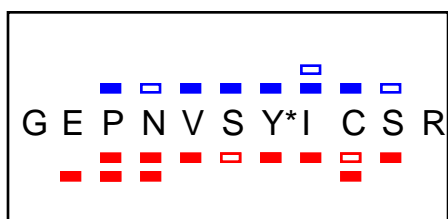
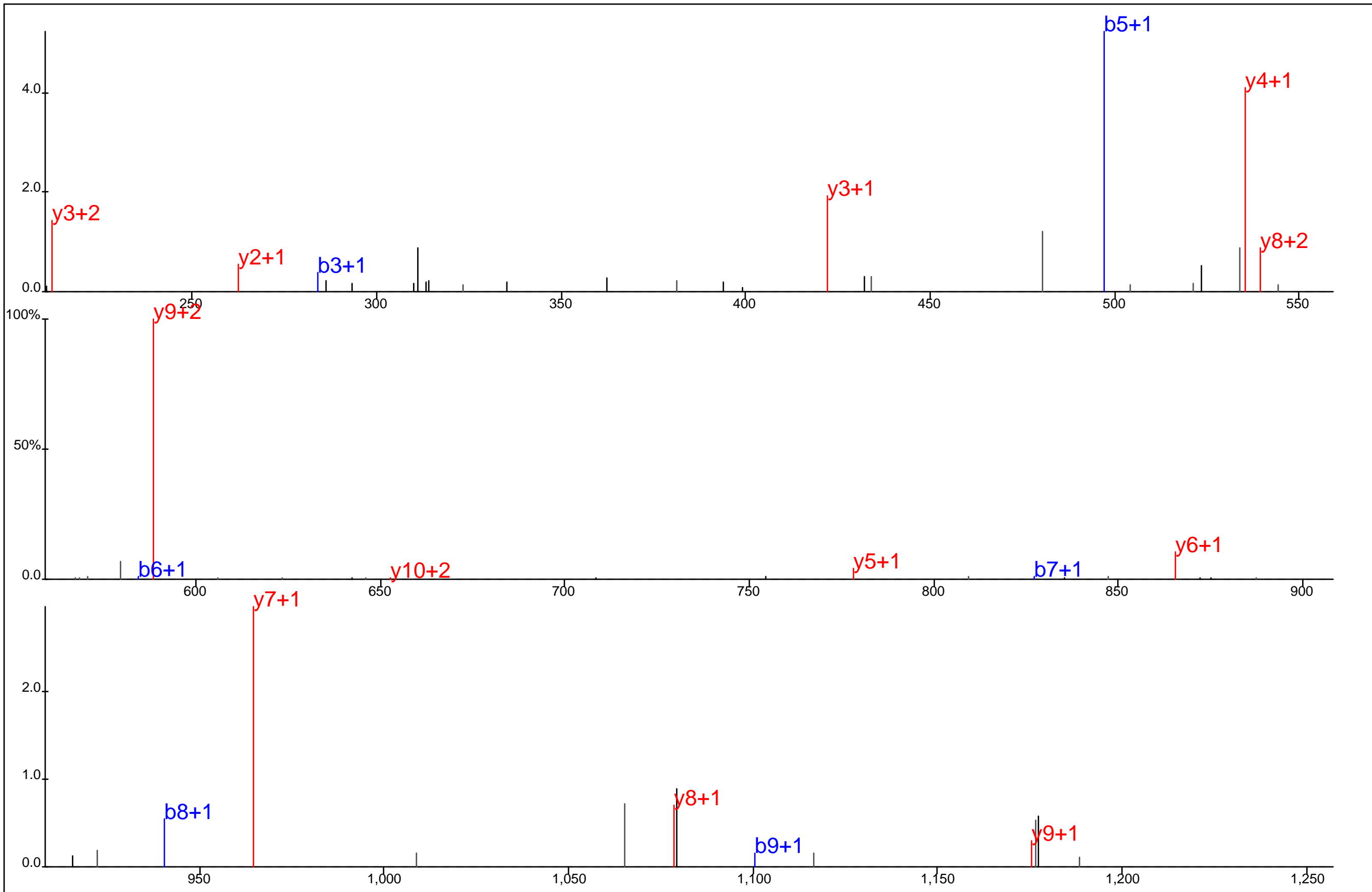
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2815+2
 Delta Mass: 0.140 ppm
 XCorr: 56.15



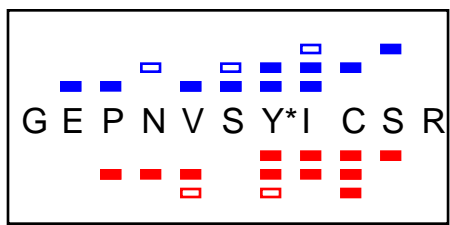
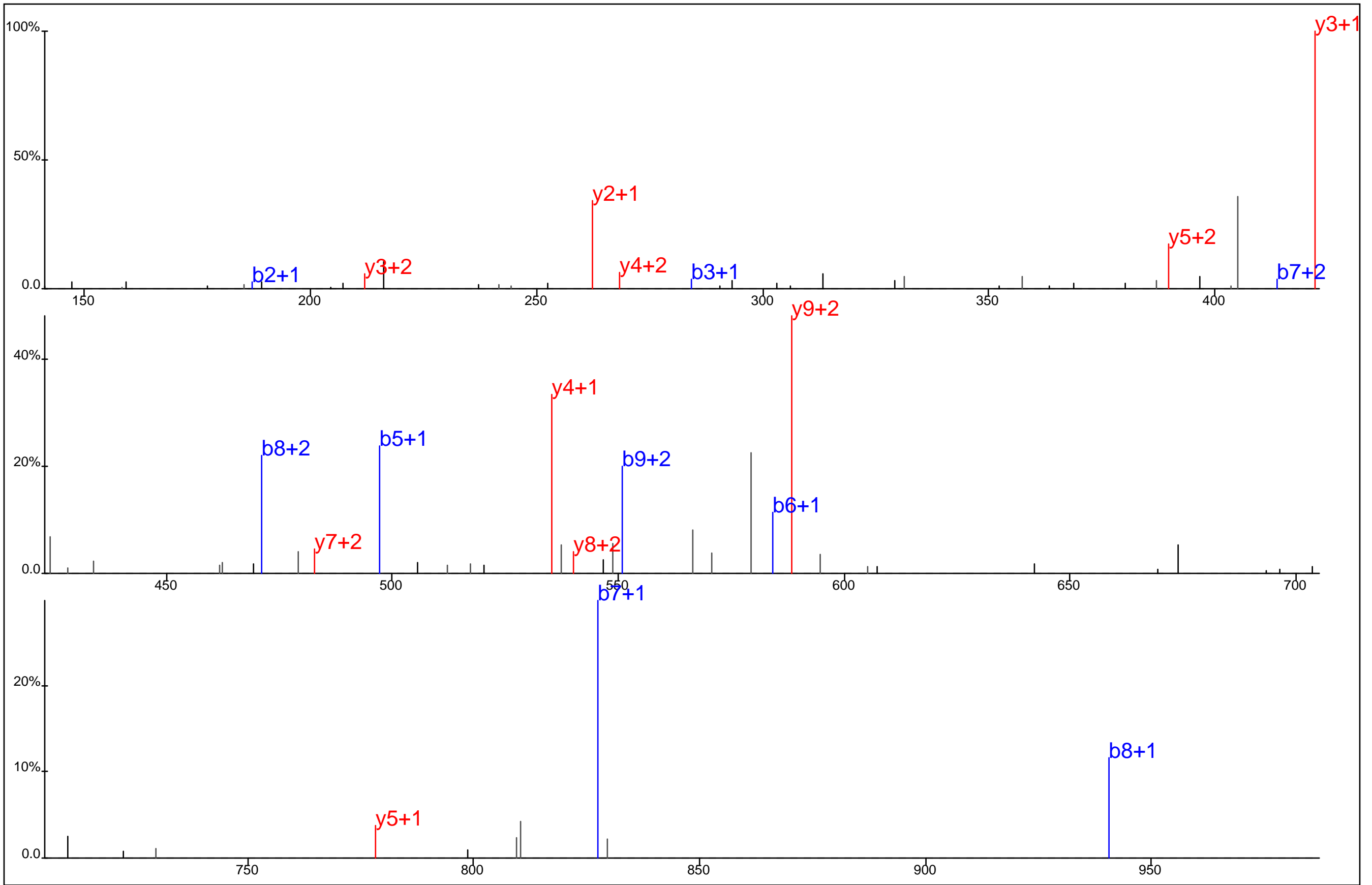
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5233+3
 Delta Mass: 0.229 ppm
 XCorr: 37.81



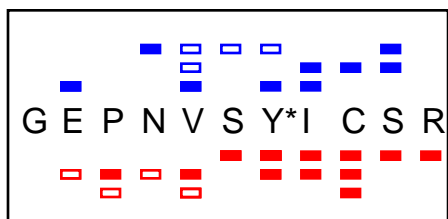
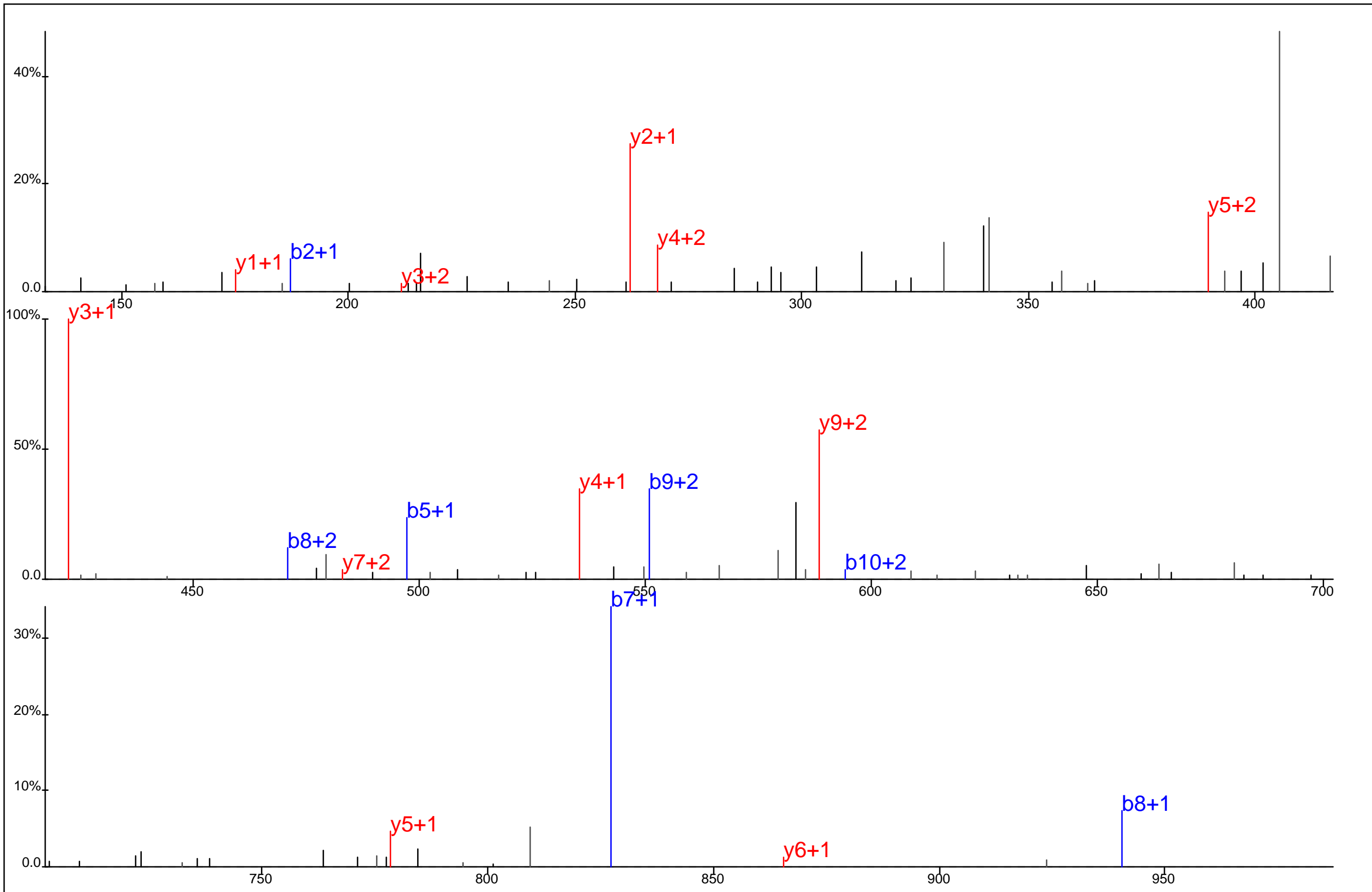
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2647+2
 Delta Mass: 0.201 ppm
 XCorr: 50.81



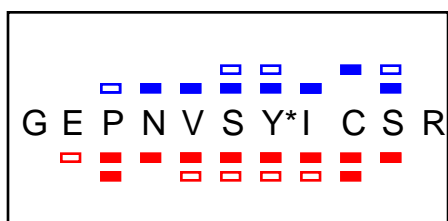
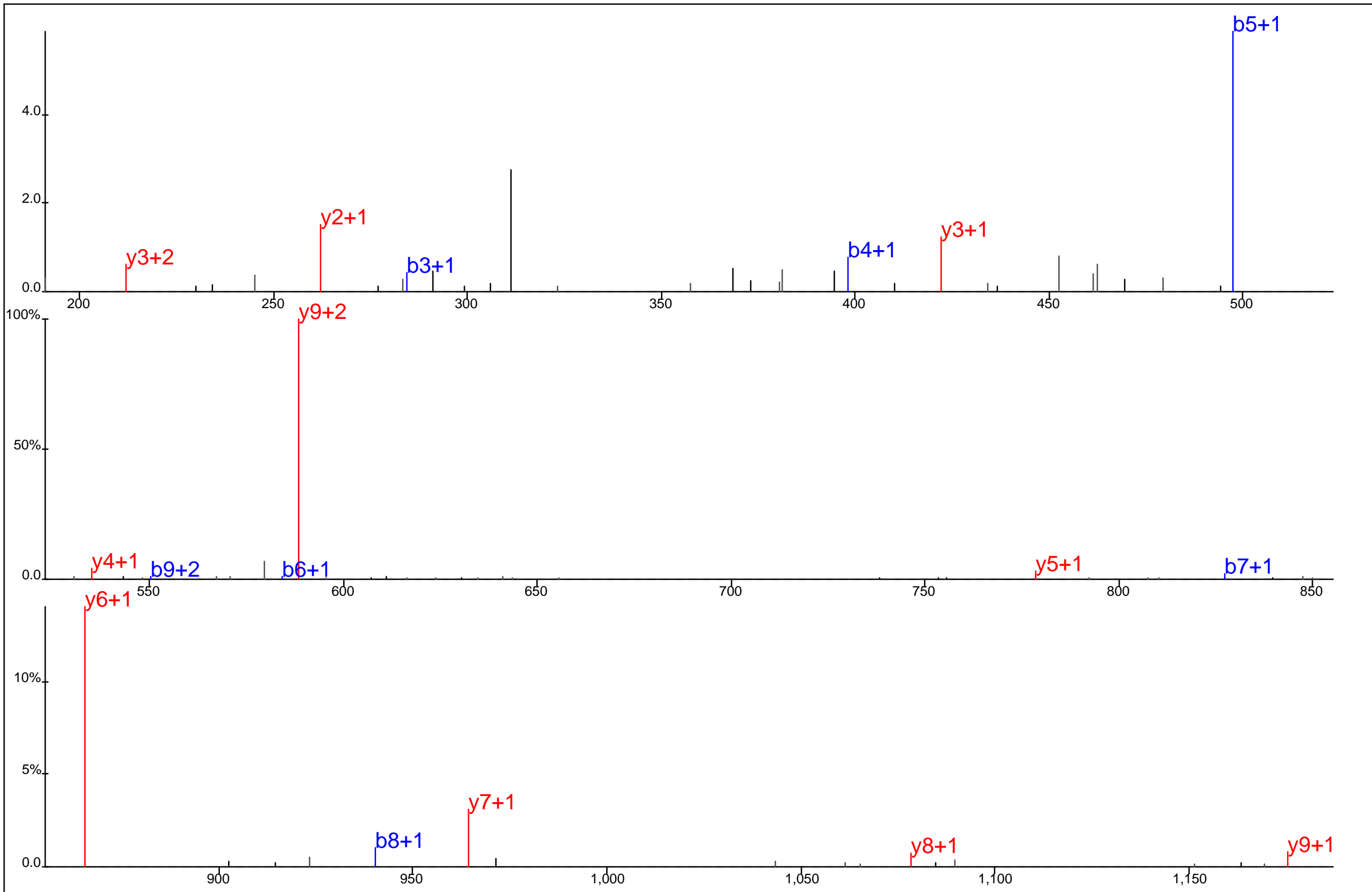
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2816+2
 Delta Mass: 0.319 ppm
 XCorr: 57.7



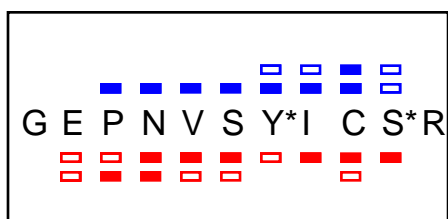
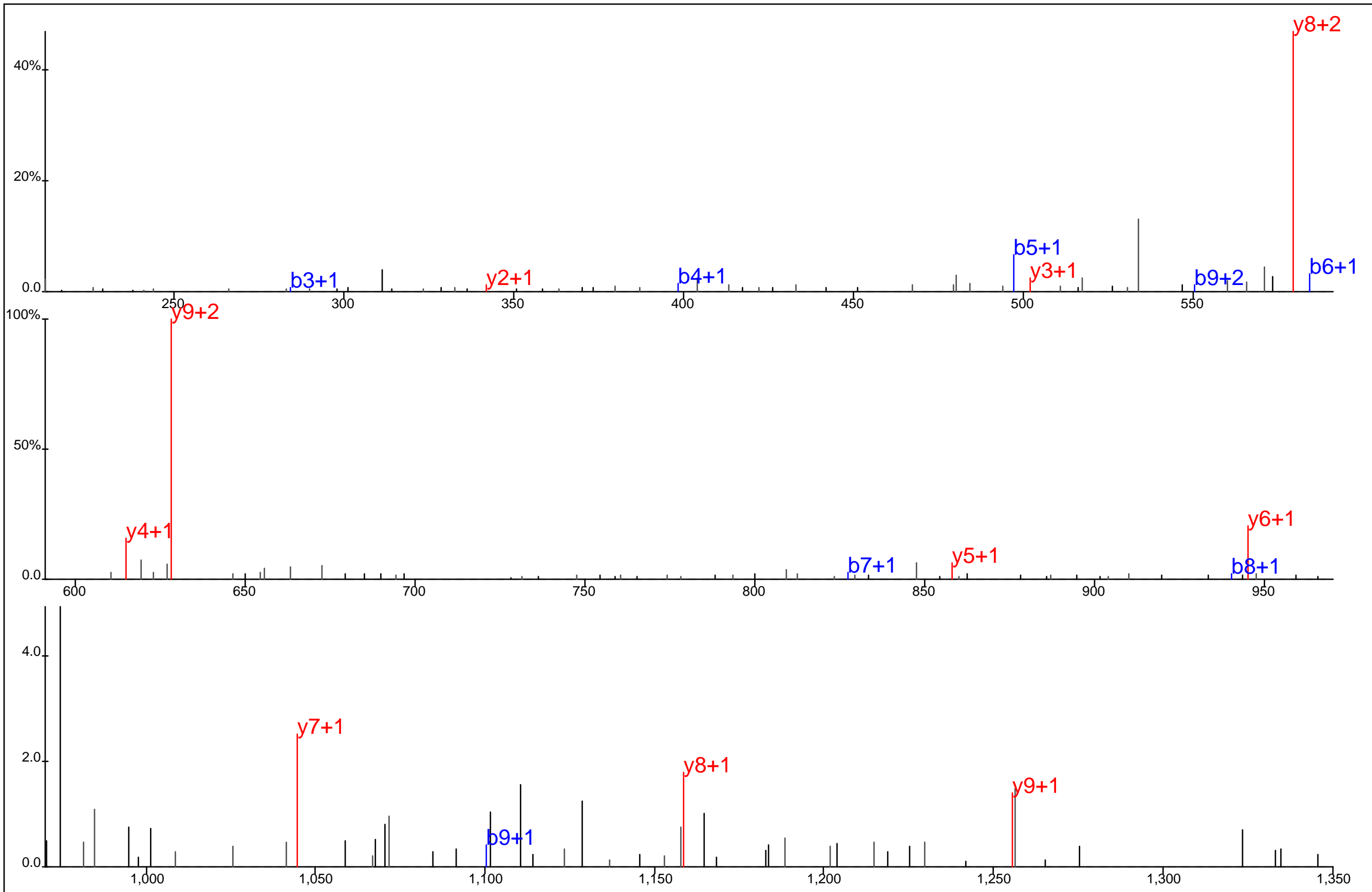
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5238+3
 Delta Mass: 1.049 ppm
 XCorr: 35.07



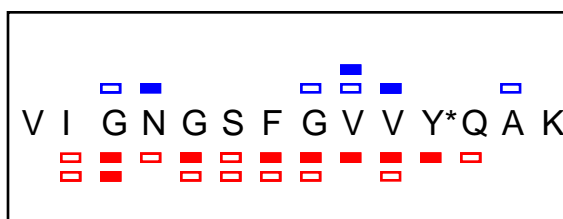
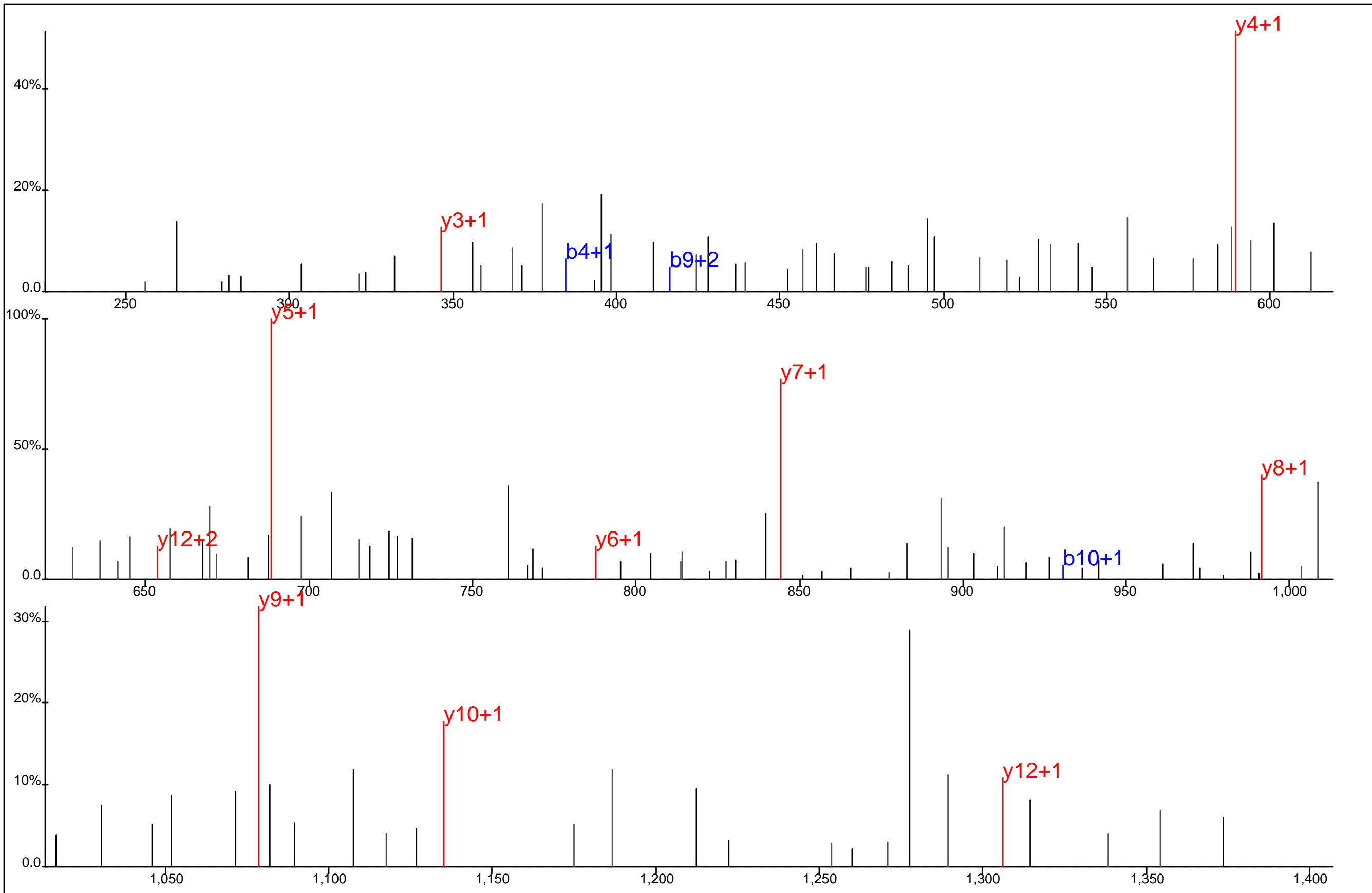
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 454.5233+3
 Delta Mass: 0.095 ppm
 XCorr: 45.02



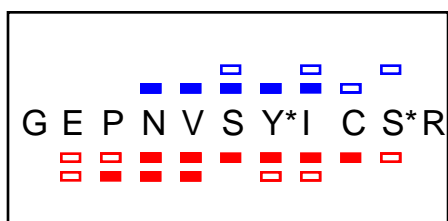
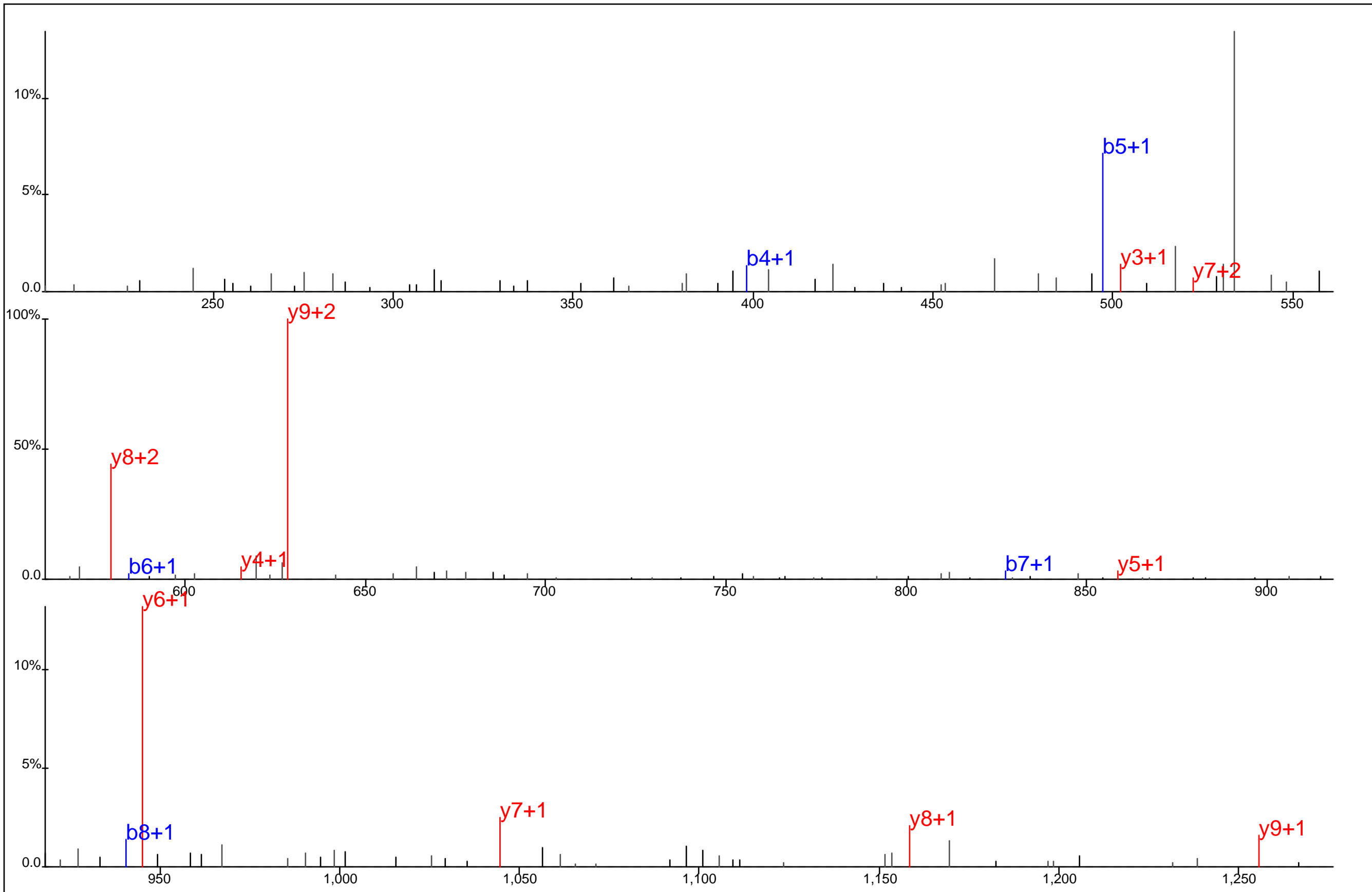
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 681.2810+2
 Delta Mass: 0.577 ppm
 XCorr: 58.57



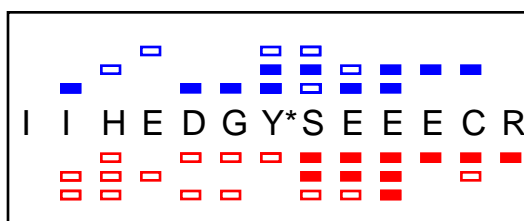
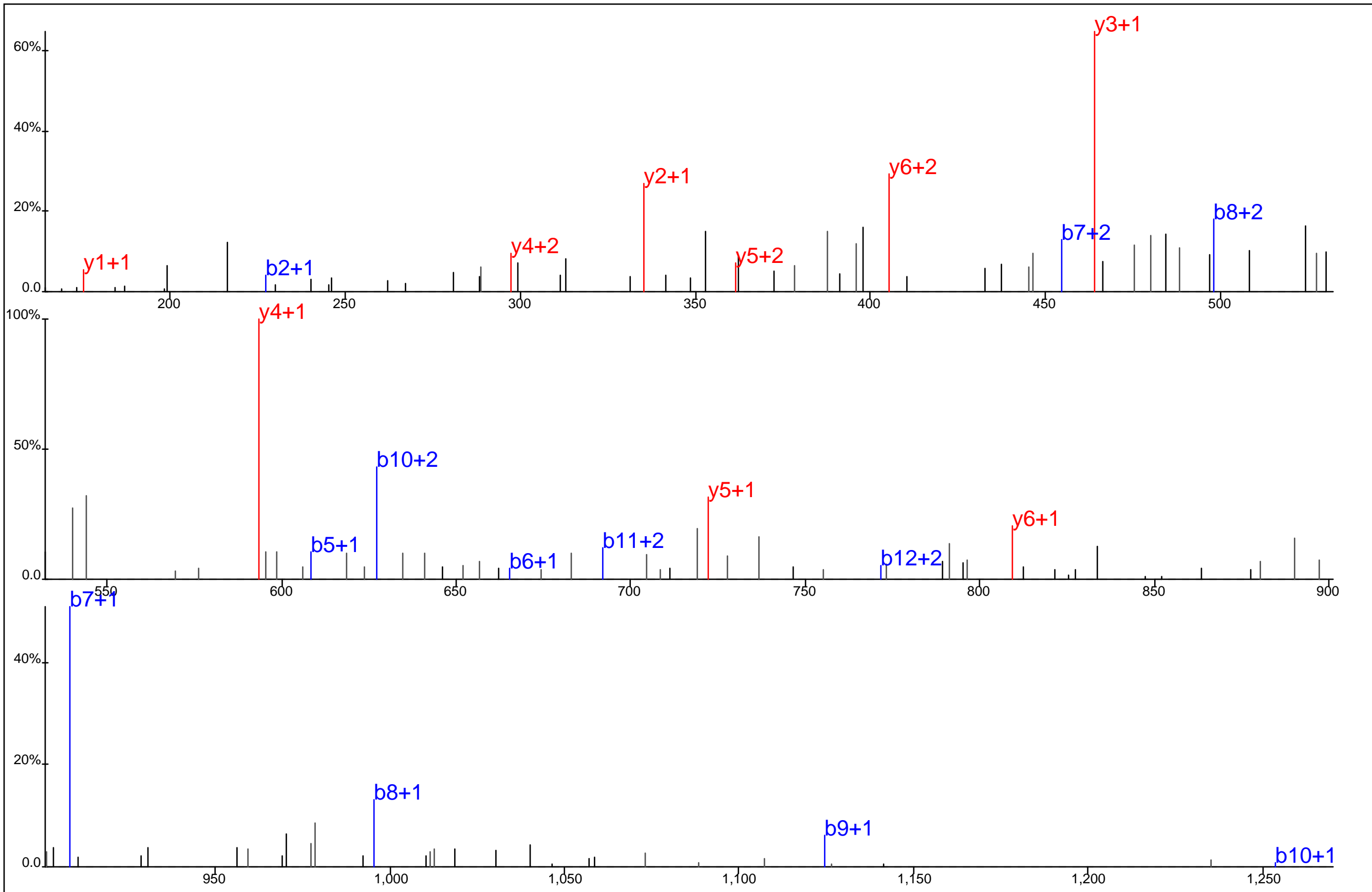
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2638+2
 Delta Mass: 1.068 ppm
 XCorr: 50.97



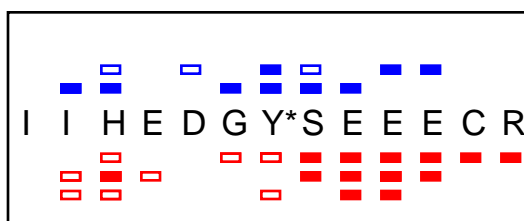
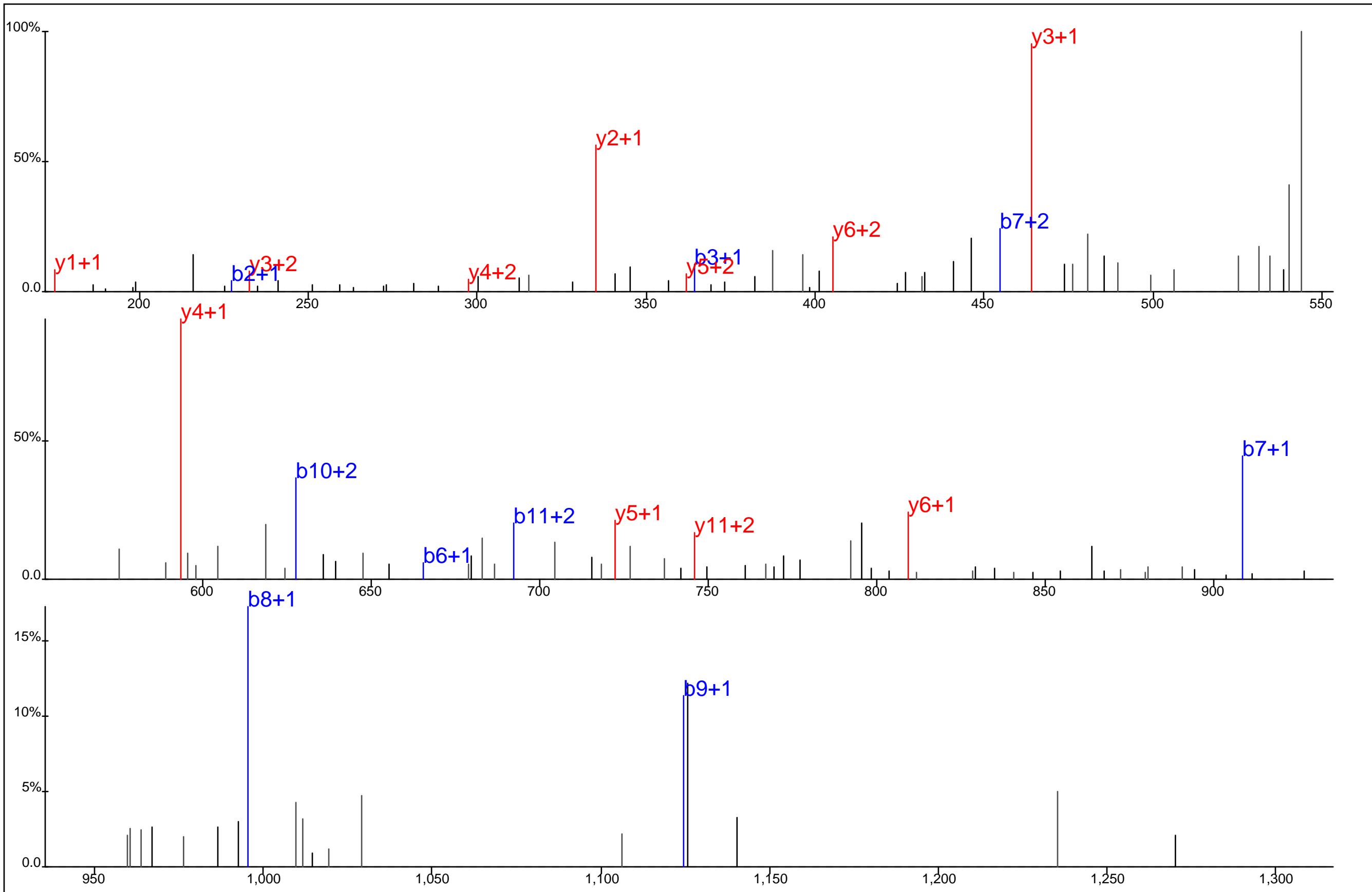
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 759.8729+2
 Delta Mass: 2.120 ppm
 XCorr: 35.19



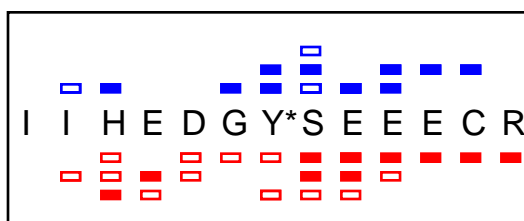
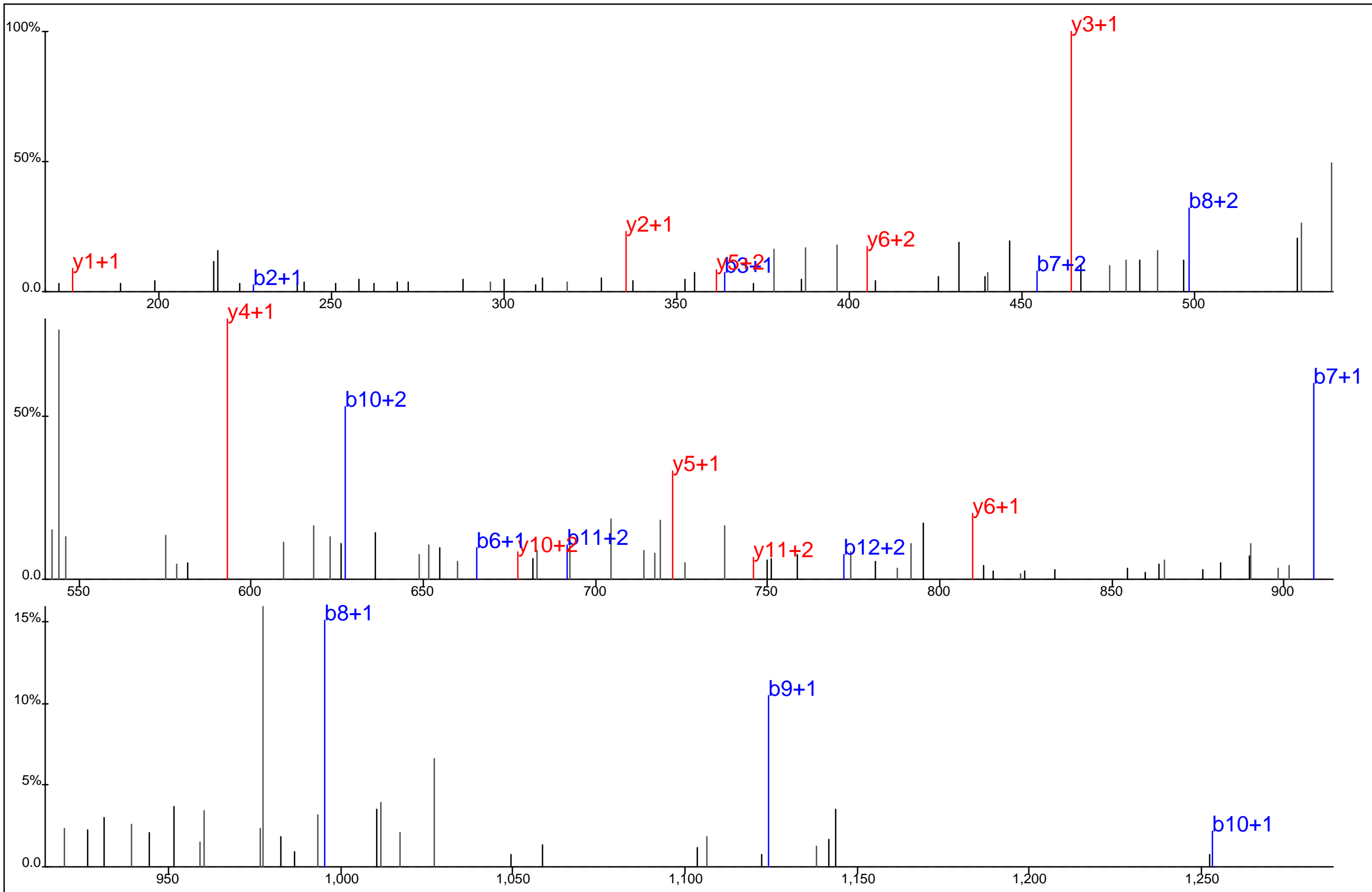
Protein Name: Glycogen synthase kinase 3 beta
 gi Accession: 0
 Precursor Mass: 721.2651+2
 Delta Mass: 0.795 ppm
 XCorr: 43.06



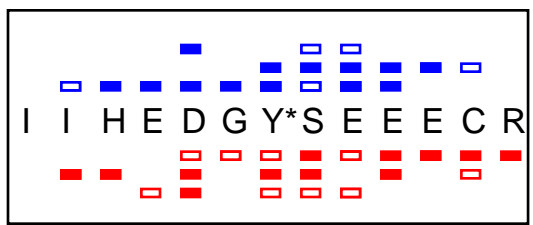
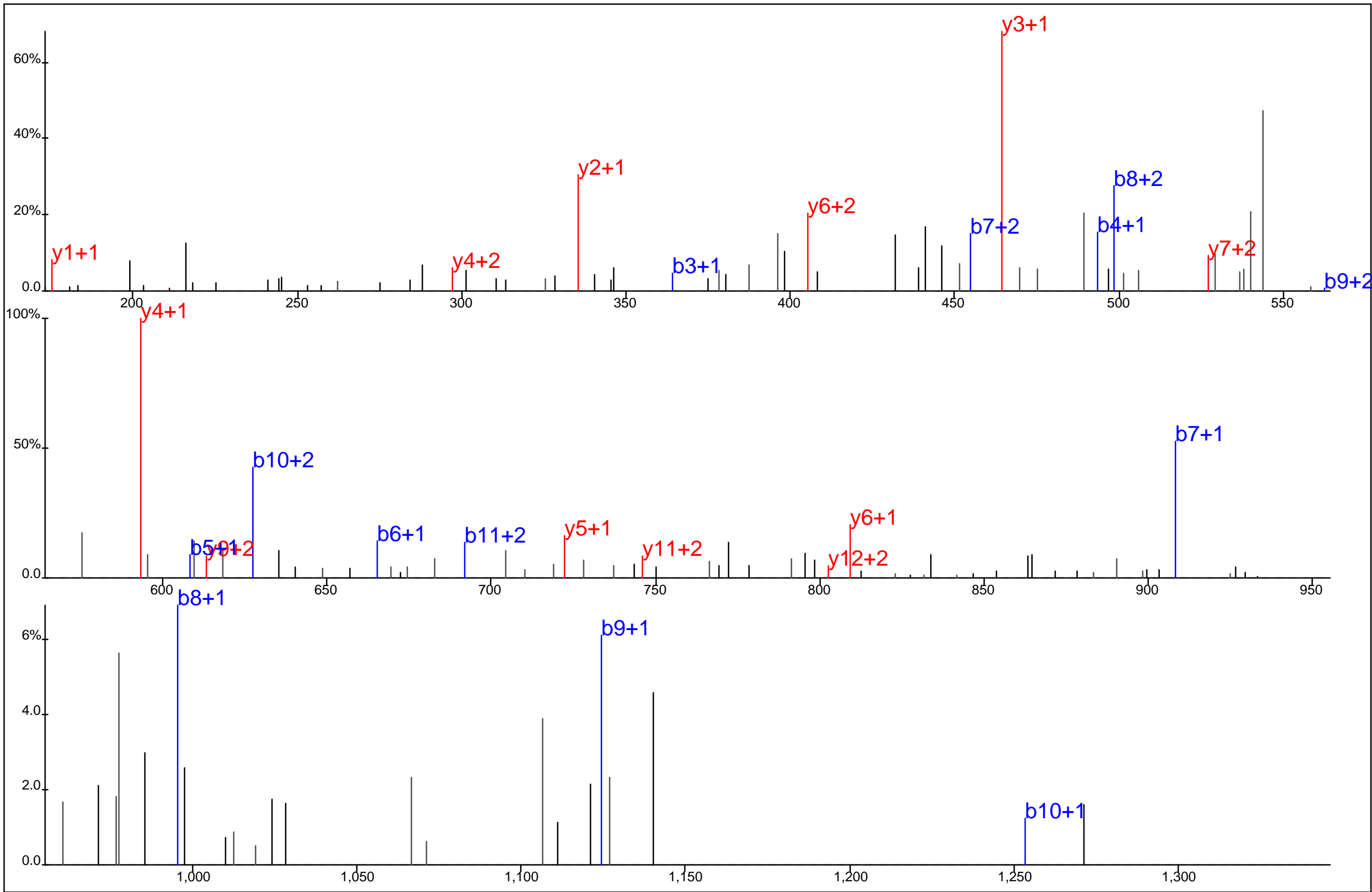
Protein Name: GNAI2
 gi Accession: 0
 Precursor Mass: 572.8918+3
 Delta Mass: 2.173 ppm
 XCorr: 31.77



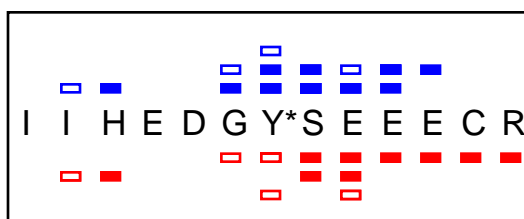
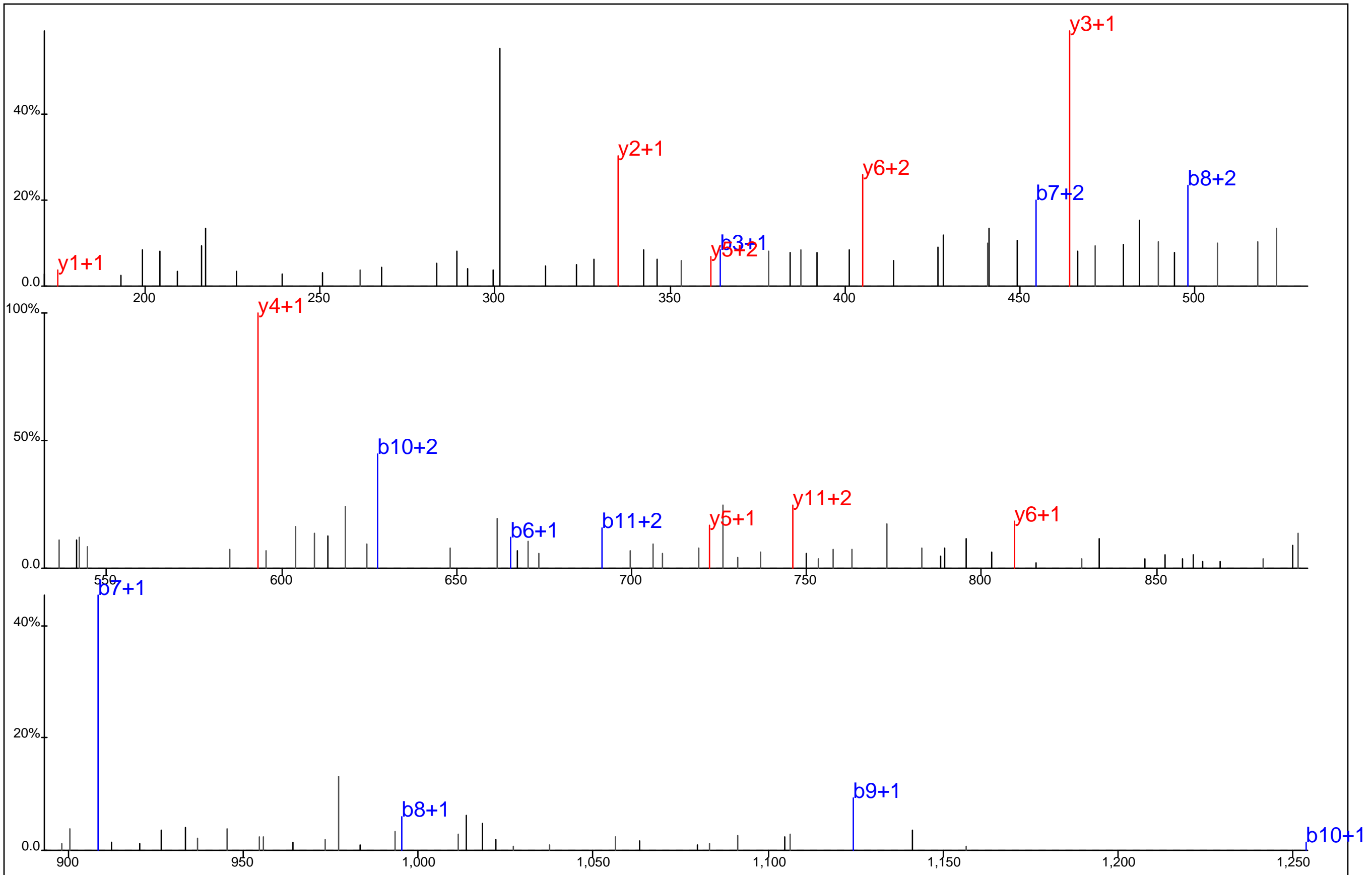
Protein Name: GNAI2
 gi Accession: 0
 Precursor Mass: 572.8906+3
 Delta Mass: 0.040 ppm
 XCorr: 33.7



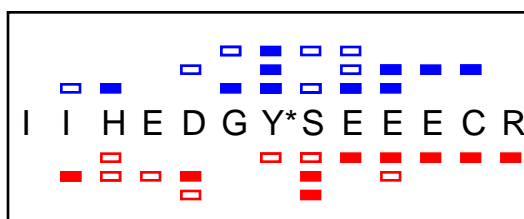
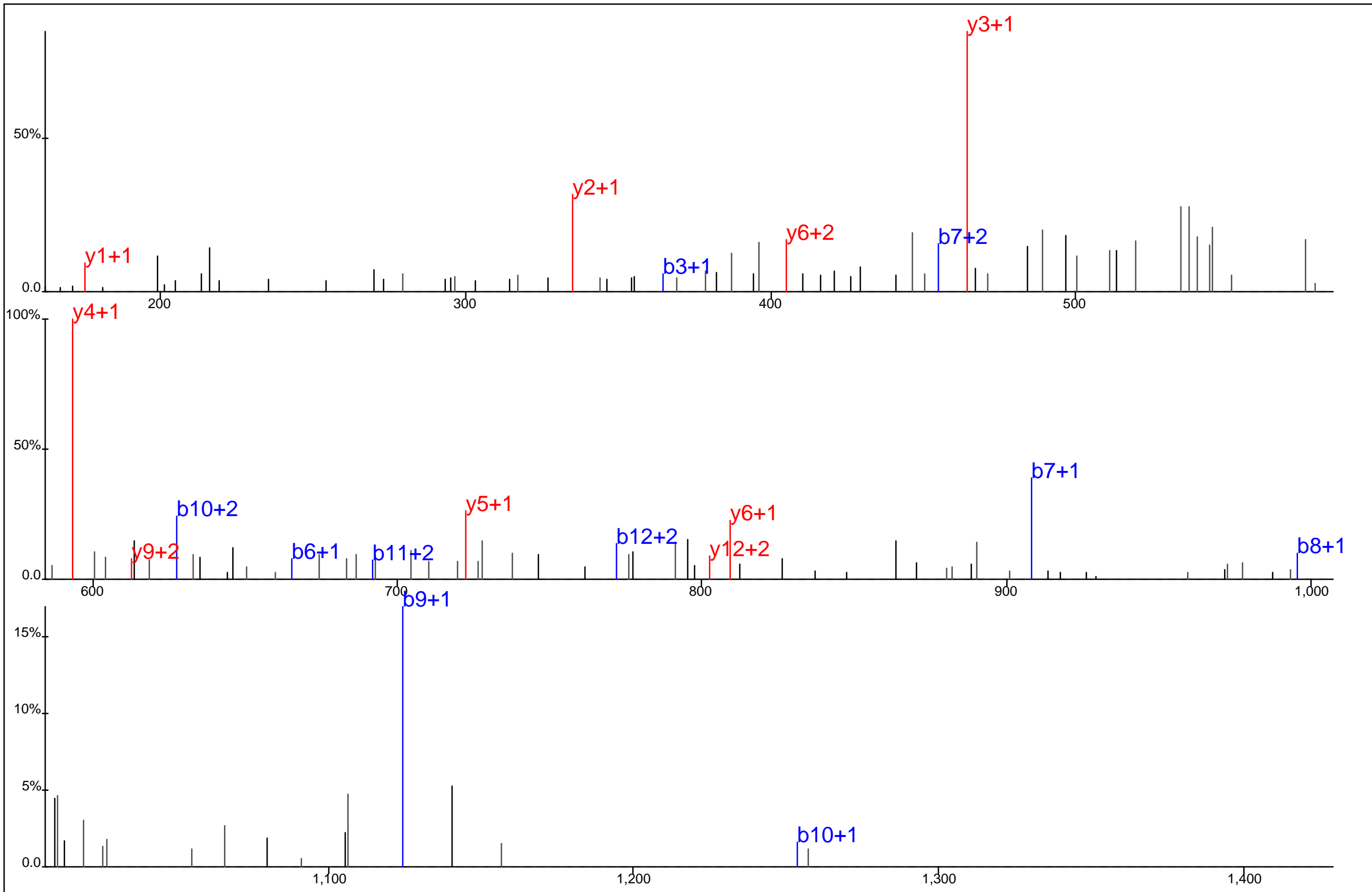
Protein Name: GNAI2
 gi Accession: 0
 Precursor Mass: 572.8926+3
 Delta Mass: 3.559 ppm
 XCorr: 30.99



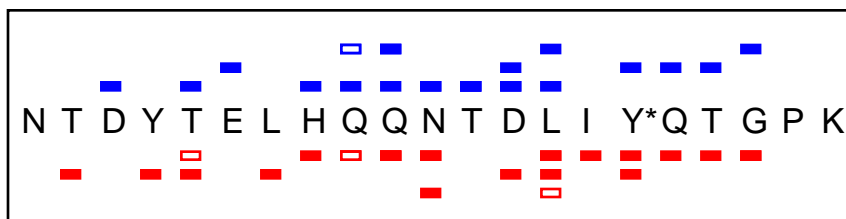
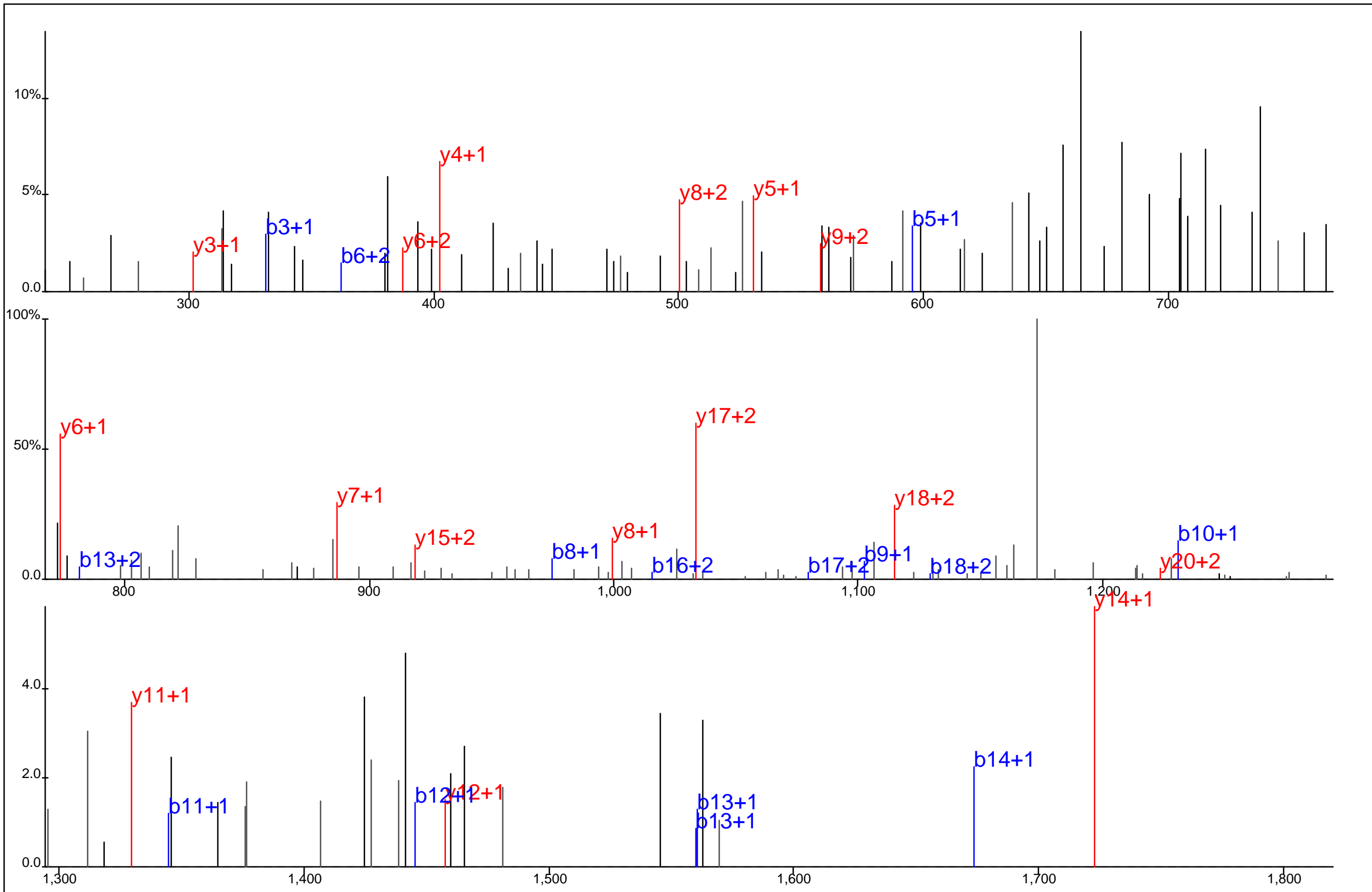
Protein Name: GNAI2
 gi Accession: 0
 Precursor Mass: 572.8899+3
 Delta Mass: 1.133 ppm
 XCorr: 34.03



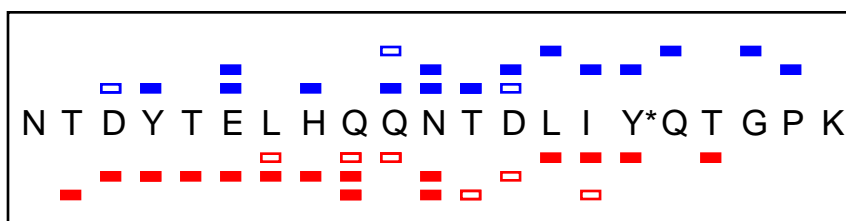
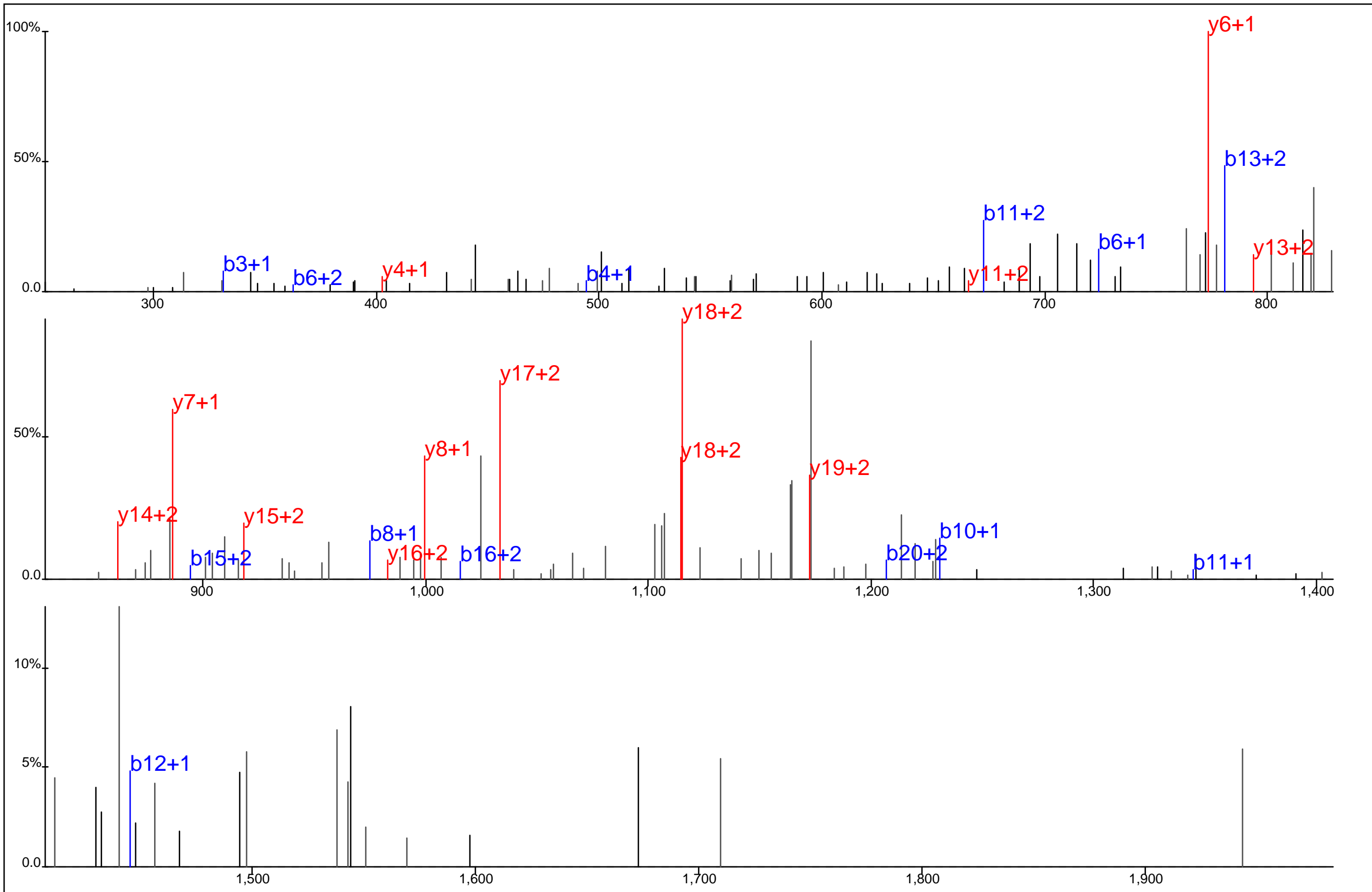
Protein Name: GNAI2
 gi Accession: 0
 Precursor Mass: 572.8929+3
 Delta Mass: 4.199 ppm
 XCorr: 24.81



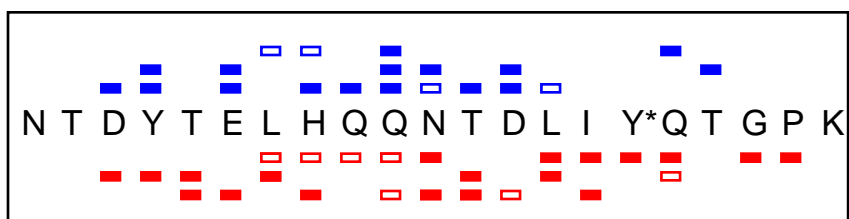
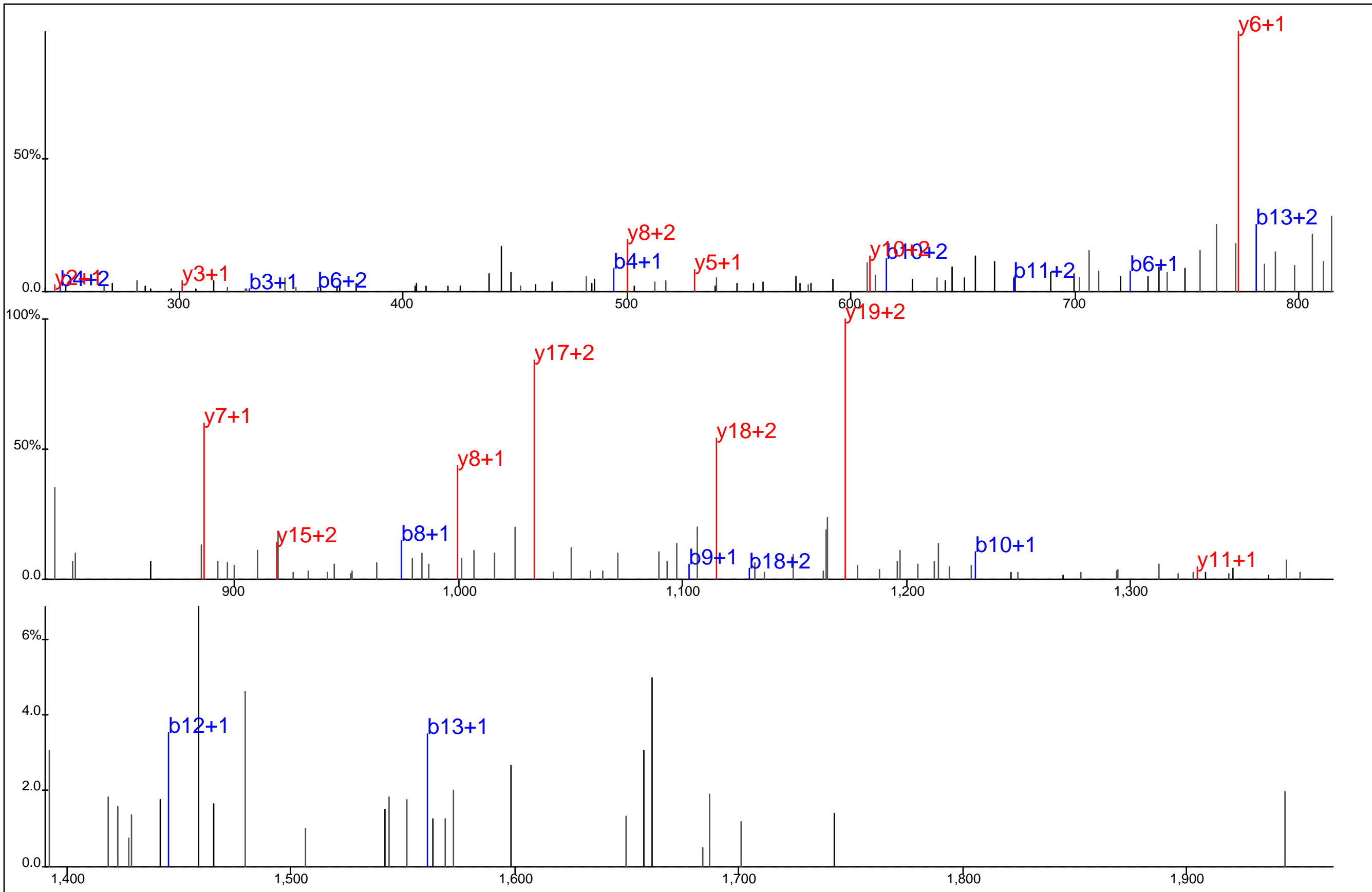
Protein Name: GNAI2
 gi Accession: 0
 Precursor Mass: 572.8921+3
 Delta Mass: 2.706 ppm
 XCorr: 34.87



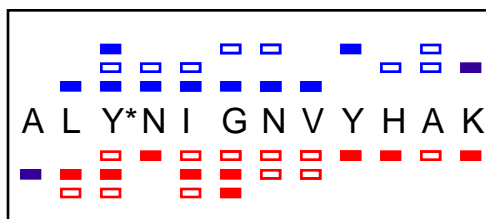
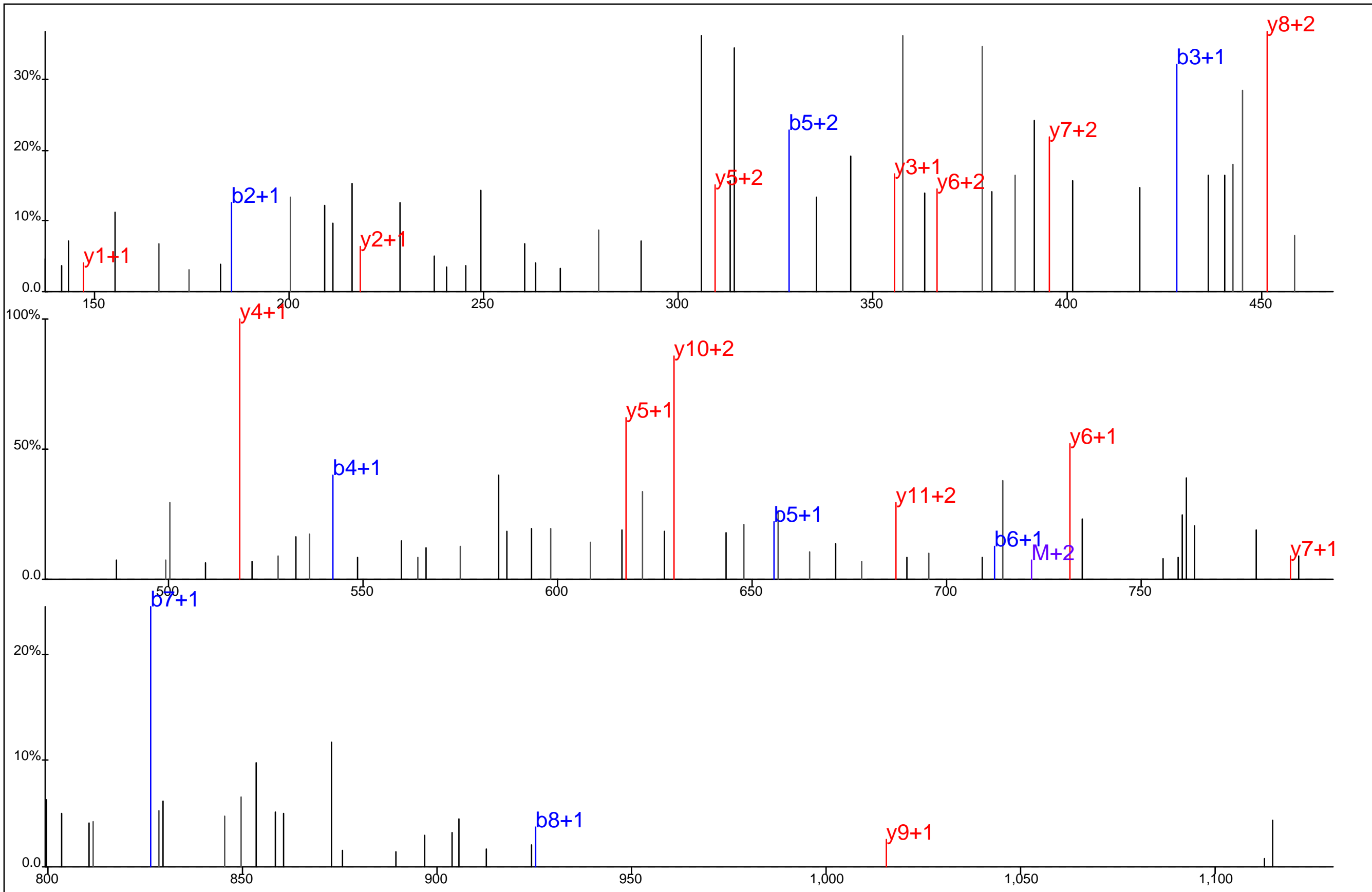
Protein Name: Golgin 84
 gi Accession: 0
 Precursor Mass: 853.7183+3
 Delta Mass: 0.134 ppm
 XCorr: 39.2



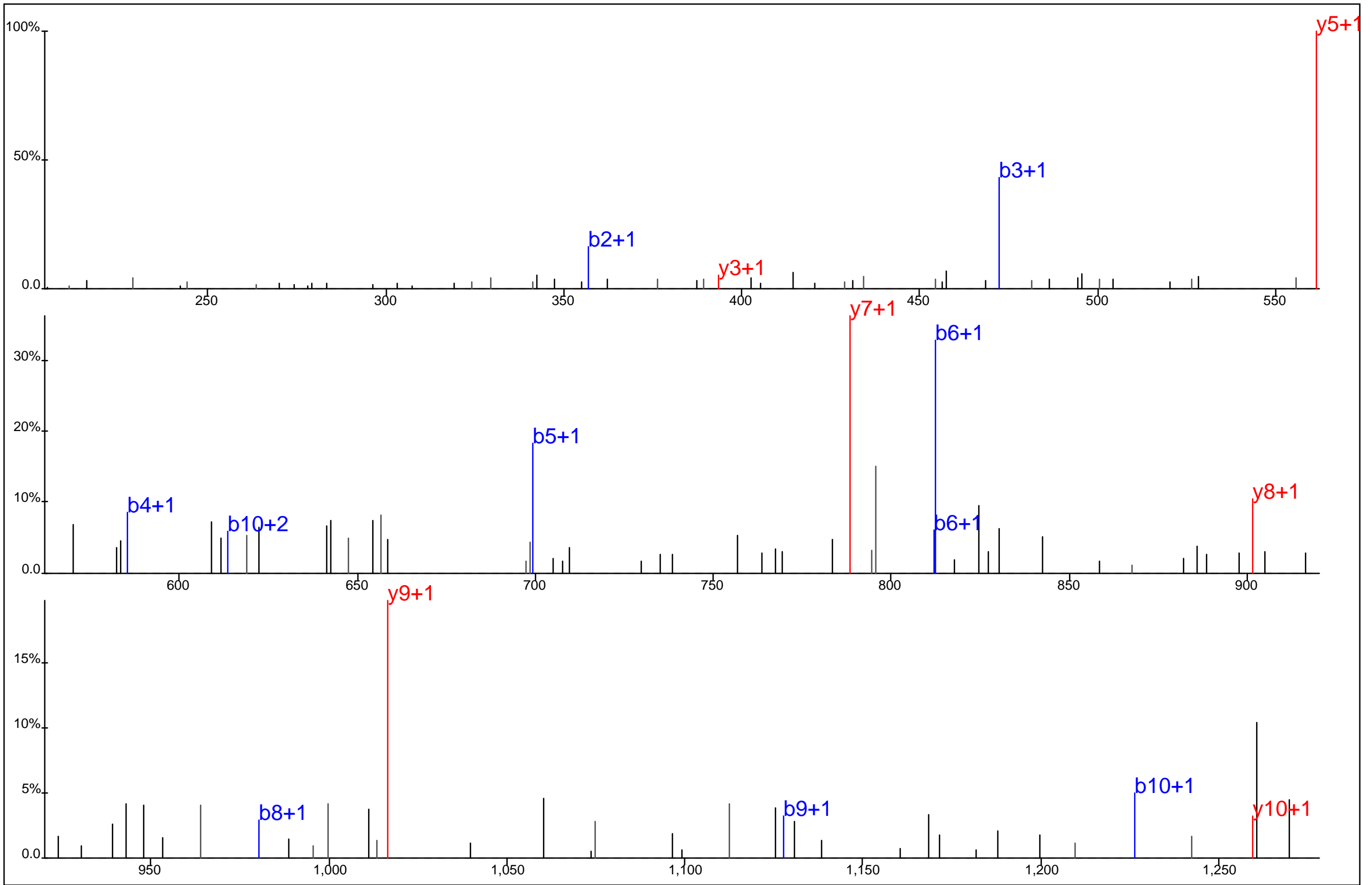
Protein Name: Golgin 84
 gi Accession: 0
 Precursor Mass: 853.7172+3
 Delta Mass: 1.083 ppm
 XCorr: 22.42



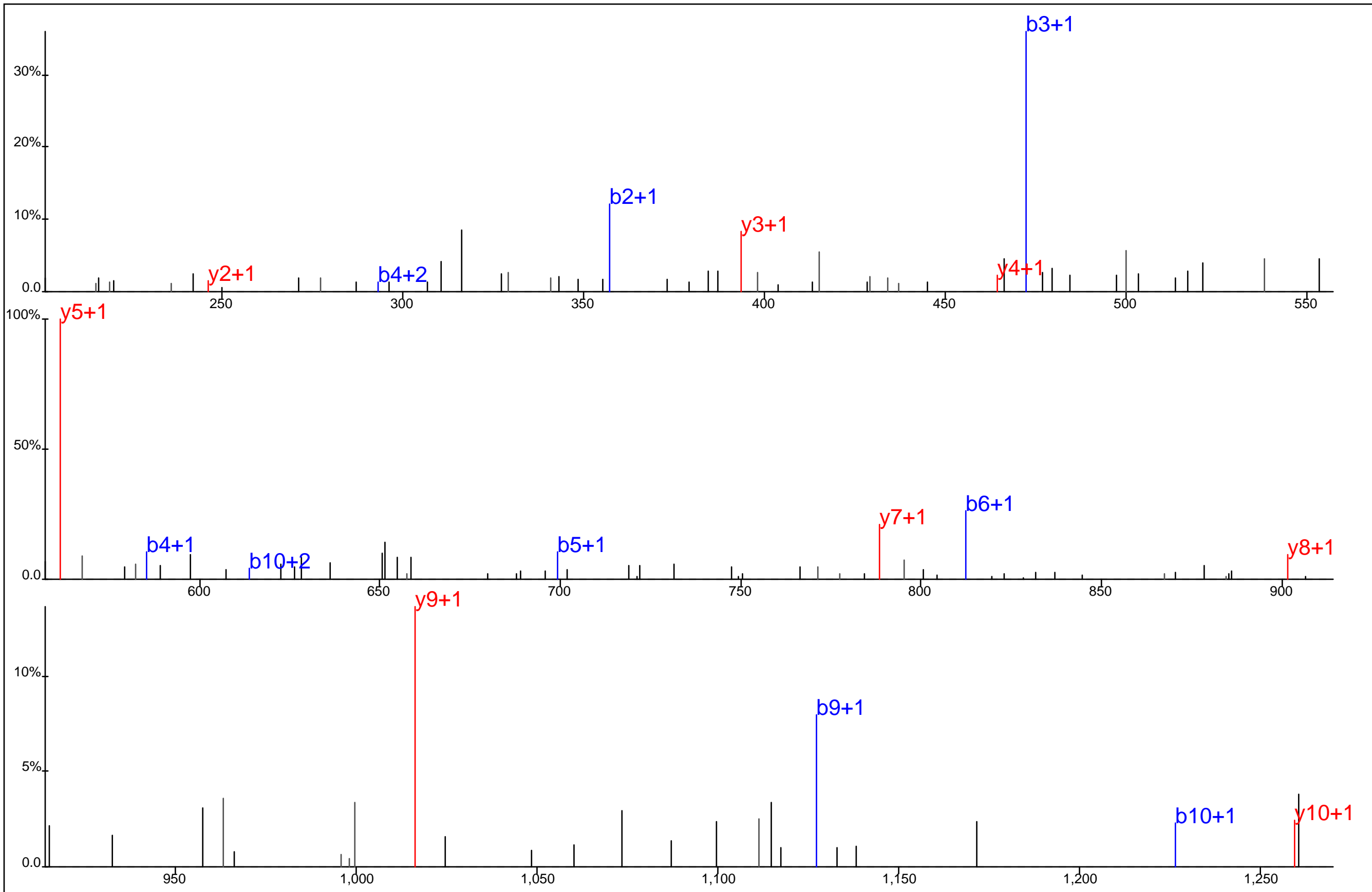
Protein Name: Golgin 84
 gi Accession: 0
 Precursor Mass: 853.7198+3
 Delta Mass: 1.994 ppm
 XCorr: 31.32



Protein Name: G-protein signalling modulator 1
 gi Accession: 0
 Precursor Mass: 481.5661+3
 Delta Mass: 0.630 ppm
 XCorr: 23.2

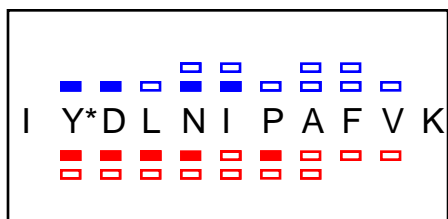
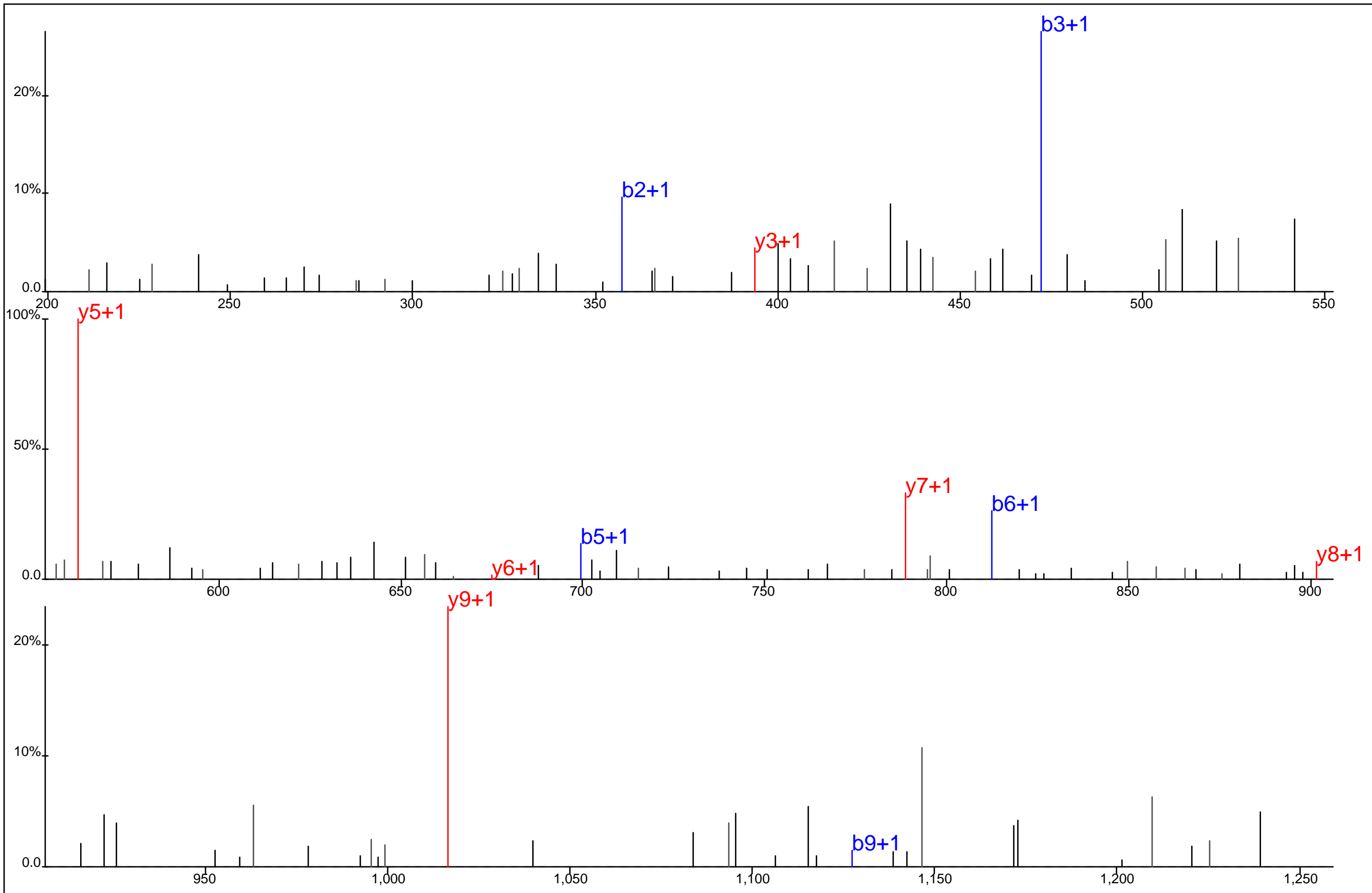


	Protein Name: Grb4 gi Accession: 0 Precursor Mass: 686.8517+2 Delta Mass: 3.564 ppm XCorr: 39.17
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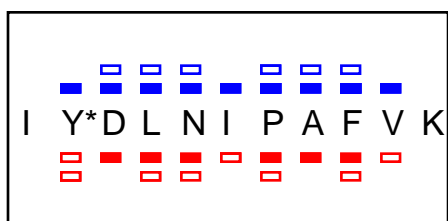
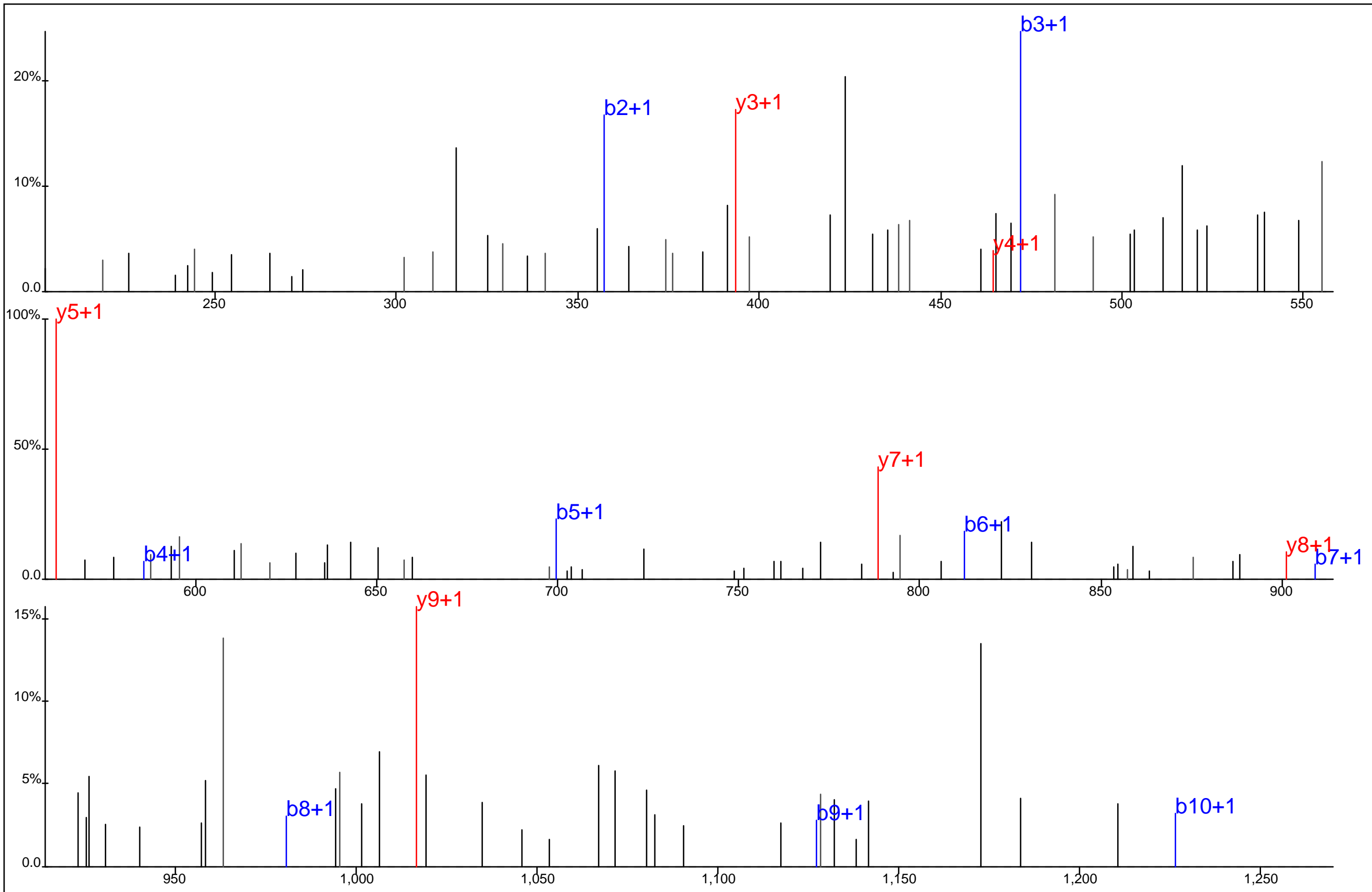


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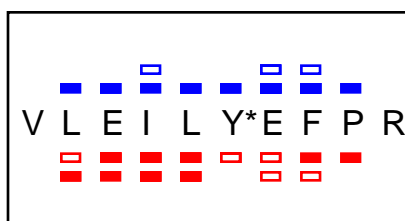
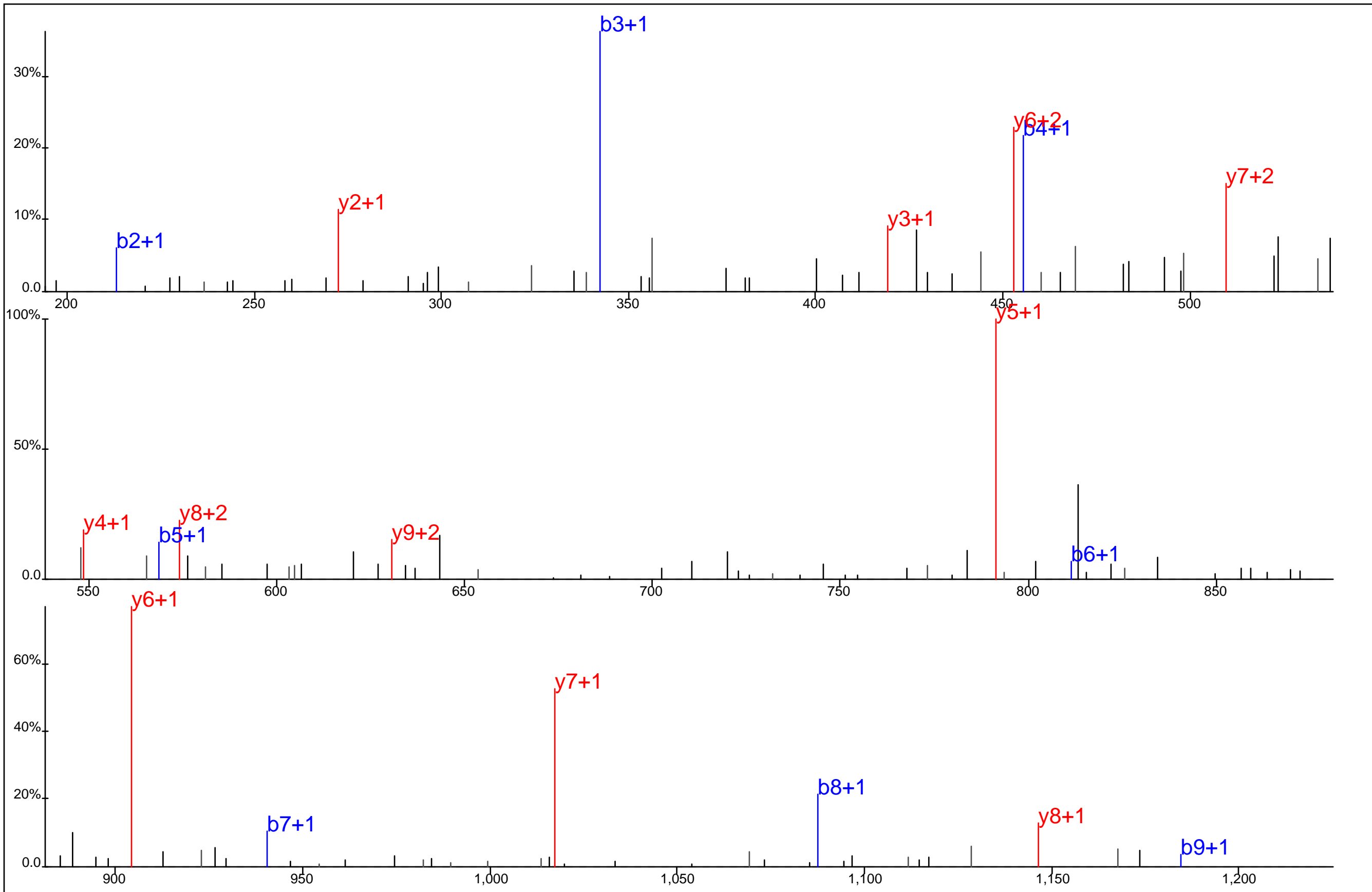
Protein Name: Grb4
 gi Accession: 0
 Precursor Mass: 686.8511+2
 Delta Mass: 2.762 ppm
 XCorr: 42.54



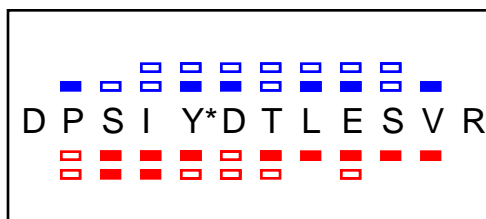
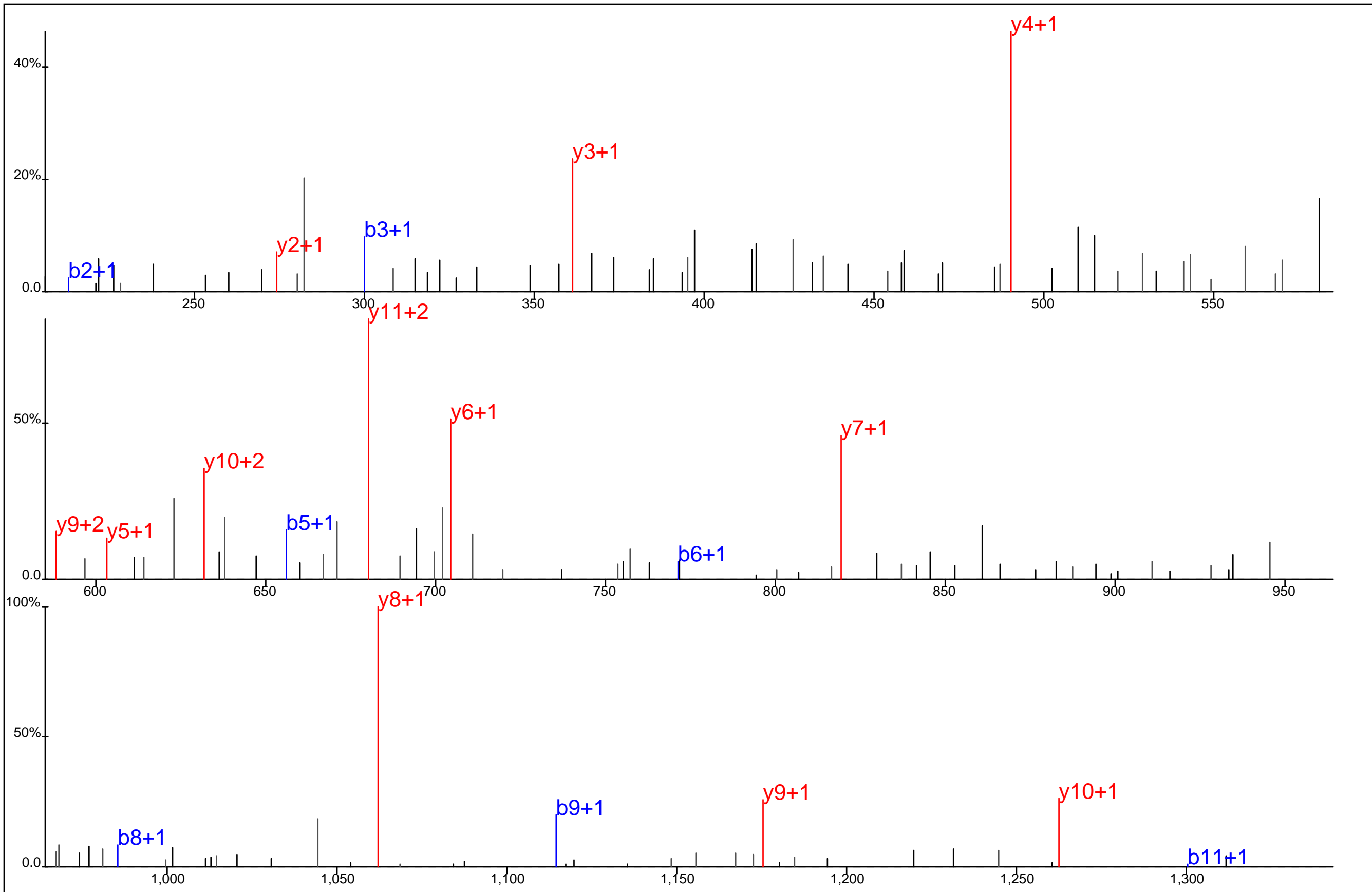
Protein Name: Grb4
 gi Accession: 0
 Precursor Mass: 686.8498+2
 Delta Mass: 0.806 ppm
 XCorr: 34.14



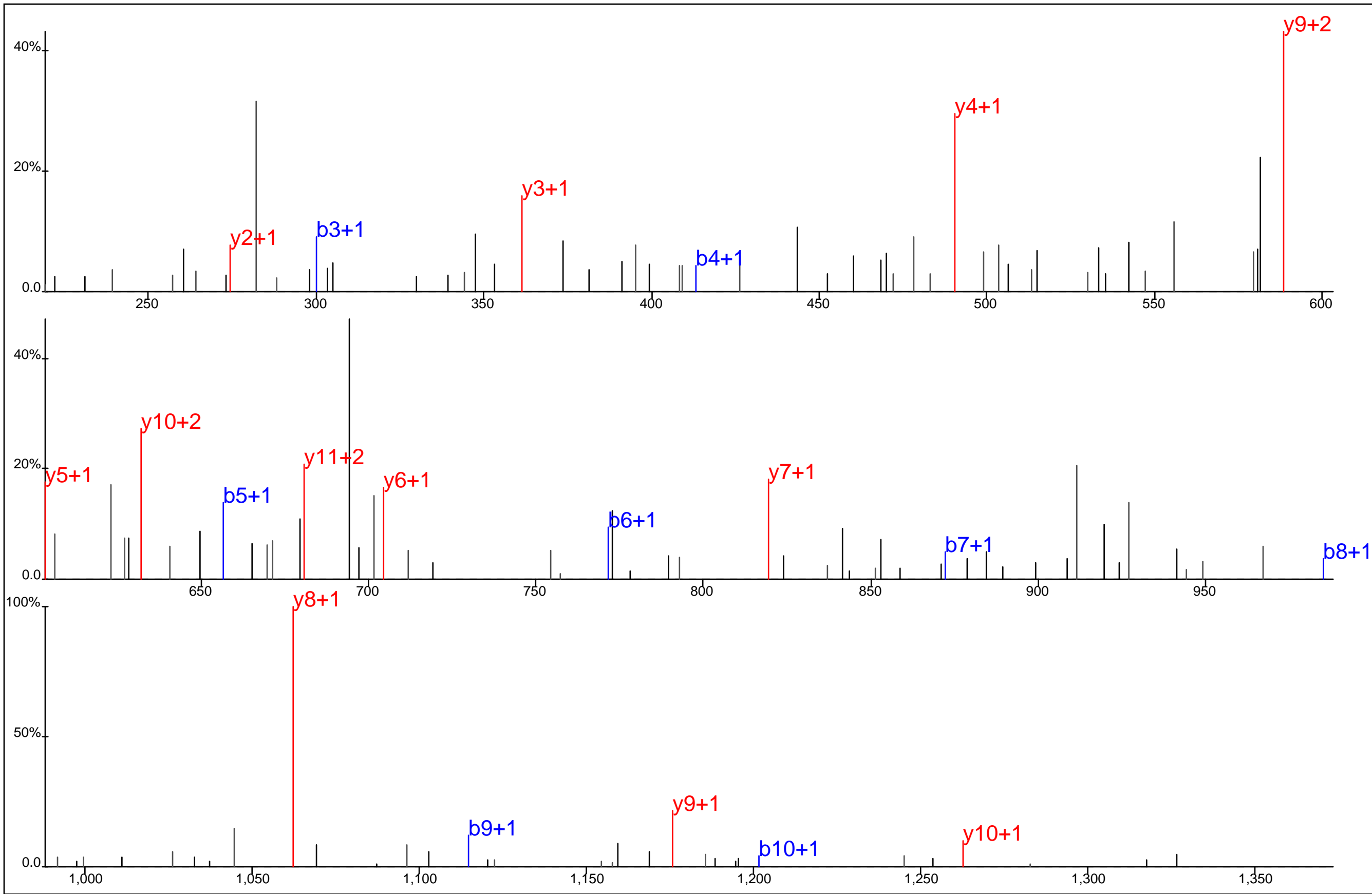
Protein Name: Grb4
 gi Accession: 0
 Precursor Mass: 686.8452+2
 Delta Mass: 5.952 ppm
 XCorr: 22.59



Protein Name: Growth inhibition and differentiation related protein 86
 gi Accession: 0
 Precursor Mass: 679.8416+2
 Delta Mass: 0.294 ppm
 XCorr: 43.23

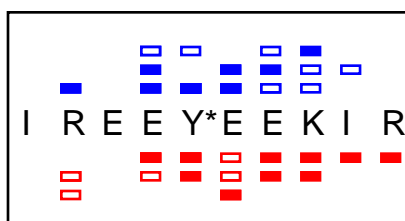
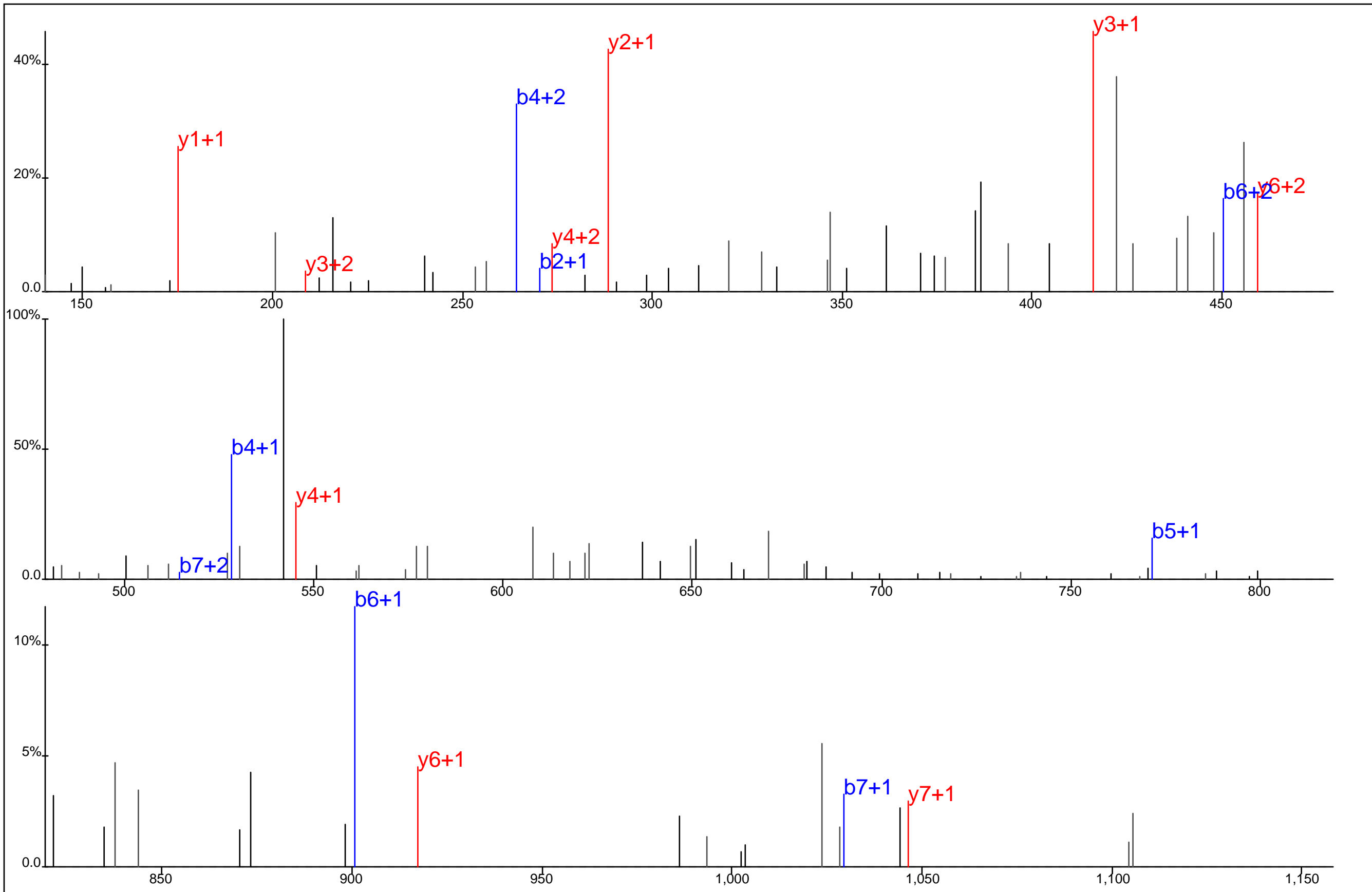


Protein Name: GRP1 associated scaffold protein
 gi Accession: 0
 Precursor Mass: 737.8281+2
 Delta Mass: 1.941 ppm
 XCorr: 52.52

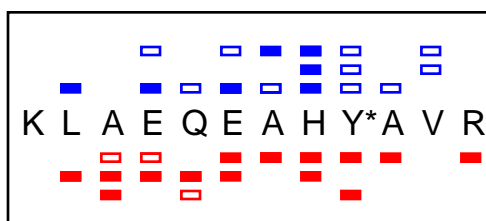
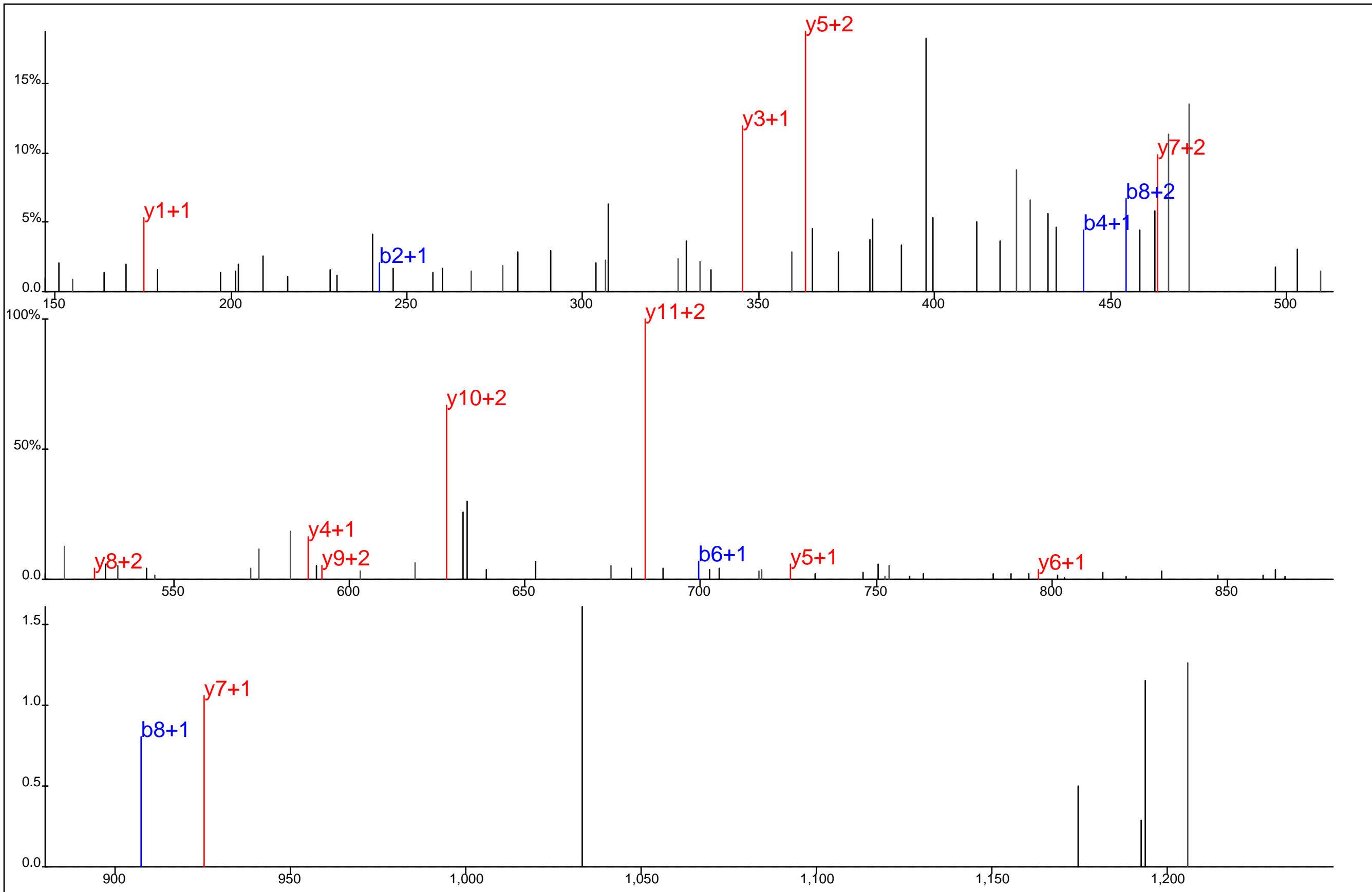


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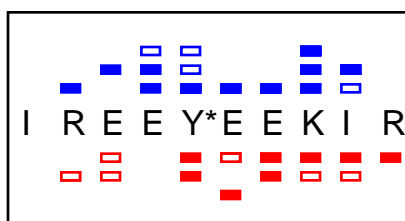
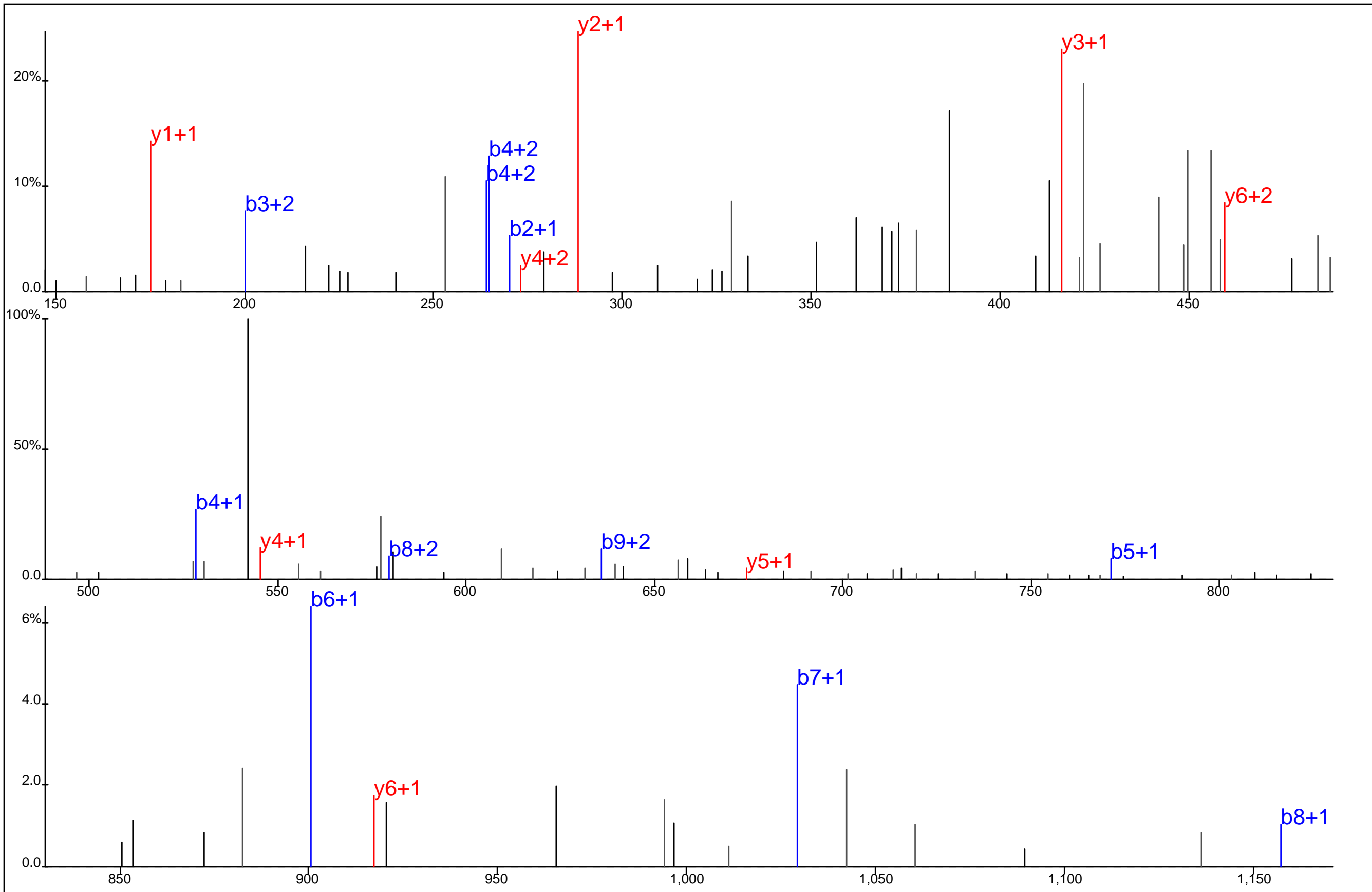
Protein Name: GRP1 associated scaffold protein
 gi Accession: 0
 Precursor Mass: 737.8271+2
 Delta Mass: 0.616 ppm
 XCorr: 43.83



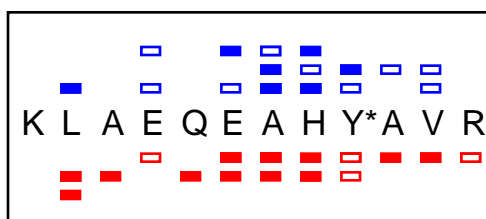
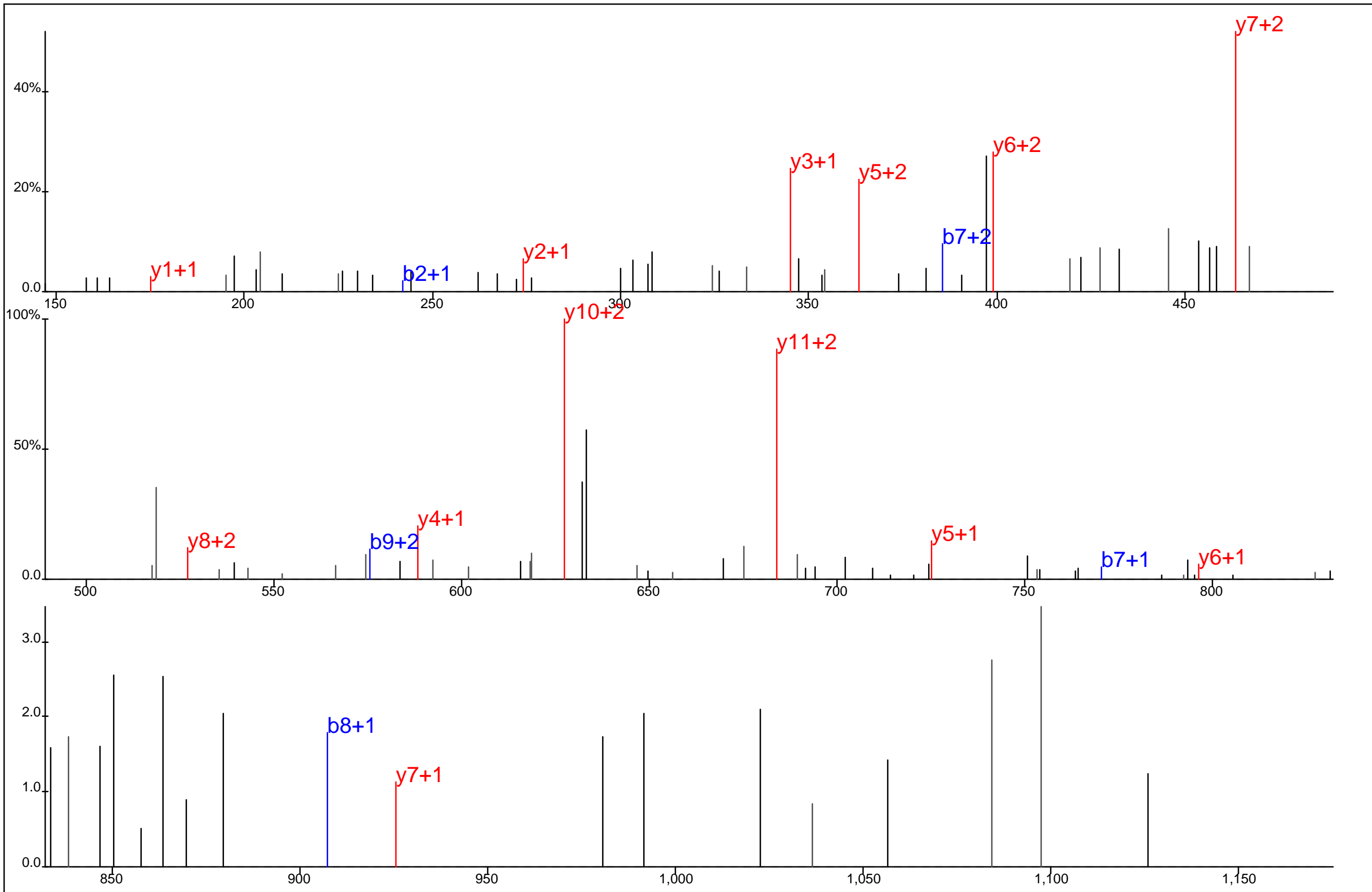
Protein Name: GTPase IMAP family member 4
 gi Accession: 0
 Precursor Mass: 482.2328+3
 Delta Mass: 0.604 ppm
 XCorr: 31.6



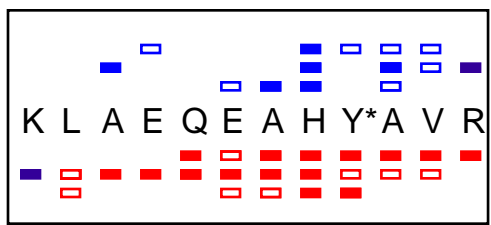
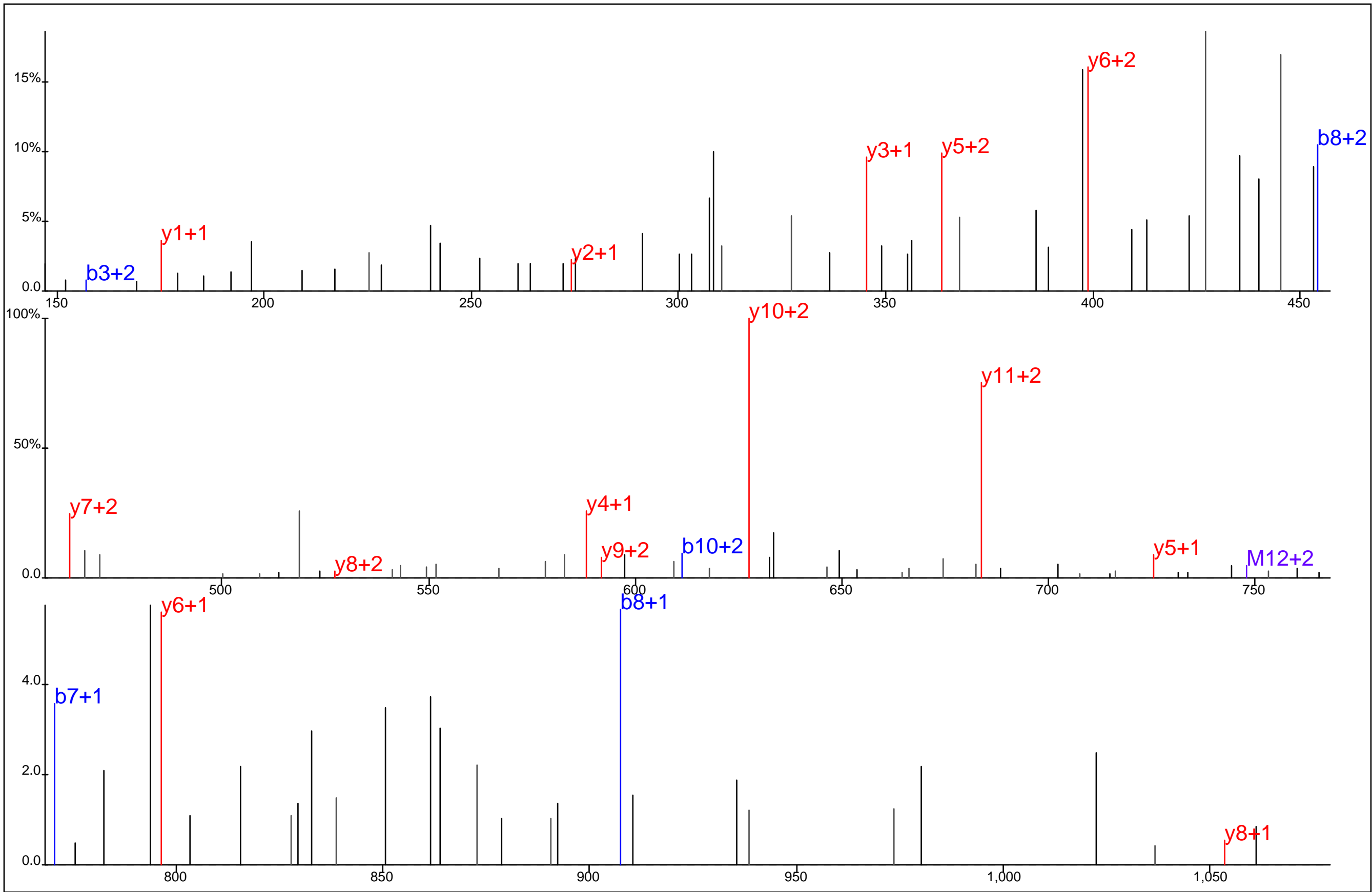
Protein Name: GTPase IMAP family member 4
 gi Accession: 0
 Precursor Mass: 498.9071+3
 Delta Mass: 2.243 ppm
 XCorr: 21.96



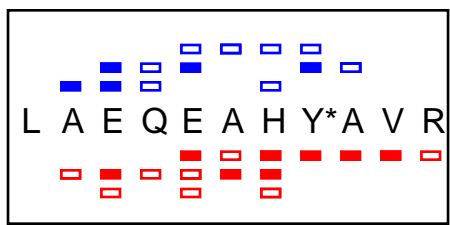
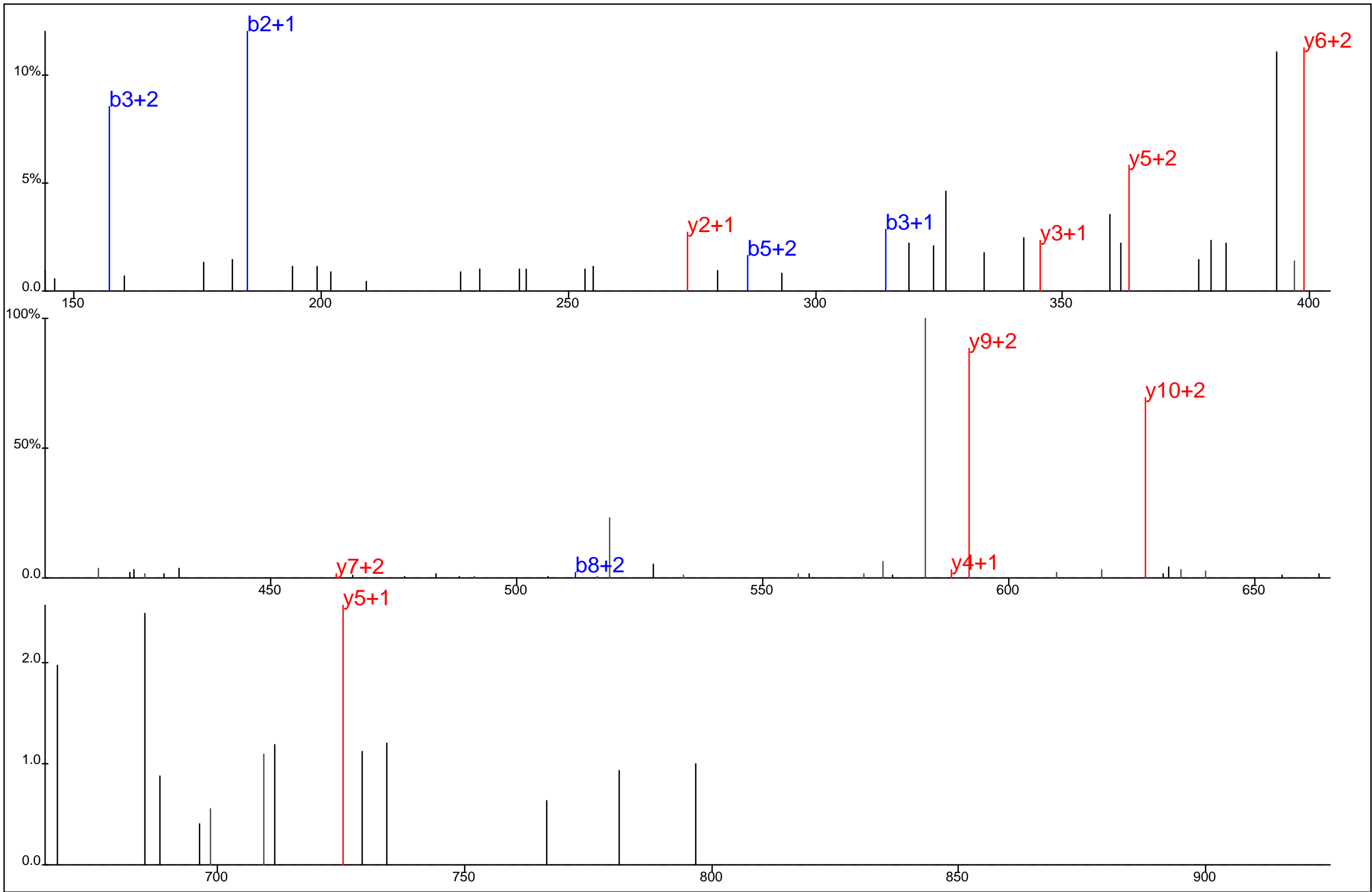
Protein Name: GTPase IMAP family member 4
 gi Accession: 0
 Precursor Mass: 482.2332+3
 Delta Mass: 1.238 ppm
 XCorr: 24.92



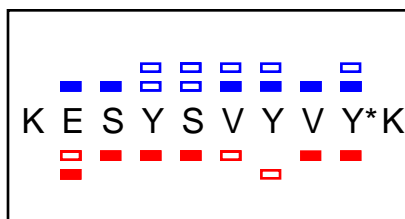
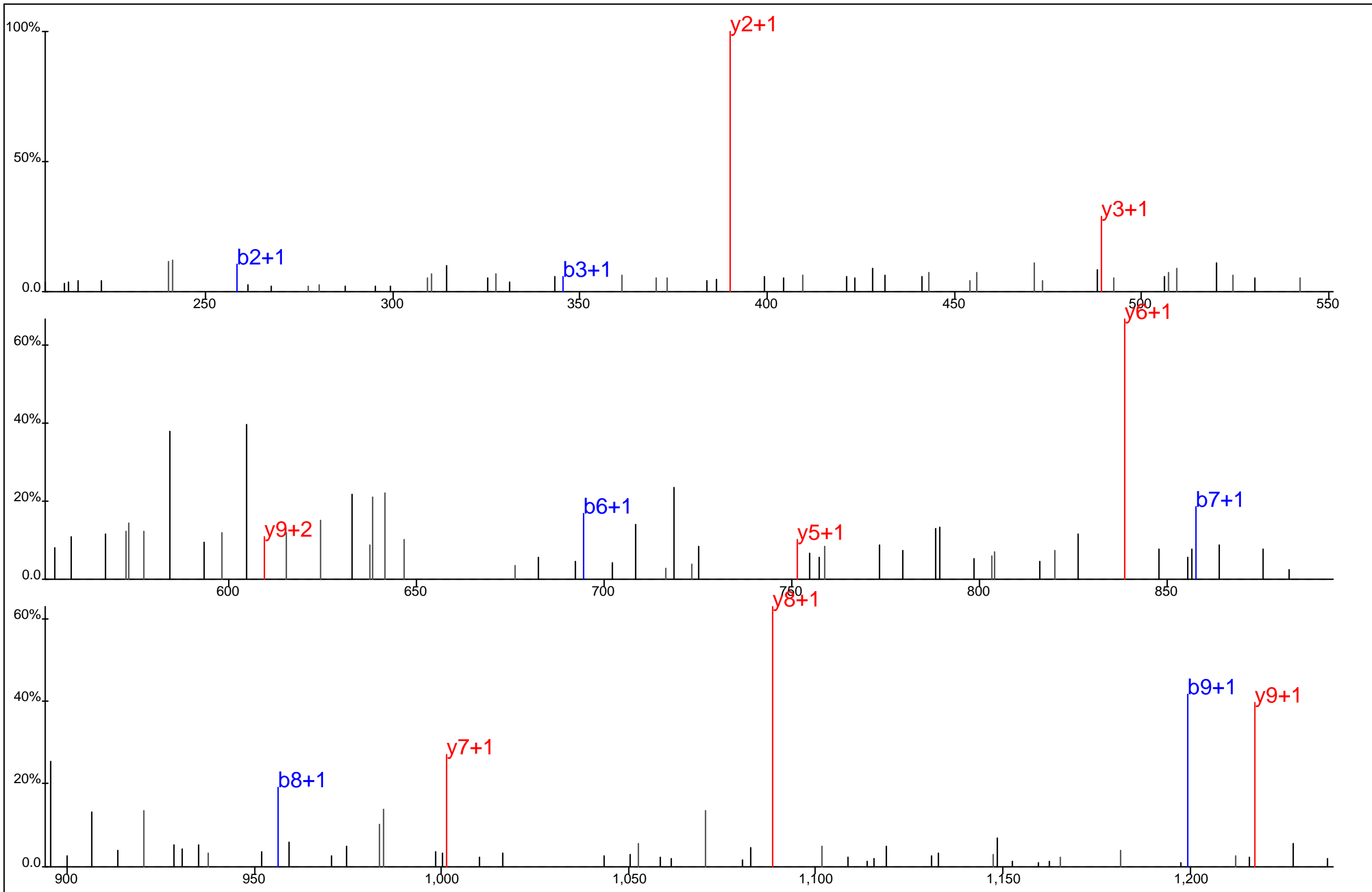
Protein Name: GTPase IMAP family member 4
 gi Accession: 0
 Precursor Mass: 498.9090+3
 Delta Mass: 1.617 ppm
 XCorr: 29.11



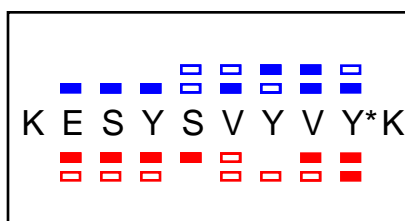
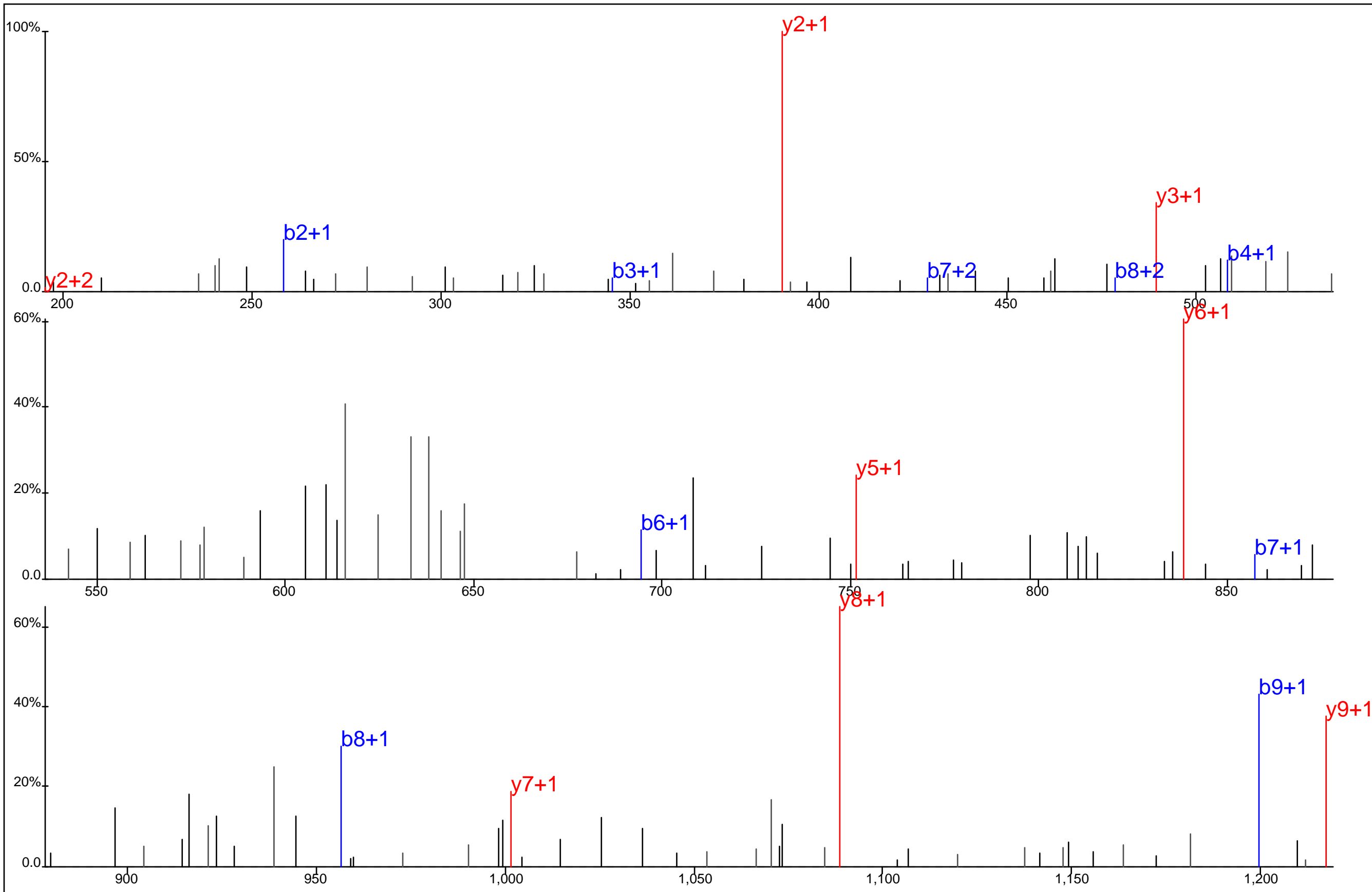
Protein Name: GTPase IMAP family member 4
 gi Accession: 0
 Precursor Mass: 498.9085+3
 Delta Mass: 0.636 ppm
 XCorr: 32.65



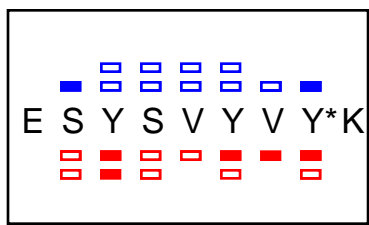
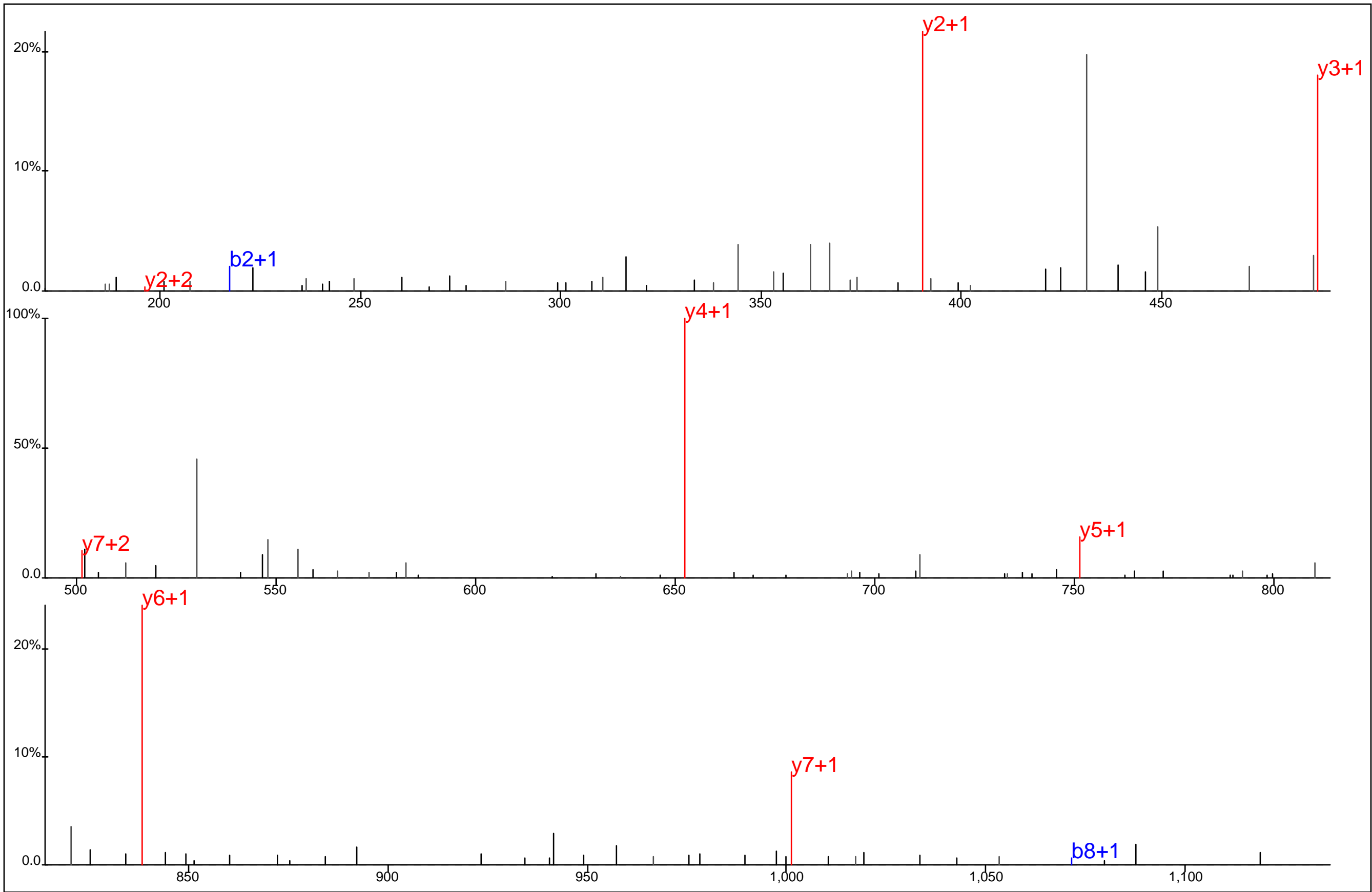
Protein Name: GTPase IMAP family member 4
 gi Accession: 0
 Precursor Mass: 456.2104+3
 Delta Mass: 1.202 ppm
 XCorr: 26.12



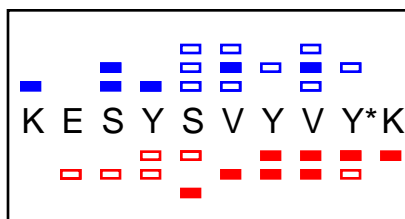
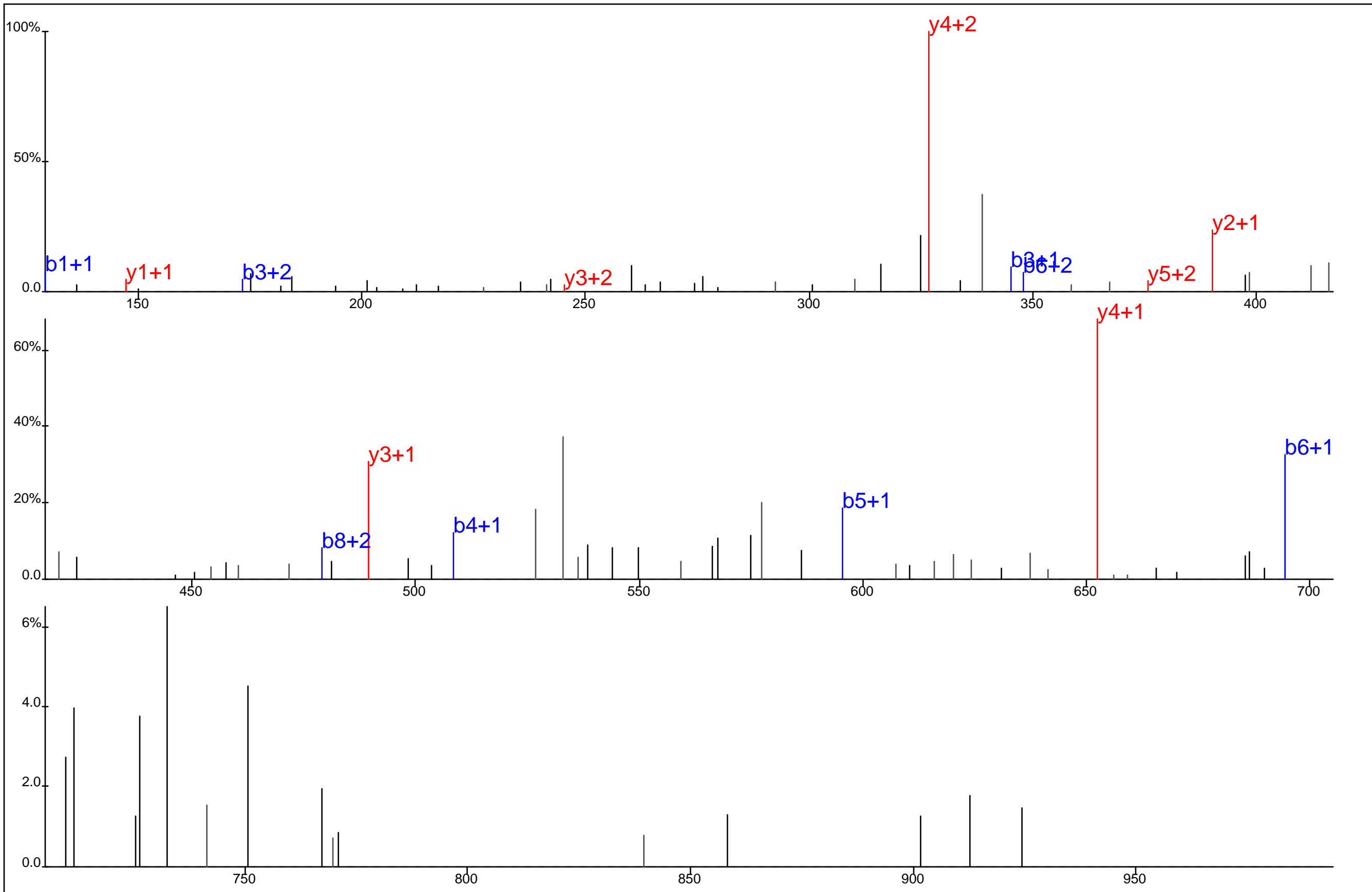
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 673.3100+2
 Delta Mass: 3.866 ppm
 XCorr: 40.53



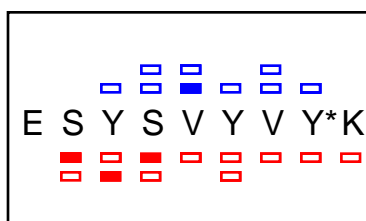
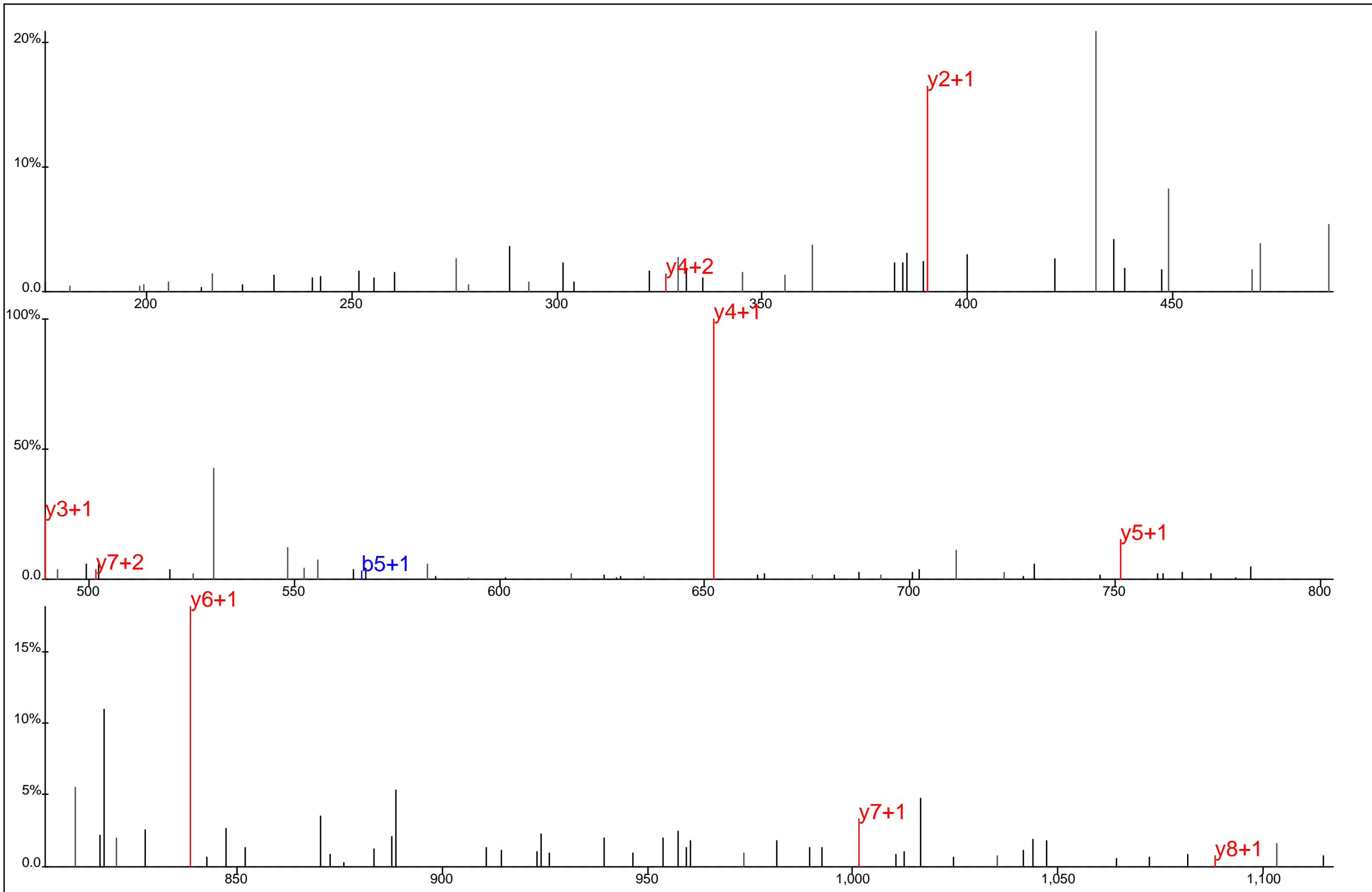
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 673.3087+2
 Delta Mass: 1.957 ppm
 XCorr: 43.69



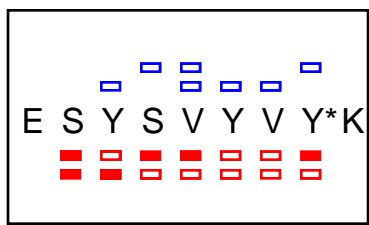
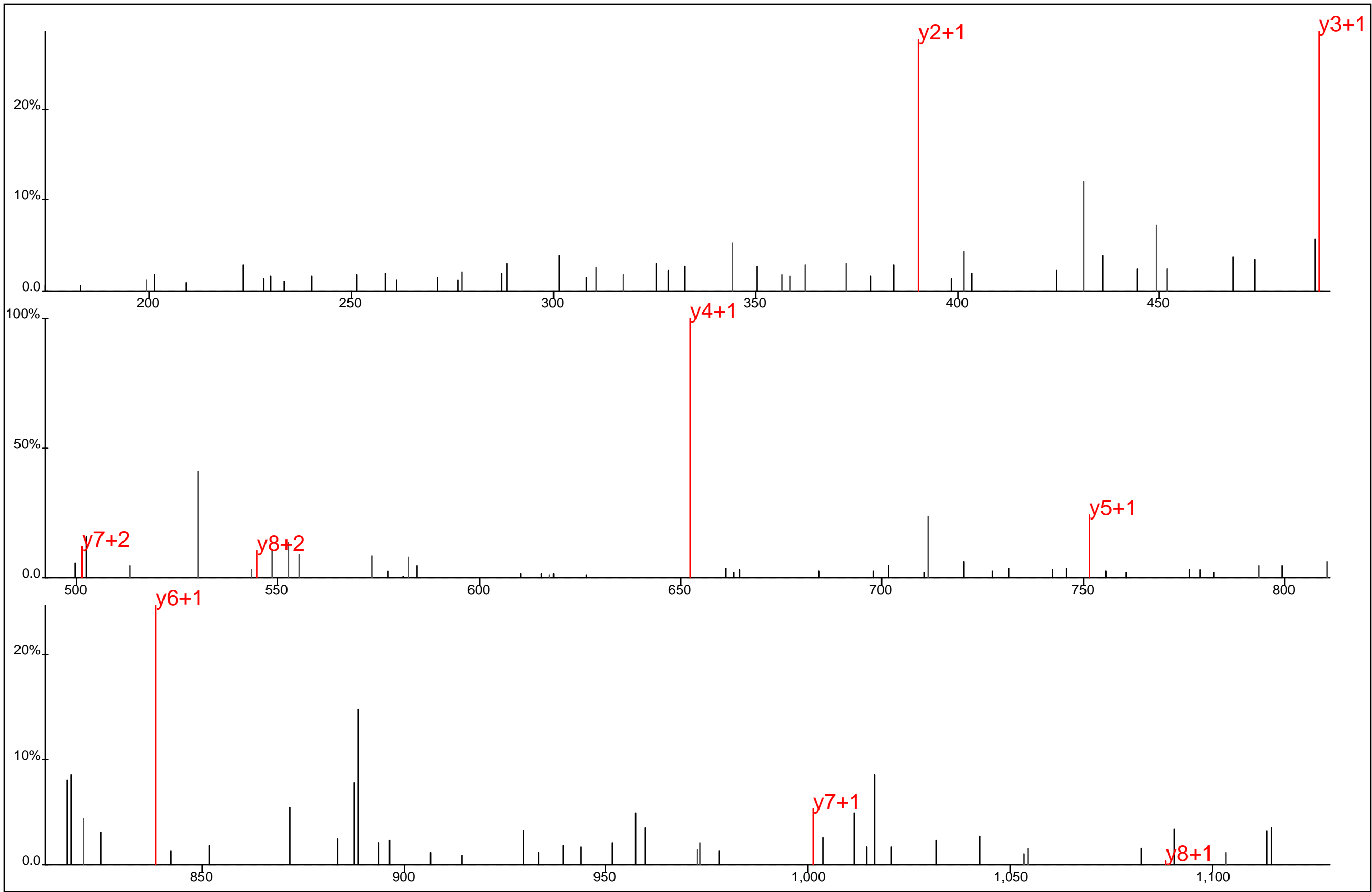
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2587+2
 Delta Mass: 2.065 ppm
 XCorr: 32.82



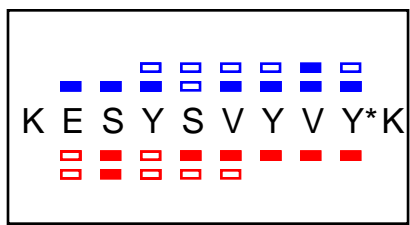
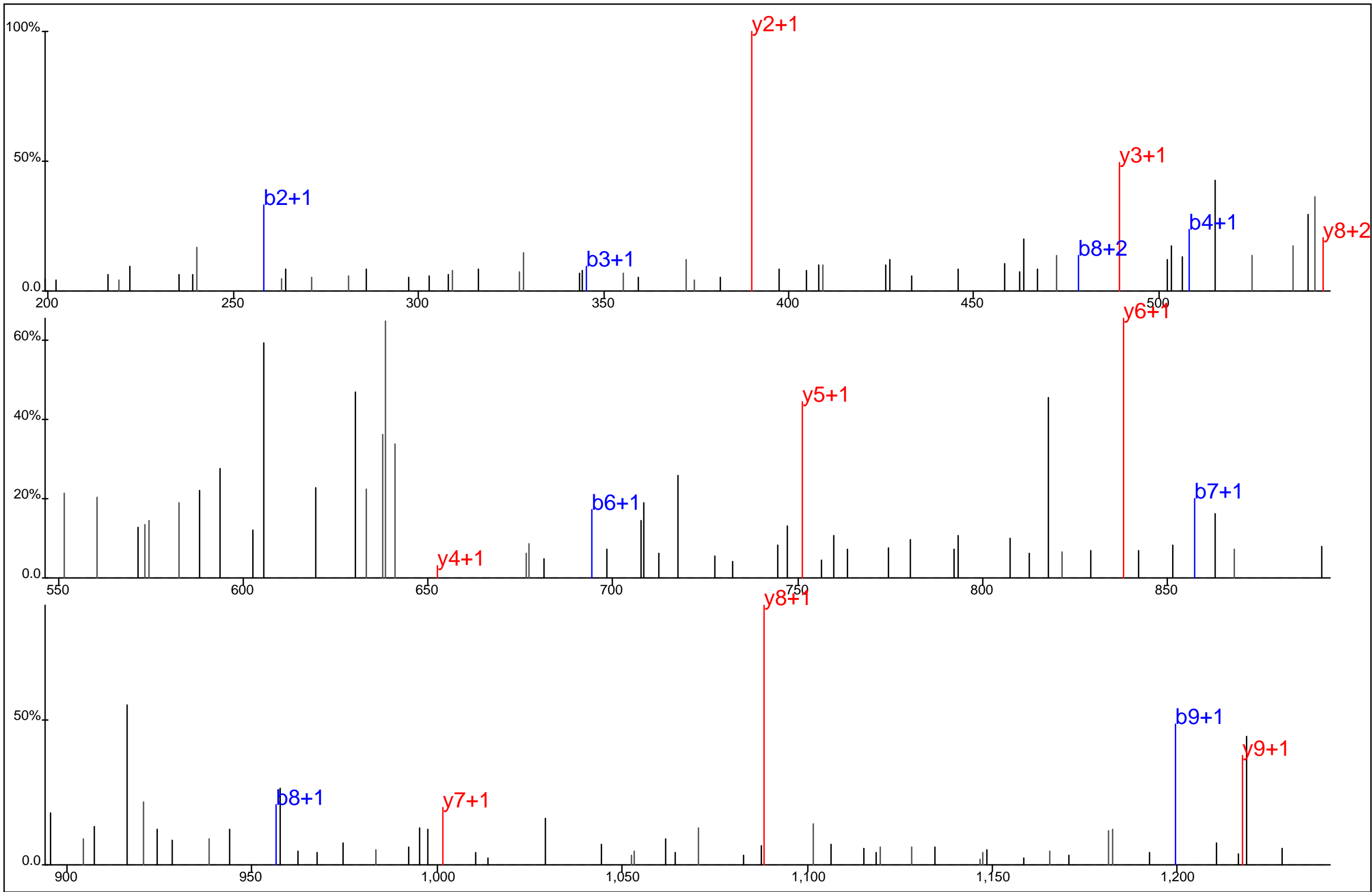
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 449.2074+3
 Delta Mass: 0.087 ppm
 XCorr: 21.29



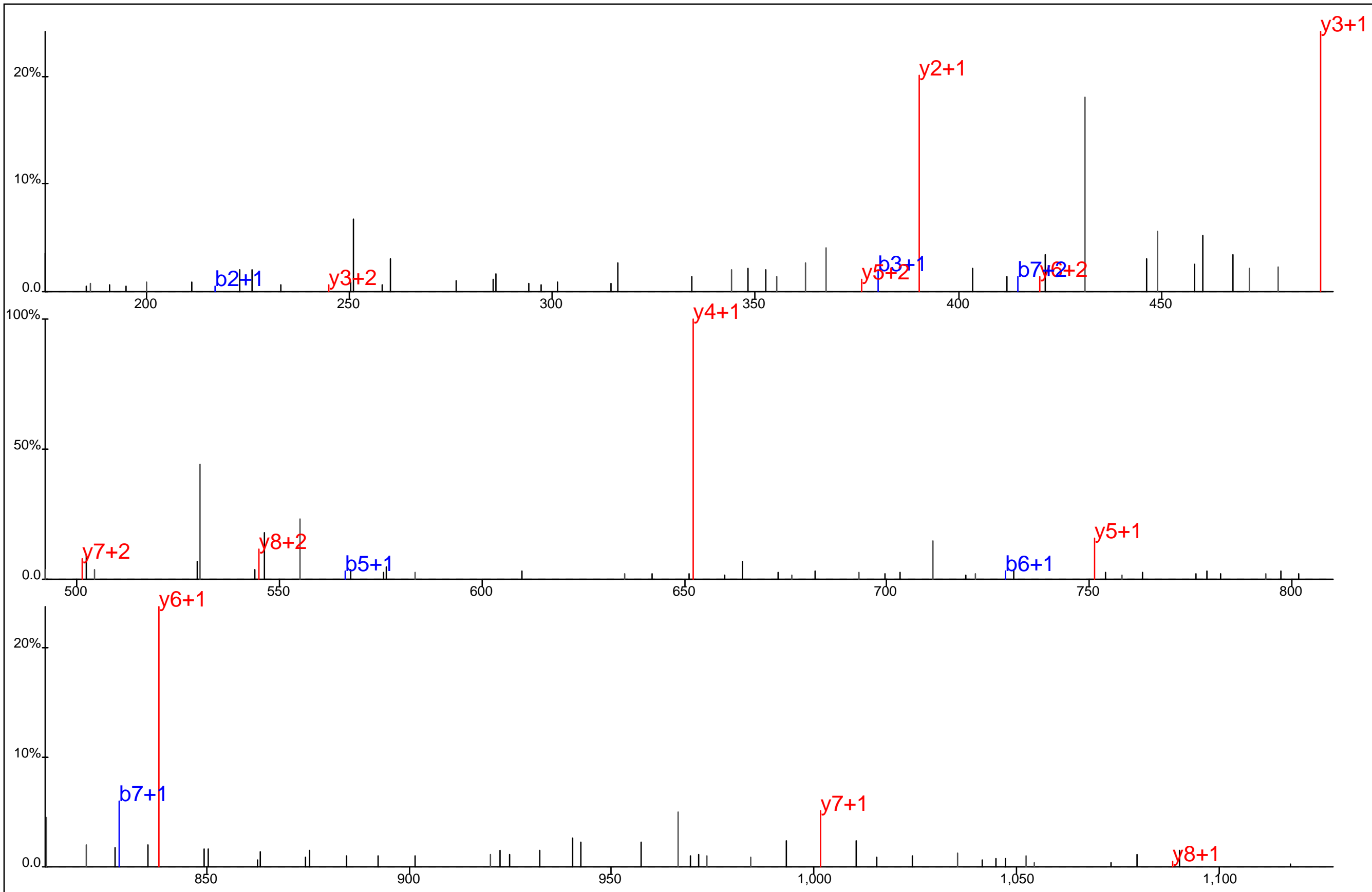
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2597+2
 Delta Mass: 0.360 ppm
 XCorr: 25.02



Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2596+2
 Delta Mass: 0.560 ppm
 XCorr: 24.5

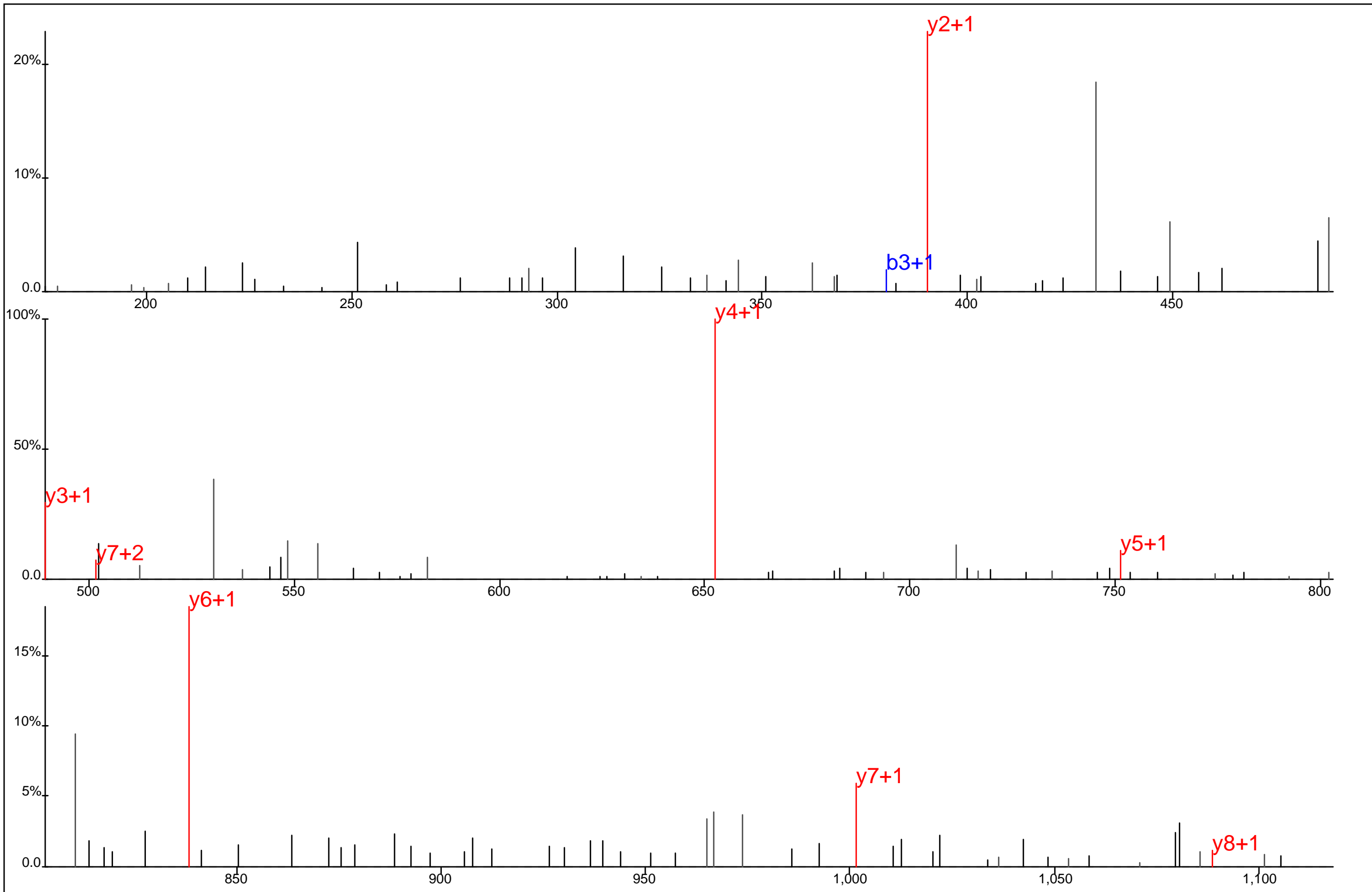


Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 673.3100+2
 Delta Mass: 3.866 ppm
 XCorr: 32.23



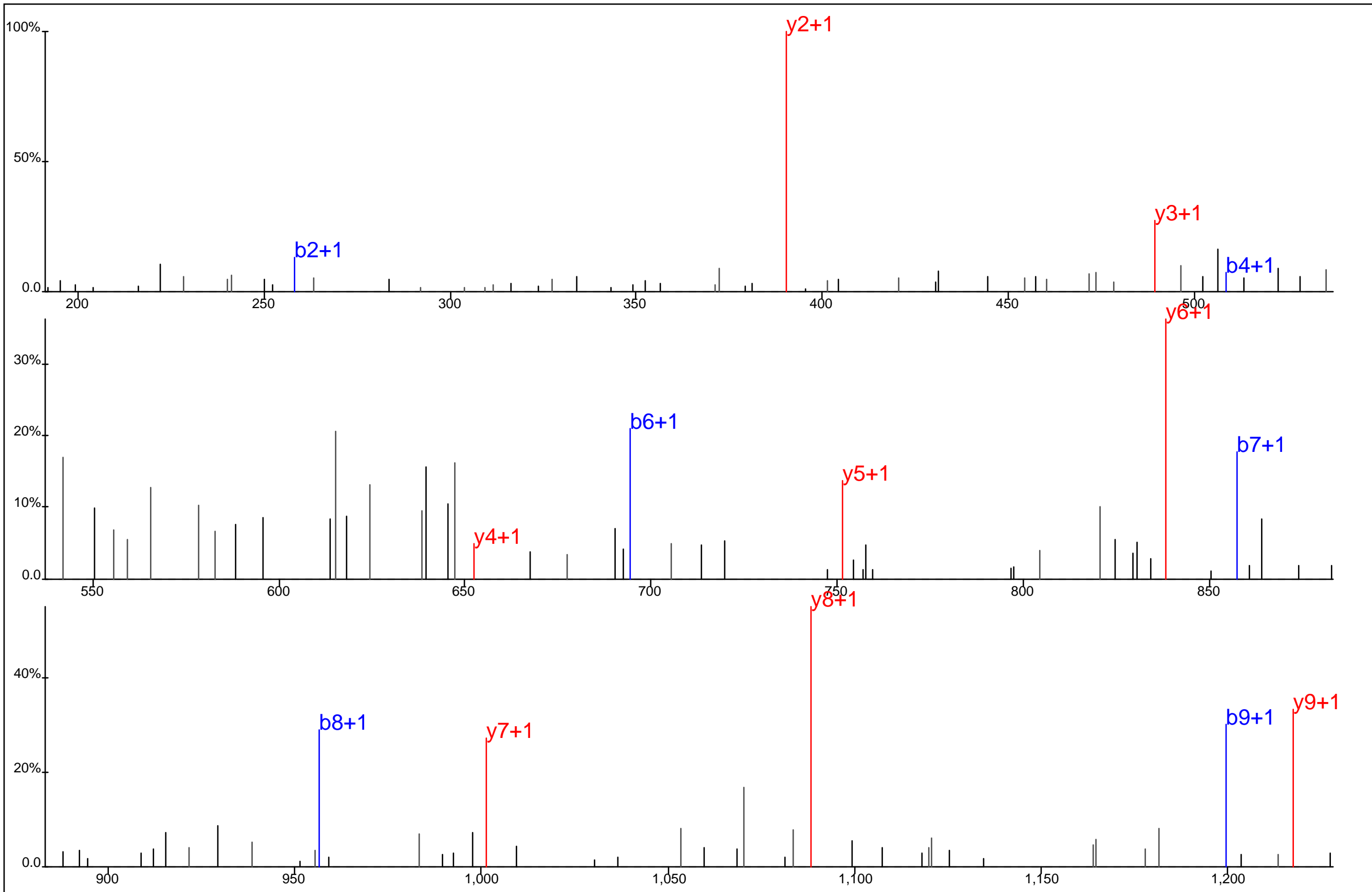
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Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2589+2
 Delta Mass: 1.764 ppm
 XCorr: 32.04



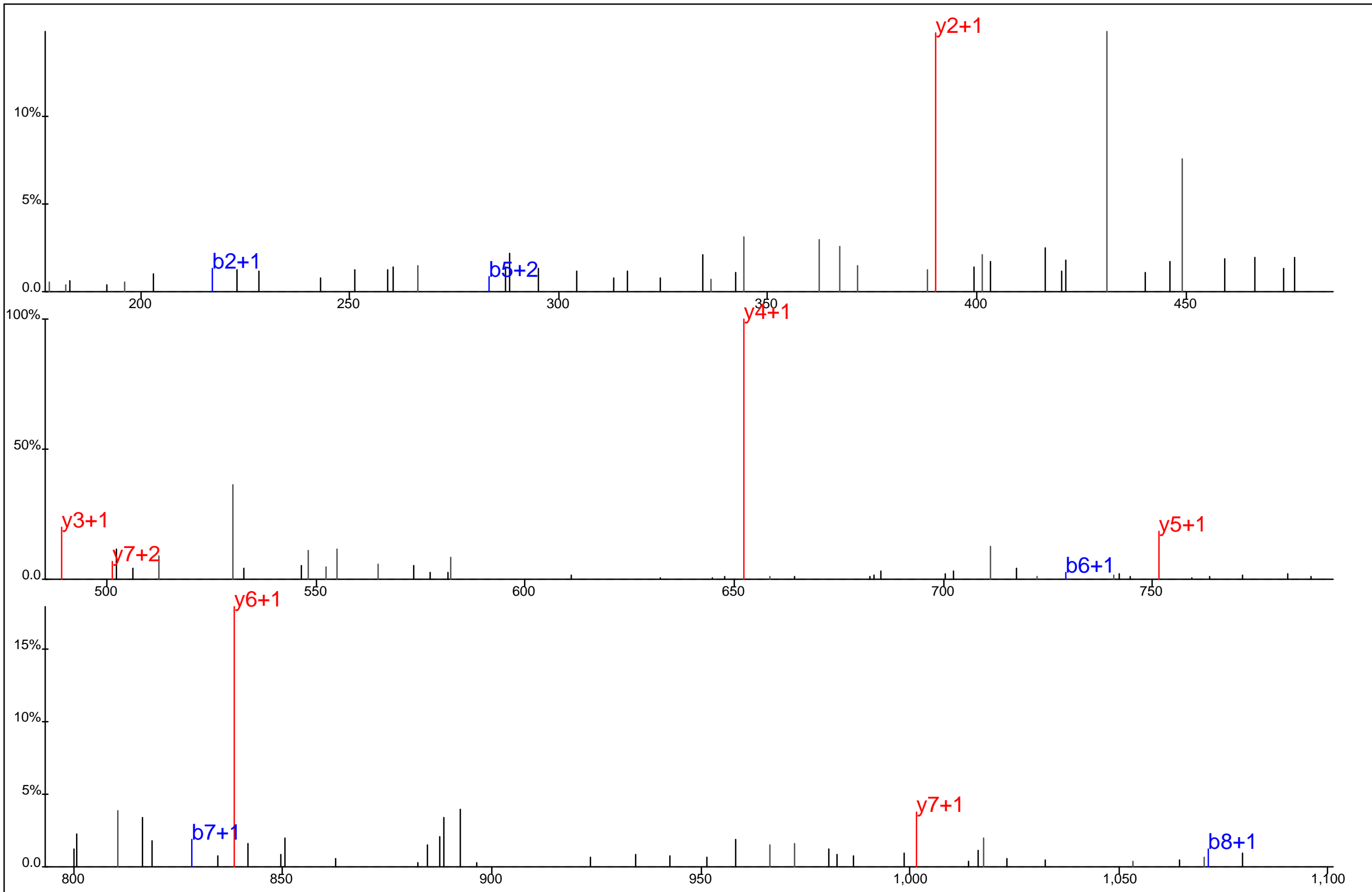
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Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2596+2
 Delta Mass: 0.560 ppm
 XCorr: 25.03



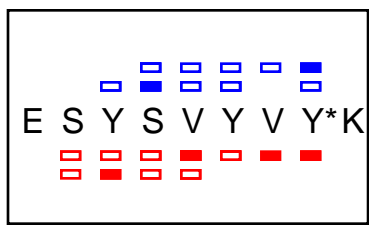
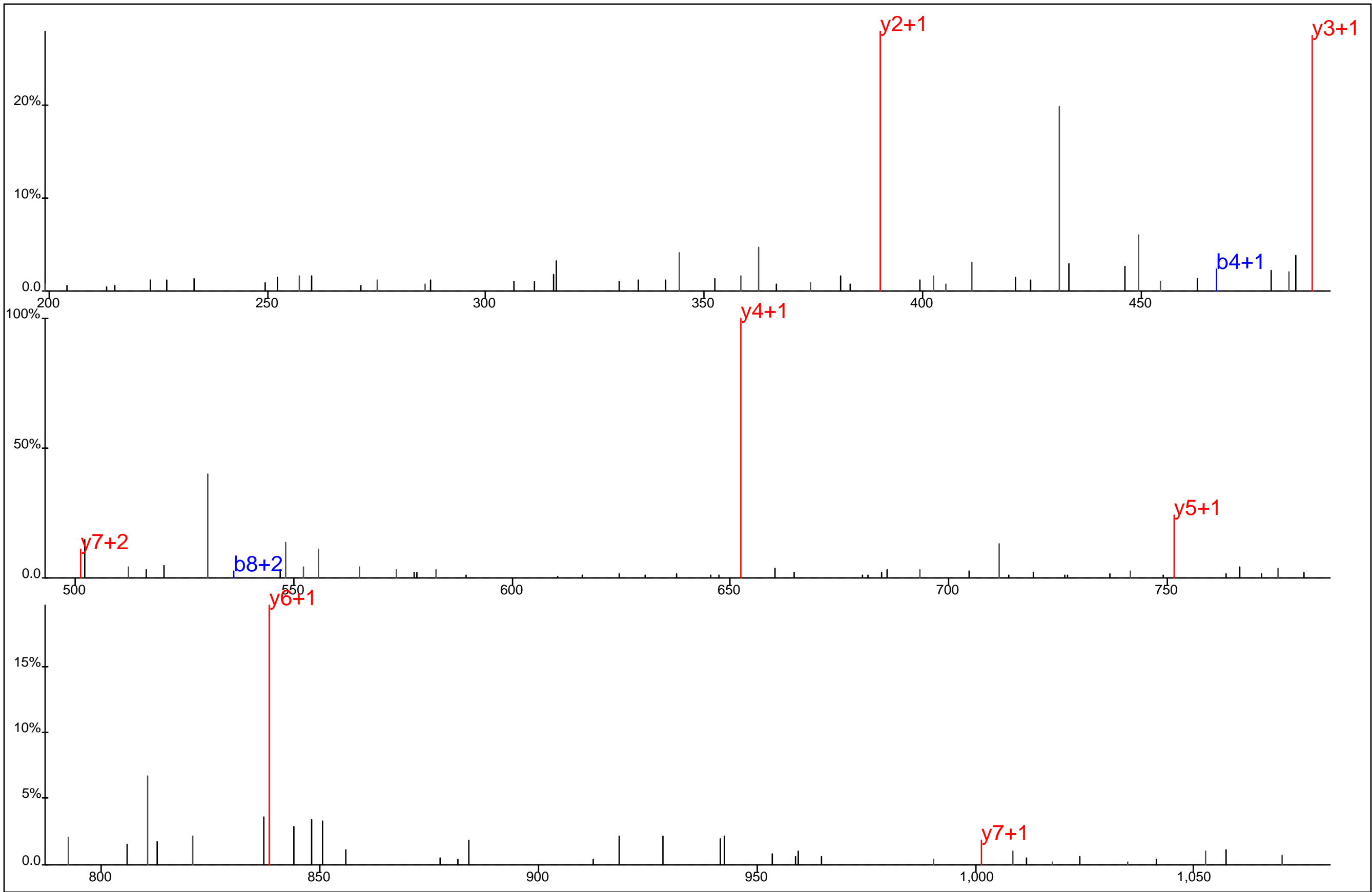
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Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 673.3071+2
 Delta Mass: 0.401 ppm
 XCorr: 47.72

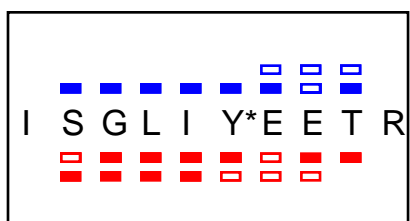
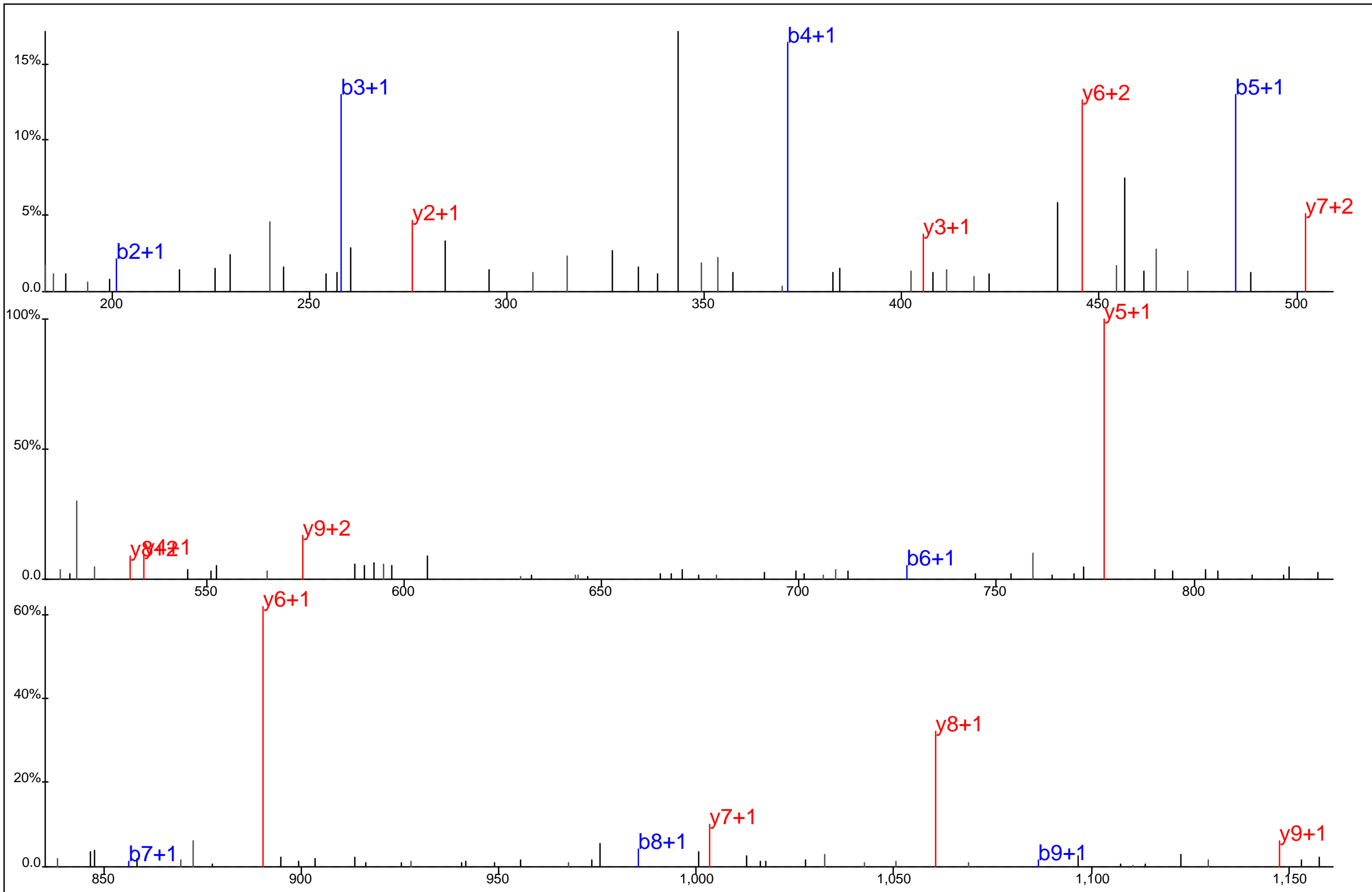


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▩ ▨ ▧ ▦ ▥ ▤ ▣ ▢

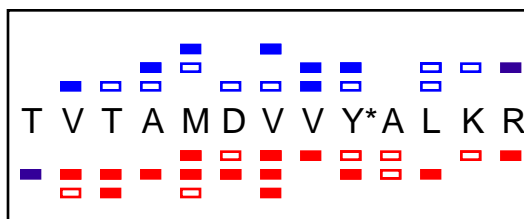
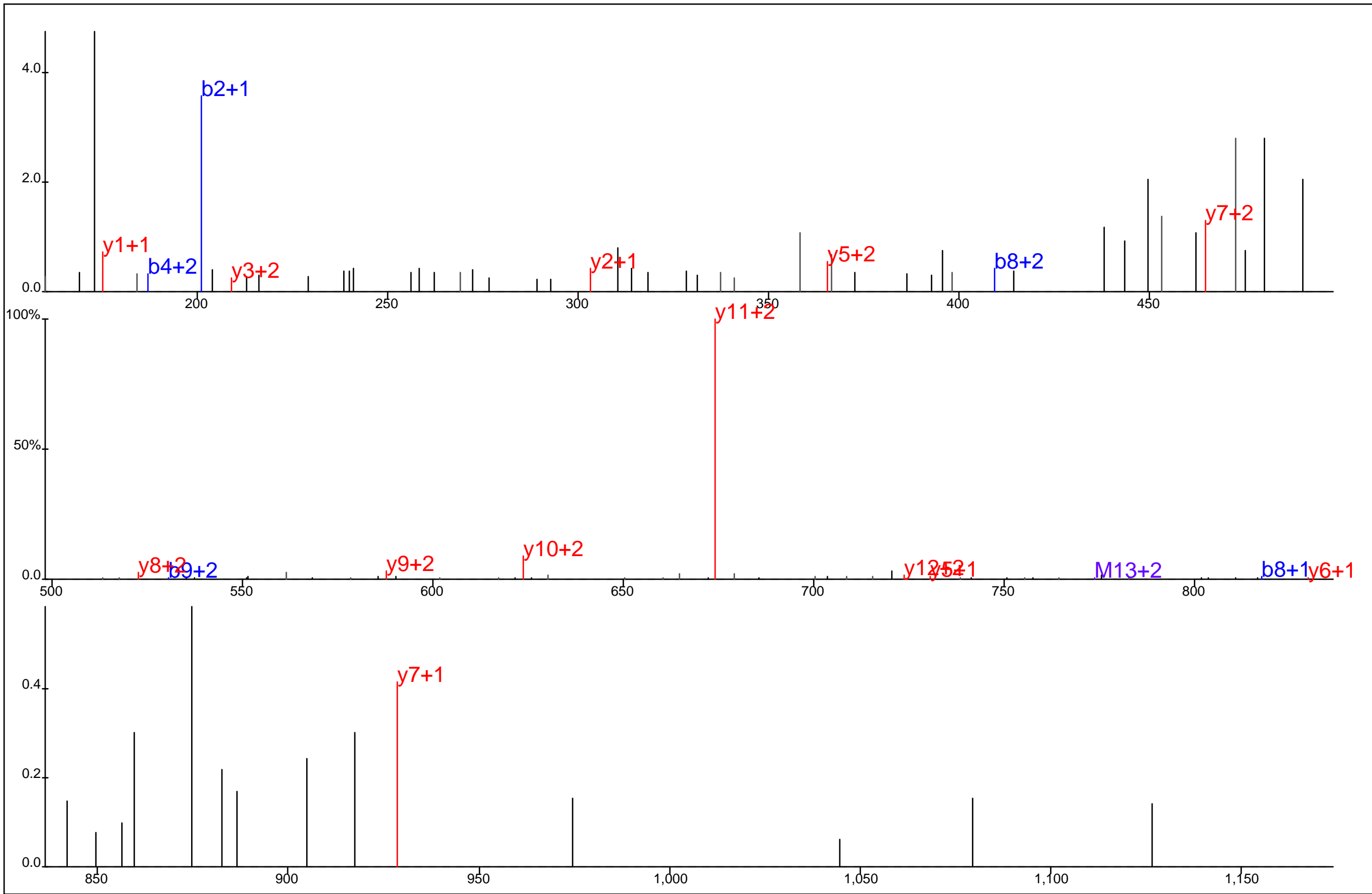
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2596+2
 Delta Mass: 0.560 ppm
 XCorr: 29.39



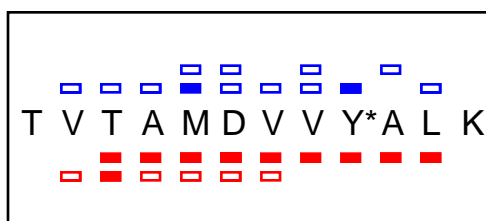
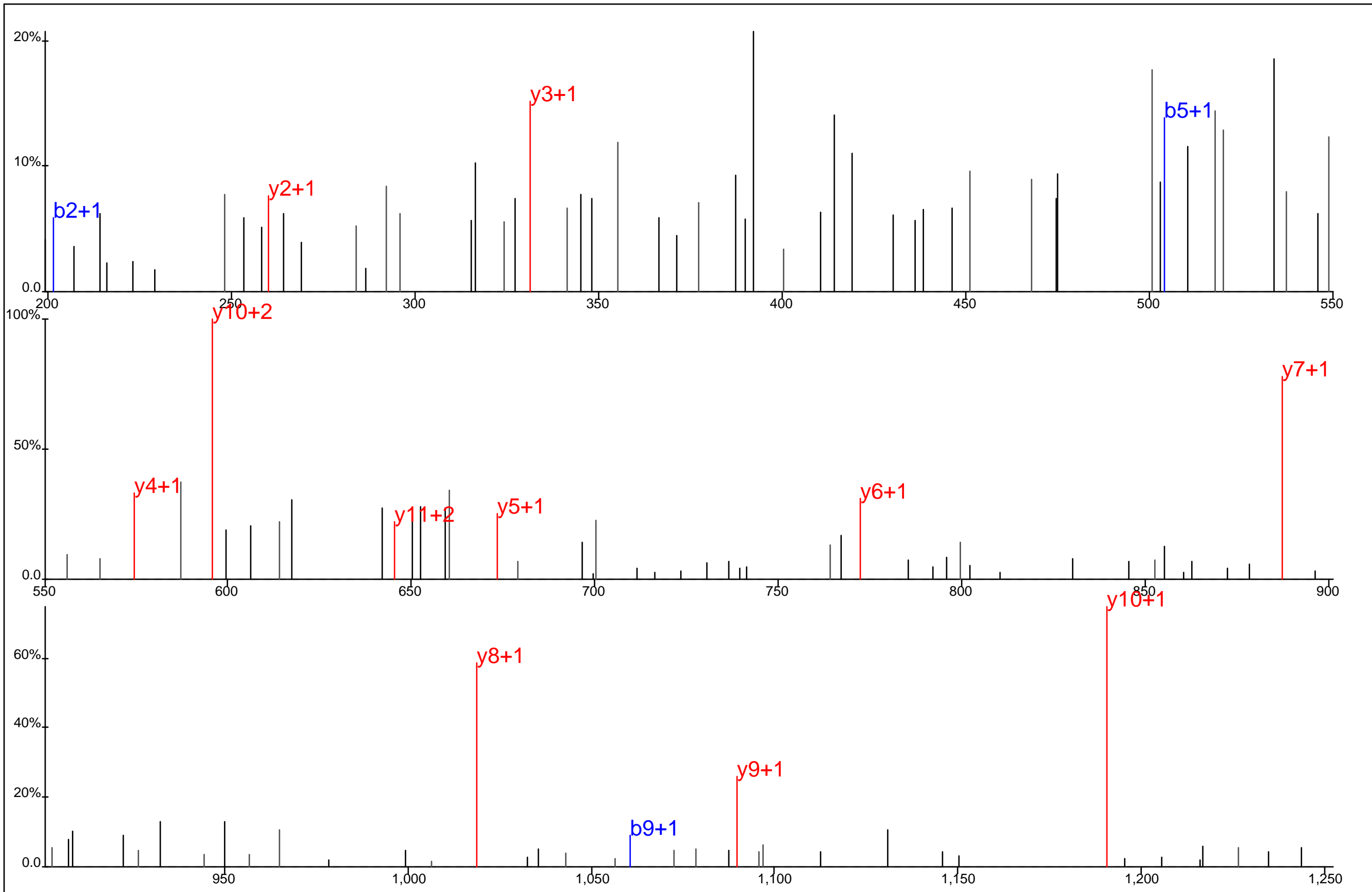
Protein Name: H2B Histone family, member E
 gi Accession: 0
 Precursor Mass: 609.2599+2
 Delta Mass: 0.059 ppm
 XCorr: 46.84



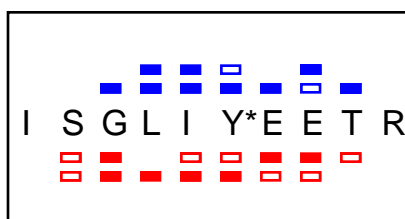
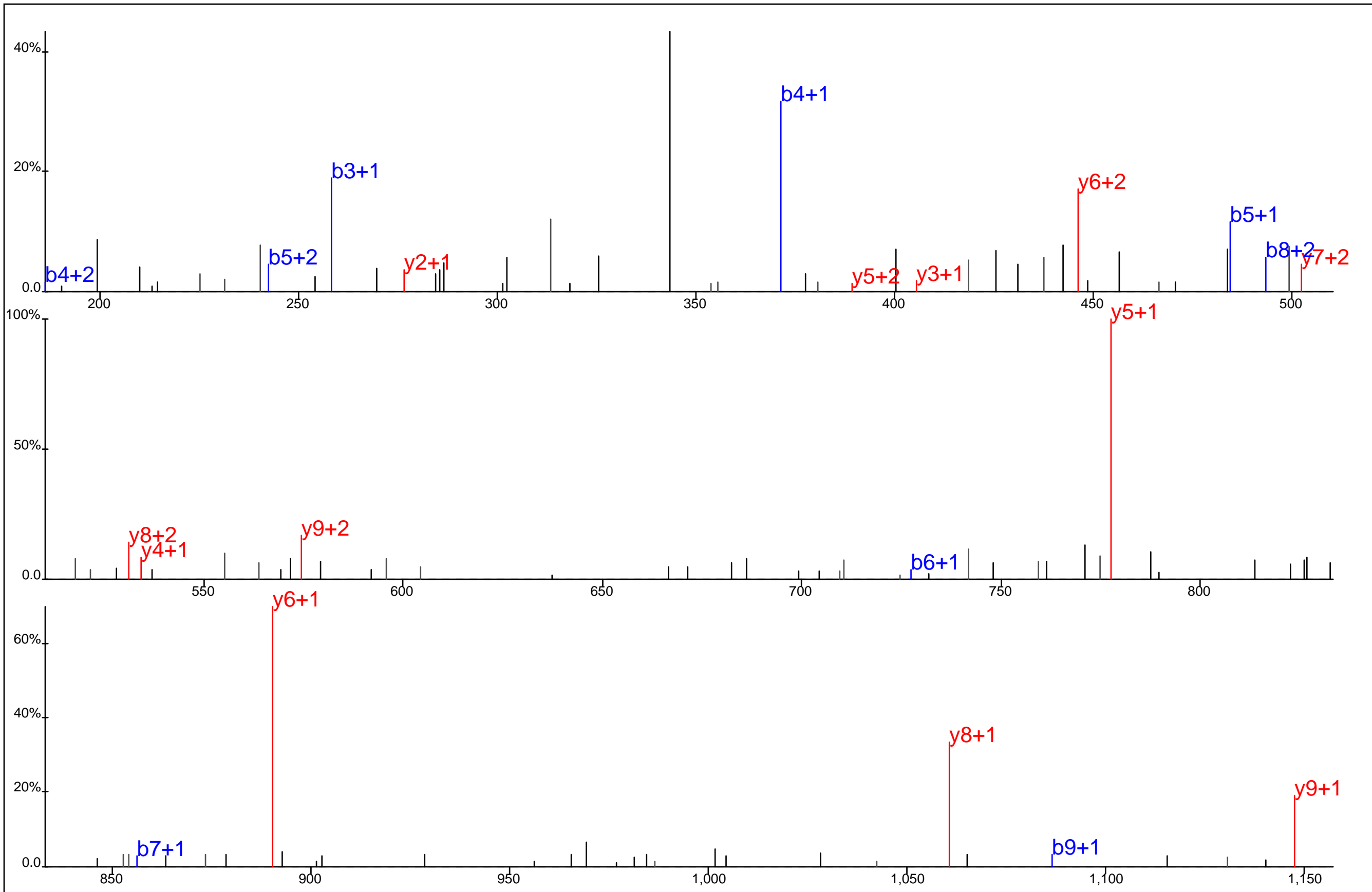
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 630.7962+2
 Delta Mass: 1.579 ppm
 XCorr: 45.1



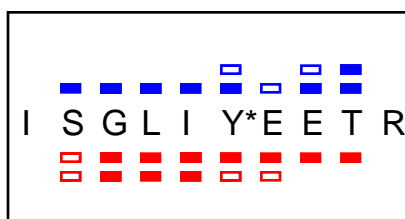
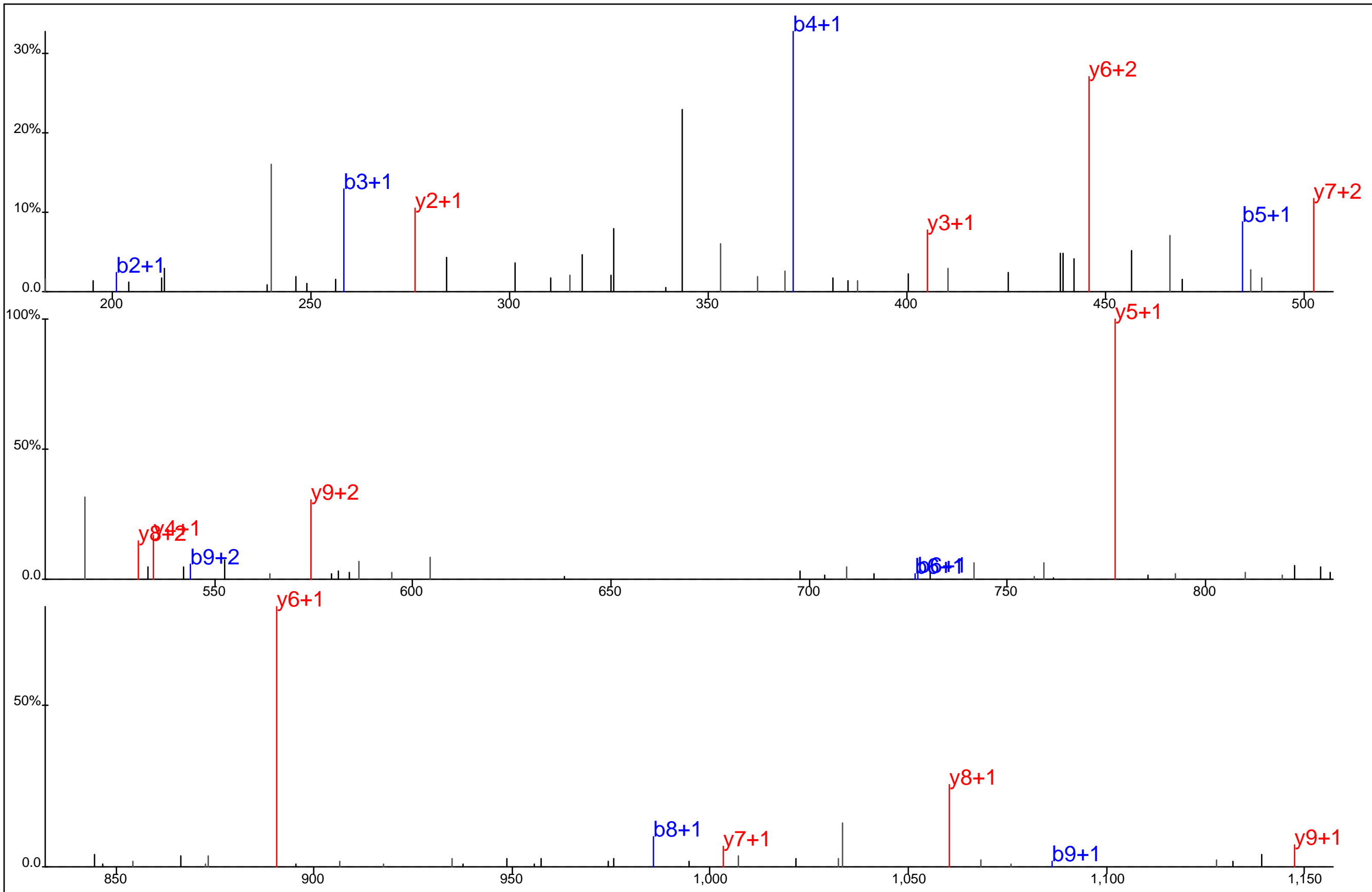
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 516.2614+3
 Delta Mass: 0.124 ppm
 XCorr: 24.58



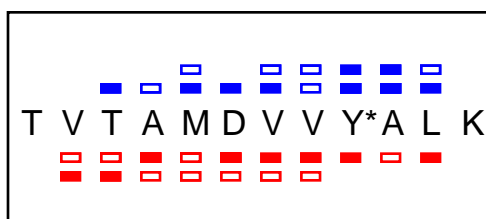
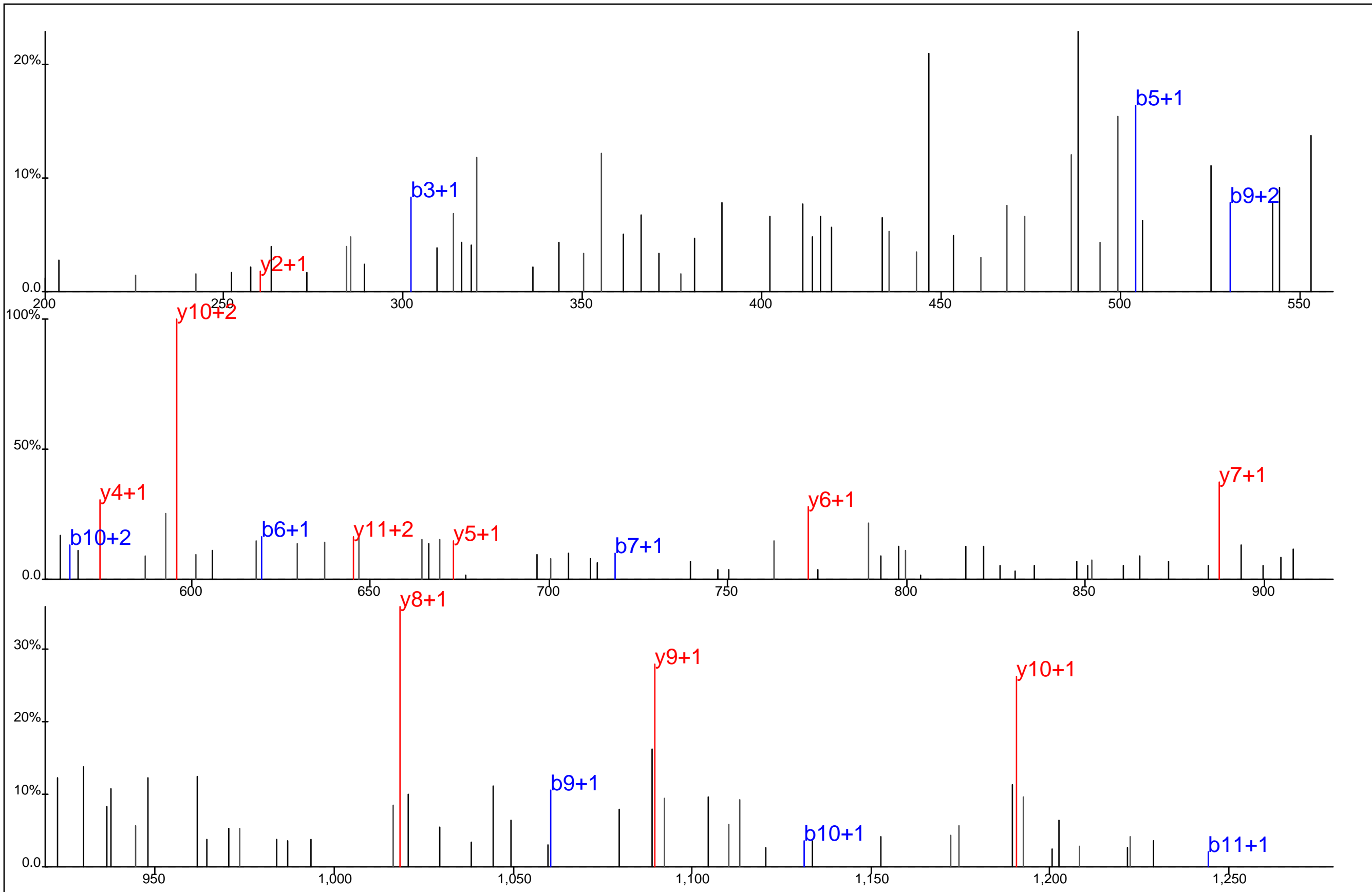
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 695.8375+2
 Delta Mass: 0.807 ppm
 XCorr: 30.96



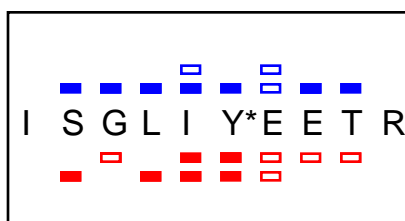
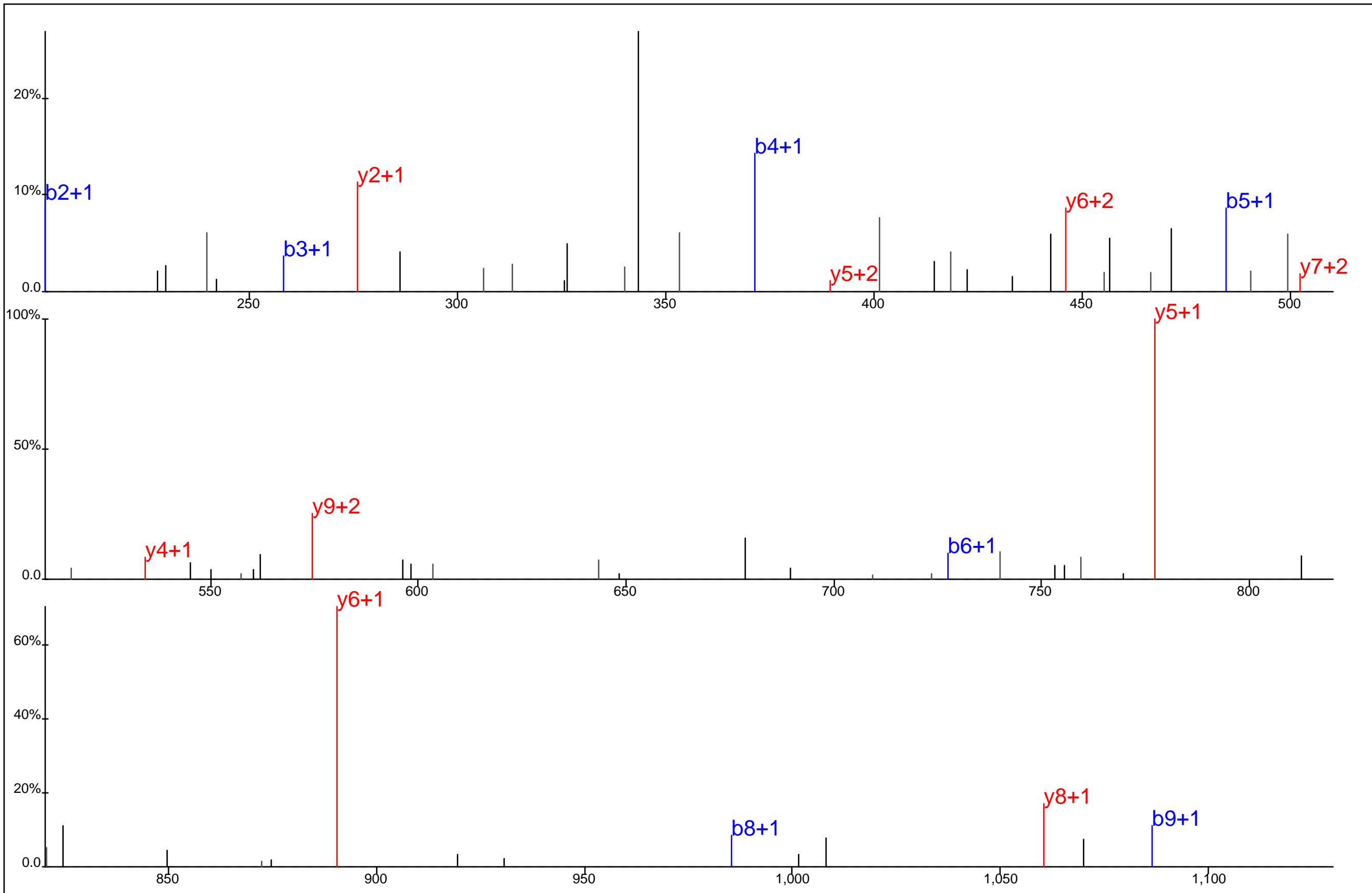
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 630.7972+2
 Delta Mass: 0.067 ppm
 XCorr: 27.43



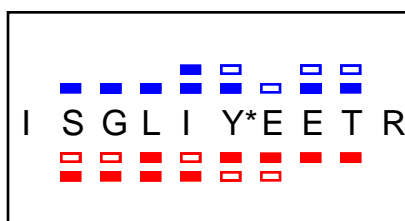
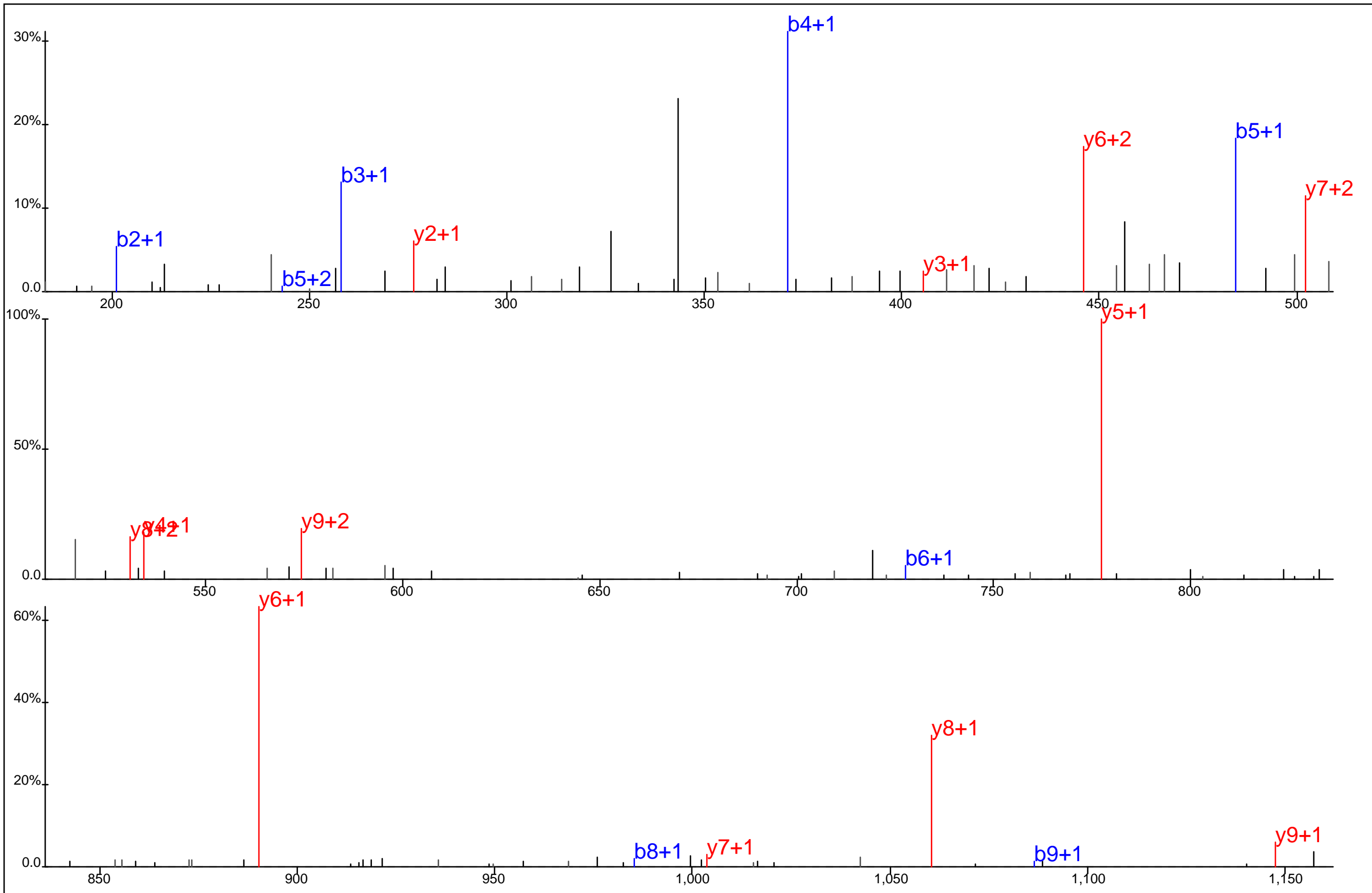
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 630.7976+2
 Delta Mass: 0.647 ppm
 XCorr: 48.27



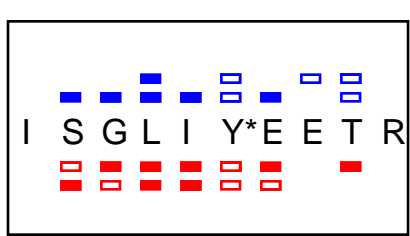
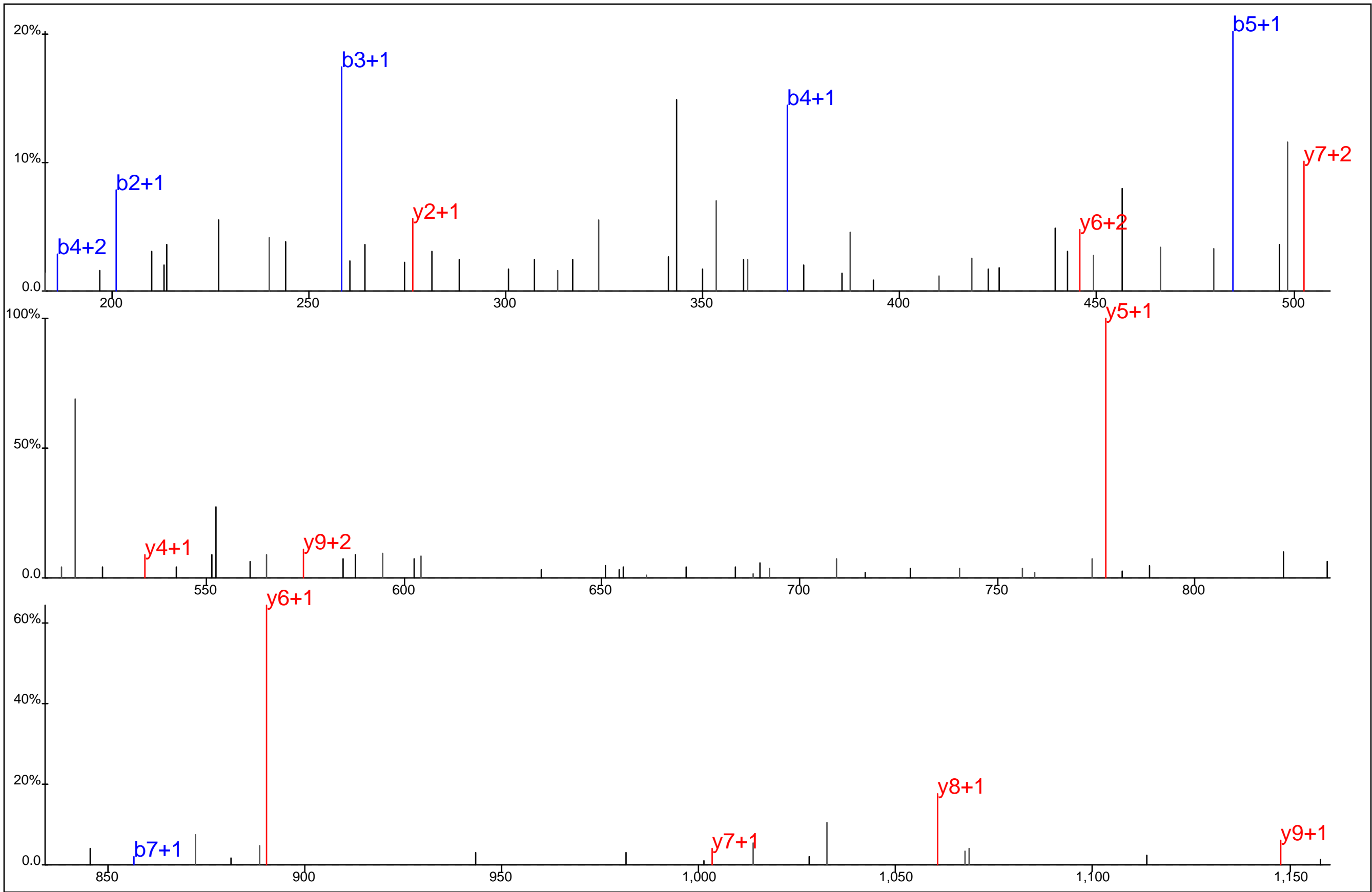
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 695.8372+2
 Delta Mass: 1.245 ppm
 XCorr: 20.82



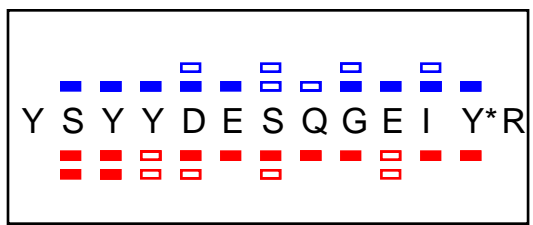
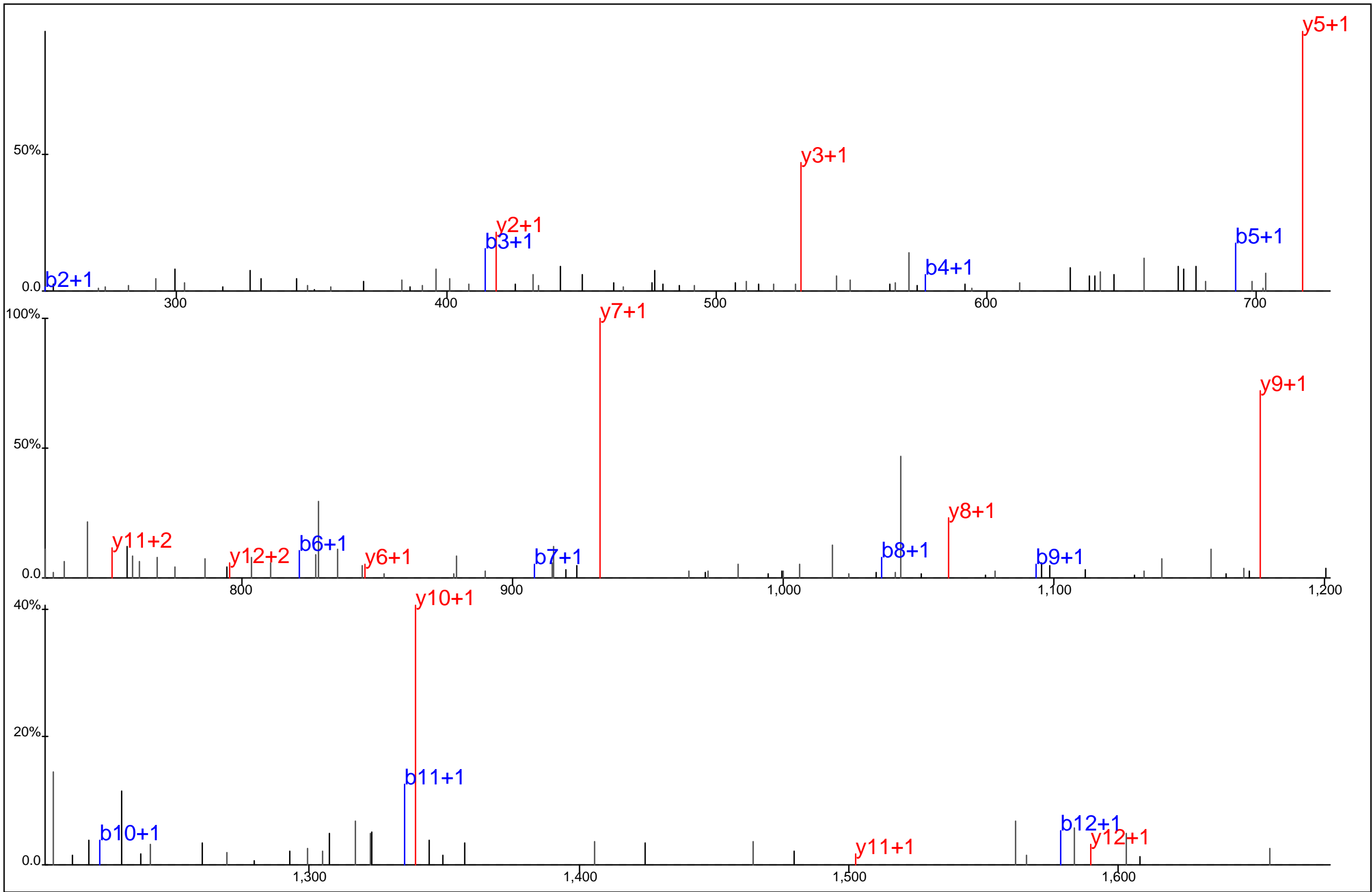
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 630.7952+2
 Delta Mass: 3.225 ppm
 XCorr: 34.18



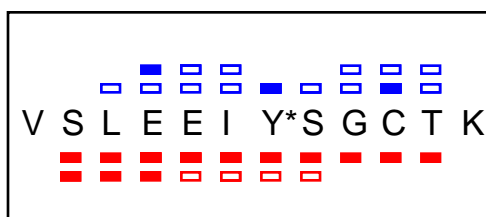
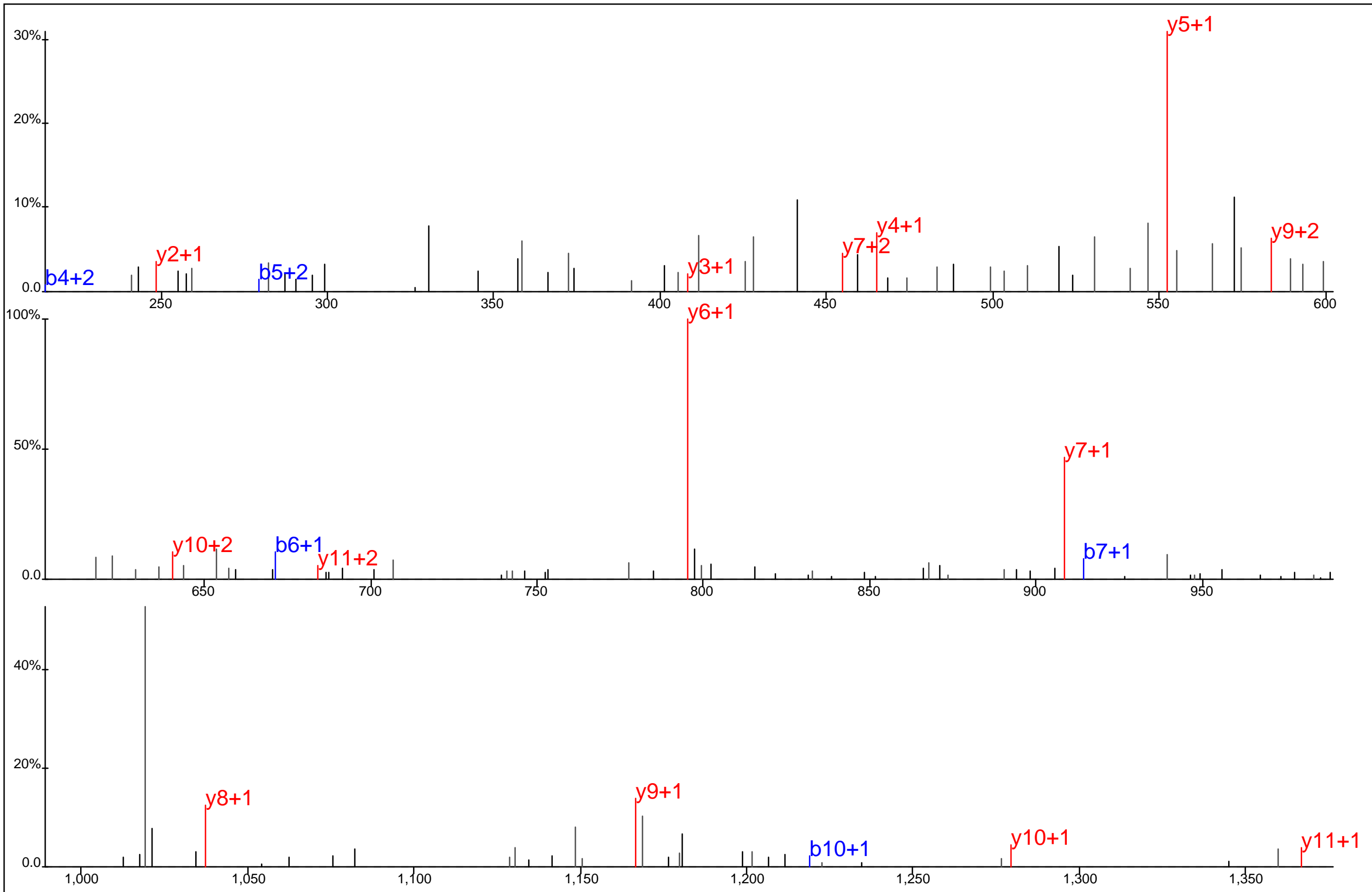
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 630.7976+2
 Delta Mass: 0.647 ppm
 XCorr: 39.94



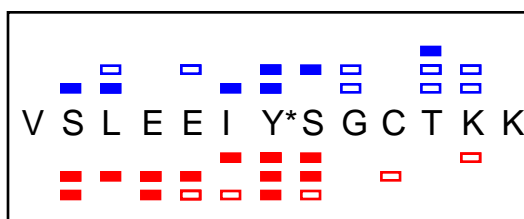
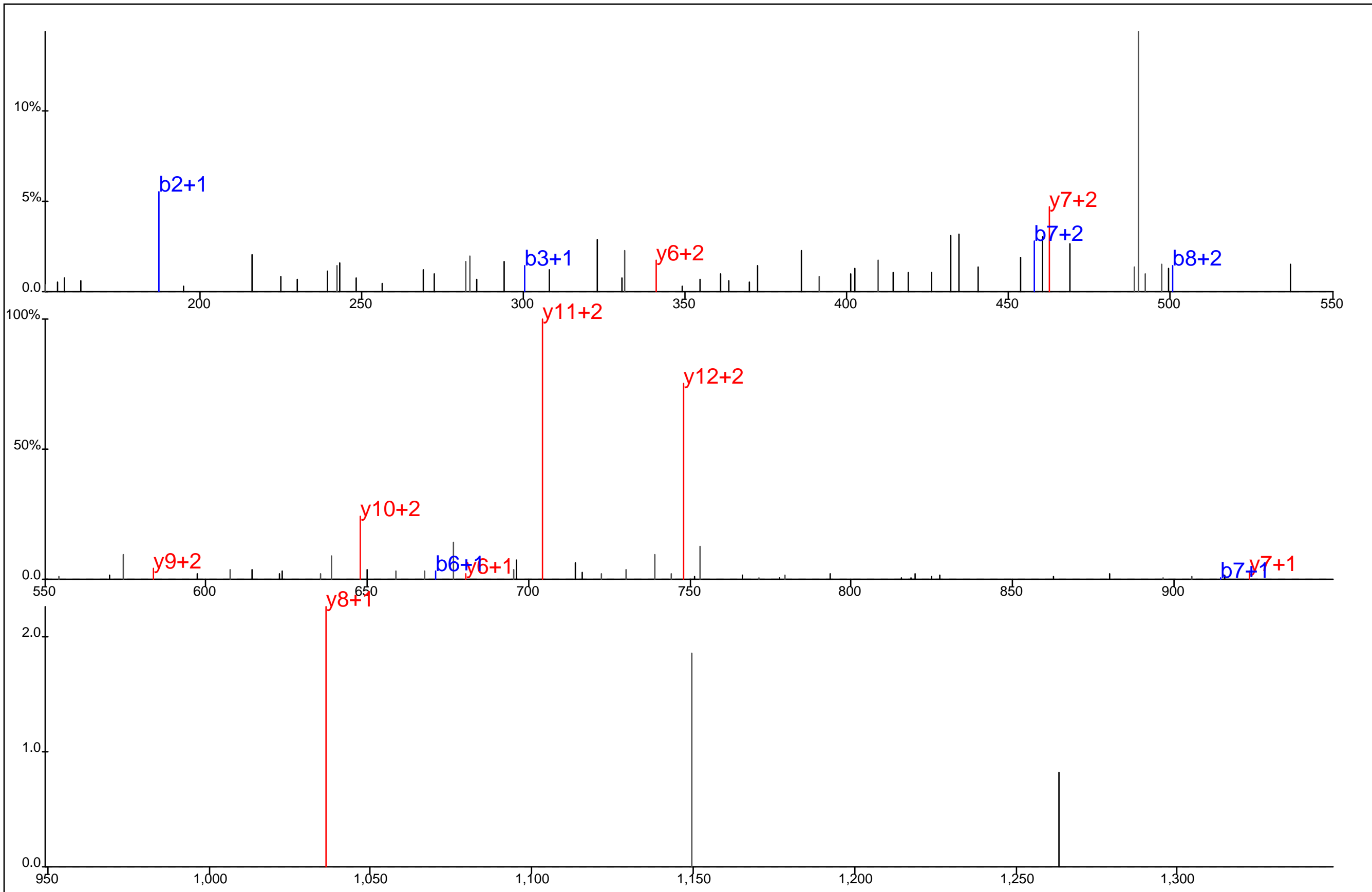
Protein Name: H4 Histone family, member A
 gi Accession: 0
 Precursor Mass: 630.7965+2
 Delta Mass: 1.095 ppm
 XCorr: 25.08



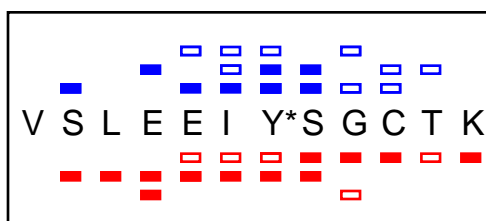
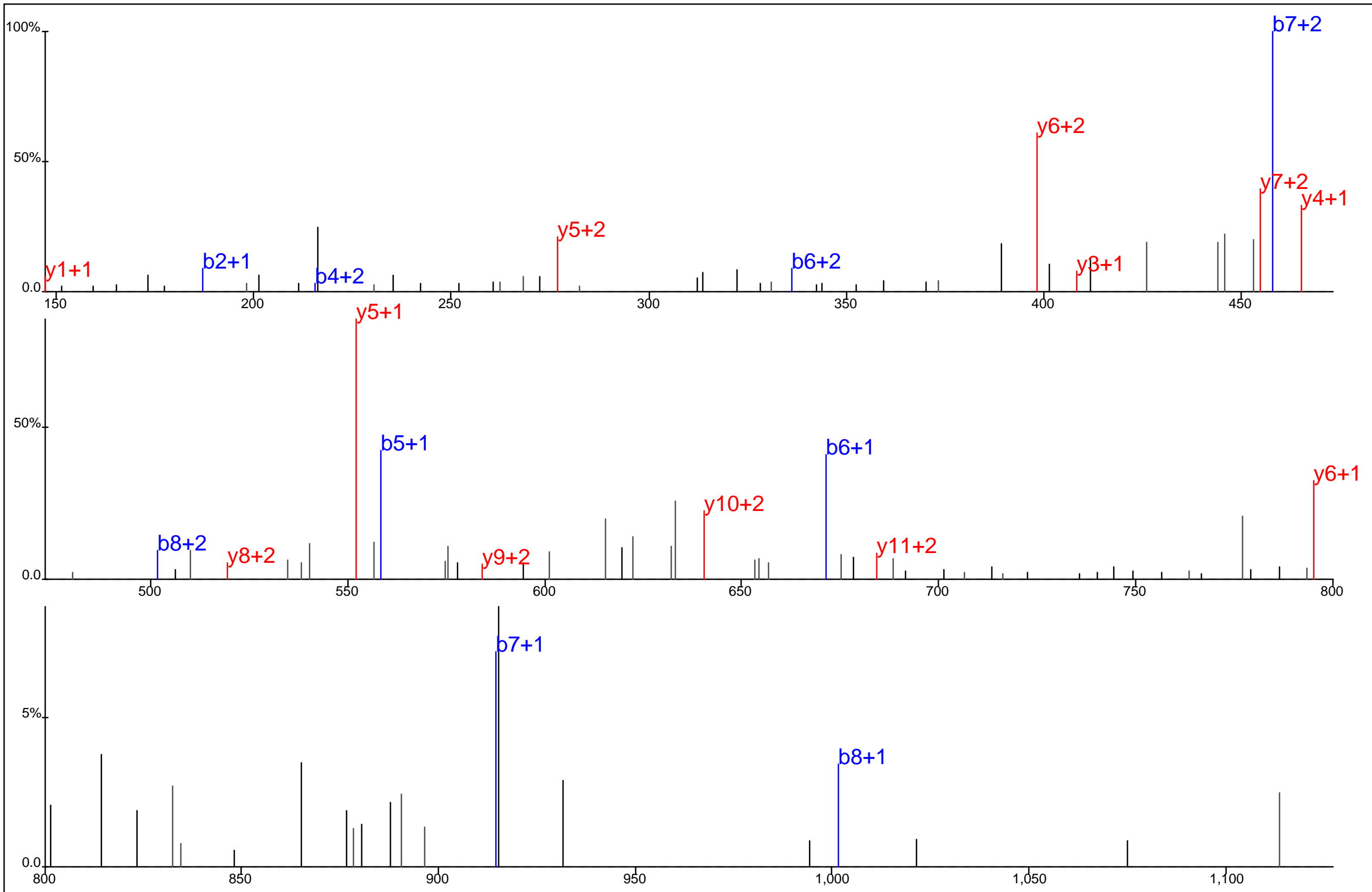
Protein Name: HCV NS5A transactivated protein 7
 gi Accession: 0
 Precursor Mass: 876.8441+2
 Delta Mass: 1.206 ppm
 XCorr: 45.14



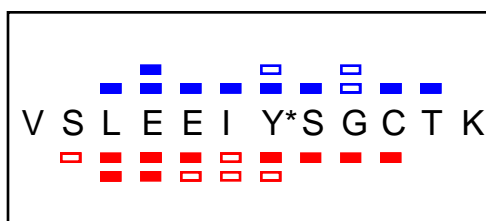
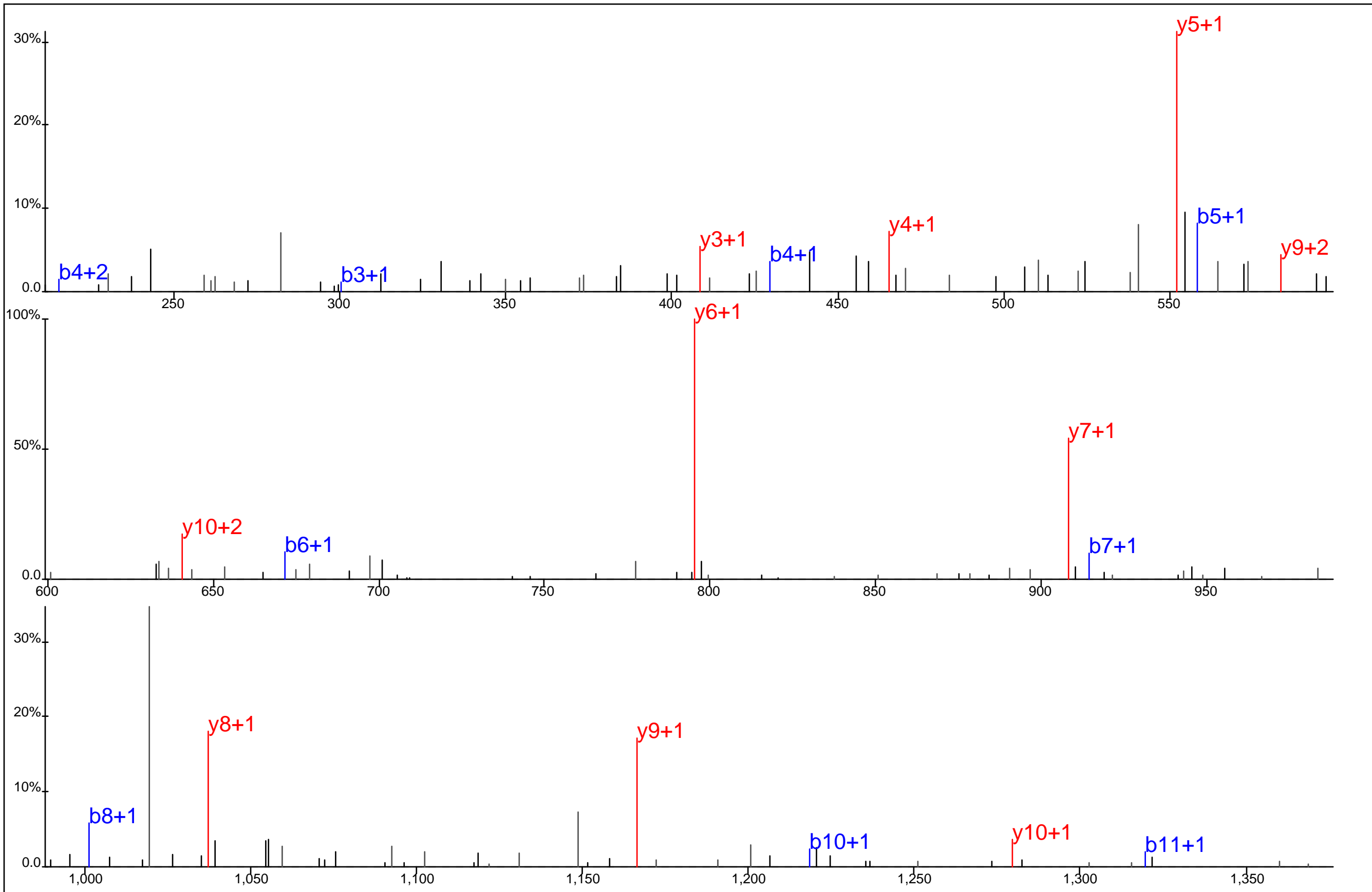
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3181+2
 Delta Mass: 0.636 ppm
 XCorr: 65.88



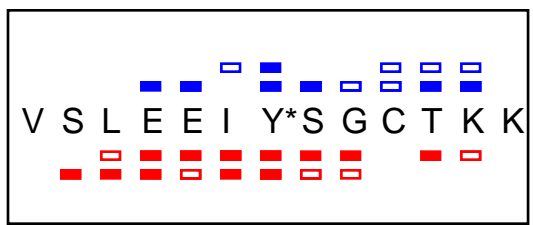
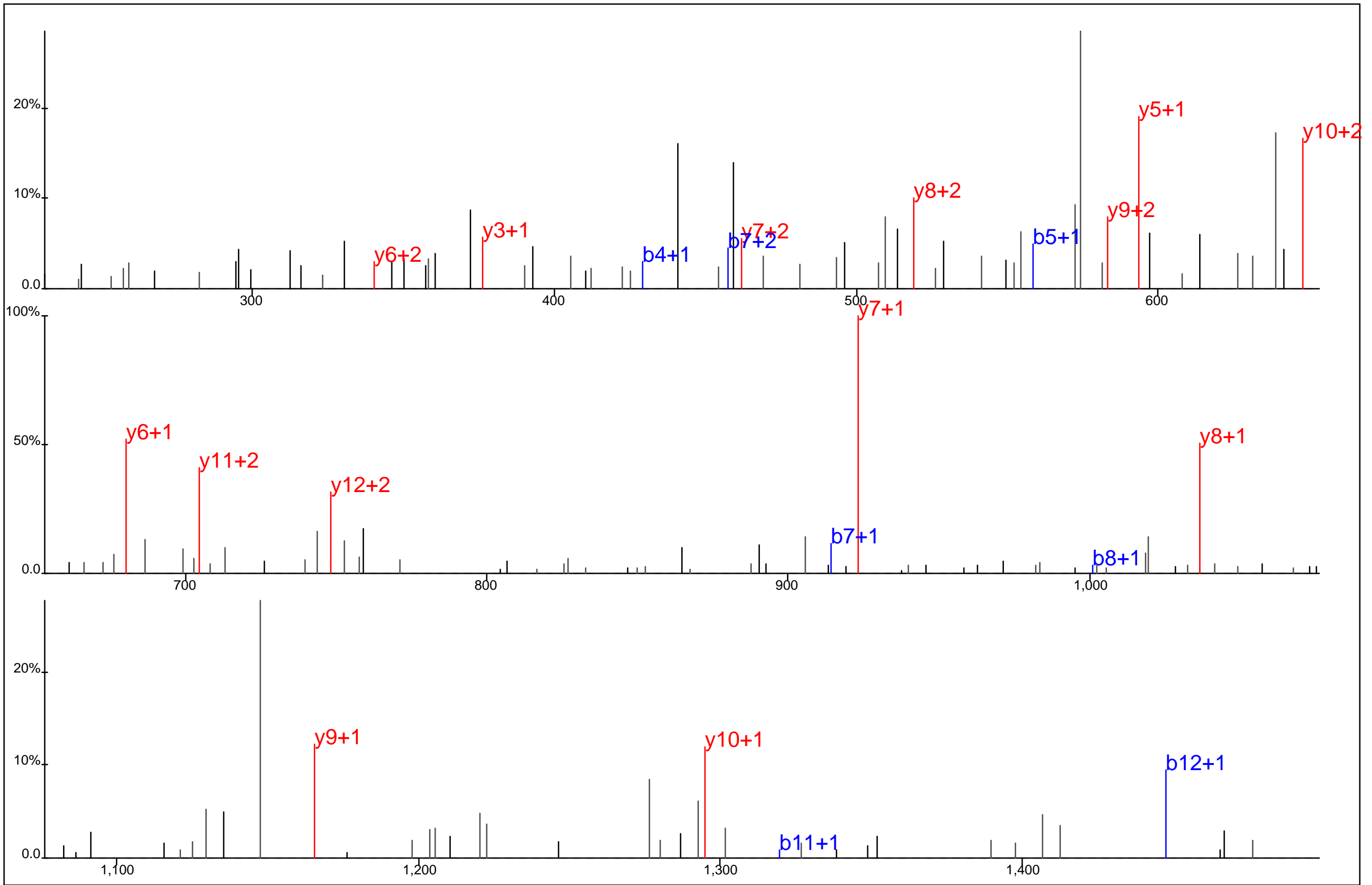
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 531.9116+3
 Delta Mass: 1.670 ppm
 XCorr: 20.99



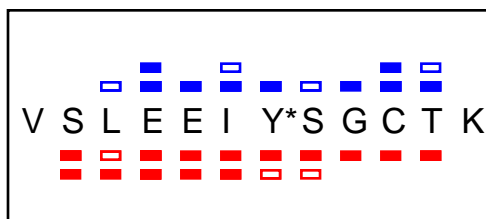
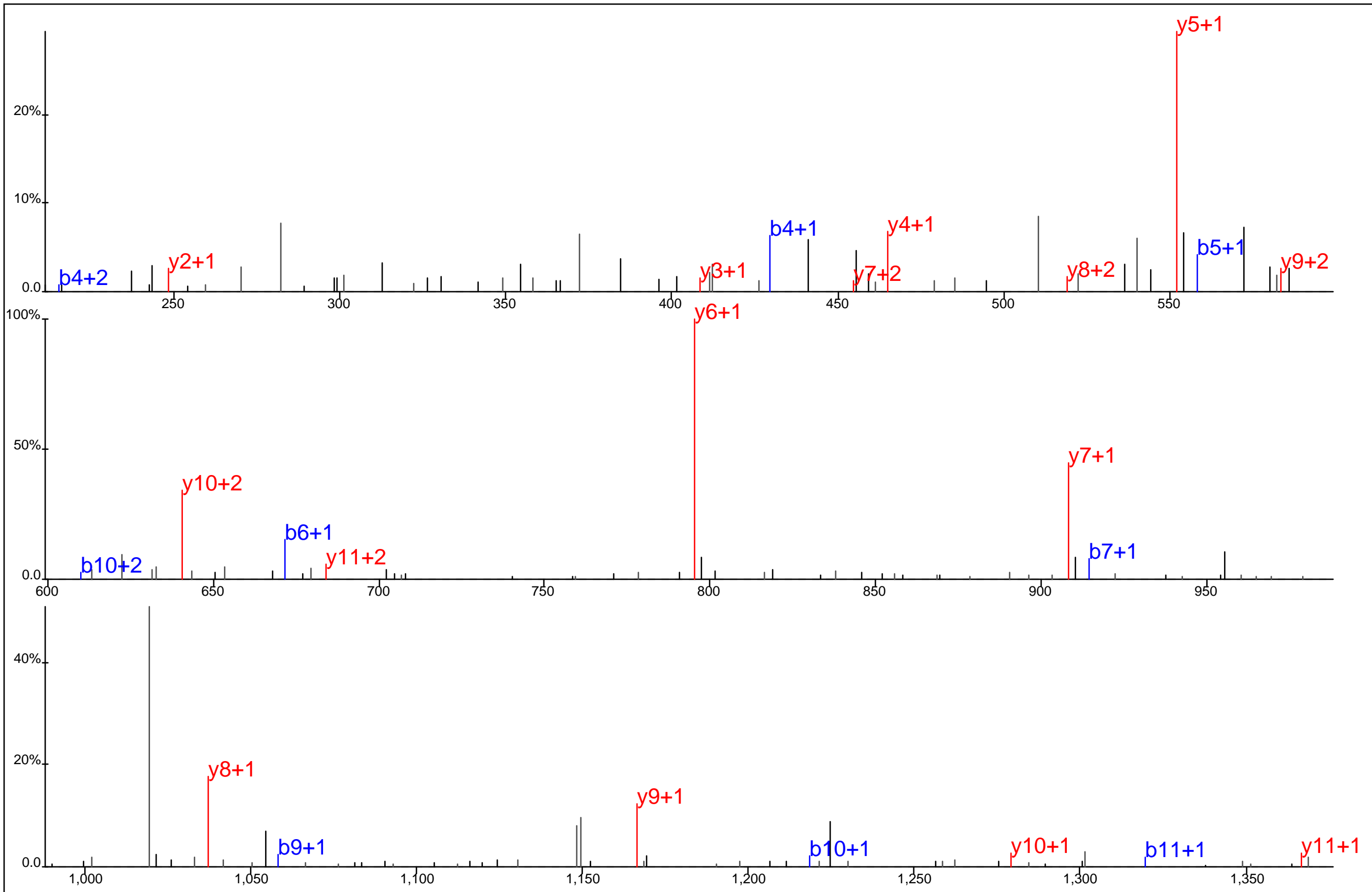
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 489.2151+3
 Delta Mass: 1.960 ppm
 XCorr: 34.08



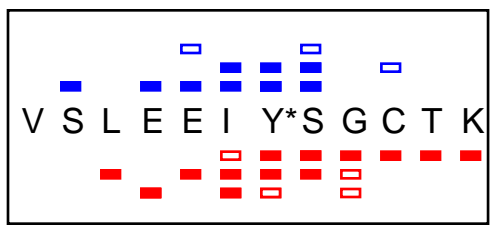
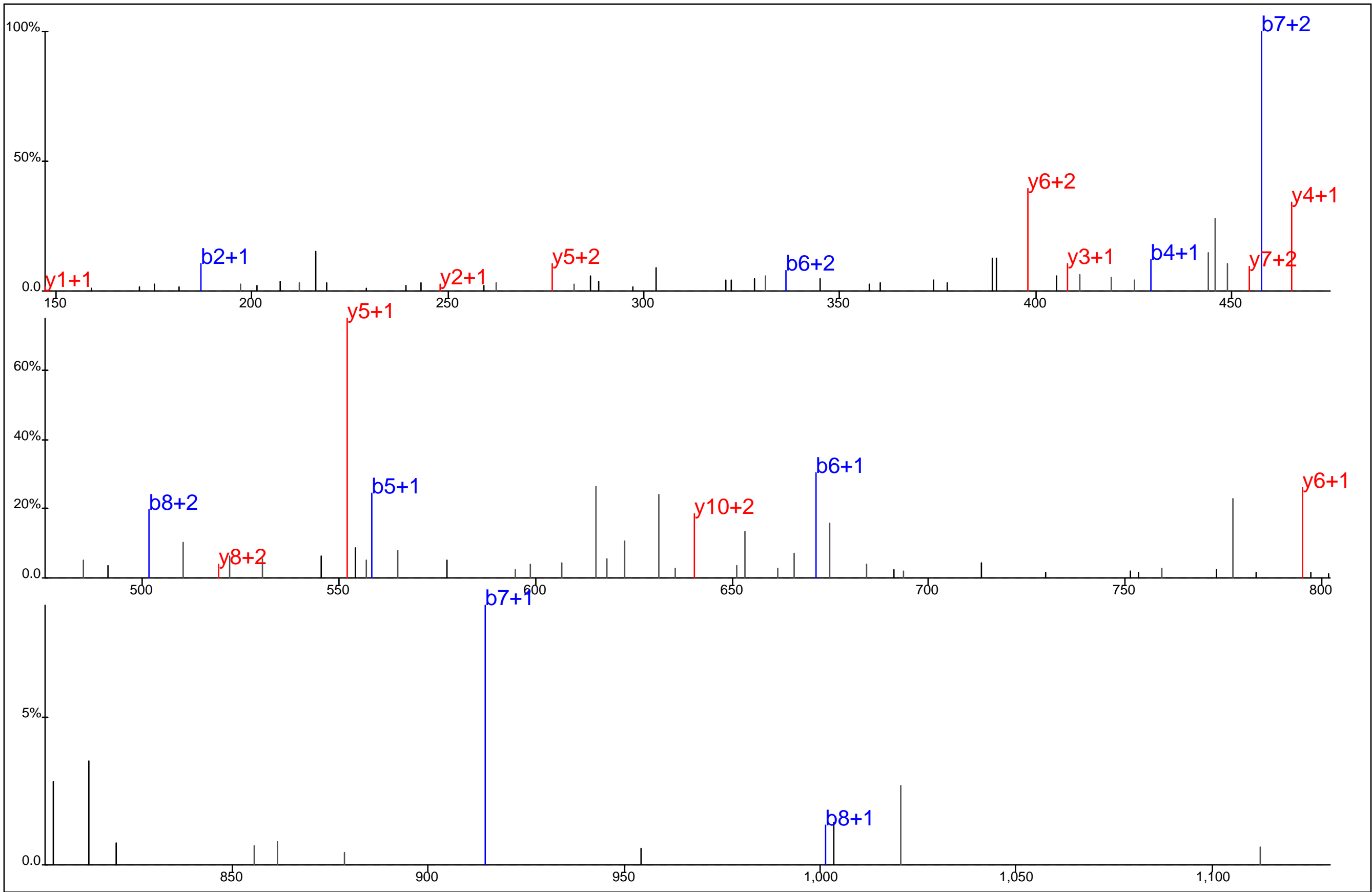
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3159+2
 Delta Mass: 2.445 ppm
 XCorr: 64.87



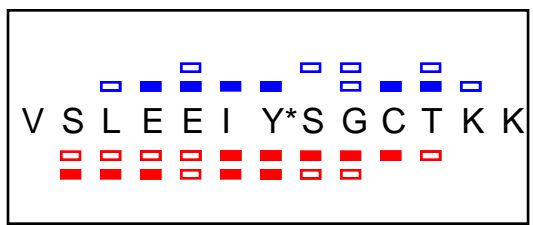
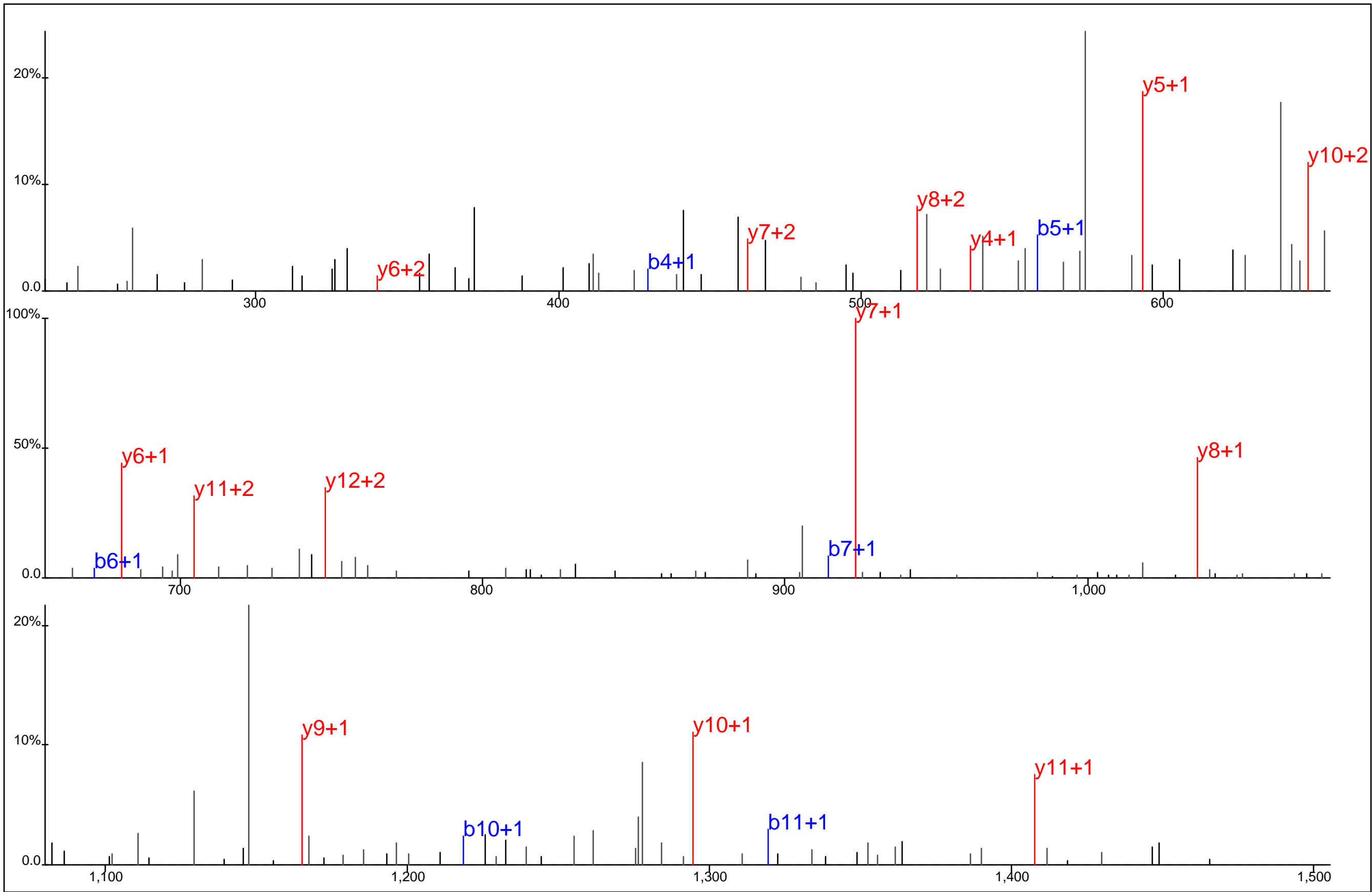
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 797.3633+2
 Delta Mass: 2.313 ppm
 XCorr: 40.13



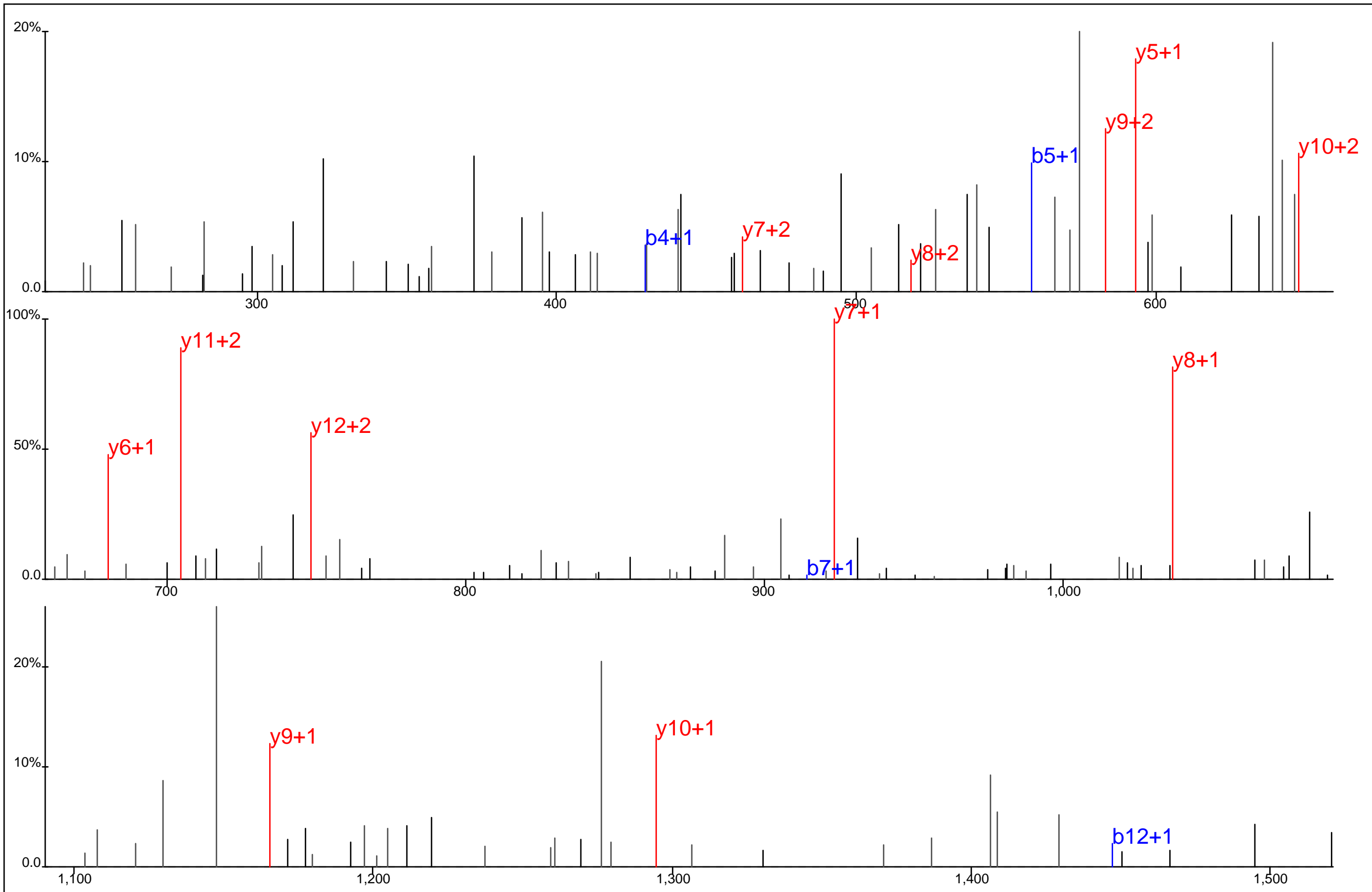
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3158+2
 Delta Mass: 2.529 ppm
 XCorr: 49.01



Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 489.2151+3
 Delta Mass: 1.960 ppm
 XCorr: 25.26

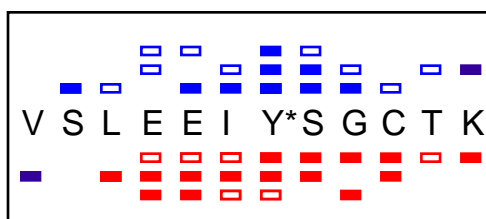
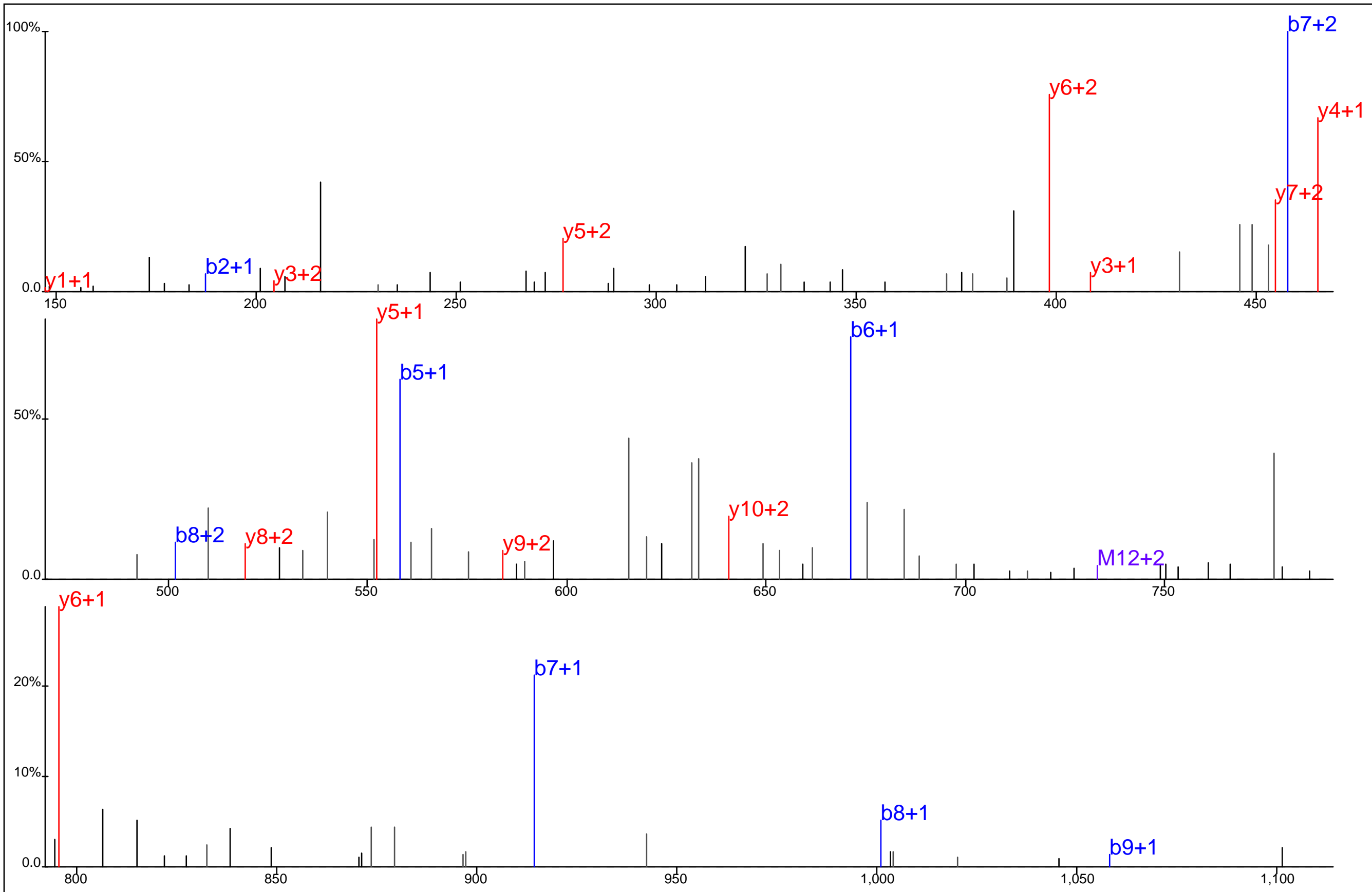


Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 797.3655+2
 Delta Mass: 0.522 ppm
 XCorr: 44.65

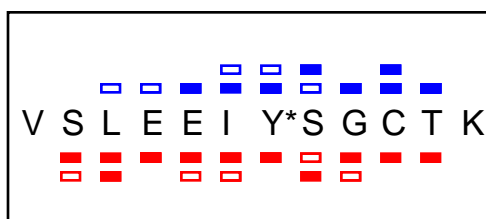
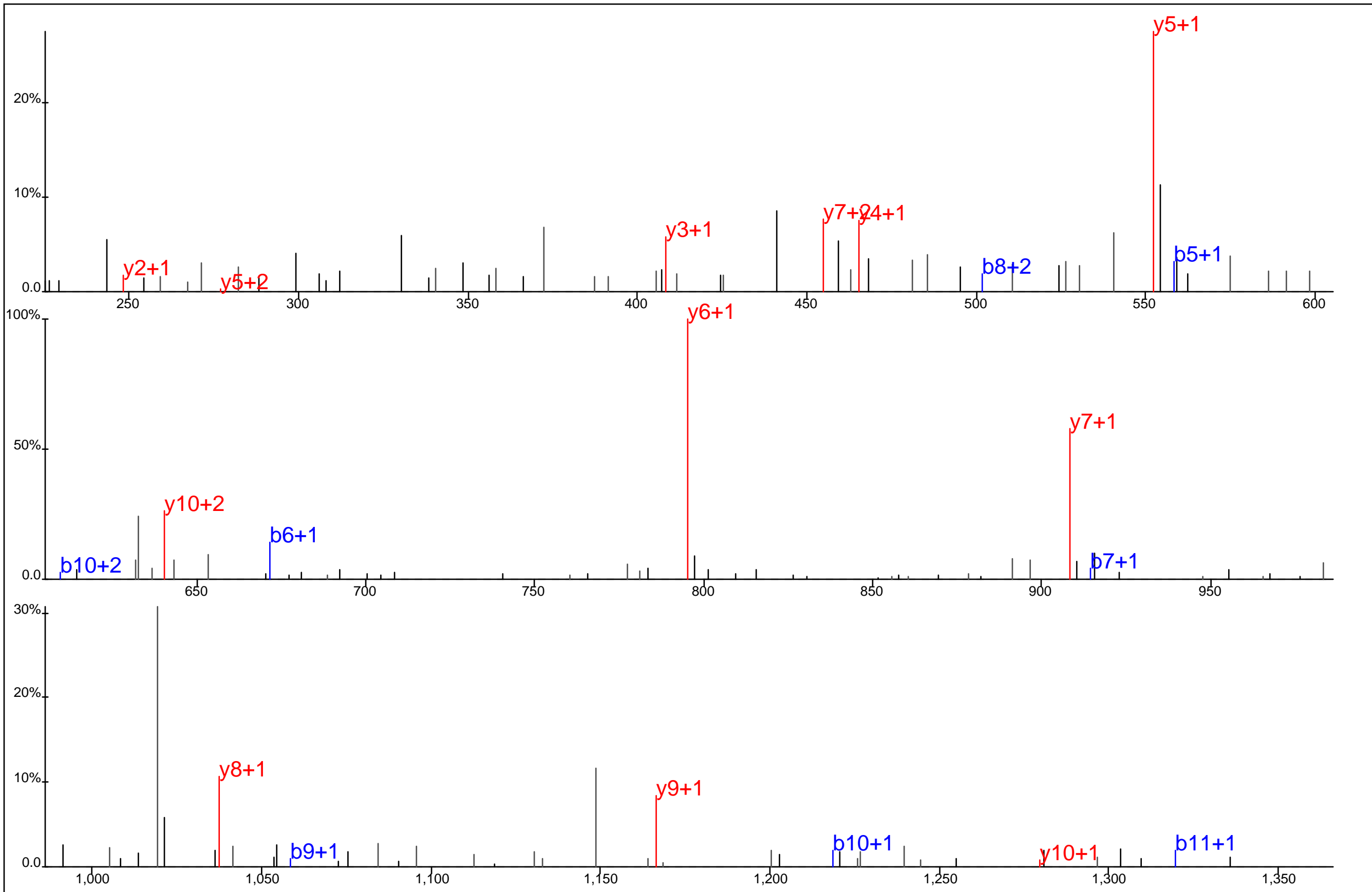


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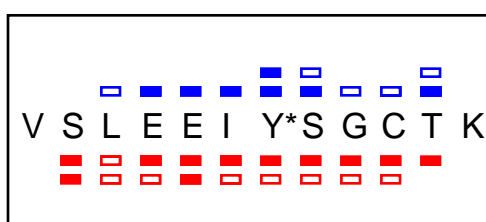
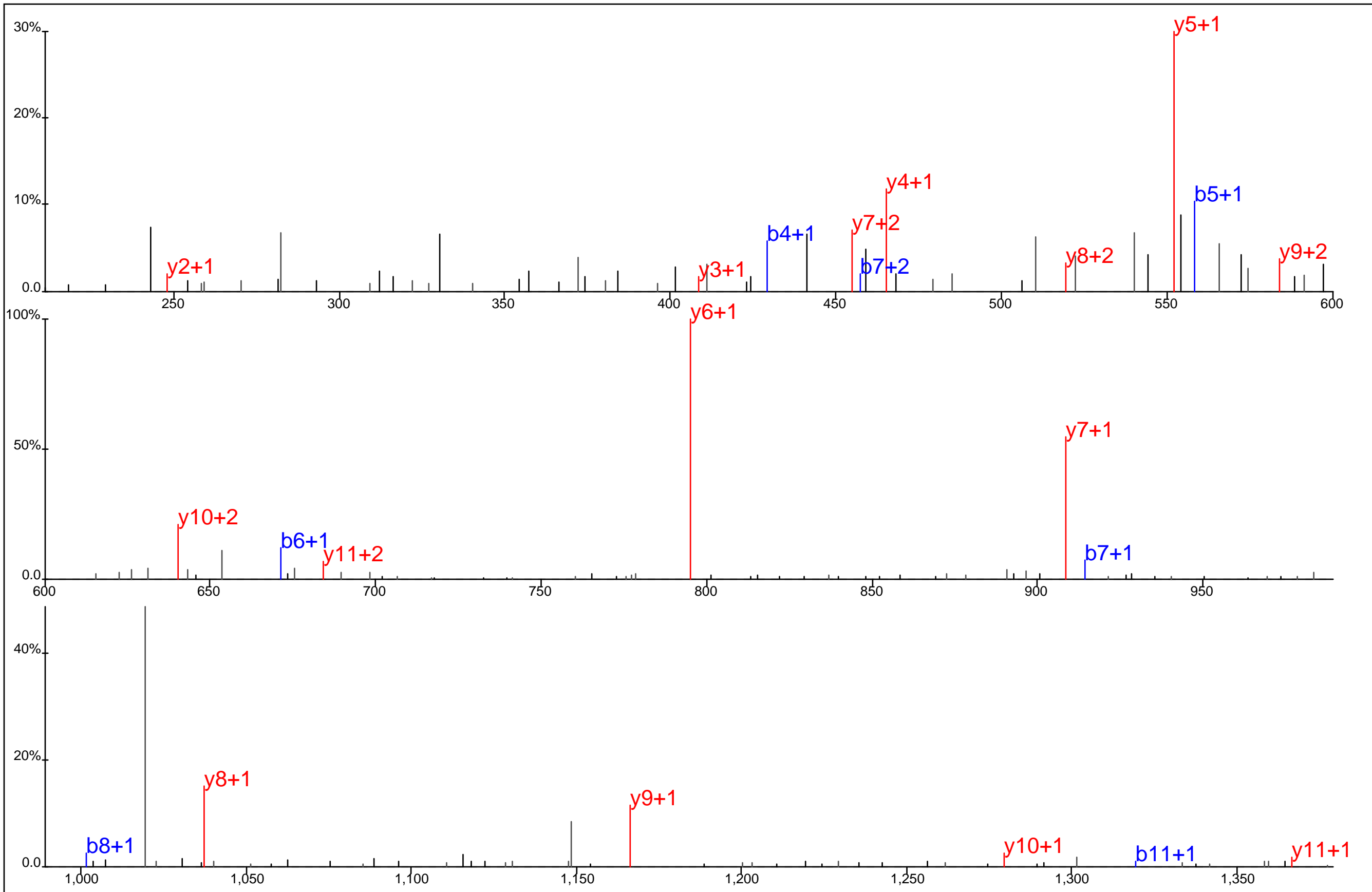
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 797.3638+2
 Delta Mass: 1.699 ppm
 XCorr: 28.0



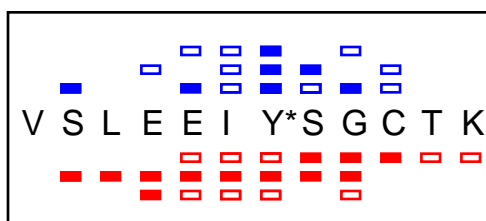
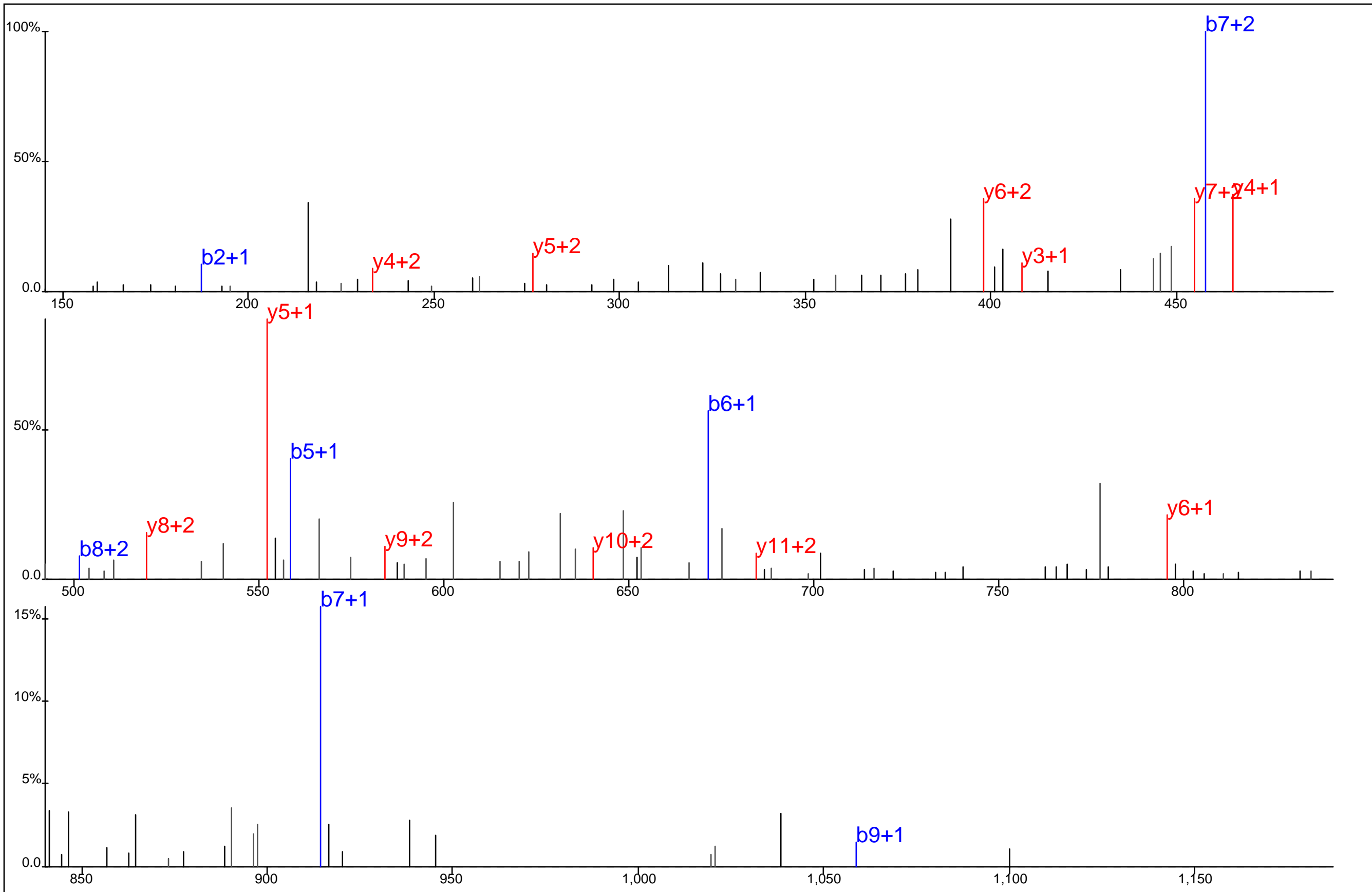
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 489.2154+3
 Delta Mass: 2.398 ppm
 XCorr: 28.1



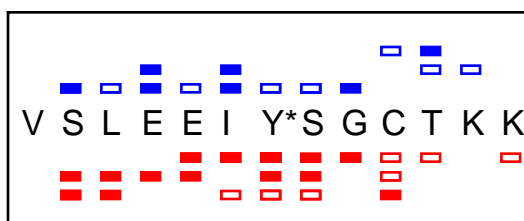
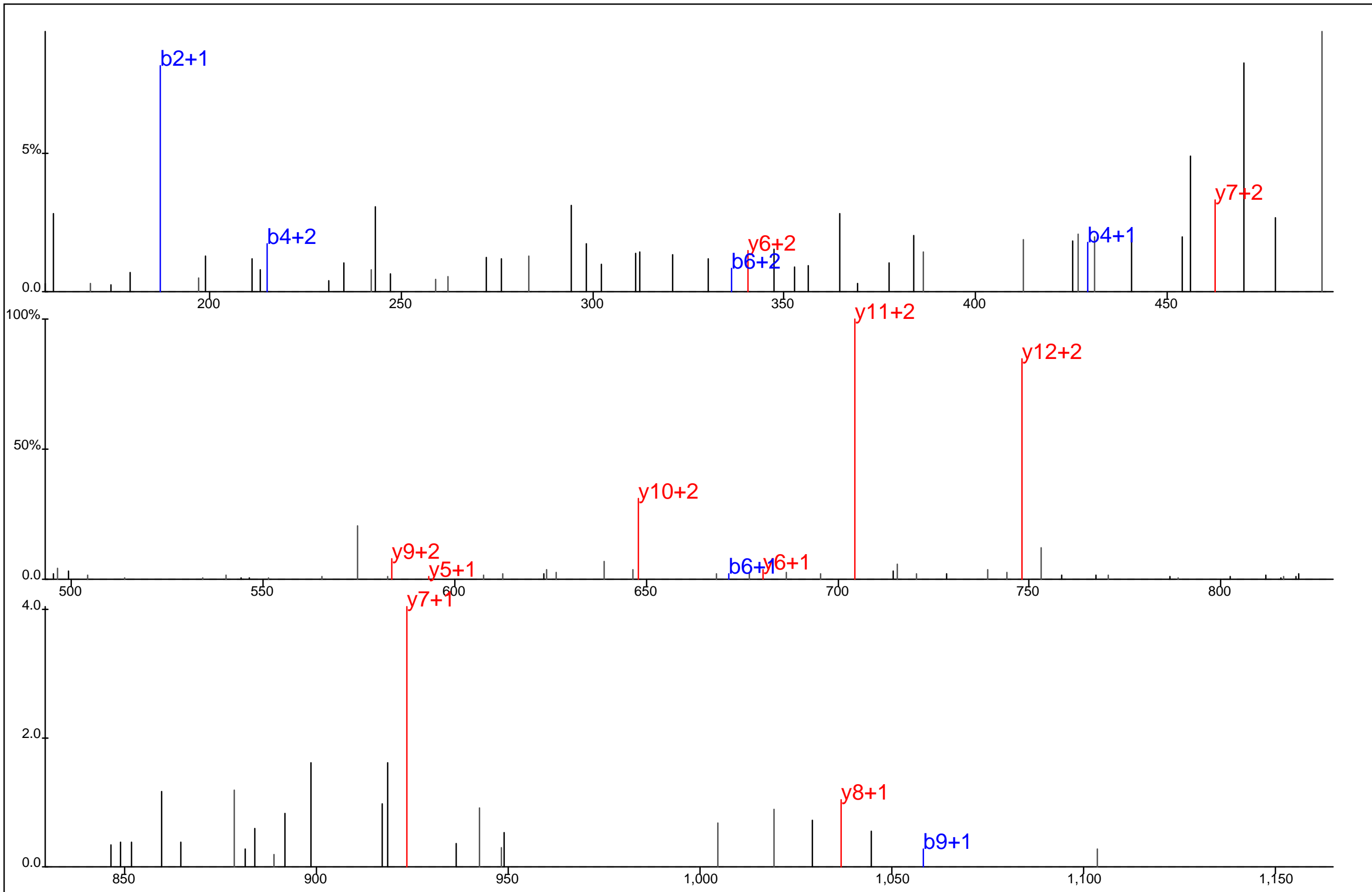
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3169+2
 Delta Mass: 1.029 ppm
 XCorr: 46.56



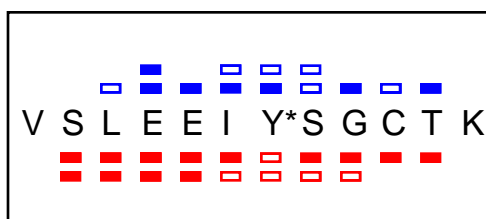
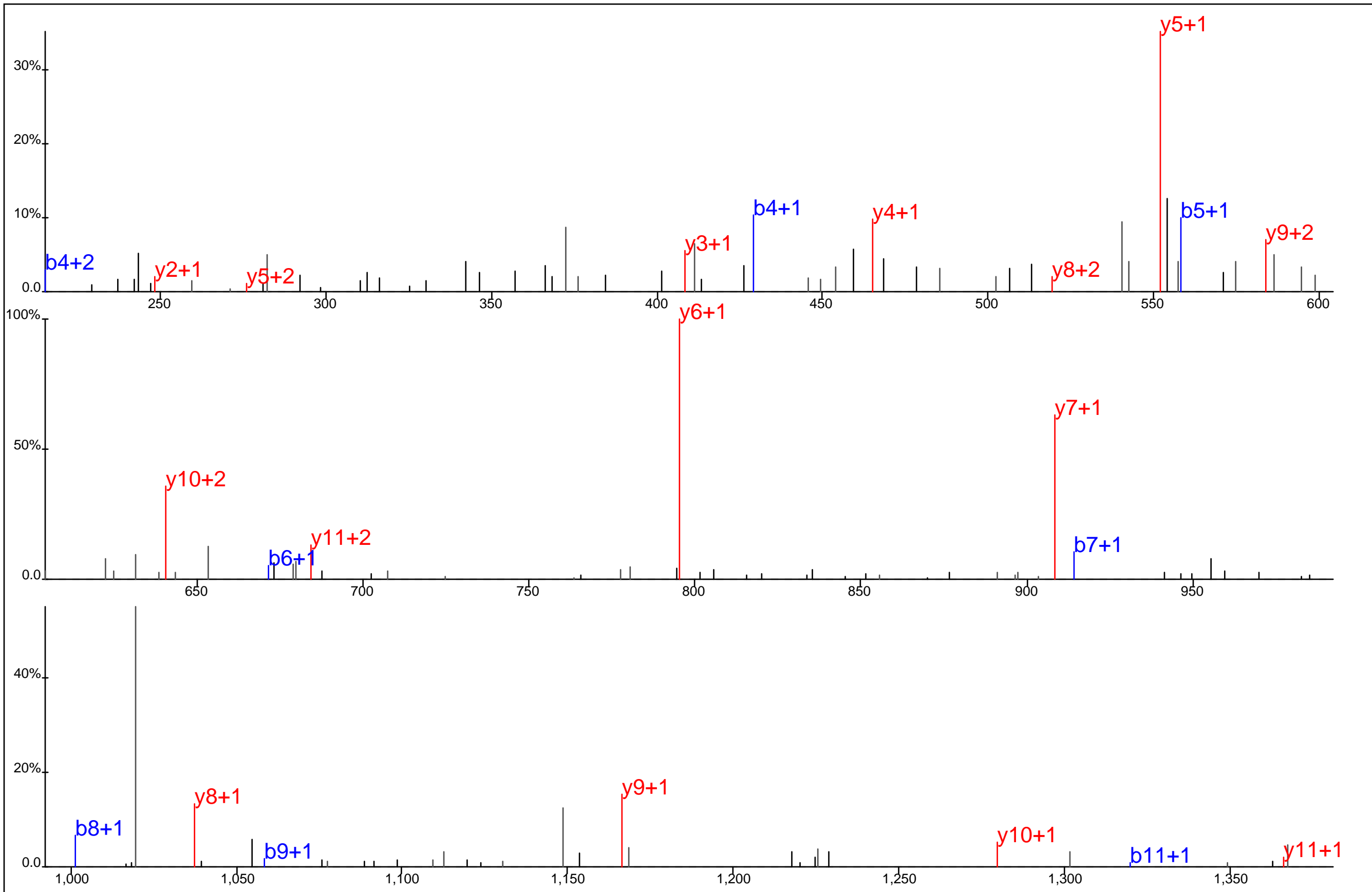
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3188+2
 Delta Mass: 1.553 ppm
 XCorr: 71.84



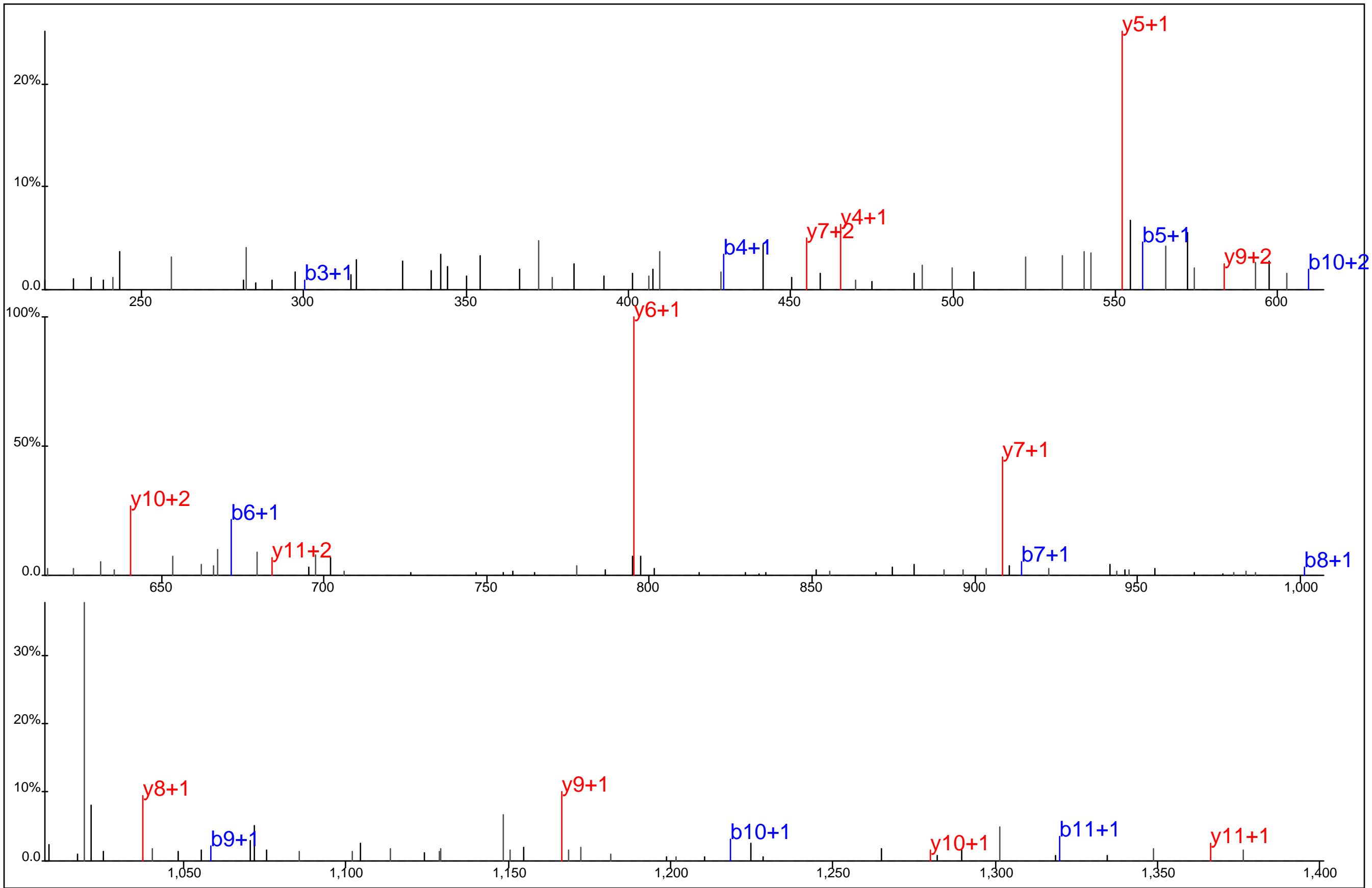
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 489.2147+3
 Delta Mass: 1.023 ppm
 XCorr: 33.16



Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 531.9106+3
 Delta Mass: 3.624 ppm
 XCorr: 22.12

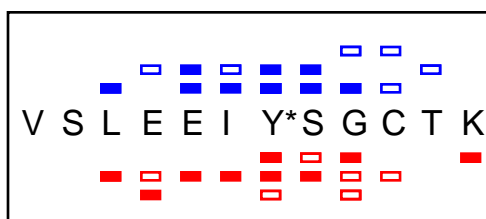
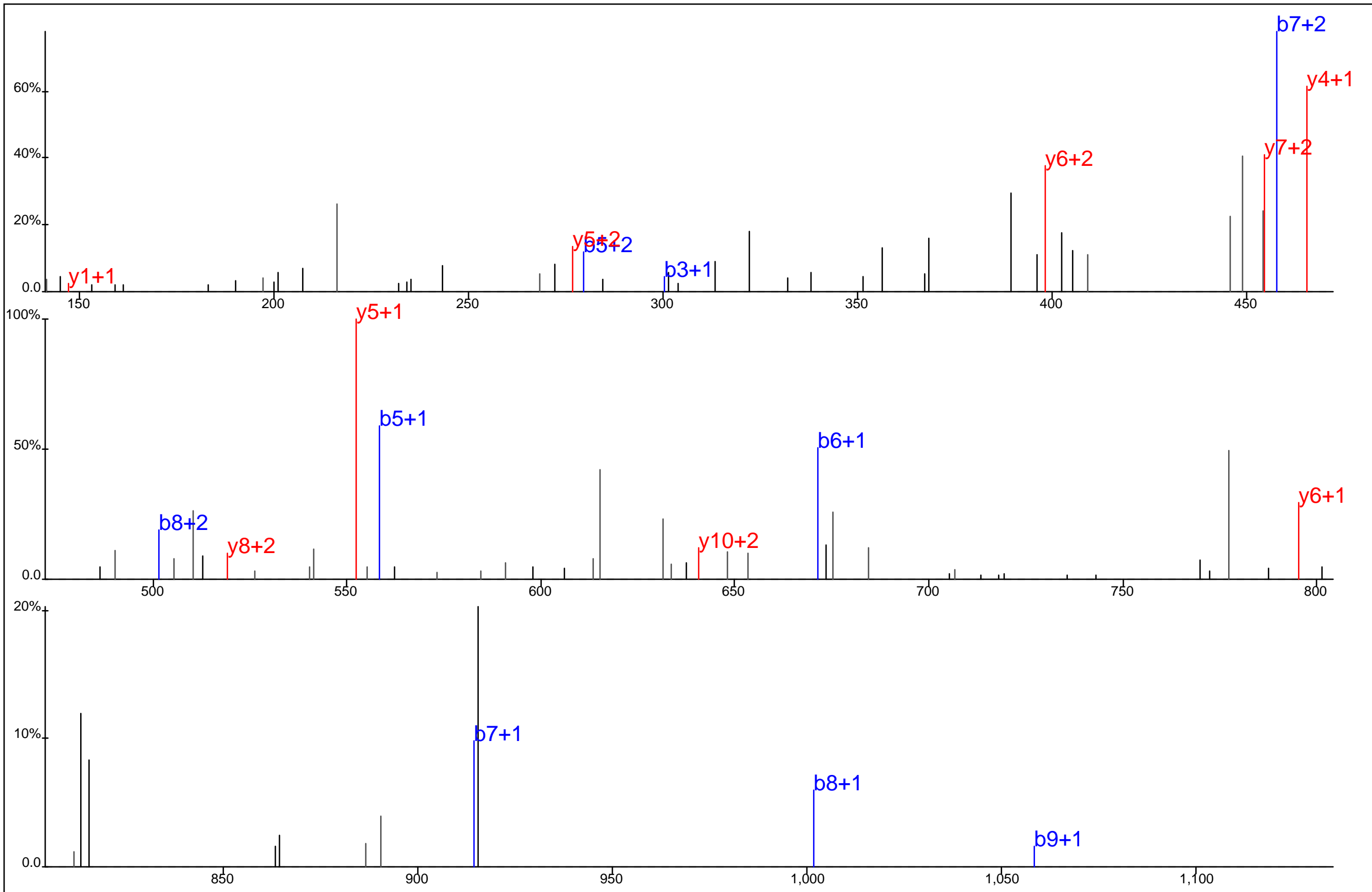


Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3177+2
 Delta Mass: 0.136 ppm
 XCorr: 60.39

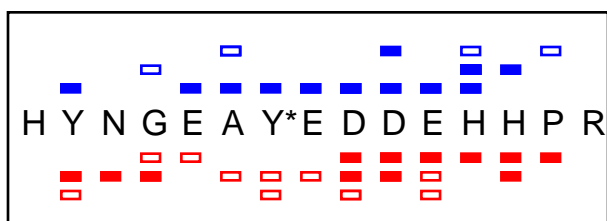
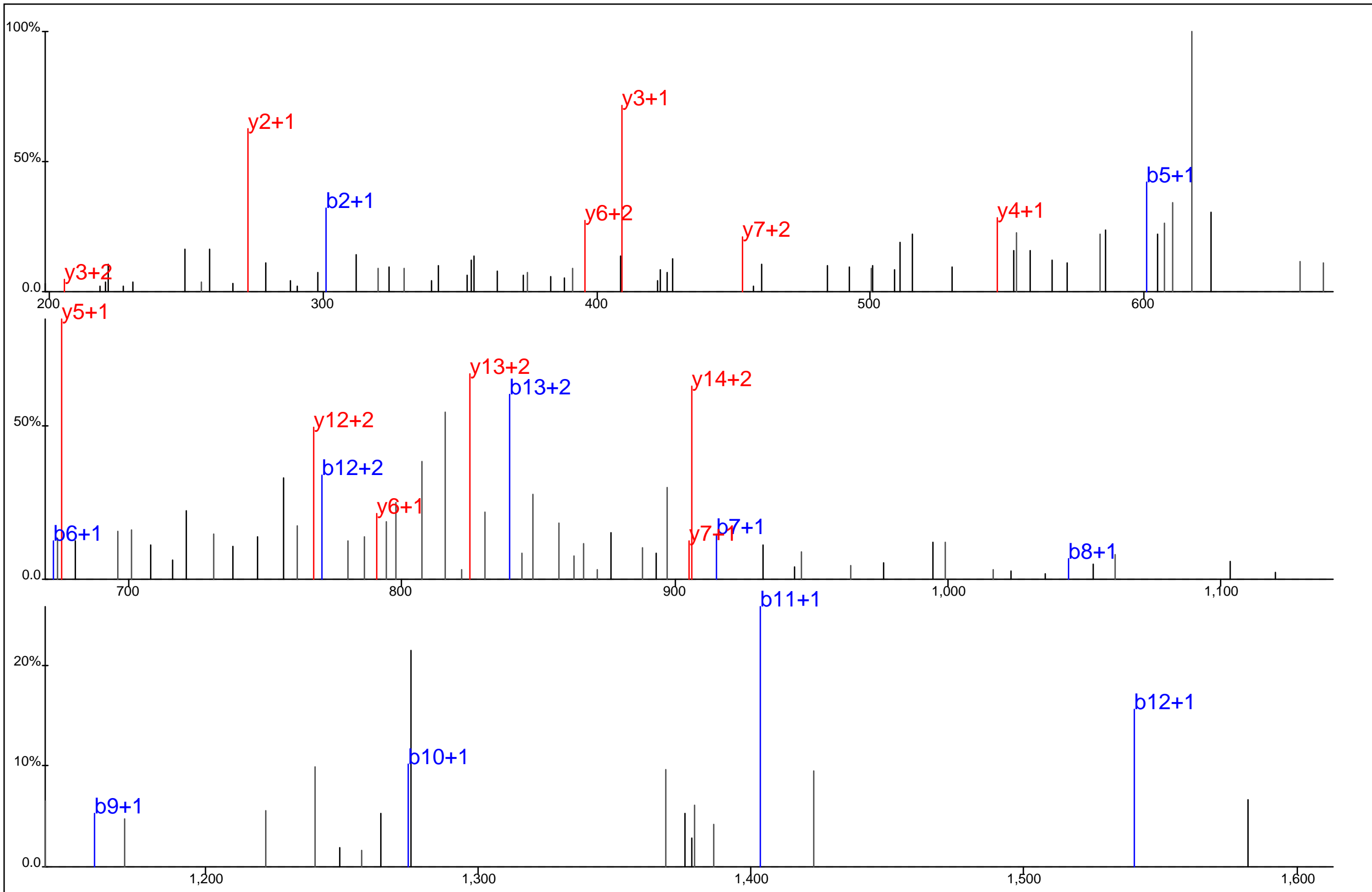


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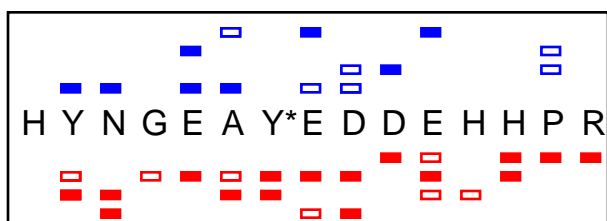
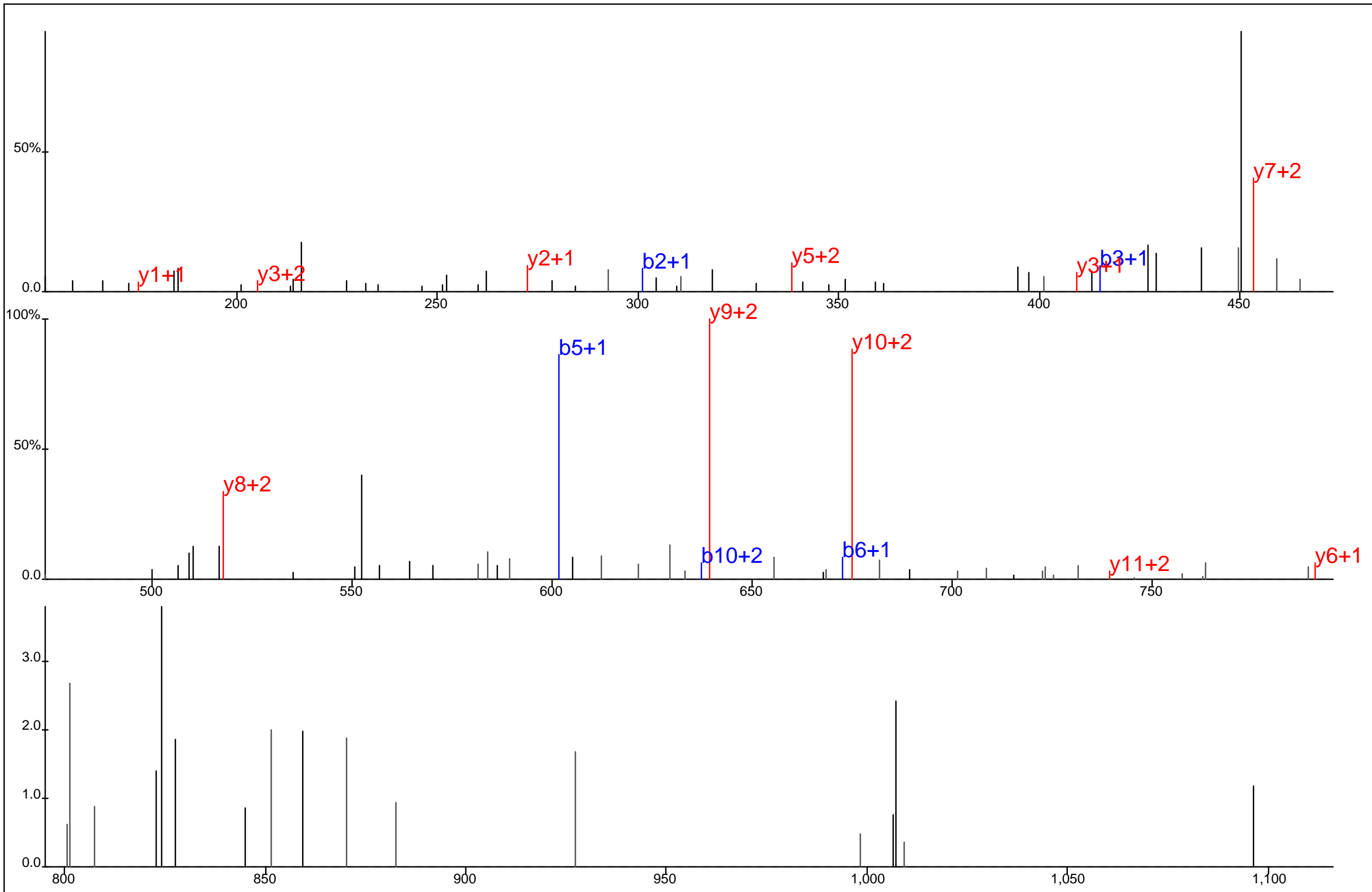
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 733.3167+2
 Delta Mass: 1.363 ppm
 XCorr: 52.47



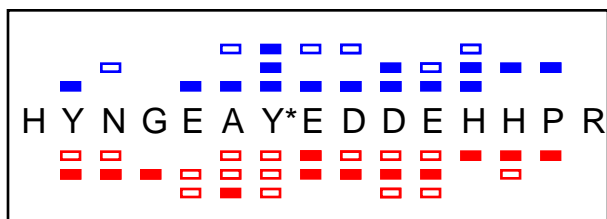
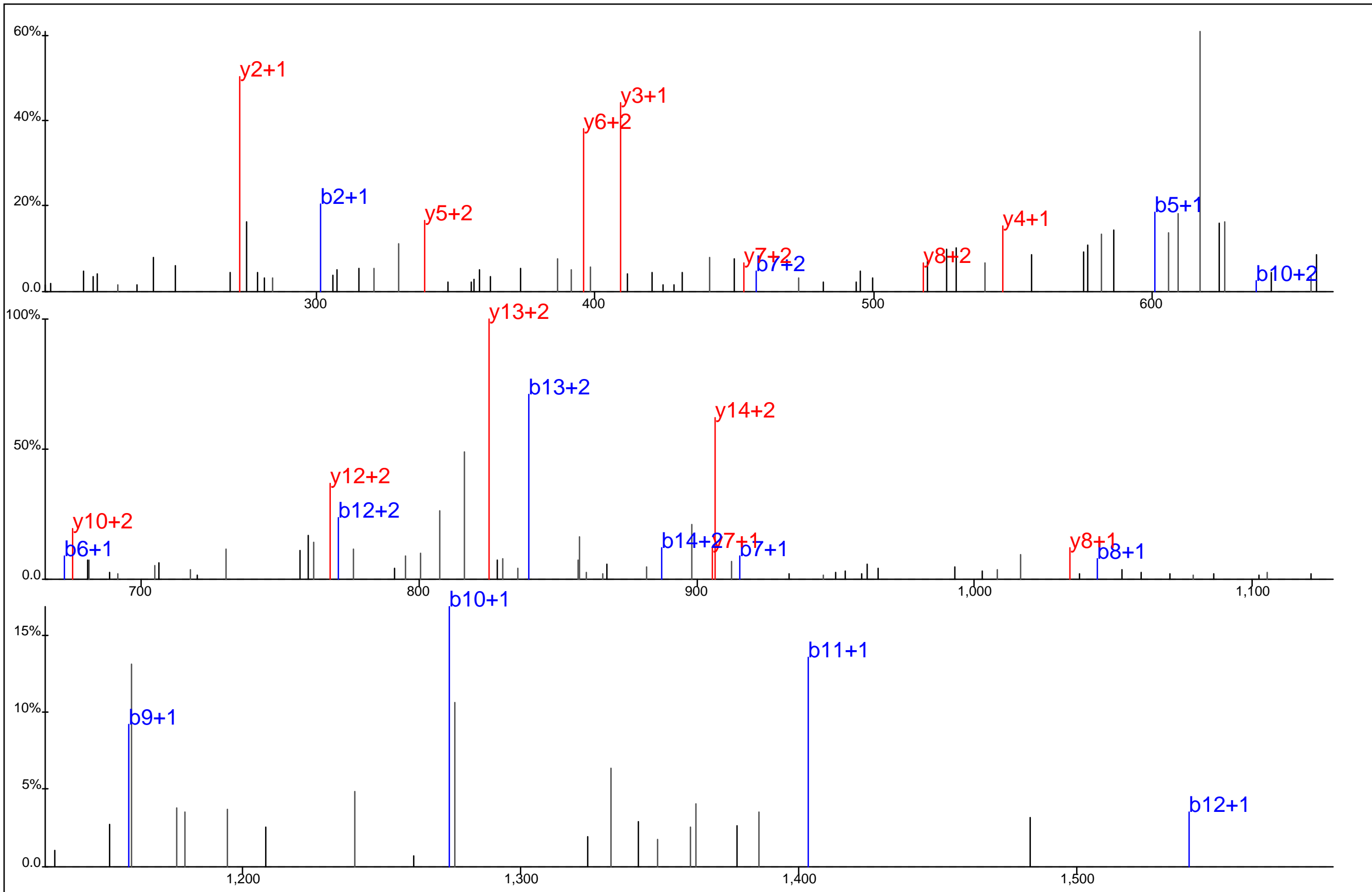
Protein Name: Heat shock 40 kDa protein 1
 gi Accession: 0
 Precursor Mass: 489.2144+3
 Delta Mass: 0.523 ppm
 XCorr: 29.53



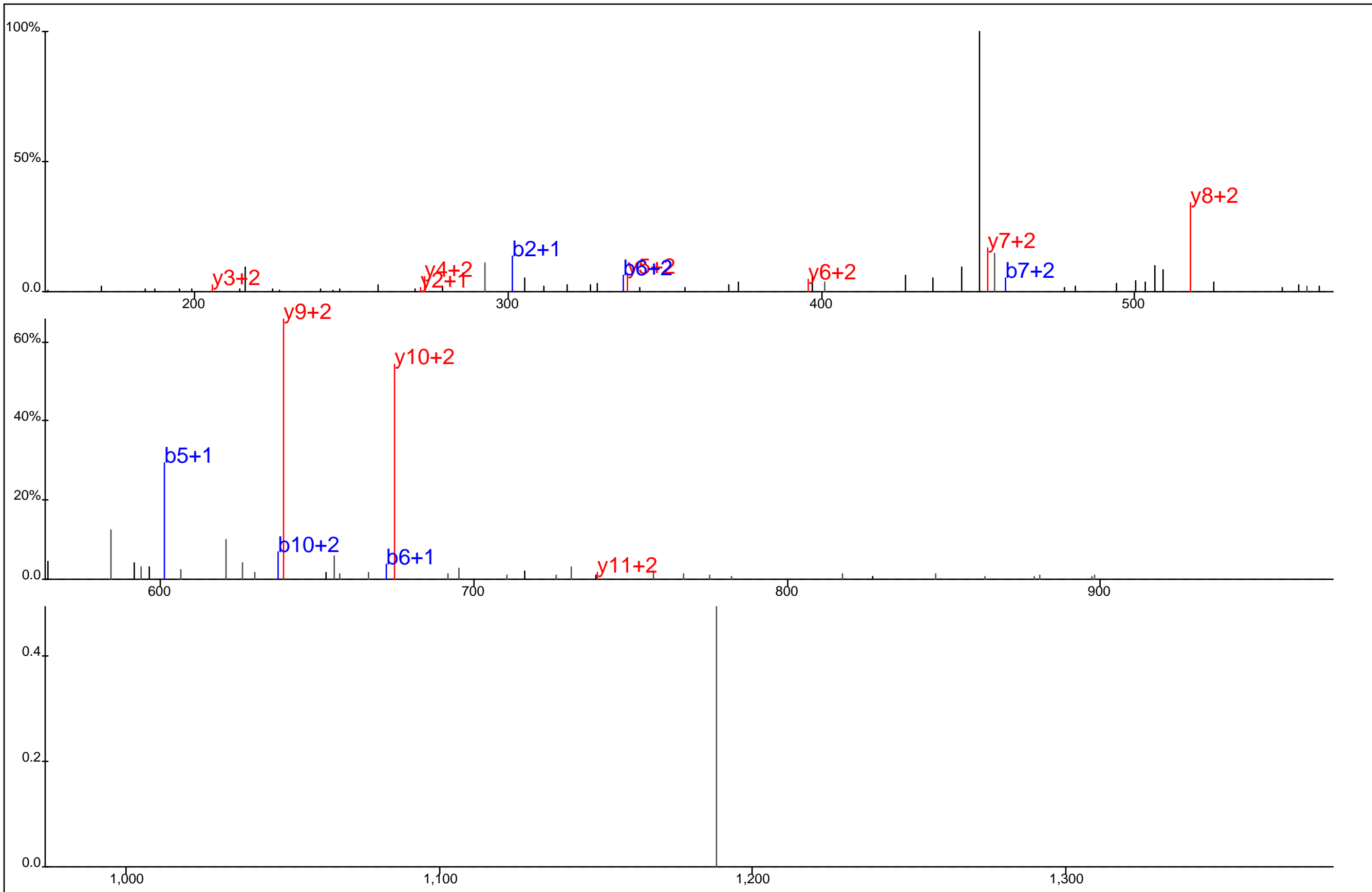
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 650.2426+3
 Delta Mass: 5.882 ppm
 XCorr: 40.5



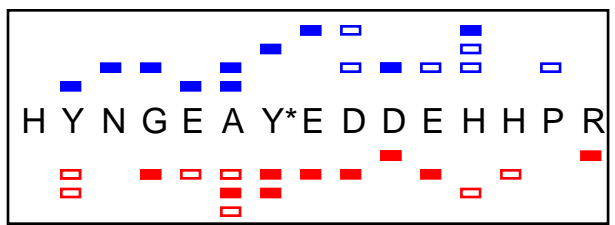
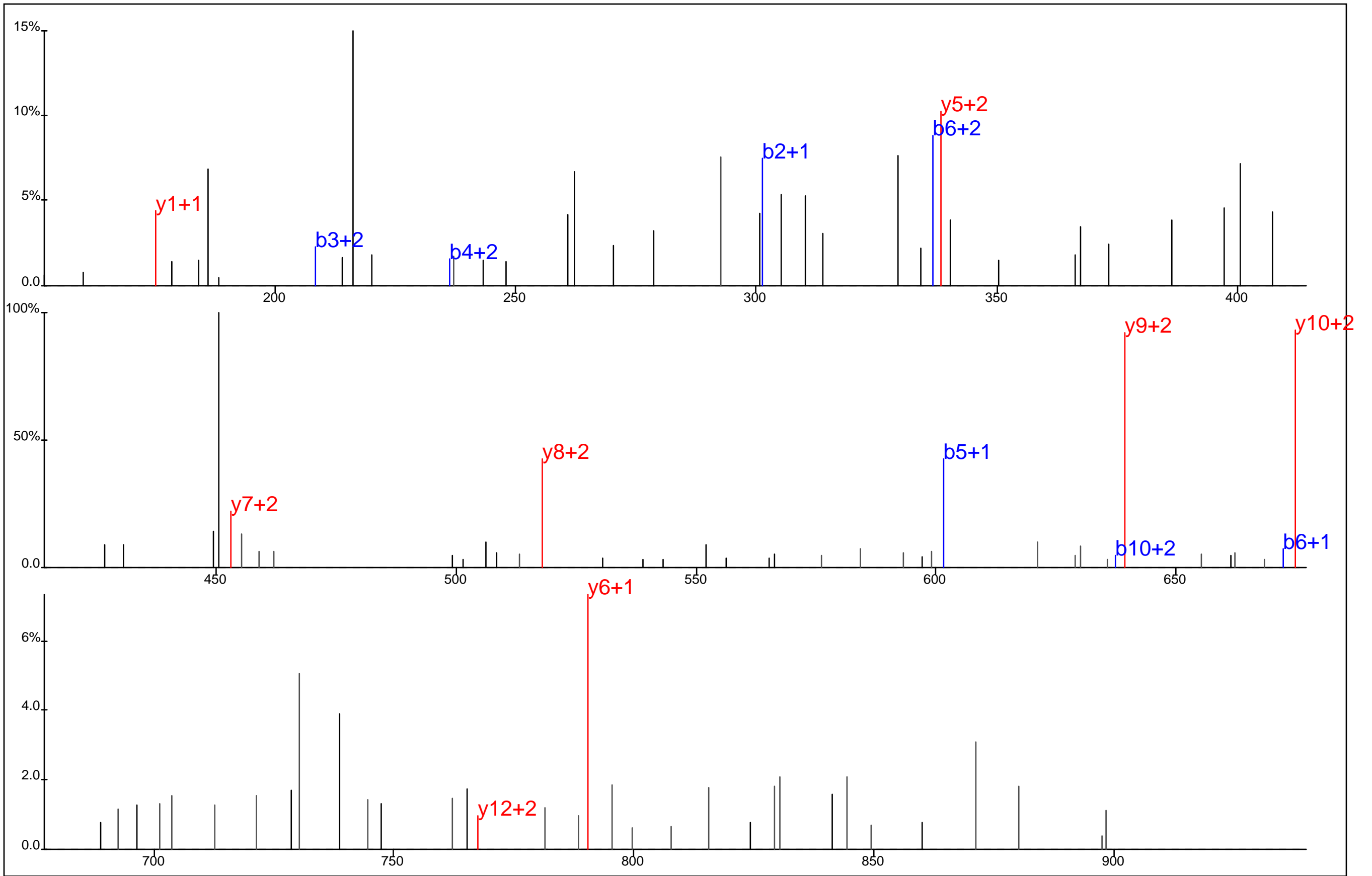
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 487.9357+4
 Delta Mass: 1.911 ppm
 XCorr: 20.66



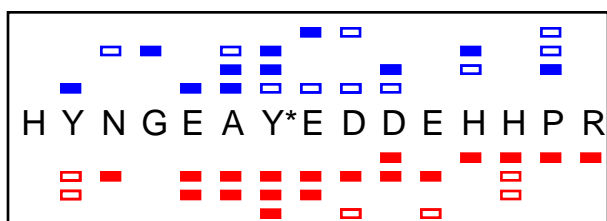
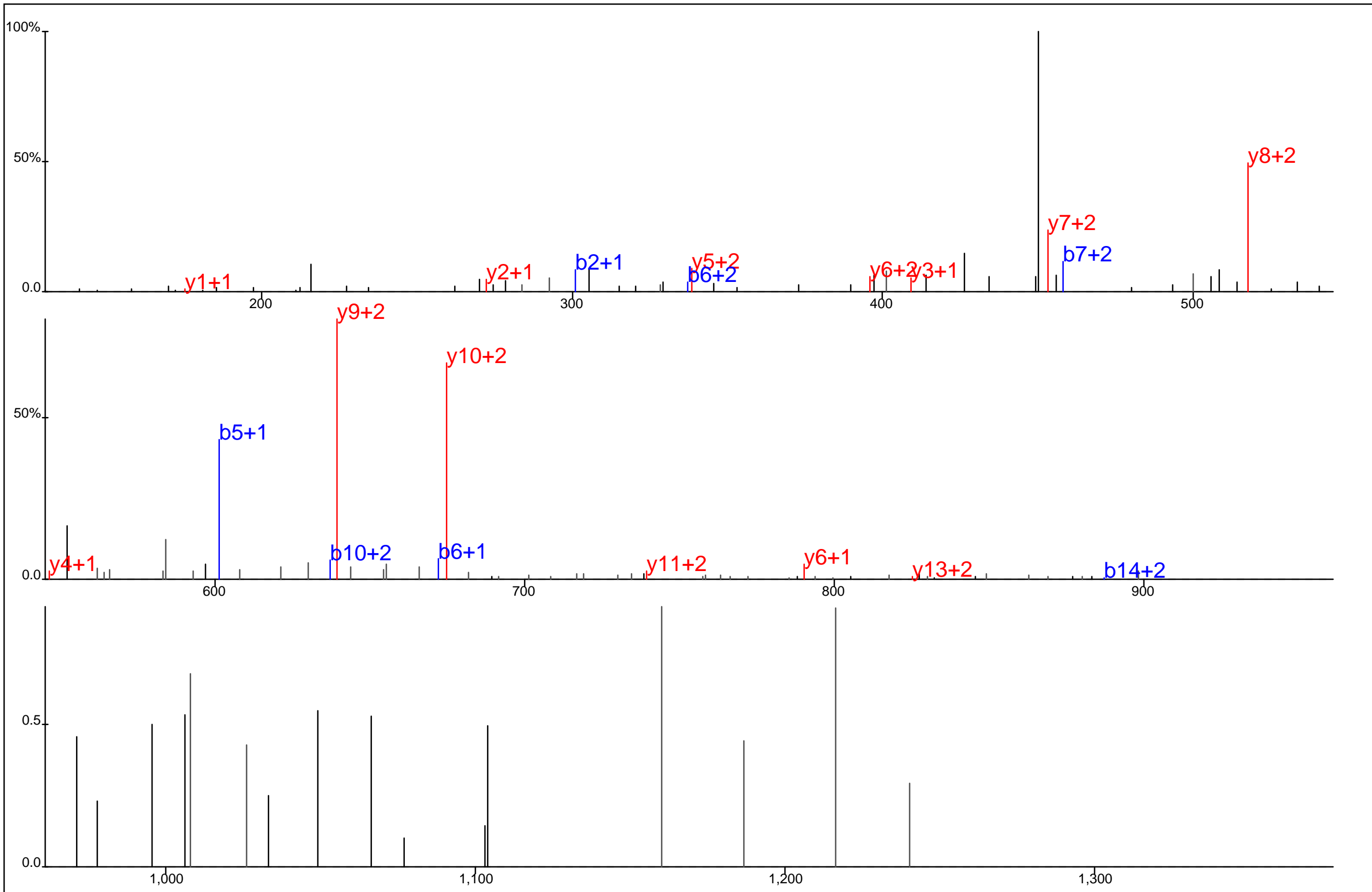
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 650.2468+3
 Delta Mass: 0.601 ppm
 XCorr: 53.99



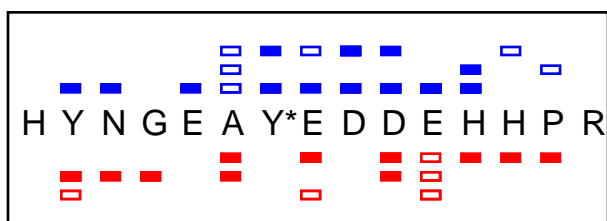
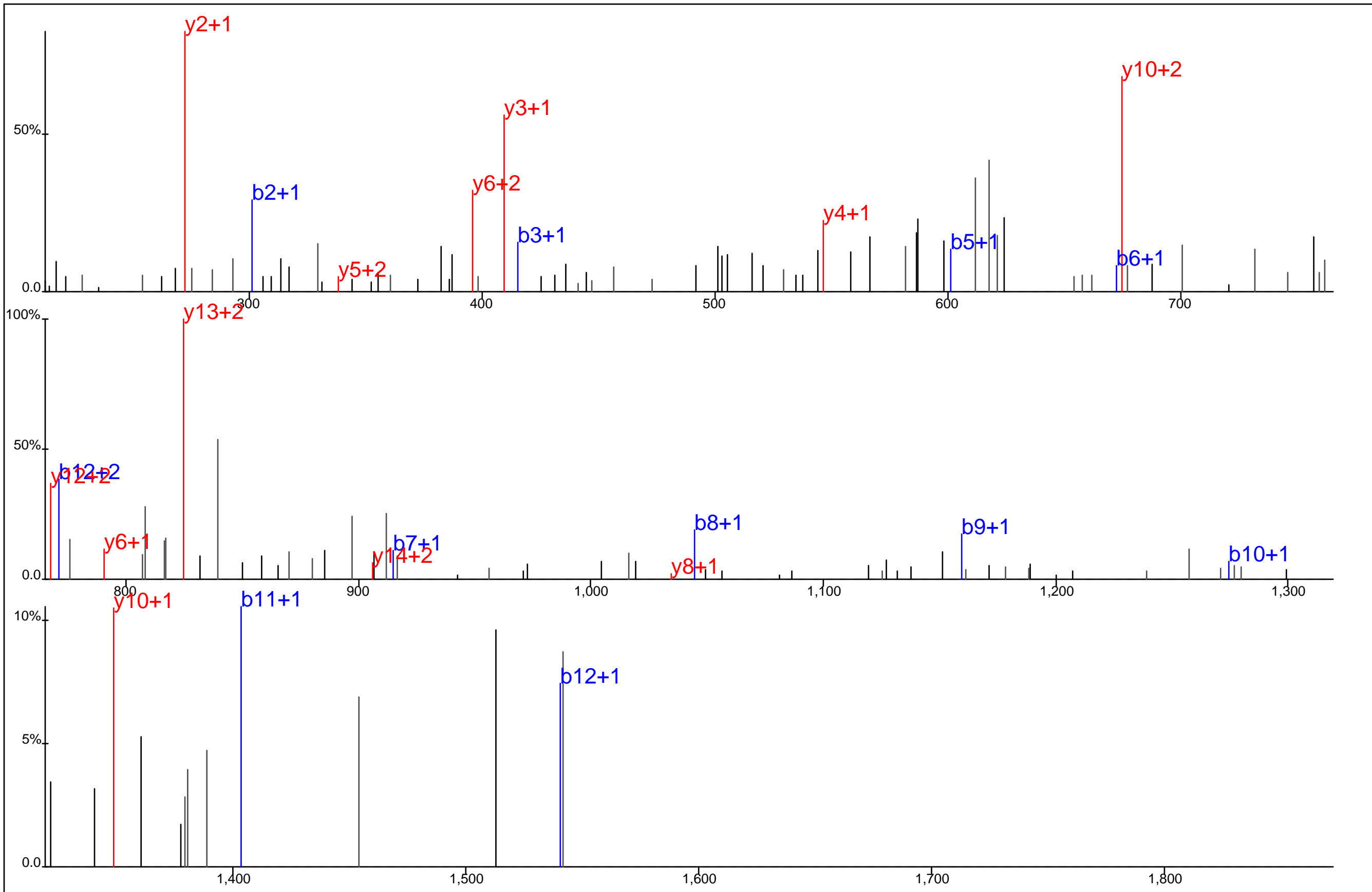
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 487.9361+4
 Delta Mass: 0.971 ppm
 XCorr: 37.28



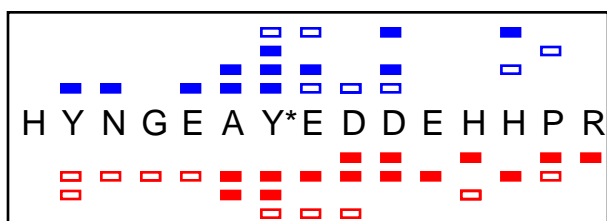
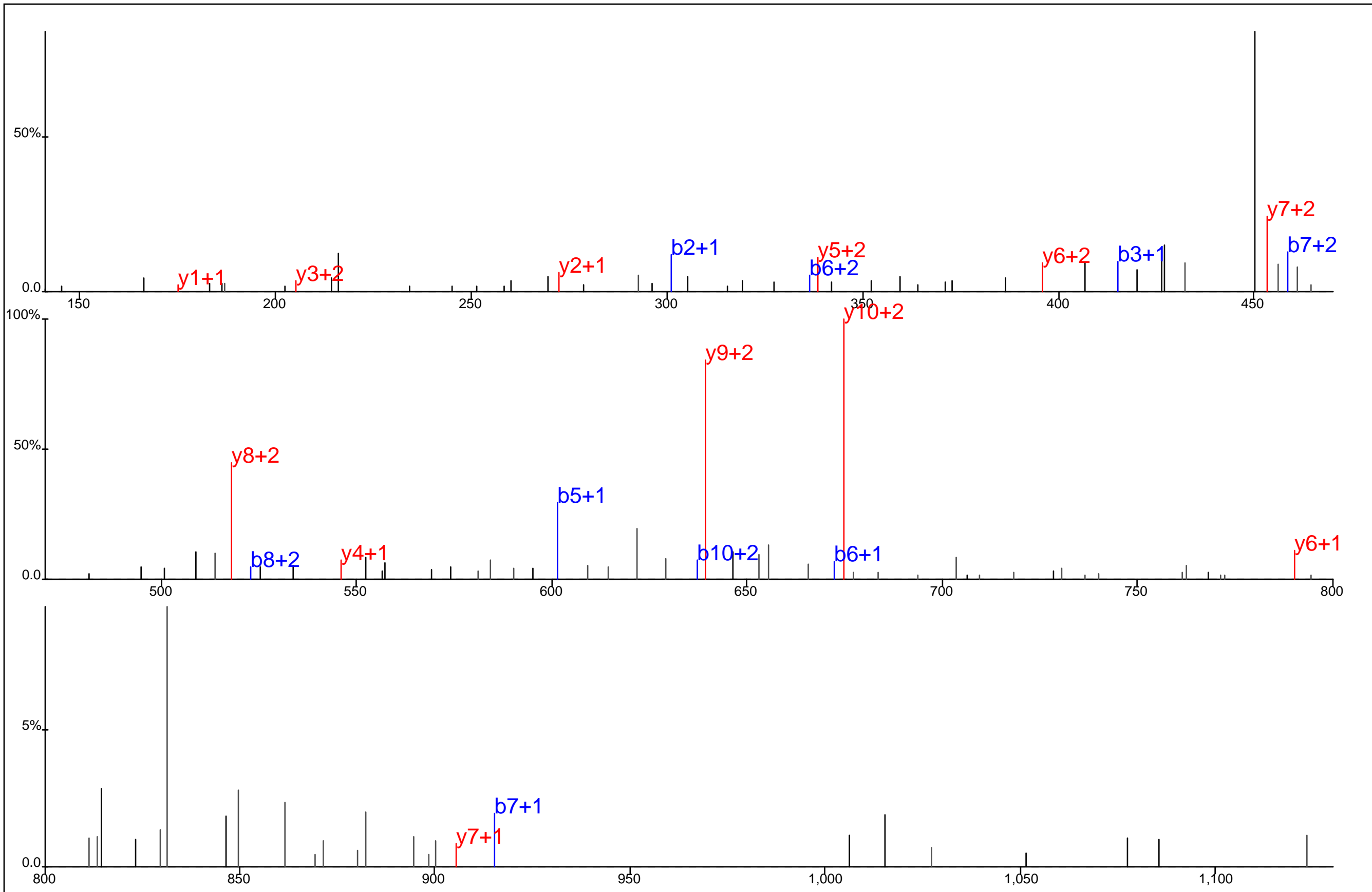
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 487.9364+4
 Delta Mass: 0.345 ppm
 XCorr: 26.36



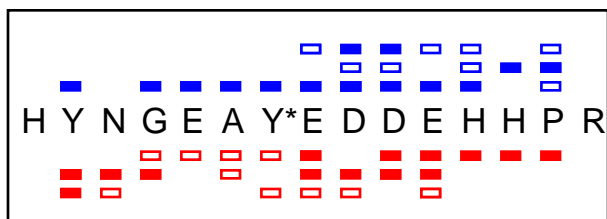
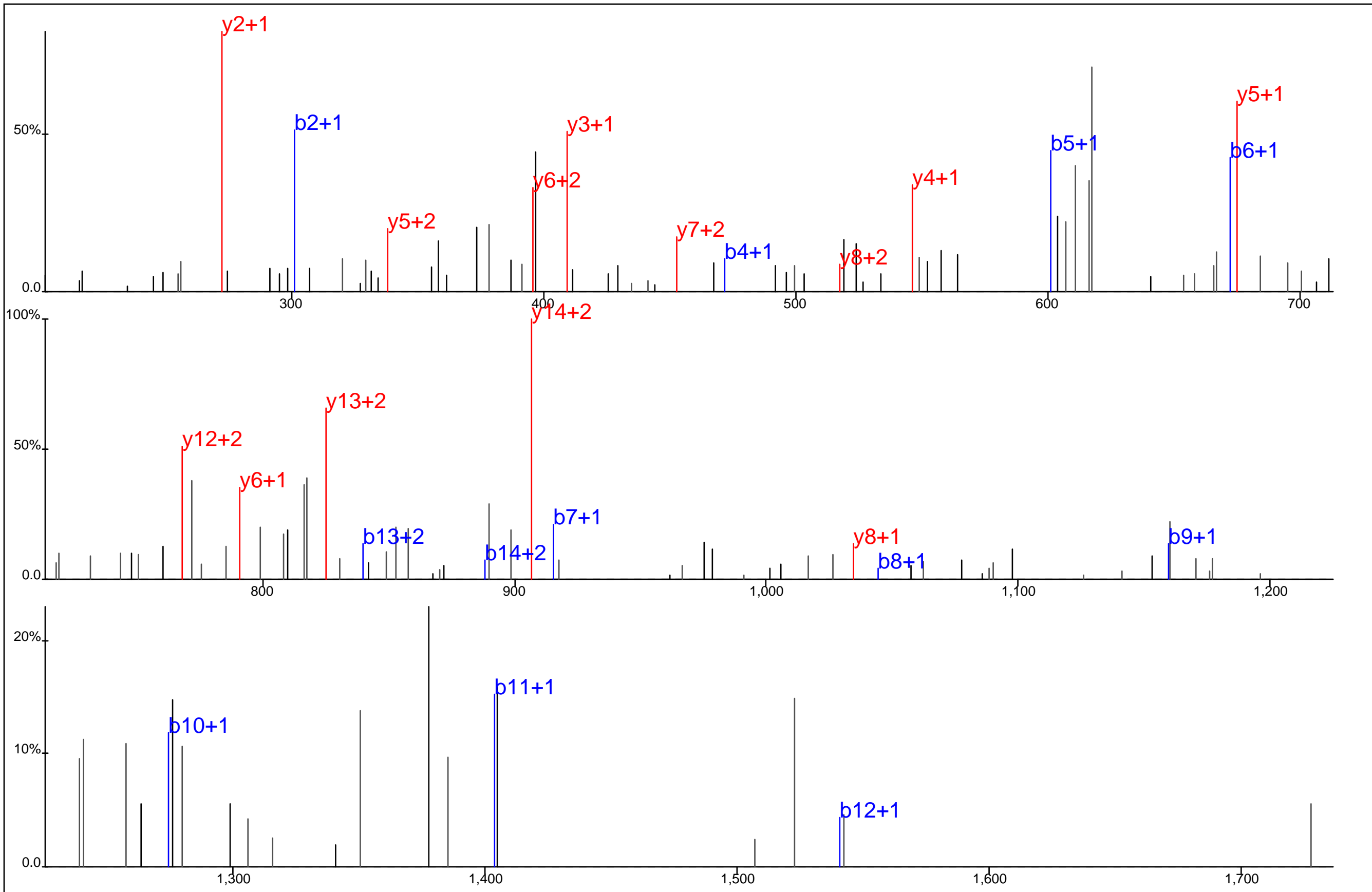
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 487.9356+4
 Delta Mass: 2.036 ppm
 XCorr: 21.98



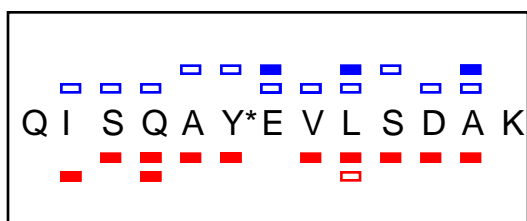
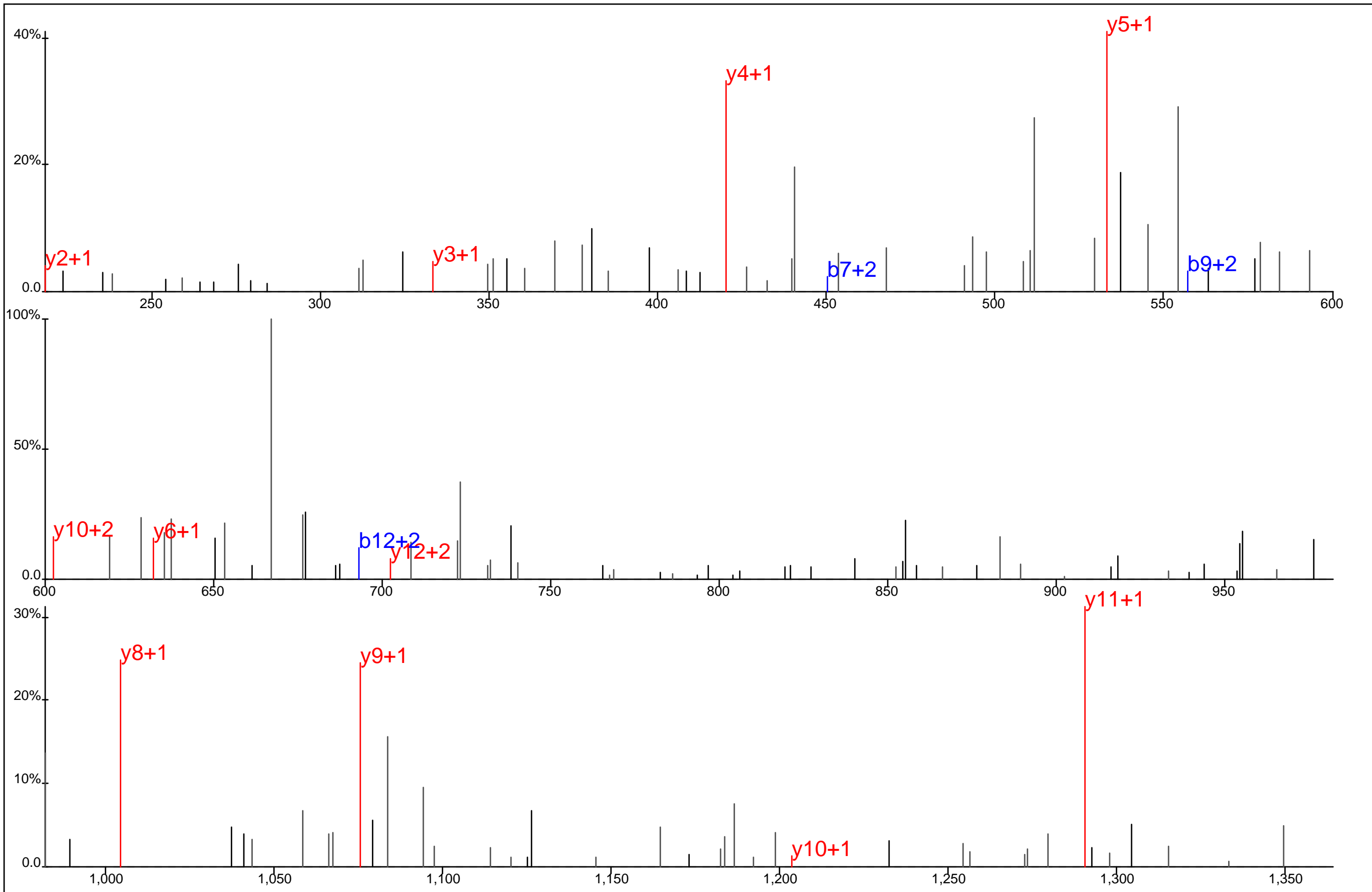
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 650.2482+3
 Delta Mass: 2.856 ppm
 XCorr: 38.19



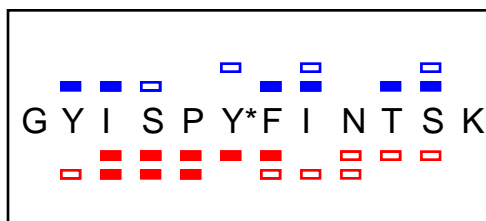
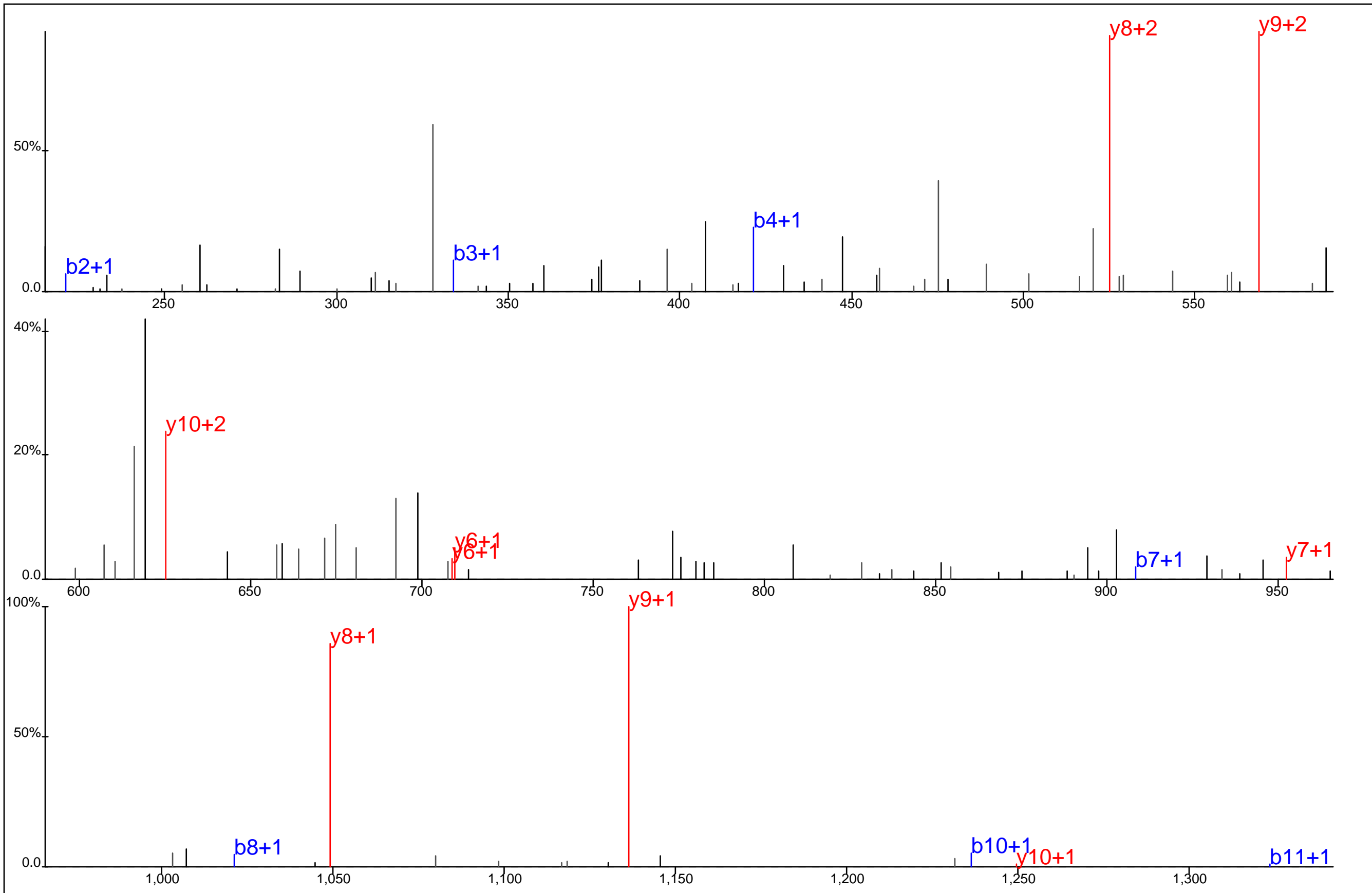
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 487.9368+4
 Delta Mass: 0.406 ppm
 XCorr: 27.93



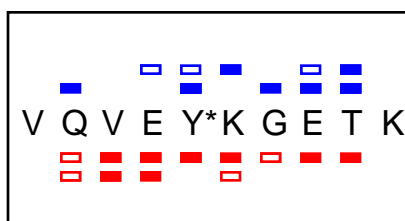
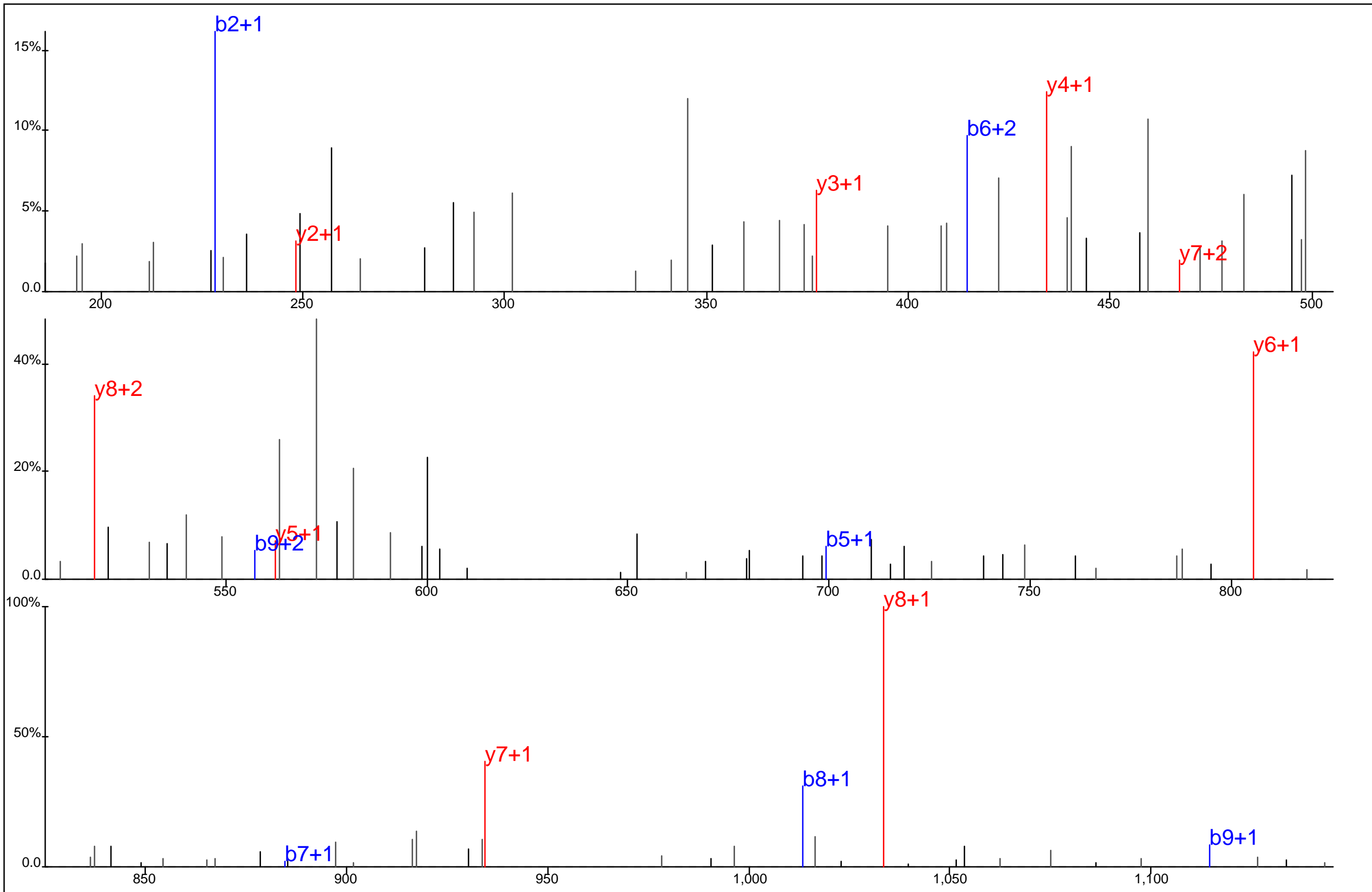
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 650.2463+3
 Delta Mass: 0.056 ppm
 XCorr: 49.43



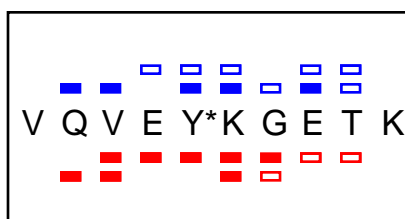
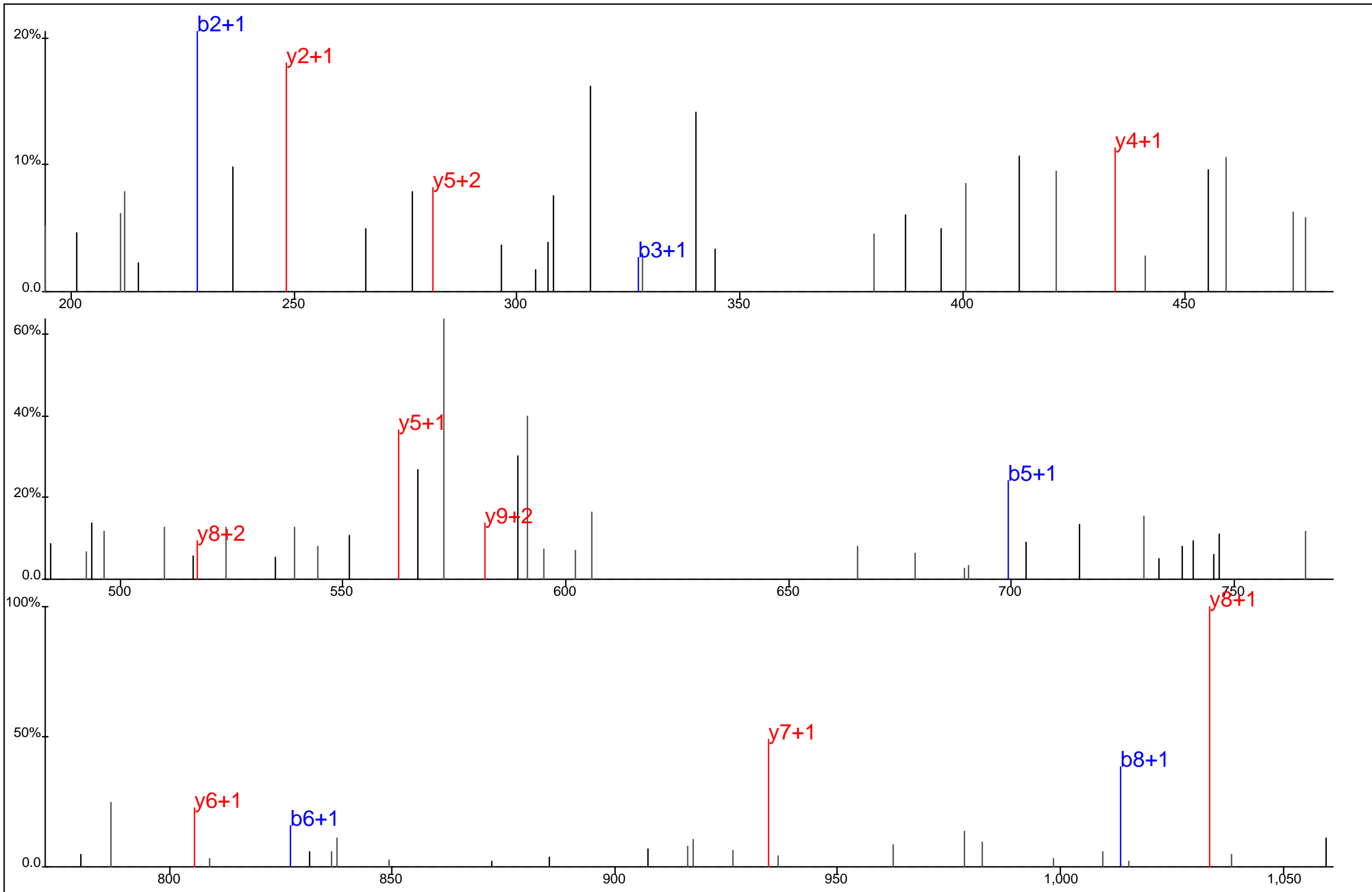
Protein Name: Heat shock 40 kDa protein 4
 gi Accession: 0
 Precursor Mass: 766.3548+2
 Delta Mass: 1.060 ppm
 XCorr: 21.73



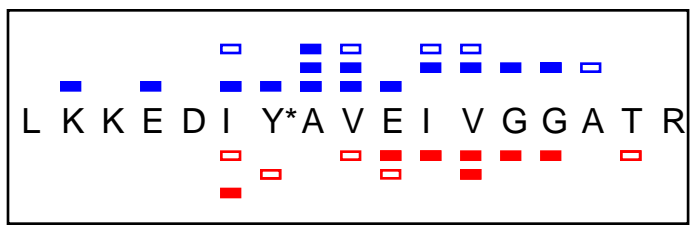
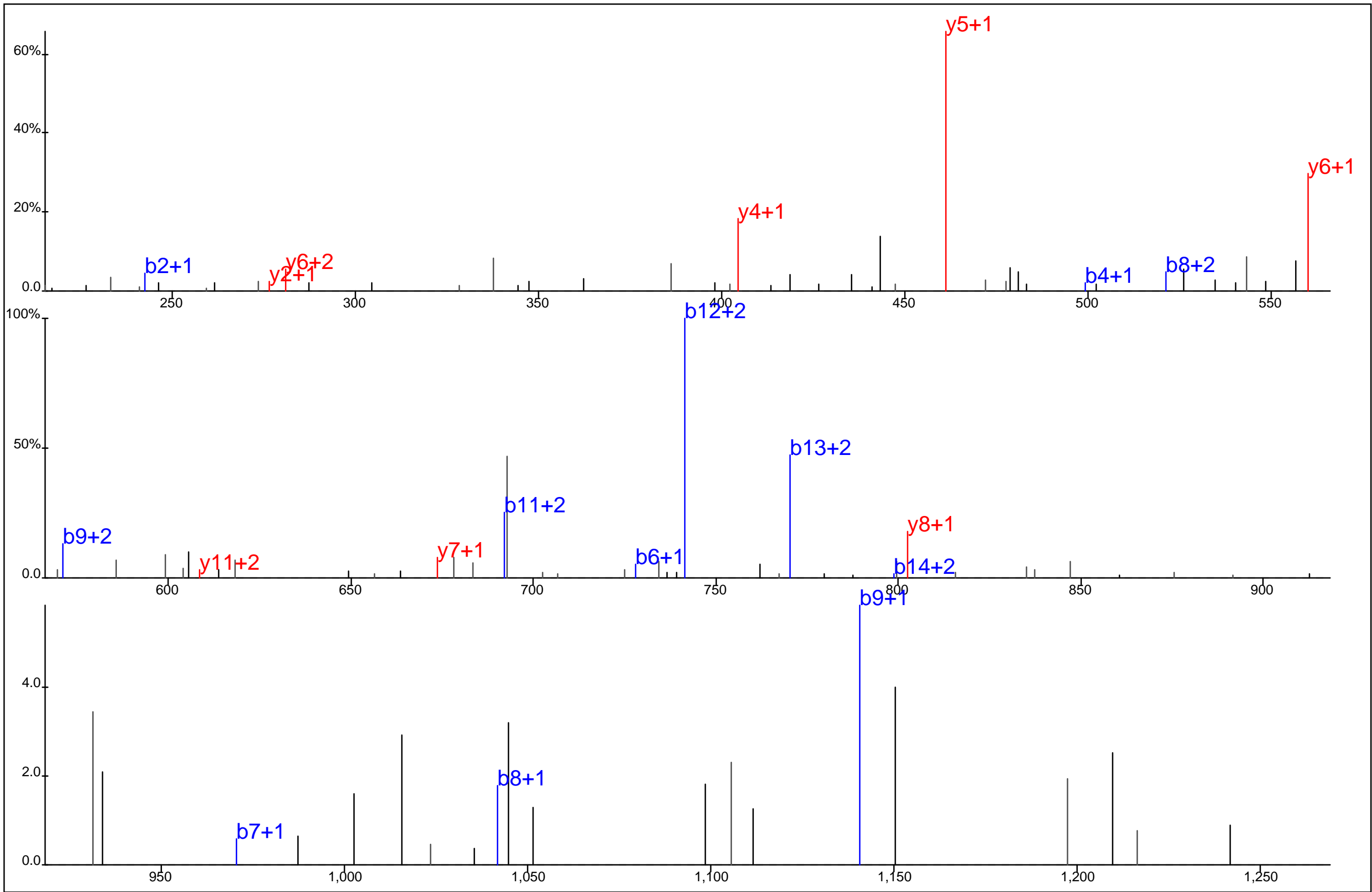
Protein Name: Heat shock 60 KD protein 1 (chaperonin)
 gi Accession: 0
 Precursor Mass: 735.3384+2
 Delta Mass: 1.170 ppm
 XCorr: 20.57



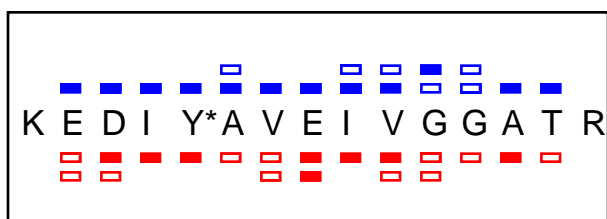
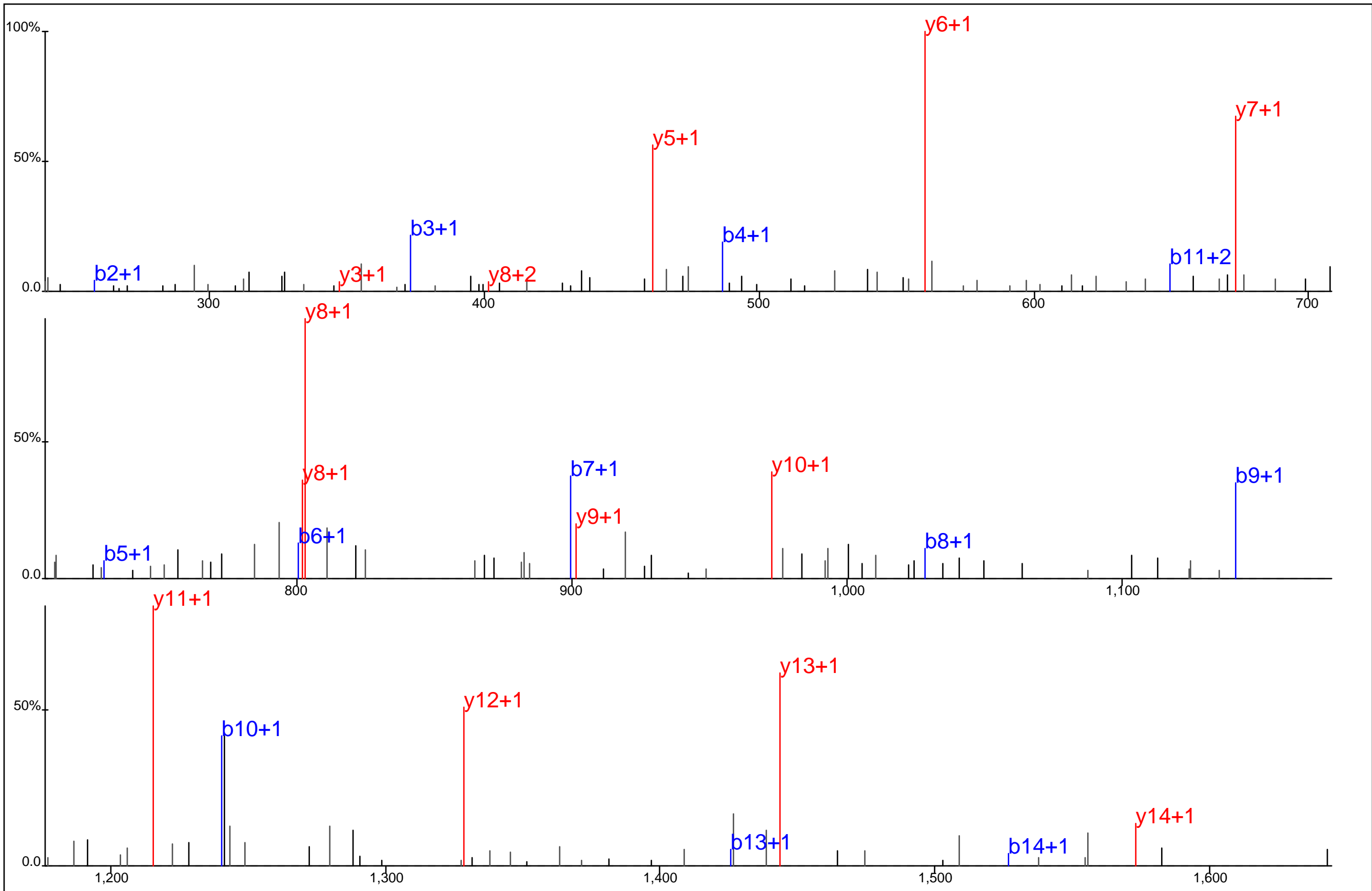
Protein Name: Heat shock 70kDa protein 2
 gi Accession: 0
 Precursor Mass: 630.7966+2
 Delta Mass: 1.014 ppm
 XCorr: 30.0



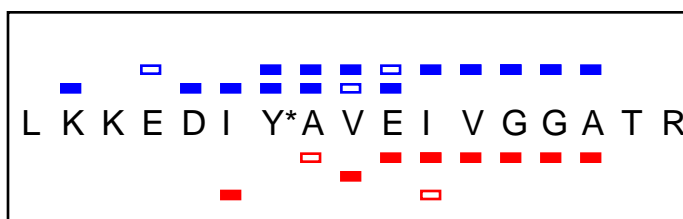
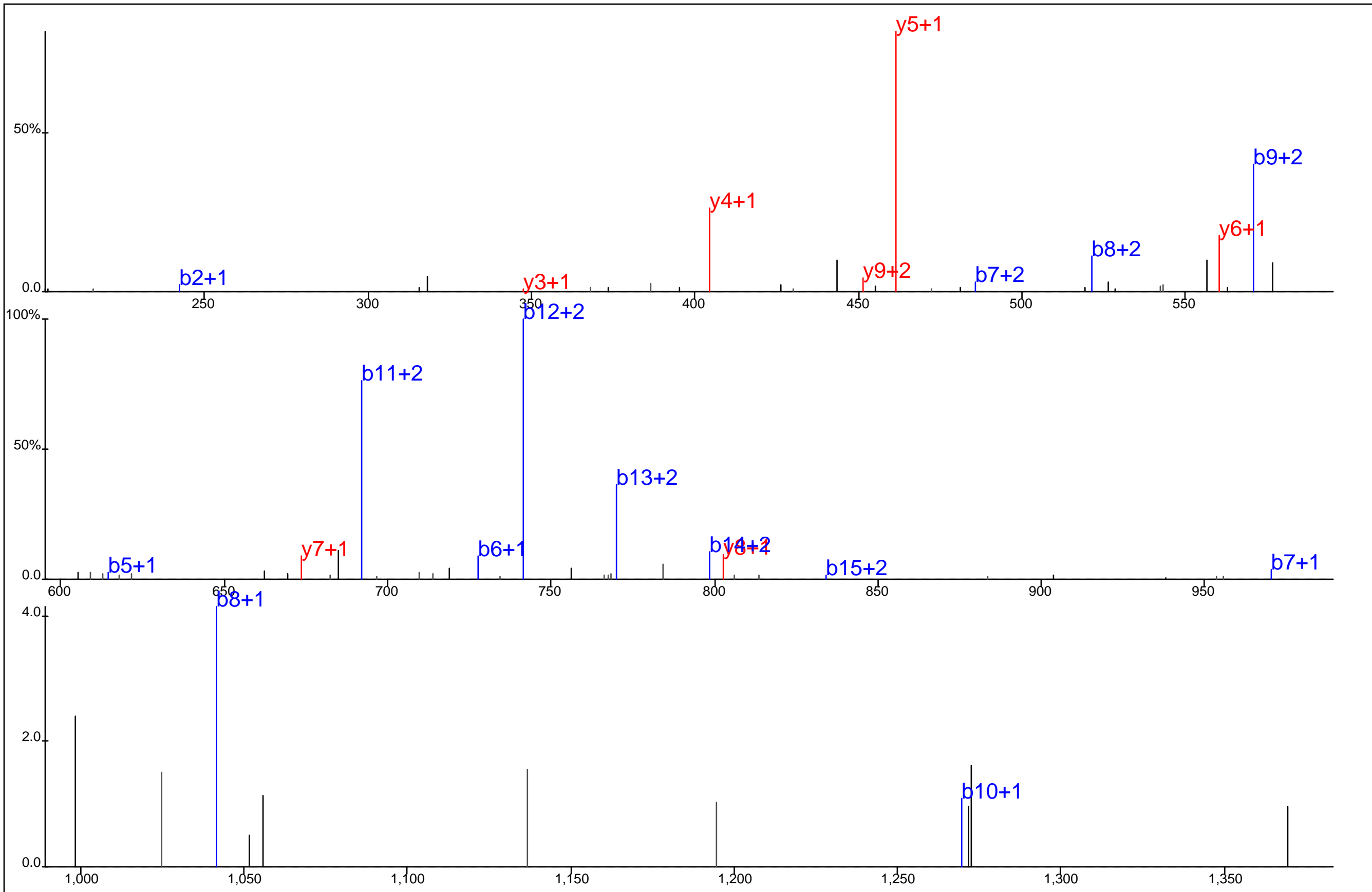
Protein Name: Heat shock 70kDa protein 2
 gi Accession: 0
 Precursor Mass: 630.7961+2
 Delta Mass: 1.788 ppm
 XCorr: 29.94



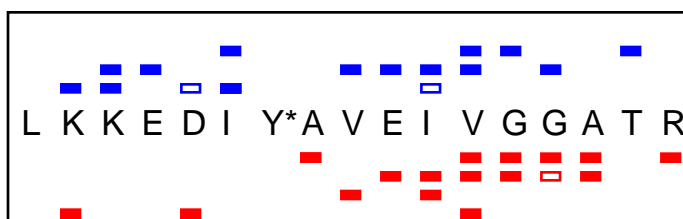
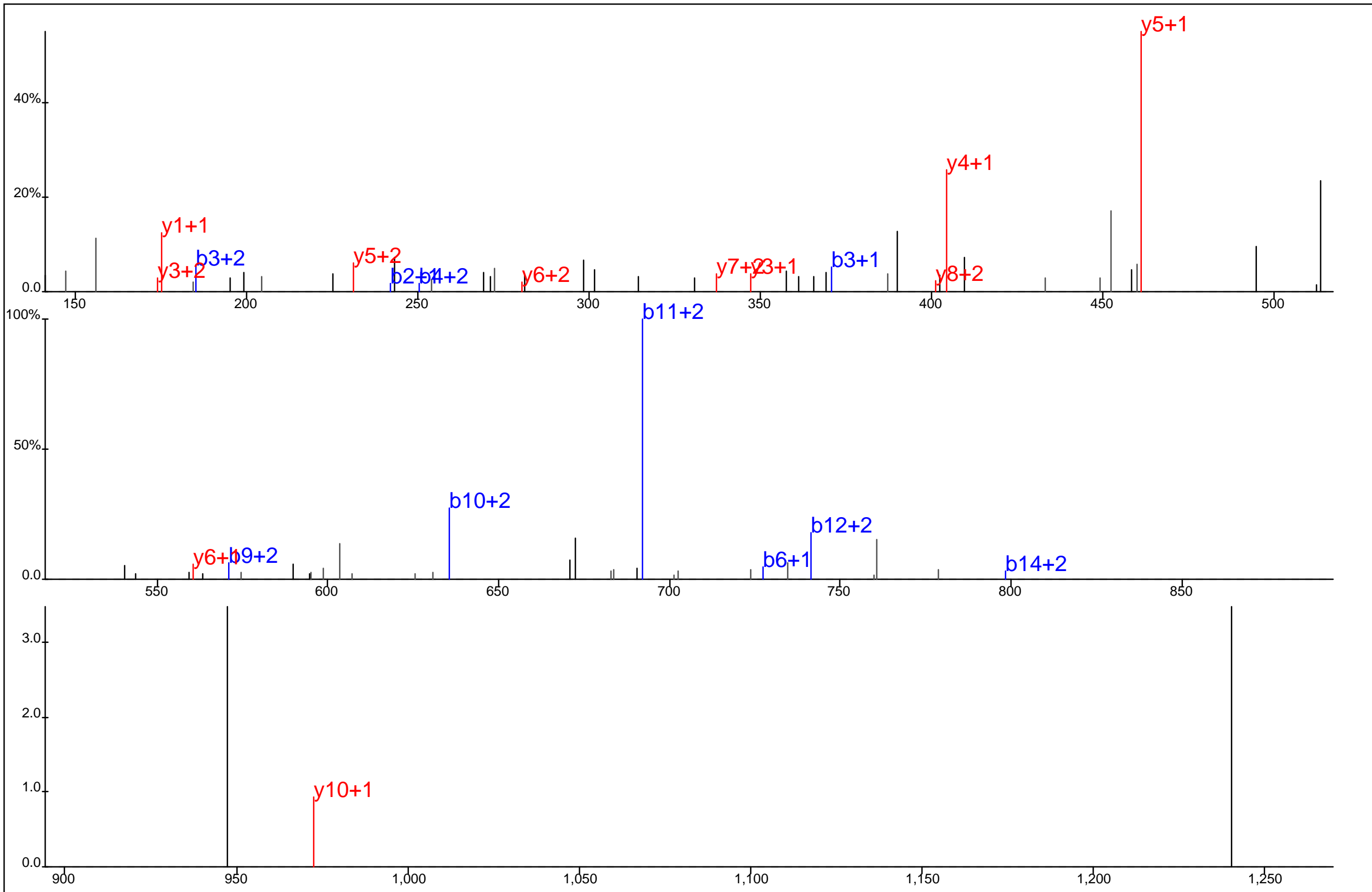
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 648.0074+3
 Delta Mass: 1.701 ppm
 XCorr: 32.28



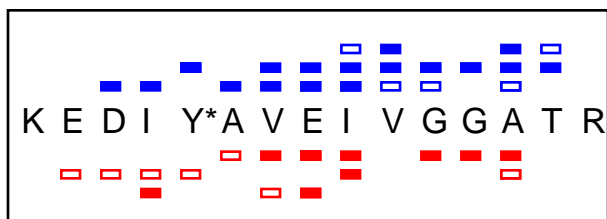
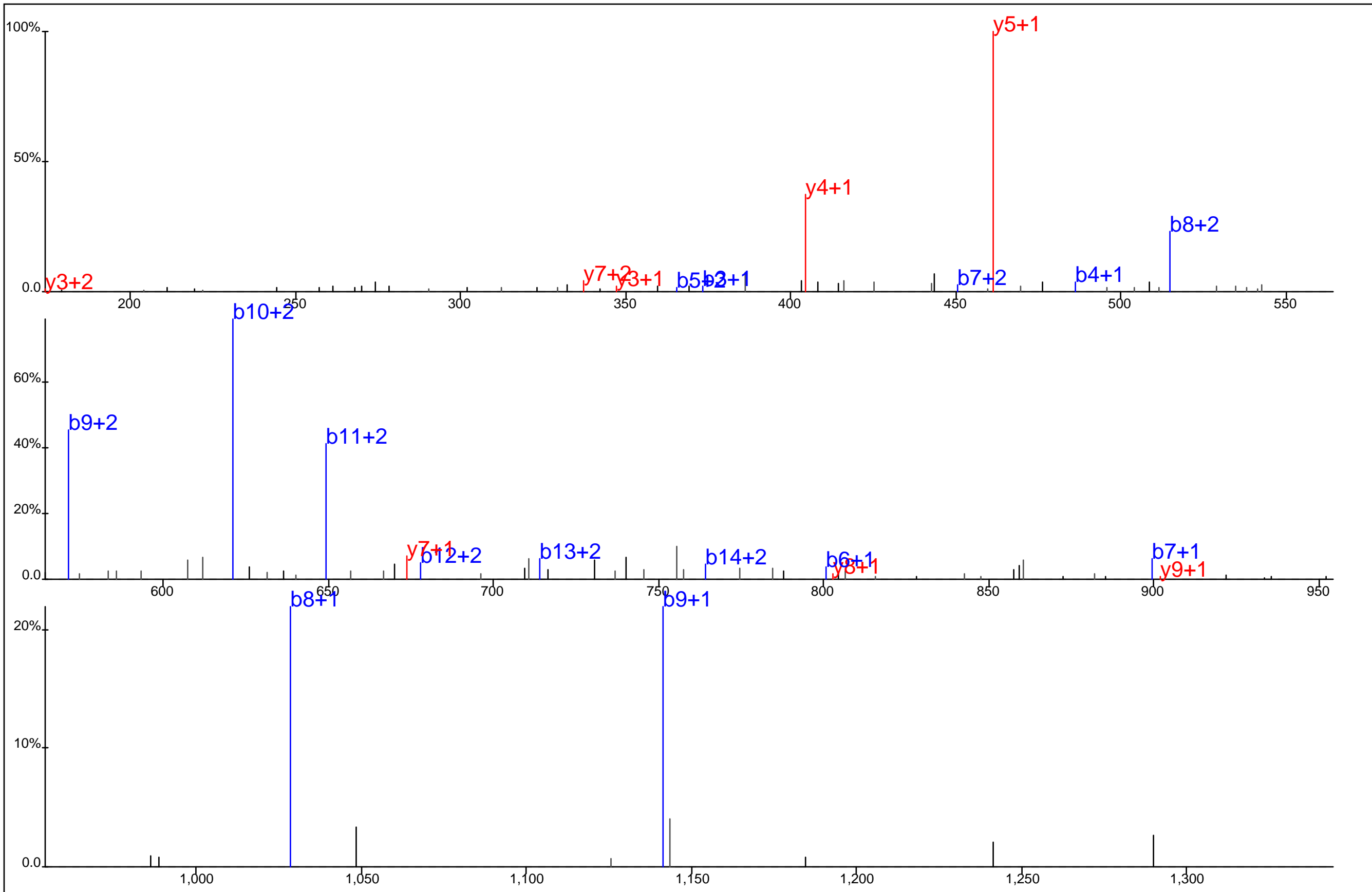
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 850.9193+2
 Delta Mass: 3.382 ppm
 XCorr: 77.49



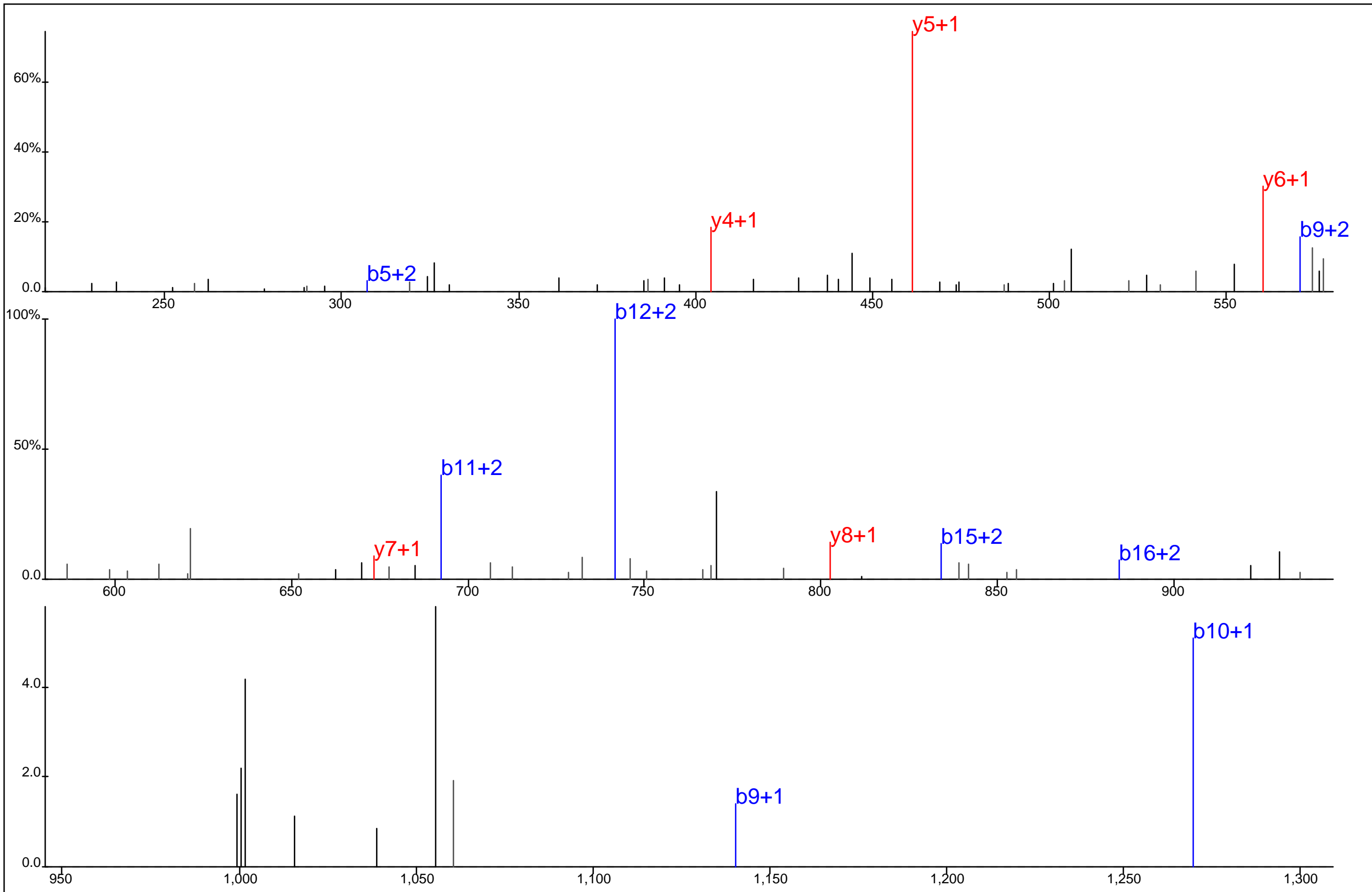
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 648.0074+3
 Delta Mass: 1.607 ppm
 XCorr: 42.7



Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 486.2563+4
 Delta Mass: 0.473 ppm
 XCorr: 27.09

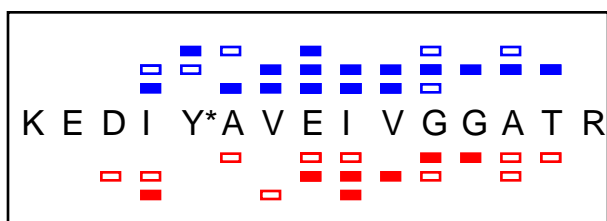
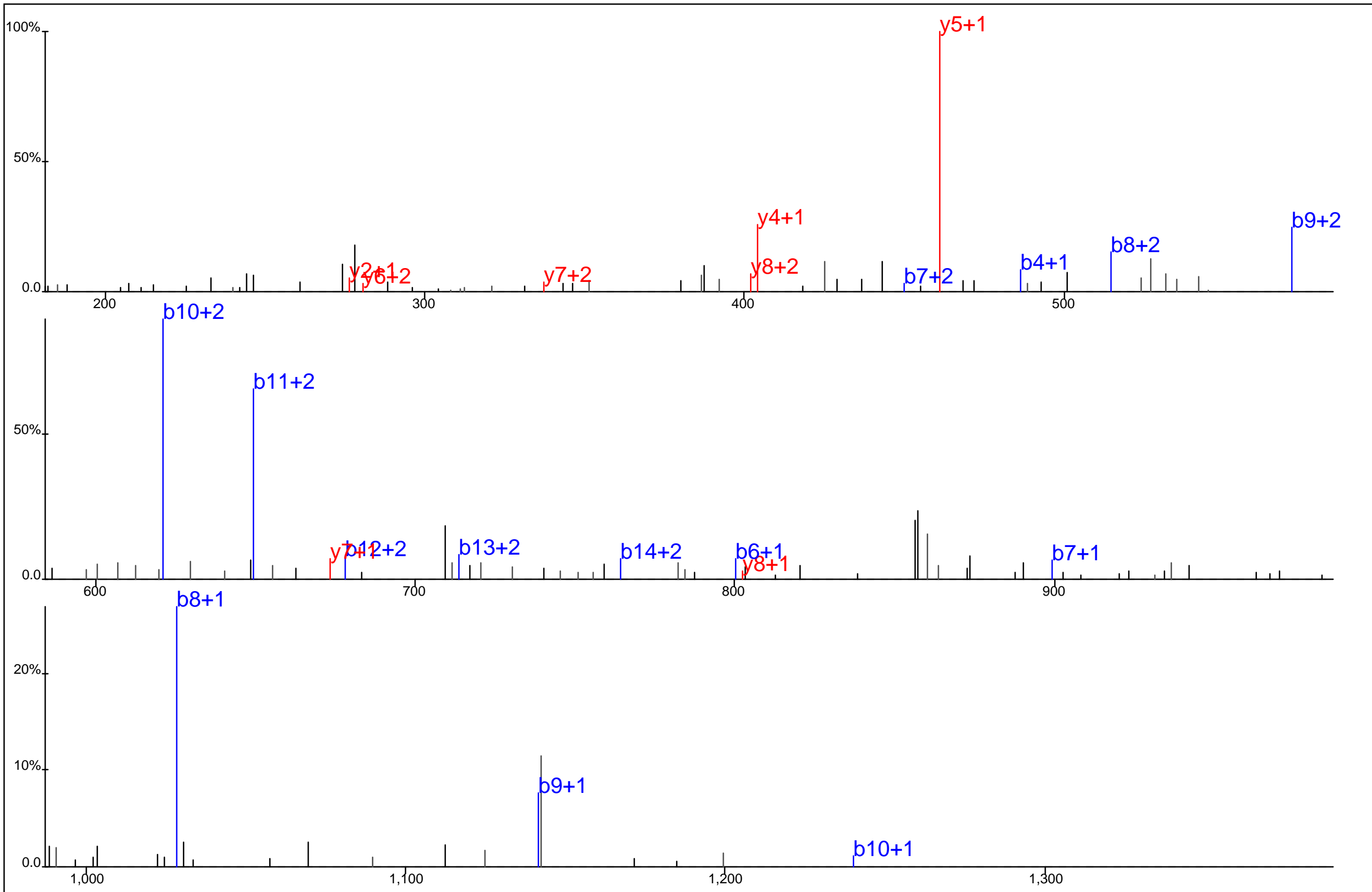


Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 567.6135+3
 Delta Mass: 0.324 ppm
 XCorr: 36.9

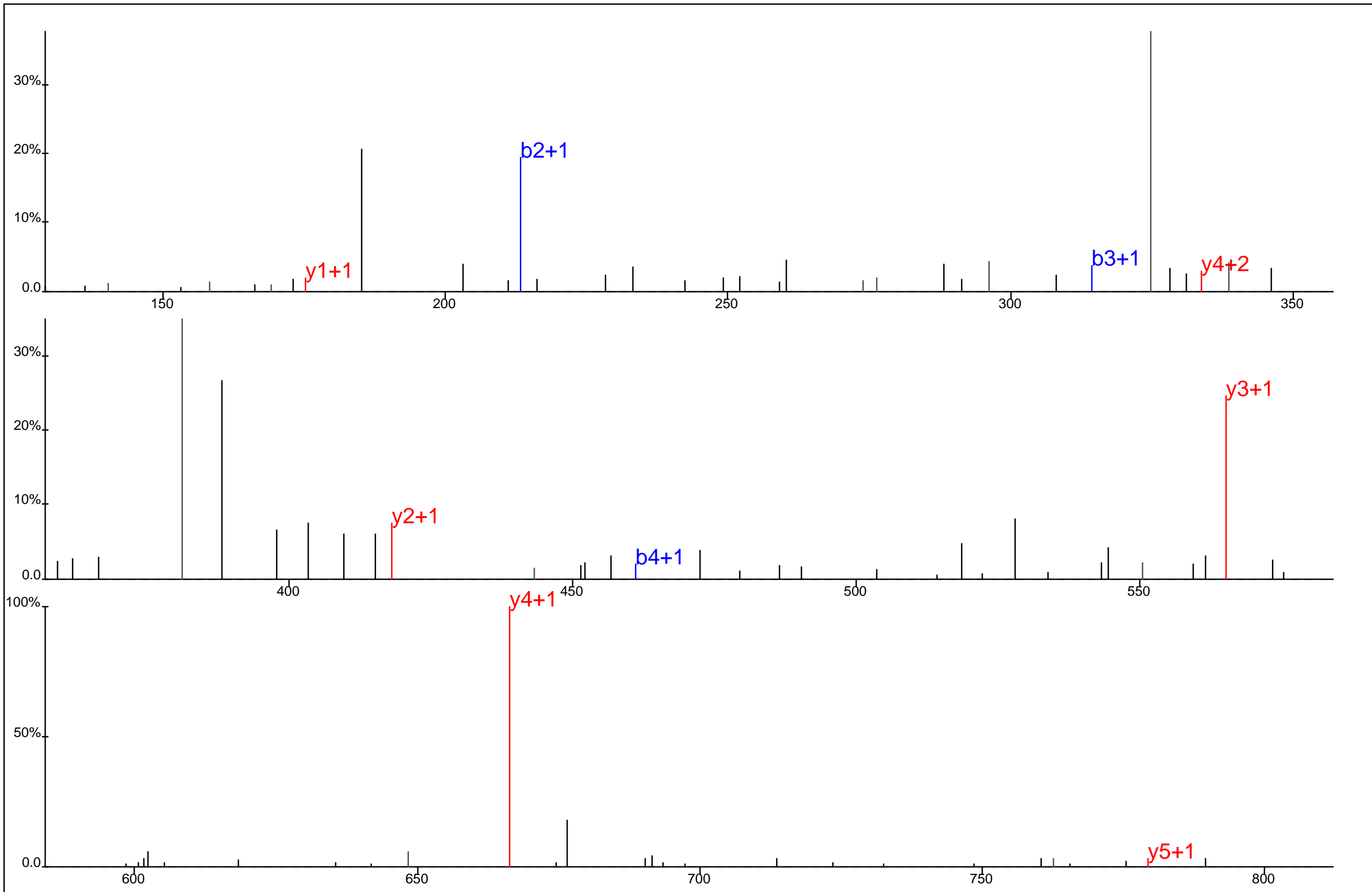


L K K E D I Y* A V E I V G G A T R
 [Red boxes under Y, A, V, E, I, V, G, G, A, T]
 [Blue boxes under L, K, K, E, D, I, Y, A, V, E, I, V, G, G, A, T, R]

Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 648.0073+3
 Delta Mass: 1.513 ppm
 XCorr: 28.84

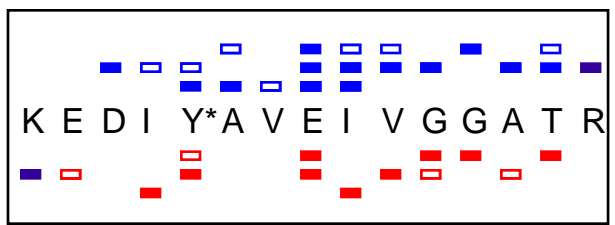
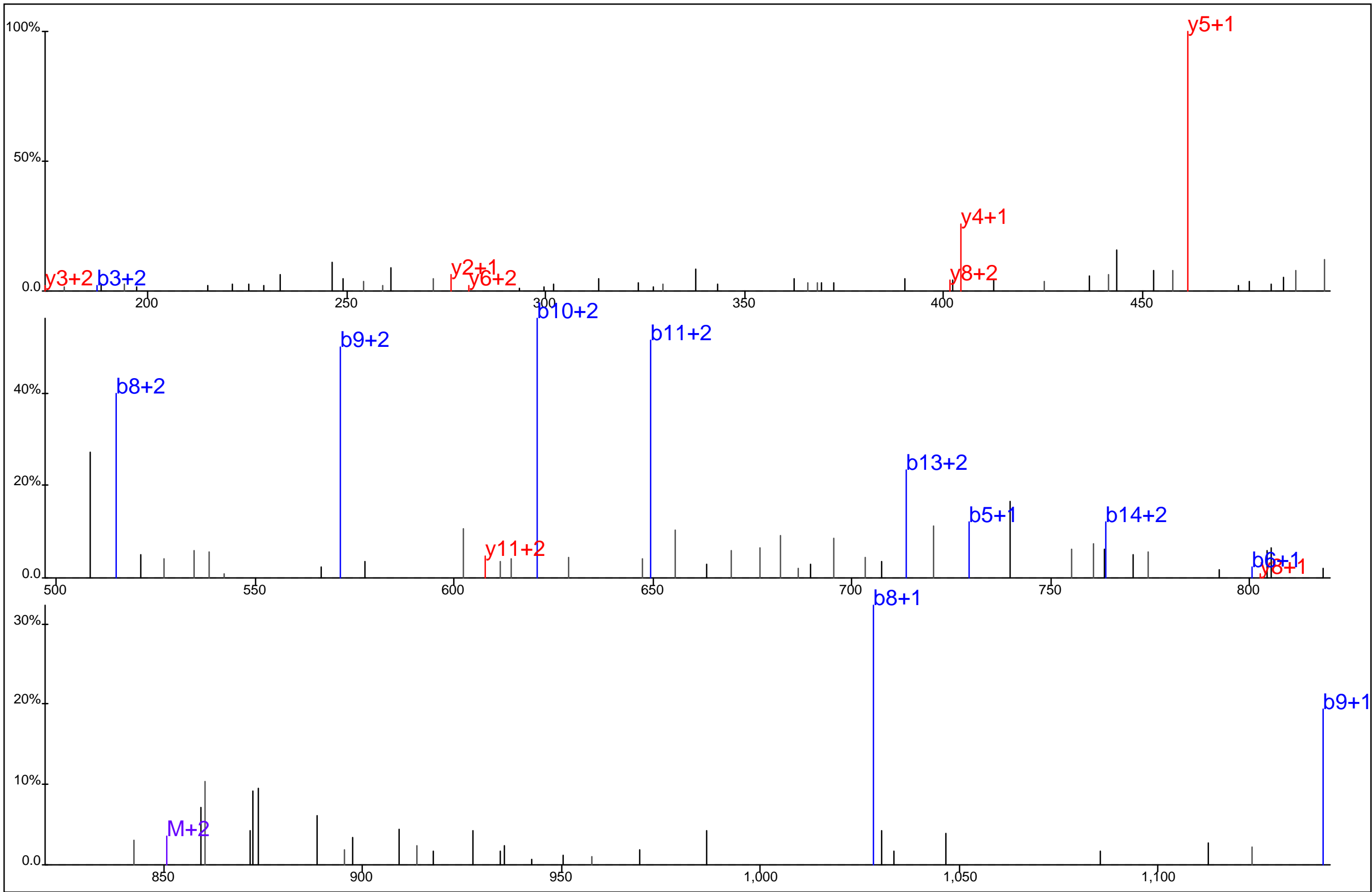


Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 567.6139+3
 Delta Mass: 0.971 ppm
 XCorr: 29.0

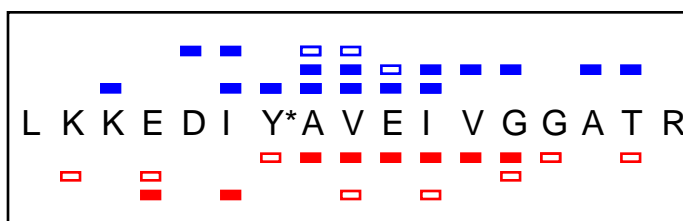
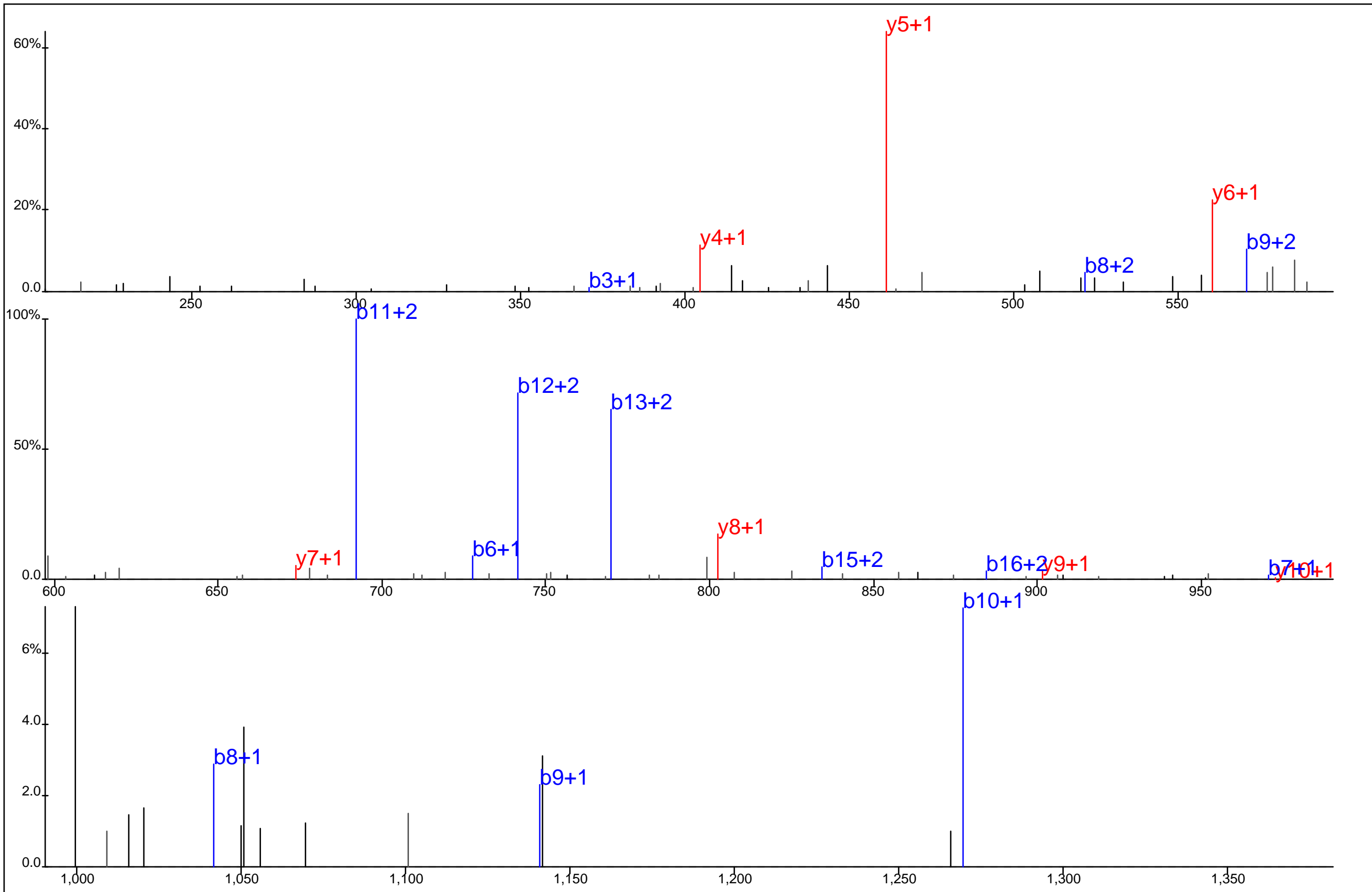


□ ■ □ □
 V L T F Y* R
□ ■ □ □

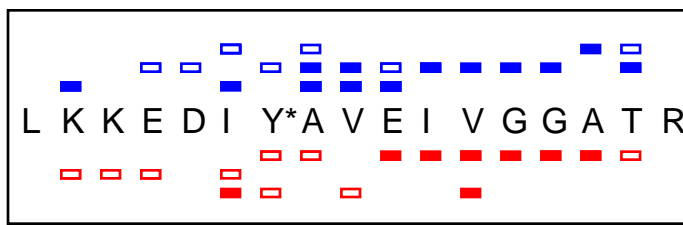
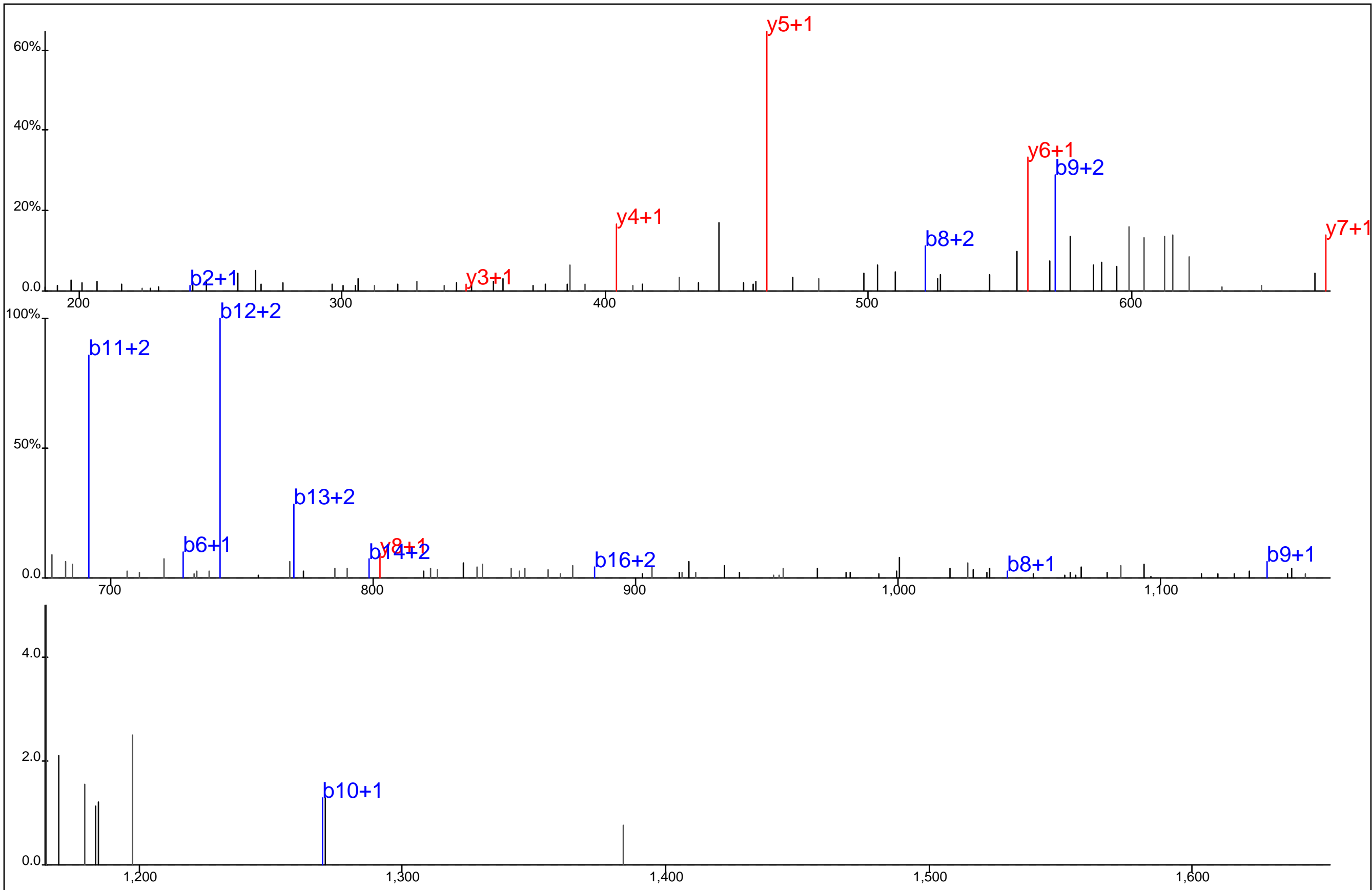
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 439.7120+2
 Delta Mass: 0.428 ppm
 XCorr: 20.24



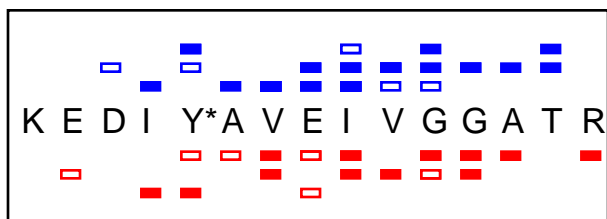
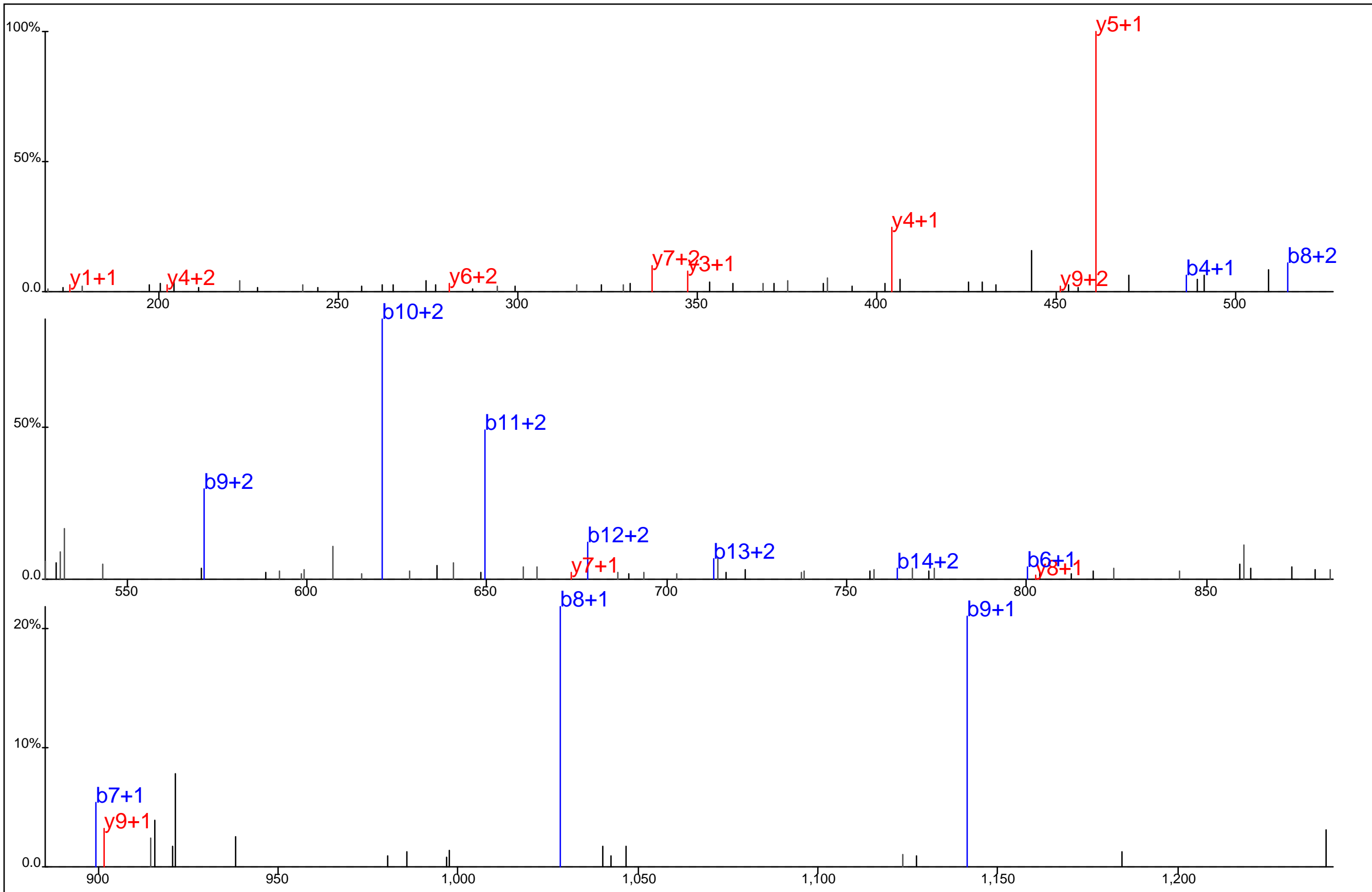
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 567.6124+3
 Delta Mass: 1.720 ppm
 XCorr: 21.96



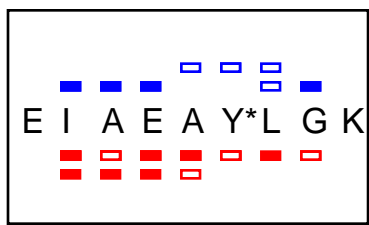
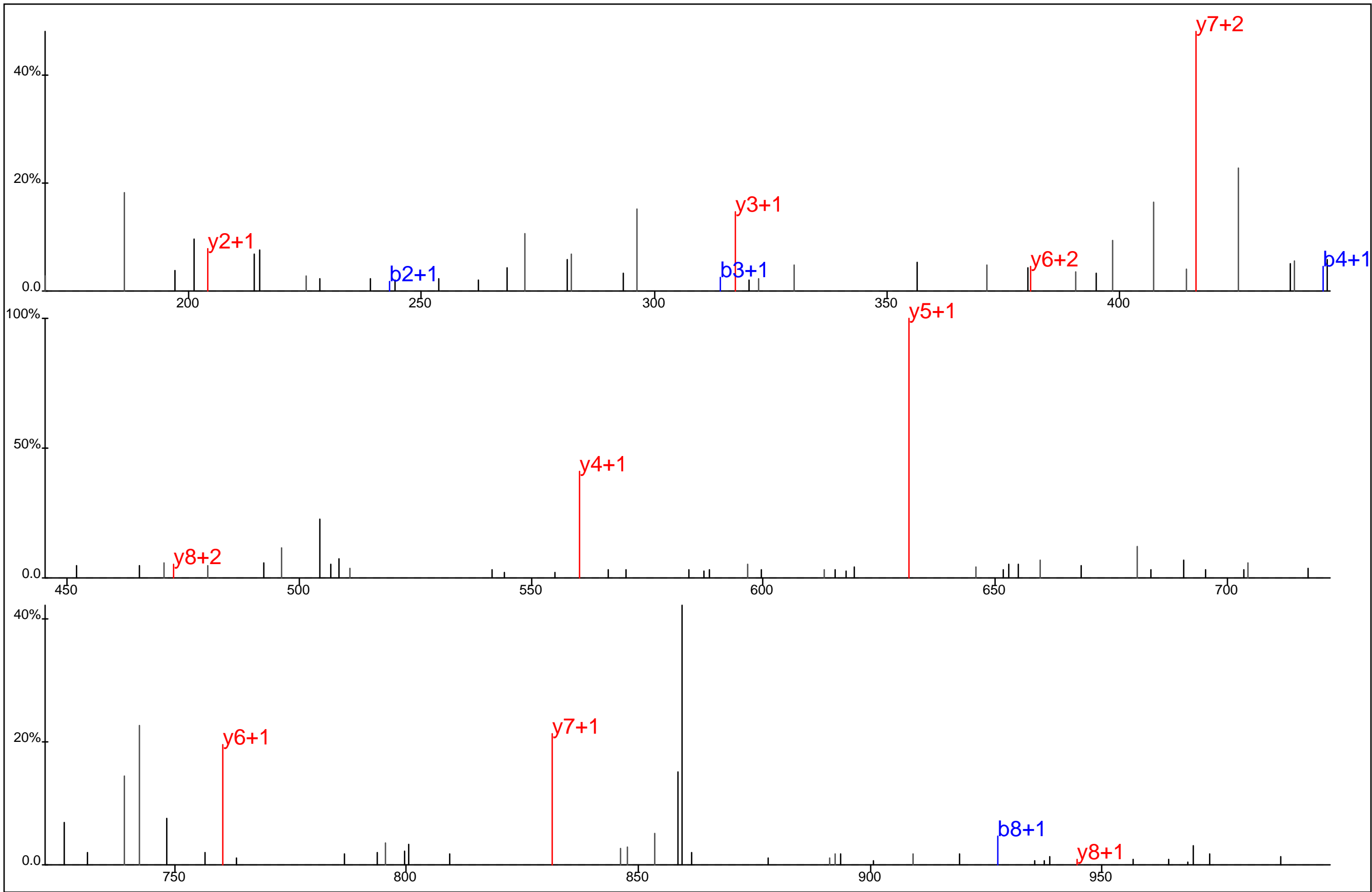
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 648.0063+3
 Delta Mass: 0.005 ppm
 XCorr: 41.19



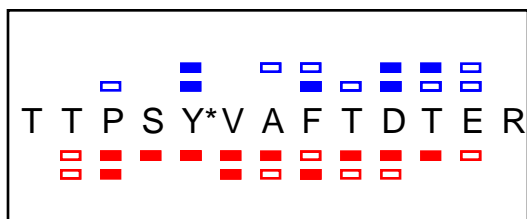
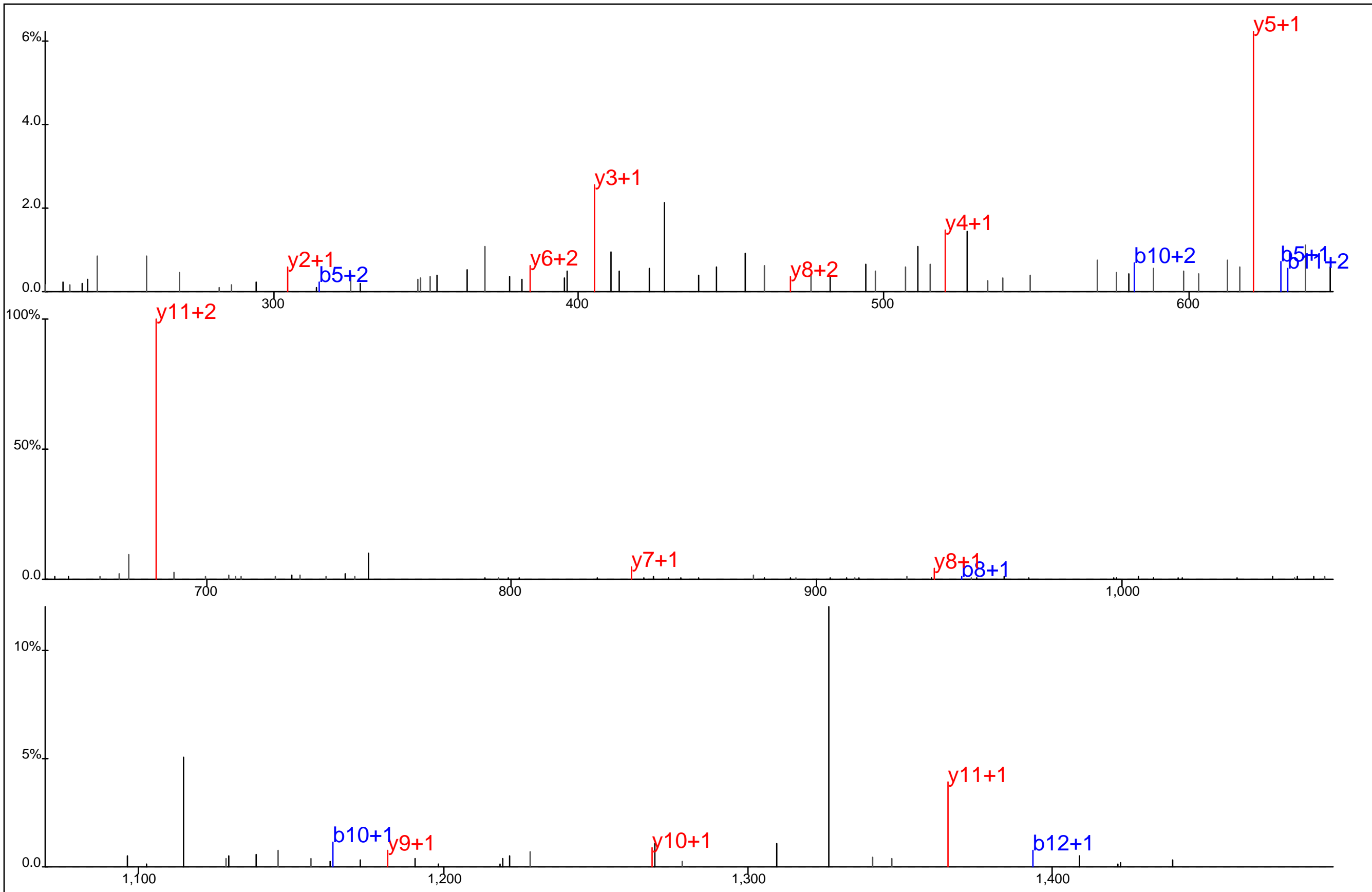
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 648.0037+3
 Delta Mass: 4.144 ppm
 XCorr: 22.75



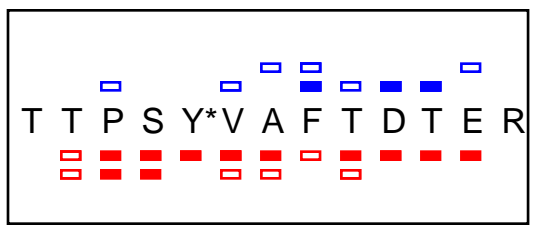
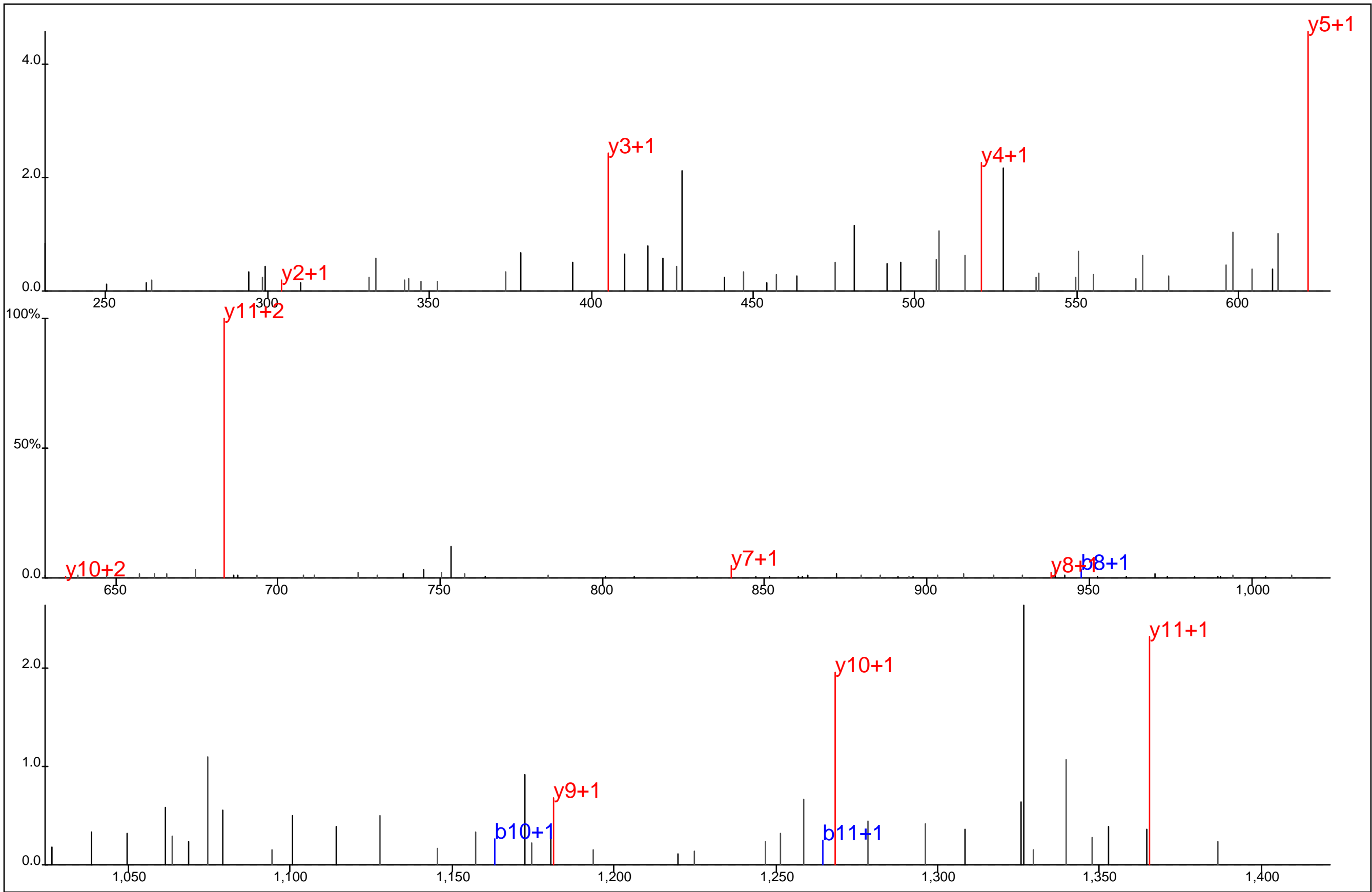
Protein Name: Heat shock 70kDa protein 4
 gi Accession: 0
 Precursor Mass: 567.6130+3
 Delta Mass: 0.644 ppm
 XCorr: 33.97



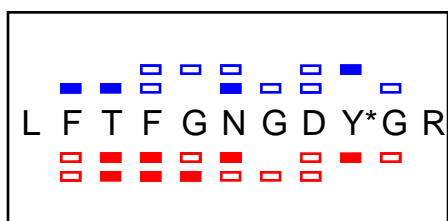
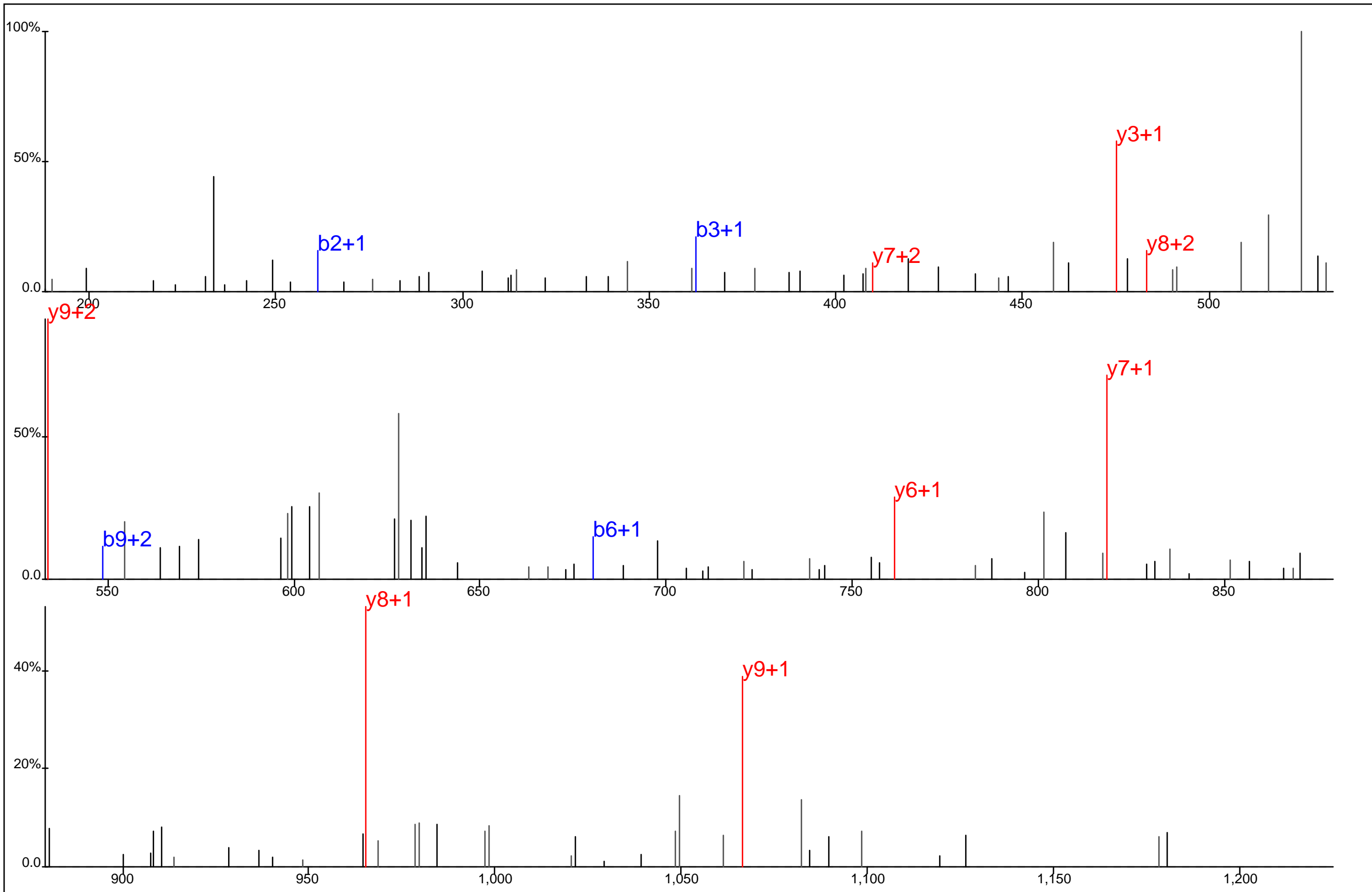
Protein Name: Heat shock 70 kDa protein 8
 gi Accession: 0
 Precursor Mass: 537.2474+2
 Delta Mass: 3.678 ppm
 XCorr: 28.29



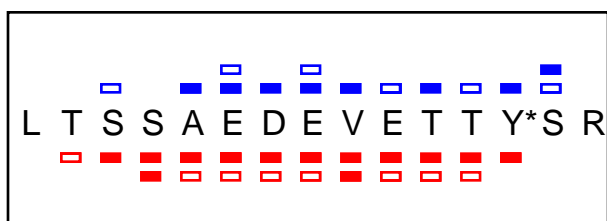
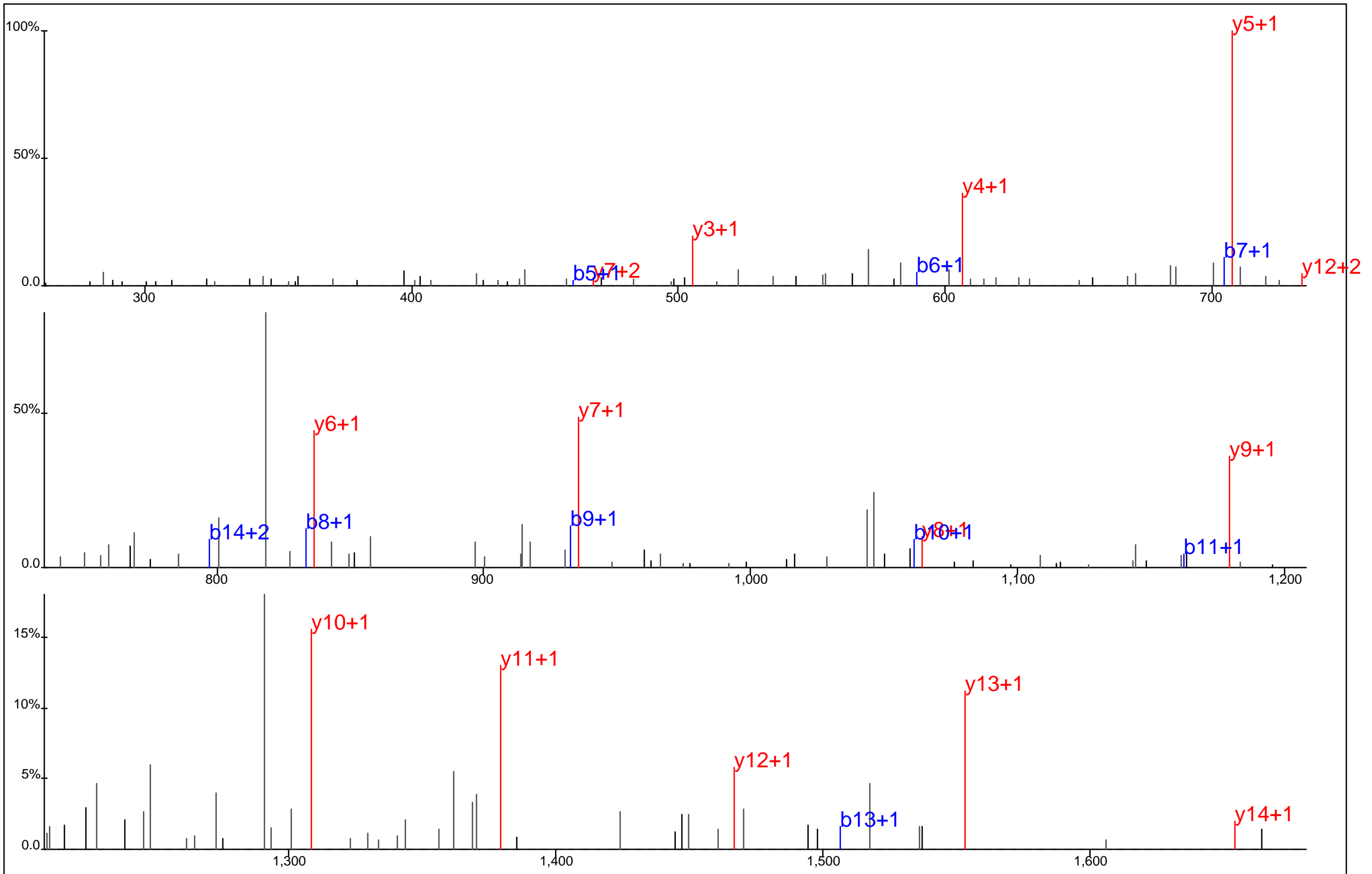
Protein Name: Heat shock 70 KD protein 1A
 gi Accession: 0
 Precursor Mass: 784.3339+2
 Delta Mass: 4.563 ppm
 XCorr: 43.05



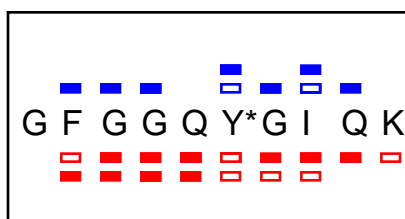
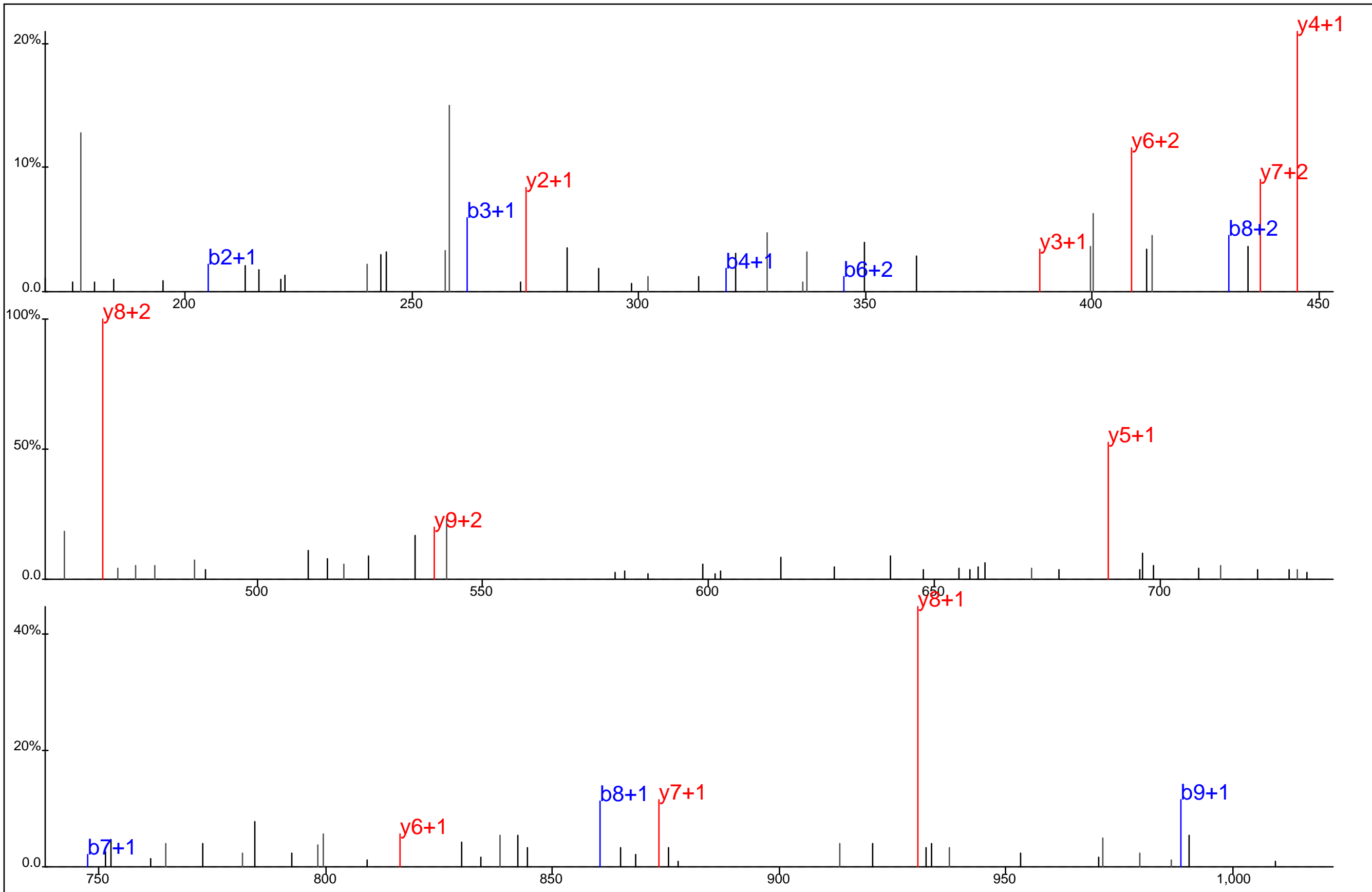
Protein Name: Heat shock 70 KD protein 1A
 gi Accession: 0
 Precursor Mass: 784.3351+2
 Delta Mass: 3.006 ppm
 XCorr: 31.72



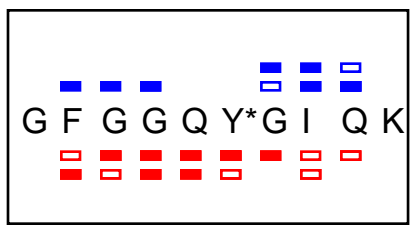
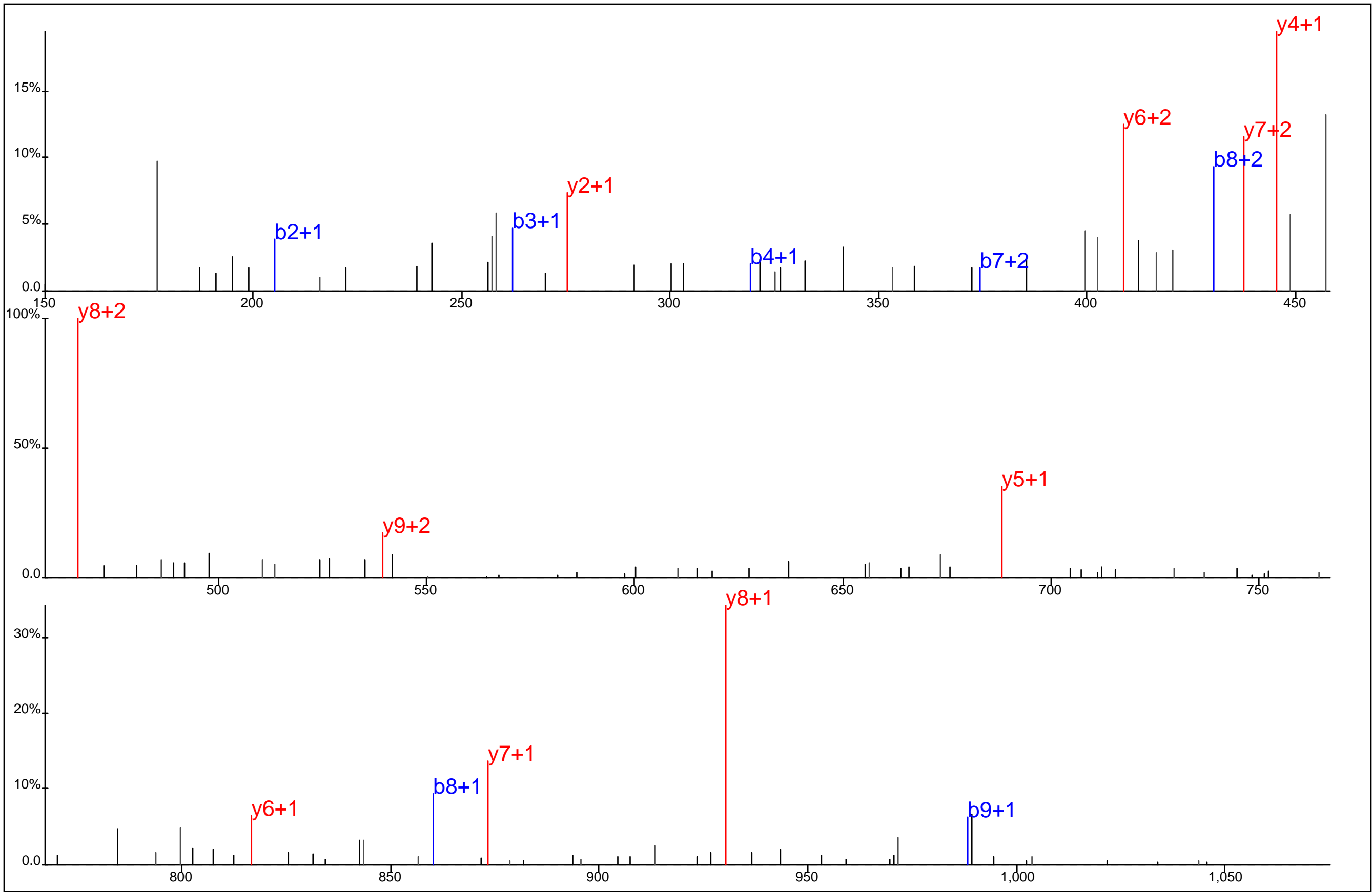
Protein Name: Hect domain and RCC1 like domain 1
 gi Accession: 0
 Precursor Mass: 663.7789+2
 Delta Mass: 0.653 ppm
 XCorr: 27.76



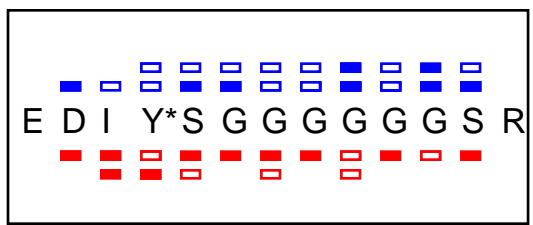
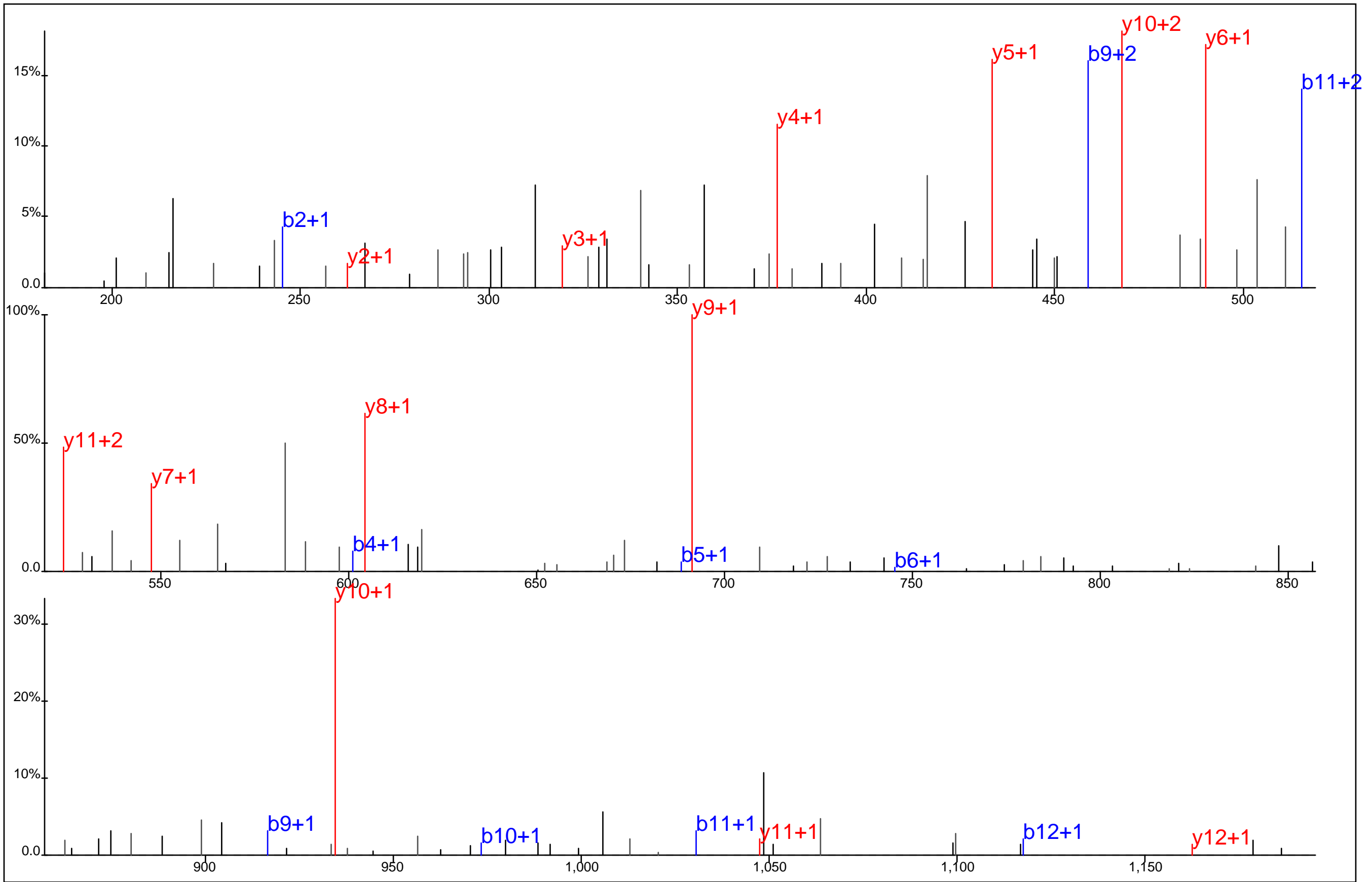
Protein Name: Helicase with zinc finger domain
 gi Accession: 0
 Precursor Mass: 884.3676+2
 Delta Mass: 2.301 ppm
 XCorr: 91.79



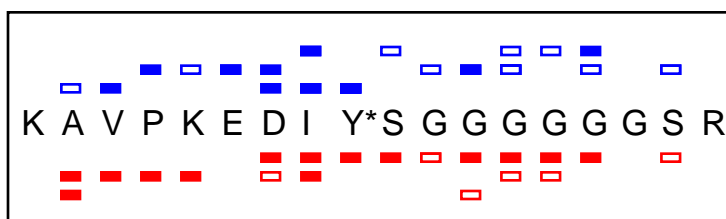
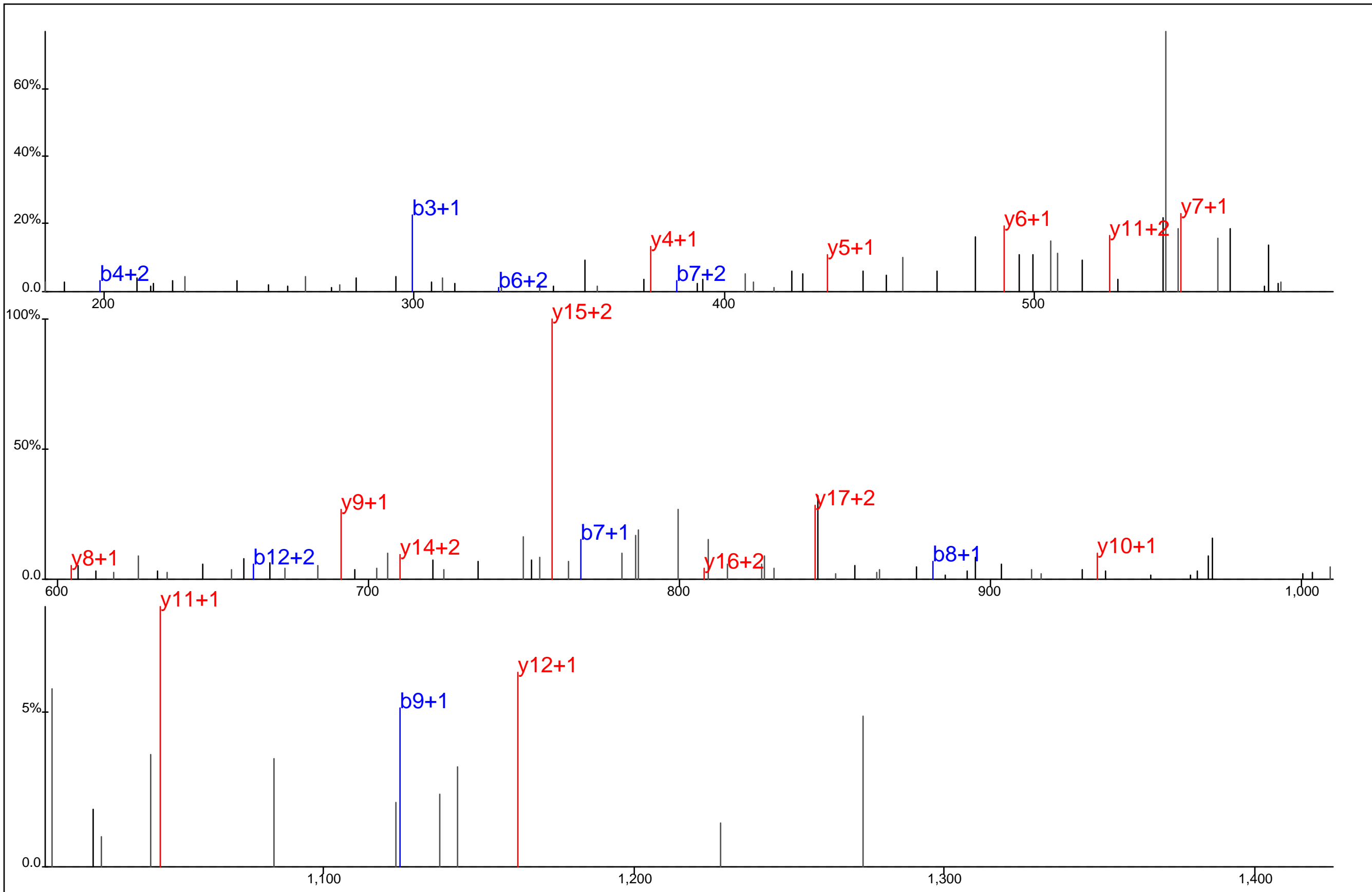
Protein Name: Hematopoietic cell specific LYN substrate 1
 gi Accession: 0
 Precursor Mass: 567.7531+2
 Delta Mass: 0.880 ppm
 XCorr: 28.78



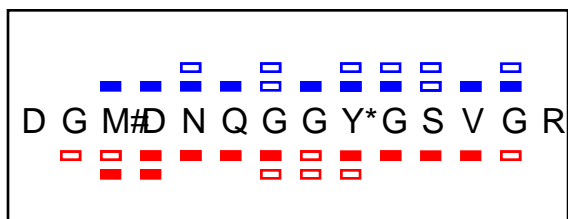
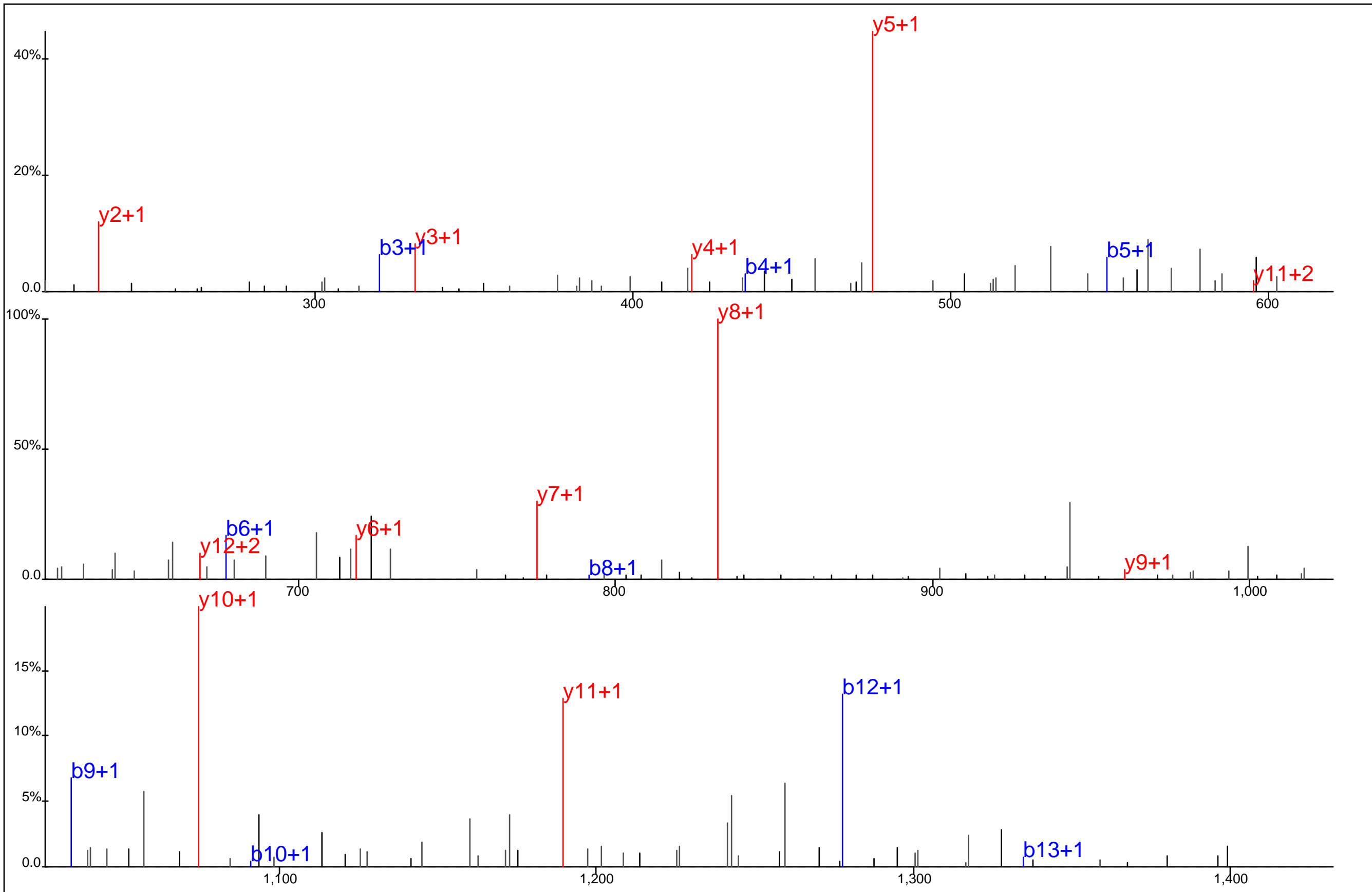
Protein Name: Hematopoietic cell specific LYN substrate 1
 gi Accession: 0
 Precursor Mass: 567.7516+2
 Delta Mass: 1.810 ppm
 XCorr: 45.36



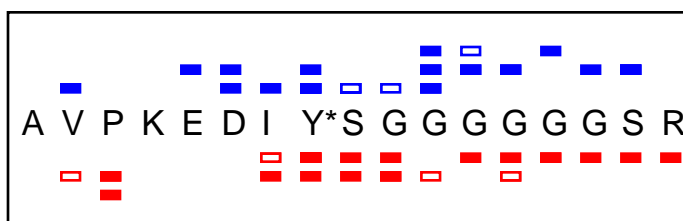
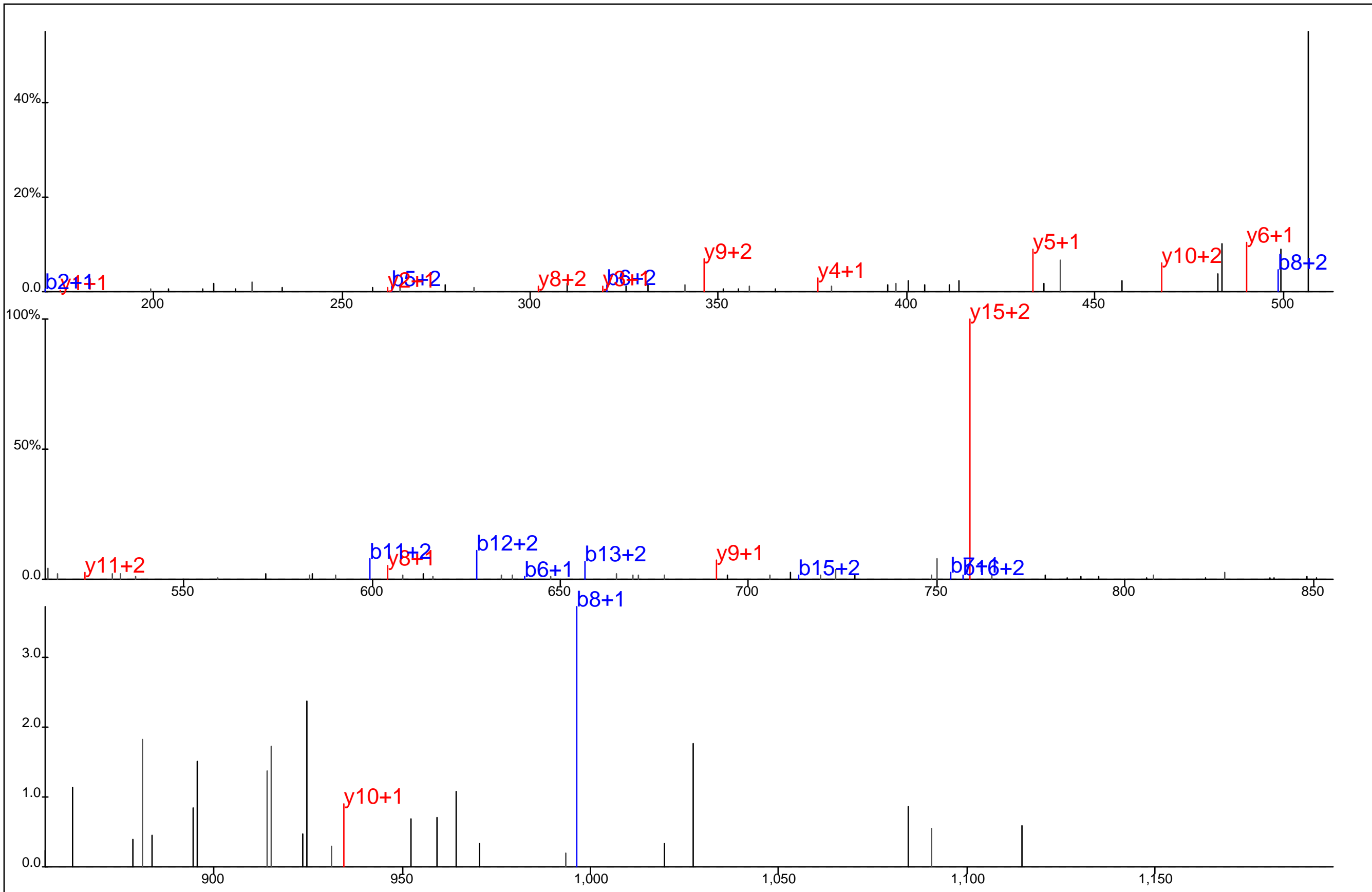
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2523+2
 Delta Mass: 1.789 ppm
 XCorr: 55.5



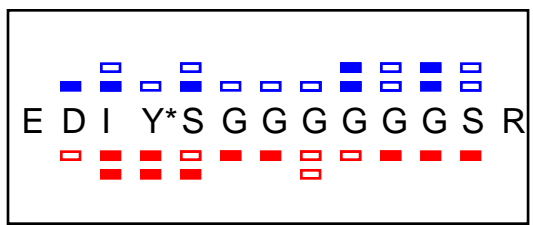
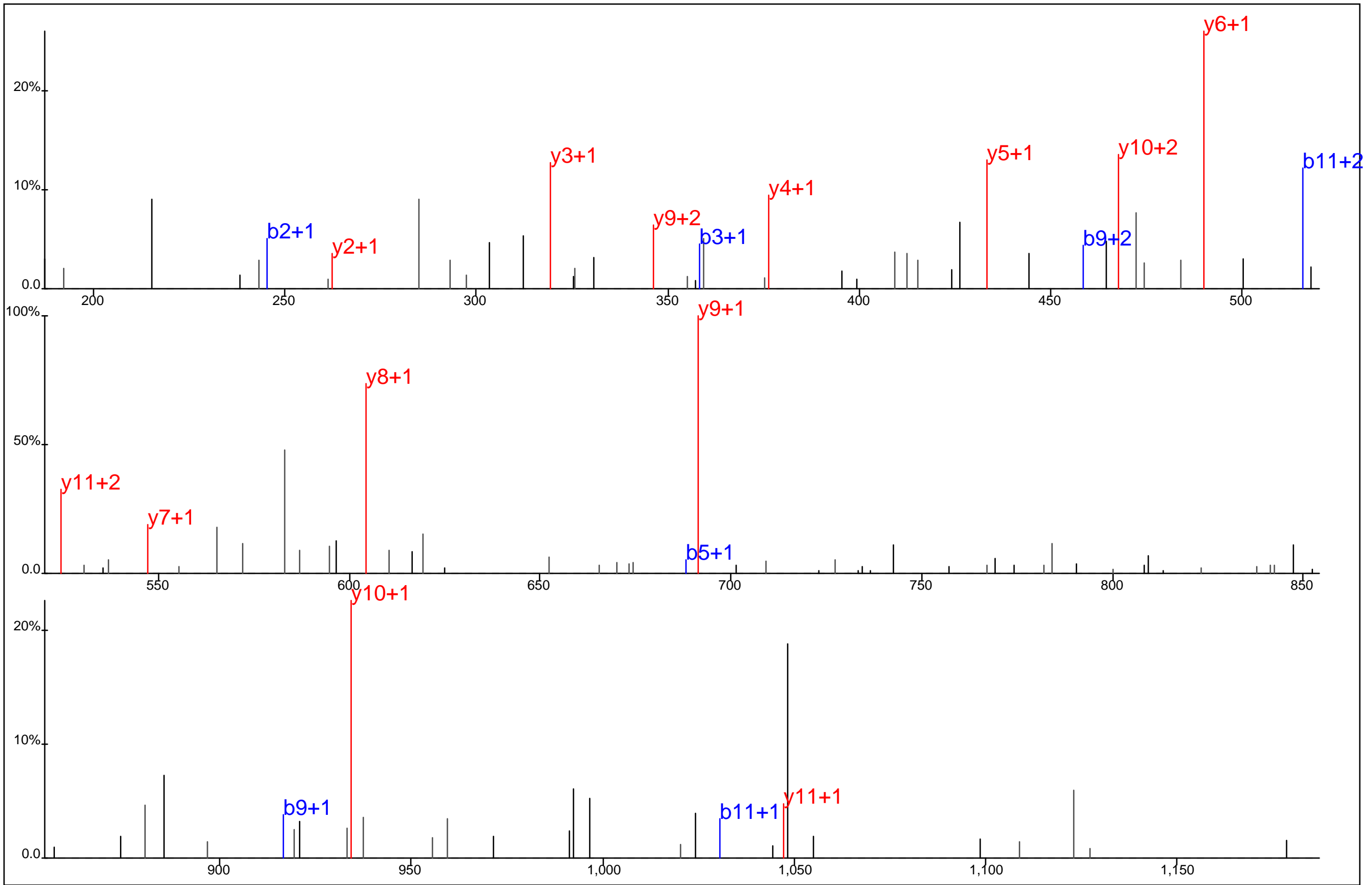
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 605.6170+3
 Delta Mass: 3.748 ppm
 XCorr: 37.89



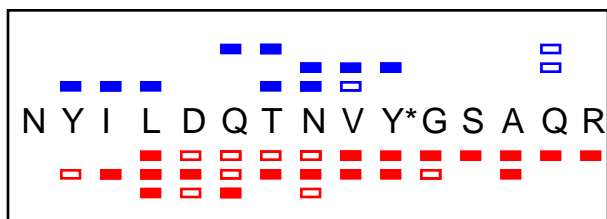
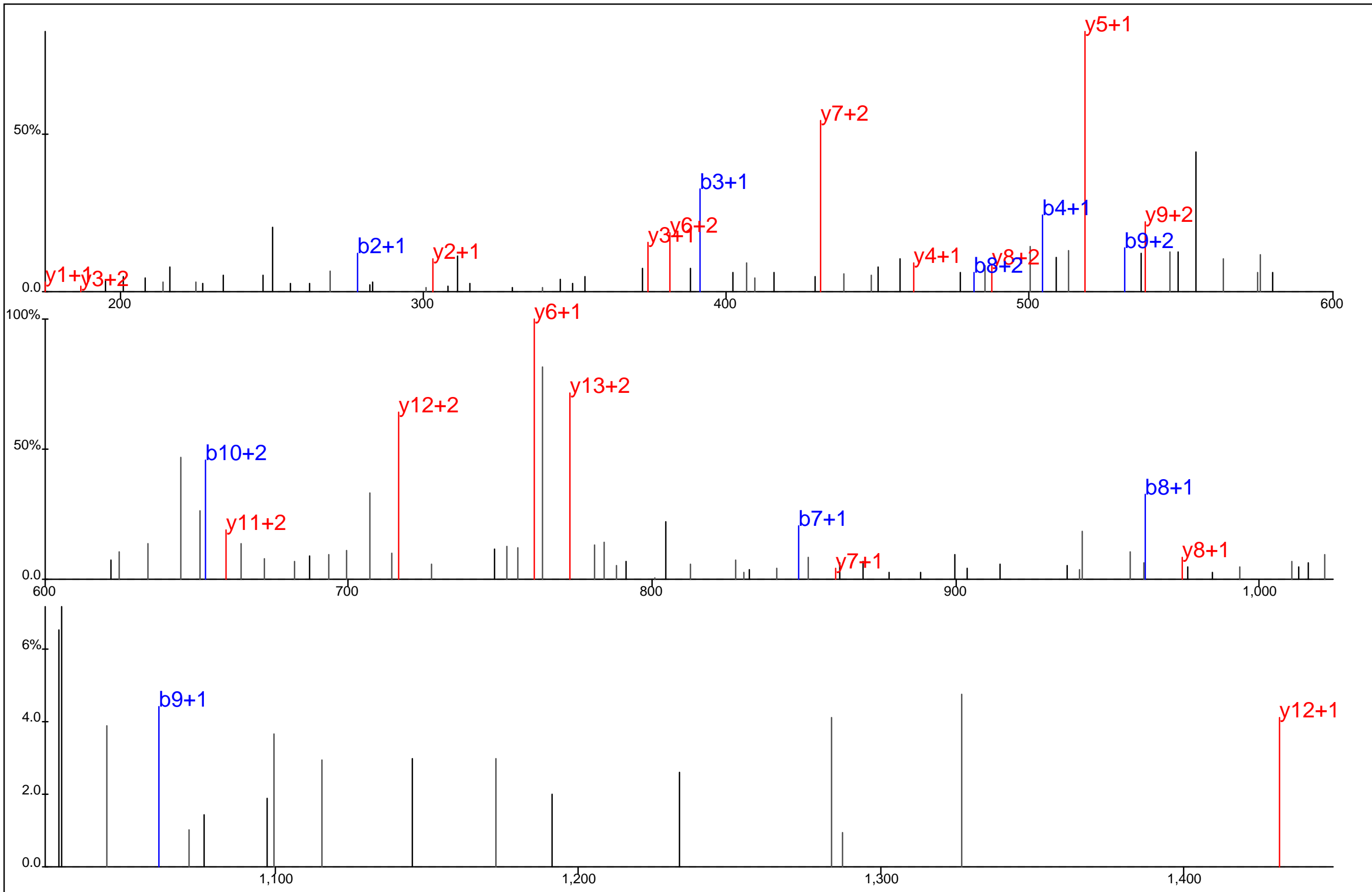
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7788+2
 Delta Mass: 2.095 ppm
 XCorr: 68.02



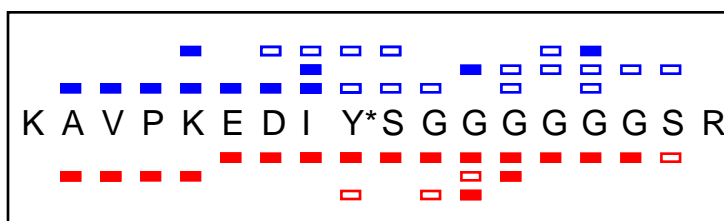
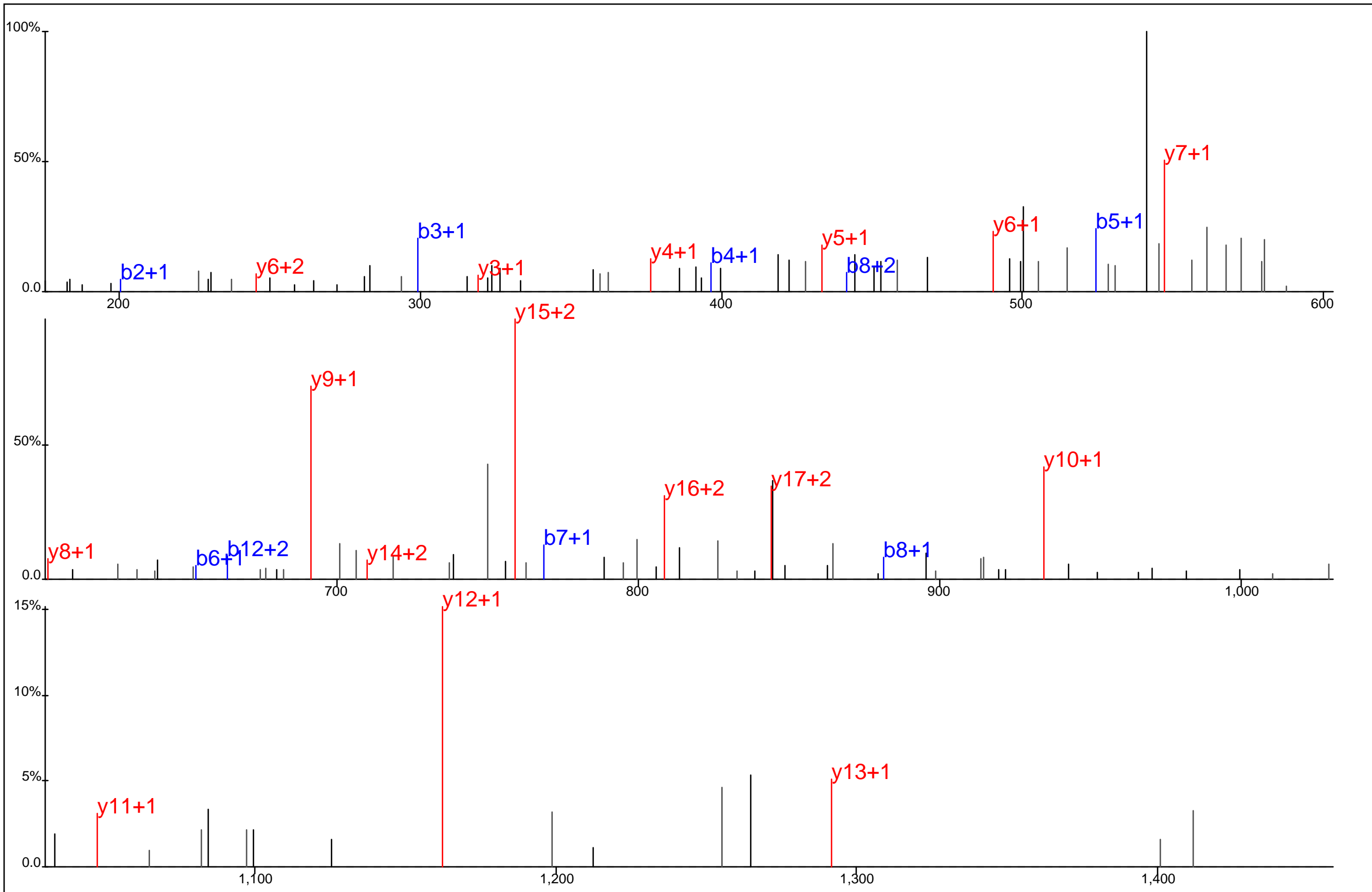
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 562.9219+3
 Delta Mass: 1.751 ppm
 XCorr: 27.8



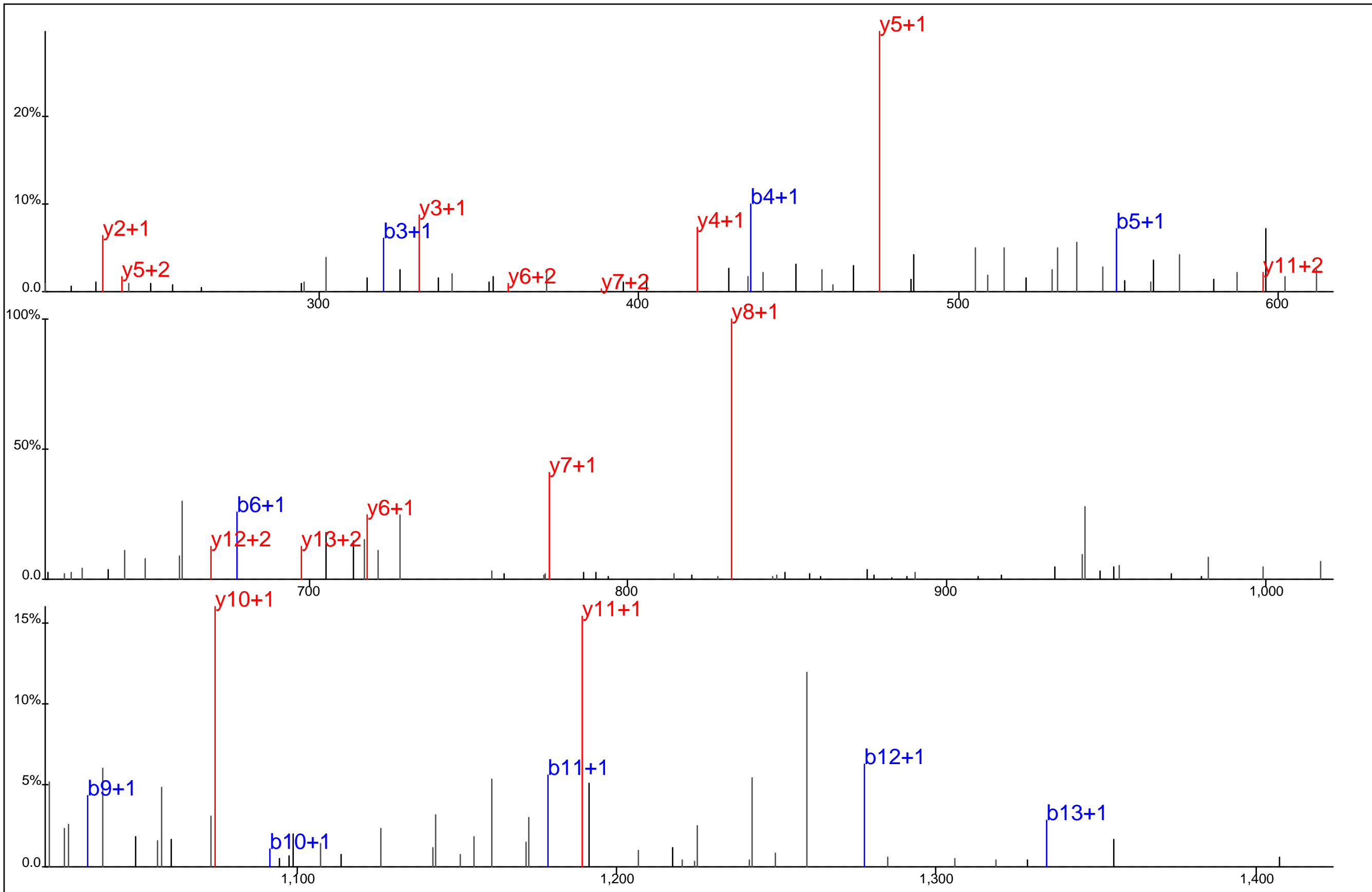
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2510+2
 Delta Mass: 0.195 ppm
 XCorr: 59.99



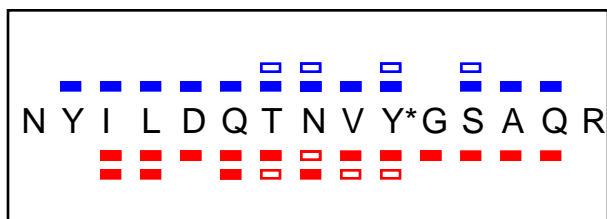
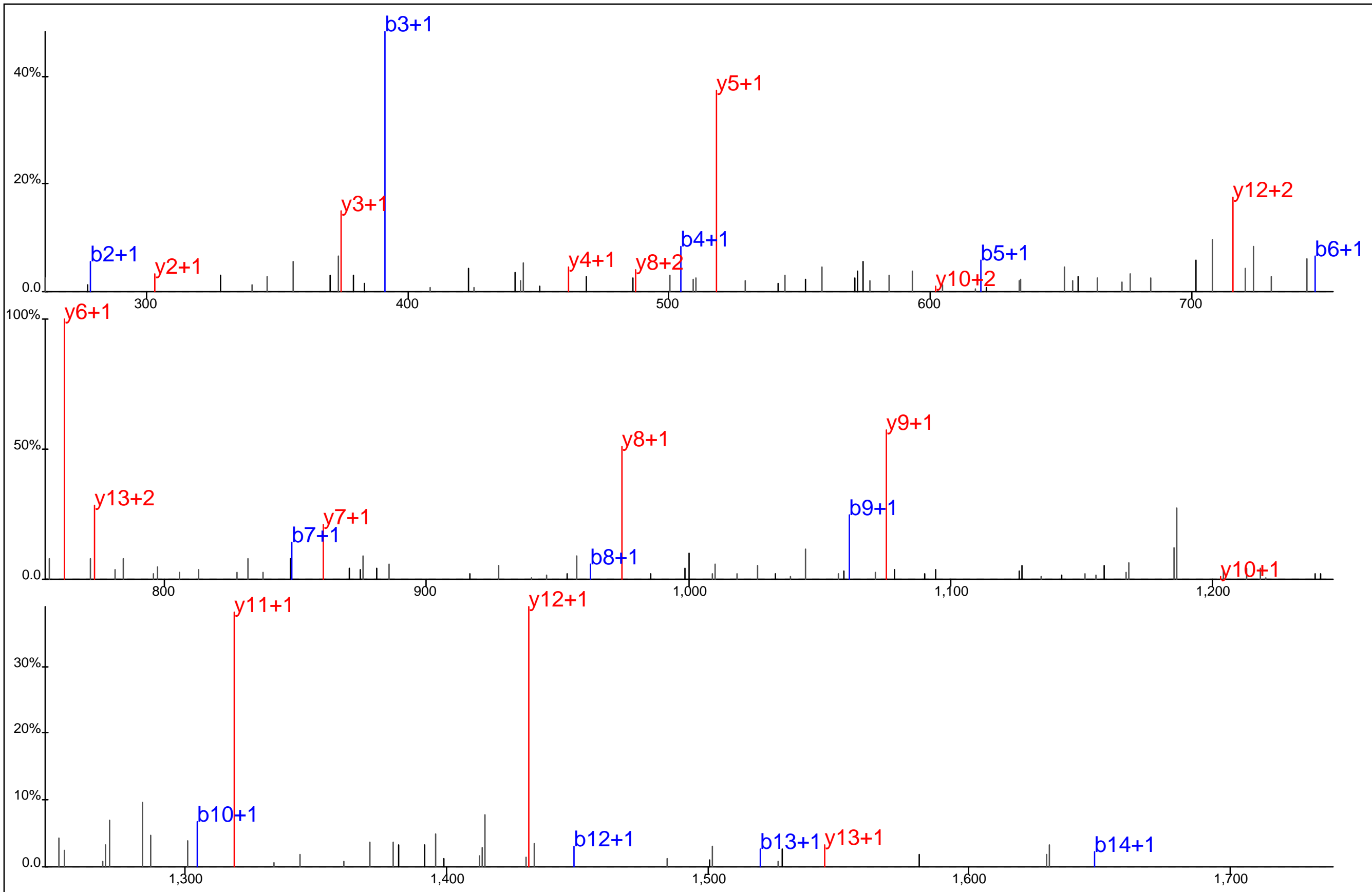
Protein Name: Heterogeneous nuclear ribonucleoprotein U like 1
 gi Accession: 0
 Precursor Mass: 607.9434+3
 Delta Mass: 0.540 ppm
 XCorr: 30.15



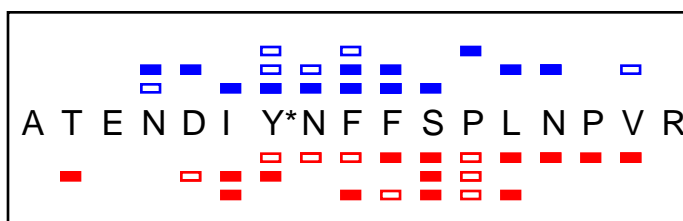
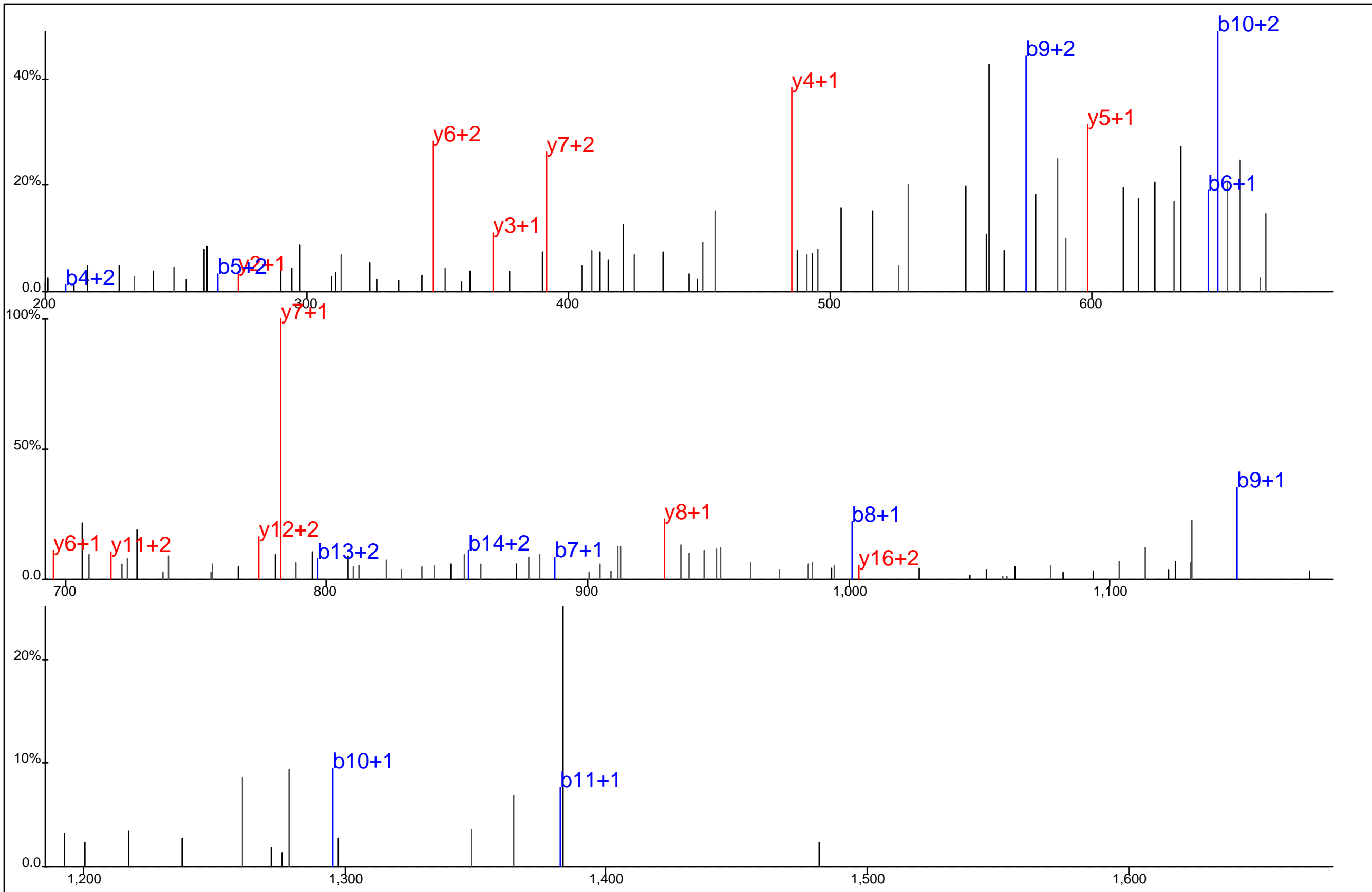
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 605.6198+3
 Delta Mass: 0.894 ppm
 XCorr: 51.45



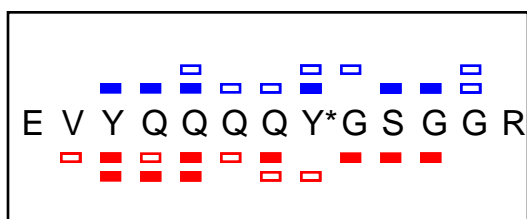
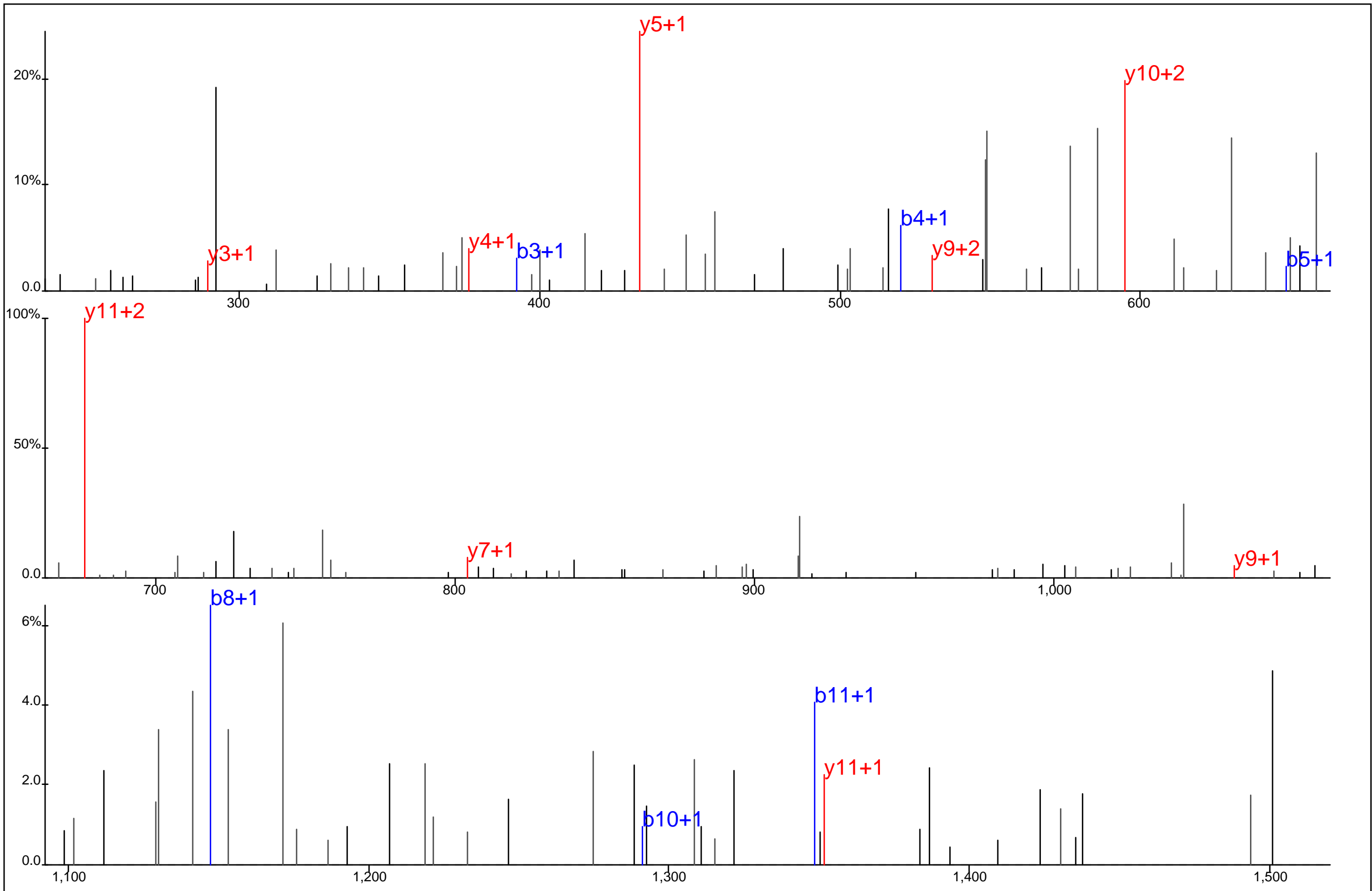
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7784+2
 Delta Mass: 1.527 ppm
 XCorr: 76.08



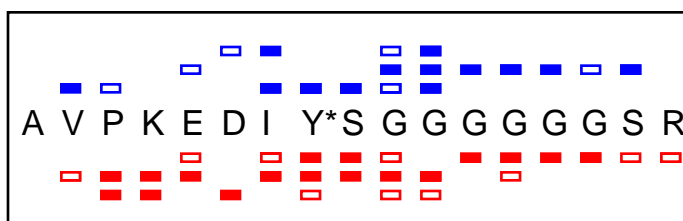
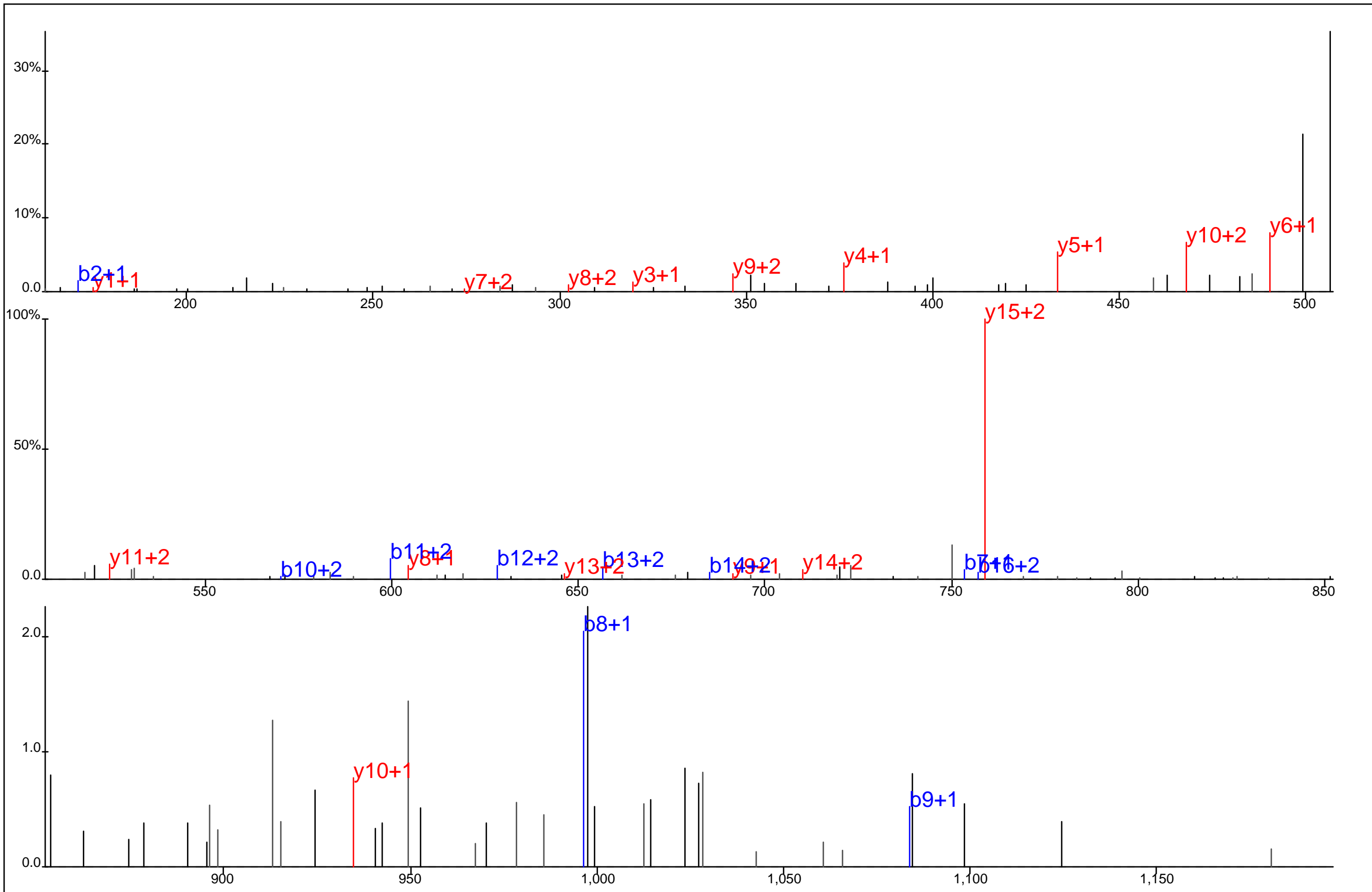
Protein Name: Heterogeneous nuclear ribonucleoprotein U like 1
 gi Accession: 0
 Precursor Mass: 911.4105+2
 Delta Mass: 1.605 ppm
 XCorr: 79.68



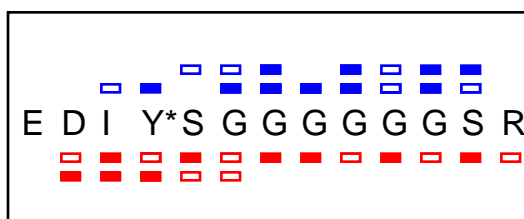
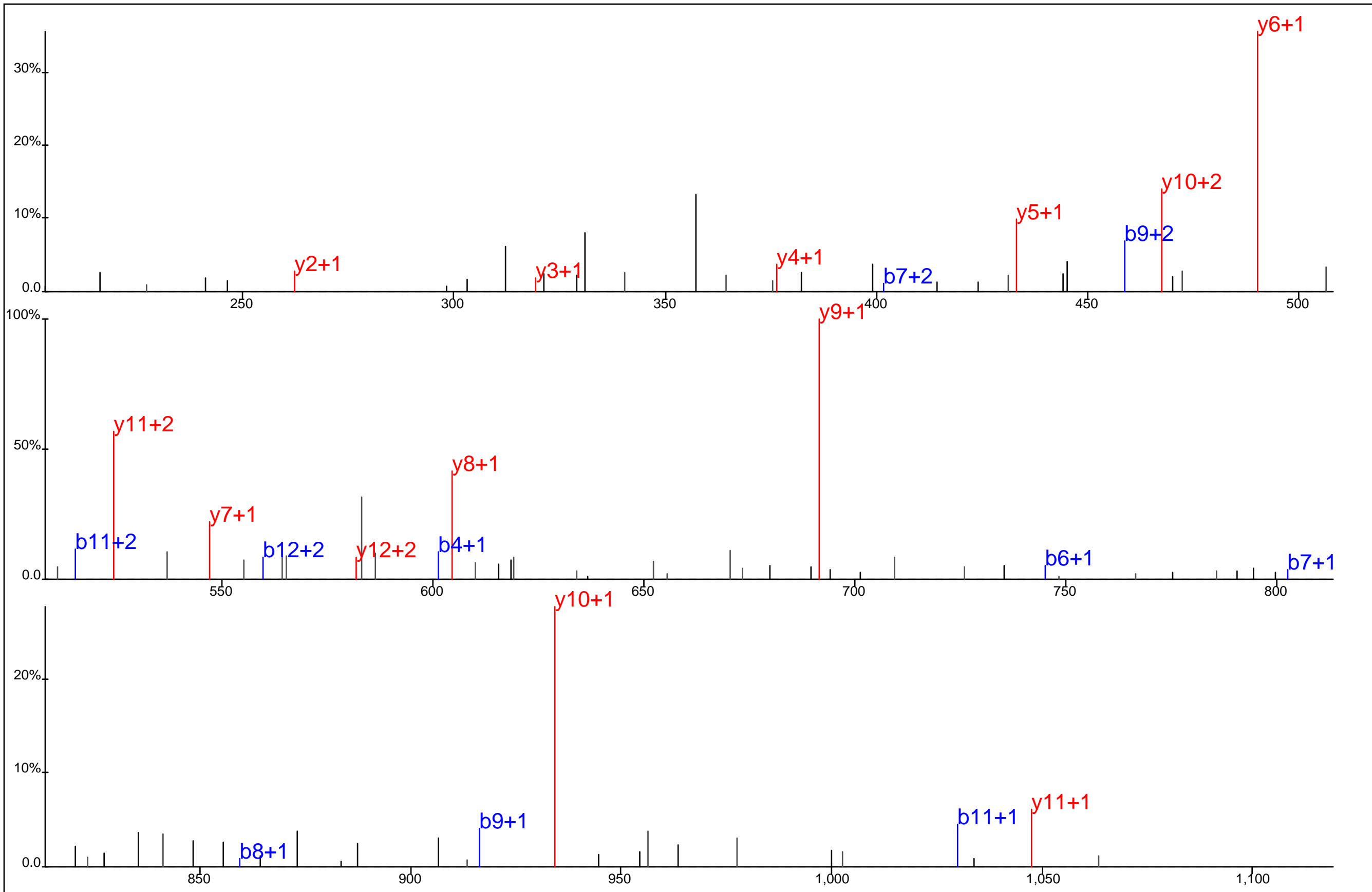
Protein Name: Heterogeneous nuclear ribonucleoprotein H1
 gi Accession: 0
 Precursor Mass: 692.9871+3
 Delta Mass: 1.930 ppm
 XCorr: 24.87



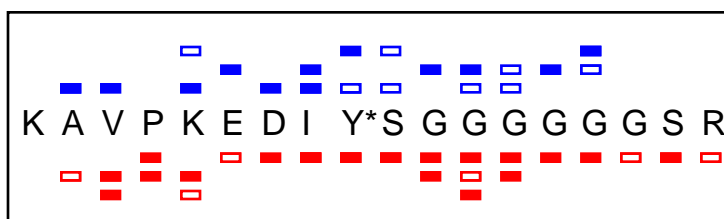
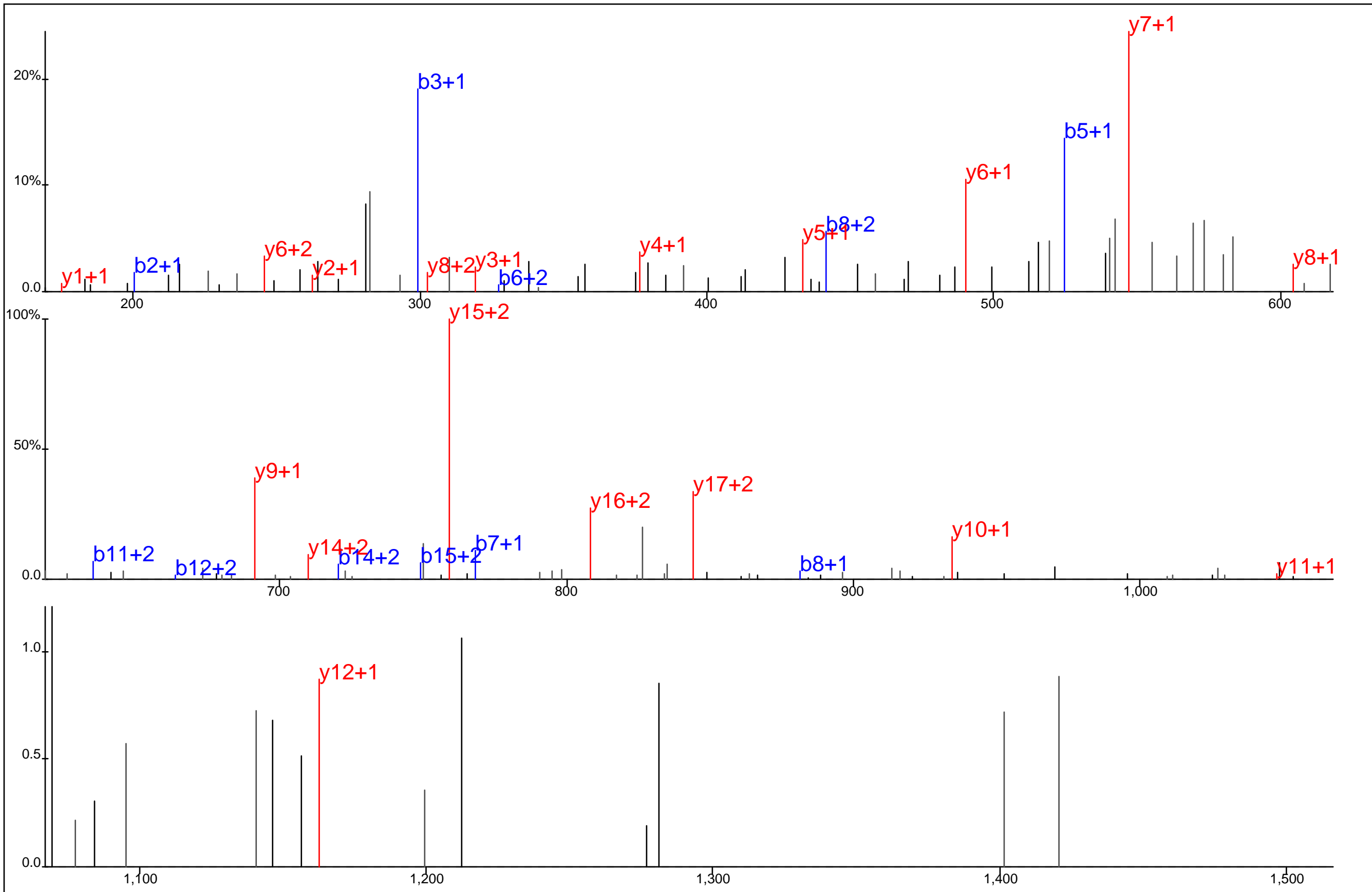
Protein Name: Heterogeneous nuclear ribonucleoprotein A/B
 gi Accession: 0
 Precursor Mass: 790.3306+2
 Delta Mass: 0.116 ppm
 XCorr: 26.65



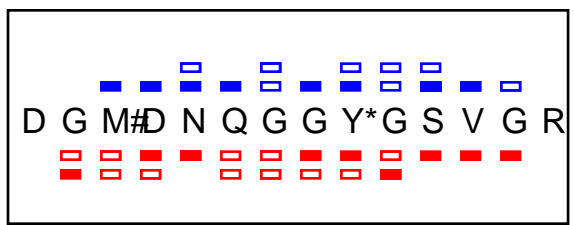
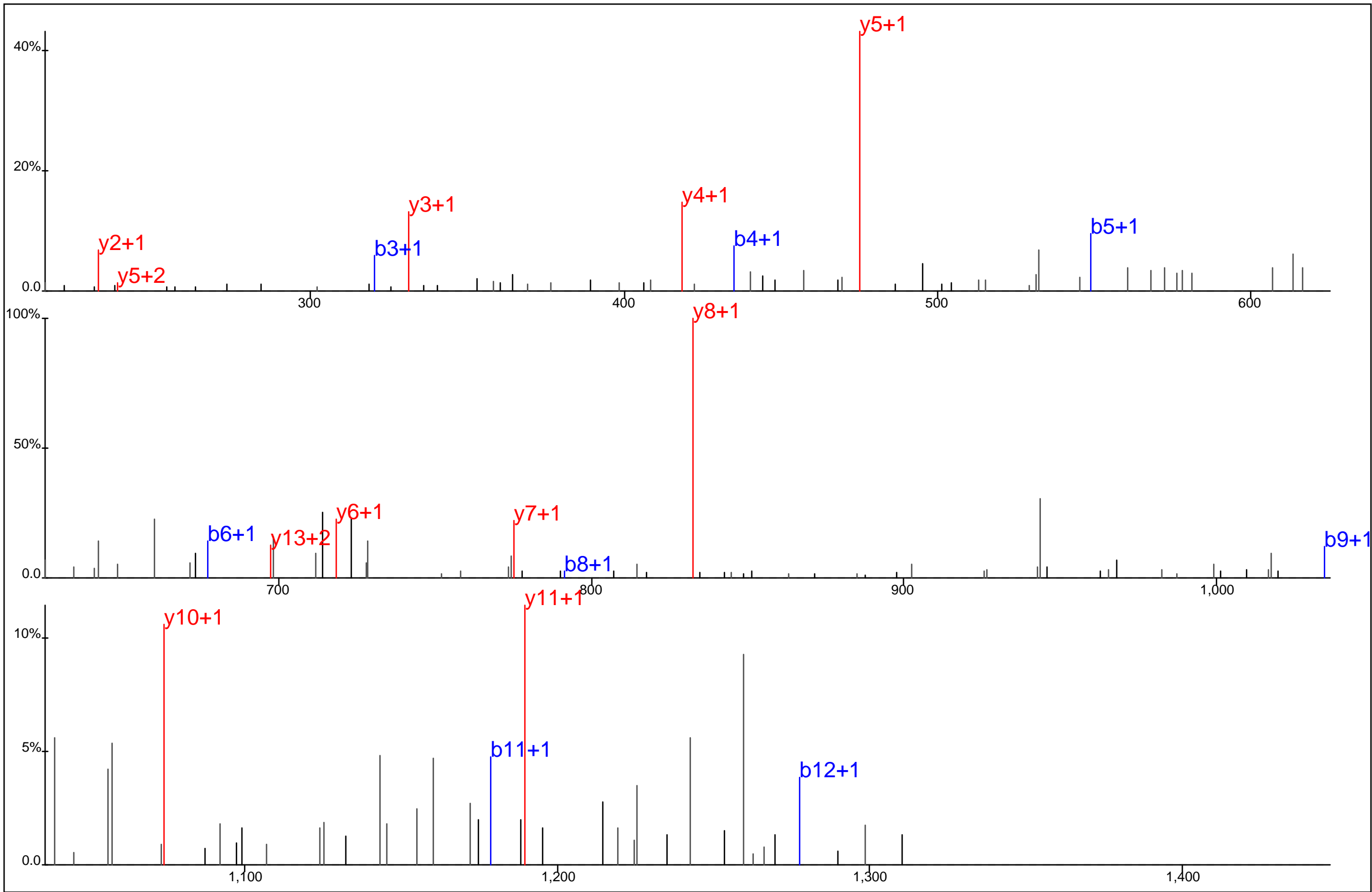
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 562.9202+3
 Delta Mass: 1.288 ppm
 XCorr: 39.88



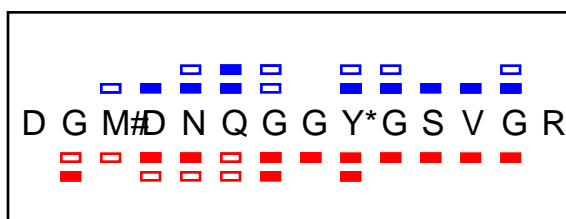
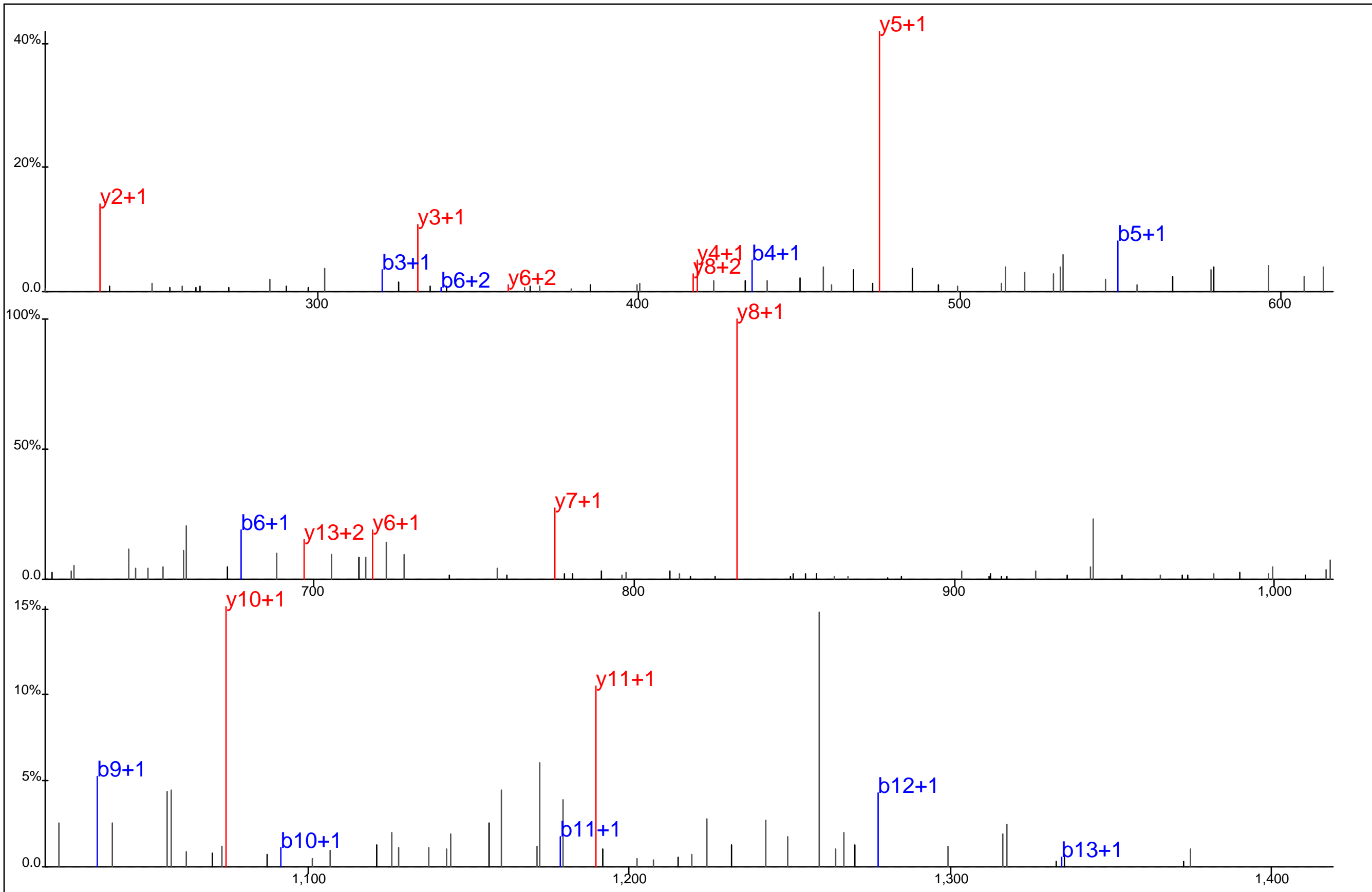
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2534+2
 Delta Mass: 3.491 ppm
 XCorr: 56.68



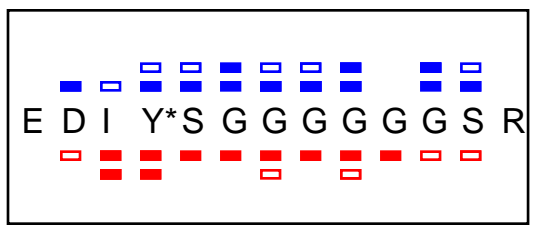
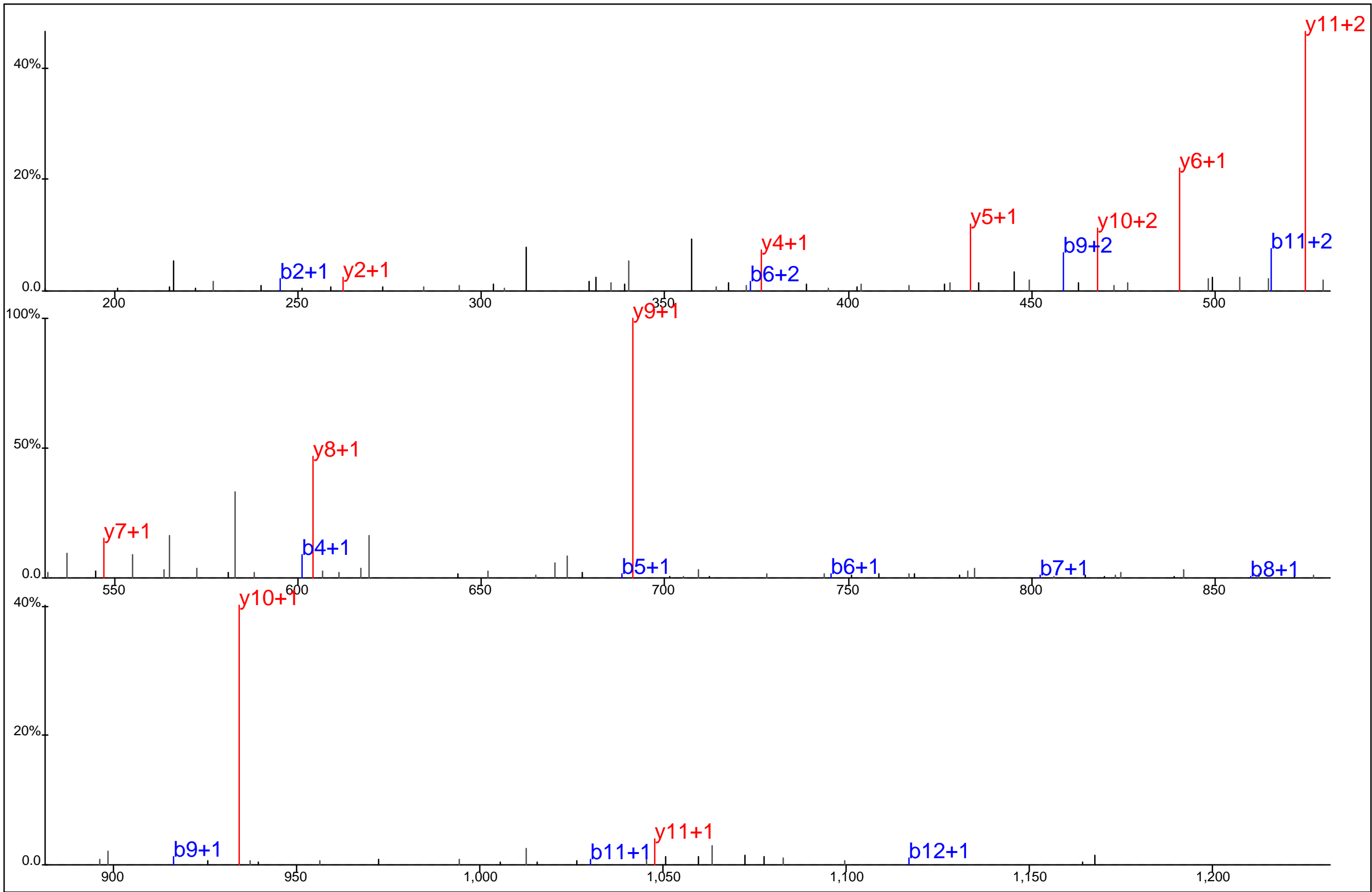
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 605.6210+3
 Delta Mass: 2.912 ppm
 XCorr: 54.68



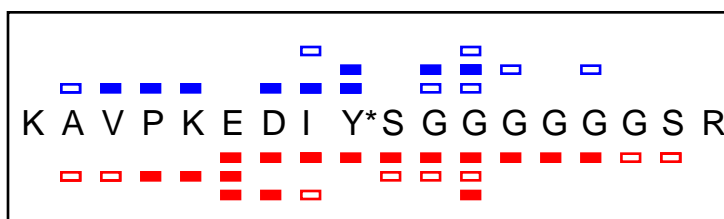
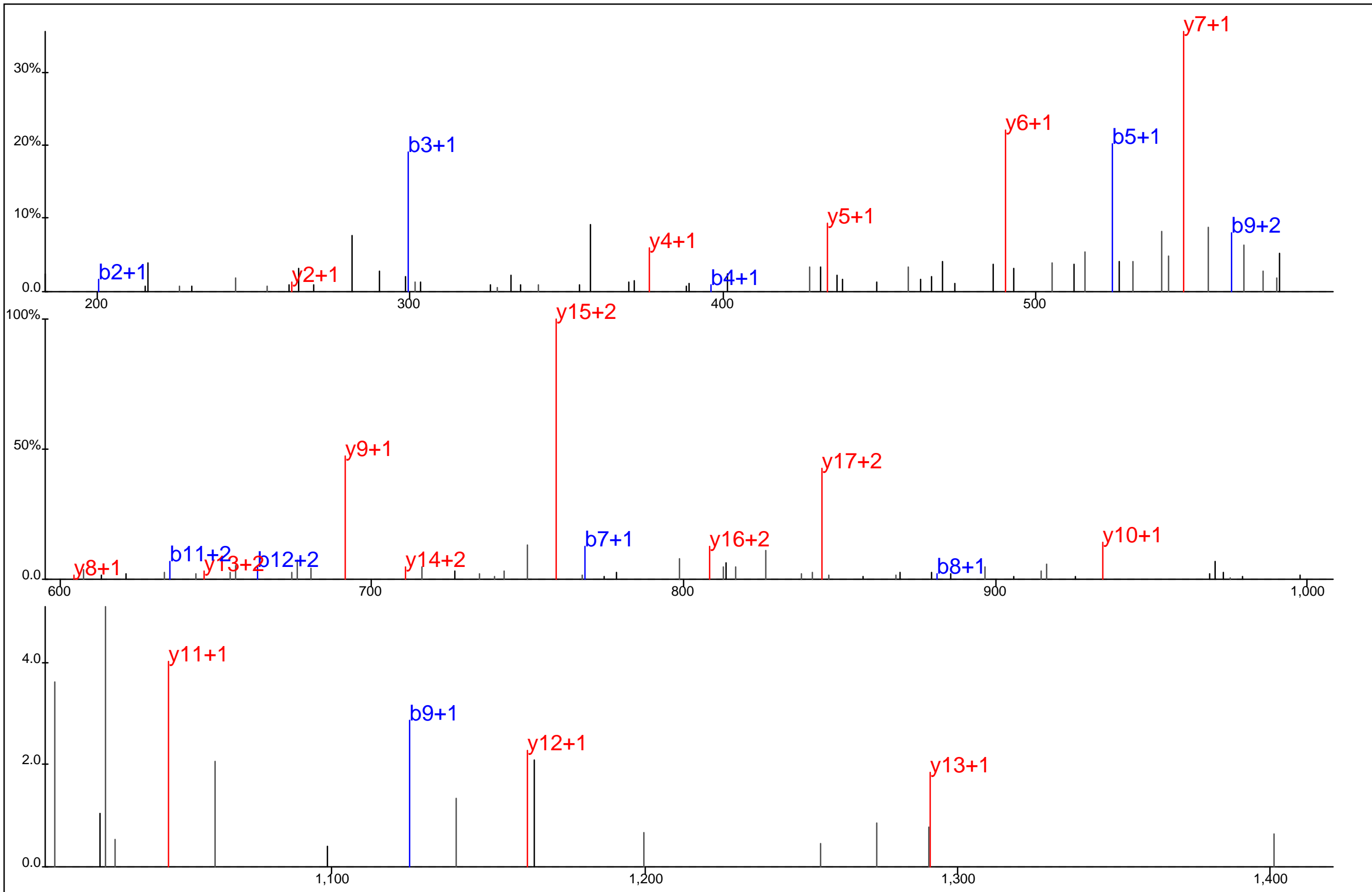
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7755+2
 Delta Mass: 2.356 ppm
 XCorr: 69.94



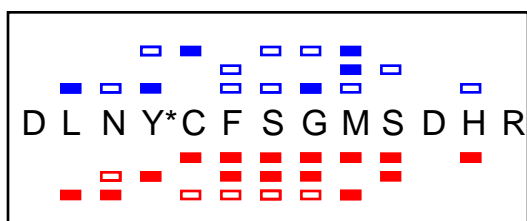
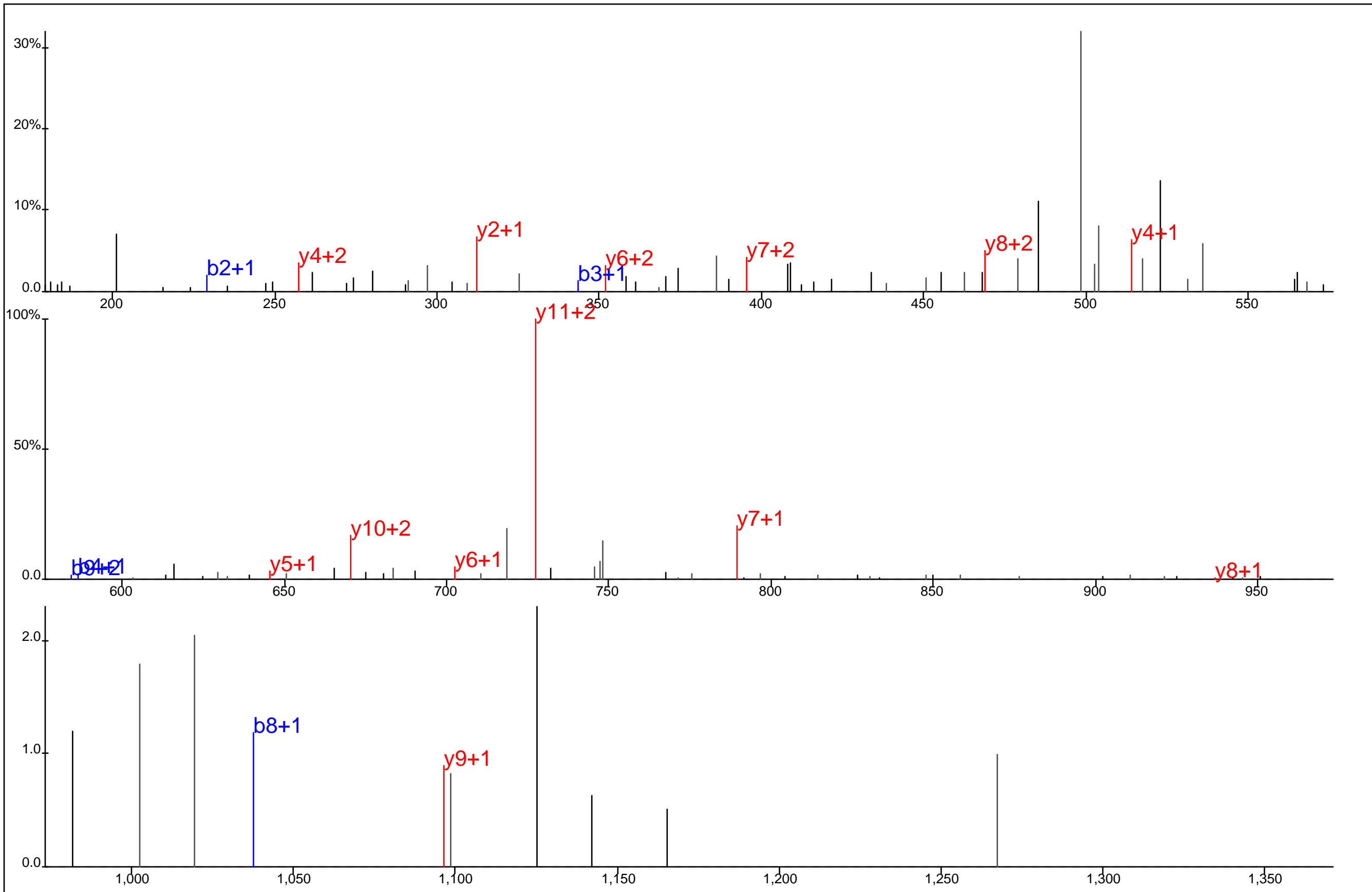
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7756+2
 Delta Mass: 2.113 ppm
 XCorr: 84.23



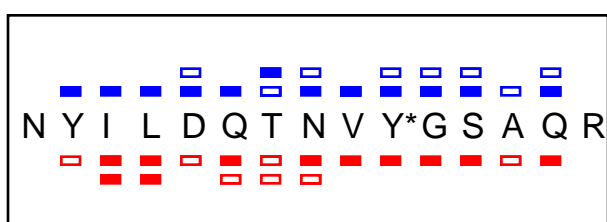
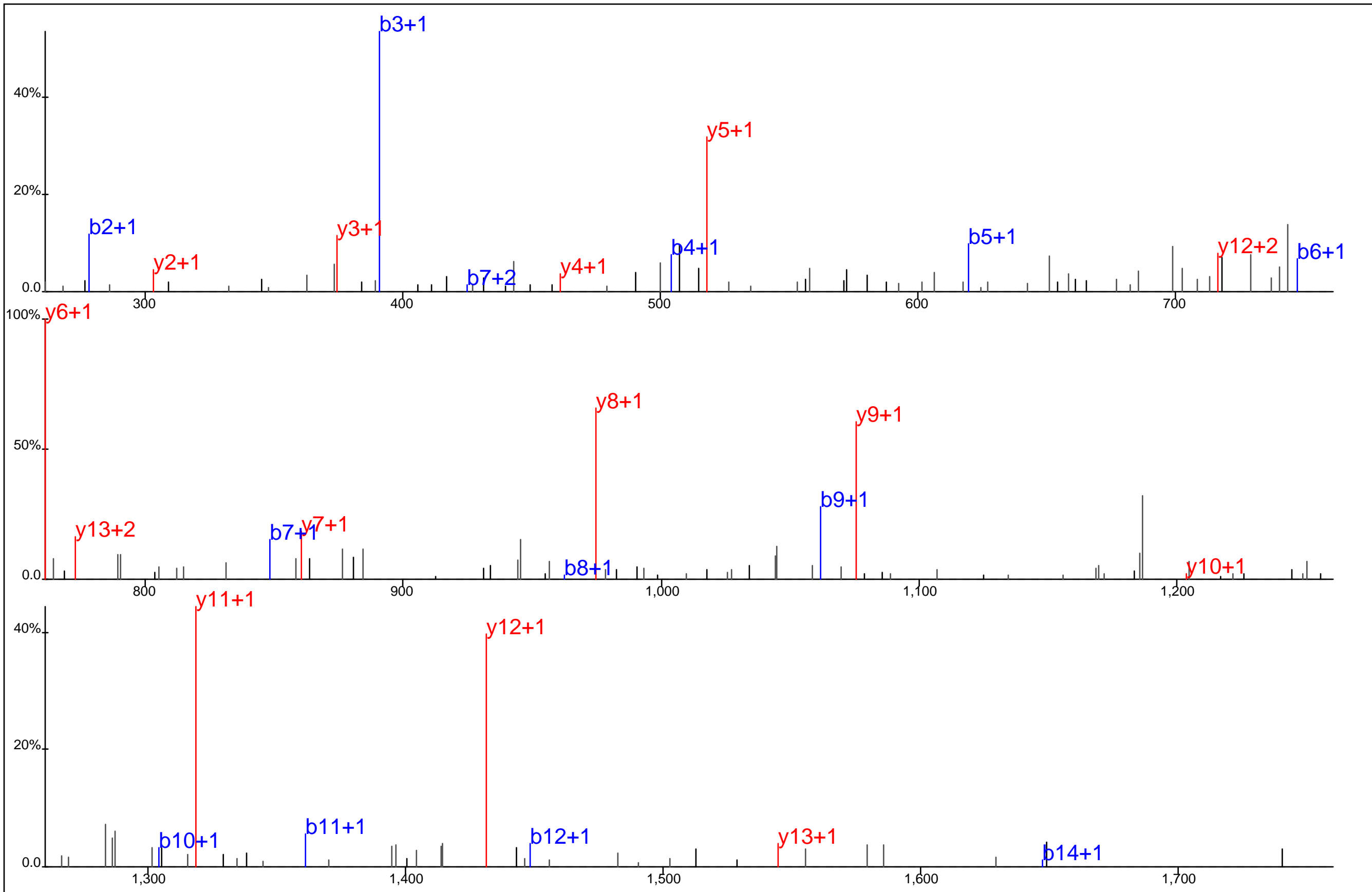
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2505+2
 Delta Mass: 1.047 ppm
 XCorr: 61.9



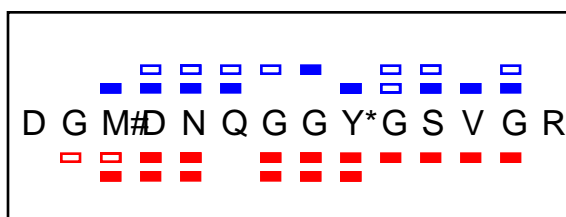
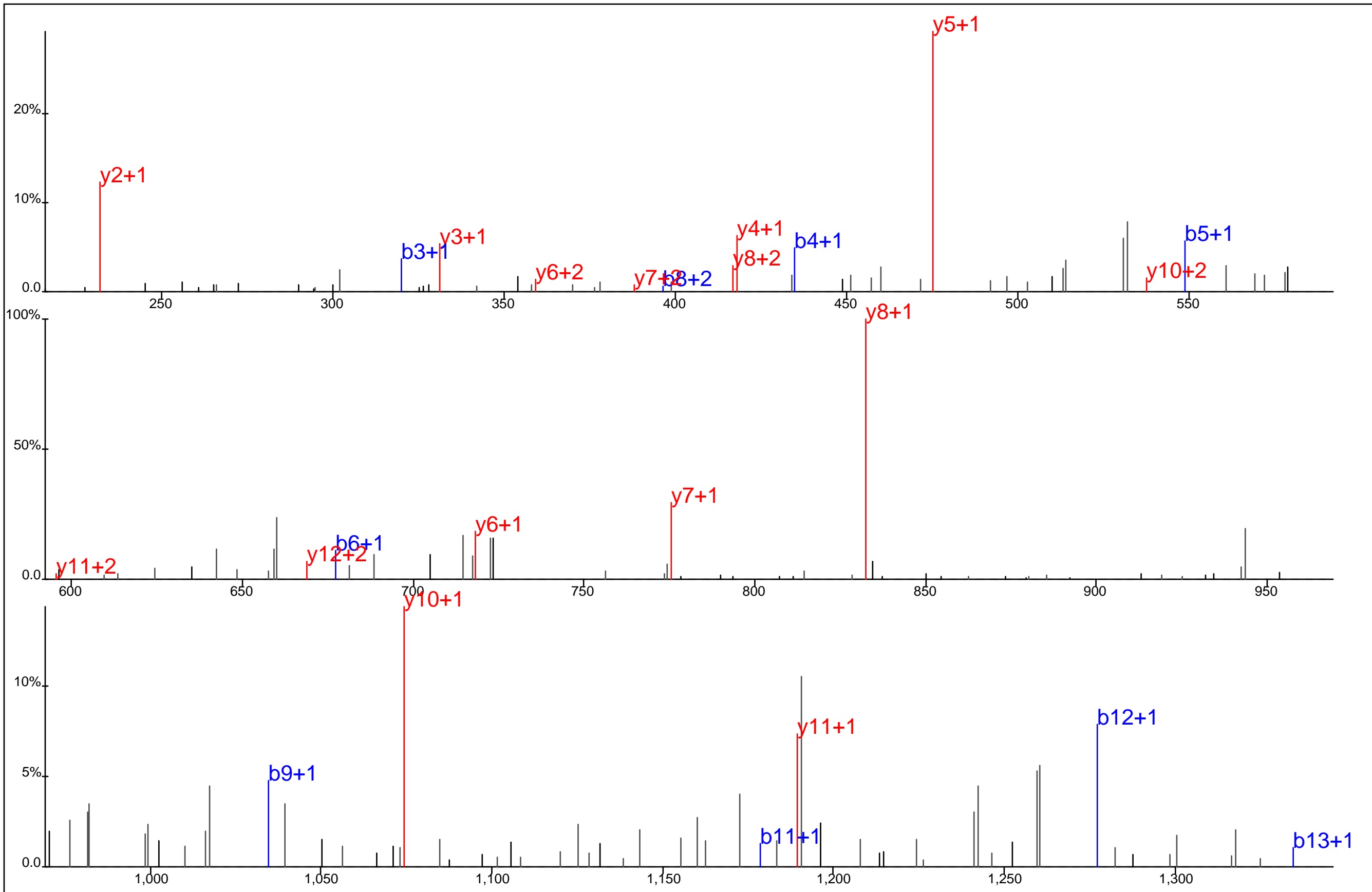
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 605.6173+3
 Delta Mass: 3.242 ppm
 XCorr: 51.74



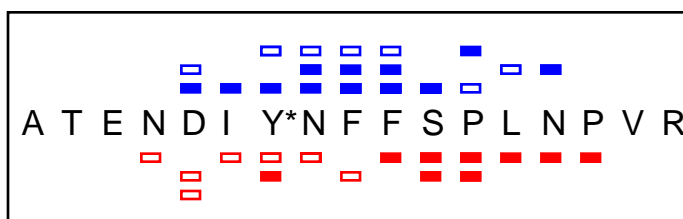
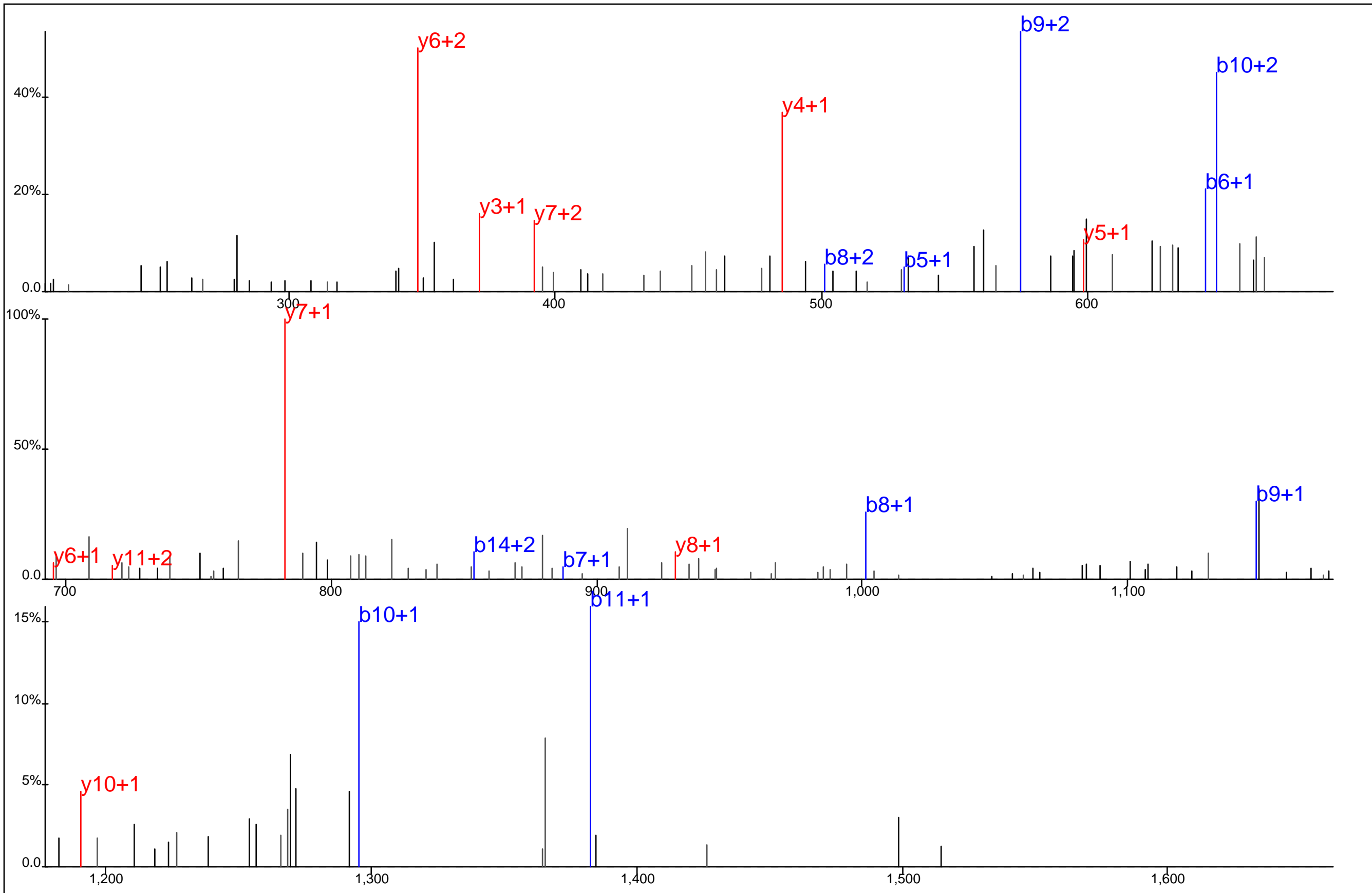
Protein Name: Heterogeneous nuclear ribonucleoprotein H1
 gi Accession: 0
 Precursor Mass: 561.2091+3
 Delta Mass: 0.414 ppm
 XCorr: 24.22



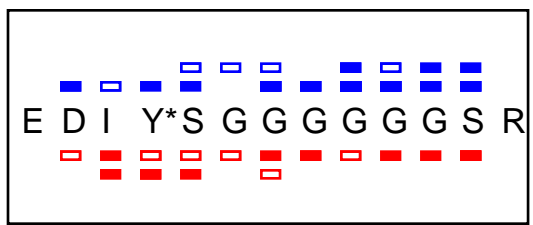
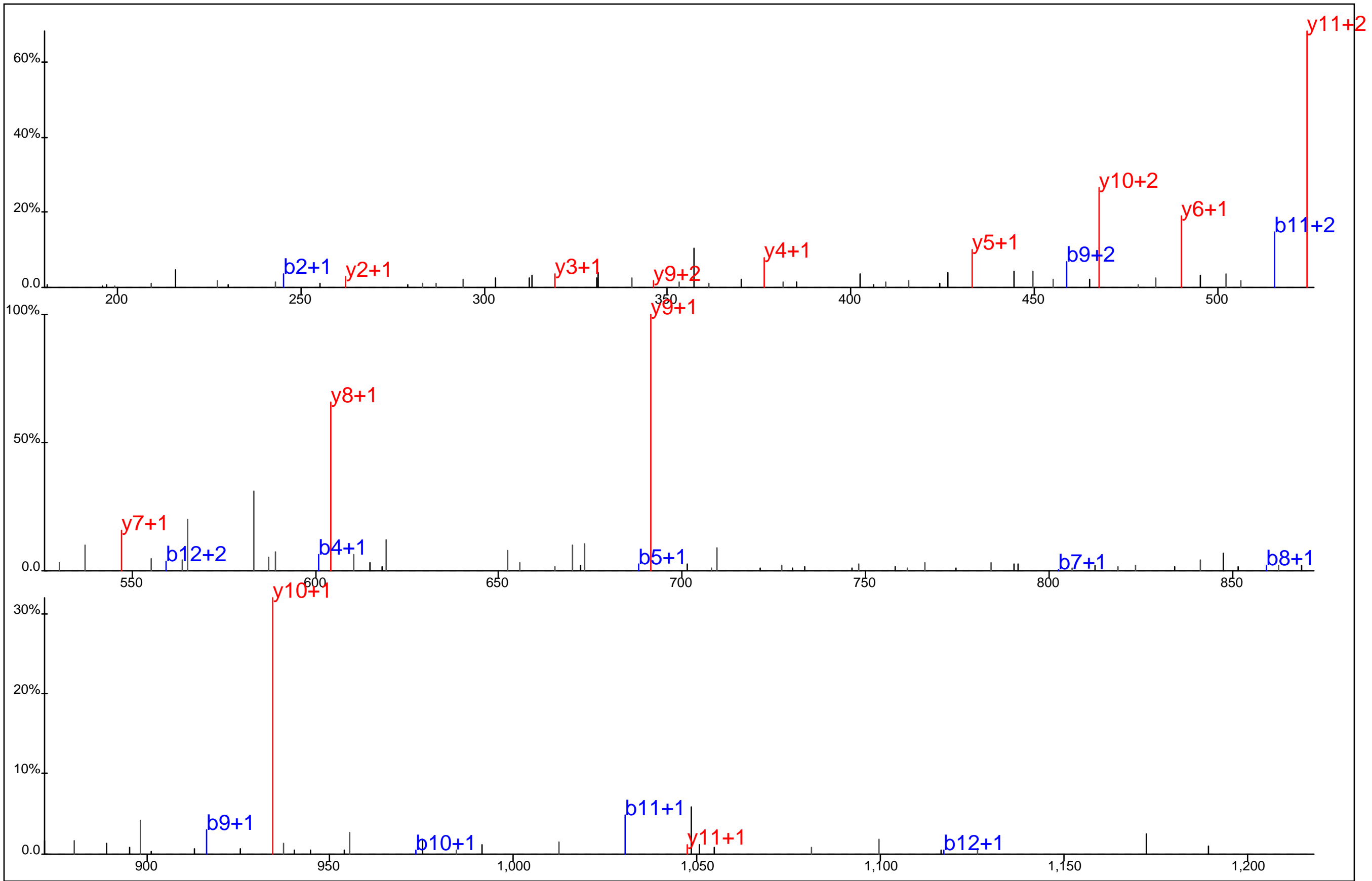
Protein Name: Heterogeneous nuclear ribonucleoprotein U like 1
 gi Accession: 0
 Precursor Mass: 911.4131+2
 Delta Mass: 1.277 ppm
 XCorr: 74.97



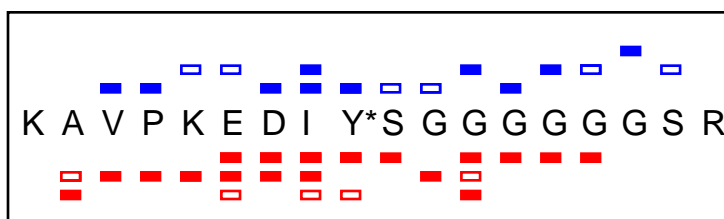
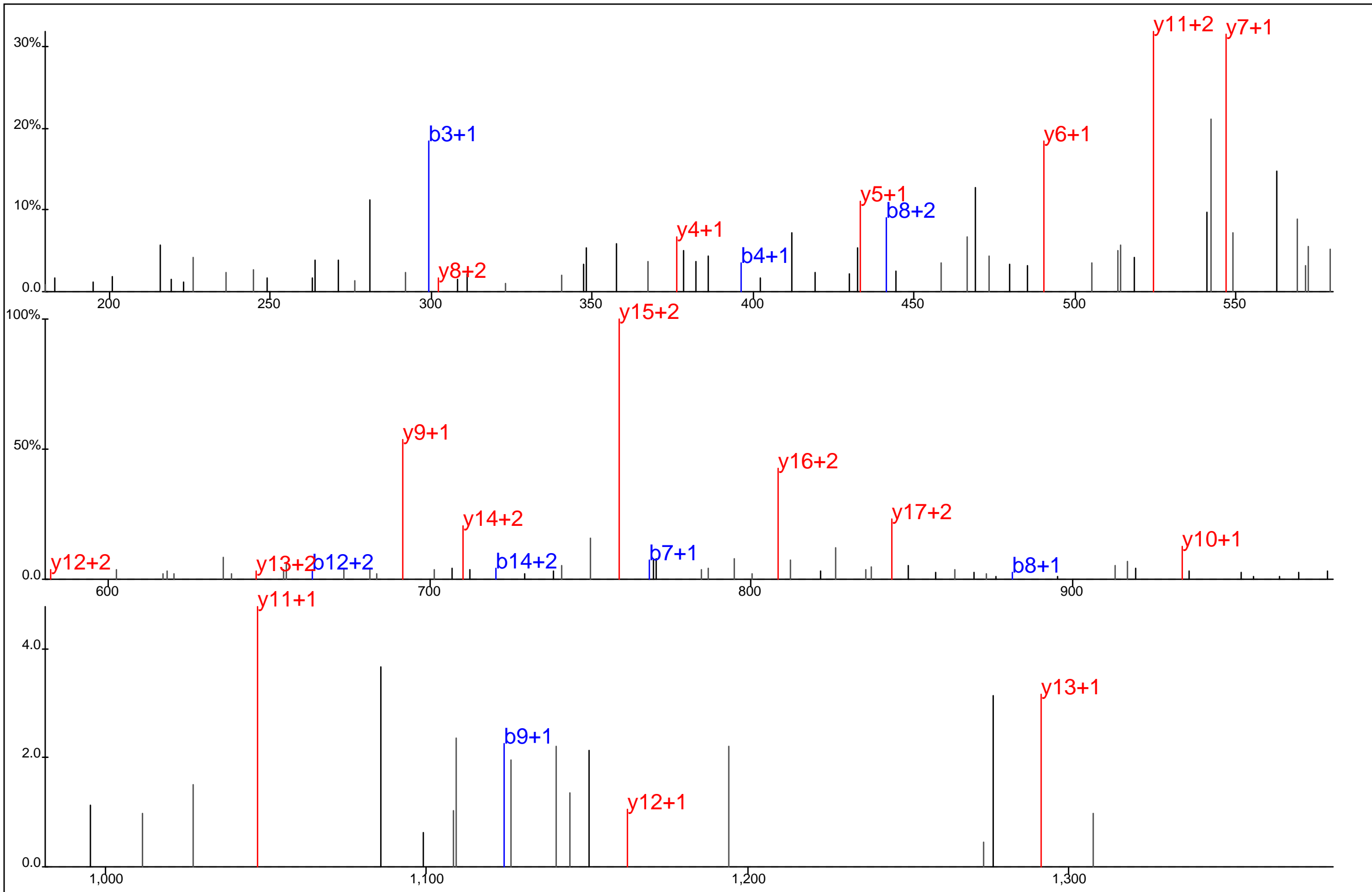
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7762+2
 Delta Mass: 1.385 ppm
 XCorr: 83.74



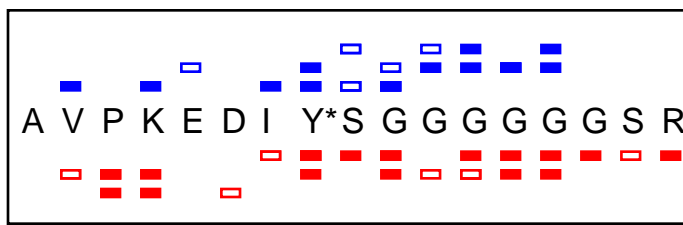
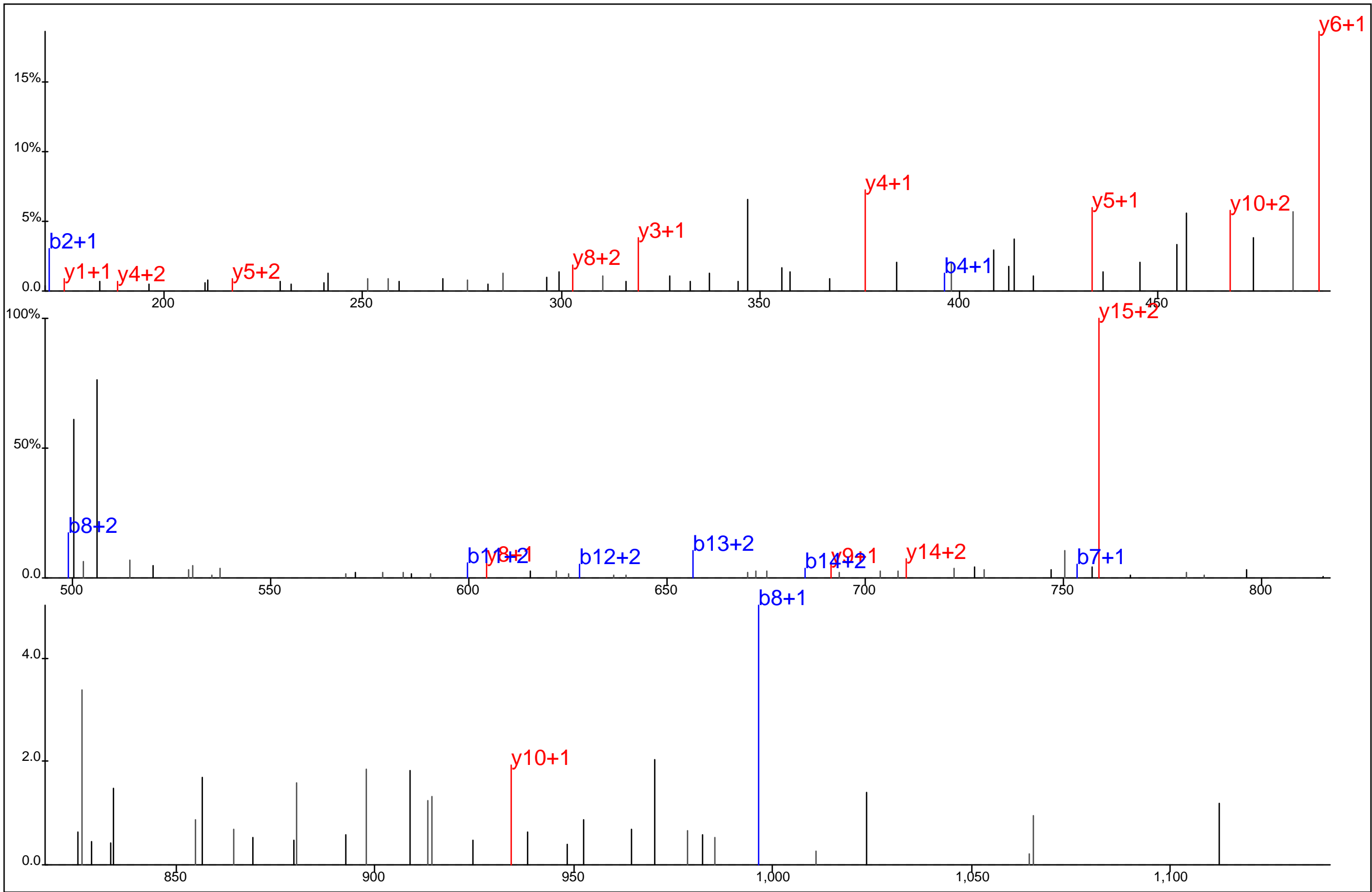
Protein Name: Heterogeneous nuclear ribonucleoprotein H1
 gi Accession: 0
 Precursor Mass: 692.9868+3
 Delta Mass: 1.488 ppm
 XCorr: 24.36



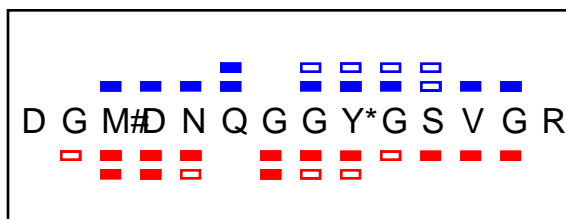
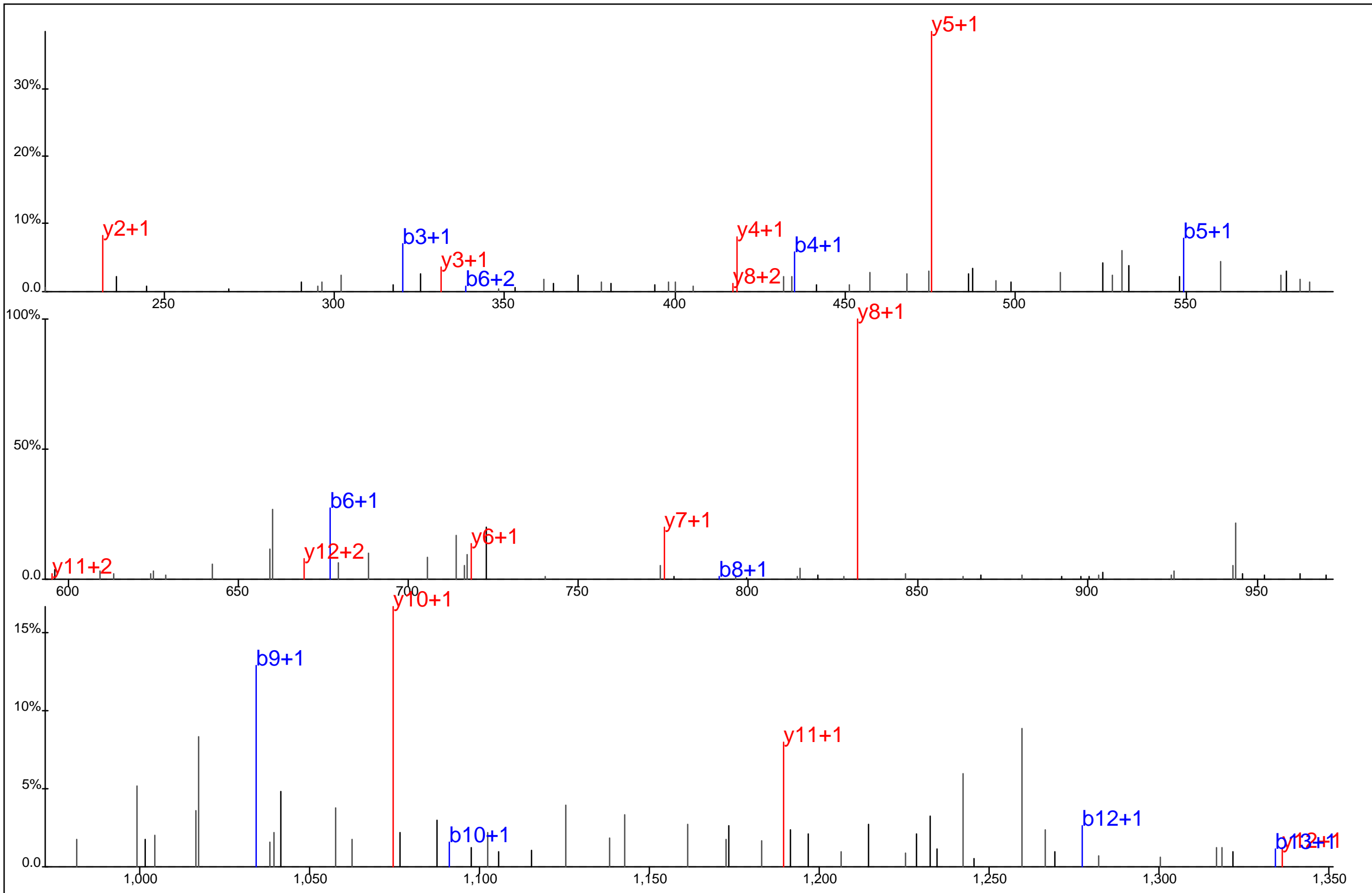
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2521+2
 Delta Mass: 1.411 ppm
 XCorr: 67.61



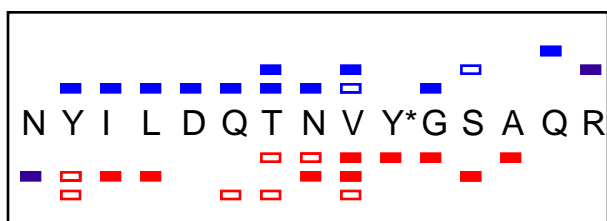
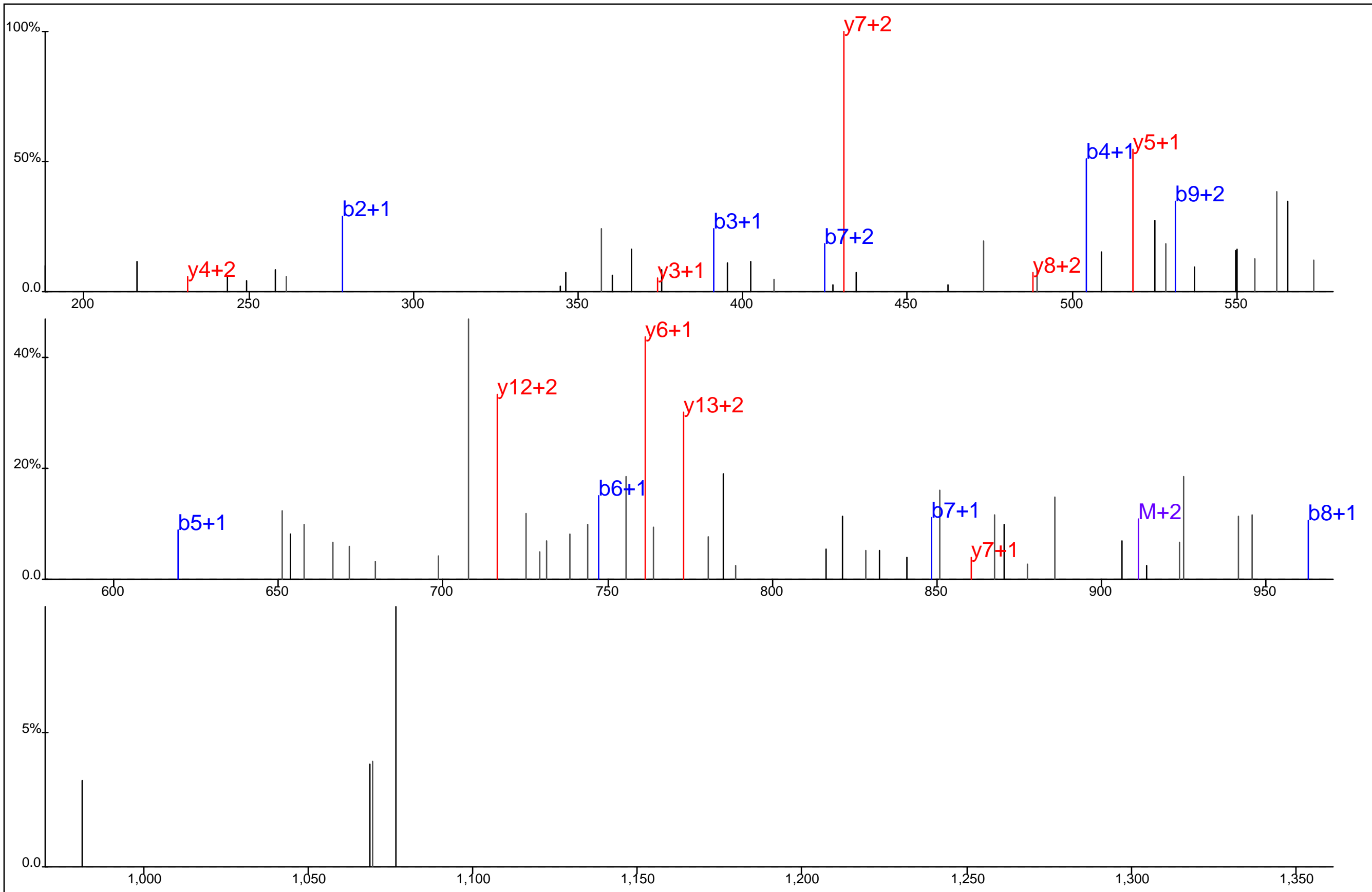
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 605.6152+3
 Delta Mass: 6.775 ppm
 XCorr: 52.89



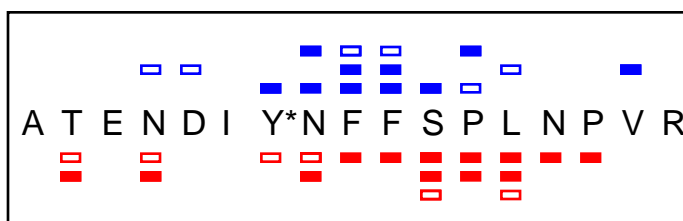
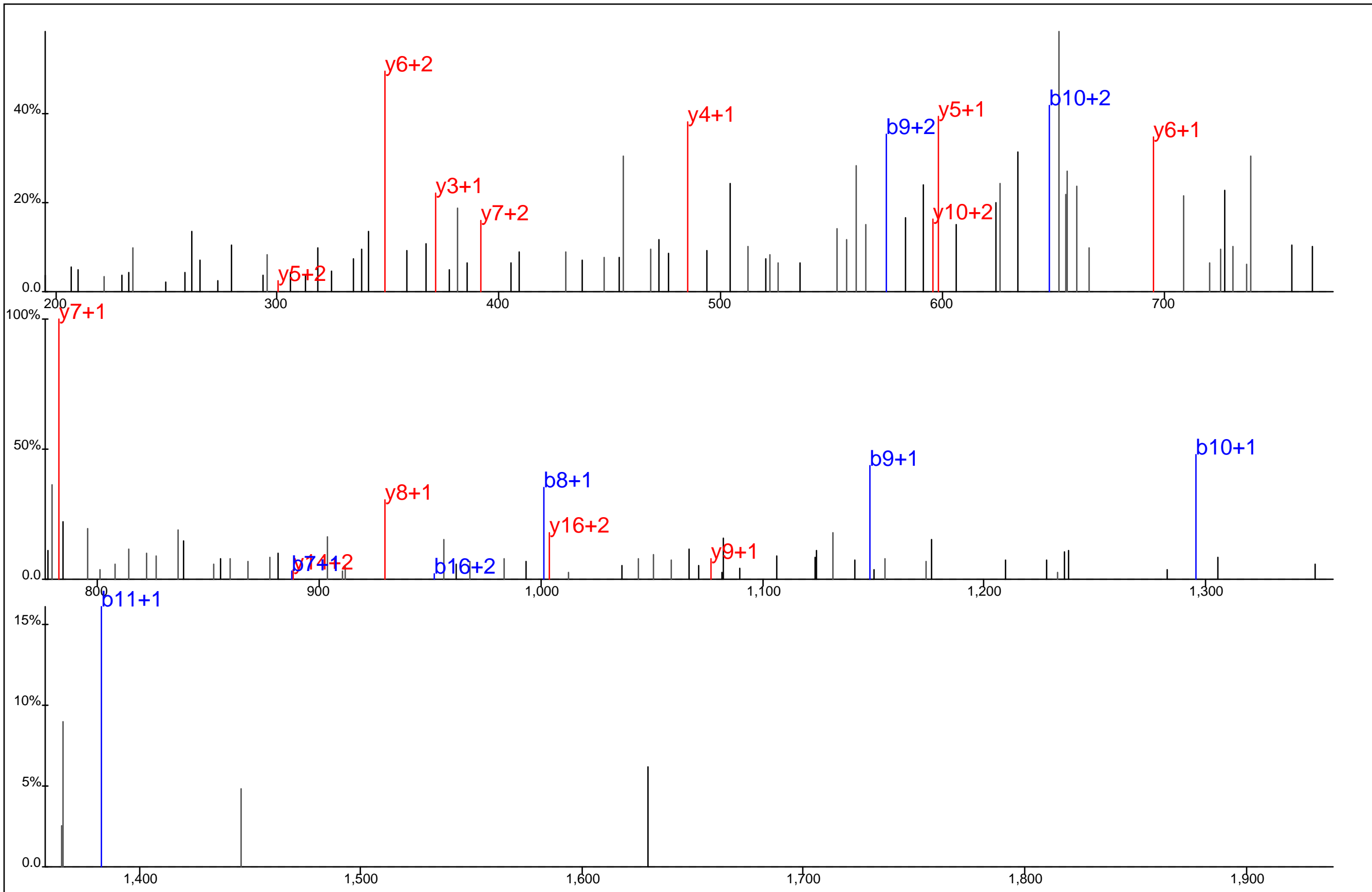
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 562.9199+3
 Delta Mass: 1.831 ppm
 XCorr: 37.94



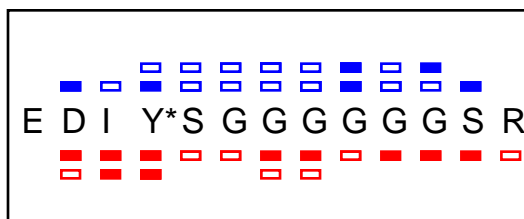
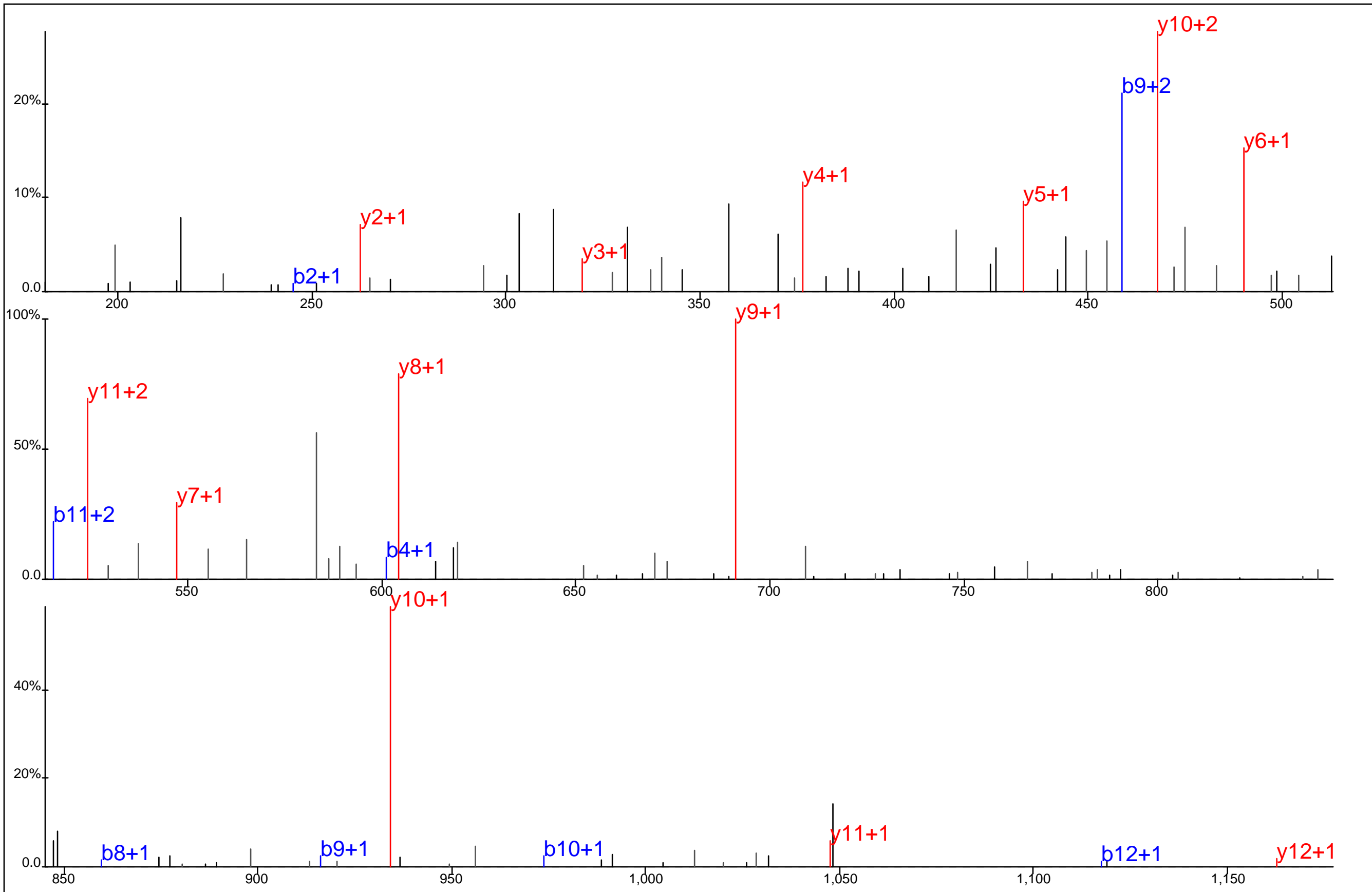
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7768+2
 Delta Mass: 0.577 ppm
 XCorr: 84.02



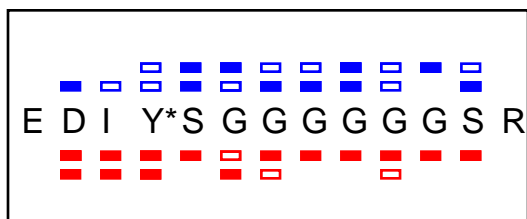
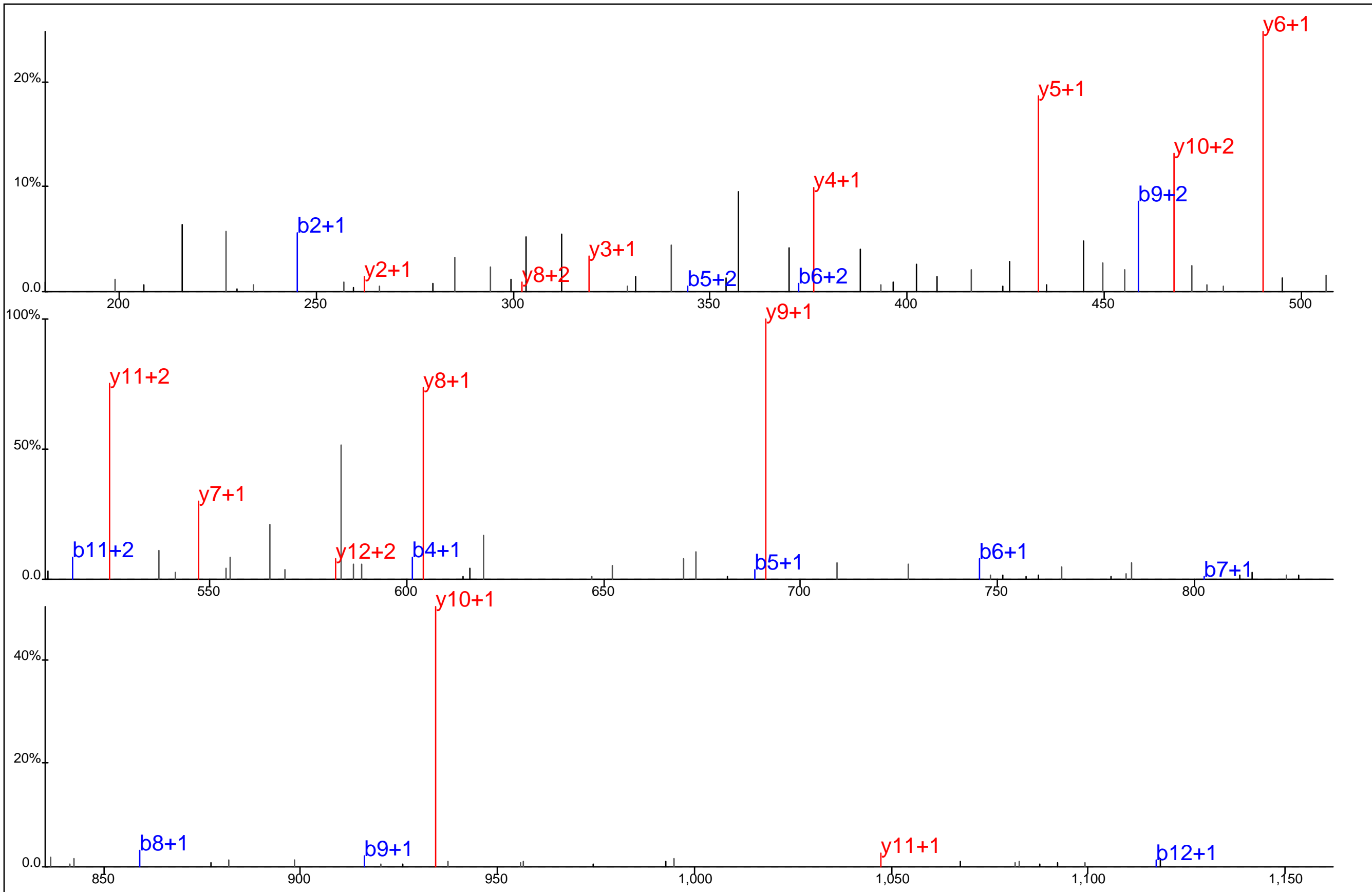
Protein Name: Heterogeneous nuclear ribonucleoprotein U like 1
 gi Accession: 0
 Precursor Mass: 607.9443+3
 Delta Mass: 0.968 ppm
 XCorr: 28.43



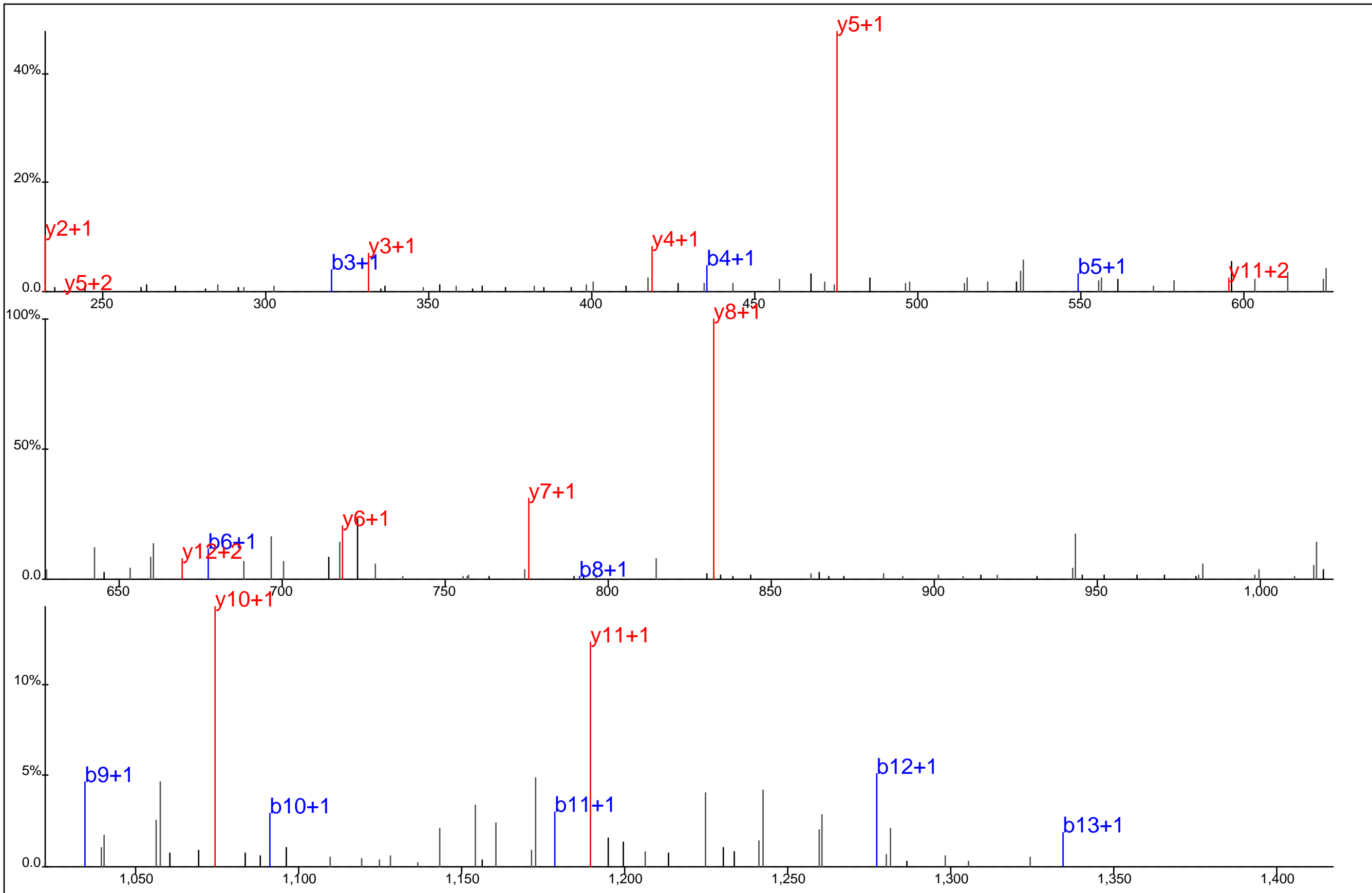
Protein Name: Heterogeneous nuclear ribonucleoprotein H1
 gi Accession: 0
 Precursor Mass: 692.9892+3
 Delta Mass: 5.016 ppm
 XCorr: 20.2



Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2524+2
 Delta Mass: 1.883 ppm
 XCorr: 69.09

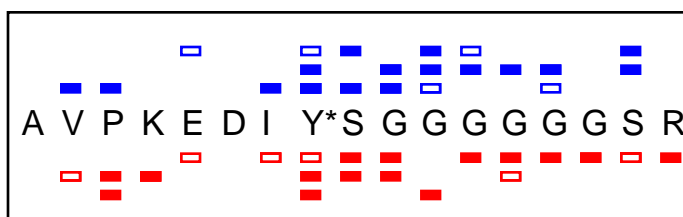
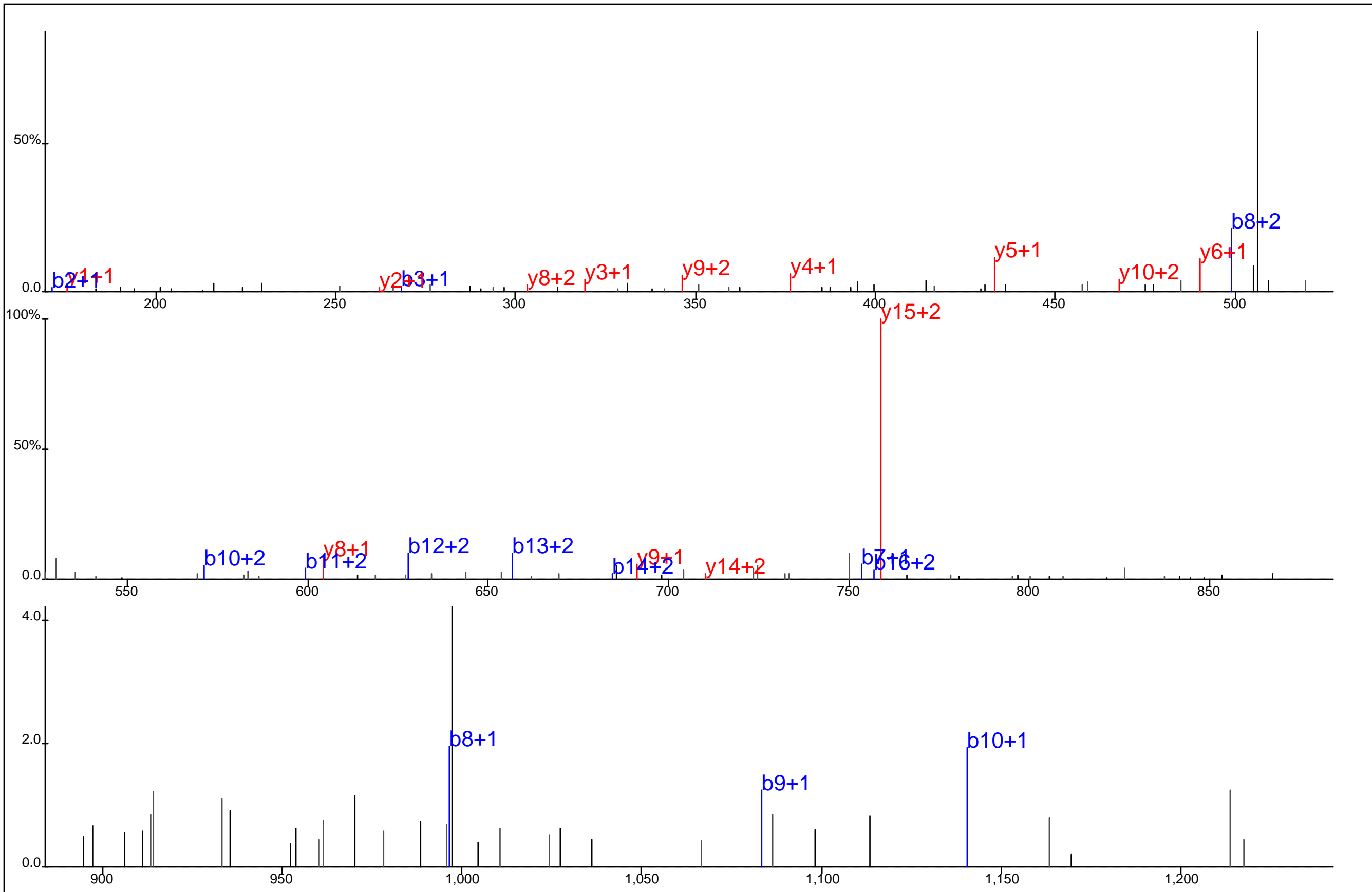


Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 646.2503+2
 Delta Mass: 1.330 ppm
 XCorr: 73.19

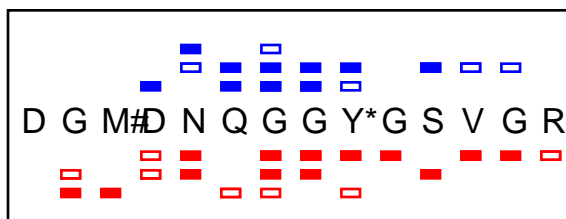
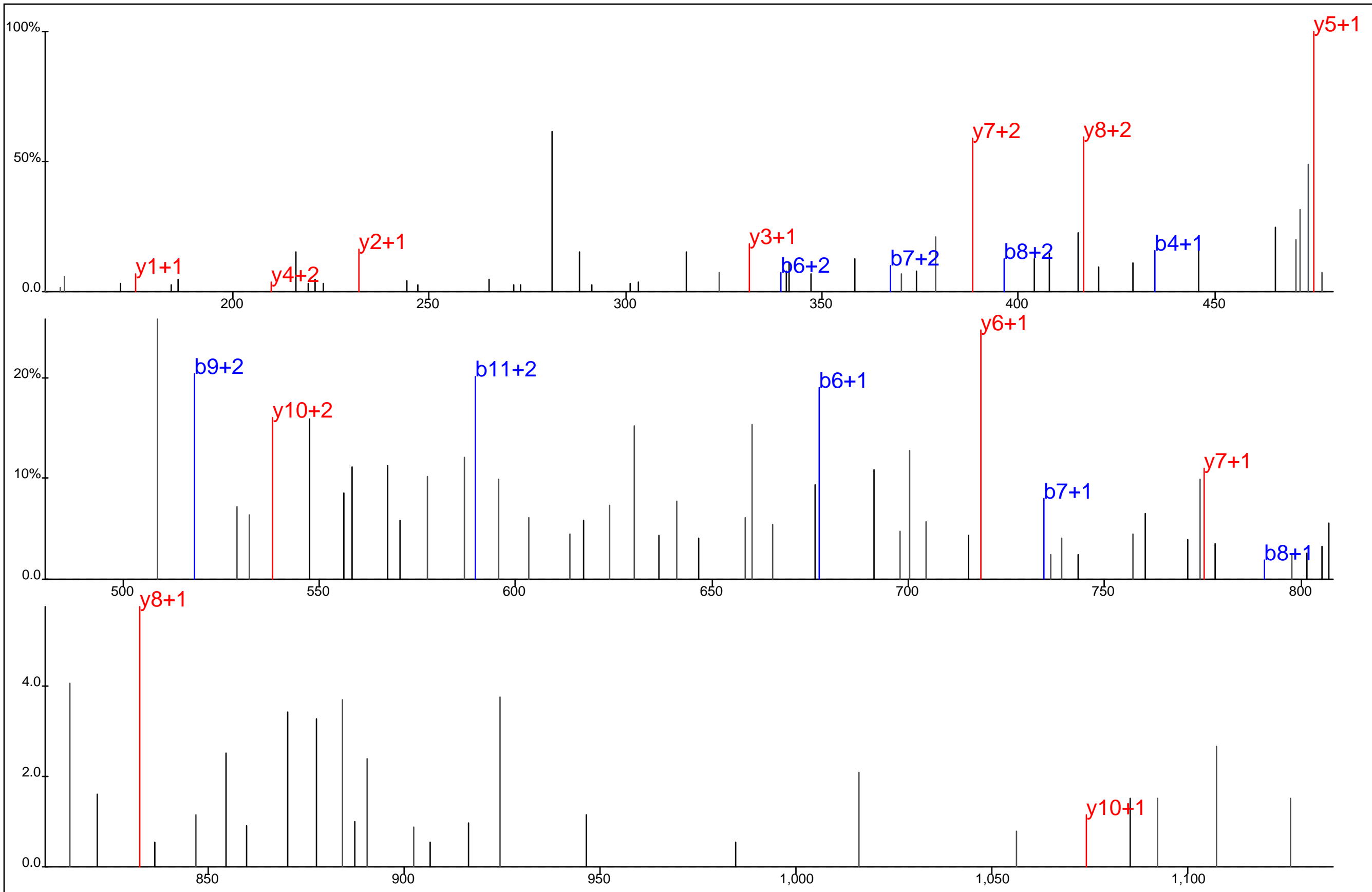


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 D G M#D N Q G G Y*G S V G R
□ □ □ □ □ □ □ □ □ □ □

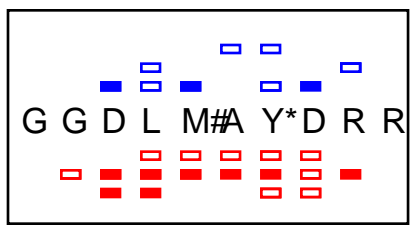
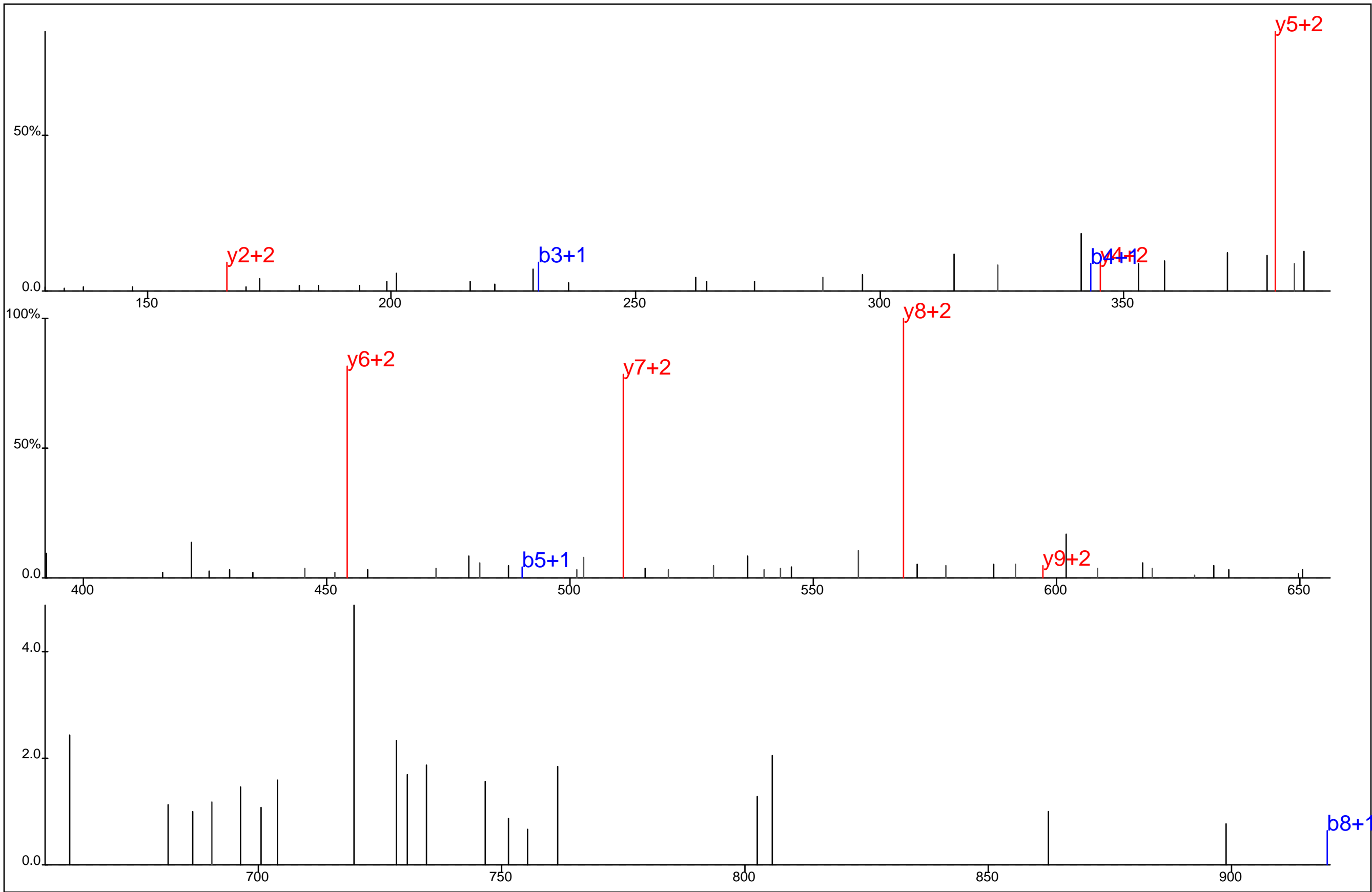
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 754.7773+2
 Delta Mass: 0.072 ppm
 XCorr: 77.68



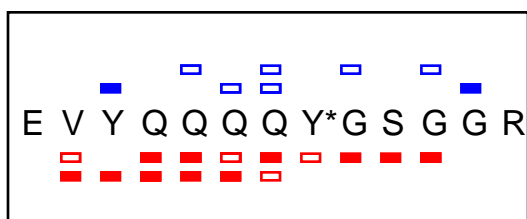
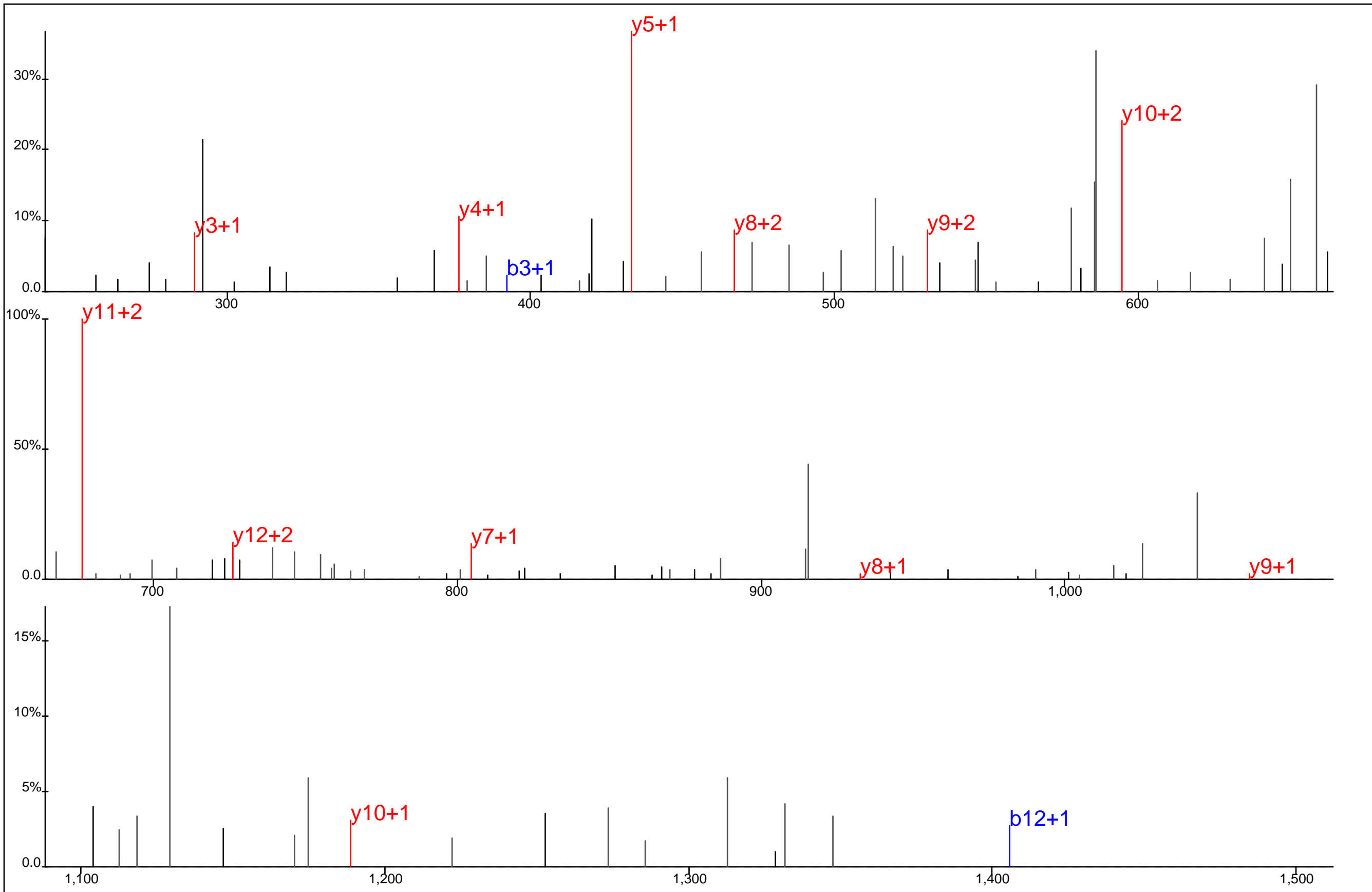
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 562.9224+3
 Delta Mass: 2.511 ppm
 XCorr: 31.98



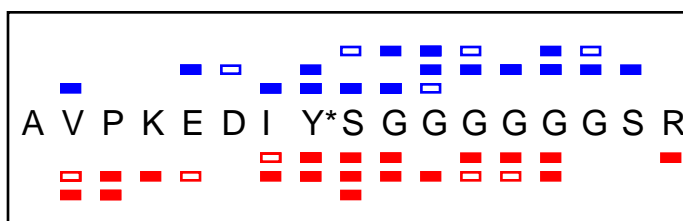
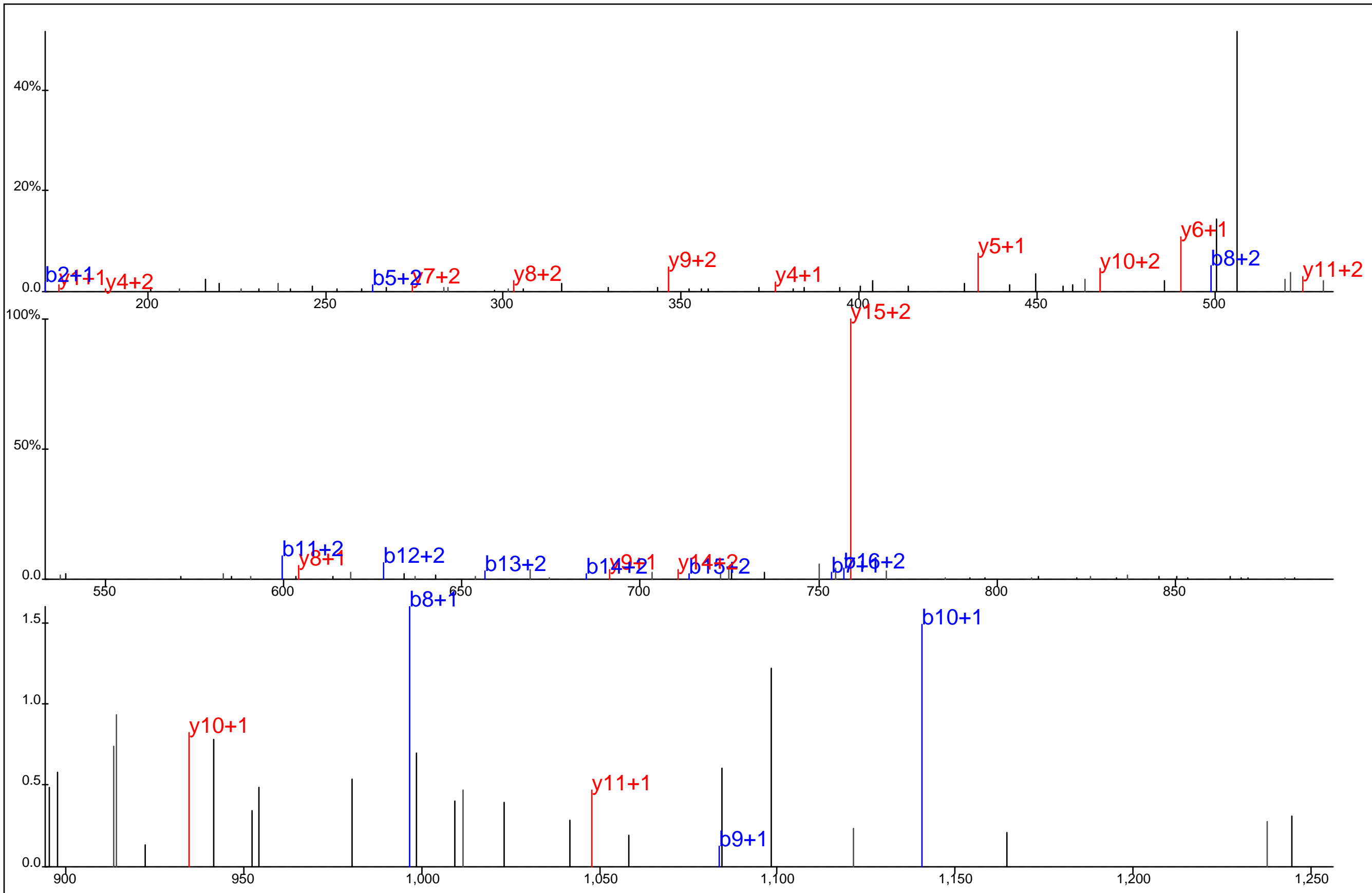
Protein Name: Heterogeneous nuclear ribonucleoprotein H3
 gi Accession: 0
 Precursor Mass: 503.5214+3
 Delta Mass: 1.621 ppm
 XCorr: 34.5



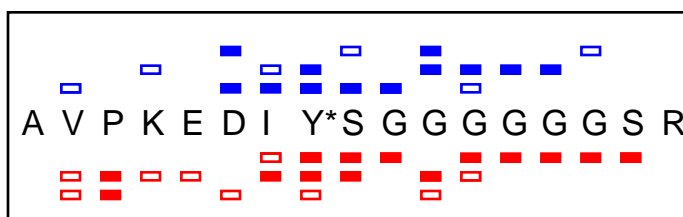
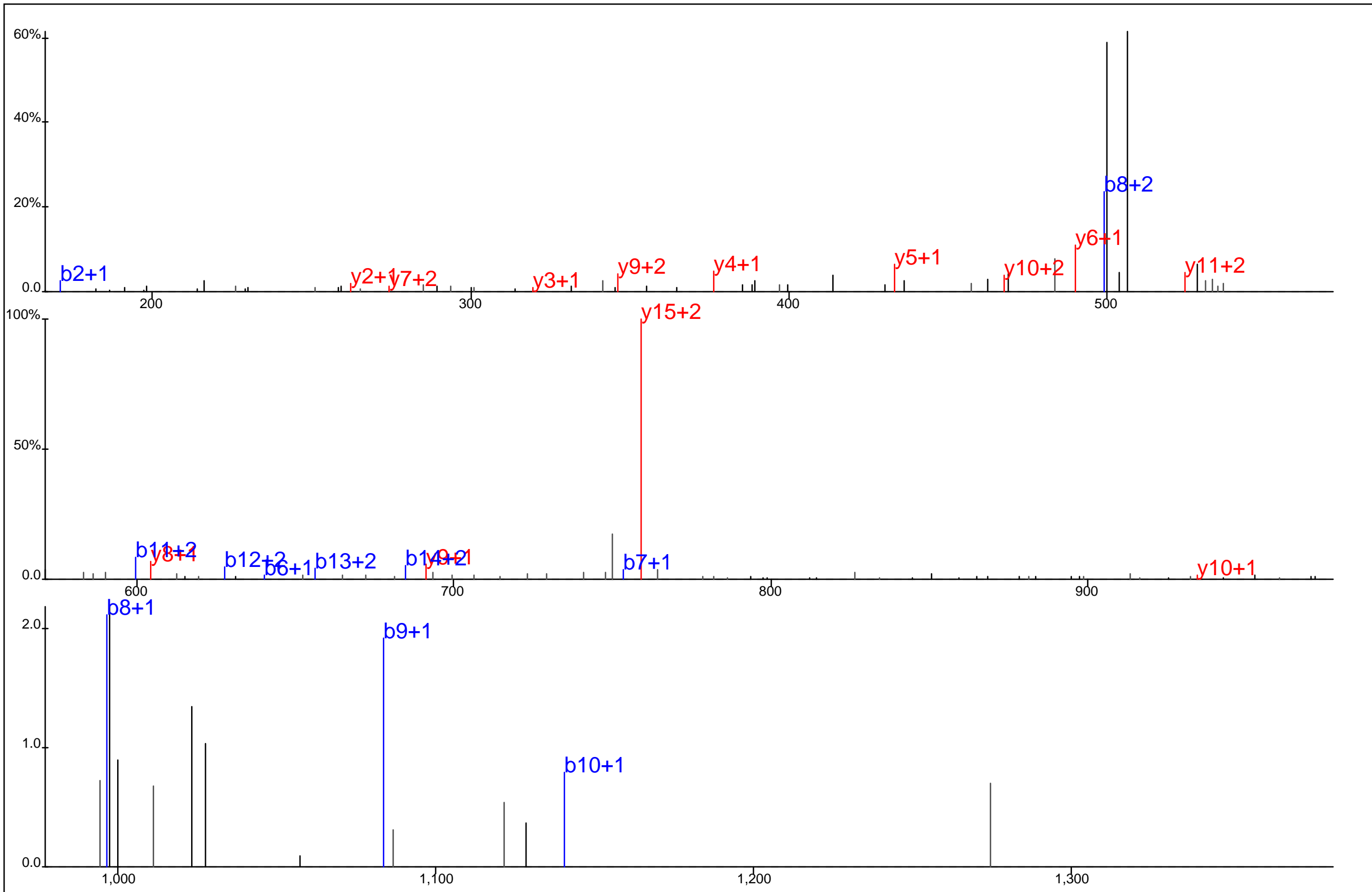
Protein Name: Heterogeneous nuclear ribonucleoprotein K
 gi Accession: 0
 Precursor Mass: 417.1729+3
 Delta Mass: 0.802 ppm
 XCorr: 21.42



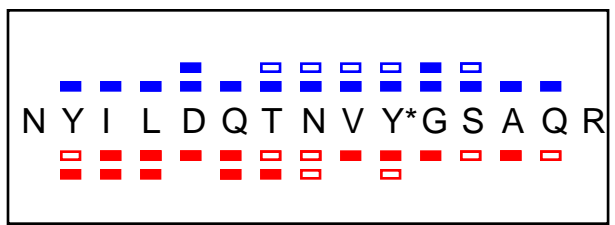
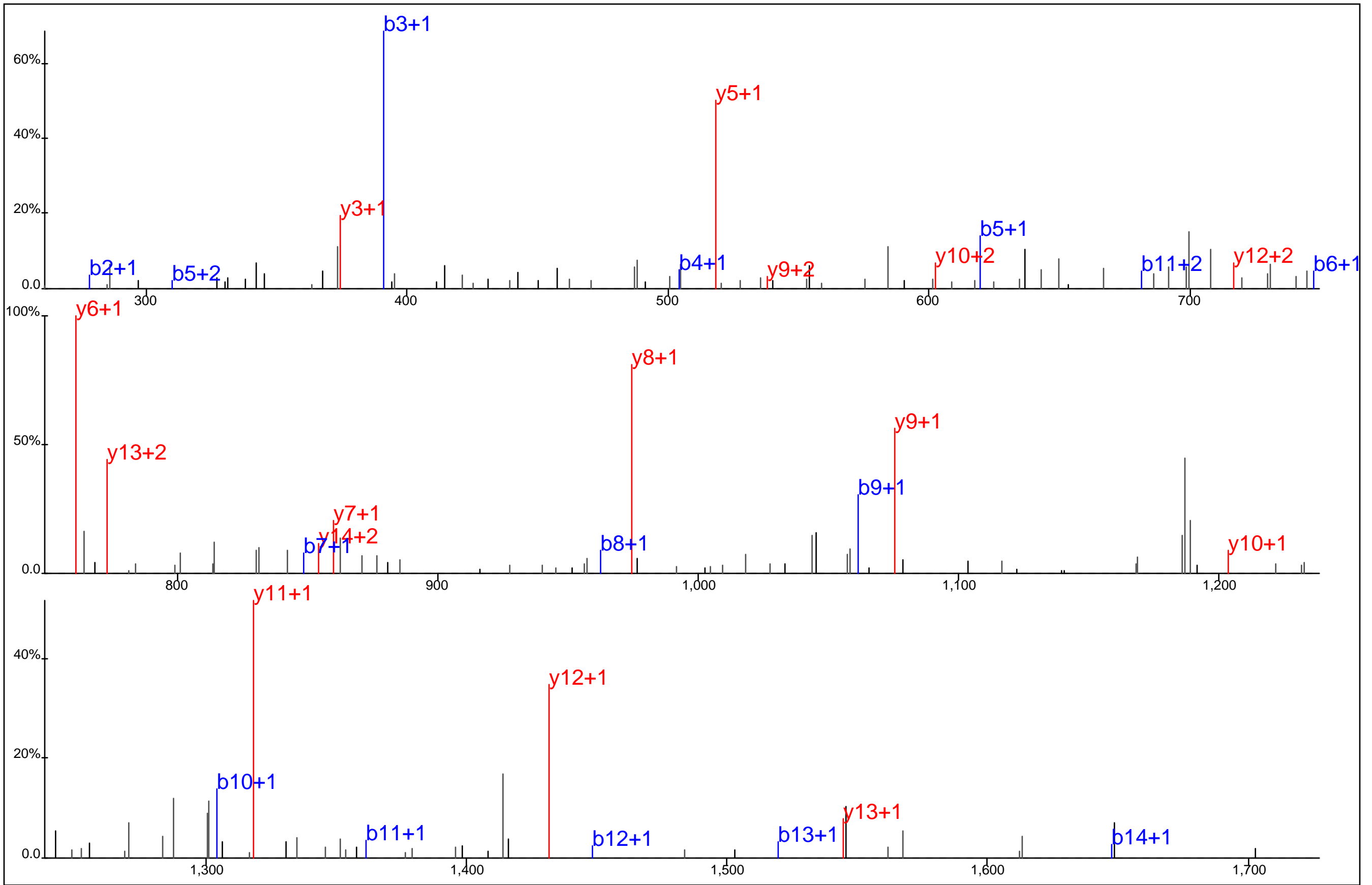
Protein Name: Heterogeneous nuclear ribonucleoprotein A/B
 gi Accession: 0
 Precursor Mass: 790.3274+2
 Delta Mass: 3.901 ppm
 XCorr: 29.13



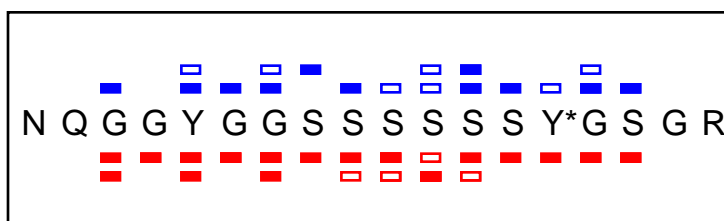
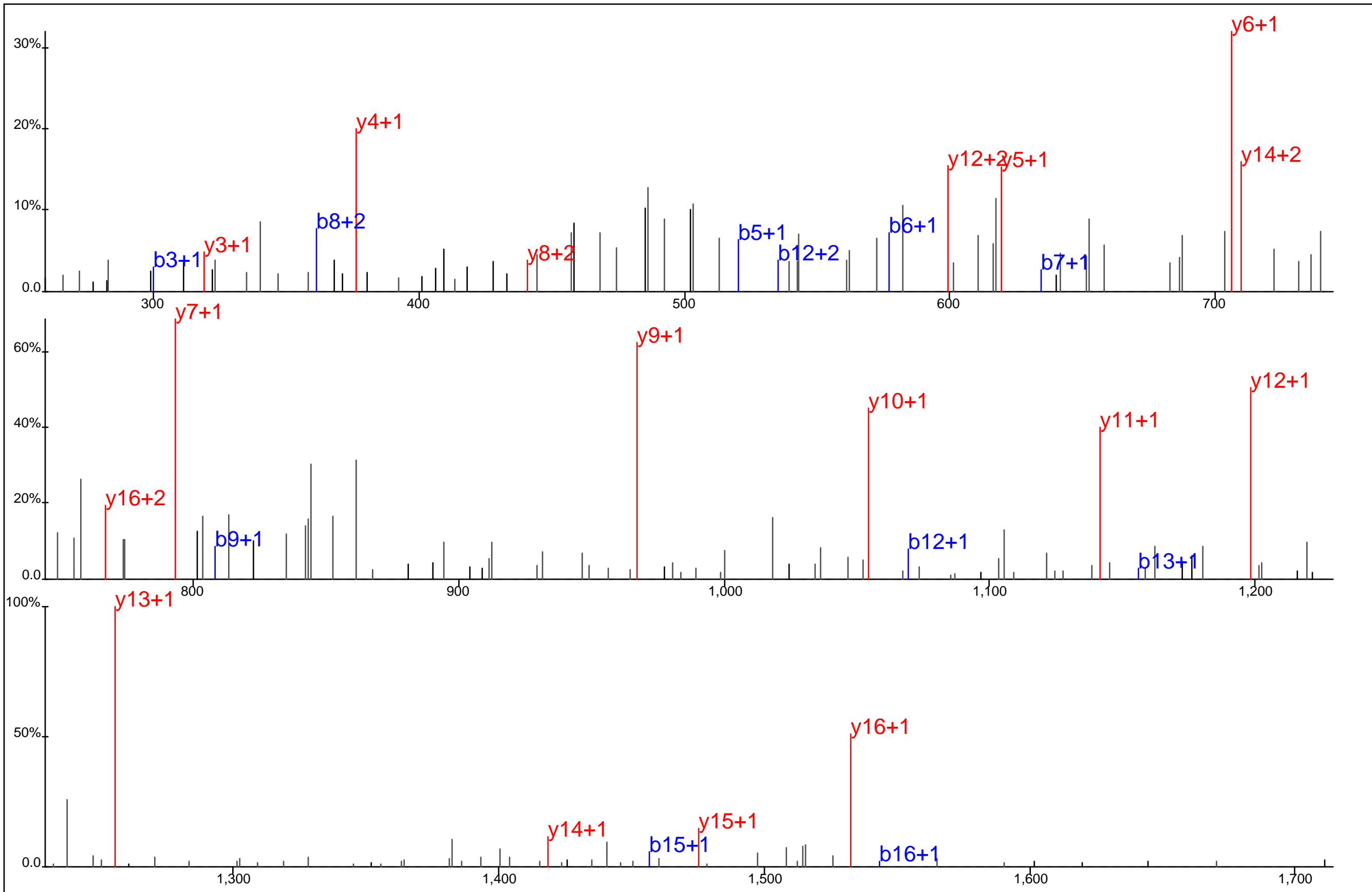
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 562.9220+3
 Delta Mass: 1.860 ppm
 XCorr: 38.75



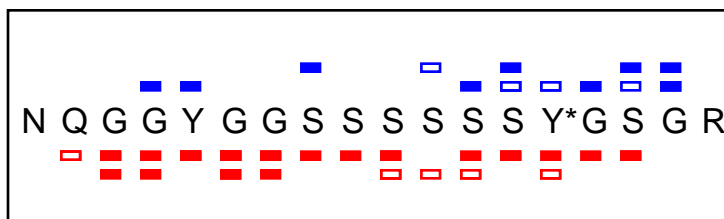
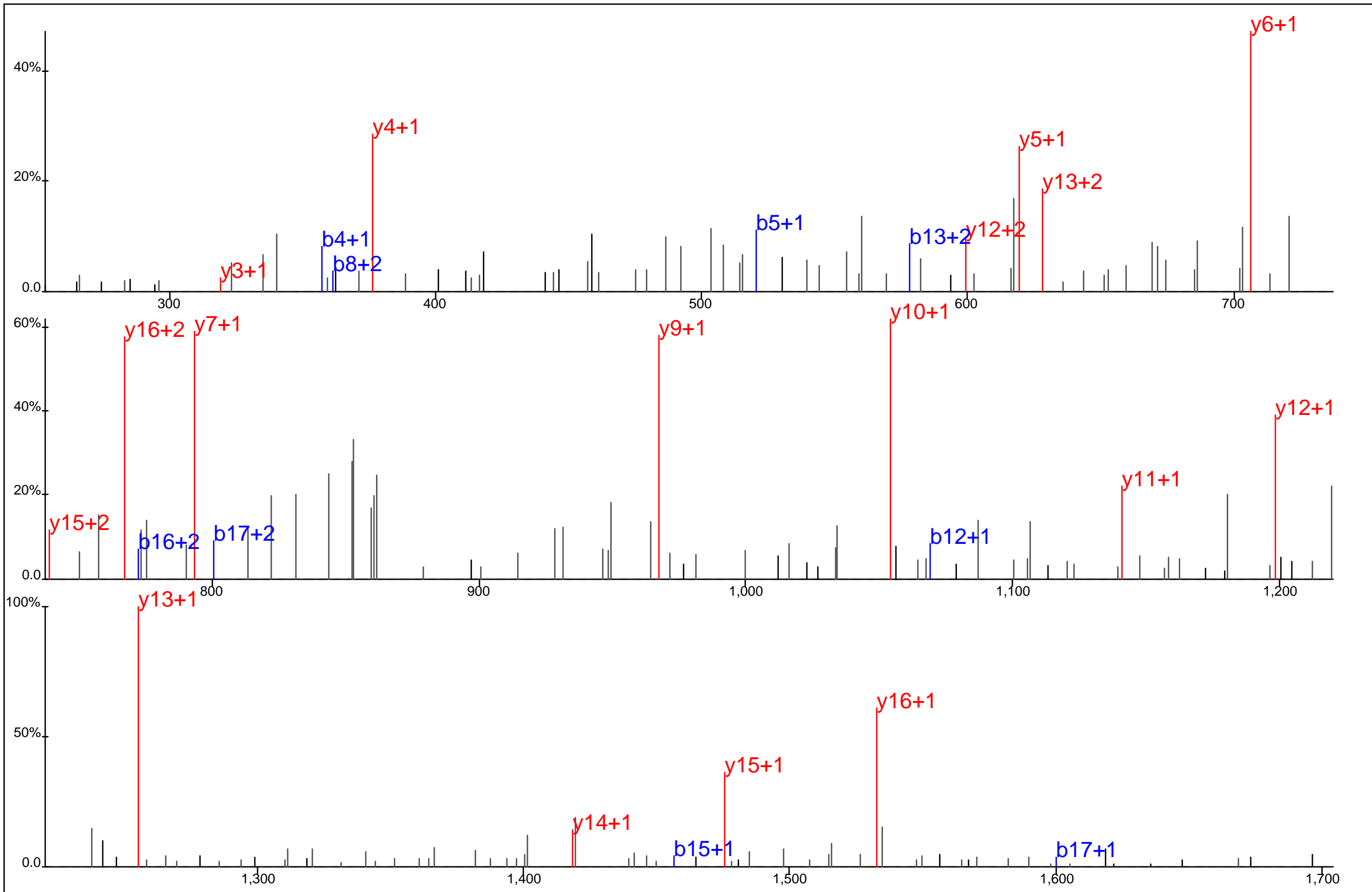
Protein Name: Heterogeneous nuclear ribonucleoprotein A0
 gi Accession: 0
 Precursor Mass: 562.9214+3
 Delta Mass: 0.883 ppm
 XCorr: 29.8



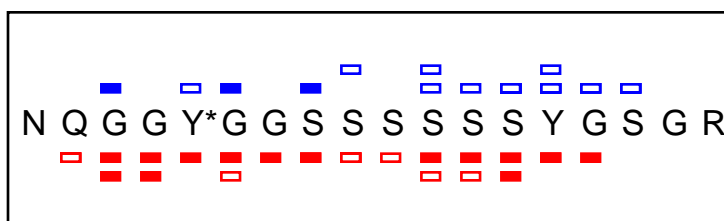
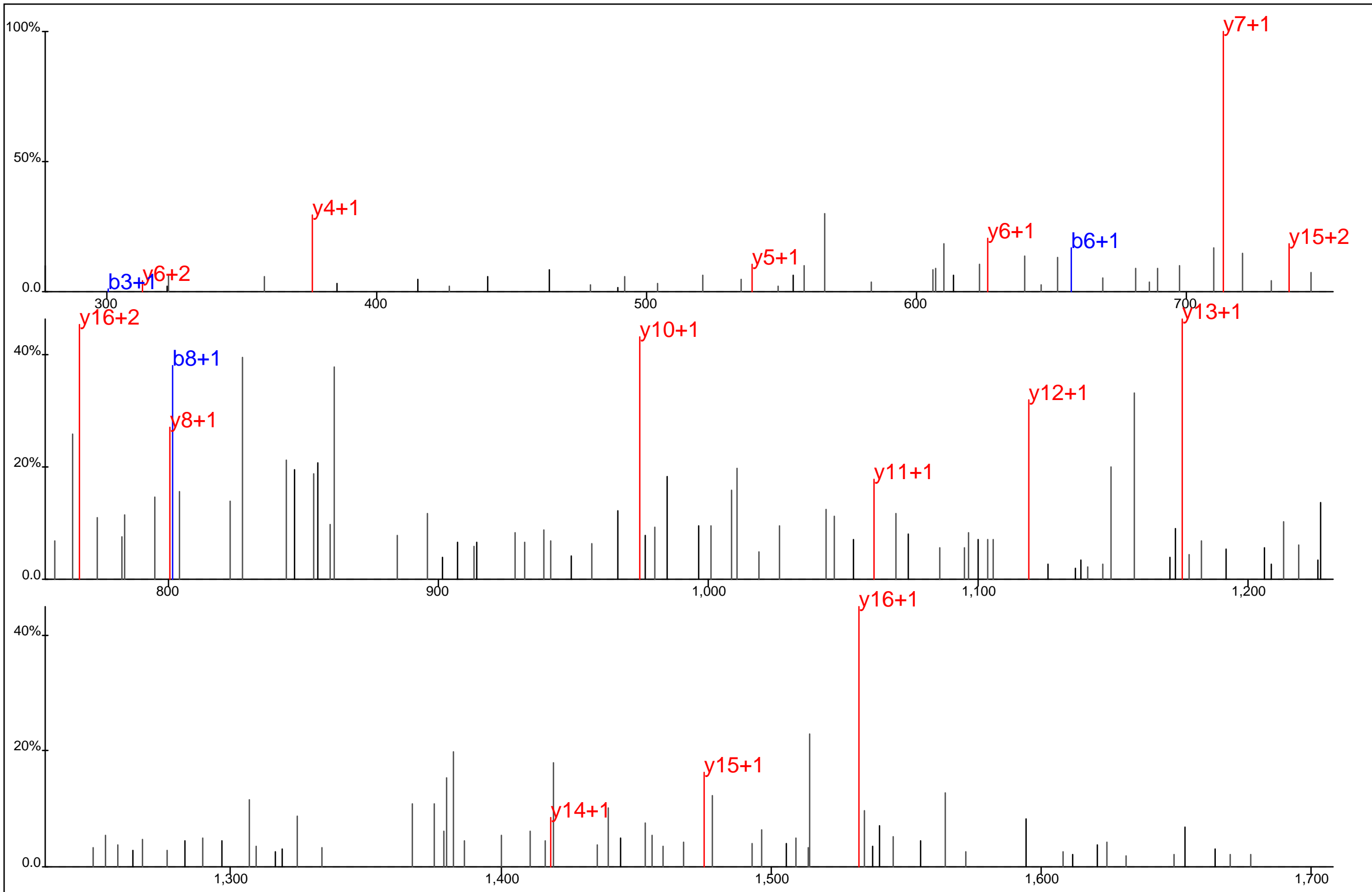
Protein Name: Heterogeneous nuclear ribonucleoprotein U like 1
 gi Accession: 0
 Precursor Mass: 911.4116+2
 Delta Mass: 0.399 ppm
 XCorr: 59.12



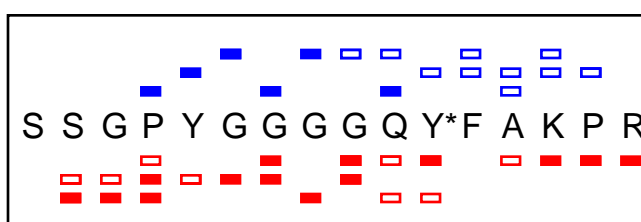
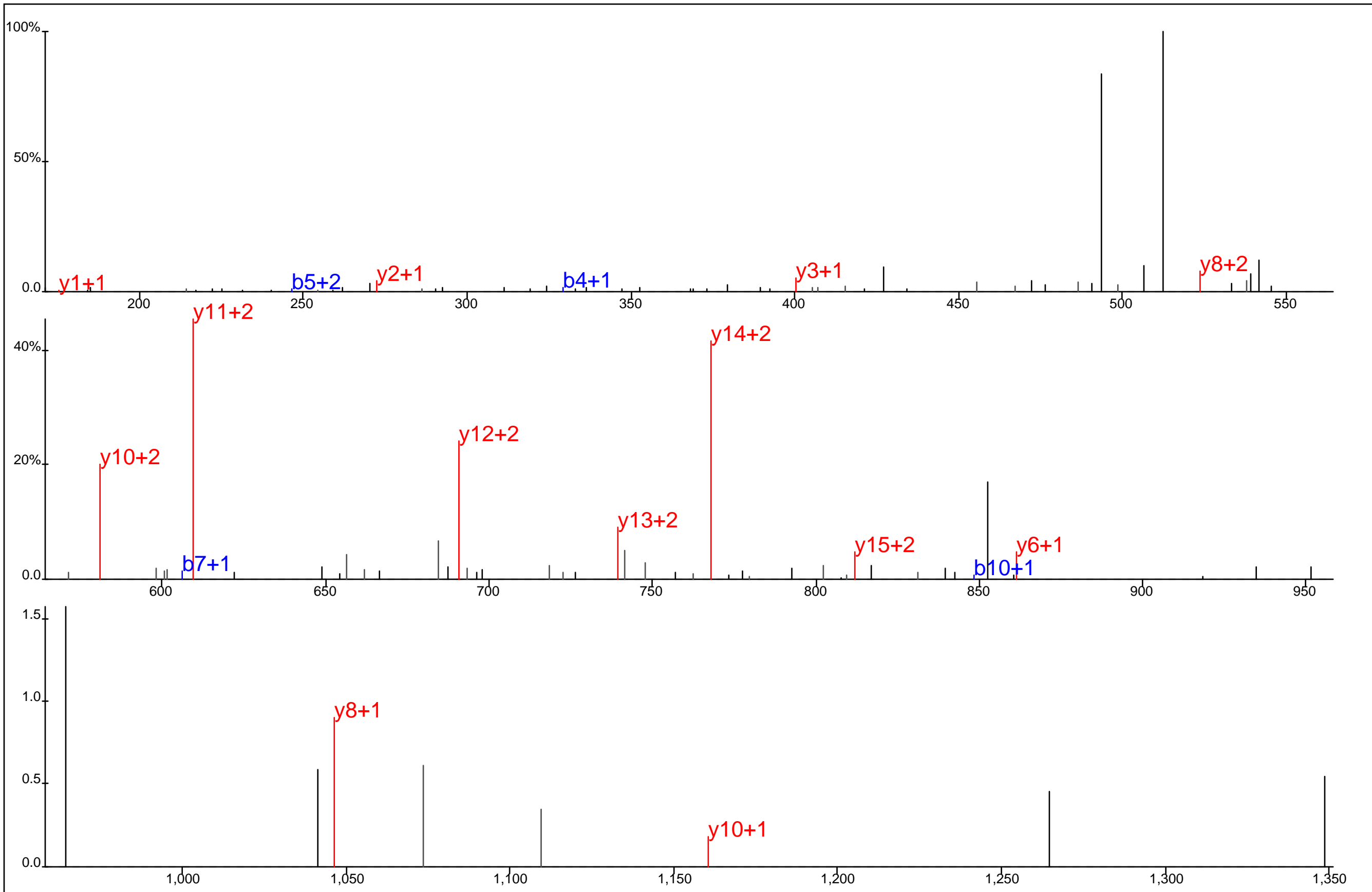
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8376+2
 Delta Mass: 0.898 ppm
 XCorr: 87.22



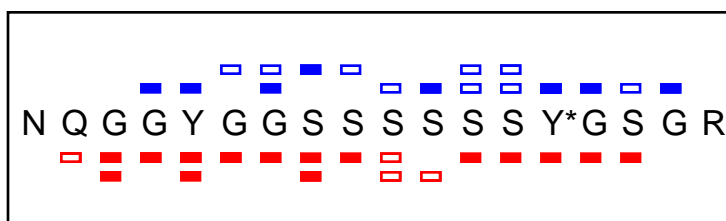
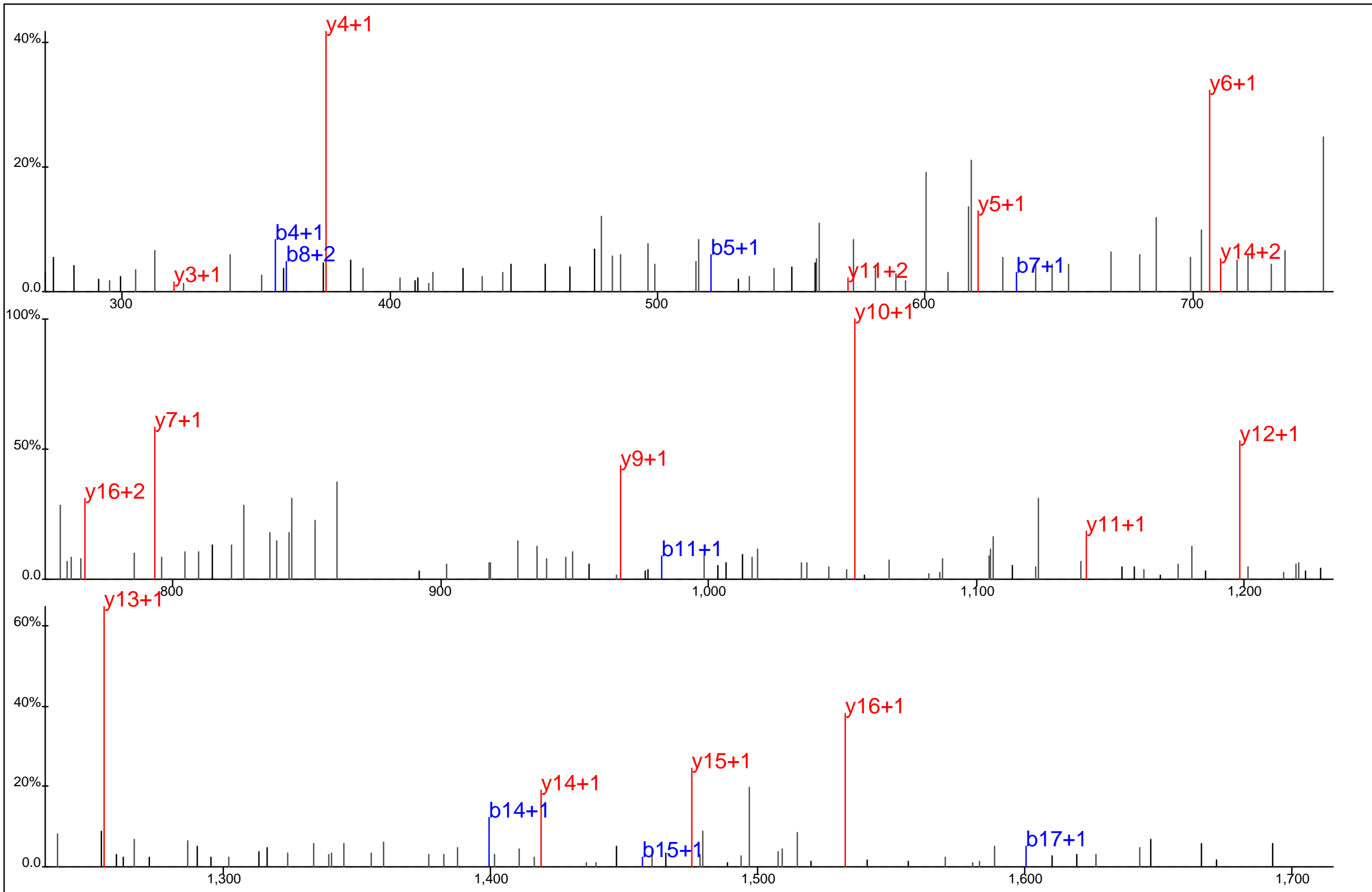
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8386+2
 Delta Mass: 1.999 ppm
 XCorr: 89.88



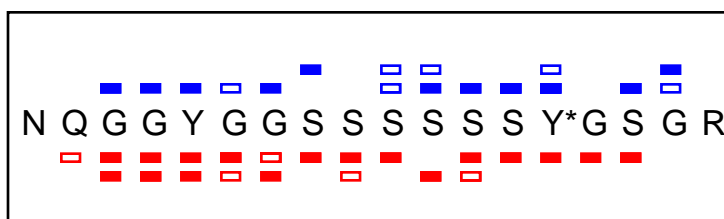
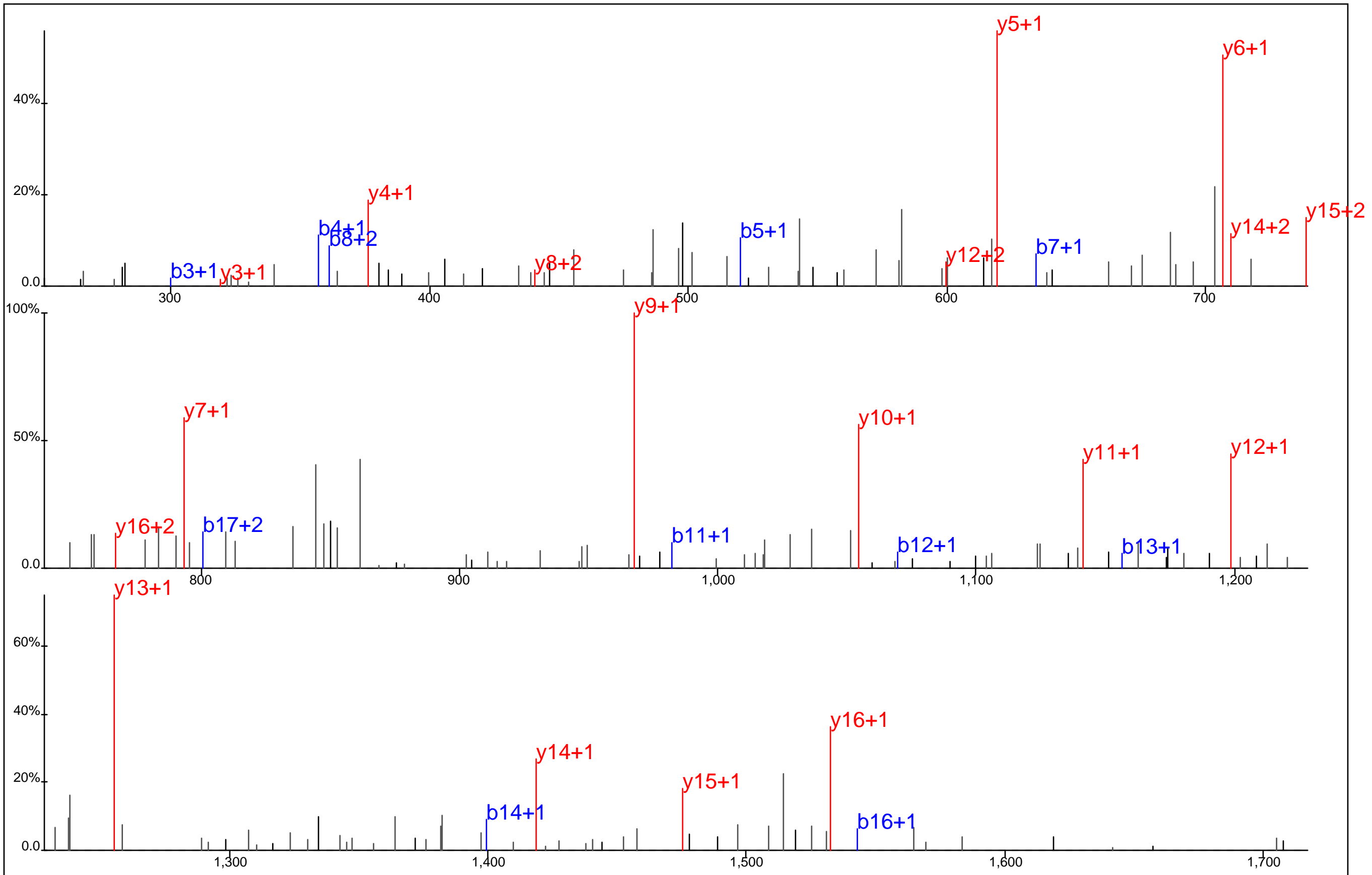
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8365+2
 Delta Mass: 0.408 ppm
 XCorr: 40.65



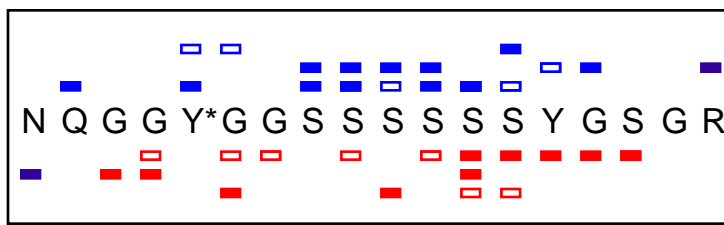
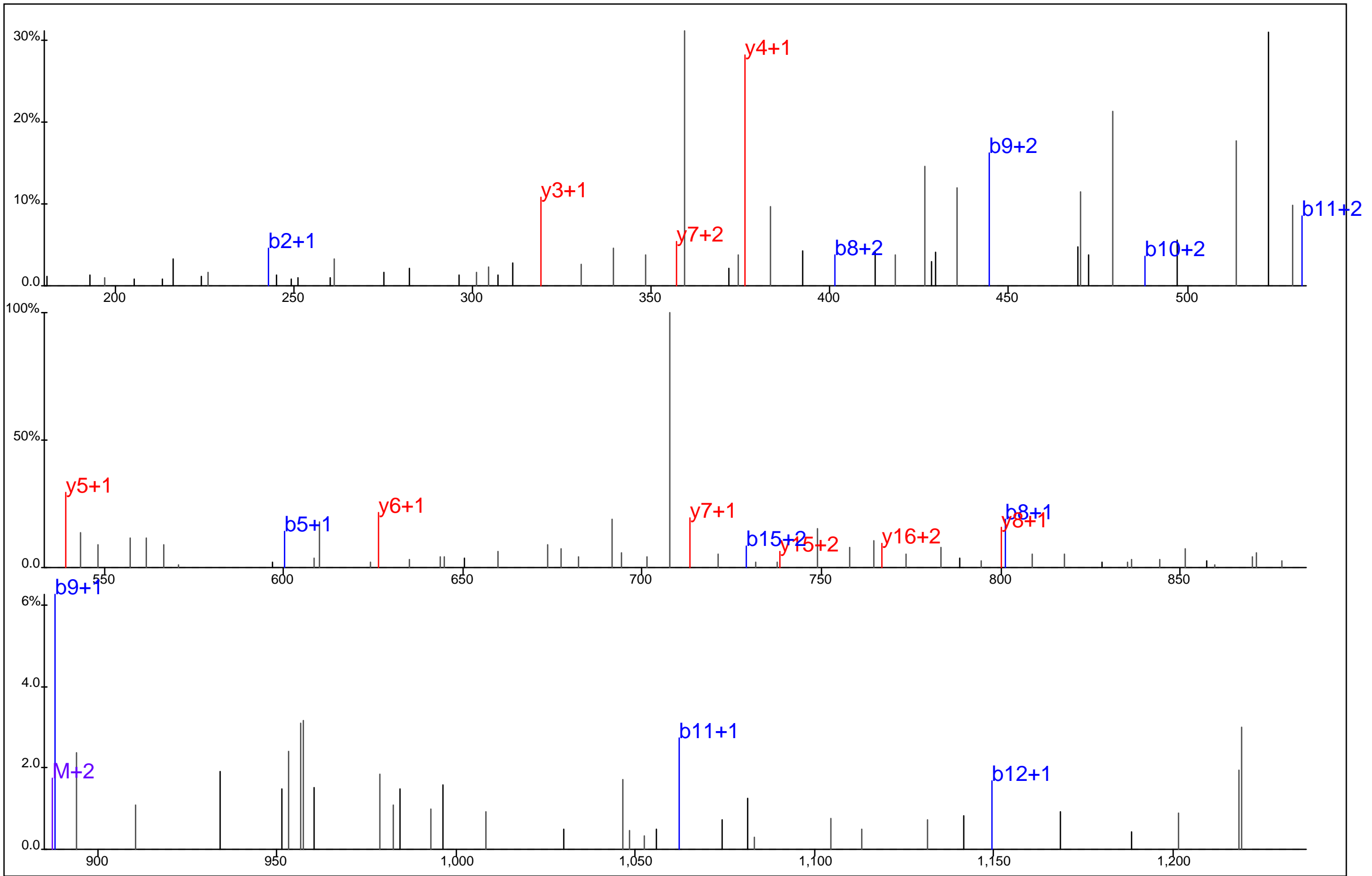
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 570.2546+3
 Delta Mass: 0.749 ppm
 XCorr: 24.29



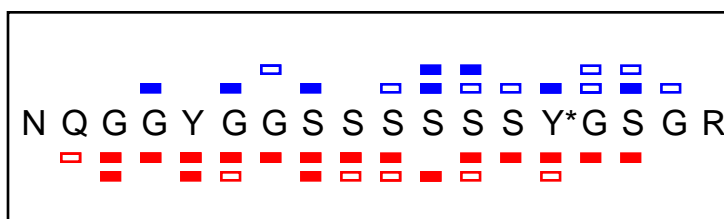
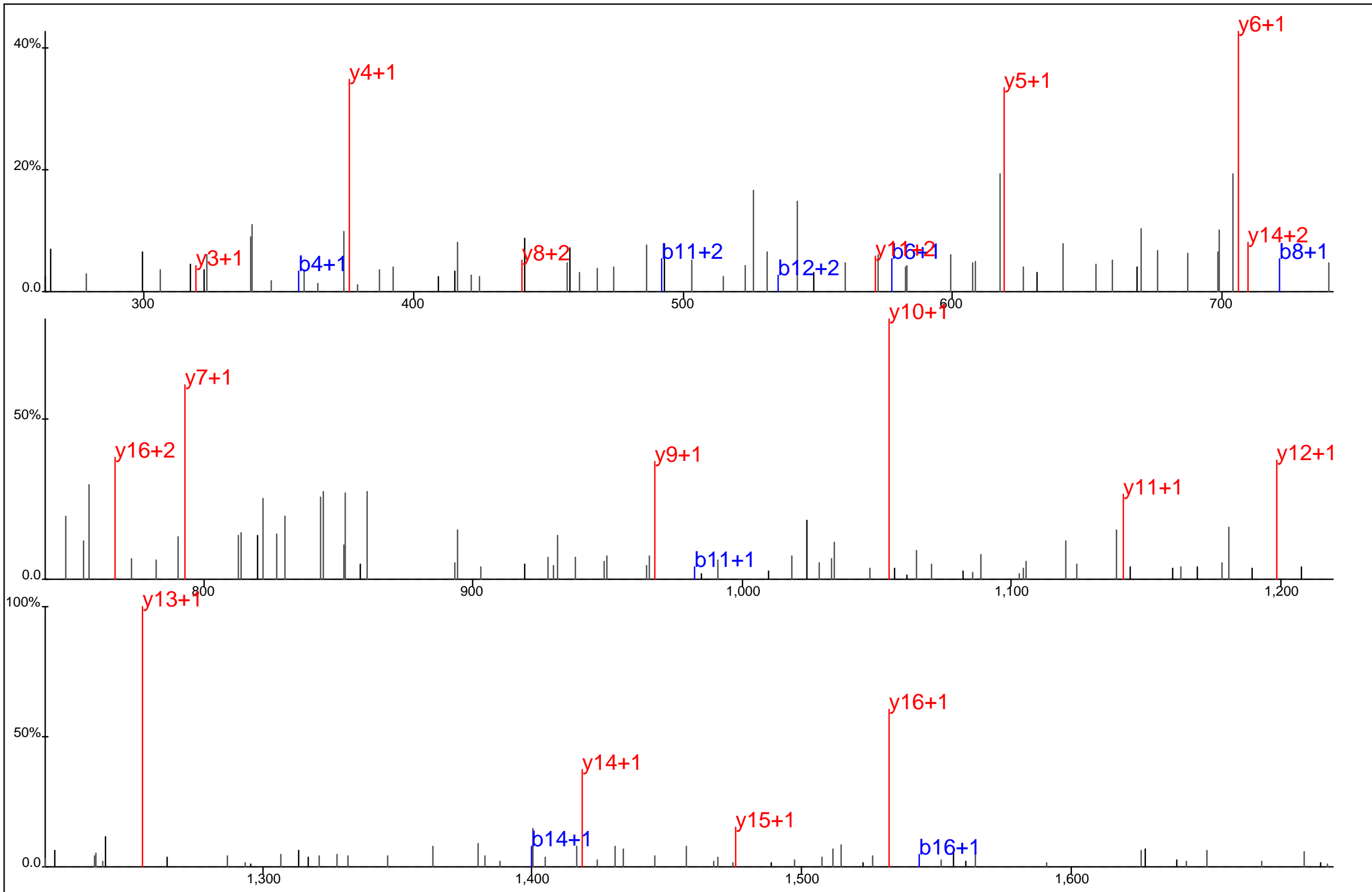
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8357+2
 Delta Mass: 1.303 ppm
 XCorr: 73.16



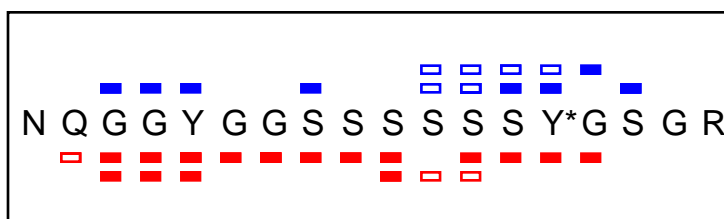
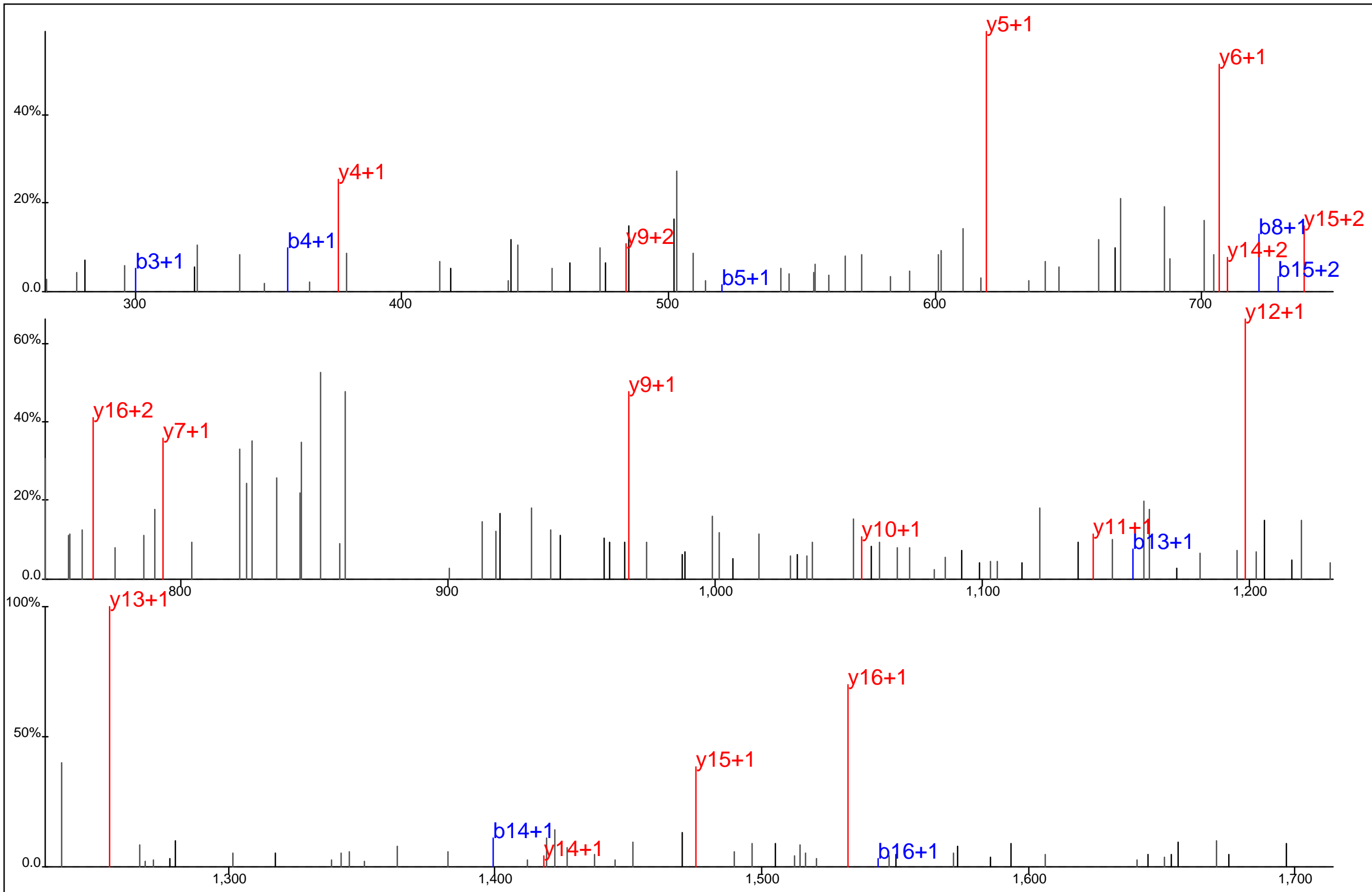
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8336+2
 Delta Mass: 3.641 ppm
 XCorr: 77.17



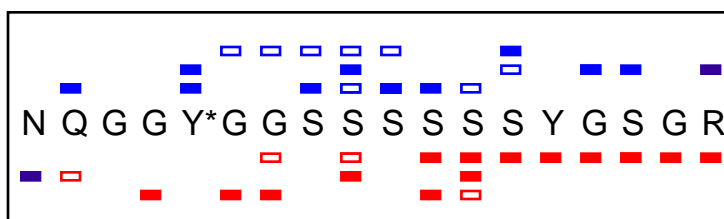
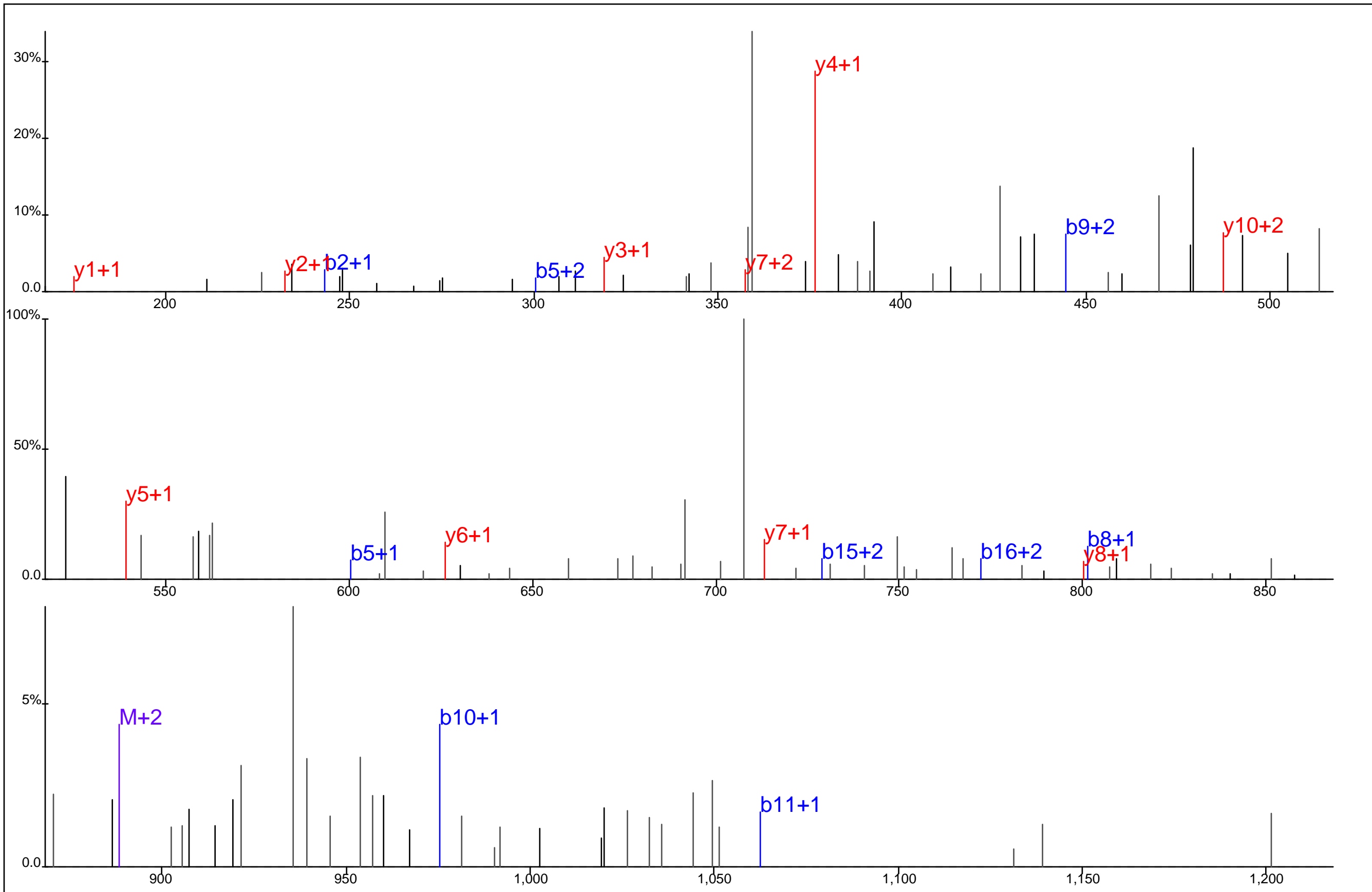
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 592.2267+3
 Delta Mass: 0.415 ppm
 XCorr: 44.7



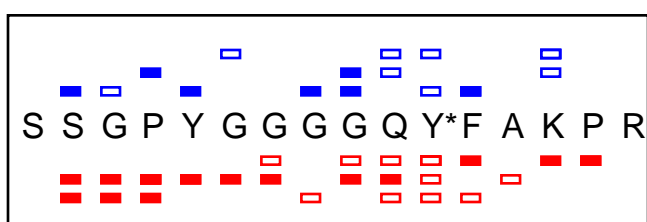
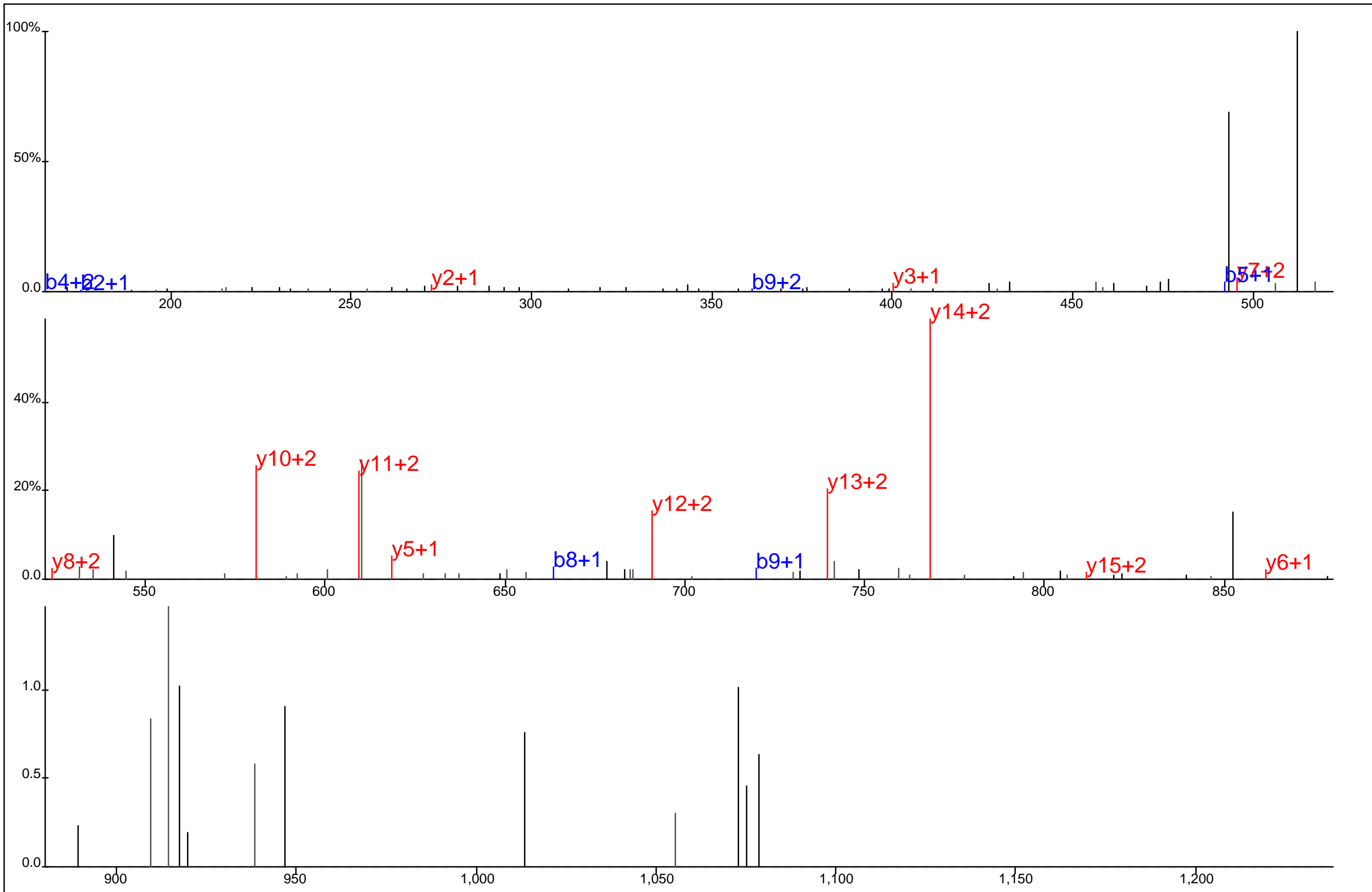
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8383+2
 Delta Mass: 1.587 ppm
 XCorr: 76.03



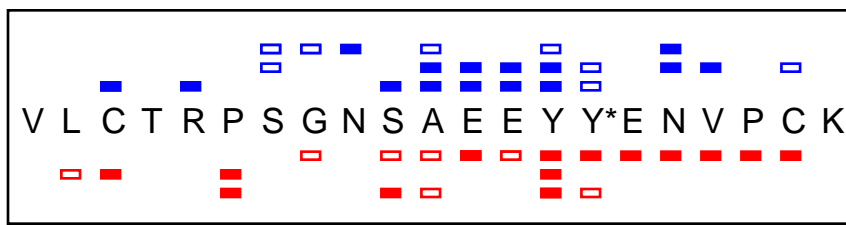
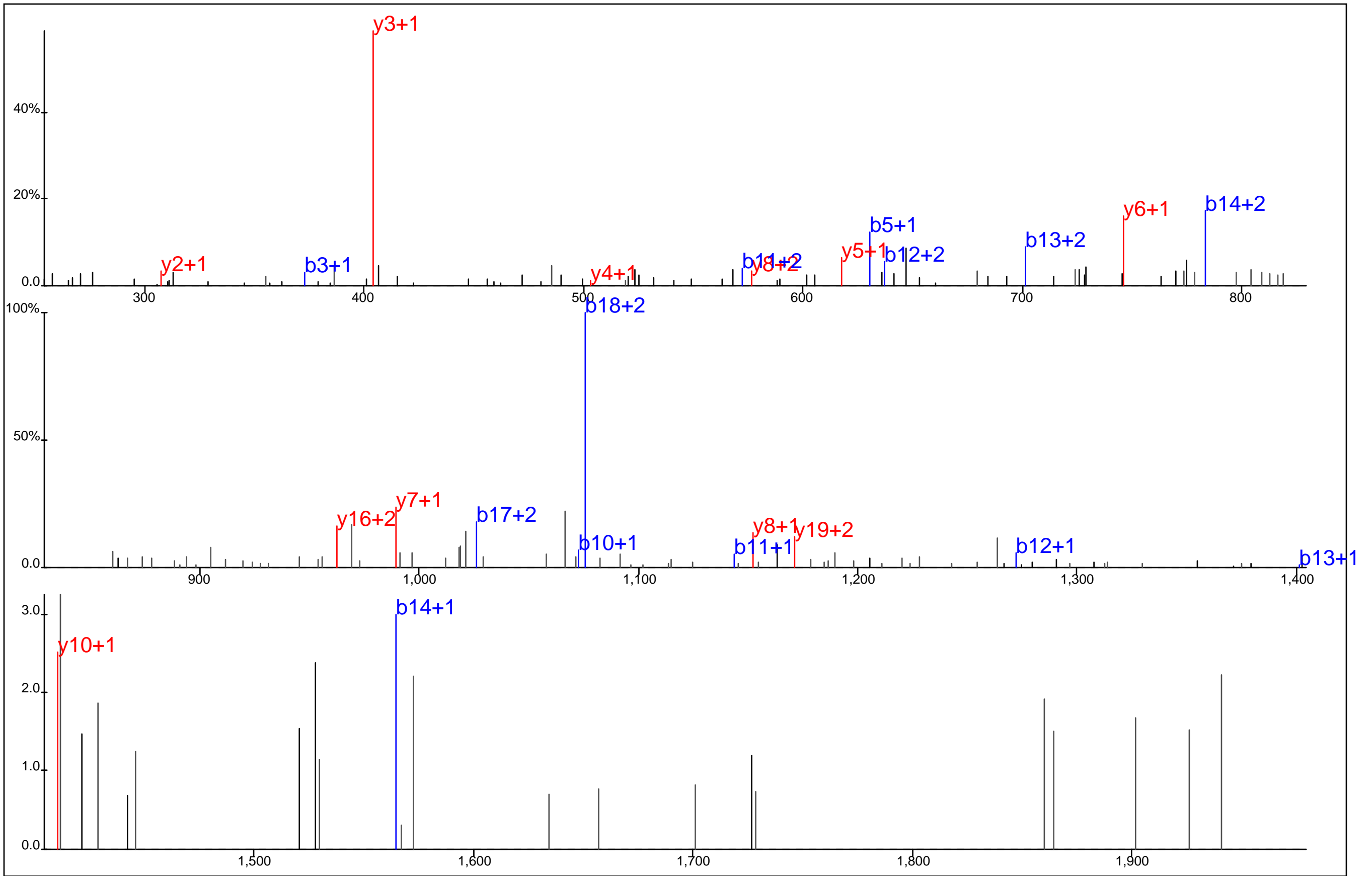
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 887.8339+2
 Delta Mass: 3.298 ppm
 XCorr: 30.14



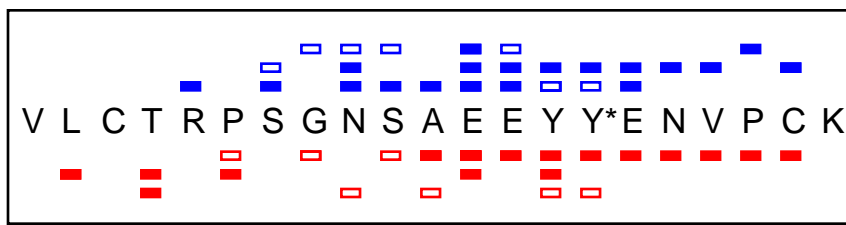
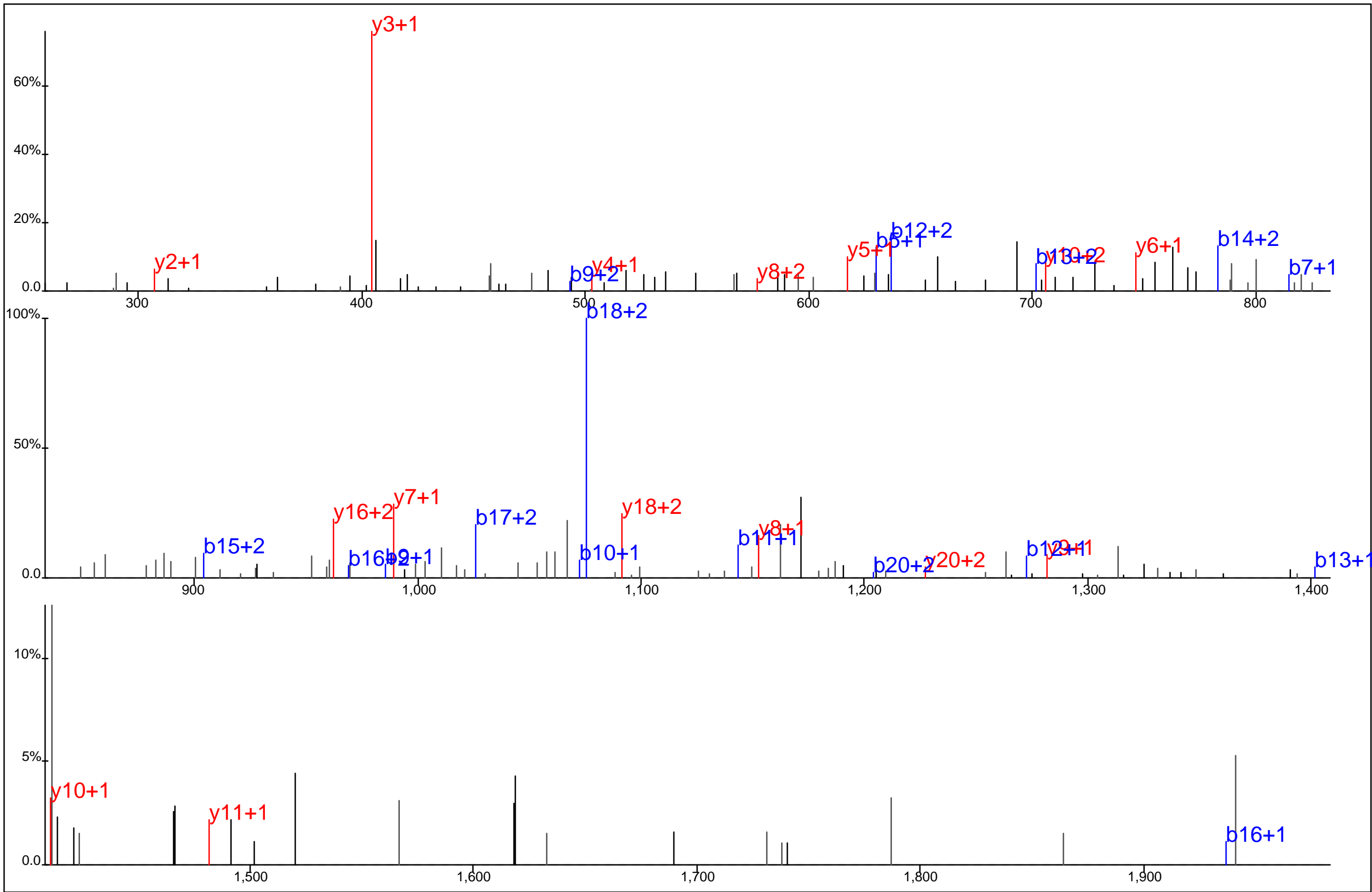
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 592.2277+3
 Delta Mass: 1.235 ppm
 XCorr: 45.72



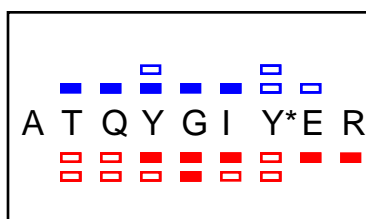
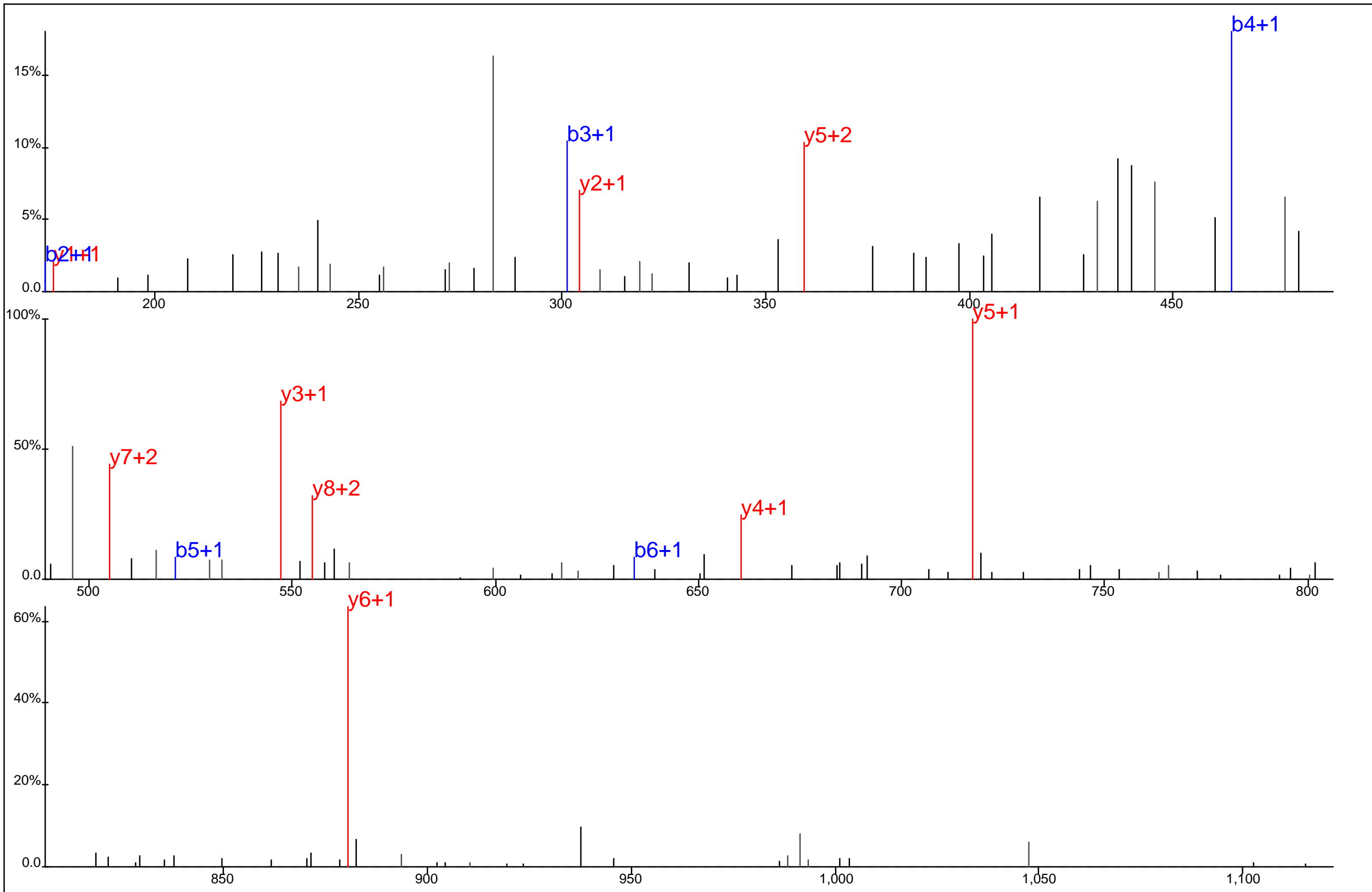
Protein Name: Heterogenous nuclear ribonucleoprotein A1
 gi Accession: 0
 Precursor Mass: 570.2546+3
 Delta Mass: 0.749 ppm
 XCorr: 20.44



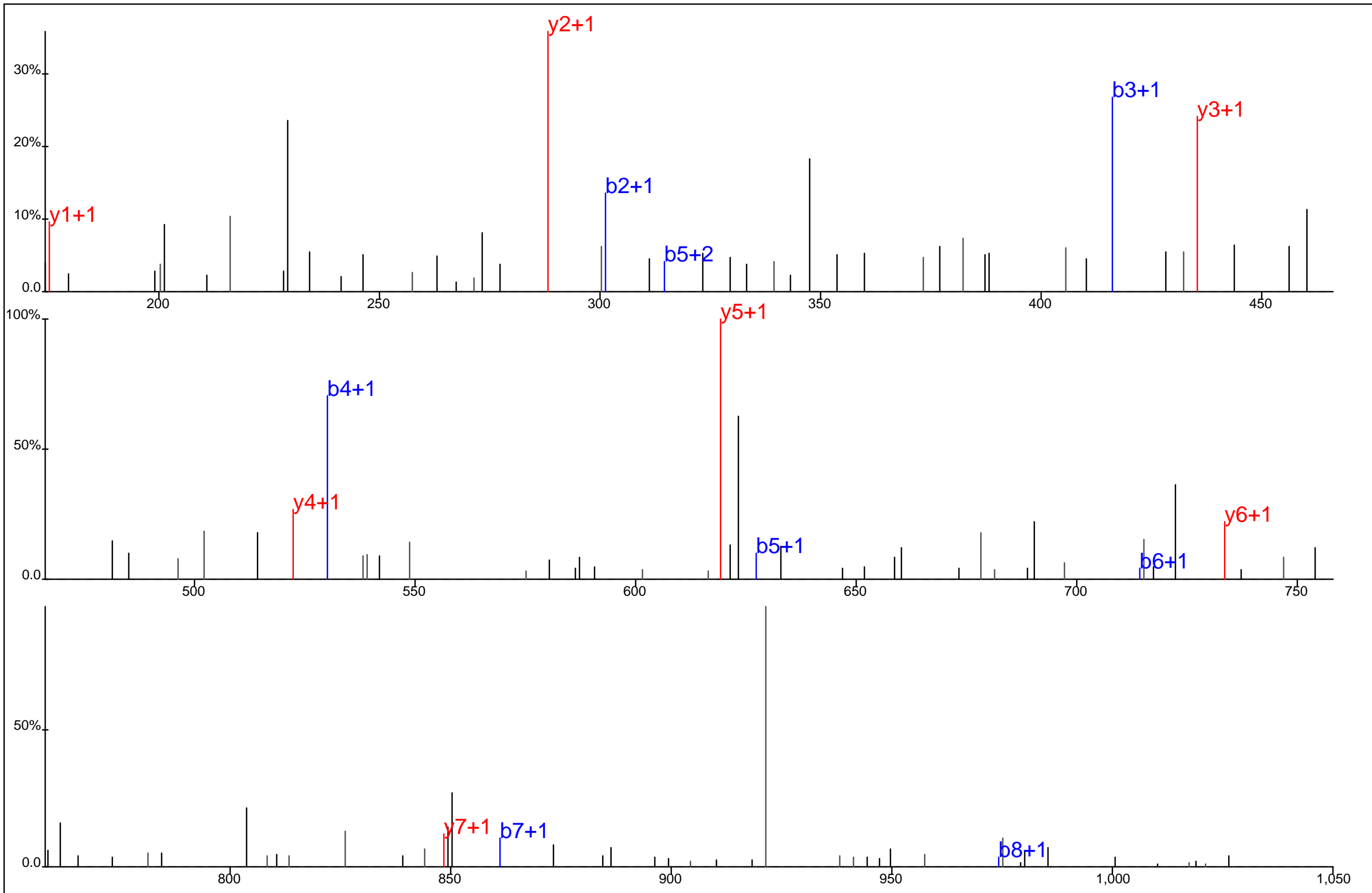
Protein Name: HGAL
 gi Accession: 0
 Precursor Mass: 851.6987+3
 Delta Mass: 1.217 ppm
 XCorr: 23.53



Protein Name: HGAL
 gi Accession: 0
 Precursor Mass: 851.6971+3
 Delta Mass: 0.719 ppm
 XCorr: 33.54

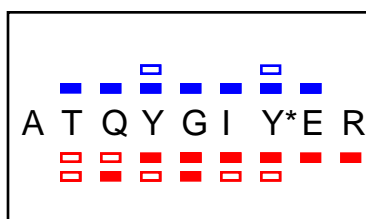
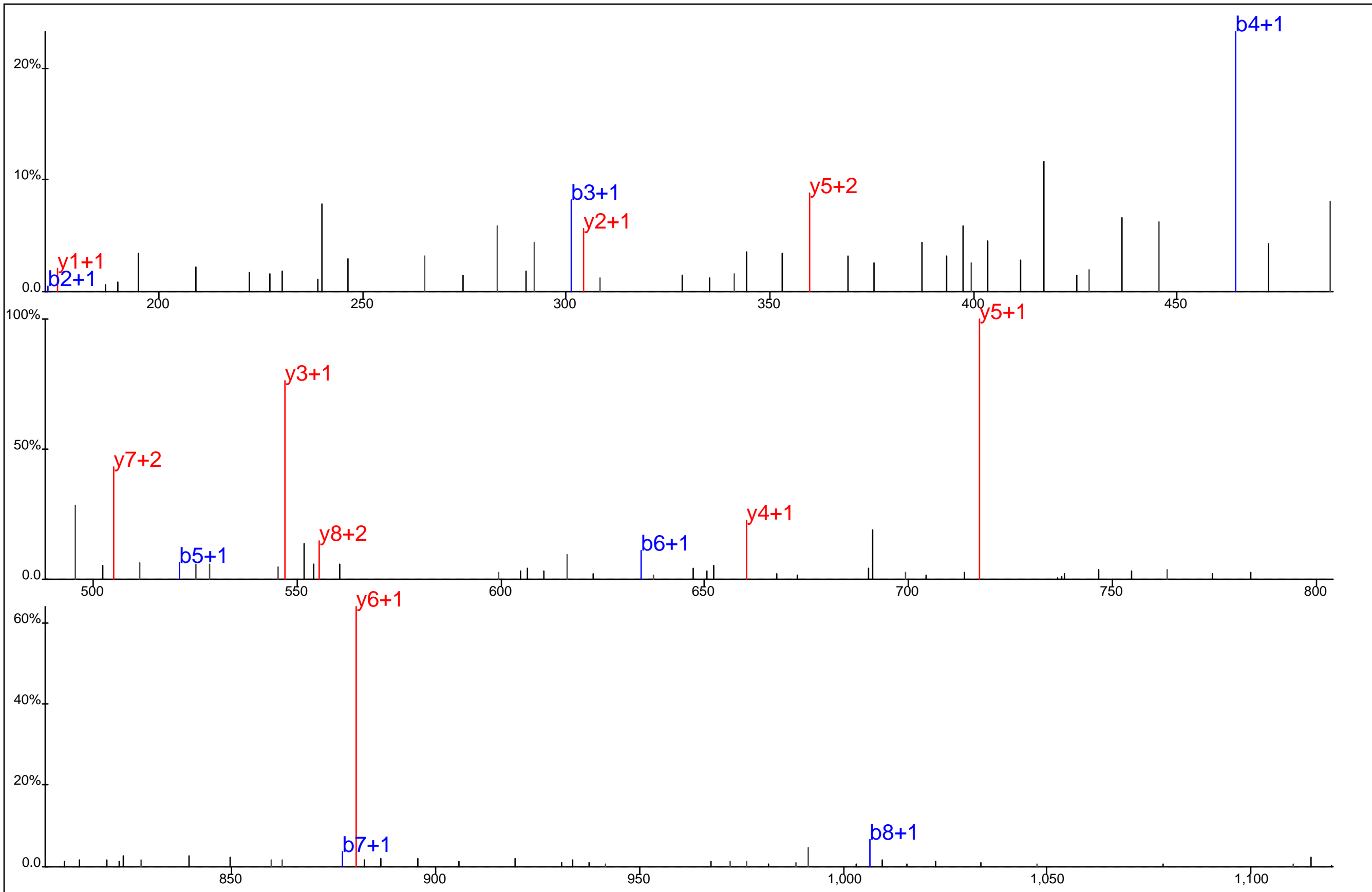


Protein Name: HIP14
 gi Accession: 0
 Precursor Mass: 590.7565+2
 Delta Mass: 1.916 ppm
 XCorr: 21.36

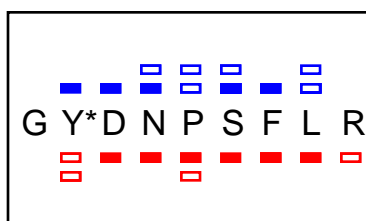
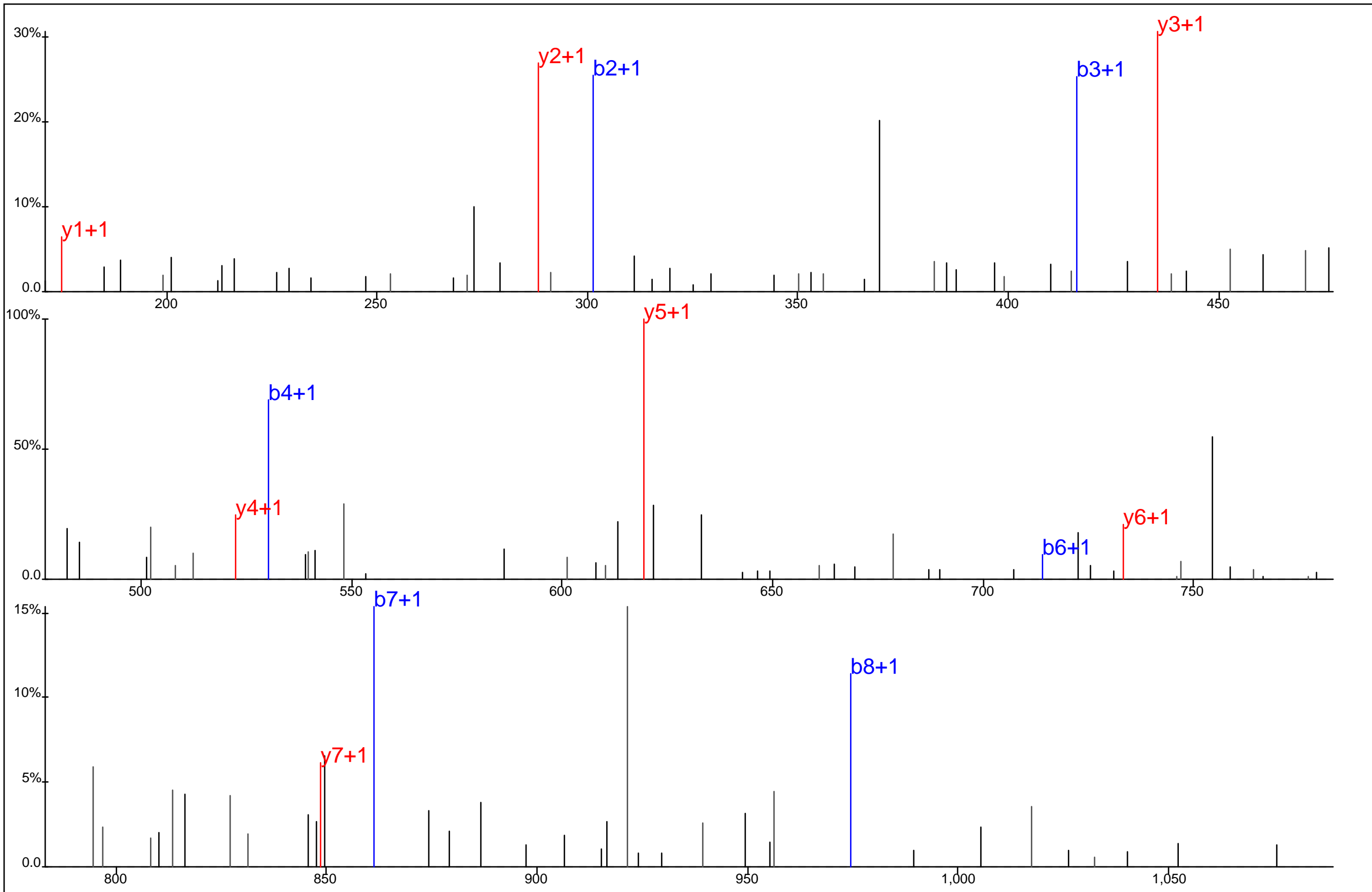


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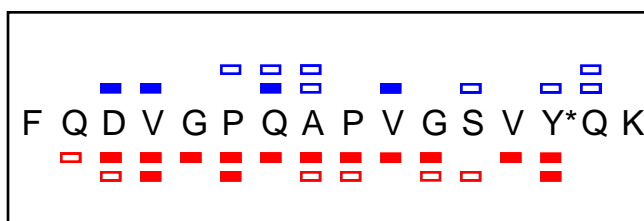
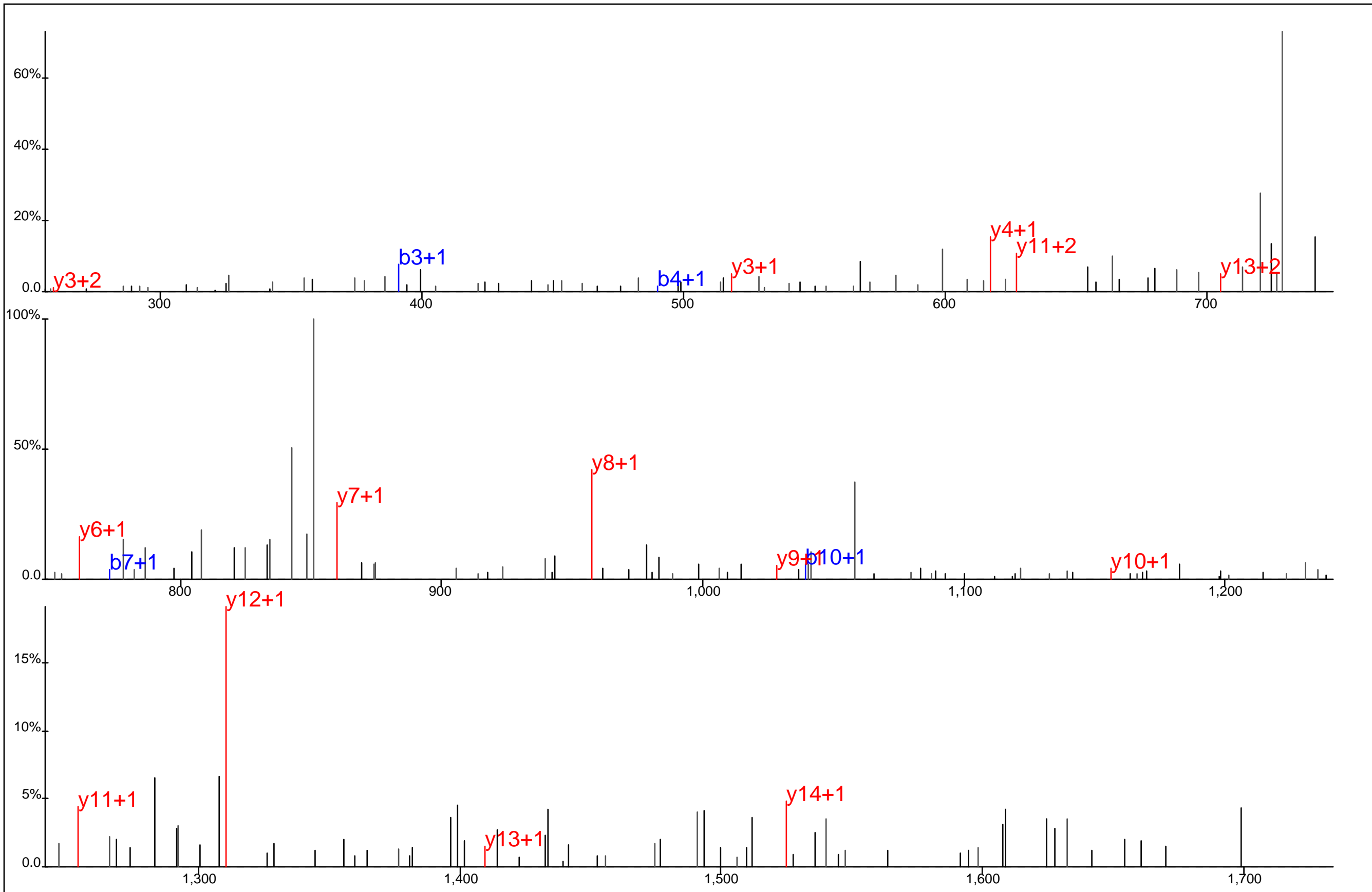
Protein Name: HIP14
 gi Accession: 0
 Precursor Mass: 574.7426+2
 Delta Mass: 0.549 ppm
 XCorr: 22.64



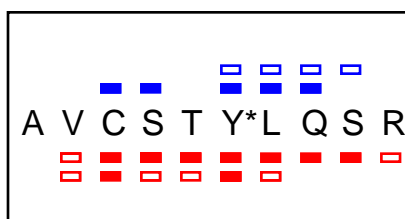
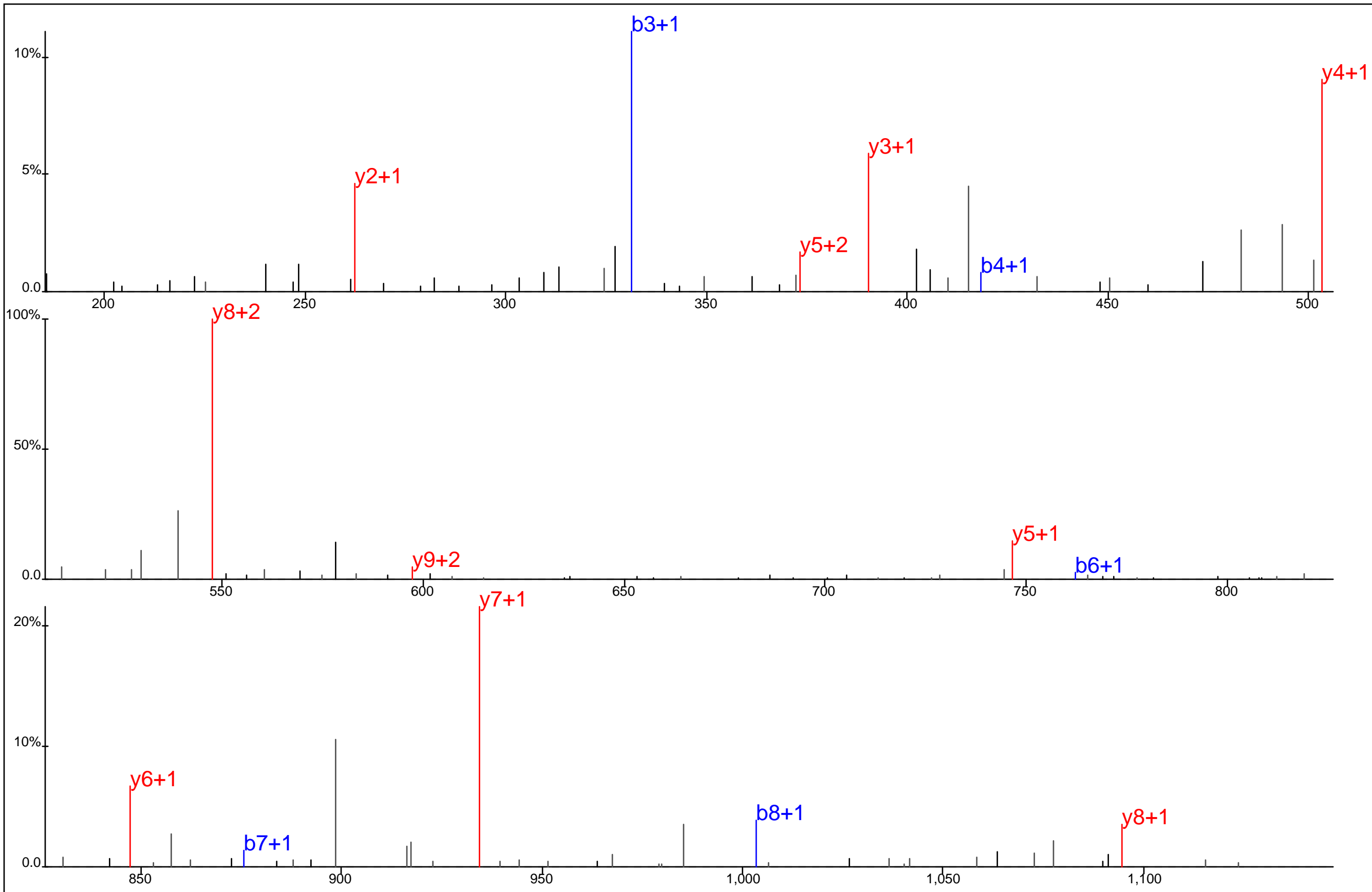
Protein Name: HIP14
 gi Accession: 0
 Precursor Mass: 590.7556+2
 Delta Mass: 0.468 ppm
 XCorr: 31.25



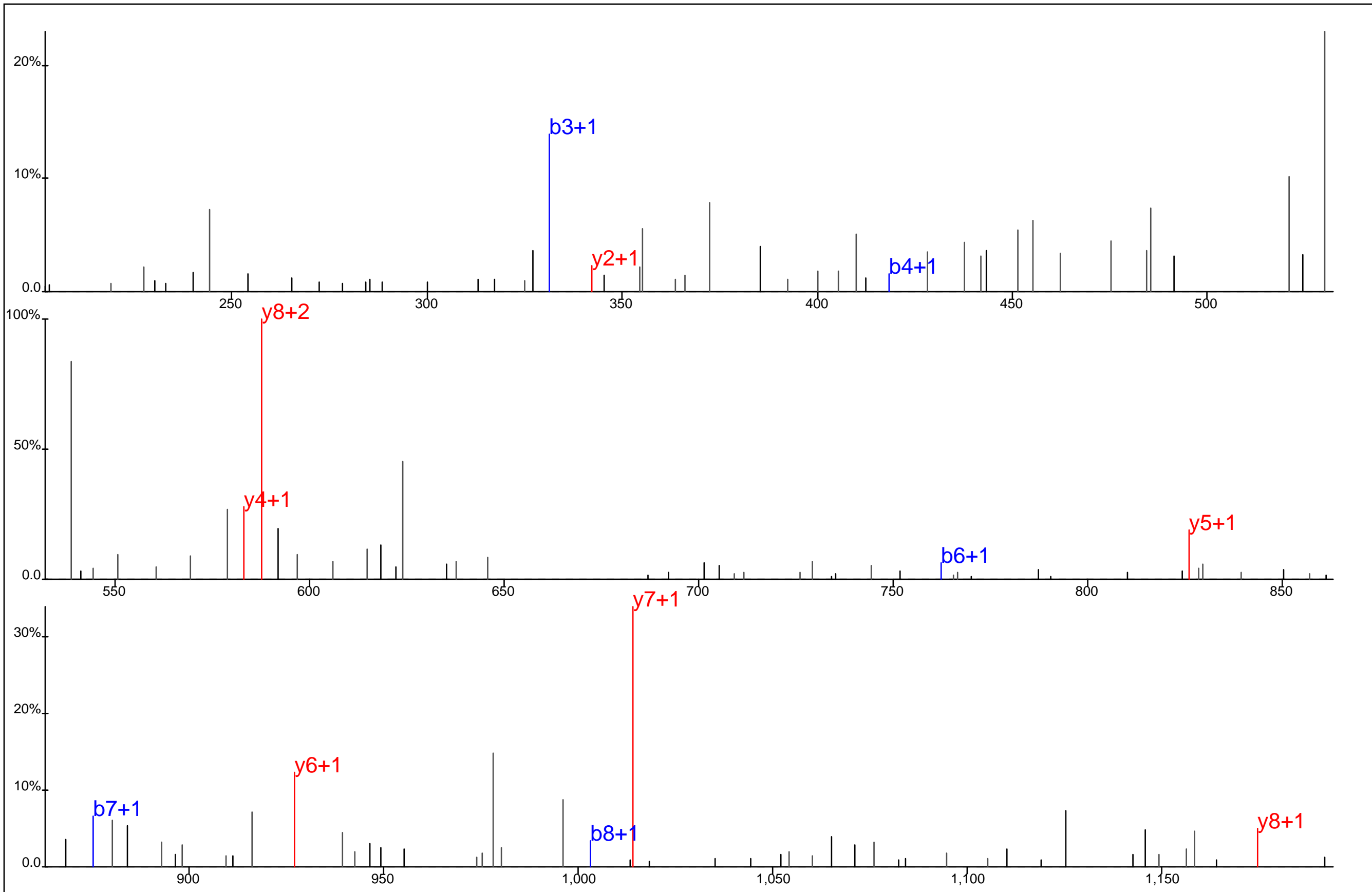
Protein Name: HIP14
 gi Accession: 0
 Precursor Mass: 574.7428+2
 Delta Mass: 0.973 ppm
 XCorr: 37.75



Protein Name: HIP55
 gi Accession: 0
 Precursor Mass: 900.4246+2
 Delta Mass: 3.019 ppm
 XCorr: 21.86

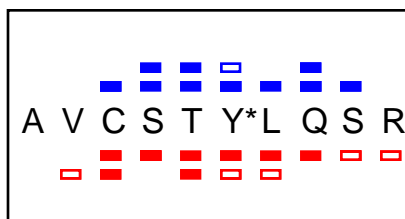
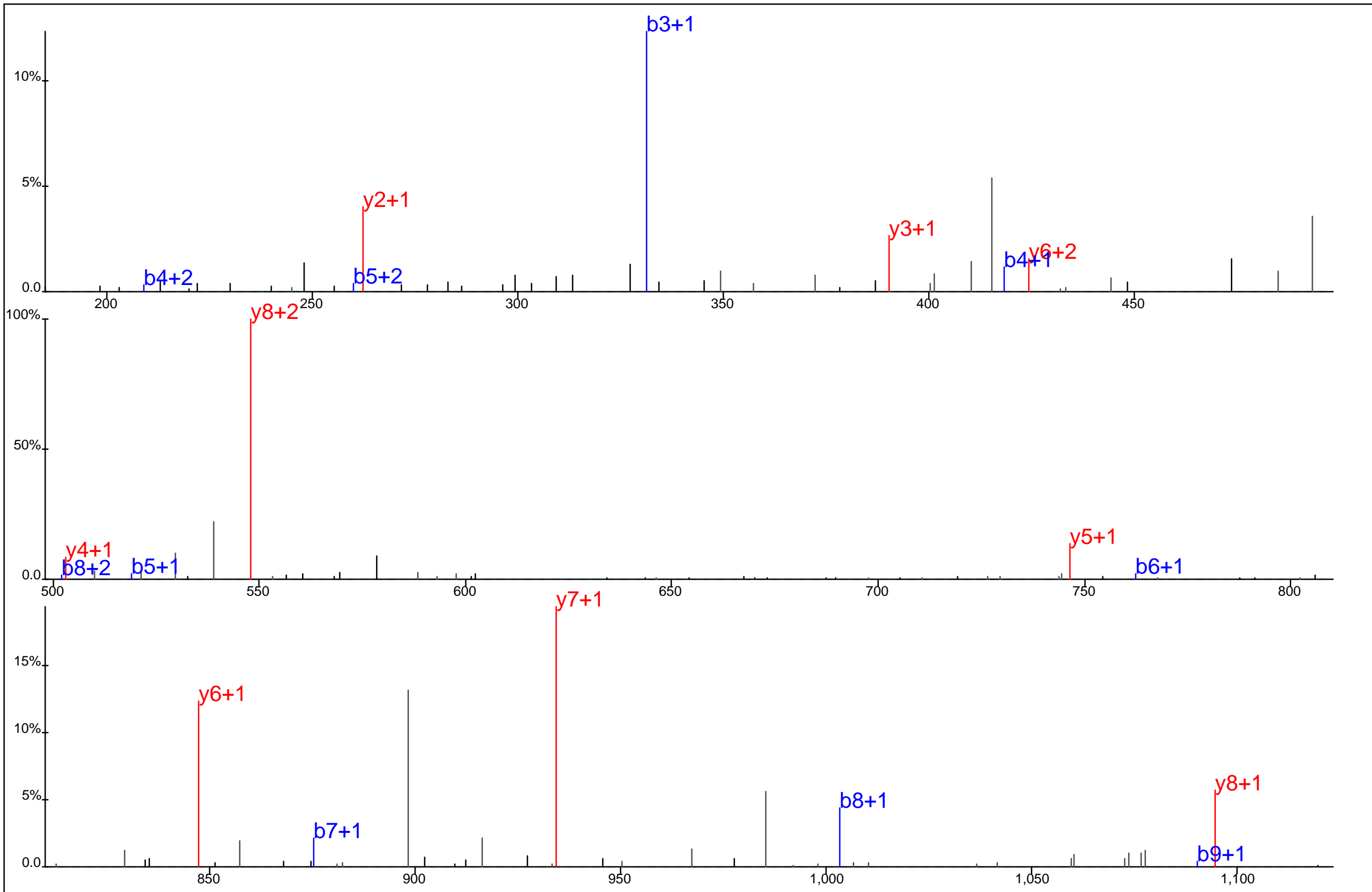


Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7735+2
 Delta Mass: 0.451 ppm
 XCorr: 60.6

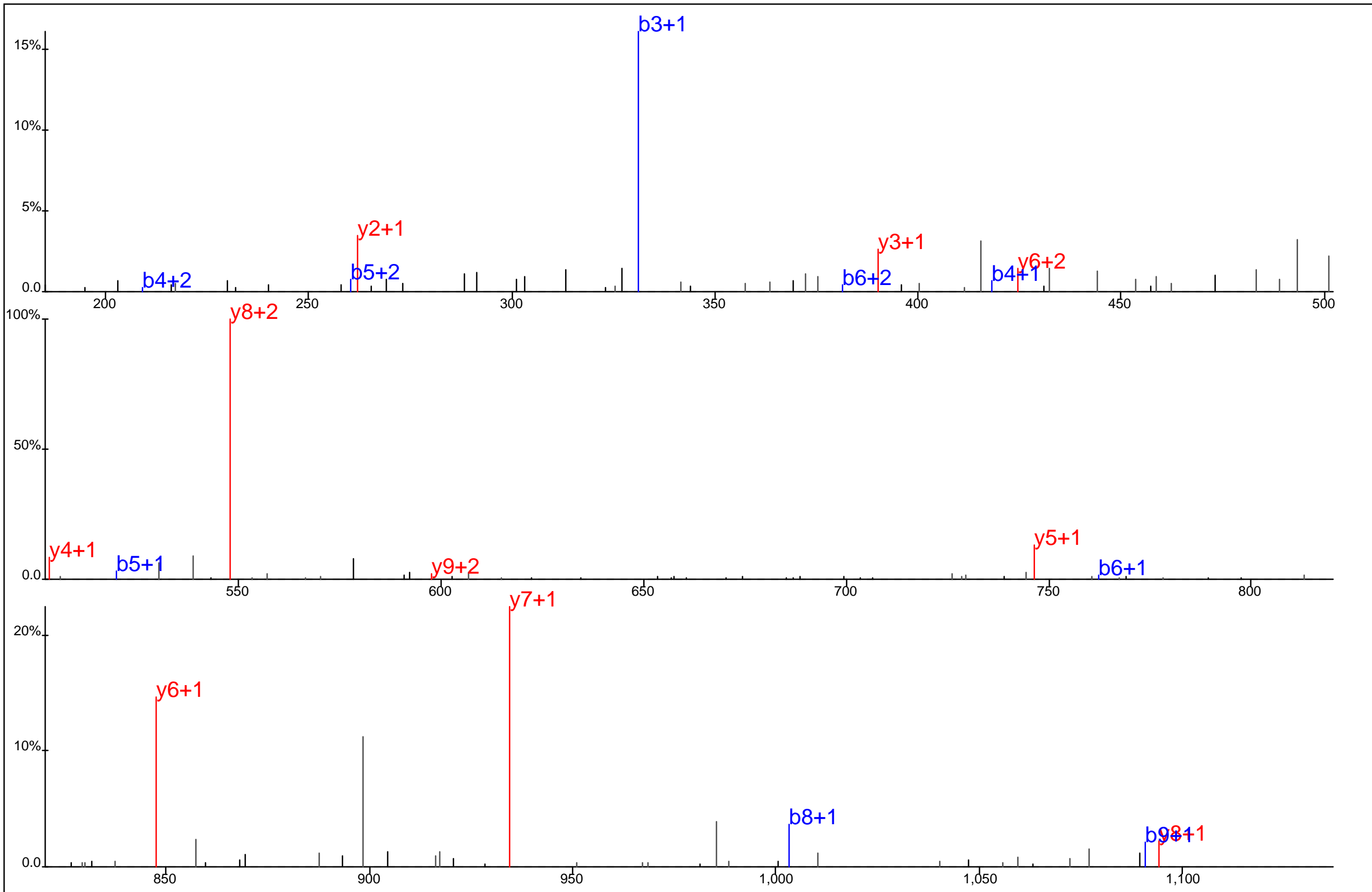


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Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7574+2
 Delta Mass: 1.504 ppm
 XCorr: 31.98

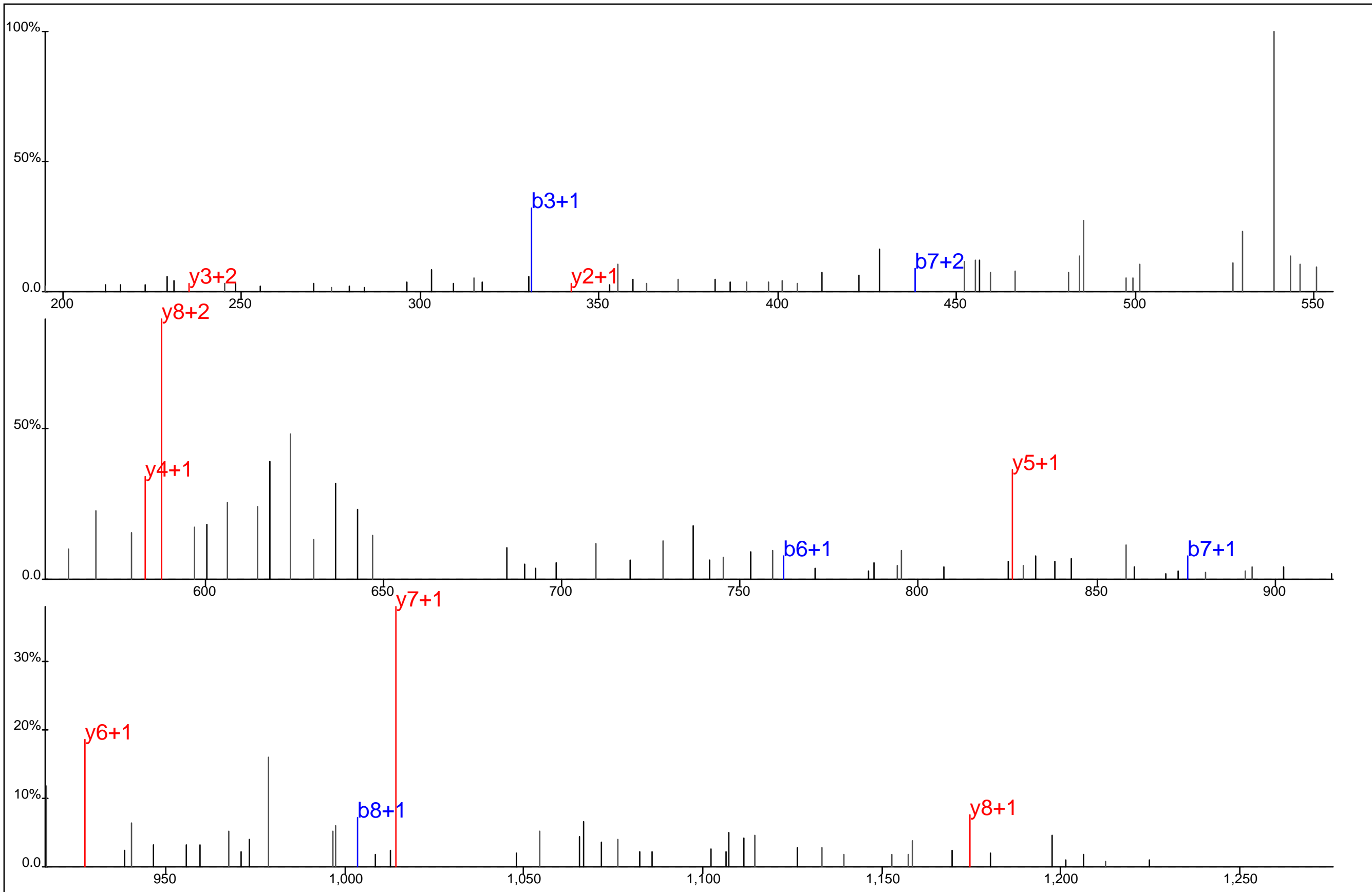


Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7744+2
 Delta Mass: 1.898 ppm
 XCorr: 52.18



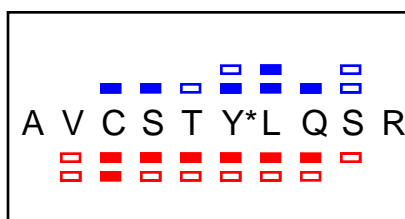
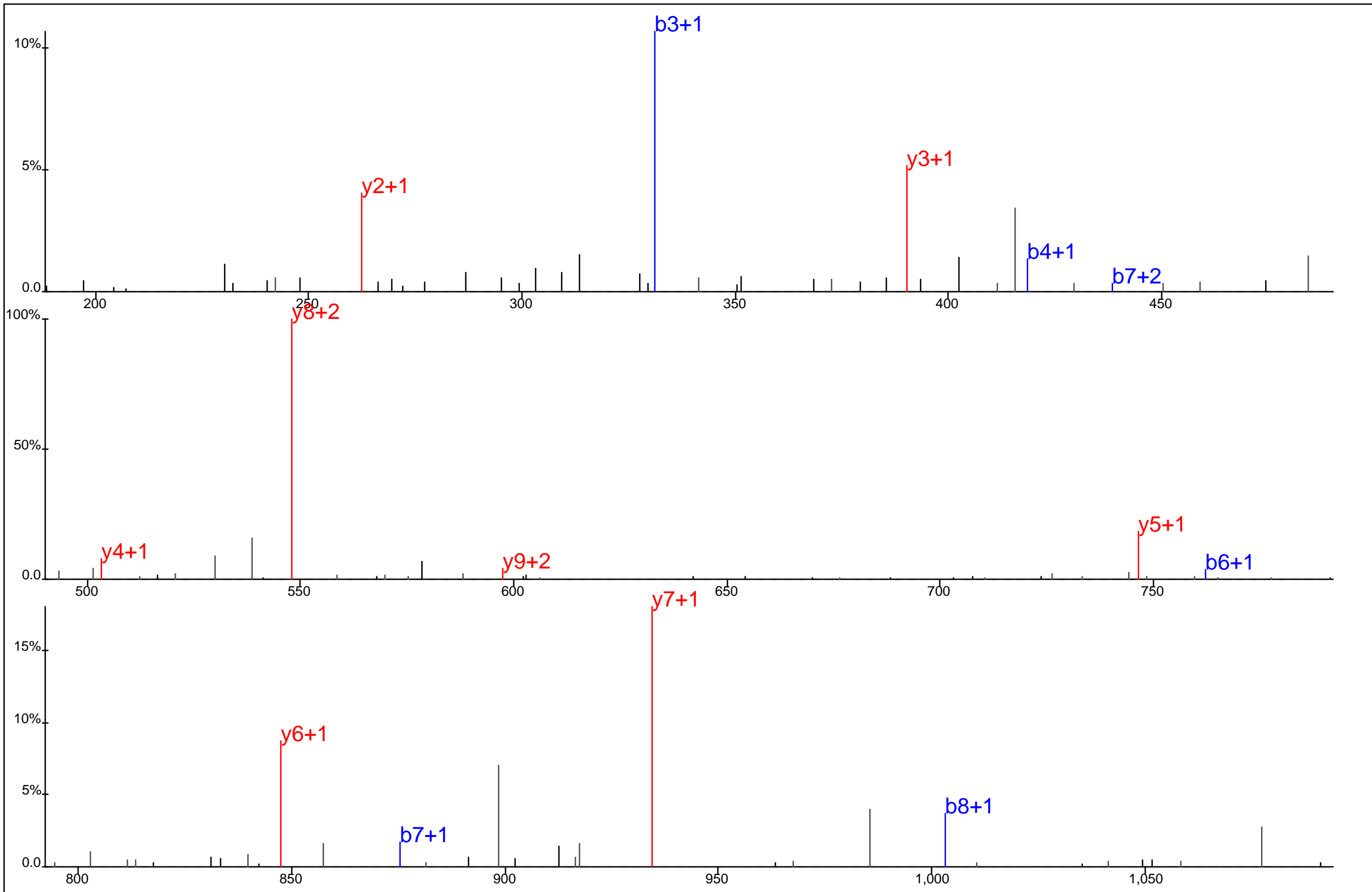
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Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7734+2
 Delta Mass: 0.256 ppm
 XCorr: 47.24

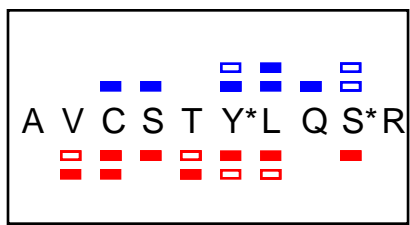
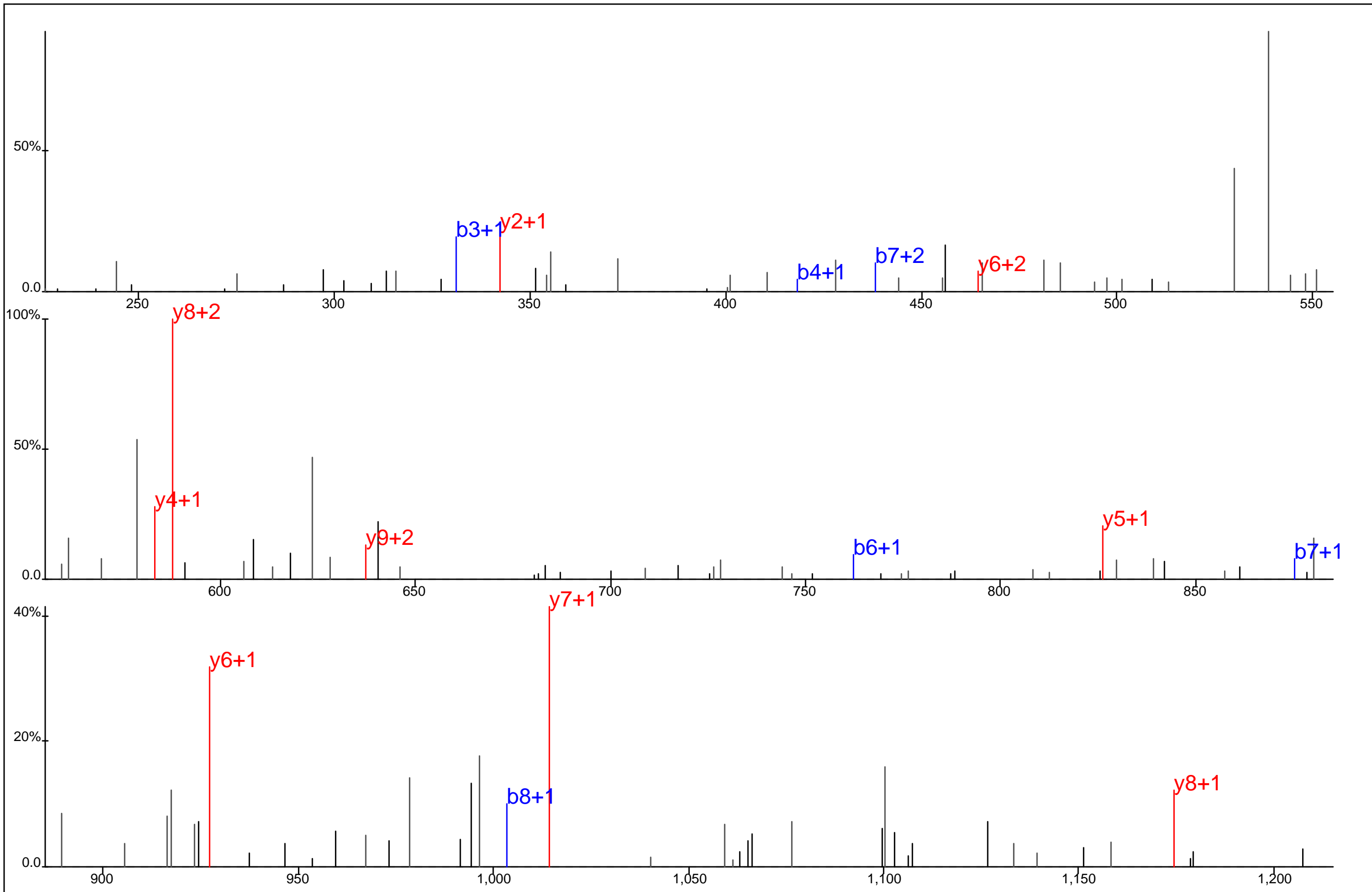


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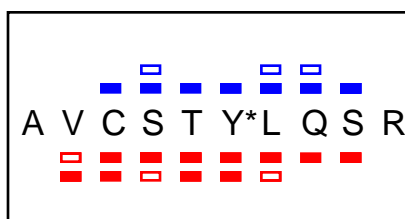
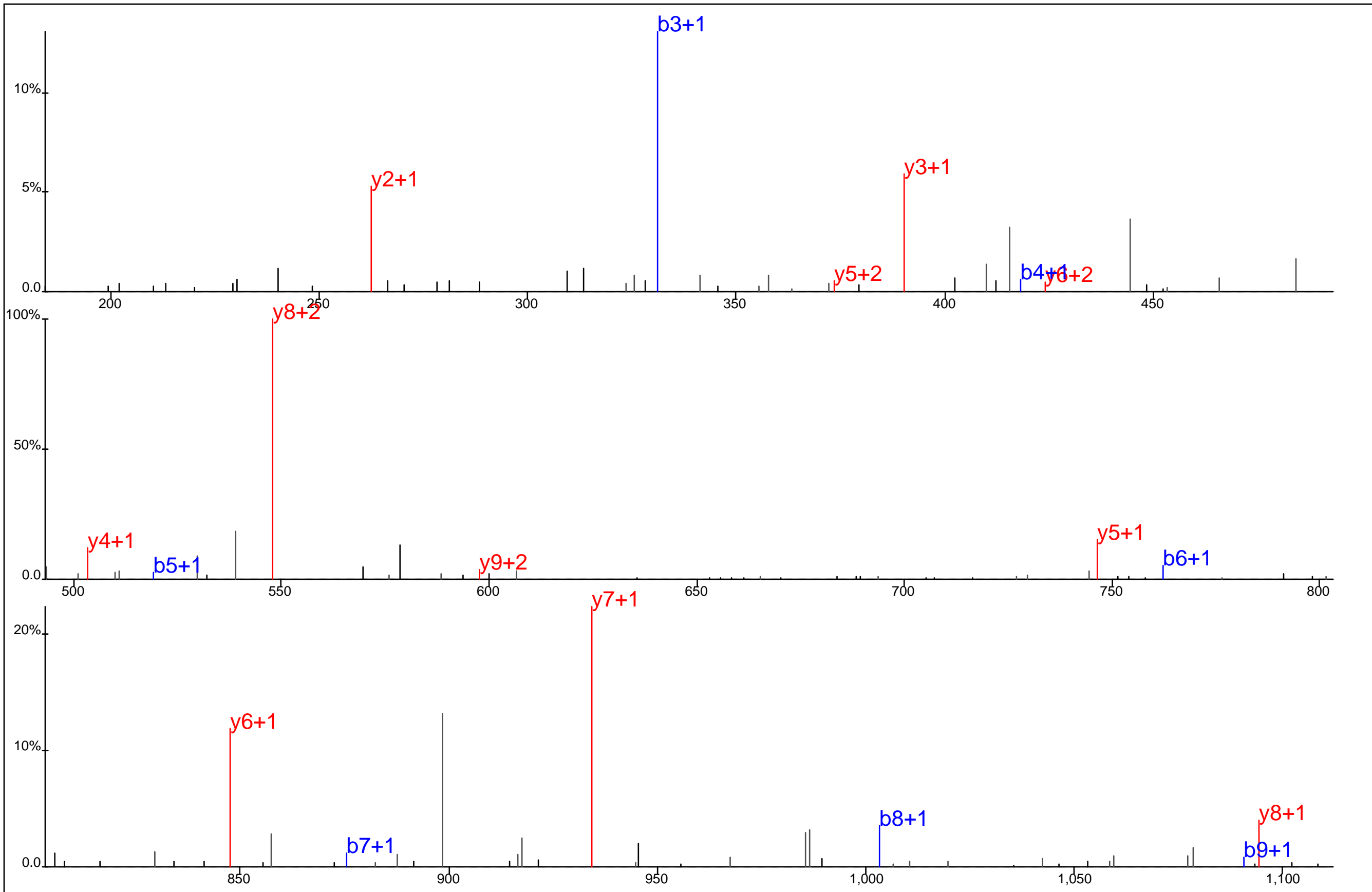
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7553+2
 Delta Mass: 1.583 ppm
 XCorr: 20.48



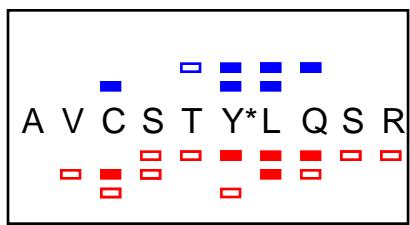
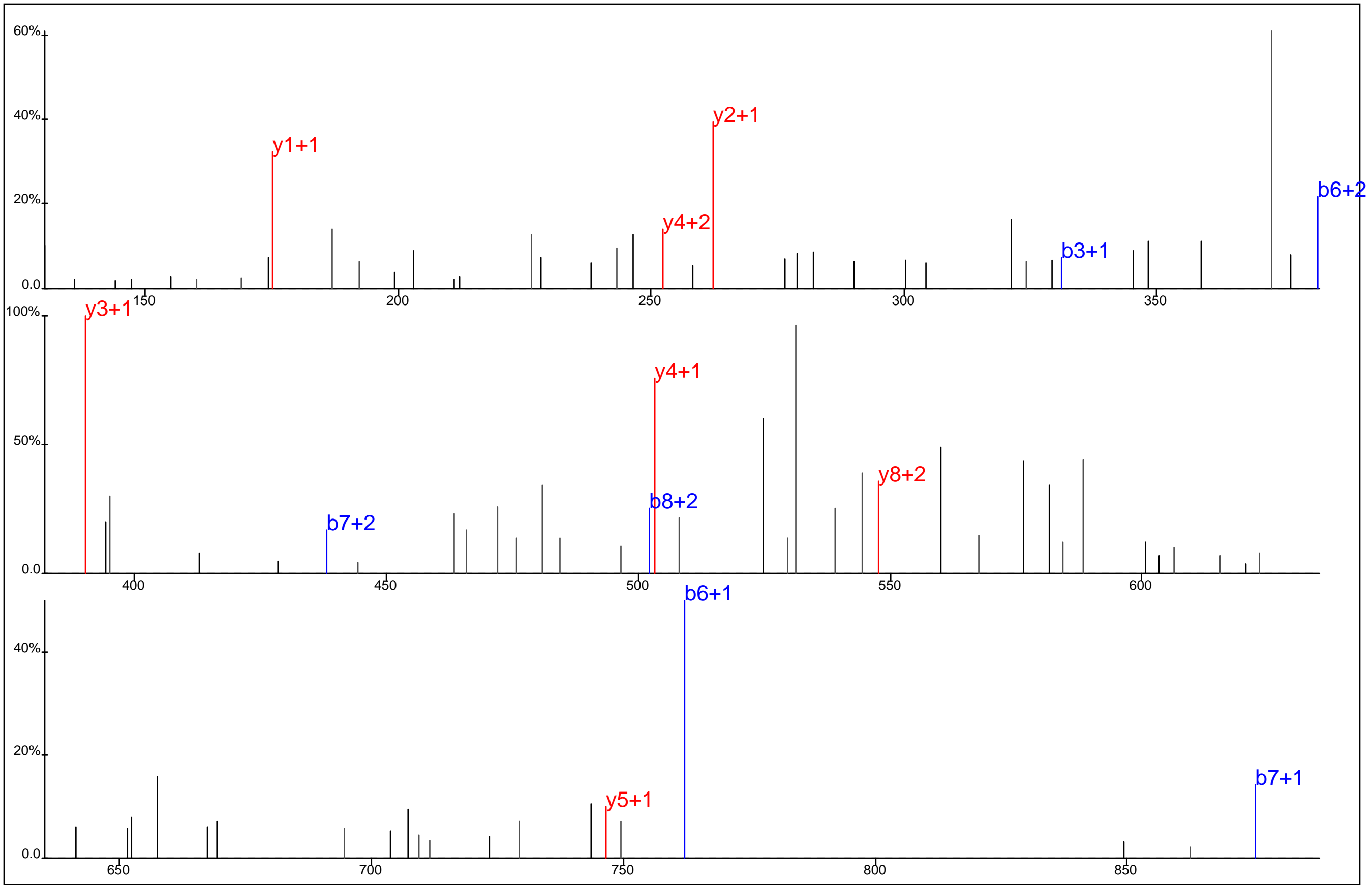
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7733+2
 Delta Mass: 0.063 ppm
 XCorr: 61.3



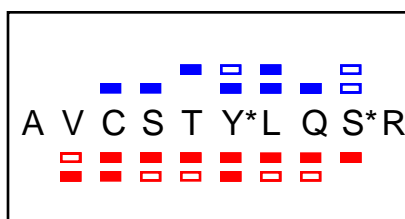
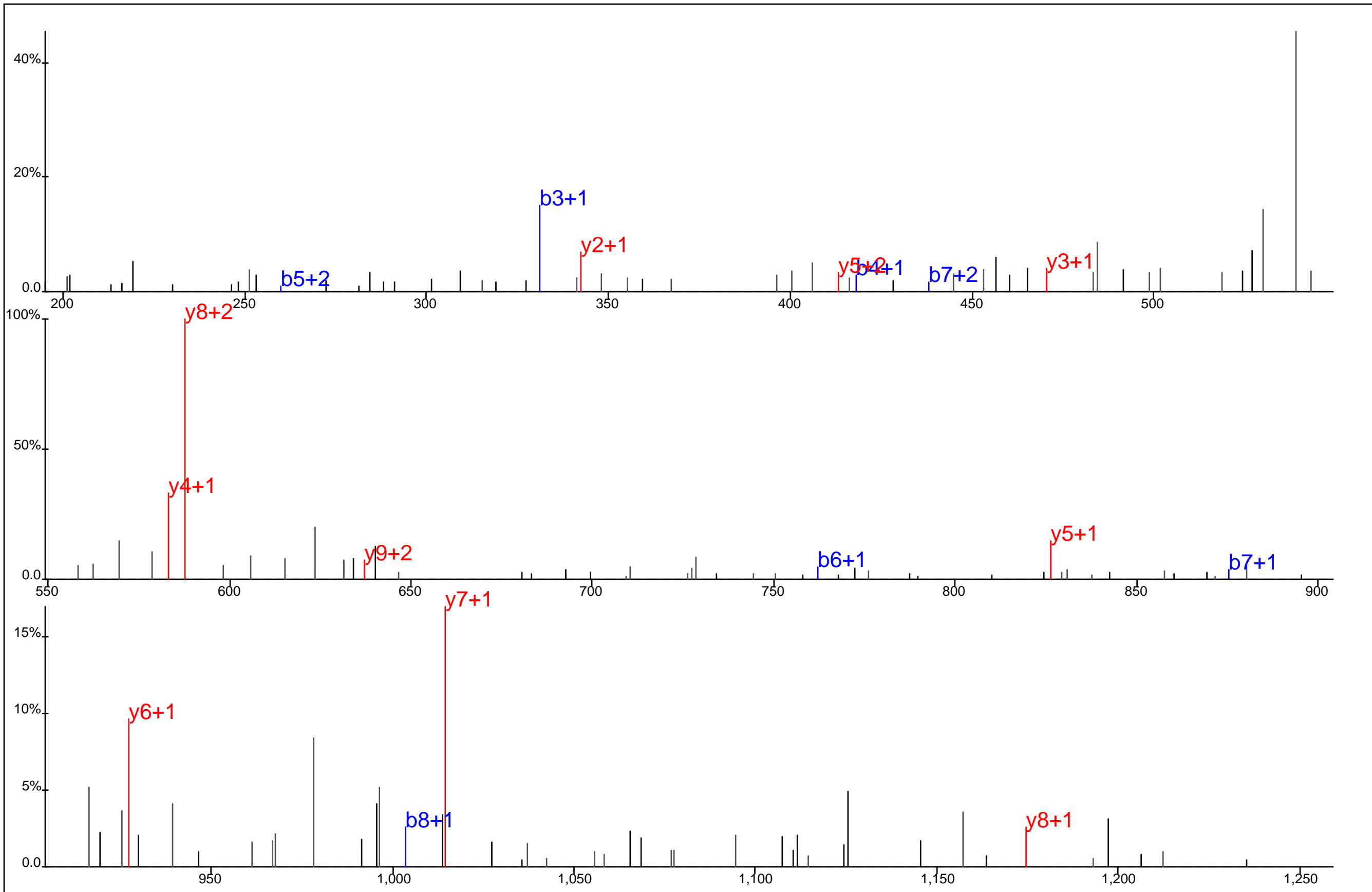
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7567+2
 Delta Mass: 0.415 ppm
 XCorr: 27.62



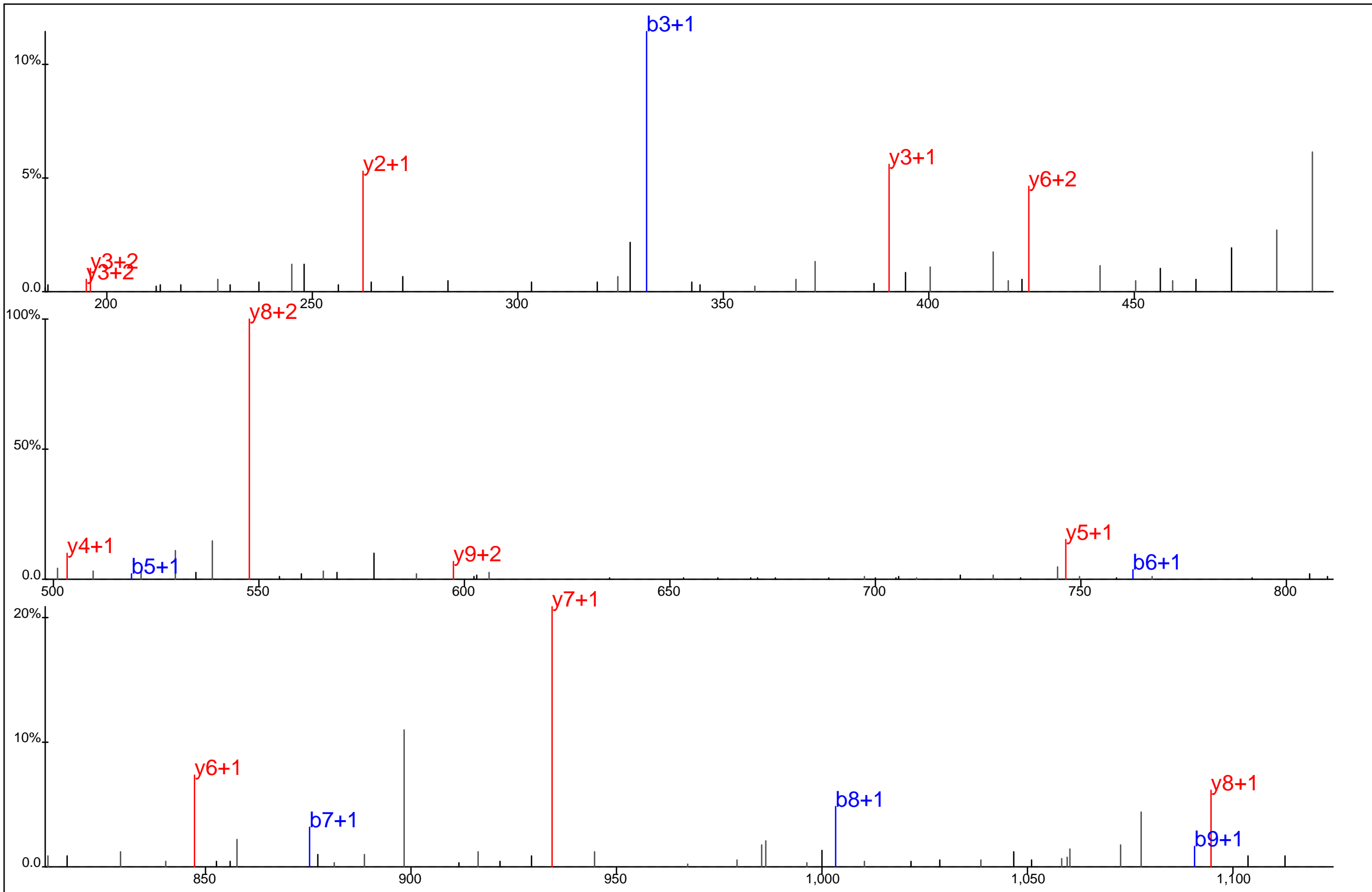
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7730+2
 Delta Mass: 0.323 ppm
 XCorr: 60.79



Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 422.1848+3
 Delta Mass: 0.584 ppm
 XCorr: 24.87

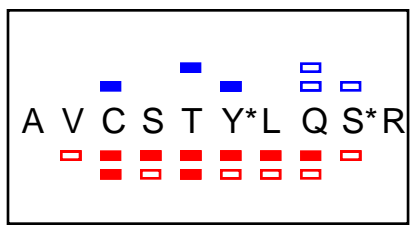
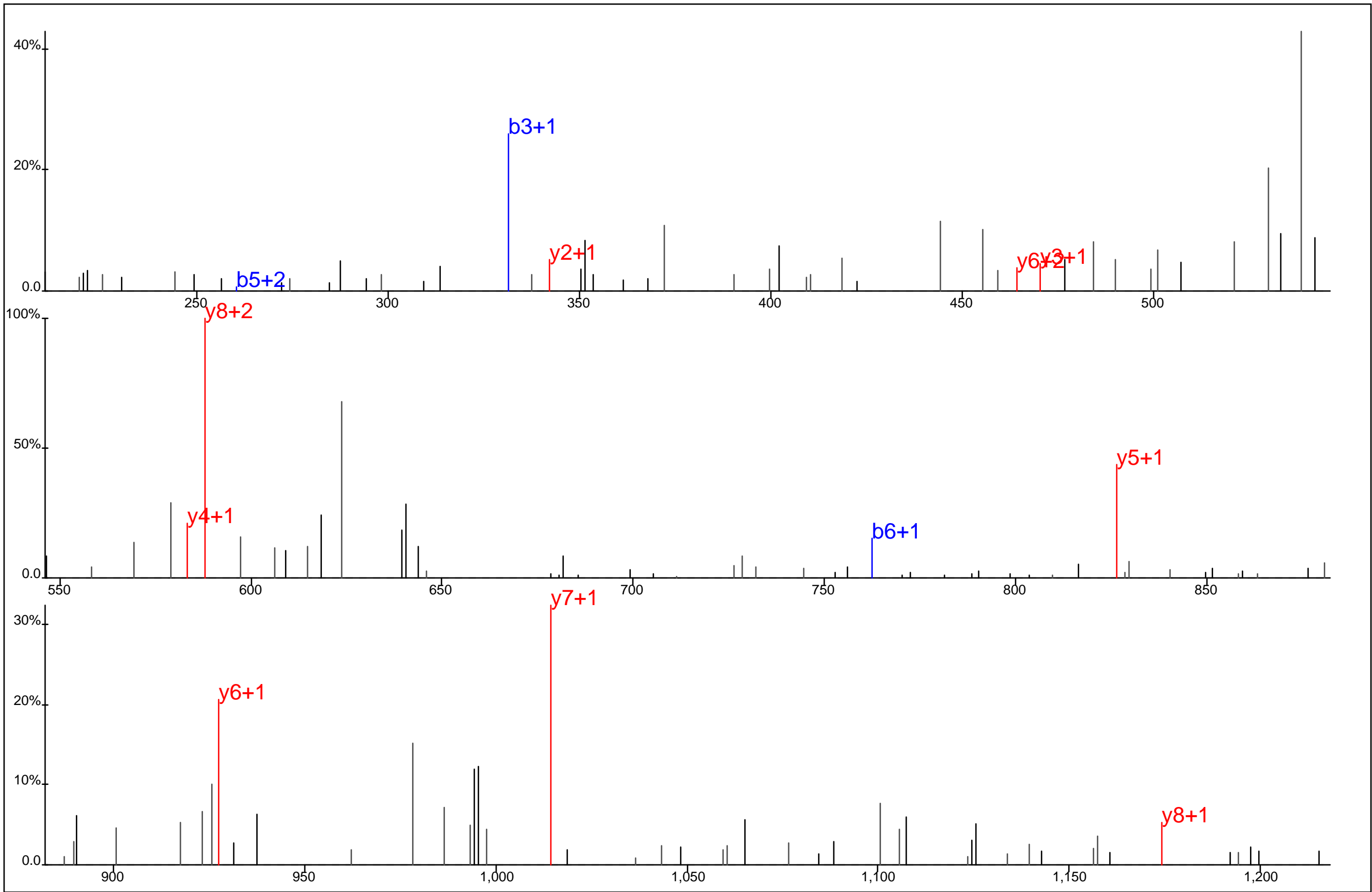


Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7577+2
 Delta Mass: 1.958 ppm
 XCorr: 30.47

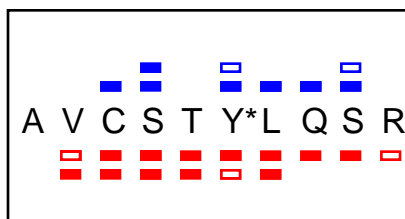
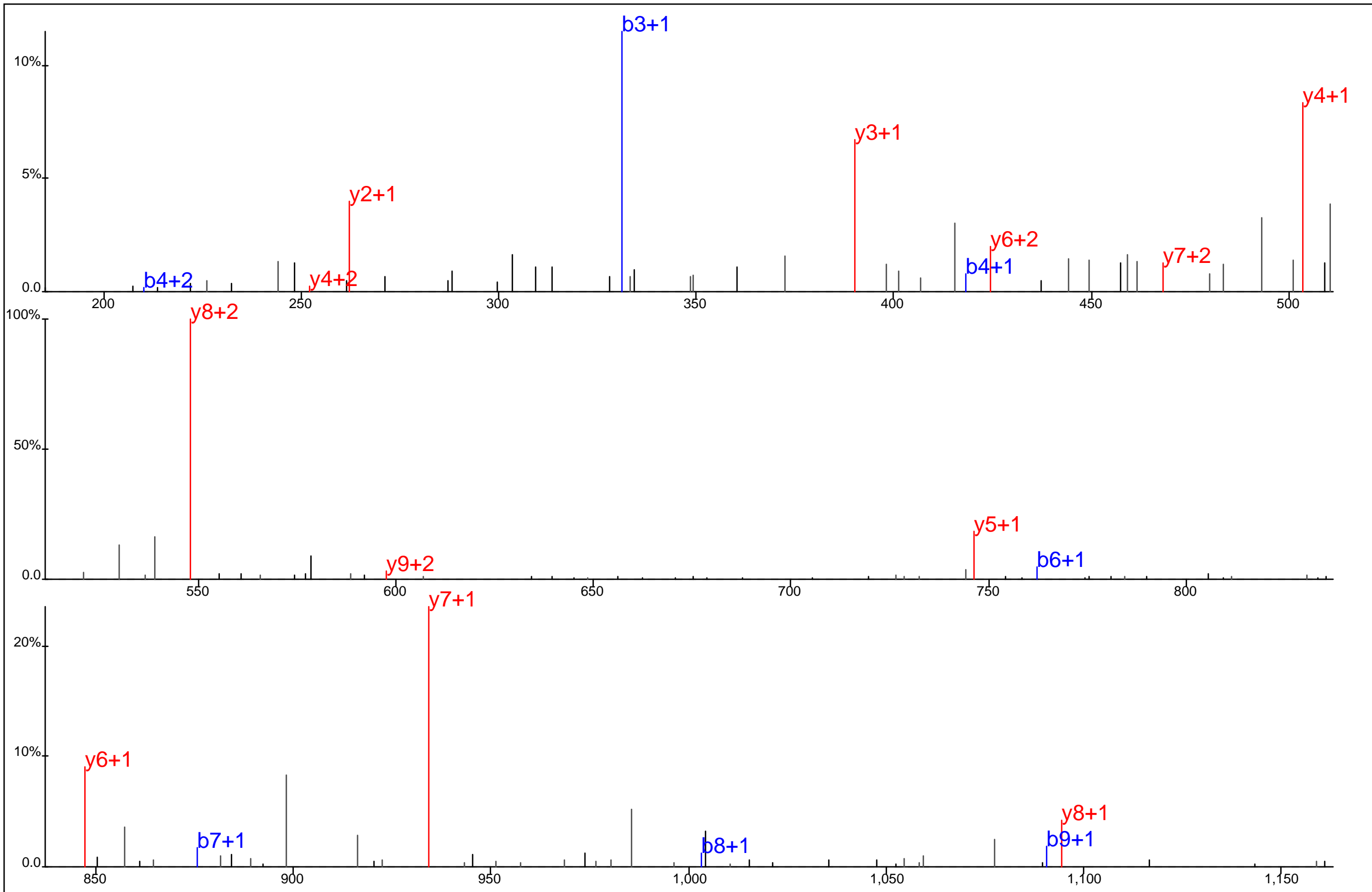


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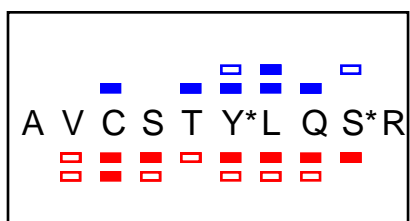
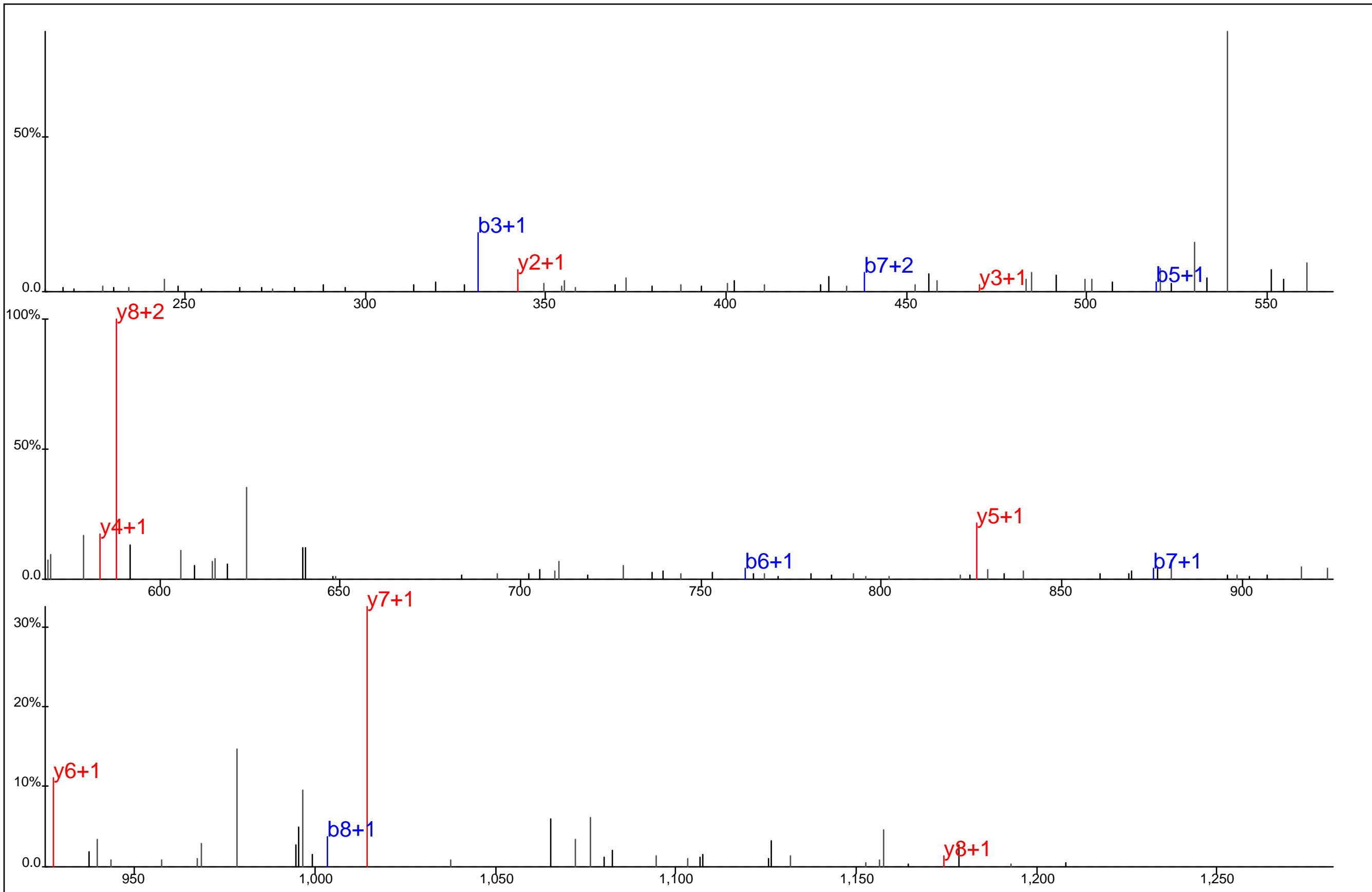
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7731+2
 Delta Mass: 0.226 ppm
 XCorr: 60.76



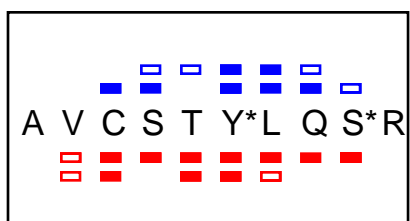
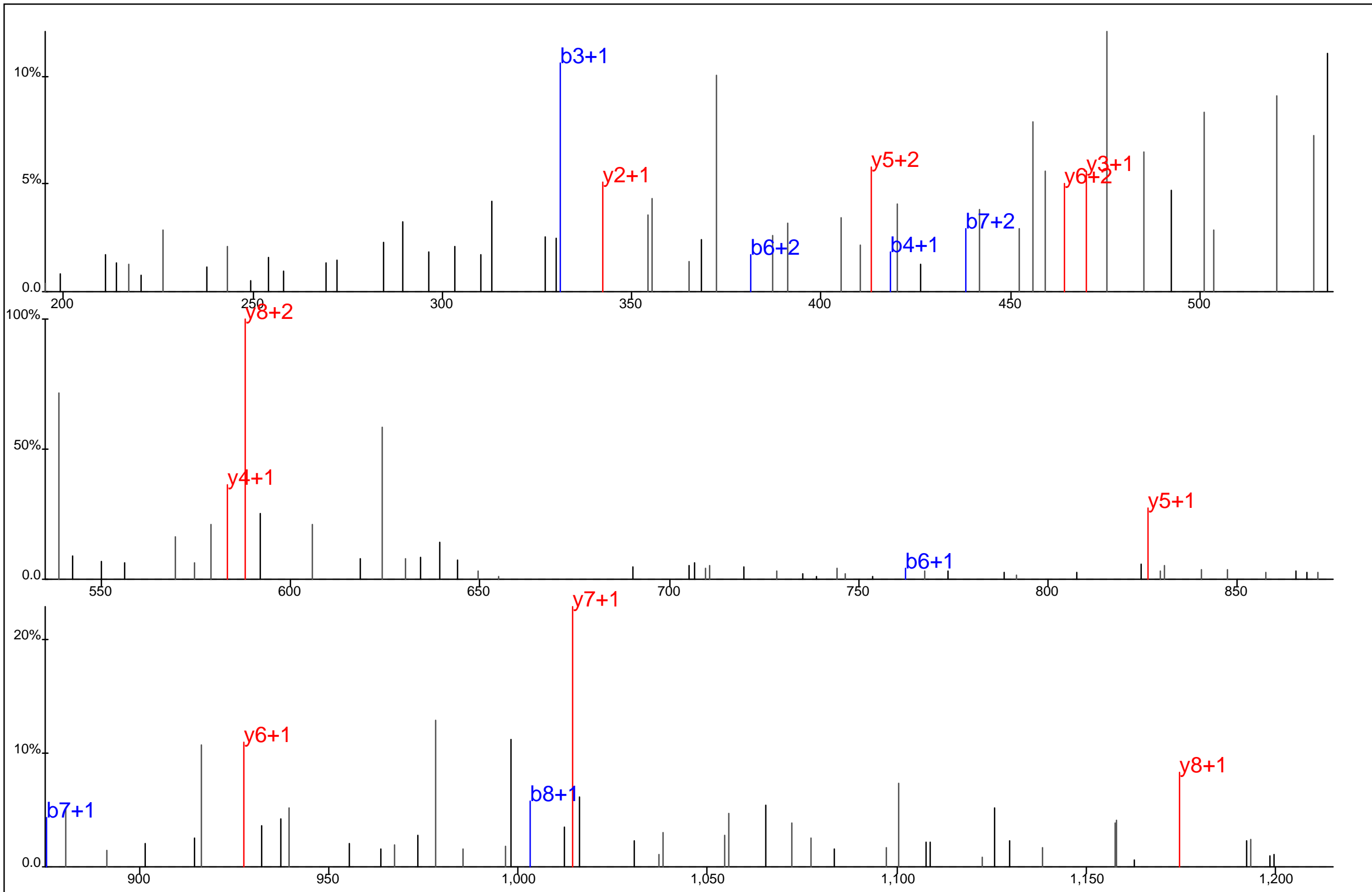
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7563+2
 Delta Mass: 0.039 ppm
 XCorr: 23.92



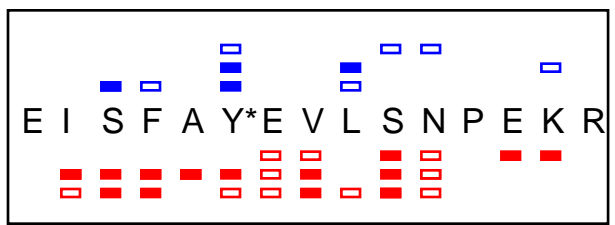
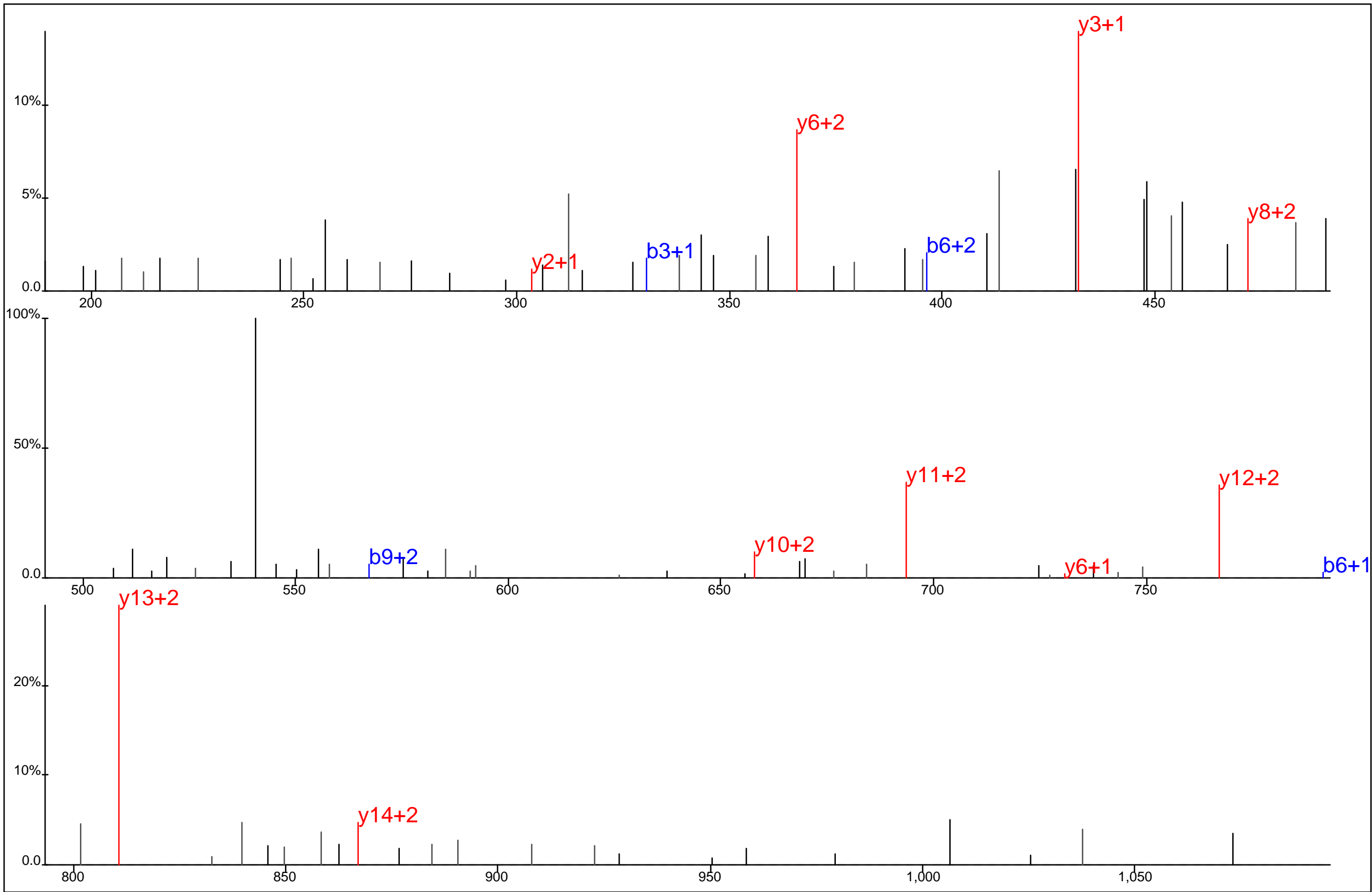
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 632.7723+2
 Delta Mass: 1.480 ppm
 XCorr: 51.16



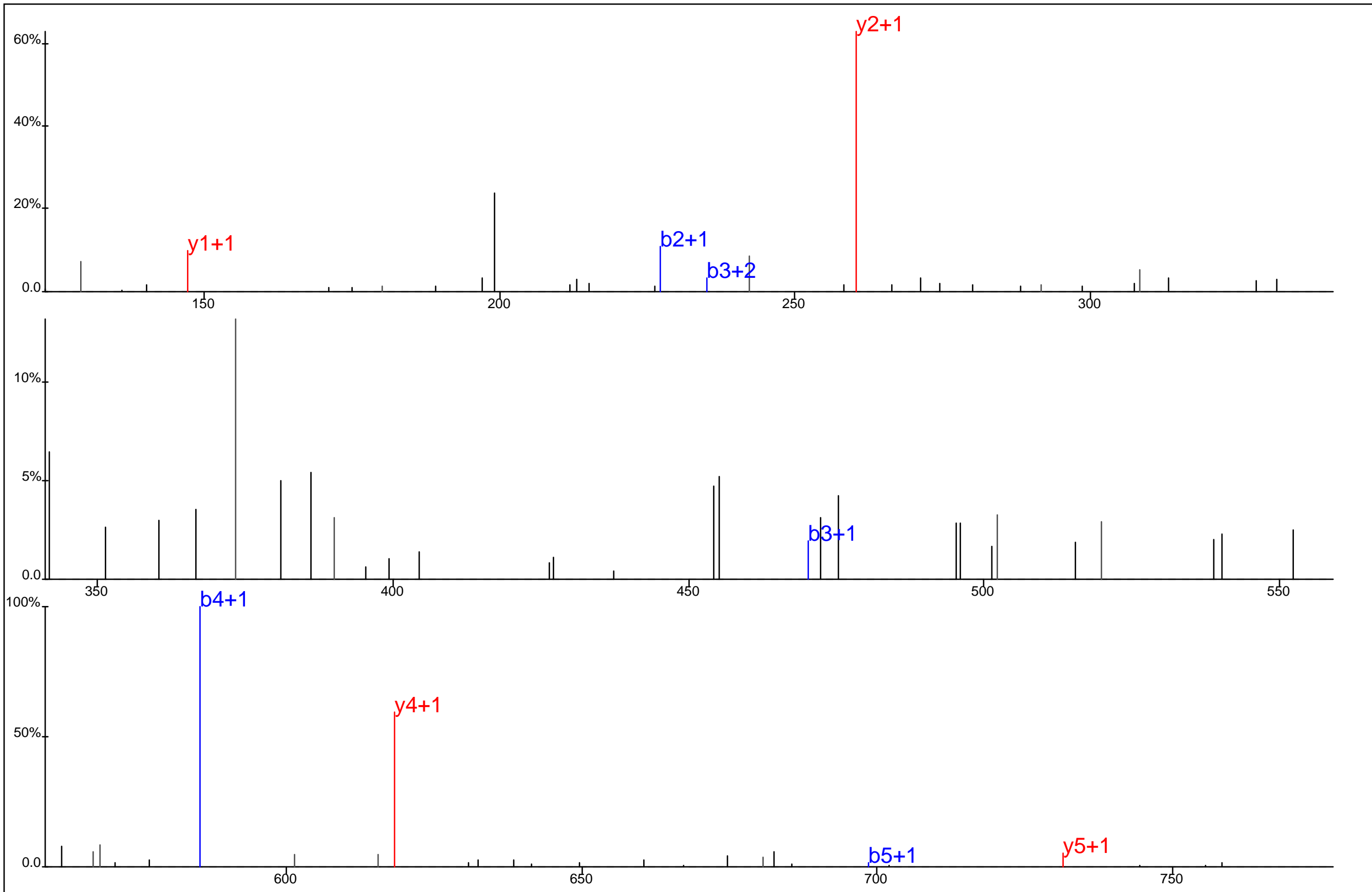
Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7568+2
 Delta Mass: 0.687 ppm
 XCorr: 27.37



Protein Name: HIPK1
 gi Accession: 0
 Precursor Mass: 672.7604+2
 Delta Mass: 6.044 ppm
 XCorr: 24.81

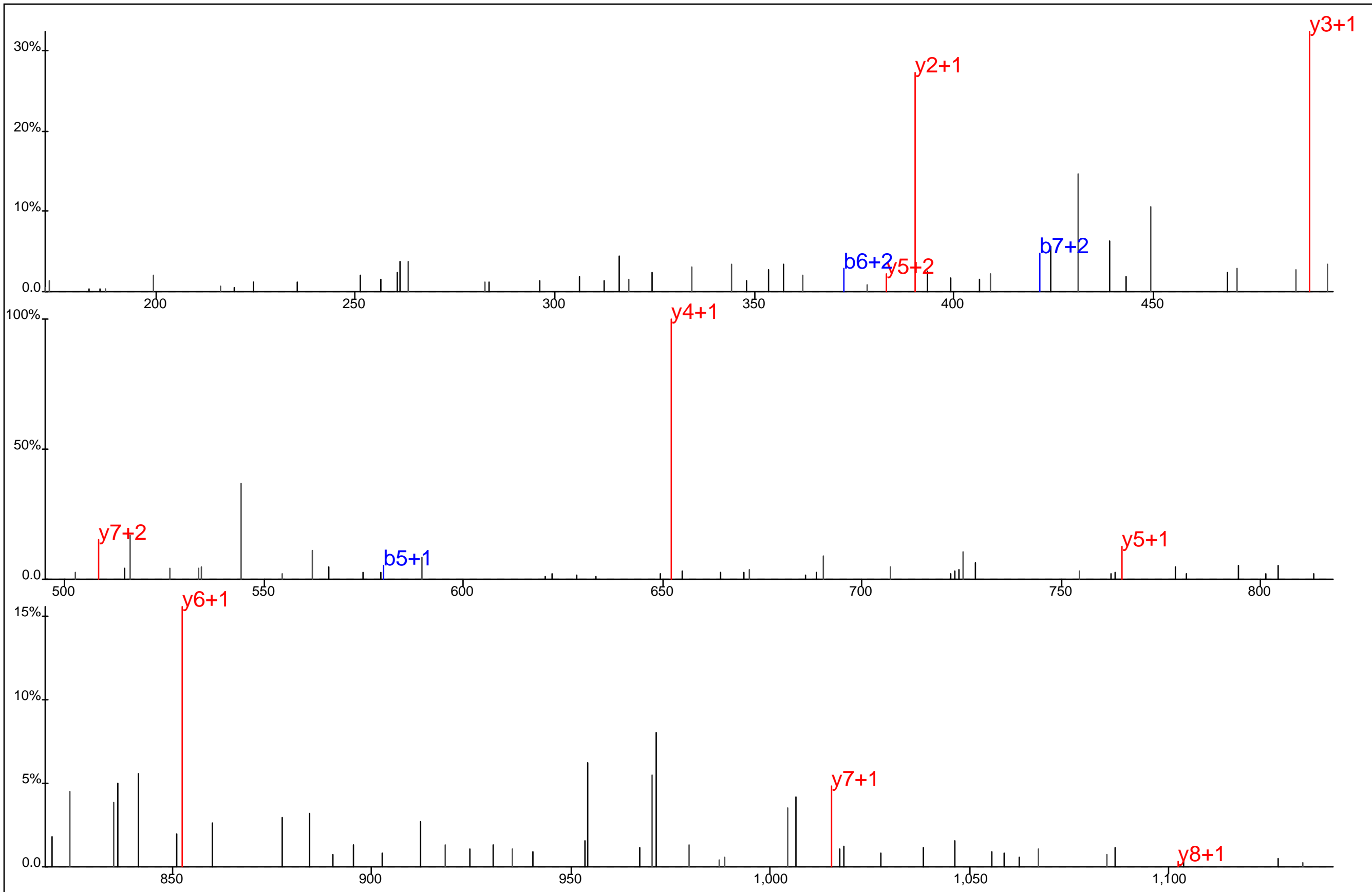


Protein Name: HIRA interacting protein 4
 gi Accession: 0
 Precursor Mass: 621.2969+3
 Delta Mass: 1.683 ppm
 XCorr: 20.19



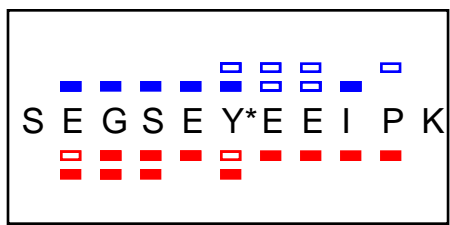
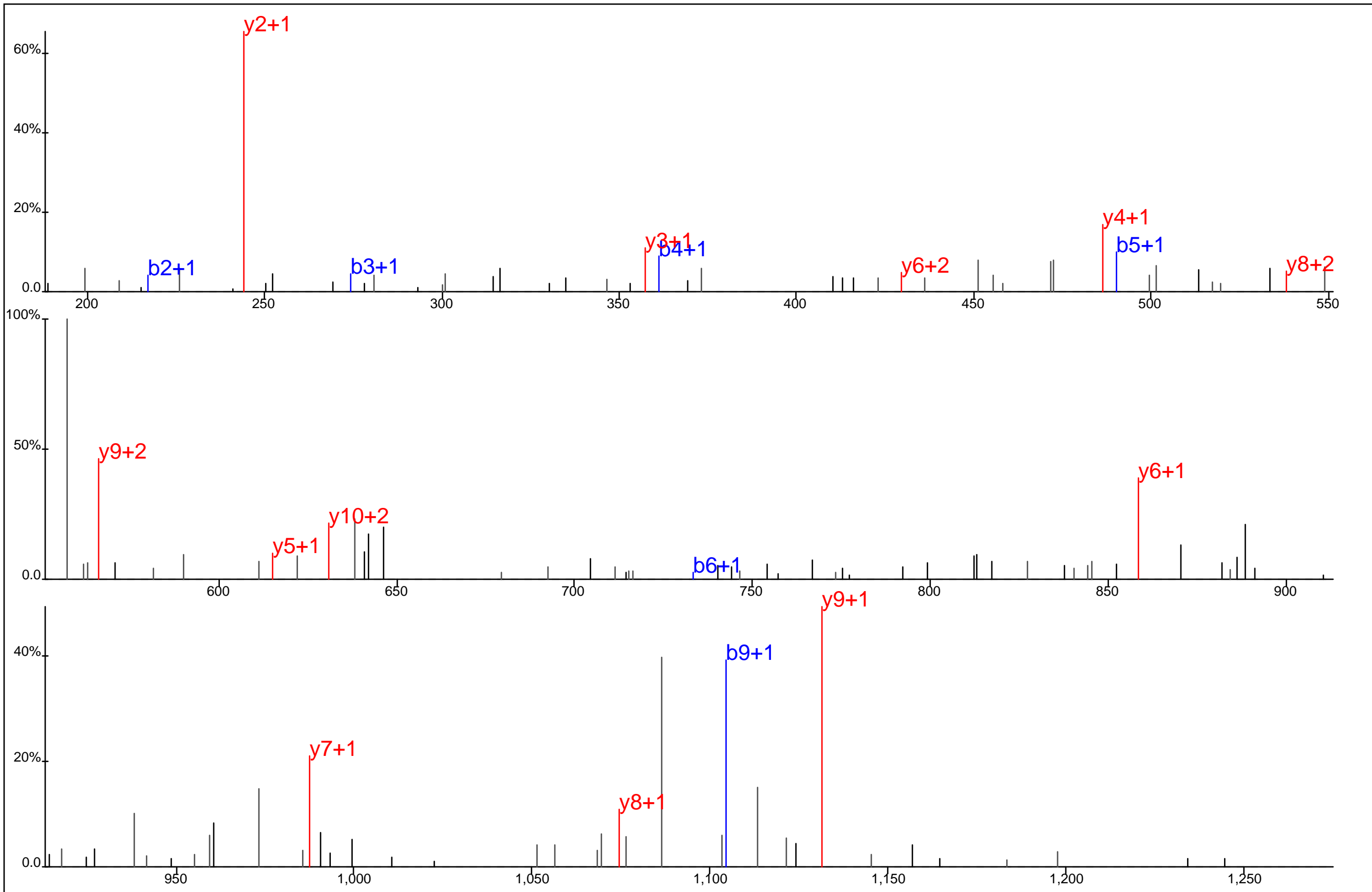
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Protein Name: Histidyl-tRNA synthetase
 gi Accession: 0
 Precursor Mass: 422.7154+2
 Delta Mass: 2.368 ppm
 XCorr: 20.98

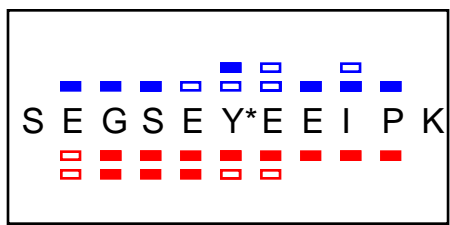
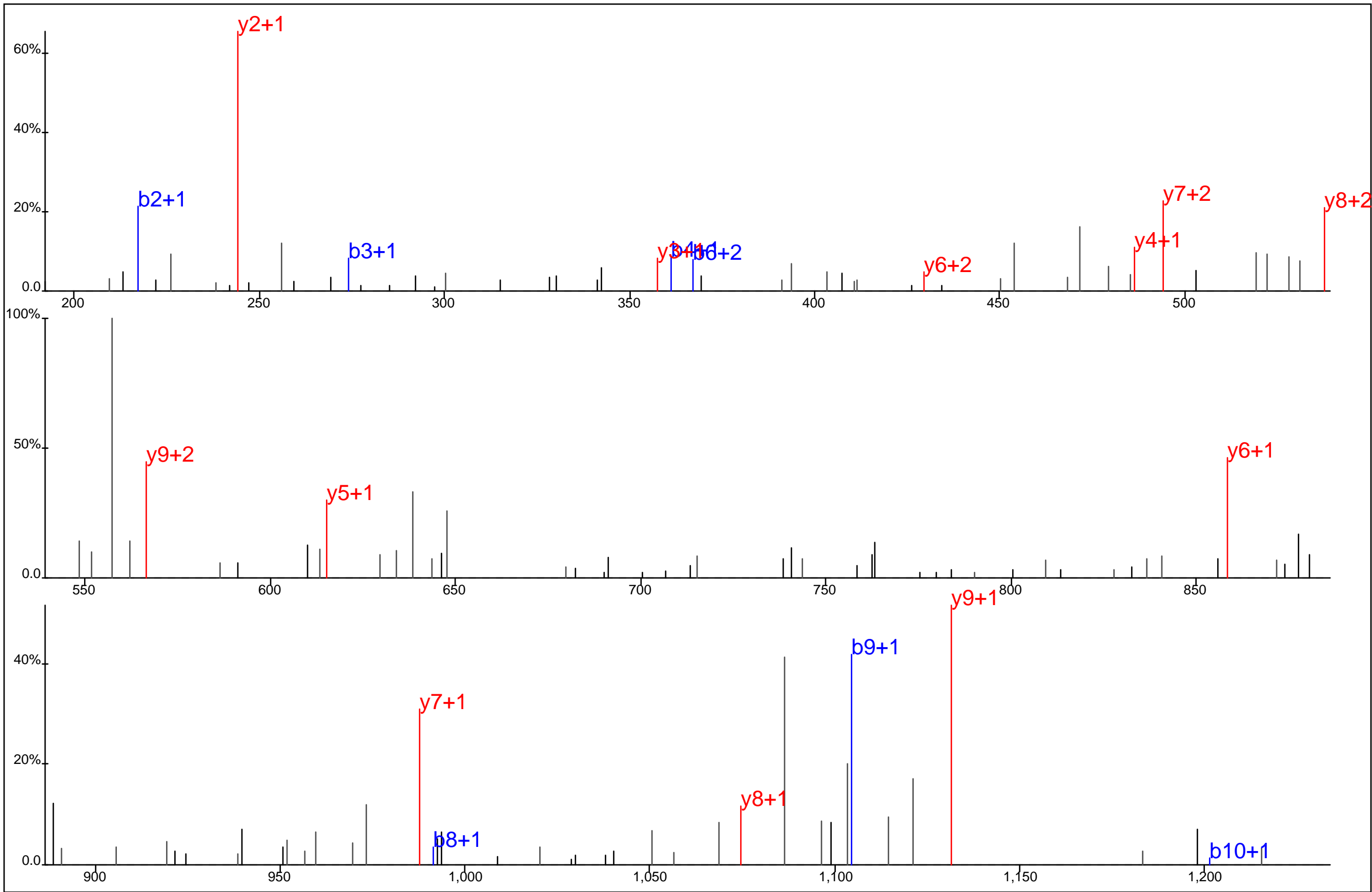


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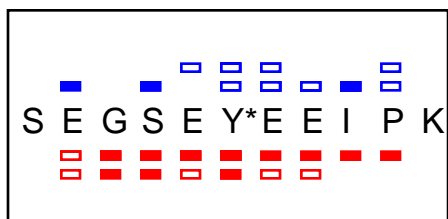
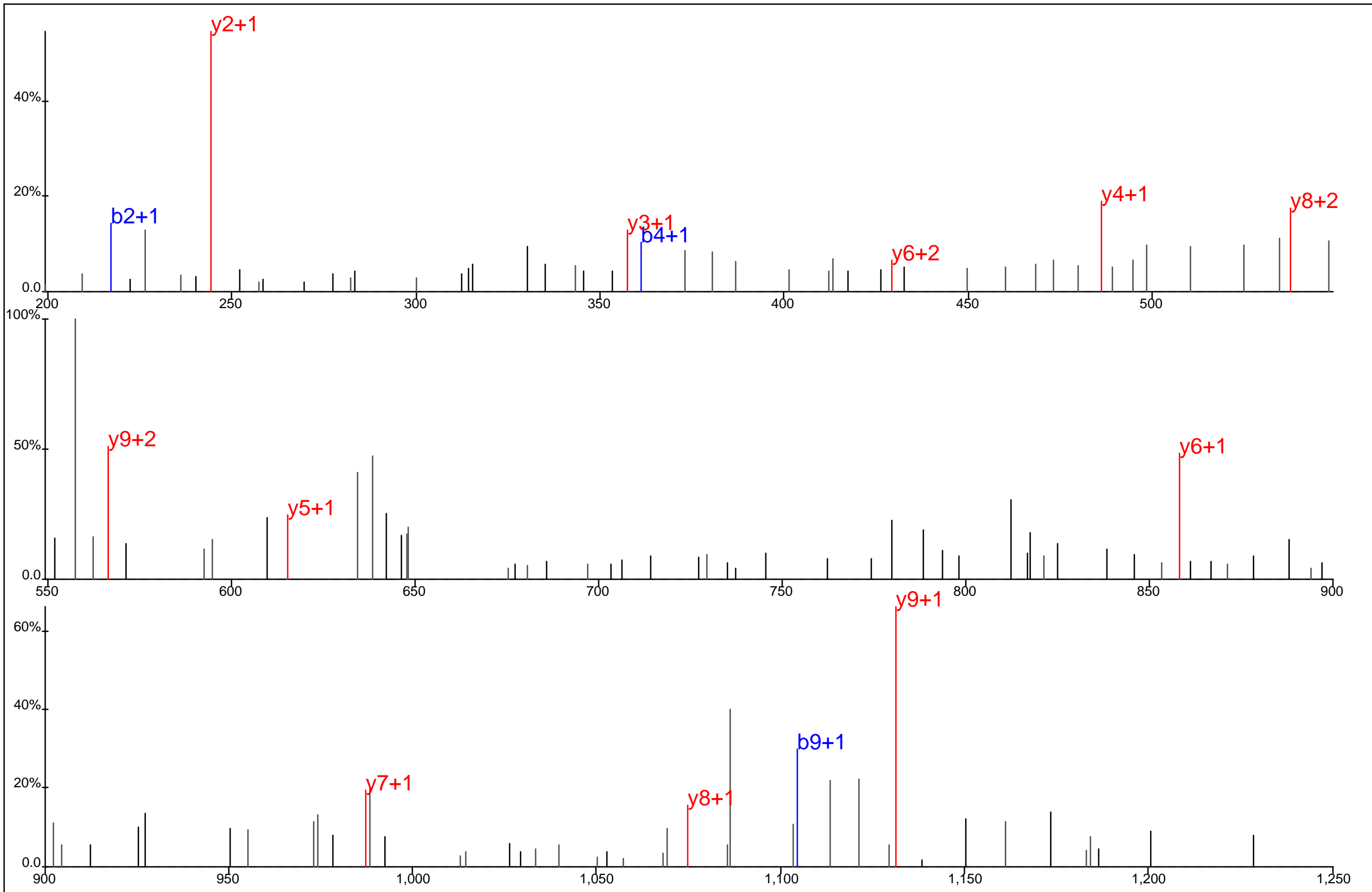
Protein Name: Histone 2, H2BE
 gi Accession: 0
 Precursor Mass: 616.2650+2
 Delta Mass: 4.531 ppm
 XCorr: 27.48



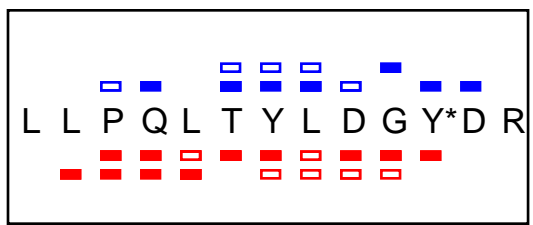
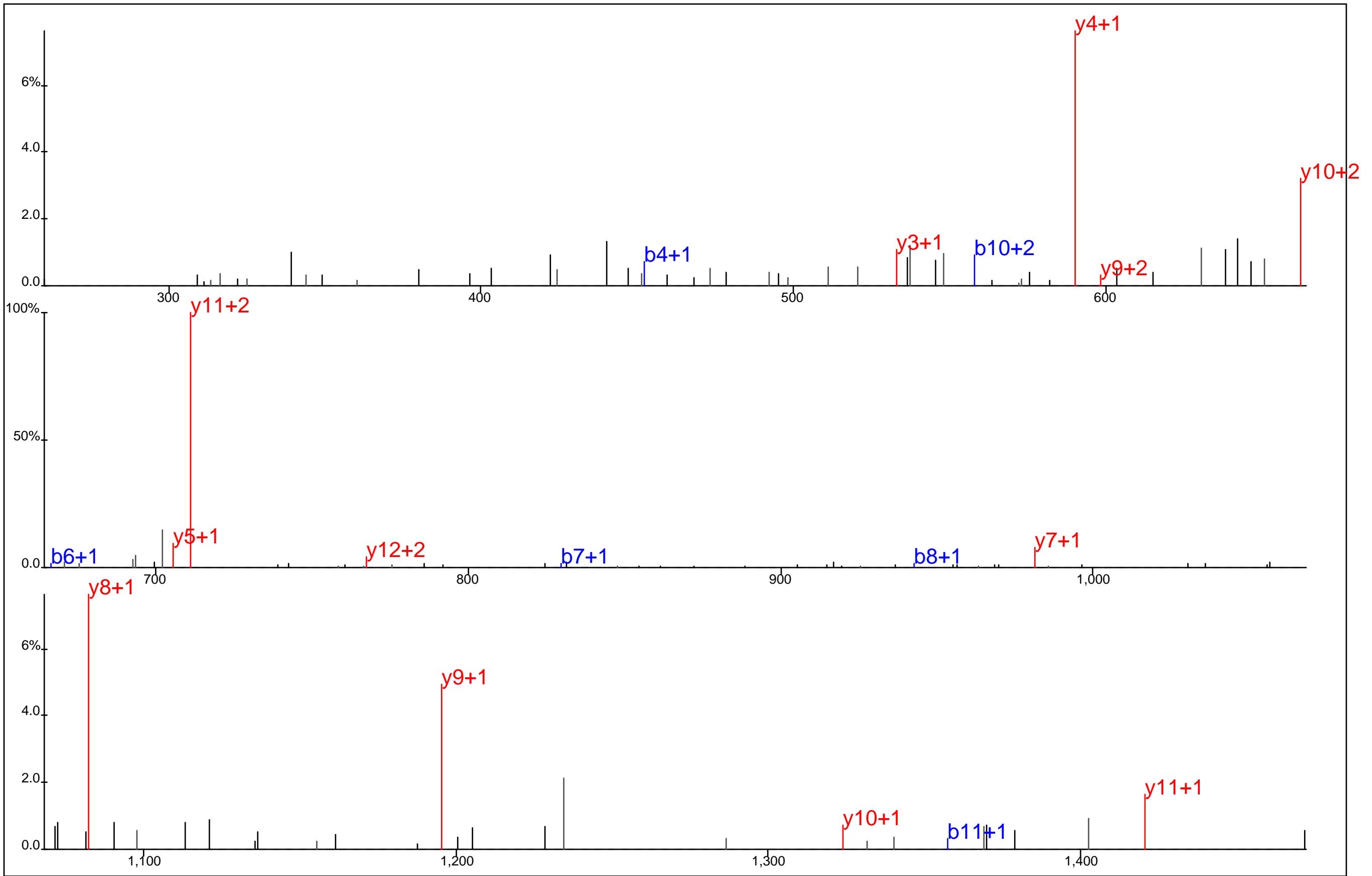
Protein Name: HLA-B associated transcript 2
 gi Accession: 0
 Precursor Mass: 674.2730+2
 Delta Mass: 2.673 ppm
 XCorr: 51.95



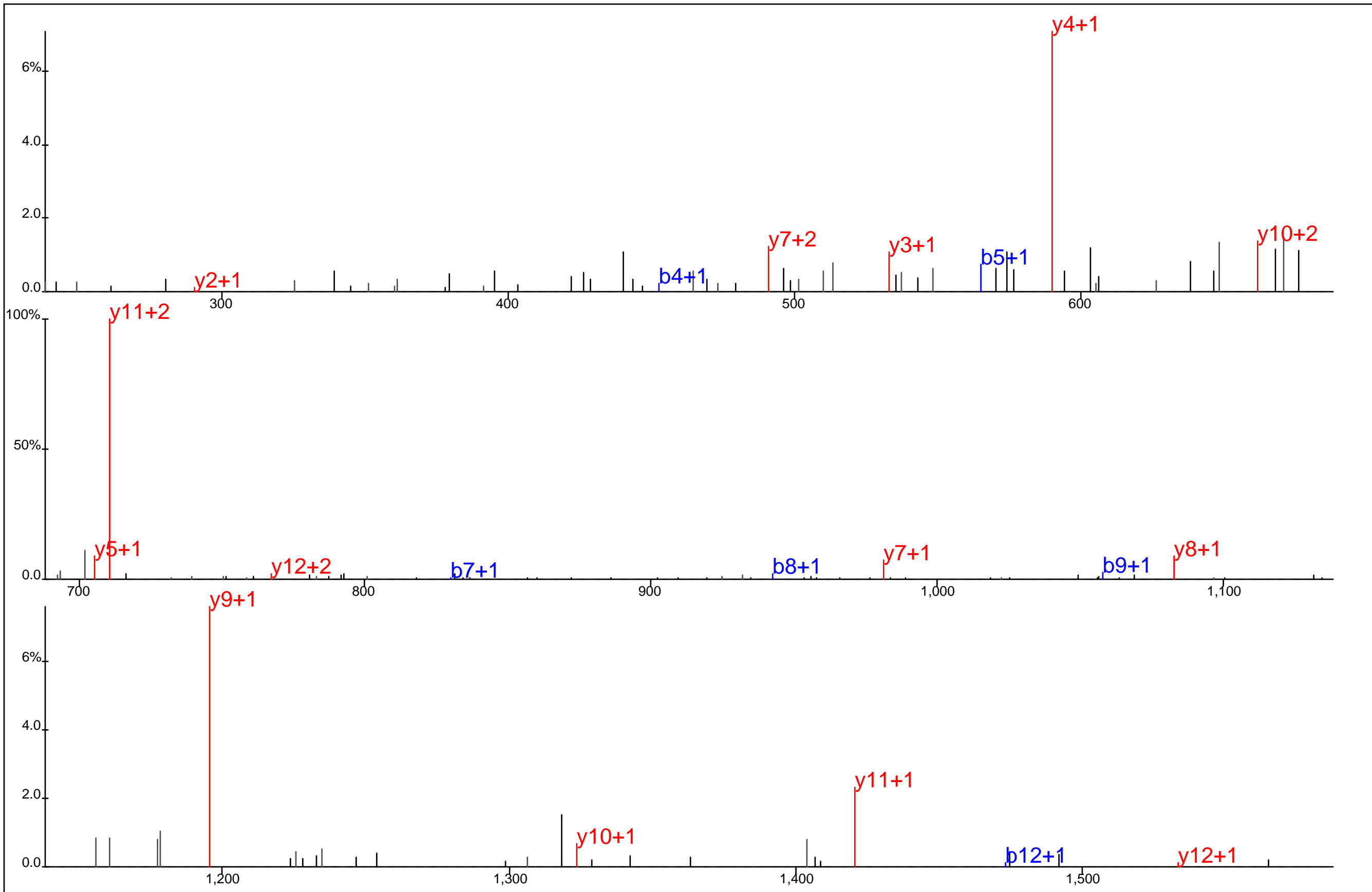
Protein Name: HLA-B associated transcript 2
 gi Accession: 0
 Precursor Mass: 674.2693+2
 Delta Mass: 2.762 ppm
 XCorr: 46.8



Protein Name: HLA-B associated transcript 2
 gi Accession: 0
 Precursor Mass: 674.2744+2
 Delta Mass: 4.757 ppm
 XCorr: 41.31



Protein Name: HLA DR associated protein I
 gi Accession: 0
 Precursor Mass: 823.8951+2
 Delta Mass: 0.283 ppm
 XCorr: 41.45



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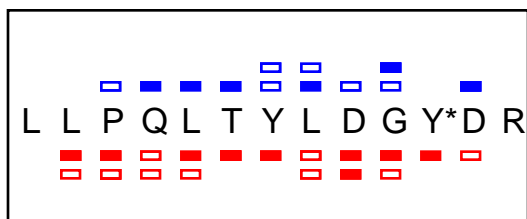
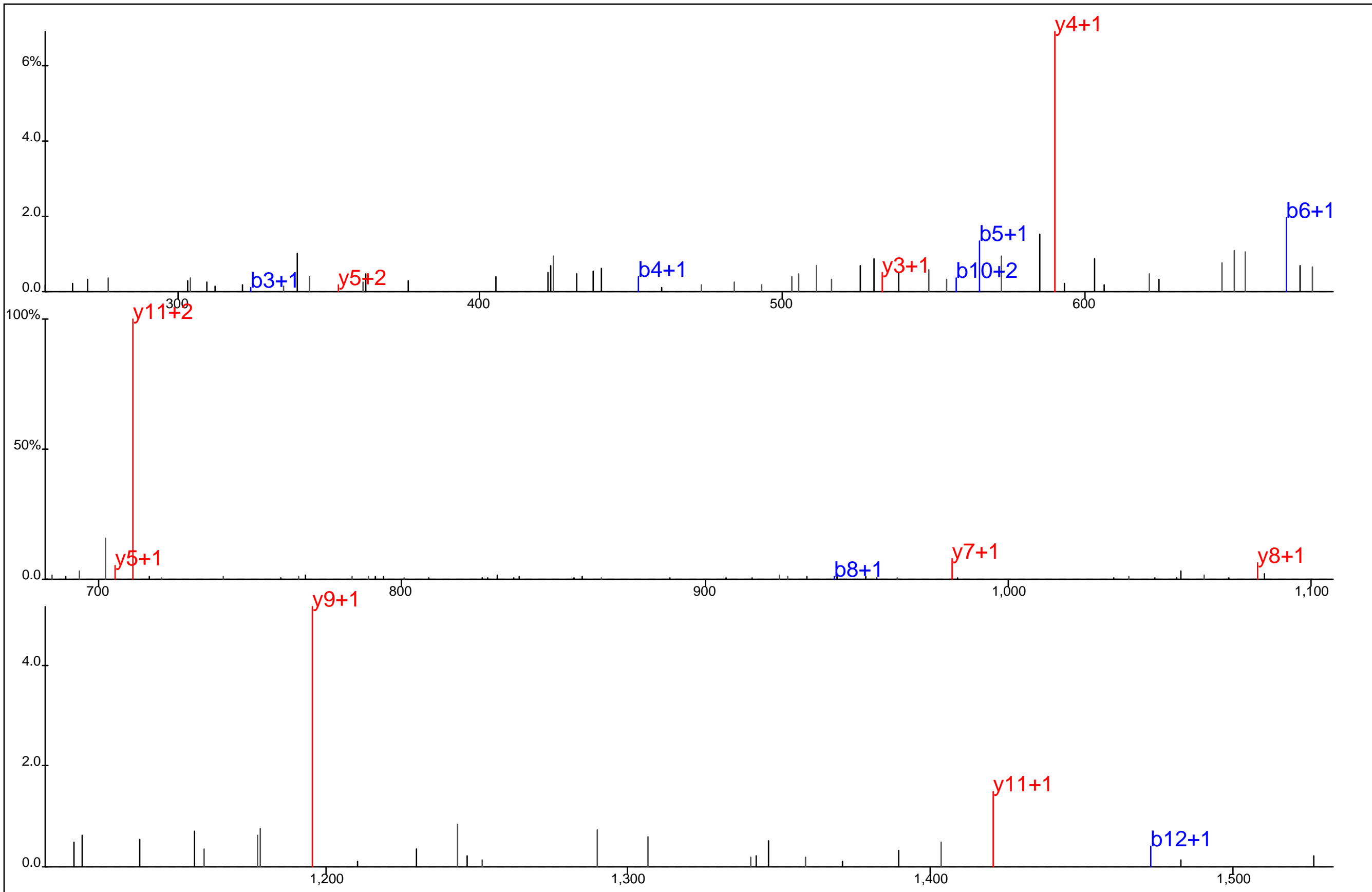
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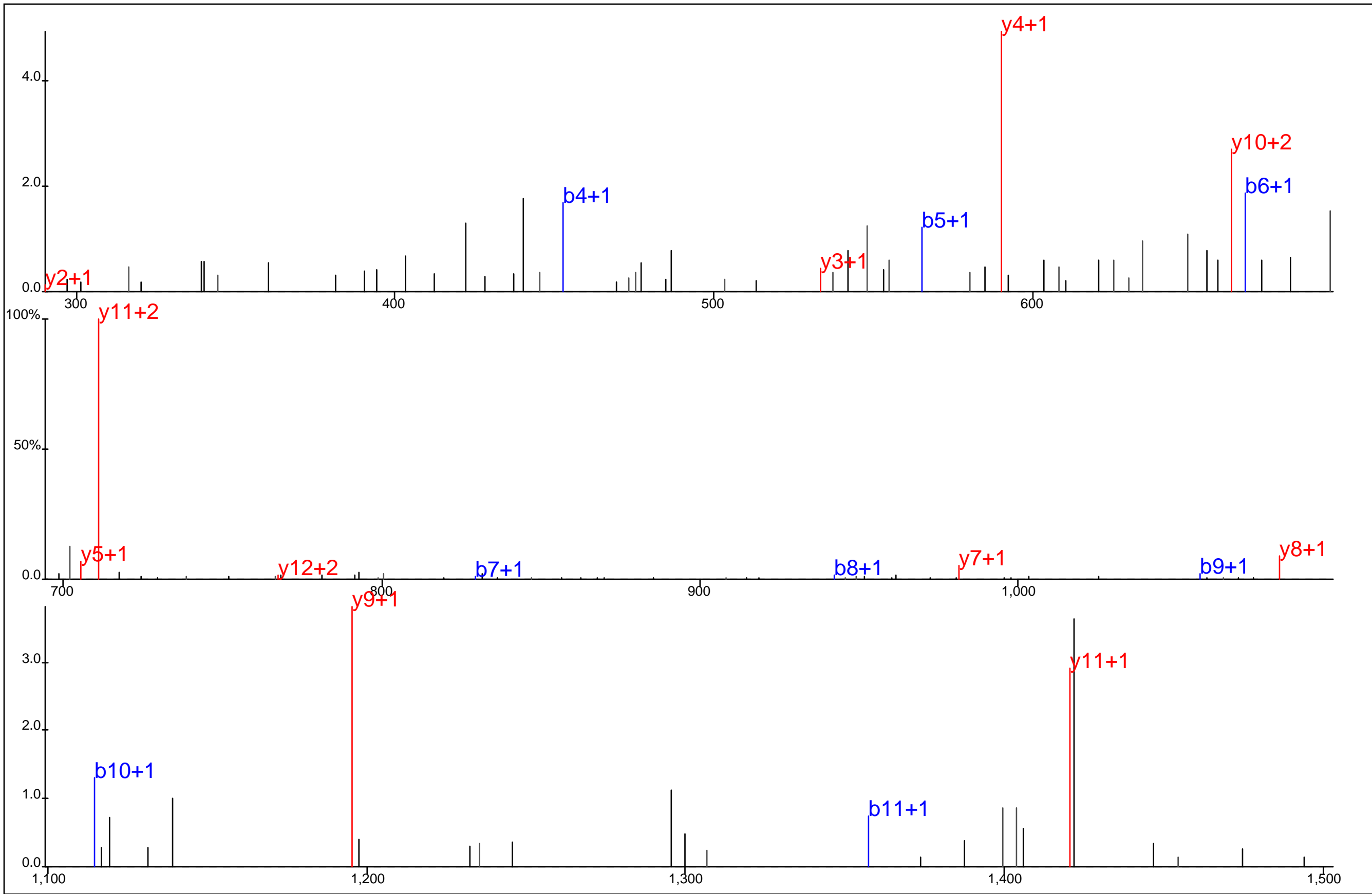
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Protein Name: HLA DR associated protein I
 gi Accession: 0
 Precursor Mass: 823.8953+2
 Delta Mass: 0.505 ppm
 XCorr: 41.77

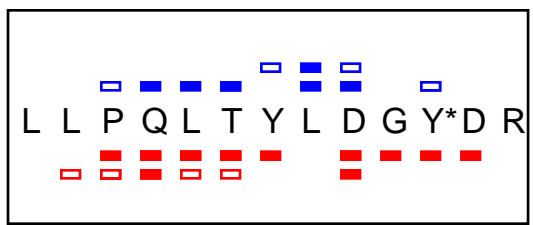
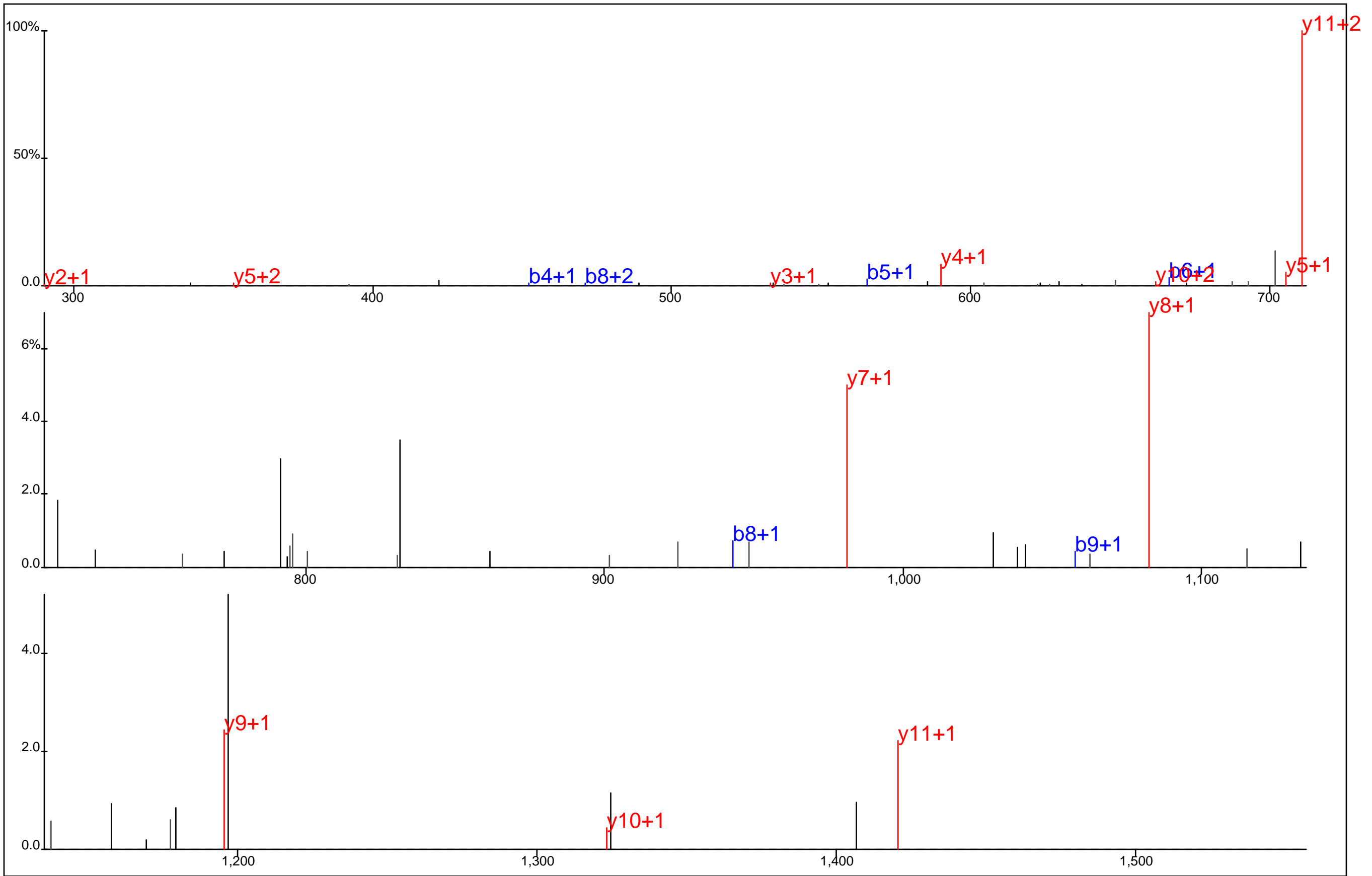


Protein Name: HLA DR associated protein I
 gi Accession: 0
 Precursor Mass: 823.8964+2
 Delta Mass: 1.839 ppm
 XCorr: 33.75

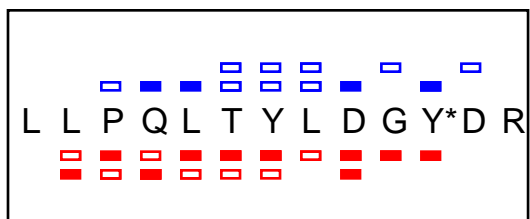
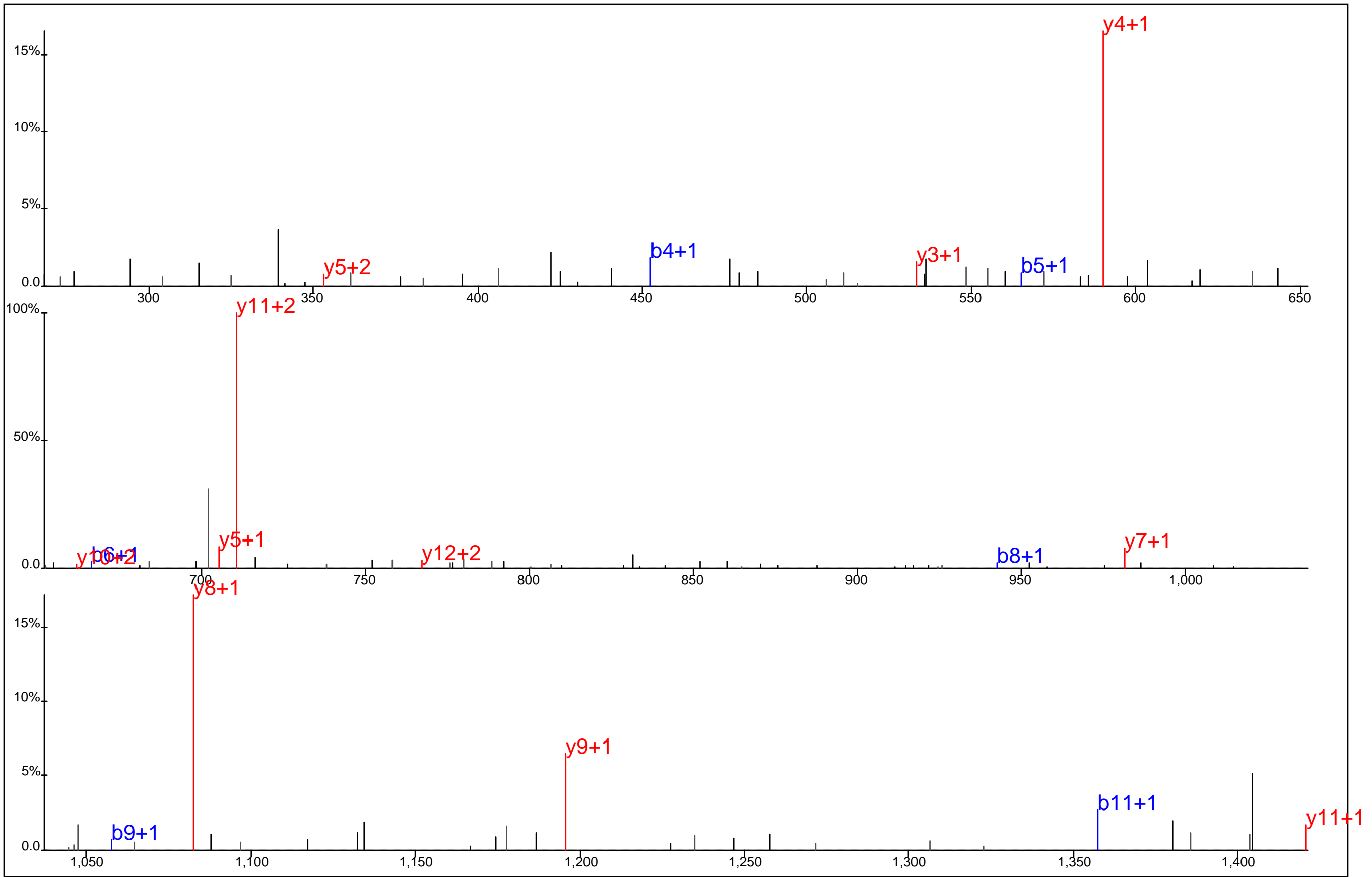


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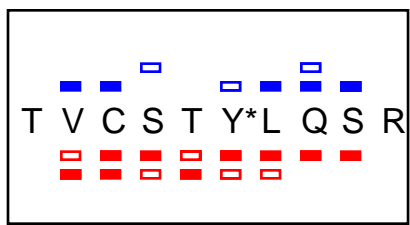
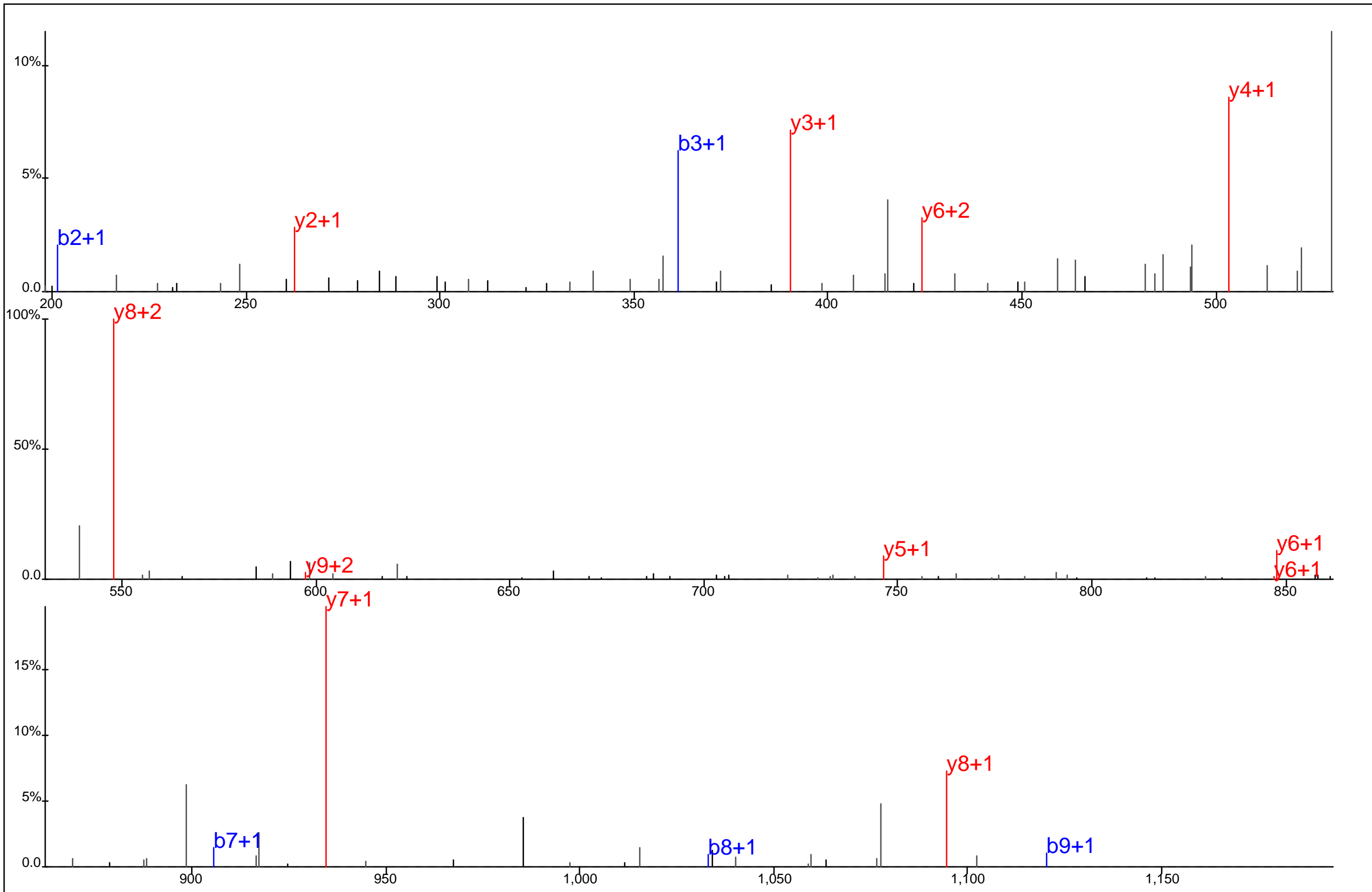
Protein Name: HLA DR associated protein I
 gi Accession: 0
 Precursor Mass: 823.8950+2
 Delta Mass: 0.135 ppm
 XCorr: 38.1



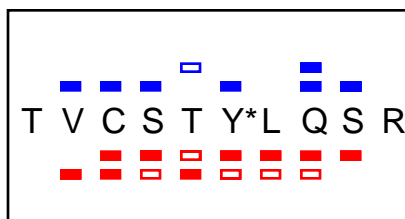
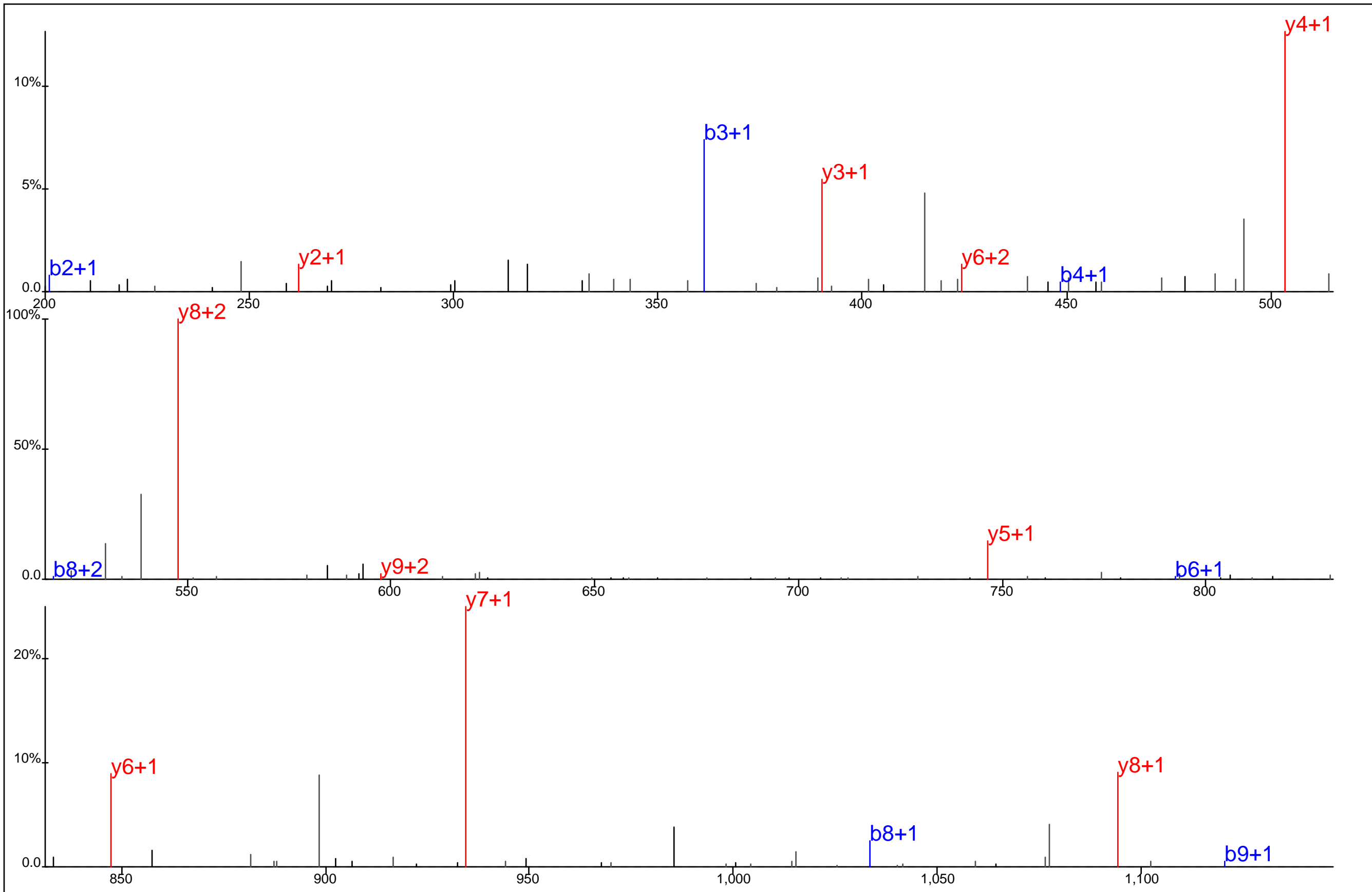
Protein Name: HLA DR associated protein I
 gi Accession: 0
 Precursor Mass: 823.8966+2
 Delta Mass: 2.061 ppm
 XCorr: 46.55



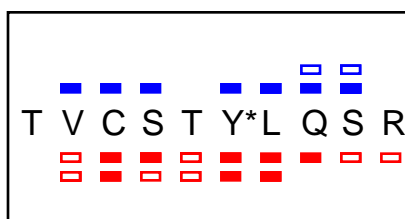
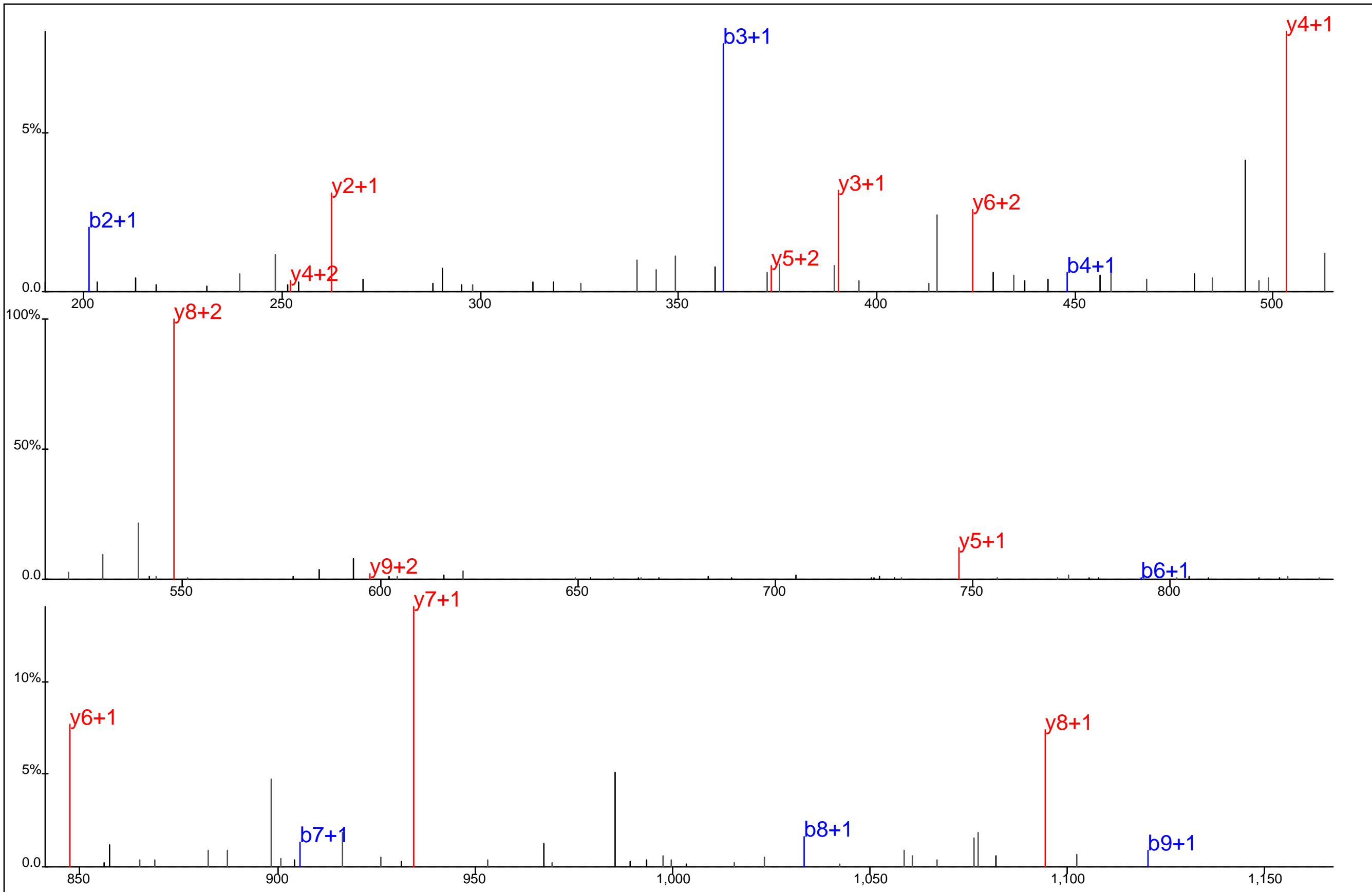
Protein Name: HLA DR associated protein I
 gi Accession: 0
 Precursor Mass: 823.8959+2
 Delta Mass: 1.246 ppm
 XCorr: 23.45



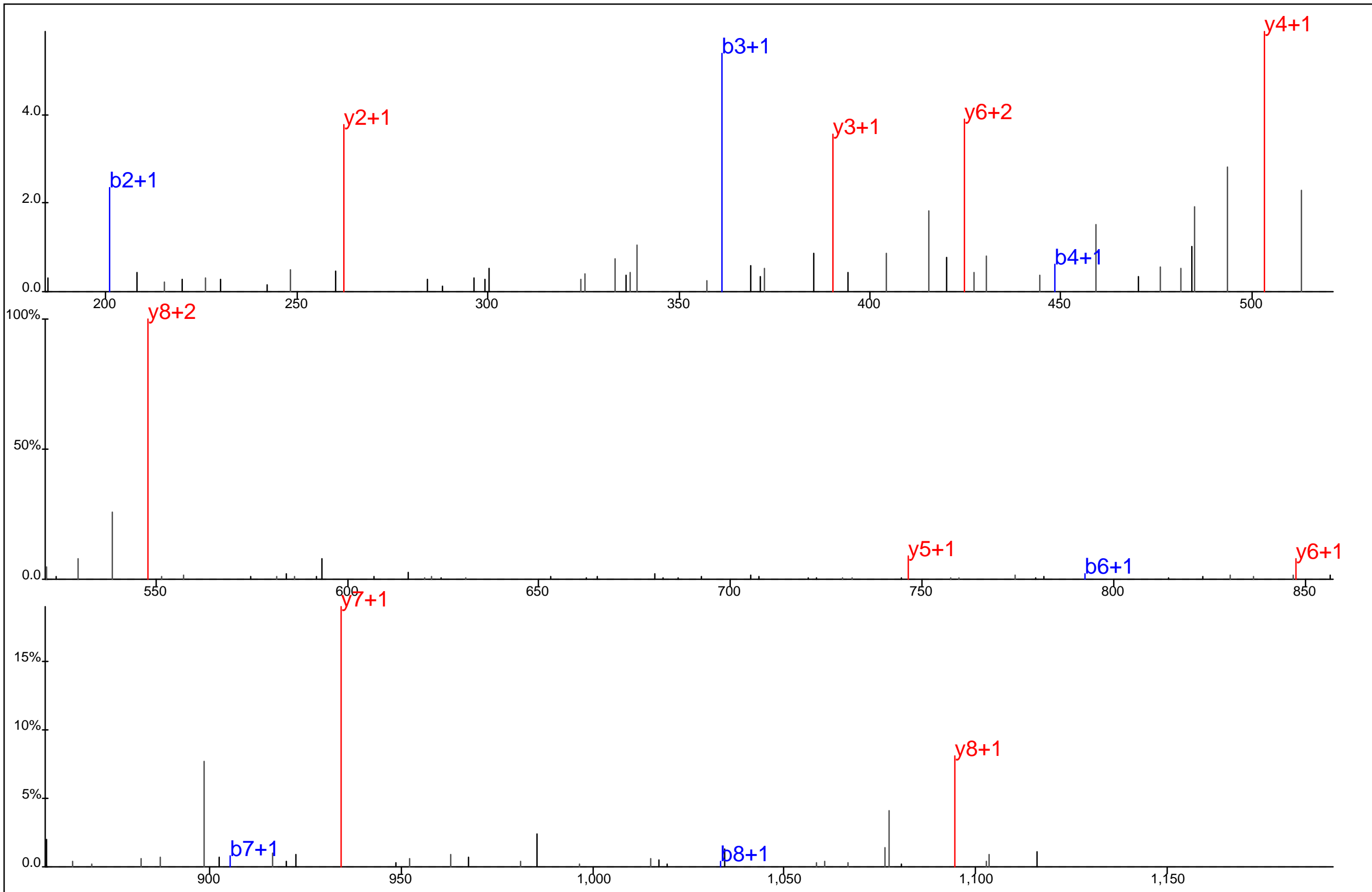
Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7795+2
 Delta Mass: 1.516 ppm
 XCorr: 46.83



Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7794+2
 Delta Mass: 1.421 ppm
 XCorr: 42.59

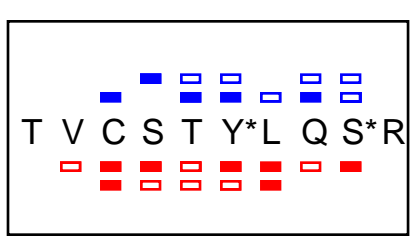
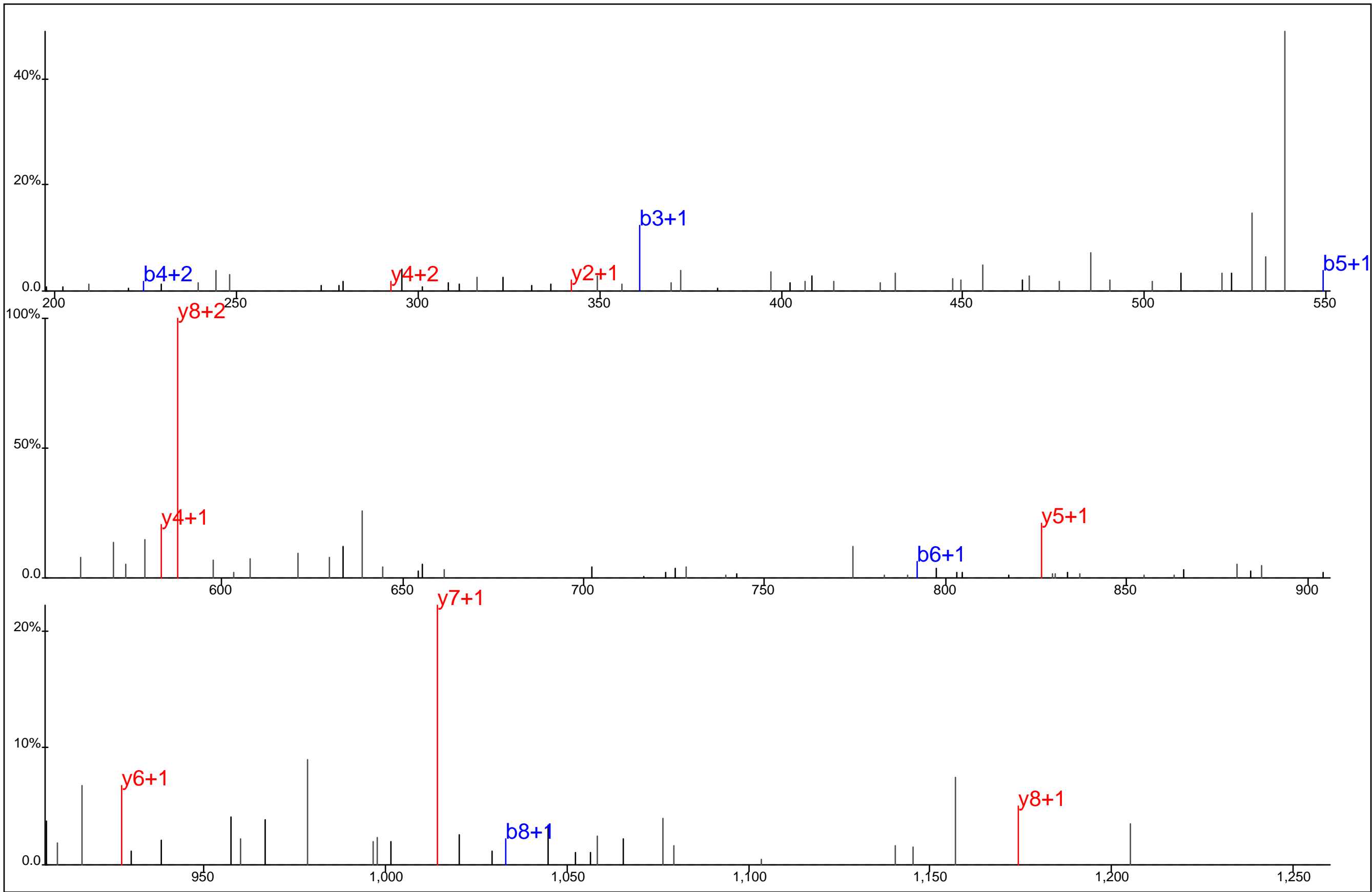


Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7778+2
 Delta Mass: 1.030 ppm
 XCorr: 47.34

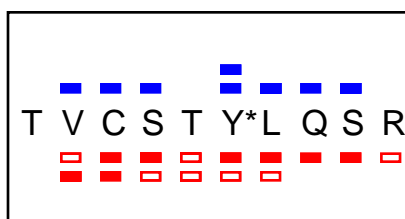
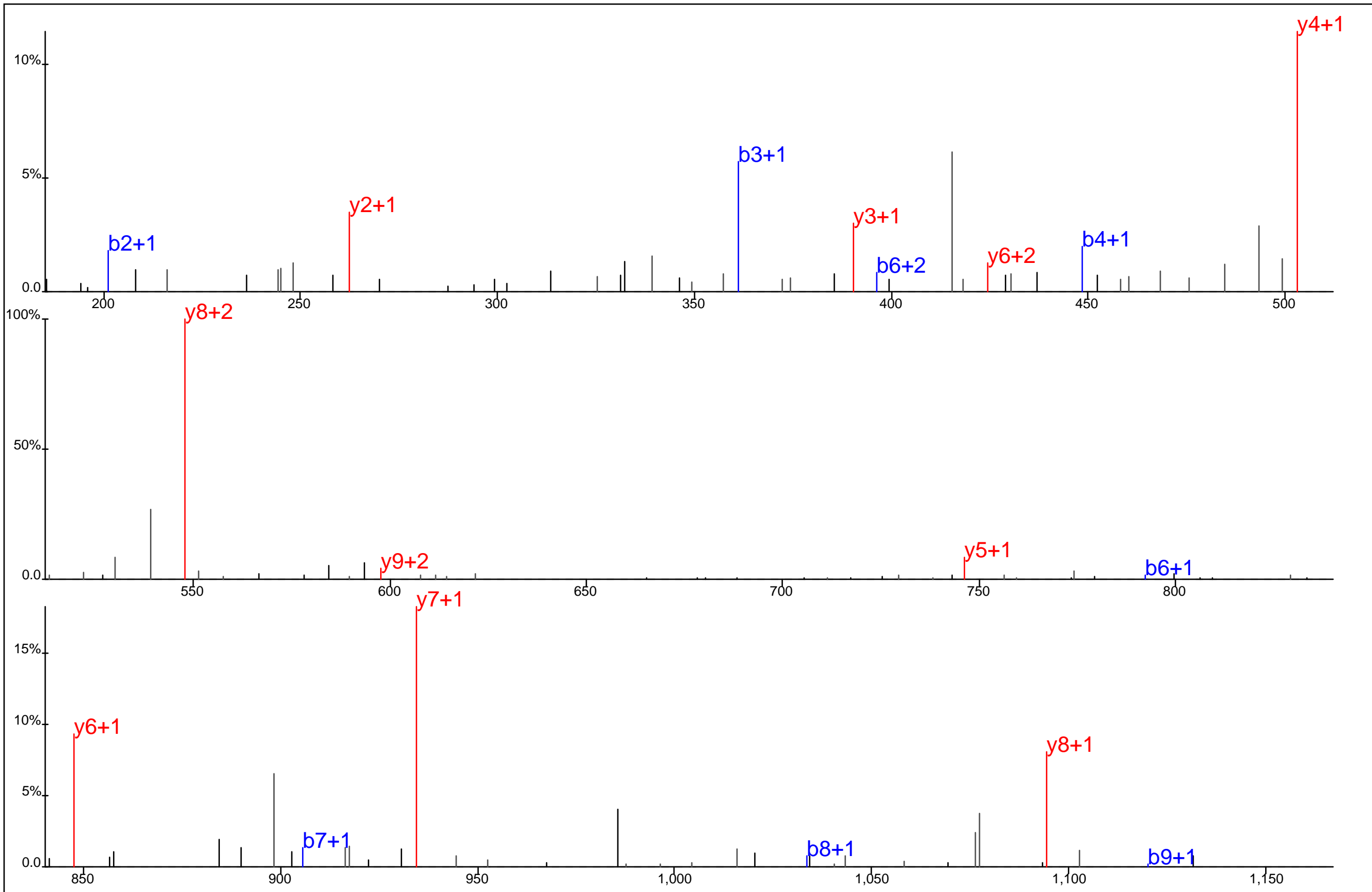


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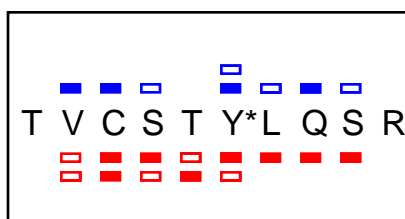
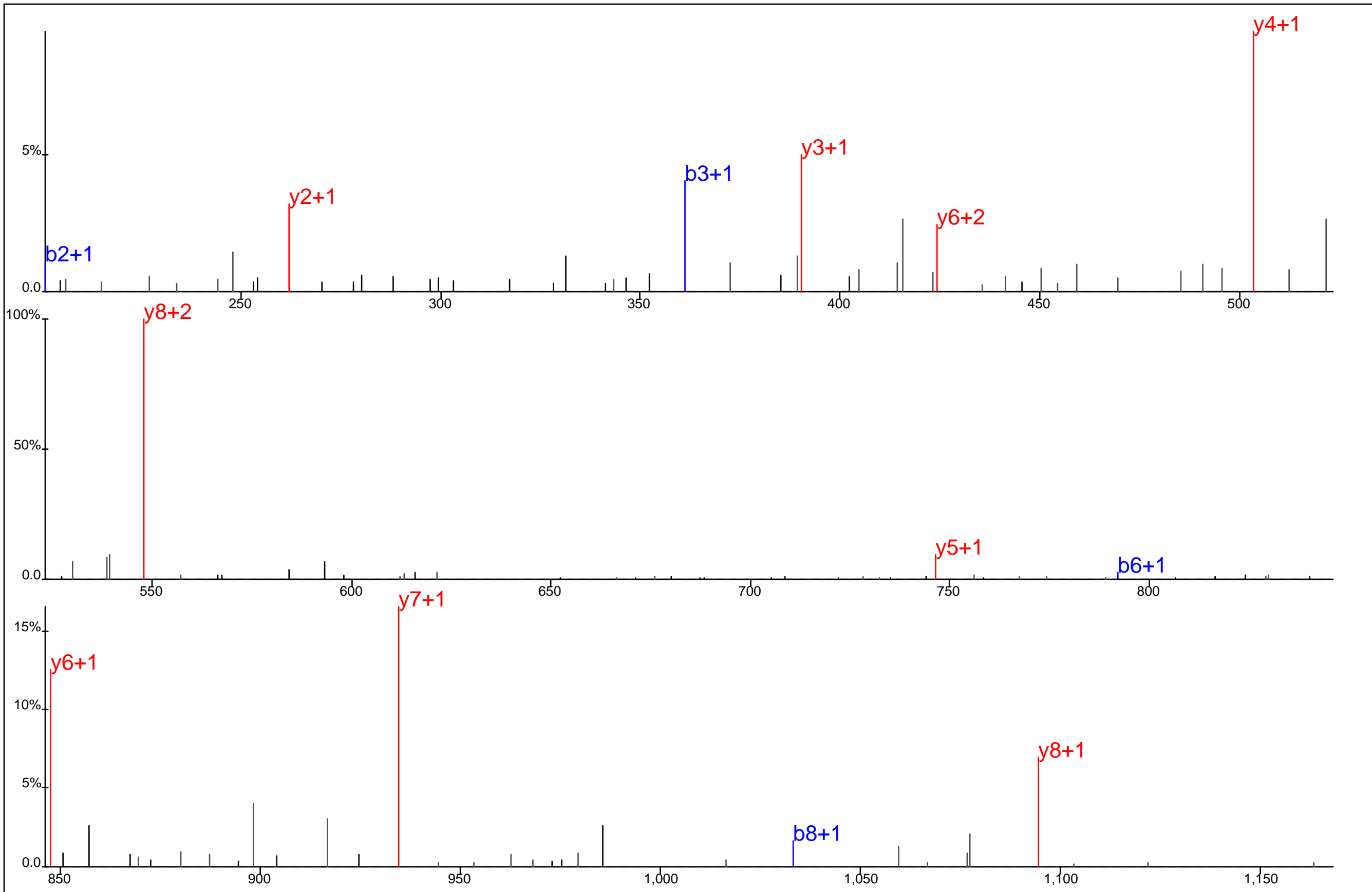
Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7790+2
 Delta Mass: 0.762 ppm
 XCorr: 54.53



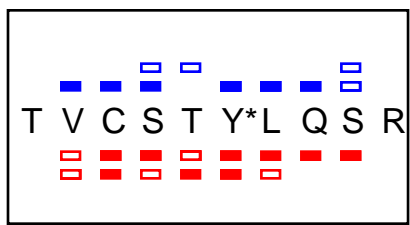
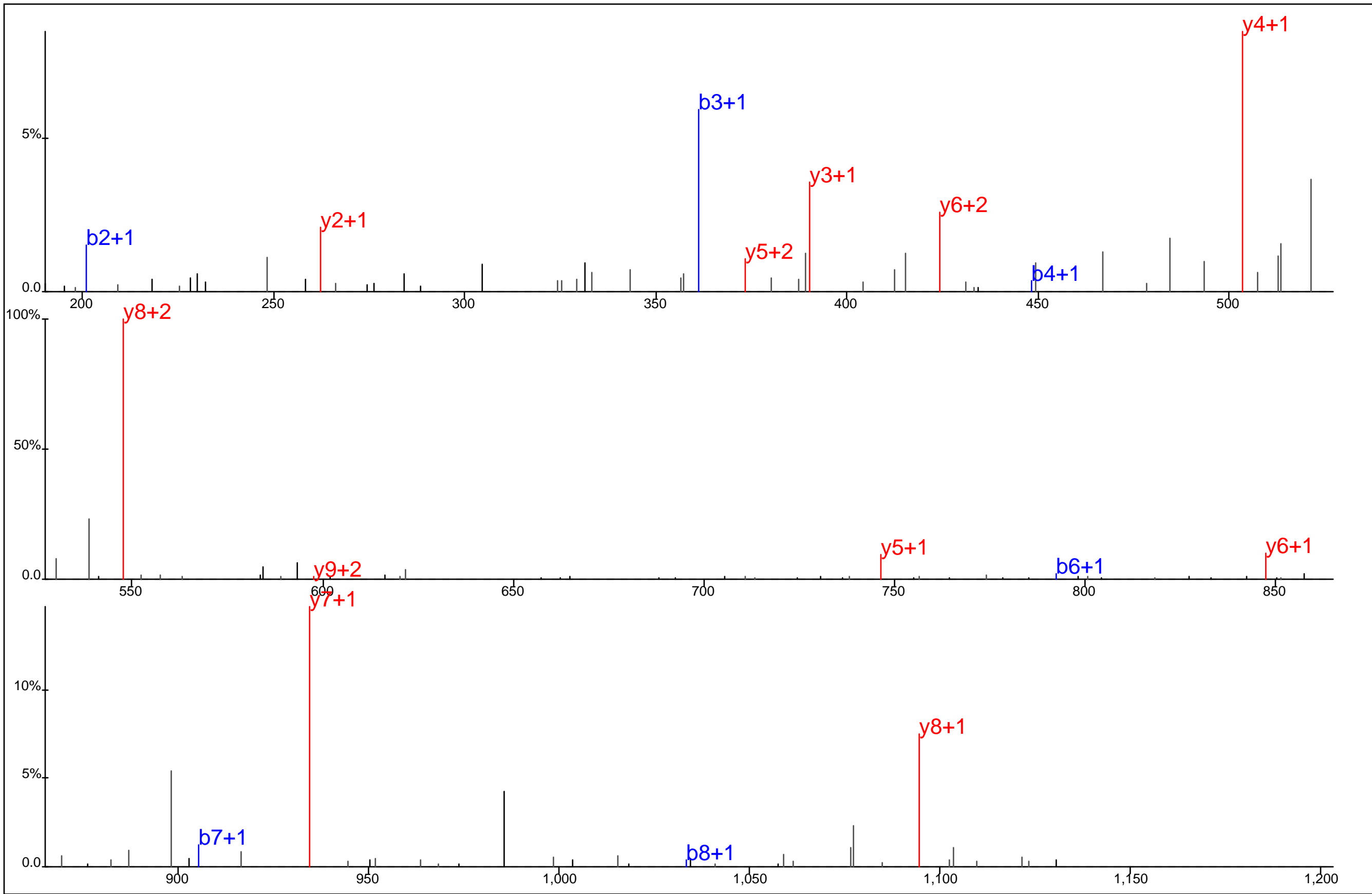
Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 687.7604+2
 Delta Mass: 1.785 ppm
 XCorr: 23.21



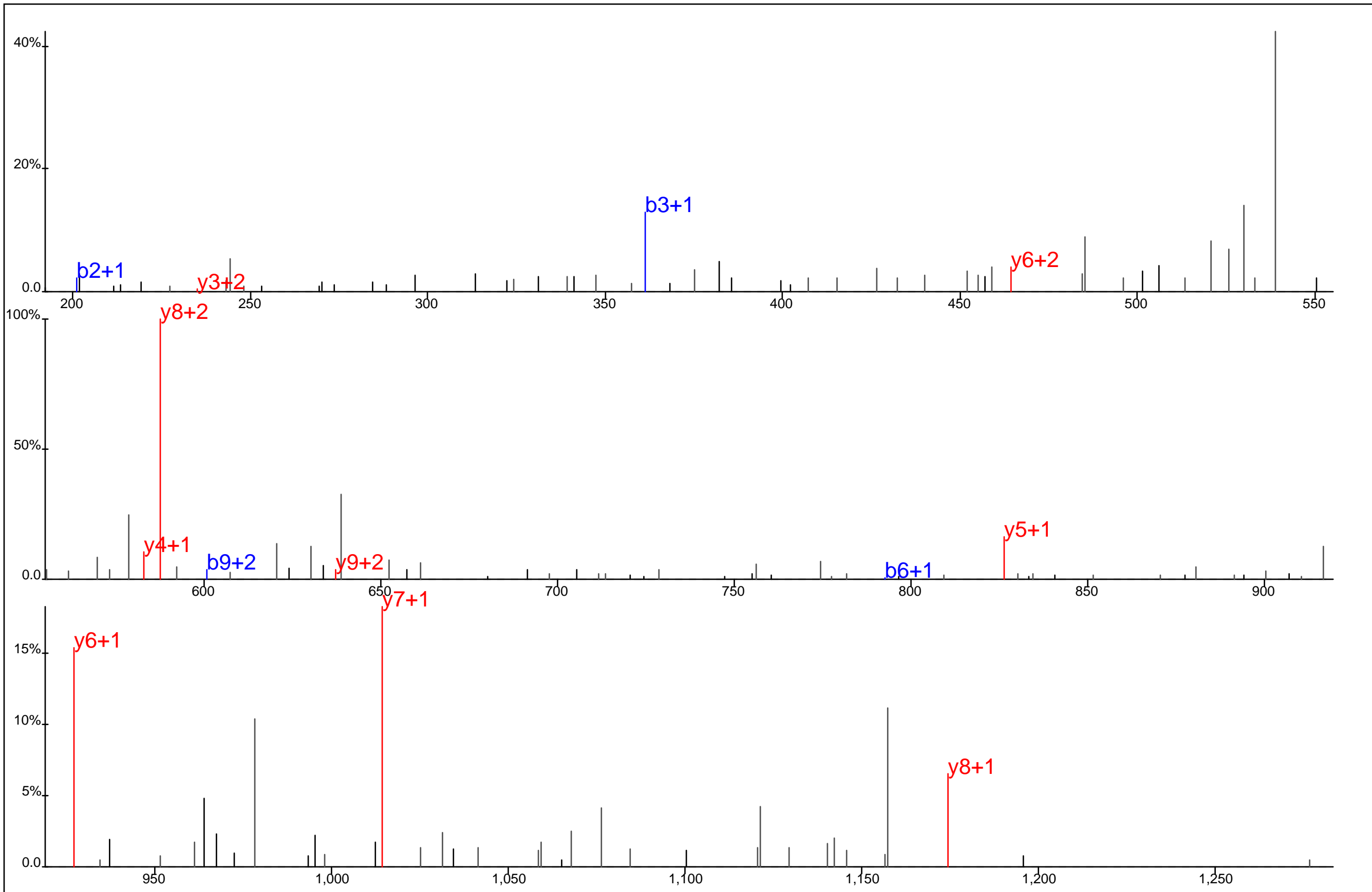
Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7793+2
 Delta Mass: 1.233 ppm
 XCorr: 47.7



Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7787+2
 Delta Mass: 0.385 ppm
 XCorr: 54.07

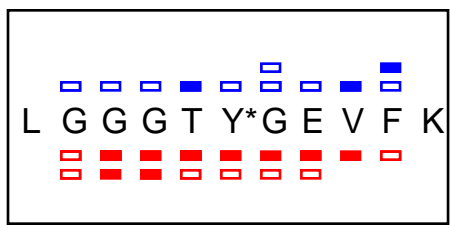
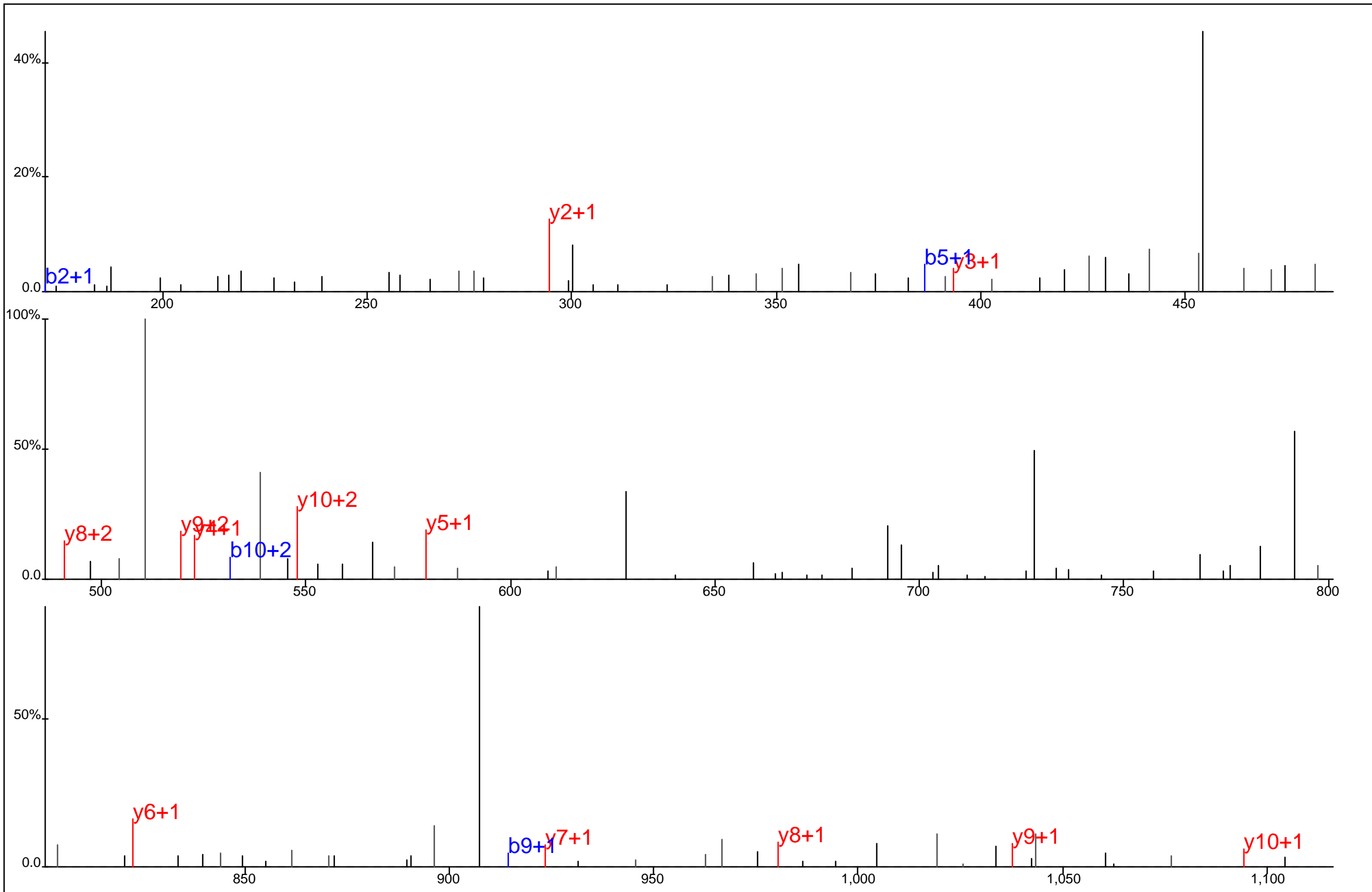


Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 647.7782+2
 Delta Mass: 0.465 ppm
 XCorr: 45.68

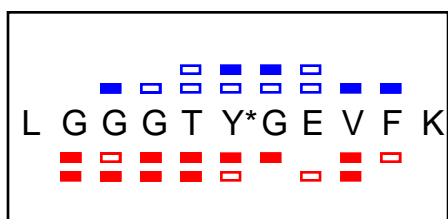
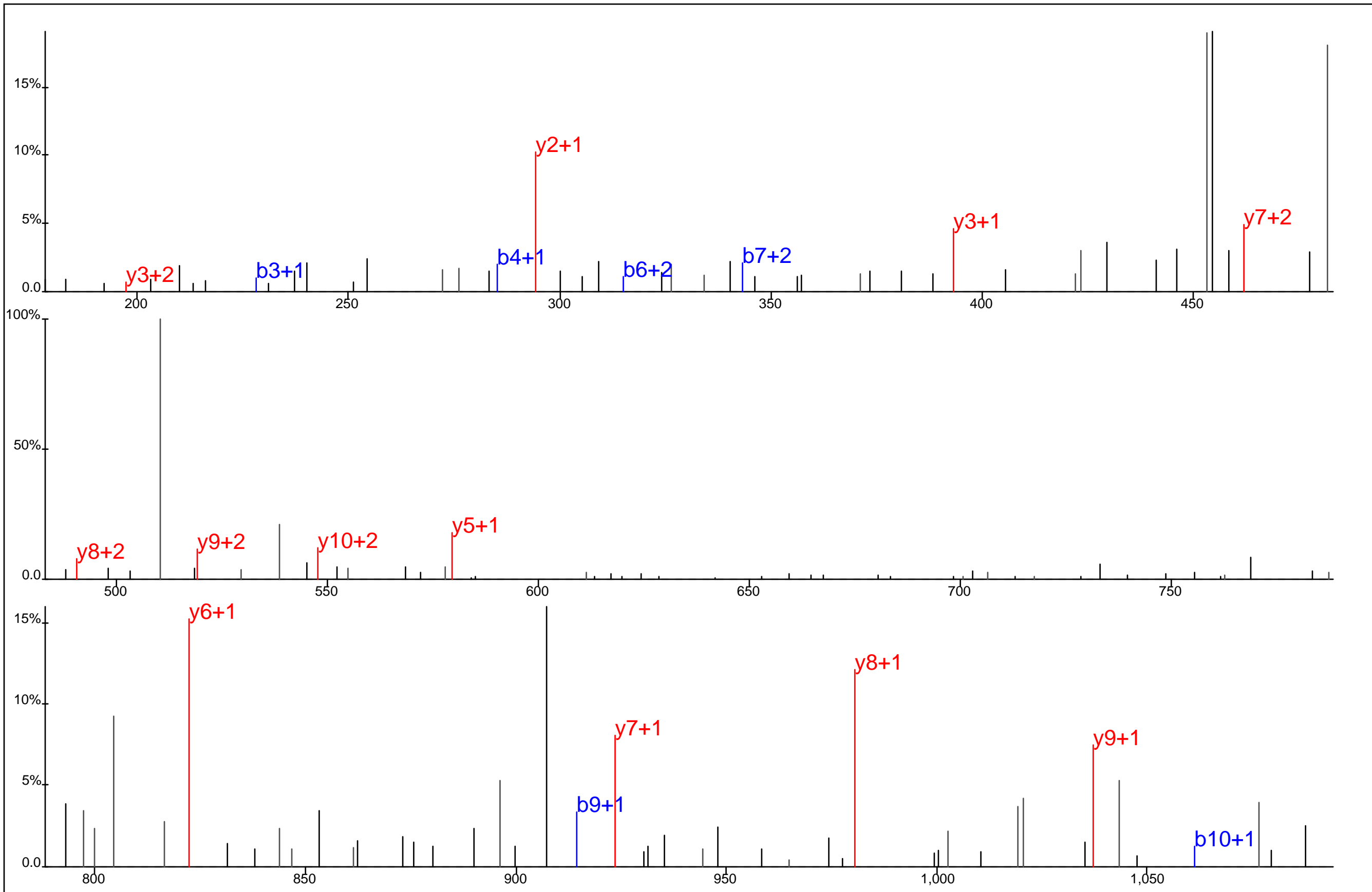


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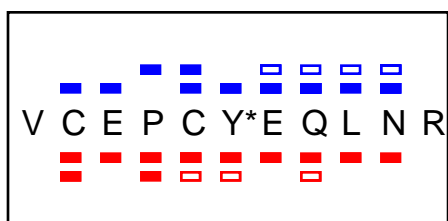
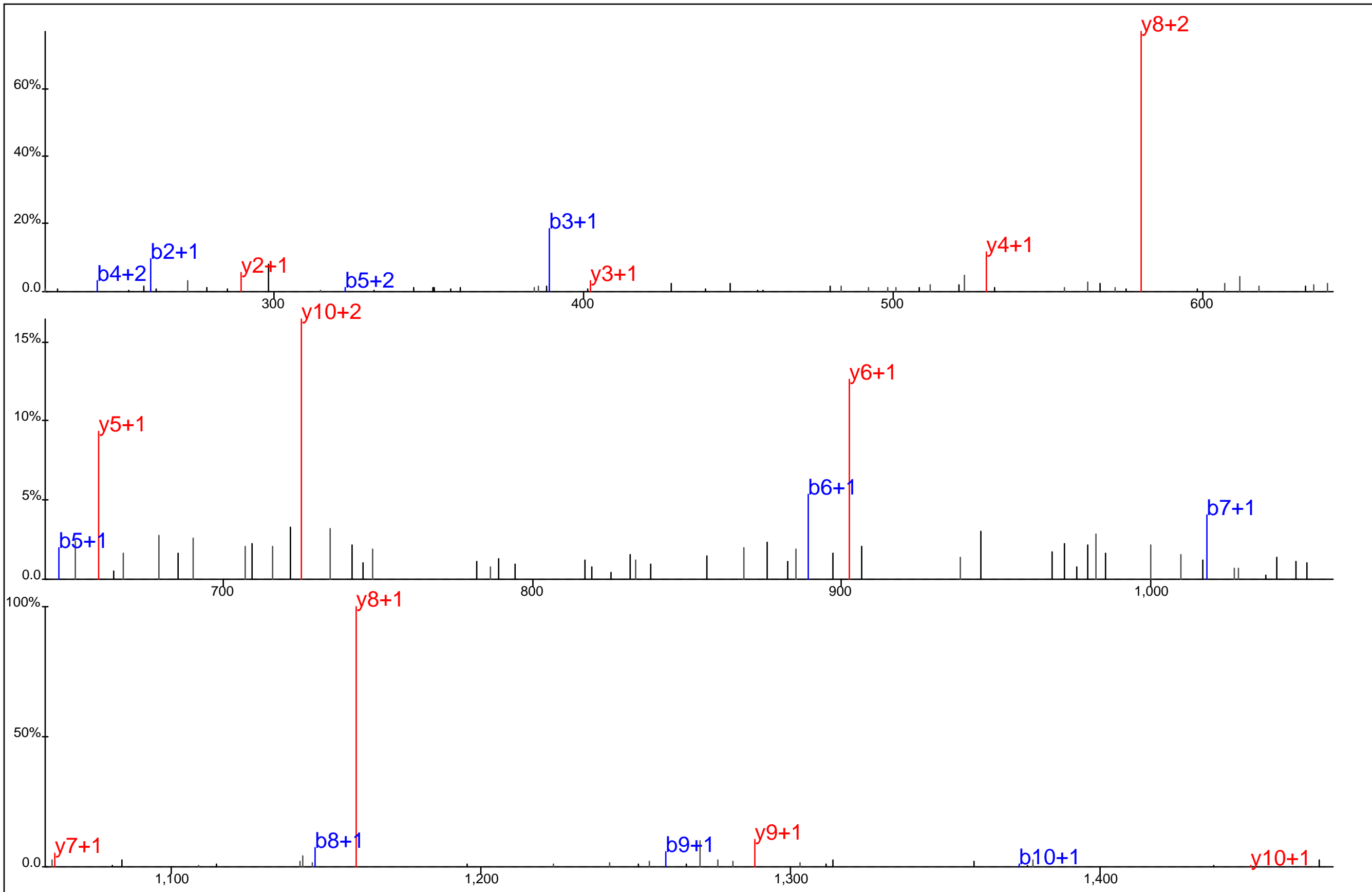
Protein Name: Homeodomain interacting protein kinase 3
 gi Accession: 0
 Precursor Mass: 687.7609+2
 Delta Mass: 1.075 ppm
 XCorr: 21.02



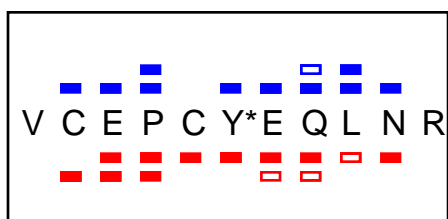
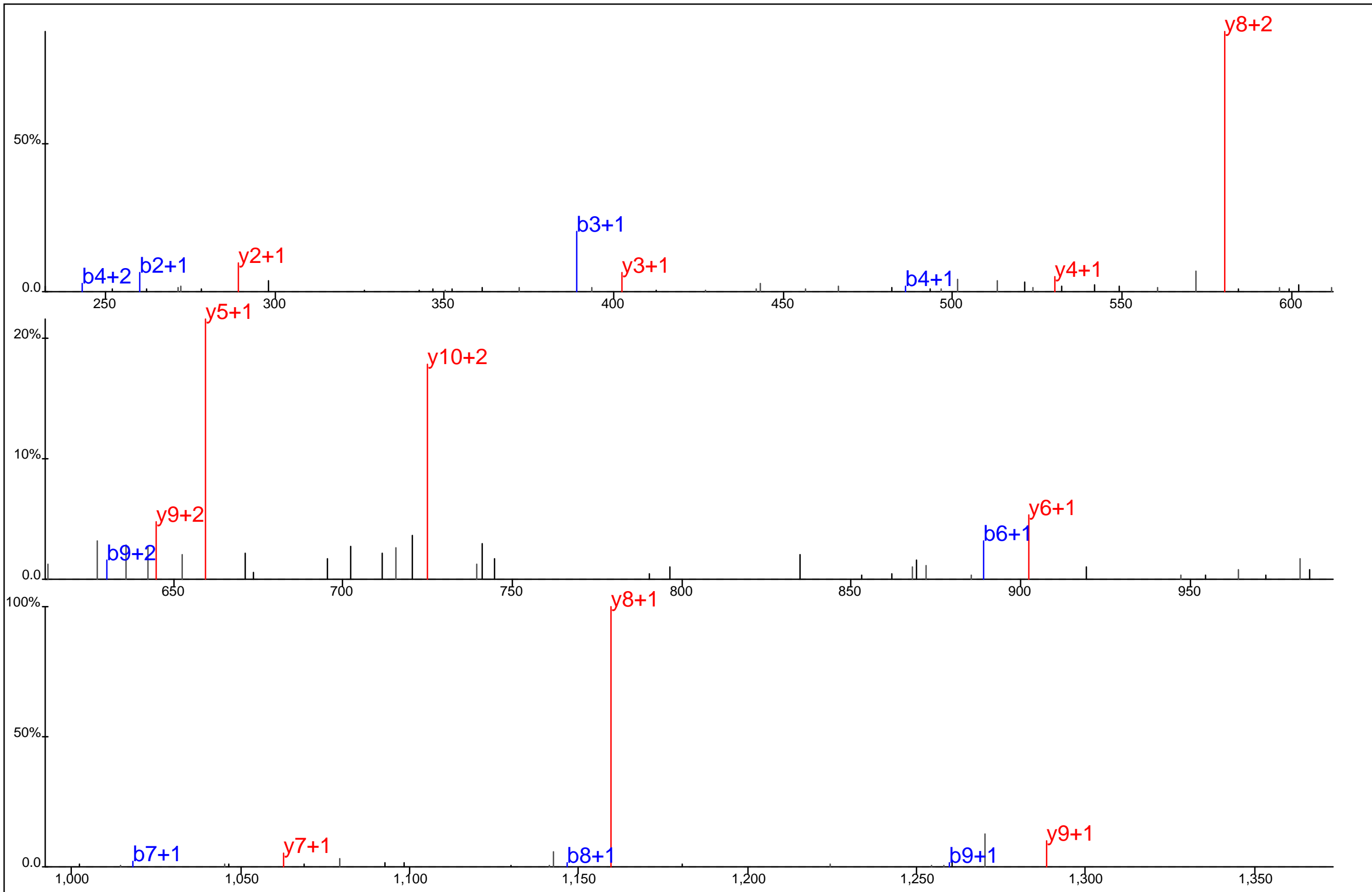
Protein Name: HPK1
 gi Accession: 0
 Precursor Mass: 604.2735+2
 Delta Mass: 0.199 ppm
 XCorr: 35.16



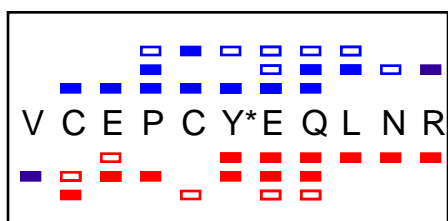
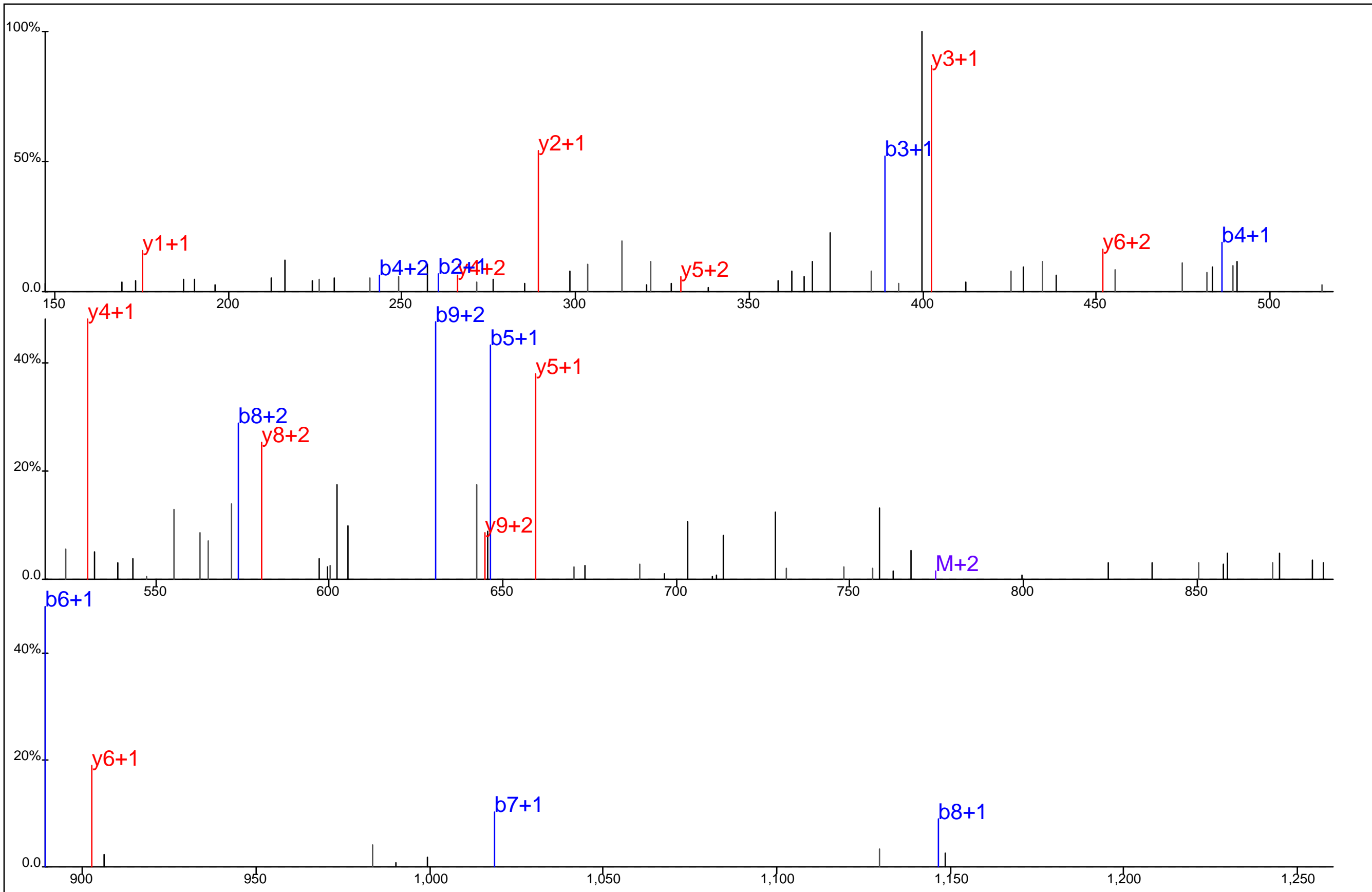
Protein Name: HPK1
 gi Accession: 0
 Precursor Mass: 604.2729+2
 Delta Mass: 0.813 ppm
 XCorr: 47.15



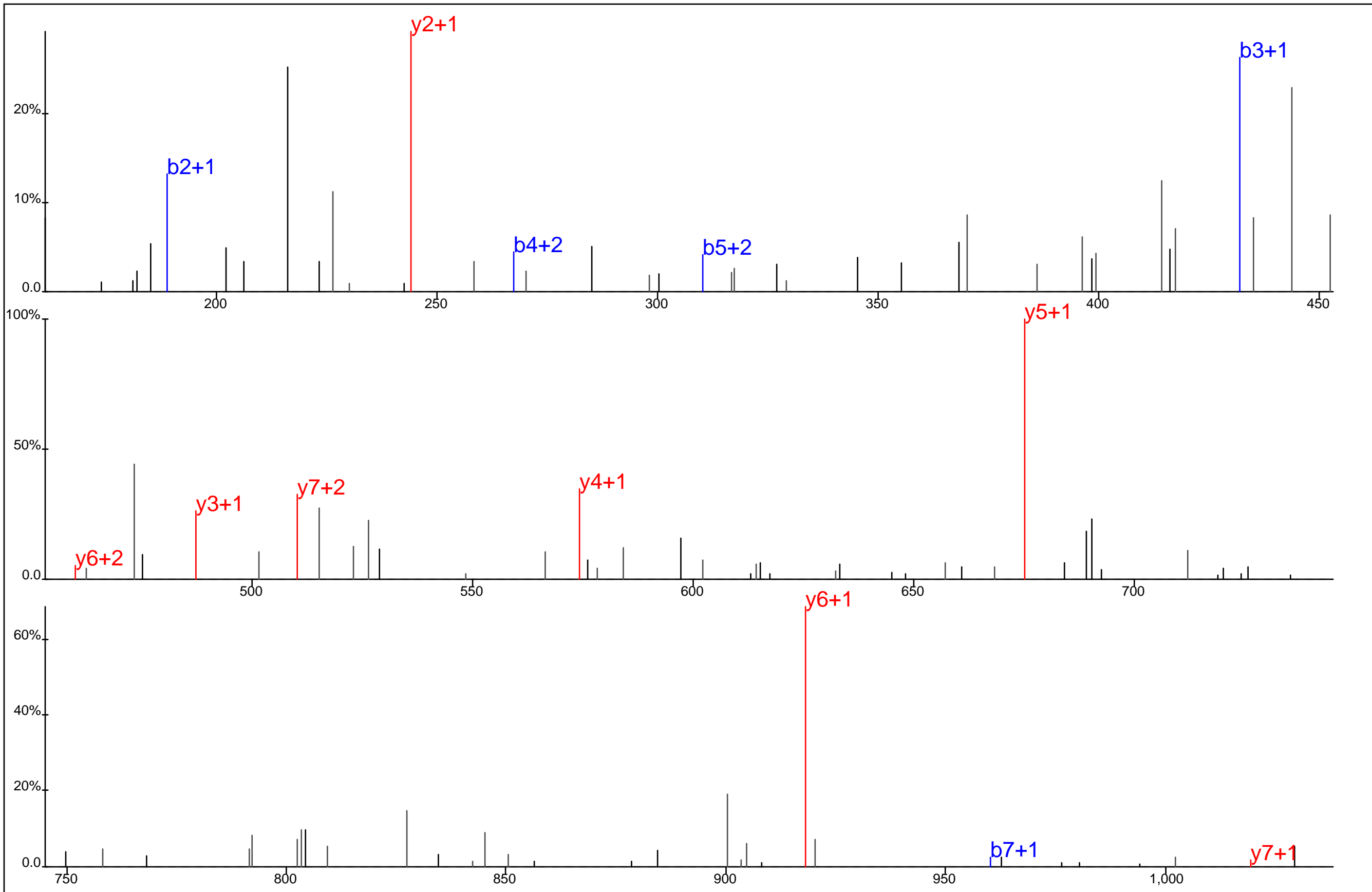
Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3068+2
 Delta Mass: 2.861 ppm
 XCorr: 55.89



Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3049+2
 Delta Mass: 0.416 ppm
 XCorr: 66.52

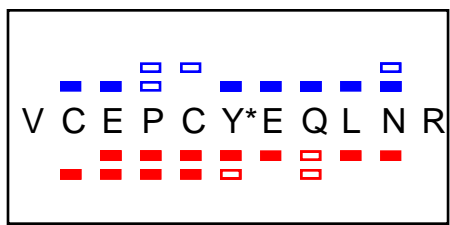
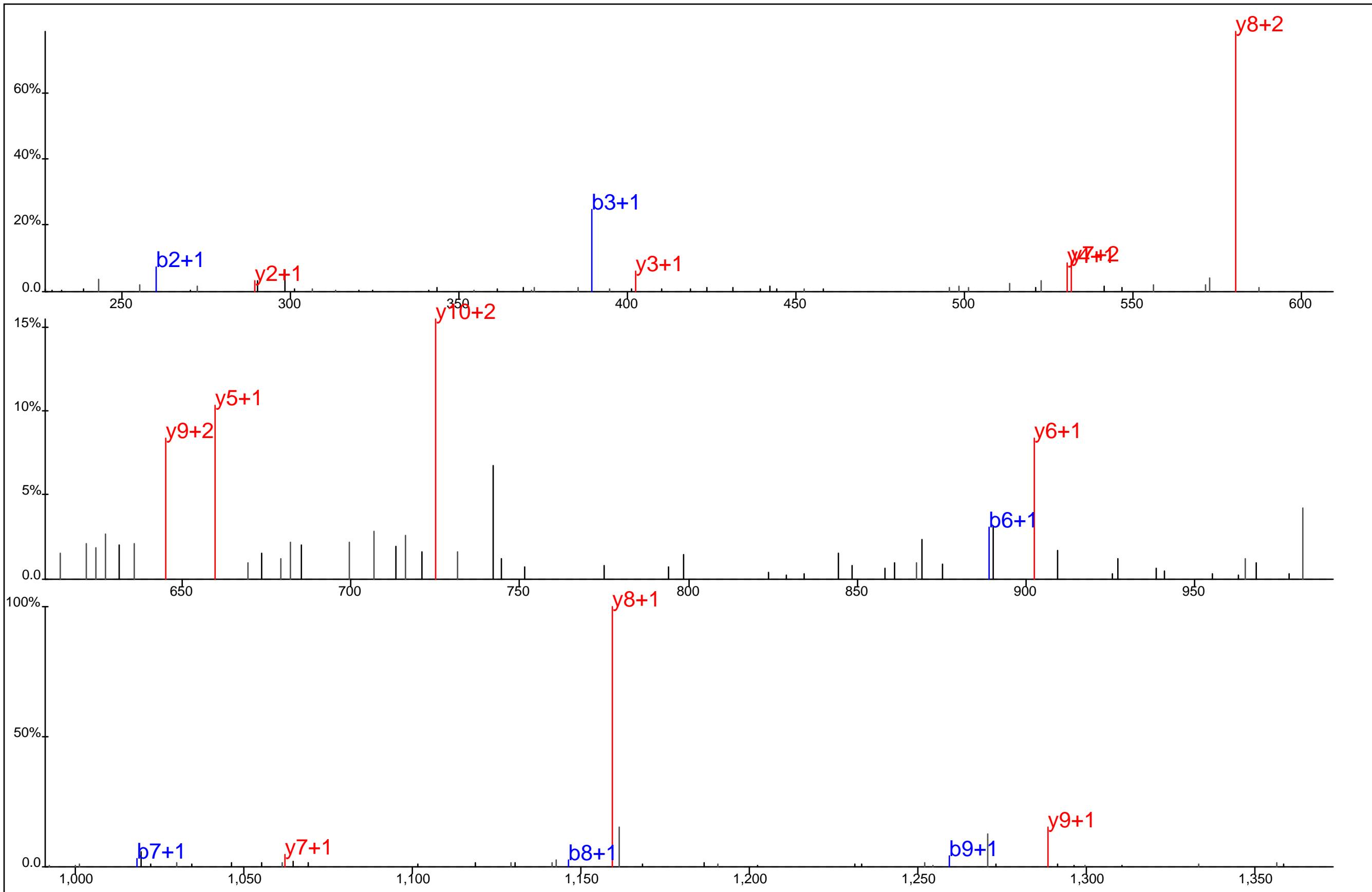


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5394+3
 Delta Mass: 1.236 ppm
 XCorr: 37.03

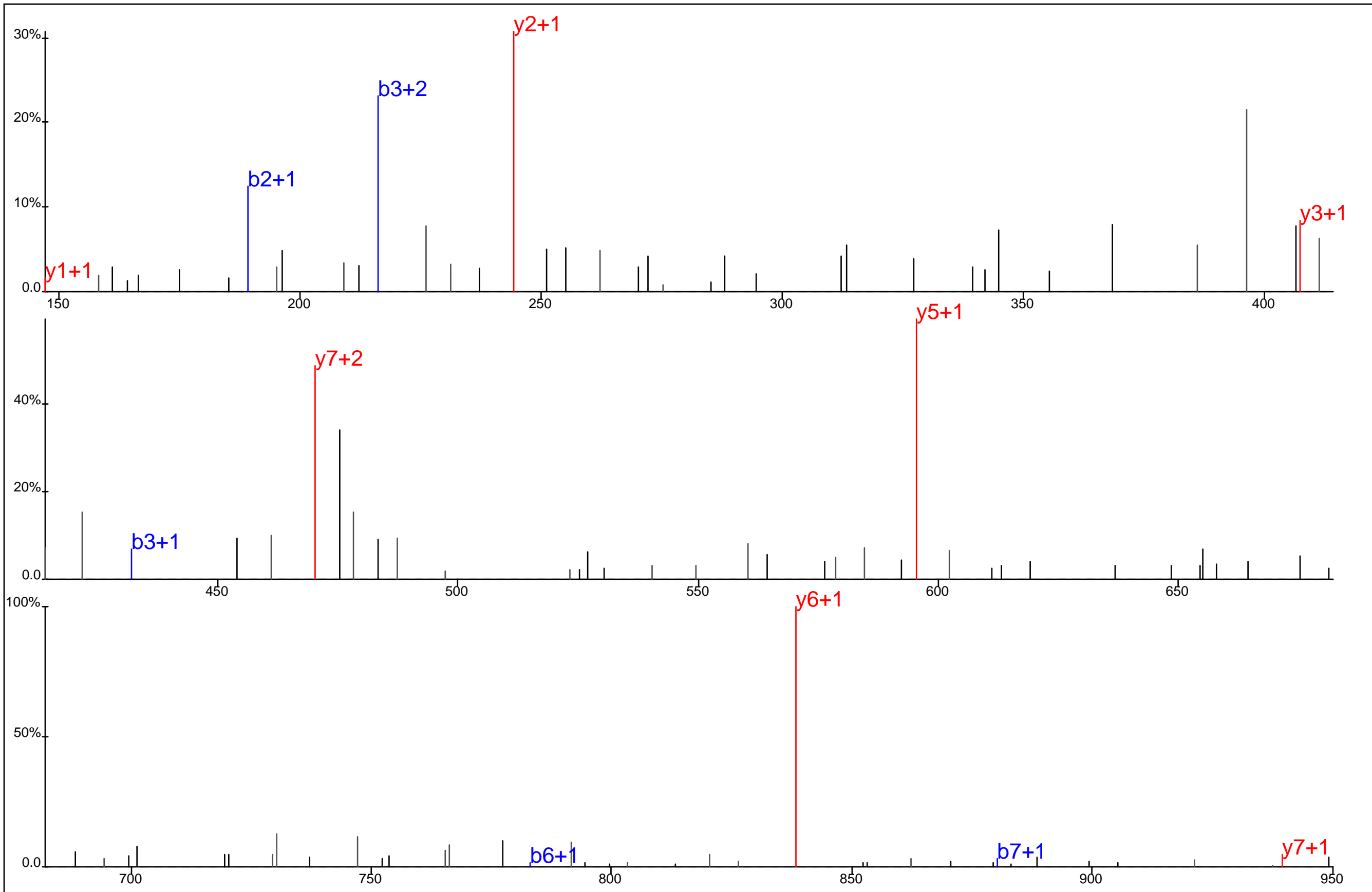


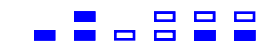
S T Y*T S Y*P K

Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 553.6956+2
 Delta Mass: 0.282 ppm
 XCorr: 28.38




Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3043+2
 Delta Mass: 0.373 ppm
 XCorr: 50.7

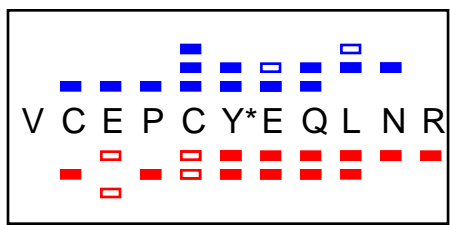
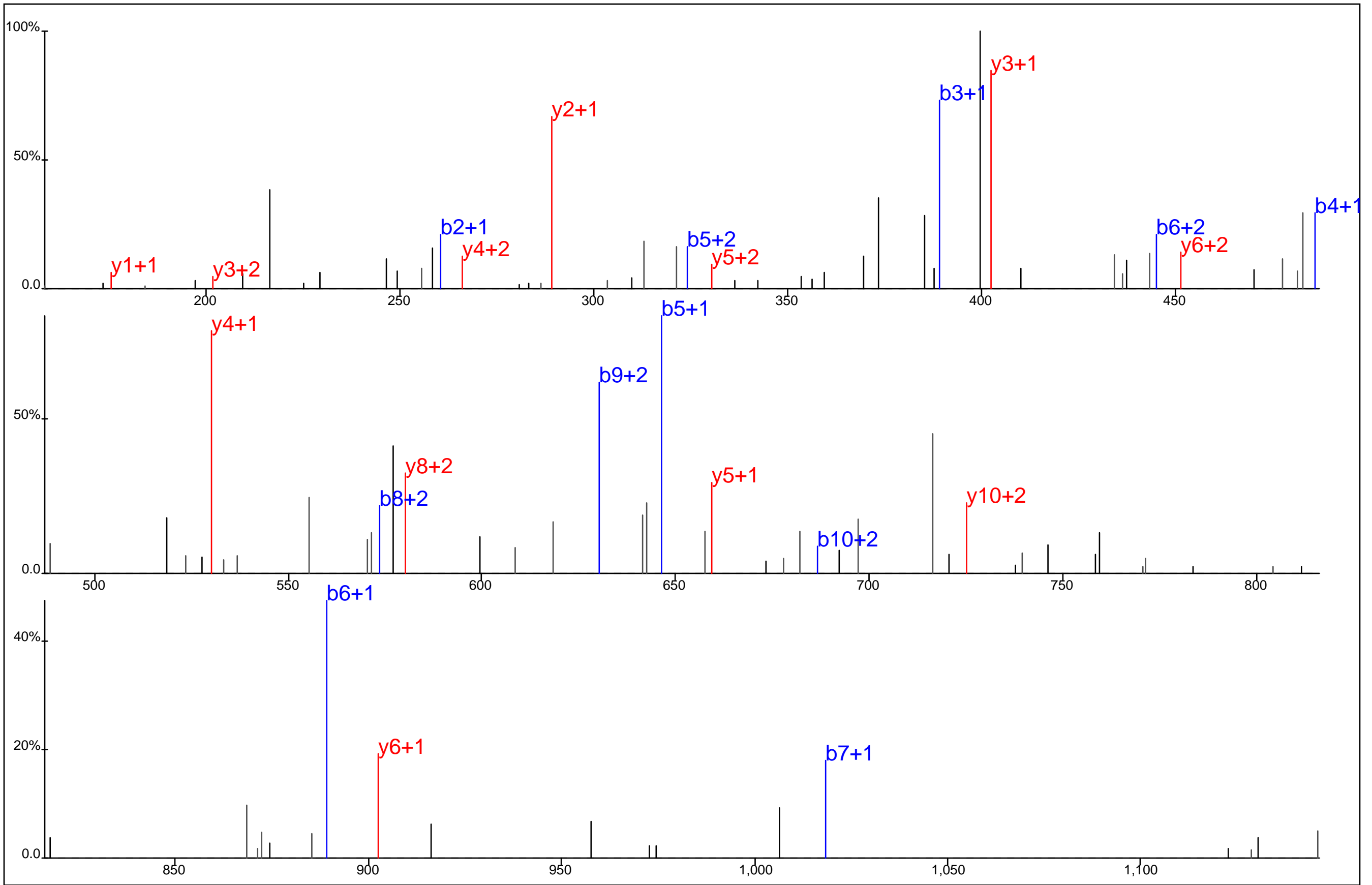




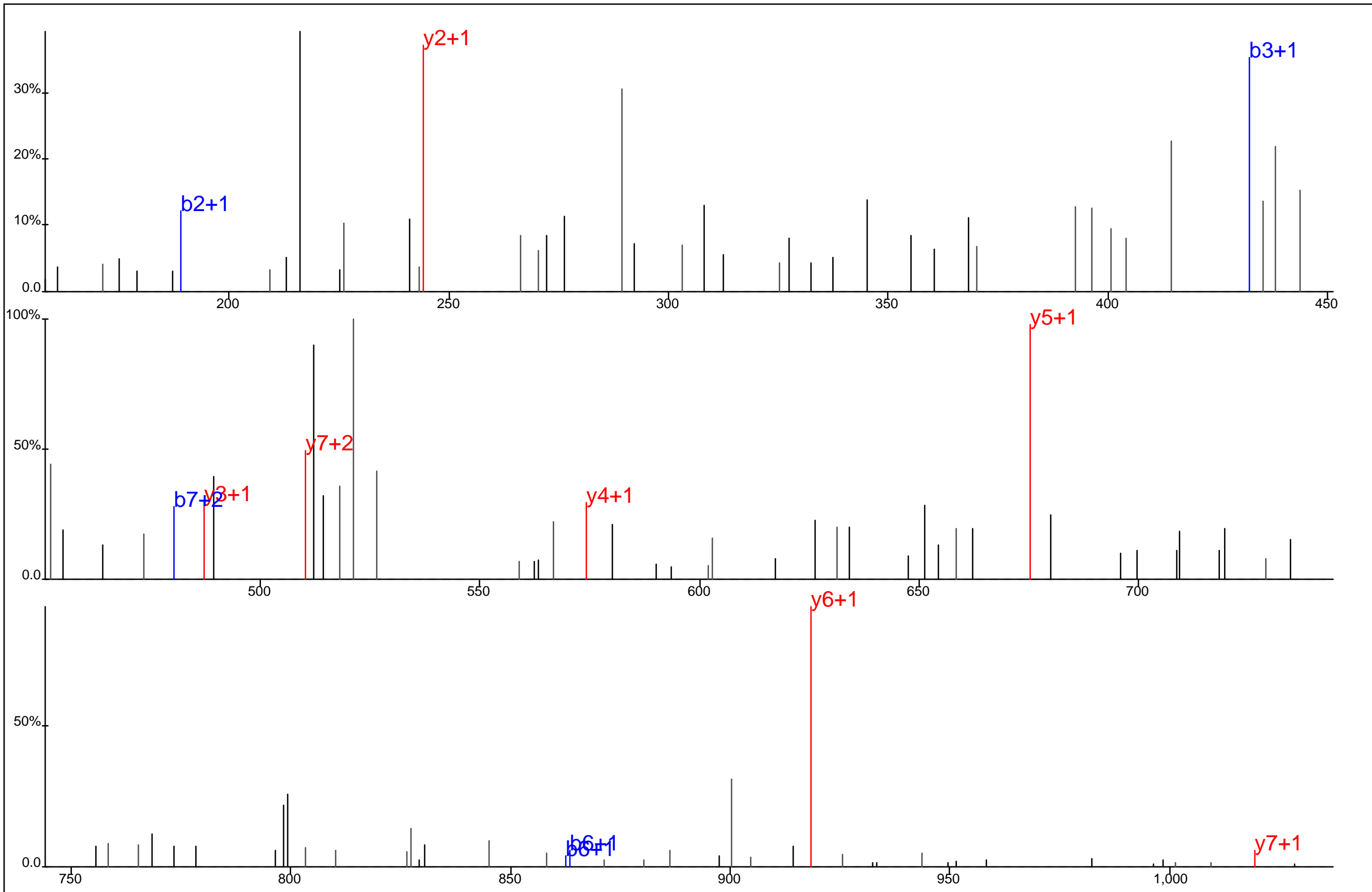
S T Y* T S Y P K



Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 513.7141+2
 Delta Mass: 2.917 ppm
 XCorr: 20.0

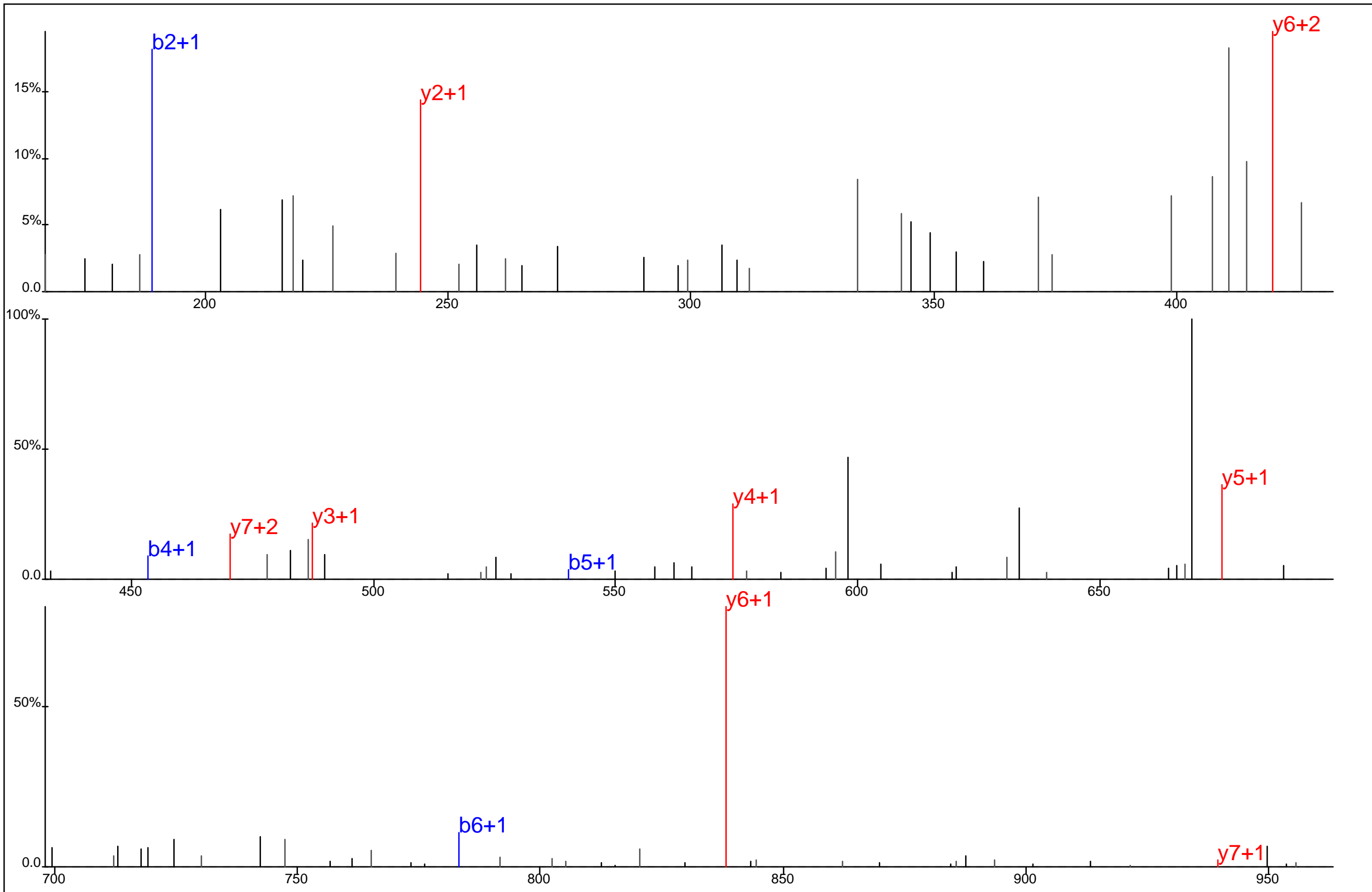


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5388+3
 Delta Mass: 0.052 ppm
 XCorr: 36.66



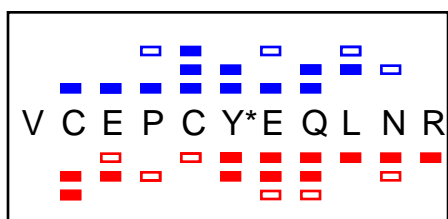
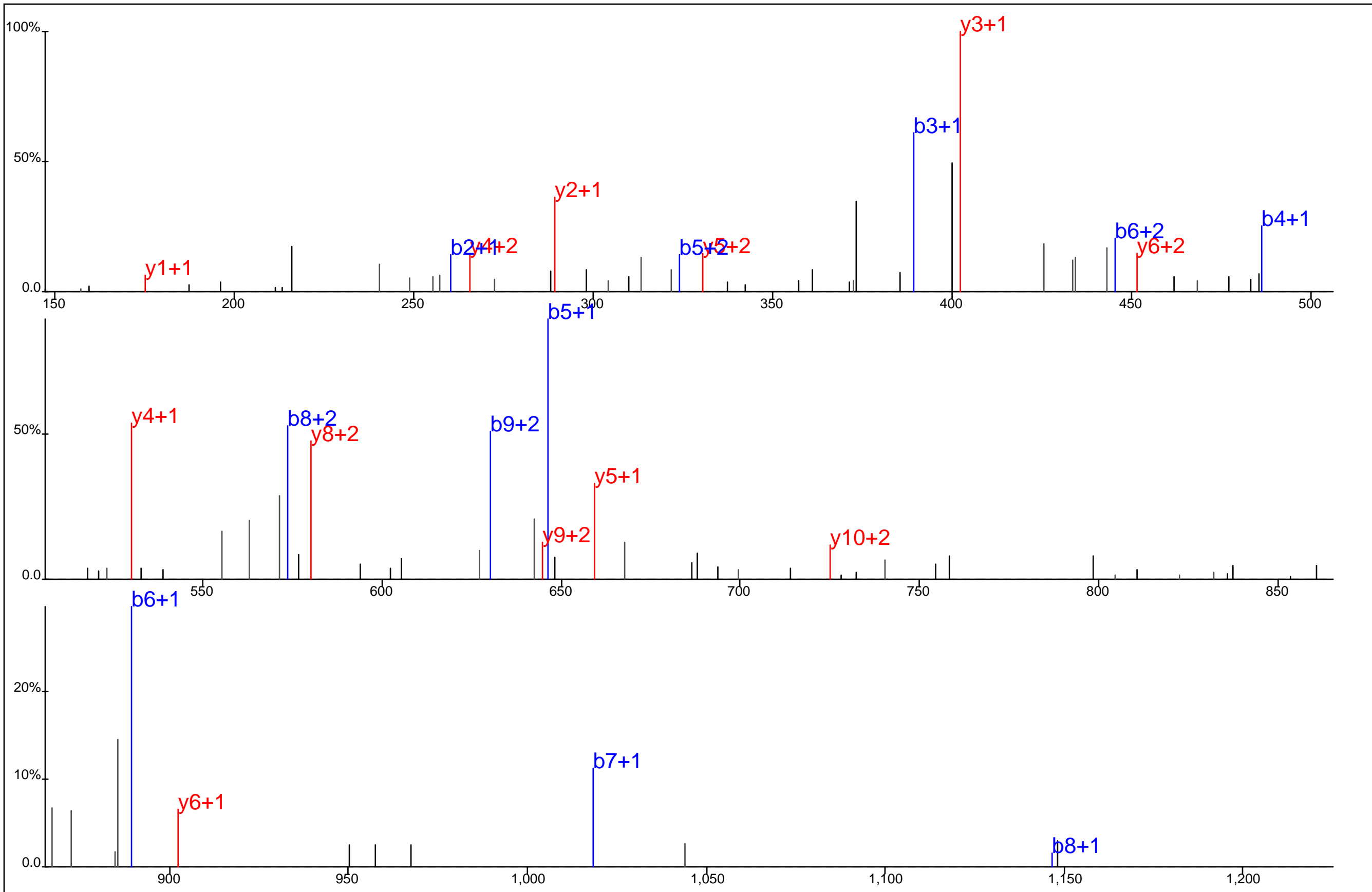
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 S T Y*T S Y*P K
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Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 553.6953+2
 Delta Mass: 0.833 ppm
 XCorr: 20.36

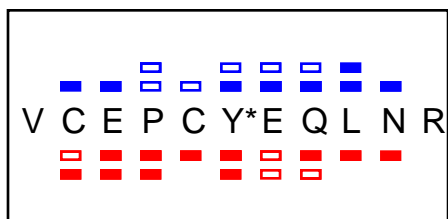
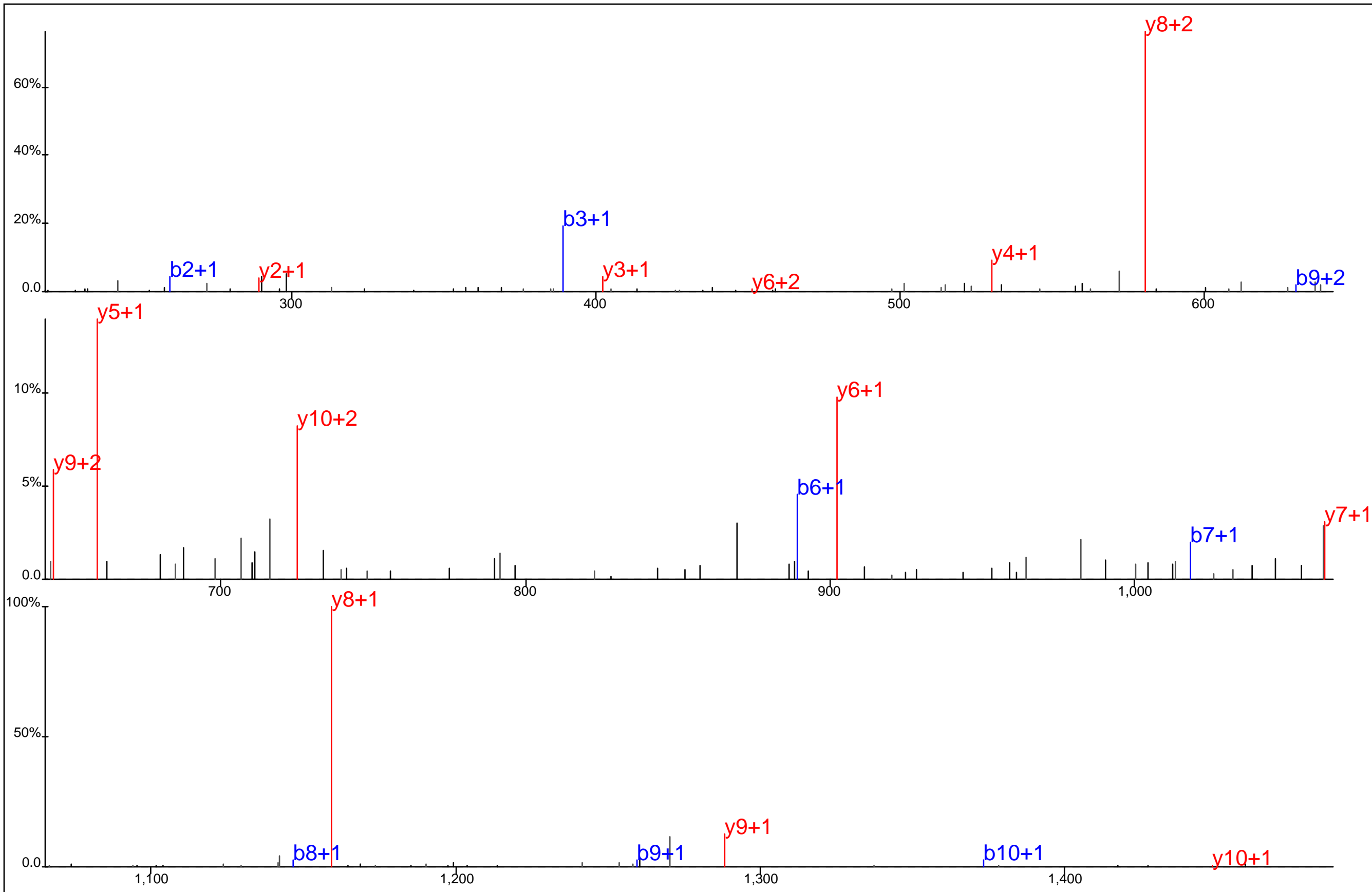


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 S T Y T S Y*P K
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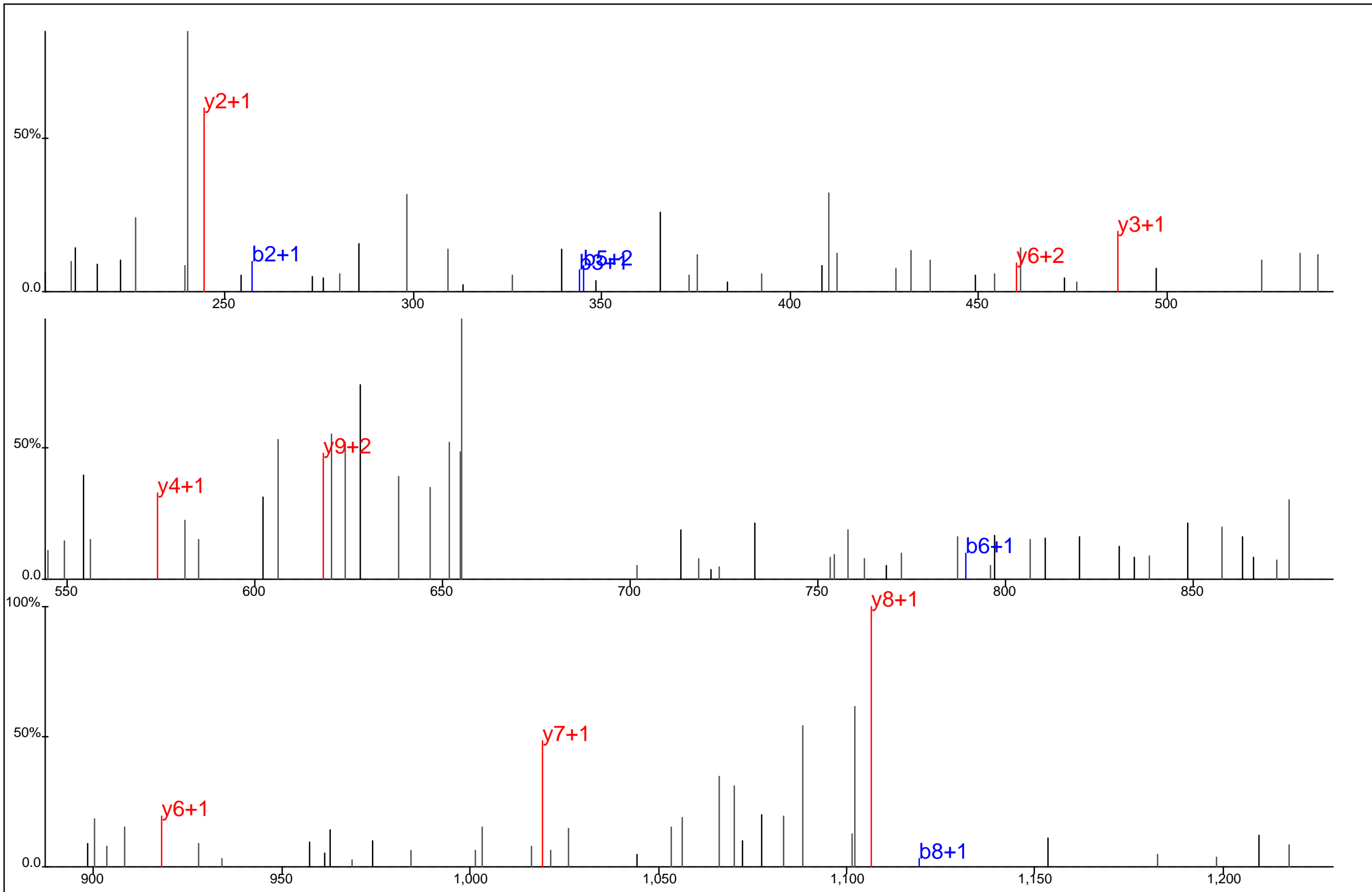
Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 513.7138+2
 Delta Mass: 2.323 ppm
 XCorr: 33.53



Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5391+3
 Delta Mass: 0.527 ppm
 XCorr: 38.79

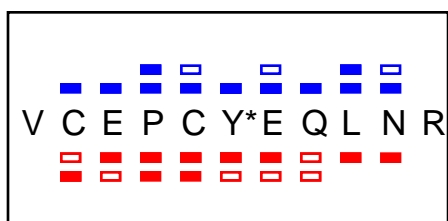
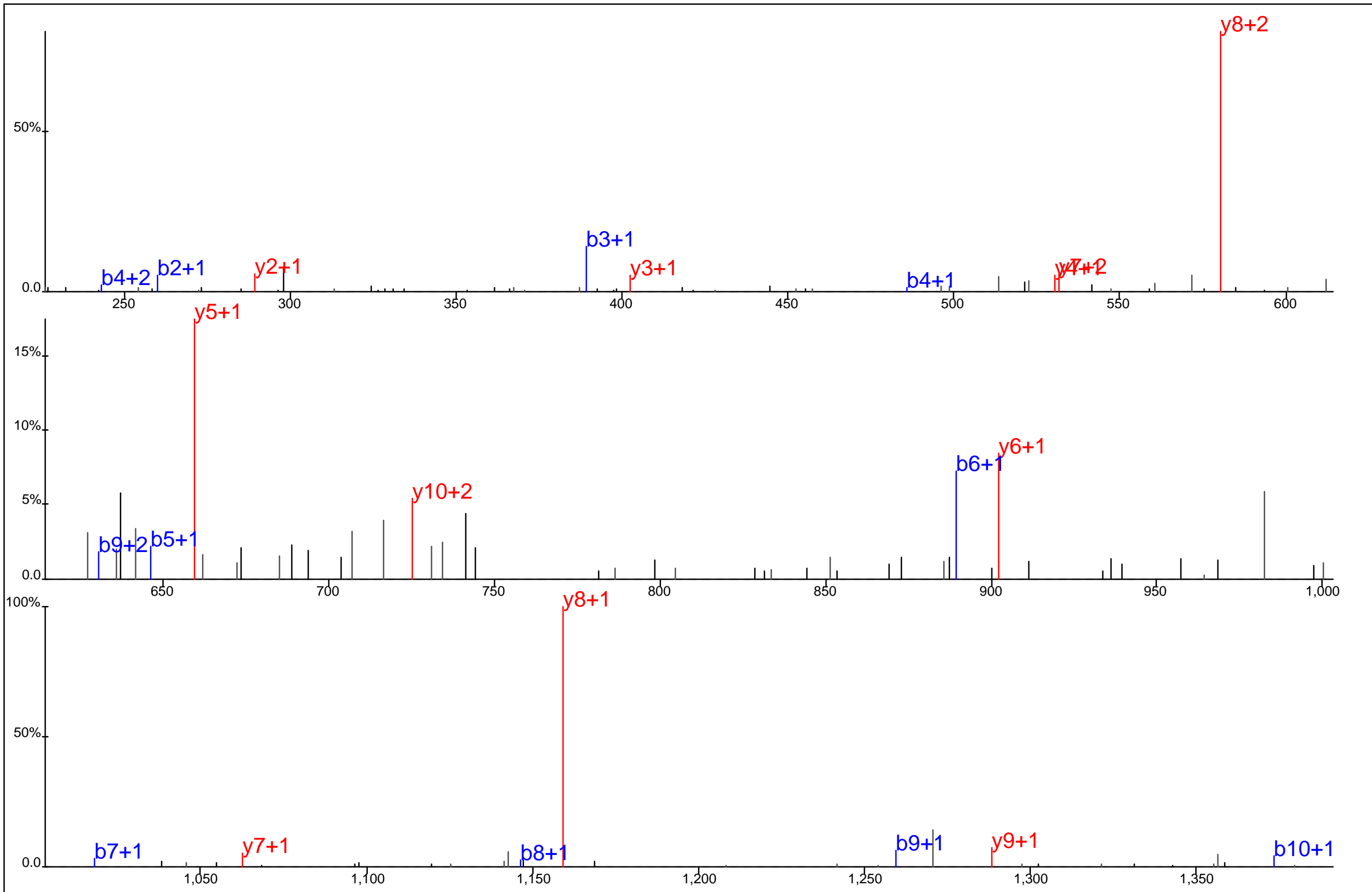


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3057+2
 Delta Mass: 1.520 ppm
 XCorr: 59.6

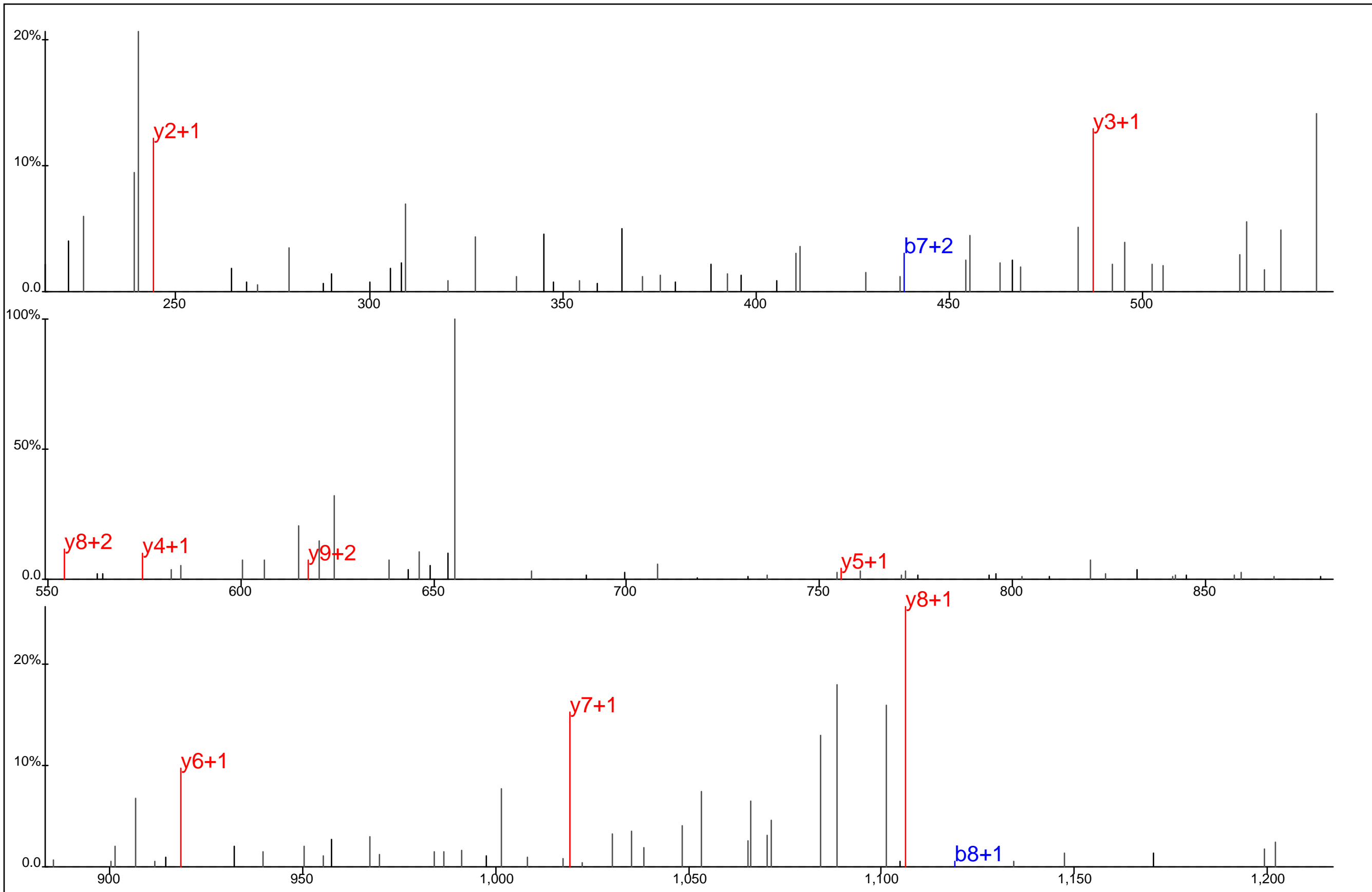


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 Q K S T Y* T S Y* P K
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Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 681.7722+2
 Delta Mass: 0.570 ppm
 XCorr: 23.03

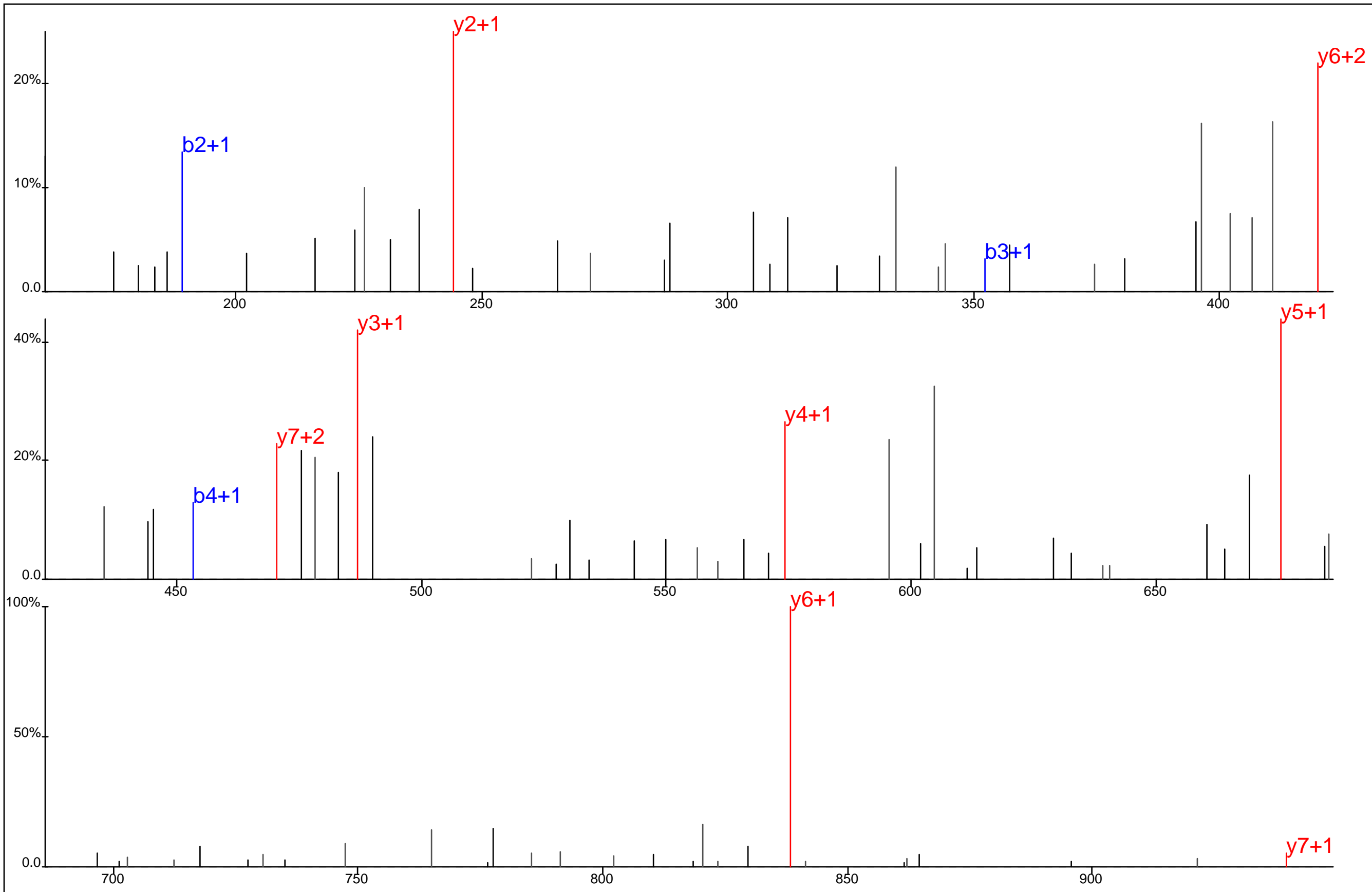


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3063+2
 Delta Mass: 2.308 ppm
 XCorr: 52.55



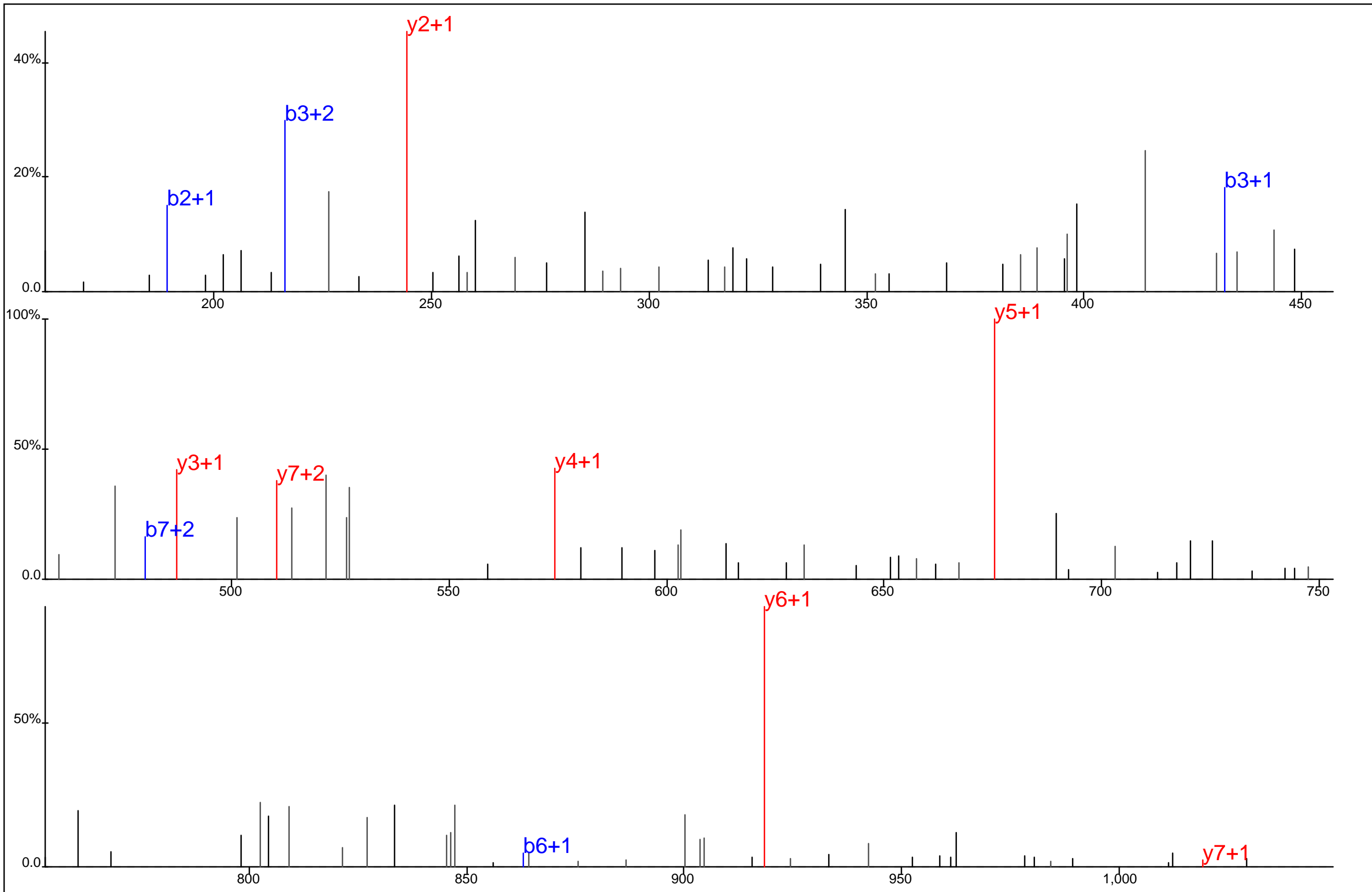
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 Q K S T Y T* S Y* P K
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Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 681.7715+2
 Delta Mass: 1.556 ppm
 XCorr: 22.04



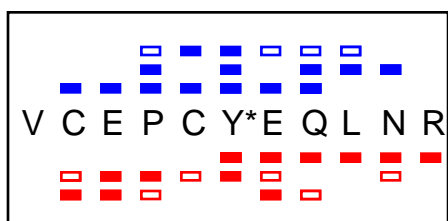
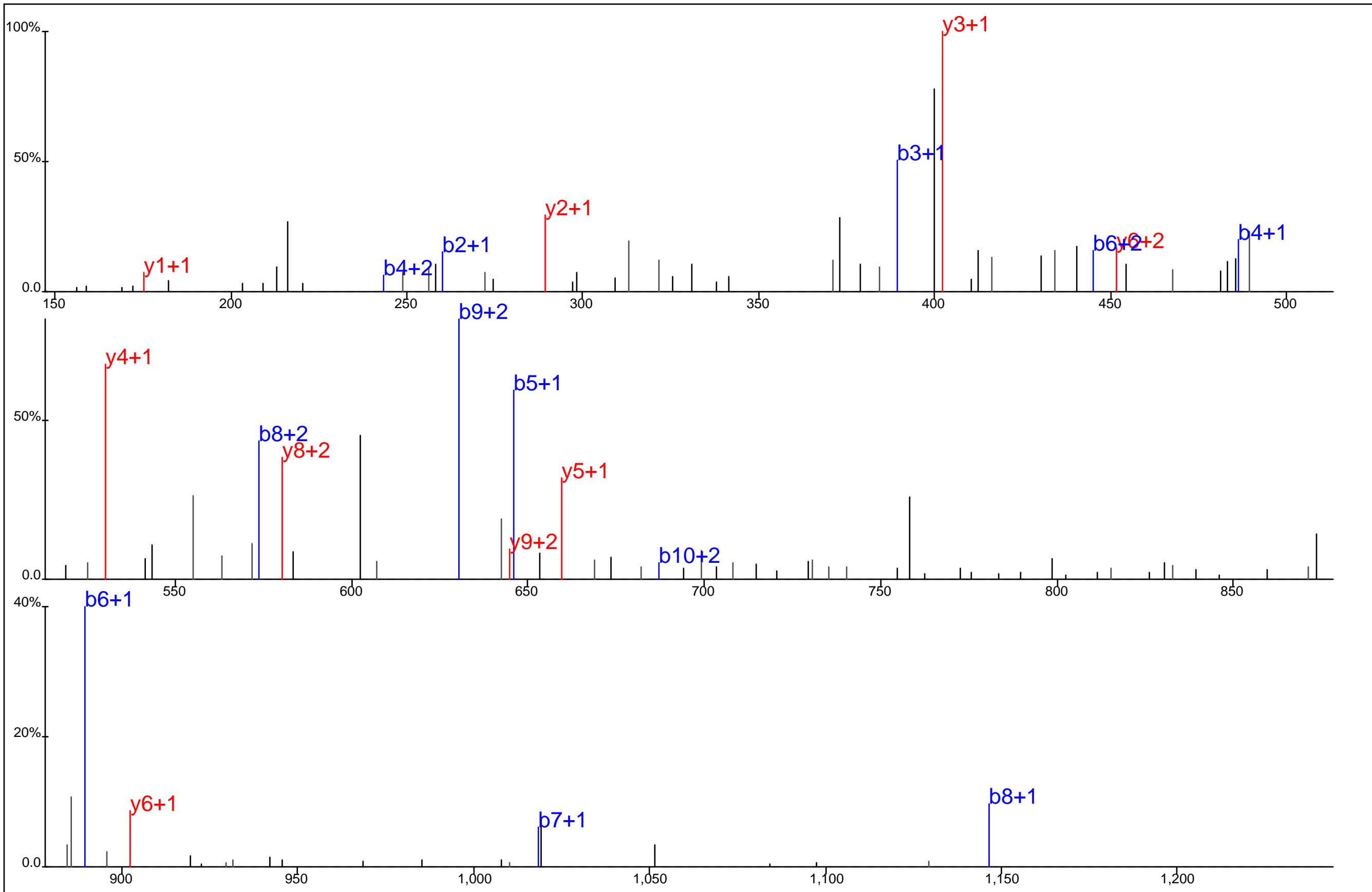
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Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 513.7134+2
 Delta Mass: 1.491 ppm
 XCorr: 39.63

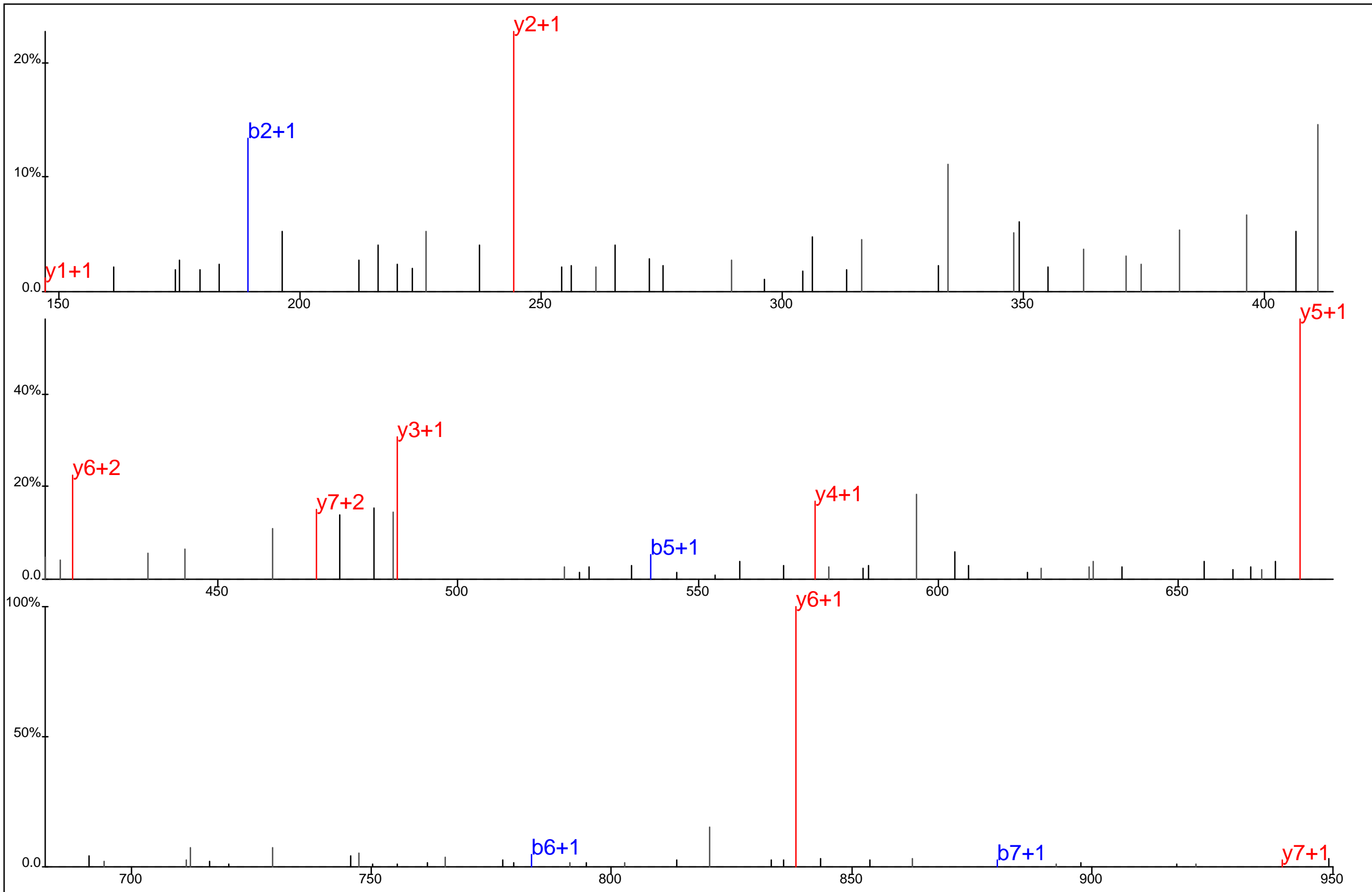


S T Y*T S Y*P K

Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 553.6956+2
 Delta Mass: 0.392 ppm
 XCorr: 31.43

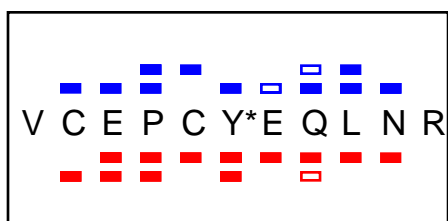
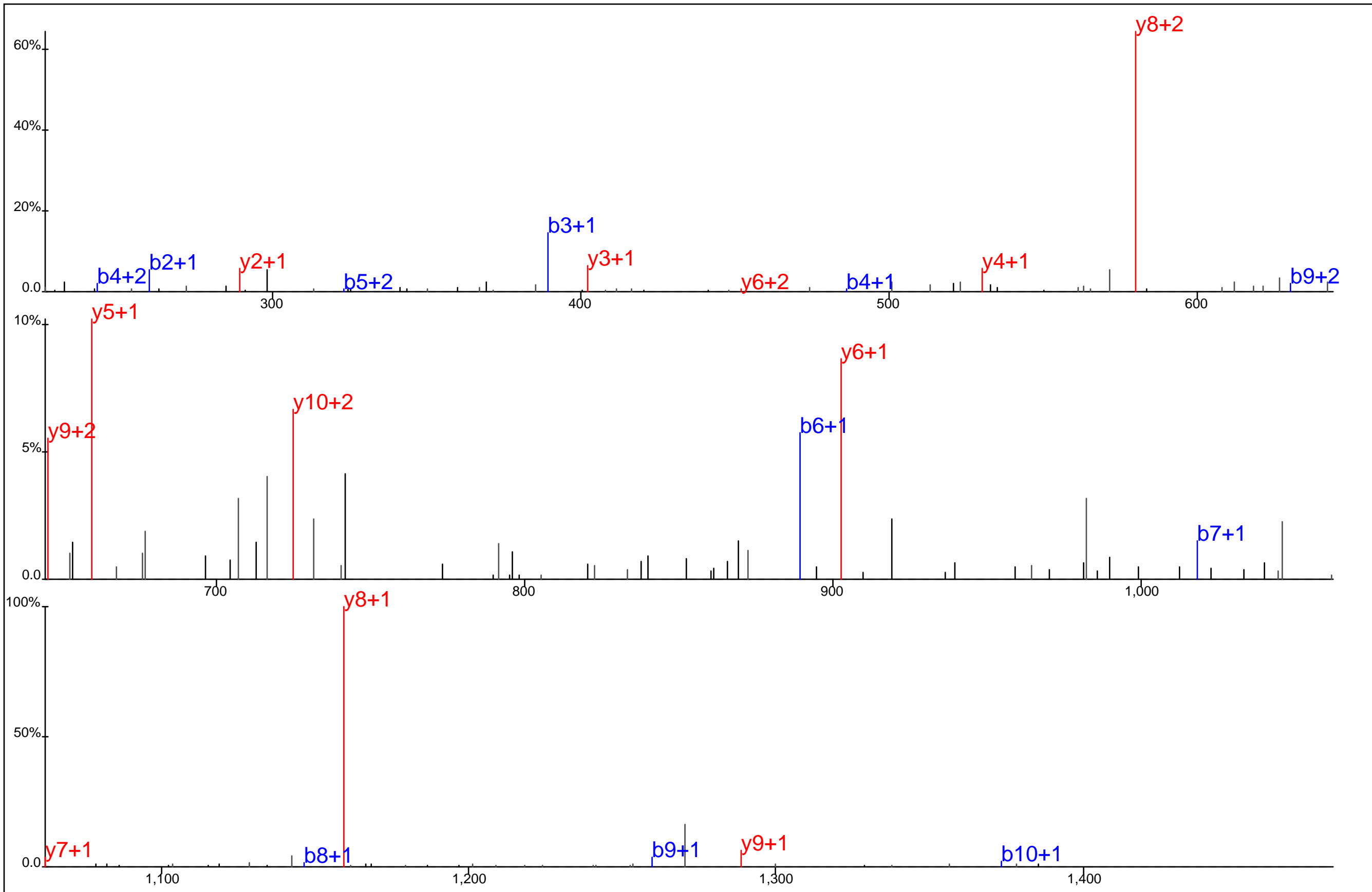


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5380+3
 Delta Mass: 1.604 ppm
 XCorr: 35.45

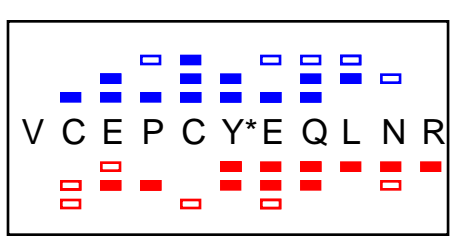
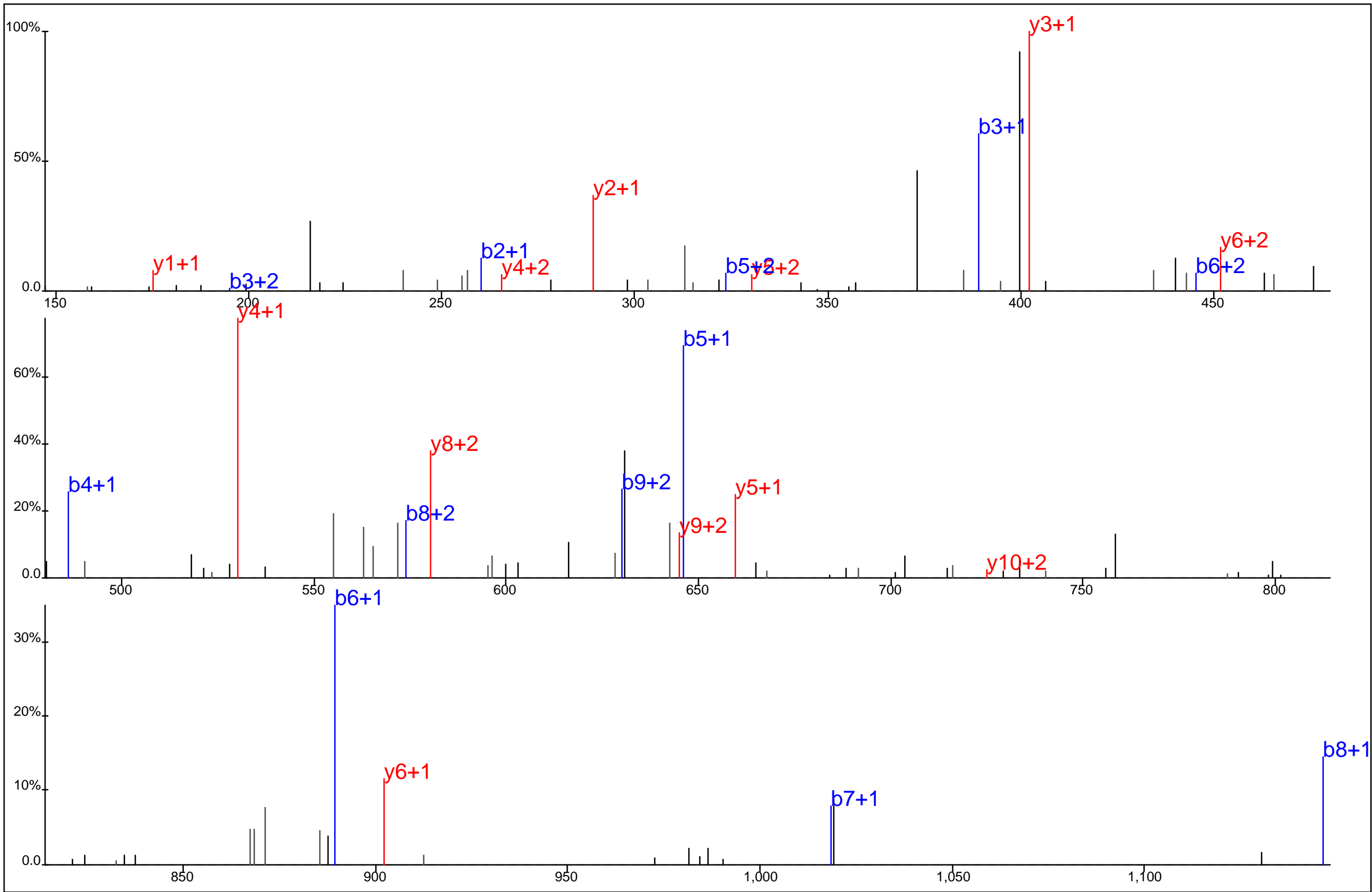


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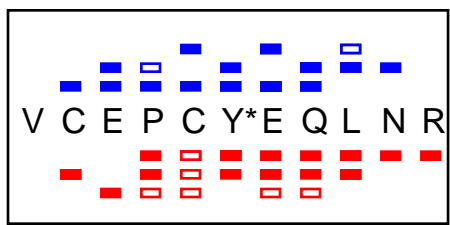
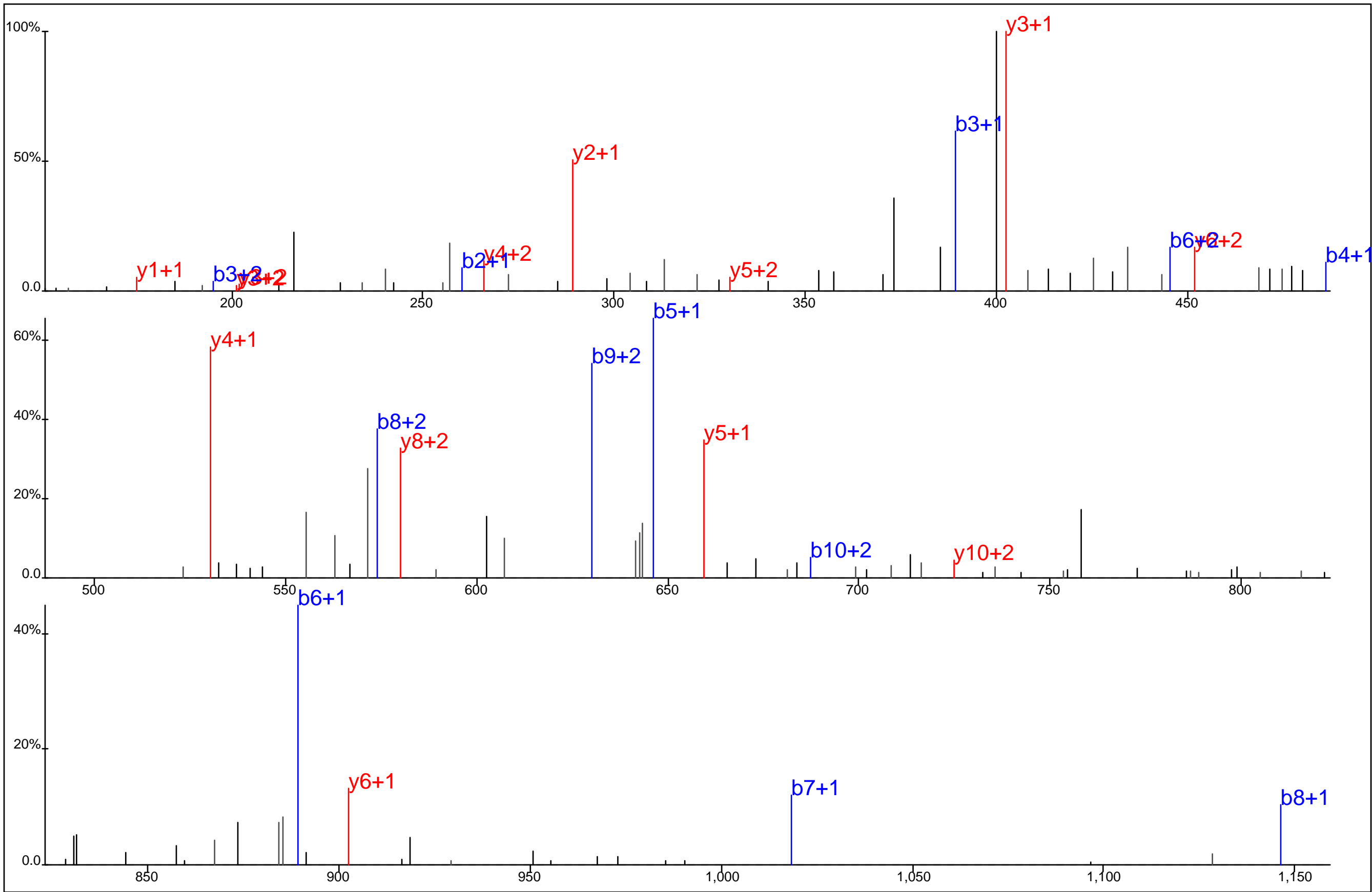
Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 513.7130+2
 Delta Mass: 0.659 ppm
 XCorr: 37.48



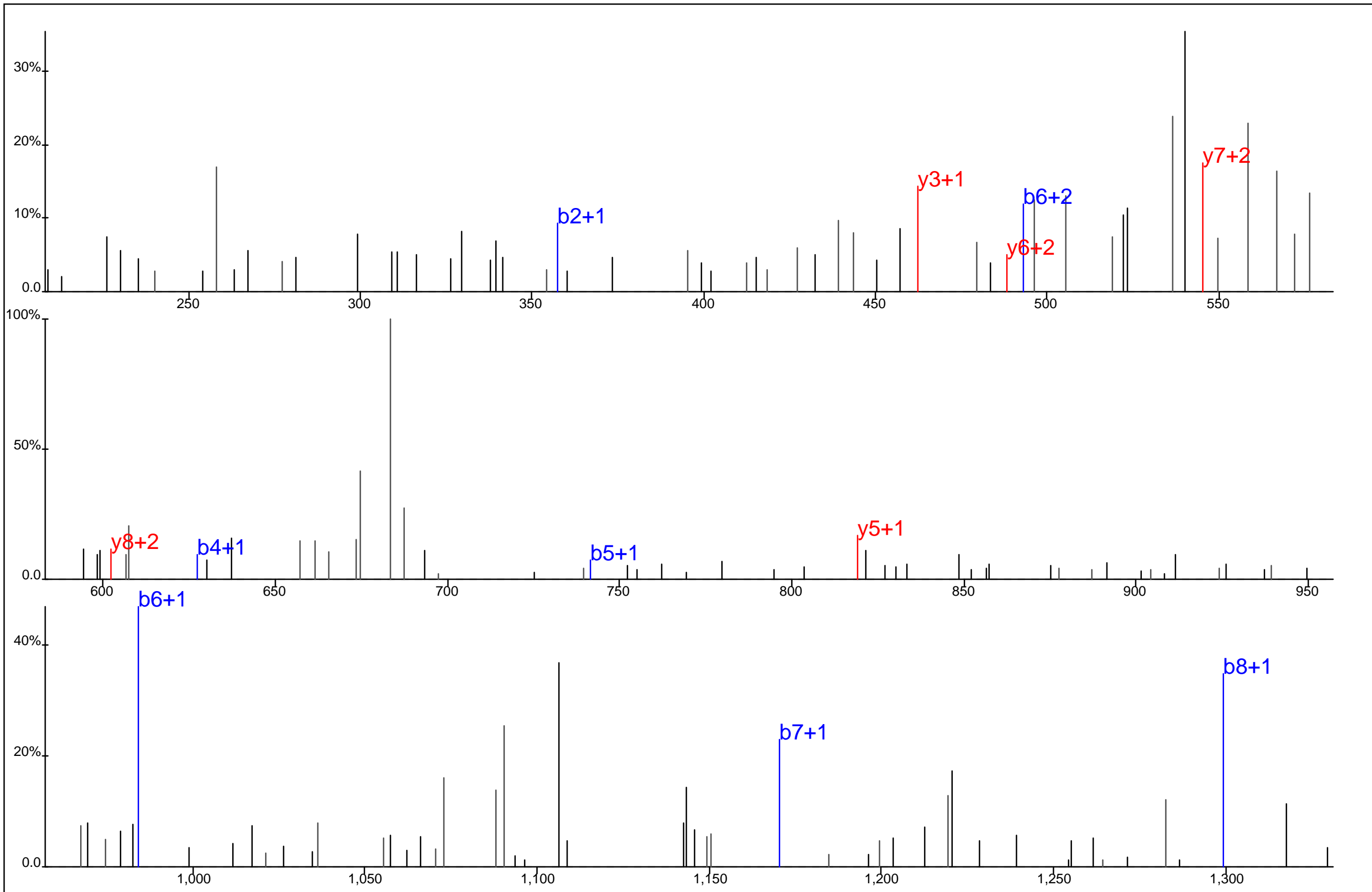
Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3047+2
 Delta Mass: 0.180 ppm
 XCorr: 66.63


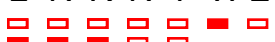


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5392+3
 Delta Mass: 0.881 ppm
 XCorr: 43.19

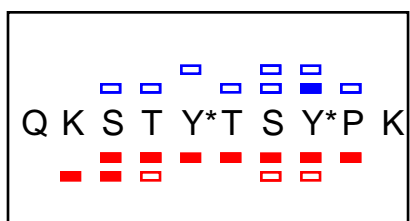
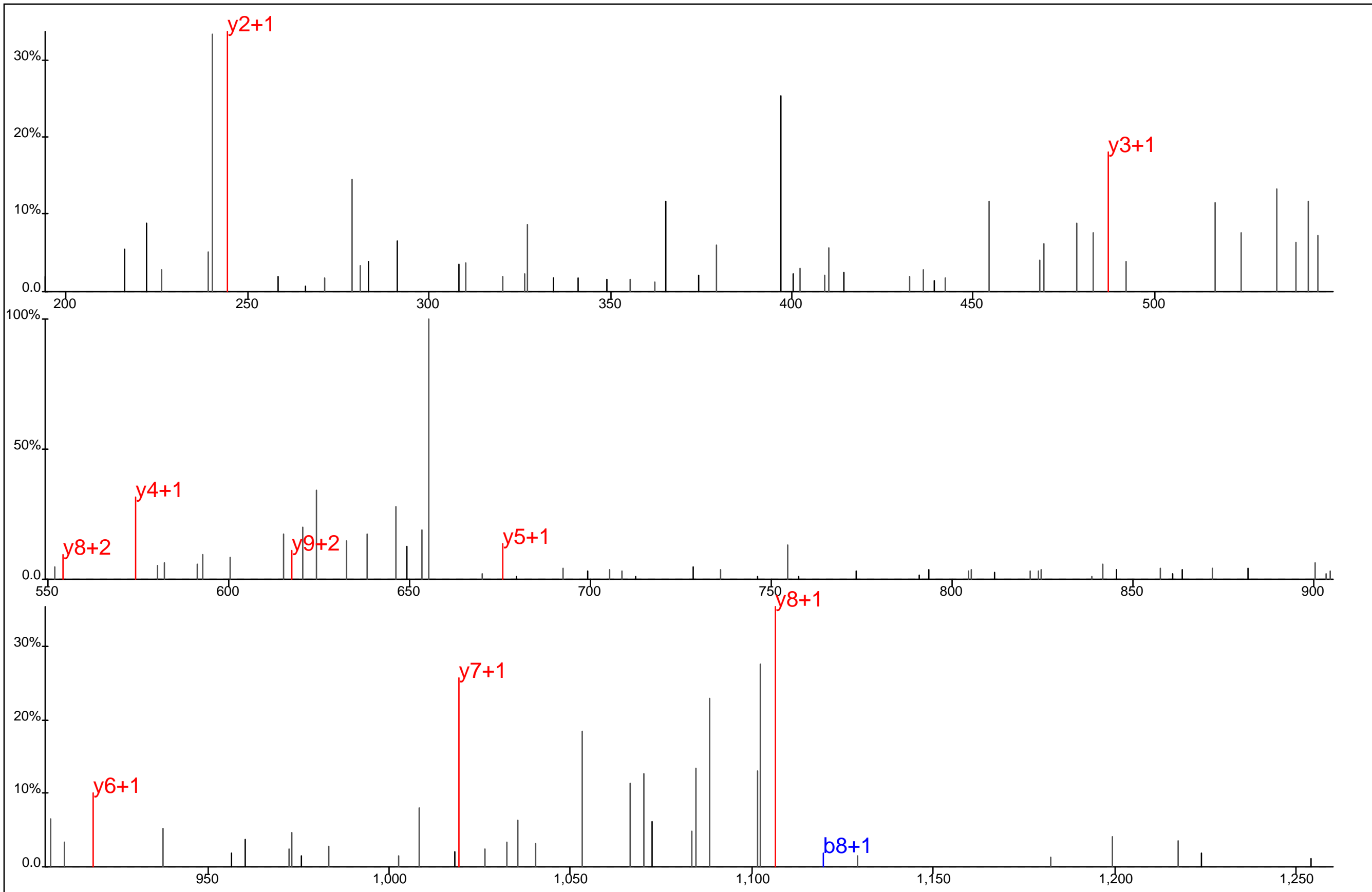


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5391+3
 Delta Mass: 0.645 ppm
 XCorr: 42.97

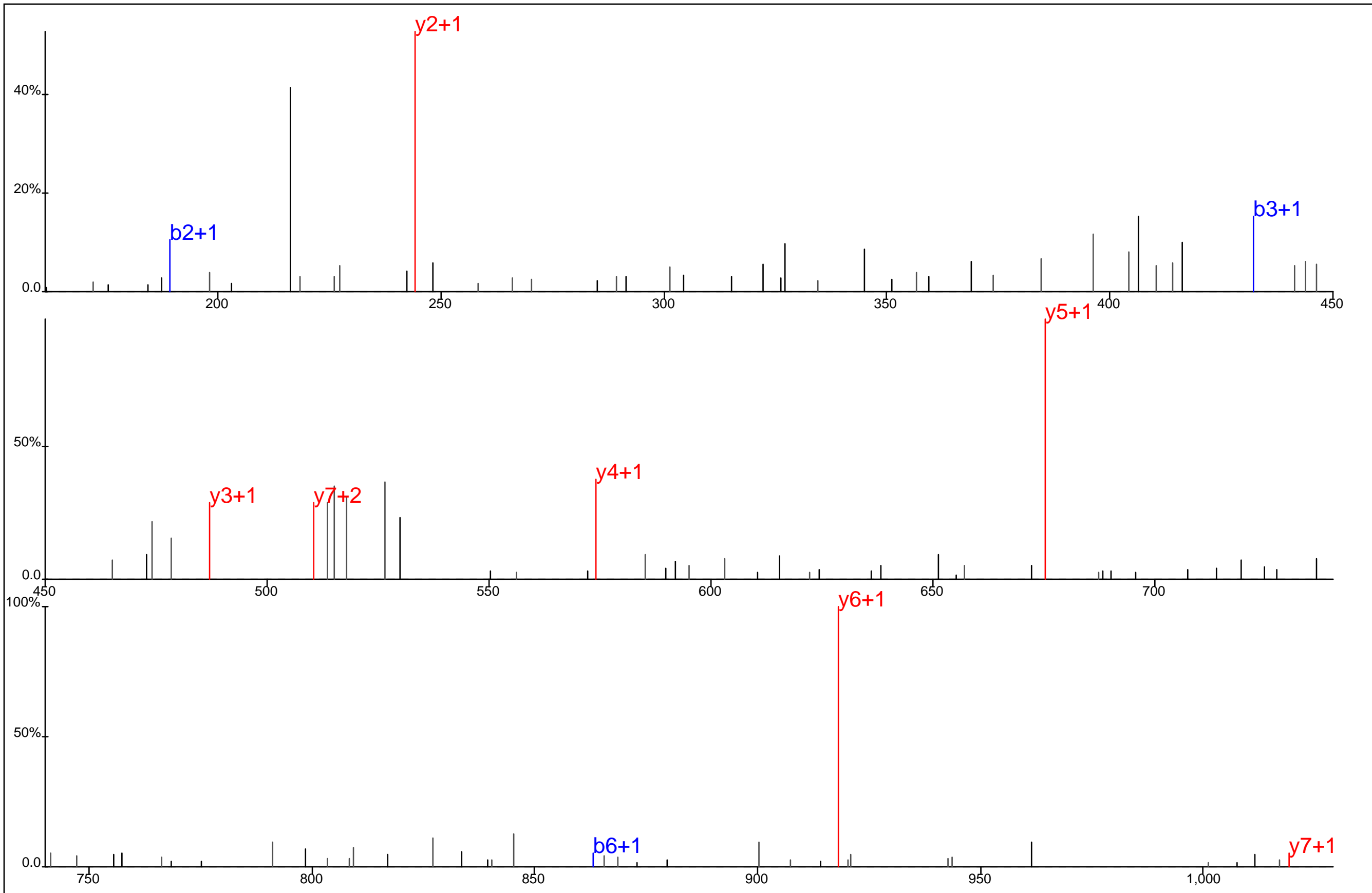




 Y* L N R N Y* W E K

Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 723.2861+2
 Delta Mass: 0.008 ppm
 XCorr: 26.74

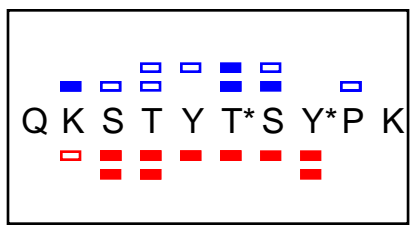
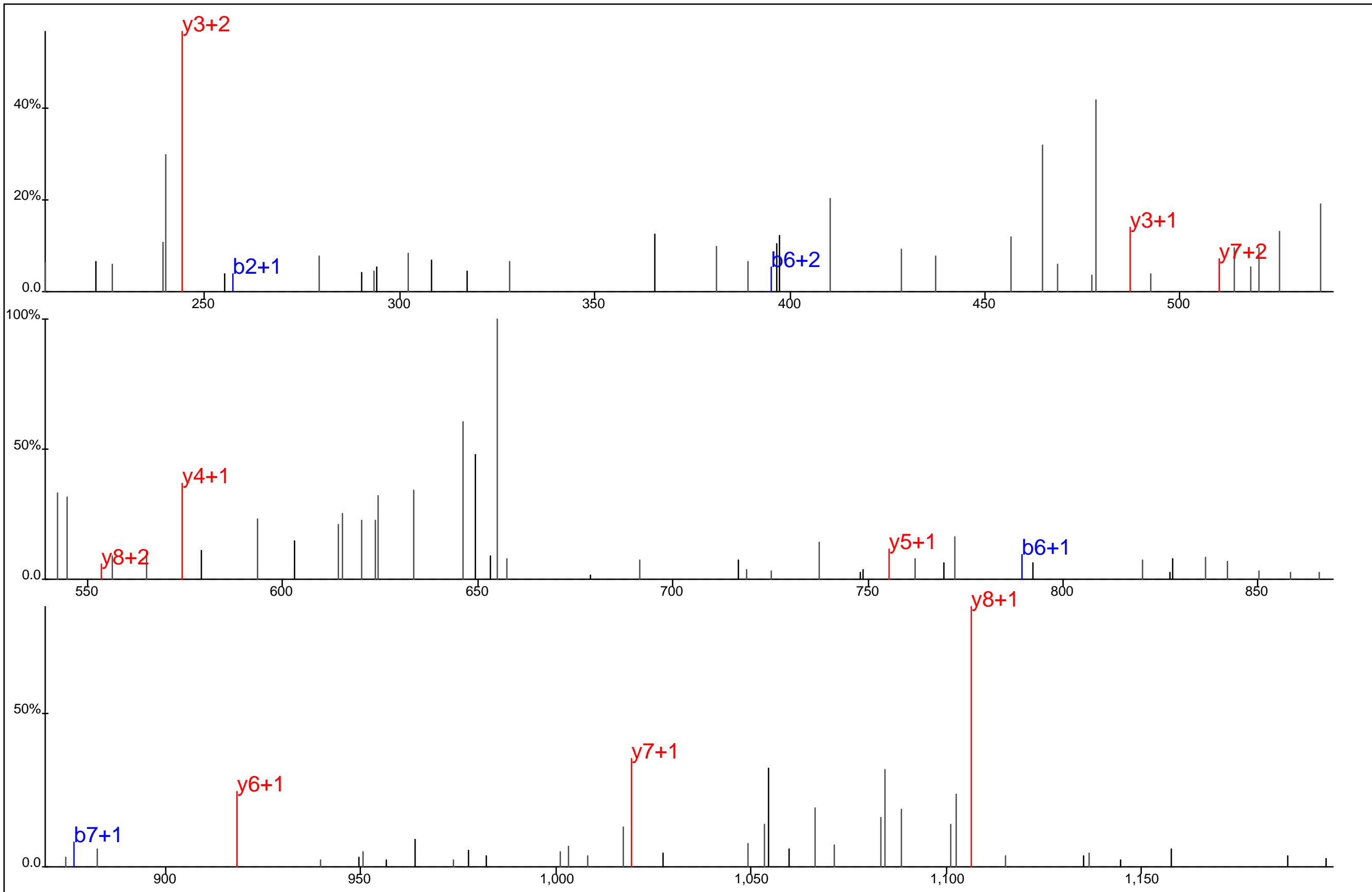


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 681.7736+2
 Delta Mass: 1.581 ppm
 XCorr: 21.43

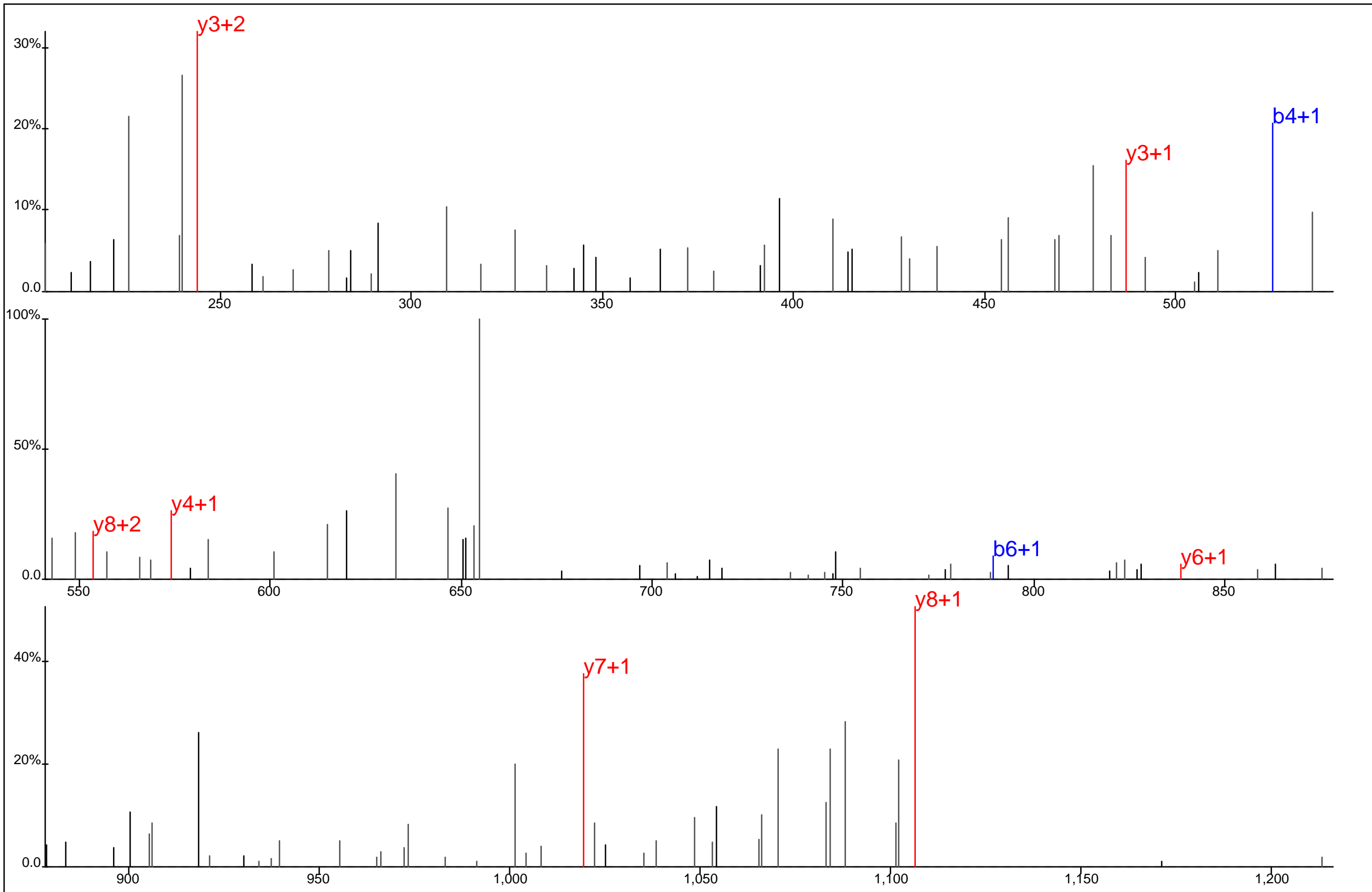


S **T** **Y*** **T** **S** **Y*** **P** **K**

Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 553.6951+2
 Delta Mass: 1.276 ppm
 XCorr: 32.19

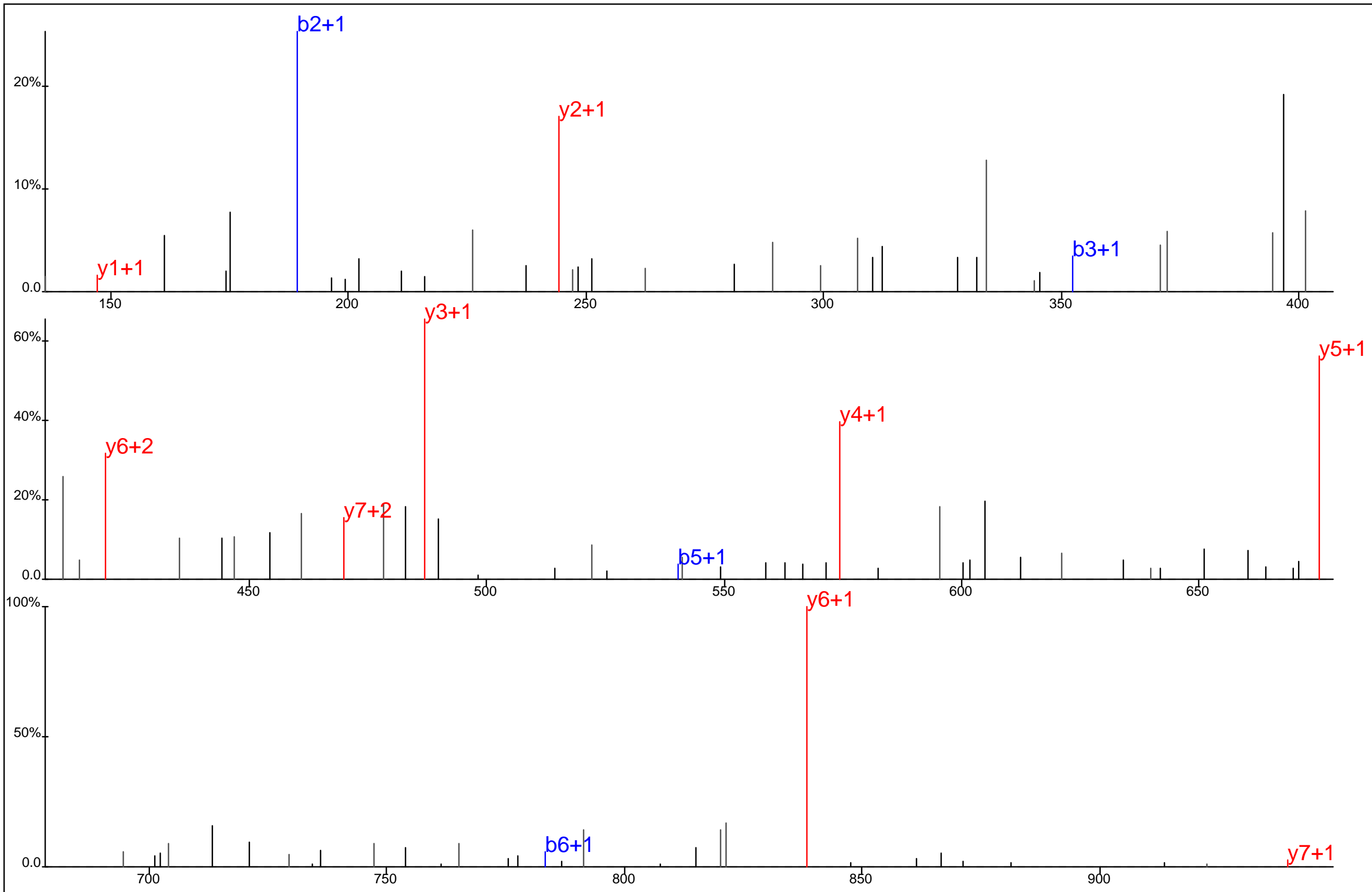


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 681.7739+2
 Delta Mass: 1.939 ppm
 XCorr: 28.64



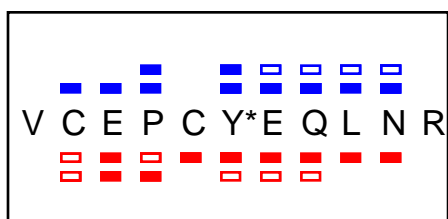
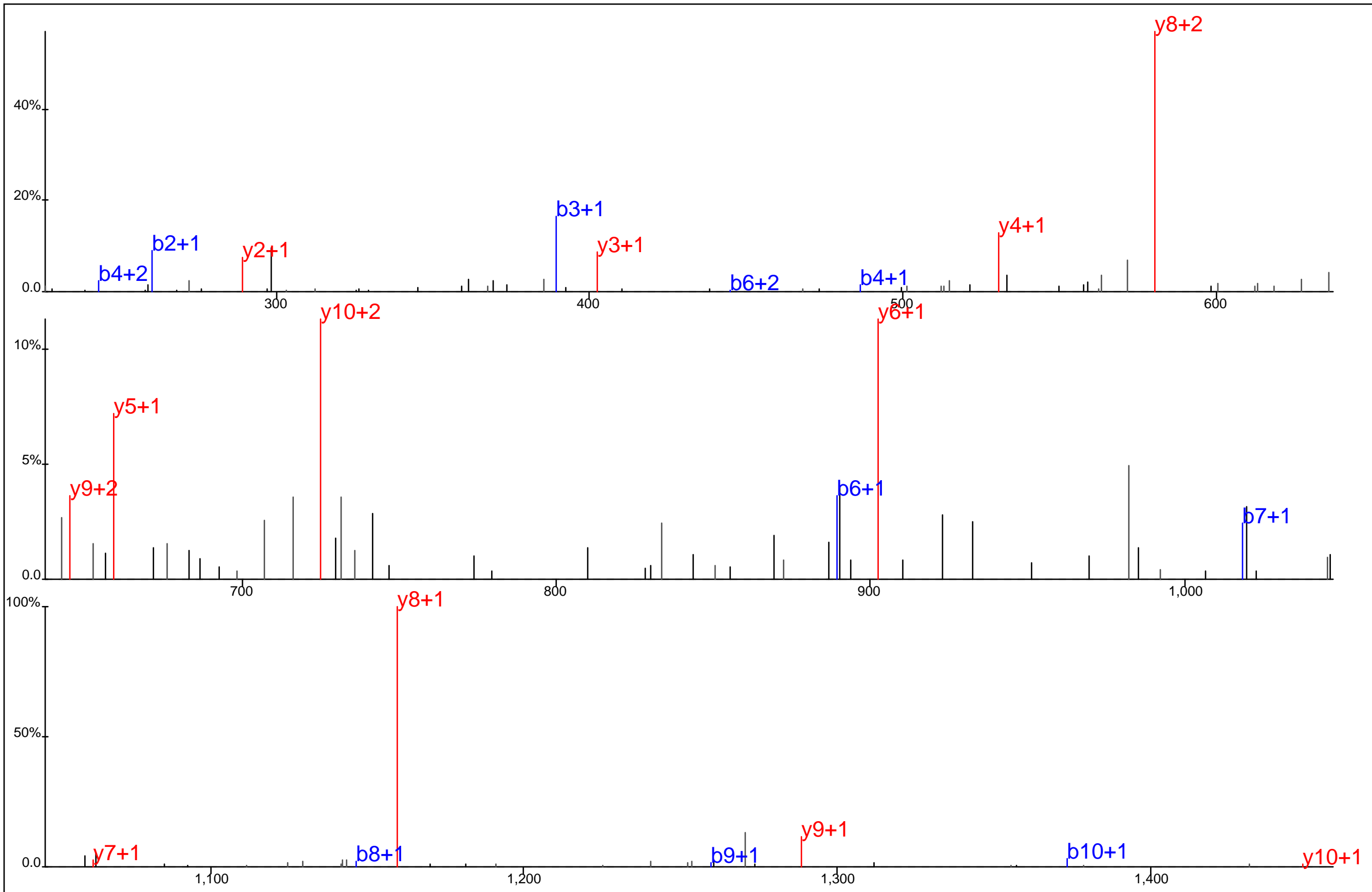
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Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 681.7715+2
 Delta Mass: 1.466 ppm
 XCorr: 41.72

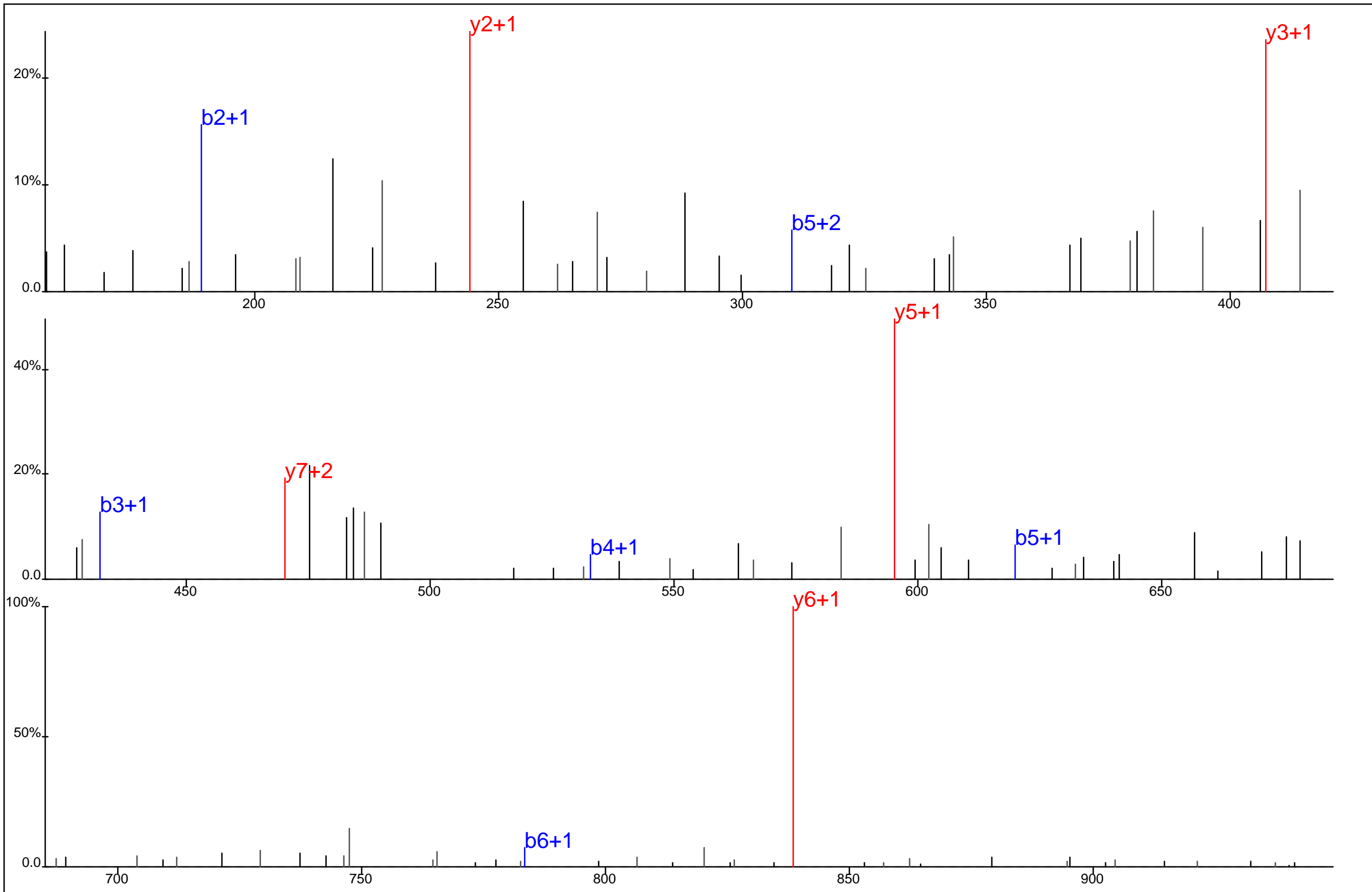


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Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 513.7121+2
 Delta Mass: 1.007 ppm
 XCorr: 40.38

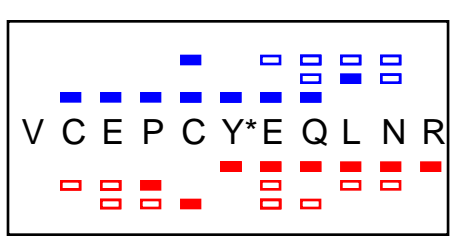
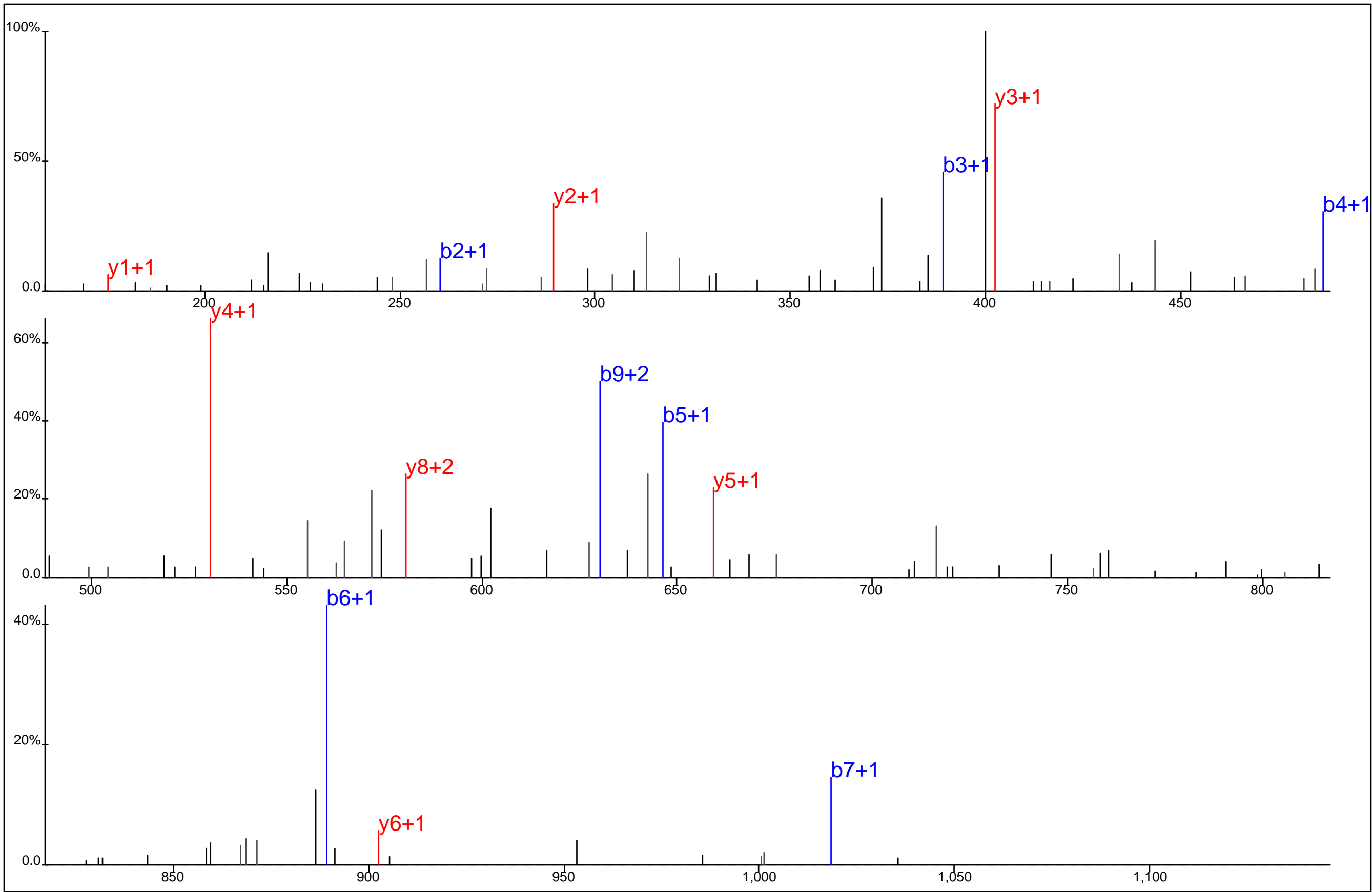


Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 774.3040+2
 Delta Mass: 0.768 ppm
 XCorr: 59.1

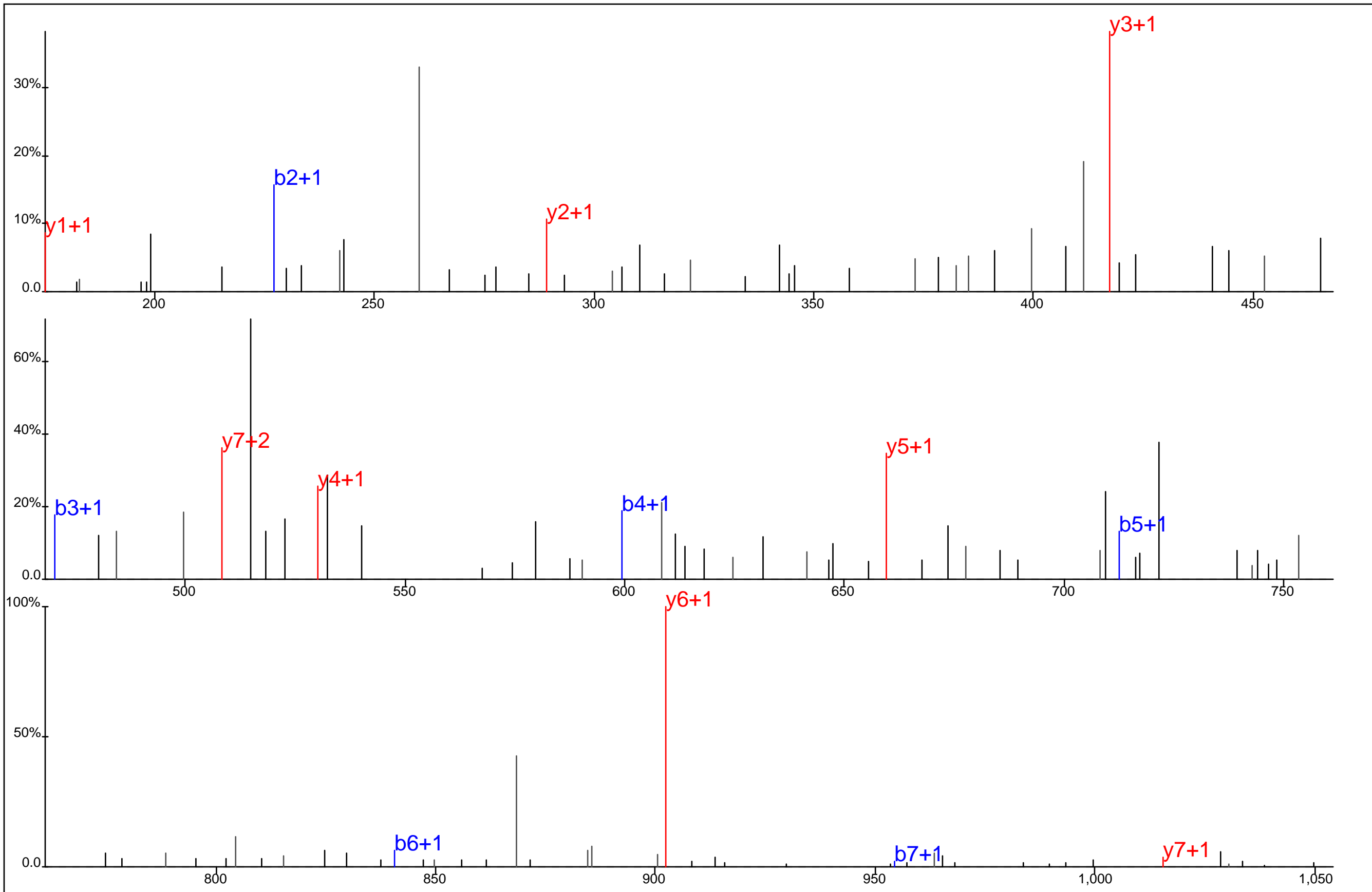


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 S T Y* T S Y P K
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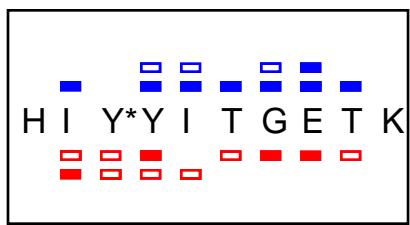
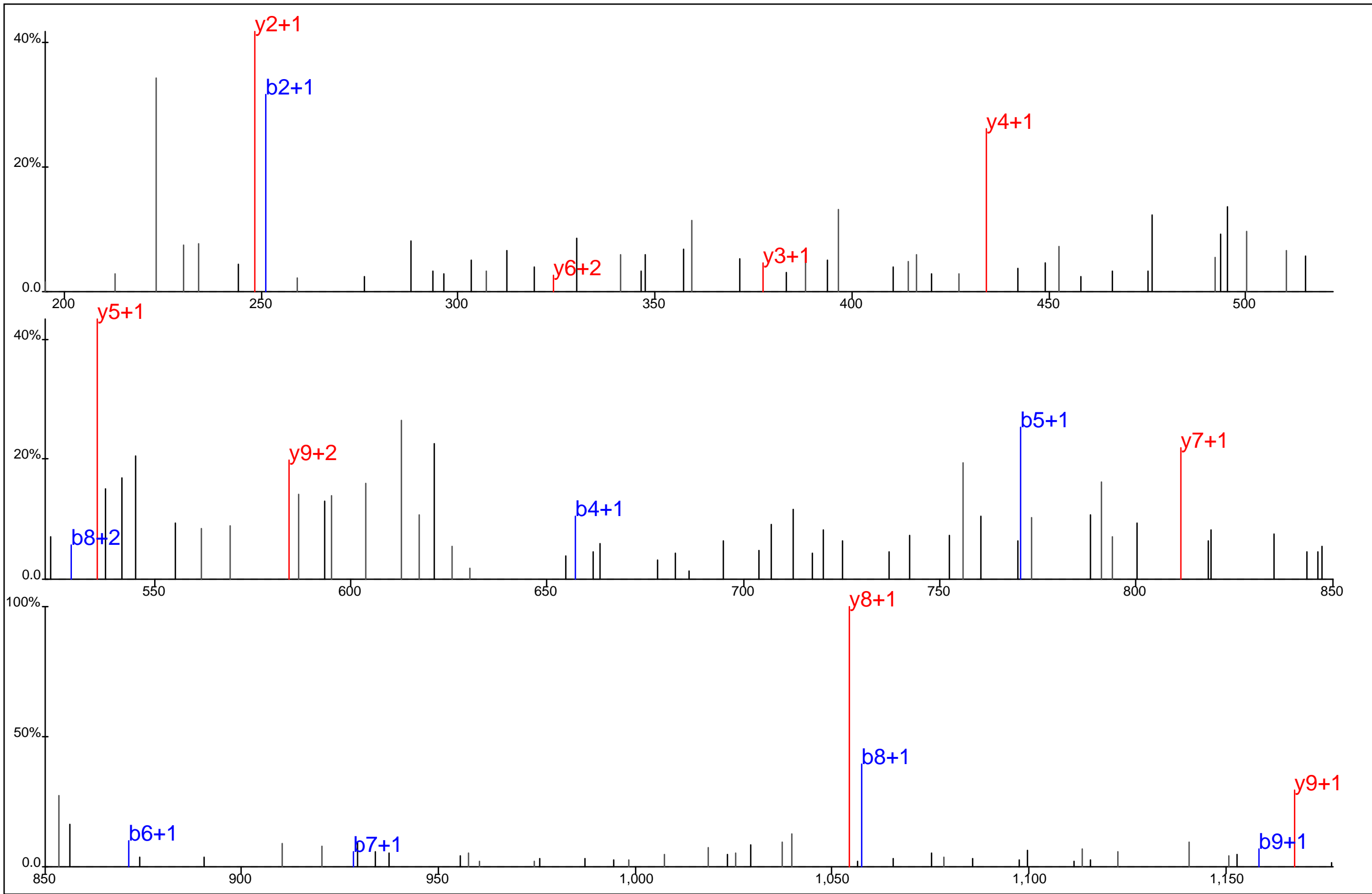
Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 513.7125+2
 Delta Mass: 0.294 ppm
 XCorr: 21.48



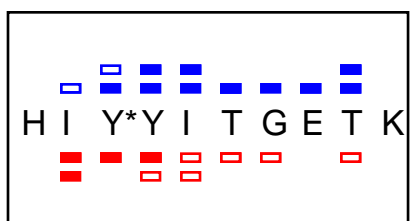
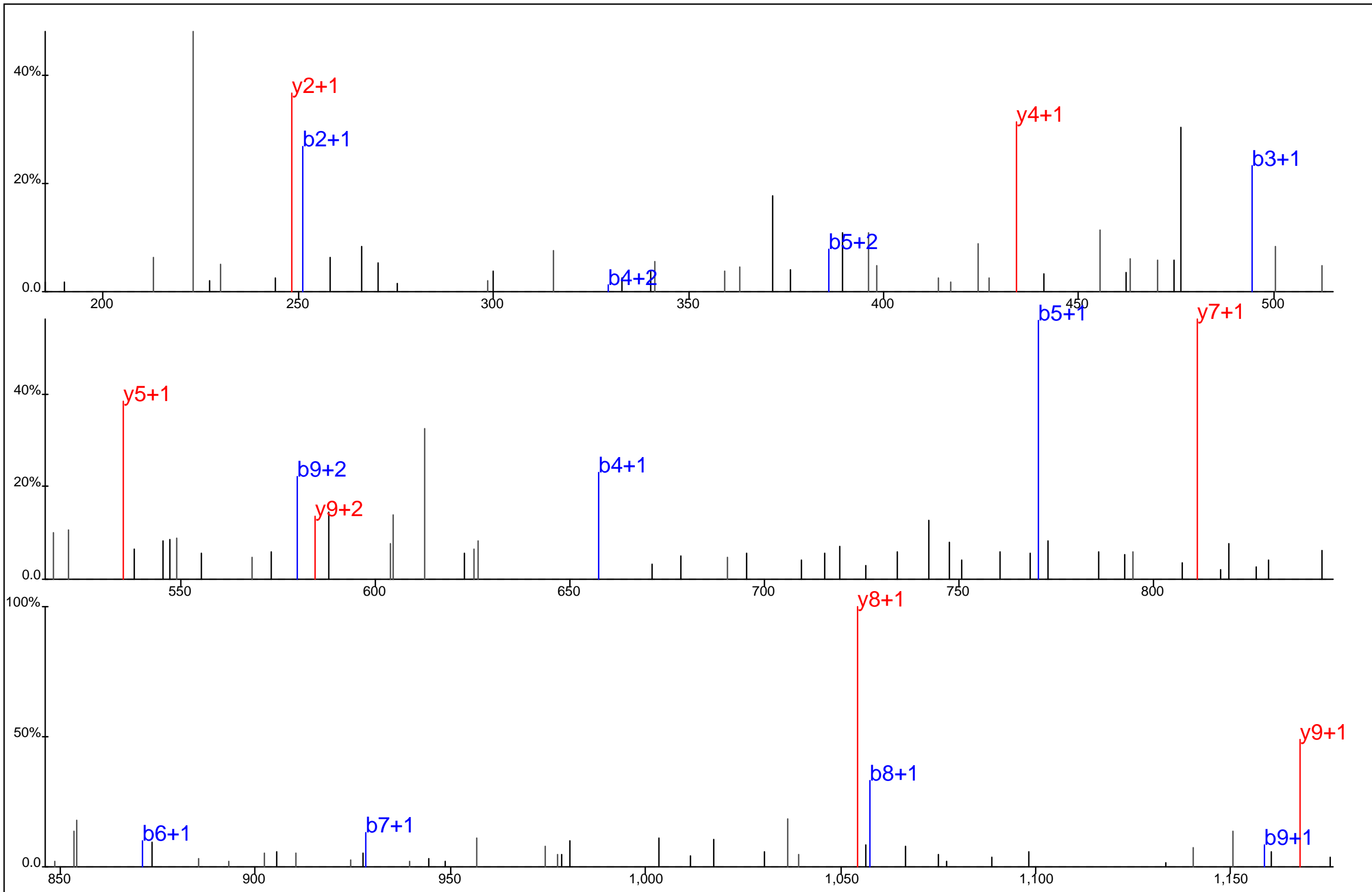
Protein Name: Hrs
 gi Accession: 0
 Precursor Mass: 516.5392+3
 Delta Mass: 0.763 ppm
 XCorr: 38.31



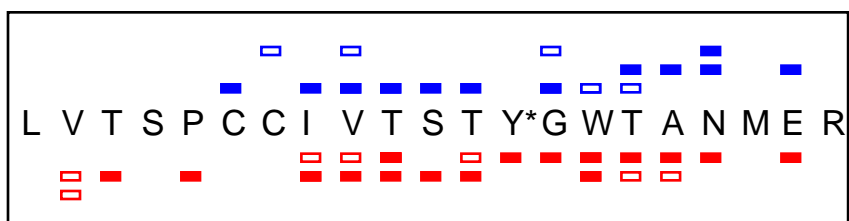
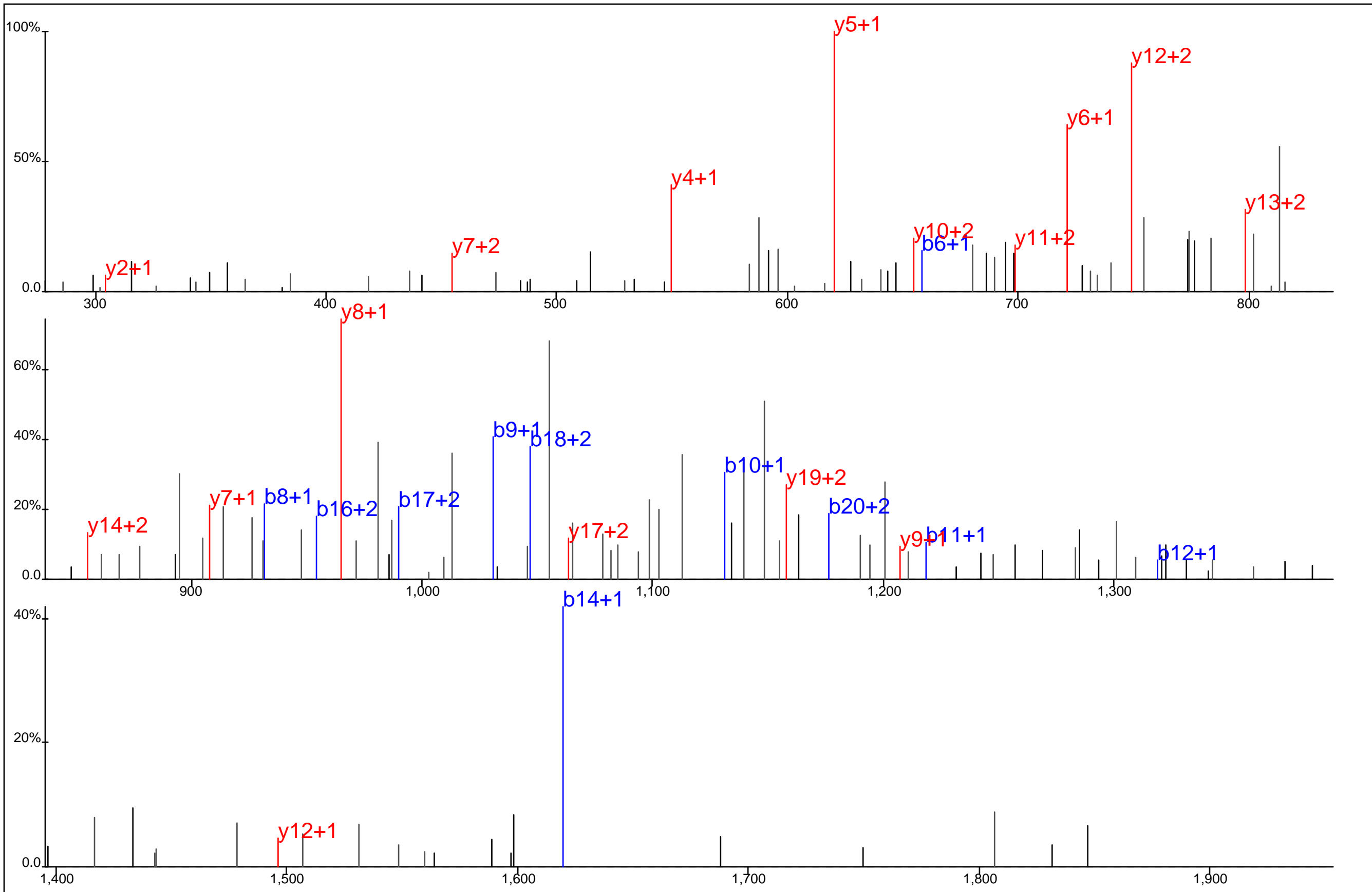
Protein Name: HSHIN1
 gi Accession: 0
 Precursor Mass: 564.7781+2
 Delta Mass: 3.557 ppm
 XCorr: 33.2



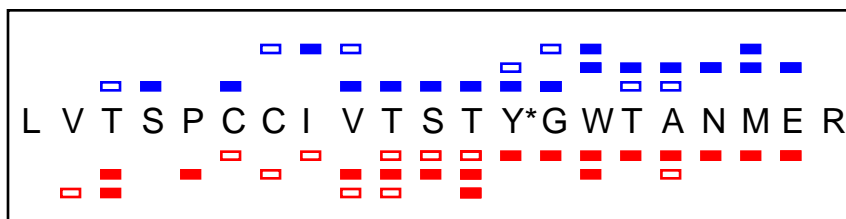
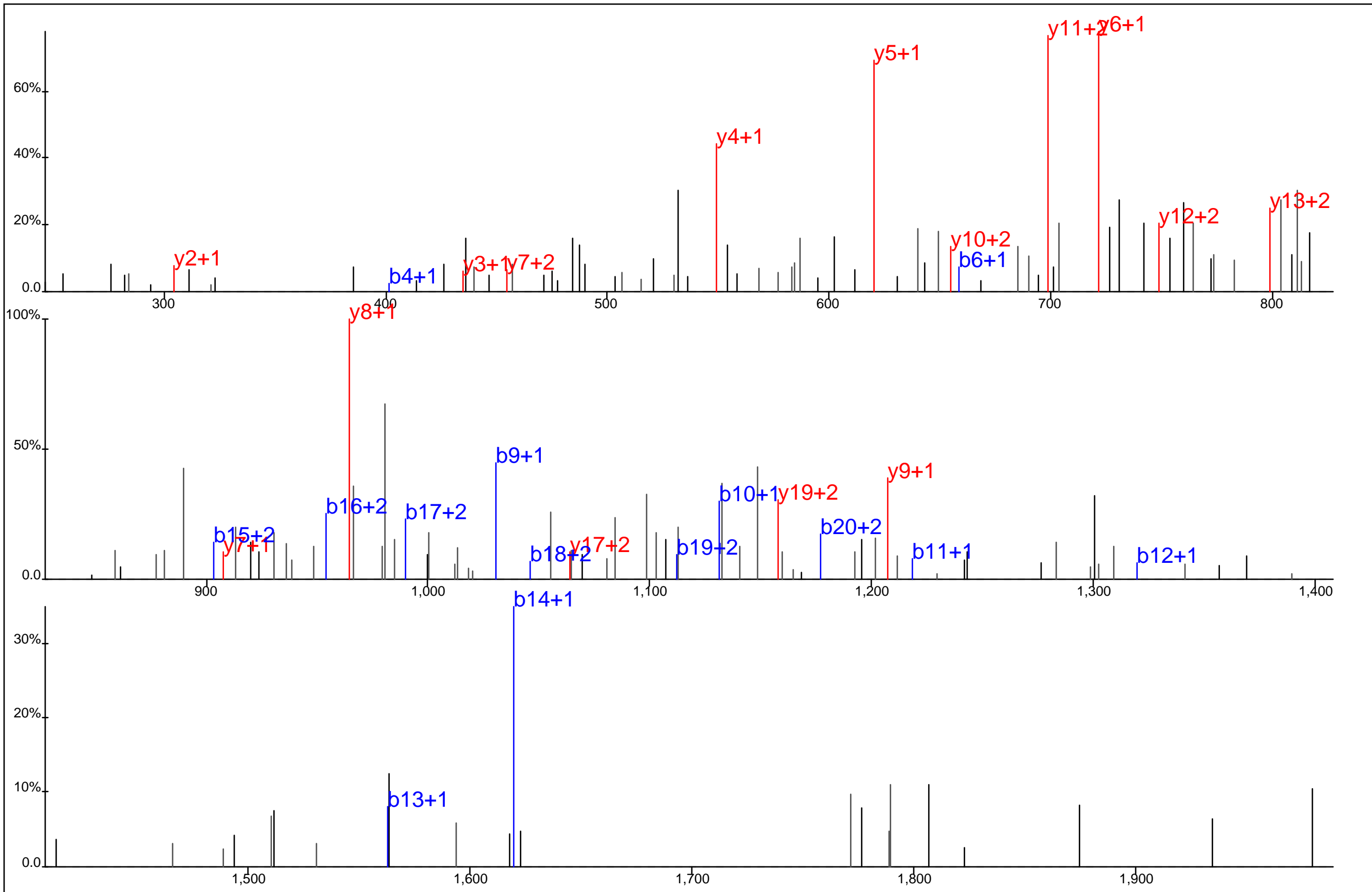
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.8014+2
 Delta Mass: 2.519 ppm
 XCorr: 36.01



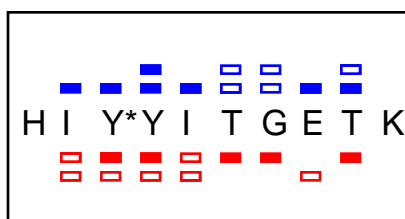
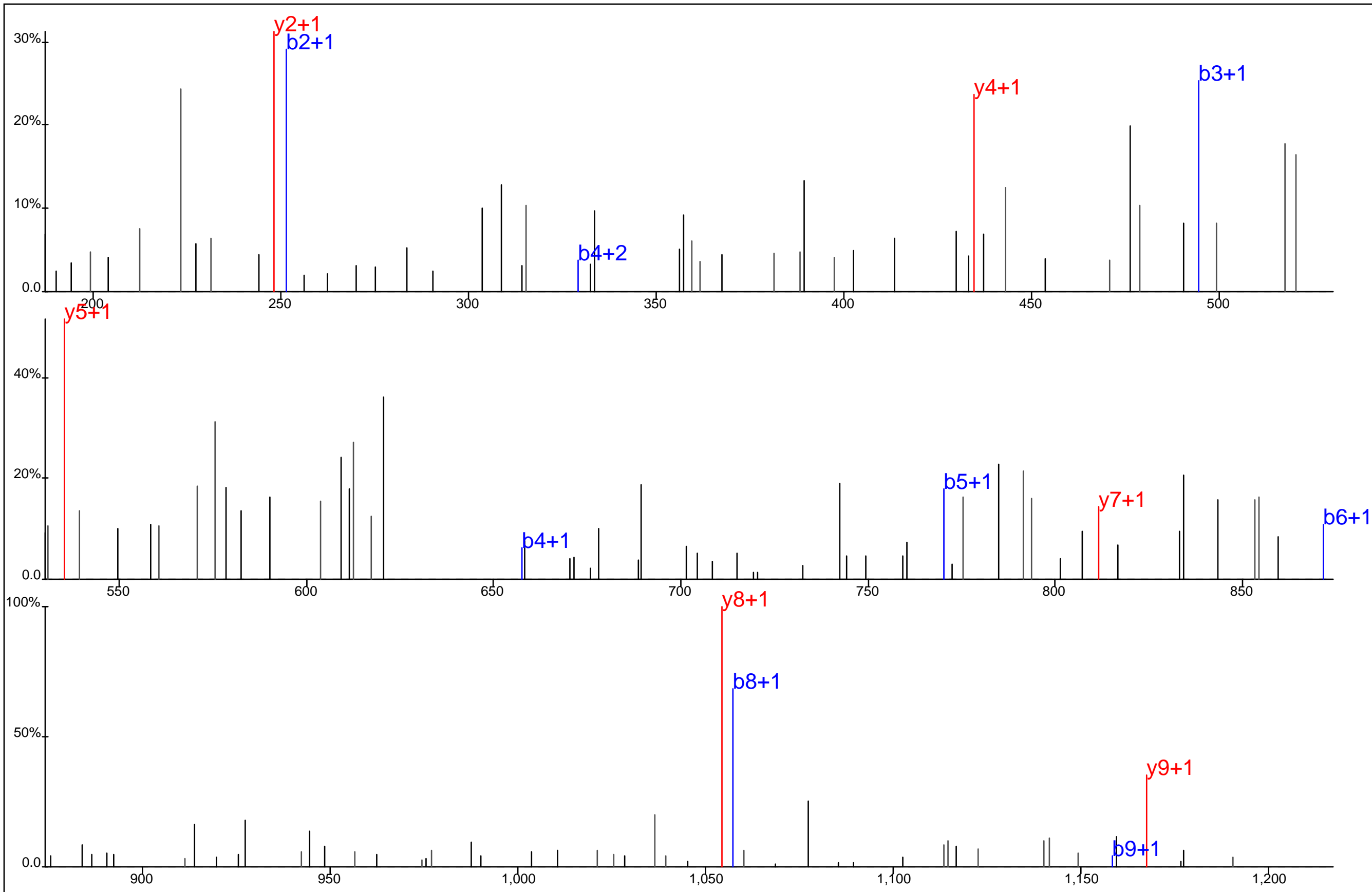
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.7998+2
 Delta Mass: 0.086 ppm
 XCorr: 49.47



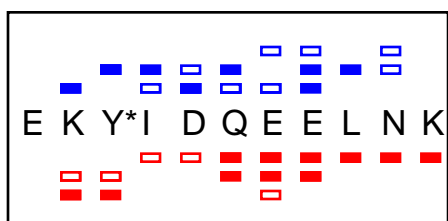
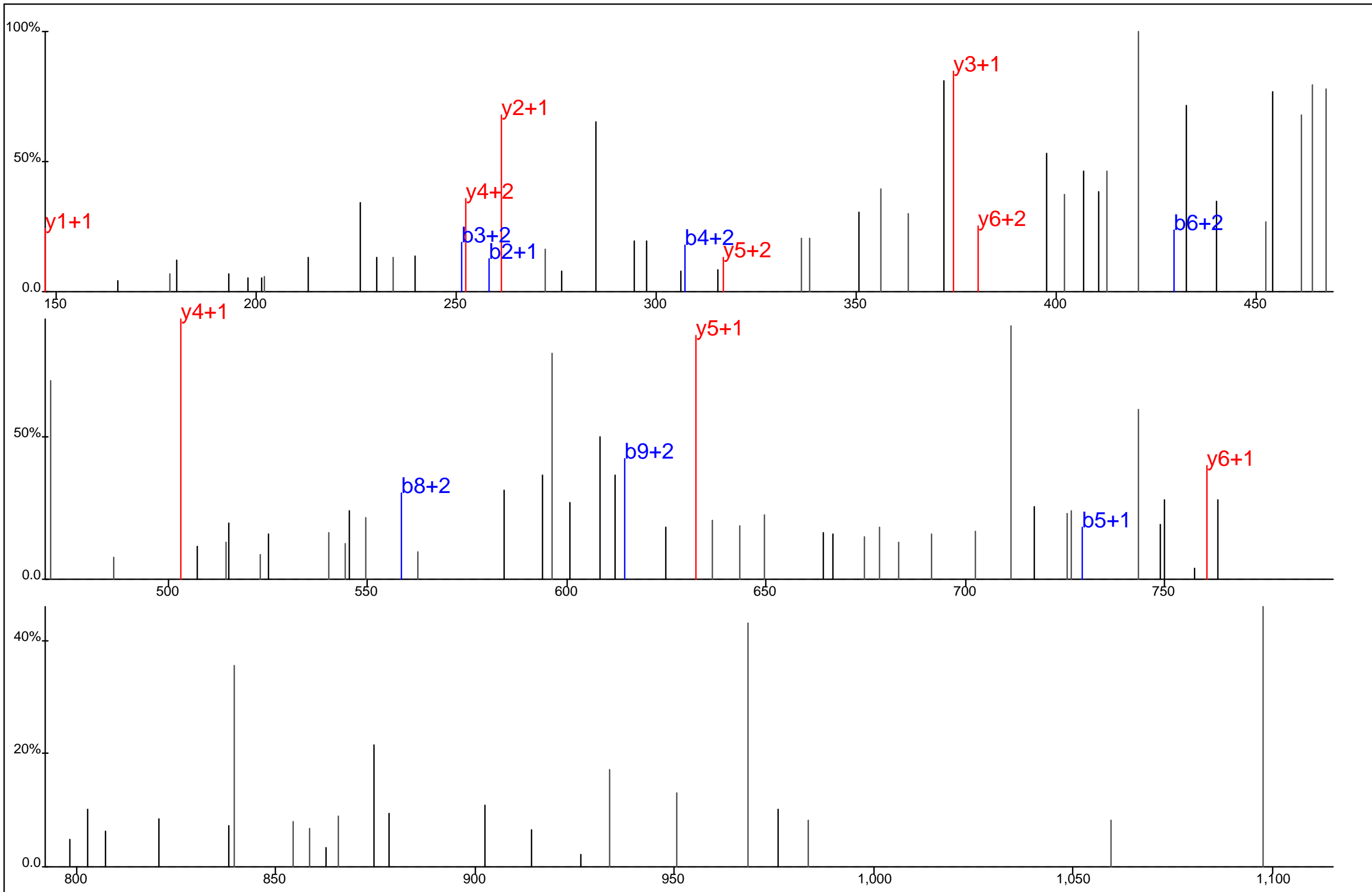
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 842.6989+3
 Delta Mass: 1.628 ppm
 XCorr: 31.36



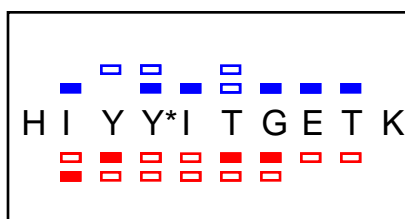
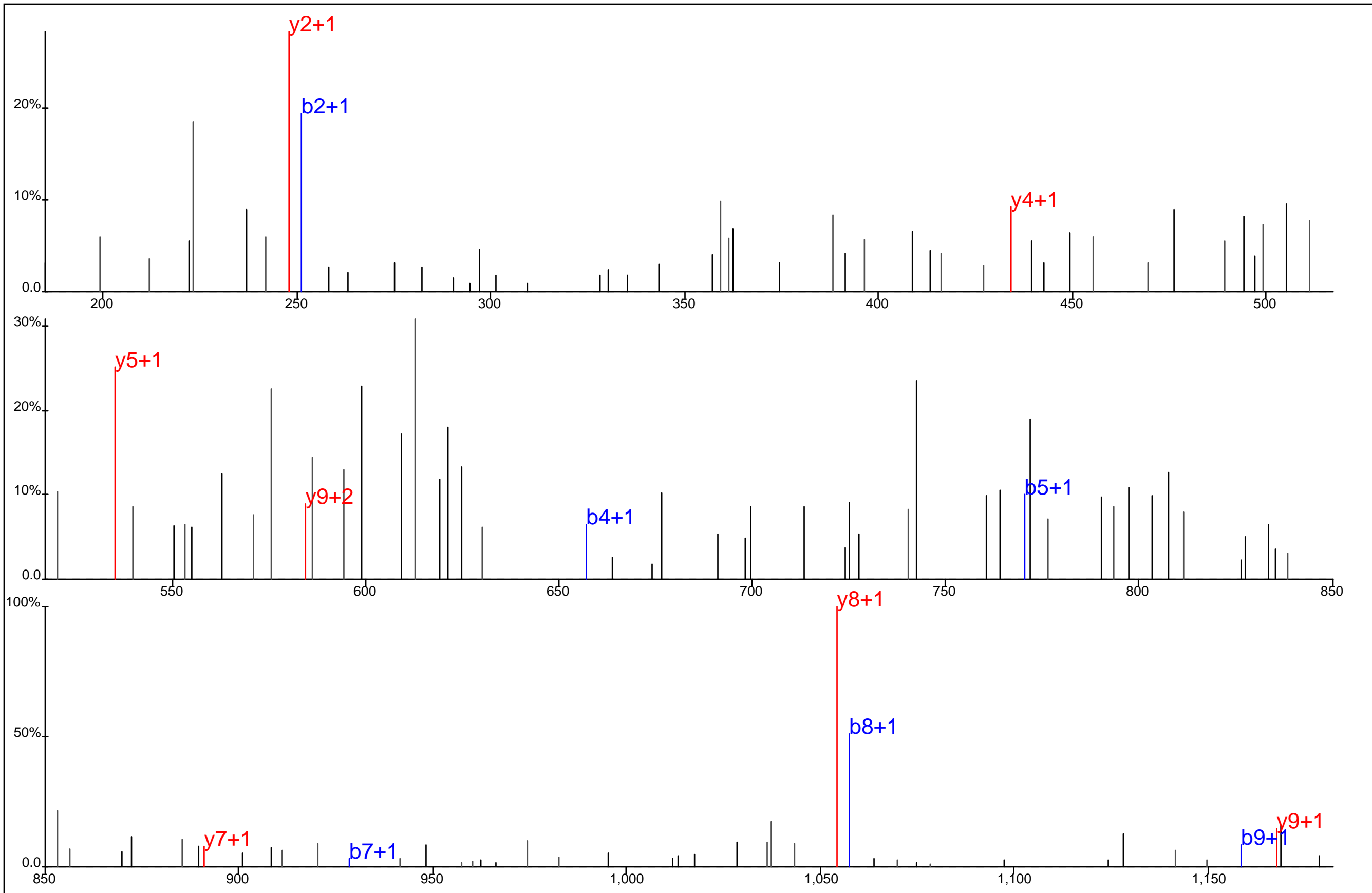
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 842.6990+3
 Delta Mass: 1.555 ppm
 XCorr: 20.85



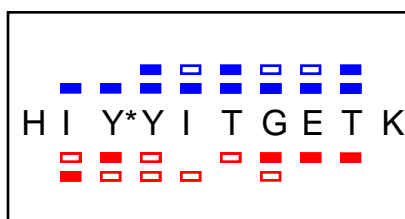
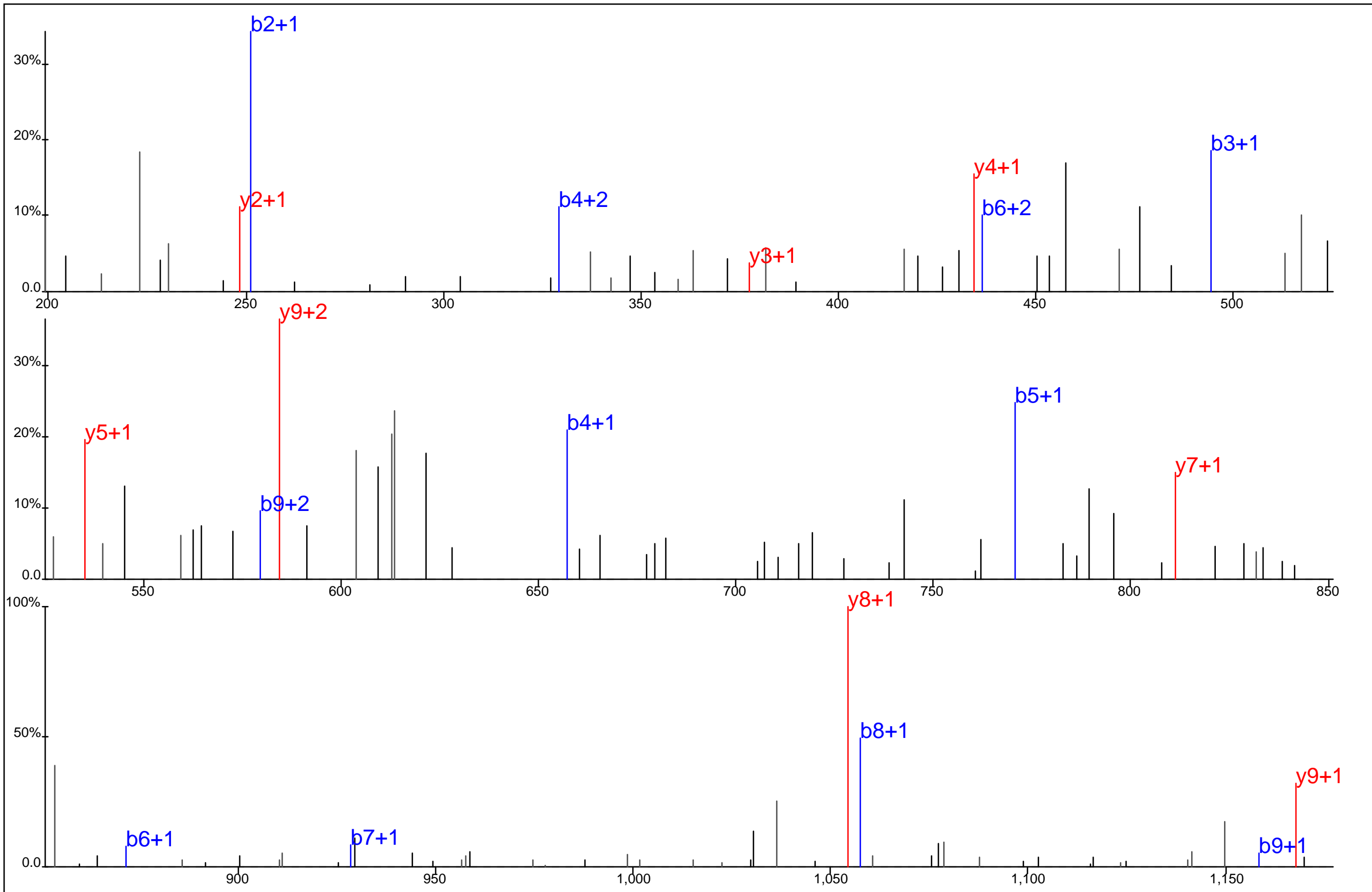
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.7996+2
 Delta Mass: 0.195 ppm
 XCorr: 23.1



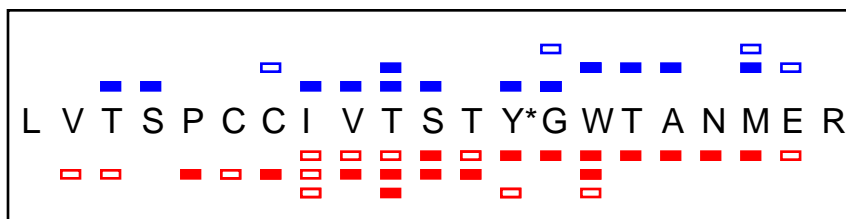
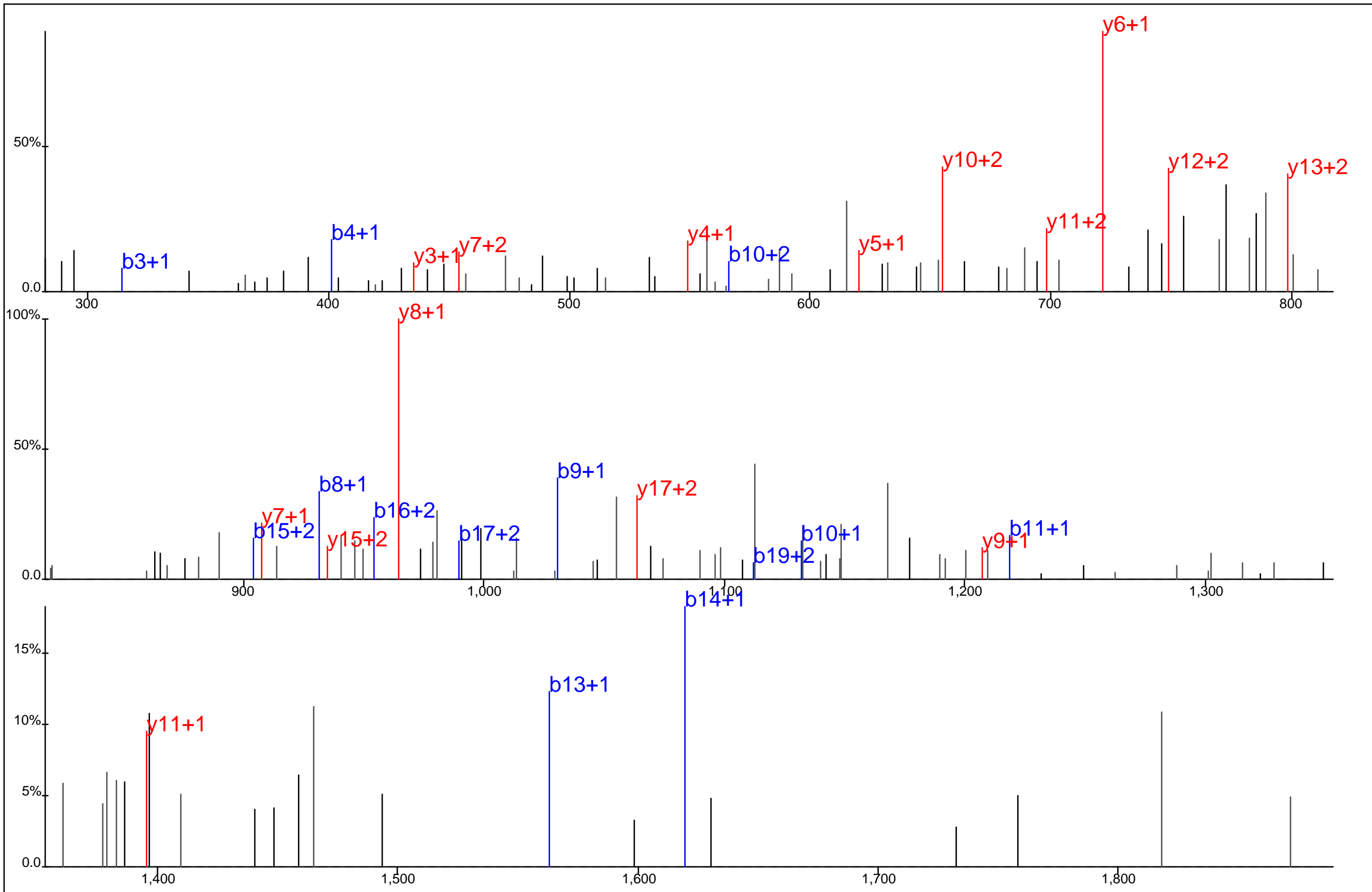
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 496.8931+3
 Delta Mass: 2.027 ppm
 XCorr: 23.49



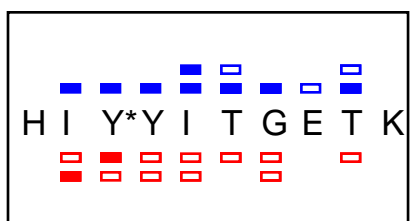
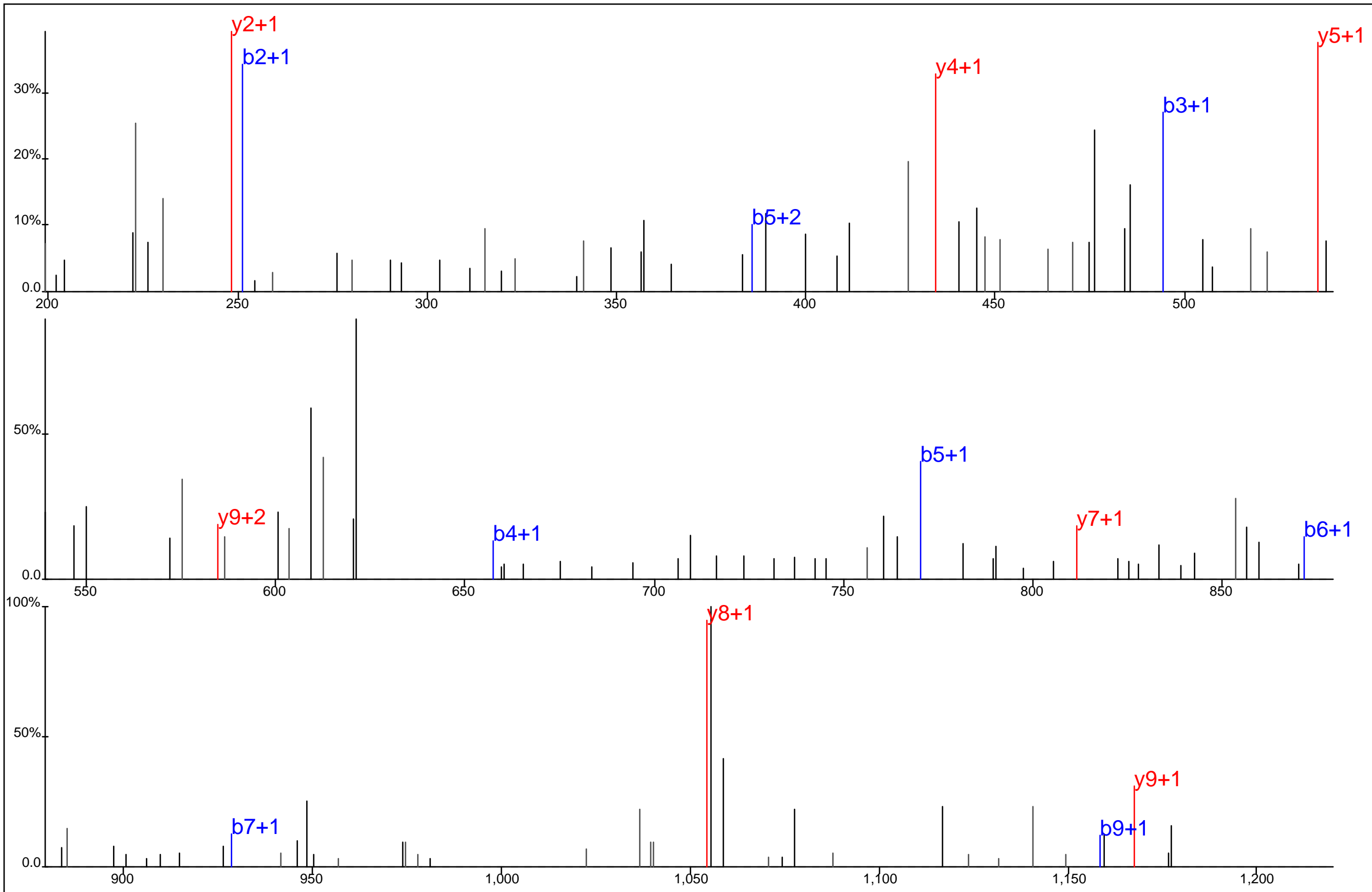
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.8005+2
 Delta Mass: 1.115 ppm
 XCorr: 22.58



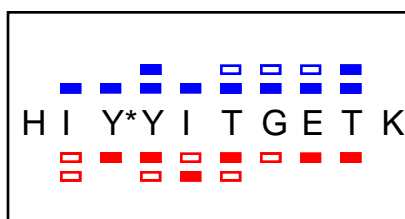
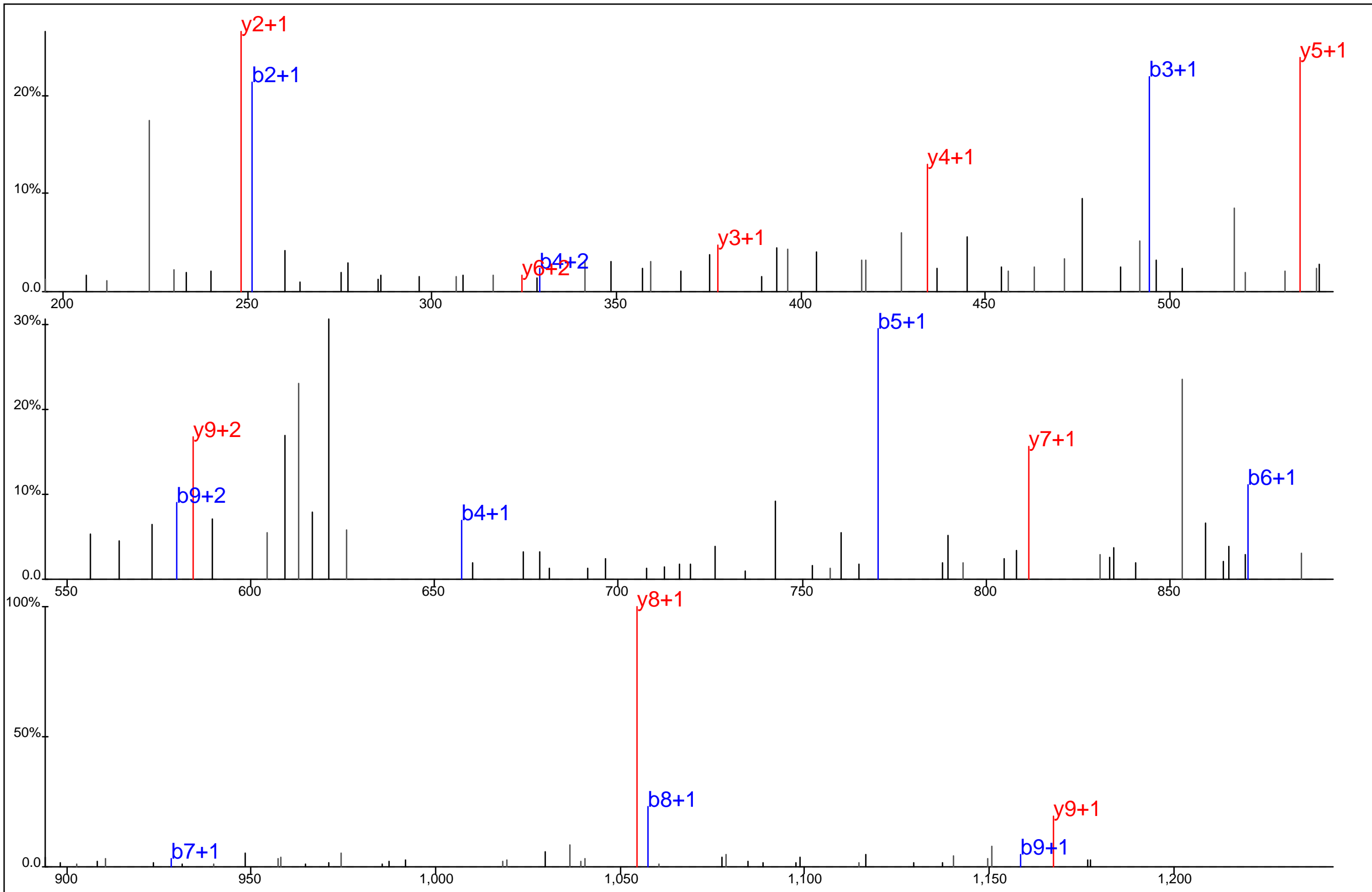
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.8004+2
 Delta Mass: 0.927 ppm
 XCorr: 42.78



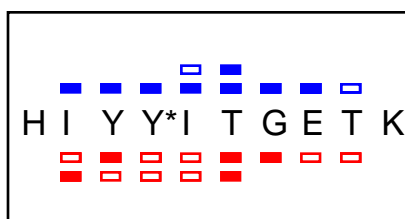
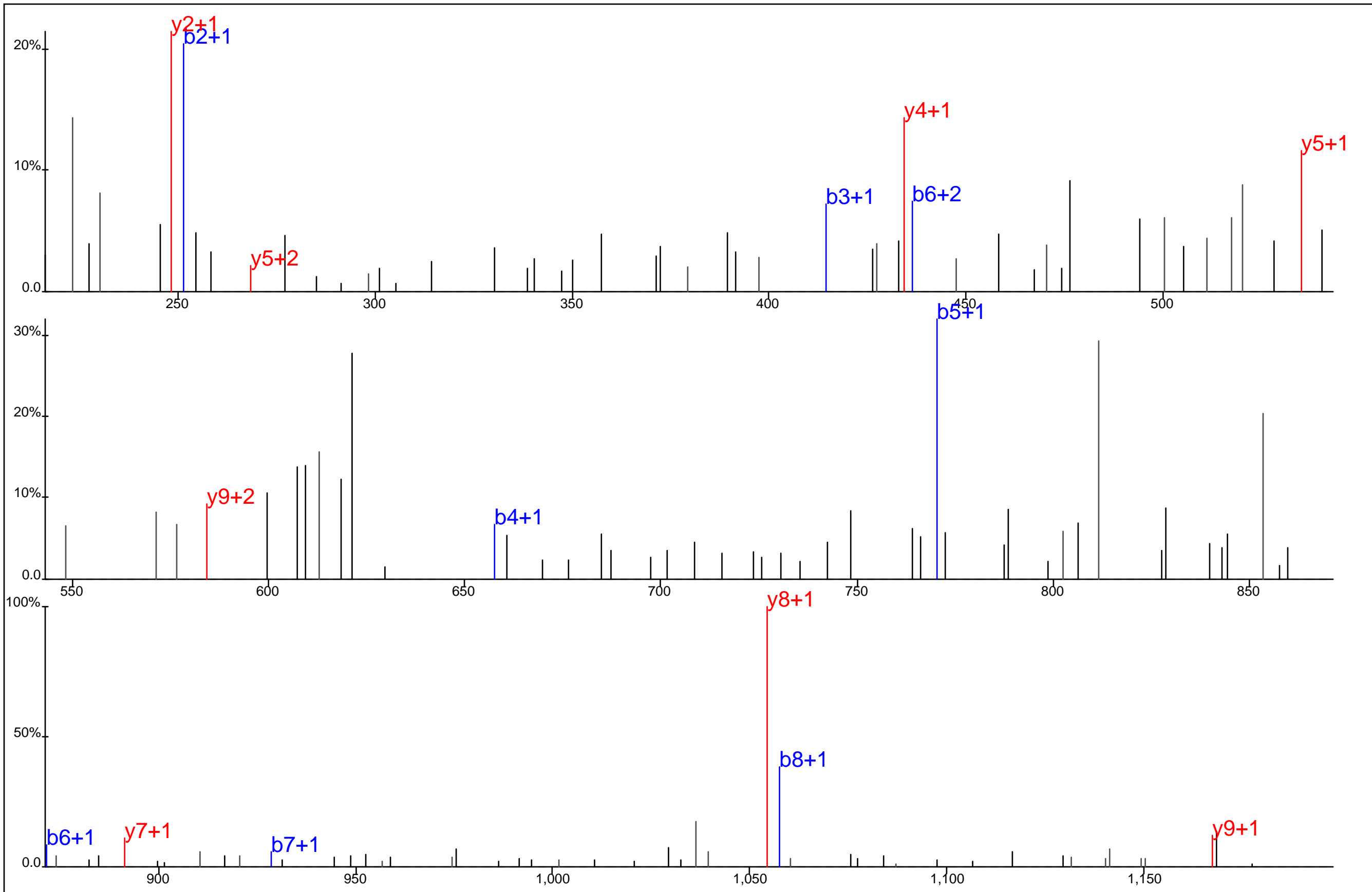
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 842.7005+3
 Delta Mass: 0.256 ppm
 XCorr: 37.52



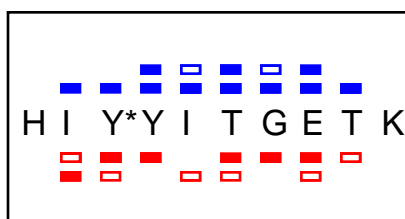
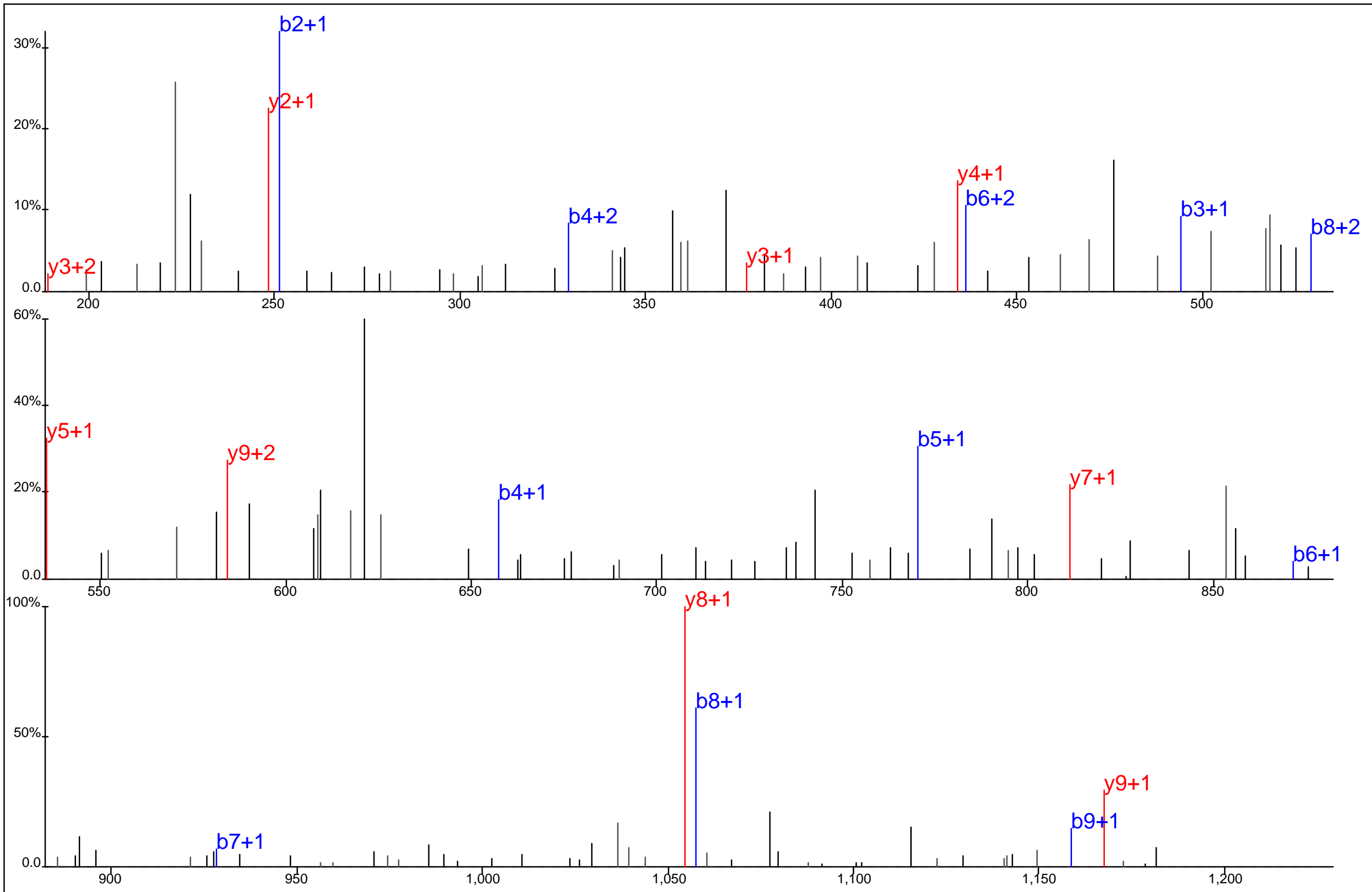
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.8004+2
 Delta Mass: 1.021 ppm
 XCorr: 33.26



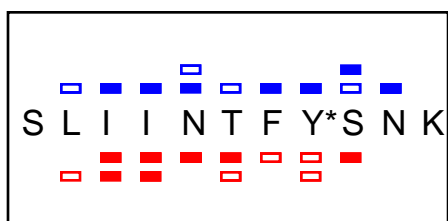
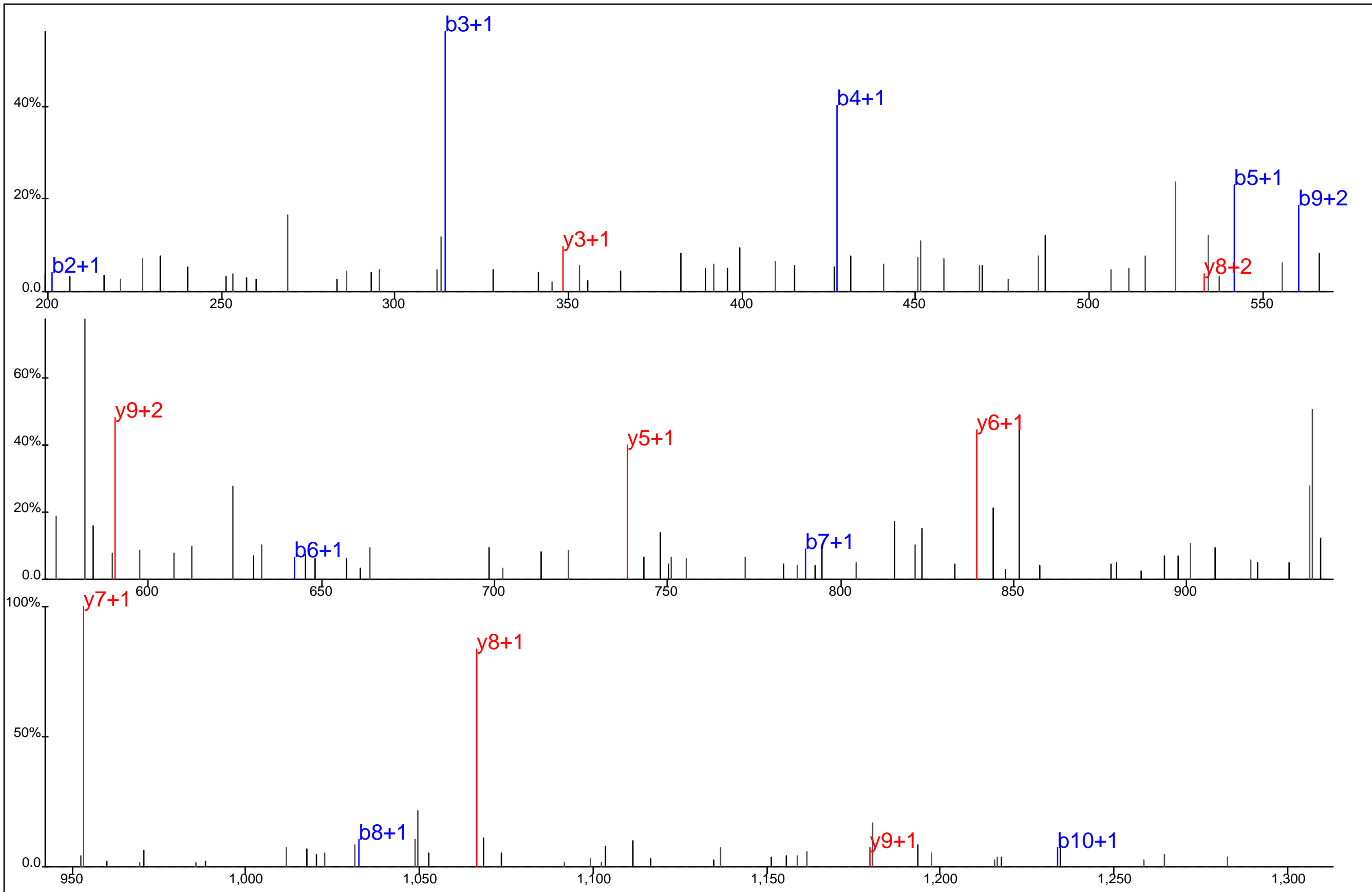
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.8020+2
 Delta Mass: 3.454 ppm
 XCorr: 48.21



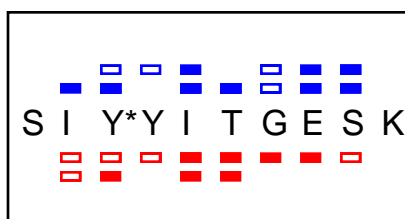
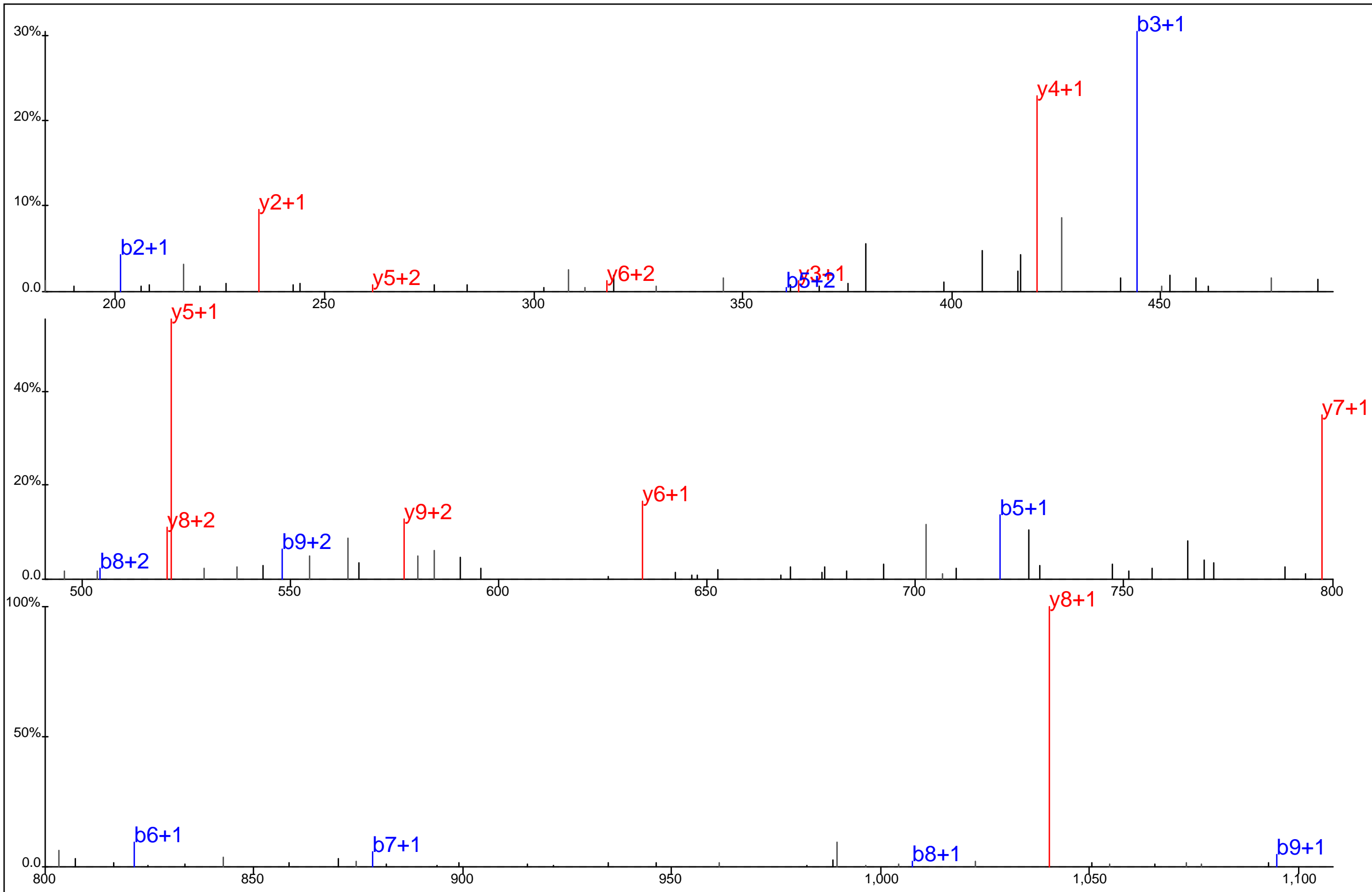
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.8023+2
 Delta Mass: 3.922 ppm
 XCorr: 32.91



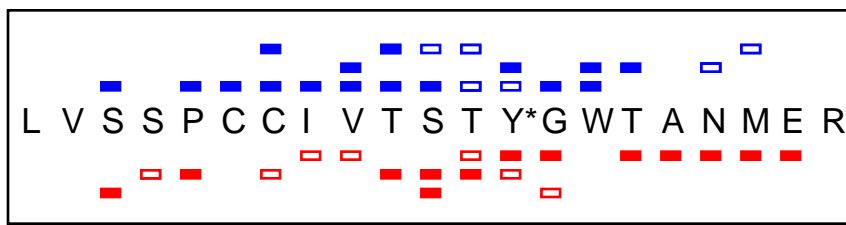
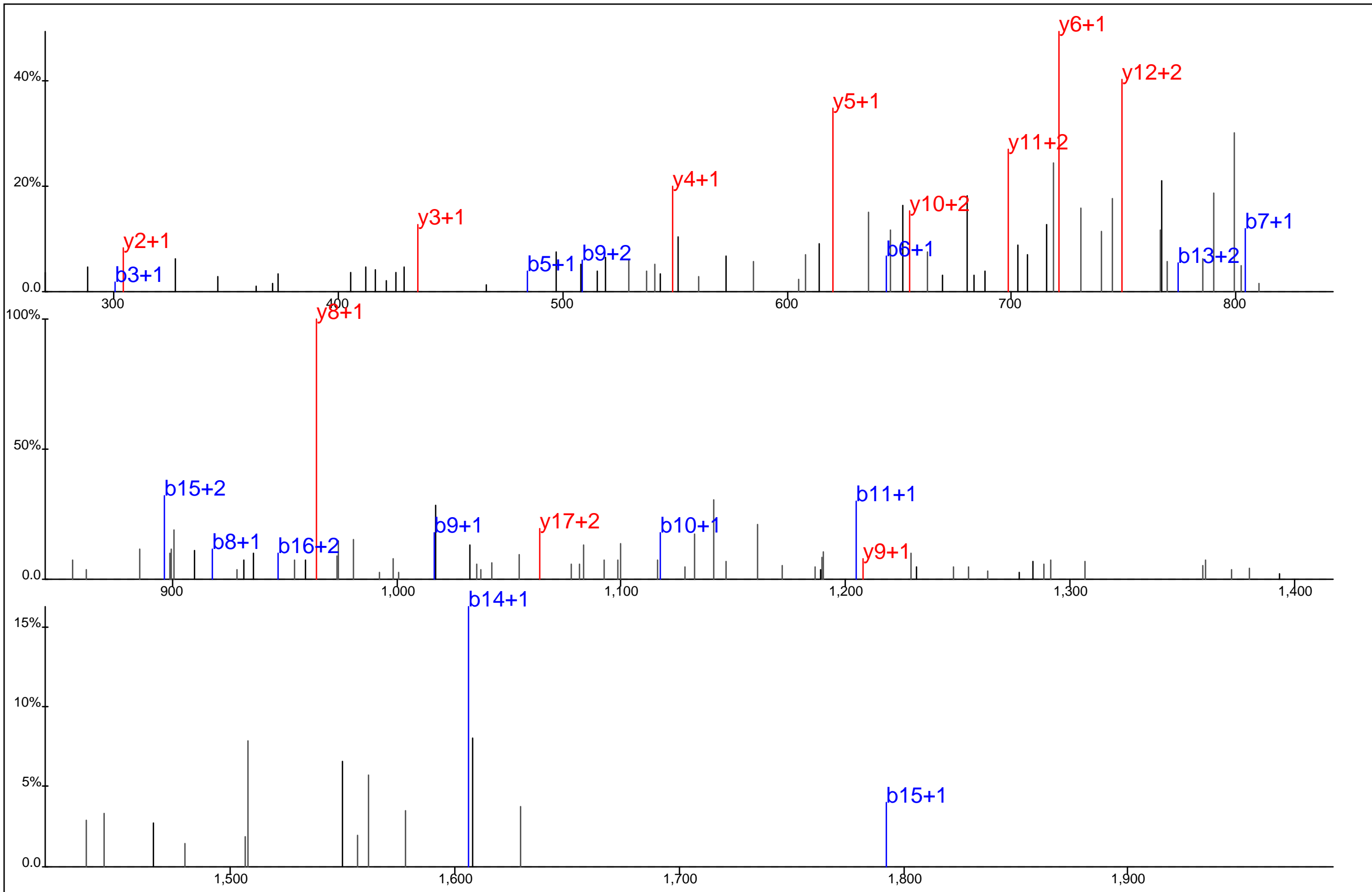
Protein Name: HSP90A
 gi Accession: 0
 Precursor Mass: 652.7991+2
 Delta Mass: 1.038 ppm
 XCorr: 39.57



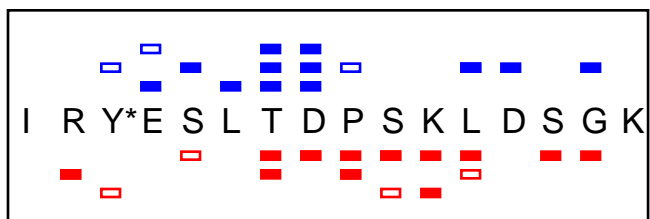
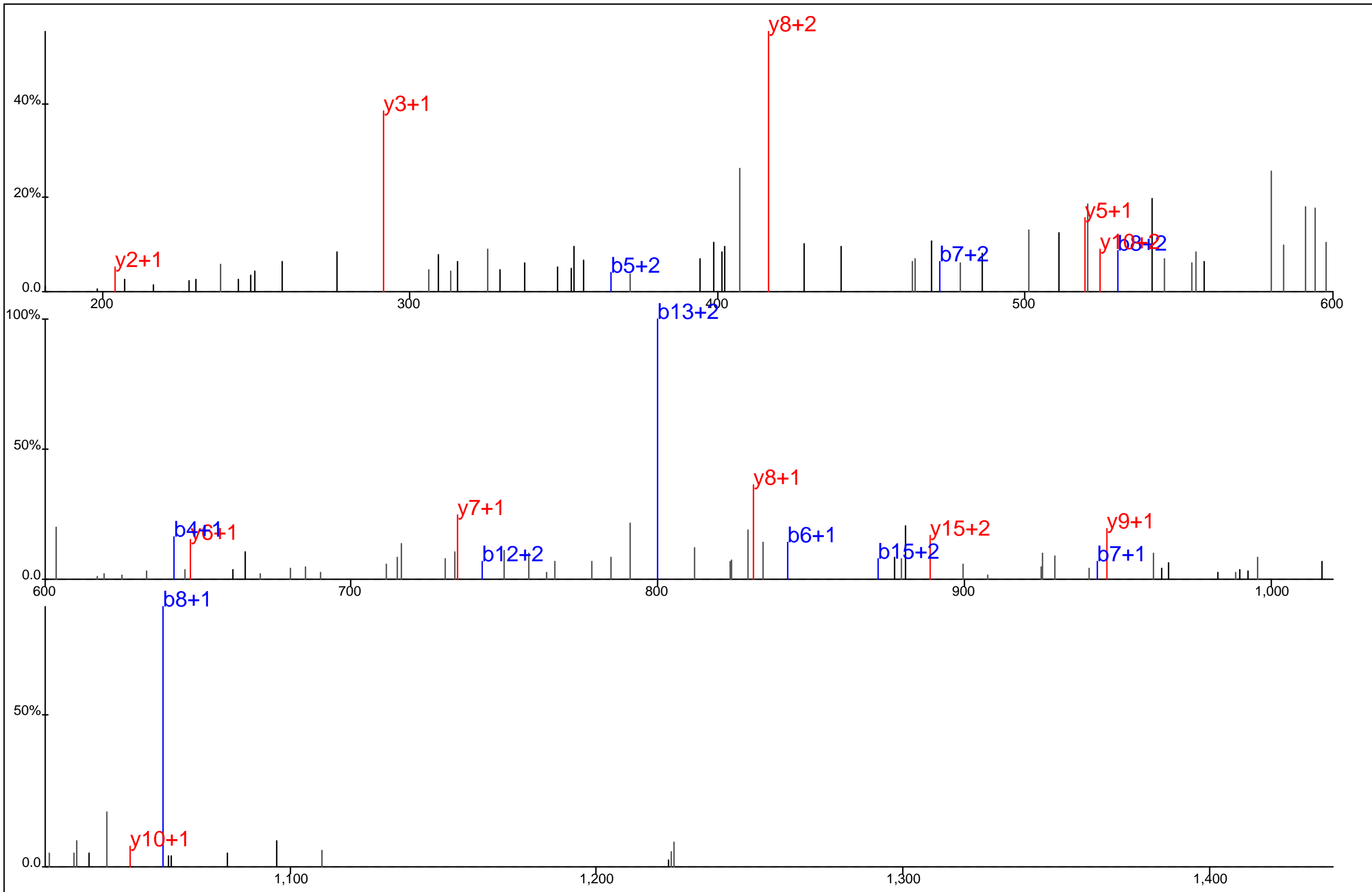
Protein Name: HSP90AB1 Heat shock protein beta
 gi Accession: 0
 Precursor Mass: 690.3336+2
 Delta Mass: 0.568 ppm
 XCorr: 25.3



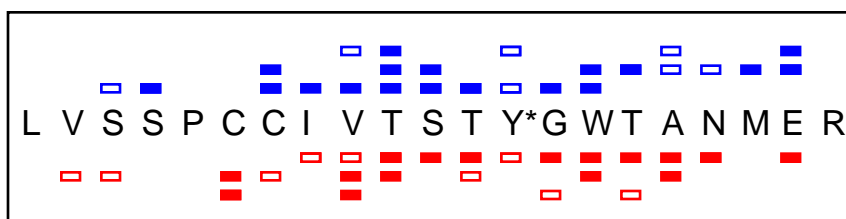
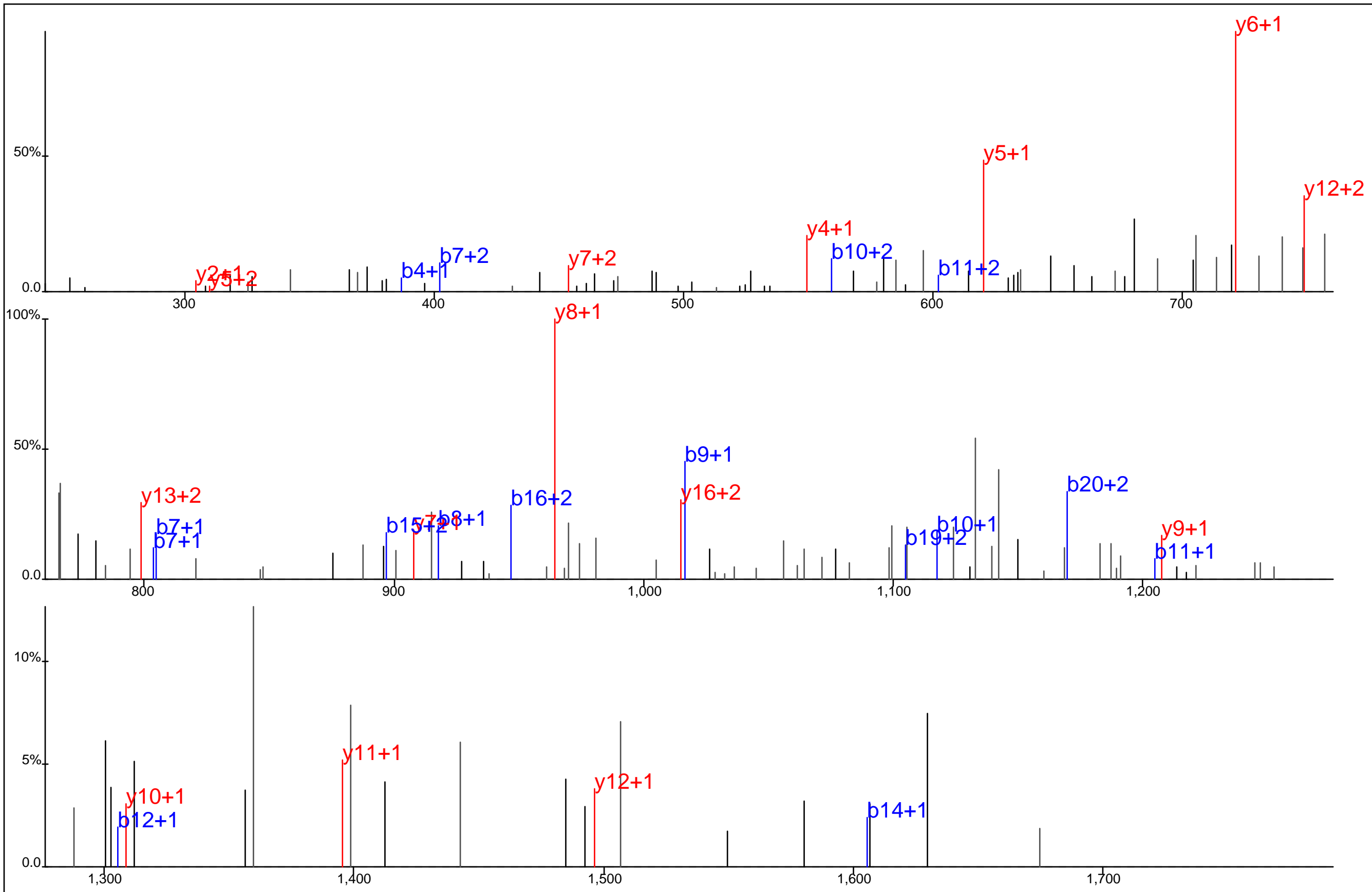
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7786+2
 Delta Mass: 0.137 ppm
 XCorr: 44.99



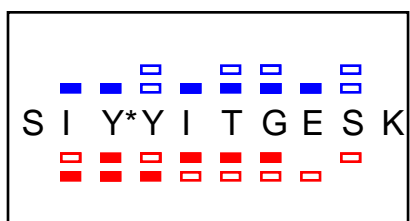
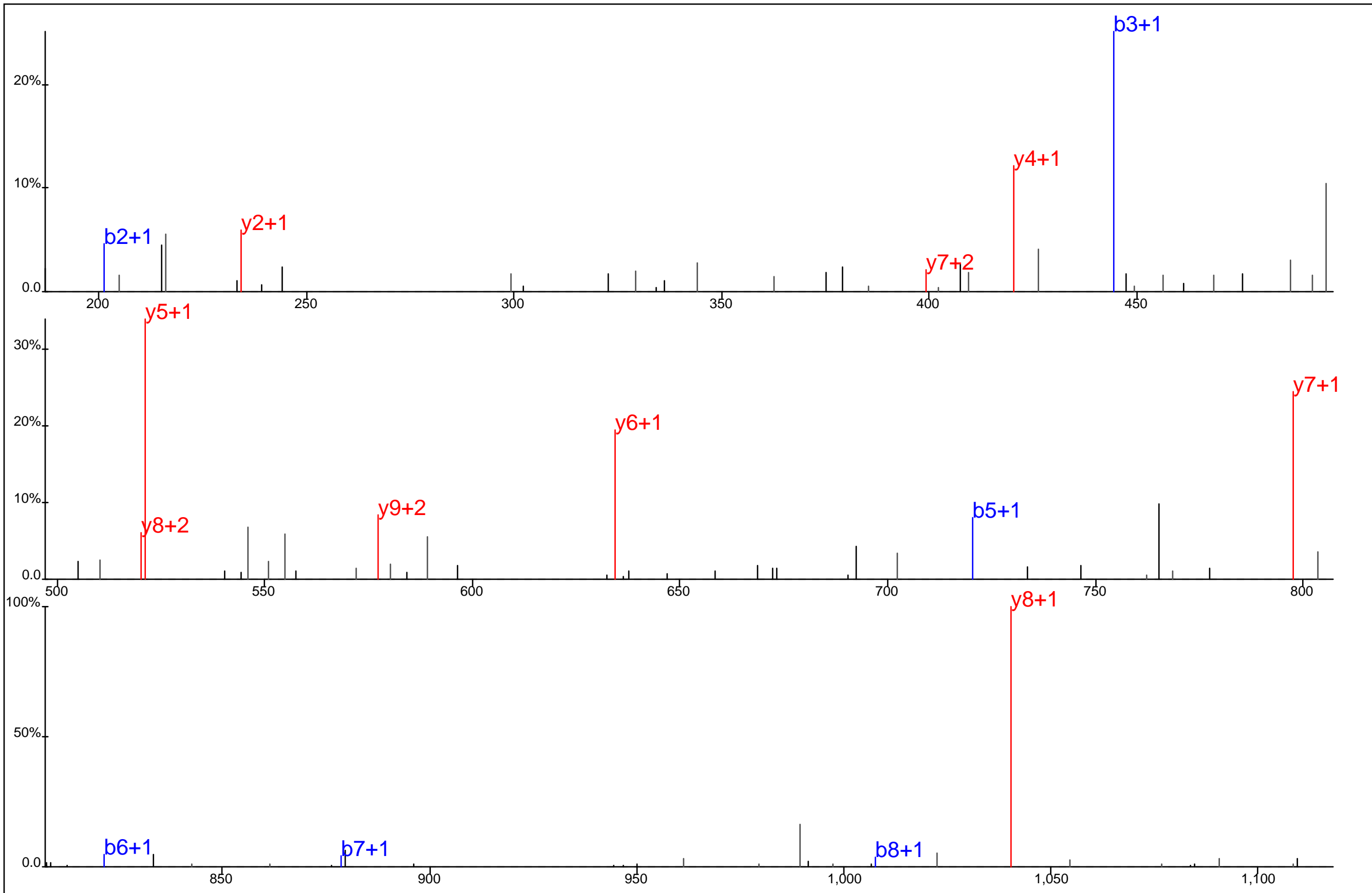
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 838.0302+3
 Delta Mass: 2.093 ppm
 XCorr: 36.81



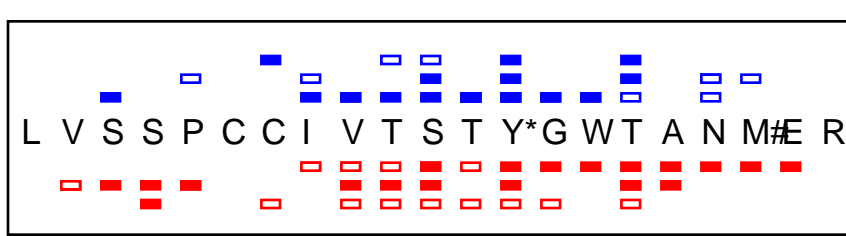
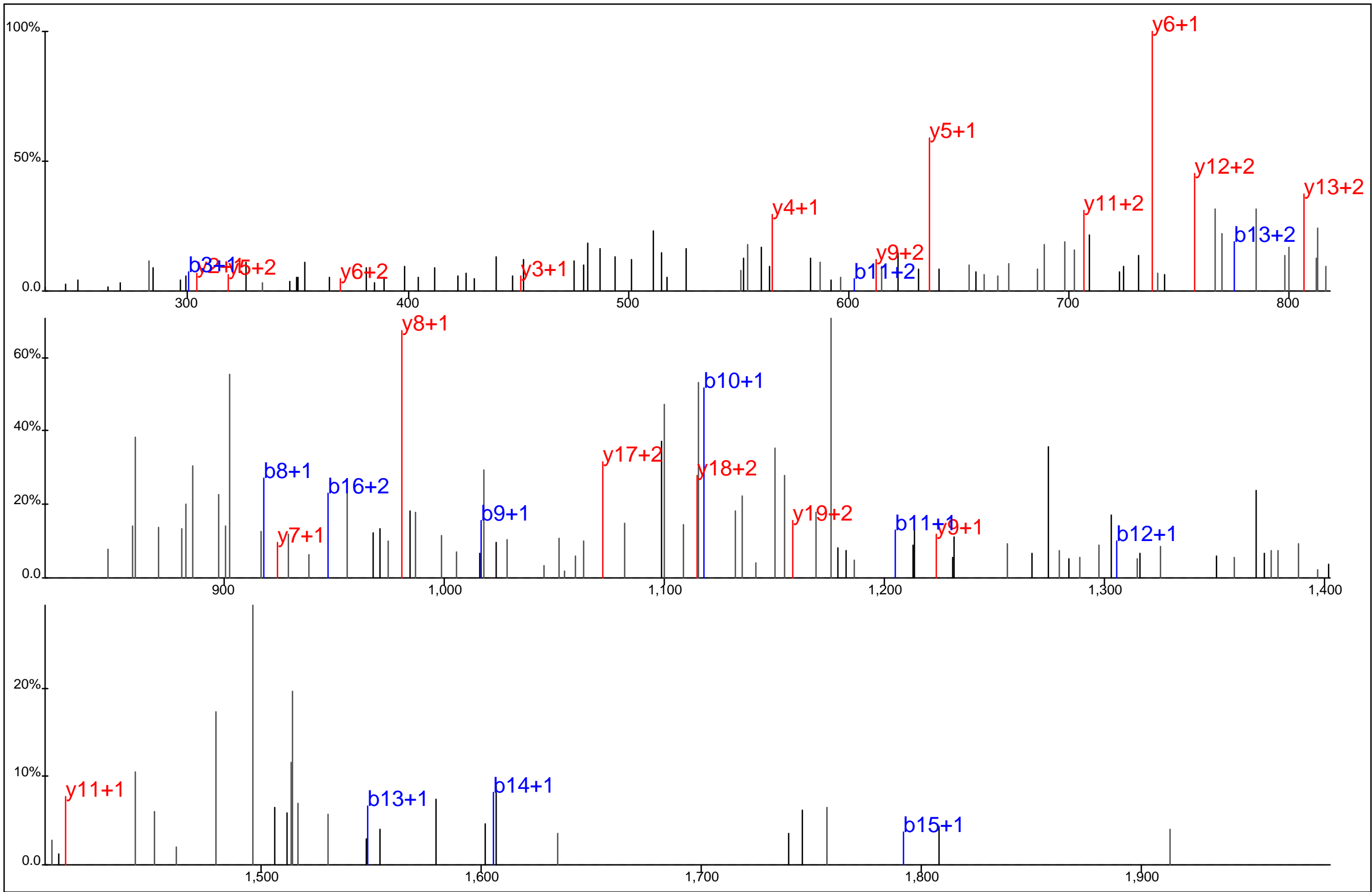
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 630.3061+3
 Delta Mass: 0.763 ppm
 XCorr: 30.14



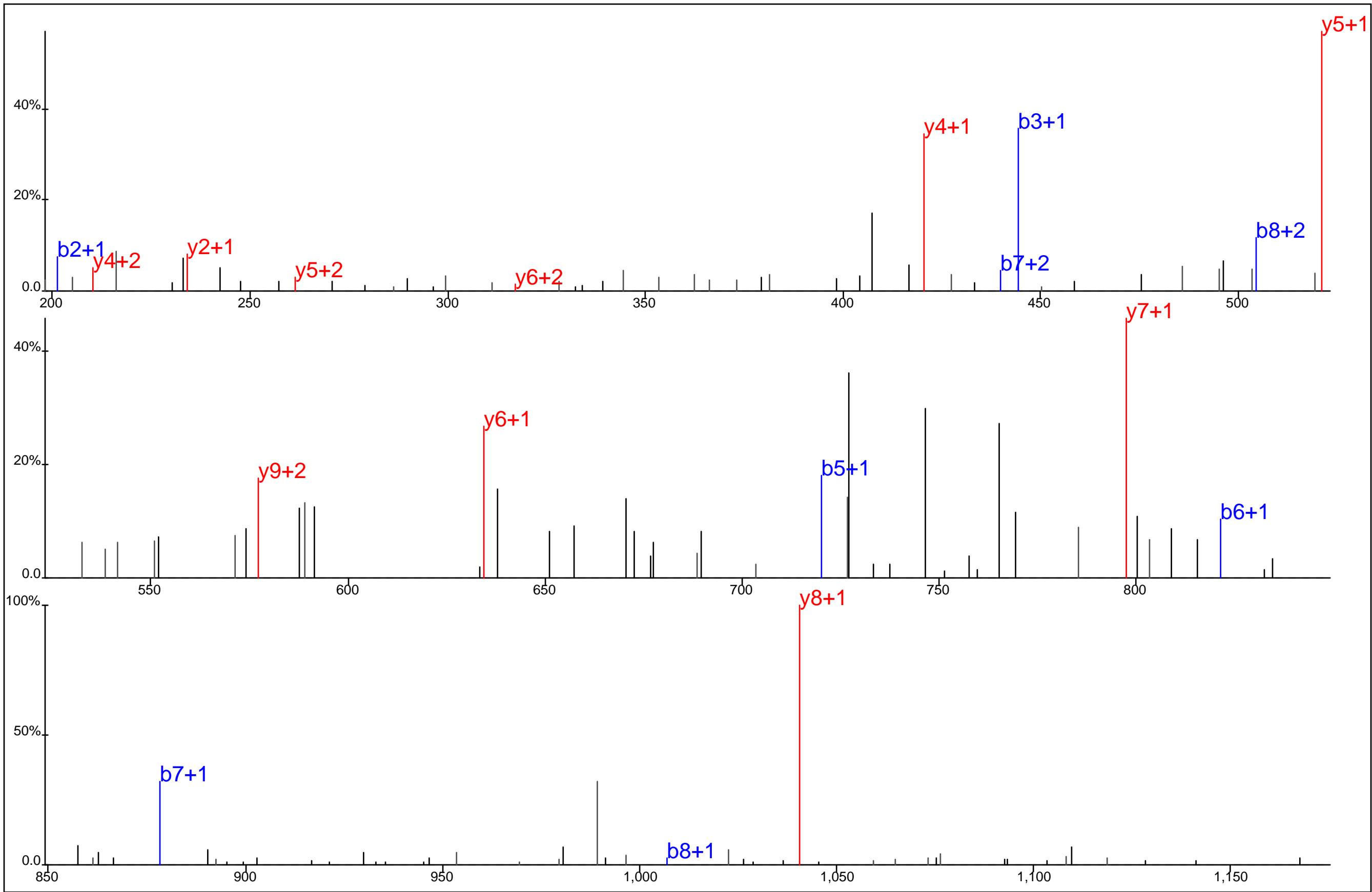
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 838.0308+3
 Delta Mass: 2.896 ppm
 XCorr: 30.33



Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7823+2
 Delta Mass: 6.239 ppm
 XCorr: 38.63

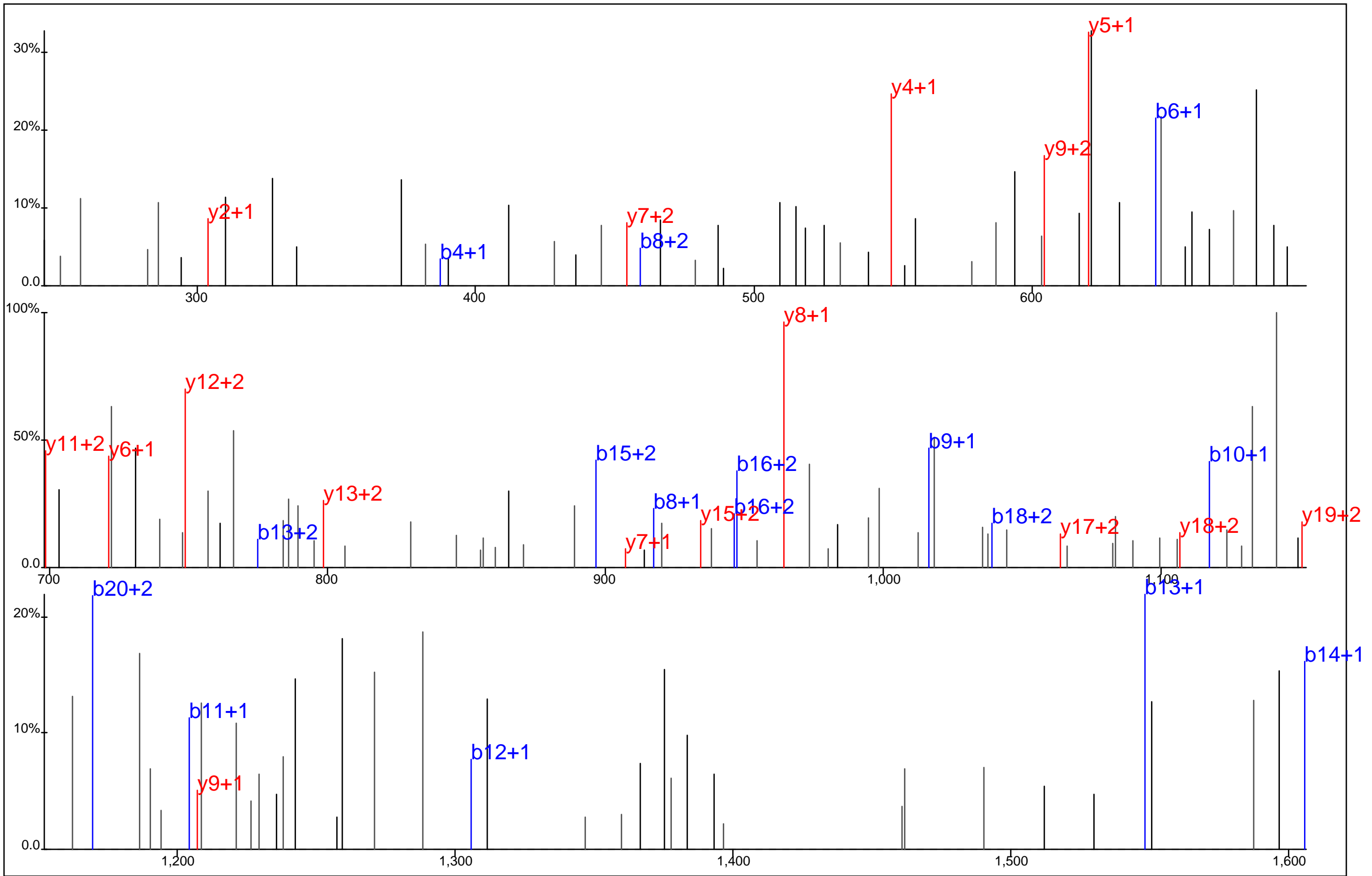


Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 843.3586+3
 Delta Mass: 1.655 ppm
 XCorr: 21.98



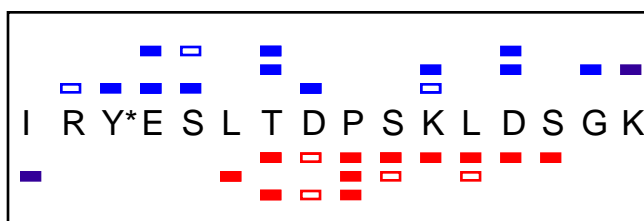
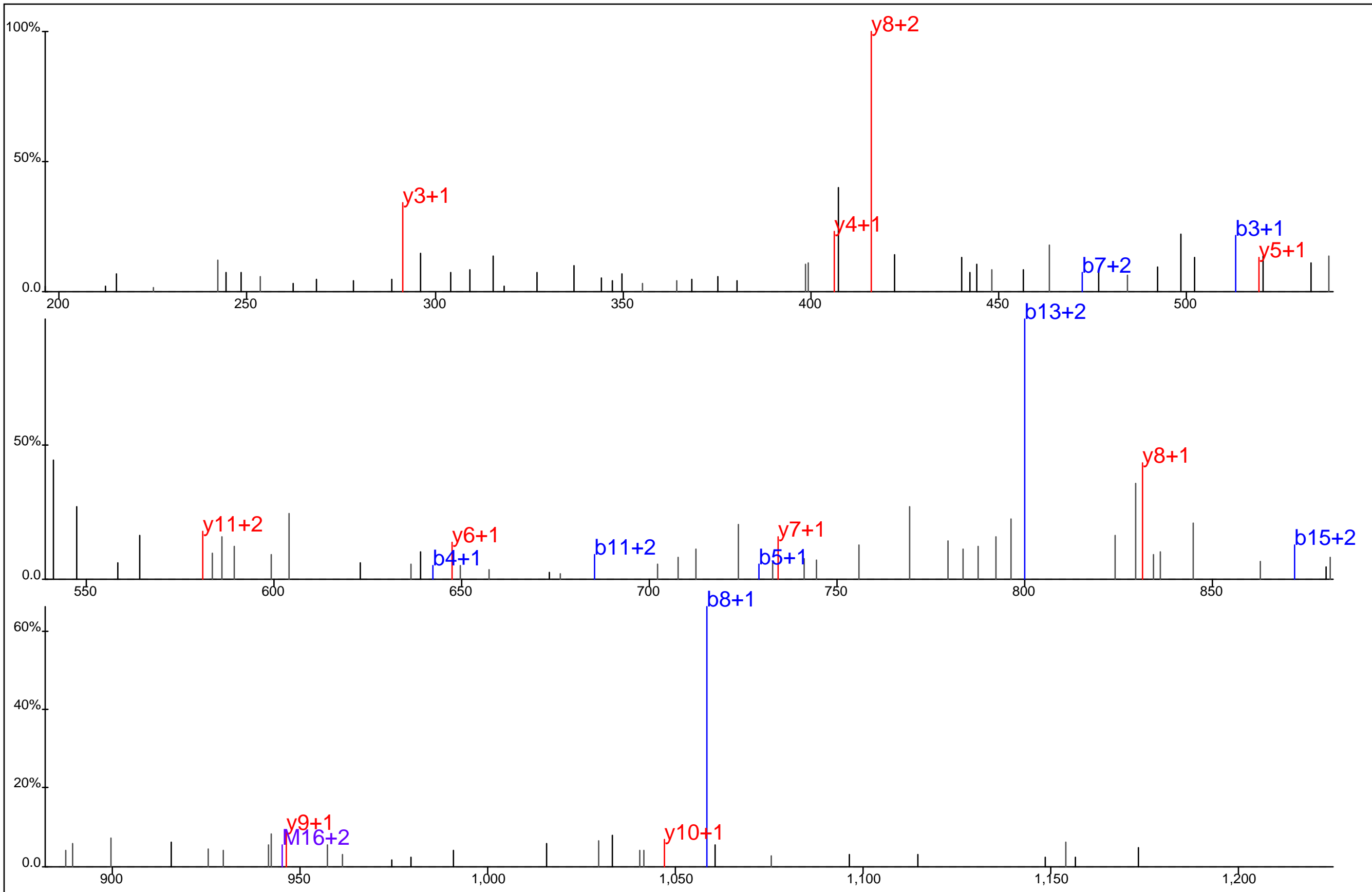
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Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7808+2
 Delta Mass: 3.681 ppm
 XCorr: 35.07

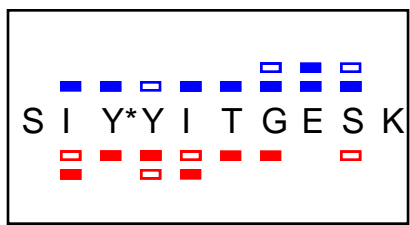
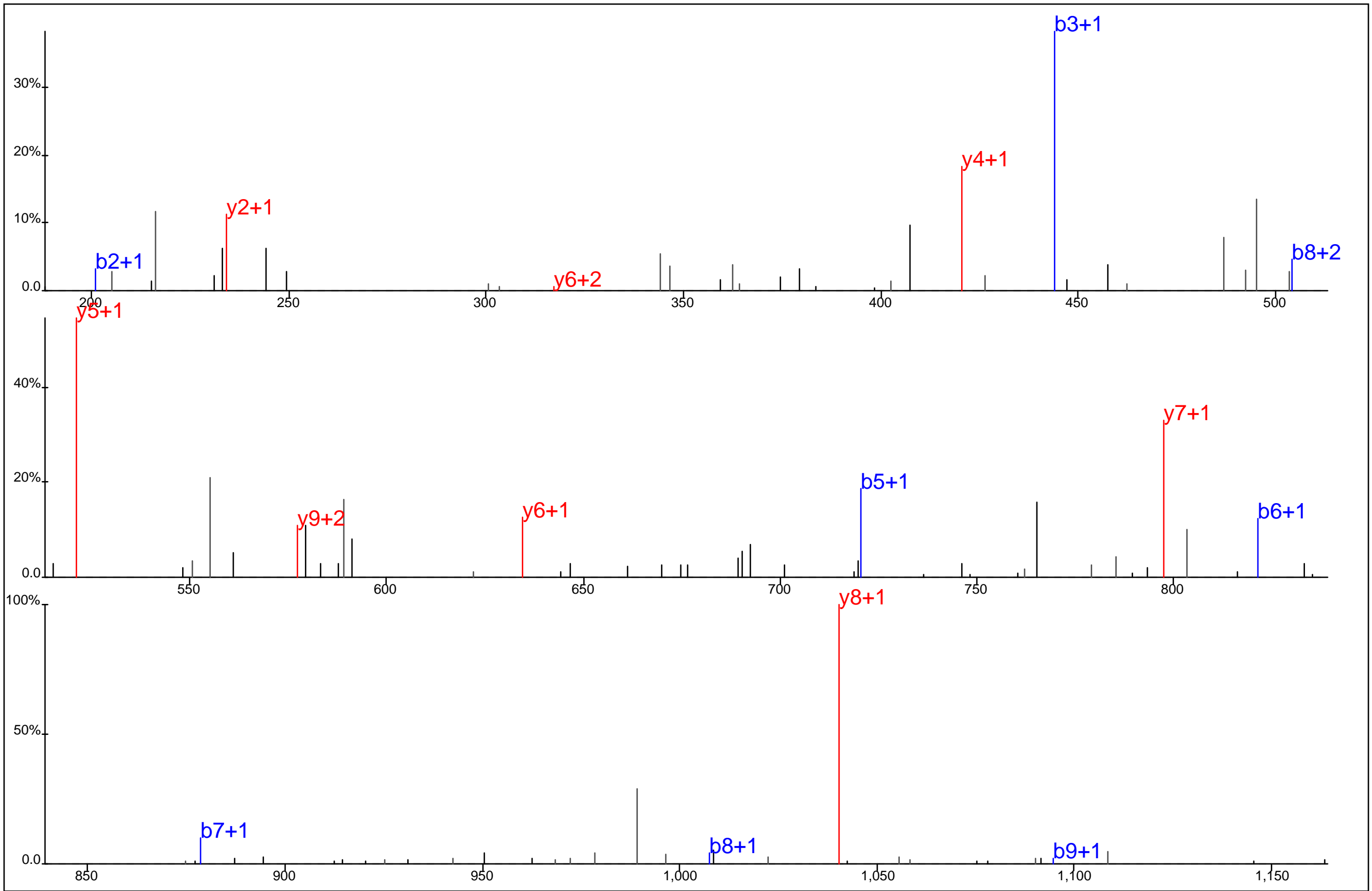


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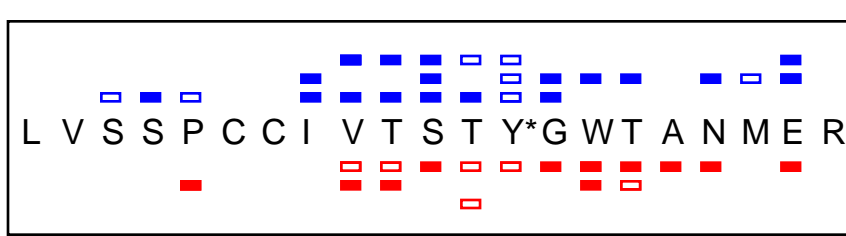
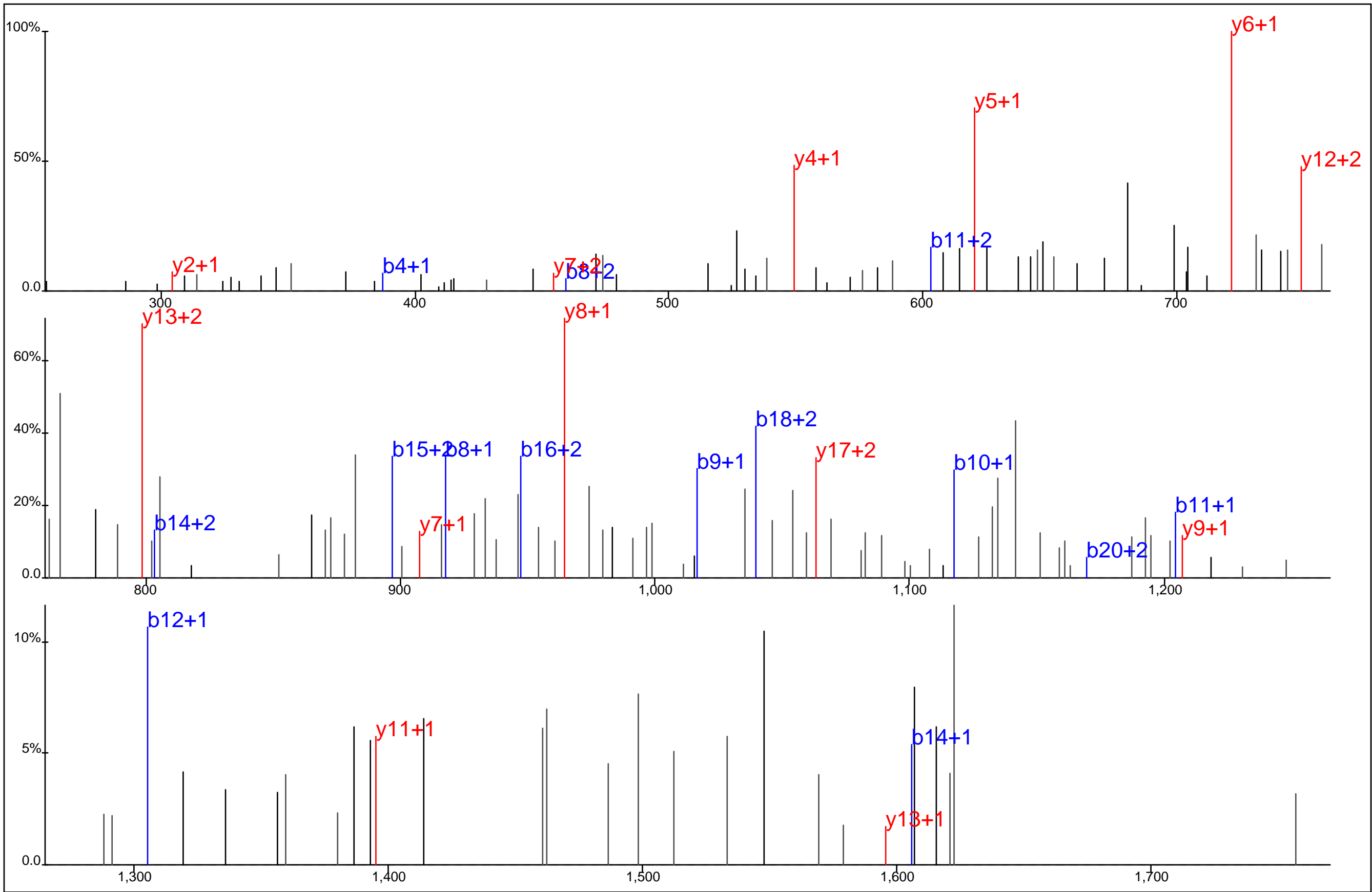
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 838.0282+3
 Delta Mass: 0.239 ppm
 XCorr: 36.48



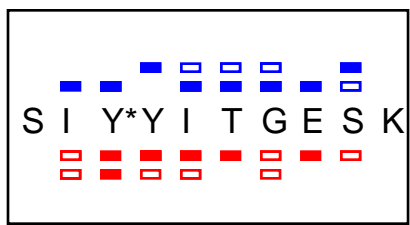
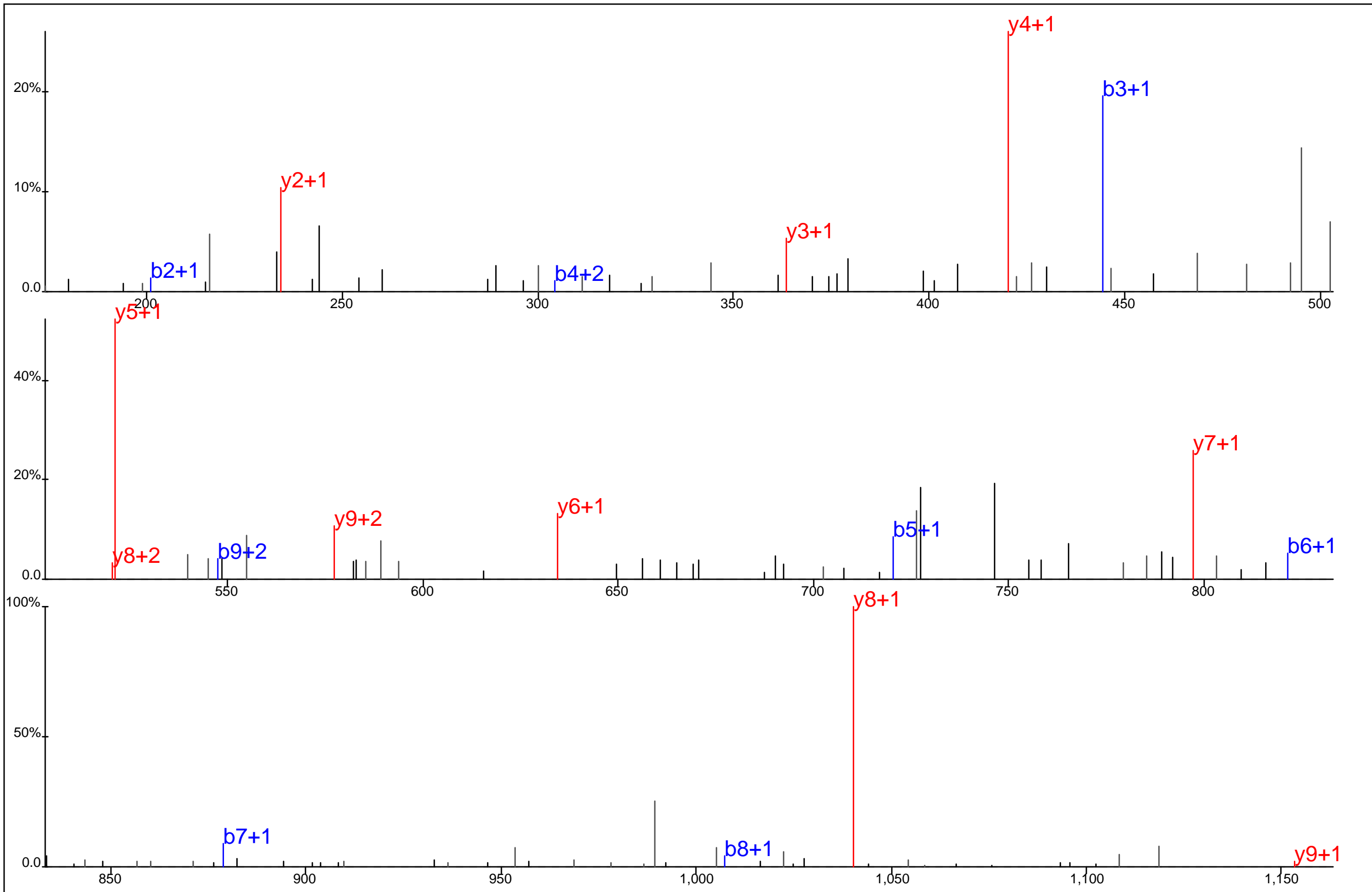
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 630.3084+3
 Delta Mass: 2.922 ppm
 XCorr: 22.12



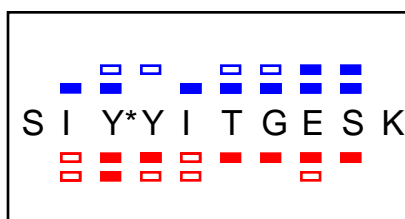
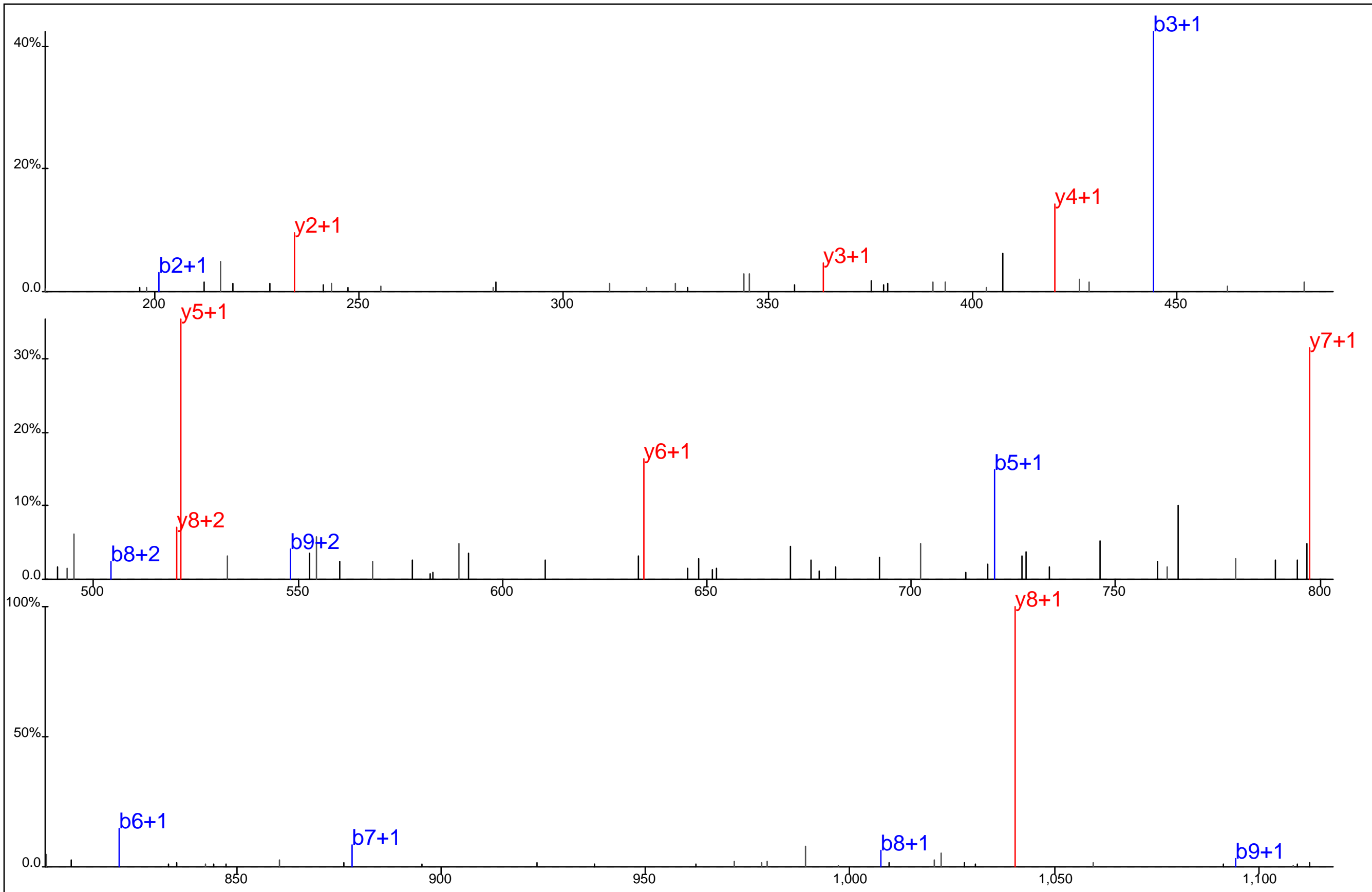
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7823+2
 Delta Mass: 6.239 ppm
 XCorr: 38.17



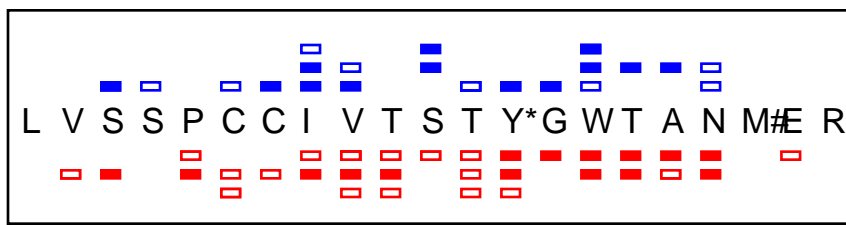
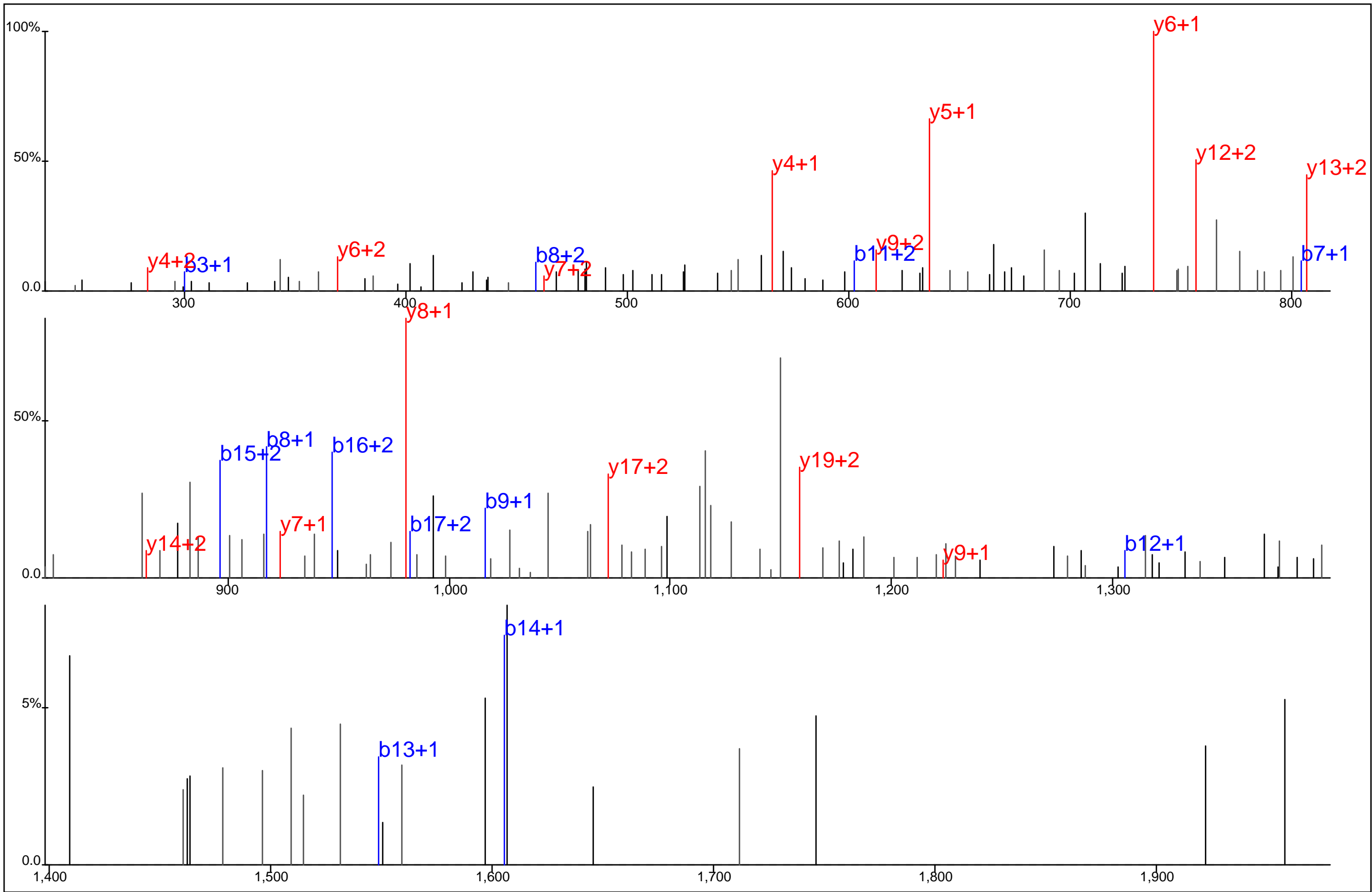
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 838.0272+3
 Delta Mass: 1.477 ppm
 XCorr: 30.51



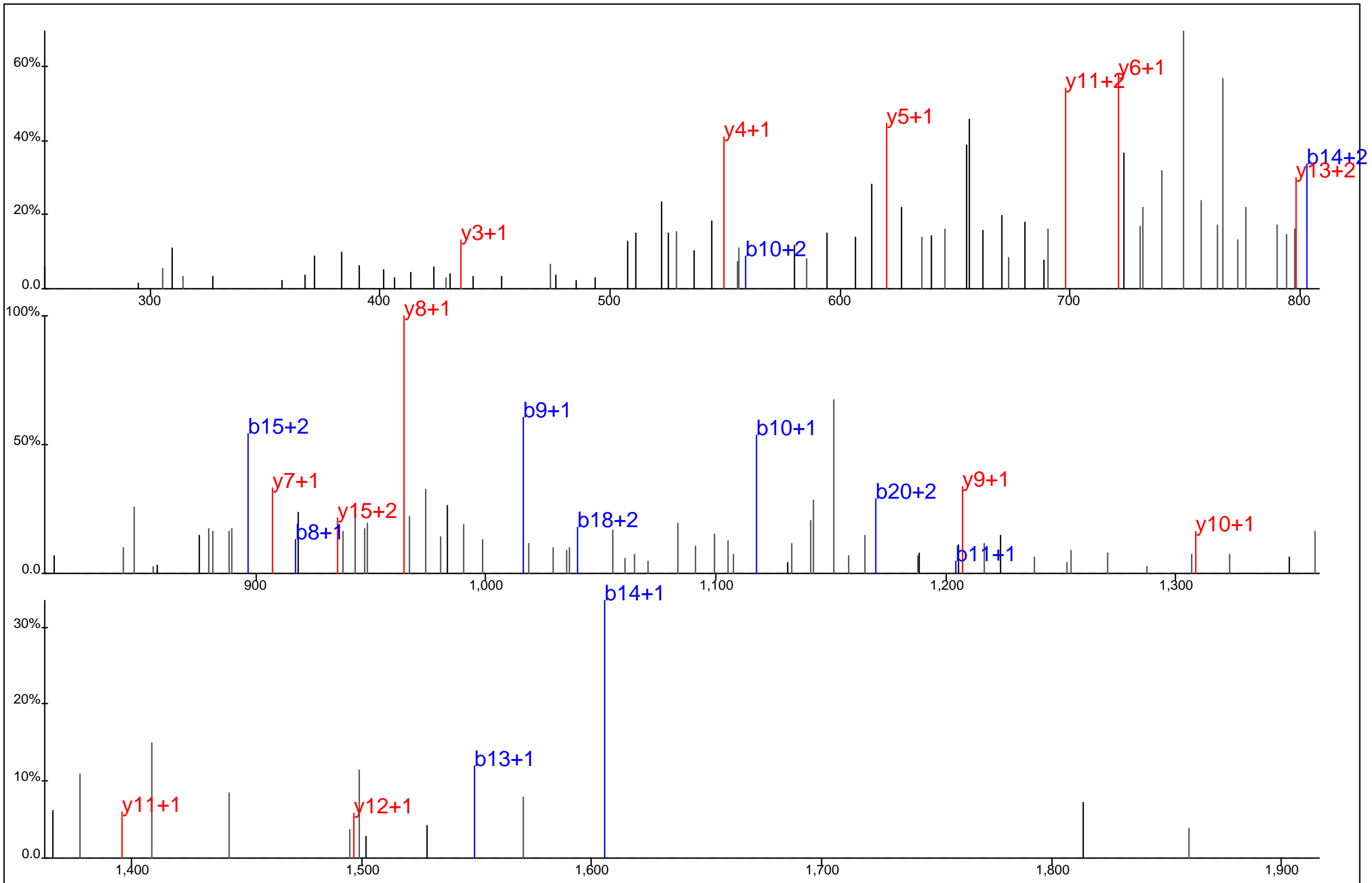
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7807+2
 Delta Mass: 3.582 ppm
 XCorr: 57.24



Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7803+2
 Delta Mass: 2.892 ppm
 XCorr: 61.29

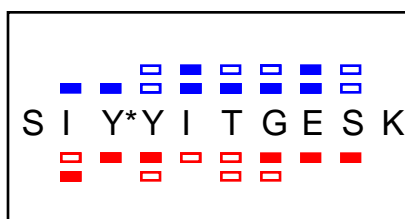
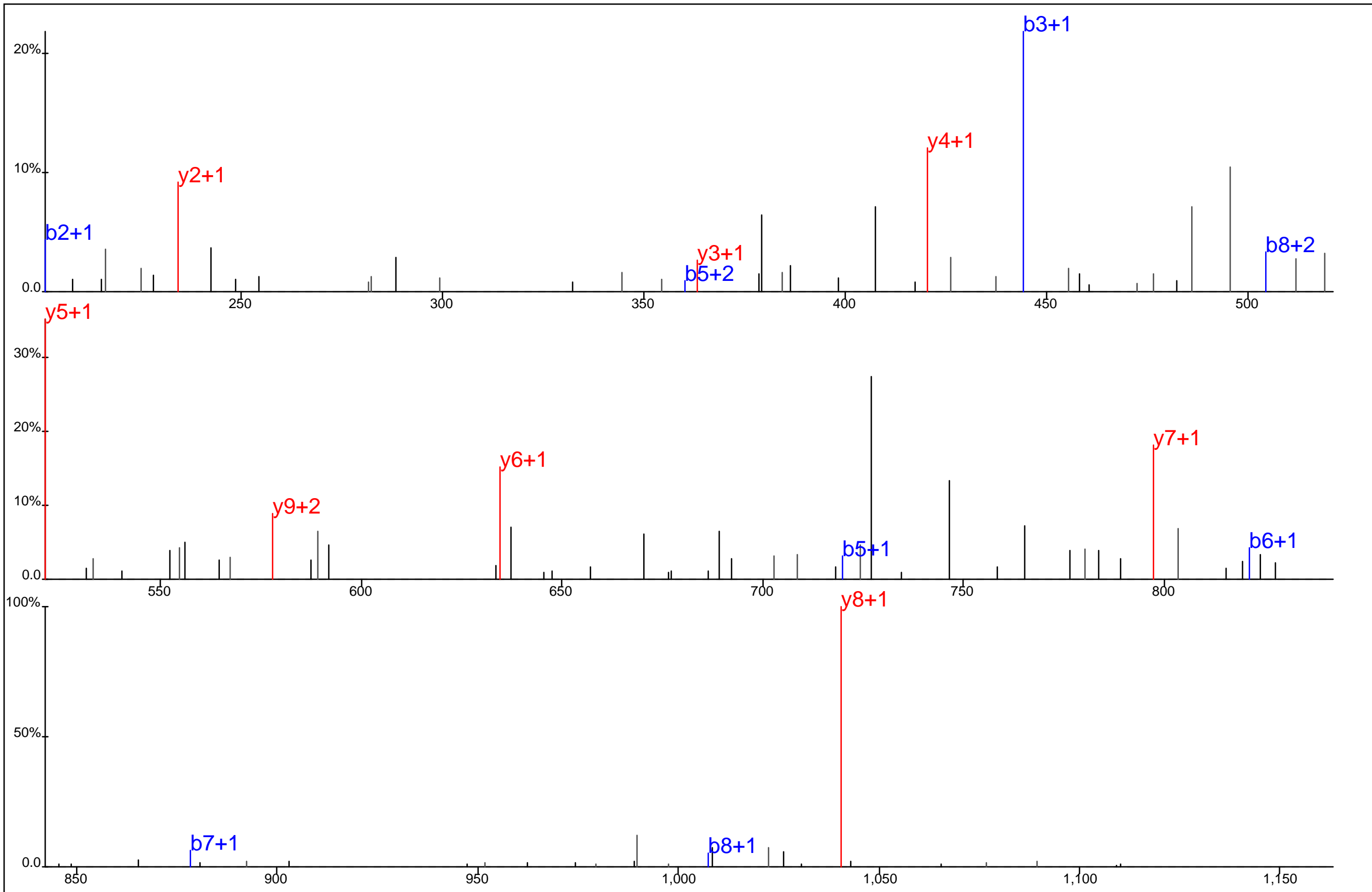


Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 843.3580+3
 Delta Mass: 2.380 ppm
 XCorr: 23.16

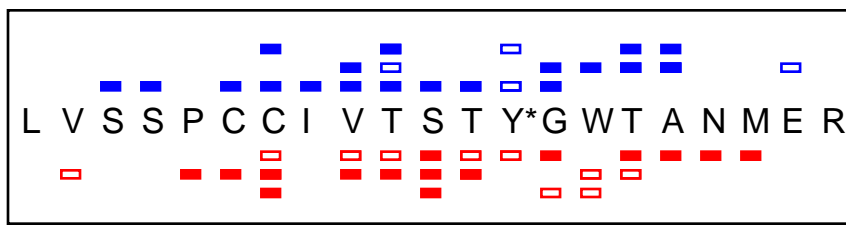
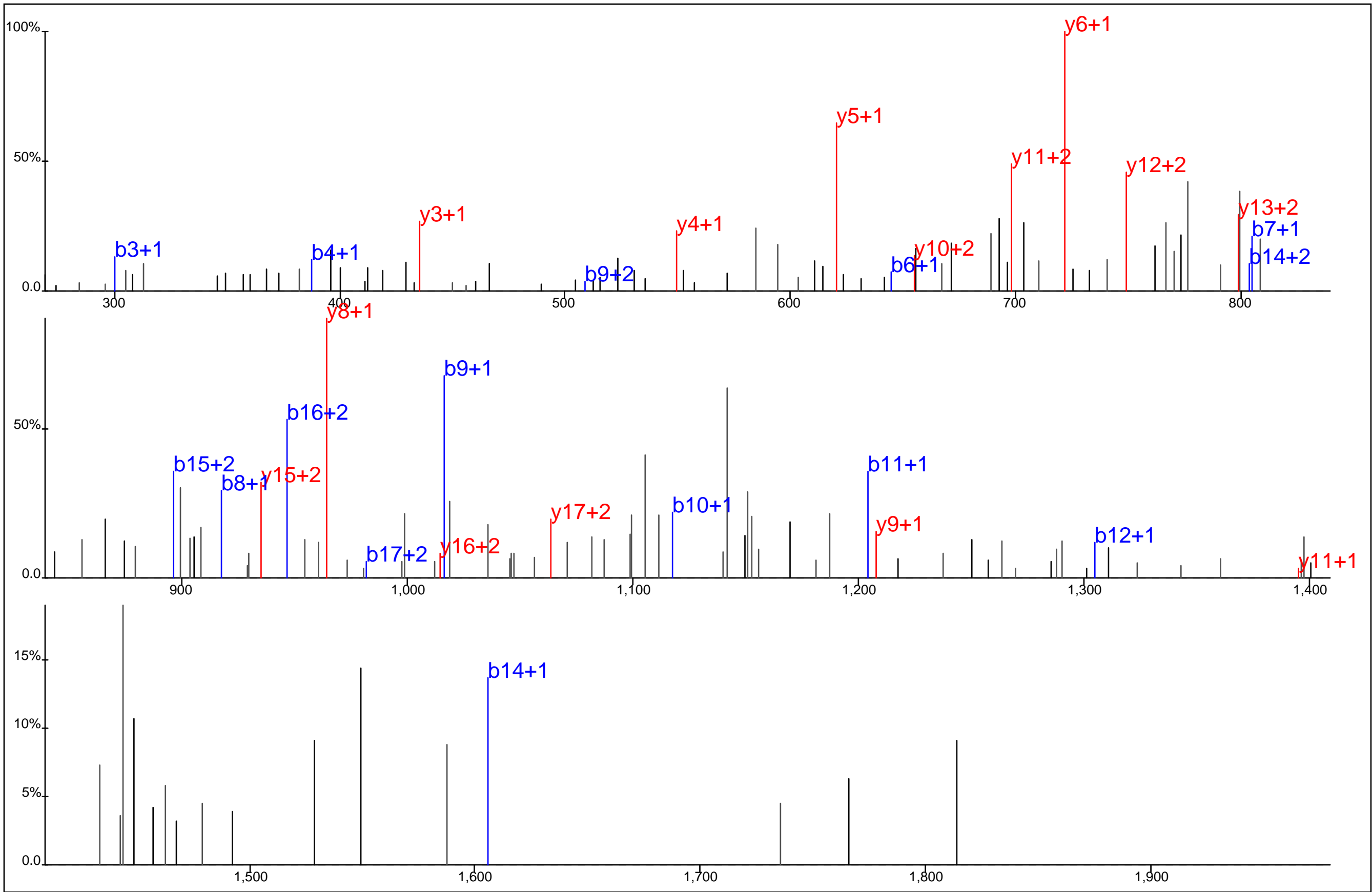


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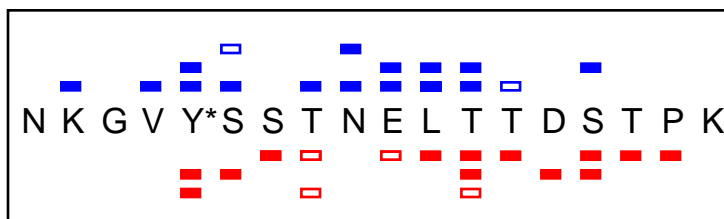
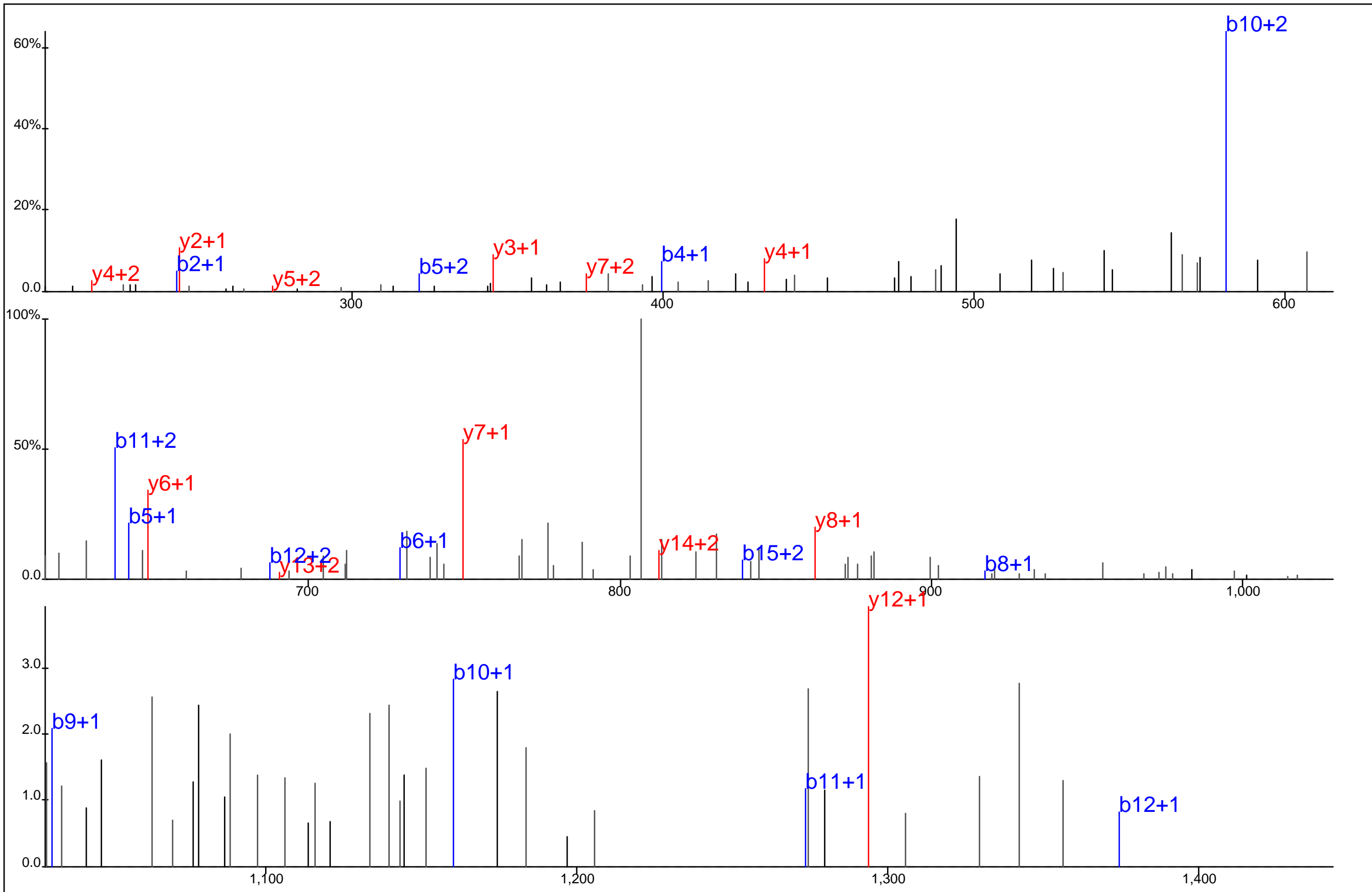
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 838.0257+3
 Delta Mass: 3.227 ppm
 XCorr: 37.01



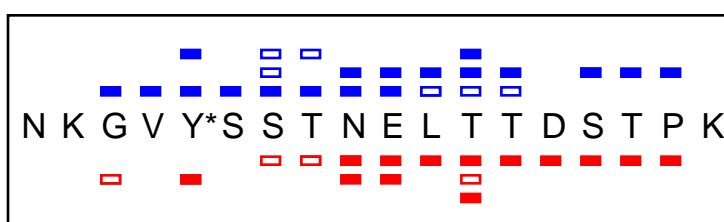
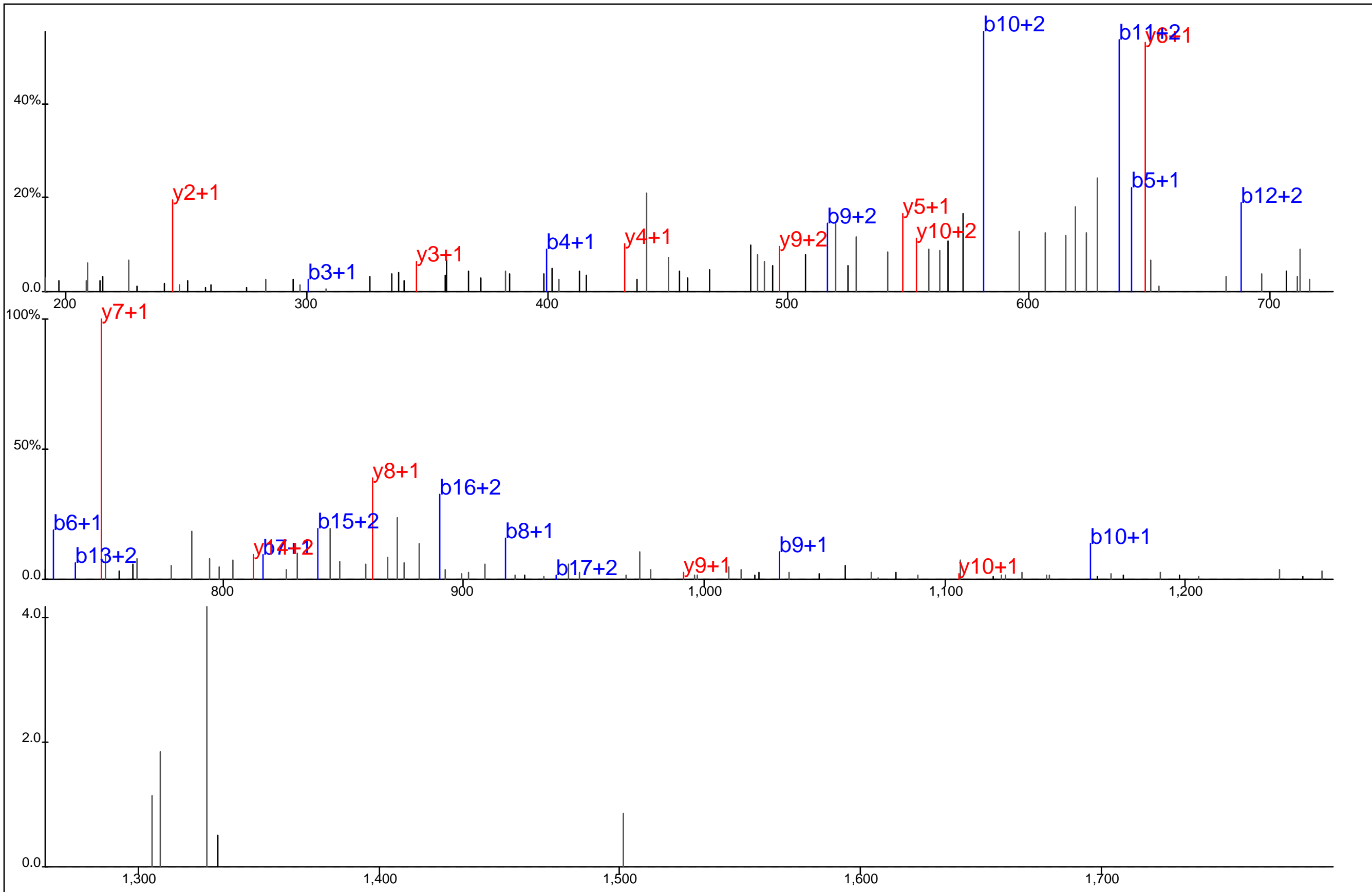
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 620.7801+2
 Delta Mass: 2.597 ppm
 XCorr: 50.58



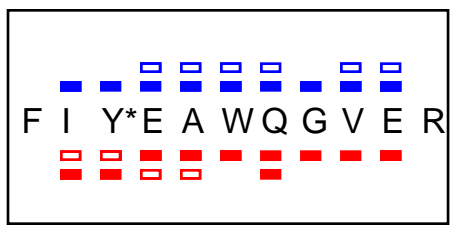
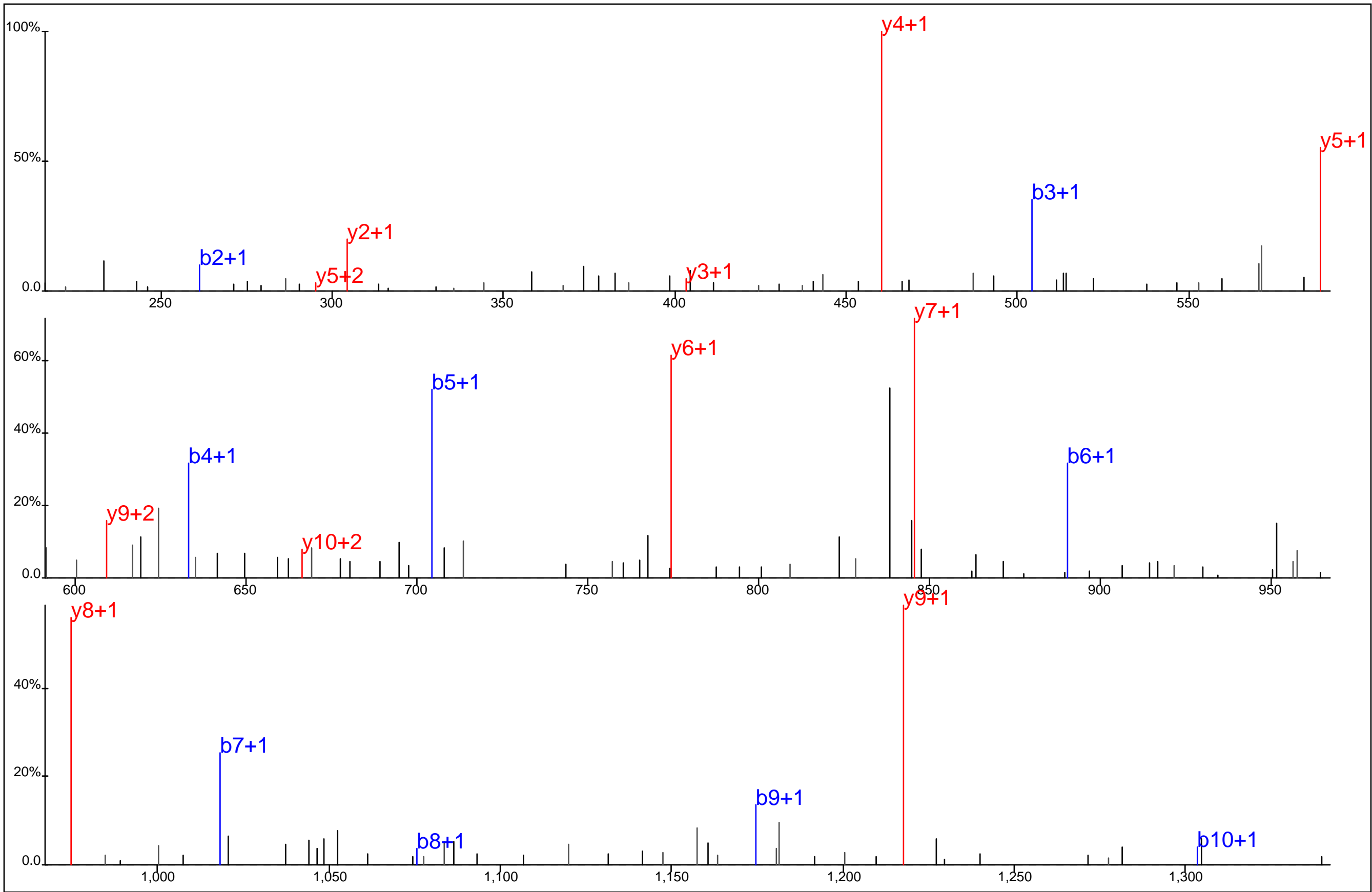
Protein Name: HSP90B
 gi Accession: 0
 Precursor Mass: 838.0256+3
 Delta Mass: 3.300 ppm
 XCorr: 35.54



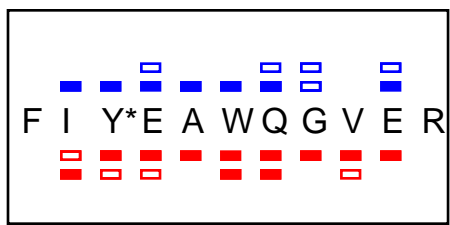
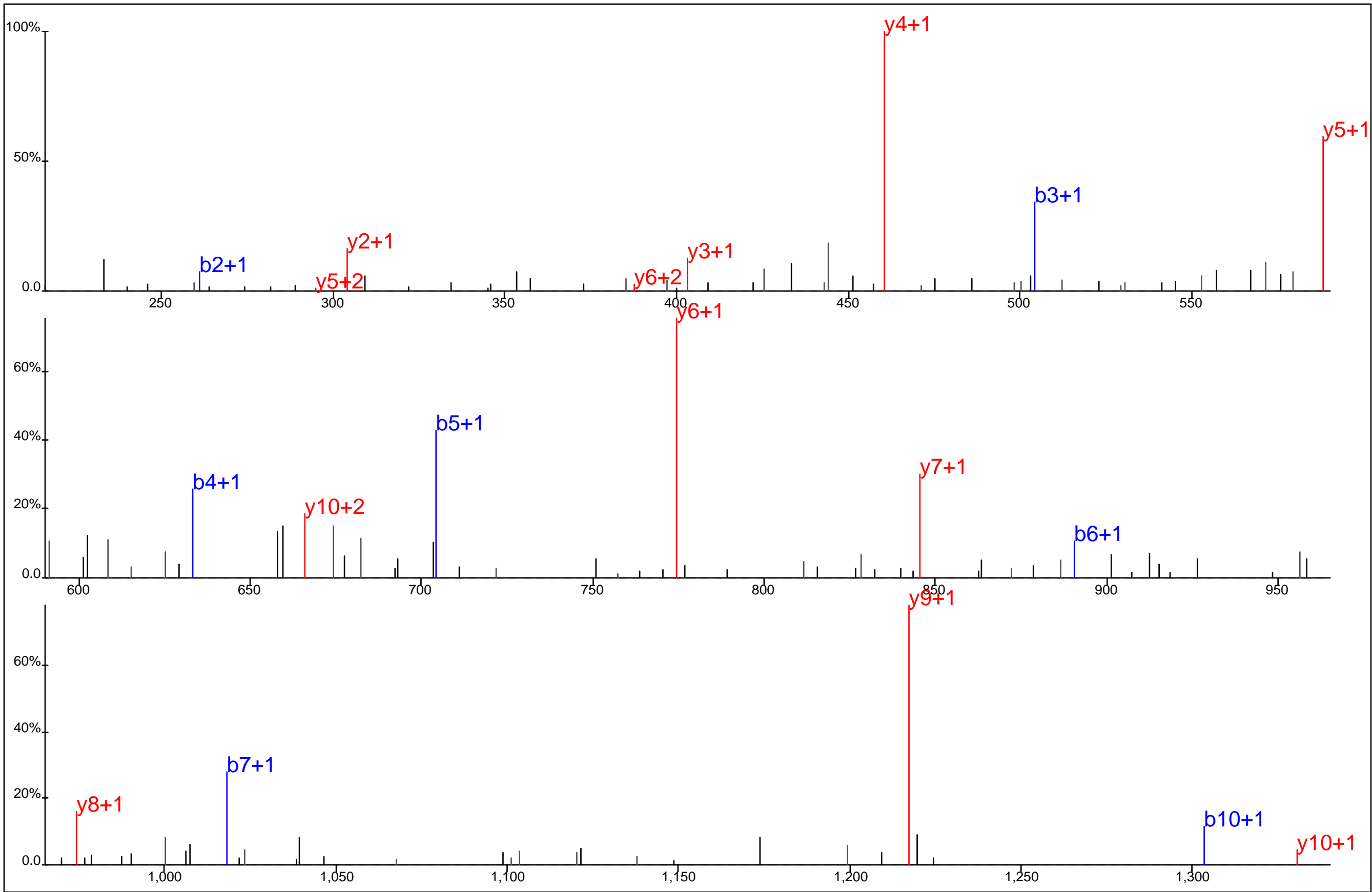
Protein Name: Hypothetical protein FLJ31821
 gi Accession: 0
 Precursor Mass: 674.6409+3
 Delta Mass: 0.953 ppm
 XCorr: 40.19



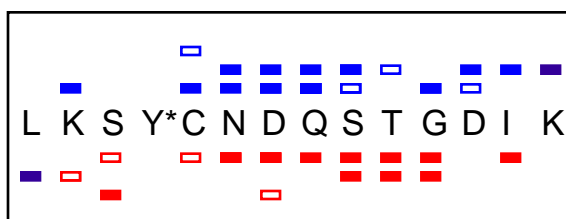
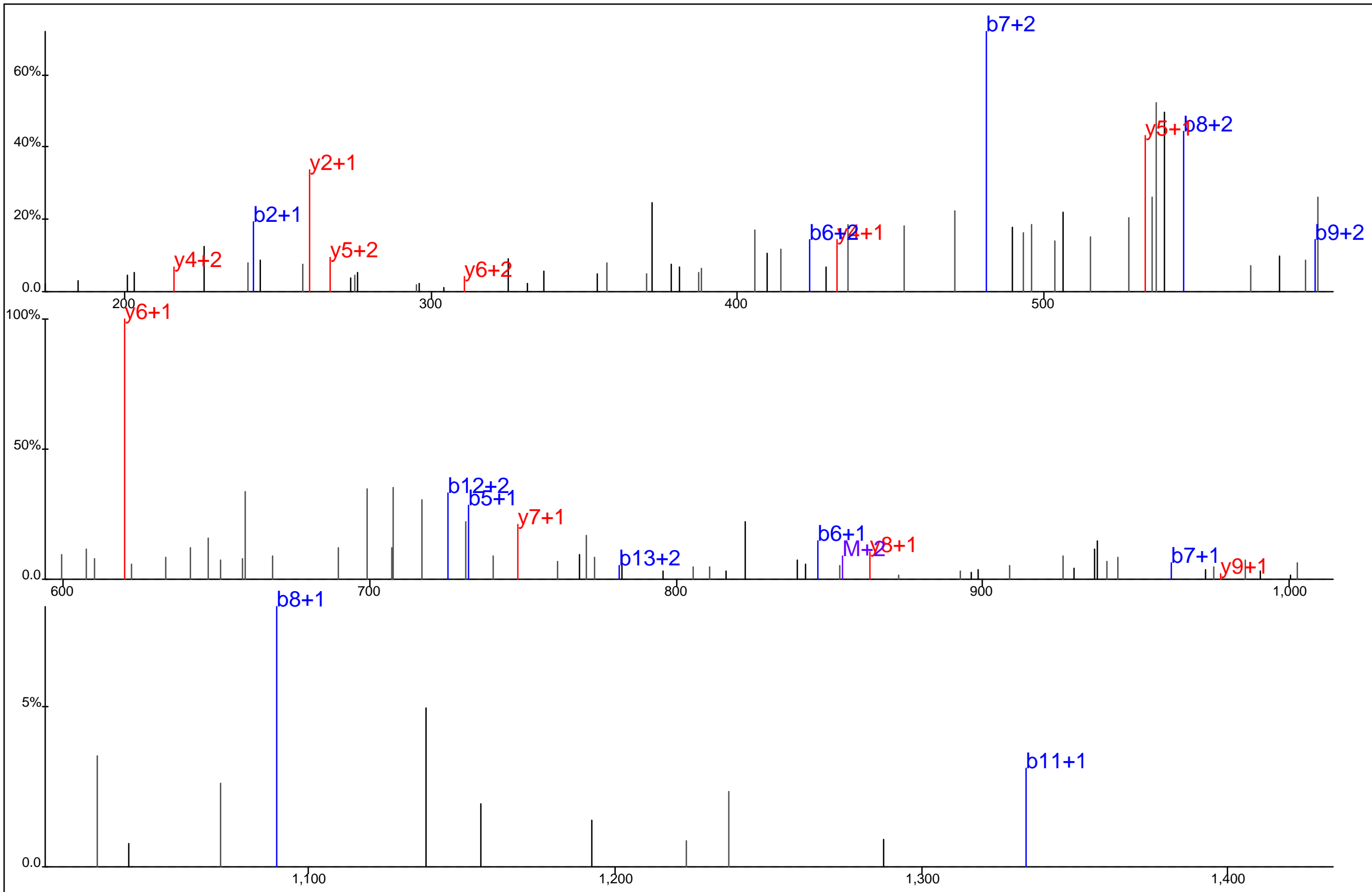
Protein Name: Hypothetical protein FLJ31821
 gi Accession: 0
 Precursor Mass: 674.6386+3
 Delta Mass: 2.488 ppm
 XCorr: 43.52



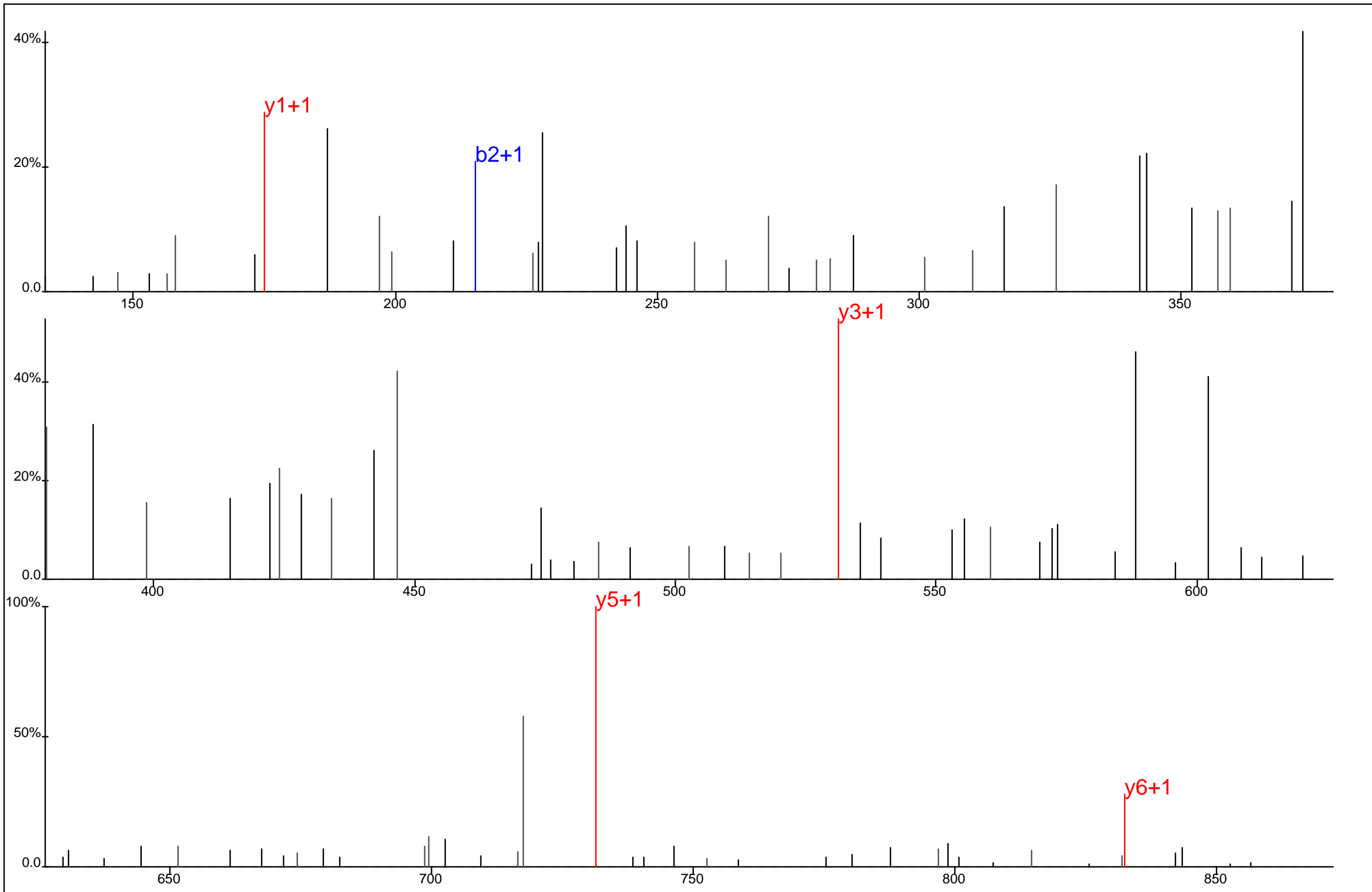
Protein Name: Hypothetical protein LOC348262
 gi Accession: 0
 Precursor Mass: 739.3323+2
 Delta Mass: 4.239 ppm
 XCorr: 59.79





Protein Name: Hypothetical protein LOC348262
 gi Accession: 0
 Precursor Mass: 739.3286+2
 Delta Mass: 0.882 ppm
 XCorr: 90.54



Protein Name: Hypoxanthine phosphoribosyltransferase 1
 gi Accession: 0
 Precursor Mass: 570.2475+3
 Delta Mass: 1.855 ppm
 XCorr: 24.44

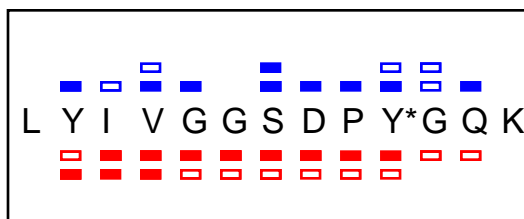
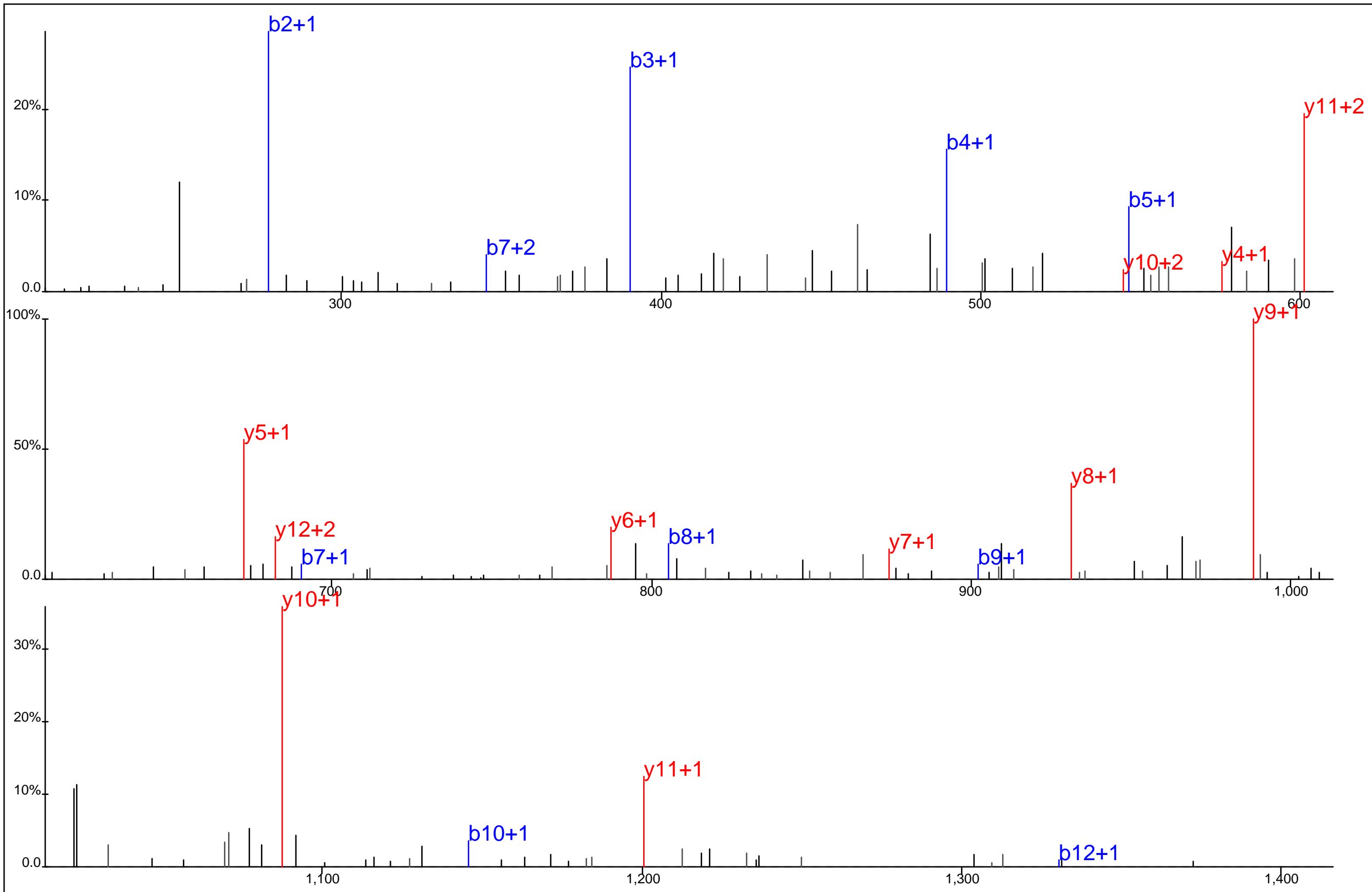




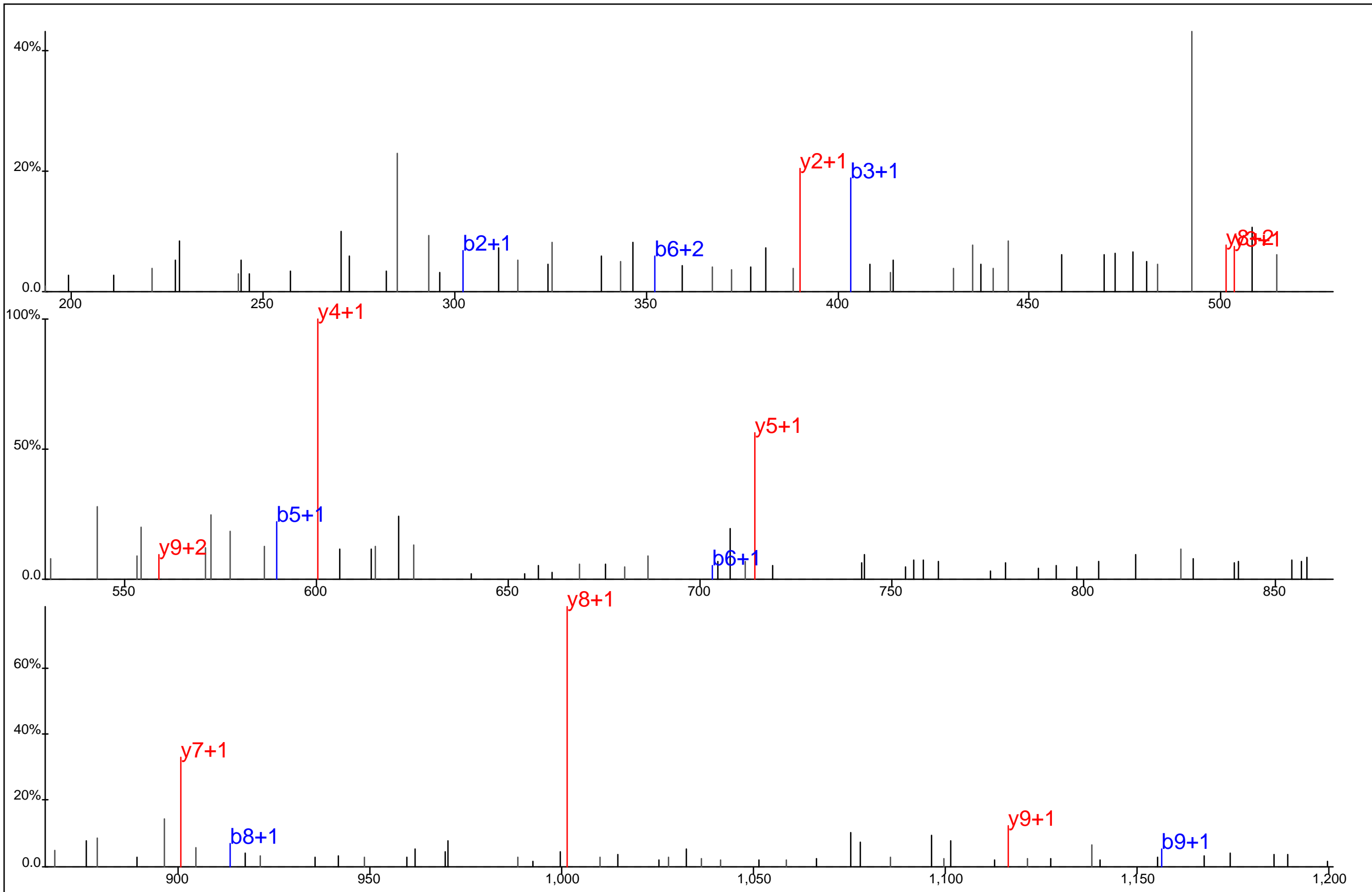


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Protein Name: Hypoxia inducible factor 1 alpha subunit
 gi Accession: 0
 Precursor Mass: 473.2461+2
 Delta Mass: 4.685 ppm
 XCorr: 20.27

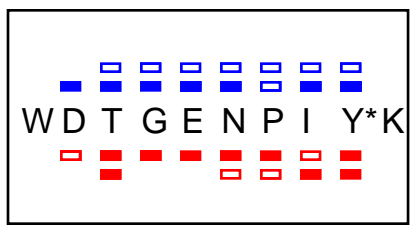
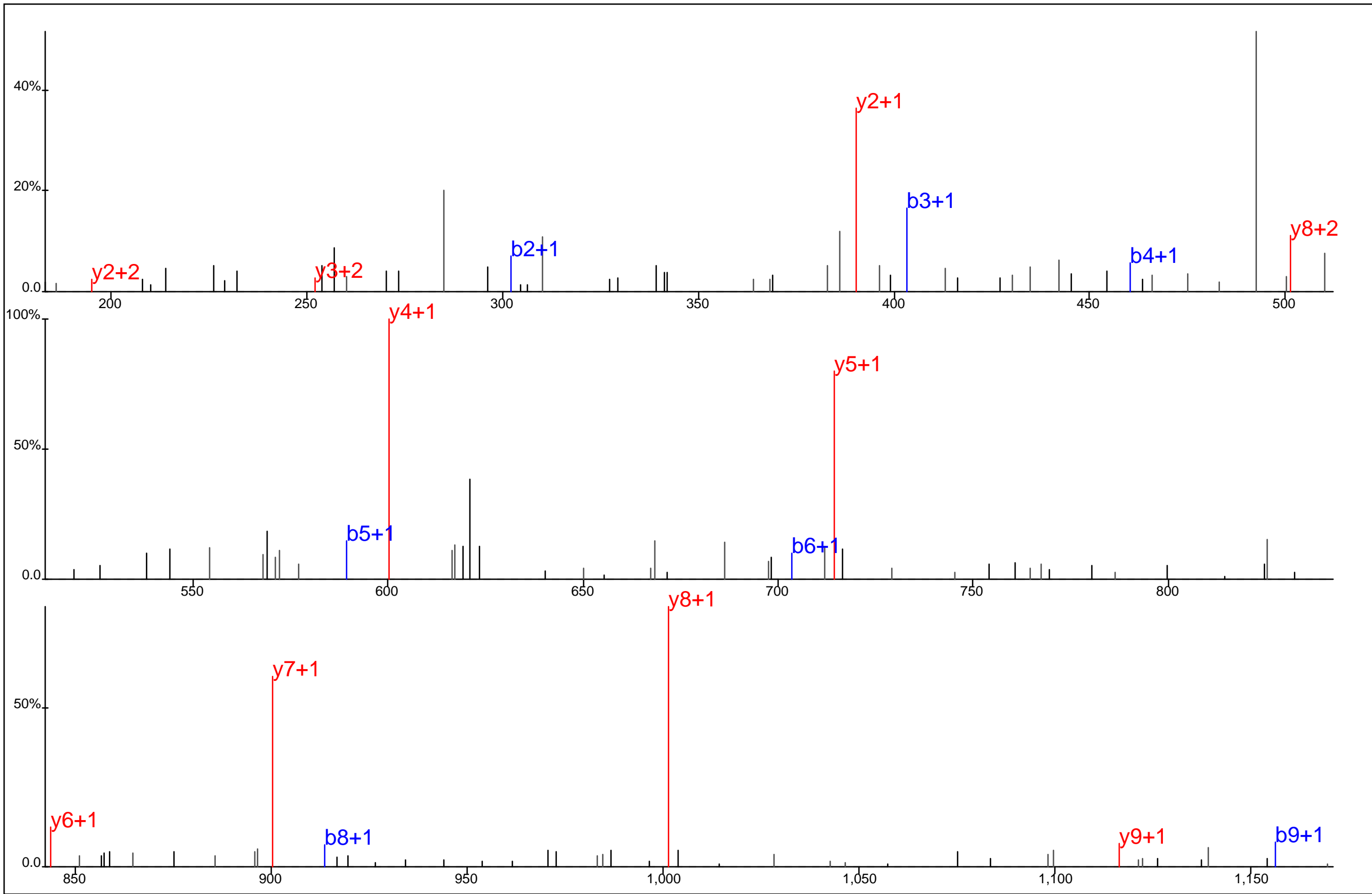


Protein Name: Influenza virus NS1A binding protein
 gi Accession: 0
 Precursor Mass: 738.8419+2
 Delta Mass: 0.401 ppm
 XCorr: 47.24

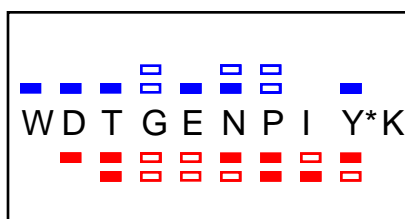
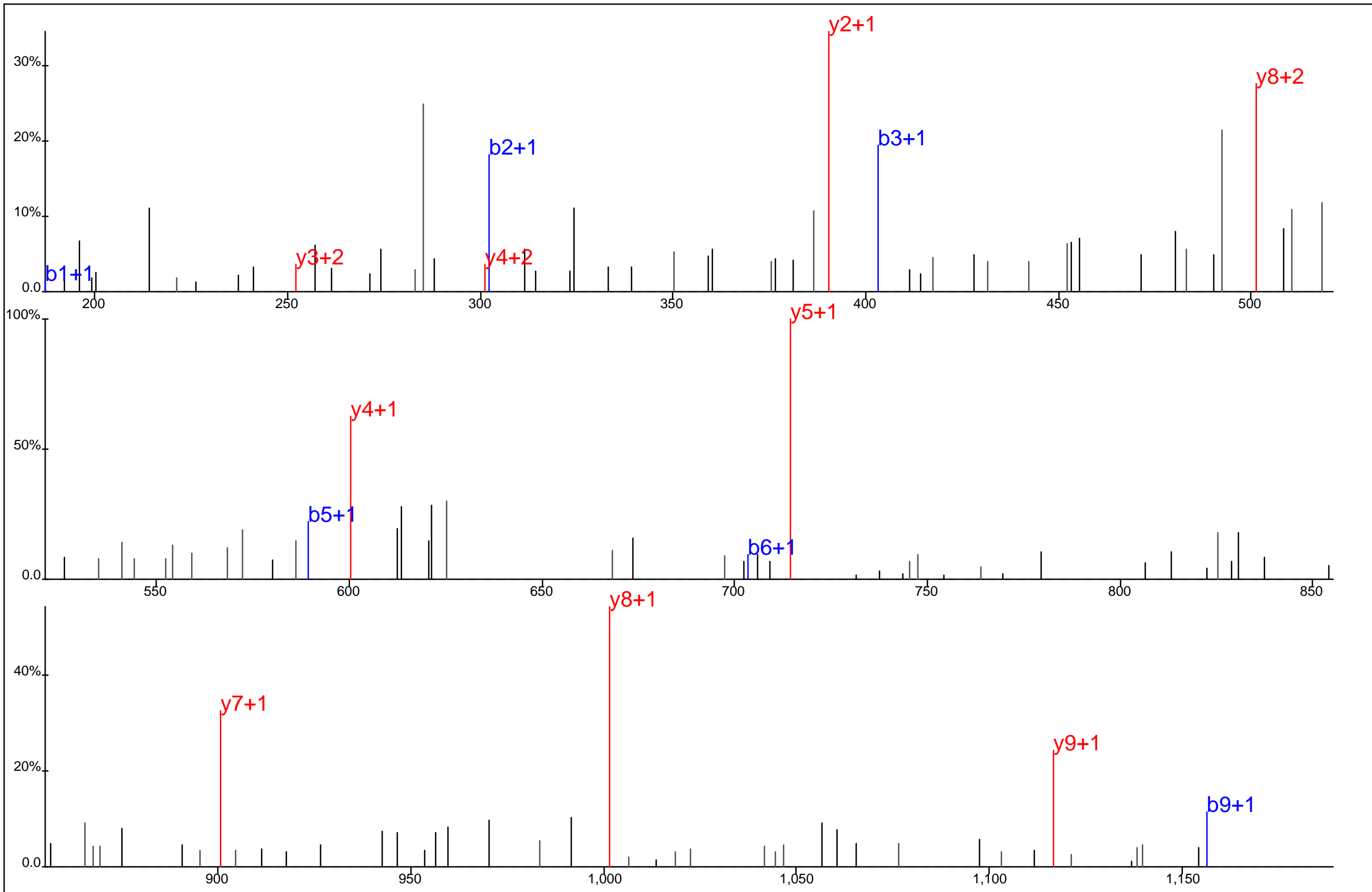


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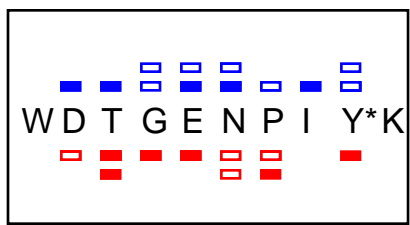
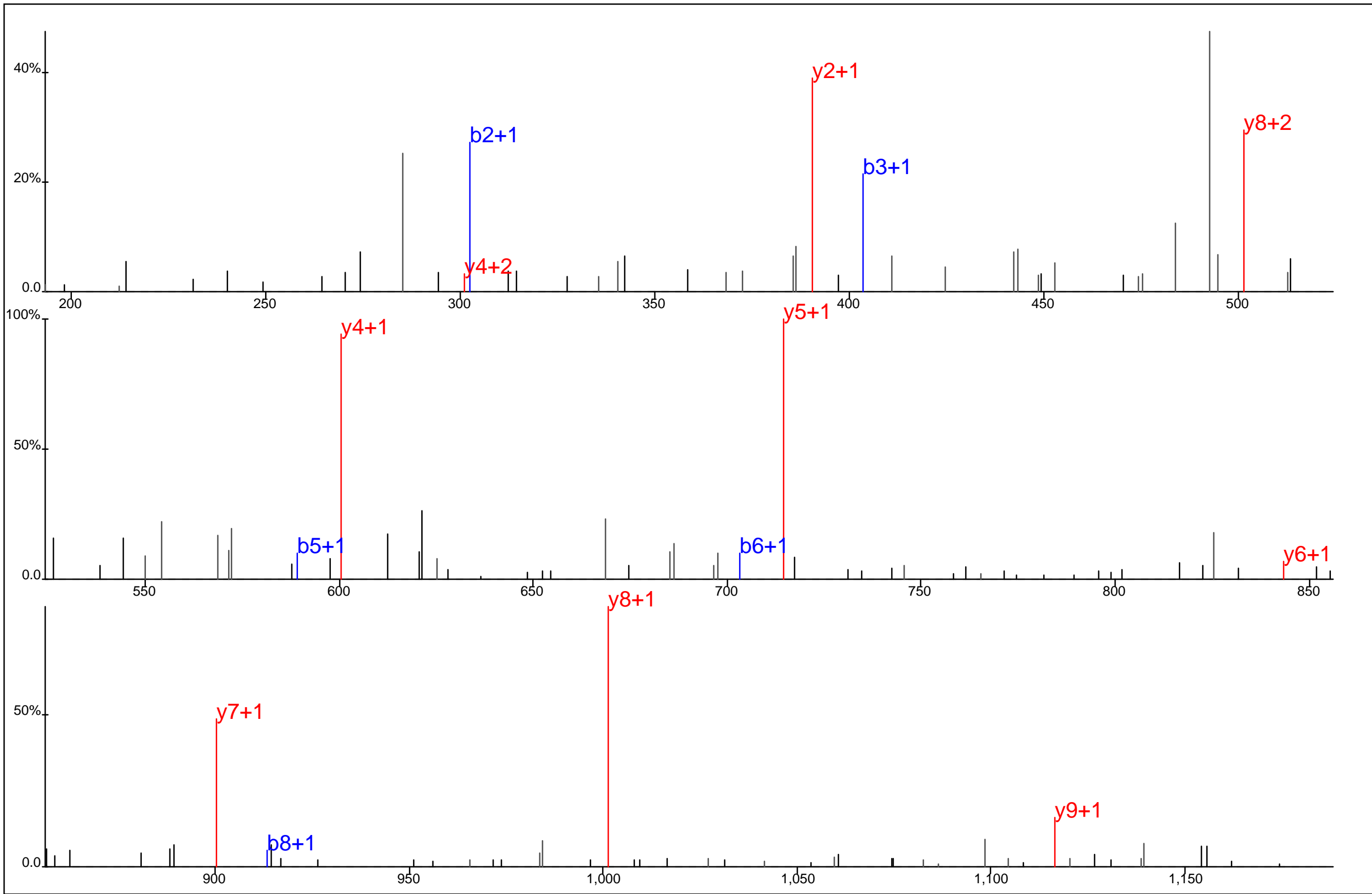
Protein Name: Integrin beta 1
 gi Accession: 0
 Precursor Mass: 651.7766+2
 Delta Mass: 4.324 ppm
 XCorr: 45.39



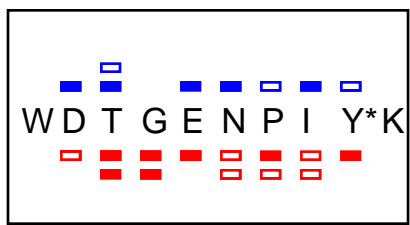
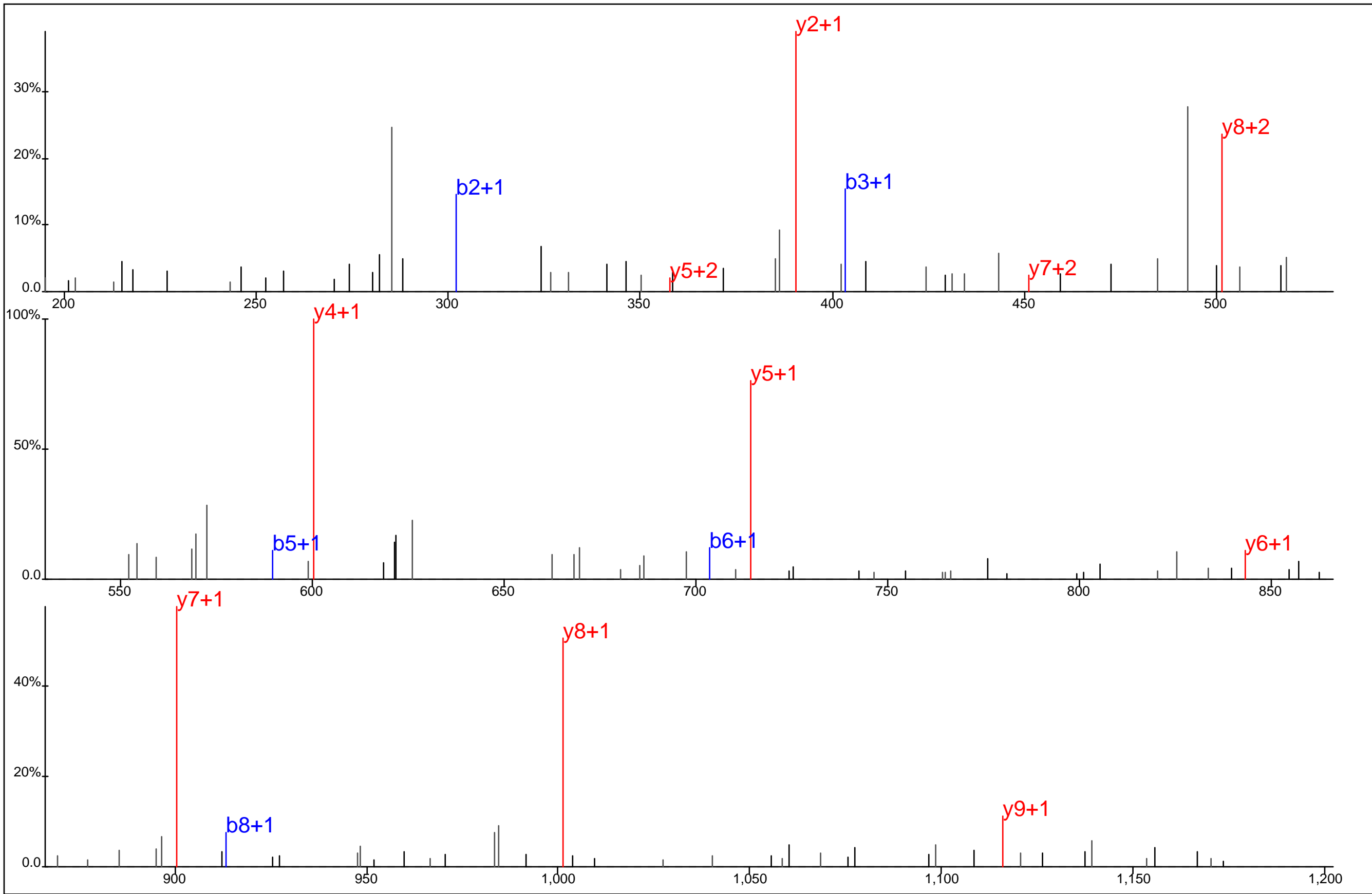
Protein Name: Integrin beta 1
 gi Accession: 0
 Precursor Mass: 651.7731+2
 Delta Mass: 1.018 ppm
 XCorr: 50.23



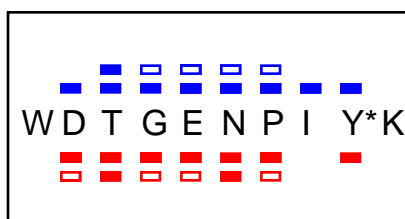
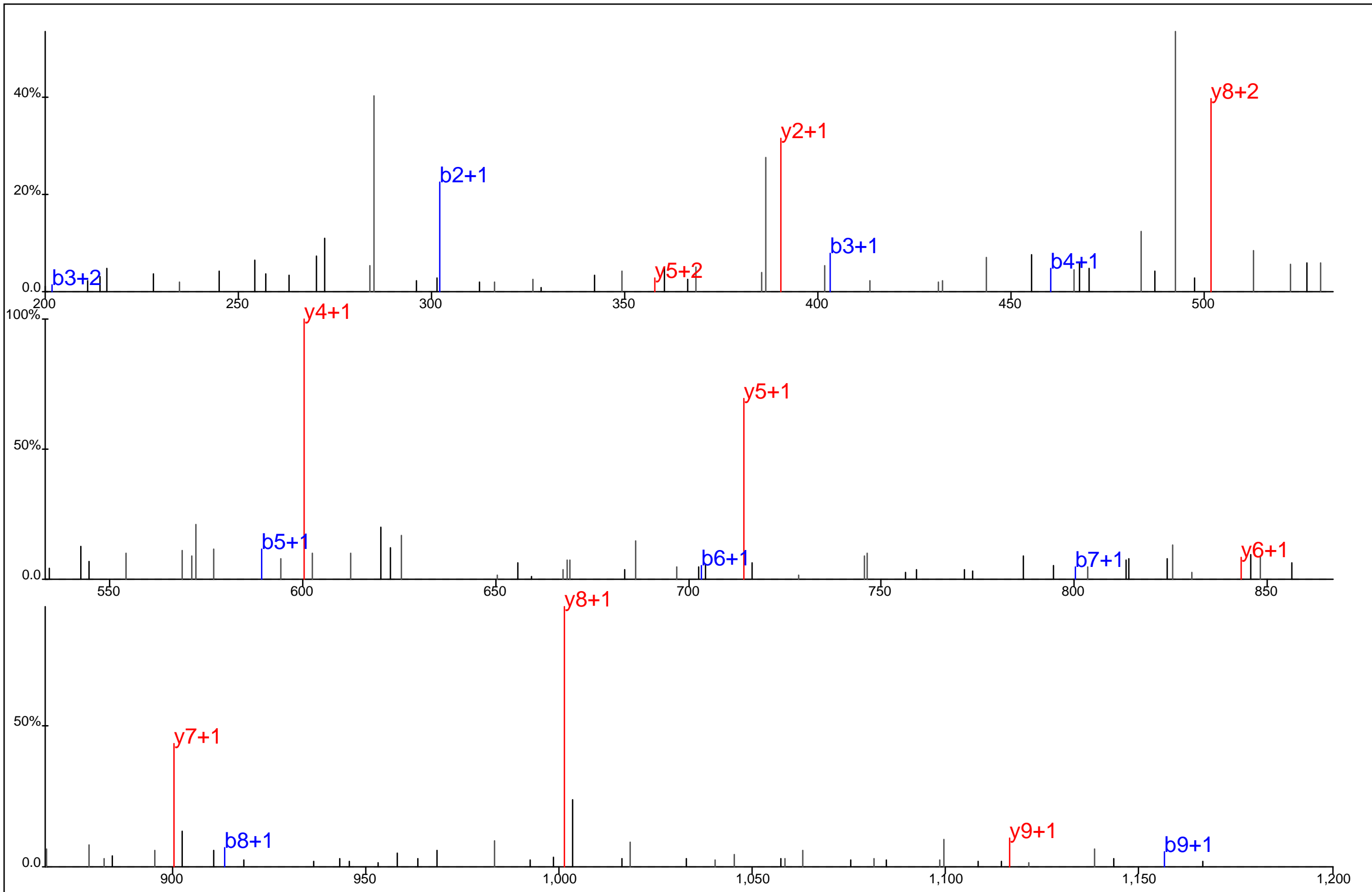
Protein Name: Integrin beta 1
 gi Accession: 0
 Precursor Mass: 651.7731+2
 Delta Mass: 1.018 ppm
 XCorr: 41.93



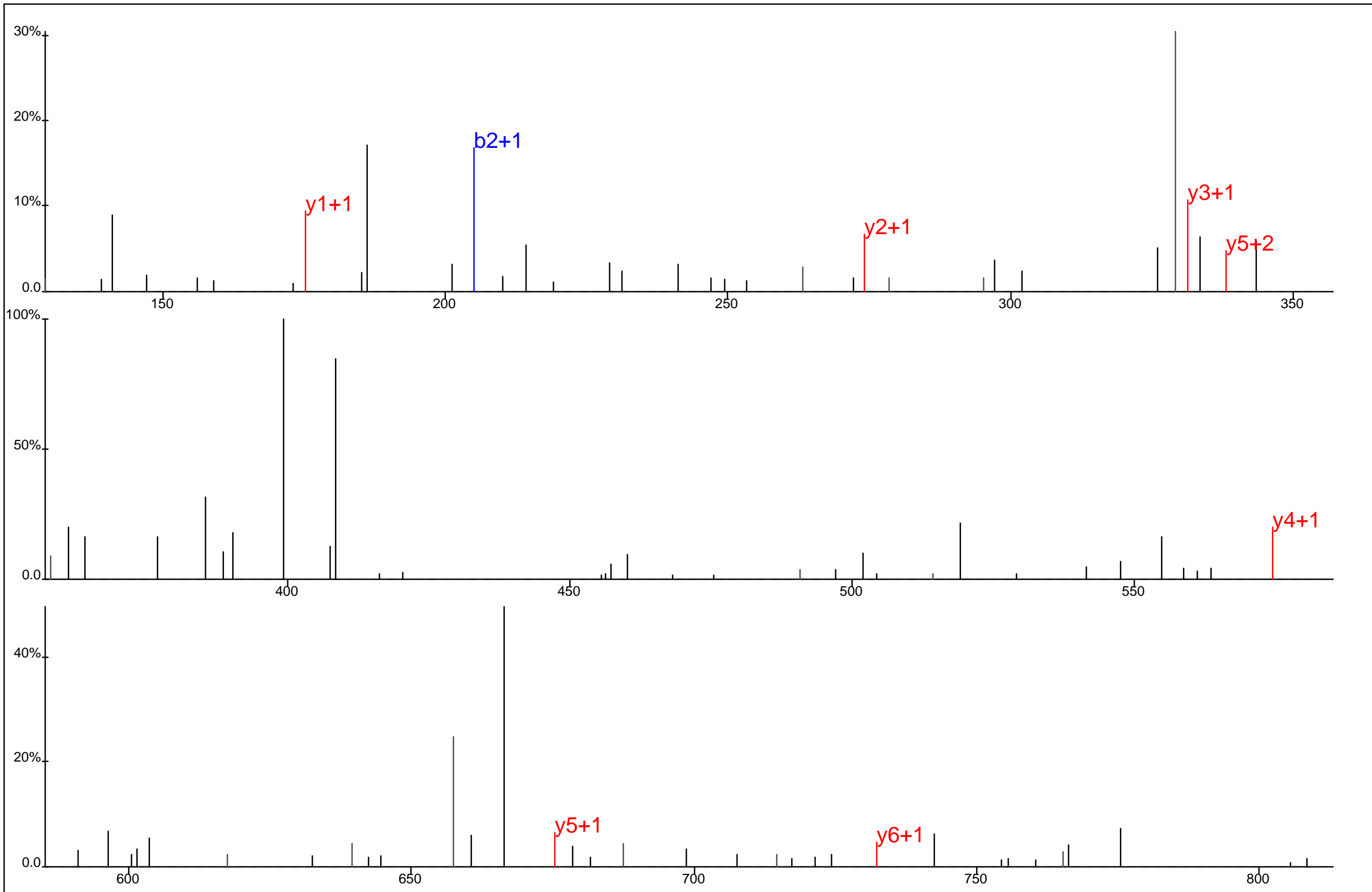
Protein Name: Integrin beta 1
 gi Accession: 0
 Precursor Mass: 651.7770+2
 Delta Mass: 5.075 ppm
 XCorr: 50.06



Protein Name: Integrin beta 1
 gi Accession: 0
 Precursor Mass: 651.7741+2
 Delta Mass: 0.576 ppm
 XCorr: 57.86

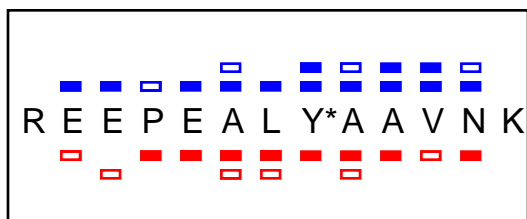
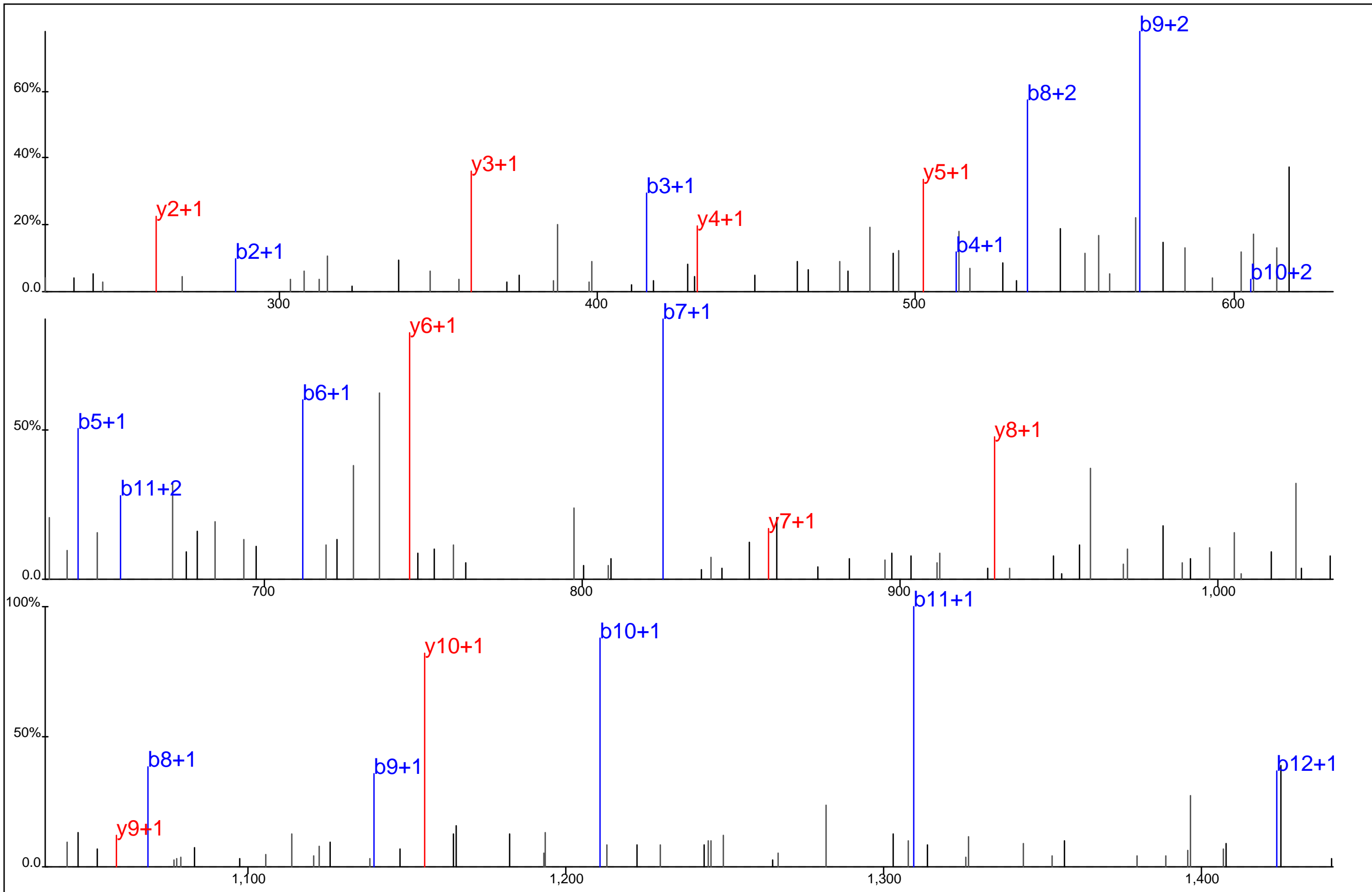


Protein Name: Integrin beta 1
 gi Accession: 0
 Precursor Mass: 651.7745+2
 Delta Mass: 1.231 ppm
 XCorr: 46.31

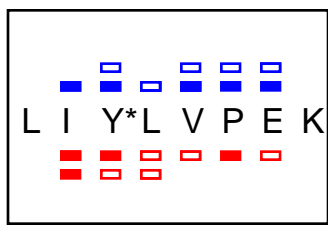
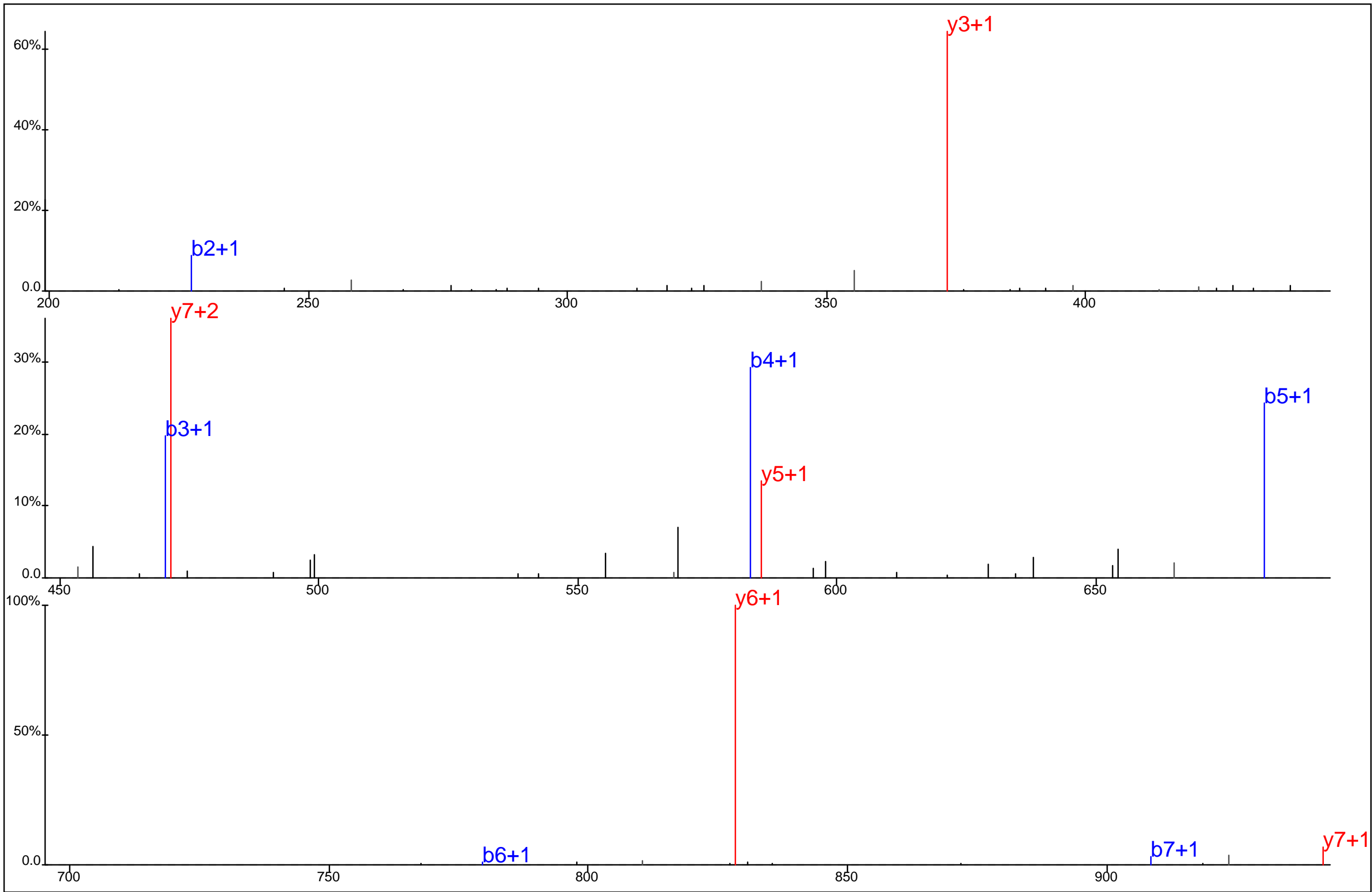


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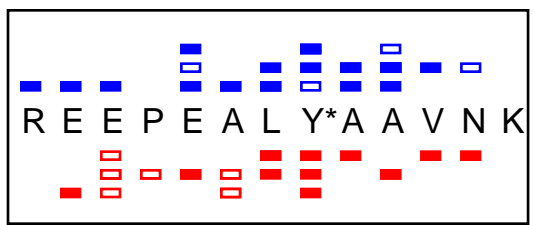
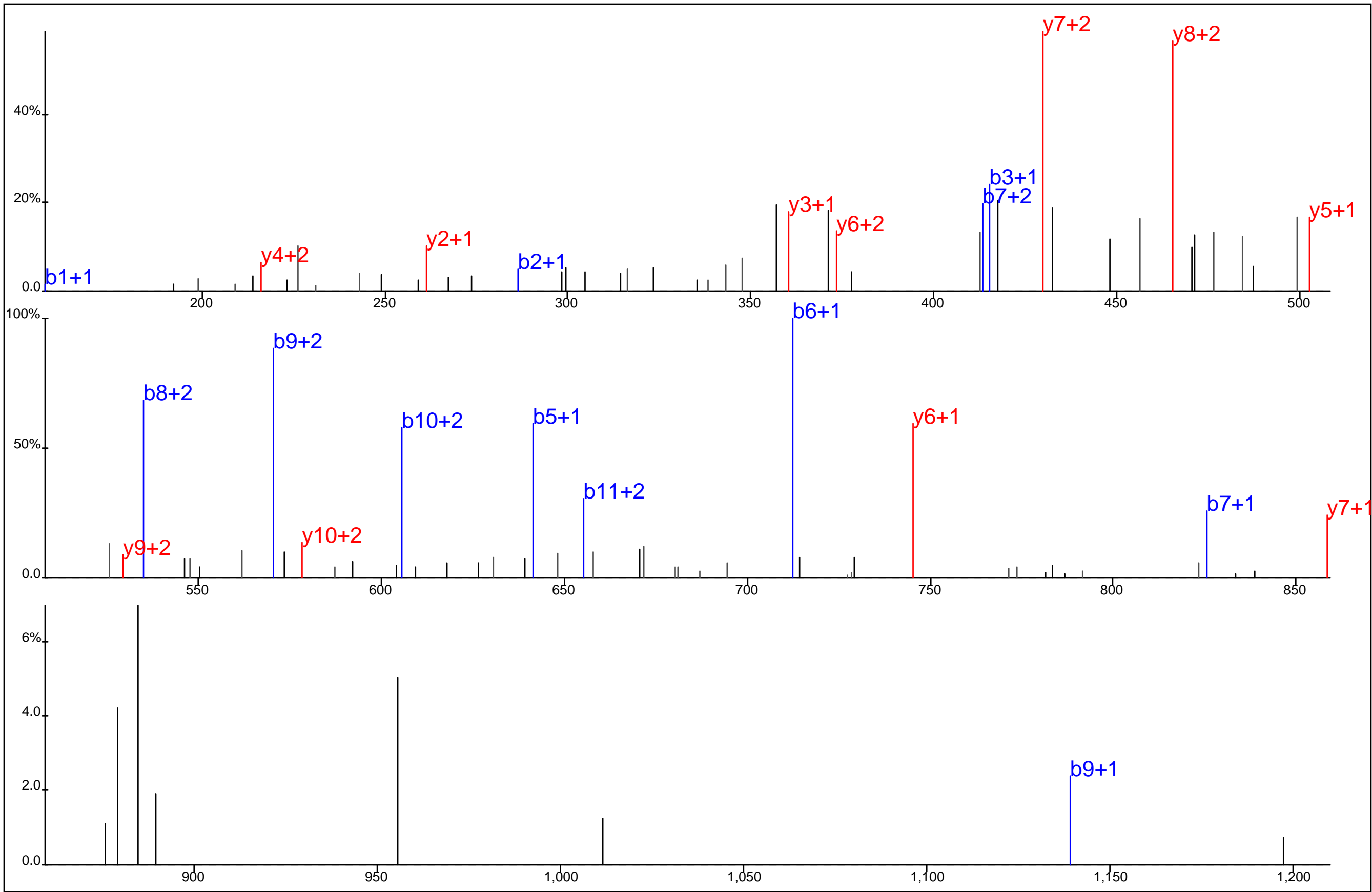
Protein Name: Intercellular adhesion molecule 2
gi Accession: 0
Precursor Mass: 440.1751+2
Delta Mass: 0.100 ppm
XCorr: 25.98



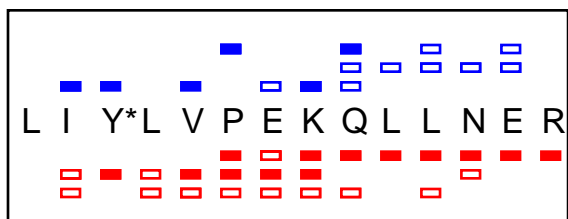
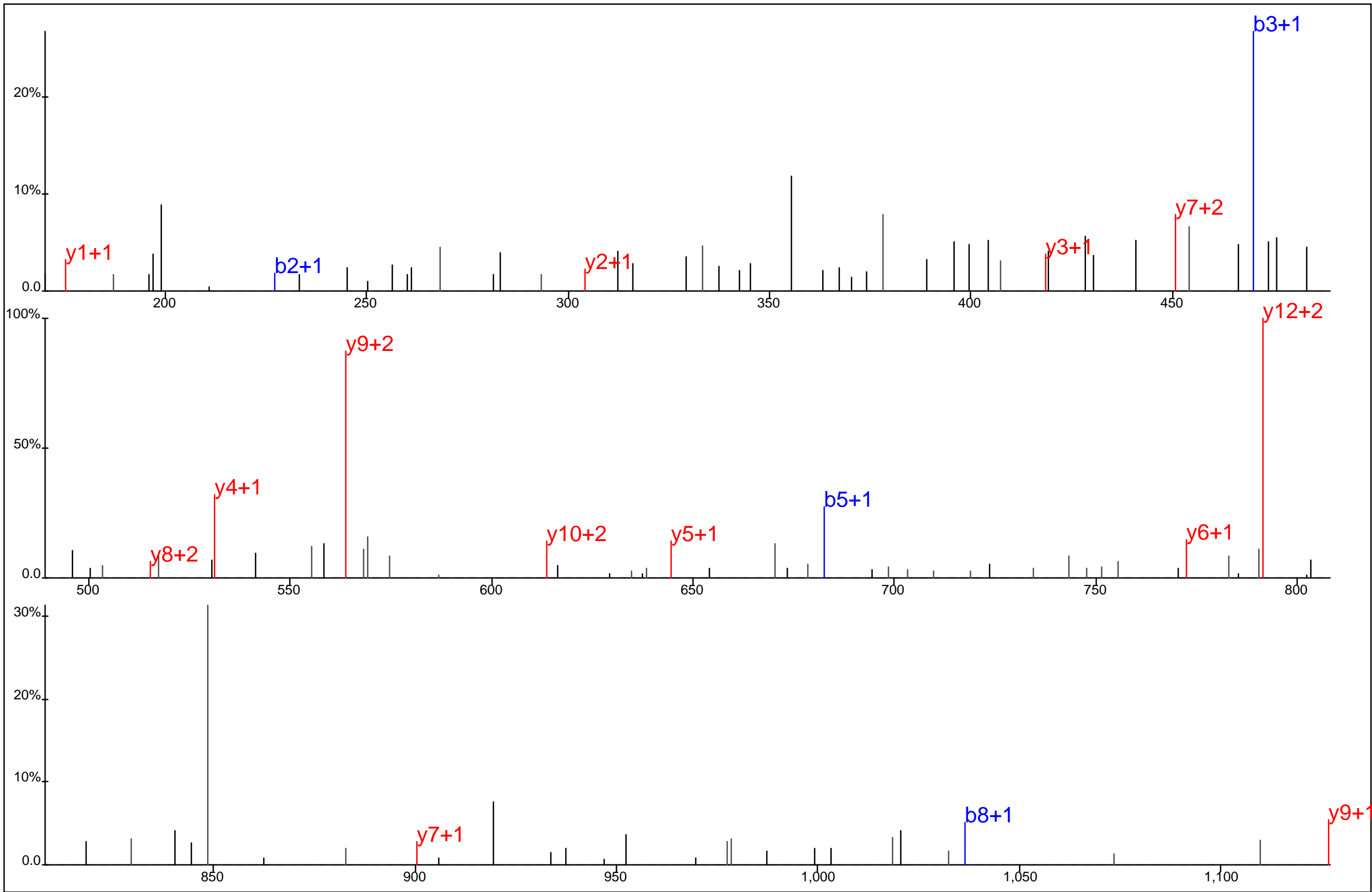
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 785.3669+2
 Delta Mass: 2.748 ppm
 XCorr: 64.01



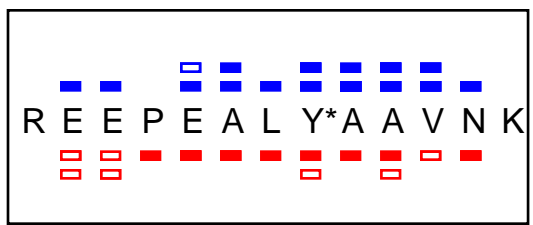
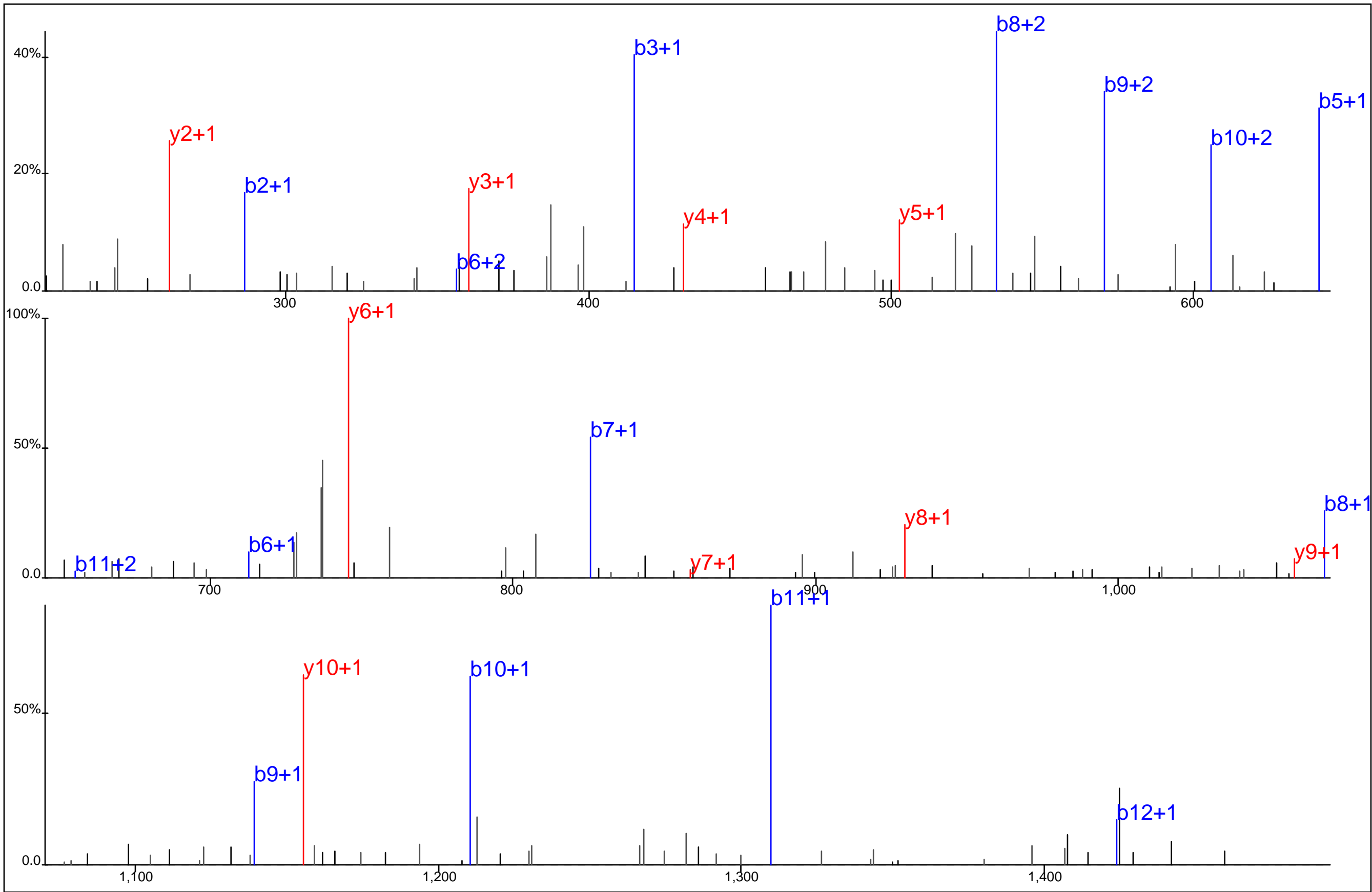
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7839+2
 Delta Mass: 1.974 ppm
 XCorr: 41.24



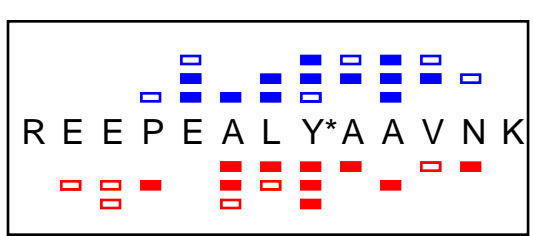
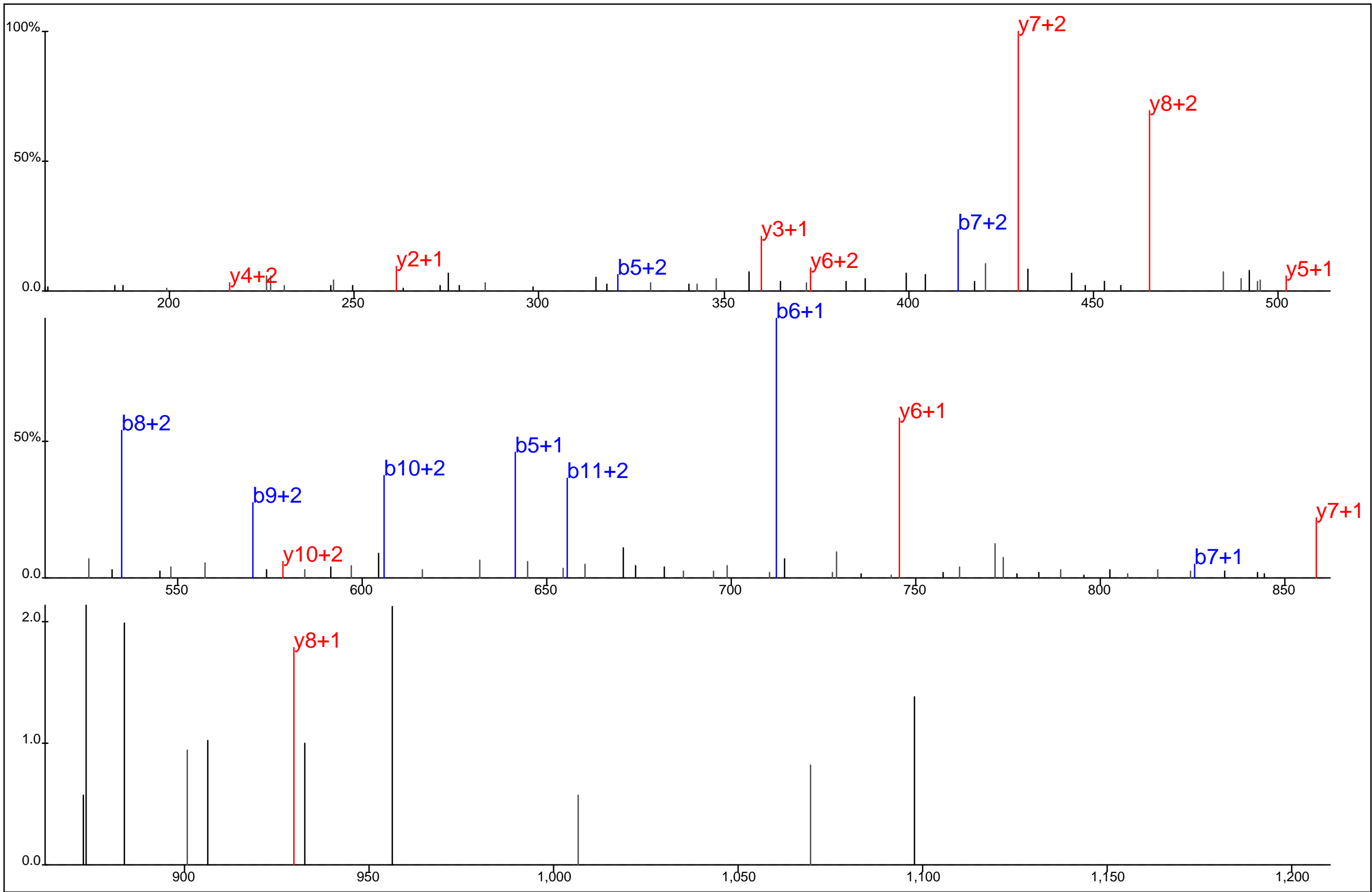
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9154+3
 Delta Mass: 0.549 ppm
 XCorr: 44.9



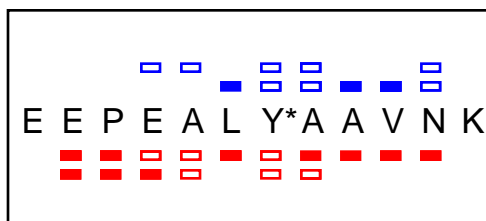
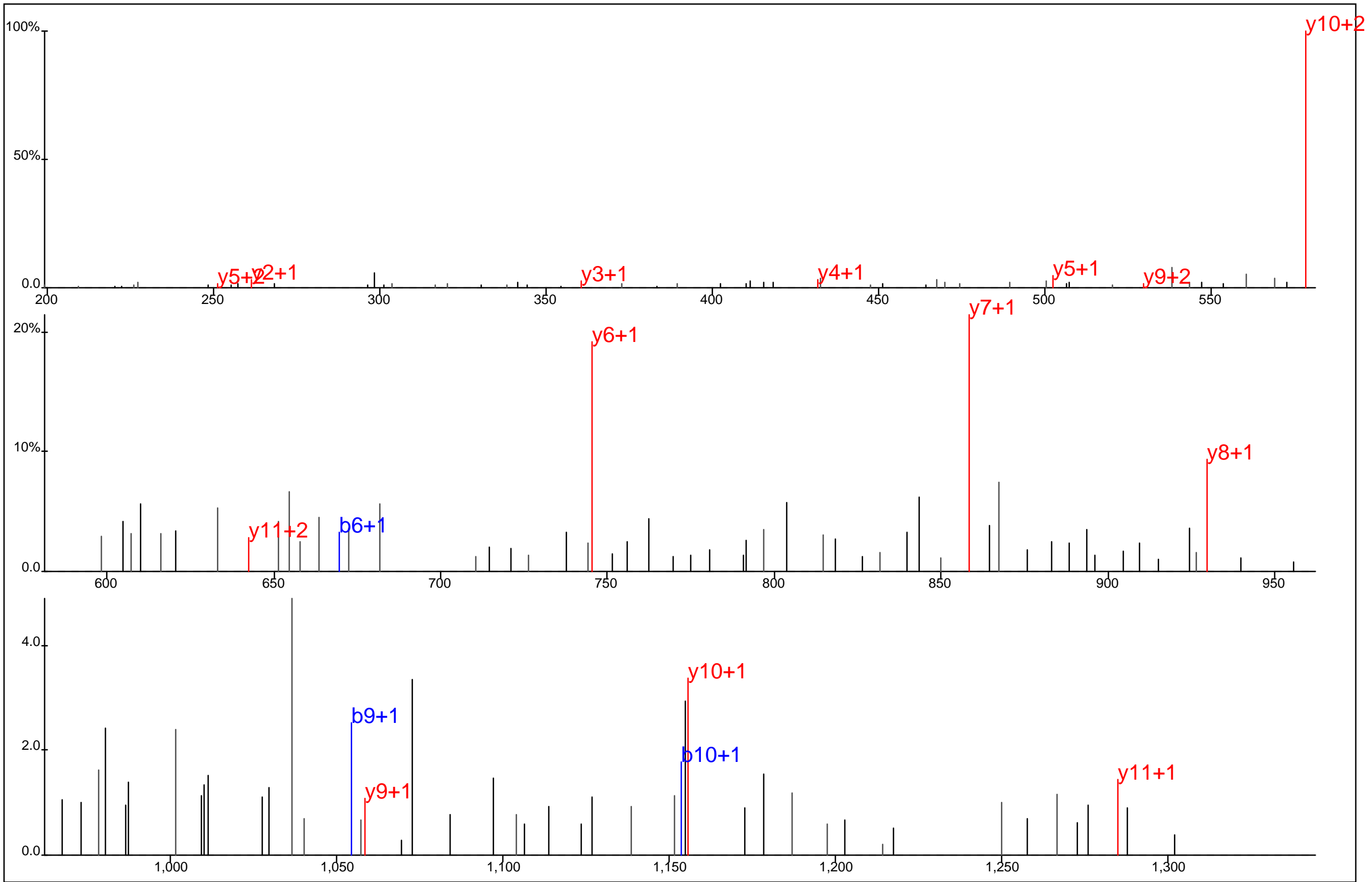
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 603.3295+3
 Delta Mass: 1.184 ppm
 XCorr: 23.64



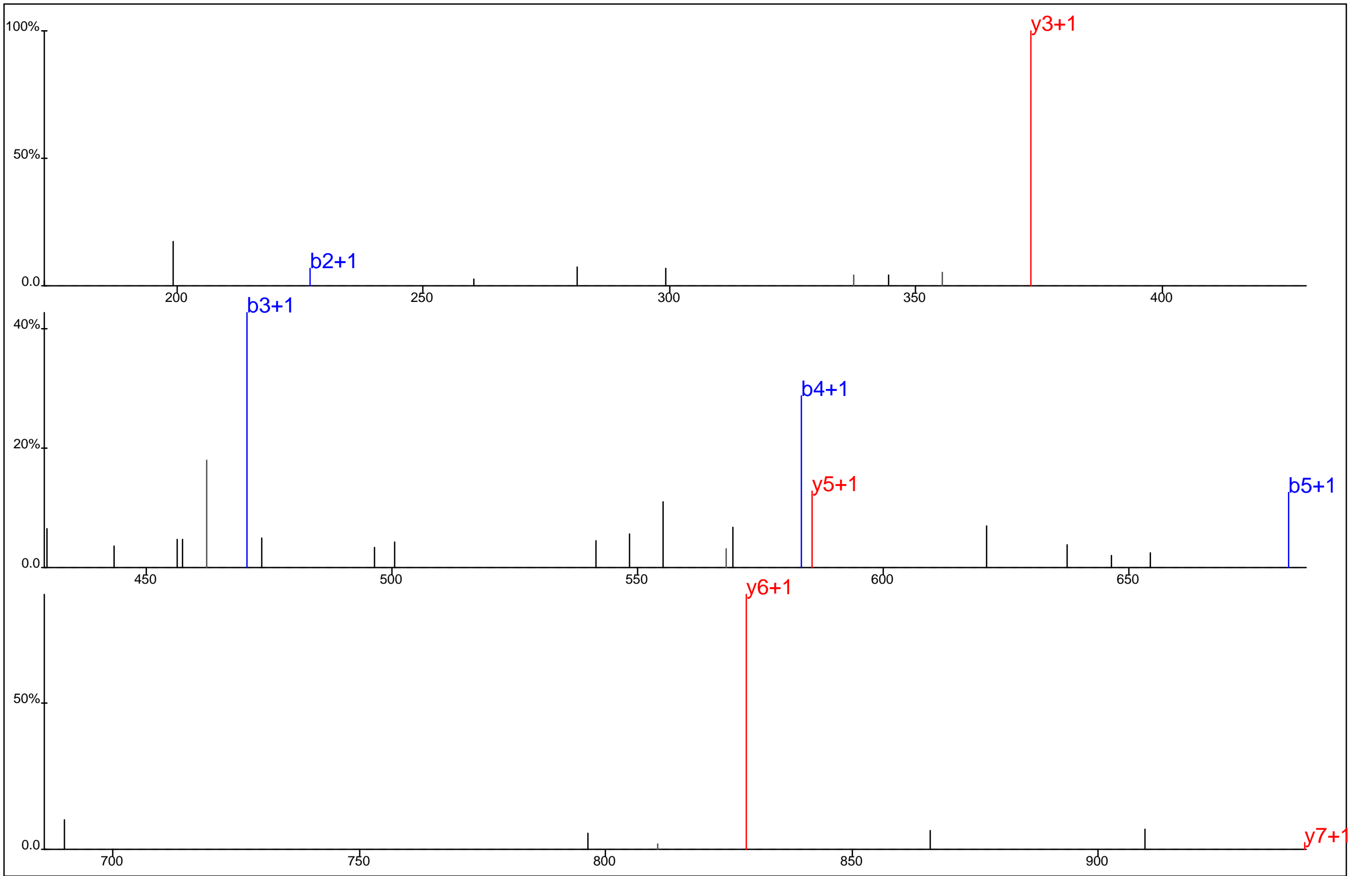
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 785.3681+2
 Delta Mass: 1.193 ppm
 XCorr: 82.02



Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9149+3
 Delta Mass: 0.384 ppm
 XCorr: 51.54

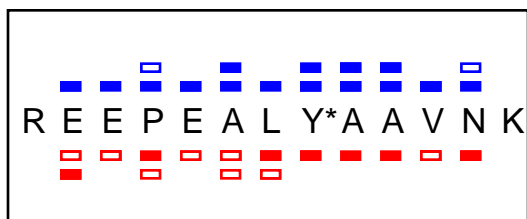
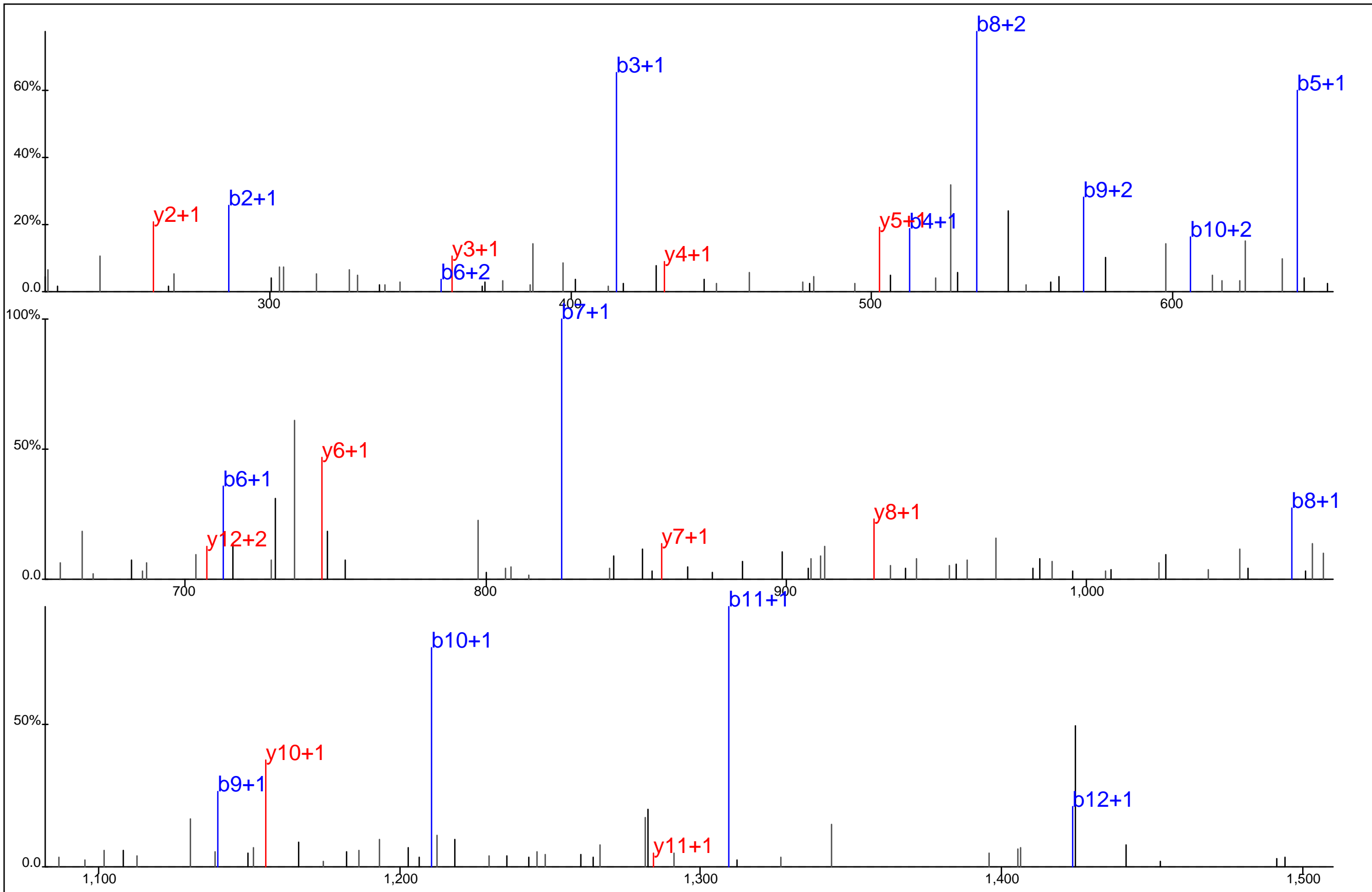


Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 707.3152+2
 Delta Mass: 4.587 ppm
 XCorr: 41.04

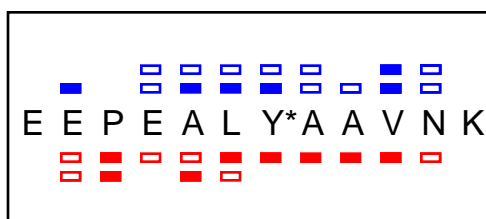
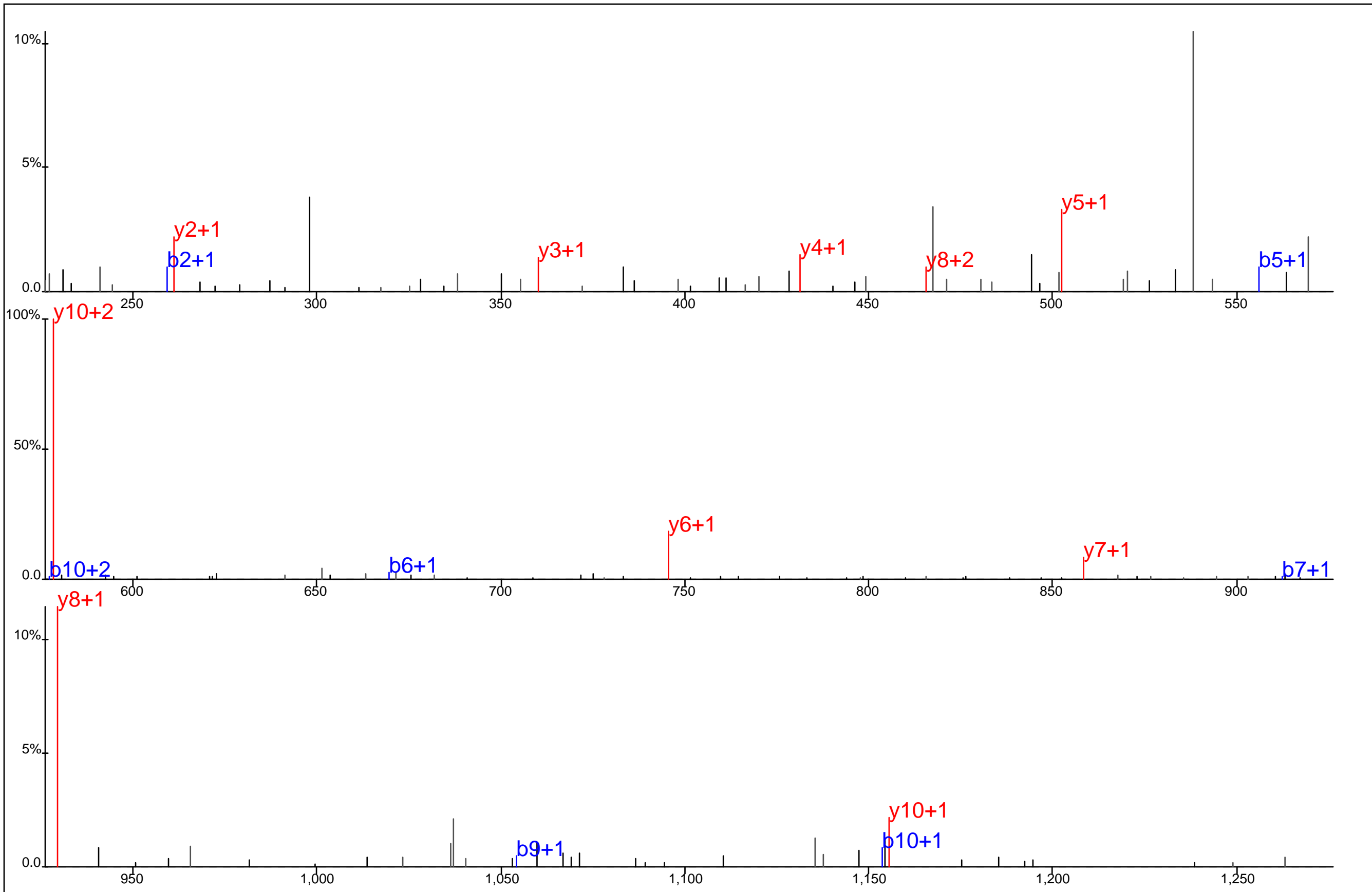


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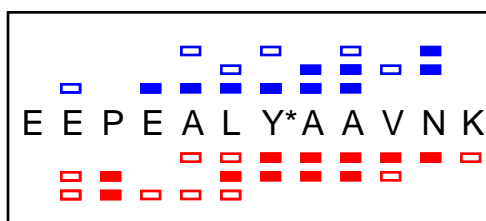
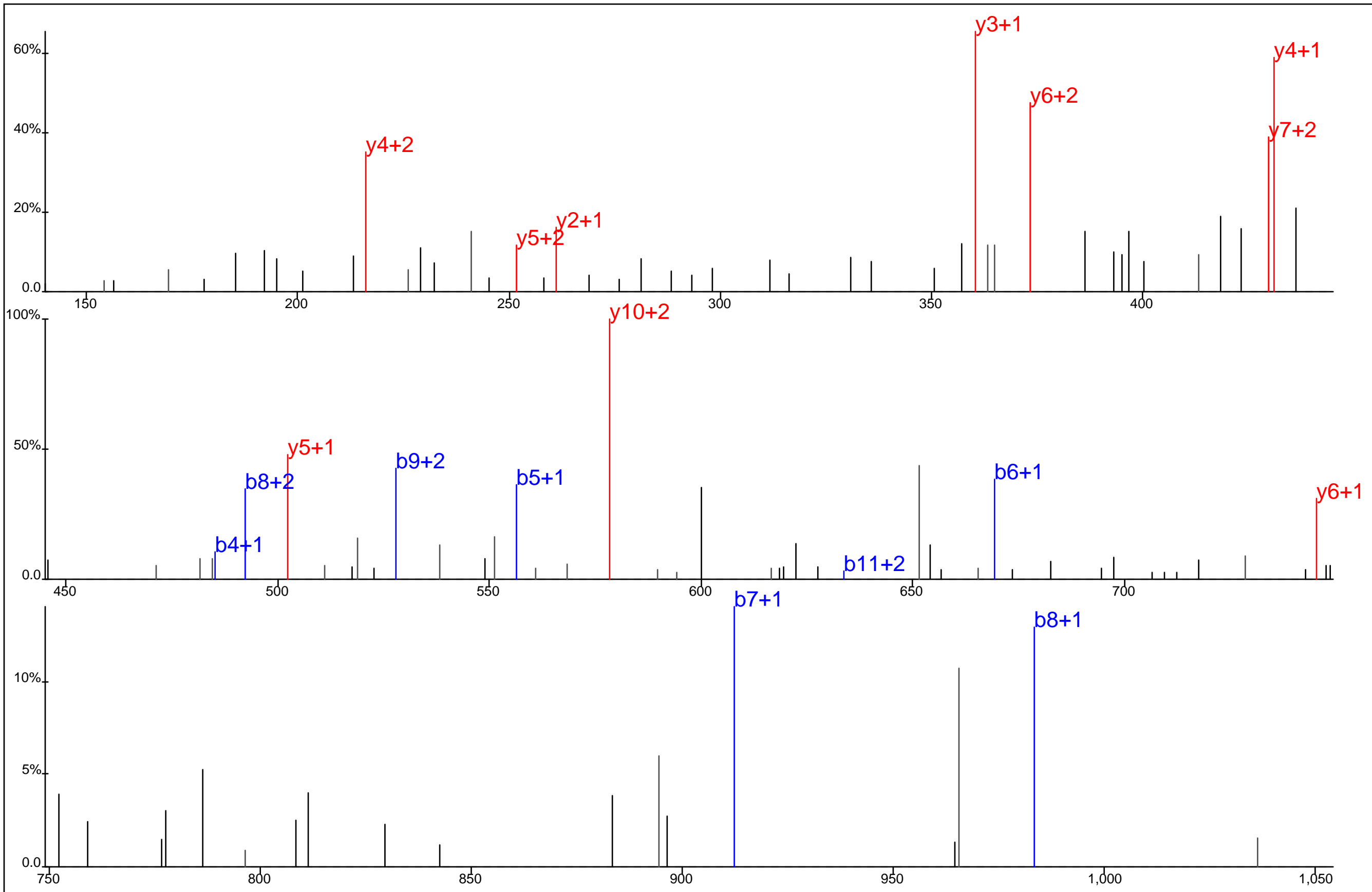
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7845+2
 Delta Mass: 3.131 ppm
 XCorr: 20.69



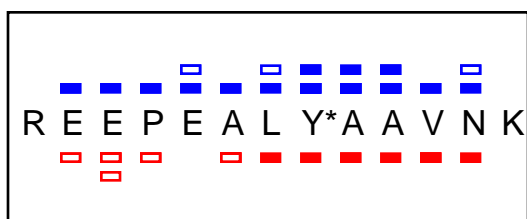
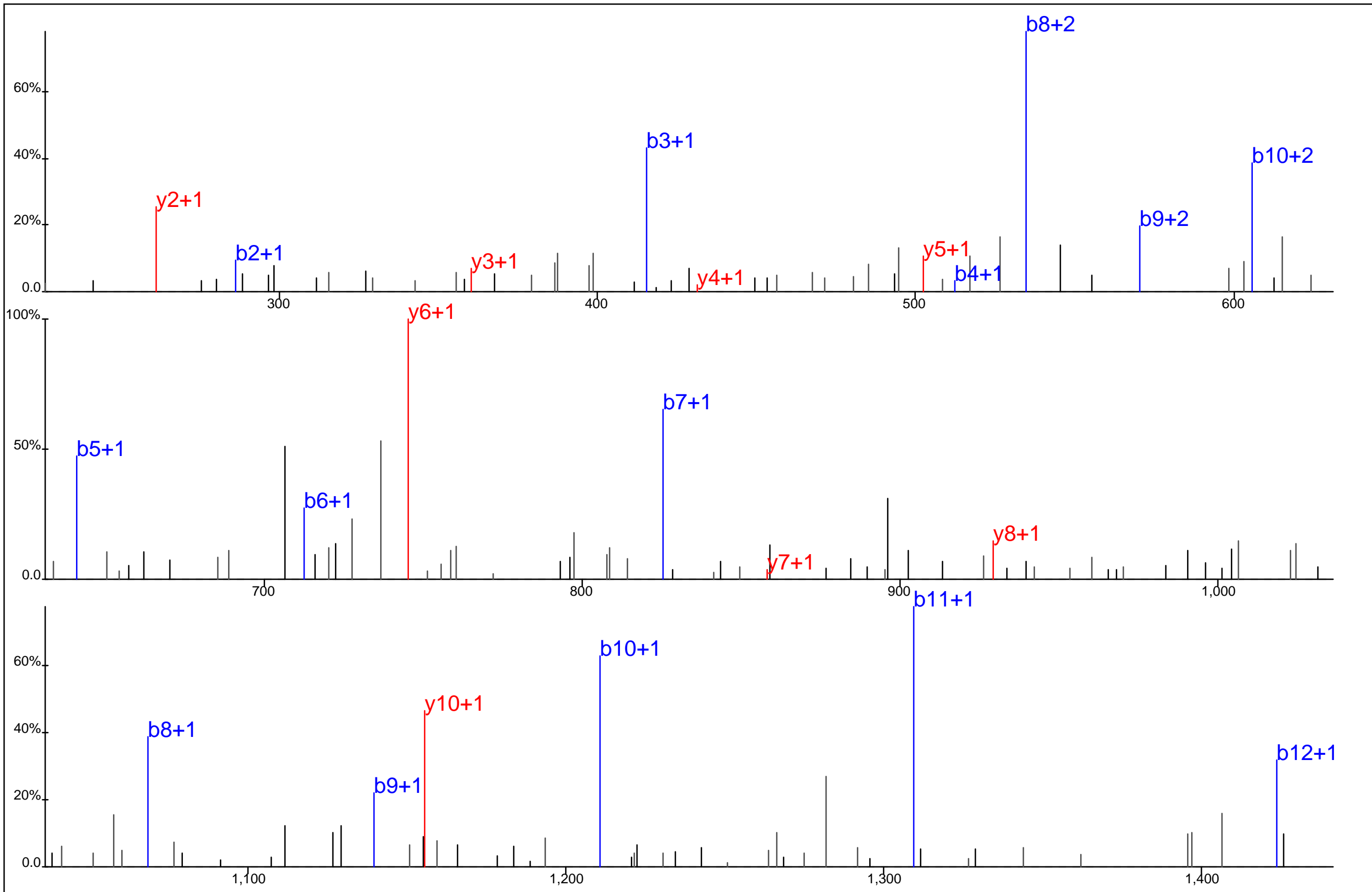
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 785.3668+2
 Delta Mass: 2.826 ppm
 XCorr: 82.18



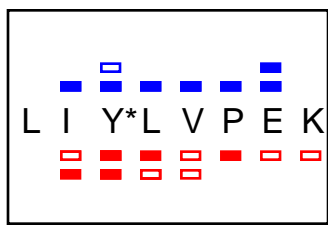
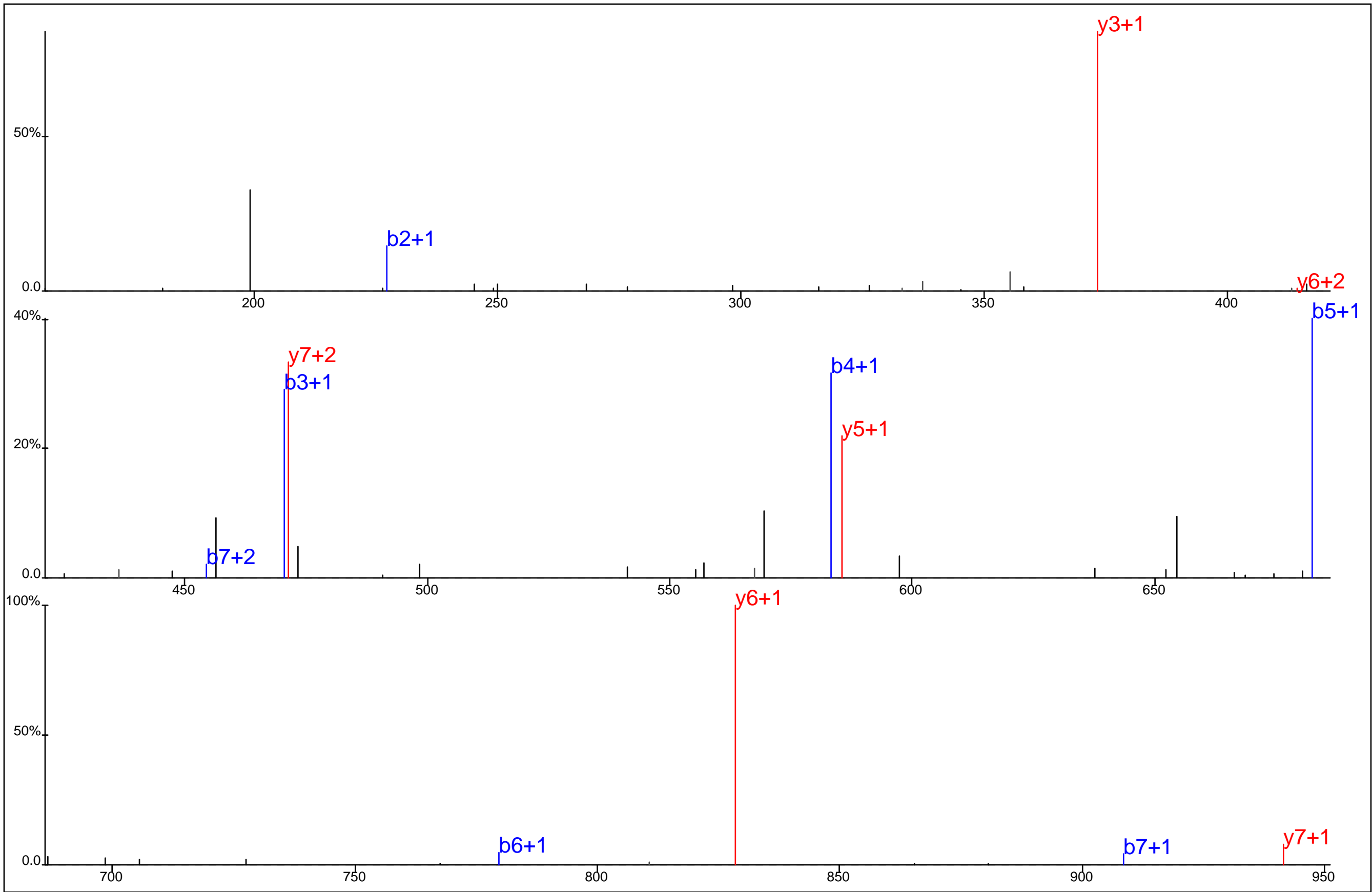
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 707.3178+2
 Delta Mass: 0.961 ppm
 XCorr: 50.39



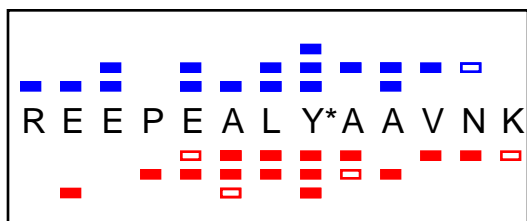
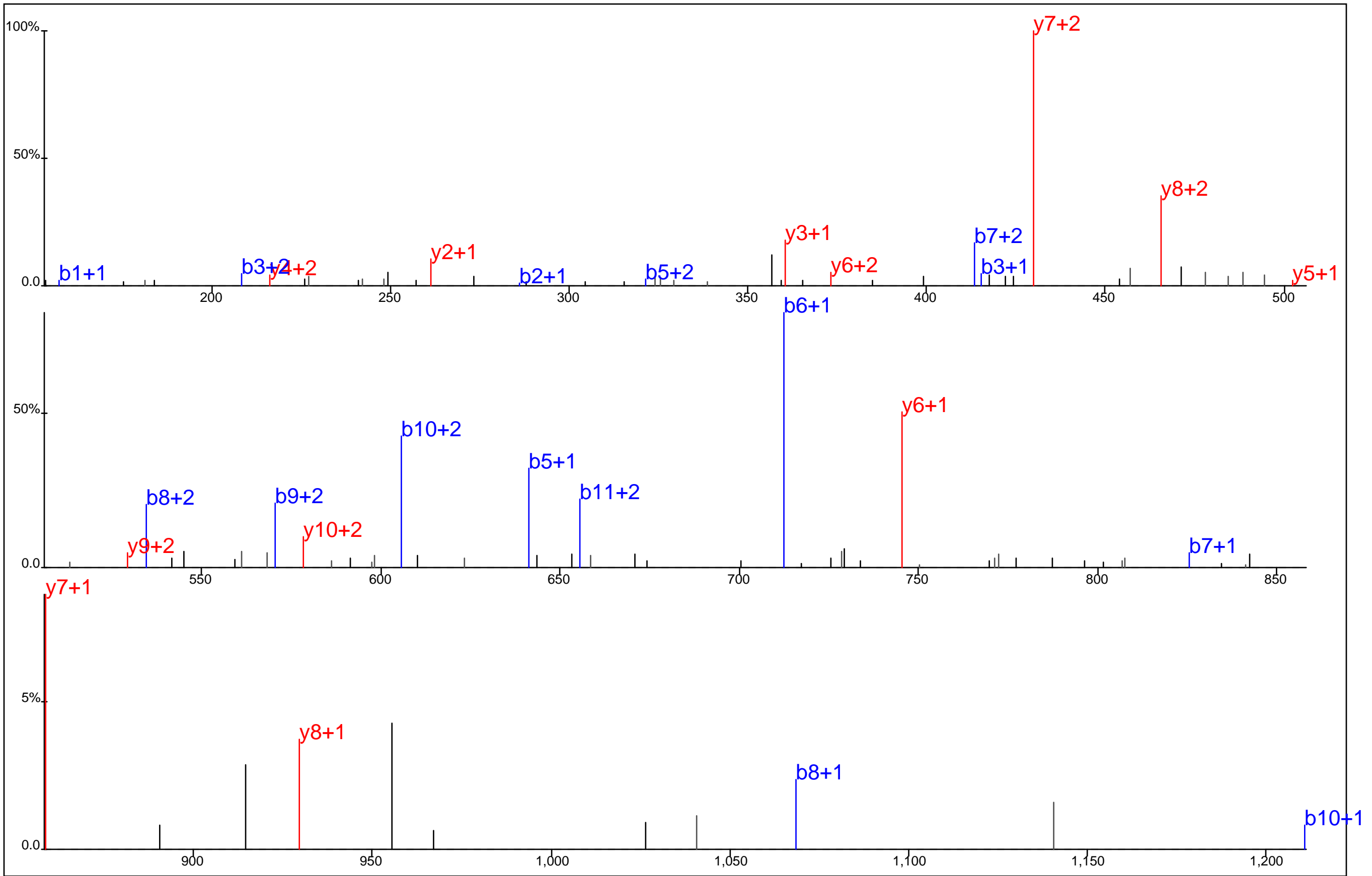
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 471.8809+3
 Delta Mass: 1.121 ppm
 XCorr: 43.06



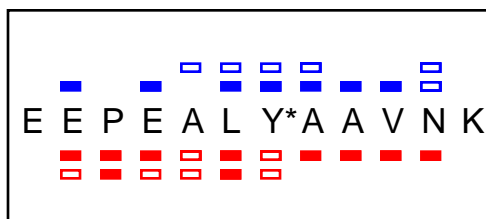
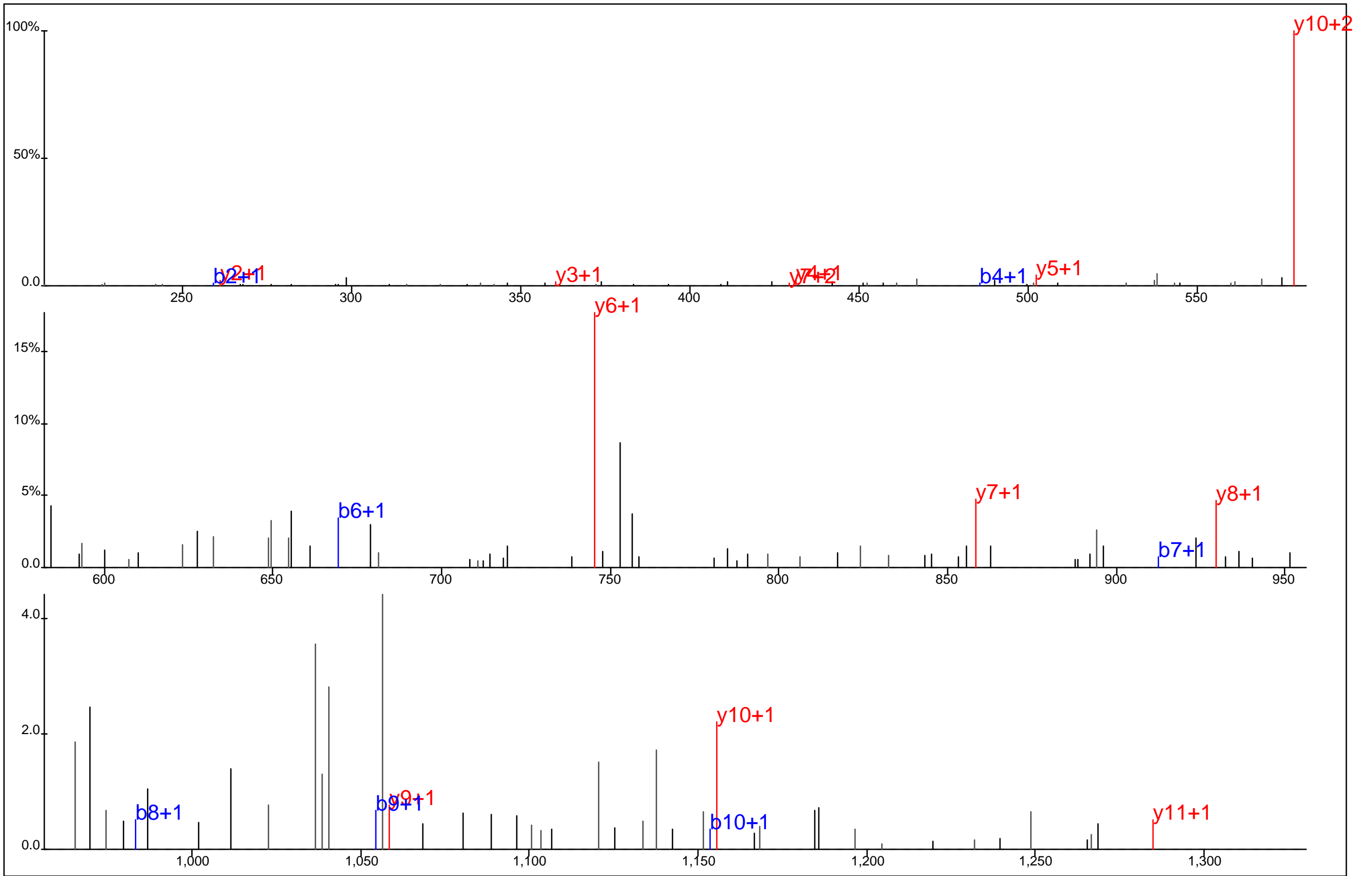
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 785.3658+2
 Delta Mass: 4.069 ppm
 XCorr: 69.55



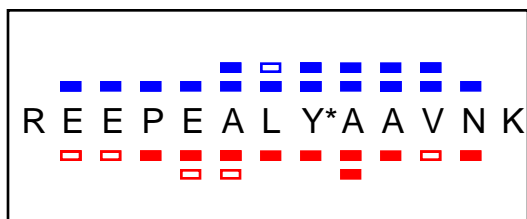
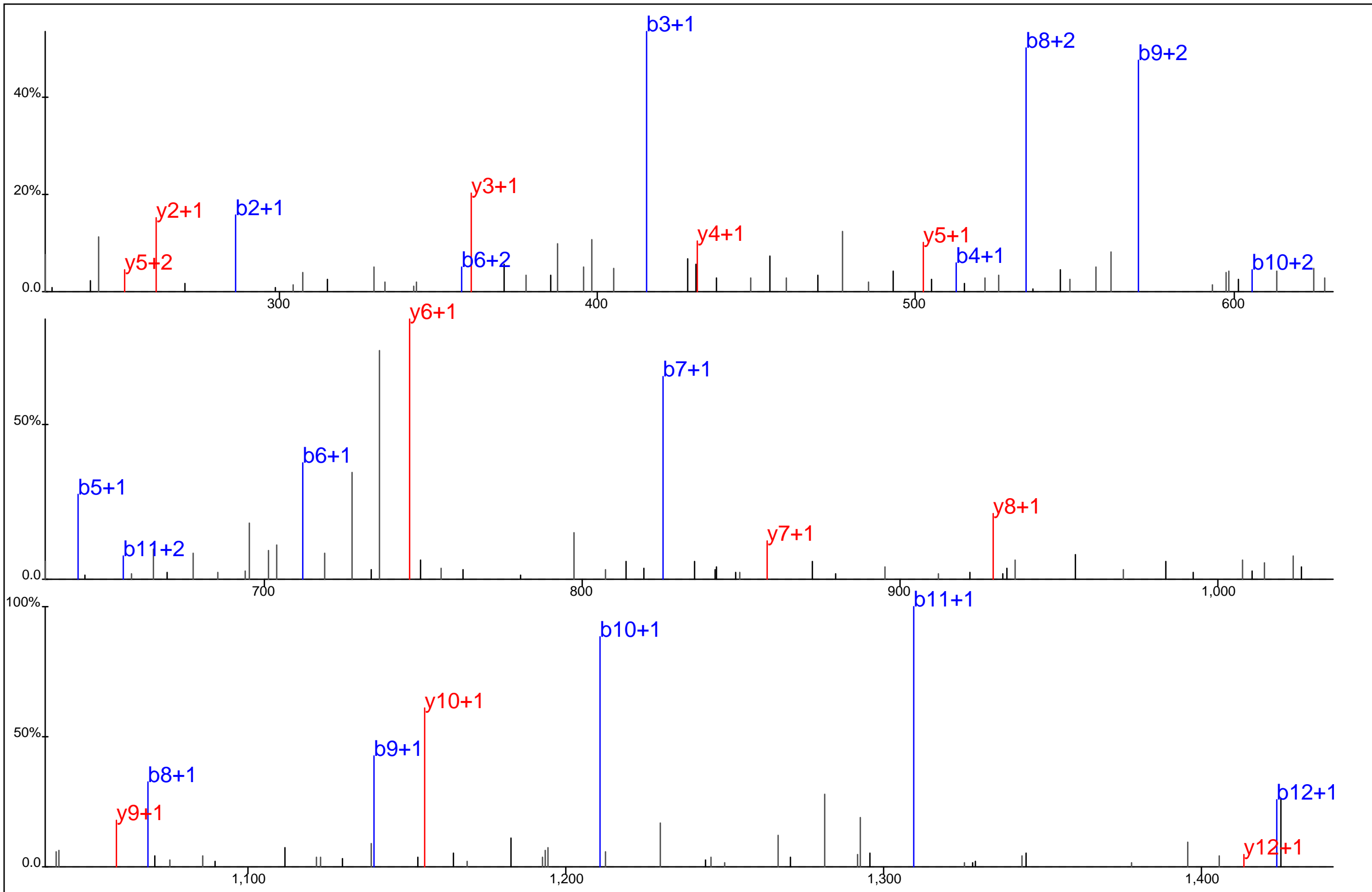
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7838+2
 Delta Mass: 1.741 ppm
 XCorr: 47.82



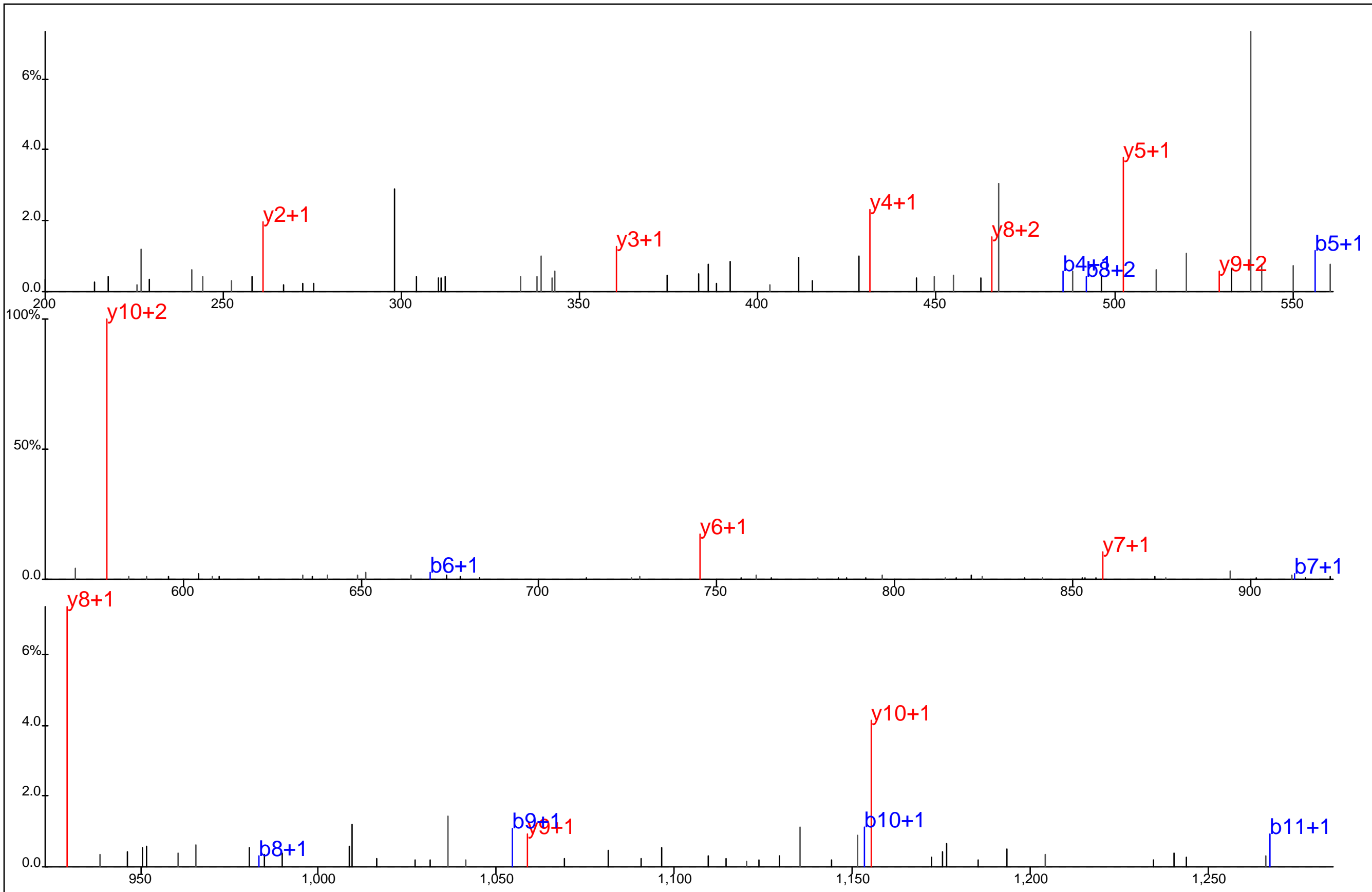
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9147+3
 Delta Mass: 0.734 ppm
 XCorr: 55.77



Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 707.3158+2
 Delta Mass: 3.810 ppm
 XCorr: 44.75

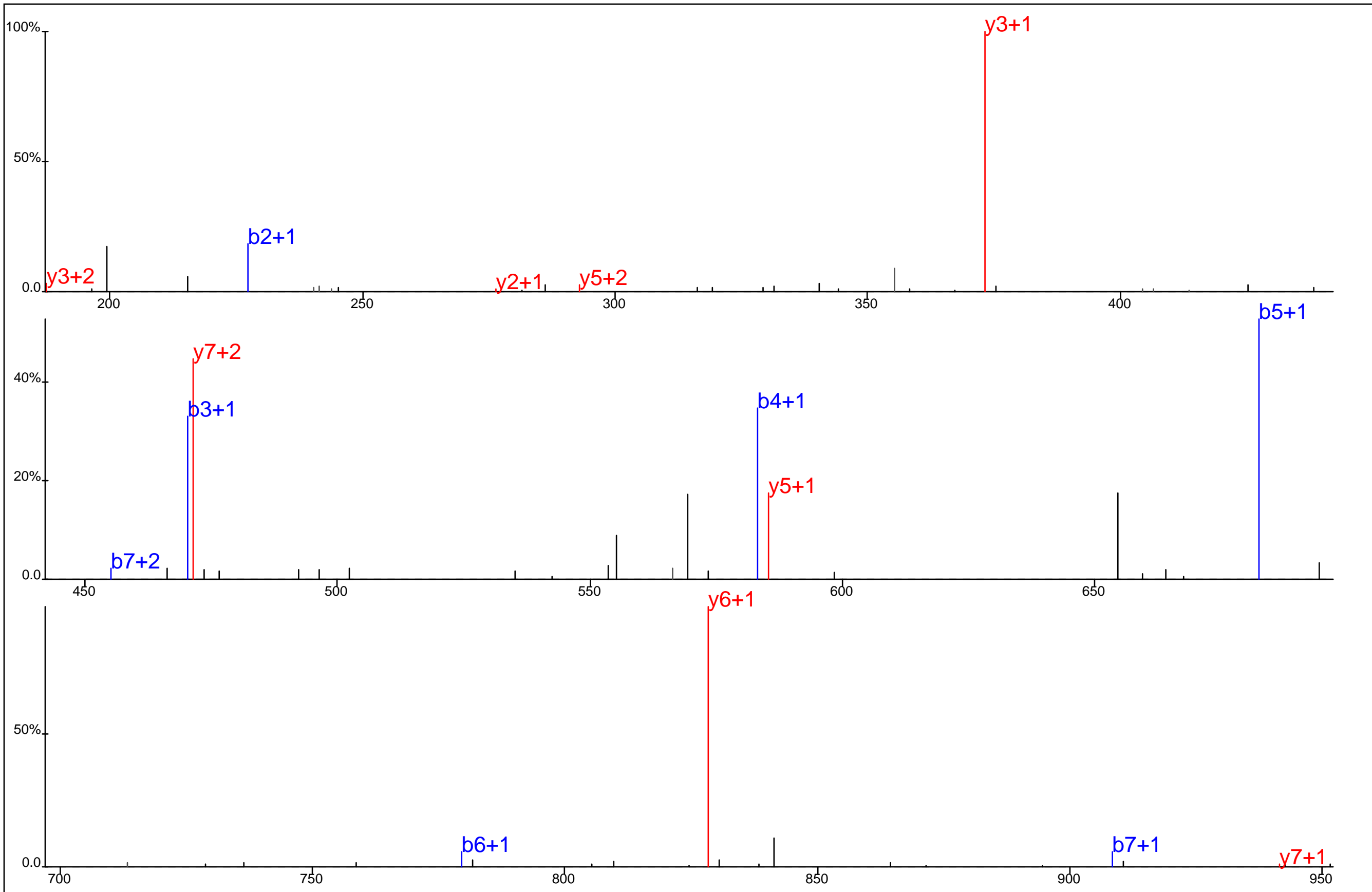


Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 785.3680+2
 Delta Mass: 1.270 ppm
 XCorr: 79.49



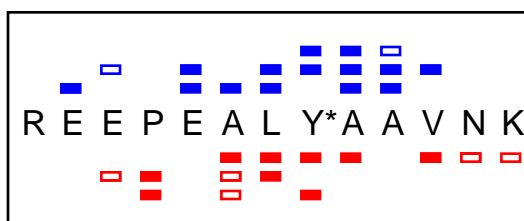
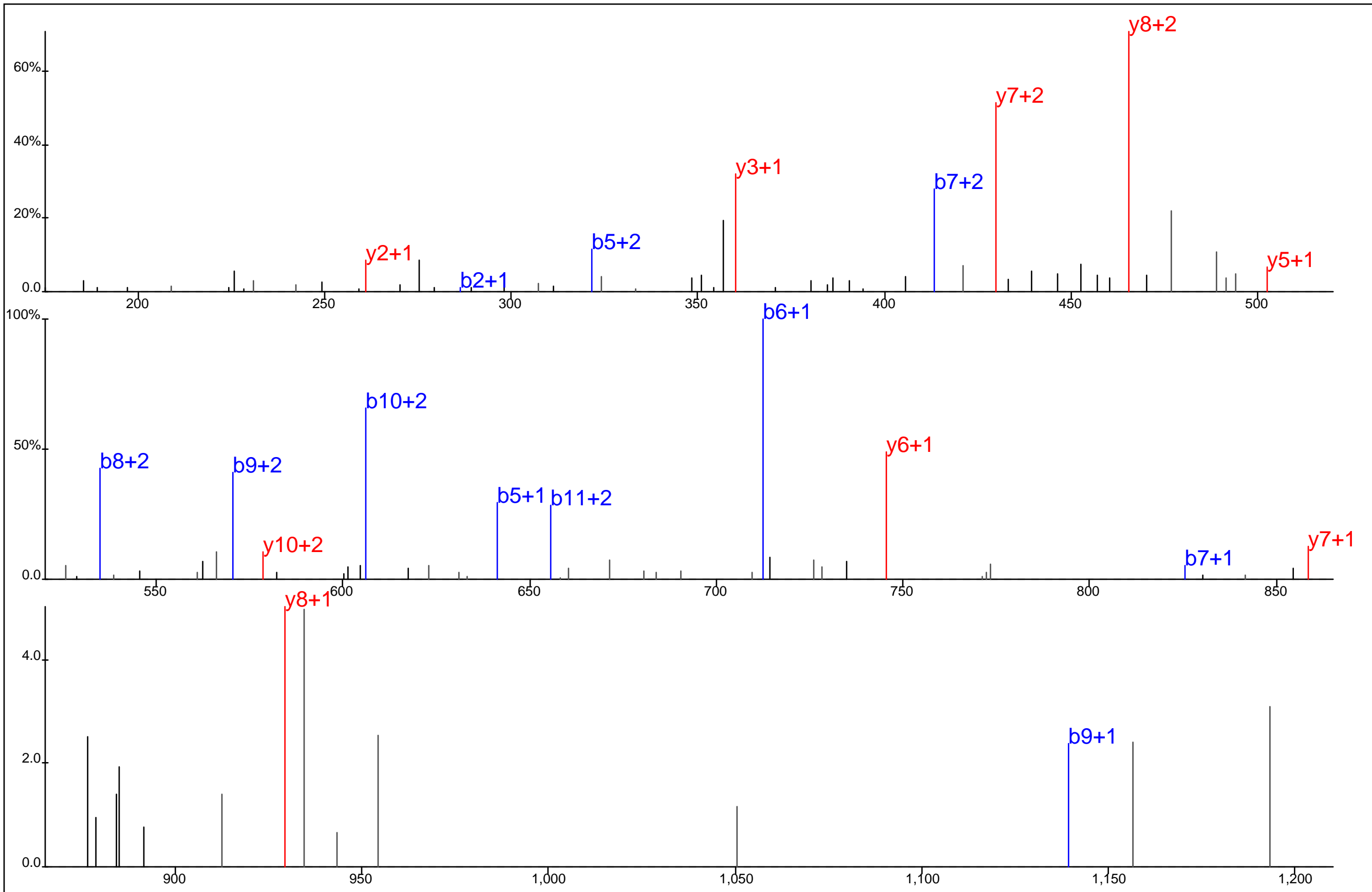
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Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 707.3171+2
 Delta Mass: 1.910 ppm
 XCorr: 55.87

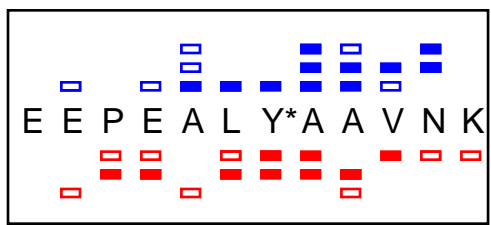
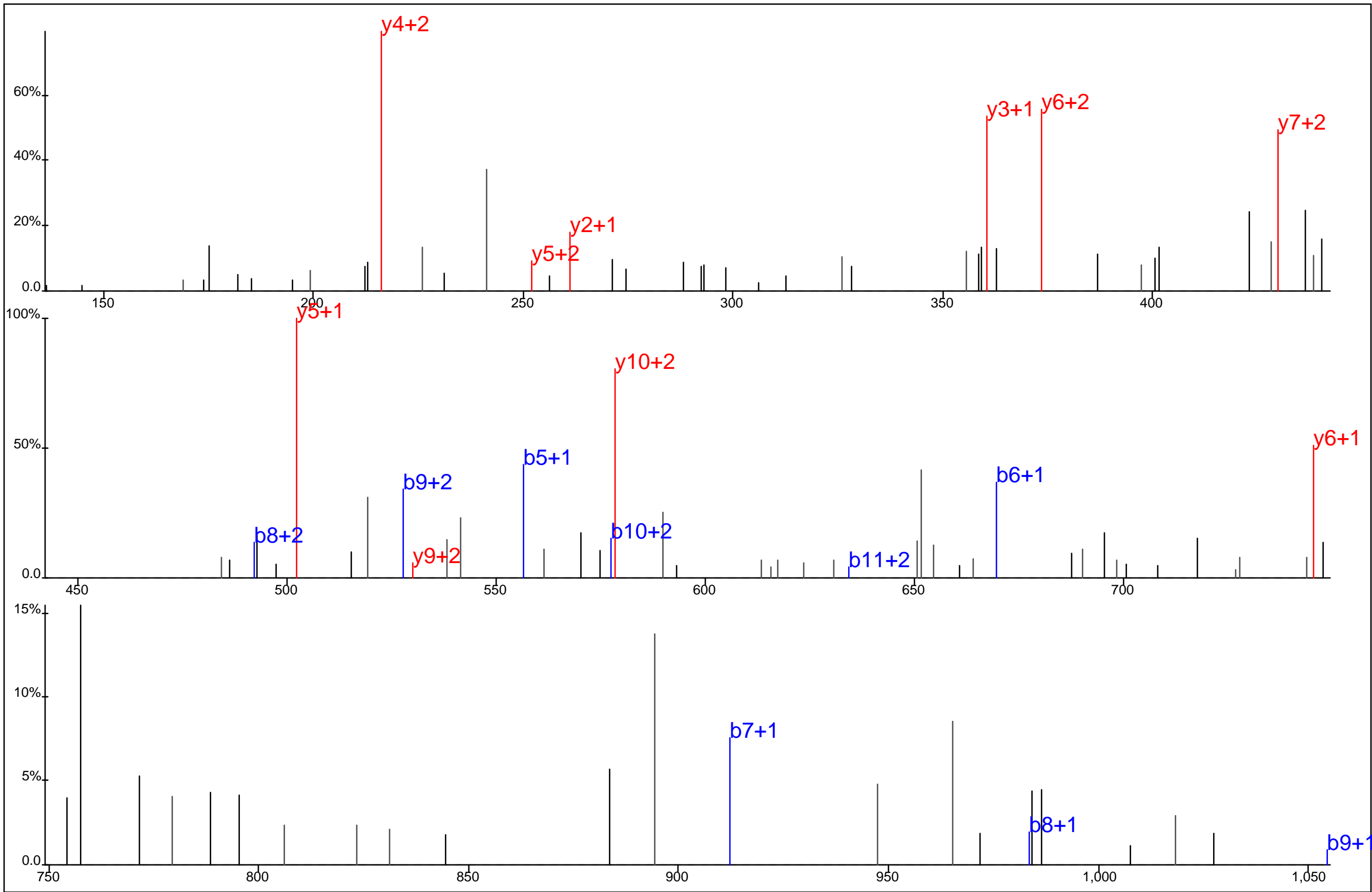


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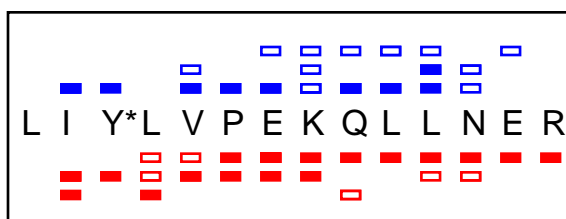
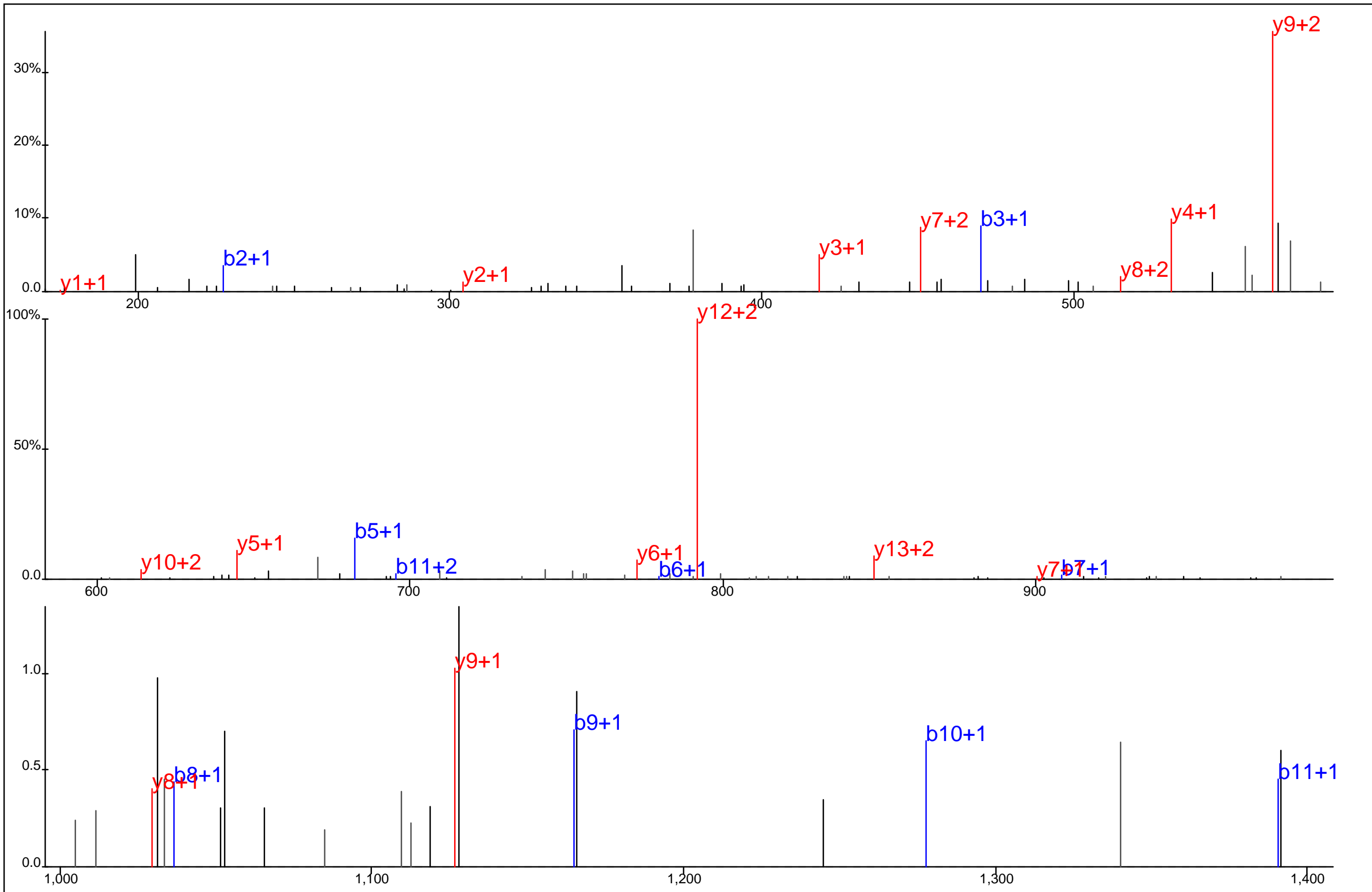
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7833+2
 Delta Mass: 0.931 ppm
 XCorr: 46.09



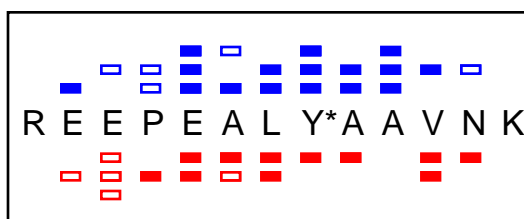
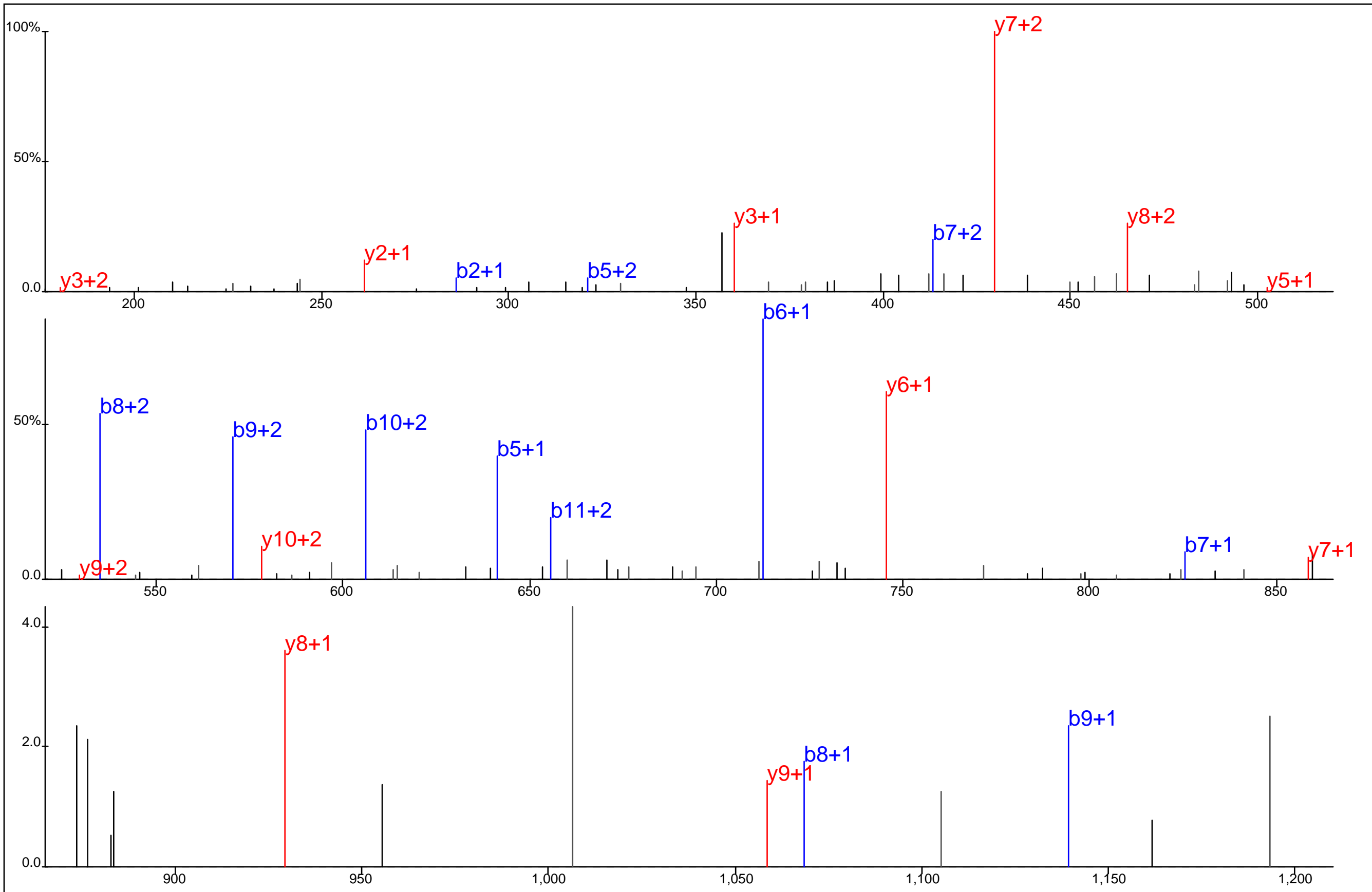
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9156+3
 Delta Mass: 1.015 ppm
 XCorr: 58.8



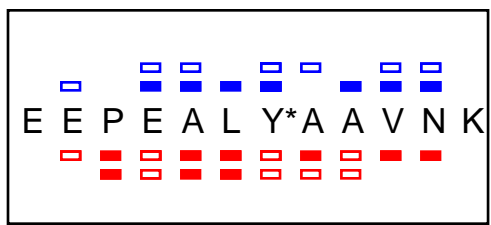
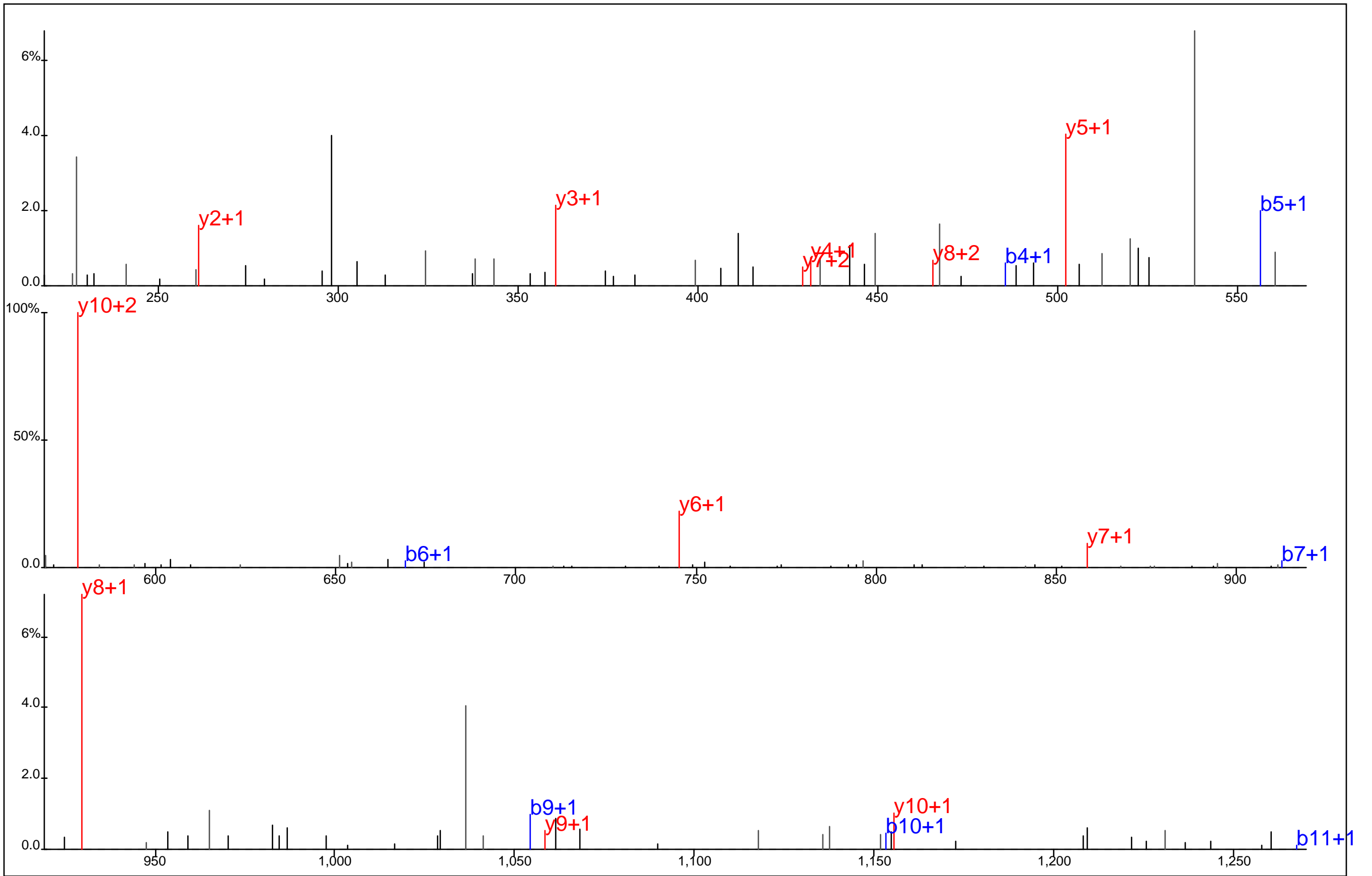
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 471.8815+3
 Delta Mass: 0.110 ppm
 XCorr: 31.17



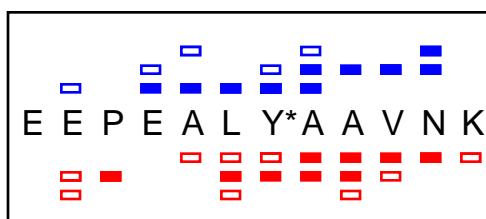
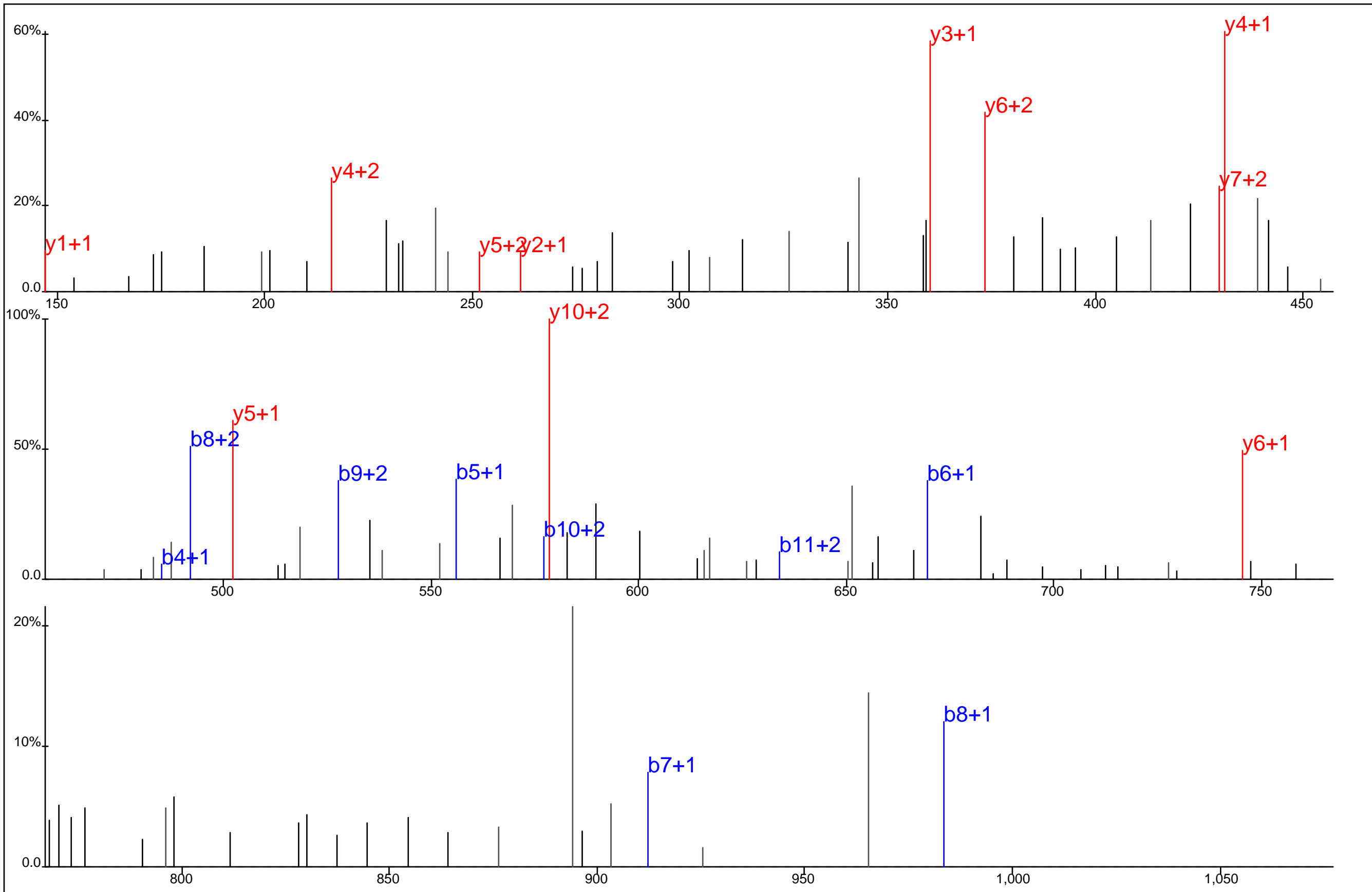
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 603.3320+3
 Delta Mass: 5.335 ppm
 XCorr: 36.97



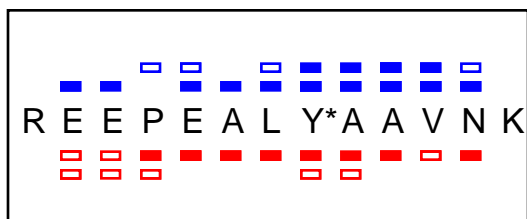
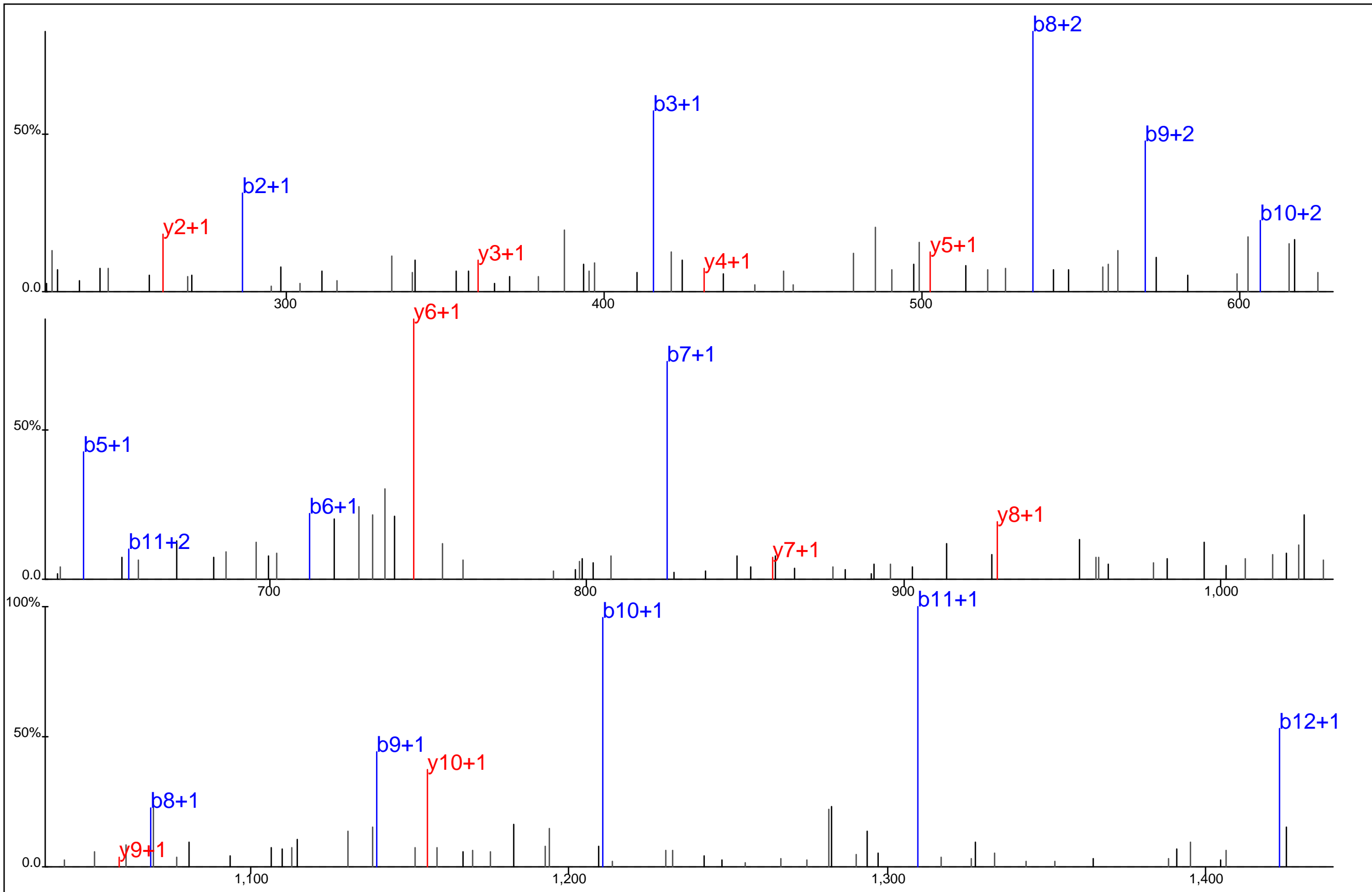
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9156+3
 Delta Mass: 1.015 ppm
 XCorr: 57.57



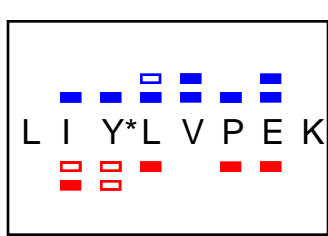
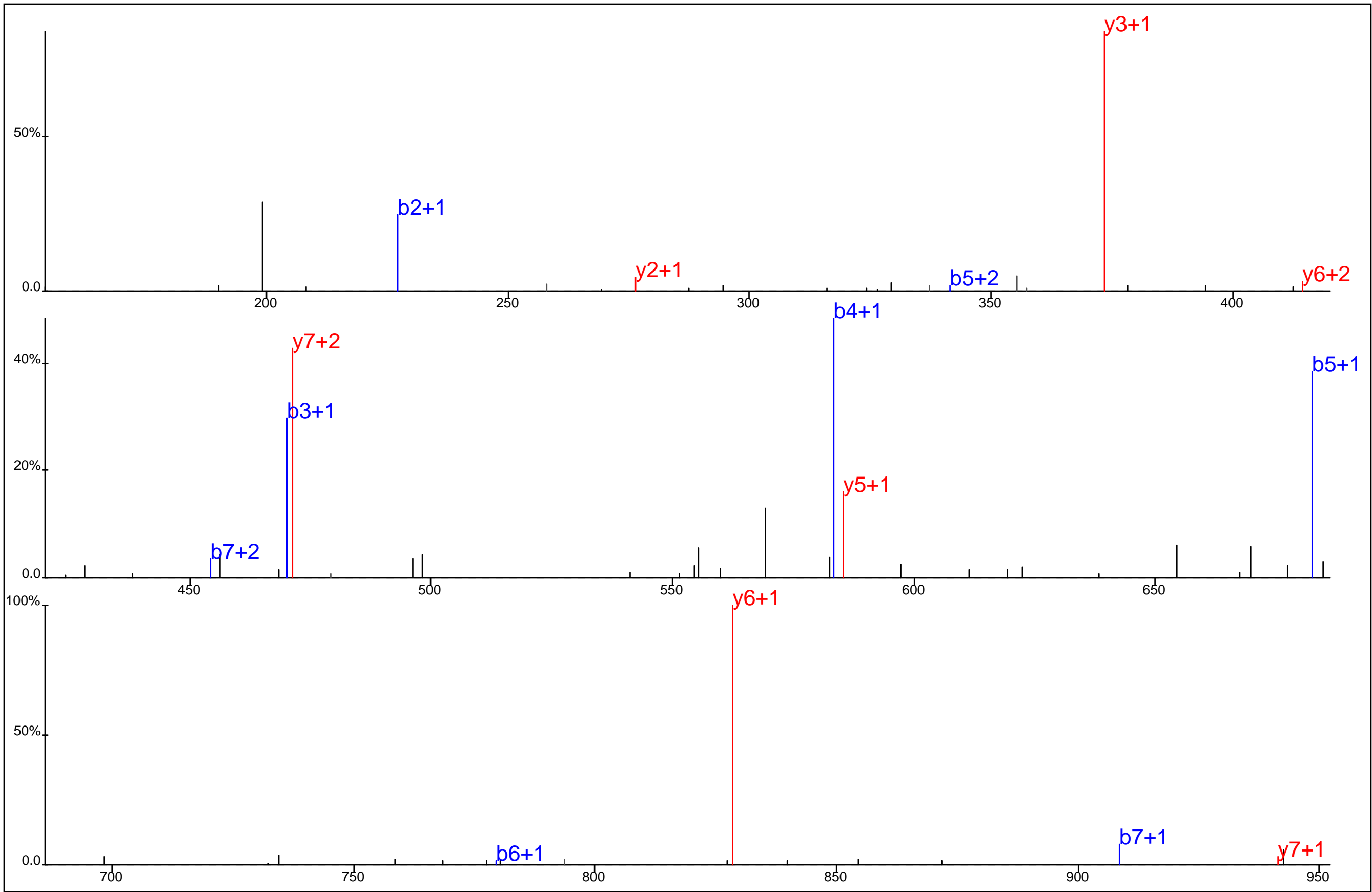
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 707.3172+2
 Delta Mass: 1.824 ppm
 XCorr: 40.61



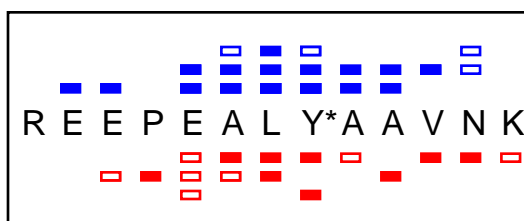
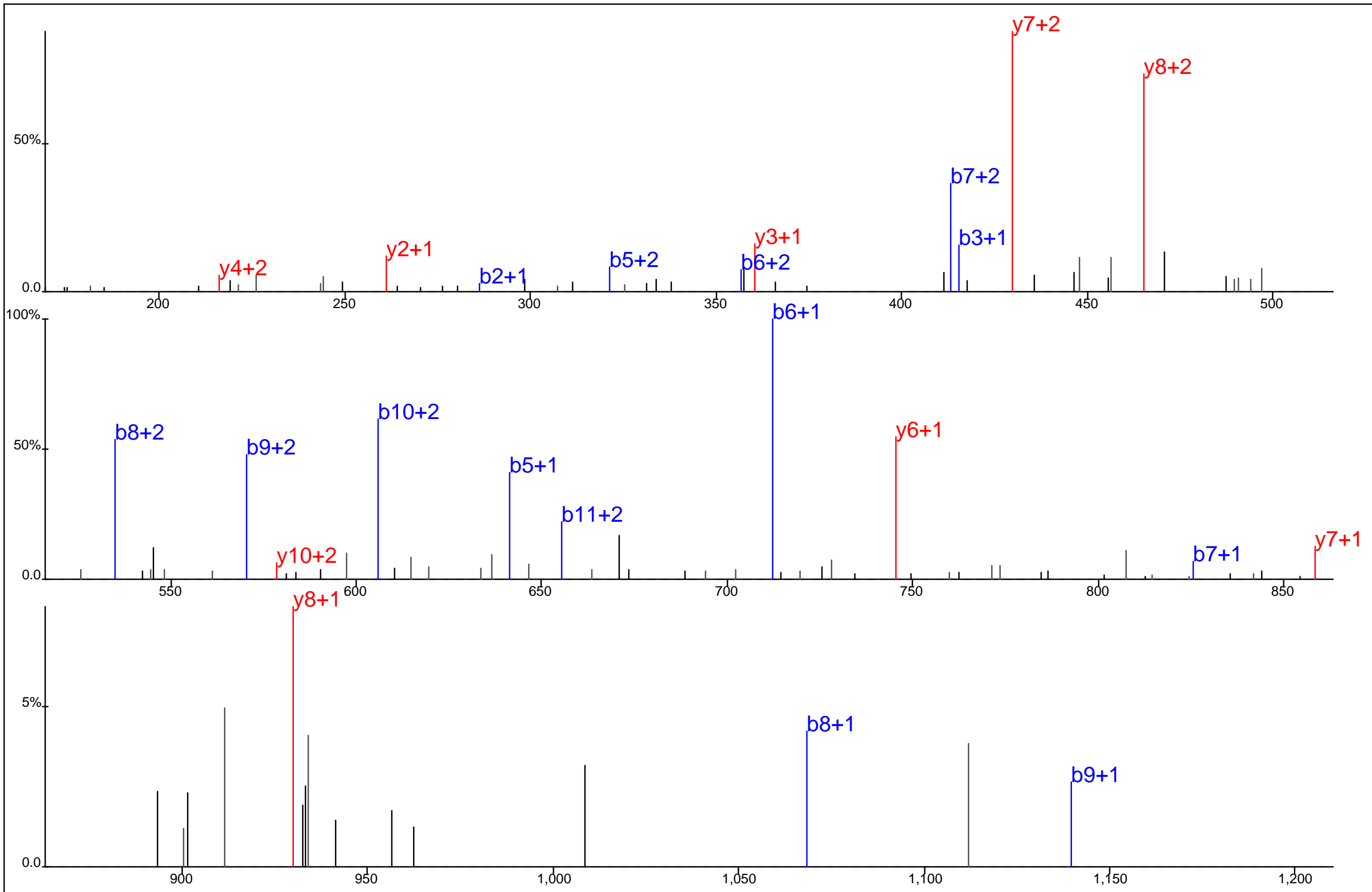
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 471.8808+3
 Delta Mass: 1.250 ppm
 XCorr: 29.39



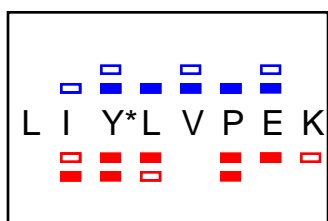
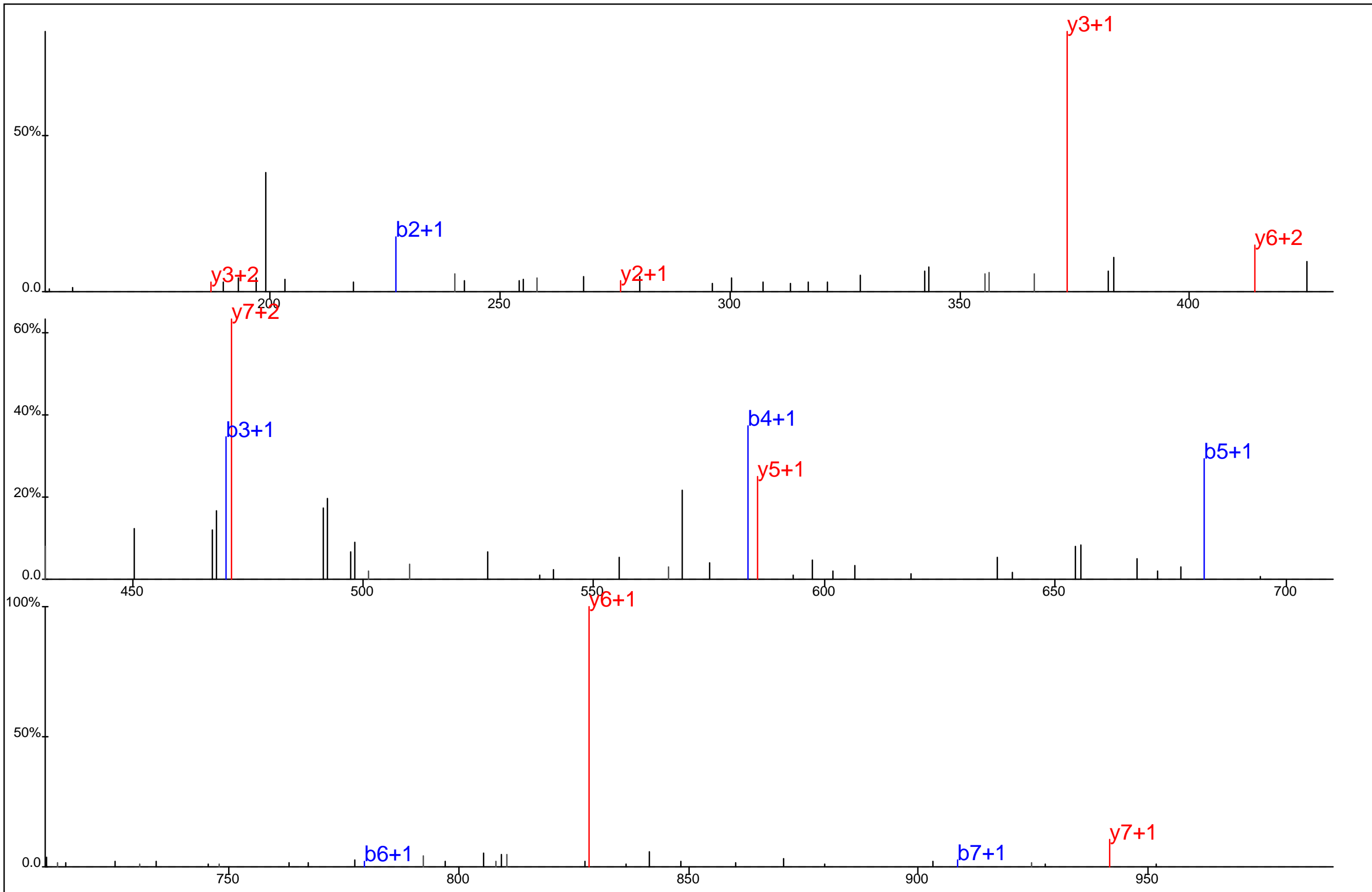
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 785.3655+2
 Delta Mass: 4.536 ppm
 XCorr: 73.54



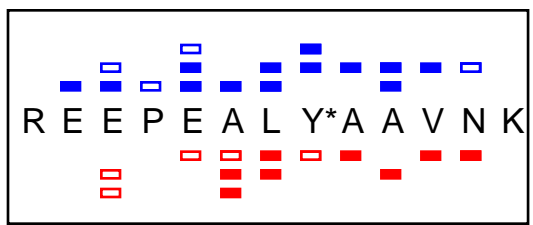
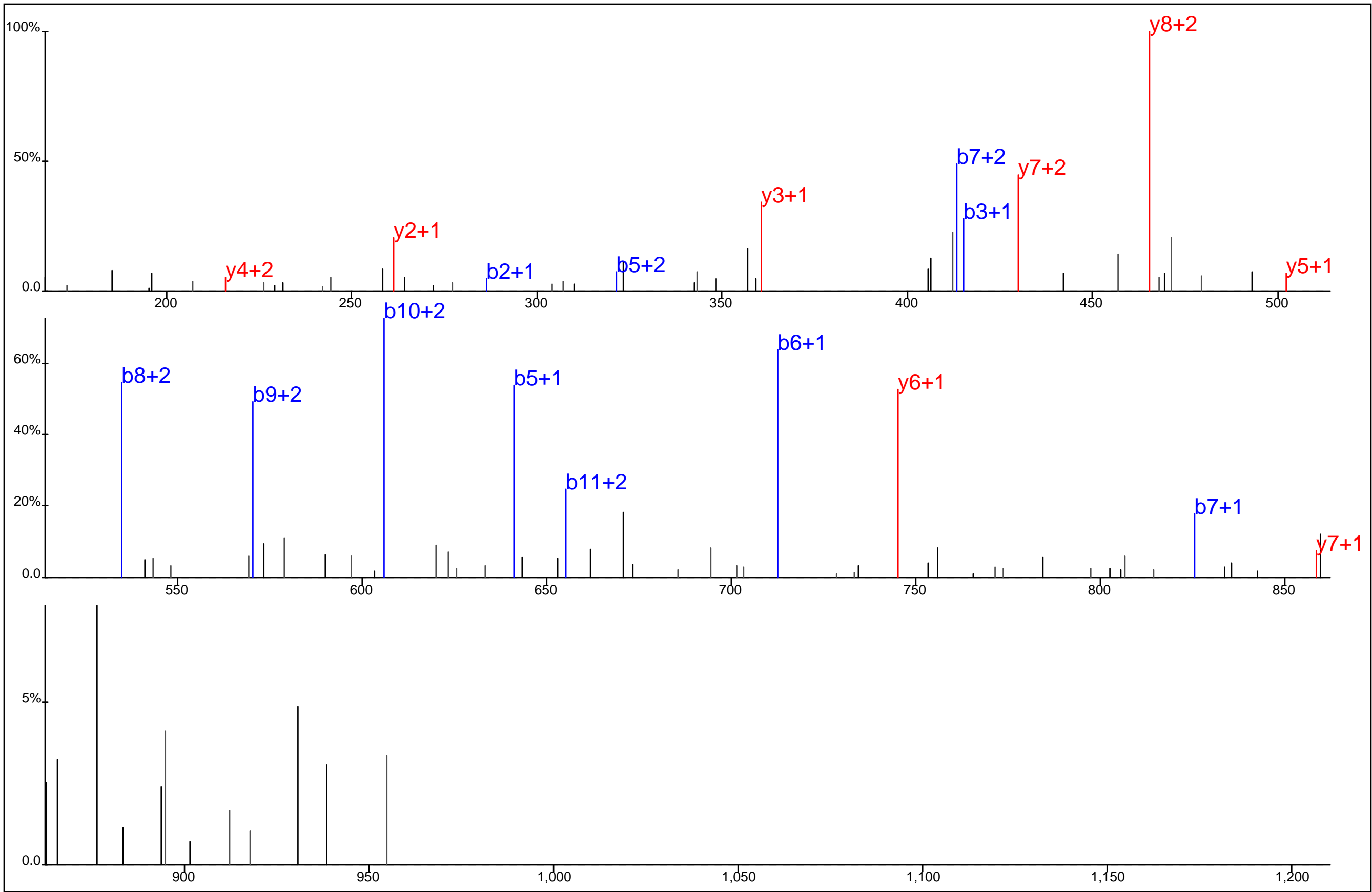
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7841+2
 Delta Mass: 2.321 ppm
 XCorr: 36.23



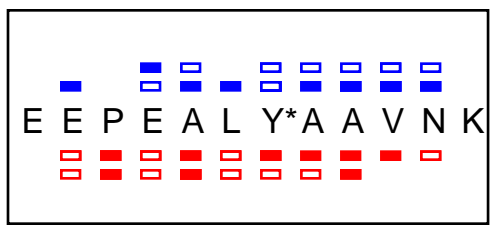
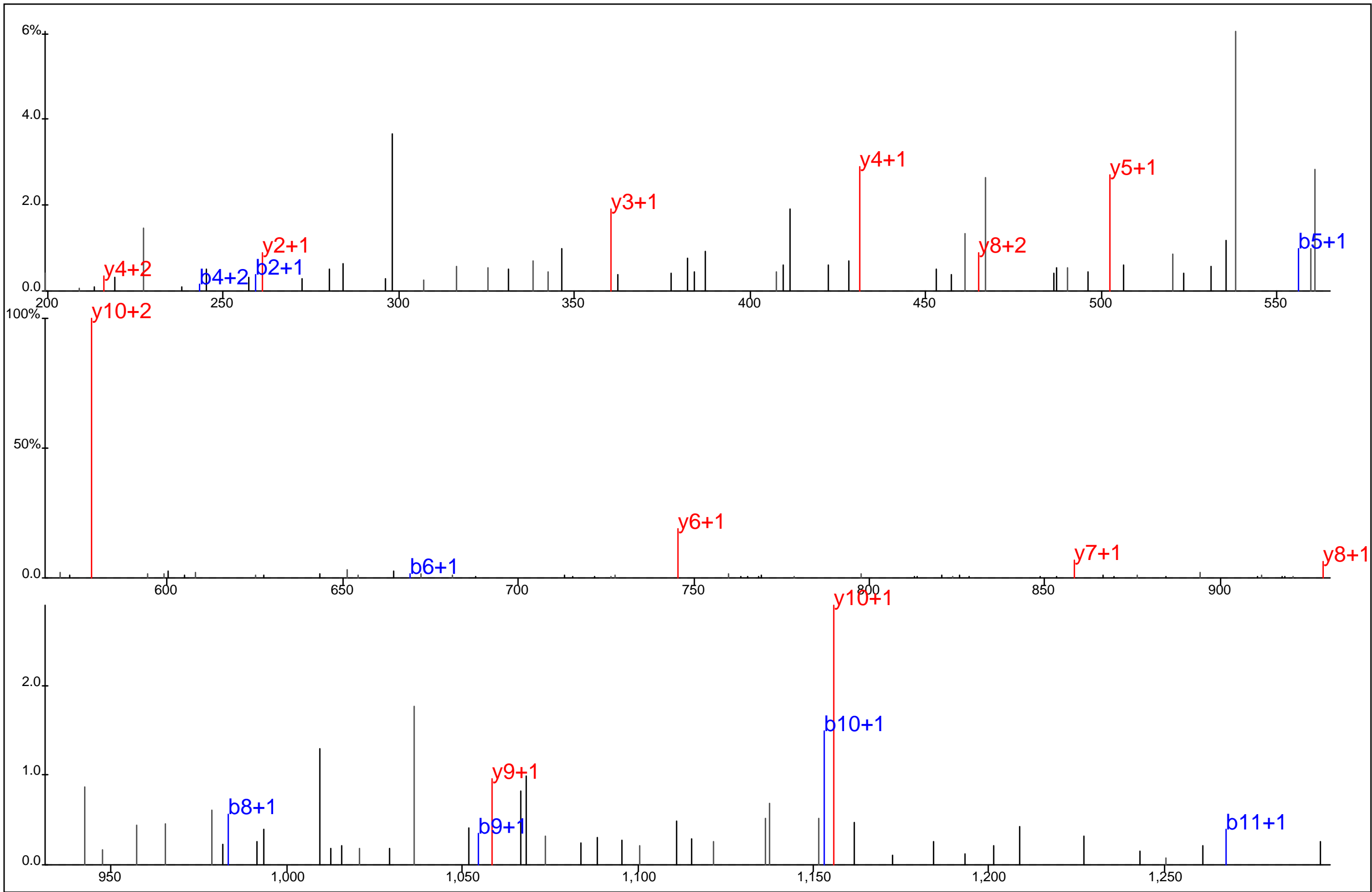
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9162+3
 Delta Mass: 2.066 ppm
 XCorr: 54.45



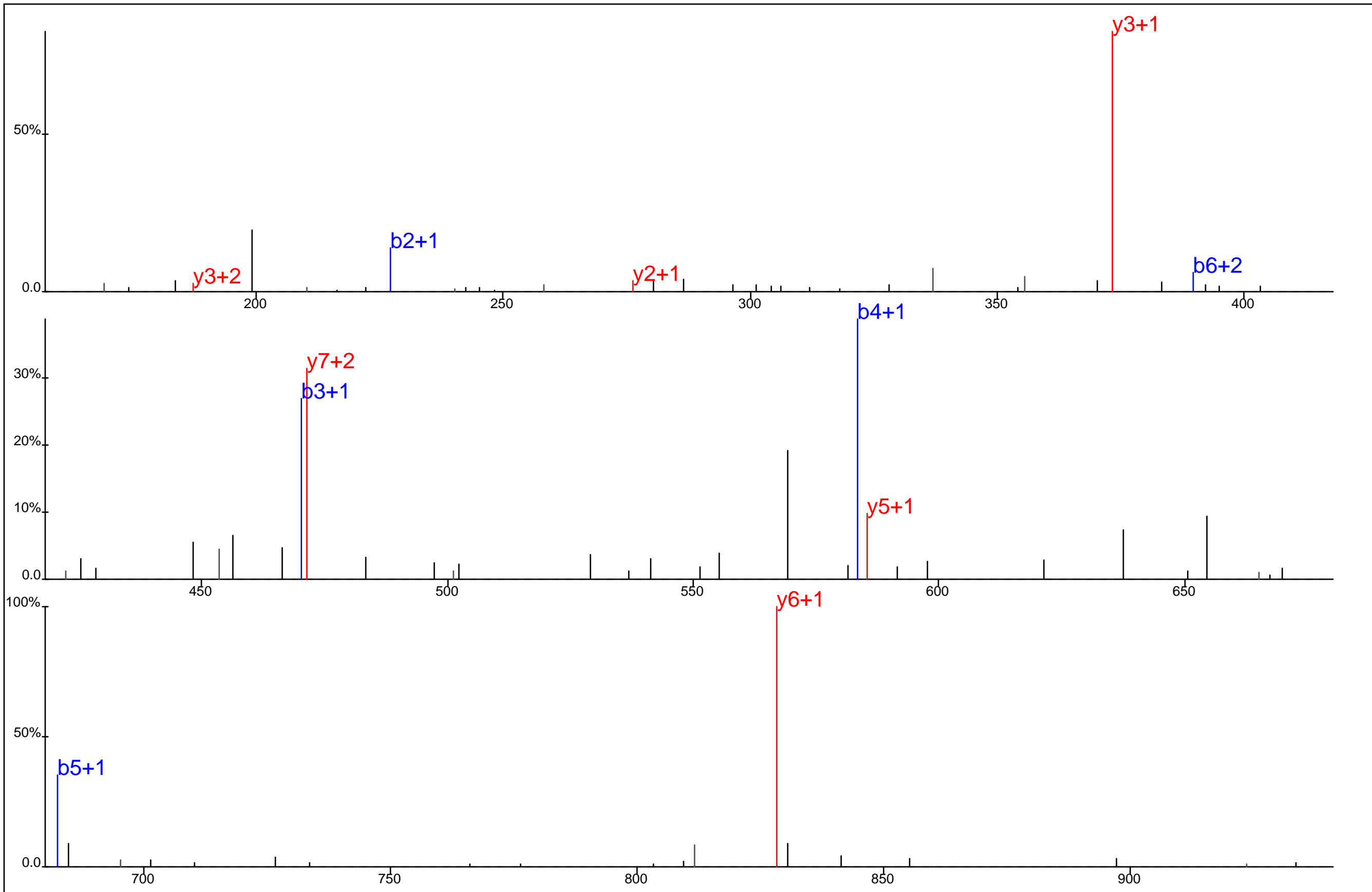
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7839+2
 Delta Mass: 2.090 ppm
 XCorr: 26.24





Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 523.9153+3
 Delta Mass: 0.432 ppm
 XCorr: 43.86



Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 707.3184+2
 Delta Mass: 0.098 ppm
 XCorr: 43.31

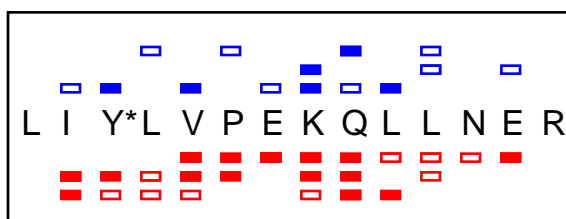
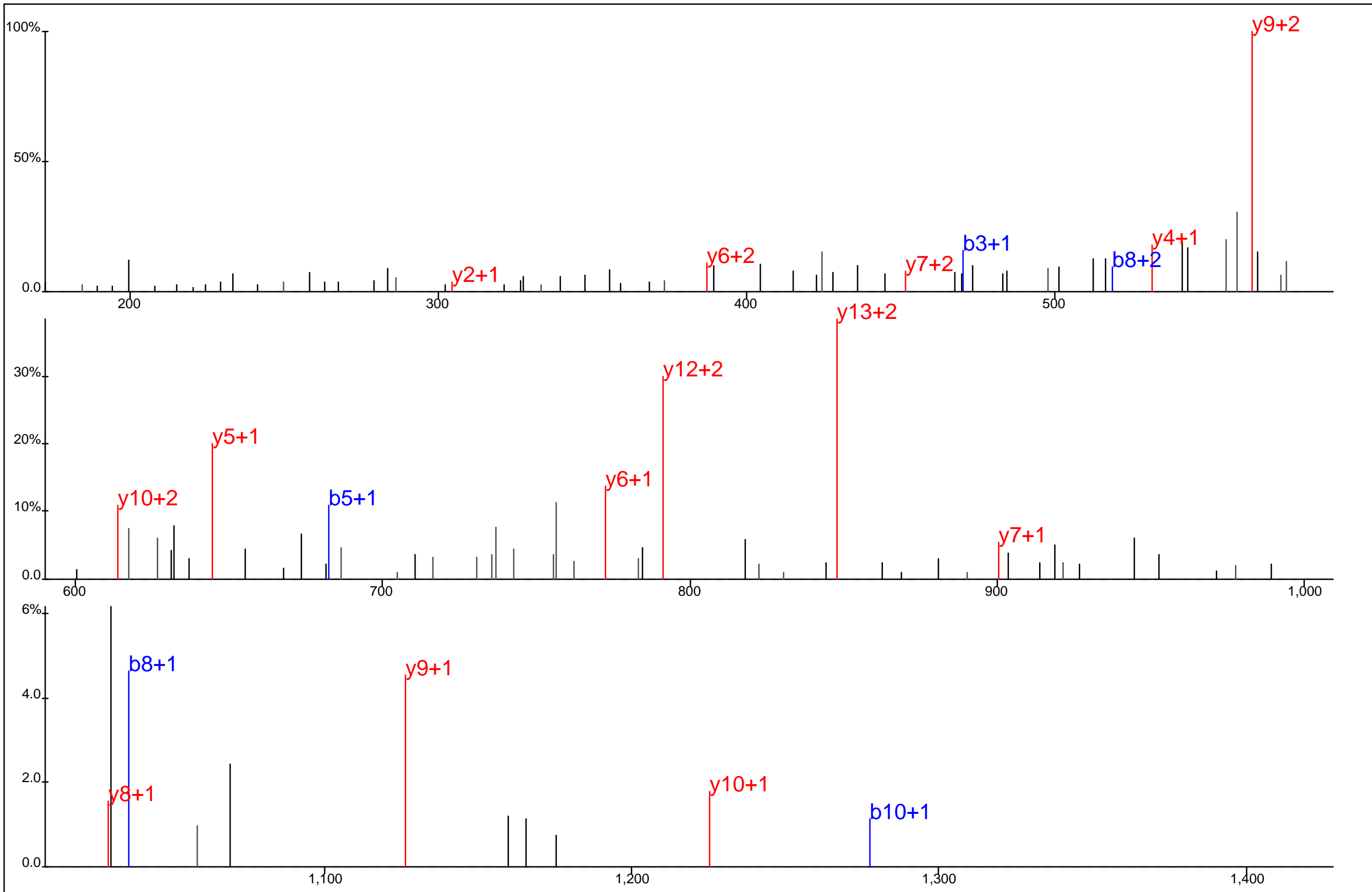




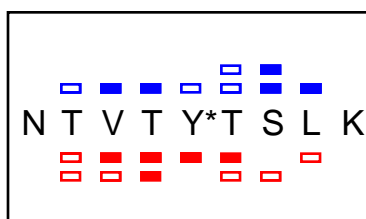
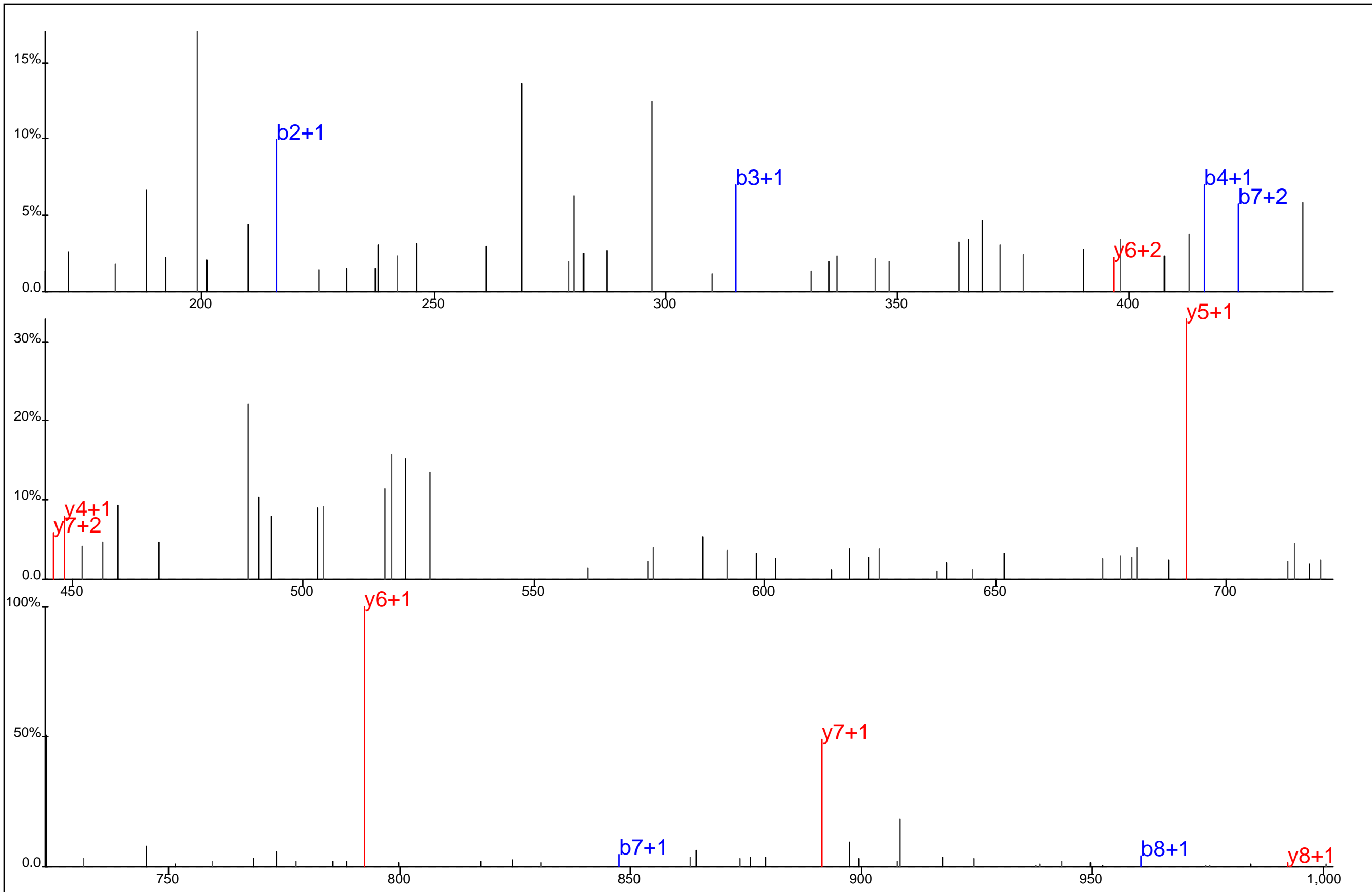


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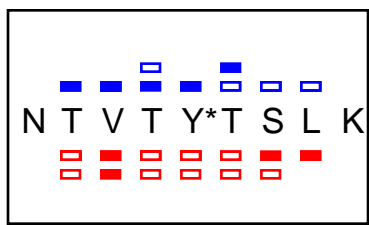
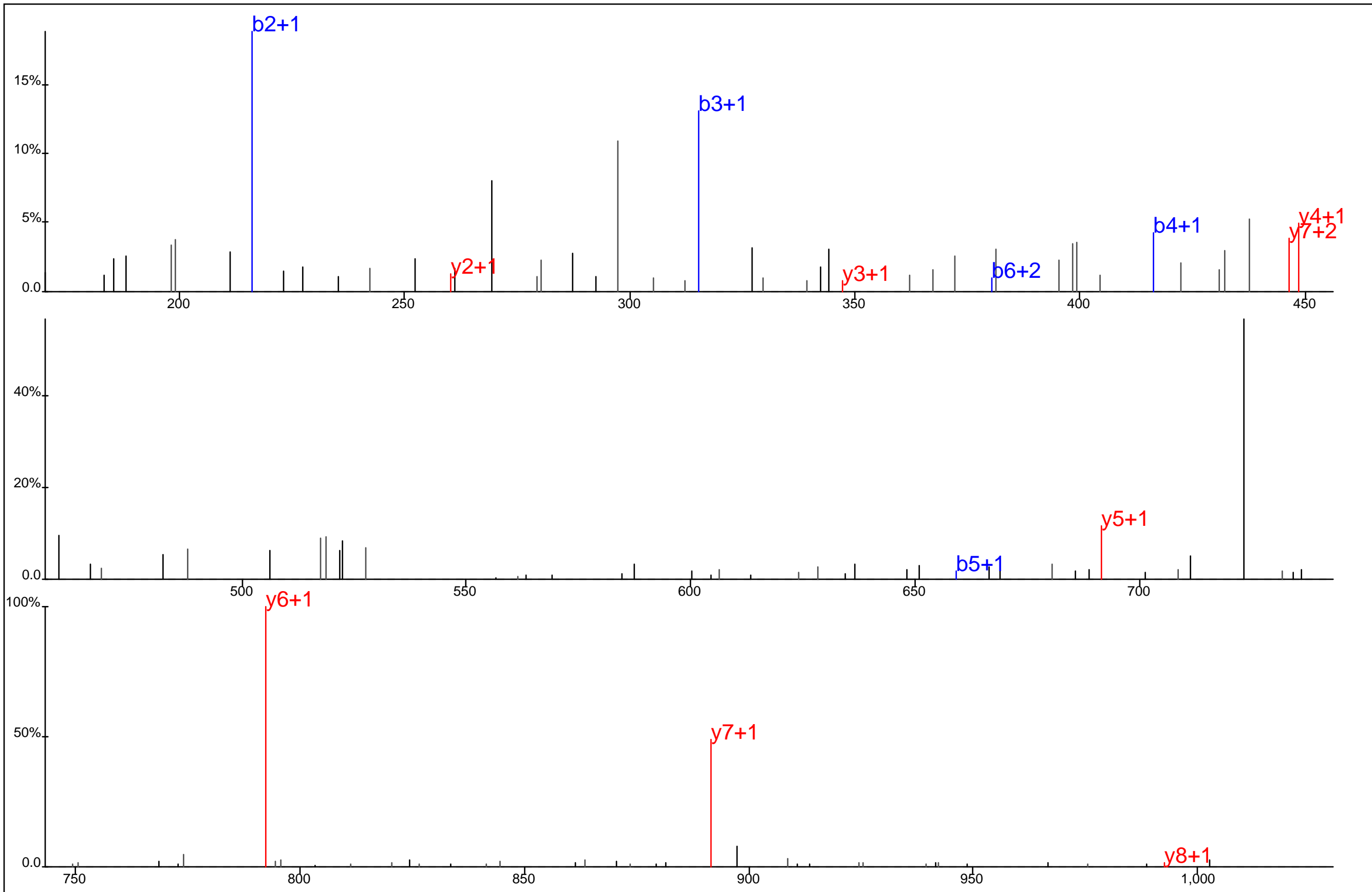
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 527.7830+2
 Delta Mass: 0.237 ppm
 XCorr: 22.14



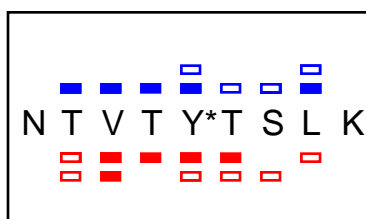
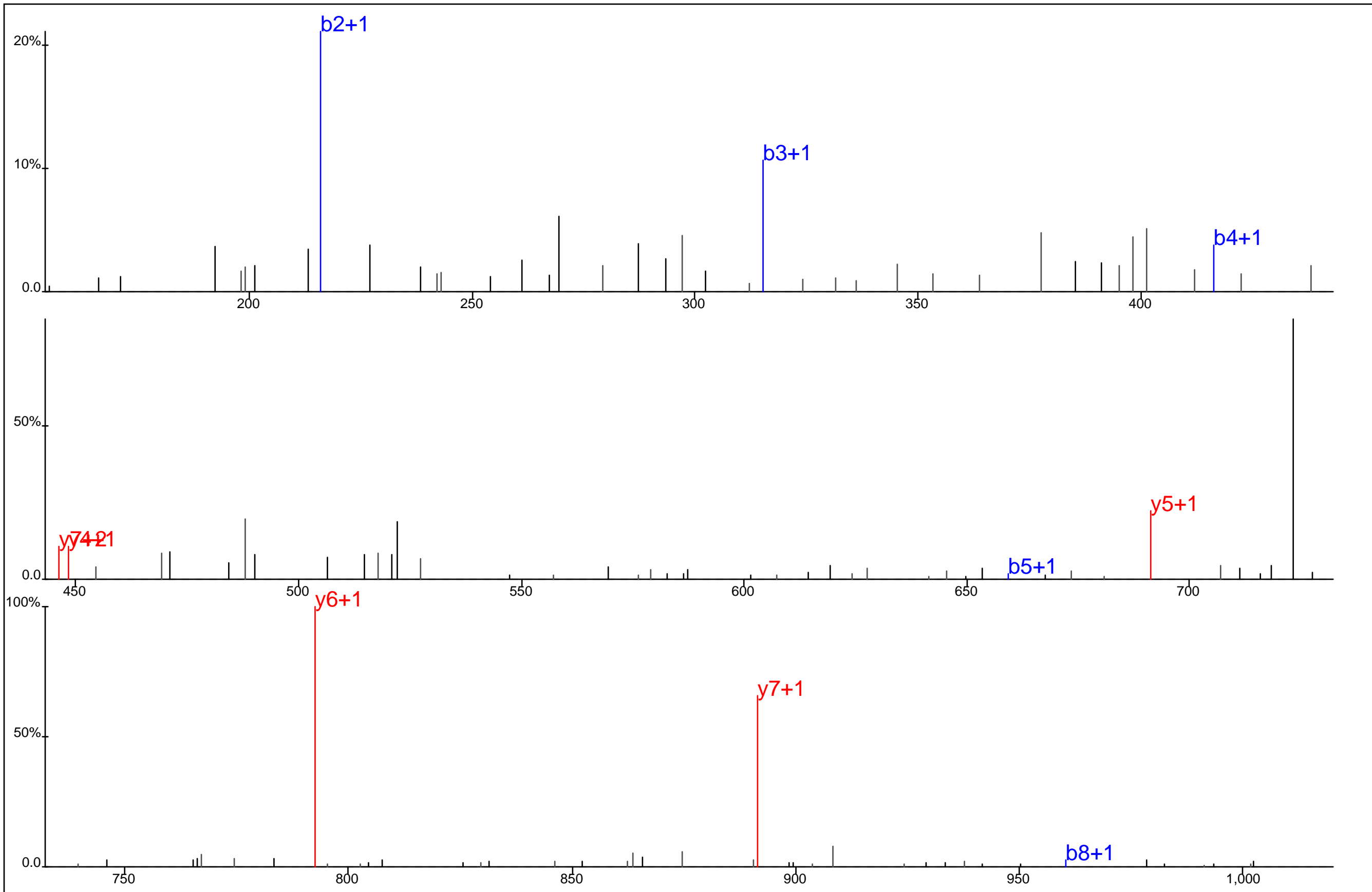
Protein Name: Intersectin 2
 gi Accession: 0
 Precursor Mass: 603.3265+3
 Delta Mass: 3.779 ppm
 XCorr: 22.47



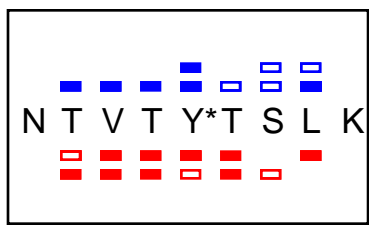
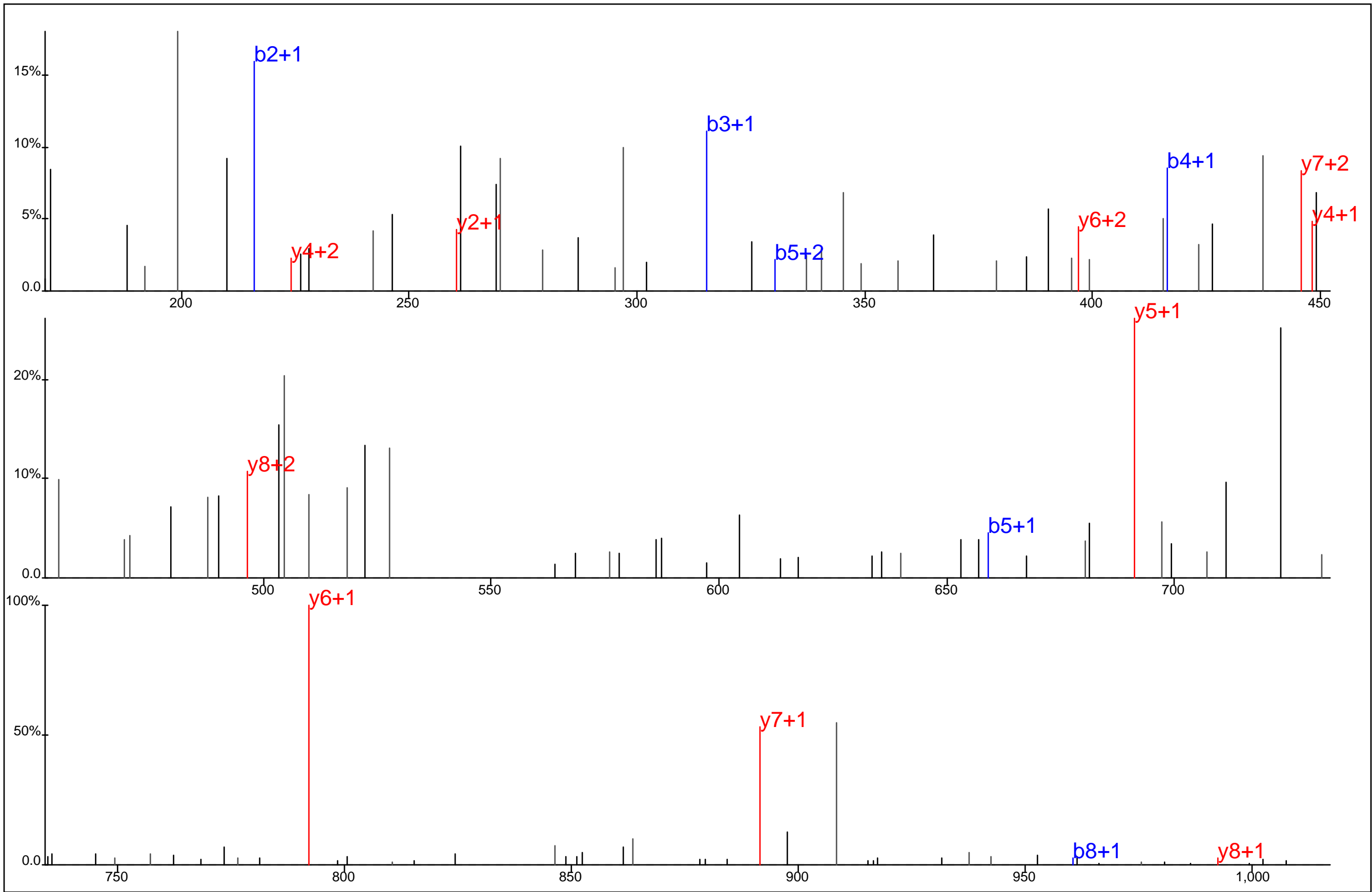
Protein Name: Intracellular membrane associated calcium independent phospholipase A2 gamma
 gi Accession: 0
 Precursor Mass: 553.7599+2
 Delta Mass: 0.381 ppm
 XCorr: 23.56



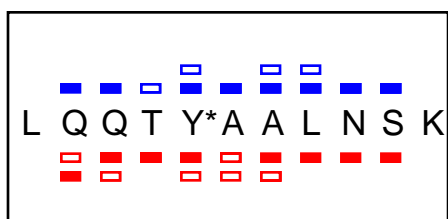
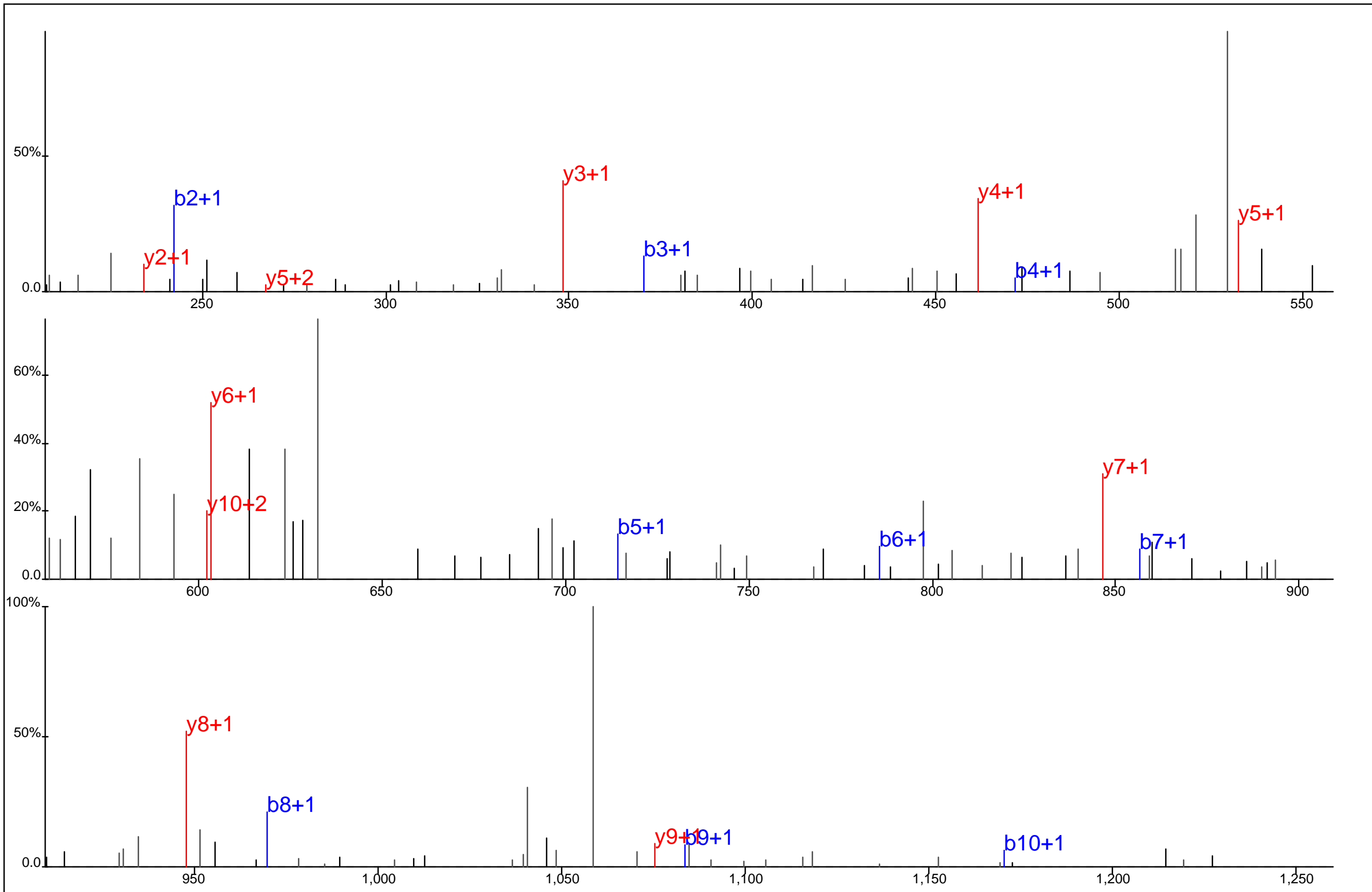
Protein Name: Intracellular membrane associated calcium independent phospholipase A2 gamma
 gi Accession: 0
 Precursor Mass: 553.7596+2
 Delta Mass: 0.822 ppm
 XCorr: 21.21



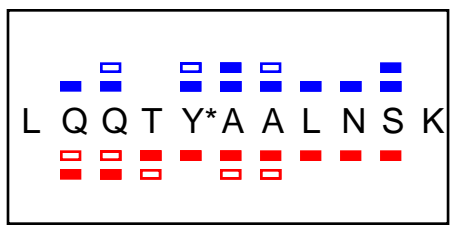
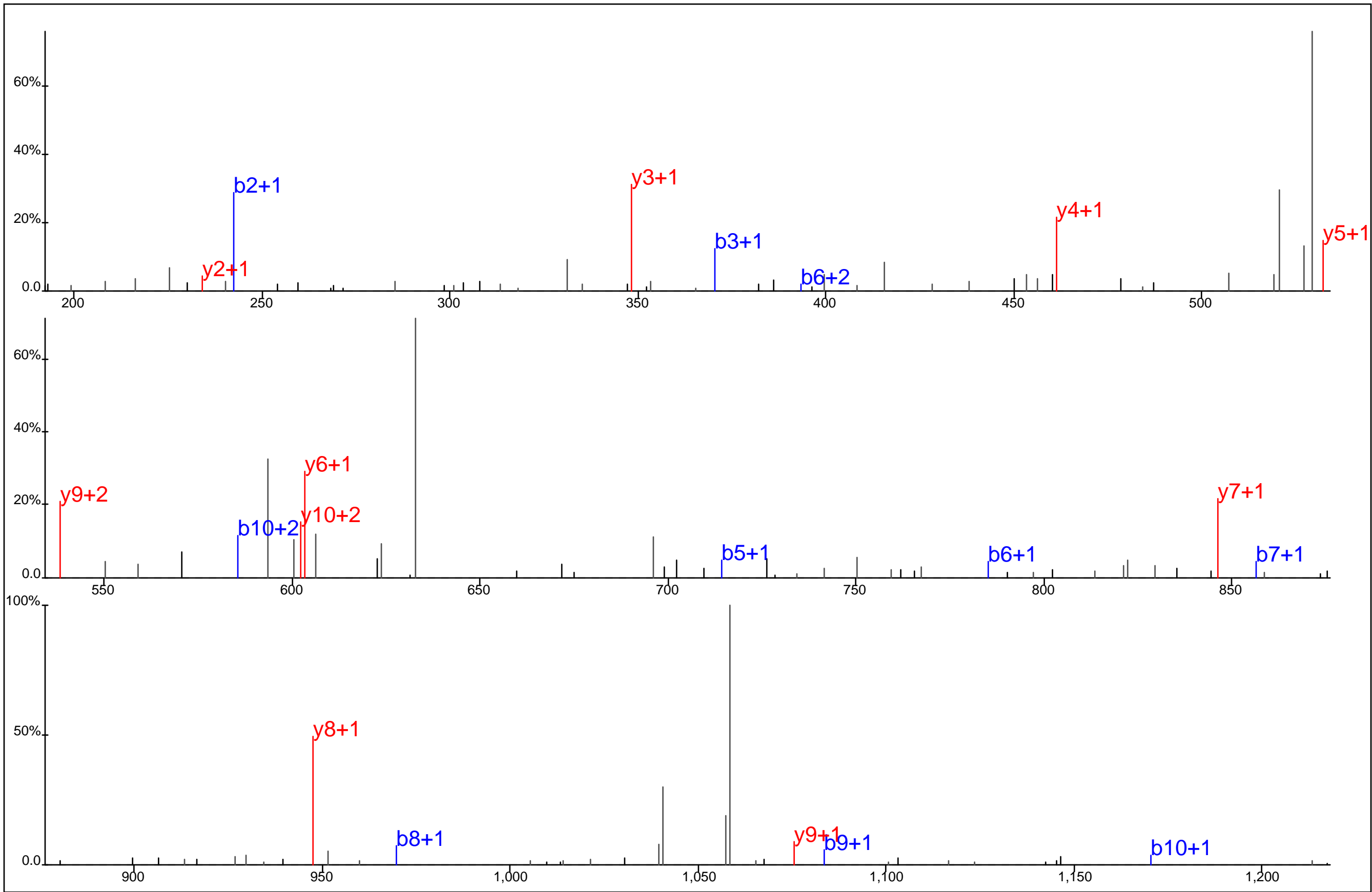
Protein Name: Intracellular membrane associated calcium independent phospholipase A2 gamma
 gi Accession: 0
 Precursor Mass: 553.7600+2
 Delta Mass: 0.179 ppm
 XCorr: 23.88



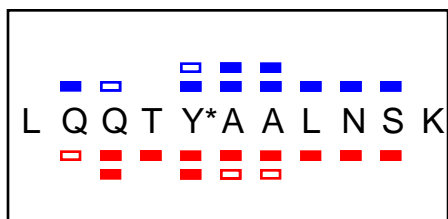
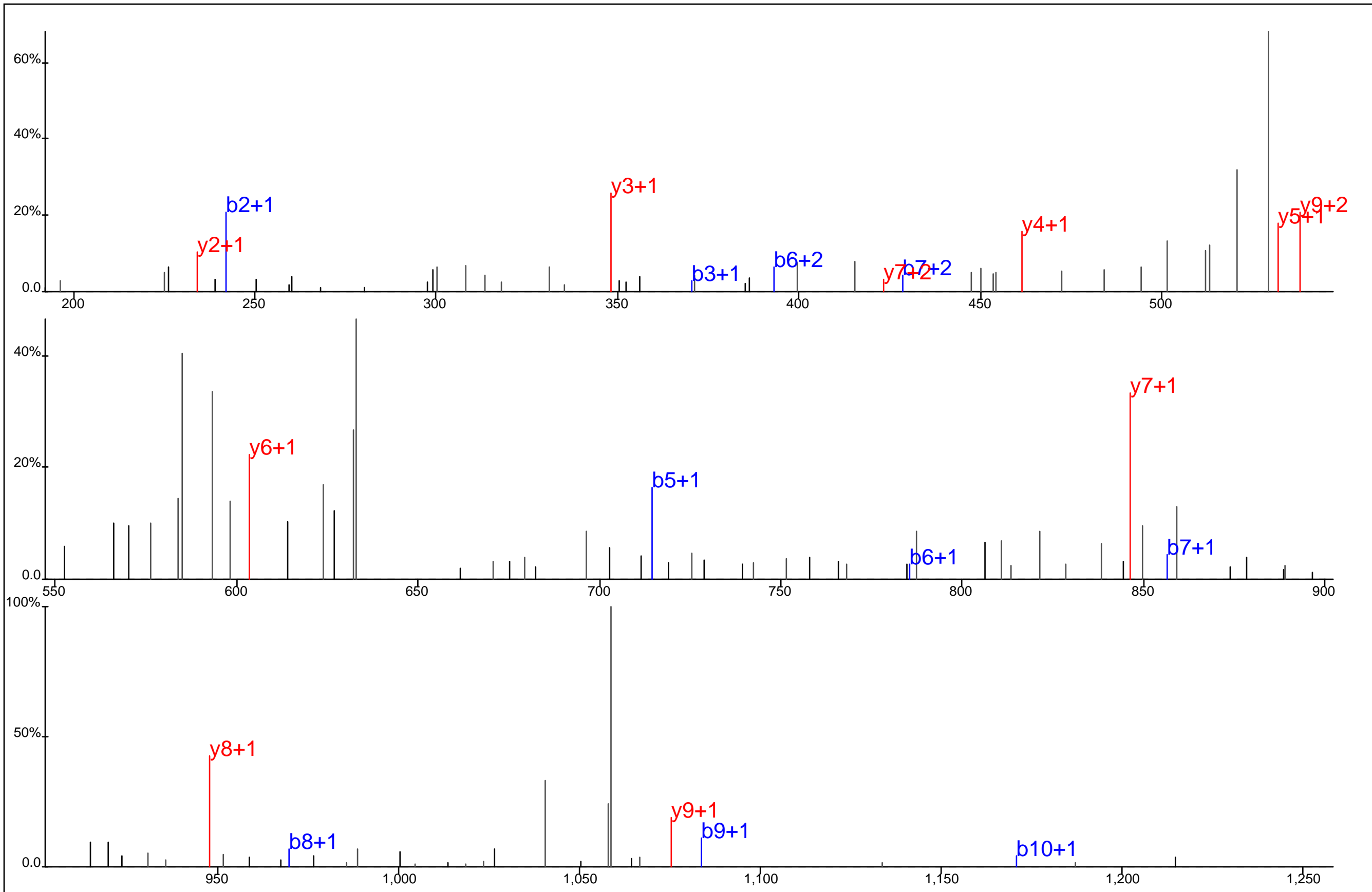
Protein Name: Intracellular membrane associated calcium independent phospholipase A2 gamma
 gi Accession: 0
 Precursor Mass: 553.7599+2
 Delta Mass: 0.271 ppm
 XCorr: 20.28



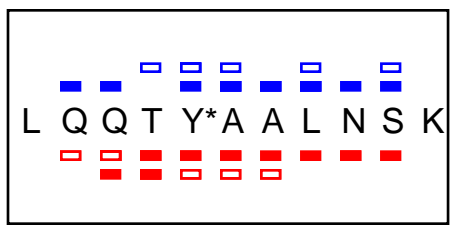
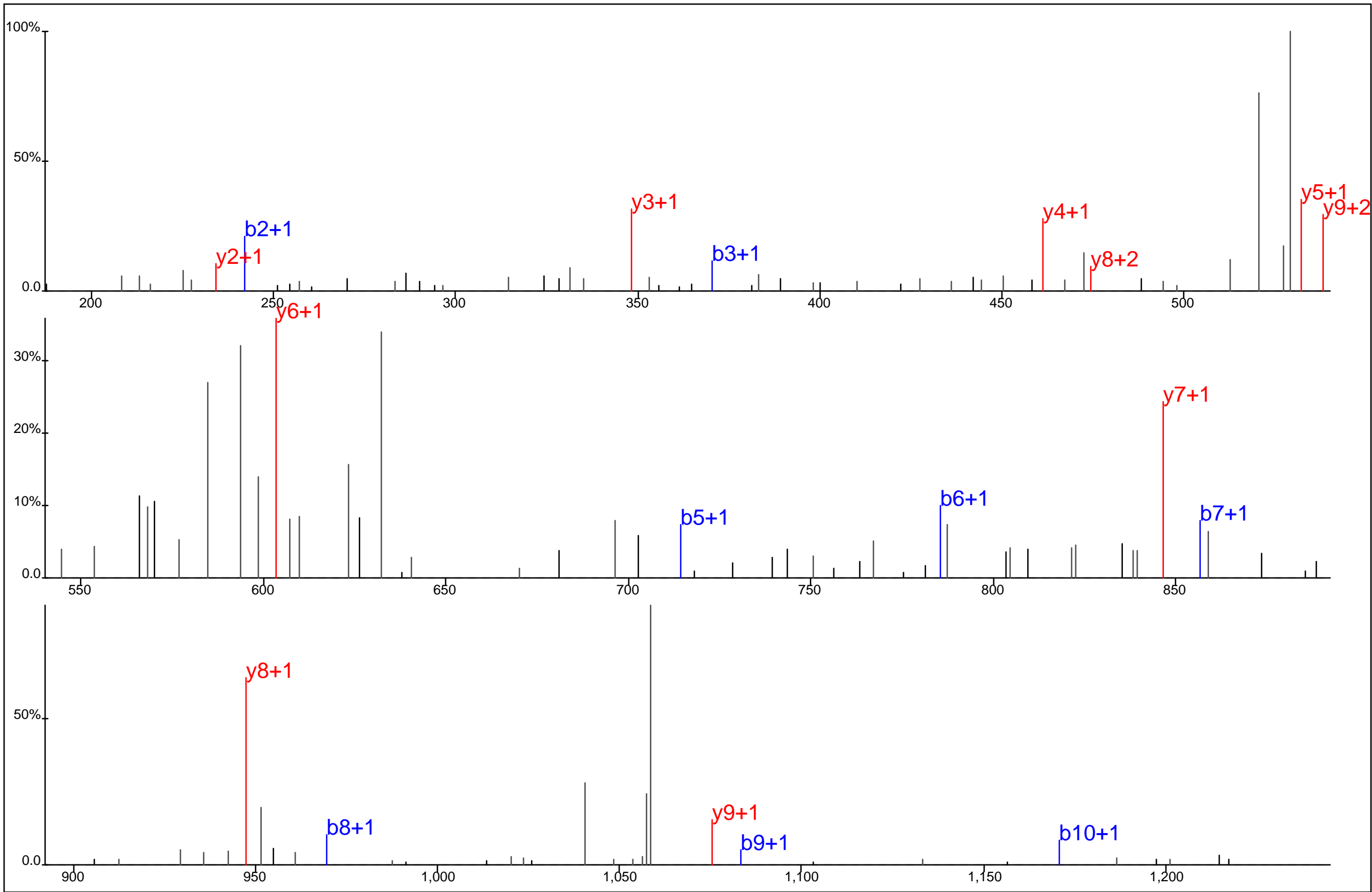
Protein Name: IQ motif containing GTPase activating protein 1
 gi Accession: 0
 Precursor Mass: 658.8178+2
 Delta Mass: 2.865 ppm
 XCorr: 42.26



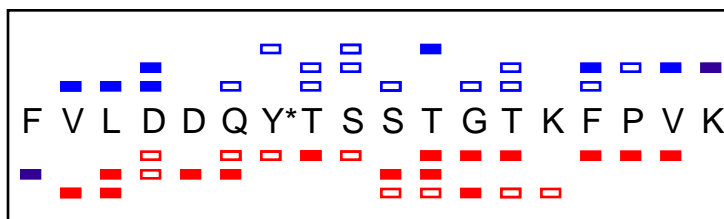
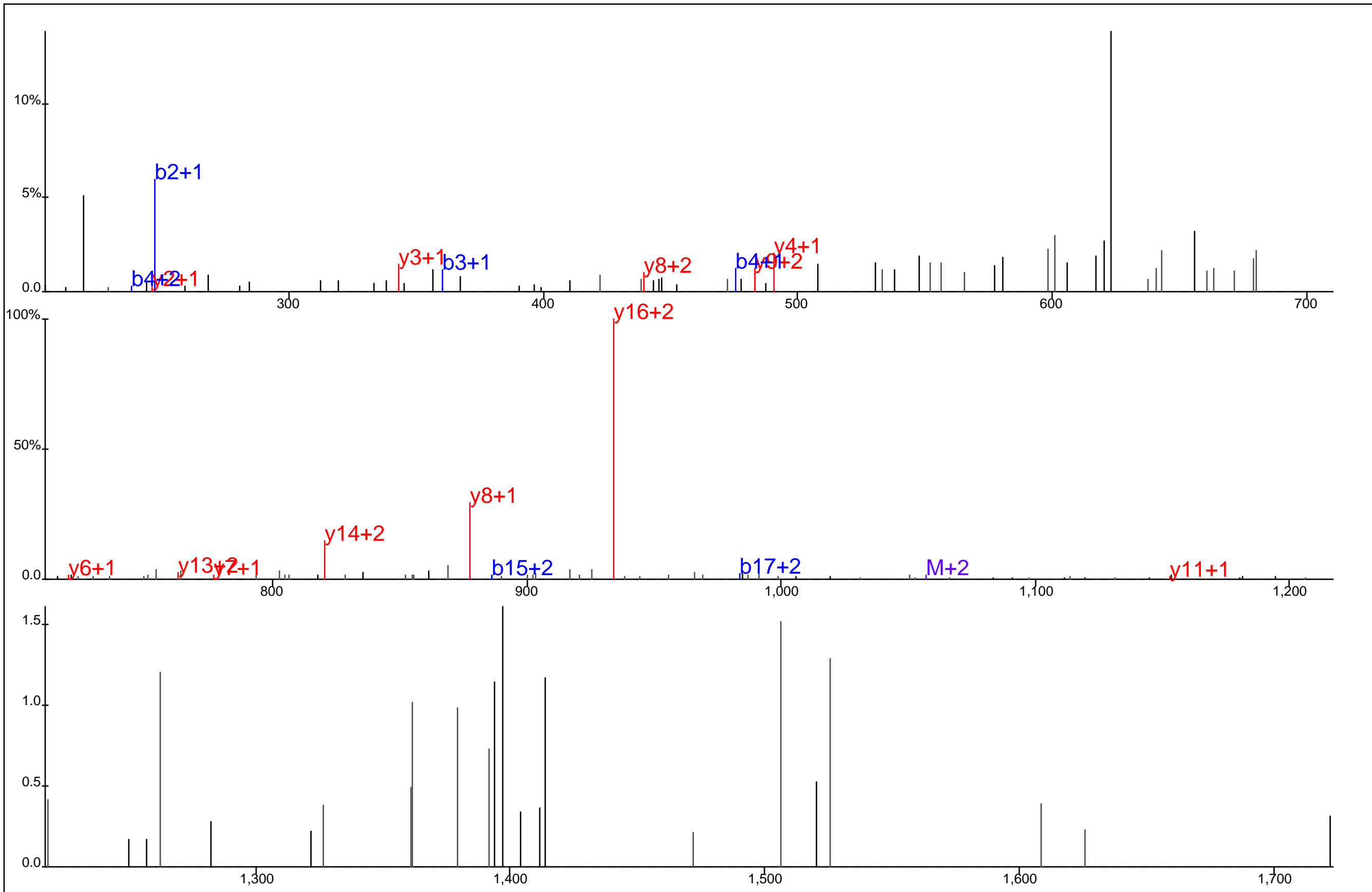
Protein Name: IQ motif containing GTPase activating protein 1
 gi Accession: 0
 Precursor Mass: 658.8168+2
 Delta Mass: 1.288 ppm
 XCorr: 48.87



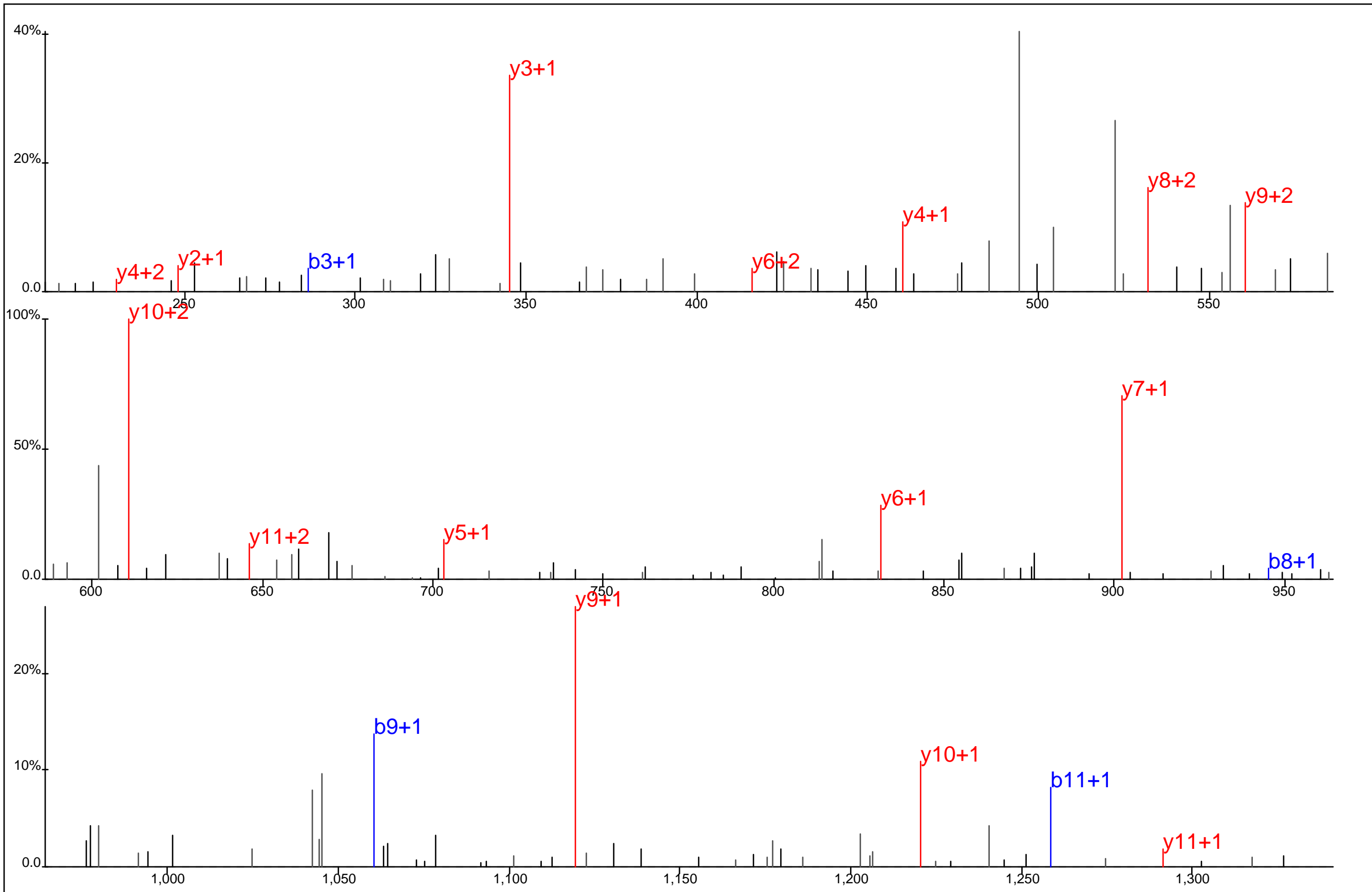
Protein Name: IQ motif containing GTPase activating protein 1
 gi Accession: 0
 Precursor Mass: 658.8147+2
 Delta Mass: 1.864 ppm
 XCorr: 40.92



Protein Name: IQ motif containing GTPase activating protein 1
 gi Accession: 0
 Precursor Mass: 658.8161+2
 Delta Mass: 0.269 ppm
 XCorr: 57.1

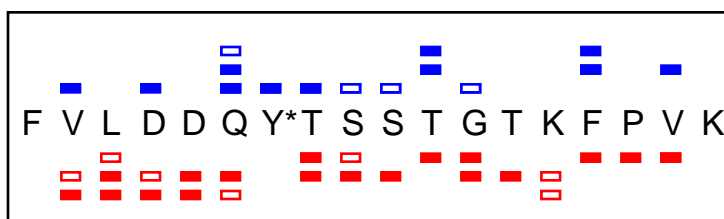
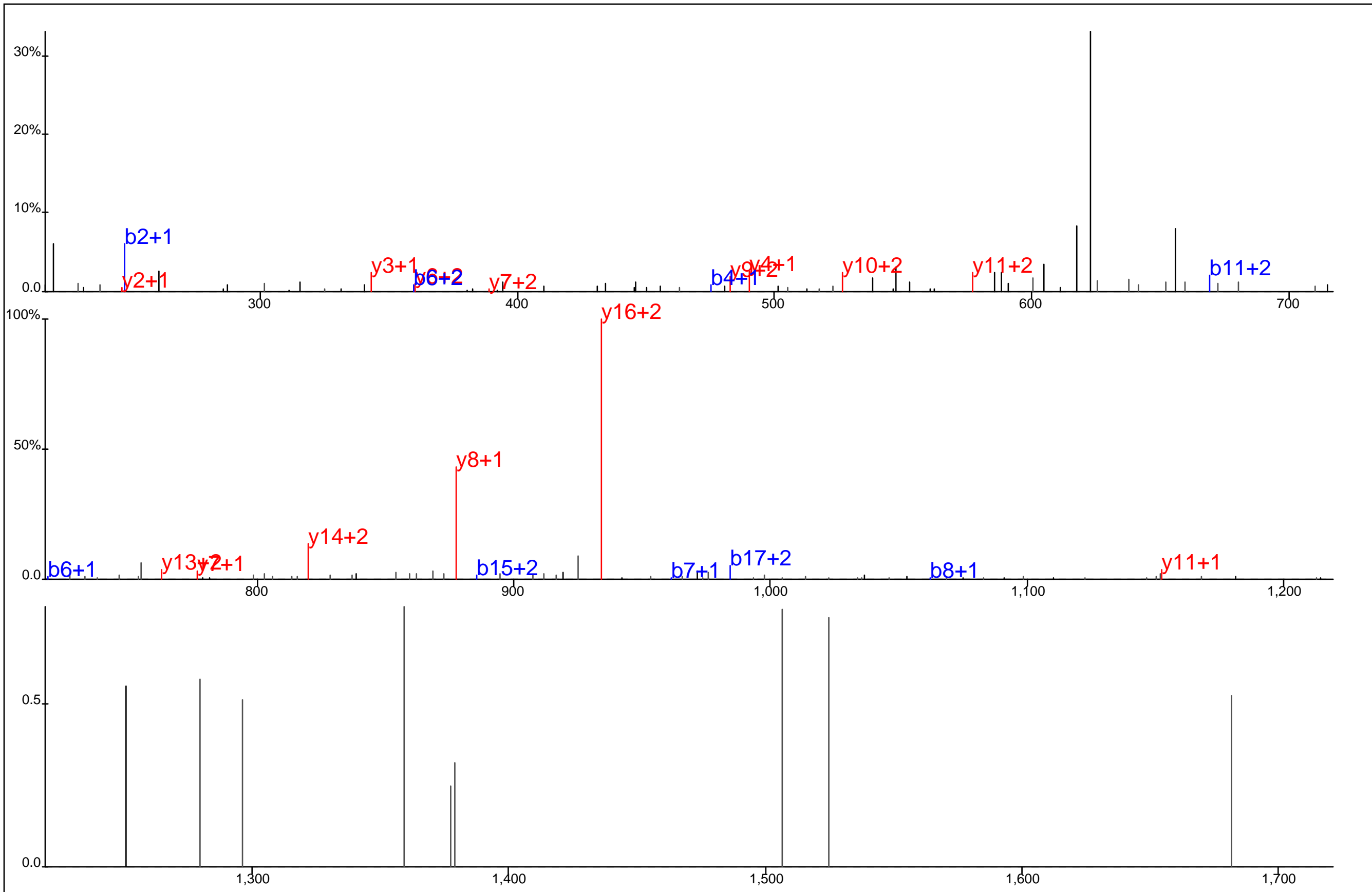


Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0006+3
 Delta Mass: 0.792 ppm
 XCorr: 23.3

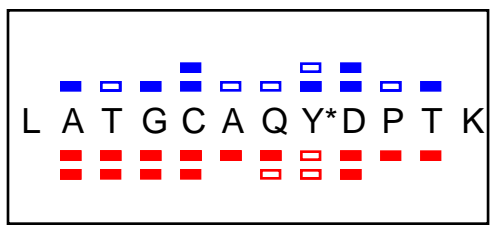
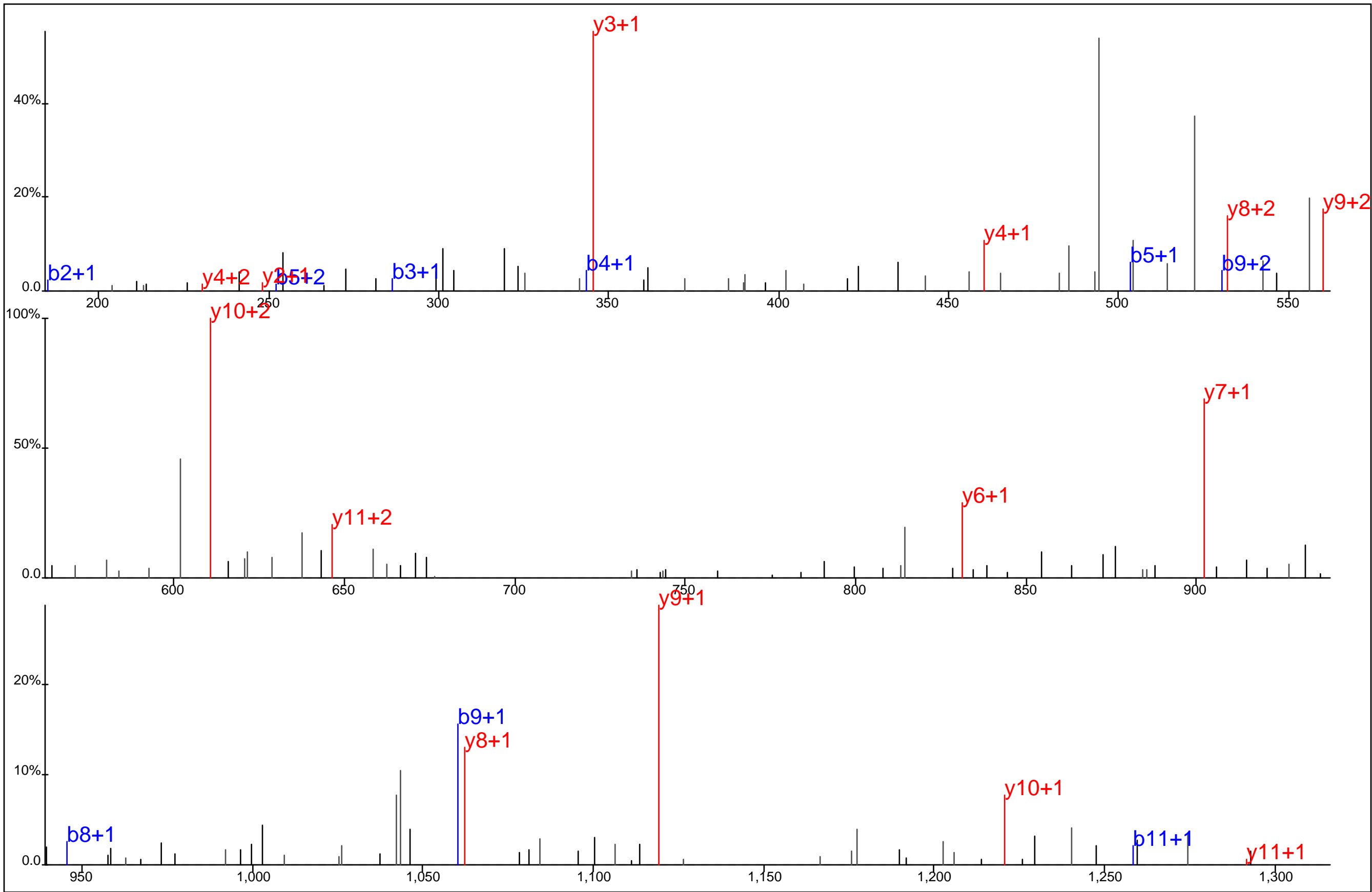


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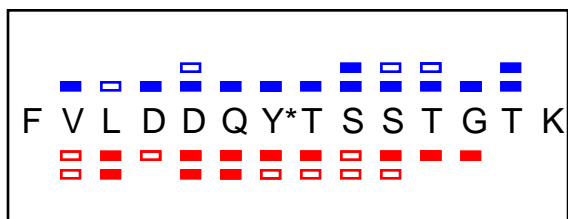
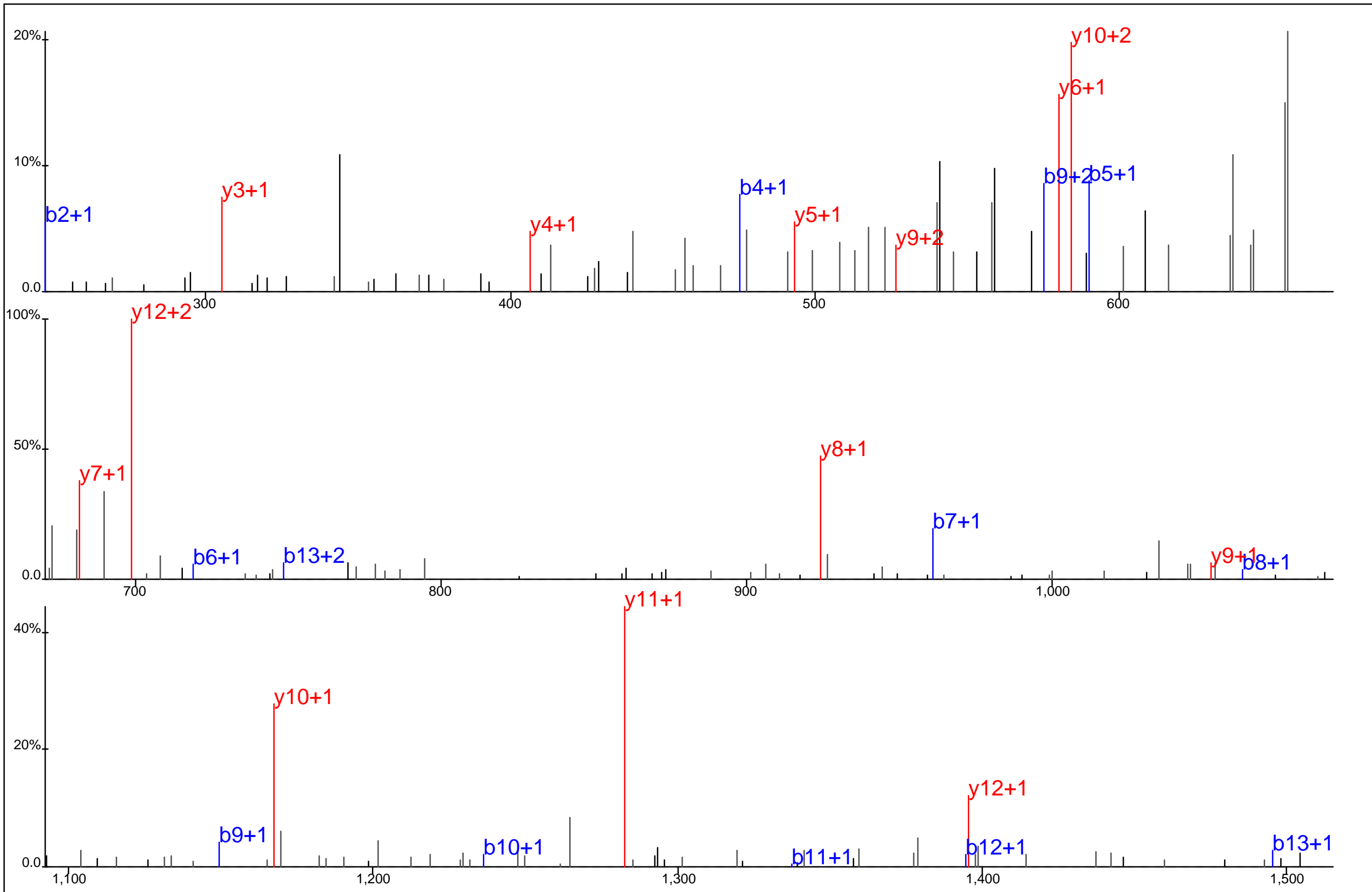
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 702.7972+2
 Delta Mass: 0.501 ppm
 XCorr: 44.2



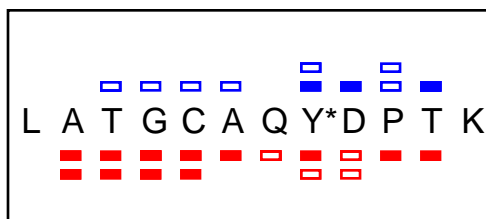
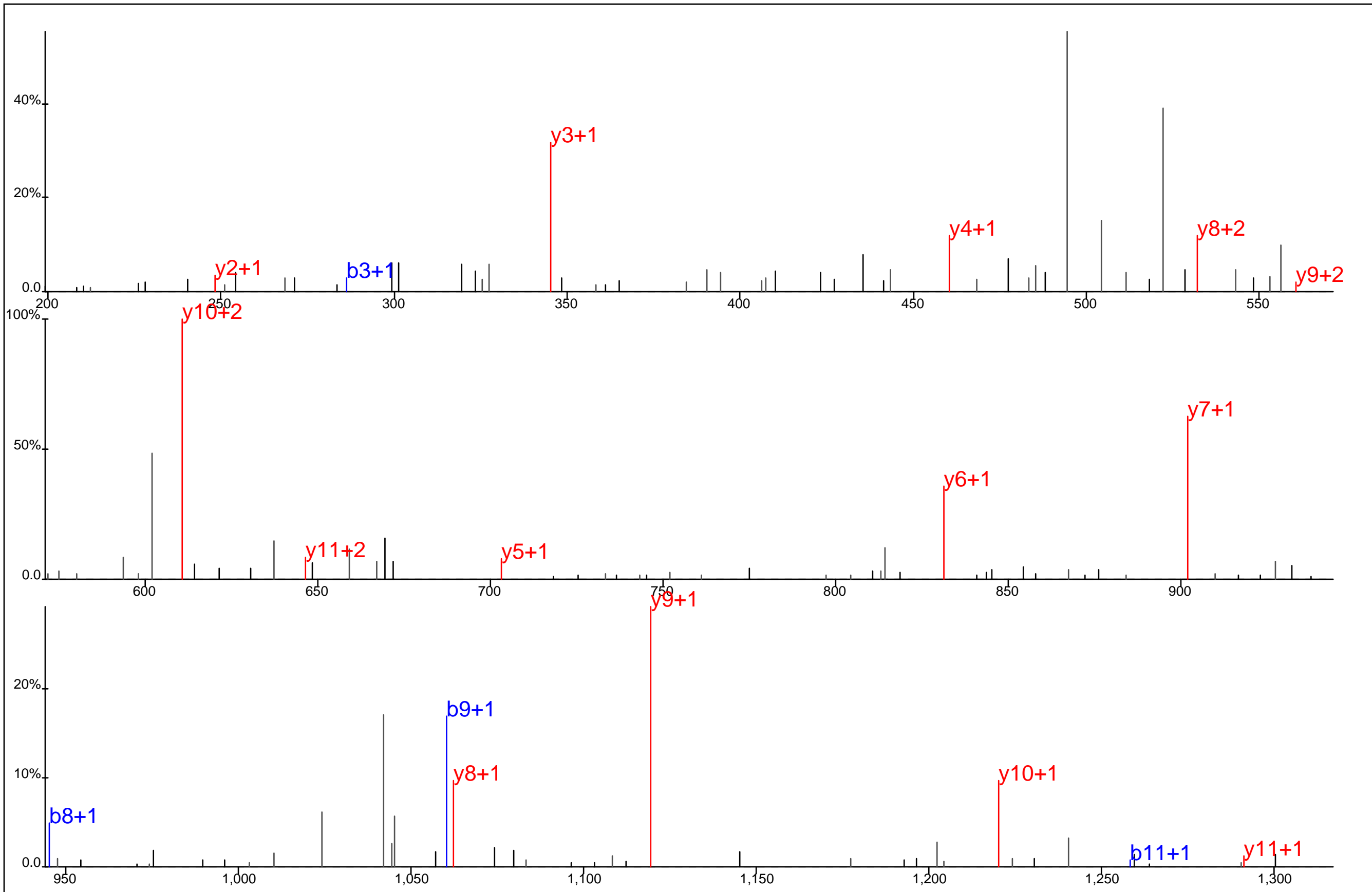
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0023+3
 Delta Mass: 1.548 ppm
 XCorr: 34.43



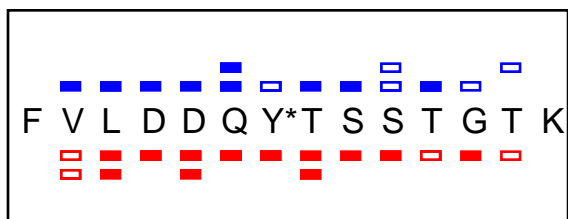
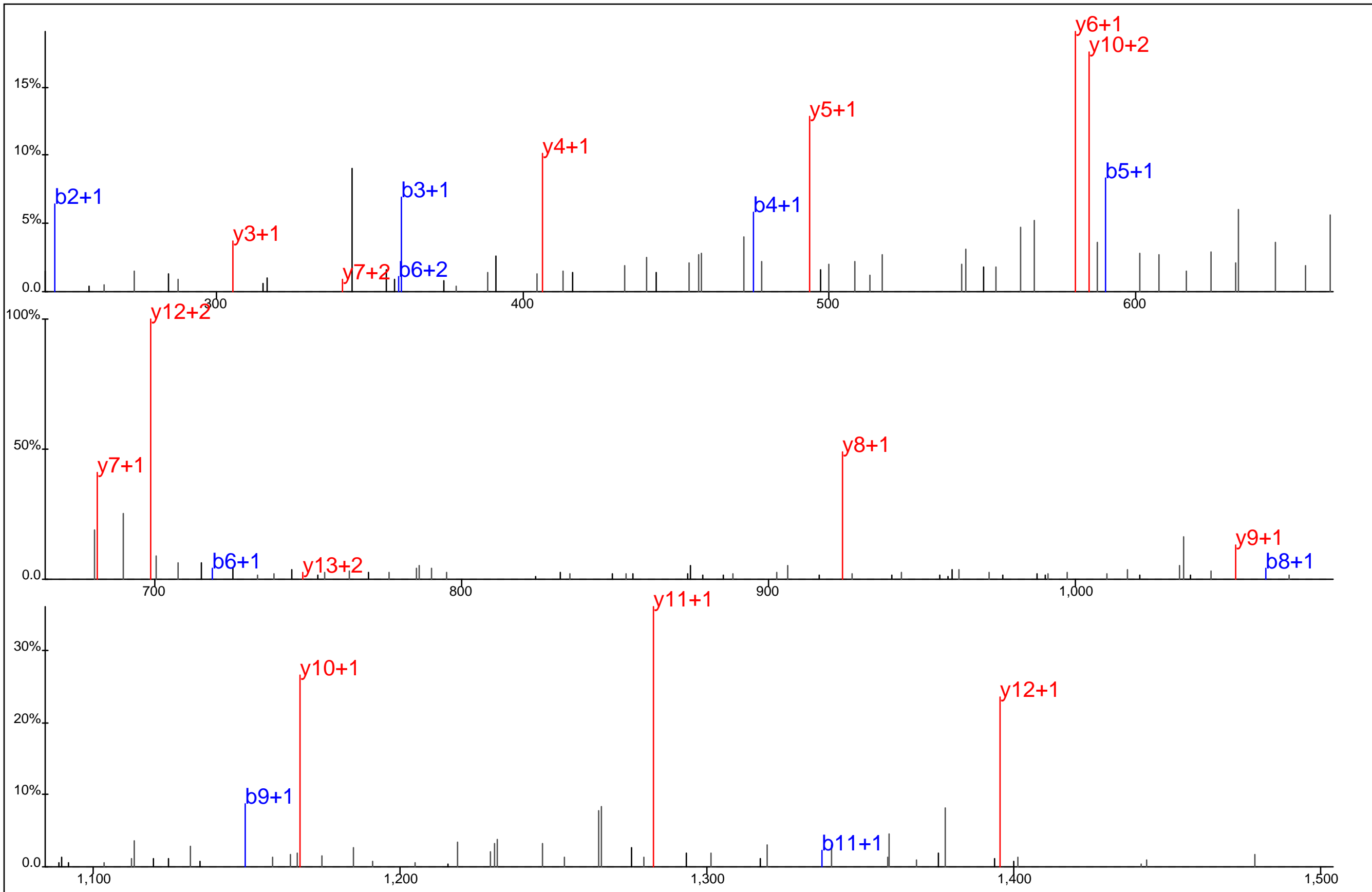
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 702.7946+2
 Delta Mass: 3.235 ppm
 XCorr: 38.77



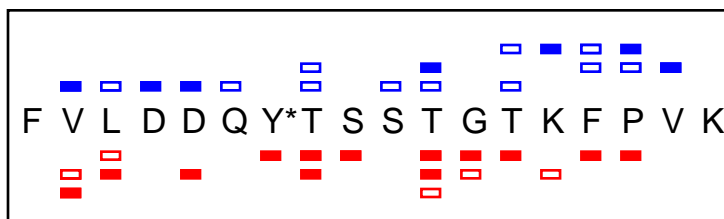
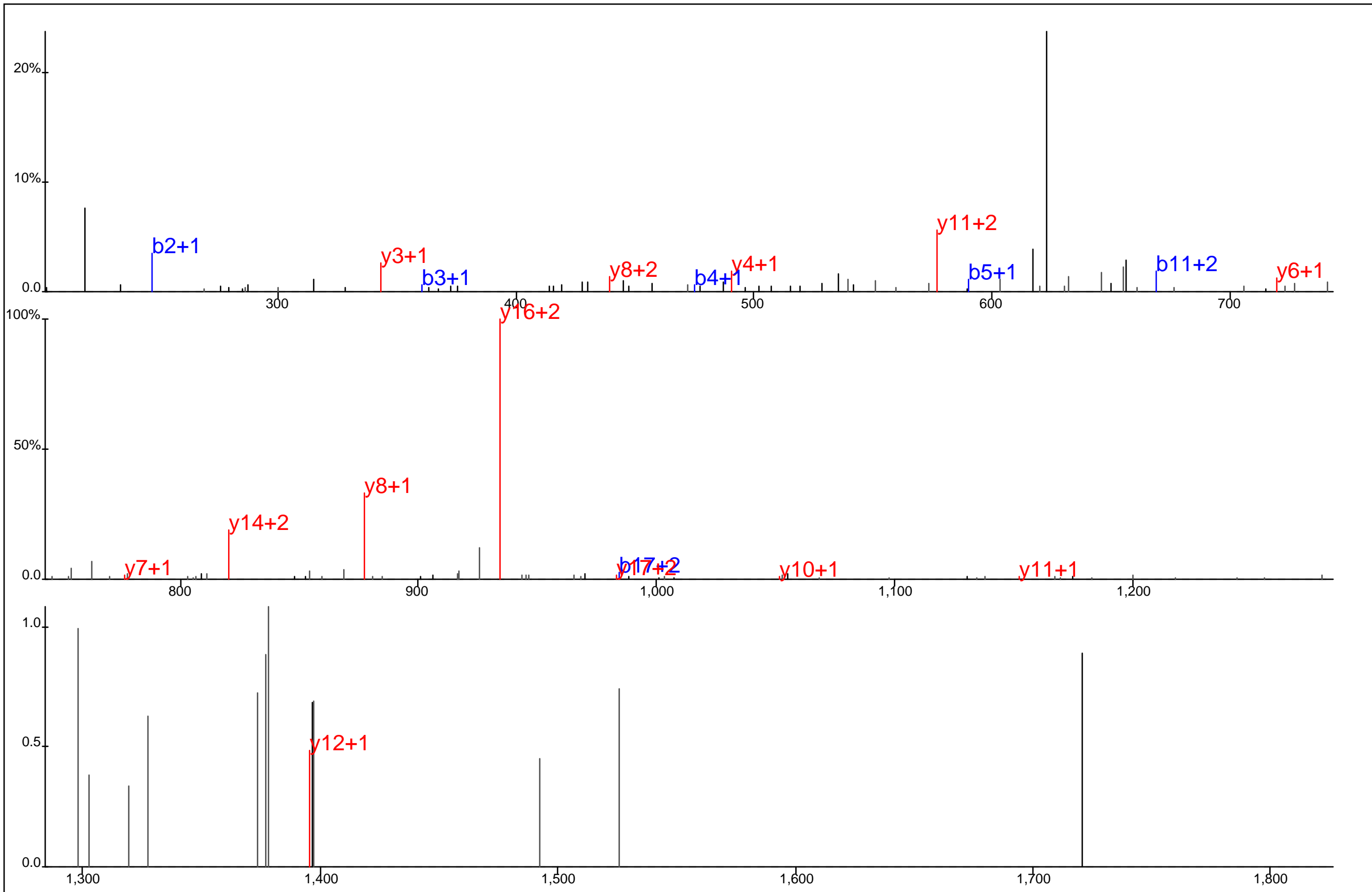
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 821.3517+2
 Delta Mass: 5.055 ppm
 XCorr: 64.81



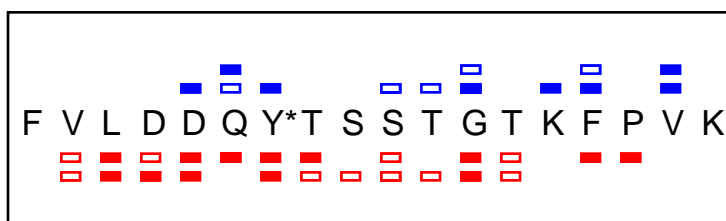
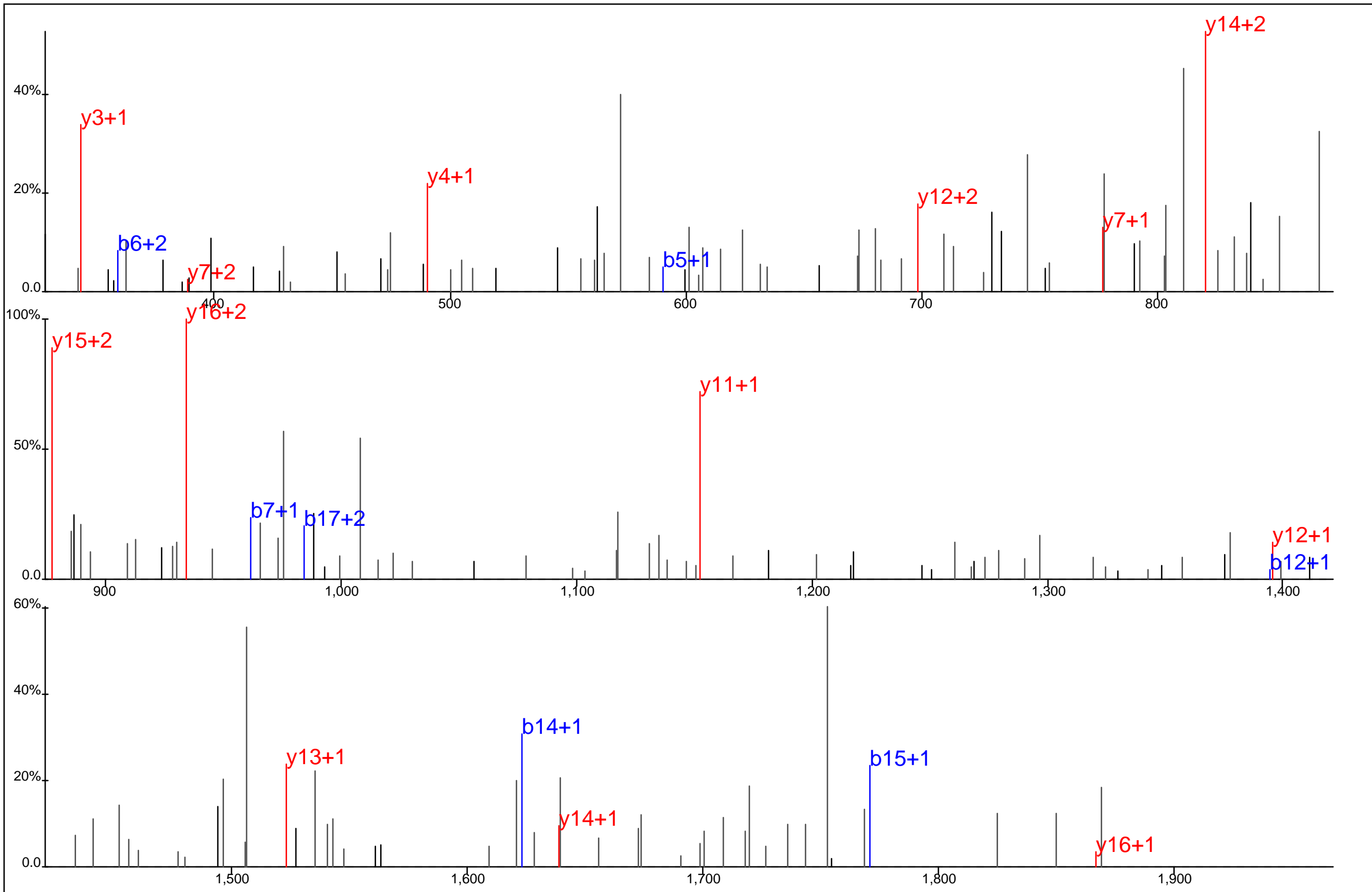
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 702.7974+2
 Delta Mass: 0.675 ppm
 XCorr: 45.89



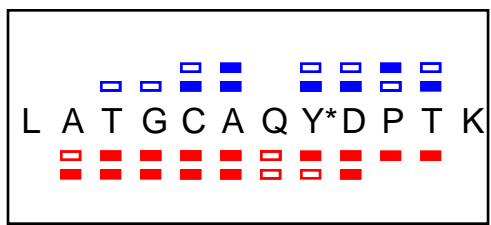
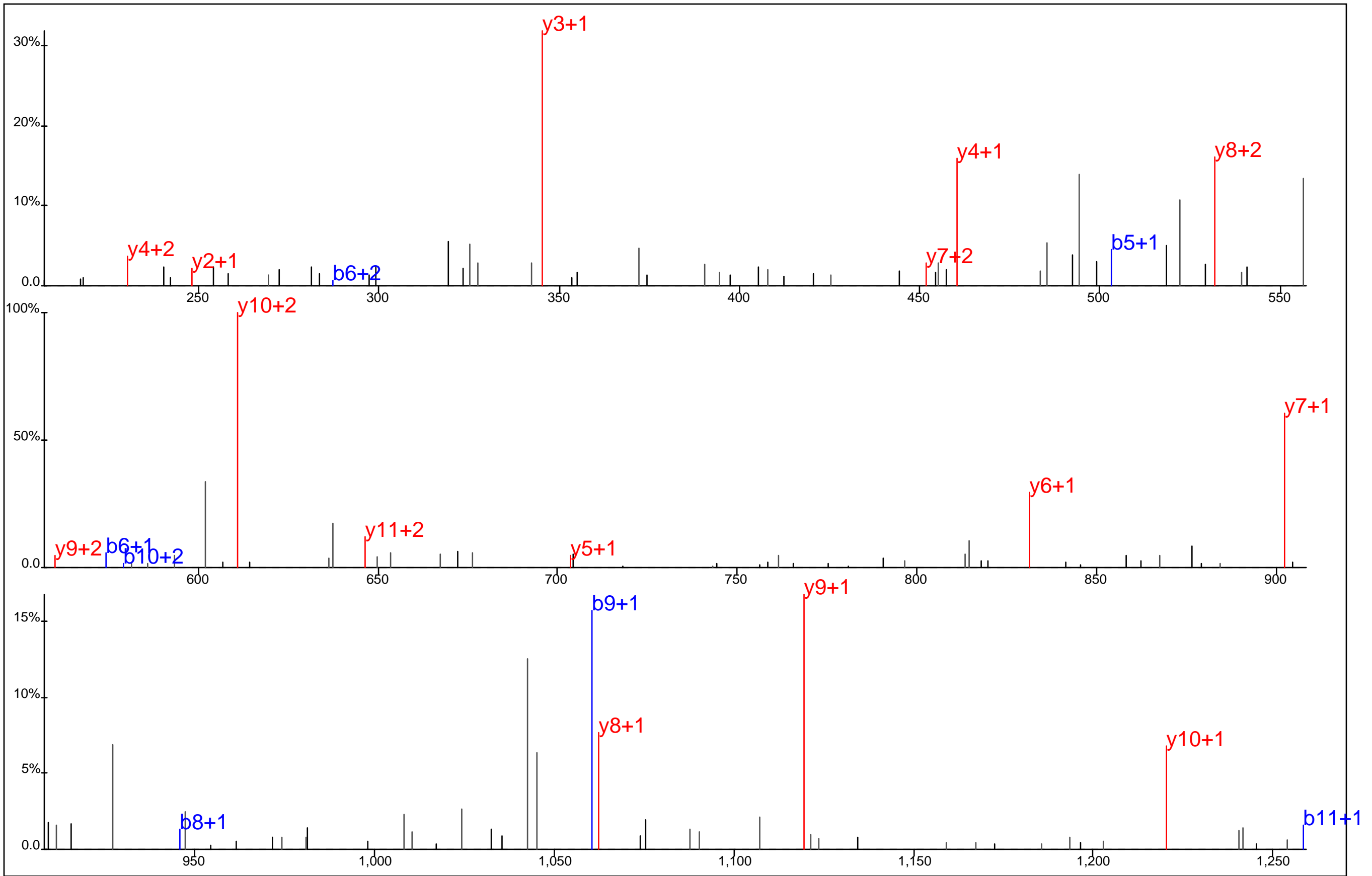
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 821.3535+2
 Delta Mass: 2.898 ppm
 XCorr: 92.09



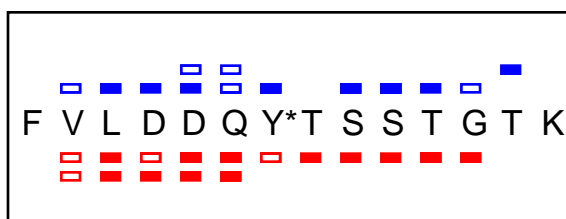
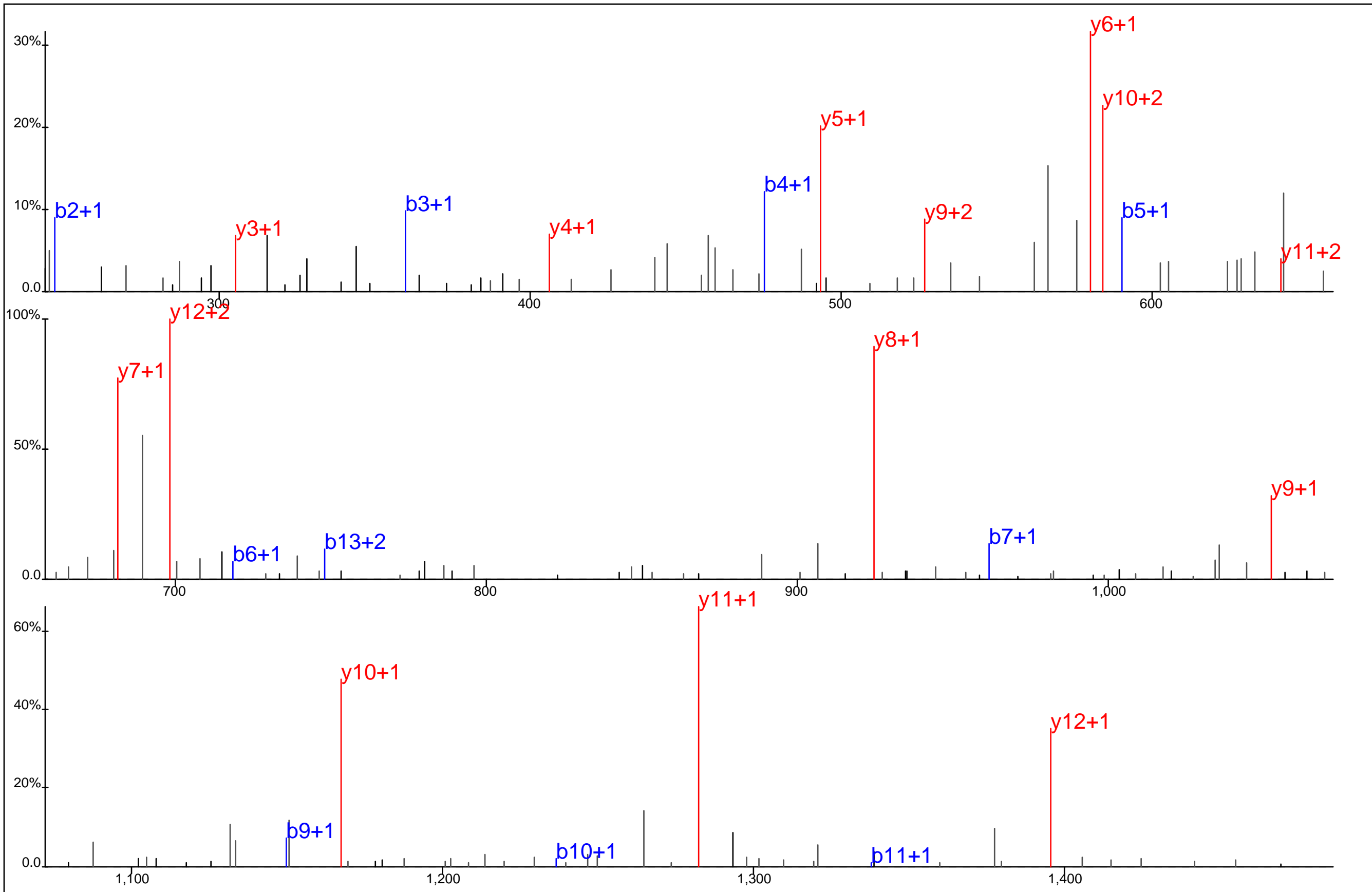
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0016+3
 Delta Mass: 0.681 ppm
 XCorr: 25.13



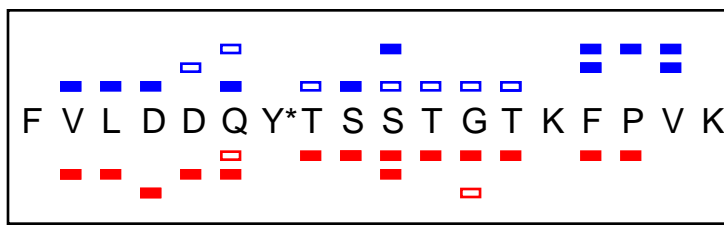
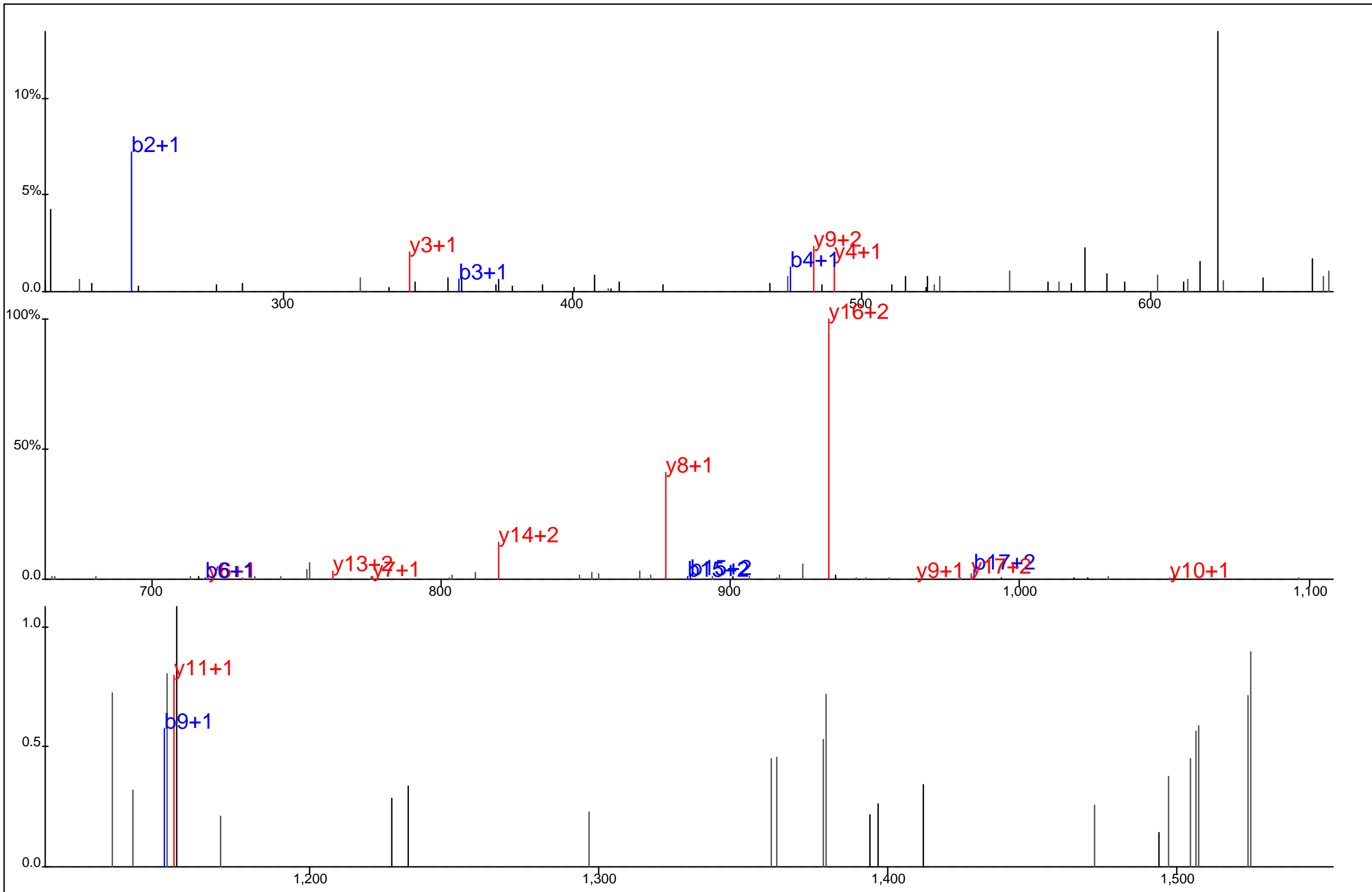
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 1,057.0020+2
 Delta Mass: 3.634 ppm
 XCorr: 29.54



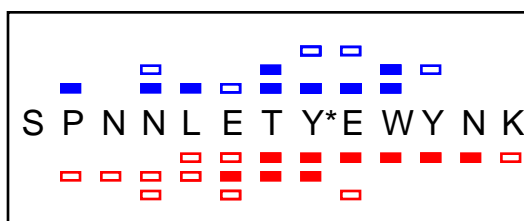
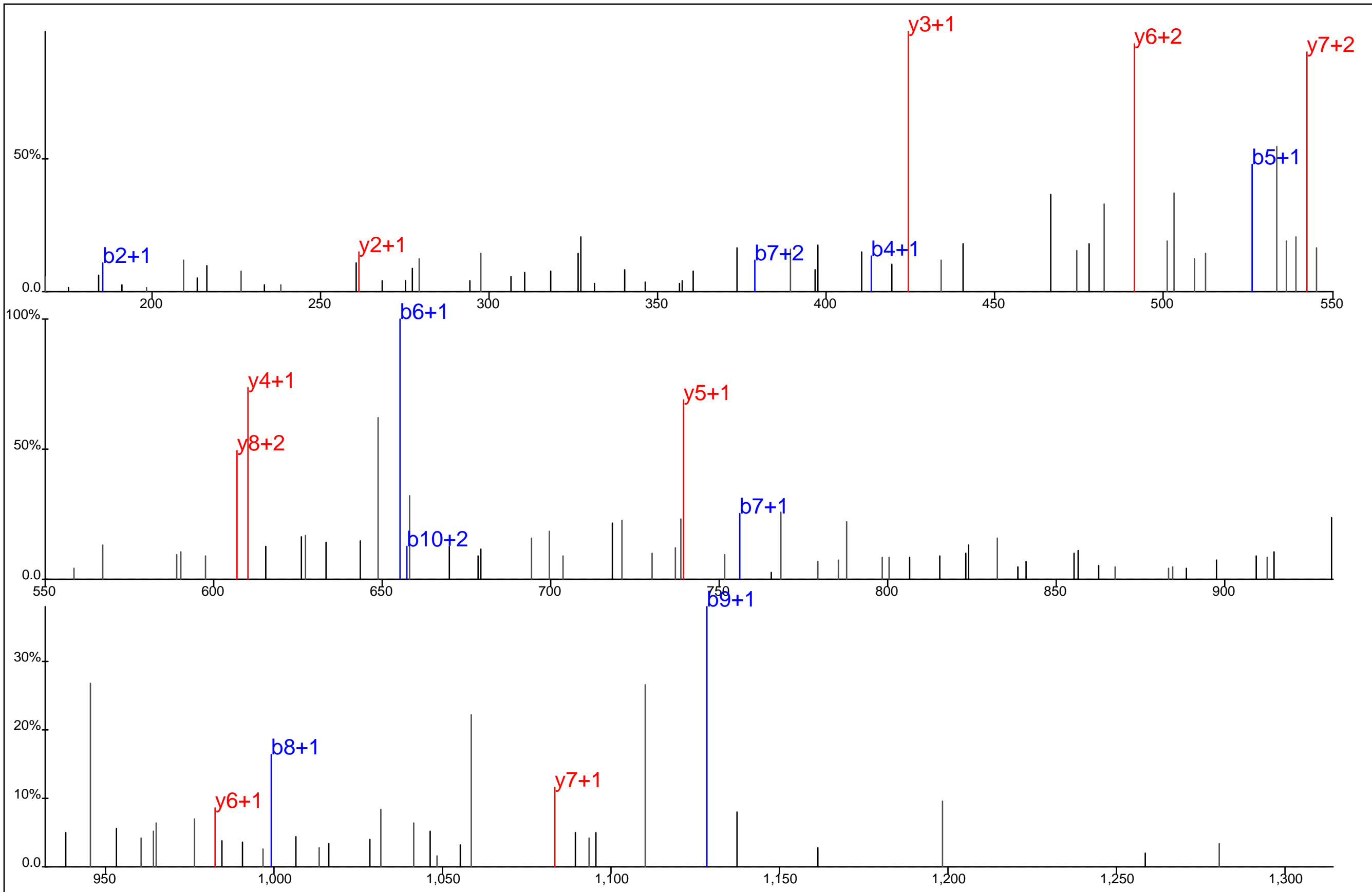
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 702.7967+2
 Delta Mass: 0.281 ppm
 XCorr: 44.58



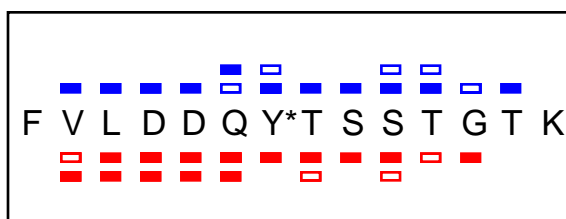
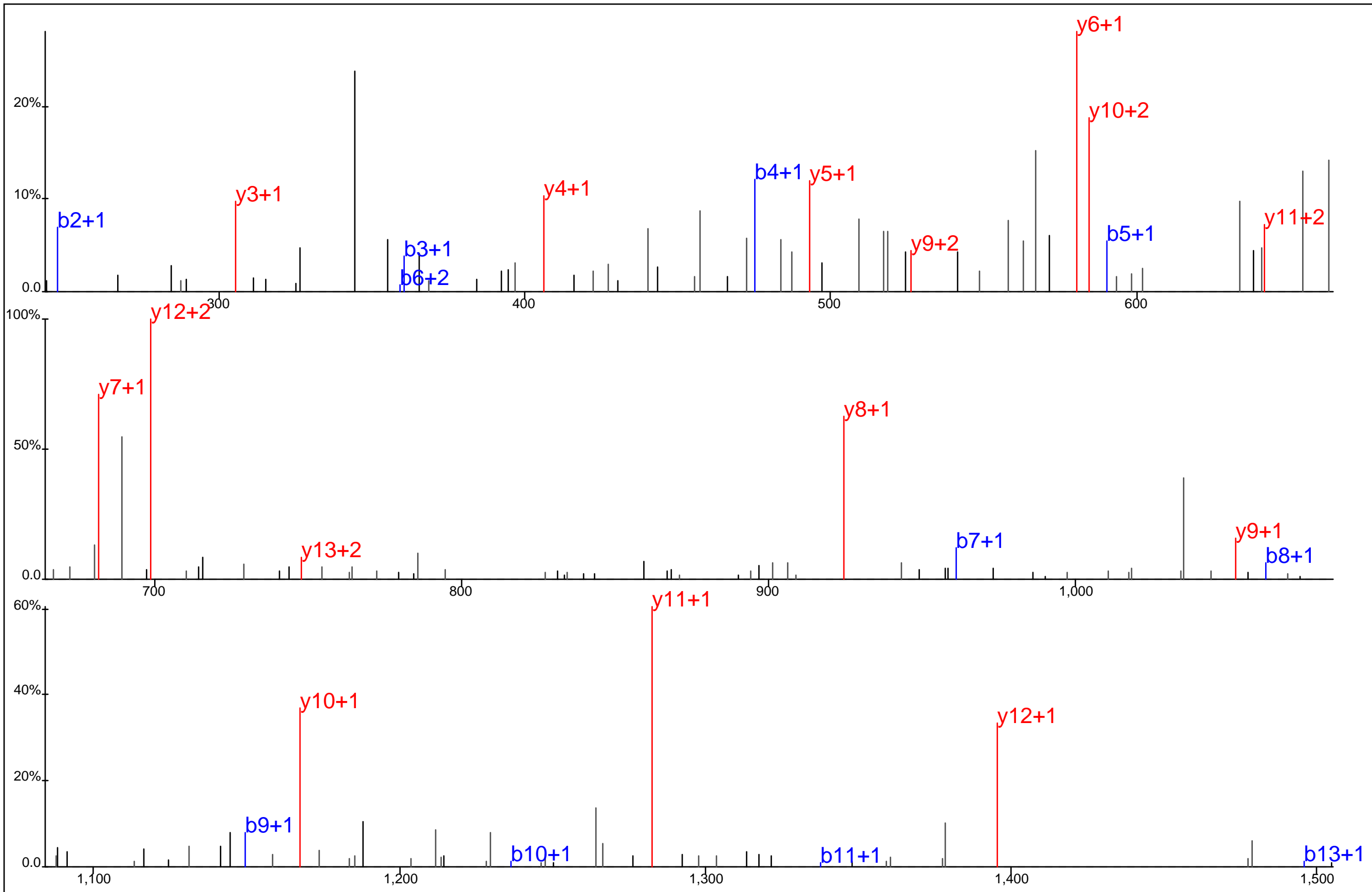
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 821.3537+2
 Delta Mass: 2.601 ppm
 XCorr: 95.8



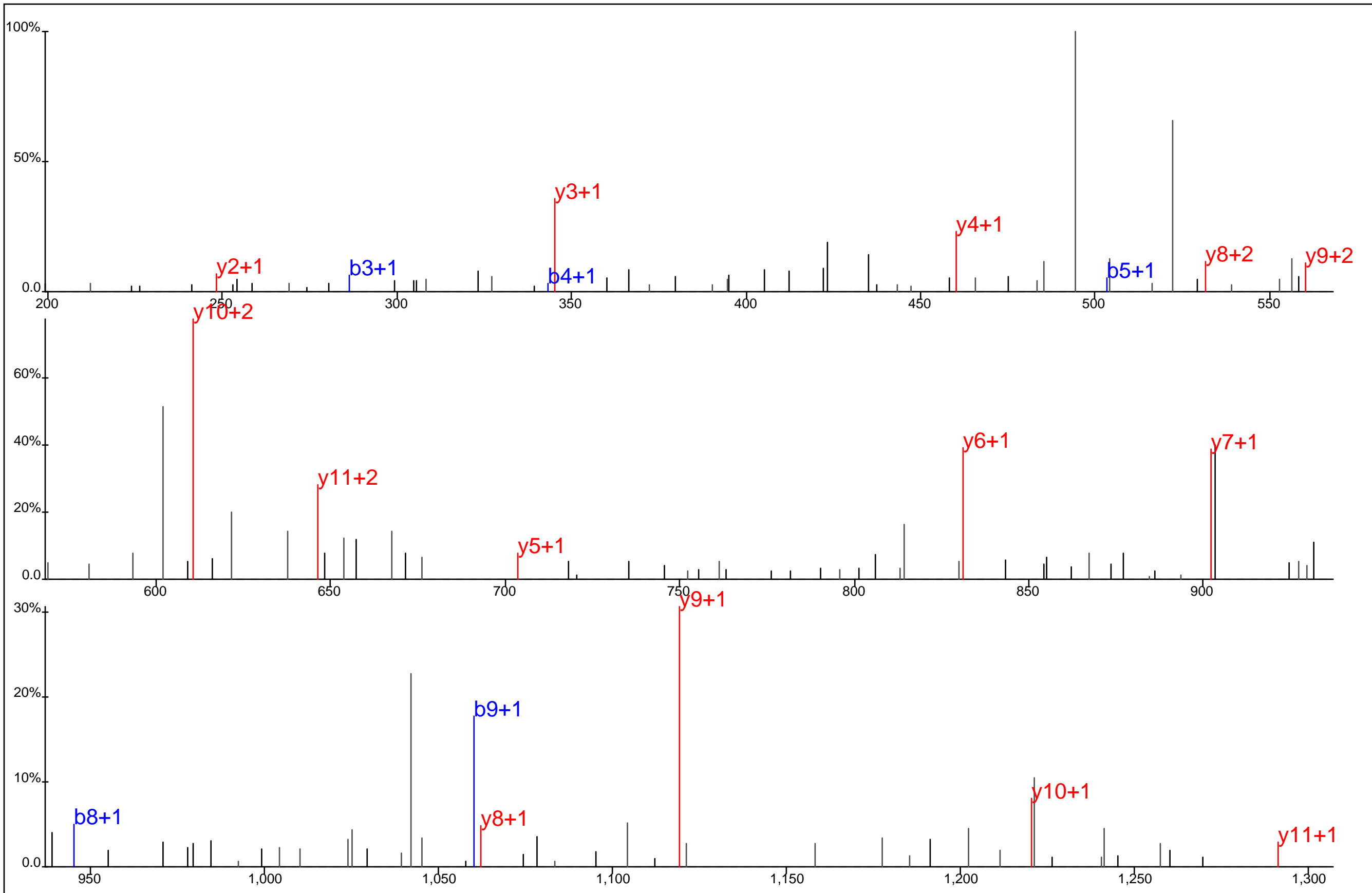
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0005+3
 Delta Mass: 0.965 ppm
 XCorr: 27.54



Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 579.9104+3
 Delta Mass: 0.625 ppm
 XCorr: 33.72

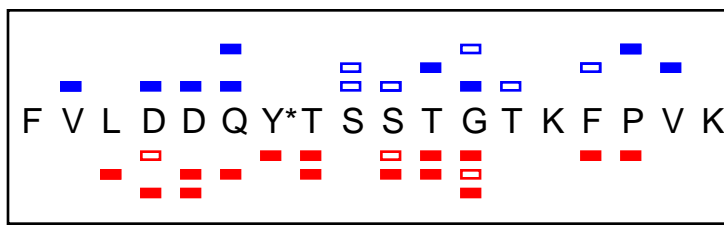
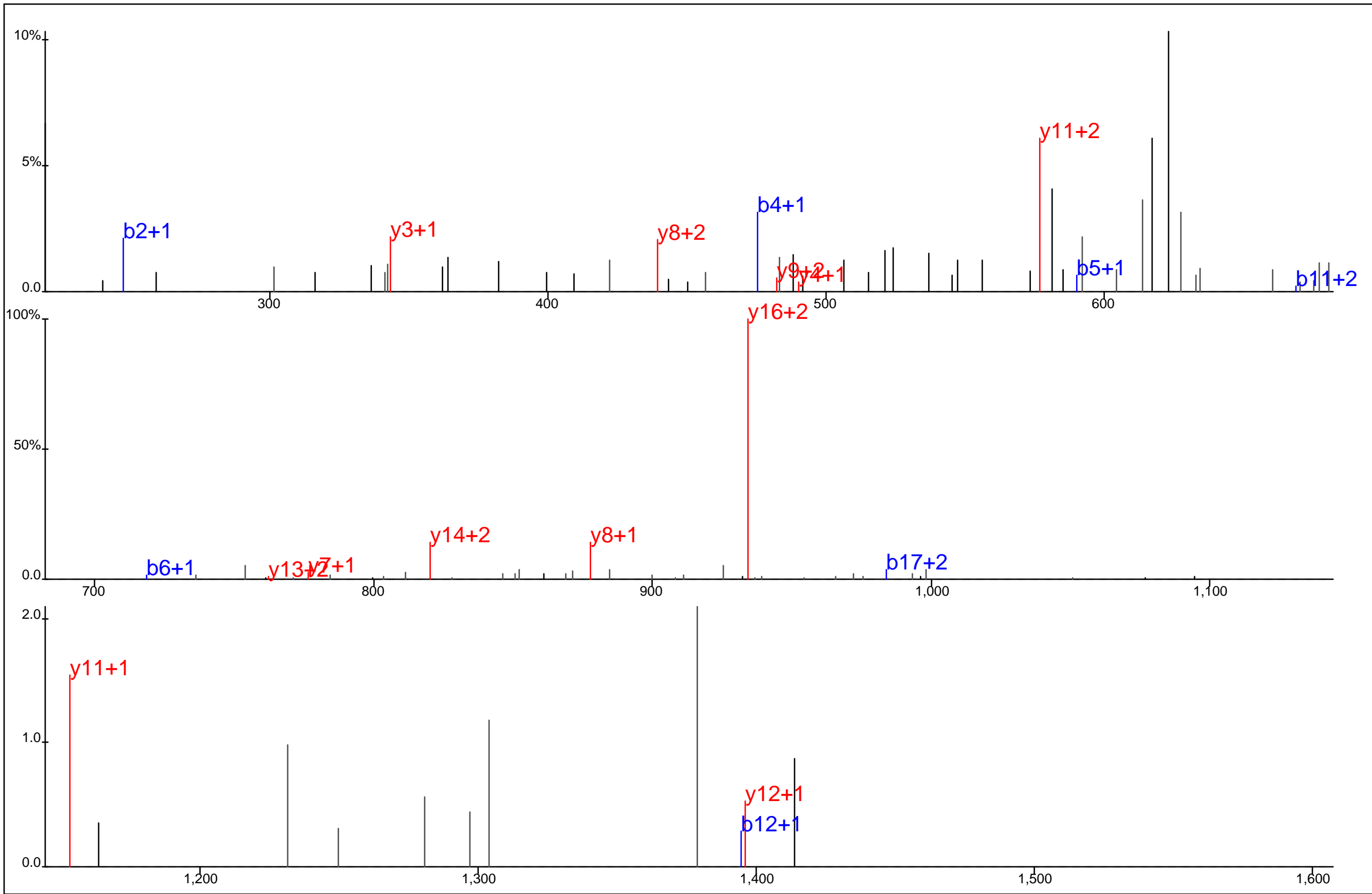


Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 821.3560+2
 Delta Mass: 0.224 ppm
 XCorr: 88.44

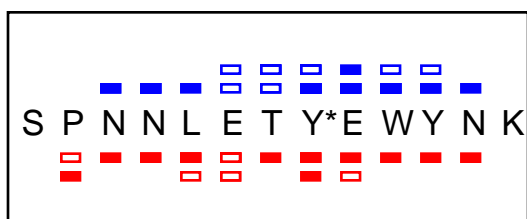
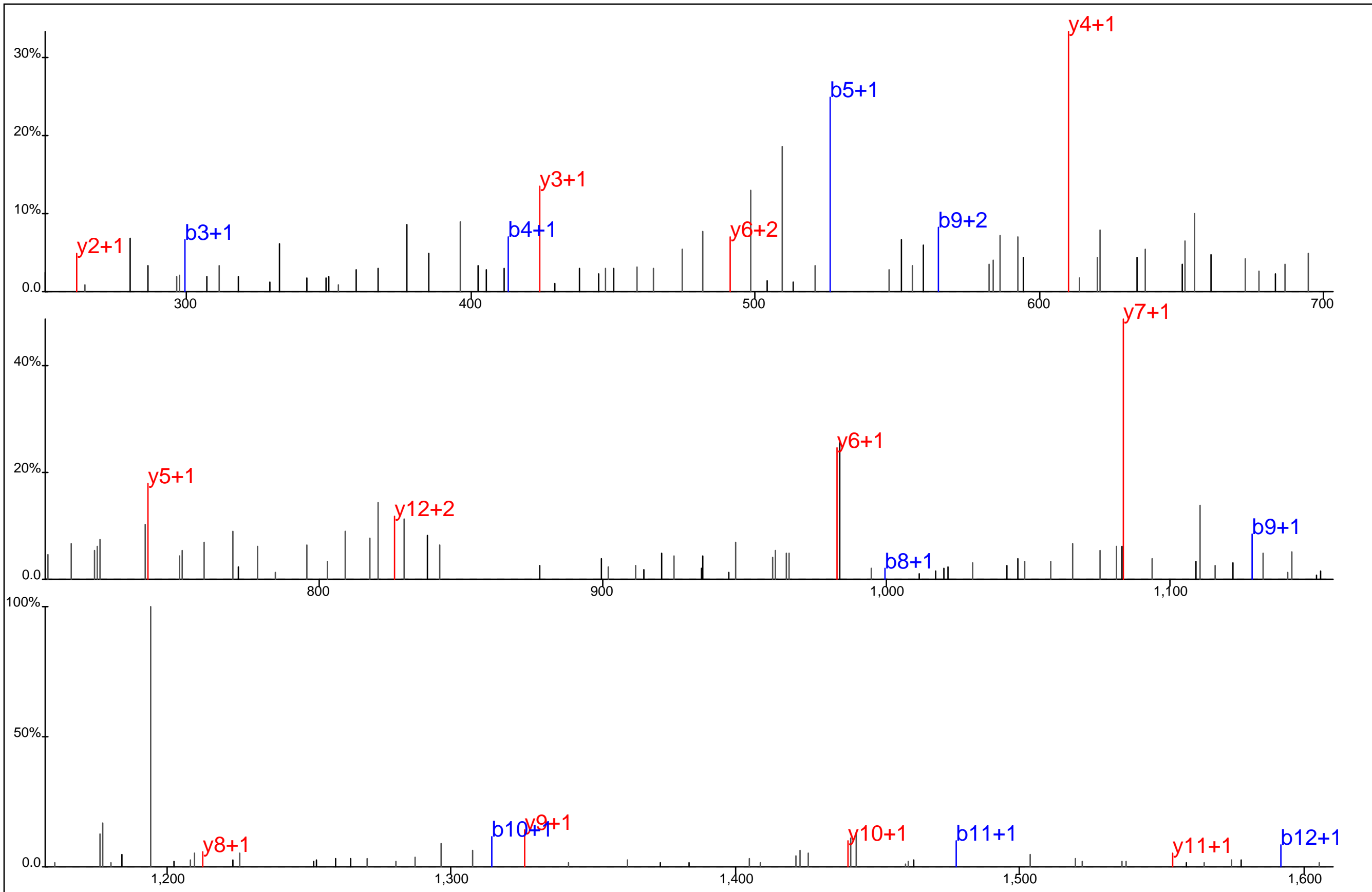


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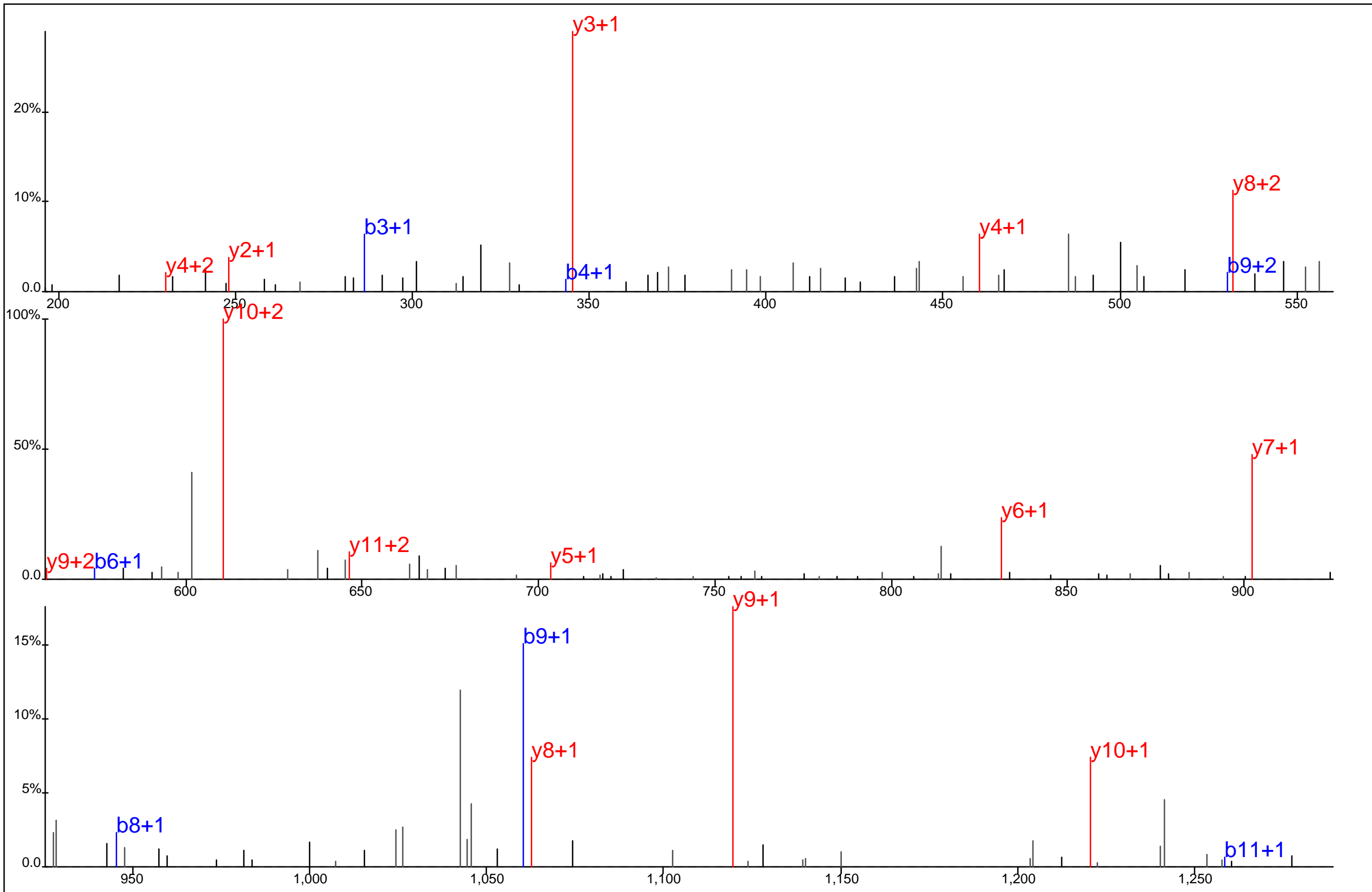
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 702.7979+2
 Delta Mass: 1.371 ppm
 XCorr: 49.4



Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0007+3
 Delta Mass: 0.706 ppm
 XCorr: 23.95

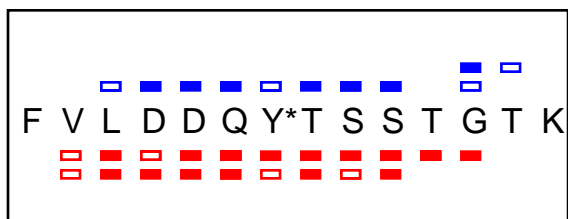
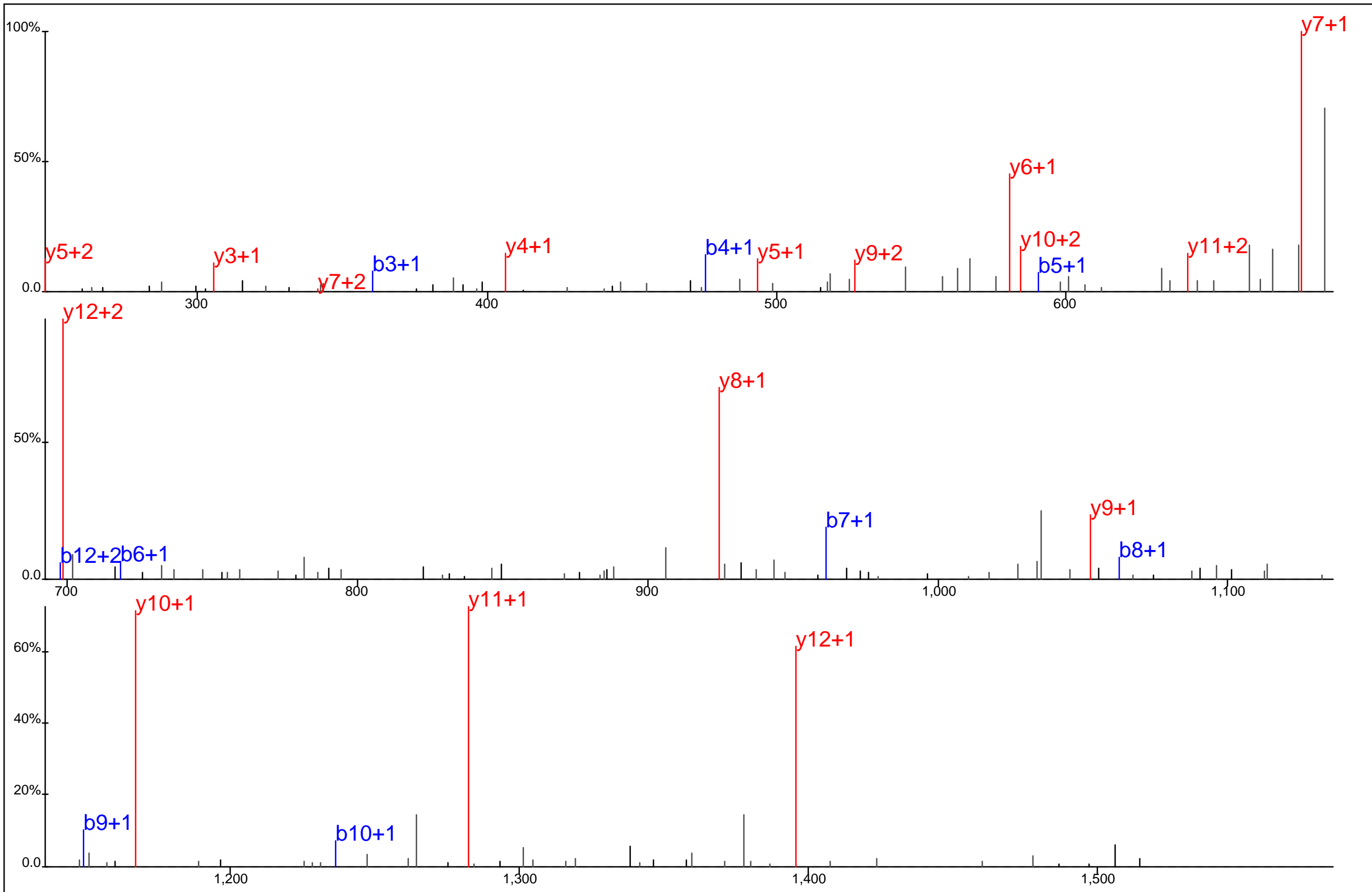


Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 869.3623+2
 Delta Mass: 1.020 ppm
 XCorr: 55.38

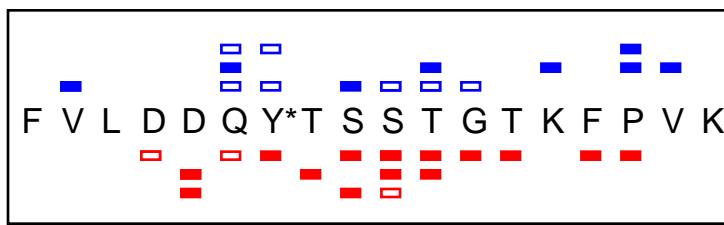
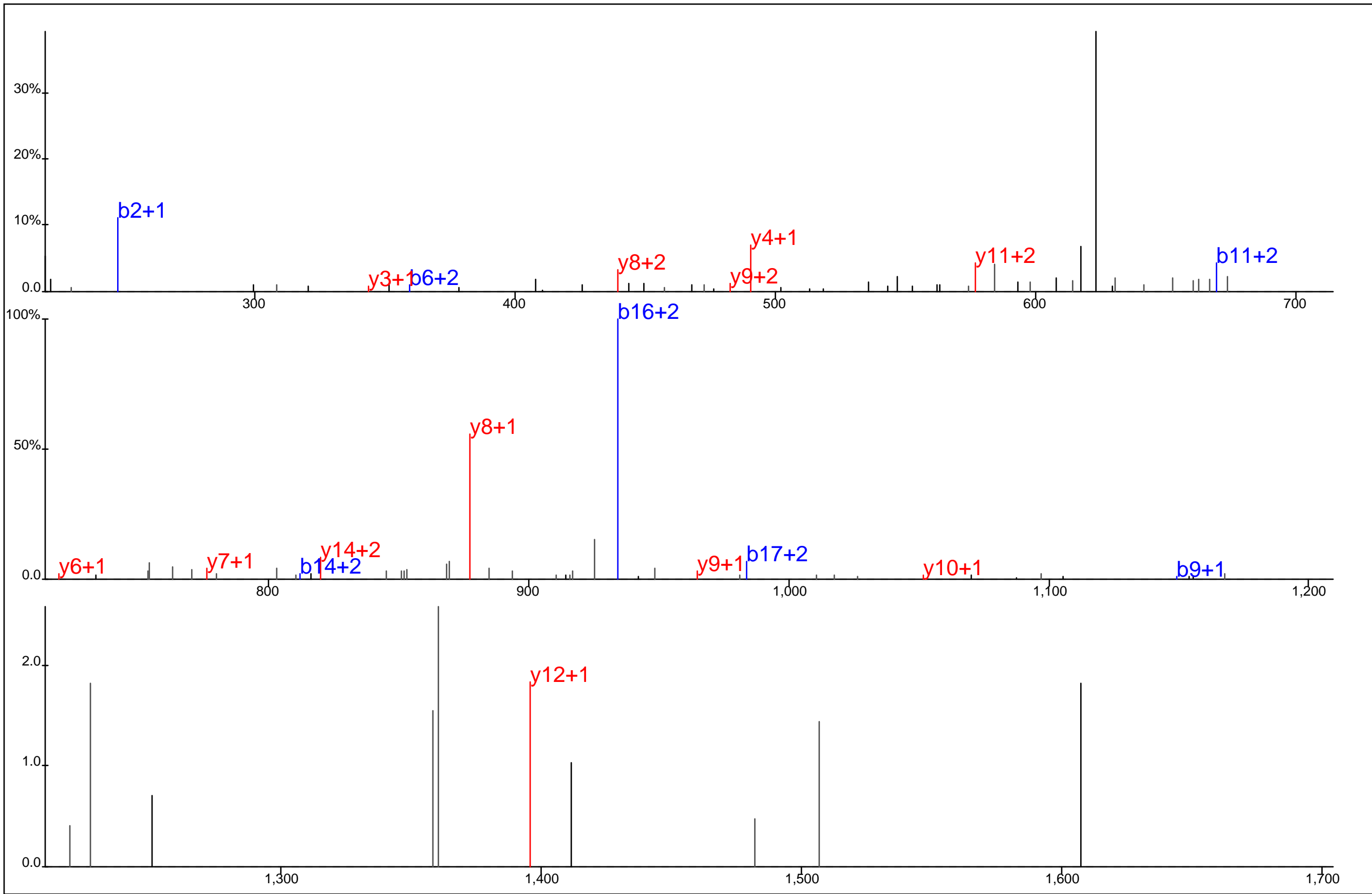


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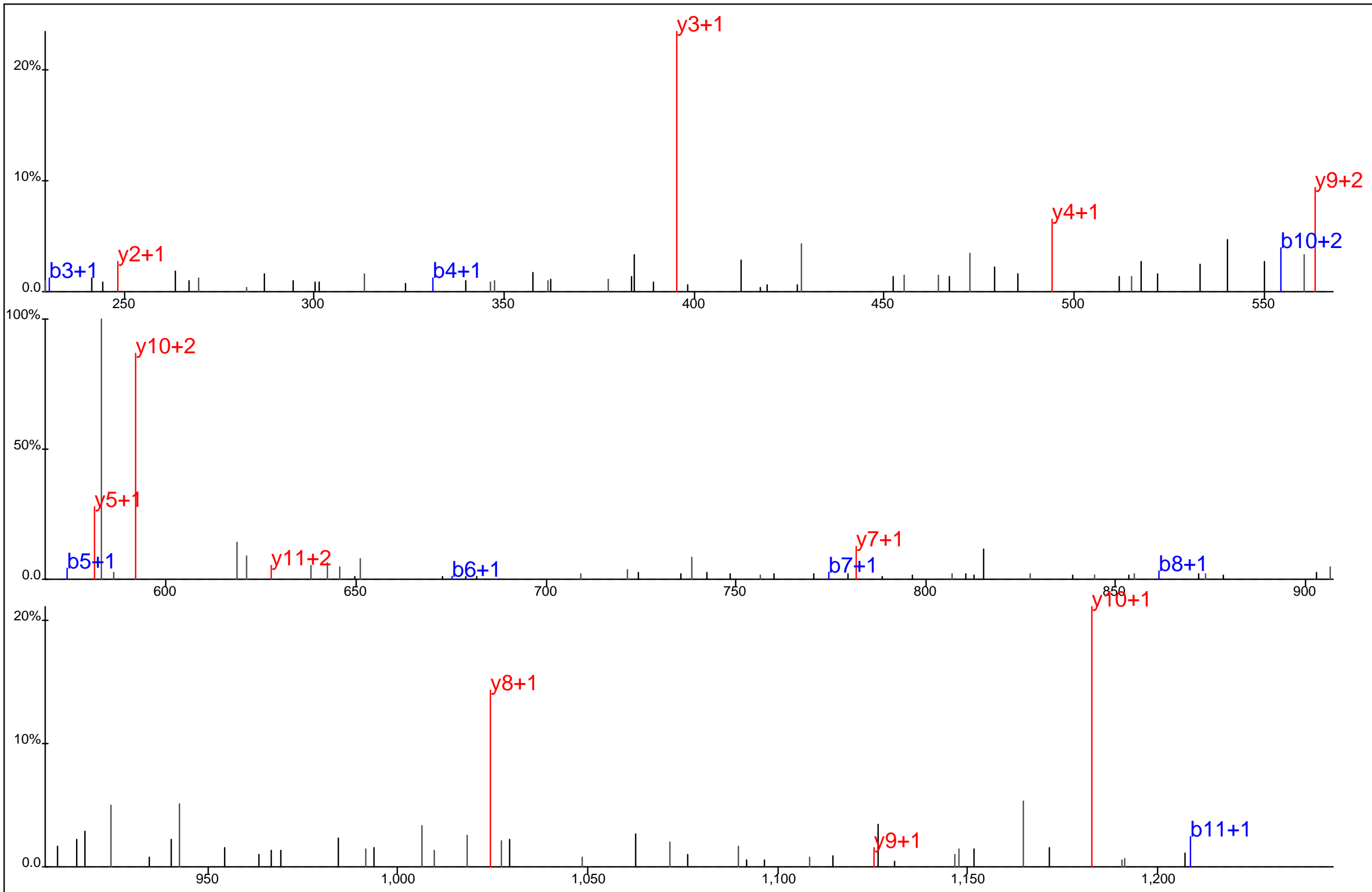
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 702.7975+2
 Delta Mass: 0.936 ppm
 XCorr: 56.75



Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 821.3549+2
 Delta Mass: 1.115 ppm
 XCorr: 92.42

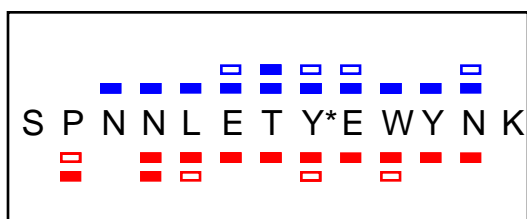
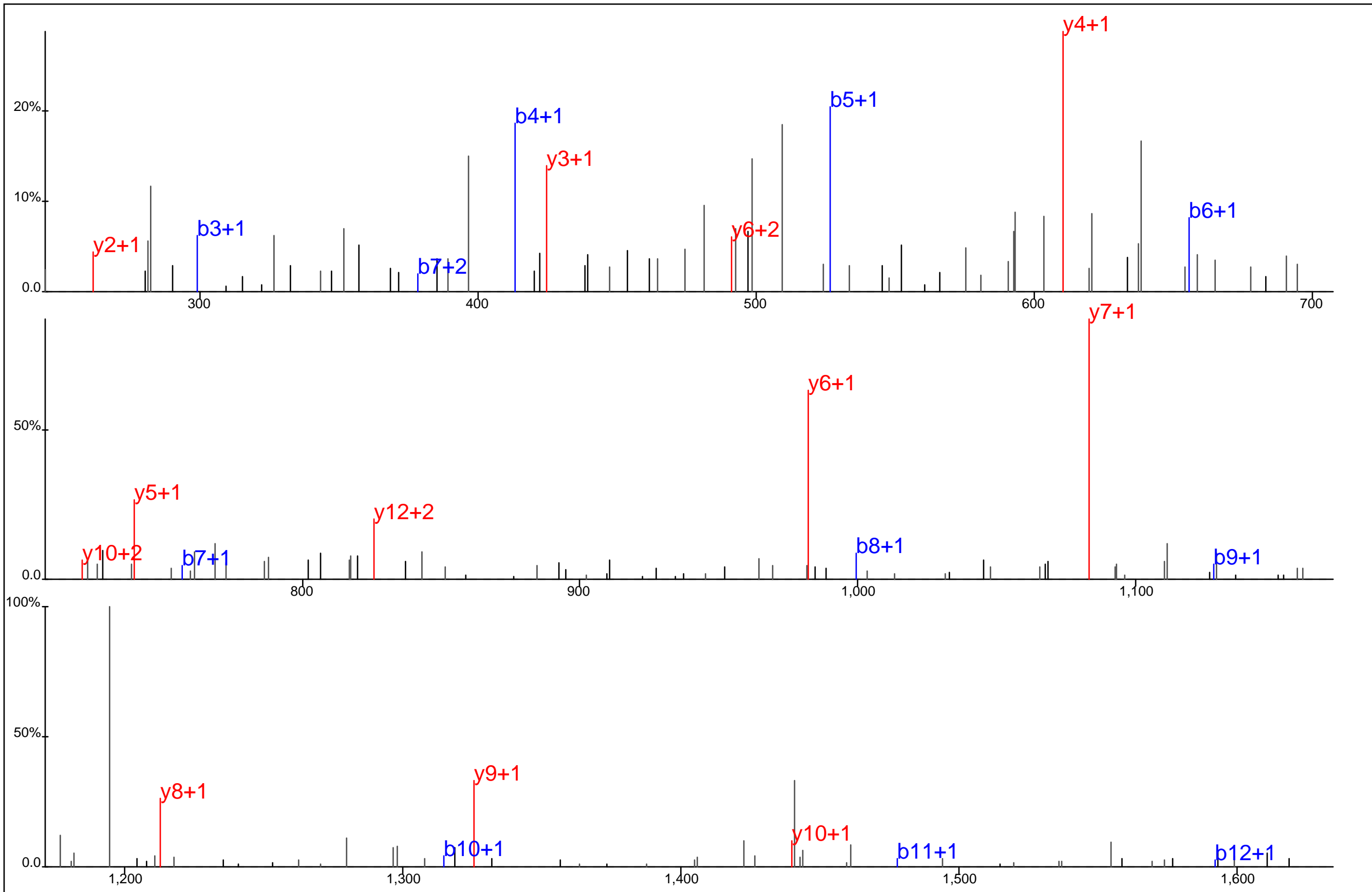


Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0026+3
 Delta Mass: 2.069 ppm
 XCorr: 36.77

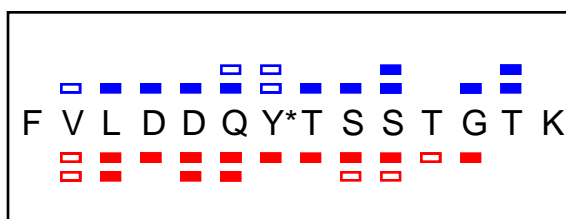
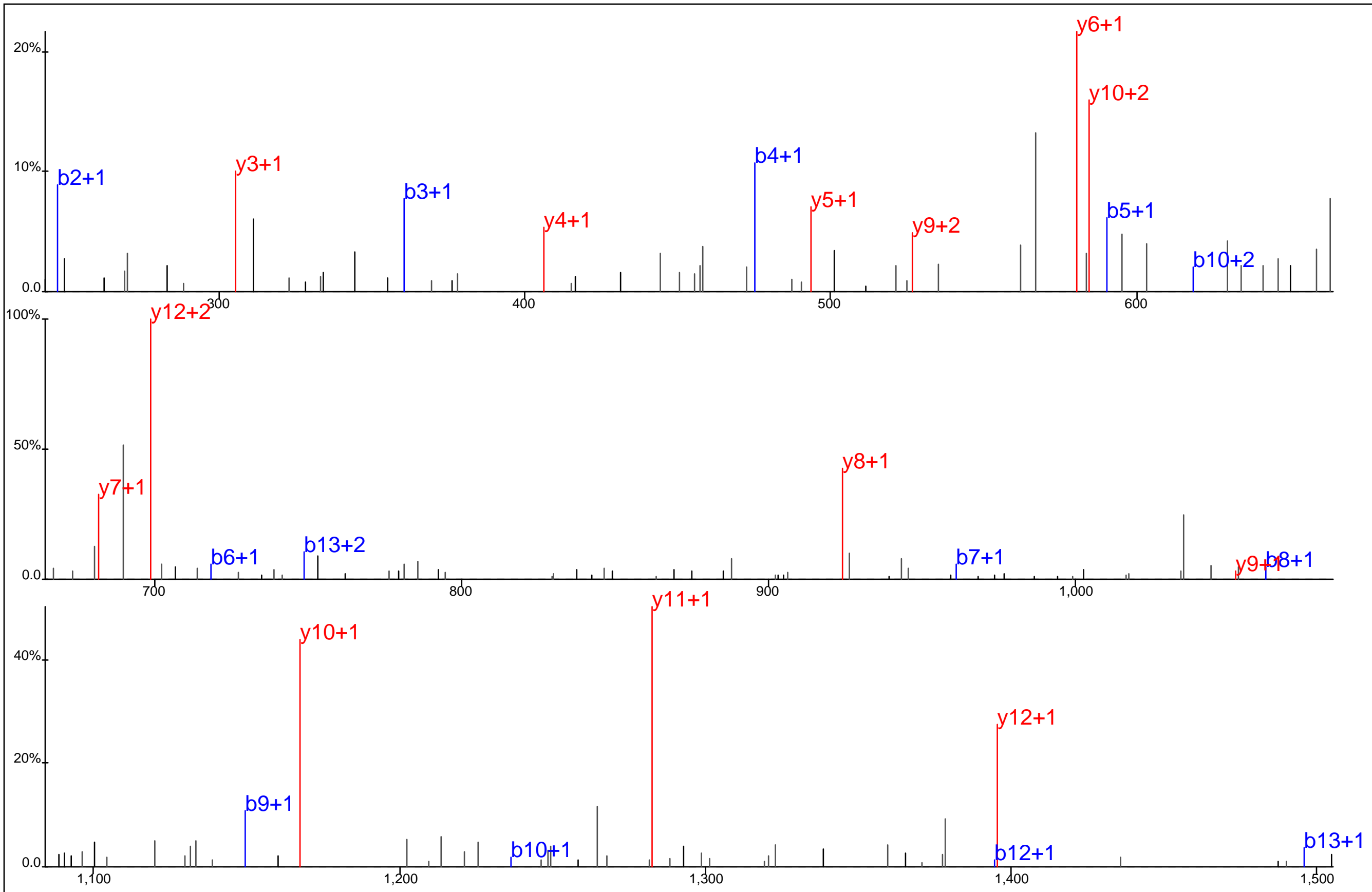


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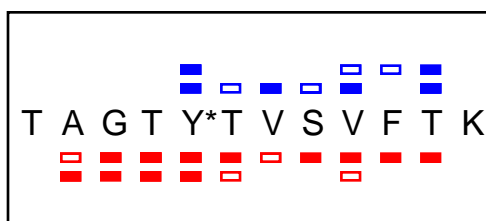
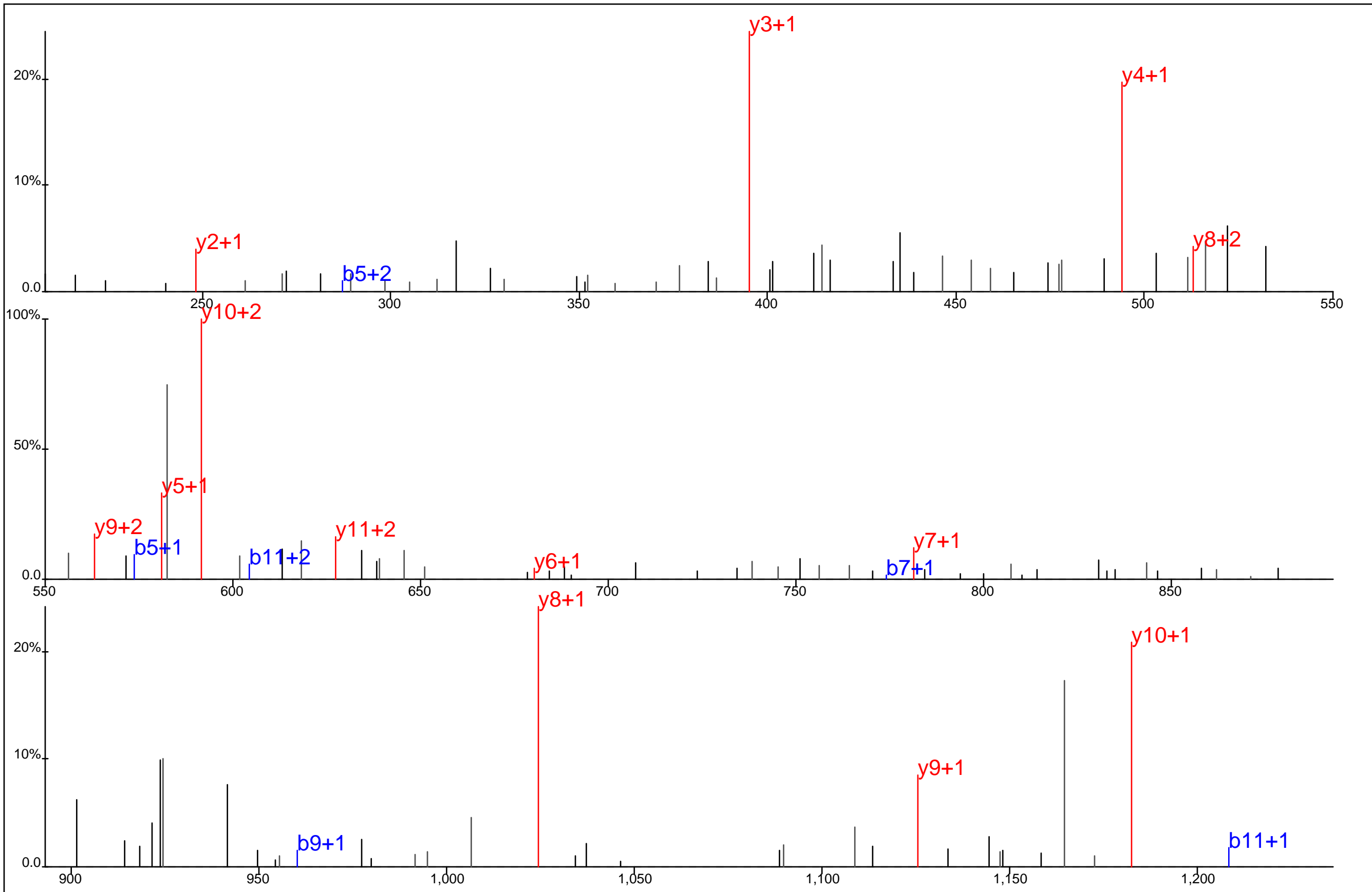
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 677.8192+2
 Delta Mass: 1.468 ppm
 XCorr: 40.96



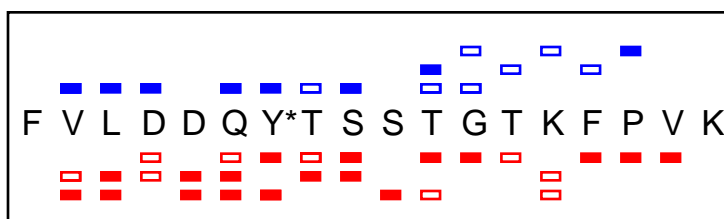
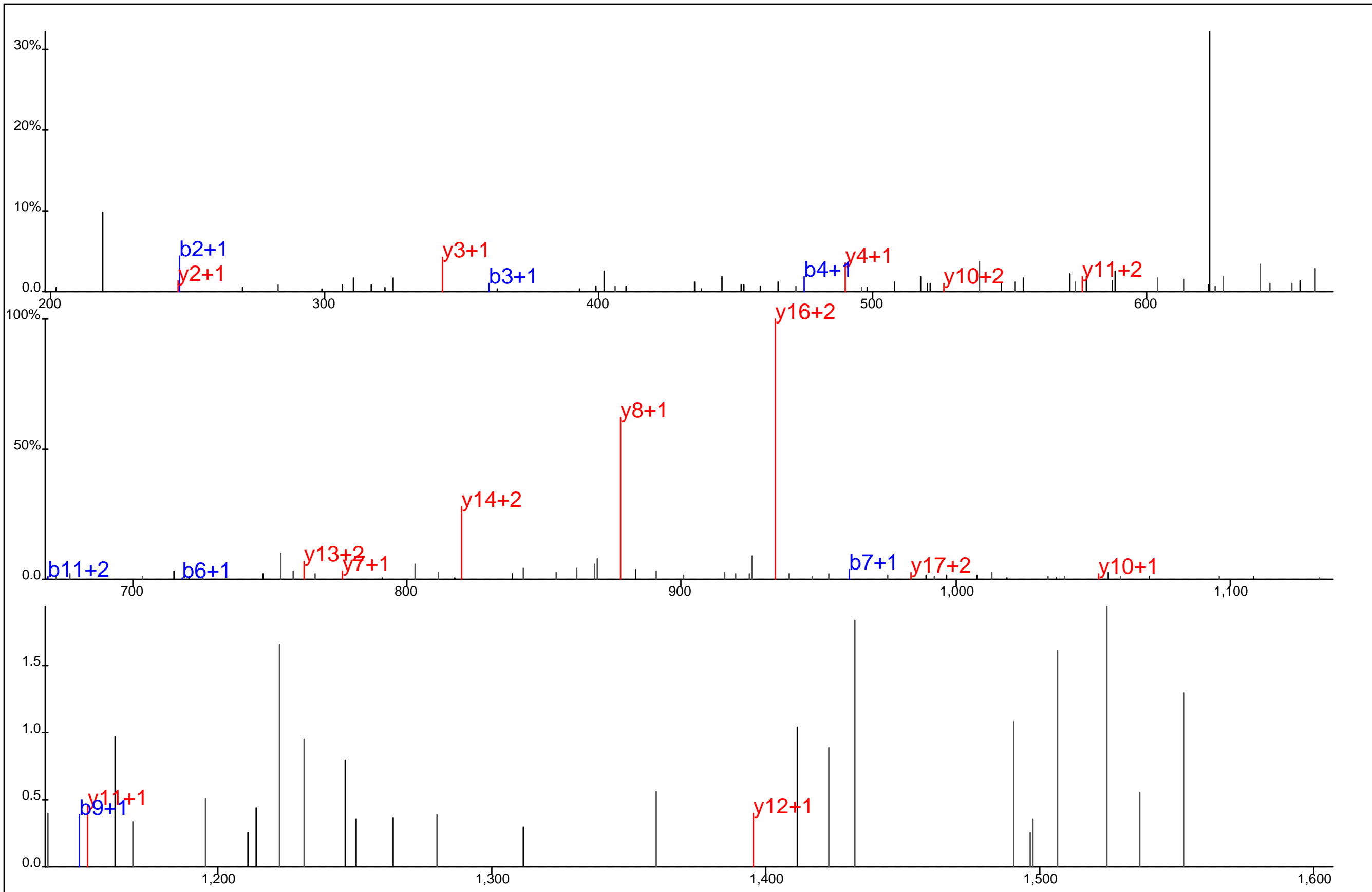
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 869.3621+2
 Delta Mass: 0.809 ppm
 XCorr: 45.81



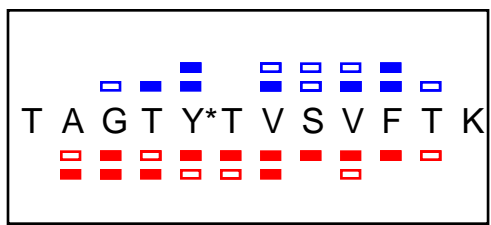
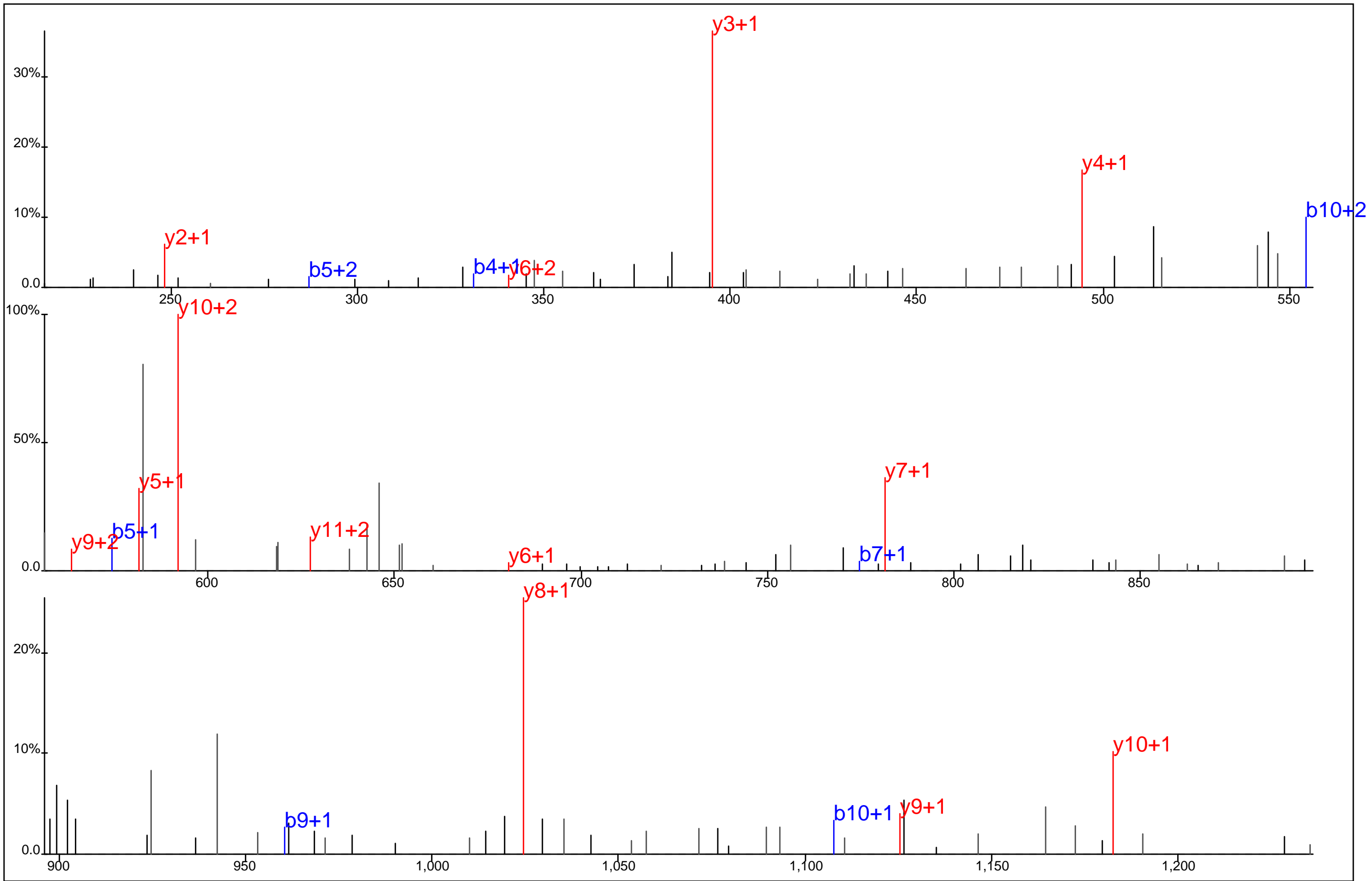
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 821.3541+2
 Delta Mass: 2.155 ppm
 XCorr: 61.75



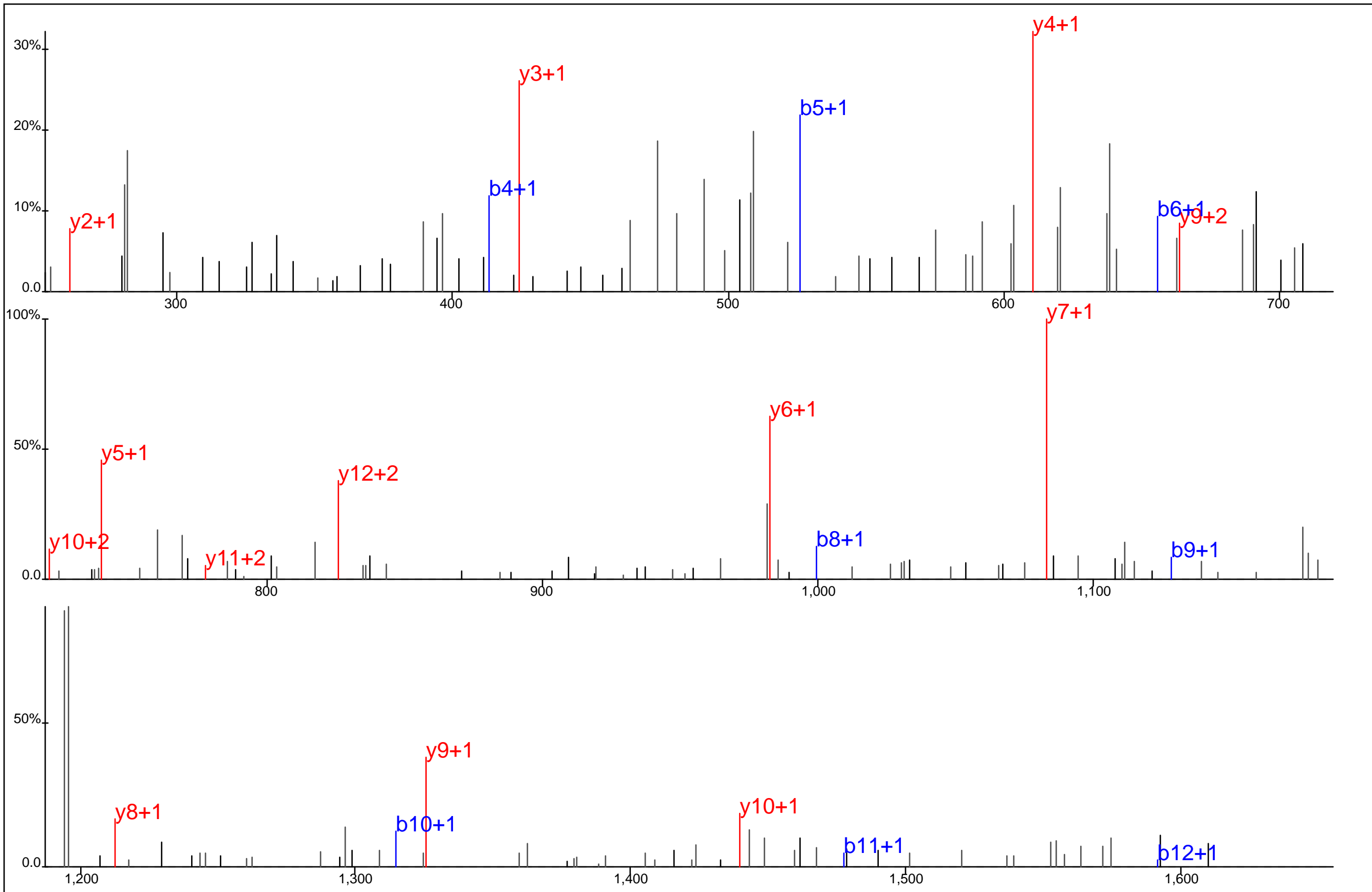
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 677.8183+2
 Delta Mass: 0.205 ppm
 XCorr: 44.07



Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 705.0019+3
 Delta Mass: 1.028 ppm
 XCorr: 34.54

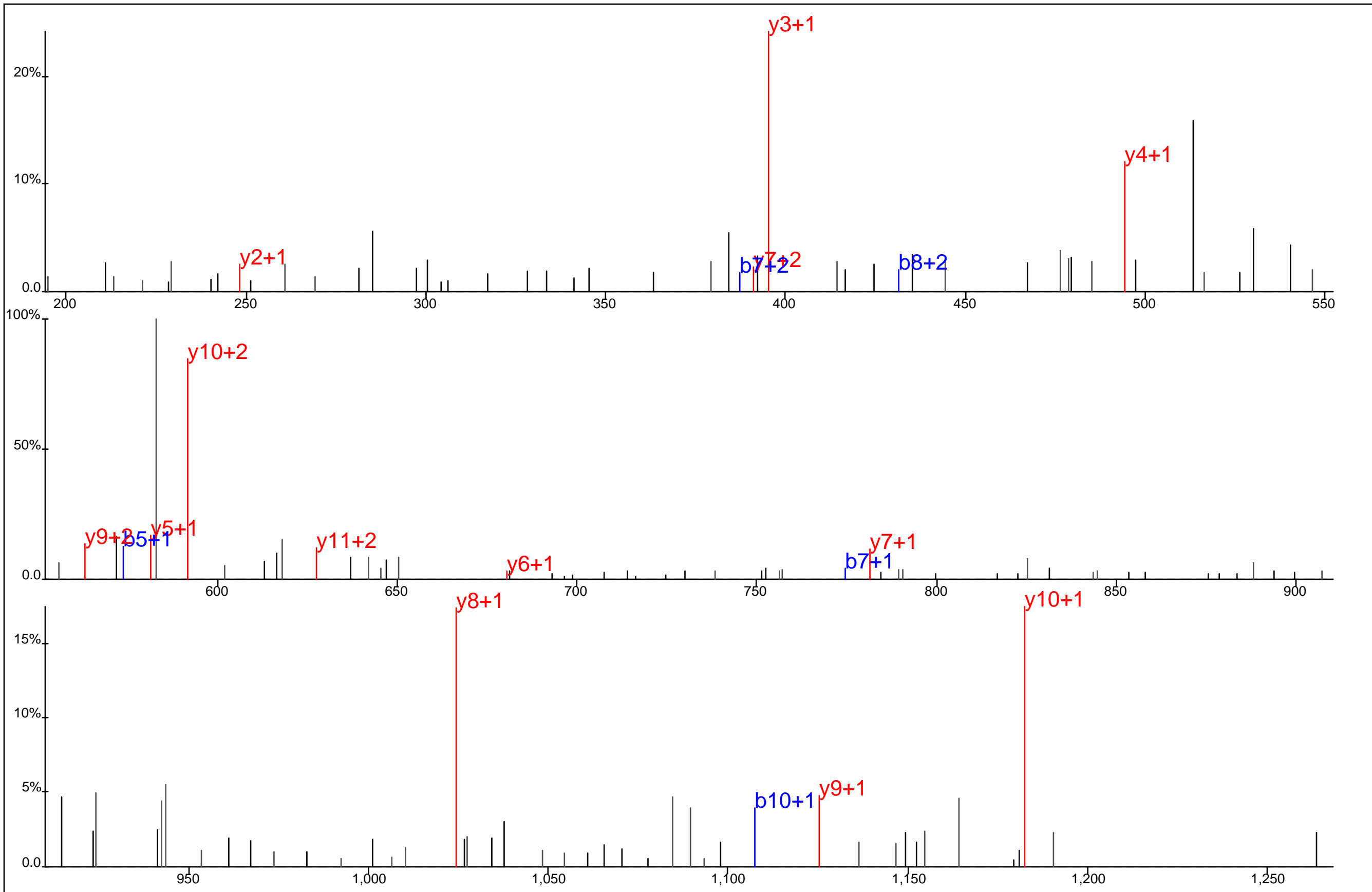


Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 677.8186+2
 Delta Mass: 0.657 ppm
 XCorr: 40.58



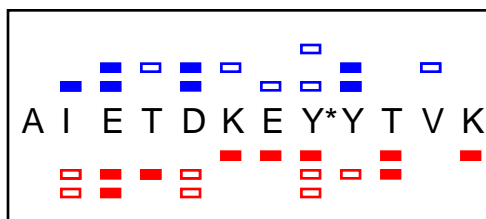
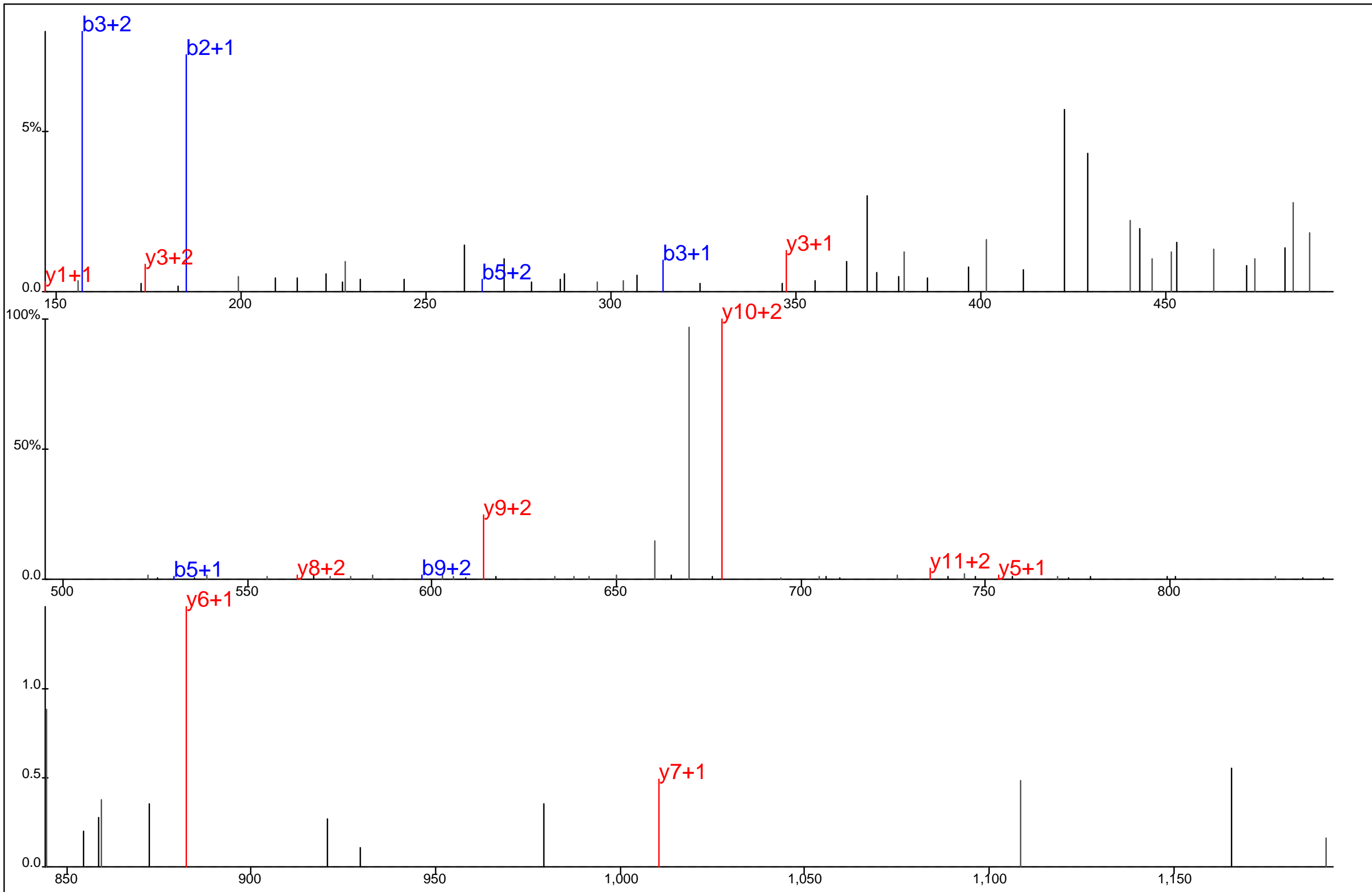
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Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 869.3612+2
 Delta Mass: 0.245 ppm
 XCorr: 44.59

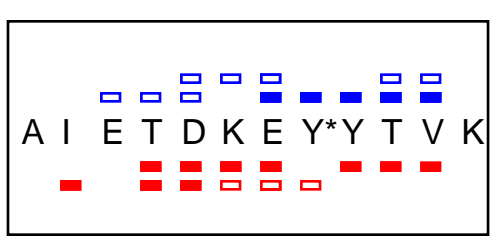
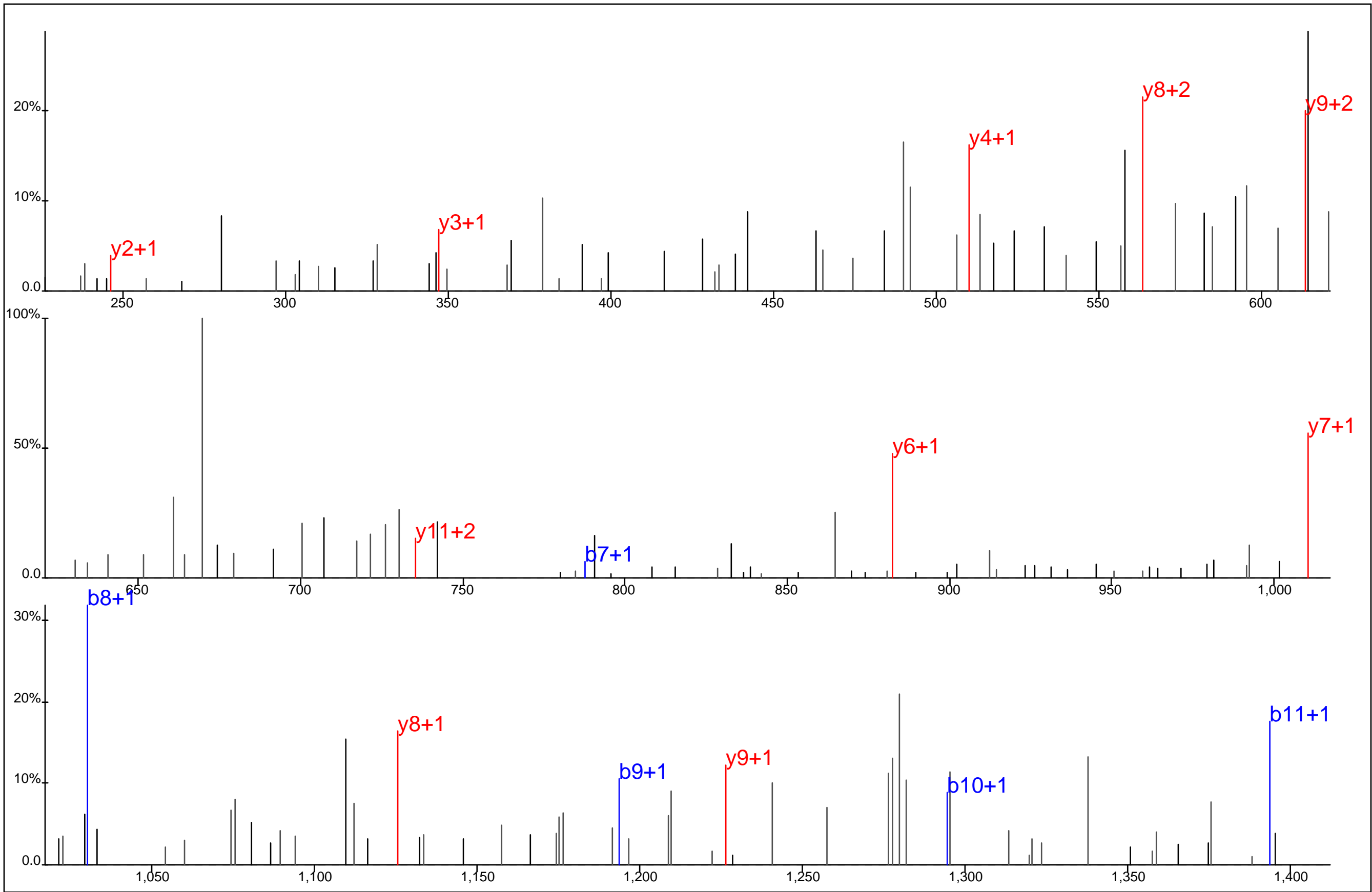


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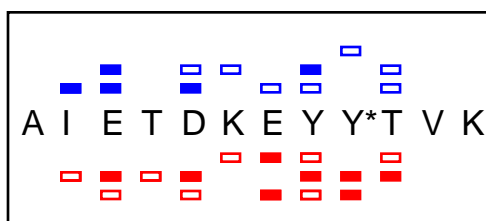
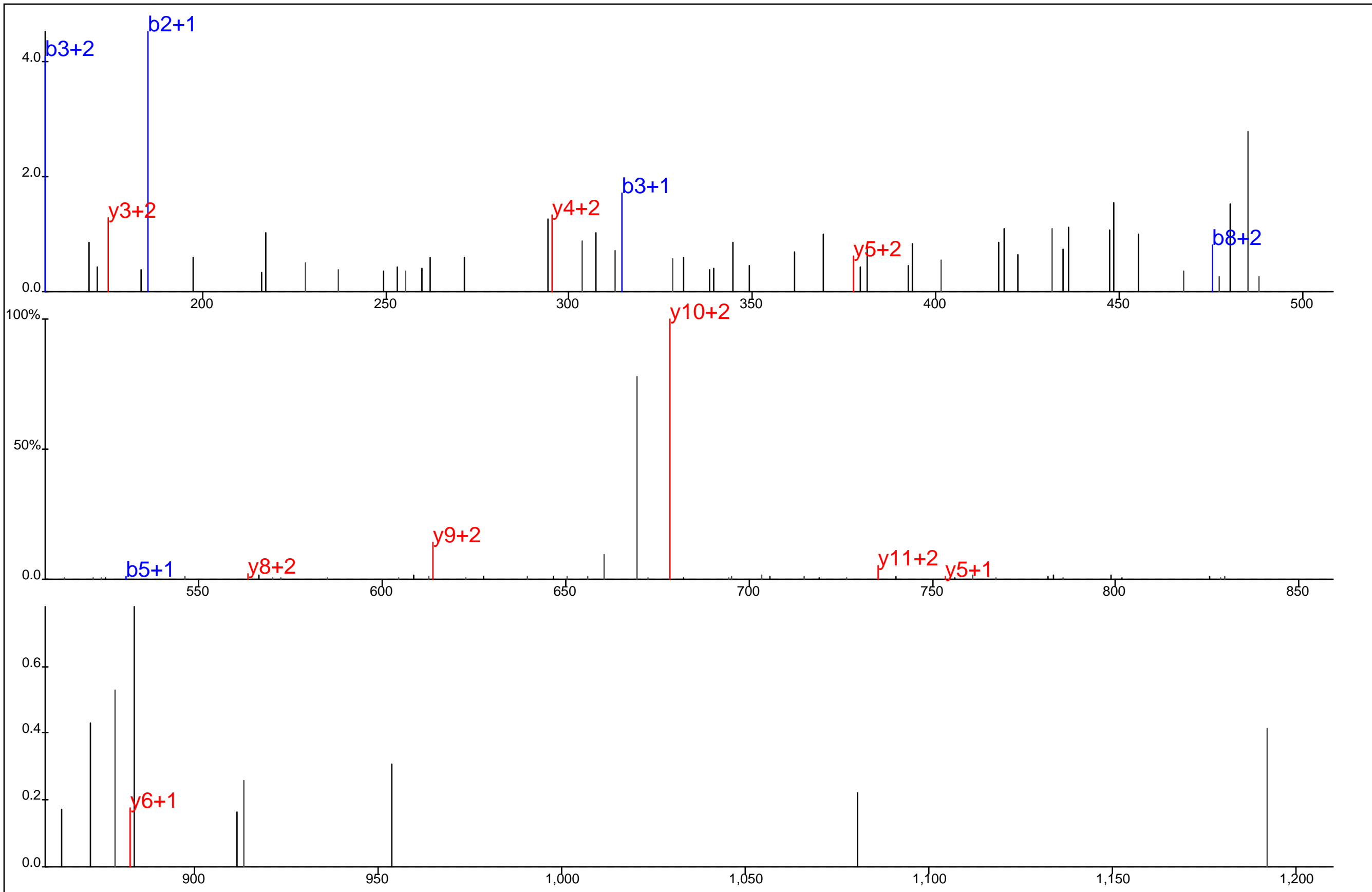
Protein Name: ITK
 gi Accession: 0
 Precursor Mass: 677.8171+2
 Delta Mass: 1.506 ppm
 XCorr: 39.36



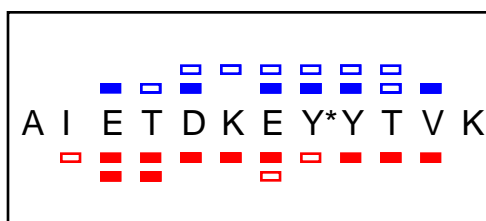
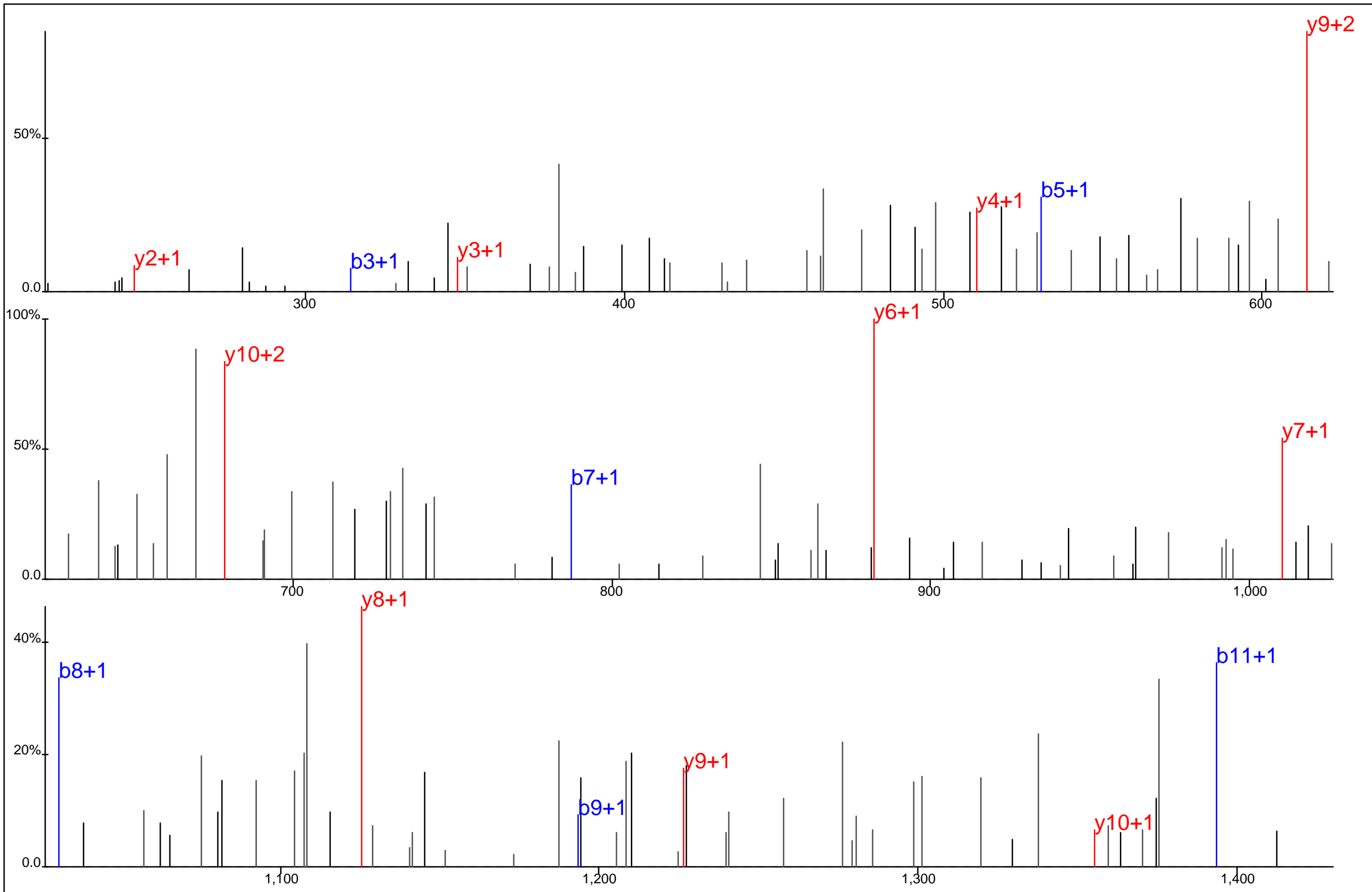
Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 513.9037+3
 Delta Mass: 0.721 ppm
 XCorr: 21.02



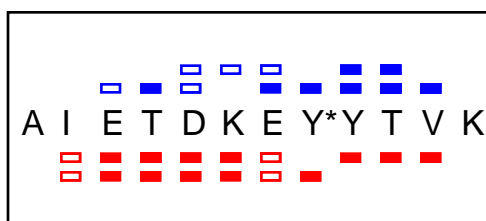
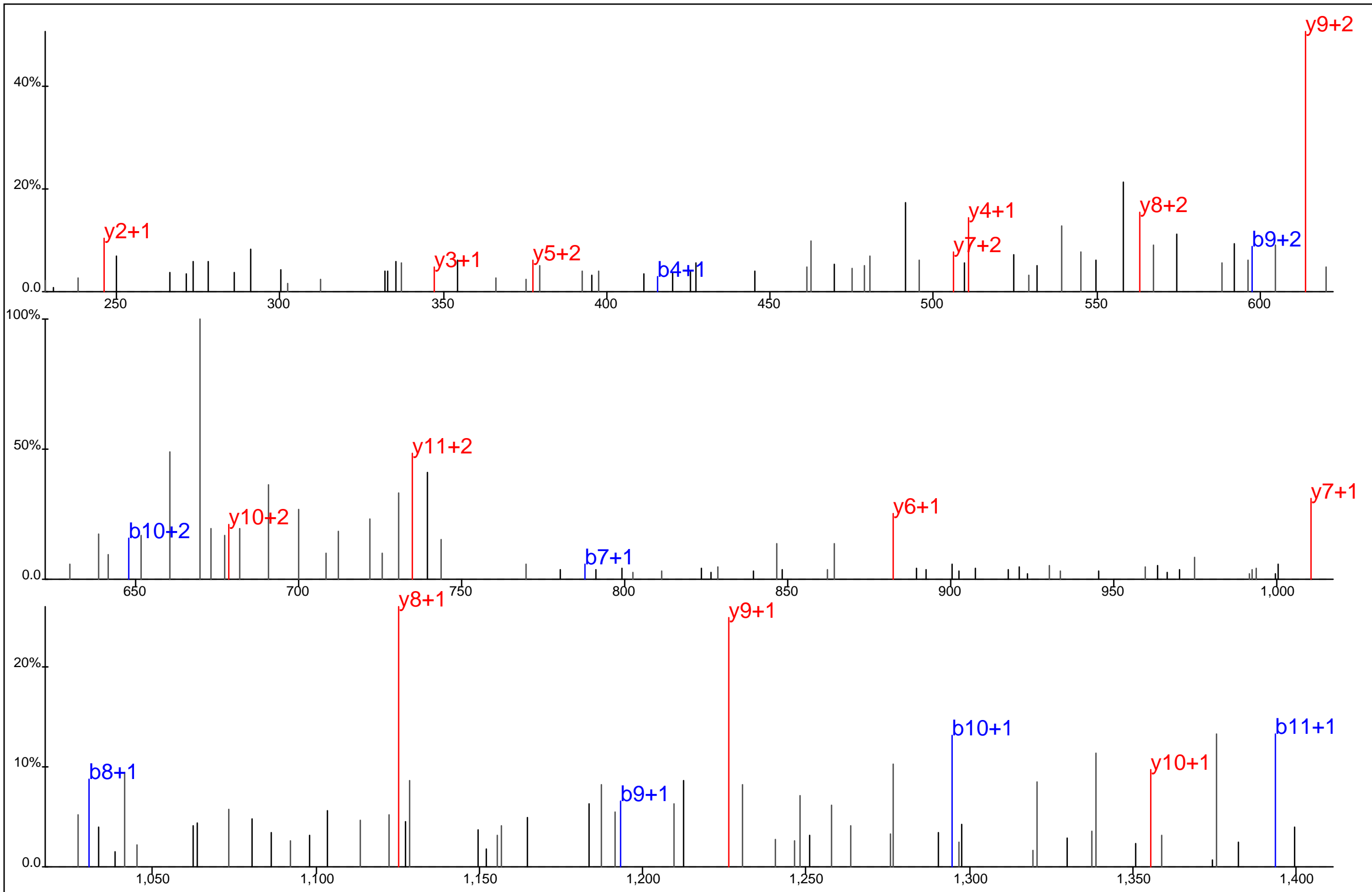
Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 770.3528+2
 Delta Mass: 0.396 ppm
 XCorr: 37.34



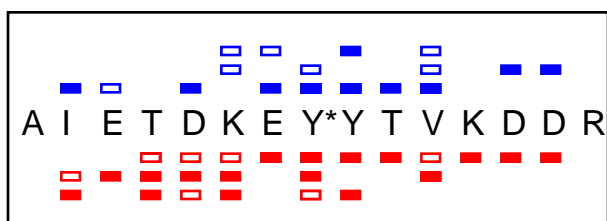
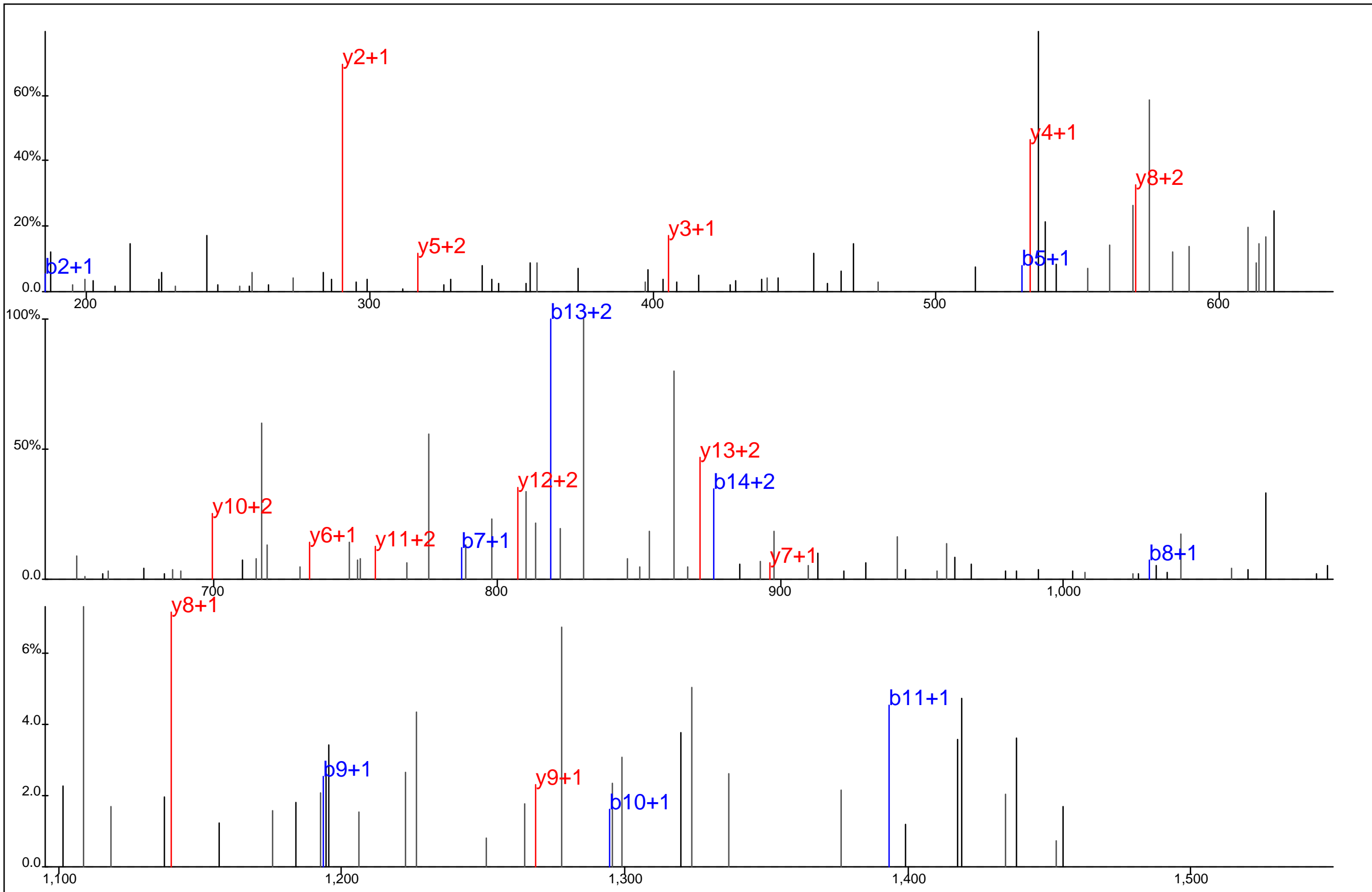
Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 513.9064+3
 Delta Mass: 4.511 ppm
 XCorr: 20.29



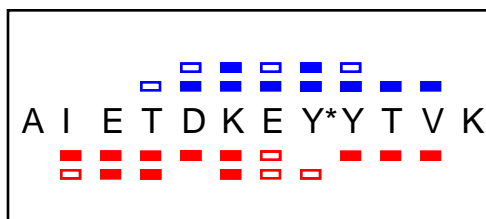
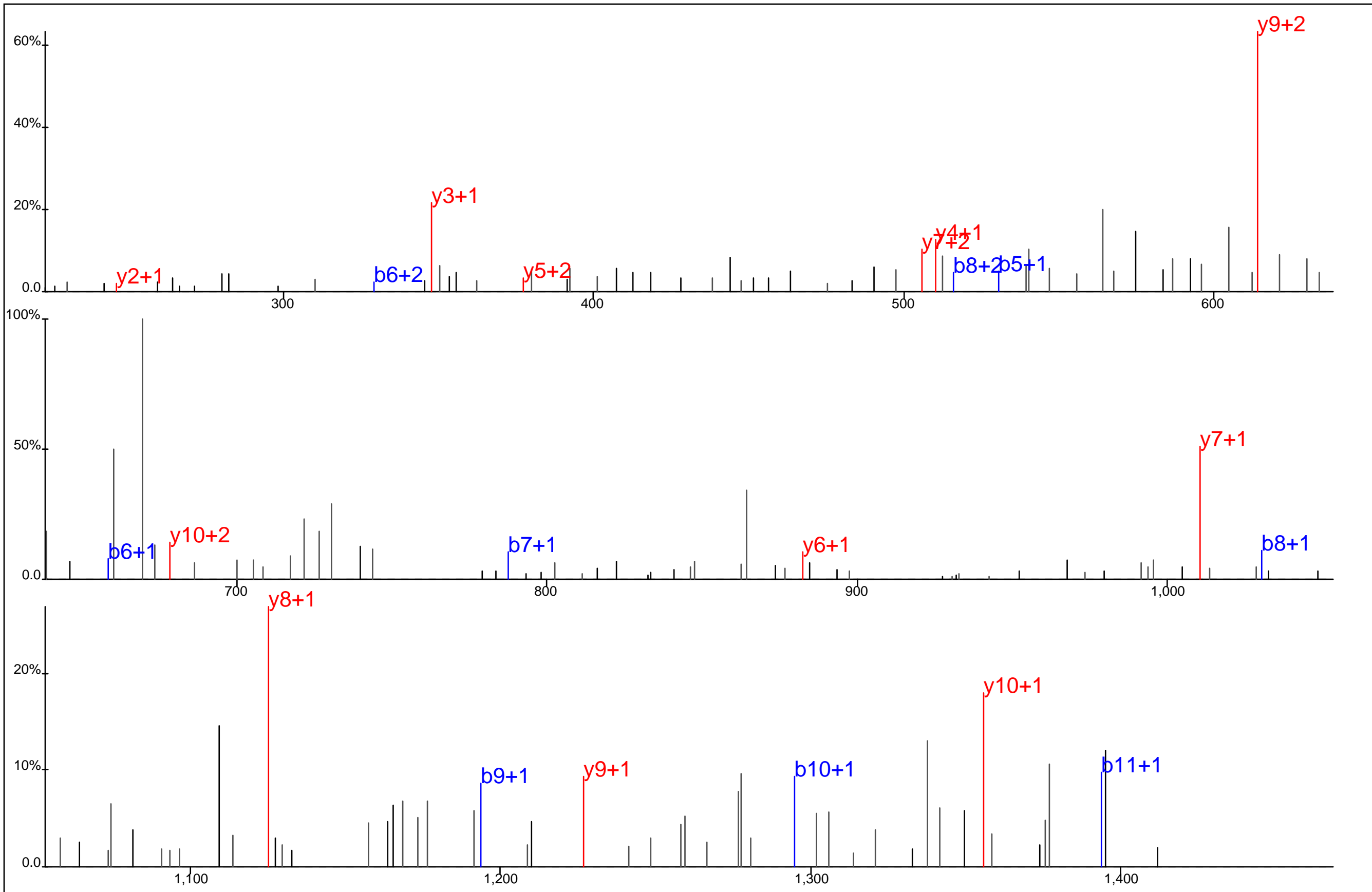
Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 770.3521+2
 Delta Mass: 0.634 ppm
 XCorr: 28.05



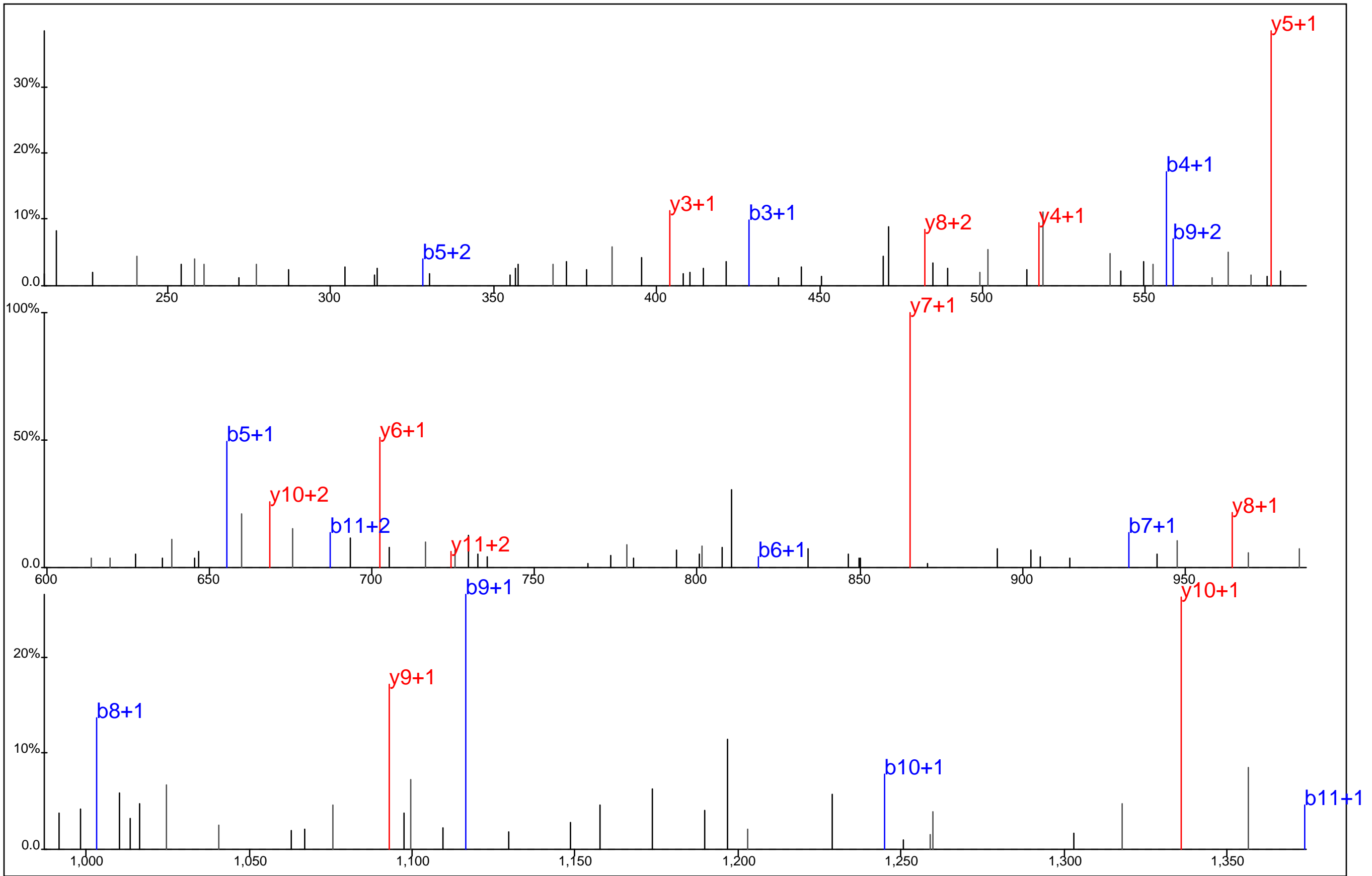
Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 770.3490+2
 Delta Mass: 4.598 ppm
 XCorr: 31.37



Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 642.6222+3
 Delta Mass: 0.399 ppm
 XCorr: 23.0

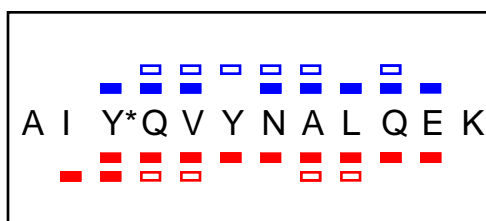
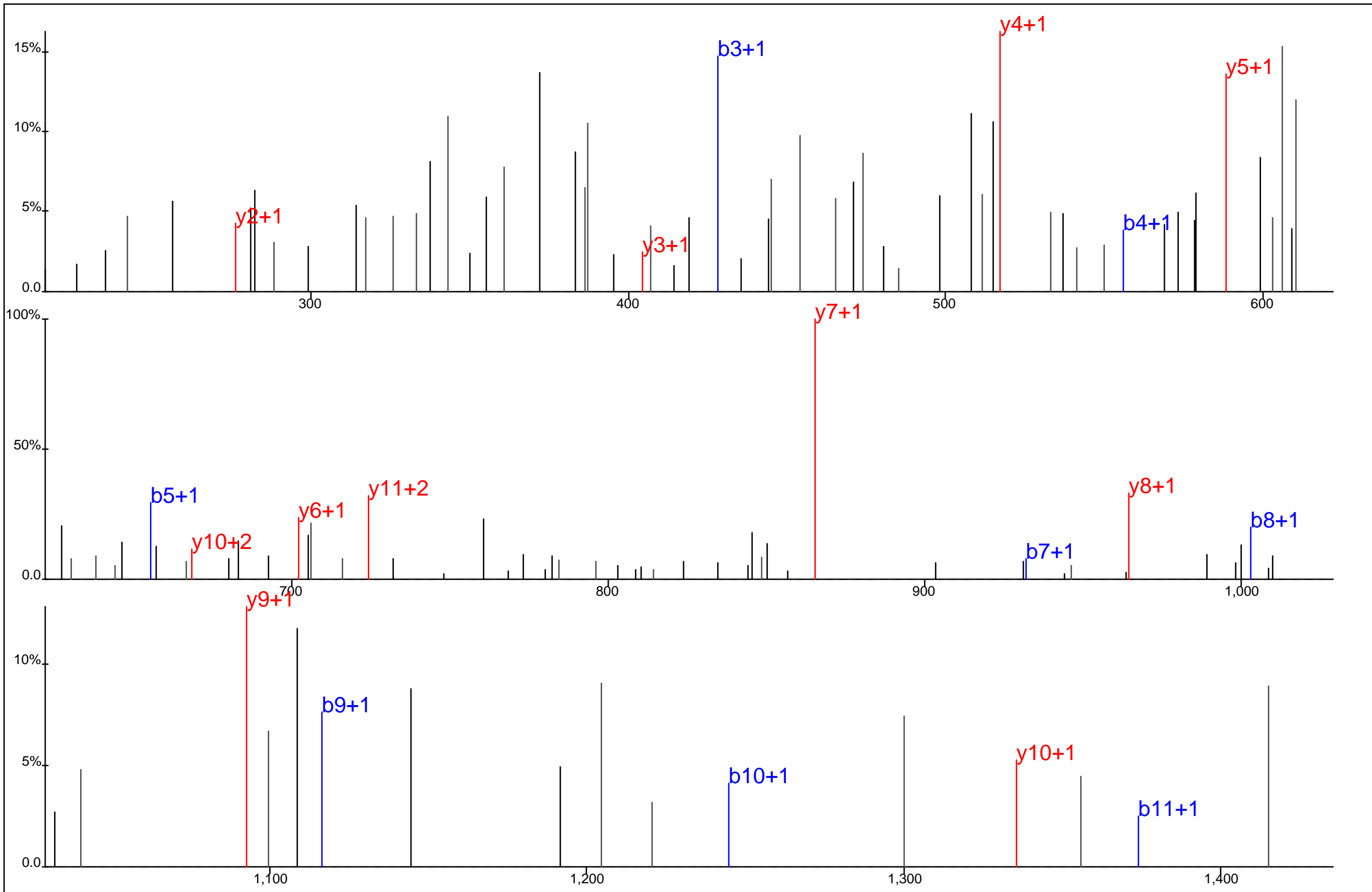


Protein Name: Janus kinase 1
 gi Accession: 0
 Precursor Mass: 770.3513+2
 Delta Mass: 1.586 ppm
 XCorr: 56.53

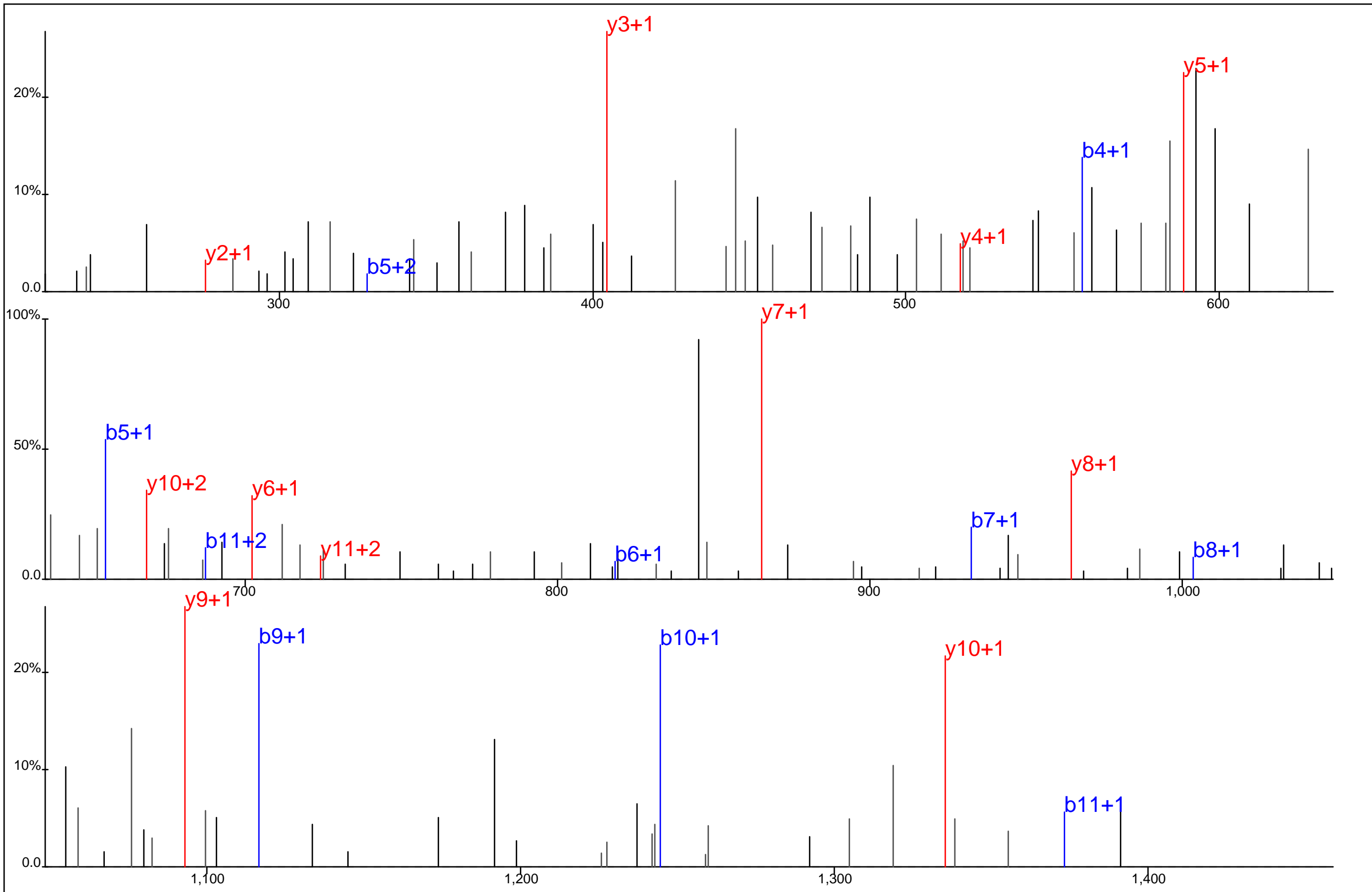


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Protein Name: KIAA0157
 gi Accession: 0
 Precursor Mass: 760.3633+2
 Delta Mass: 0.062 ppm
 XCorr: 58.64

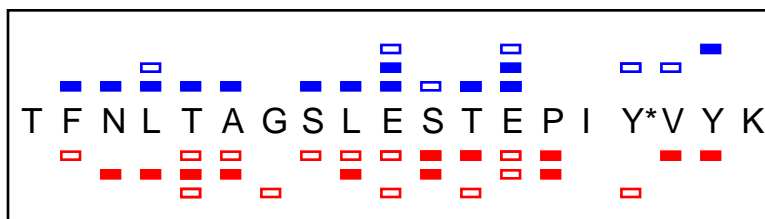
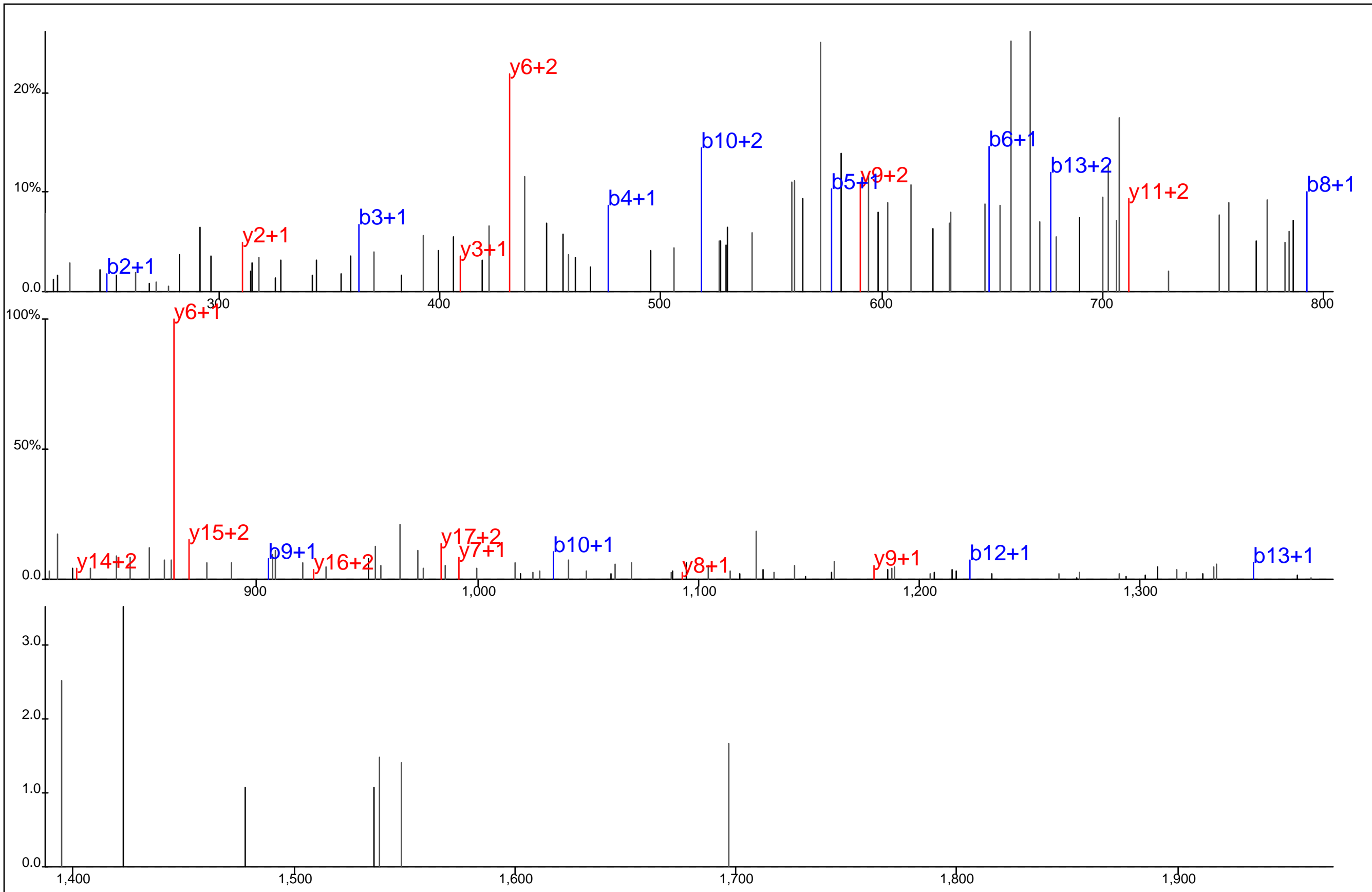


Protein Name: KIAA0157
 gi Accession: 0
 Precursor Mass: 760.3644+2
 Delta Mass: 1.588 ppm
 XCorr: 32.01

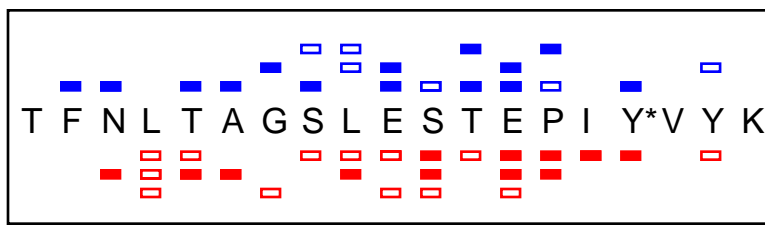
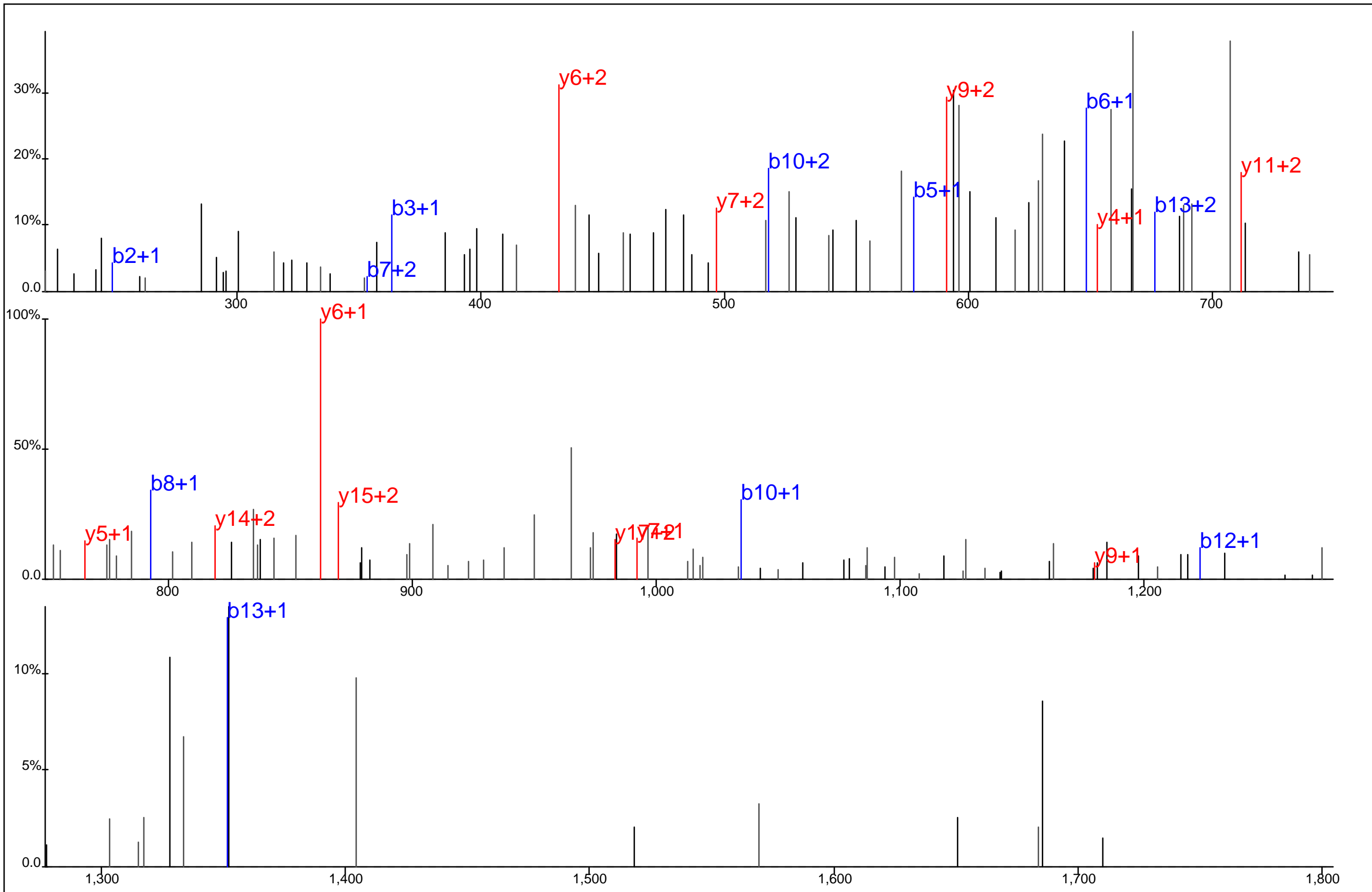


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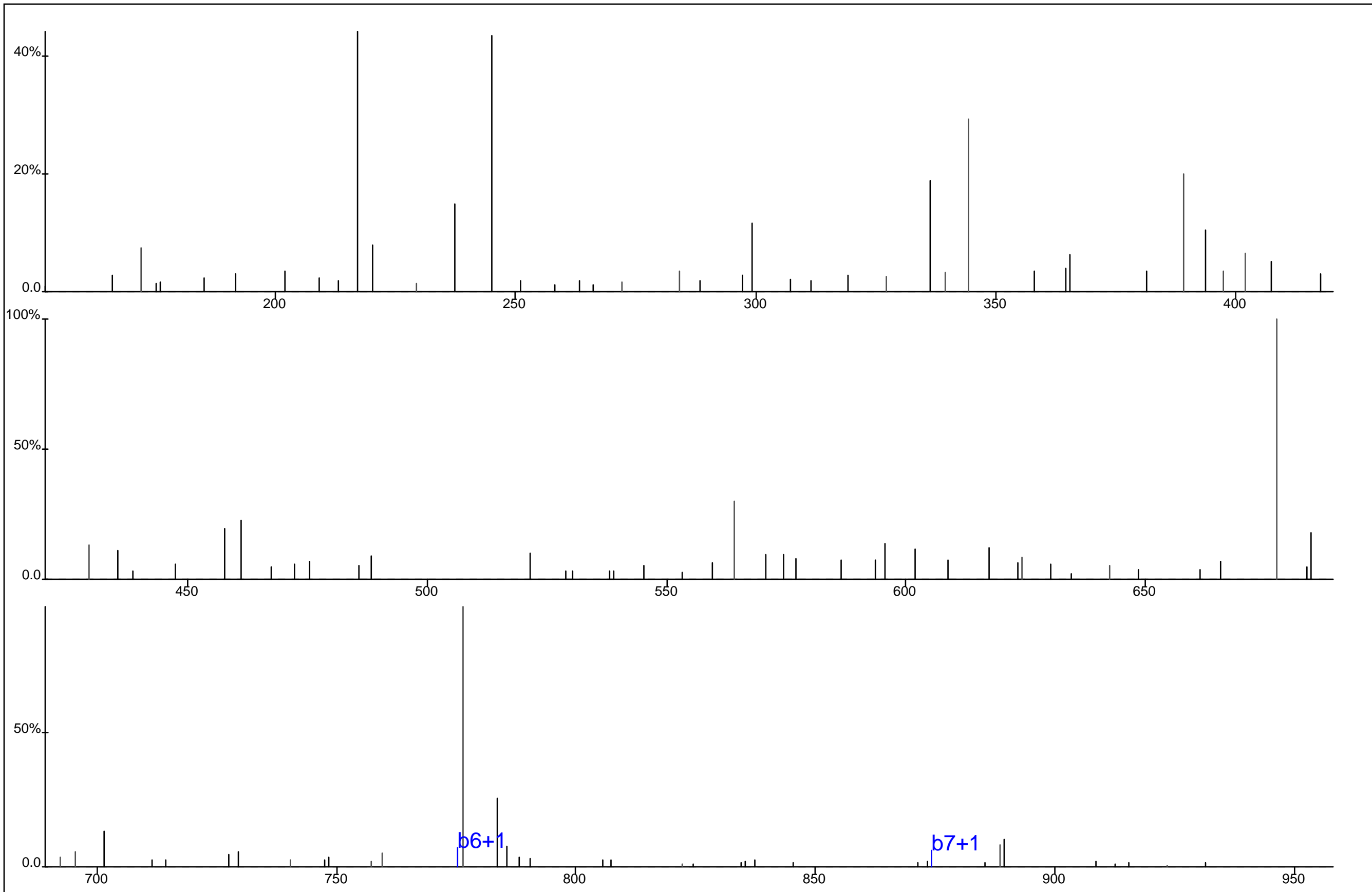
Protein Name: KIAA0157
 gi Accession: 0
 Precursor Mass: 760.3674+2
 Delta Mass: 5.444 ppm
 XCorr: 30.64



Protein Name: KIAA0251 protein
 gi Accession: 0
 Precursor Mass: 738.3528+3
 Delta Mass: 1.197 ppm
 XCorr: 22.99

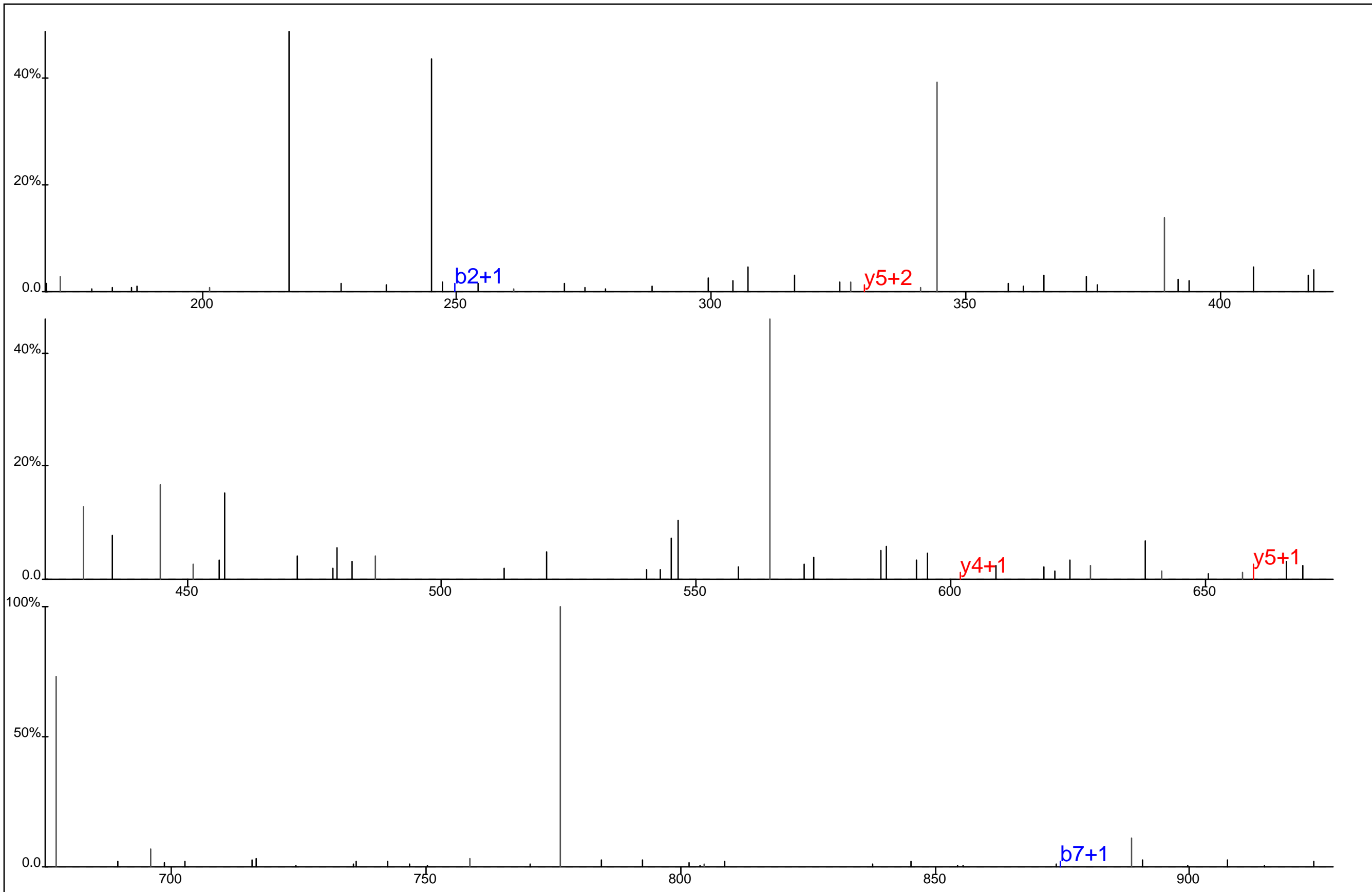


Protein Name: KIAA0251 protein
 gi Accession: 0
 Precursor Mass: 738.3513+3
 Delta Mass: 0.872 ppm
 XCorr: 21.26



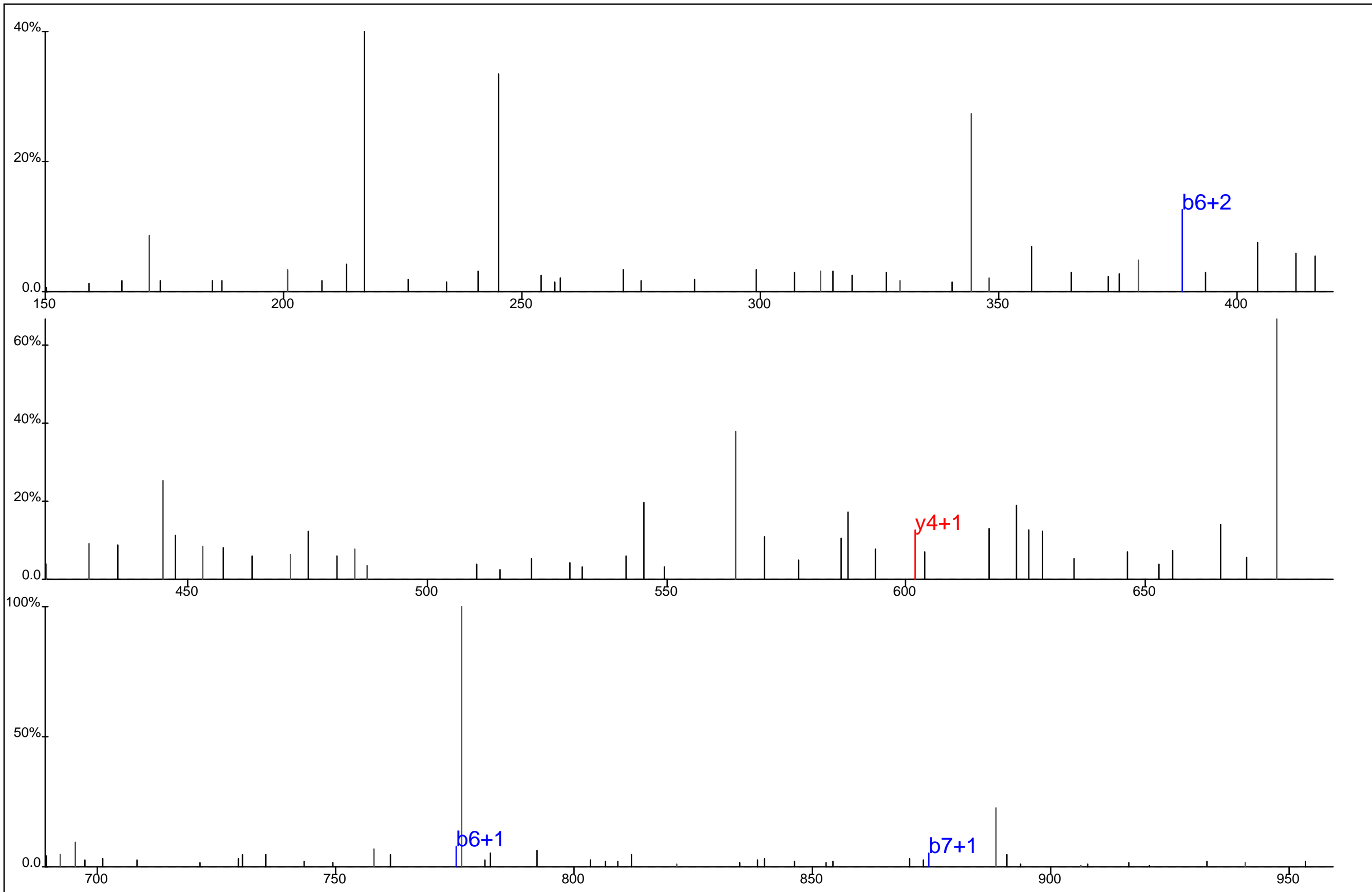
T F L G Y* L V K

Protein Name: KIAA1632
 gi Accession: 0
 Precursor Mass: 510.7637+2
 Delta Mass: 3.504 ppm
 XCorr: 22.64



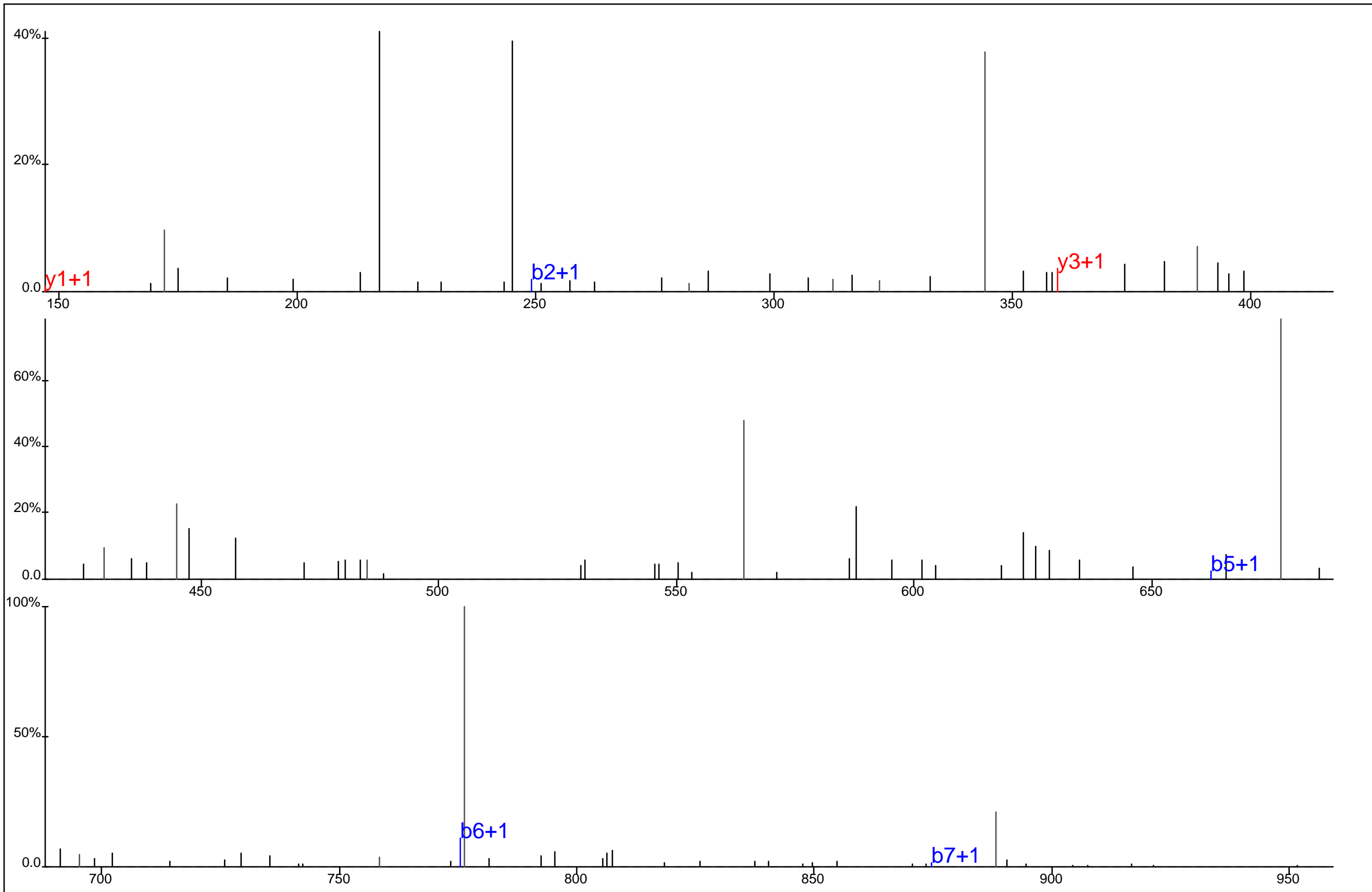
T F L G Y* L V K

Protein Name: KIAA1632
 gi Accession: 0
 Precursor Mass: 510.7642+2
 Delta Mass: 4.402 ppm
 XCorr: 23.05



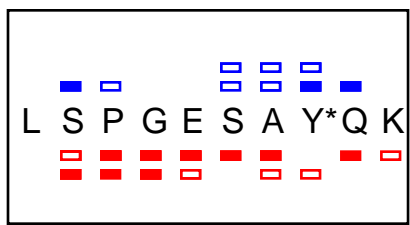
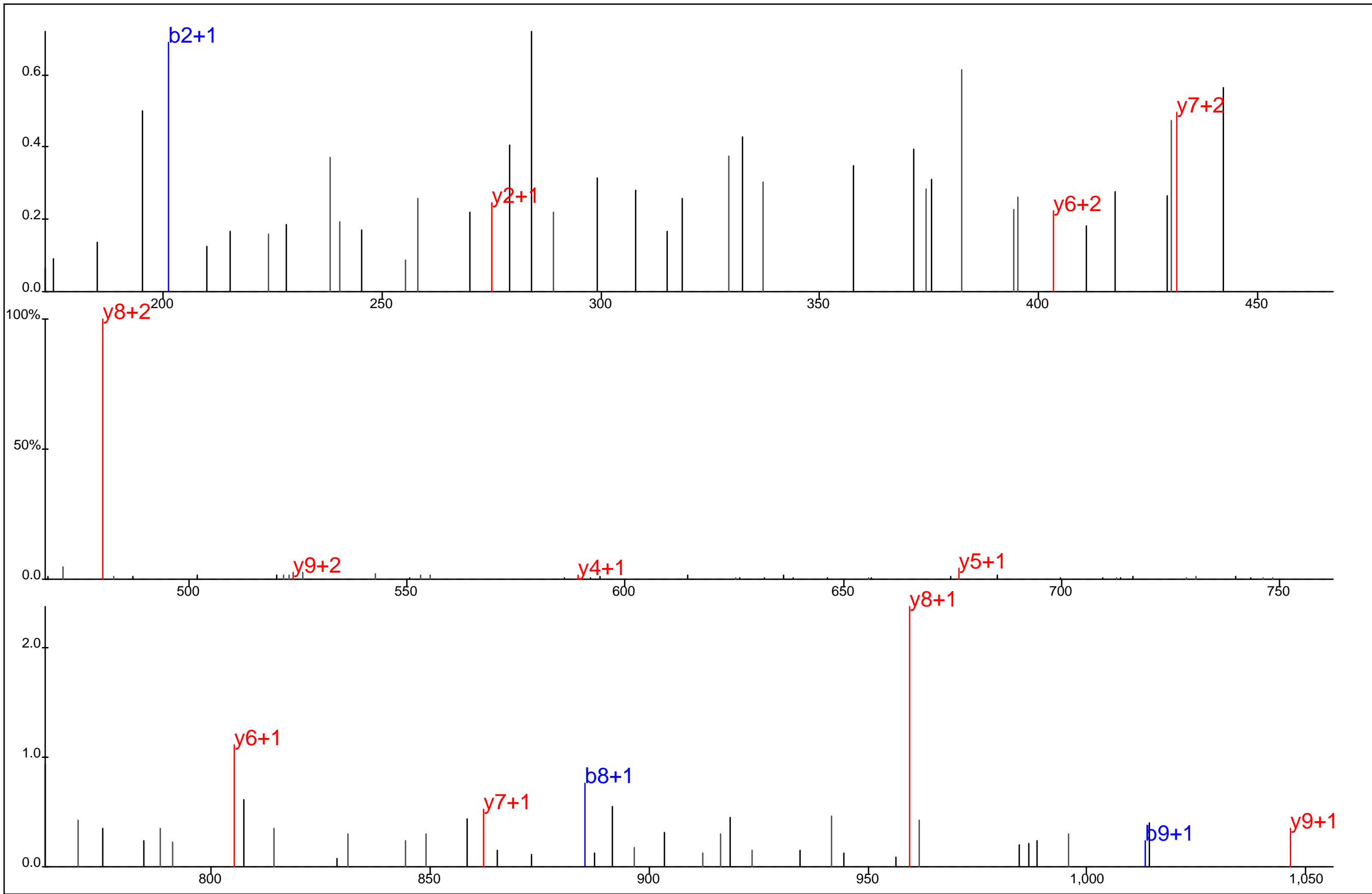
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Protein Name: KIAA1632
 gi Accession: 0
 Precursor Mass: 510.7636+2
 Delta Mass: 3.385 ppm
 XCorr: 22.6

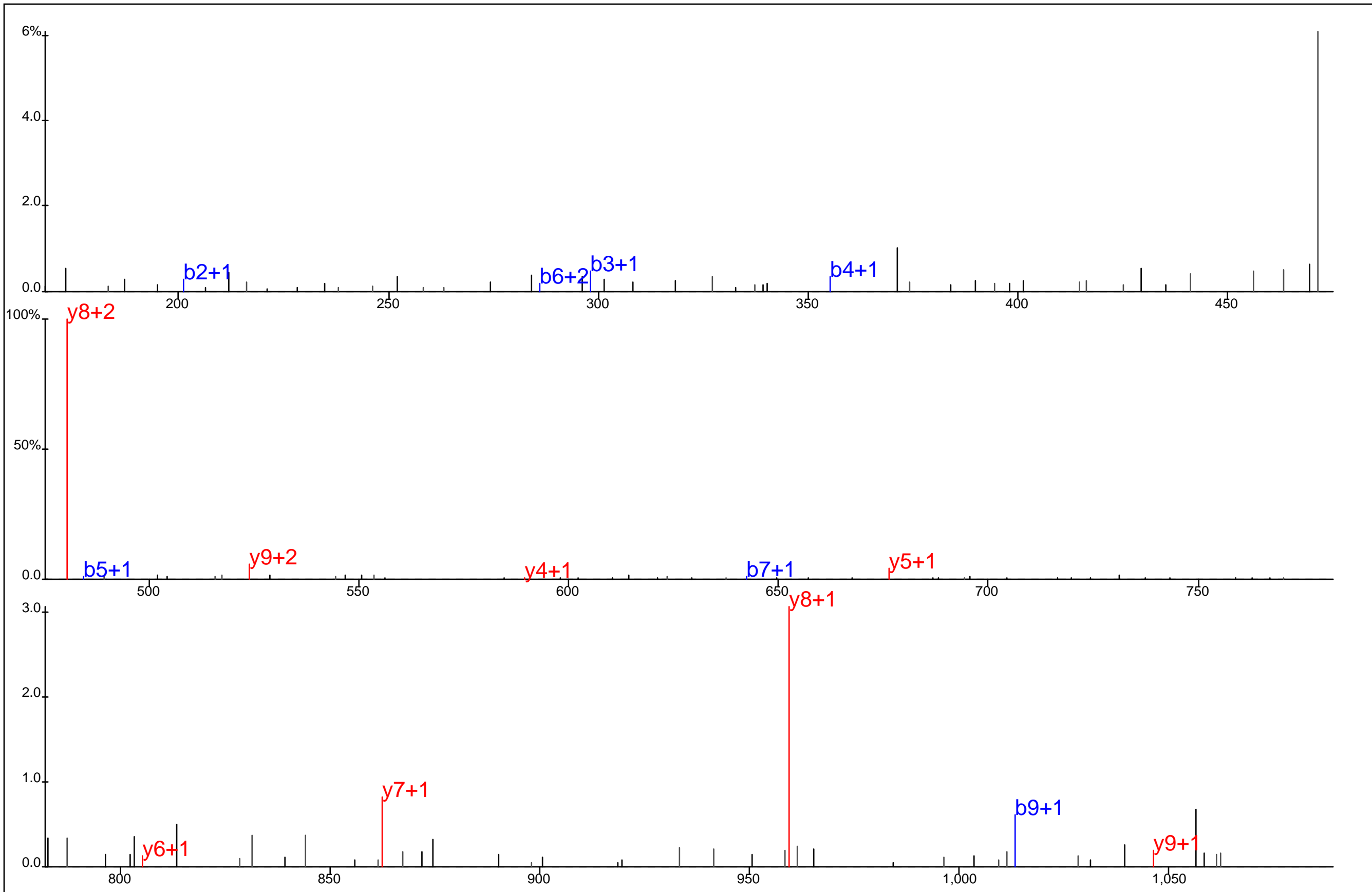


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Protein Name: KIAA1632
 gi Accession: 0
 Precursor Mass: 510.7600+2
 Delta Mass: 3.751 ppm
 XCorr: 20.36

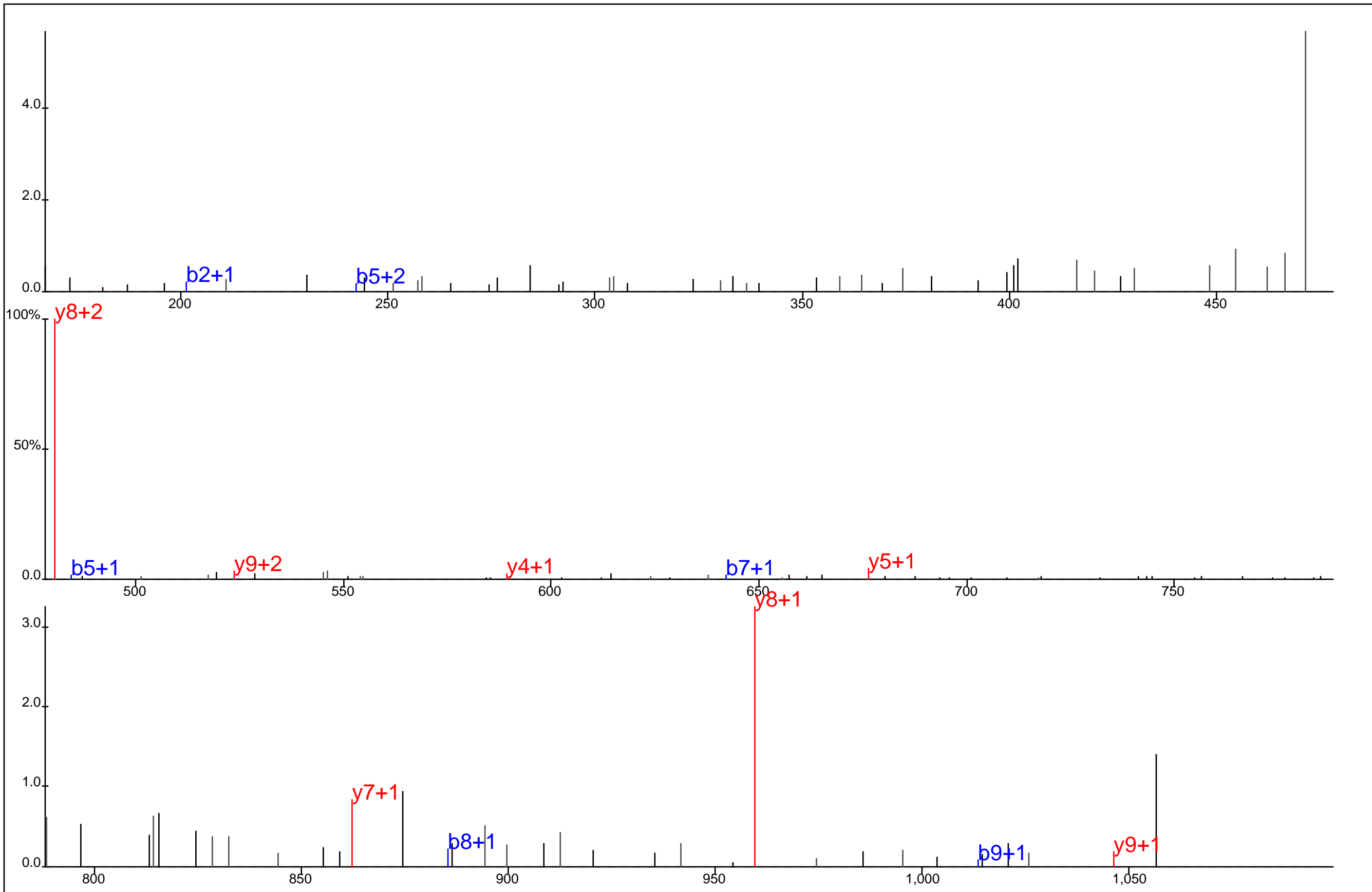


Protein Name: KIAA1949
 gi Accession: 0
 Precursor Mass: 580.2545+2
 Delta Mass: 1.125 ppm
 XCorr: 30.2



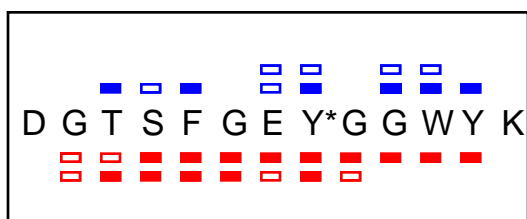
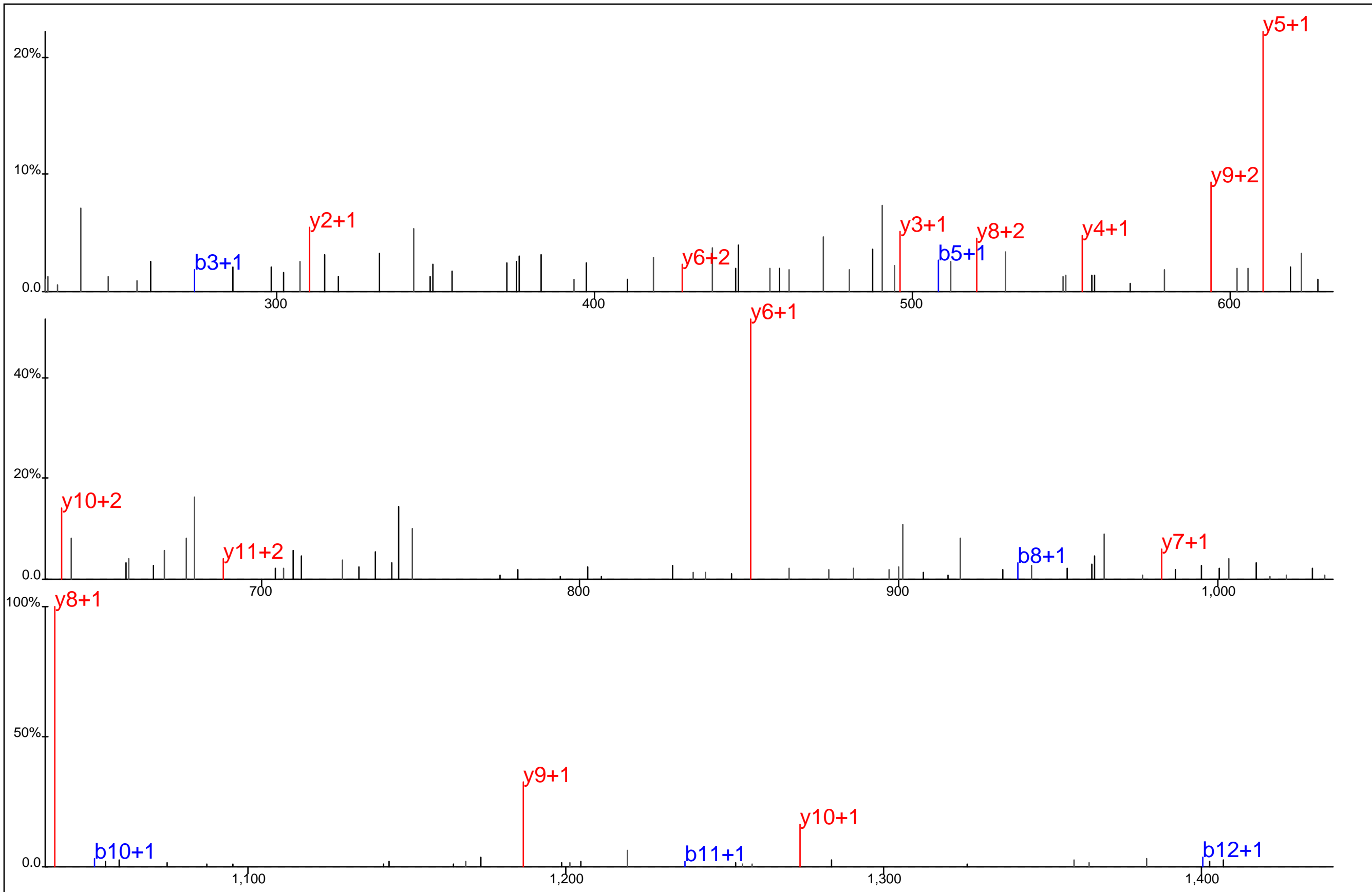
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Protein Name: KIAA1949
 gi Accession: 0
 Precursor Mass: 580.2556+2
 Delta Mass: 0.769 ppm
 XCorr: 27.58

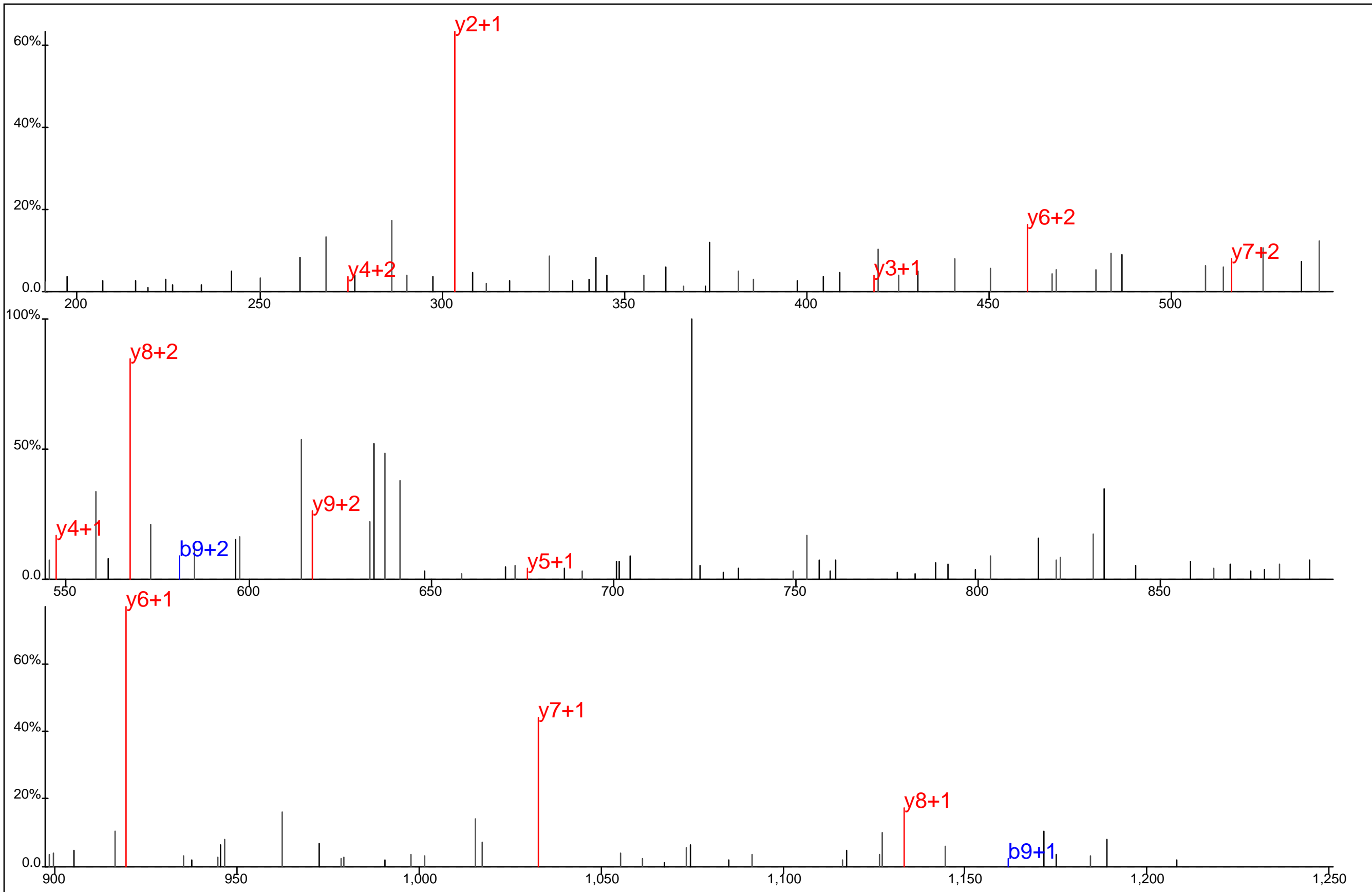


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Protein Name: KIAA1949
 gi Accession: 0
 Precursor Mass: 580.2551+2
 Delta Mass: 0.178 ppm
 XCorr: 20.43

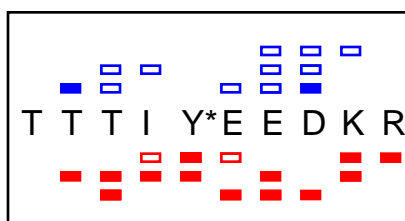
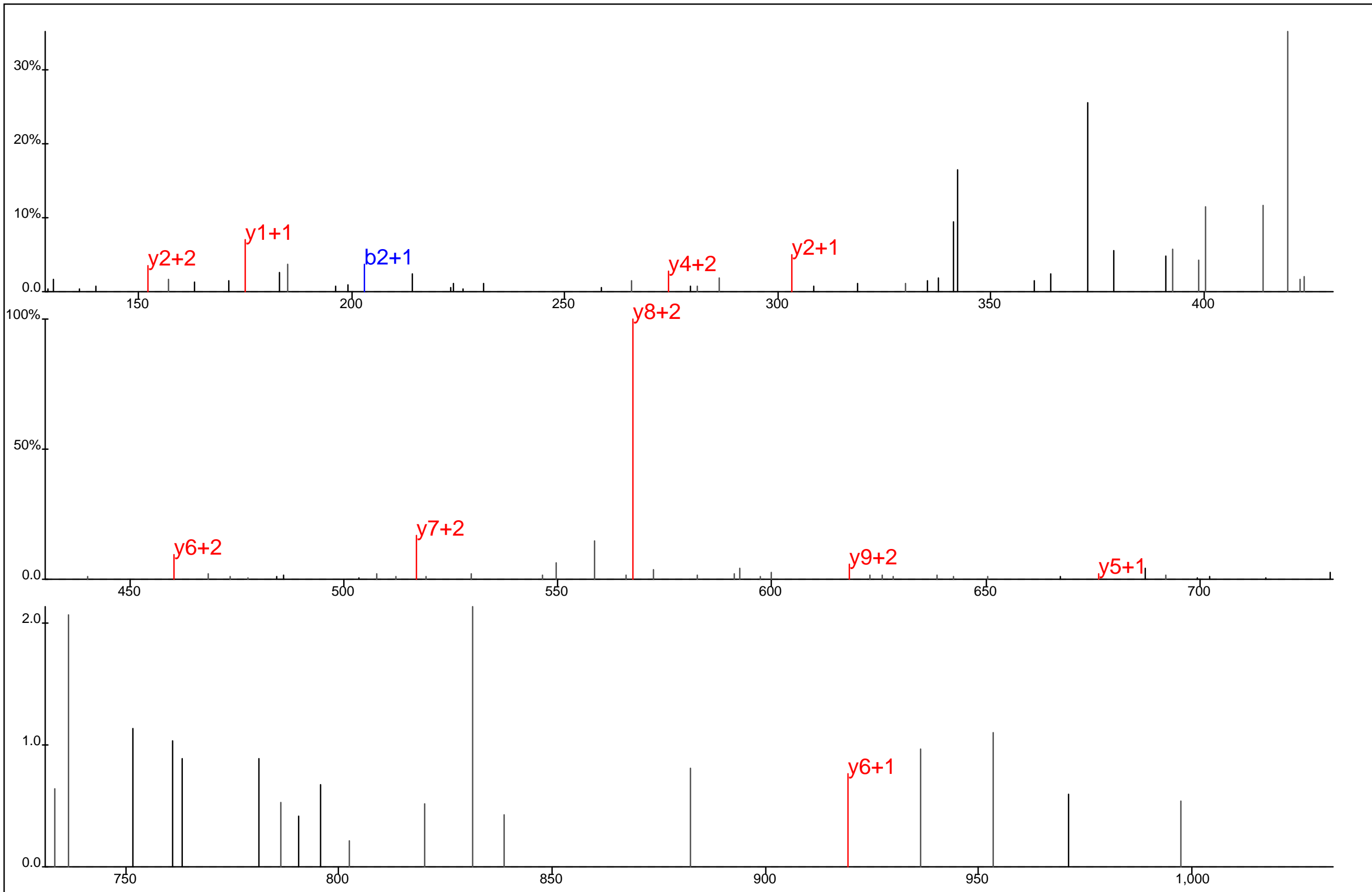


Protein Name: Kinesin 2
 gi Accession: 0
 Precursor Mass: 773.7977+2
 Delta Mass: 0.363 ppm
 XCorr: 60.38

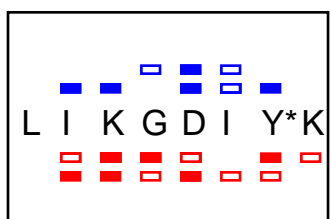
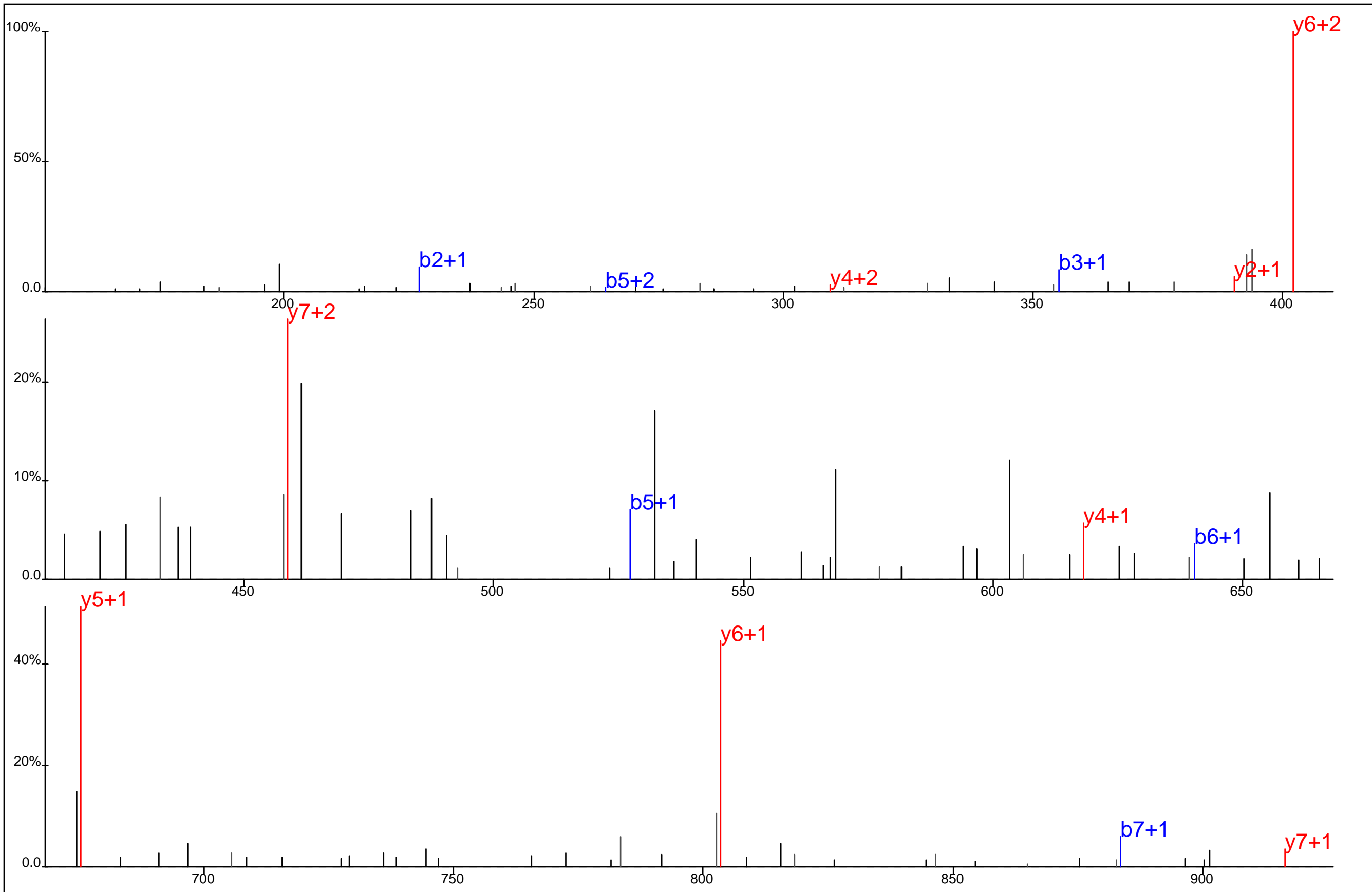


T T T I Y* E E D K R

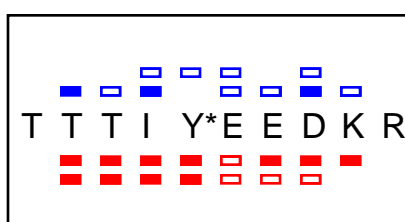
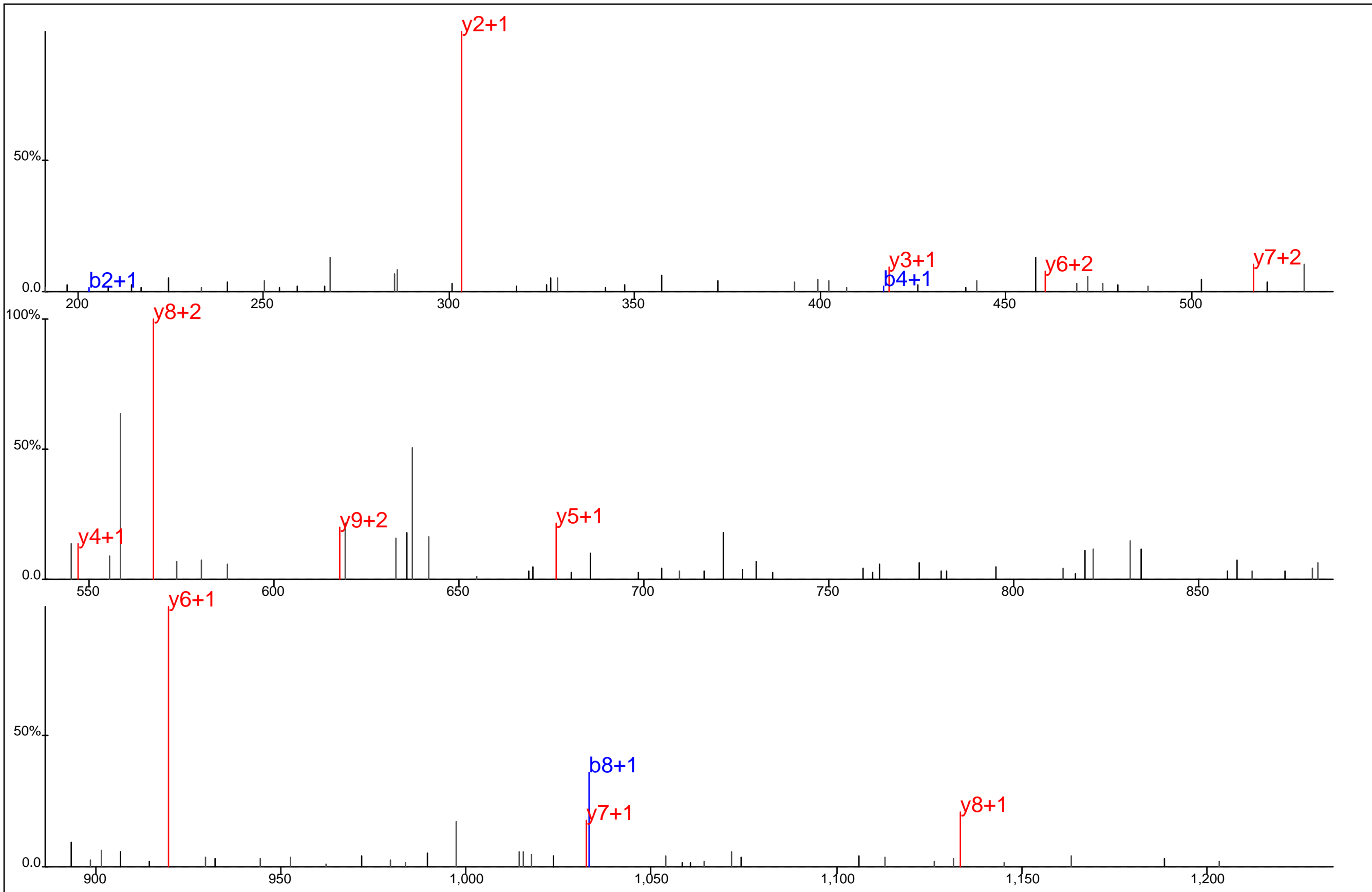
Protein Name: Kinesin family member 23
 gi Accession: 0
 Precursor Mass: 668.2955+2
 Delta Mass: 0.669 ppm
 XCorr: 20.19



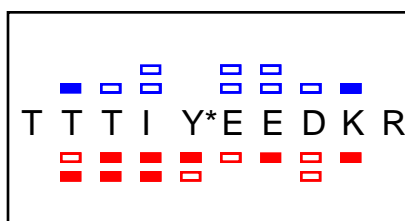
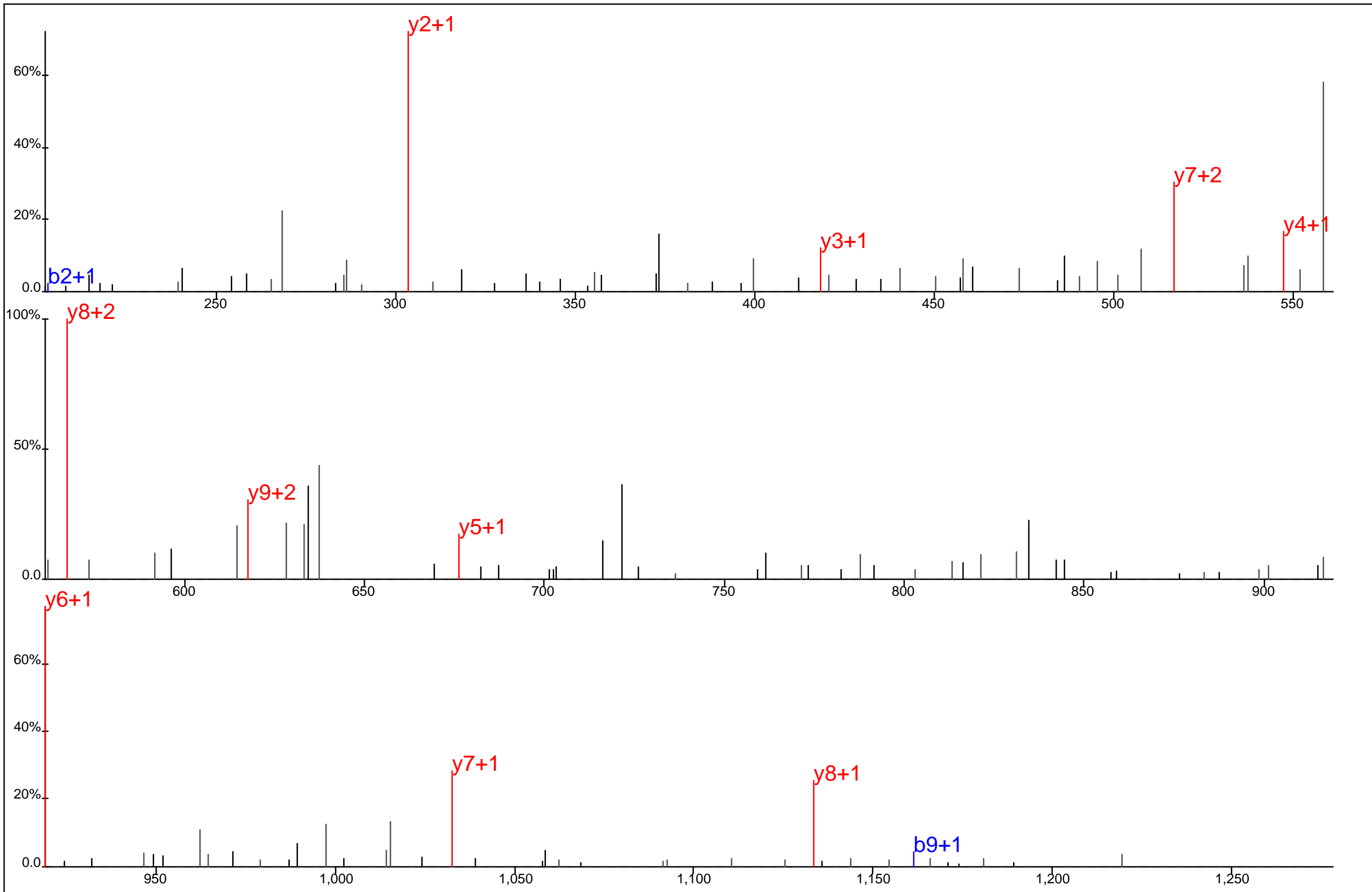
Protein Name: Kinesin family member 23
 gi Accession: 0
 Precursor Mass: 445.8658+3
 Delta Mass: 0.158 ppm
 XCorr: 27.62



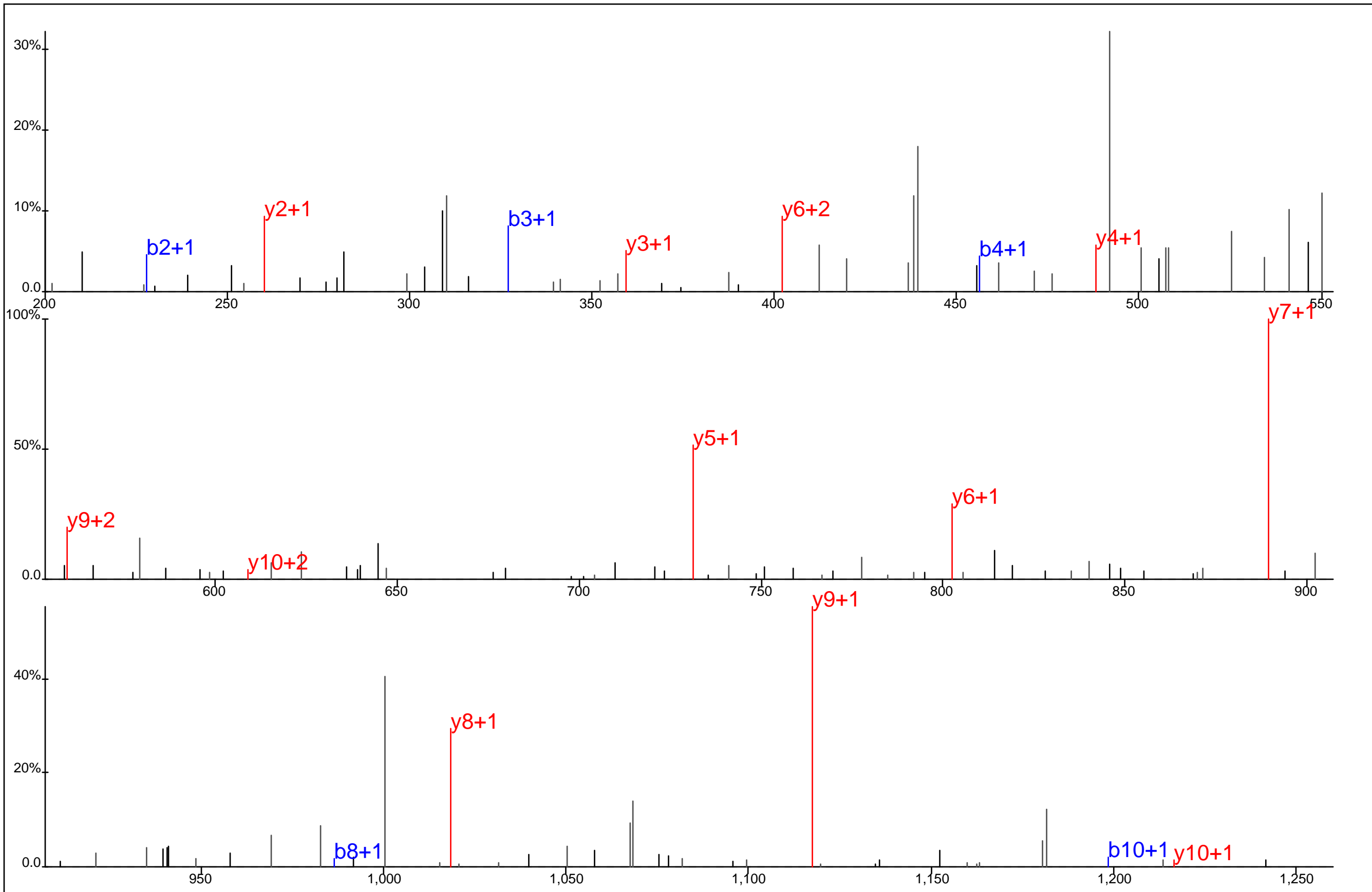
Protein Name: Kinesin family member 23
 gi Accession: 0
 Precursor Mass: 515.2719+2
 Delta Mass: 1.403 ppm
 XCorr: 21.36



Protein Name: Kinesin family member 23
 gi Accession: 0
 Precursor Mass: 668.2945+2
 Delta Mass: 0.792 ppm
 XCorr: 40.93

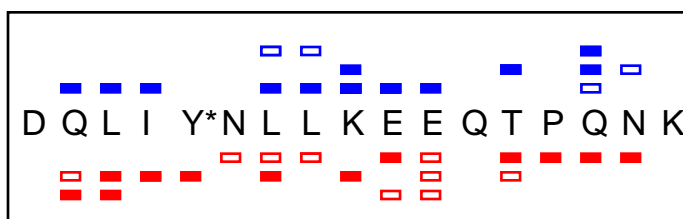
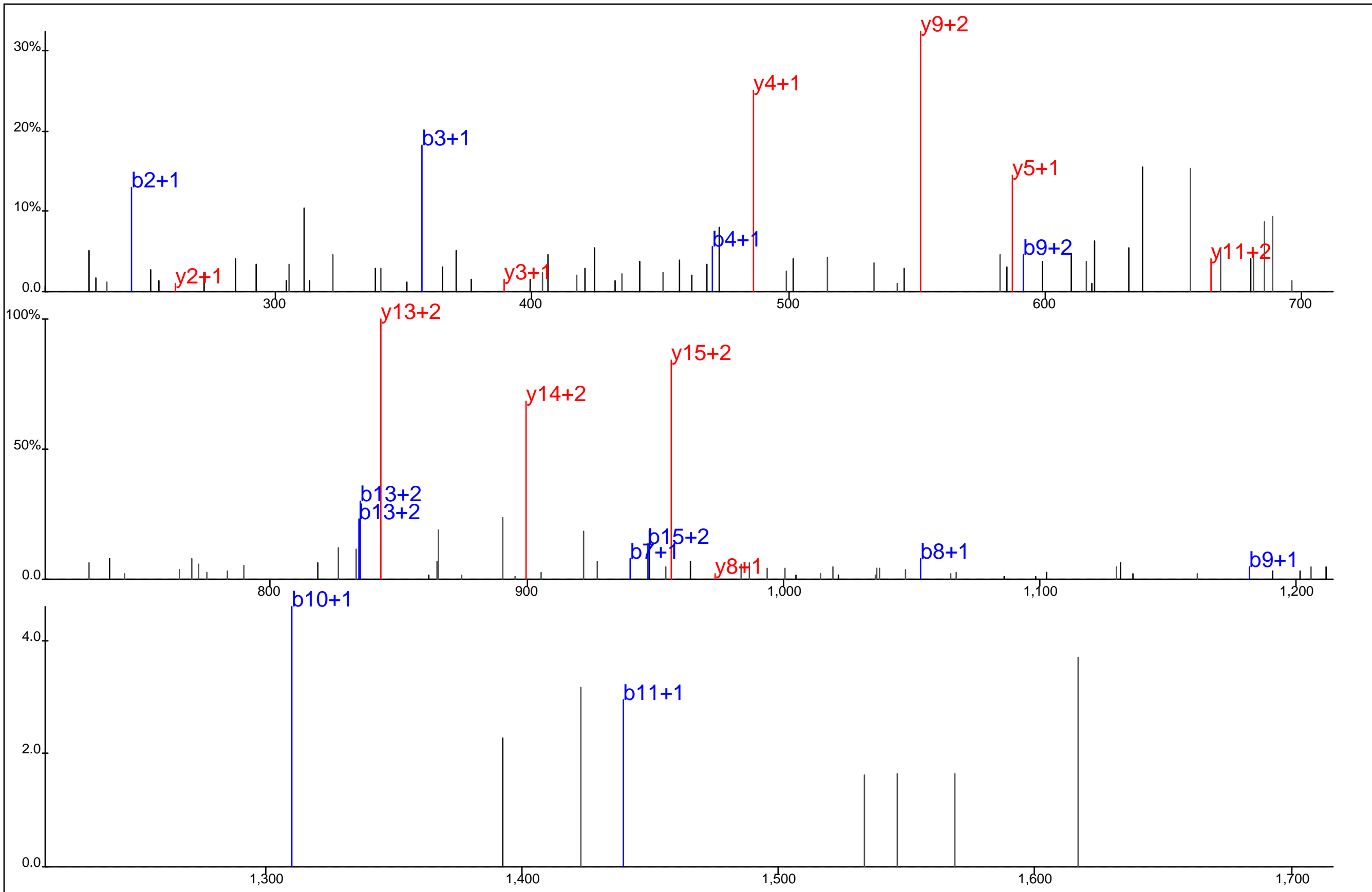


Protein Name: Kinesin family member 23
 gi Accession: 0
 Precursor Mass: 668.2941+2
 Delta Mass: 1.342 ppm
 XCorr: 24.4

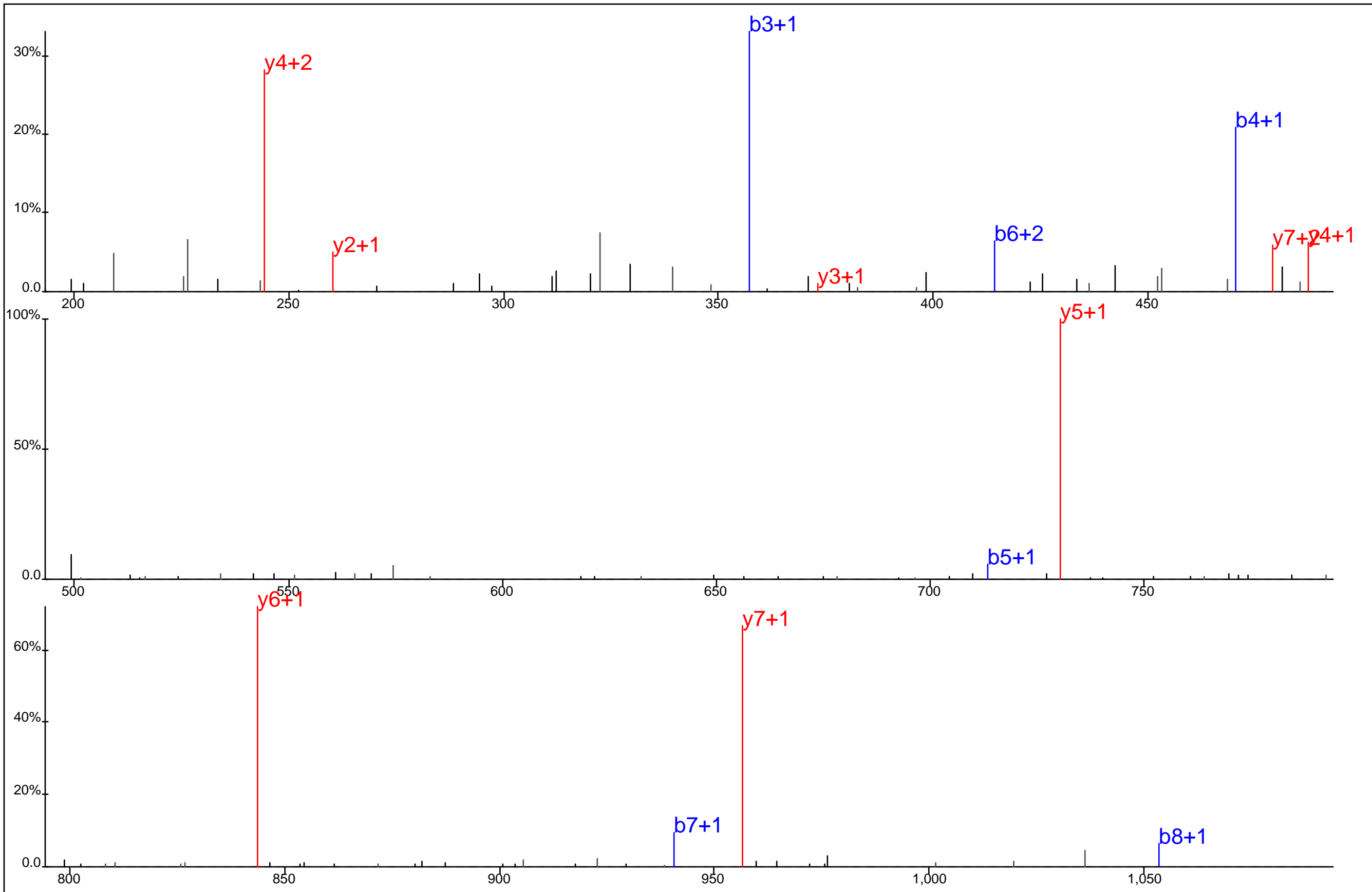


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Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 672.8266+2
 Delta Mass: 0.944 ppm
 XCorr: 39.85

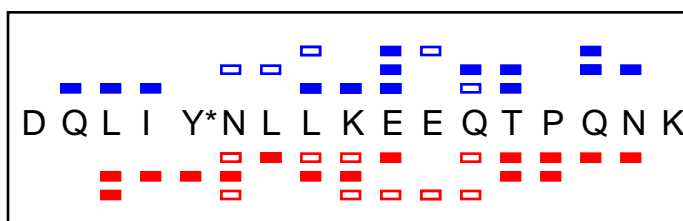
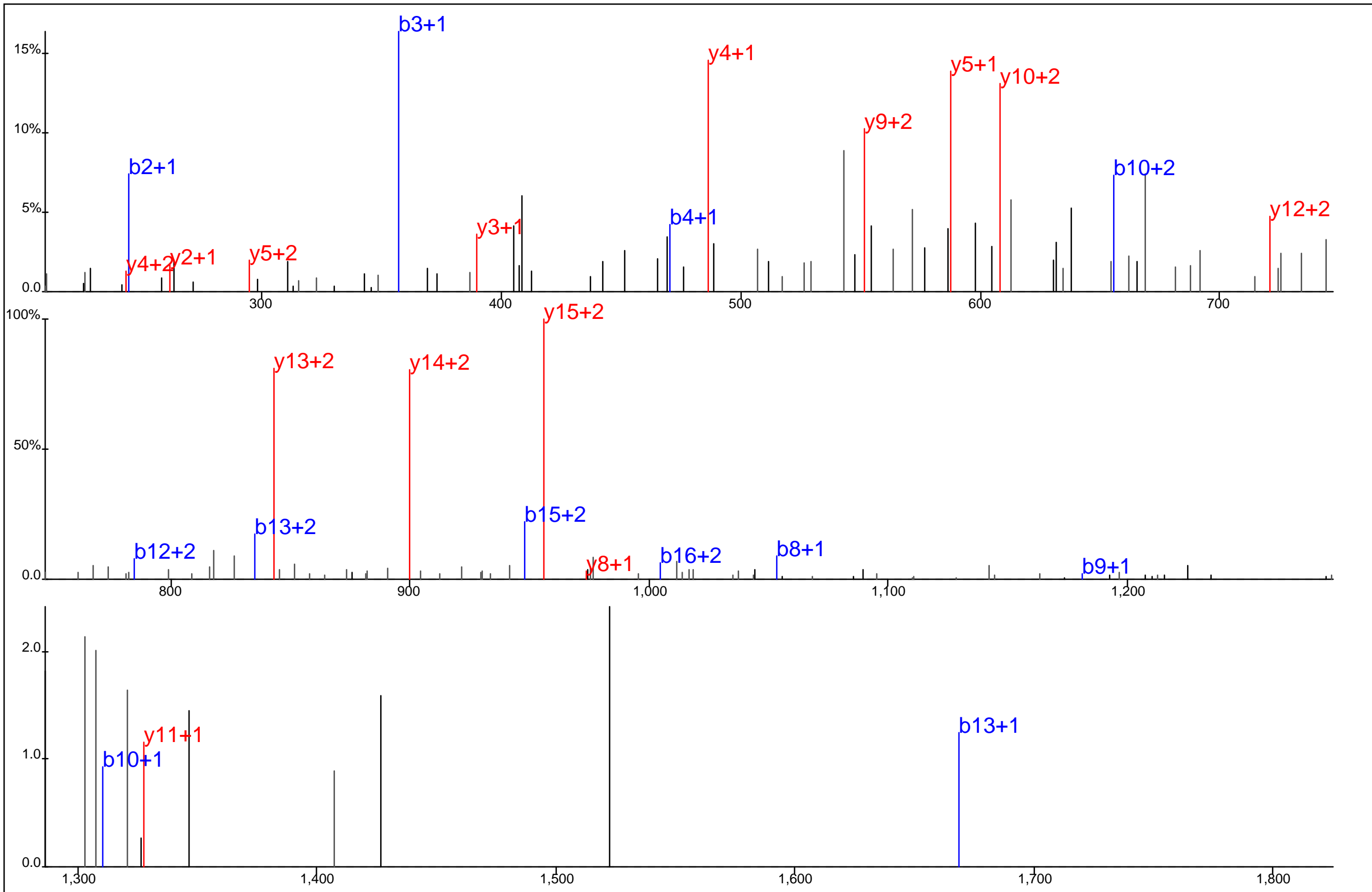


Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6879+3
 Delta Mass: 0.667 ppm
 XCorr: 25.74

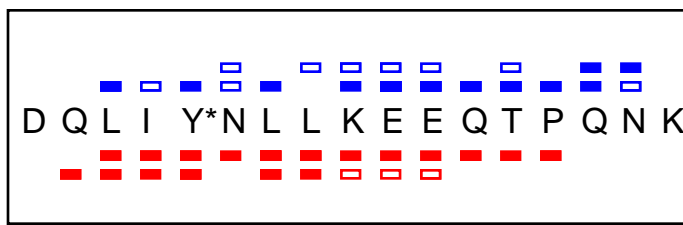
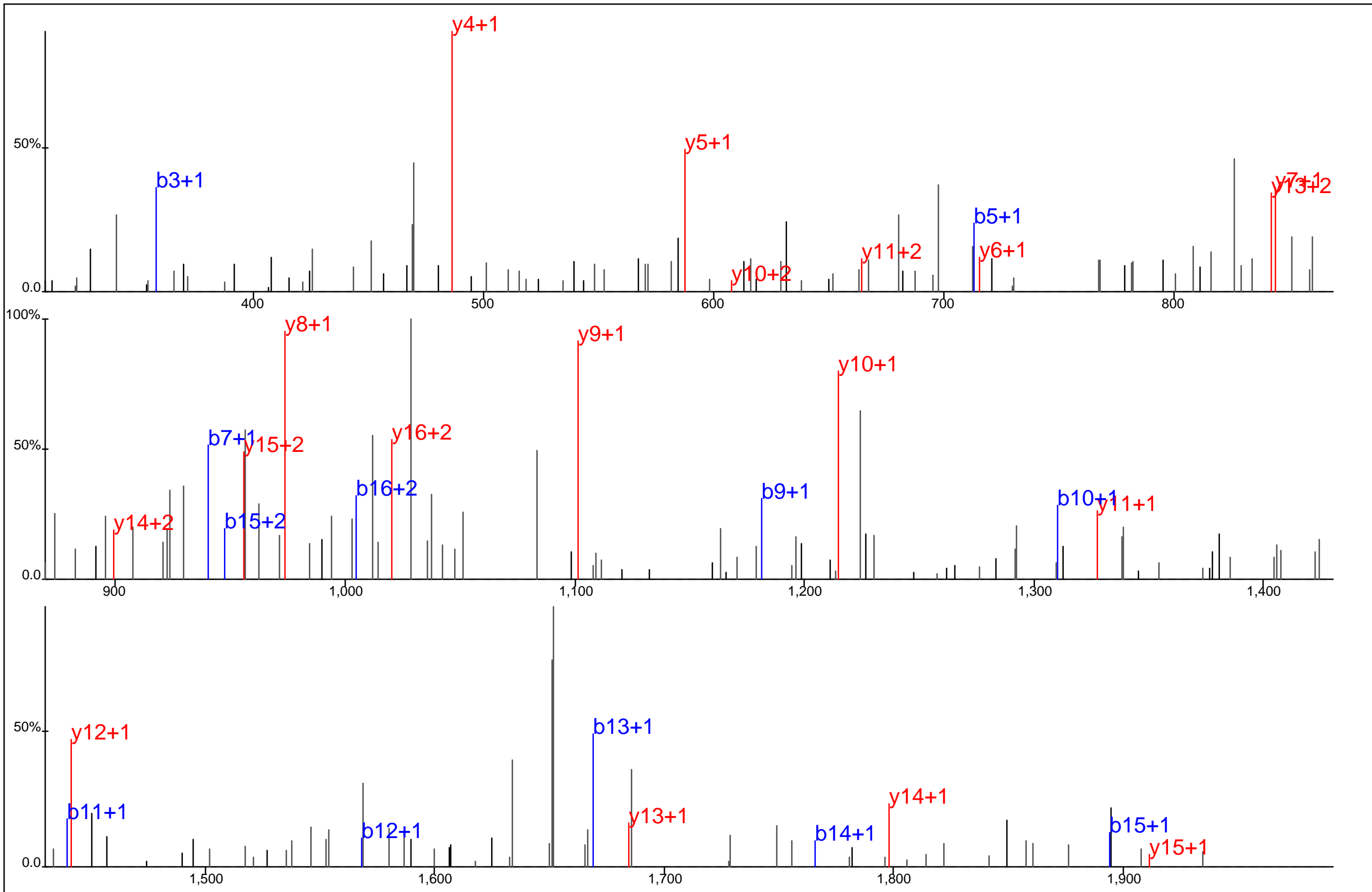


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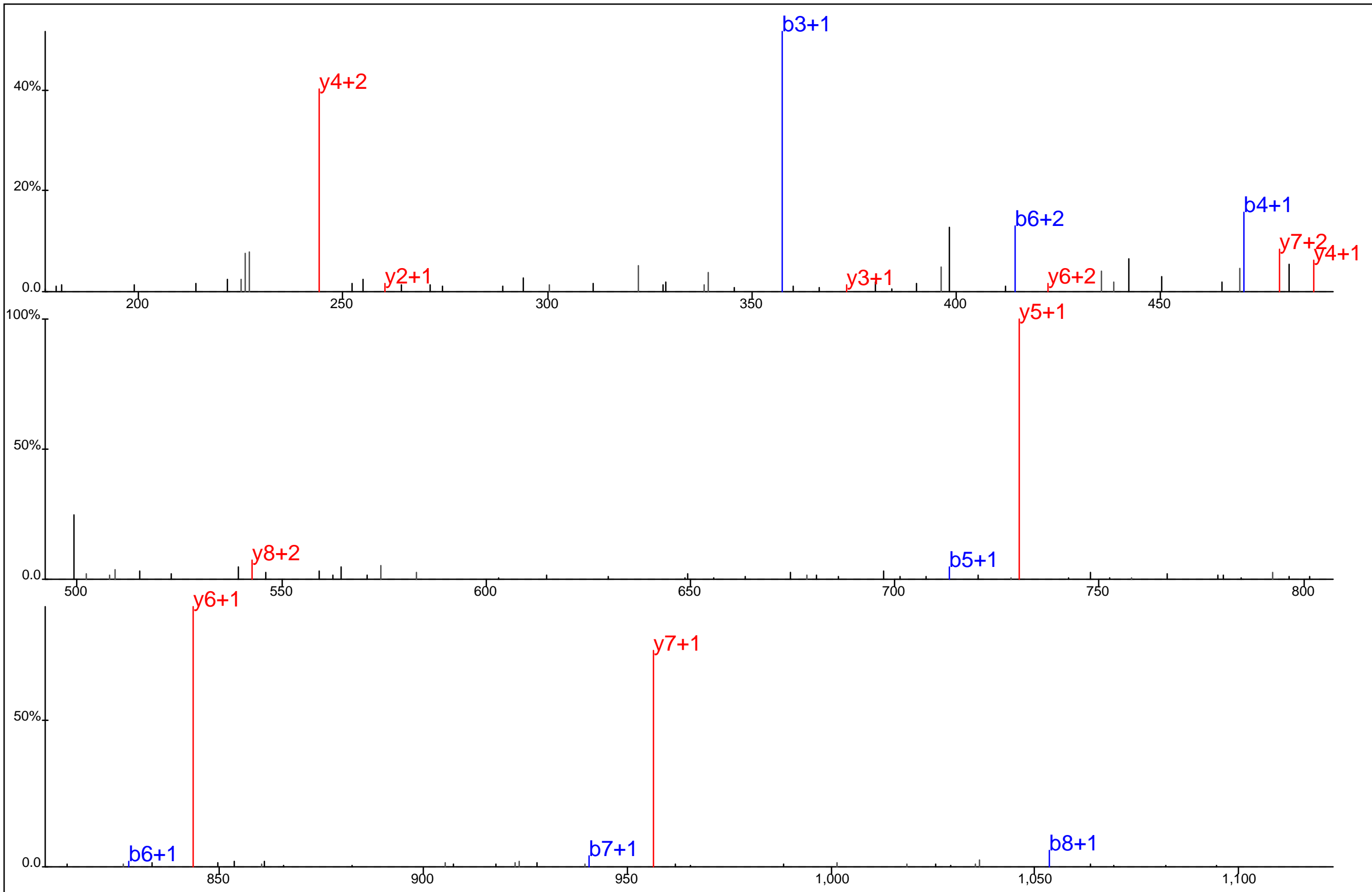
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3071+2
 Delta Mass: 0.227 ppm
 XCorr: 42.43



Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6841+3
 Delta Mass: 4.688 ppm
 XCorr: 43.26

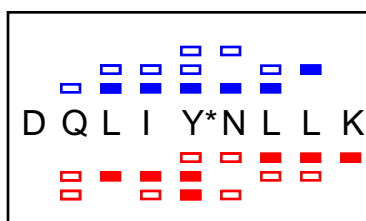
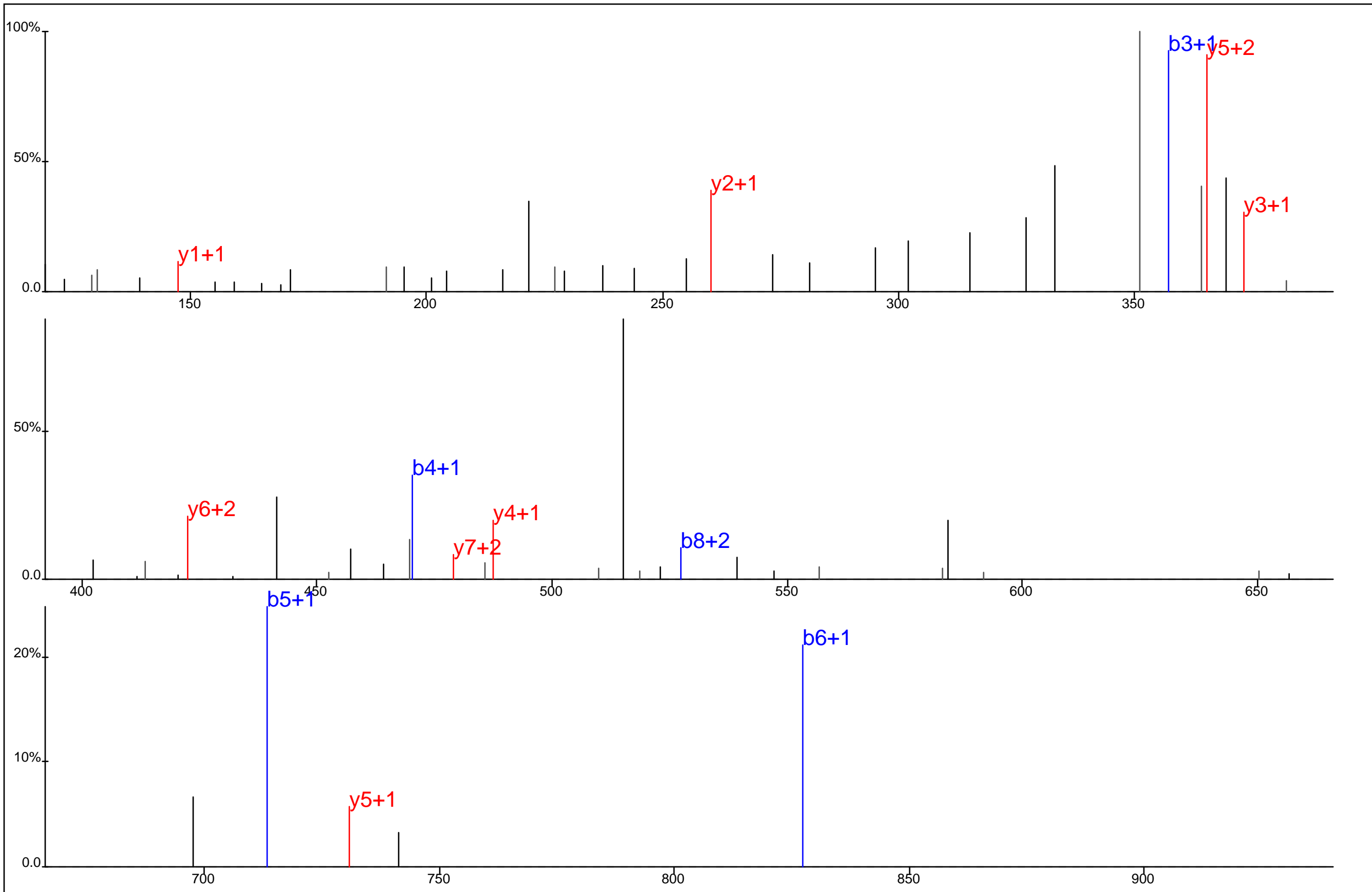


Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 1,077.5260+2
 Delta Mass: 1.423 ppm
 XCorr: 60.39

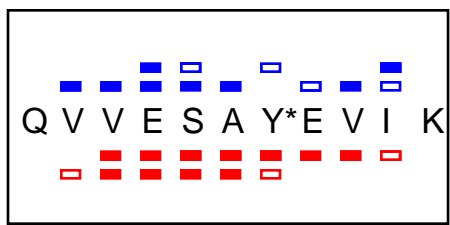
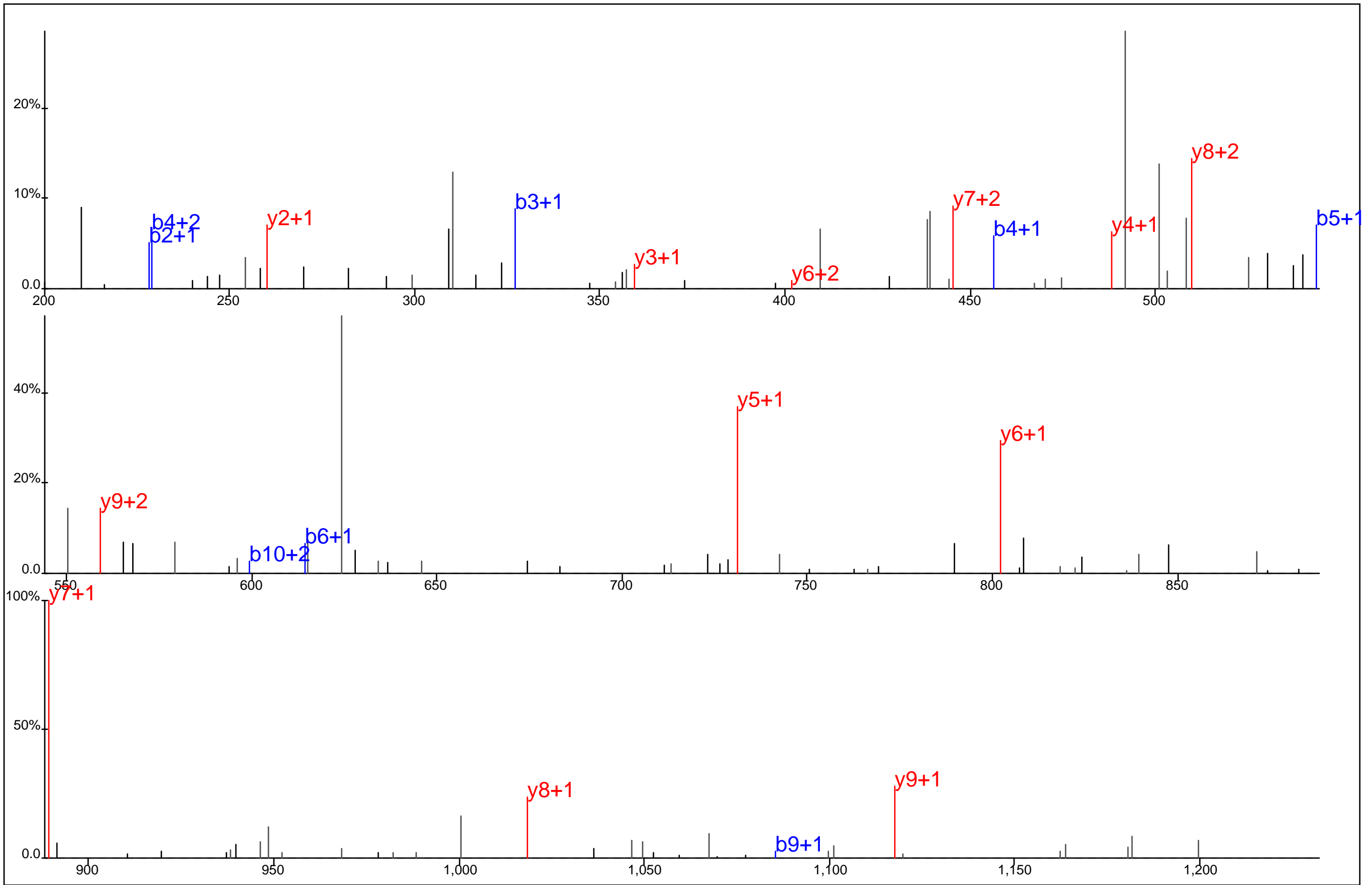


D Q L I Y* N L L K

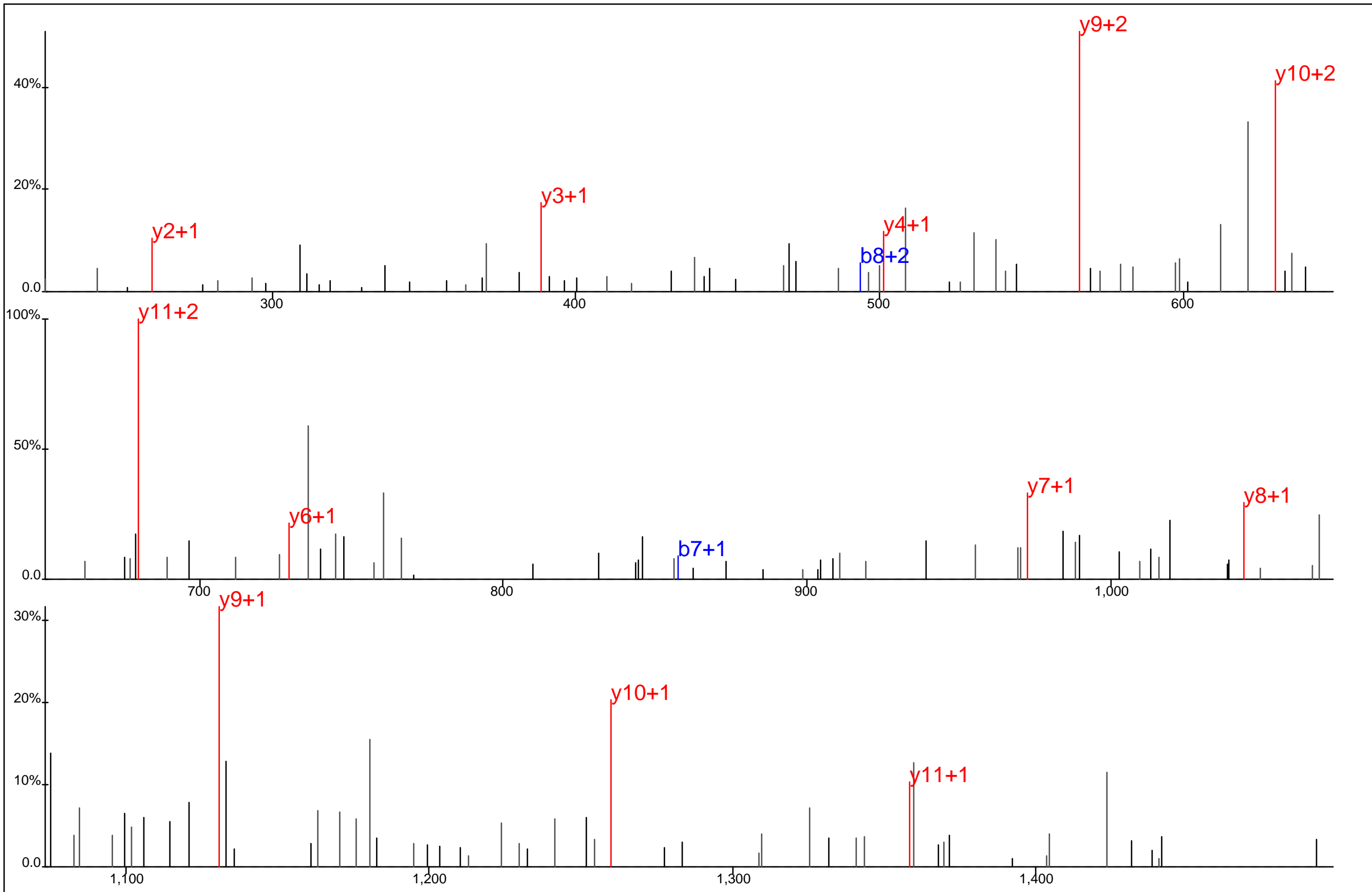
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3067+2
 Delta Mass: 0.837 ppm
 XCorr: 44.72



Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 400.5404+3
 Delta Mass: 0.466 ppm
 XCorr: 26.06

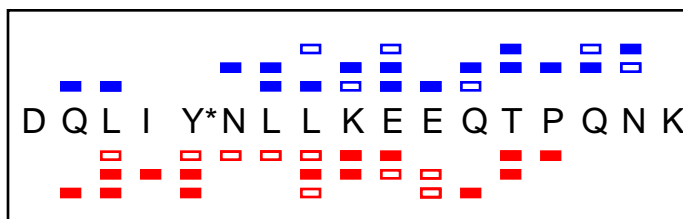
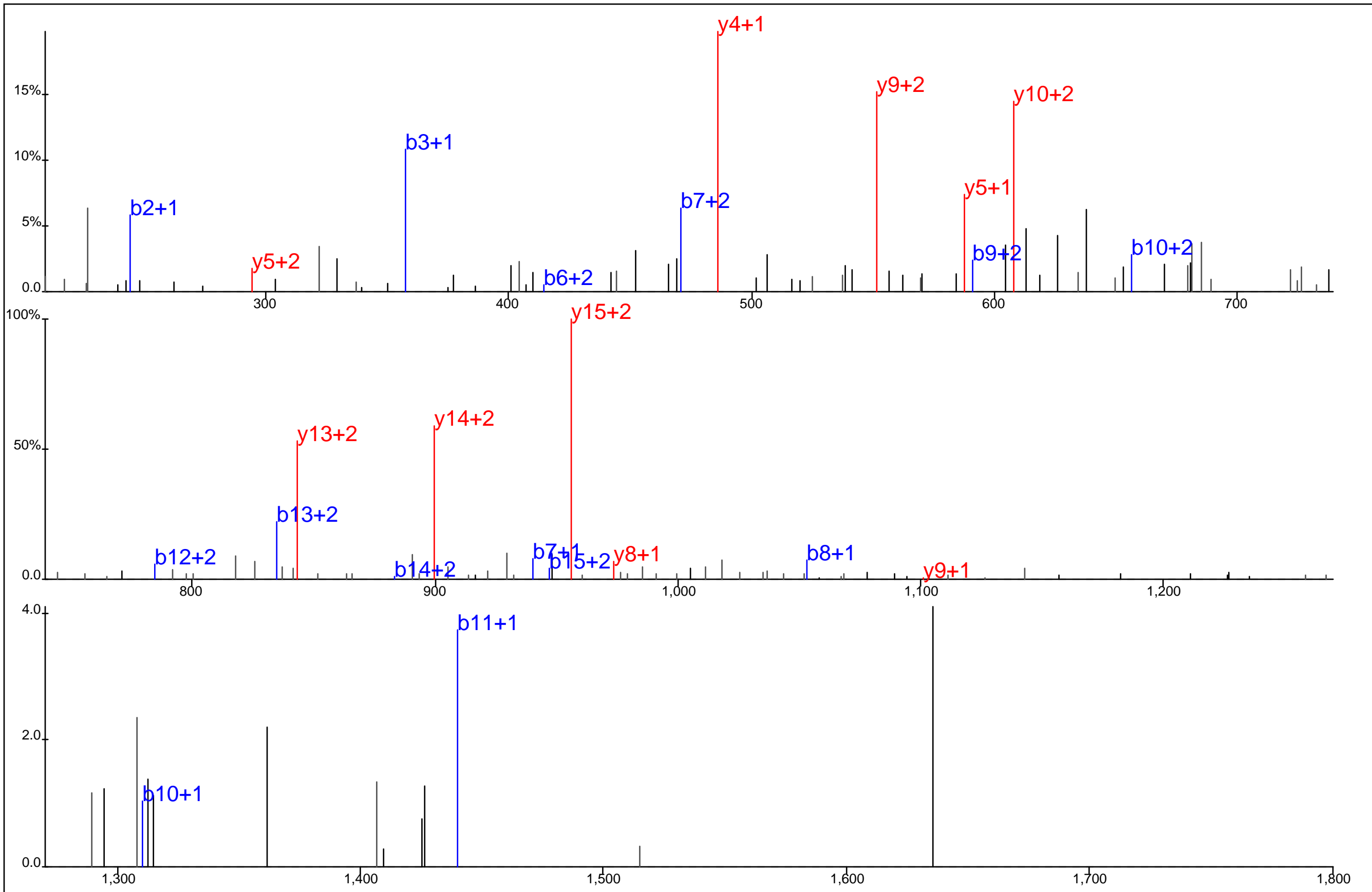


Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 672.8260+2
 Delta Mass: 0.128 ppm
 XCorr: 37.07

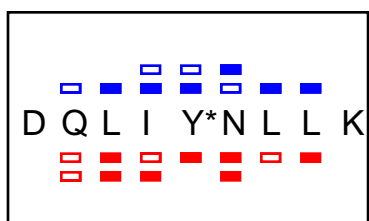
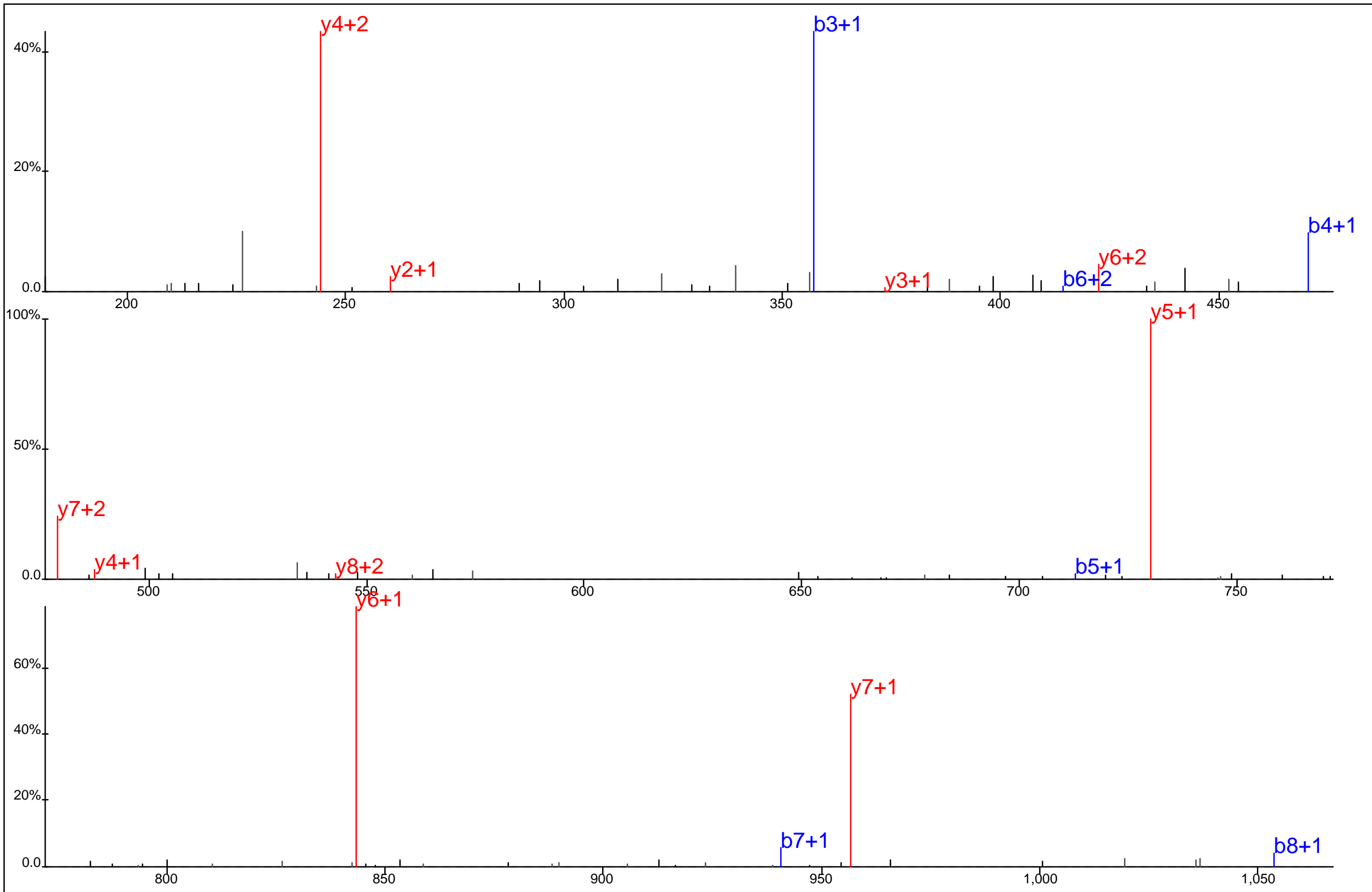


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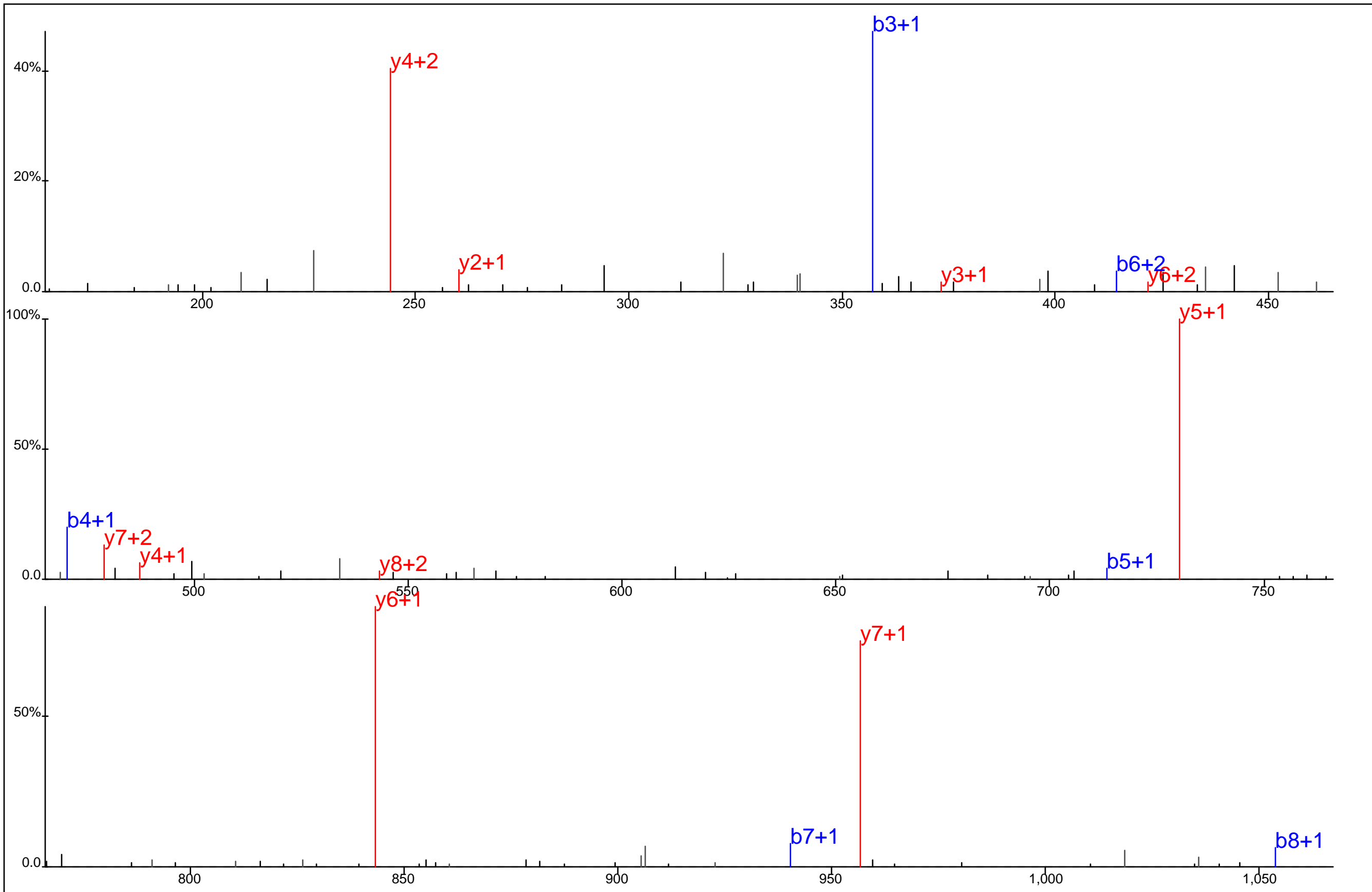
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 793.4140+2
 Delta Mass: 1.858 ppm
 XCorr: 41.0



Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6860+3
 Delta Mass: 2.053 ppm
 XCorr: 22.56

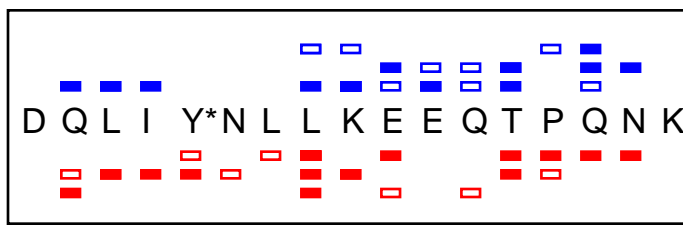
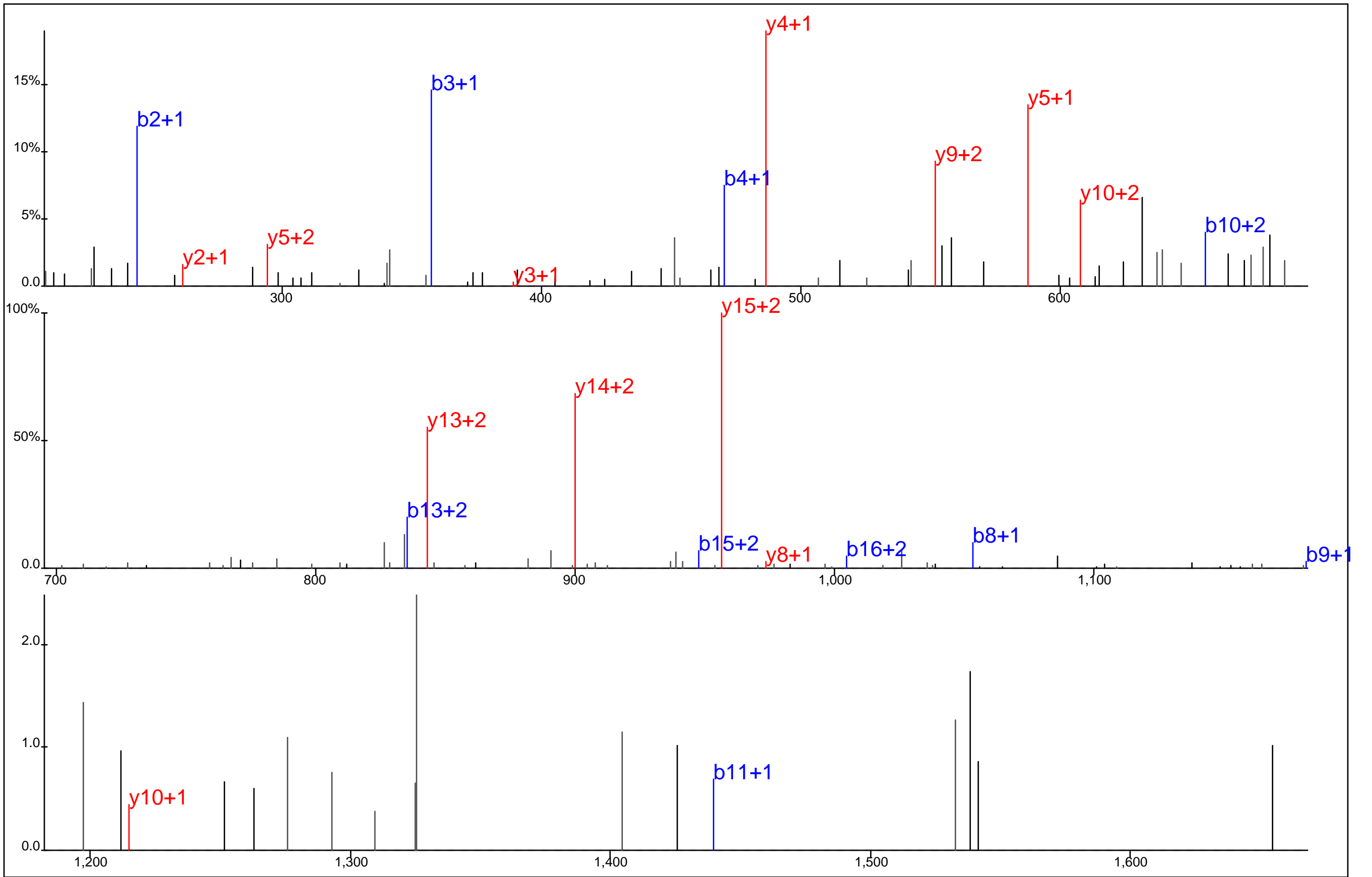


Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3075+2
 Delta Mass: 0.485 ppm
 XCorr: 49.53

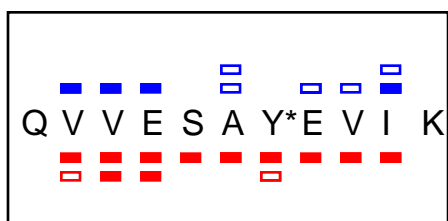
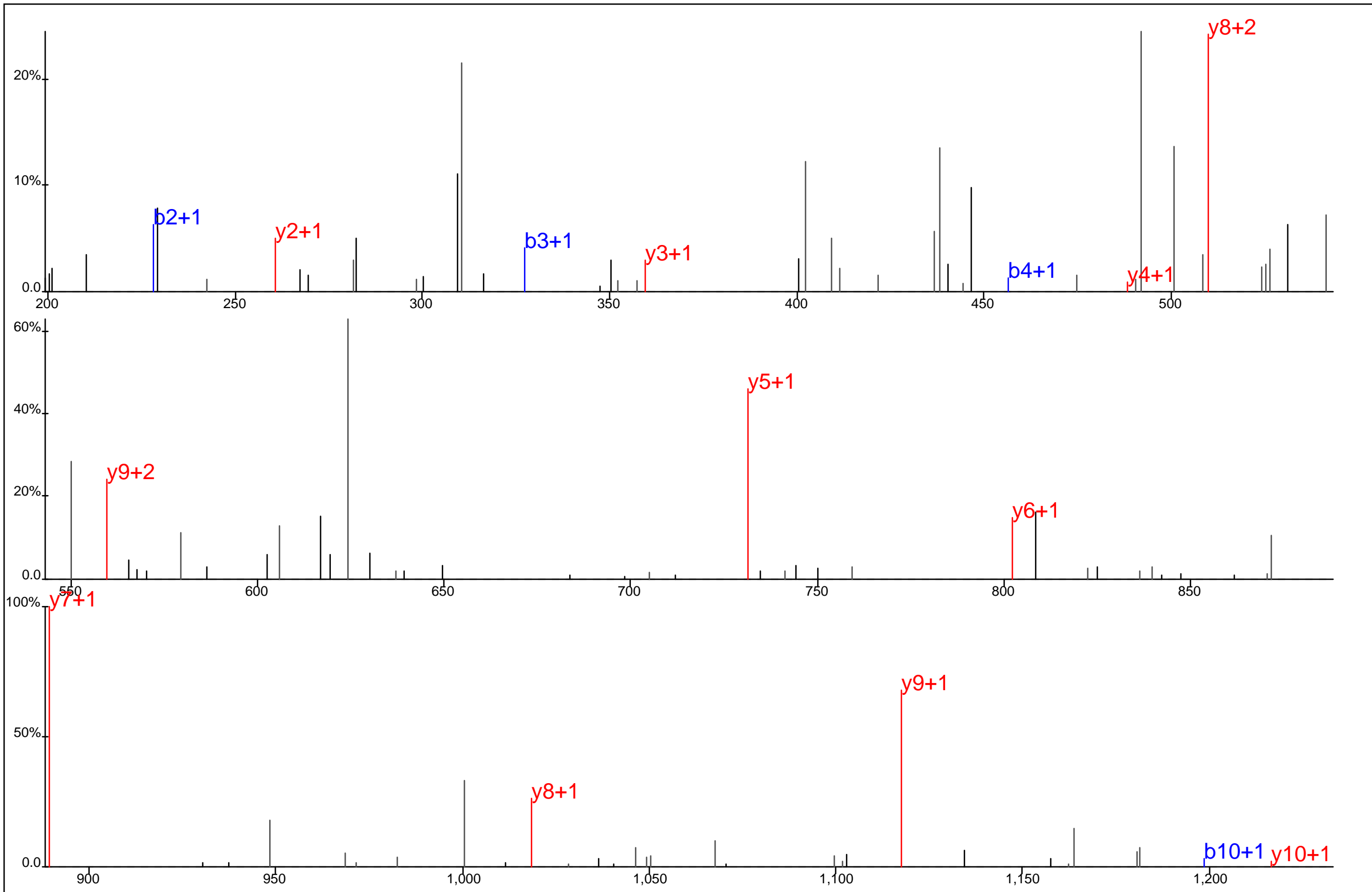


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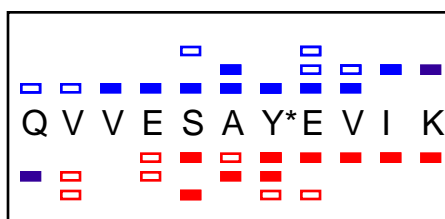
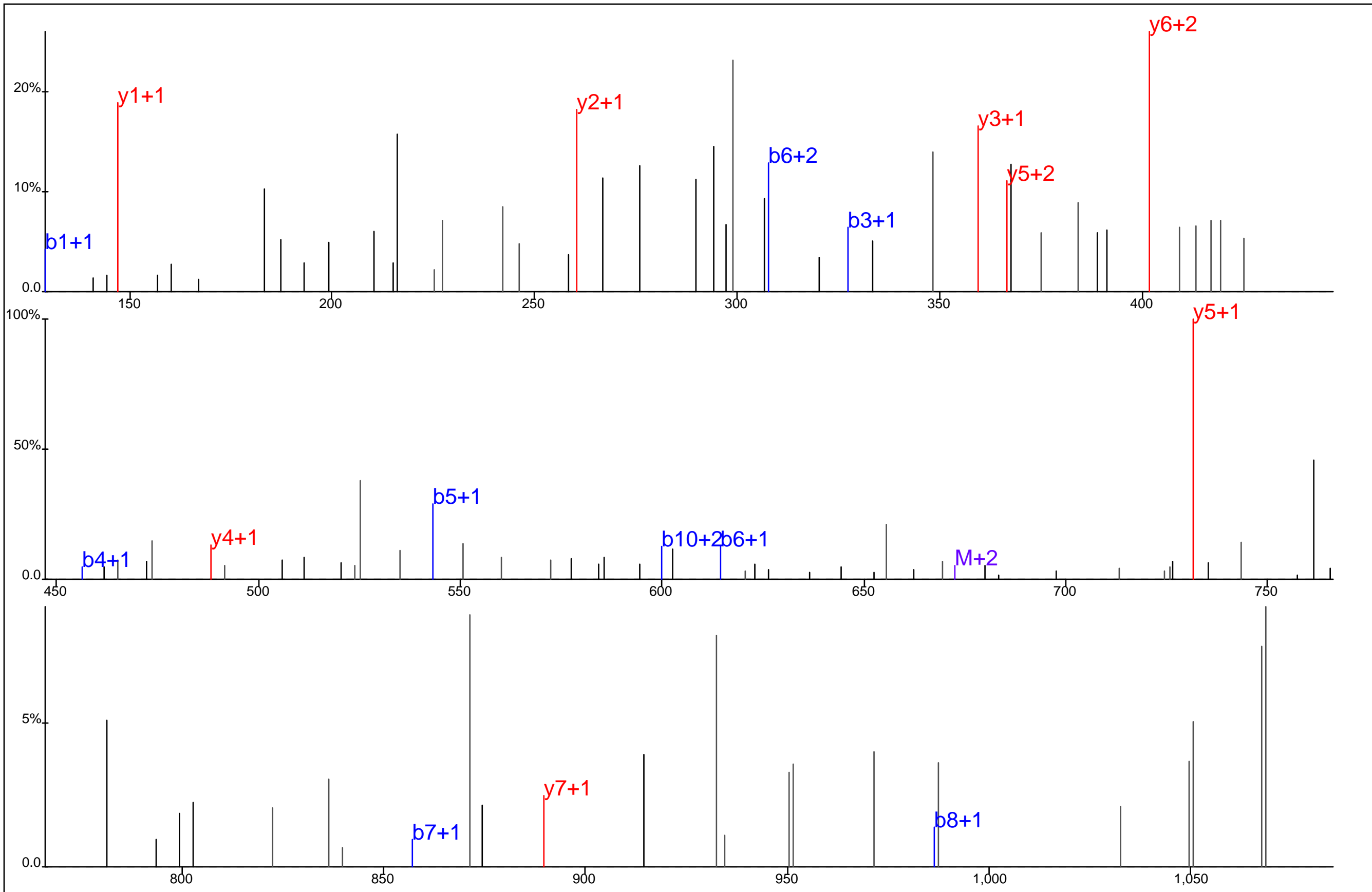
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3071+2
 Delta Mass: 0.125 ppm
 XCorr: 42.25



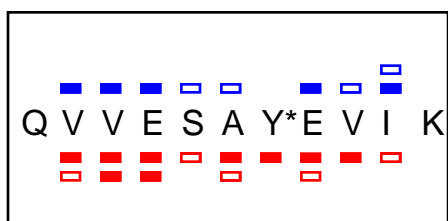
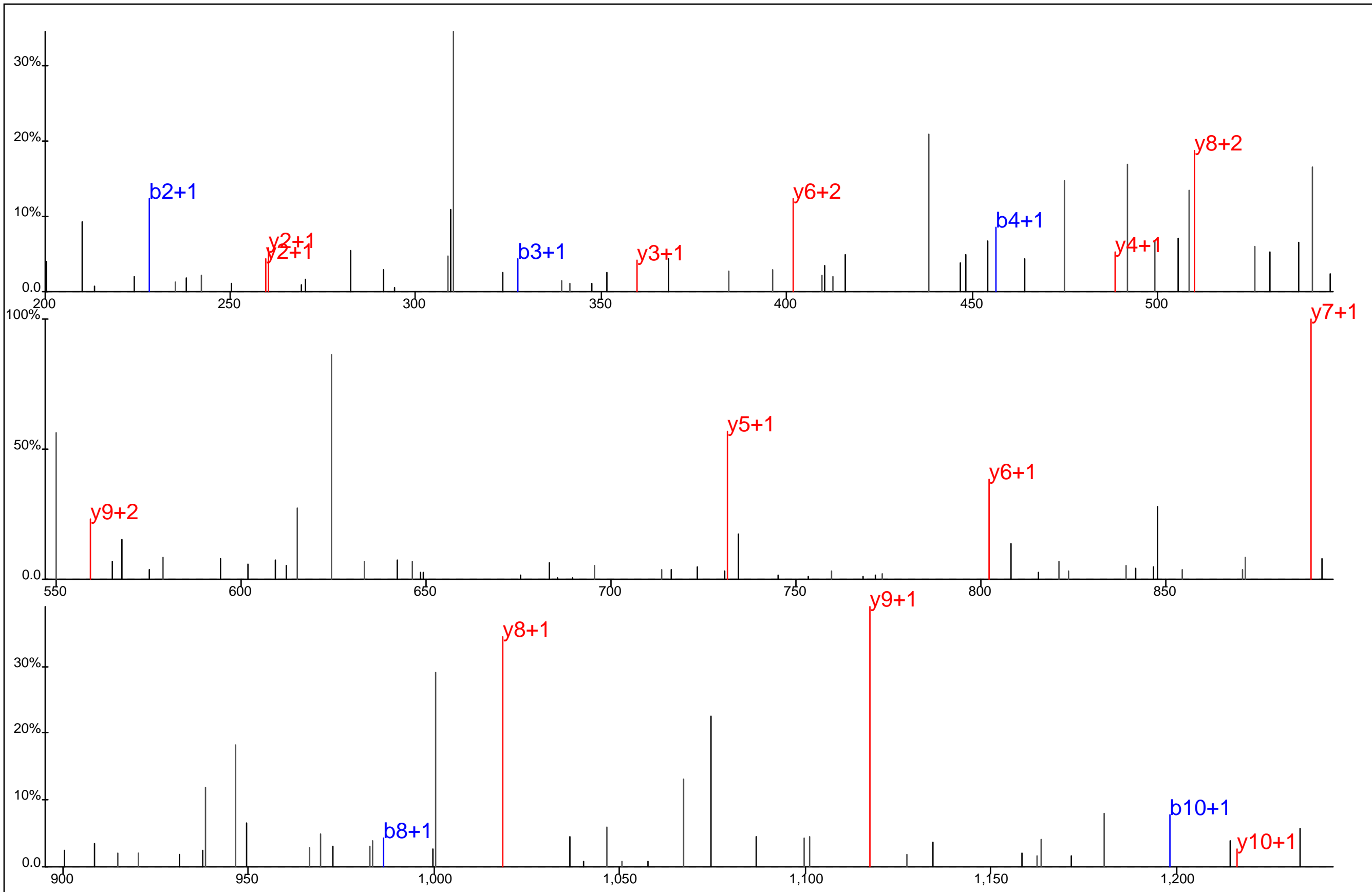
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6879+3
 Delta Mass: 0.582 ppm
 XCorr: 36.34



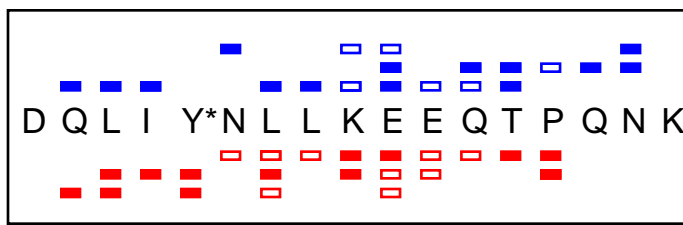
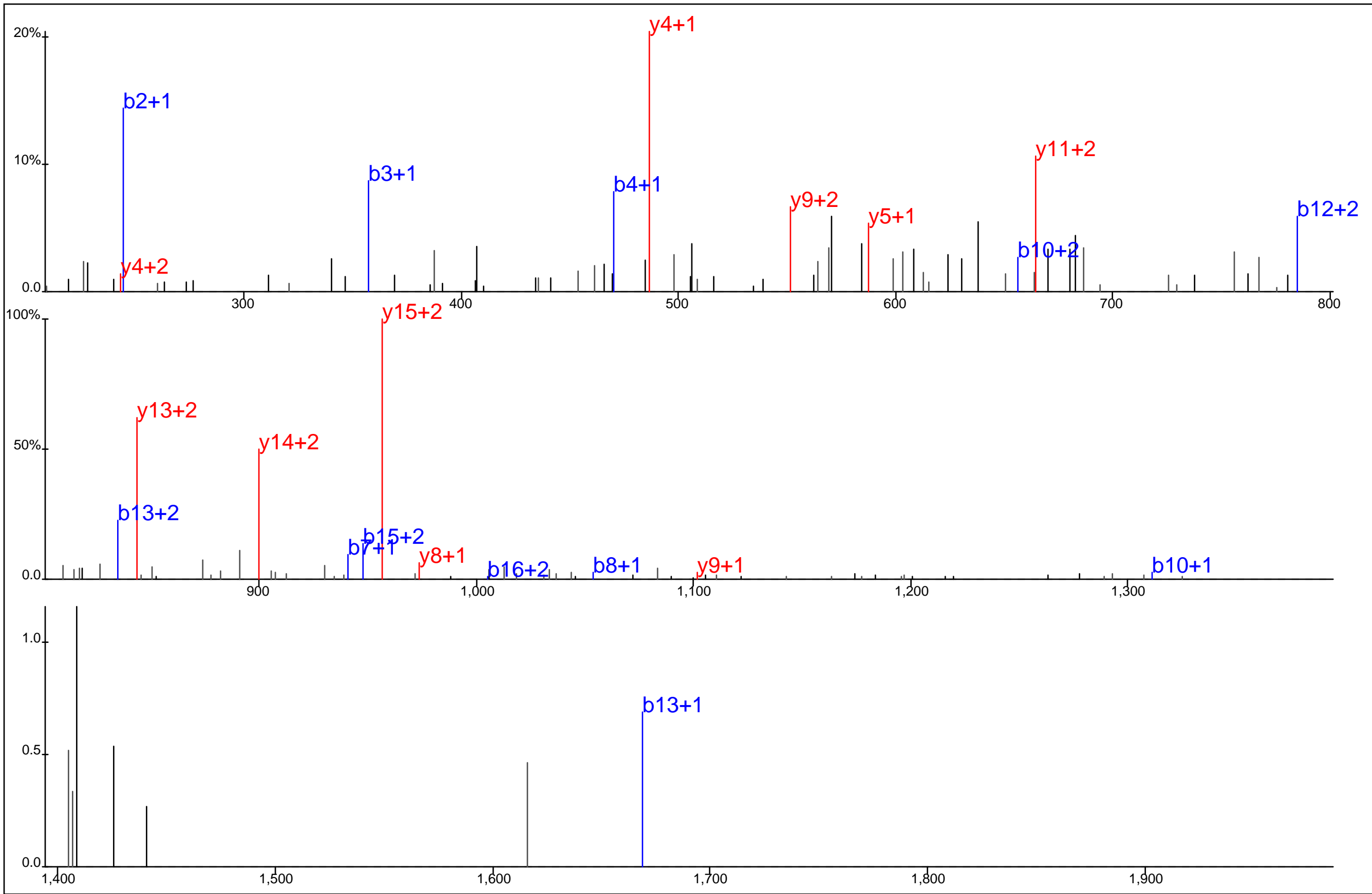
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 672.8259+2
 Delta Mass: 0.144 ppm
 XCorr: 33.42



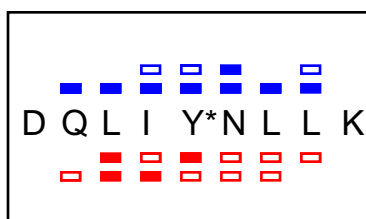
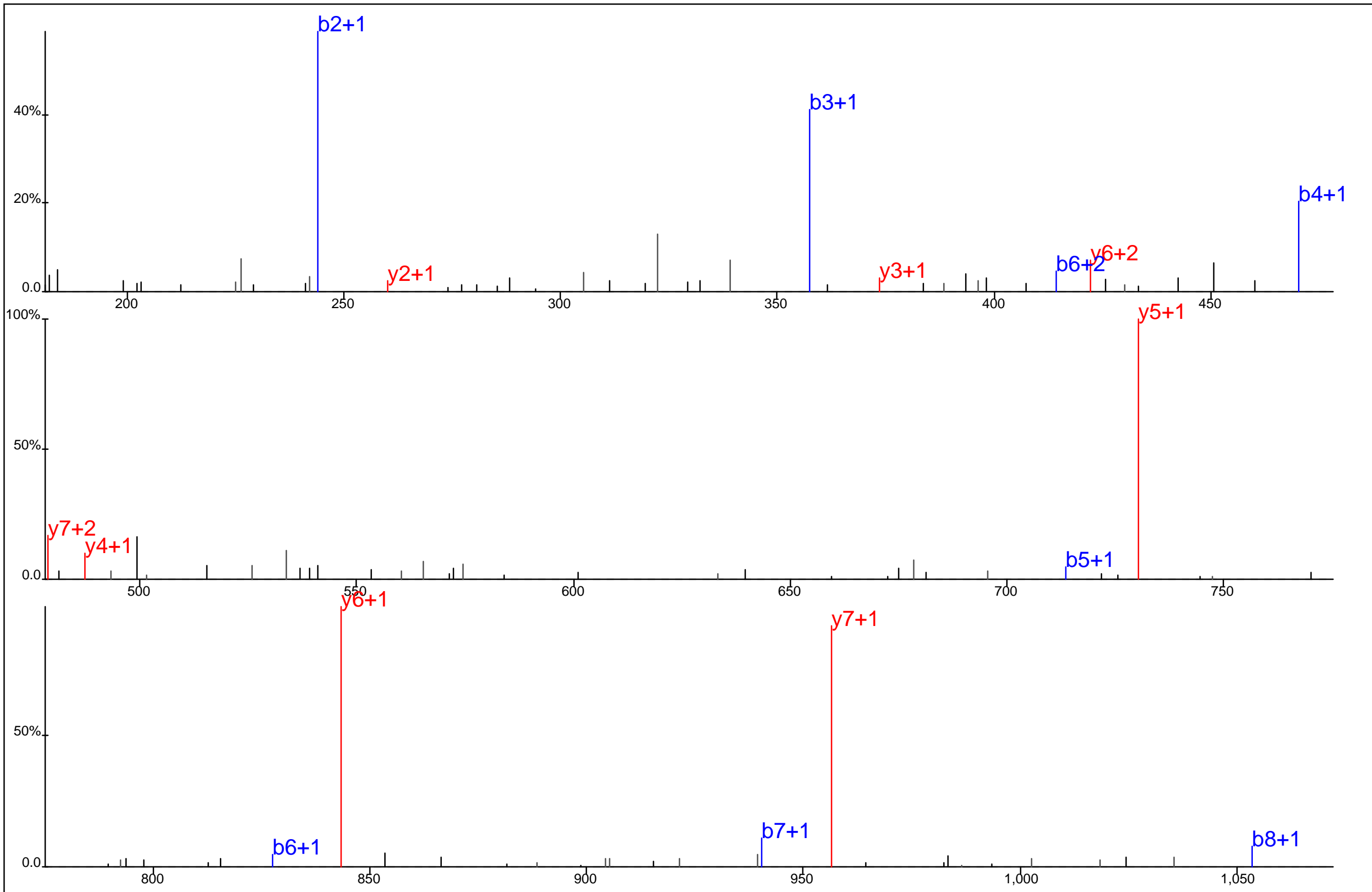
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 448.8866+3
 Delta Mass: 0.367 ppm
 XCorr: 23.96



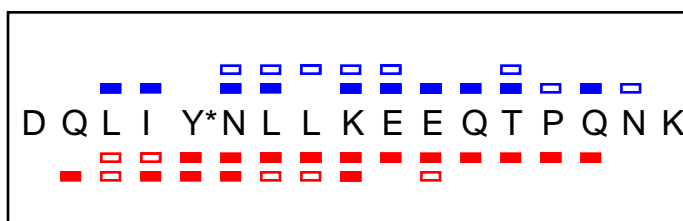
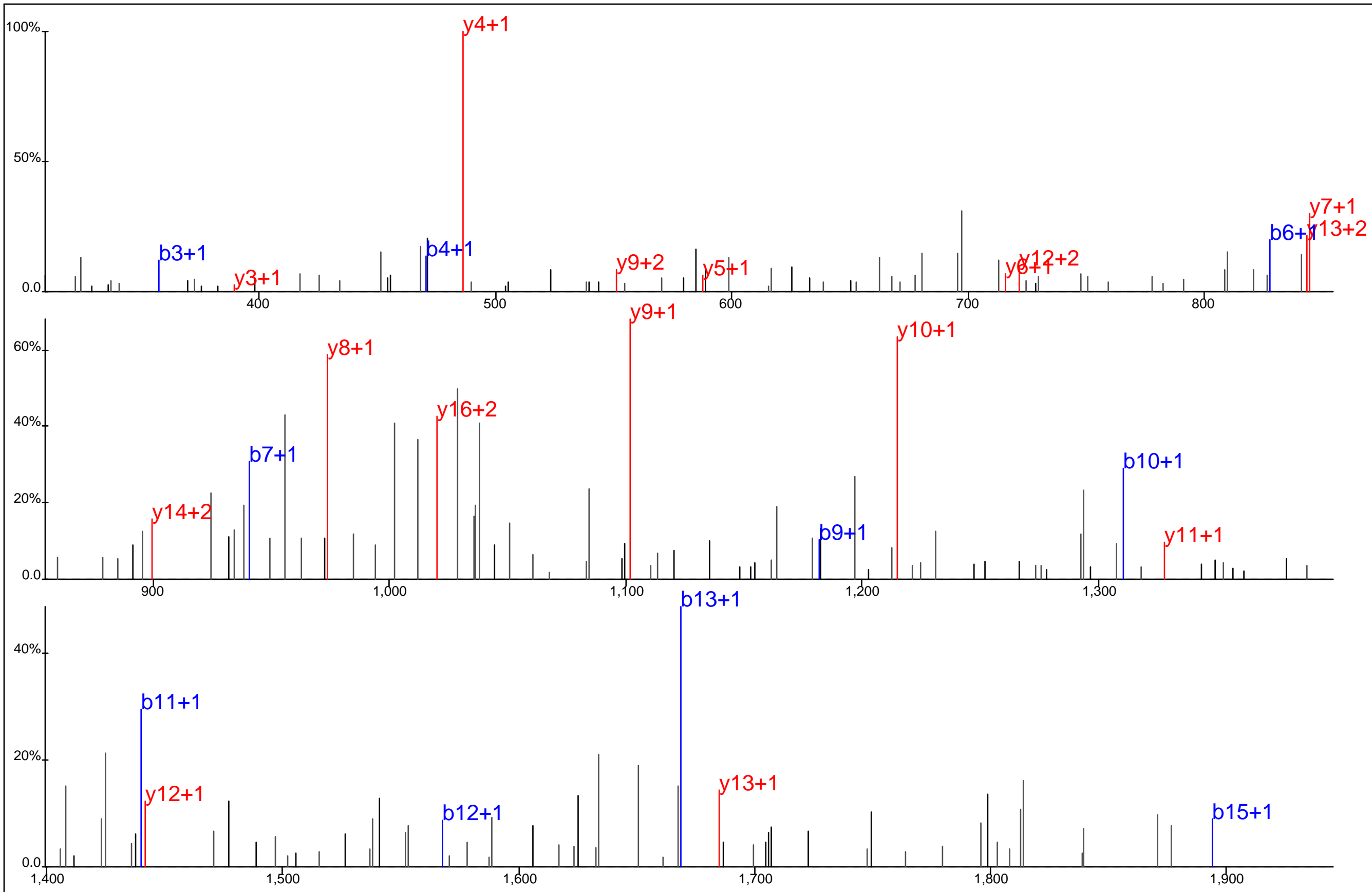
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 672.8265+2
 Delta Mass: 0.763 ppm
 XCorr: 33.81



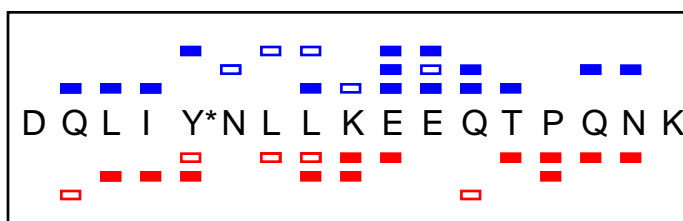
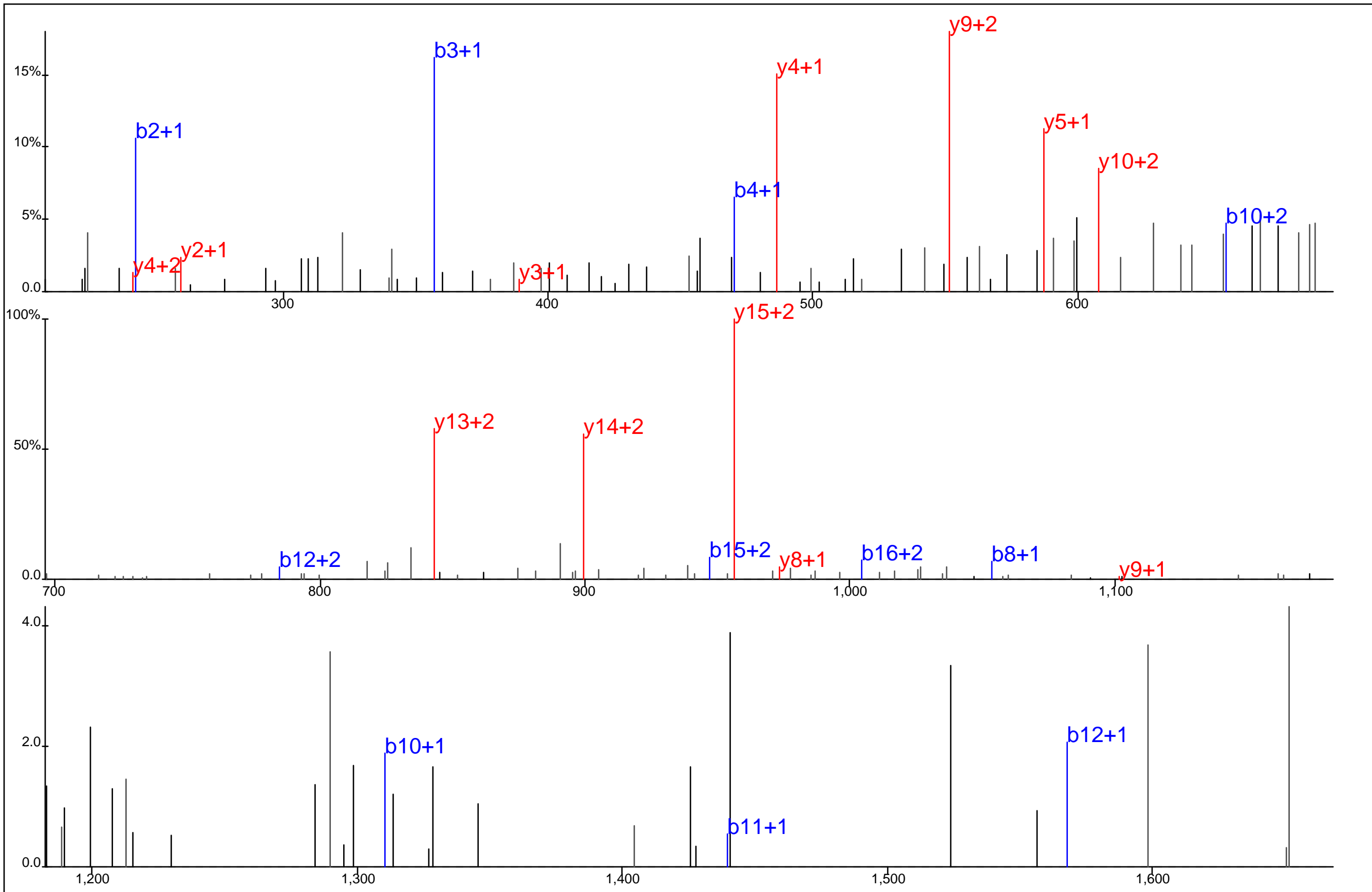
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6868+3
 Delta Mass: 0.947 ppm
 XCorr: 31.72



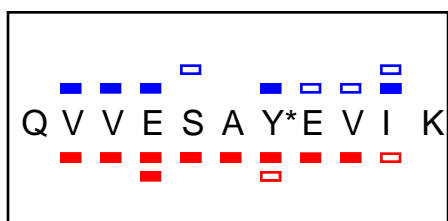
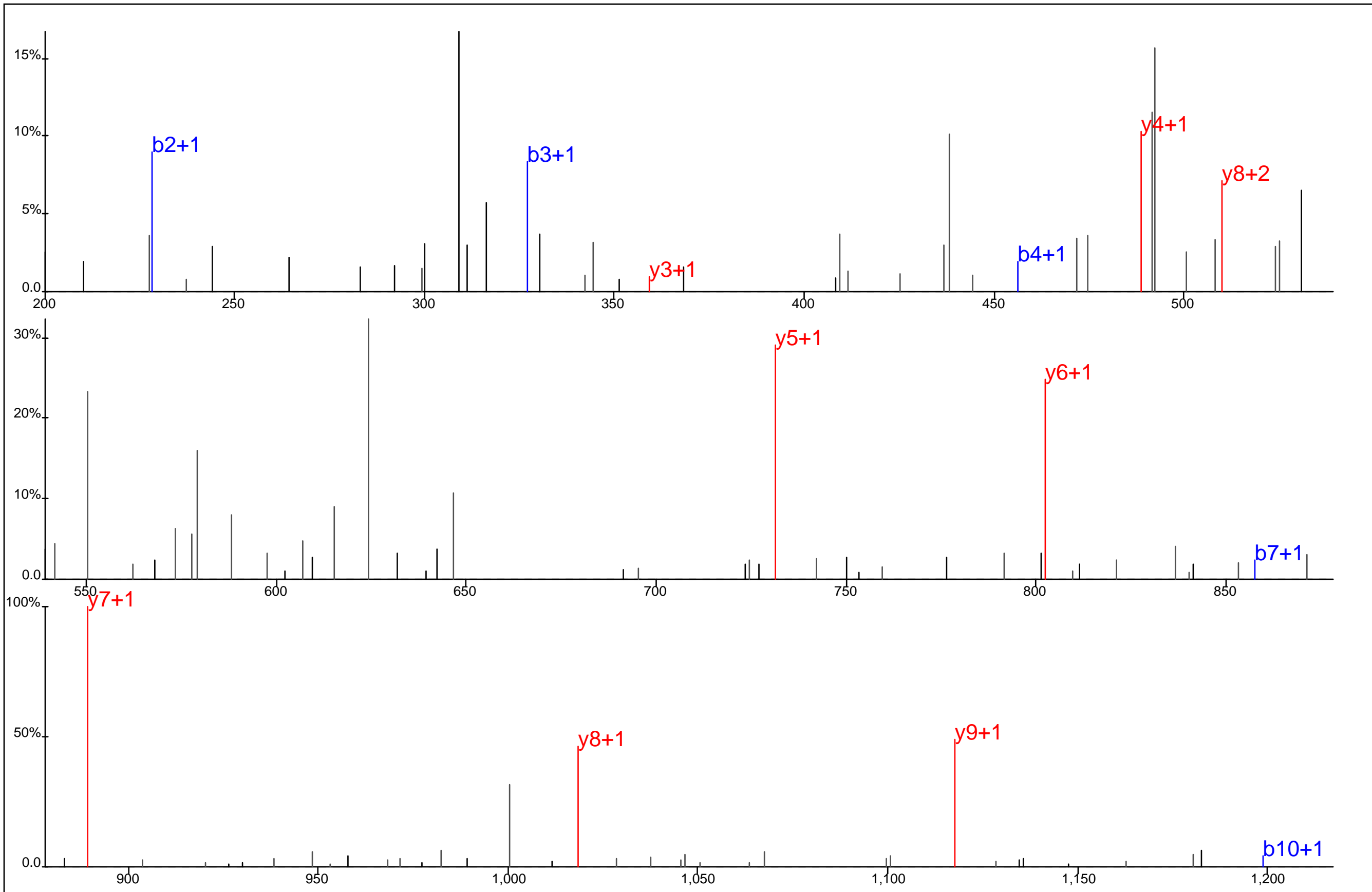
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3065+2
 Delta Mass: 1.244 ppm
 XCorr: 53.66



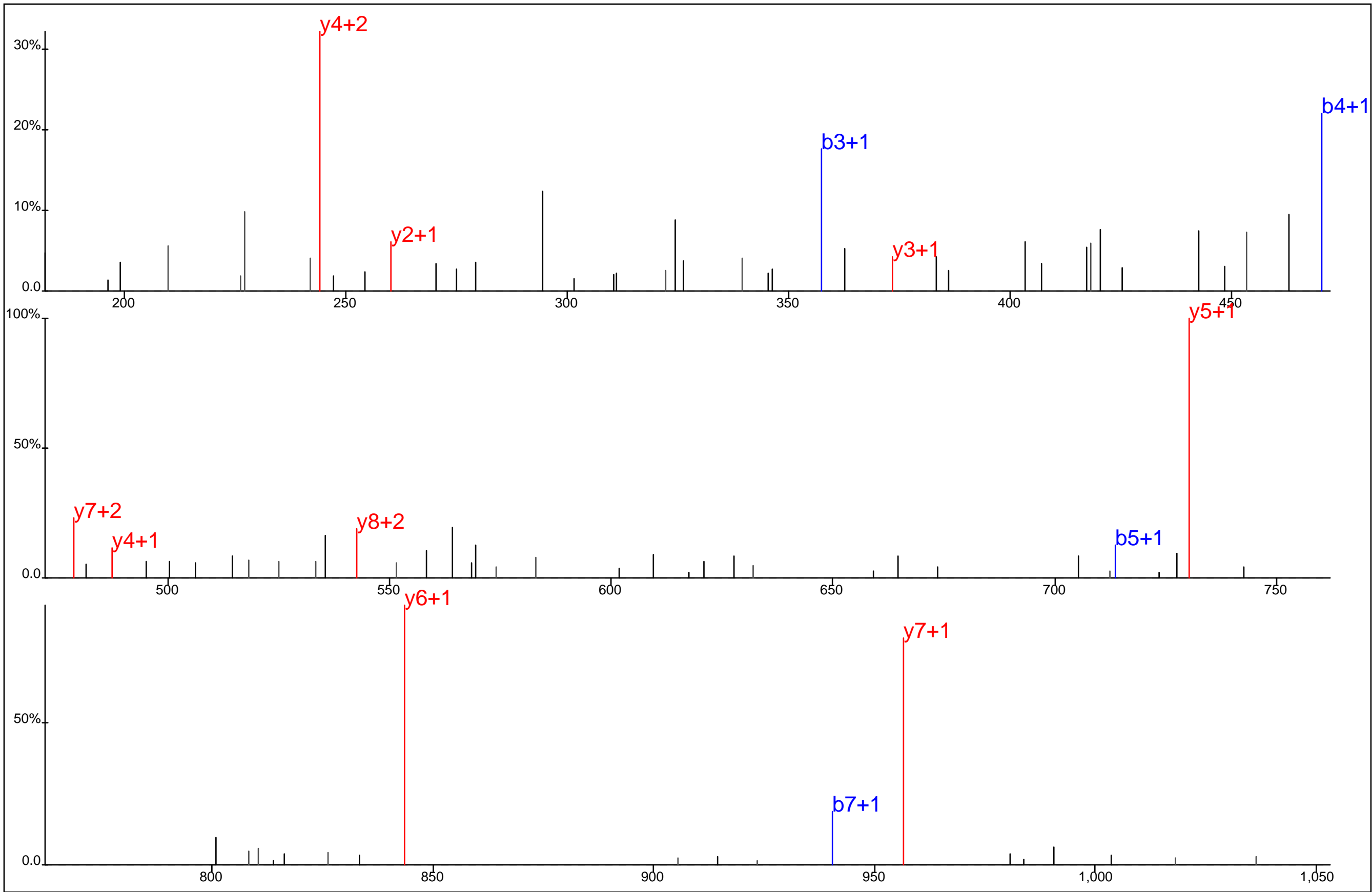
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 1,077.5264+2
 Delta Mass: 1.084 ppm
 XCorr: 41.2



Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6864+3
 Delta Mass: 1.458 ppm
 XCorr: 40.42

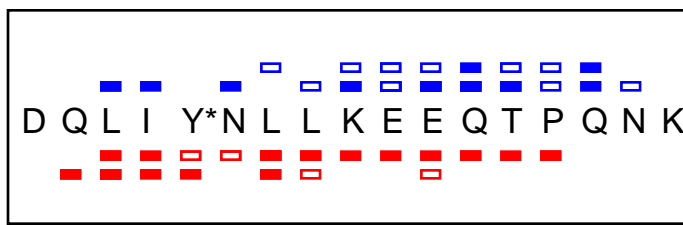
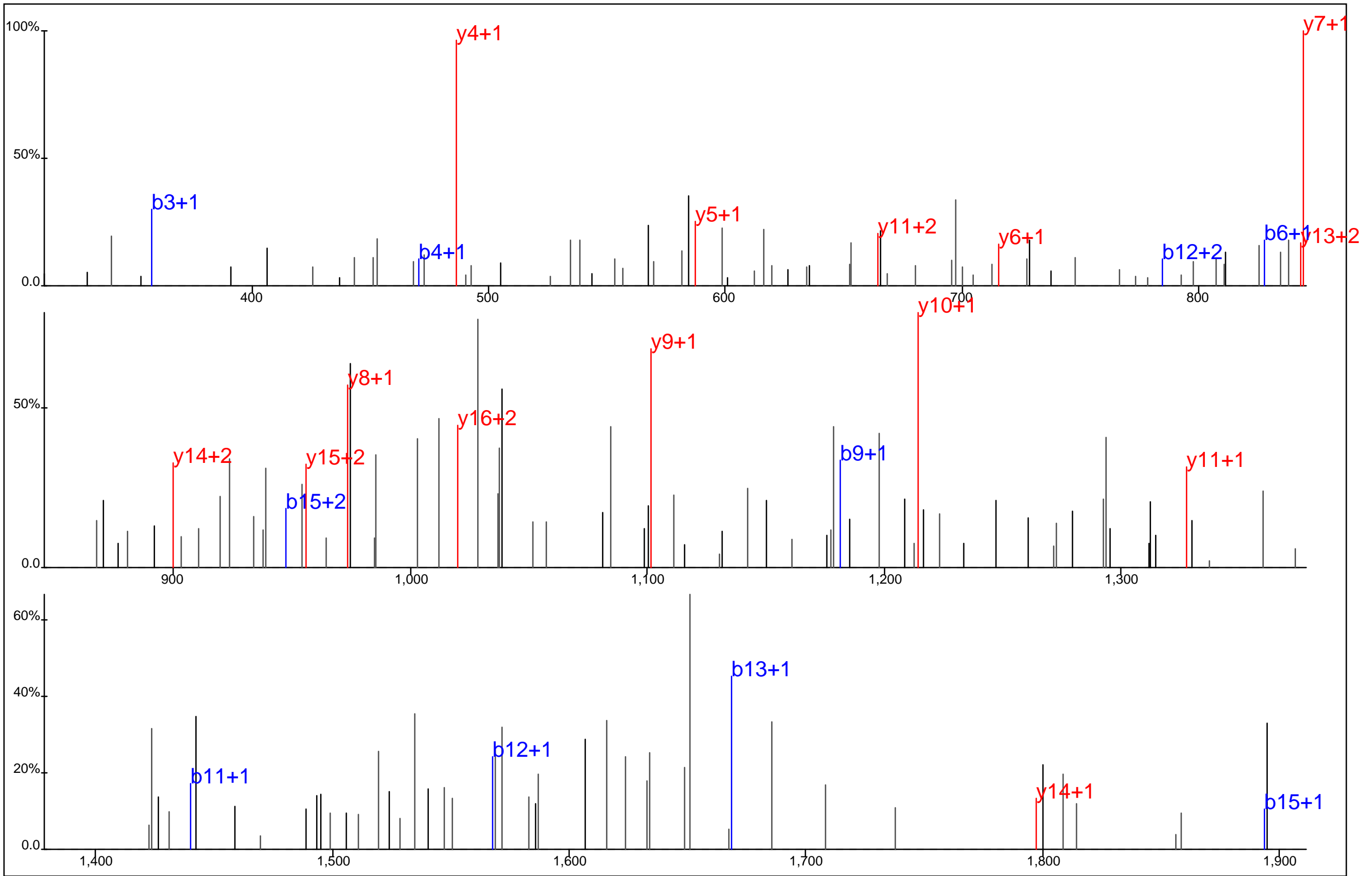


Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 672.8259+2
 Delta Mass: 0.144 ppm
 XCorr: 33.43

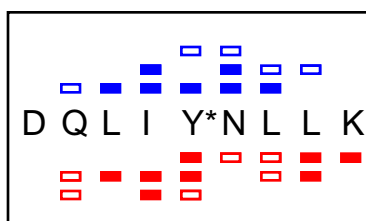
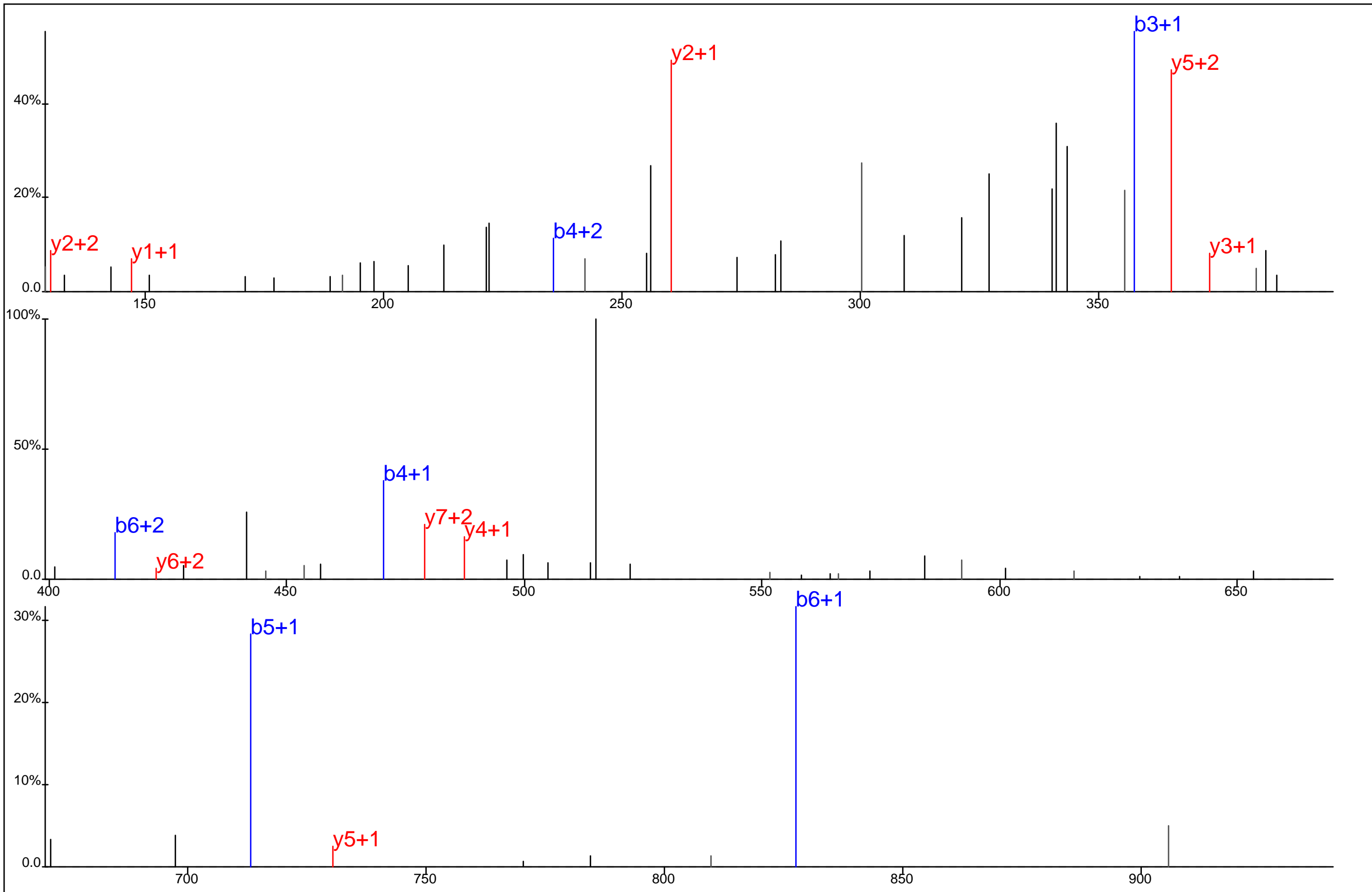


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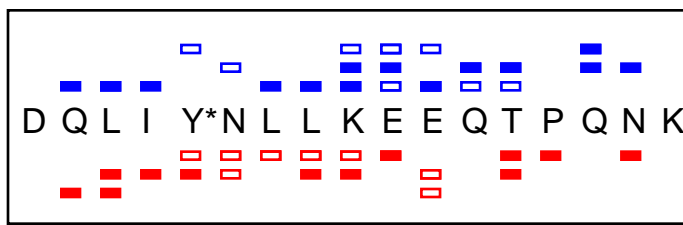
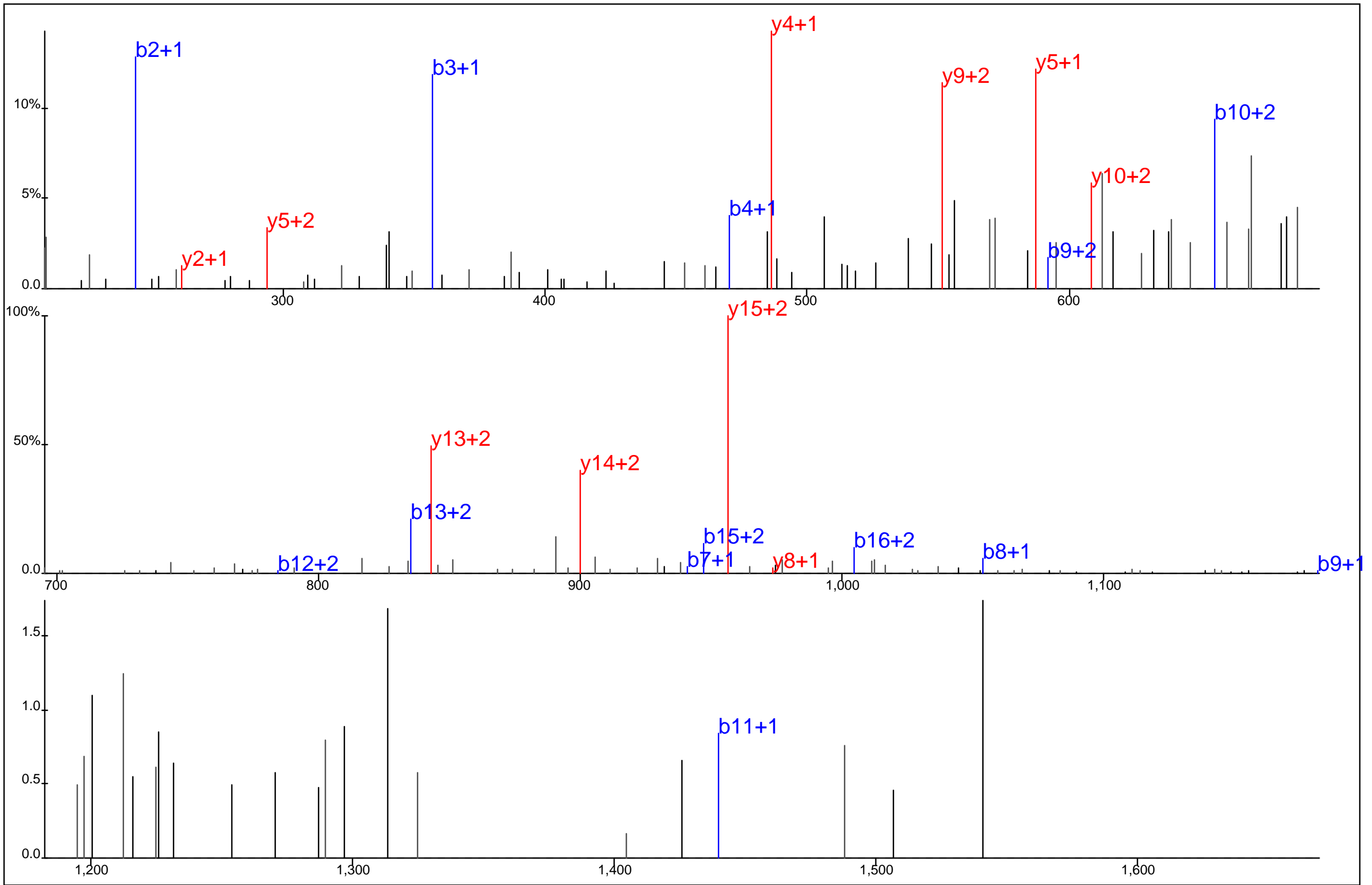
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3075+2
 Delta Mass: 0.485 ppm
 XCorr: 43.16



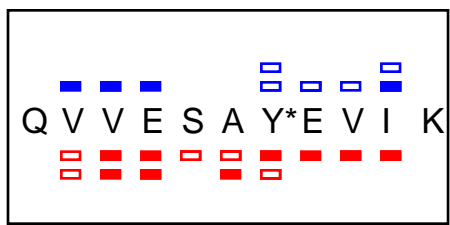
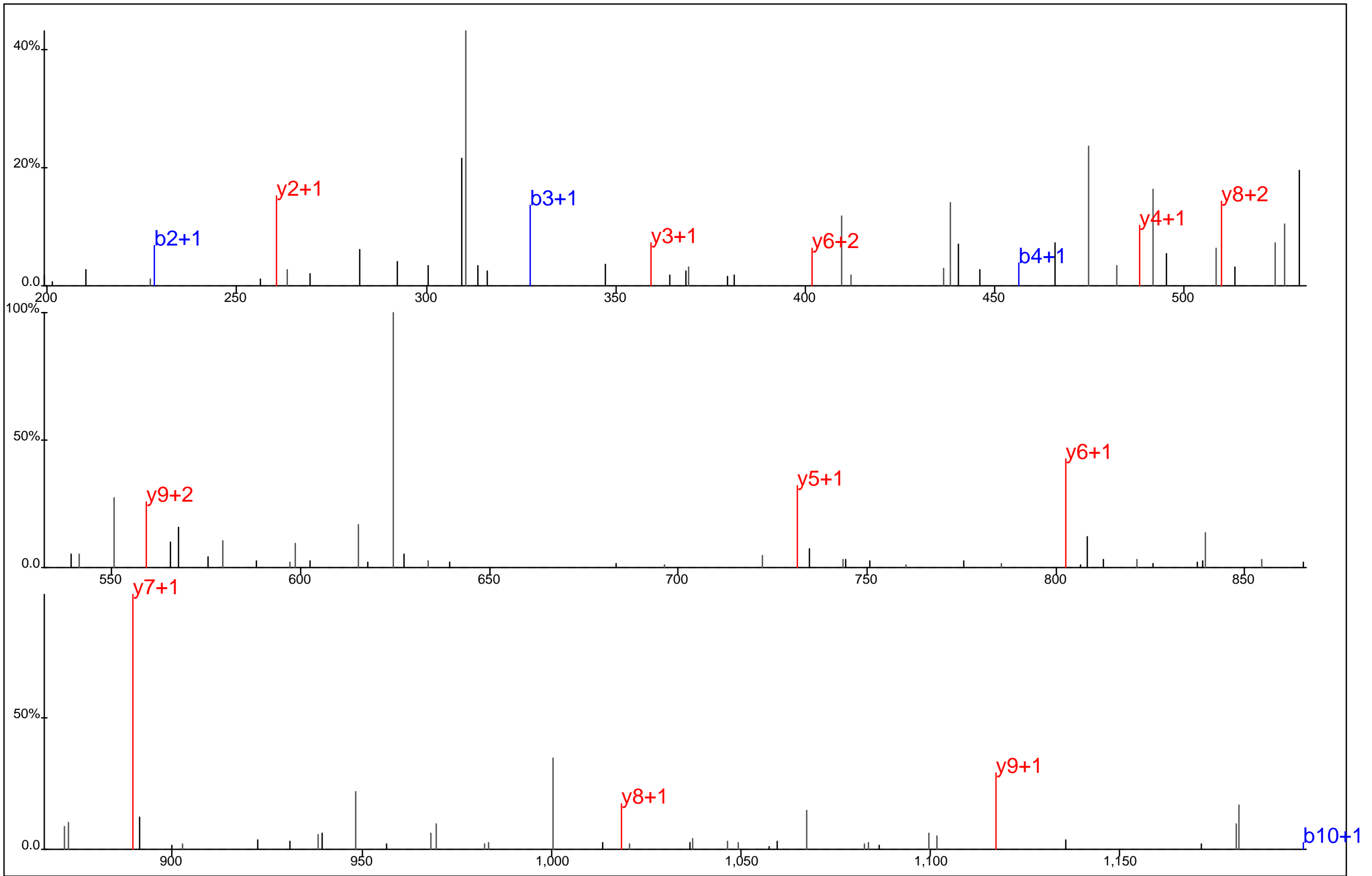
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 1,077.5250+2
 Delta Mass: 2.330 ppm
 XCorr: 45.62



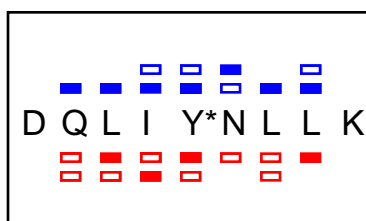
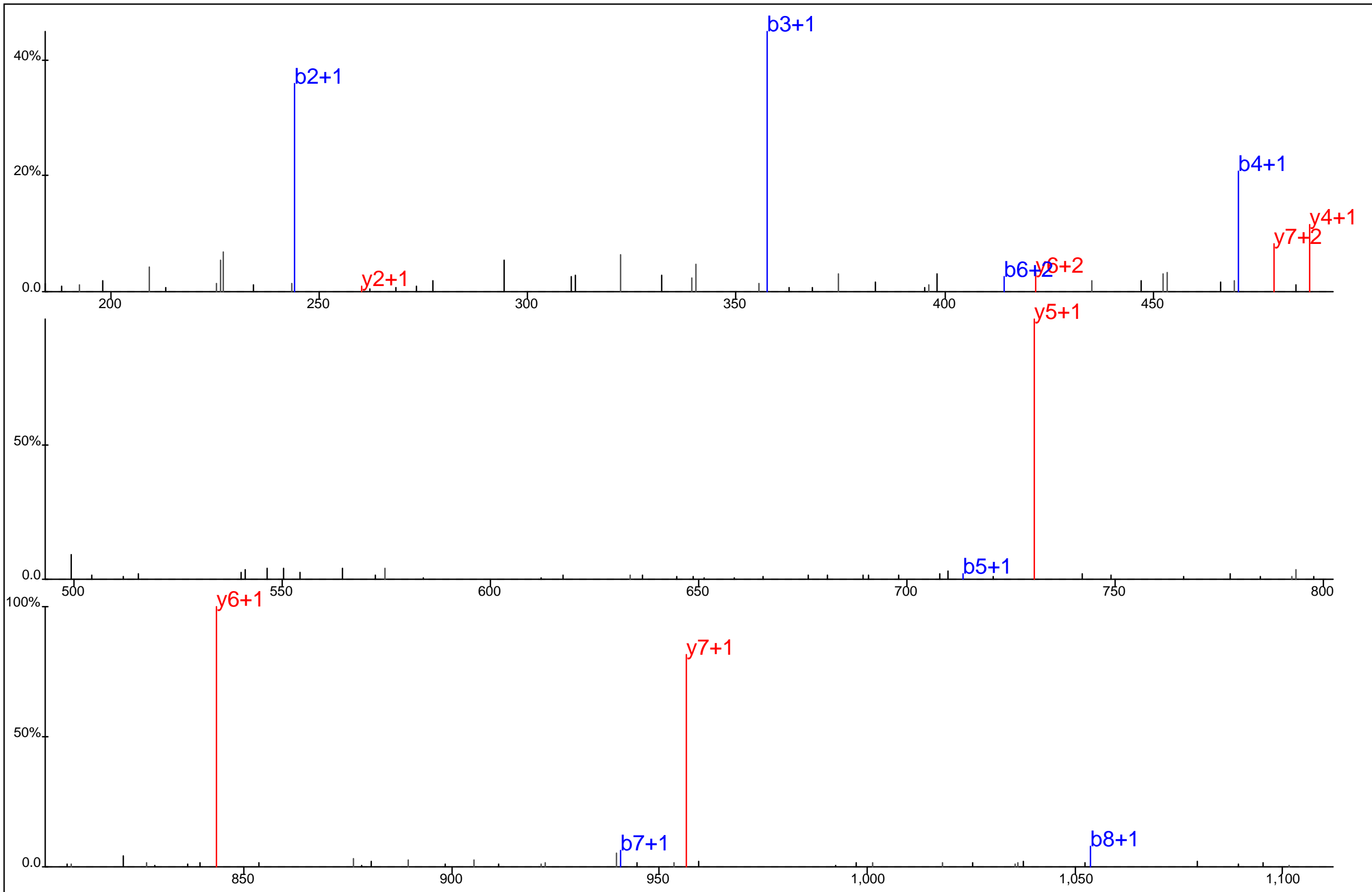
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 400.5406+3
 Delta Mass: 0.067 ppm
 XCorr: 25.34



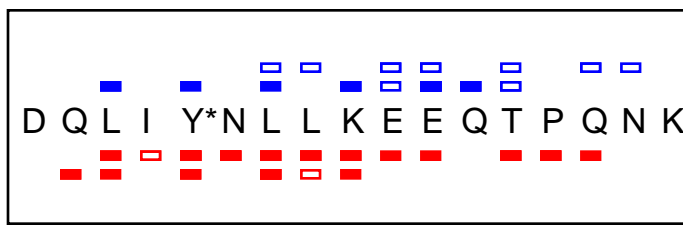
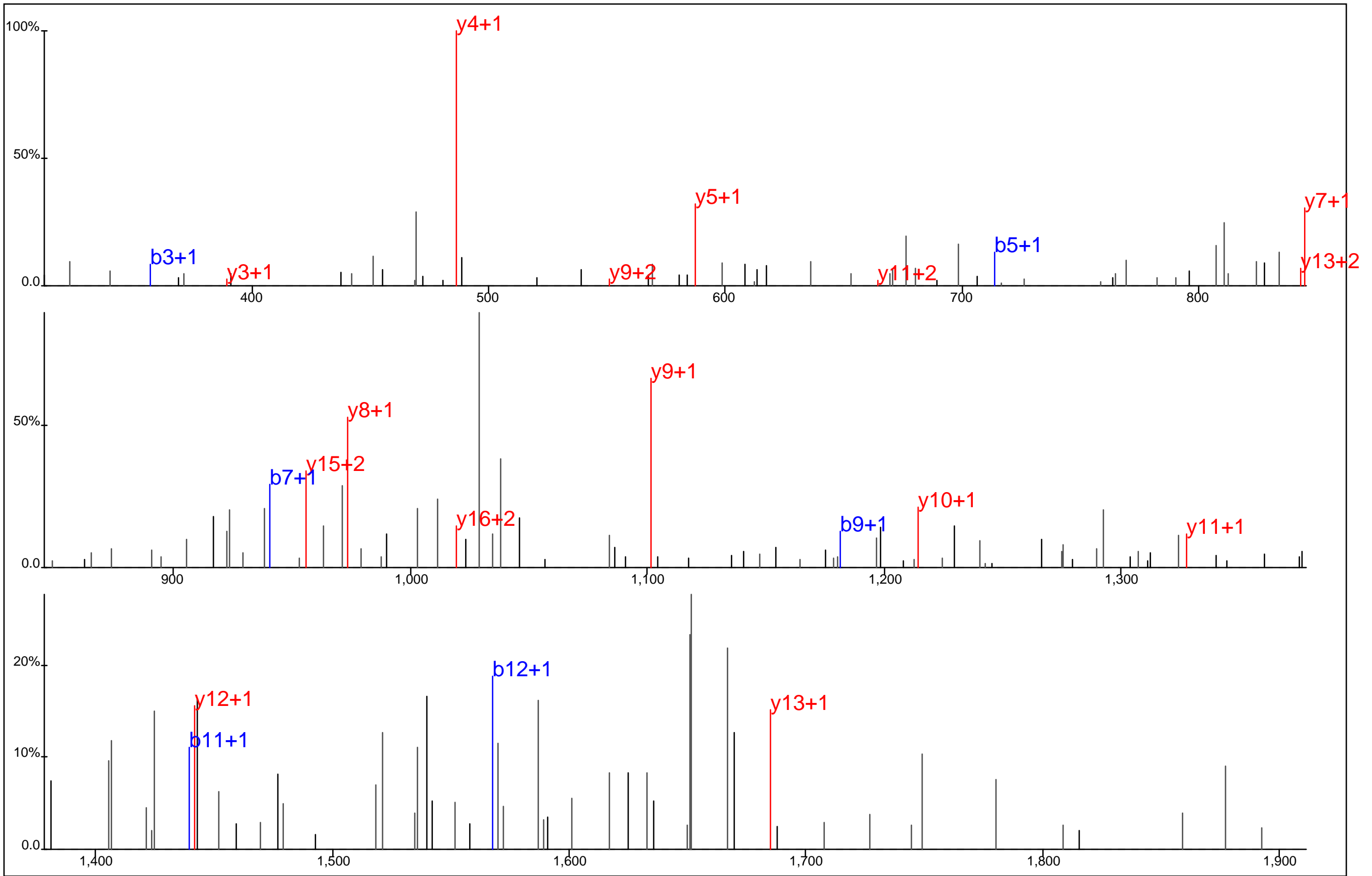
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 718.6827+3
 Delta Mass: 6.643 ppm
 XCorr: 38.6



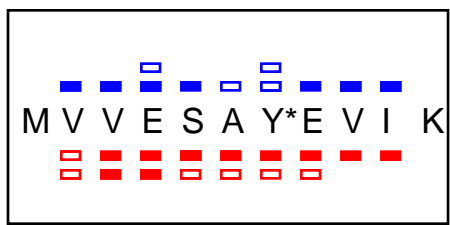
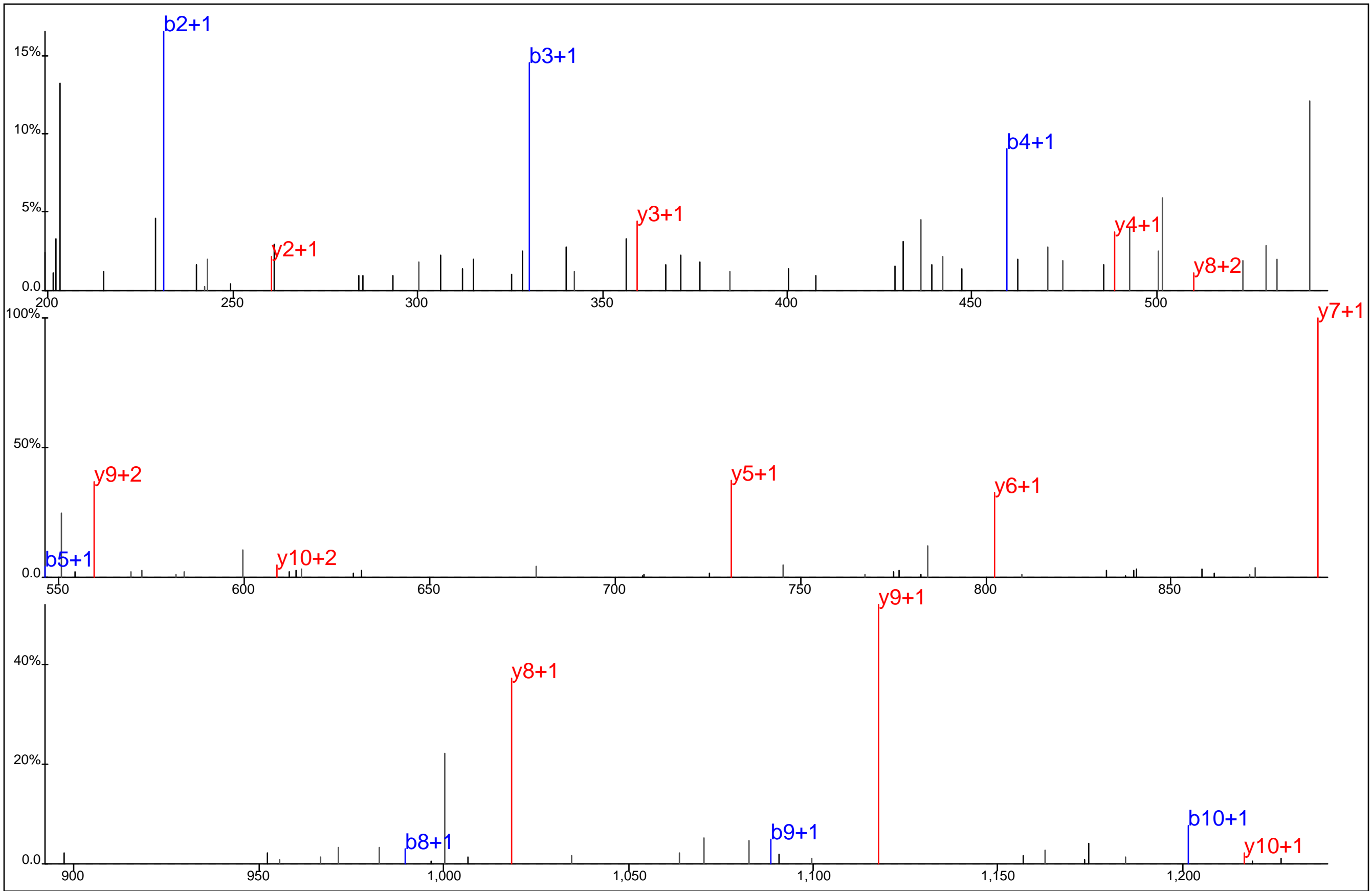
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 672.8259+2
 Delta Mass: 0.054 ppm
 XCorr: 34.92



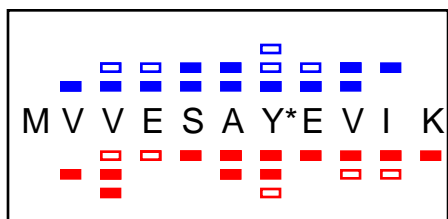
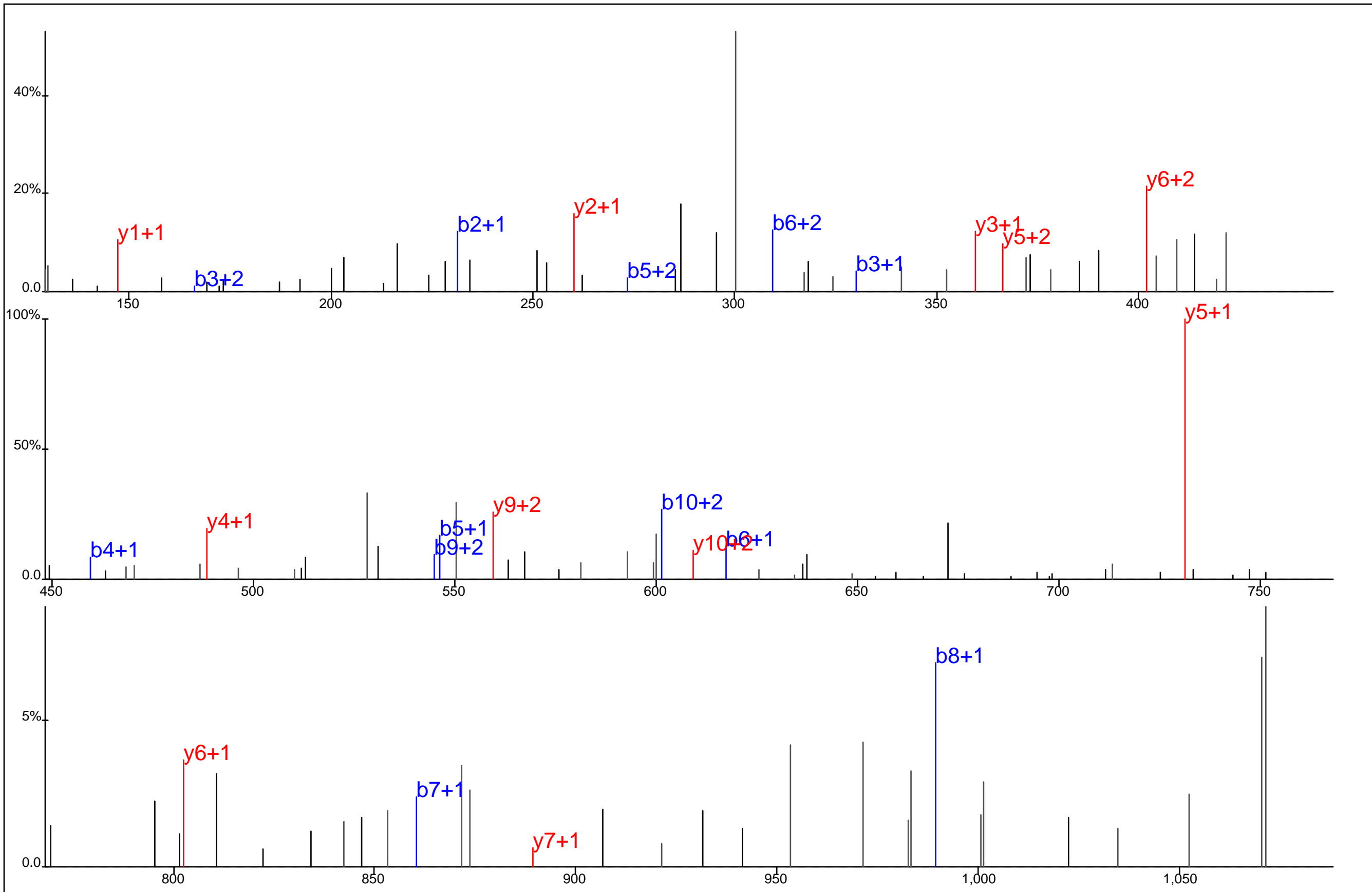
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 600.3073+2
 Delta Mass: 0.180 ppm
 XCorr: 36.85



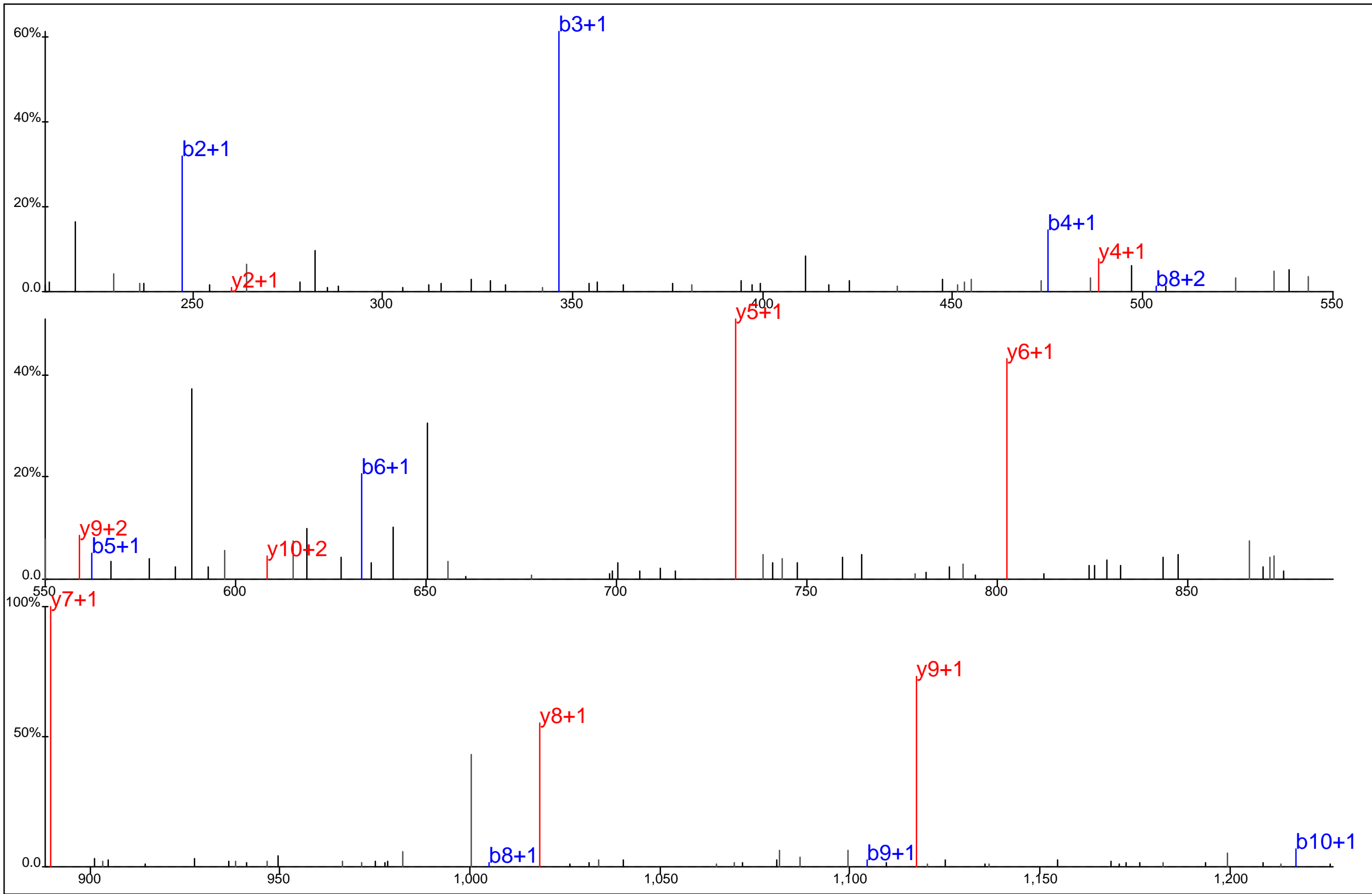
Protein Name: Lactate dehydrogenase A
 gi Accession: 0
 Precursor Mass: 1,077.5250+2
 Delta Mass: 2.330 ppm
 XCorr: 60.81



Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 674.3164+2
 Delta Mass: 0.754 ppm
 XCorr: 61.28

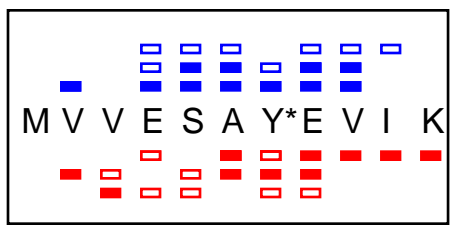
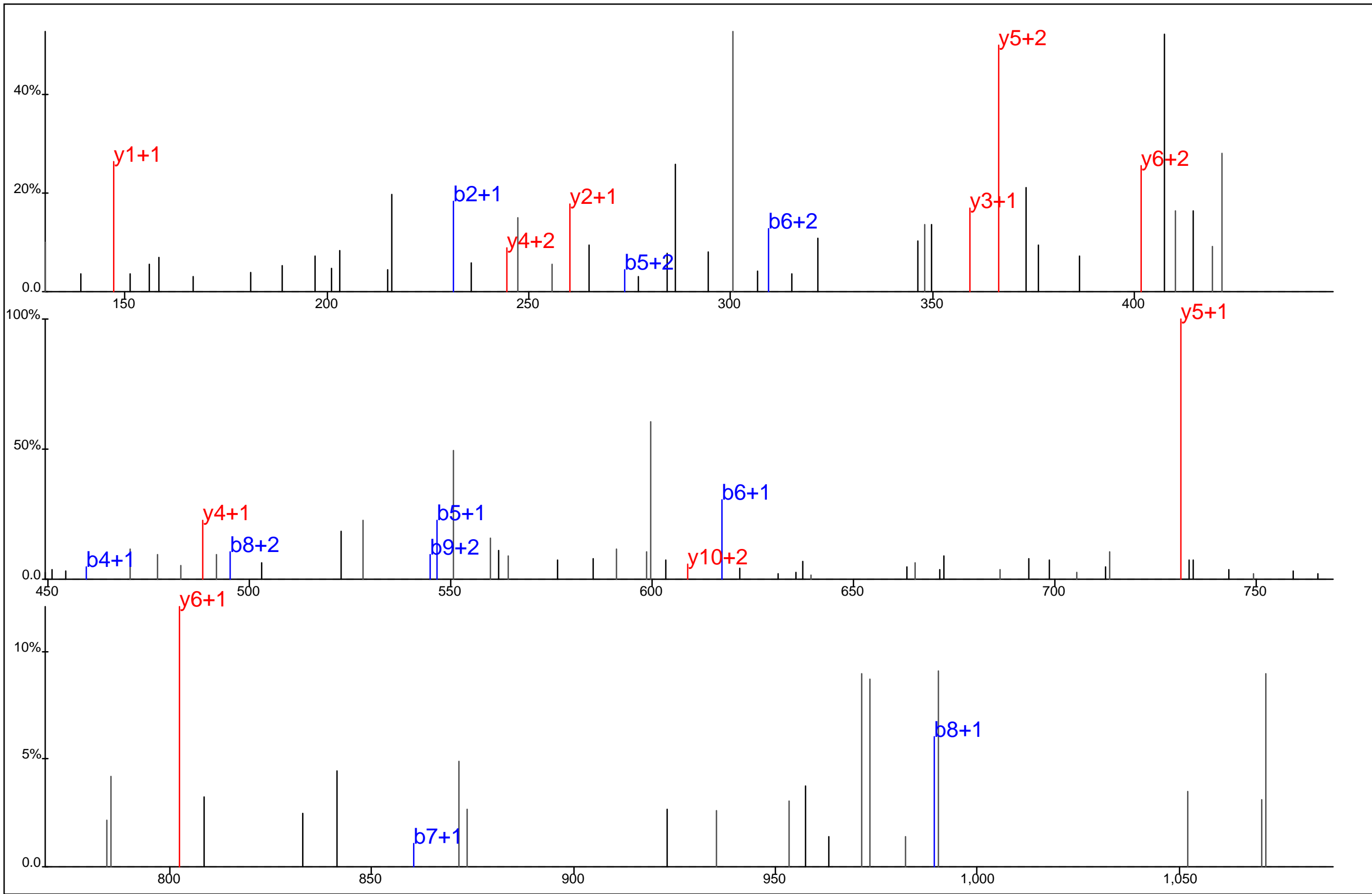


Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 449.8803+3
 Delta Mass: 0.060 ppm
 XCorr: 34.48

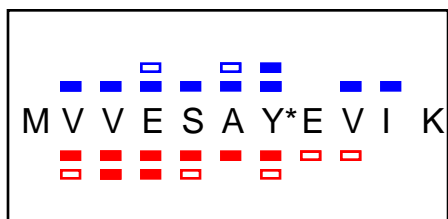
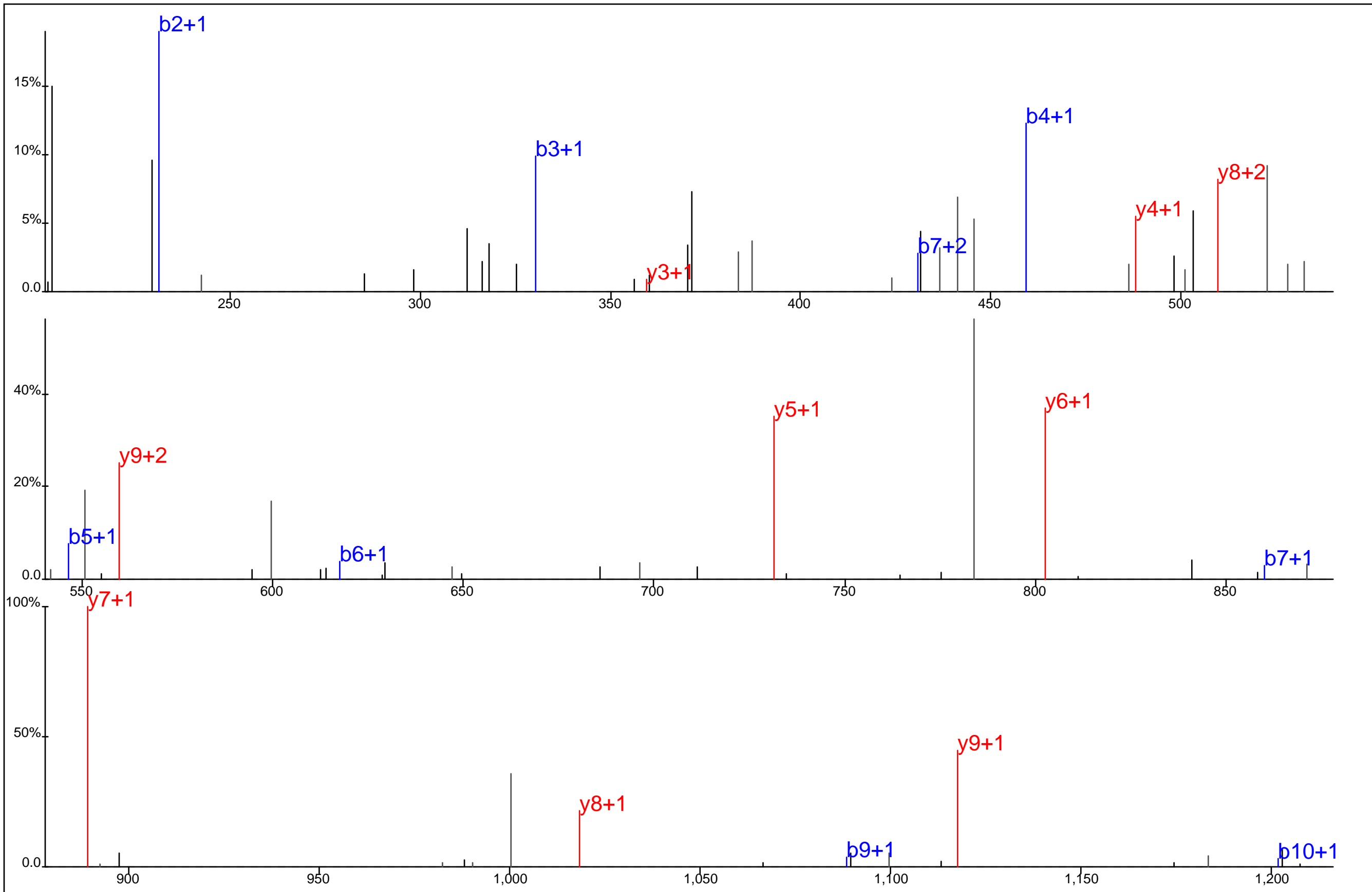


	■	■	■	■	■	■	■	■	■
M#	V	E	S	A	Y*	E	V	I	K
	□	□	□	□	□	□	□	□	□

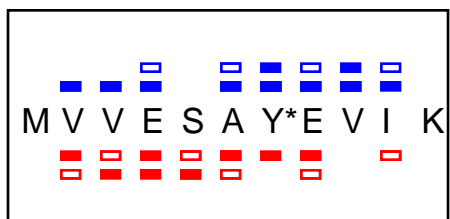
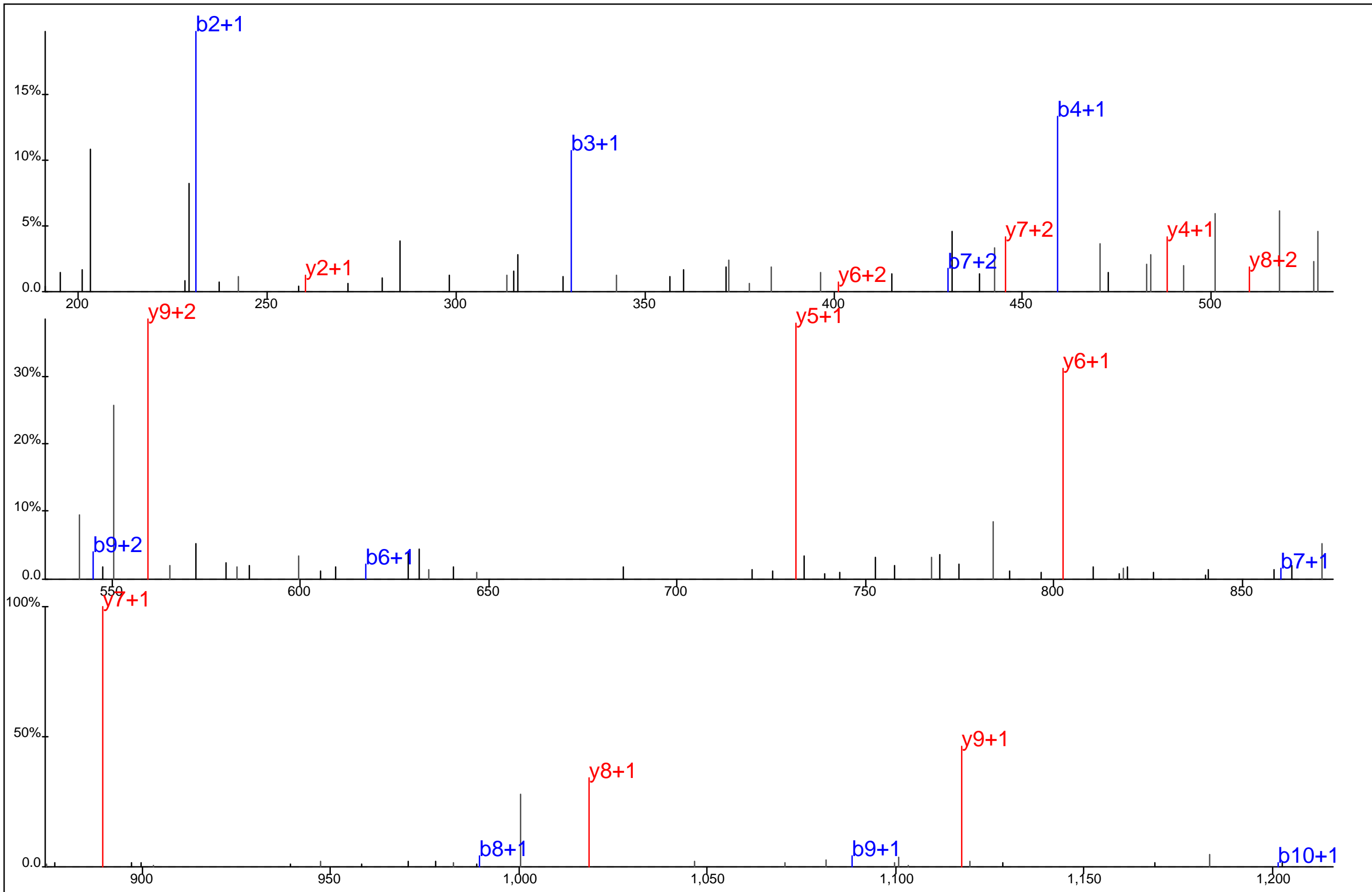
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 682.3159+2
 Delta Mass: 2.265 ppm
 XCorr: 38.34



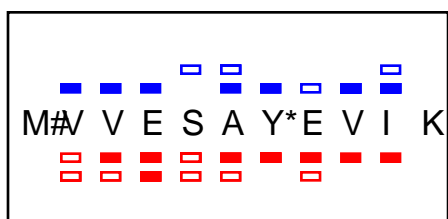
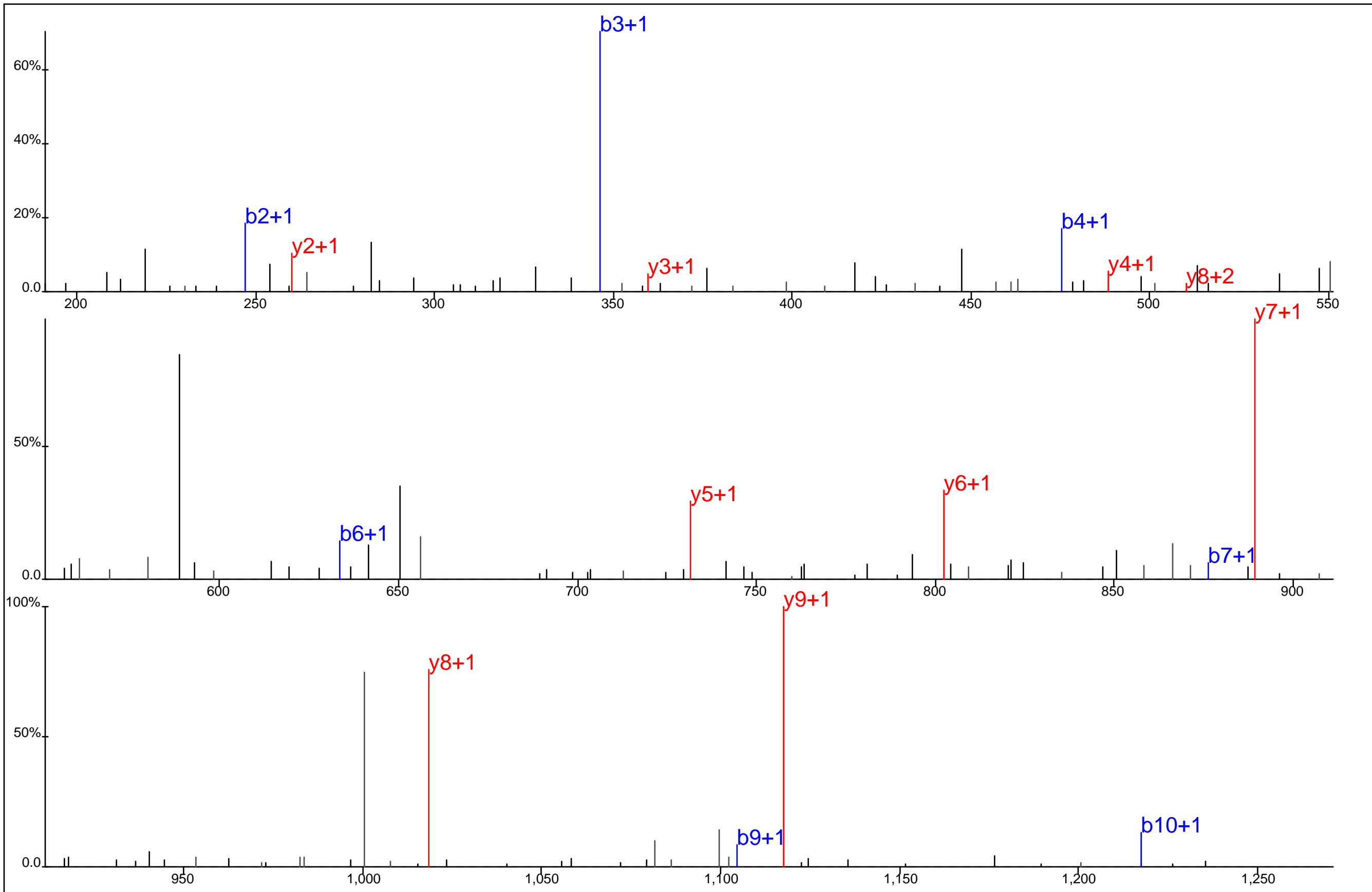
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 449.8804+3
 Delta Mass: 0.007 ppm
 XCorr: 27.96



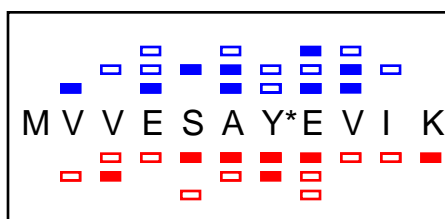
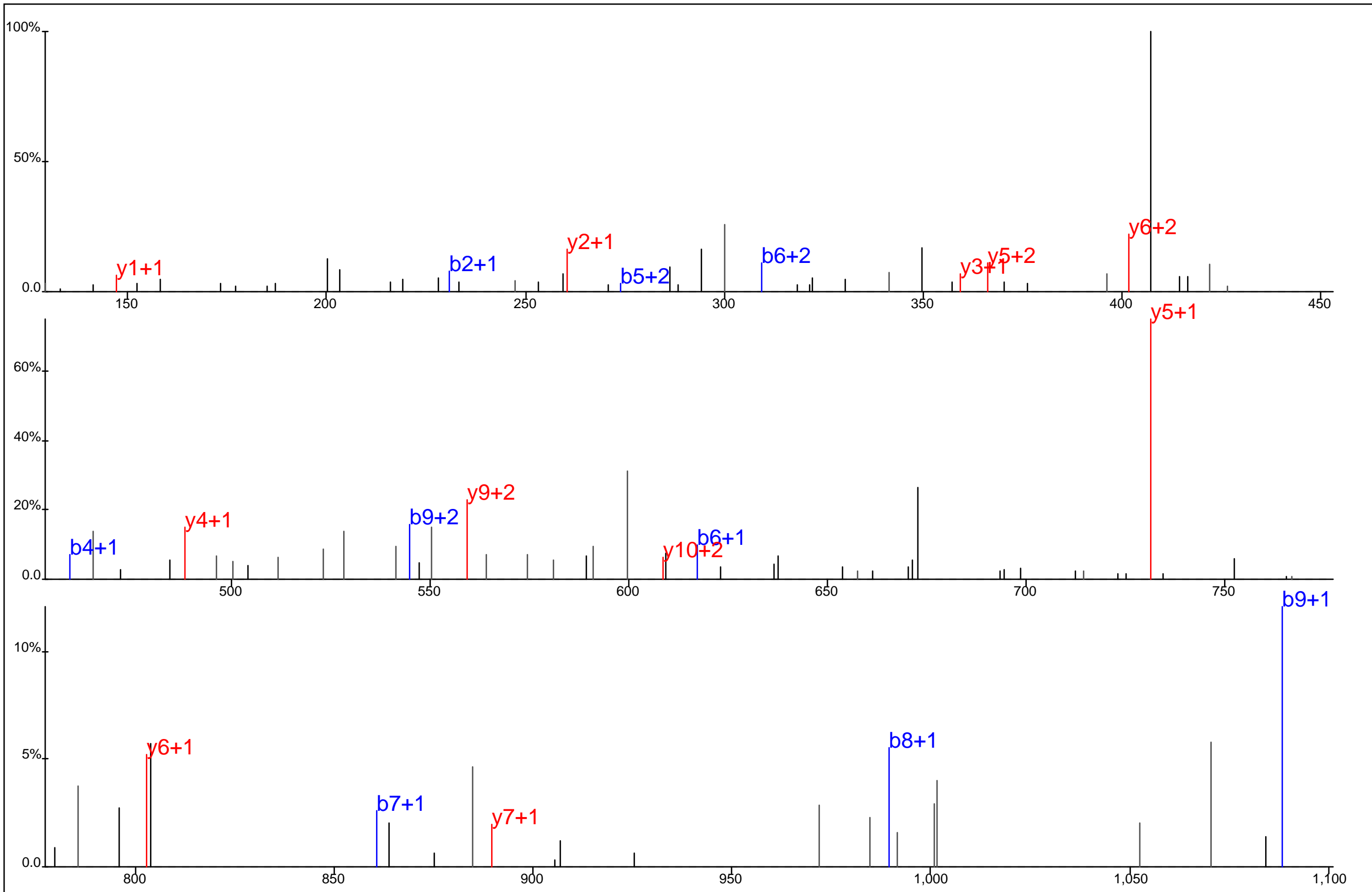
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 674.3173+2
 Delta Mass: 0.515 ppm
 XCorr: 42.59



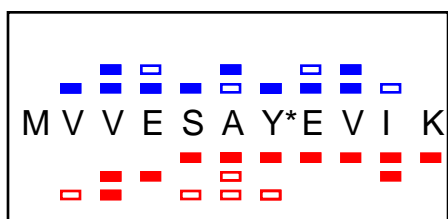
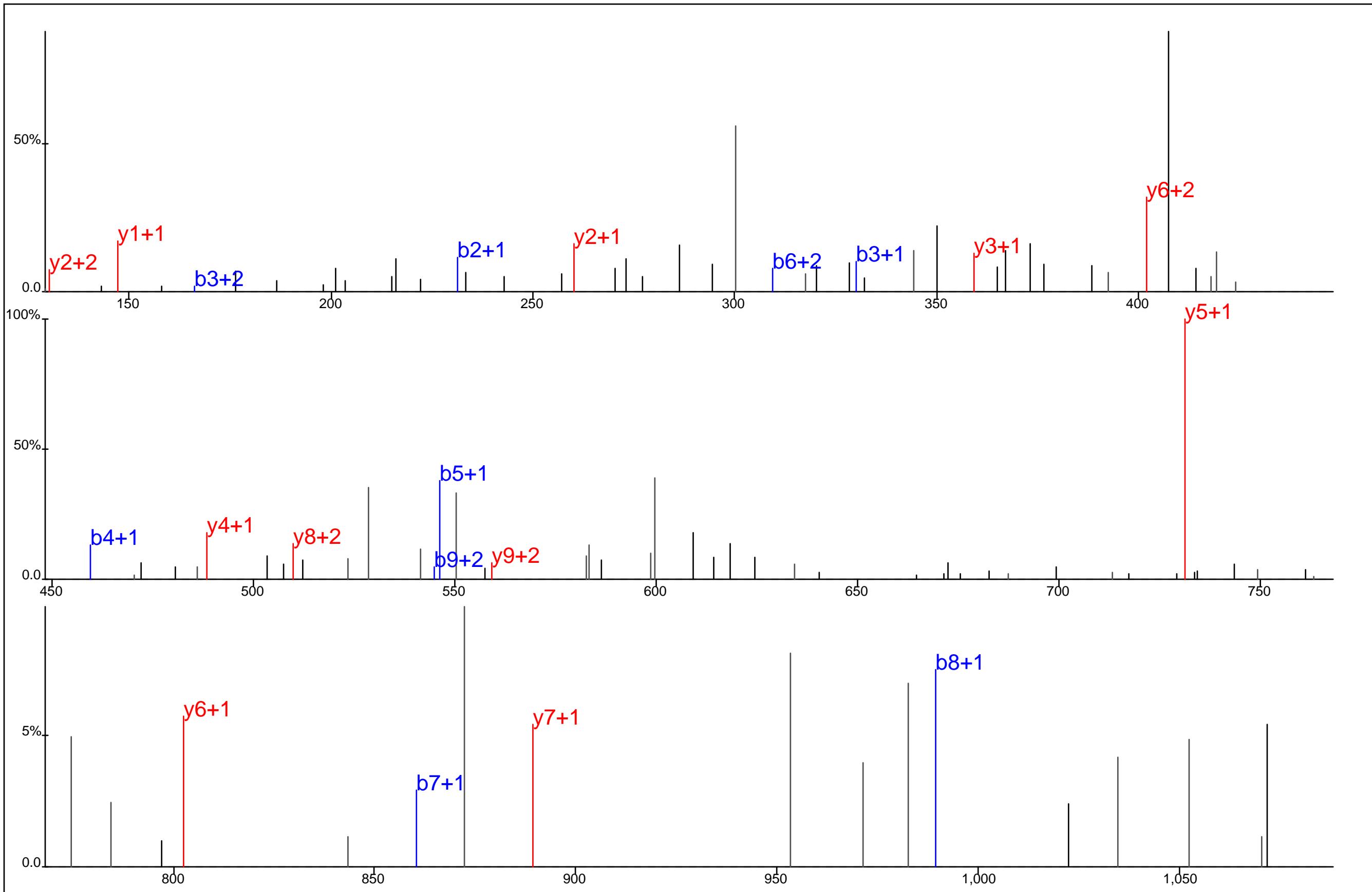
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 674.3162+2
 Delta Mass: 1.116 ppm
 XCorr: 53.48



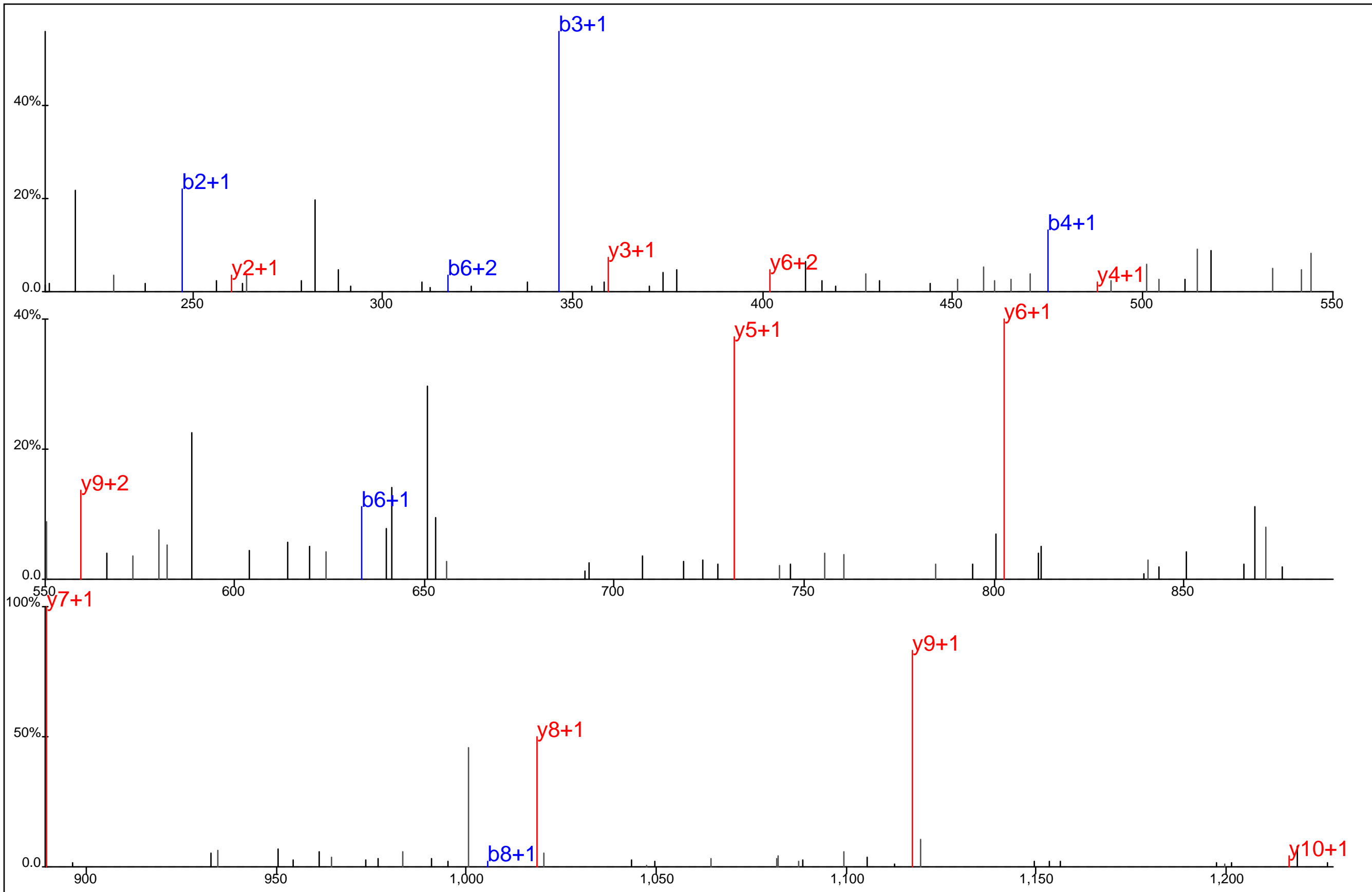
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 682.3145+2
 Delta Mass: 0.205 ppm
 XCorr: 40.87



Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 449.8805+3
 Delta Mass: 0.278 ppm
 XCorr: 26.64

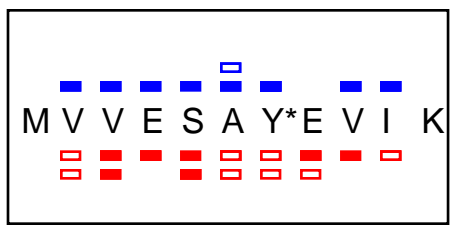
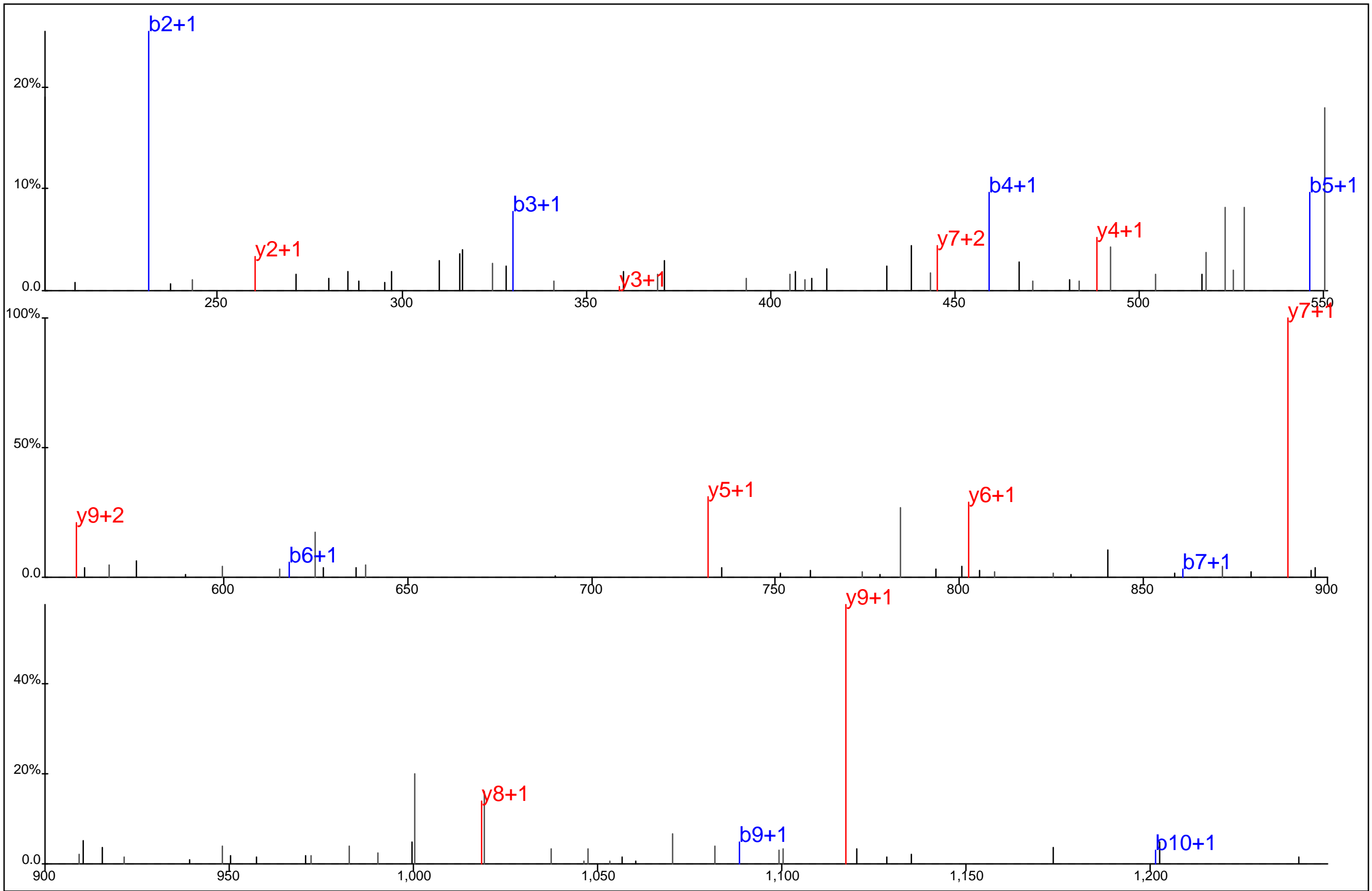


Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 449.8802+3
 Delta Mass: 0.470 ppm
 XCorr: 37.62

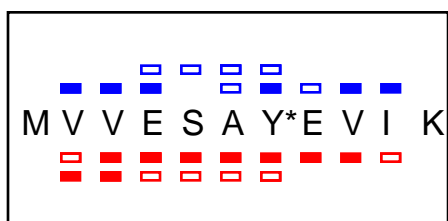
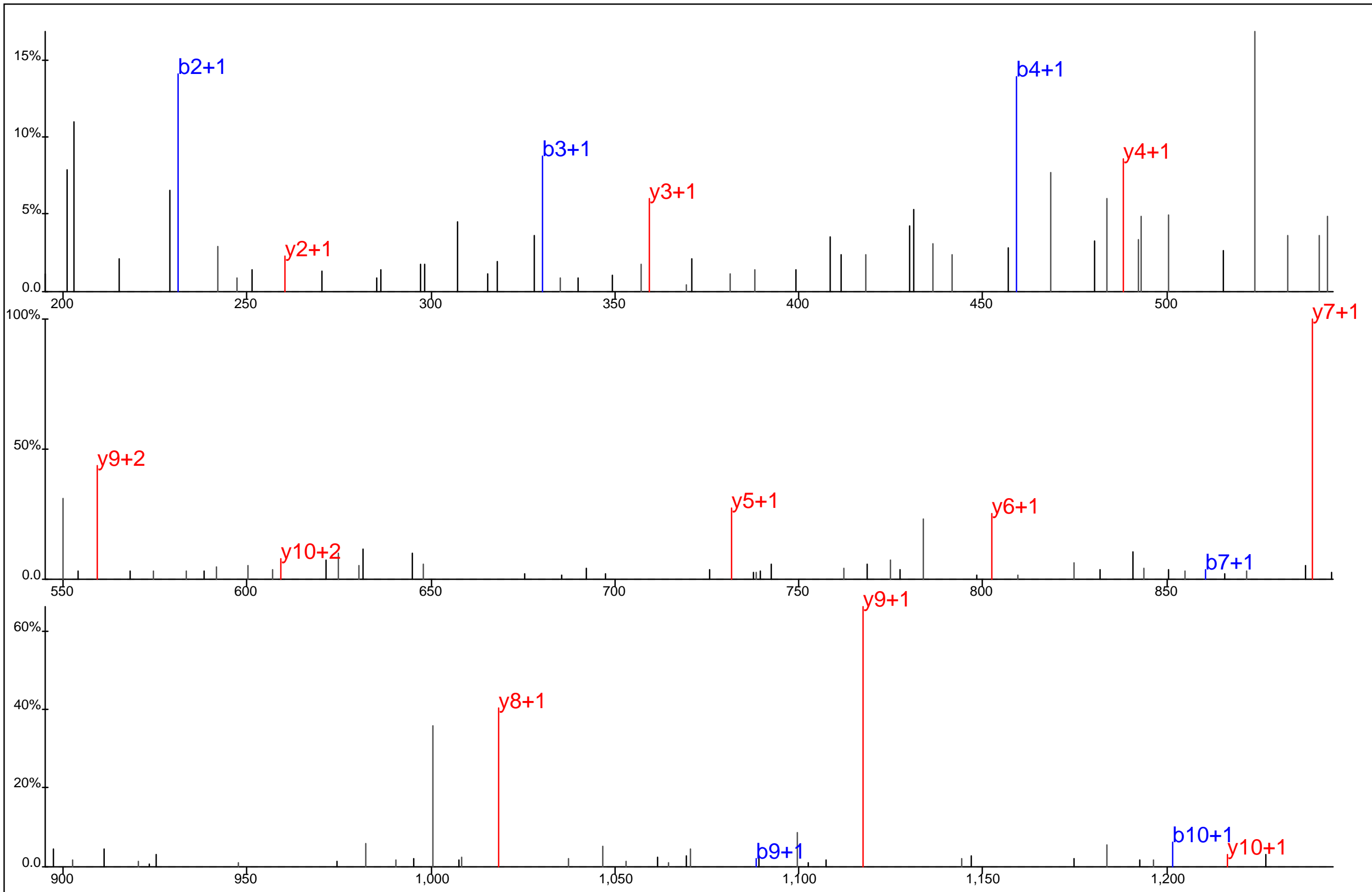


	■	■	■	□	■	□	□	□	□
M#	V	E	S	A	Y*	E	V	I	K
	□	□	□	□	□	□	□	□	□

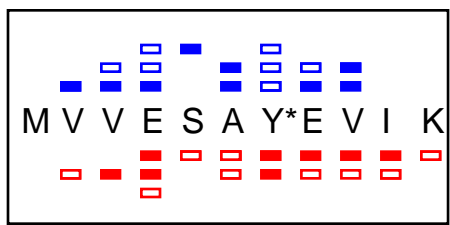
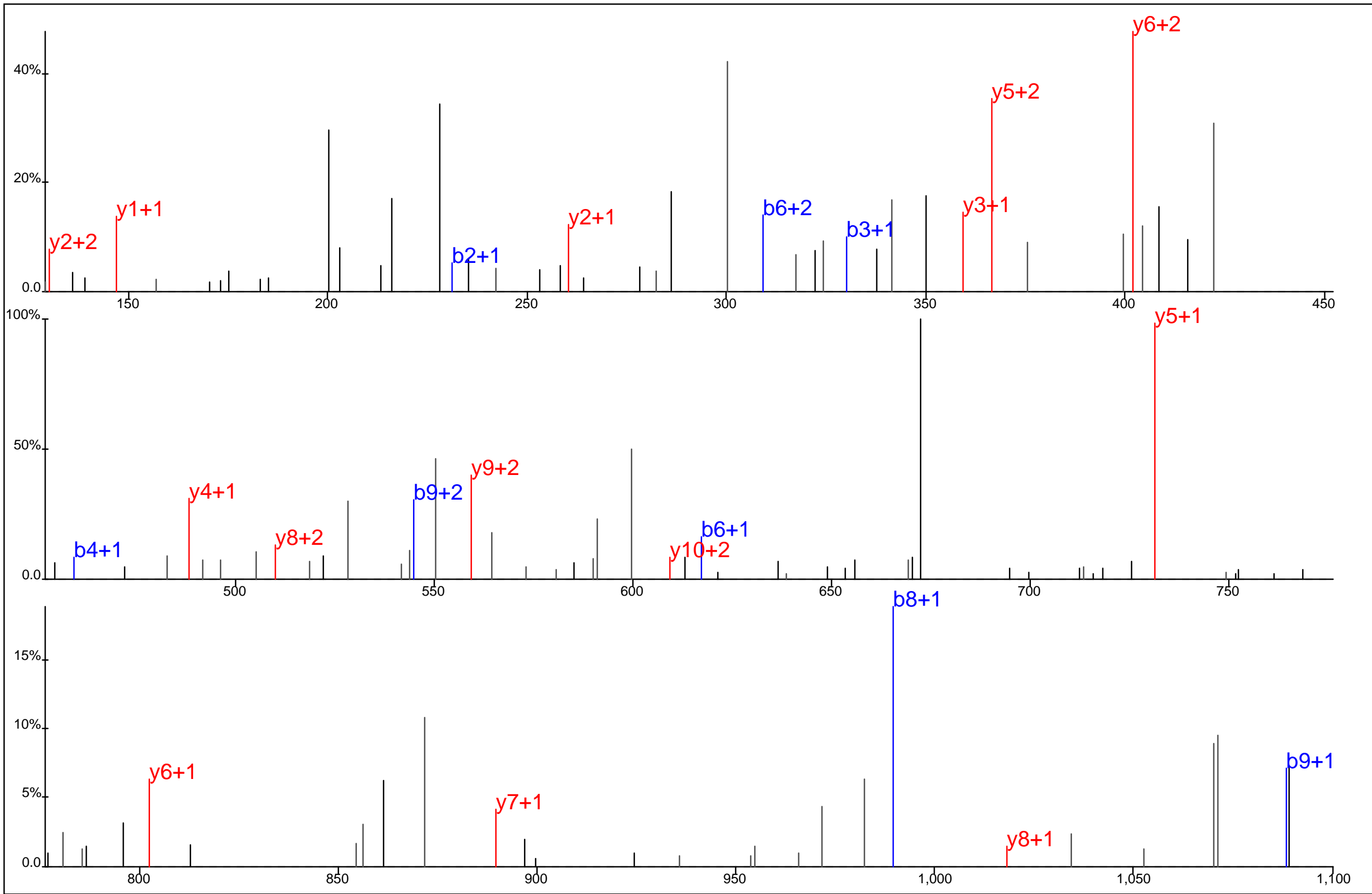
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 682.3153+2
 Delta Mass: 1.370 ppm
 XCorr: 50.24



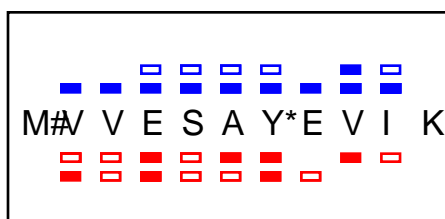
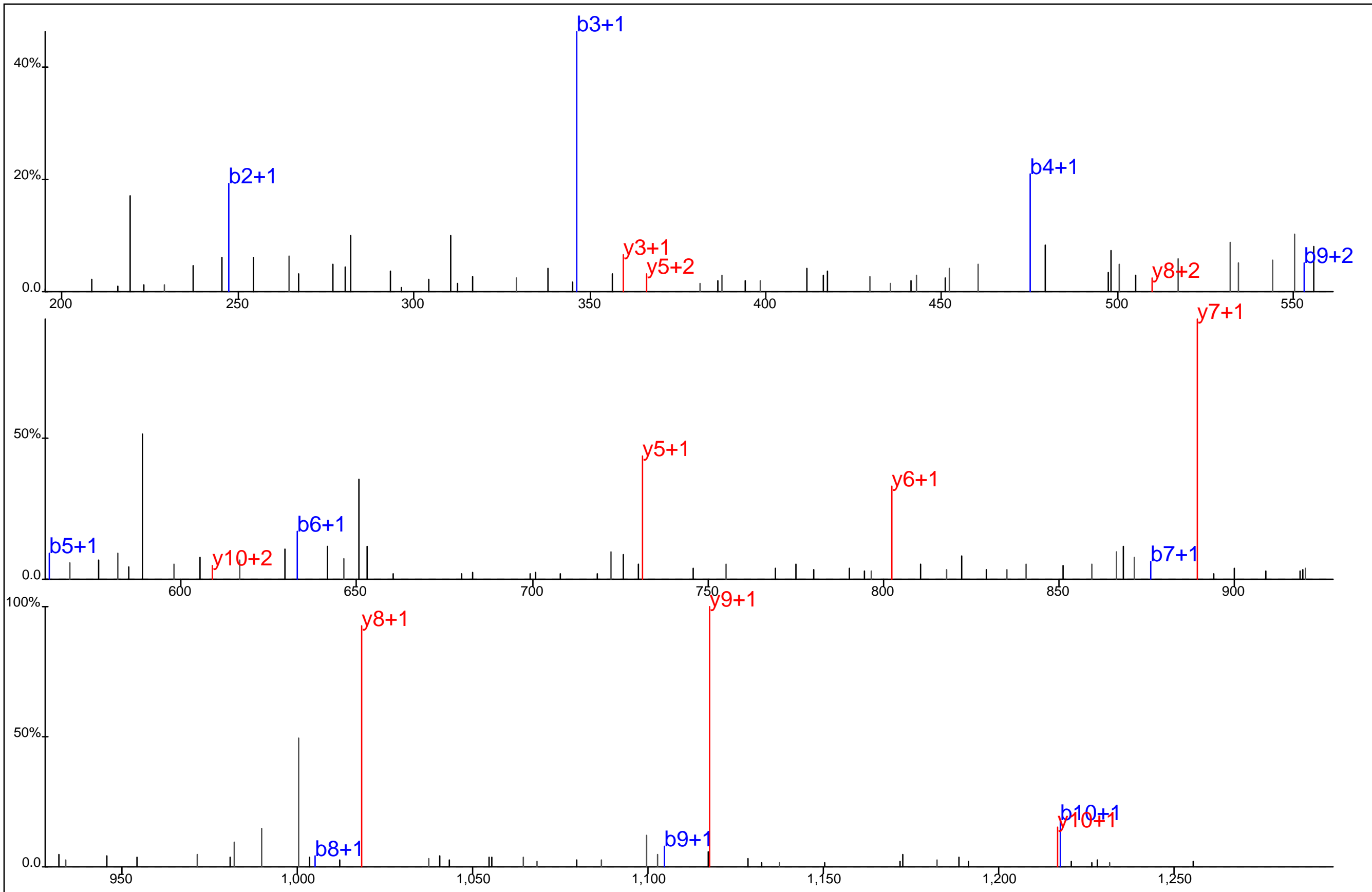
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 674.3160+2
 Delta Mass: 1.388 ppm
 XCorr: 39.34



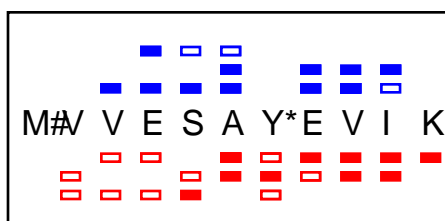
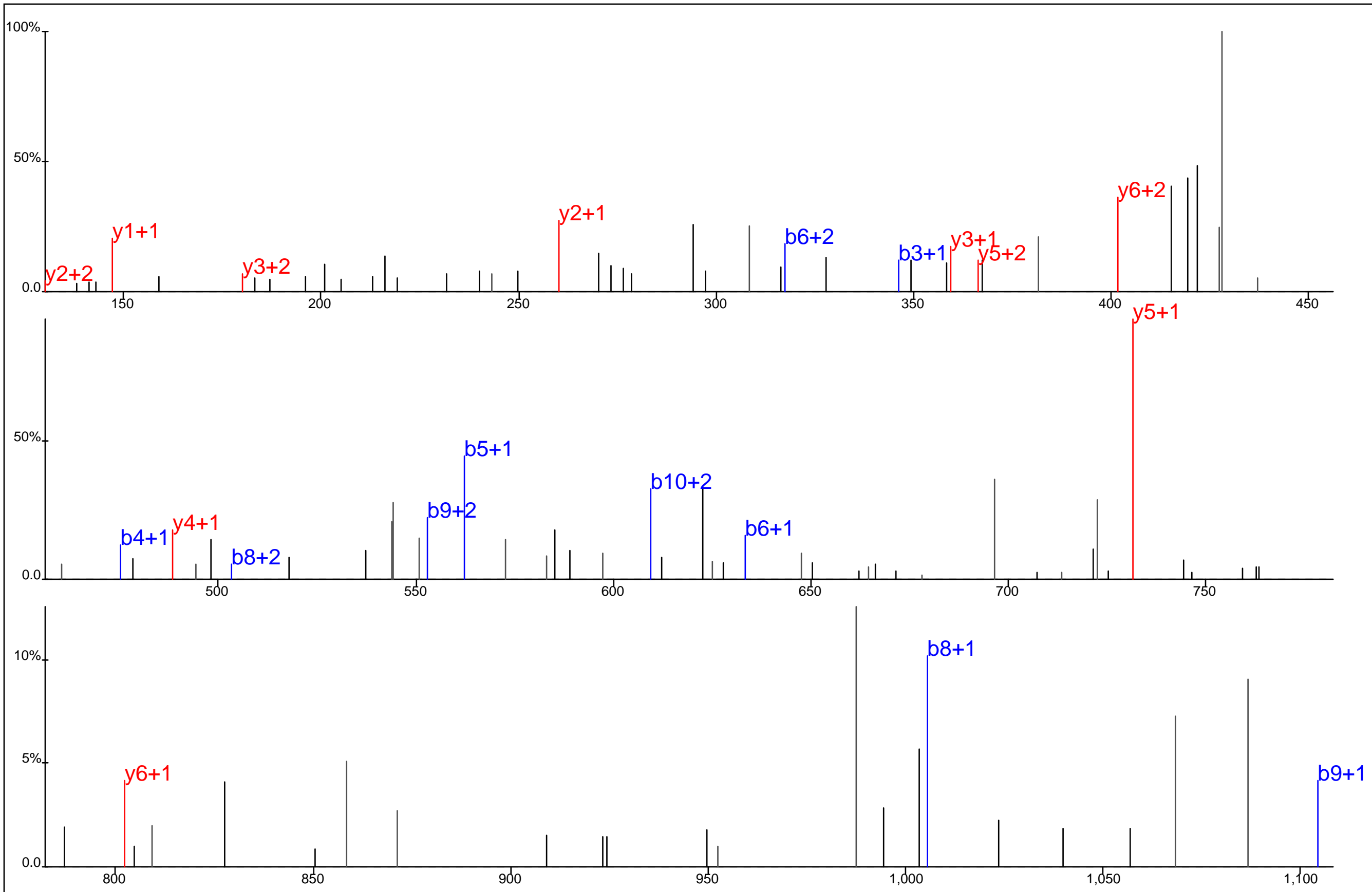
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 674.3154+2
 Delta Mass: 2.202 ppm
 XCorr: 64.08



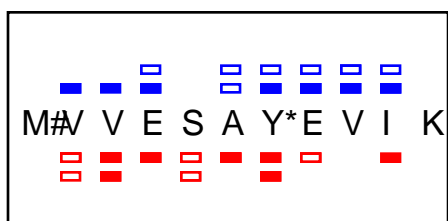
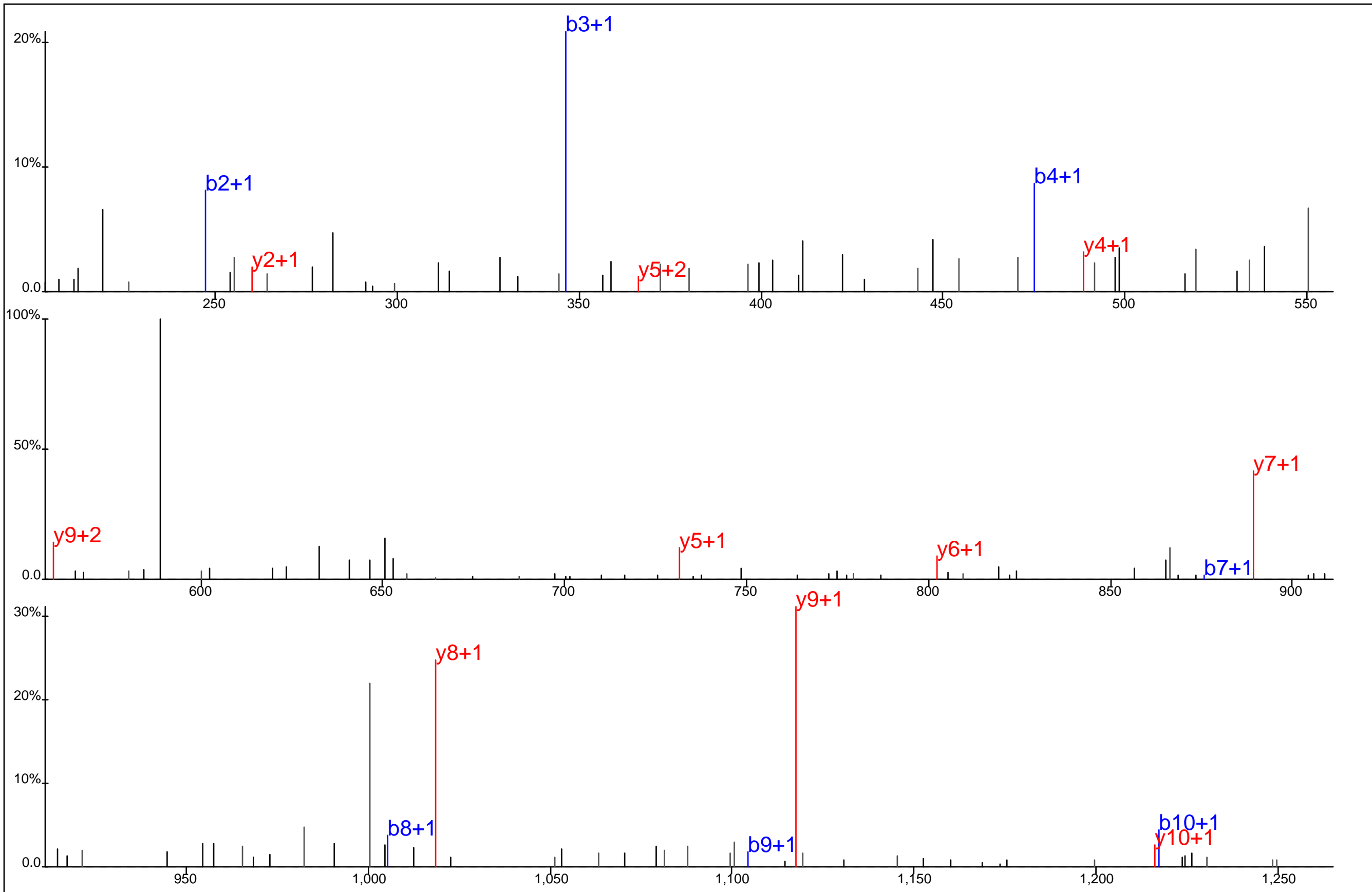
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 449.8809+3
 Delta Mass: 1.162 ppm
 XCorr: 31.07



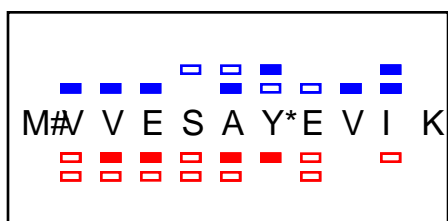
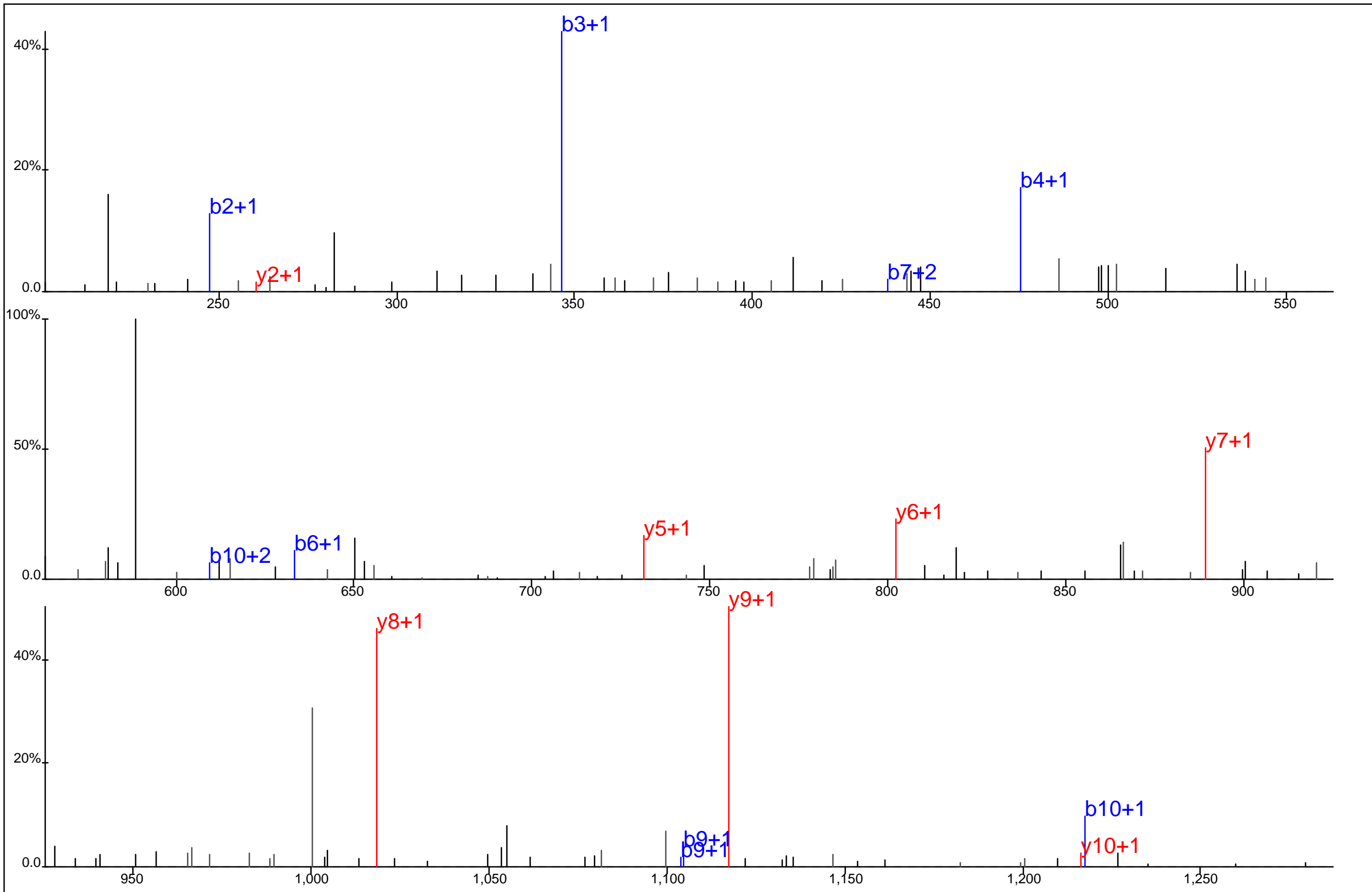
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 682.3140+2
 Delta Mass: 0.600 ppm
 XCorr: 46.44



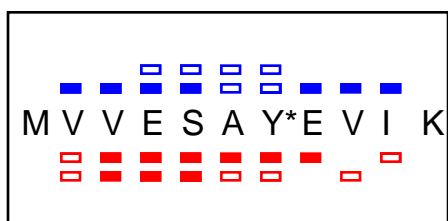
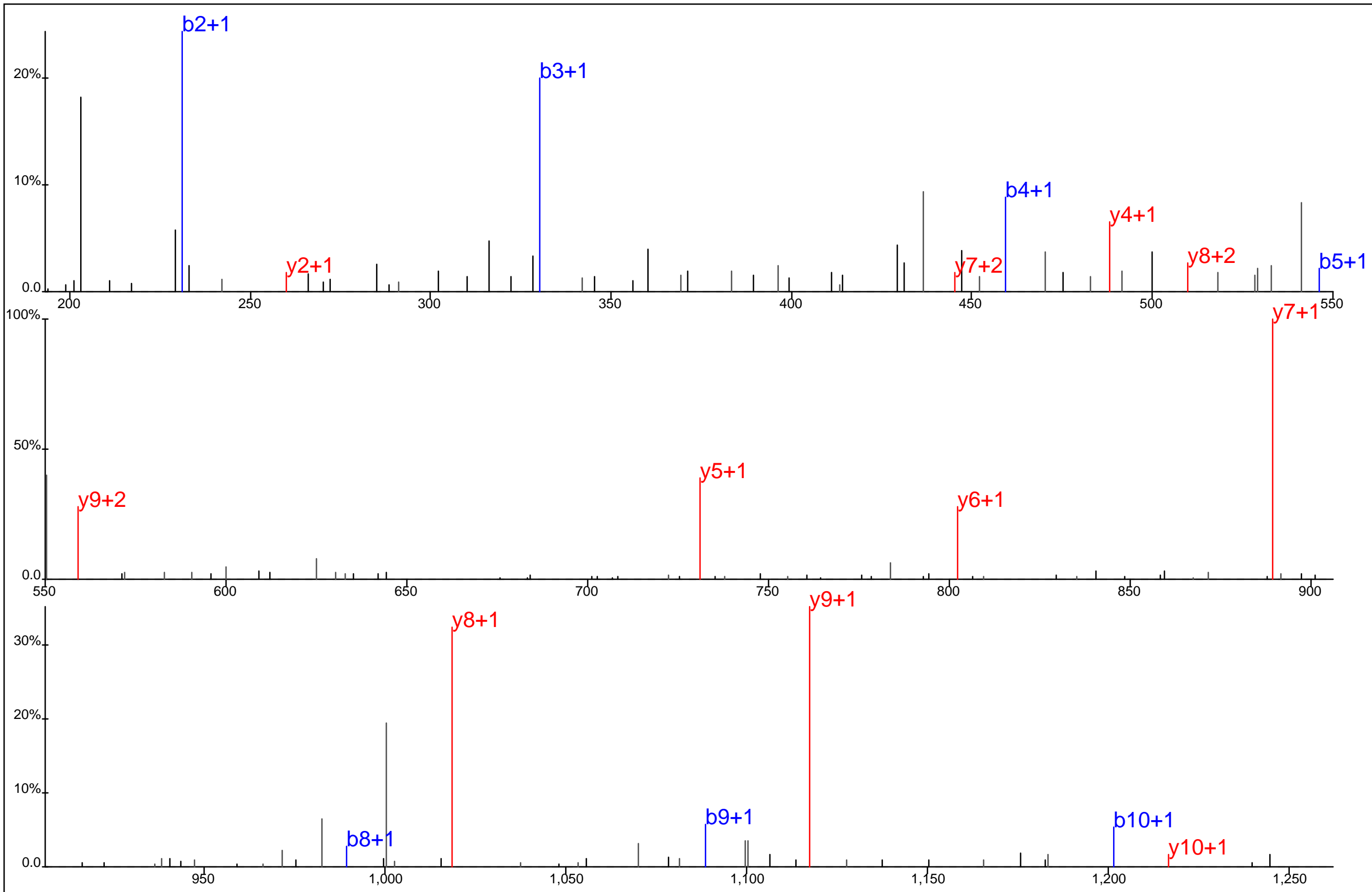
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 455.2108+3
 Delta Mass: 2.556 ppm
 XCorr: 22.96



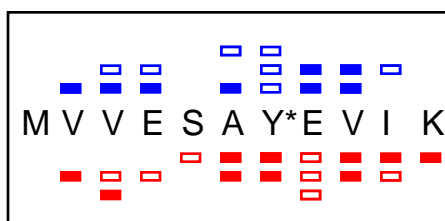
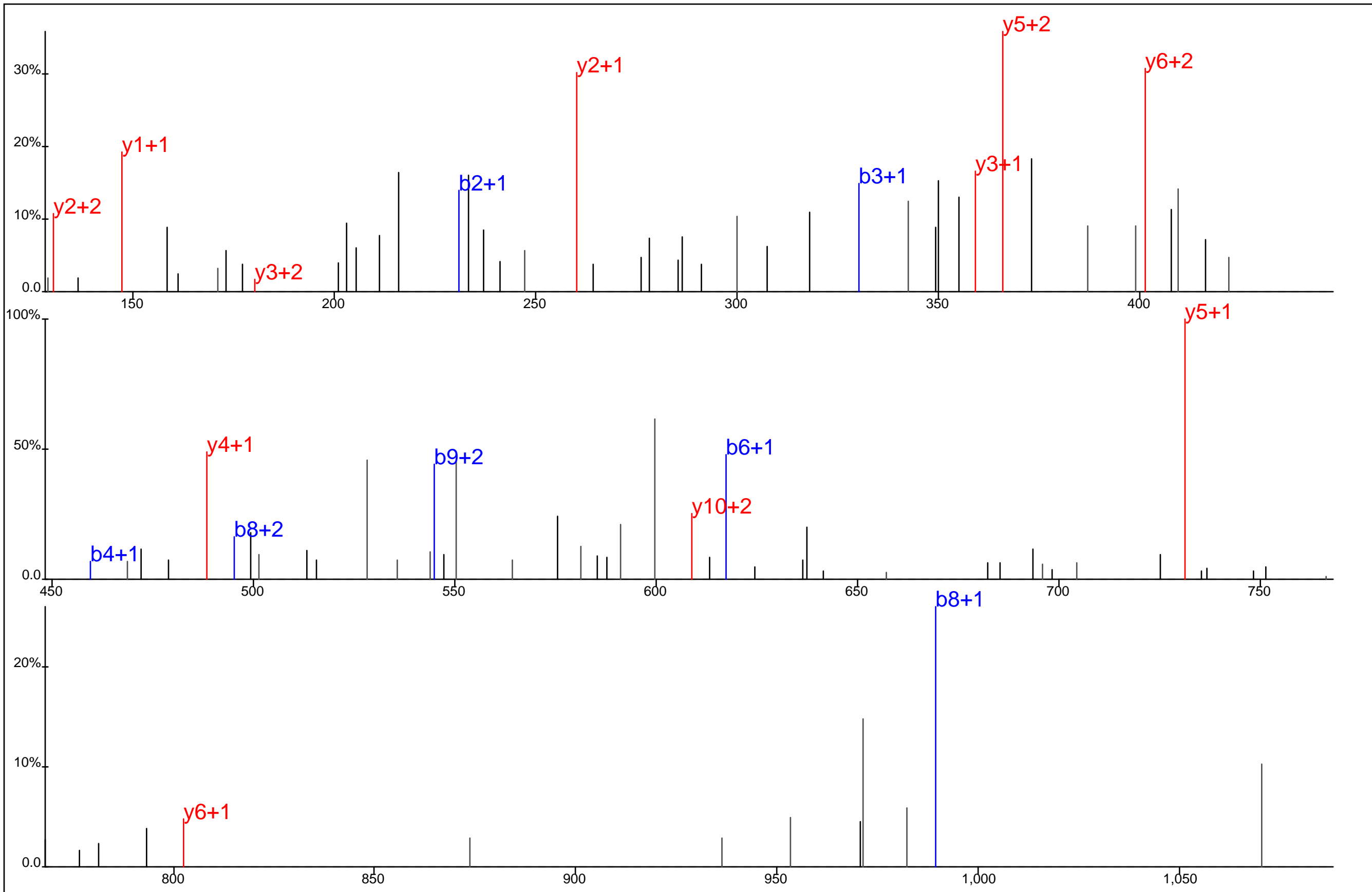
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 682.3140+2
 Delta Mass: 0.600 ppm
 XCorr: 49.49



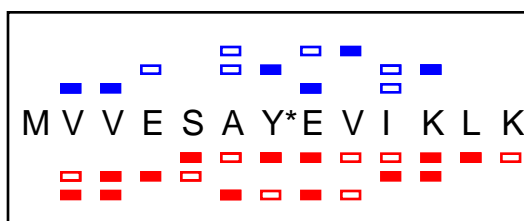
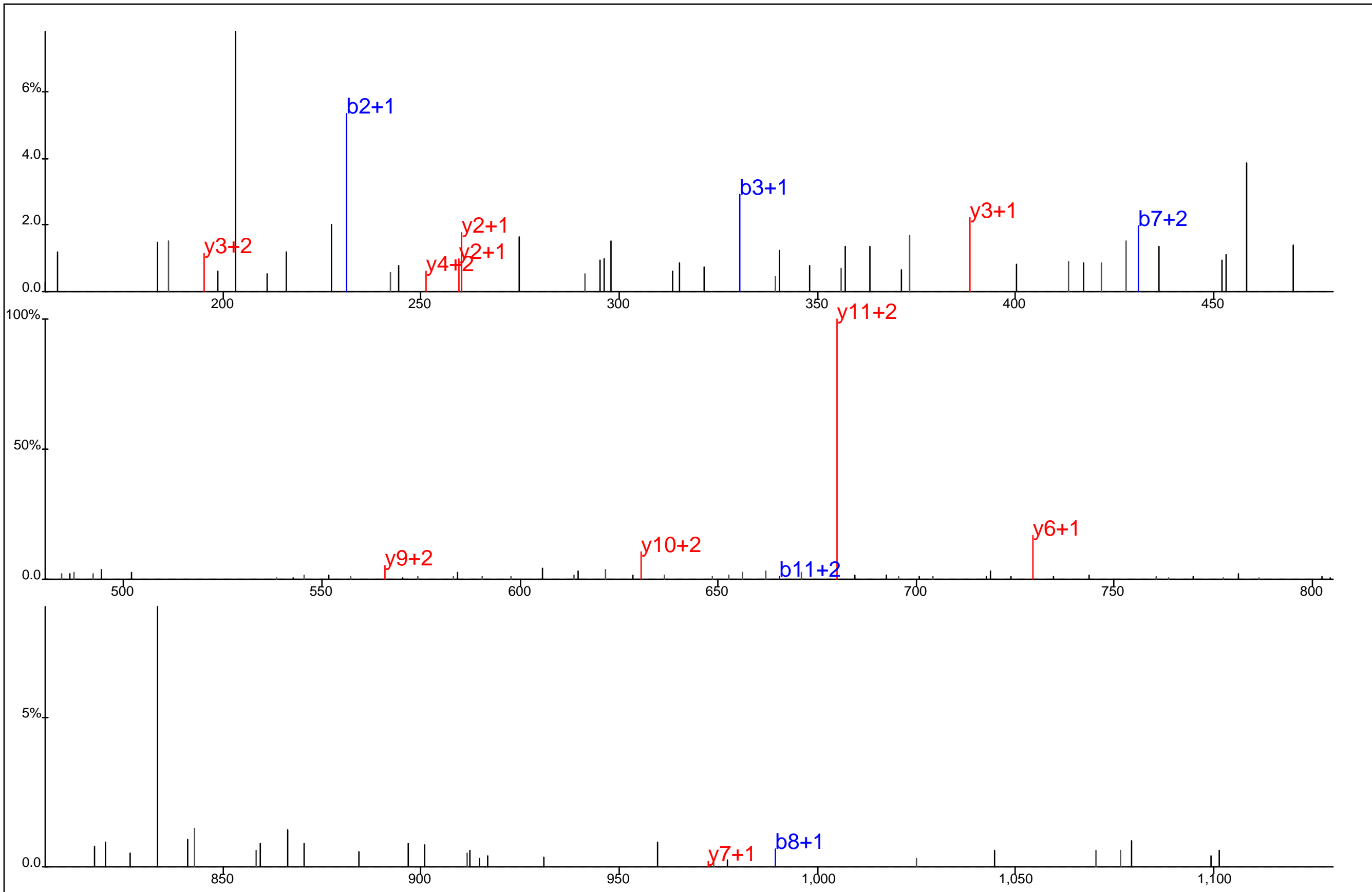
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 682.3118+2
 Delta Mass: 3.822 ppm
 XCorr: 47.77



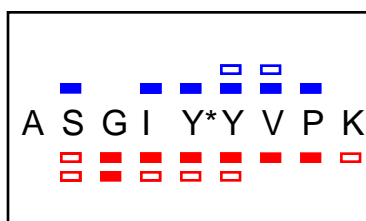
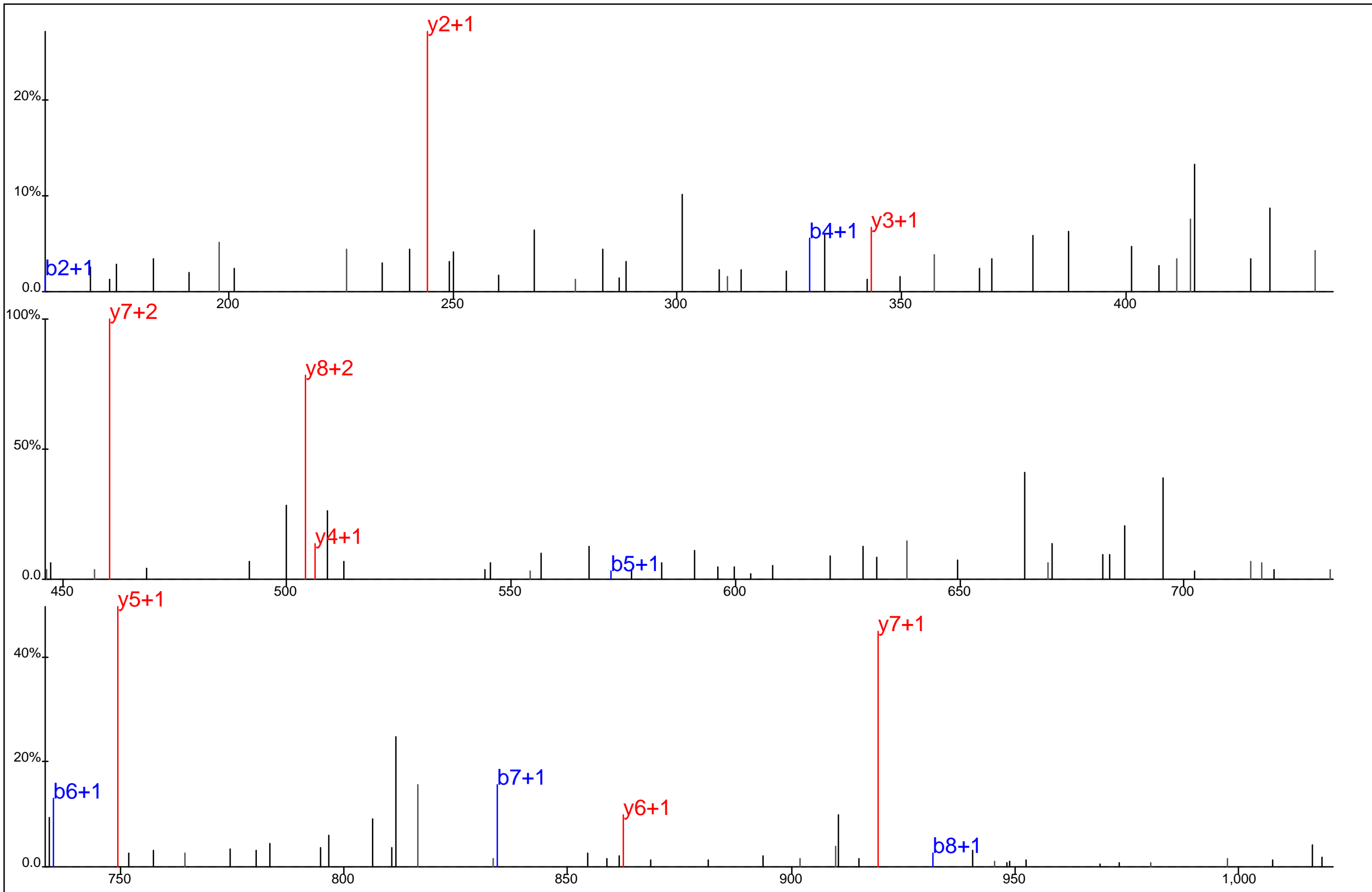
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 674.3167+2
 Delta Mass: 0.301 ppm
 XCorr: 55.18



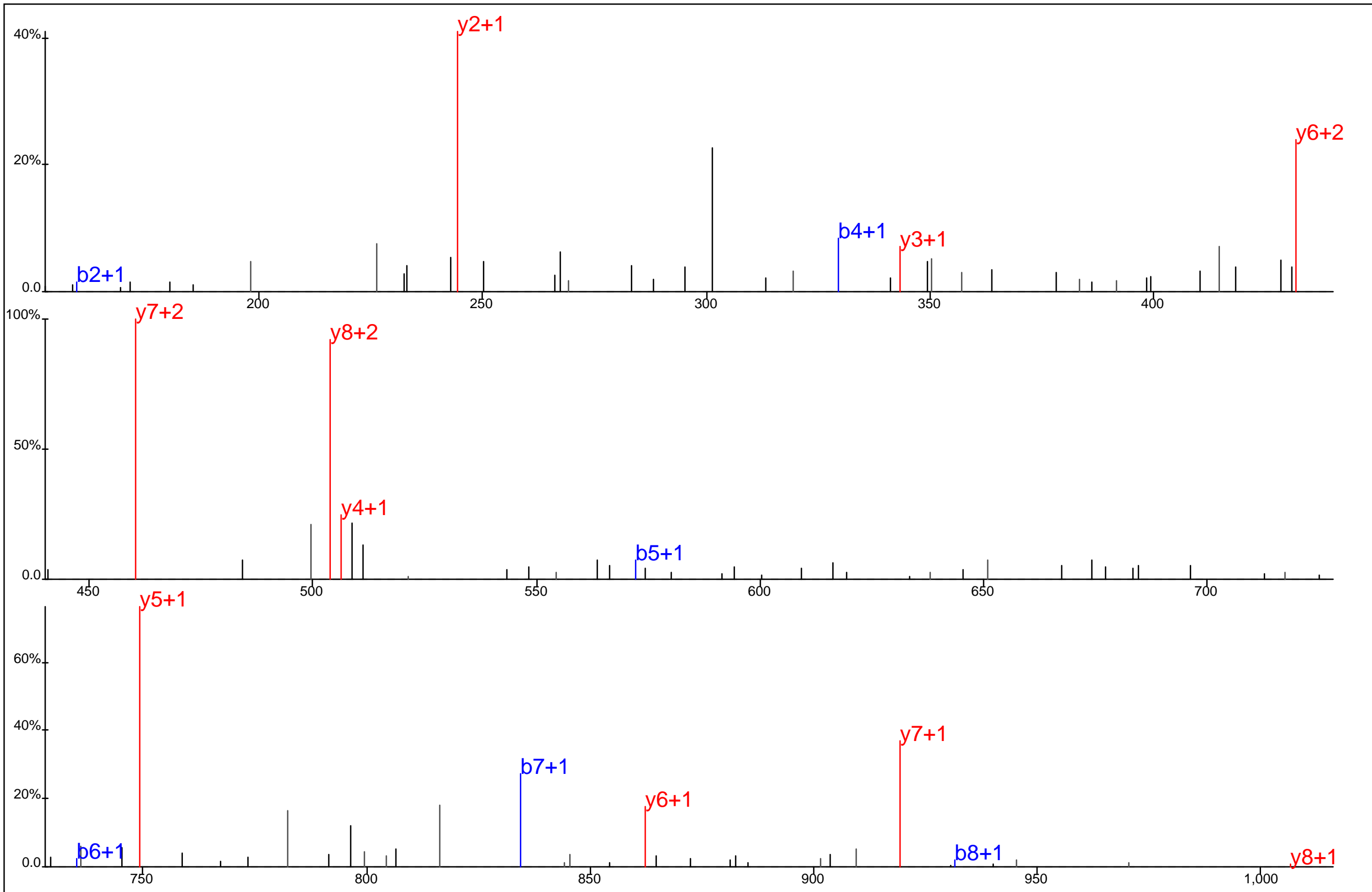
Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 449.8802+3
 Delta Mass: 0.401 ppm
 XCorr: 31.94



Protein Name: Lactate dehydrogenase B
 gi Accession: 0
 Precursor Mass: 530.2746+3
 Delta Mass: 2.308 ppm
 XCorr: 22.35

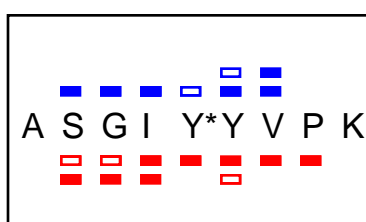
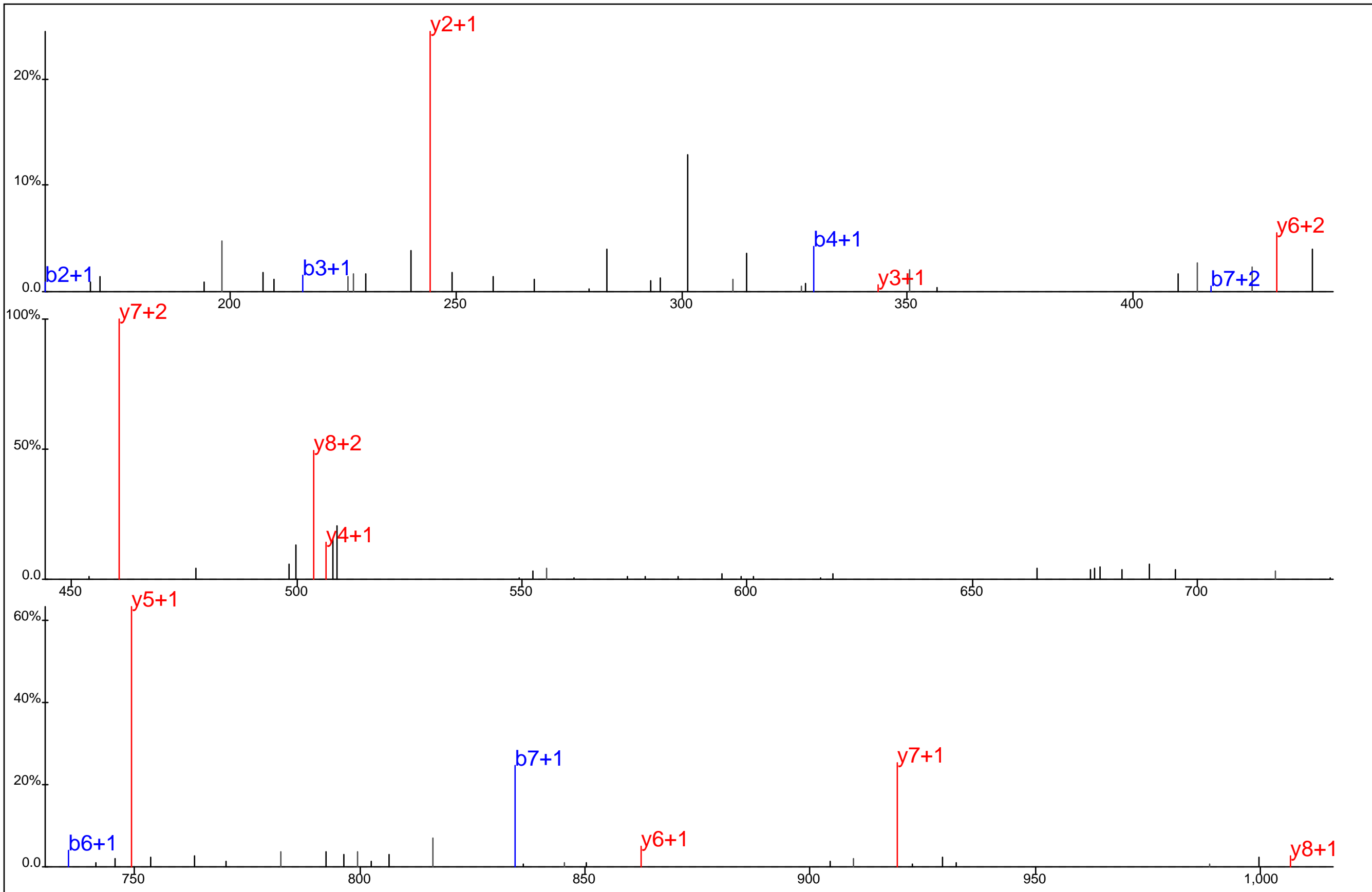


Protein Name: Lamellipodin
 gi Accession: 0
 Precursor Mass: 539.2551+2
 Delta Mass: 1.155 ppm
 XCorr: 22.6

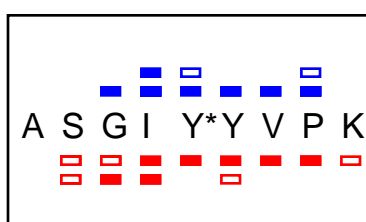
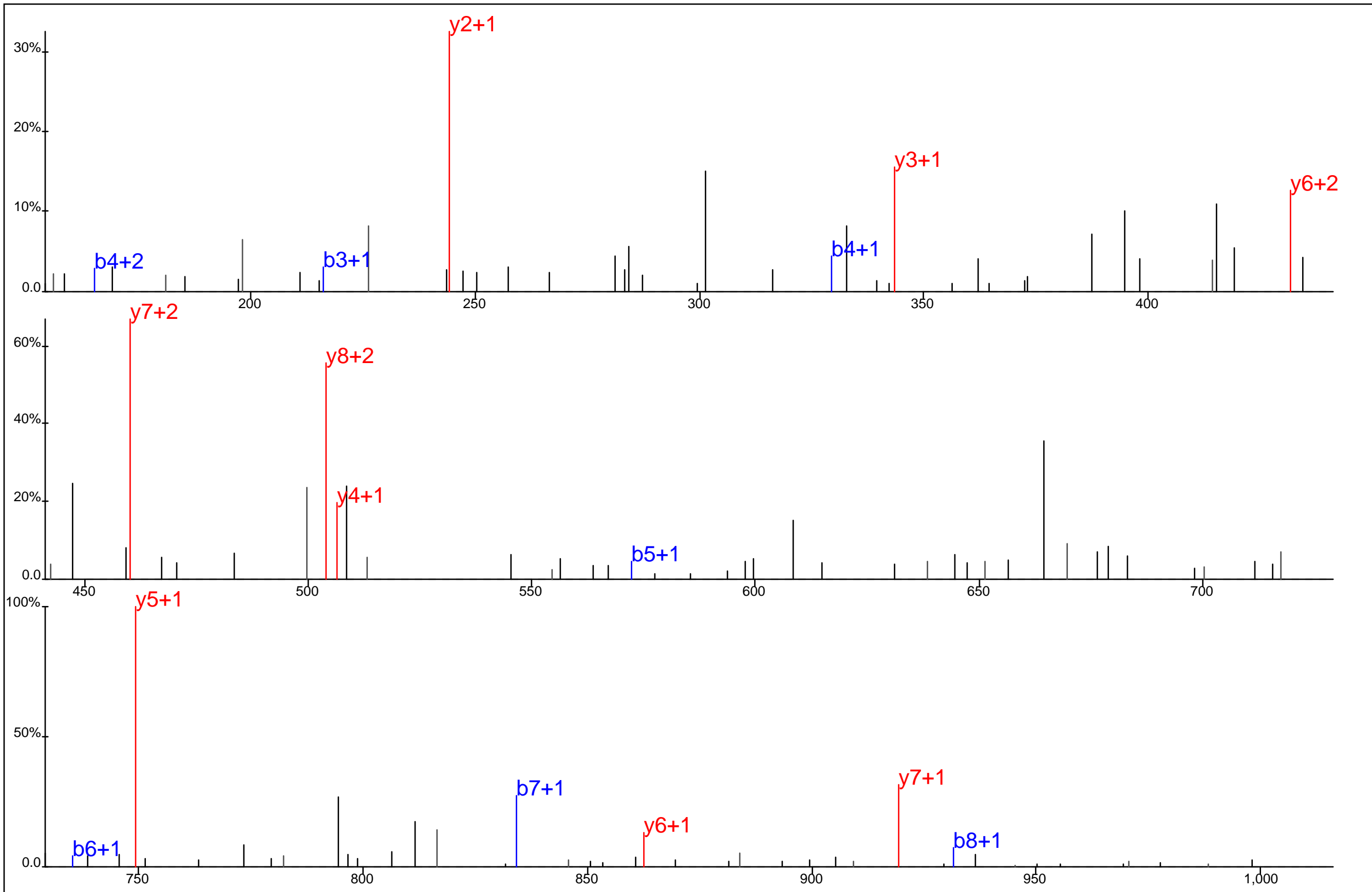


A S G I Y*Y V P K

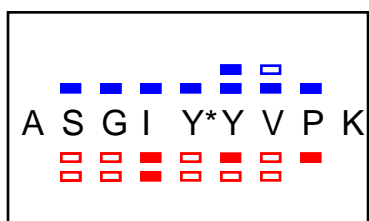
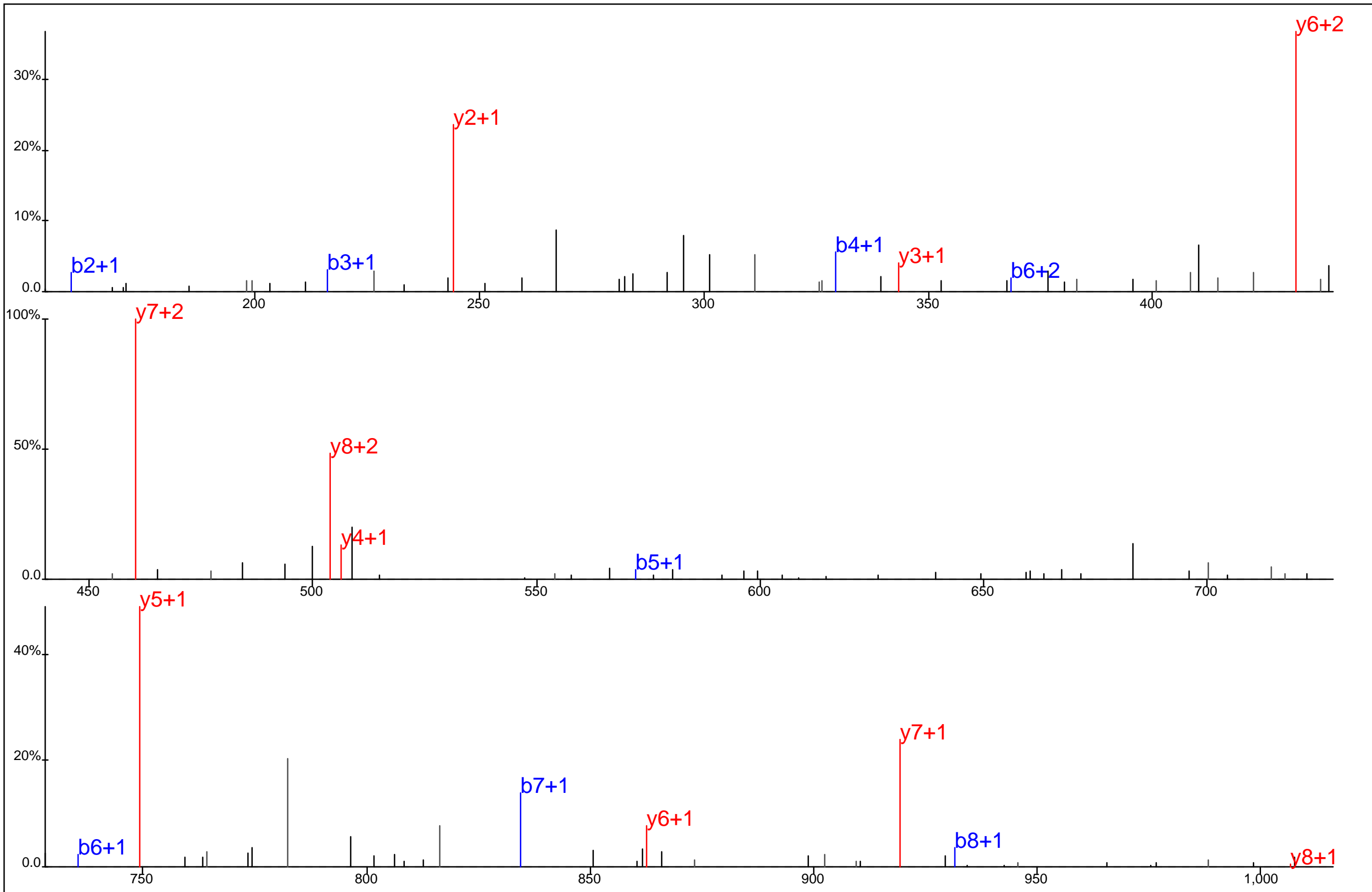
Protein Name: Lamellipodin
 gi Accession: 0
 Precursor Mass: 539.2545+2
 Delta Mass: 0.135 ppm
 XCorr: 45.45



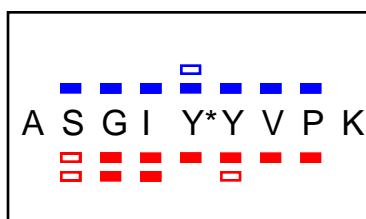
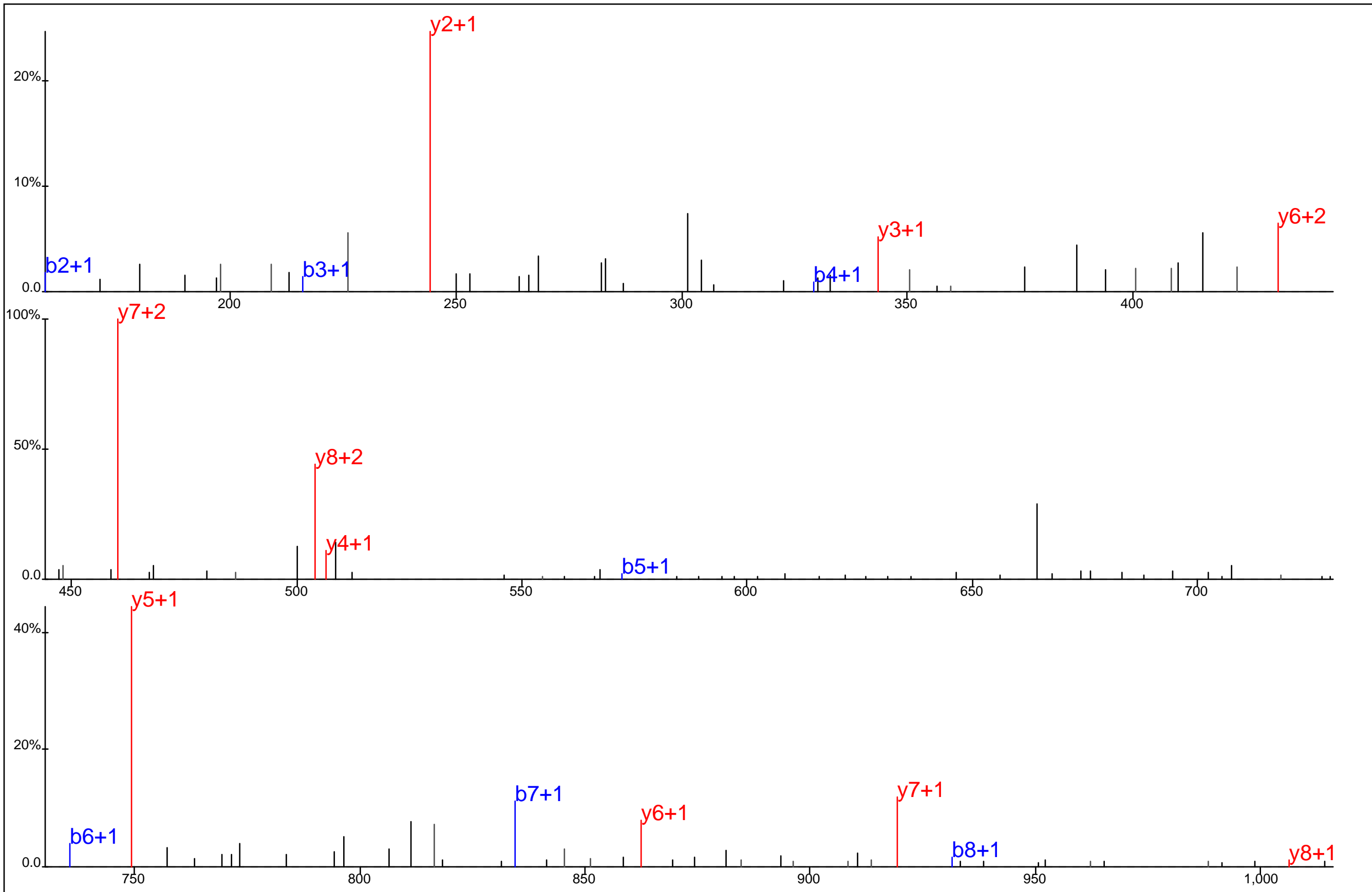
Protein Name: Lamellipodin
 gi Accession: 0
 Precursor Mass: 539.2551+2
 Delta Mass: 1.268 ppm
 XCorr: 34.28



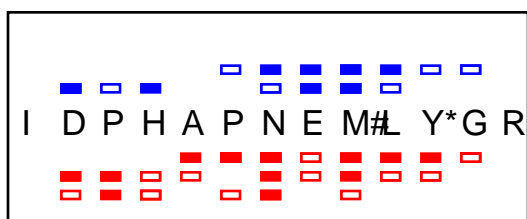
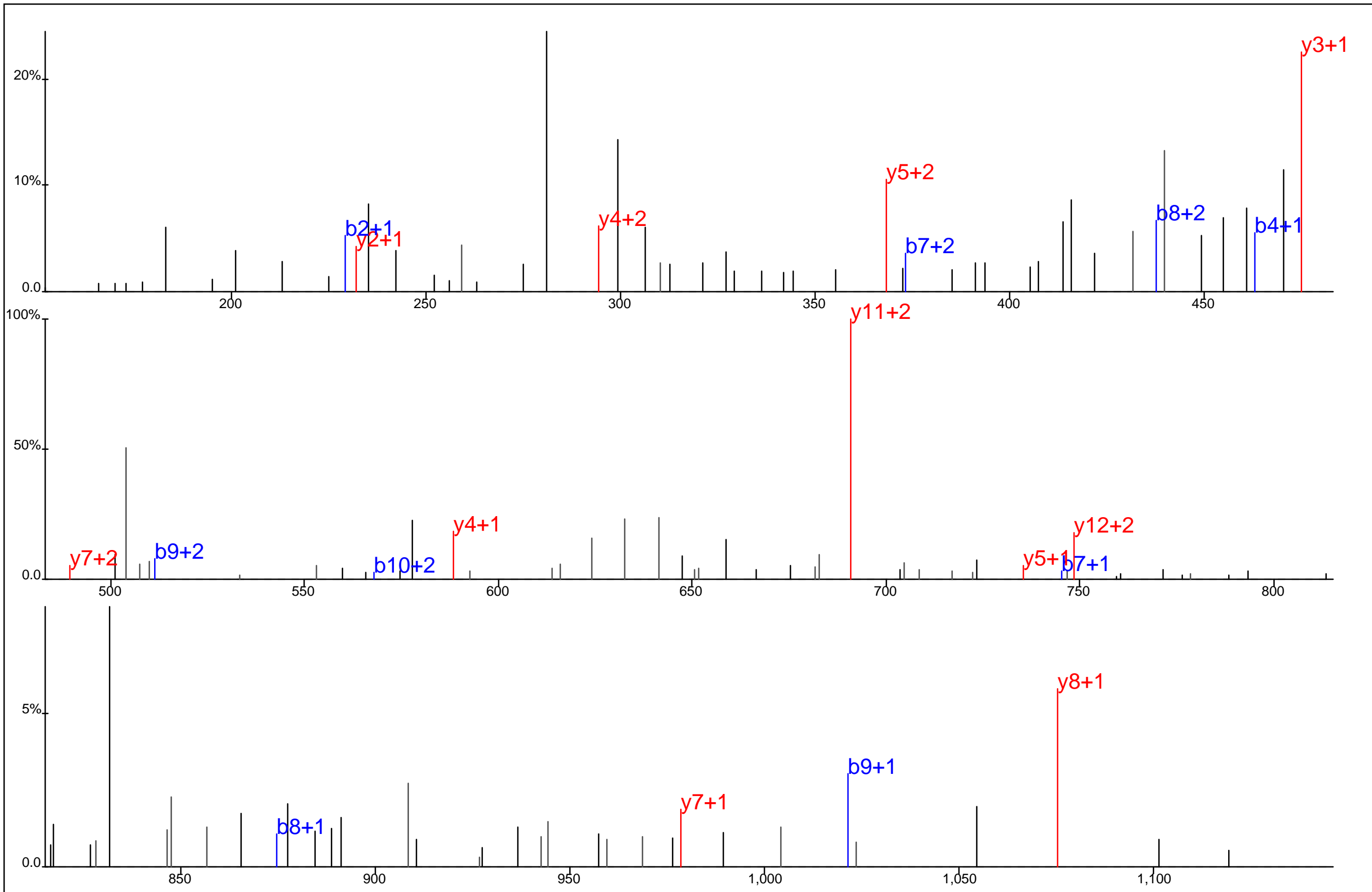
Protein Name: Lamellipodin
 gi Accession: 0
 Precursor Mass: 539.2529+2
 Delta Mass: 2.923 ppm
 XCorr: 25.0



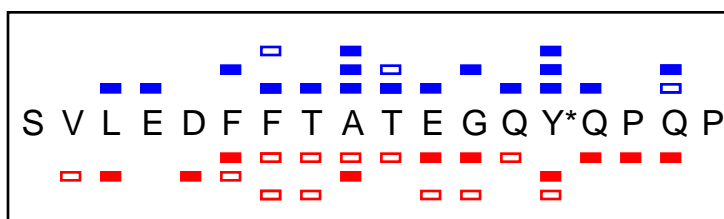
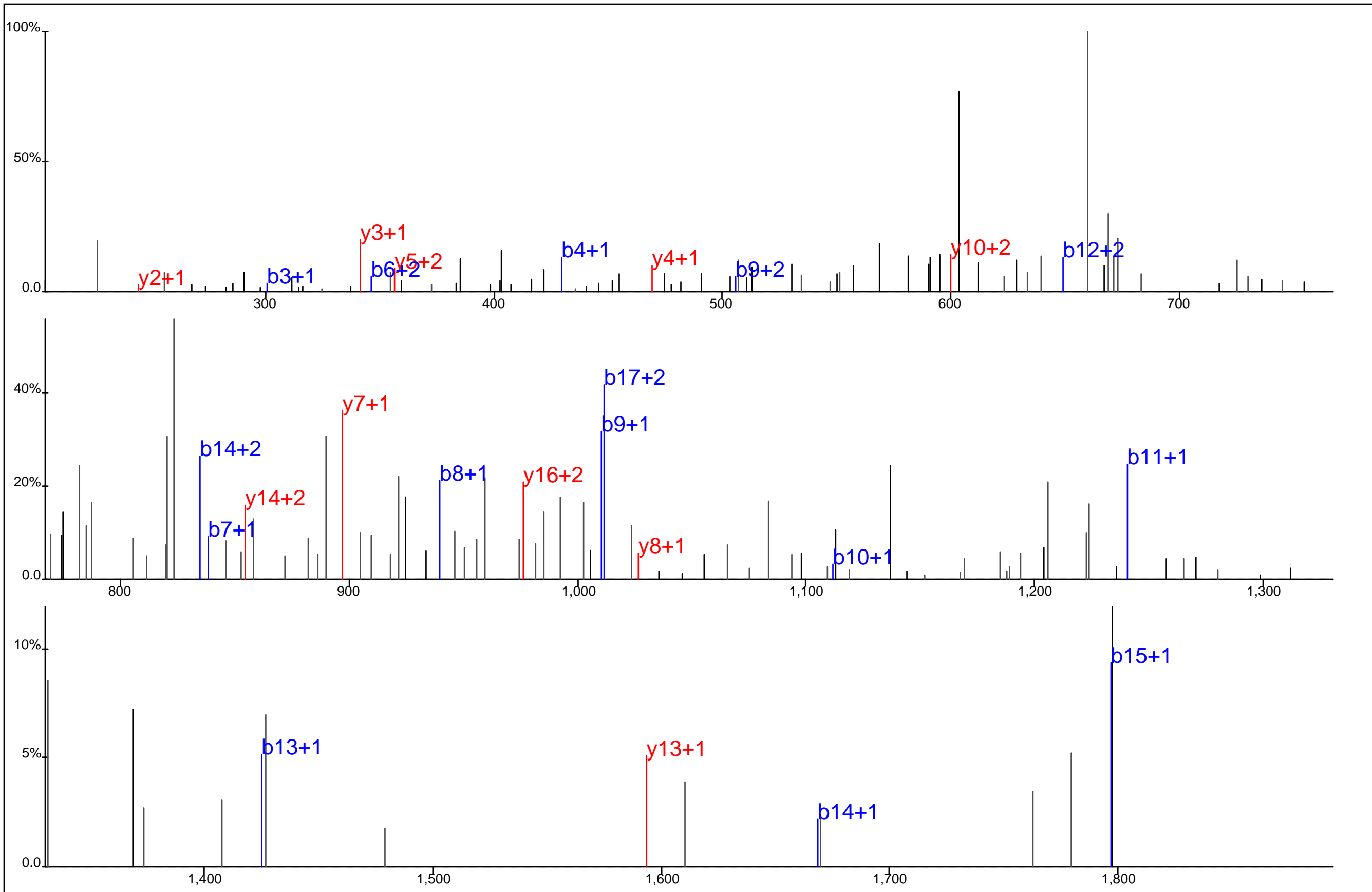
Protein Name: Lamellipodin
 gi Accession: 0
 Precursor Mass: 539.2562+2
 Delta Mass: 3.194 ppm
 XCorr: 29.55



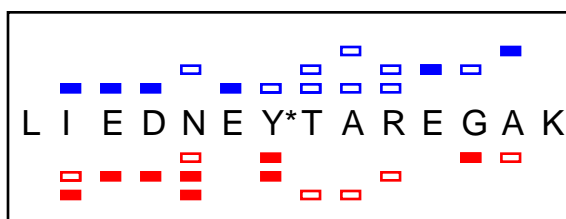
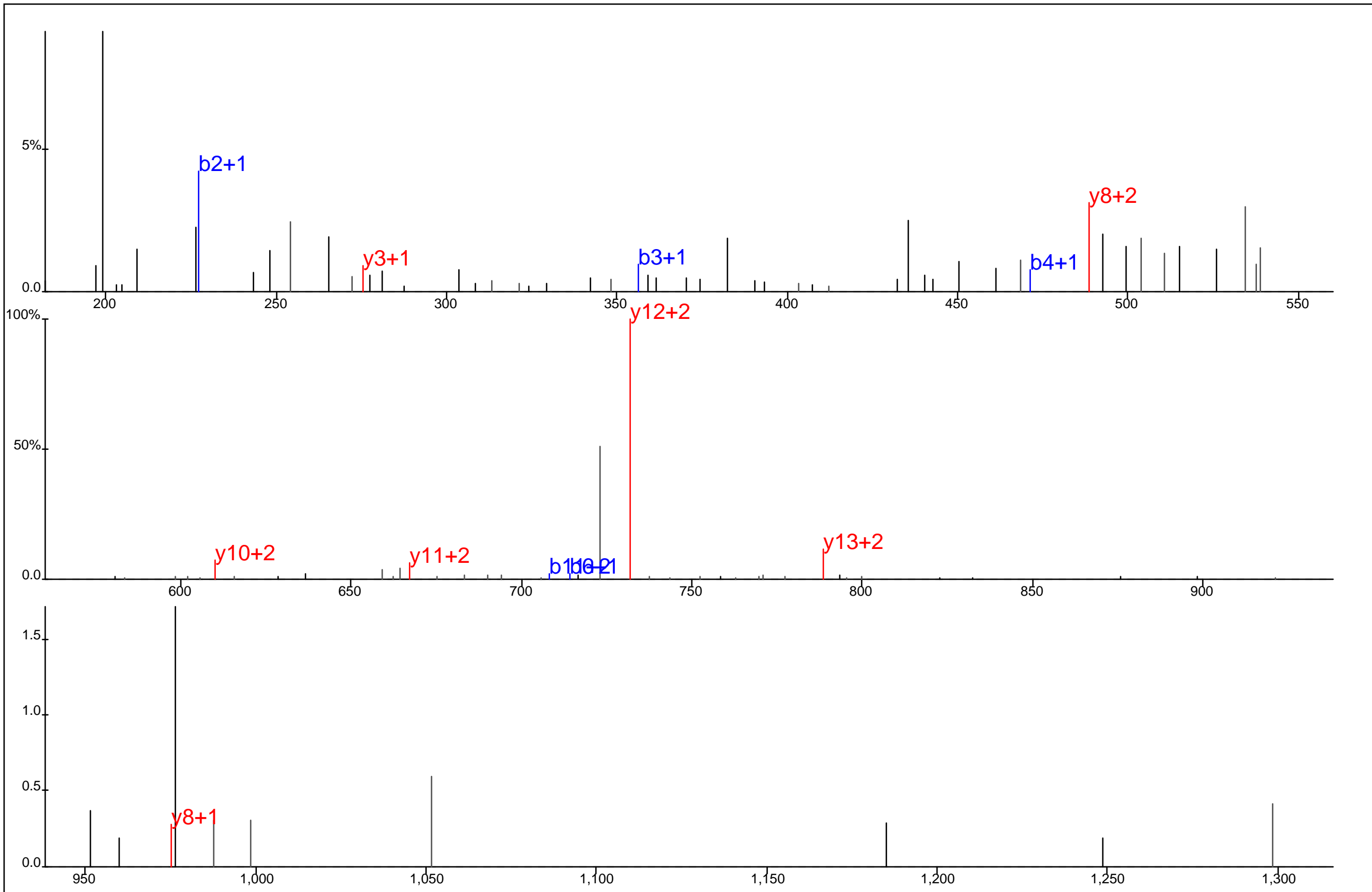
Protein Name: Lamellipodin
 gi Accession: 0
 Precursor Mass: 539.2538+2
 Delta Mass: 1.112 ppm
 XCorr: 37.41



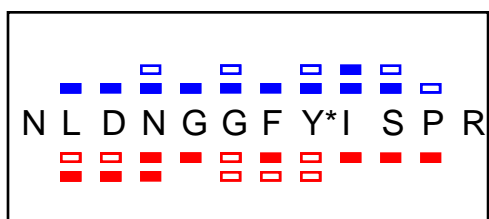
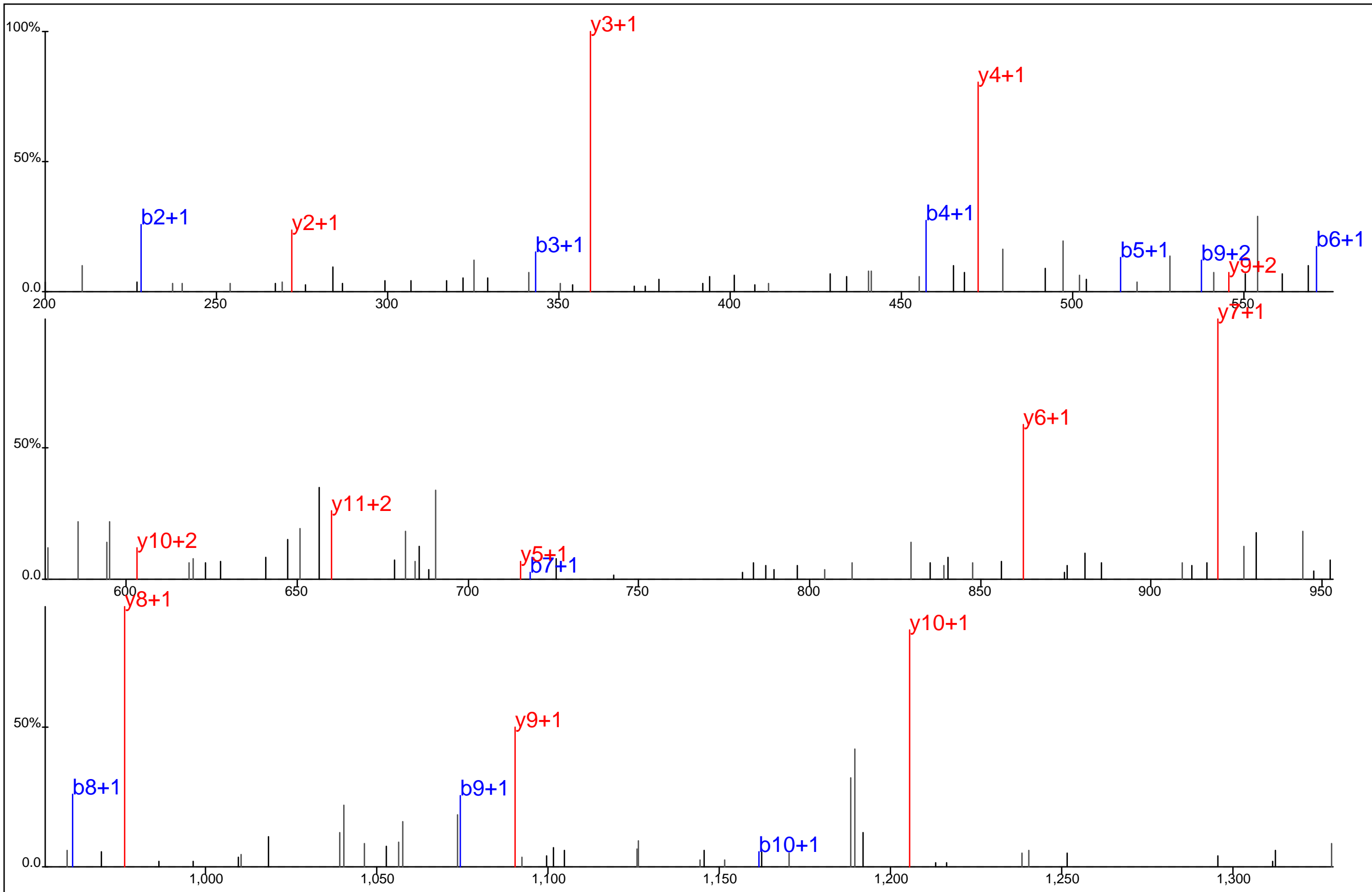
Protein Name: Lanthionine synthetase C like protein 1
 gi Accession: 0
 Precursor Mass: 536.8979+3
 Delta Mass: 5.271 ppm
 XCorr: 22.09



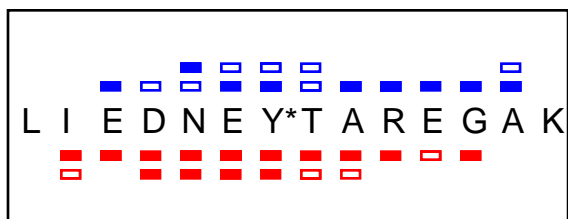
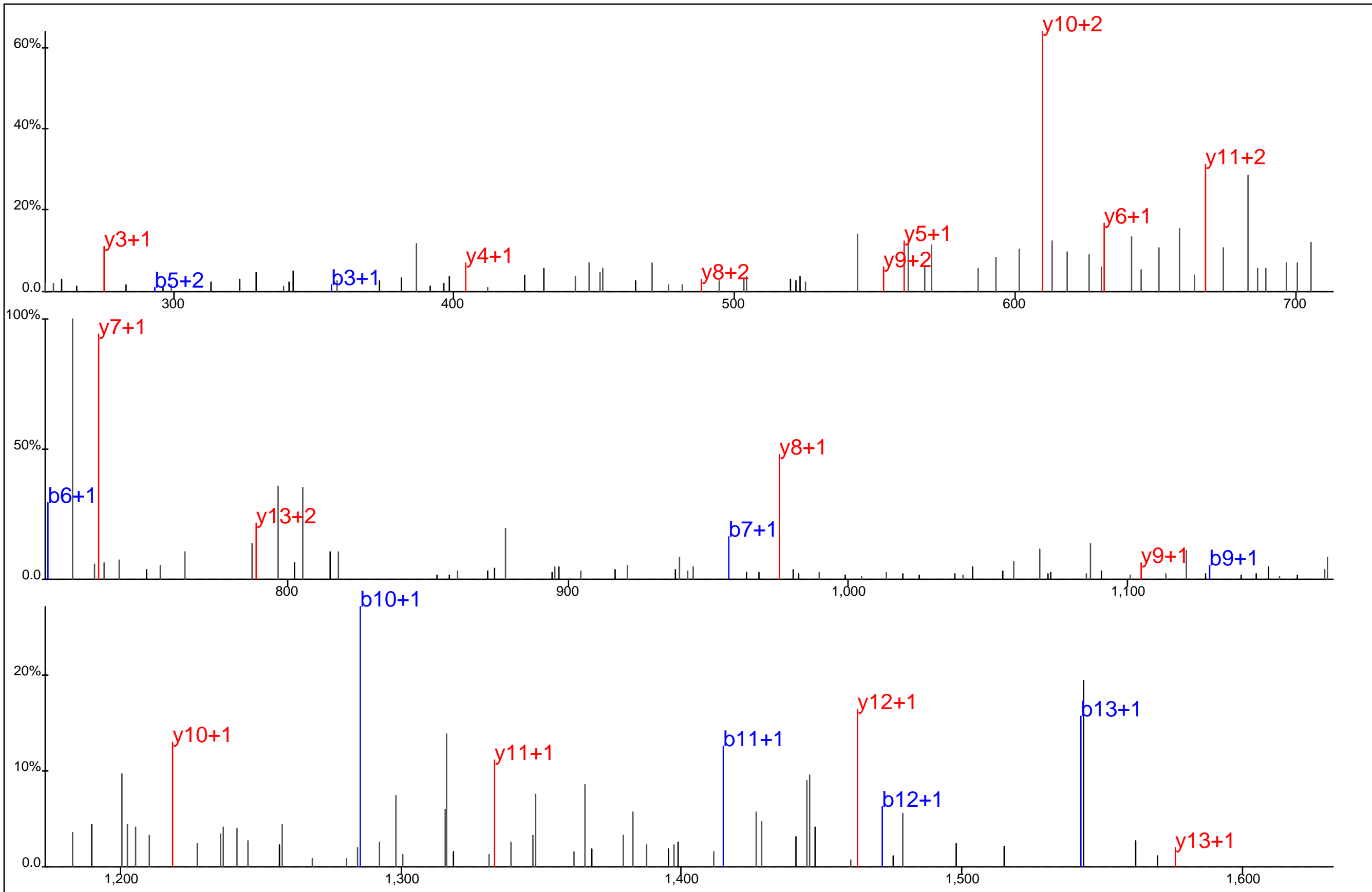
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 712.9785+3
 Delta Mass: 2.262 ppm
 XCorr: 26.92



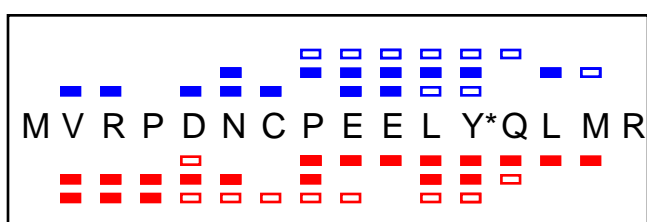
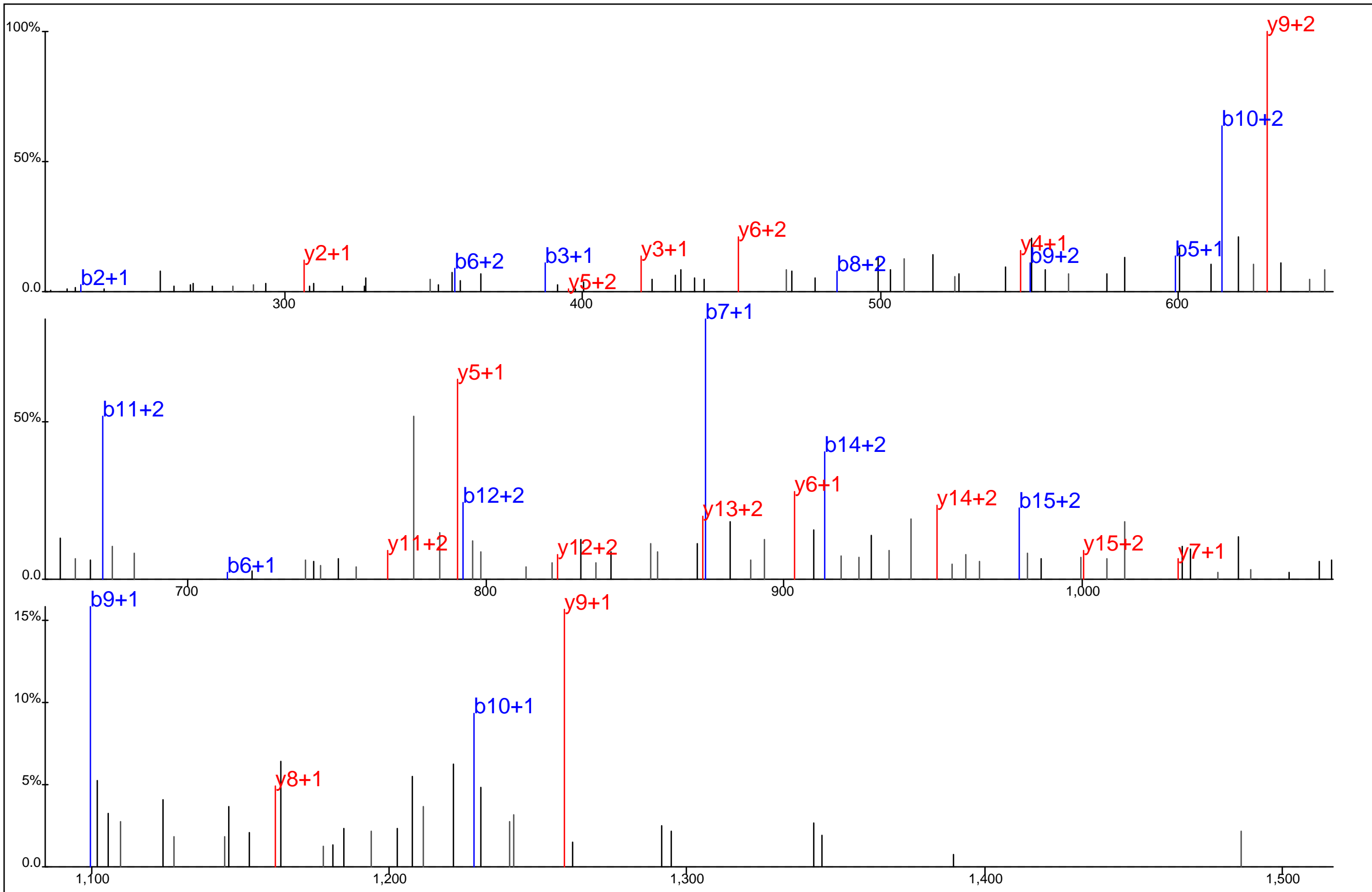
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 563.5885+3
 Delta Mass: 1.019 ppm
 XCorr: 20.15



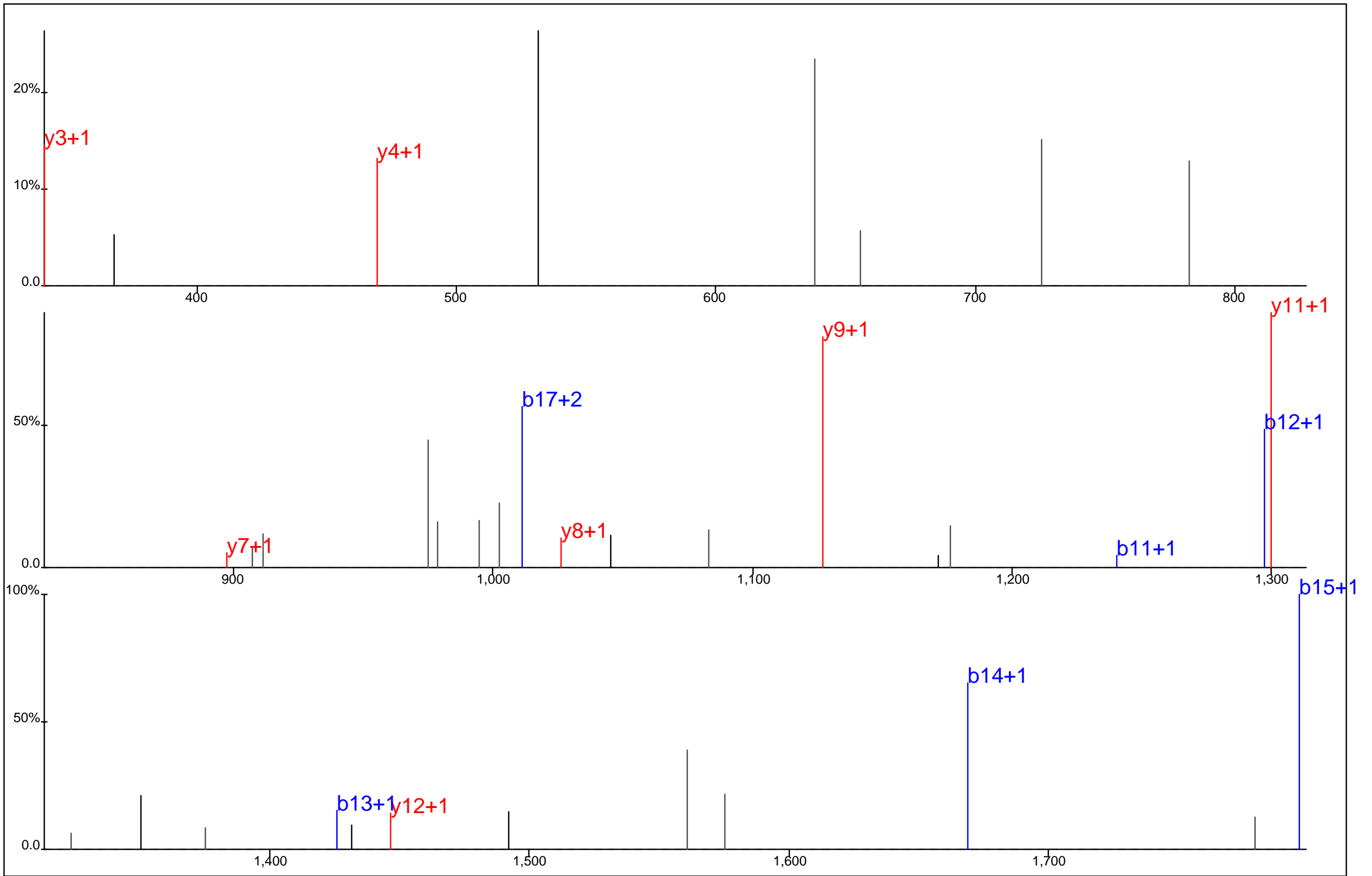
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.8181+2
 Delta Mass: 2.305 ppm
 XCorr: 70.46



Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 844.8814+2
 Delta Mass: 1.699 ppm
 XCorr: 56.64



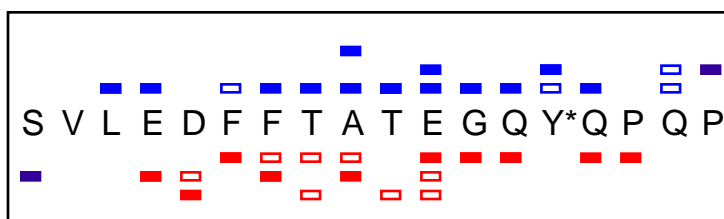
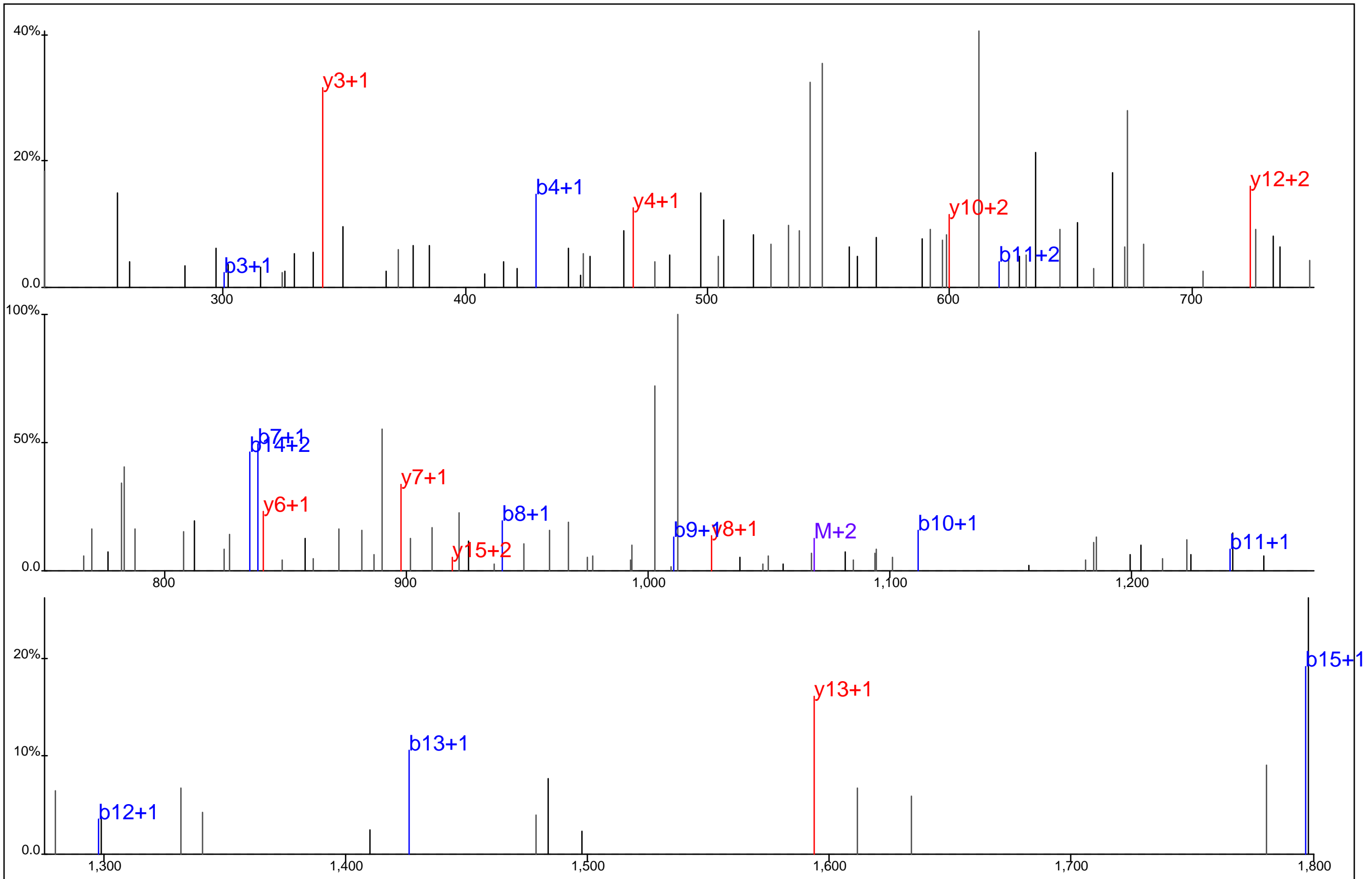
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 710.9779+3
 Delta Mass: 1.014 ppm
 XCorr: 34.91



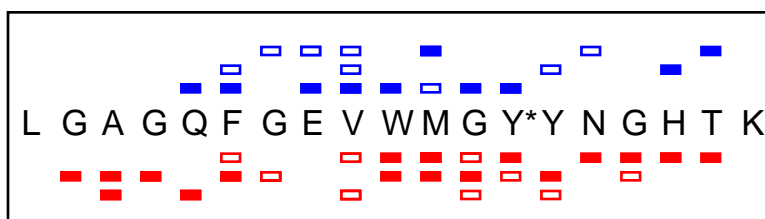
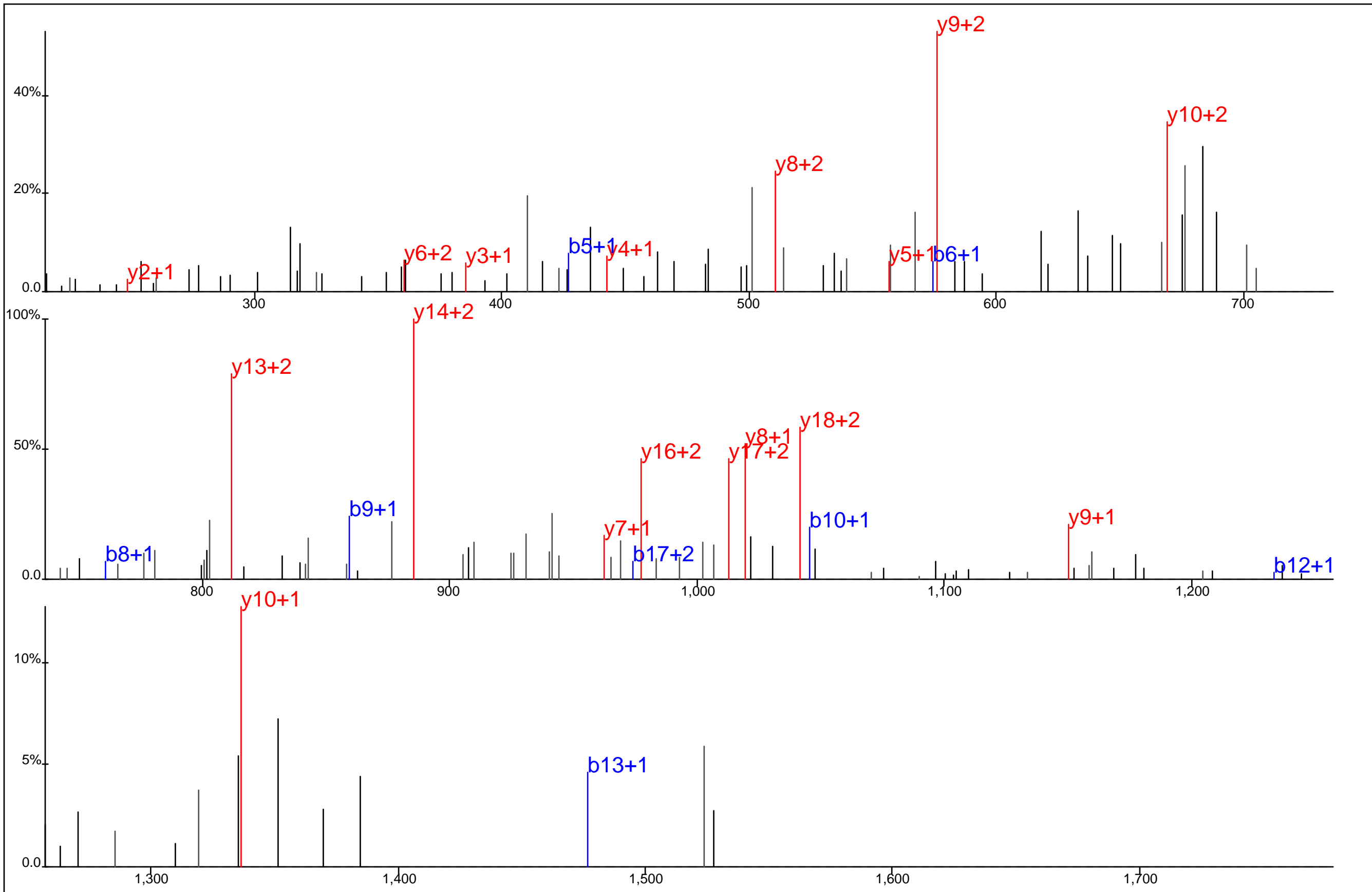
S V L E D F F T A T E G Q Y* Q P Q P

Red dashed boxes highlight the following residues: F, F, T, A, T, E, G, Q, Y, Q, P.

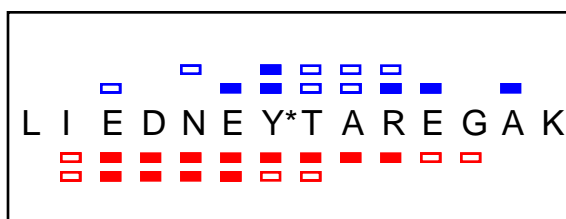
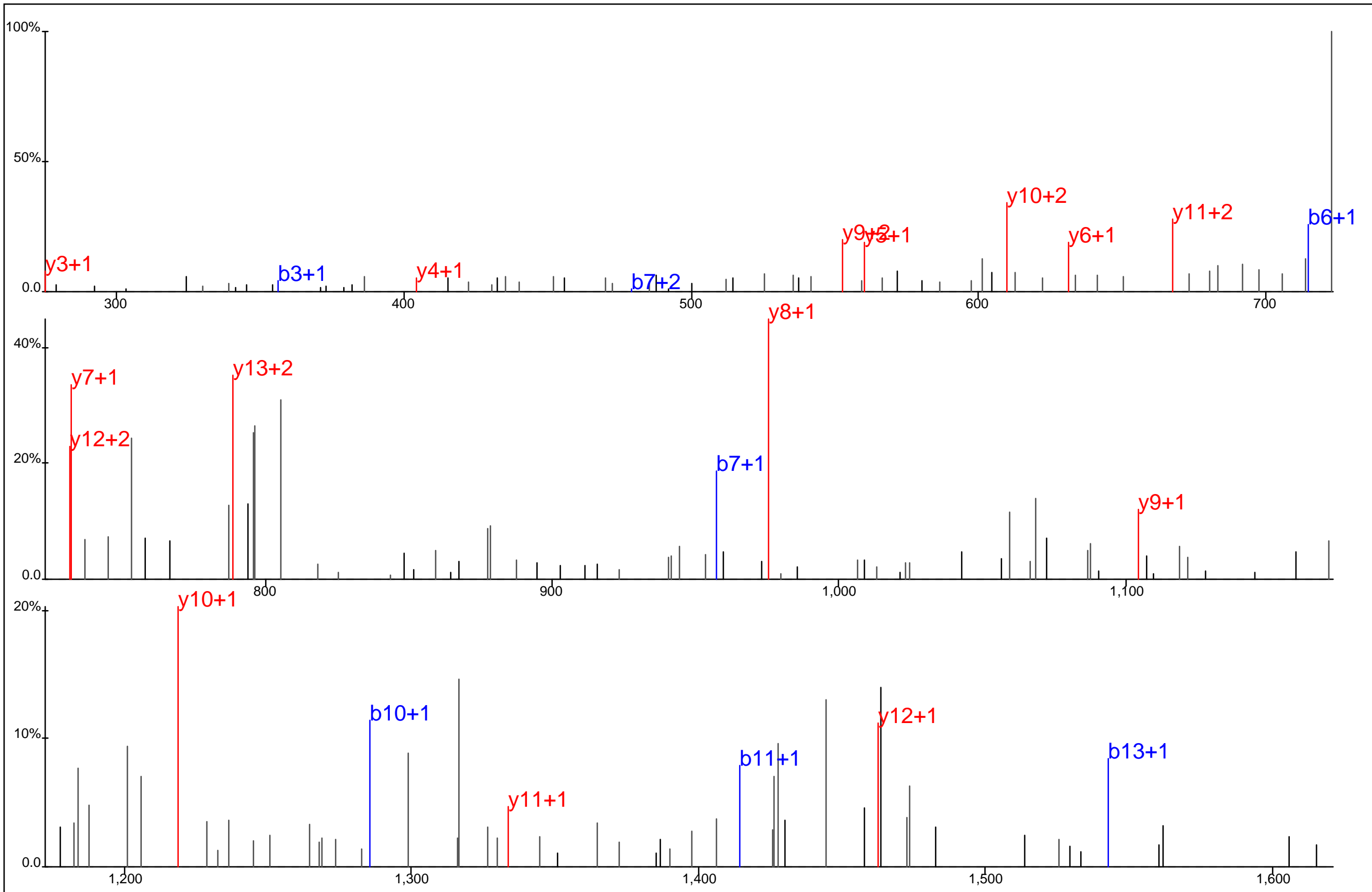
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 1,068.9612+2
 Delta Mass: 0.503 ppm
 XCorr: 27.01



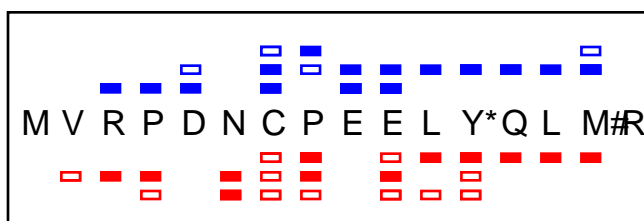
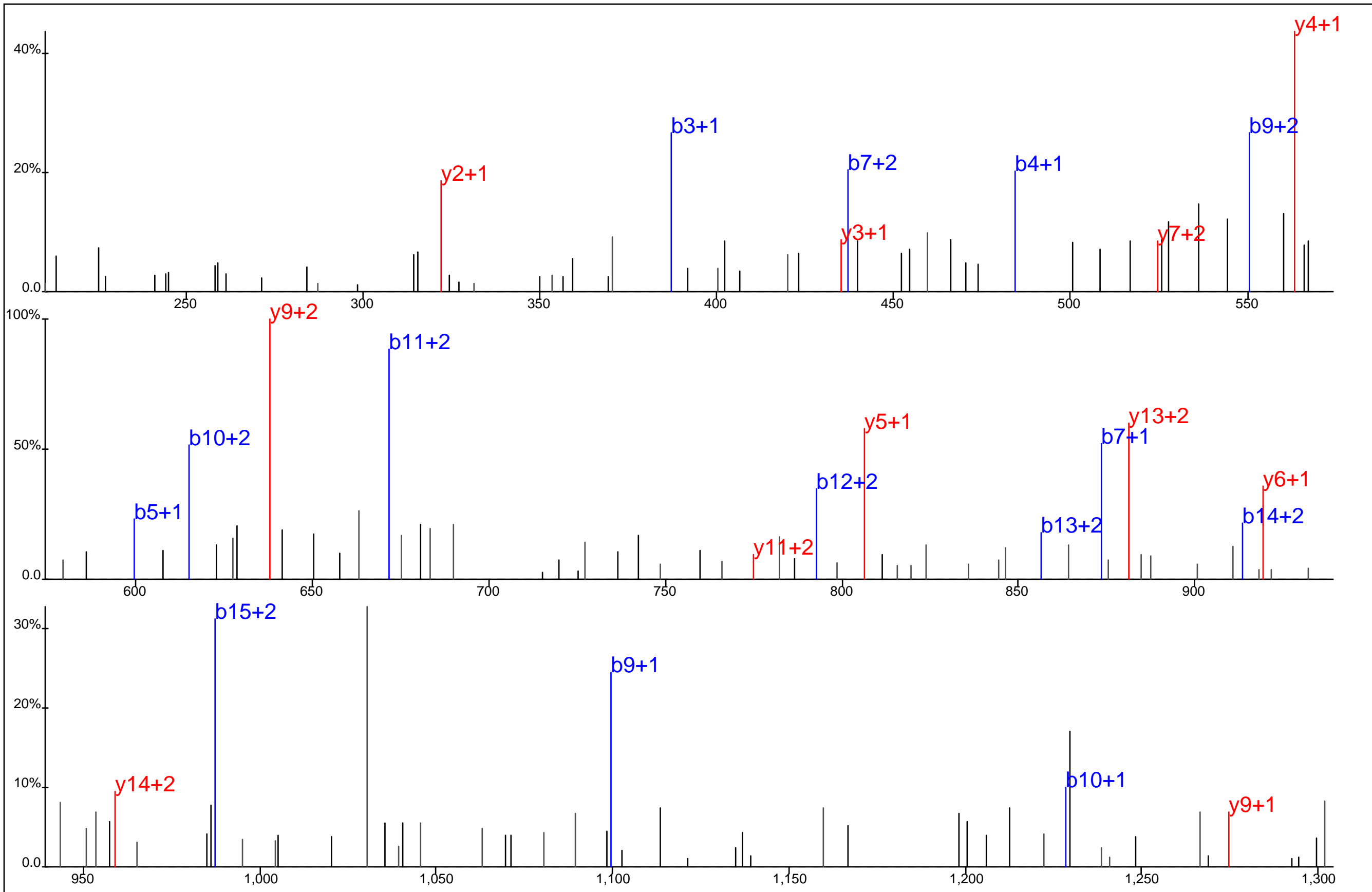
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 712.9774+3
 Delta Mass: 0.719 ppm
 XCorr: 23.23



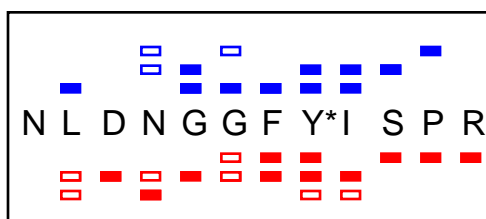
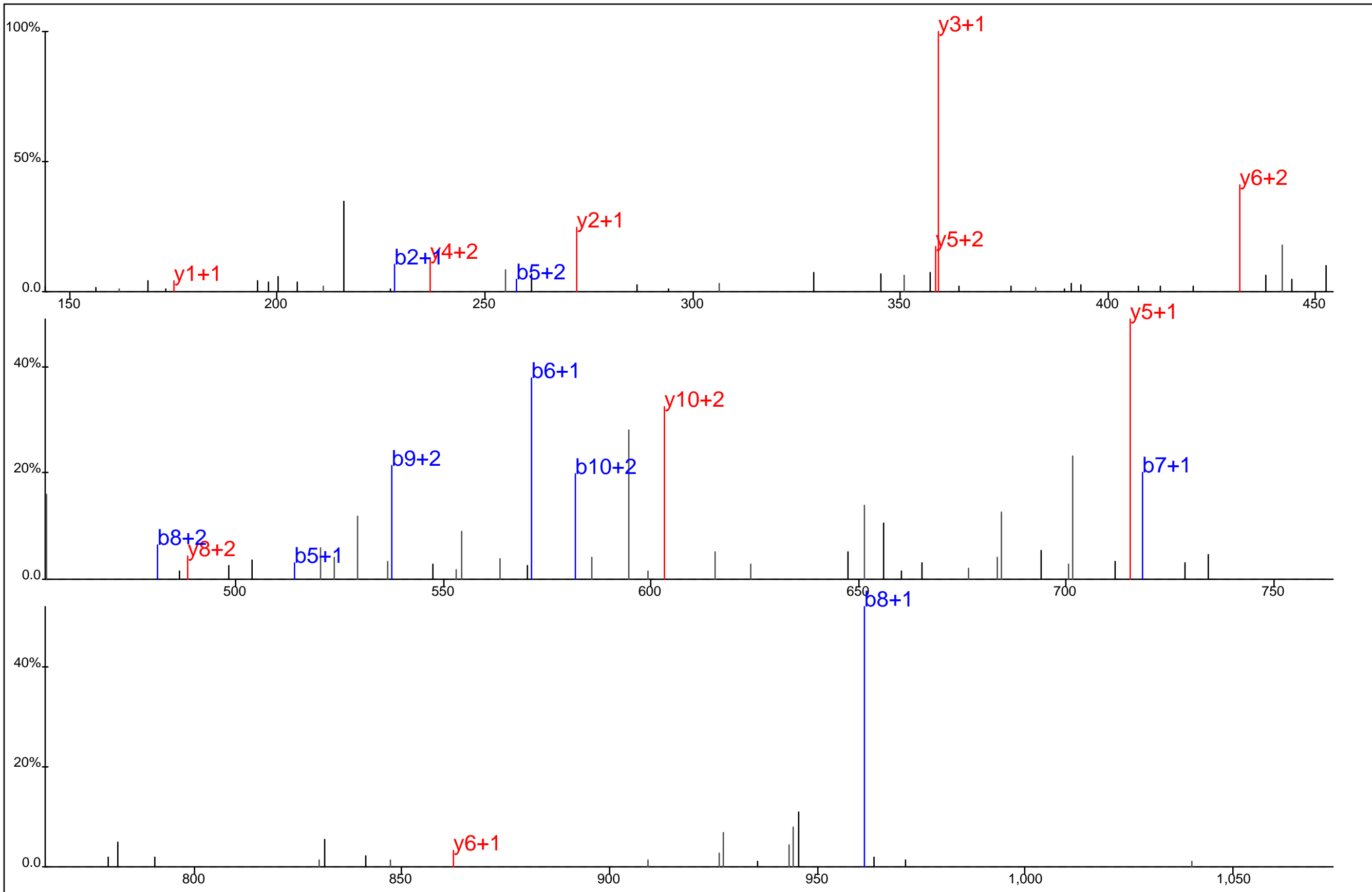
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 732.3212+3
 Delta Mass: 3.347 ppm
 XCorr: 52.21



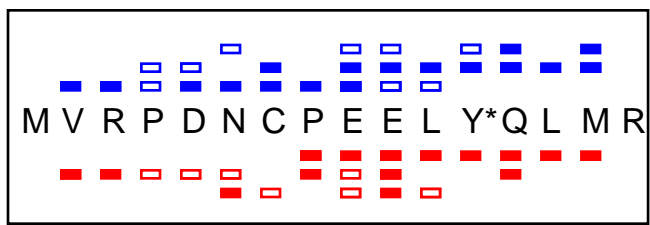
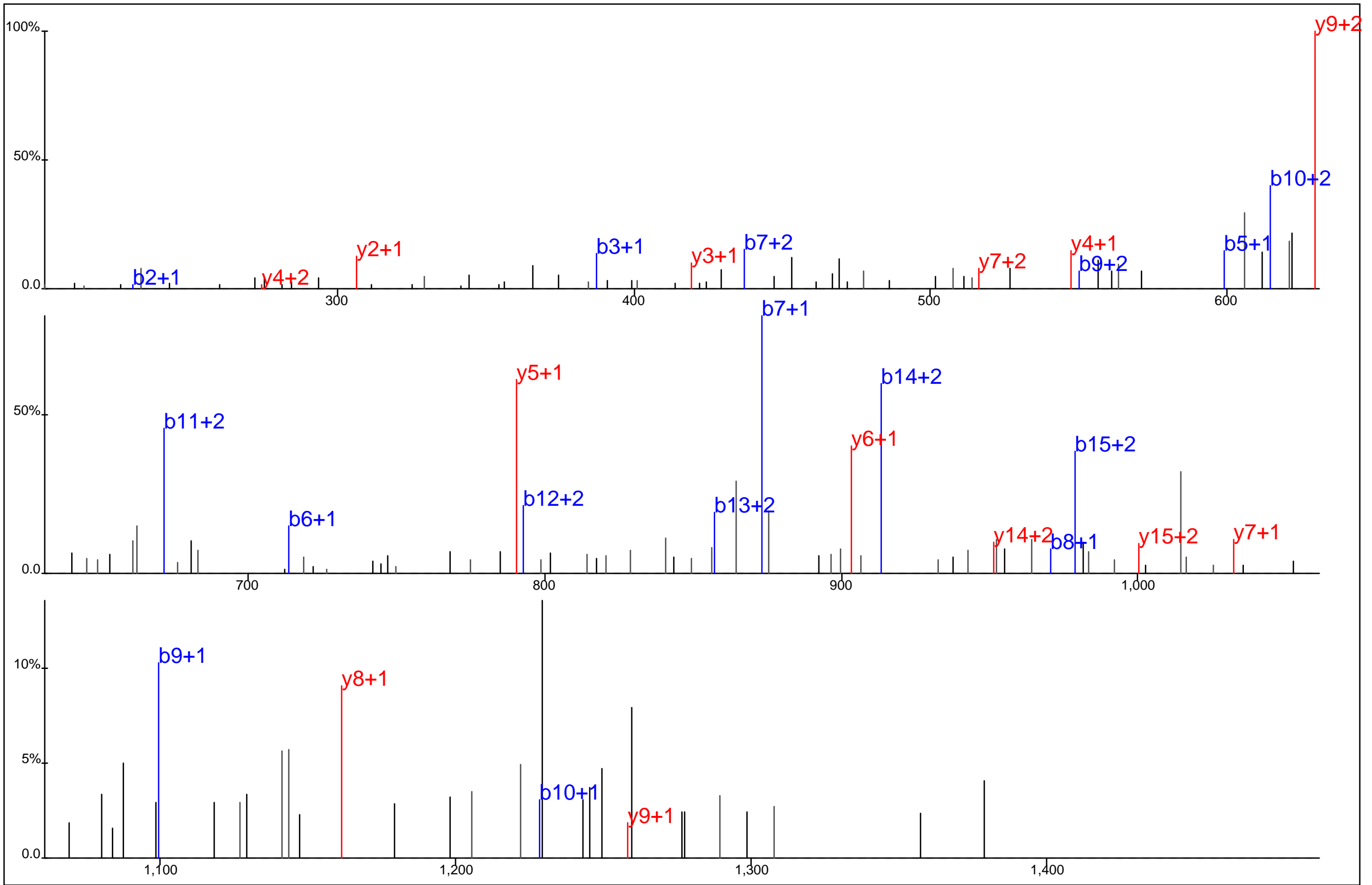
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 844.8789+2
 Delta Mass: 1.265 ppm
 XCorr: 45.17



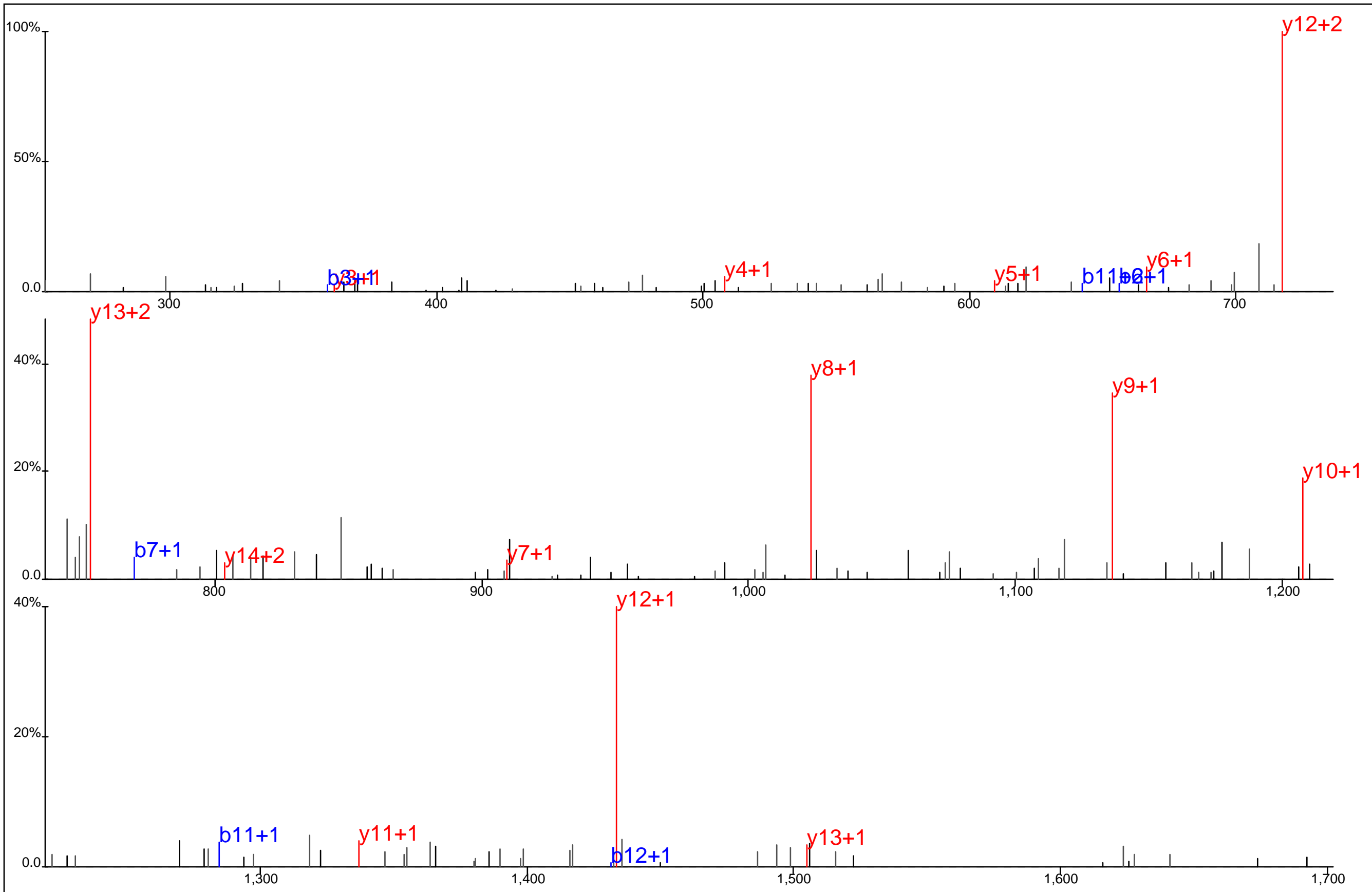
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.3091+3
 Delta Mass: 0.445 ppm
 XCorr: 60.19



Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 478.2132+3
 Delta Mass: 0.367 ppm
 XCorr: 31.4



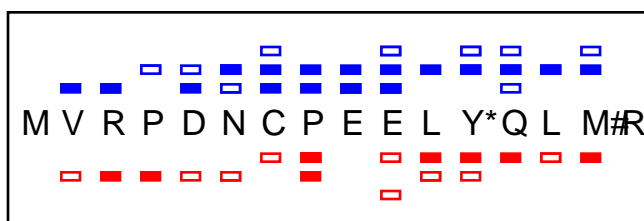
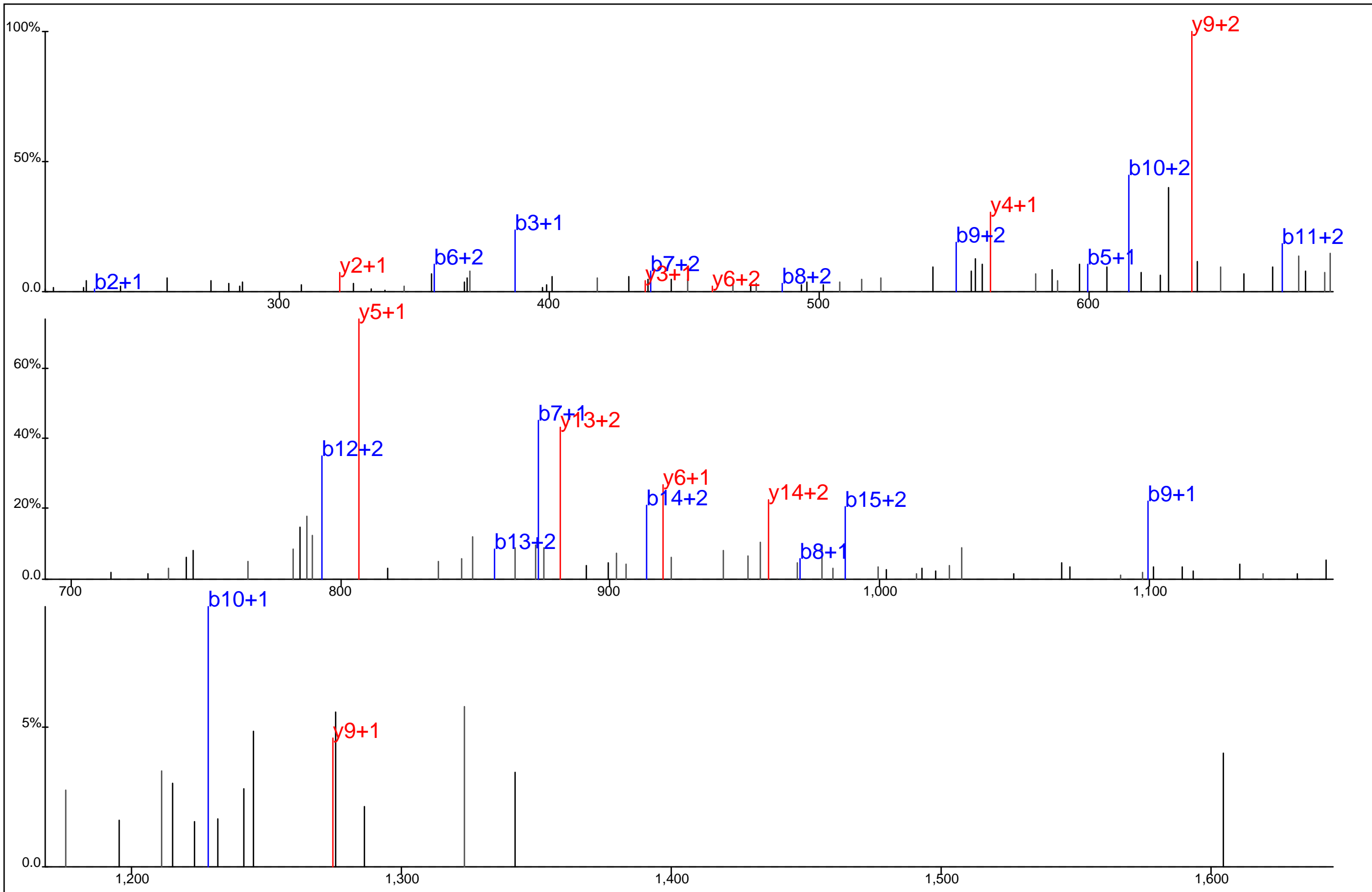
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 710.9782+3
 Delta Mass: 1.444 ppm
 XCorr: 37.86



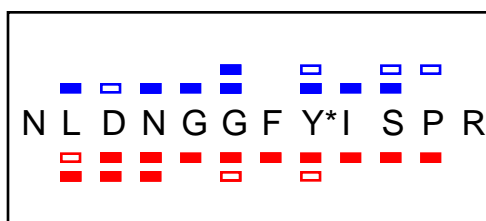
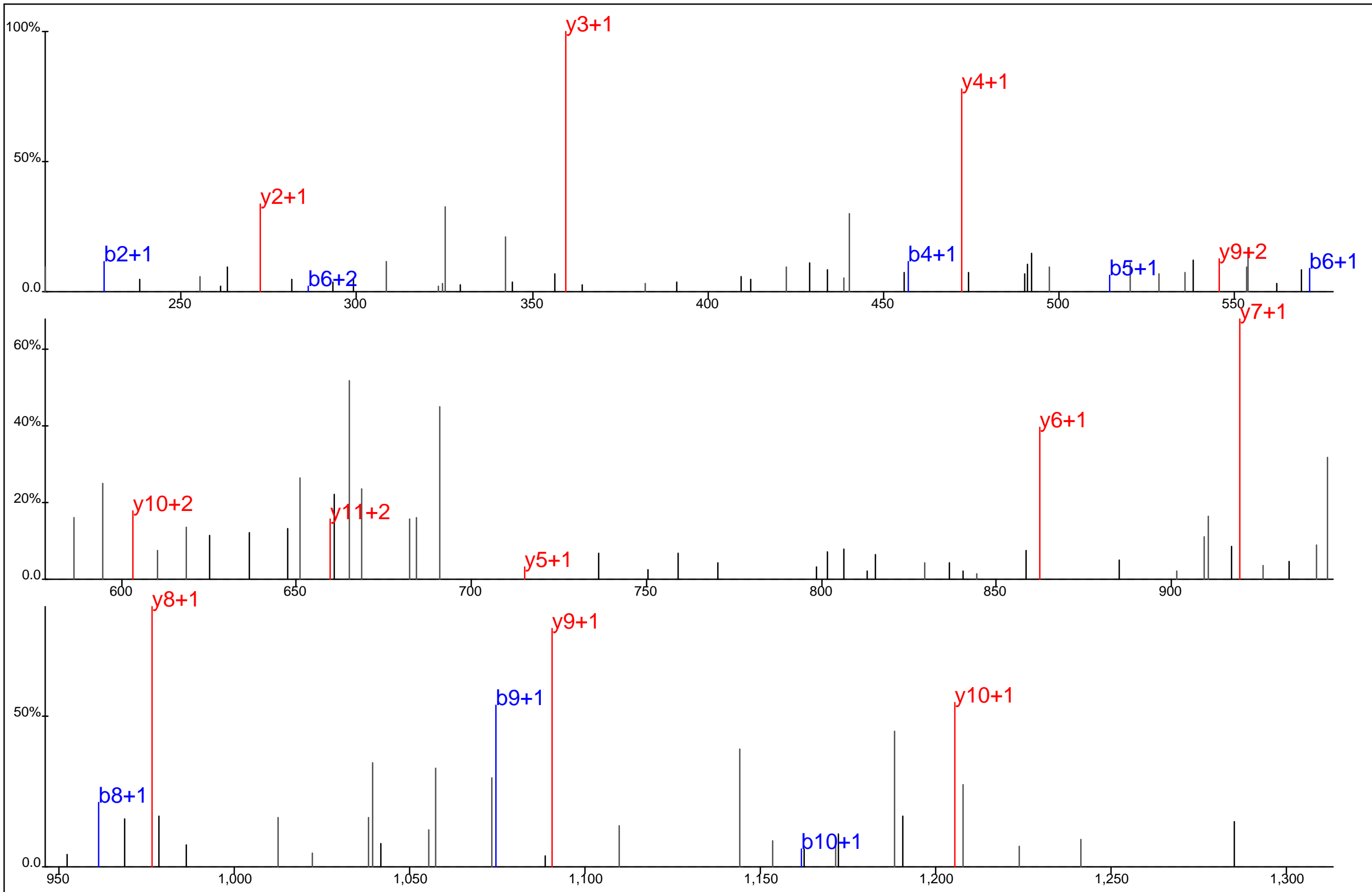
WT A P E A I N Y* G T F T I K

Red dashed boxes indicate the fragmentation sites corresponding to the labeled peaks in the spectra.

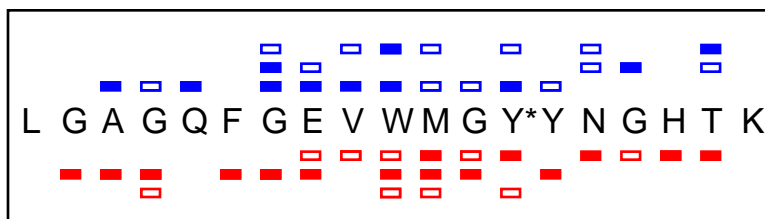
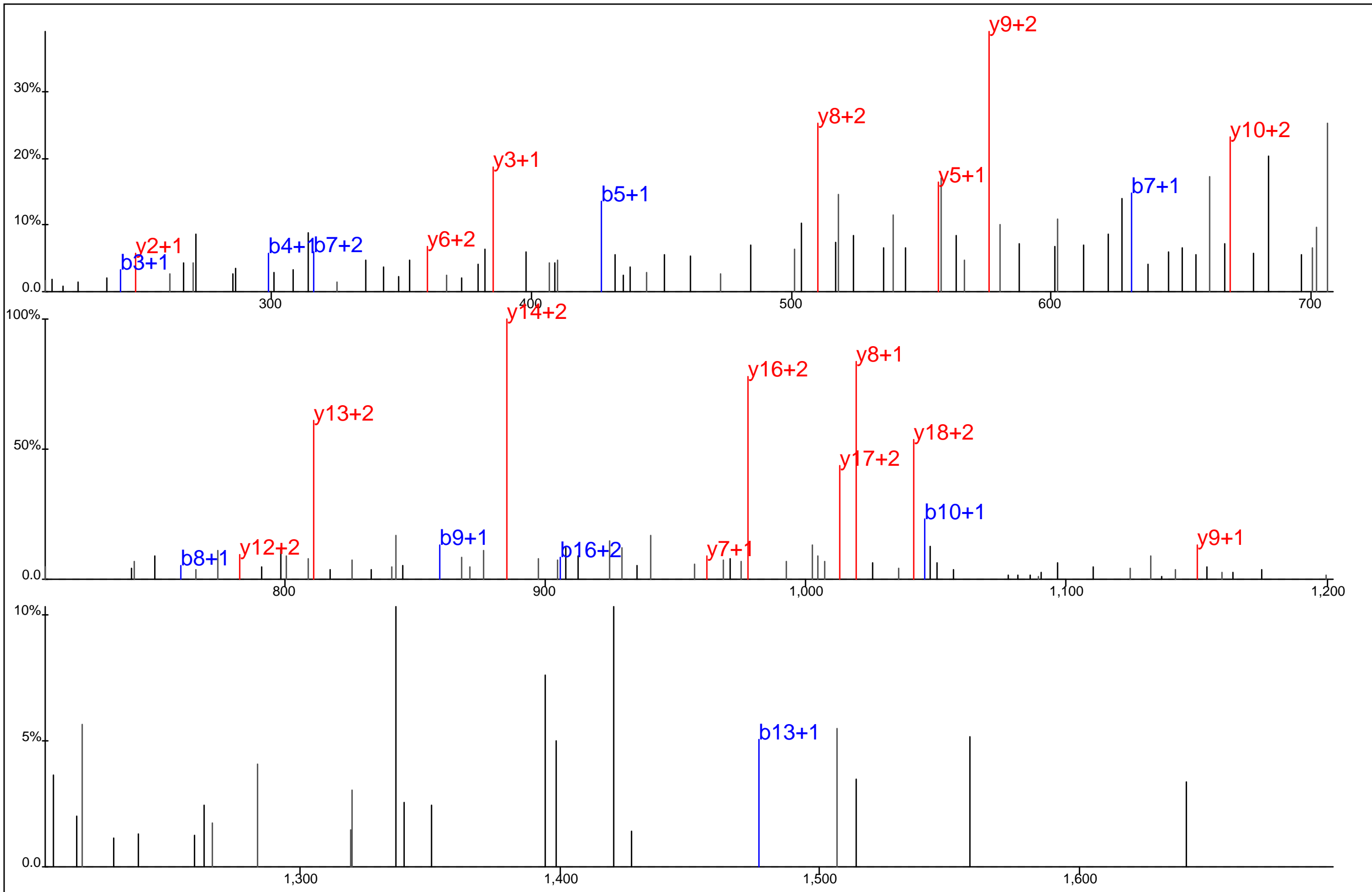
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 896.4202+2
 Delta Mass: 1.191 ppm
 XCorr: 27.34



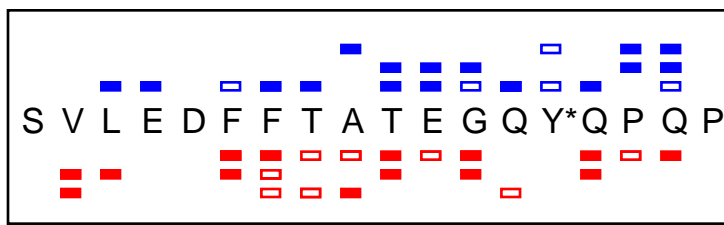
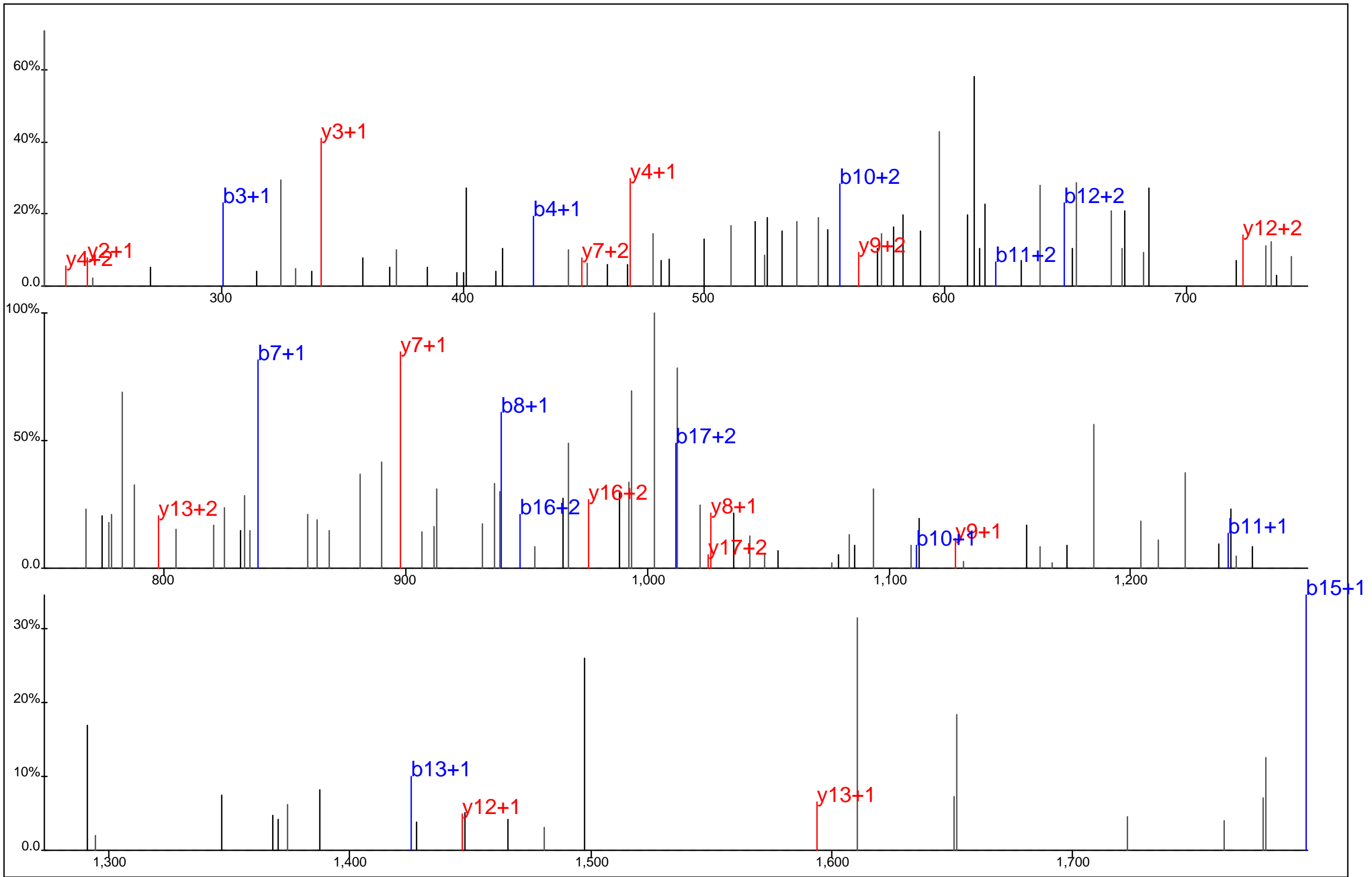
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.3085+3
 Delta Mass: 0.408 ppm
 XCorr: 43.43



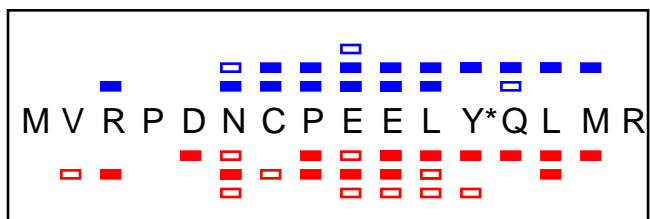
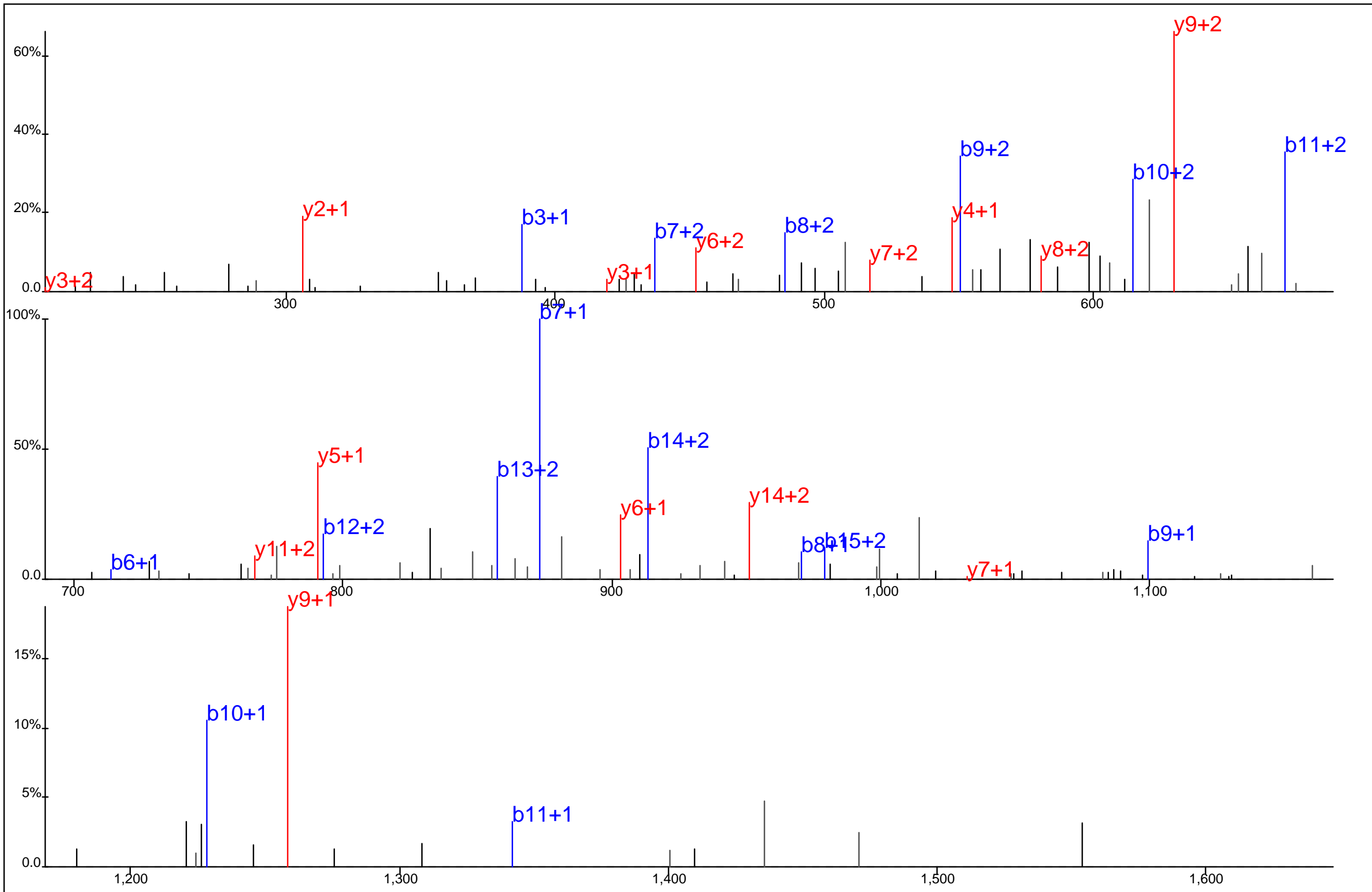
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.8185+2
 Delta Mass: 2.901 ppm
 XCorr: 51.54



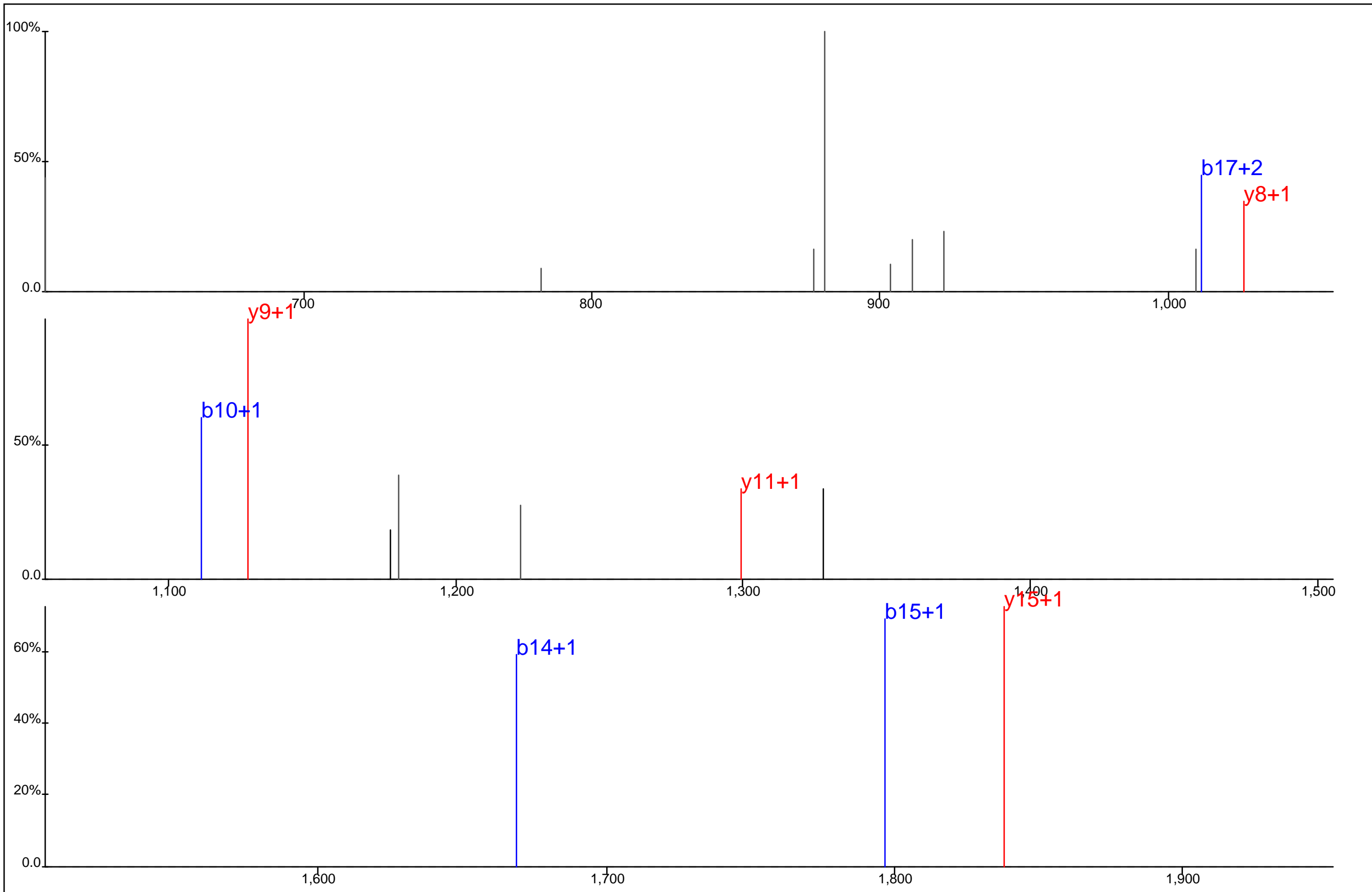
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 732.3192+3
 Delta Mass: 0.678 ppm
 XCorr: 48.74



Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 712.9772+3
 Delta Mass: 0.377 ppm
 XCorr: 34.15



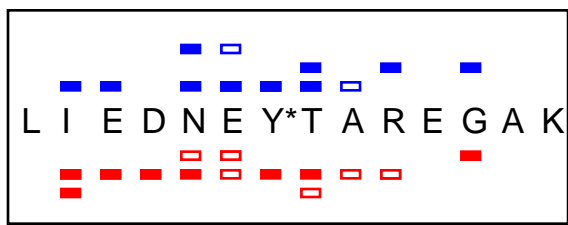
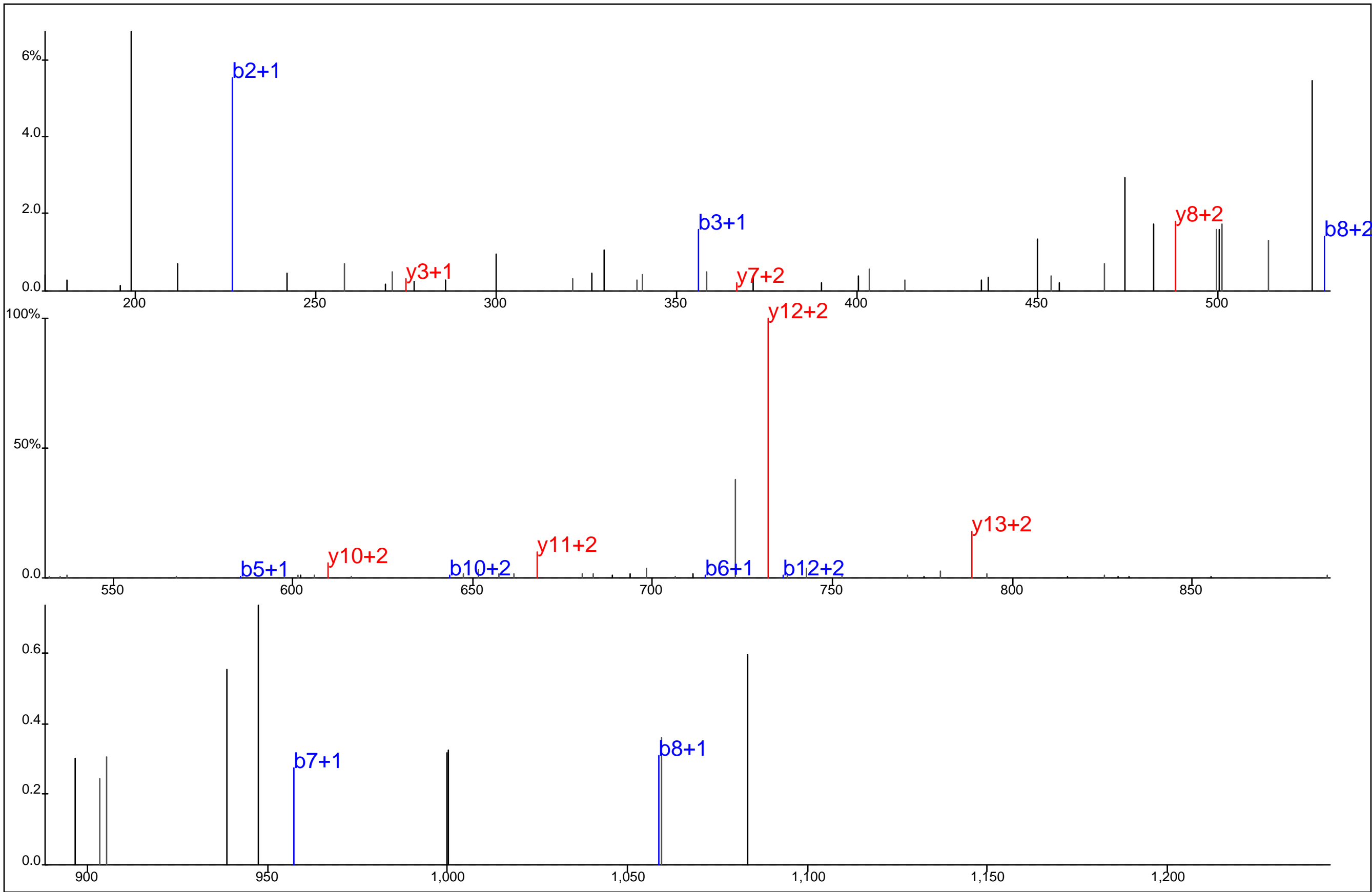
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 710.9805+3
 Delta Mass: 4.710 ppm
 XCorr: 53.65



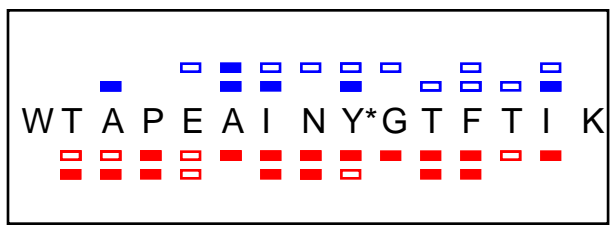
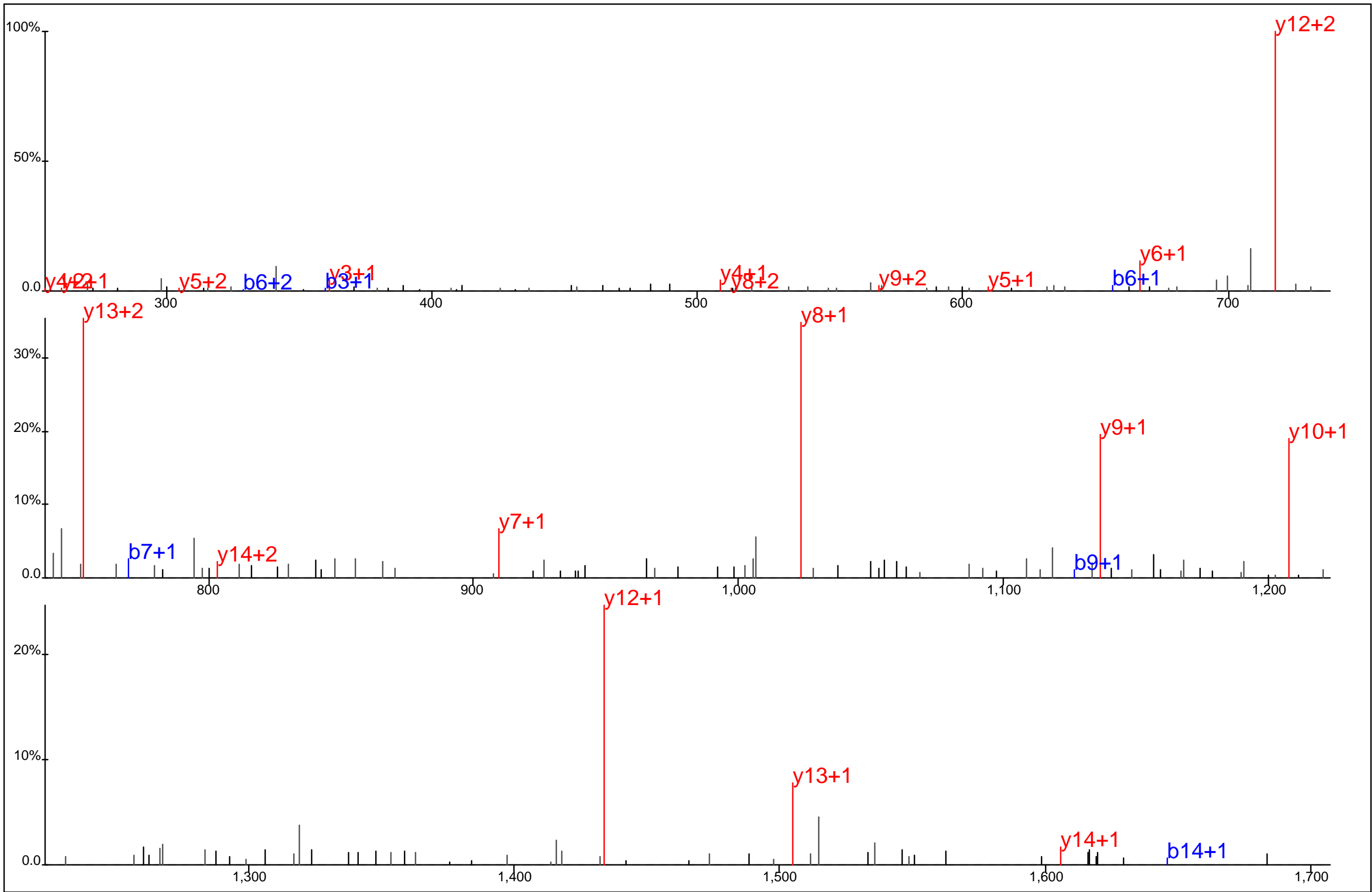
S V L E D F F T A T E G Q Y* Q P Q P

Red dashes are under E, F, T, A, E. Blue dashes are under T, G, Y, Q, P.

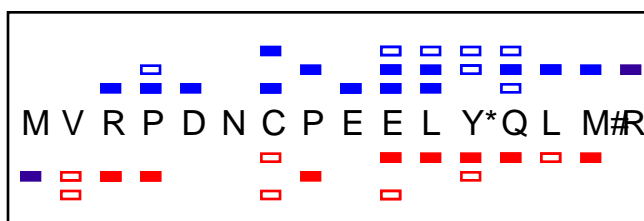
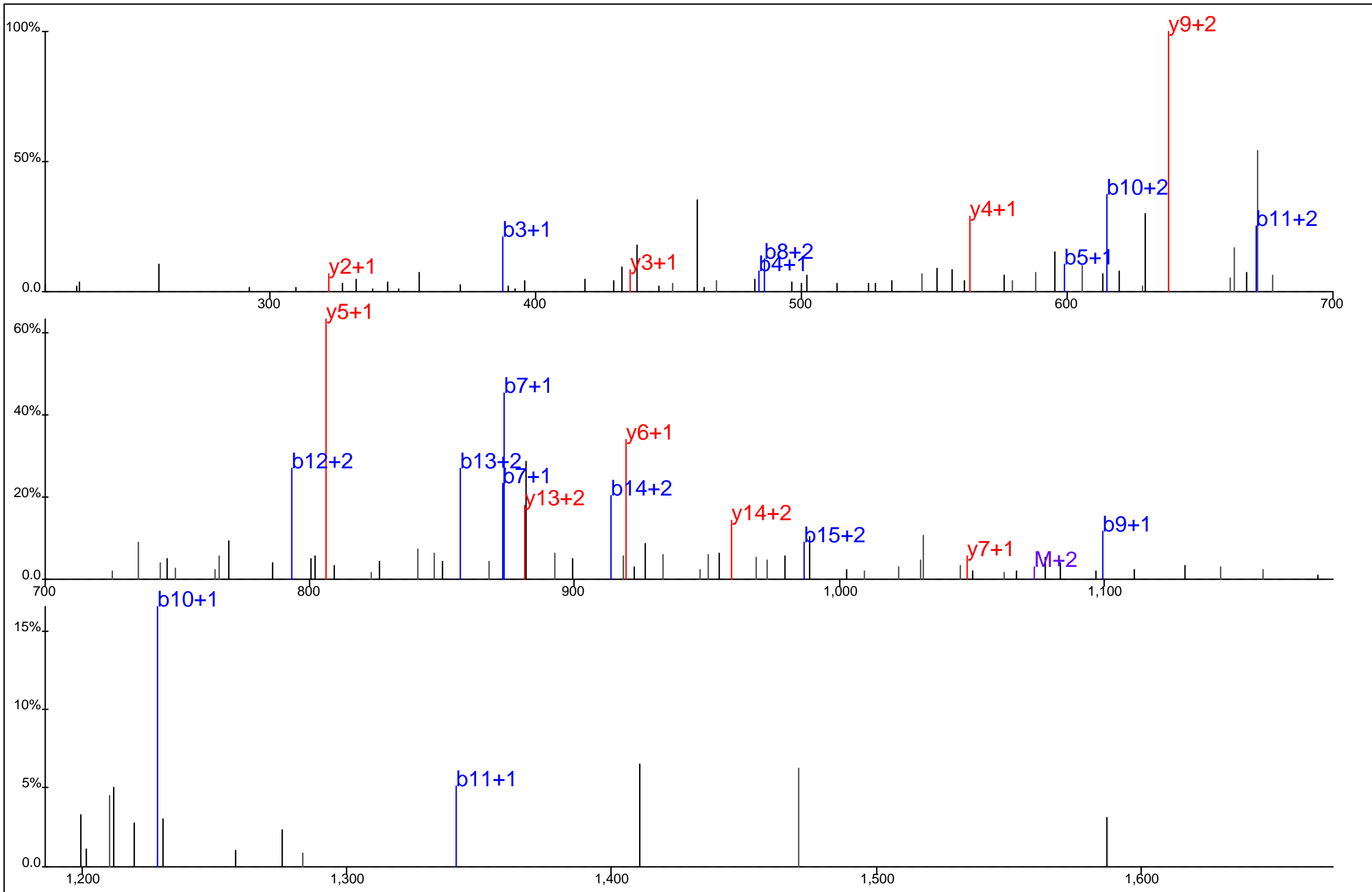
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 1,068.9595+2
 Delta Mass: 2.102 ppm
 XCorr: 20.07



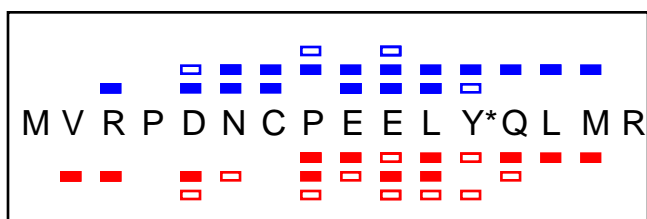
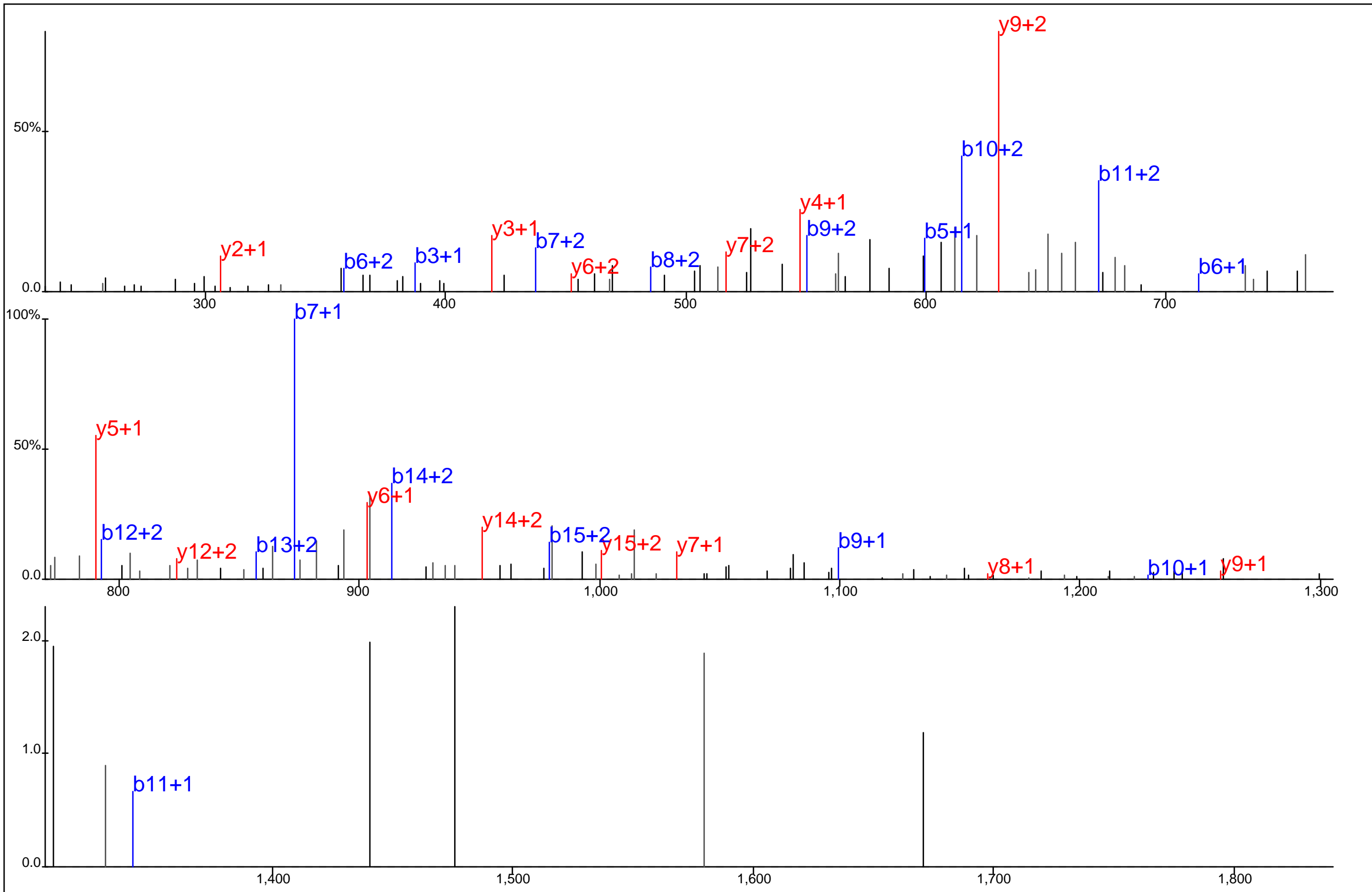
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 563.5894+3
 Delta Mass: 0.498 ppm
 XCorr: 20.71



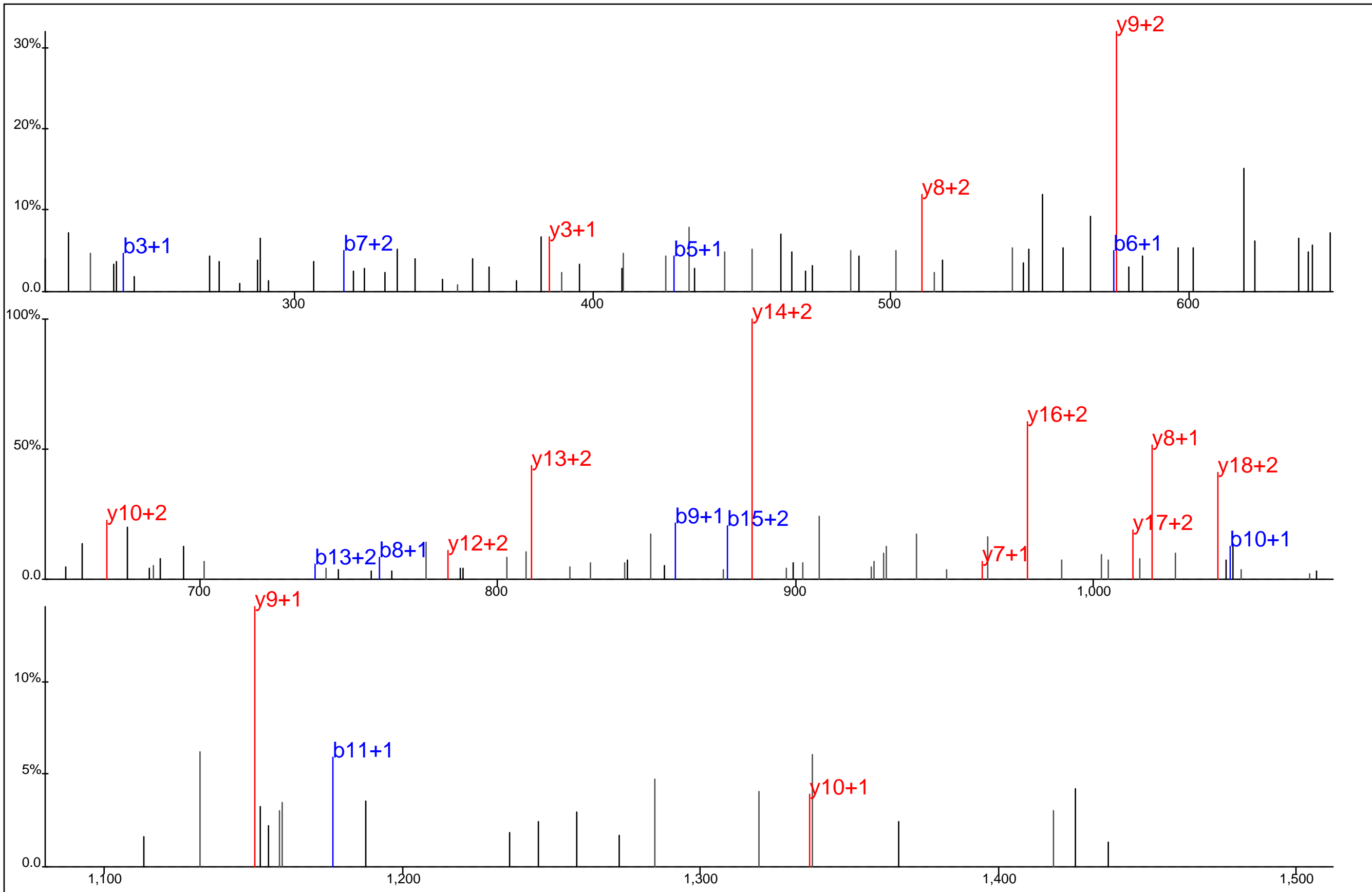
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 896.4231+2
 Delta Mass: 2.011 ppm
 XCorr: 72.5



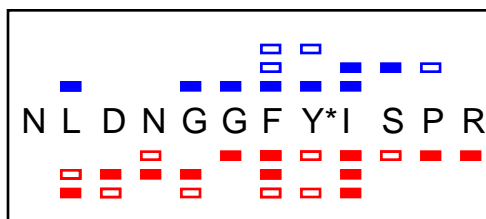
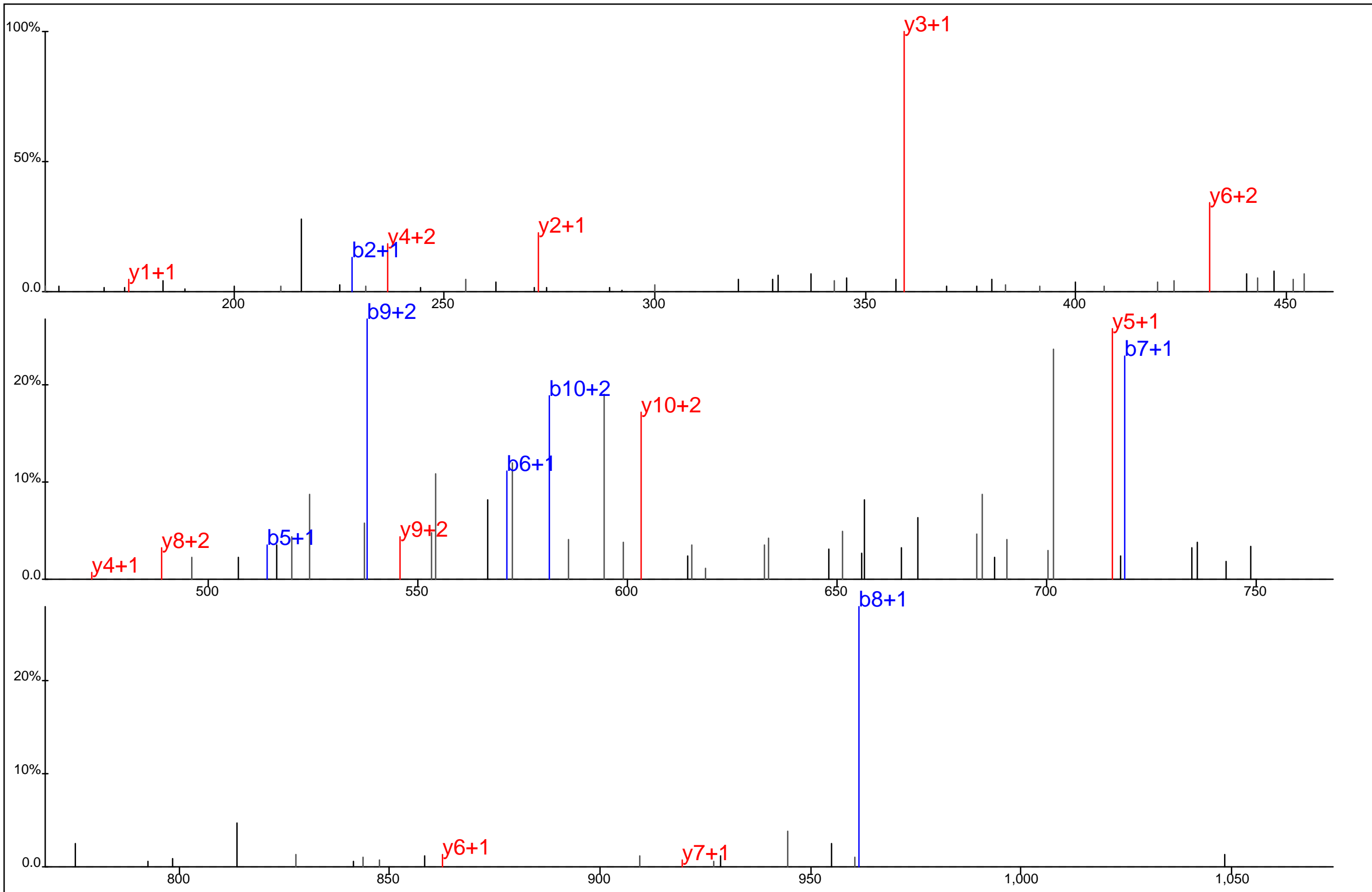
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.3080+3
 Delta Mass: 1.091 ppm
 XCorr: 37.34



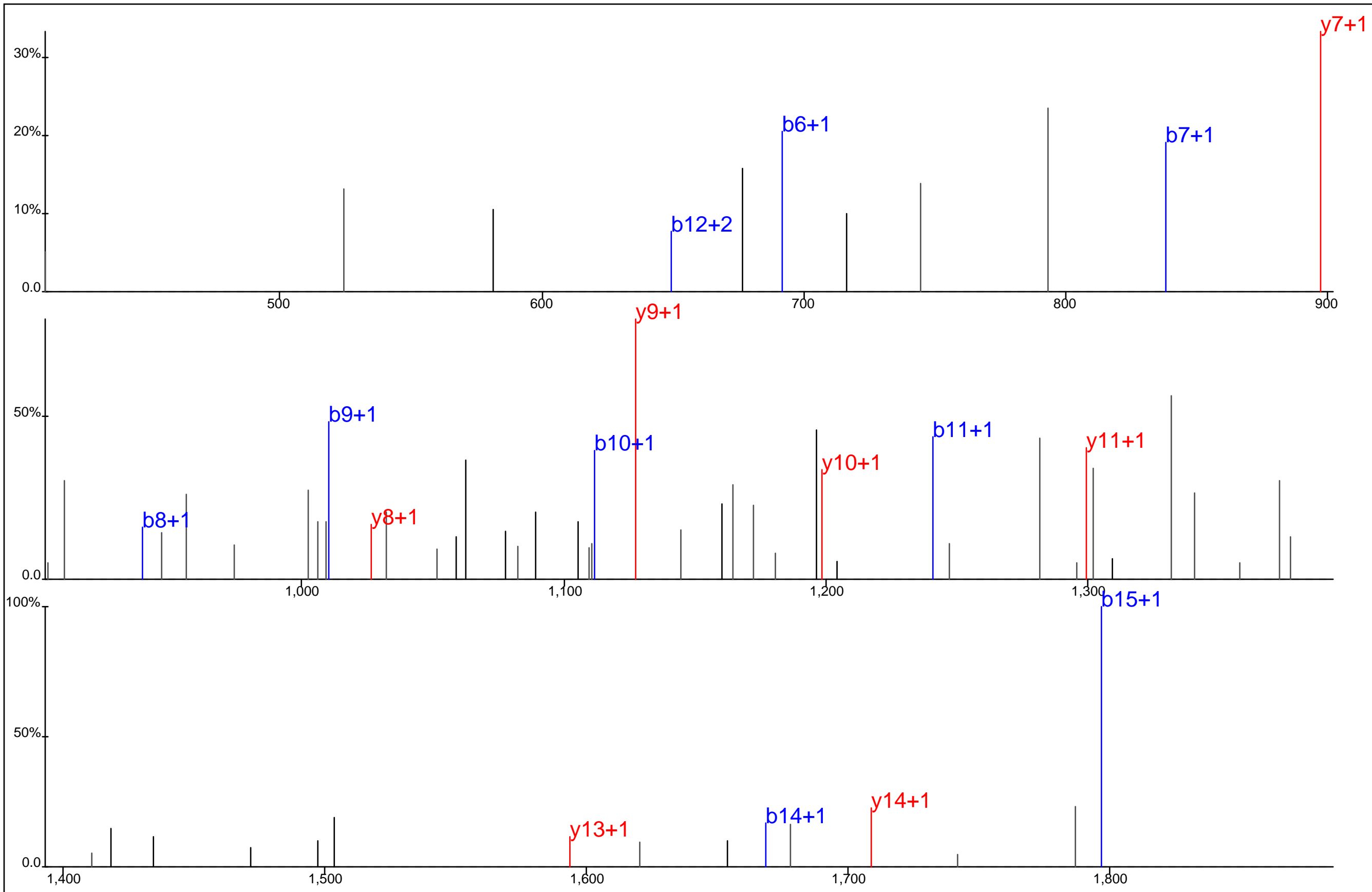
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 710.9794+3
 Delta Mass: 3.077 ppm
 XCorr: 39.27



Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 732.3143+3
 Delta Mass: 6.079 ppm
 XCorr: 50.84

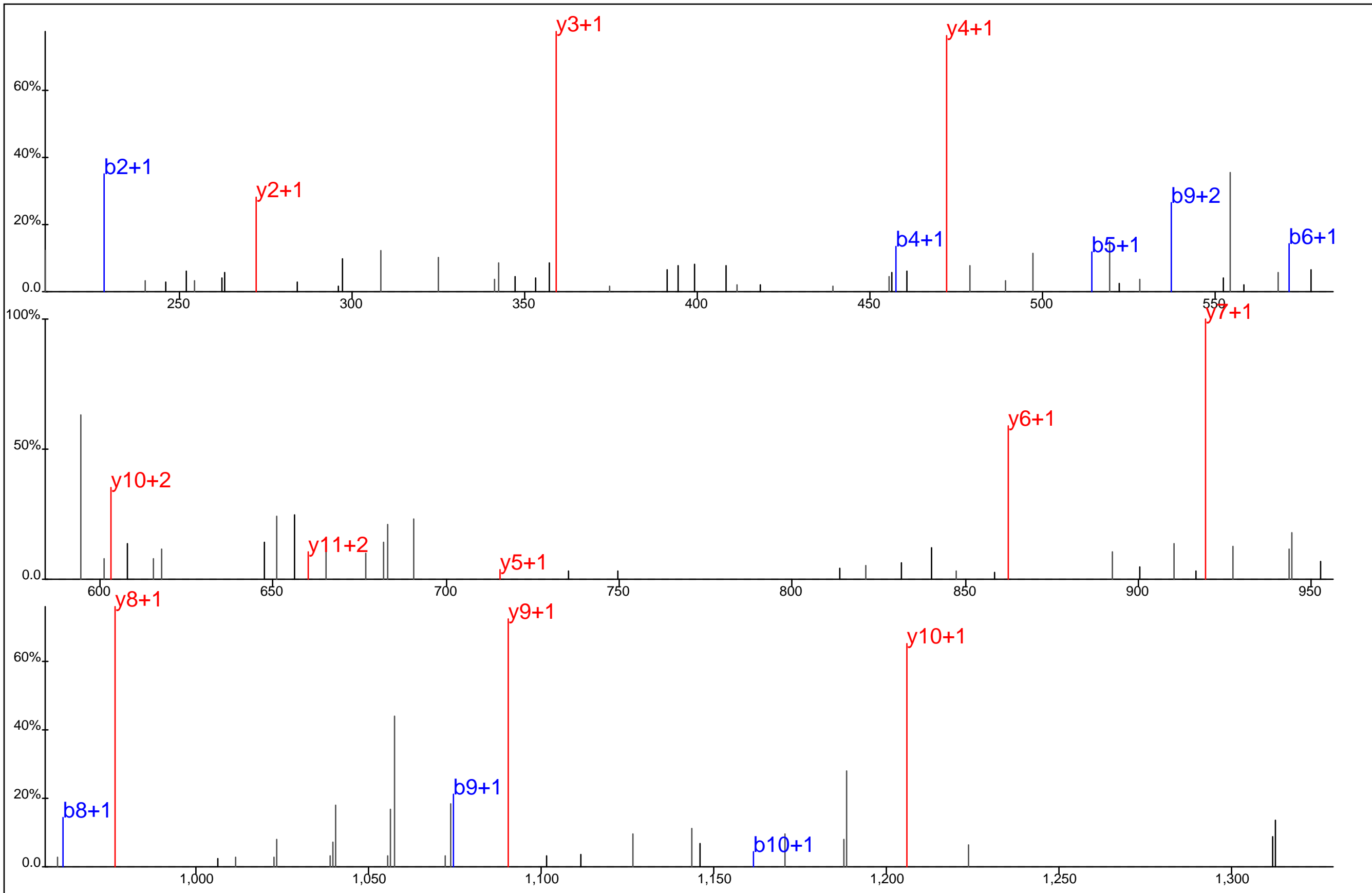


Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 478.2138+3
 Delta Mass: 0.847 ppm
 XCorr: 31.06



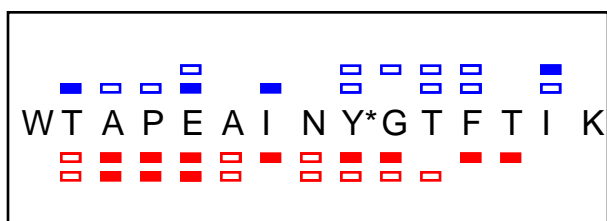
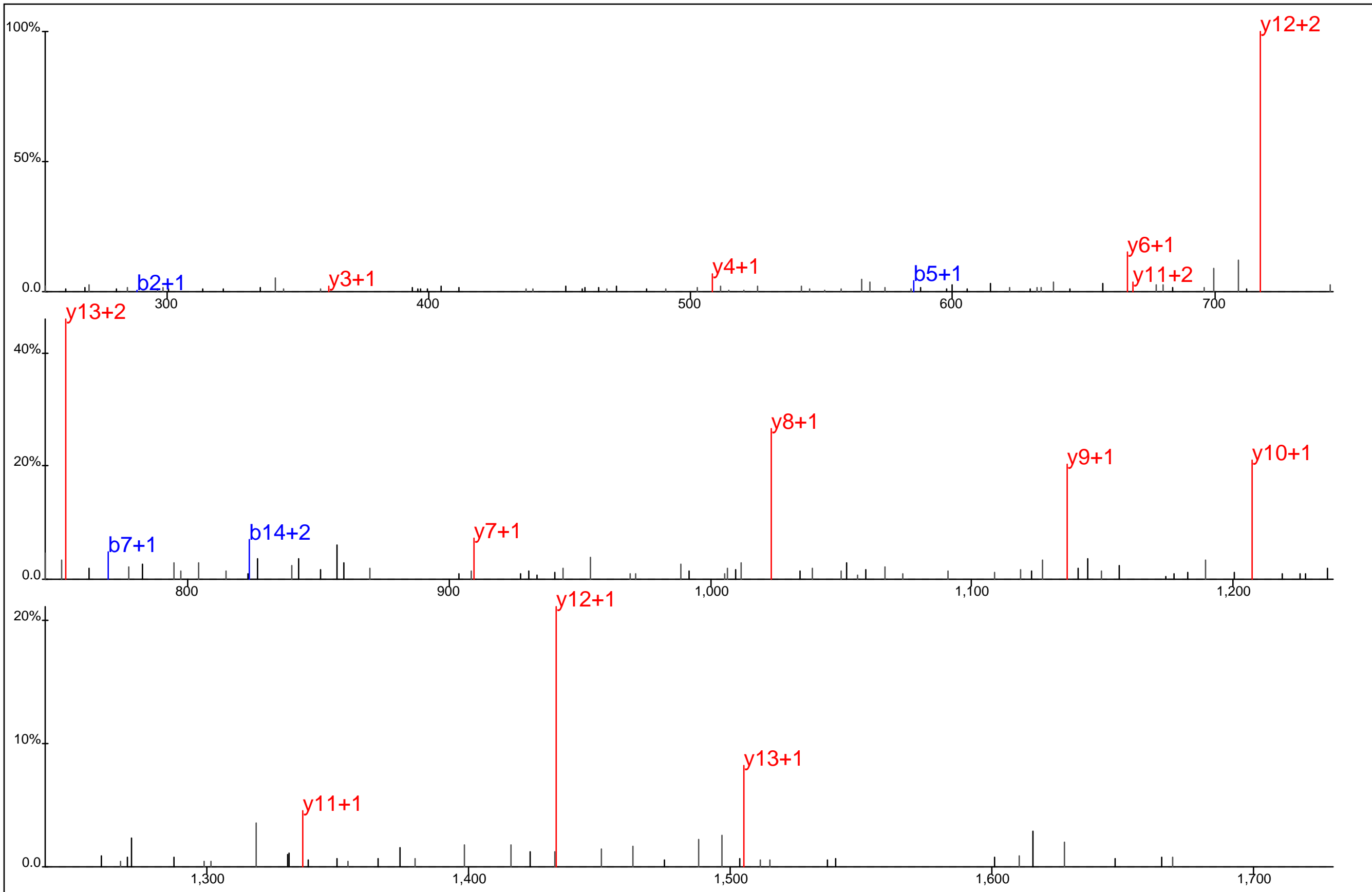
S V L E D F F T A T E G Q Y* Q P Q P
█ █ █ █ █ █ █ █ █ █ █ █

Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 1,068.9581+2
 Delta Mass: 3.359 ppm
 XCorr: 26.17

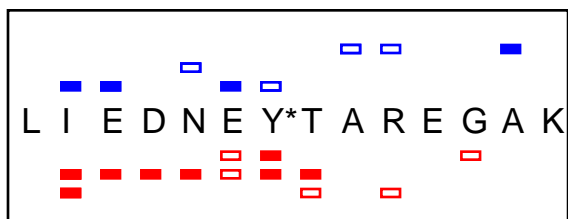
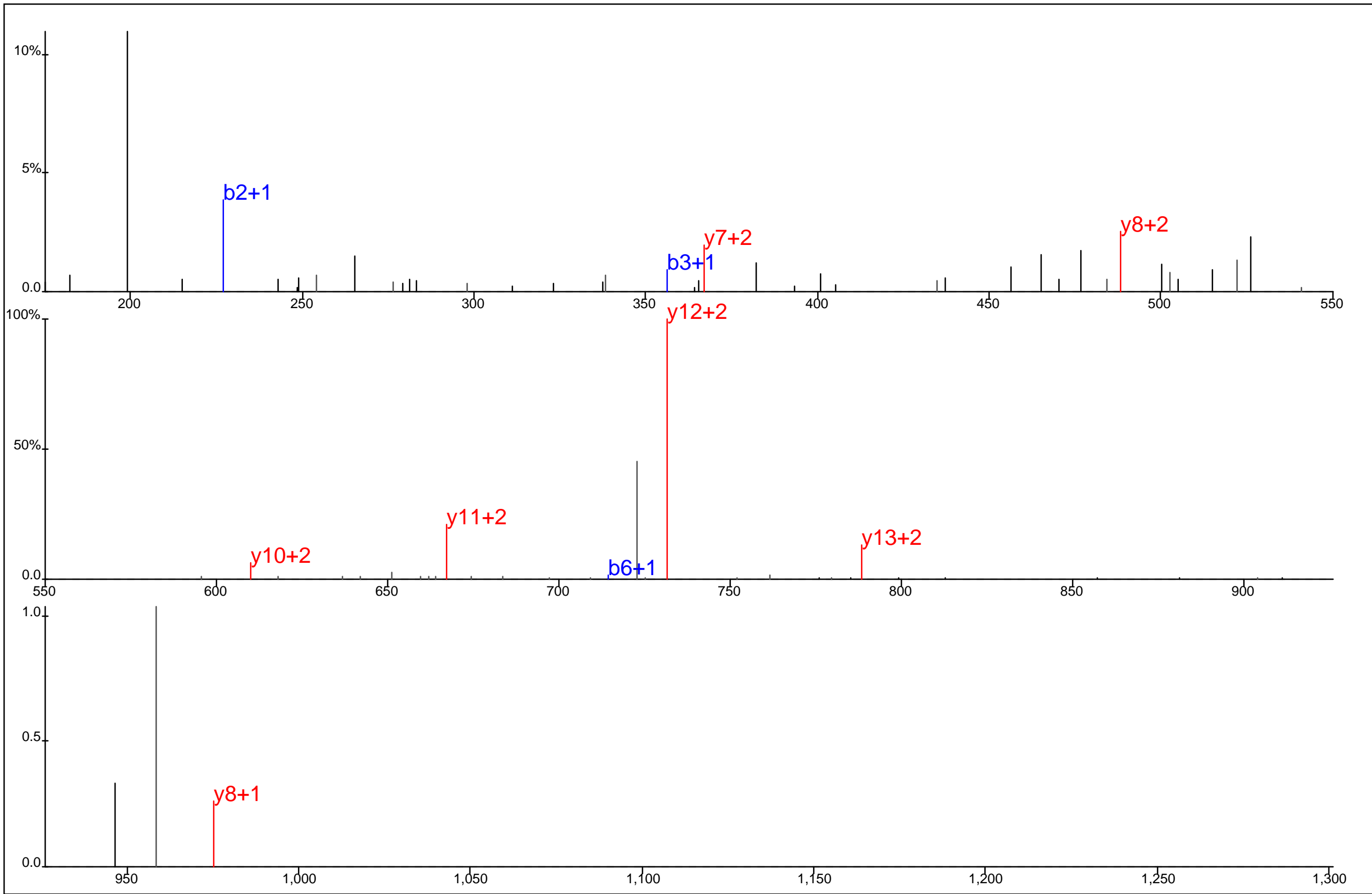


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 N L D N G G F Y*I S P R
■ ■ ■ ■ ■ ■ ■ ■ ■ ■

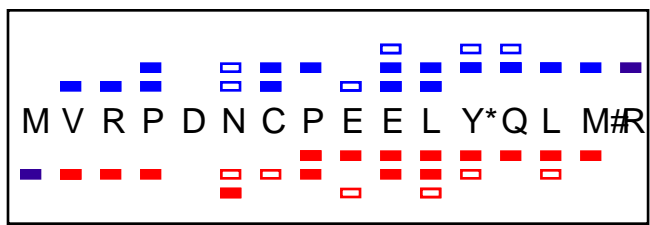
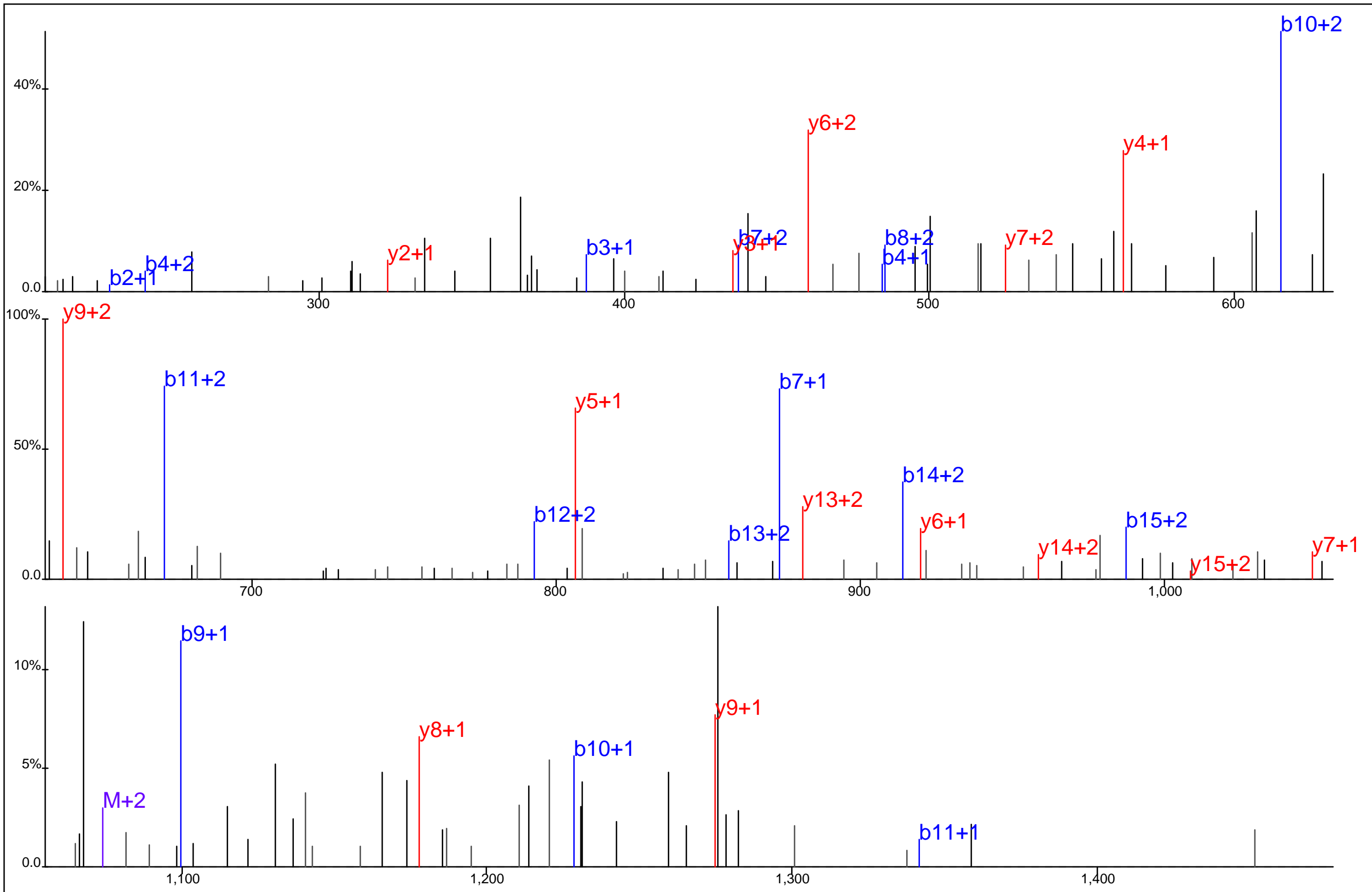
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.8192+2
 Delta Mass: 3.754 ppm
 XCorr: 76.27



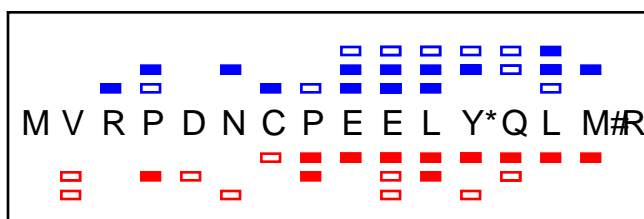
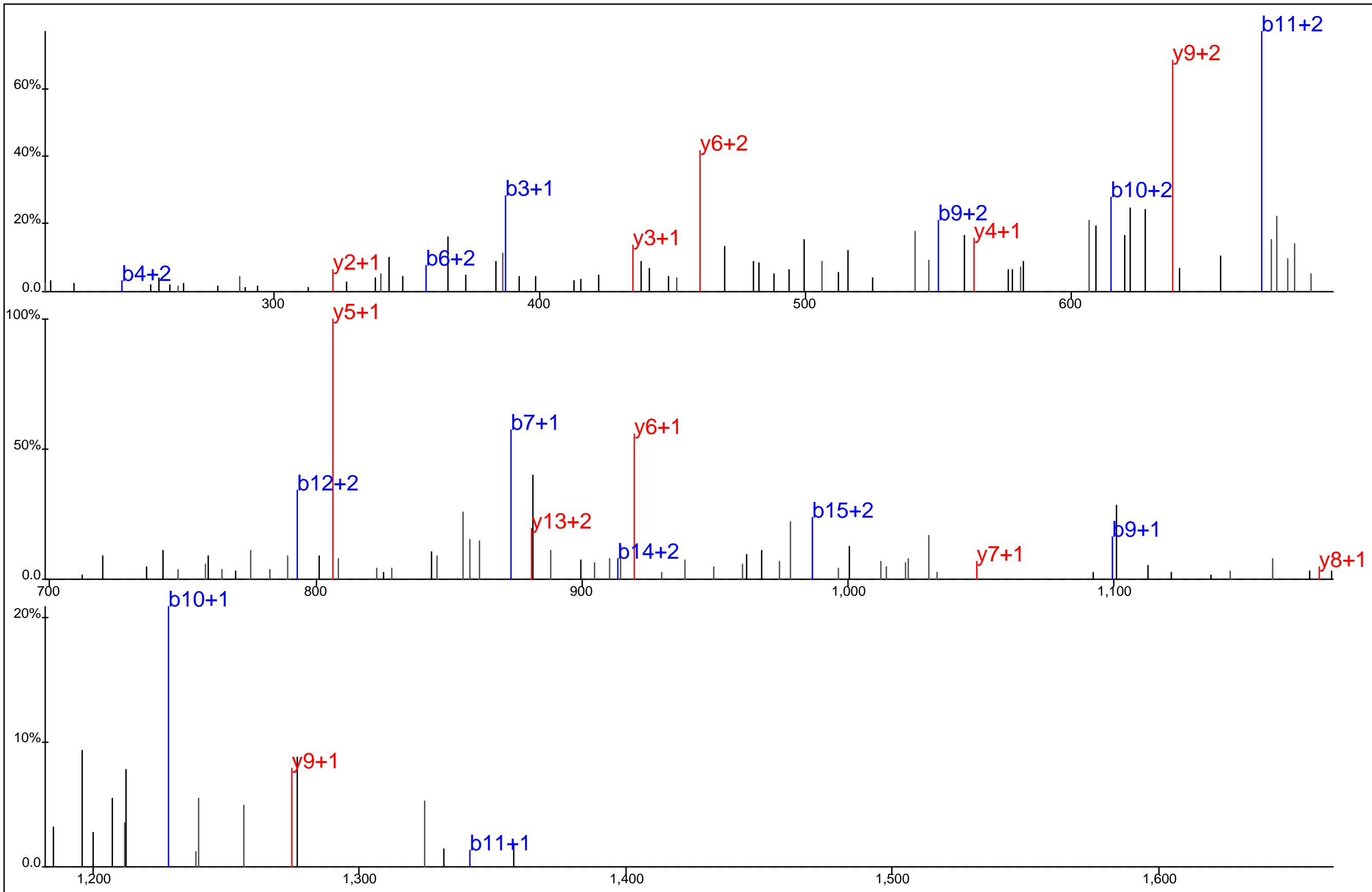
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 896.4207+2
 Delta Mass: 0.714 ppm
 XCorr: 64.66



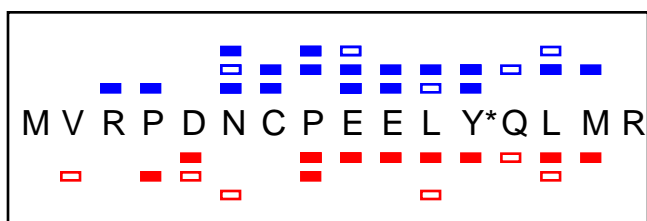
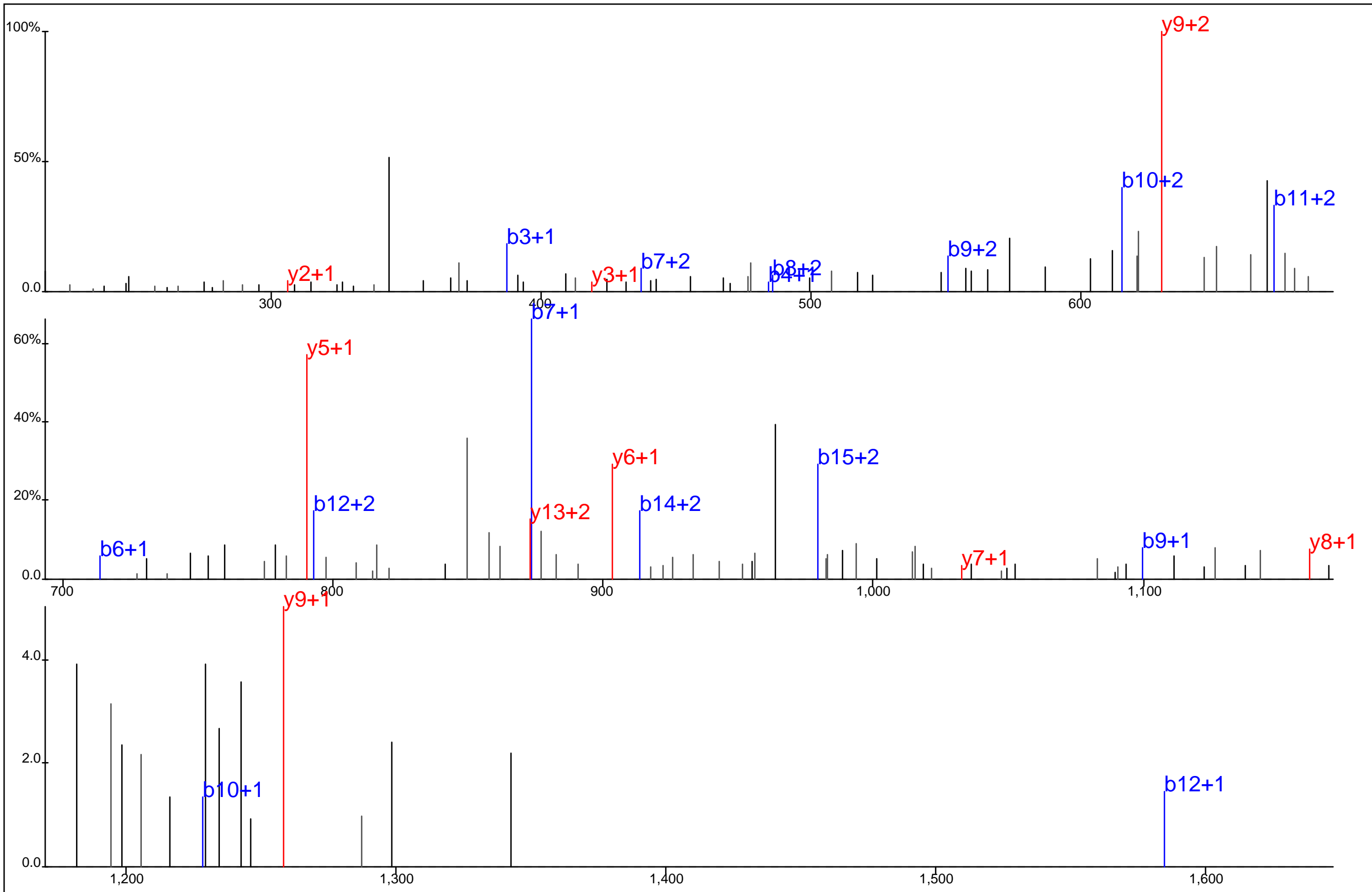
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 563.5885+3
 Delta Mass: 1.019 ppm
 XCorr: 37.21



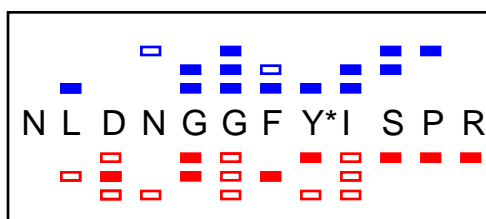
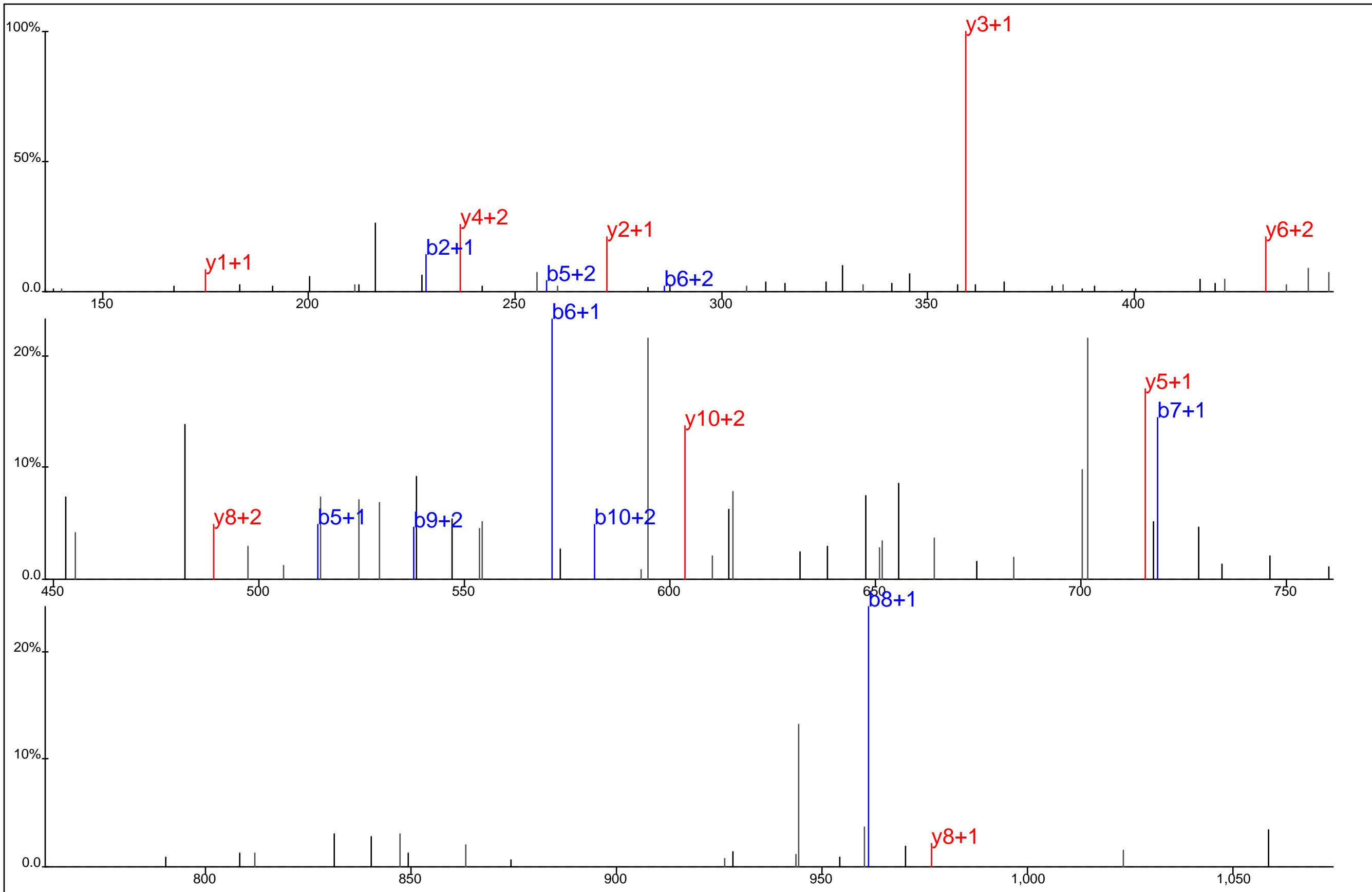
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.3083+3
 Delta Mass: 0.749 ppm
 XCorr: 40.78



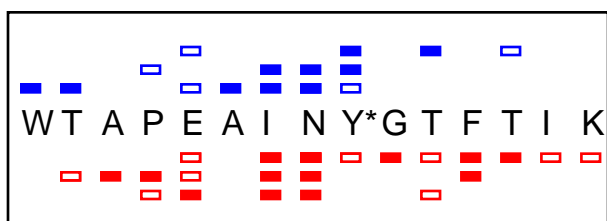
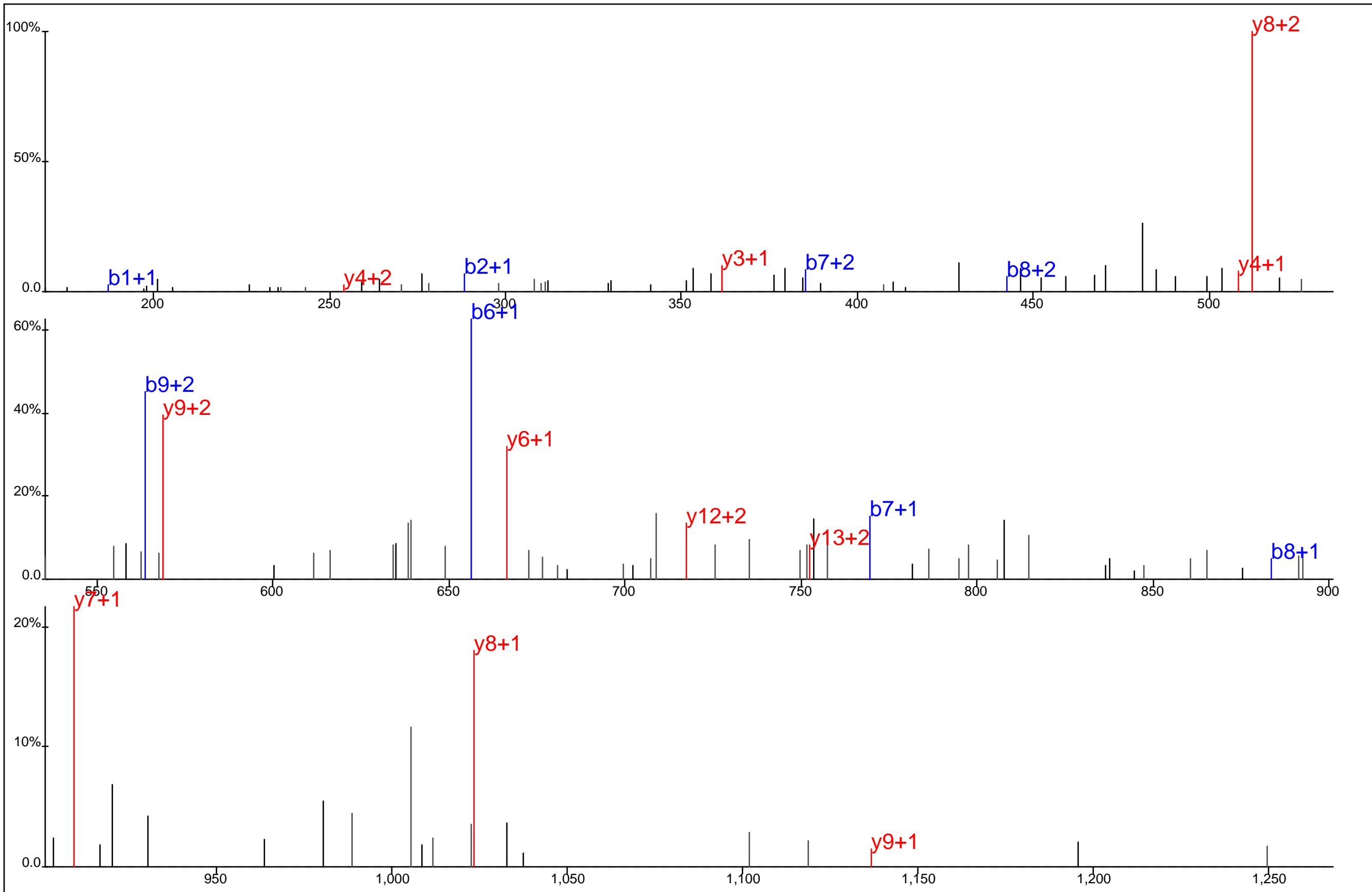
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.3093+3
 Delta Mass: 0.615 ppm
 XCorr: 30.72



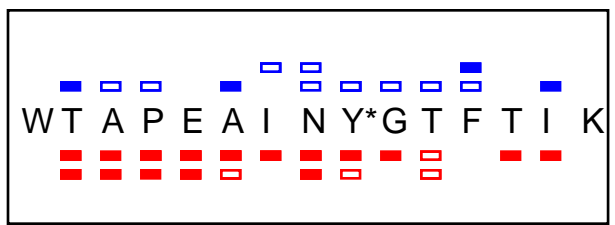
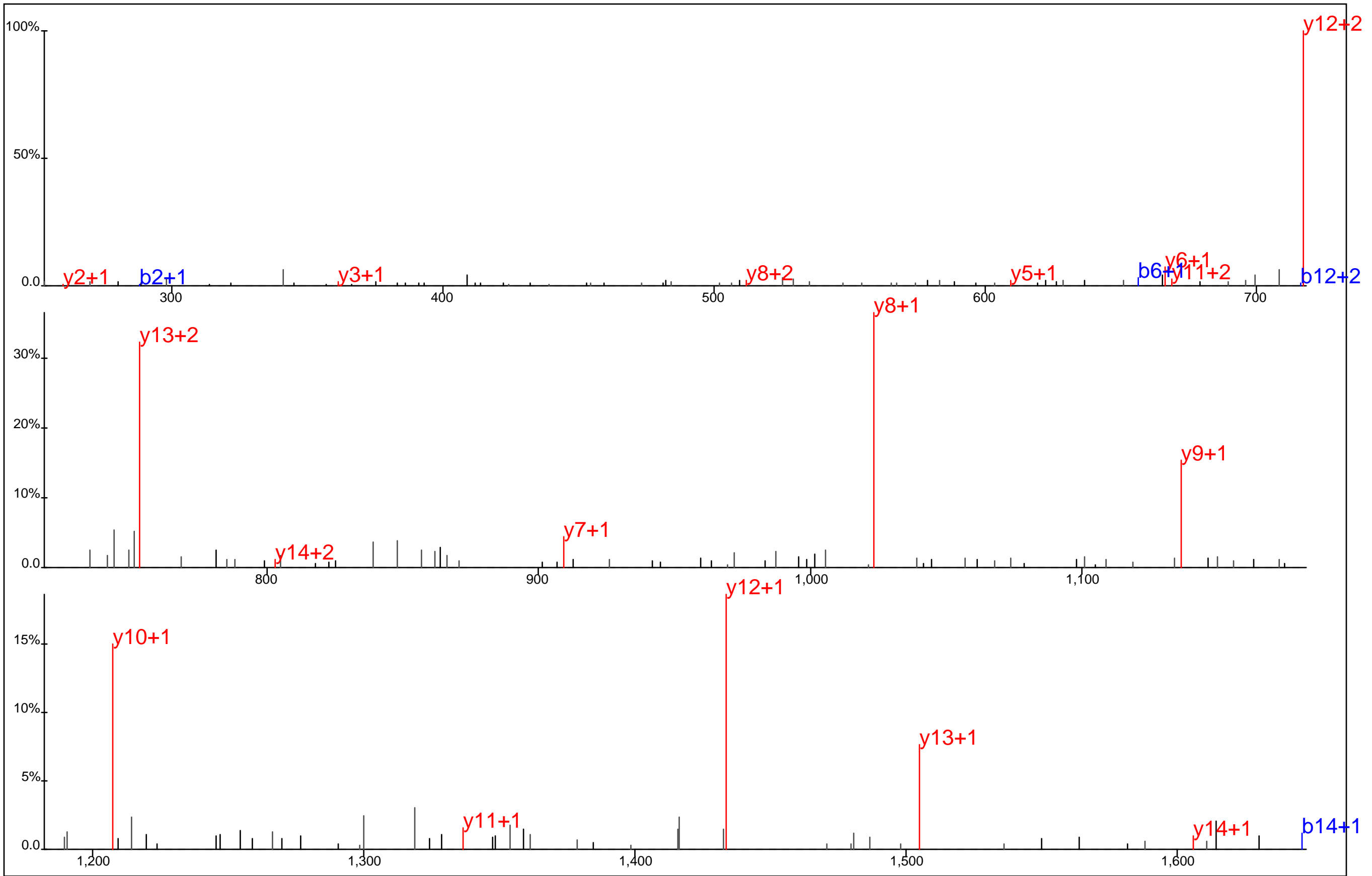
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 710.9766+3
 Delta Mass: 0.789 ppm
 XCorr: 33.58



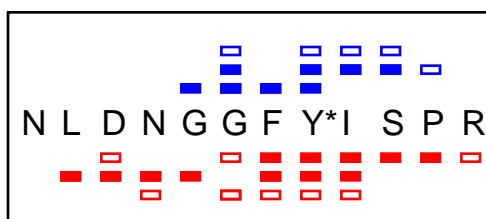
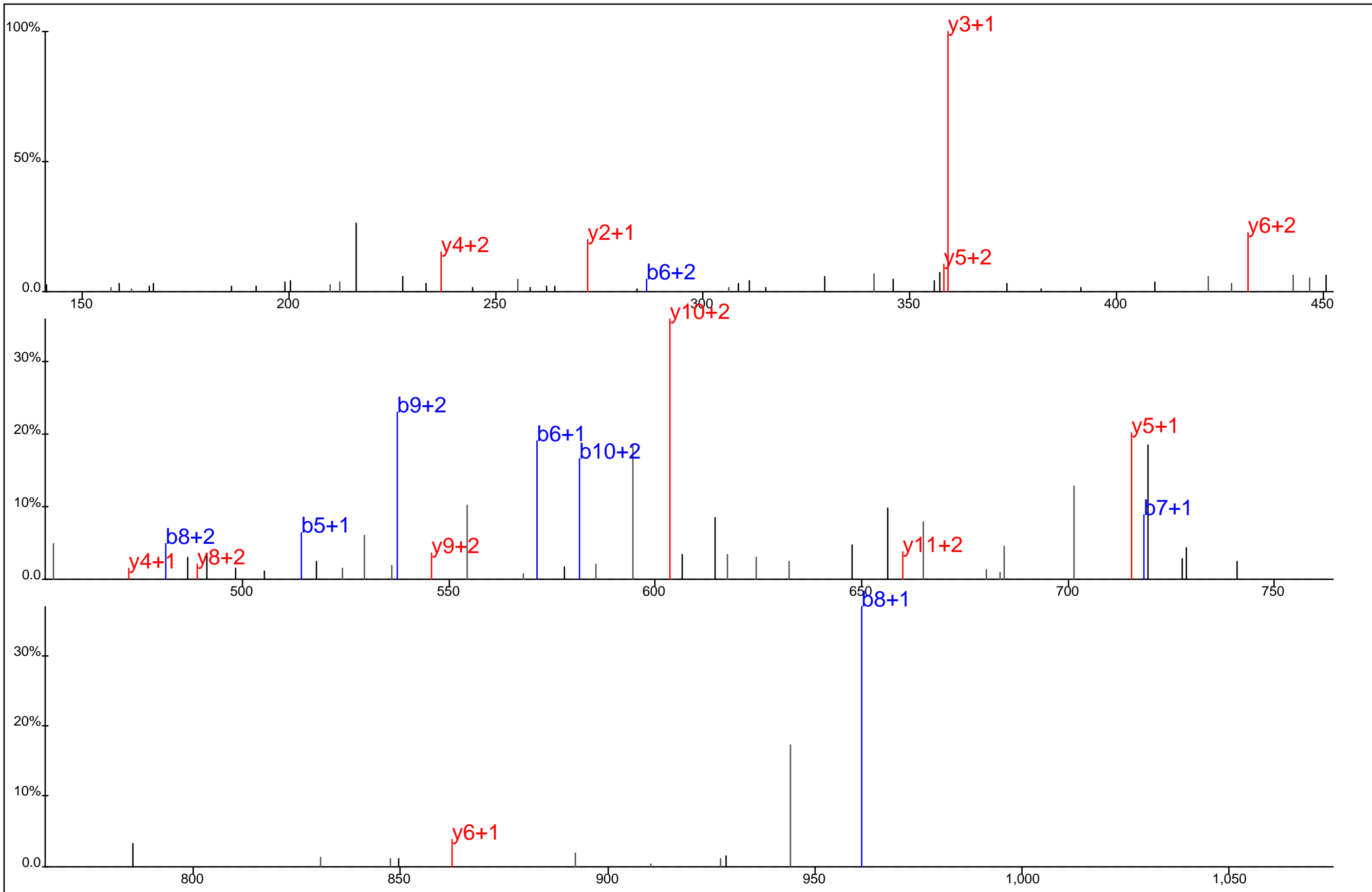
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 478.2140+3
 Delta Mass: 1.231 ppm
 XCorr: 29.59



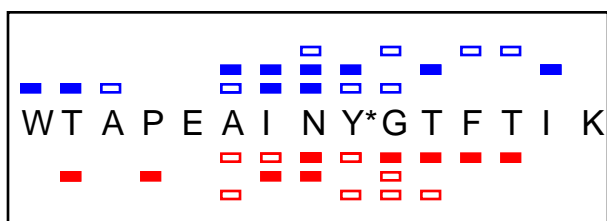
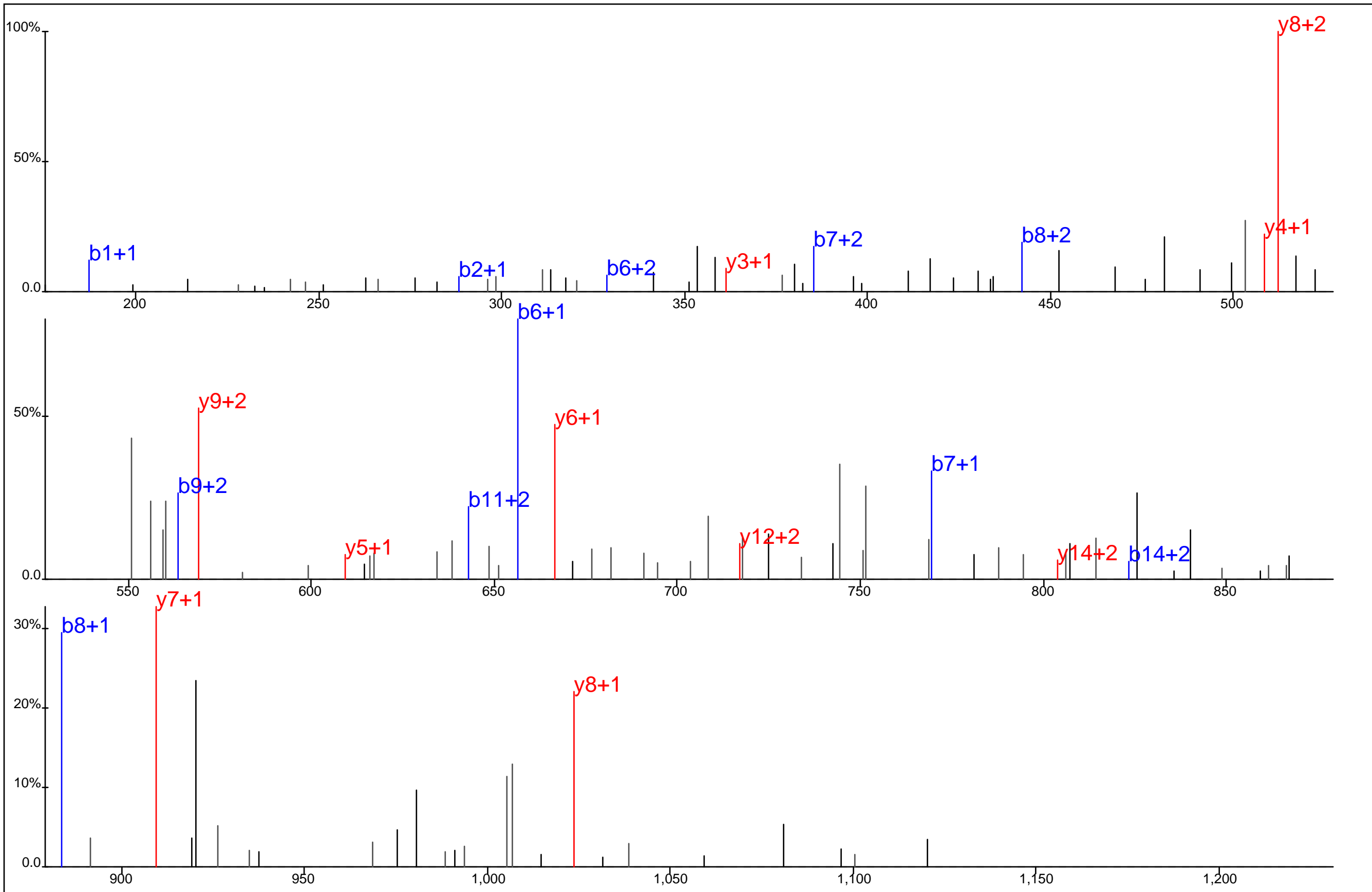
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 597.9499+3
 Delta Mass: 0.108 ppm
 XCorr: 20.96



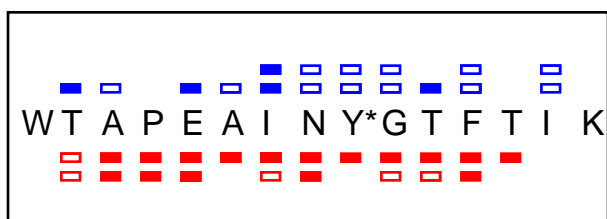
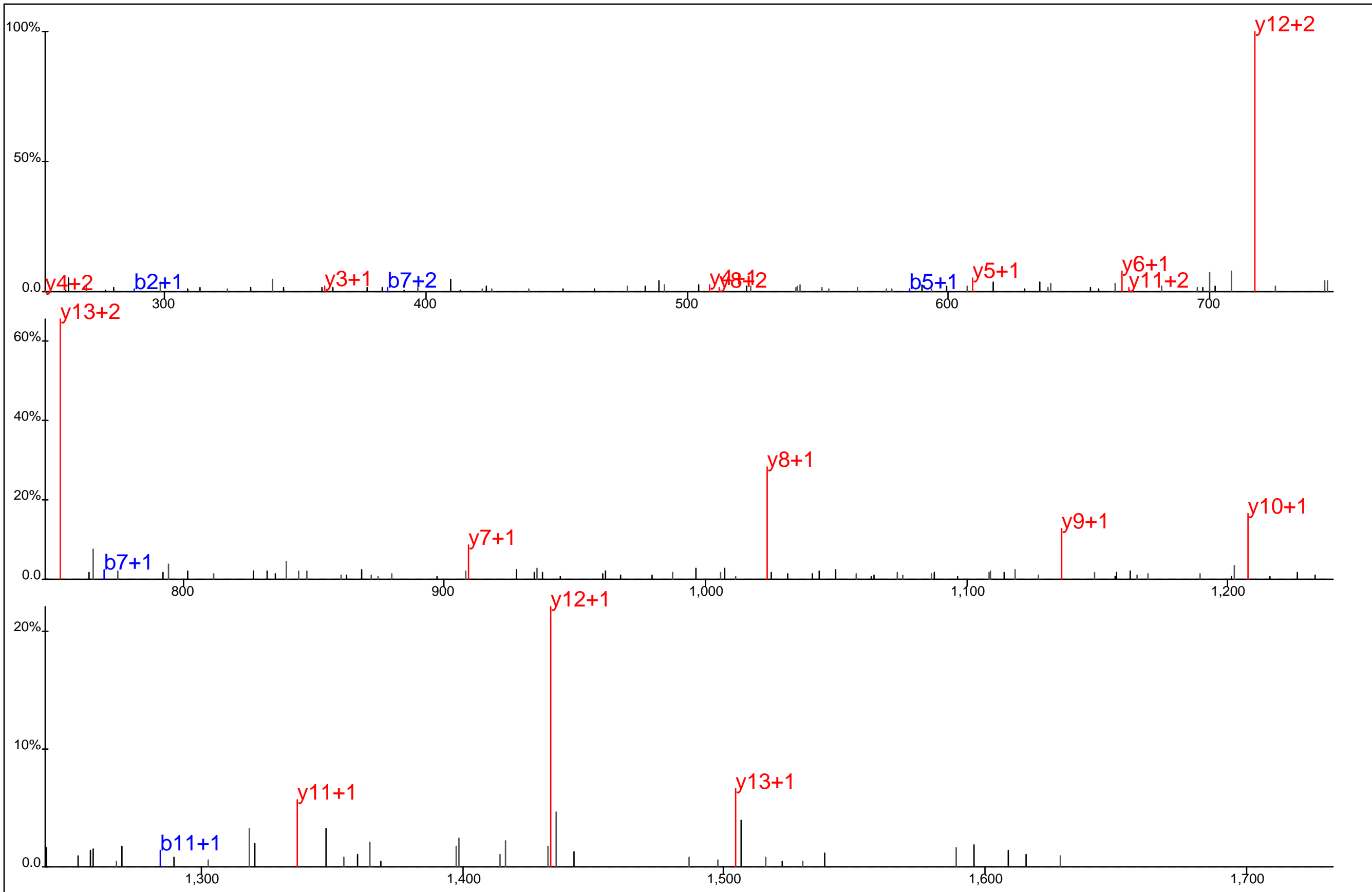
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 896.4207+2
 Delta Mass: 0.714 ppm
 XCorr: 49.55



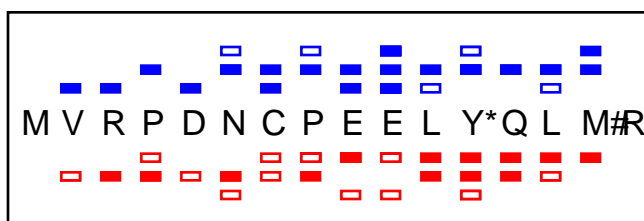
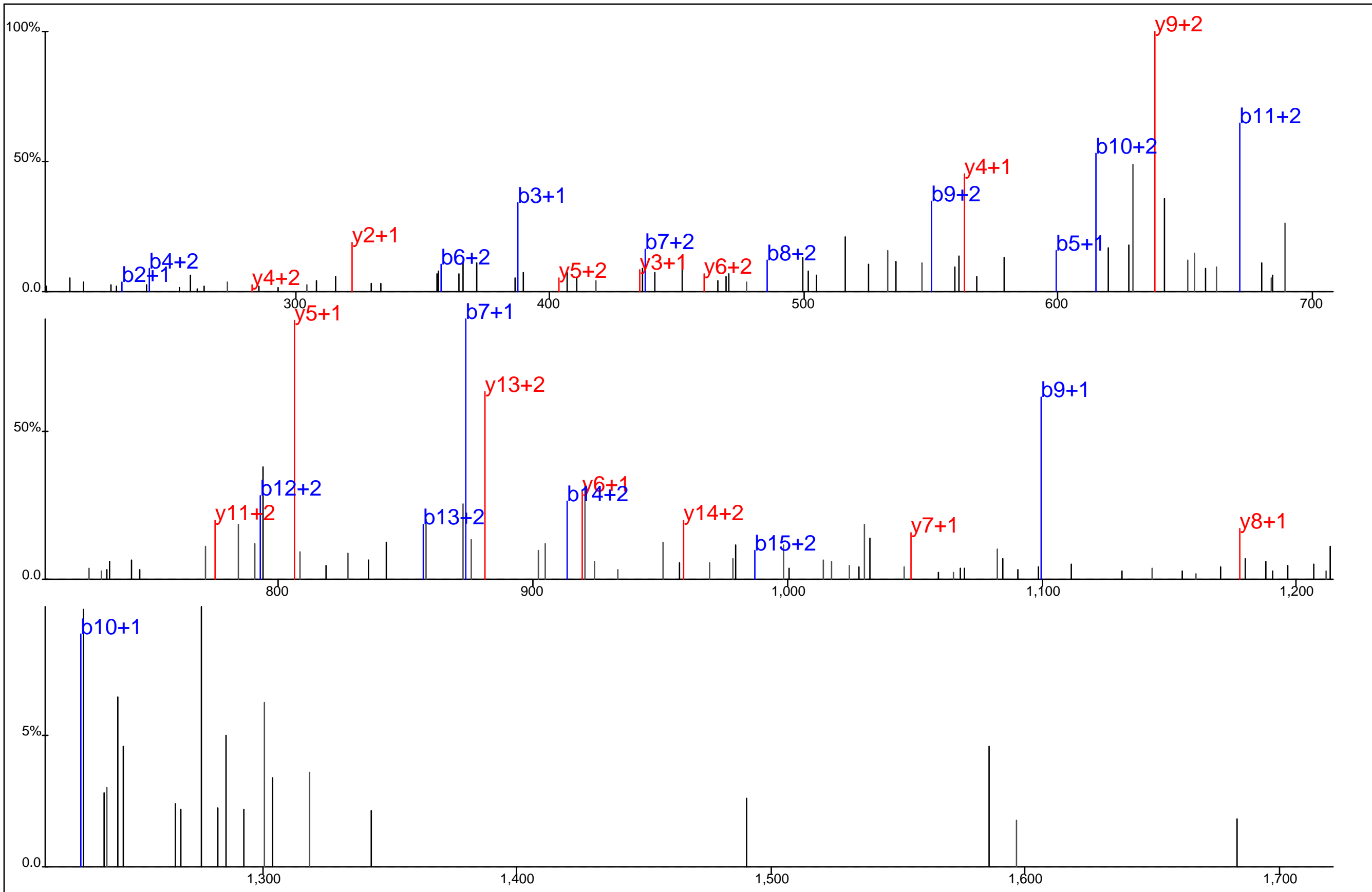
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 478.2134+3
 Delta Mass: 0.047 ppm
 XCorr: 27.2



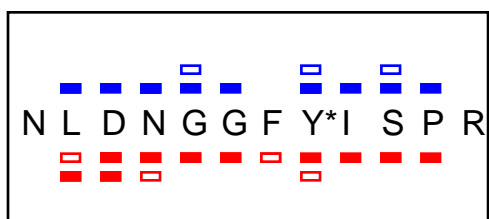
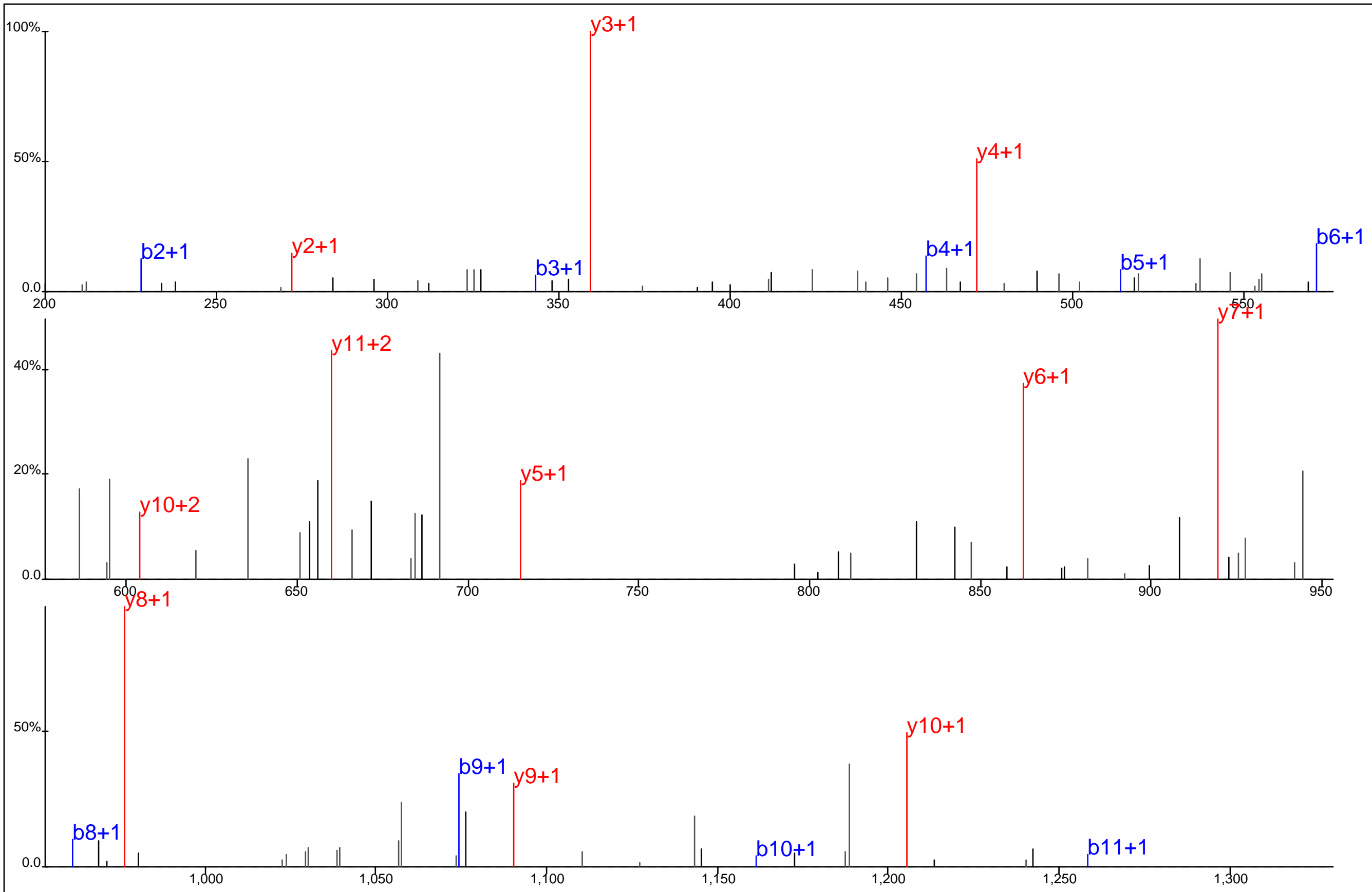
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 597.9514+3
 Delta Mass: 2.345 ppm
 XCorr: 22.12



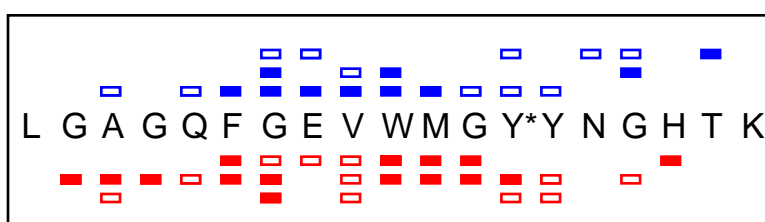
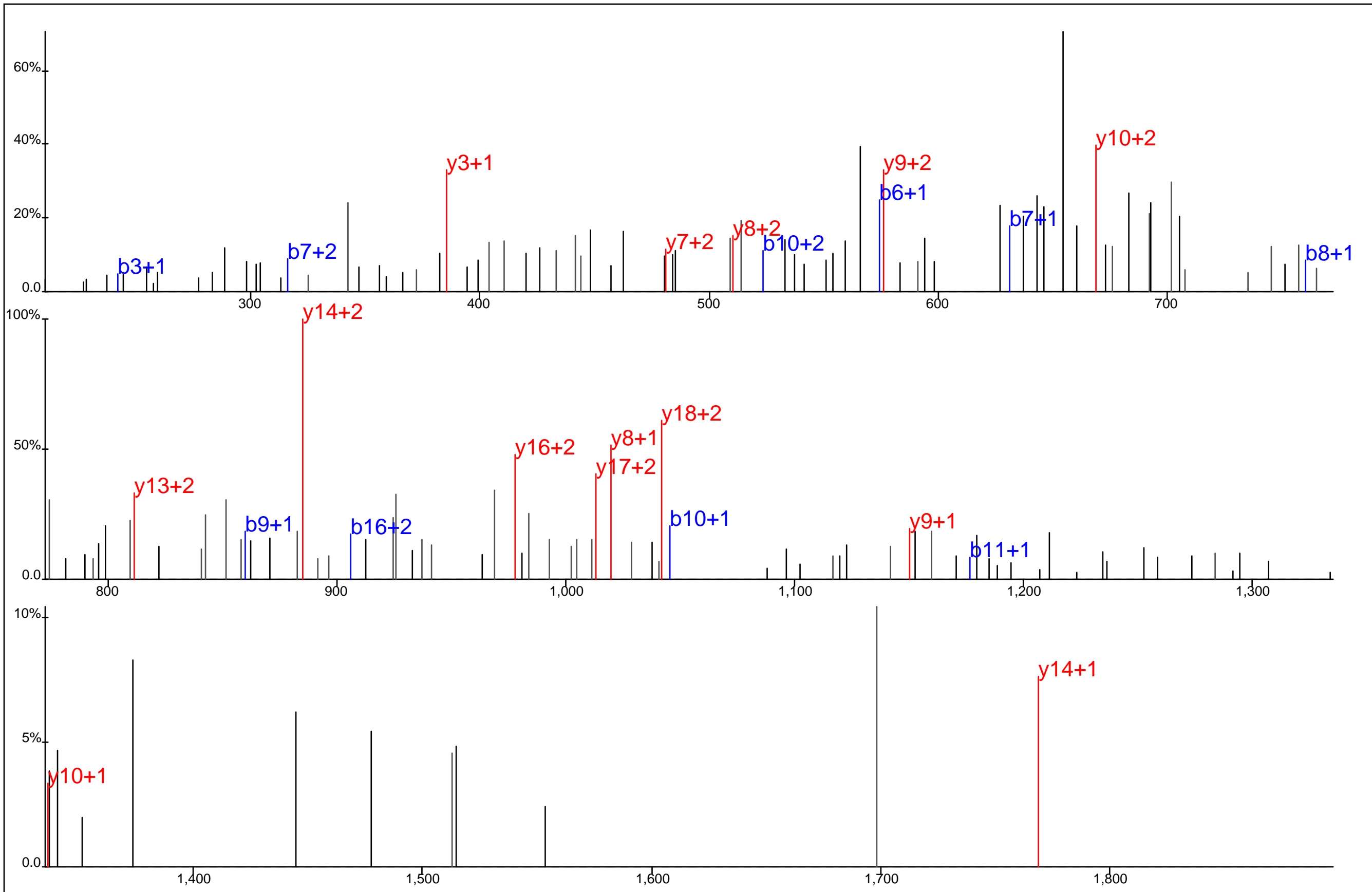
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 896.4202+2
 Delta Mass: 1.259 ppm
 XCorr: 62.63



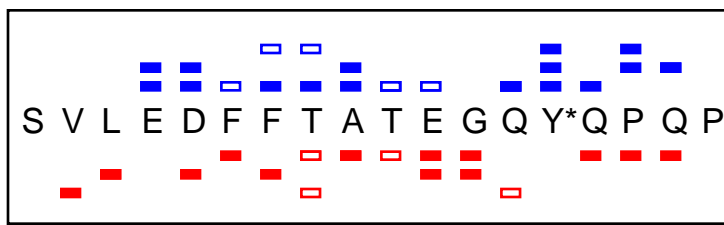
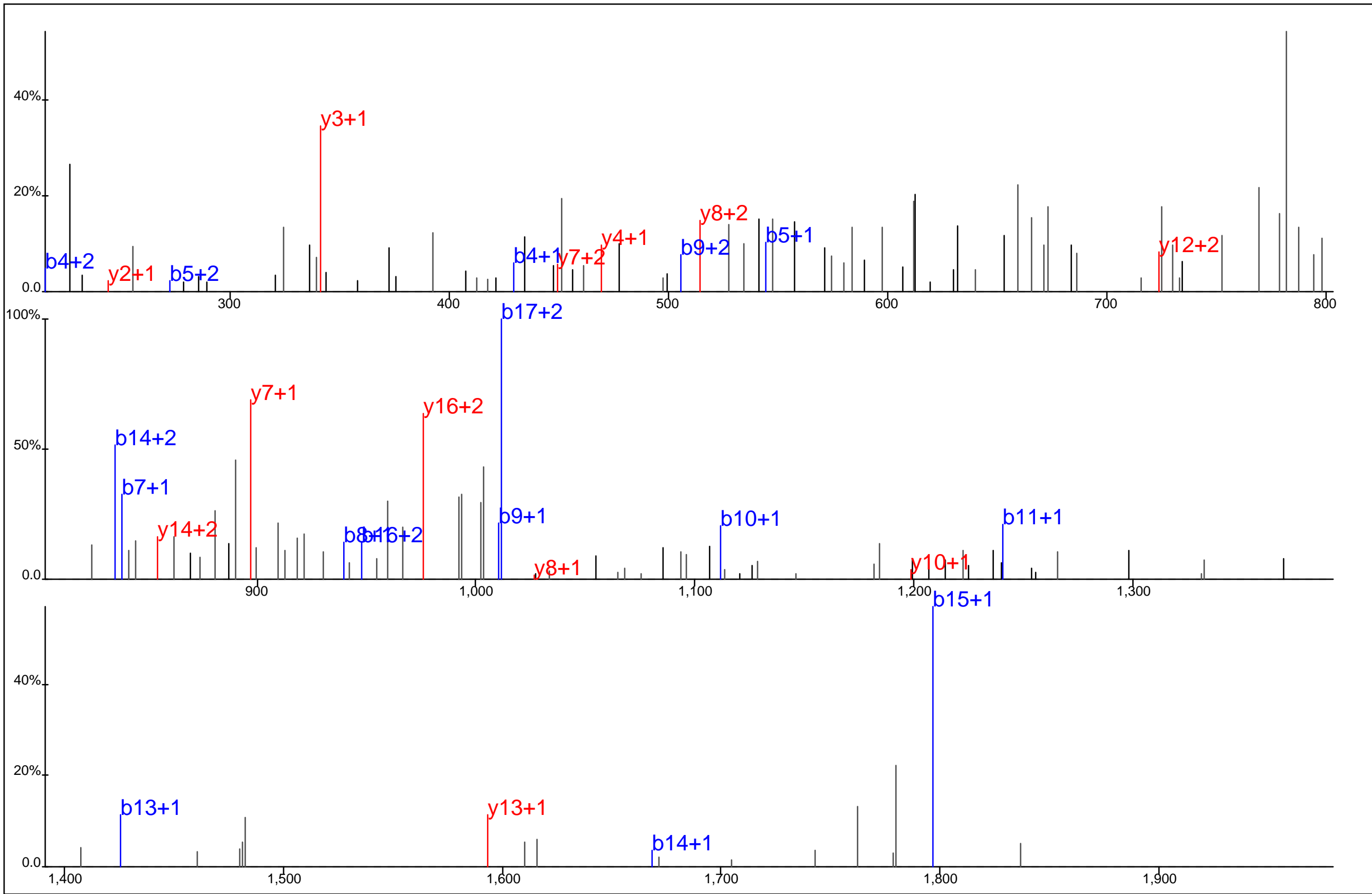
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.3098+3
 Delta Mass: 1.382 ppm
 XCorr: 48.04



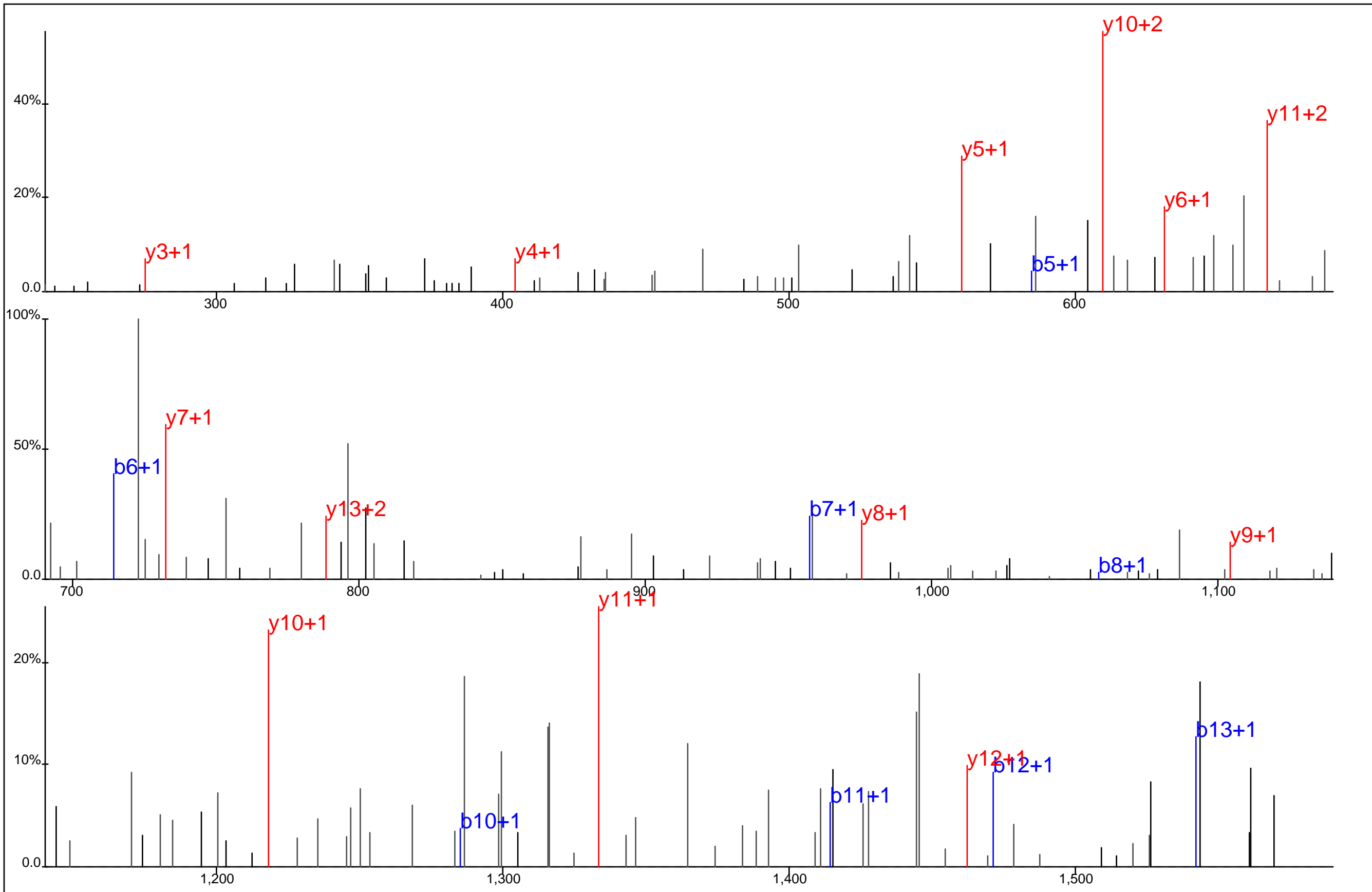
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.8157+2
 Delta Mass: 1.103 ppm
 XCorr: 76.26



Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 732.3175+3
 Delta Mass: 1.658 ppm
 XCorr: 25.44

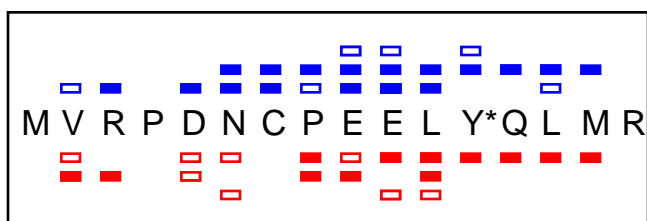
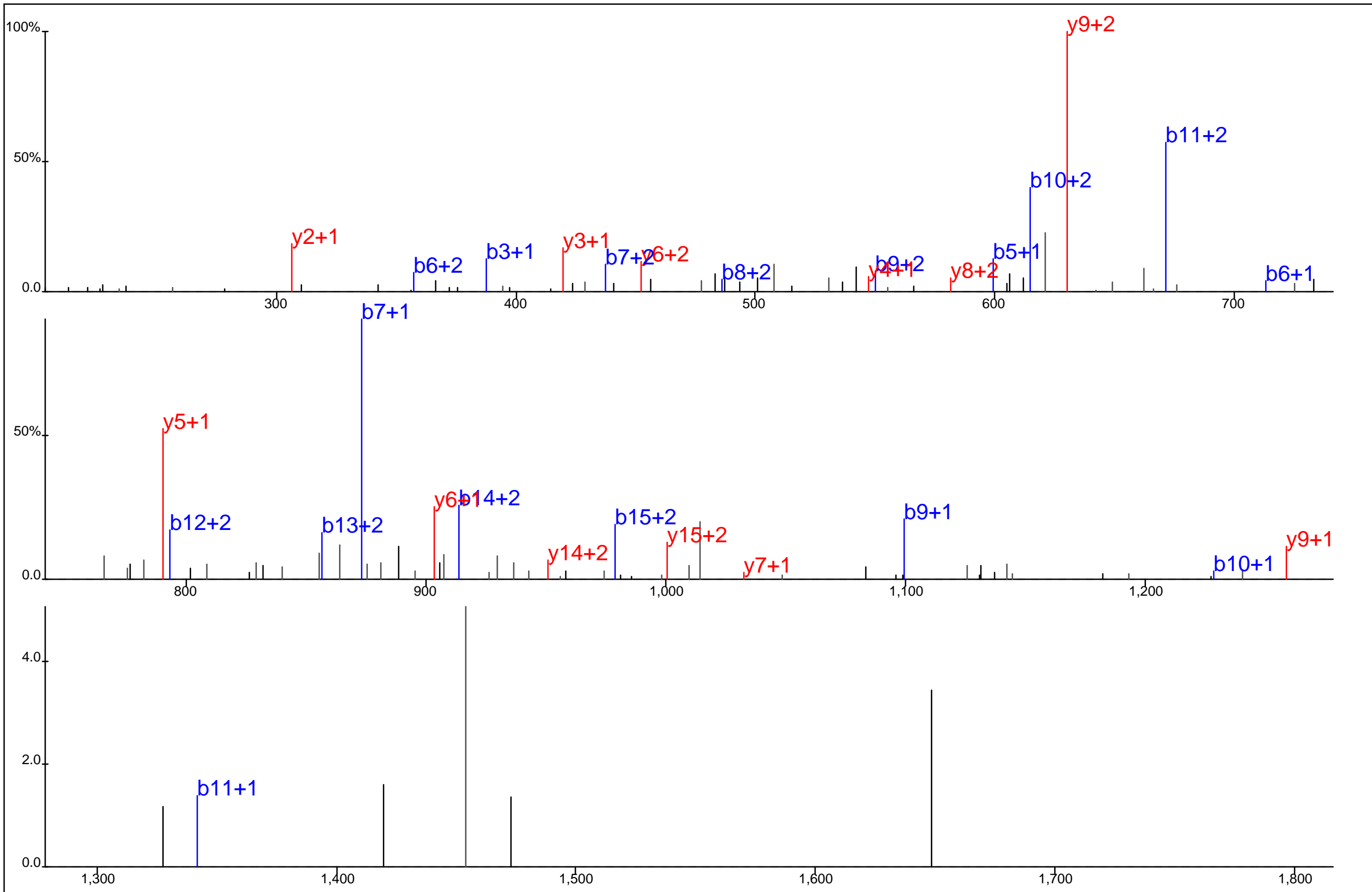


Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 712.9779+3
 Delta Mass: 1.404 ppm
 XCorr: 21.28

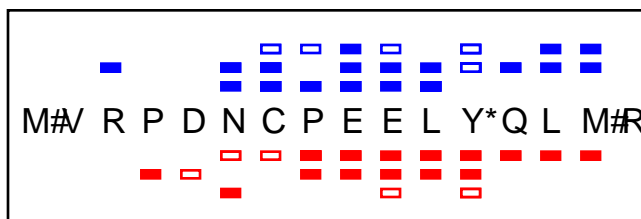
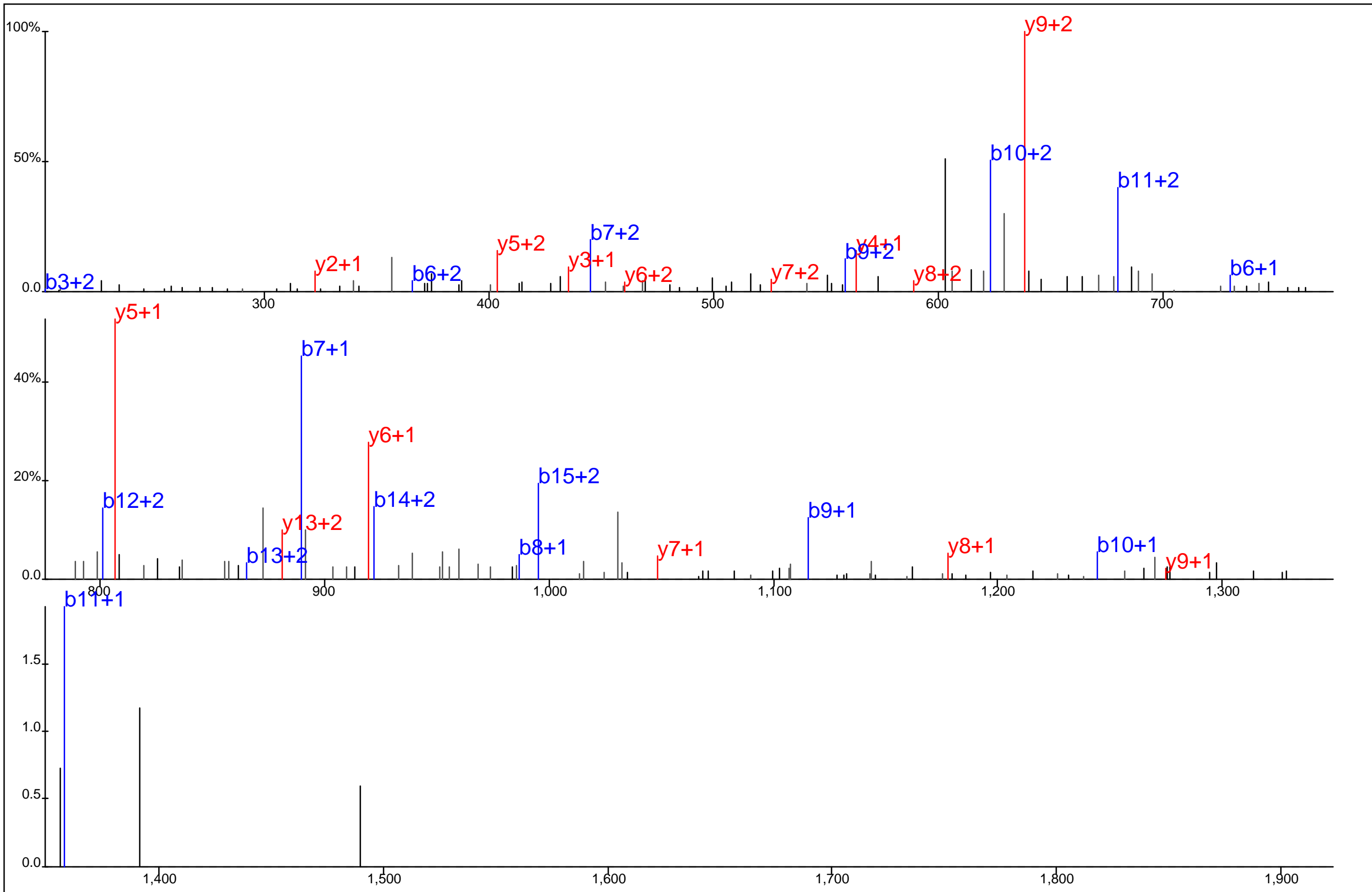


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L I E D N E Y* T A R E G A K
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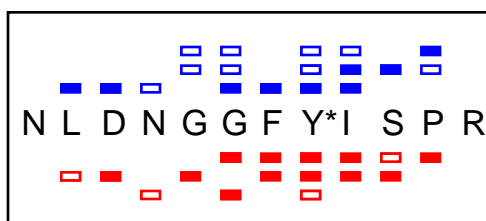
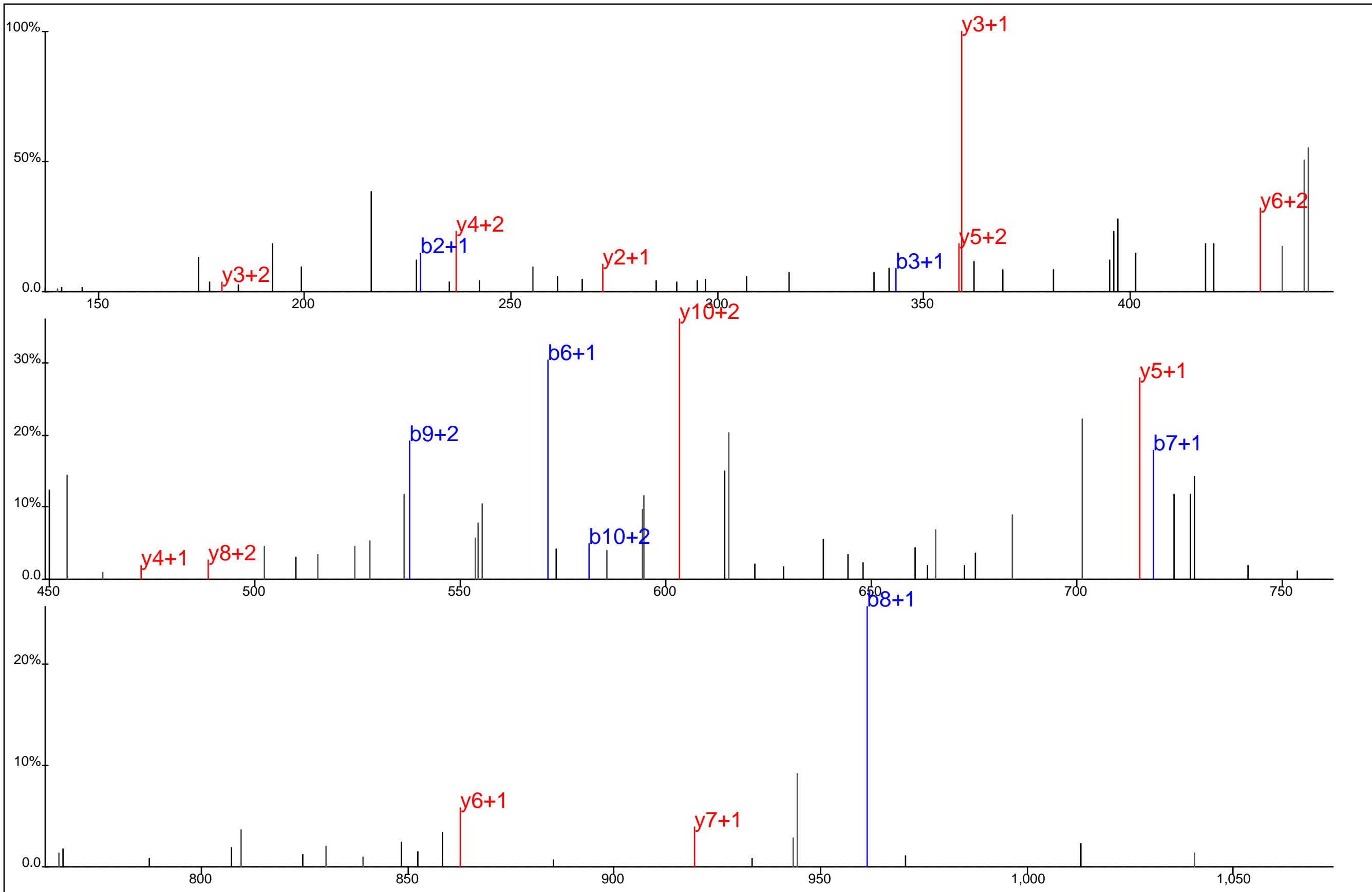
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 844.8795+2
 Delta Mass: 0.541 ppm
 XCorr: 56.16



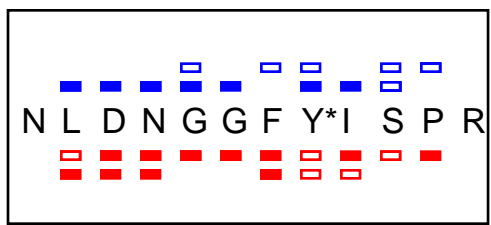
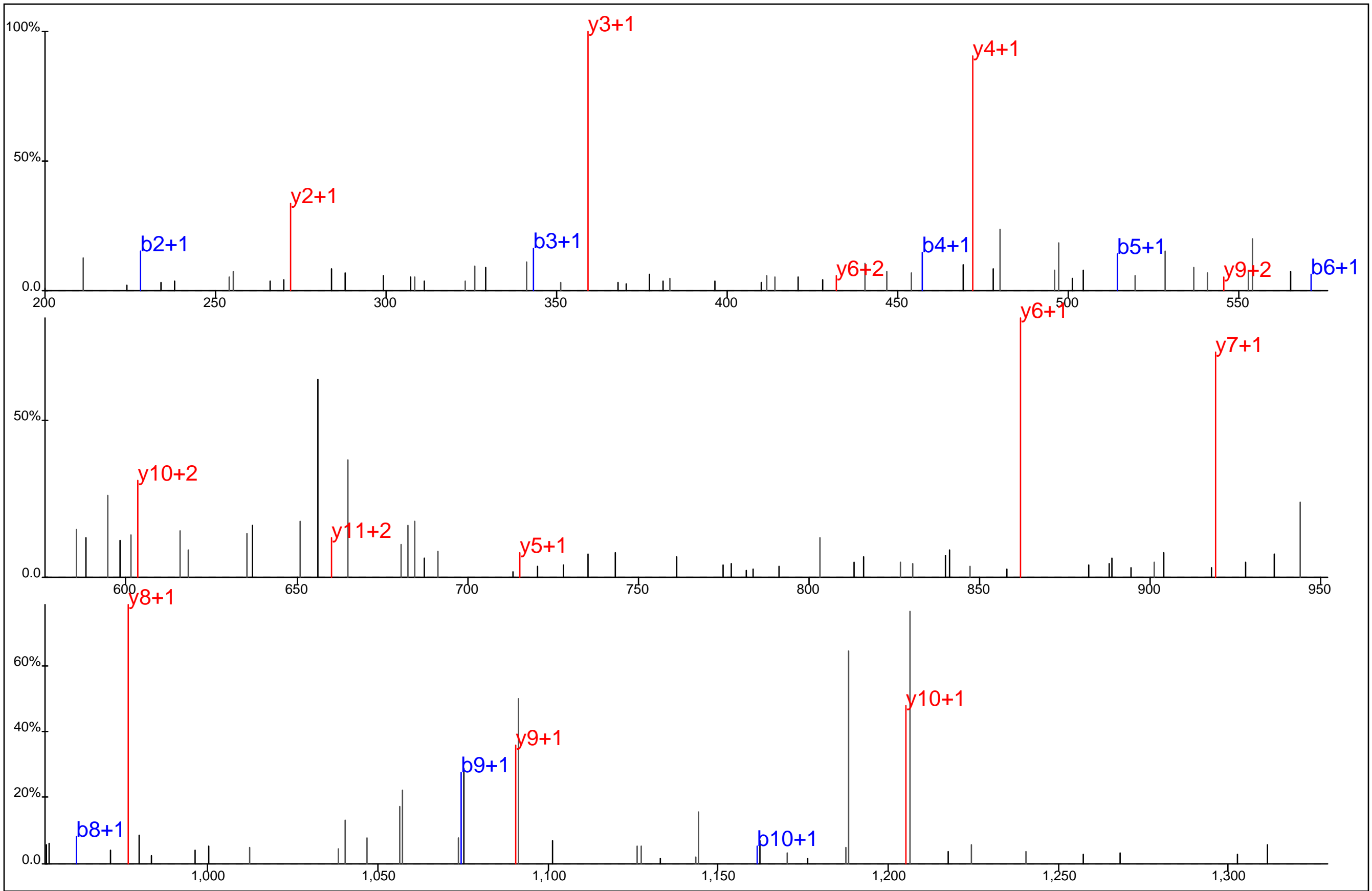
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 710.9791+3
 Delta Mass: 2.647 ppm
 XCorr: 51.27



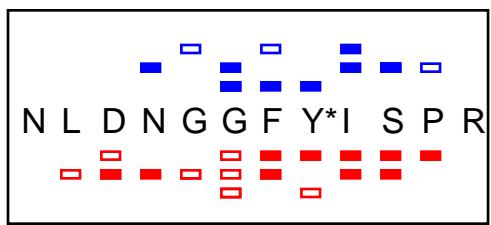
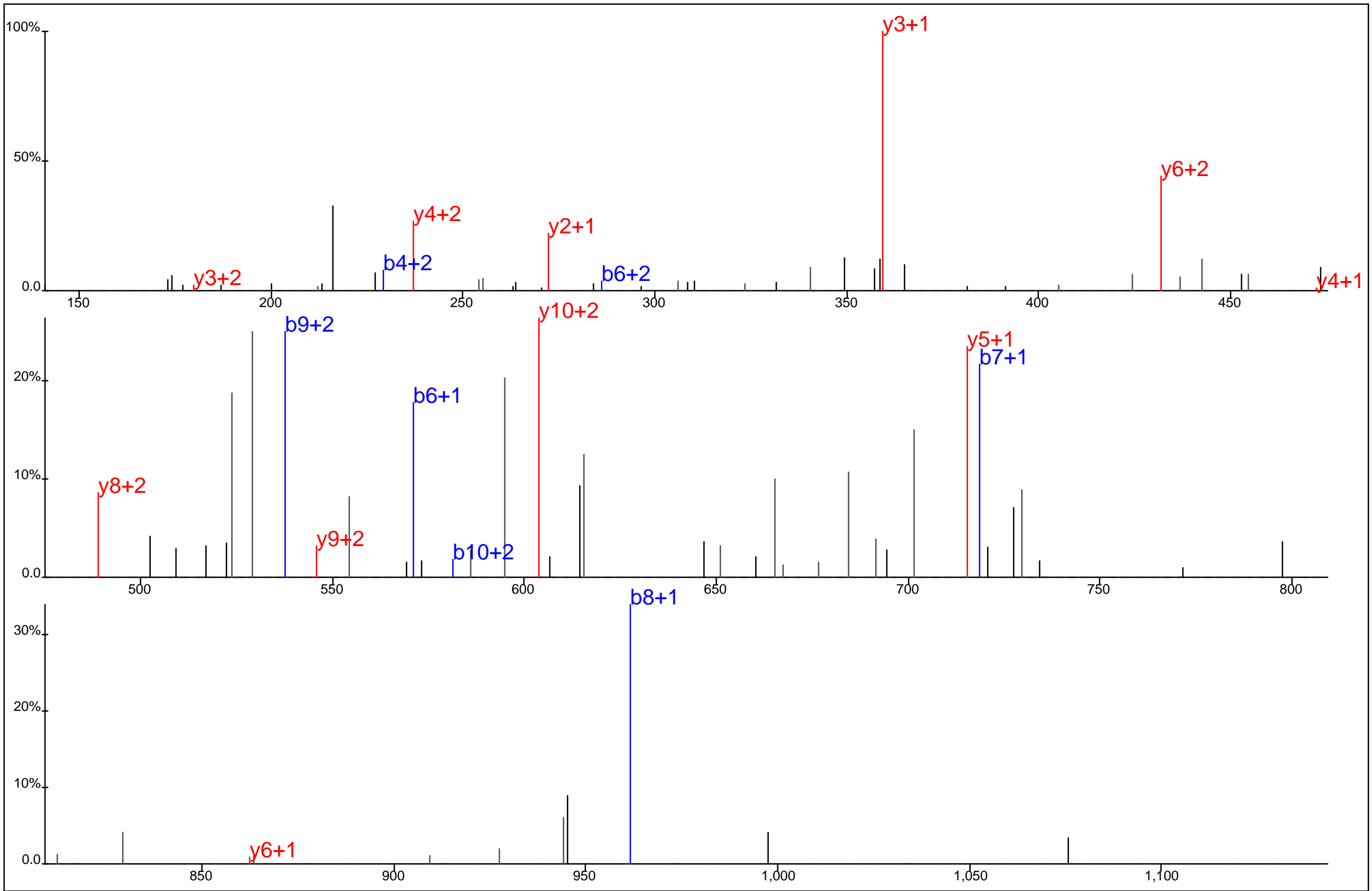
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 721.6392+3
 Delta Mass: 1.810 ppm
 XCorr: 46.1



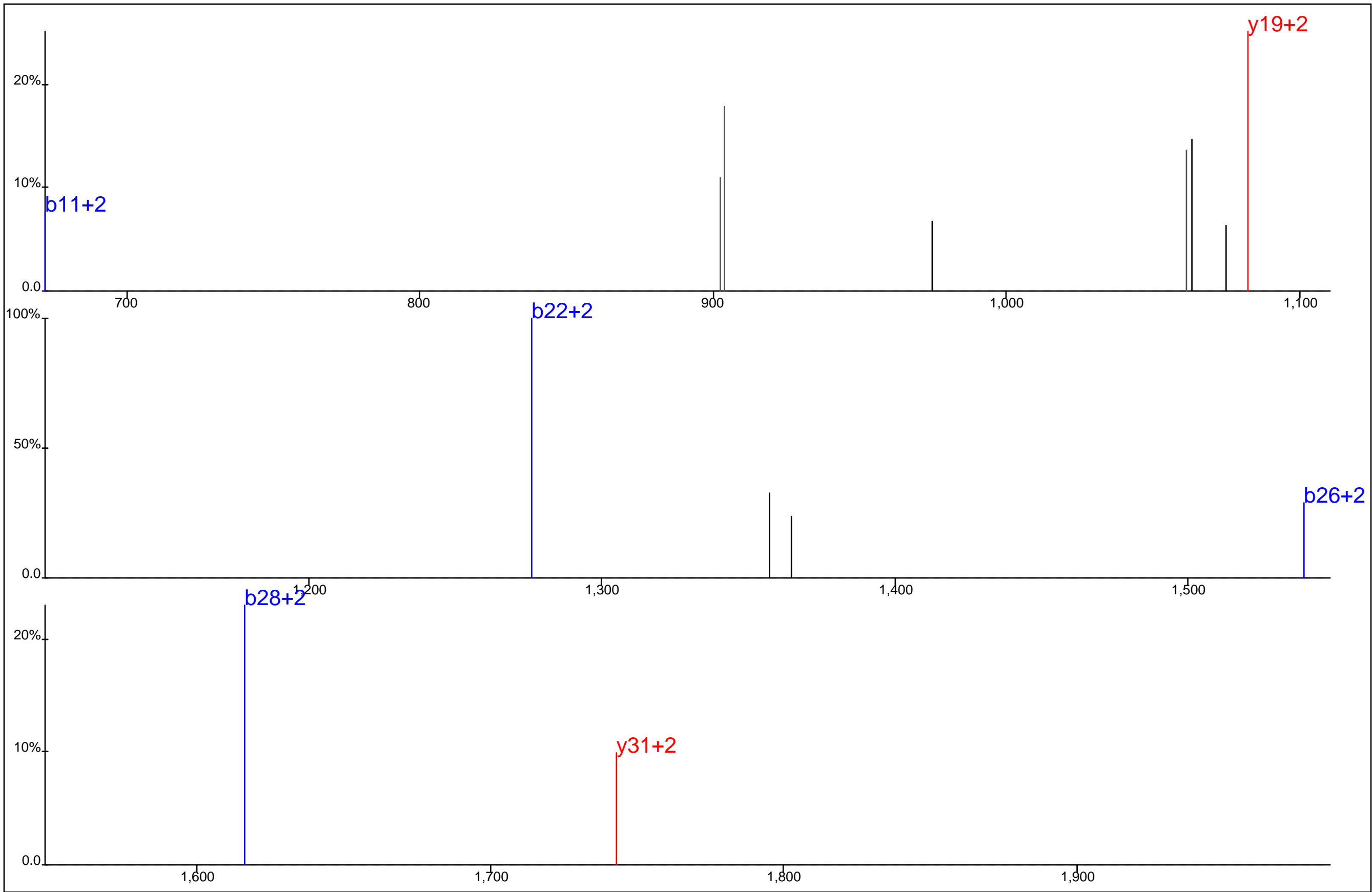
Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 478.2121+3
 Delta Mass: 2.666 ppm
 XCorr: 31.78



Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 716.8166+2
 Delta Mass: 0.175 ppm
 XCorr: 70.15

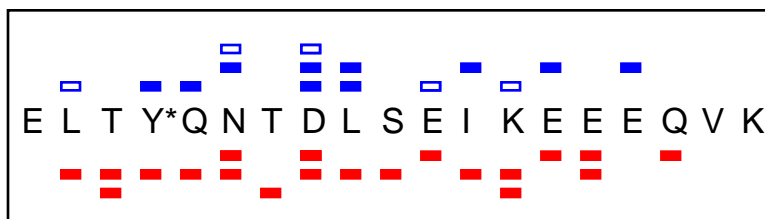
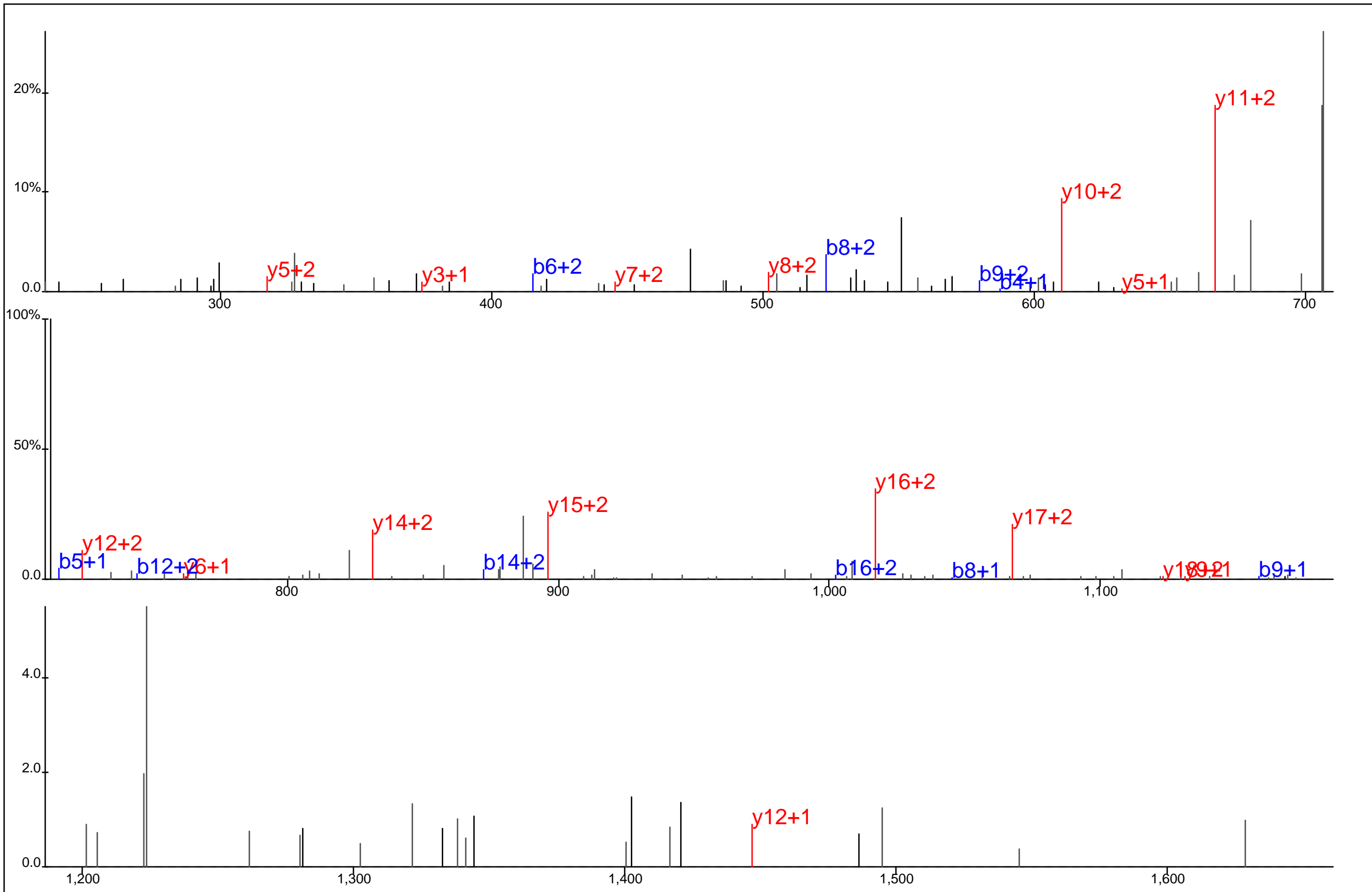


Protein Name: Lck
 gi Accession: 0
 Precursor Mass: 478.2134+3
 Delta Mass: 0.016 ppm
 XCorr: 25.56

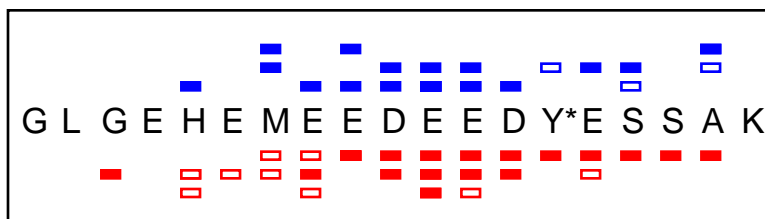
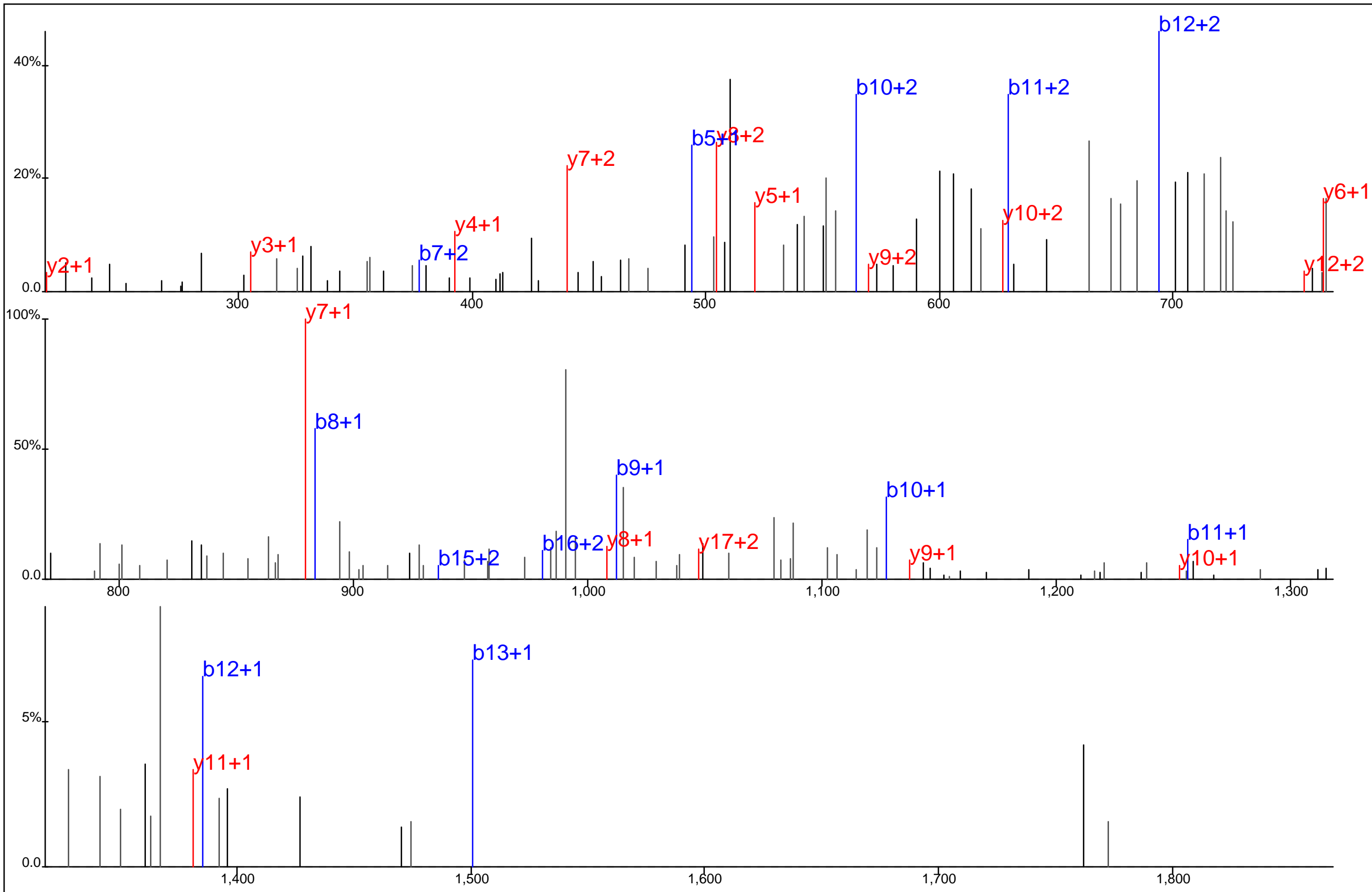


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 C E S L N I V H N Y I L P S * K A G H I N P L I I Y * G G P C T * G K T L L L A E V A K
■ ■

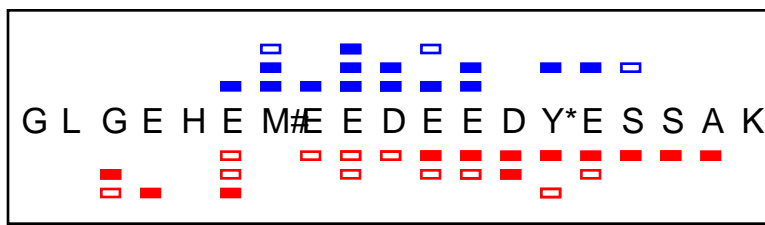
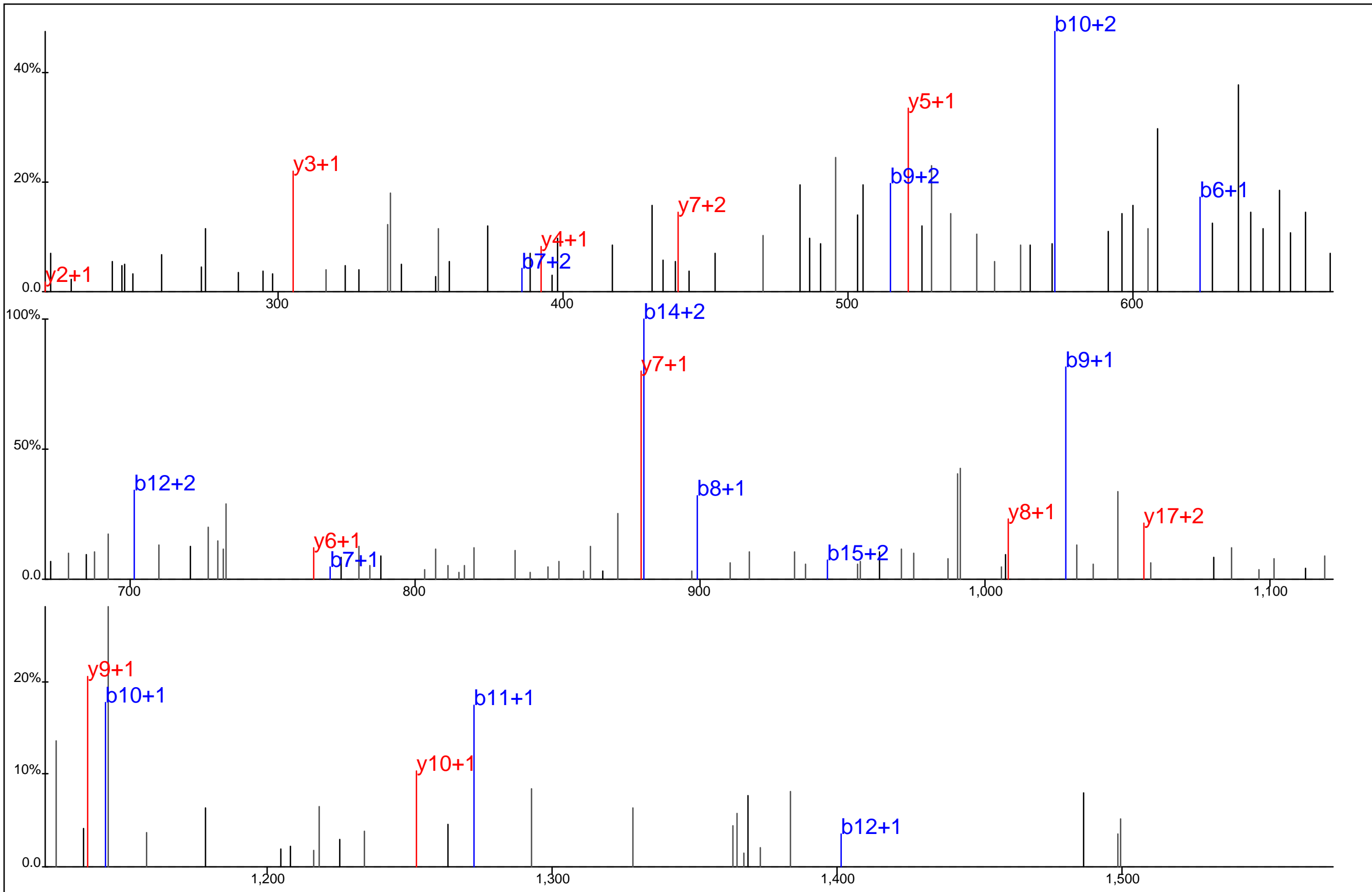
Protein Name: Leucine-rich repeat and WD repeat-containing protein KIAA1
 gi Accession: 0
 Precursor Mass: 1,572.1016+3
 Delta Mass: 1.632 ppm
 XCorr: 29.41



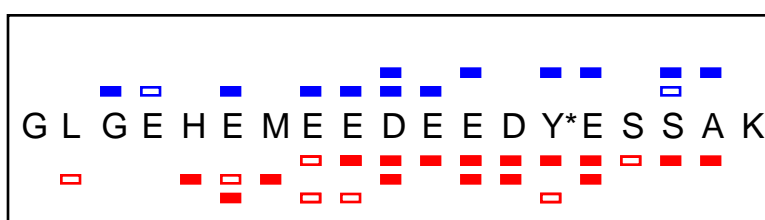
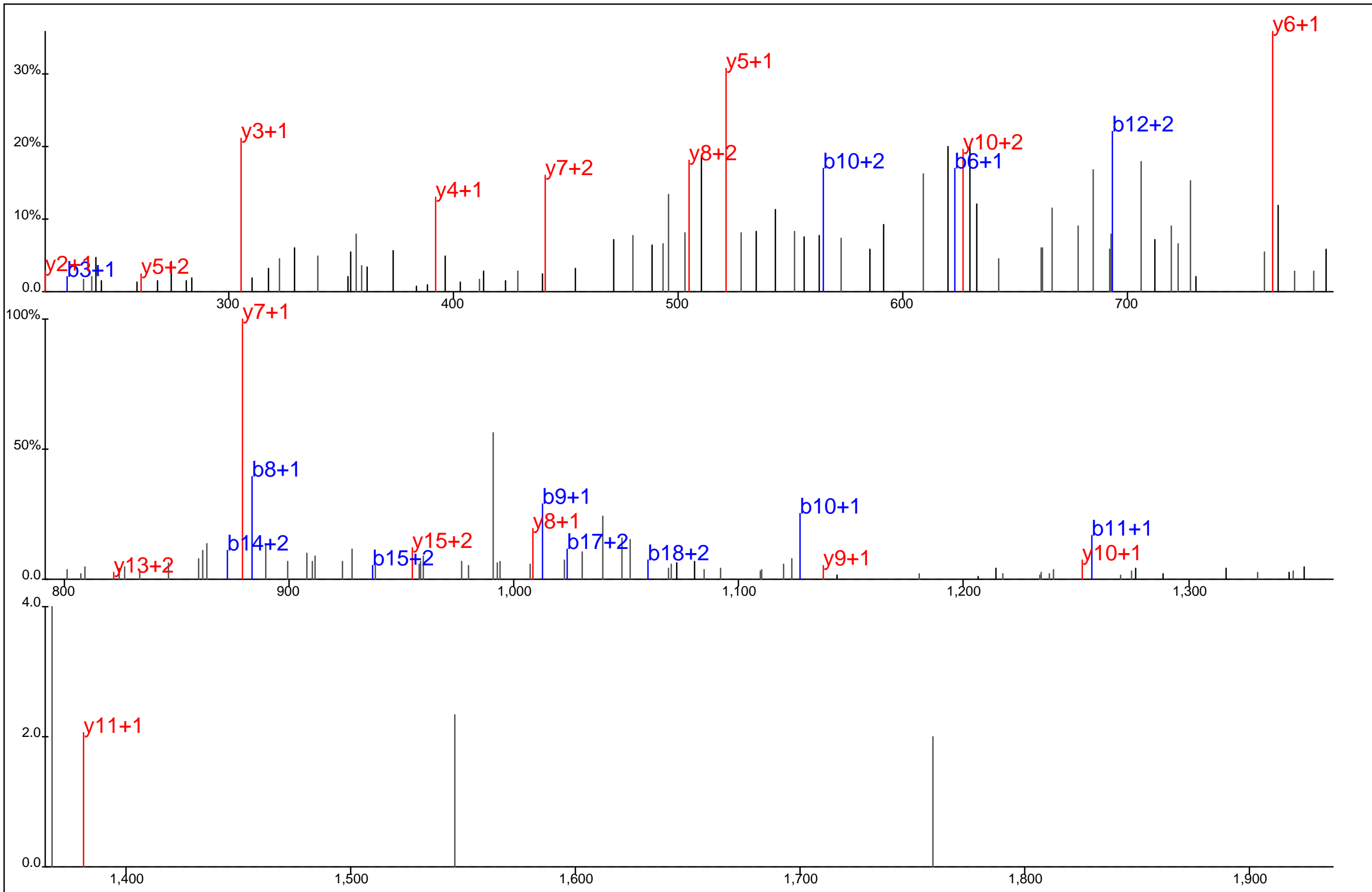
Protein Name: Leucine rich repeat in FLII interacting protein 1
 gi Accession: 0
 Precursor Mass: 792.6989+3
 Delta Mass: 1.408 ppm
 XCorr: 24.9



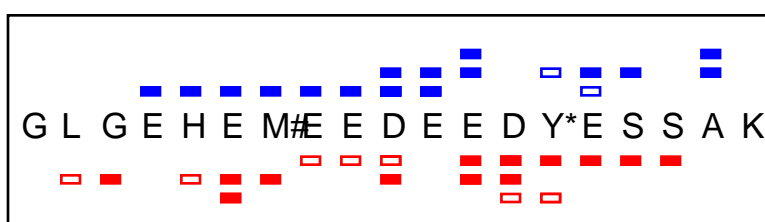
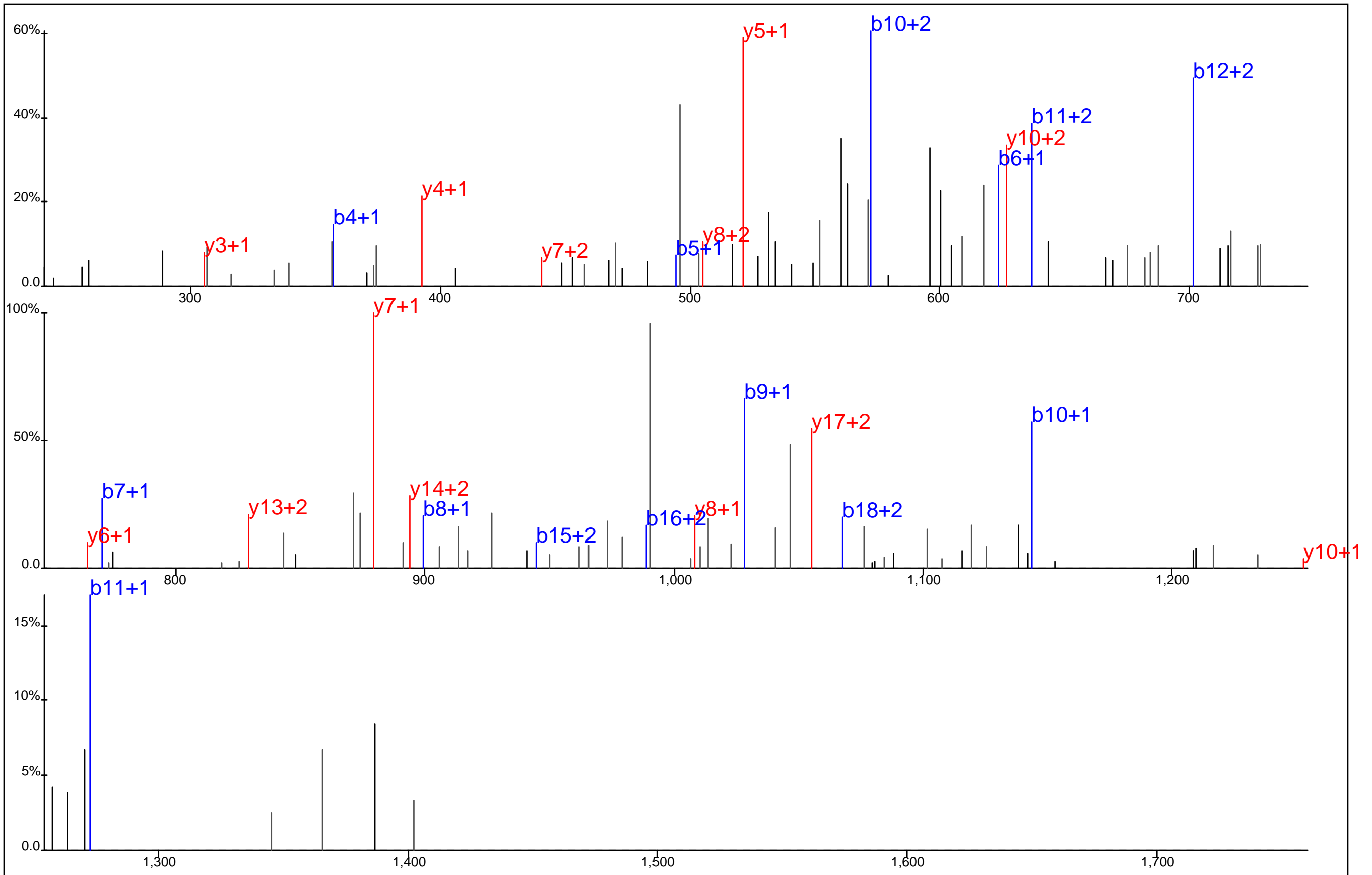
Protein Name: Leucyl cystinyl aminopeptidase
 gi Accession: 0
 Precursor Mass: 755.2797+3
 Delta Mass: 1.156 ppm
 XCorr: 31.56



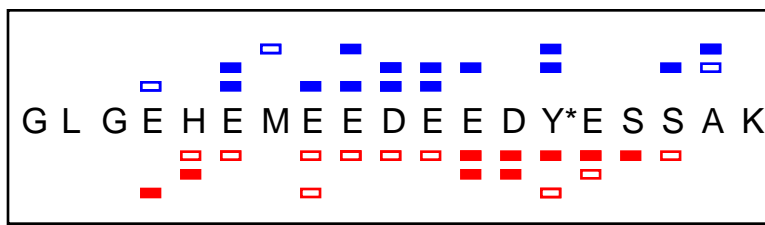
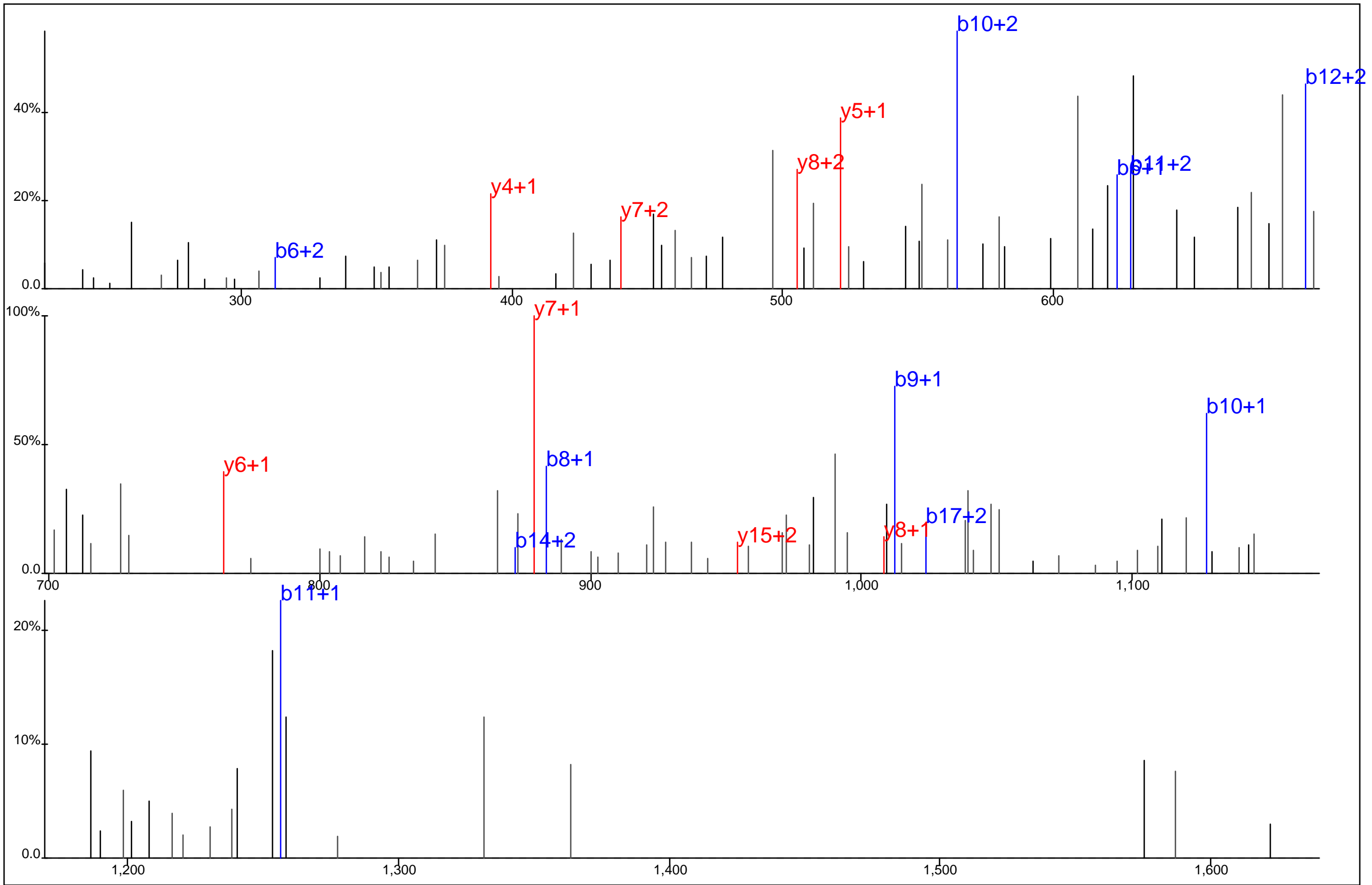
Protein Name: Leucyl cystinyl aminopeptidase
 gi Accession: 0
 Precursor Mass: 760.6094+3
 Delta Mass: 1.469 ppm
 XCorr: 23.85



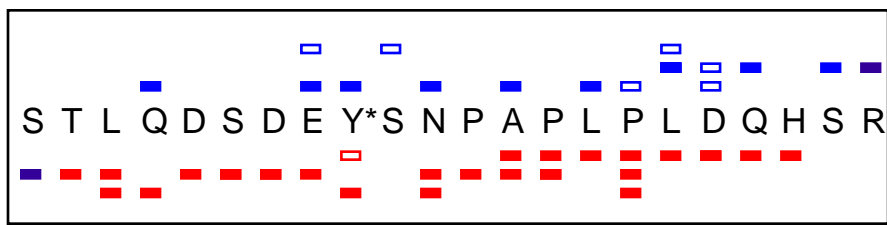
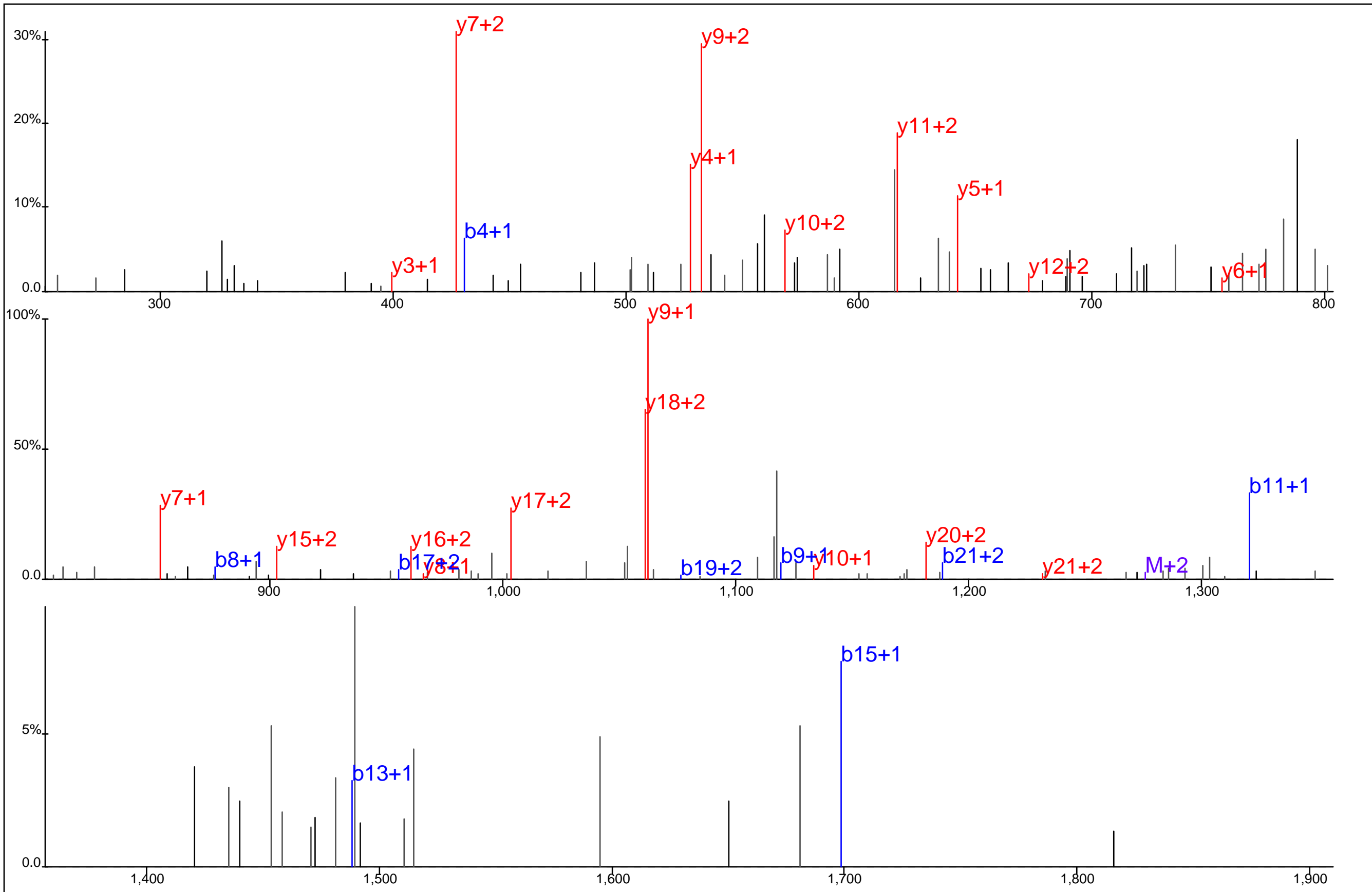
Protein Name: Leucyl cystinyl aminopeptidase
 gi Accession: 0
 Precursor Mass: 755.2777+3
 Delta Mass: 1.512 ppm
 XCorr: 41.51



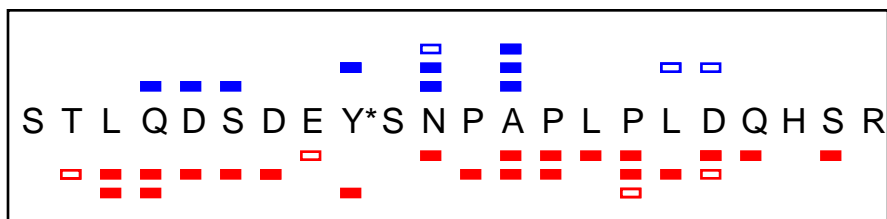
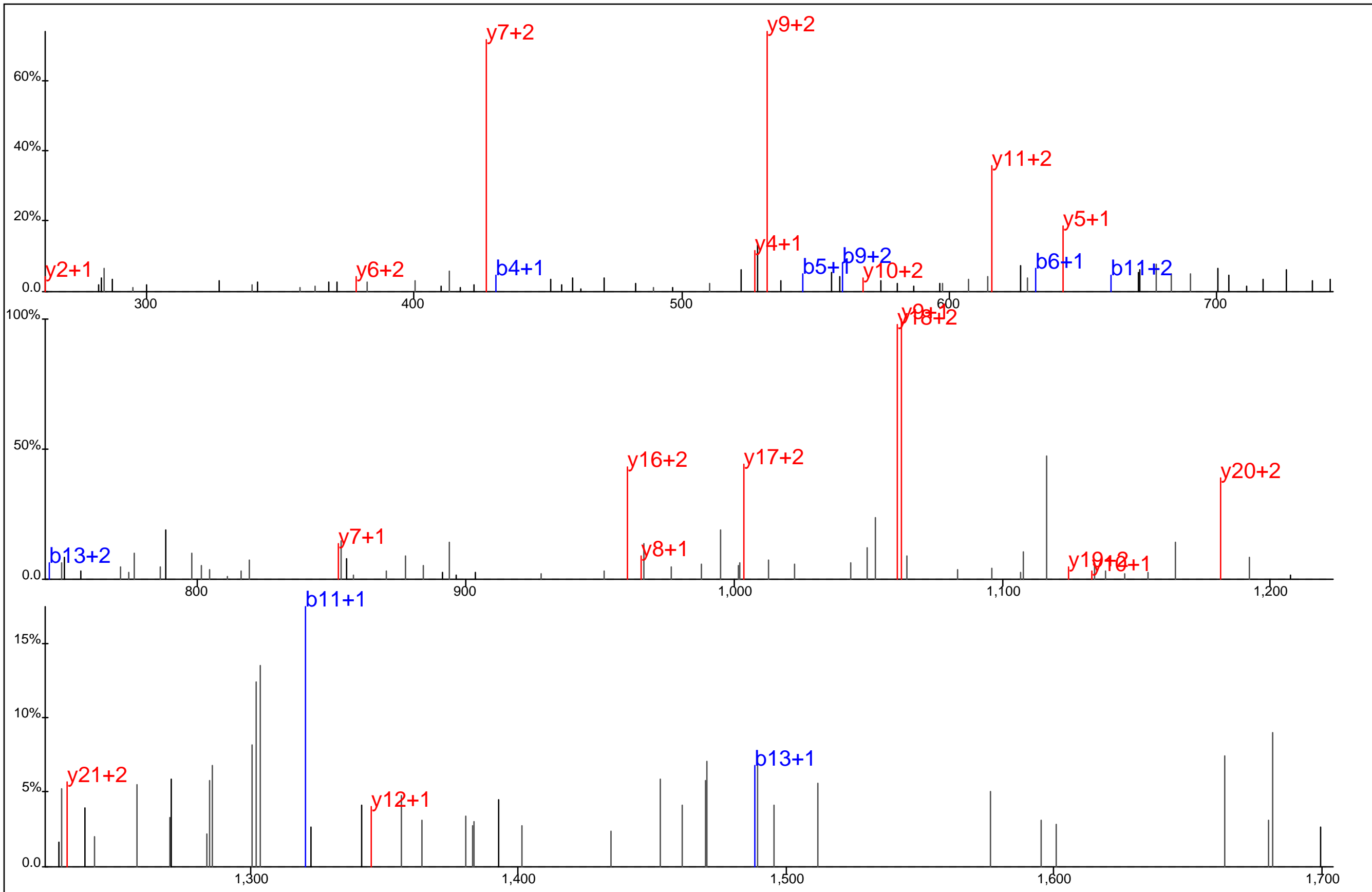
Protein Name: Leucyl cystinyl aminopeptidase
 gi Accession: 0
 Precursor Mass: 760.6119+3
 Delta Mass: 1.823 ppm
 XCorr: 40.36



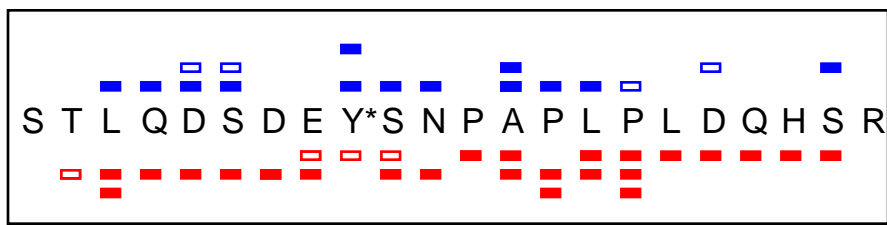
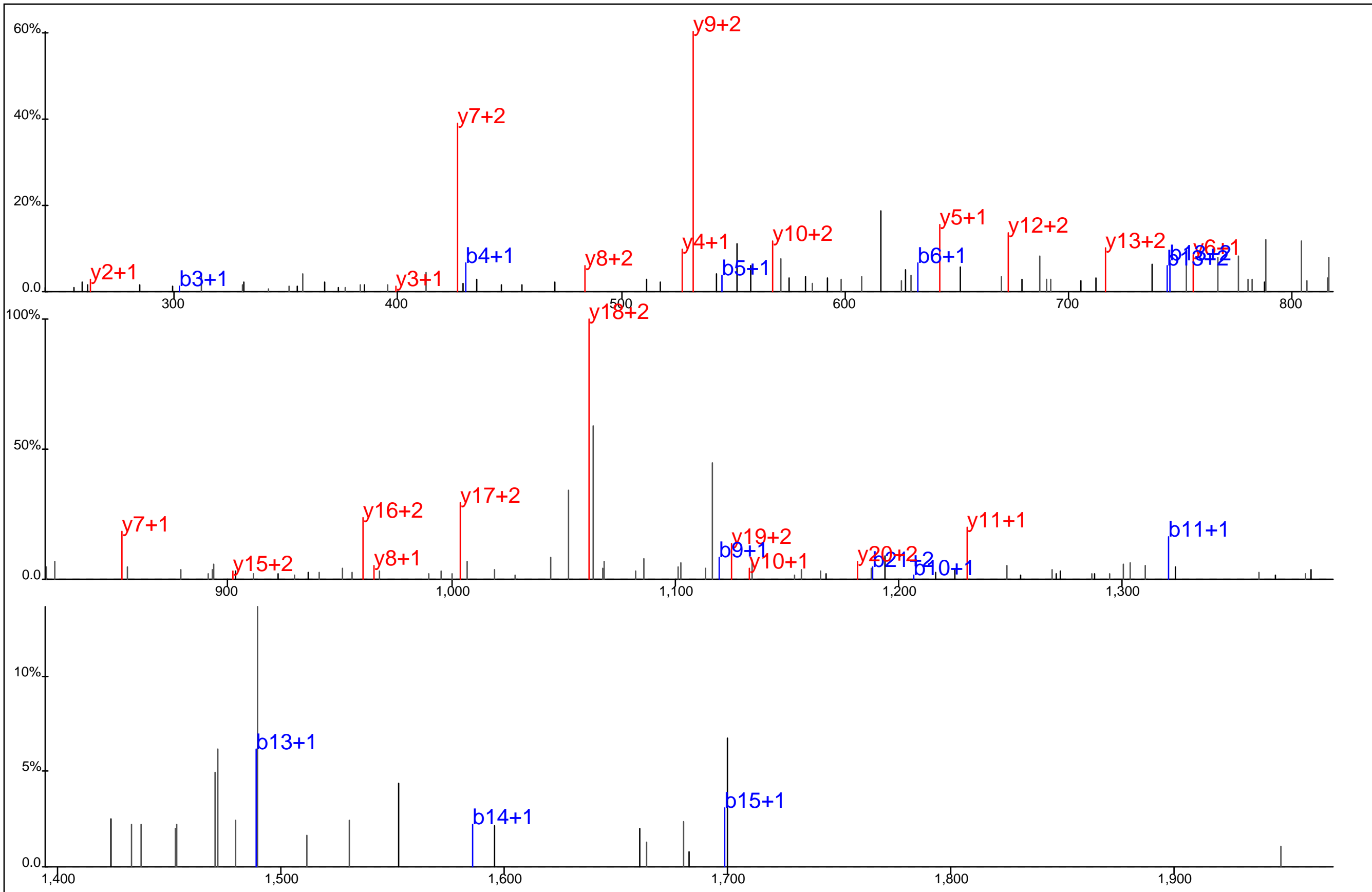
Protein Name: Leucyl cystinyl aminopeptidase
 gi Accession: 0
 Precursor Mass: 755.2791+3
 Delta Mass: 0.267 ppm
 XCorr: 20.59



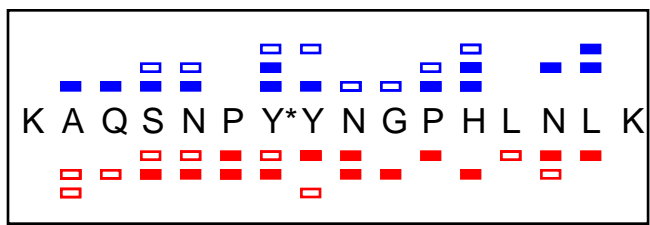
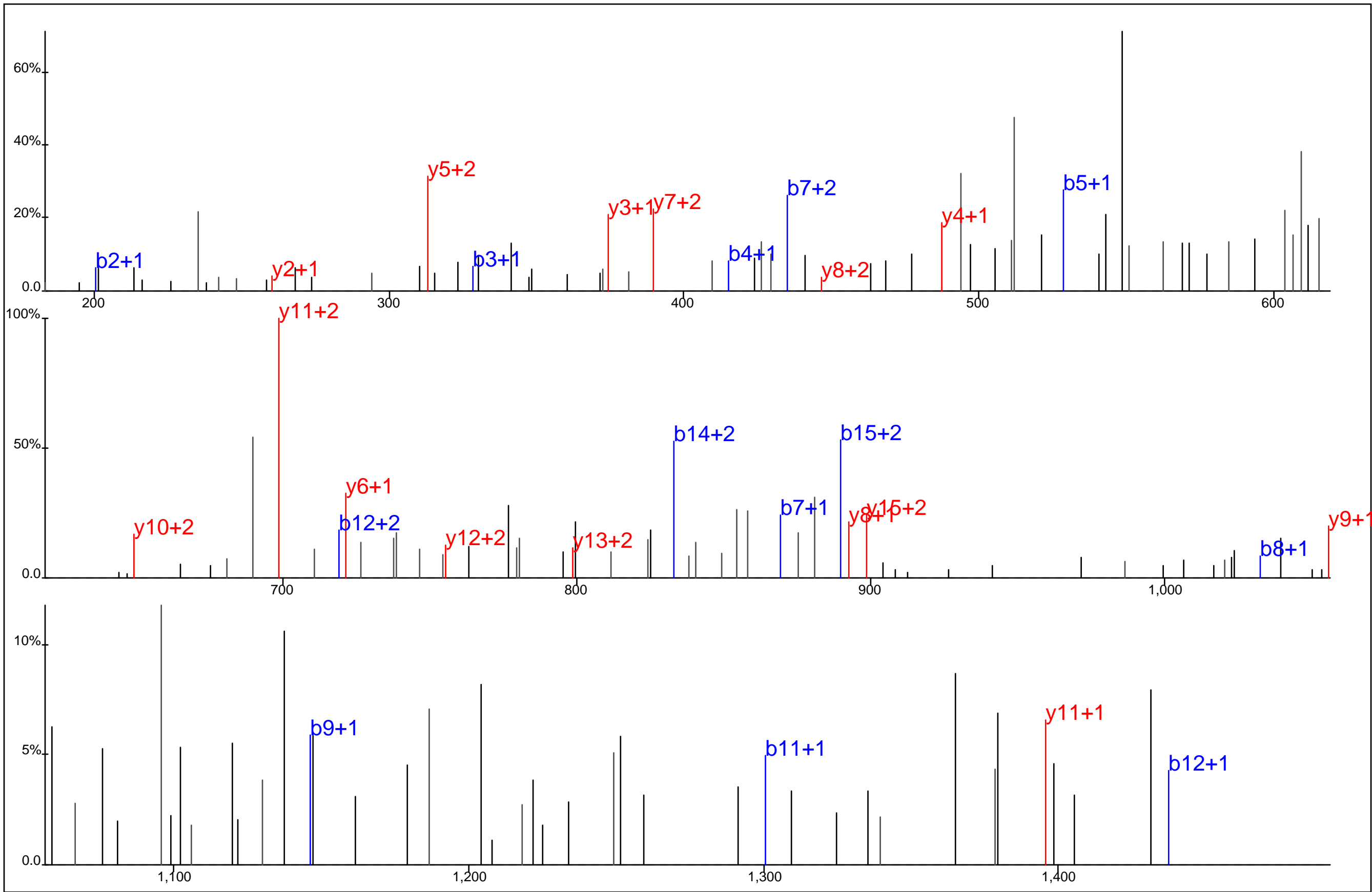
Protein Name: Leupaxin
 gi Accession: 0
 Precursor Mass: 850.7094+3
 Delta Mass: 0.349 ppm
 XCorr: 42.13



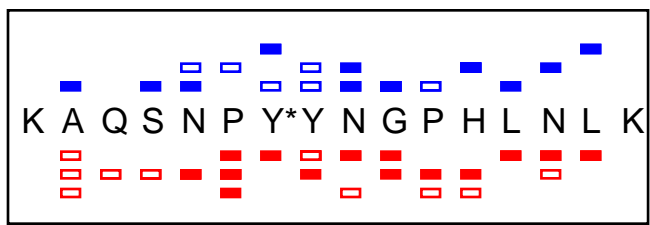
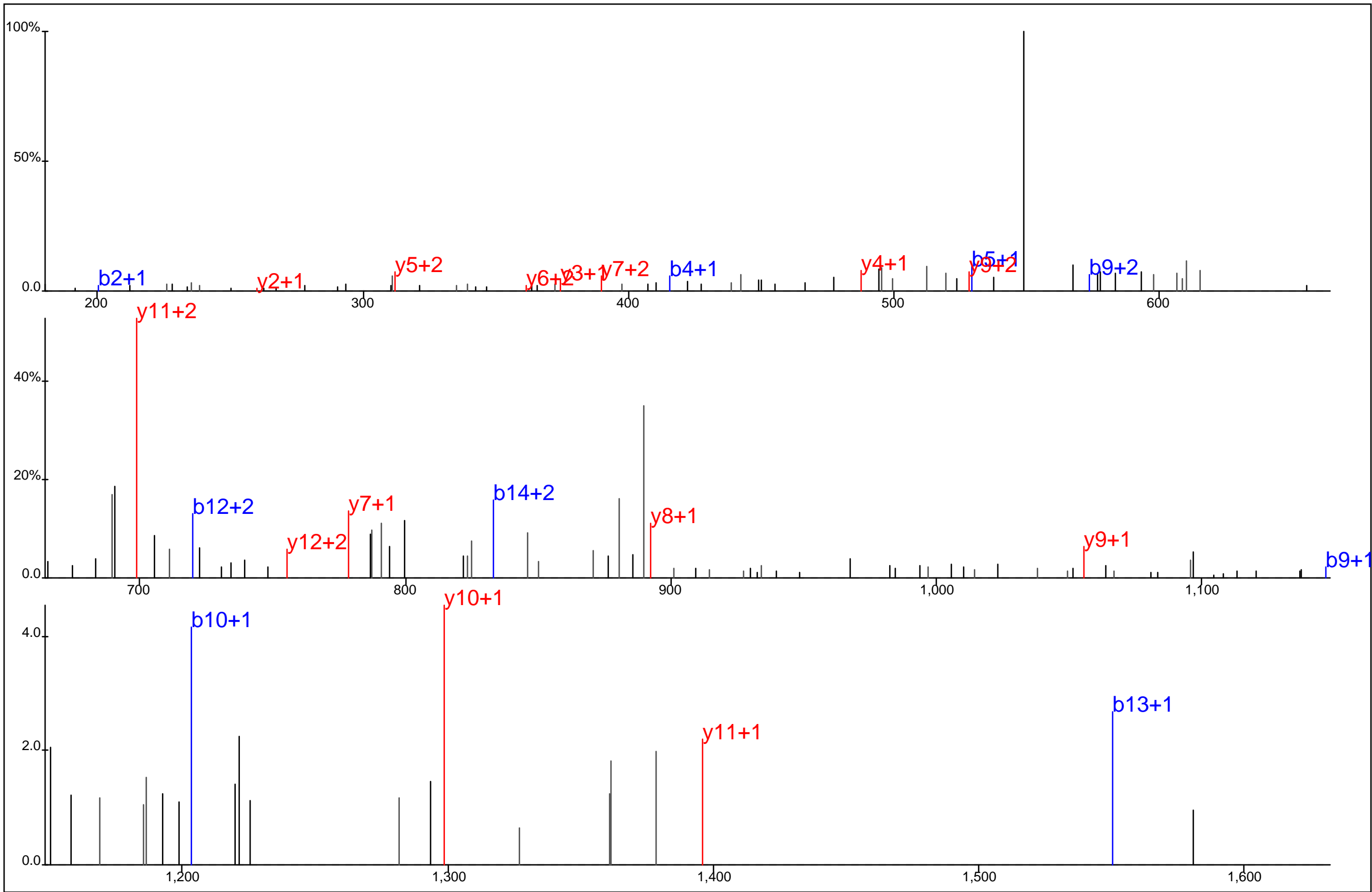
Protein Name: Leupaxin
 gi Accession: 0
 Precursor Mass: 850.7098+3
 Delta Mass: 0.153 ppm
 XCorr: 48.7



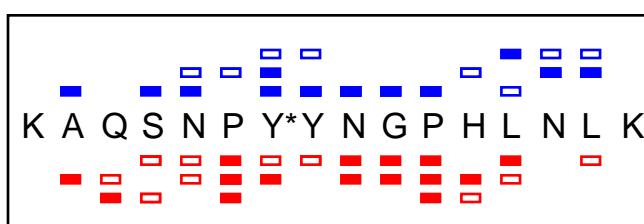
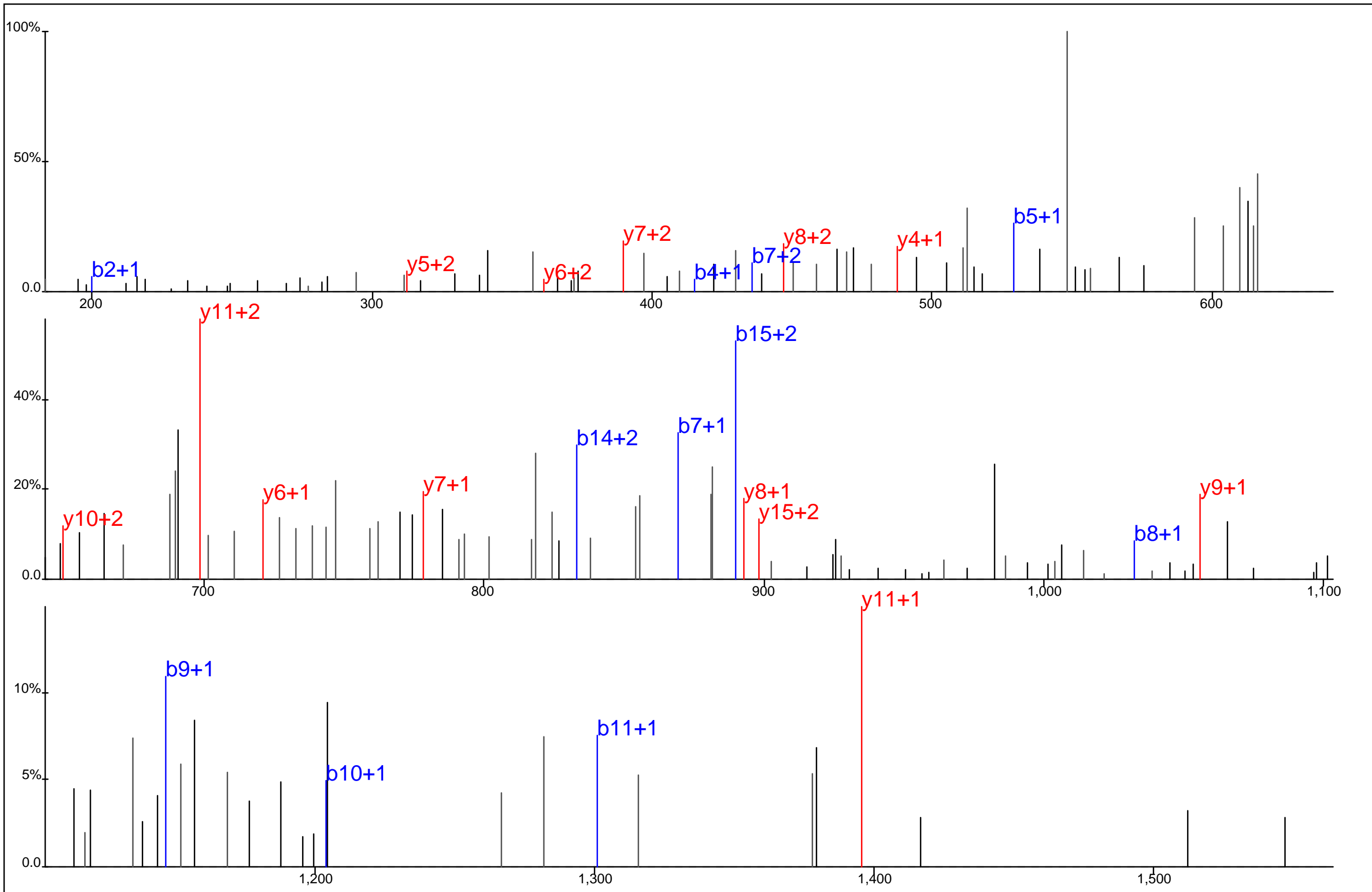
Protein Name: Leupaxin
 gi Accession: 0
 Precursor Mass: 850.7108+3
 Delta Mass: 1.373 ppm
 XCorr: 55.88



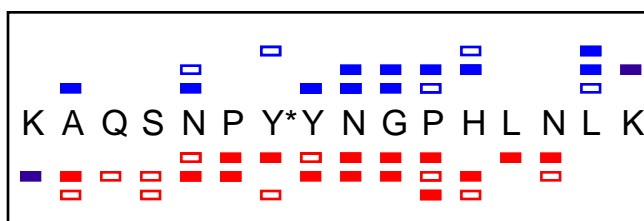
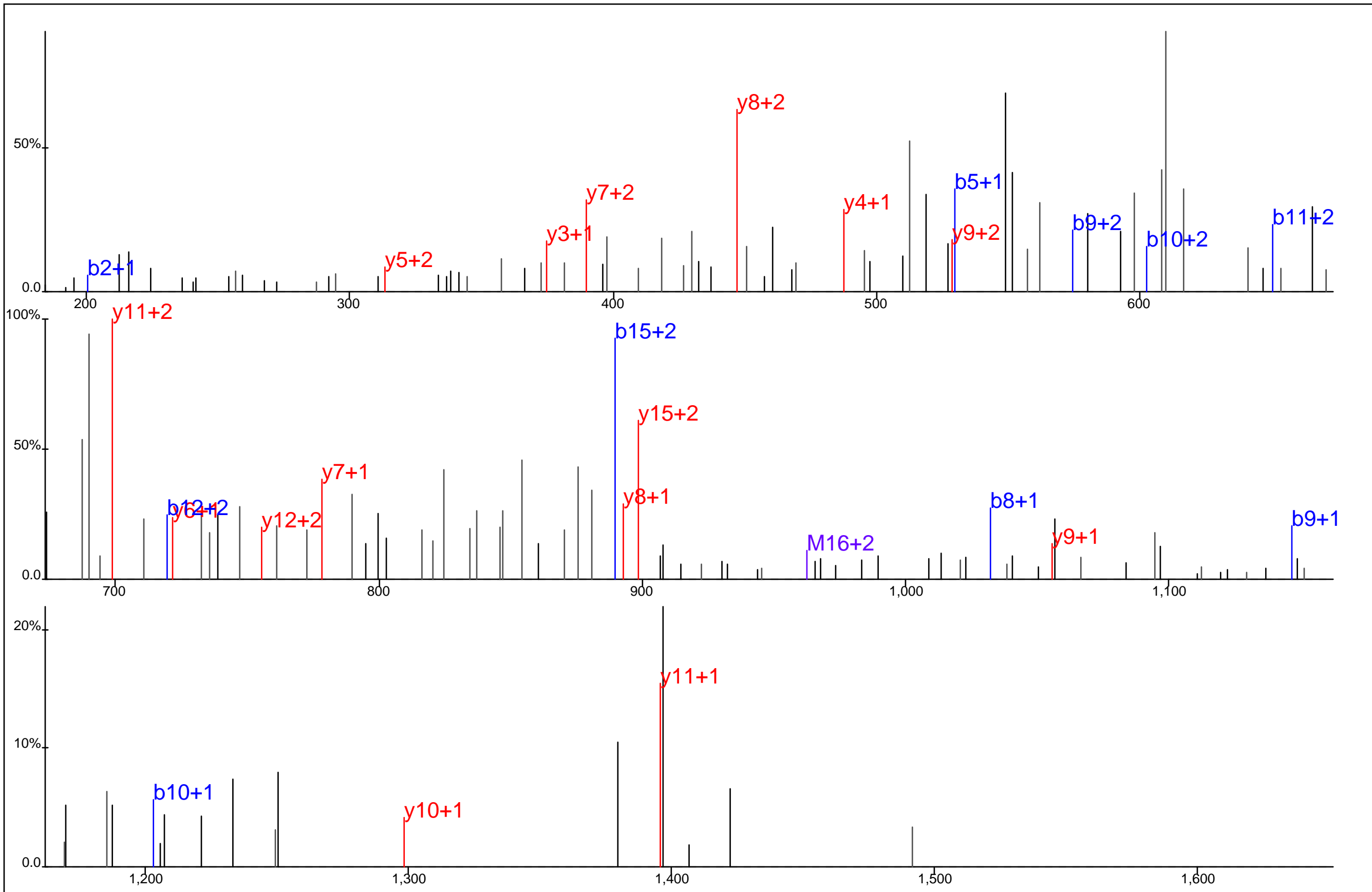
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9744+3
 Delta Mass: 1.403 ppm
 XCorr: 31.0



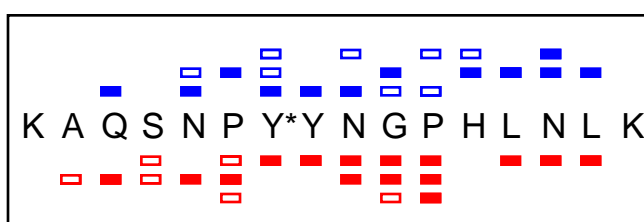
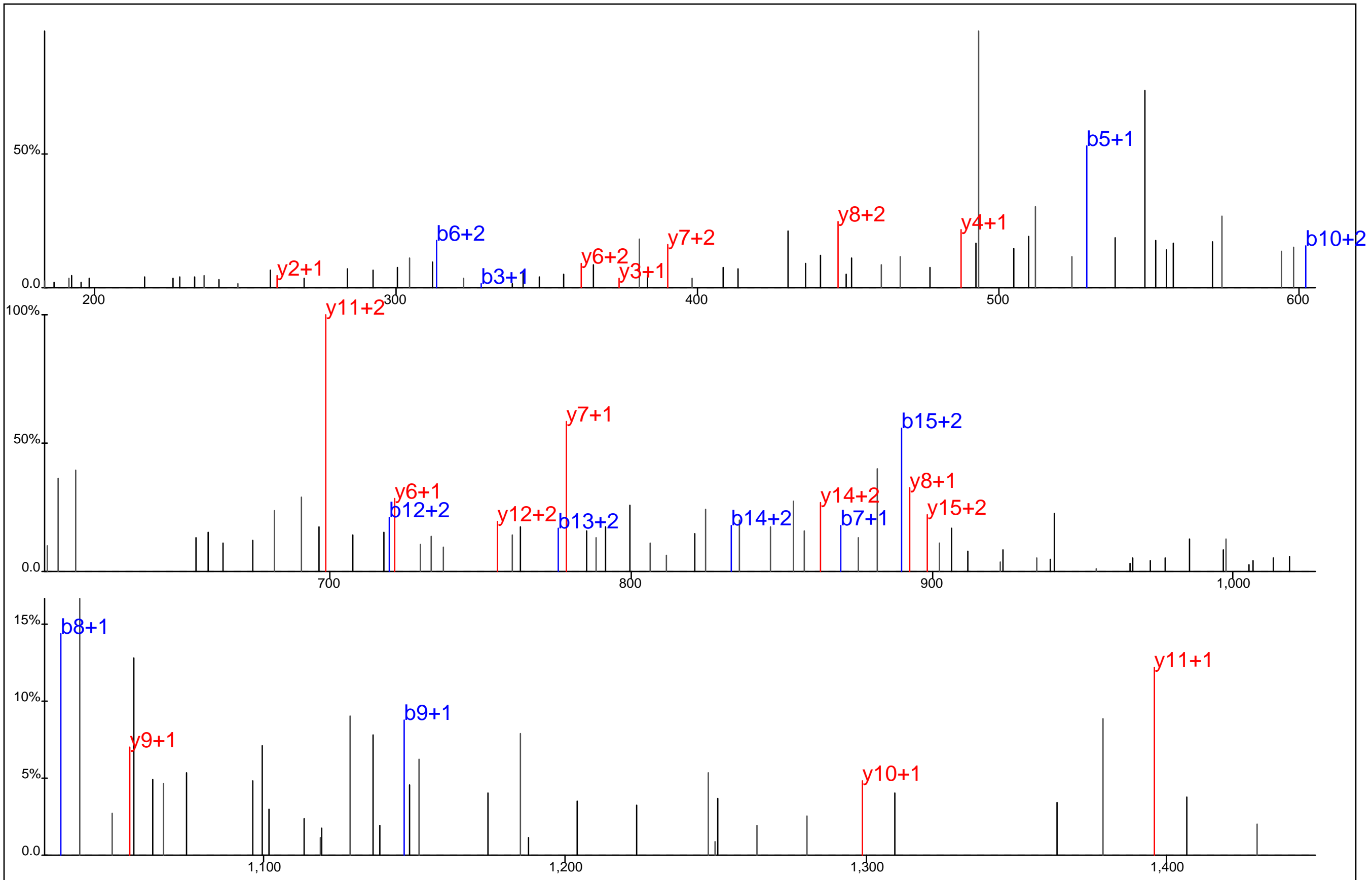
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9743+3
 Delta Mass: 1.498 ppm
 XCorr: 24.28



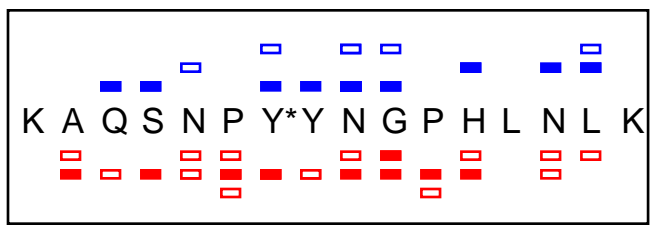
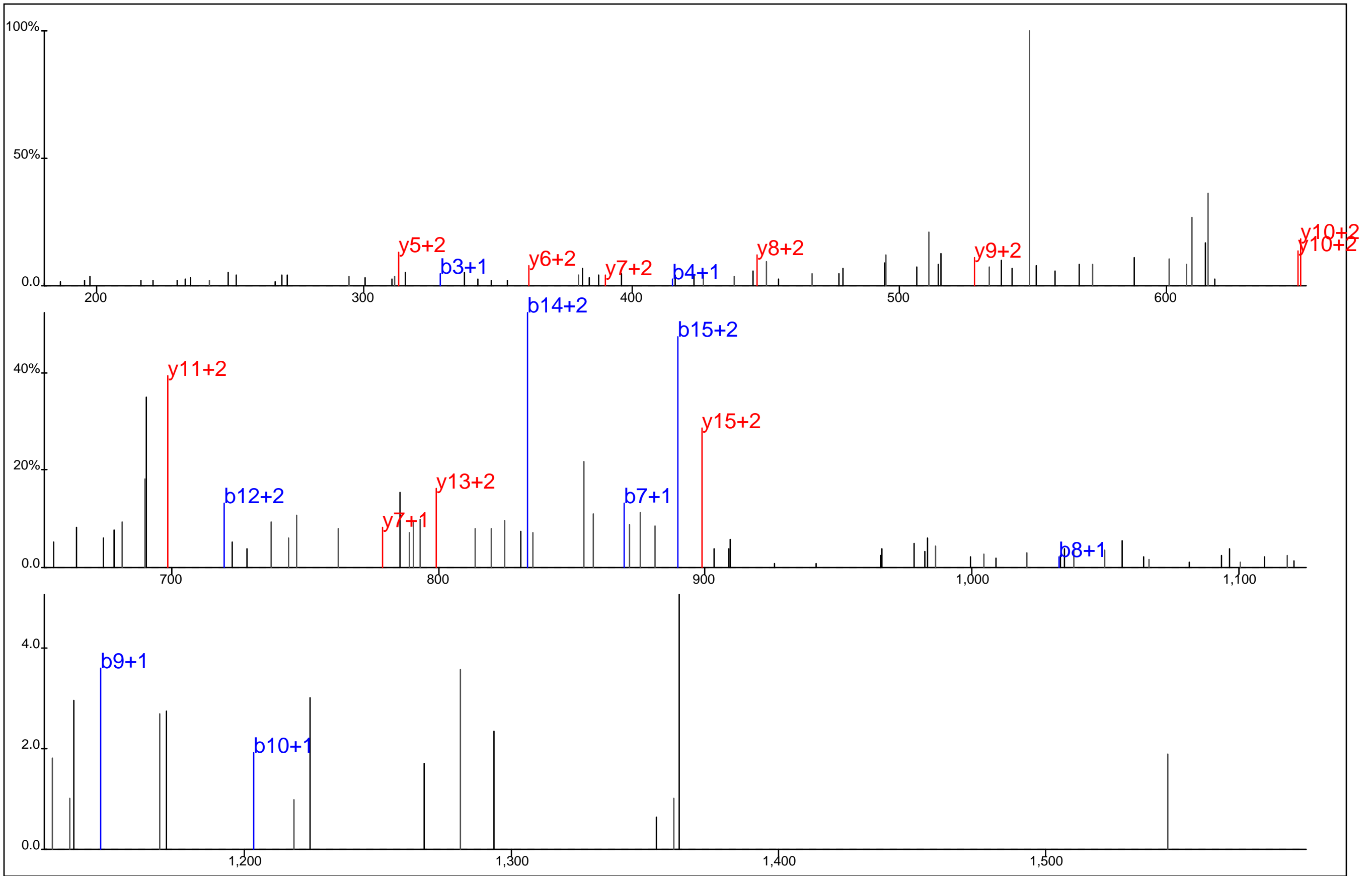
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9742+3
 Delta Mass: 1.593 ppm
 XCorr: 24.78



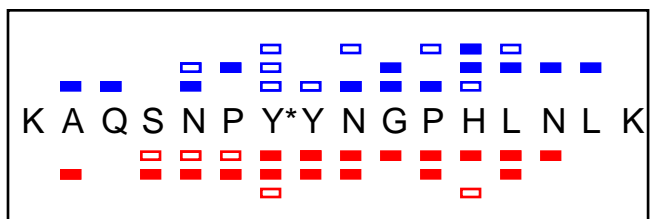
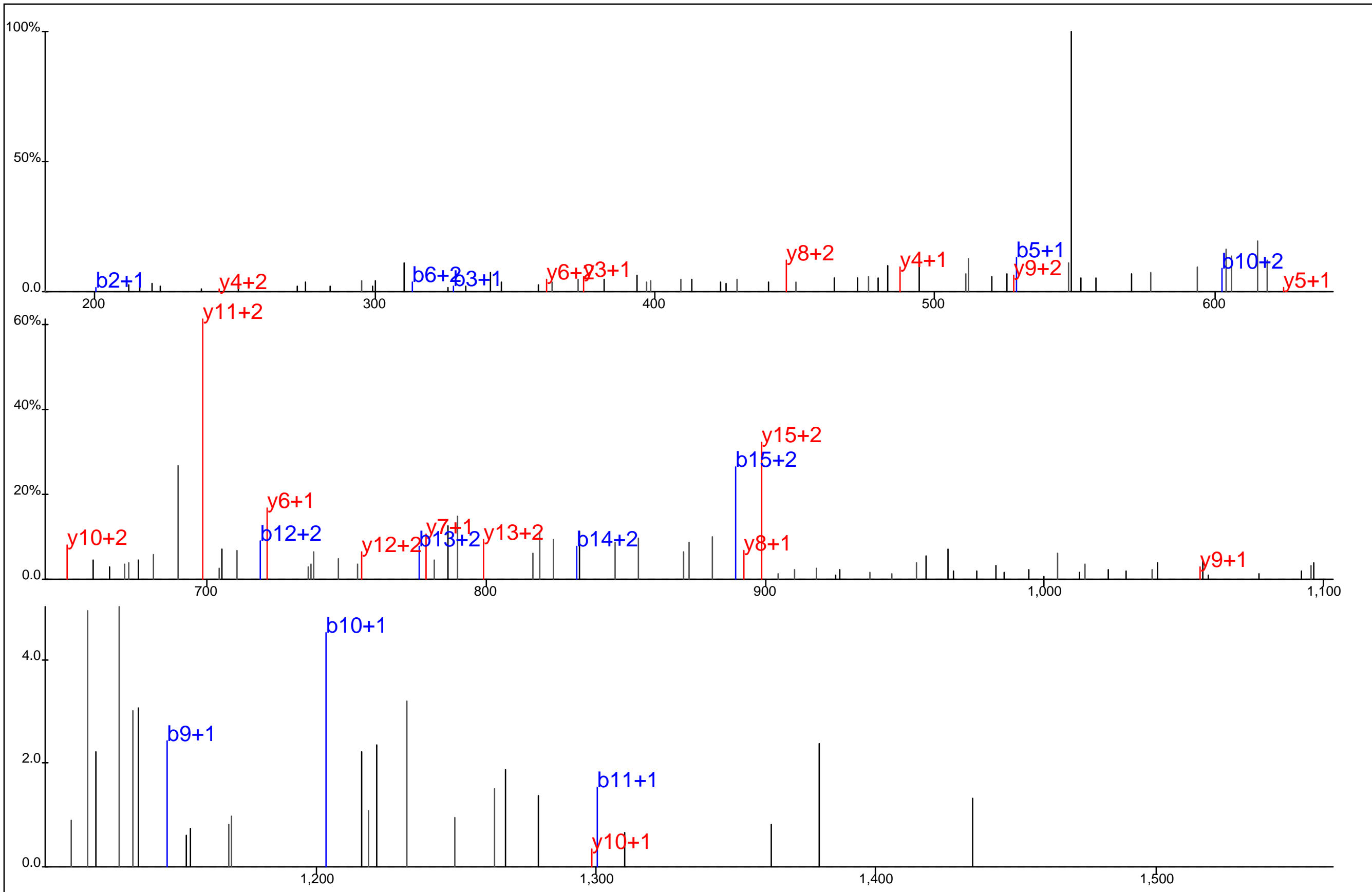
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9755+3
 Delta Mass: 0.406 ppm
 XCorr: 24.97



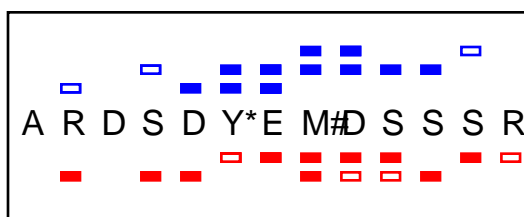
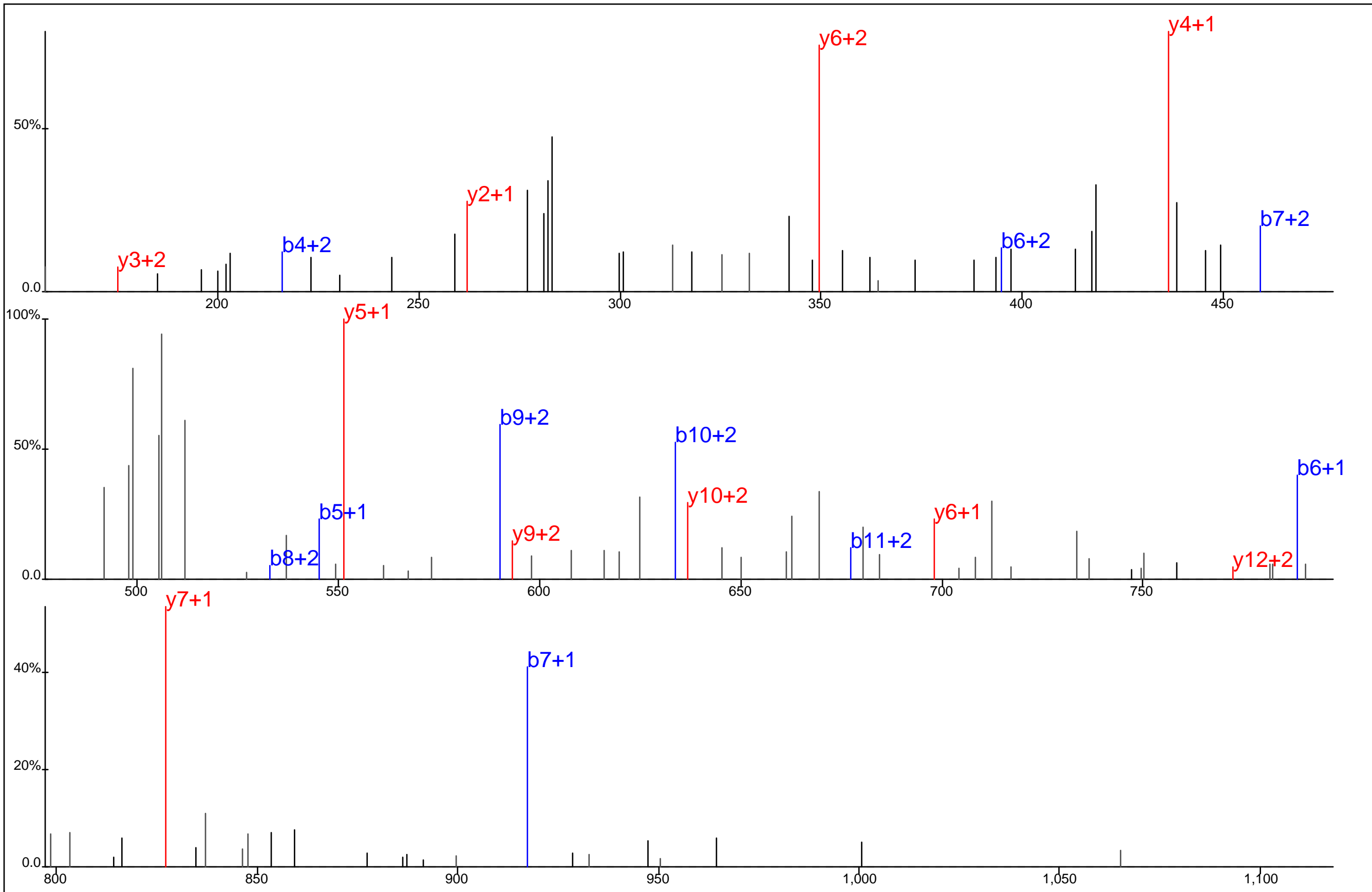
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9744+3
 Delta Mass: 1.403 ppm
 XCorr: 28.52



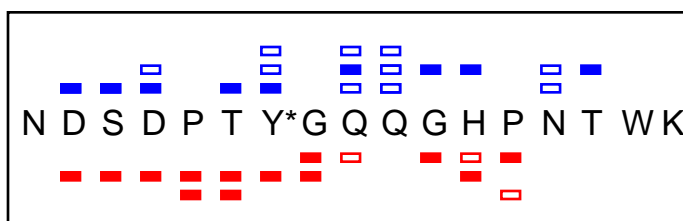
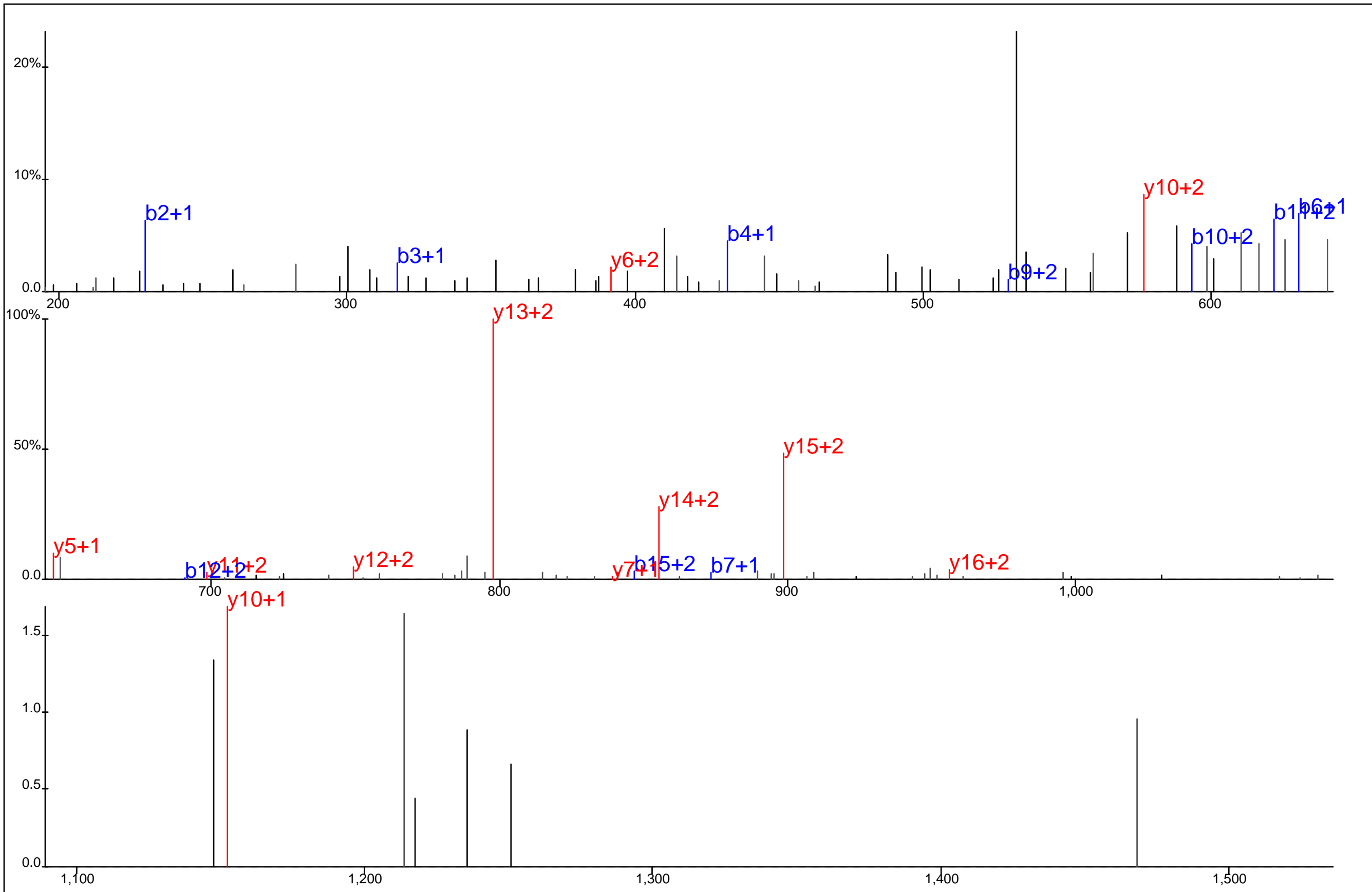
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9734+3
 Delta Mass: 2.925 ppm
 XCorr: 21.69



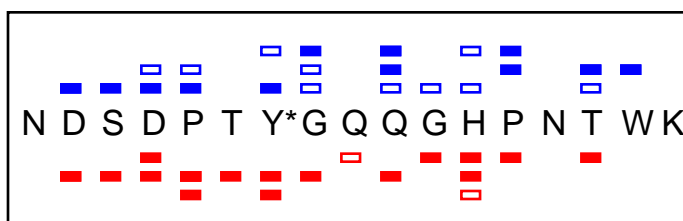
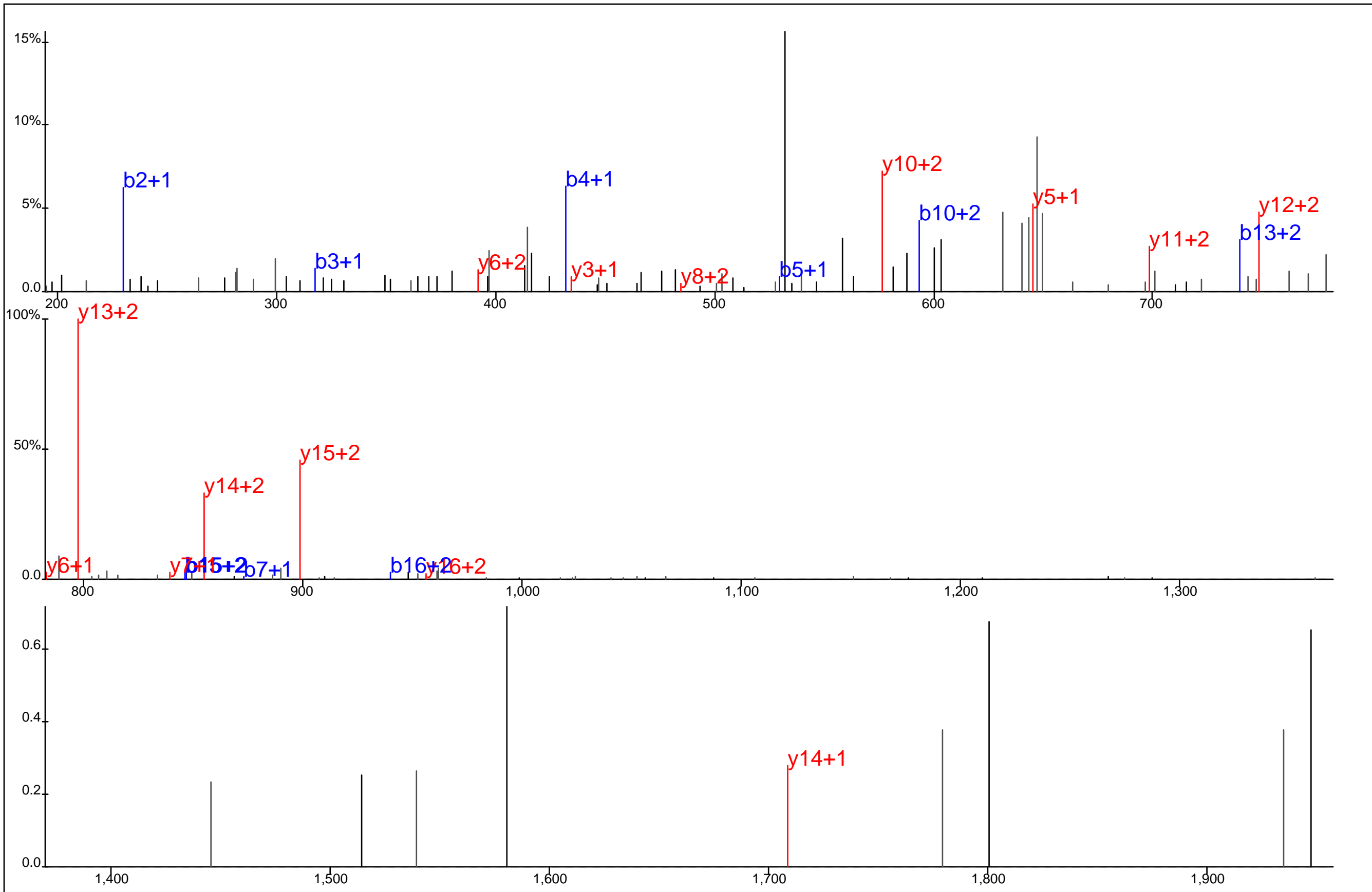
Protein Name: LIM domain only 7
 gi Accession: 0
 Precursor Mass: 641.9776+3
 Delta Mass: 3.642 ppm
 XCorr: 21.84



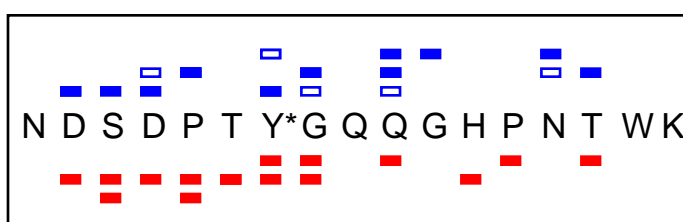
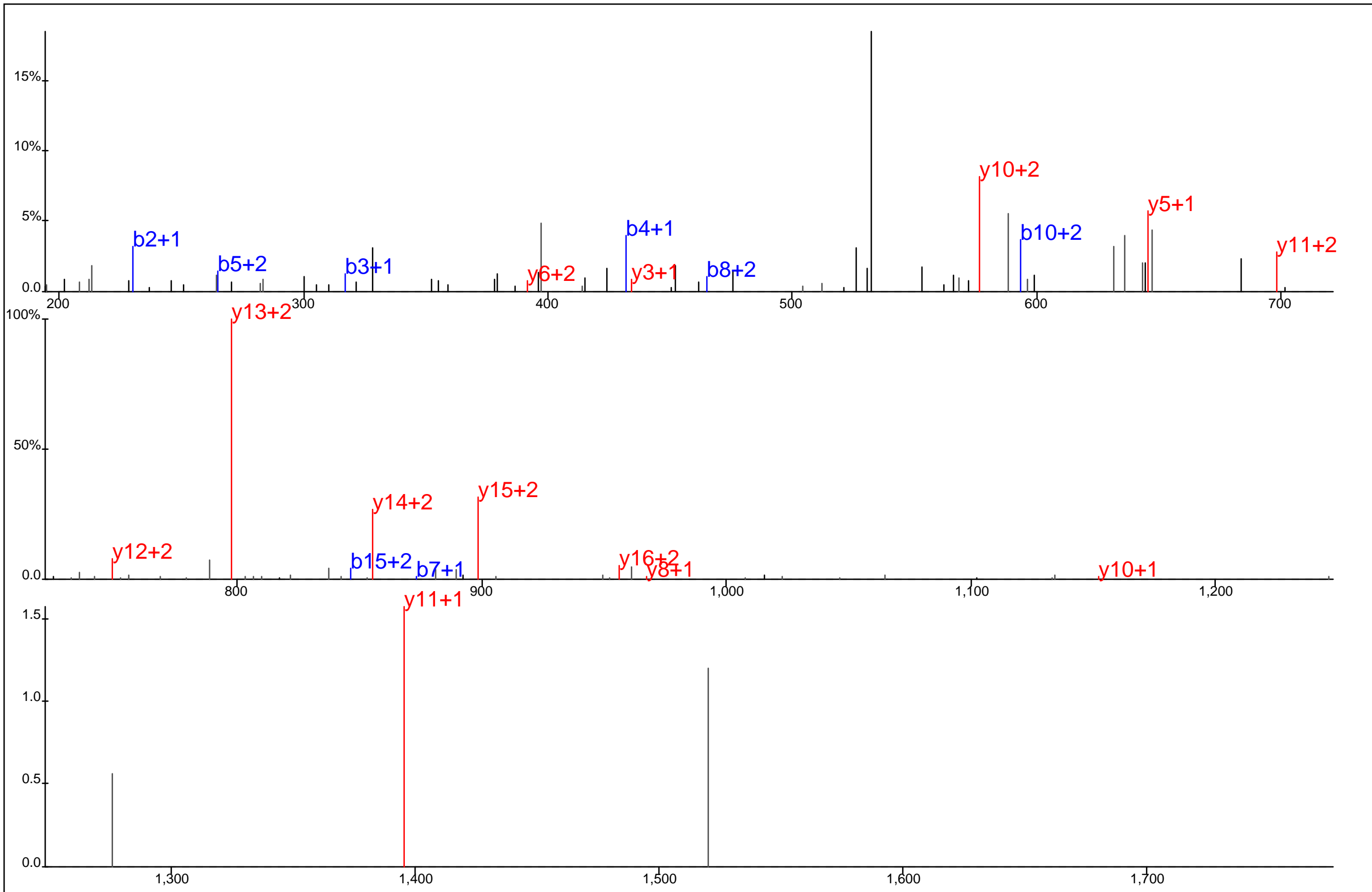
Protein Name: LNK
 gi Accession: 0
 Precursor Mass: 538.8619+3
 Delta Mass: 1.649 ppm
 XCorr: 21.01



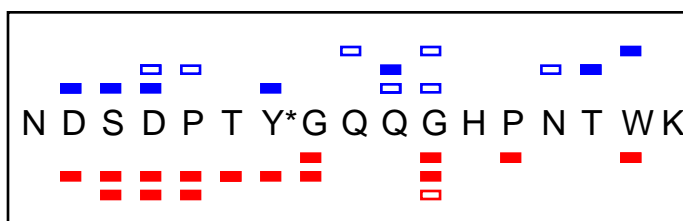
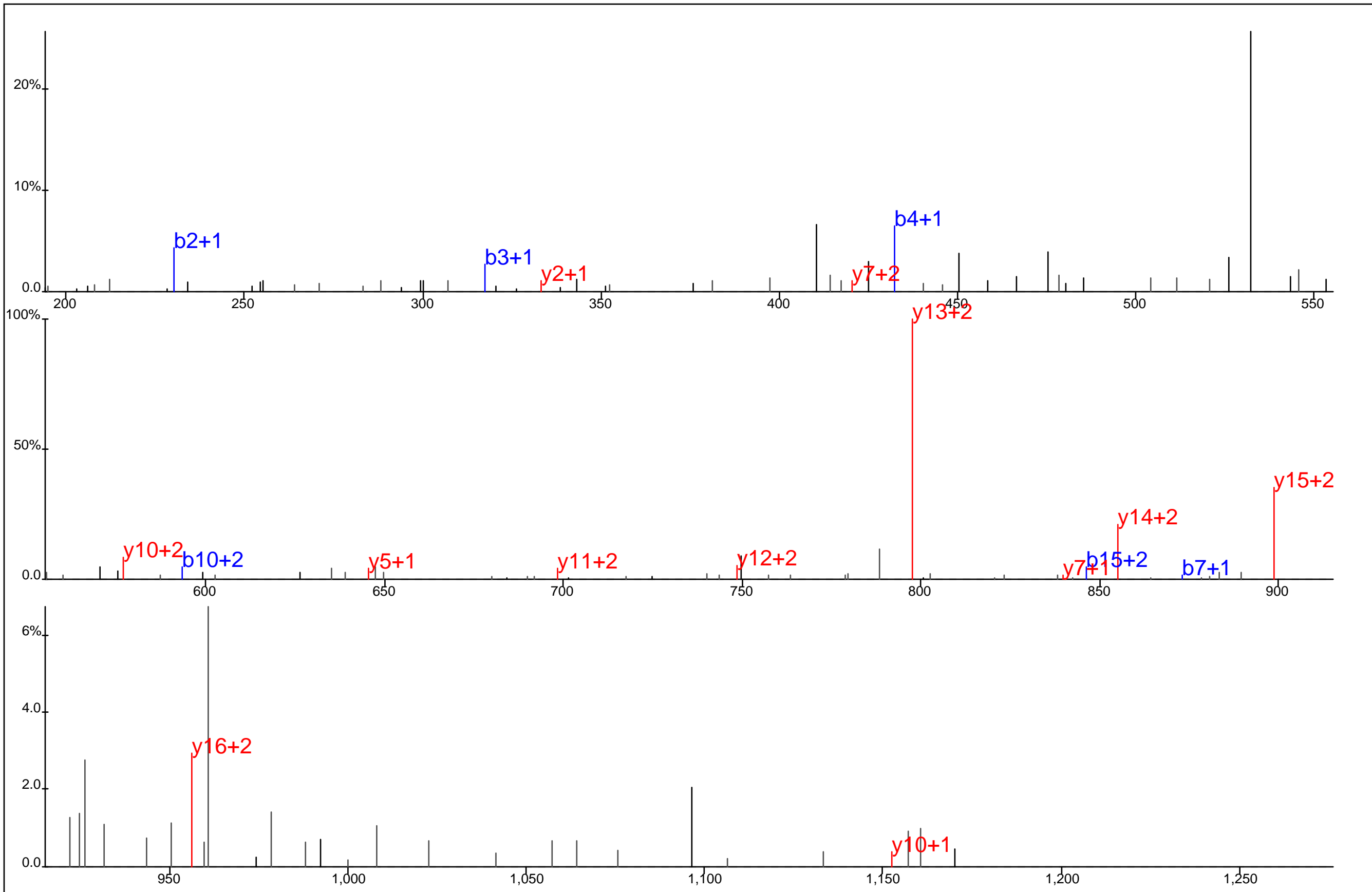
Protein Name: LPP
 gi Accession: 0
 Precursor Mass: 675.6094+3
 Delta Mass: 0.160 ppm
 XCorr: 26.41



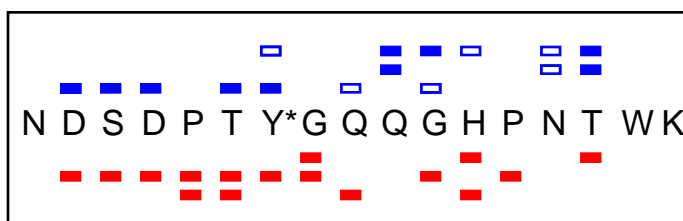
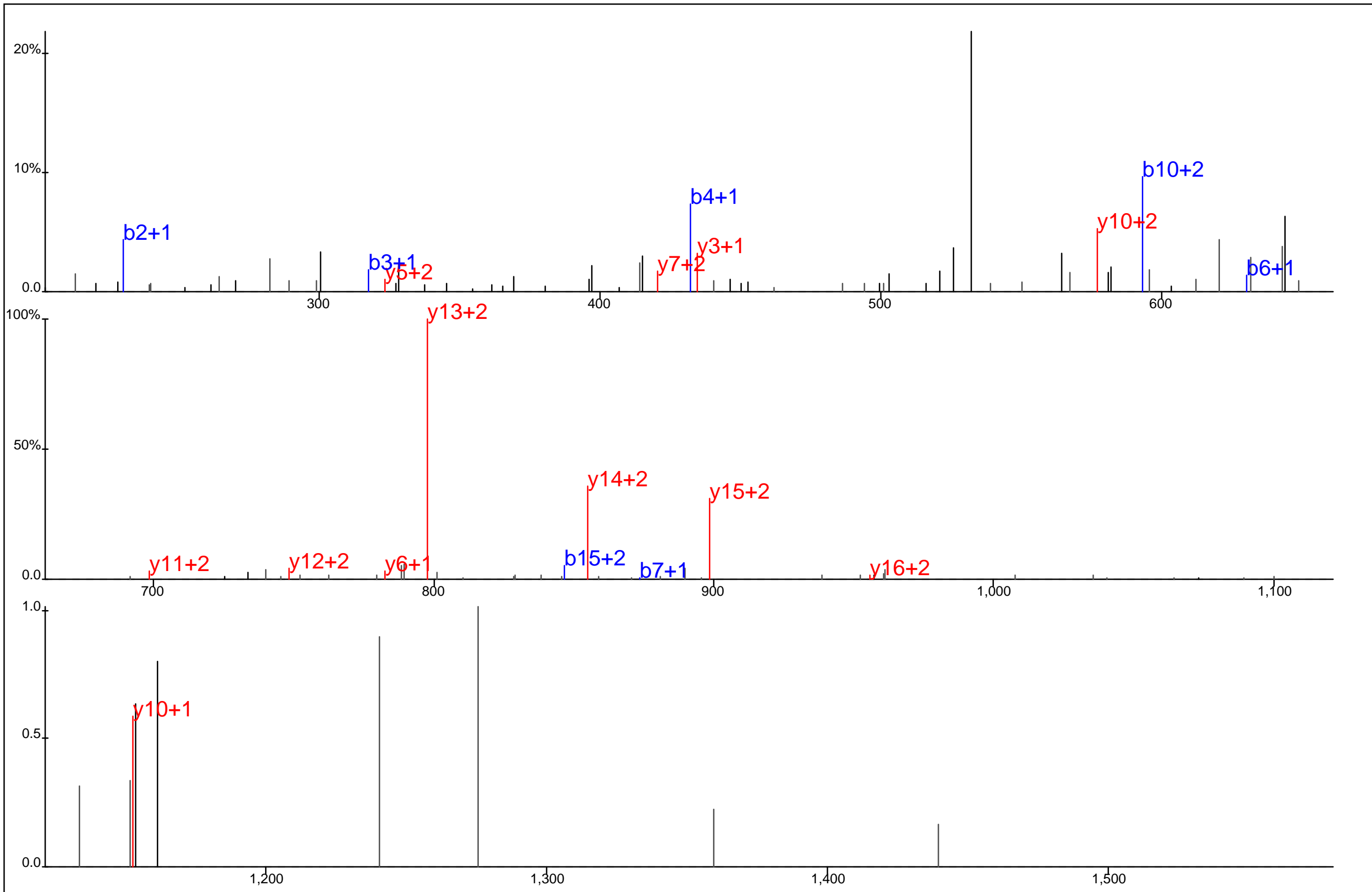
Protein Name: LPP
 gi Accession: 0
 Precursor Mass: 675.6097+3
 Delta Mass: 0.522 ppm
 XCorr: 27.73



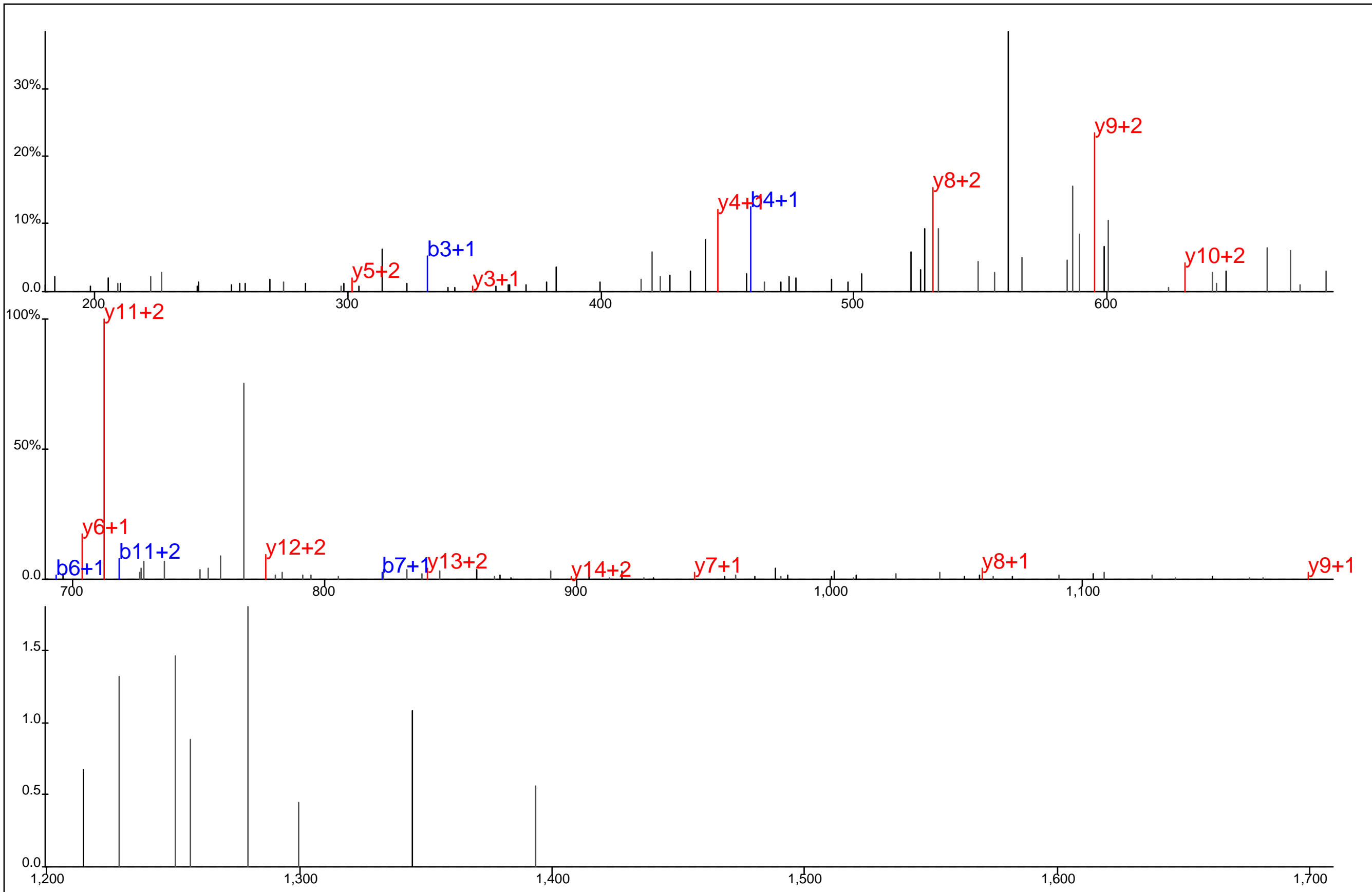
Protein Name: LPP
 gi Accession: 0
 Precursor Mass: 675.6088+3
 Delta Mass: 0.744 ppm
 XCorr: 35.09



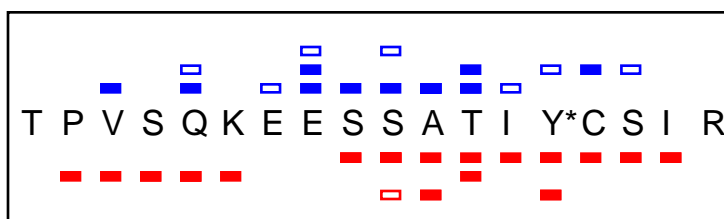
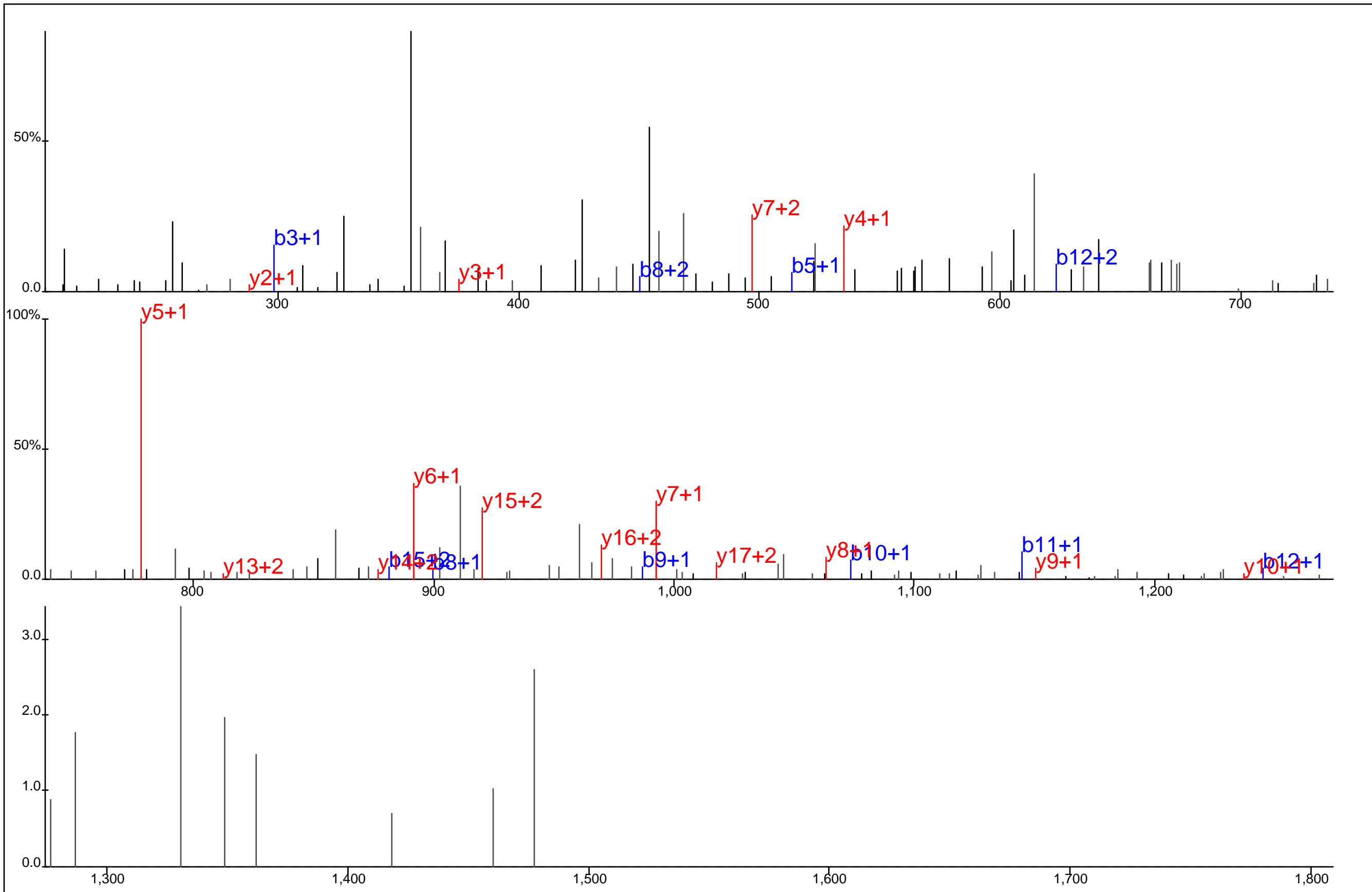
Protein Name: LPP
 gi Accession: 0
 Precursor Mass: 675.6102+3
 Delta Mass: 1.335 ppm
 XCorr: 27.7



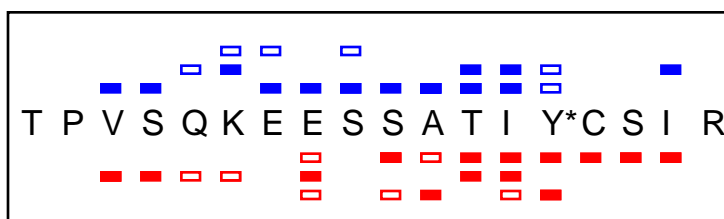
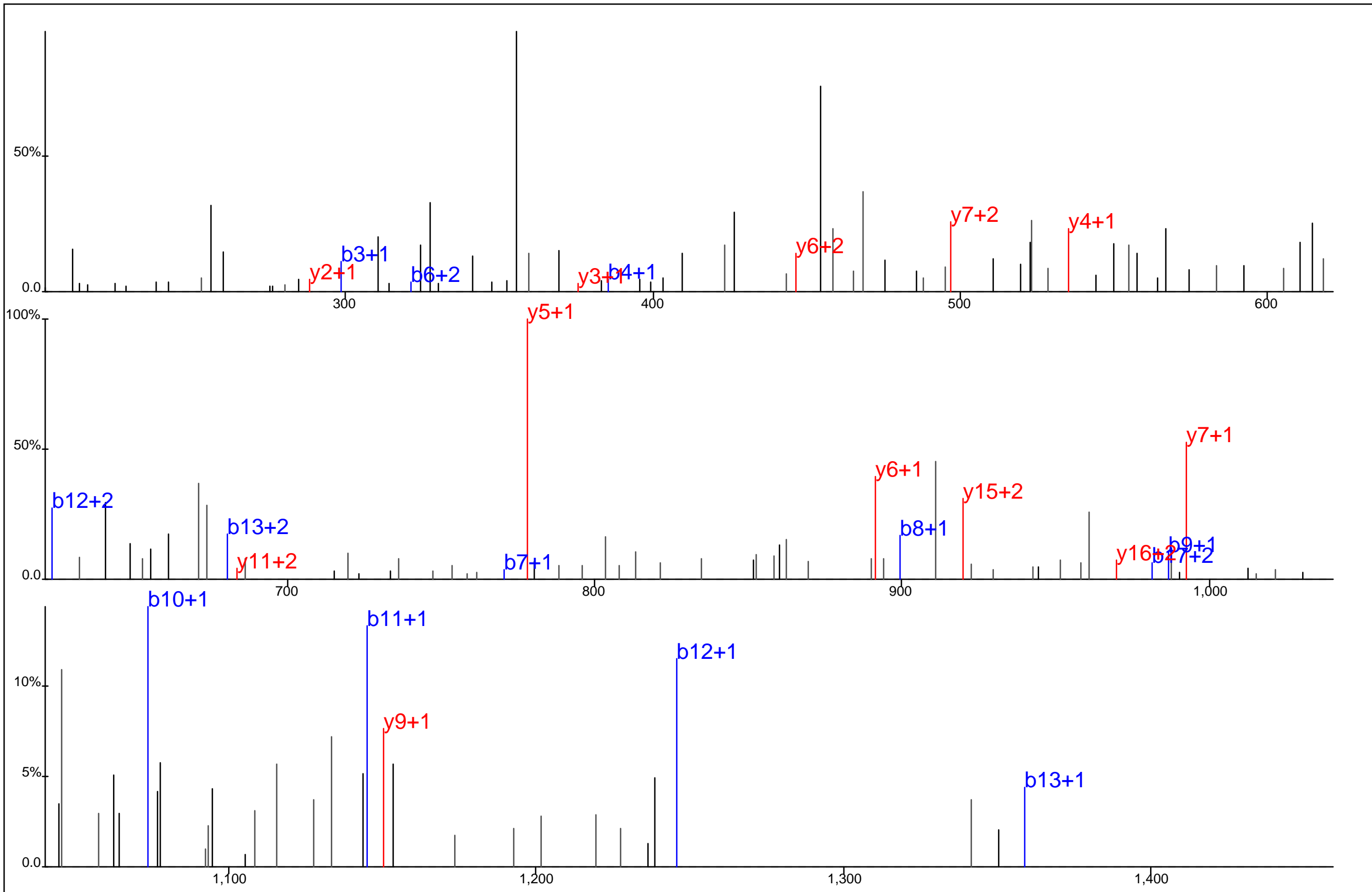
Protein Name: LPP
 gi Accession: 0
 Precursor Mass: 675.6105+3
 Delta Mass: 1.788 ppm
 XCorr: 33.9



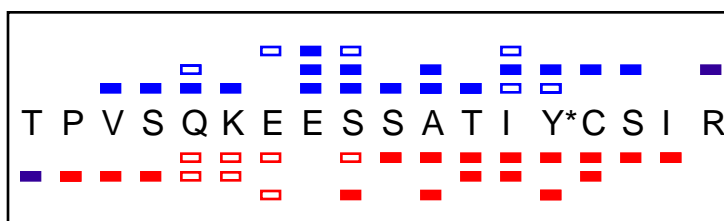
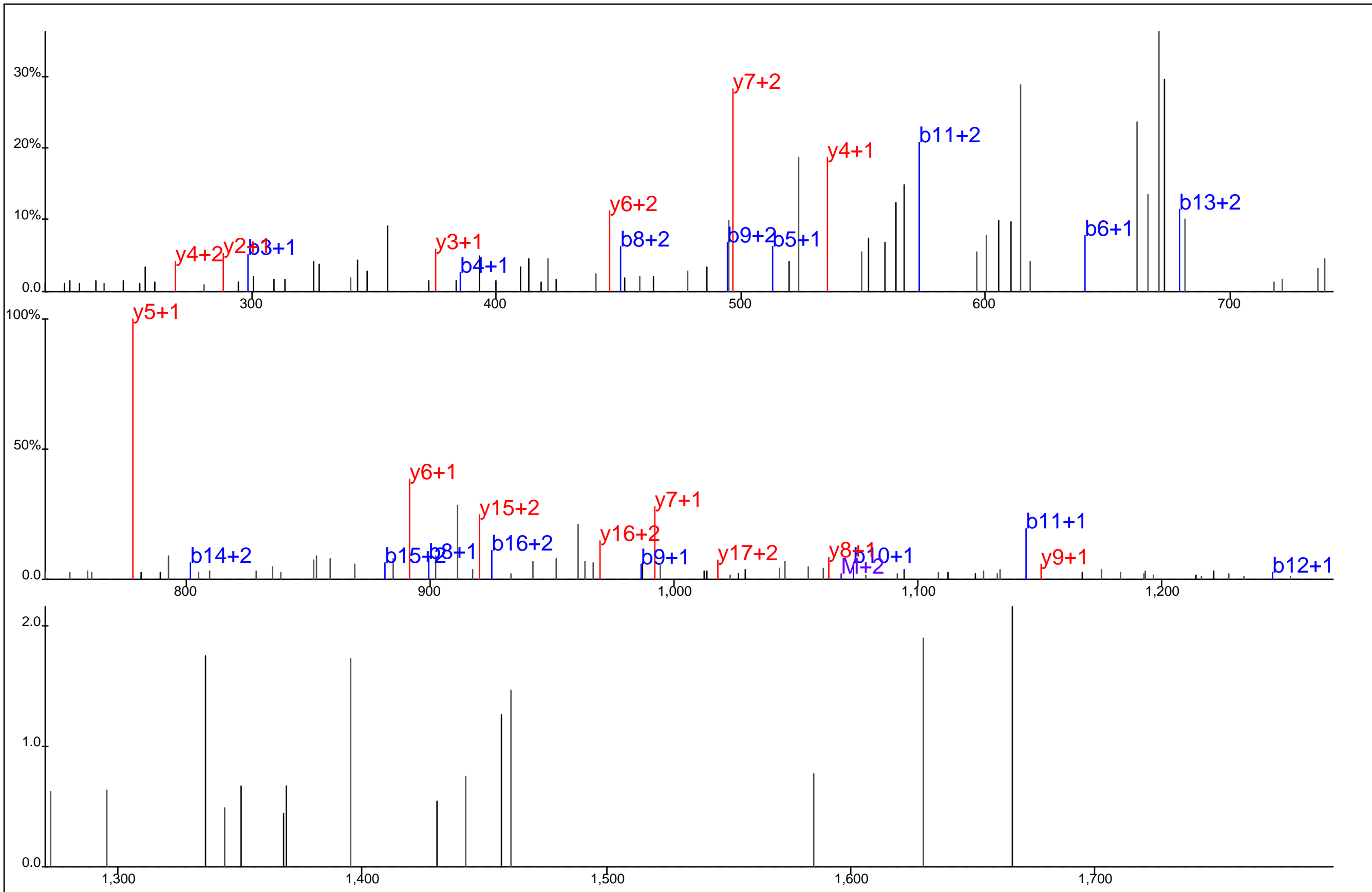
Protein Name: LRRFIP2
 gi Accession: 0
 Precursor Mass: 627.9421+3
 Delta Mass: 0.515 ppm
 XCorr: 23.5



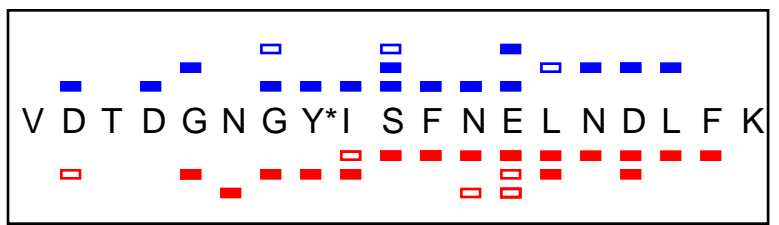
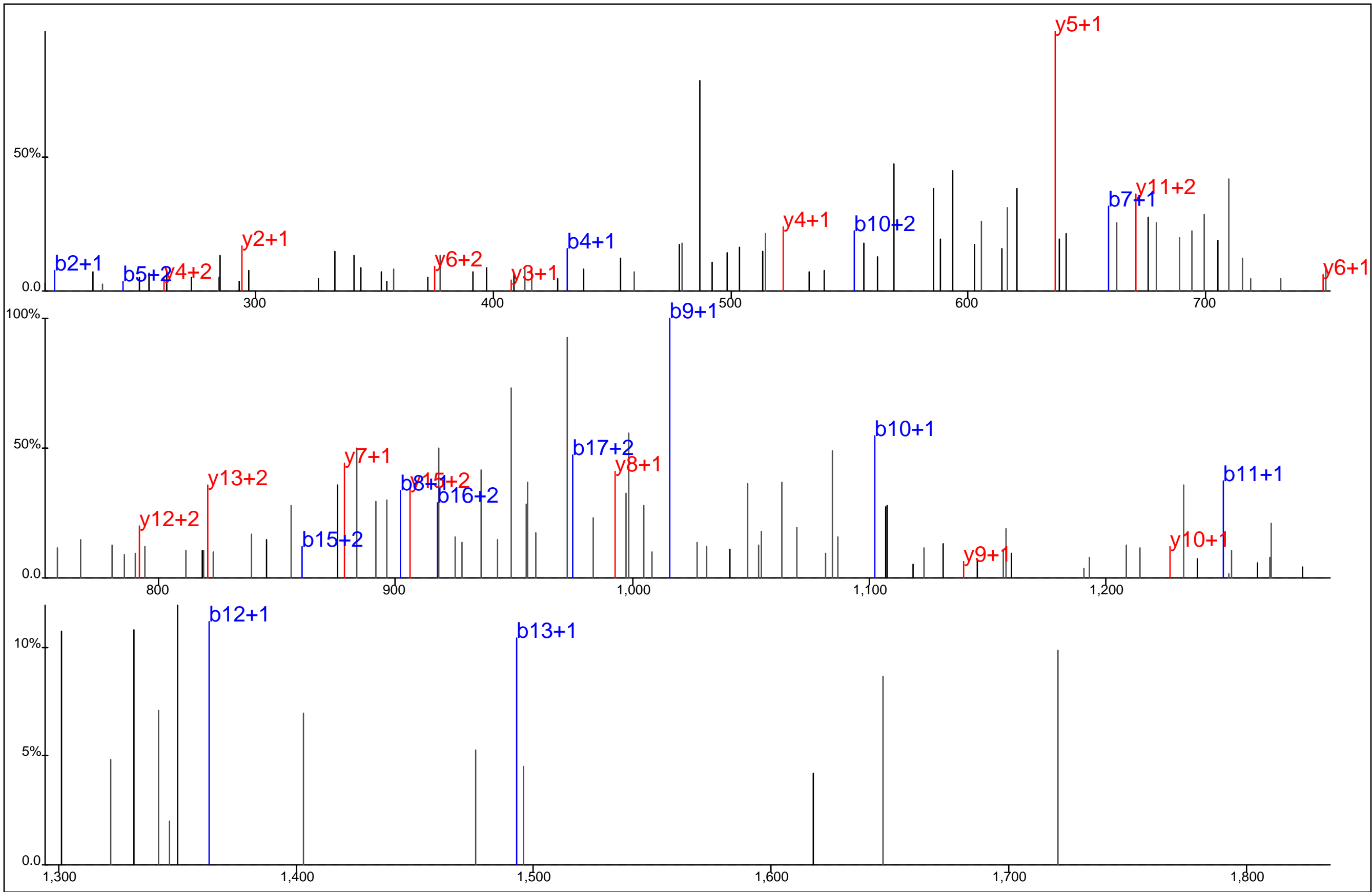
Protein Name: Lymphocyte antigen 9
 gi Accession: 0
 Precursor Mass: 712.6627+3
 Delta Mass: 2.699 ppm
 XCorr: 25.07



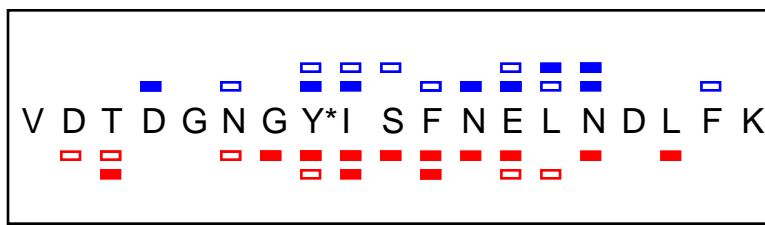
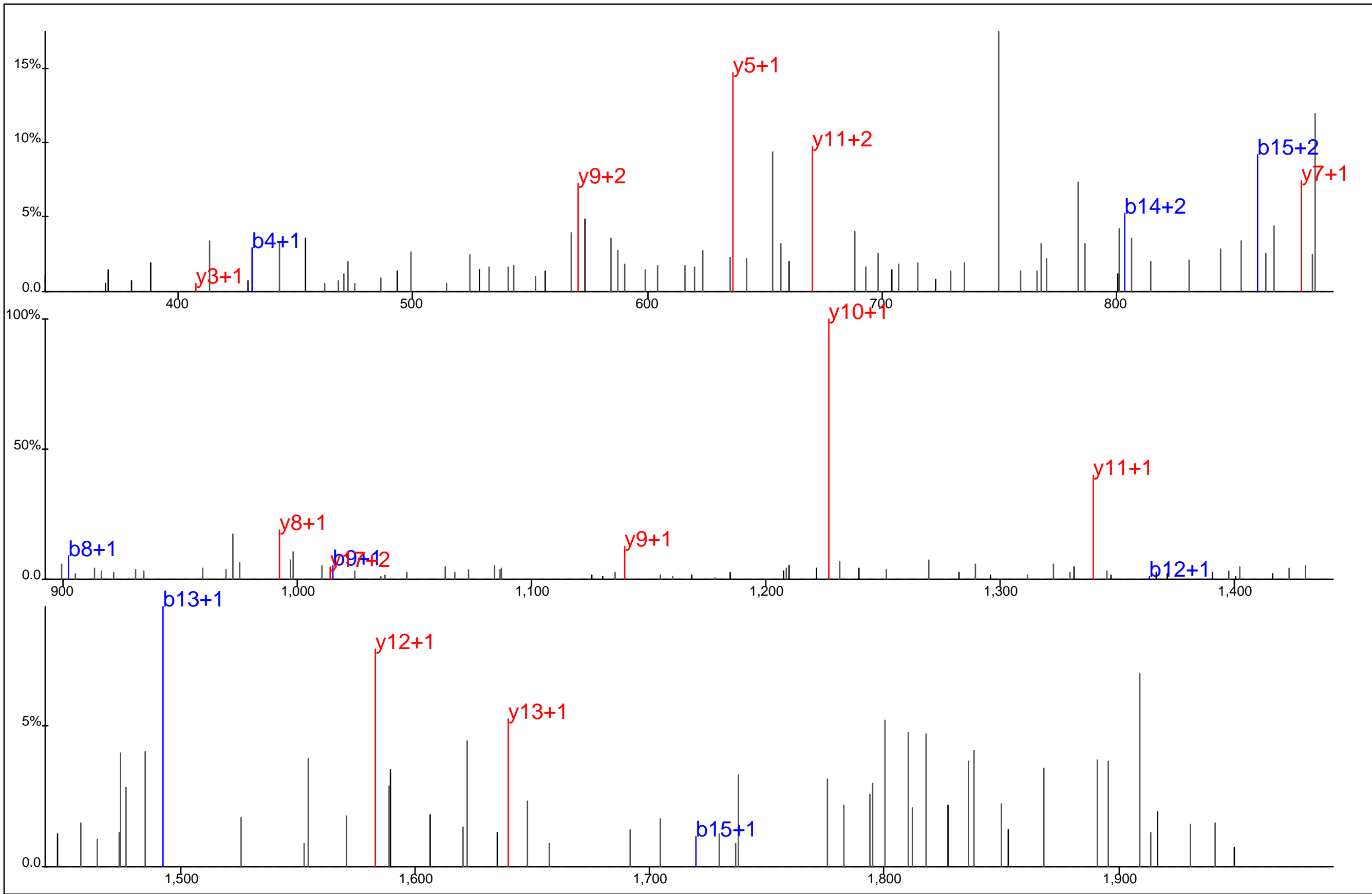
Protein Name: Lymphocyte antigen 9
 gi Accession: 0
 Precursor Mass: 712.6606+3
 Delta Mass: 0.302 ppm
 XCorr: 25.83



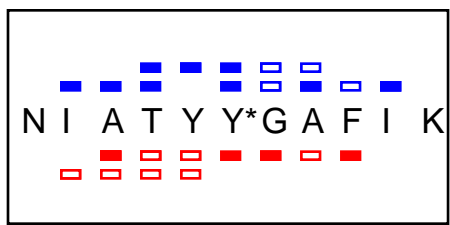
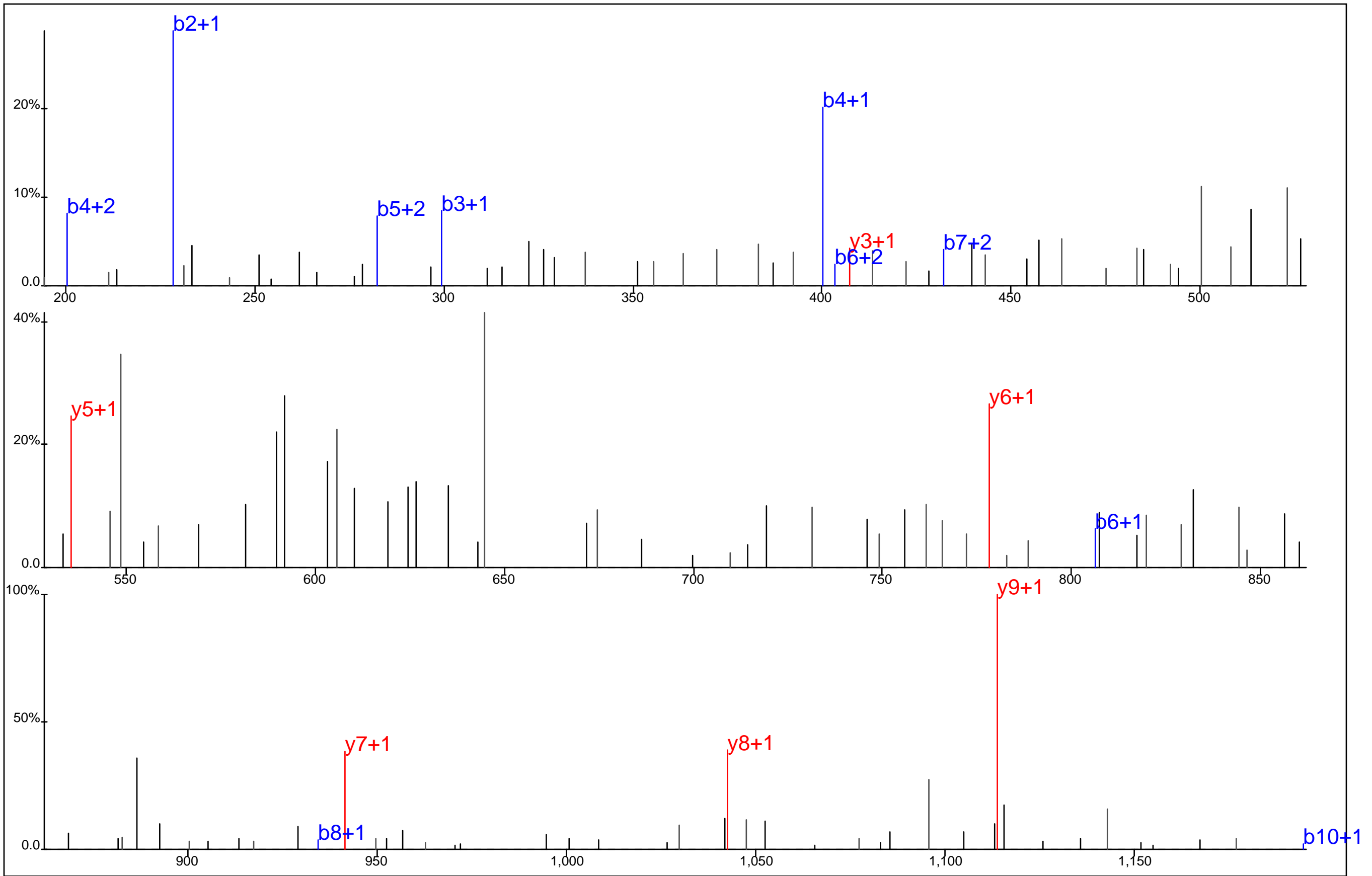
Protein Name: Lymphocyte antigen 9
 gi Accession: 0
 Precursor Mass: 712.6613+3
 Delta Mass: 0.642 ppm
 XCorr: 42.21



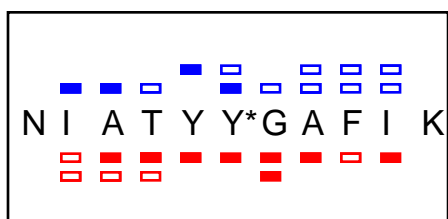
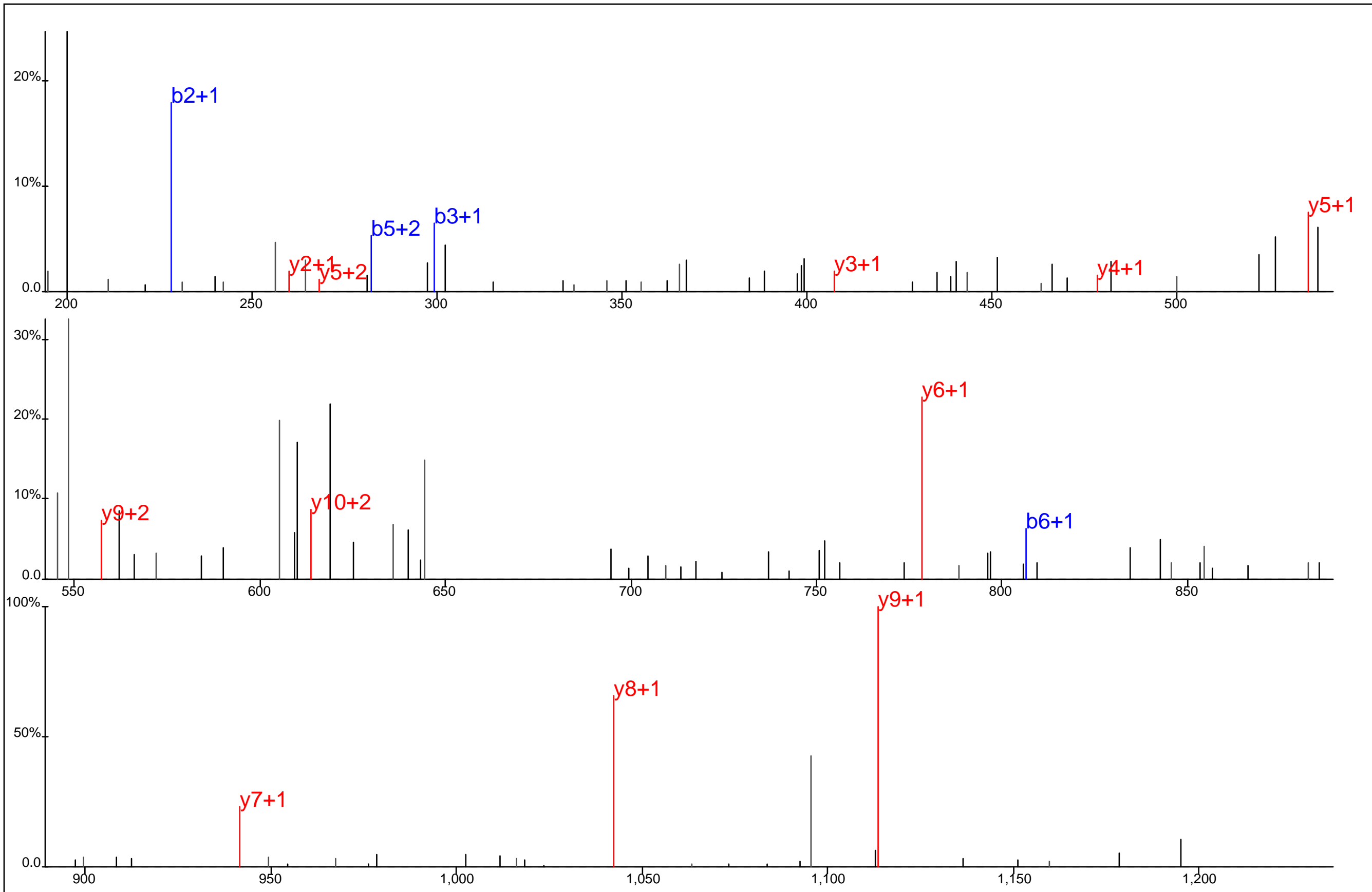
Protein Name: Lymphocyte cytosolic protein 1
 gi Accession: 0
 Precursor Mass: 747.6667+3
 Delta Mass: 4.809 ppm
 XCorr: 29.4



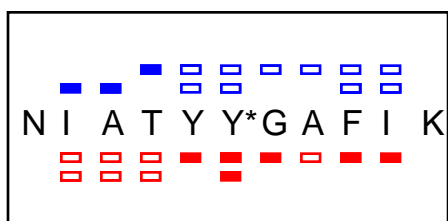
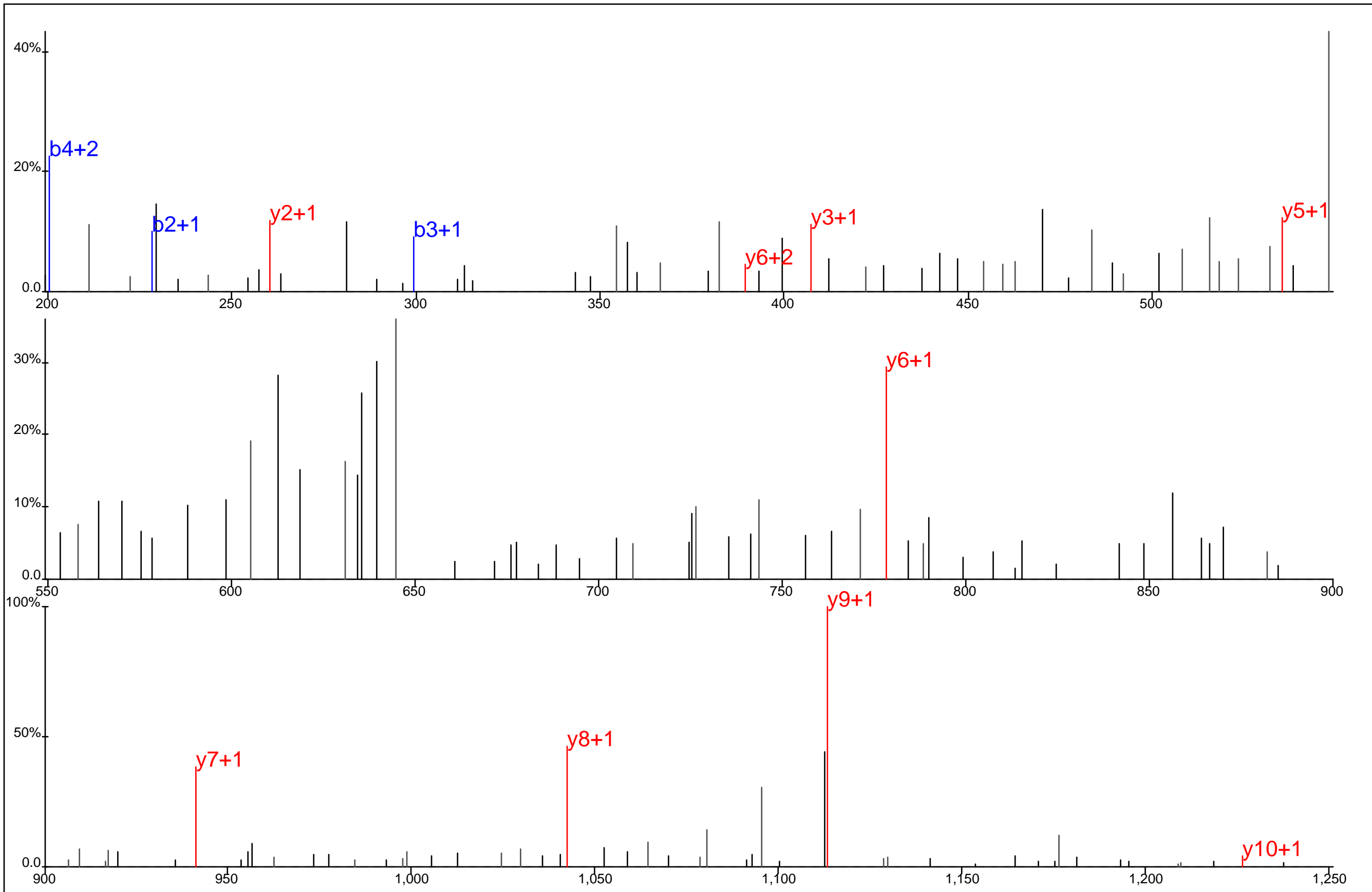
Protein Name: Lymphocyte cytosolic protein 1
 gi Accession: 0
 Precursor Mass: 1,120.9899+2
 Delta Mass: 1.014 ppm
 XCorr: 30.76



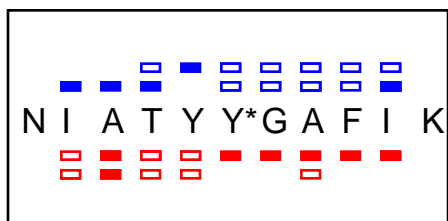
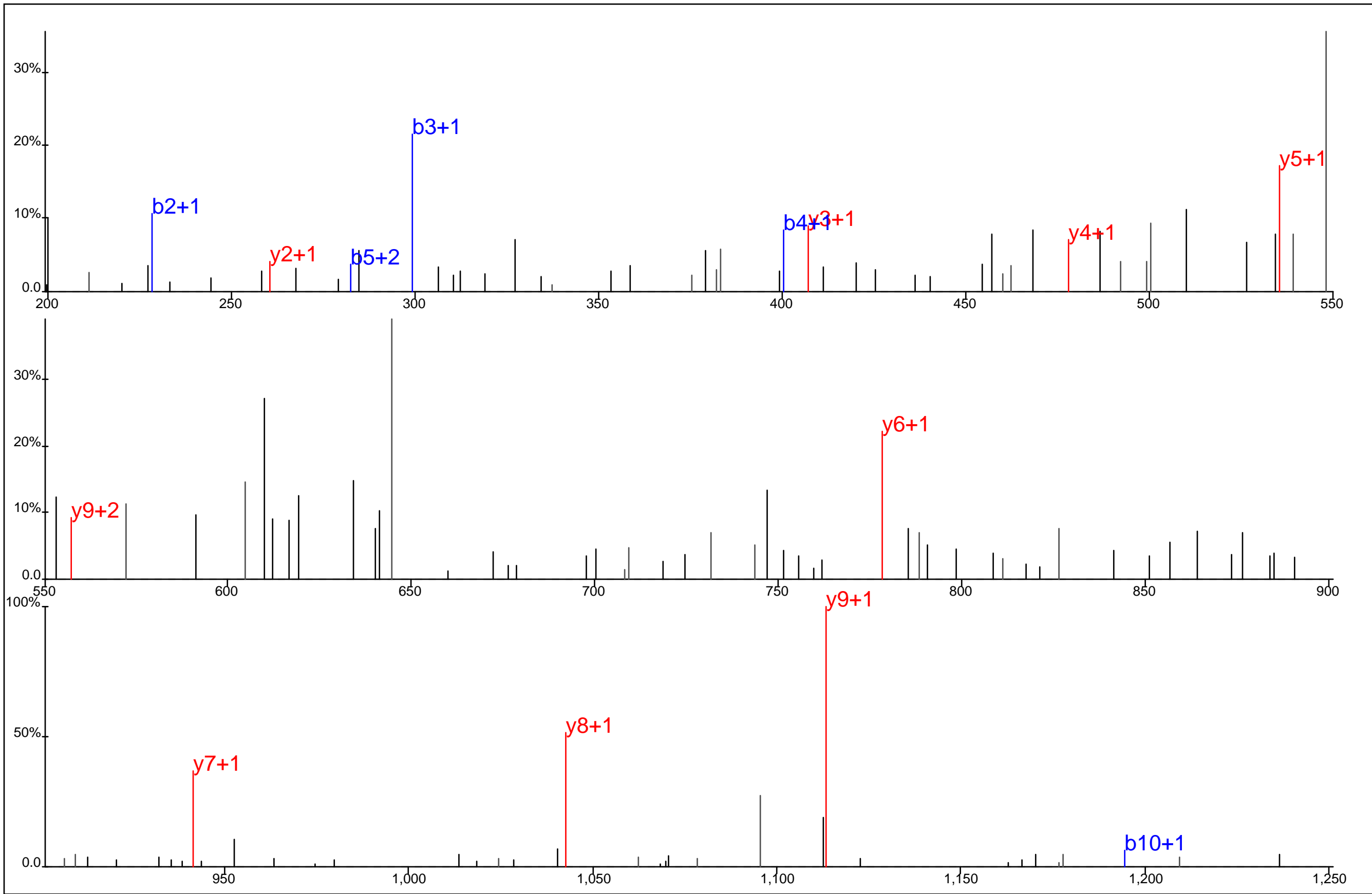
Protein Name: MAP4K4
 gi Accession: 0
 Precursor Mass: 670.8188+2
 Delta Mass: 1.356 ppm
 XCorr: 23.14



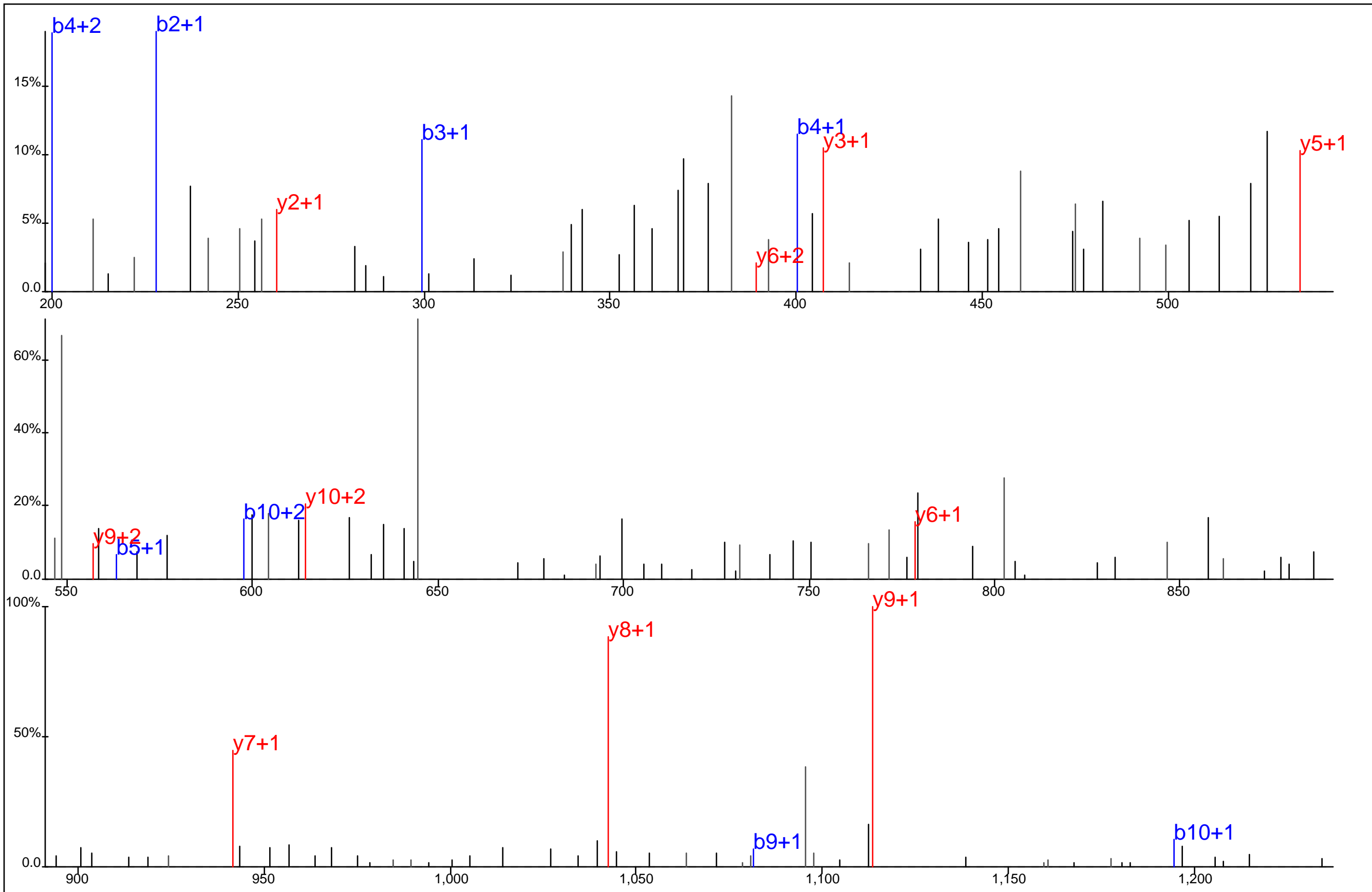
Protein Name: MAP4K4
 gi Accession: 0
 Precursor Mass: 670.8185+2
 Delta Mass: 0.809 ppm
 XCorr: 22.11



Protein Name: MAP4K4
 gi Accession: 0
 Precursor Mass: 670.8183+2
 Delta Mass: 0.536 ppm
 XCorr: 32.36

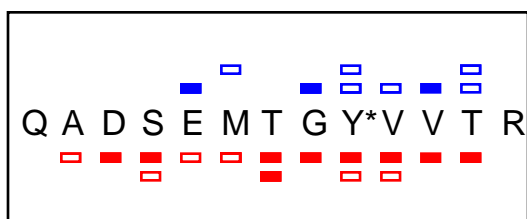
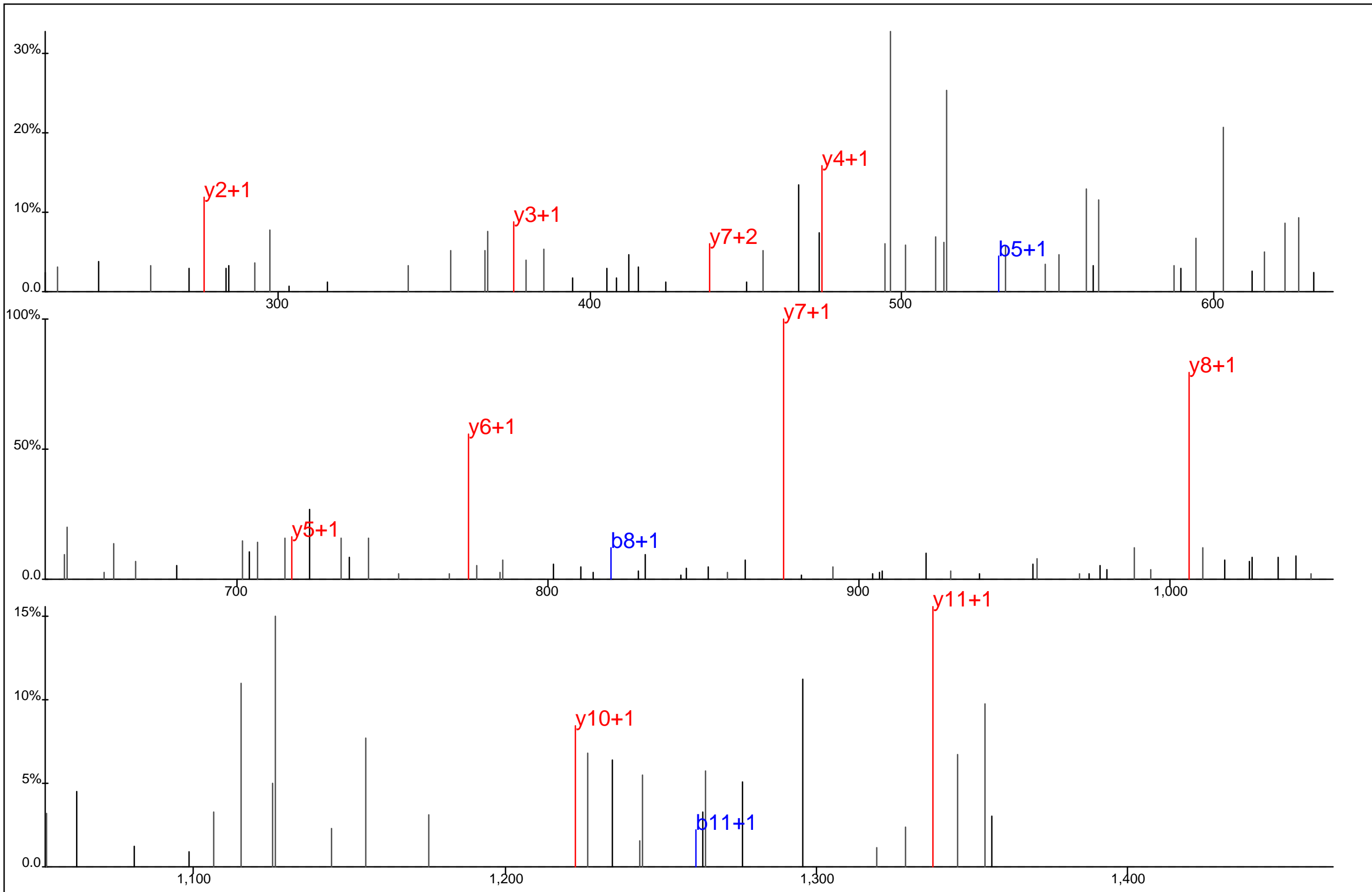


Protein Name: MAP4K4
 gi Accession: 0
 Precursor Mass: 670.8169+2
 Delta Mass: 1.557 ppm
 XCorr: 34.34

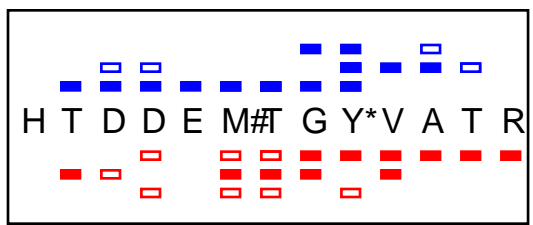
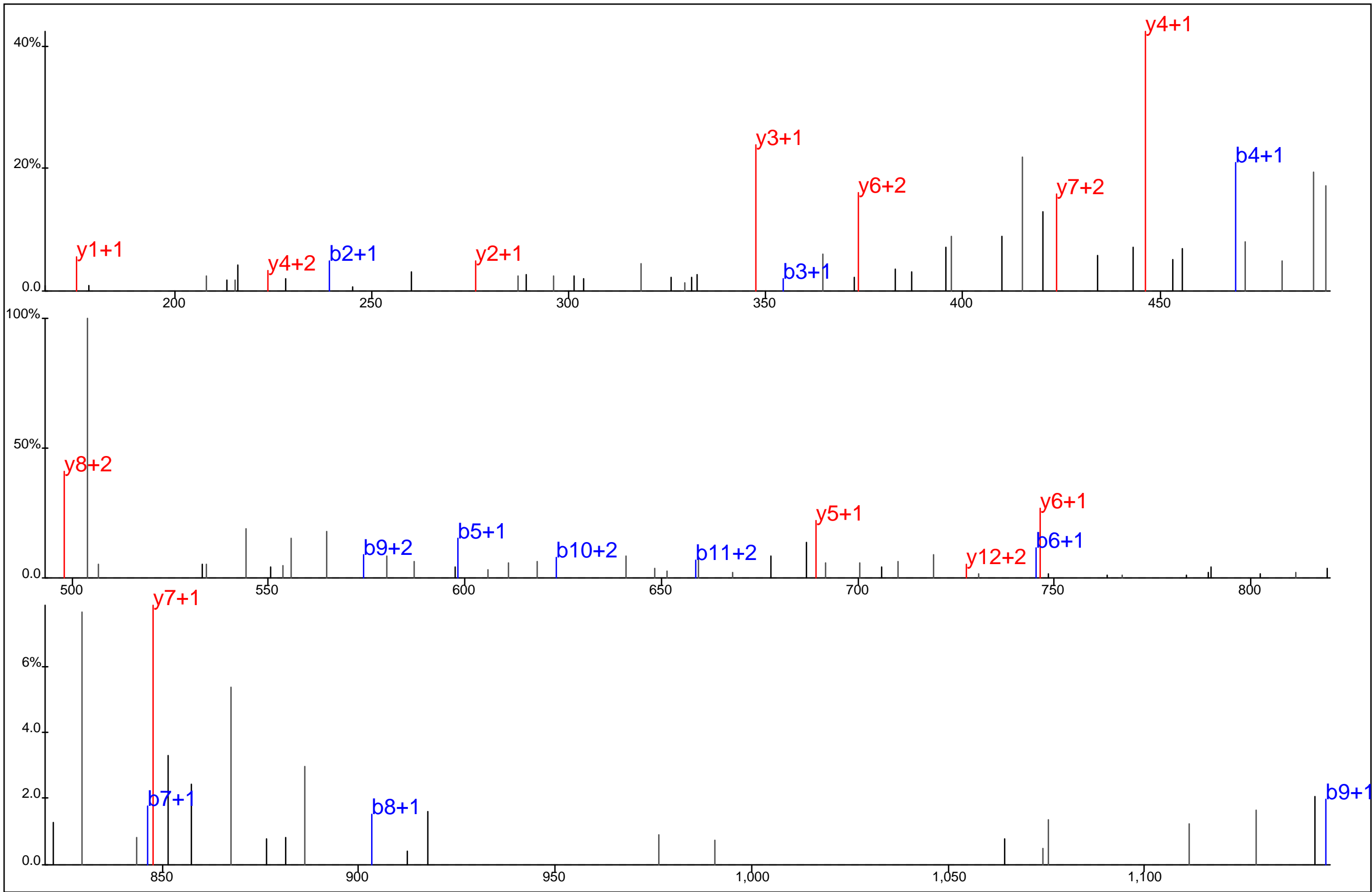


N I A T Y Y* G A F I K

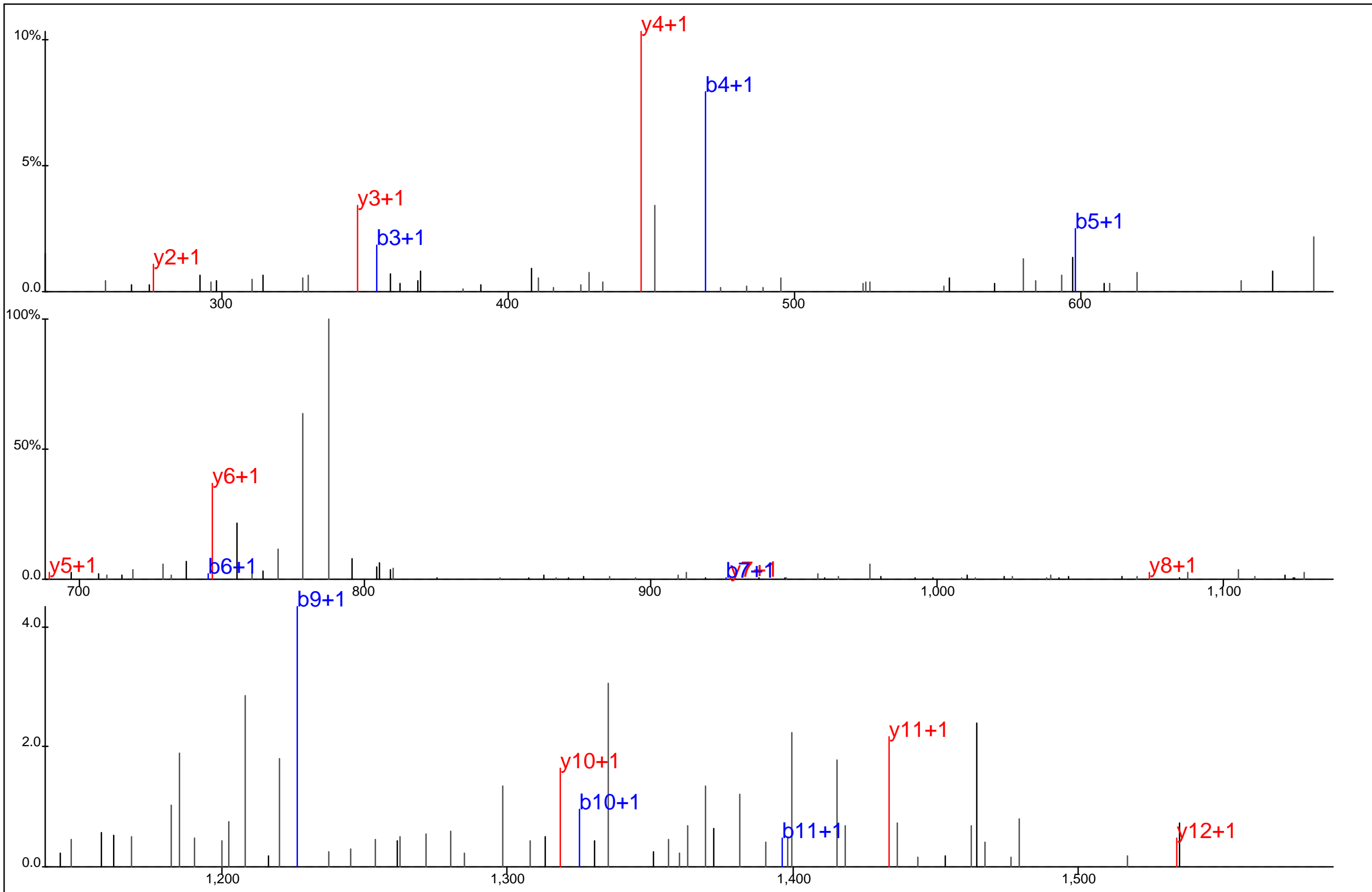
Protein Name: MAP4K4
 gi Accession: 0
 Precursor Mass: 670.8173+2
 Delta Mass: 1.011 ppm
 XCorr: 20.15



Protein Name: MAPK12
 gi Accession: 0
 Precursor Mass: 768.8215+2
 Delta Mass: 2.741 ppm
 XCorr: 39.34

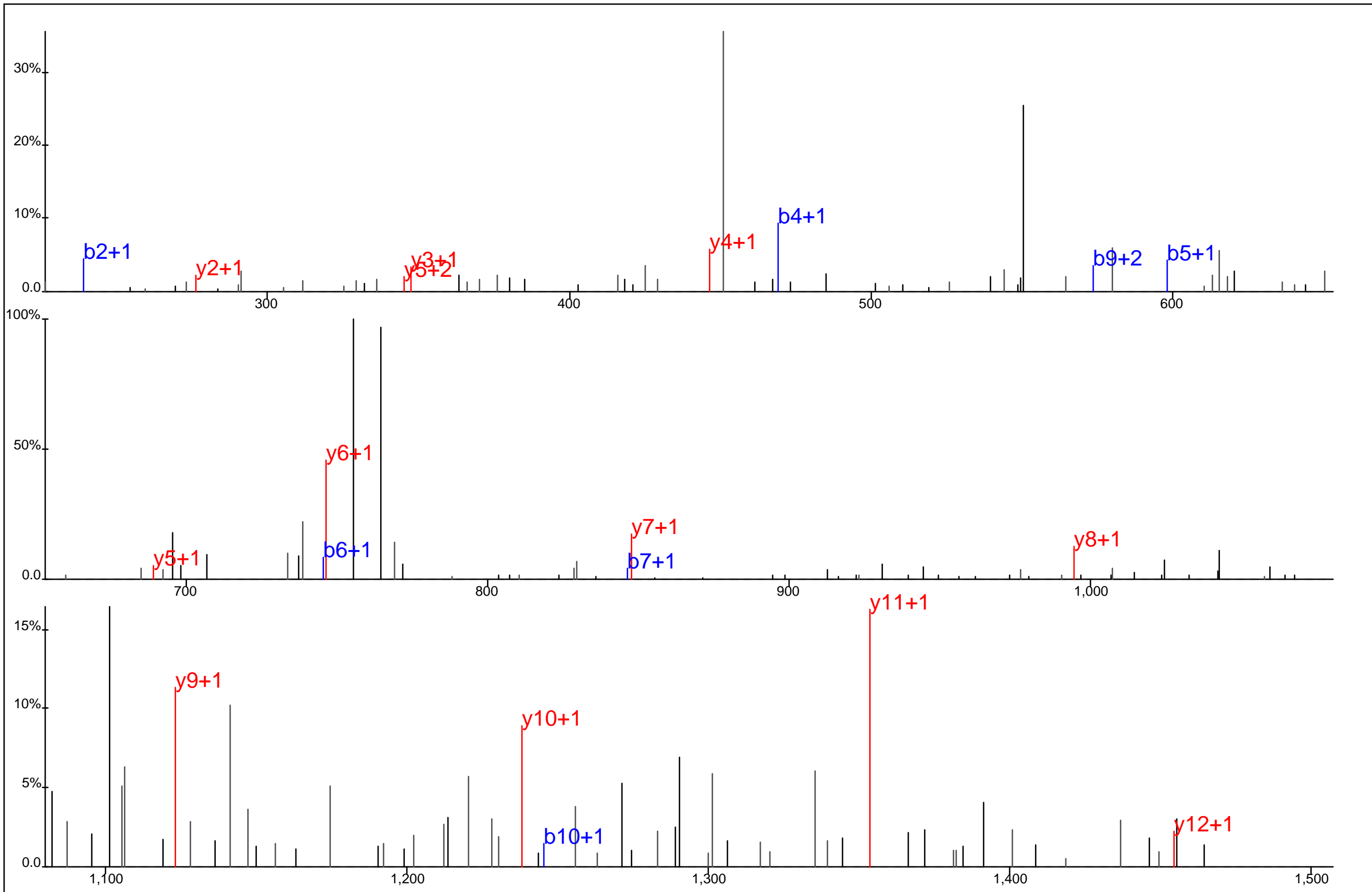


Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2079+3
 Delta Mass: 0.090 ppm
 XCorr: 48.28



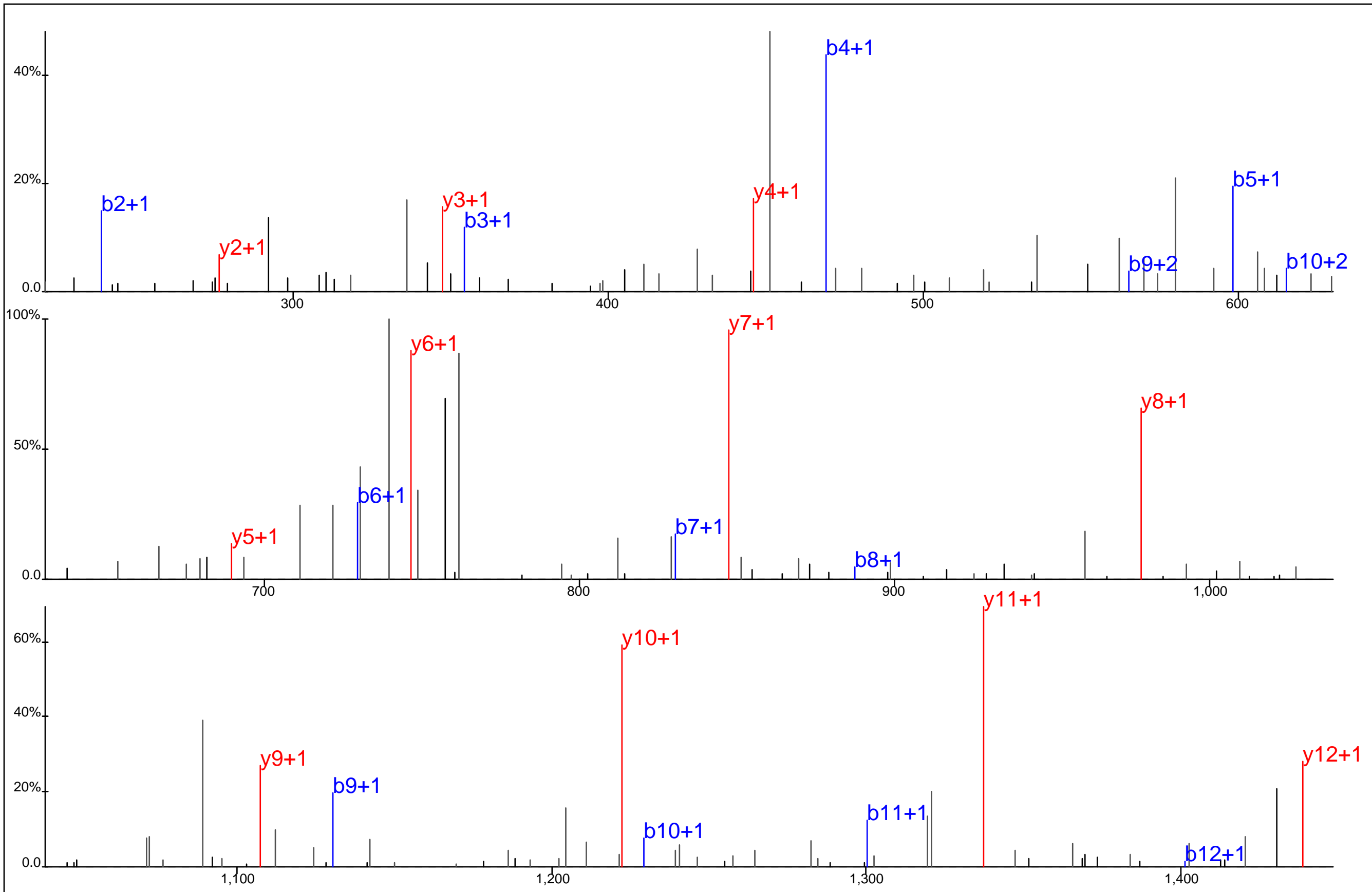
■ ■ ■ ■ ■ ■ ■ ■ ■ ■
 H T D D E M # * G Y * V A T R
■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 836.2896+2
 Delta Mass: 2.355 ppm
 XCorr: 44.74



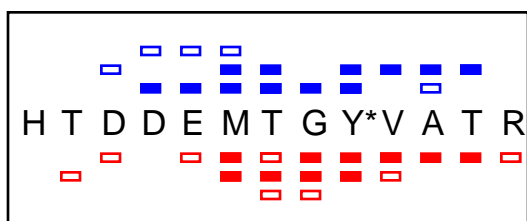
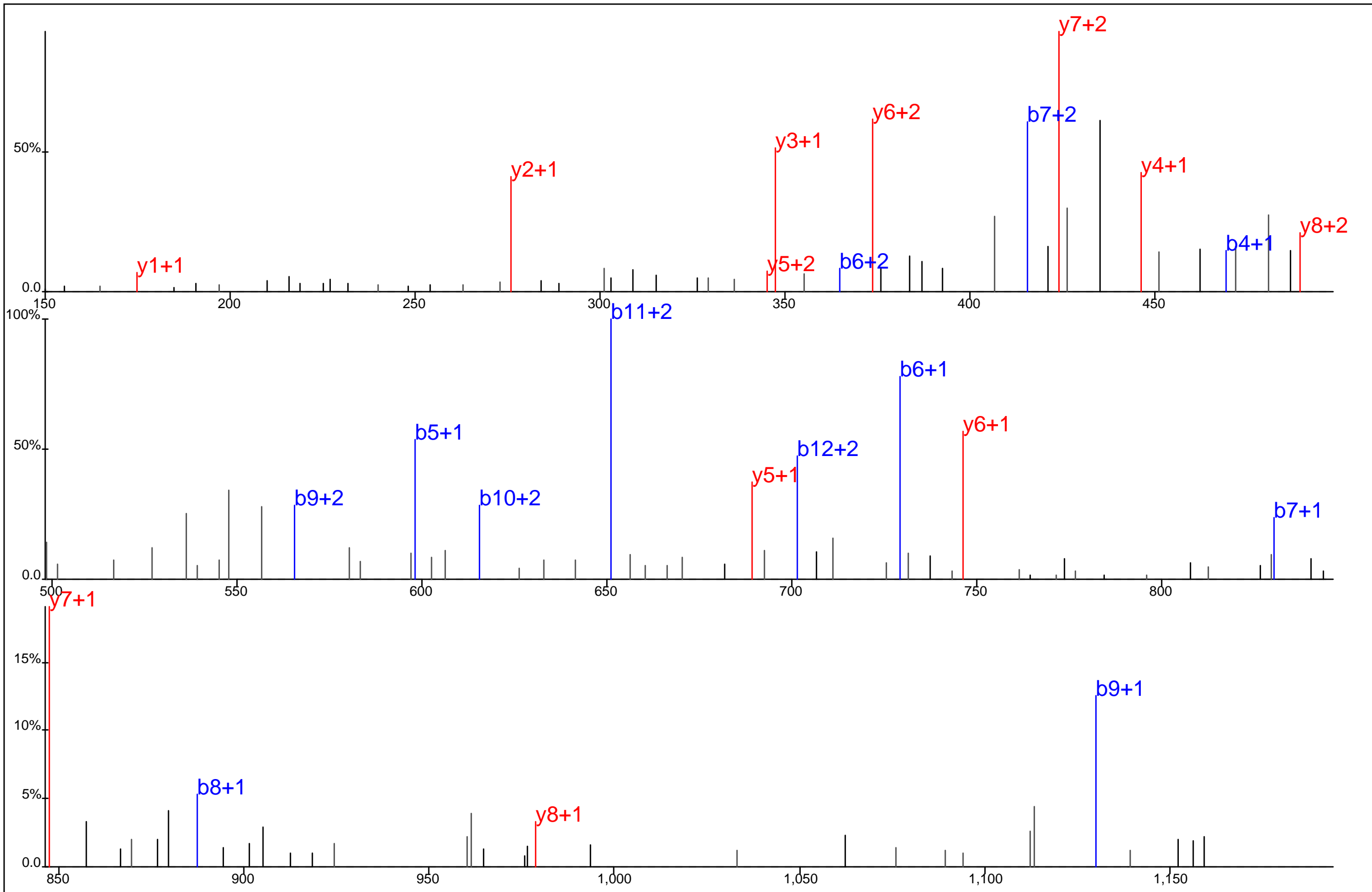
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 H T D D E M # G Y * V A T R
▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢ ▢

Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 796.3073+2
 Delta Mass: 1.309 ppm
 XCorr: 82.46

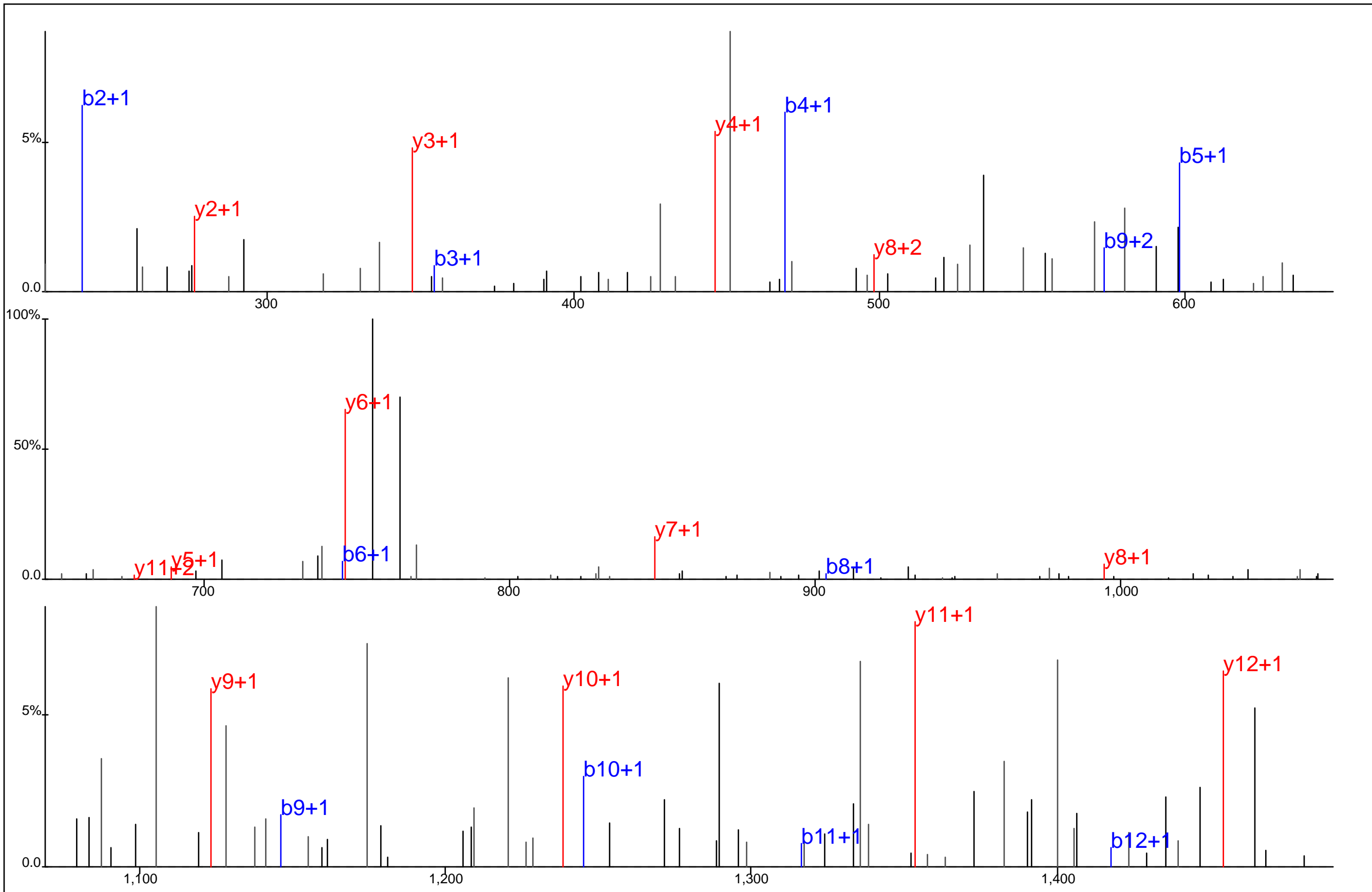


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■ □ ■ □ ■ □ ■ □ ■ □ ■ □ ■ □ ■ □ ■ □
 H T D D E M T G Y*V A T R

Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 788.3133+2
 Delta Mass: 3.045 ppm
 XCorr: 90.65



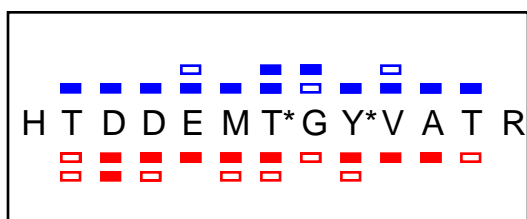
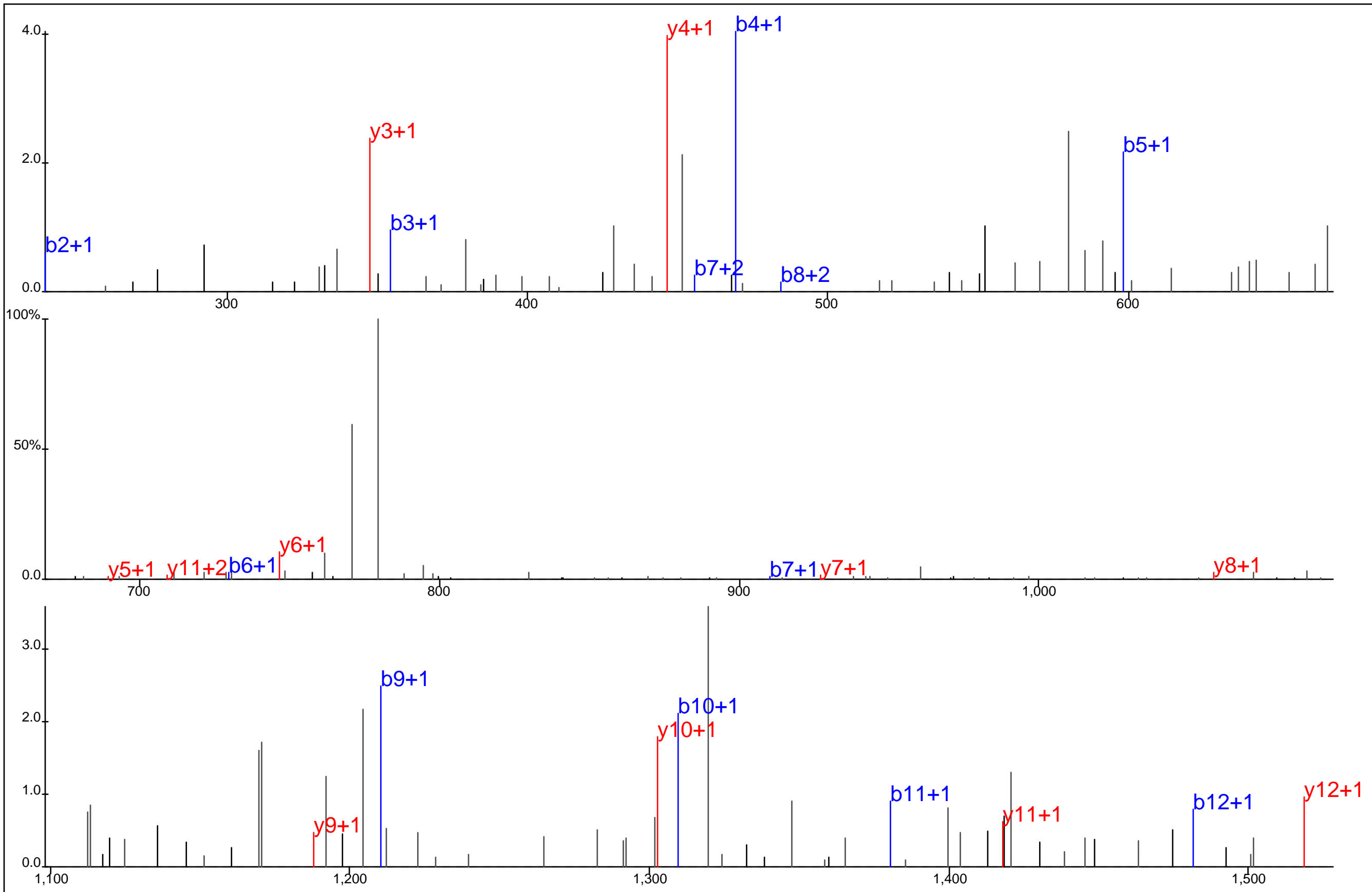
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8752+3
 Delta Mass: 2.115 ppm
 XCorr: 42.68



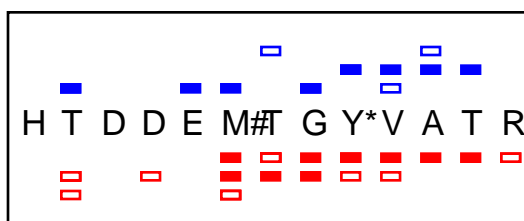
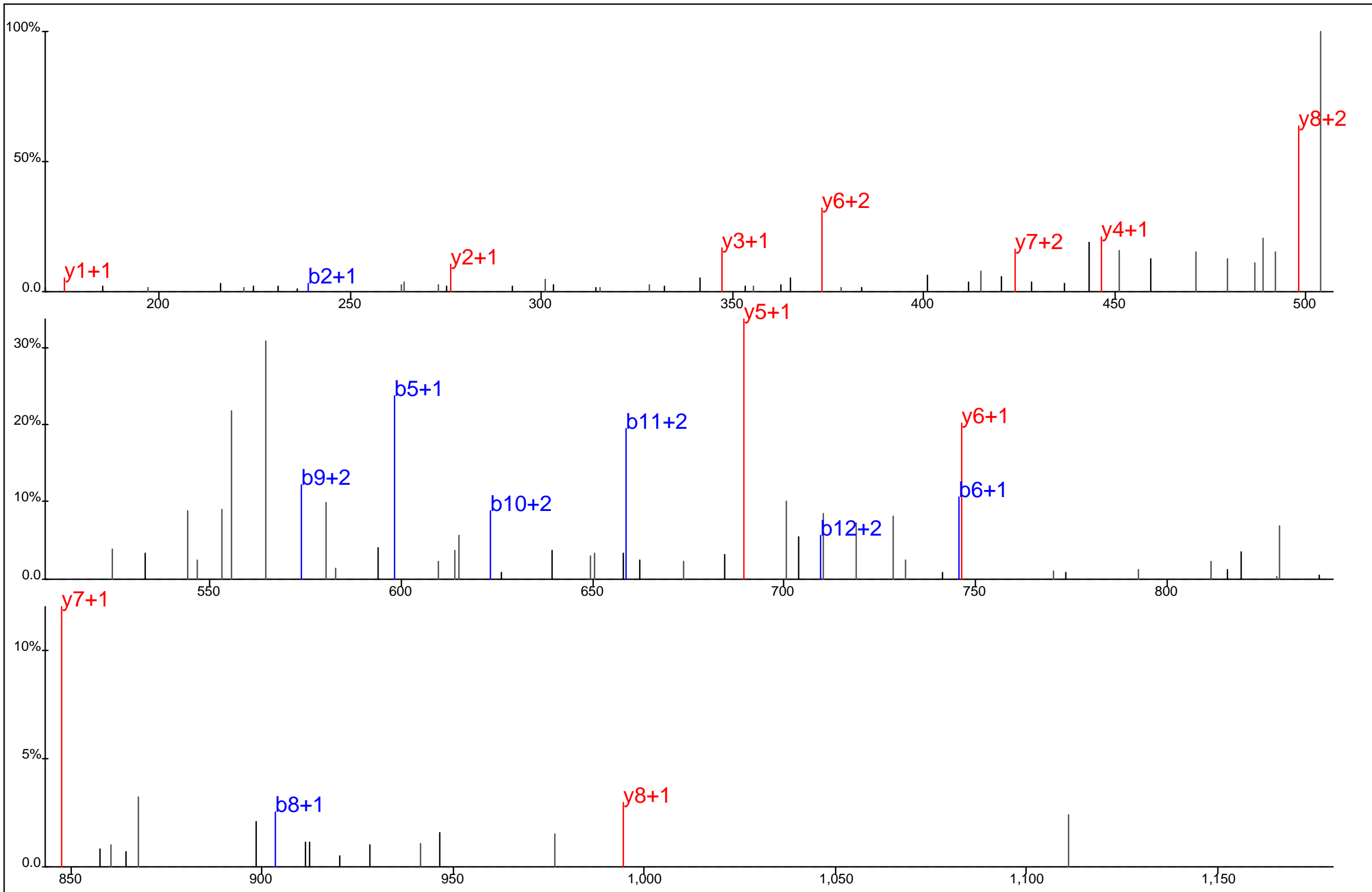
■ ■

 H T D D E M ~~T~~ G Y* V A T R

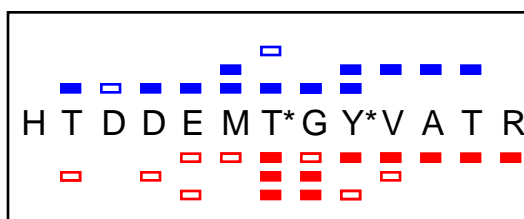
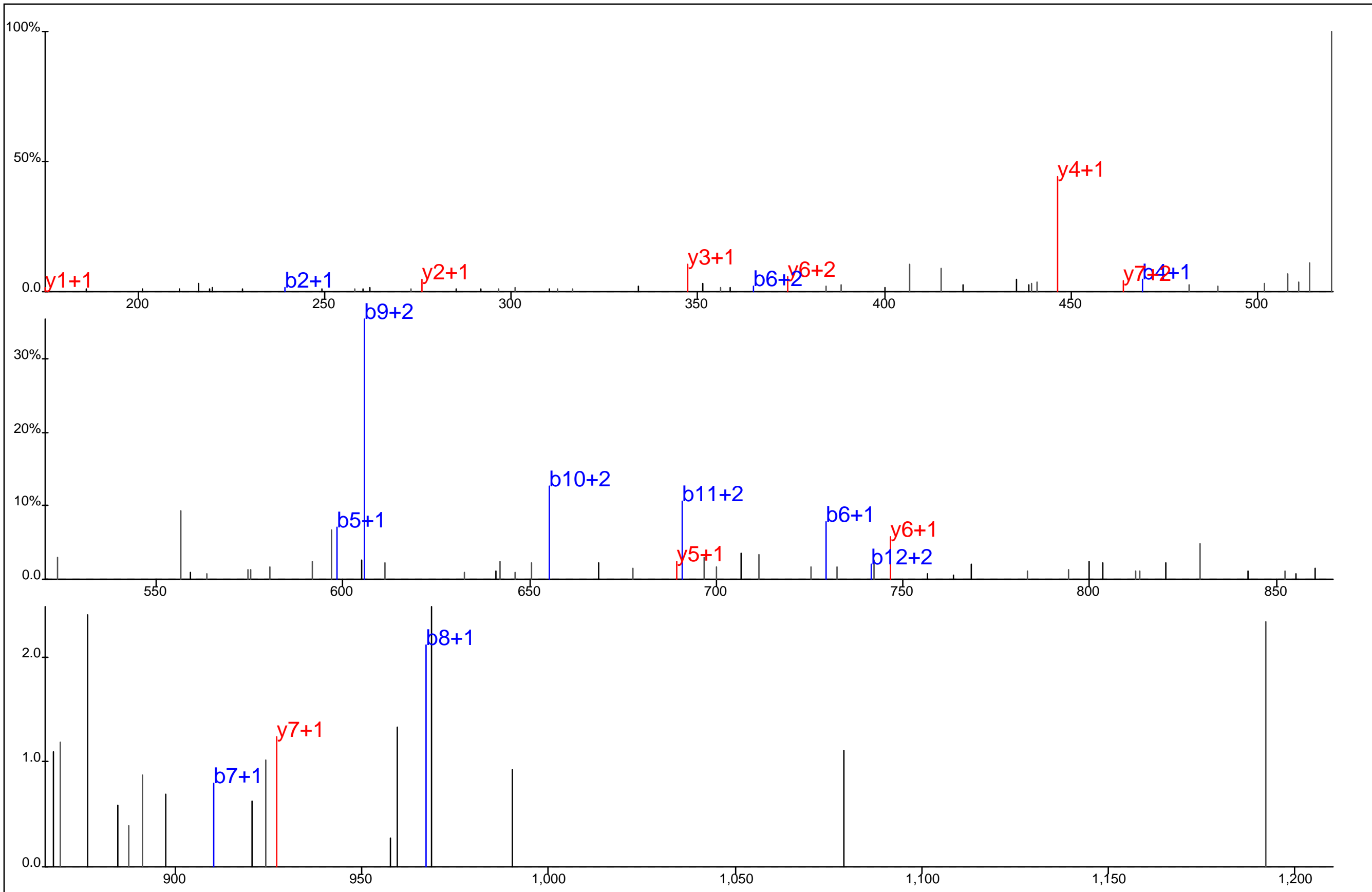
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 796.3058+2
 Delta Mass: 3.227 ppm
 XCorr: 94.04



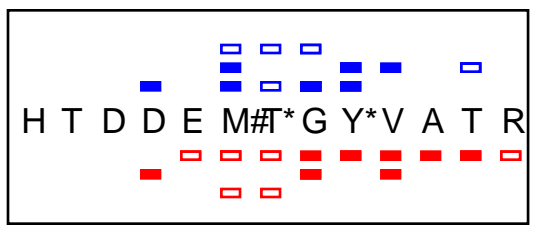
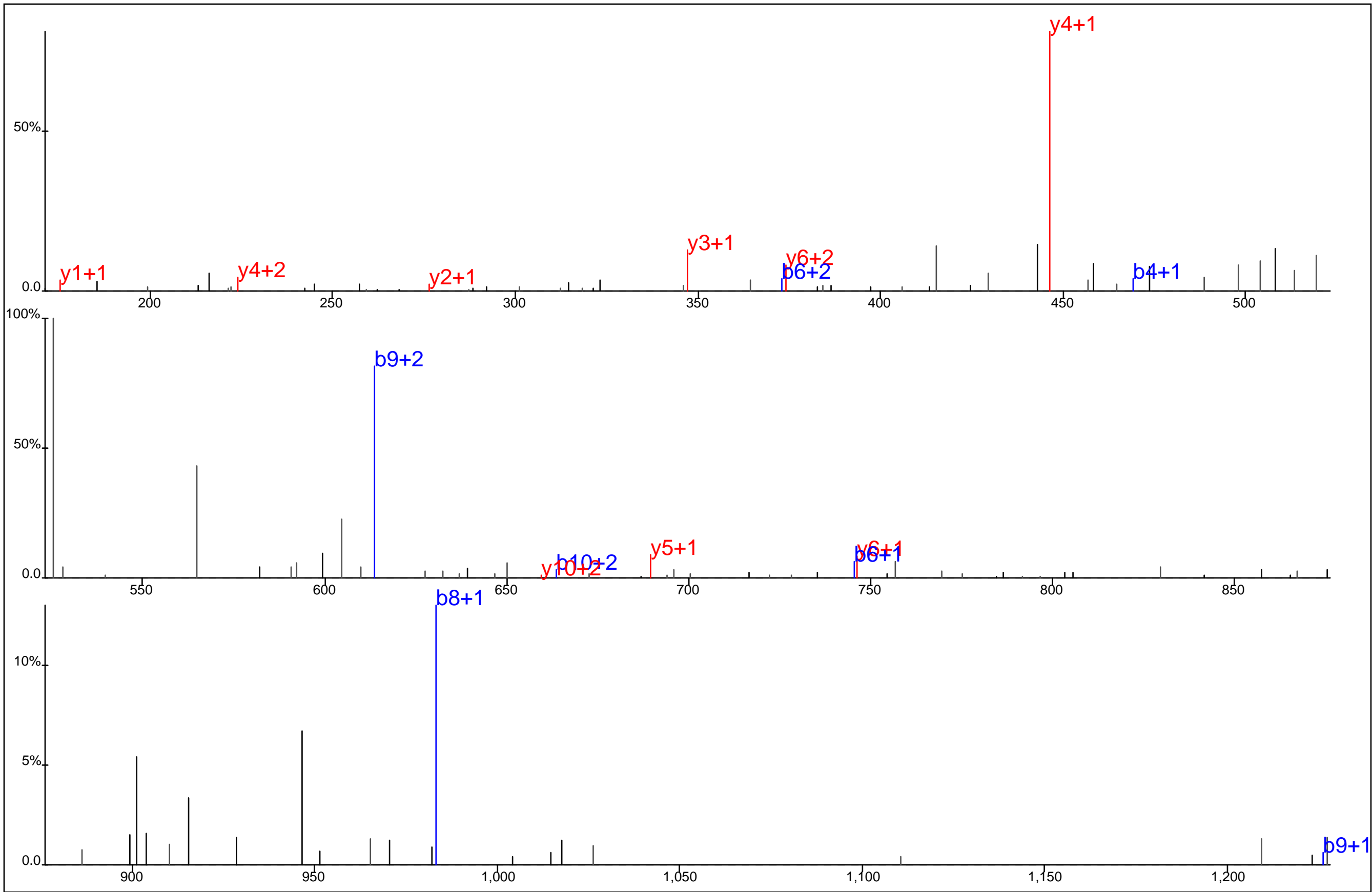
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 828.2950+2
 Delta Mass: 1.116 ppm
 XCorr: 73.13



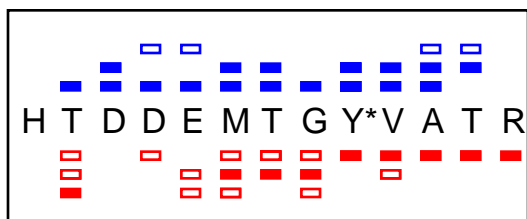
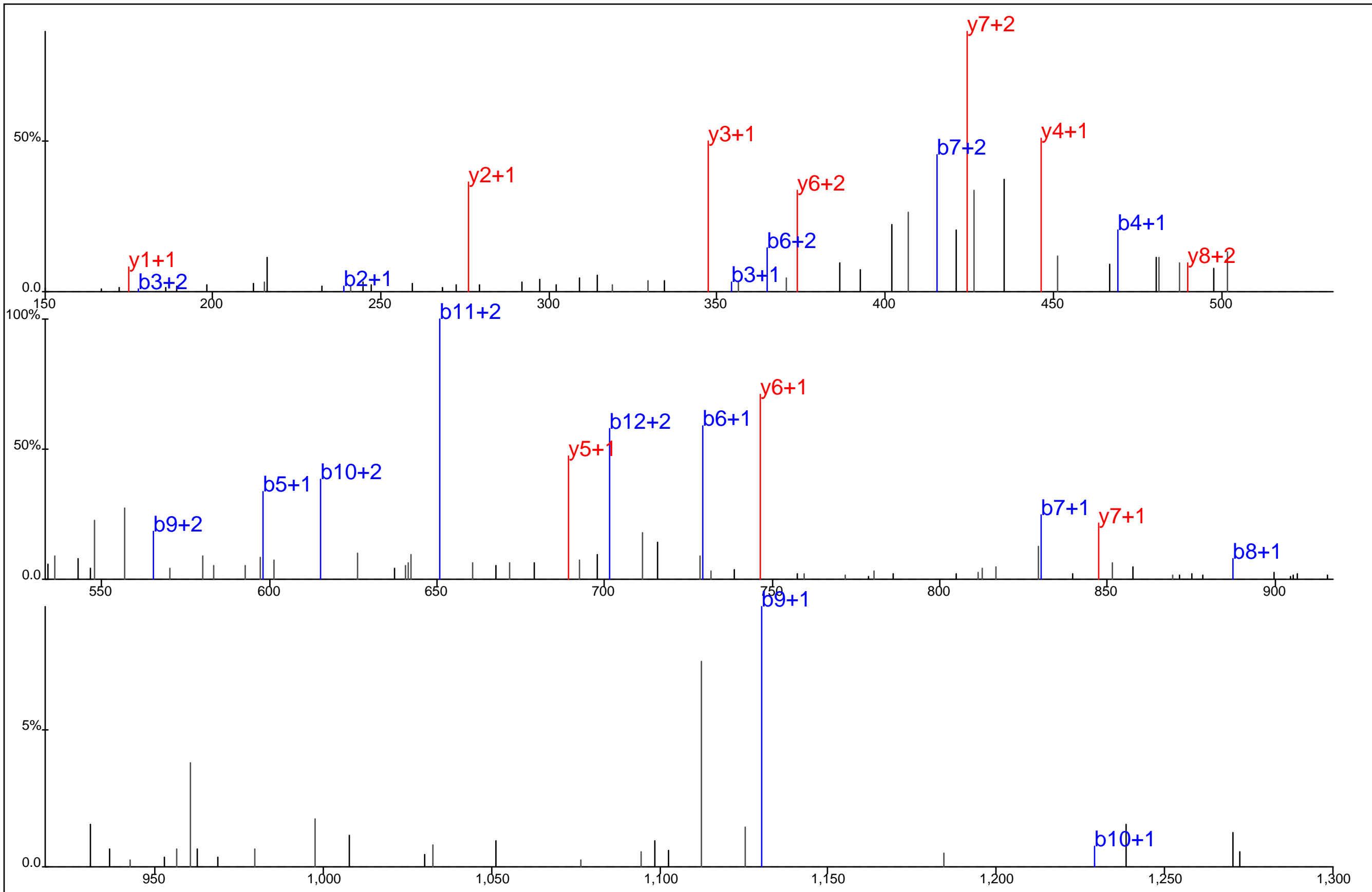
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2083+3
 Delta Mass: 0.485 ppm
 XCorr: 61.02



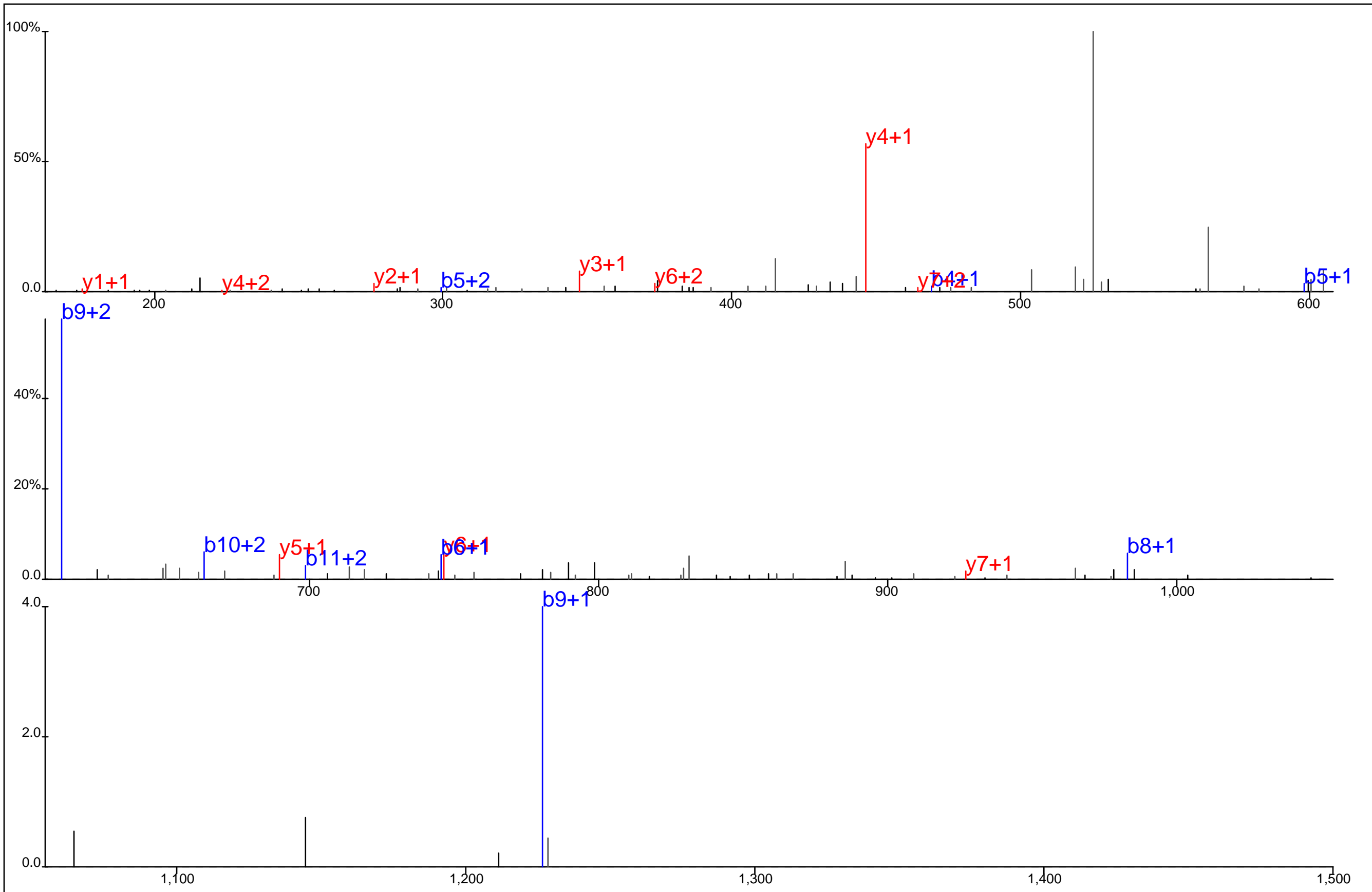
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 552.5316+3
 Delta Mass: 0.440 ppm
 XCorr: 39.43



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 557.8637+3
 Delta Mass: 0.485 ppm
 XCorr: 29.14

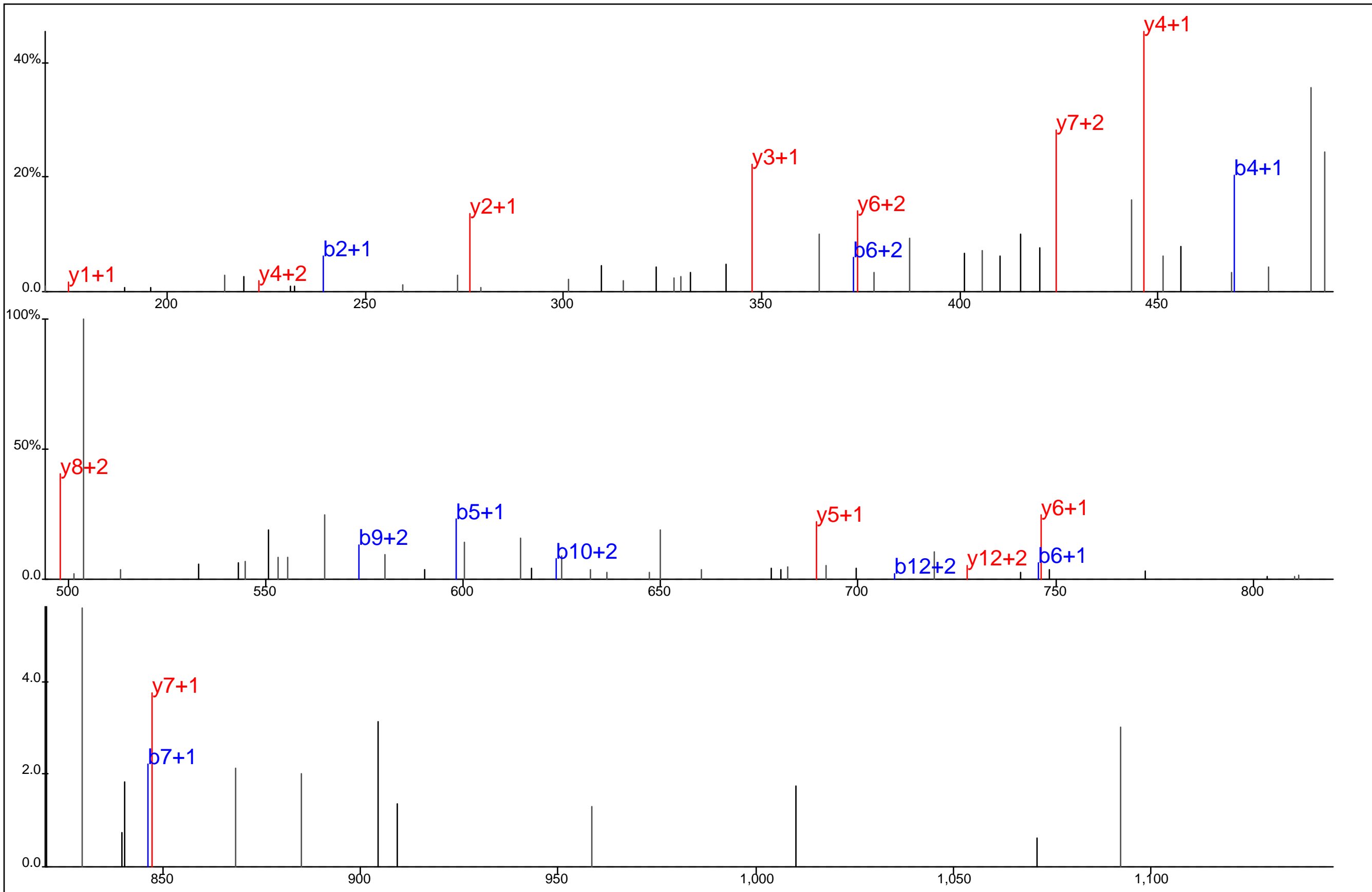


Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8762+3
 Delta Mass: 0.371 ppm
 XCorr: 53.48

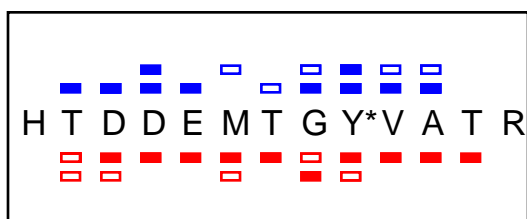
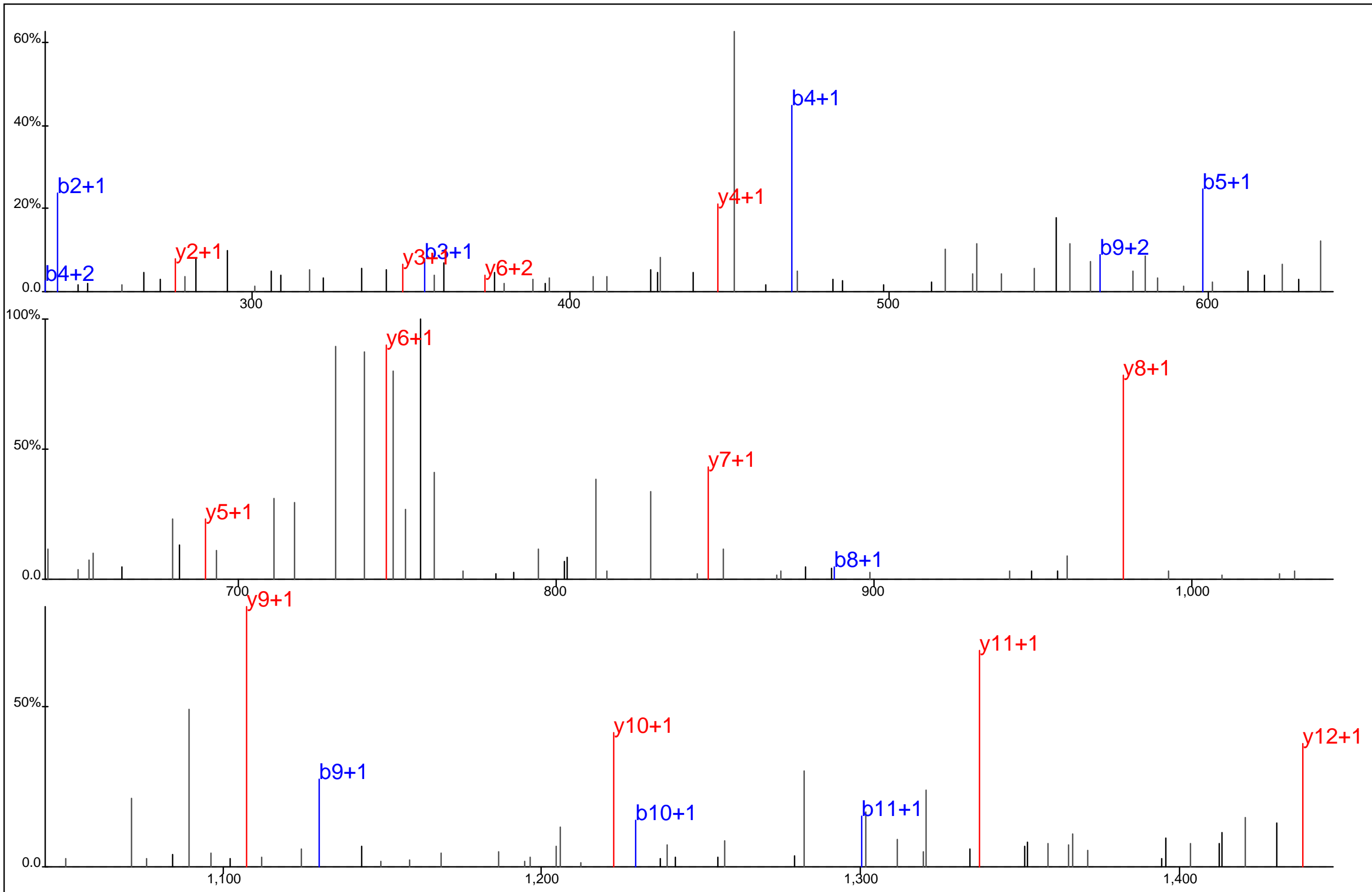


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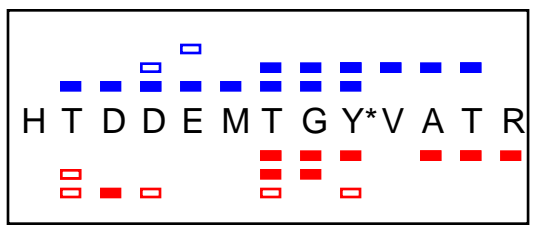
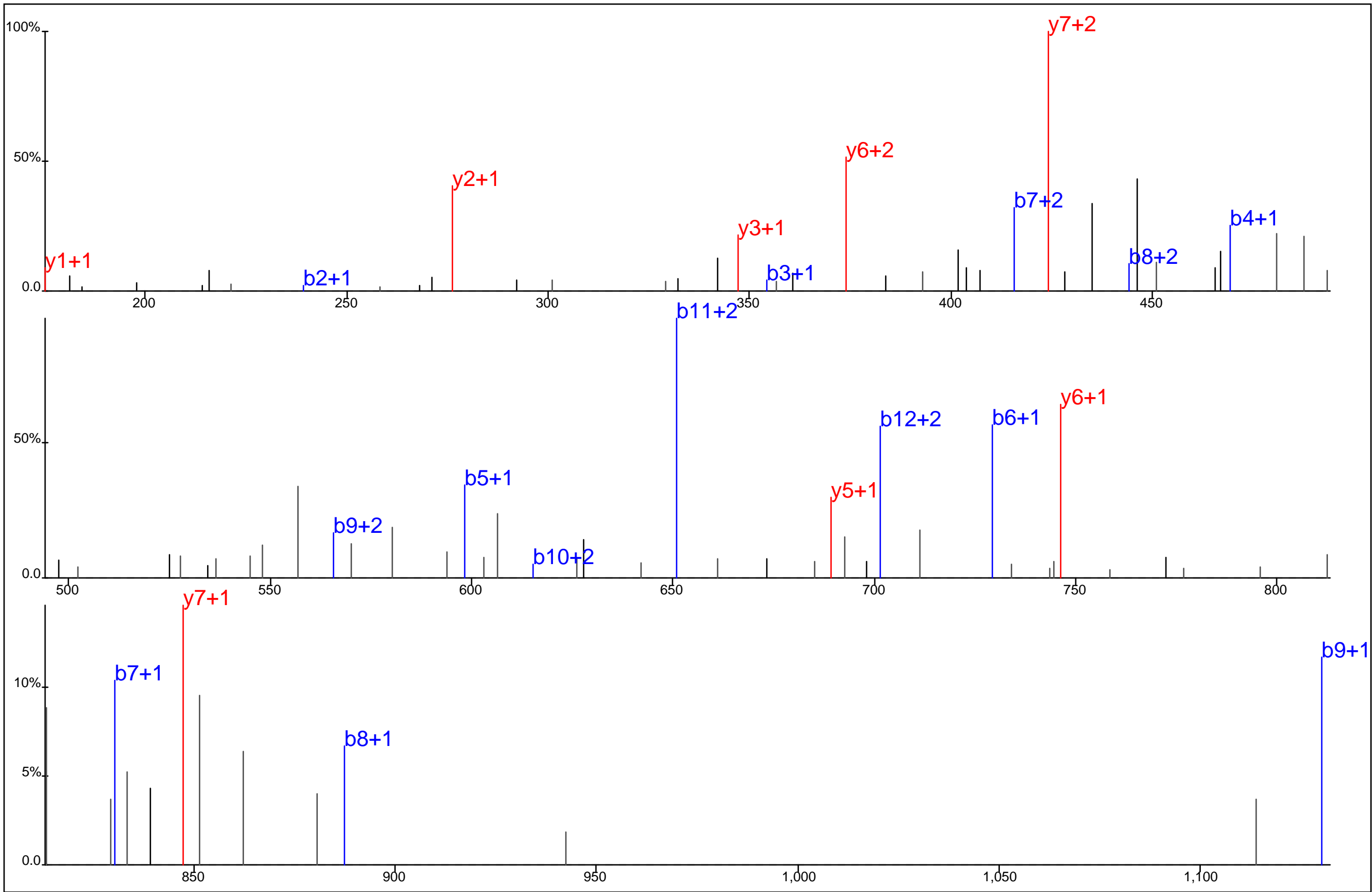
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 557.8641+3
 Delta Mass: 1.143 ppm
 XCorr: 26.56



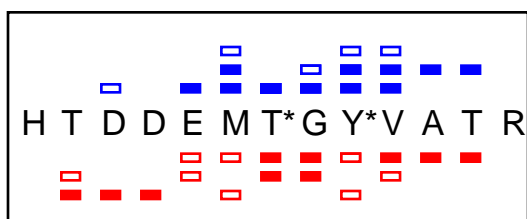
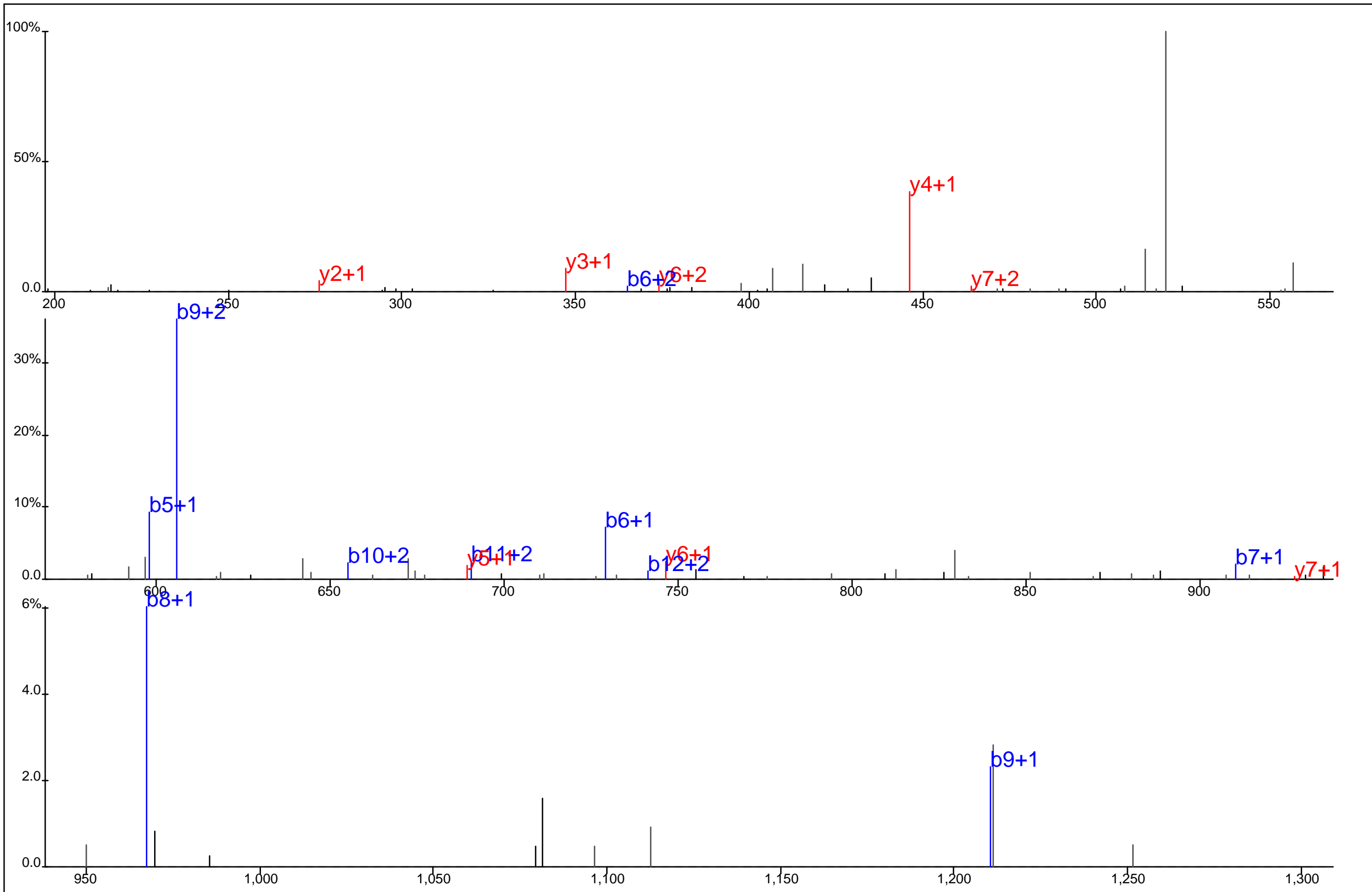
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2081+3
 Delta Mass: 0.255 ppm
 XCorr: 46.18



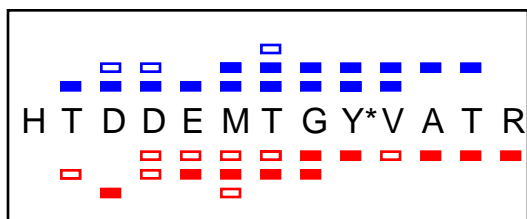
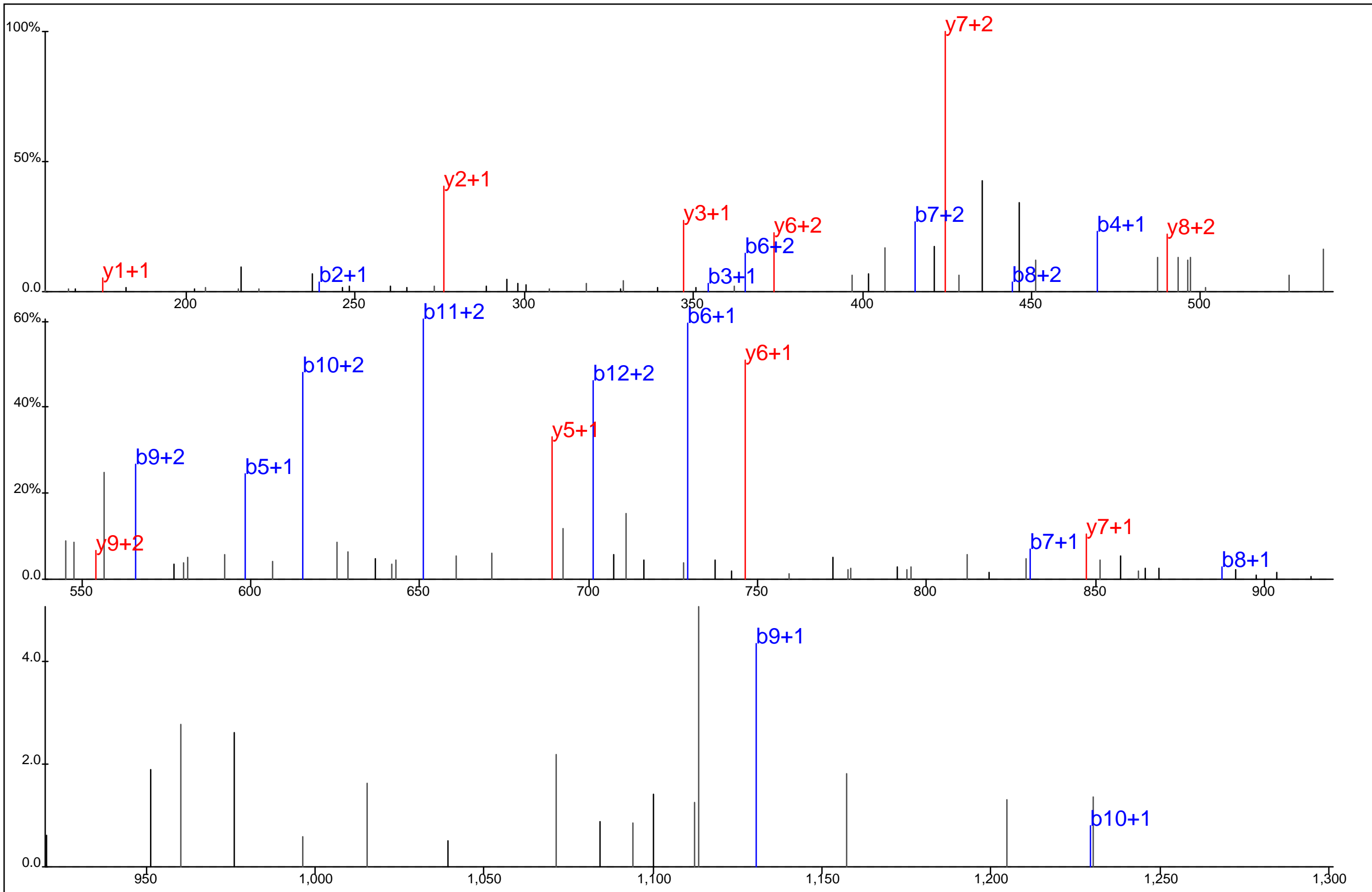
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 788.3116+2
 Delta Mass: 0.955 ppm
 XCorr: 74.58



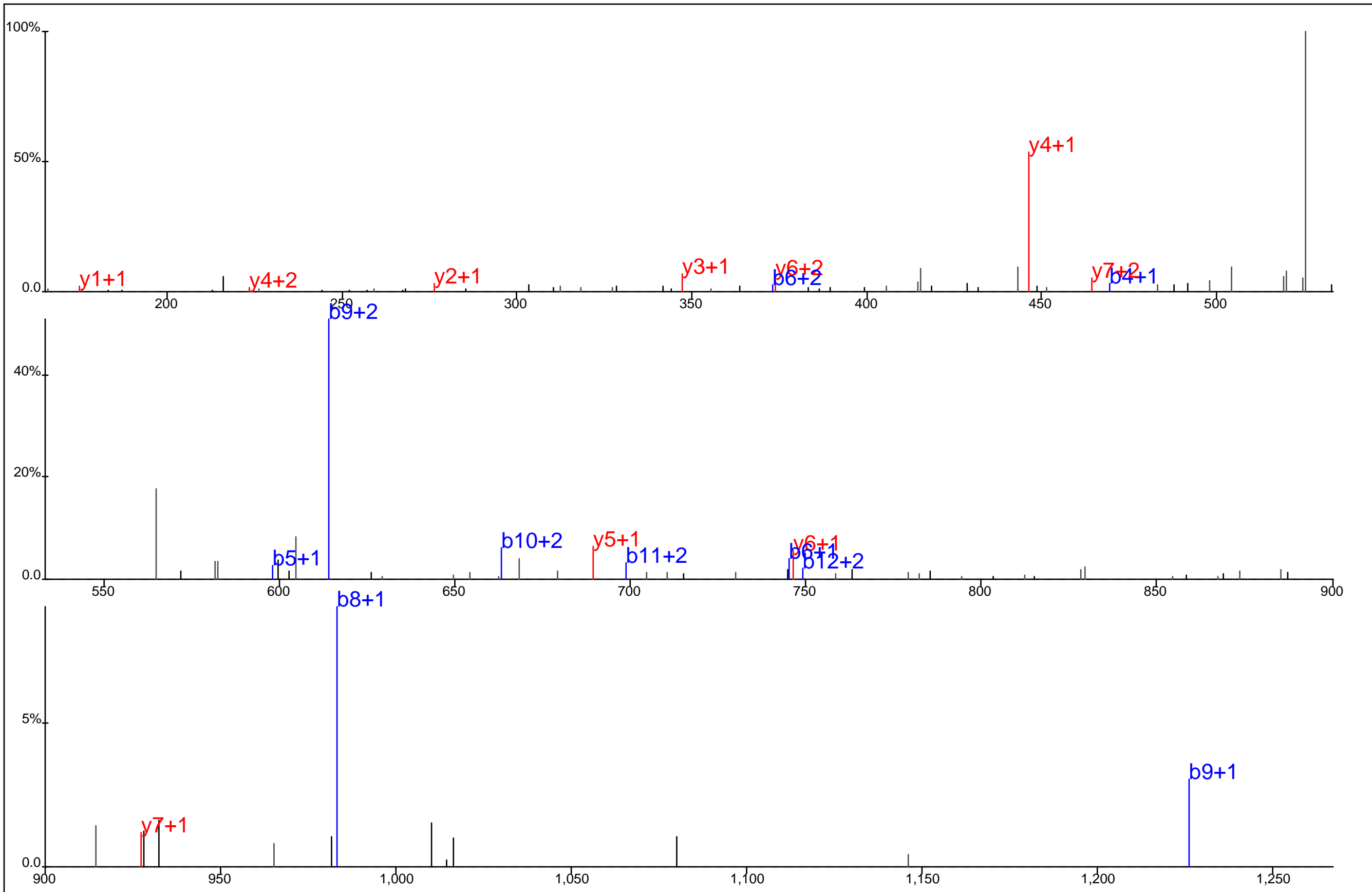
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8763+3
 Delta Mass: 0.022 ppm
 XCorr: 44.94



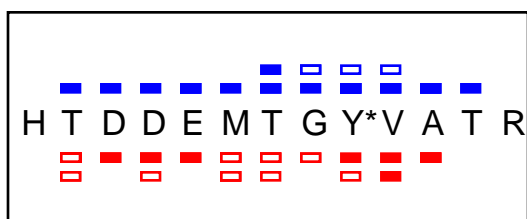
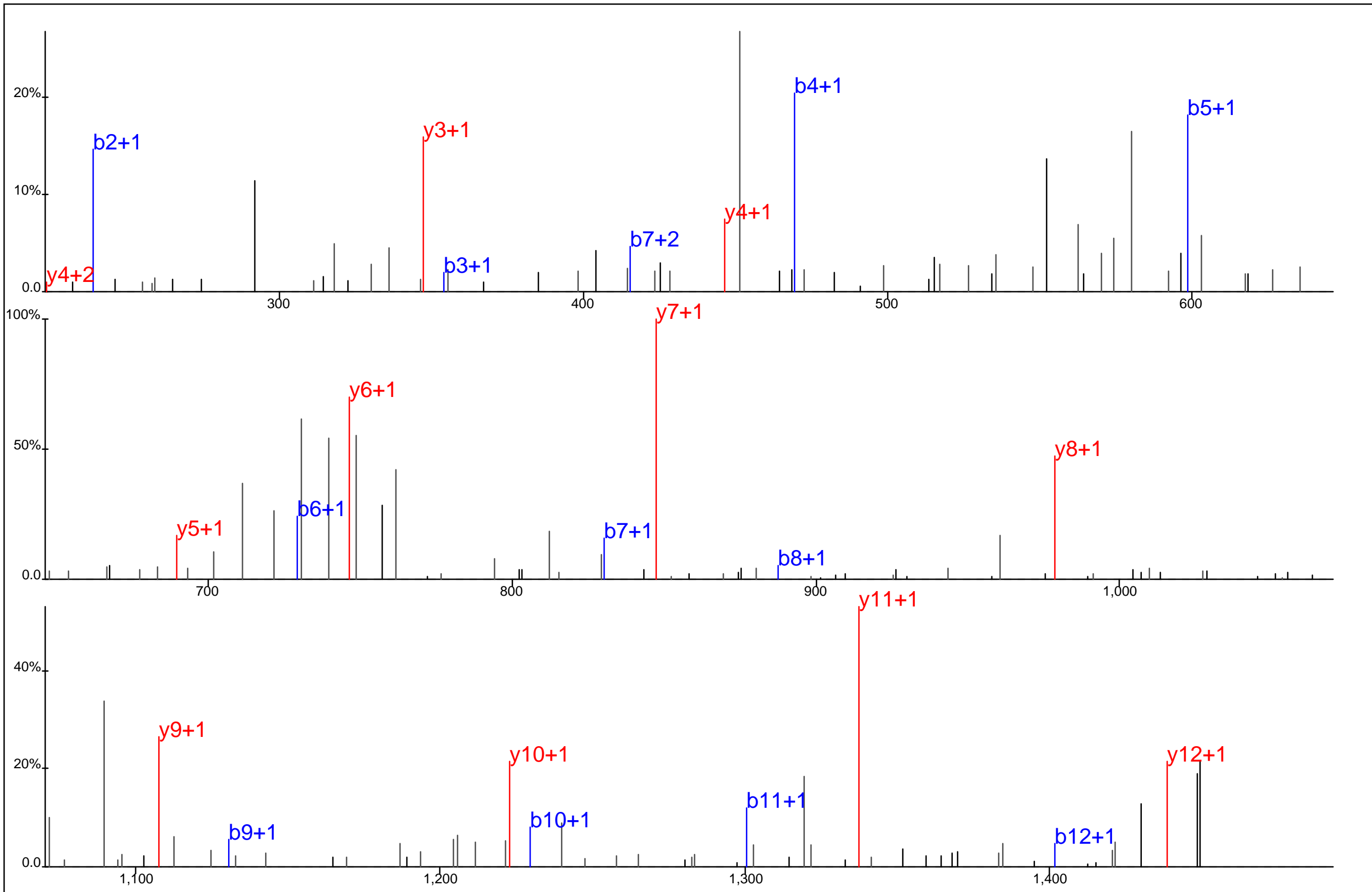
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 552.5319+3
 Delta Mass: 0.112 ppm
 XCorr: 38.26



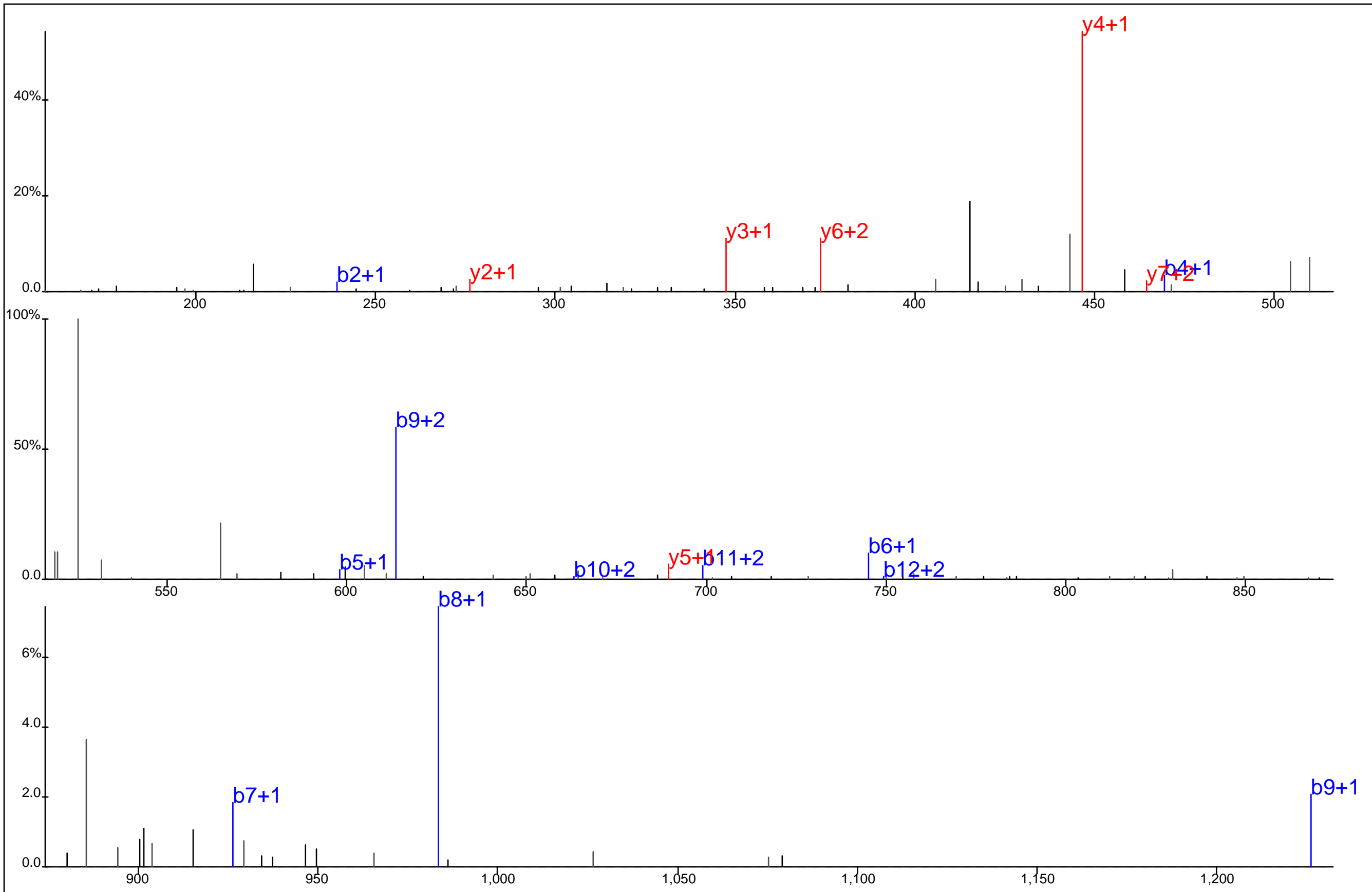
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8759+3
 Delta Mass: 0.835 ppm
 XCorr: 53.84



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 557.8635+3
 Delta Mass: 0.047 ppm
 XCorr: 40.6

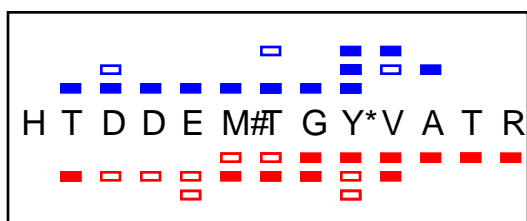
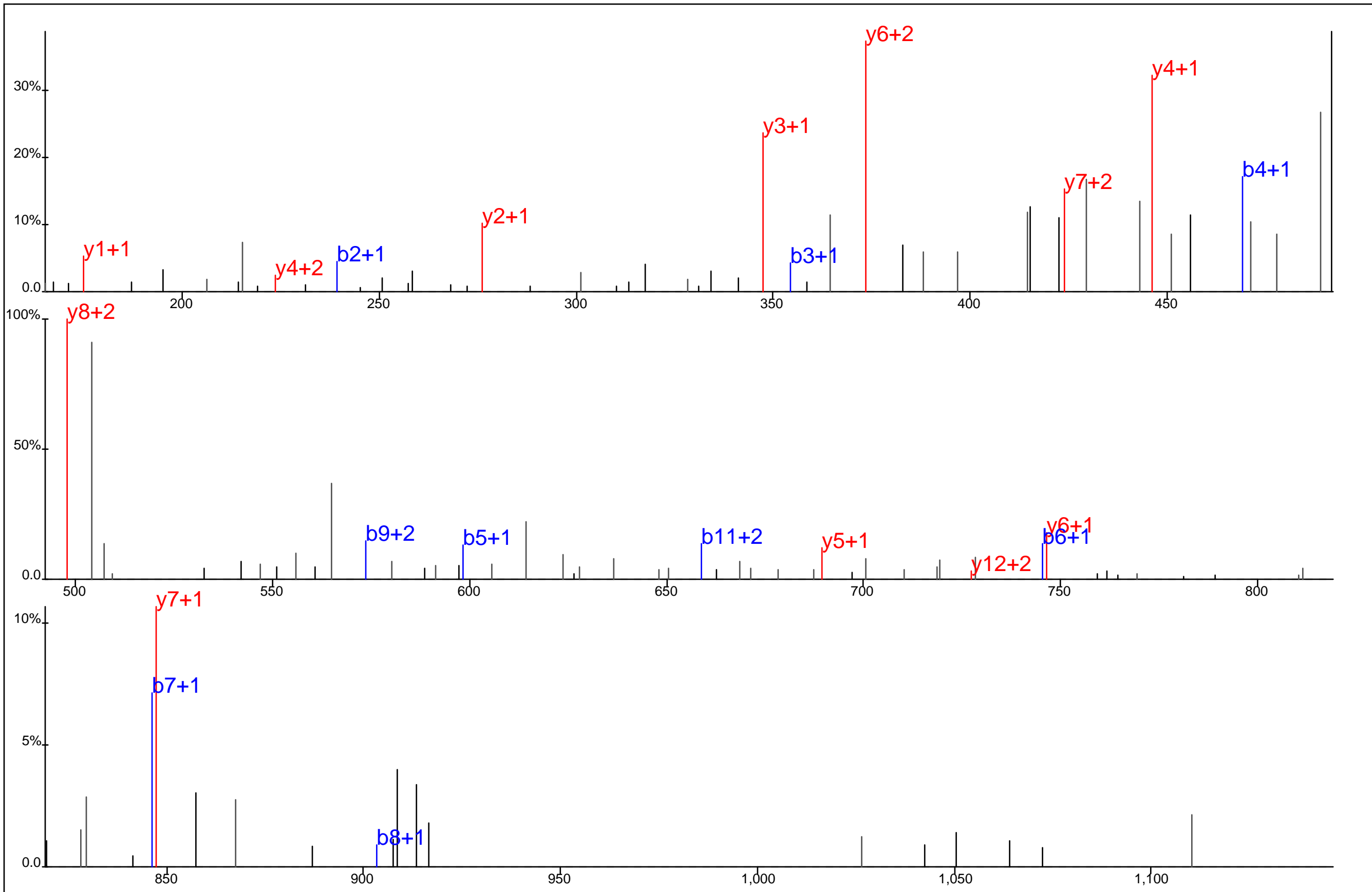


Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 788.3113+2
 Delta Mass: 0.489 ppm
 XCorr: 76.04

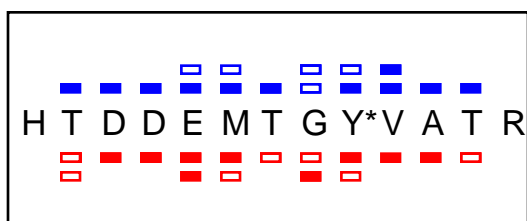
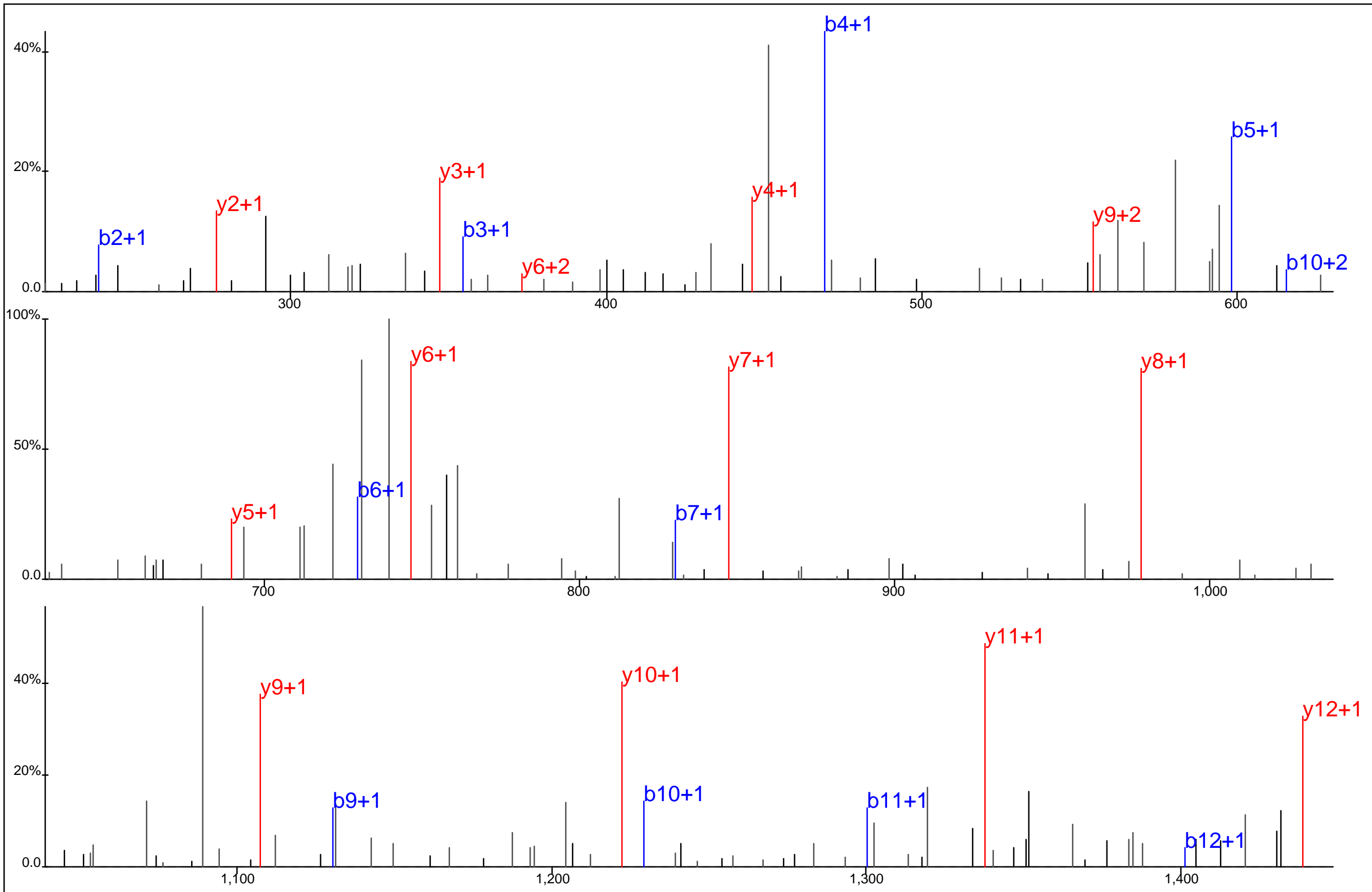


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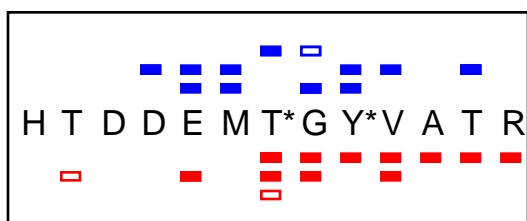
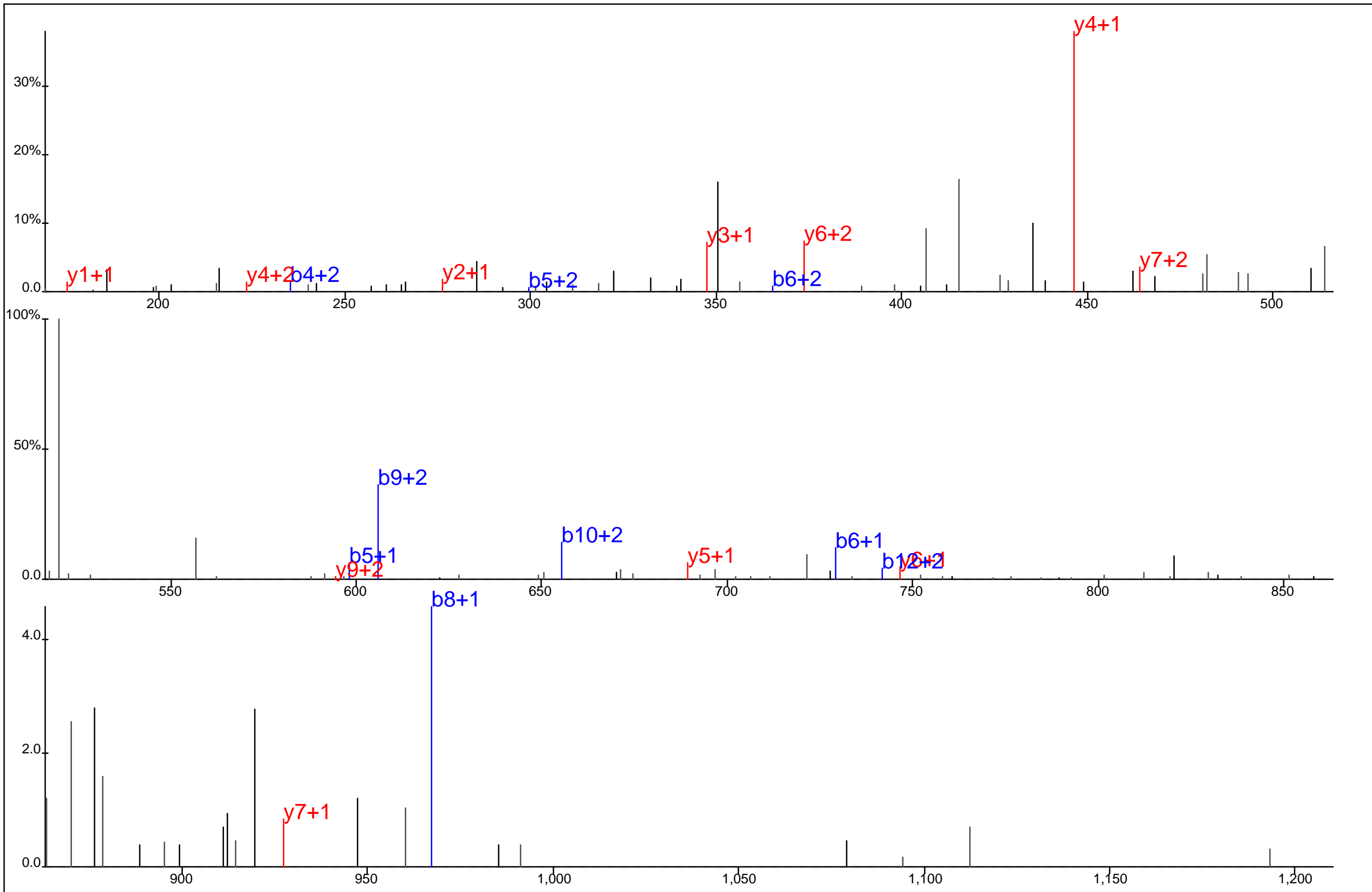
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 557.8636+3
 Delta Mass: 0.375 ppm
 XCorr: 24.83



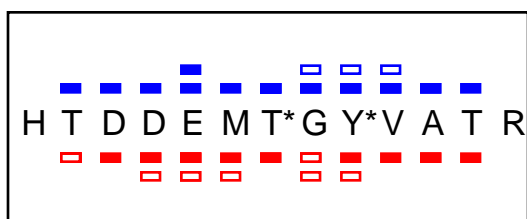
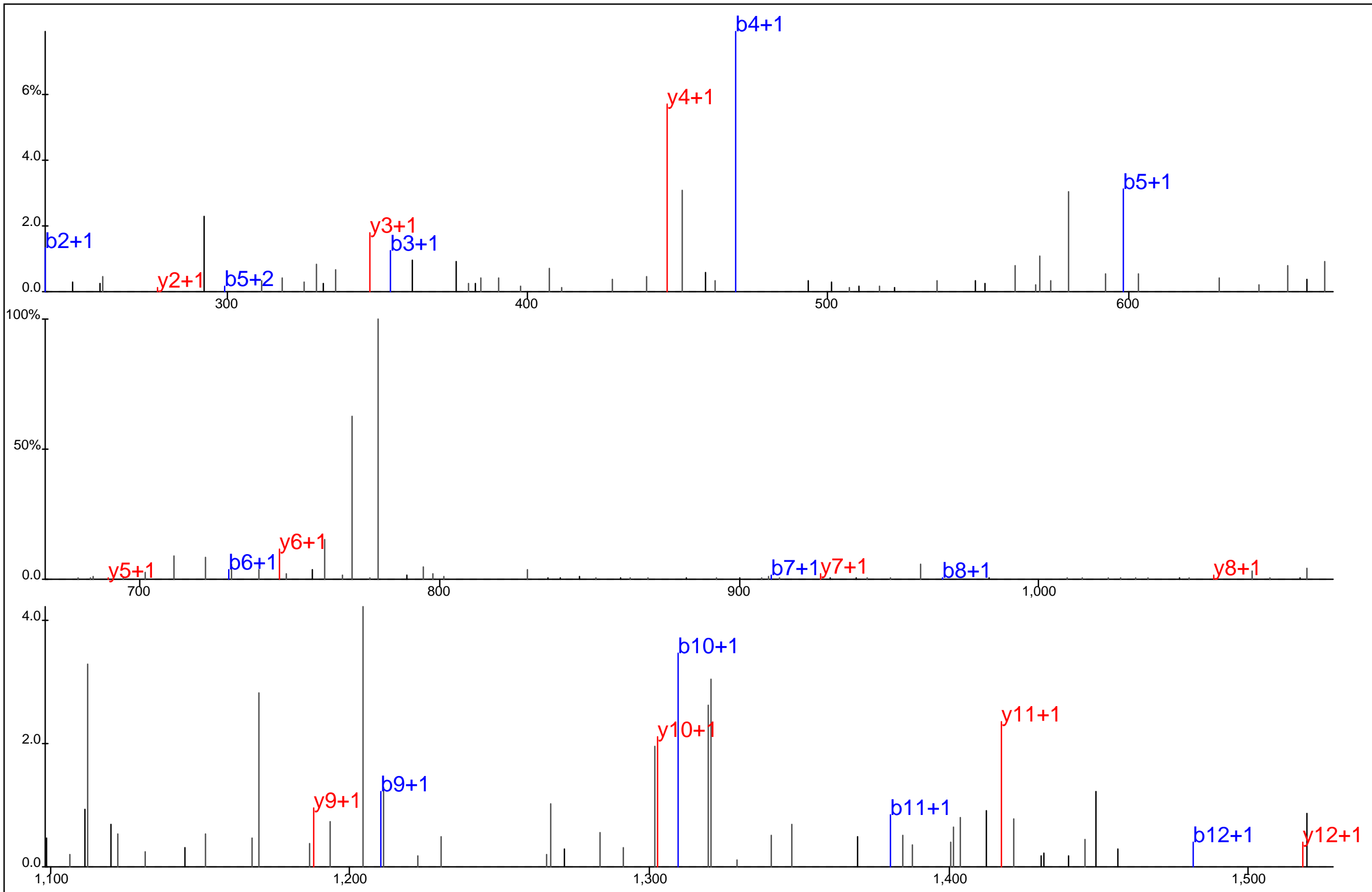
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2086+3
 Delta Mass: 1.175 ppm
 XCorr: 53.26



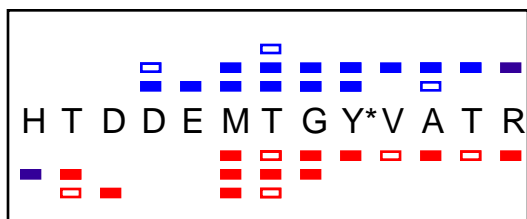
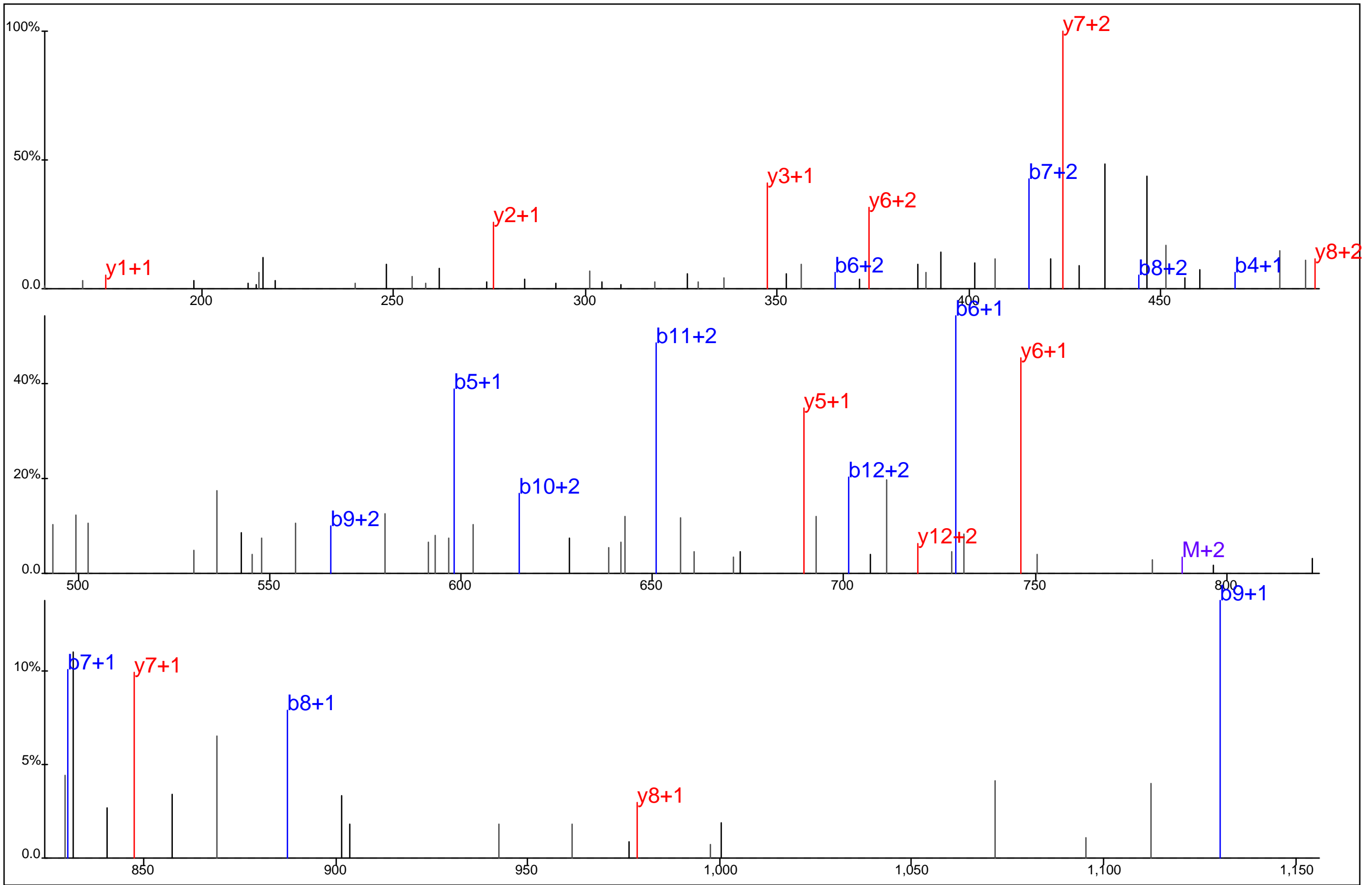
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 788.3104+2
 Delta Mass: 0.595 ppm
 XCorr: 85.8



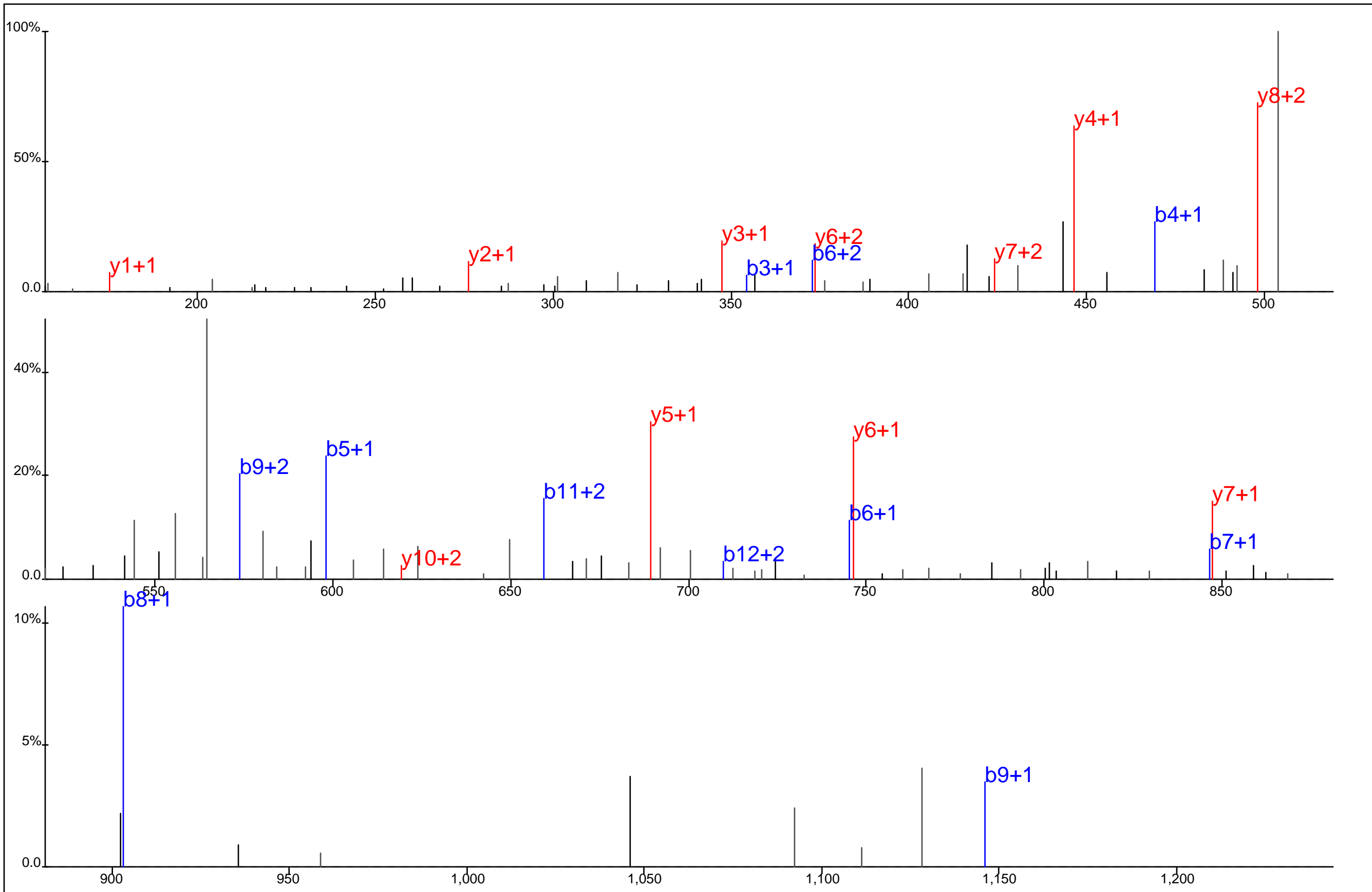
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 552.5312+3
 Delta Mass: 0.993 ppm
 XCorr: 27.95



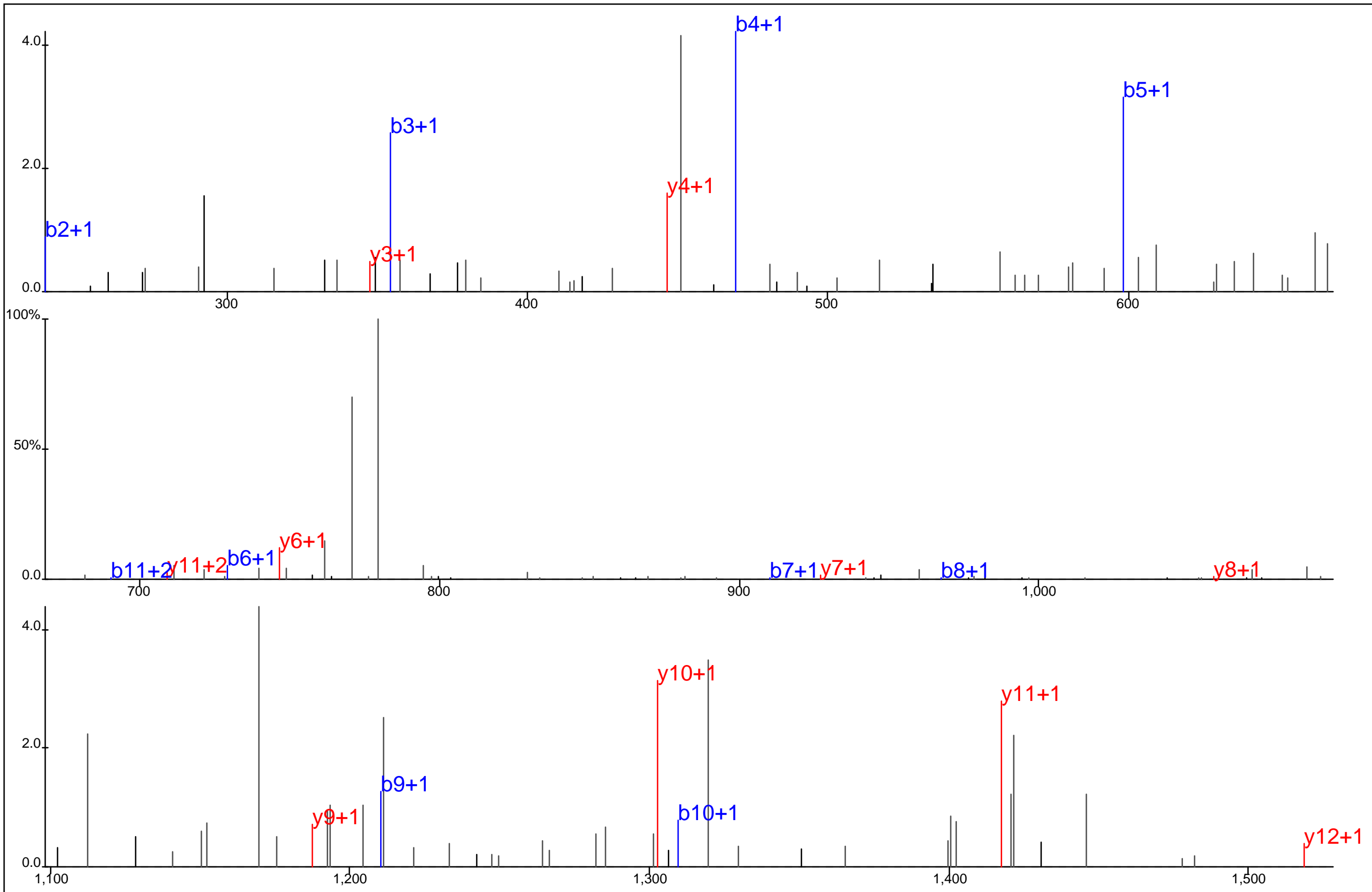
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 828.2941+2
 Delta Mass: 0.083 ppm
 XCorr: 55.94



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8759+3
 Delta Mass: 0.835 ppm
 XCorr: 53.23



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2084+3
 Delta Mass: 0.715 ppm
 XCorr: 46.49

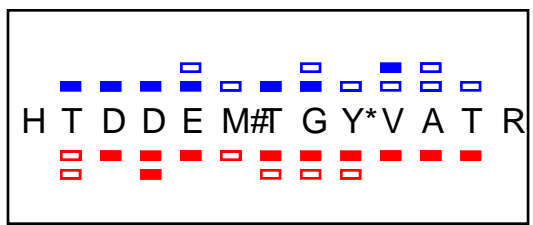
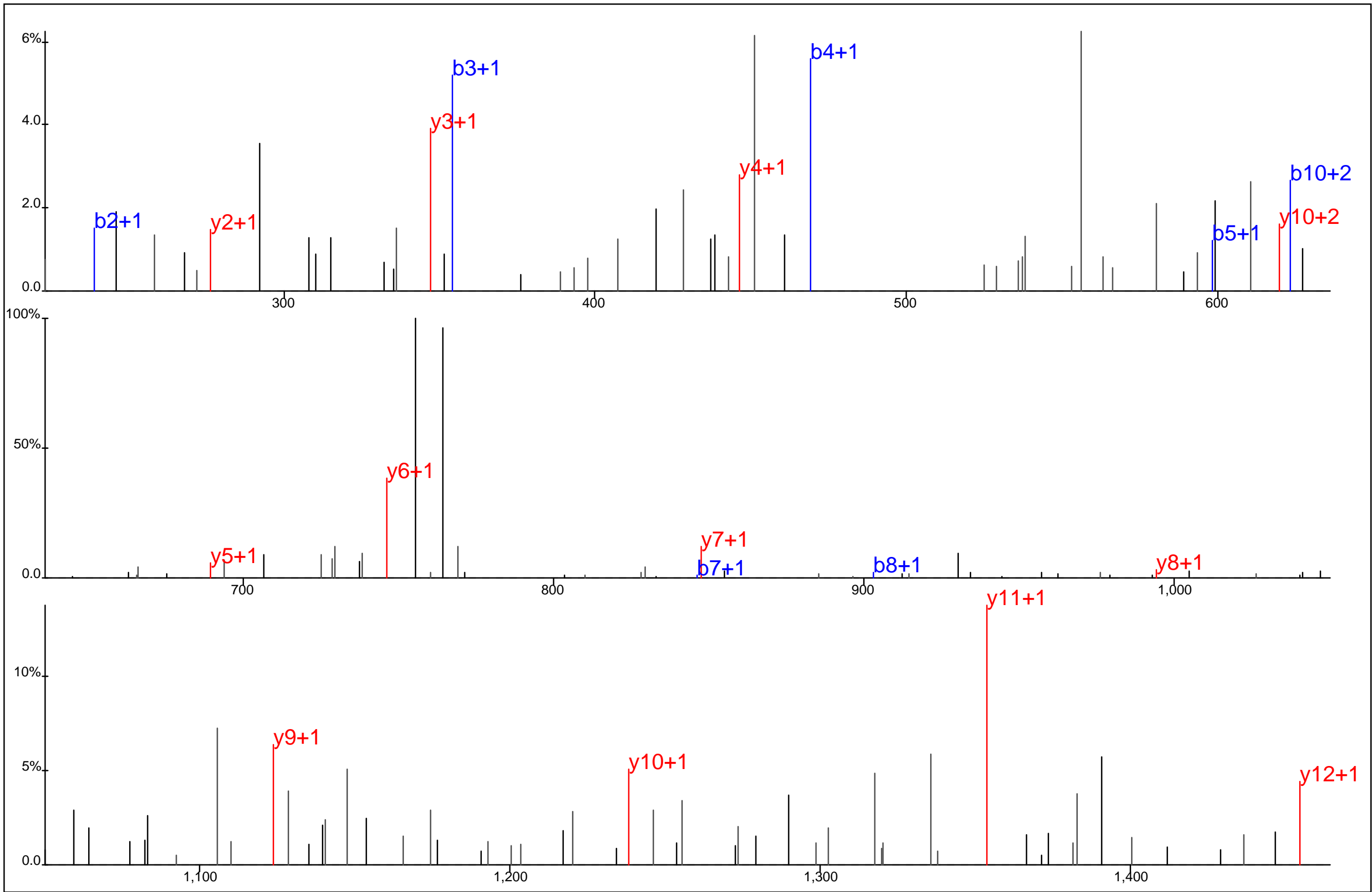


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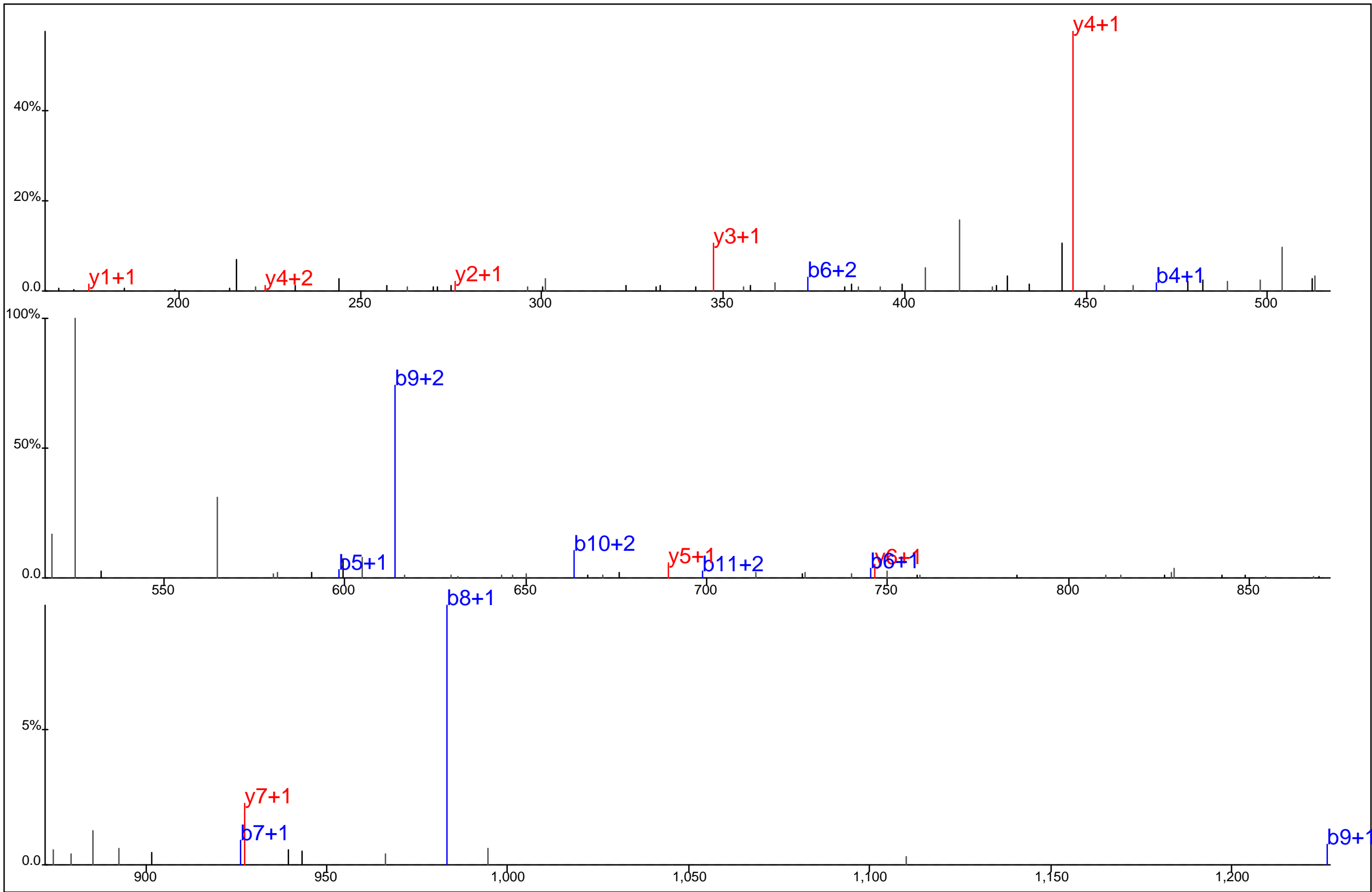
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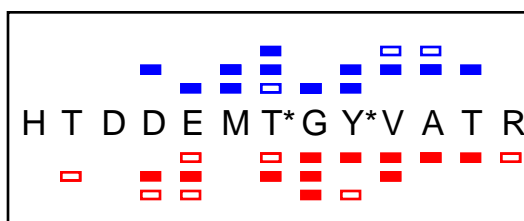
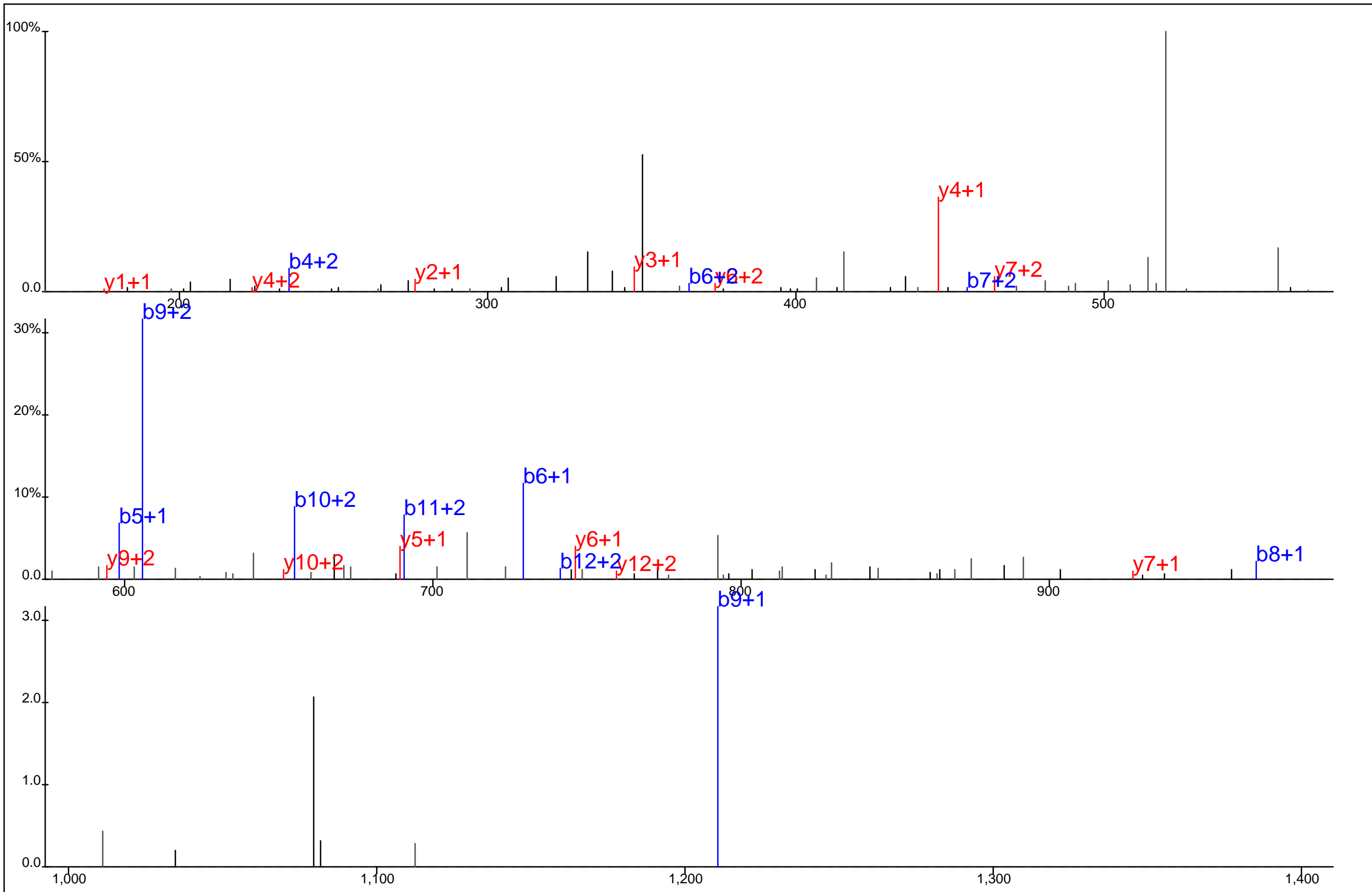
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Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 828.2925+2
 Delta Mass: 1.907 ppm
 XCorr: 48.25

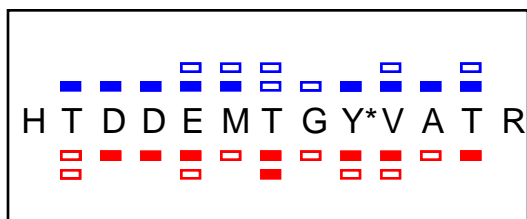
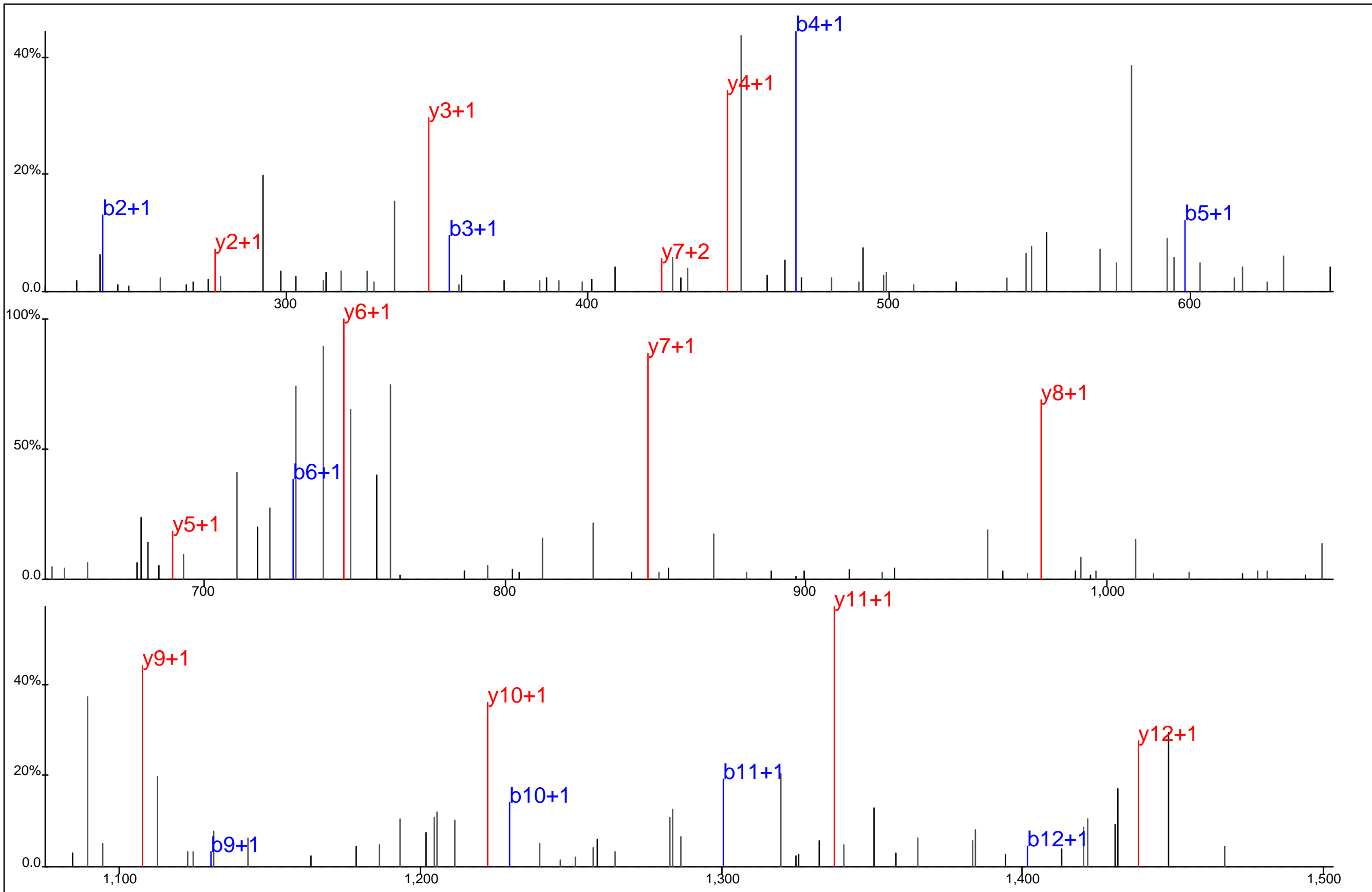


Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 796.3074+2
 Delta Mass: 1.156 ppm
 XCorr: 79.78

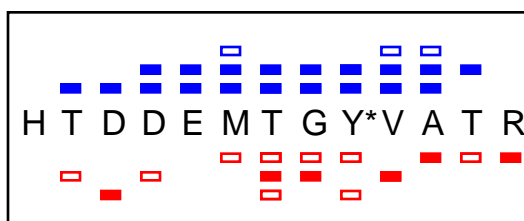
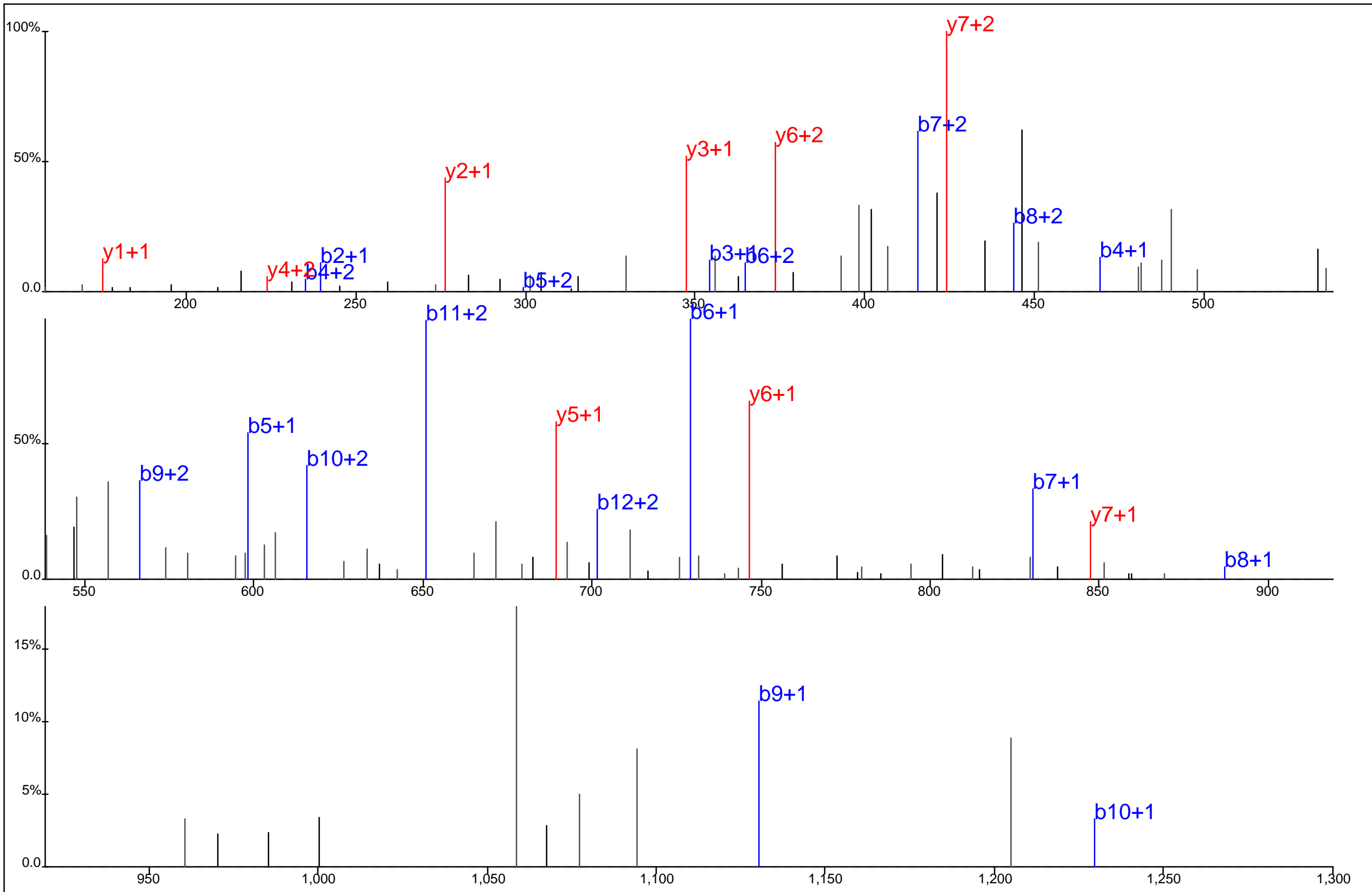




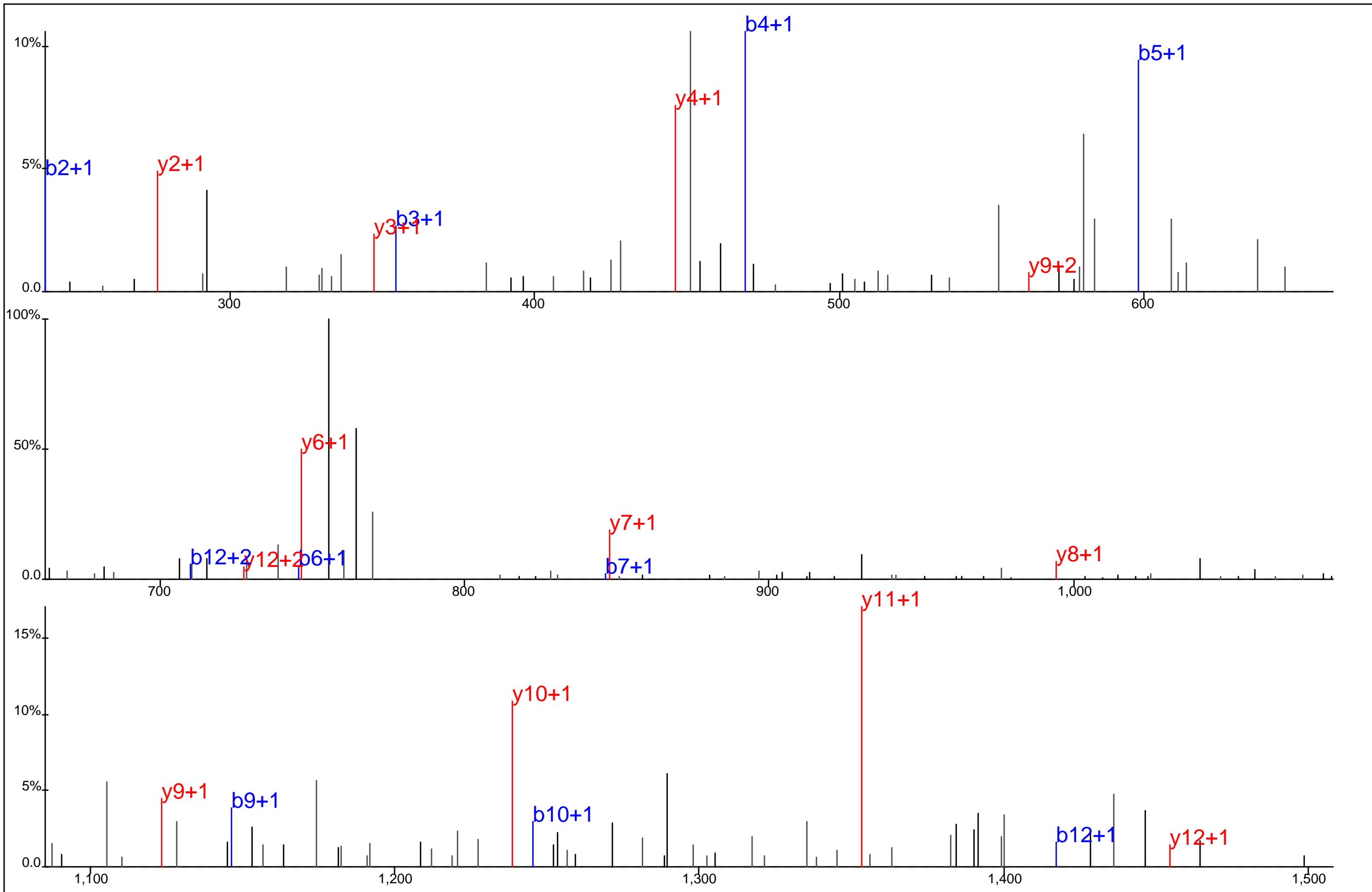
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 552.5314+3
 Delta Mass: 0.661 ppm
 XCorr: 27.36



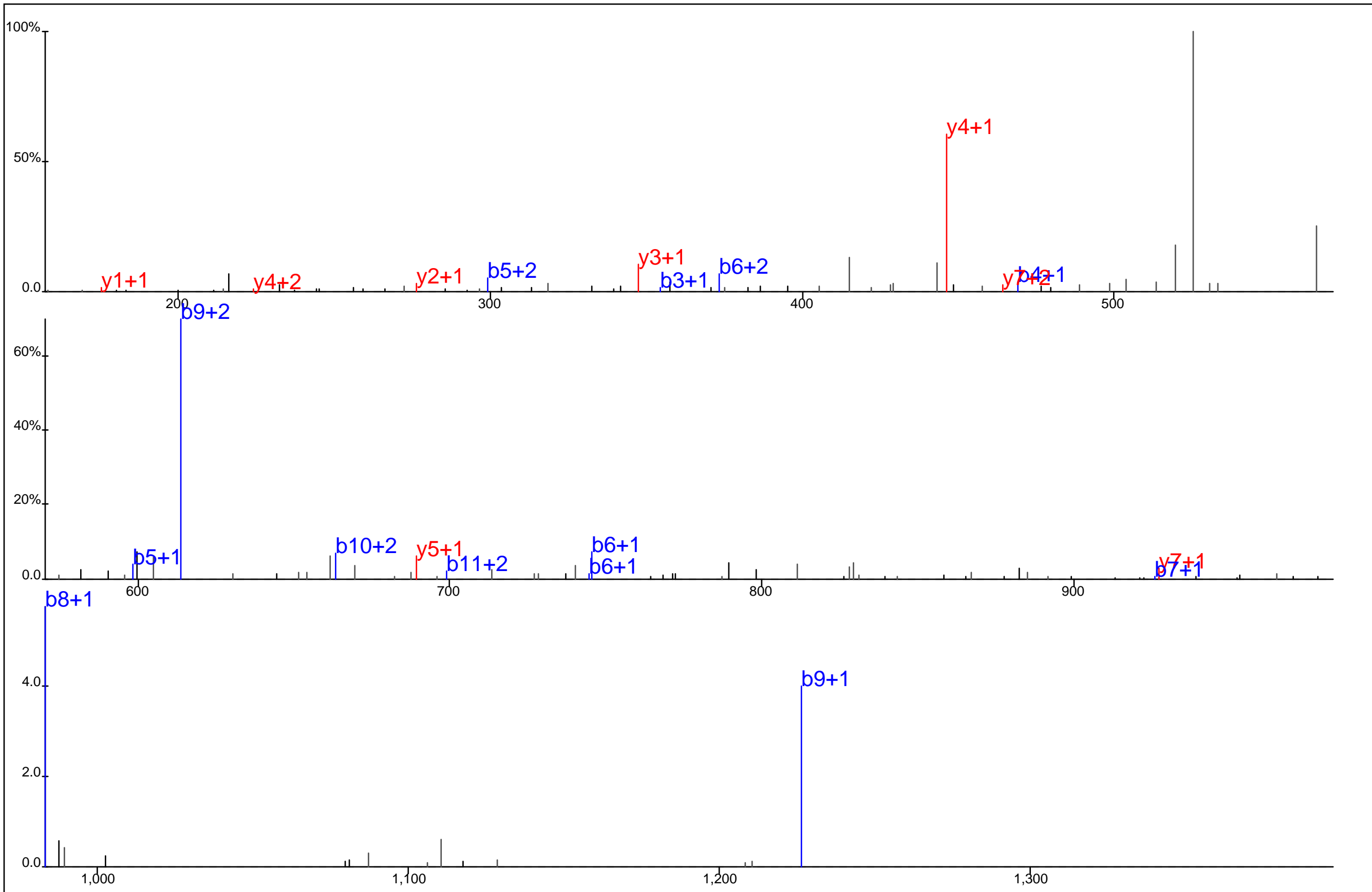
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 788.3102+2
 Delta Mass: 0.828 ppm
 XCorr: 73.83



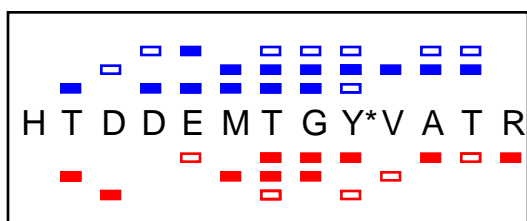
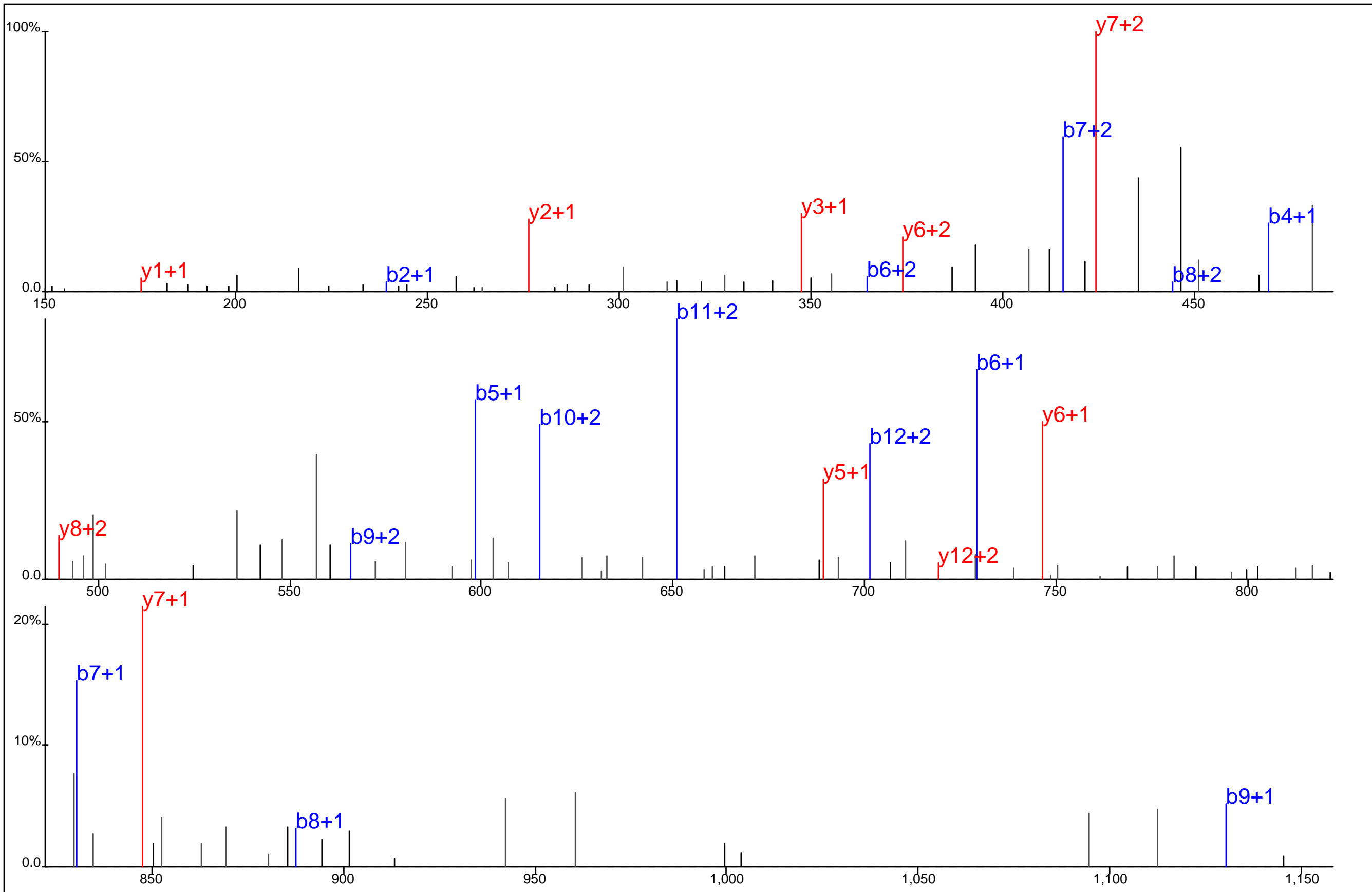
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8755+3
 Delta Mass: 1.650 ppm
 XCorr: 60.1



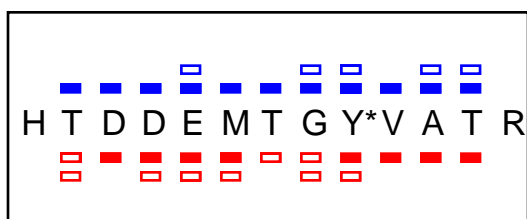
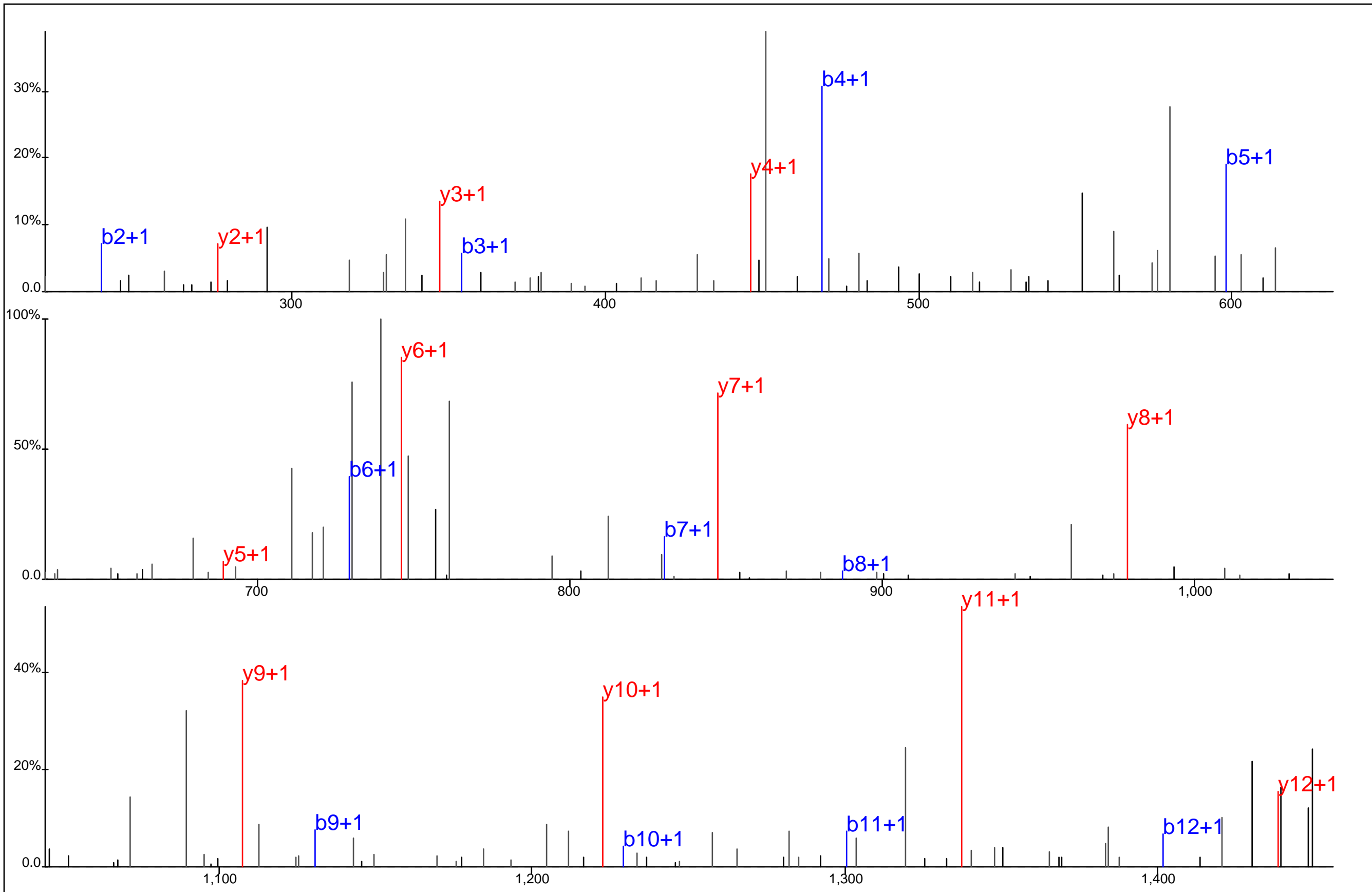
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 796.3077+2
 Delta Mass: 0.849 ppm
 XCorr: 79.06



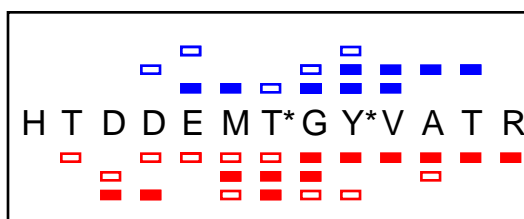
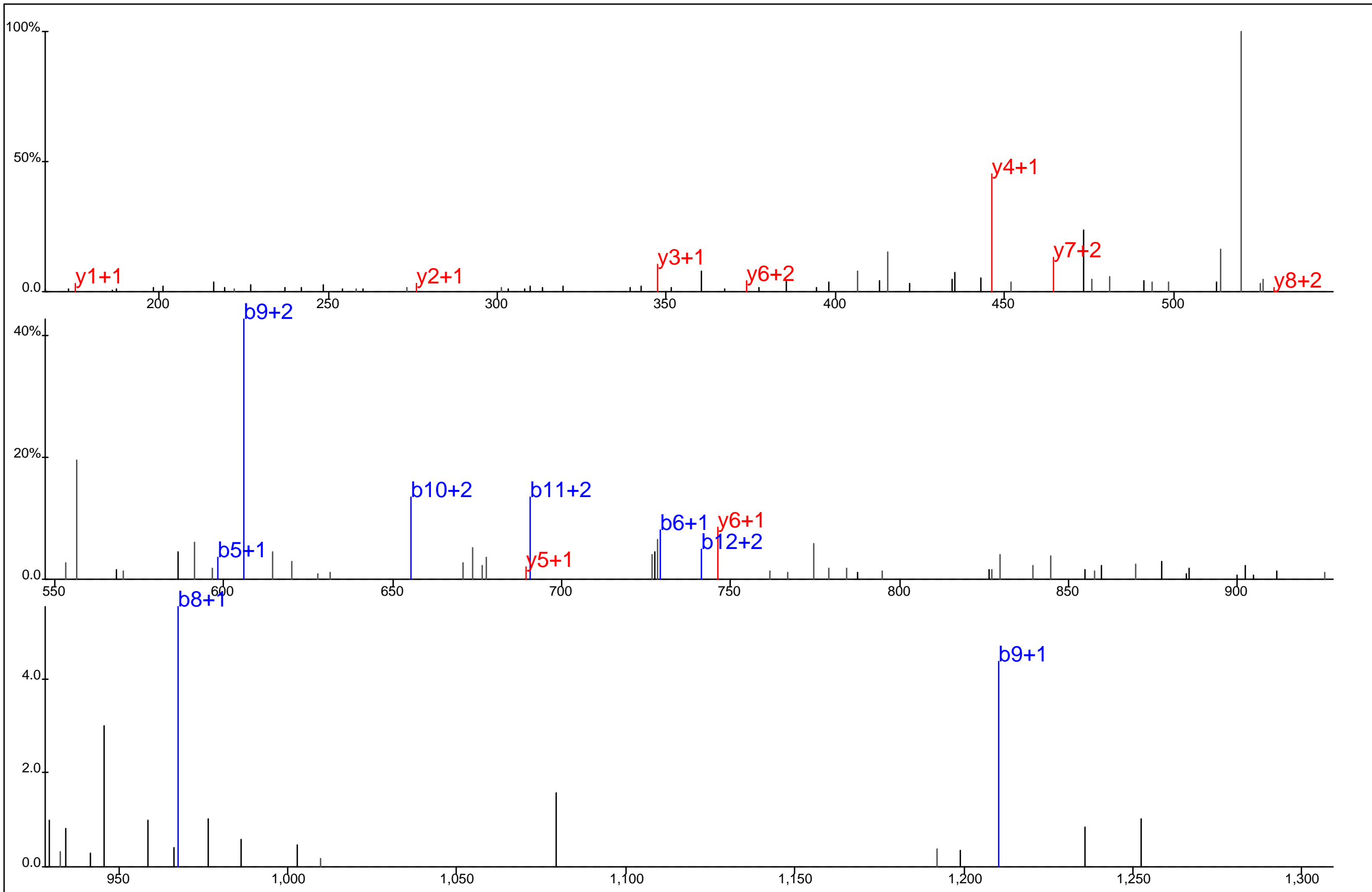
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 557.8635+3
 Delta Mass: 0.047 ppm
 XCorr: 28.76



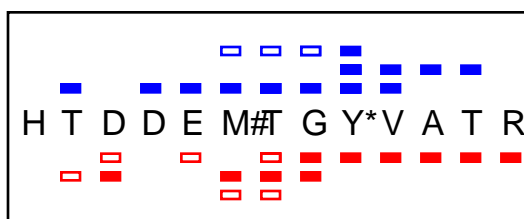
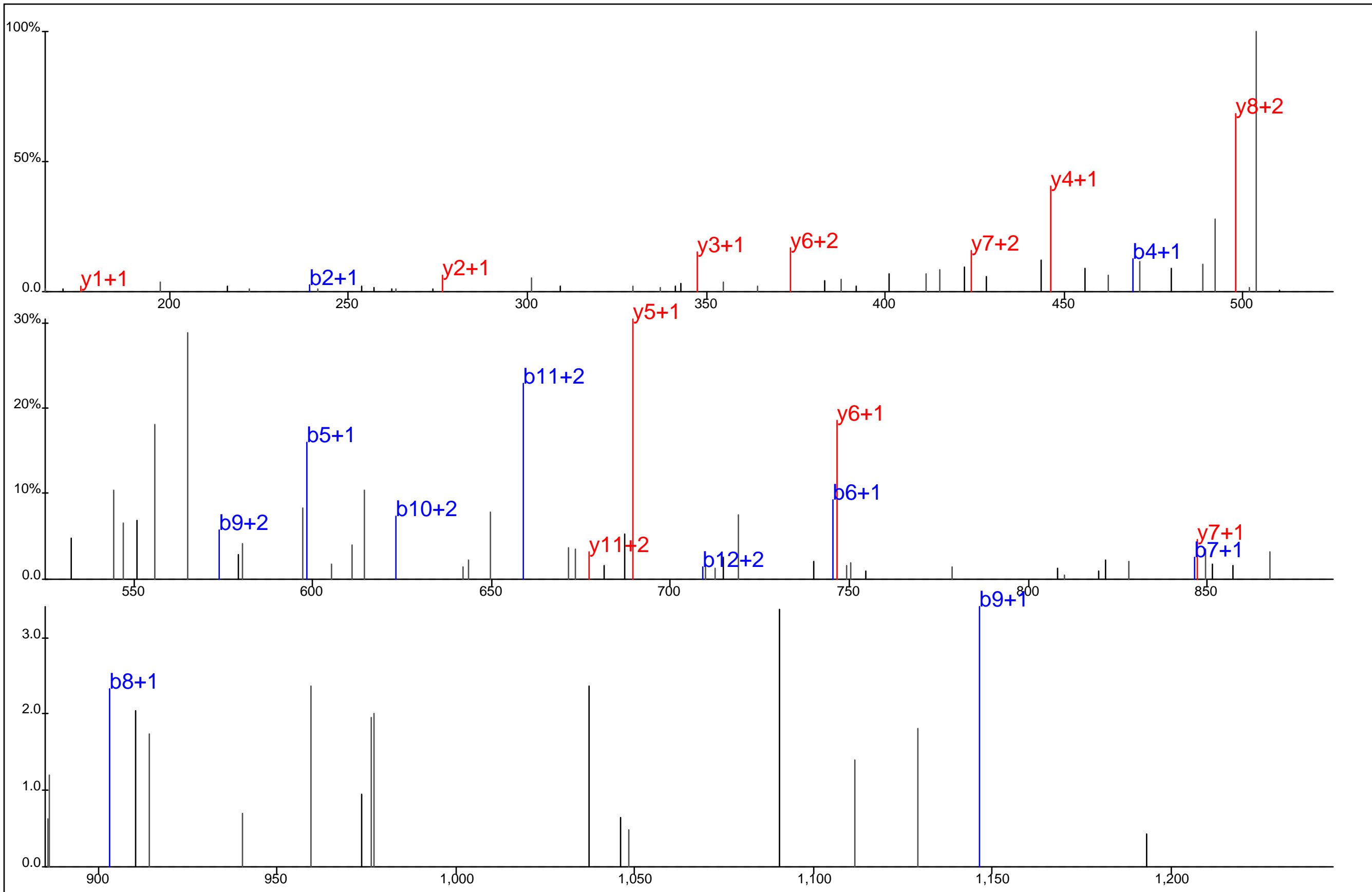
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 525.8760+3
 Delta Mass: 0.719 ppm
 XCorr: 49.11



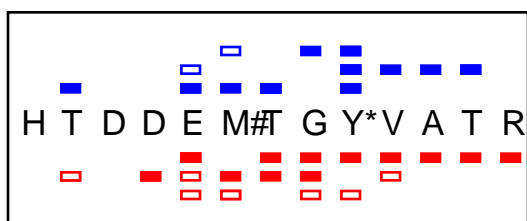
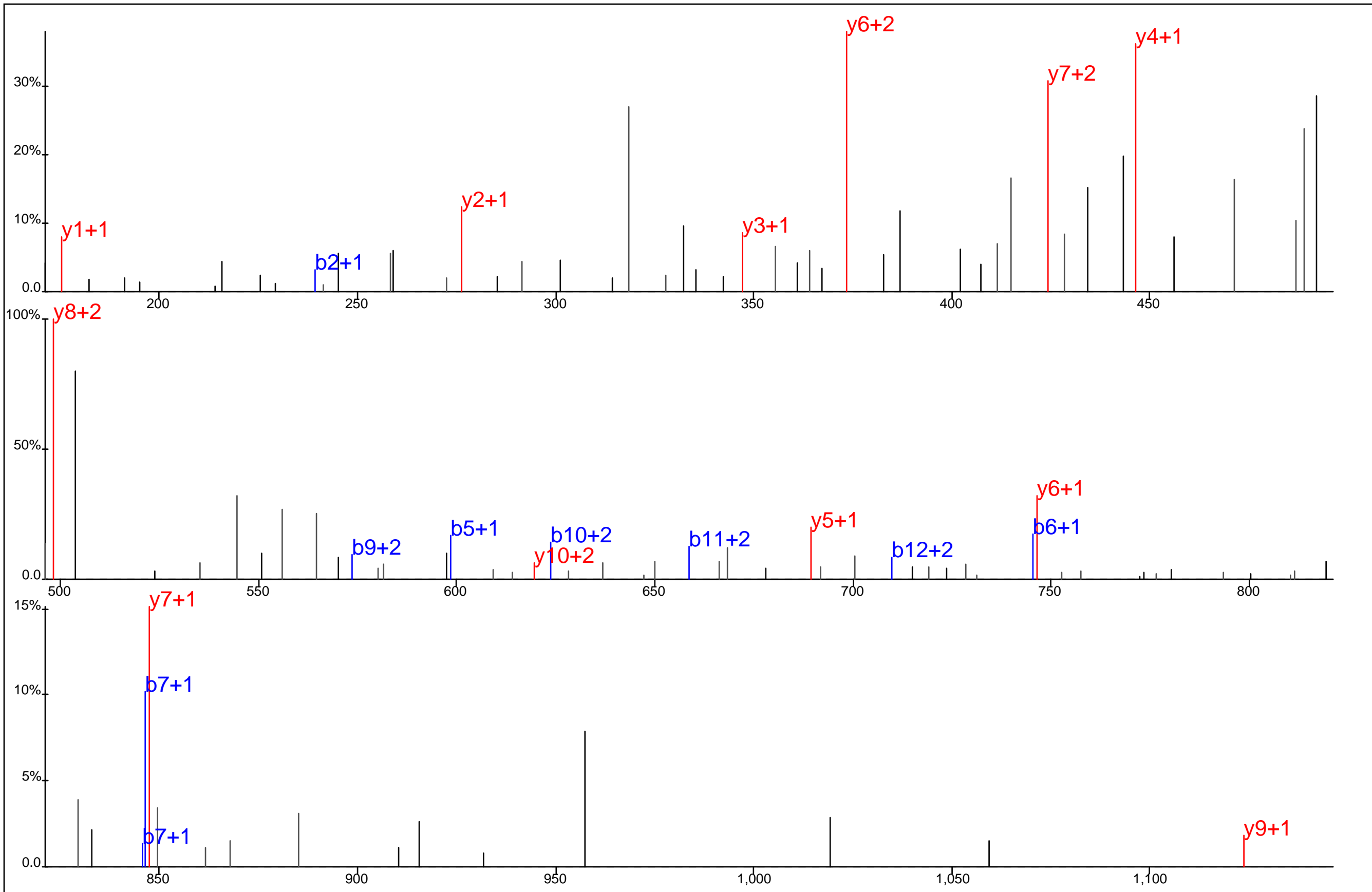
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 788.3123+2
 Delta Mass: 1.729 ppm
 XCorr: 80.09



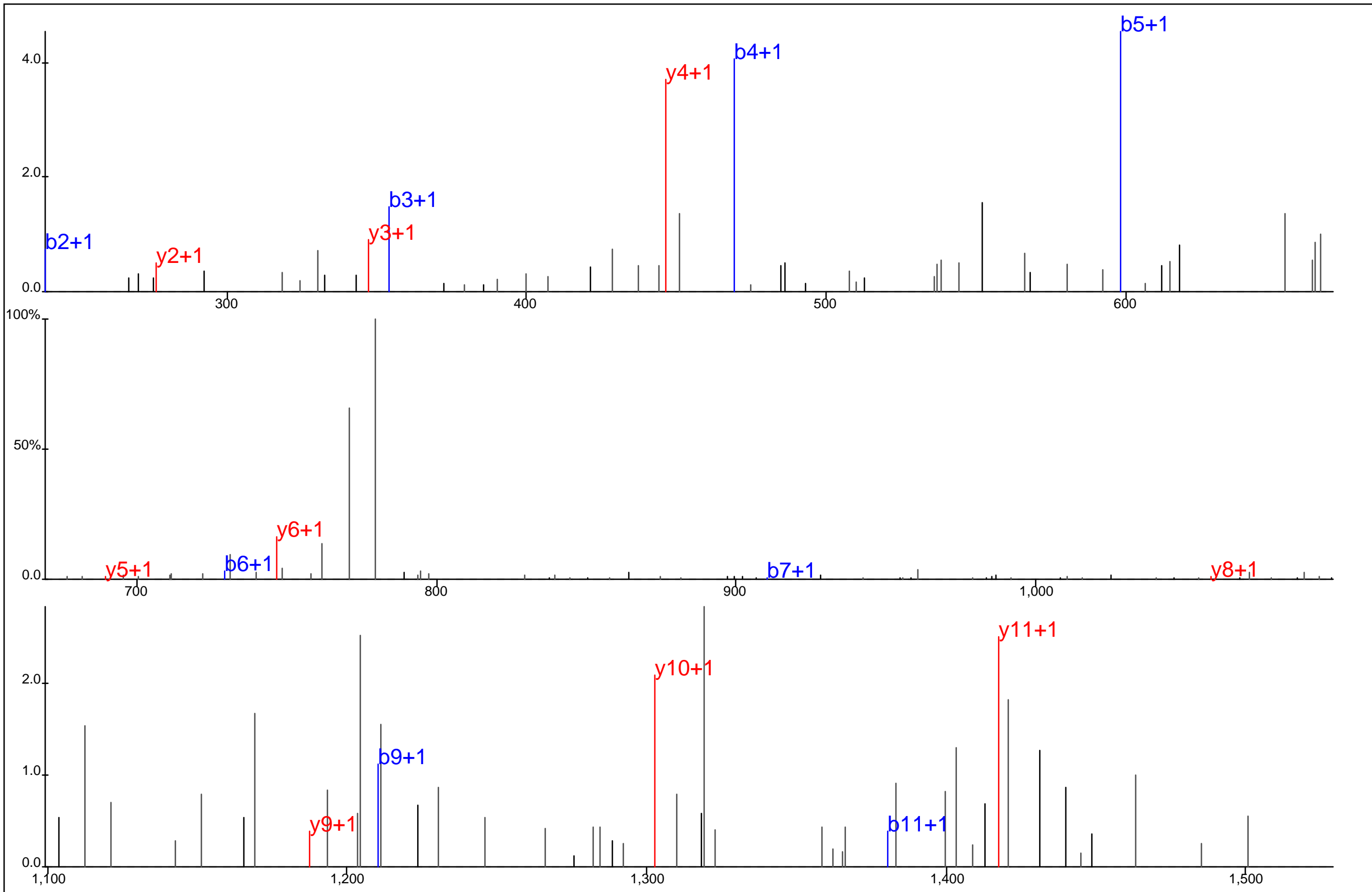
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 552.5317+3
 Delta Mass: 0.109 ppm
 XCorr: 22.19



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2084+3
 Delta Mass: 0.715 ppm
 XCorr: 52.12



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 531.2082+3
 Delta Mass: 0.370 ppm
 XCorr: 52.73

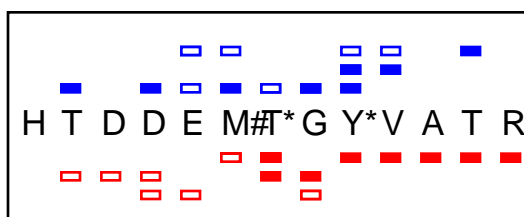
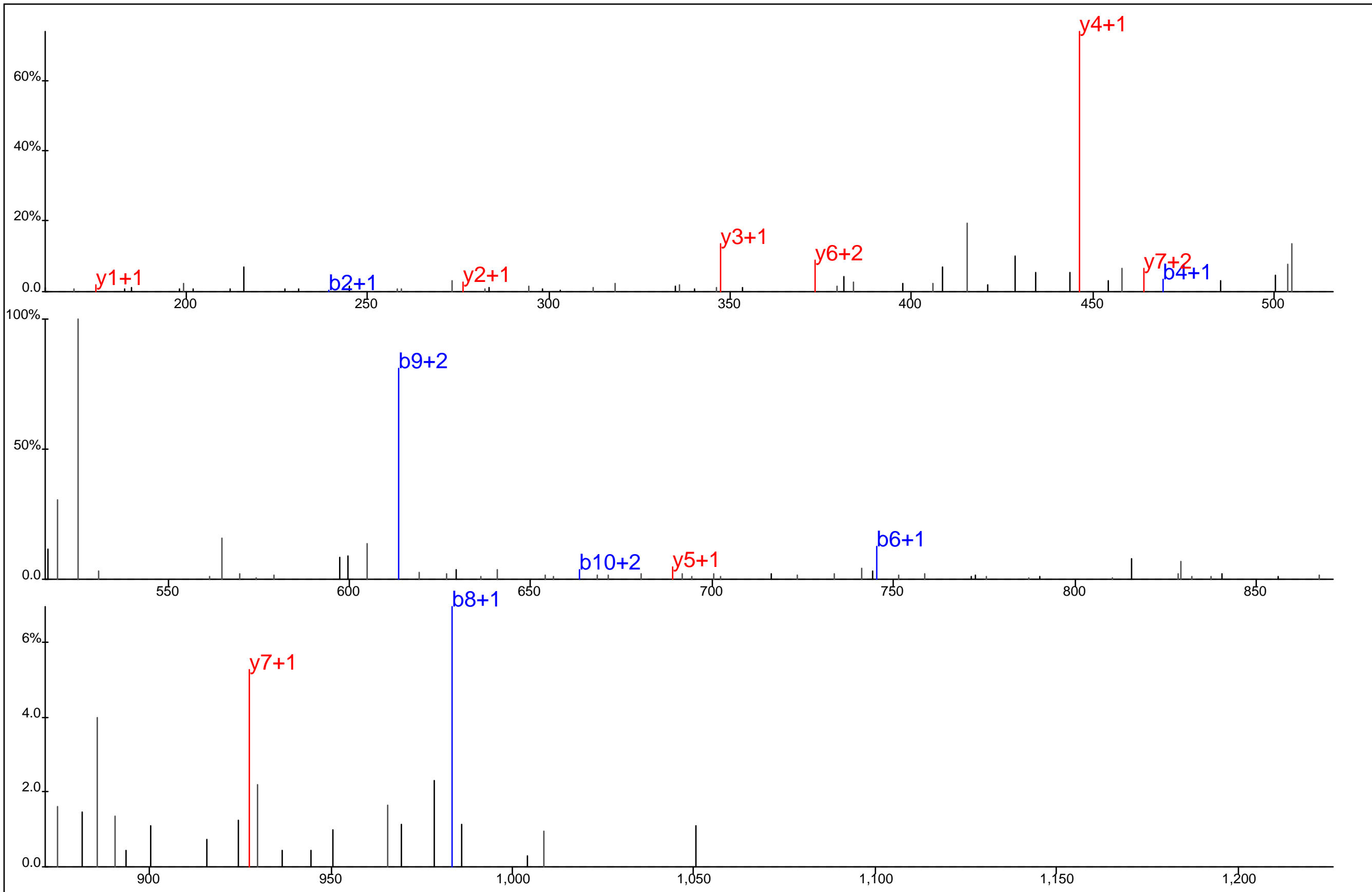


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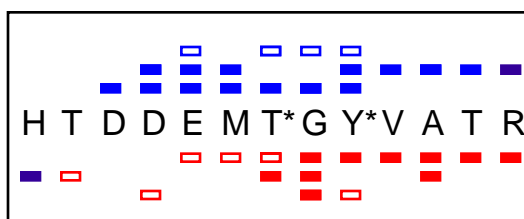
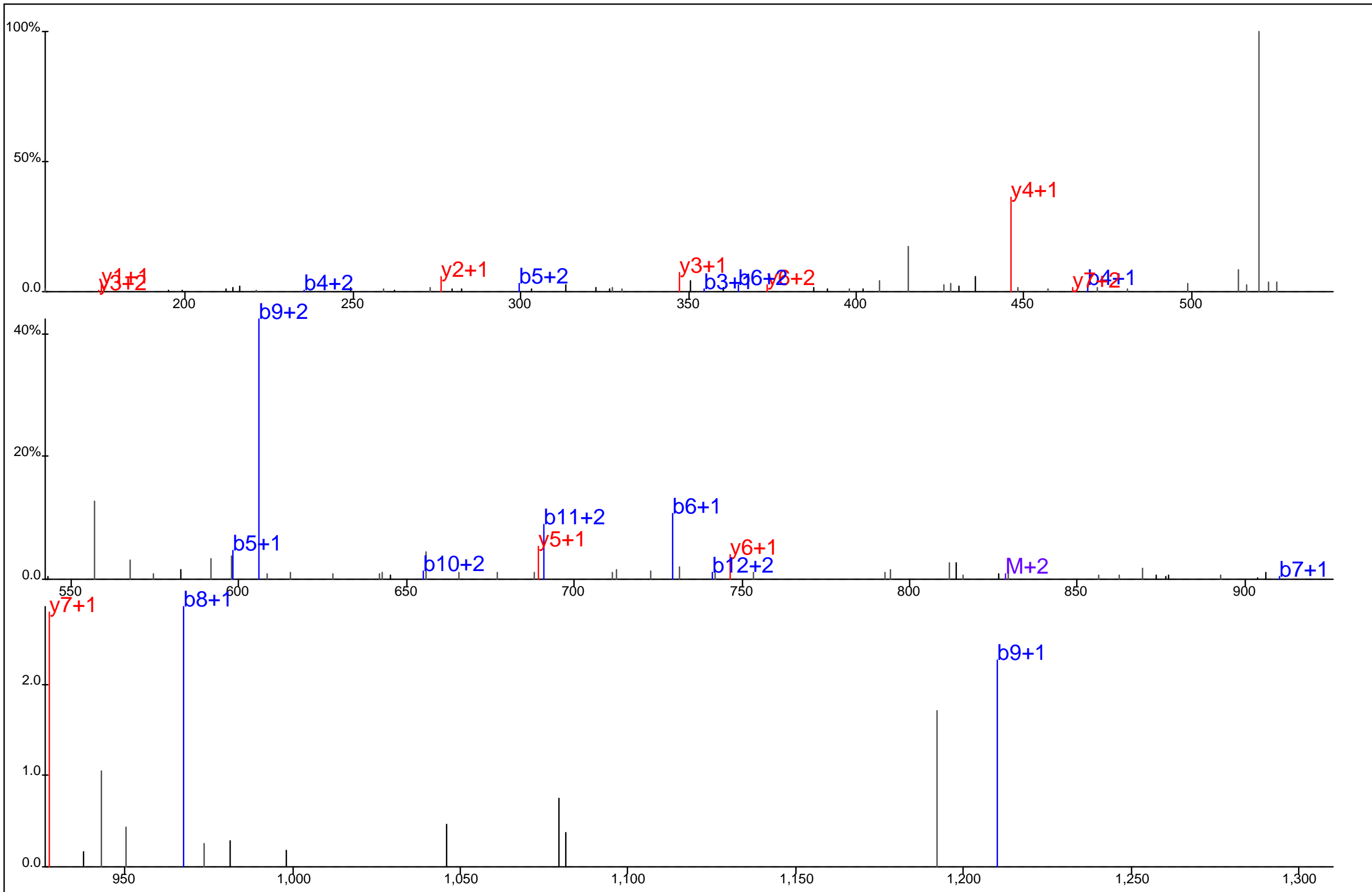
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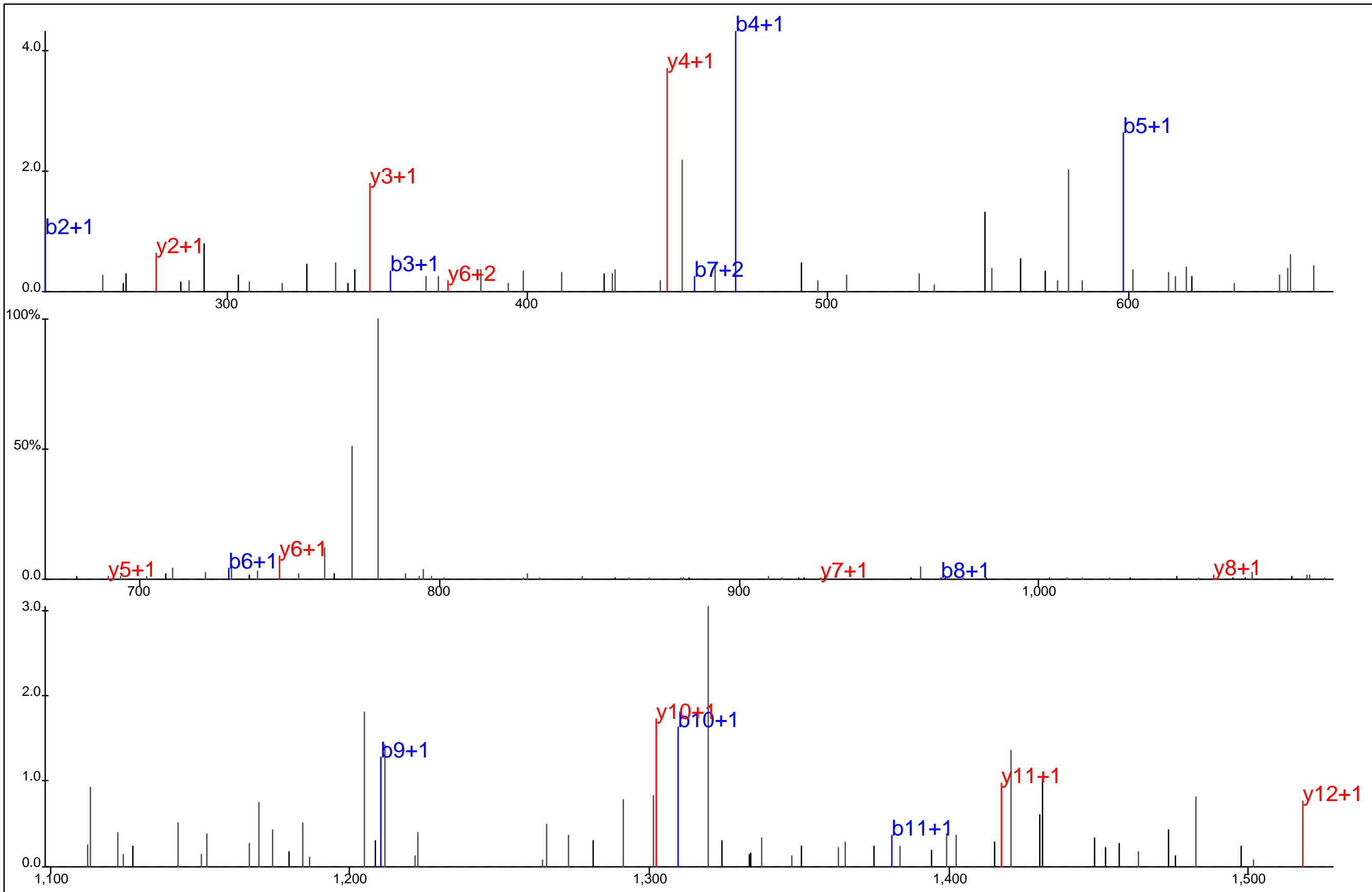
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 828.2939+2
 Delta Mass: 0.138 ppm
 XCorr: 60.79



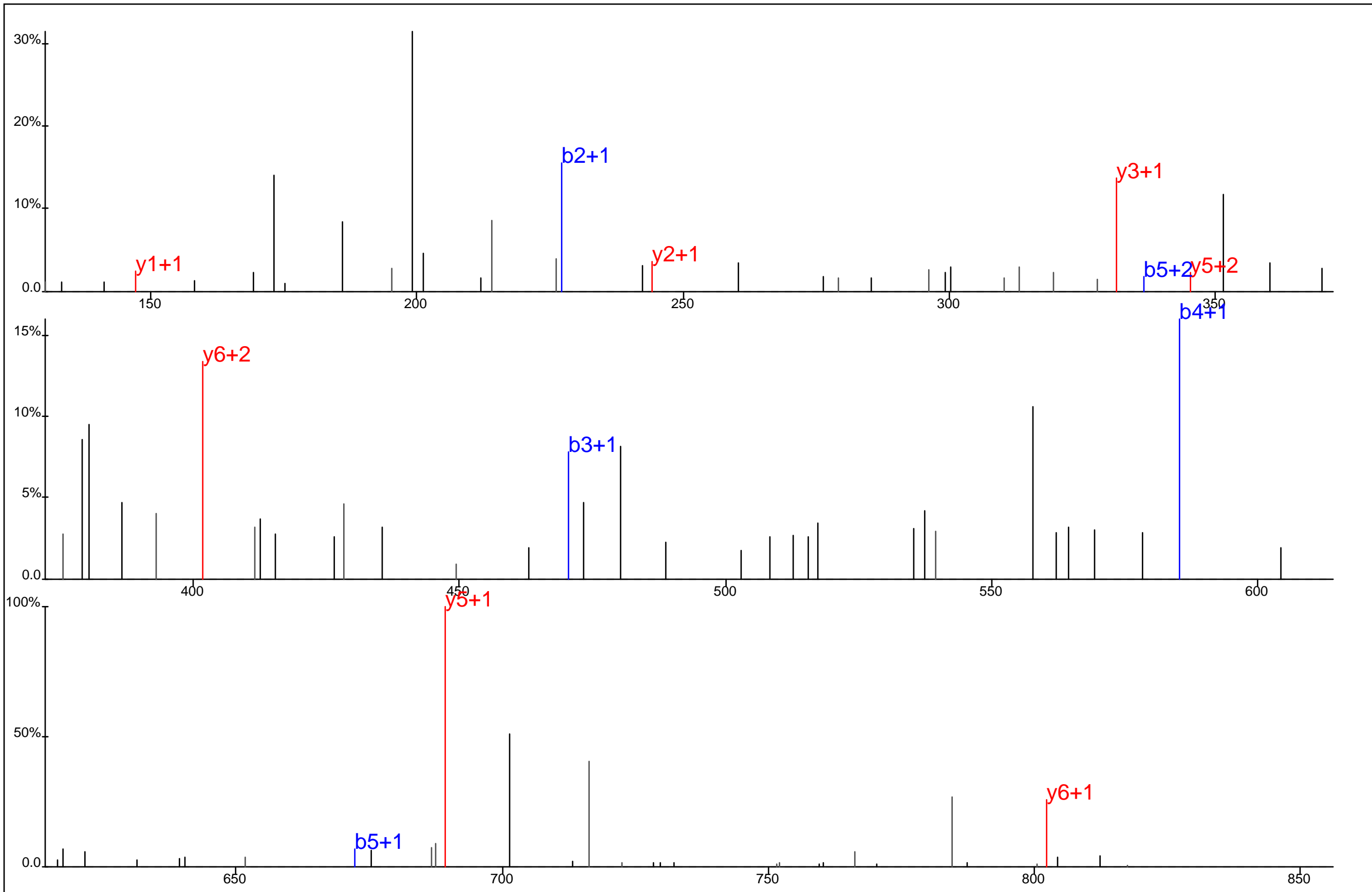
Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 557.8629+3
 Delta Mass: 0.939 ppm
 XCorr: 26.32



Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 552.5314+3
 Delta Mass: 0.772 ppm
 XCorr: 33.63

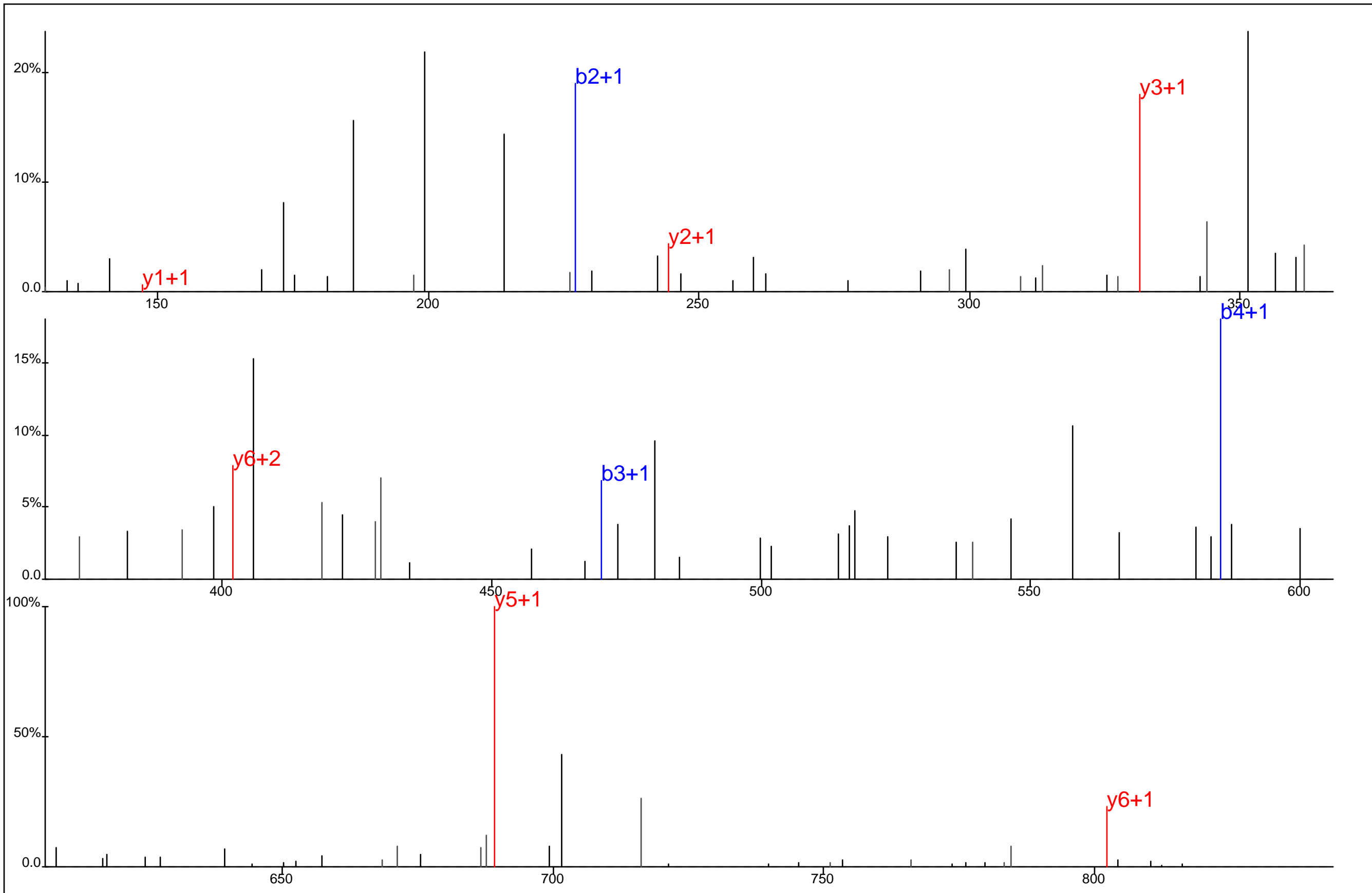


Protein Name: MAPK14
 gi Accession: 0
 Precursor Mass: 828.2924+2
 Delta Mass: 2.055 ppm
 XCorr: 53.1



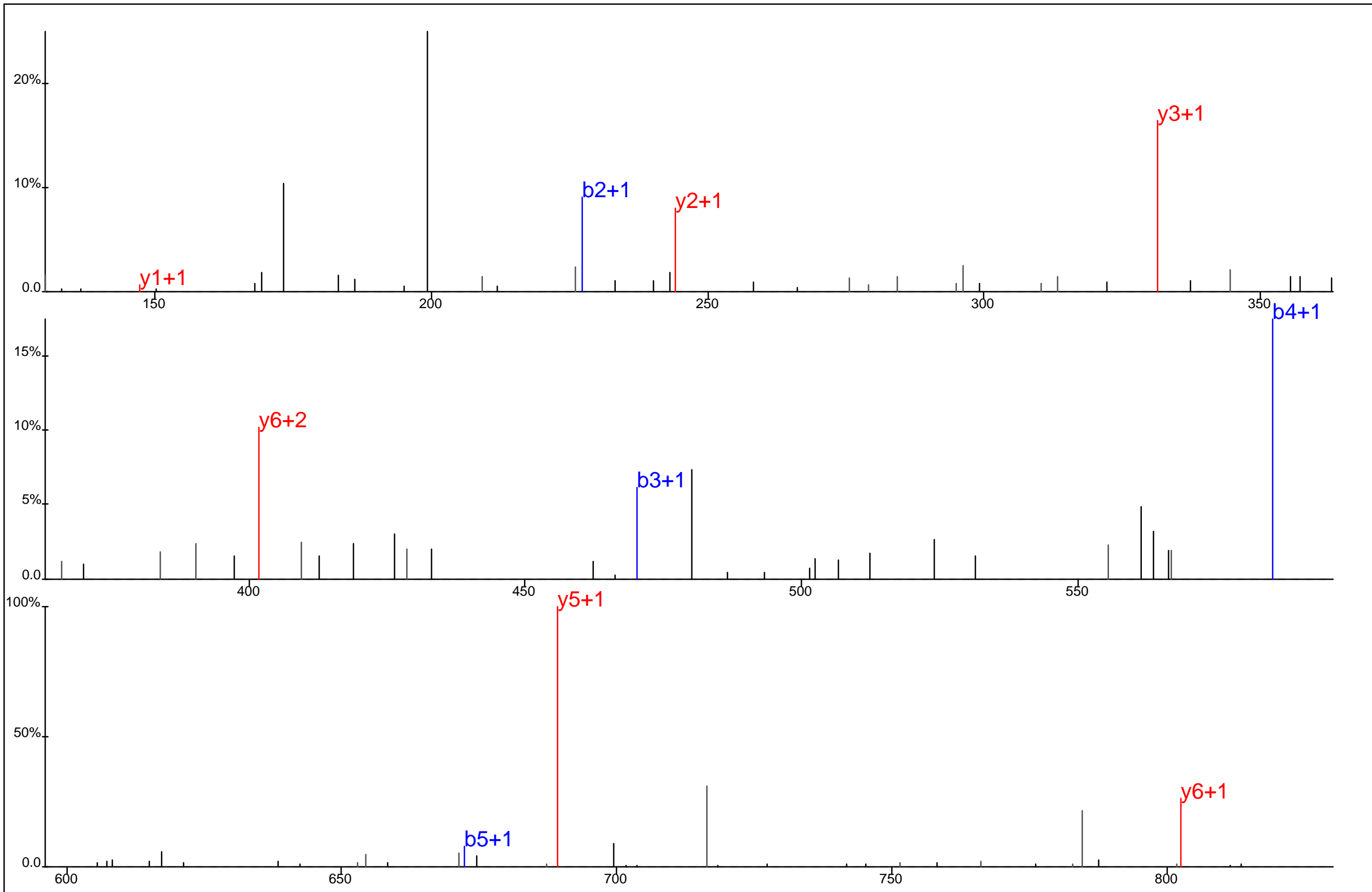
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Protein Name: MAPKAPK3
 gi Accession: 0
 Precursor Mass: 458.2151+2
 Delta Mass: 0.586 ppm
 XCorr: 22.24



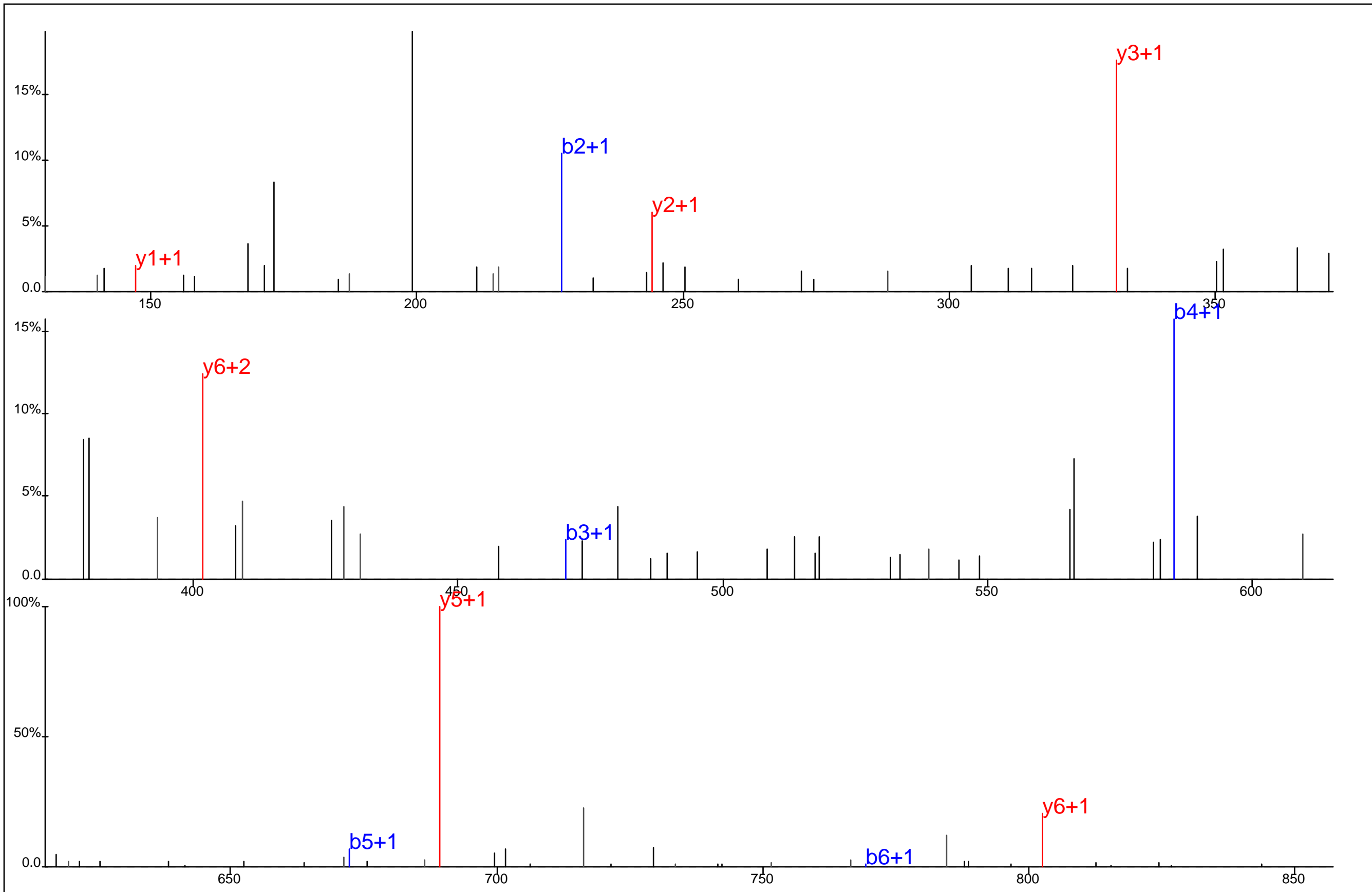
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 L L Y* D S P K
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Protein Name: MAPKAPK3
 gi Accession: 0
 Precursor Mass: 458.2148+2
 Delta Mass: 0.120 ppm
 XCorr: 20.39



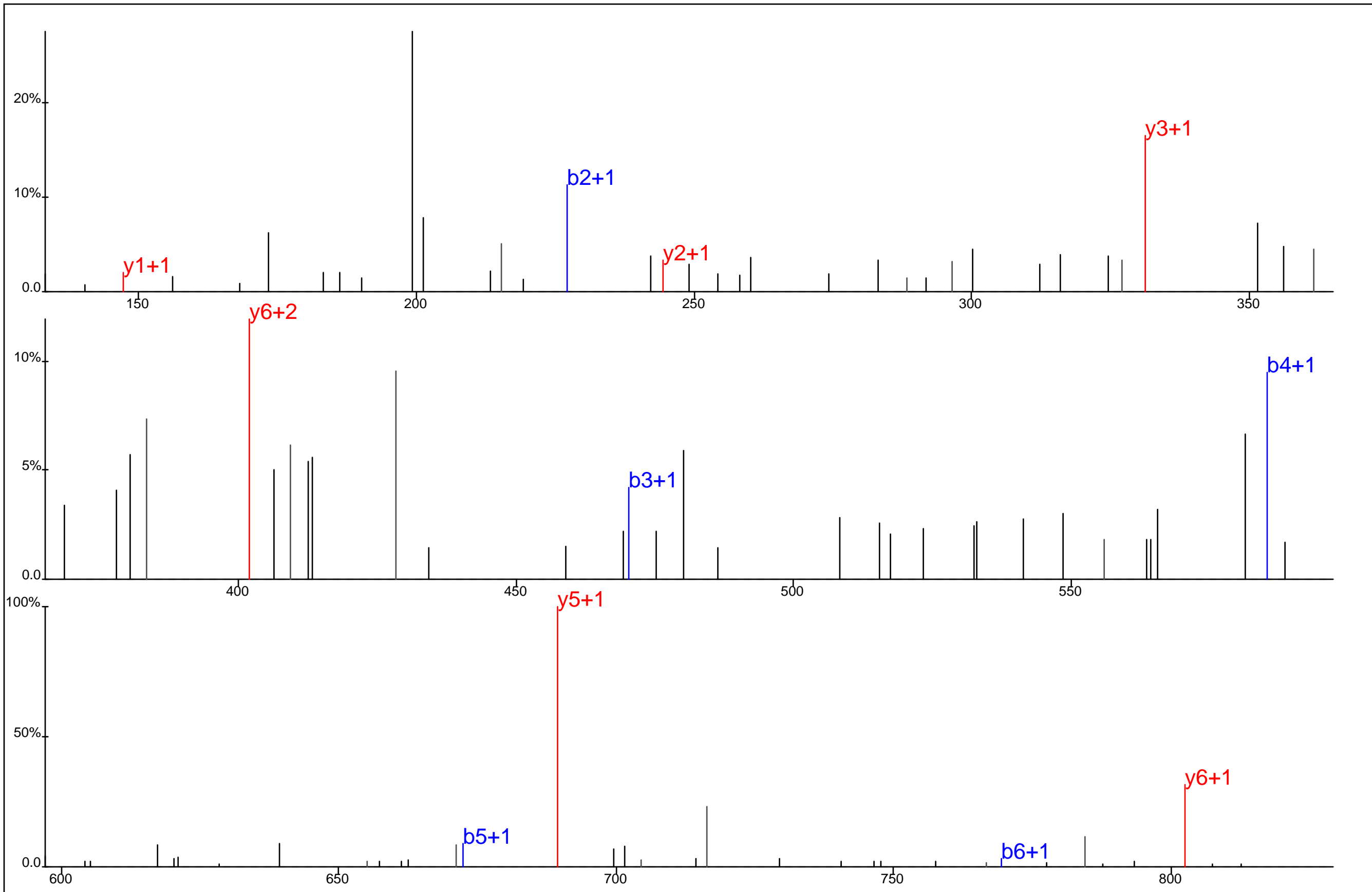
L L Y* D S P K

Protein Name: MAPKAPK3
 gi Accession: 0
 Precursor Mass: 458.2148+2
 Delta Mass: 0.081 ppm
 XCorr: 23.75



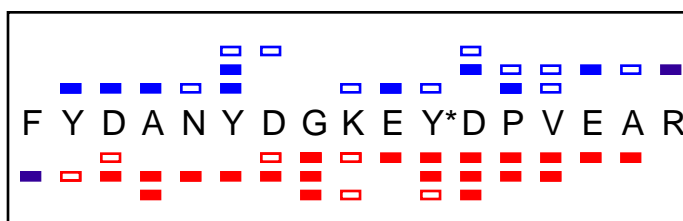
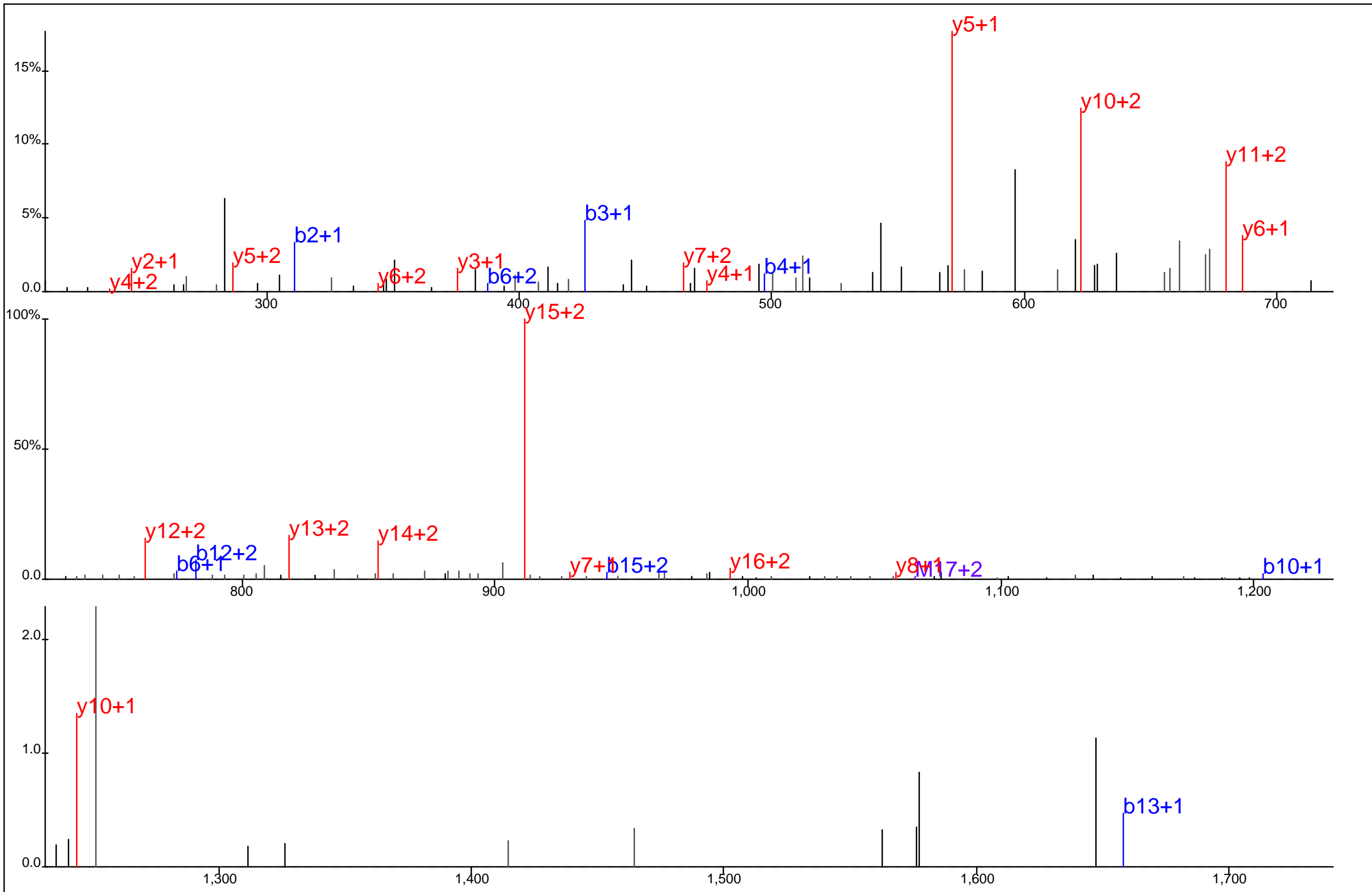
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 L L Y* D S P K
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Protein Name: MAPKAPK3
 gi Accession: 0
 Precursor Mass: 458.2144+2
 Delta Mass: 0.813 ppm
 XCorr: 23.47

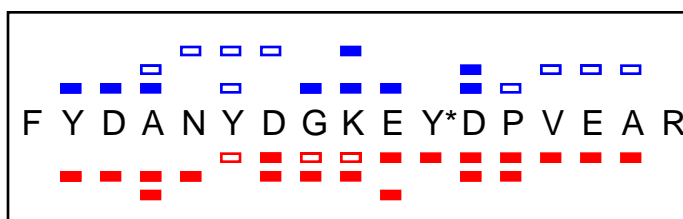
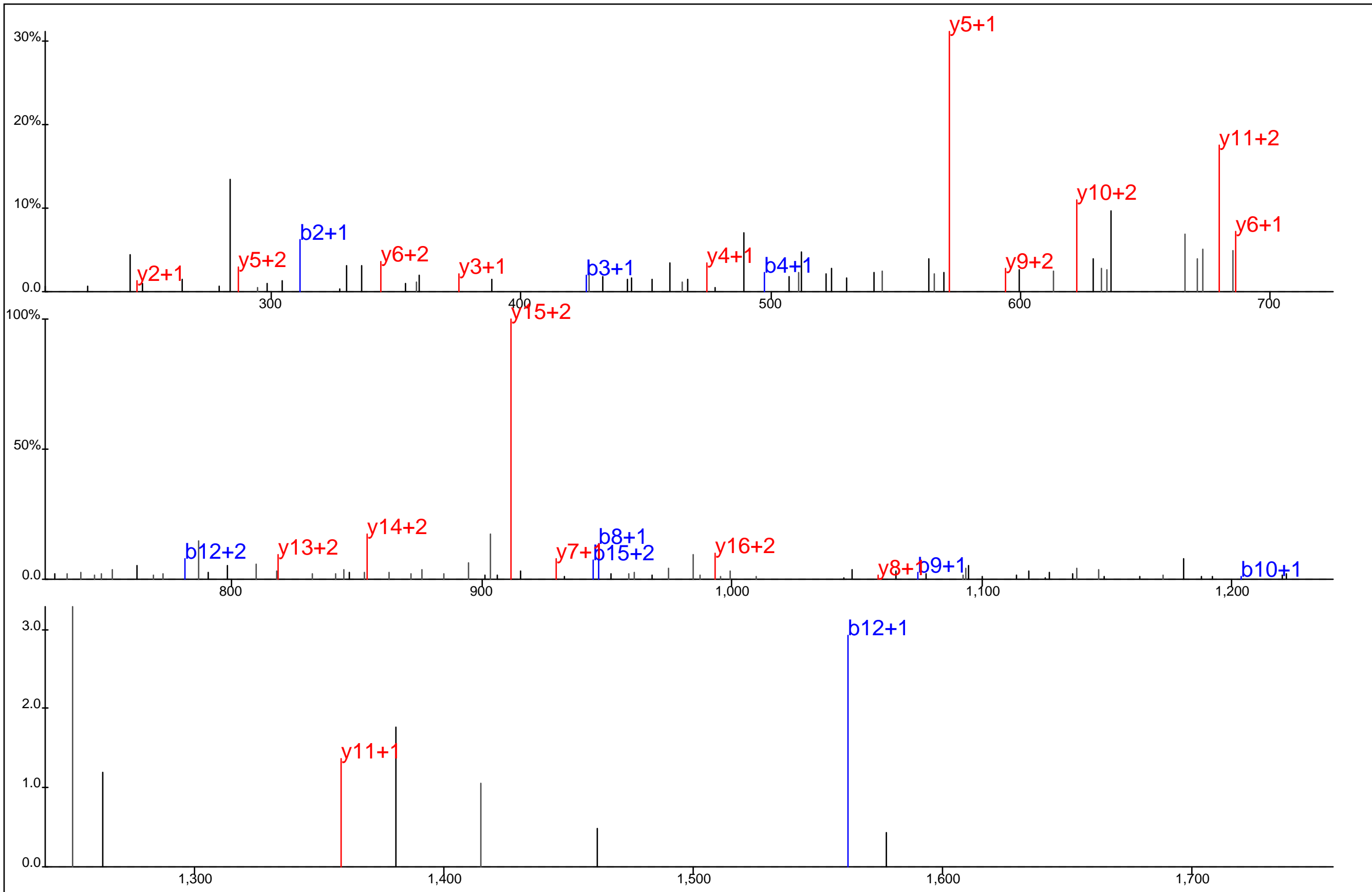


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 L L Y* D S P K
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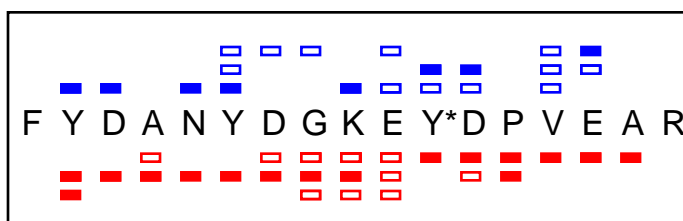
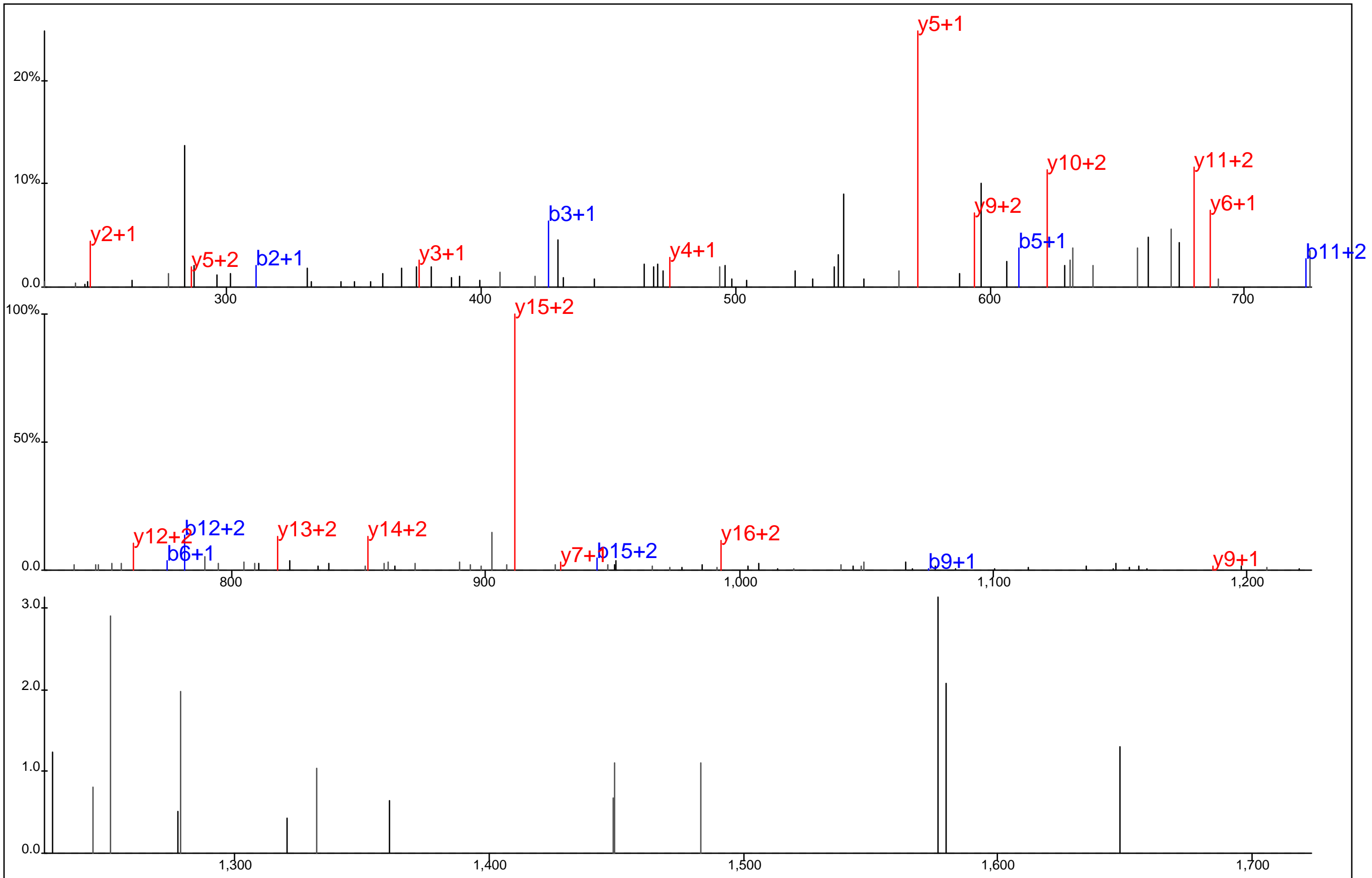
Protein Name: MAPKAPK3
 gi Accession: 0
 Precursor Mass: 458.2154+2
 Delta Mass: 1.387 ppm
 XCorr: 26.66



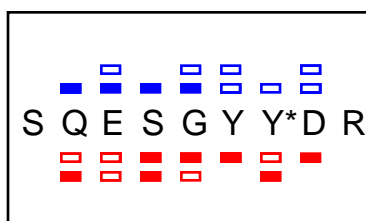
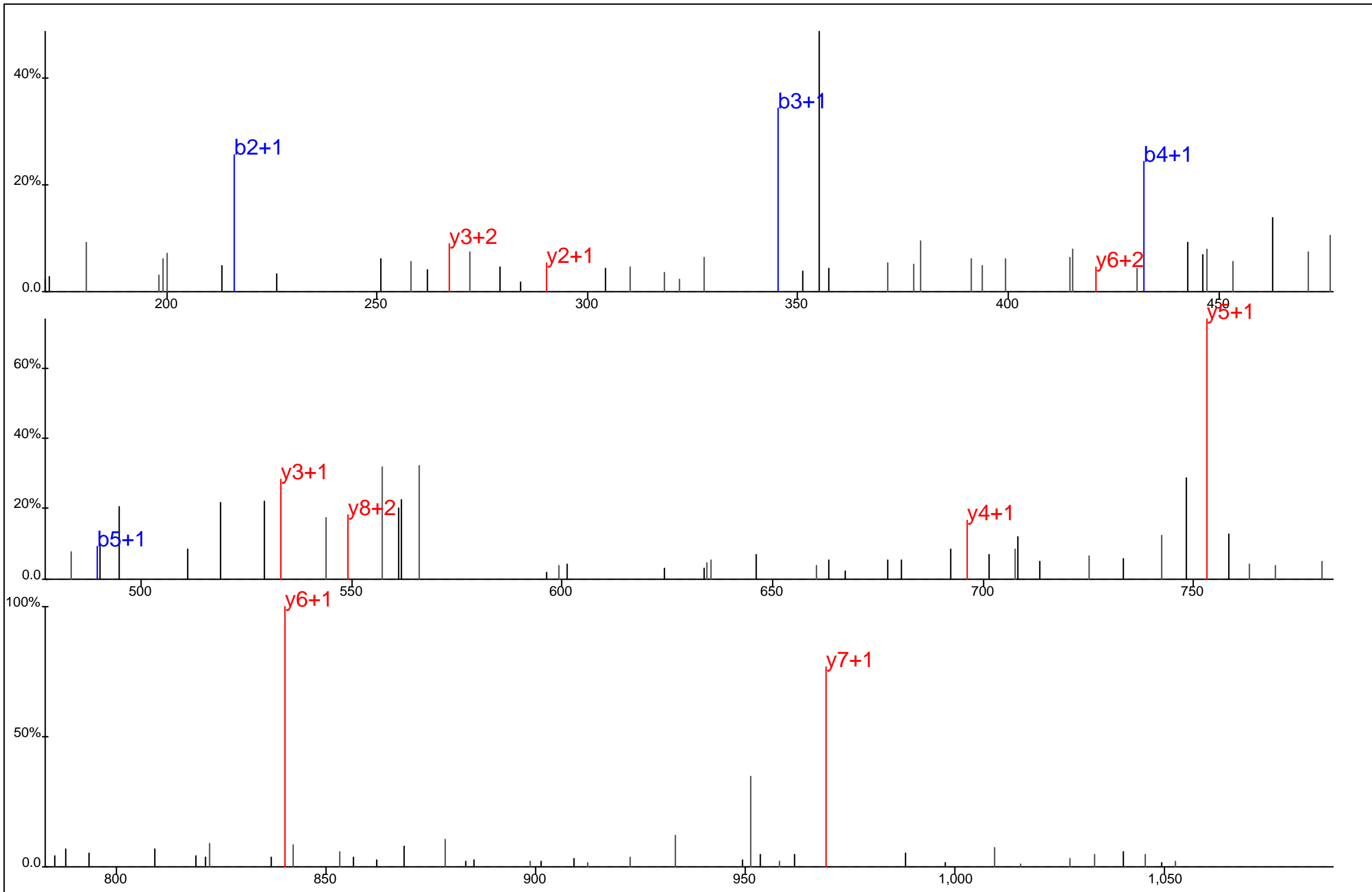
Protein Name: MAPRE2
 gi Accession: 0
 Precursor Mass: 711.2913+3
 Delta Mass: 2.351 ppm
 XCorr: 45.49



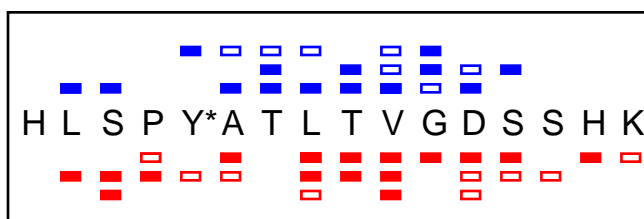
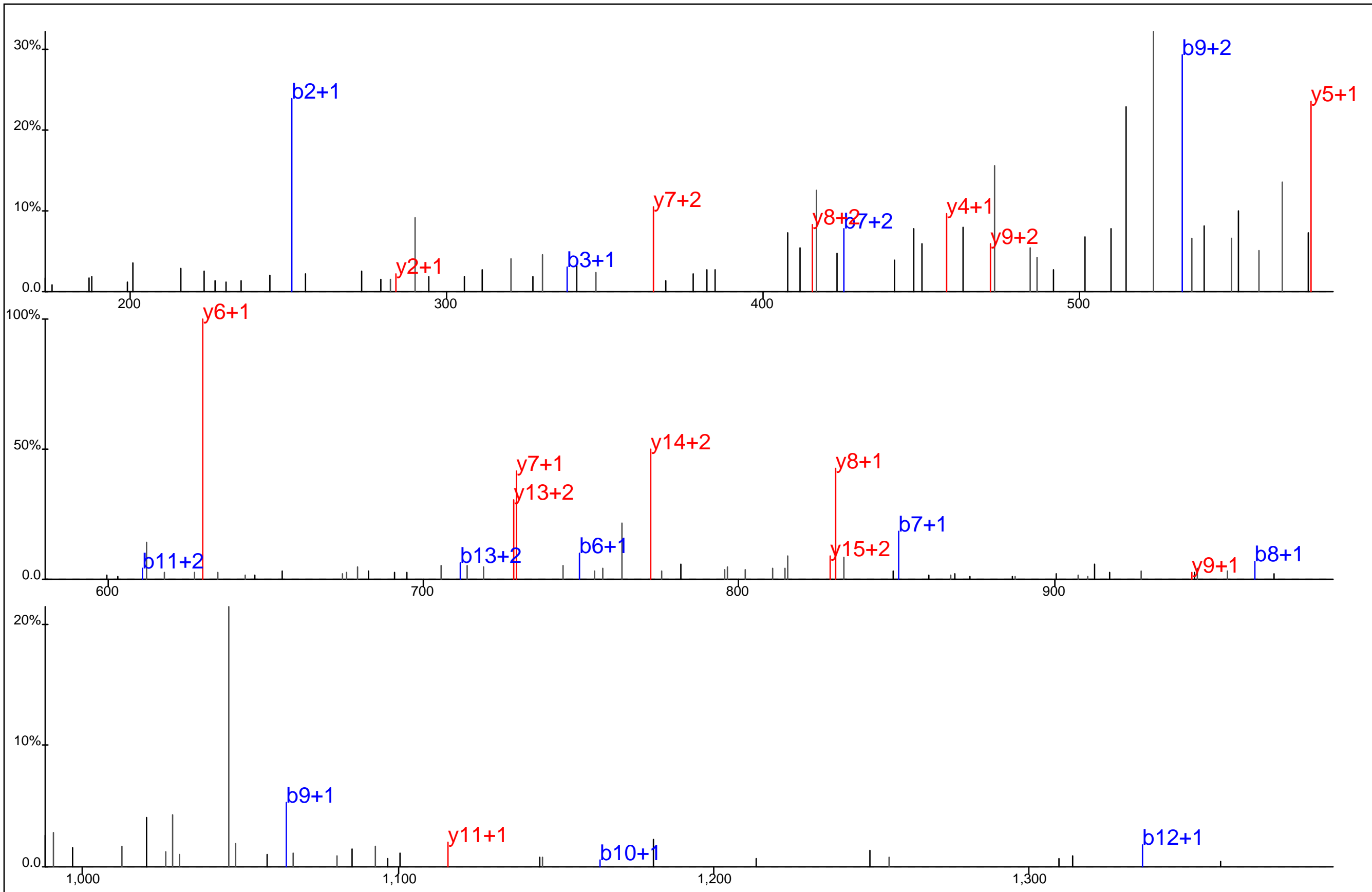
Protein Name: MAPRE2
 gi Accession: 0
 Precursor Mass: 711.2924+3
 Delta Mass: 0.805 ppm
 XCorr: 41.25



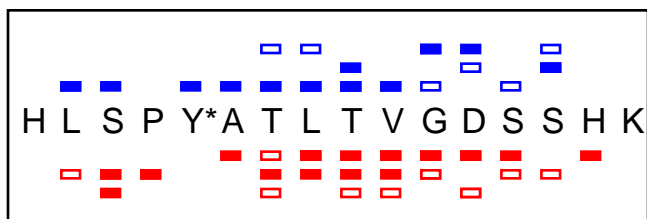
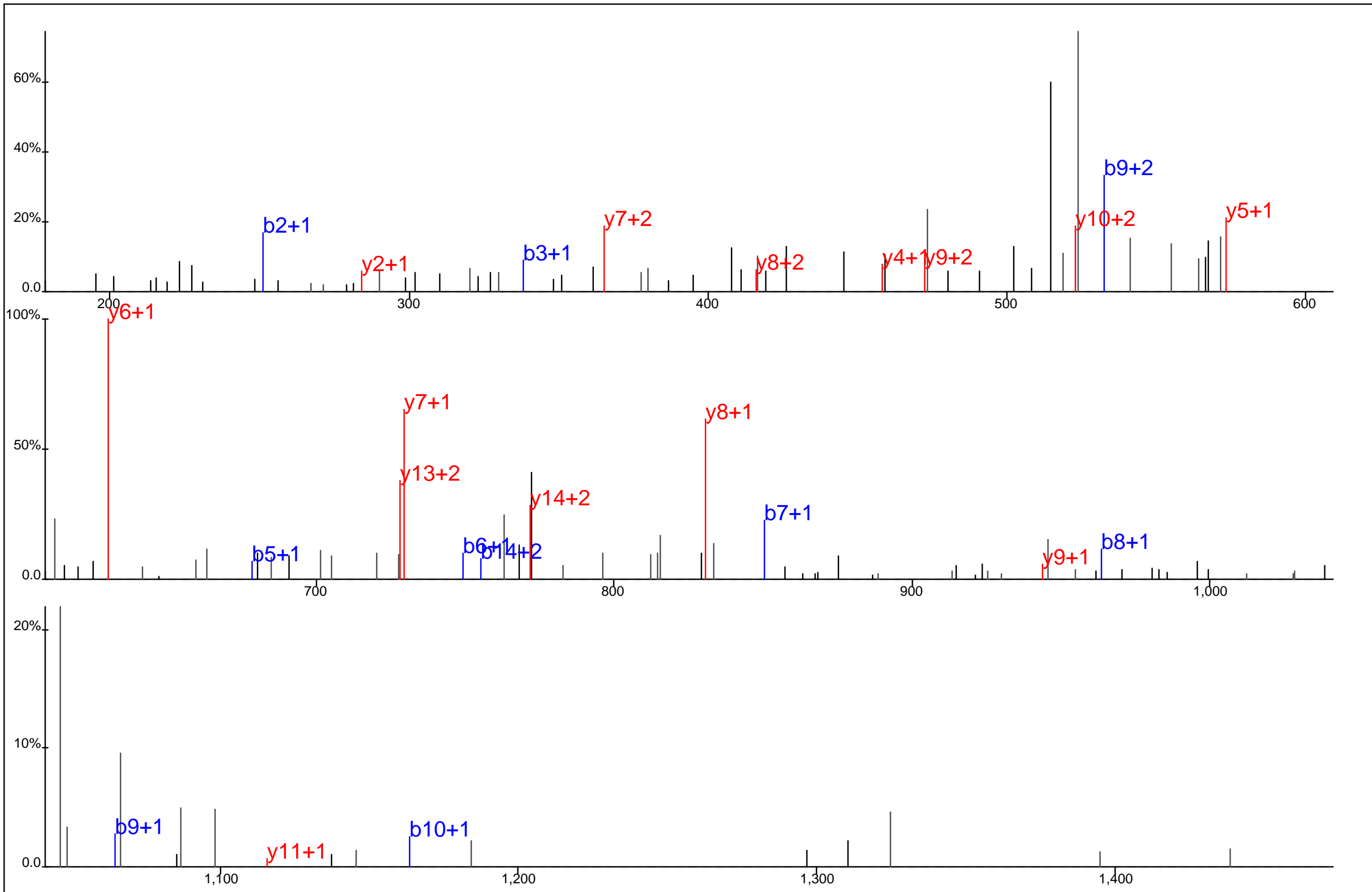
Protein Name: MAPRE2
 gi Accession: 0
 Precursor Mass: 711.2889+3
 Delta Mass: 5.787 ppm
 XCorr: 47.54



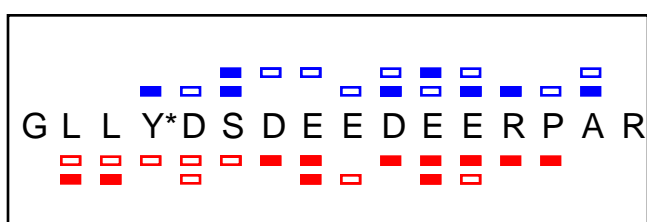
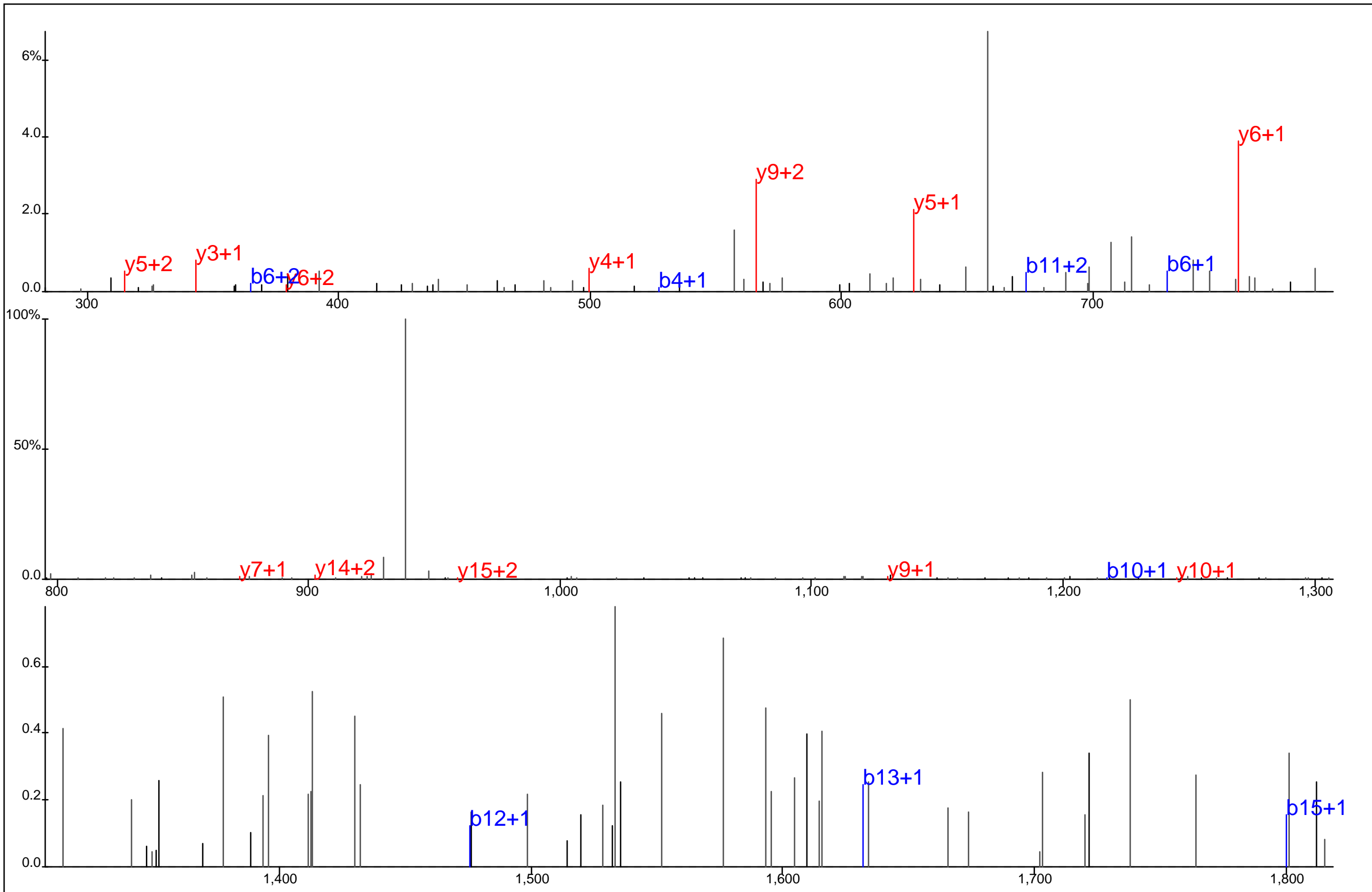
Protein Name: Matrin 3
 gi Accession: 0
 Precursor Mass: 592.7172+2
 Delta Mass: 1.368 ppm
 XCorr: 20.48



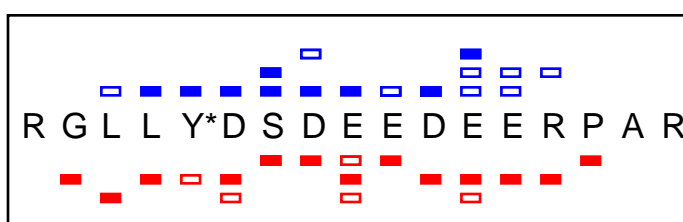
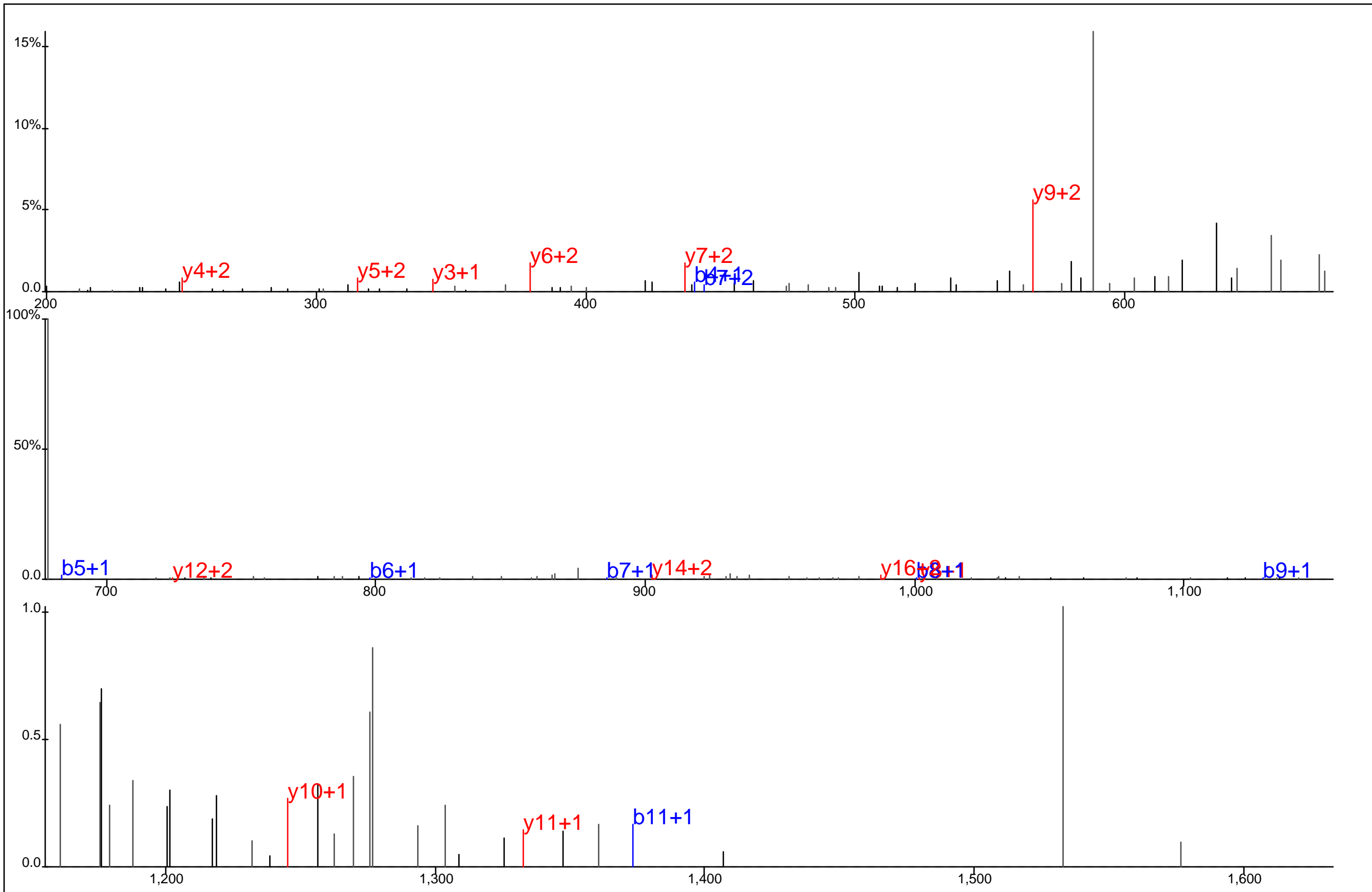
Protein Name: MBC2
 gi Accession: 0
 Precursor Mass: 598.2794+3
 Delta Mass: 1.690 ppm
 XCorr: 40.25



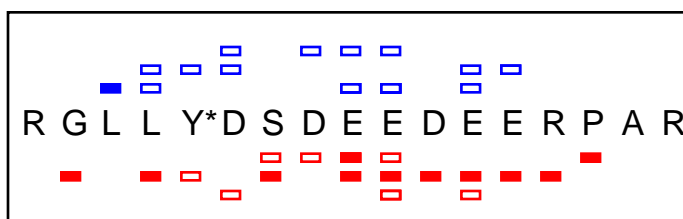
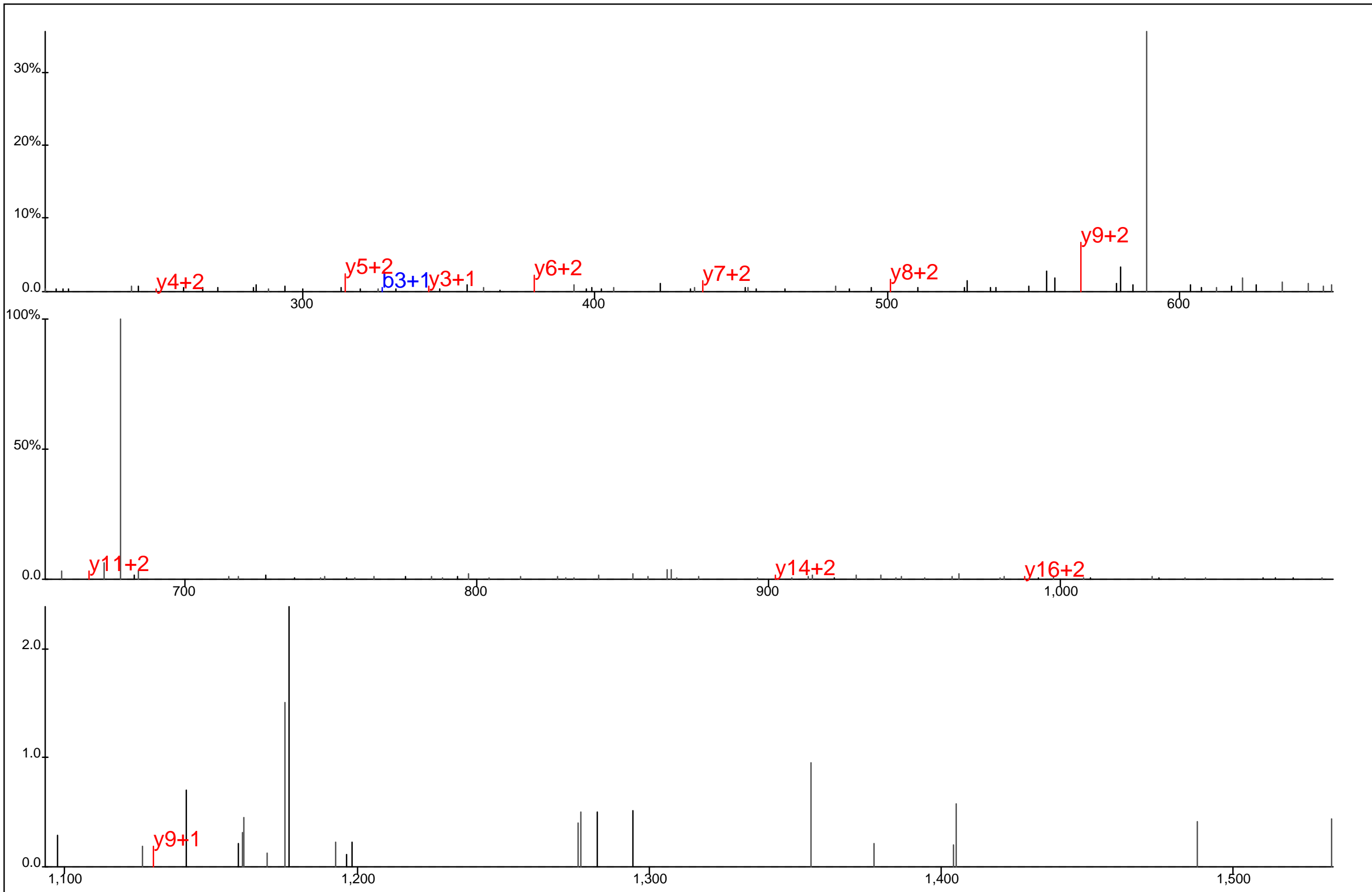
Protein Name: MBC2
 gi Accession: 0
 Precursor Mass: 598.2808+3
 Delta Mass: 0.761 ppm
 XCorr: 30.34



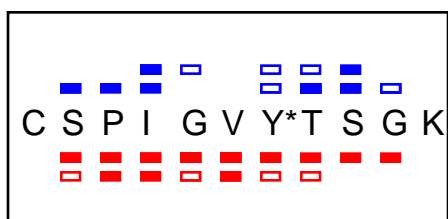
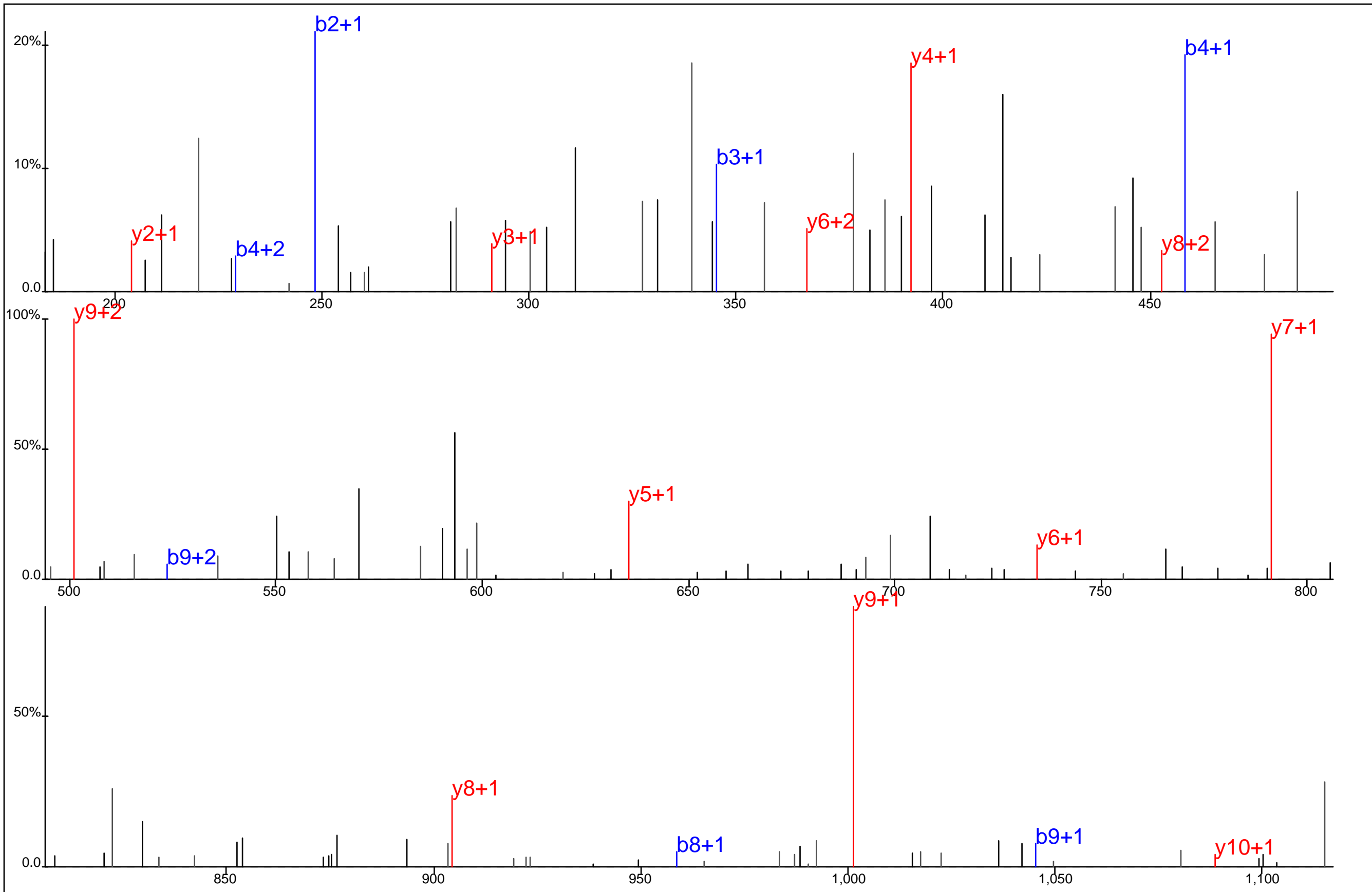
Protein Name: MCM2 minichromosome maintenance deficient 2, mitotin
 gi Accession: 0
 Precursor Mass: 987.4092+2
 Delta Mass: 0.591 ppm
 XCorr: 40.15



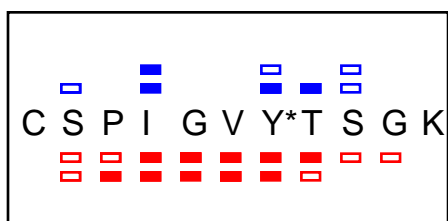
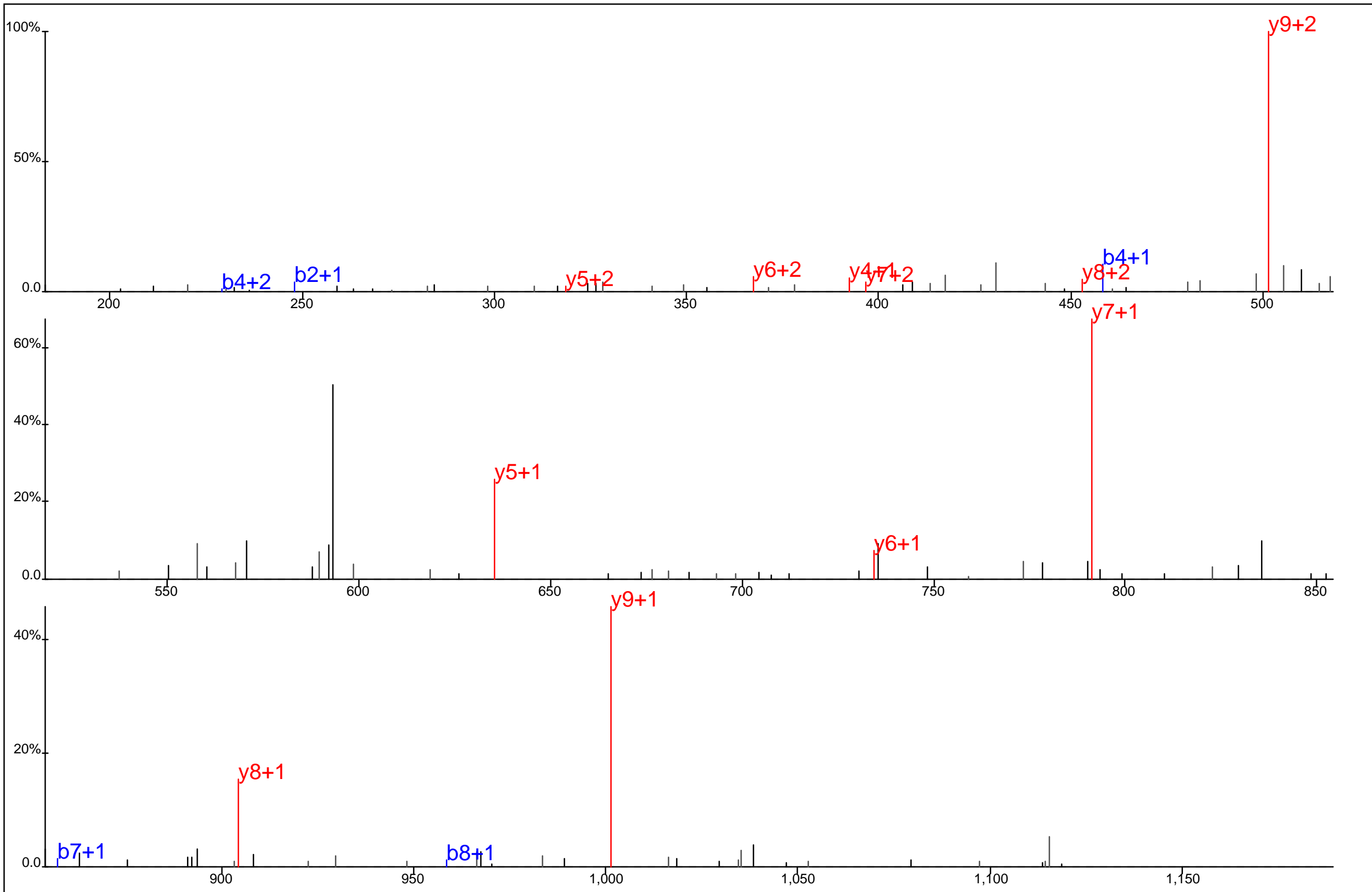
Protein Name: MCM2 minichromosome maintenance deficient 2, mitotin
 gi Accession: 0
 Precursor Mass: 710.6411+3
 Delta Mass: 2.290 ppm
 XCorr: 20.5



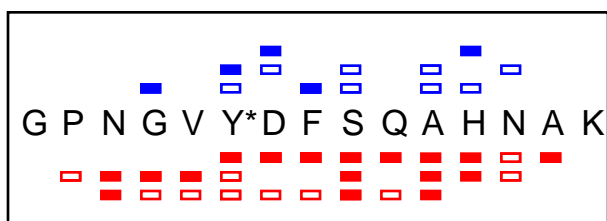
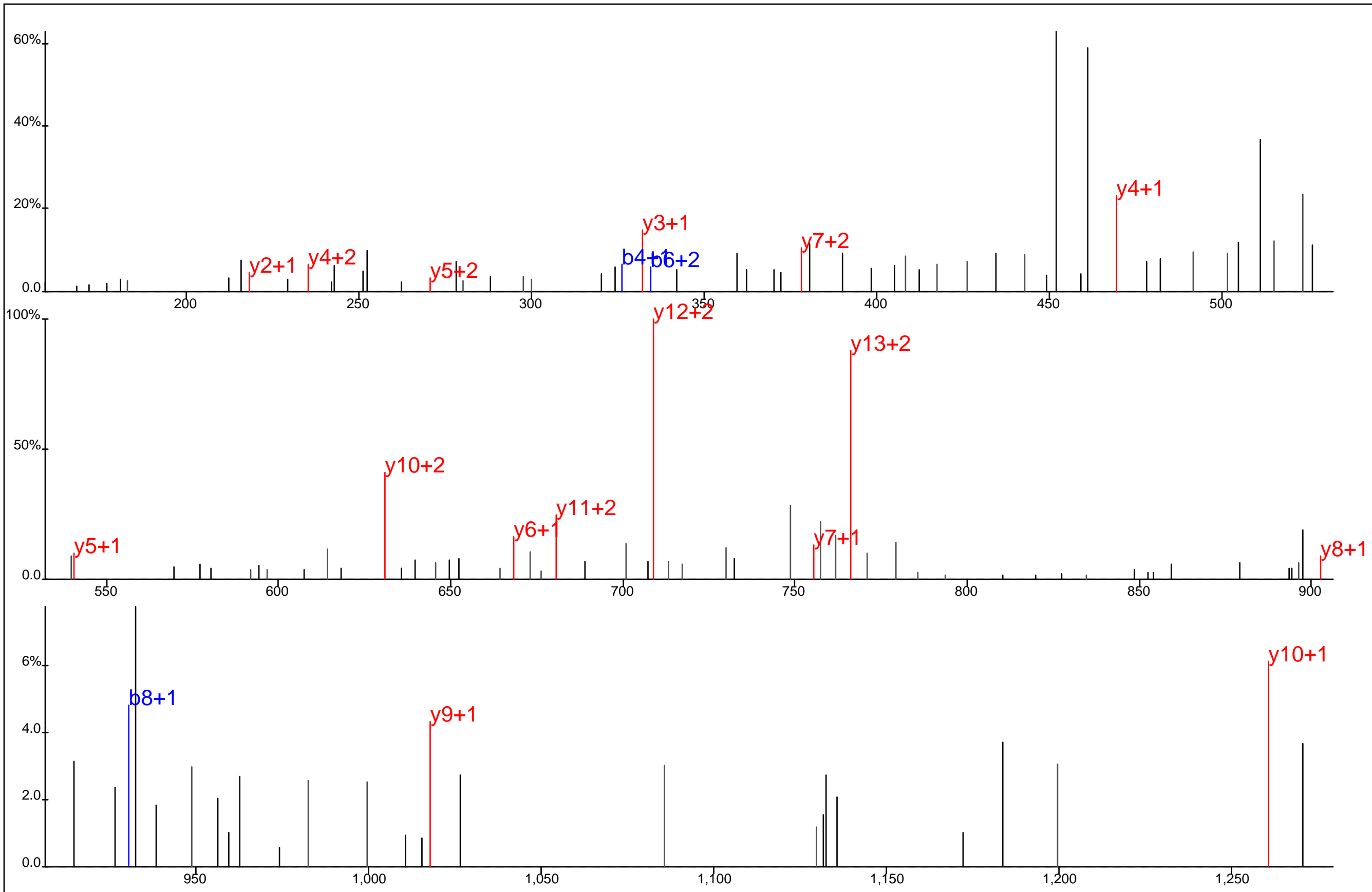
Protein Name: MCM2 minichromosome maintenance deficient 2, mitotin
 gi Accession: 0
 Precursor Mass: 710.6394+3
 Delta Mass: 4.611 ppm
 XCorr: 22.81



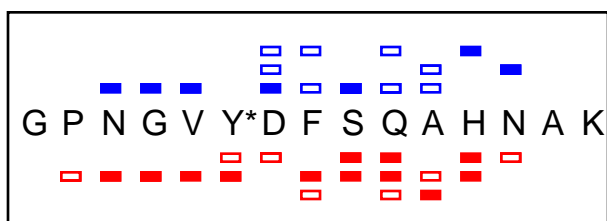
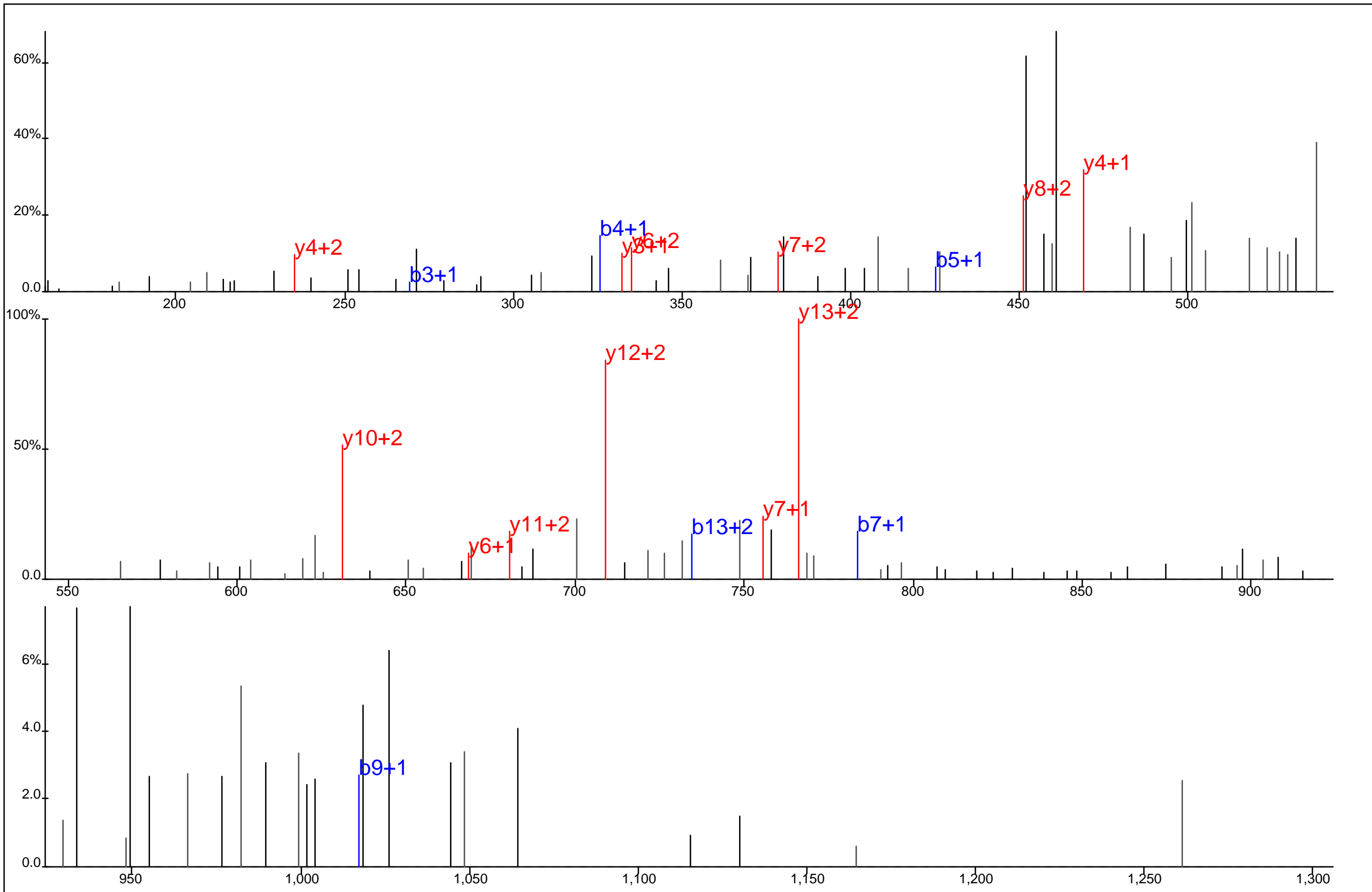
Protein Name: MCM5
 gi Accession: 0
 Precursor Mass: 624.7706+2
 Delta Mass: 0.771 ppm
 XCorr: 29.3



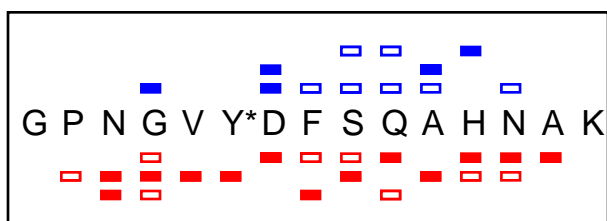
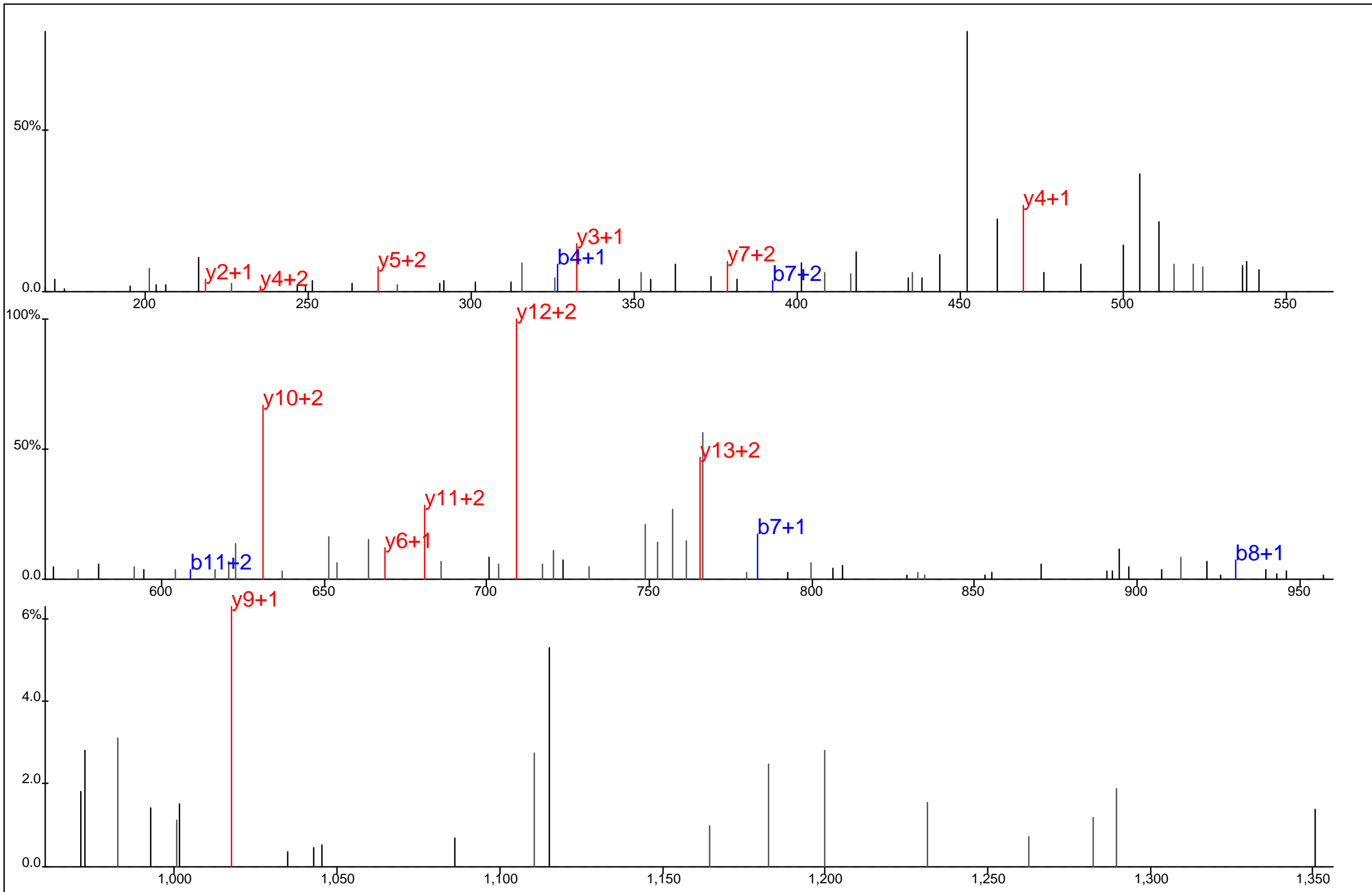
Protein Name: MCM5
 gi Accession: 0
 Precursor Mass: 624.7708+2
 Delta Mass: 0.966 ppm
 XCorr: 23.79



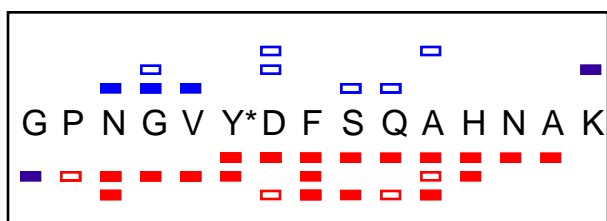
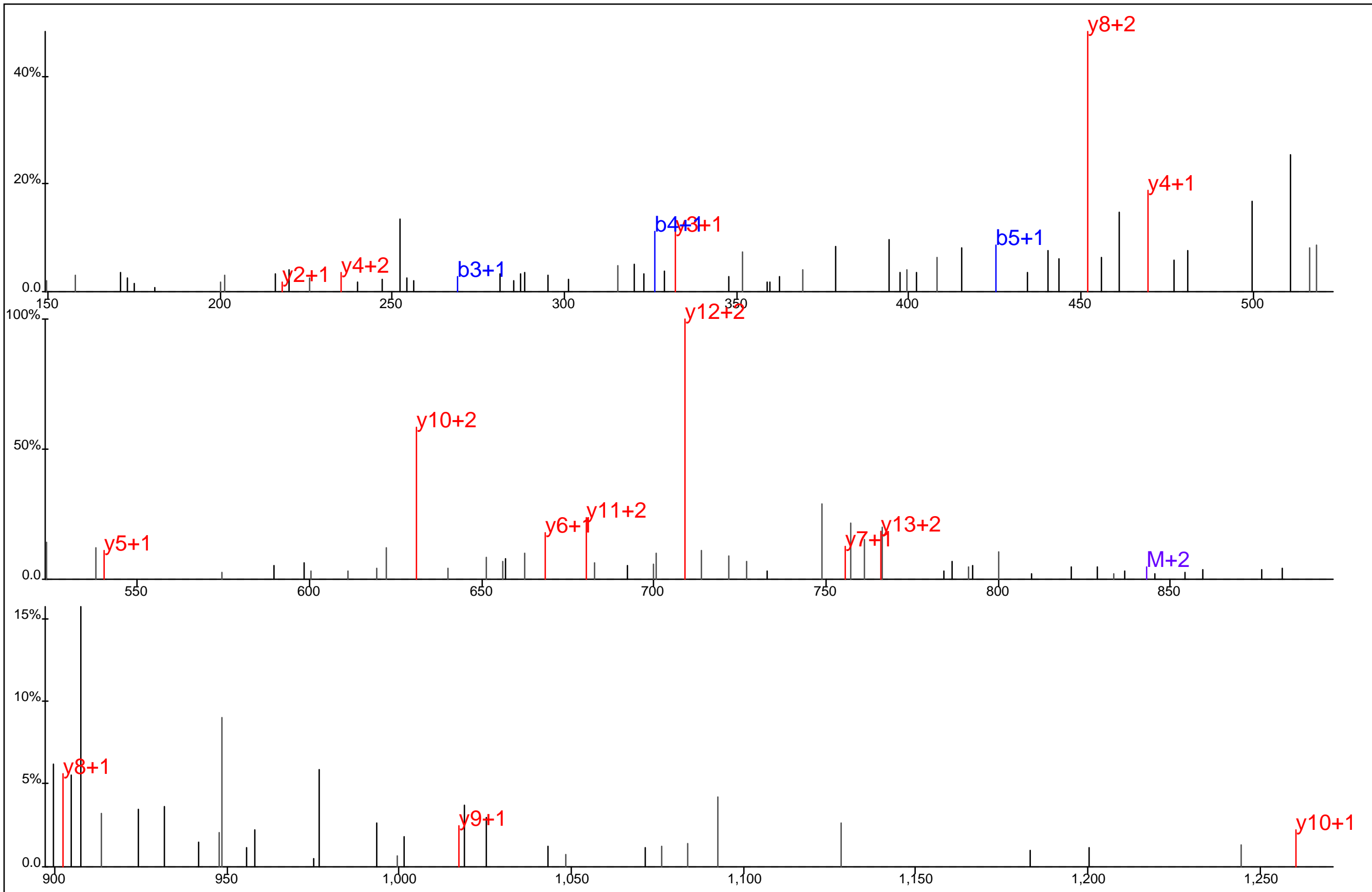
Protein Name: Melanoma antigen family D, 1
 gi Accession: 0
 Precursor Mass: 562.2411+3
 Delta Mass: 1.552 ppm
 XCorr: 28.9



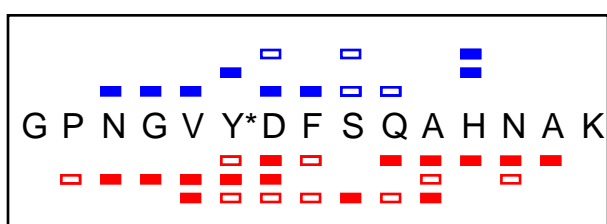
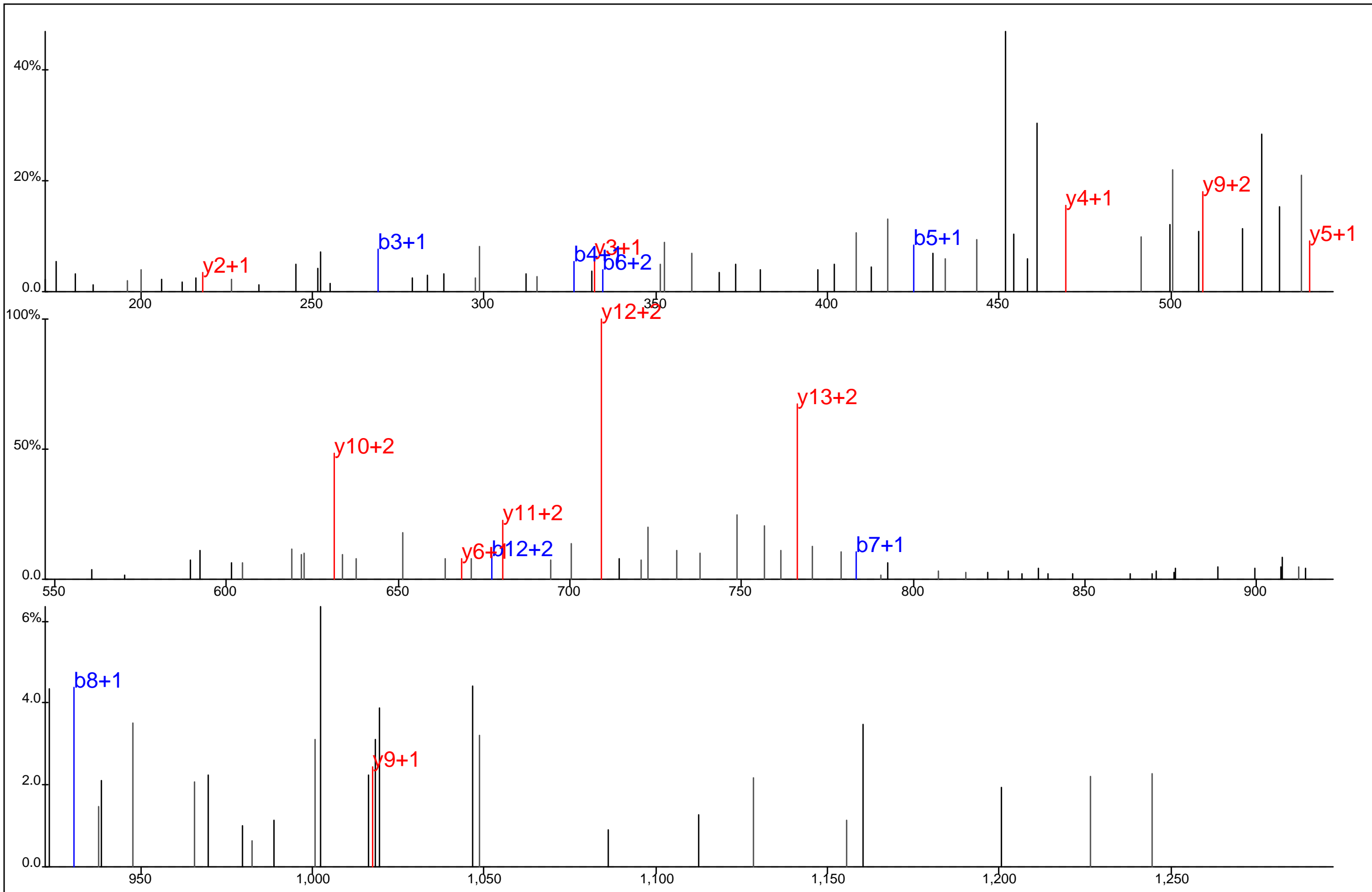
Protein Name: Melanoma antigen family D, 1
 gi Accession: 0
 Precursor Mass: 562.2397+3
 Delta Mass: 4.052 ppm
 XCorr: 22.81



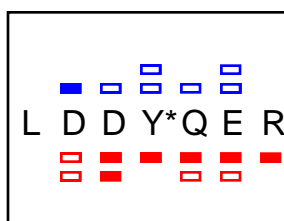
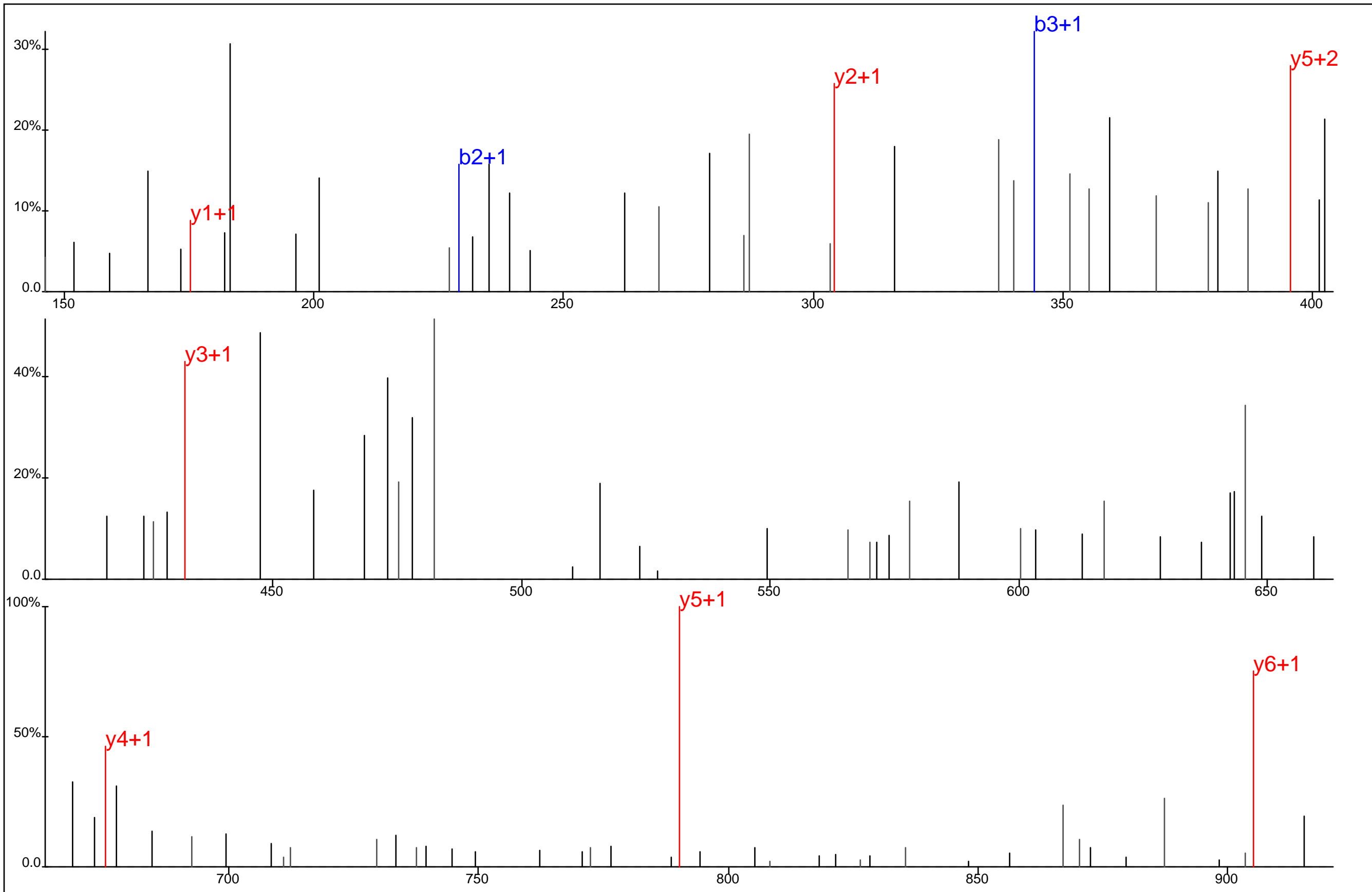
Protein Name: Melanoma antigen family D, 1
 gi Accession: 0
 Precursor Mass: 562.2406+3
 Delta Mass: 2.529 ppm
 XCorr: 32.35



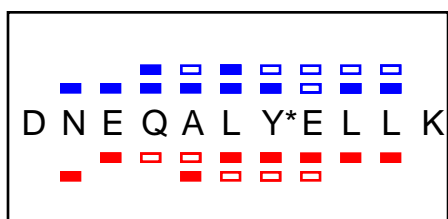
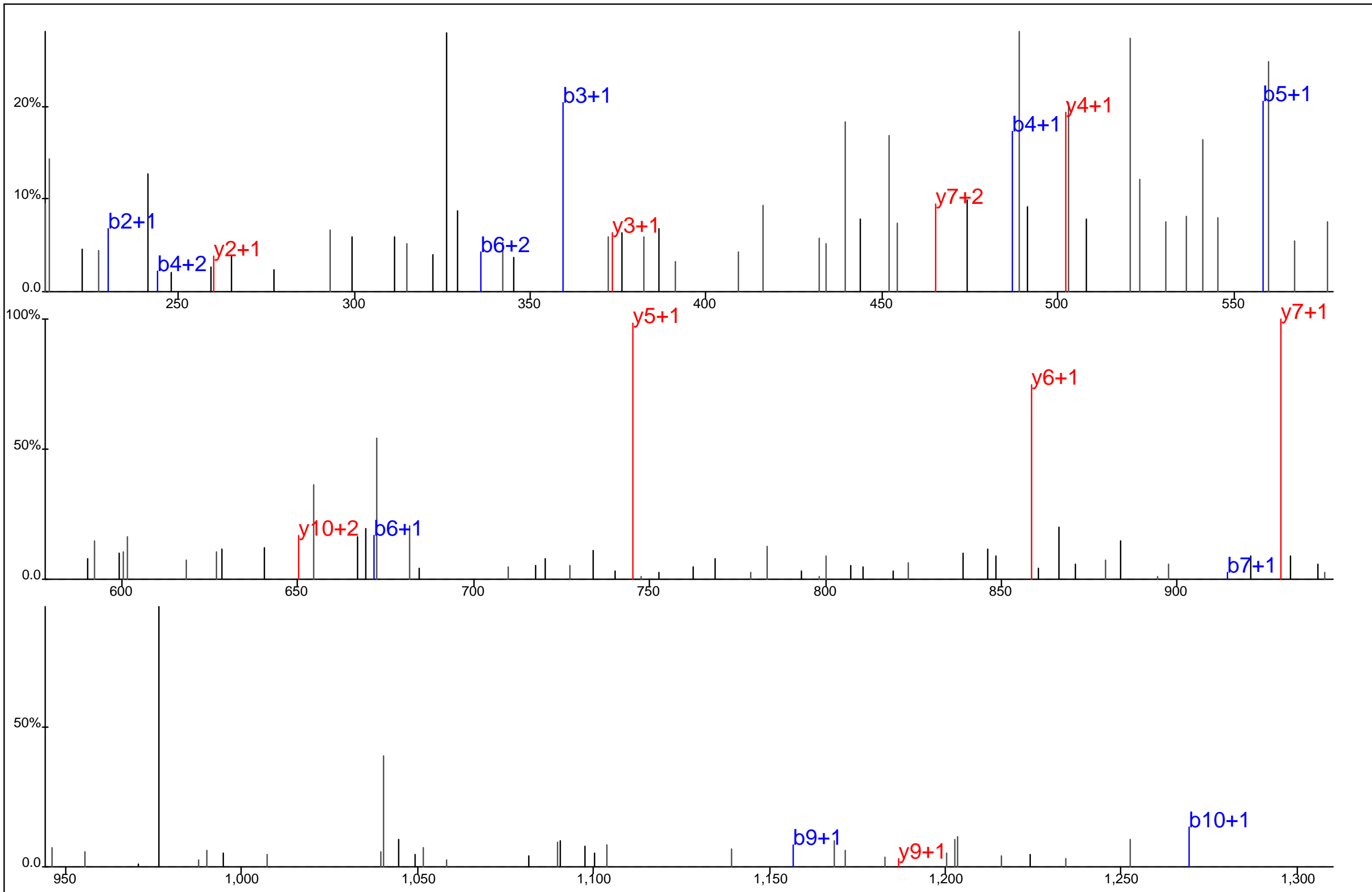
Protein Name: Melanoma antigen family D, 1
 gi Accession: 0
 Precursor Mass: 562.2407+3
 Delta Mass: 2.312 ppm
 XCorr: 25.34



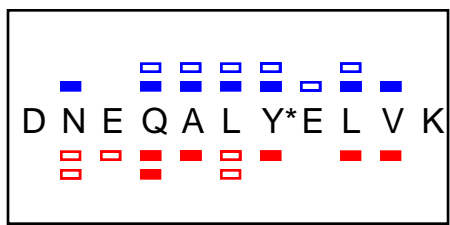
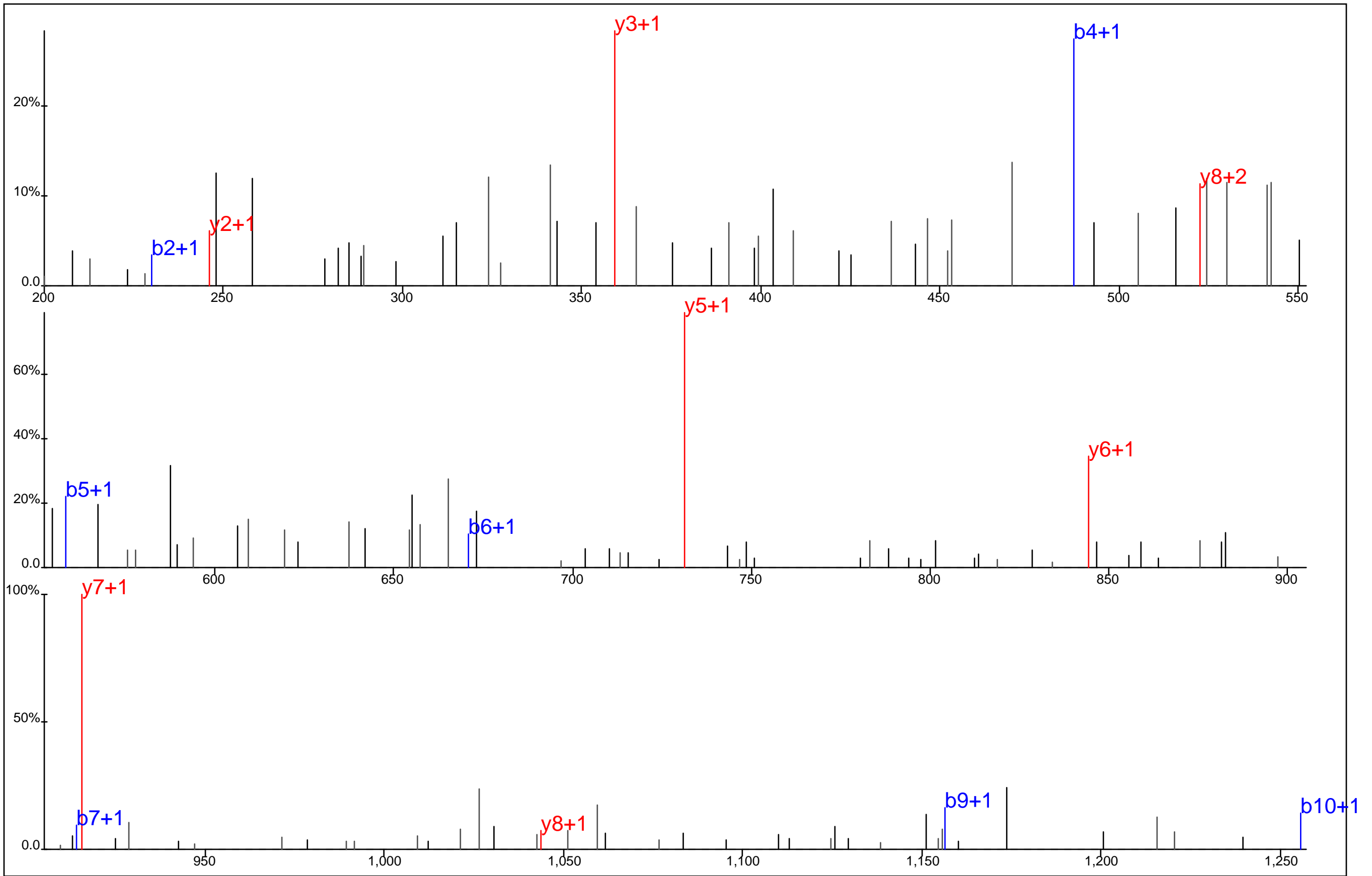
Protein Name: Melanoma antigen family D, 1
 gi Accession: 0
 Precursor Mass: 562.2413+3
 Delta Mass: 1.226 ppm
 XCorr: 23.15



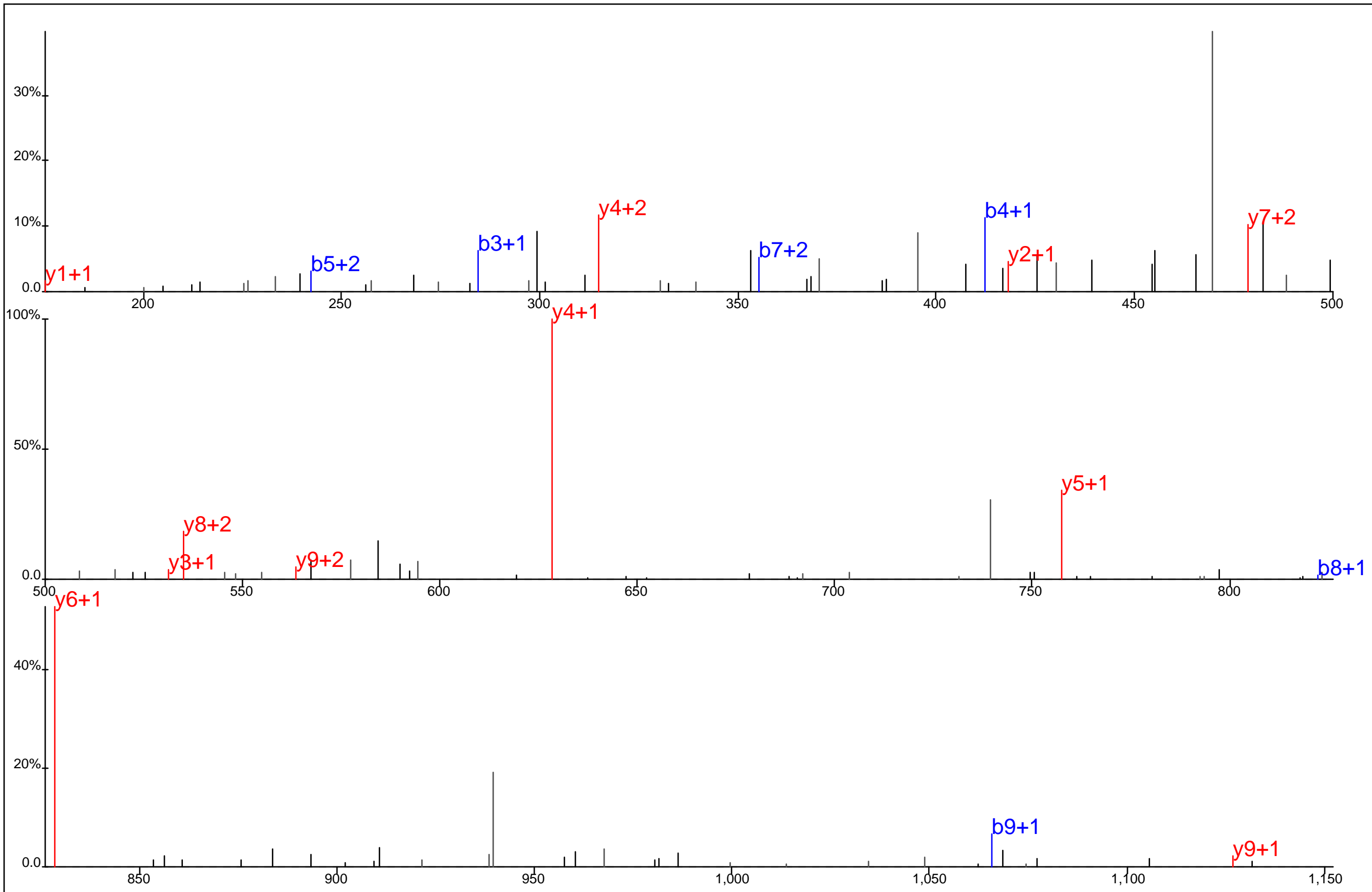
Protein Name: Membrane component, chromosome 11, surface marker 1
 gi Accession: 0
 Precursor Mass: 509.6973+2
 Delta Mass: 0.328 ppm
 XCorr: 21.49



Protein Name: Mesoderm induction early response 1, family member 3
 gi Accession: 0
 Precursor Mass: 708.3262+2
 Delta Mass: 0.114 ppm
 XCorr: 20.55

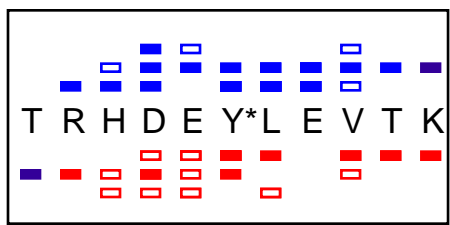
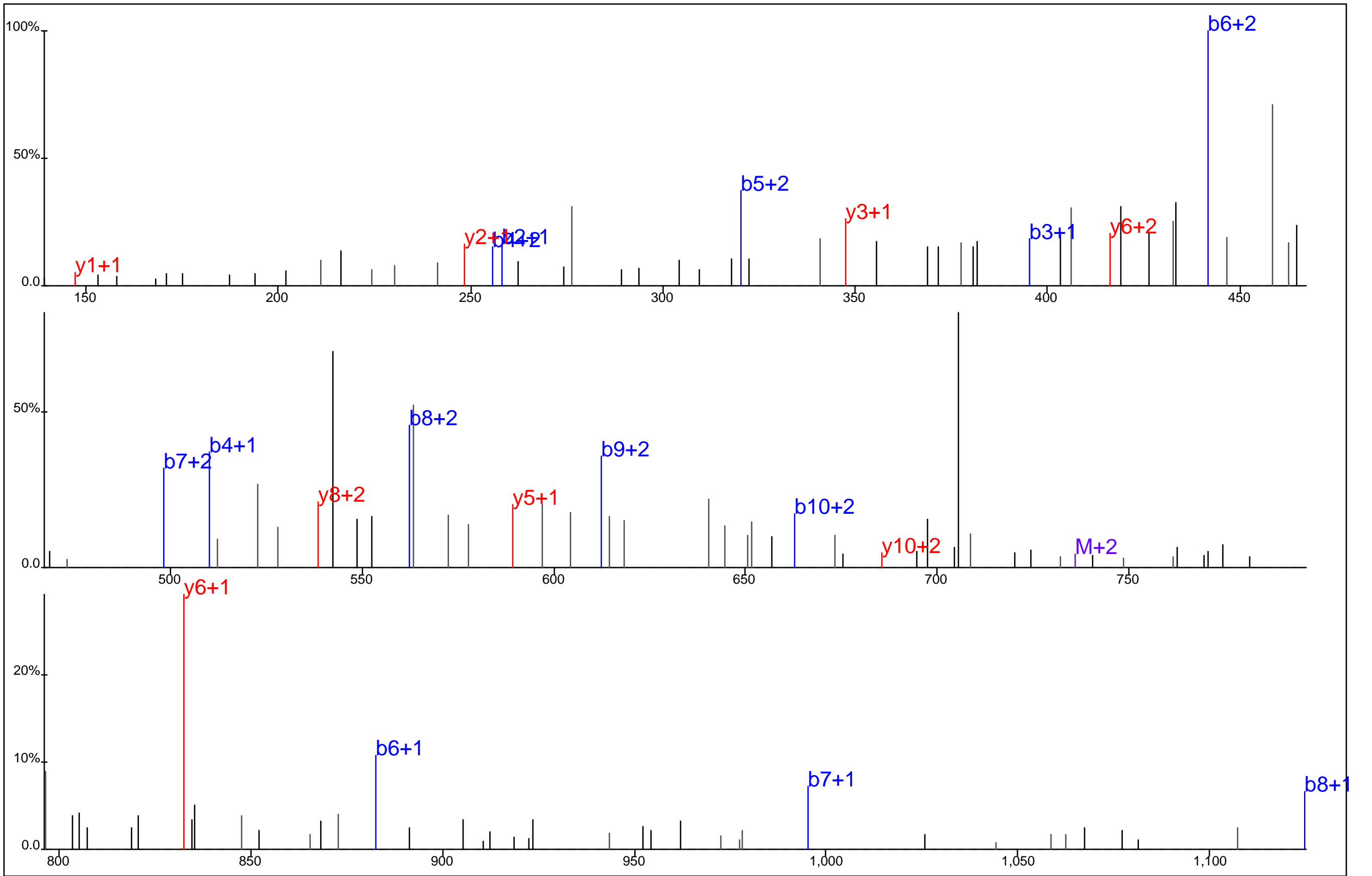


Protein Name: Mesoderm induction early response 1
 gi Accession: 0
 Precursor Mass: 701.3160+2
 Delta Mass: 3.502 ppm
 XCorr: 23.21

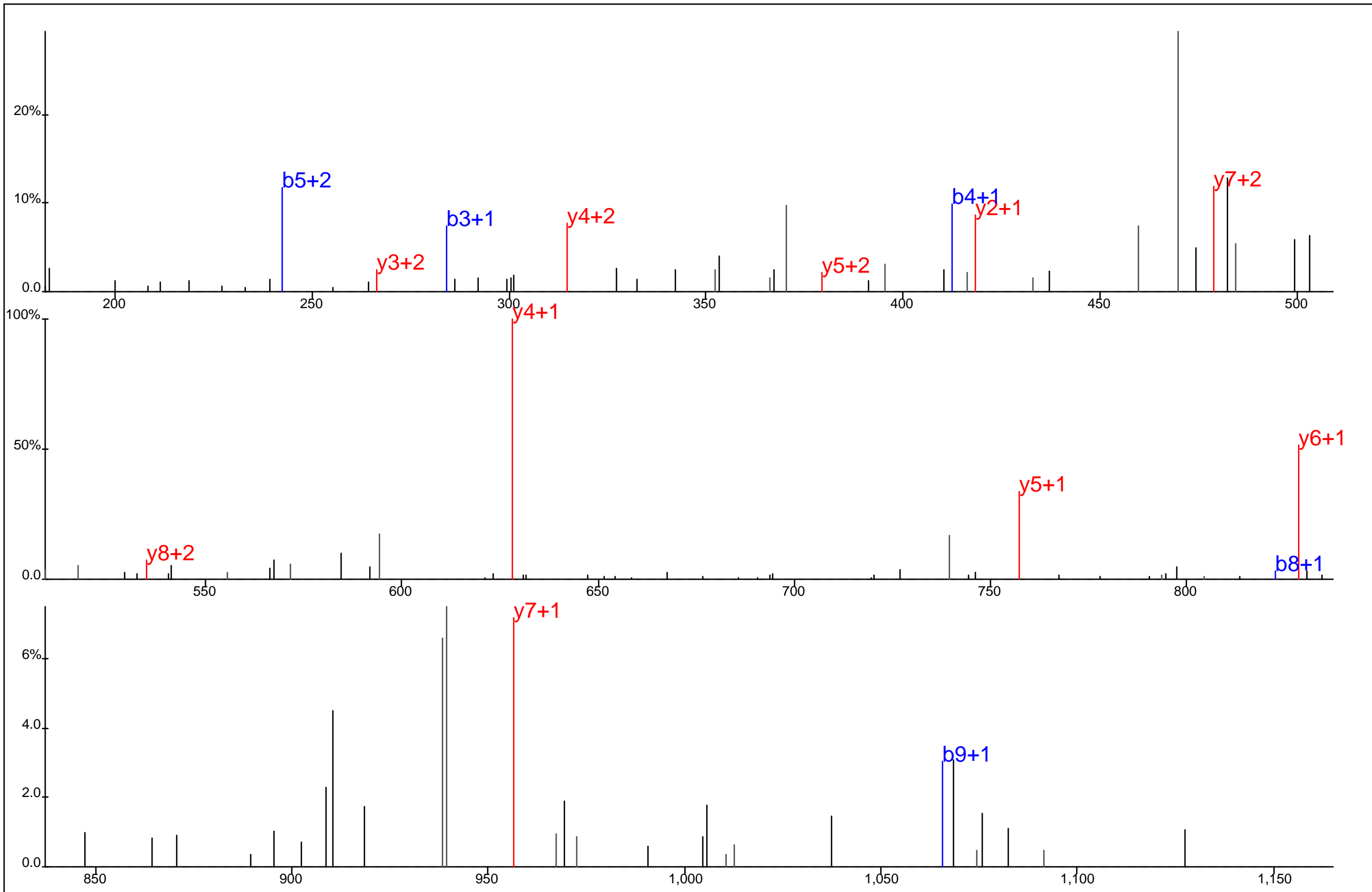


L G I Q A E P L Y* R

Protein Name: Microtubule associated protein 1A
 gi Accession: 0
 Precursor Mass: 620.3099+2
 Delta Mass: 0.652 ppm
 XCorr: 28.75

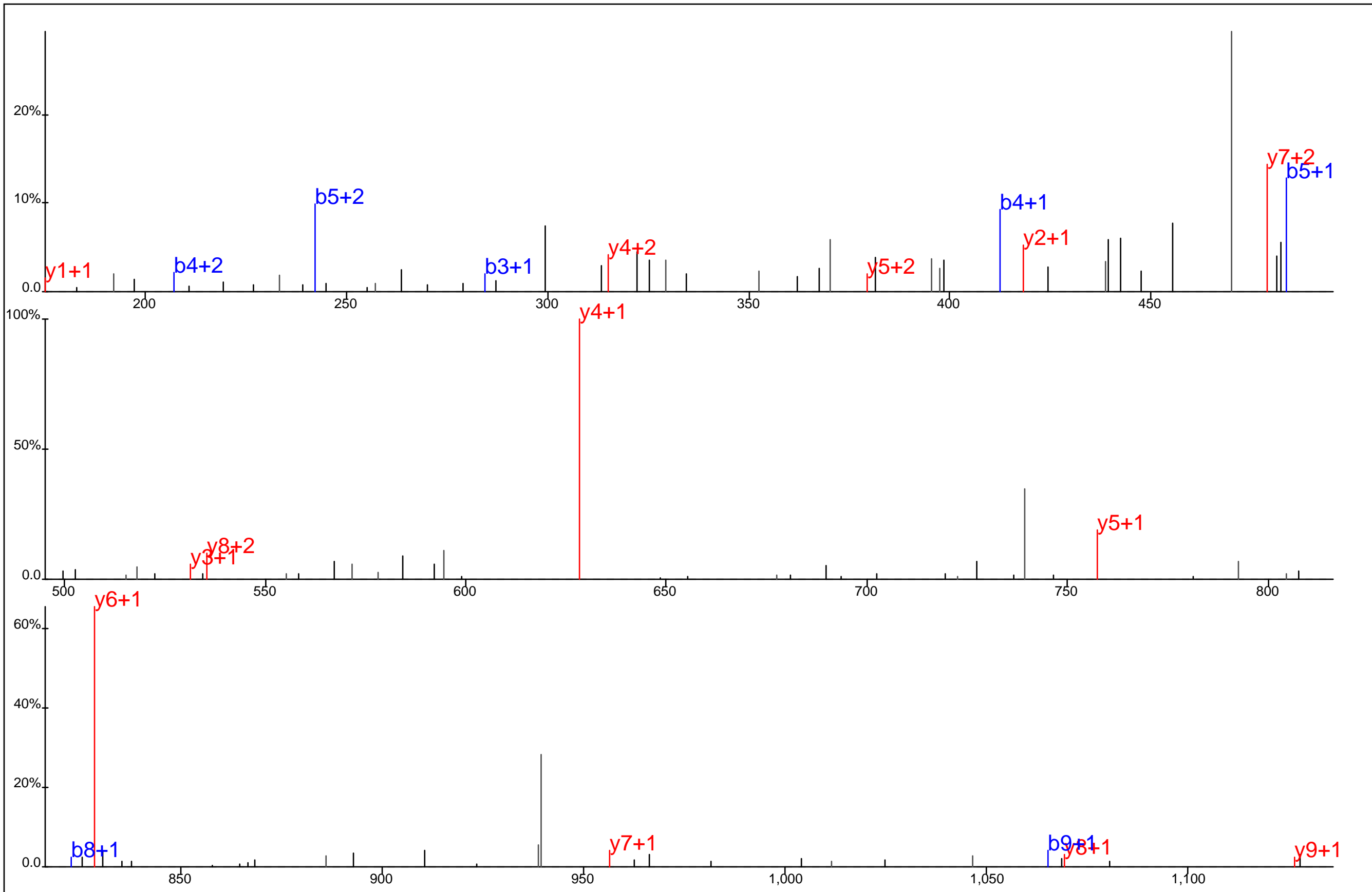


Protein Name: Microtubule associated protein 1A
 gi Accession: 0
 Precursor Mass: 490.8924+3
 Delta Mass: 0.143 ppm
 XCorr: 27.27



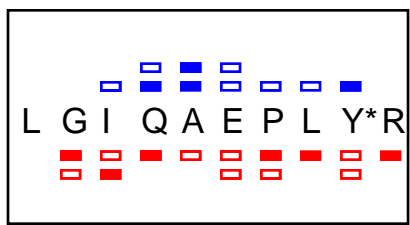
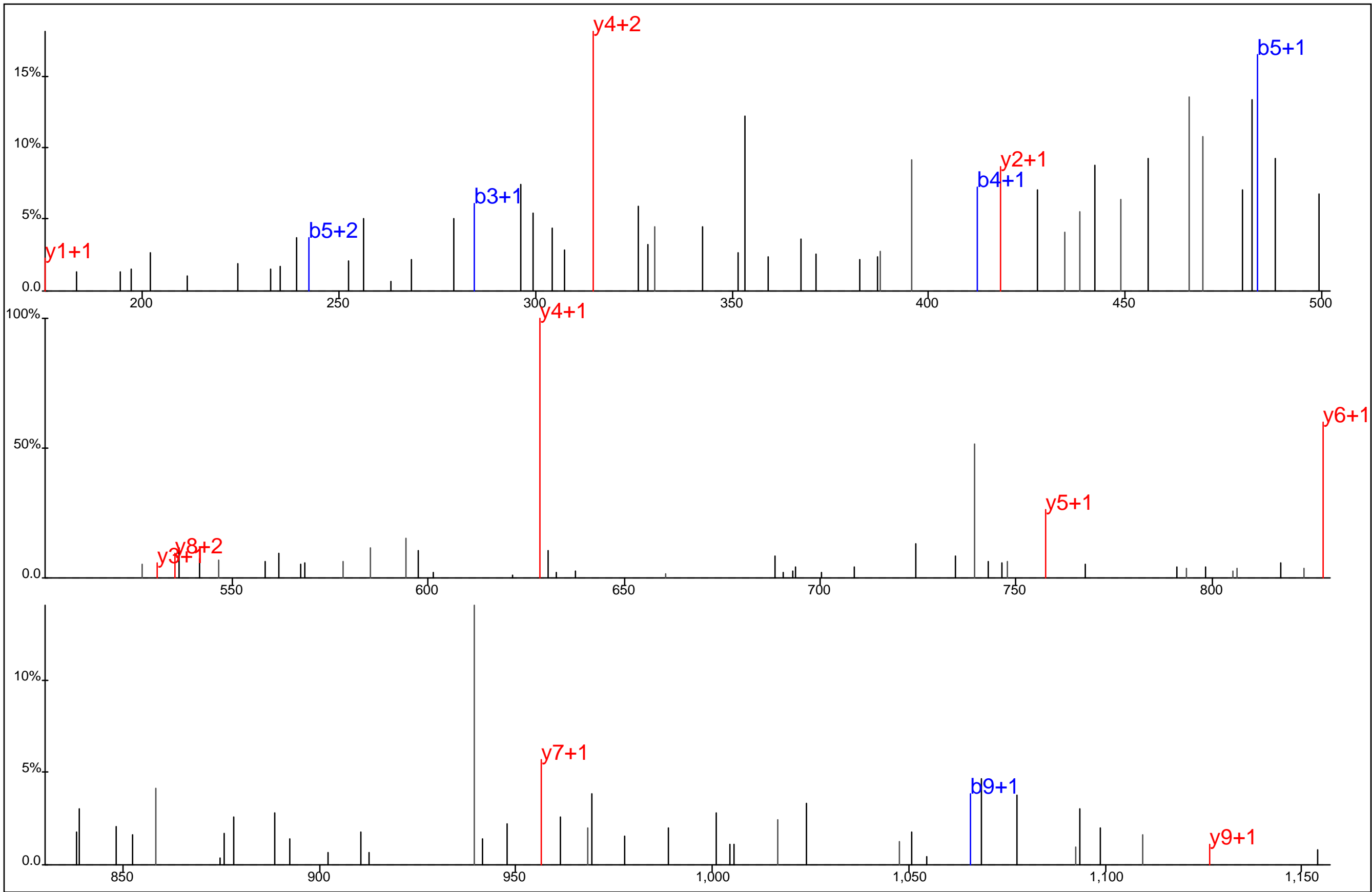
L G I Q A E P L Y* R

Protein Name: Microtubule associated protein 1A
 gi Accession: 0
 Precursor Mass: 620.3098+2
 Delta Mass: 0.750 ppm
 XCorr: 24.4

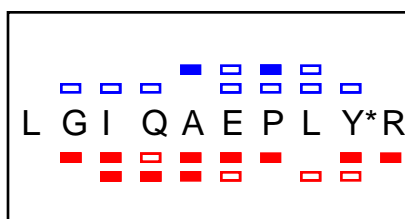
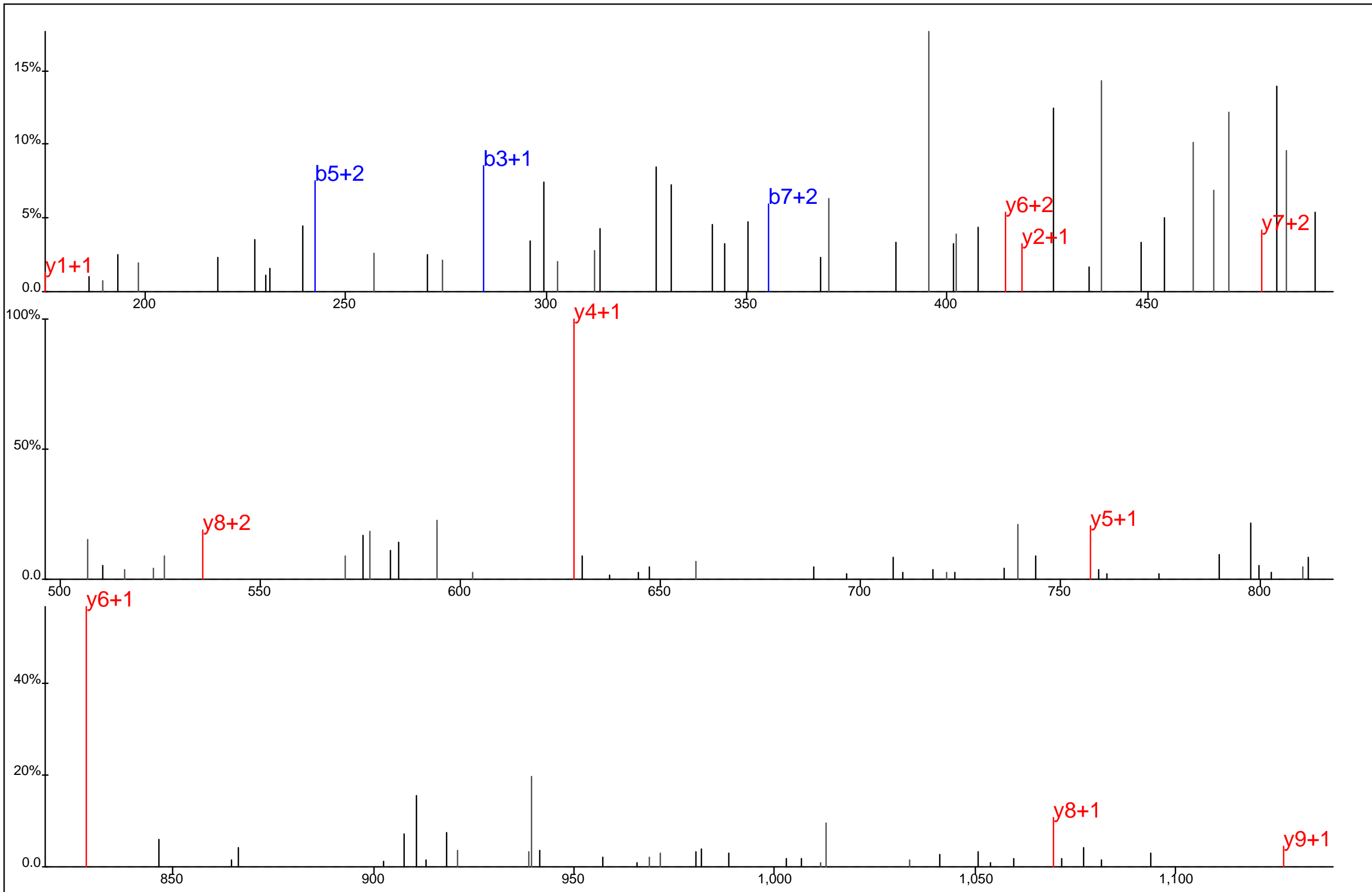


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L G I Q A E P L Y* R
□ □ □ □ □ □ □ □

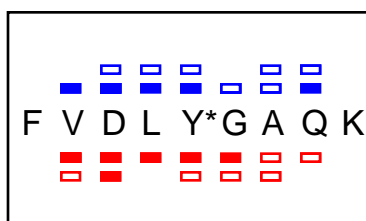
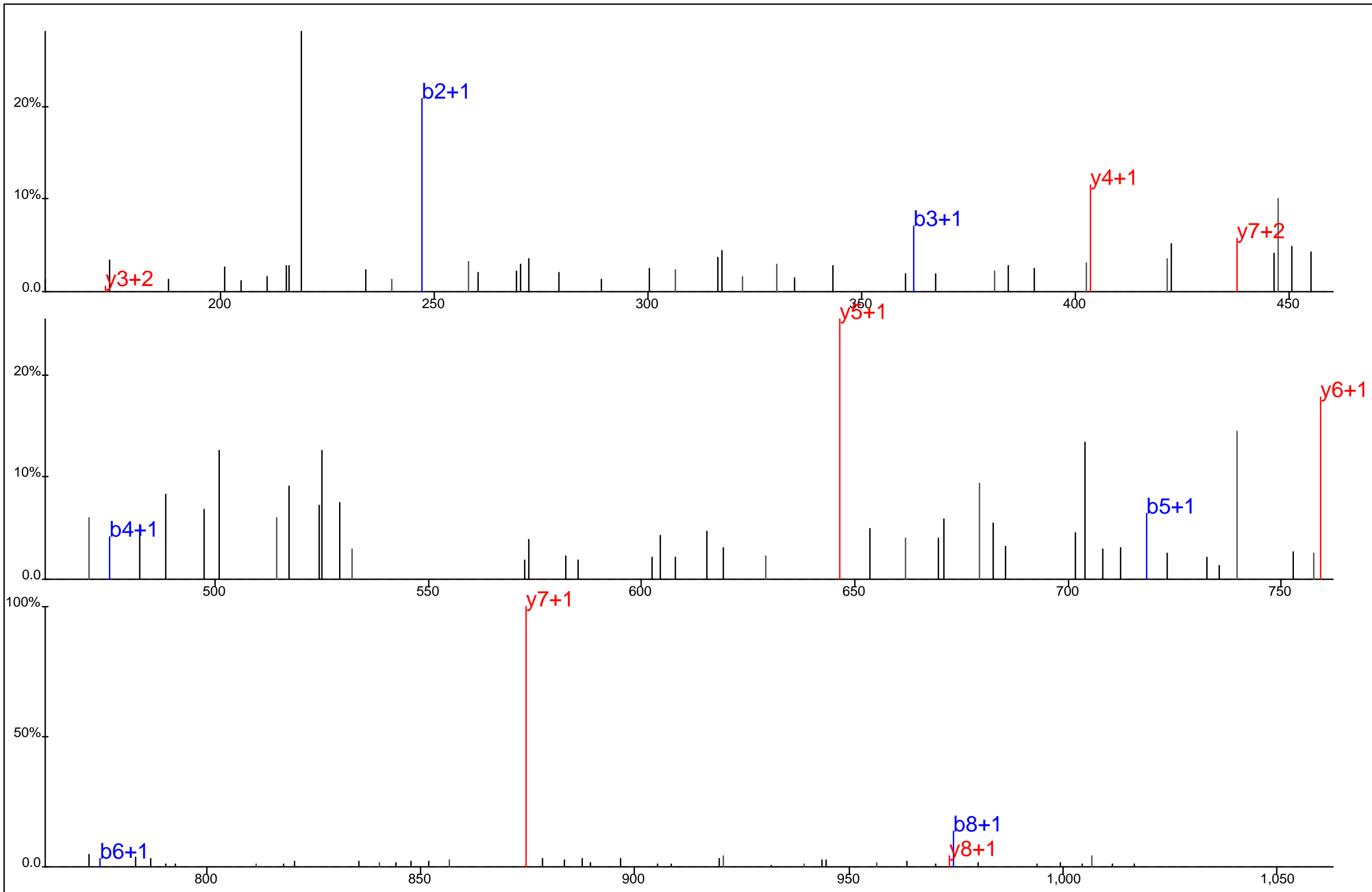
Protein Name: Microtubule associated protein 1A
 gi Accession: 0
 Precursor Mass: 620.3111+2
 Delta Mass: 1.318 ppm
 XCorr: 45.57



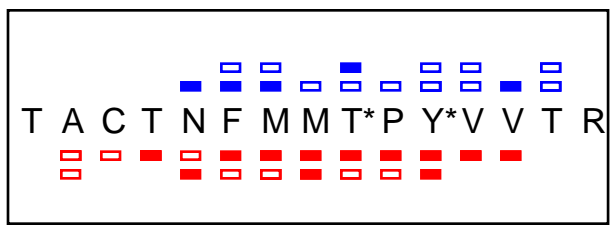
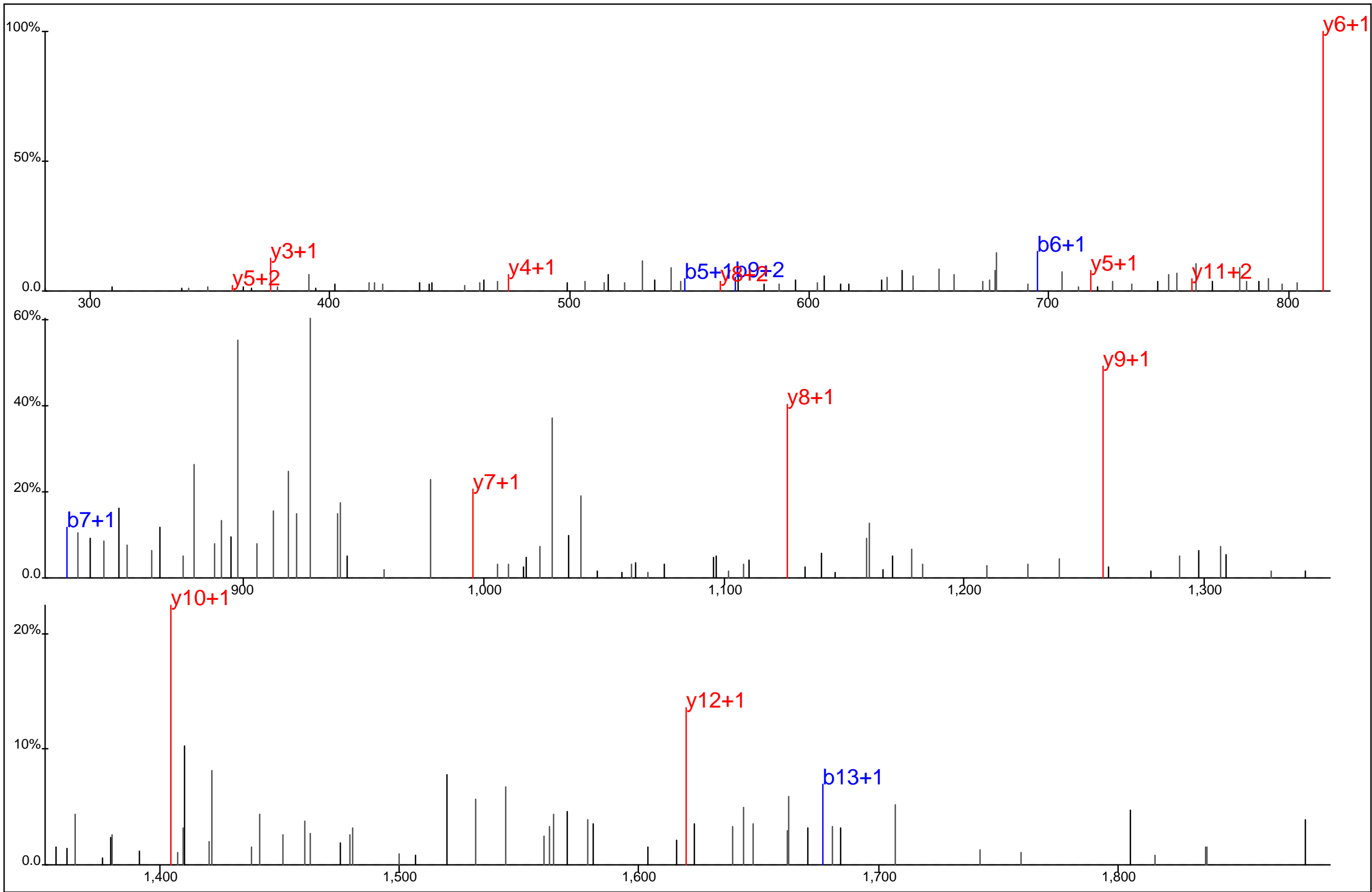
Protein Name: Microtubule associated protein 1A
 gi Accession: 0
 Precursor Mass: 620.3085+2
 Delta Mass: 2.915 ppm
 XCorr: 20.97



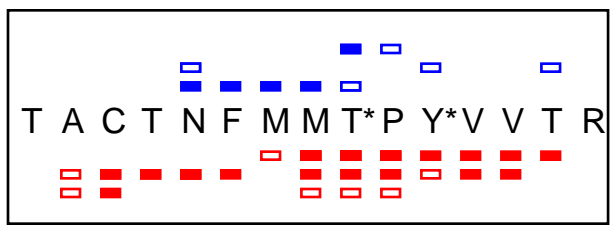
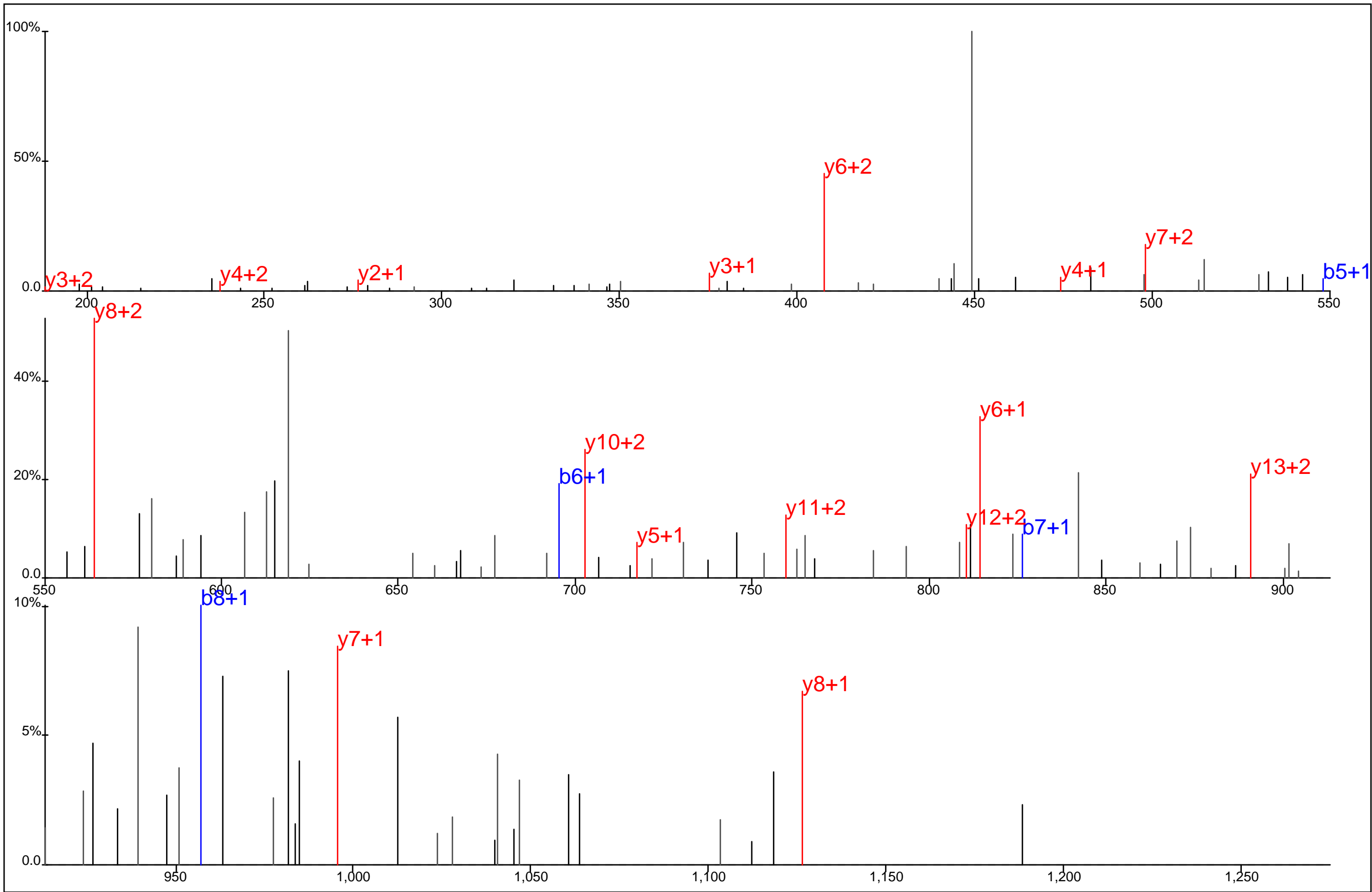
Protein Name: Microtubule associated protein 1A
 gi Accession: 0
 Precursor Mass: 620.3112+2
 Delta Mass: 1.515 ppm
 XCorr: 21.51



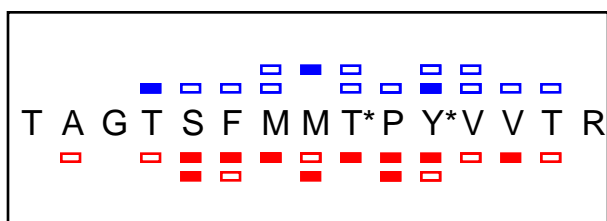
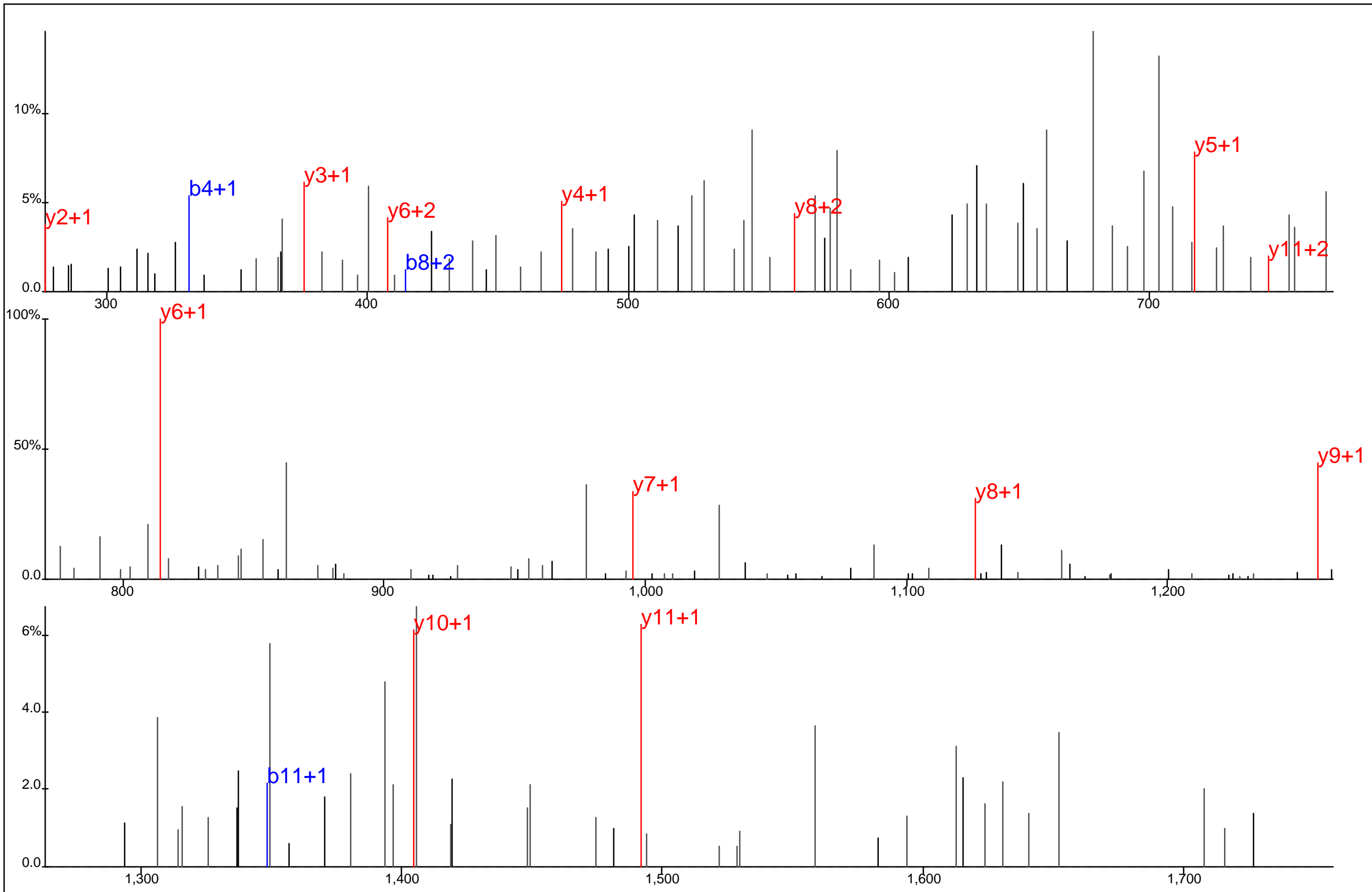
Protein Name: Mitochondrial trifunctional protein, alpha subunit
 gi Accession: 0
 Precursor Mass: 560.7581+2
 Delta Mass: 1.246 ppm
 XCorr: 20.27



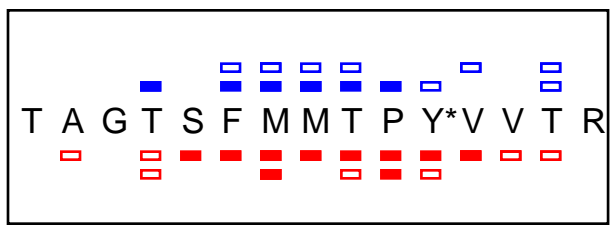
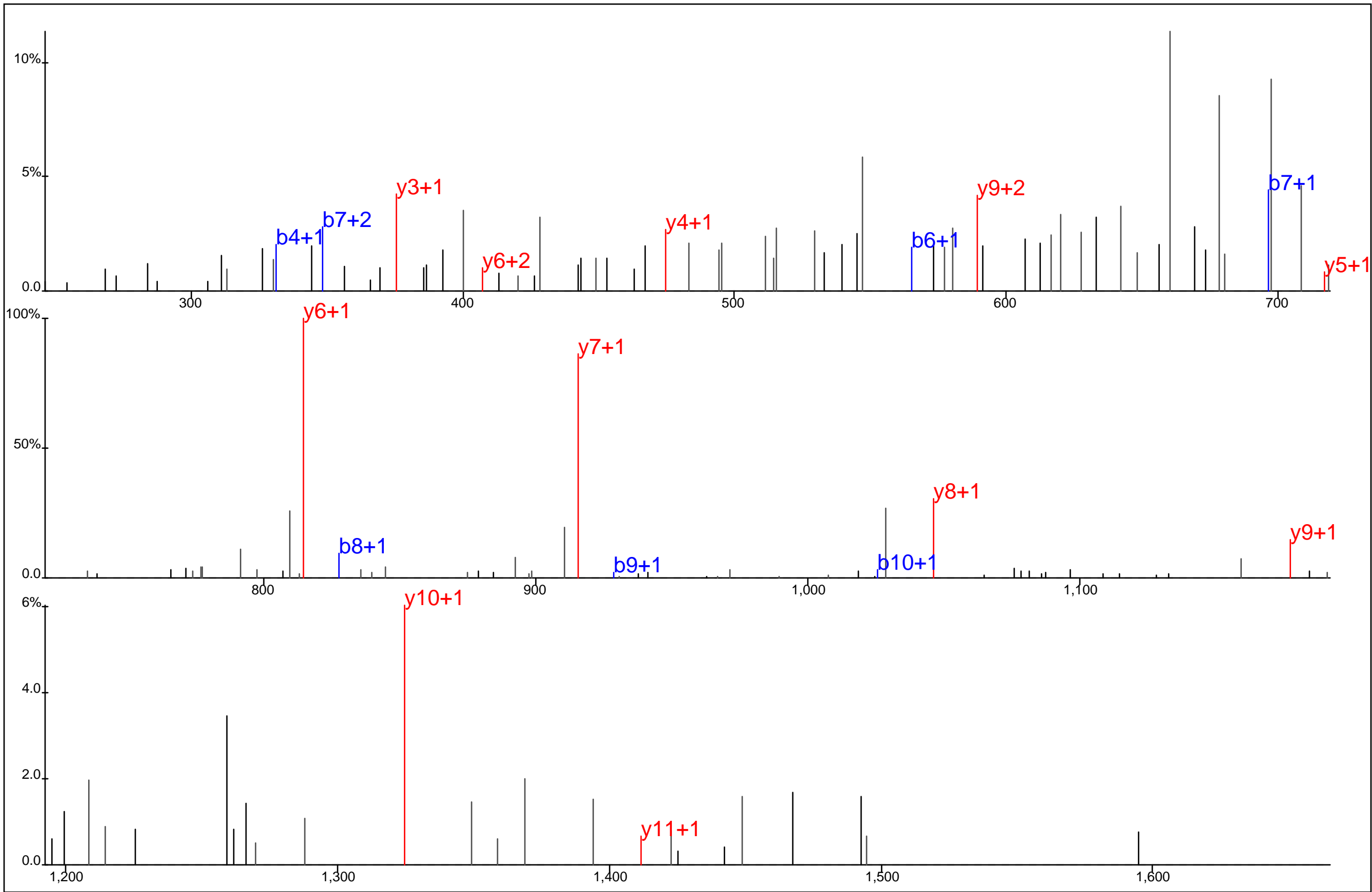
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 976.3821+2
 Delta Mass: 0.800 ppm
 XCorr: 43.02



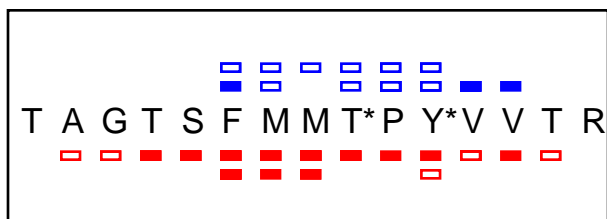
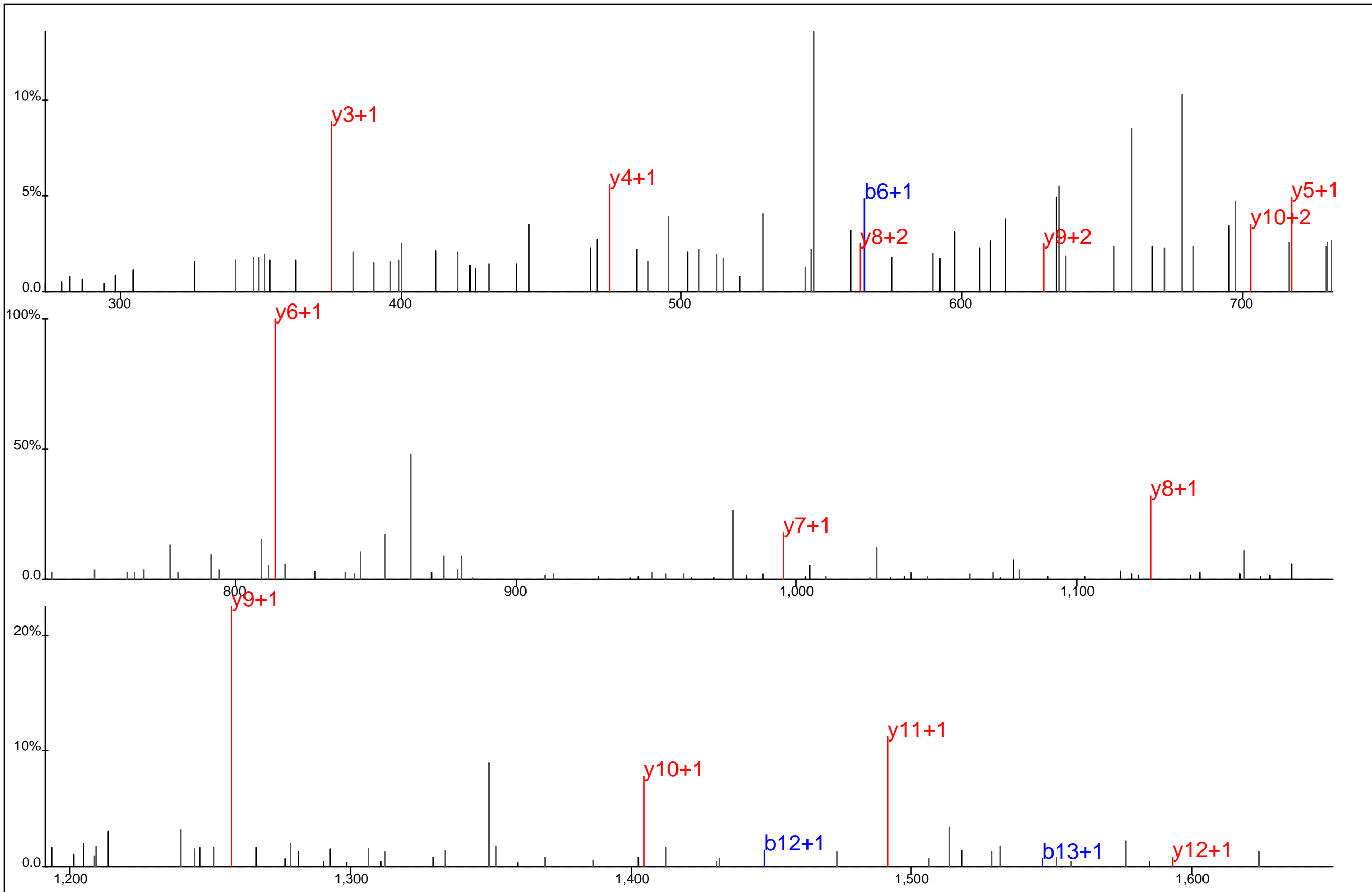
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 651.2563+3
 Delta Mass: 0.519 ppm
 XCorr: 35.39



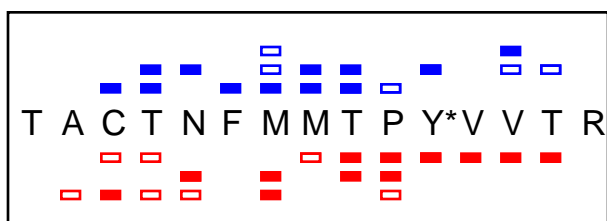
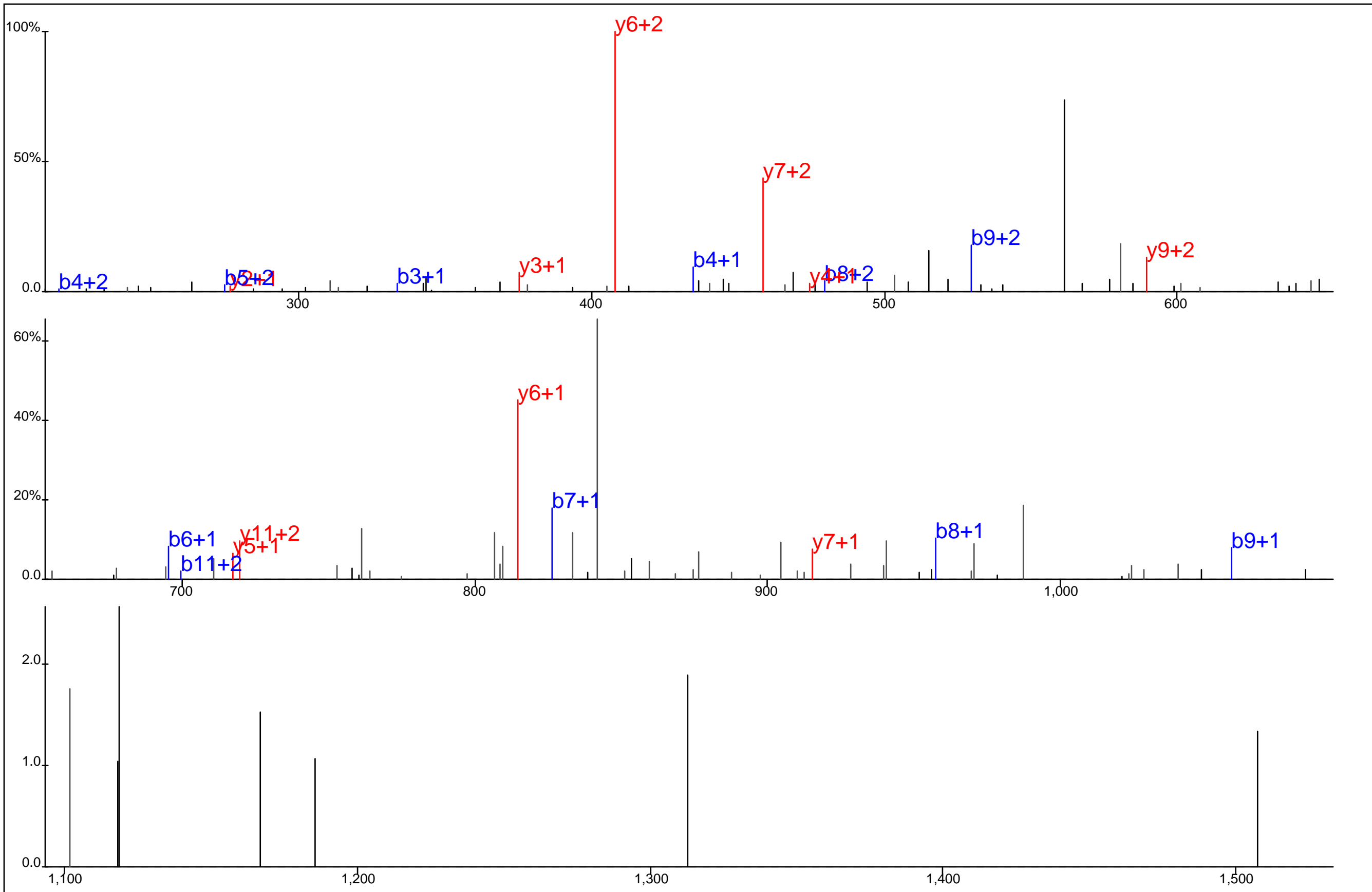
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 911.3713+2
 Delta Mass: 0.087 ppm
 XCorr: 35.12



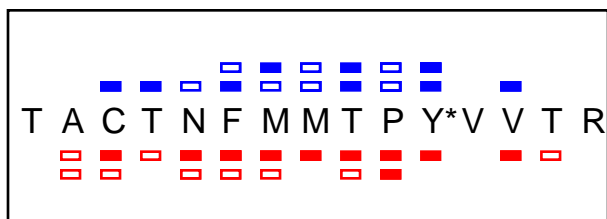
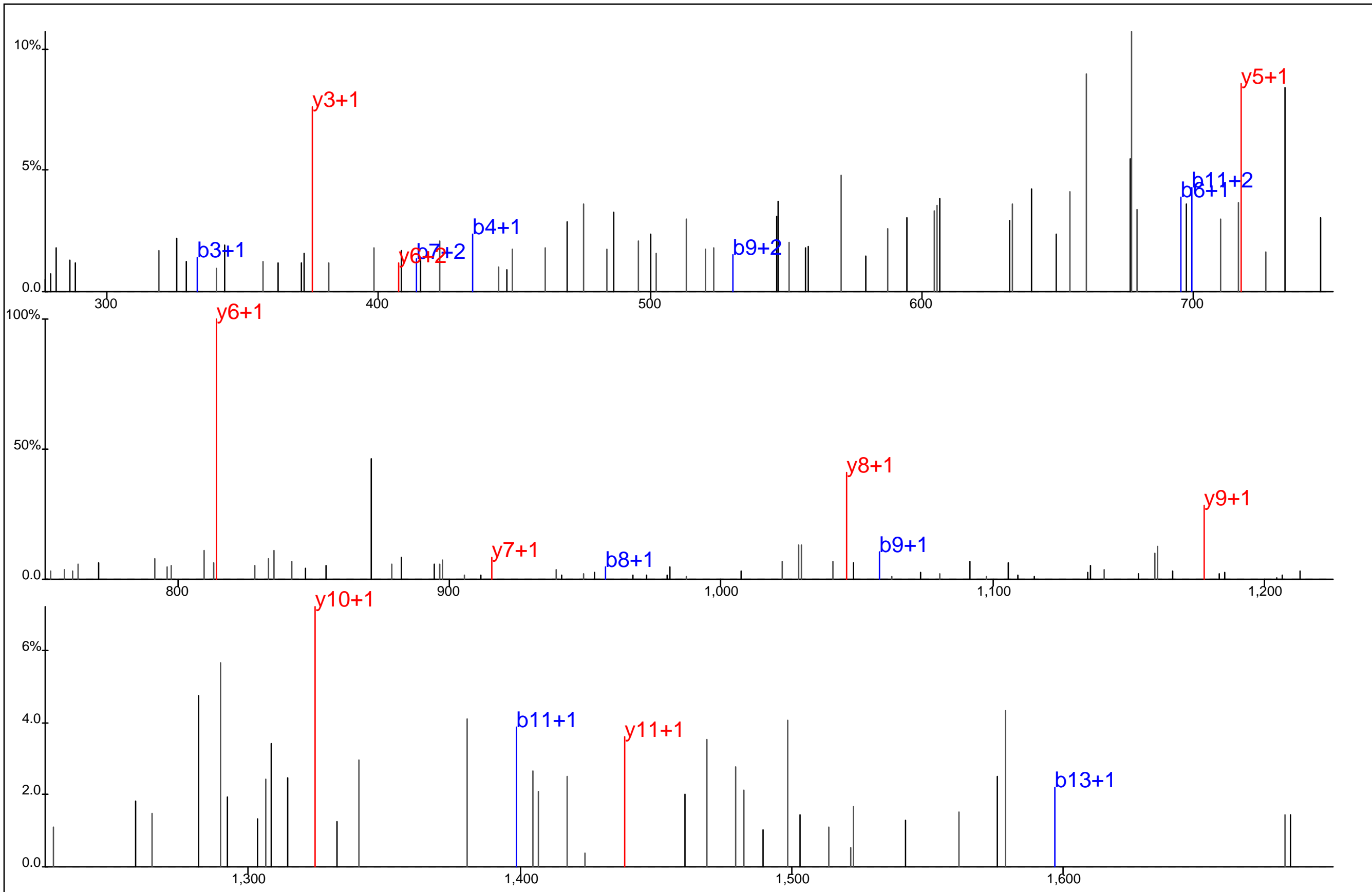
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 871.3875+2
 Delta Mass: 0.674 ppm
 XCorr: 42.76



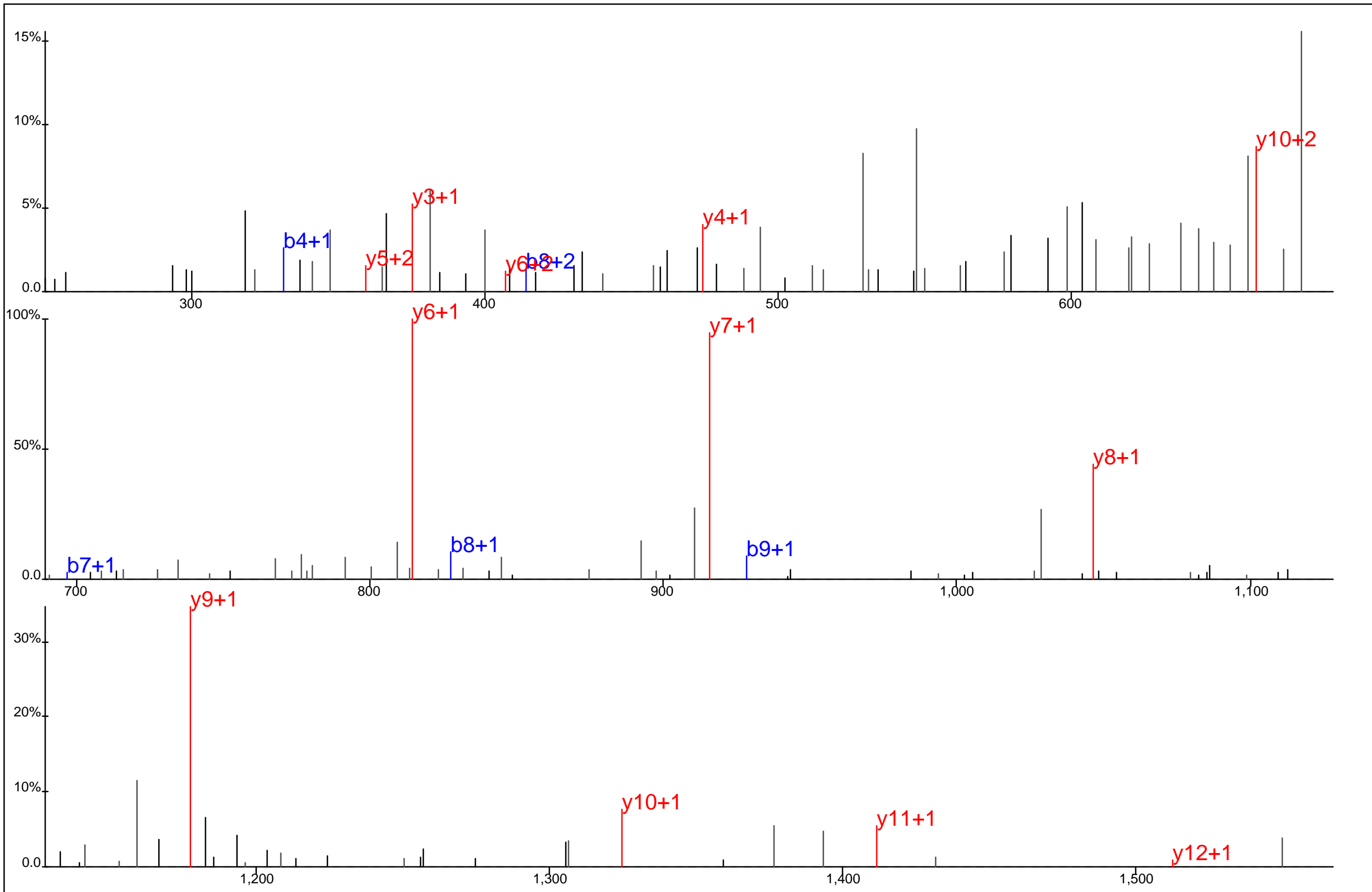
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 911.3730+2
 Delta Mass: 1.896 ppm
 XCorr: 49.59



Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 624.6004+3
 Delta Mass: 1.253 ppm
 XCorr: 24.97

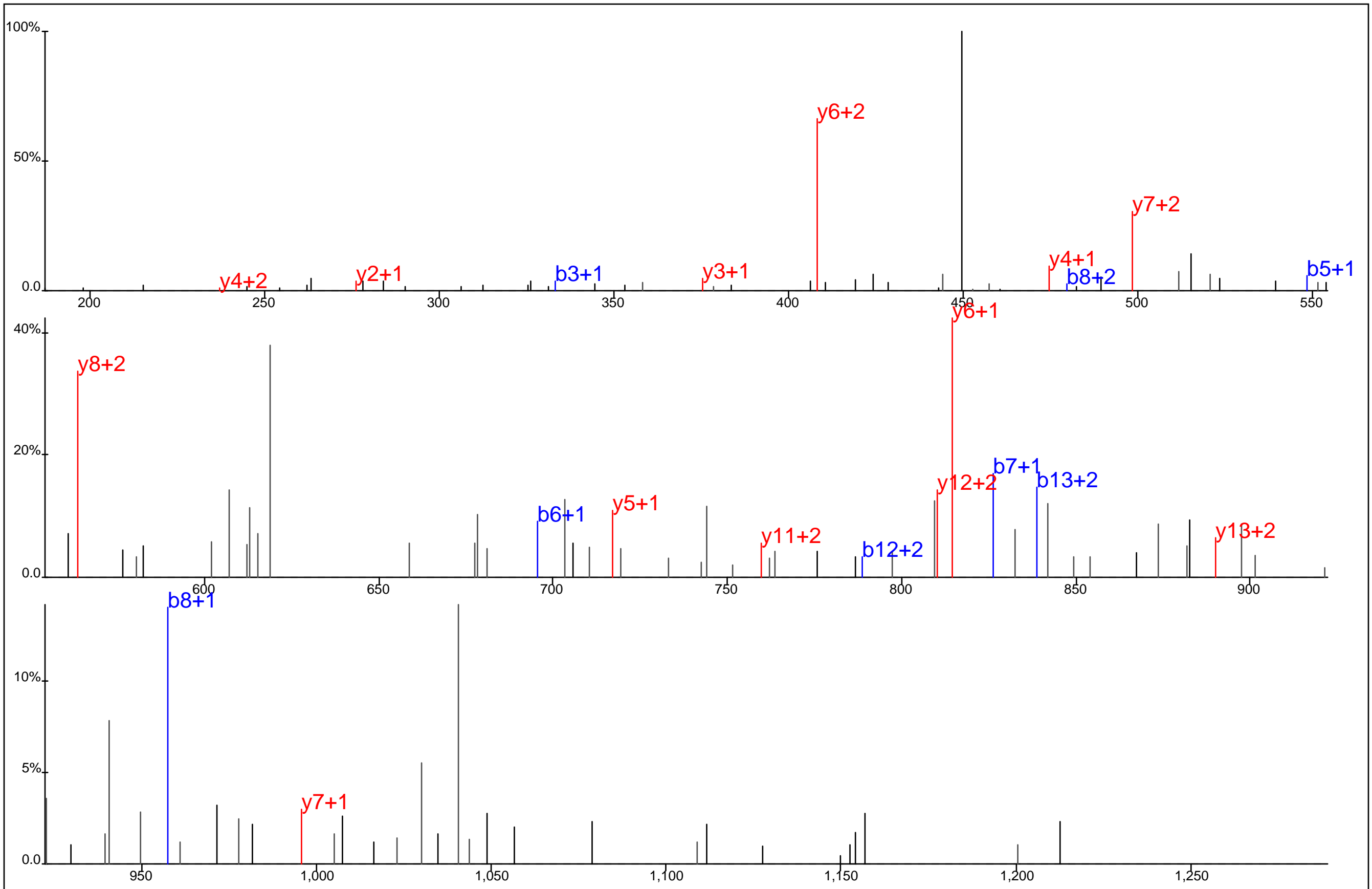


Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 936.3988+2
 Delta Mass: 0.711 ppm
 XCorr: 47.93



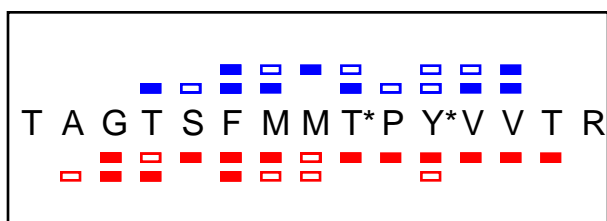
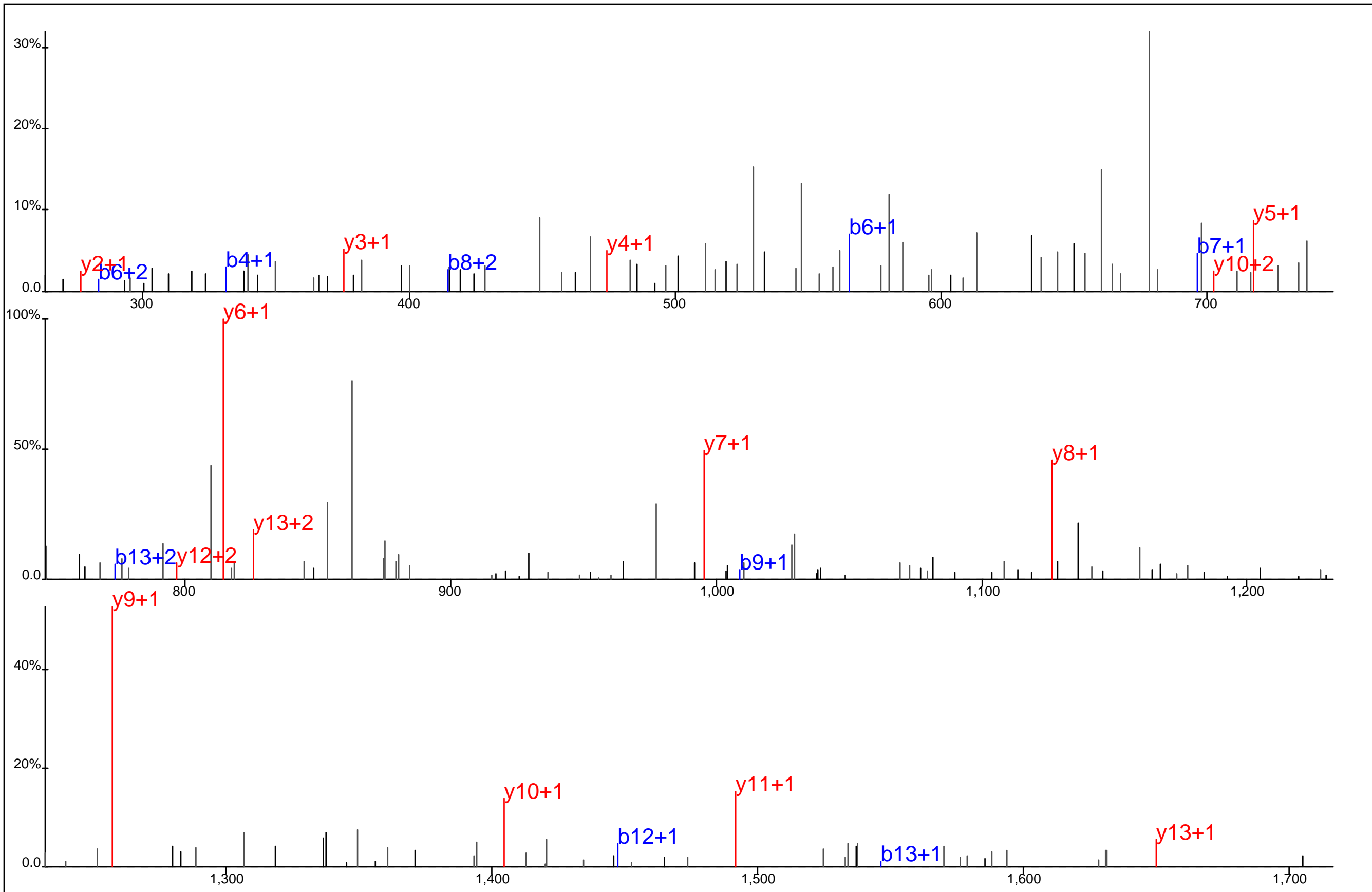
T A G T S F M M T P Y*V V T R

Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 871.3842+2
 Delta Mass: 4.459 ppm
 XCorr: 52.26

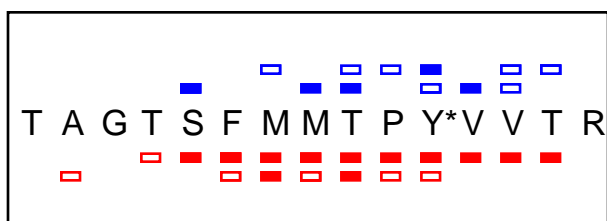
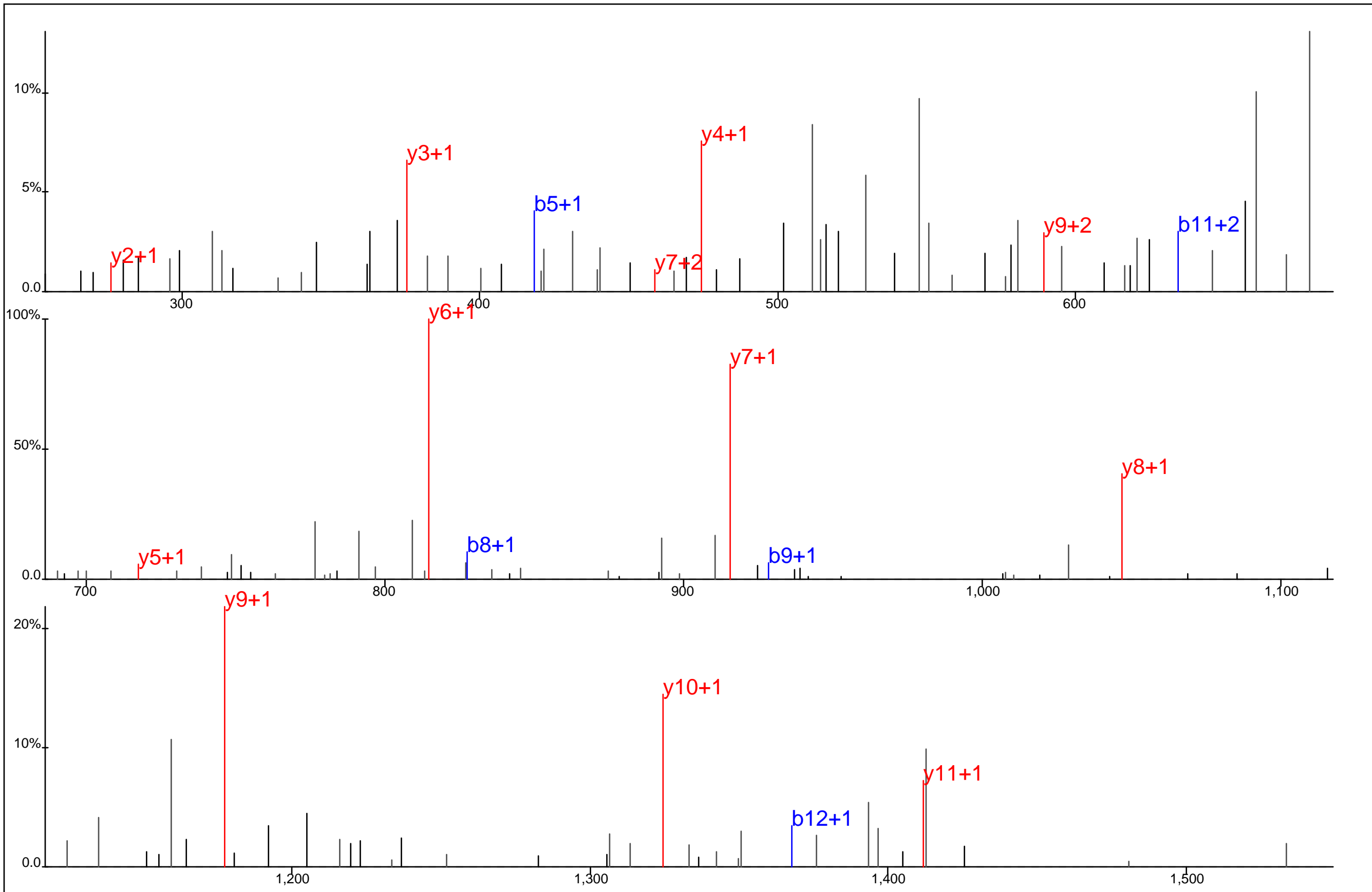


T A C T N F M M T* P Y* V V T R

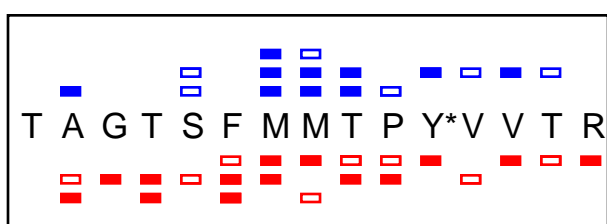
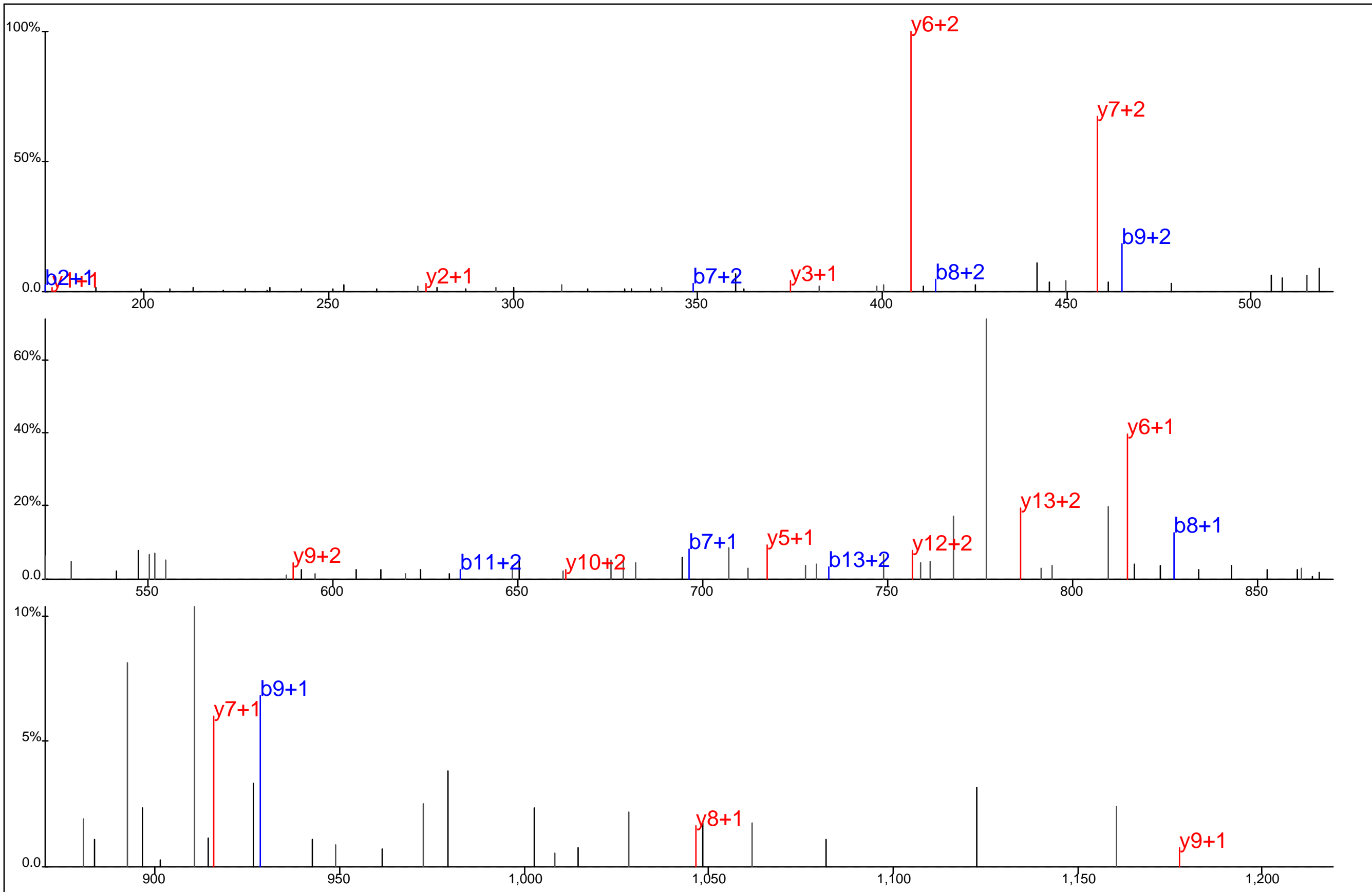
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 651.2587+3
 Delta Mass: 3.233 ppm
 XCorr: 31.74



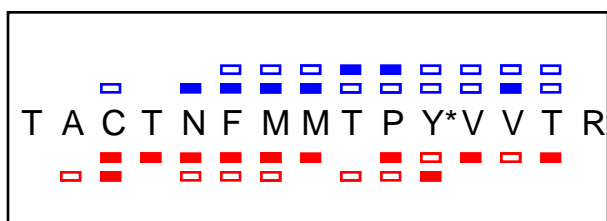
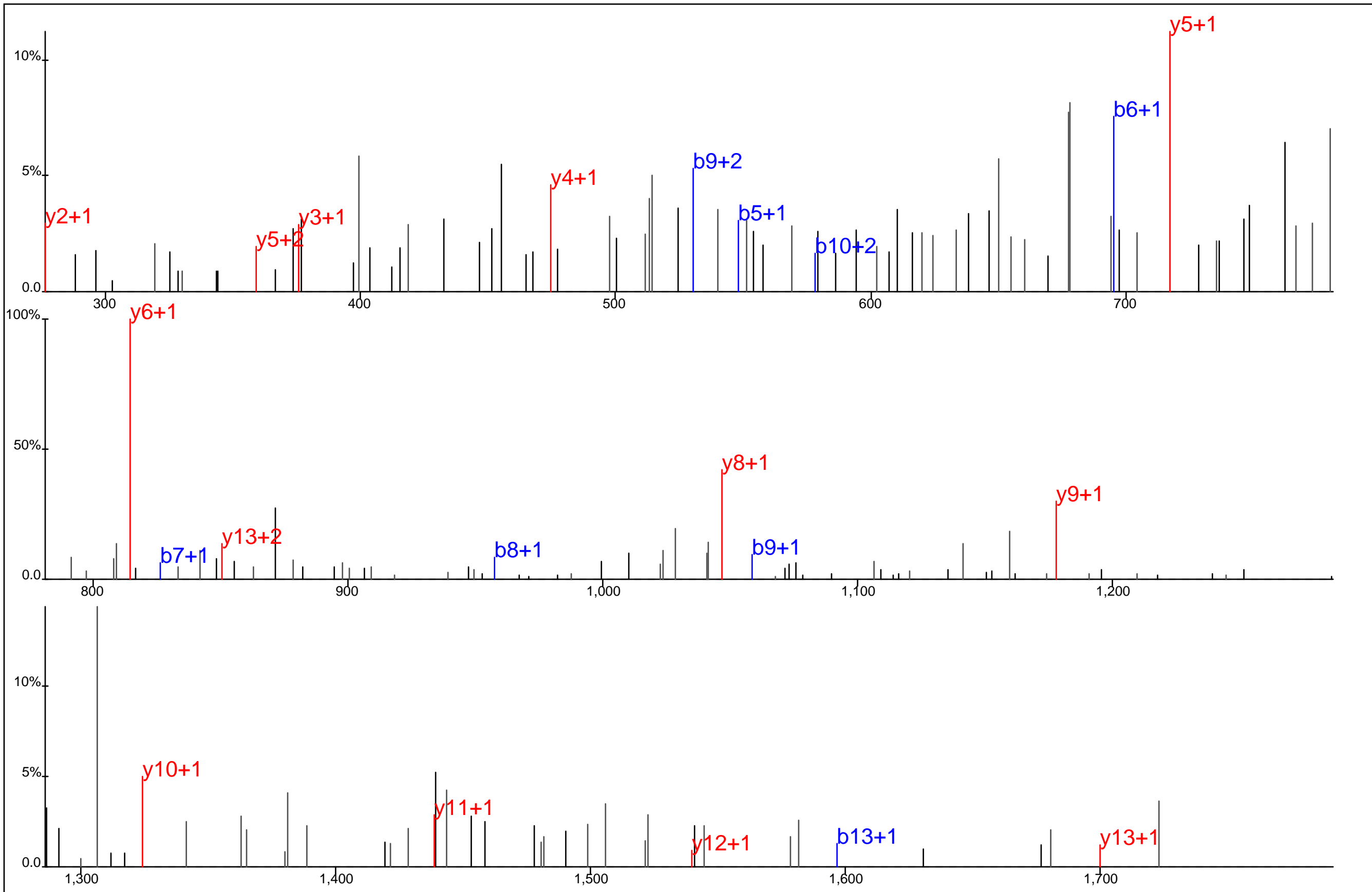
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 911.3686+2
 Delta Mass: 2.929 ppm
 XCorr: 45.01



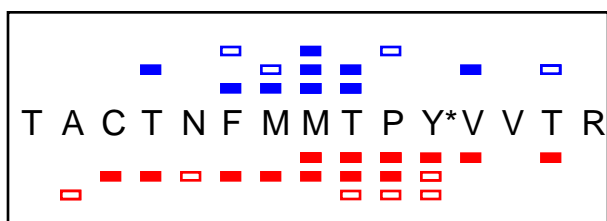
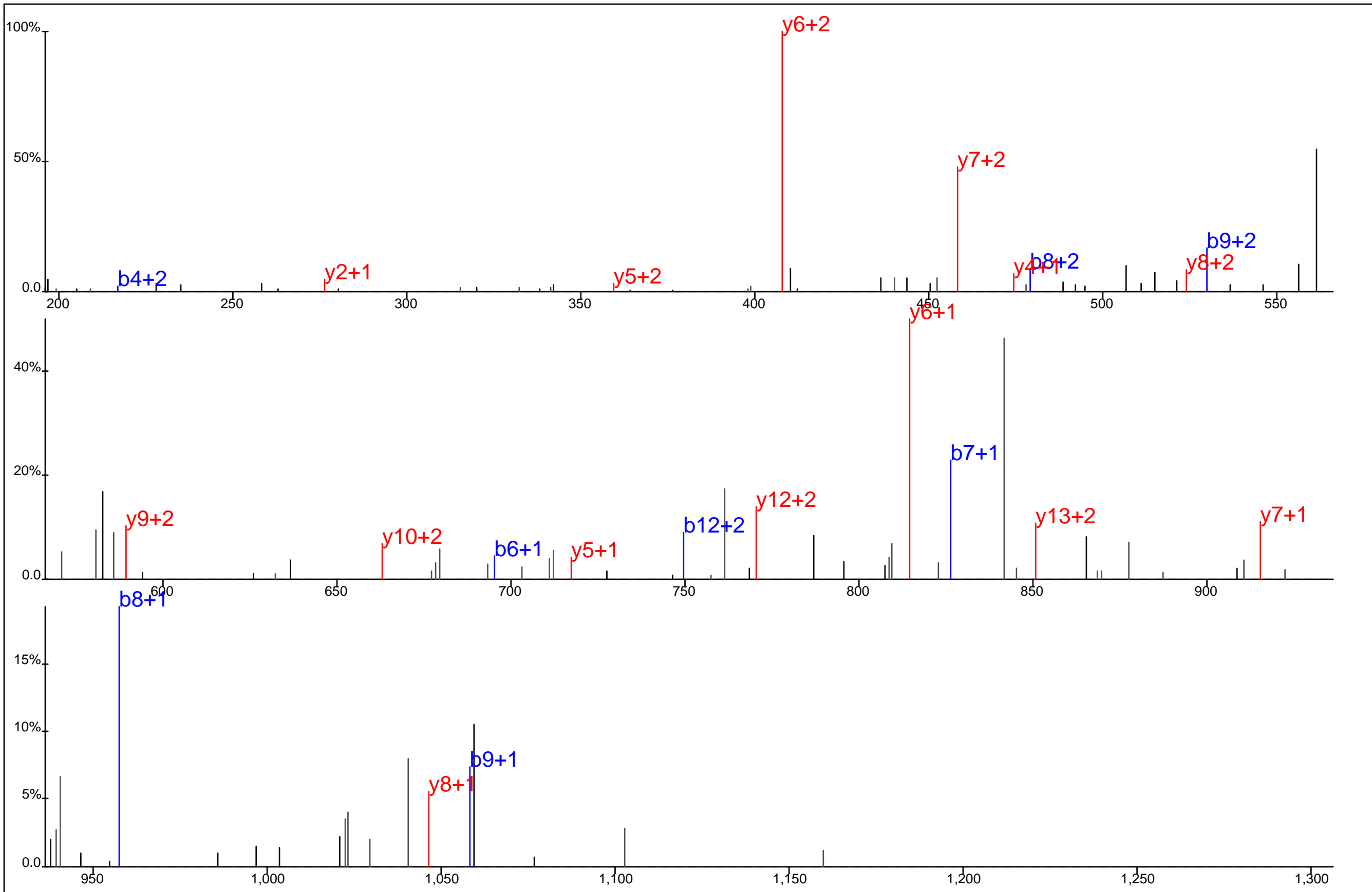
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 871.3907+2
 Delta Mass: 2.971 ppm
 XCorr: 46.75



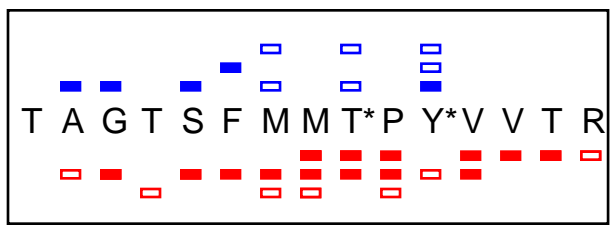
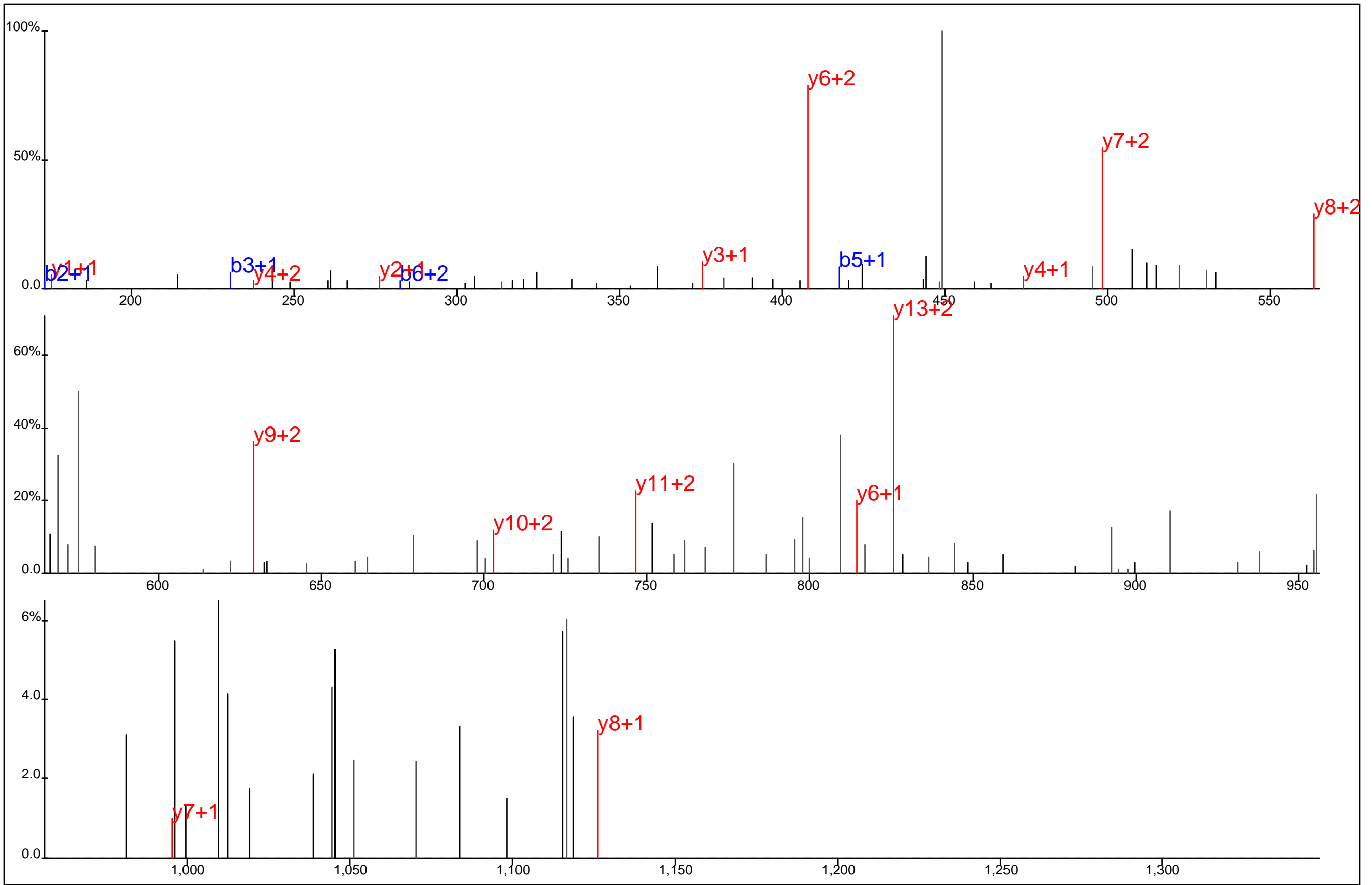
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 581.2629+3
 Delta Mass: 2.963 ppm
 XCorr: 38.4



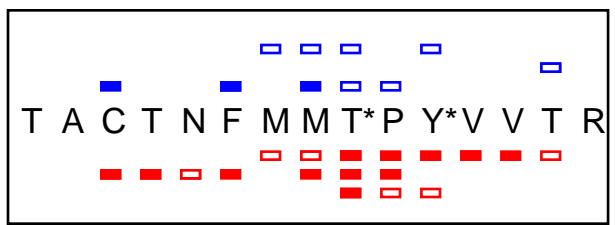
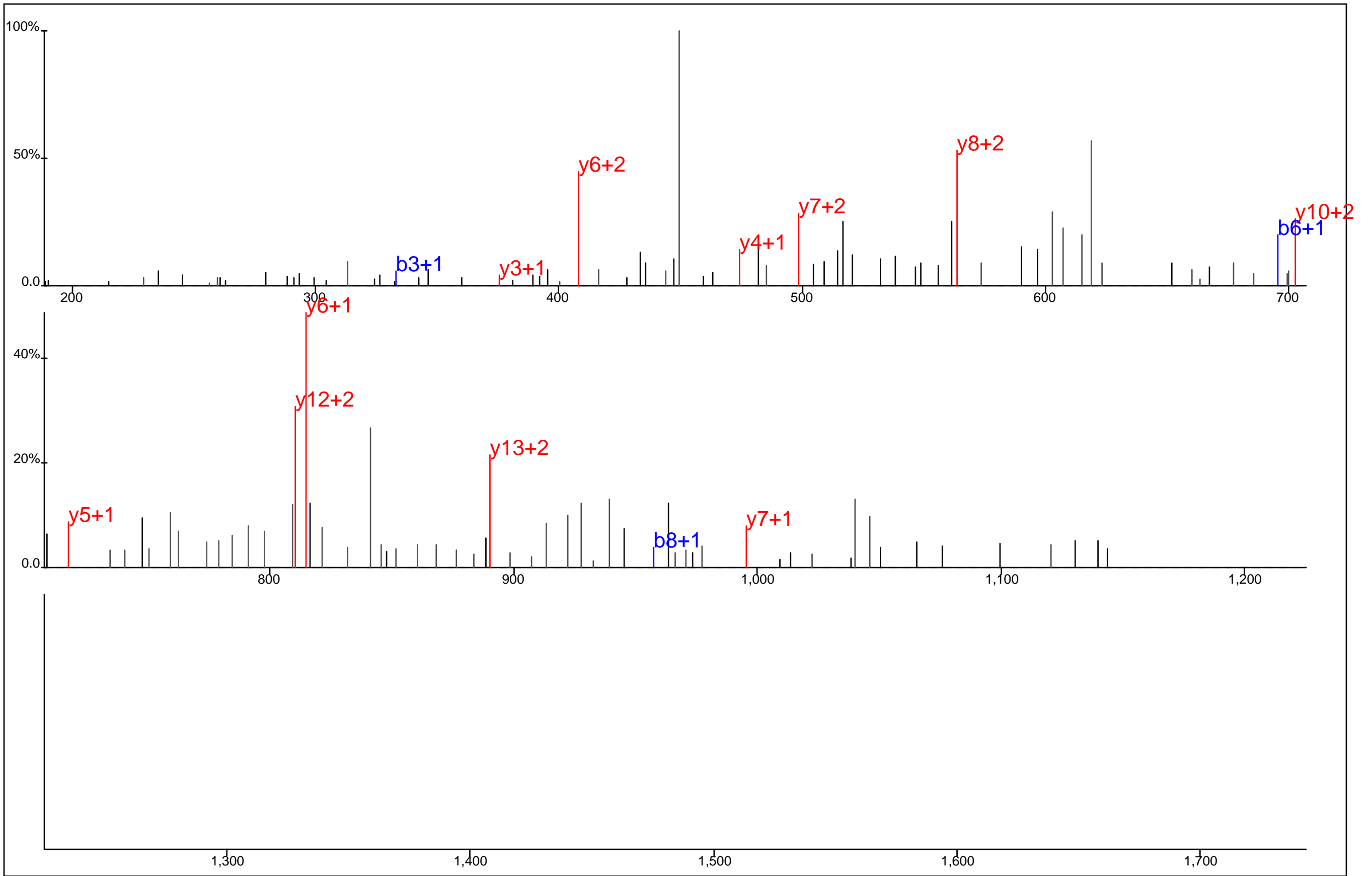
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 936.3981+2
 Delta Mass: 0.007 ppm
 XCorr: 45.66



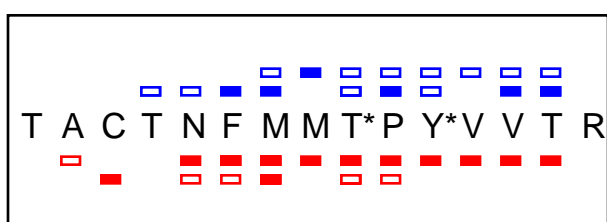
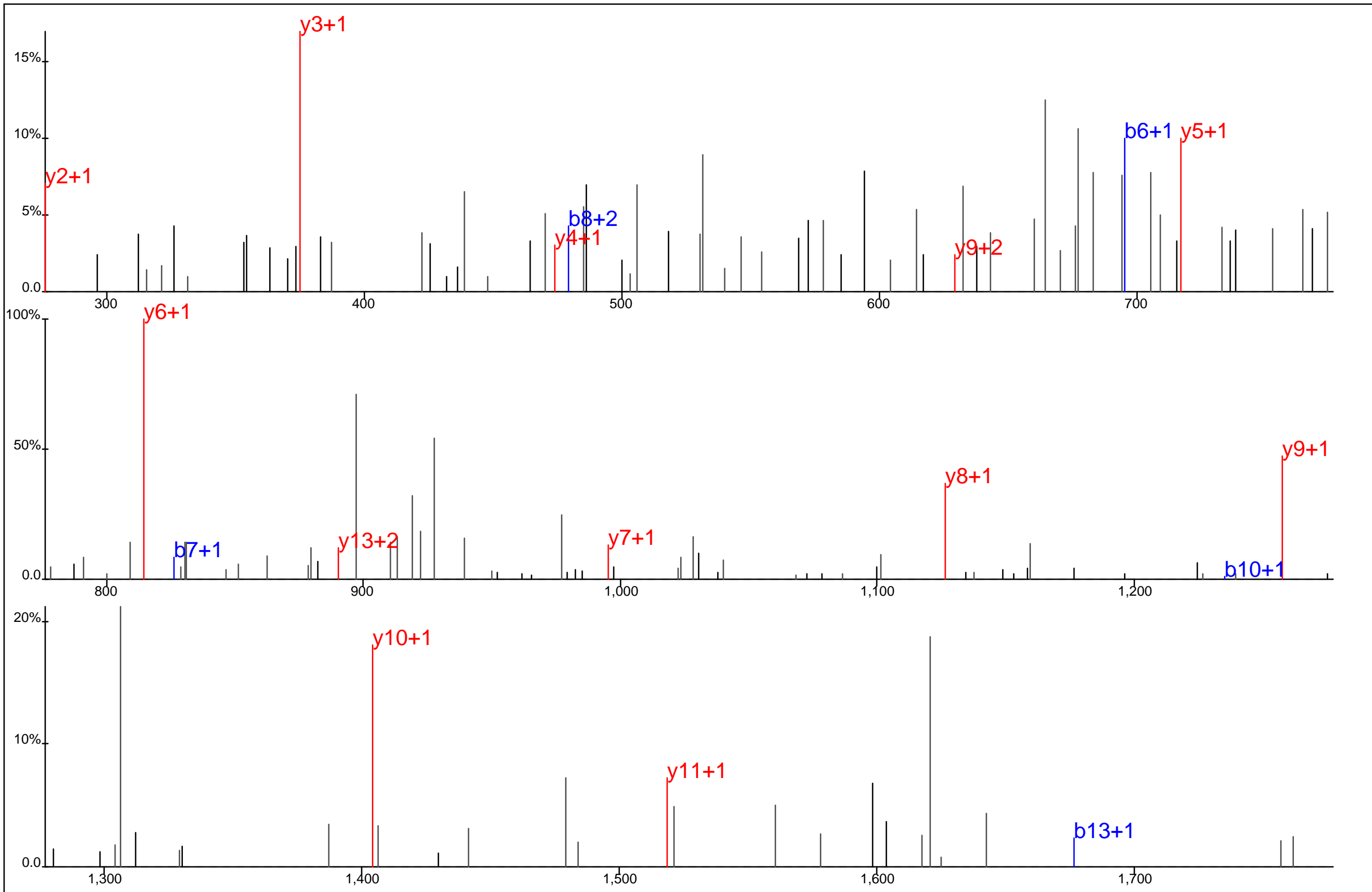
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 624.6019+3
 Delta Mass: 1.193 ppm
 XCorr: 47.2



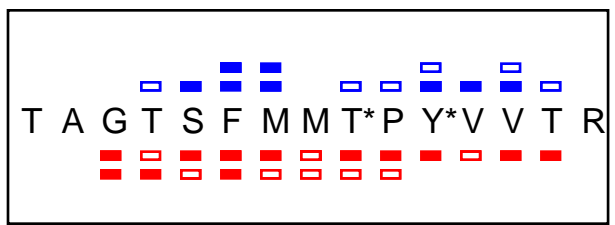
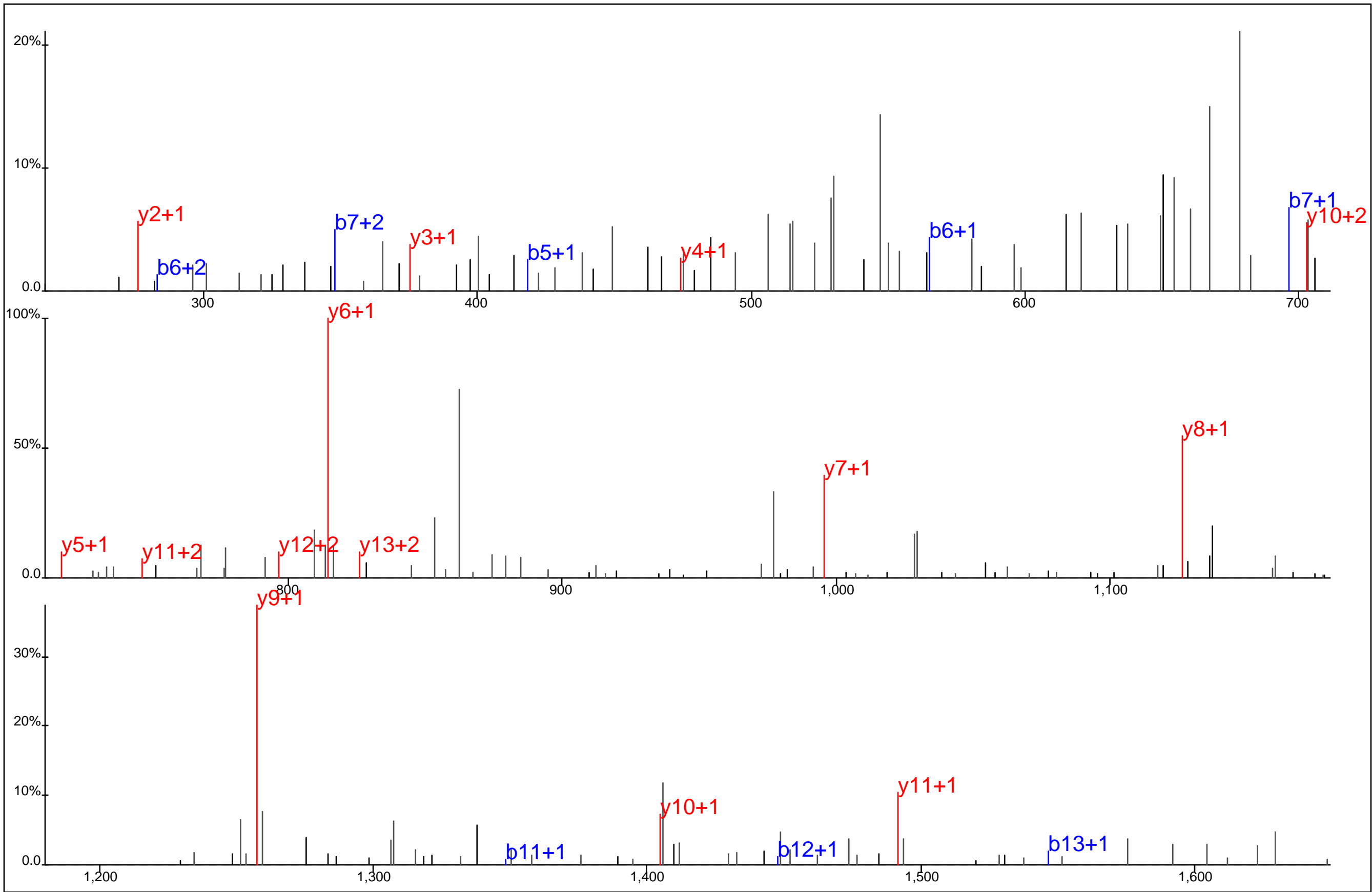
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 607.9170+3
 Delta Mass: 0.649 ppm
 XCorr: 30.97



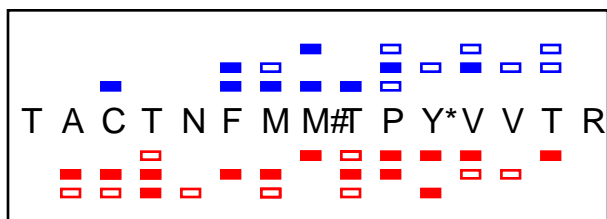
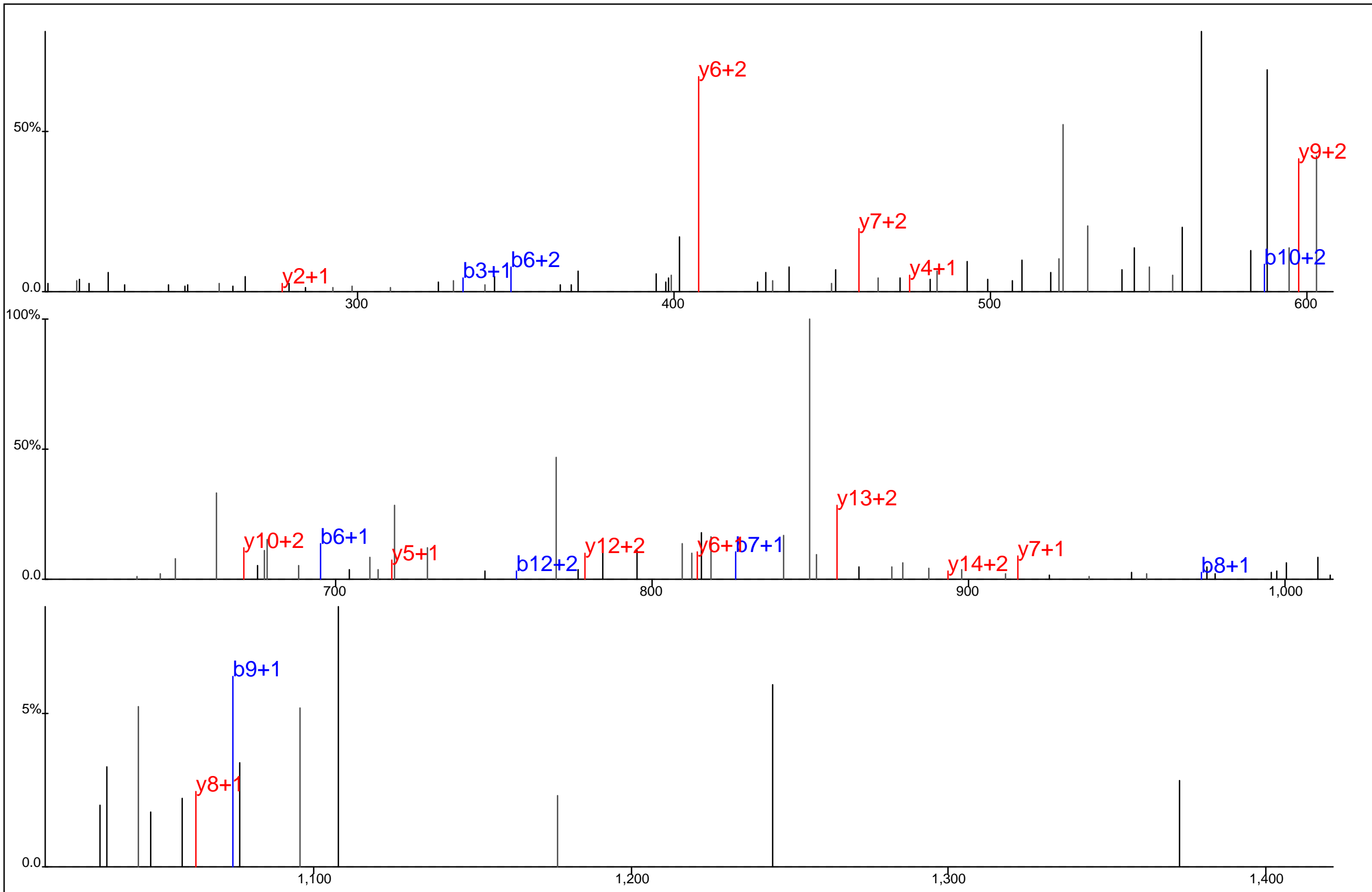
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 651.2566+3
 Delta Mass: 0.050 ppm
 XCorr: 23.34



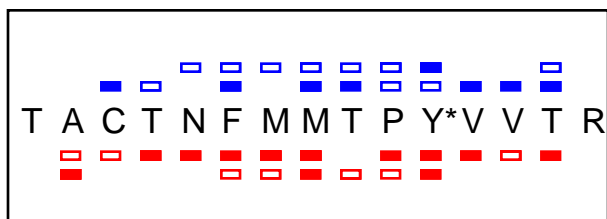
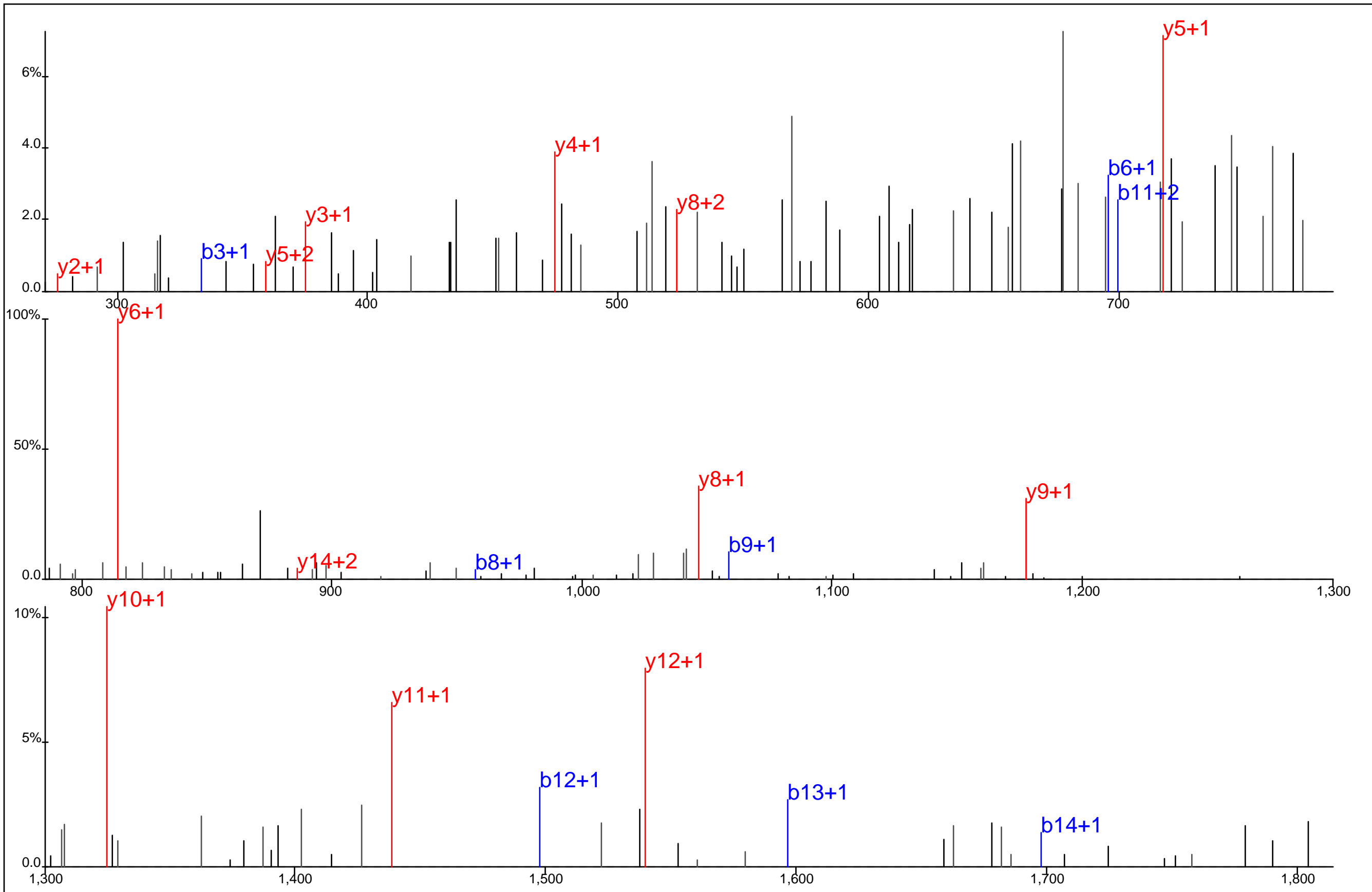
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 976.3819+2
 Delta Mass: 0.613 ppm
 XCorr: 51.63



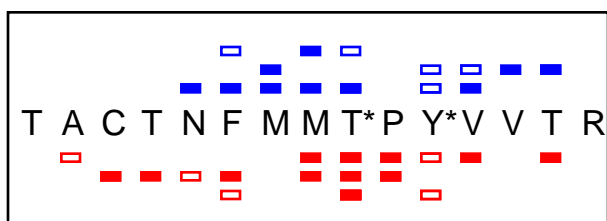
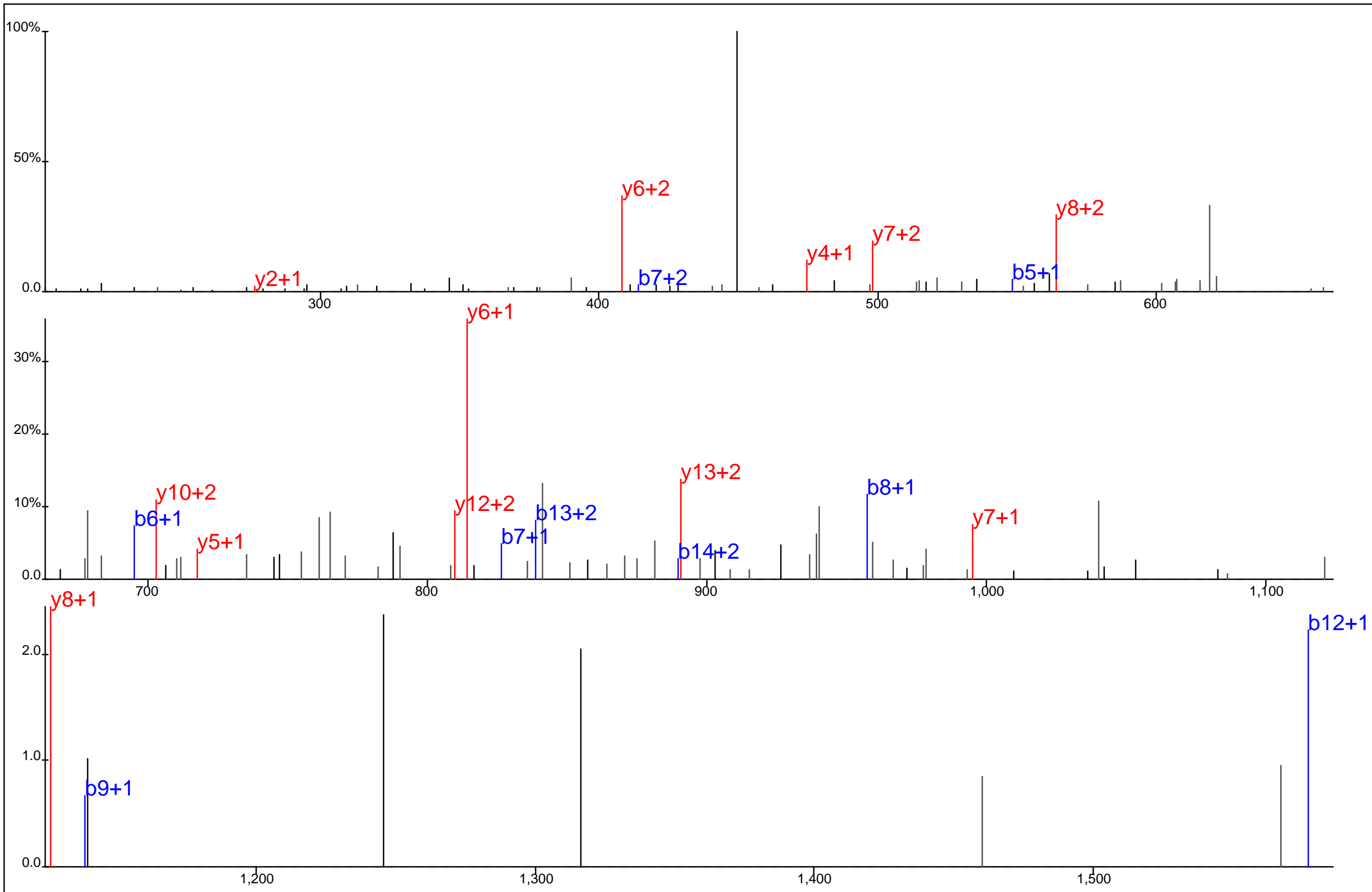
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 911.3735+2
 Delta Mass: 2.432 ppm
 XCorr: 40.48



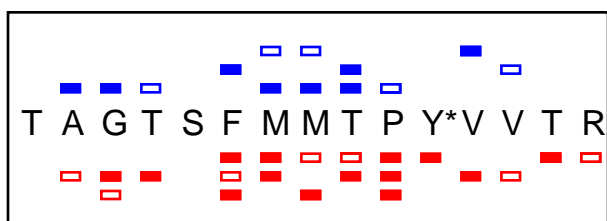
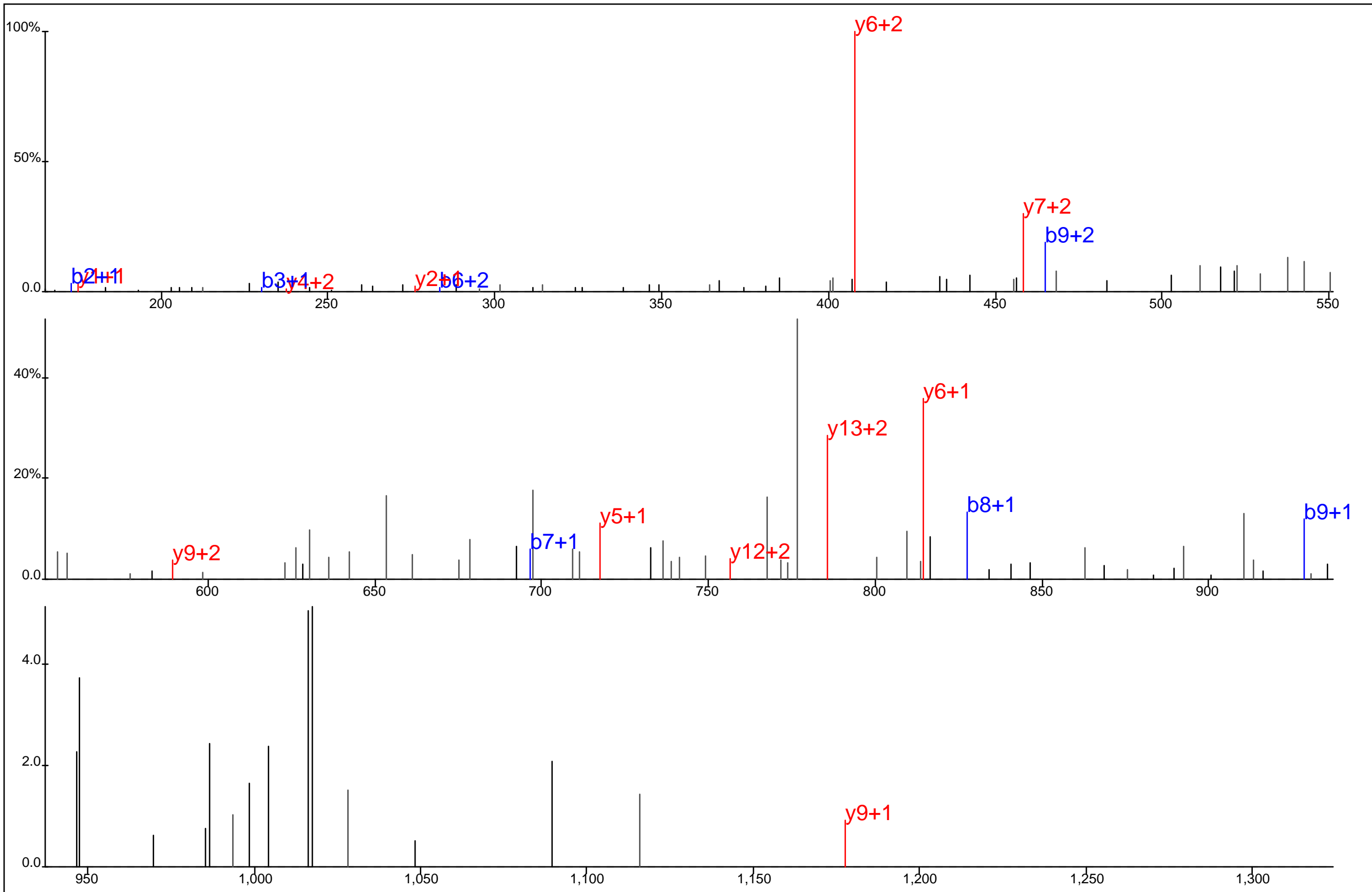
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 629.9335+3
 Delta Mass: 1.126 ppm
 XCorr: 22.9



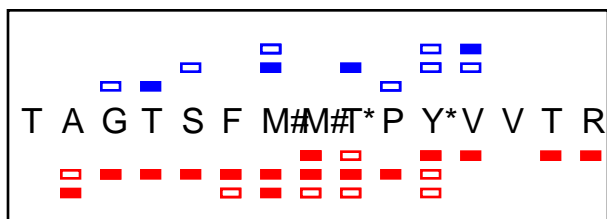
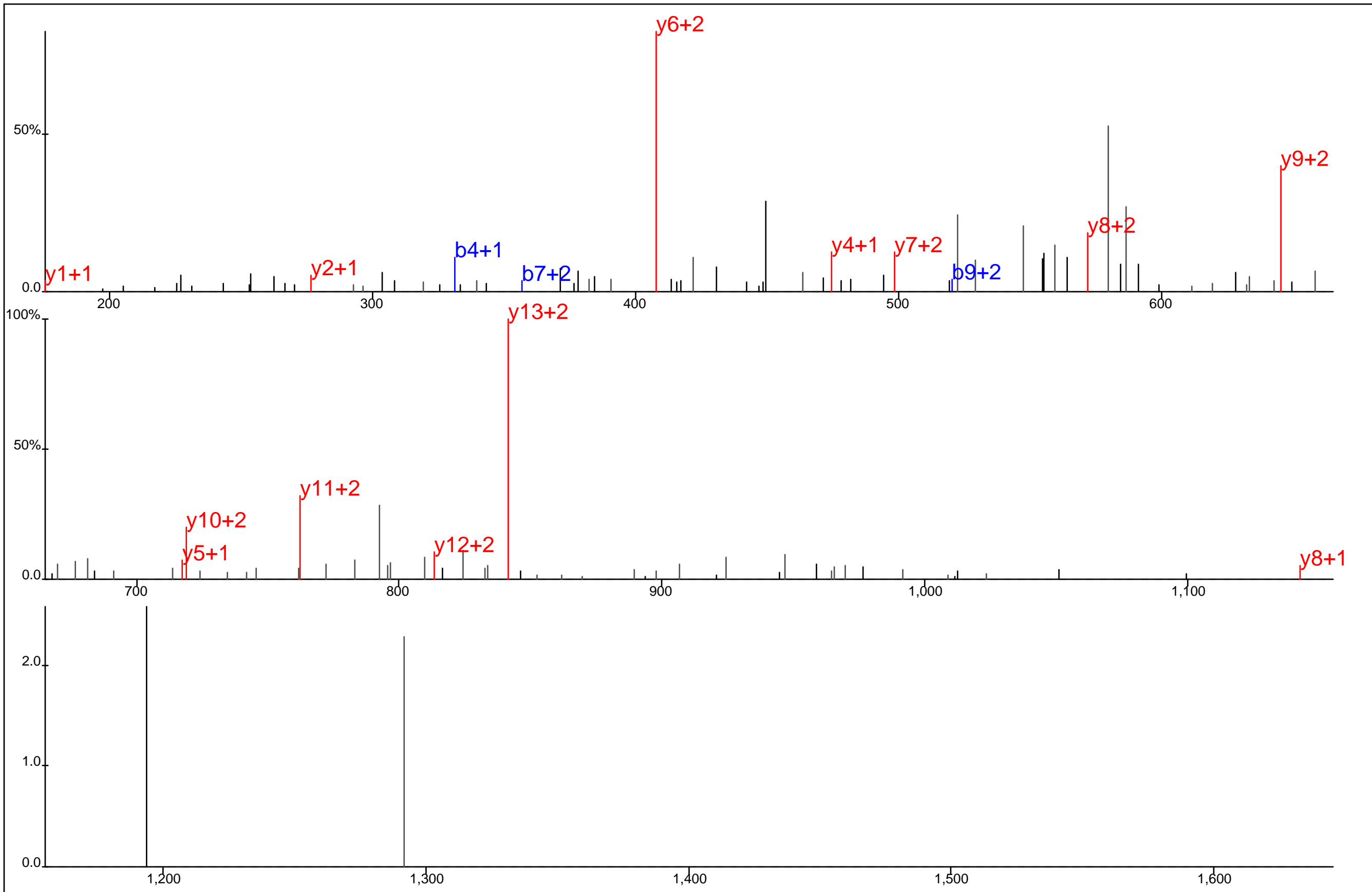
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 936.4000+2
 Delta Mass: 1.949 ppm
 XCorr: 51.48



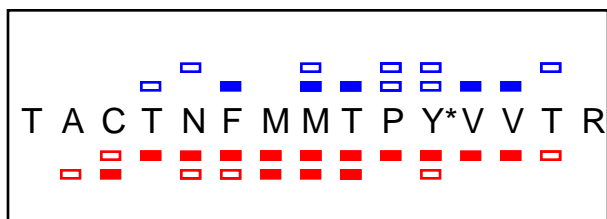
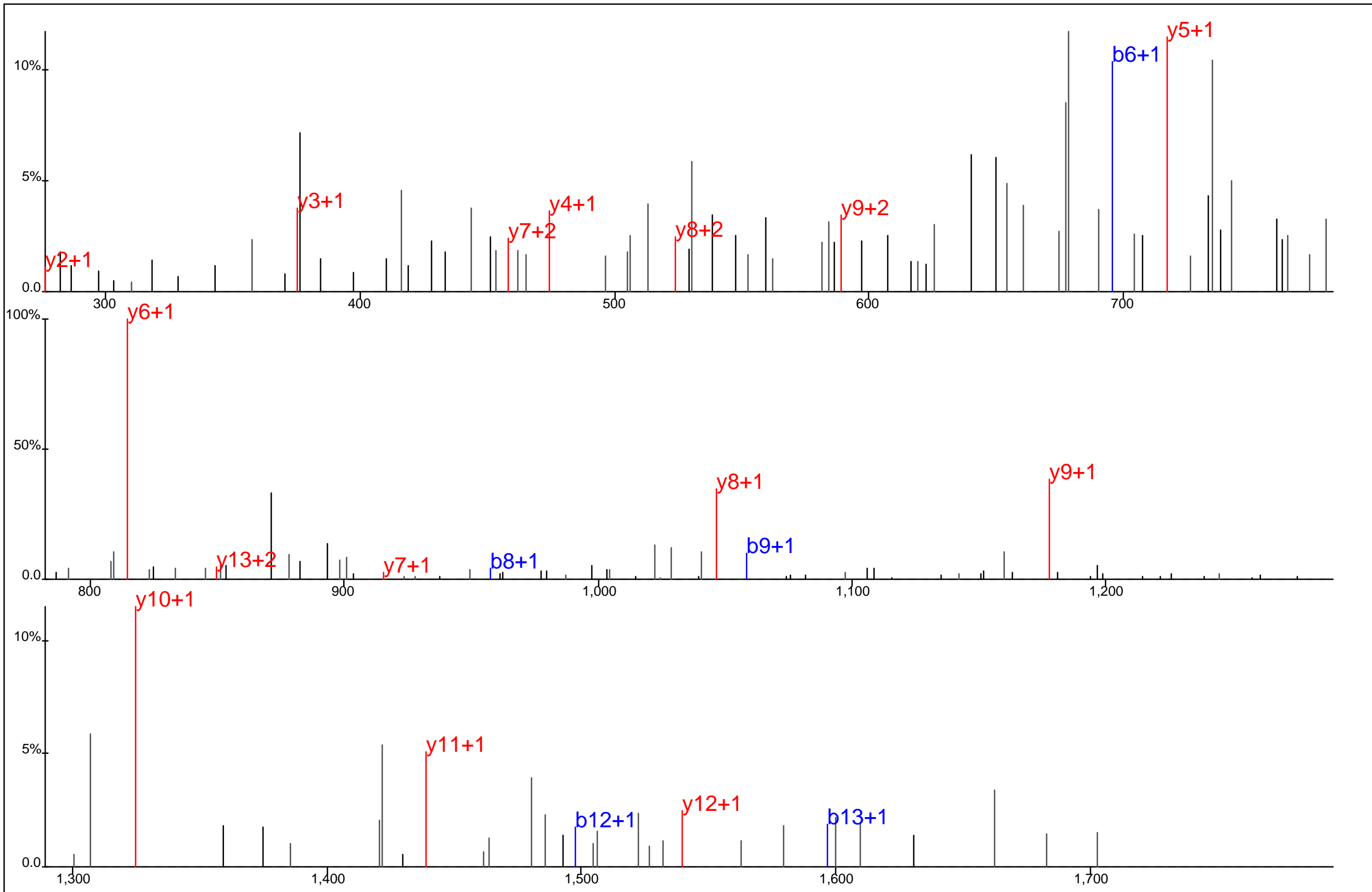
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 651.2558+3
 Delta Mass: 1.271 ppm
 XCorr: 32.32



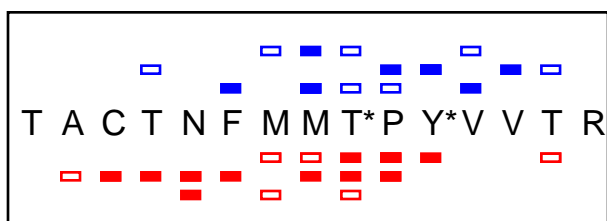
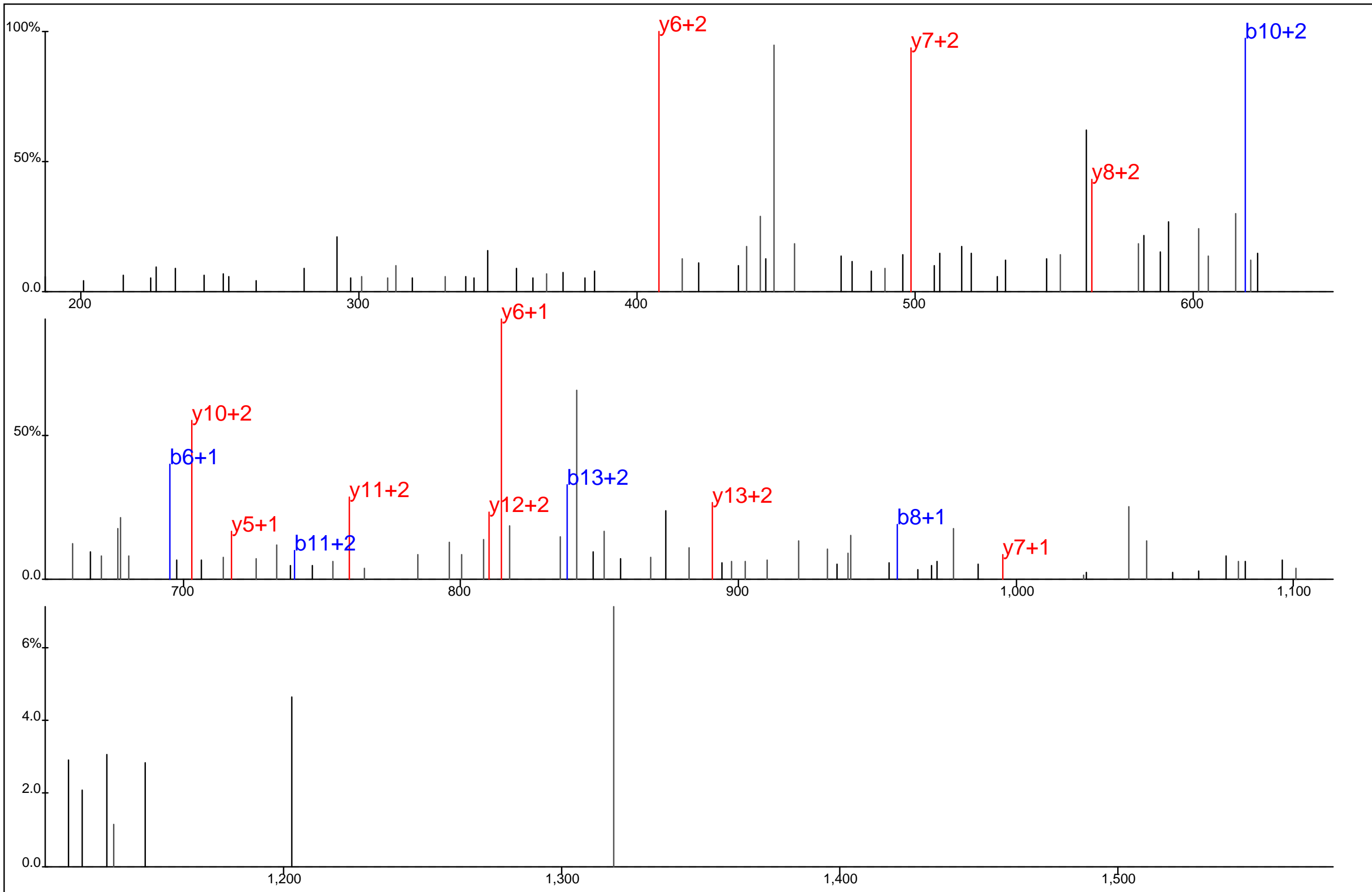
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 581.2623+3
 Delta Mass: 2.017 ppm
 XCorr: 21.53



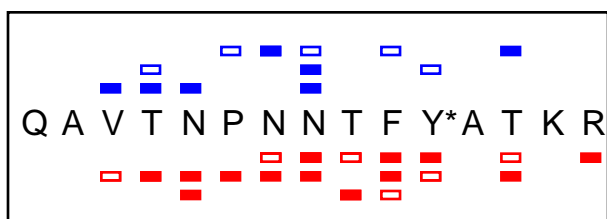
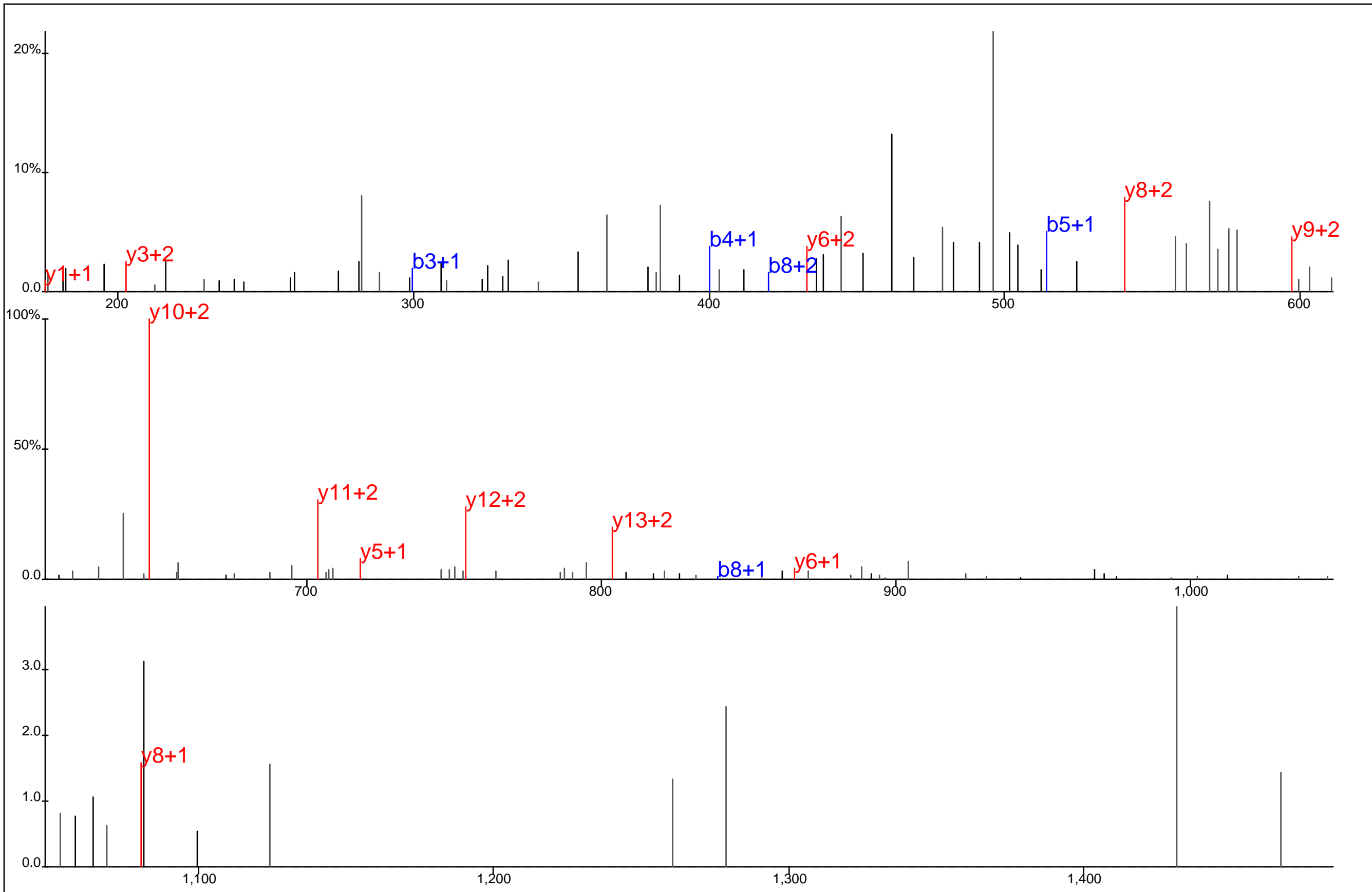
Protein Name: Mitogen-activated protein kinase 8
 gi Accession: 0
 Precursor Mass: 618.5794+3
 Delta Mass: 0.762 ppm
 XCorr: 29.36



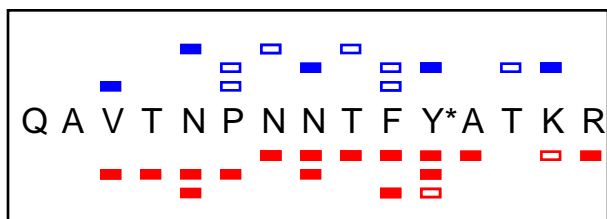
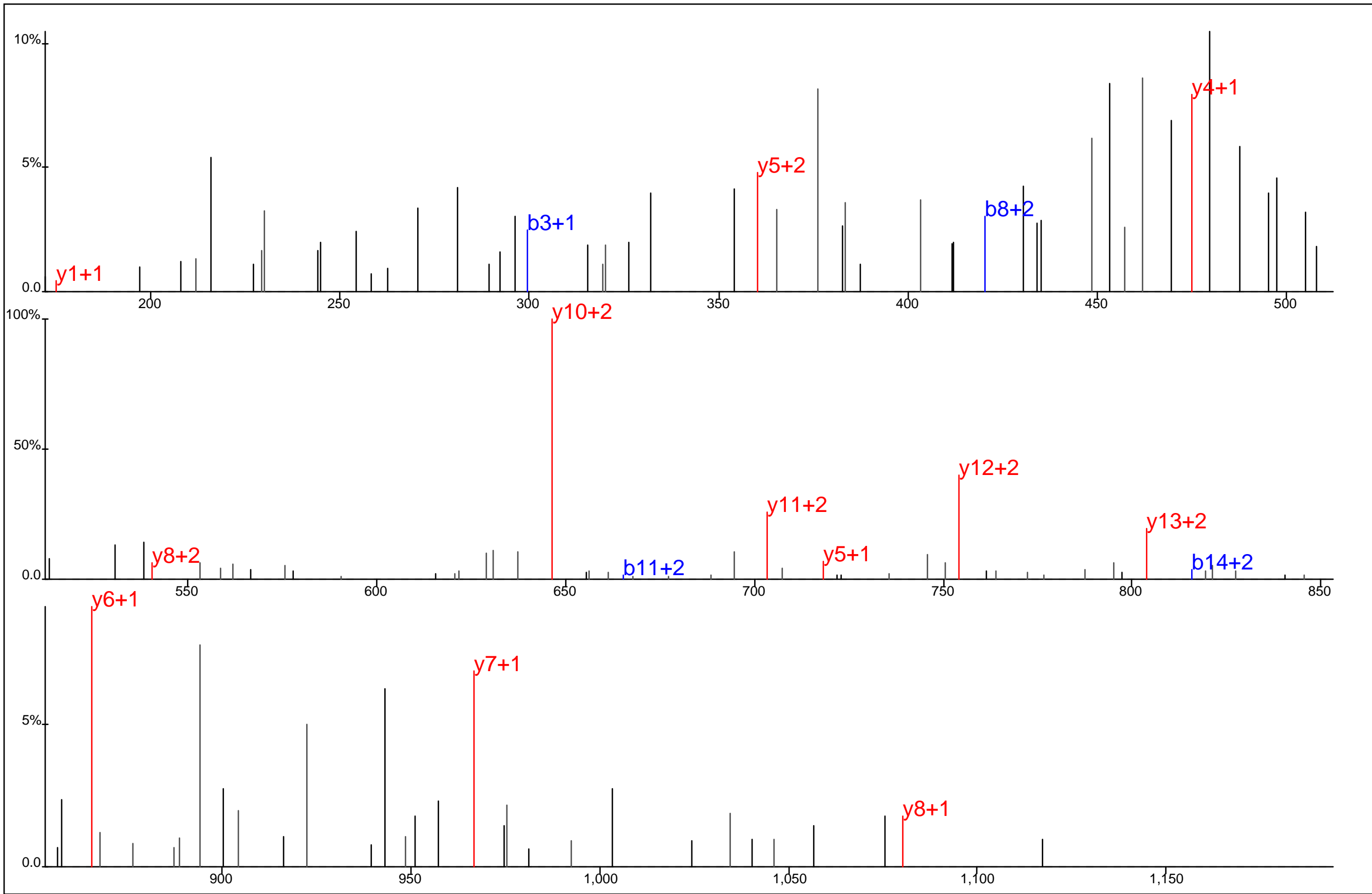
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 936.3994+2
 Delta Mass: 1.362 ppm
 XCorr: 40.02



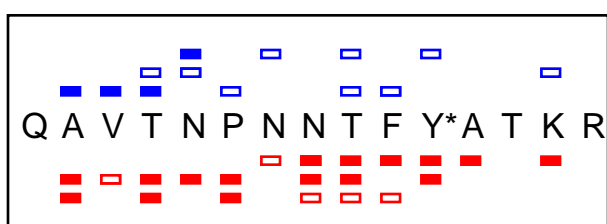
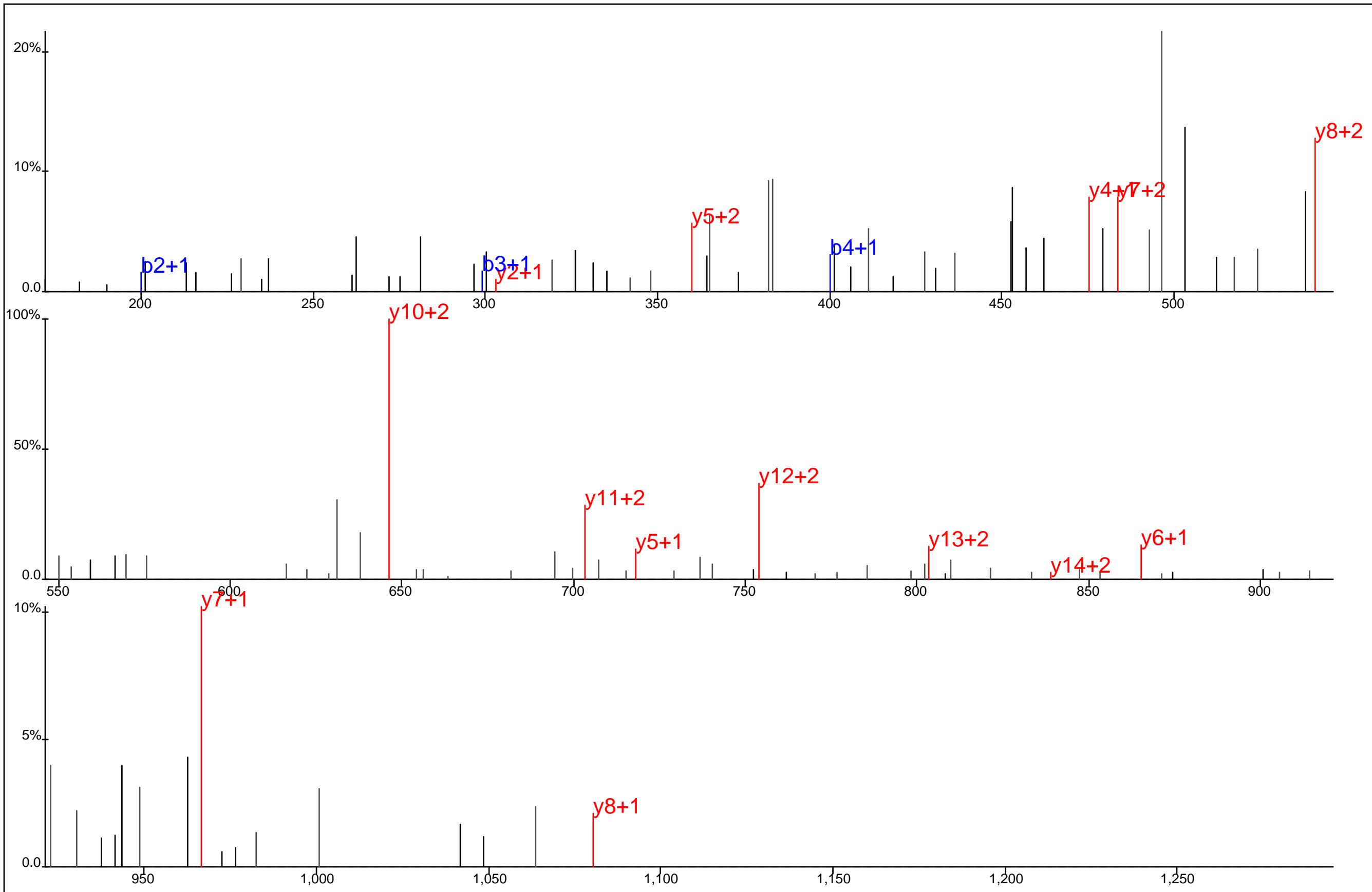
Protein Name: Mitogen-activated protein kinase 9
 gi Accession: 0
 Precursor Mass: 651.2599+3
 Delta Mass: 5.016 ppm
 XCorr: 26.03



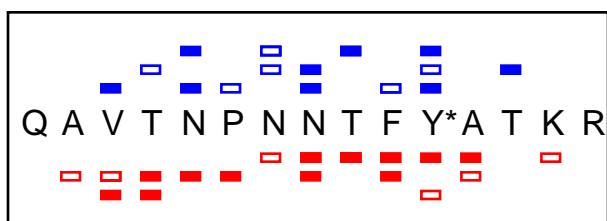
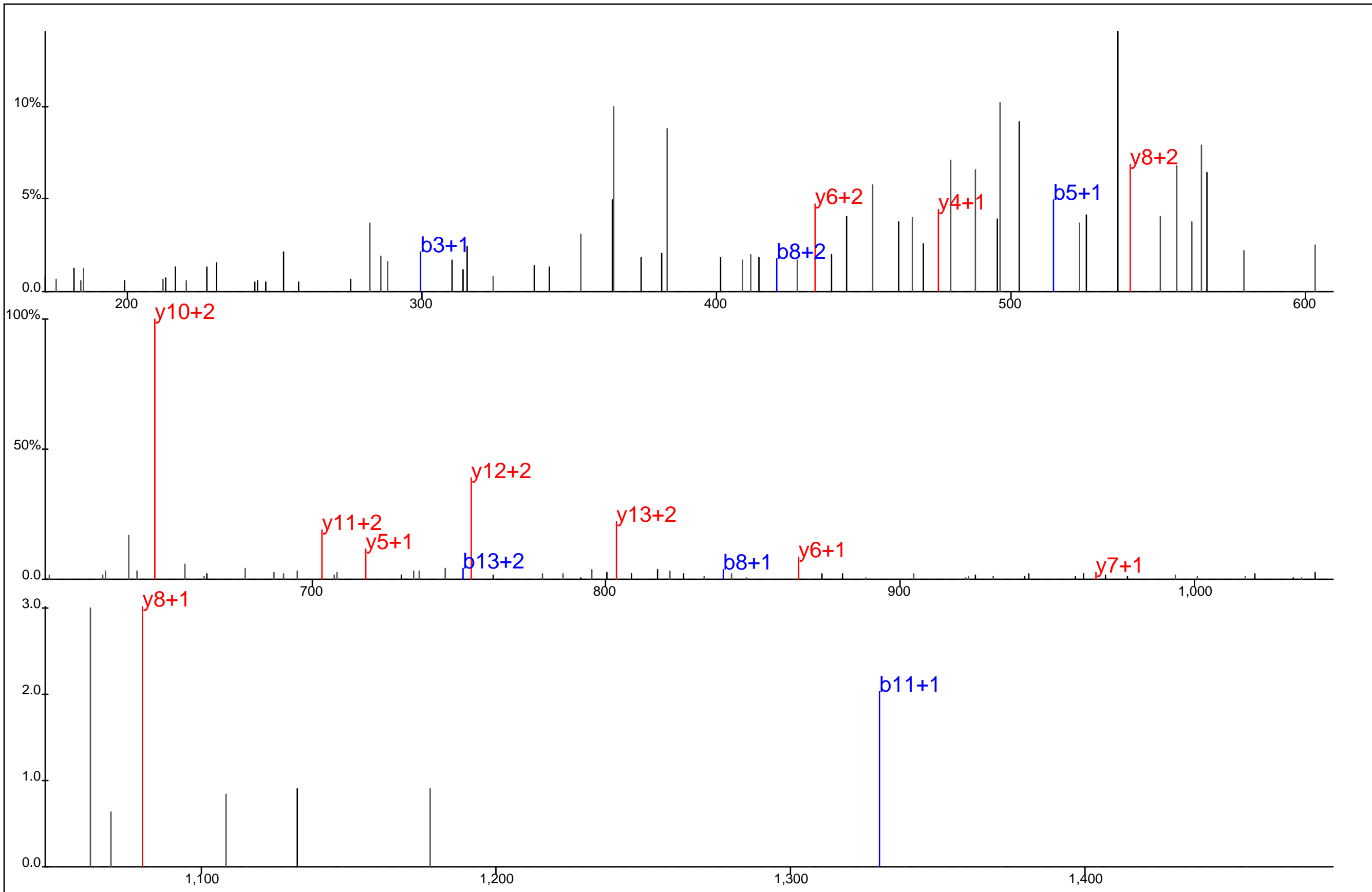
Protein Name: Mortalin 2
 gi Accession: 0
 Precursor Mass: 602.2848+3
 Delta Mass: 1.139 ppm
 XCorr: 25.05



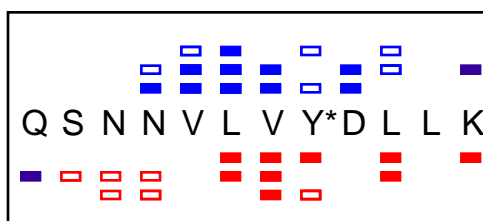
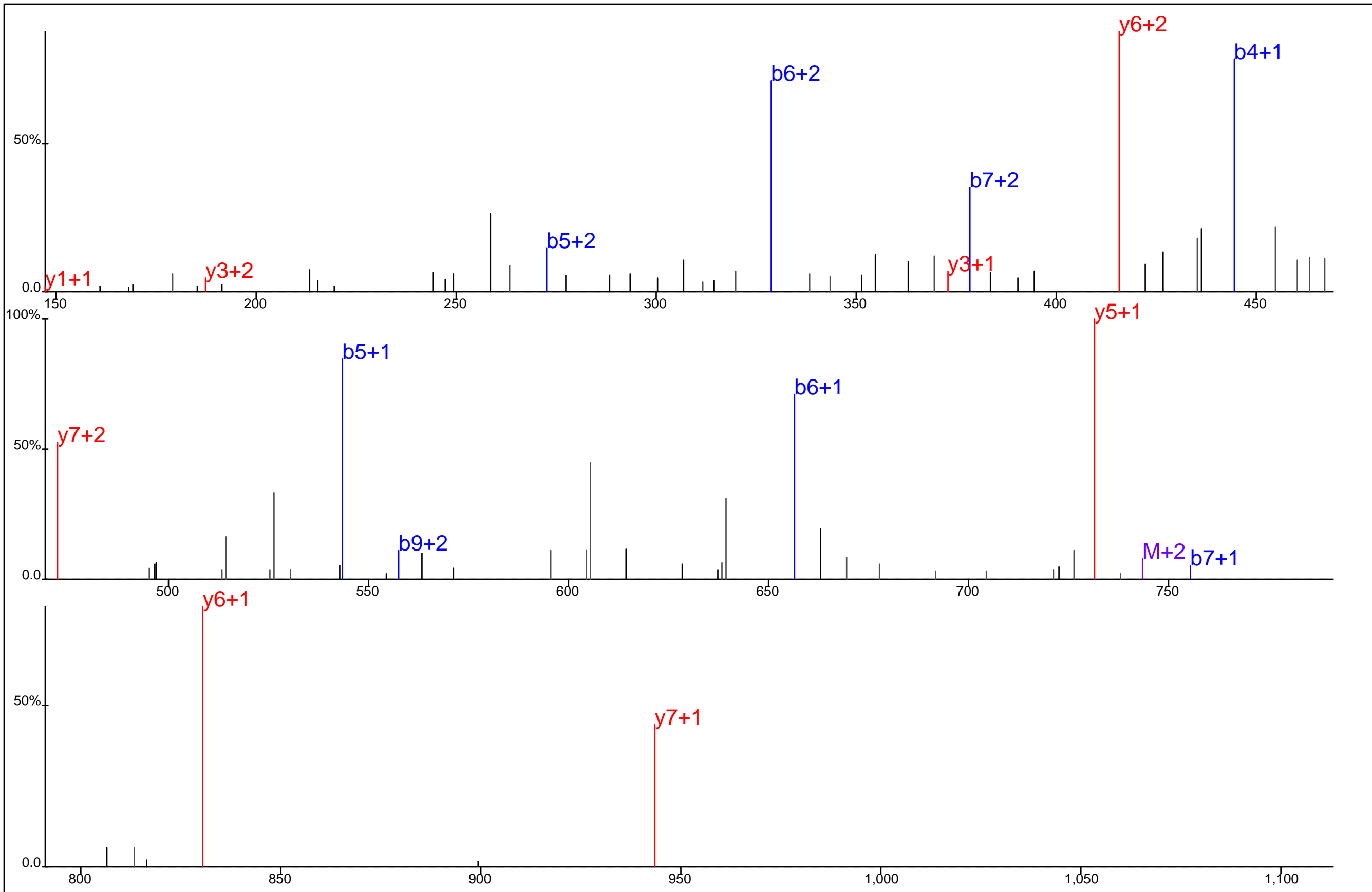
Protein Name: Mortalin 2
 gi Accession: 0
 Precursor Mass: 602.2867+3
 Delta Mass: 4.385 ppm
 XCorr: 31.82



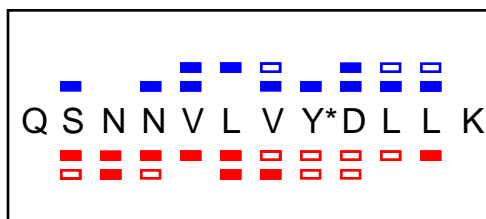
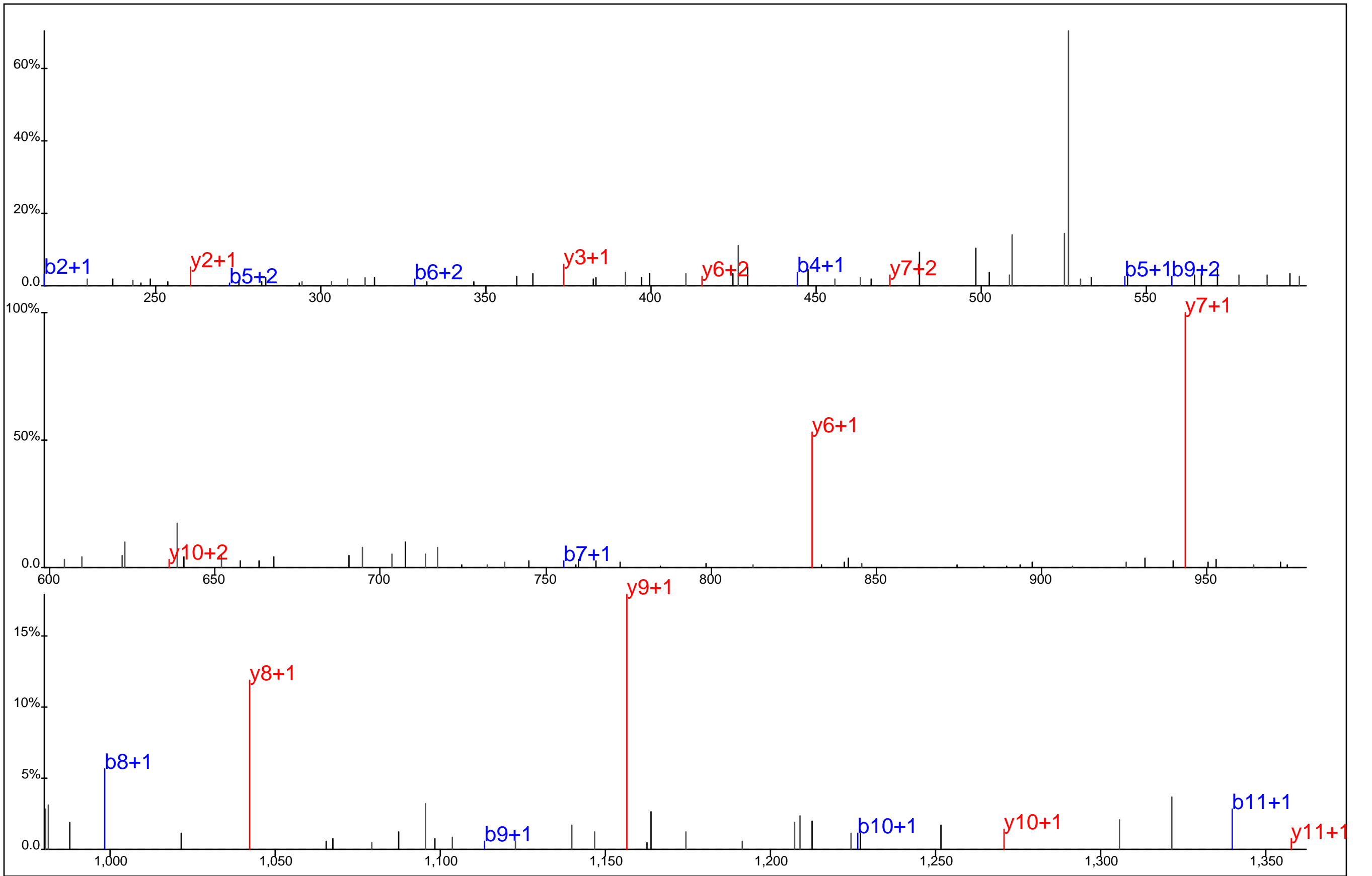
Protein Name: Mortalin 2
 gi Accession: 0
 Precursor Mass: 602.2845+3
 Delta Mass: 0.734 ppm
 XCorr: 25.3



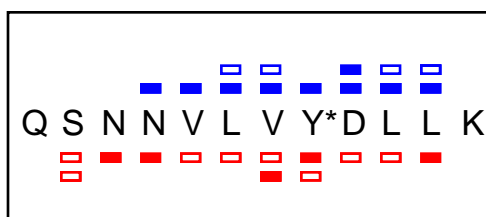
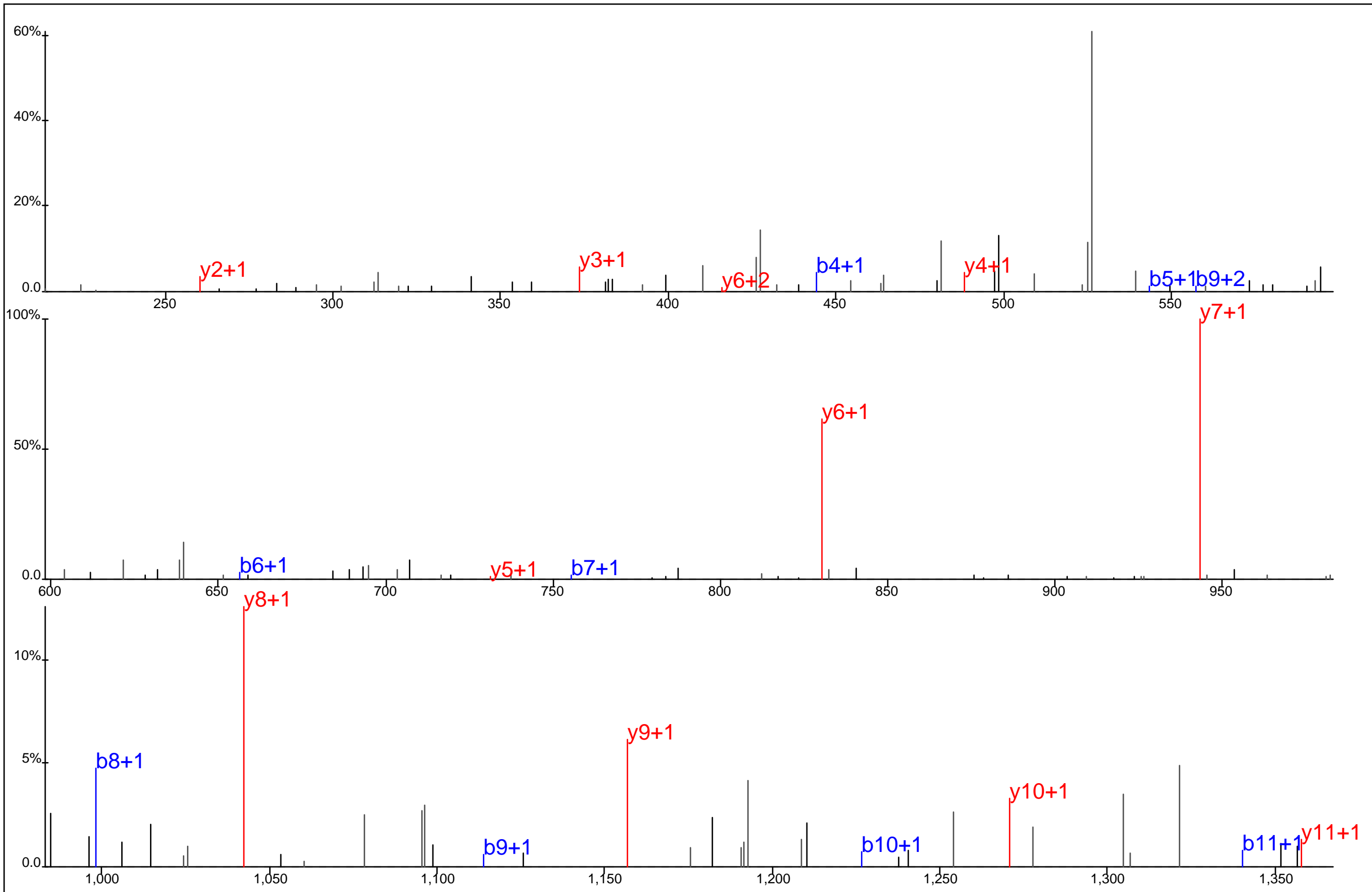
Protein Name: Mortalin 2
 gi Accession: 0
 Precursor Mass: 602.2843+3
 Delta Mass: 0.328 ppm
 XCorr: 25.09



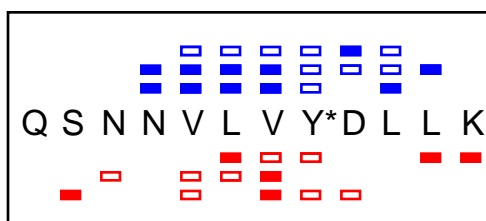
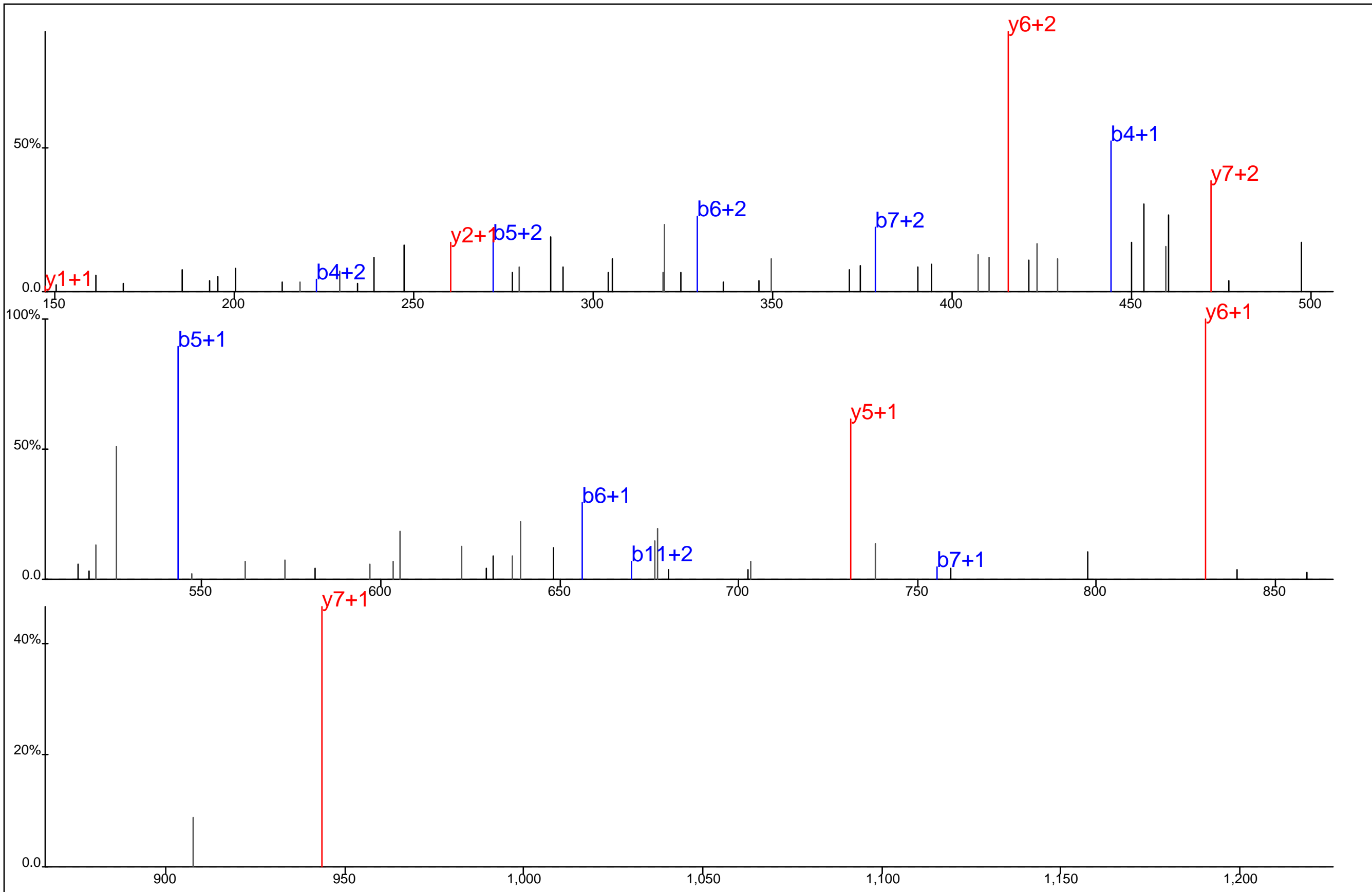
Protein Name: M phase phosphoprotein, mpp8
 gi Accession: 0
 Precursor Mass: 495.9165+3
 Delta Mass: 0.003 ppm
 XCorr: 30.32



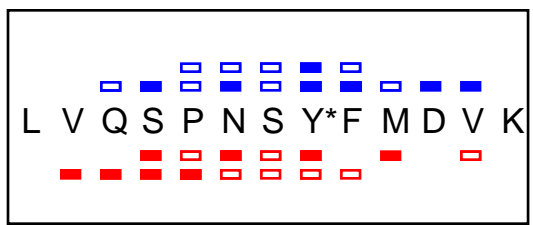
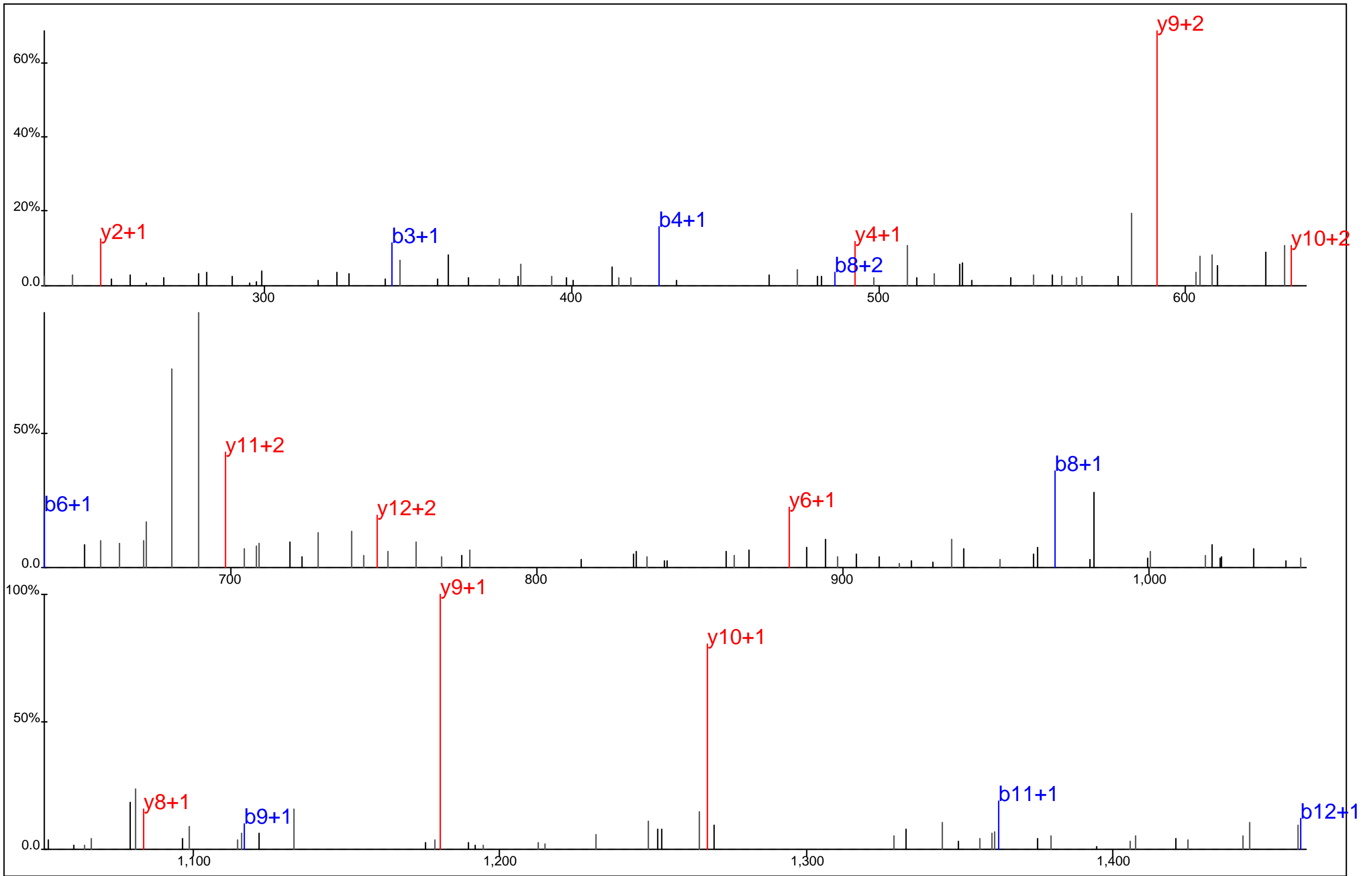
Protein Name: M phase phosphoprotein, mpp8
 gi Accession: 0
 Precursor Mass: 743.3702+2
 Delta Mass: 1.117 ppm
 XCorr: 44.09



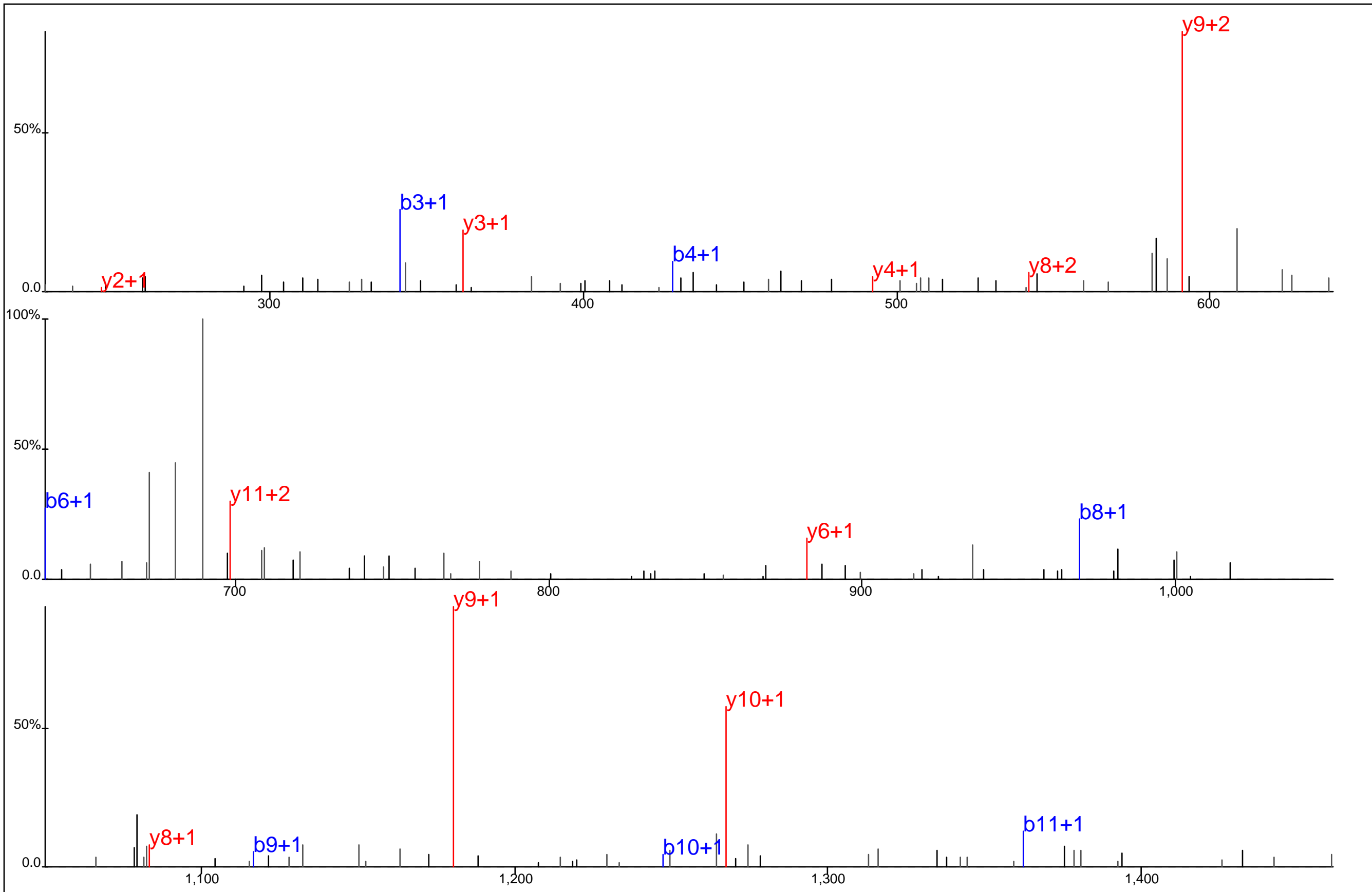
Protein Name: M phase phosphoprotein, mpp8
 gi Accession: 0
 Precursor Mass: 743.3723+2
 Delta Mass: 1.594 ppm
 XCorr: 43.08



Protein Name: M phase phosphoprotein, mpp8
 gi Accession: 0
 Precursor Mass: 495.9165+3
 Delta Mass: 0.066 ppm
 XCorr: 27.01

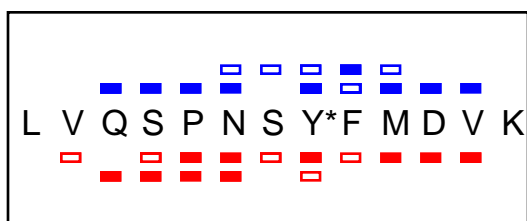
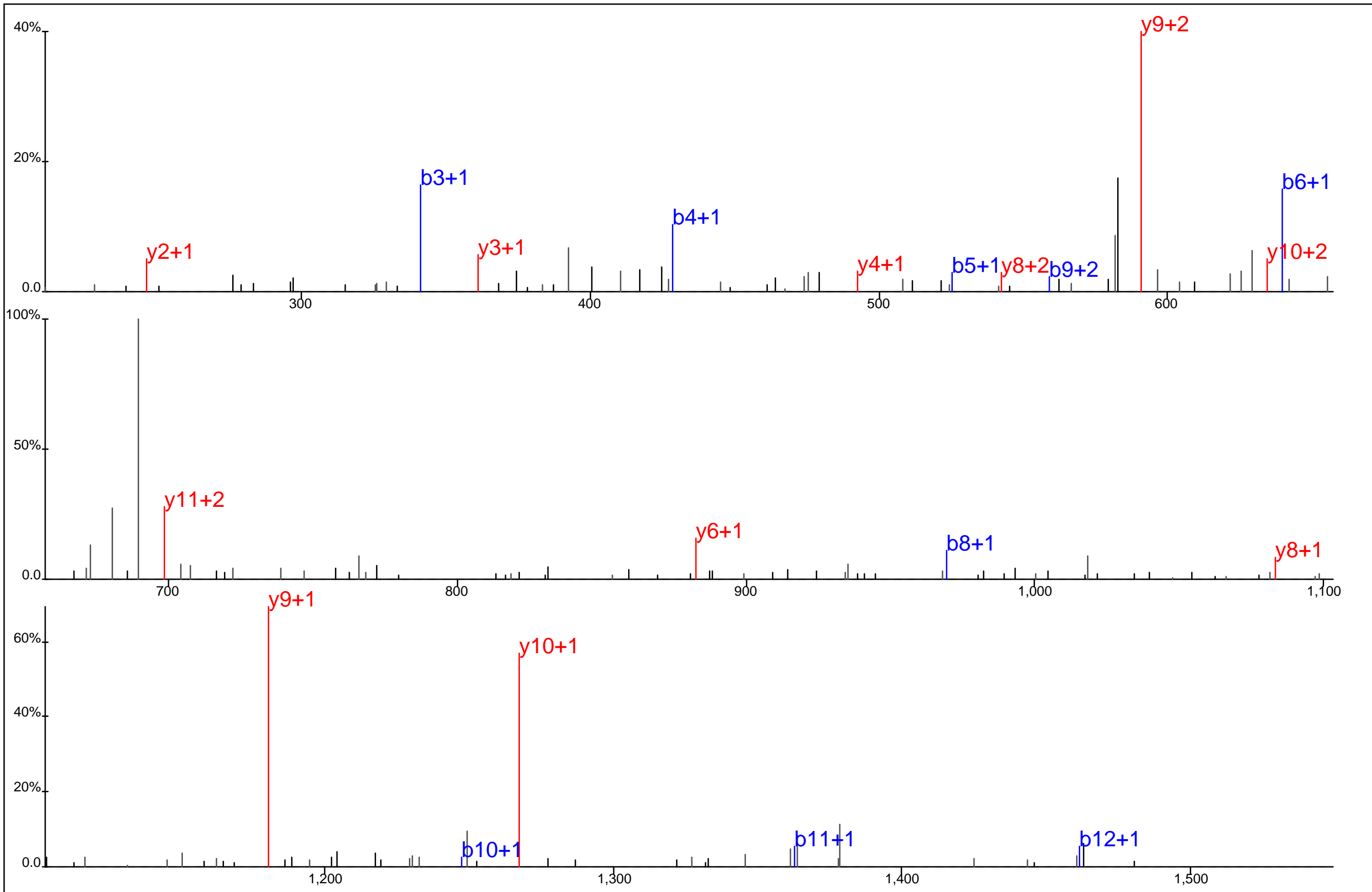


Protein Name: MPS1
 gi Accession: 0
 Precursor Mass: 804.3594+2
 Delta Mass: 3.680 ppm
 XCorr: 47.36

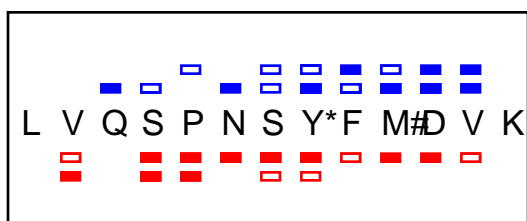
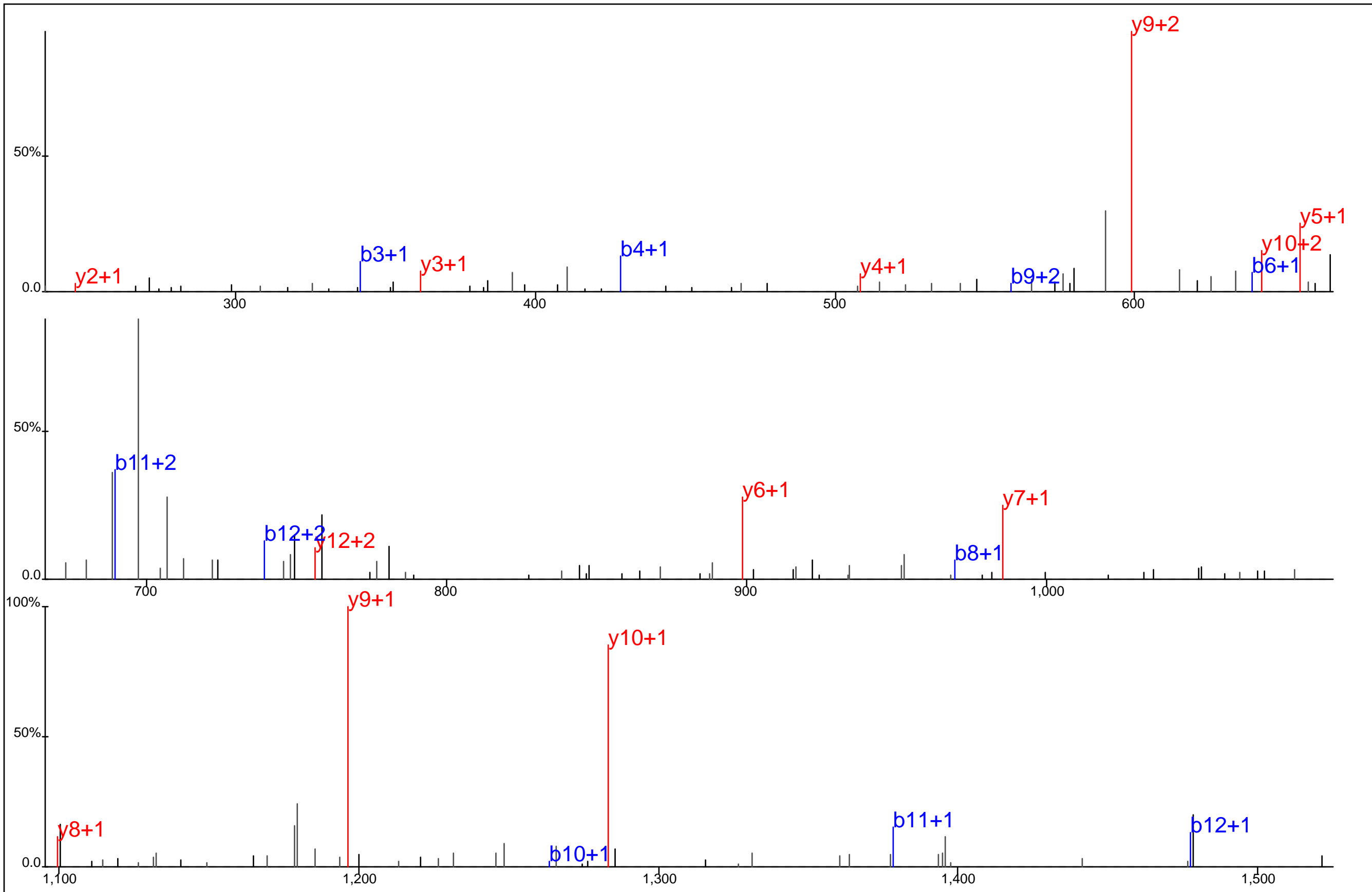


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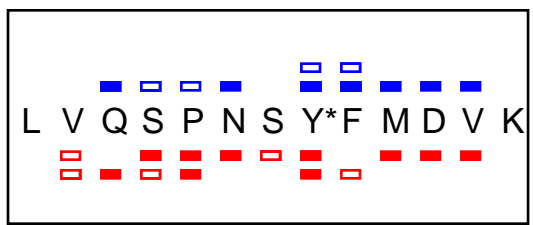
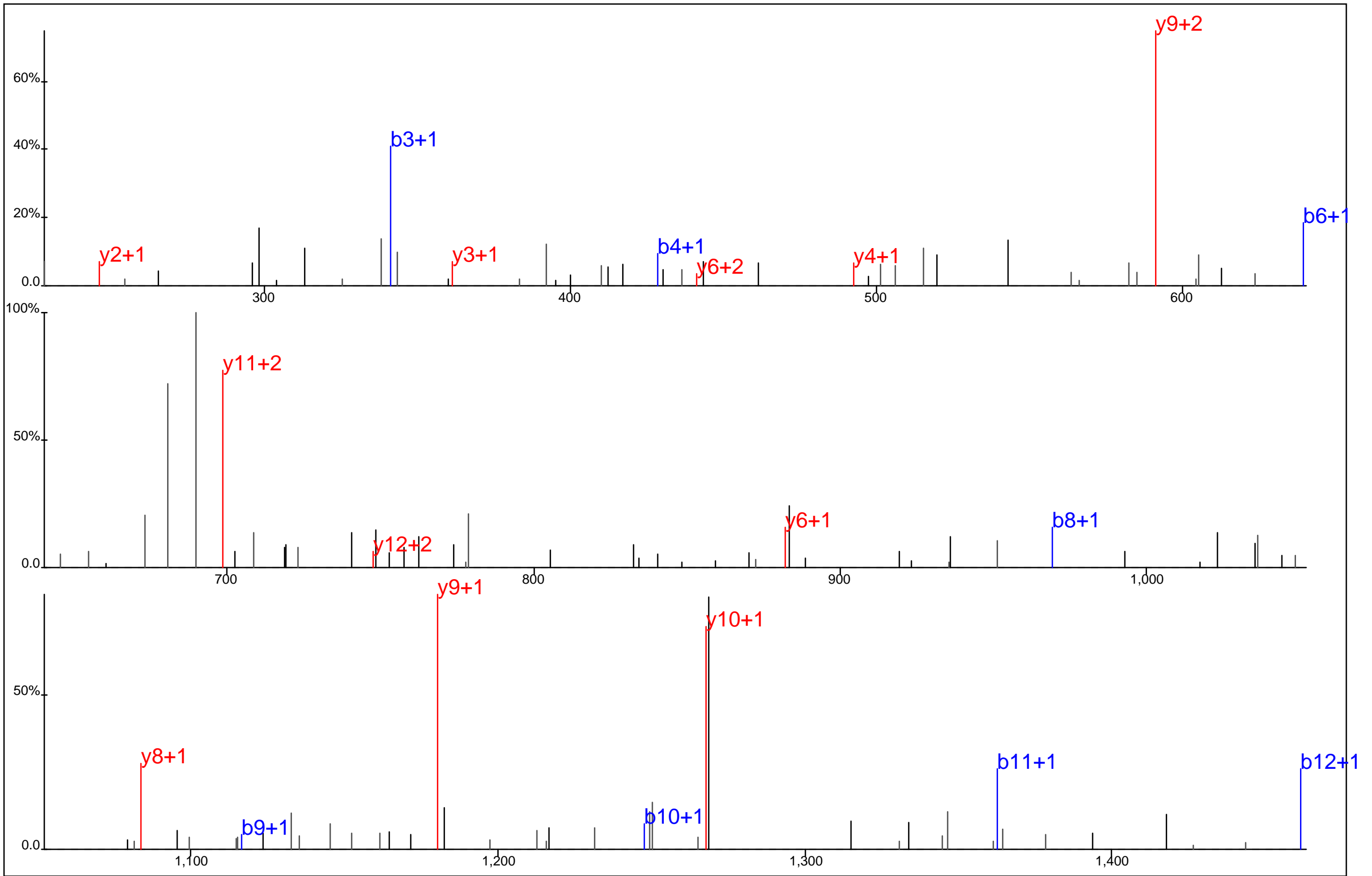
Protein Name: MPS1
 gi Accession: 0
 Precursor Mass: 804.3616+2
 Delta Mass: 1.023 ppm
 XCorr: 28.91



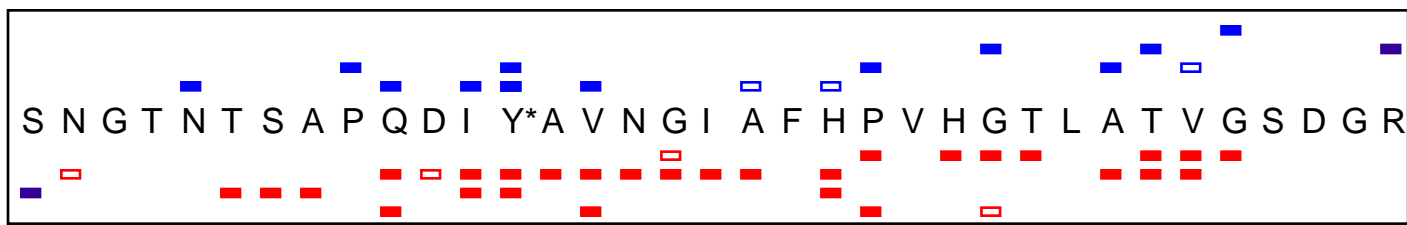
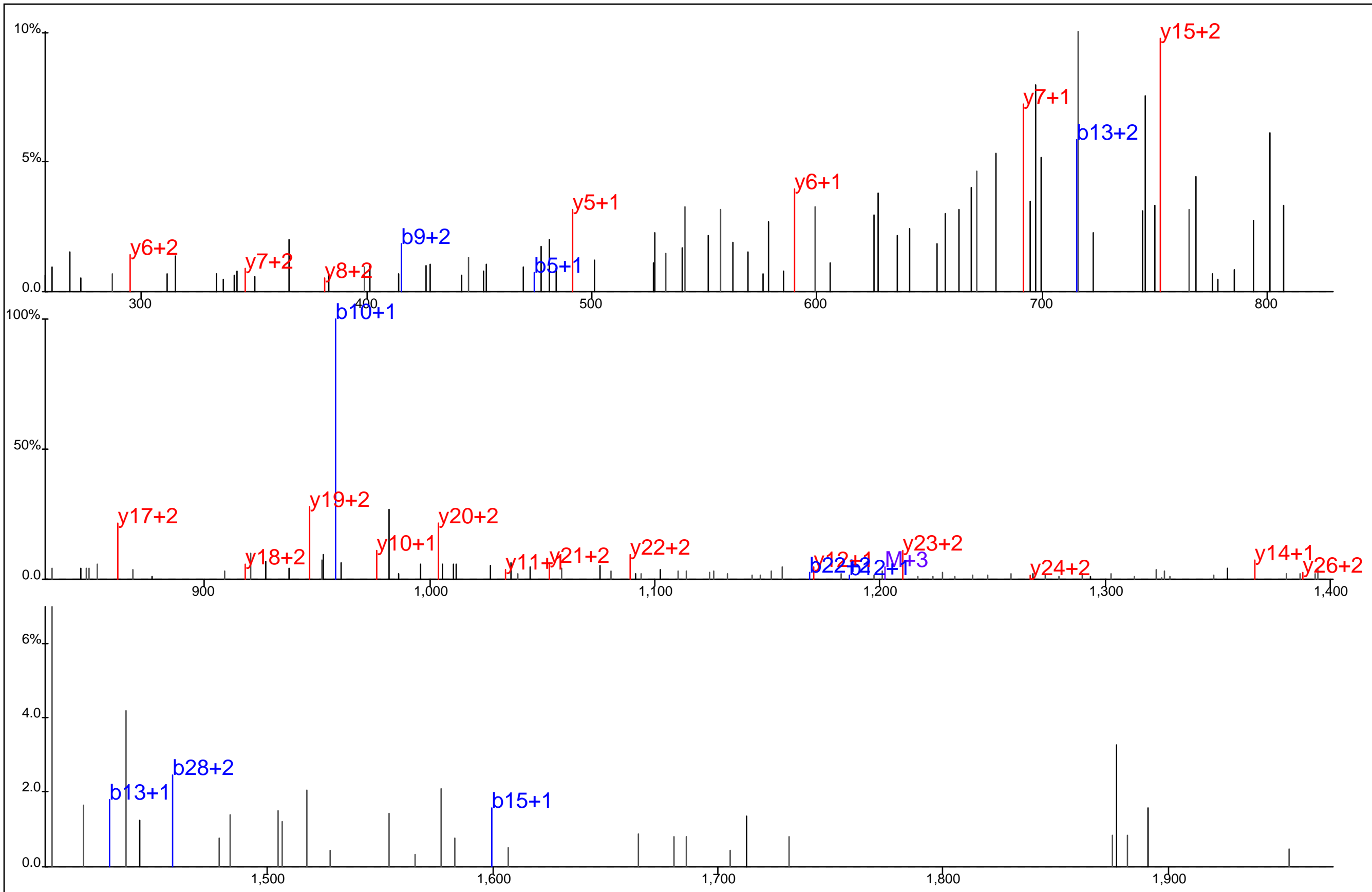
Protein Name: MPS1
 gi Accession: 0
 Precursor Mass: 804.3606+2
 Delta Mass: 2.237 ppm
 XCorr: 40.04



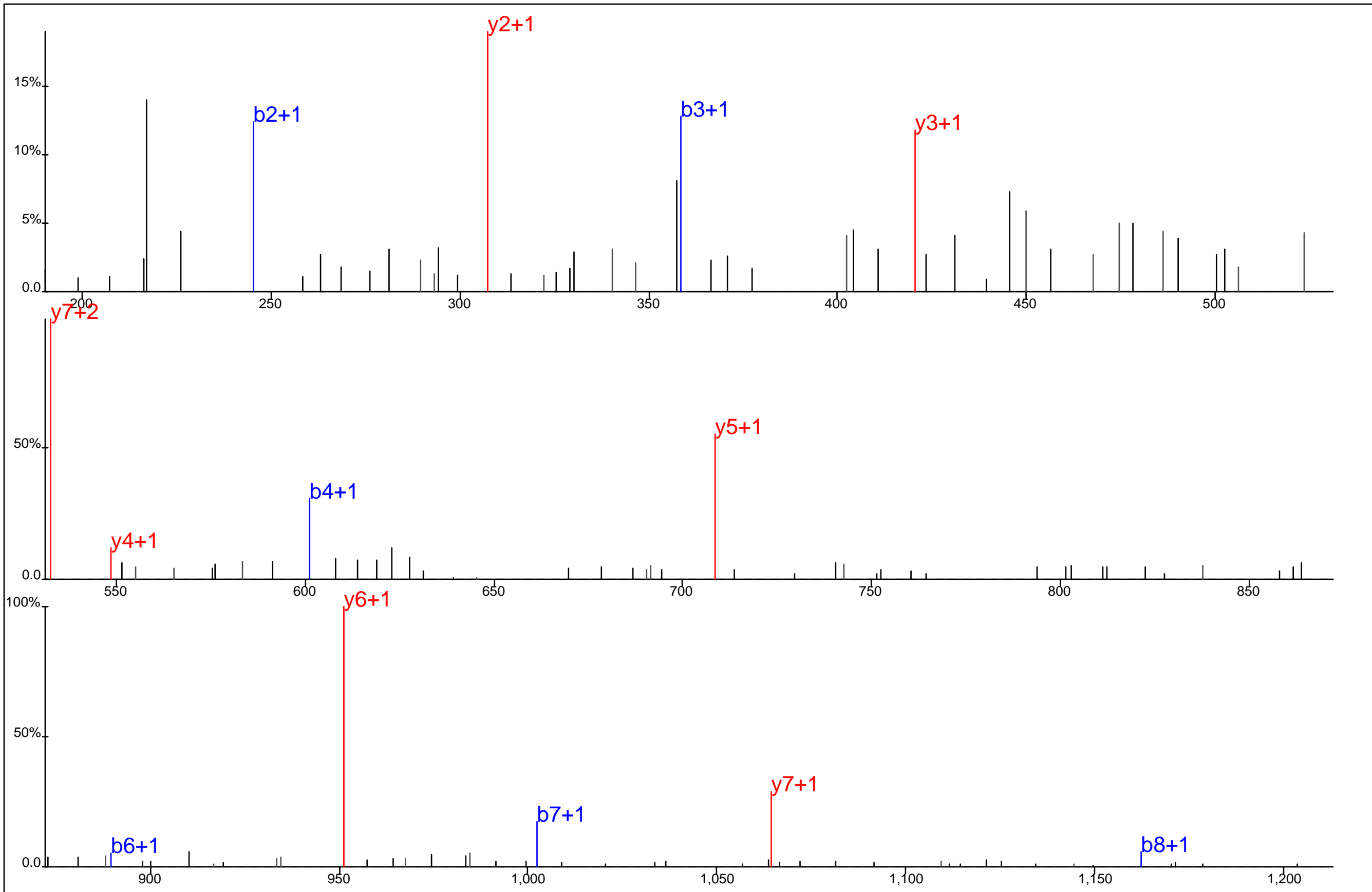
Protein Name: MPS1
 gi Accession: 0
 Precursor Mass: 812.3607+2
 Delta Mass: 0.989 ppm
 XCorr: 42.32



Protein Name: MPS1
 gi Accession: 0
 Precursor Mass: 804.3614+2
 Delta Mass: 1.250 ppm
 XCorr: 31.57

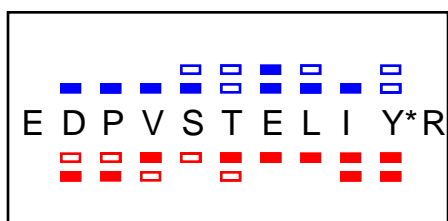
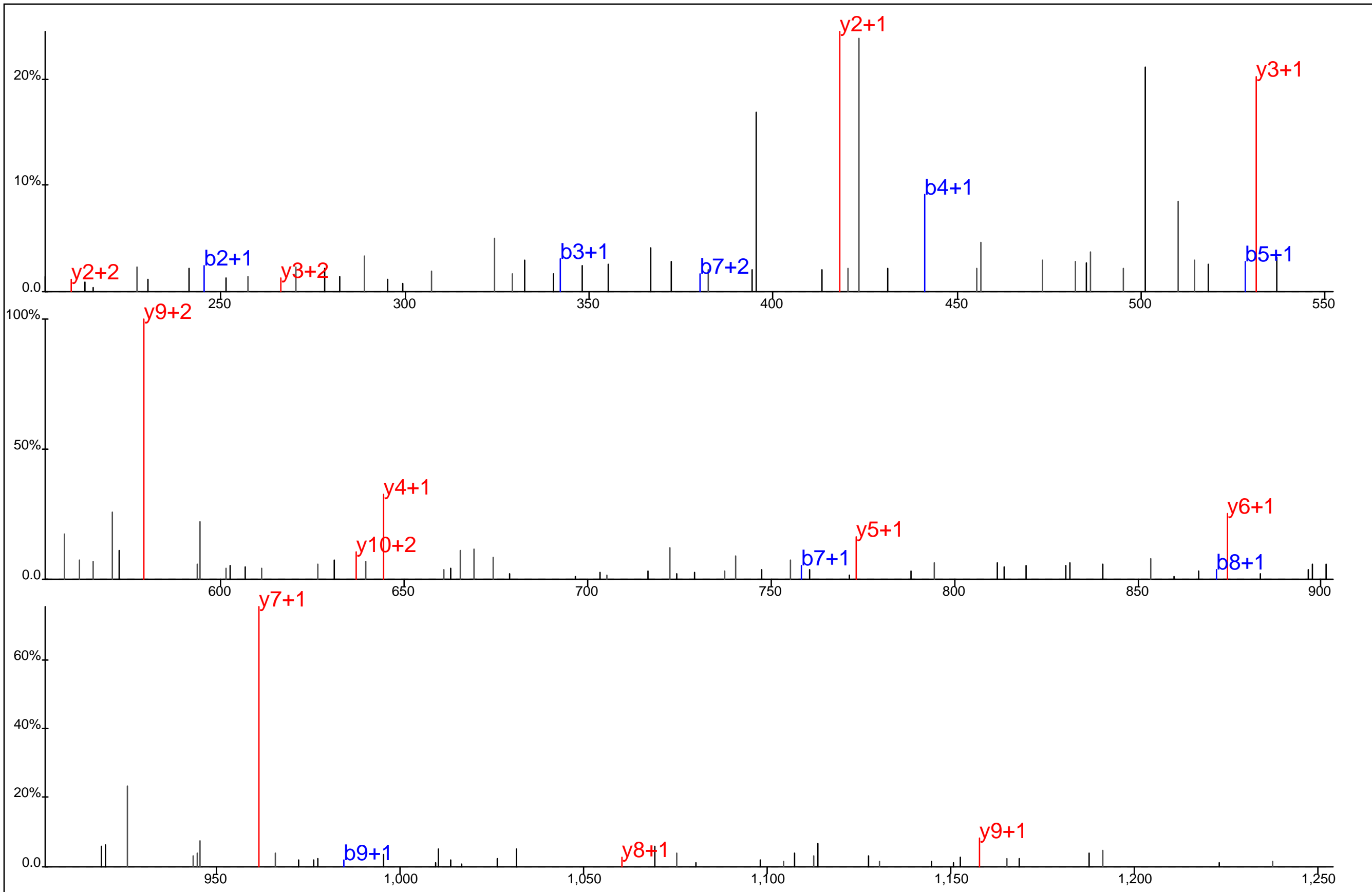


Protein Name: MRNP41
 gi Accession: 0
 Precursor Mass: 901.9245+4
 Delta Mass: 1.520 ppm
 XCorr: 21.62

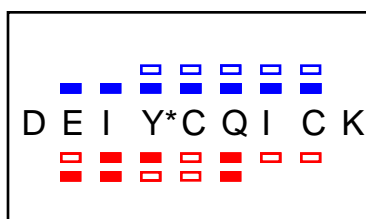
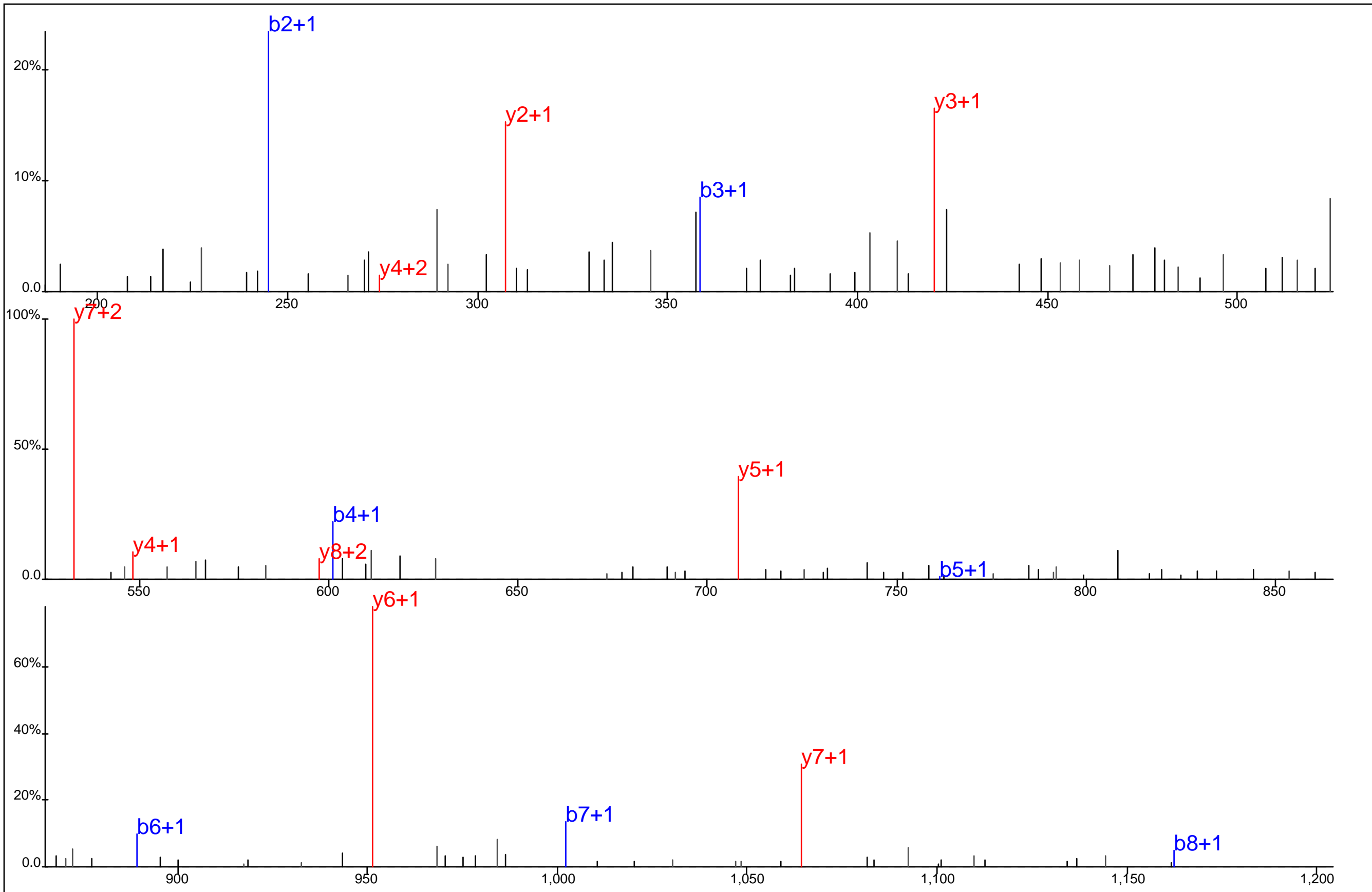


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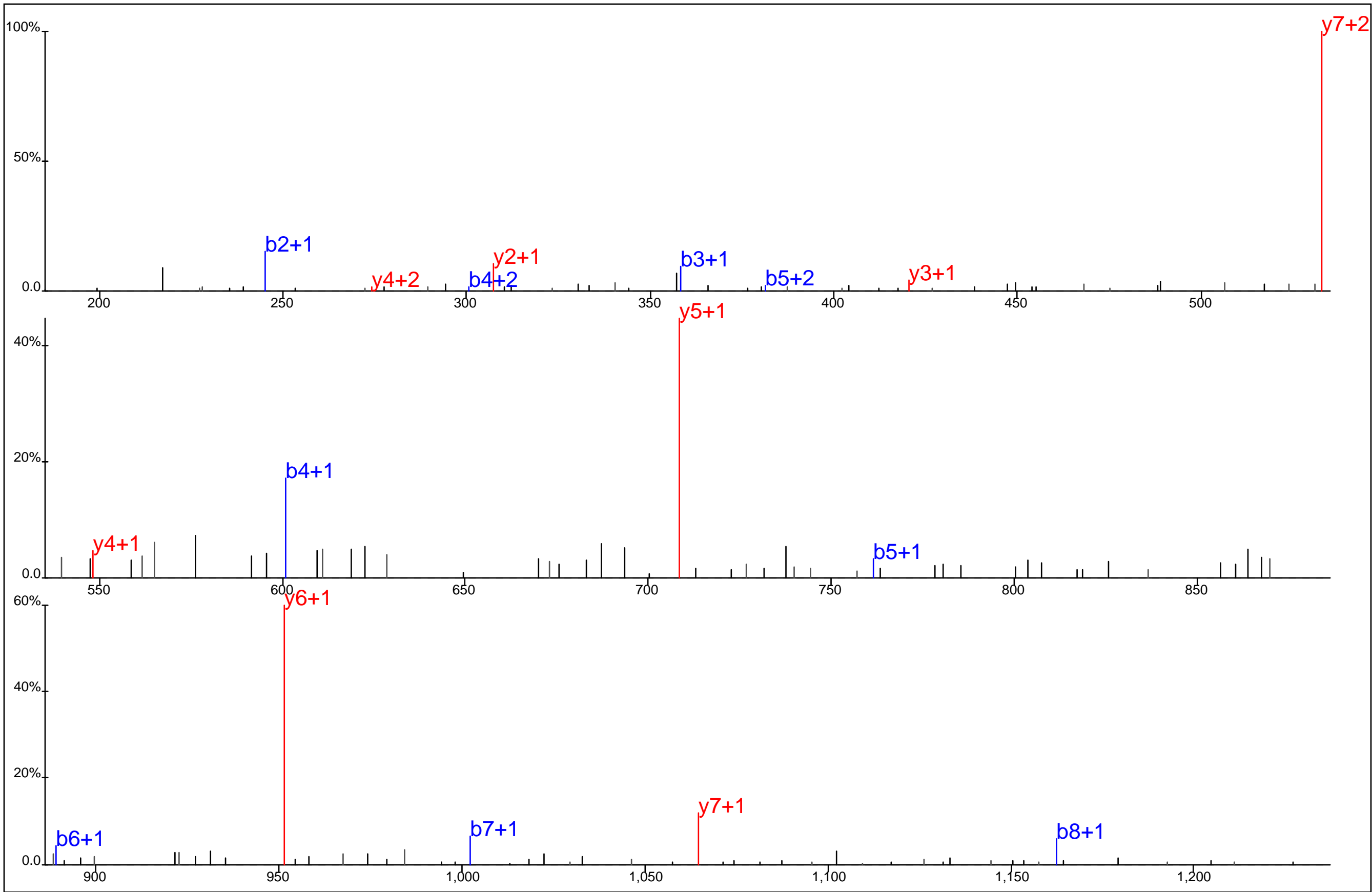
Protein Name: Myosin 7B
 gi Accession: 0
 Precursor Mass: 654.7546+2
 Delta Mass: 1.451 ppm
 XCorr: 39.74



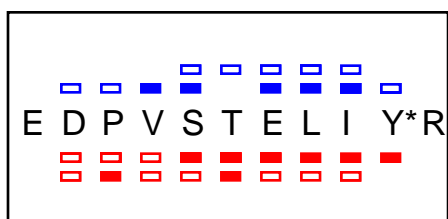
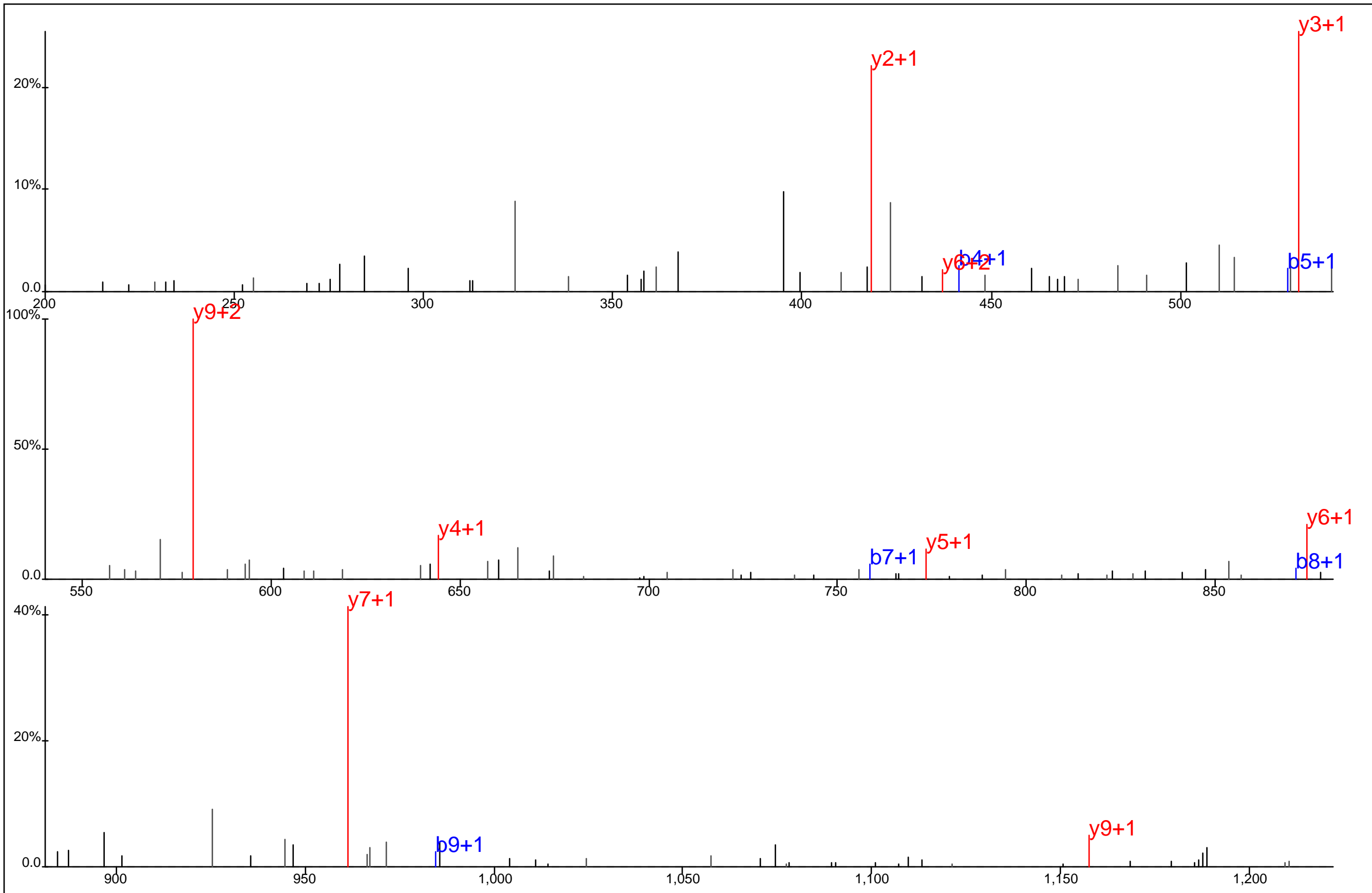
Protein Name: Myosin 7B
 gi Accession: 0
 Precursor Mass: 701.3163+2
 Delta Mass: 3.168 ppm
 XCorr: 40.99



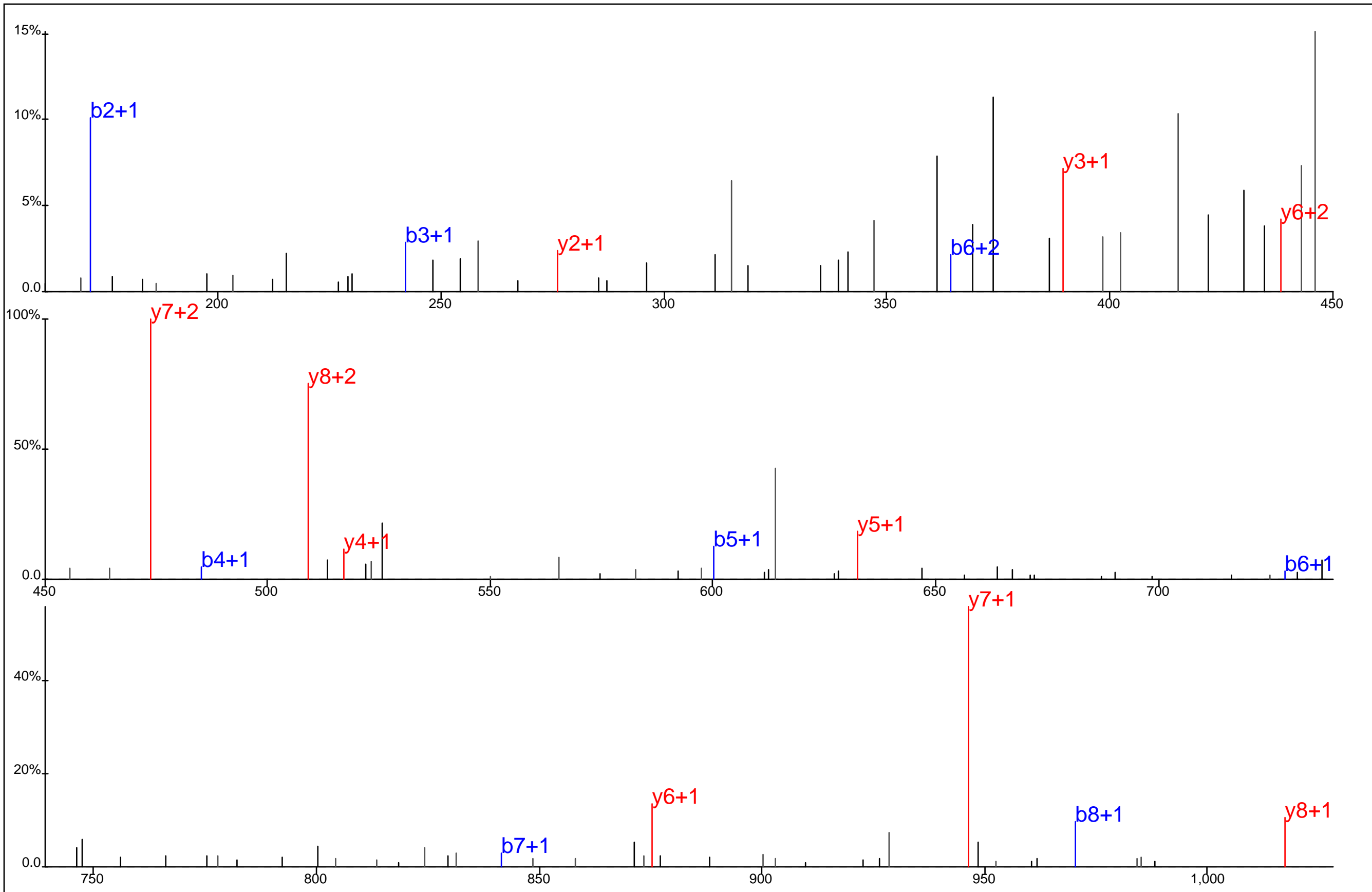
Protein Name: Myosin 7B
 gi Accession: 0
 Precursor Mass: 654.7545+2
 Delta Mass: 1.357 ppm
 XCorr: 45.53



<p>DEICYCK</p>	<p>Protein Name: Myosin 7B gi Accession: 0 Precursor Mass: 654.7541+2 Delta Mass: 0.703 ppm XCorr: 36.61</p>
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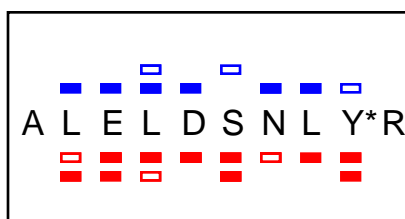
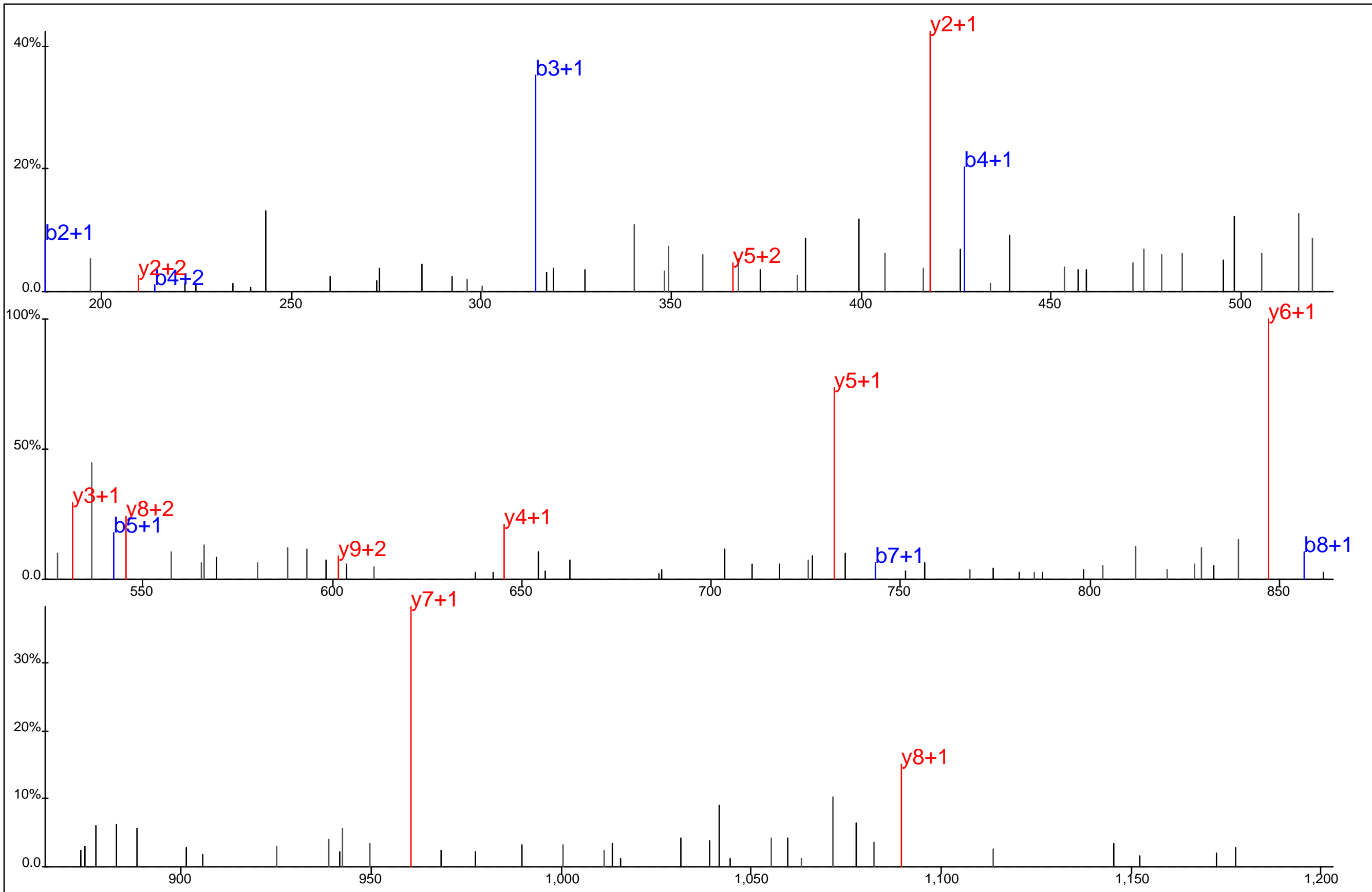


Protein Name: Myosin 7B
 gi Accession: 0
 Precursor Mass: 701.3166+2
 Delta Mass: 2.733 ppm
 XCorr: 38.38

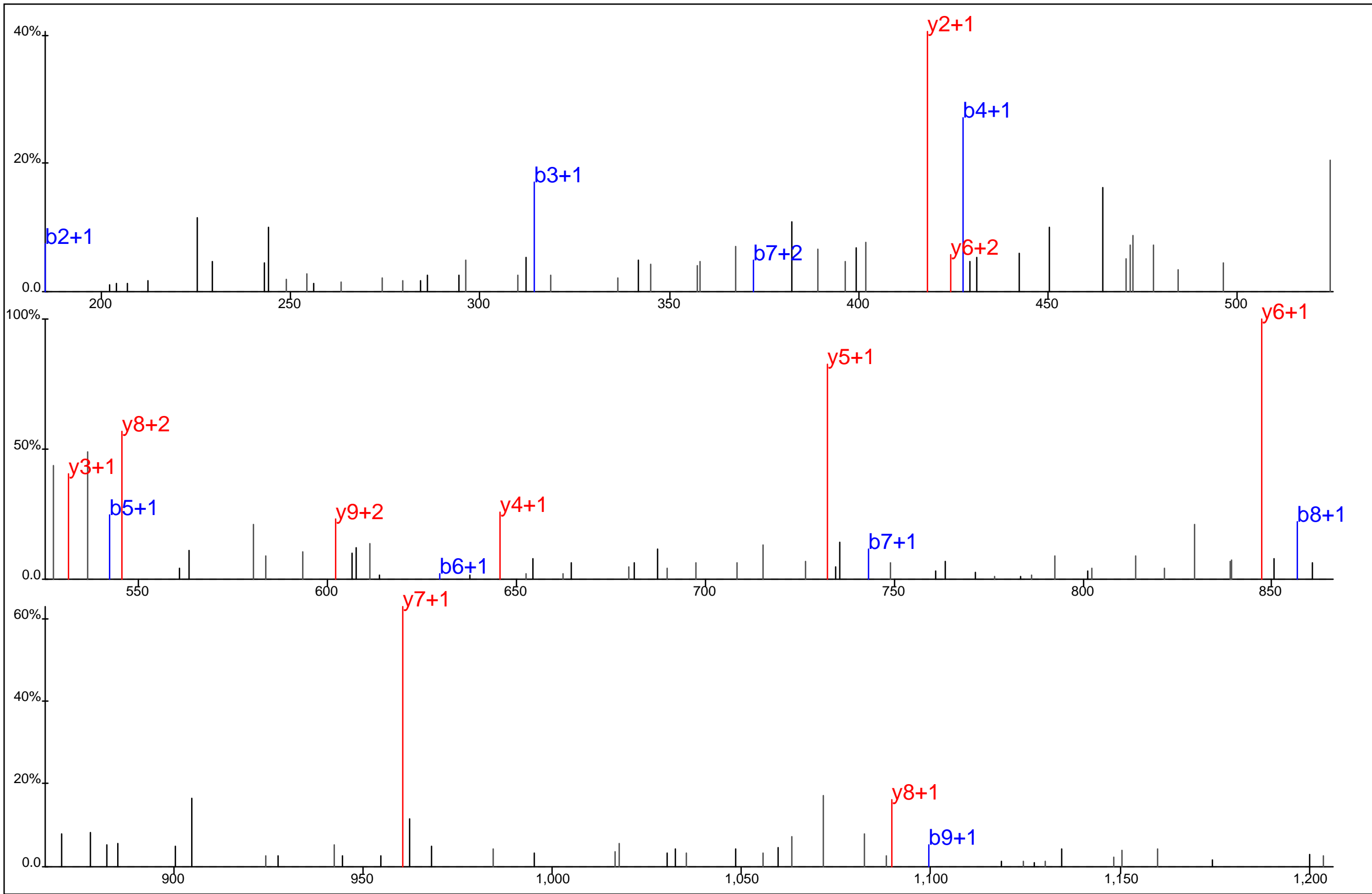


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Protein Name: Myosin heavy chain 9, nonmuscle
 gi Accession: 0
 Precursor Mass: 558.7710+2
 Delta Mass: 0.971 ppm
 XCorr: 31.03

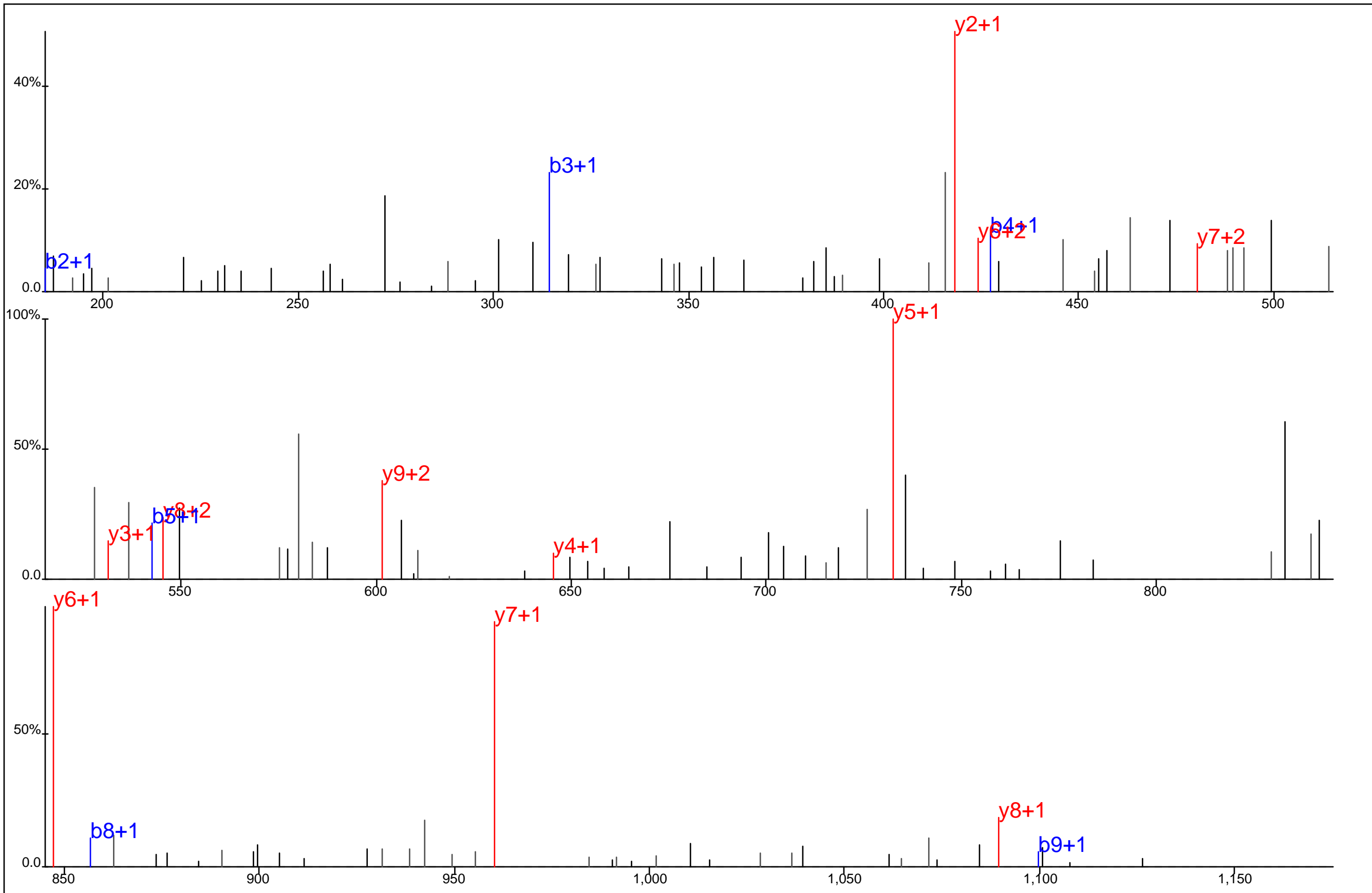


Protein Name: Myosin heavy chain 9, nonmuscle
 gi Accession: 0
 Precursor Mass: 637.2960+2
 Delta Mass: 1.790 ppm
 XCorr: 49.88



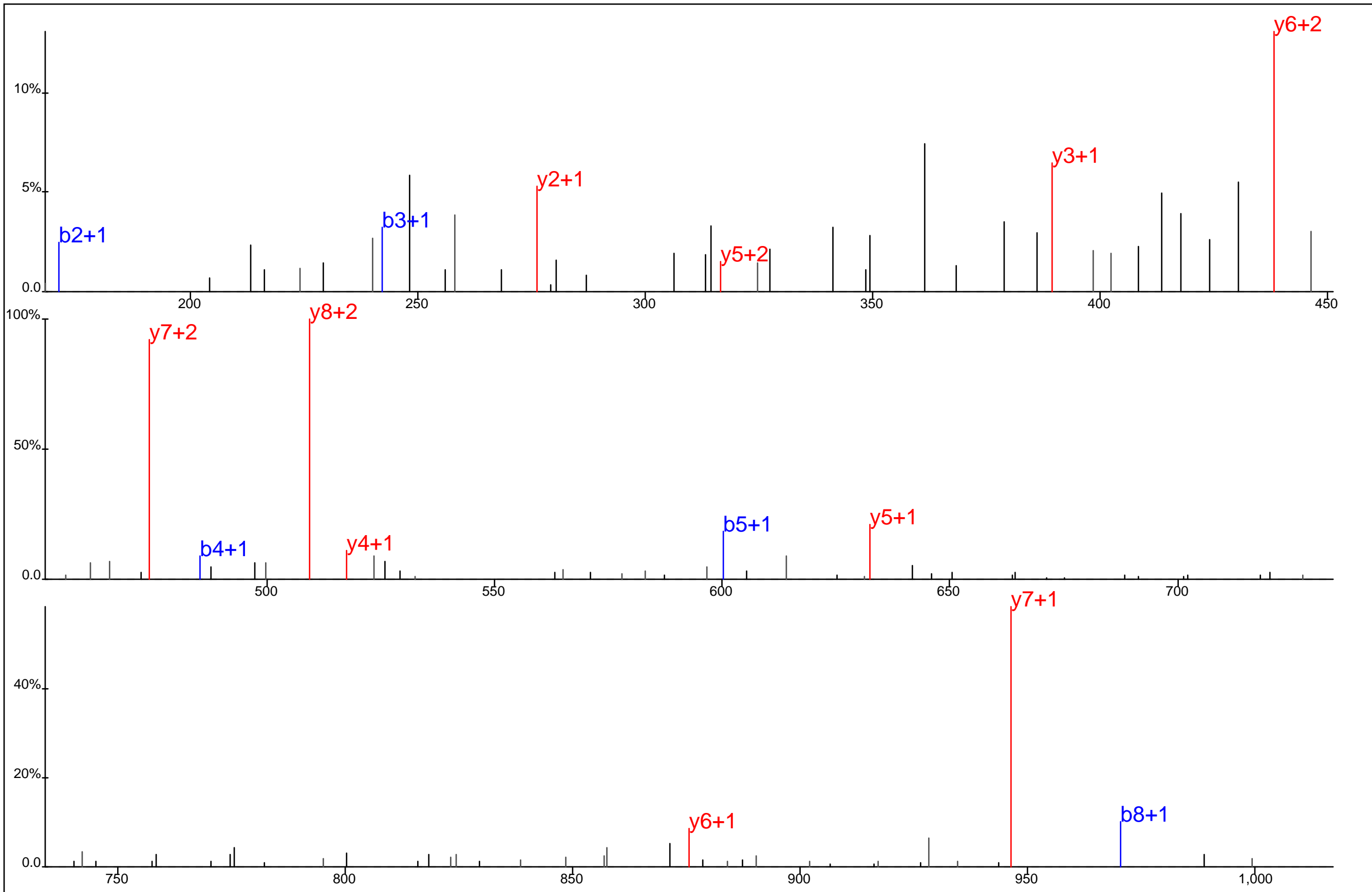
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Protein Name: Myosin heavy chain 9, nonmuscle
 gi Accession: 0
 Precursor Mass: 637.2949+2
 Delta Mass: 0.066 ppm
 XCorr: 45.62



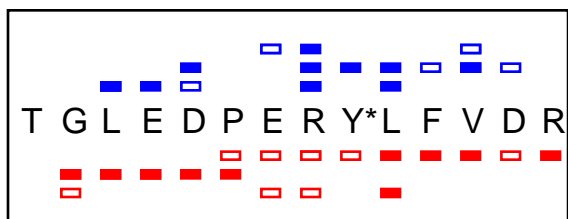
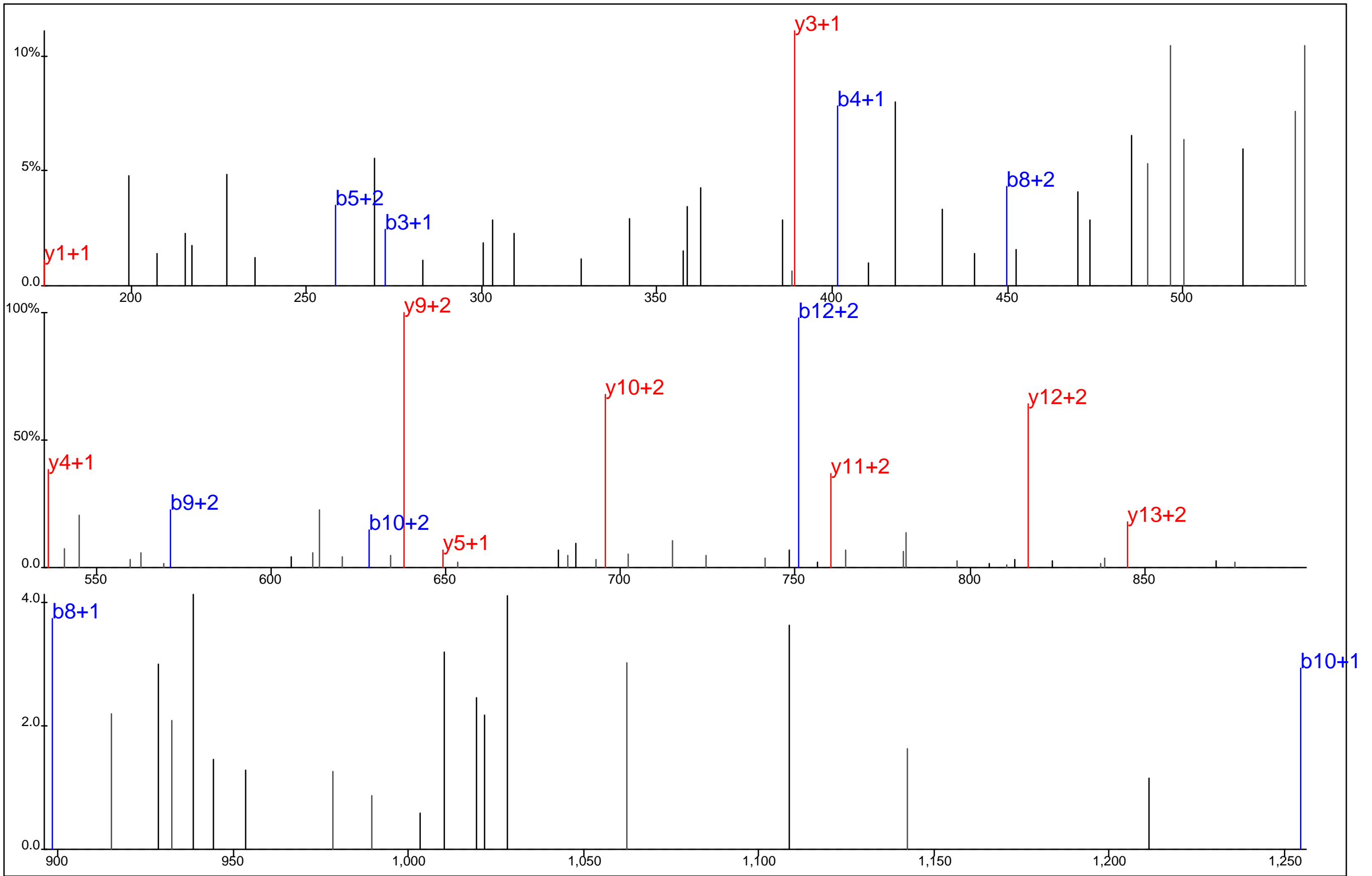
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Protein Name: Myosin heavy chain 9, nonmuscle
 gi Accession: 0
 Precursor Mass: 637.2961+2
 Delta Mass: 1.983 ppm
 XCorr: 33.86

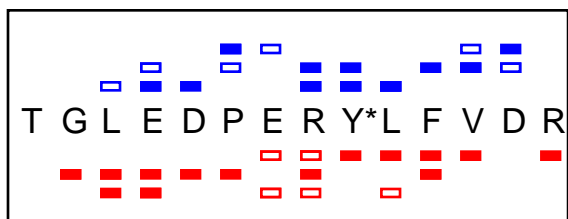
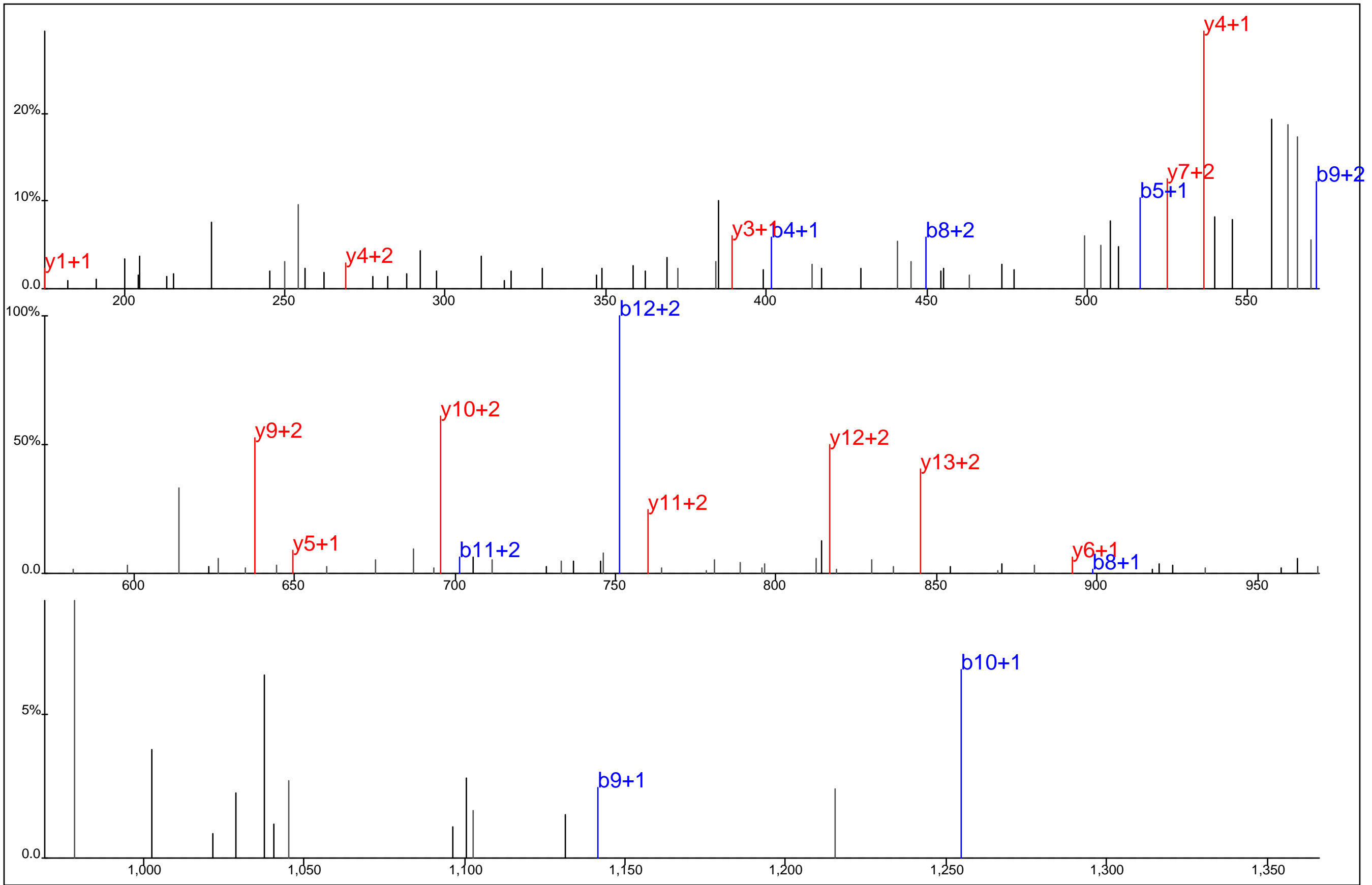


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 V A A Y* D K L E K
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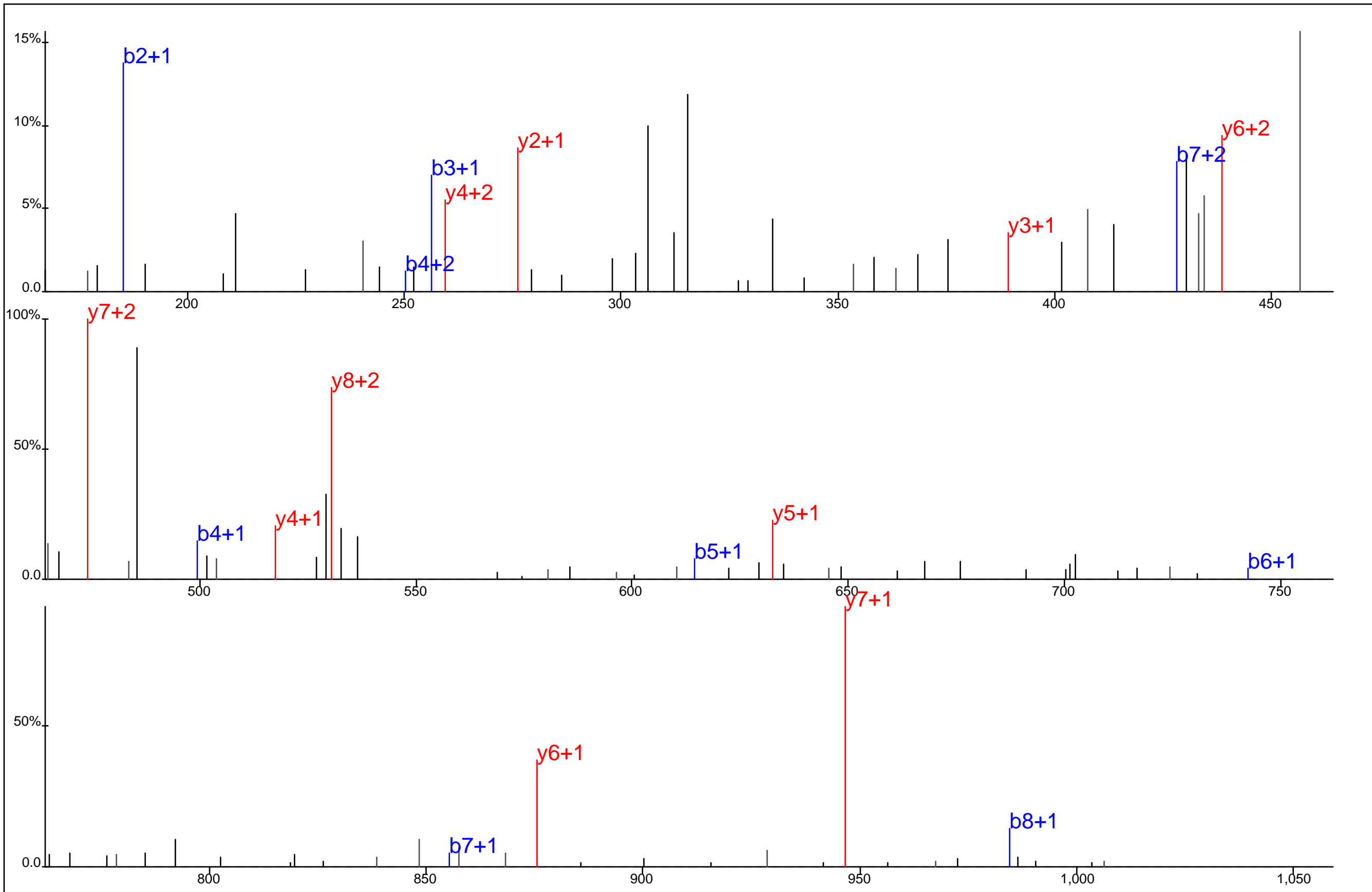
Protein Name: Myosin heavy chain 9, nonmuscle
 gi Accession: 0
 Precursor Mass: 558.7704+2
 Delta Mass: 0.122 ppm
 XCorr: 51.47



Protein Name: Myosin heavy chain, nonmuscle type B
 gi Accession: 0
 Precursor Mass: 597.2766+3
 Delta Mass: 0.304 ppm
 XCorr: 26.17

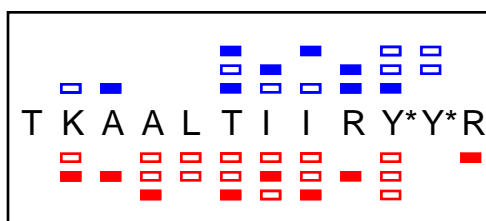
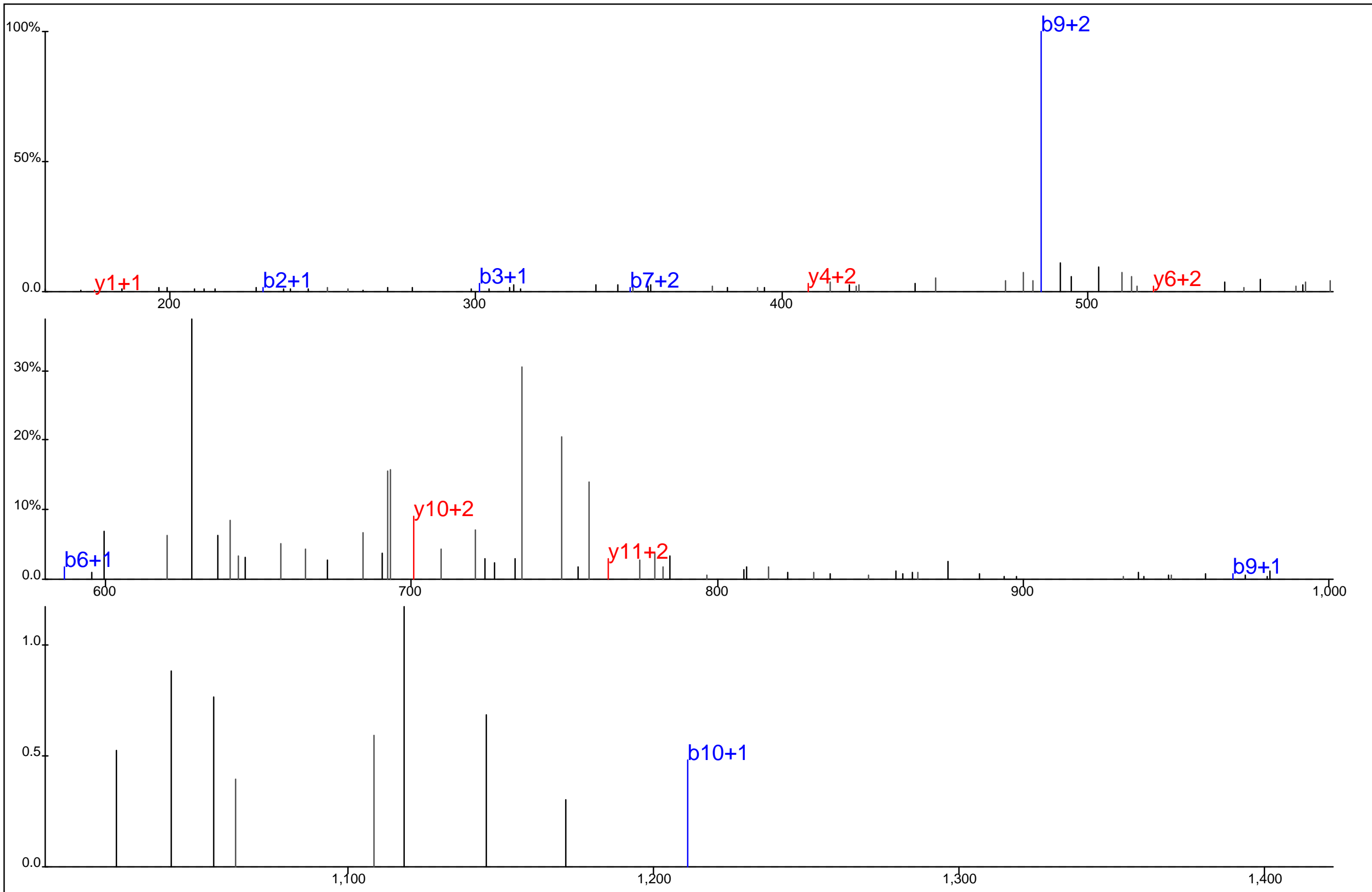


Protein Name: Myosin heavy chain, nonmuscle type B
 gi Accession: 0
 Precursor Mass: 597.2761+3
 Delta Mass: 1.122 ppm
 XCorr: 29.38

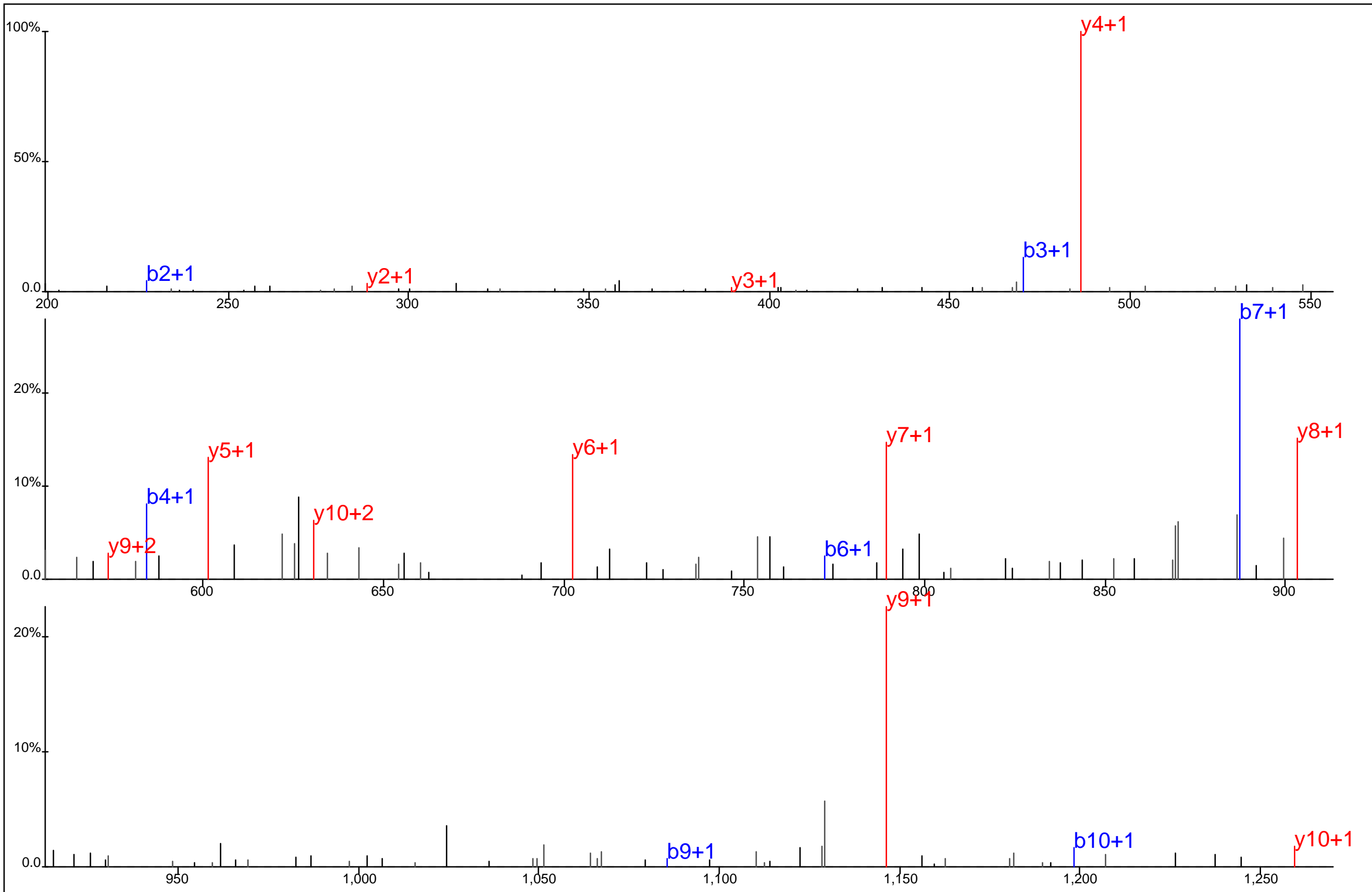


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Protein Name: Myosin heavy chain, nonmuscle type B
 gi Accession: 0
 Precursor Mass: 565.7789+2
 Delta Mass: 1.054 ppm
 XCorr: 25.38

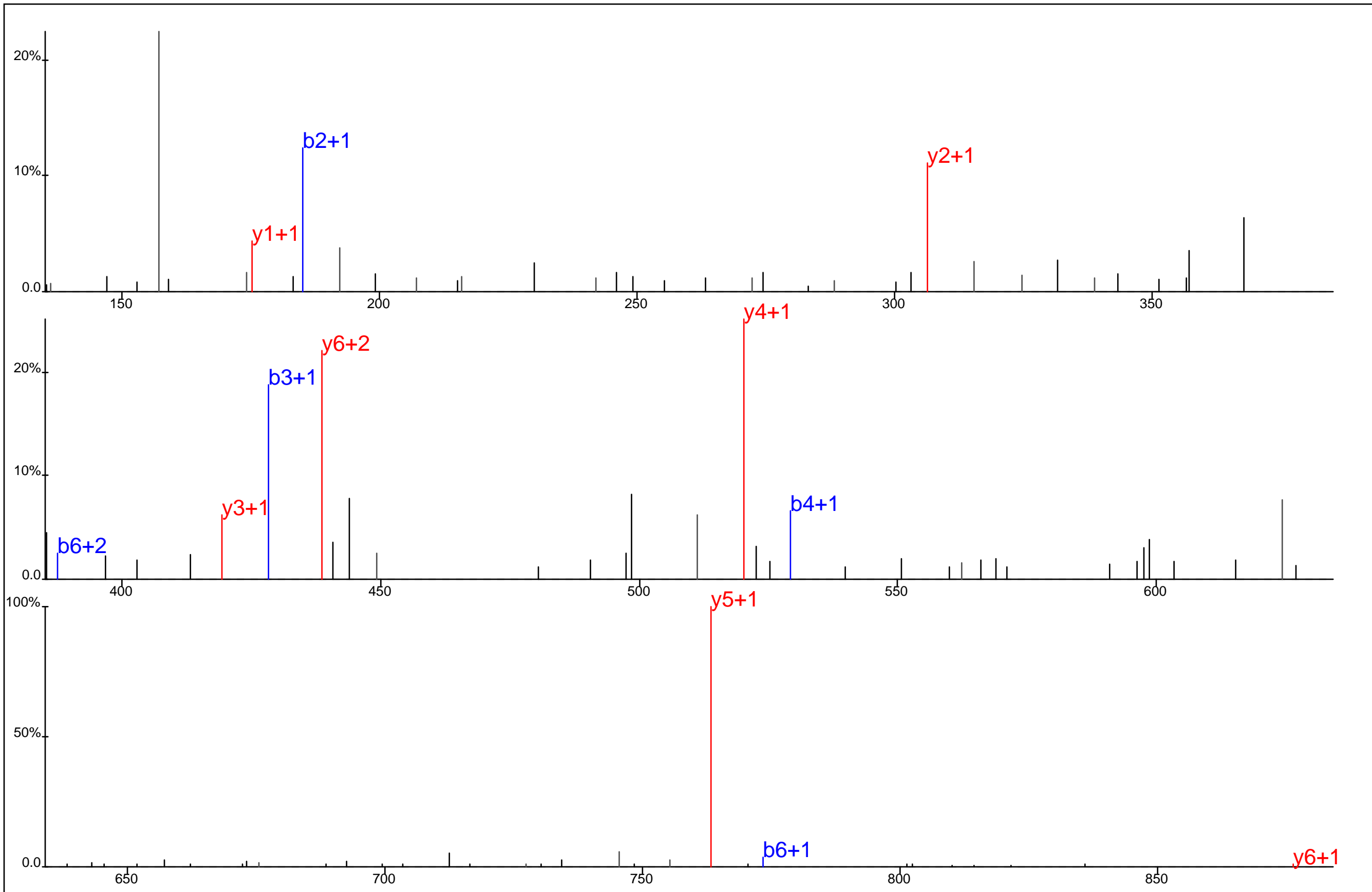



Protein Name: Myosin ID
 gi Accession: 0
 Precursor Mass: 543.6016+3
 Delta Mass: 3.638 ppm
 XCorr: 23.26



L L Y* N S T D P T L R

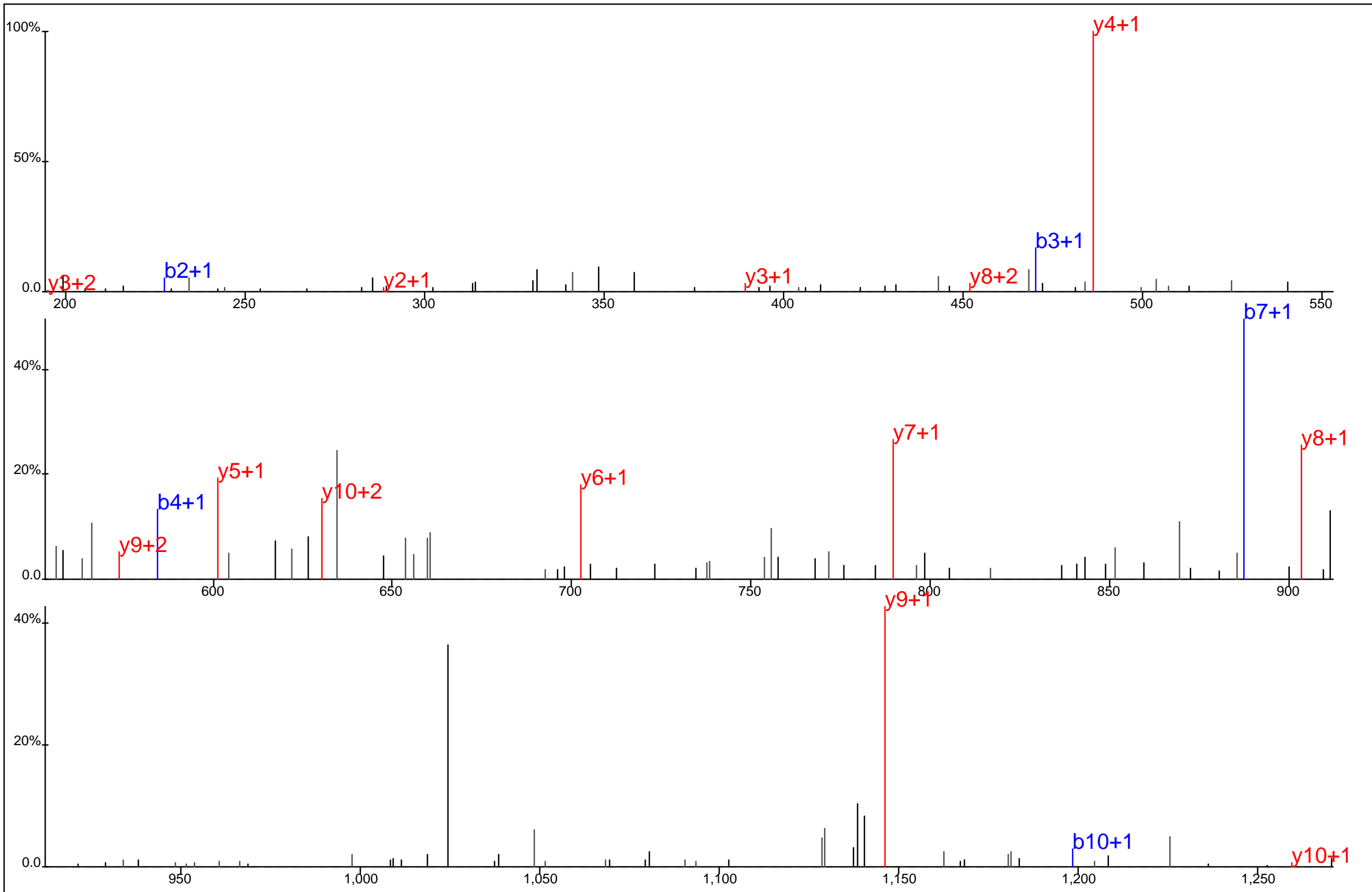
Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8286+2
 Delta Mass: 0.710 ppm
 XCorr: 53.67





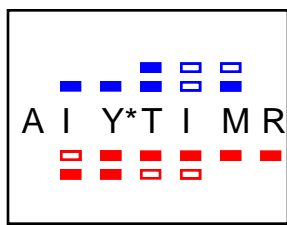
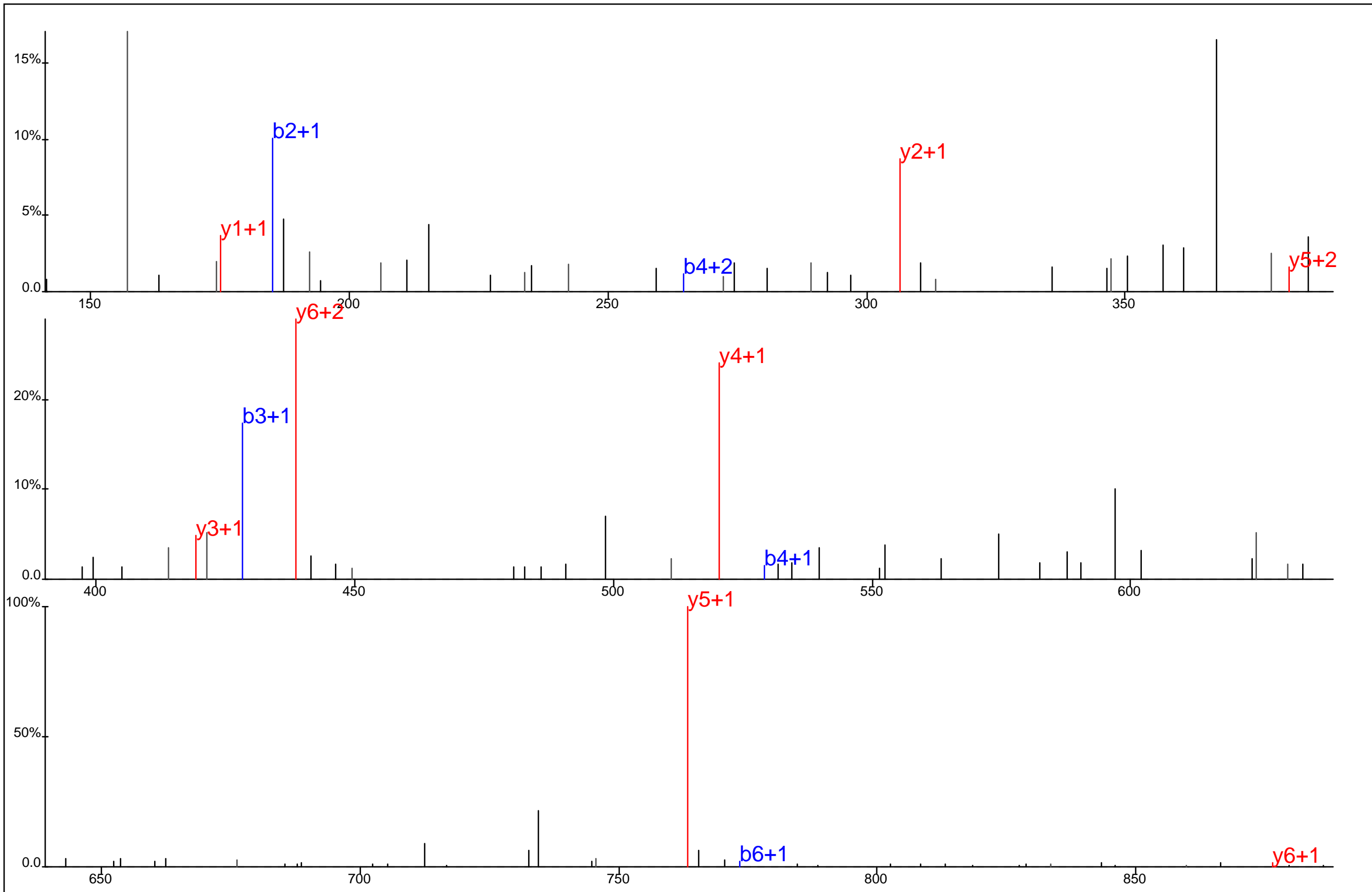
 A I Y* T I M R

Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 474.2244+2
 Delta Mass: 0.492 ppm
 XCorr: 35.51

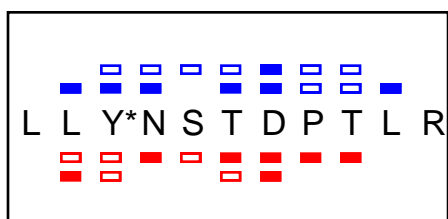
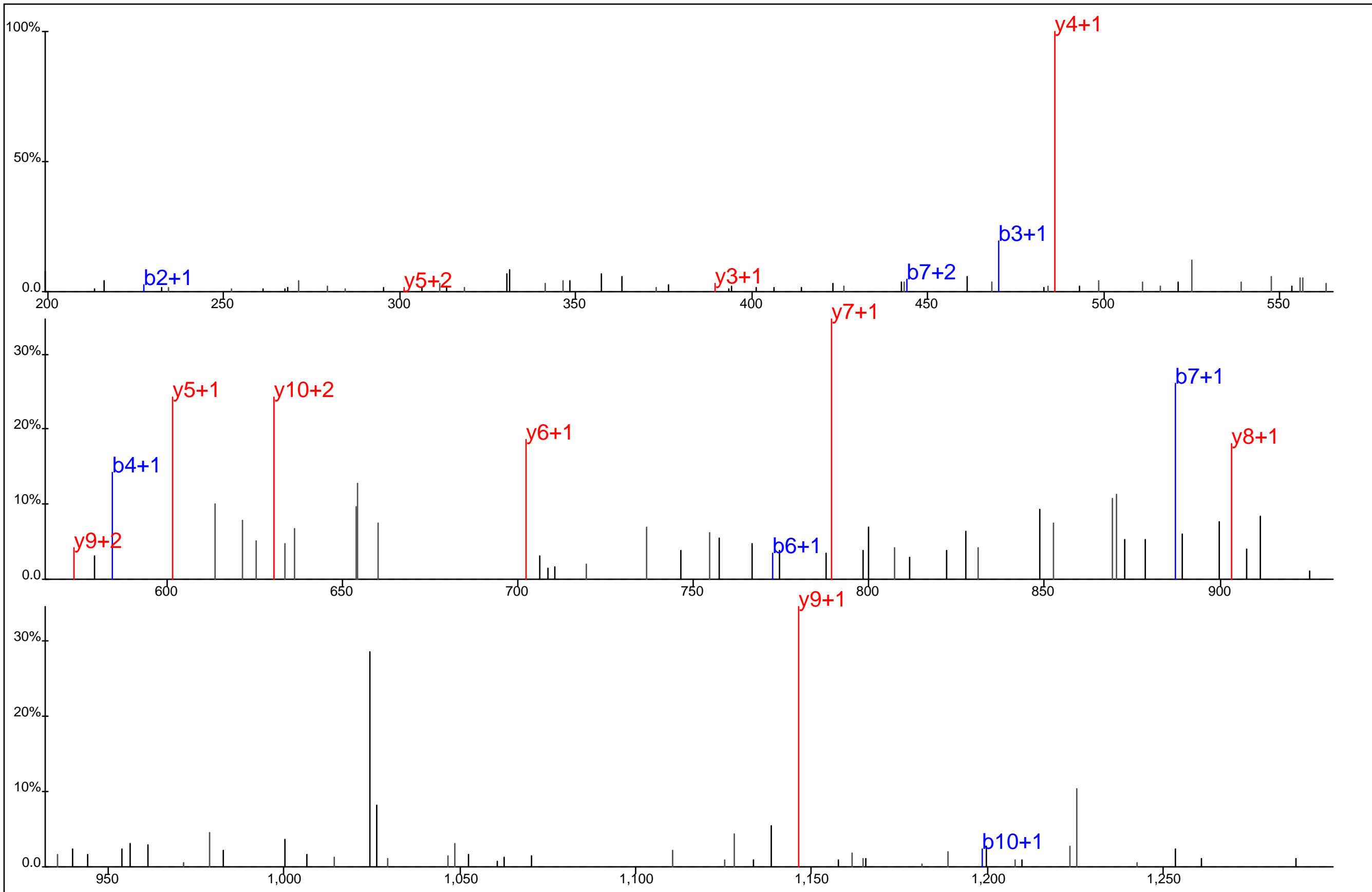


L L Y* N S T D P T L R

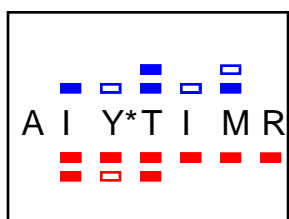
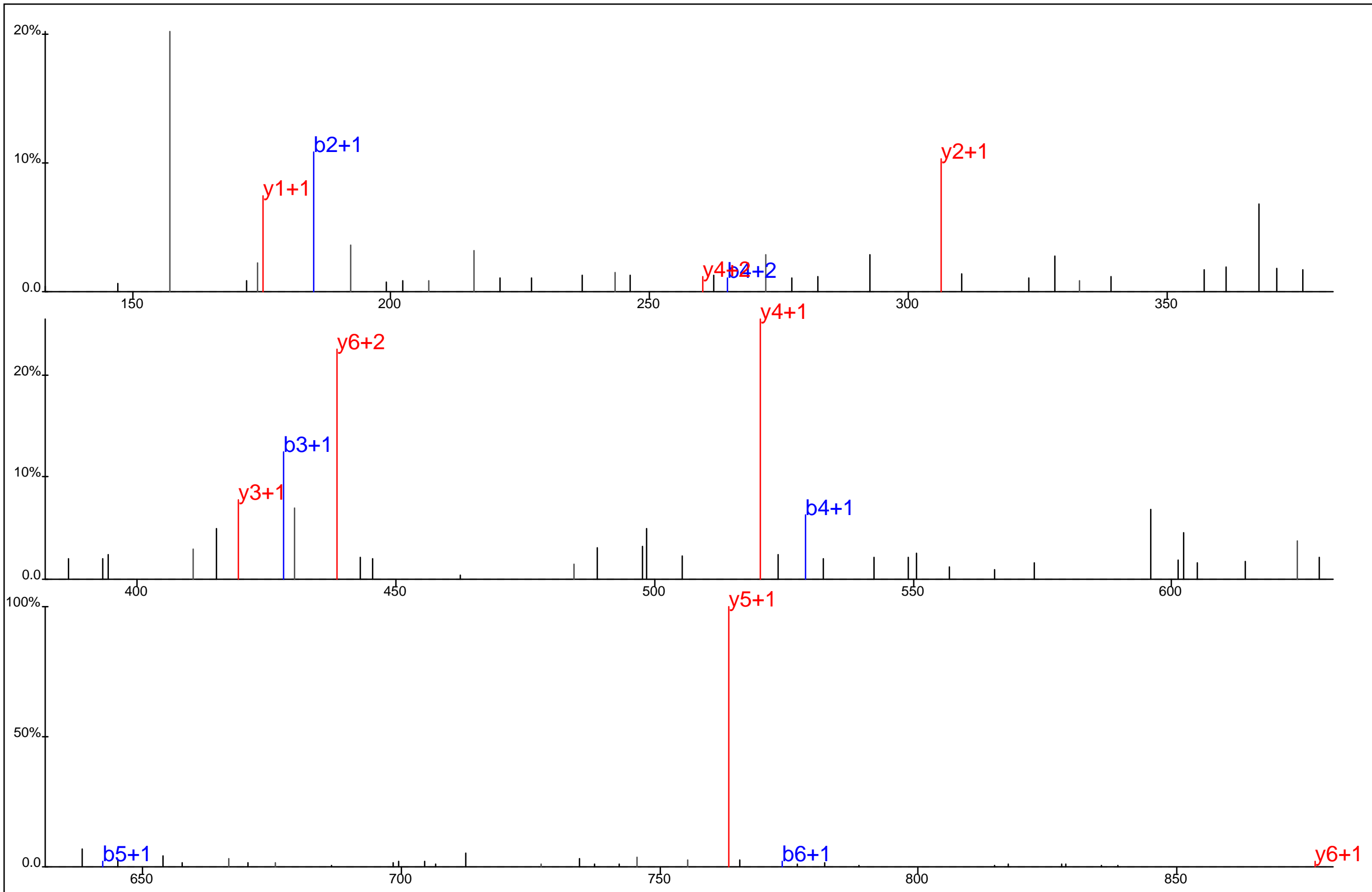
Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8254+2
 Delta Mass: 5.334 ppm
 XCorr: 37.46



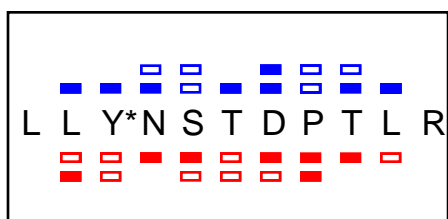
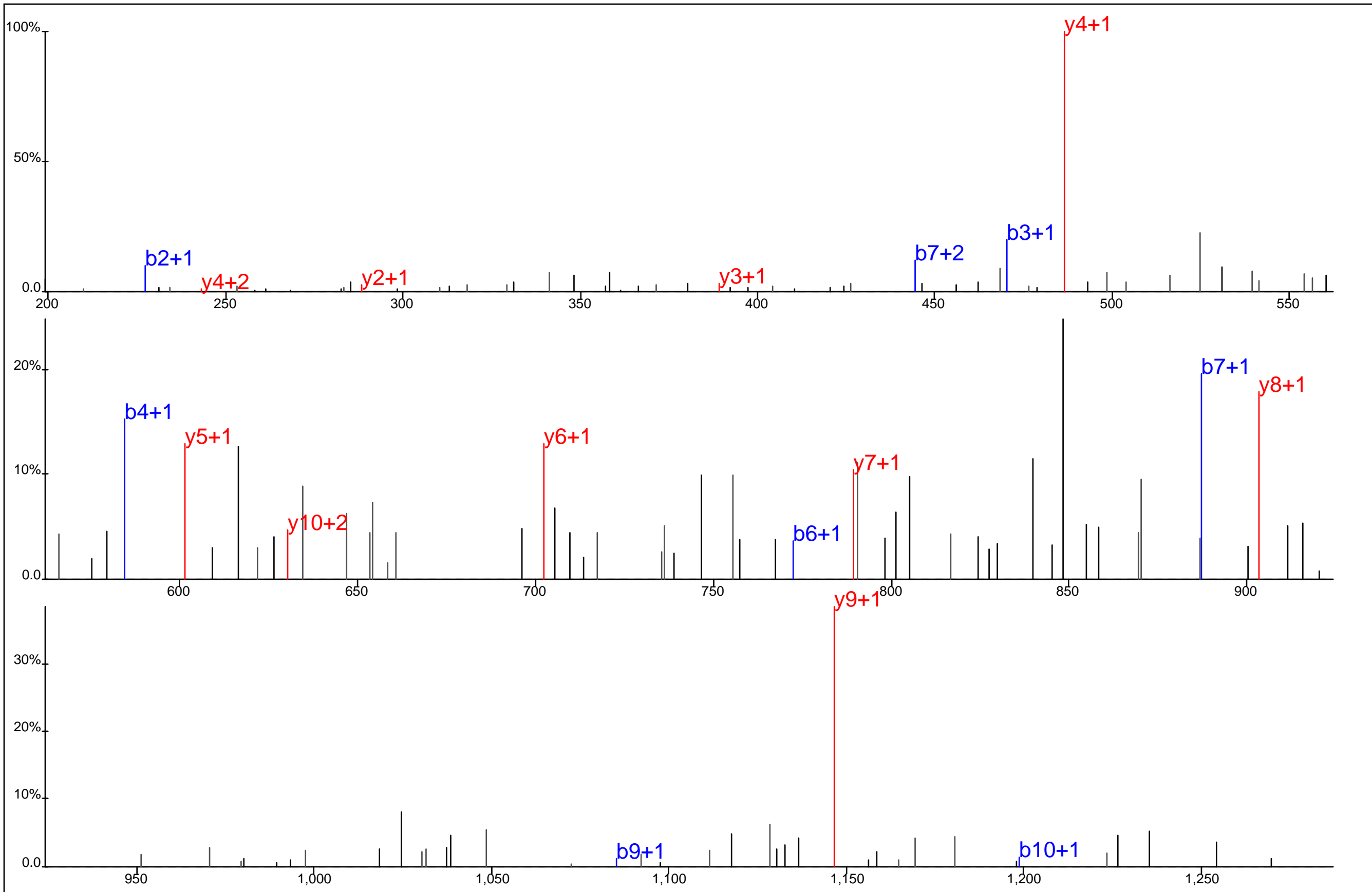
Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 474.2245+2
 Delta Mass: 0.300 ppm
 XCorr: 24.36



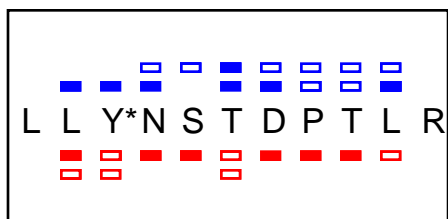
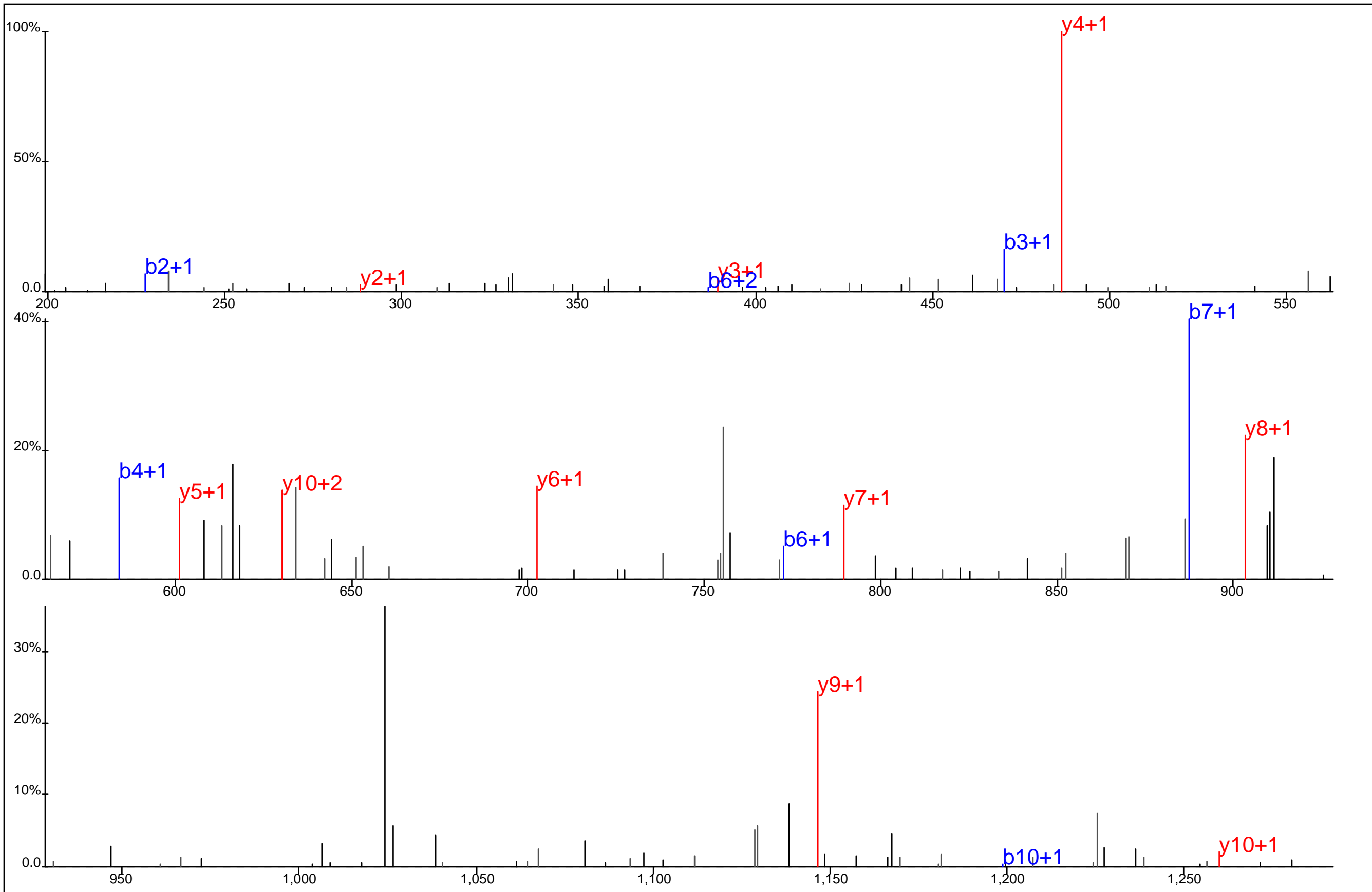
Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8290+2
 Delta Mass: 0.087 ppm
 XCorr: 31.22



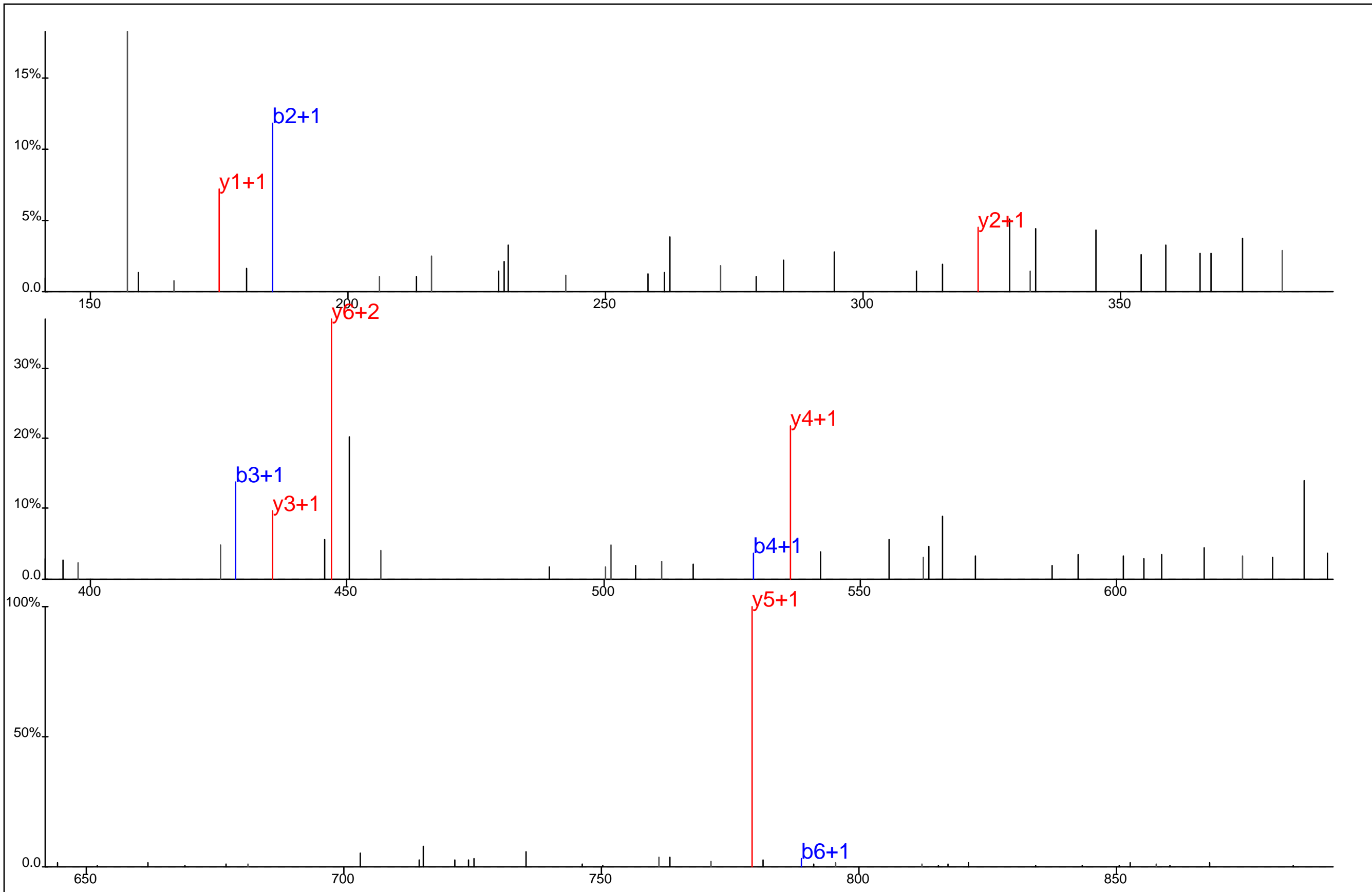
Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 474.2230+2
 Delta Mass: 3.456 ppm
 XCorr: 37.34



Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8300+2
 Delta Mass: 1.336 ppm
 XCorr: 26.3

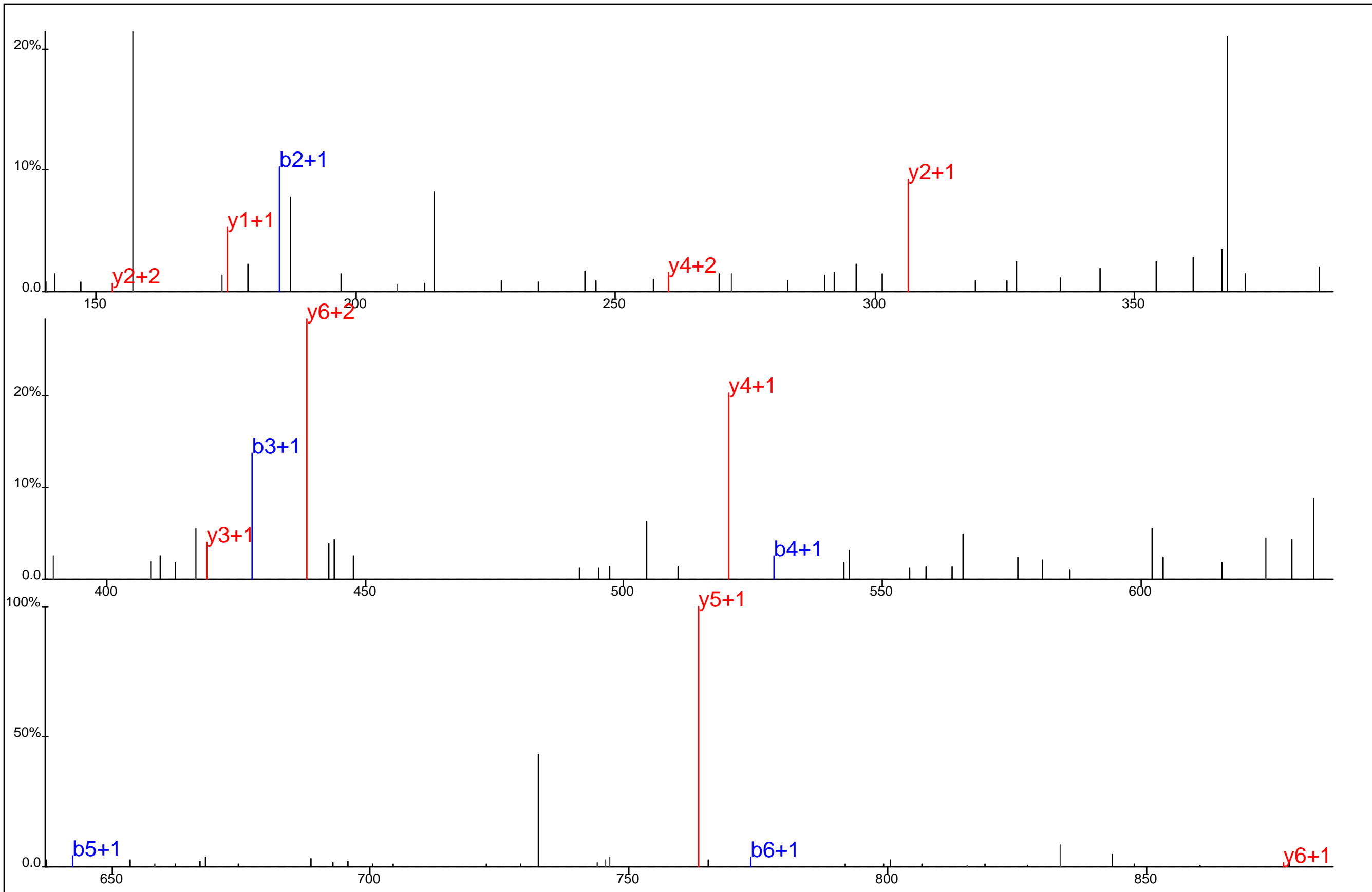


Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8253+2
 Delta Mass: 5.512 ppm
 XCorr: 41.45



A | **Y*** | **T** | **M** | **R**

Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 482.2227+2
 Delta Mass: 1.241 ppm
 XCorr: 35.22

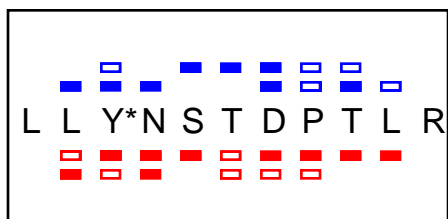
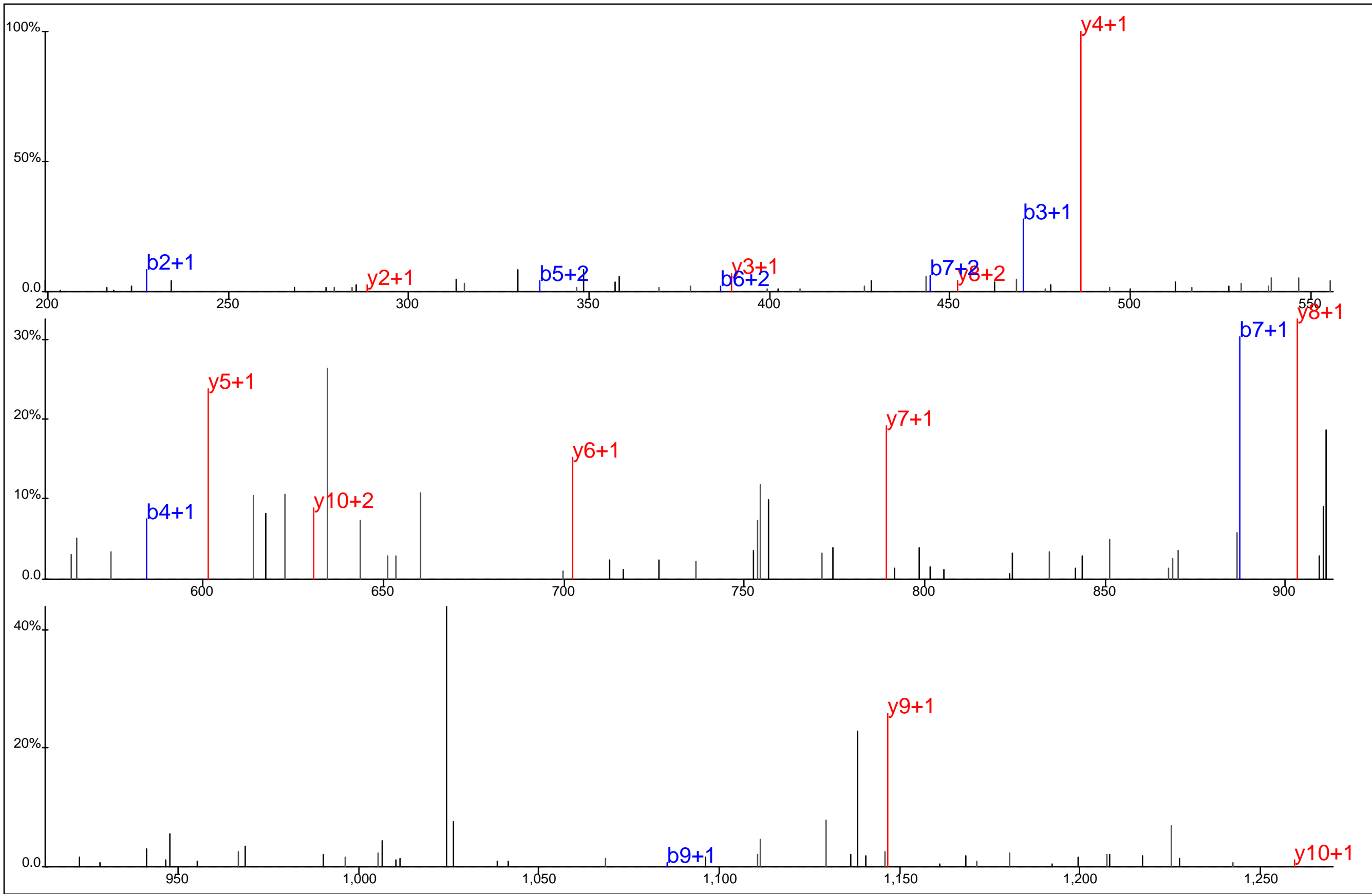


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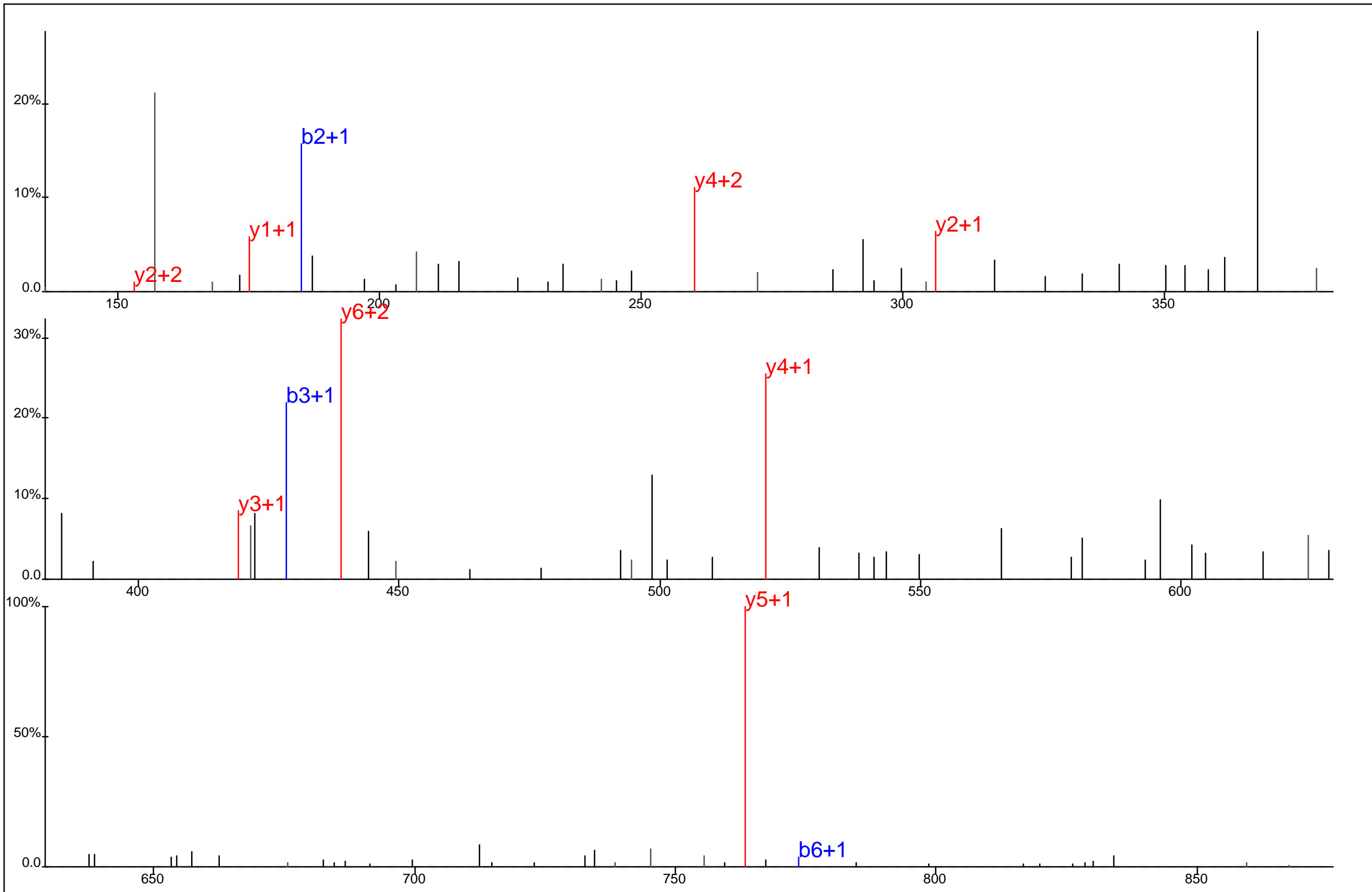
y \square \square \square \square \square

A I Y* T I M R

Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 474.2250+2
 Delta Mass: 0.732 ppm
 XCorr: 25.19

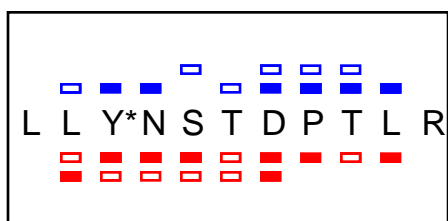
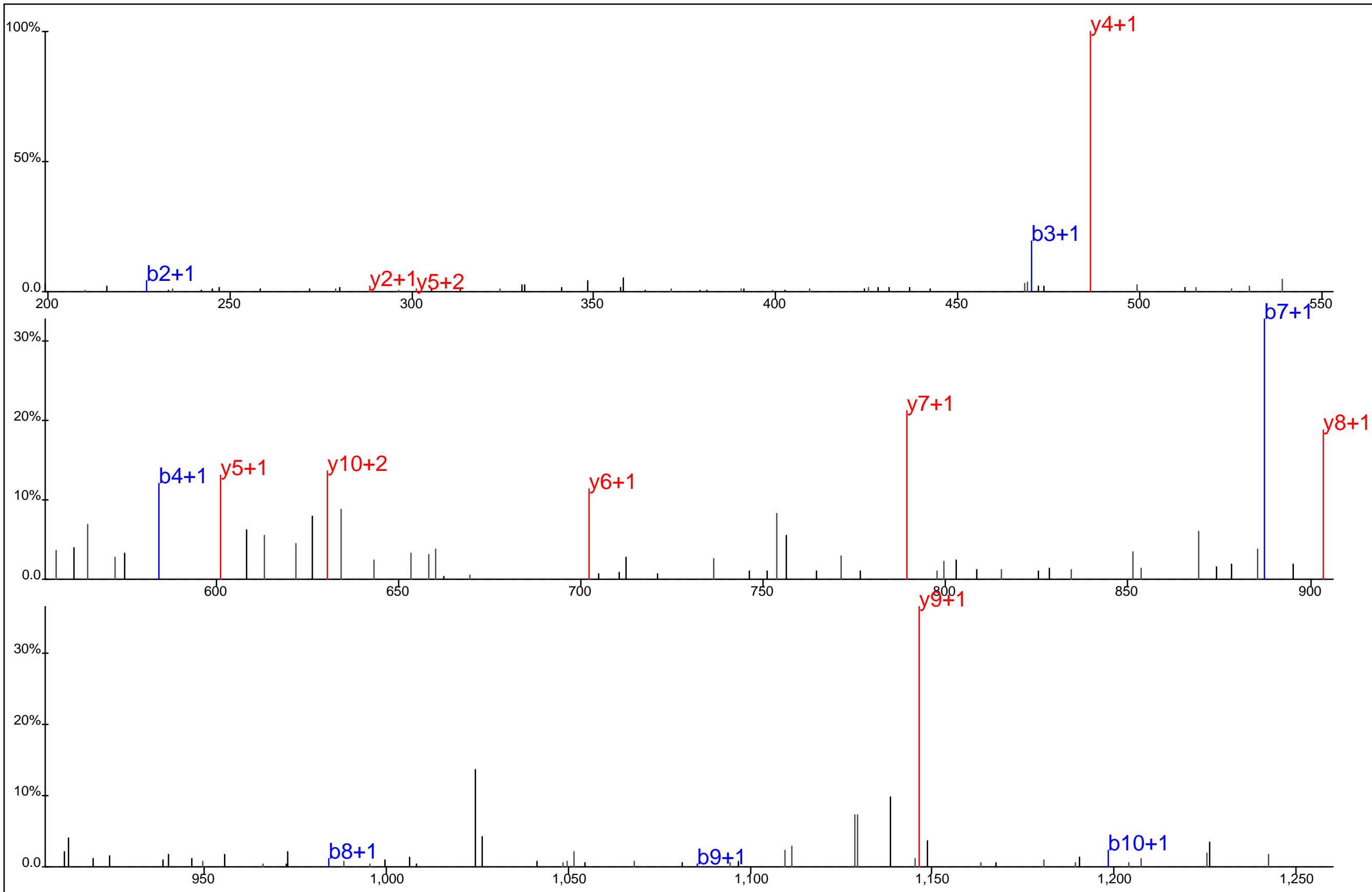


Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8270+2
 Delta Mass: 3.022 ppm
 XCorr: 34.01

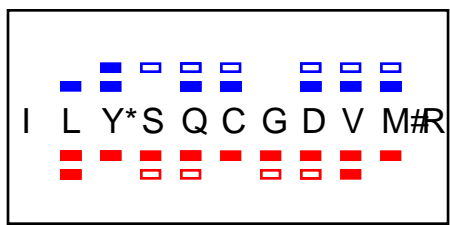
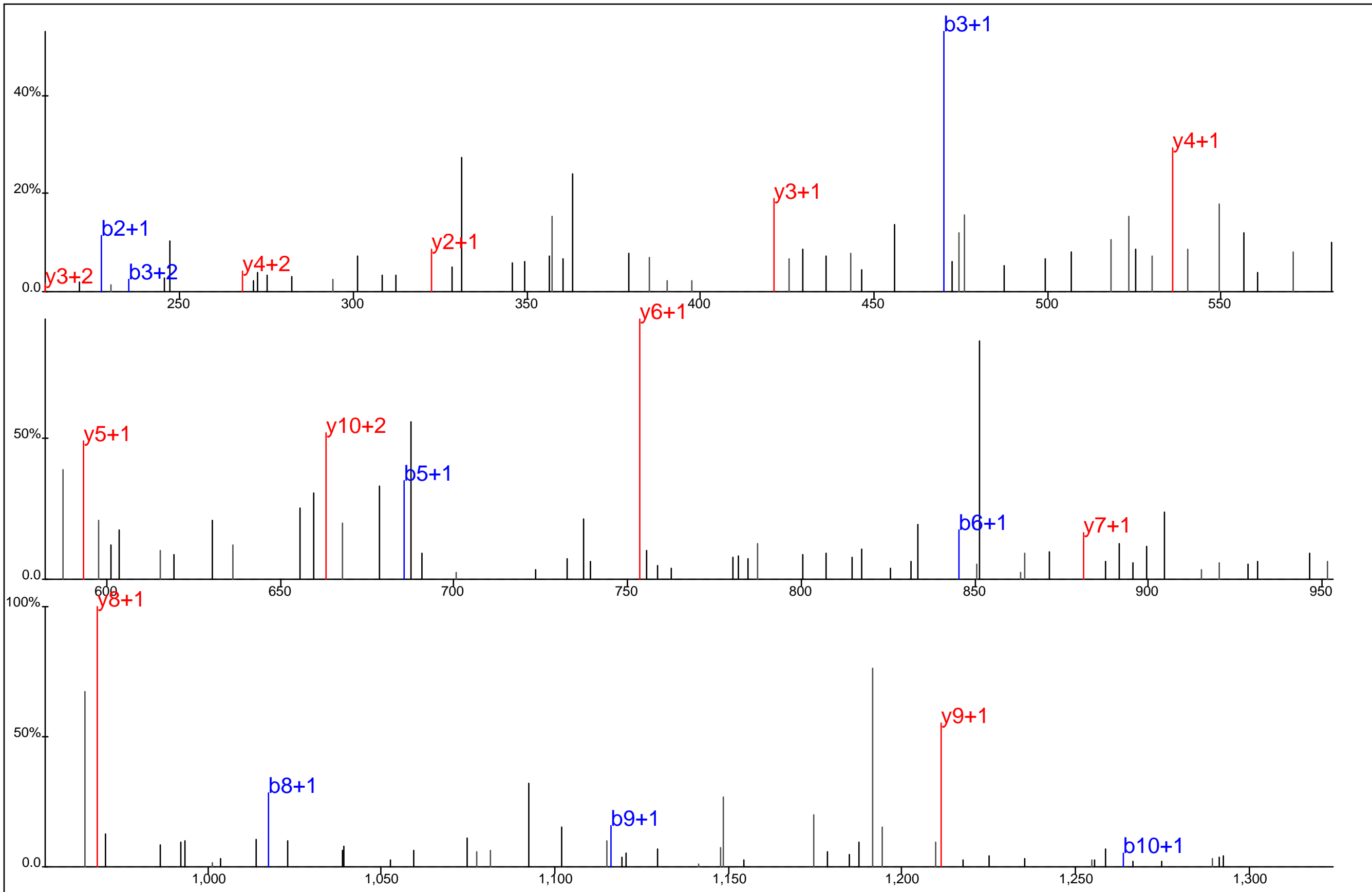


■ ▢ ▣ ▤ ▥
 A I Y* T I M R
▢ ▣ ▤ ▥ ▦

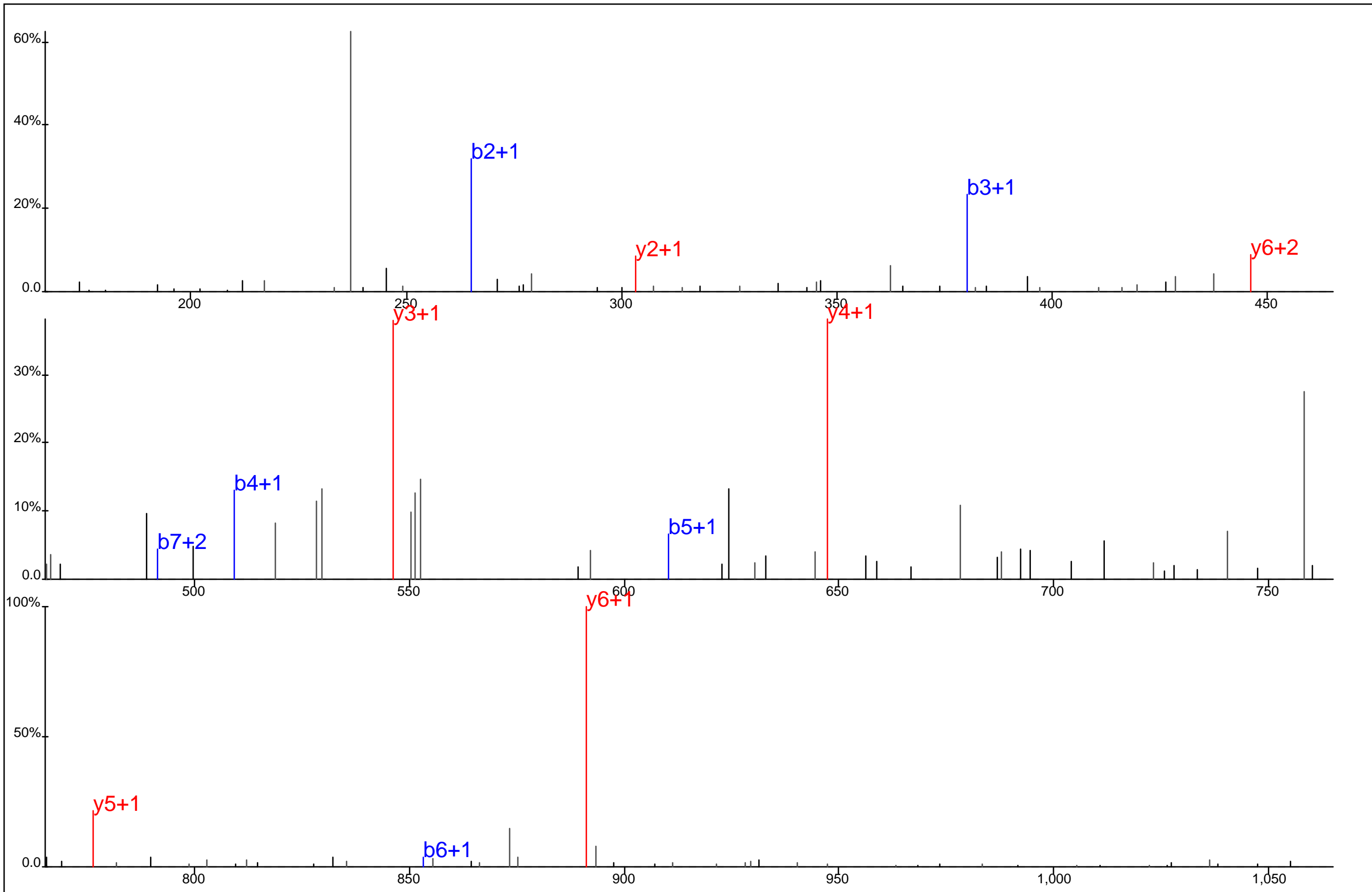
Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 474.2245+2
 Delta Mass: 0.234 ppm
 XCorr: 38.24





Protein Name: Myosin IG
 gi Accession: 0
 Precursor Mass: 686.8292+2
 Delta Mass: 0.181 ppm
 XCorr: 38.2

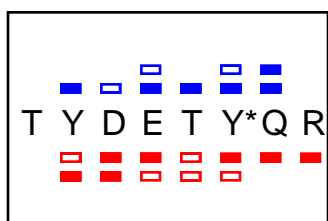
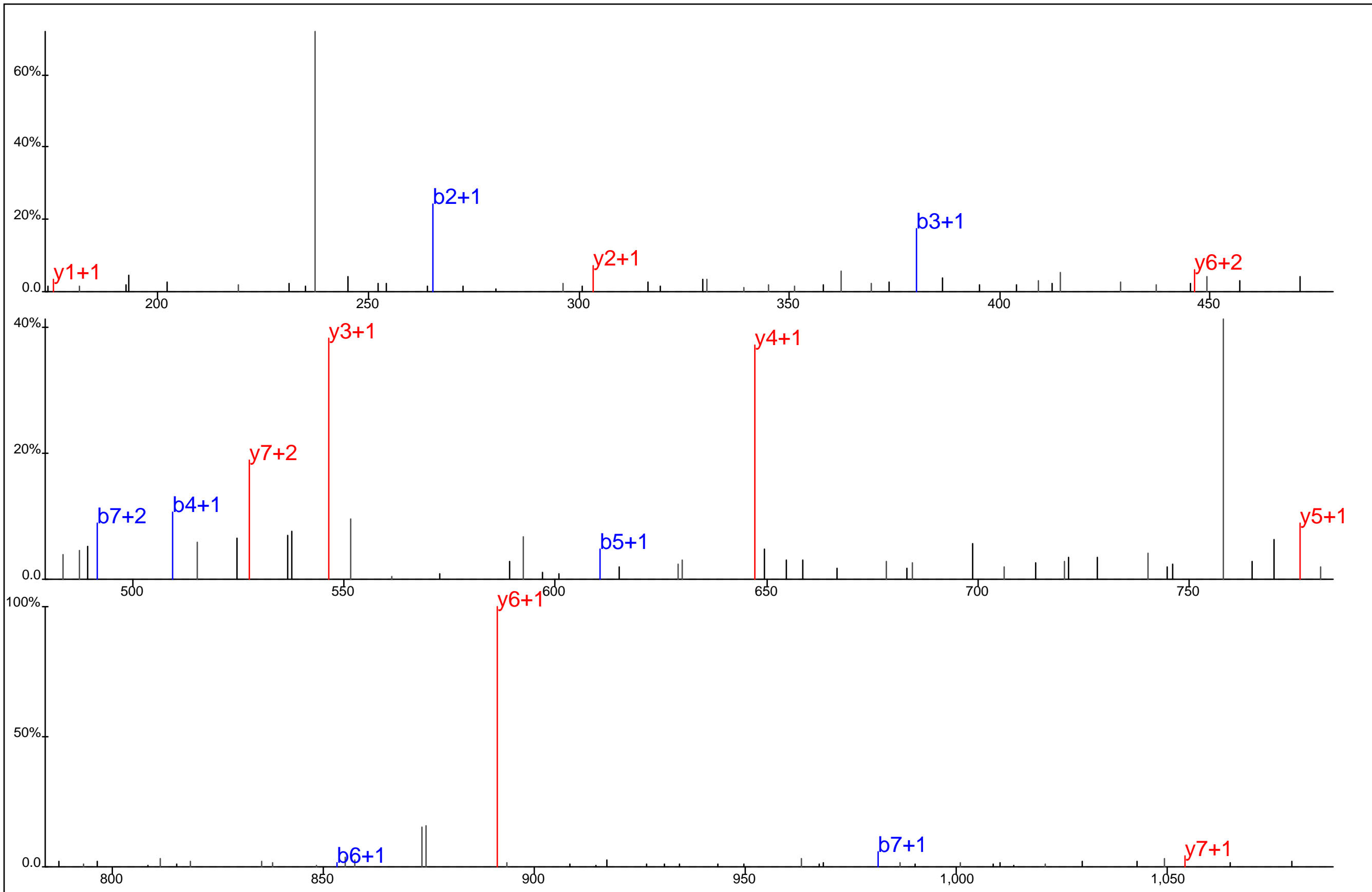


Protein Name: Myosin light chain 1 slow a
 gi Accession: 0
 Precursor Mass: 719.3032+2
 Delta Mass: 6.231 ppm
 XCorr: 43.88

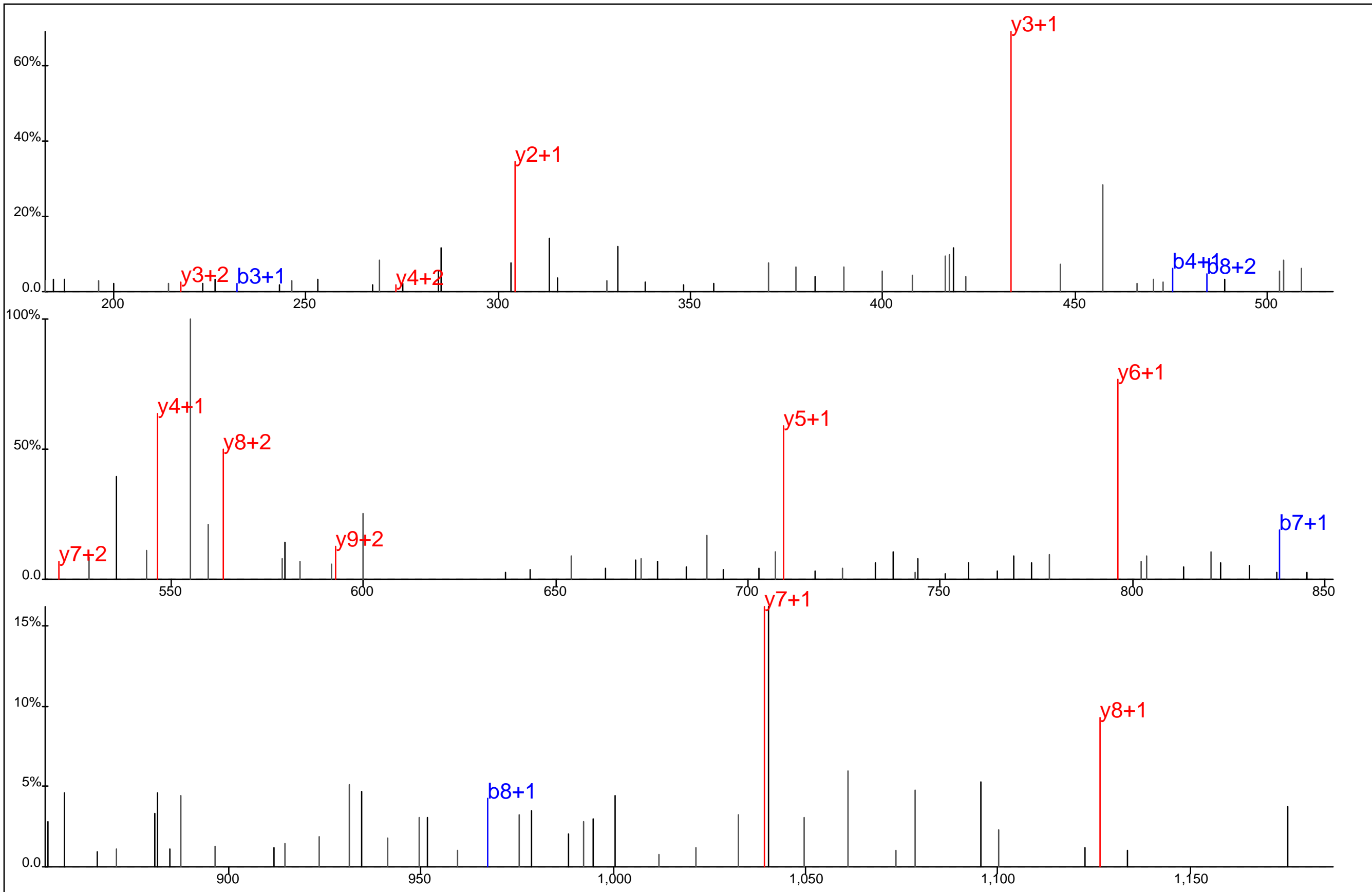




 T Y D E T Y* Q R

Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2218+2
 Delta Mass: 0.810 ppm
 XCorr: 42.96

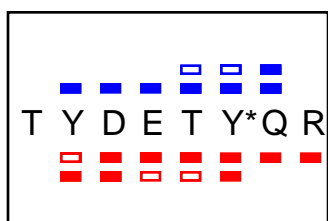
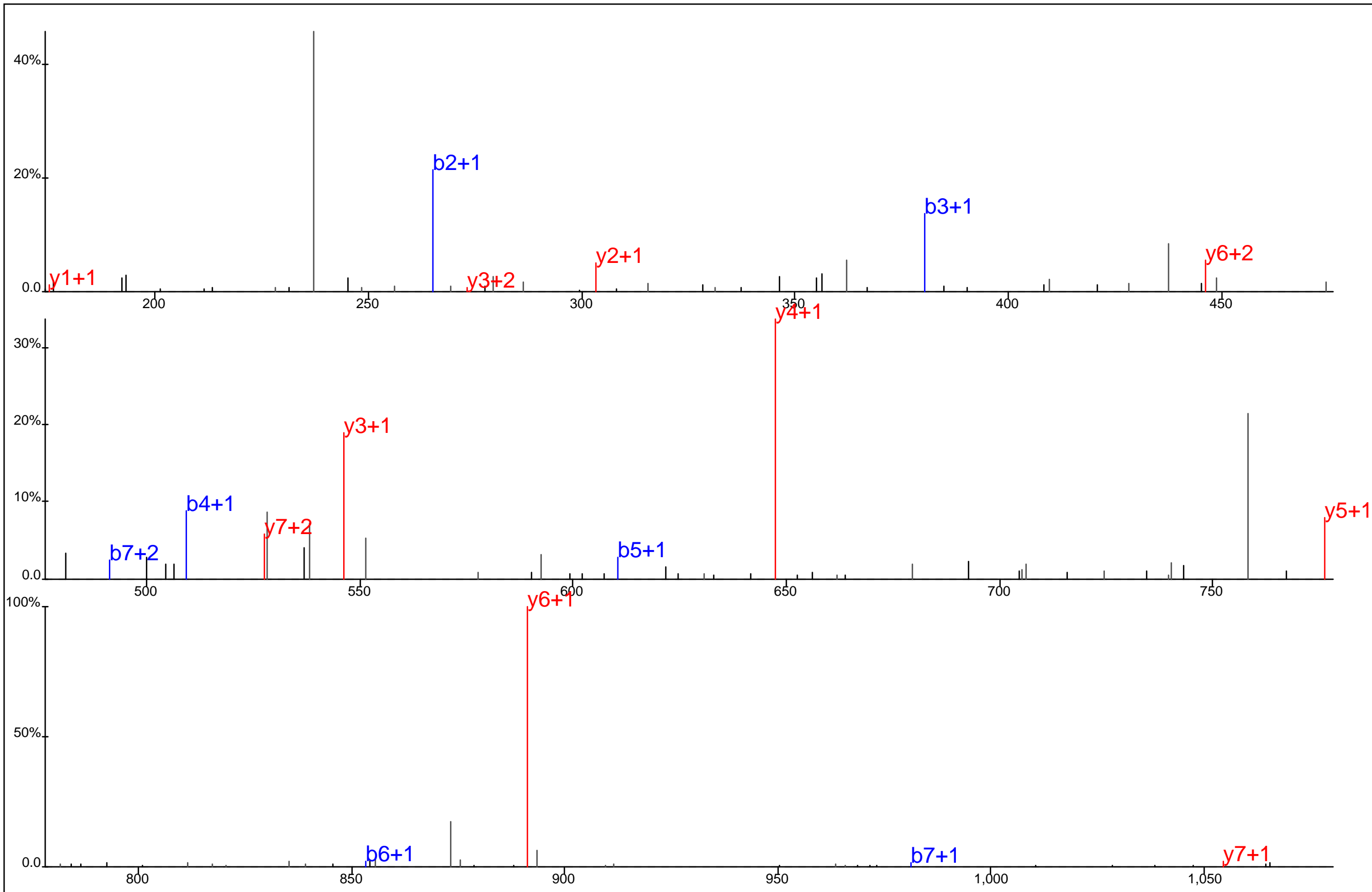


Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2219+2
 Delta Mass: 1.021 ppm
 XCorr: 48.27

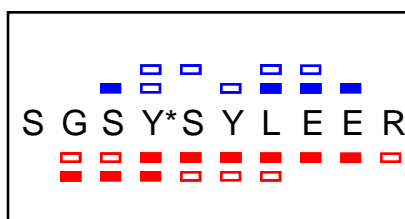
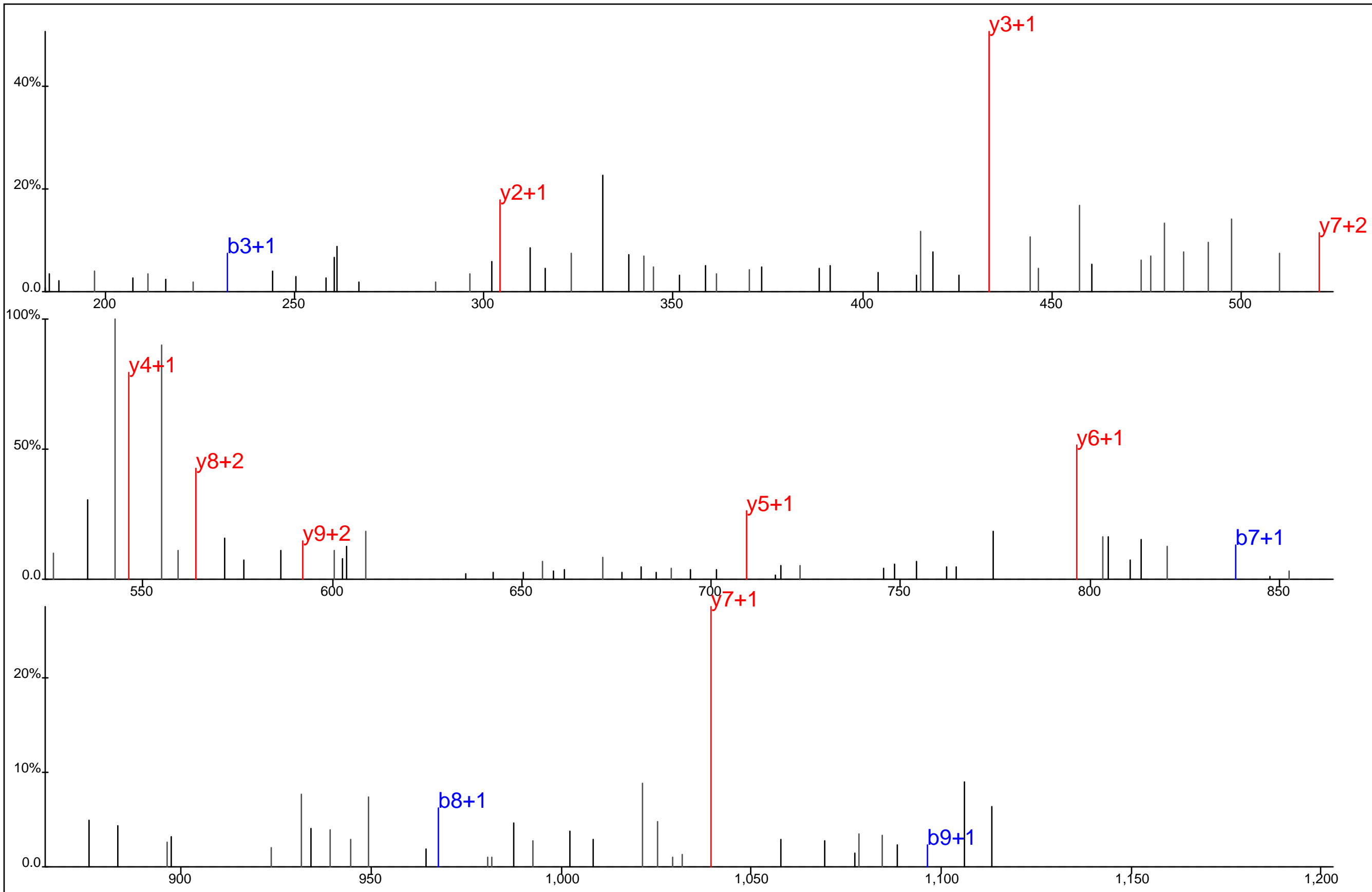


S G S Y* S Y L E E R

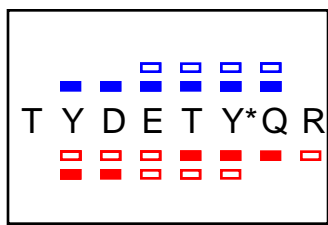
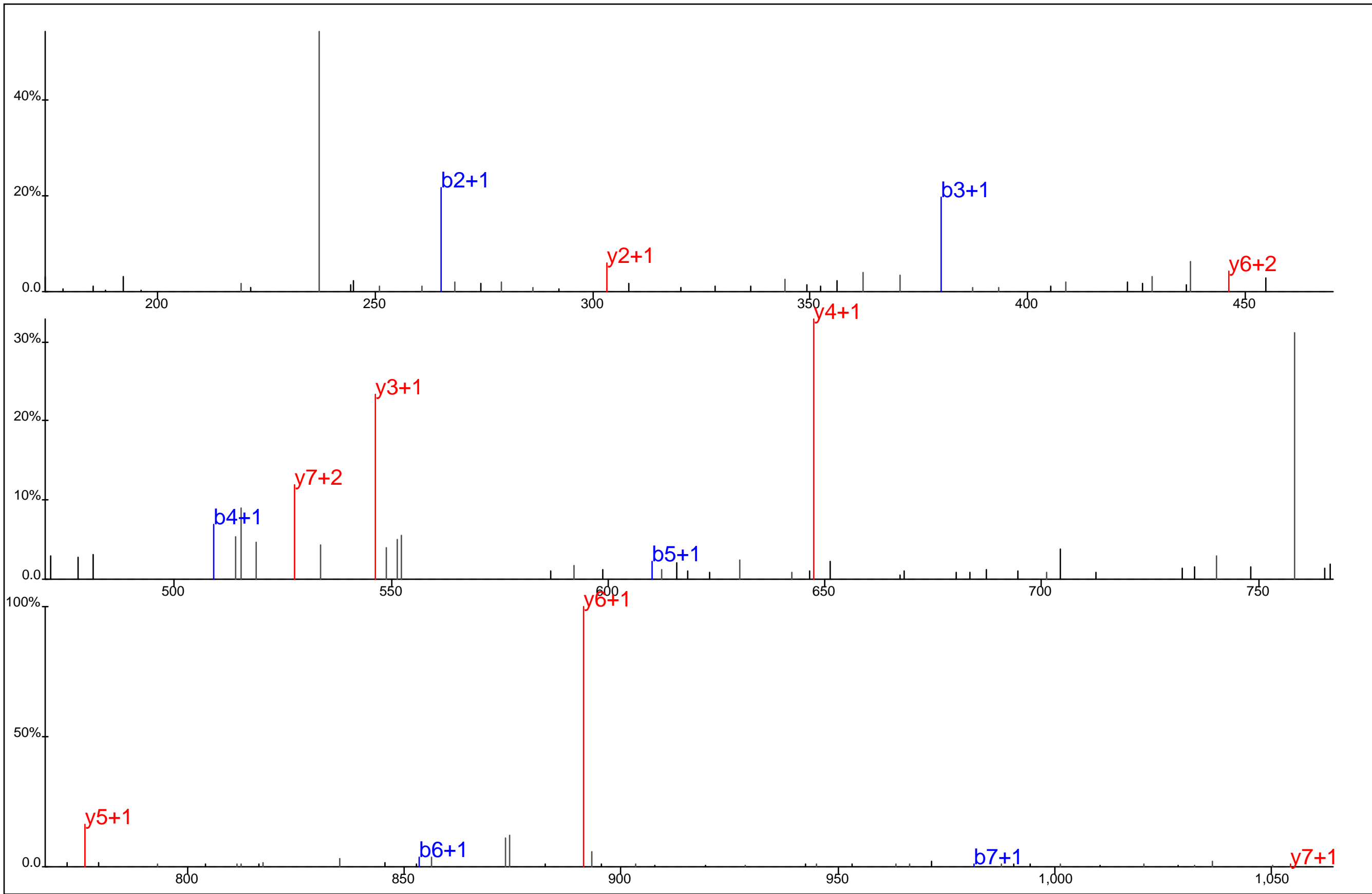
Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 635.7535+2
 Delta Mass: 0.771 ppm
 XCorr: 36.43



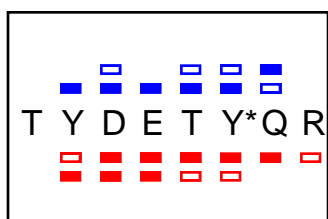
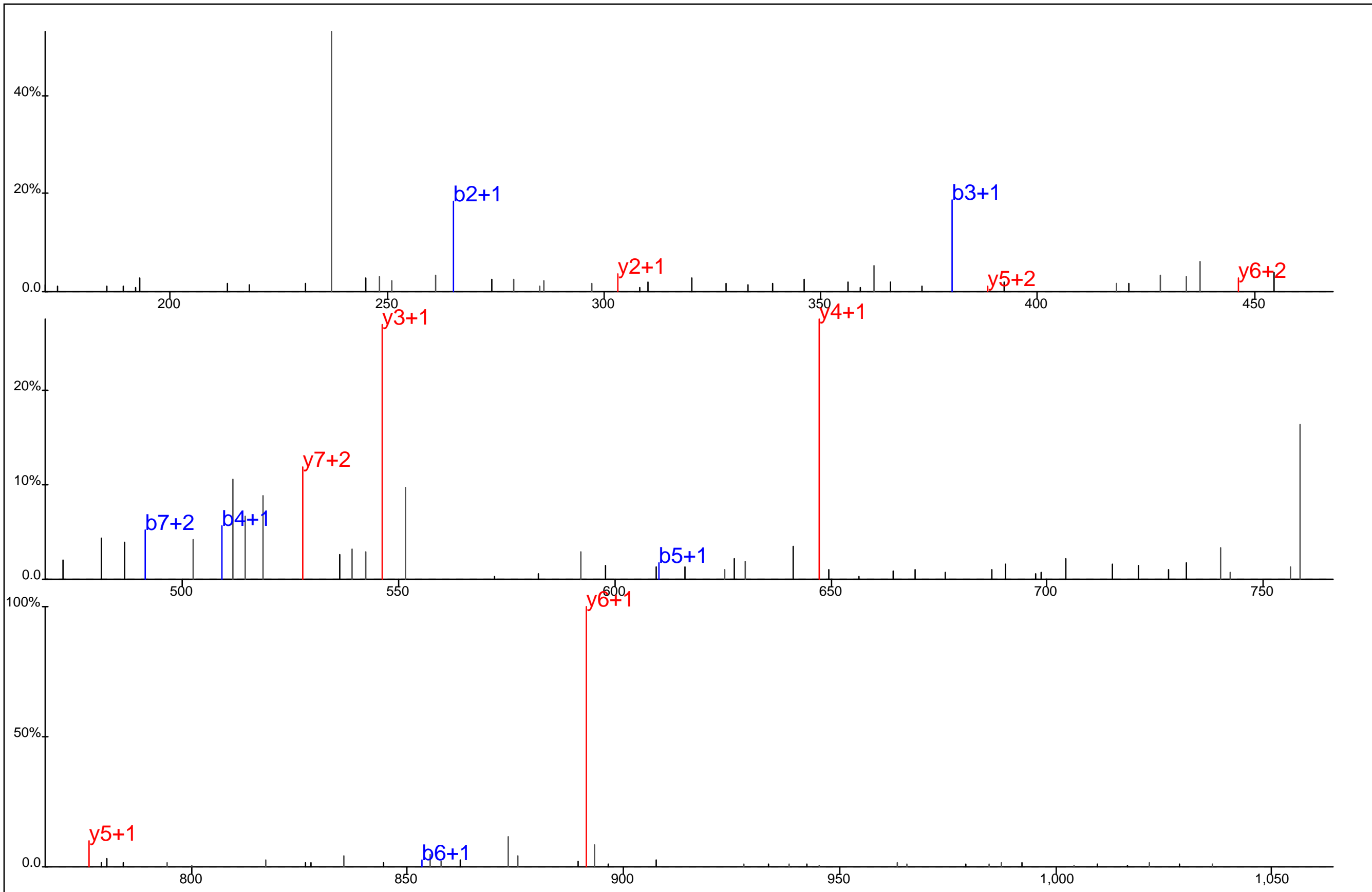
Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2222+2
 Delta Mass: 1.444 ppm
 XCorr: 46.11



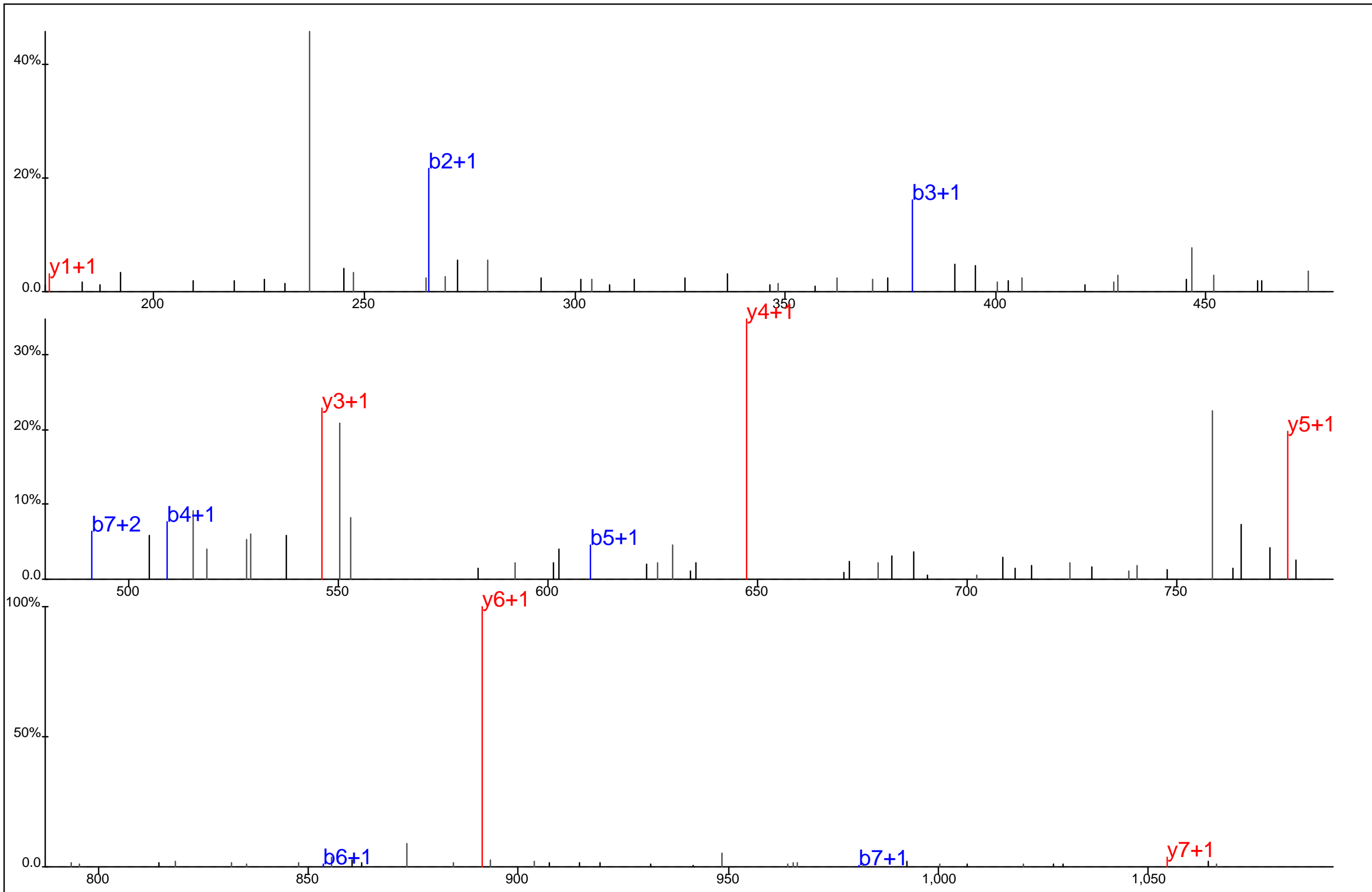
Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 635.7501+2
 Delta Mass: 4.513 ppm
 XCorr: 23.74



Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2225+2
 Delta Mass: 1.972 ppm
 XCorr: 43.64

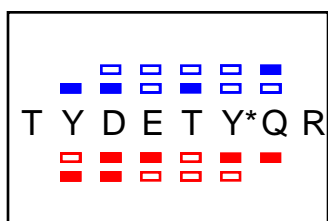
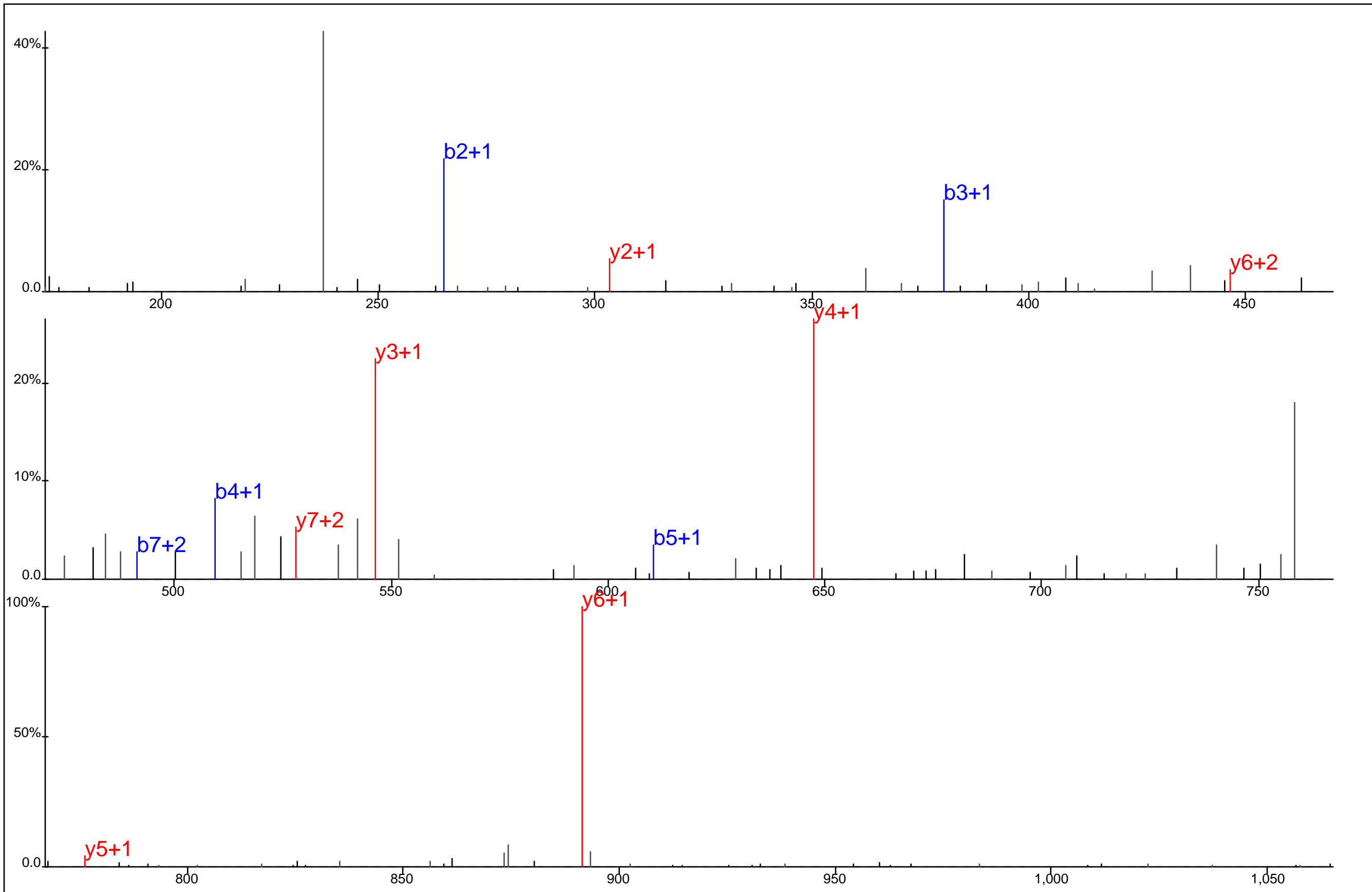


Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2213+2
 Delta Mass: 0.142 ppm
 XCorr: 30.53

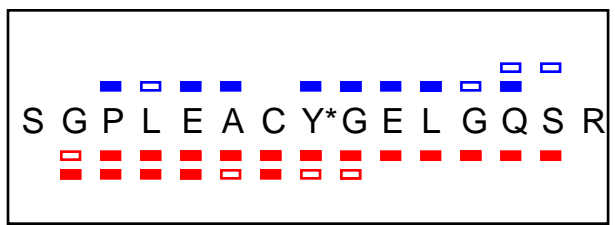
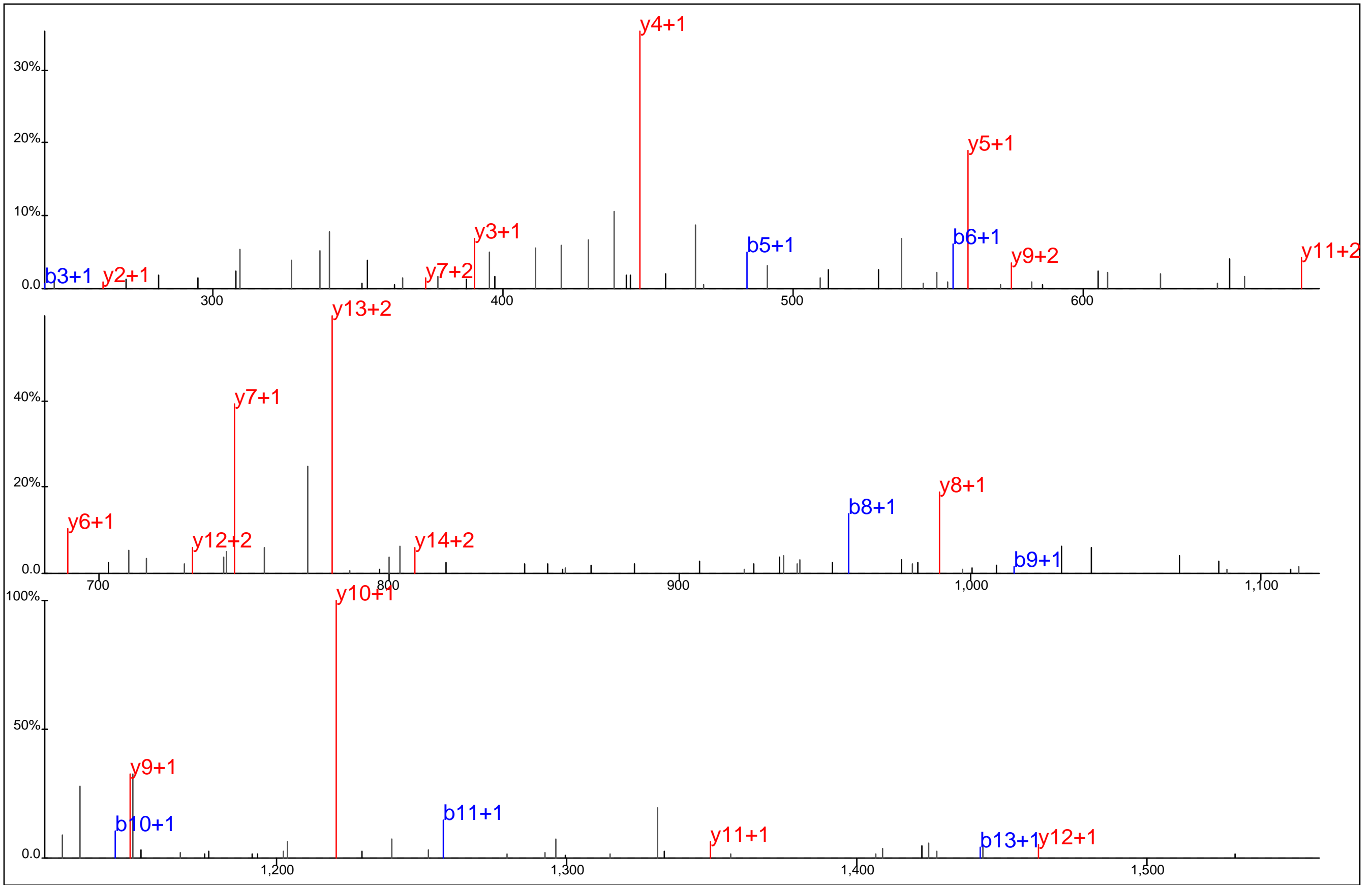


T Y D E T Y* Q R

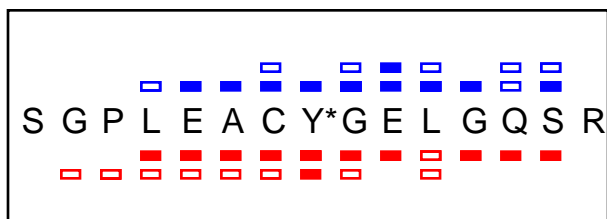
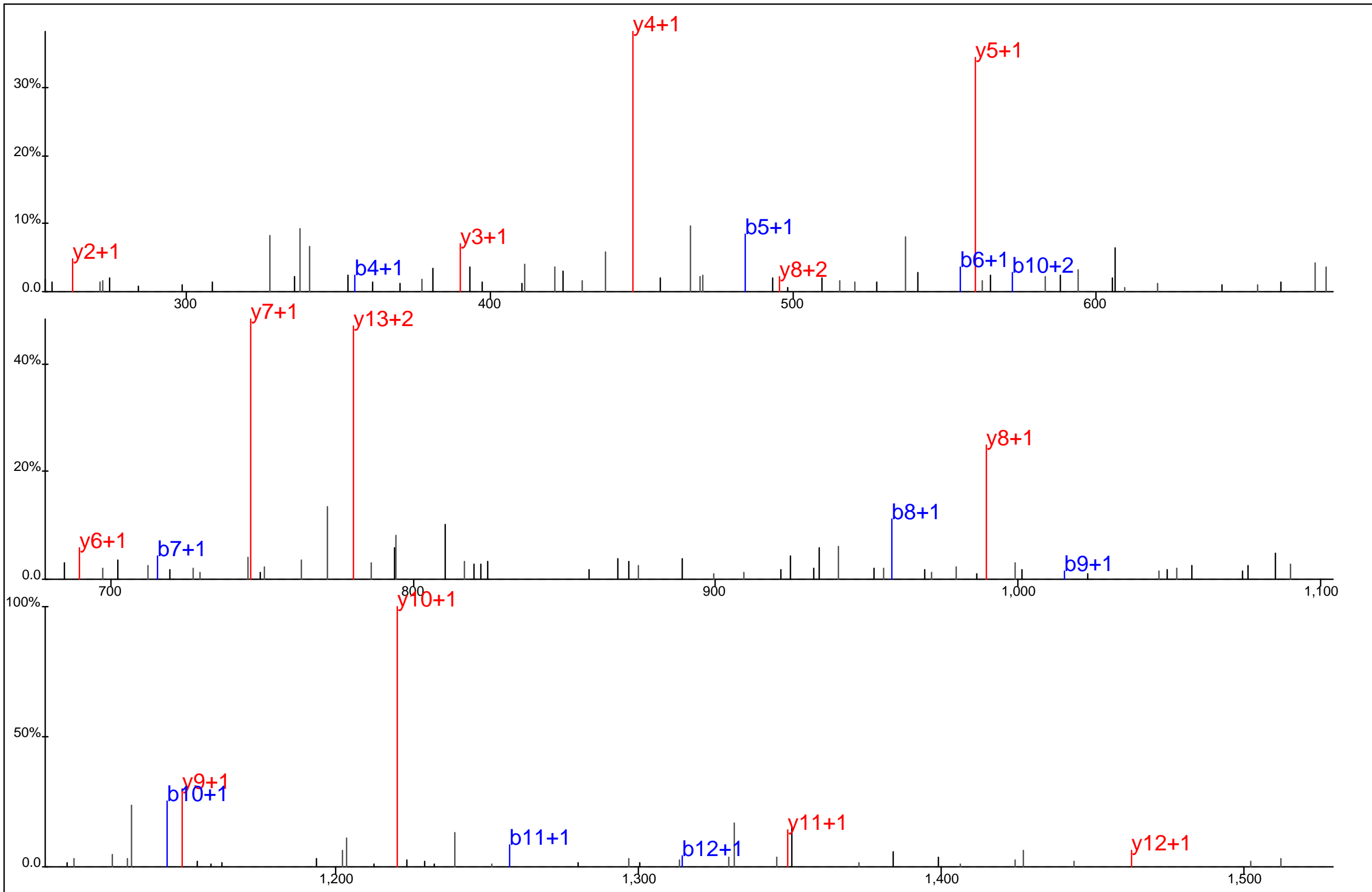
Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2212+2
 Delta Mass: 0.248 ppm
 XCorr: 36.12



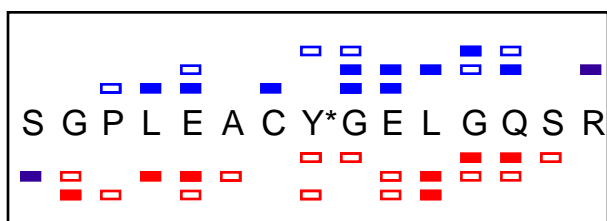
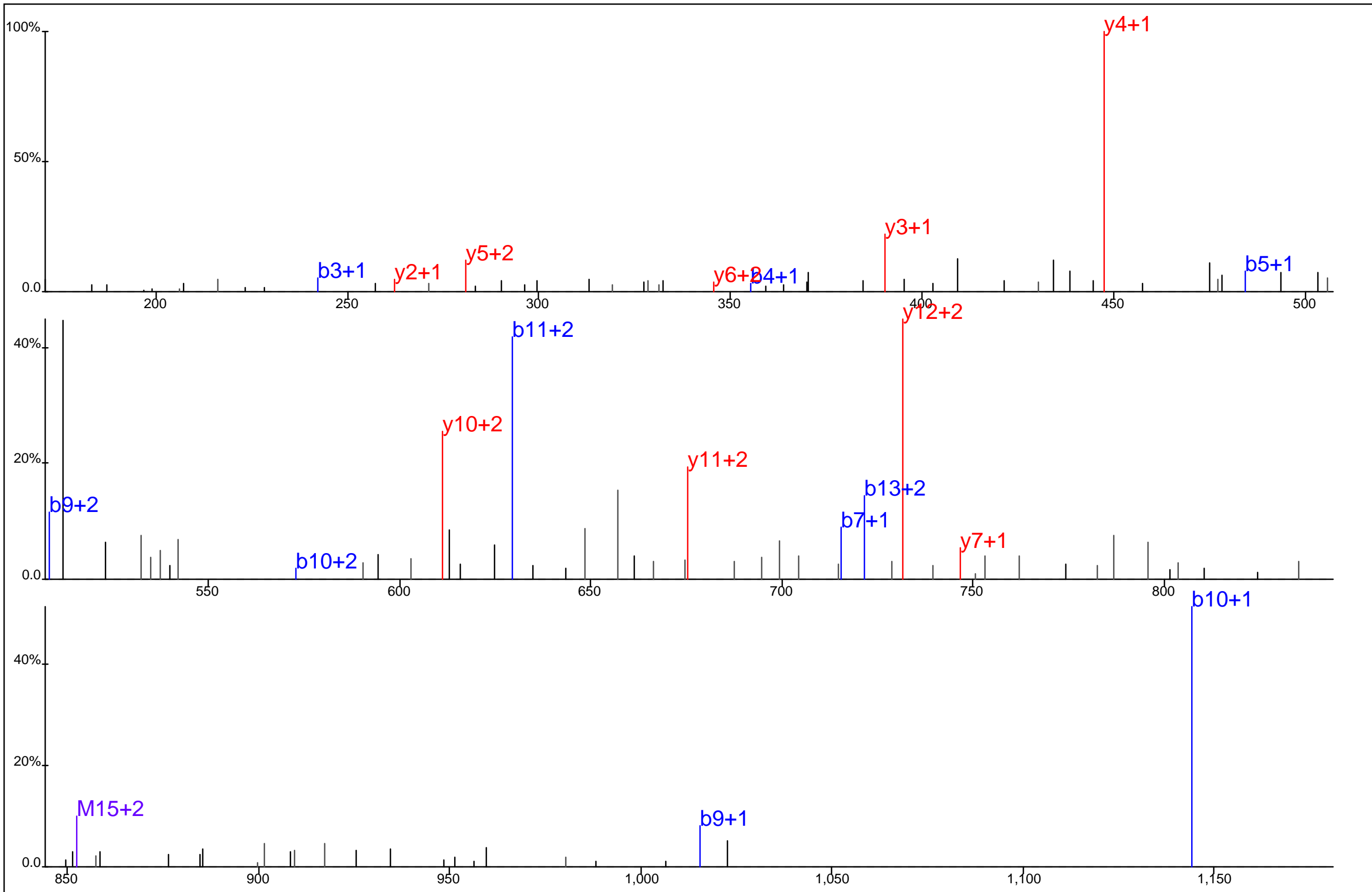
Protein Name: Myosin phosphatase target subunit 1
 gi Accession: 0
 Precursor Mass: 578.2224+2
 Delta Mass: 1.760 ppm
 XCorr: 39.74



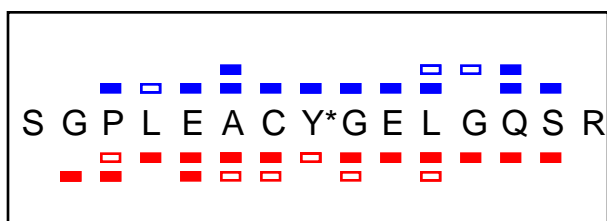
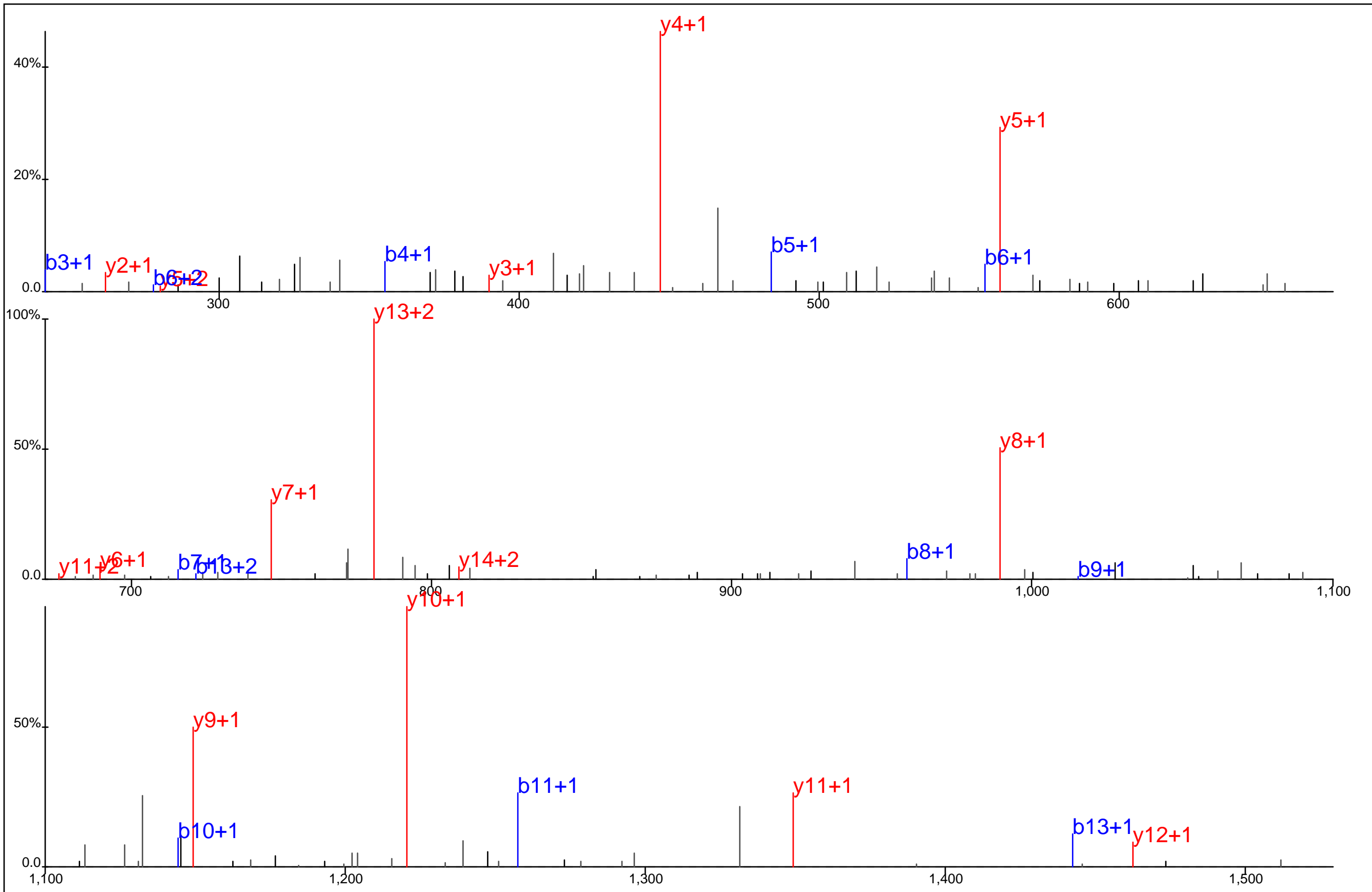
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 852.3585+2
 Delta Mass: 0.184 ppm
 XCorr: 85.12



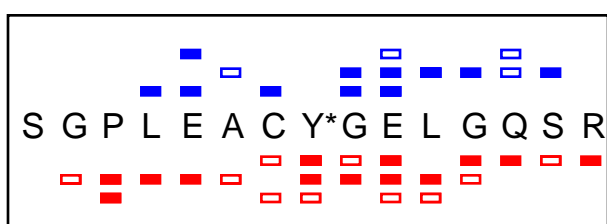
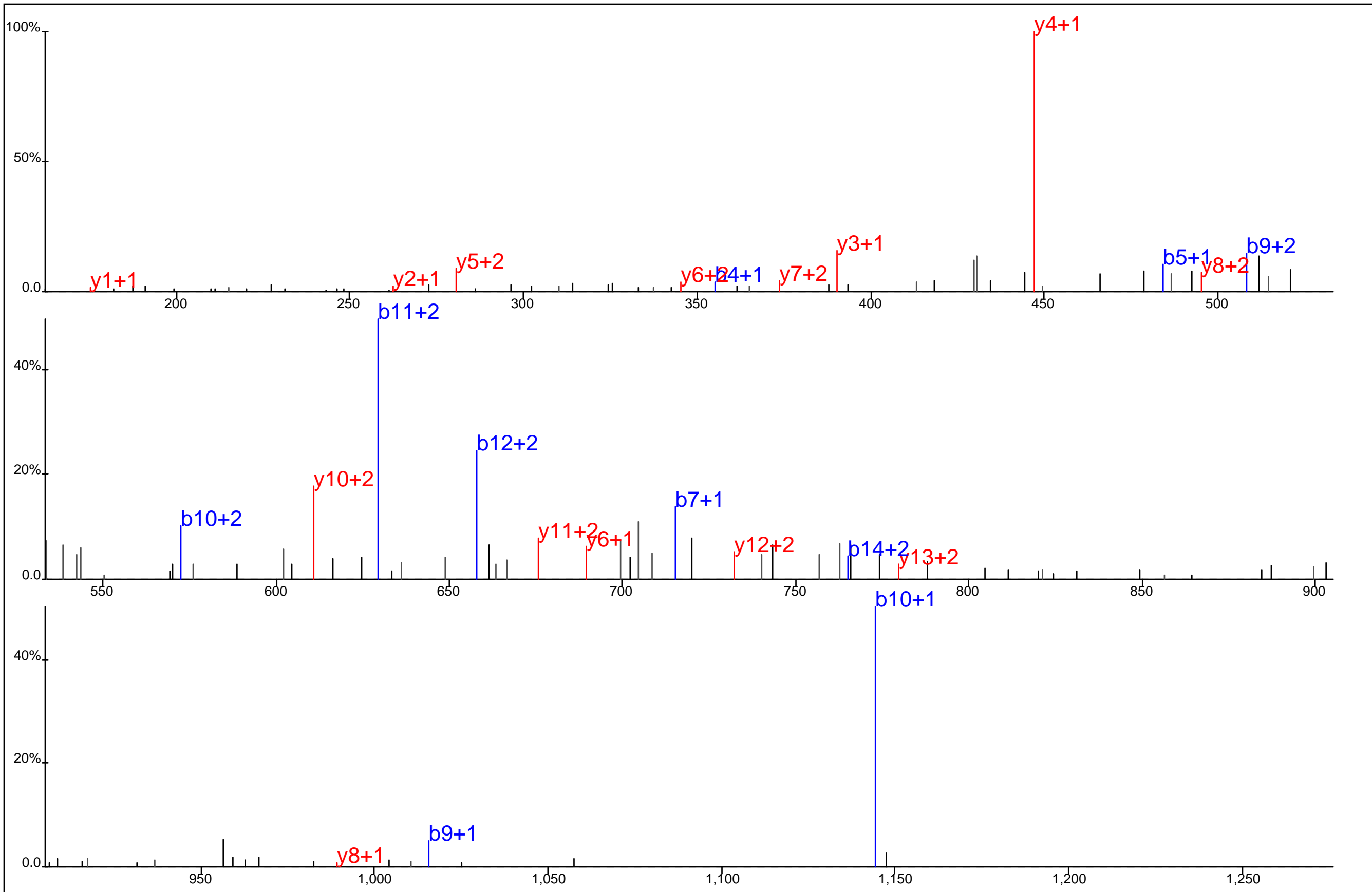
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 852.3579+2
 Delta Mass: 0.533 ppm
 XCorr: 72.81



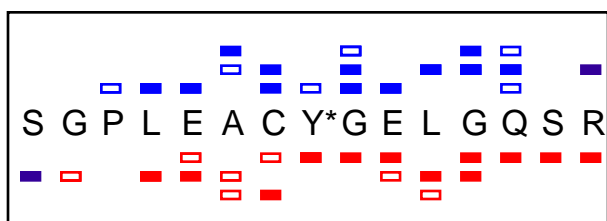
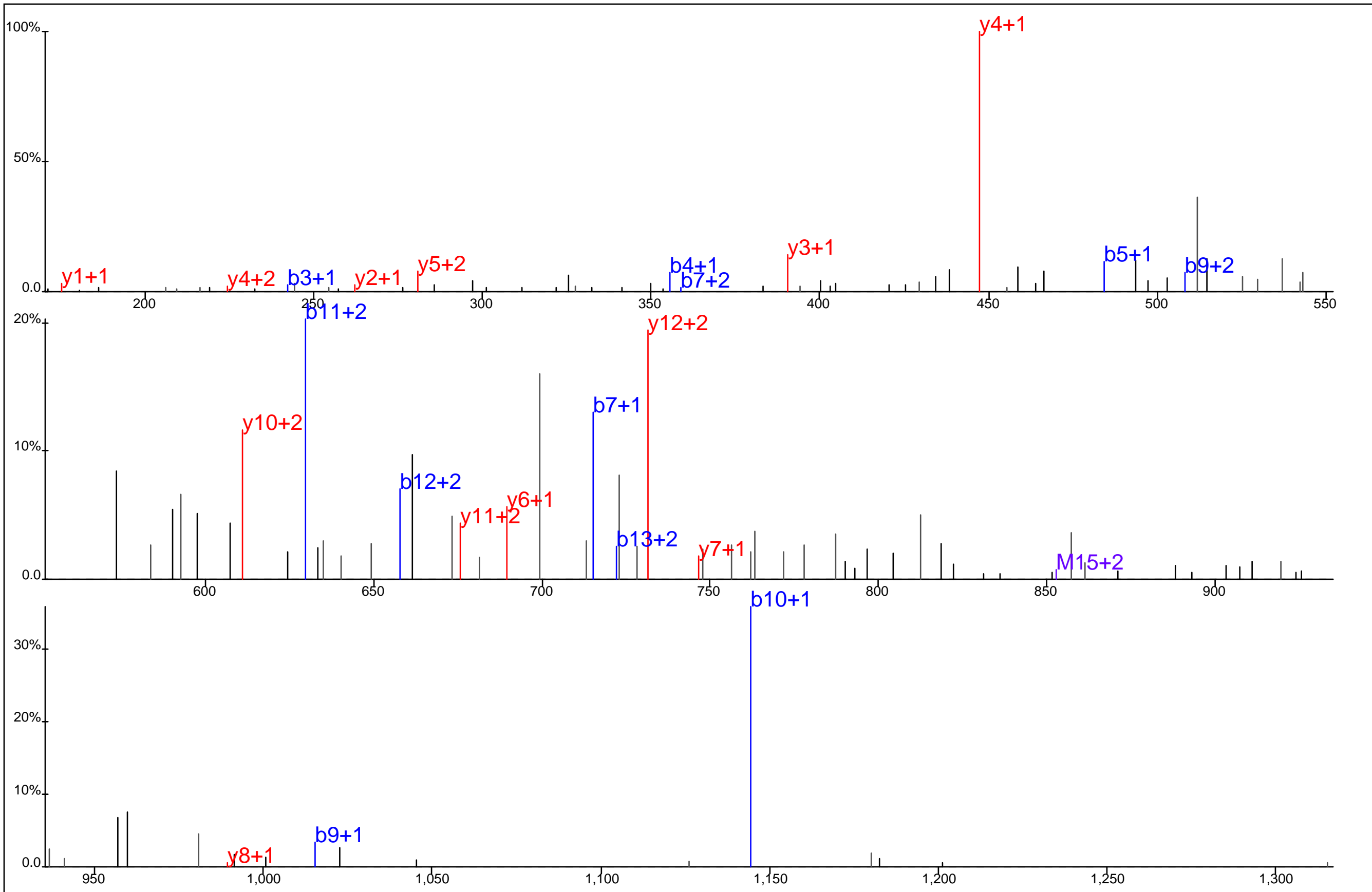
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 568.5741+3
 Delta Mass: 1.005 ppm
 XCorr: 22.01



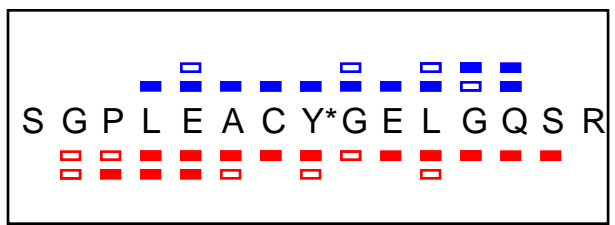
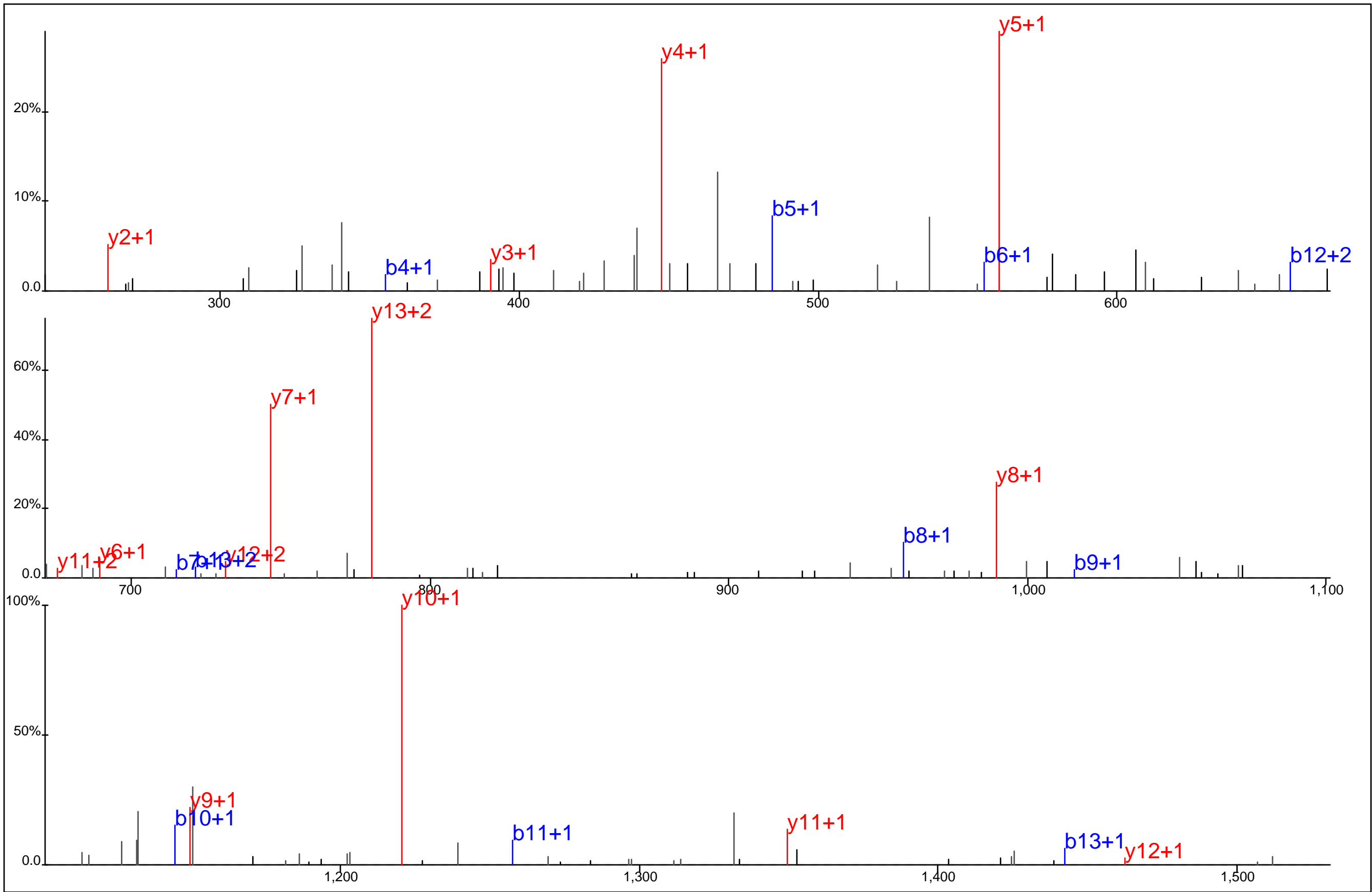
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 852.3581+2
 Delta Mass: 0.318 ppm
 XCorr: 72.35



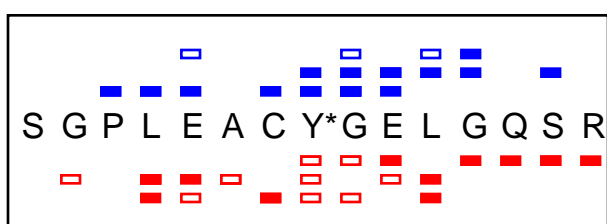
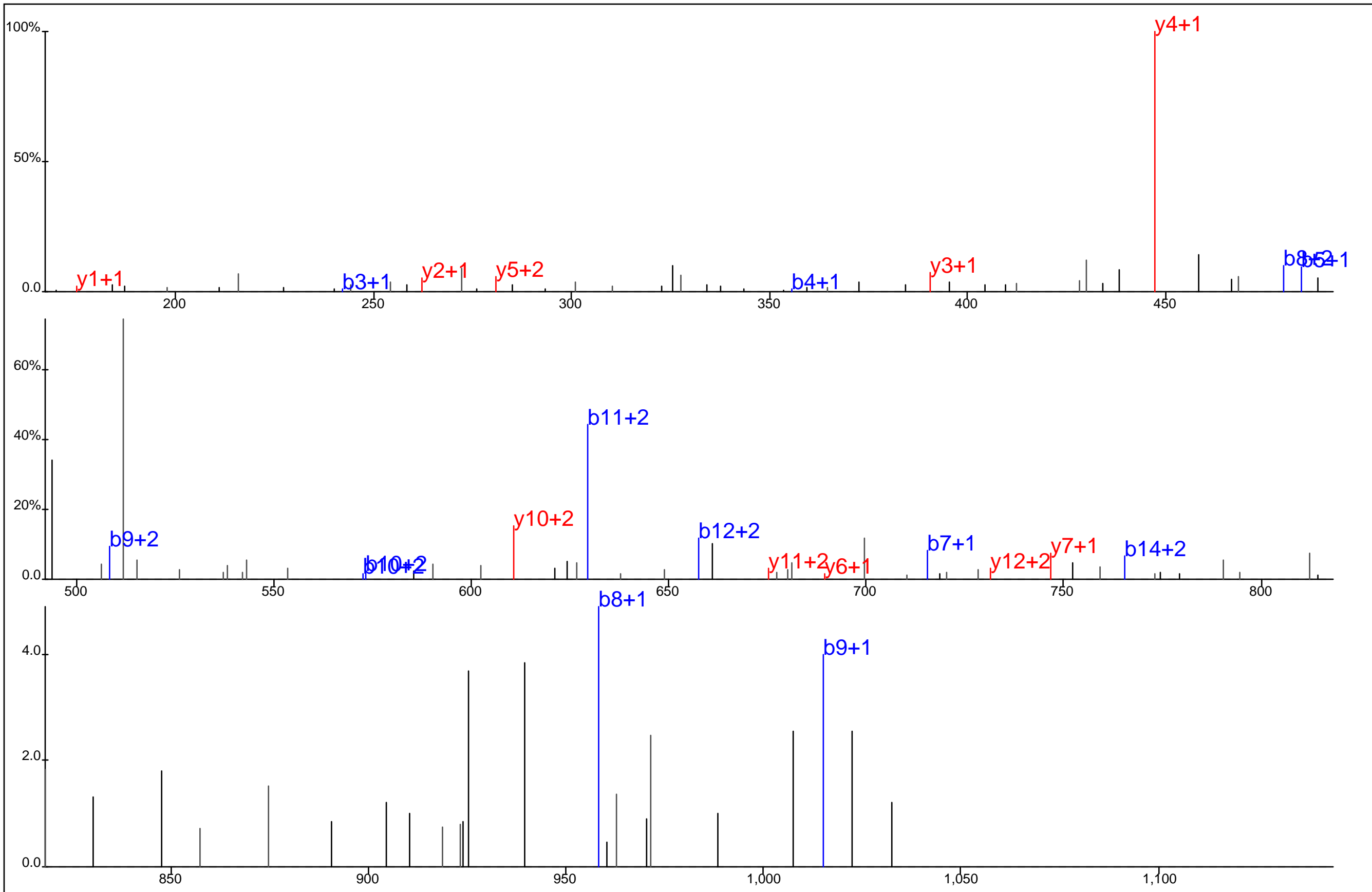
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 568.5748+3
 Delta Mass: 0.176 ppm
 XCorr: 33.95



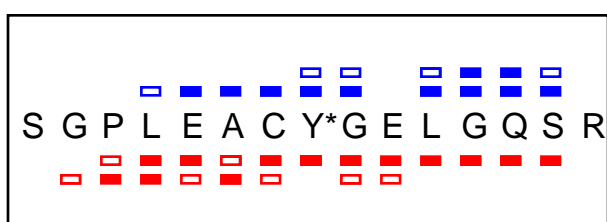
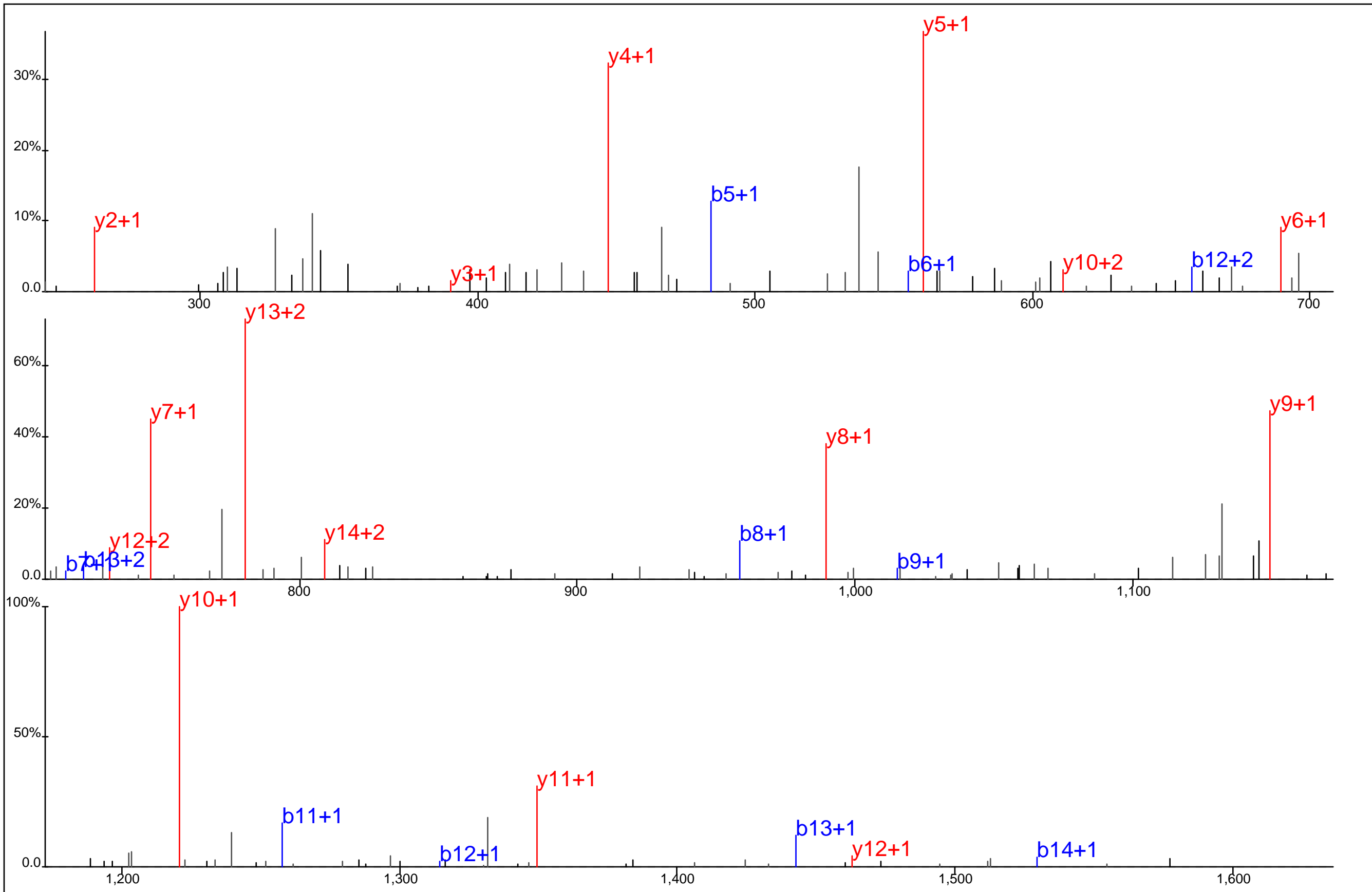
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 568.5754+3
 Delta Mass: 1.250 ppm
 XCorr: 28.43



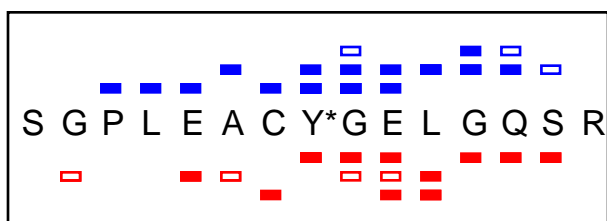
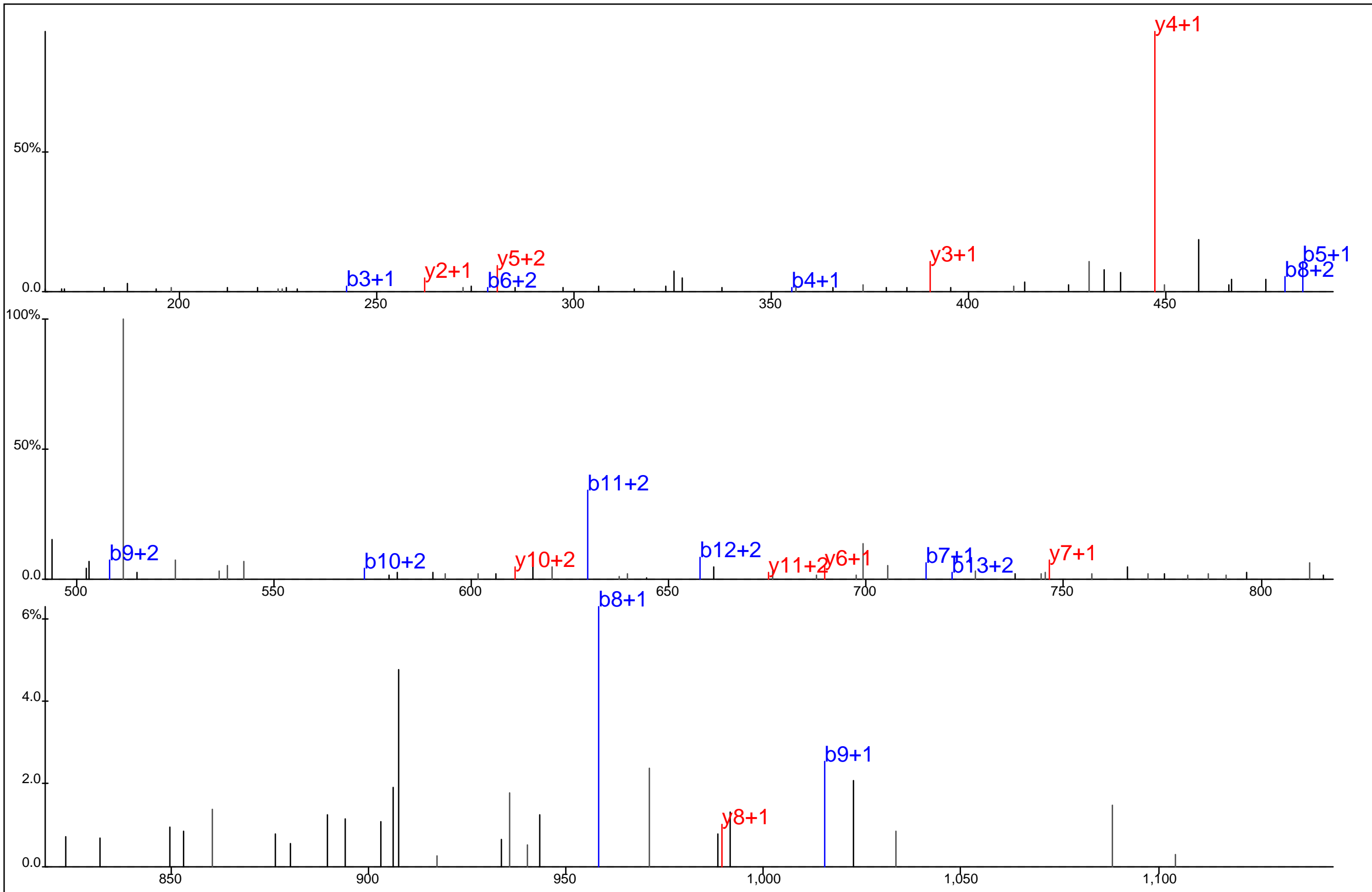
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 852.3562+2
 Delta Mass: 2.539 ppm
 XCorr: 84.87



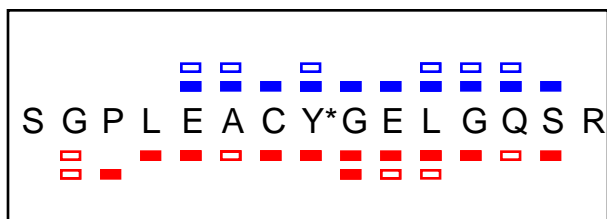
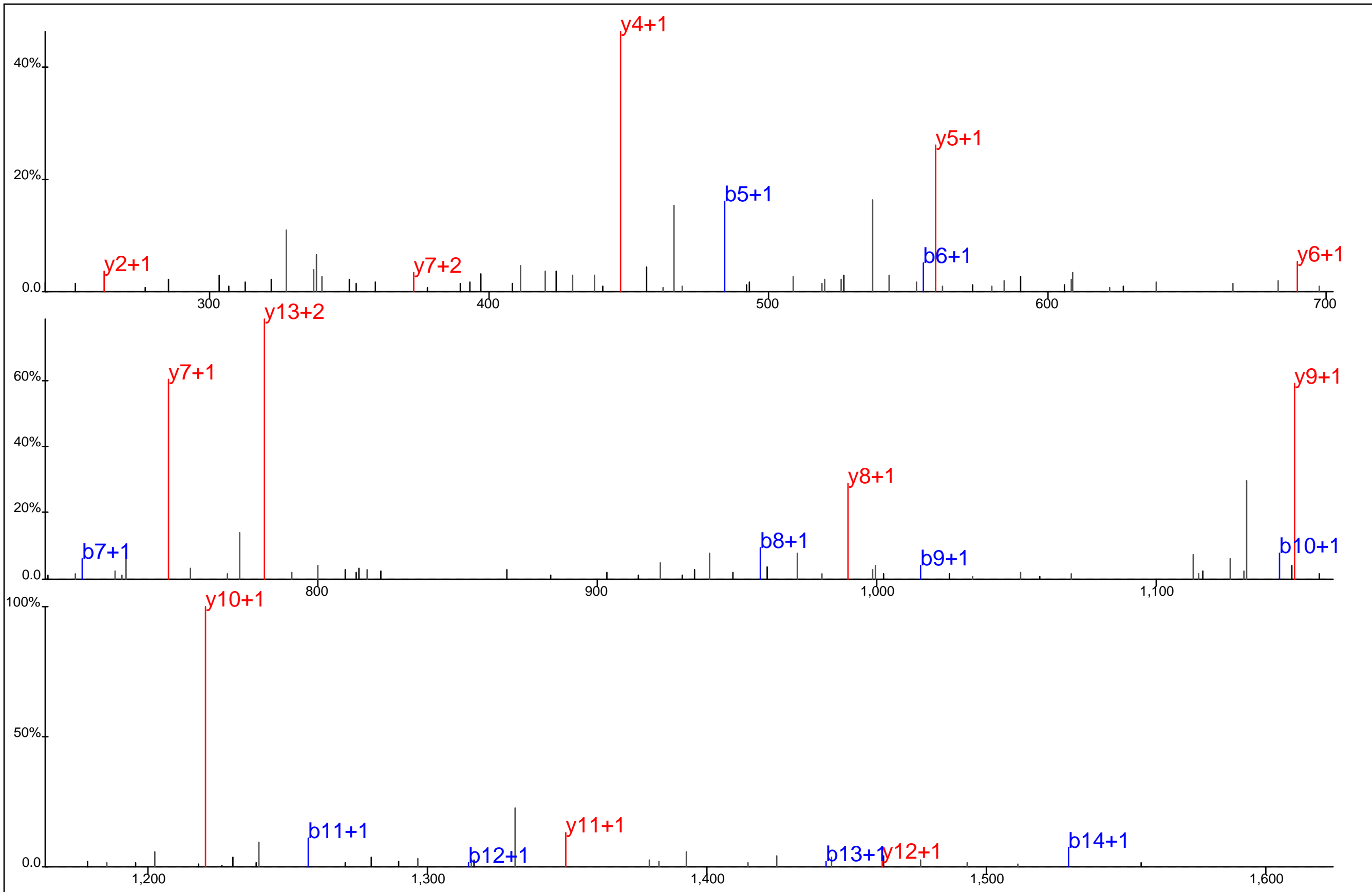
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 568.5748+3
 Delta Mass: 0.176 ppm
 XCorr: 21.51



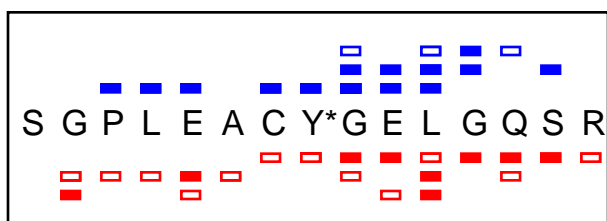
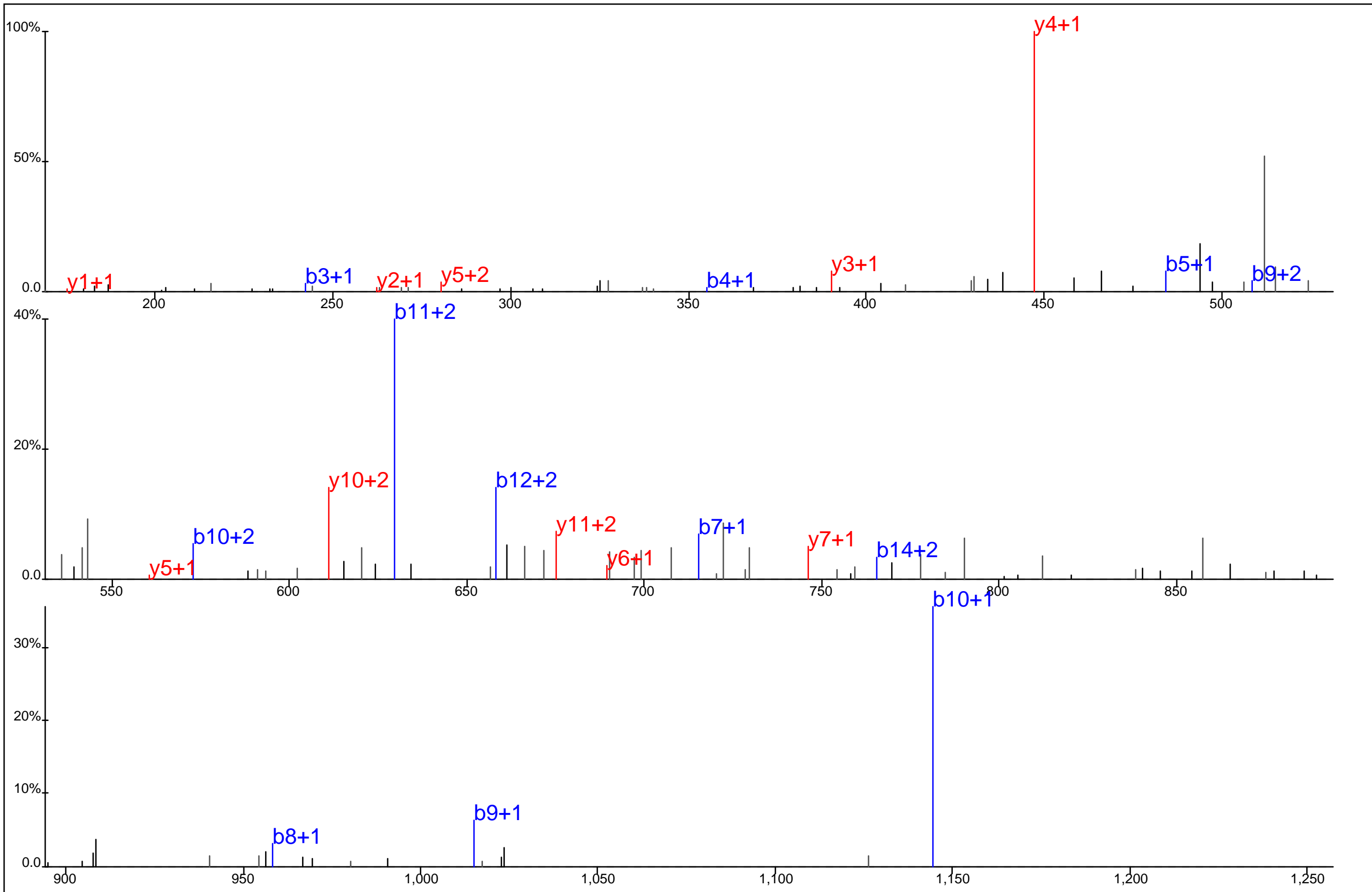
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 852.3578+2
 Delta Mass: 0.605 ppm
 XCorr: 84.45



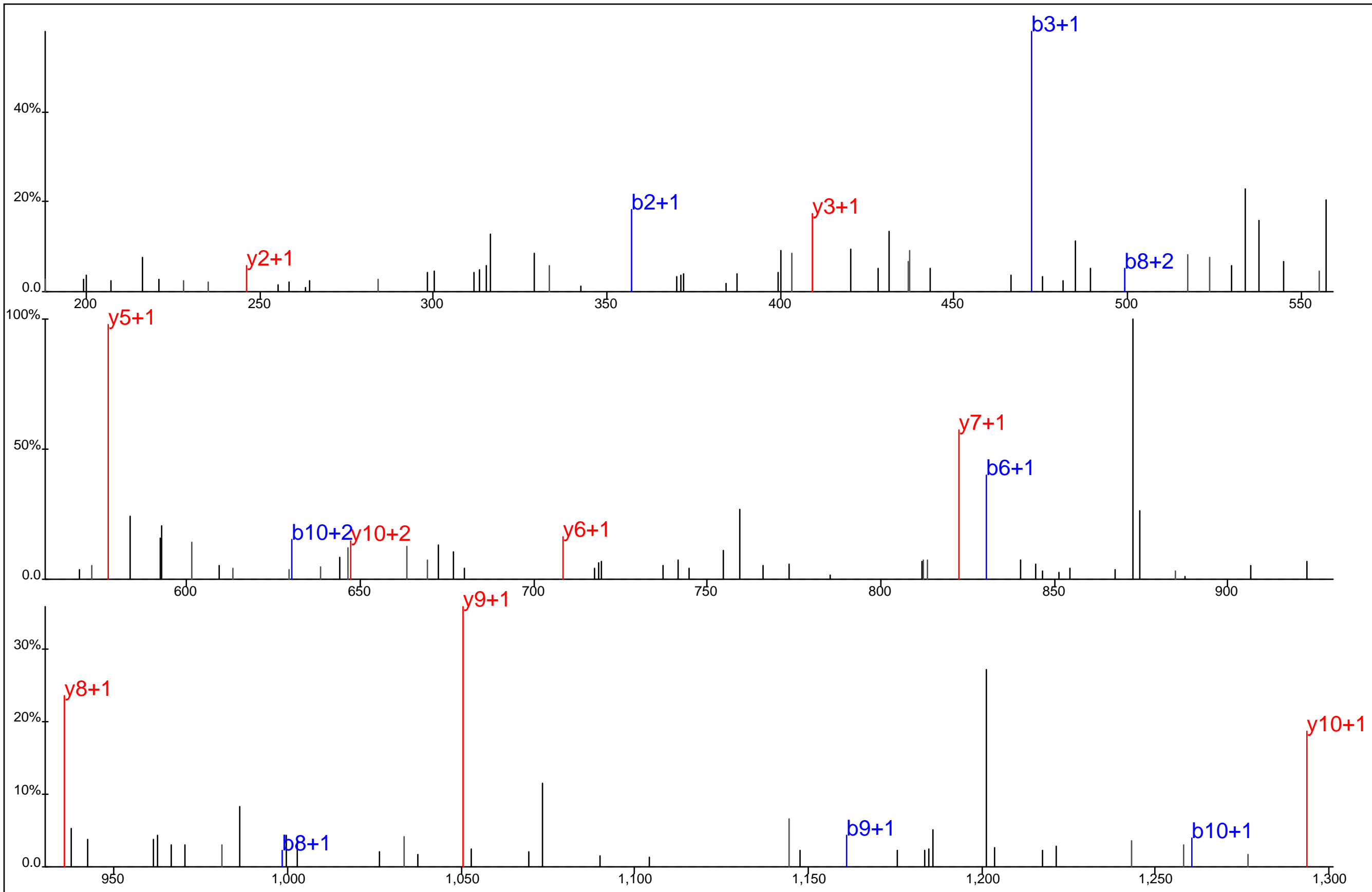
Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 568.5750+3
 Delta Mass: 0.498 ppm
 XCorr: 28.32



Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 852.3588+2
 Delta Mass: 0.471 ppm
 XCorr: 63.17

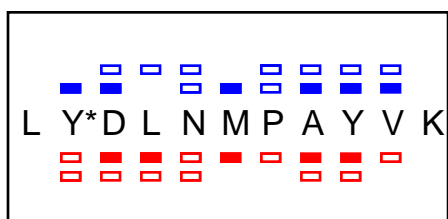
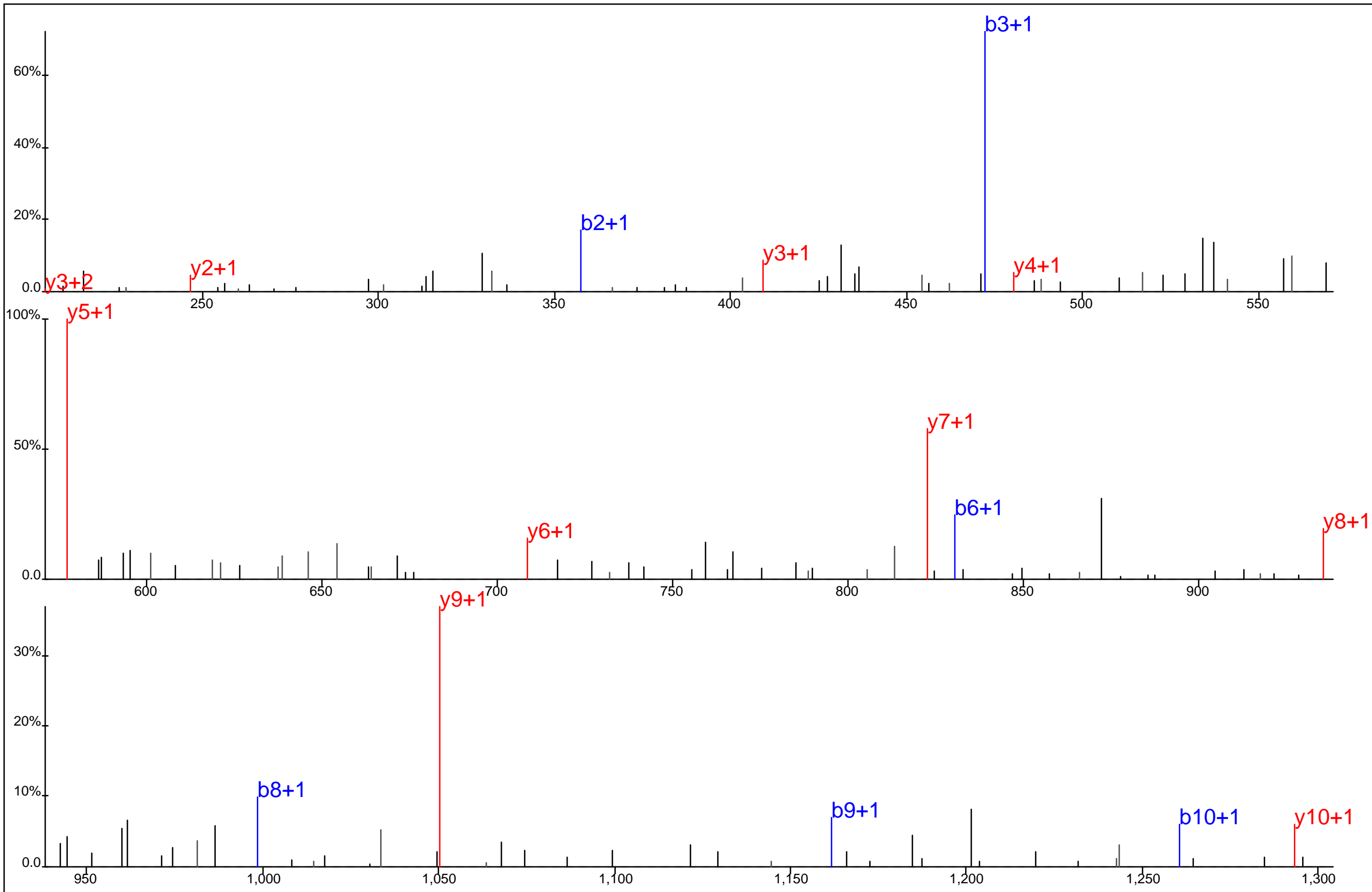


Protein Name: Myotubularin related protein 10
 gi Accession: 0
 Precursor Mass: 568.5746+3
 Delta Mass: 0.039 ppm
 XCorr: 33.56

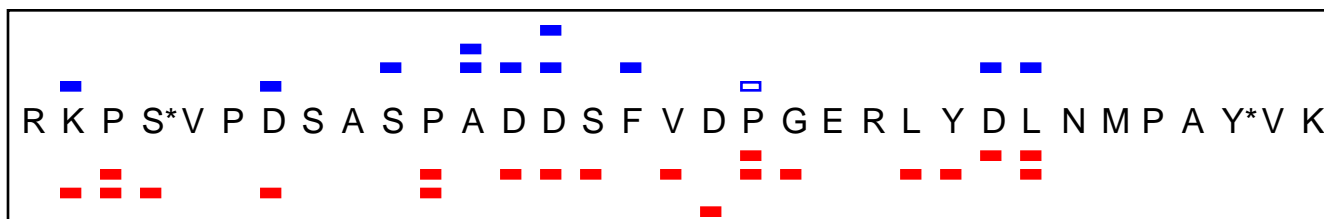
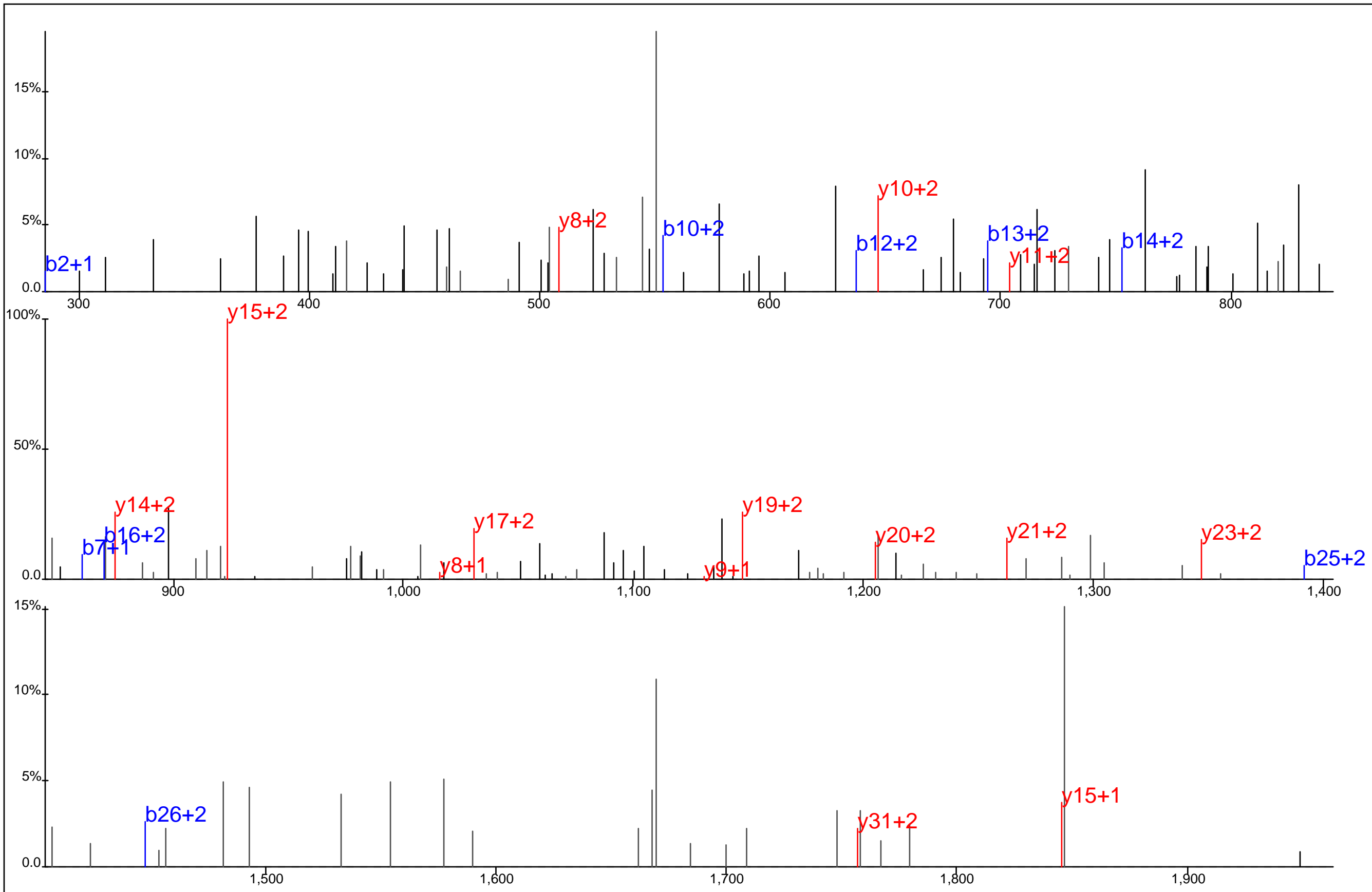


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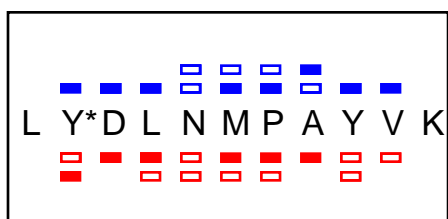
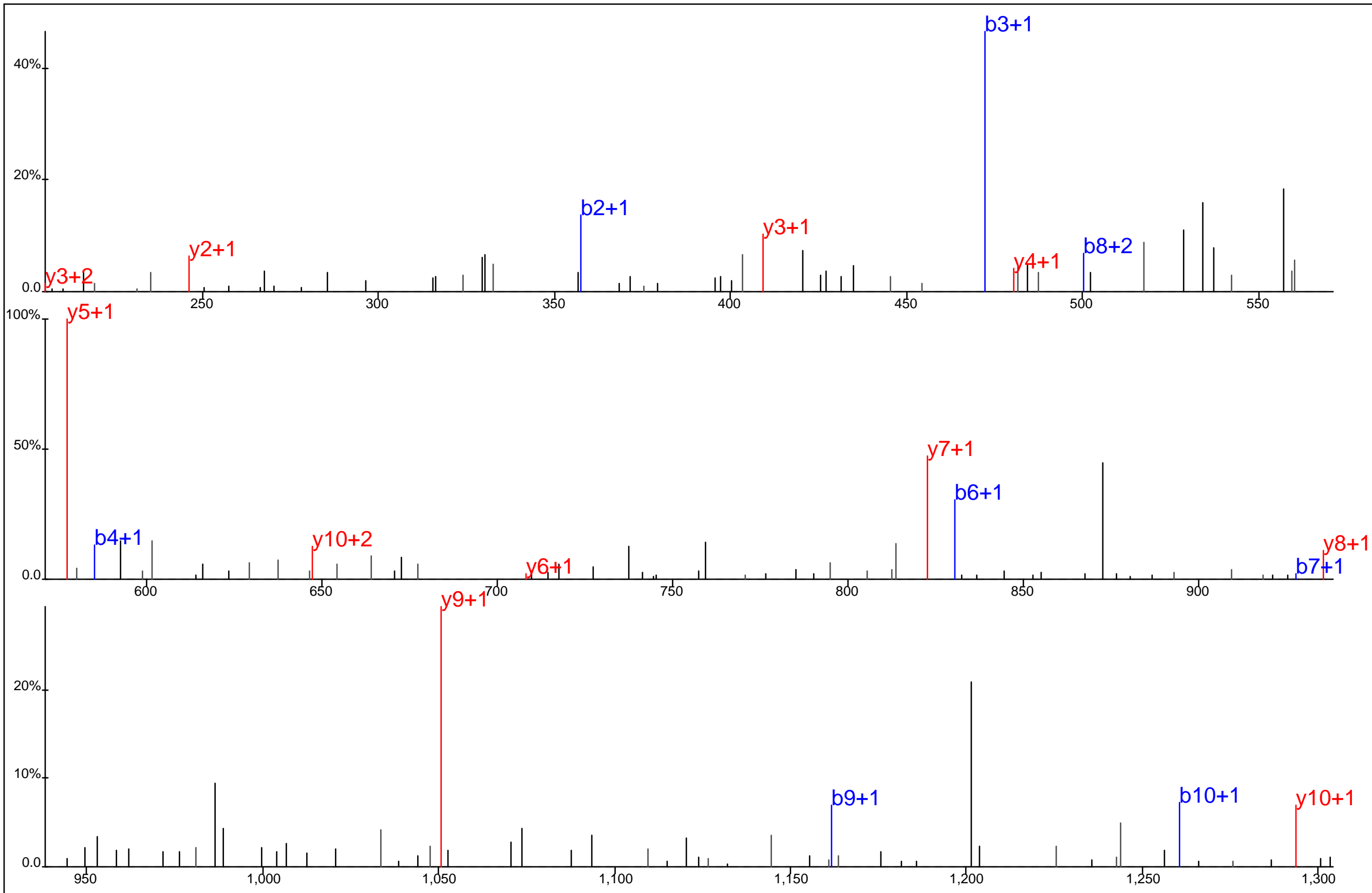
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 703.8244+2
 Delta Mass: 0.714 ppm
 XCorr: 47.77



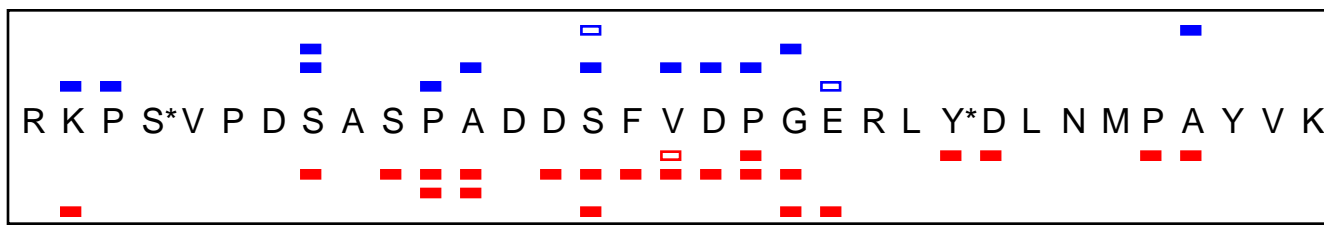
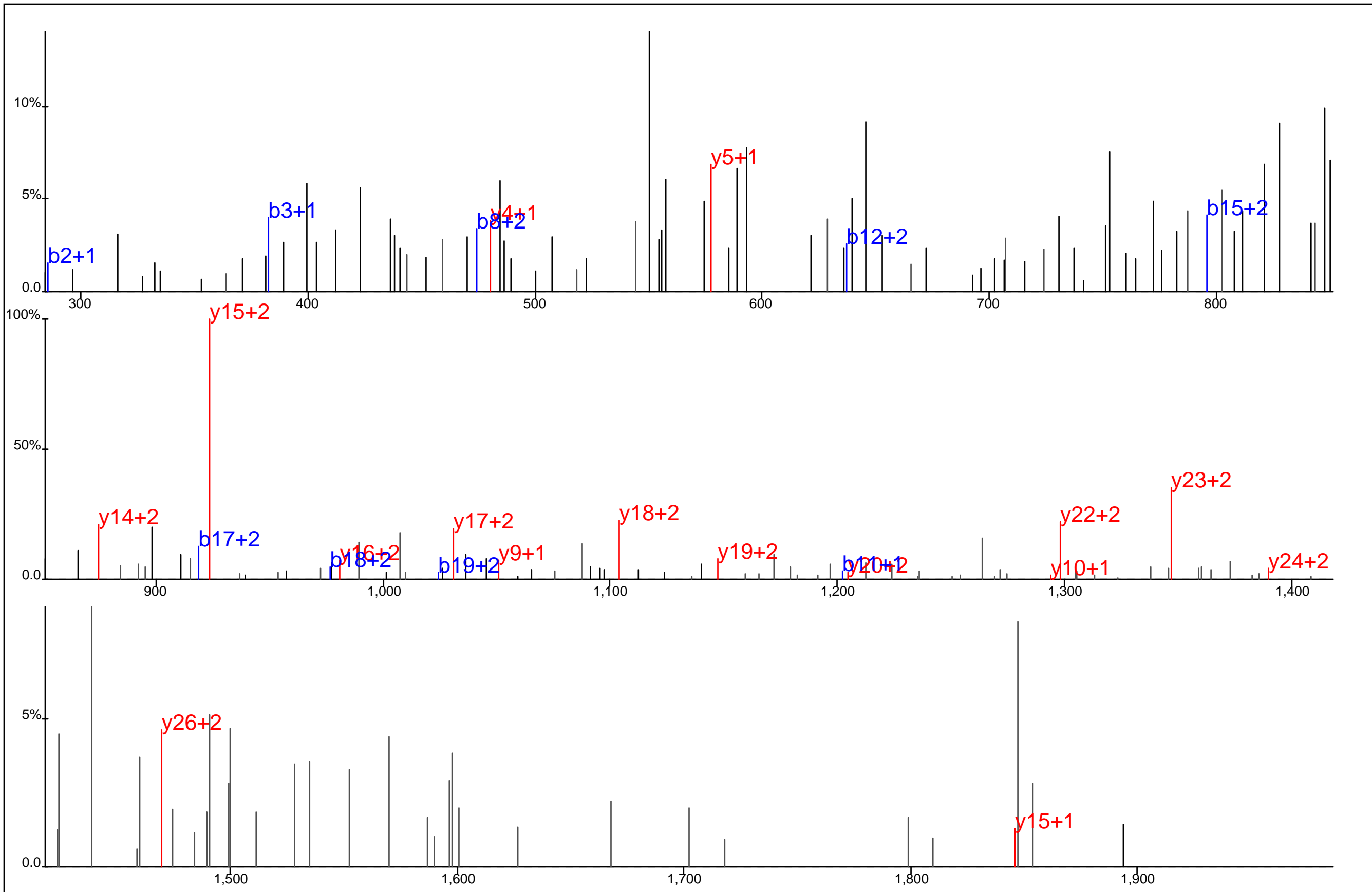
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 703.8238+2
 Delta Mass: 1.581 ppm
 XCorr: 47.71



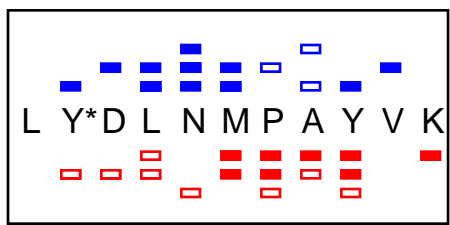
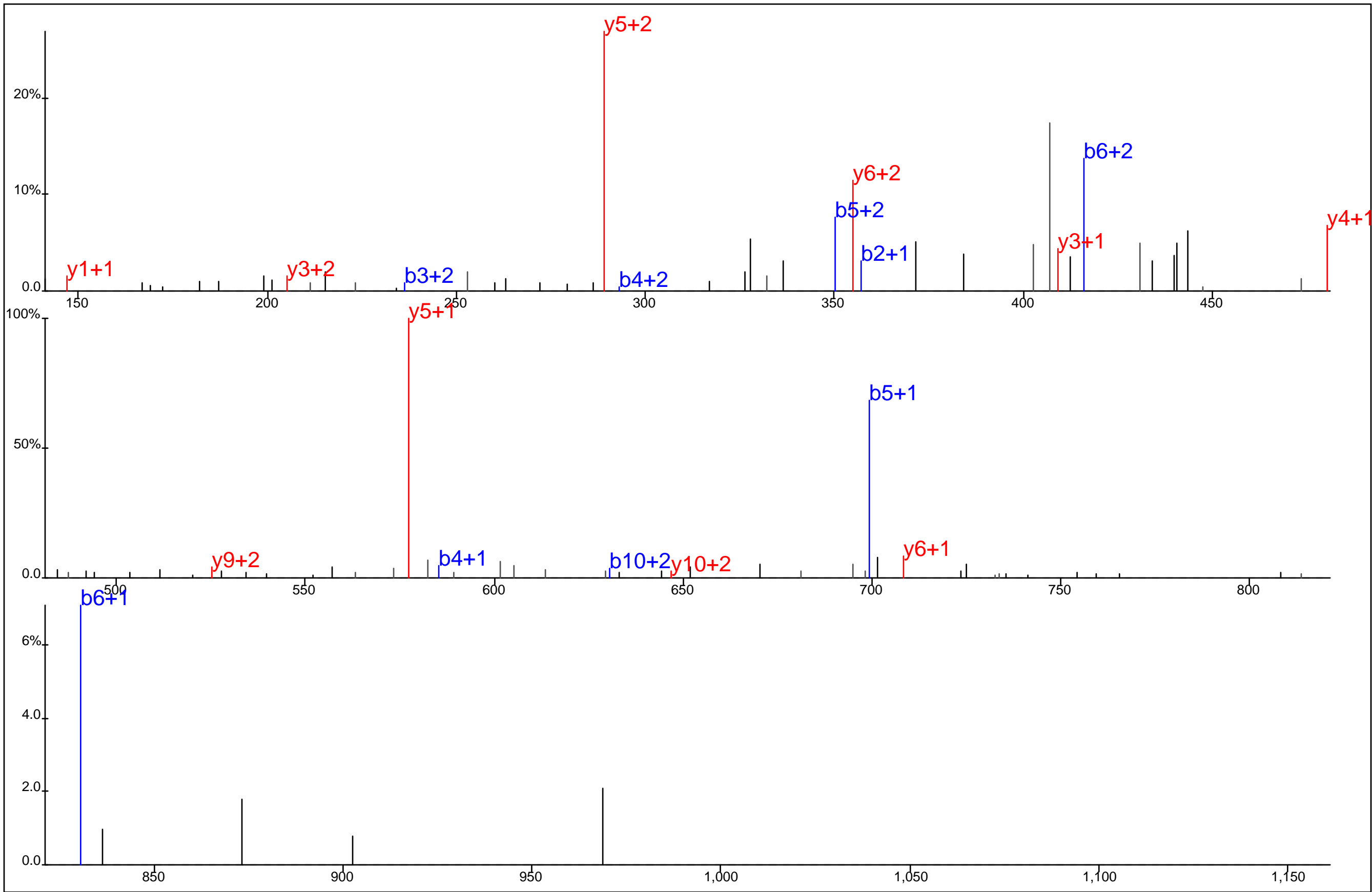
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 949.9286+4
 Delta Mass: 1.049 ppm
 XCorr: 22.56



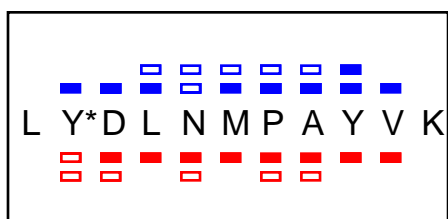
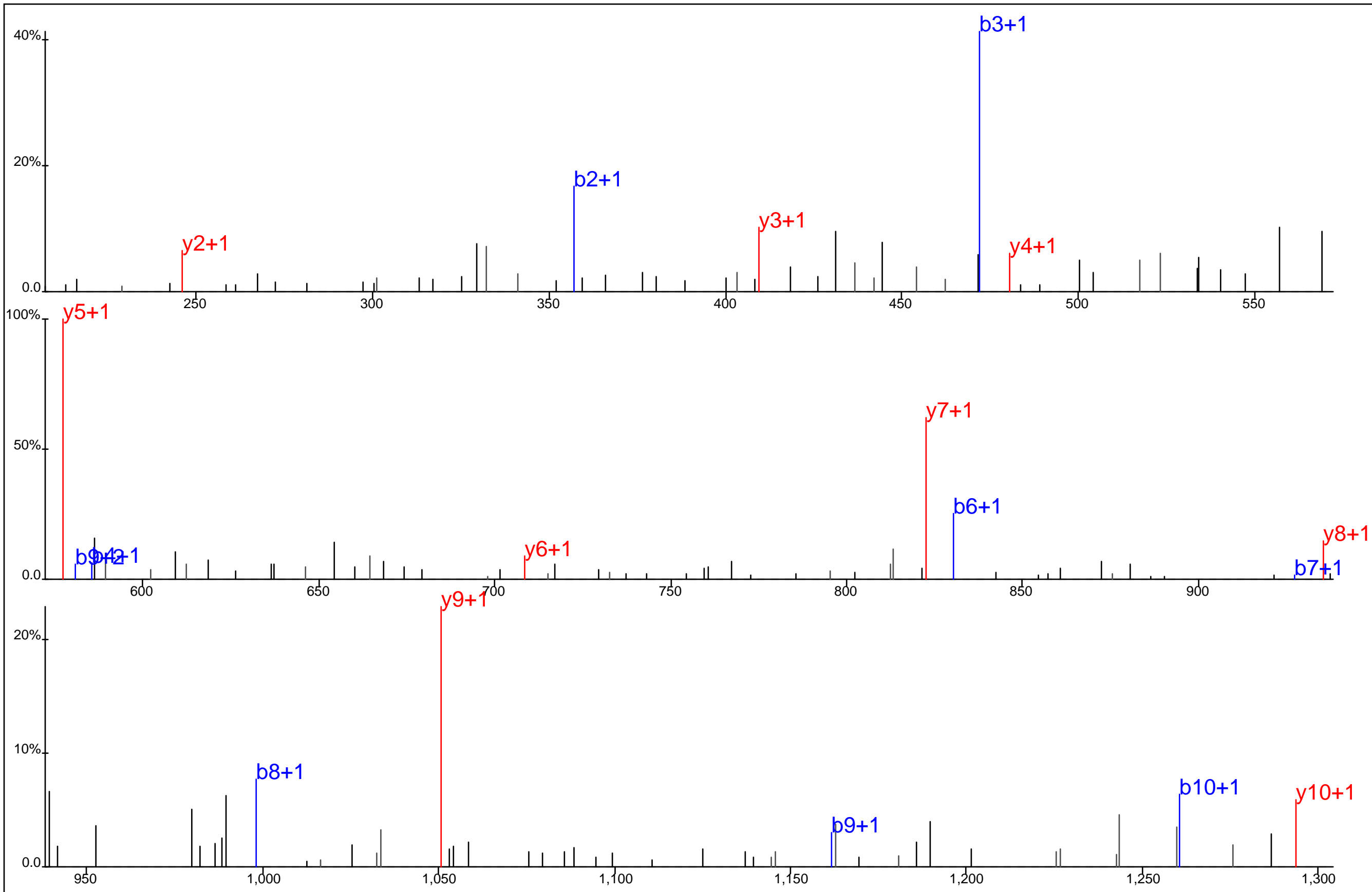
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 703.8239+2
 Delta Mass: 1.494 ppm
 XCorr: 39.59



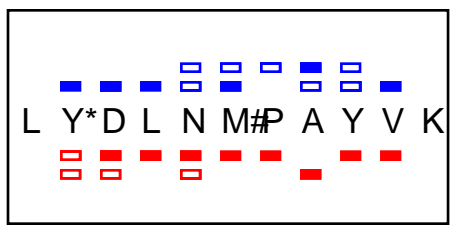
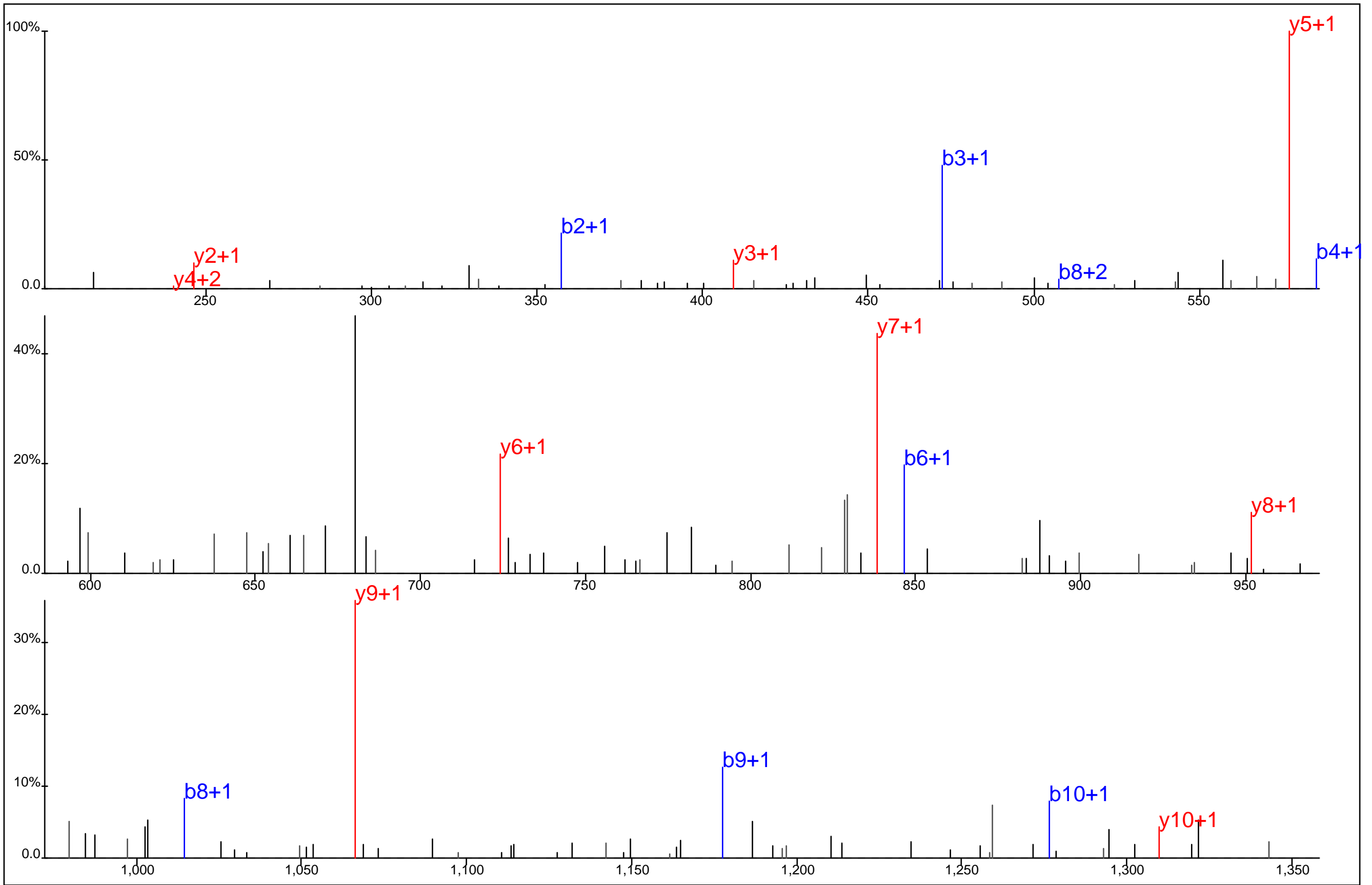
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 949.9316+4
 Delta Mass: 2.166 ppm
 XCorr: 22.15



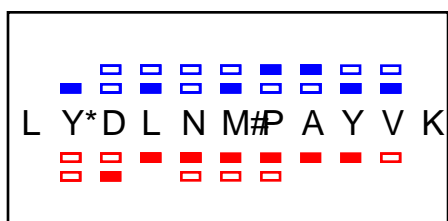
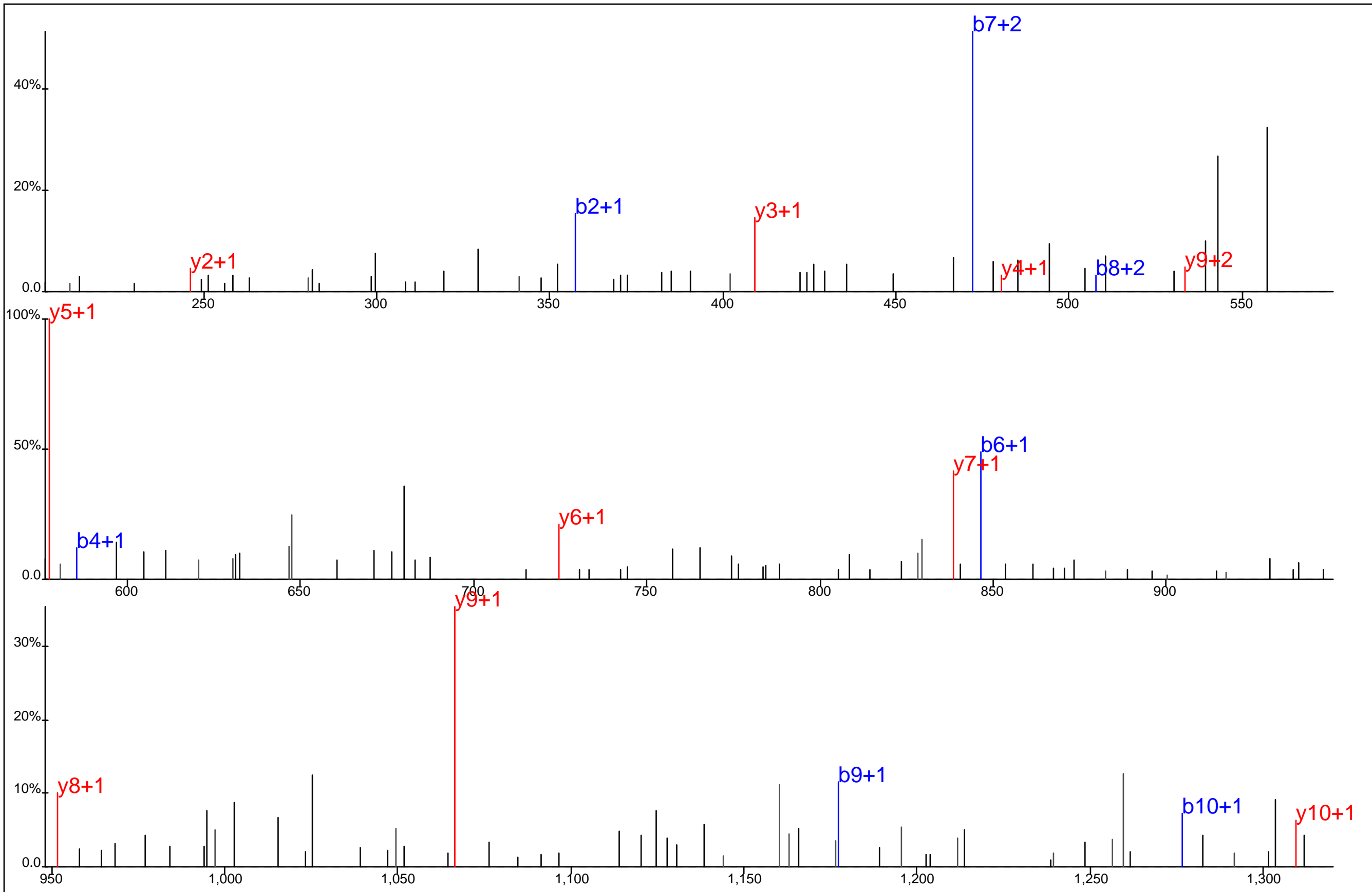
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 469.5524+3
 Delta Mass: 0.014 ppm
 XCorr: 23.6



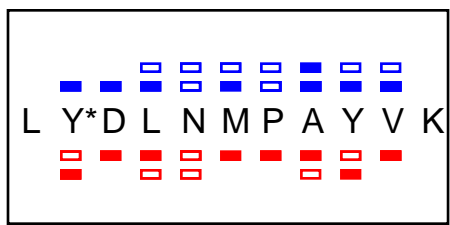
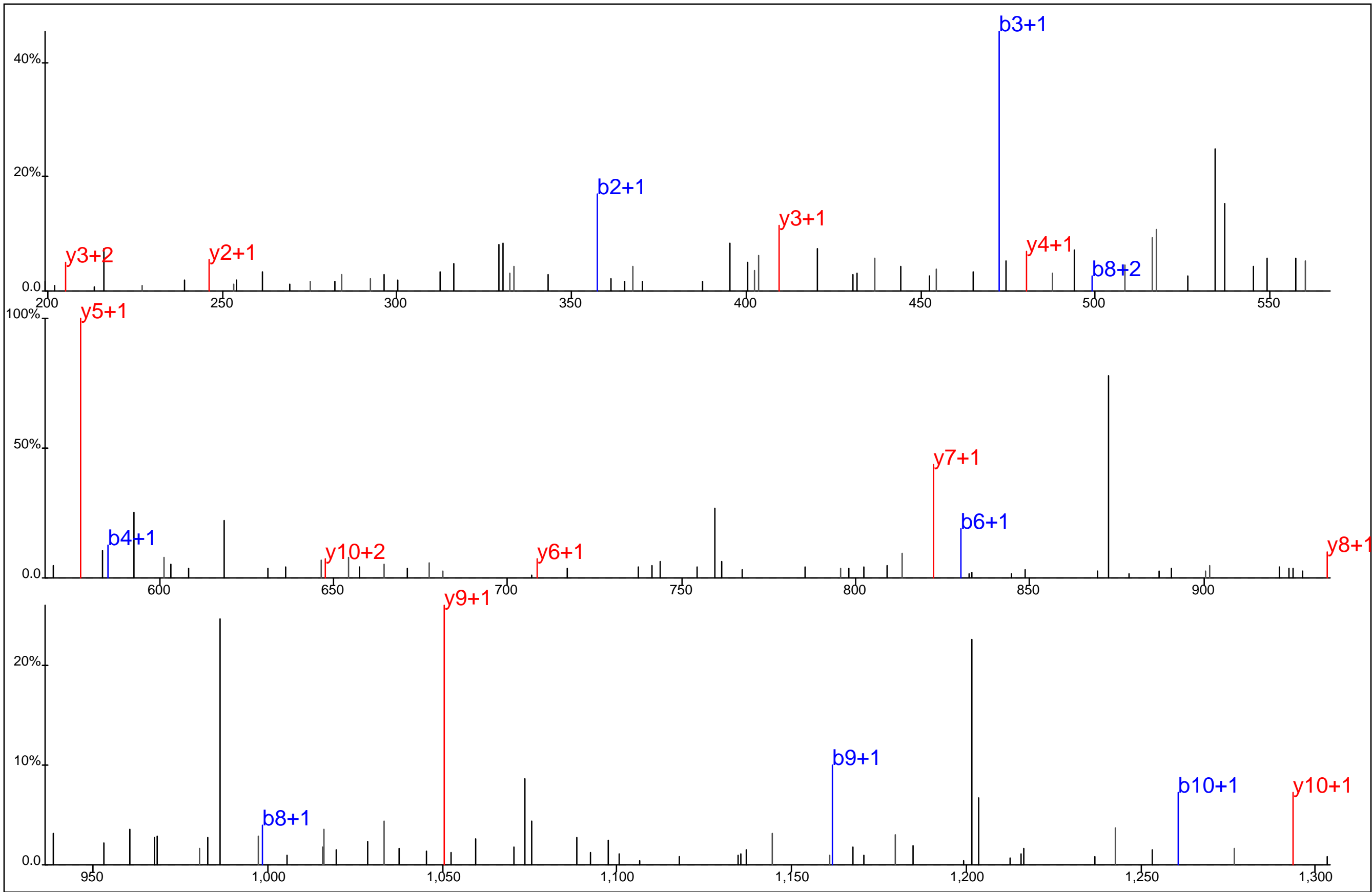
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 703.8235+2
 Delta Mass: 2.016 ppm
 XCorr: 57.99



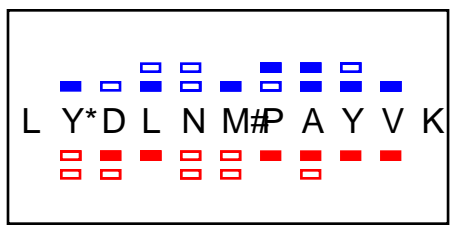
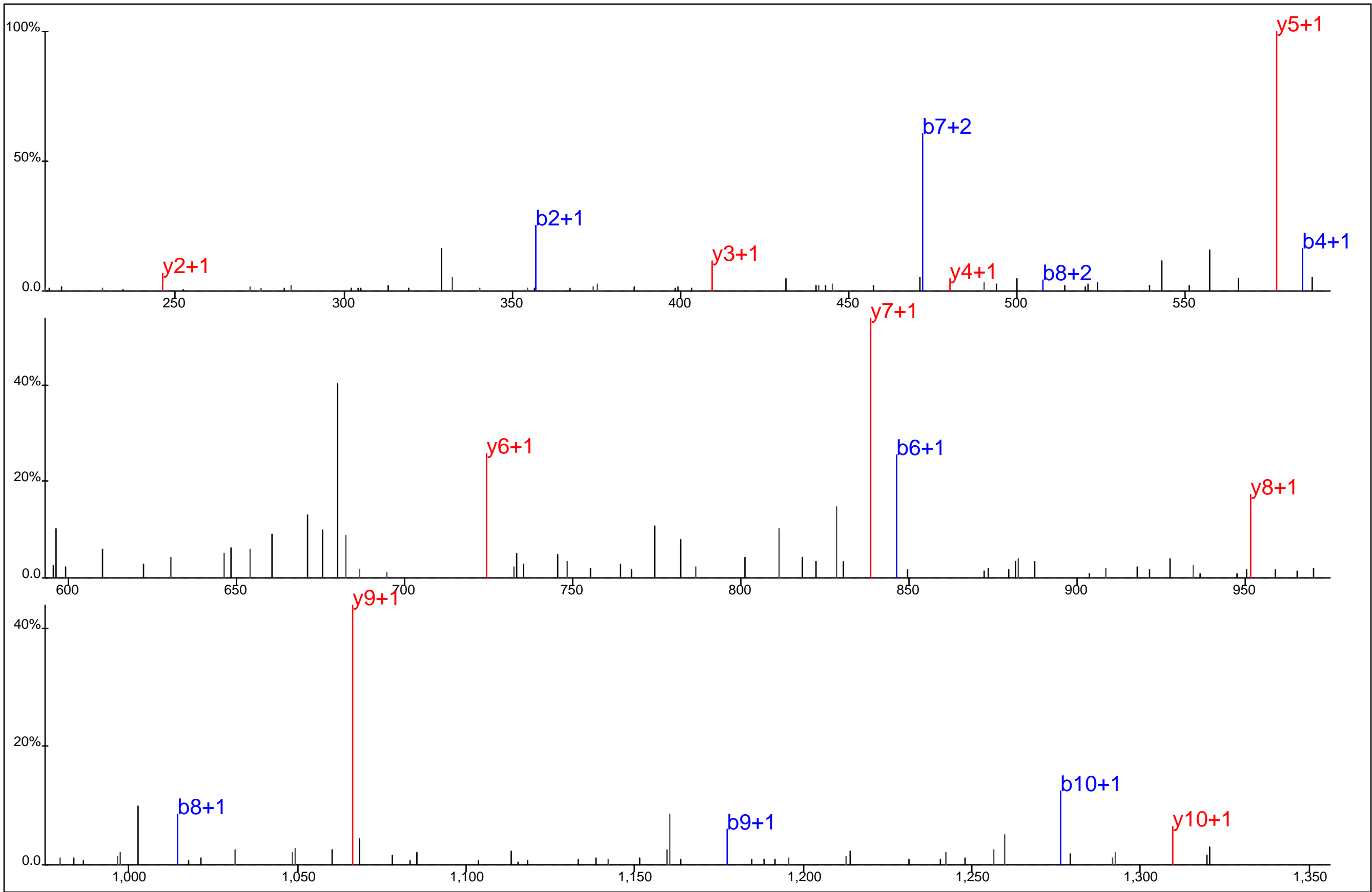
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 711.8229+2
 Delta Mass: 0.806 ppm
 XCorr: 64.35



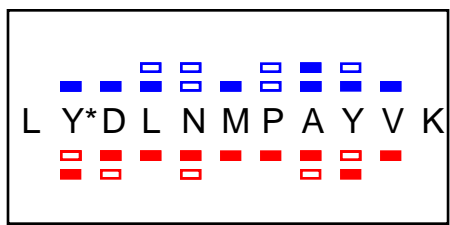
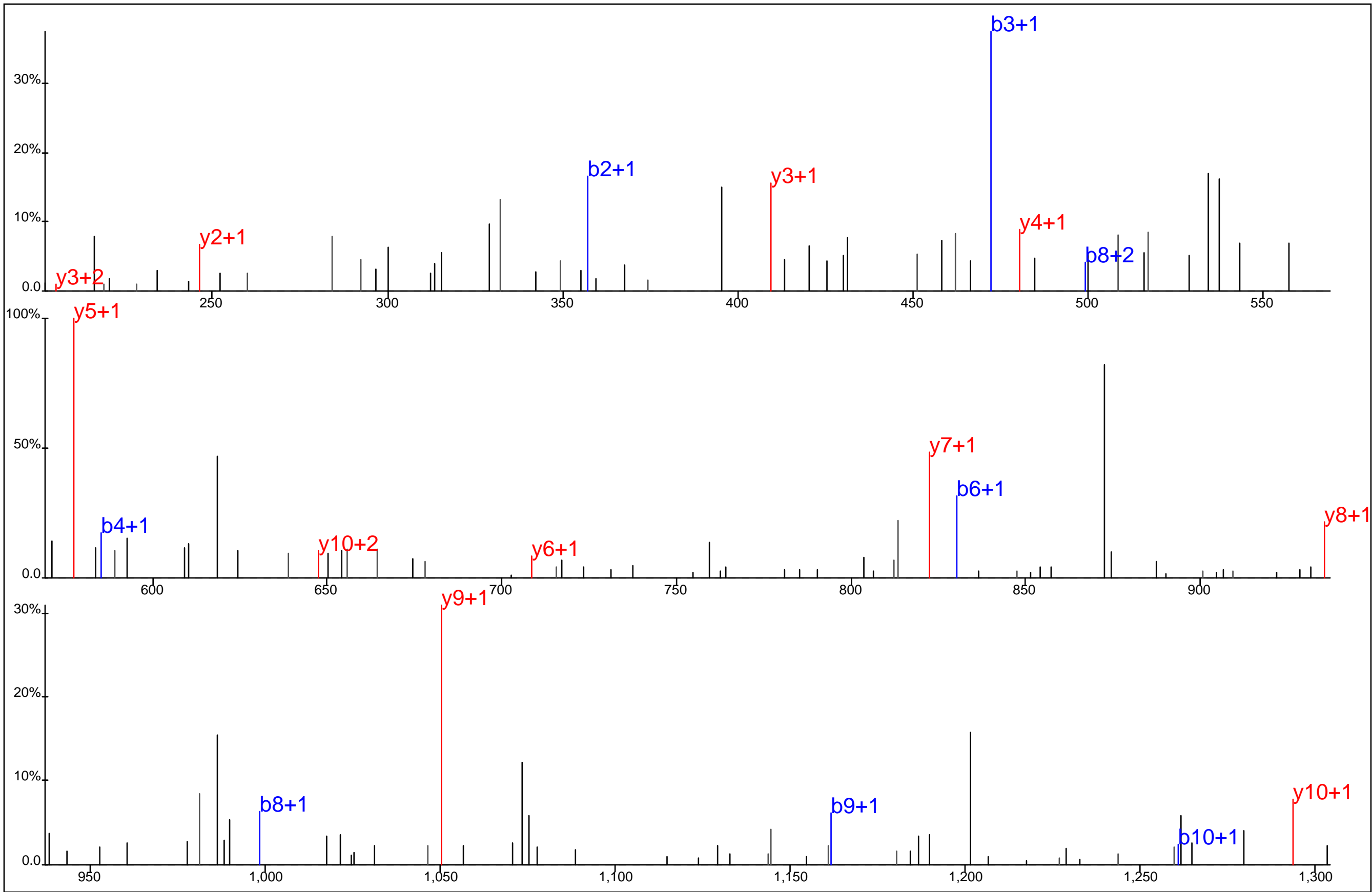
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 711.8230+2
 Delta Mass: 0.891 ppm
 XCorr: 60.92



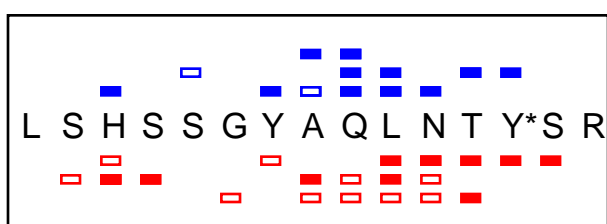
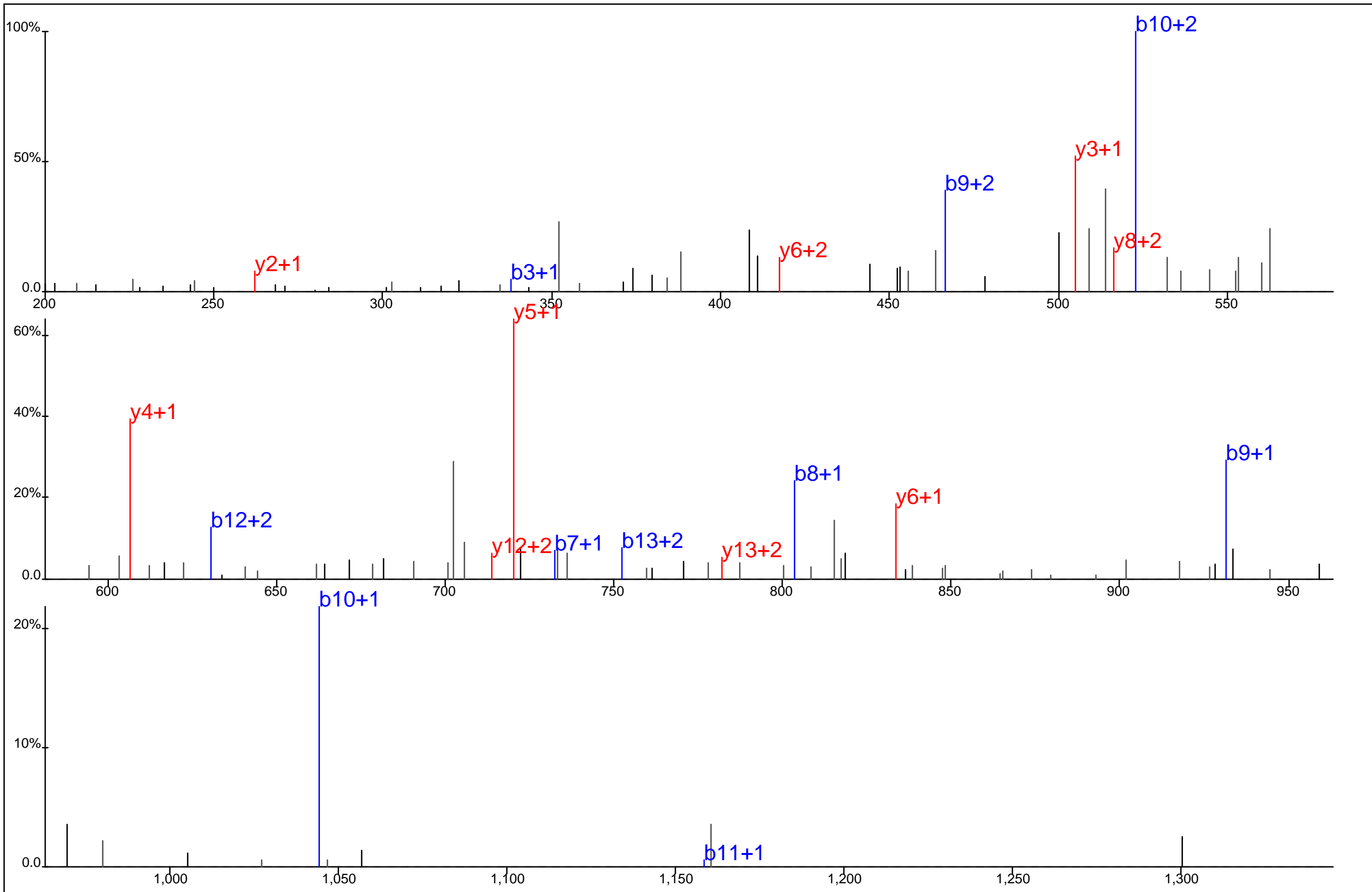
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 703.8232+2
 Delta Mass: 2.450 ppm
 XCorr: 38.06



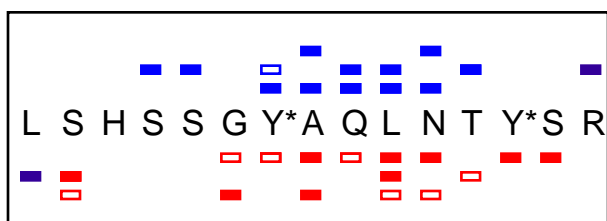
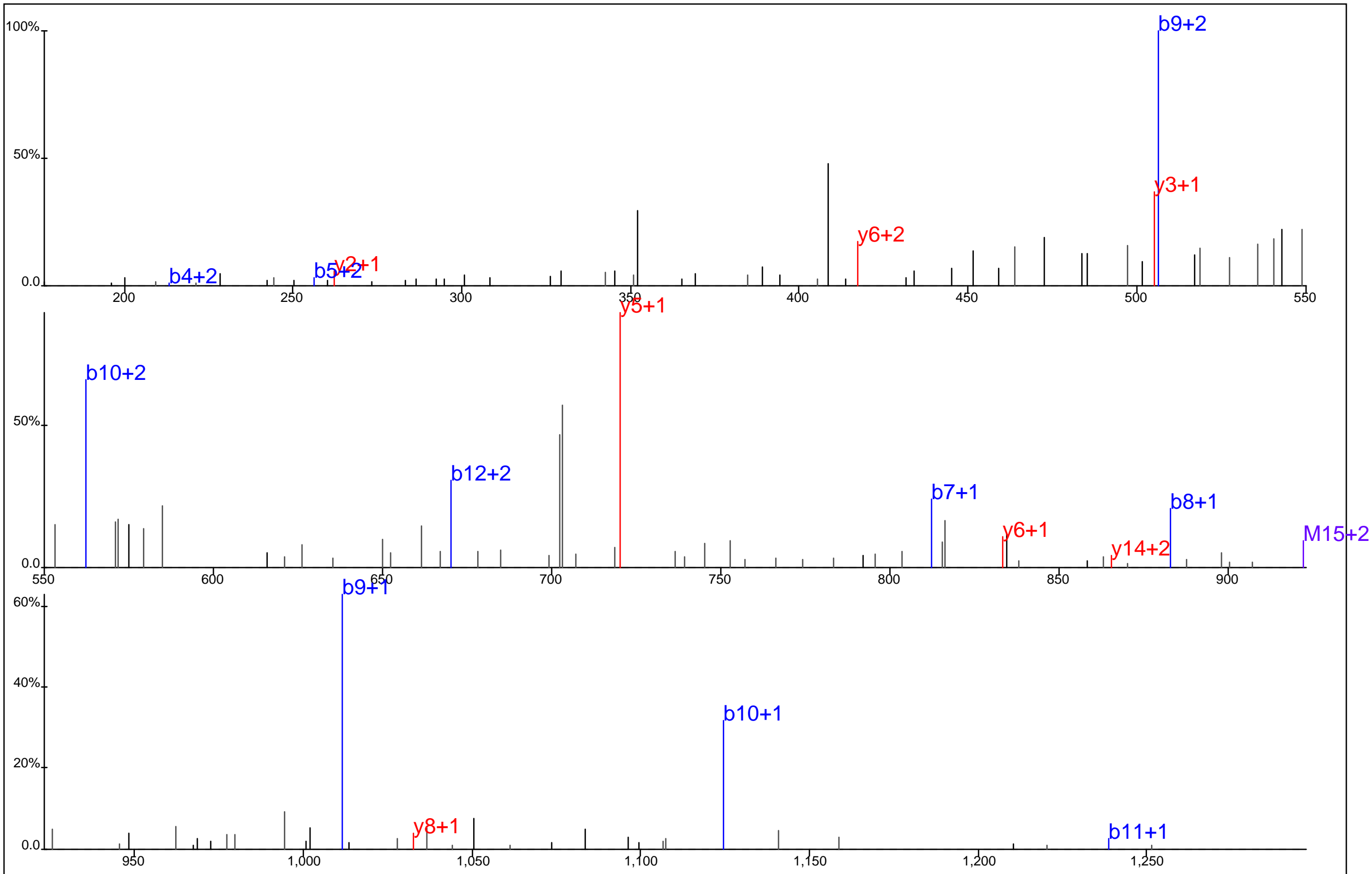
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 711.8239+2
 Delta Mass: 2.179 ppm
 XCorr: 73.02



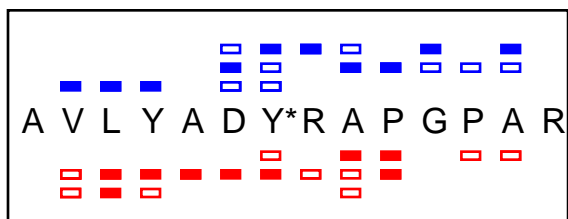
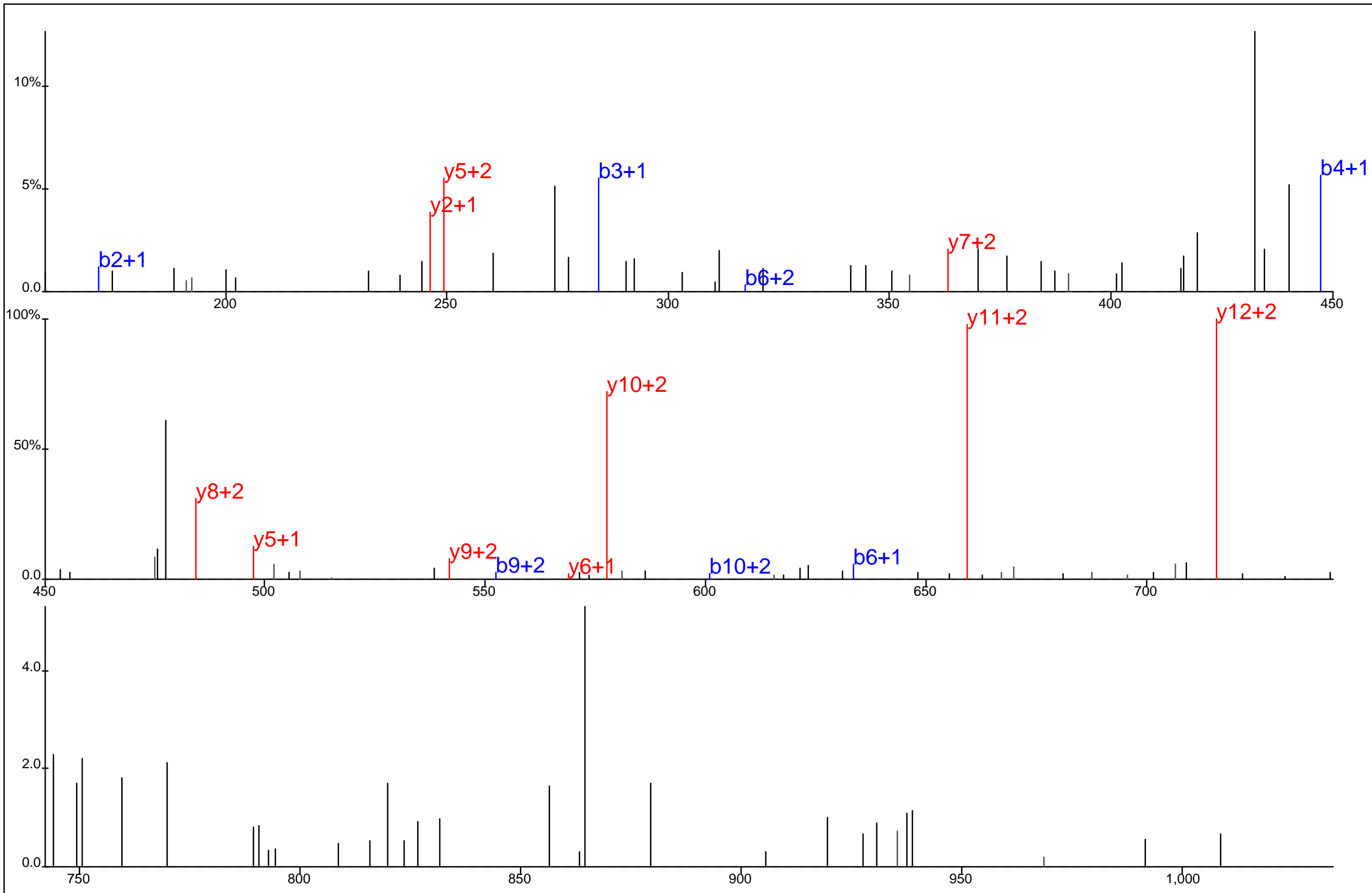
Protein Name: NCK1
 gi Accession: 0
 Precursor Mass: 703.8226+2
 Delta Mass: 3.230 ppm
 XCorr: 53.15



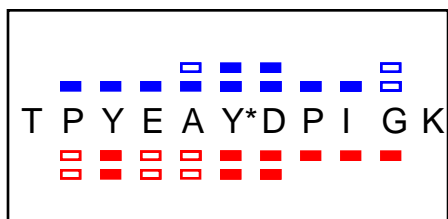
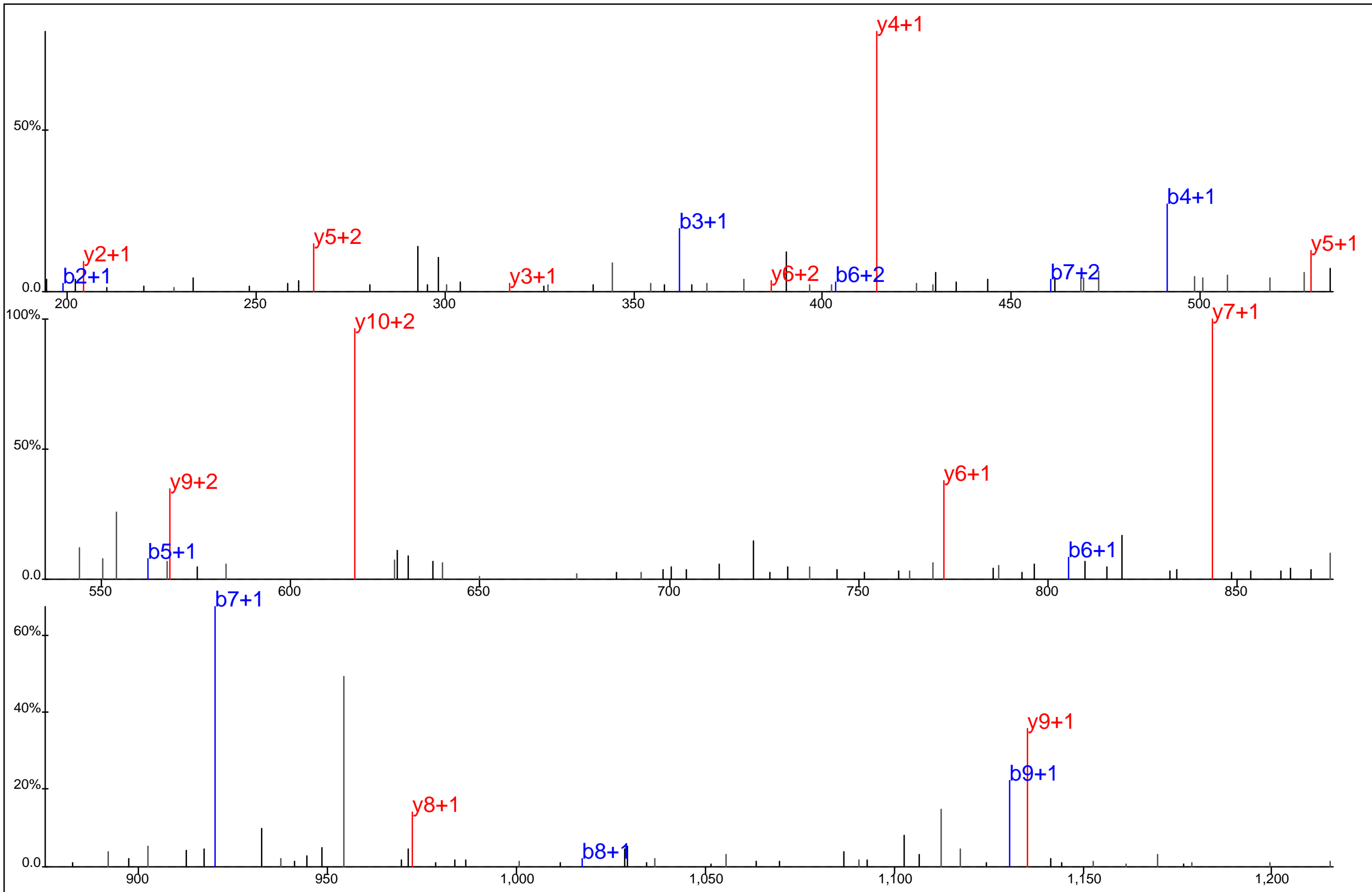
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 588.5969+3
 Delta Mass: 0.689 ppm
 XCorr: 29.41



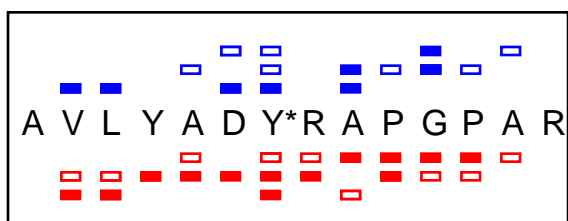
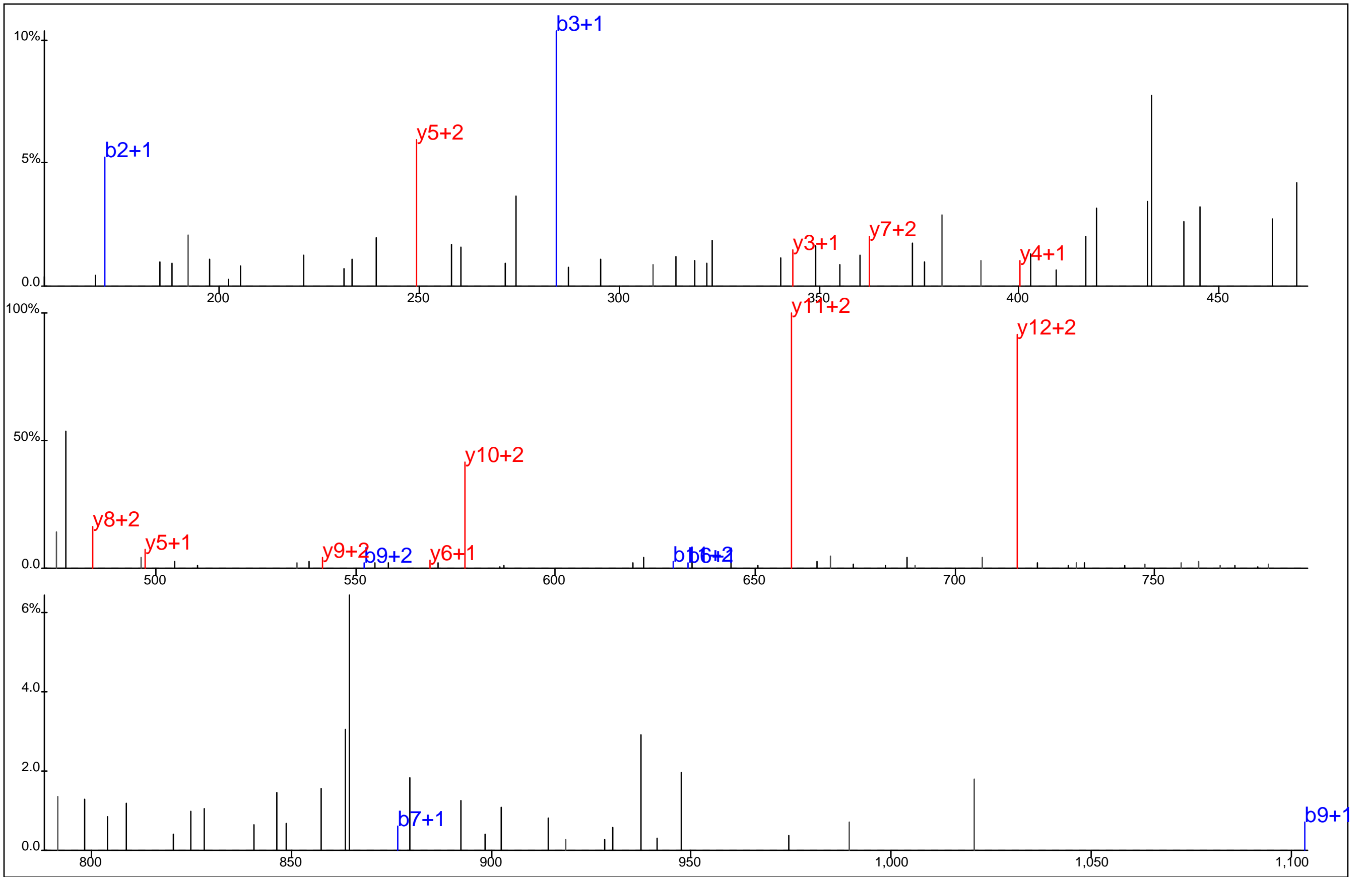
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 615.2518+3
 Delta Mass: 0.208 ppm
 XCorr: 38.09



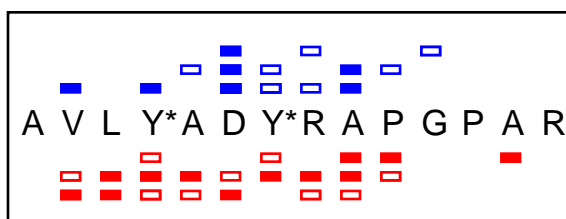
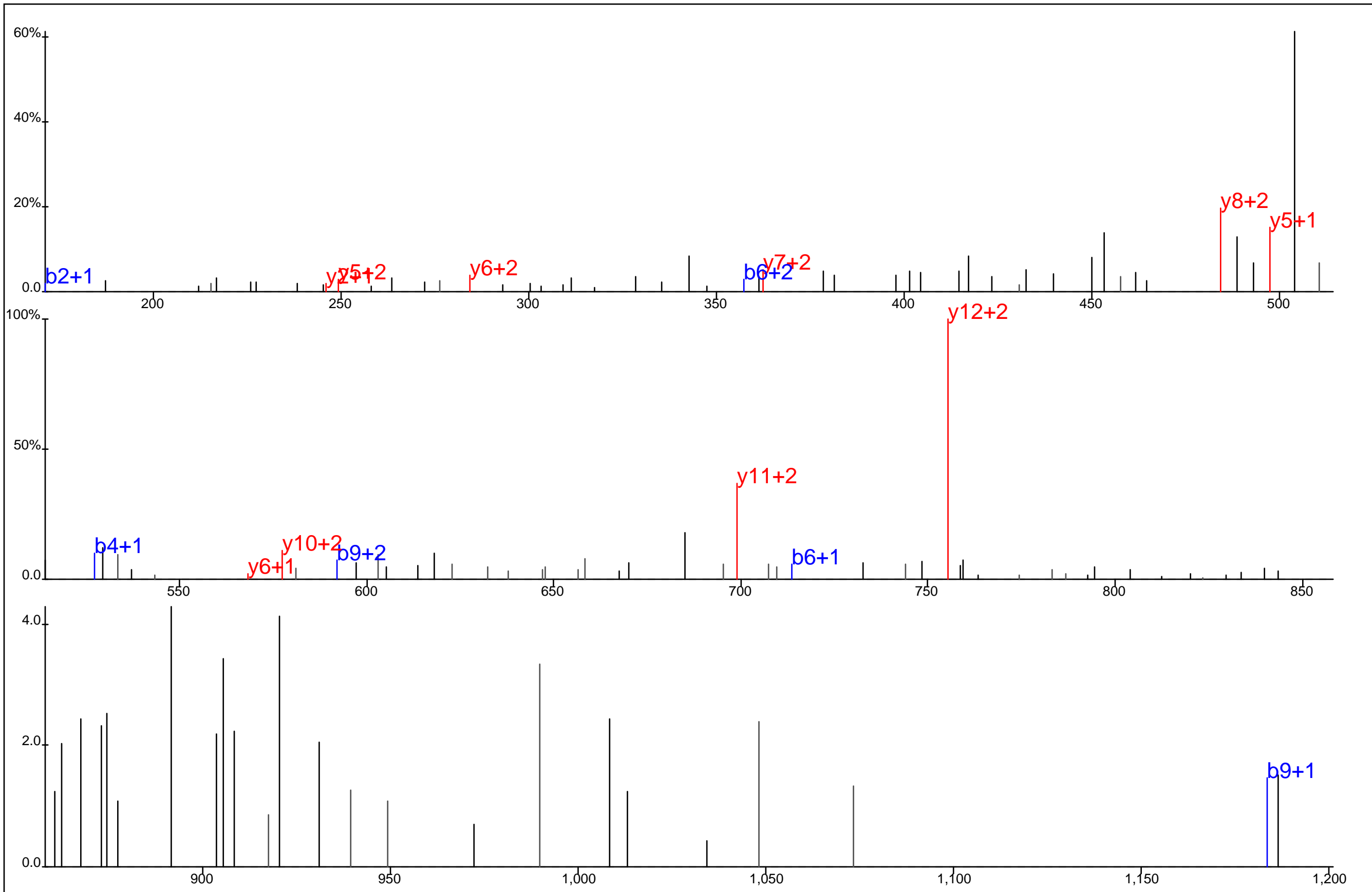
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 533.9279+3
 Delta Mass: 0.709 ppm
 XCorr: 27.79



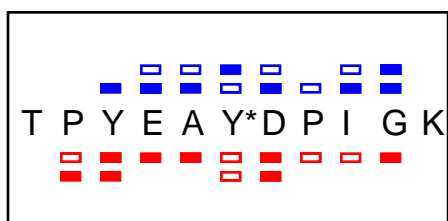
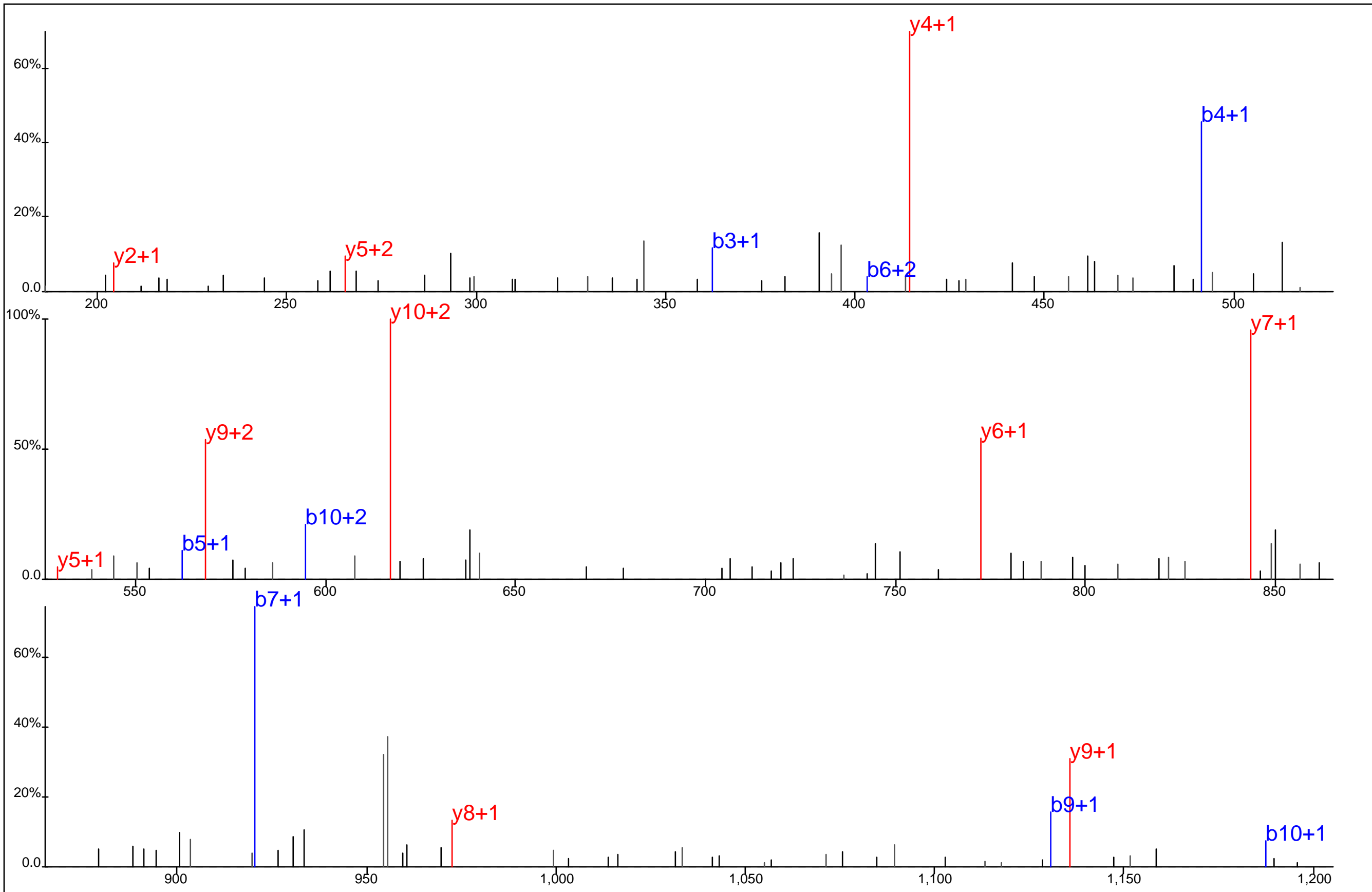
Protein Name: Nephtrin like 1
 gi Accession: 0
 Precursor Mass: 667.2880+2
 Delta Mass: 1.783 ppm
 XCorr: 39.76



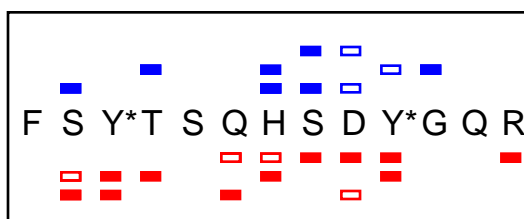
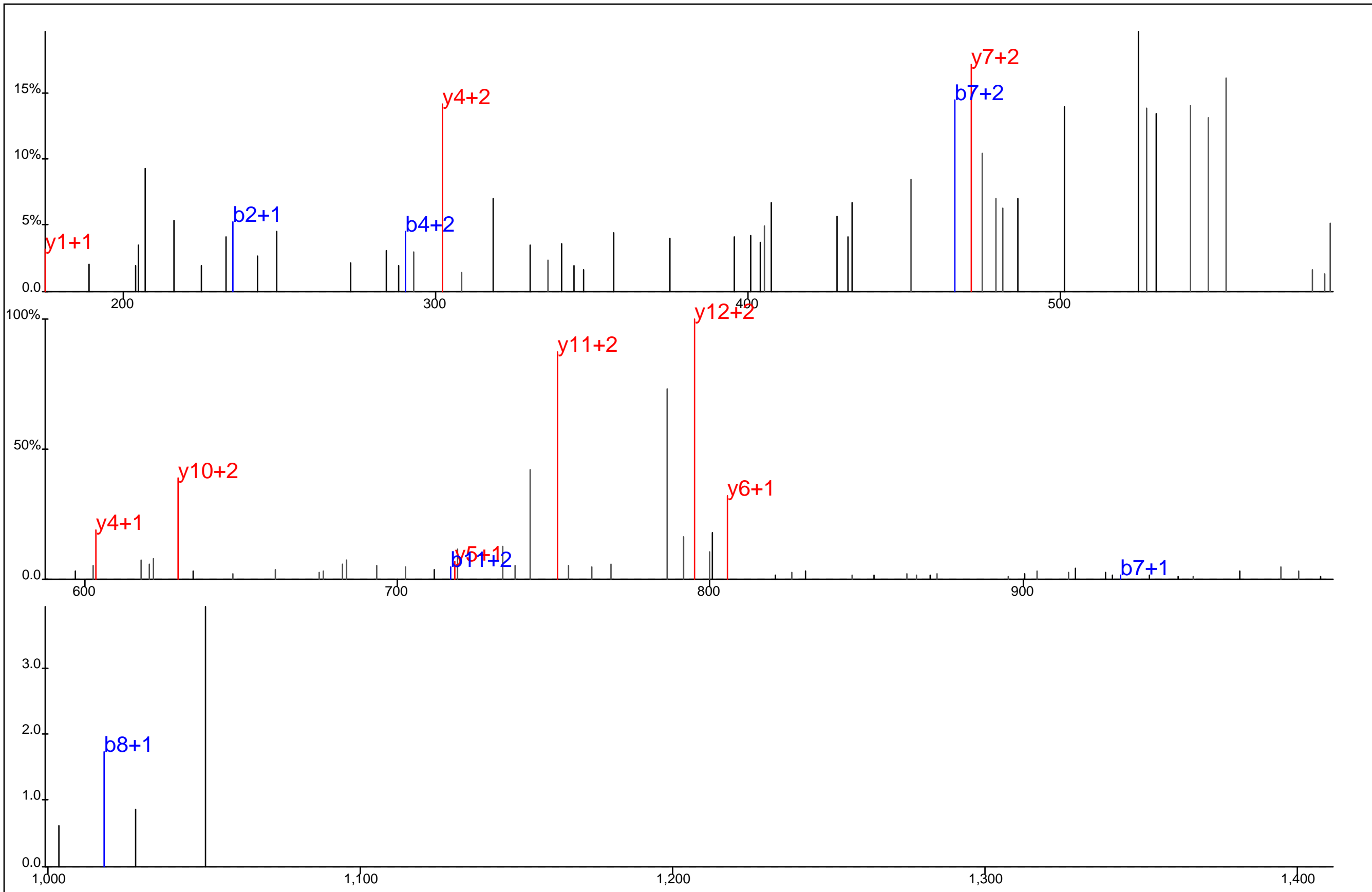
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 533.9280+3
 Delta Mass: 1.054 ppm
 XCorr: 27.23



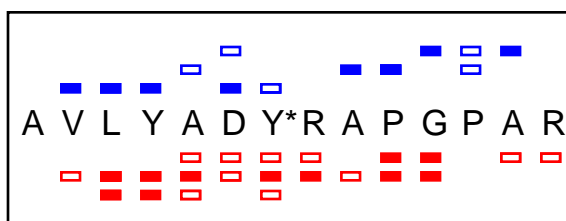
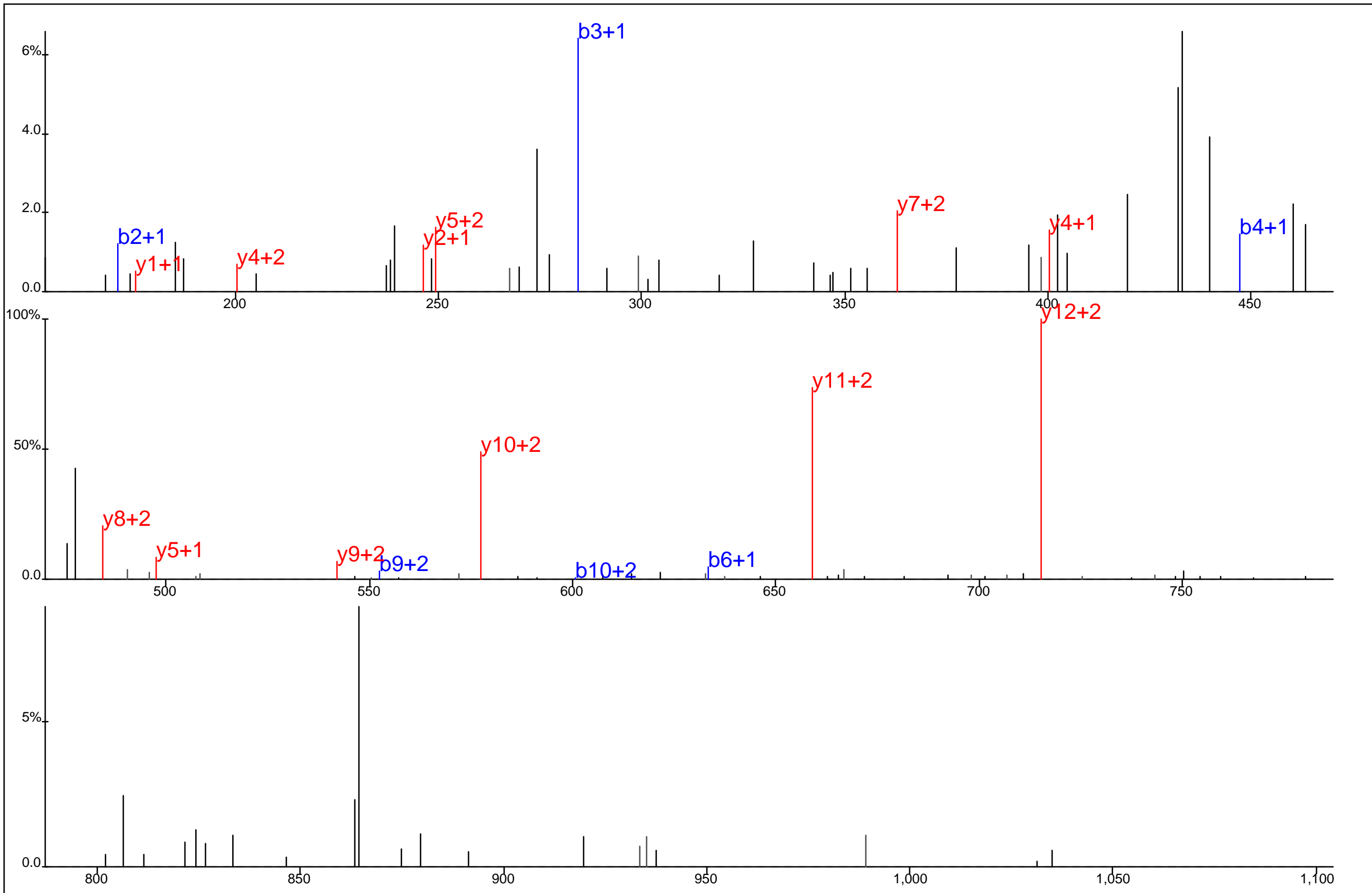
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 560.5835+3
 Delta Mass: 1.032 ppm
 XCorr: 20.04



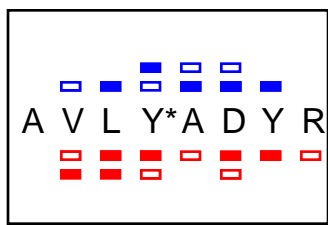
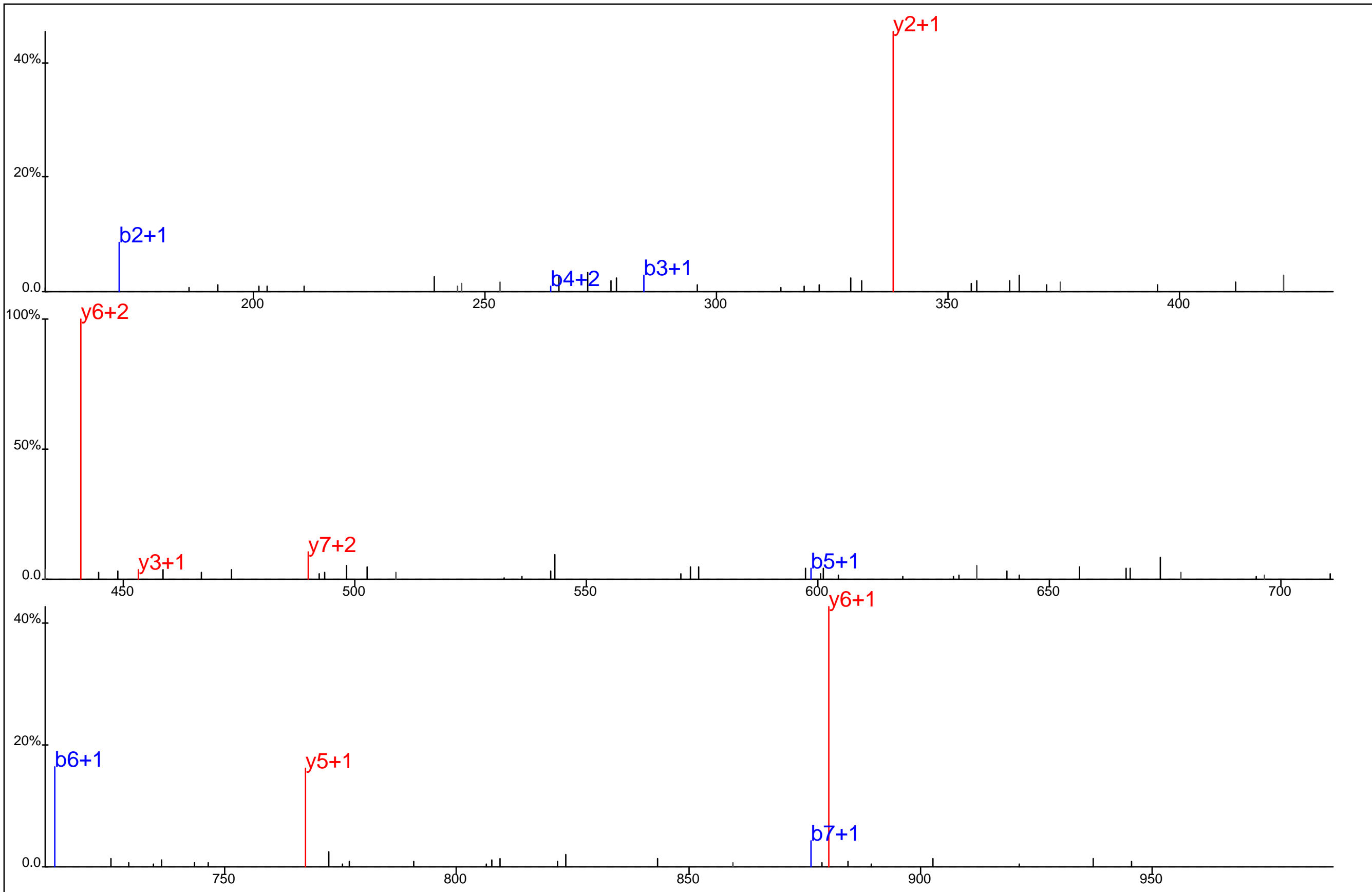
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 667.2896+2
 Delta Mass: 0.597 ppm
 XCorr: 41.41



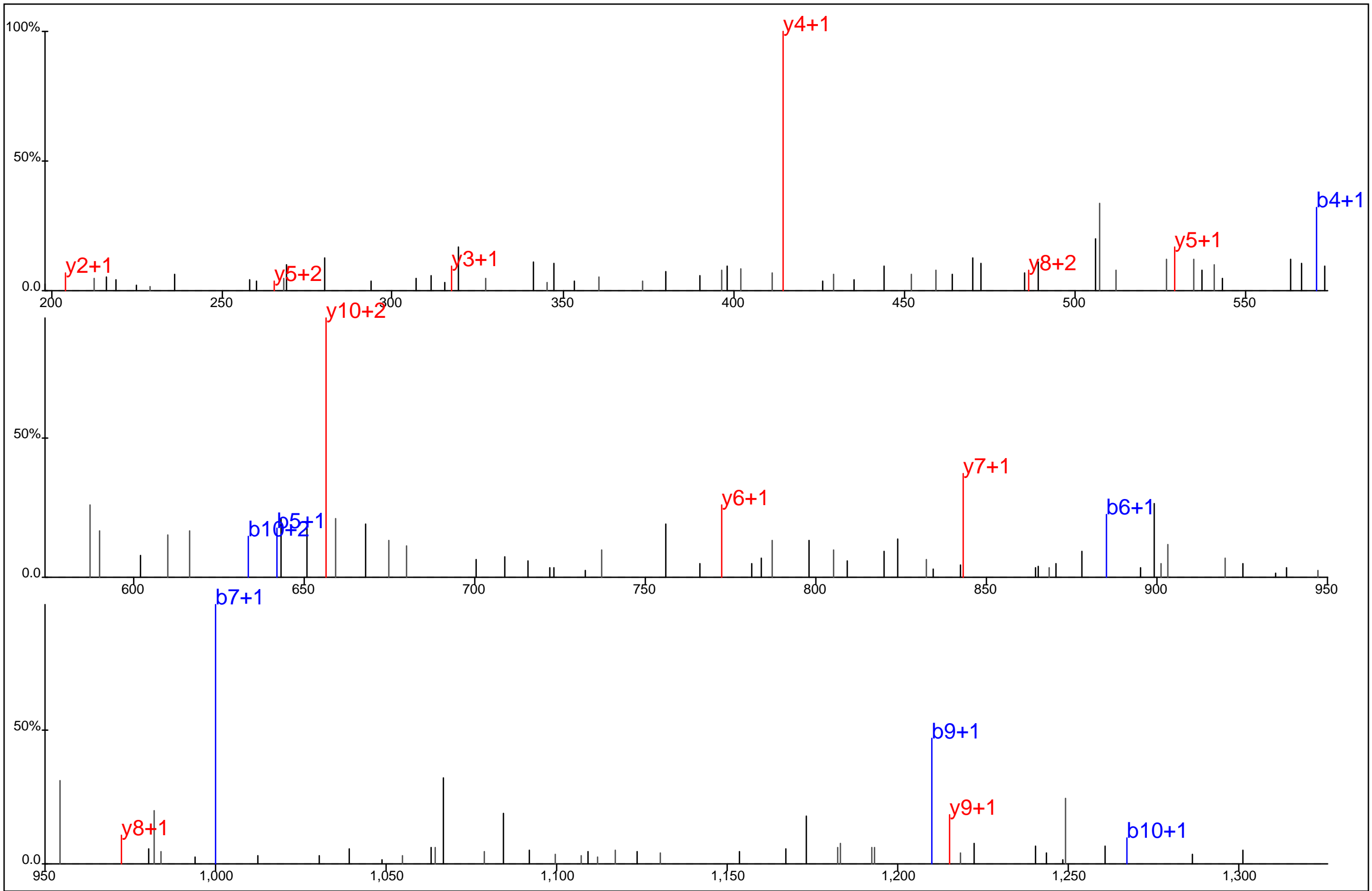
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 579.2106+3
 Delta Mass: 1.401 ppm
 XCorr: 24.75



Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 533.9278+3
 Delta Mass: 0.594 ppm
 XCorr: 26.69

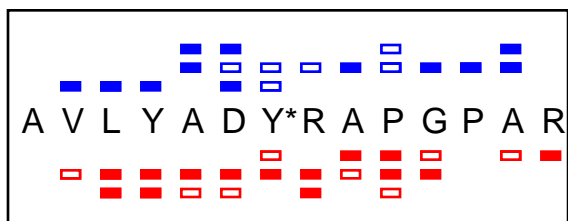
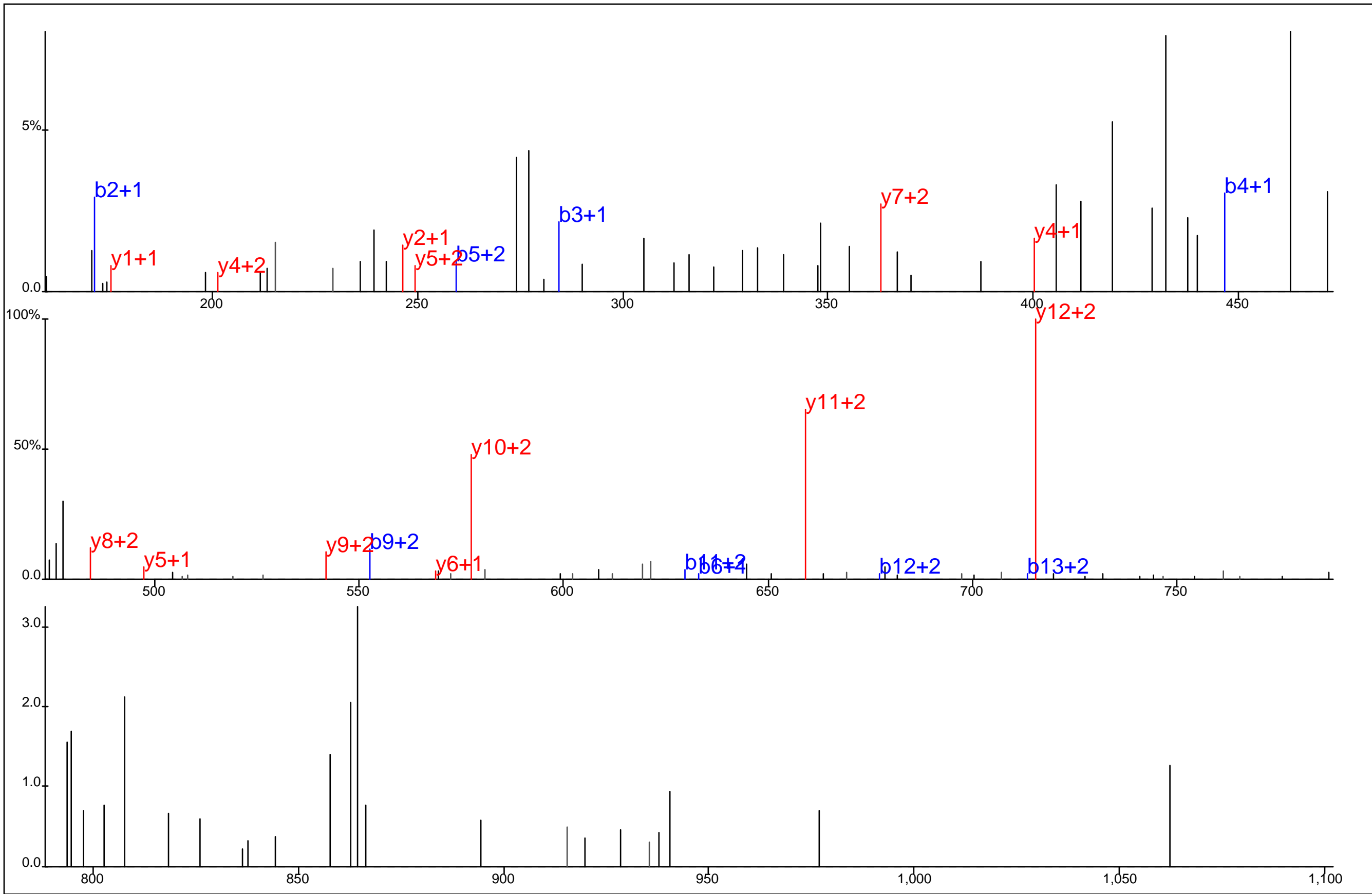


Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 525.7379+2
 Delta Mass: 2.732 ppm
 XCorr: 22.52

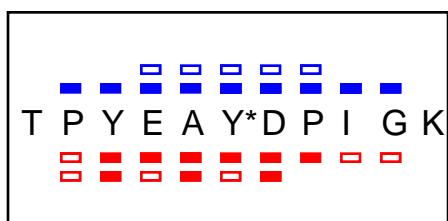
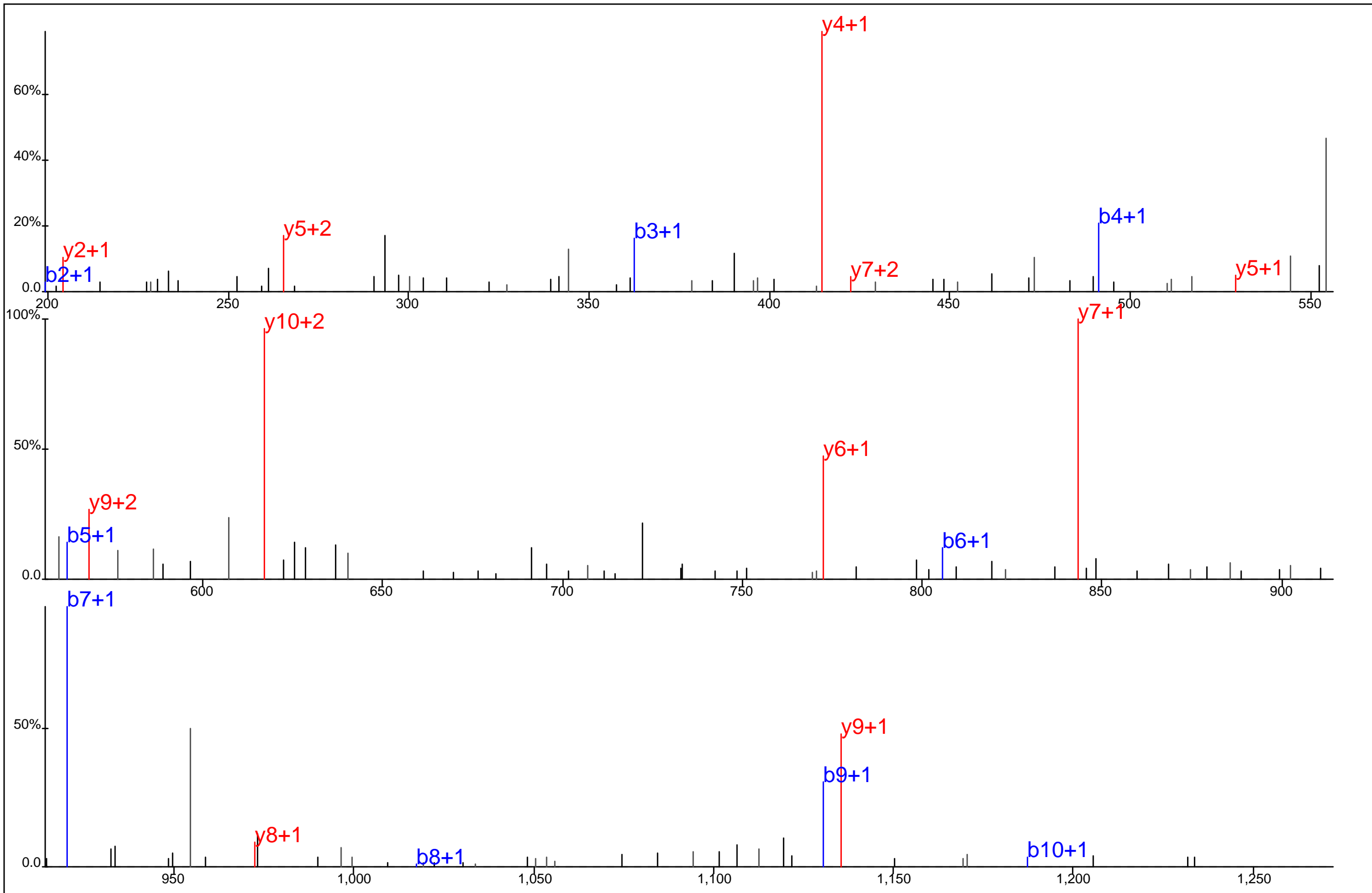


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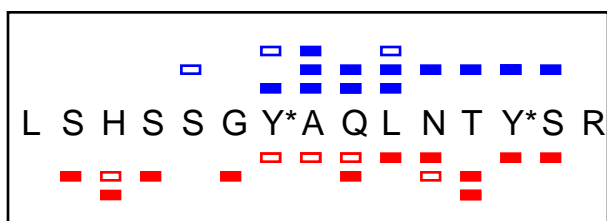
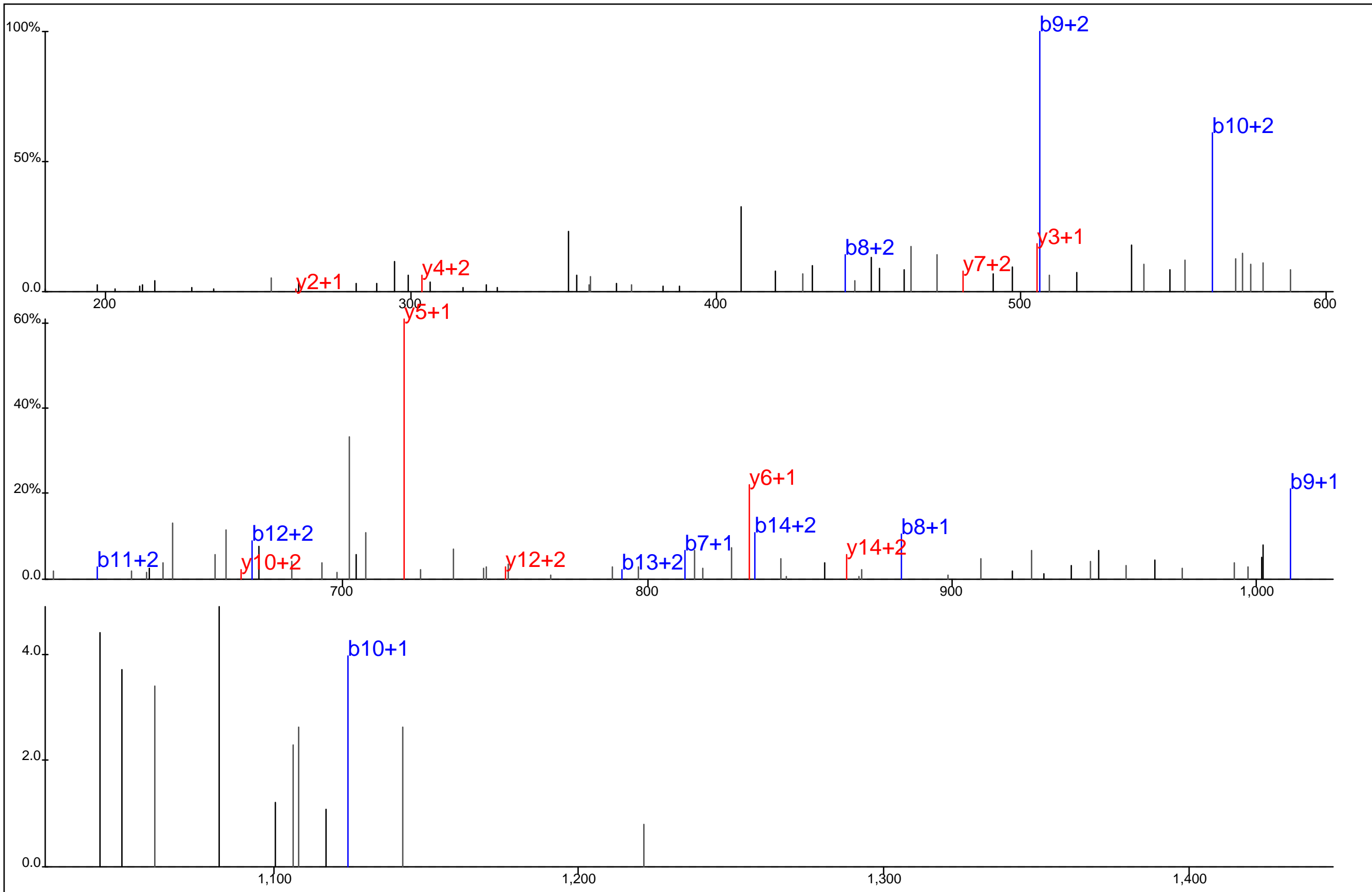
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 707.2726+2
 Delta Mass: 0.296 ppm
 XCorr: 27.98



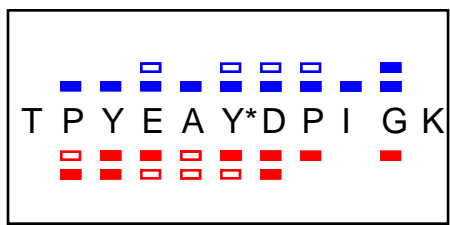
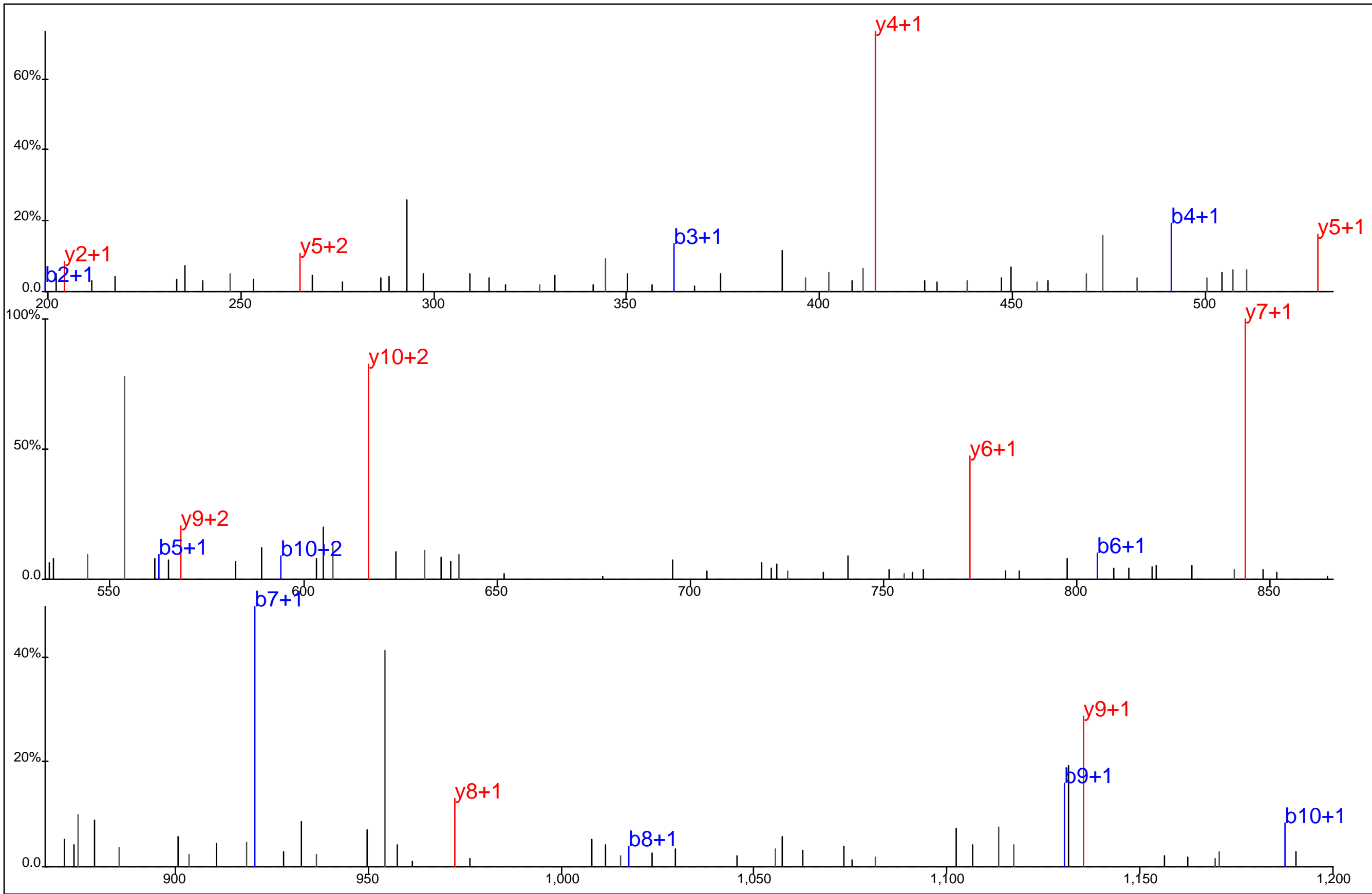
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 533.9269+3
 Delta Mass: 1.007 ppm
 XCorr: 24.96



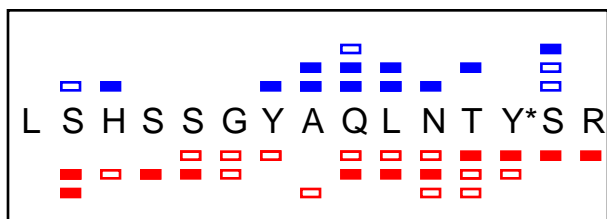
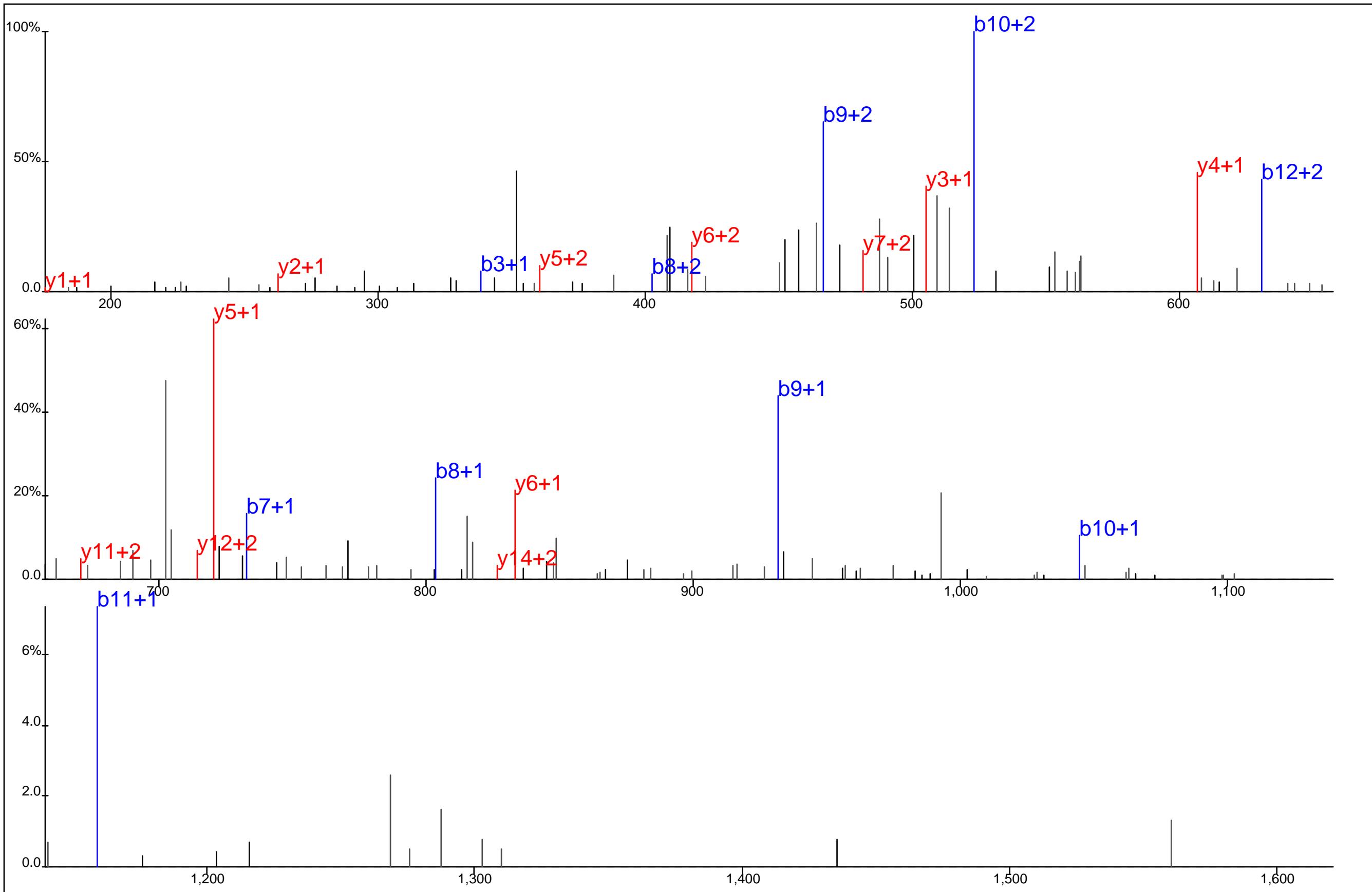
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 667.2877+2
 Delta Mass: 2.241 ppm
 XCorr: 35.31



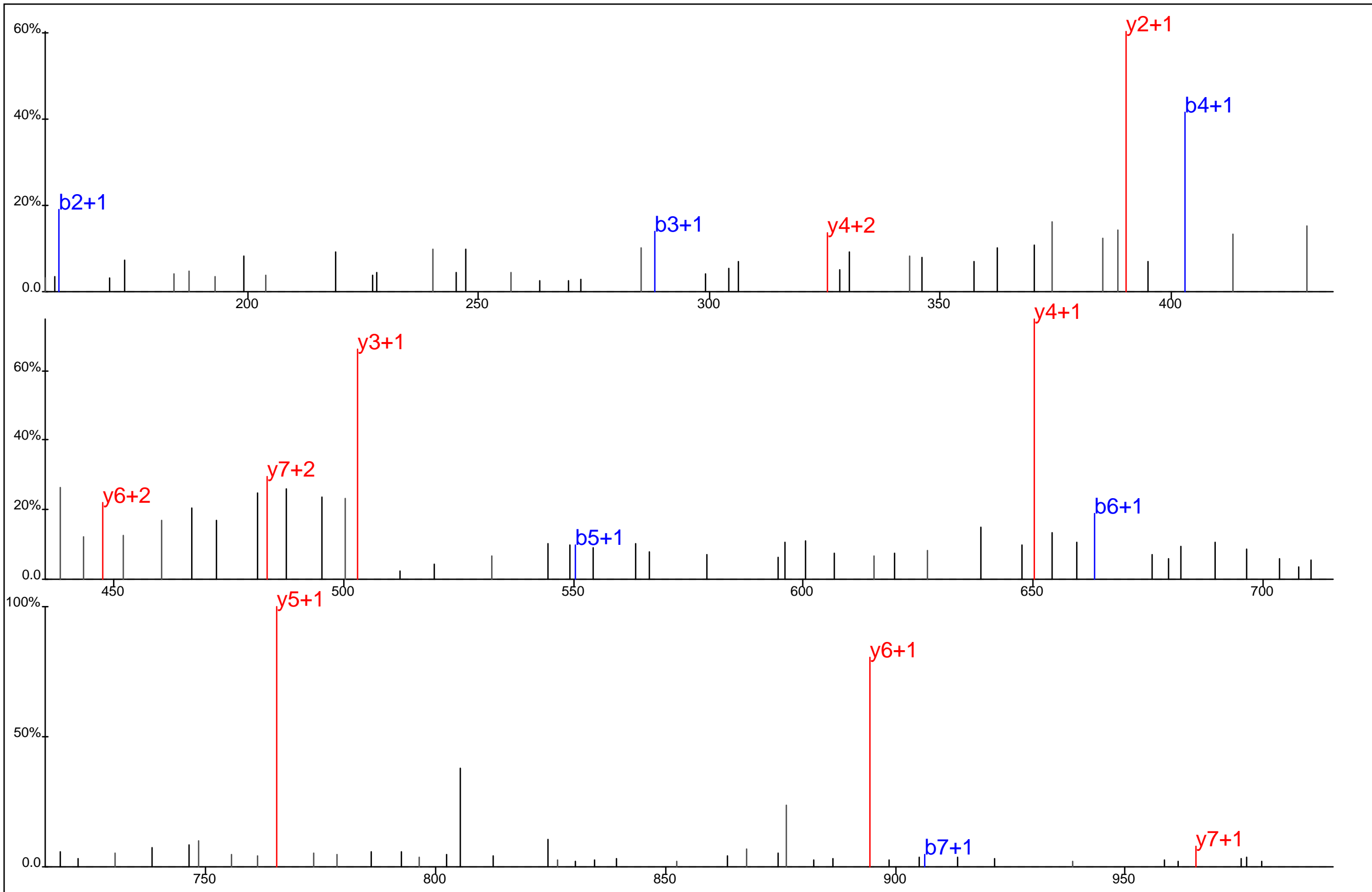
Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 615.2506+3
 Delta Mass: 2.096 ppm
 XCorr: 22.82



Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 667.2889+2
 Delta Mass: 0.502 ppm
 XCorr: 42.98

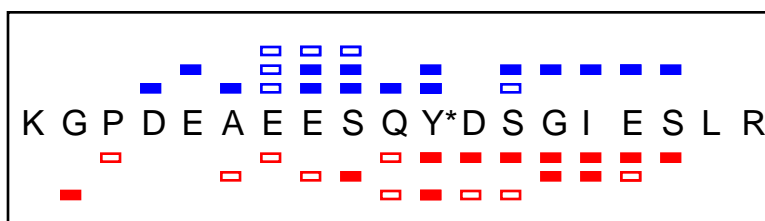
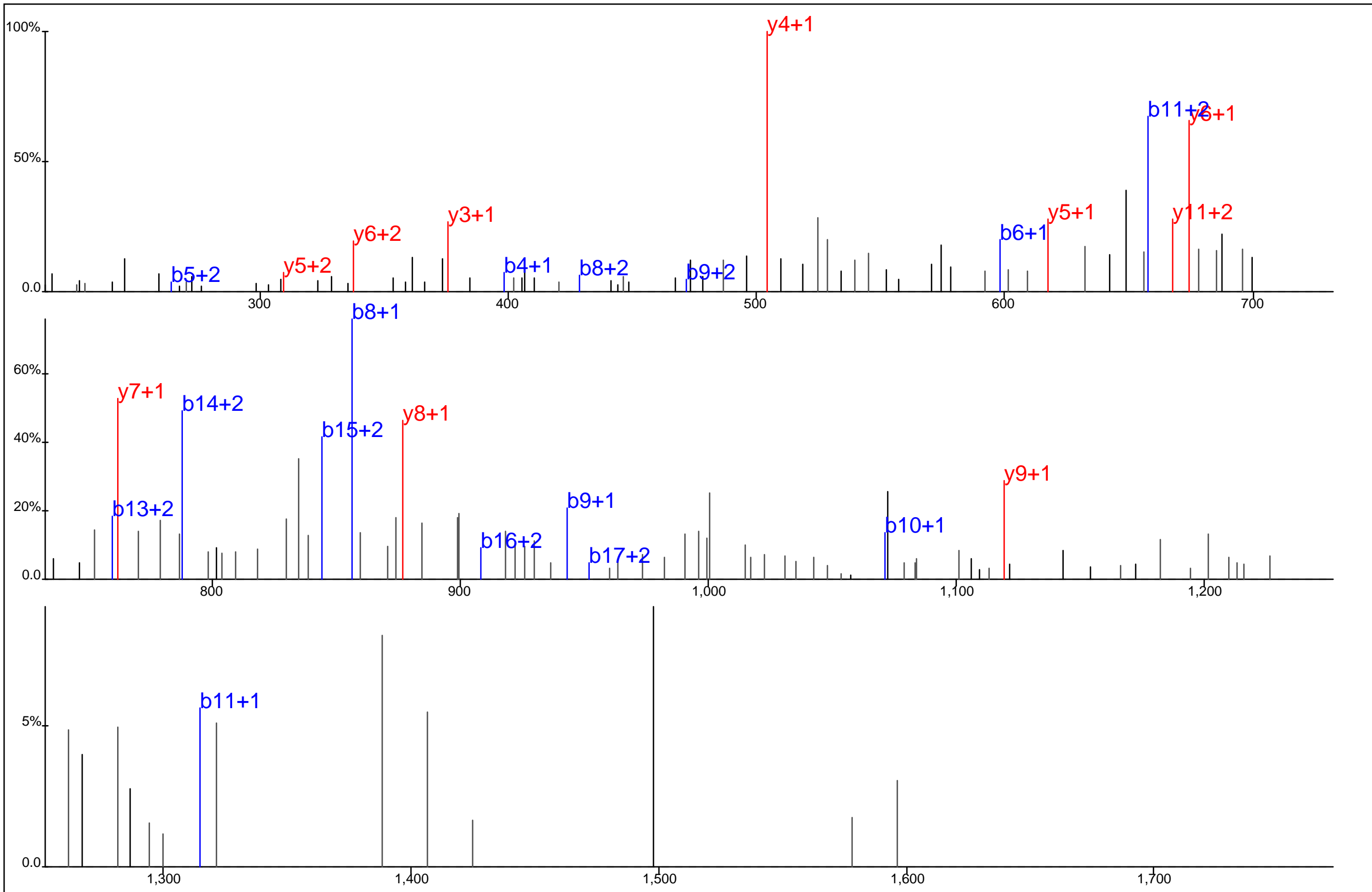


Protein Name: Nephrin like 1
 gi Accession: 0
 Precursor Mass: 588.5959+3
 Delta Mass: 0.869 ppm
 XCorr: 25.68

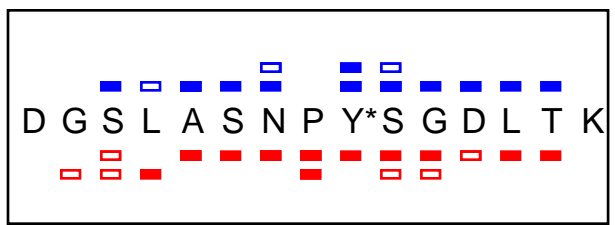
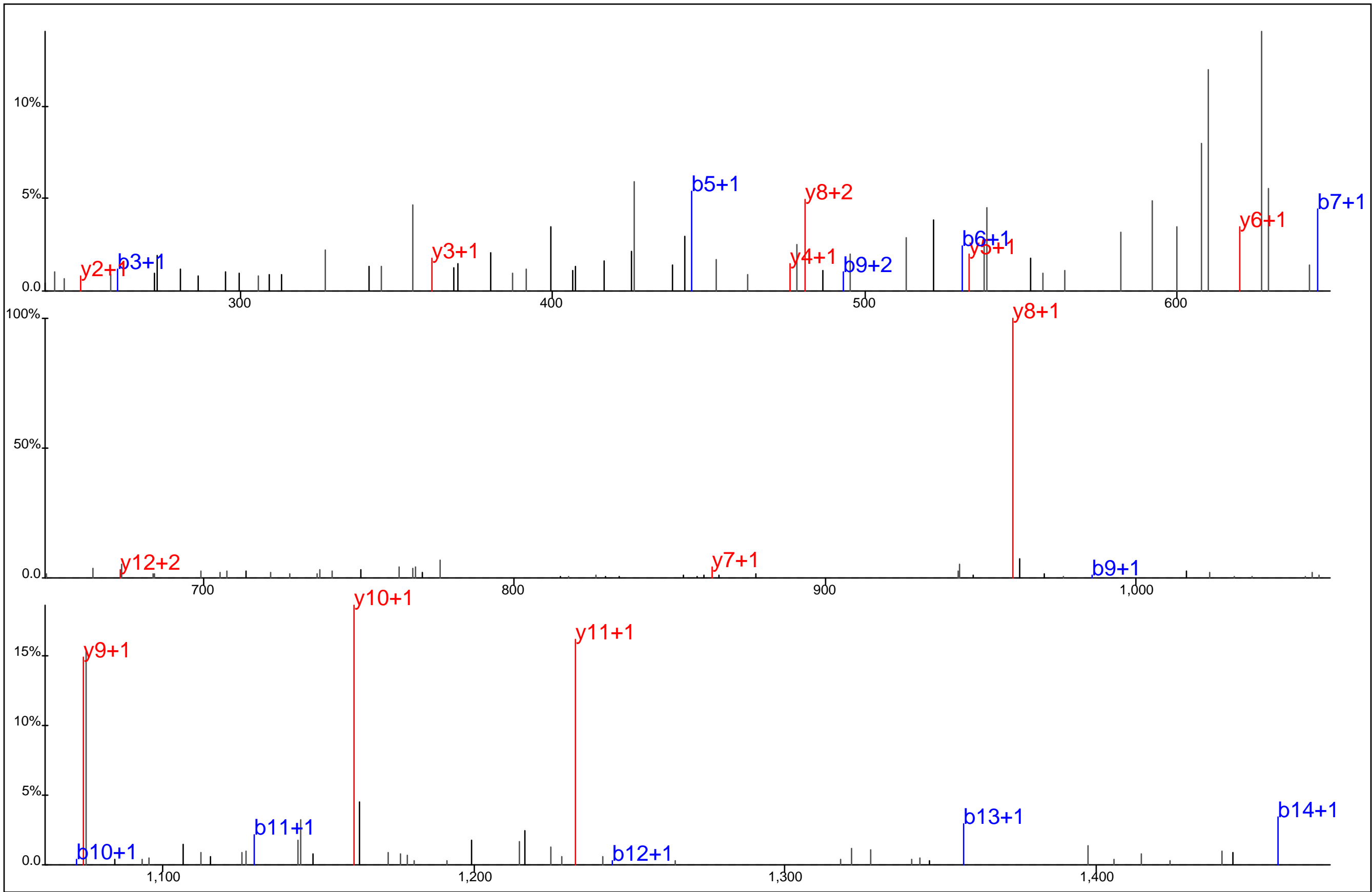


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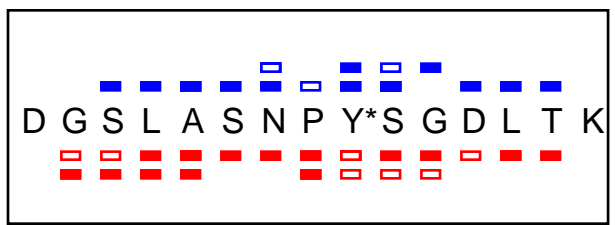
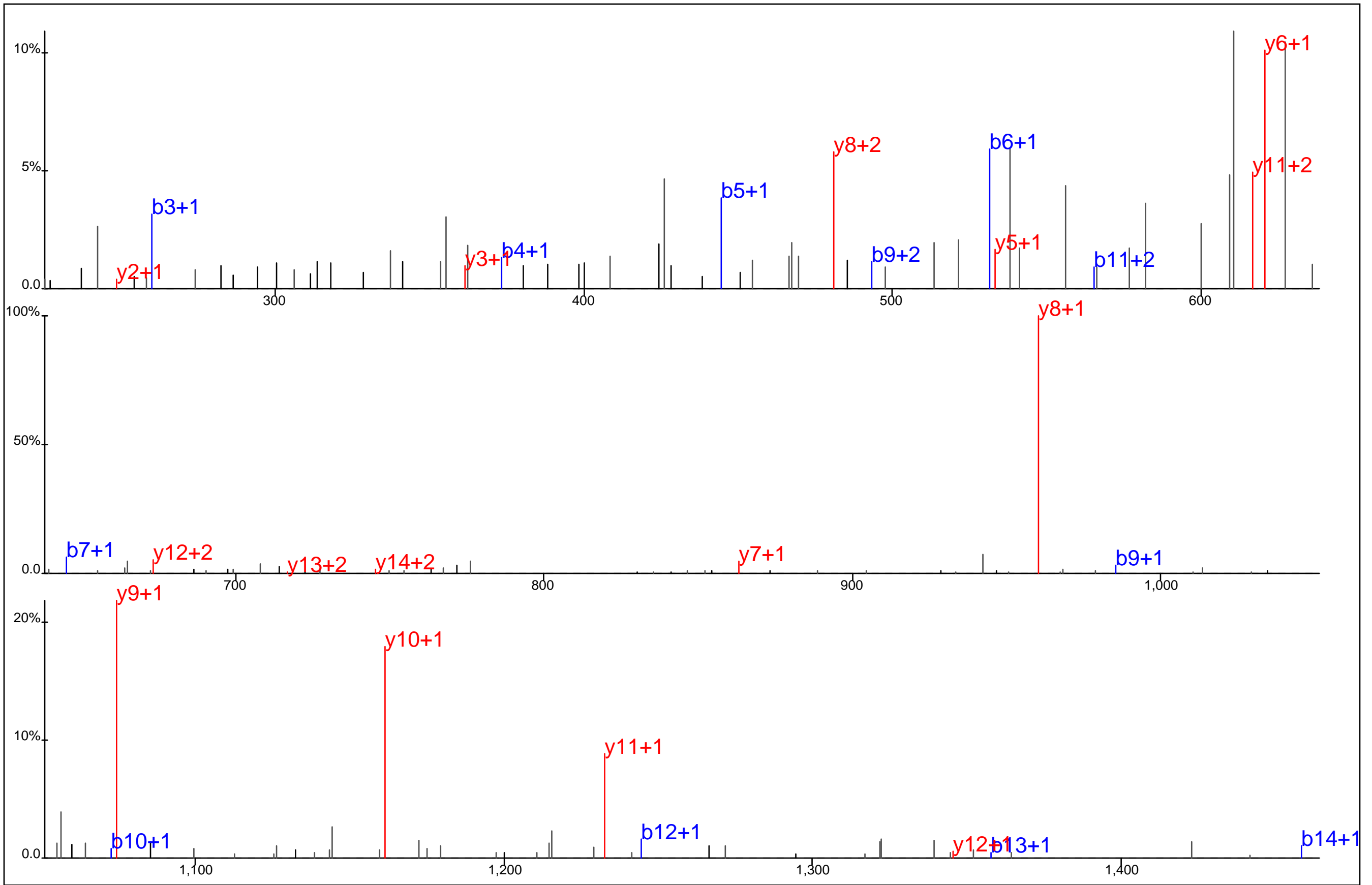
Protein Name: Neurobeachin like 1
 gi Accession: 0
 Precursor Mass: 526.7213+2
 Delta Mass: 1.554 ppm
 XCorr: 61.95



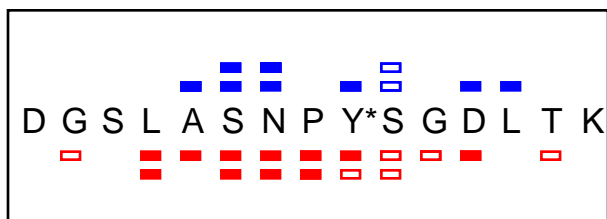
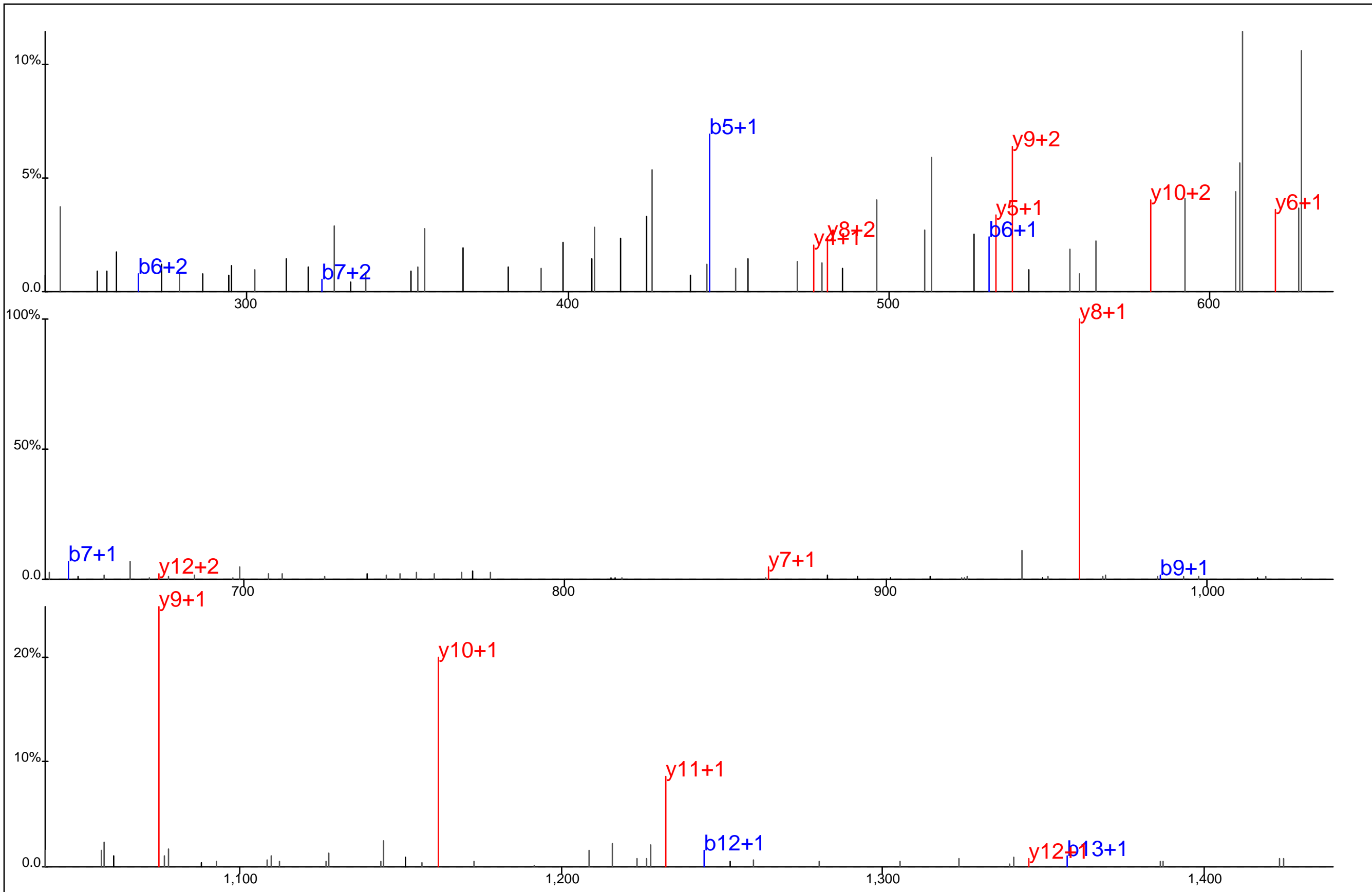
Protein Name: NF kappa B inhibitor epsilon
 gi Accession: 0
 Precursor Mass: 730.6458+3
 Delta Mass: 0.310 ppm
 XCorr: 30.6



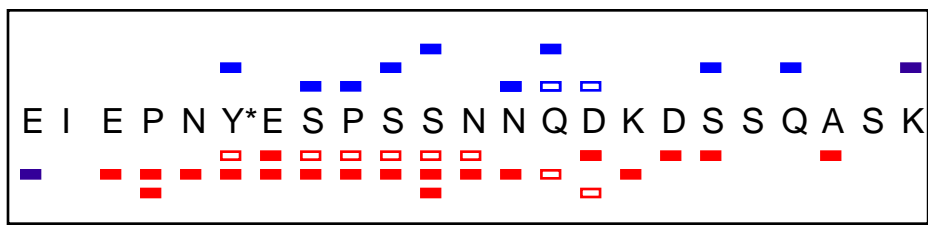
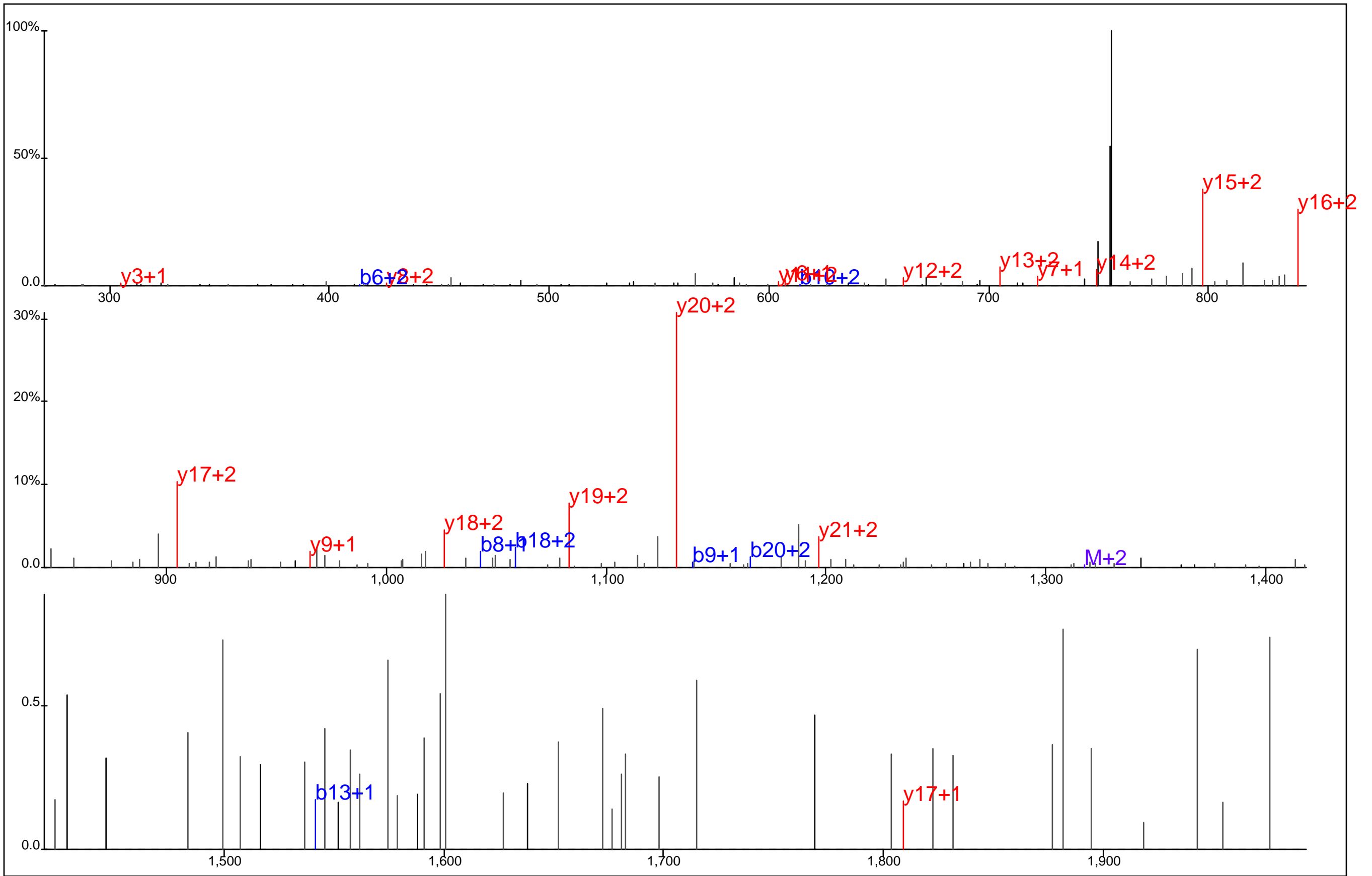
Protein Name: NICE 4 protein
 gi Accession: 0
 Precursor Mass: 802.8480+2
 Delta Mass: 2.919 ppm
 XCorr: 37.21



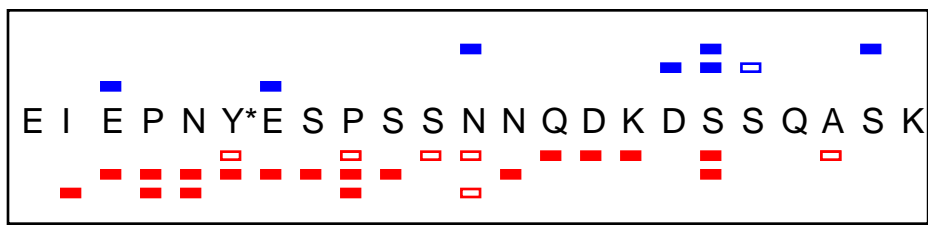
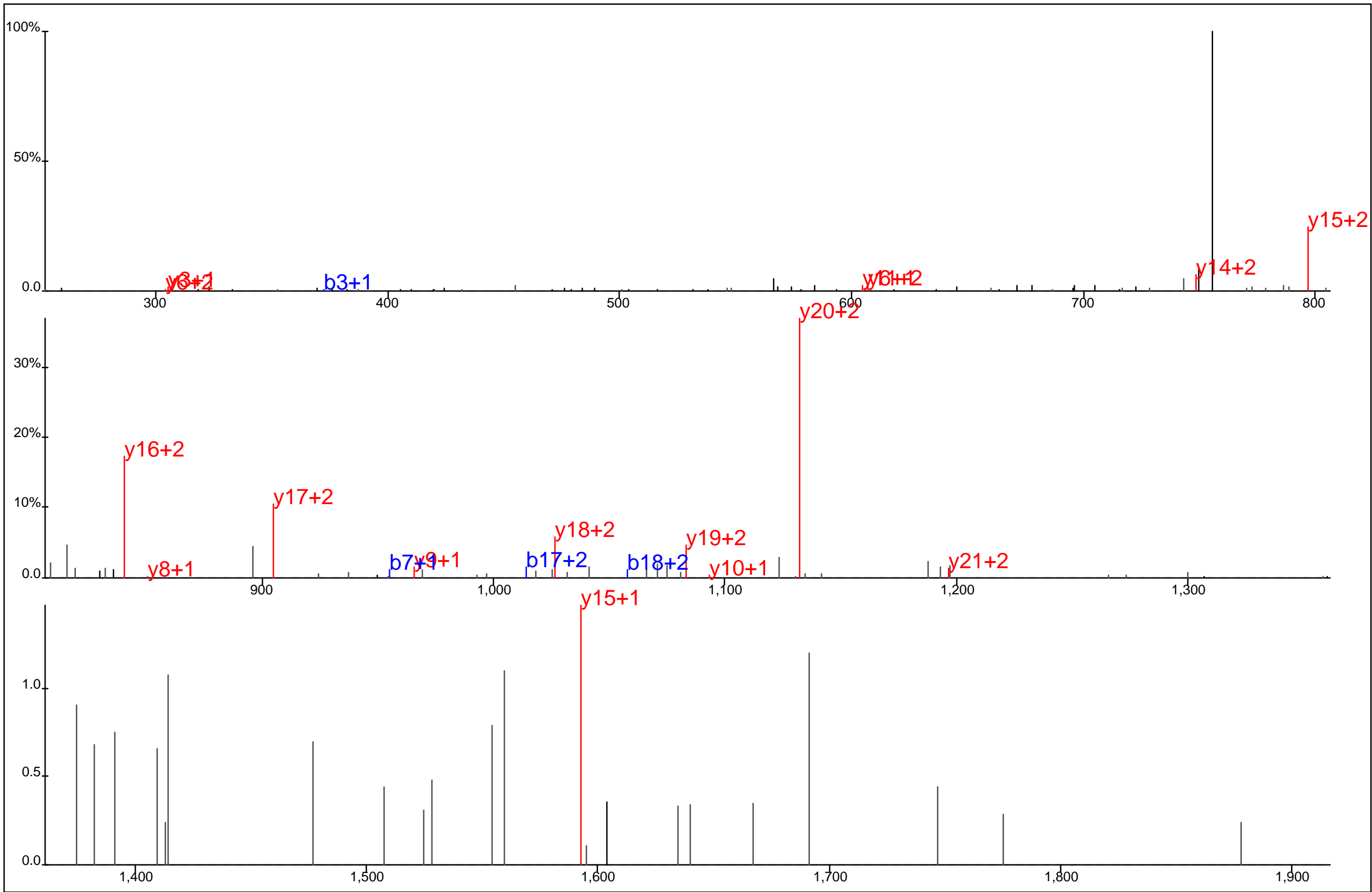
Protein Name: NICE 4 protein
 gi Accession: 0
 Precursor Mass: 802.8475+2
 Delta Mass: 2.311 ppm
 XCorr: 45.25



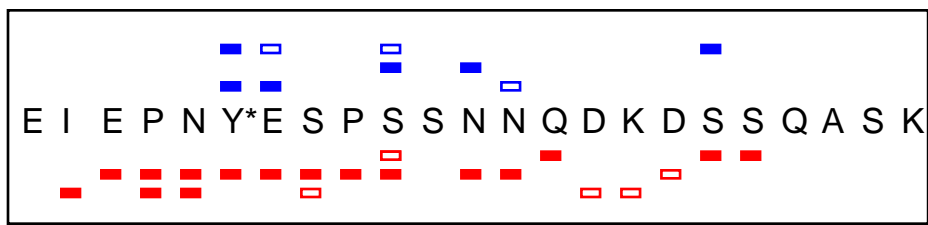
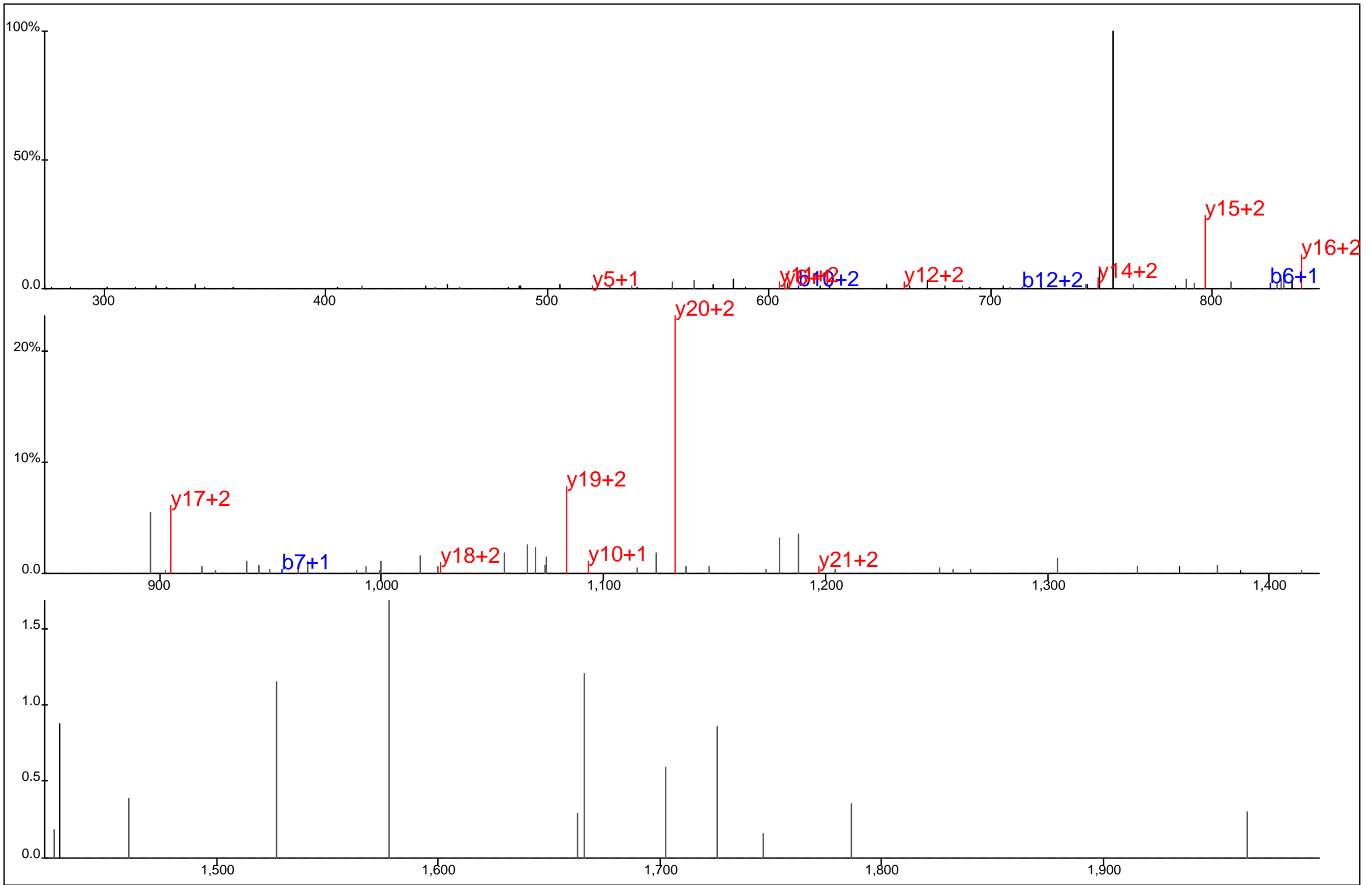
Protein Name: NICE 4 protein
 gi Accession: 0
 Precursor Mass: 802.8467+2
 Delta Mass: 1.398 ppm
 XCorr: 38.64



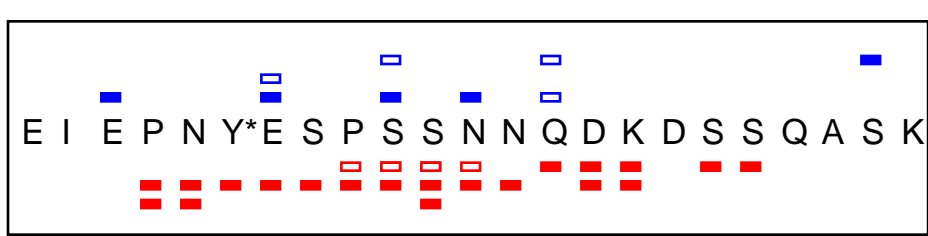
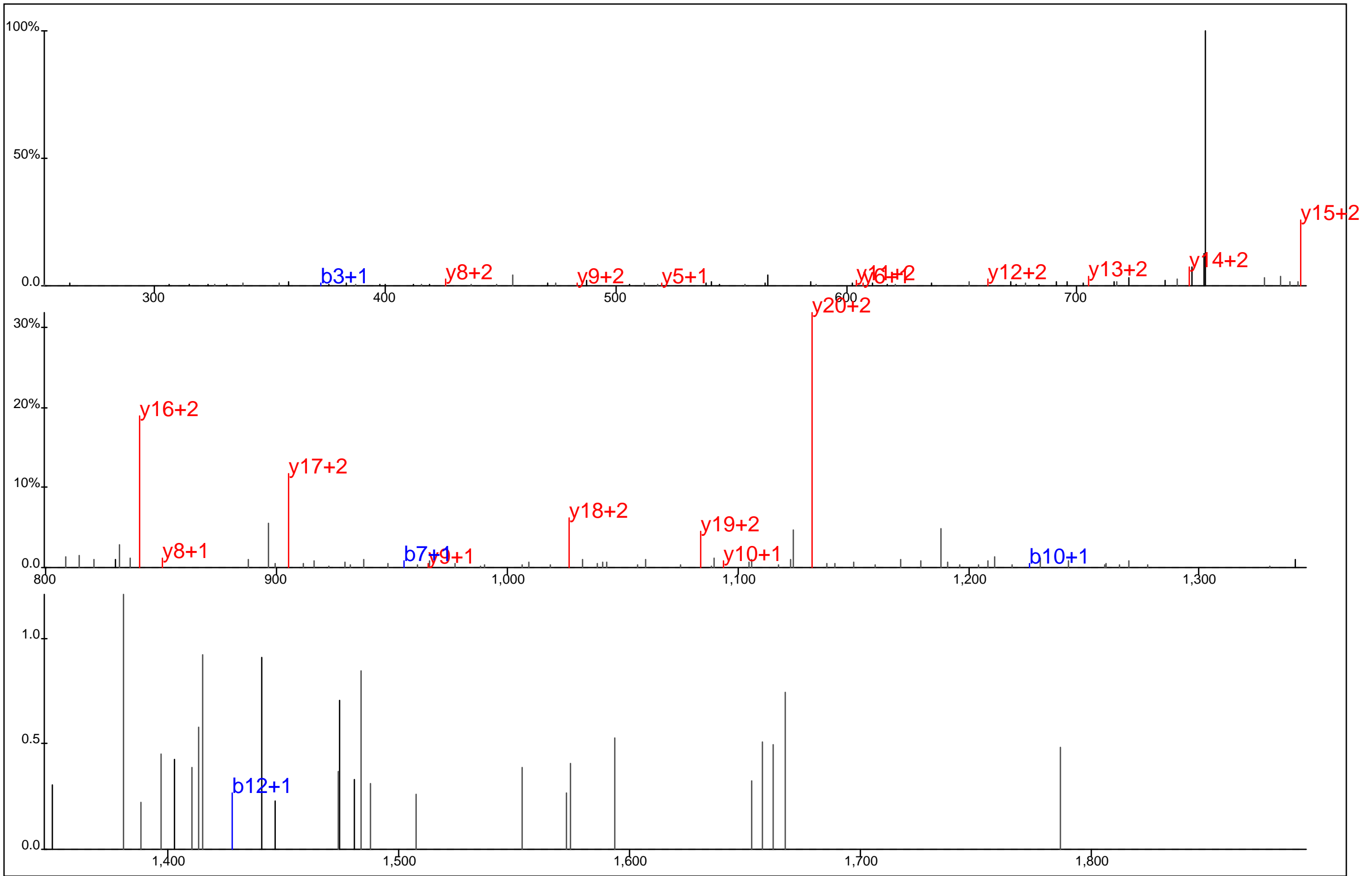
Protein Name: NKf3 kinase family member
 gi Accession: 0
 Precursor Mass: 878.6997+3
 Delta Mass: 0.276 ppm
 XCorr: 32.31



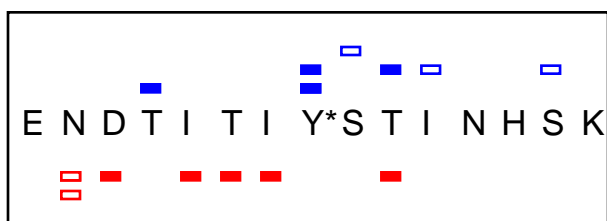
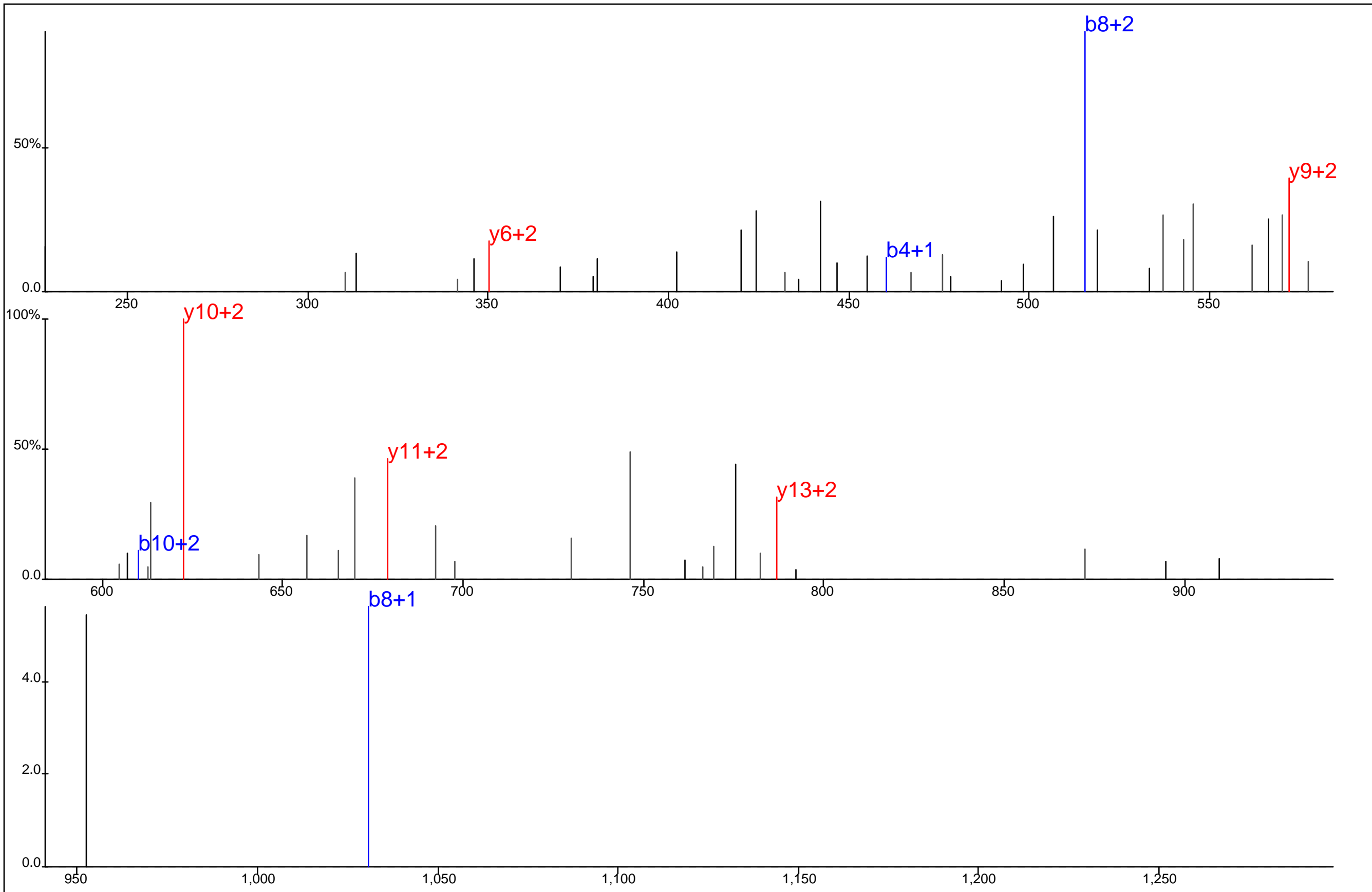
Protein Name: NKf3 kinase family member
 gi Accession: 0
 Precursor Mass: 878.6995+3
 Delta Mass: 0.002 ppm
 XCorr: 23.18



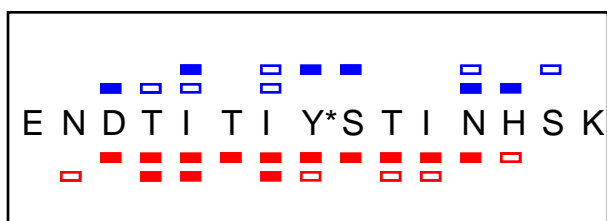
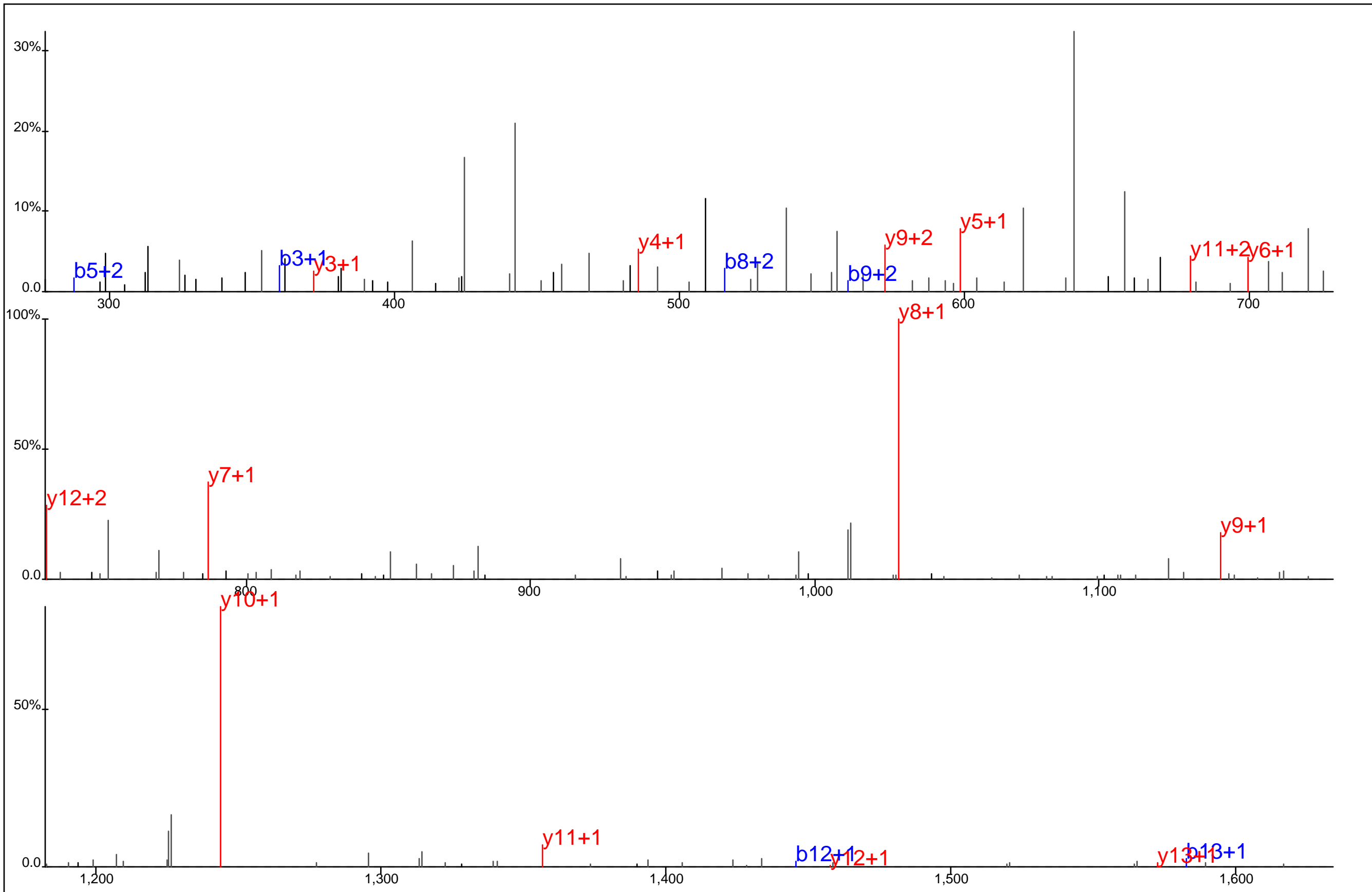
Protein Name: NKf3 kinase family member
 gi Accession: 0
 Precursor Mass: 878.7018+3
 Delta Mass: 2.639 ppm
 XCorr: 21.61



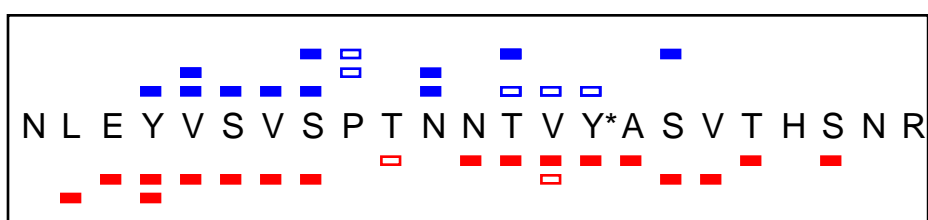
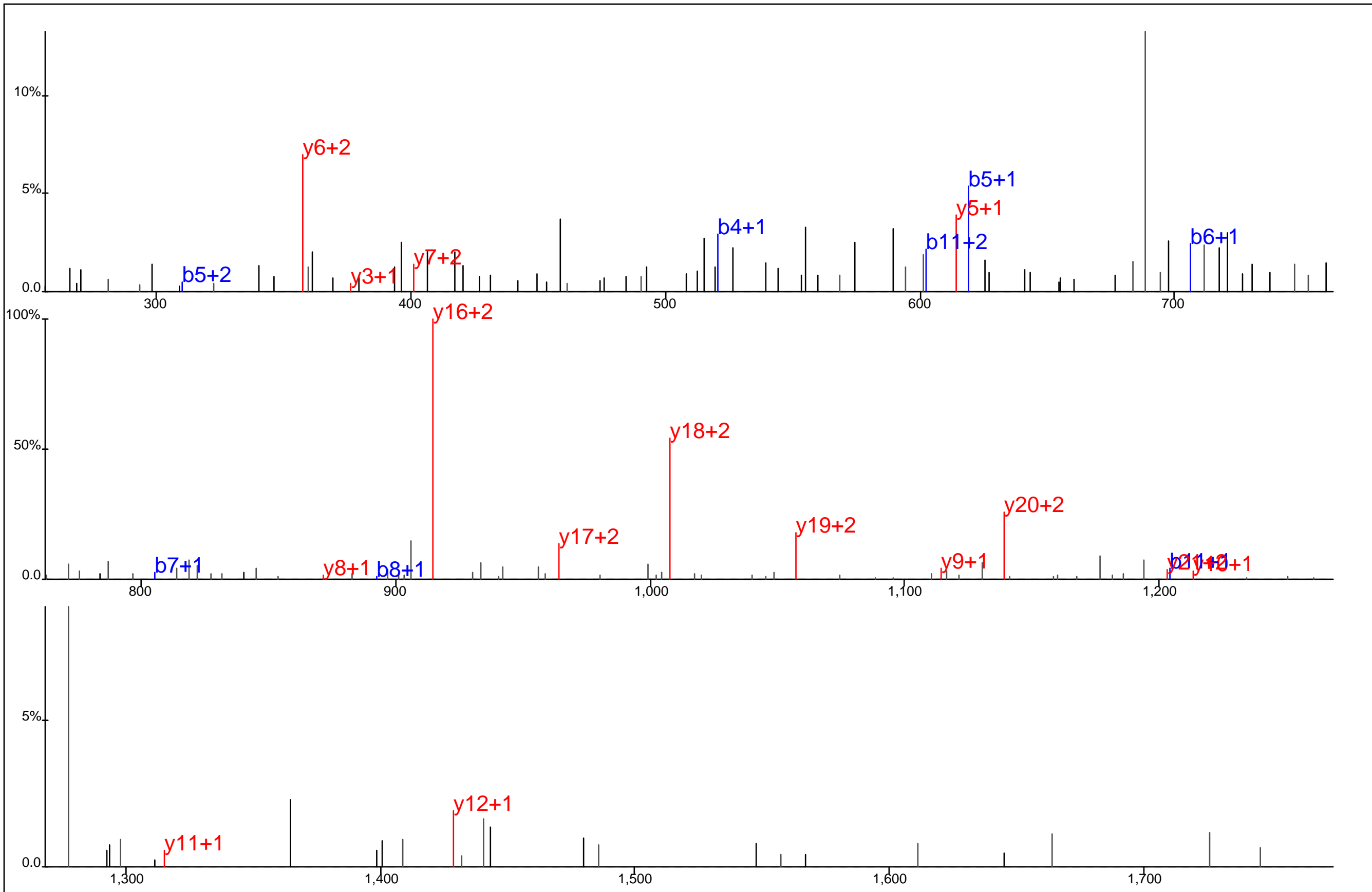
Protein Name: NKF3 kinase family member
 gi Accession: 0
 Precursor Mass: 878.6960+3
 Delta Mass: 3.964 ppm
 XCorr: 31.66



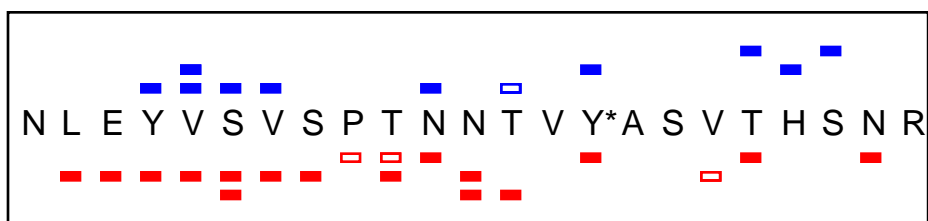
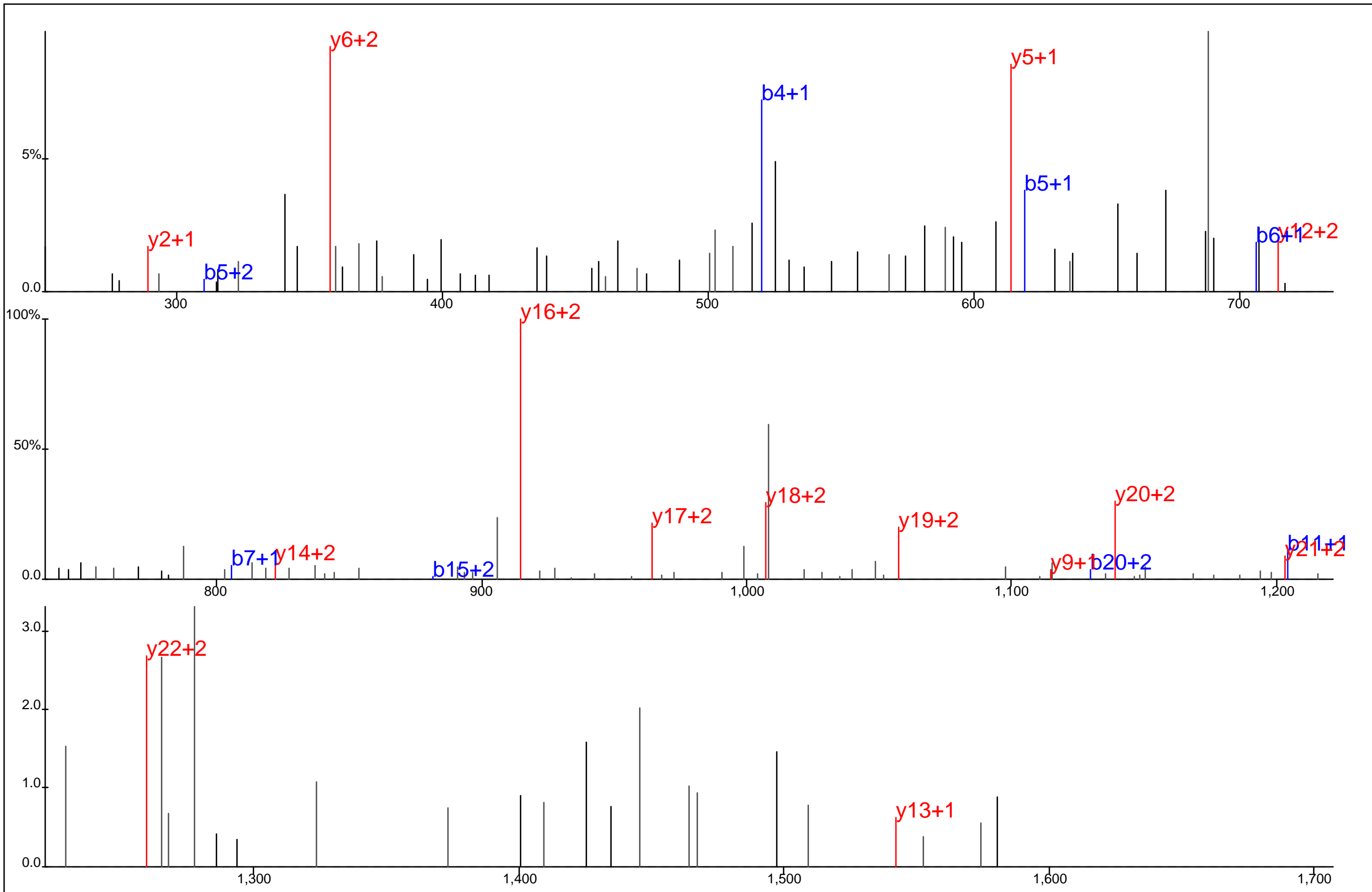
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 605.9440+3
 Delta Mass: 0.736 ppm
 XCorr: 23.25



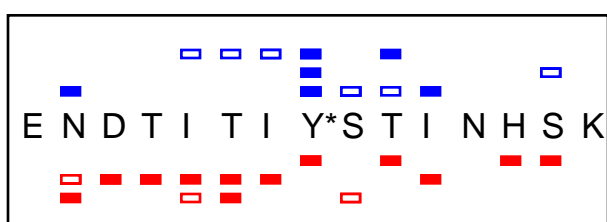
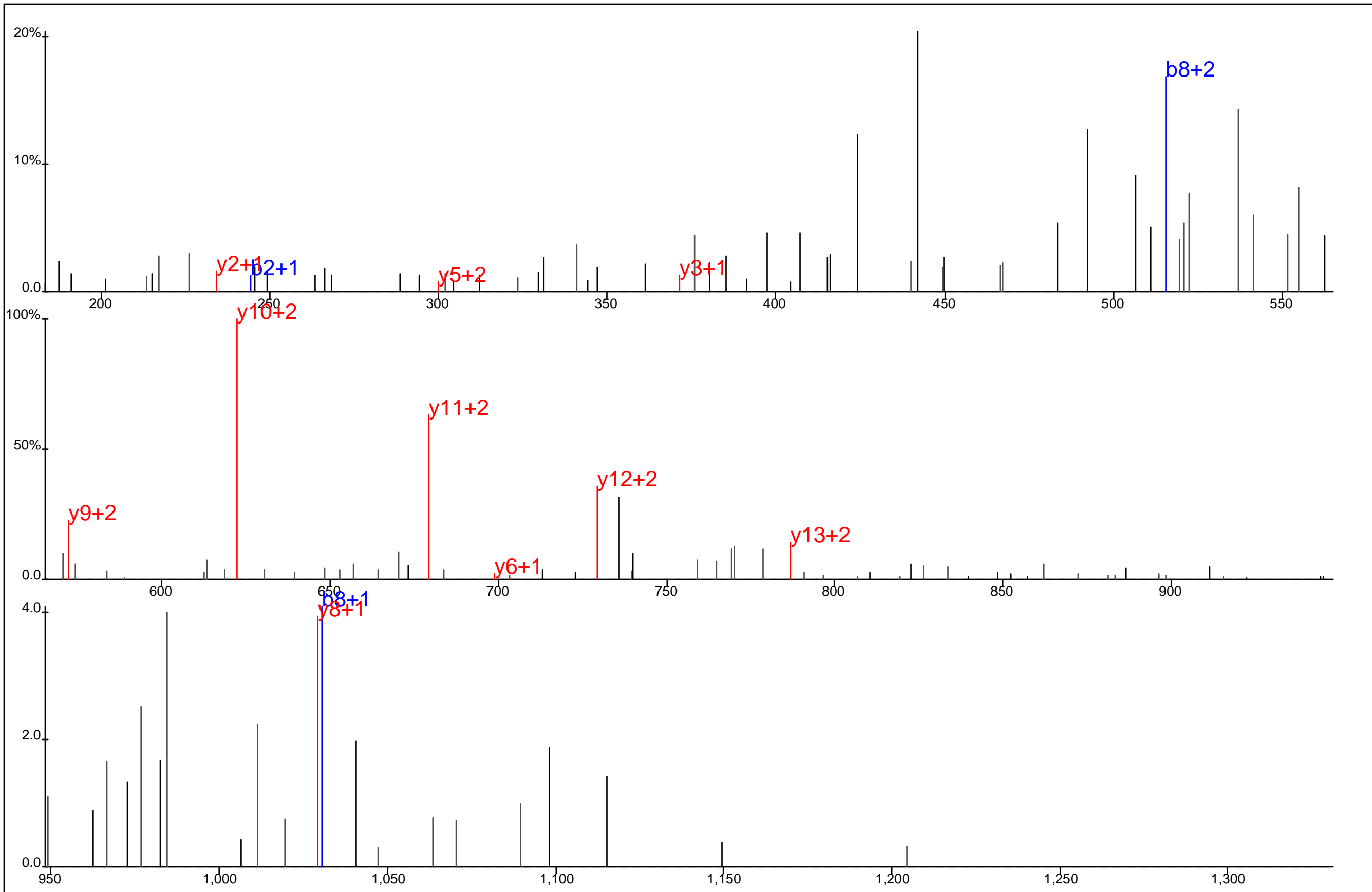
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 908.4115+2
 Delta Mass: 0.165 ppm
 XCorr: 35.5



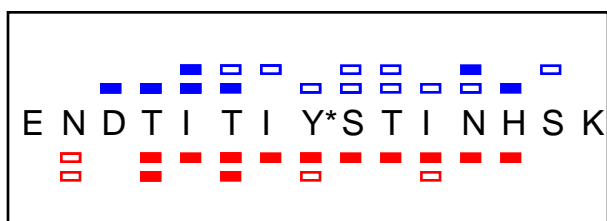
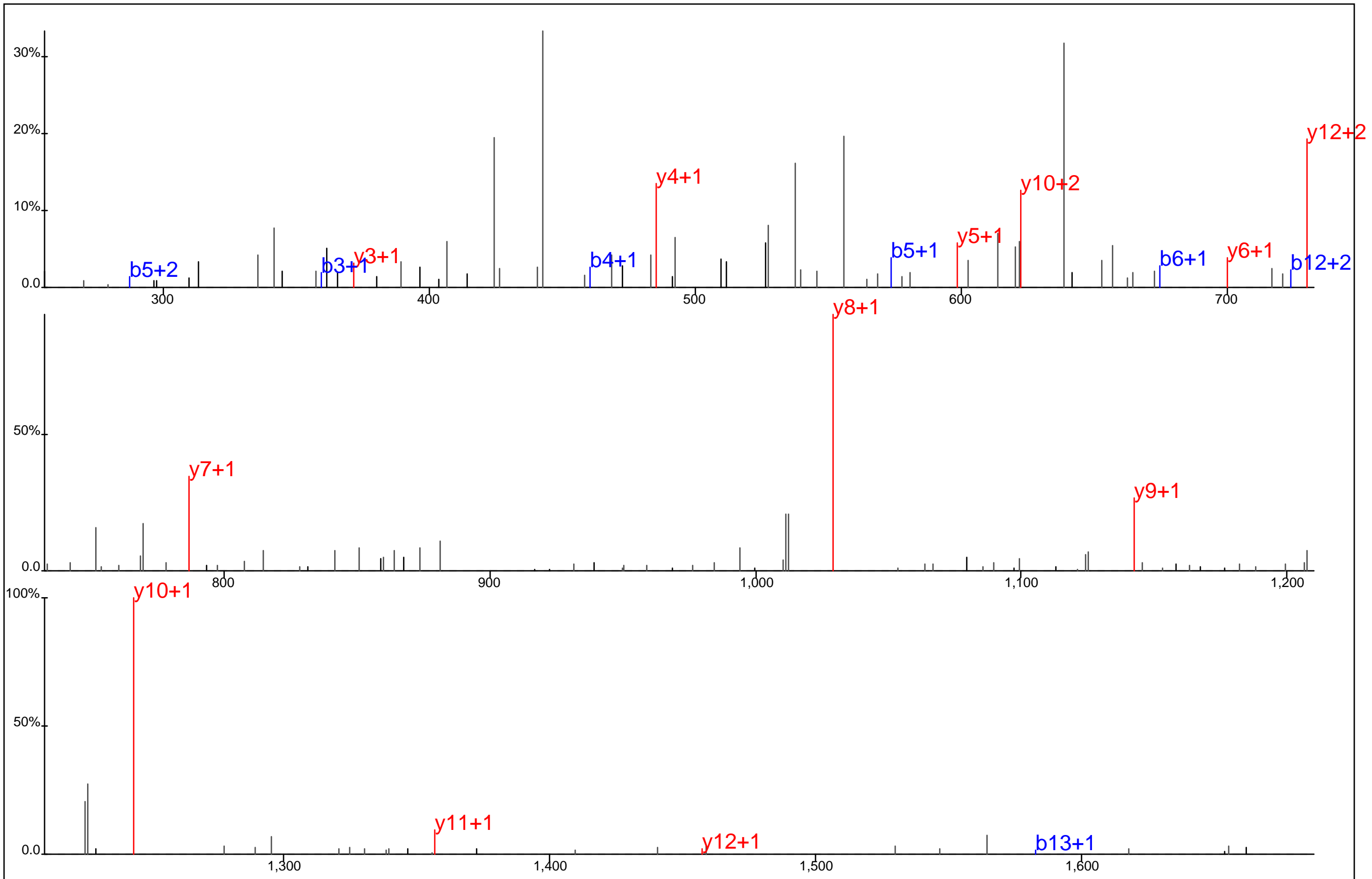
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 878.0702+3
 Delta Mass: 2.988 ppm
 XCorr: 24.96



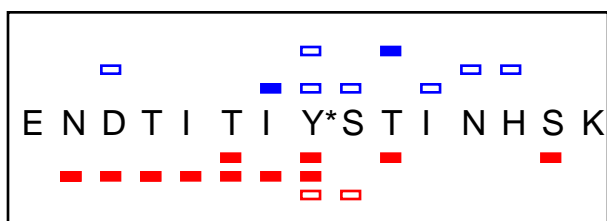
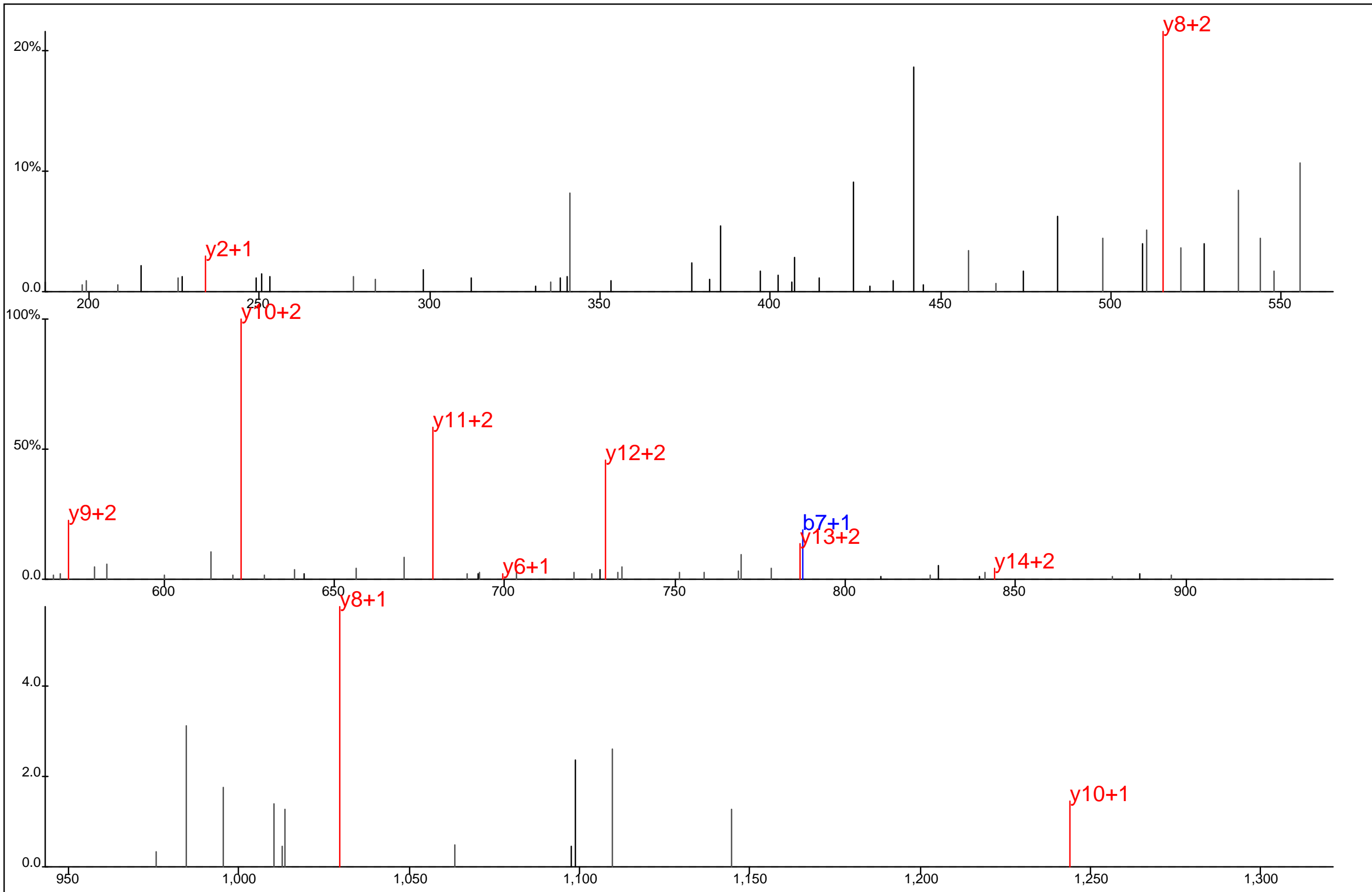
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 878.0758+3
 Delta Mass: 3.413 ppm
 XCorr: 45.15



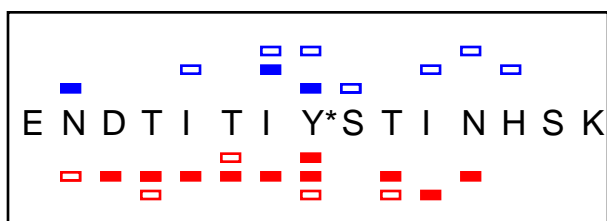
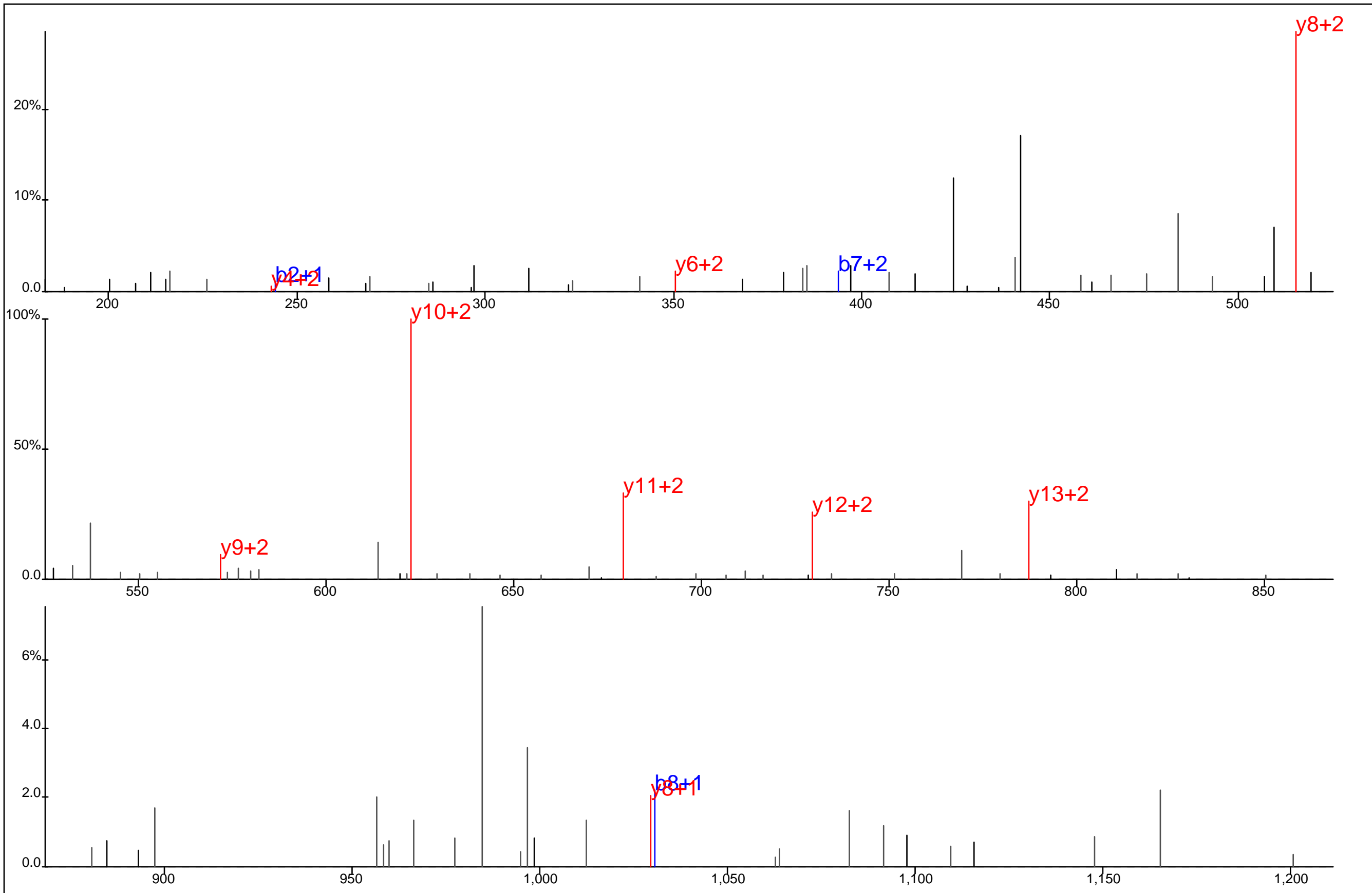
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 605.9434+3
 Delta Mass: 0.274 ppm
 XCorr: 28.01



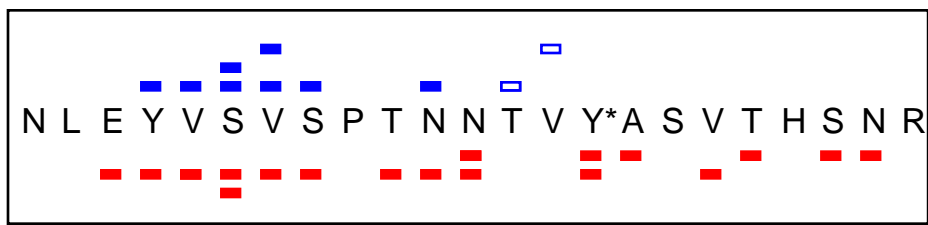
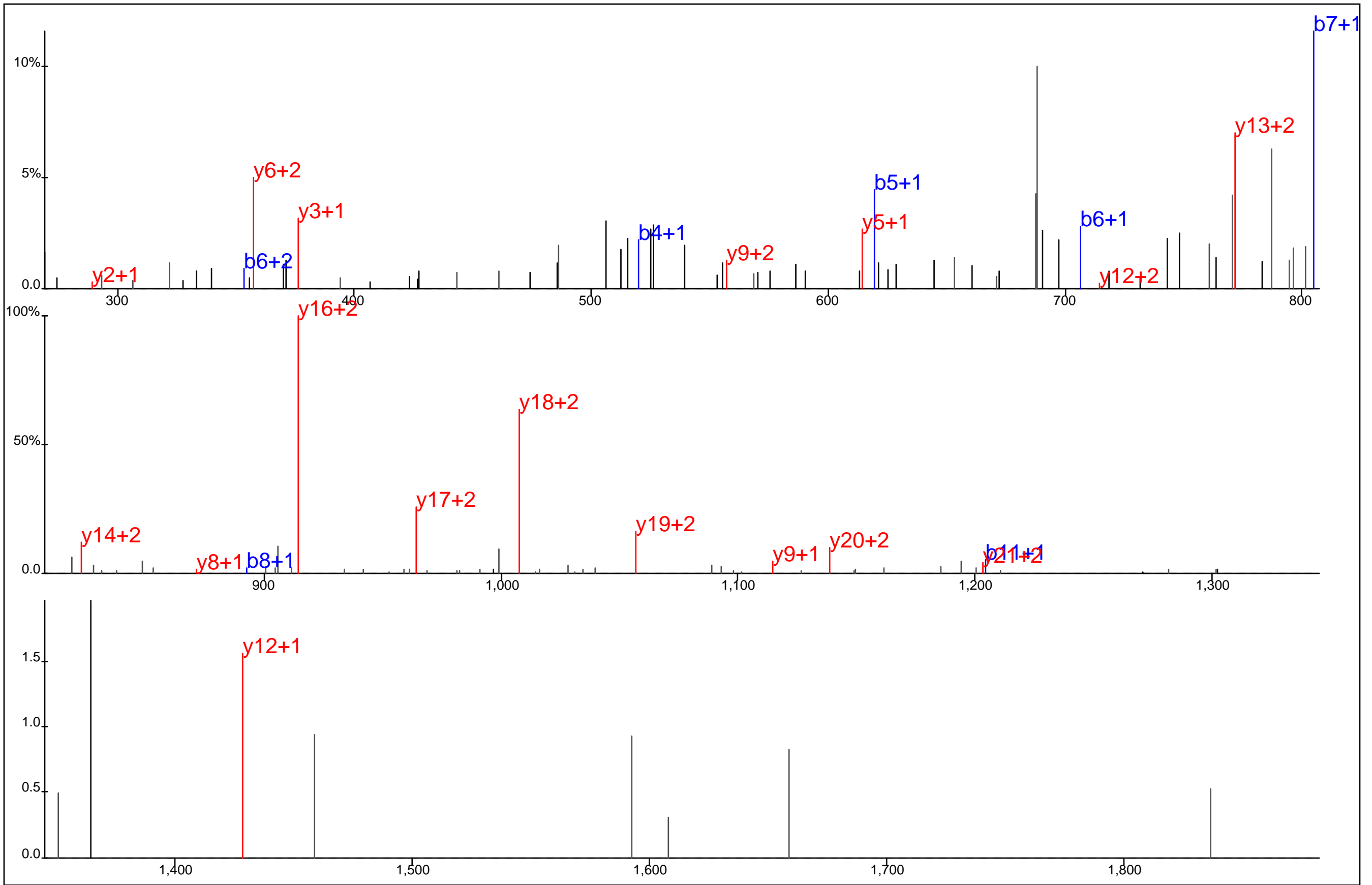
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 908.4110+2
 Delta Mass: 0.703 ppm
 XCorr: 30.57



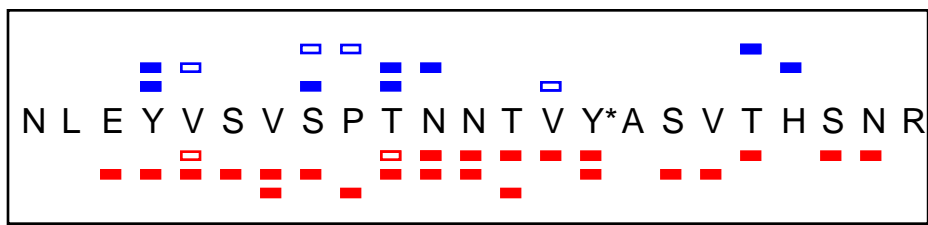
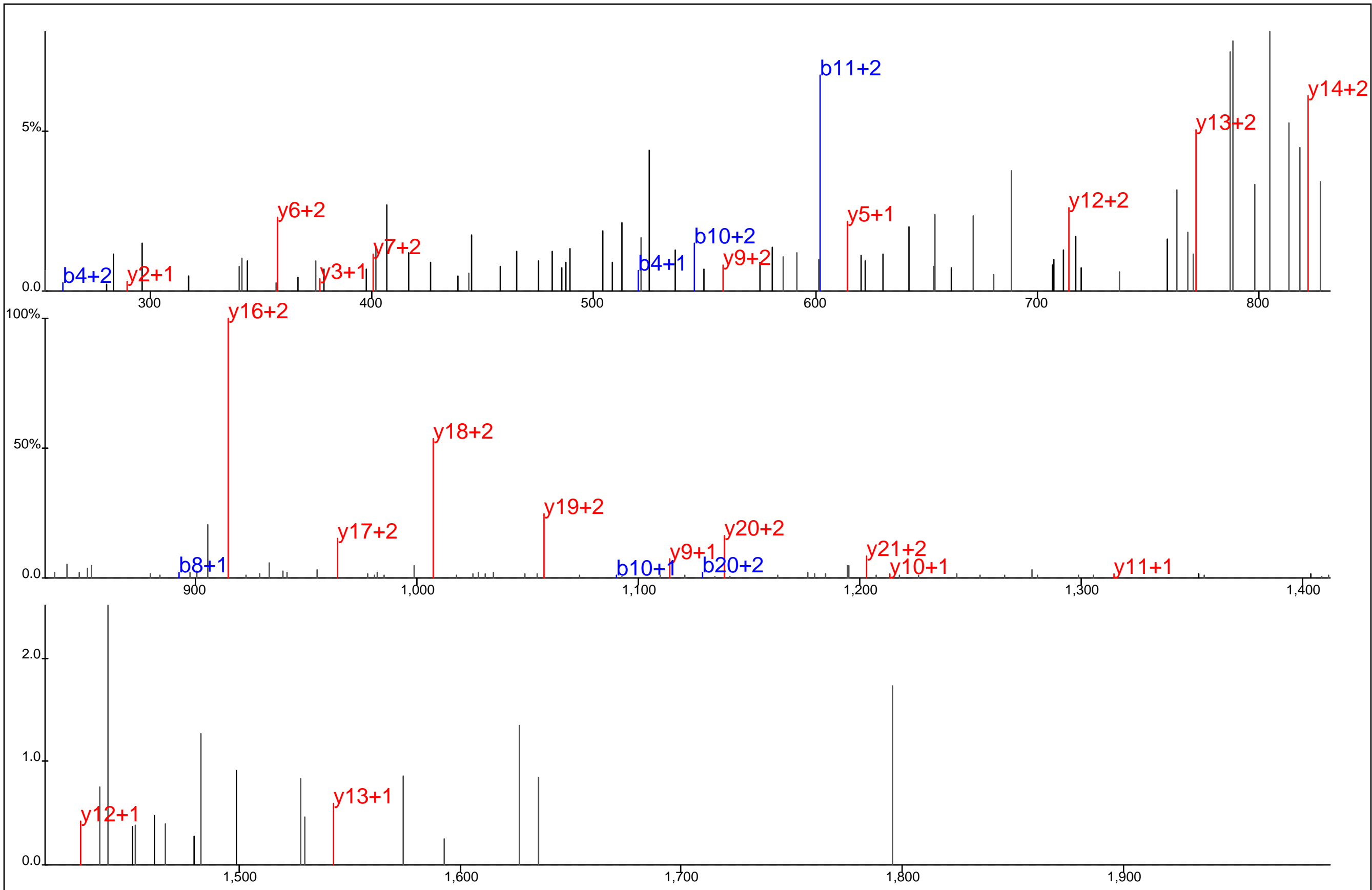
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 605.9445+3
 Delta Mass: 1.643 ppm
 XCorr: 30.92



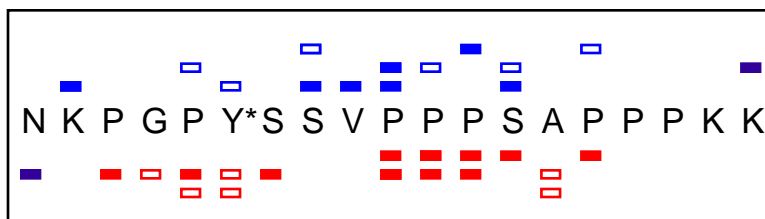
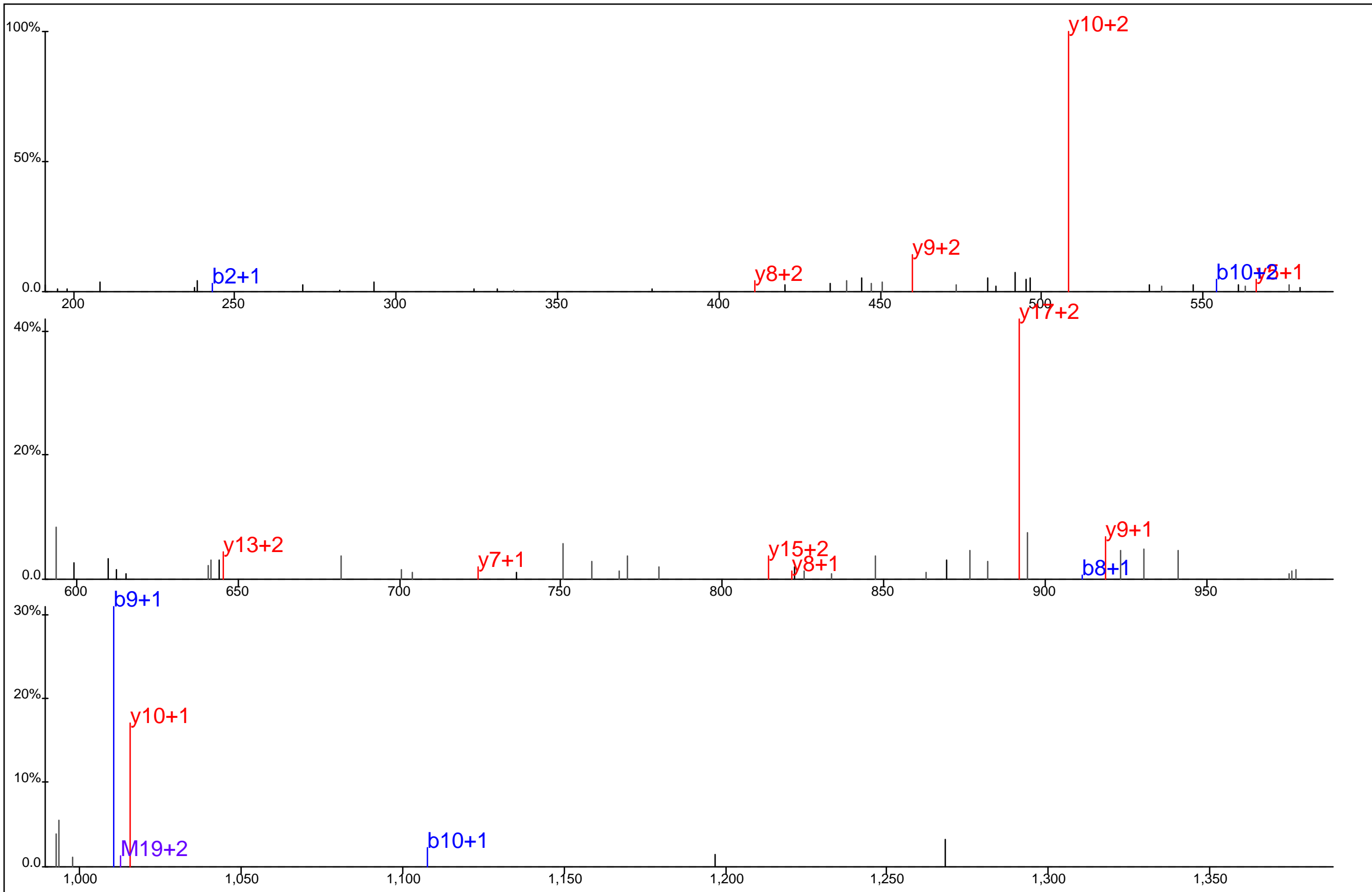
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 605.9435+3
 Delta Mass: 0.029 ppm
 XCorr: 25.87



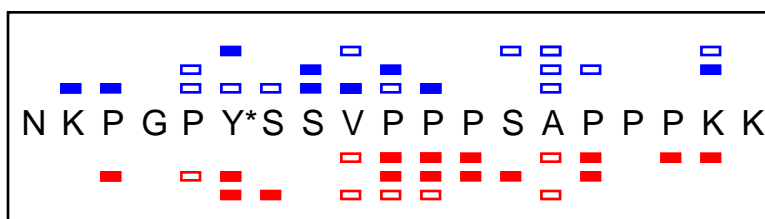
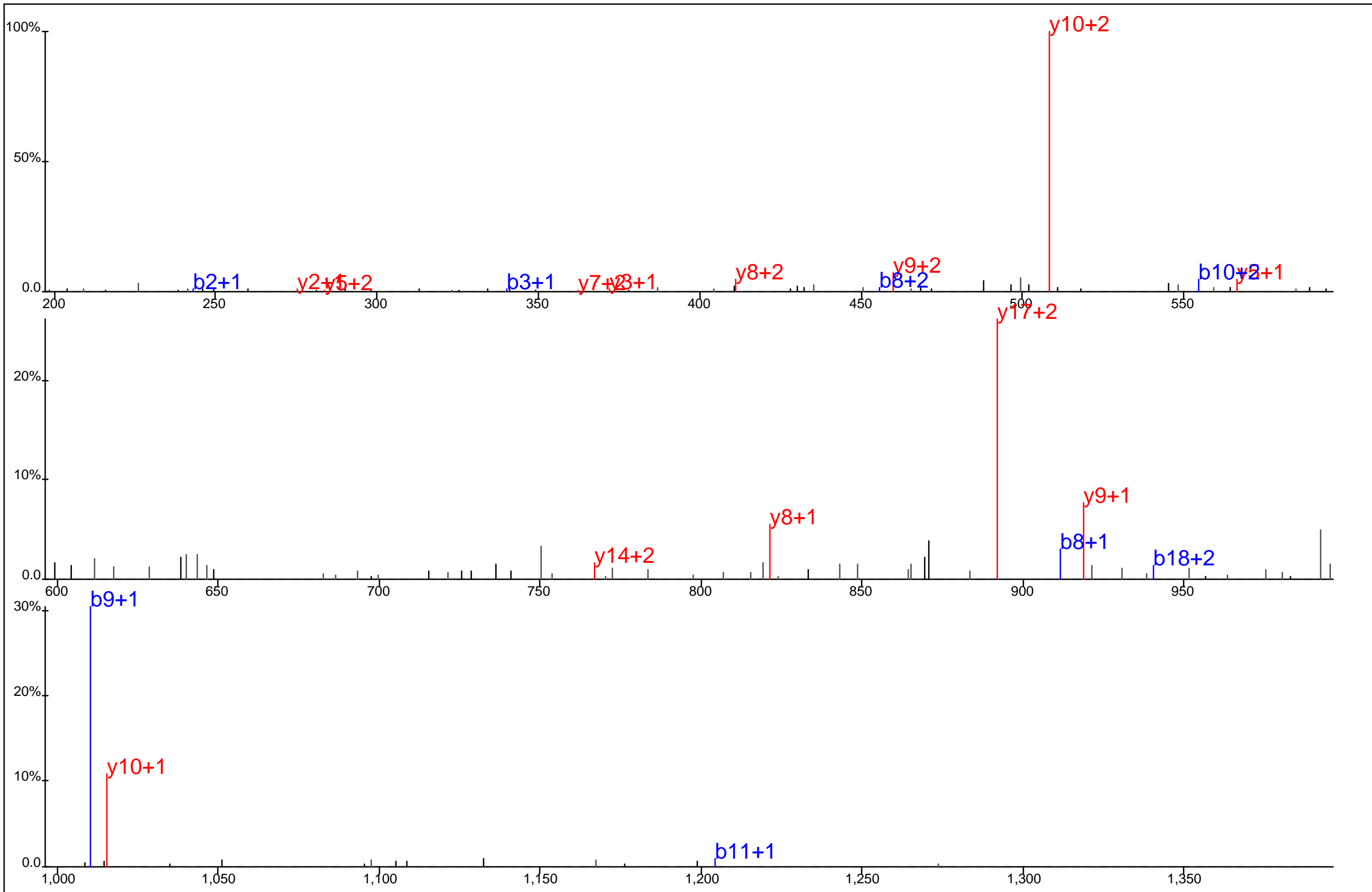
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 878.0732+3
 Delta Mass: 0.491 ppm
 XCorr: 42.96



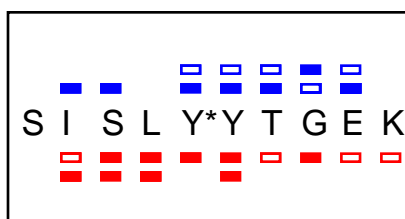
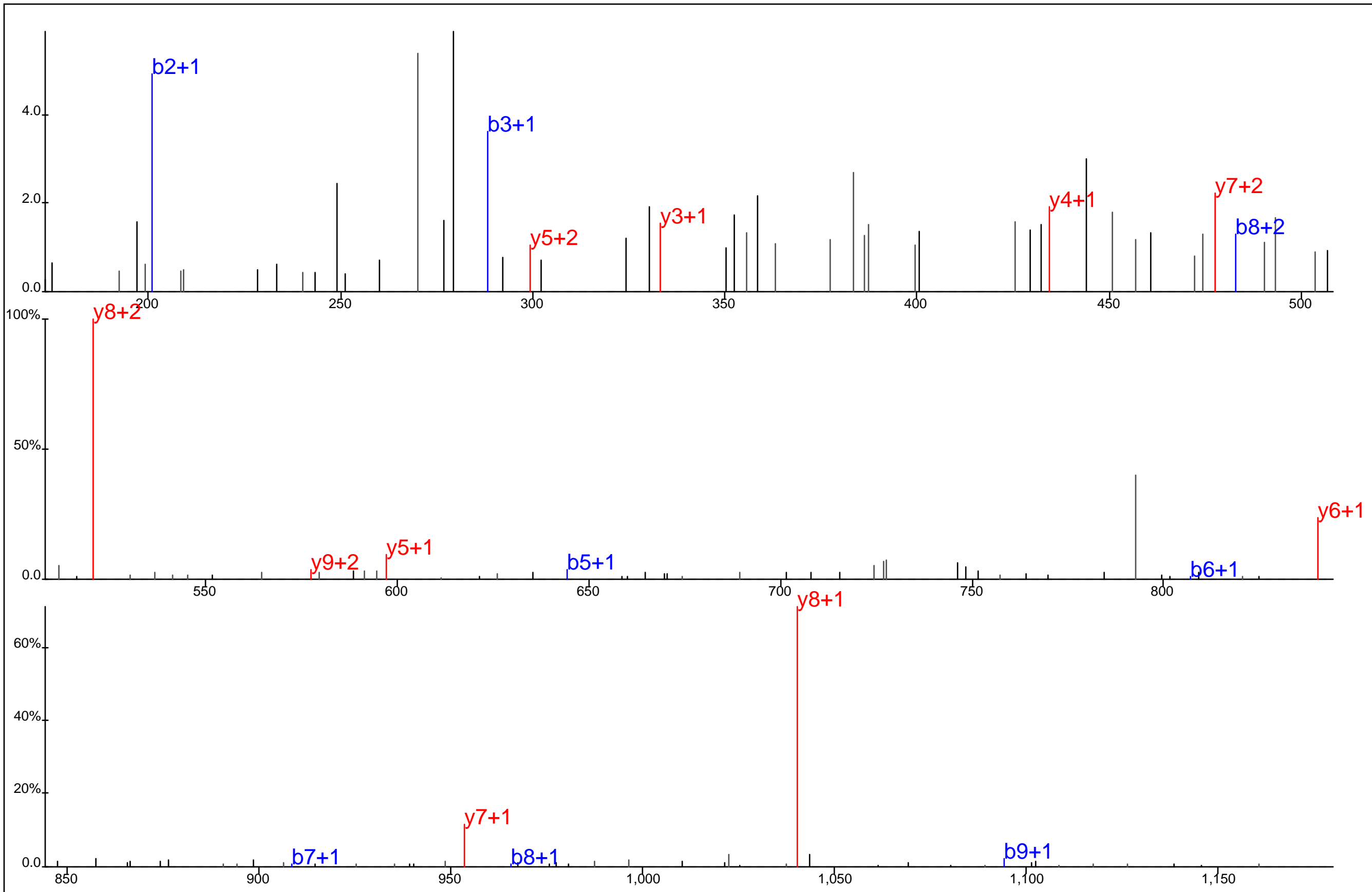
Protein Name: NTBA
 gi Accession: 0
 Precursor Mass: 878.0709+3
 Delta Mass: 2.222 ppm
 XCorr: 33.21



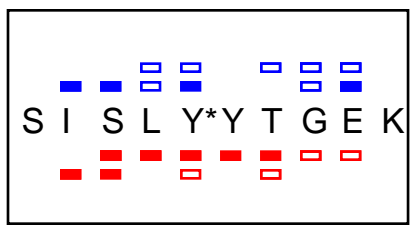
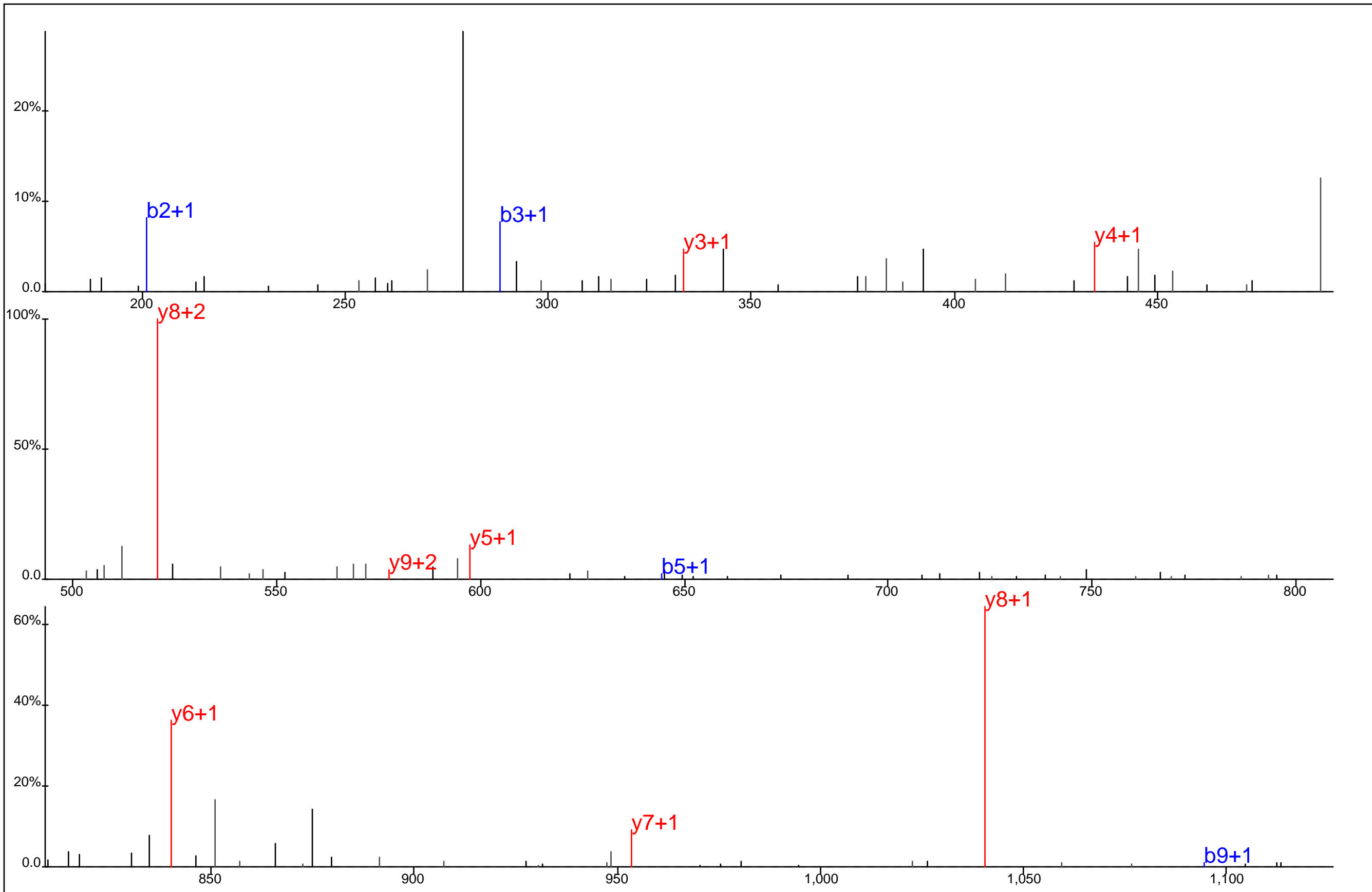
Protein Name: Nucleolar phosphoprotein p130
 gi Accession: 0
 Precursor Mass: 675.6775+3
 Delta Mass: 1.261 ppm
 XCorr: 20.97



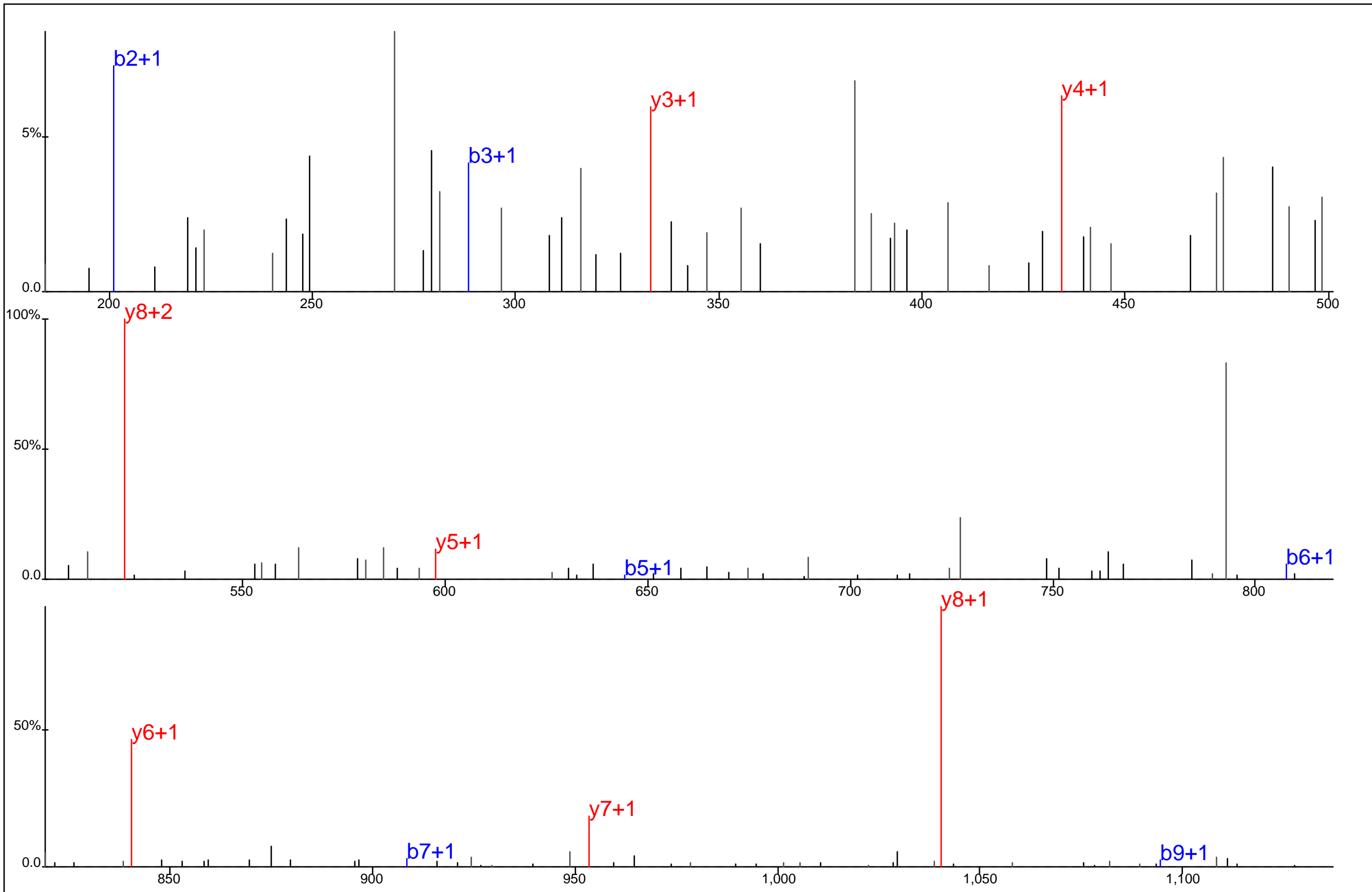
Protein Name: Nucleolar phosphoprotein p130
 gi Accession: 0
 Precursor Mass: 675.6768+3
 Delta Mass: 2.255 ppm
 XCorr: 25.14



Protein Name: Nucleolin
 gi Accession: 0
 Precursor Mass: 620.7787+2
 Delta Mass: 0.335 ppm
 XCorr: 22.79

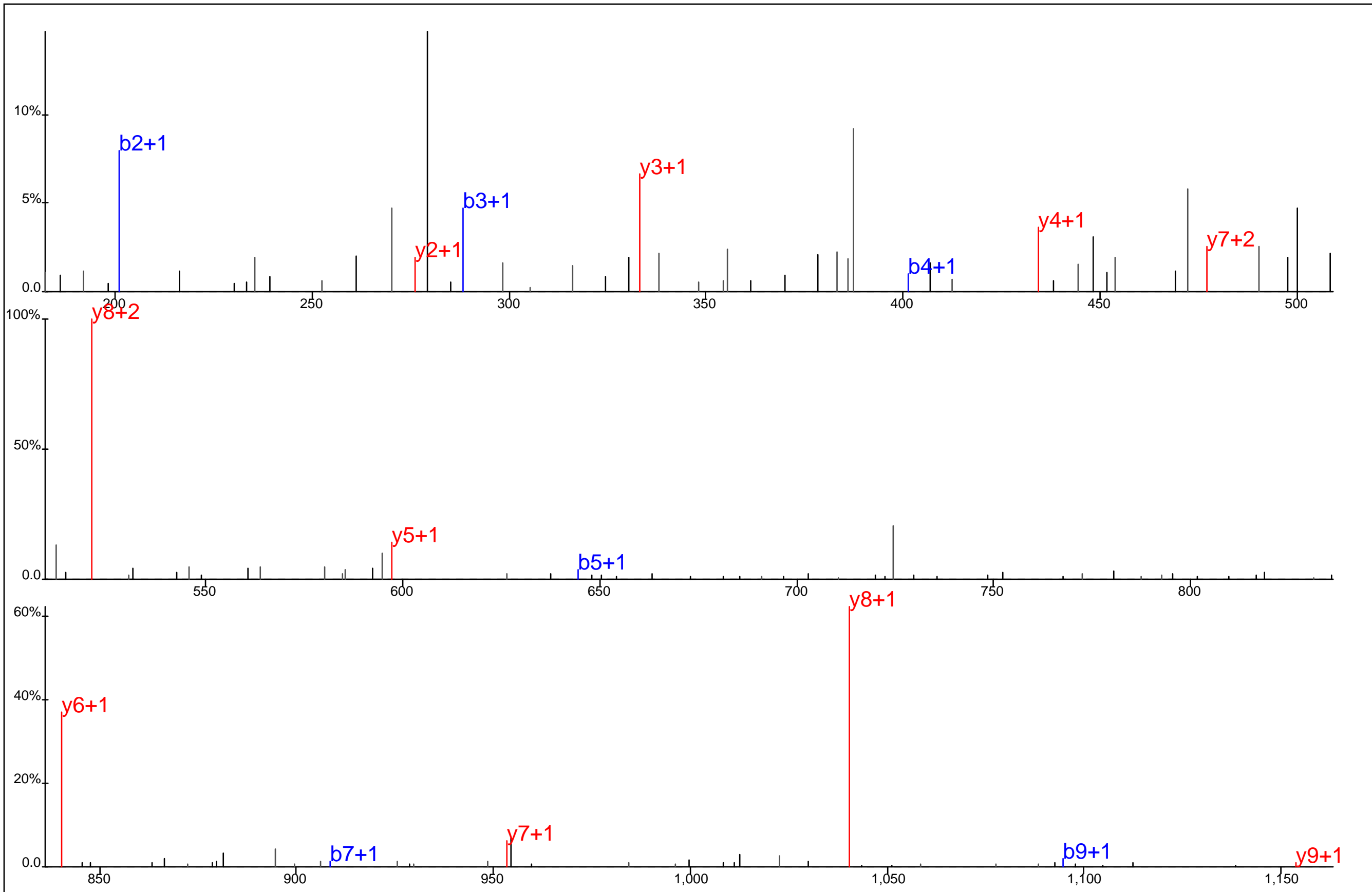


Protein Name: Nucleolin
 gi Accession: 0
 Precursor Mass: 620.7790+2
 Delta Mass: 0.827 ppm
 XCorr: 29.54



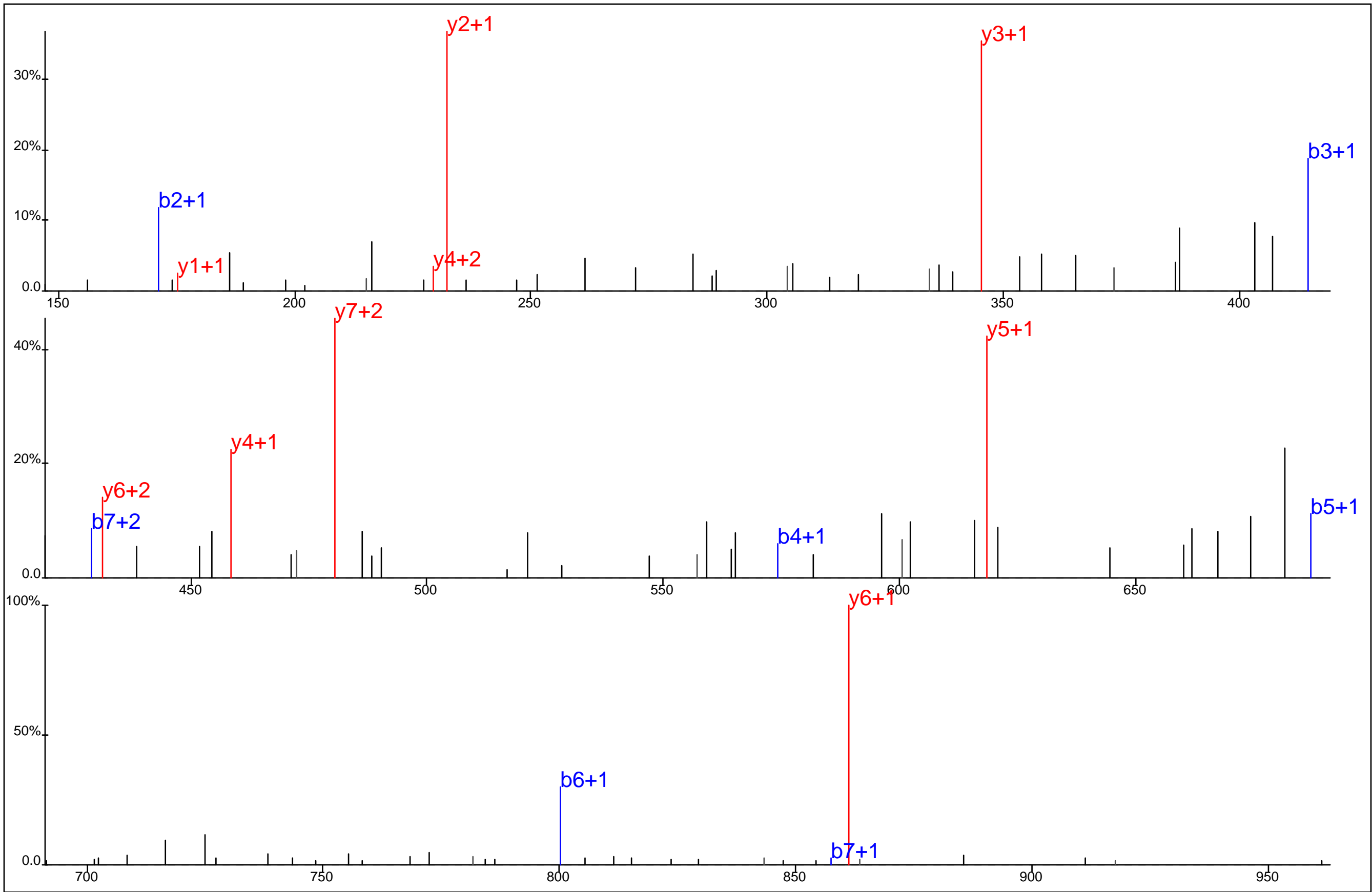
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Protein Name: Nucleolin
 gi Accession: 0
 Precursor Mass: 620.7780+2
 Delta Mass: 0.846 ppm
 XCorr: 27.04



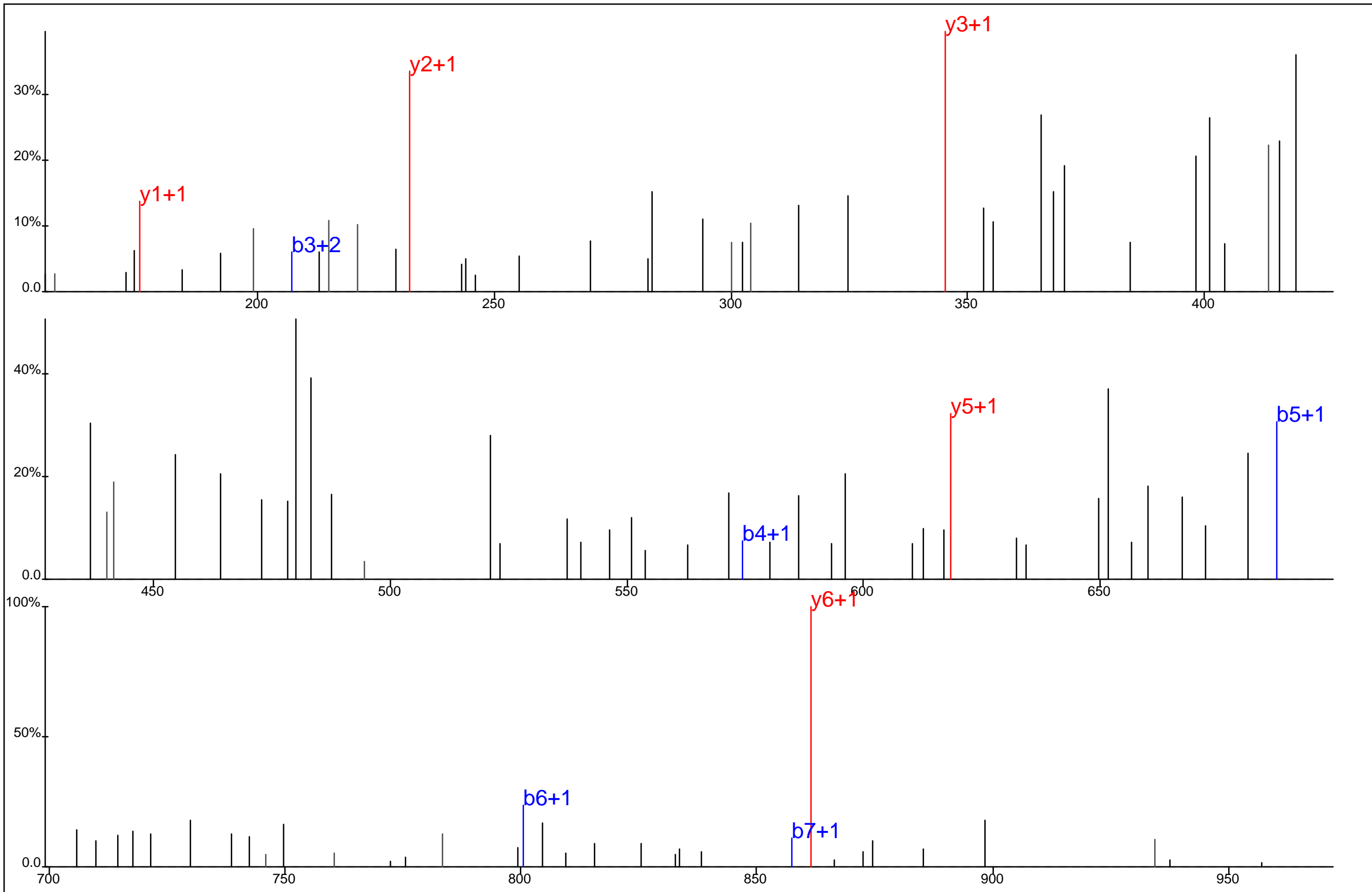
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Protein Name: Nucleolin
 gi Accession: 0
 Precursor Mass: 620.7786+2
 Delta Mass: 0.137 ppm
 XCorr: 36.47



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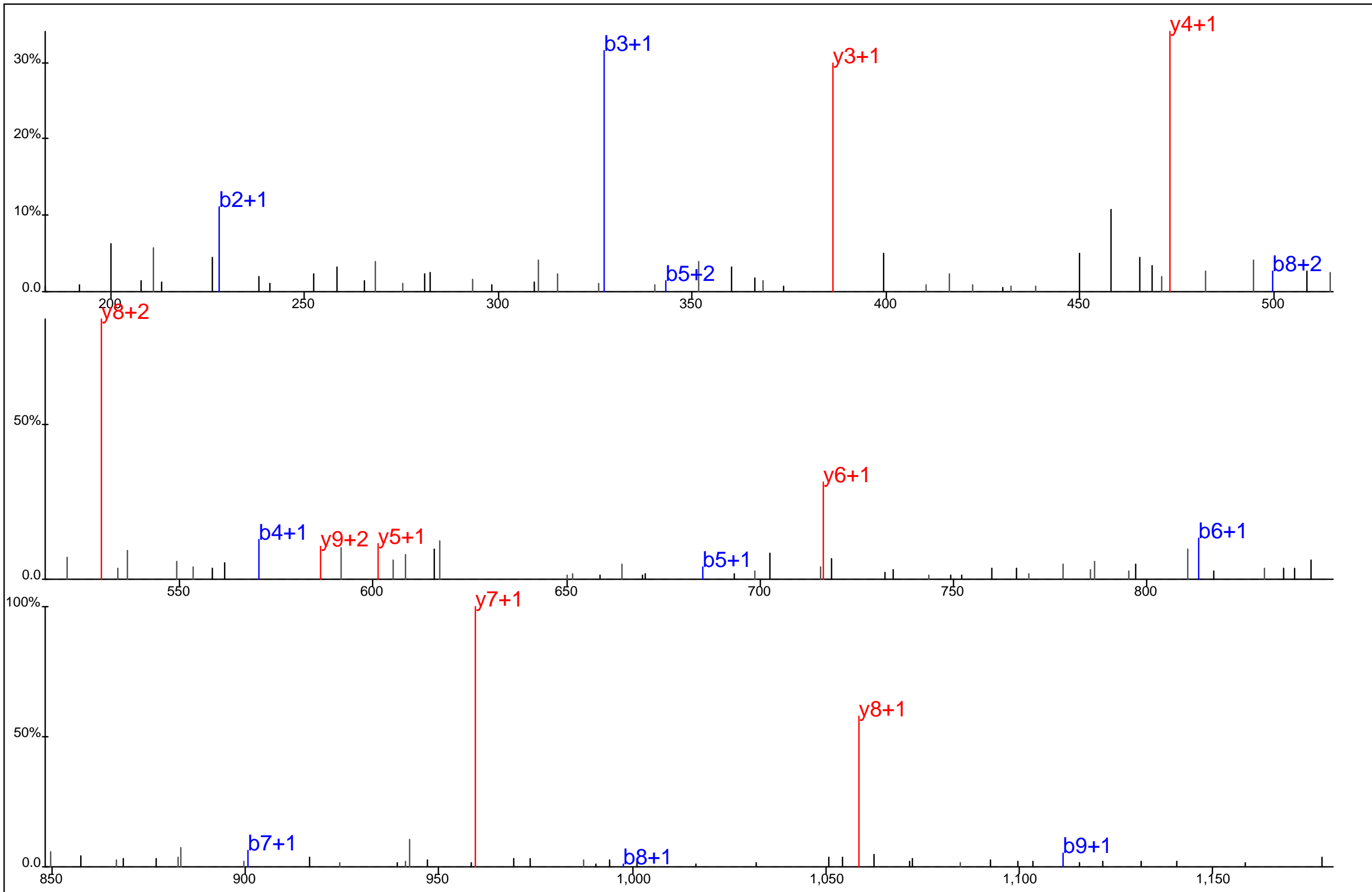
Protein Name: Nucleoporin 93kDa
 gi Accession: 0
 Precursor Mass: 516.2396+2
 Delta Mass: 2.317 ppm
 XCorr: 29.62



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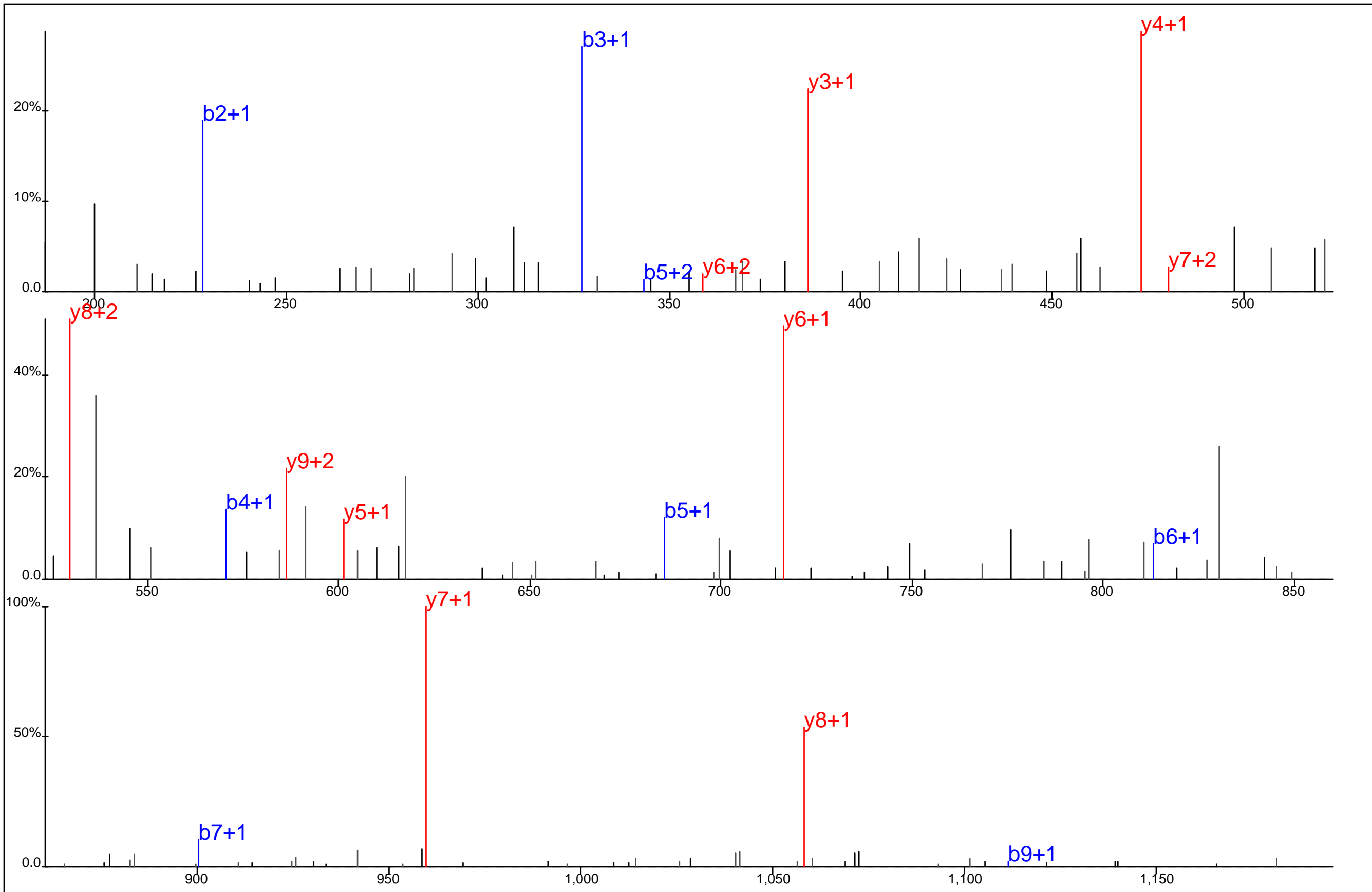
A V Y* C I I G R

Protein Name: Nucleoporin 93kDa
 gi Accession: 0
 Precursor Mass: 516.2374+2
 Delta Mass: 6.577 ppm
 XCorr: 20.12



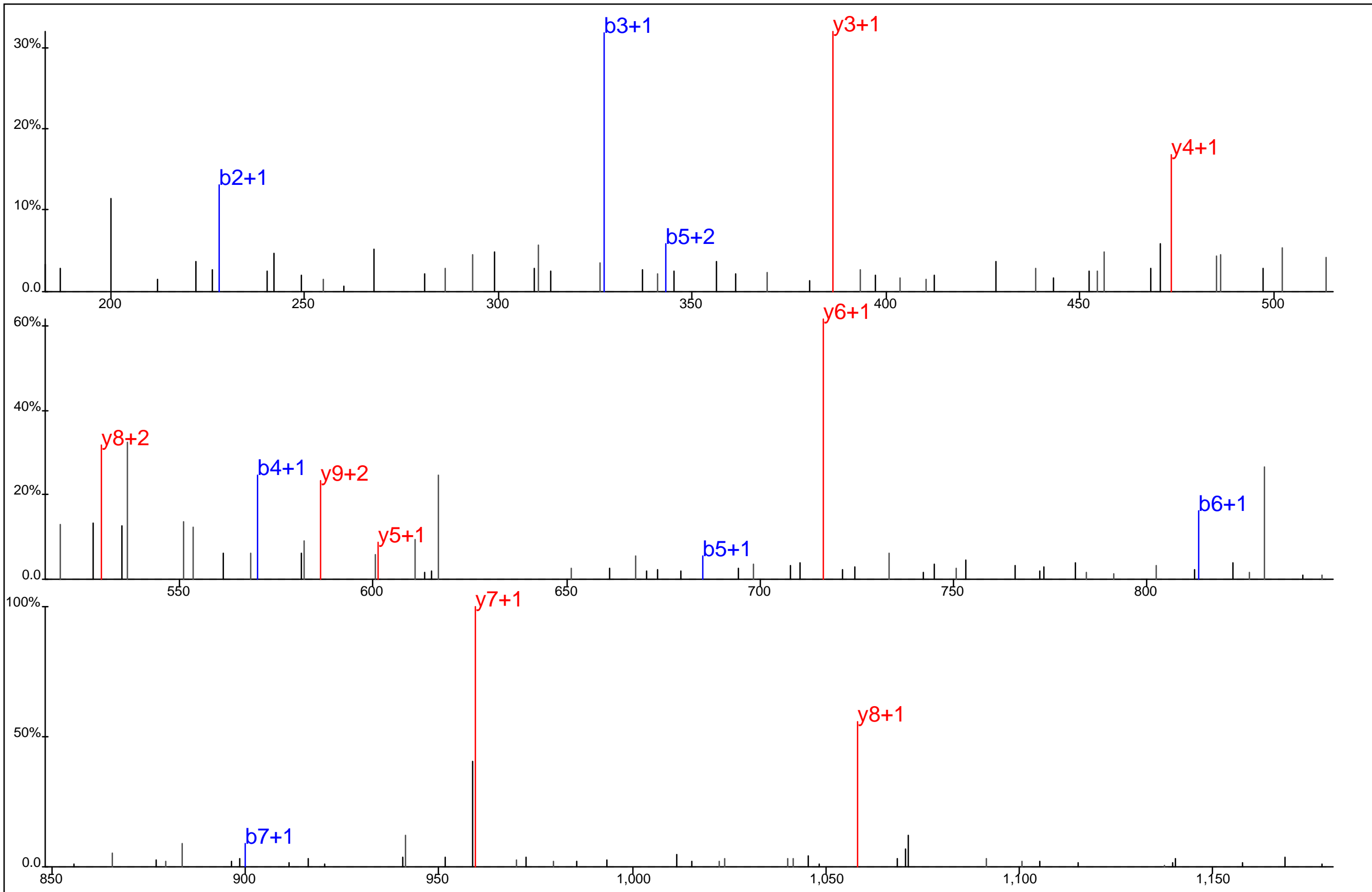
N L V Y* D Q S P N R

Protein Name: NUDE1
 gi Accession: 0
 Precursor Mass: 643.2826+2
 Delta Mass: 0.527 ppm
 XCorr: 42.29



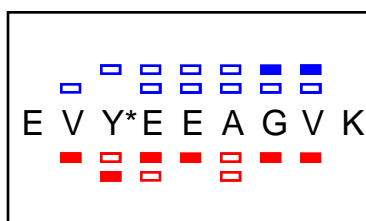
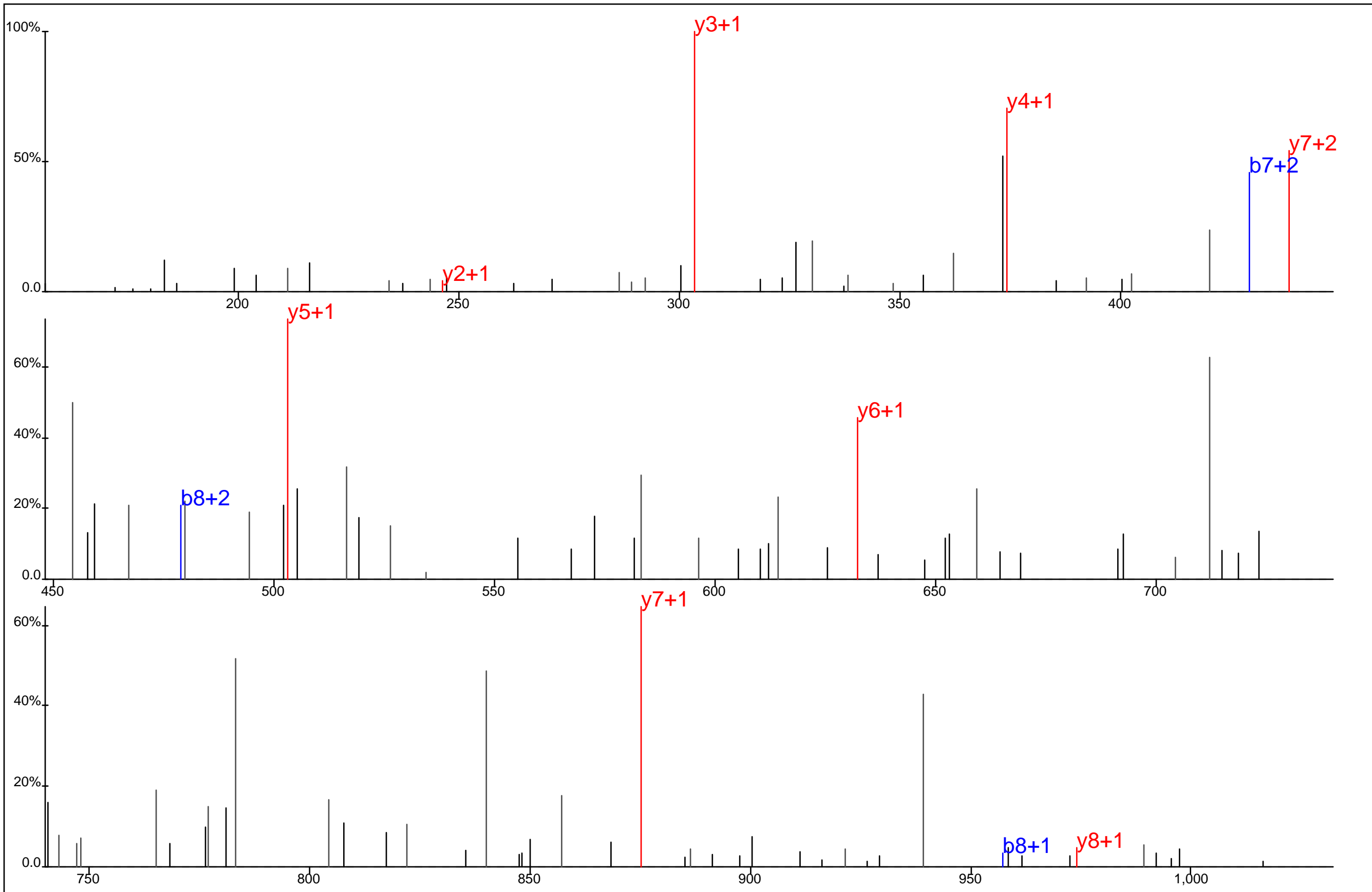
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 N L V Y* D Q S P N R
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Protein Name: NUDE1
 gi Accession: 0
 Precursor Mass: 643.2819+2
 Delta Mass: 0.613 ppm
 XCorr: 37.01

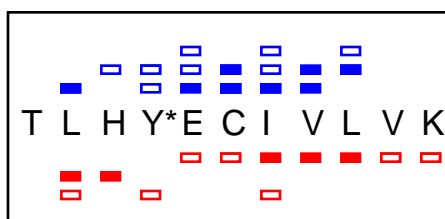
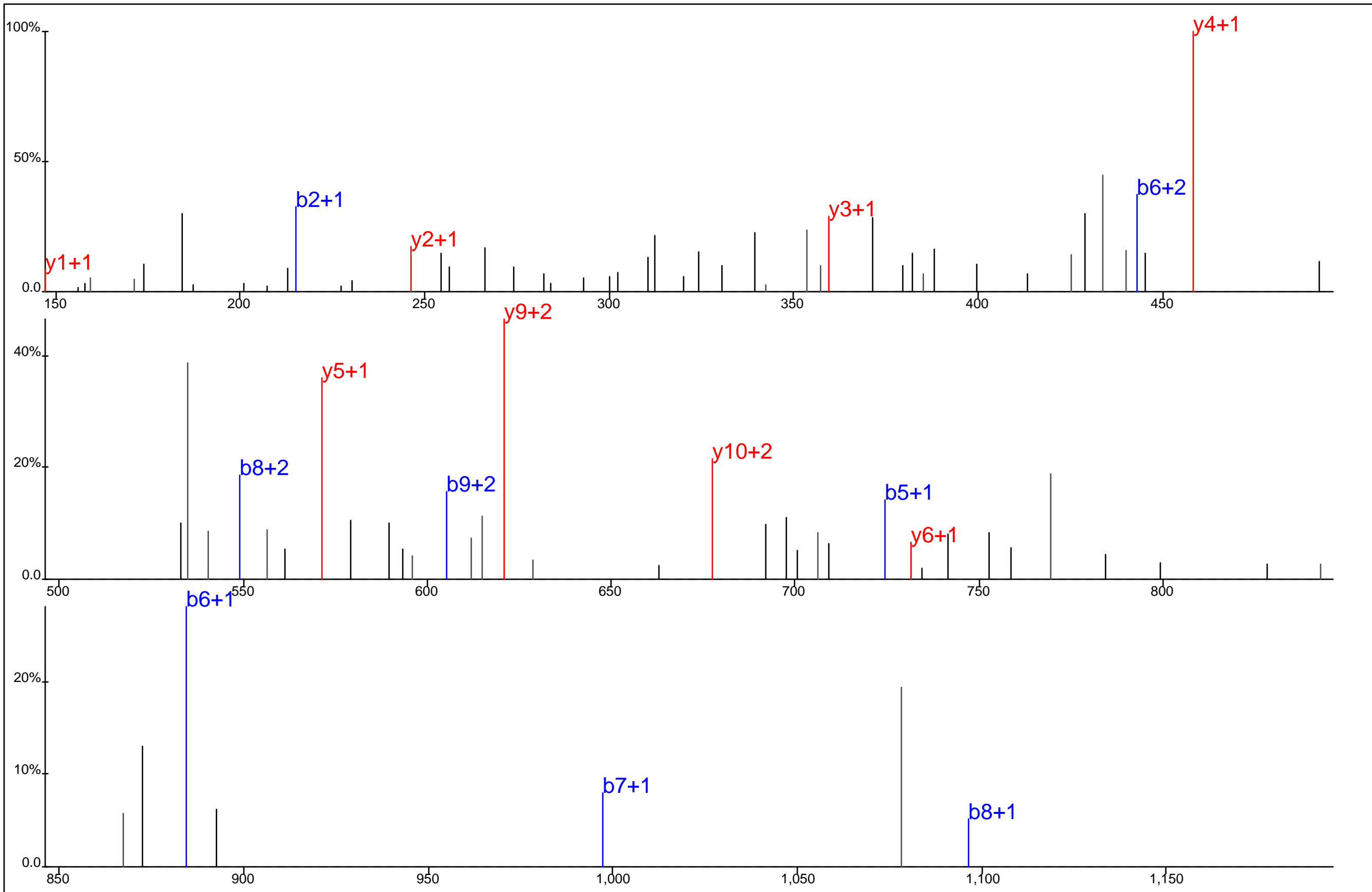


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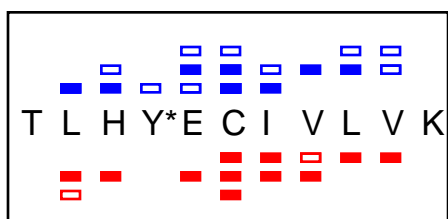
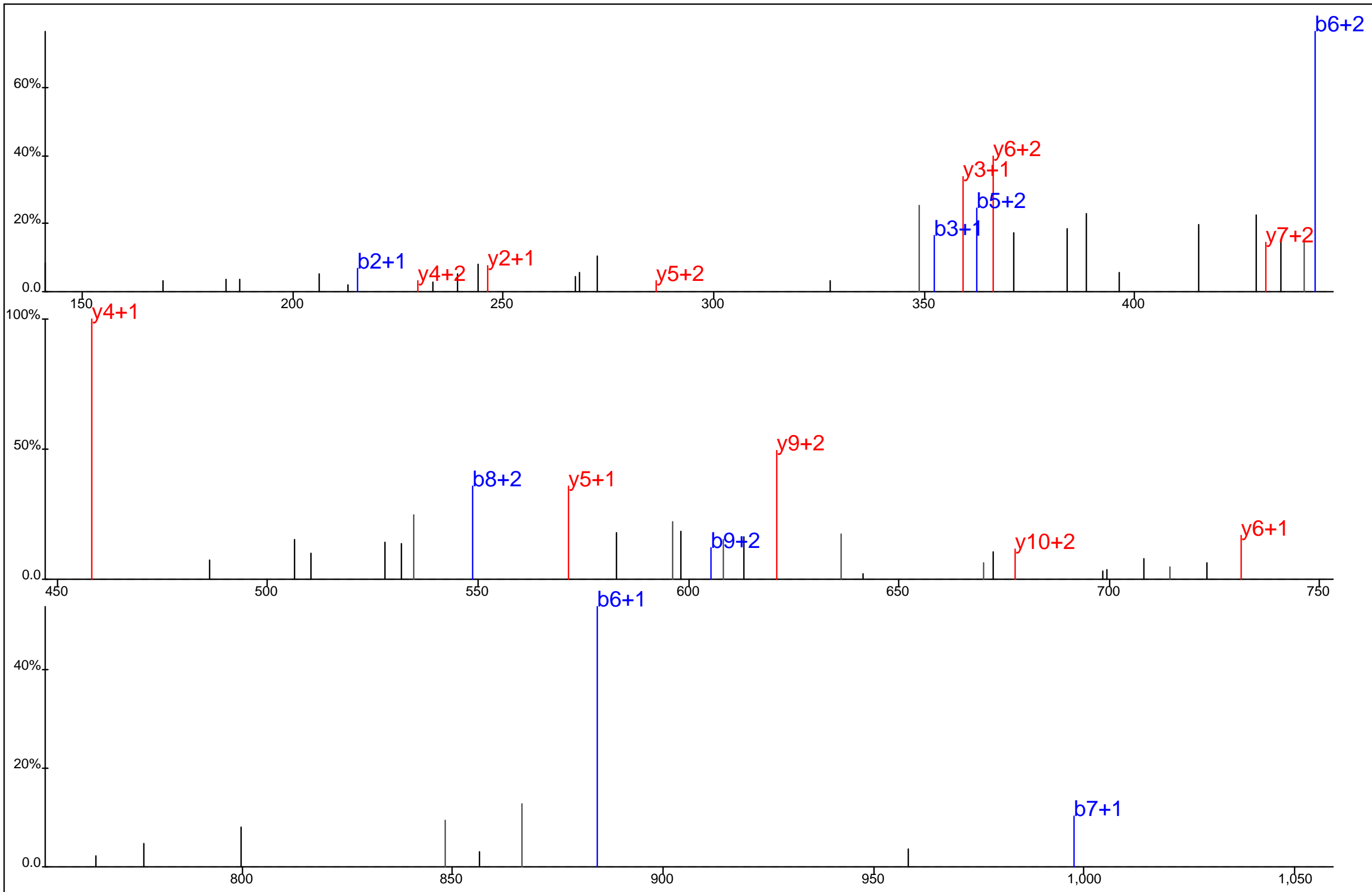
Protein Name: NUDE1
 gi Accession: 0
 Precursor Mass: 643.2816+2
 Delta Mass: 1.087 ppm
 XCorr: 24.54



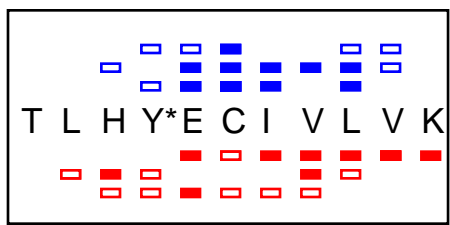
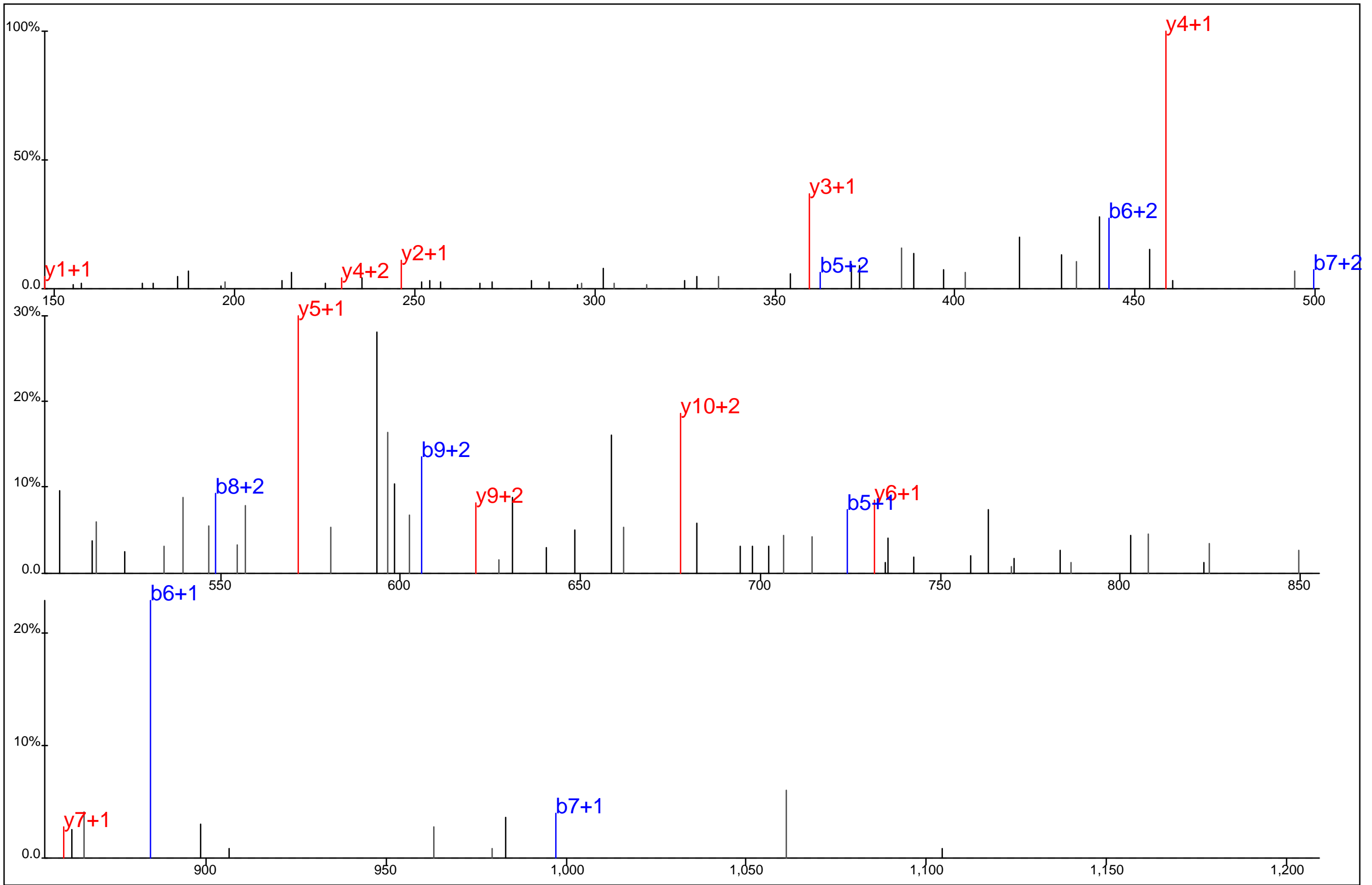
Protein Name: Nudix type motif 11
 gi Accession: 0
 Precursor Mass: 552.2379+2
 Delta Mass: 2.547 ppm
 XCorr: 30.79



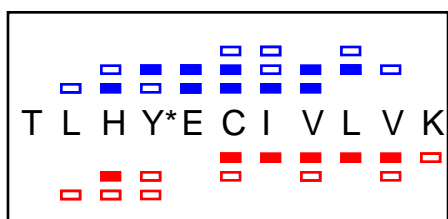
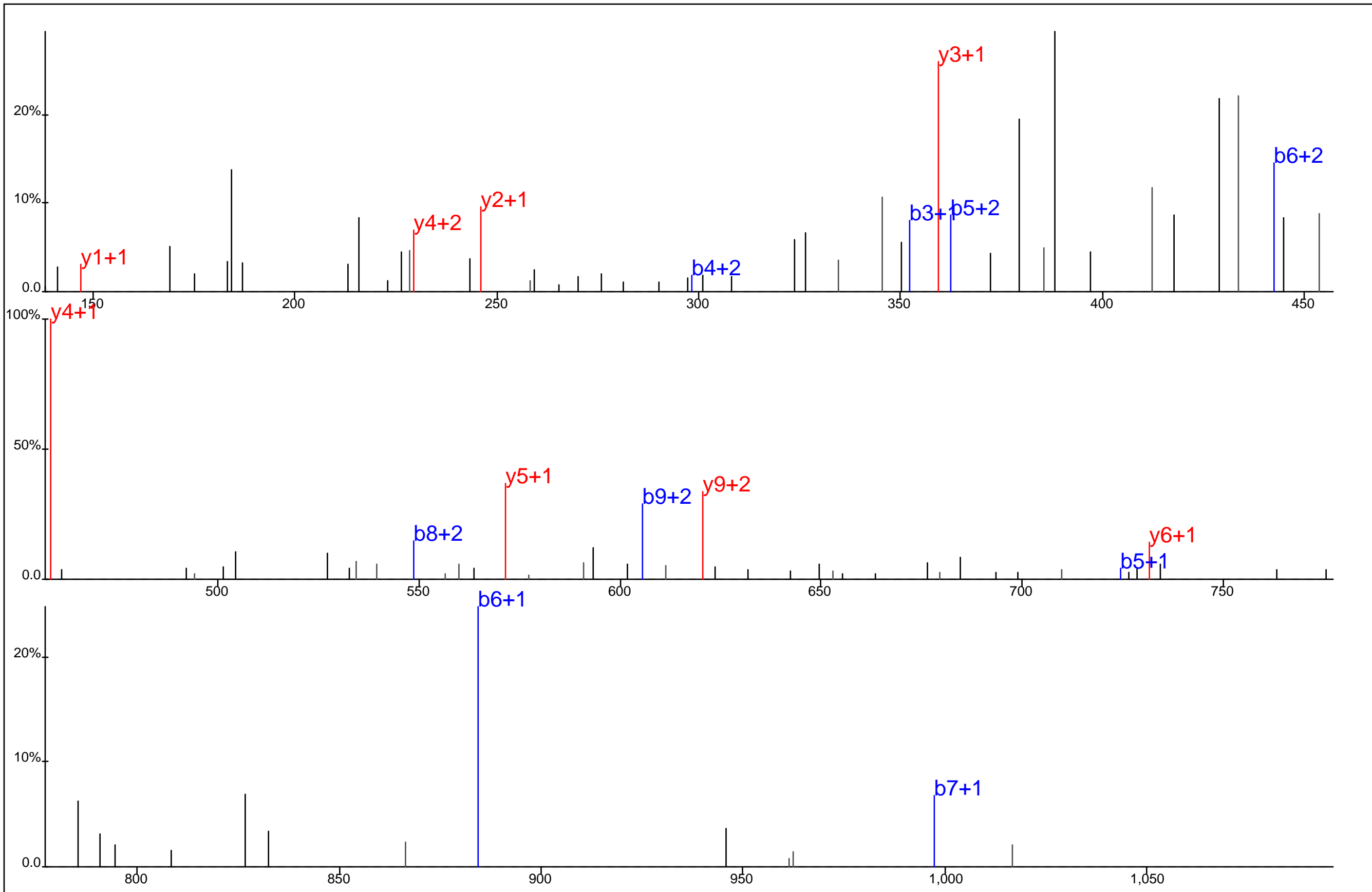
Protein Name: Nudix type motif 5
 gi Accession: 0
 Precursor Mass: 485.5772+3
 Delta Mass: 3.968 ppm
 XCorr: 23.74



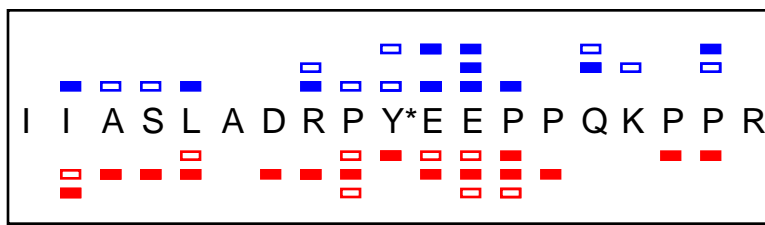
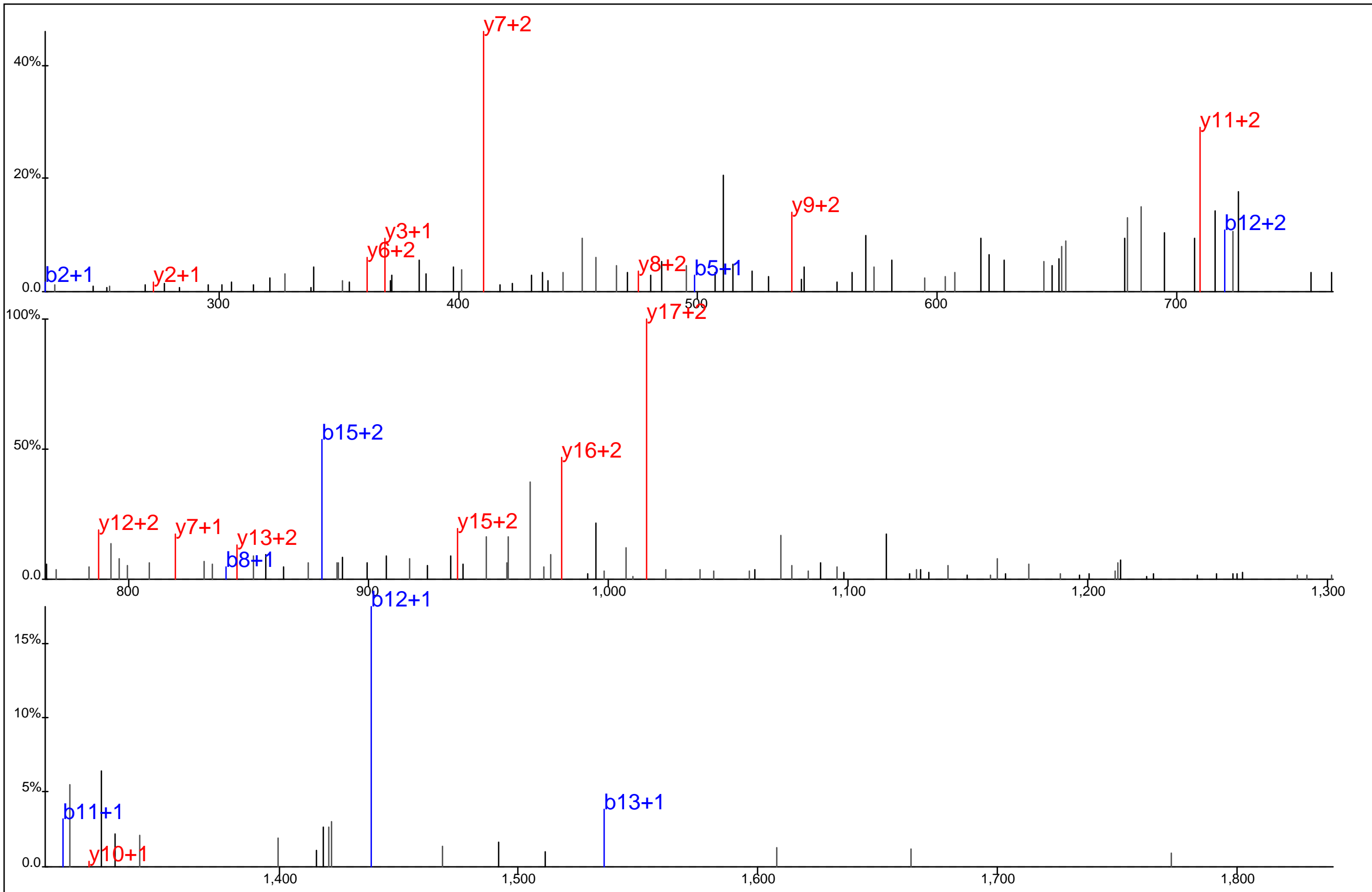
Protein Name: Nudix type motif 5
 gi Accession: 0
 Precursor Mass: 485.5771+3
 Delta Mass: 3.843 ppm
 XCorr: 23.88



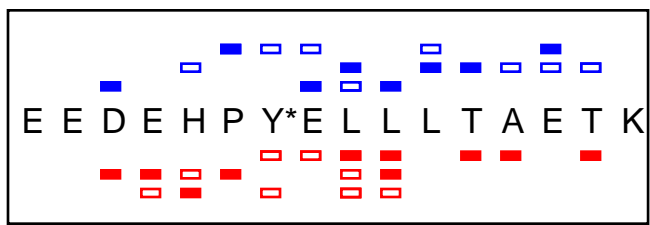
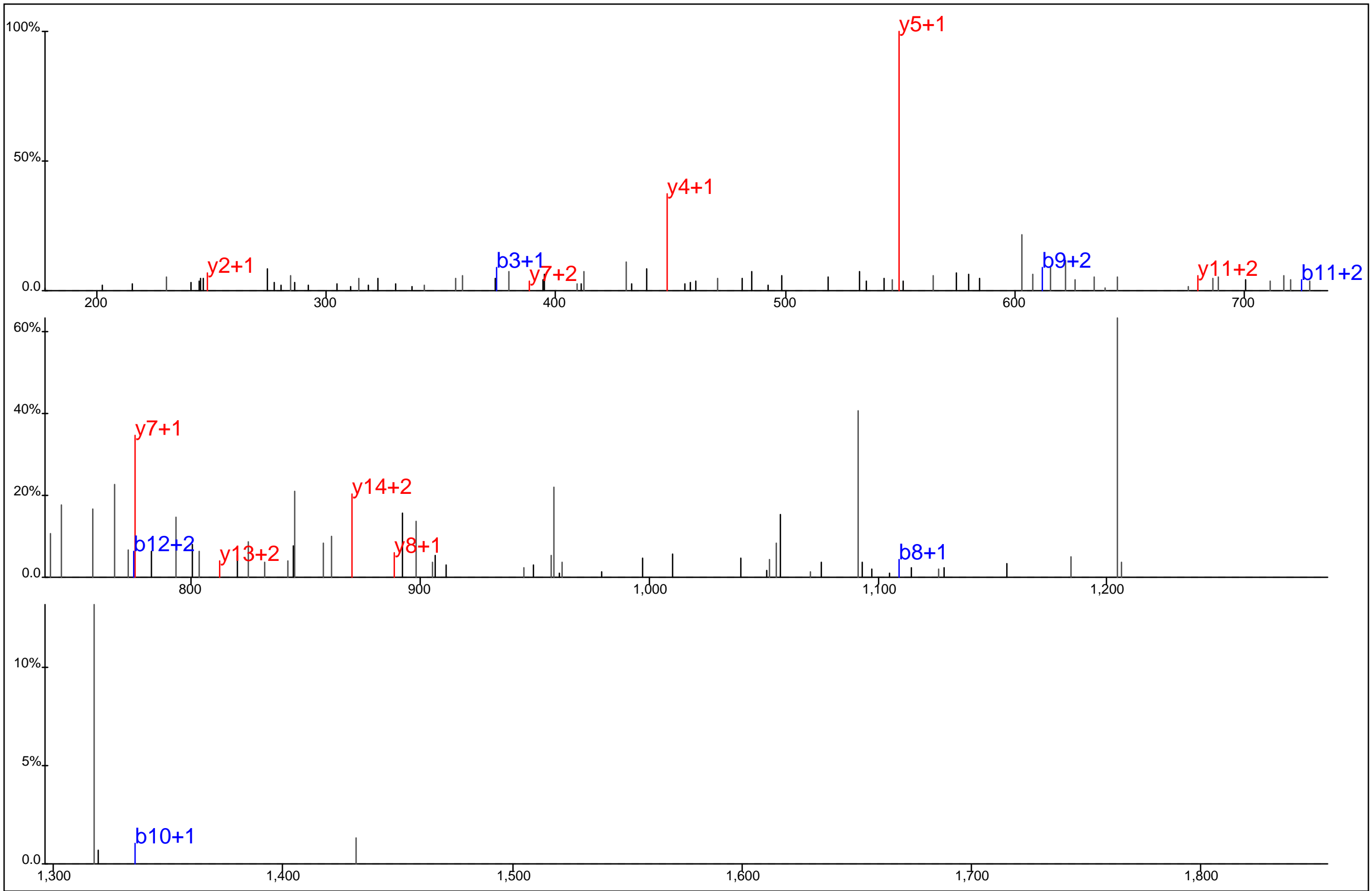
Protein Name: Nudix type motif 5
 gi Accession: 0
 Precursor Mass: 485.5765+3
 Delta Mass: 2.459 ppm
 XCorr: 26.76



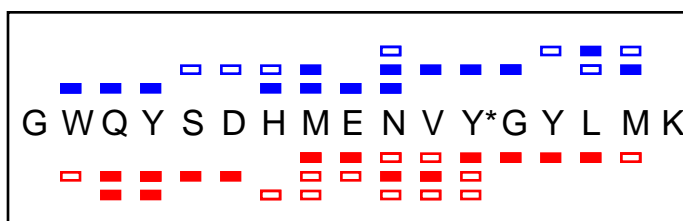
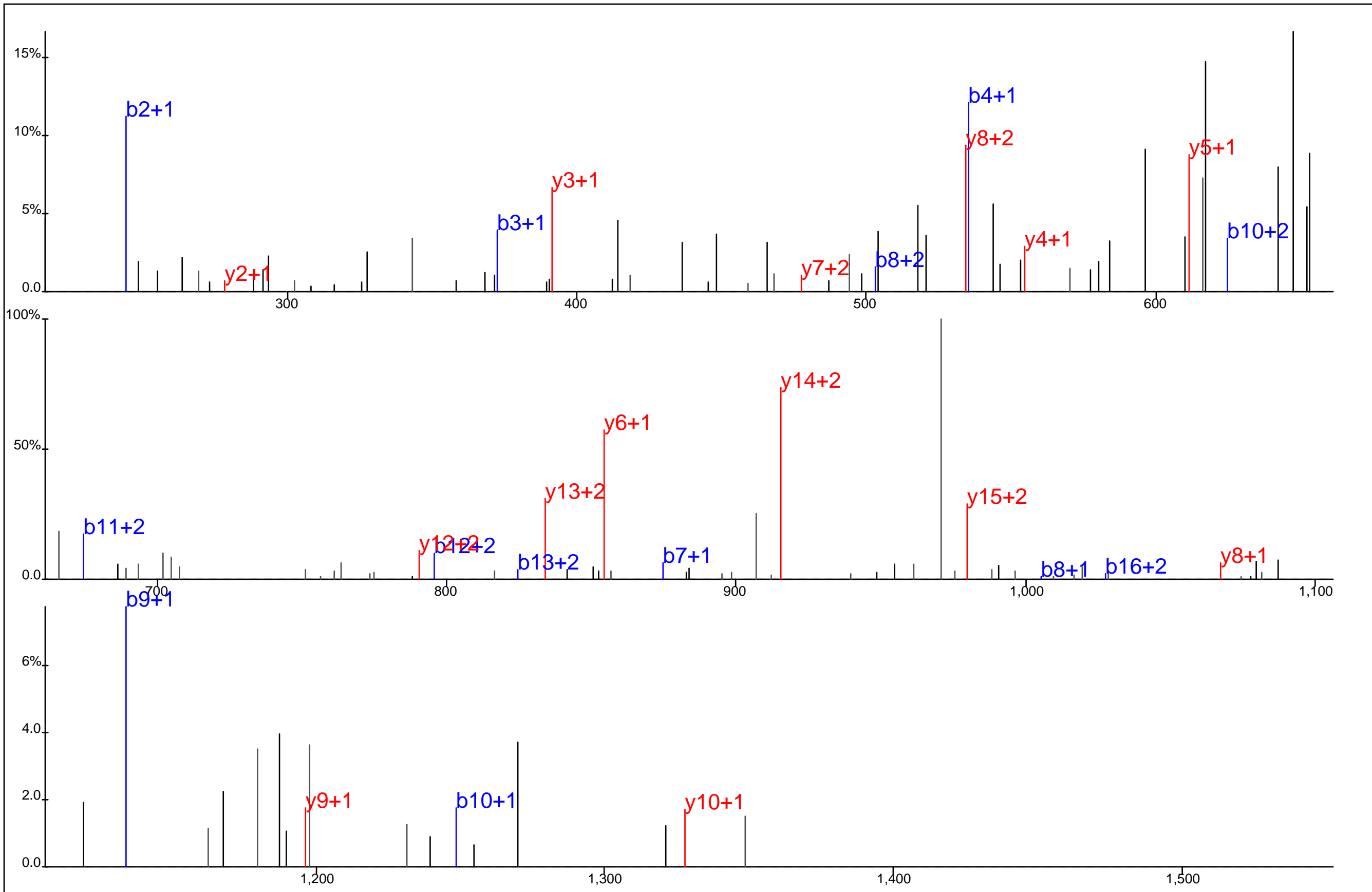
Protein Name: Nudix type motif 5
 gi Accession: 0
 Precursor Mass: 485.5753+3
 Delta Mass: 0.067 ppm
 XCorr: 24.44



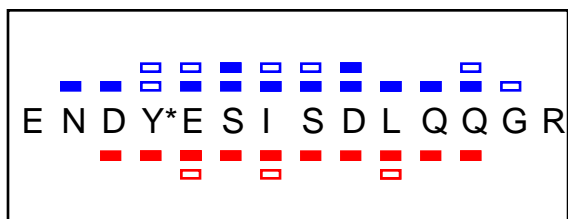
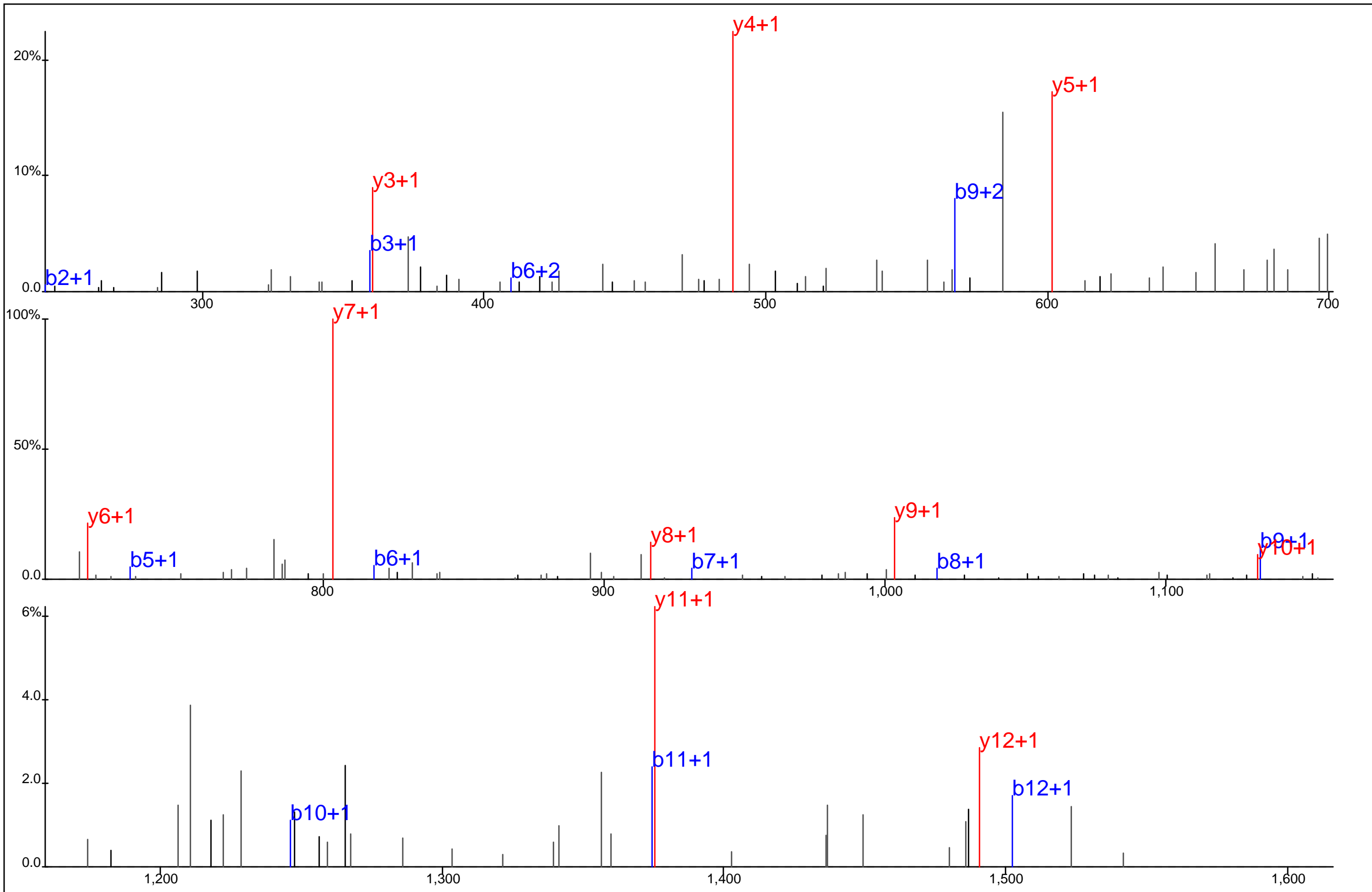
Protein Name: Odin
 gi Accession: 0
 Precursor Mass: 753.0511+3
 Delta Mass: 0.489 ppm
 XCorr: 35.96



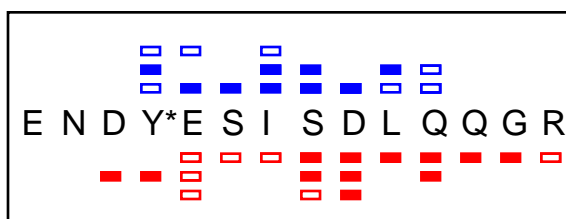
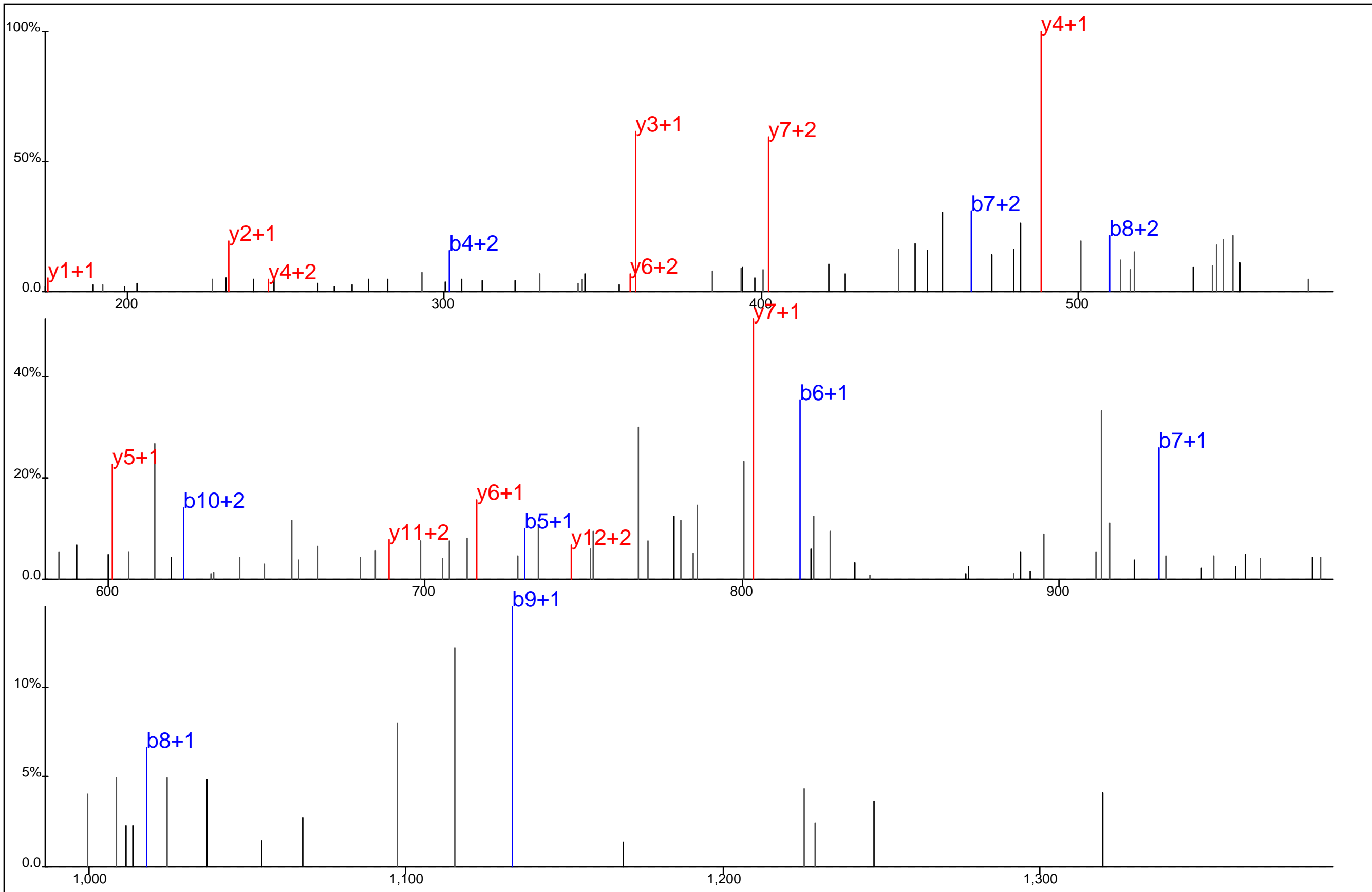
Protein Name: Odin
 gi Accession: 0
 Precursor Mass: 666.2944+3
 Delta Mass: 5.055 ppm
 XCorr: 22.84



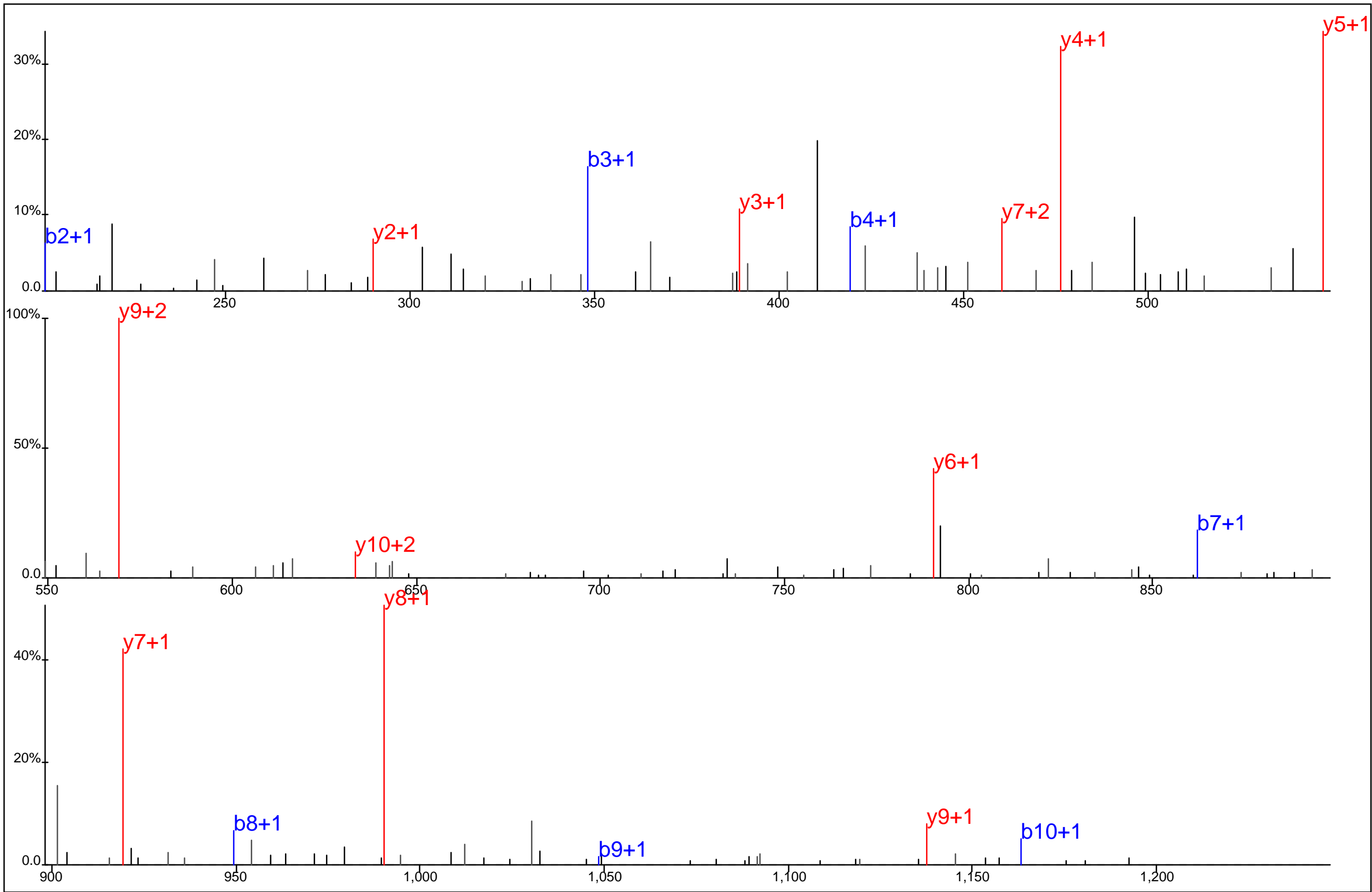
Protein Name: OSBP related protein 11
 gi Accession: 0
 Precursor Mass: 734.3007+3
 Delta Mass: 0.384 ppm
 XCorr: 25.21



Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 867.3544+2
 Delta Mass: 0.047 ppm
 XCorr: 73.01

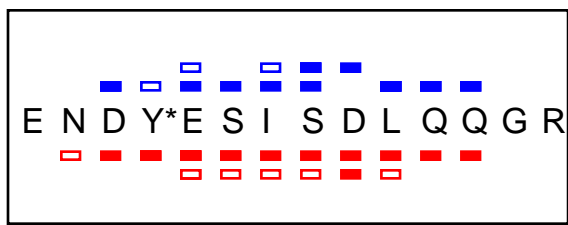
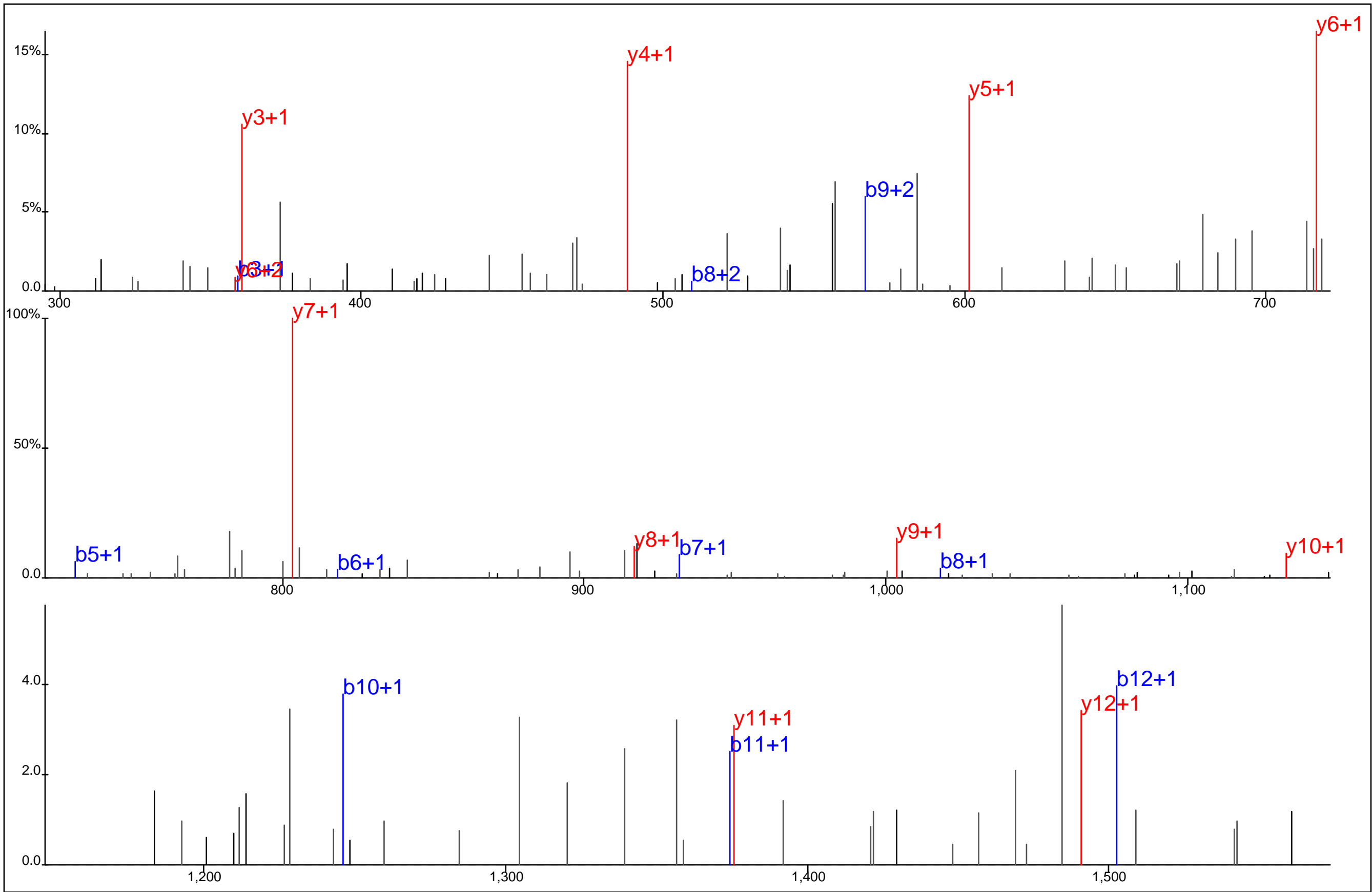


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5718+3
 Delta Mass: 0.242 ppm
 XCorr: 37.38

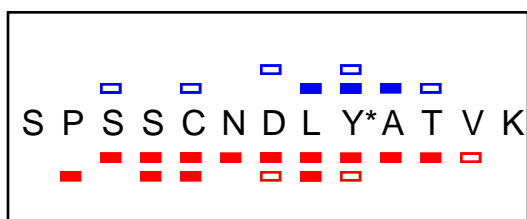
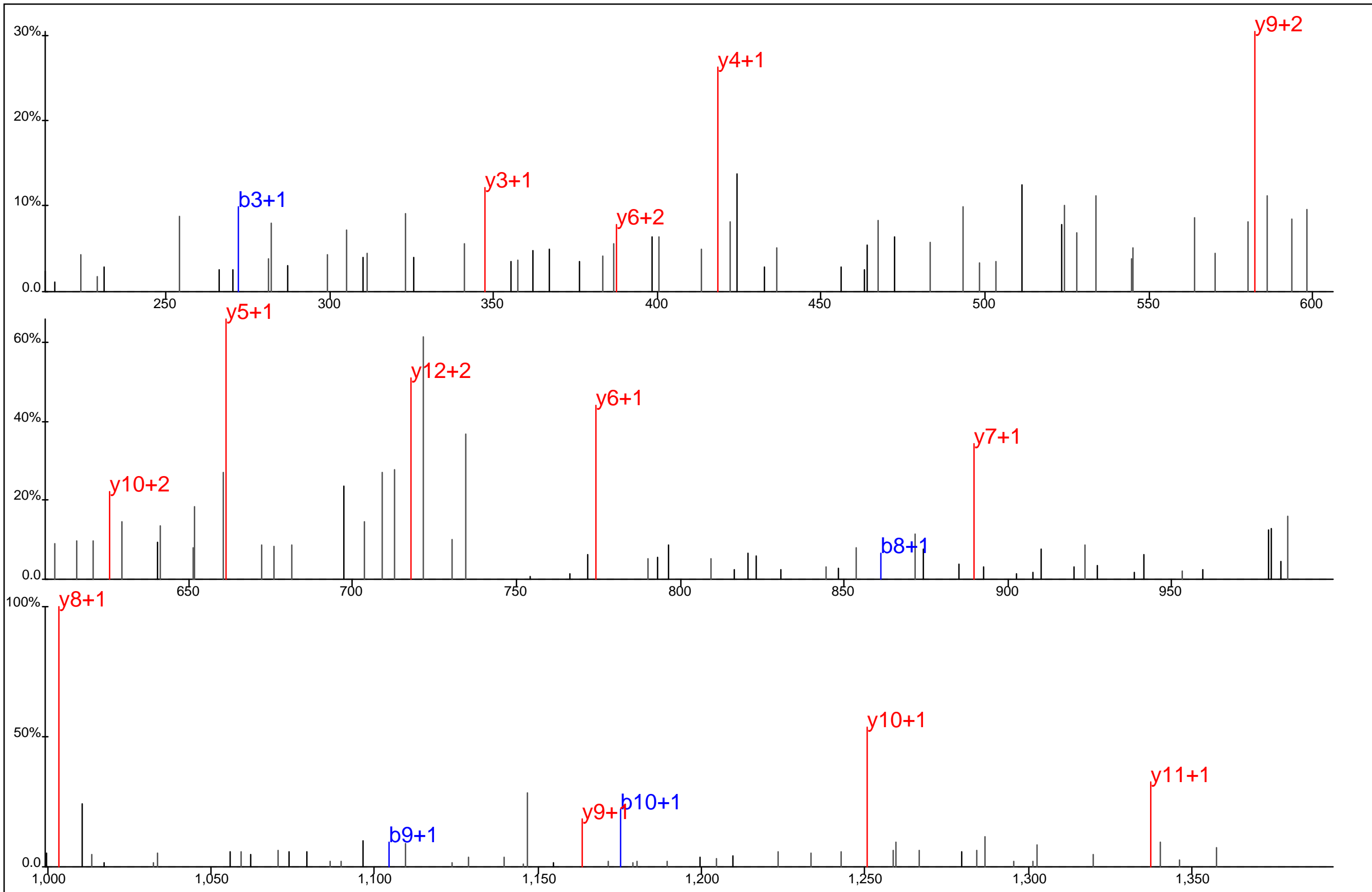


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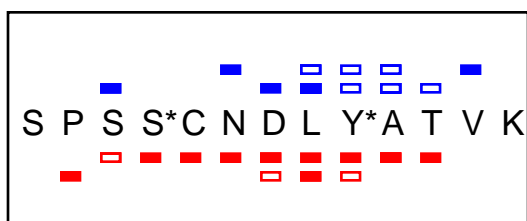
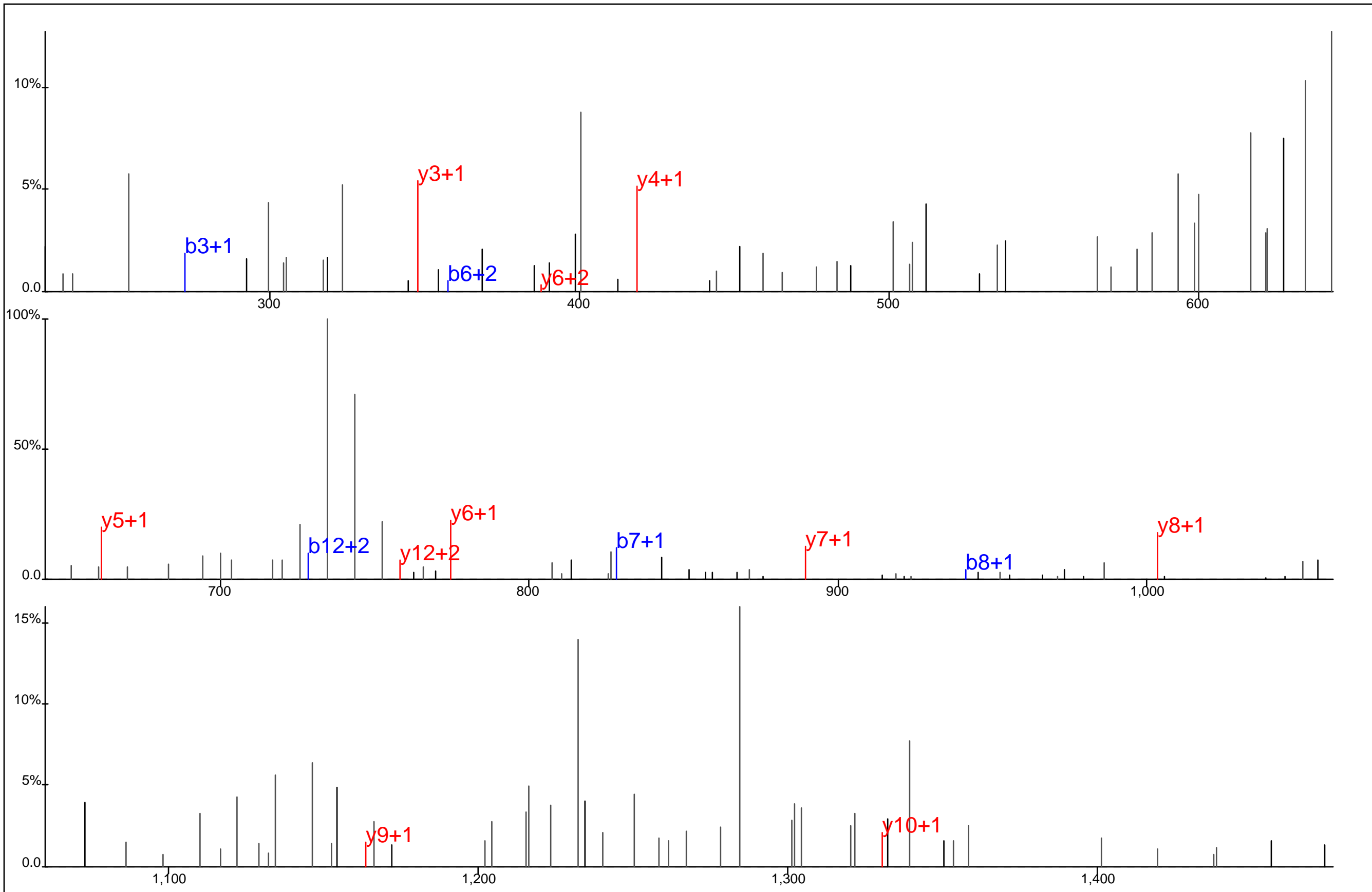
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 669.2739+2
 Delta Mass: 0.335 ppm
 XCorr: 60.7



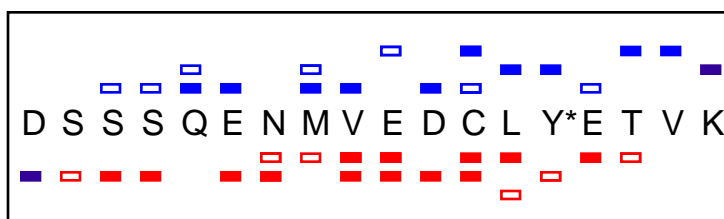
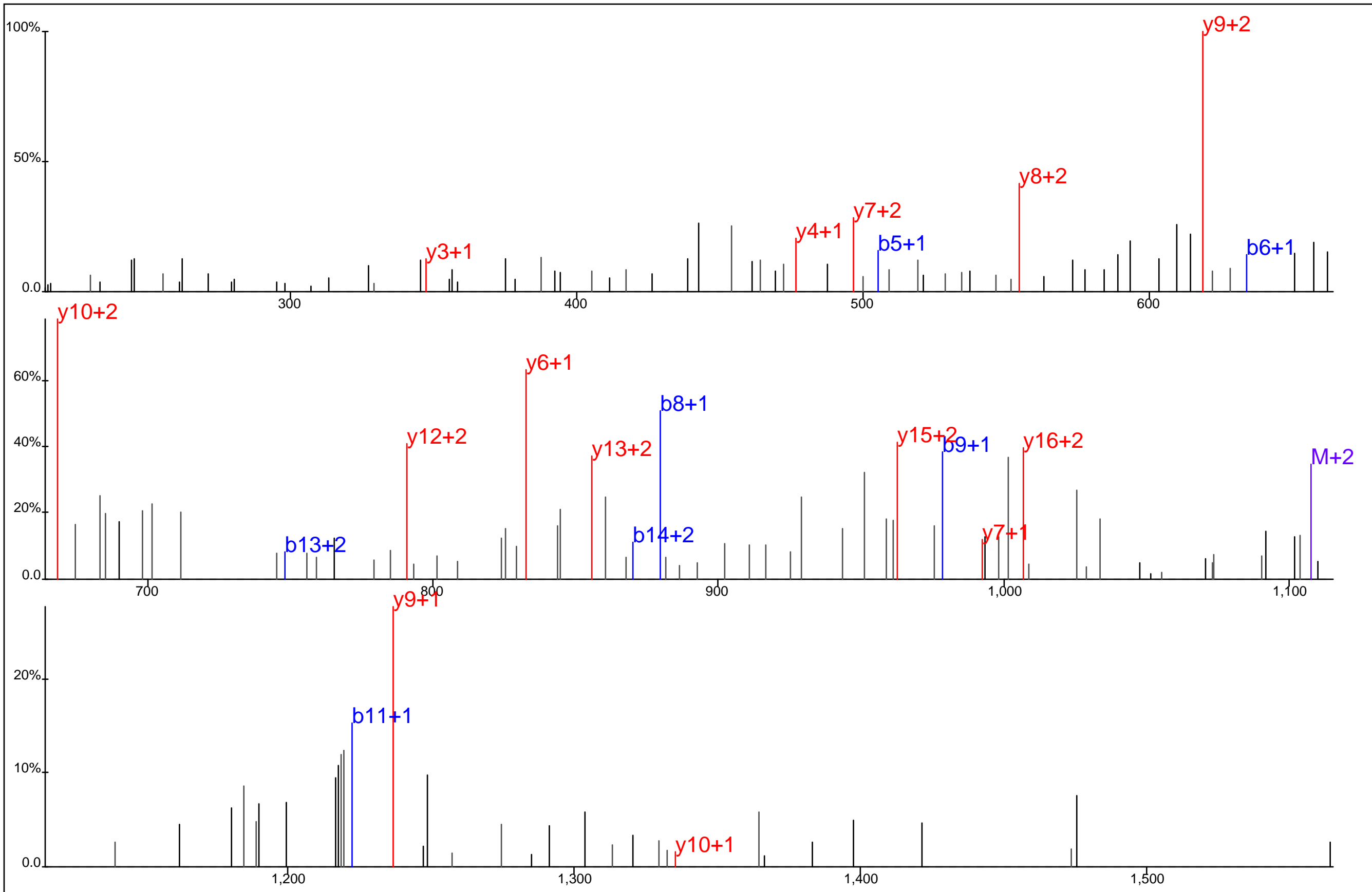
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 867.3554+2
 Delta Mass: 1.245 ppm
 XCorr: 68.16



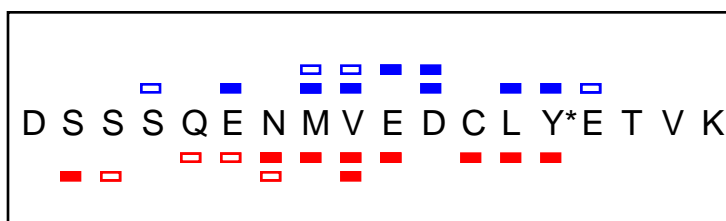
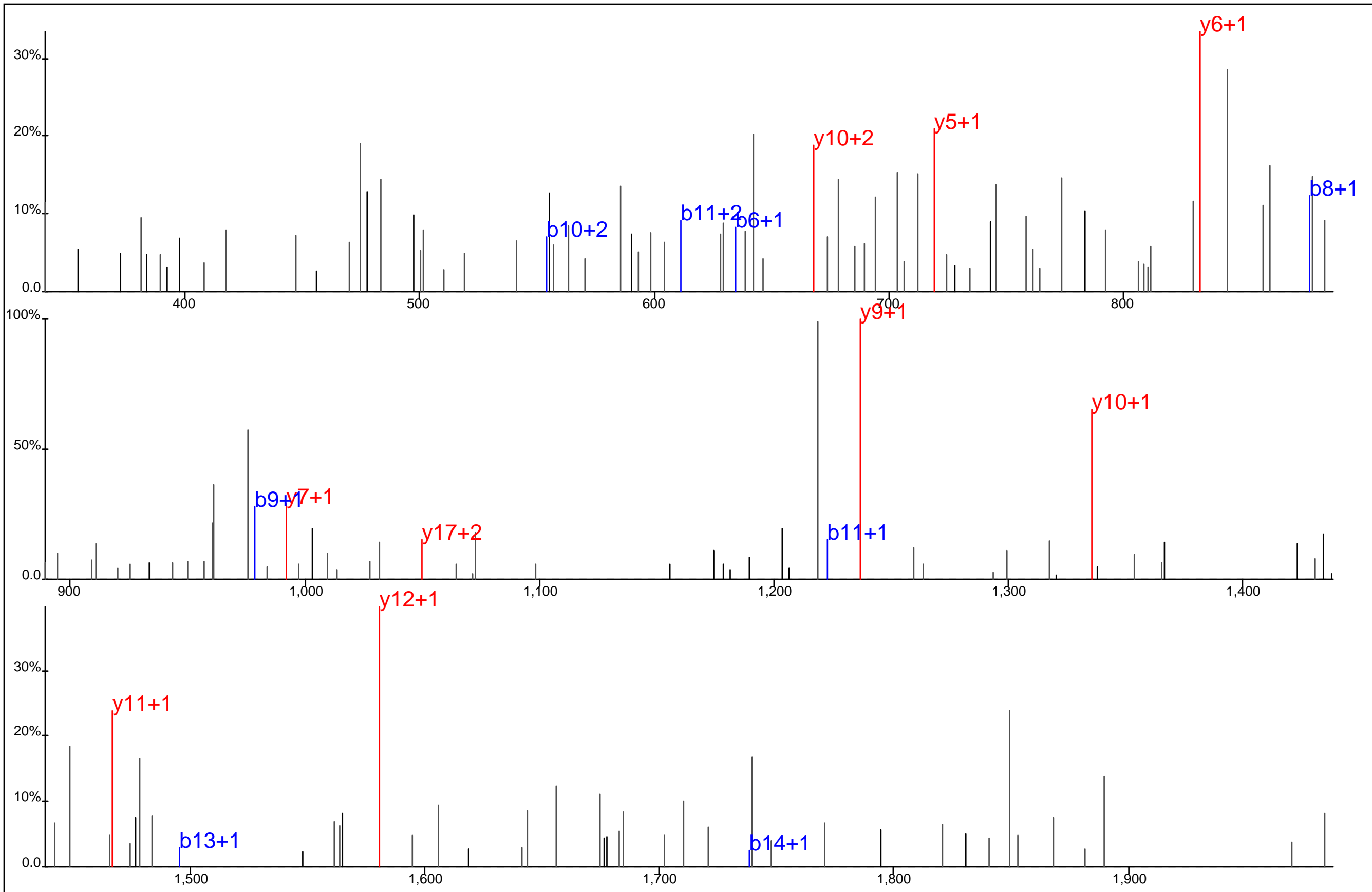
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 761.3185+2
 Delta Mass: 0.397 ppm
 XCorr: 59.67



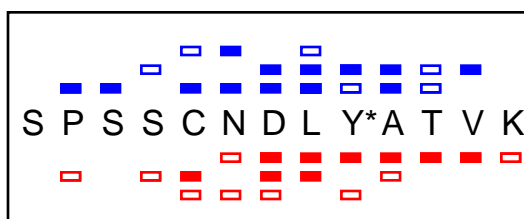
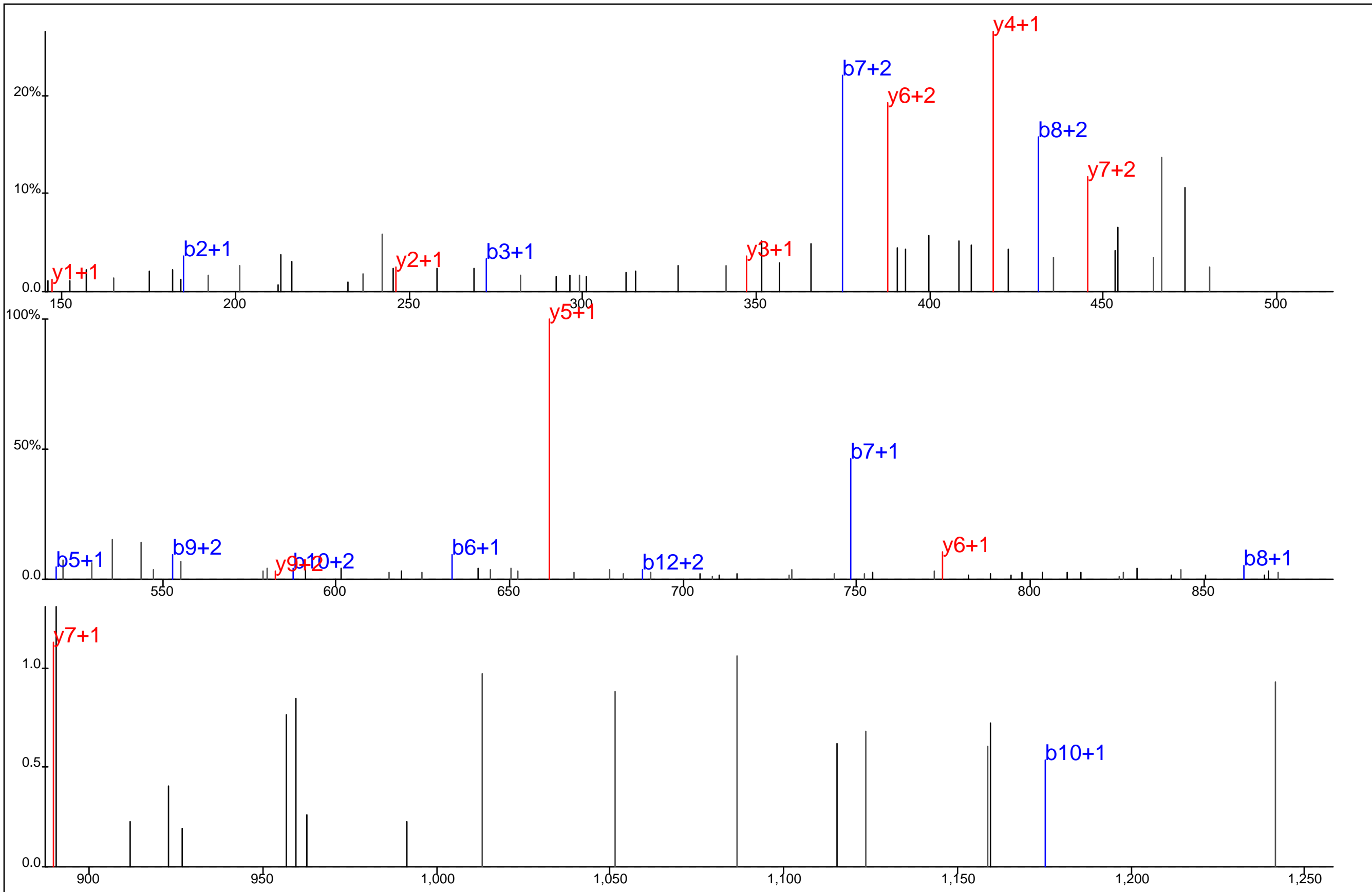
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 801.3019+2
 Delta Mass: 0.669 ppm
 XCorr: 31.56



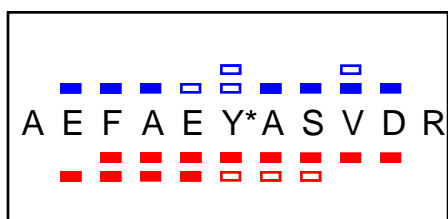
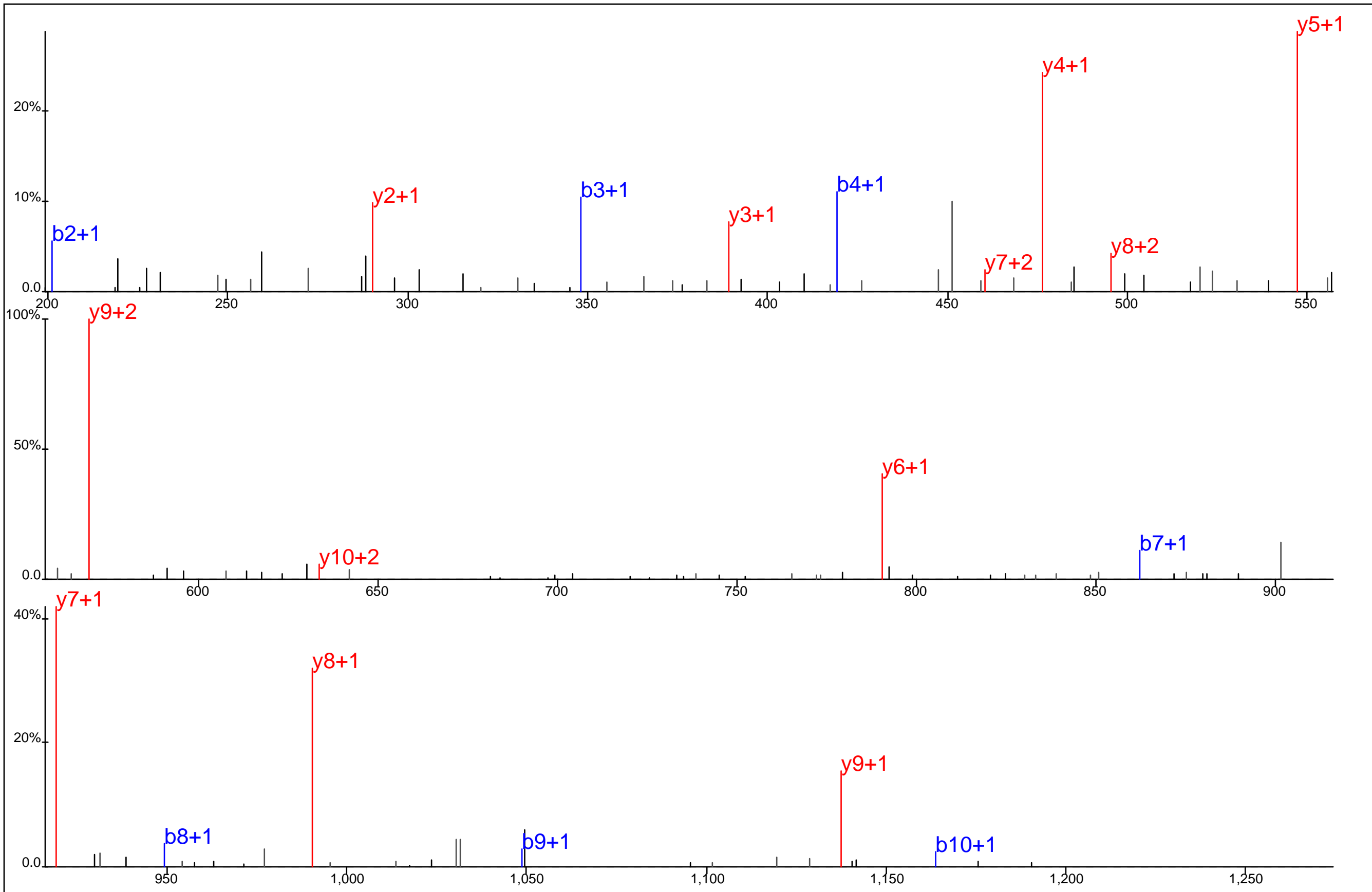
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 738.6290+3
 Delta Mass: 4.945 ppm
 XCorr: 35.06



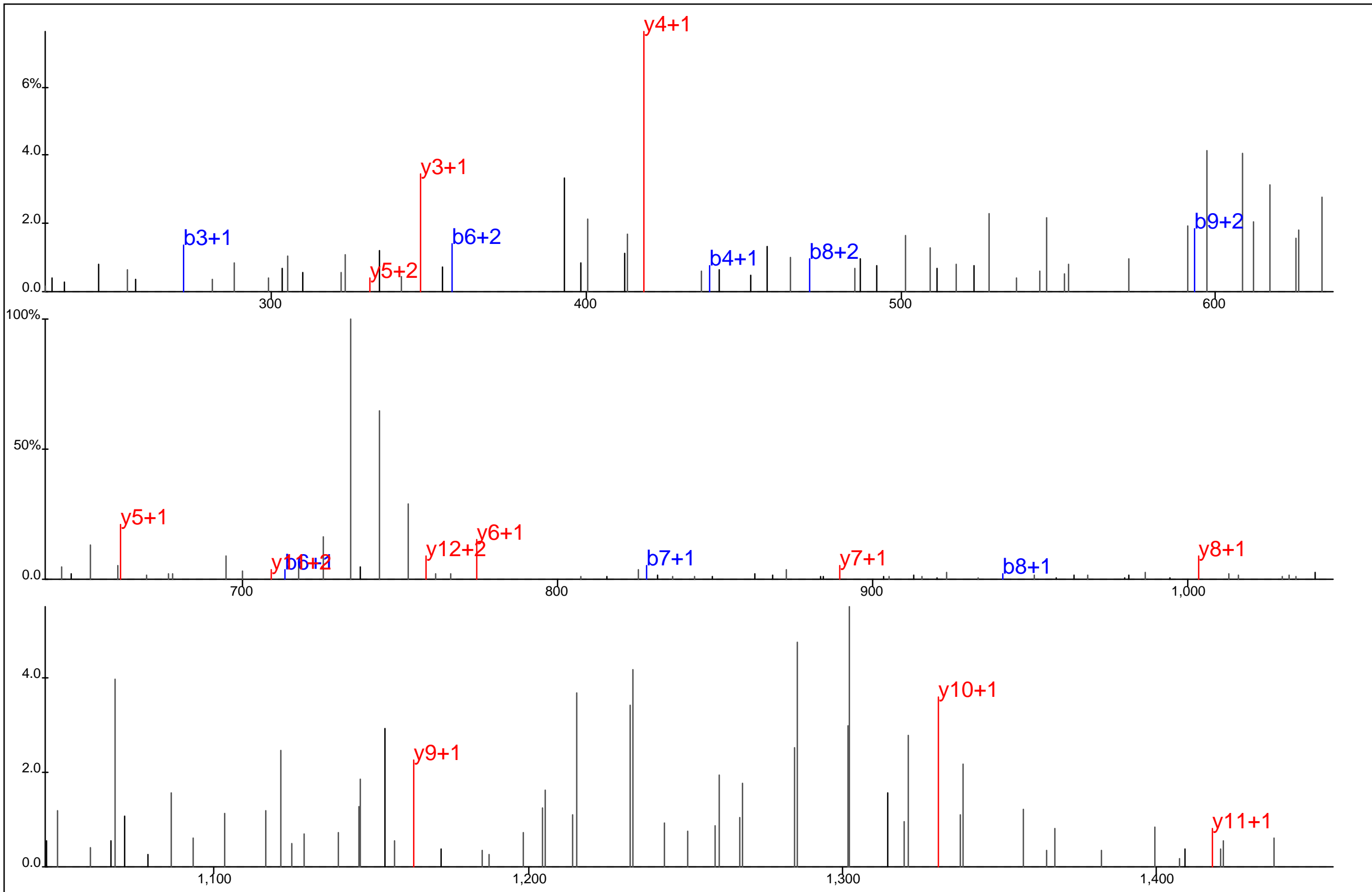
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 1,107.4332+2
 Delta Mass: 1.004 ppm
 XCorr: 24.13



Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 507.8812+3
 Delta Mass: 0.032 ppm
 XCorr: 26.65

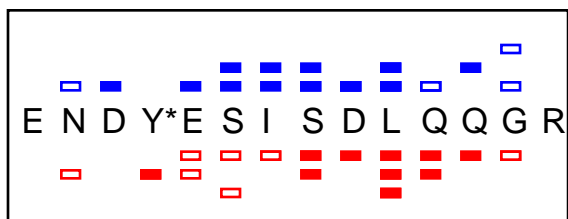
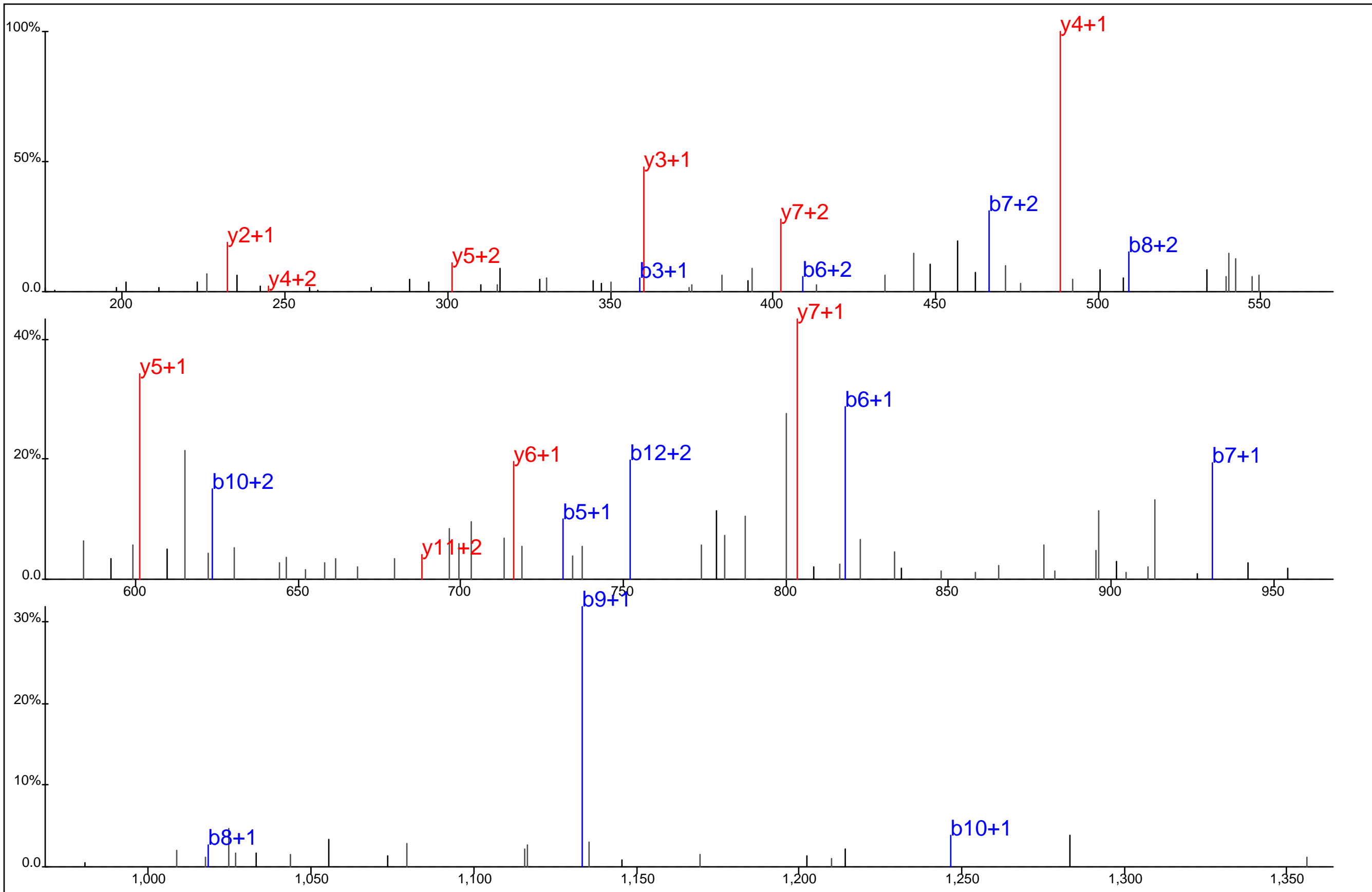


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 669.2747+2
 Delta Mass: 0.942 ppm
 XCorr: 64.32

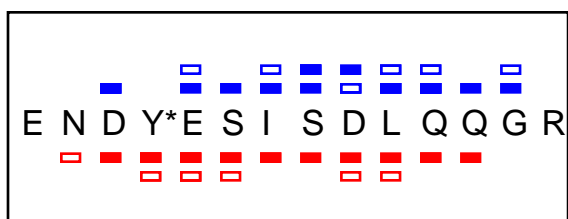
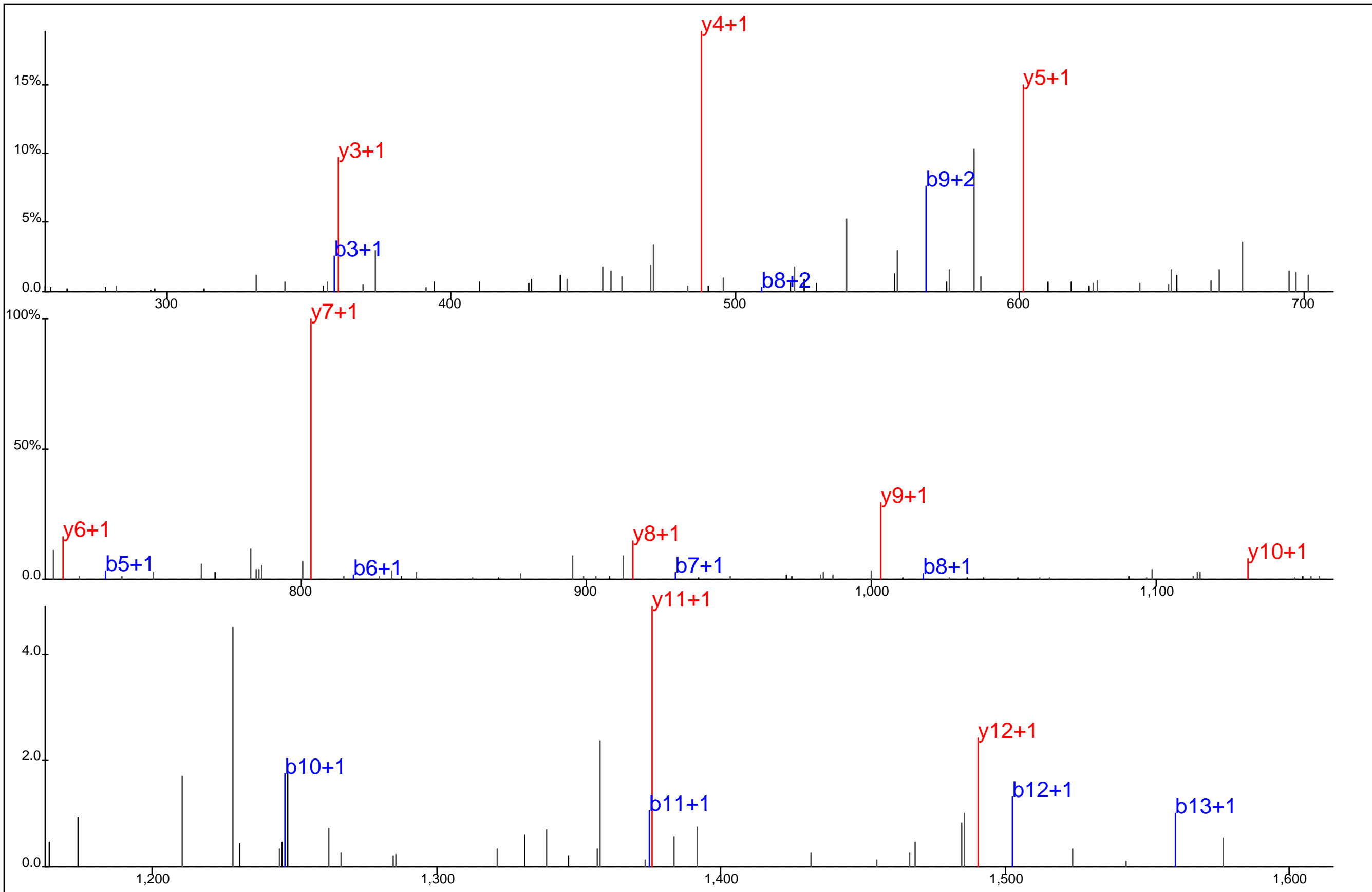


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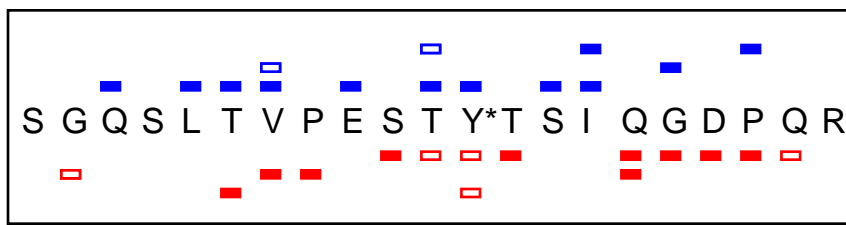
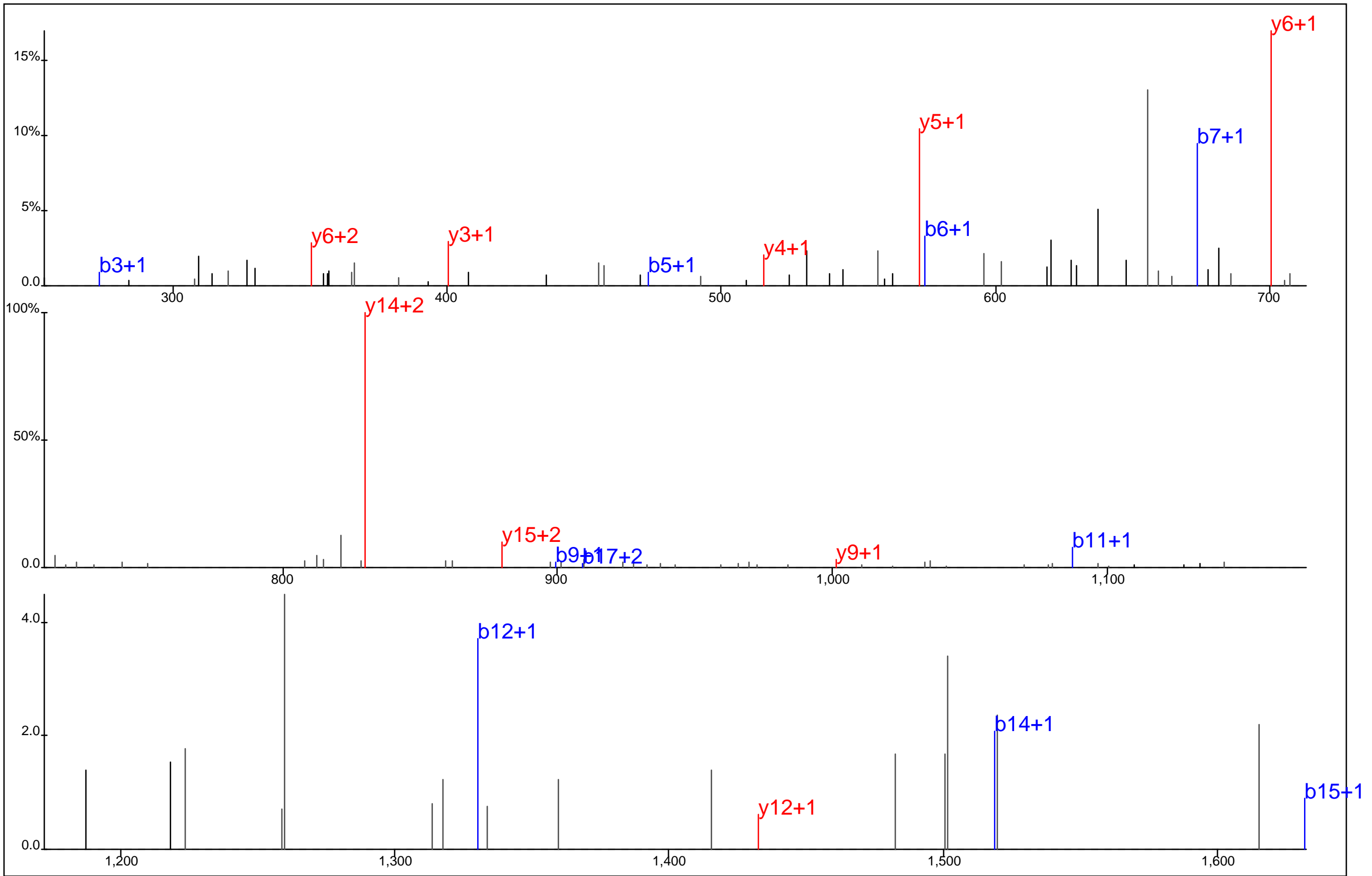
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 801.3010+2
 Delta Mass: 0.398 ppm
 XCorr: 41.34



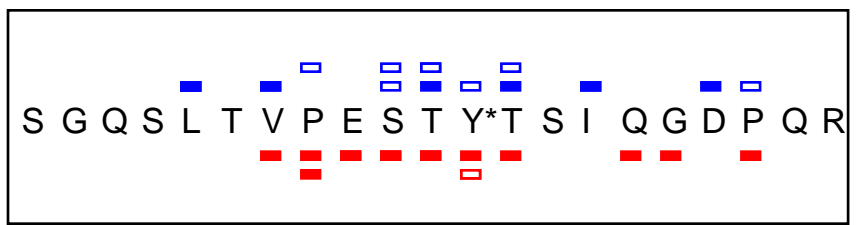
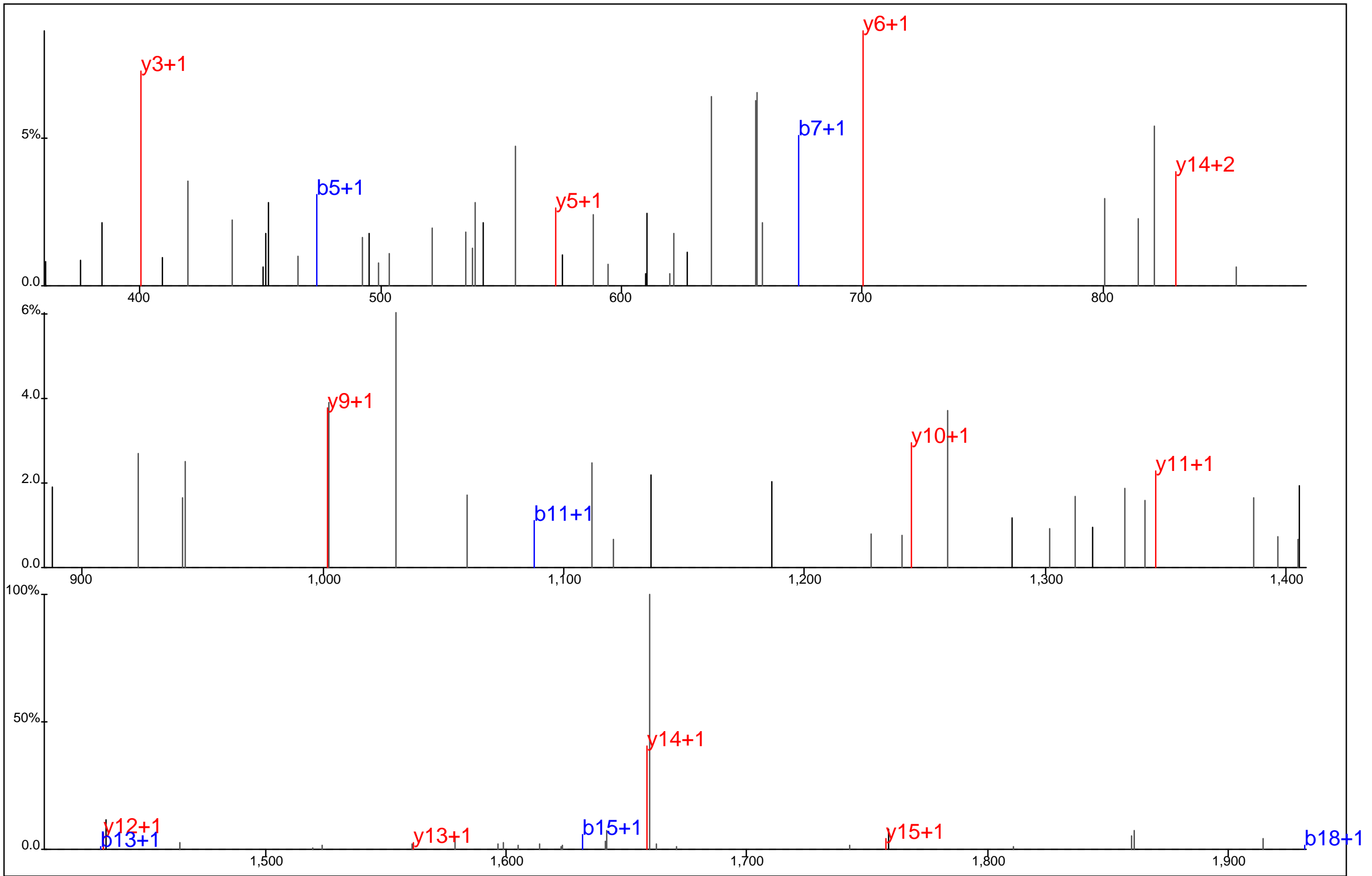
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5718+3
 Delta Mass: 0.348 ppm
 XCorr: 39.9



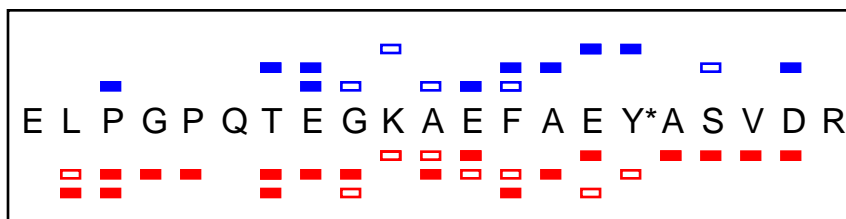
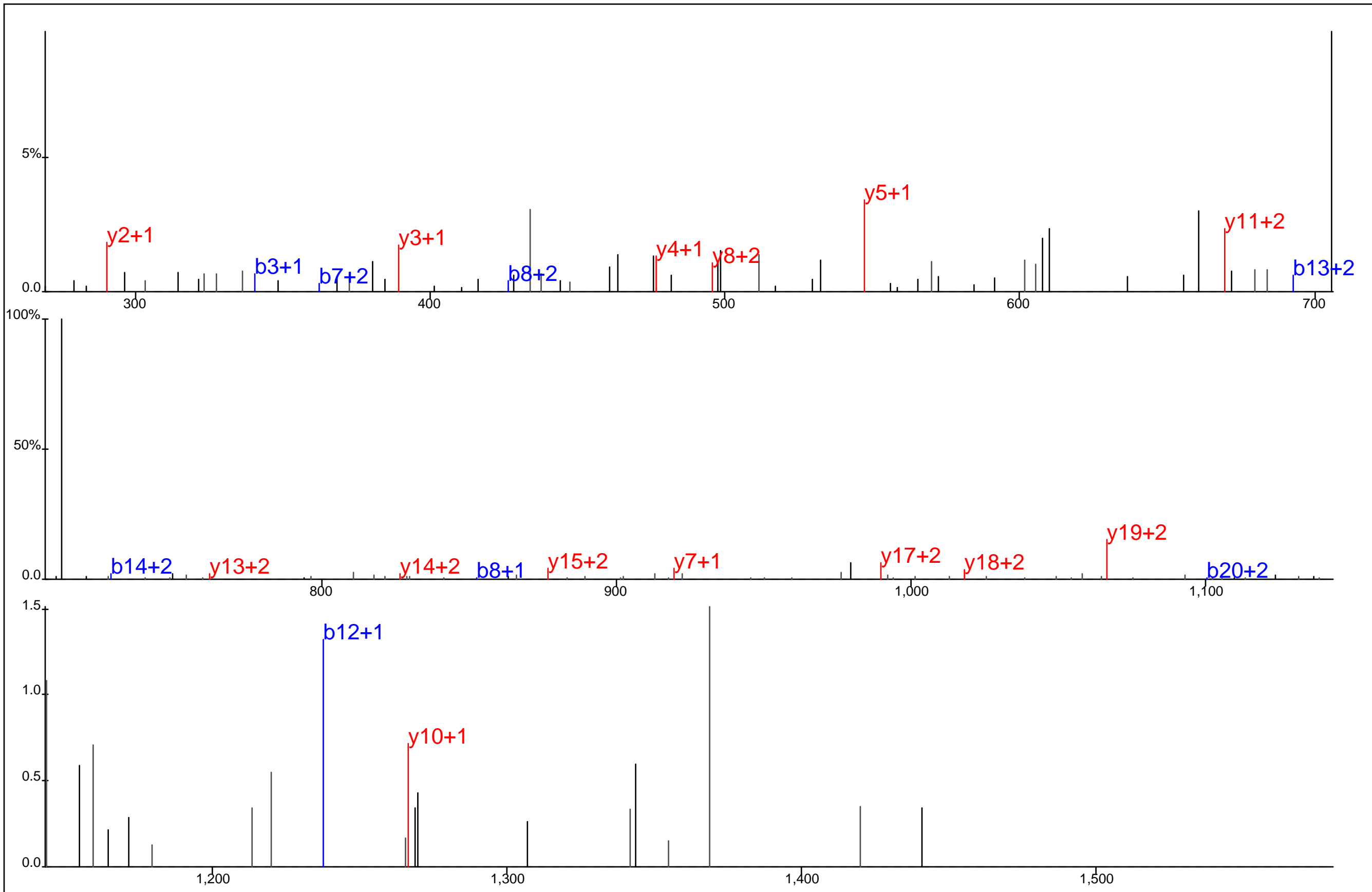
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 867.3525+2
 Delta Mass: 2.135 ppm
 XCorr: 86.2



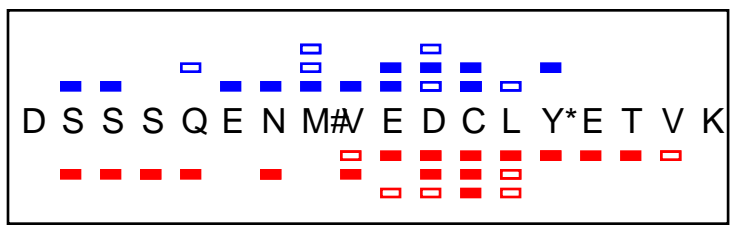
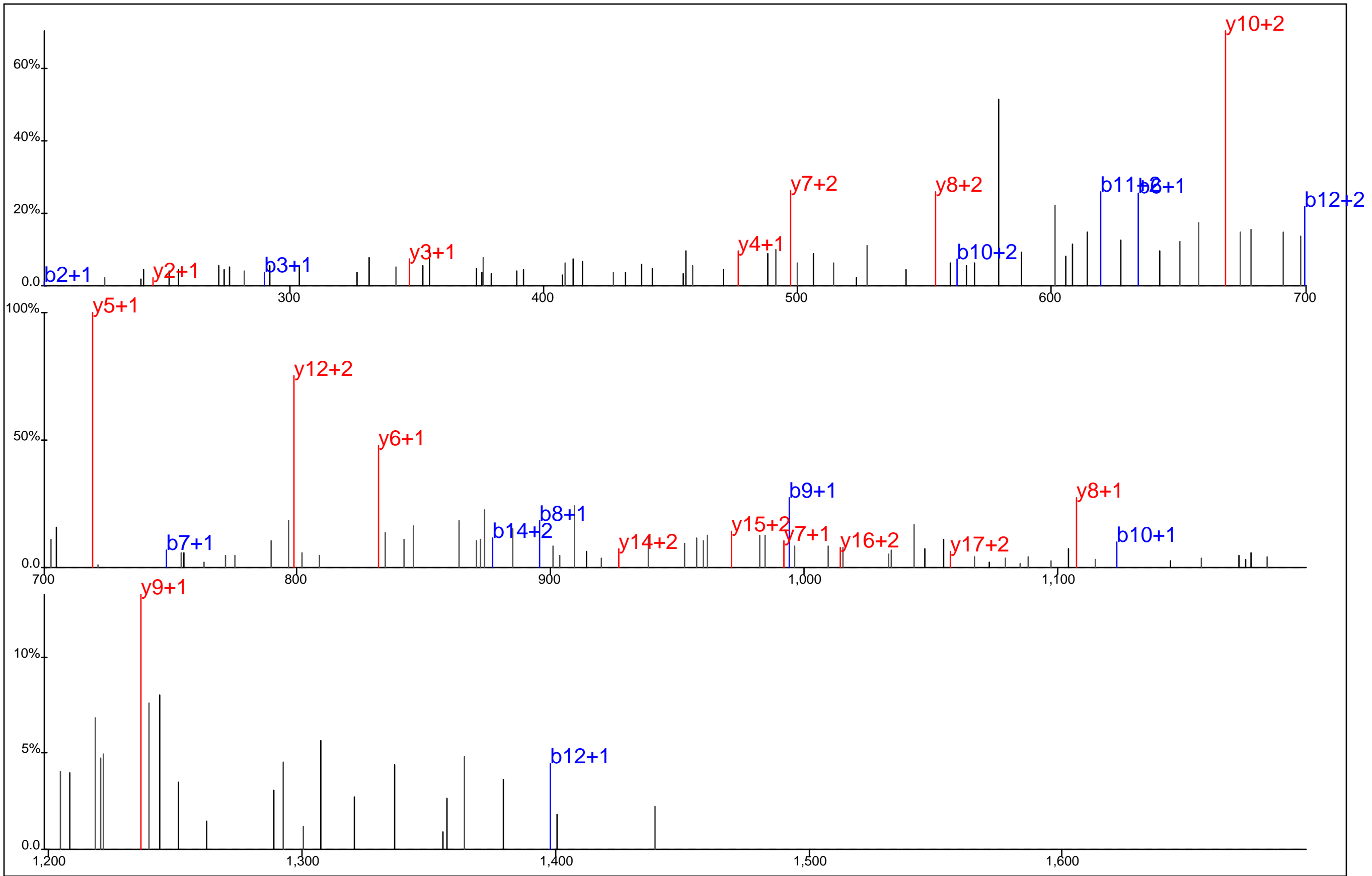
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 777.6876+3
 Delta Mass: 0.816 ppm
 XCorr: 30.24



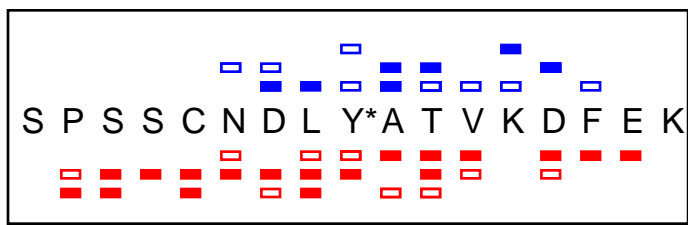
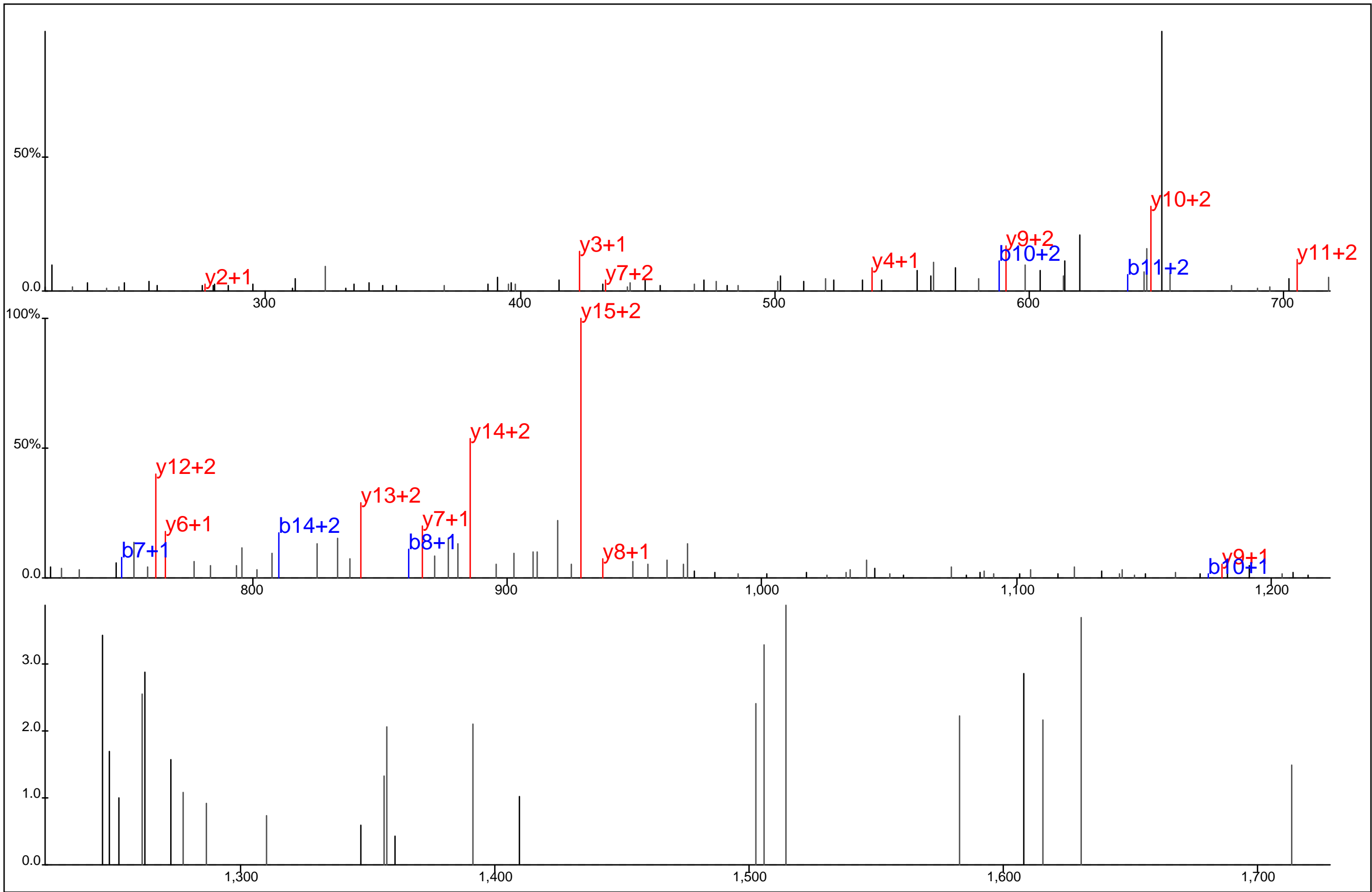
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 1,166.0310+2
 Delta Mass: 2.018 ppm
 XCorr: 30.05



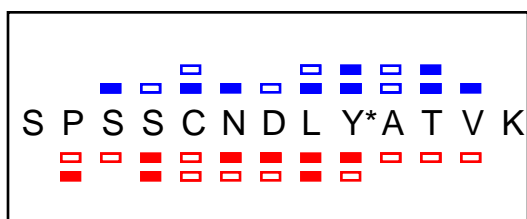
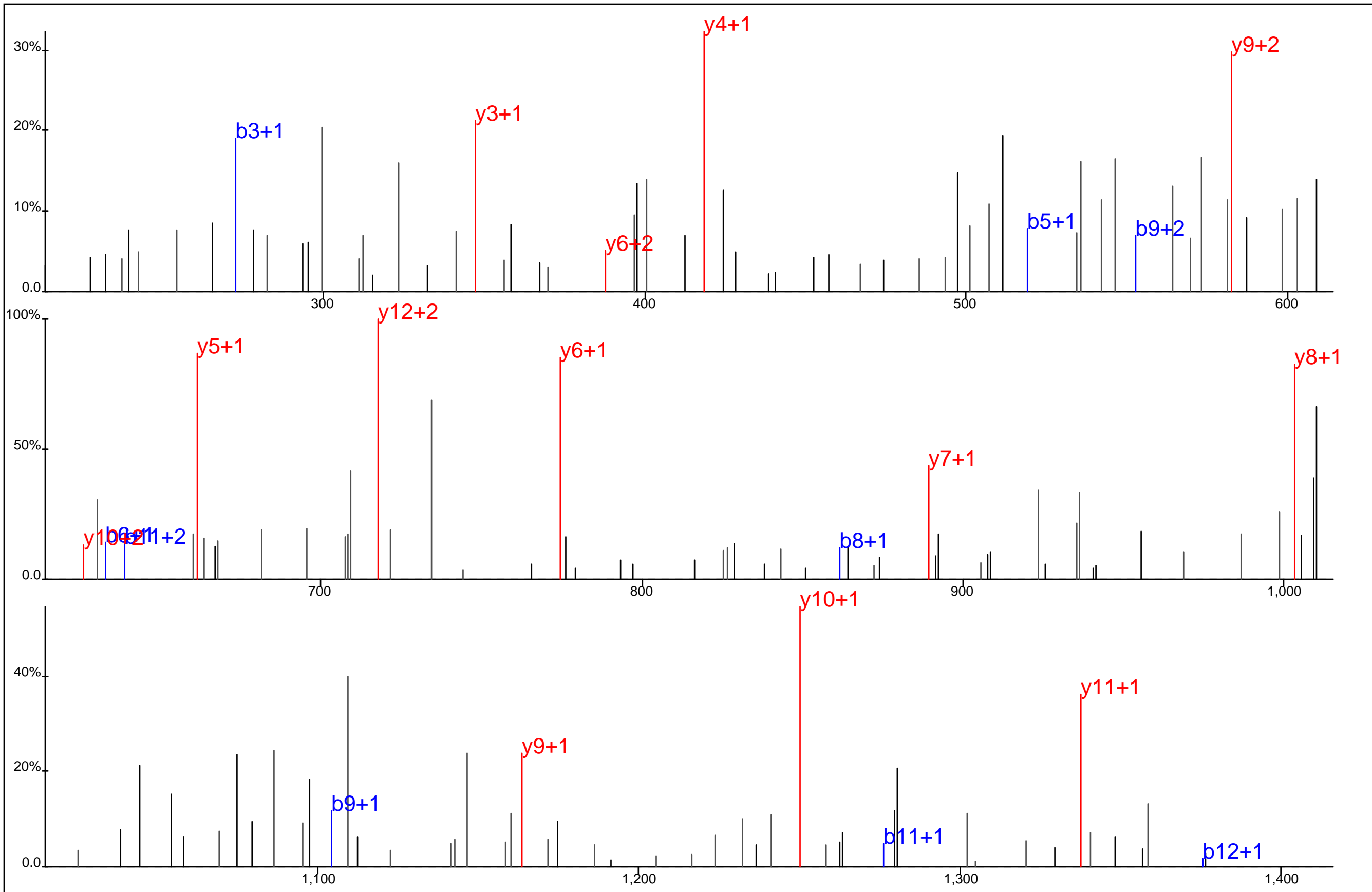
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 792.0244+3
 Delta Mass: 0.558 ppm
 XCorr: 20.71



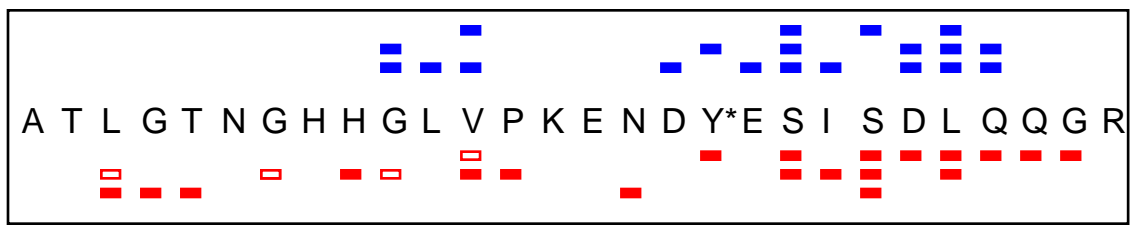
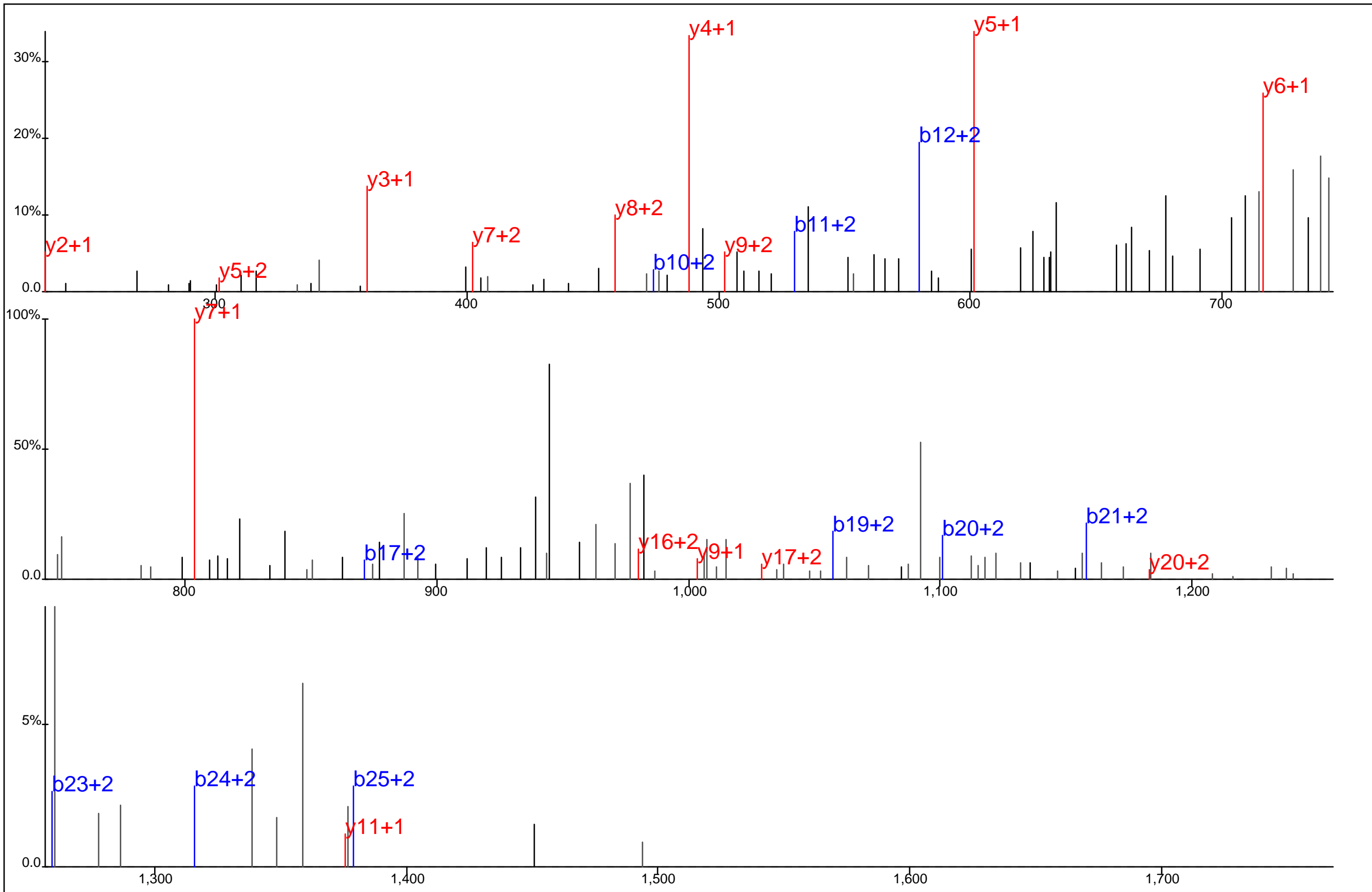
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 743.9570+3
 Delta Mass: 0.016 ppm
 XCorr: 25.87



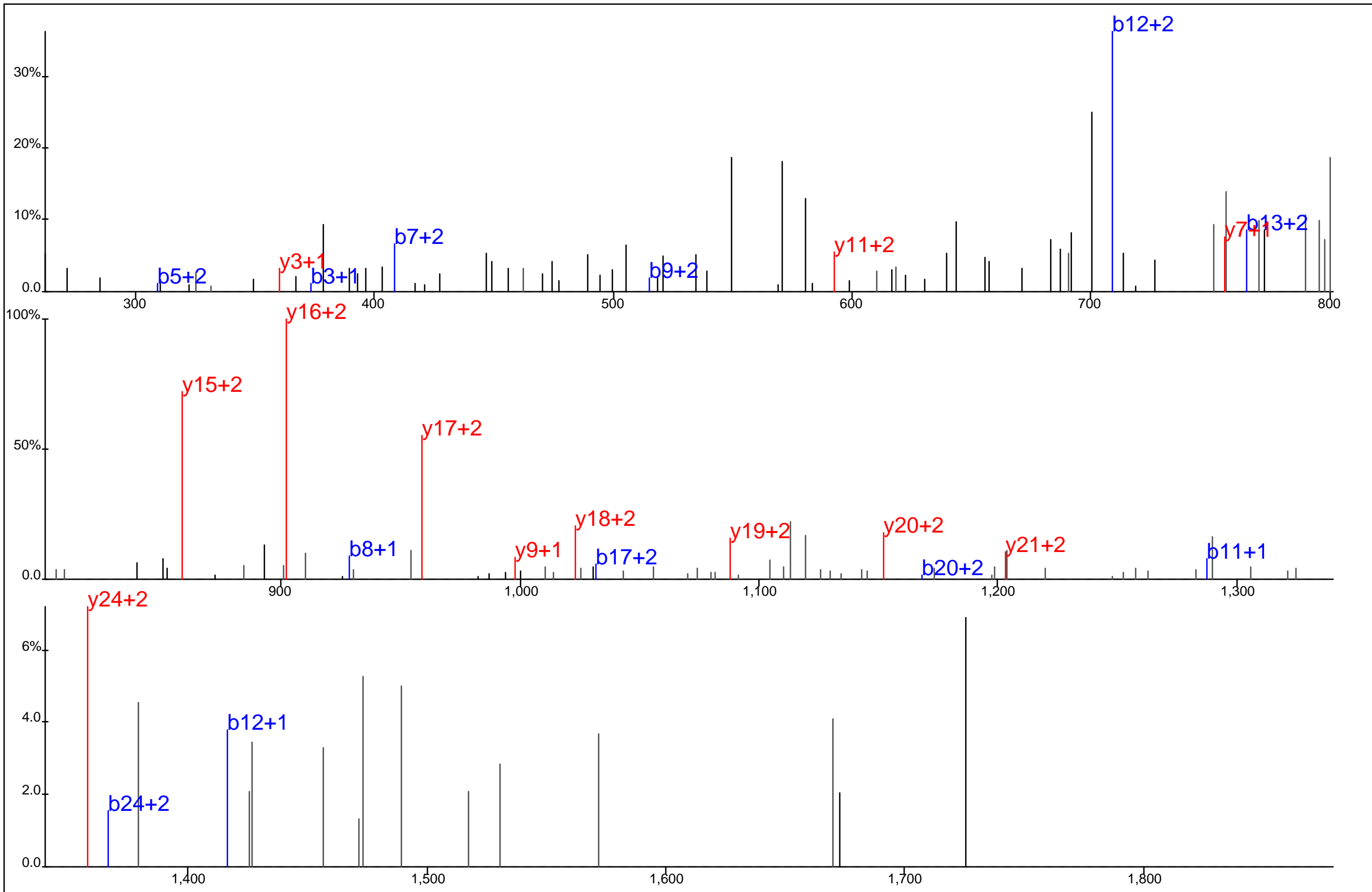
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 680.9589+3
 Delta Mass: 0.105 ppm
 XCorr: 25.26



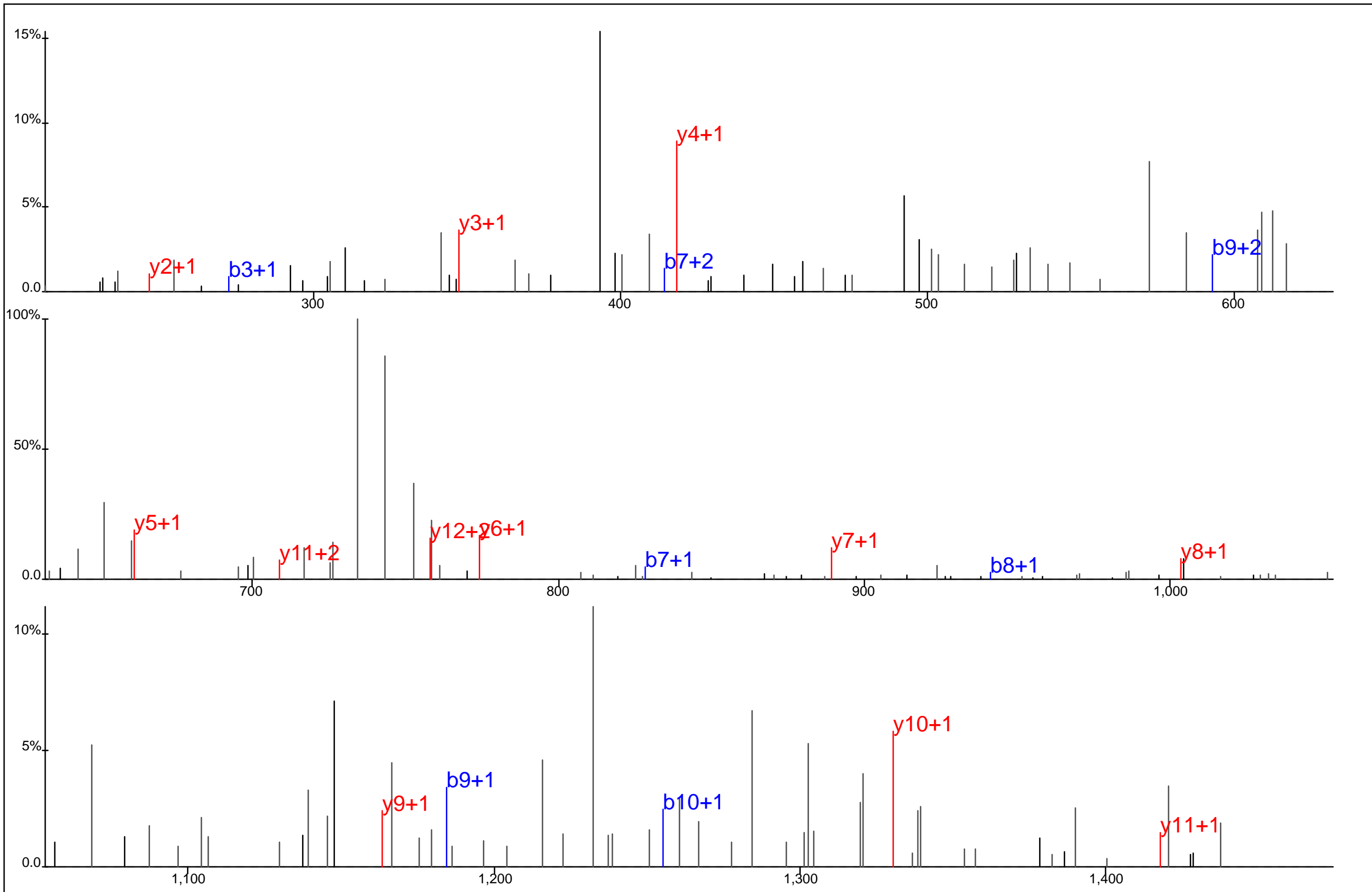
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 761.3187+2
 Delta Mass: 0.719 ppm
 XCorr: 70.02



Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 779.8699+4
 Delta Mass: 4.615 ppm
 XCorr: 25.14

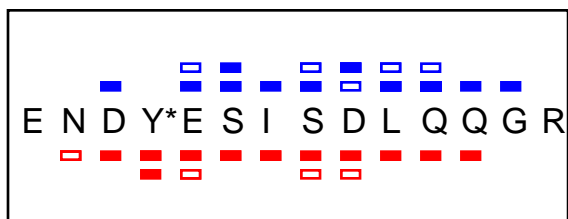
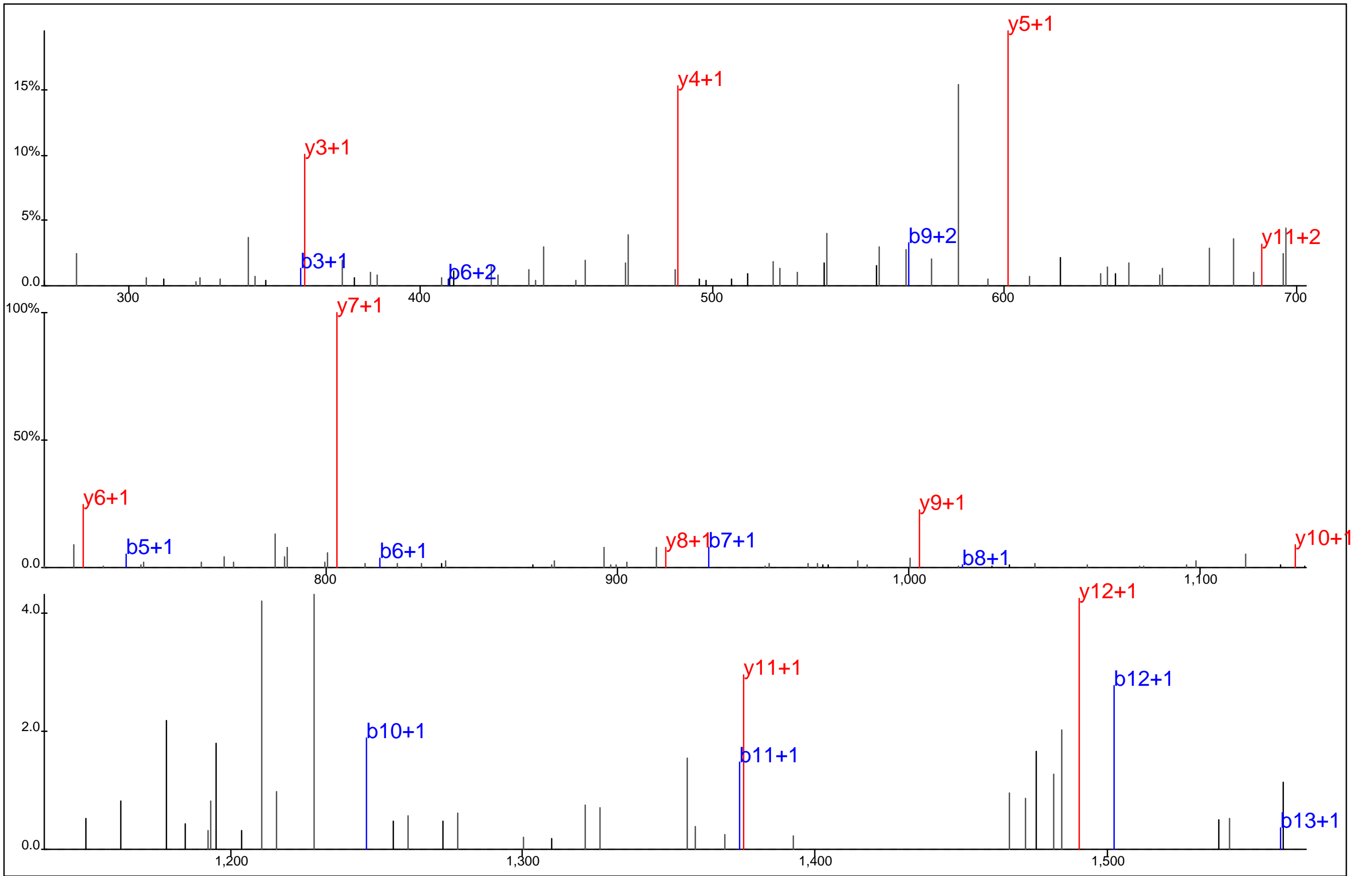


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 833.6407+4
 Delta Mass: 0.378 ppm
 XCorr: 28.11

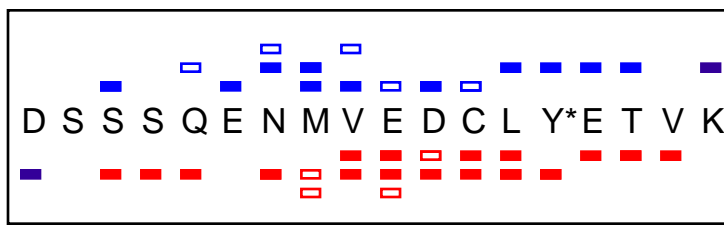
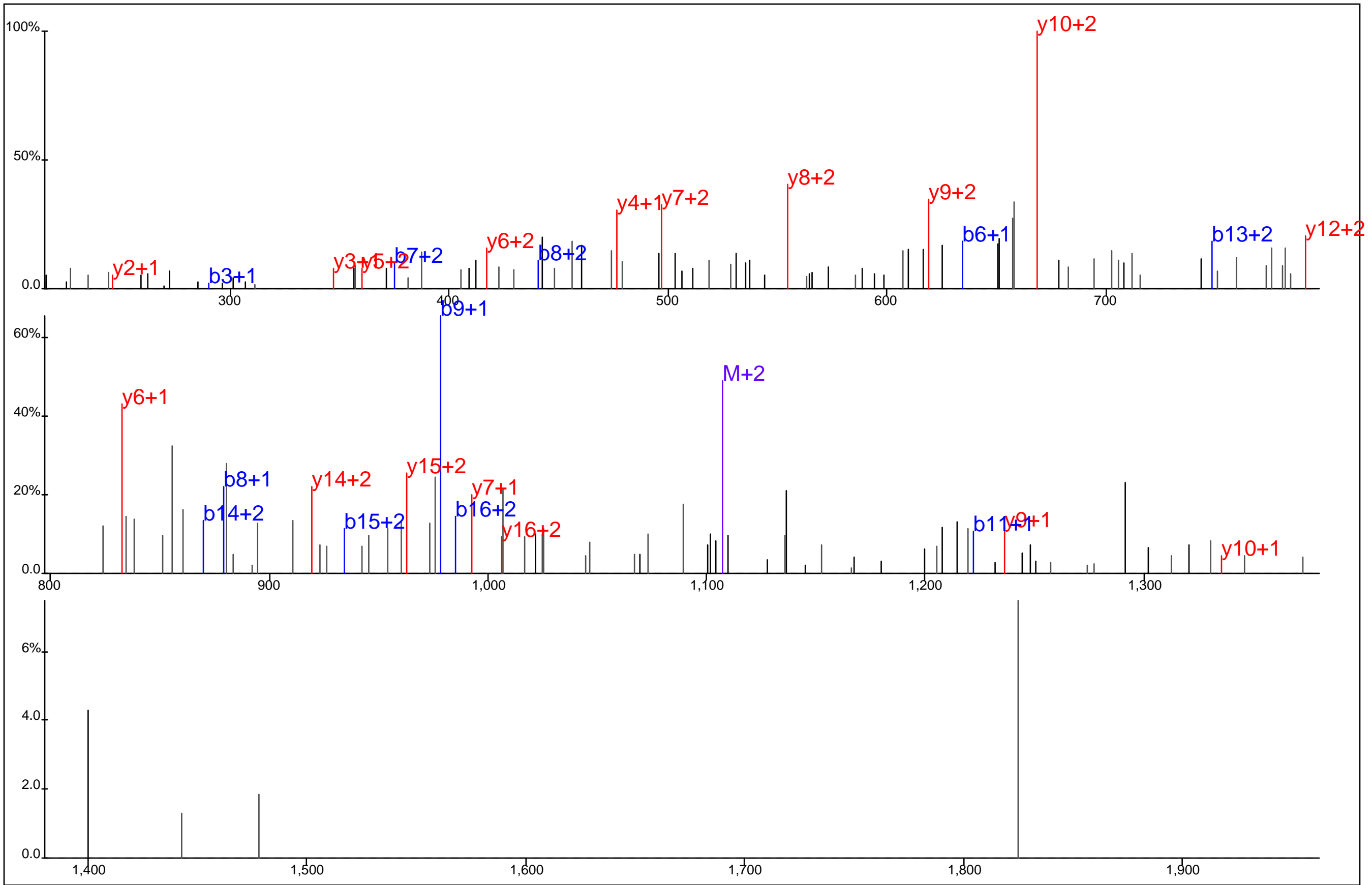


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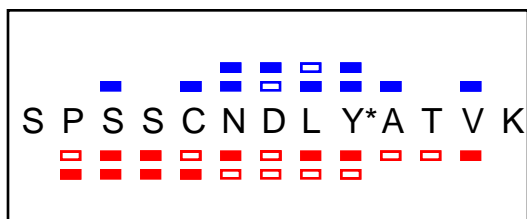
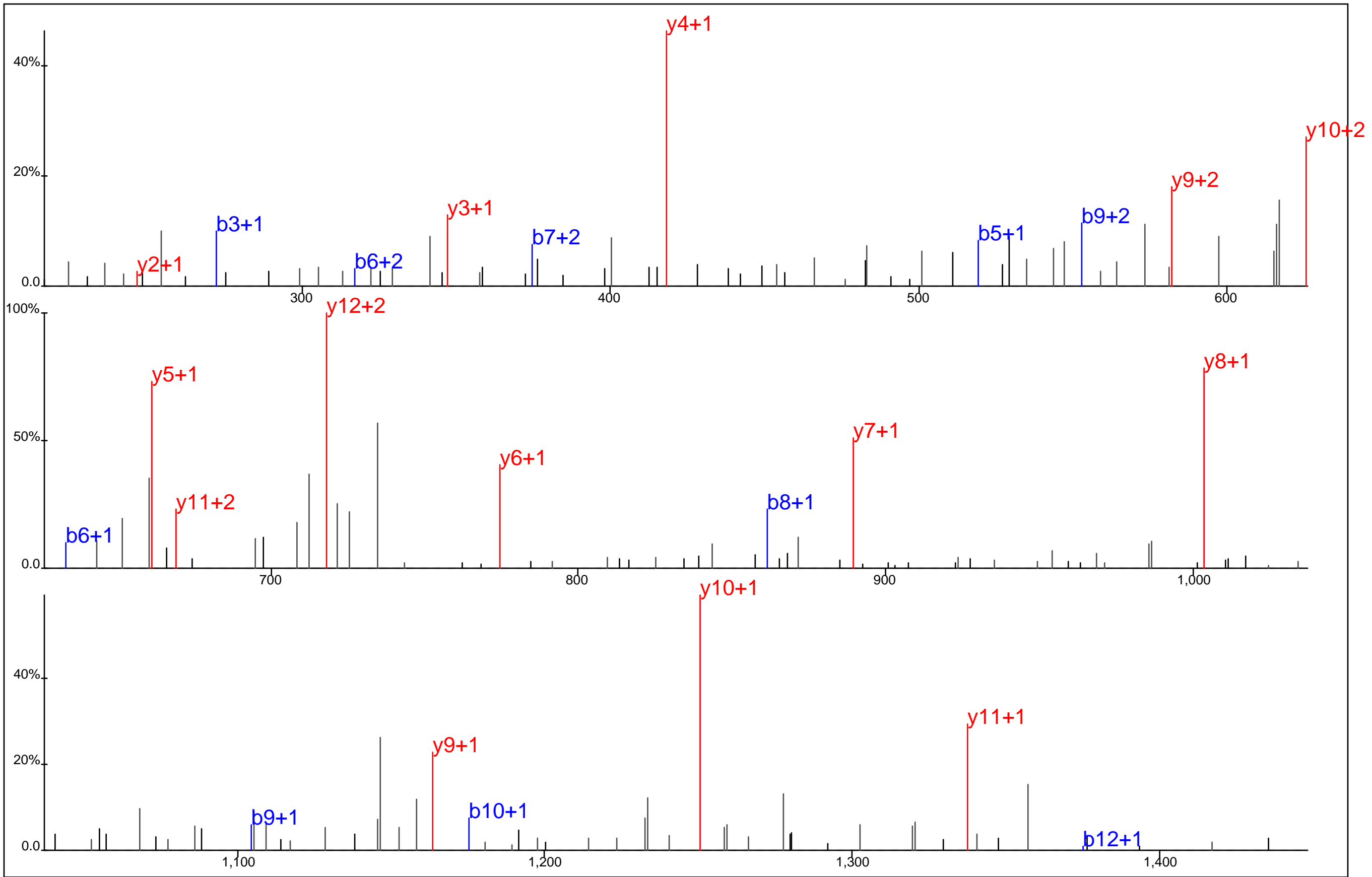
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 801.2996+2
 Delta Mass: 2.227 ppm
 XCorr: 46.81



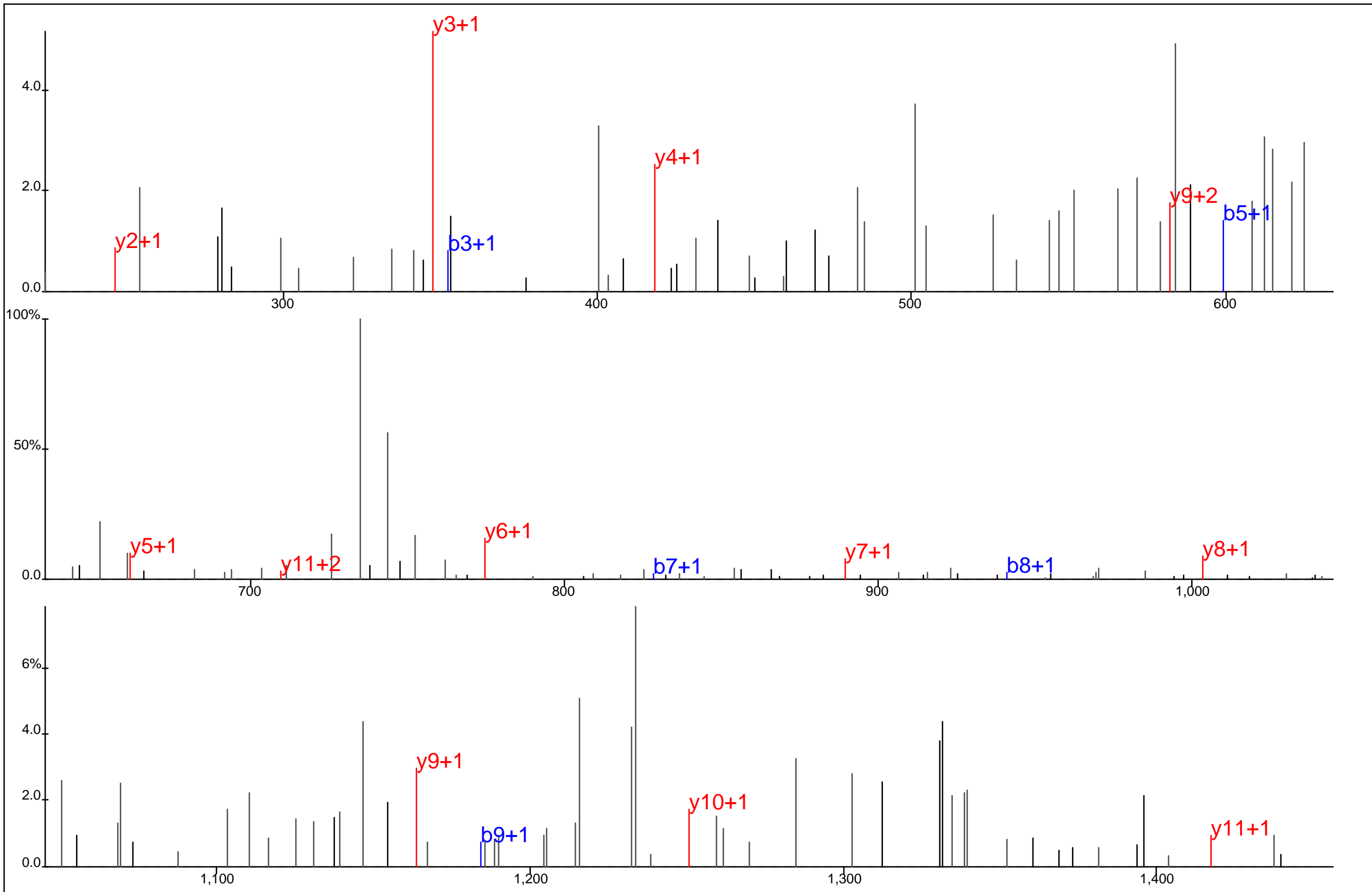
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 867.3542+2
 Delta Mass: 0.093 ppm
 XCorr: 89.99



Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 738.6263+3
 Delta Mass: 1.306 ppm
 XCorr: 31.3

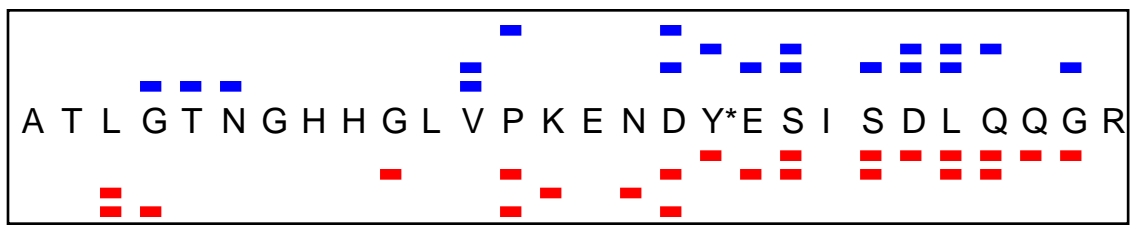
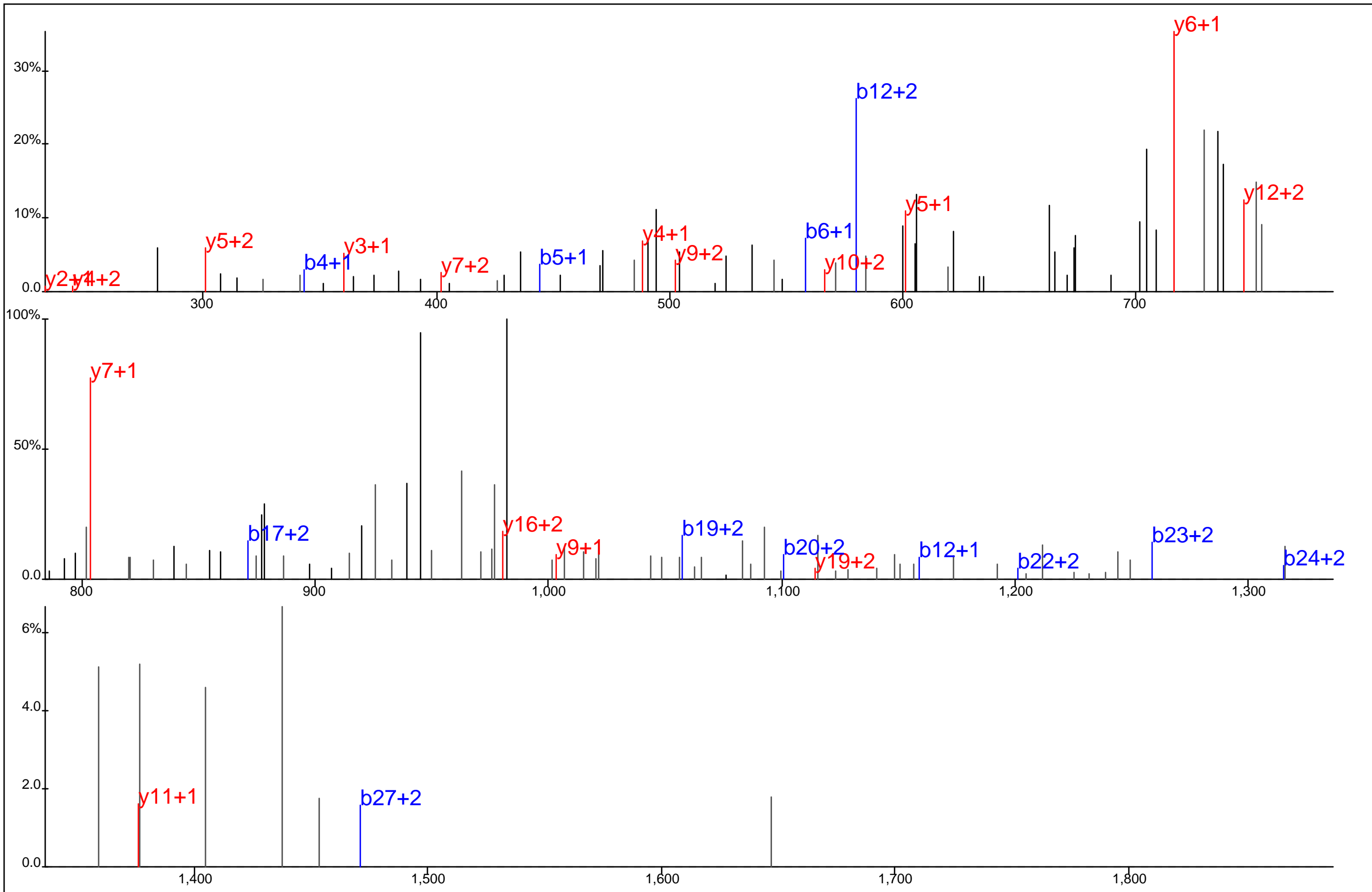


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 761.3182+2
 Delta Mass: 0.076 ppm
 XCorr: 66.72

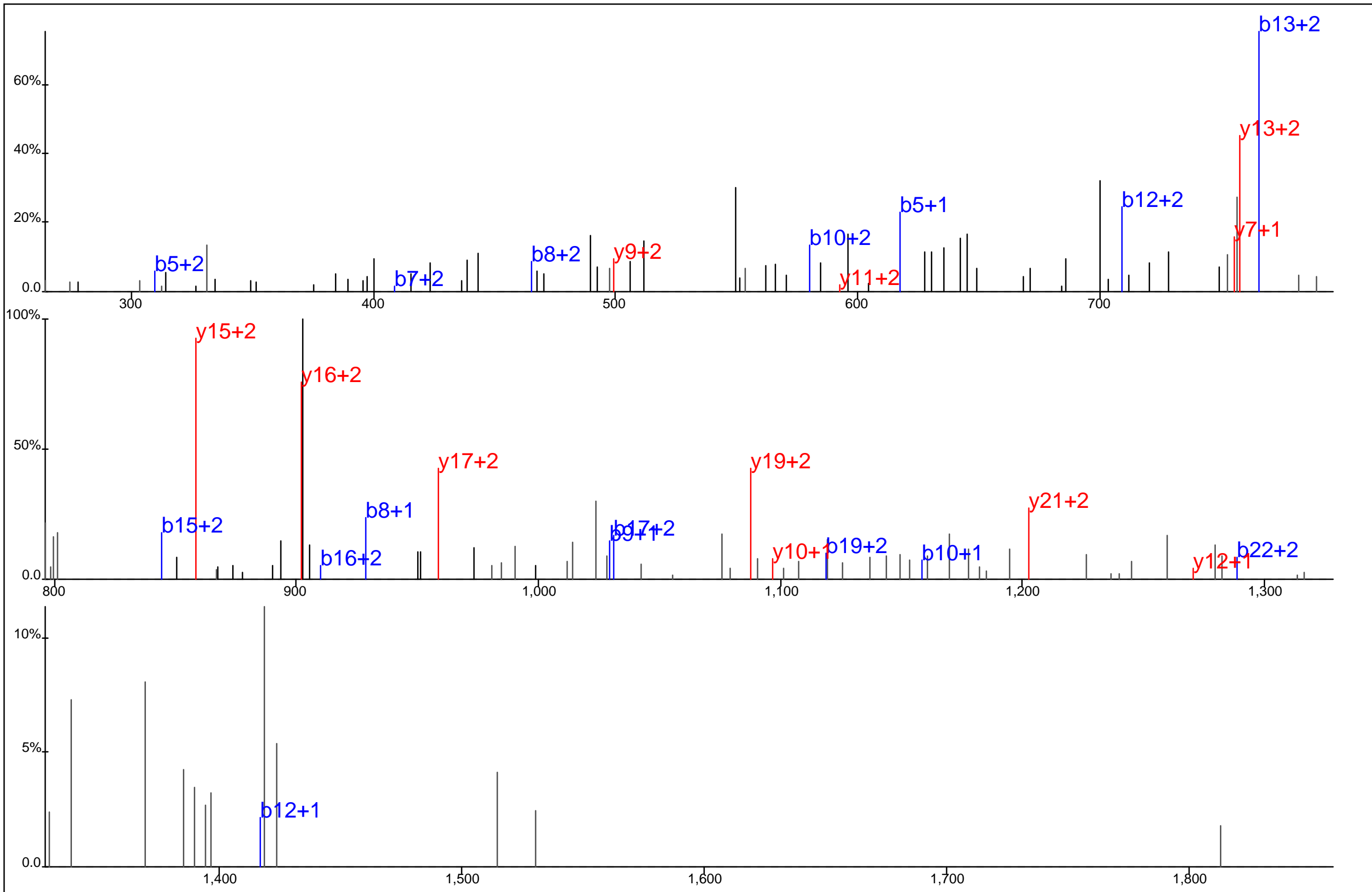


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Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 801.3028+2
 Delta Mass: 1.812 ppm
 XCorr: 38.71

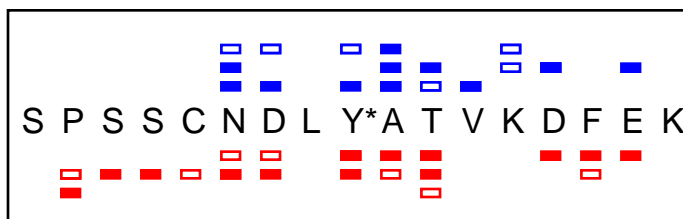
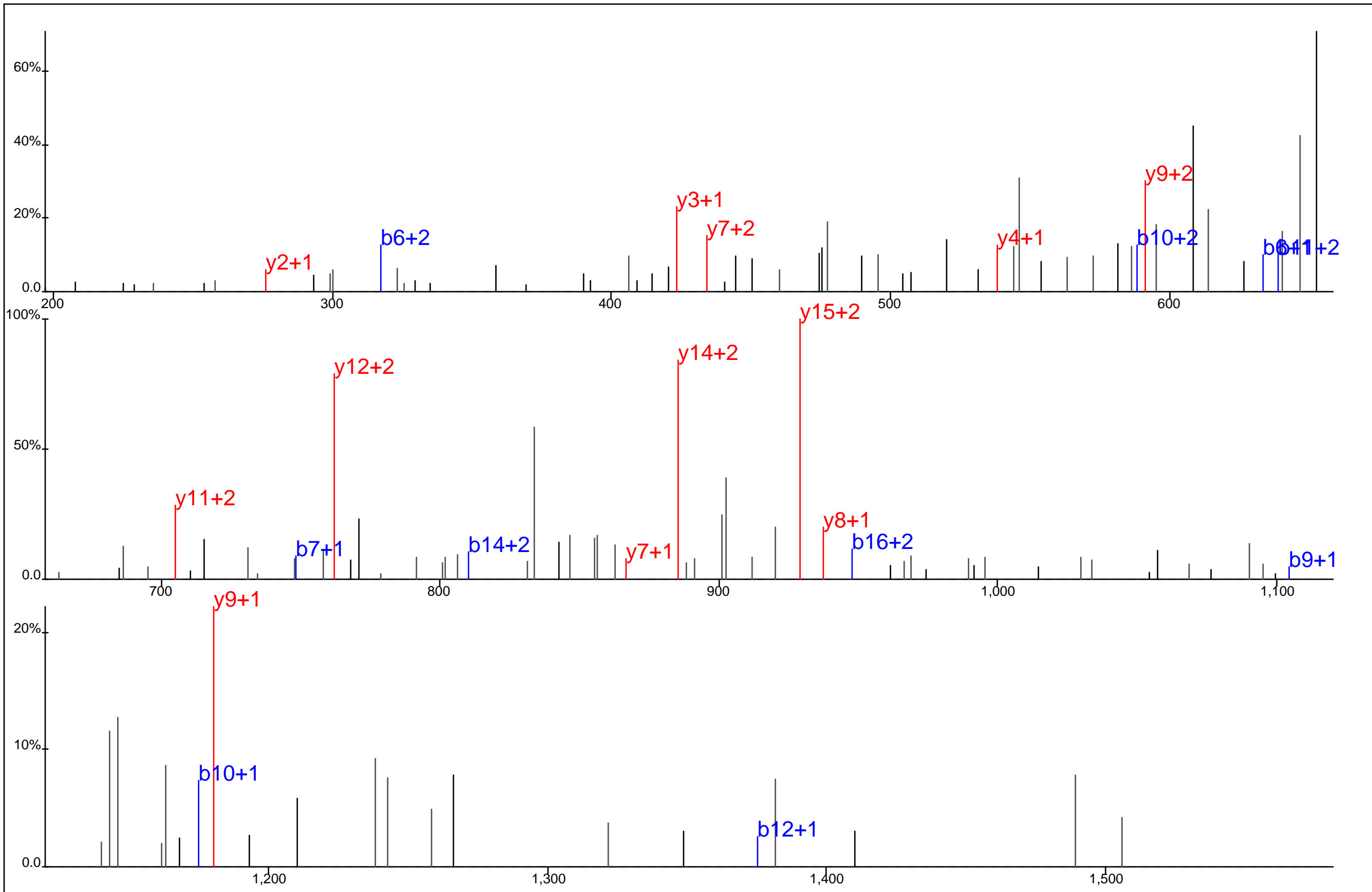


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 779.8653+4
 Delta Mass: 1.261 ppm
 XCorr: 21.1

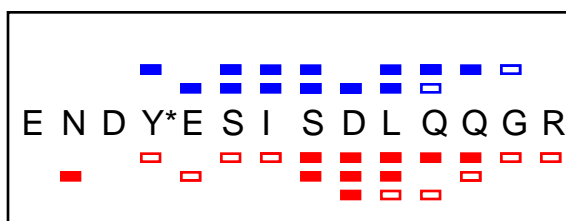
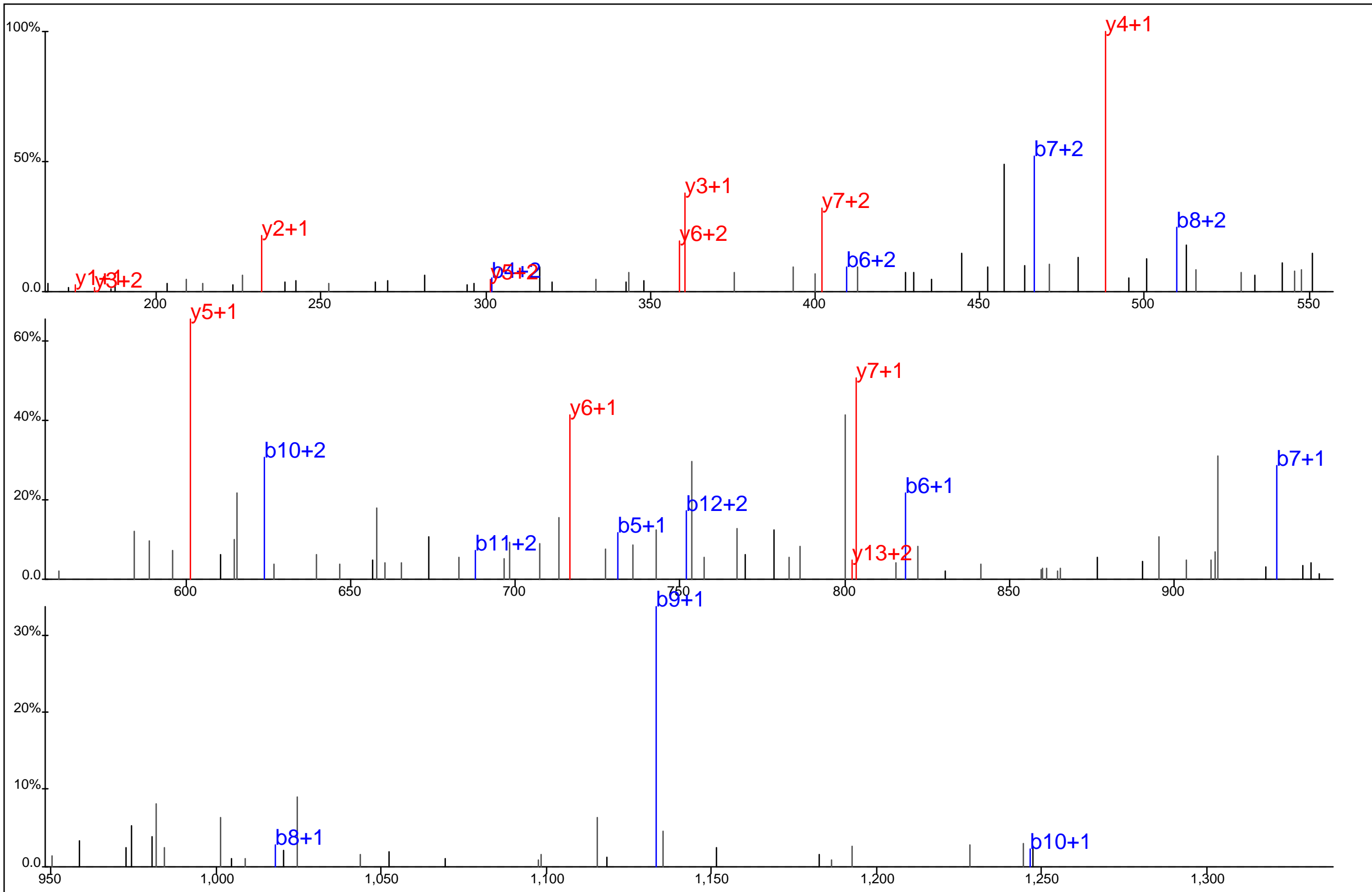


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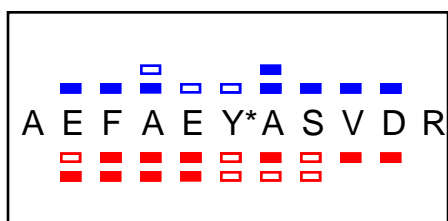
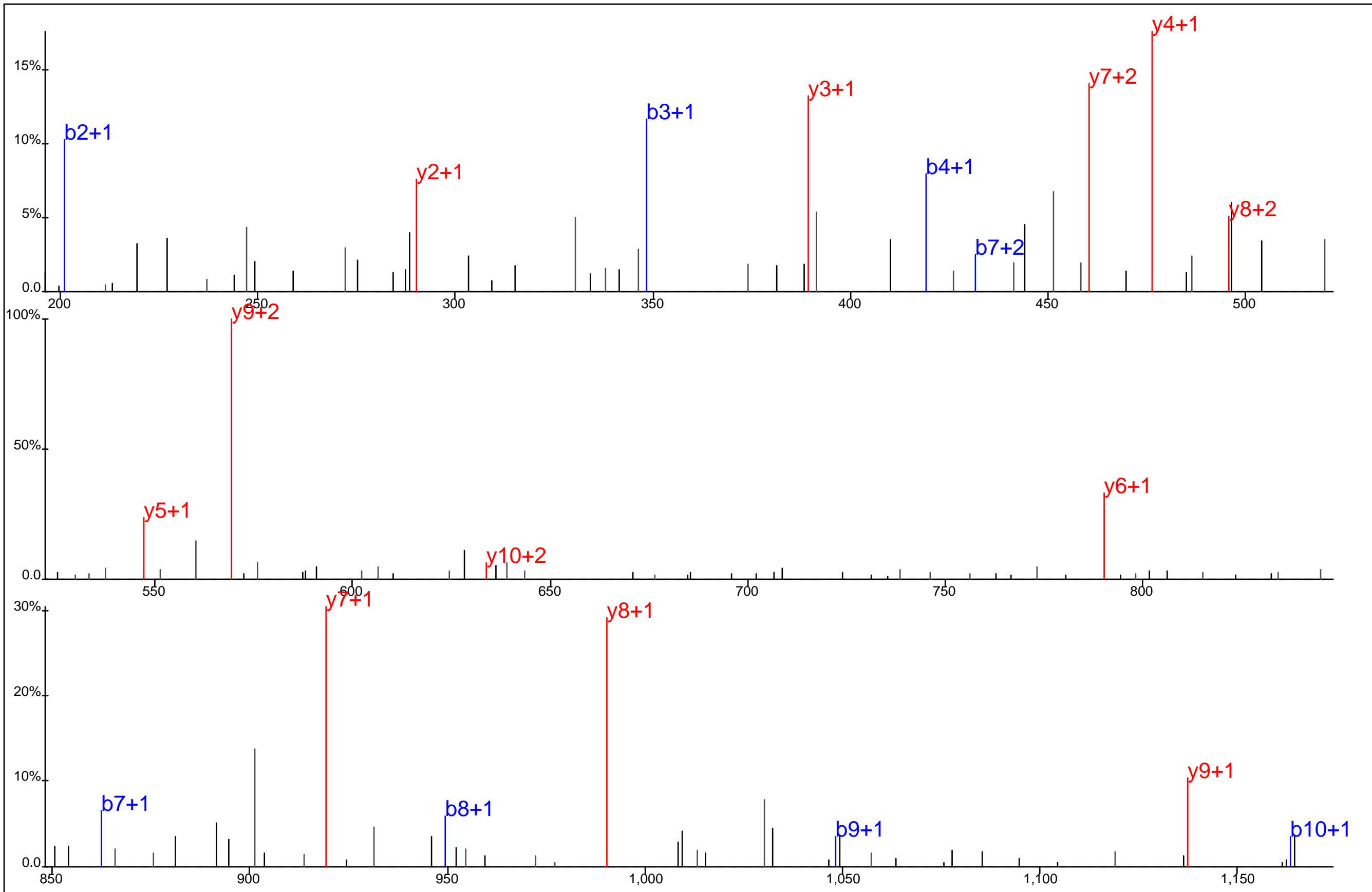
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 833.6410+4
 Delta Mass: 0.671 ppm
 XCorr: 26.87



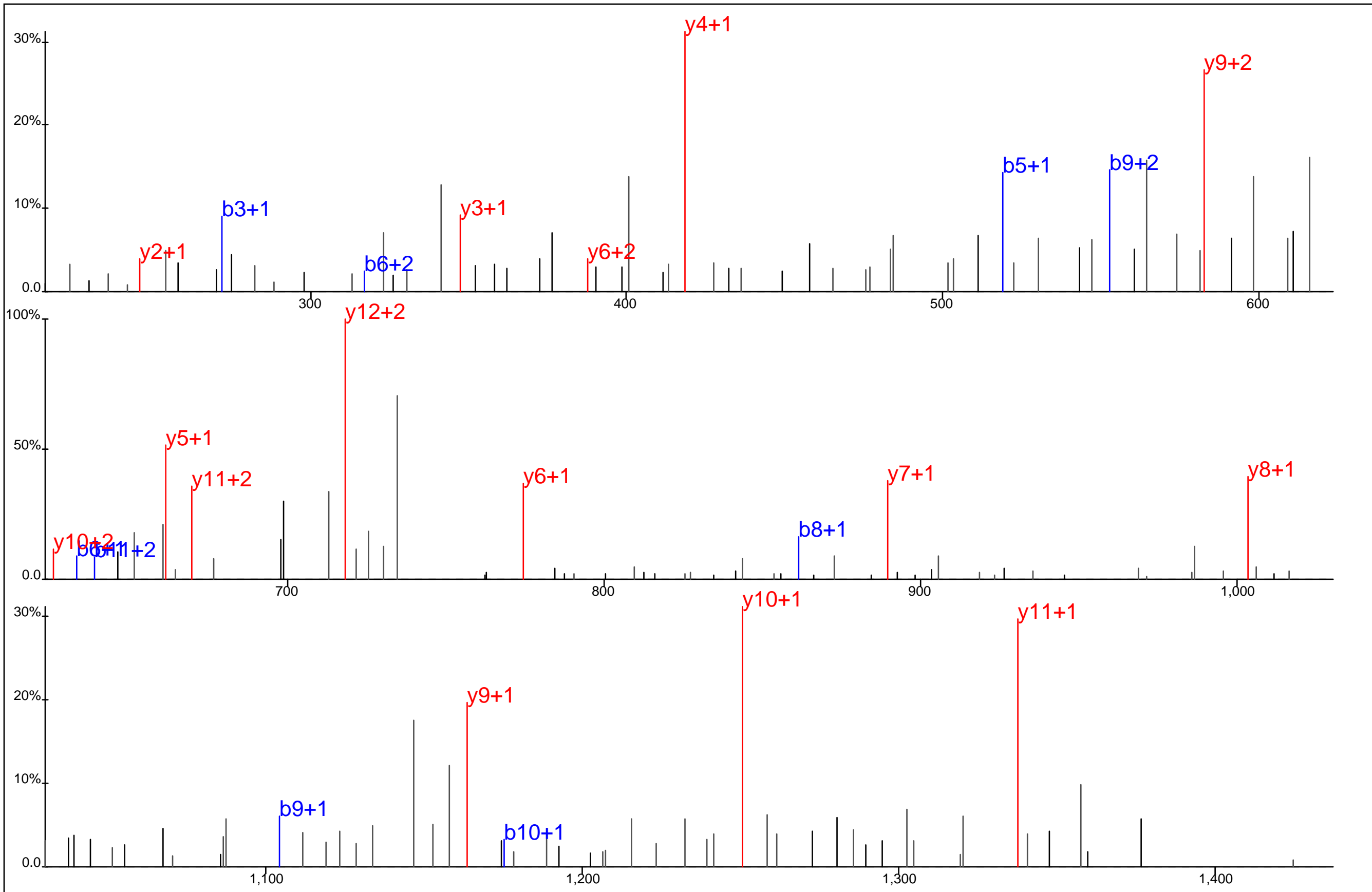
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 680.9561+3
 Delta Mass: 4.021 ppm
 XCorr: 20.44



Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5722+3
 Delta Mass: 0.393 ppm
 XCorr: 42.94

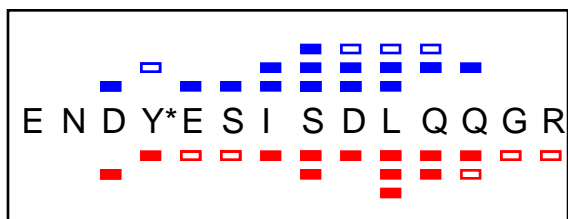
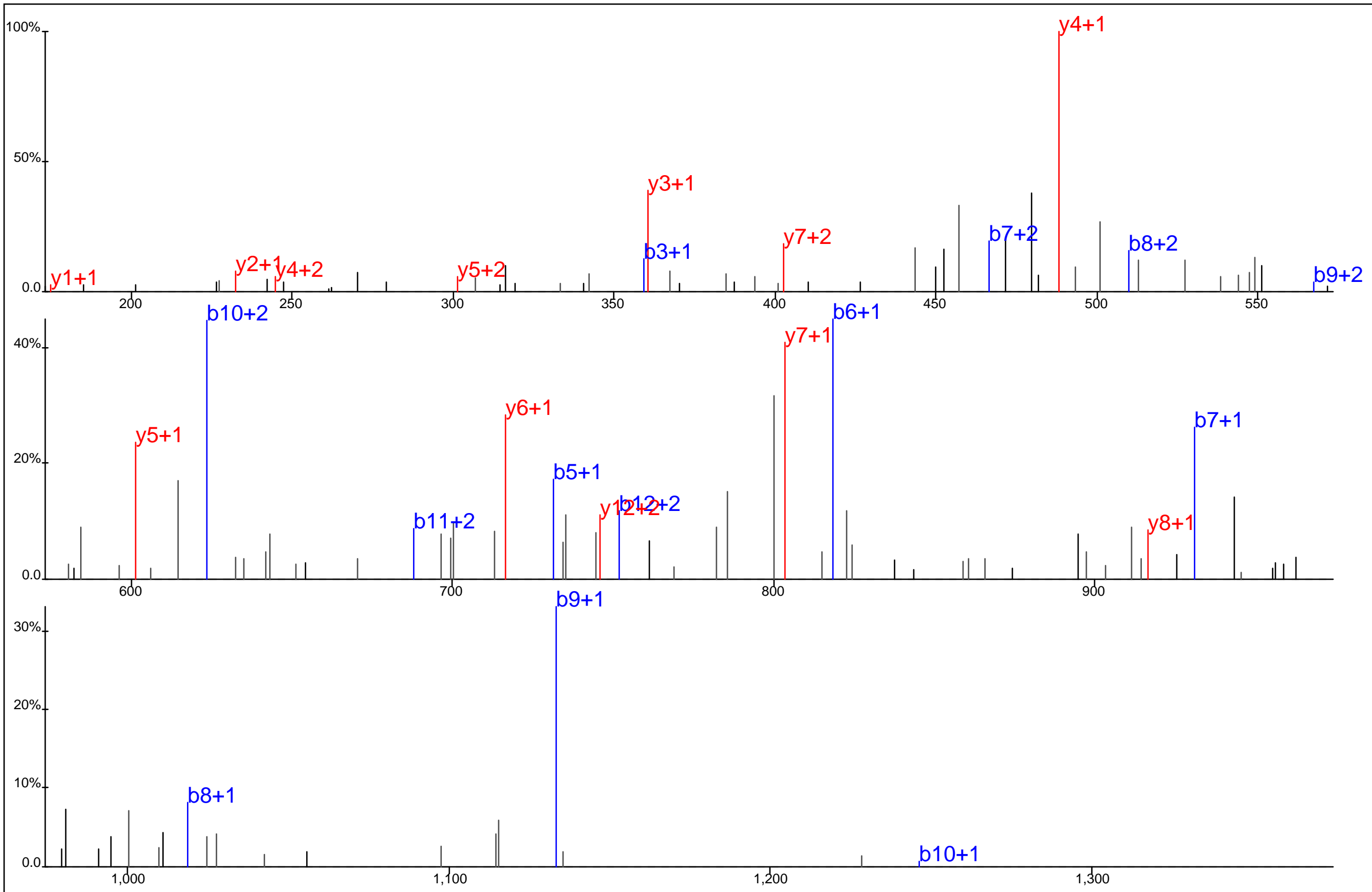


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 669.2755+2
 Delta Mass: 2.129 ppm
 XCorr: 69.07

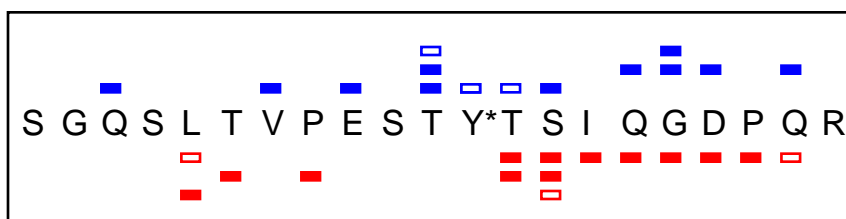
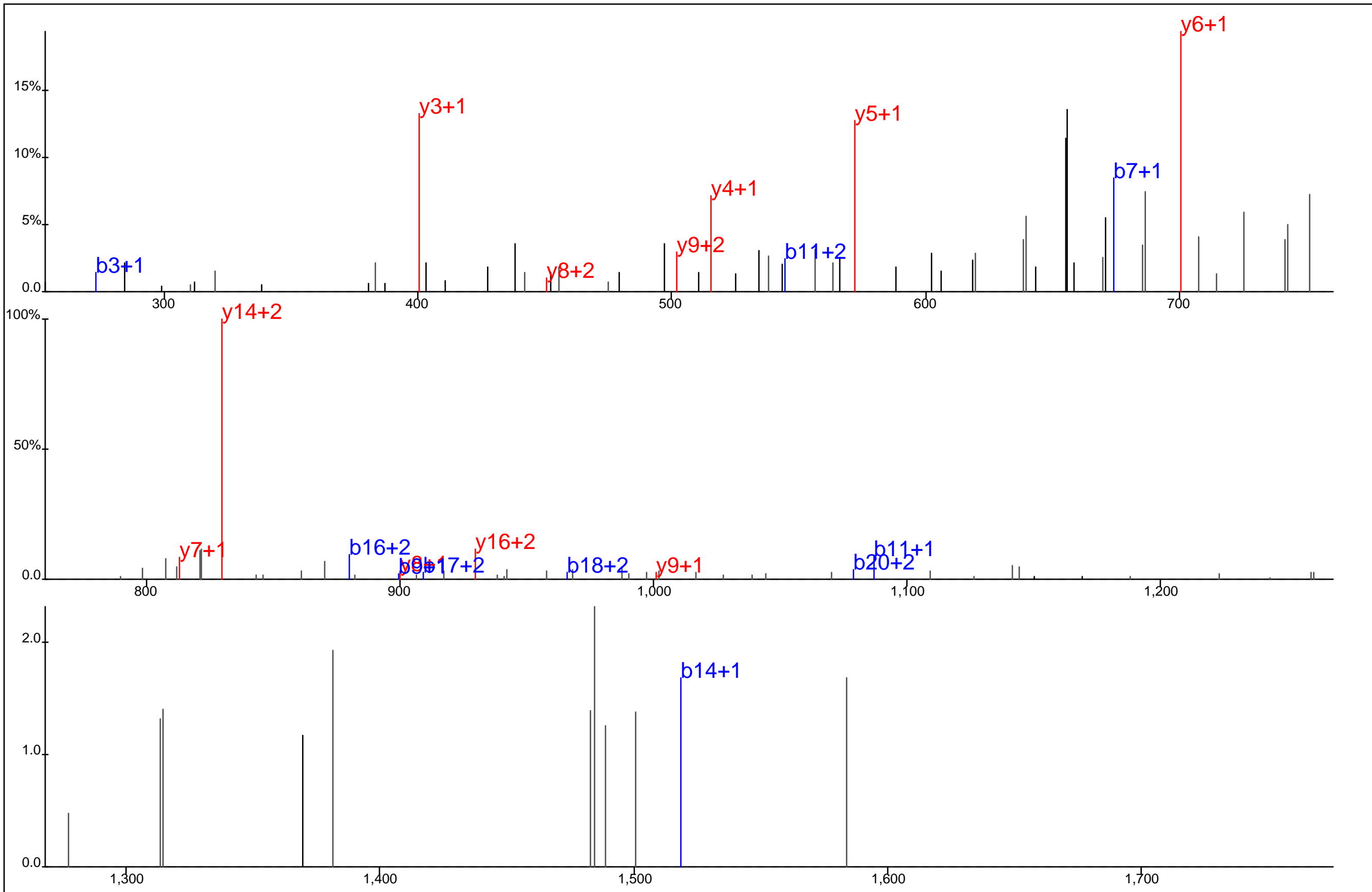


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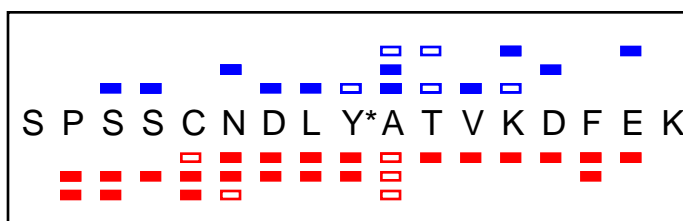
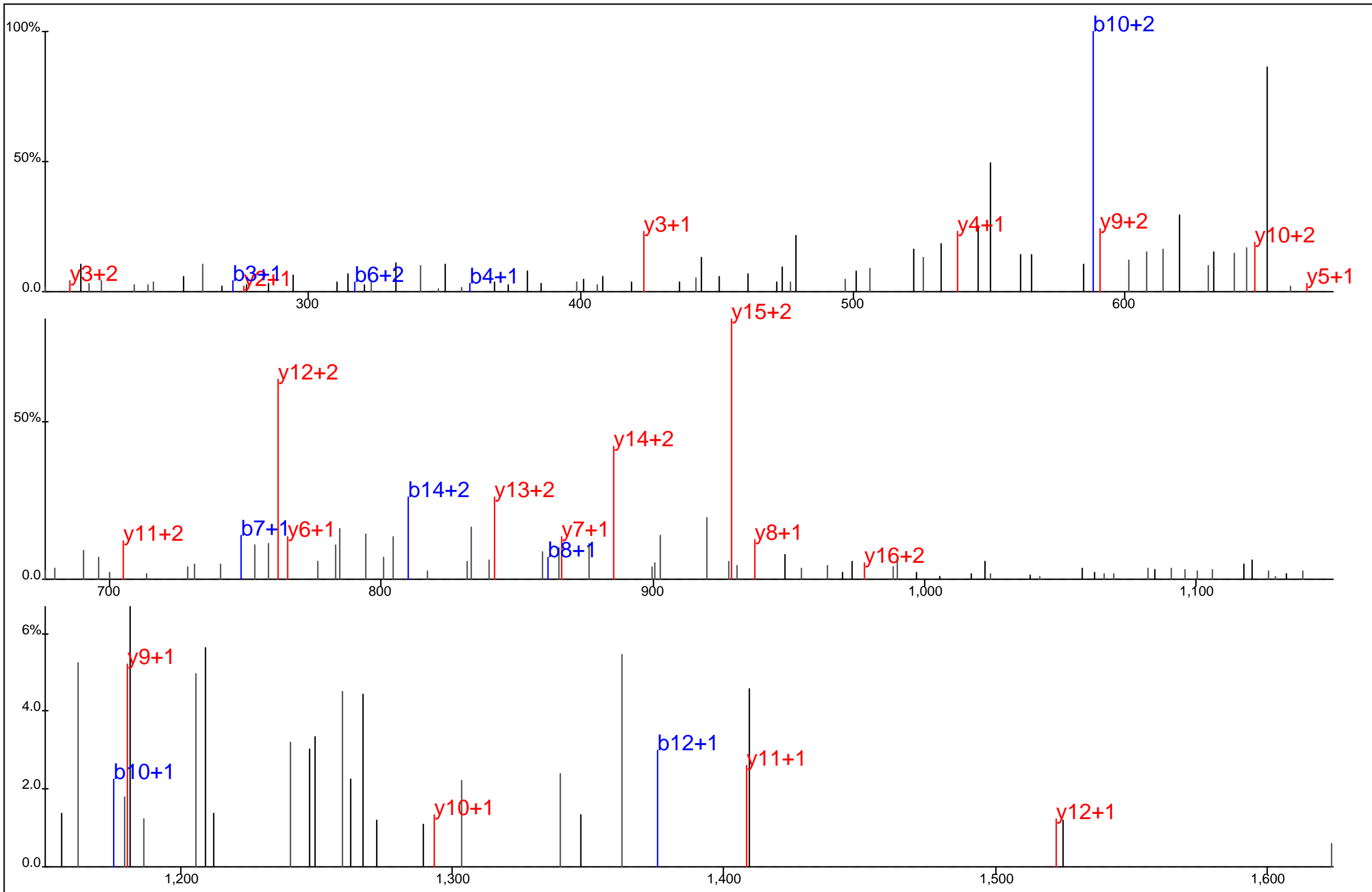
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 761.3188+2
 Delta Mass: 0.799 ppm
 XCorr: 64.26



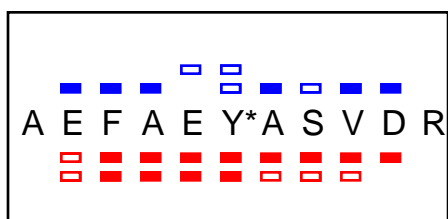
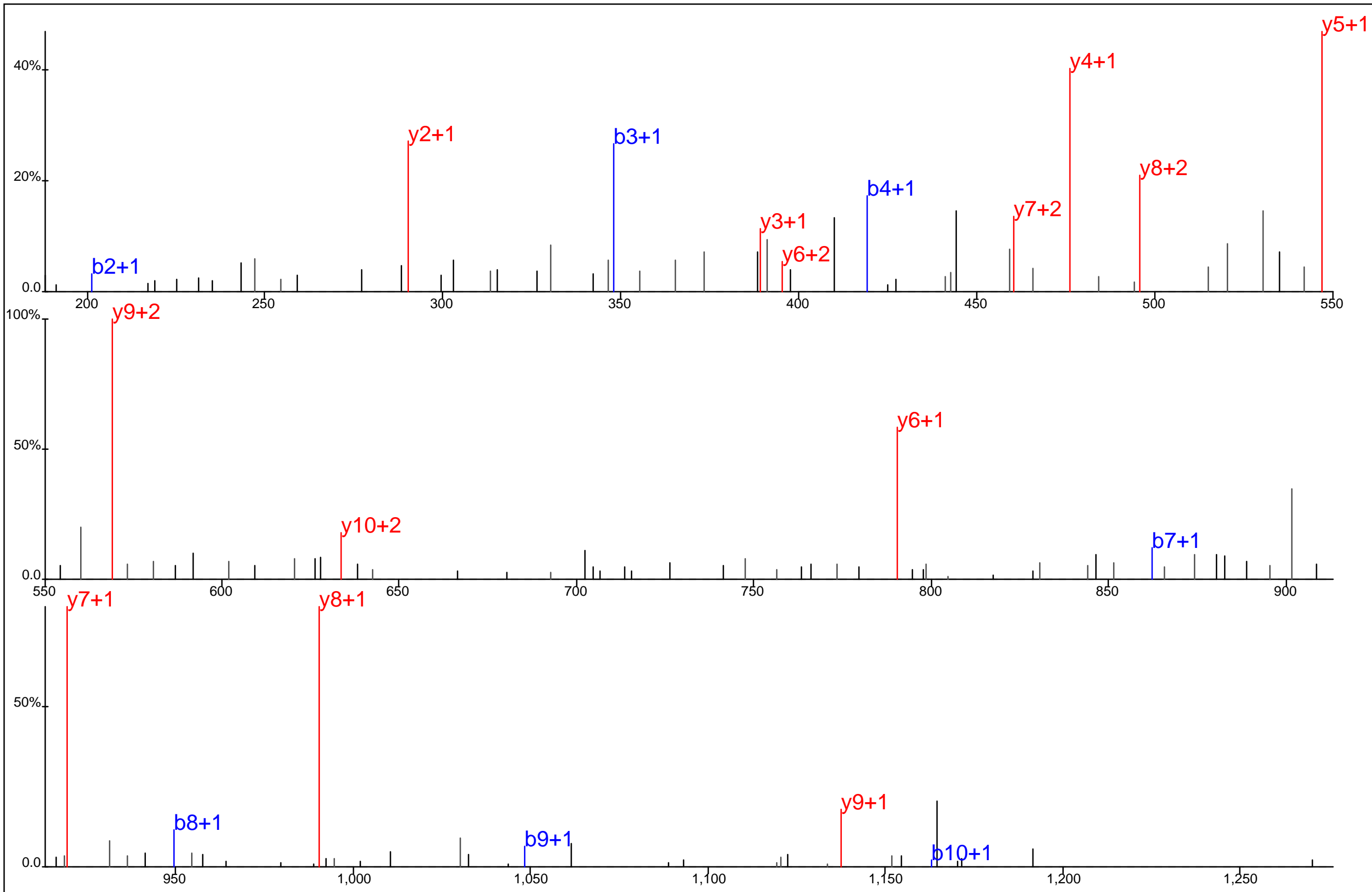
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5719+3
 Delta Mass: 0.137 ppm
 XCorr: 63.95



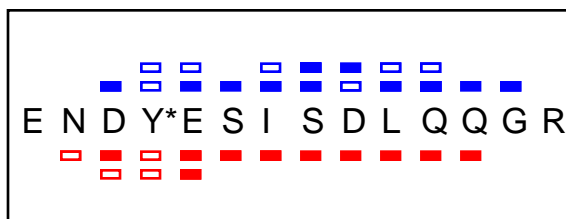
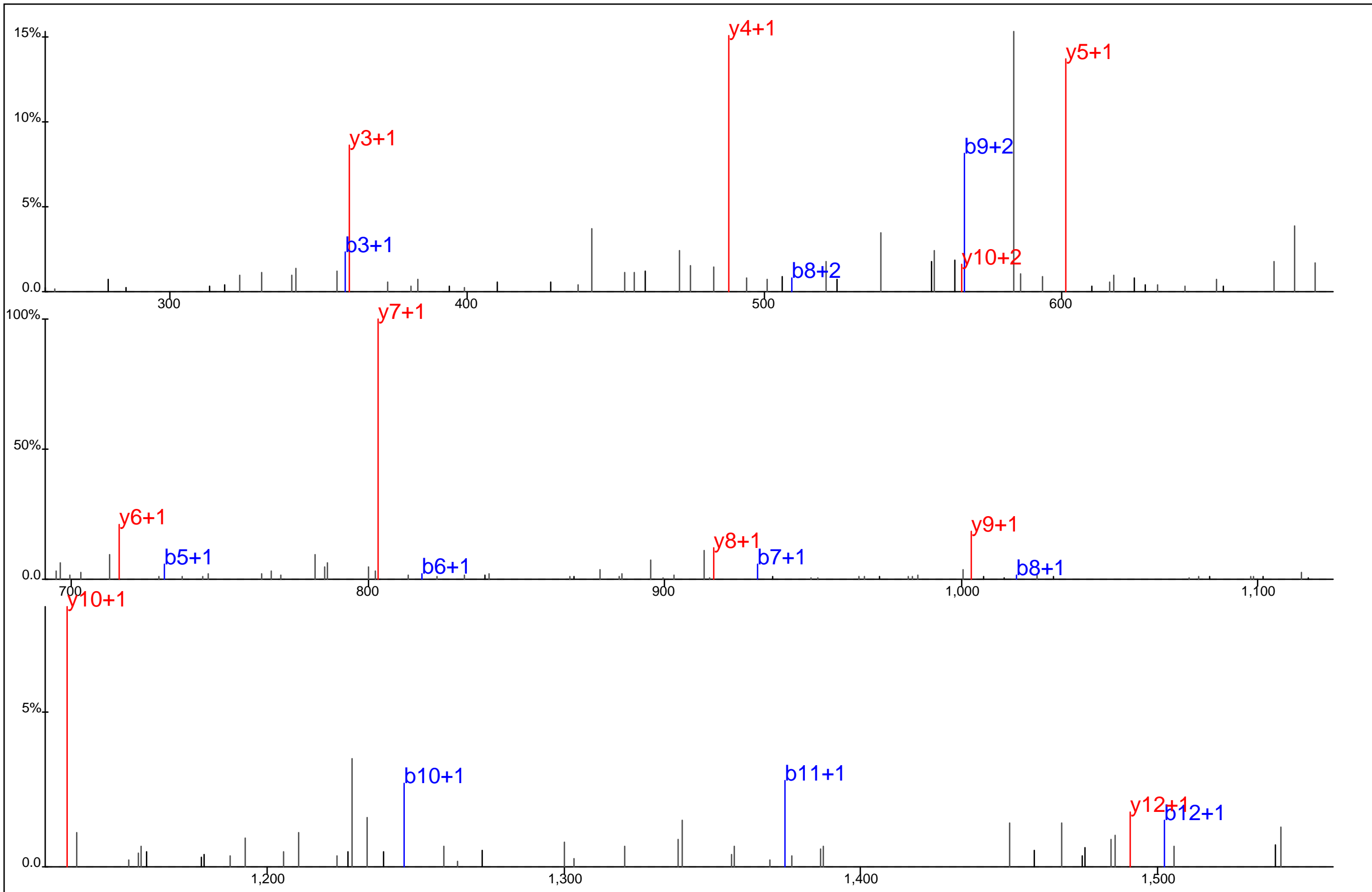
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 777.6872+3
 Delta Mass: 1.287 ppm
 XCorr: 23.52



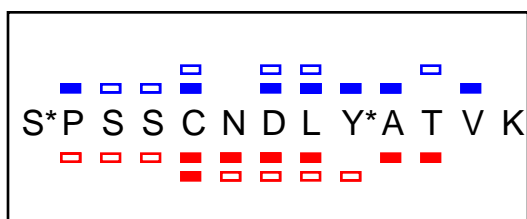
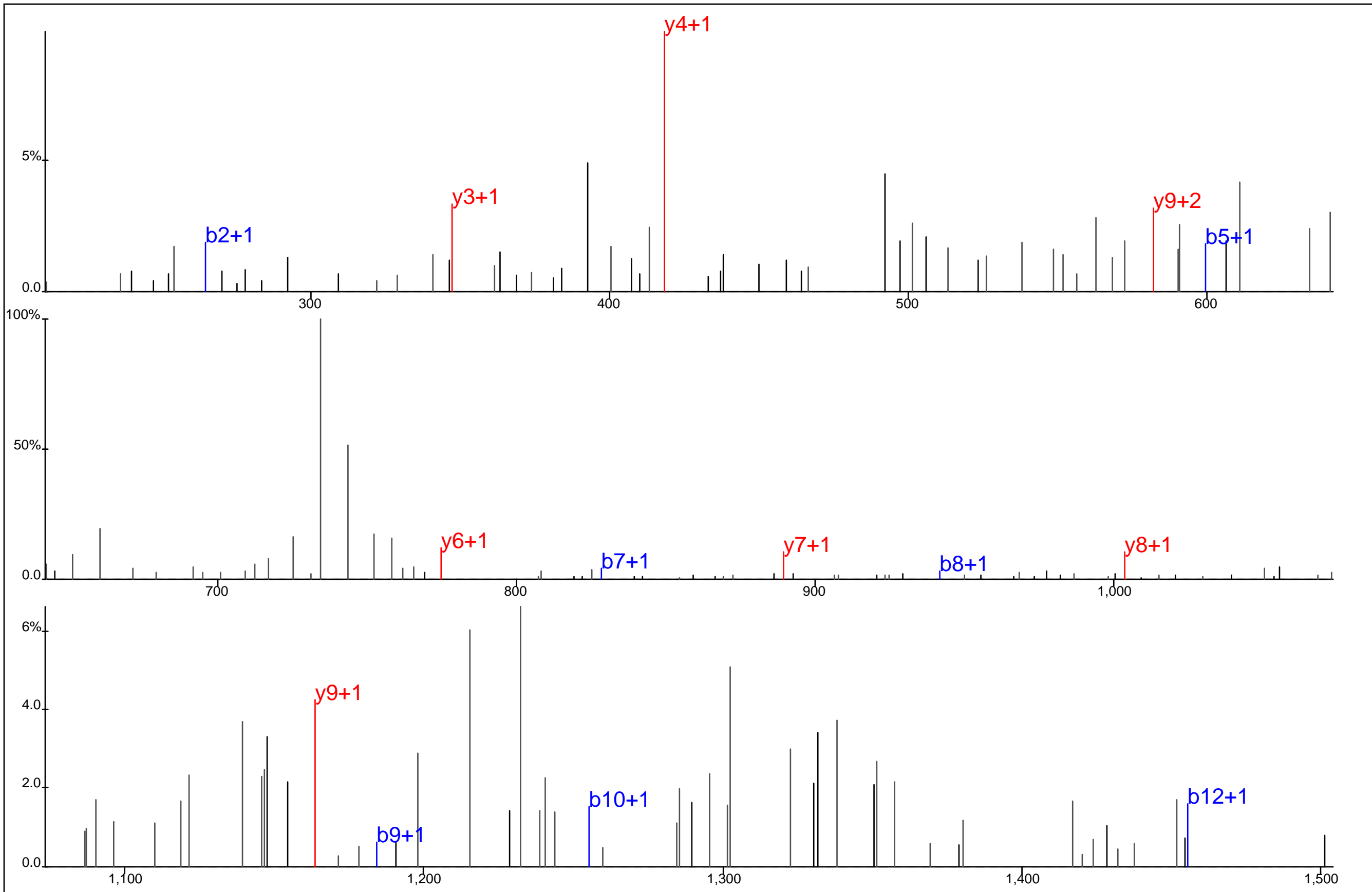
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 680.9616+3
 Delta Mass: 4.054 ppm
 XCorr: 29.54



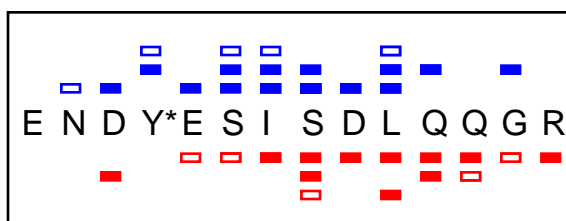
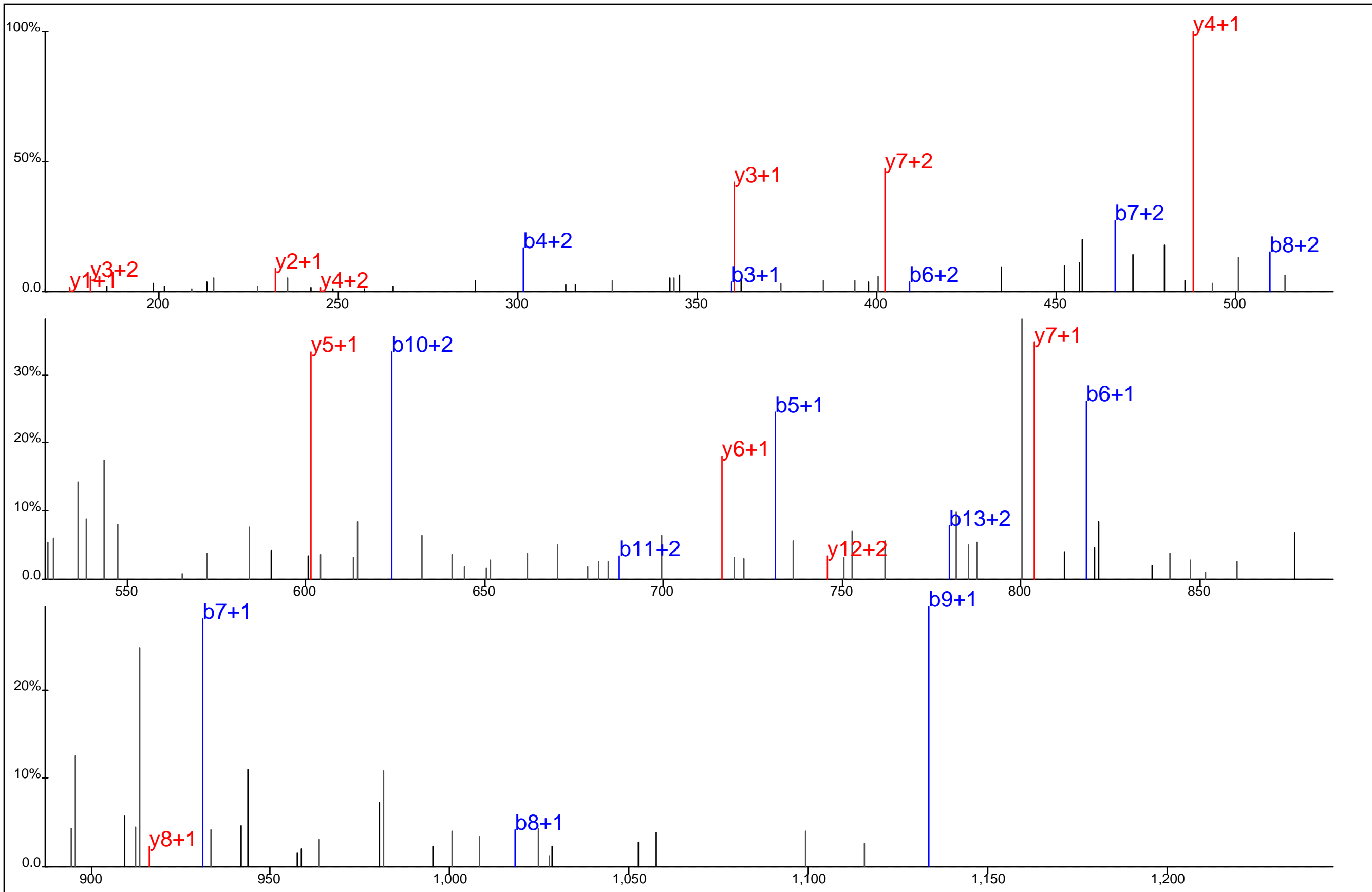
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 669.2723+2
 Delta Mass: 2.617 ppm
 XCorr: 47.58



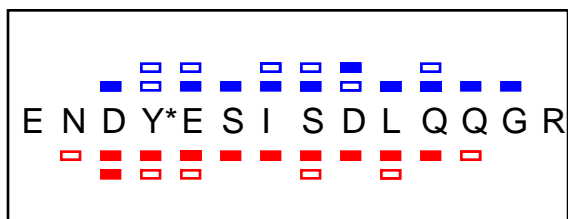
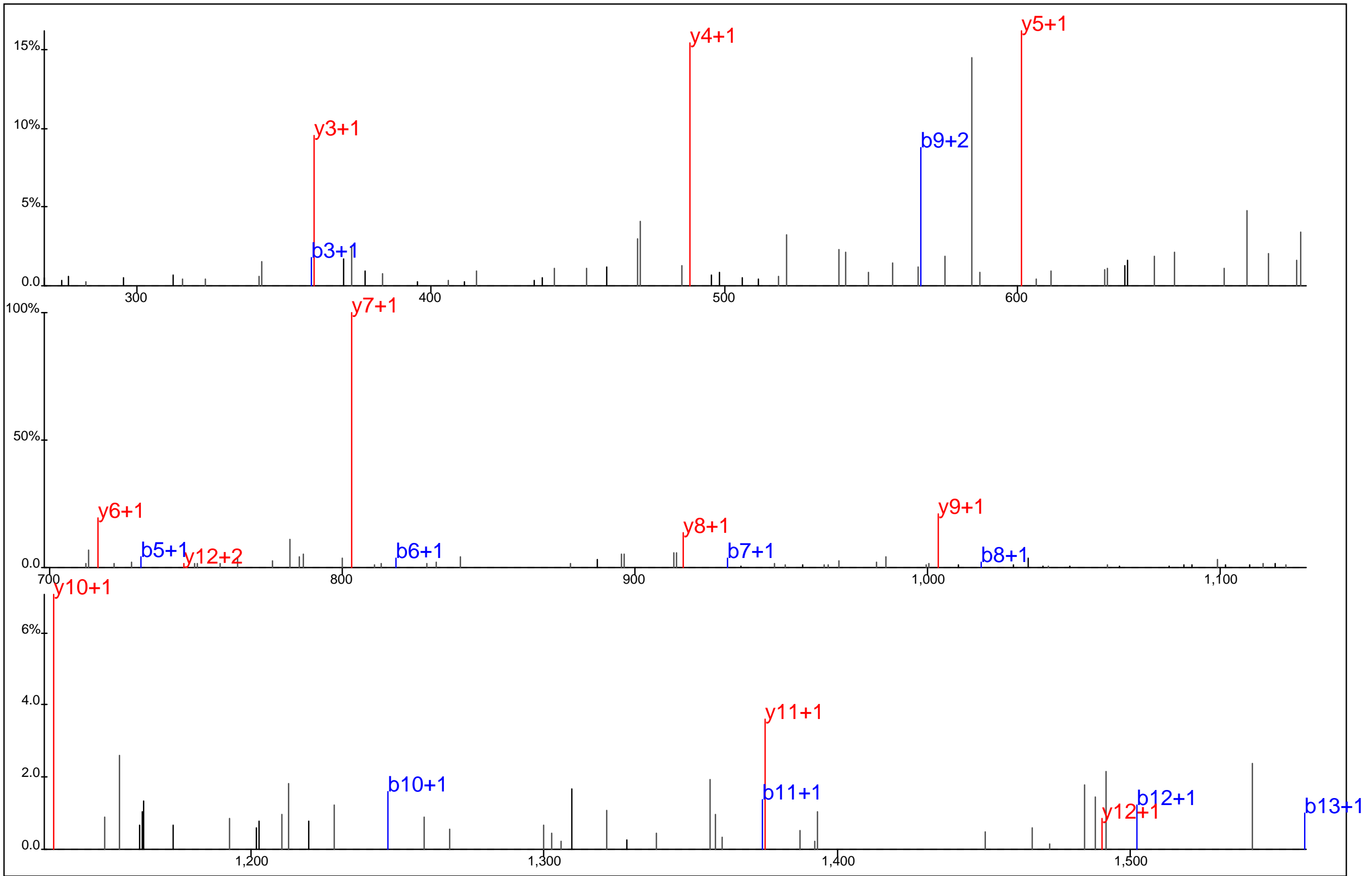
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 867.3551+2
 Delta Mass: 0.893 ppm
 XCorr: 74.95



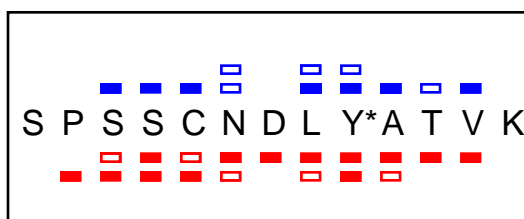
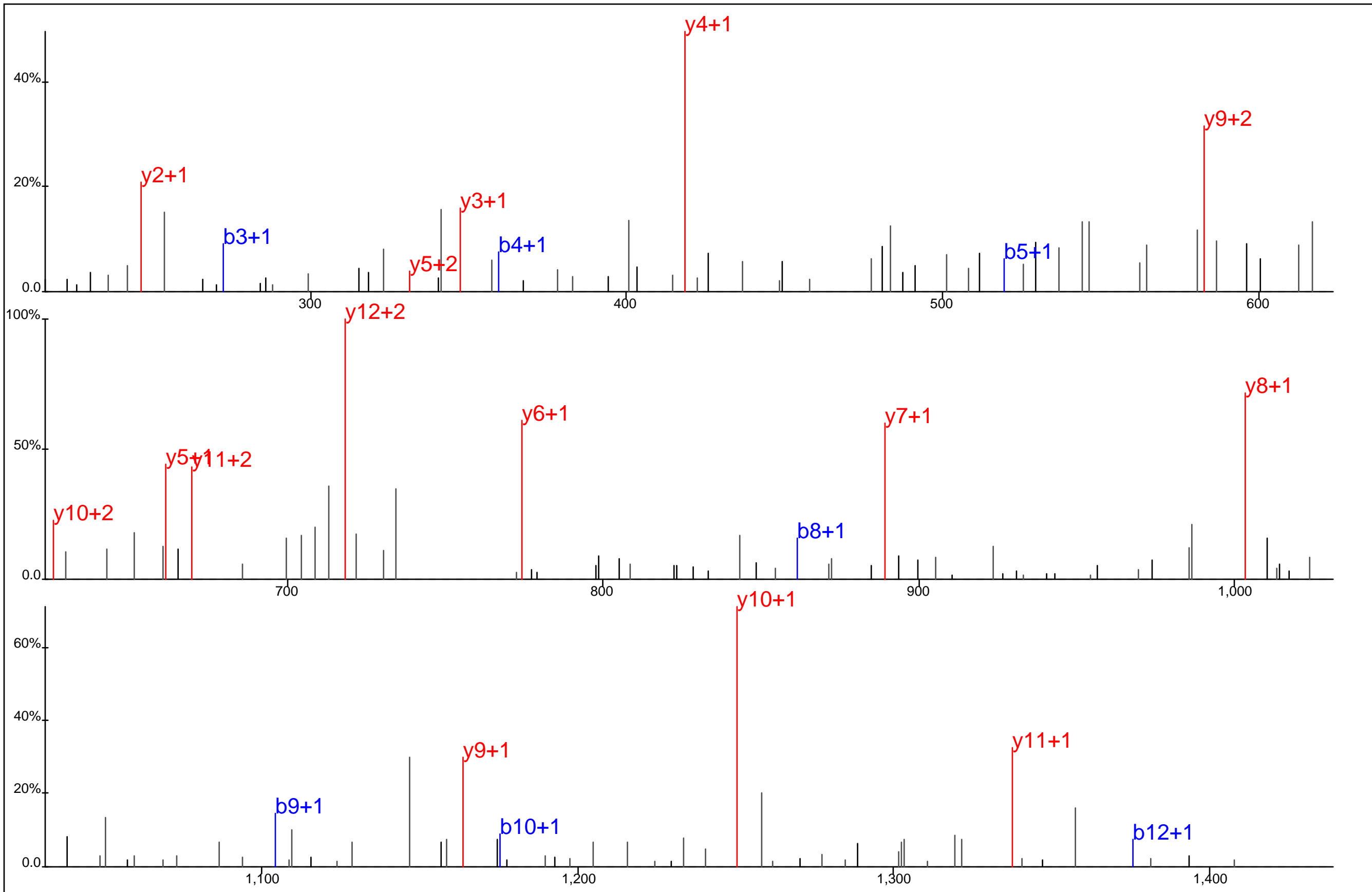
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 801.2989+2
 Delta Mass: 3.066 ppm
 XCorr: 25.62



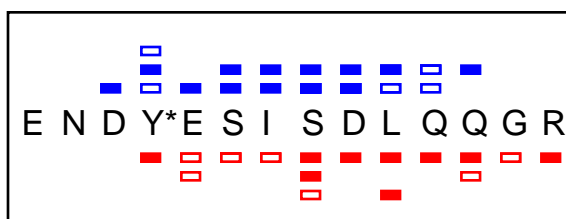
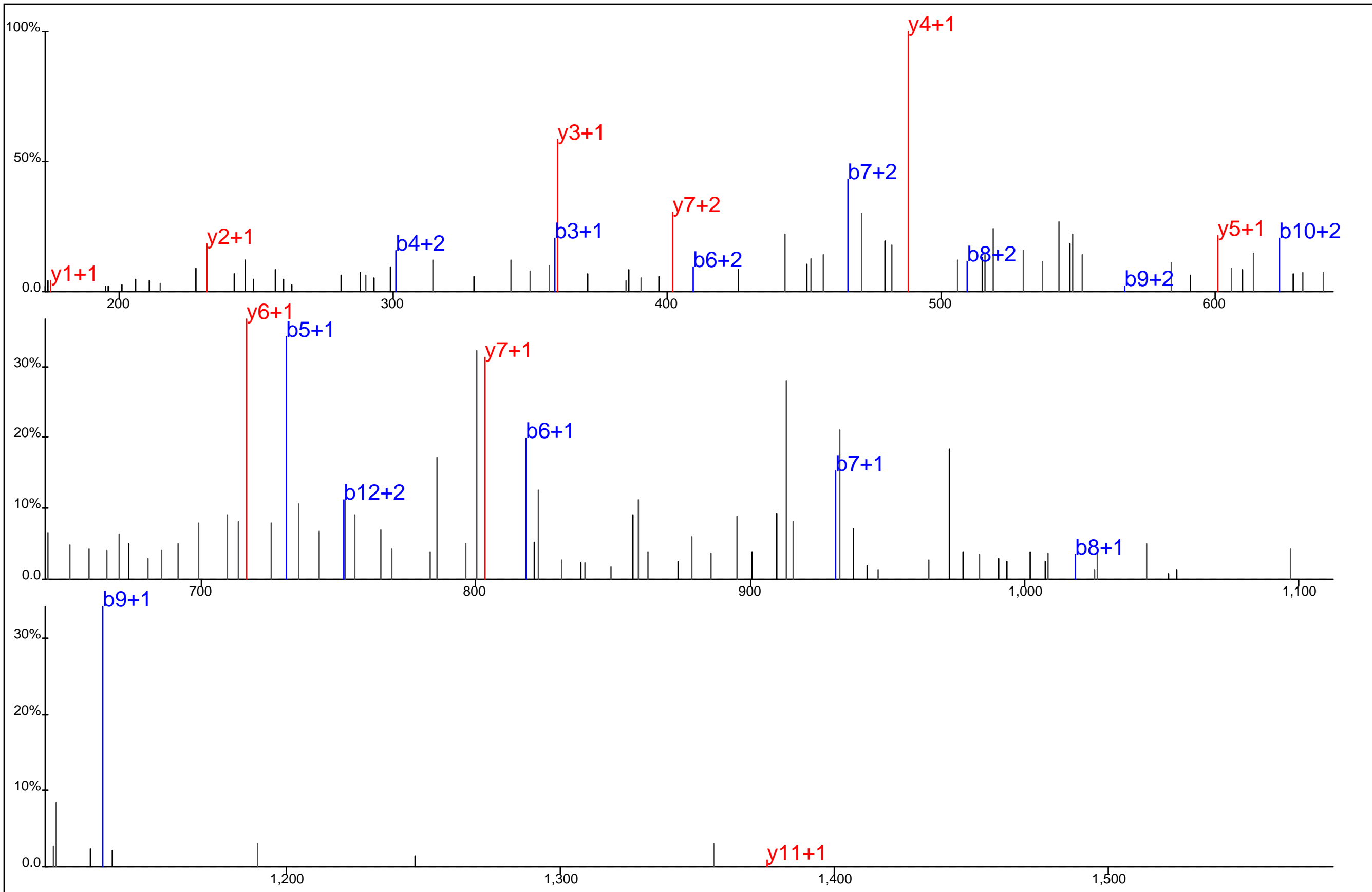
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5721+3
 Delta Mass: 0.287 ppm
 XCorr: 42.69



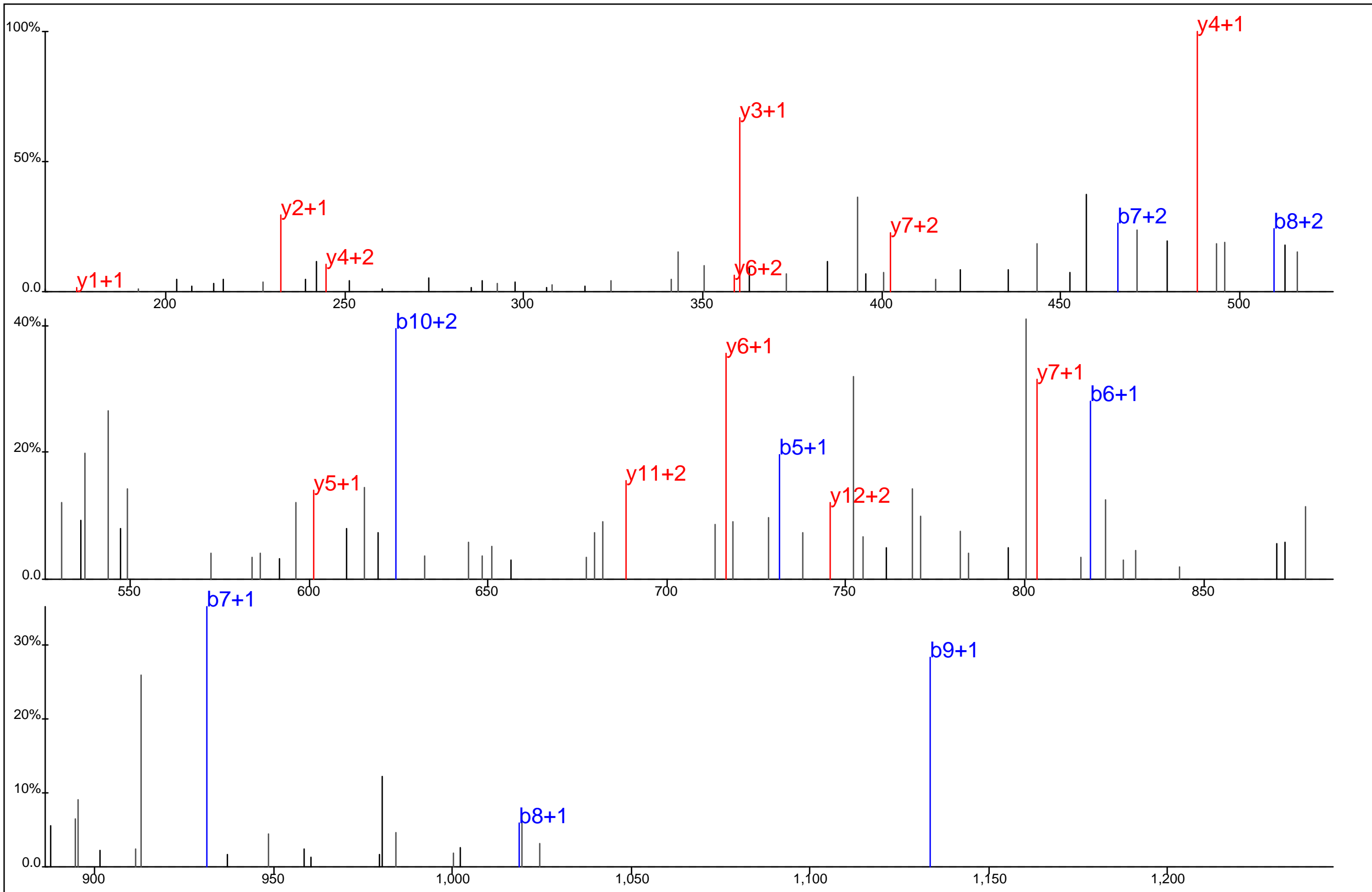
Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 867.3561+2
 Delta Mass: 2.019 ppm
 XCorr: 73.15



Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 761.3181+2
 Delta Mass: 0.164 ppm
 XCorr: 82.48

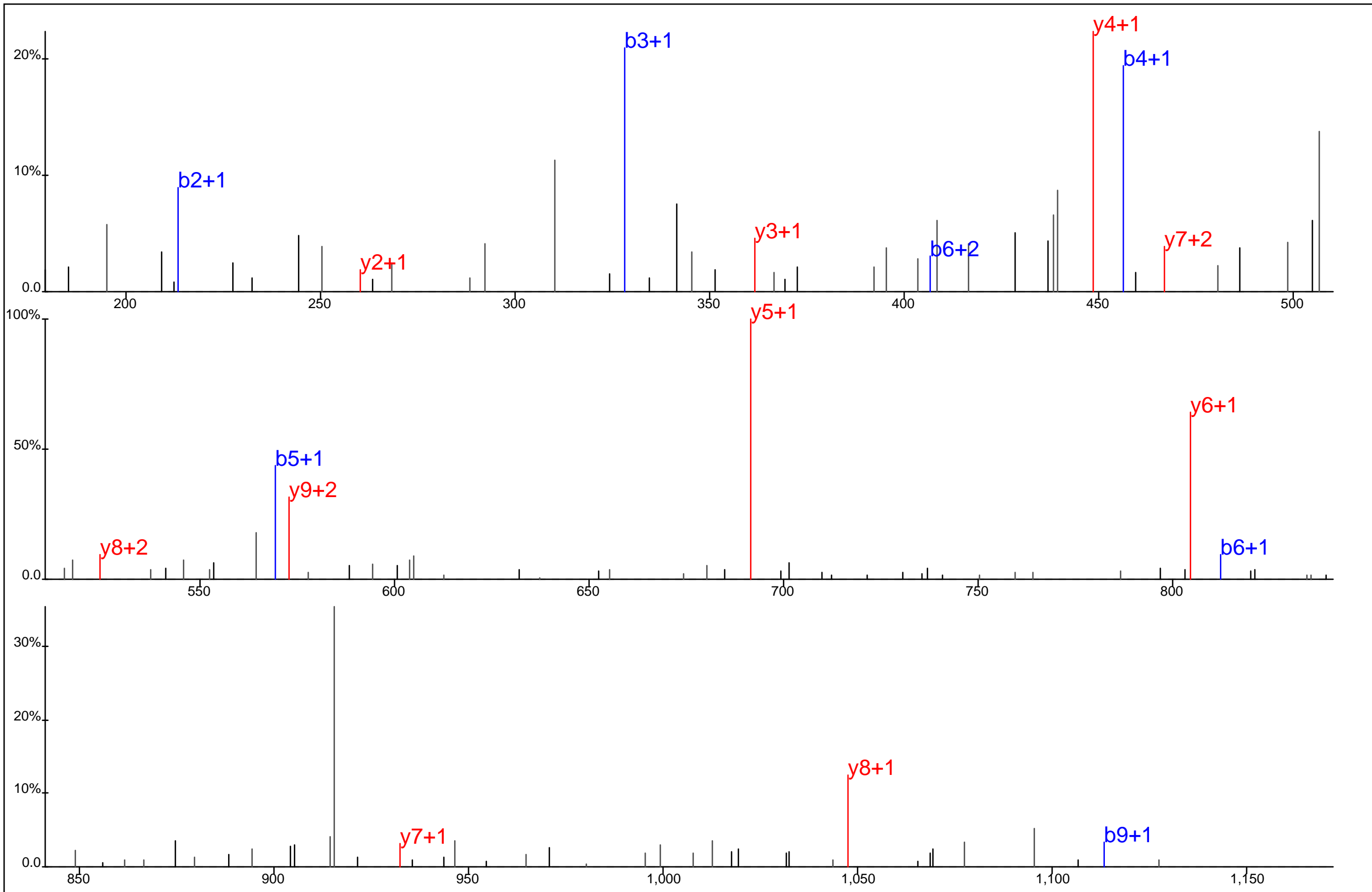


Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5721+3
 Delta Mass: 0.182 ppm
 XCorr: 41.82



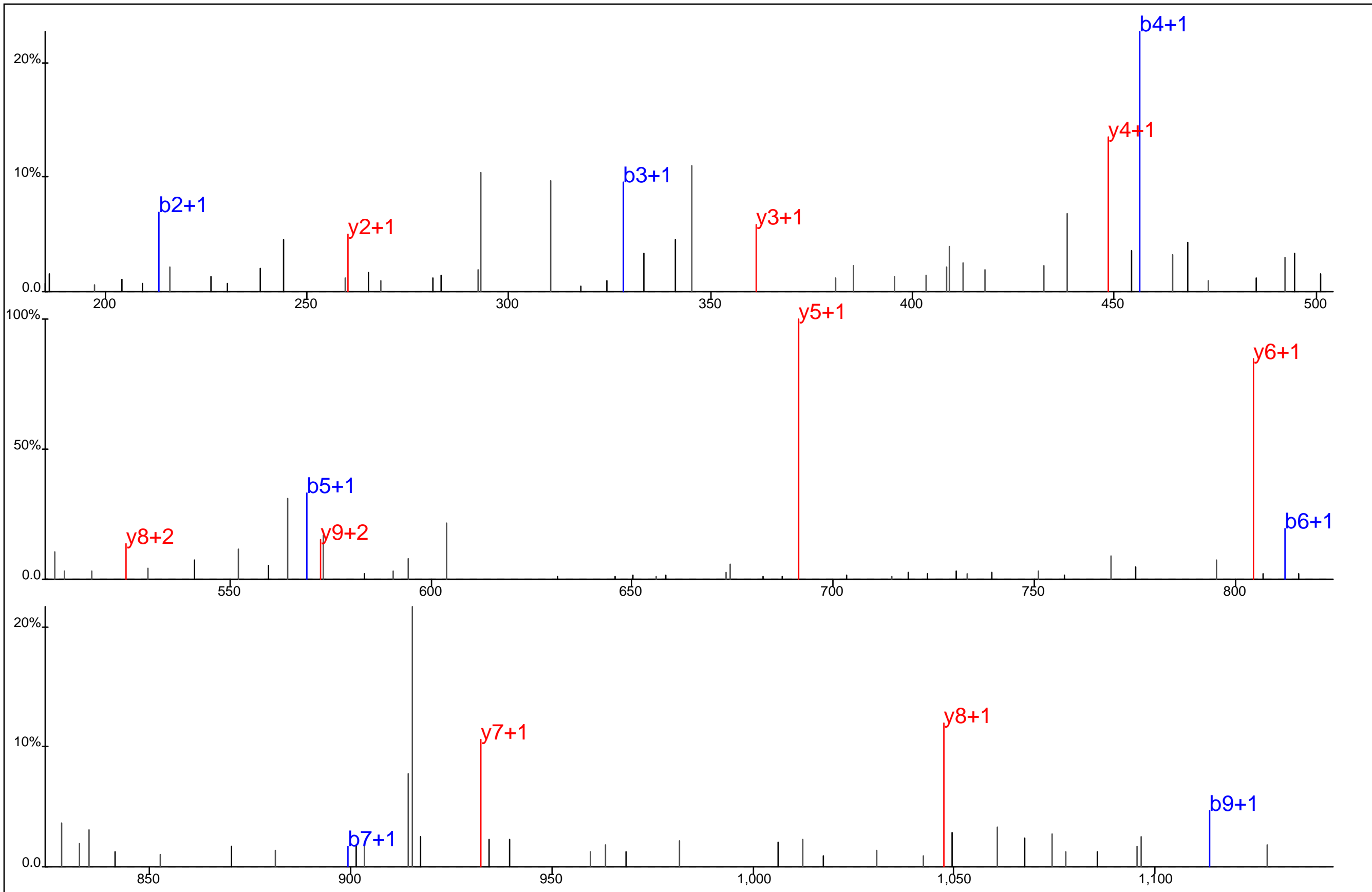
E N D Y* E S I S D L Q Q G R

Protein Name: PAG
 gi Accession: 0
 Precursor Mass: 578.5716+3
 Delta Mass: 0.664 ppm
 XCorr: 45.33



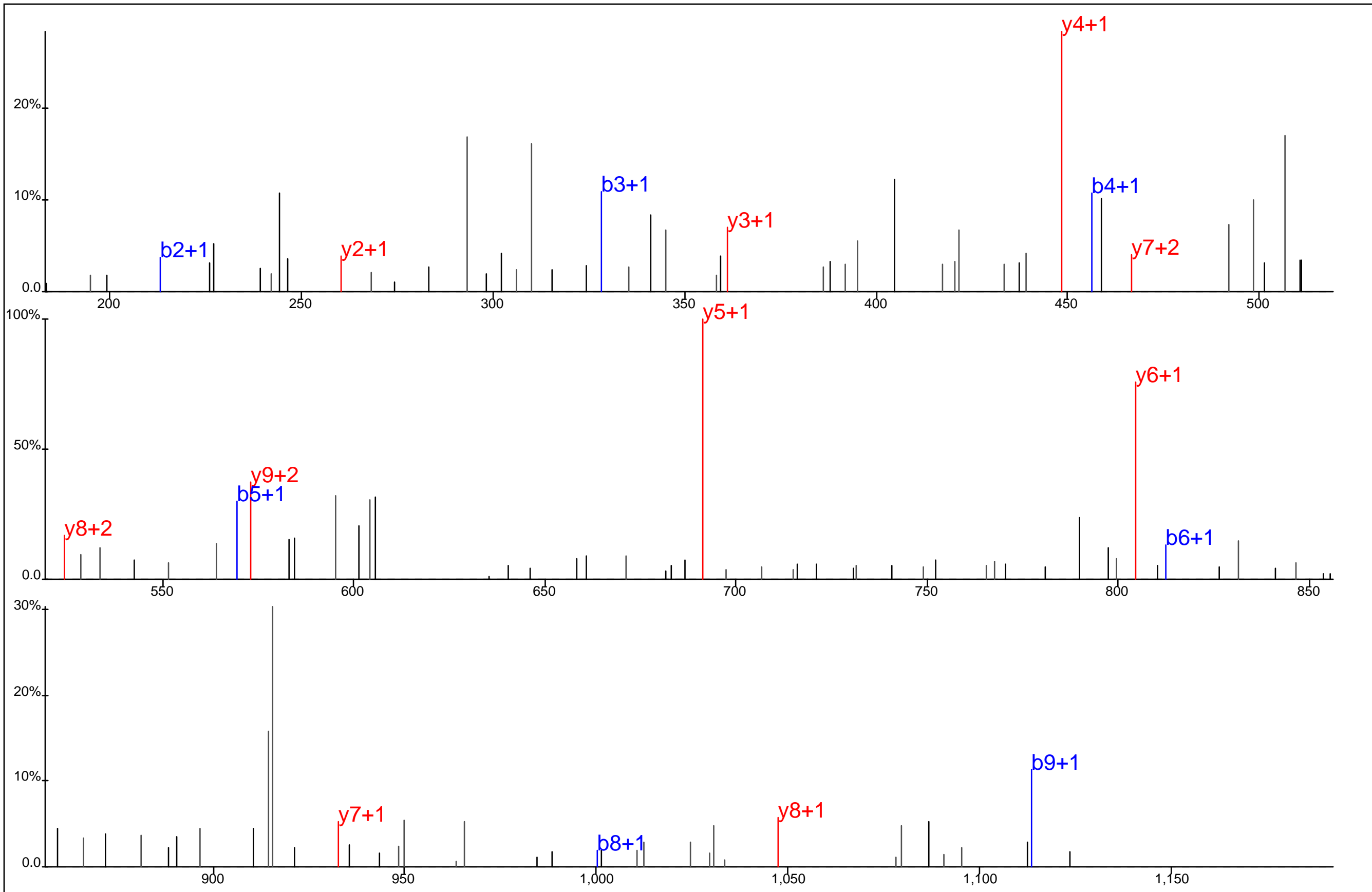
D P D Q L Y* S T L K

Protein Name: PCAF
 gi Accession: 0
 Precursor Mass: 630.2814+2
 Delta Mass: 0.035 ppm
 XCorr: 44.75



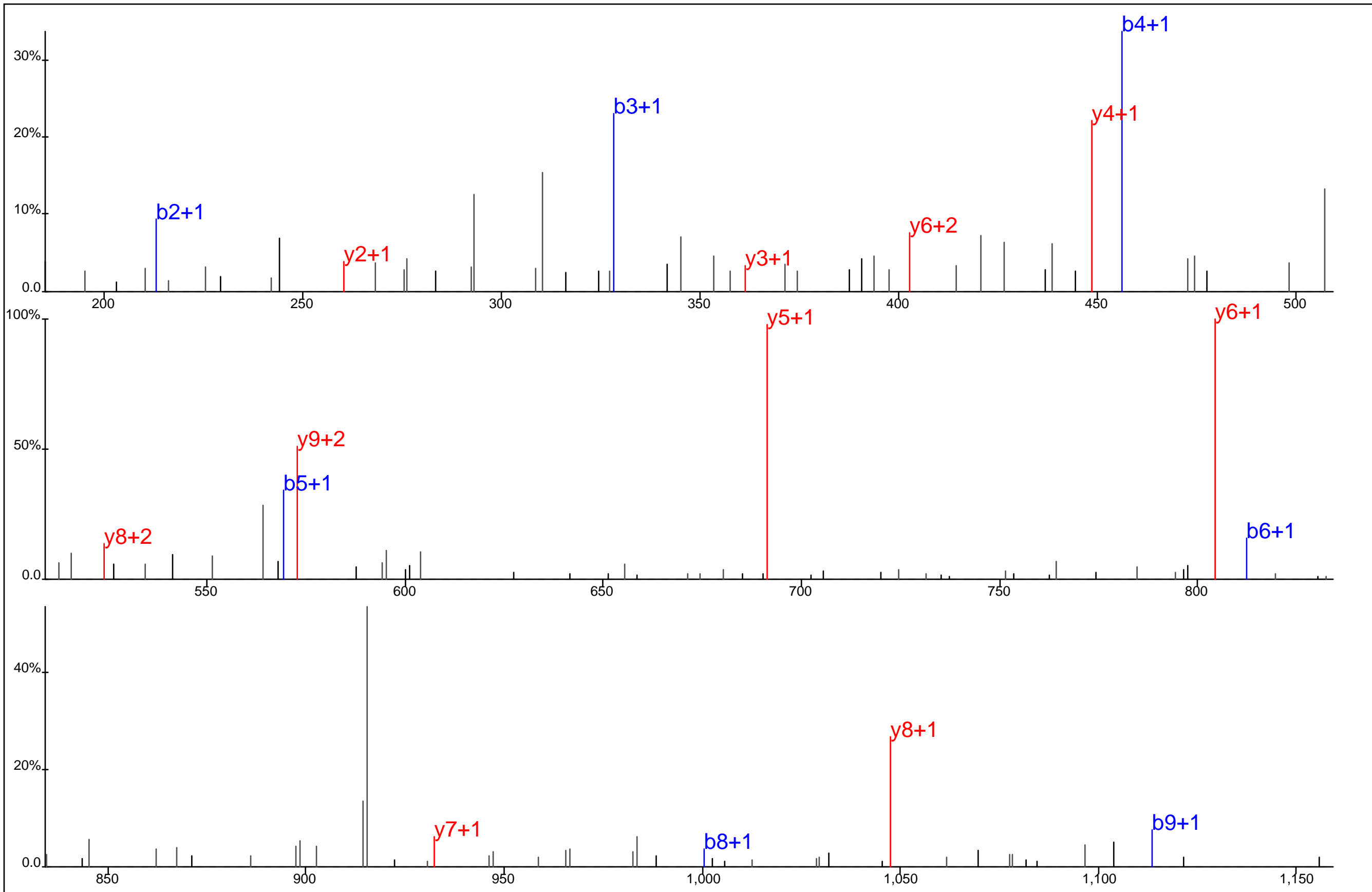
D P D Q L Y* S T L K

Protein Name: PCAF
 gi Accession: 0
 Precursor Mass: 630.2813+2
 Delta Mass: 0.132 ppm
 XCorr: 45.38



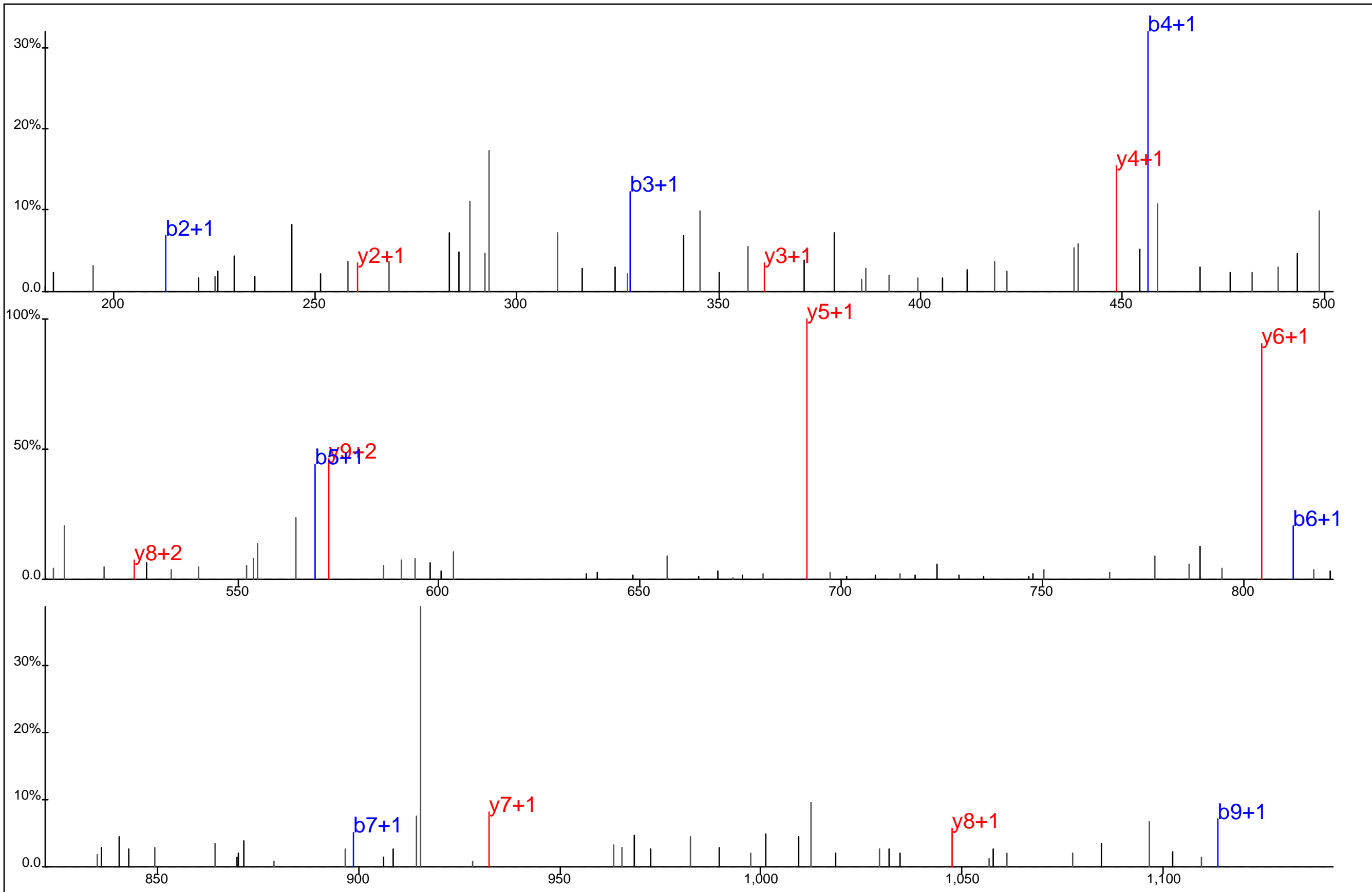
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 D P D Q L Y* S T L K
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Protein Name: PCAF
 gi Accession: 0
 Precursor Mass: 630.2815+2
 Delta Mass: 0.159 ppm
 XCorr: 25.82



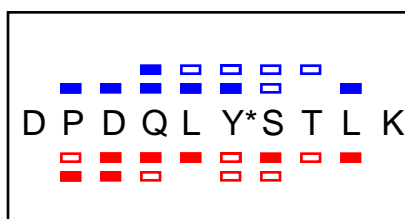
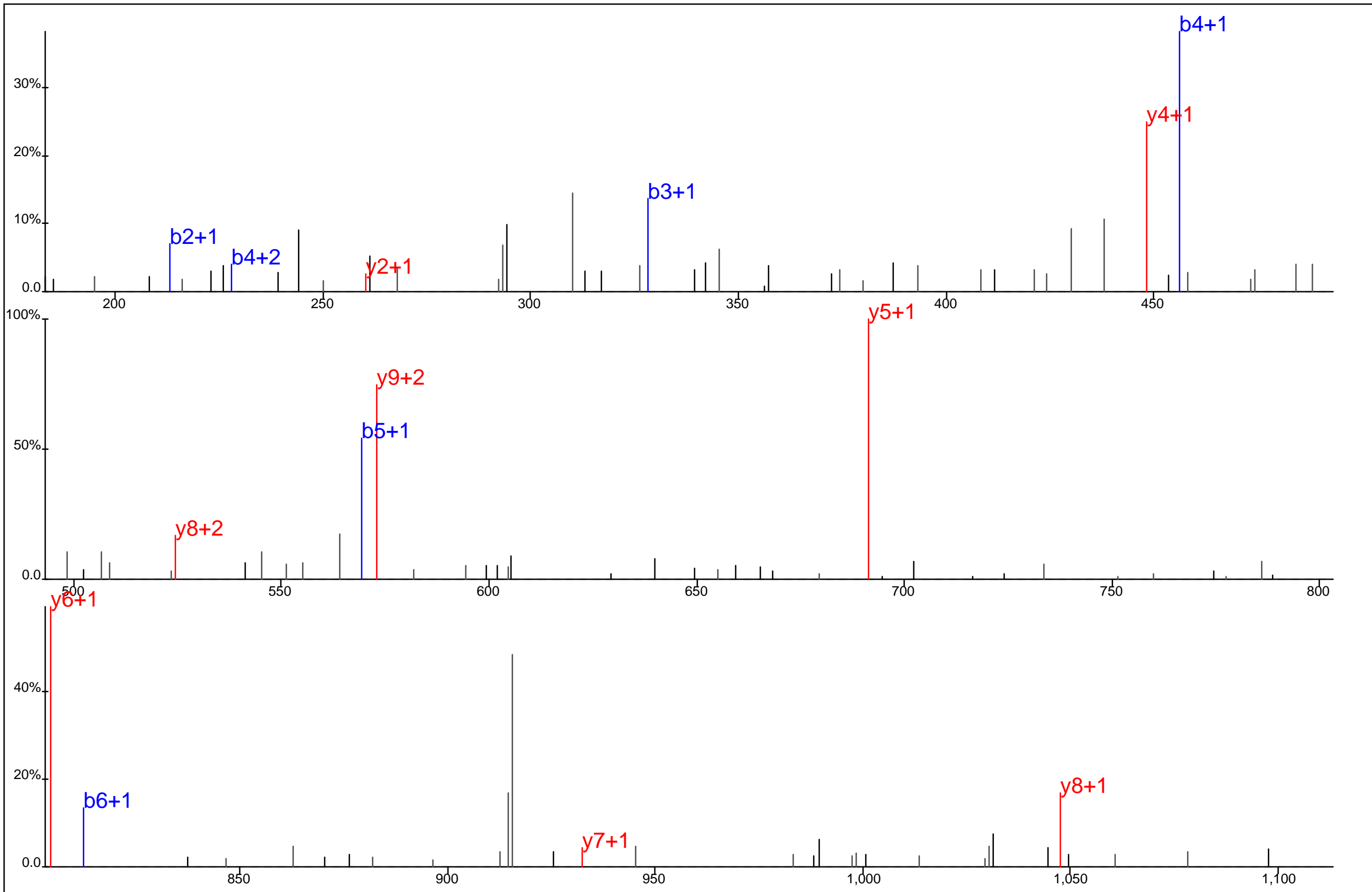
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 D P D Q L Y* S T L K
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Protein Name: PCAF
 gi Accession: 0
 Precursor Mass: 630.2815+2
 Delta Mass: 0.159 ppm
 XCorr: 53.5

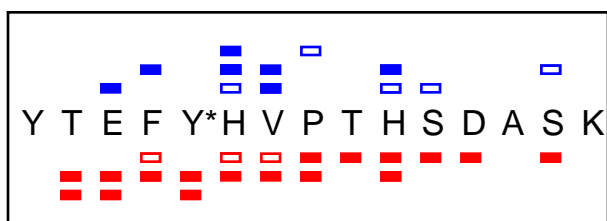
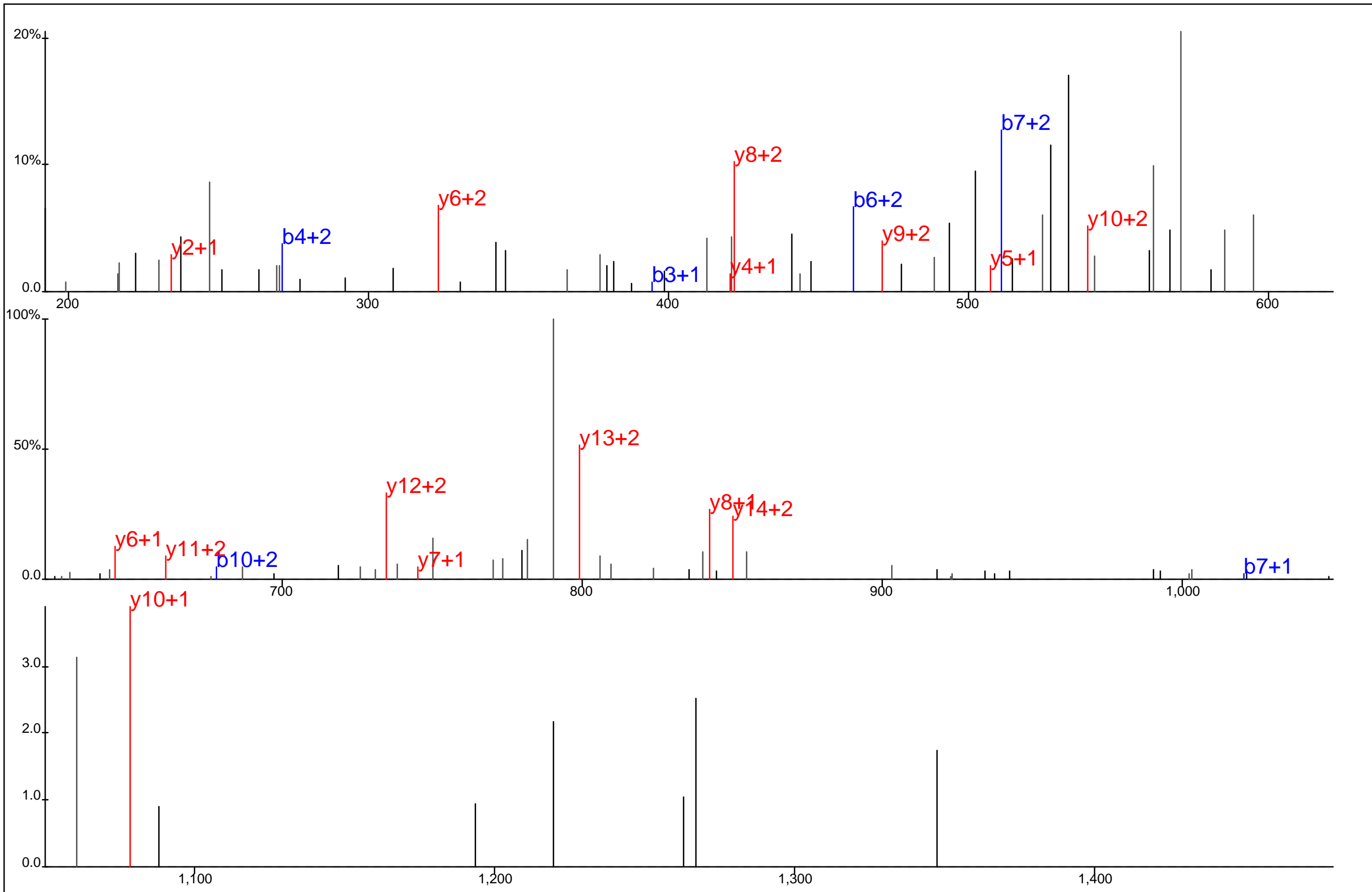


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D P D Q L Y* S T L K

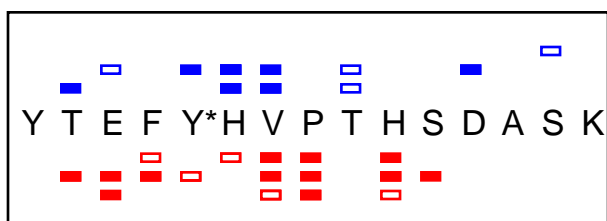
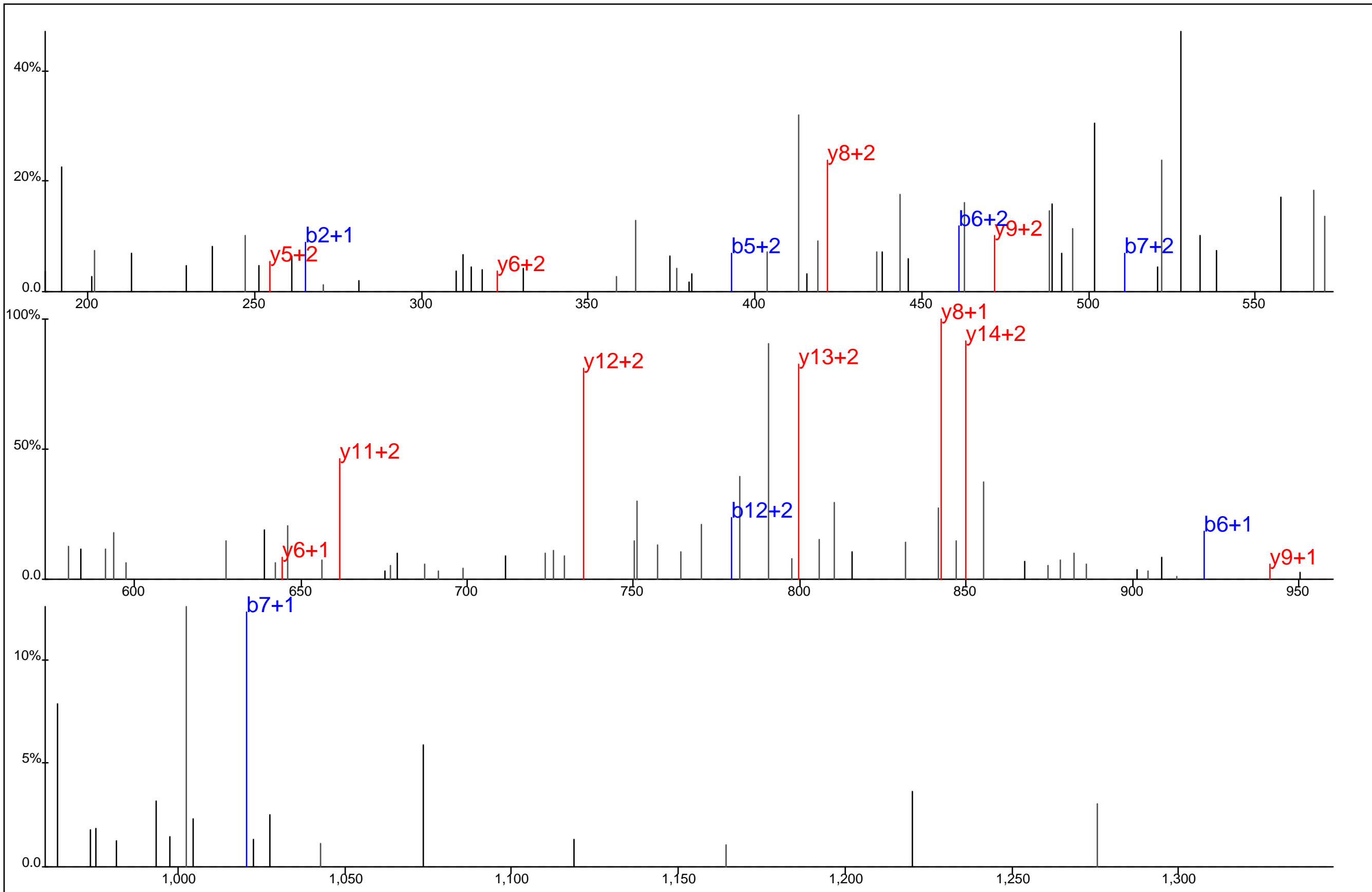
Protein Name: PCAF
 gi Accession: 0
 Precursor Mass: 630.2822+2
 Delta Mass: 1.323 ppm
 XCorr: 39.84



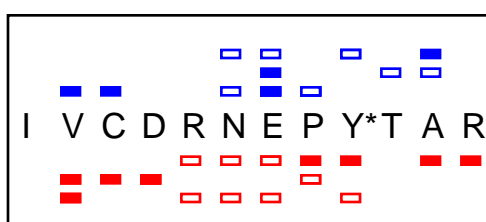
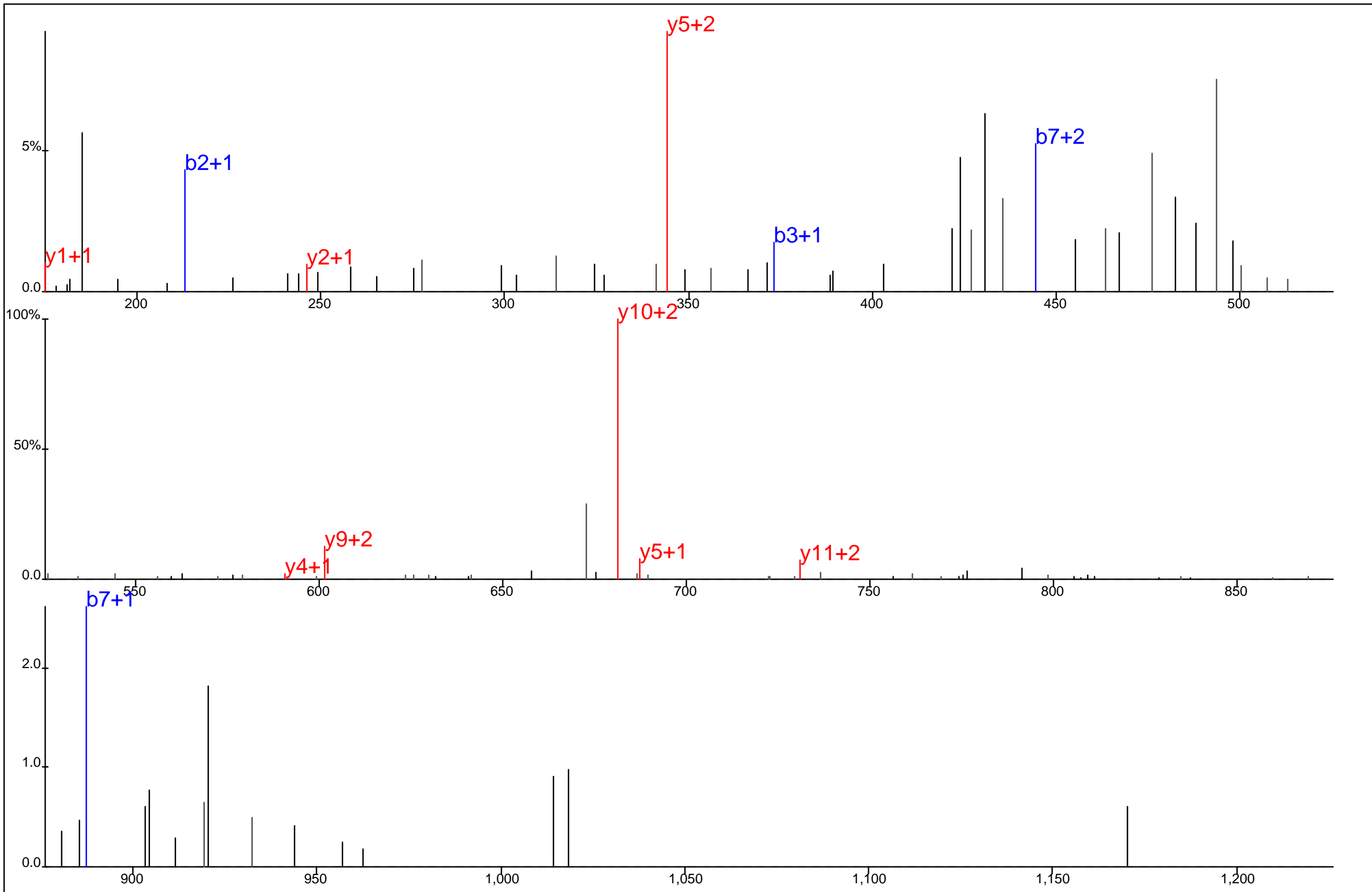
Protein Name: PCAF
 gi Accession: 0
 Precursor Mass: 630.2811+2
 Delta Mass: 0.519 ppm
 XCorr: 40.5



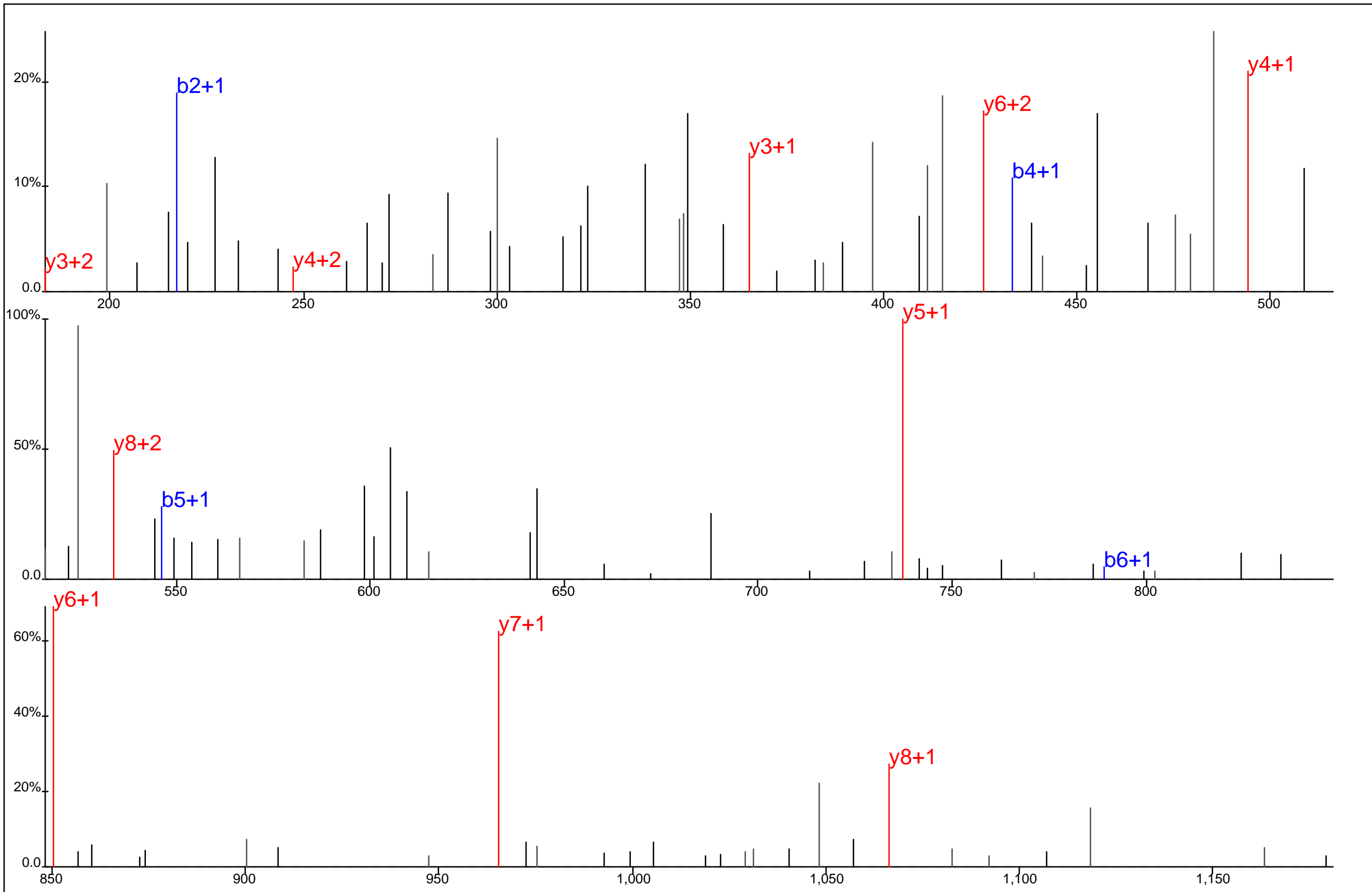
Protein Name: PDZ and LIM domain 5
 gi Accession: 0
 Precursor Mass: 621.2639+3
 Delta Mass: 1.110 ppm
 XCorr: 27.96



Protein Name: PDZ and LIM domain 5
 gi Accession: 0
 Precursor Mass: 621.2626+3
 Delta Mass: 3.274 ppm
 XCorr: 24.67

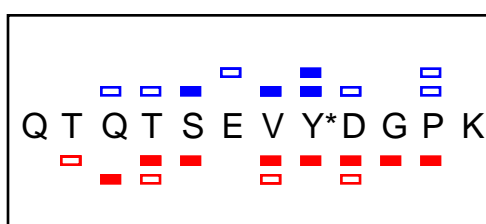
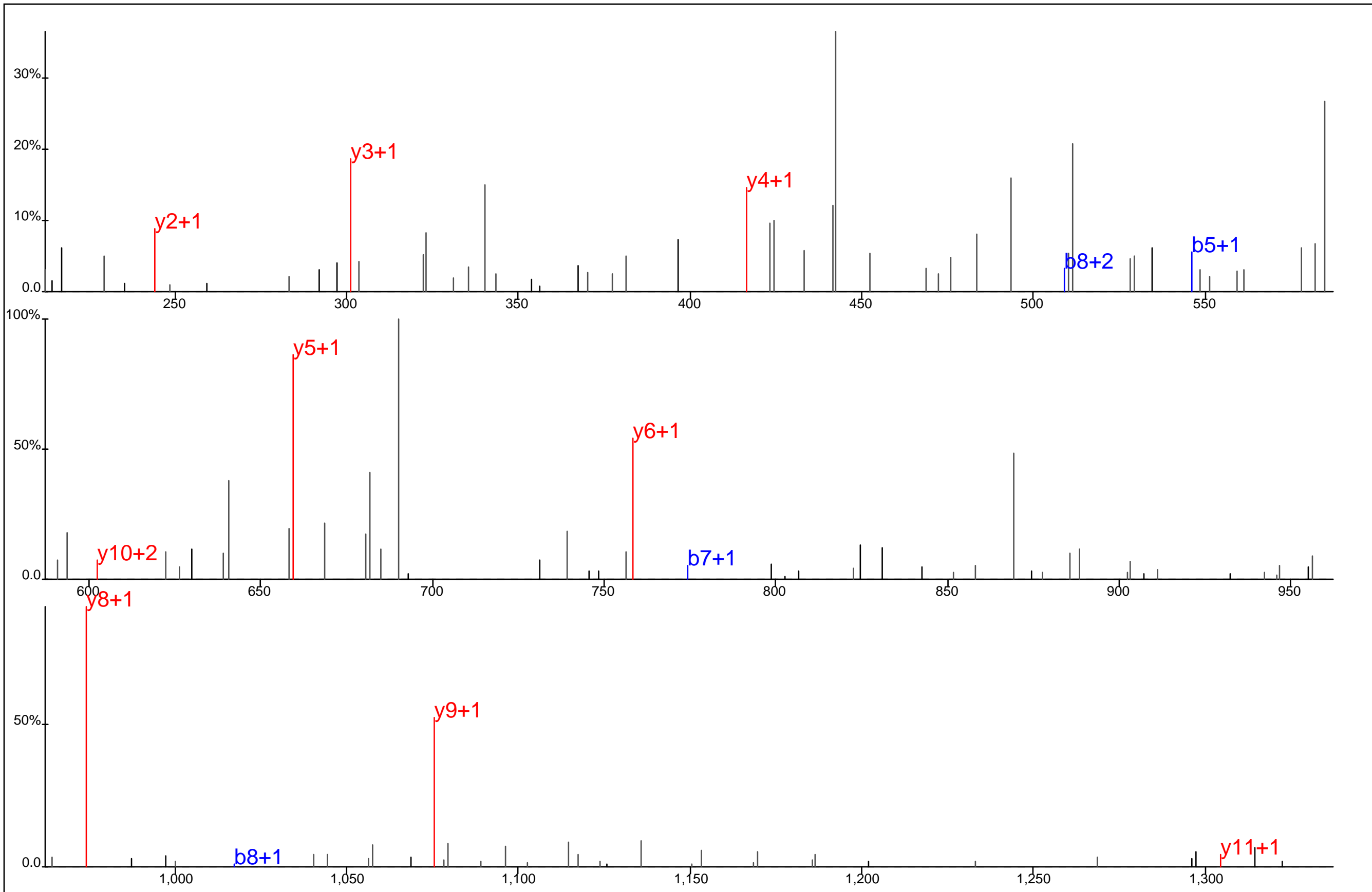


Protein Name: Pellino 2
 gi Accession: 0
 Precursor Mass: 525.2310+3
 Delta Mass: 2.874 ppm
 XCorr: 20.36

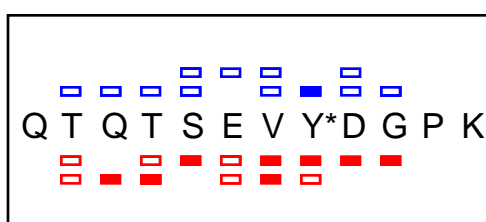
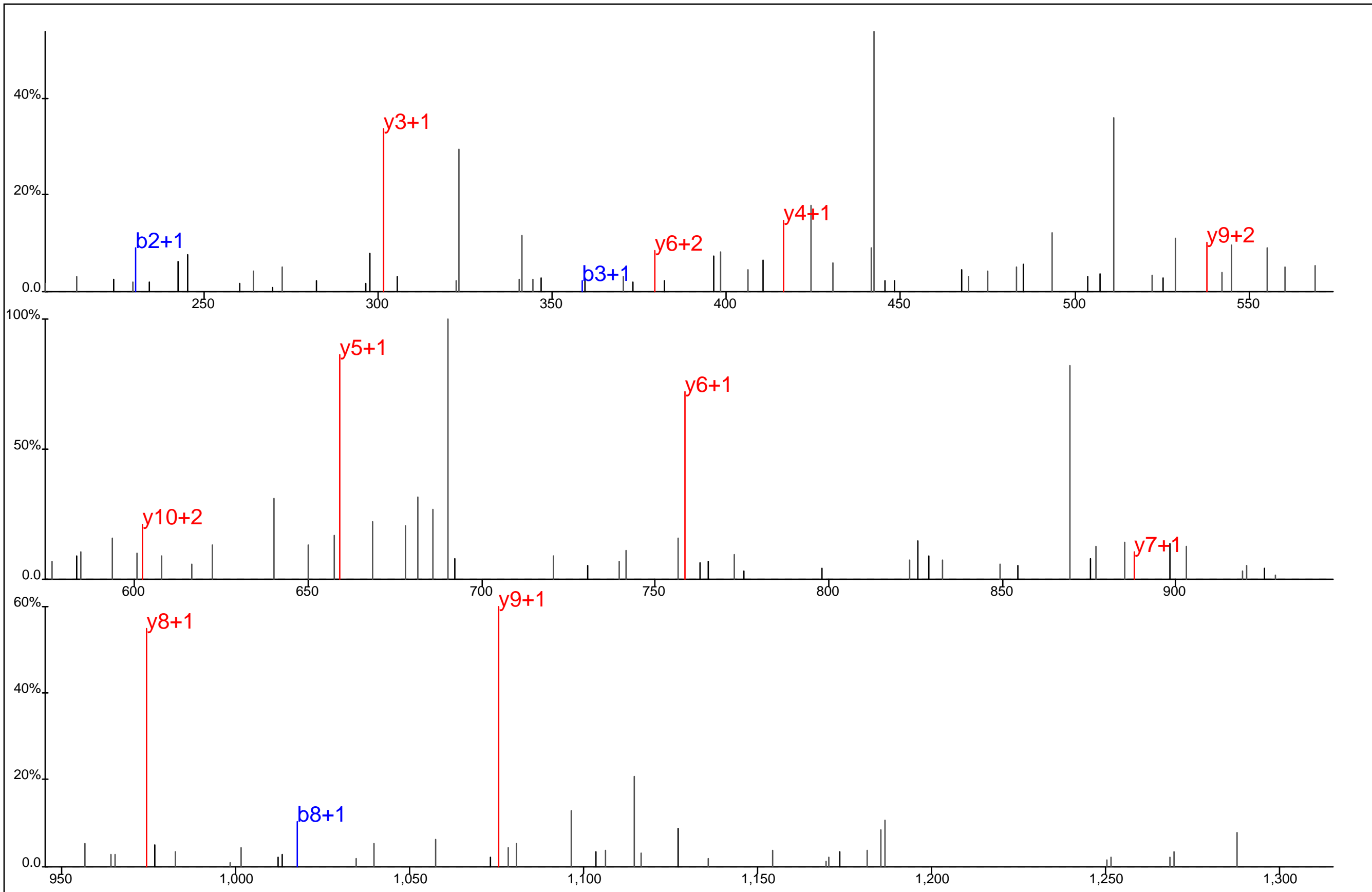


T D T D L Y* E F A K

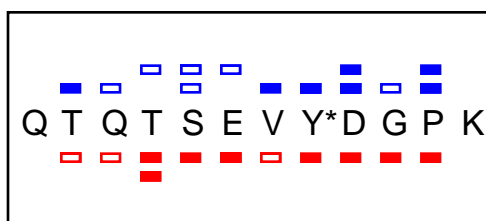
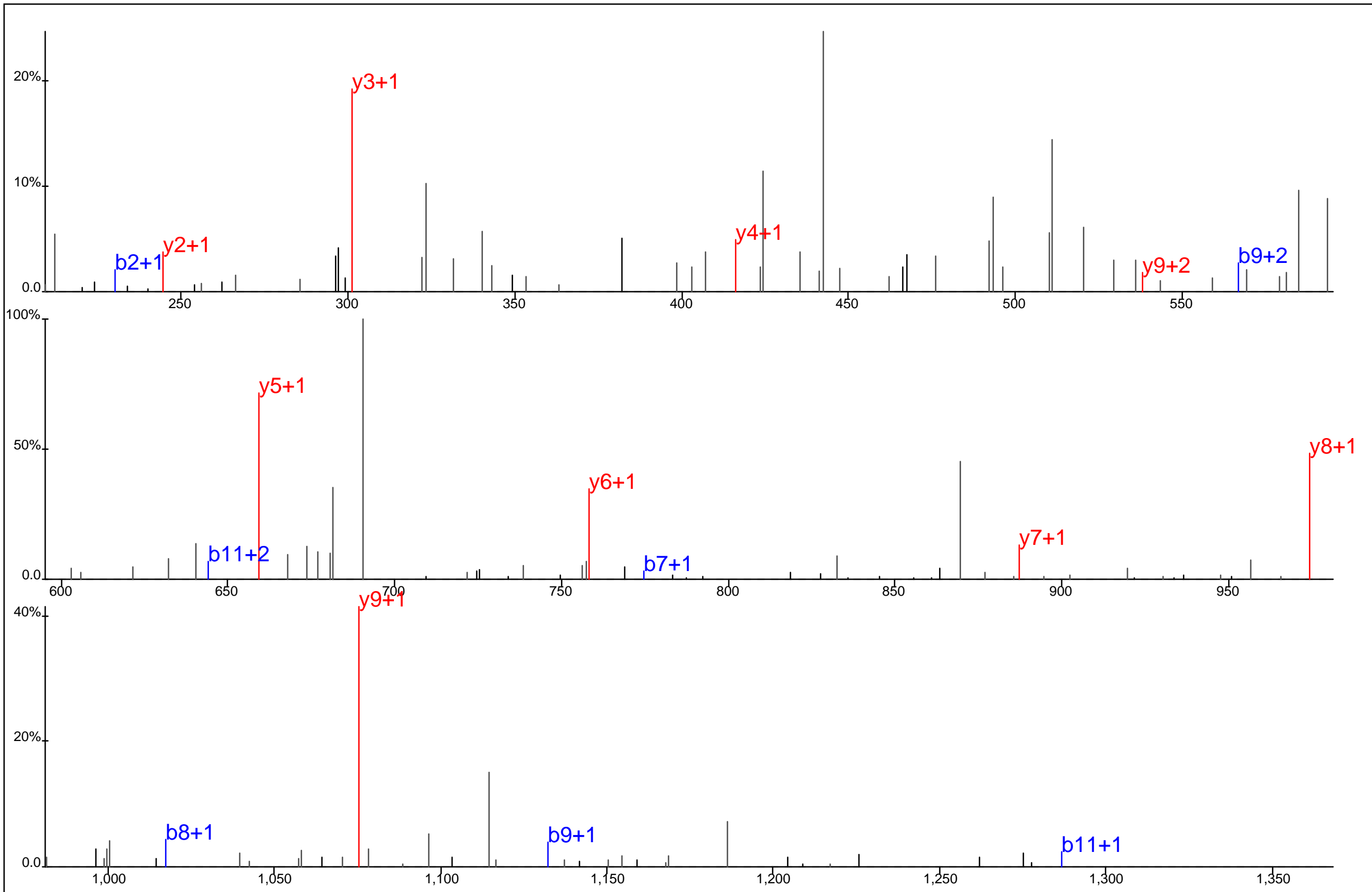
Protein Name: Peptidylprolyl isomerase domain and WD repeat containing 1
 gi Accession: 0
 Precursor Mass: 641.7645+2
 Delta Mass: 1.642 ppm
 XCorr: 33.85



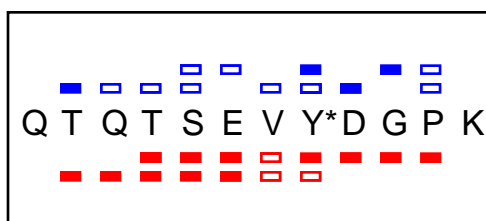
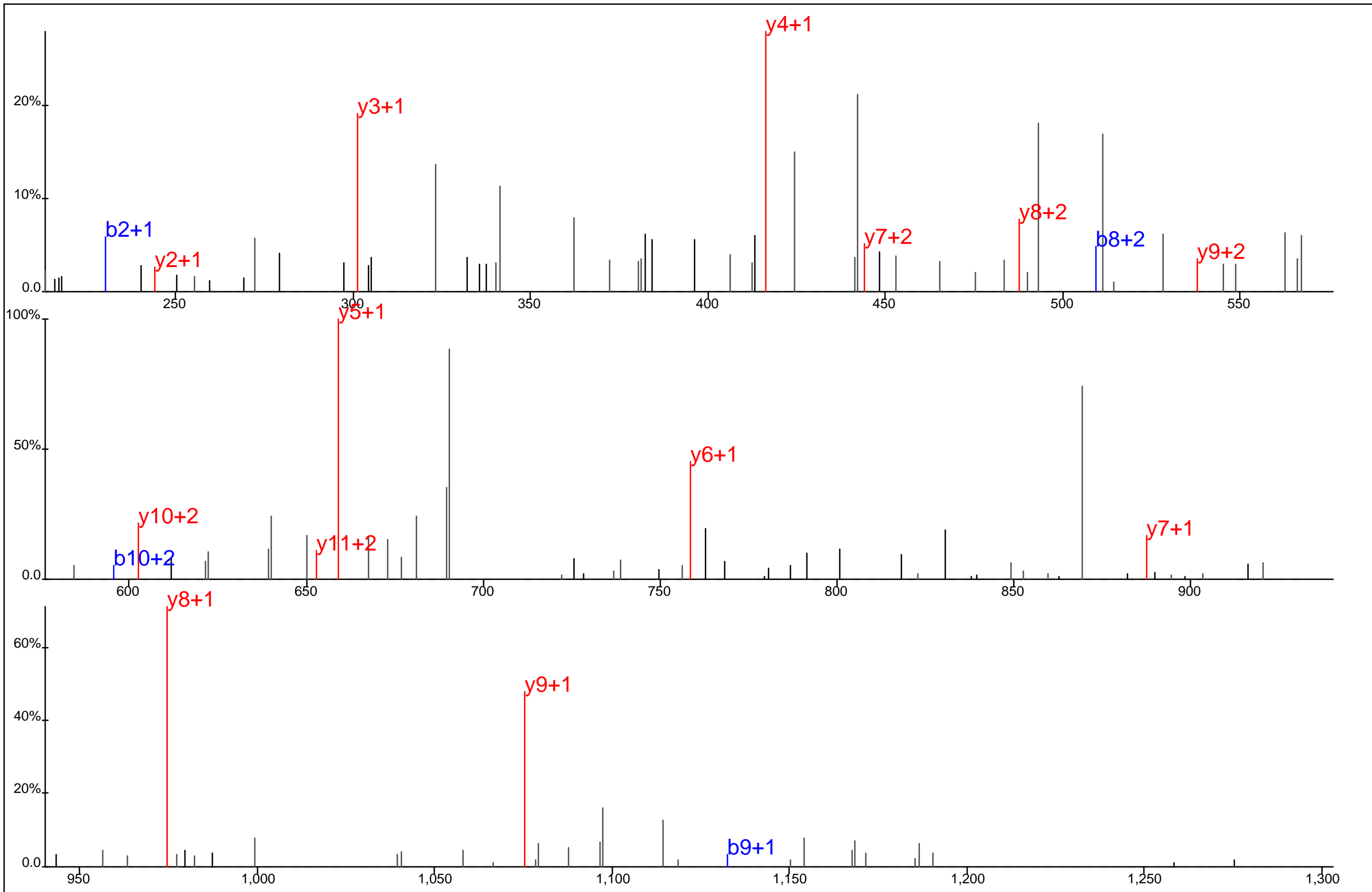
Protein Name: Pericentriolar material 1
 gi Accession: 0
 Precursor Mass: 716.8044+2
 Delta Mass: 1.695 ppm
 XCorr: 34.14



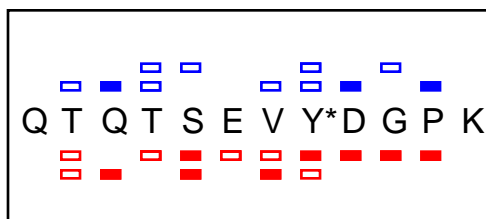
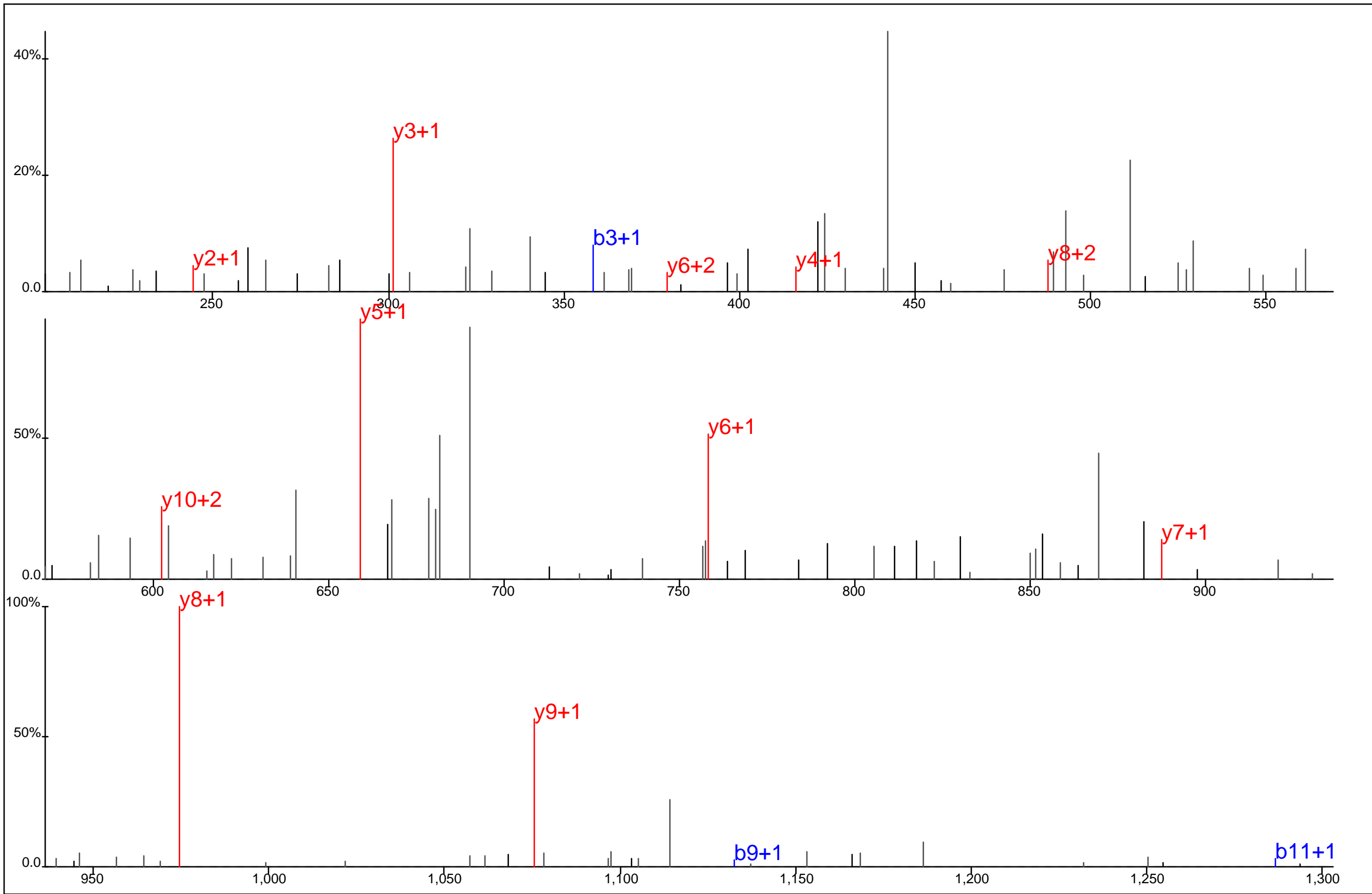
Protein Name: Pericentriolar material 1
 gi Accession: 0
 Precursor Mass: 716.8031+2
 Delta Mass: 0.179 ppm
 XCorr: 32.14



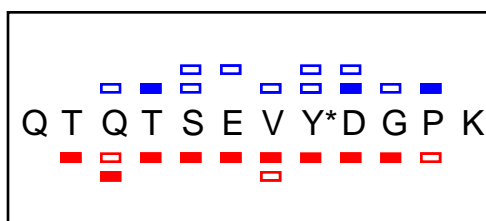
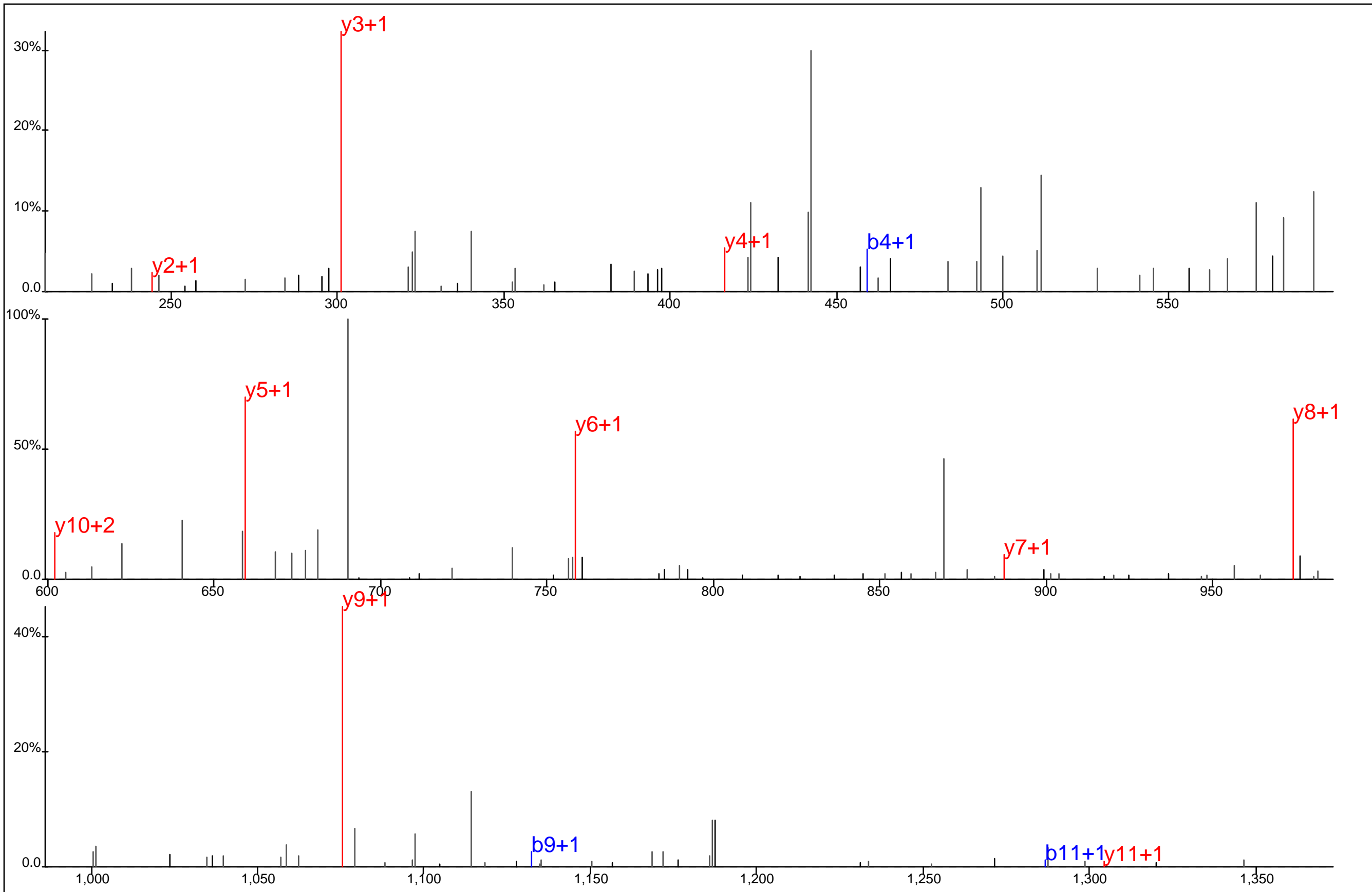
Protein Name: Pericentriolar material 1
 gi Accession: 0
 Precursor Mass: 716.8046+2
 Delta Mass: 1.865 ppm
 XCorr: 41.55



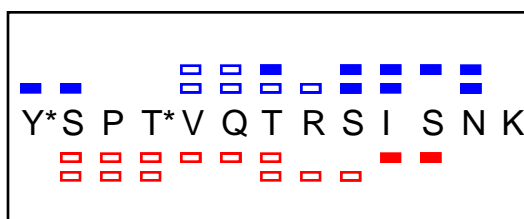
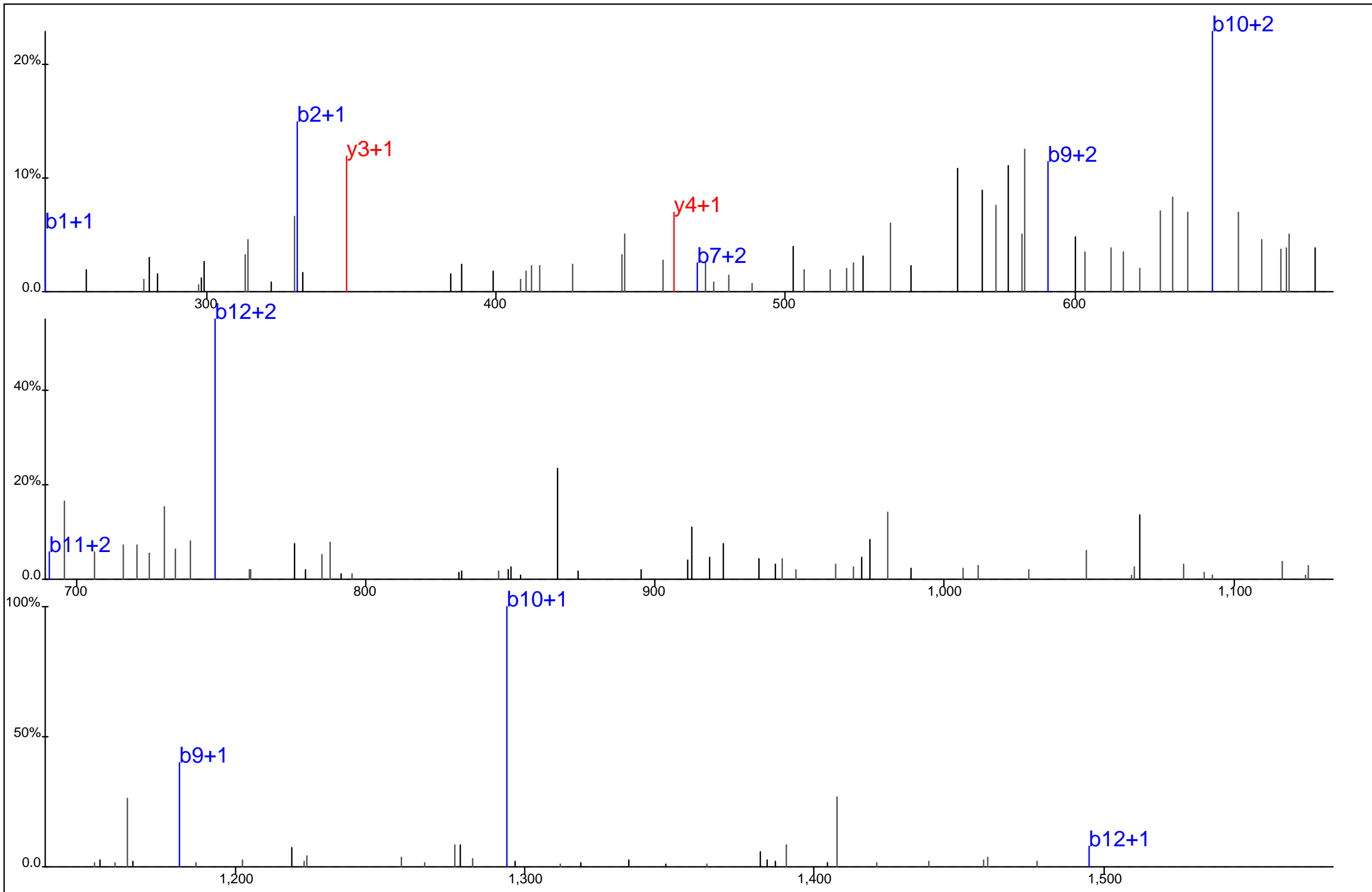
Protein Name: Pericentriolar material 1
 gi Accession: 0
 Precursor Mass: 716.8046+2
 Delta Mass: 1.950 ppm
 XCorr: 41.1



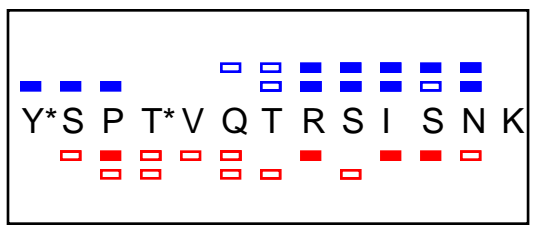
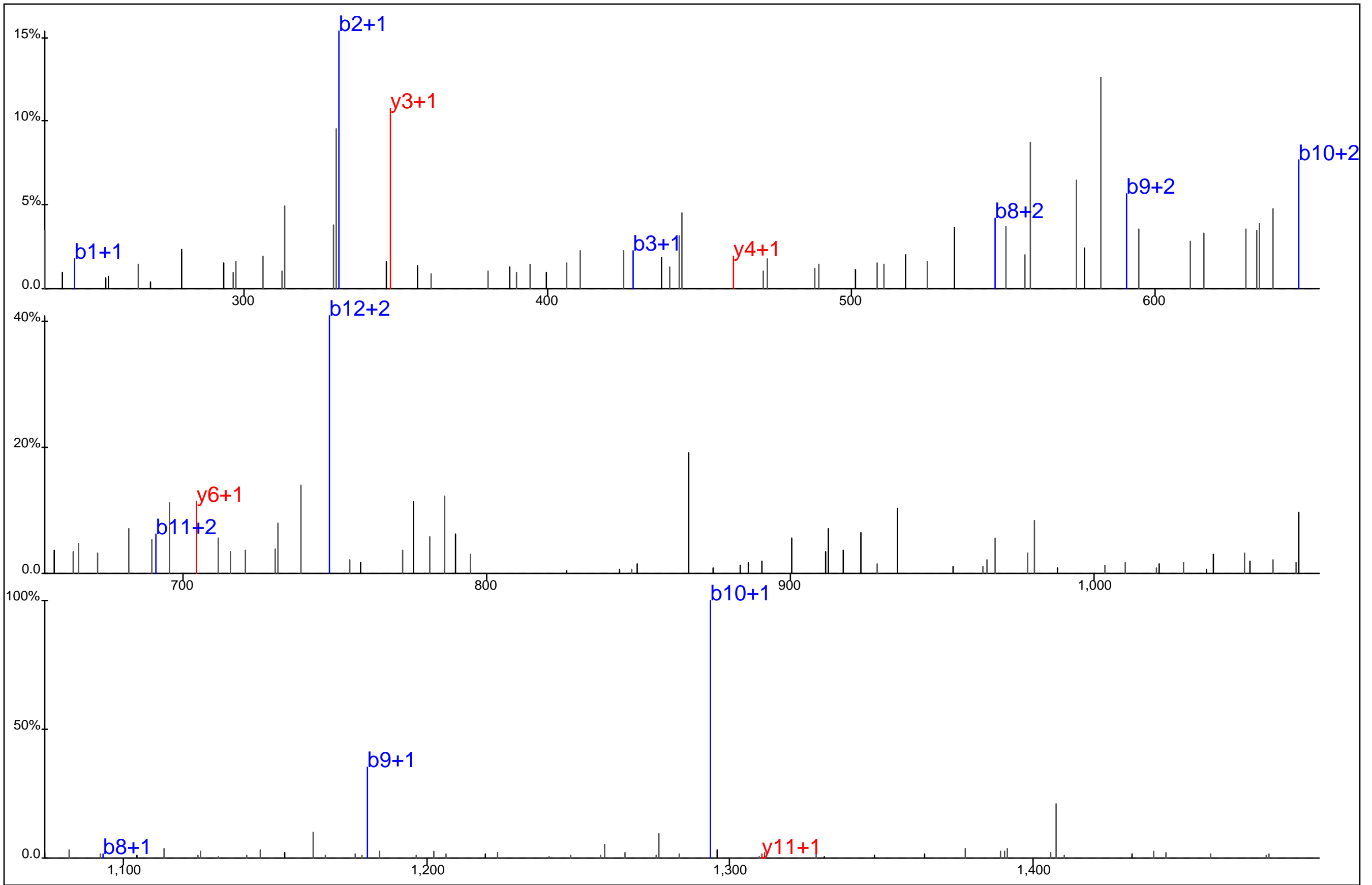
Protein Name: Pericentriolar material 1
 gi Accession: 0
 Precursor Mass: 716.8026+2
 Delta Mass: 0.861 ppm
 XCorr: 26.12



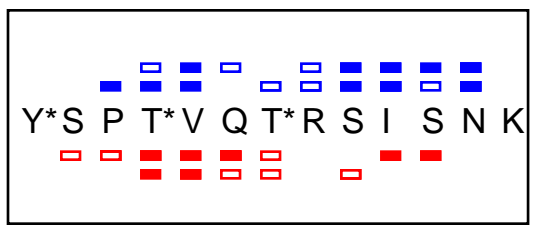
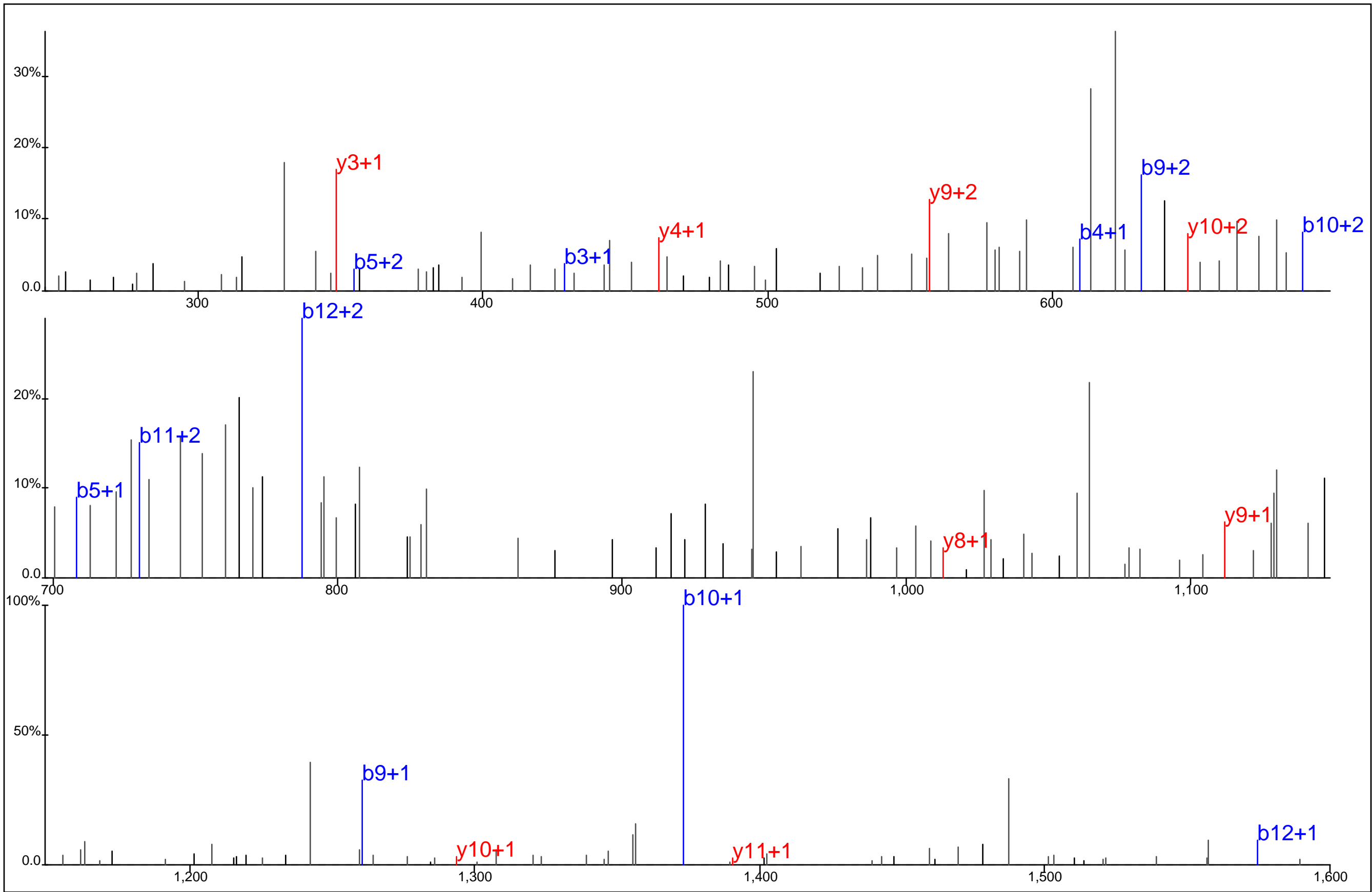
Protein Name: Pericentriolar material 1
 gi Accession: 0
 Precursor Mass: 716.8023+2
 Delta Mass: 1.287 ppm
 XCorr: 37.55



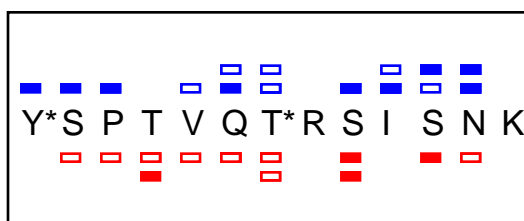
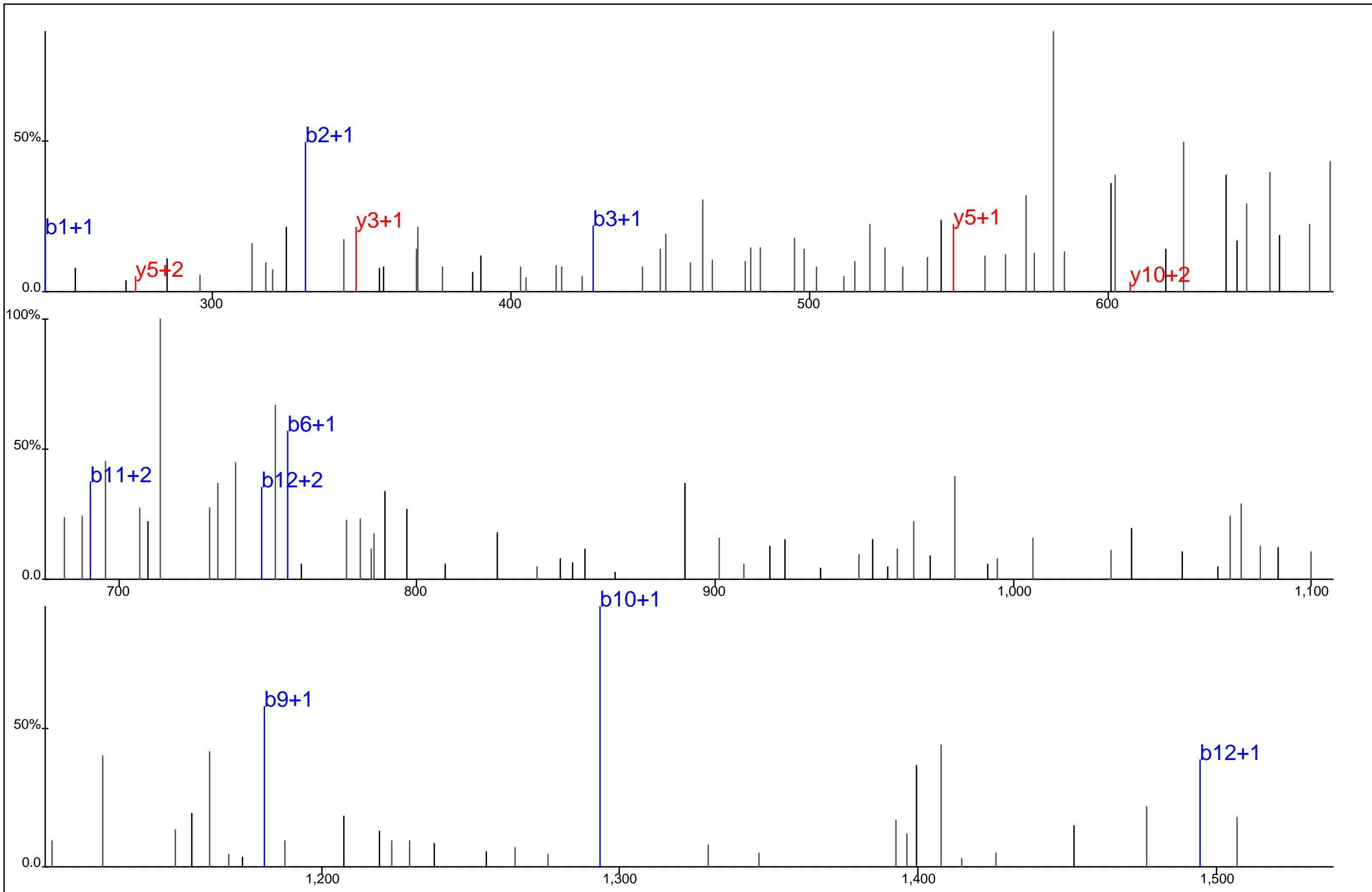
Protein Name: Periplakin
 gi Accession: 0
 Precursor Mass: 820.8588+2
 Delta Mass: 1.410 ppm
 XCorr: 20.51



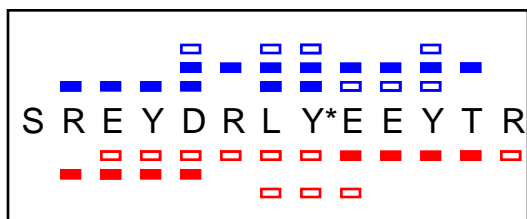
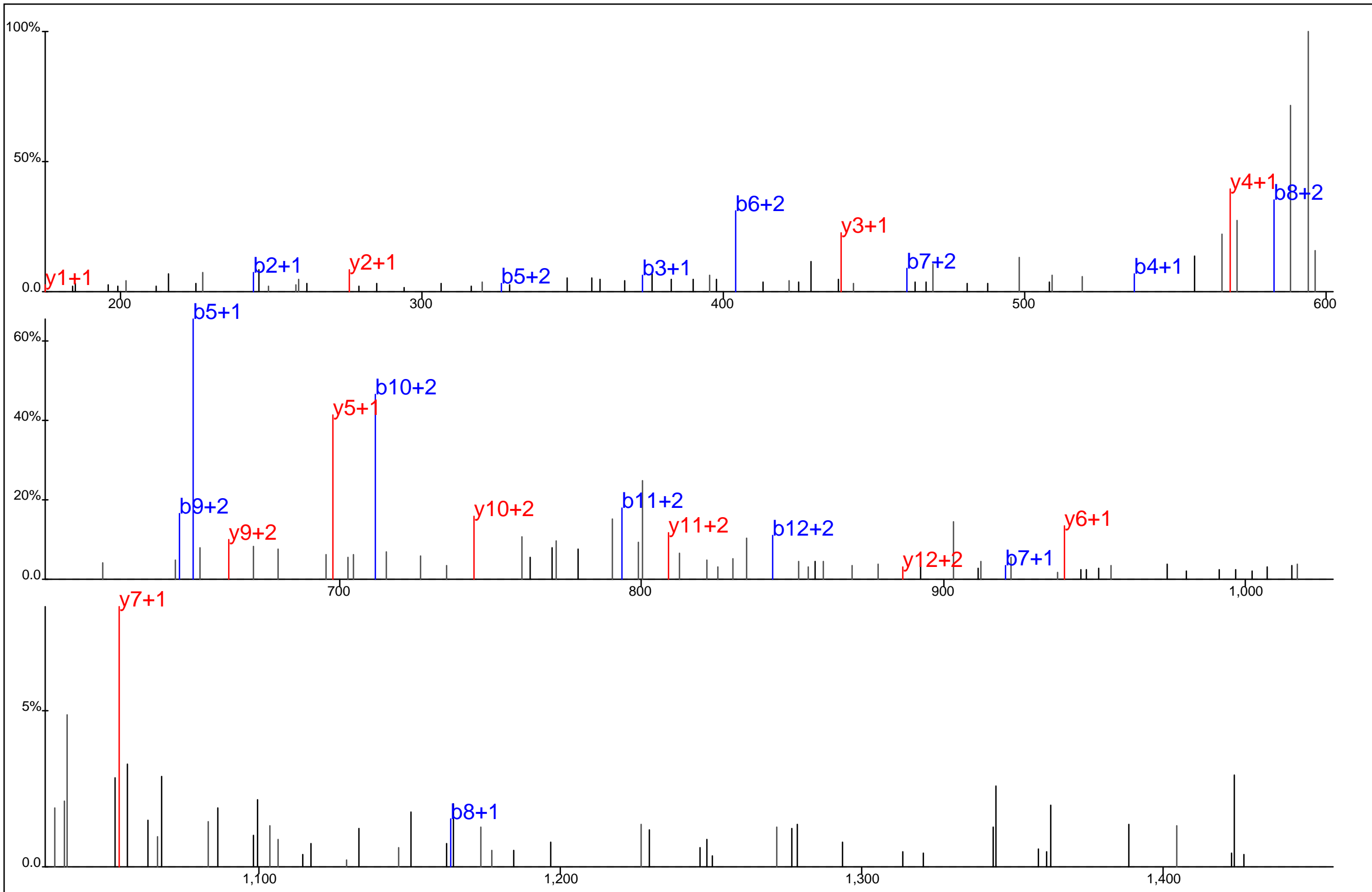
Protein Name: Periplakin
 gi Accession: 0
 Precursor Mass: 820.8586+2
 Delta Mass: 1.113 ppm
 XCorr: 21.26



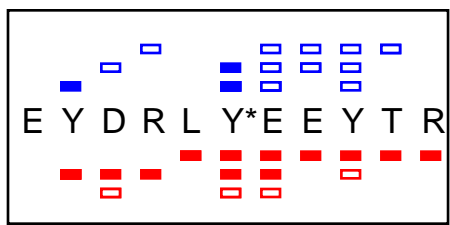
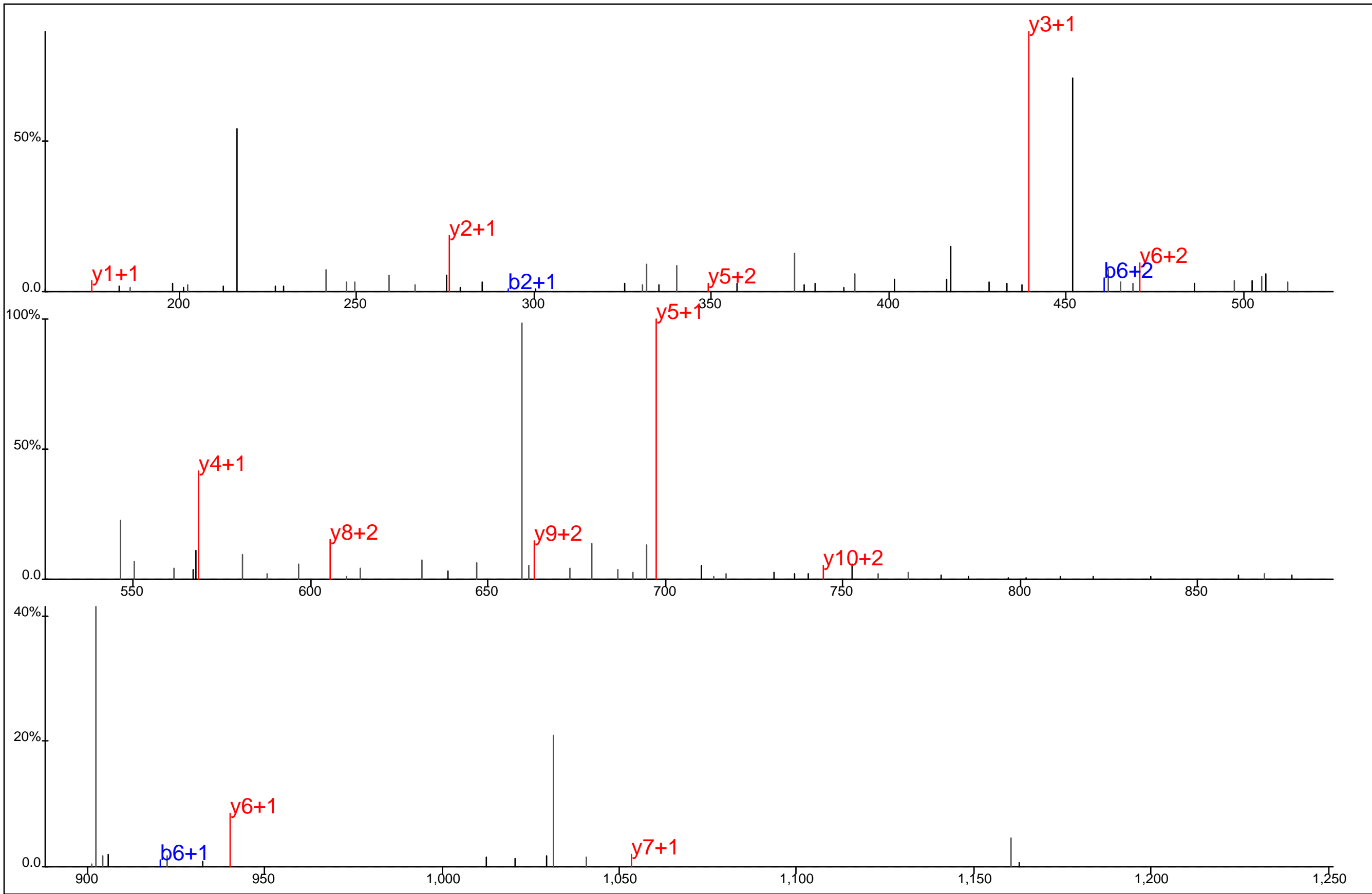
Protein Name: Periplakin
 gi Accession: 0
 Precursor Mass: 860.8420+2
 Delta Mass: 1.403 ppm
 XCorr: 20.06



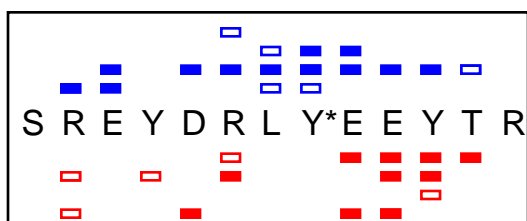
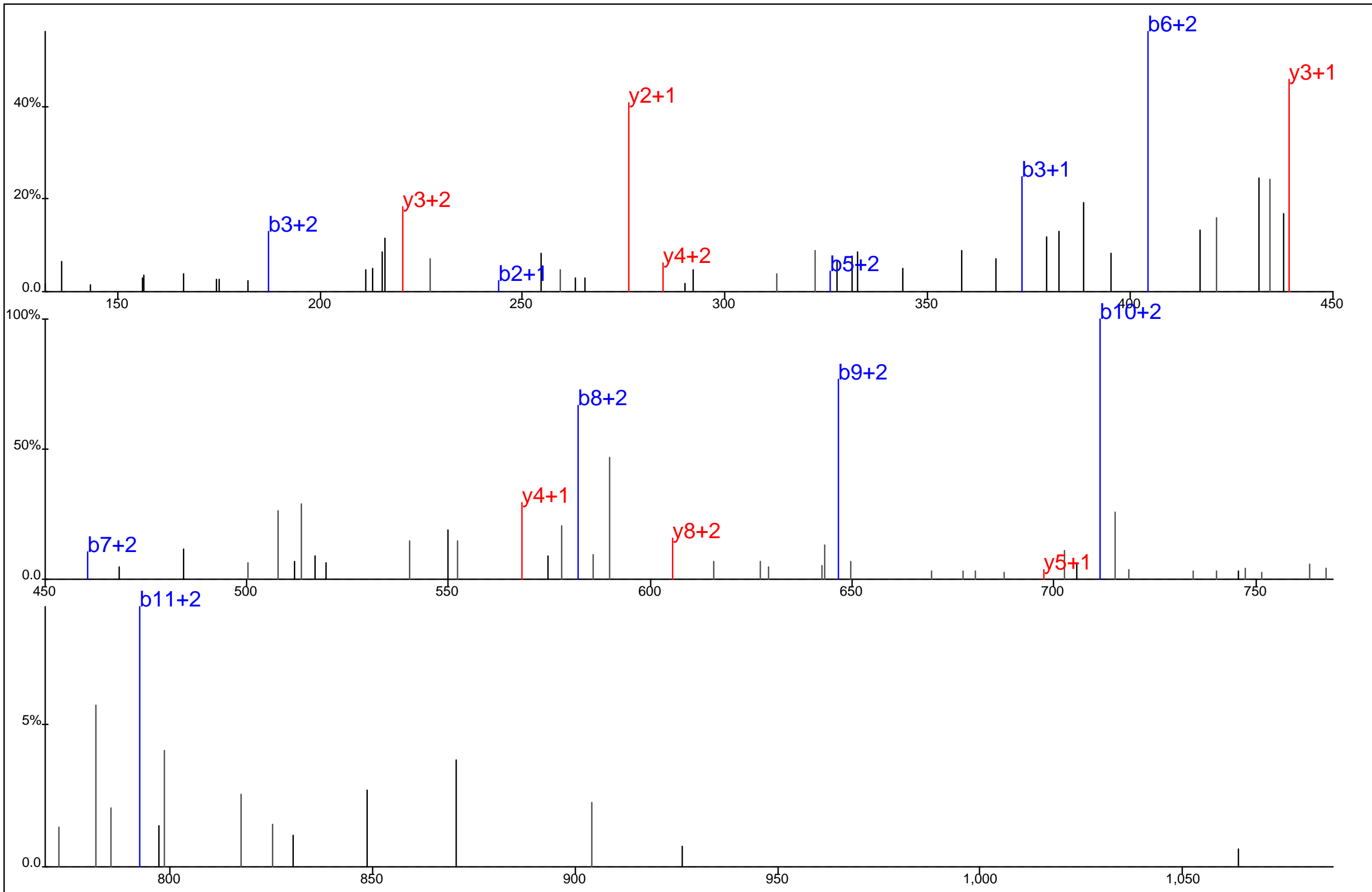
Protein Name: Periplakin
 gi Accession: 0
 Precursor Mass: 820.8604+2
 Delta Mass: 3.271 ppm
 XCorr: 22.62



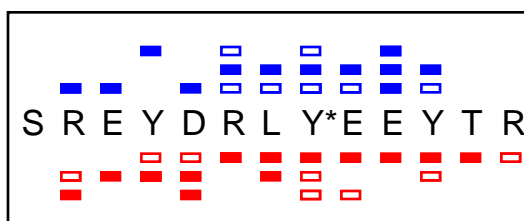
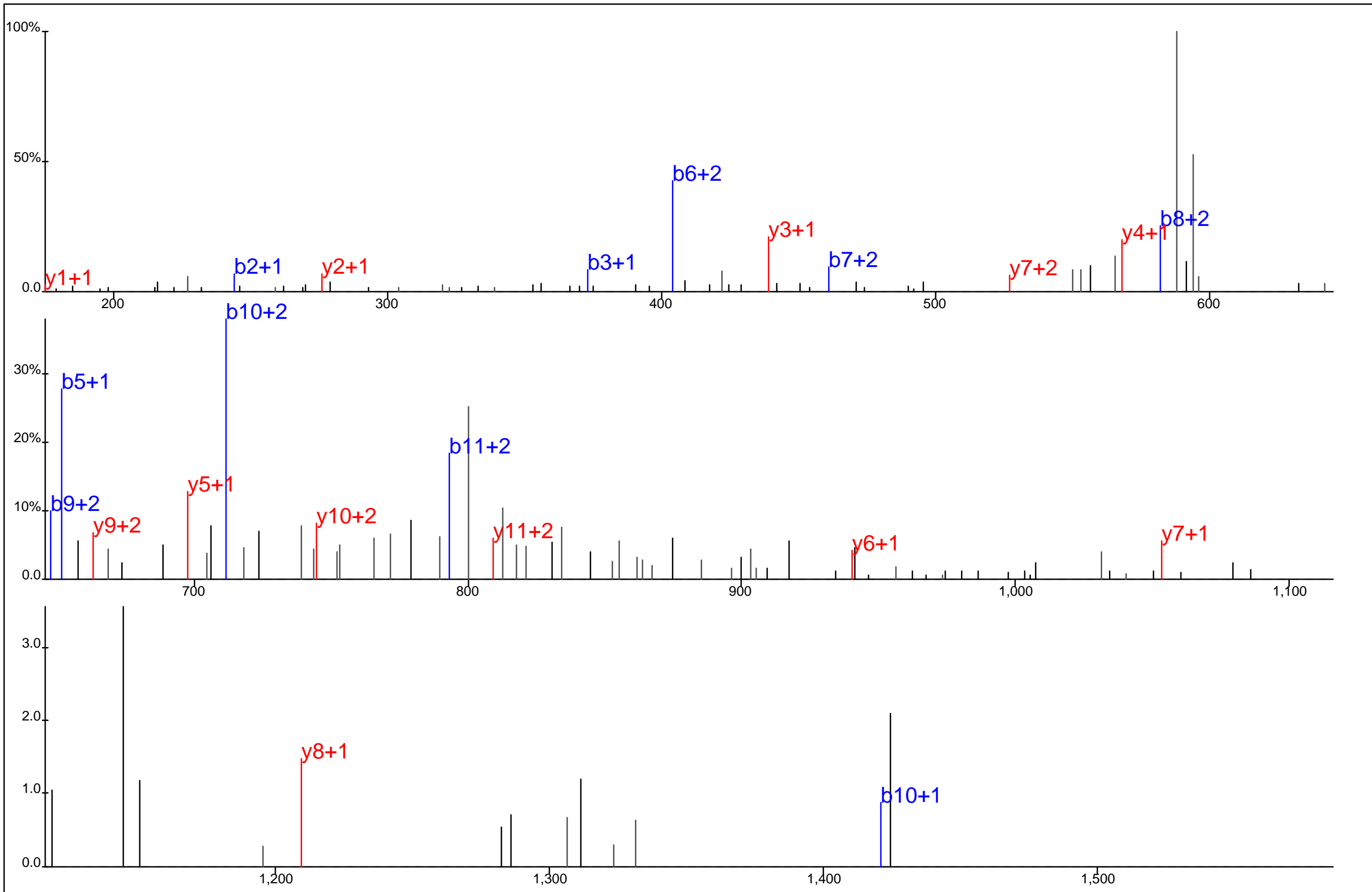
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 620.6042+3
 Delta Mass: 1.117 ppm
 XCorr: 27.83



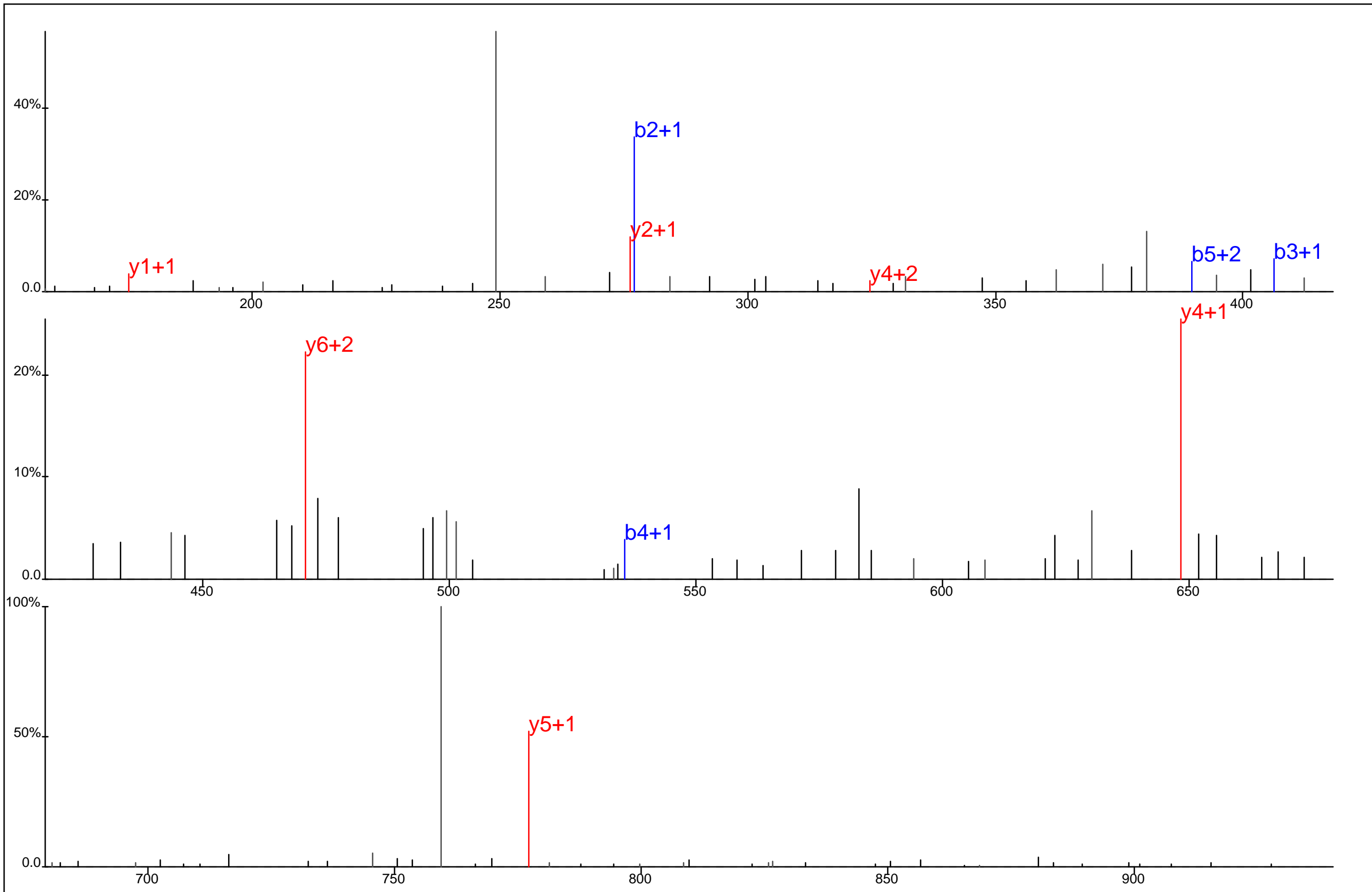
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 539.5594+3
 Delta Mass: 0.619 ppm
 XCorr: 25.88



Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 465.7047+4
 Delta Mass: 0.454 ppm
 XCorr: 27.24

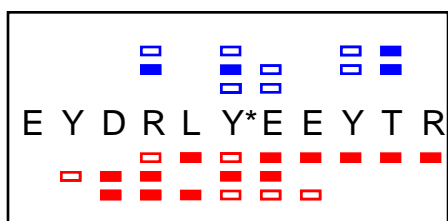
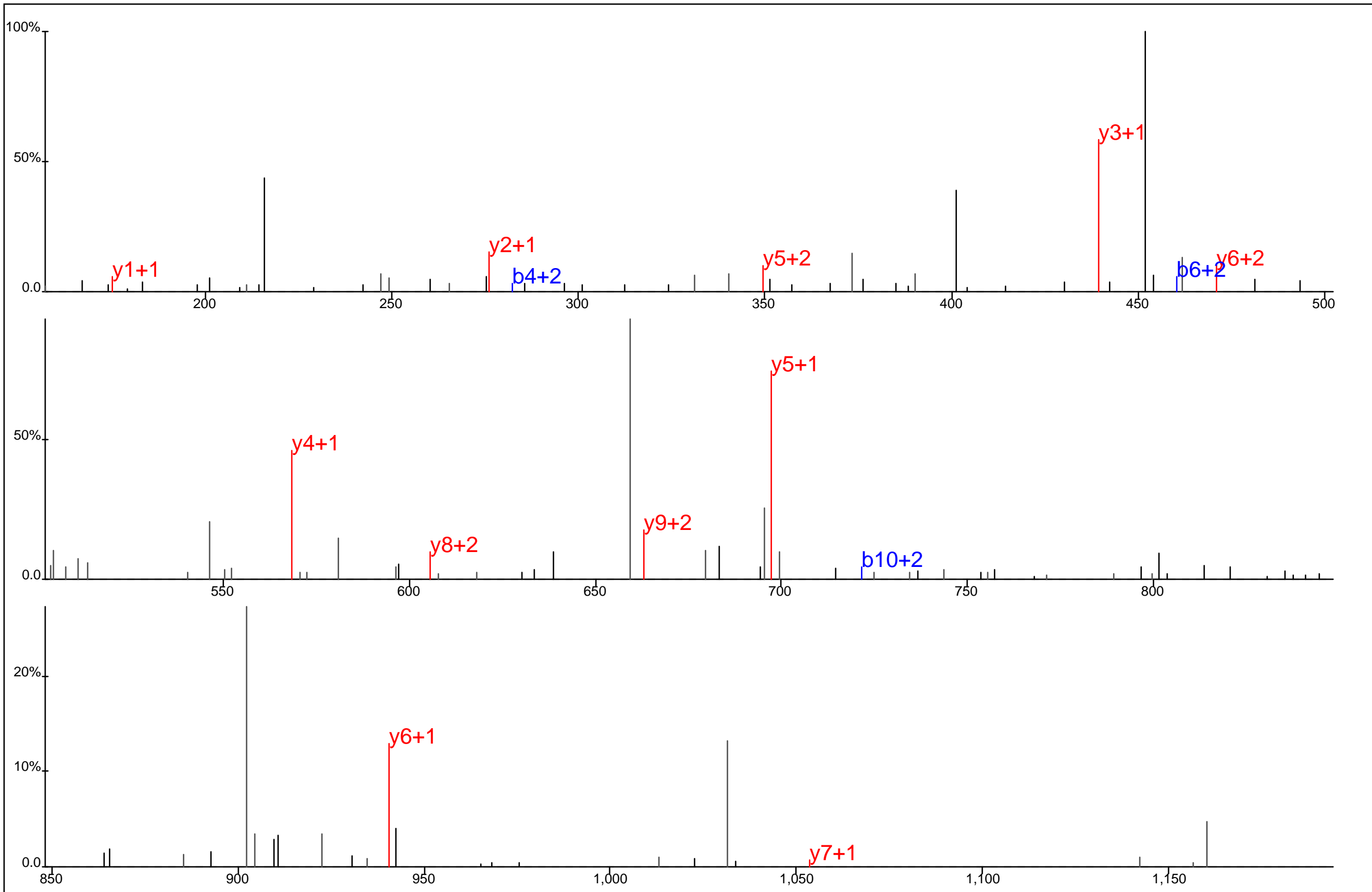


Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 620.6045+3
 Delta Mass: 1.609 ppm
 XCorr: 28.38

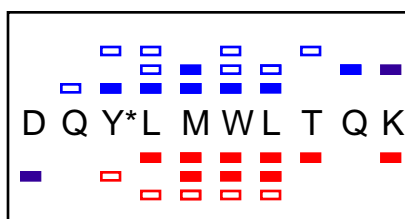
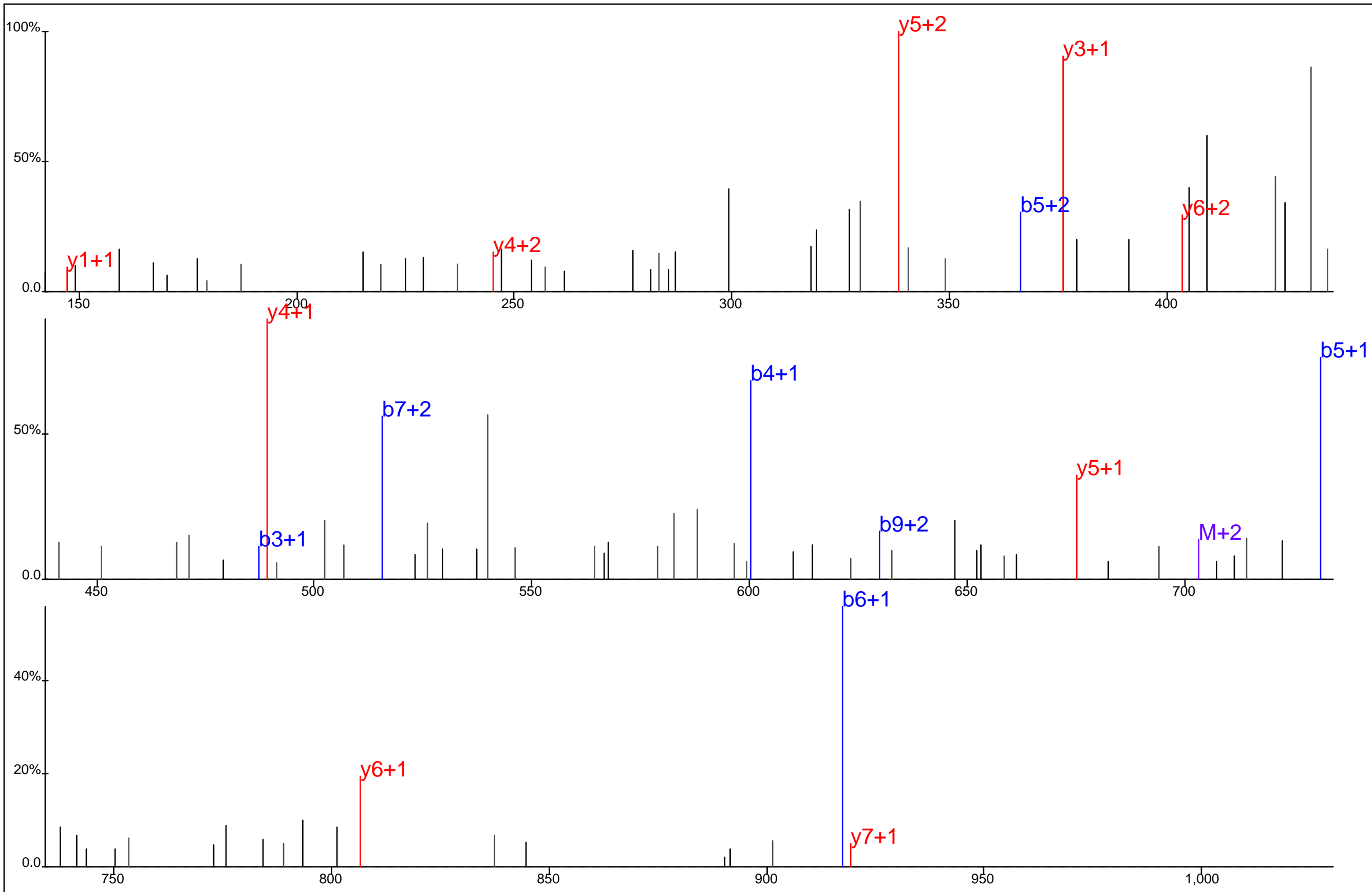


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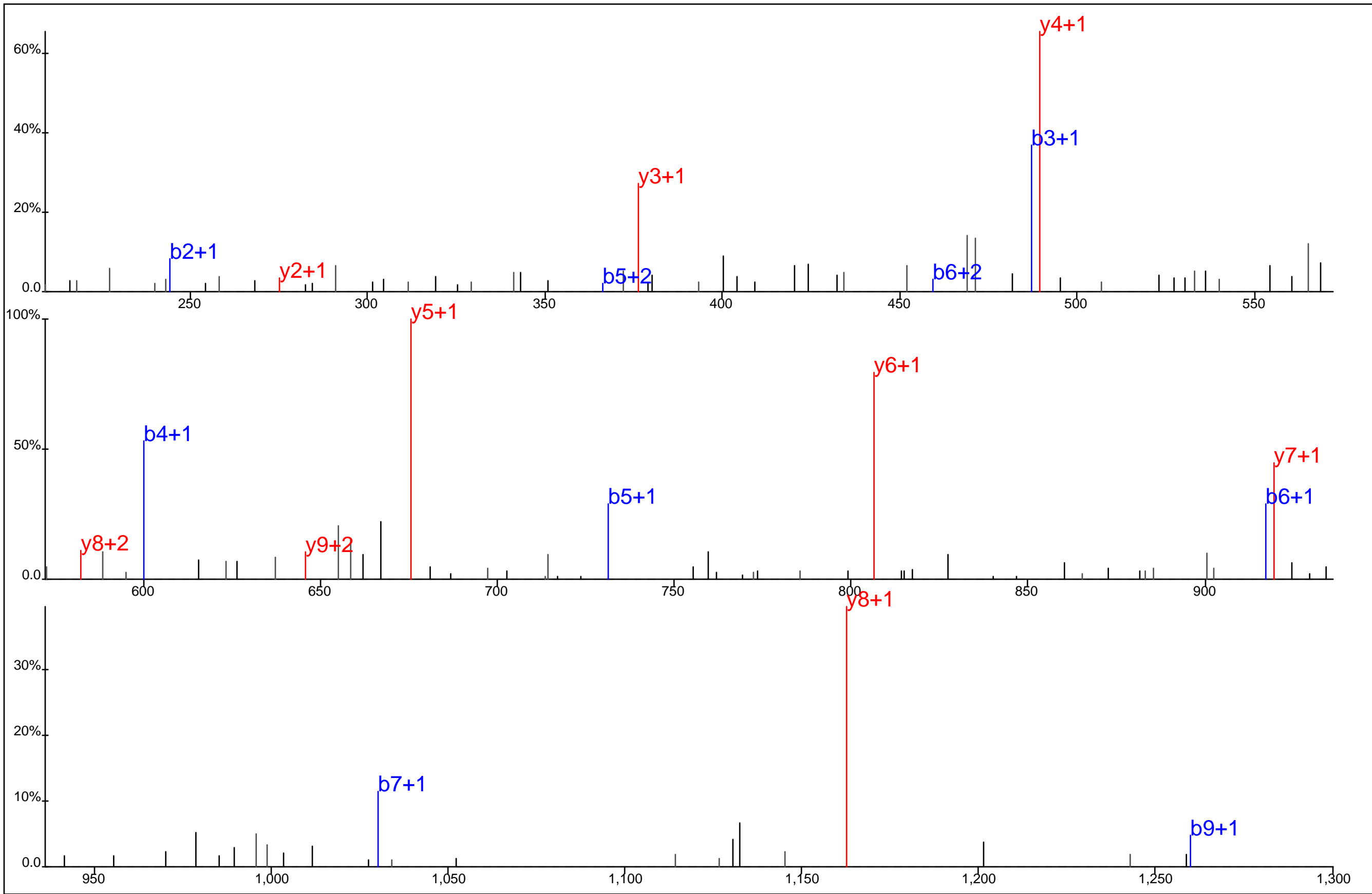
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 527.2183+2
 Delta Mass: 0.511 ppm
 XCorr: 30.74

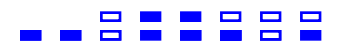



Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 539.5596+3
 Delta Mass: 0.958 ppm
 XCorr: 22.14

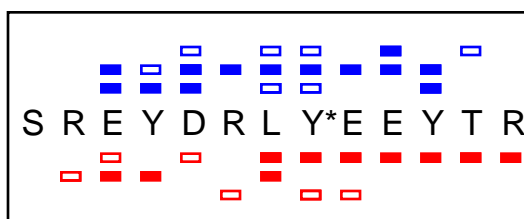
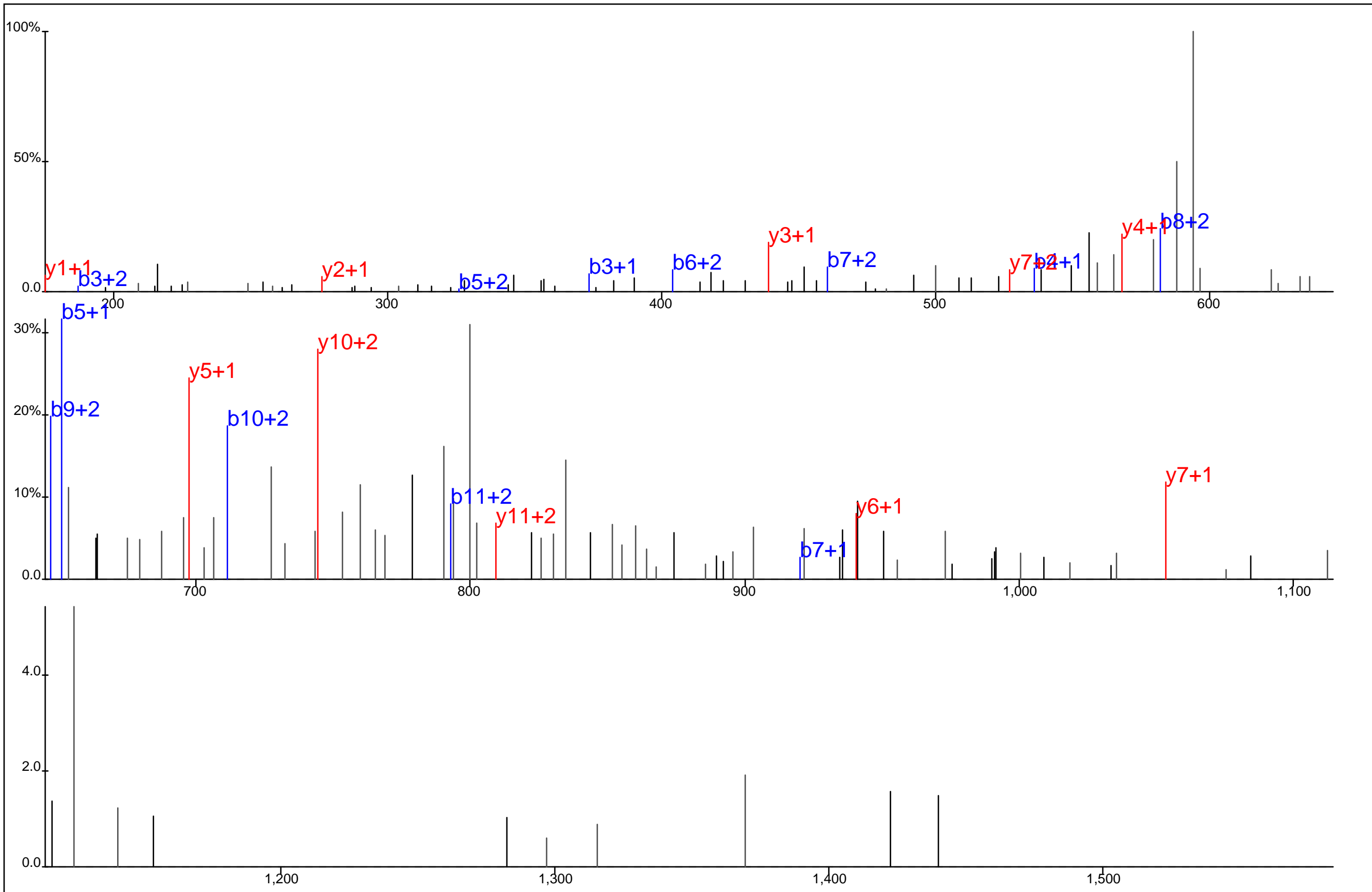


Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 469.2115+3
 Delta Mass: 1.525 ppm
 XCorr: 25.57

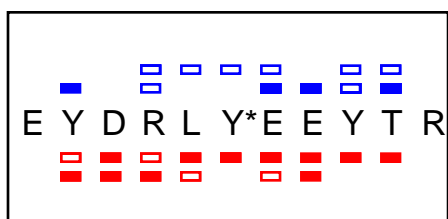
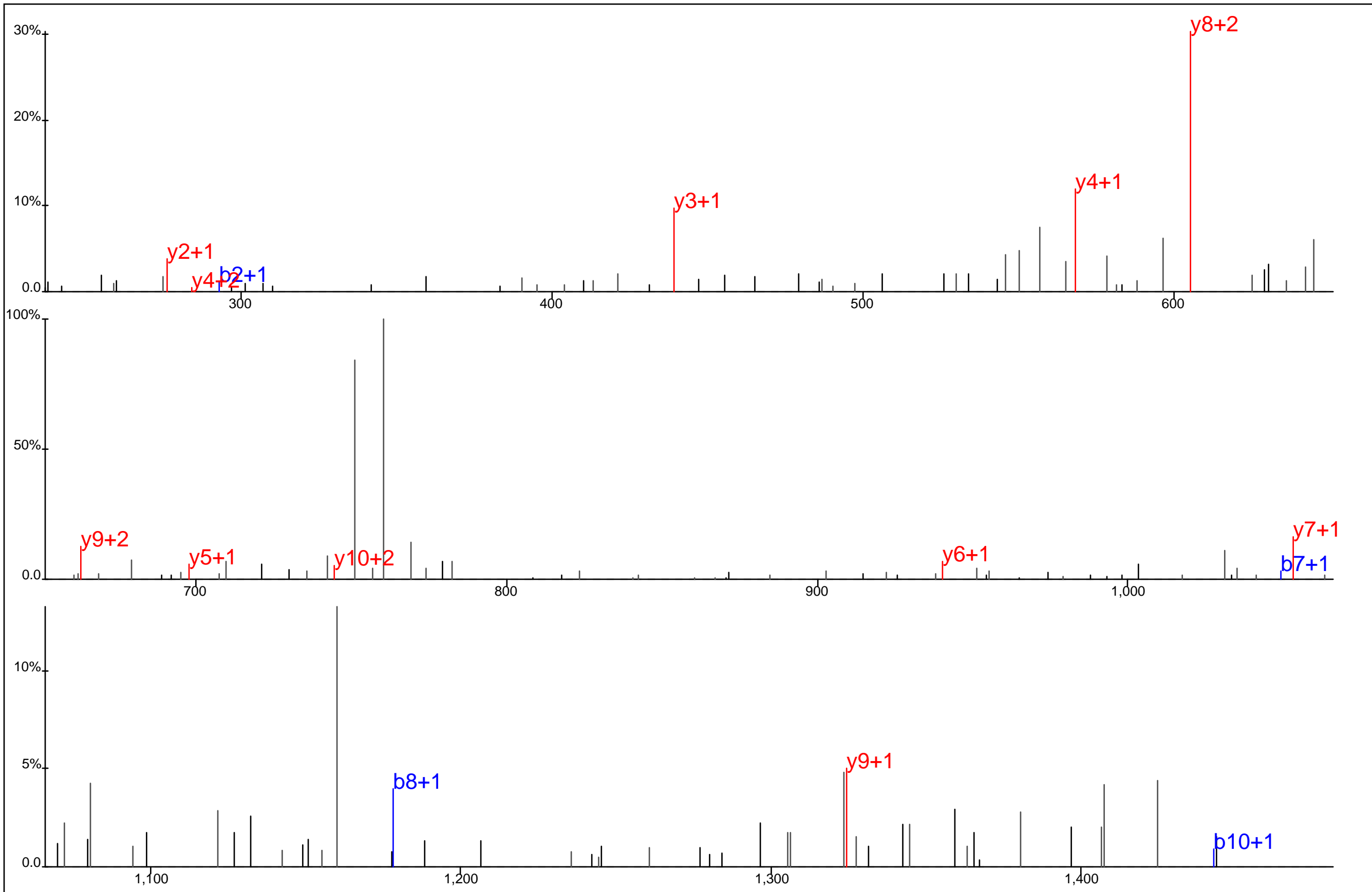




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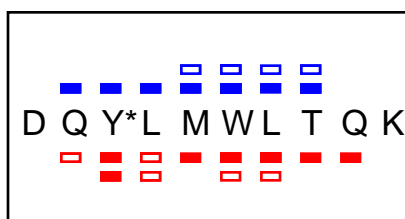
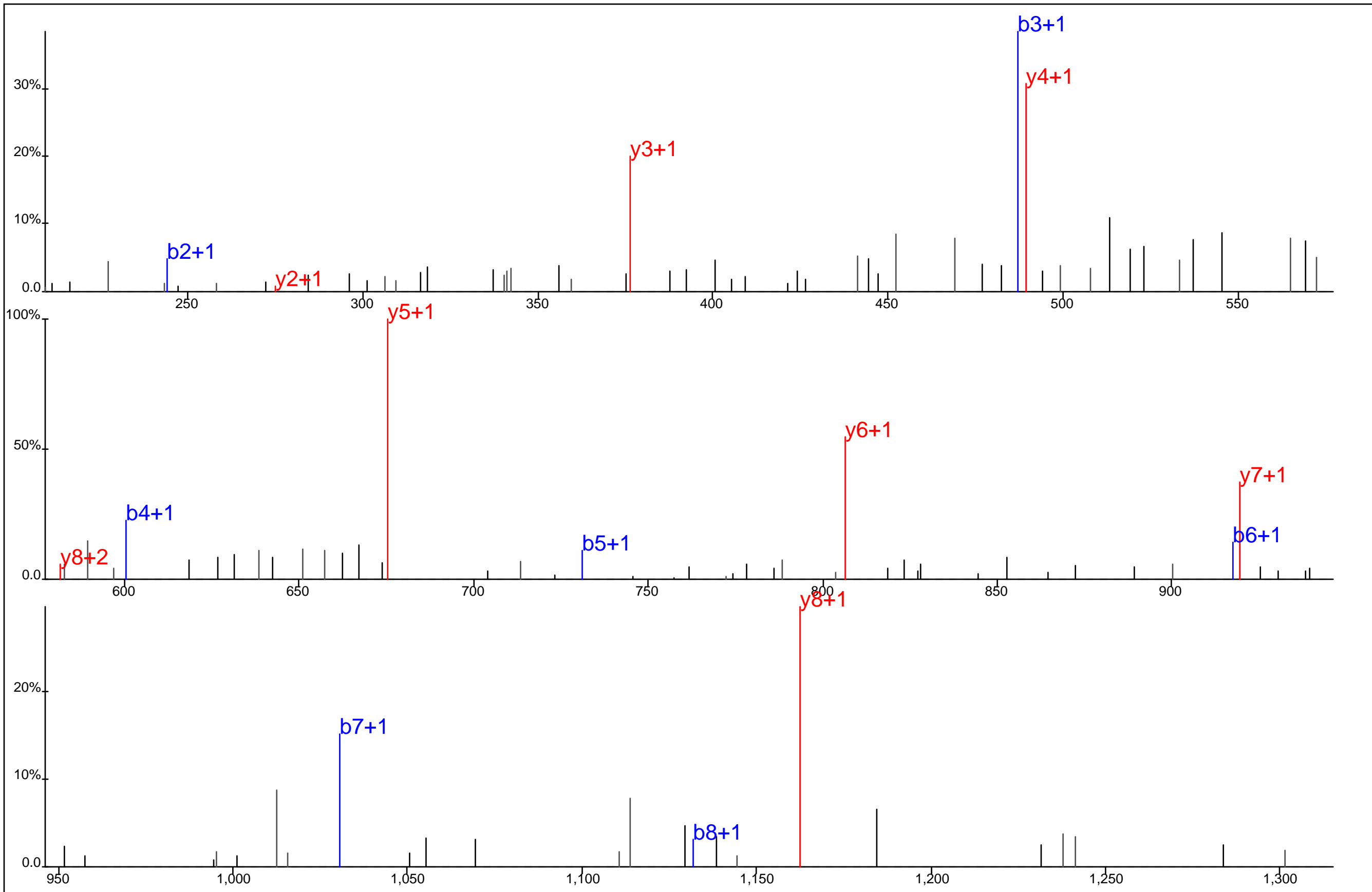
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 703.3149+2
 Delta Mass: 0.330 ppm
 XCorr: 59.55



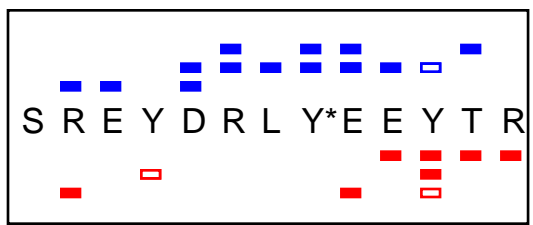
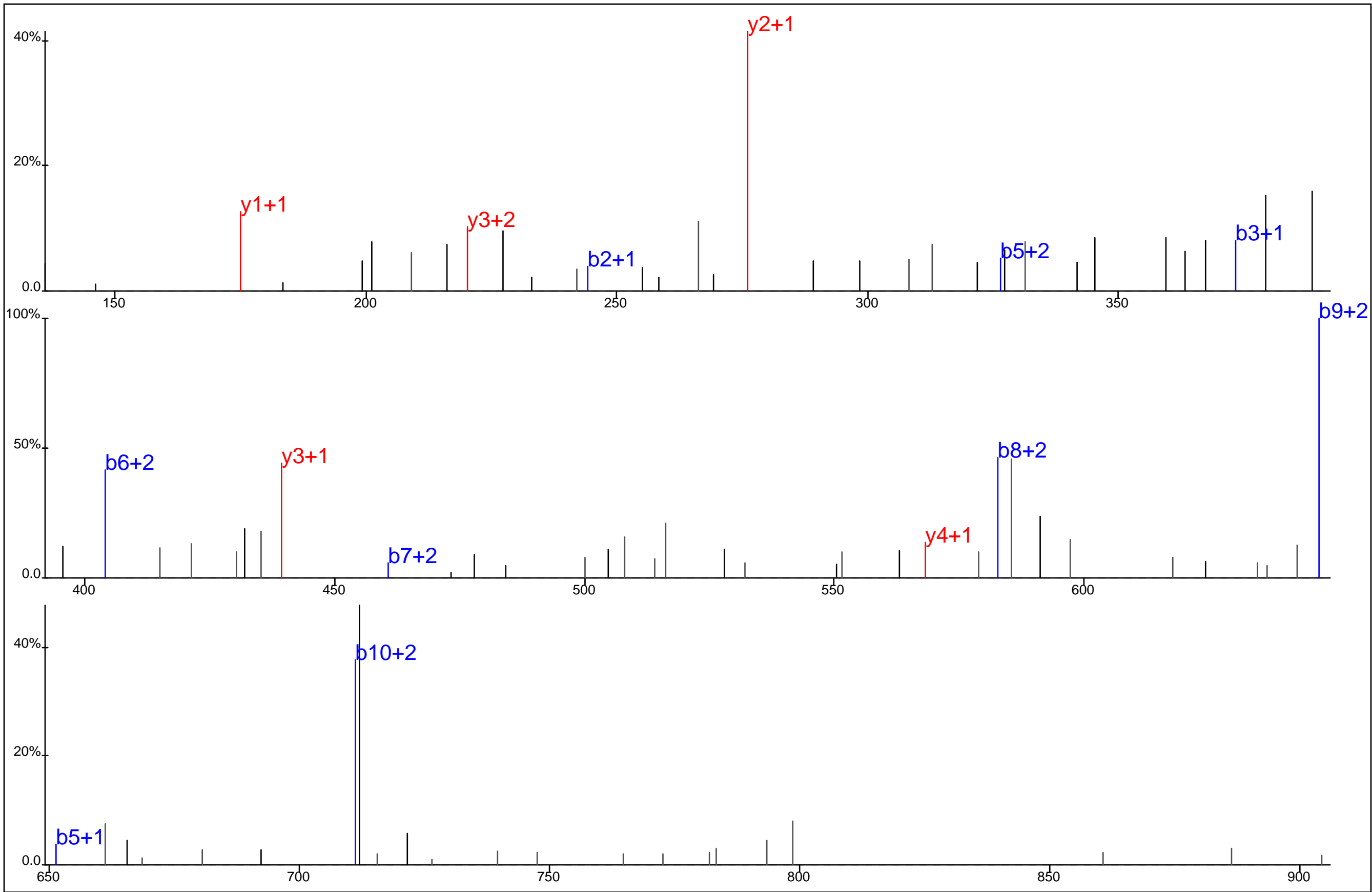
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 620.6020+3
 Delta Mass: 2.427 ppm
 XCorr: 27.95



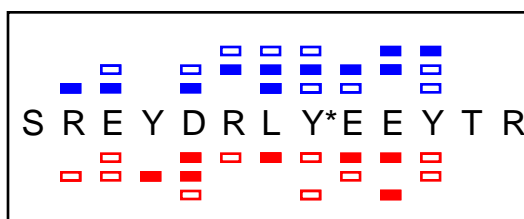
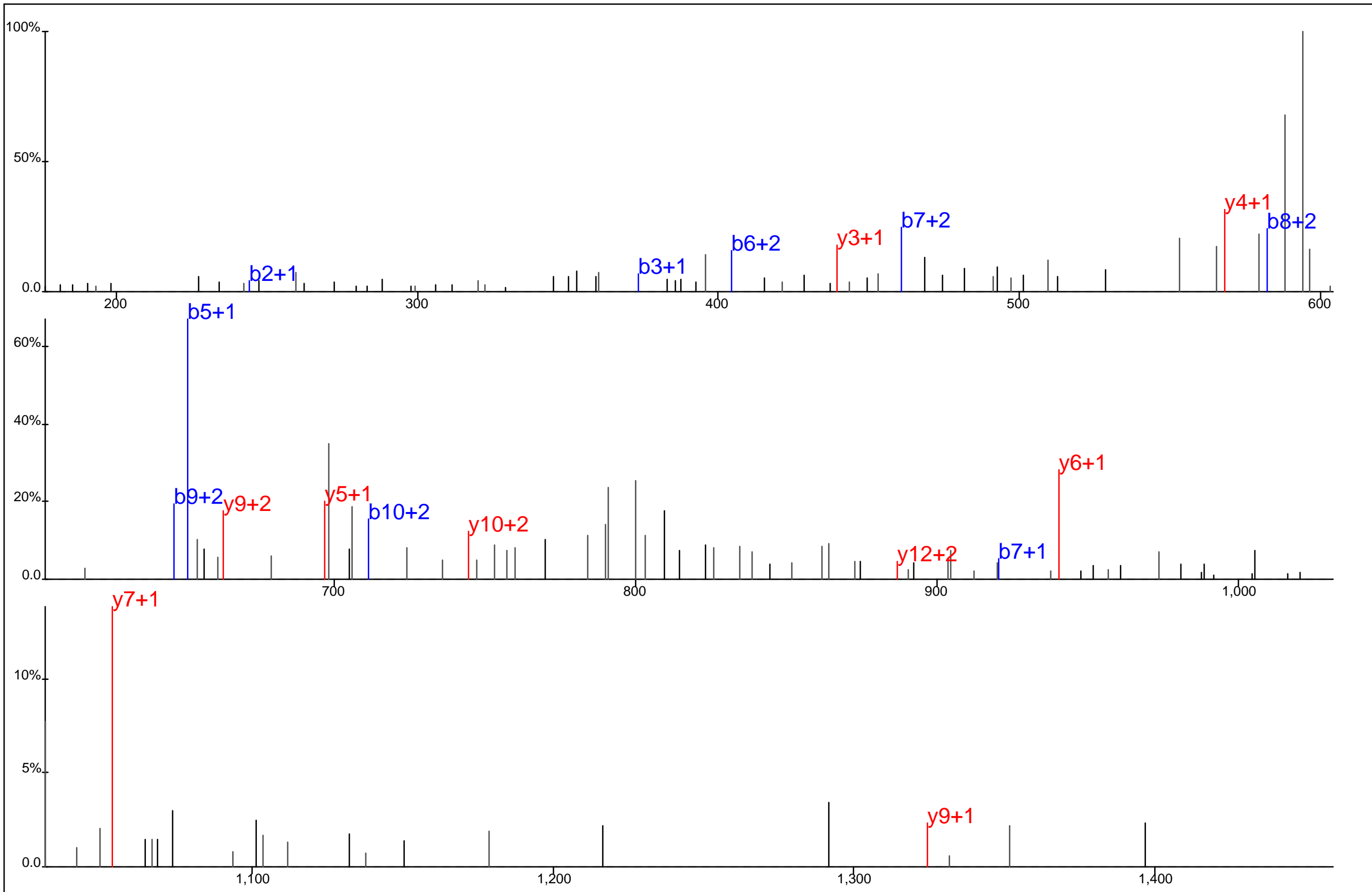
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 808.8335+2
 Delta Mass: 1.903 ppm
 XCorr: 31.7



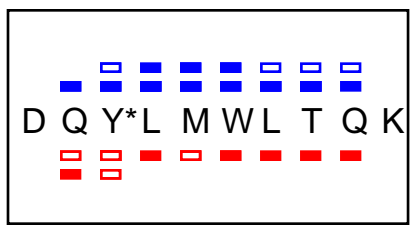
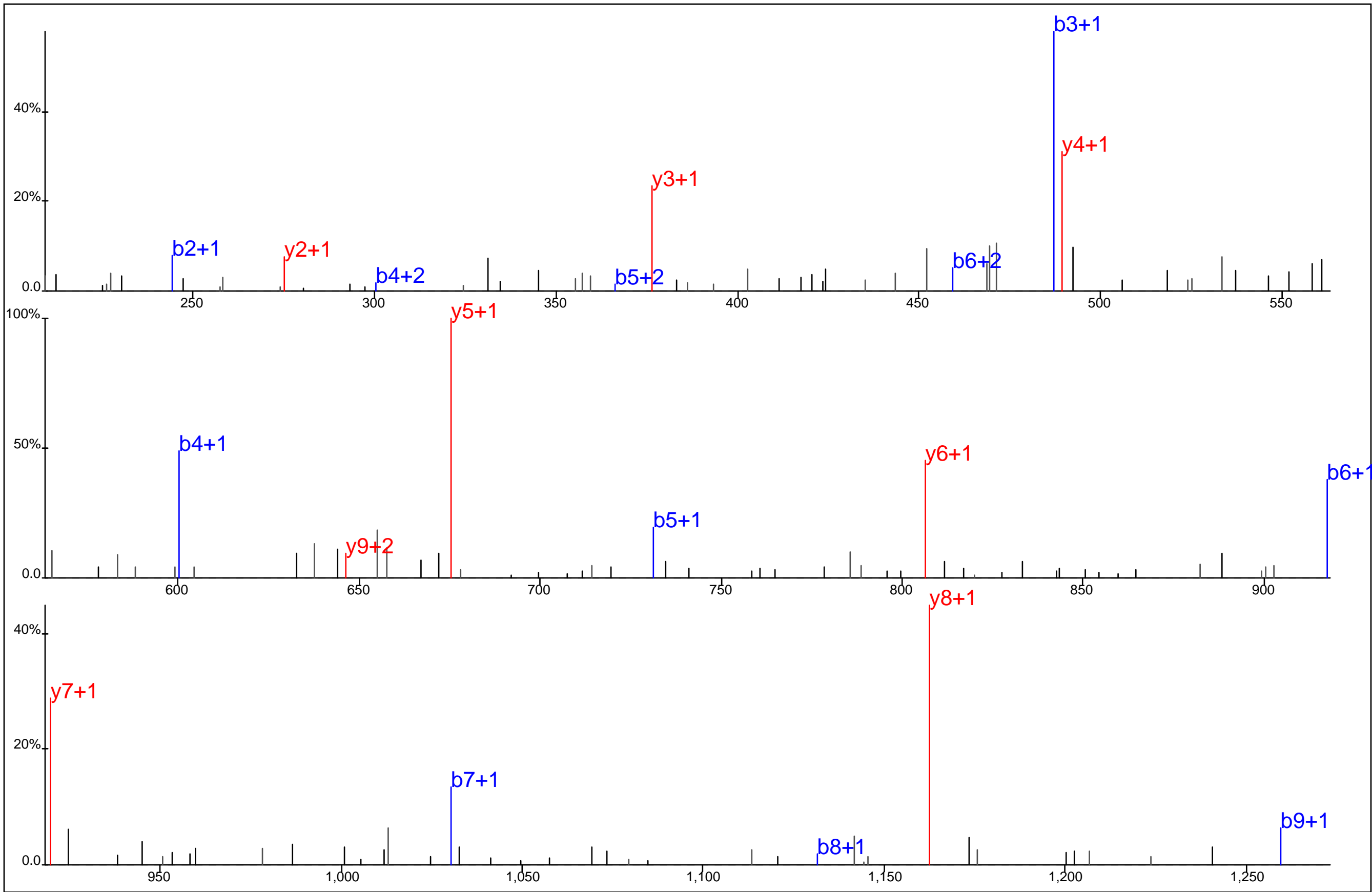
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 703.3132+2
 Delta Mass: 2.188 ppm
 XCorr: 41.02



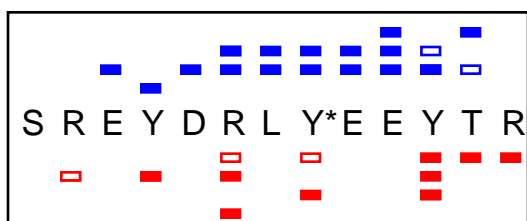
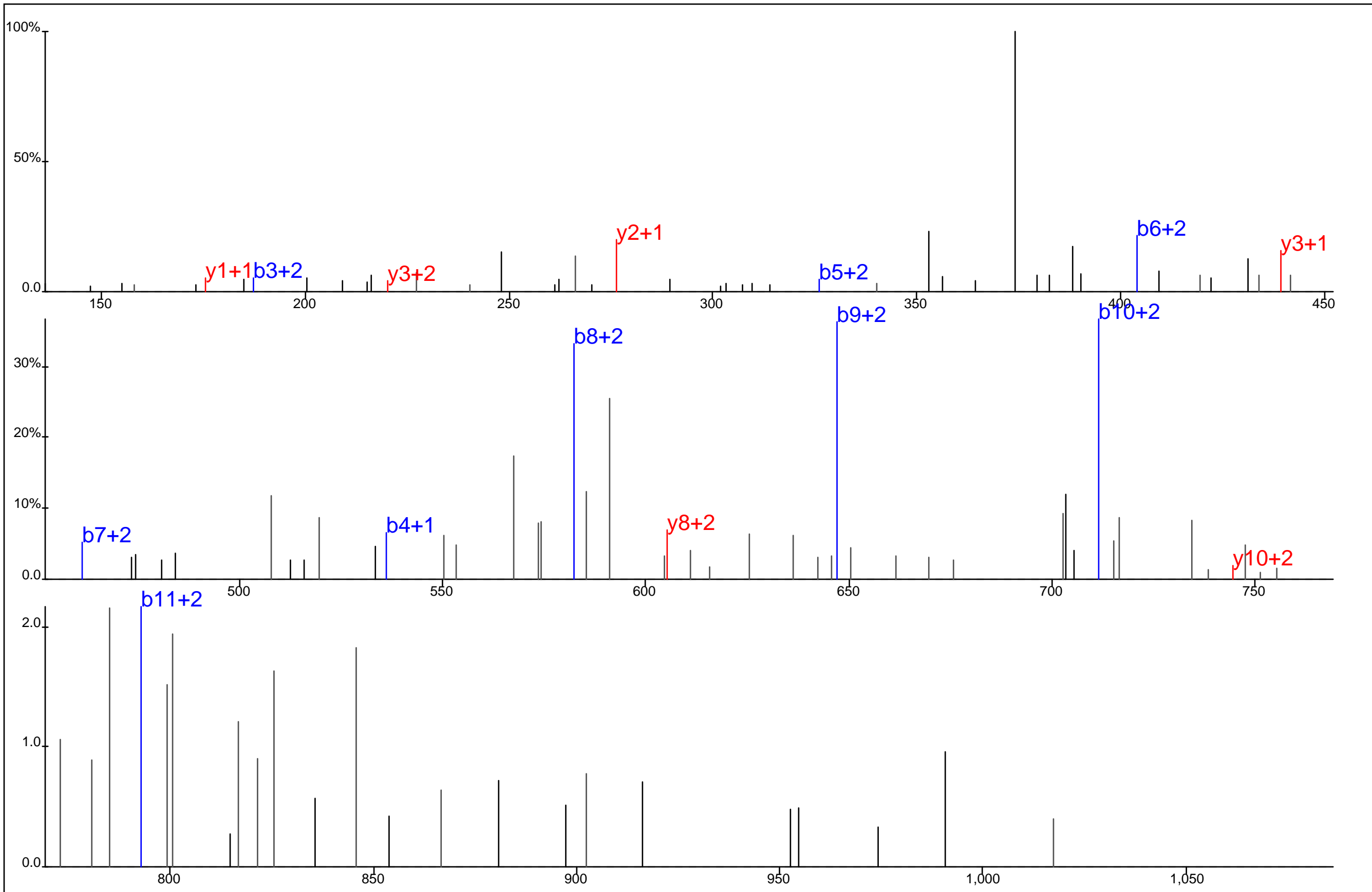
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 465.7047+4
 Delta Mass: 0.454 ppm
 XCorr: 25.35



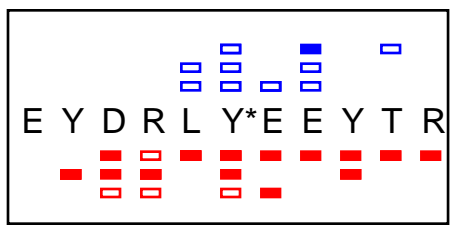
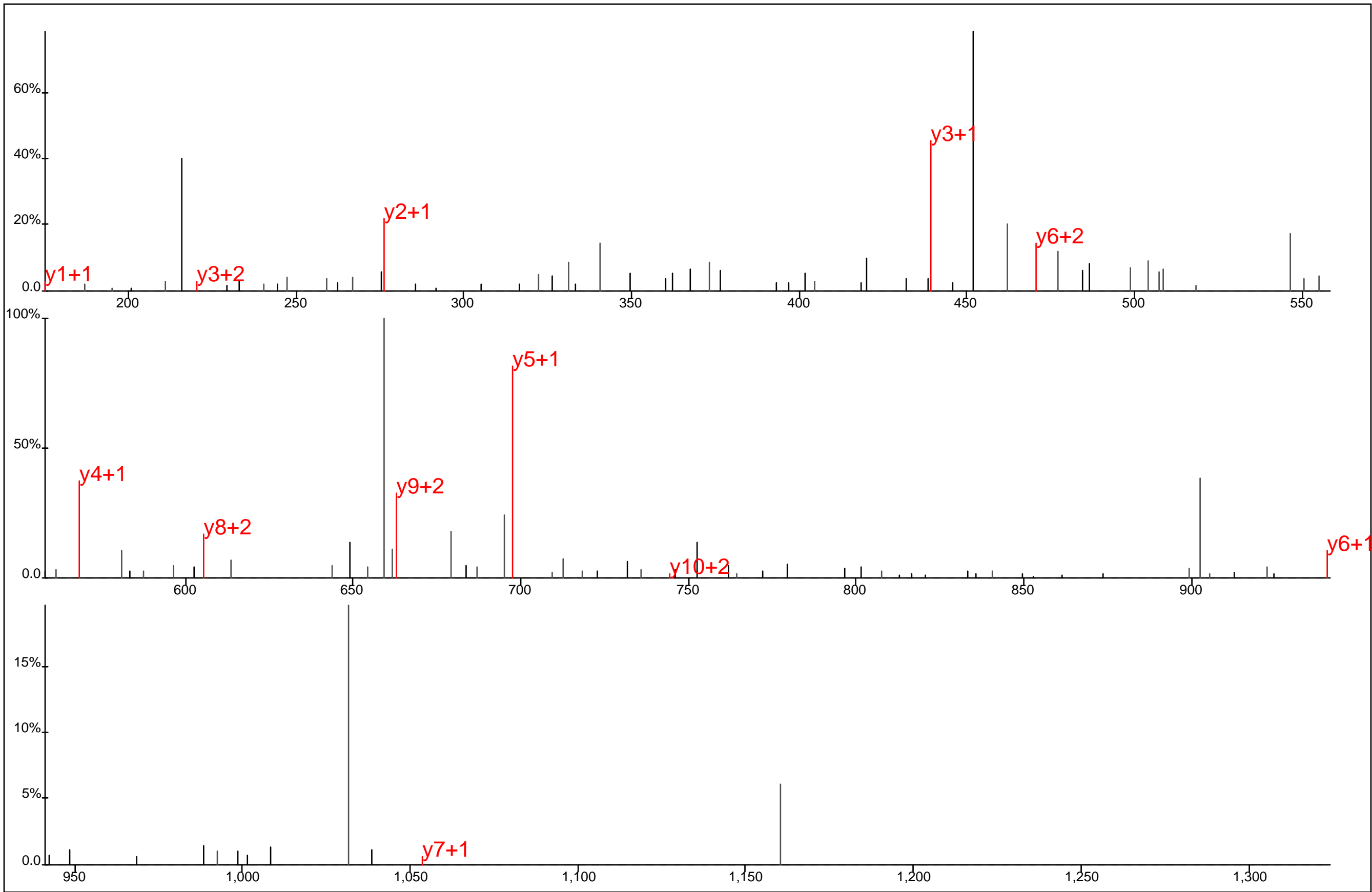
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 620.6028+3
 Delta Mass: 1.050 ppm
 XCorr: 21.24



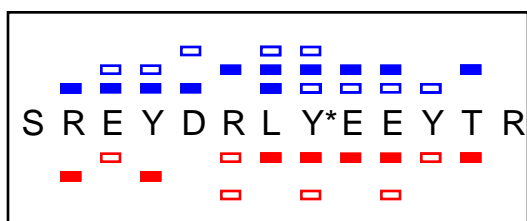
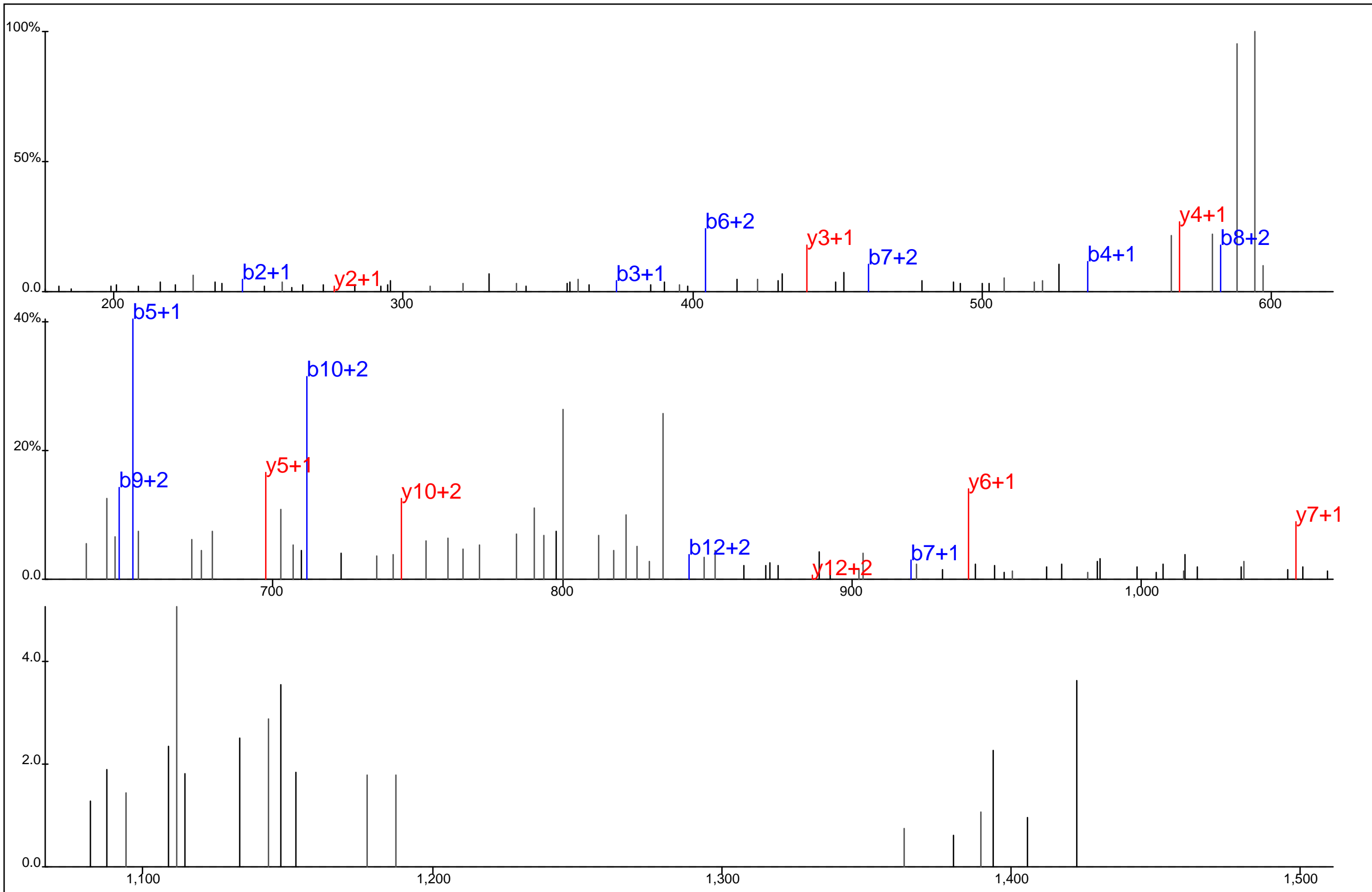
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 703.3132+2
 Delta Mass: 2.102 ppm
 XCorr: 55.42



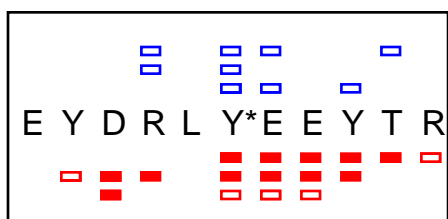
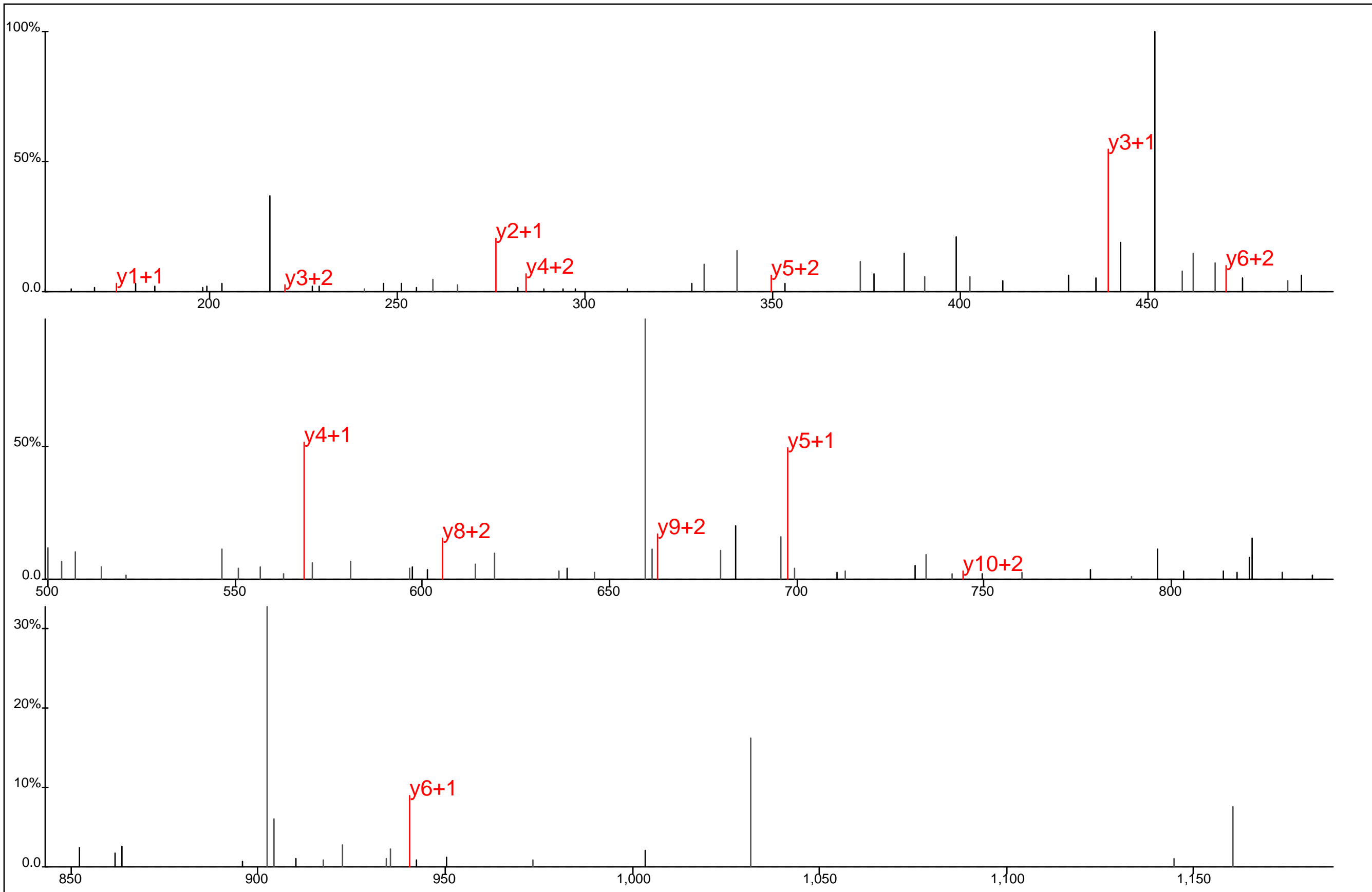
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 465.7063+4
 Delta Mass: 3.932 ppm
 XCorr: 20.41



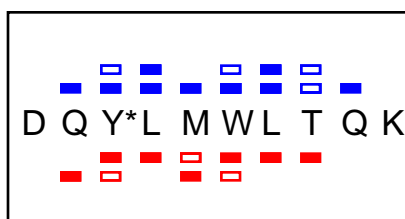
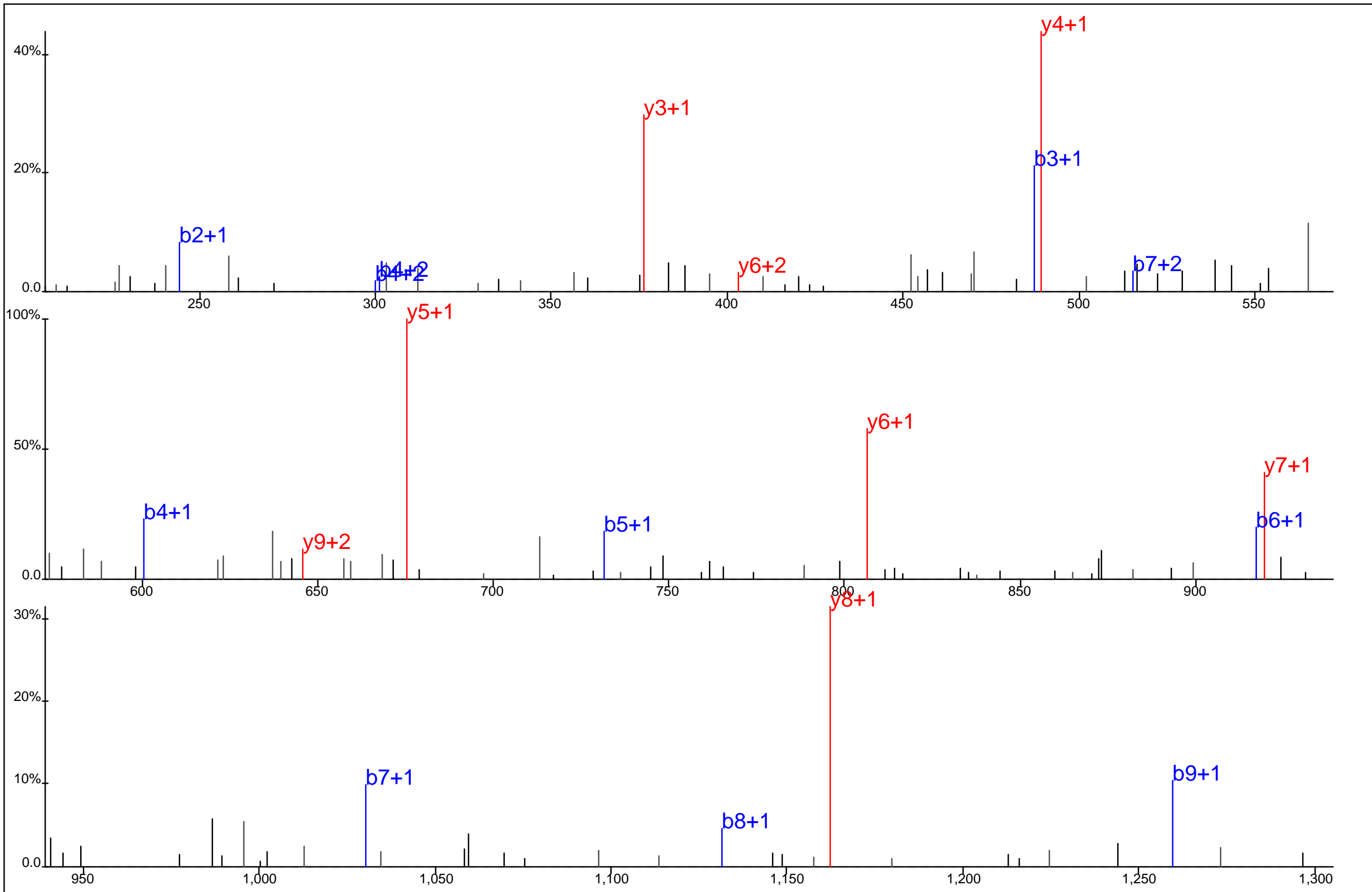
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 539.5595+3
 Delta Mass: 0.732 ppm
 XCorr: 22.18



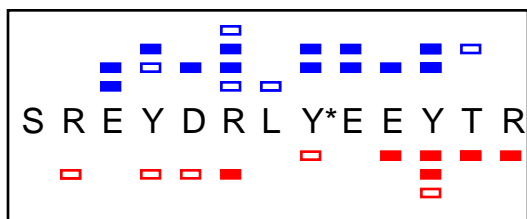
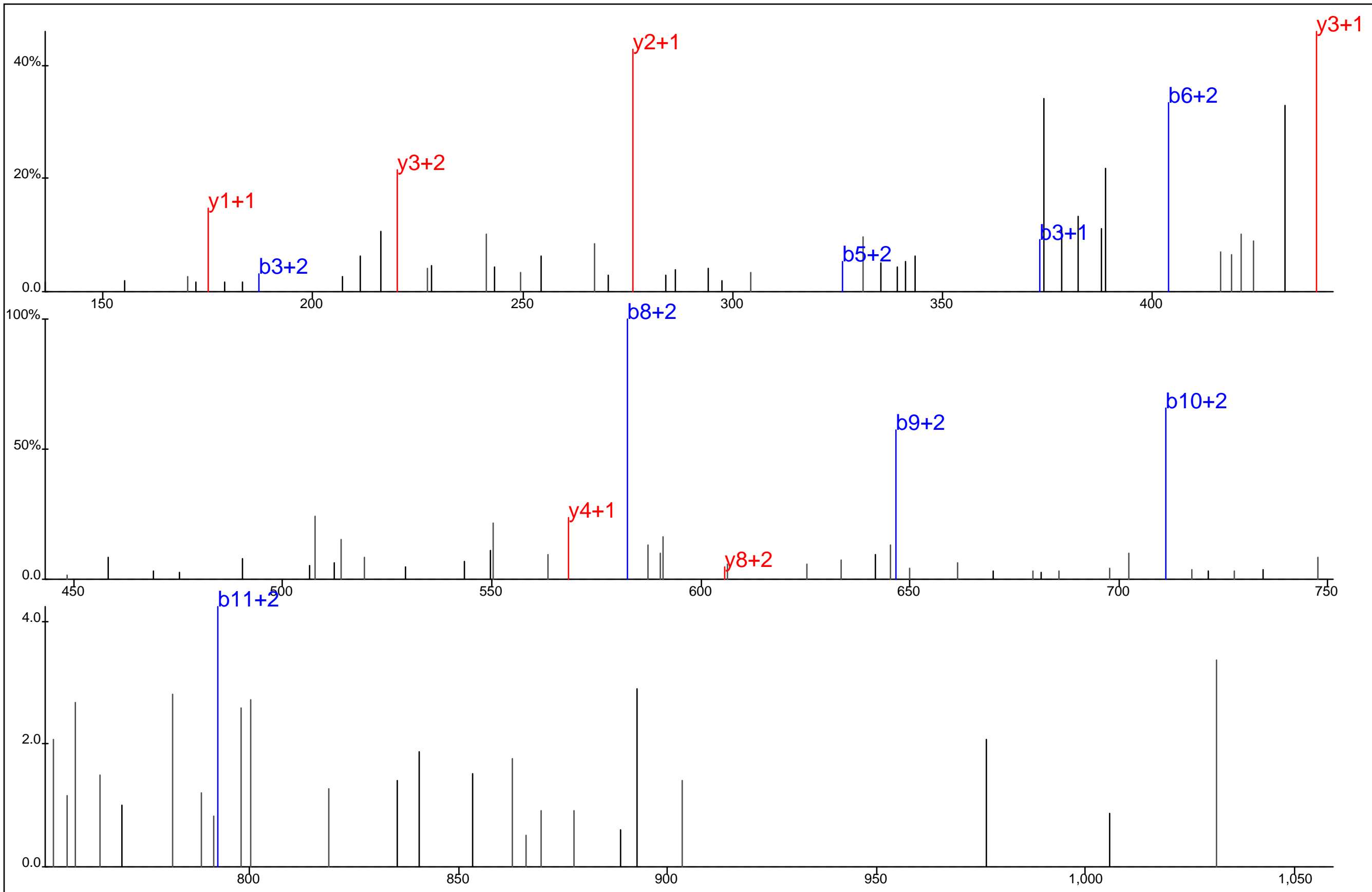
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 620.6034+3
 Delta Mass: 0.162 ppm
 XCorr: 22.22



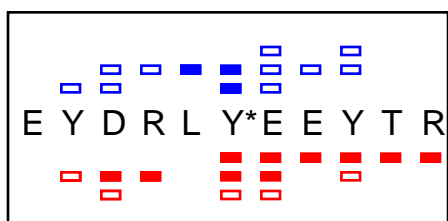
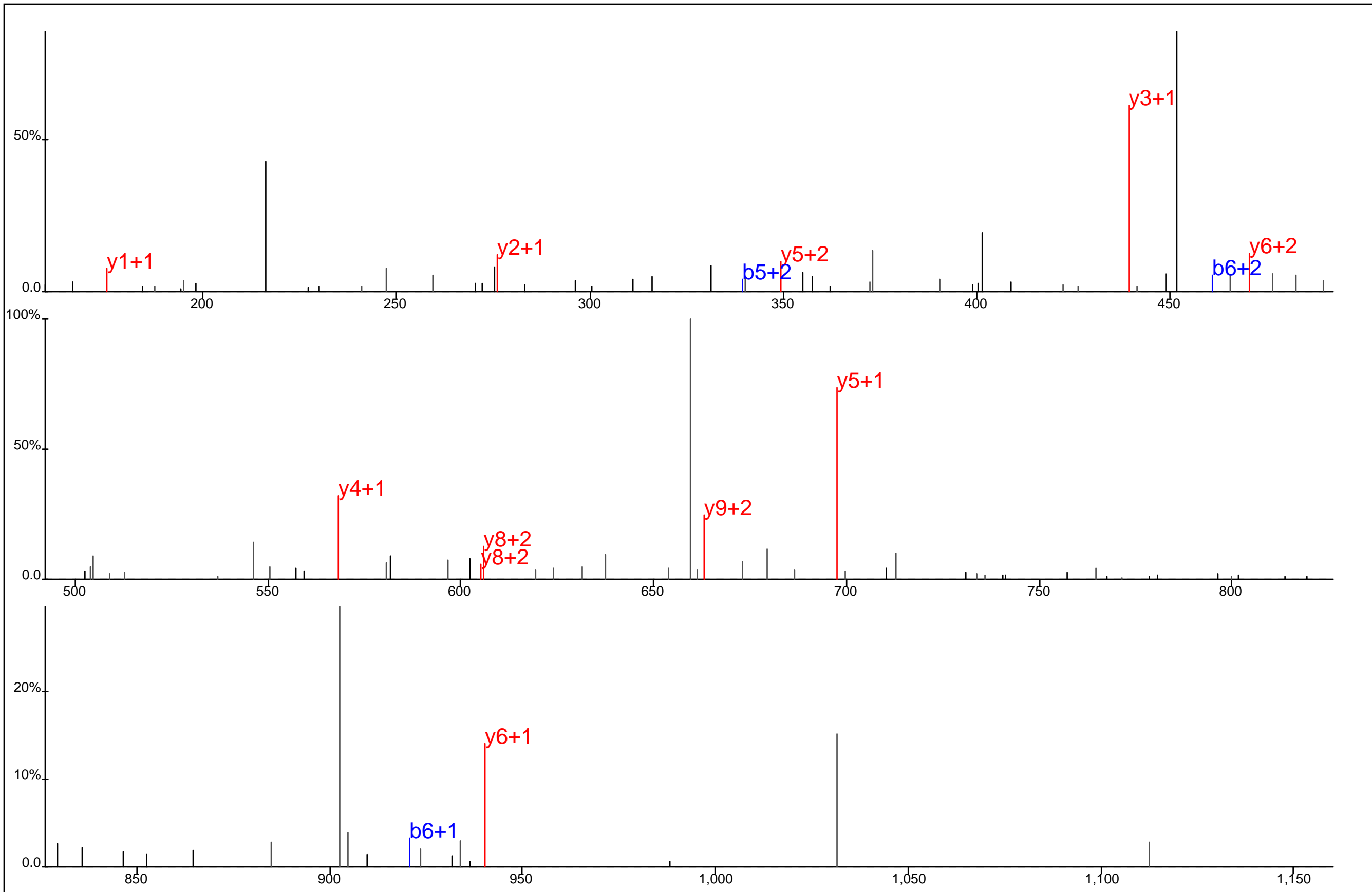
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 539.5557+3
 Delta Mass: 6.403 ppm
 XCorr: 22.52



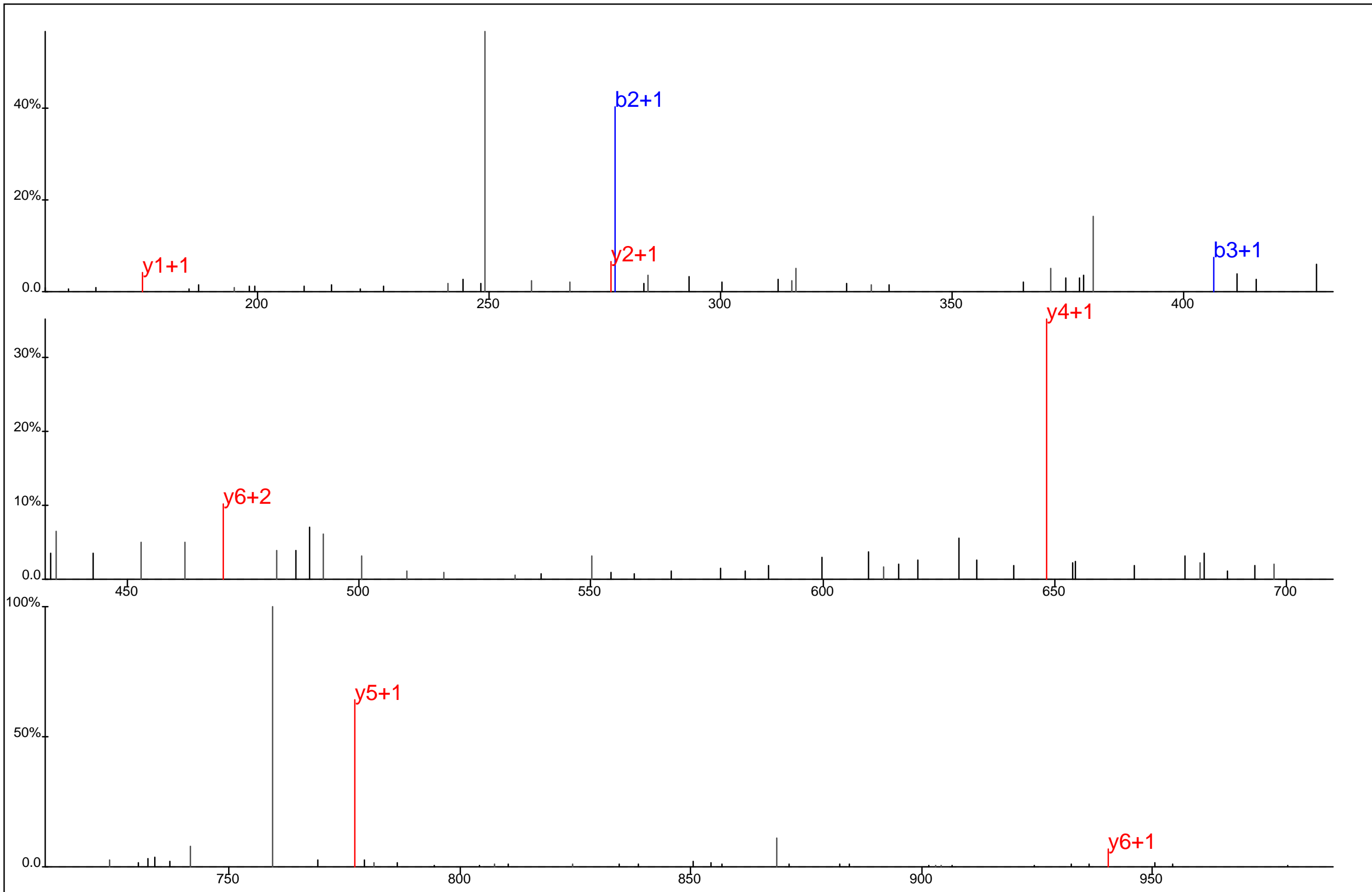
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 703.3114+2
 Delta Mass: 4.707 ppm
 XCorr: 66.74



Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 465.7055+4
 Delta Mass: 2.226 ppm
 XCorr: 22.75

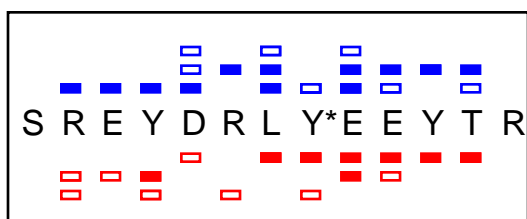
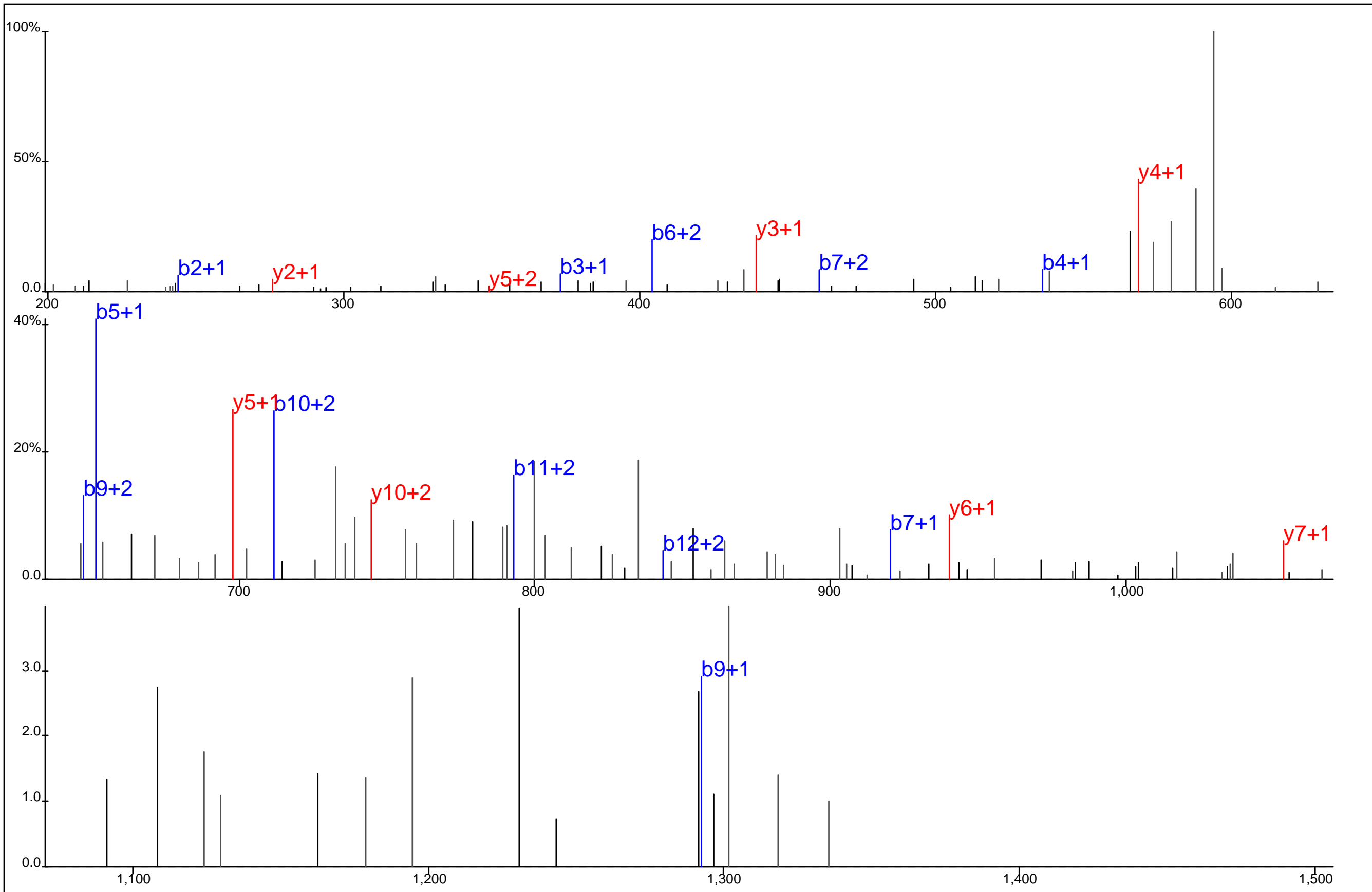


Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 539.5599+3
 Delta Mass: 1.411 ppm
 XCorr: 26.26

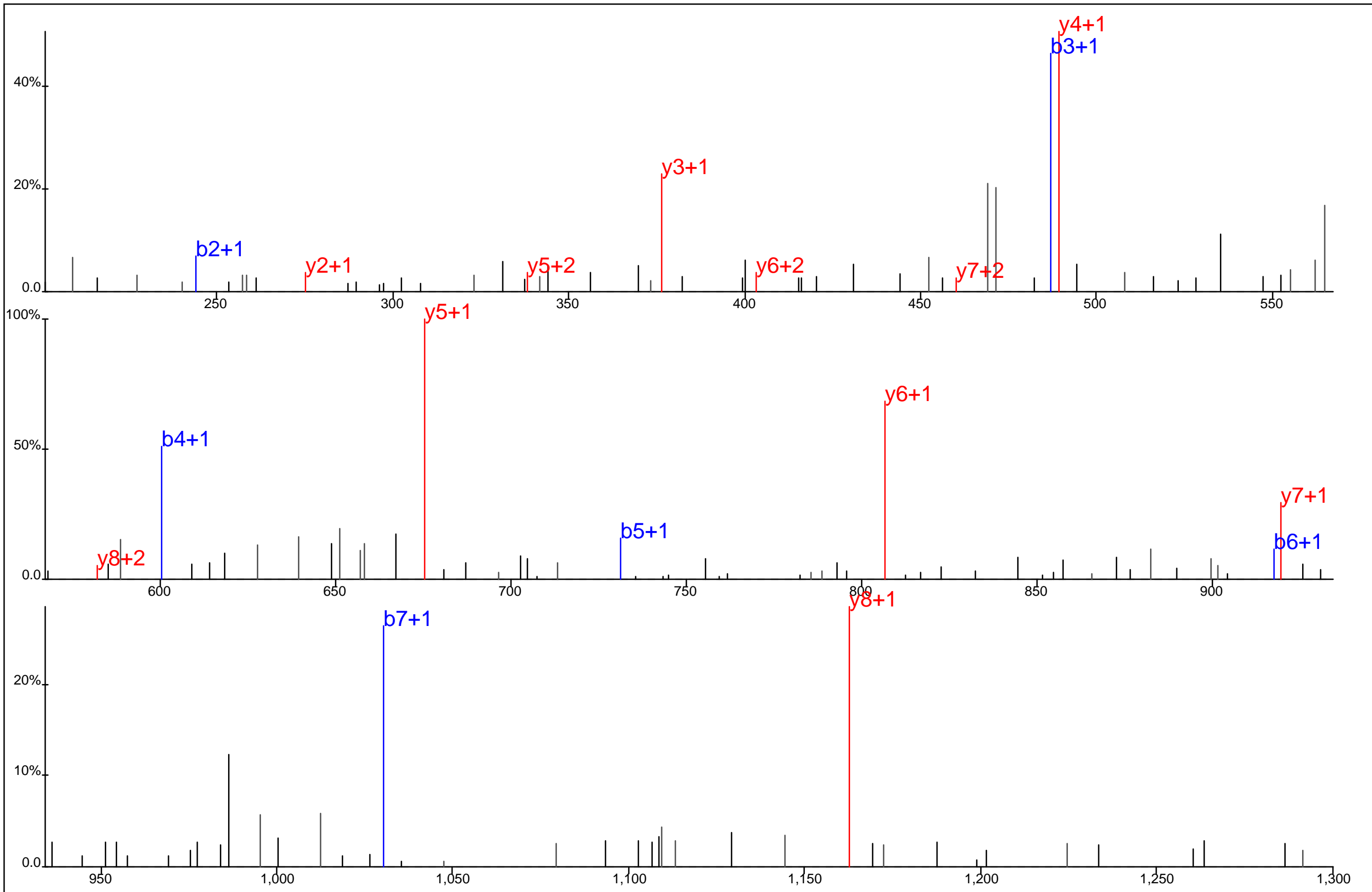


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Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 527.2184+2
 Delta Mass: 0.627 ppm
 XCorr: 28.17

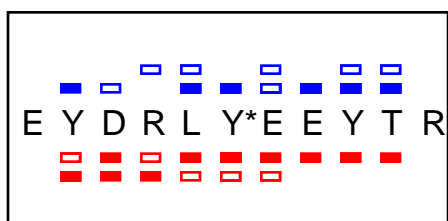
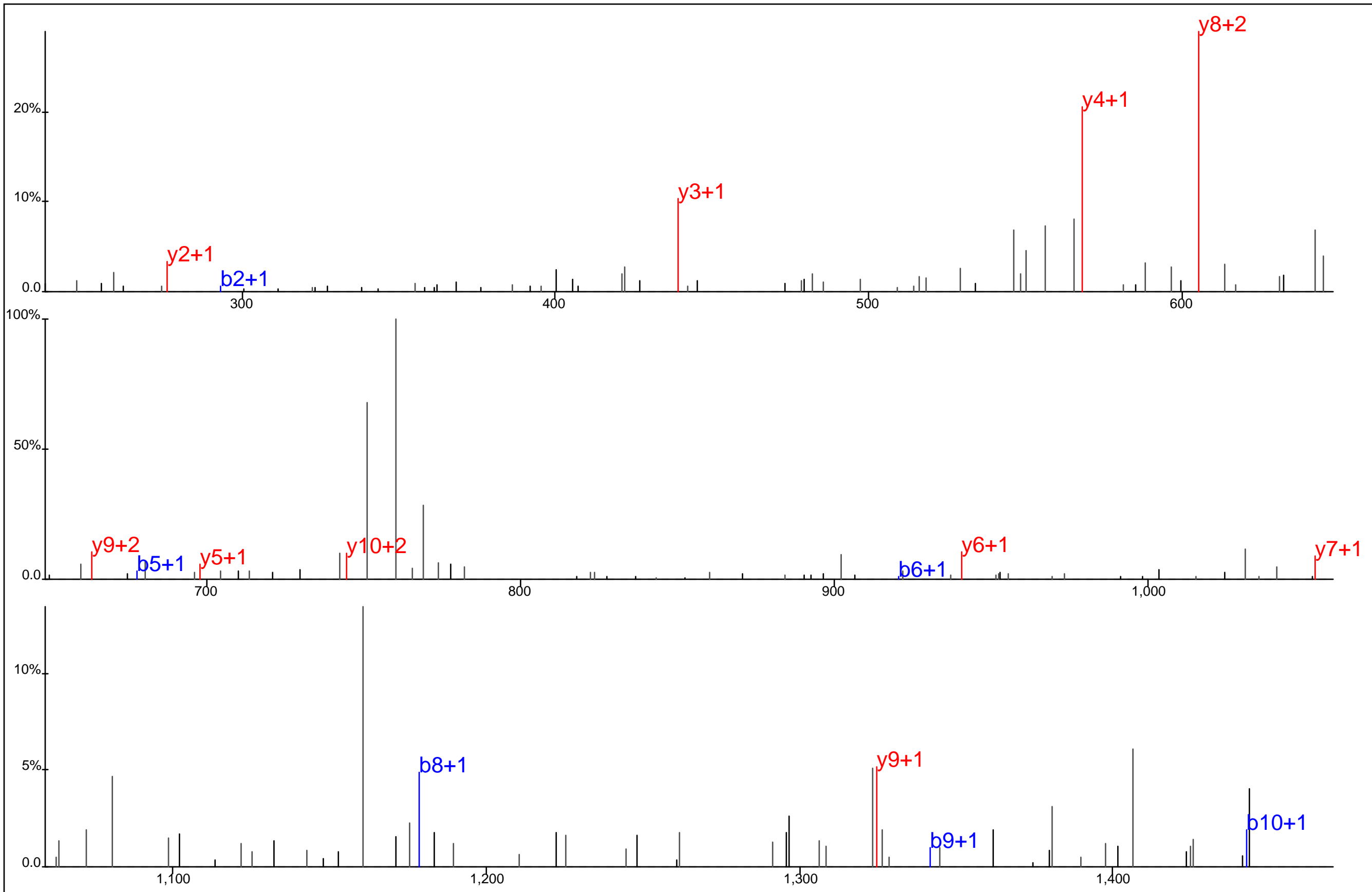


Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 620.6044+3
 Delta Mass: 1.510 ppm
 XCorr: 35.02

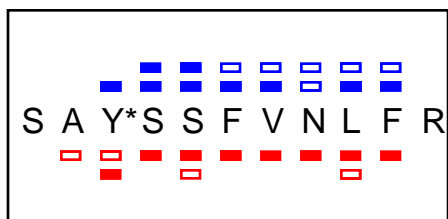
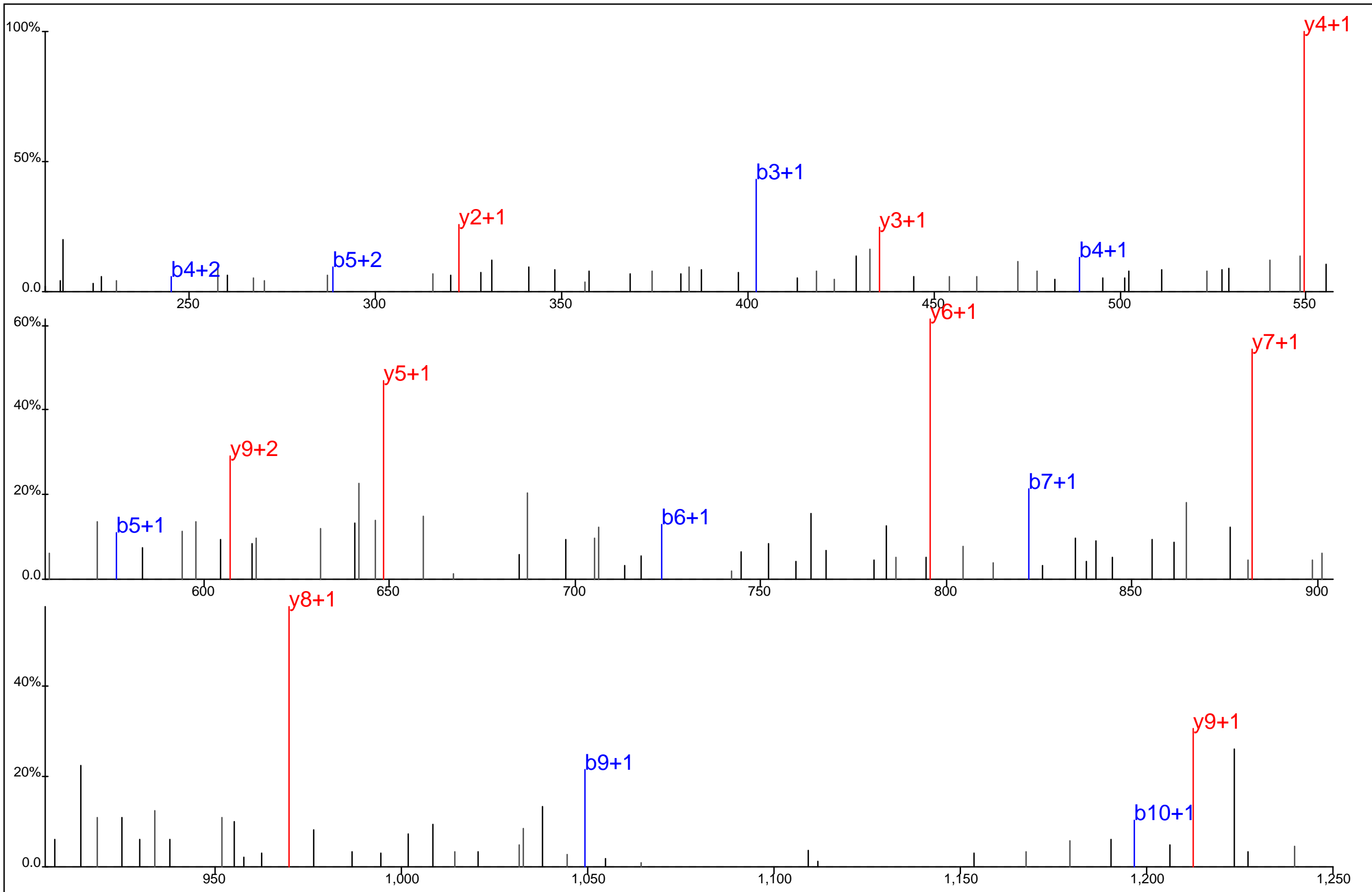


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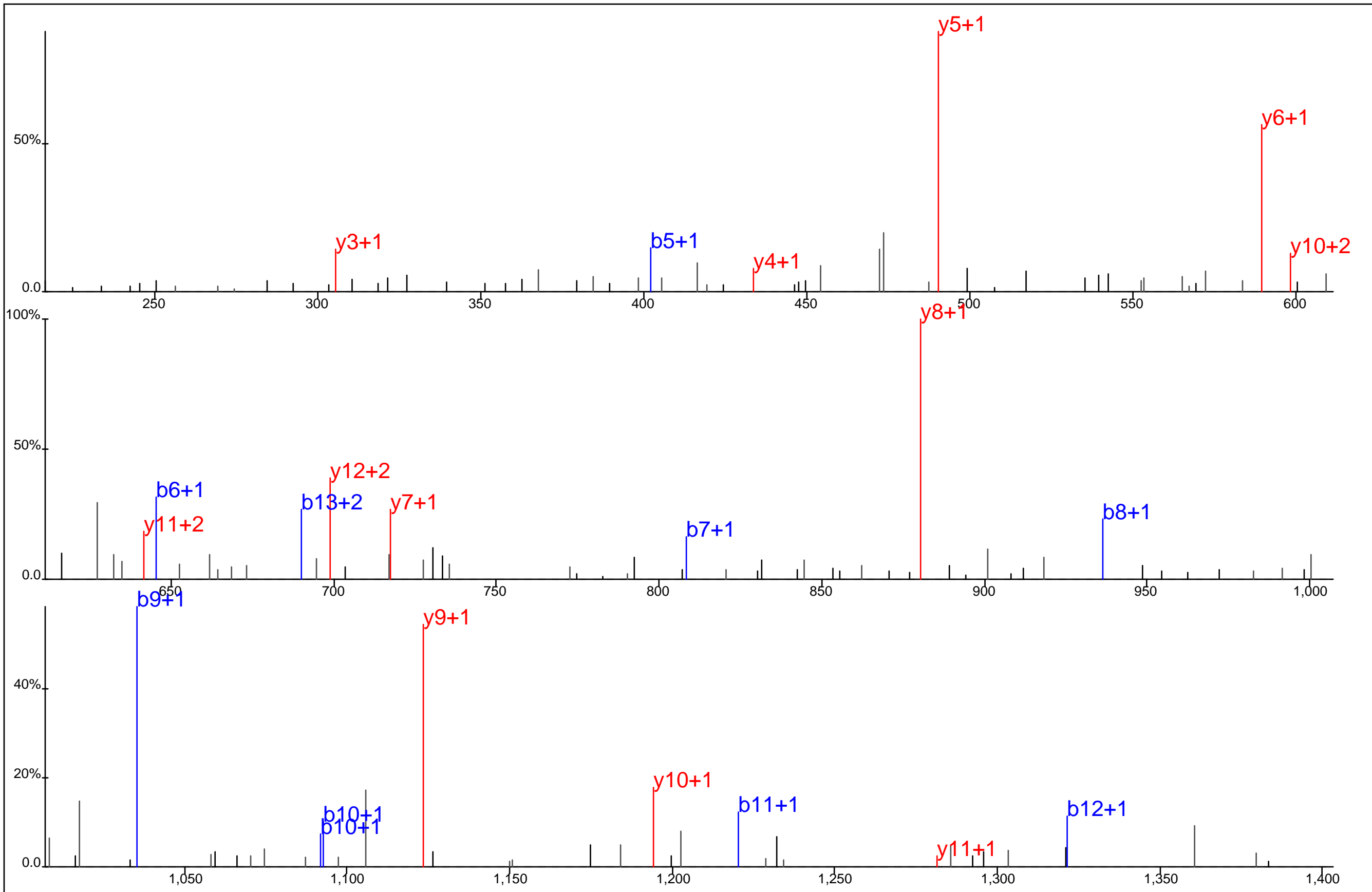
Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 703.3134+2
 Delta Mass: 1.840 ppm
 XCorr: 53.1



Protein Name: Phosphatidylinositol 3 kinase regulatory subunit, alpha
 gi Accession: 0
 Precursor Mass: 808.8336+2
 Delta Mass: 1.827 ppm
 XCorr: 25.78

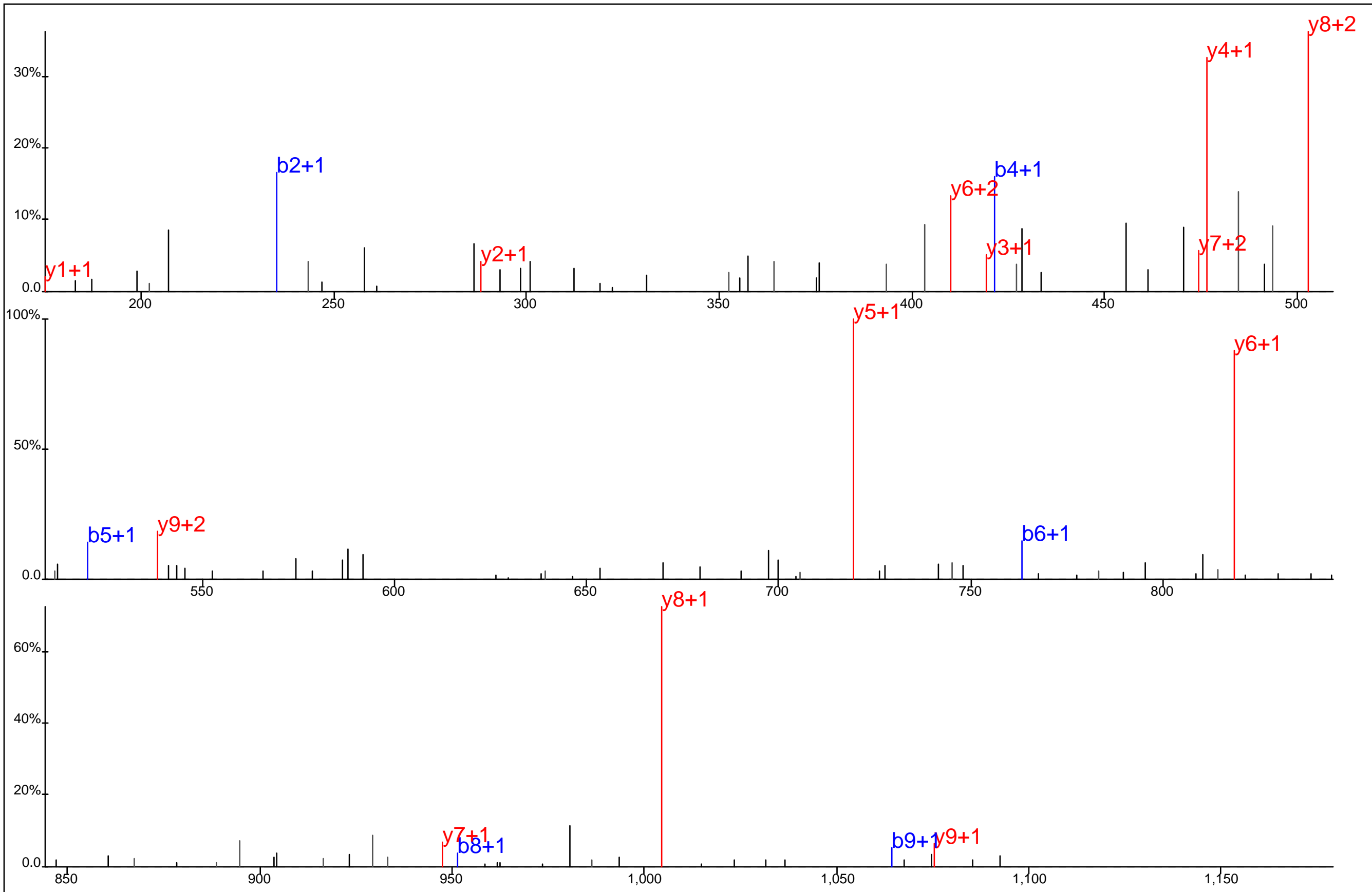


Protein Name: Phosphatidylinositol-3-phosphate/phosphatidylinositol 5-kinase type III
 gi Accession: 0
 Precursor Mass: 685.8104+2
 Delta Mass: 0.416 ppm
 XCorr: 64.61



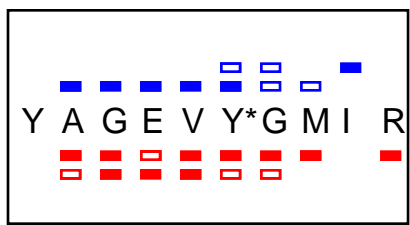
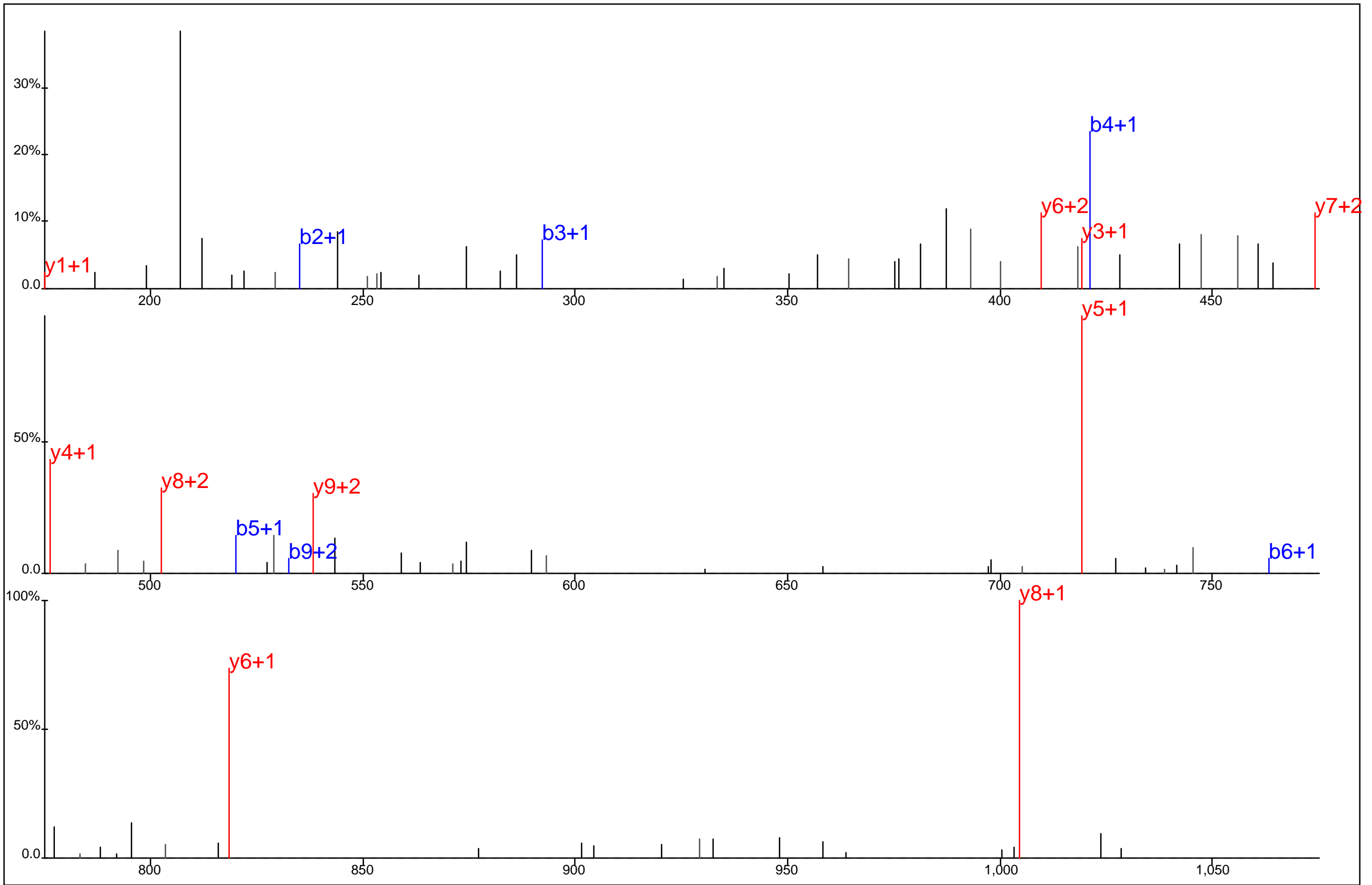
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Protein Name: Phosphatidylinositol-3-phosphate/phosphatidylinositol 5-kinase type III
 gi Accession: 0
 Precursor Mass: 762.8222+2
 Delta Mass: 0.336 ppm
 XCorr: 59.87

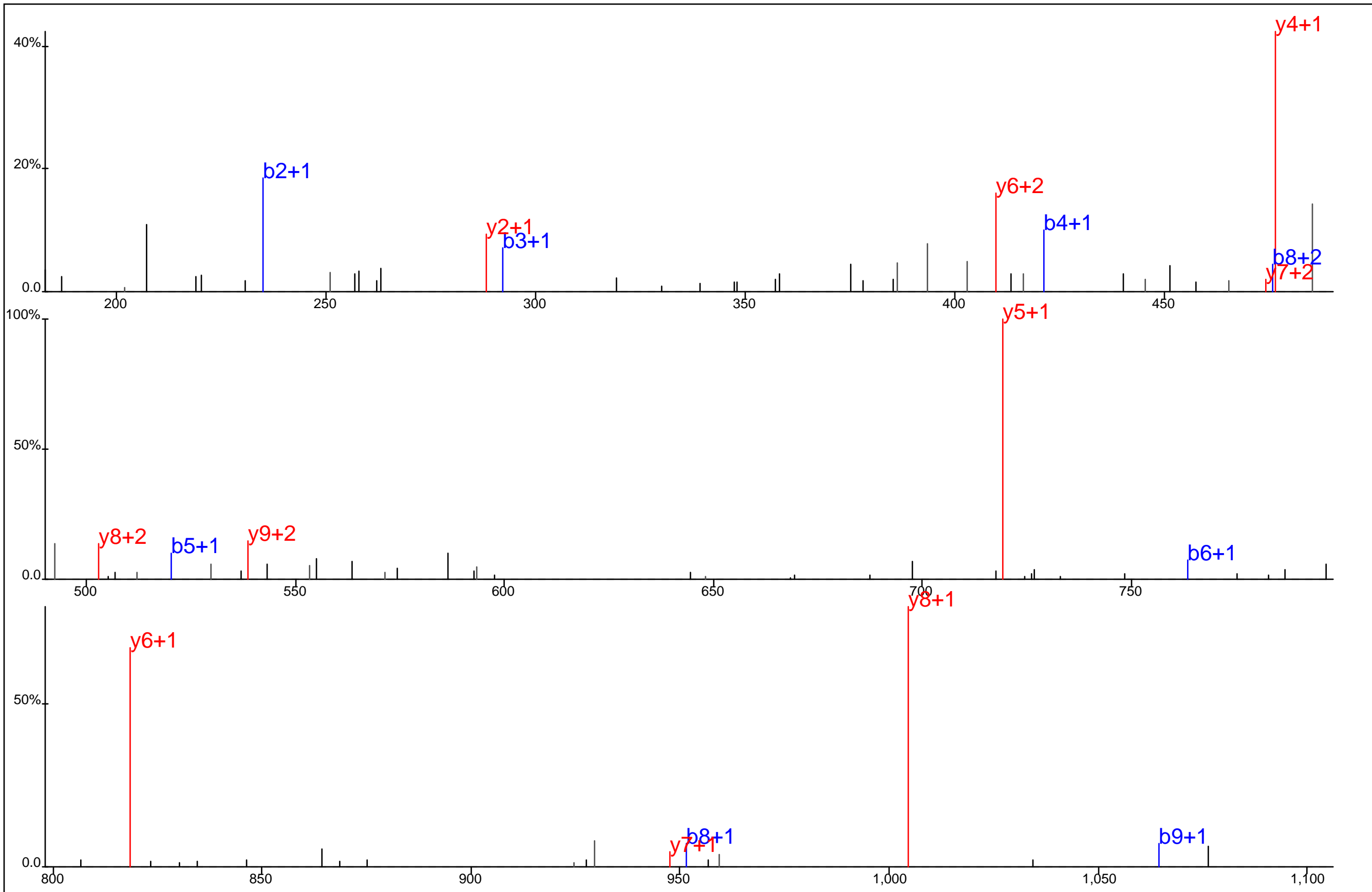


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Protein Name: Phosphatidylinositol 4-kinase alpha
 gi Accession: 0
 Precursor Mass: 619.7670+2
 Delta Mass: 0.589 ppm
 XCorr: 36.98

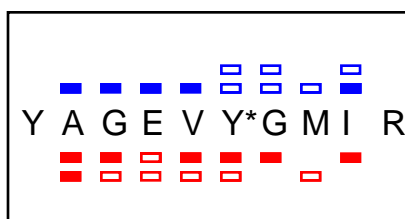
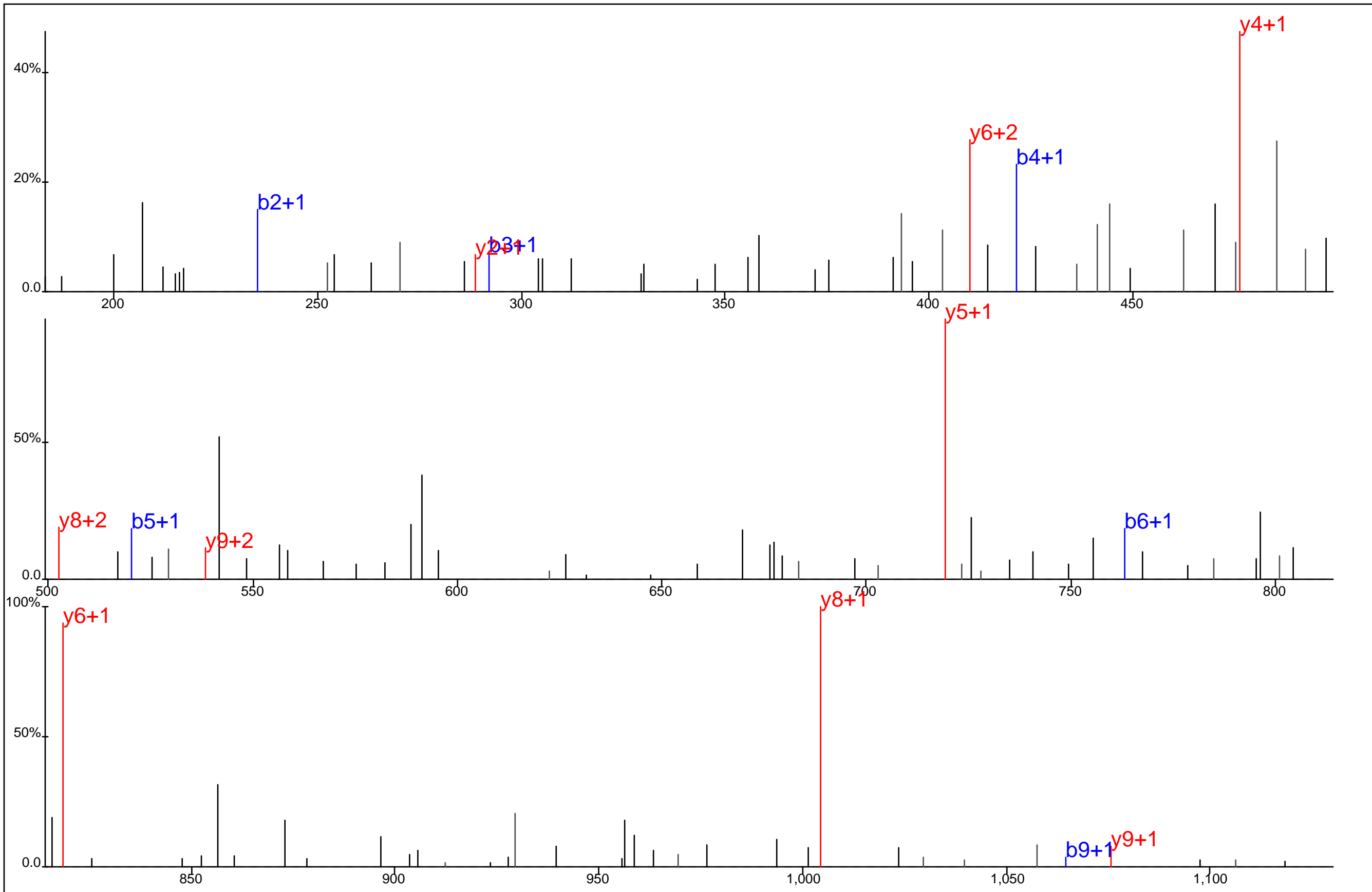


Protein Name: Phosphatidylinositol 4-kinase alpha
 gi Accession: 0
 Precursor Mass: 619.7673+2
 Delta Mass: 0.195 ppm
 XCorr: 35.39

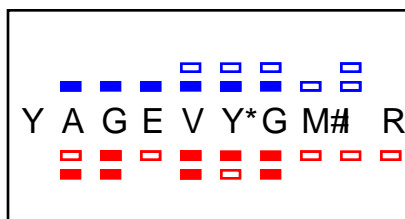
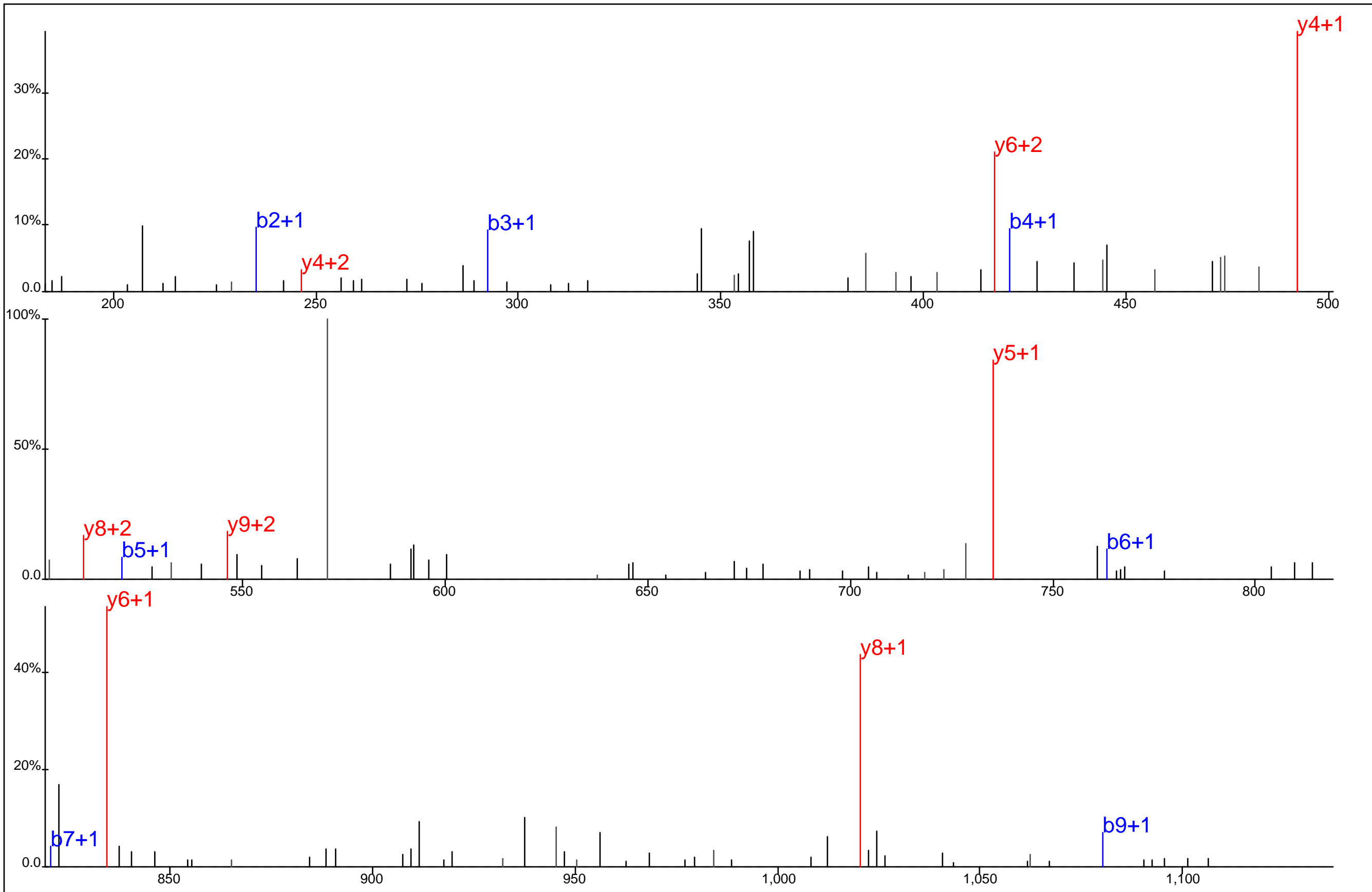


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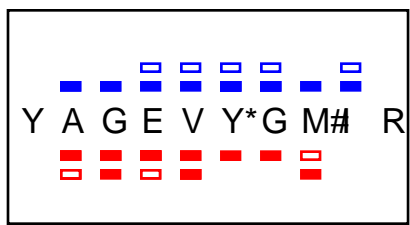
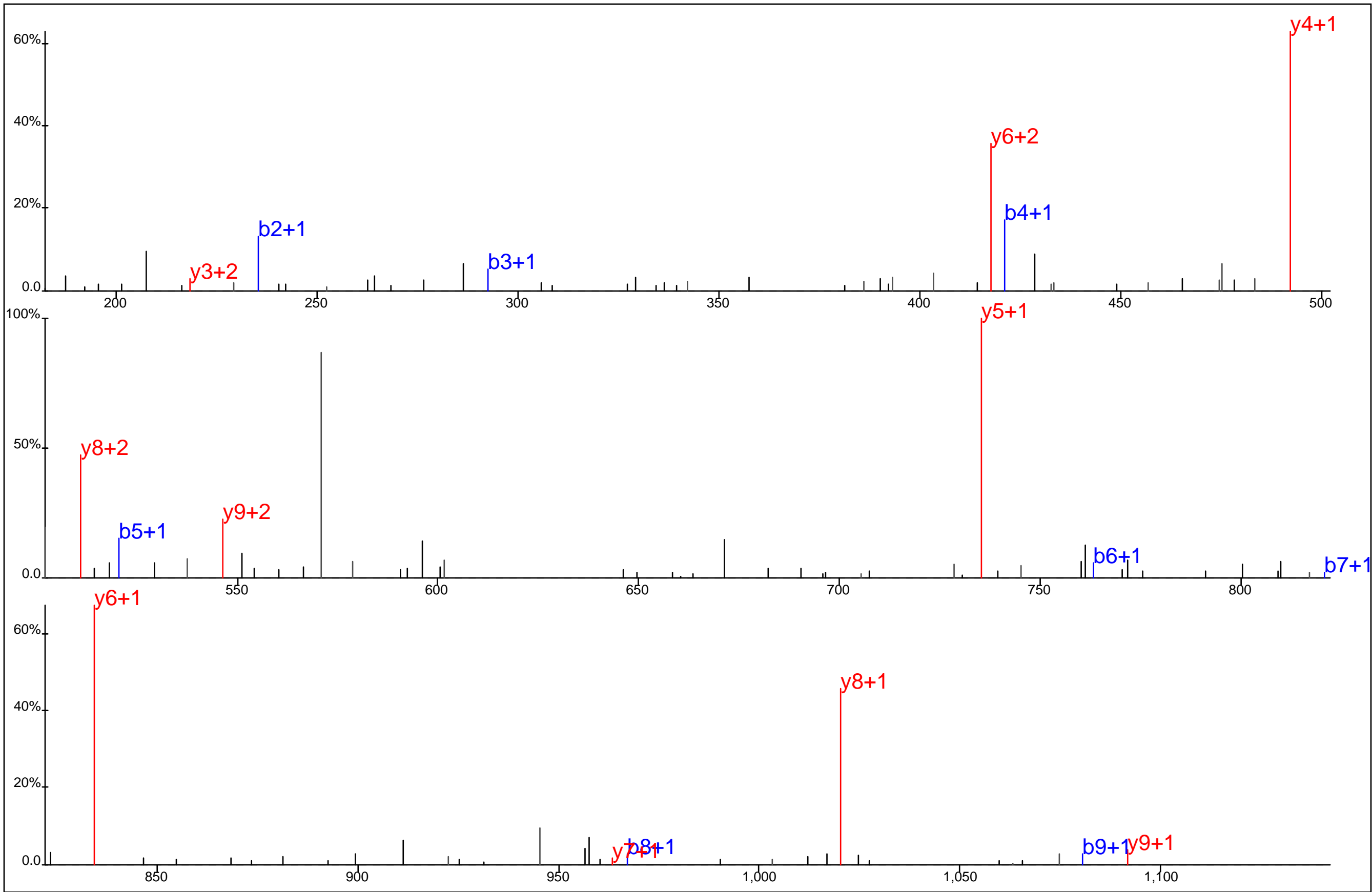
Protein Name: Phosphatidylinositol 4-kinase alpha
 gi Accession: 0
 Precursor Mass: 619.7676+2
 Delta Mass: 0.396 ppm
 XCorr: 41.26



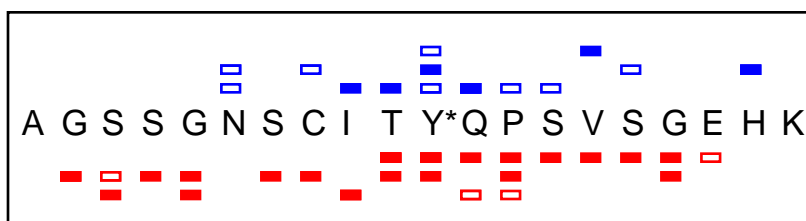
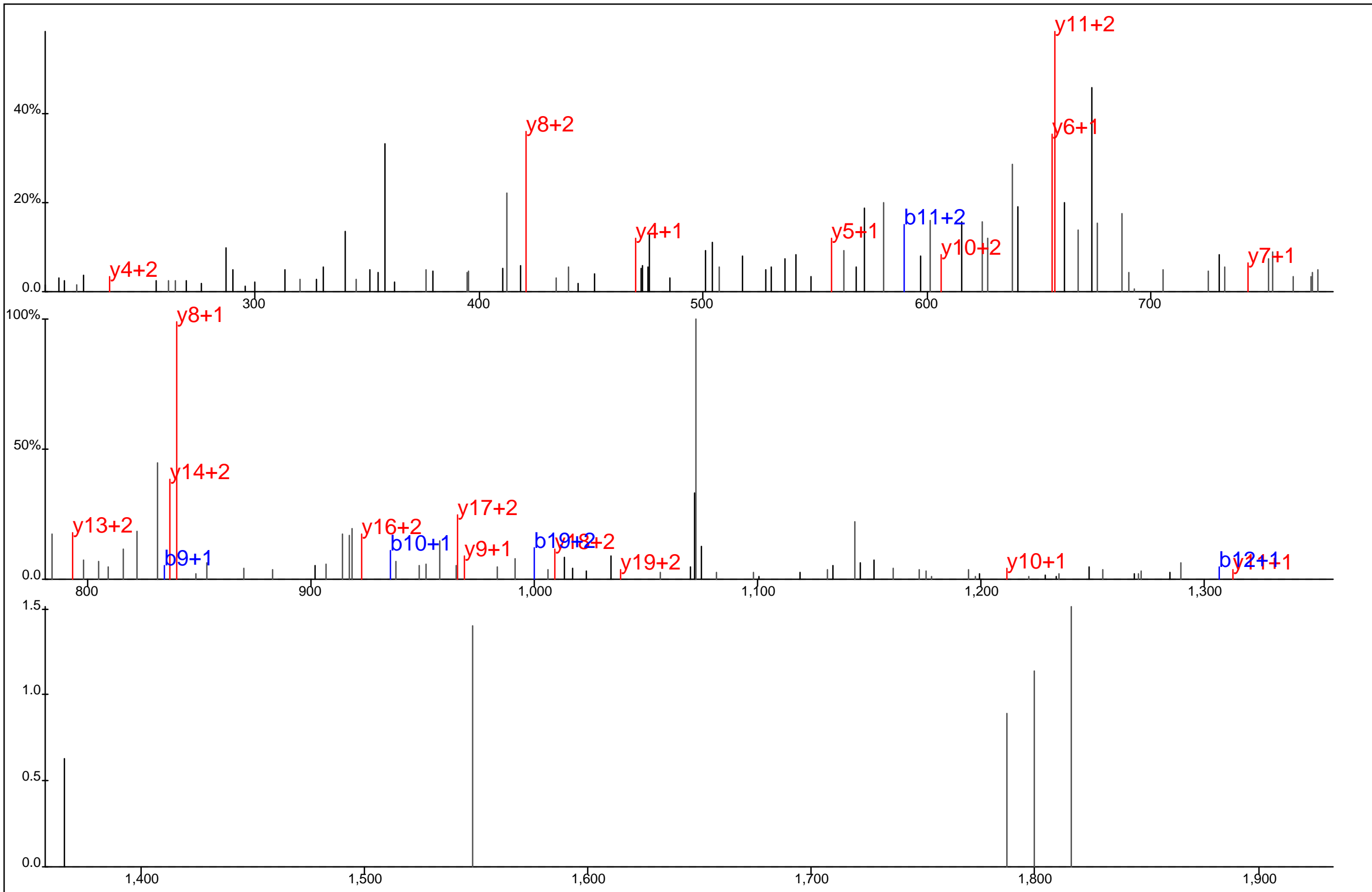
Protein Name: Phosphatidylinositol 4-kinase alpha
 gi Accession: 0
 Precursor Mass: 619.7676+2
 Delta Mass: 0.297 ppm
 XCorr: 21.96



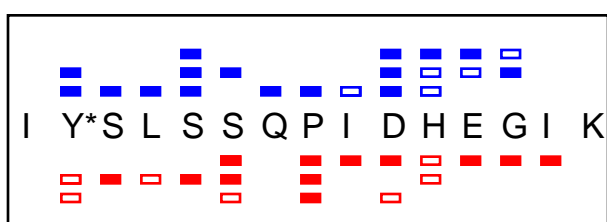
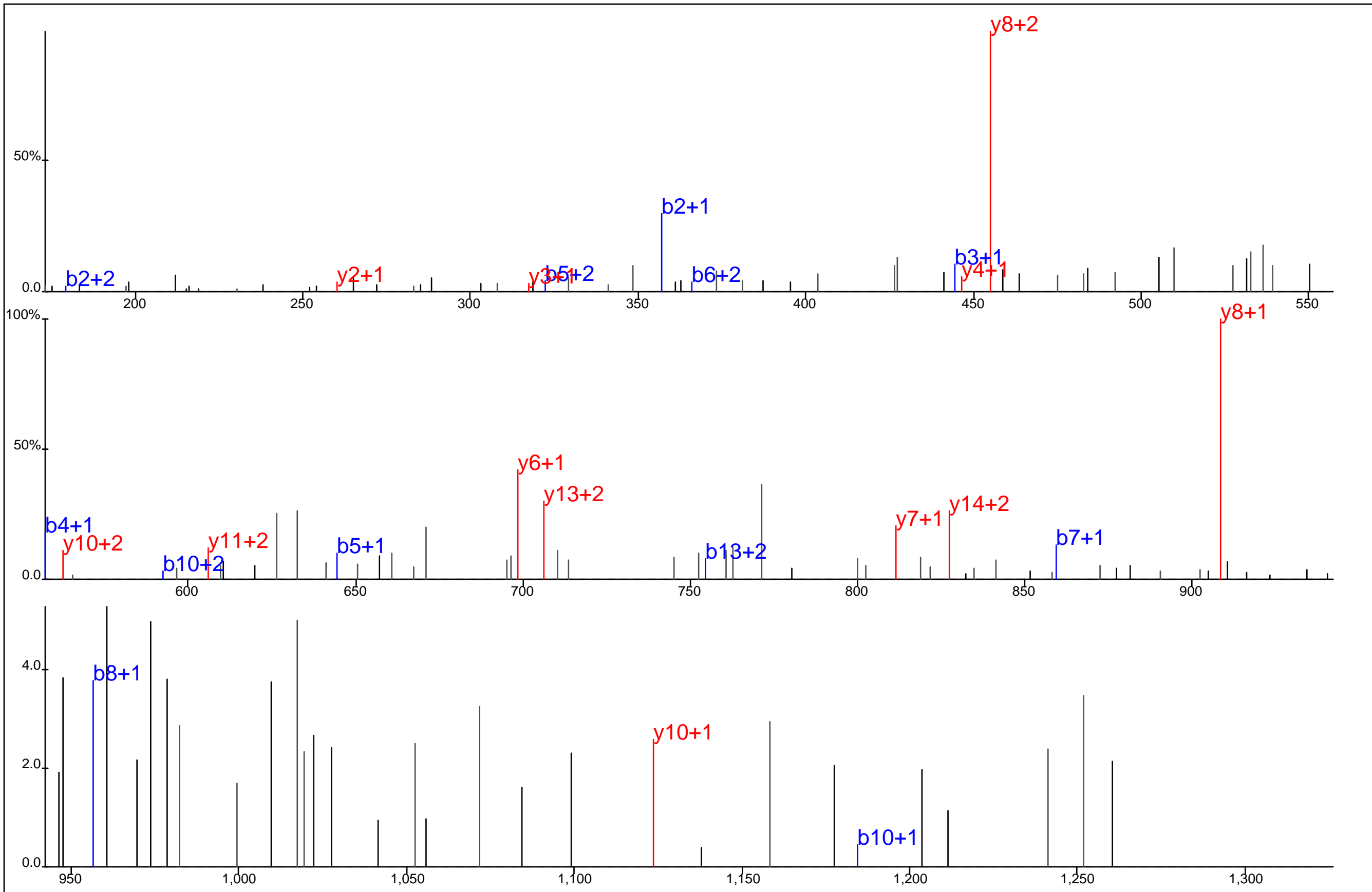
Protein Name: Phosphatidylinositol 4-kinase alpha
 gi Accession: 0
 Precursor Mass: 627.7678+2
 Delta Mass: 4.732 ppm
 XCorr: 20.52



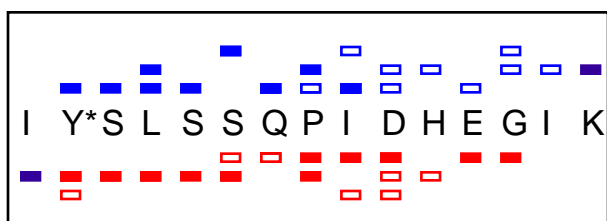
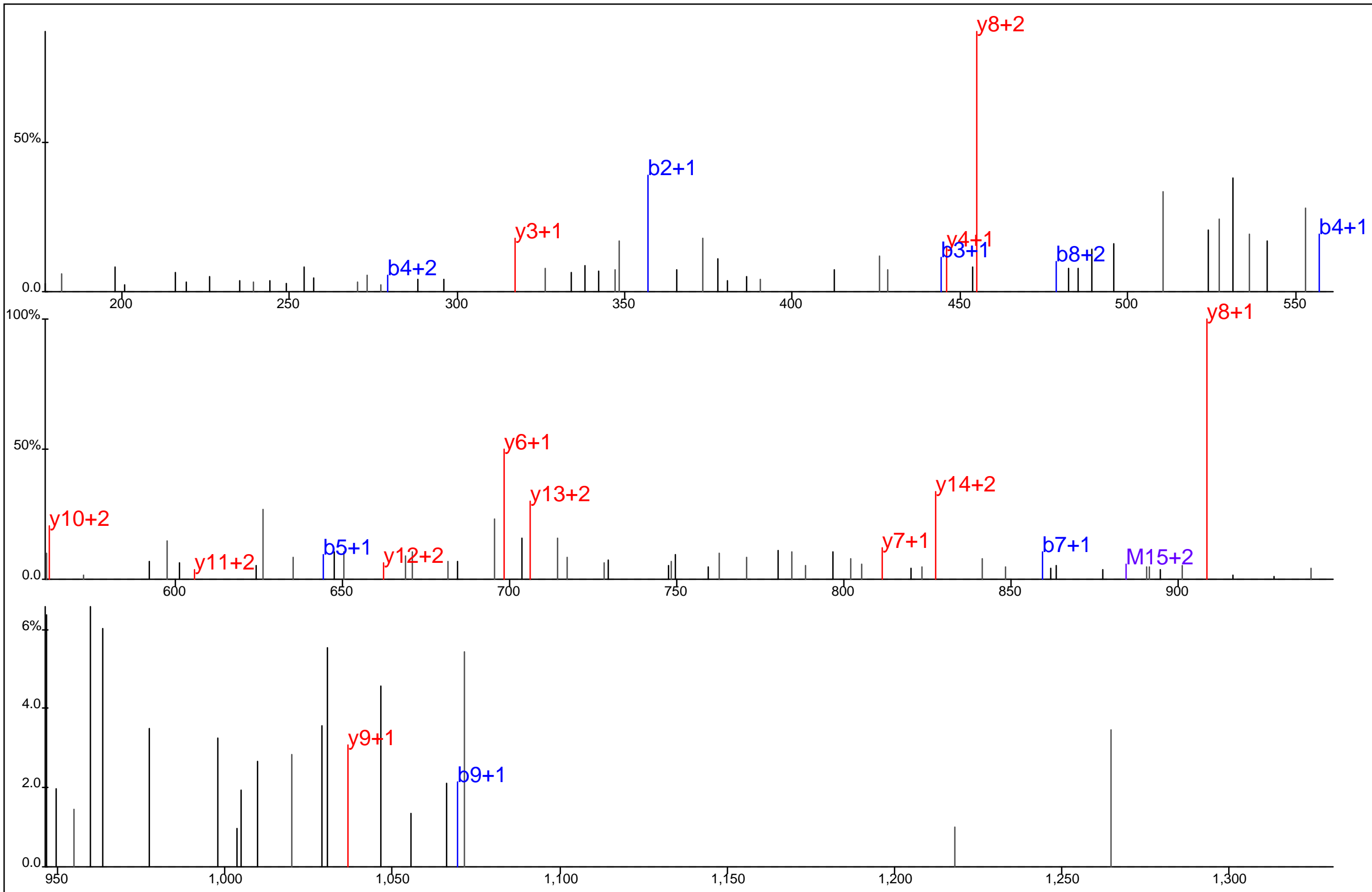
Protein Name: Phosphatidylinositol 4-kinase alpha
 gi Accession: 0
 Precursor Mass: 627.7660+2
 Delta Mass: 1.813 ppm
 XCorr: 39.8



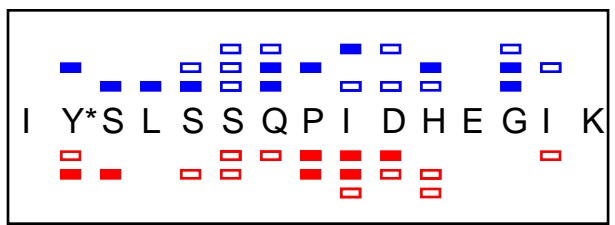
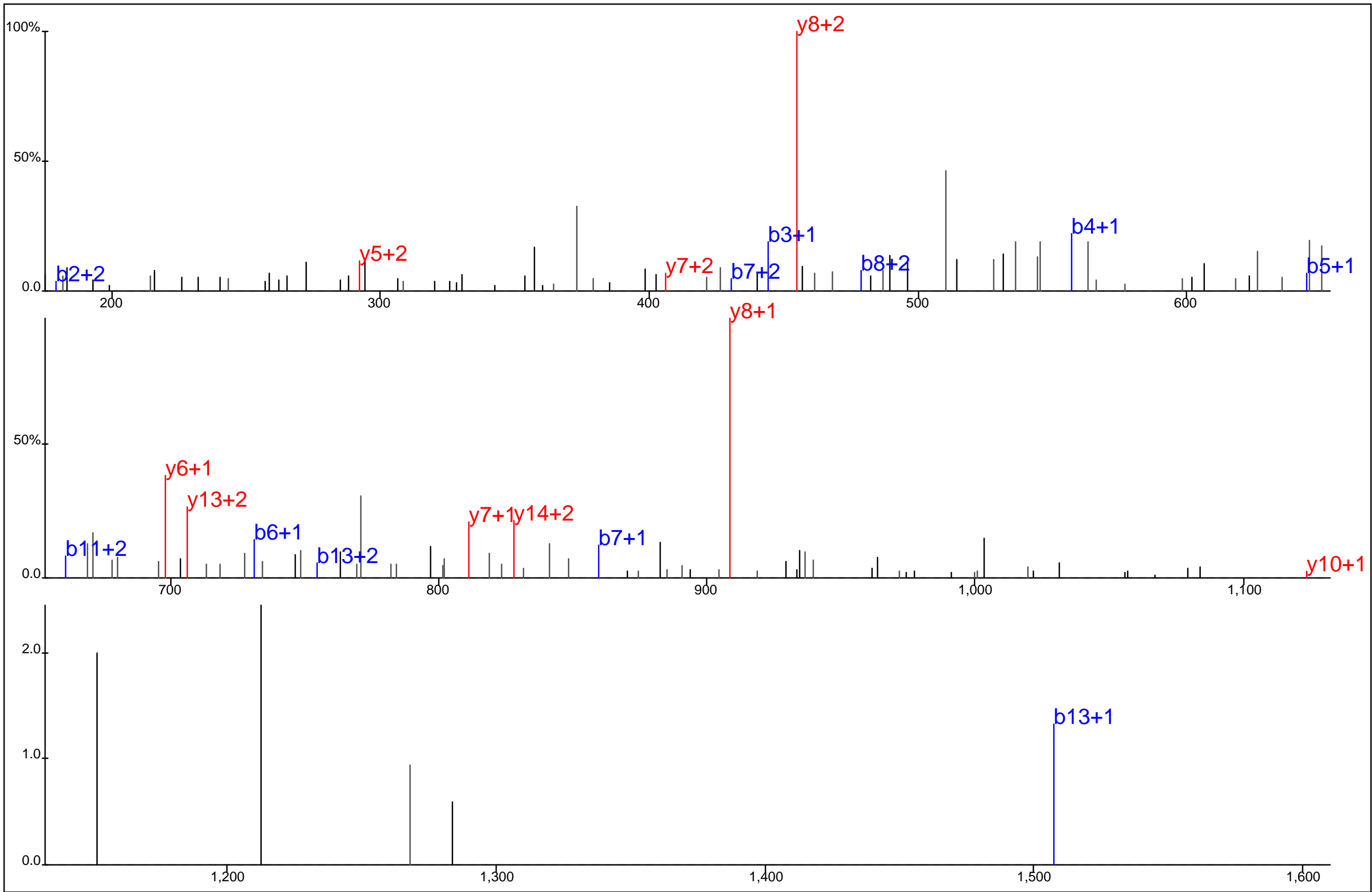
Protein Name: Phosphatidylinositol-4-phosphate 5-kinases type 1 alpha
 gi Accession: 0
 Precursor Mass: 715.9677+3
 Delta Mass: 0.978 ppm
 XCorr: 26.65



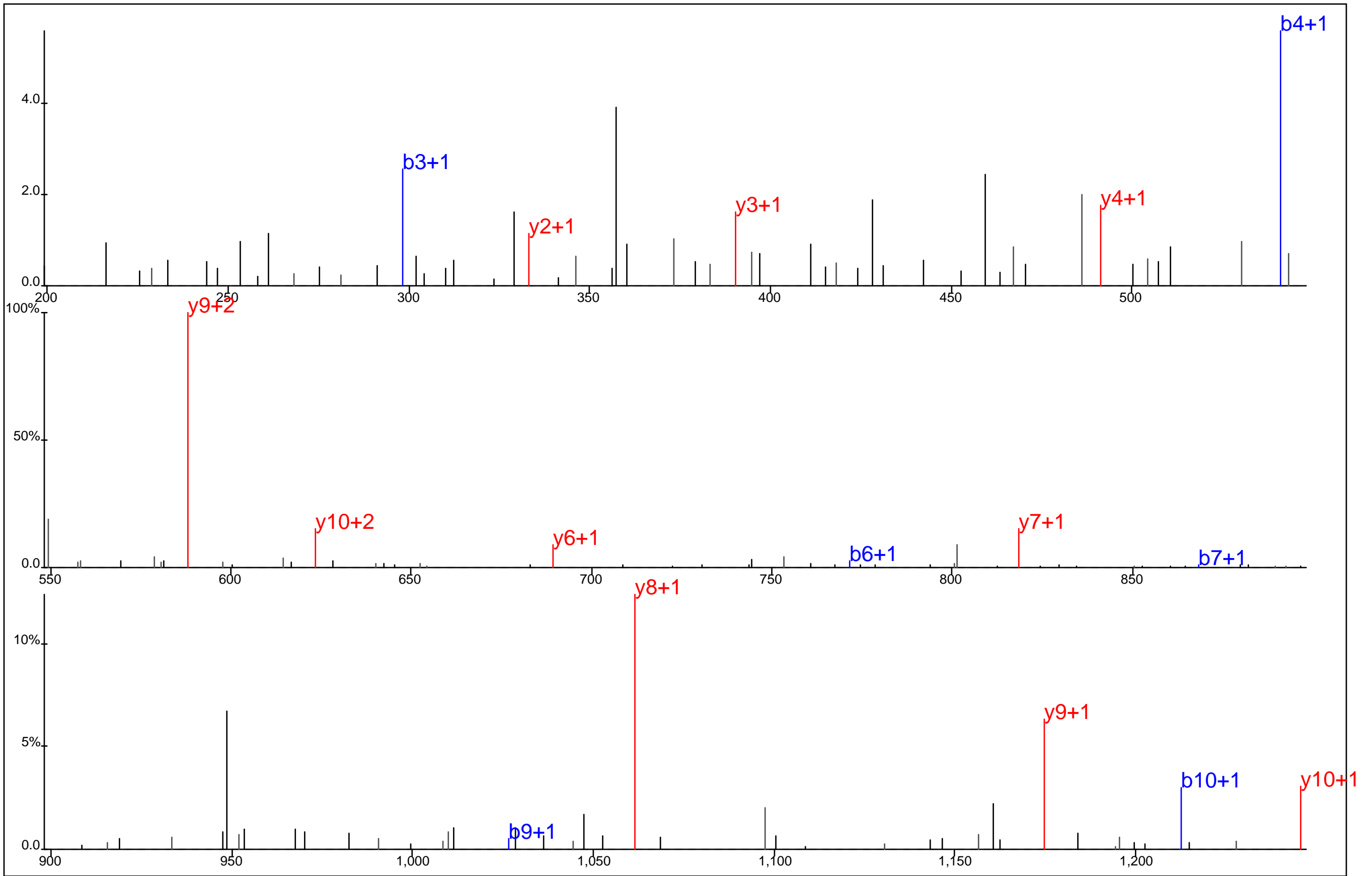
Protein Name: Phosphofurin acidic cluster sorting protein 1
 gi Accession: 0
 Precursor Mass: 589.6177+3
 Delta Mass: 1.492 ppm
 XCorr: 22.21



Protein Name: Phosphofurin acidic cluster sorting protein 1
 gi Accession: 0
 Precursor Mass: 589.6166+3
 Delta Mass: 0.374 ppm
 XCorr: 23.37

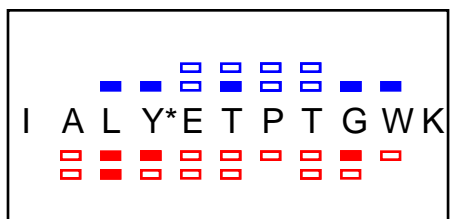
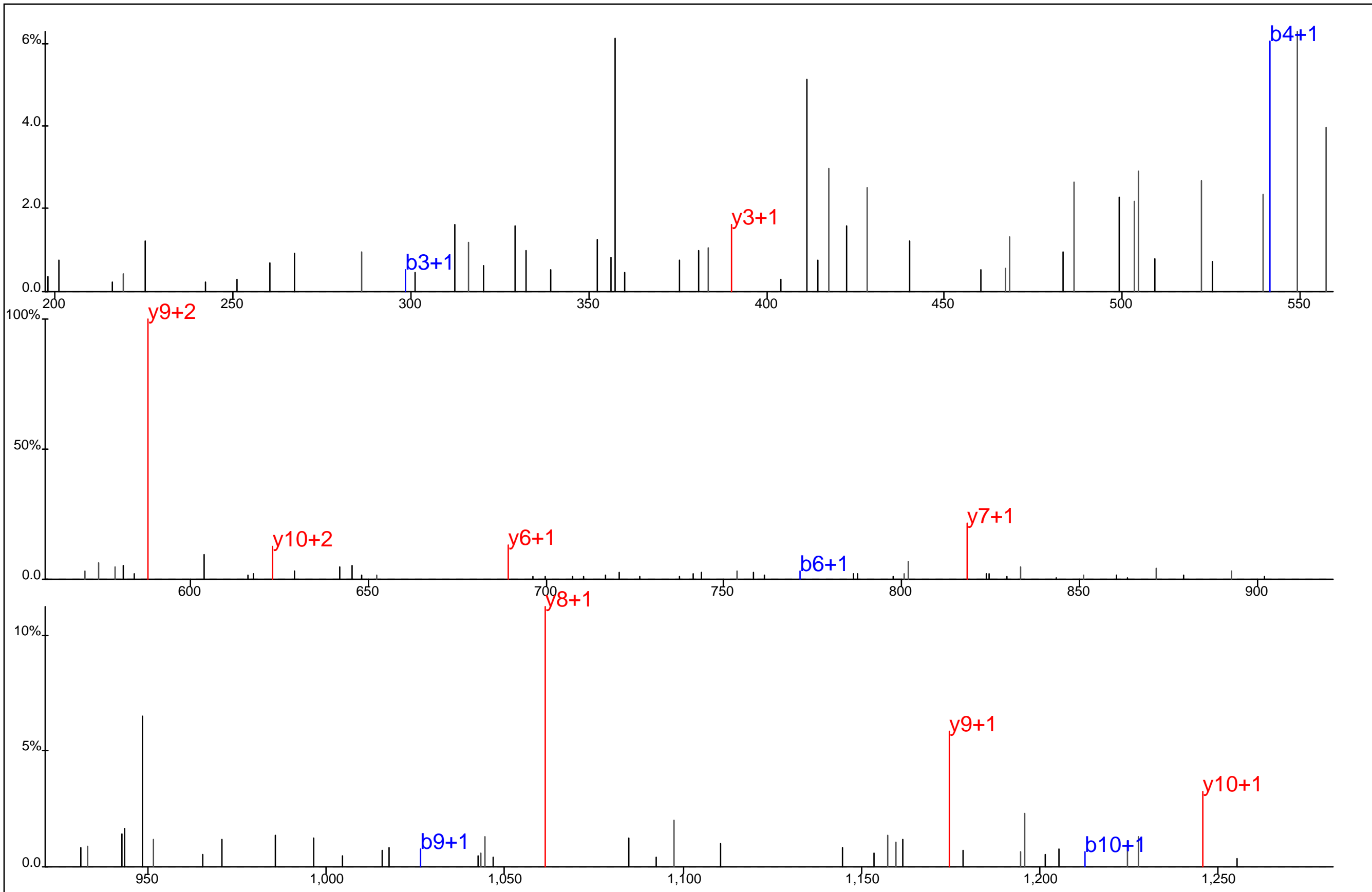


Protein Name: Phosphofurin acidic cluster sorting protein 1
 gi Accession: 0
 Precursor Mass: 589.6168+3
 Delta Mass: 0.063 ppm
 XCorr: 25.83

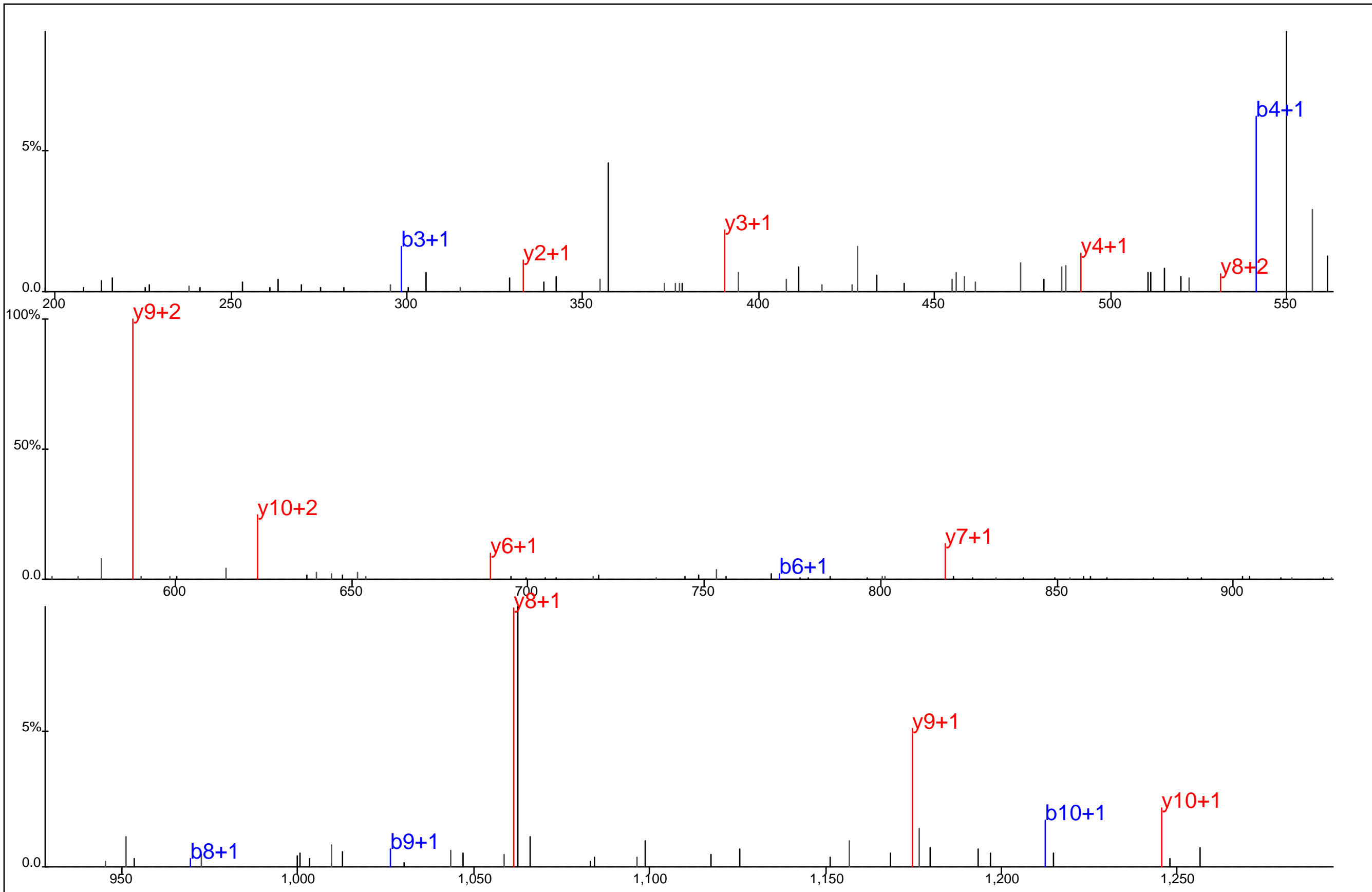


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Protein Name: Phosphoglucomutase 1
 gi Accession: 0
 Precursor Mass: 679.8223+2
 Delta Mass: 1.410 ppm
 XCorr: 52.23

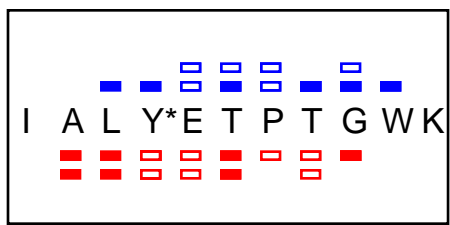
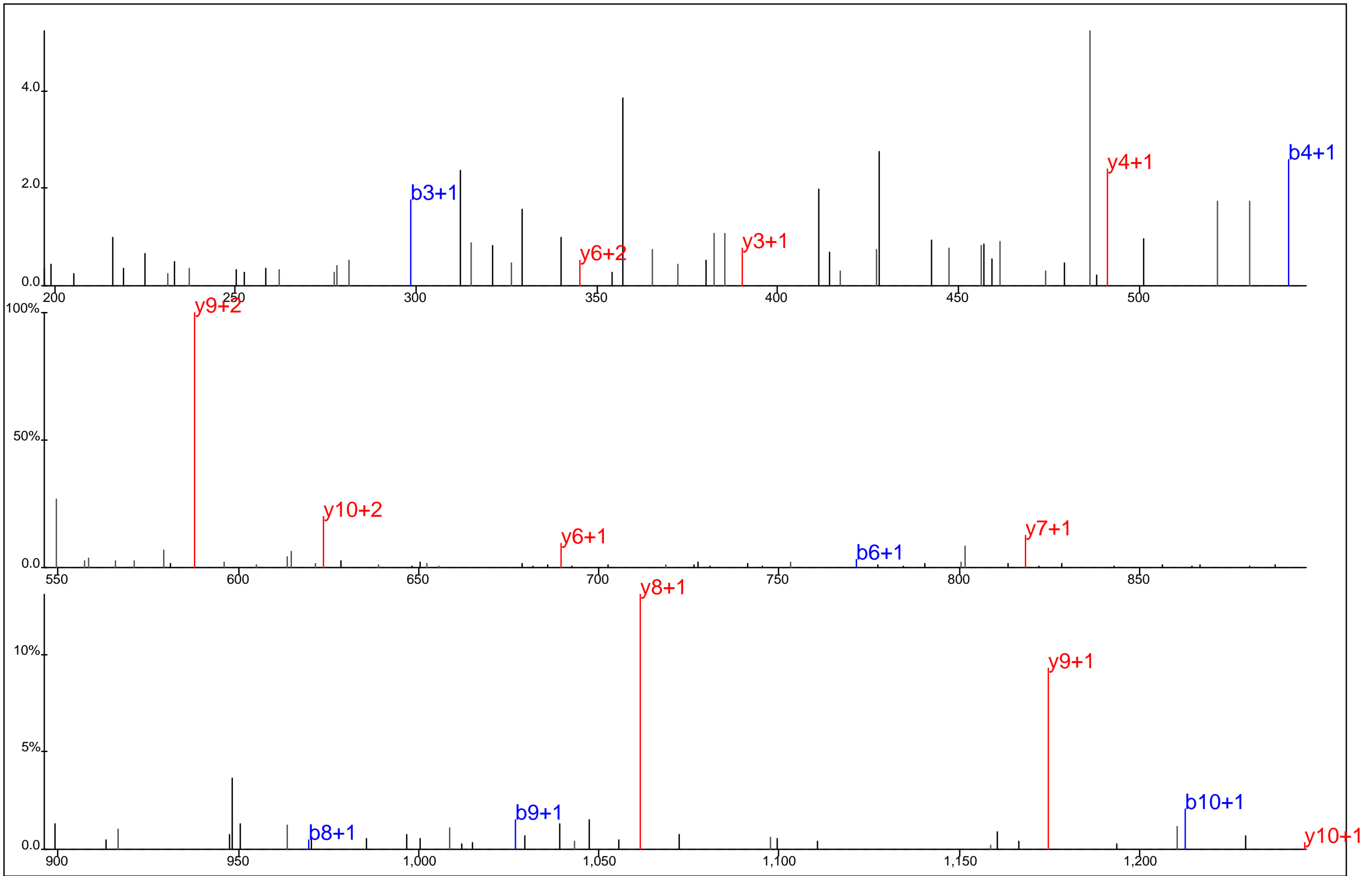


Protein Name: Phosphoglucomutase 1
 gi Accession: 0
 Precursor Mass: 679.8249+2
 Delta Mass: 2.452 ppm
 XCorr: 38.69

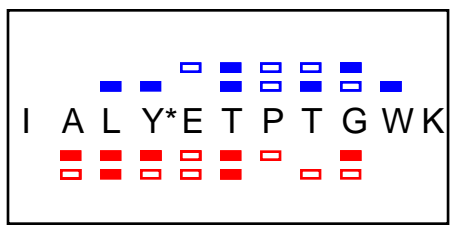
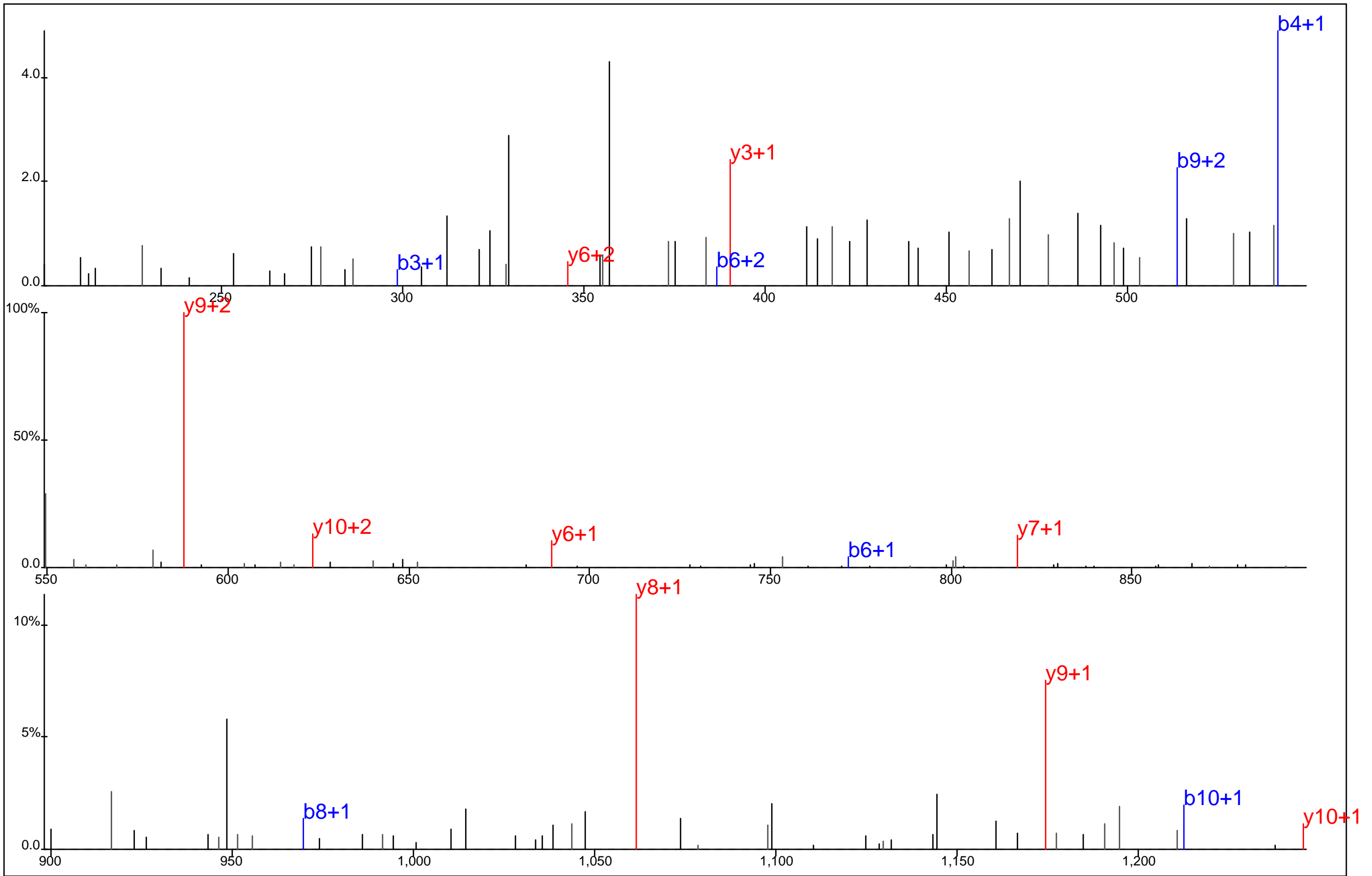


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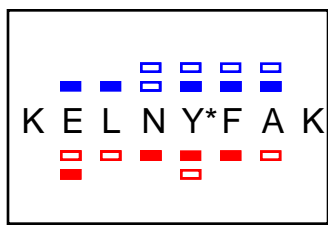
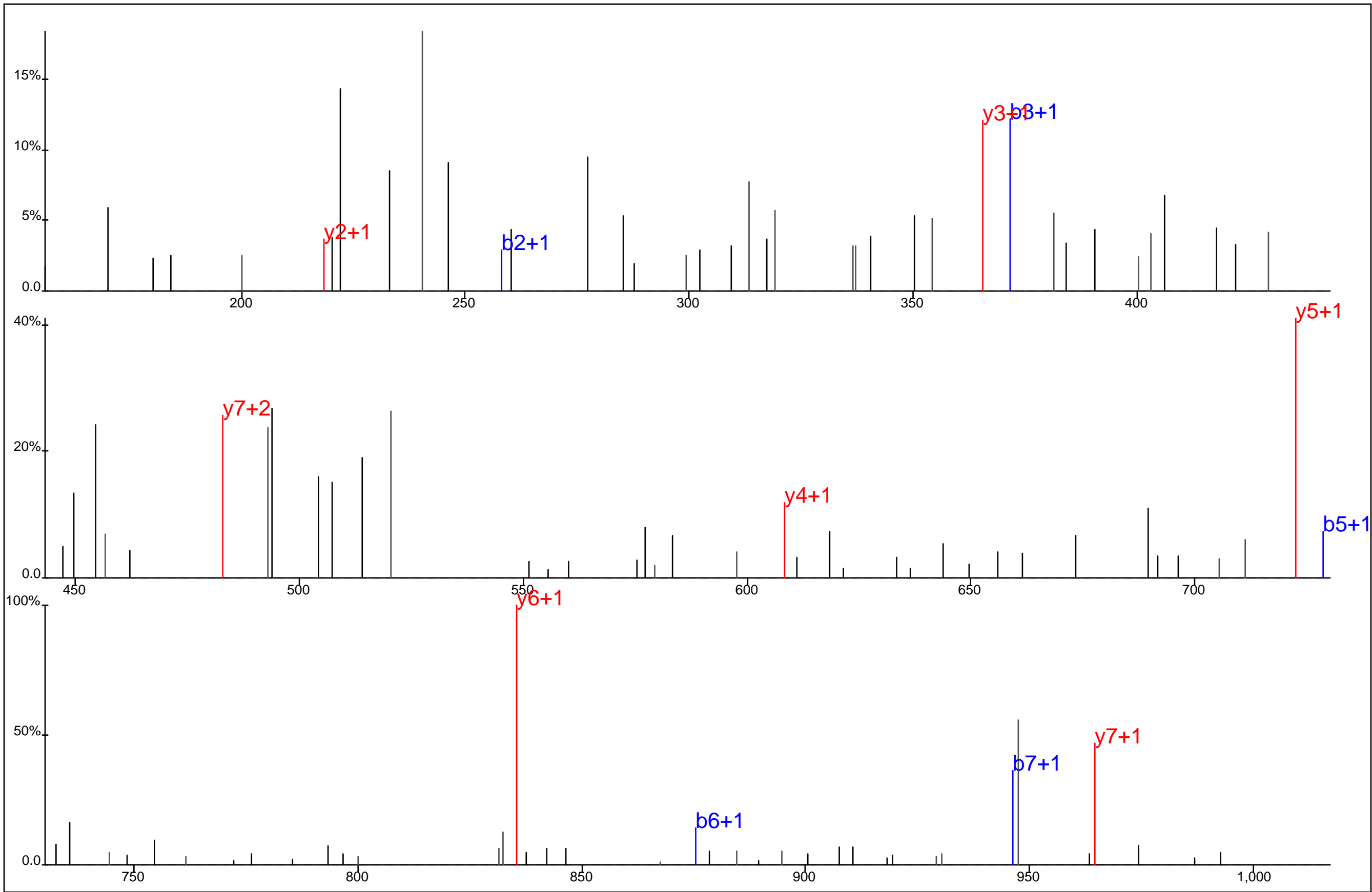
Protein Name: Phosphoglucomutase 1
 gi Accession: 0
 Precursor Mass: 679.8231+2
 Delta Mass: 0.153 ppm
 XCorr: 51.11



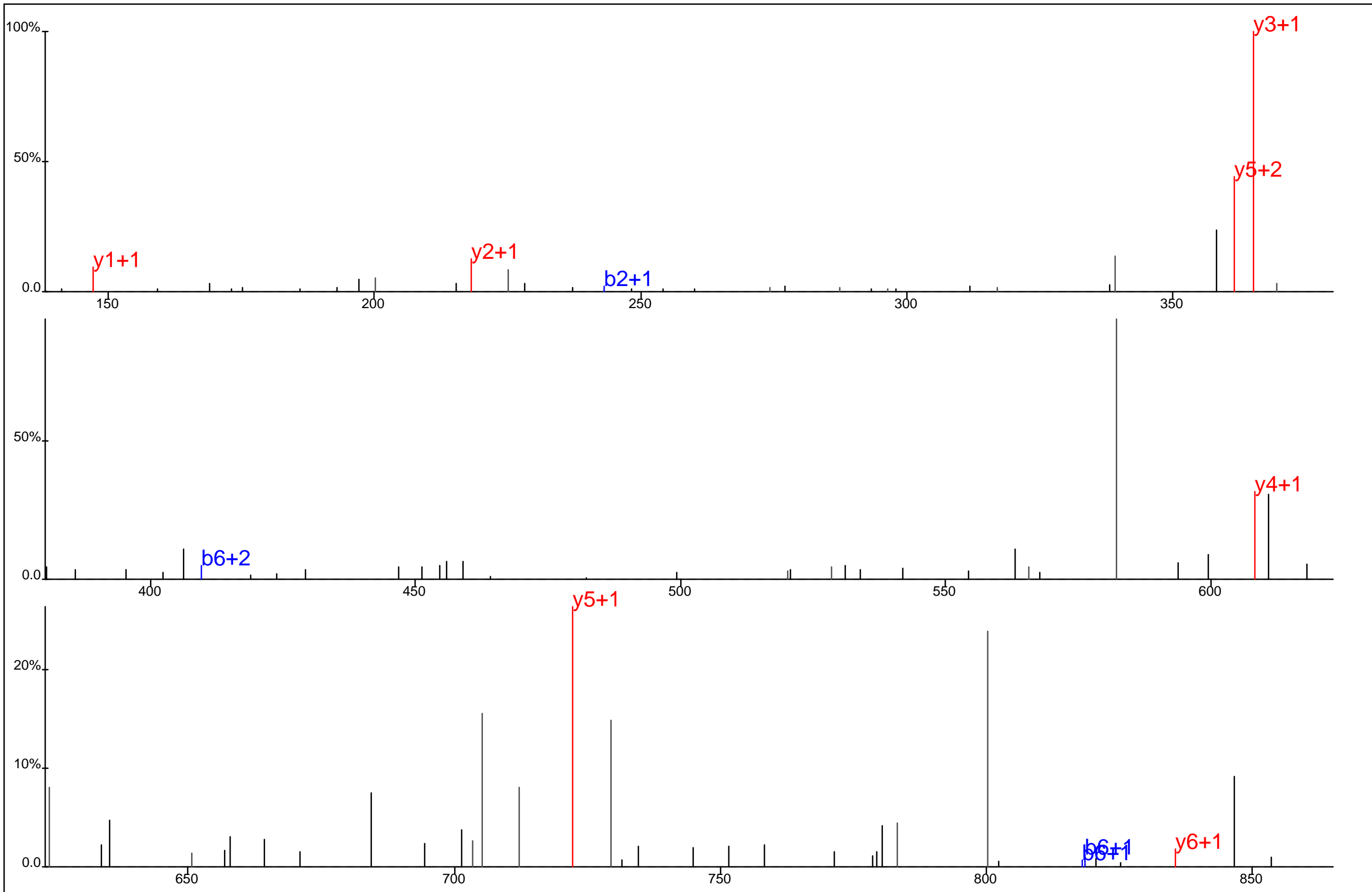
Protein Name: Phosphoglucomutase 1
 gi Accession: 0
 Precursor Mass: 679.8246+2
 Delta Mass: 2.003 ppm
 XCorr: 30.86



Protein Name: Phosphoglucomutase 1
 gi Accession: 0
 Precursor Mass: 679.8187+2
 Delta Mass: 6.621 ppm
 XCorr: 36.7

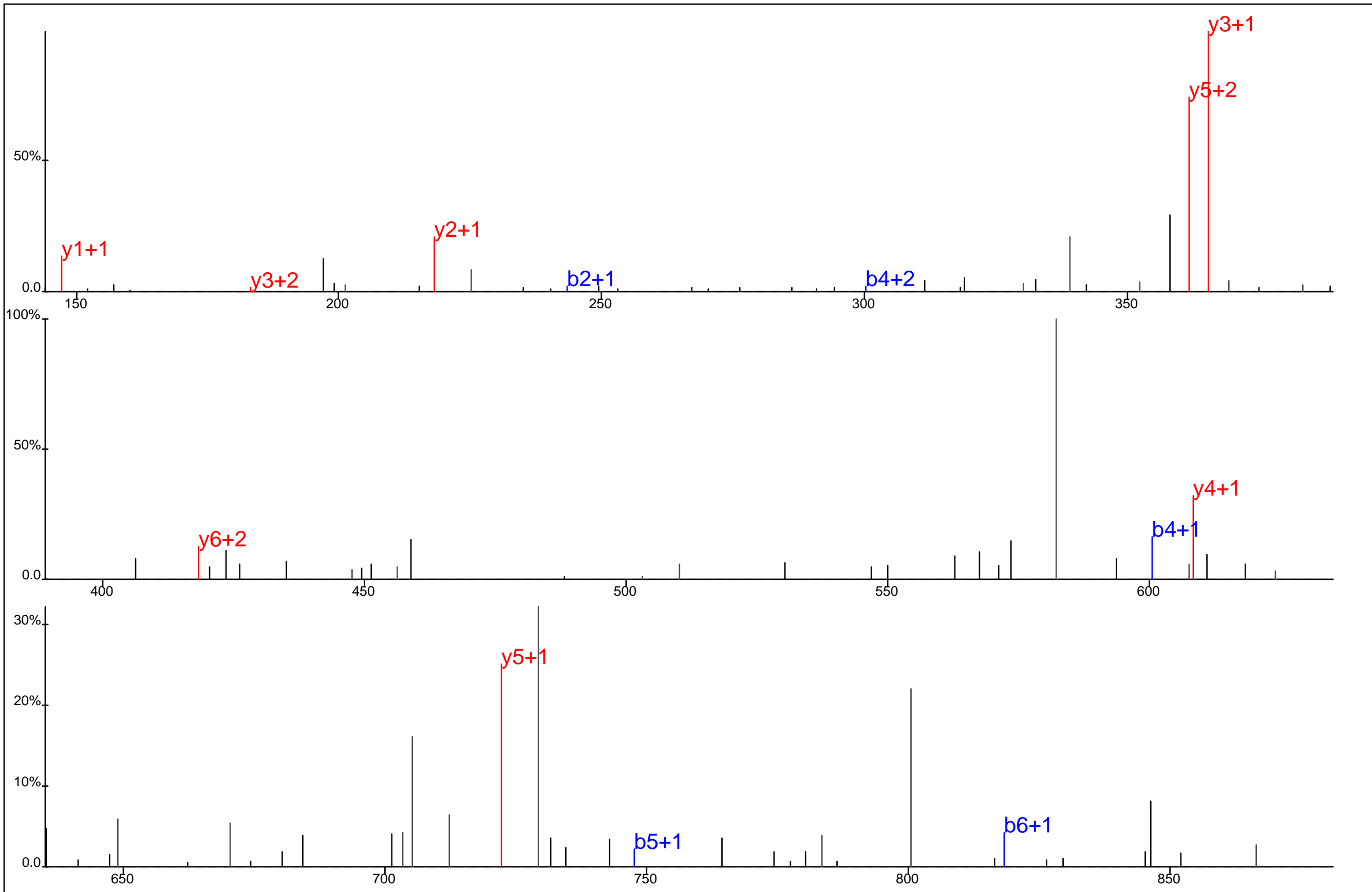


Protein Name: Phosphoglycerate kinase 1
 gi Accession: 0
 Precursor Mass: 546.7600+2
 Delta Mass: 0.231 ppm
 XCorr: 22.3



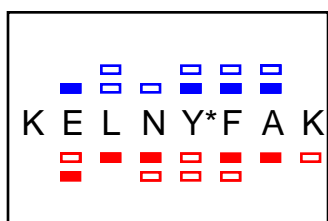
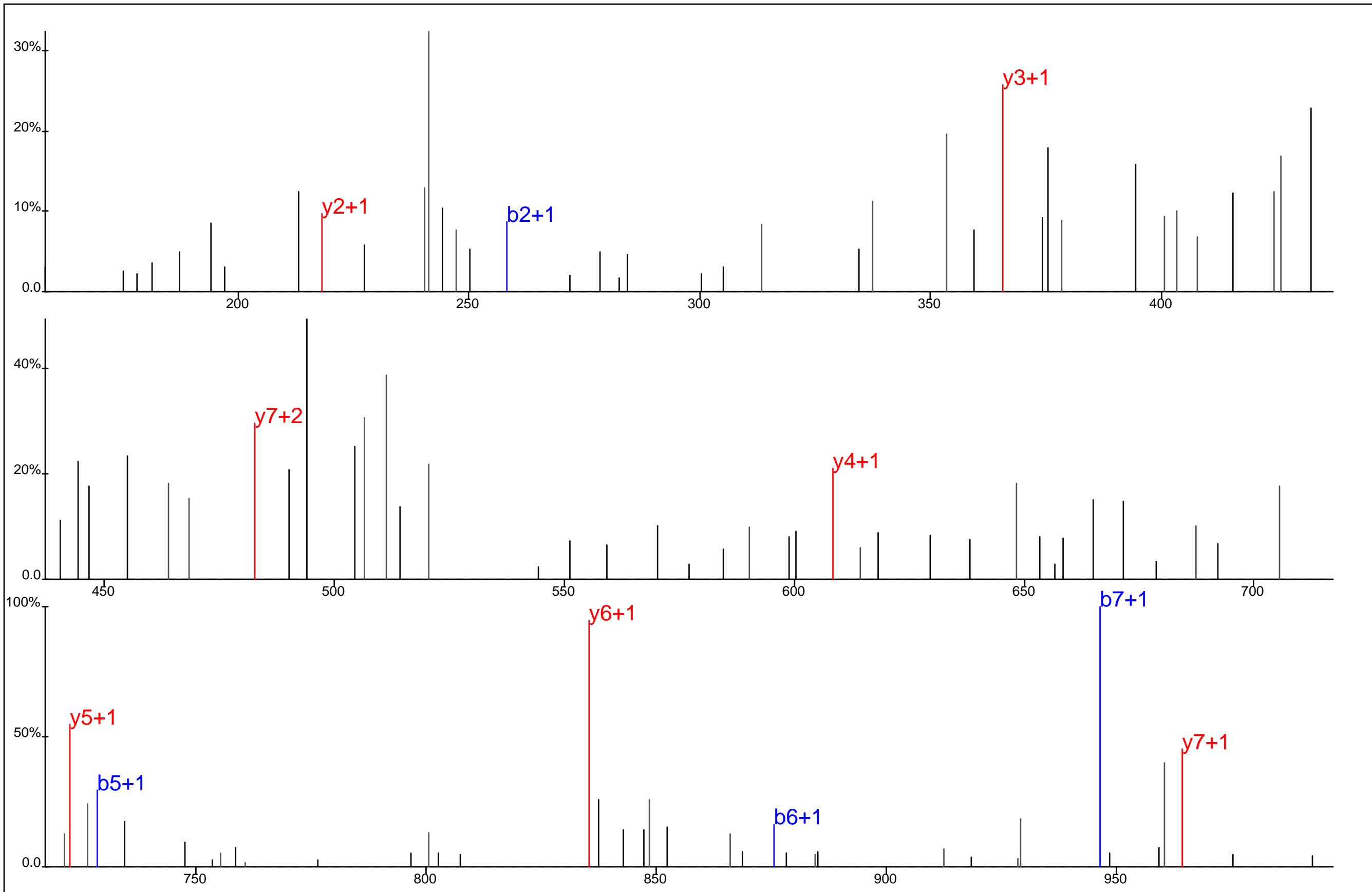
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Protein Name: Phosphoglycerate kinase 1
 gi Accession: 0
 Precursor Mass: 482.7125+2
 Delta Mass: 0.176 ppm
 XCorr: 24.17

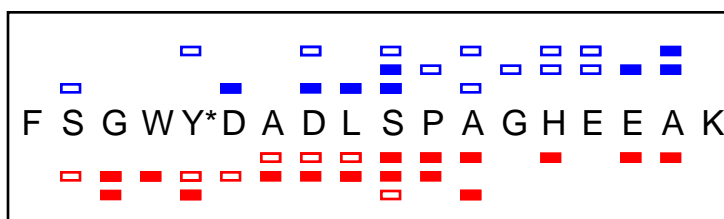
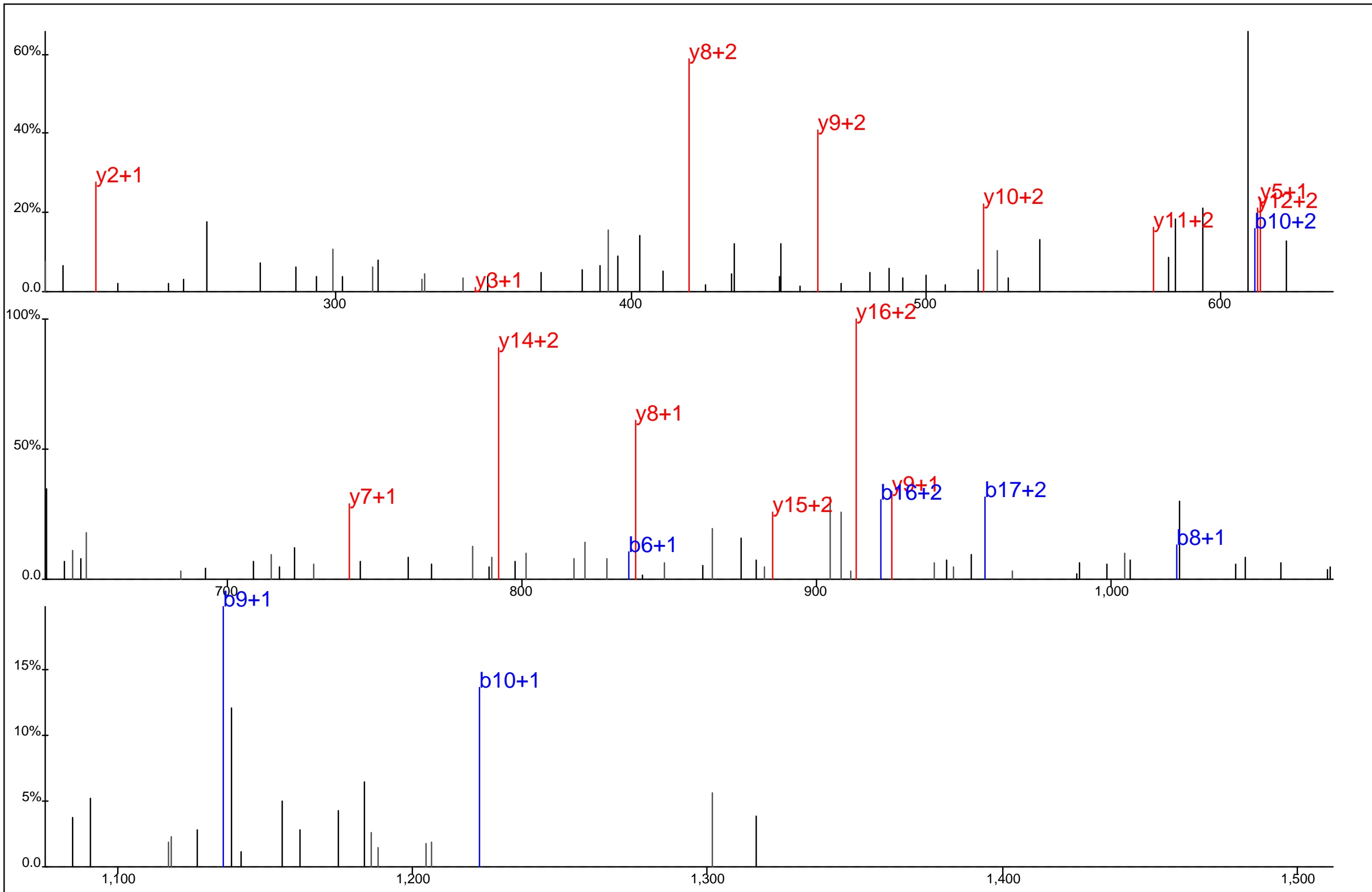


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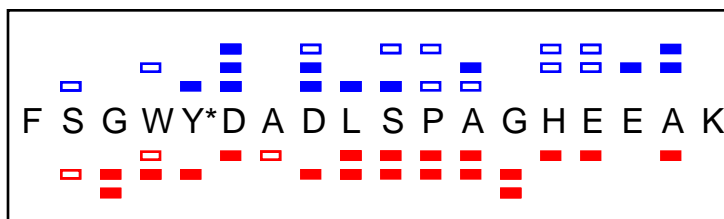
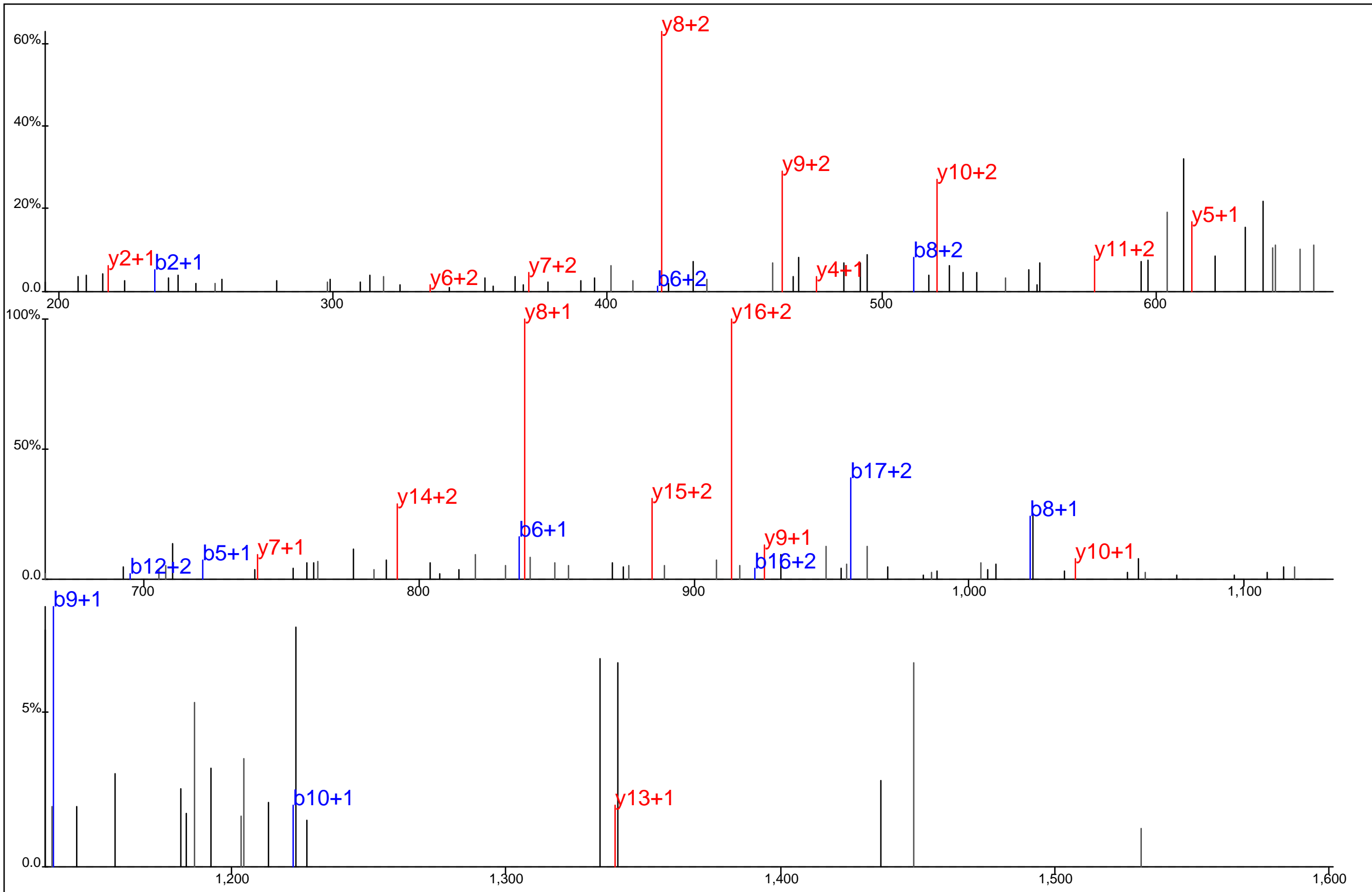
Protein Name: Phosphoglycerate kinase 1
 gi Accession: 0
 Precursor Mass: 482.7124+2
 Delta Mass: 0.050 ppm
 XCorr: 27.83



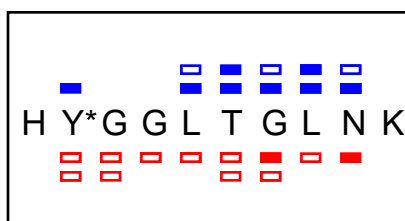
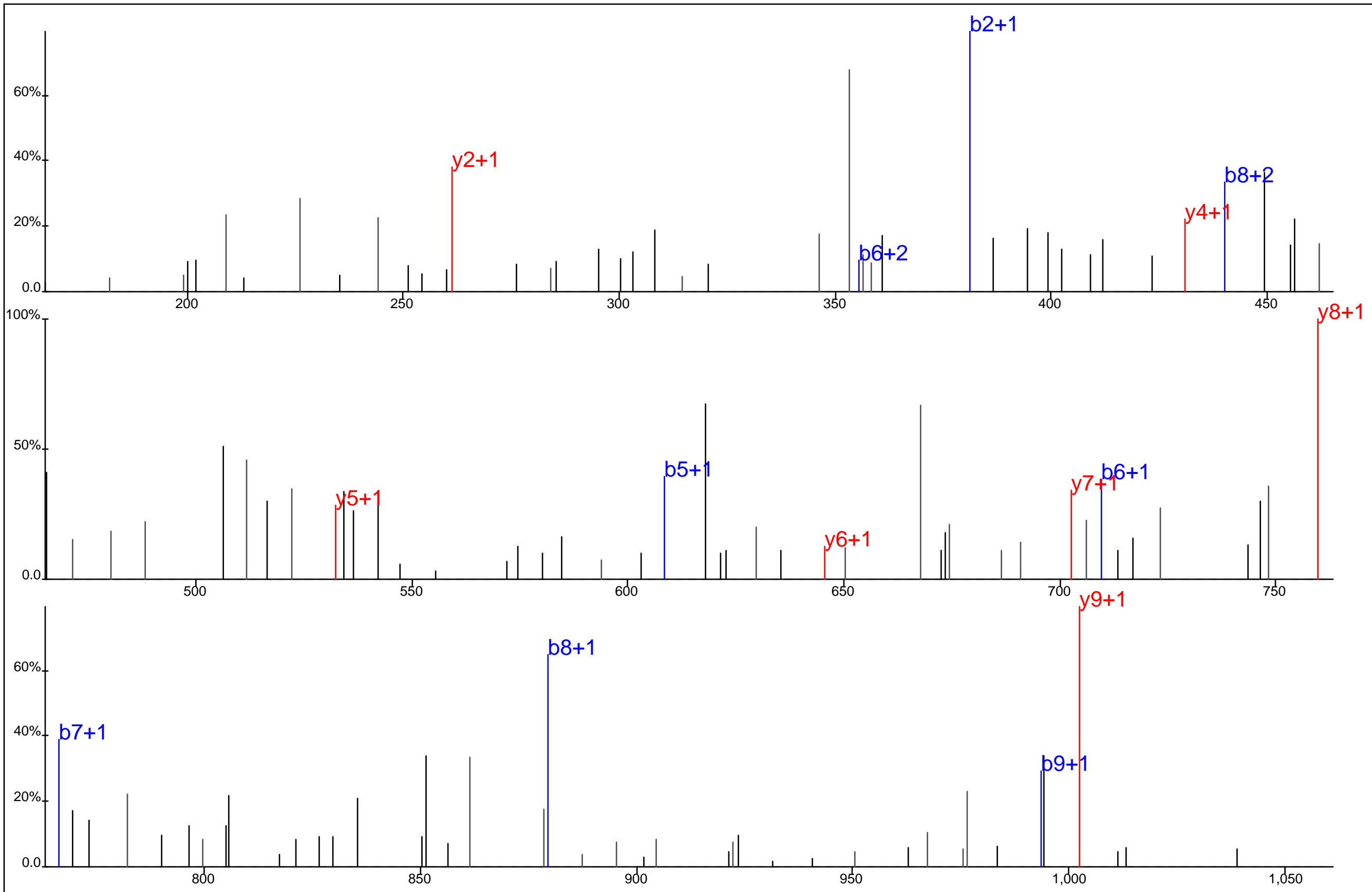
Protein Name: Phosphoglycerate kinase 1
 gi Accession: 0
 Precursor Mass: 546.7597+2
 Delta Mass: 0.328 ppm
 XCorr: 38.67



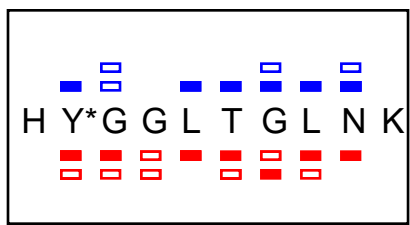
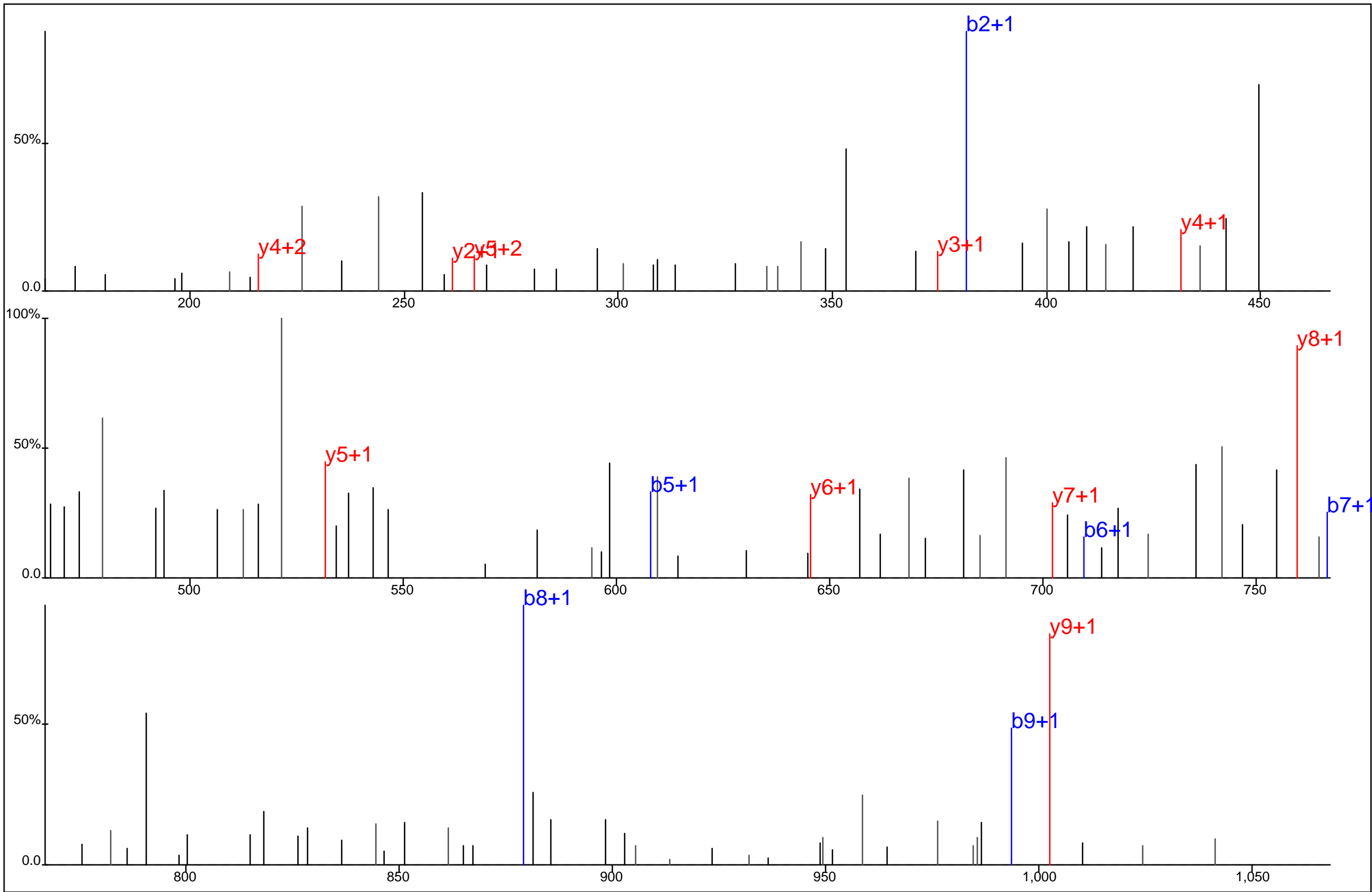
Protein Name: Phosphoglycerate mutase 1
 gi Accession: 0
 Precursor Mass: 687.2841+3
 Delta Mass: 2.669 ppm
 XCorr: 46.9



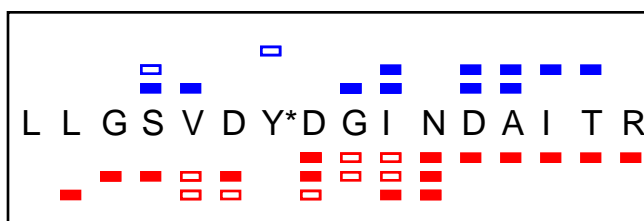
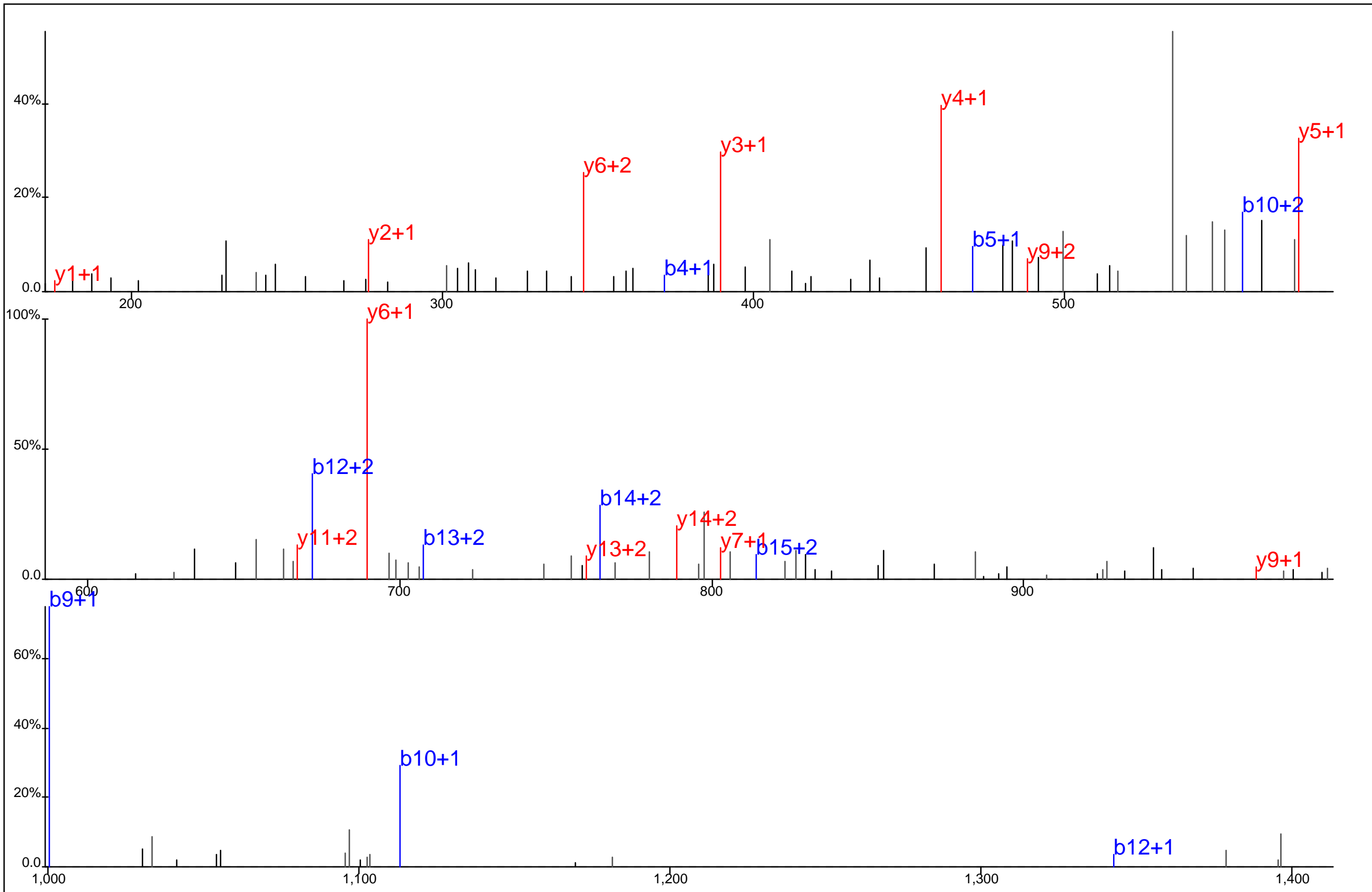
Protein Name: Phosphoglycerate mutase 1
 gi Accession: 0
 Precursor Mass: 687.2850+3
 Delta Mass: 1.425 ppm
 XCorr: 50.85



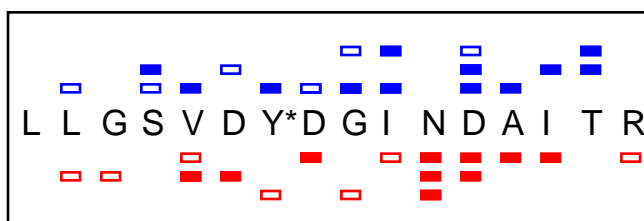
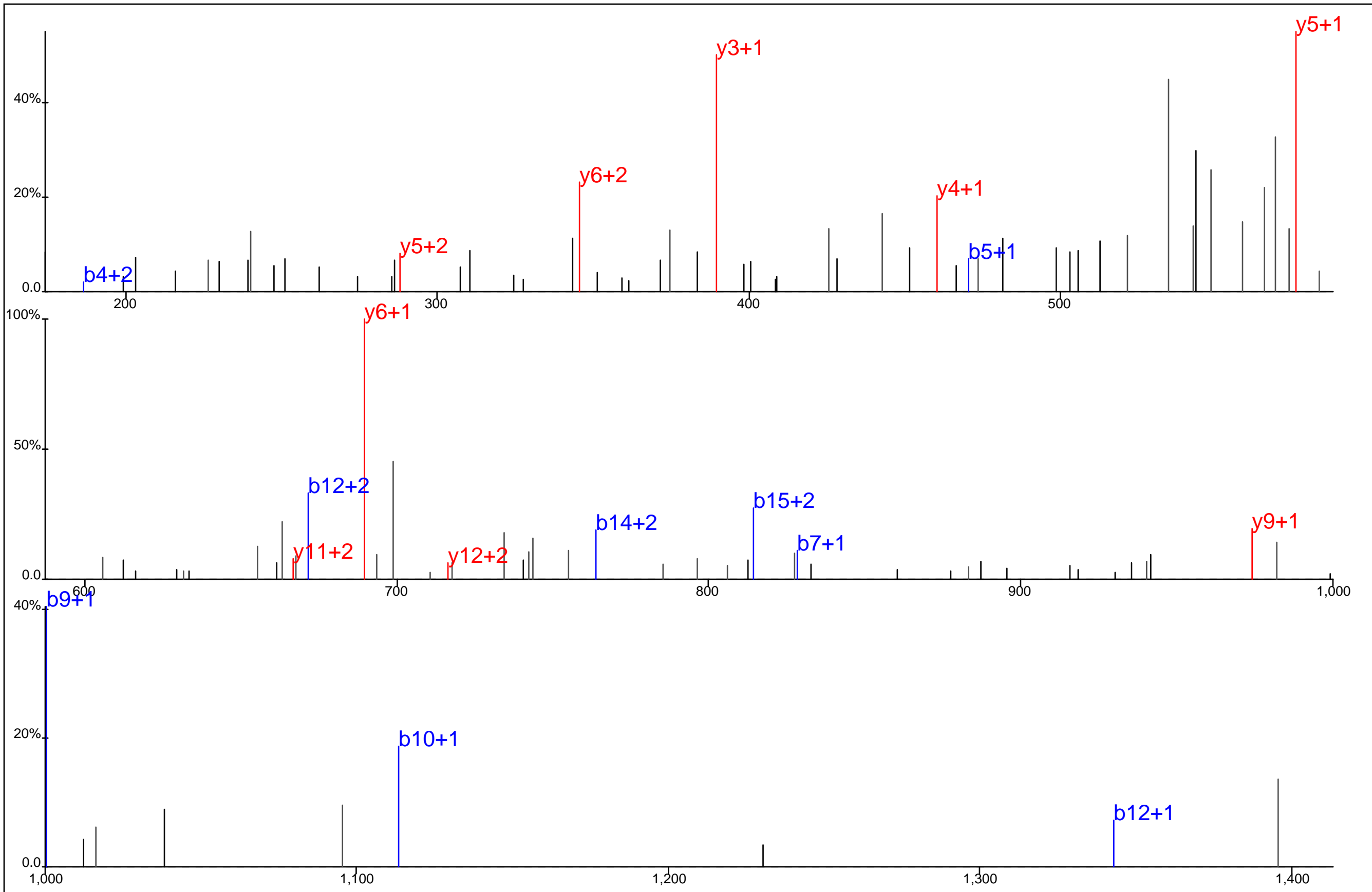
Protein Name: Phosphoglycerate mutase 1
 gi Accession: 0
 Precursor Mass: 570.2634+2
 Delta Mass: 4.311 ppm
 XCorr: 26.02



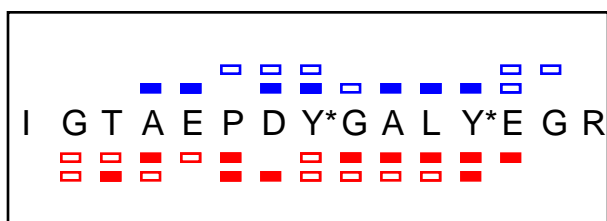
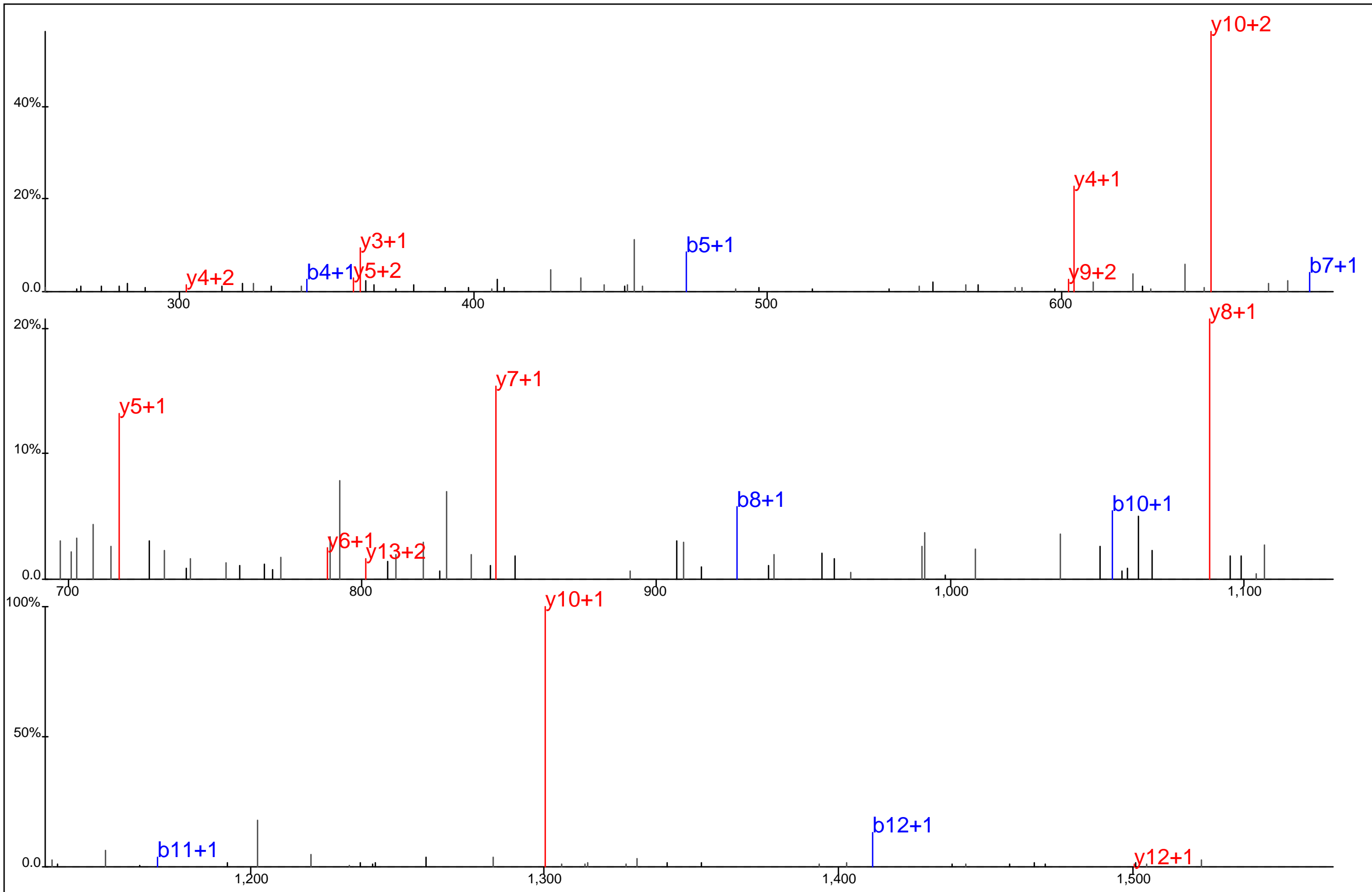
Protein Name: Phosphoglycerate mutase 1
 gi Accession: 0
 Precursor Mass: 570.2664+2
 Delta Mass: 0.937 ppm
 XCorr: 21.09



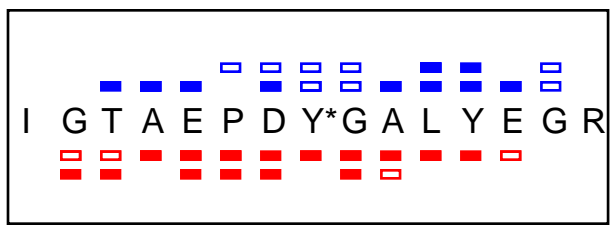
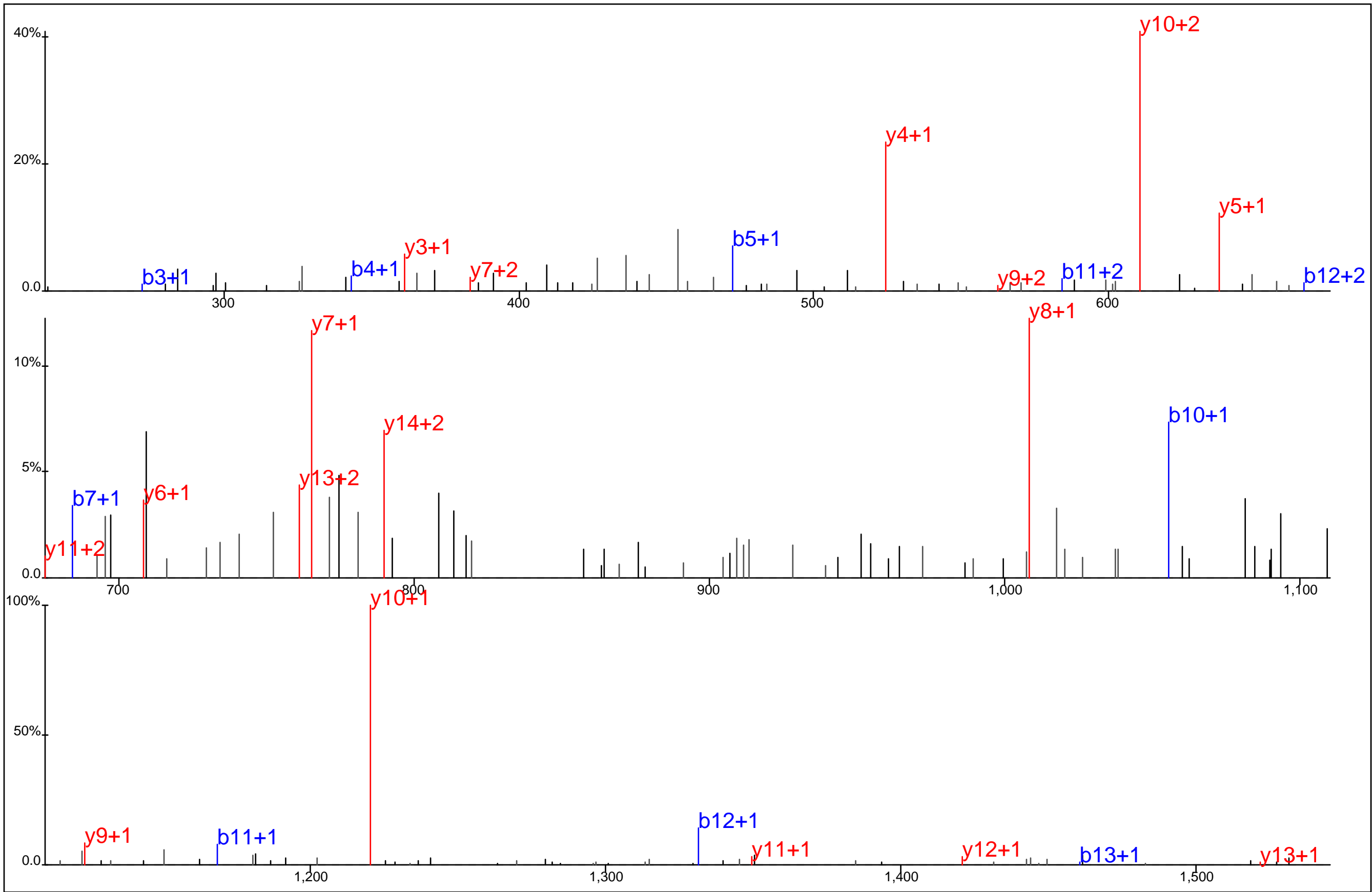
Protein Name: Phosphoinositide 3-kinase C2 beta
 gi Accession: 0
 Precursor Mass: 601.2839+3
 Delta Mass: 0.269 ppm
 XCorr: 30.43



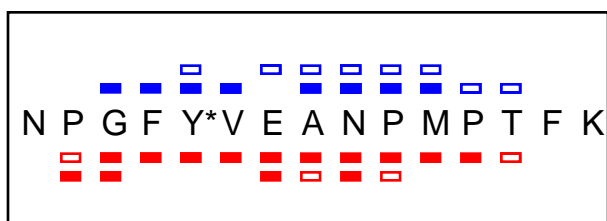
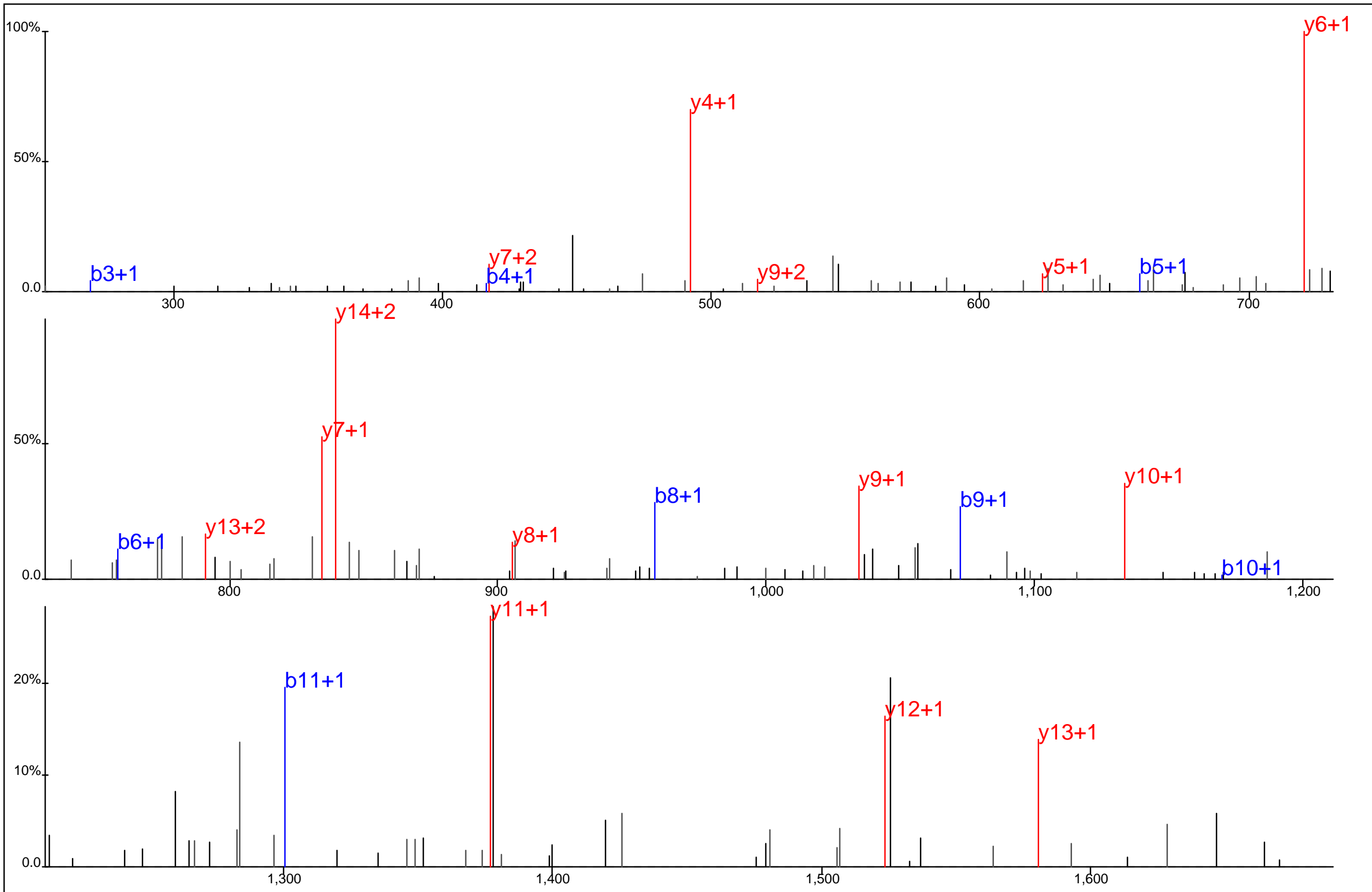
Protein Name: Phosphoinositide 3-kinase C2 beta
 gi Accession: 0
 Precursor Mass: 601.2844+3
 Delta Mass: 0.980 ppm
 XCorr: 27.98



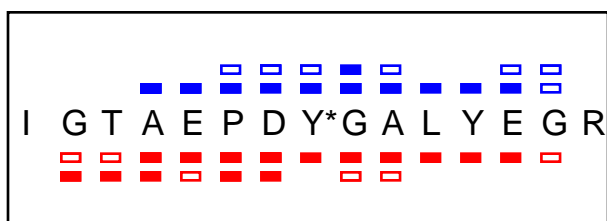
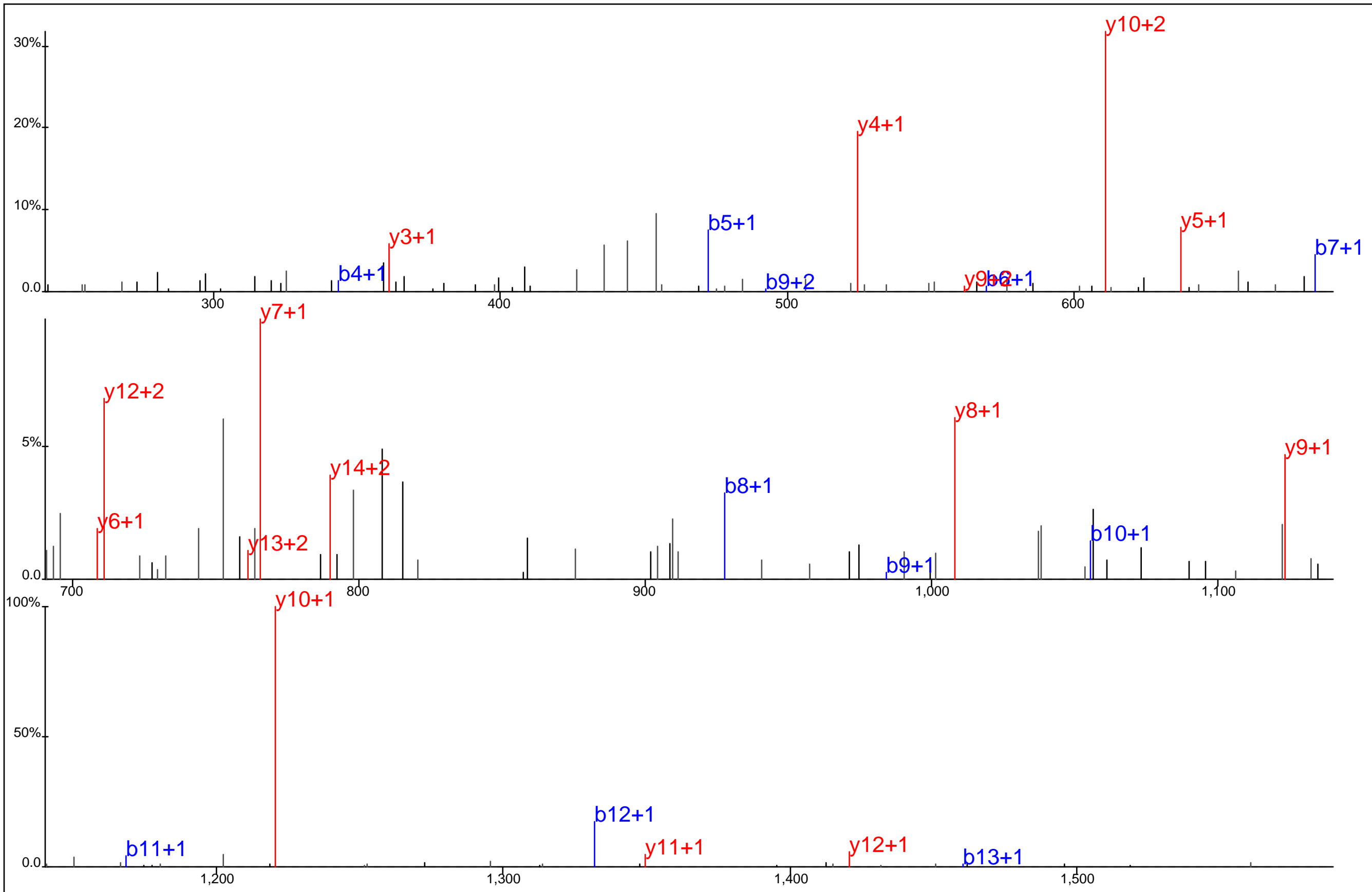
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 886.3529+2
 Delta Mass: 0.554 ppm
 XCorr: 35.98



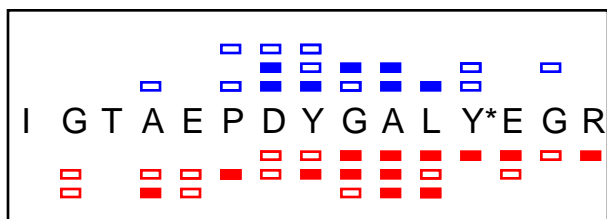
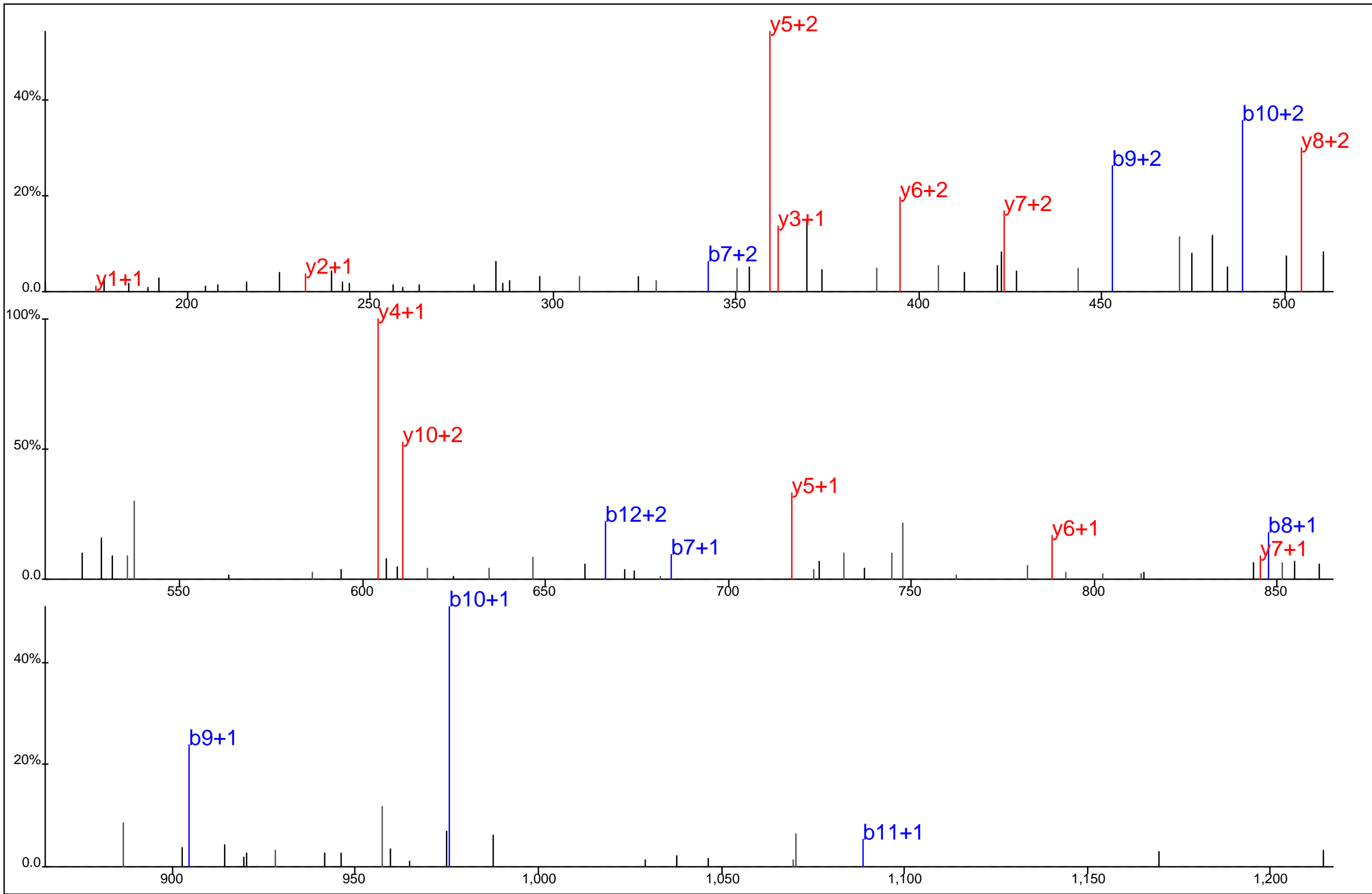
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3686+2
 Delta Mass: 0.784 ppm
 XCorr: 59.66



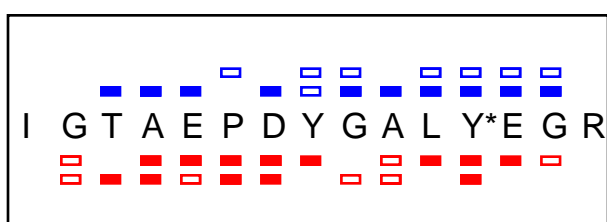
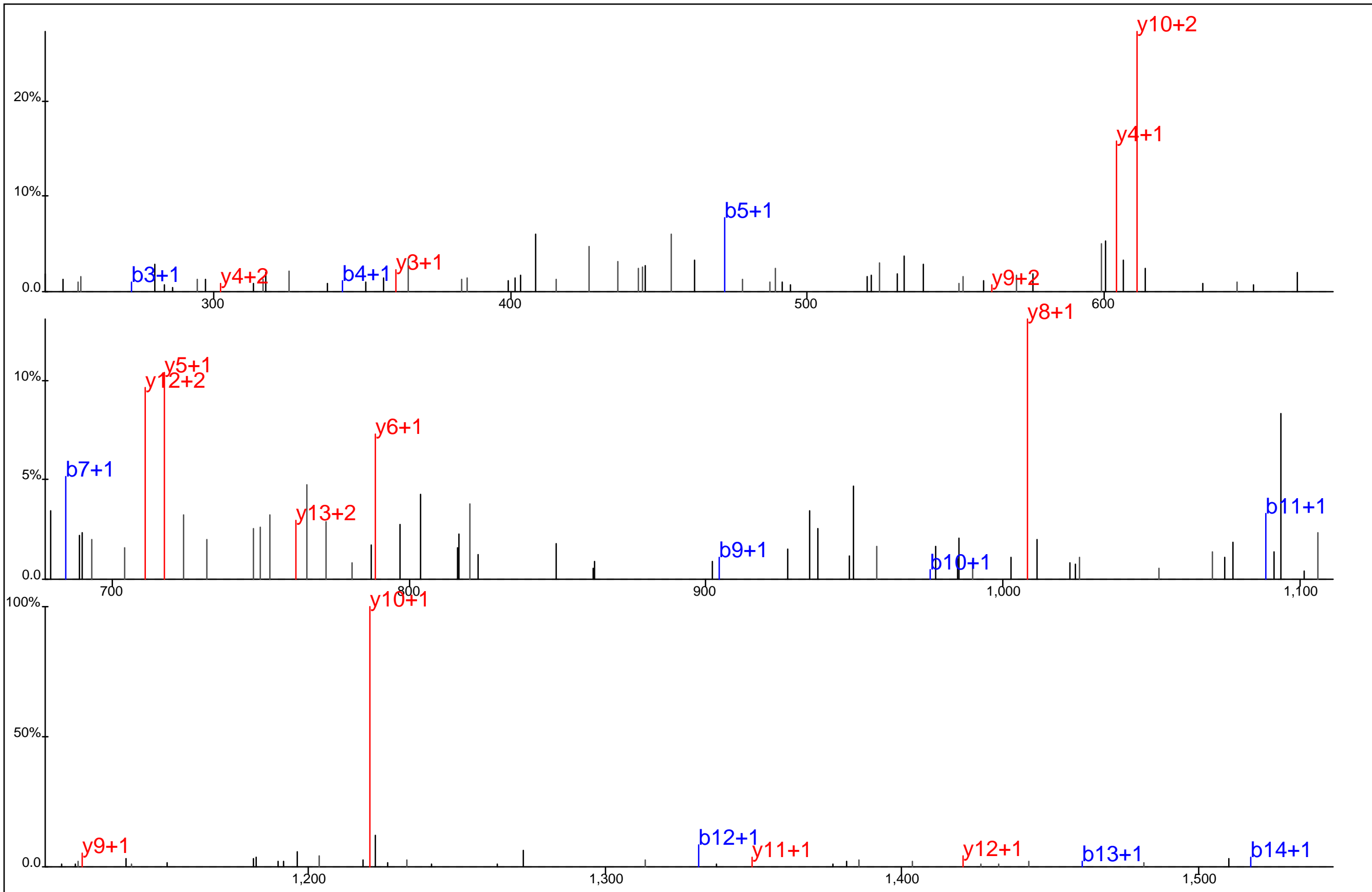
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 896.3920+2
 Delta Mass: 2.450 ppm
 XCorr: 64.91



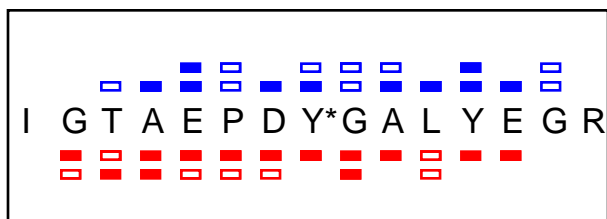
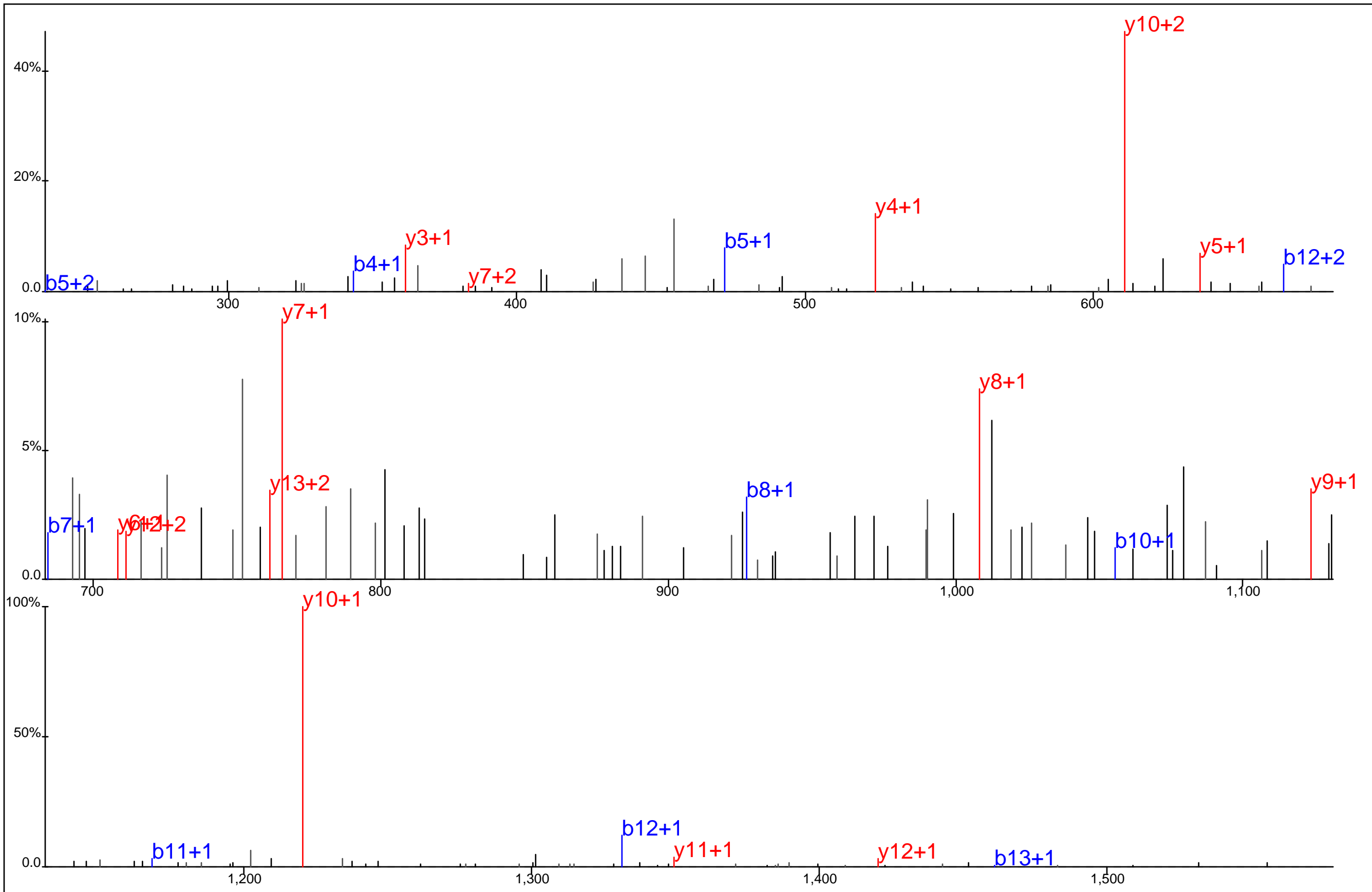
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3696+2
 Delta Mass: 0.443 ppm
 XCorr: 67.69



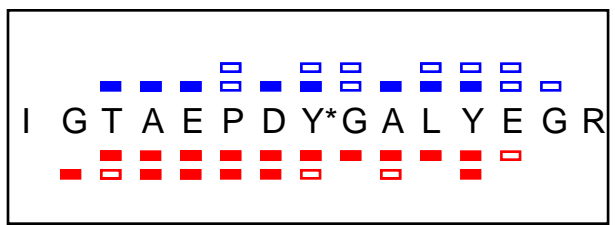
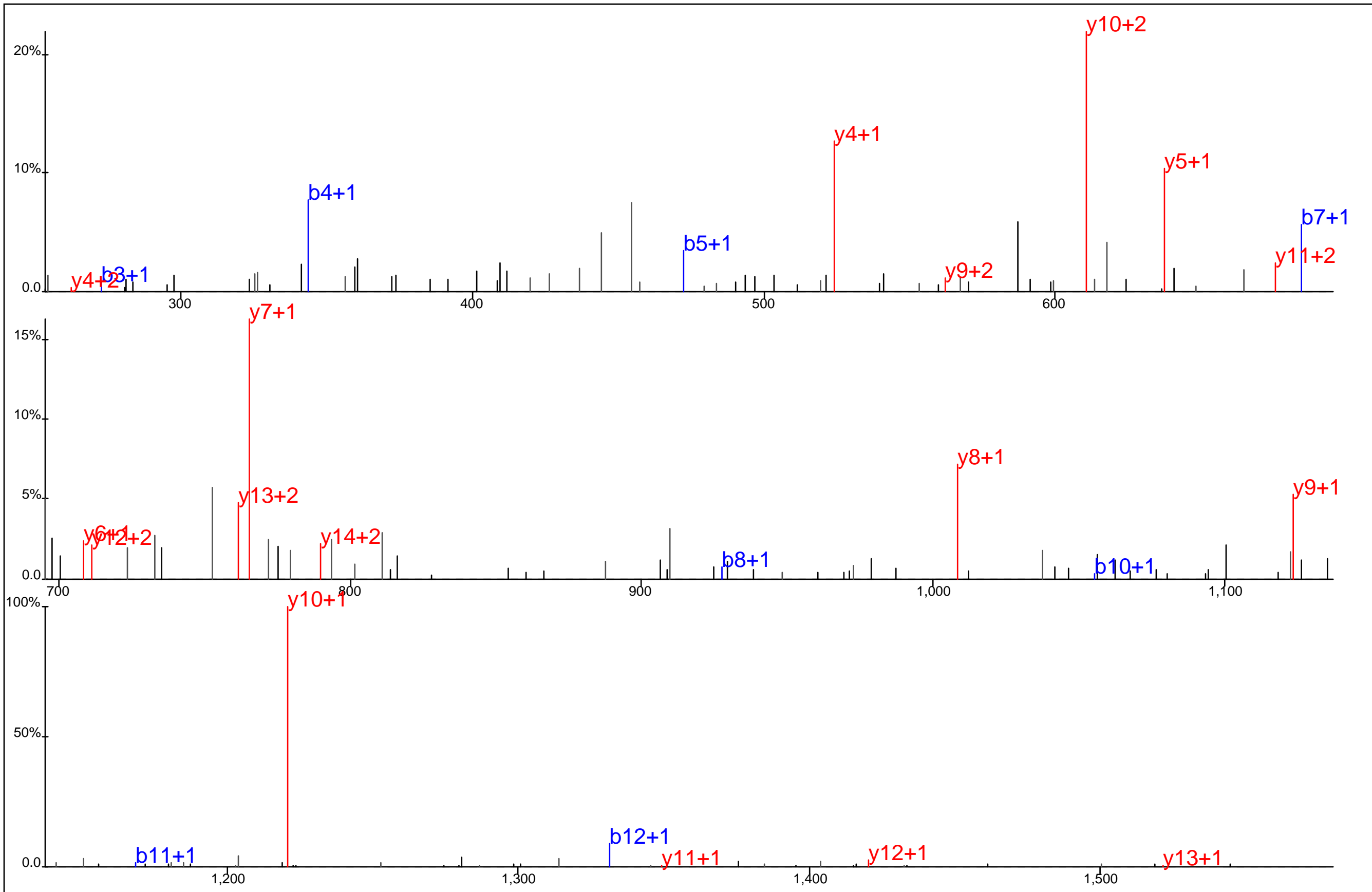
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 564.5823+3
 Delta Mass: 0.615 ppm
 XCorr: 30.46



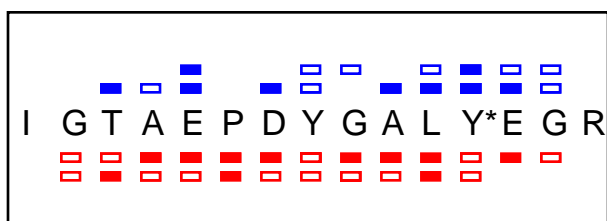
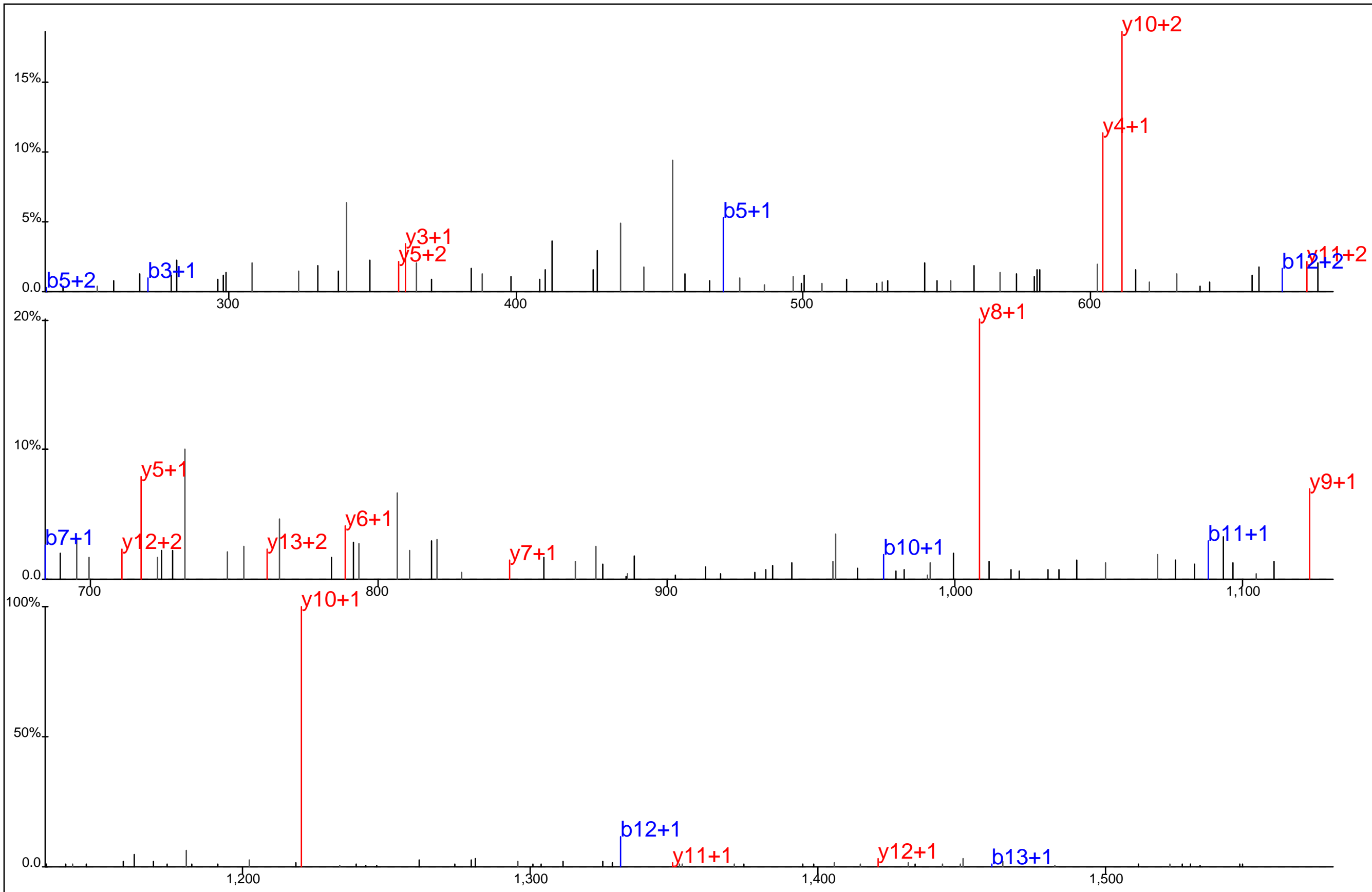
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3657+2
 Delta Mass: 4.247 ppm
 XCorr: 47.01



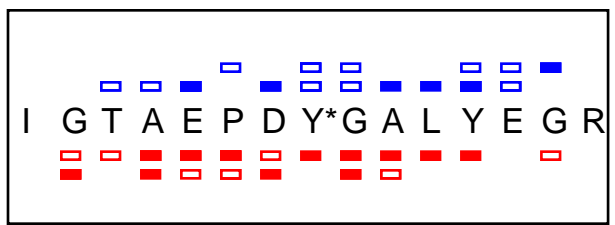
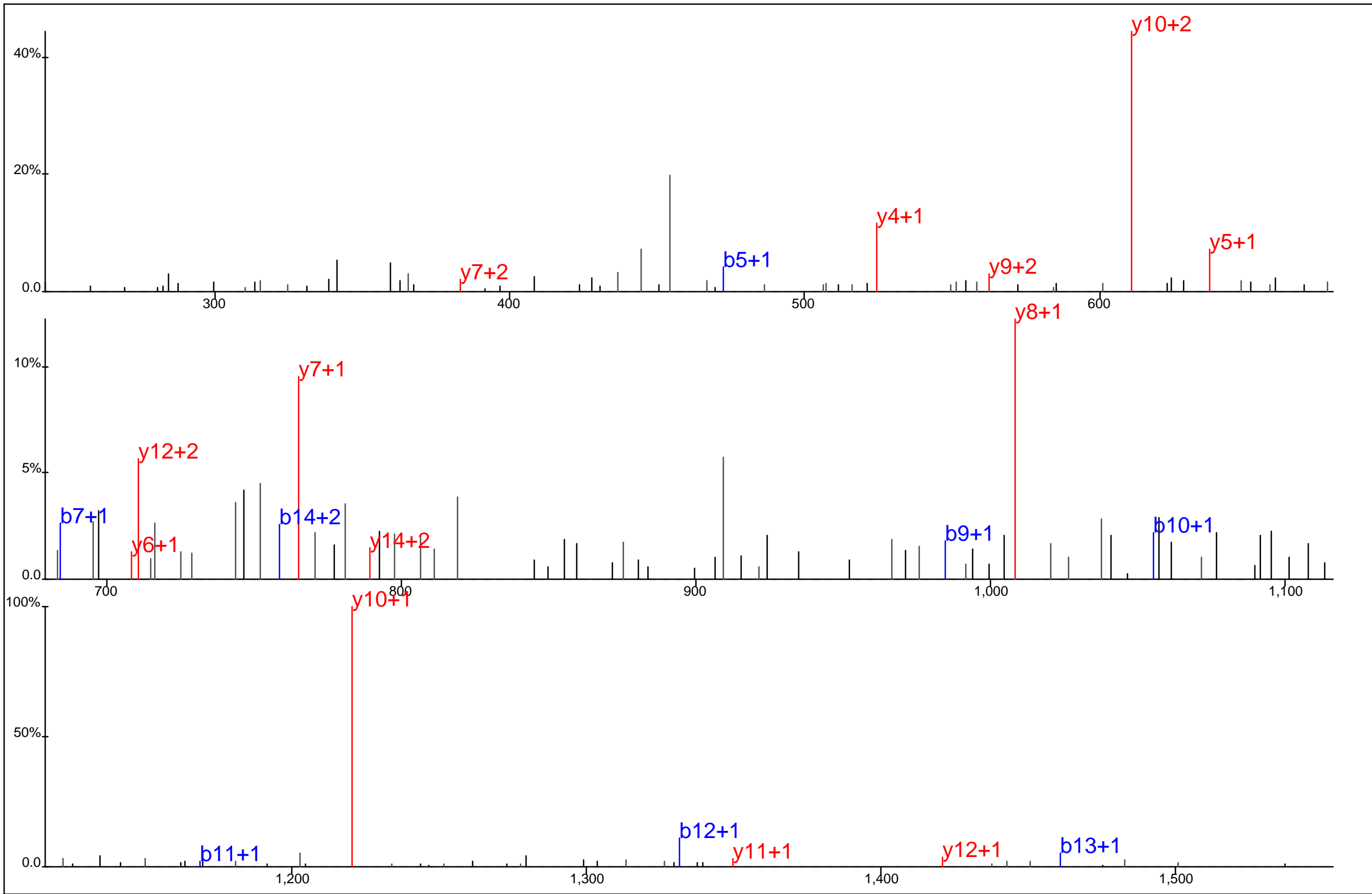
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3702+2
 Delta Mass: 1.164 ppm
 XCorr: 70.92



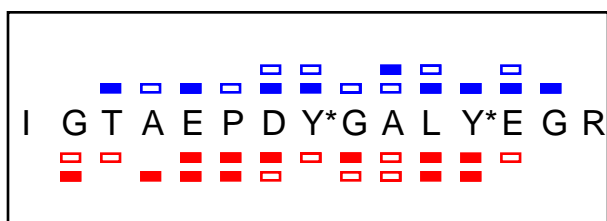
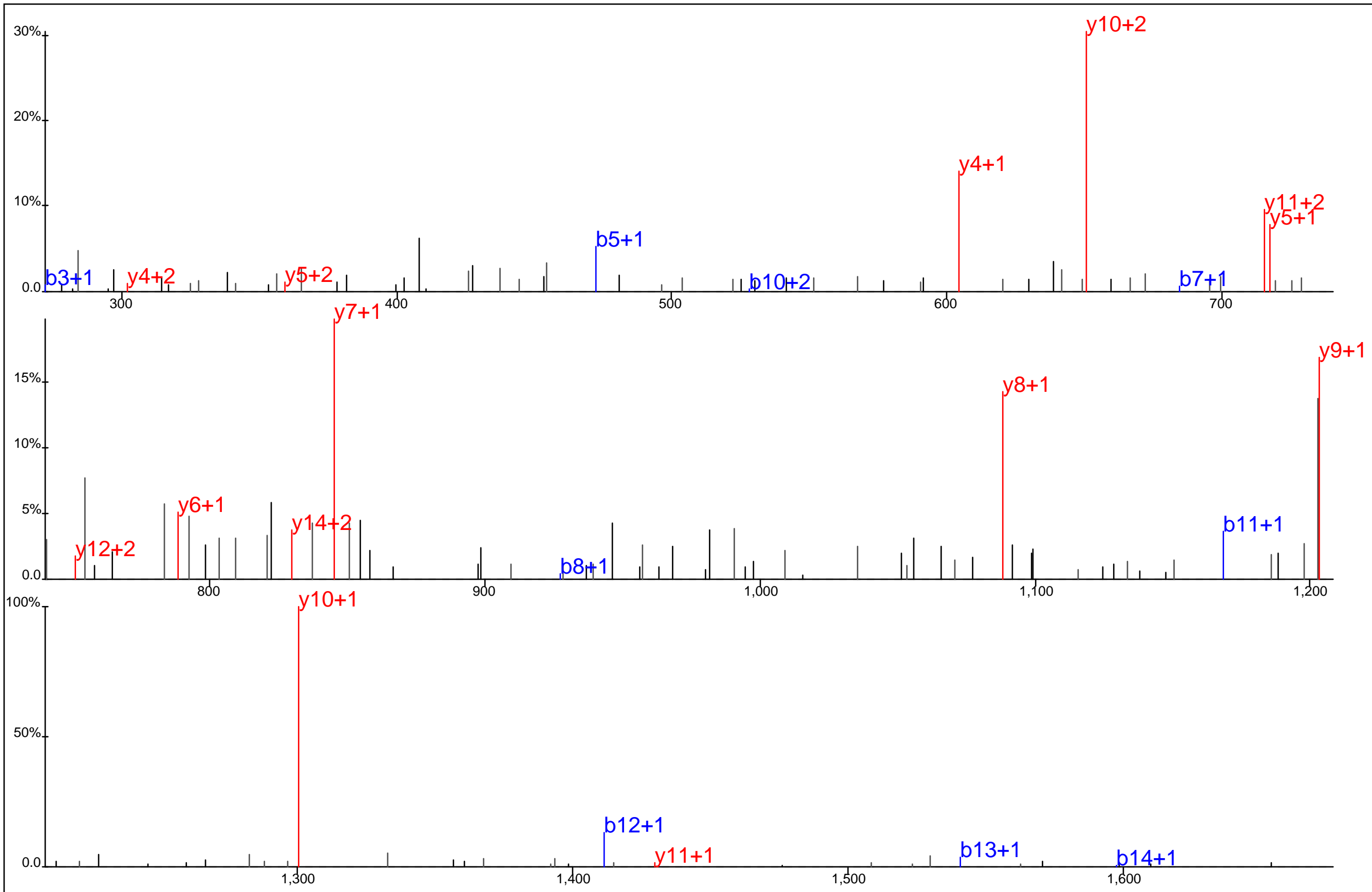
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3688+2
 Delta Mass: 0.495 ppm
 XCorr: 44.22



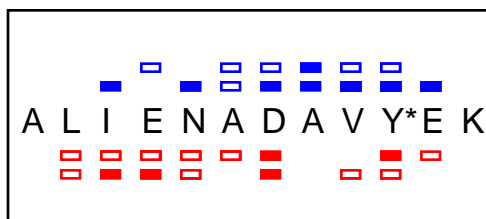
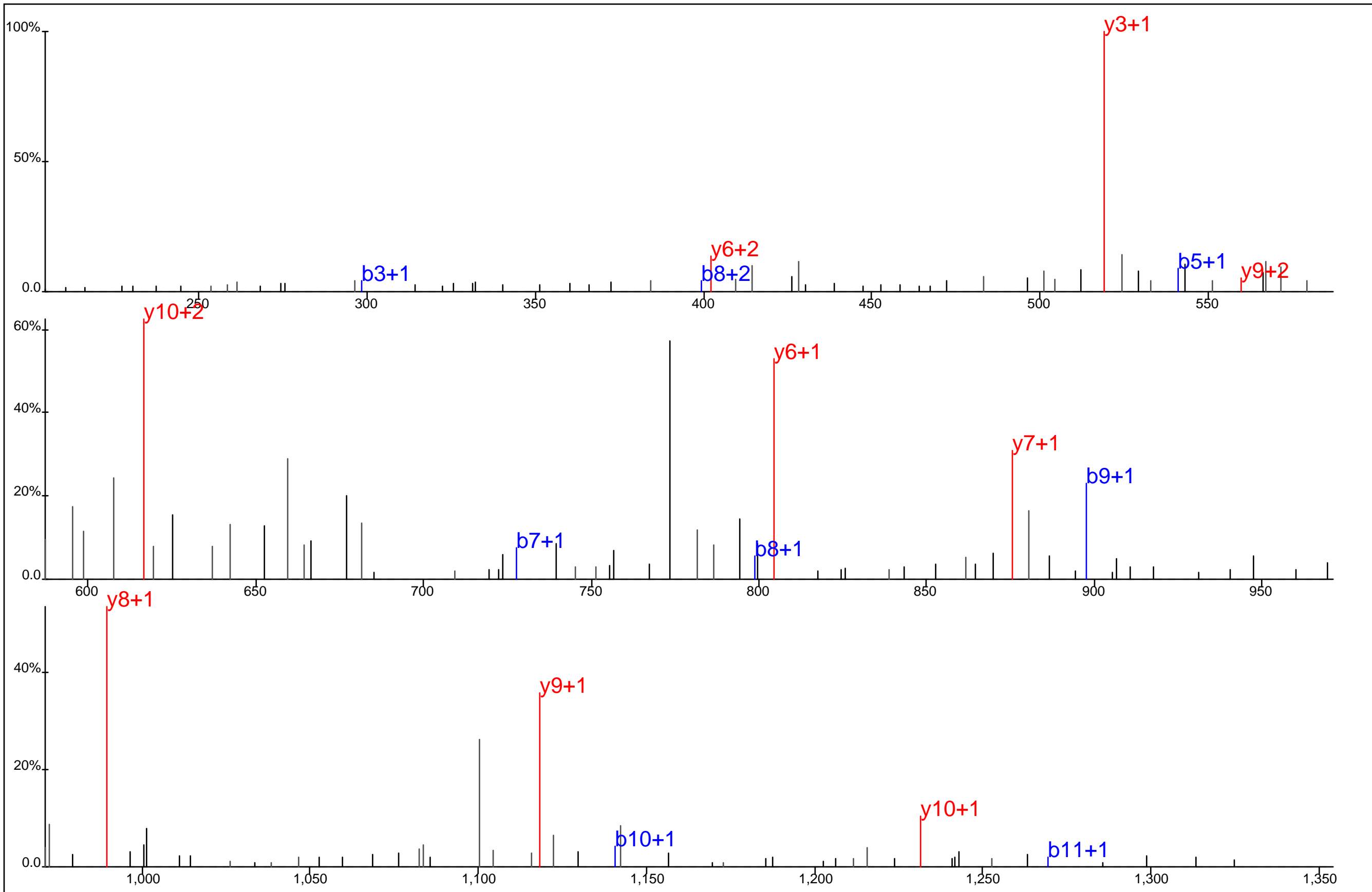
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3676+2
 Delta Mass: 1.938 ppm
 XCorr: 41.99



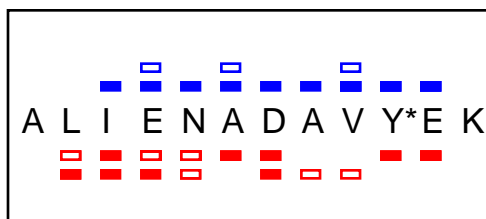
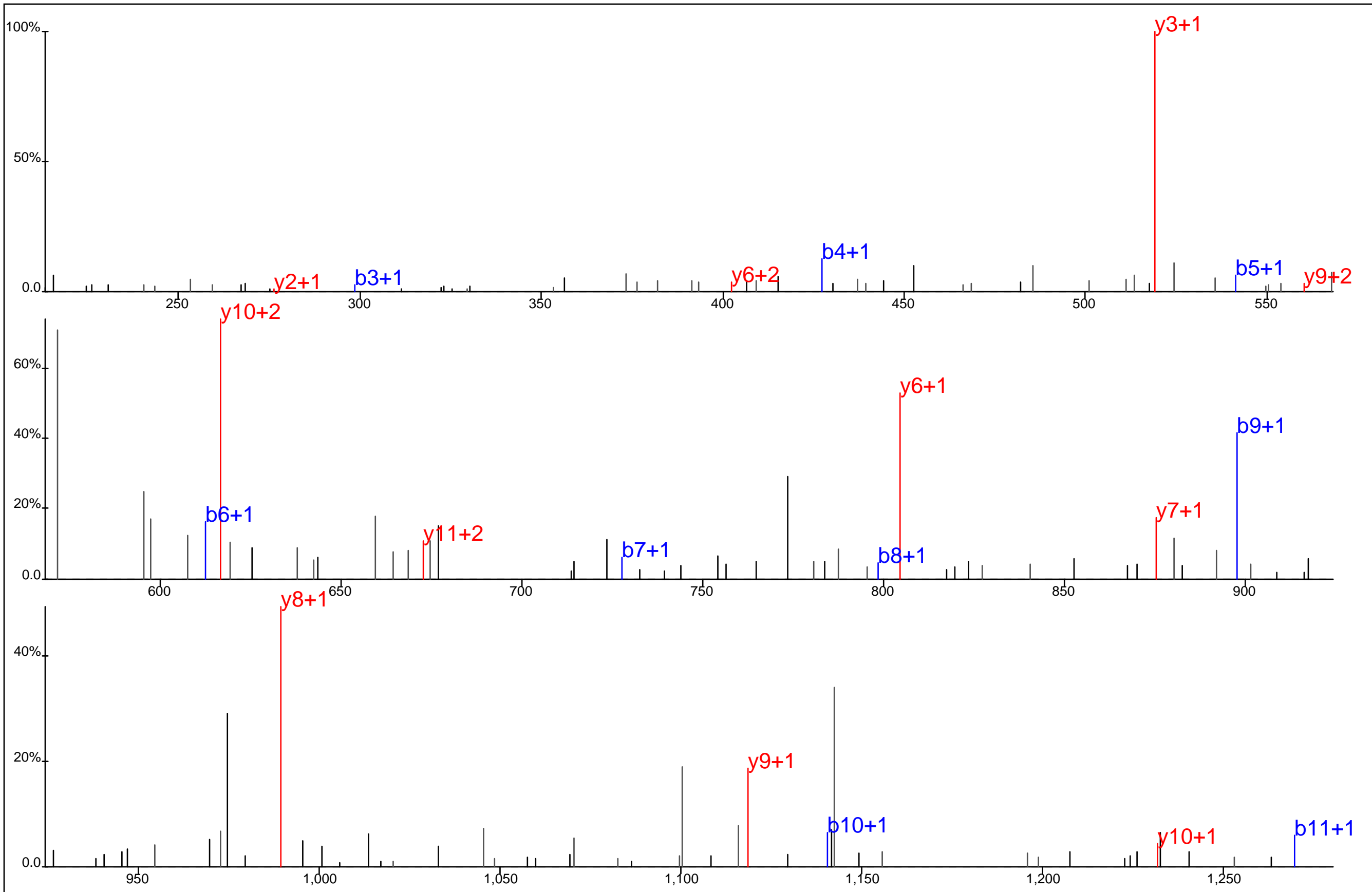
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 846.3685+2
 Delta Mass: 0.856 ppm
 XCorr: 38.32



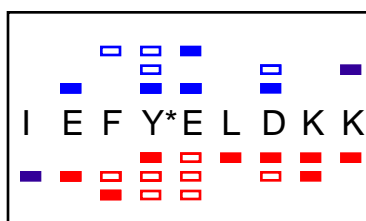
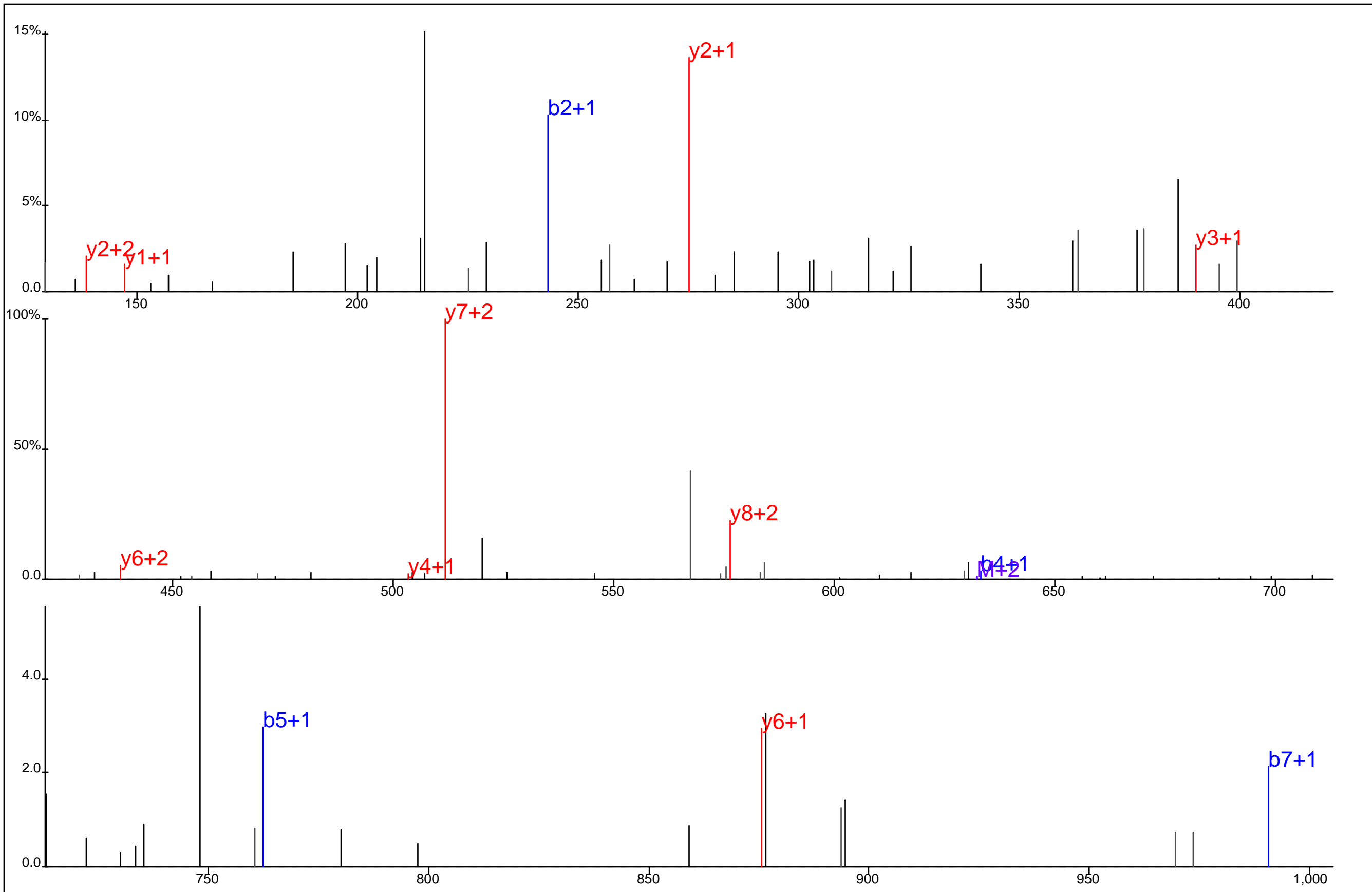
Protein Name: Phospholipase C, gamma 1
 gi Accession: 0
 Precursor Mass: 886.3505+2
 Delta Mass: 2.201 ppm
 XCorr: 28.23



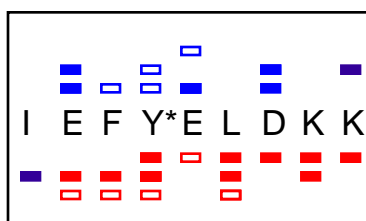
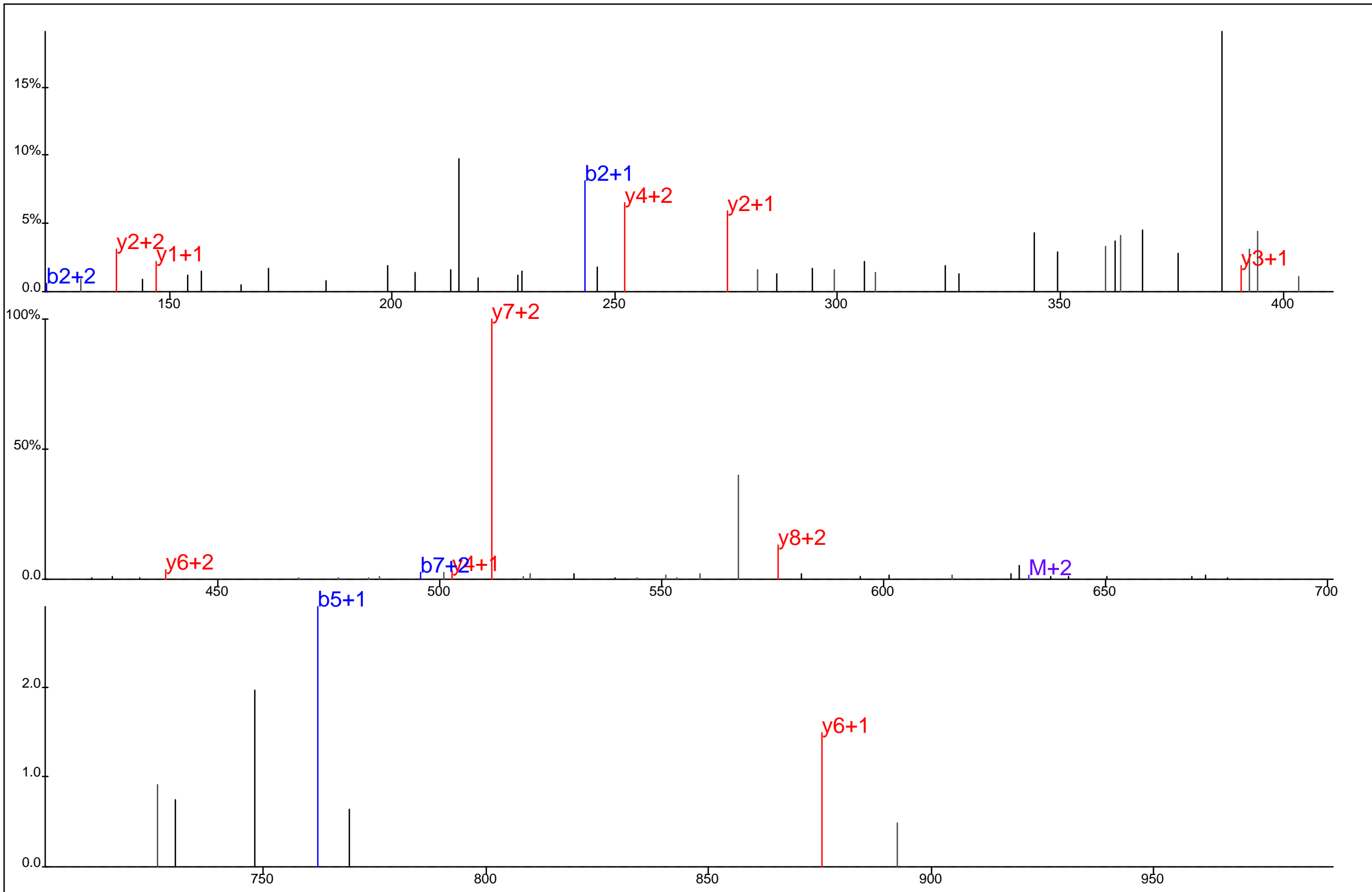
Protein Name: Phospholipase C like 2
 gi Accession: 0
 Precursor Mass: 708.3261+2
 Delta Mass: 0.287 ppm
 XCorr: 31.35



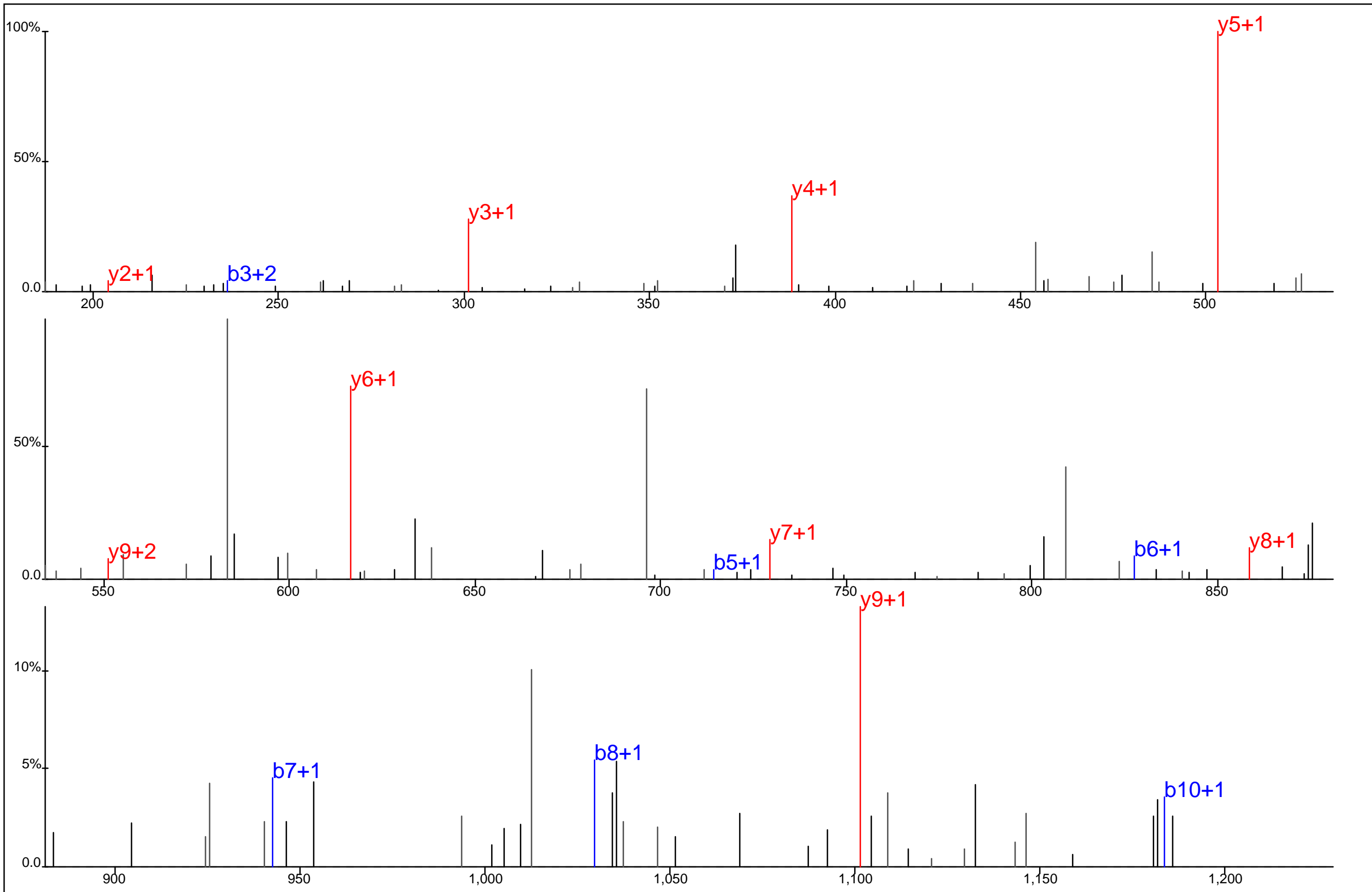
Protein Name: Phospholipase C like 2
 gi Accession: 0
 Precursor Mass: 708.3263+2
 Delta Mass: 0.028 ppm
 XCorr: 26.05



Protein Name: Phosphomannomutase 2
 gi Accession: 0
 Precursor Mass: 422.2003+3
 Delta Mass: 0.266 ppm
 XCorr: 26.09

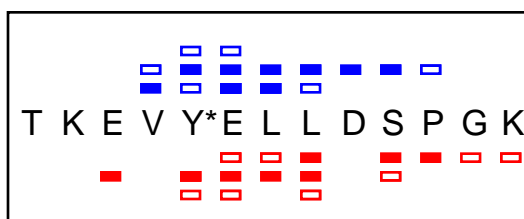
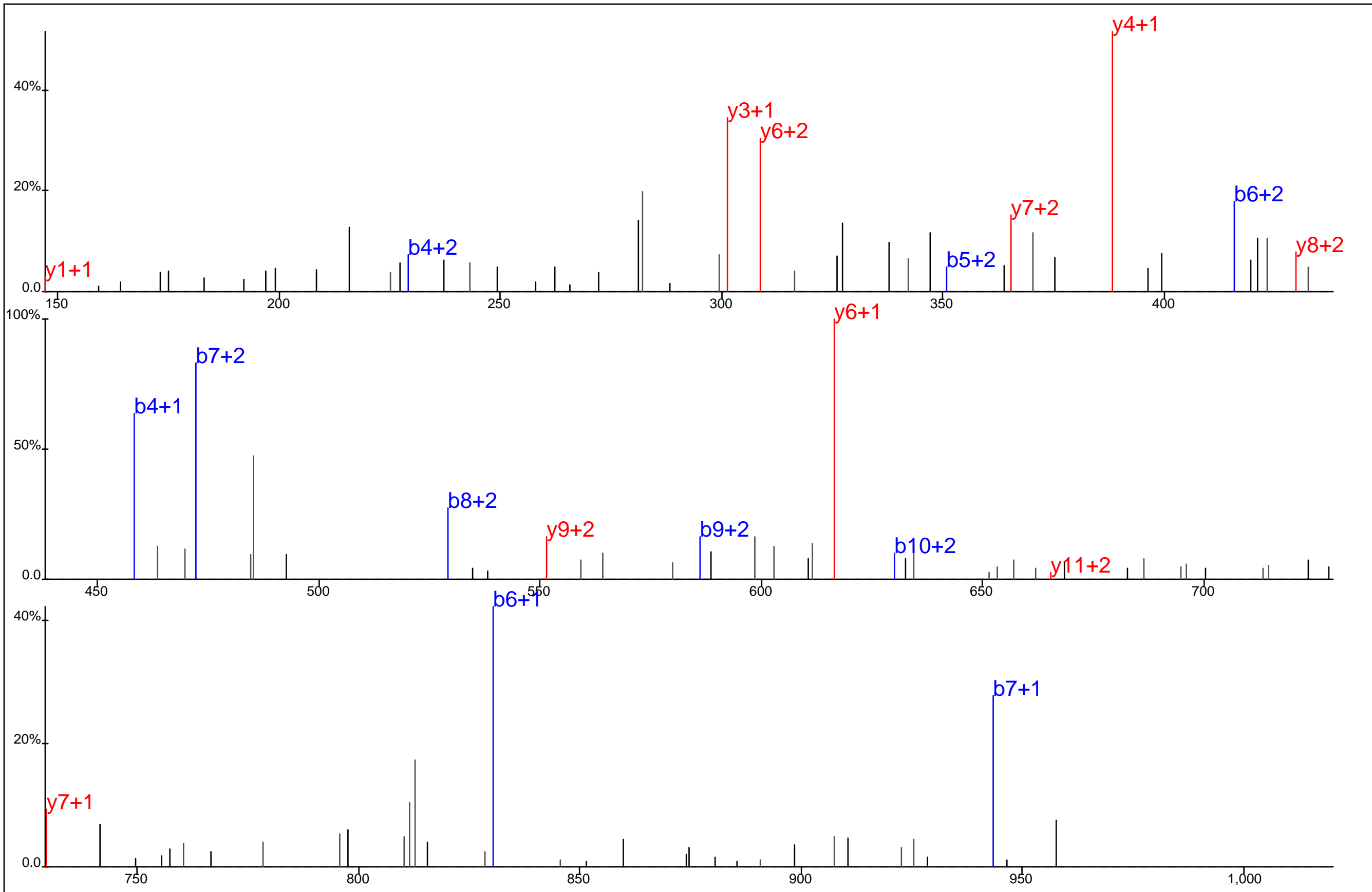


Protein Name: Phosphomannomutase 2
 gi Accession: 0
 Precursor Mass: 422.2001+3
 Delta Mass: 0.312 ppm
 XCorr: 31.84

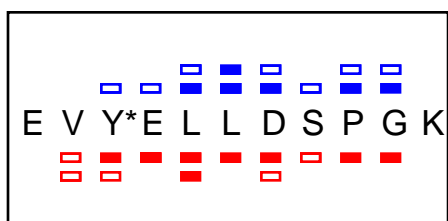
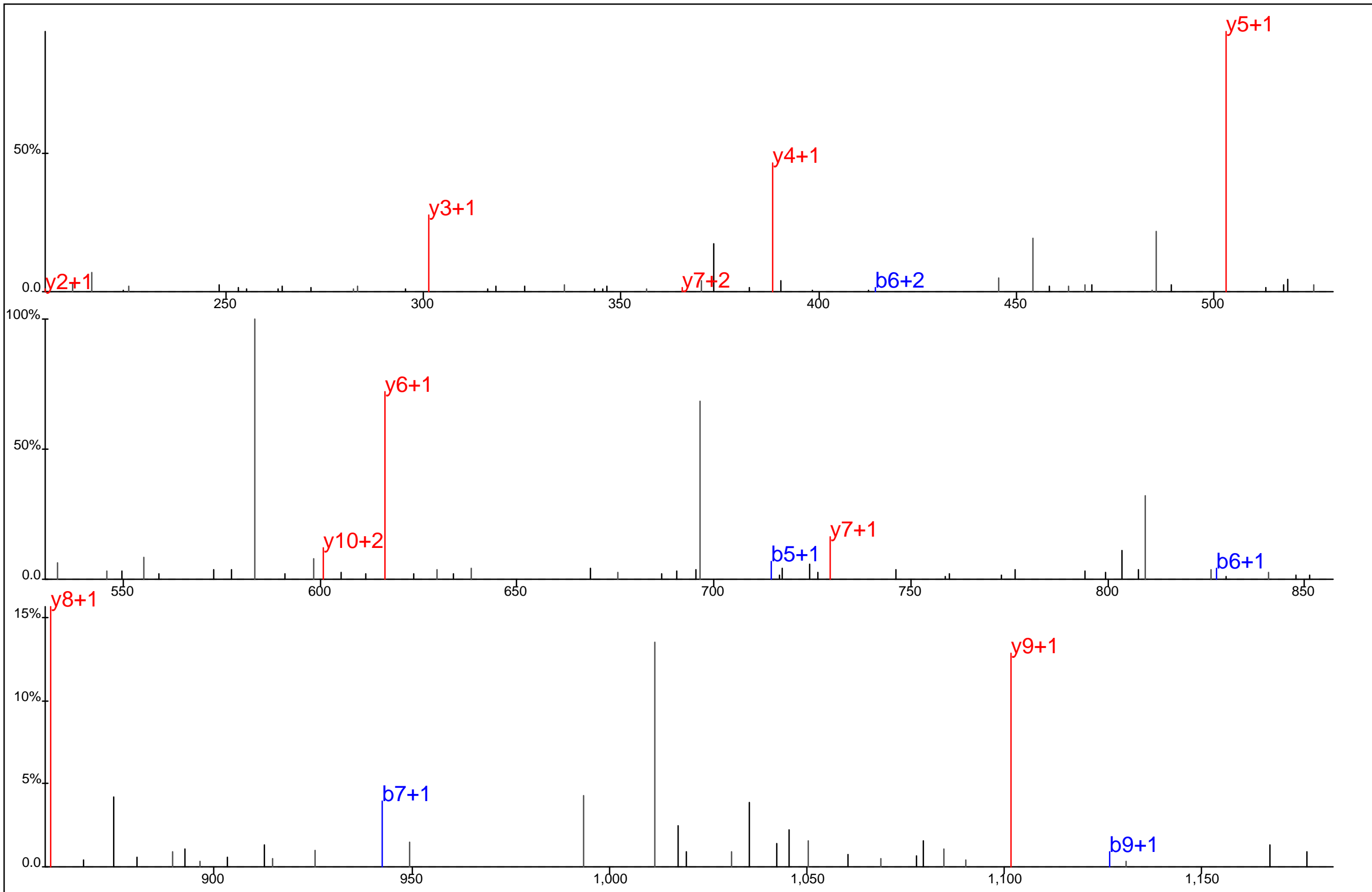


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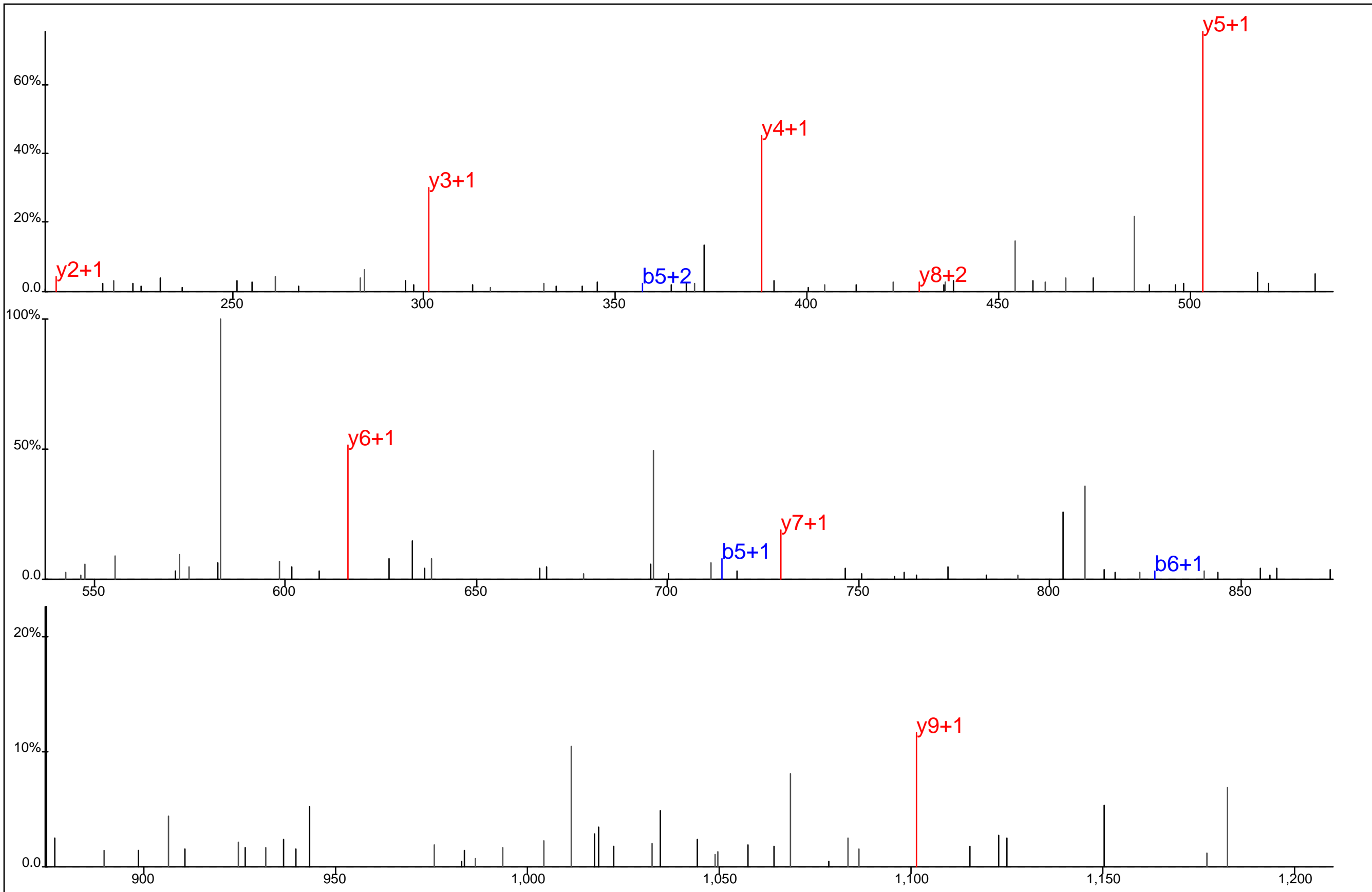
Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 665.2999+2
 Delta Mass: 3.690 ppm
 XCorr: 48.87



Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 520.2524+3
 Delta Mass: 1.776 ppm
 XCorr: 26.62

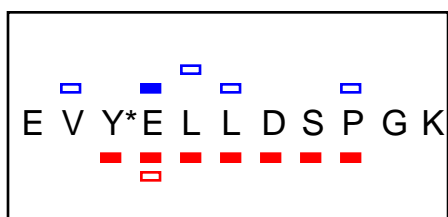
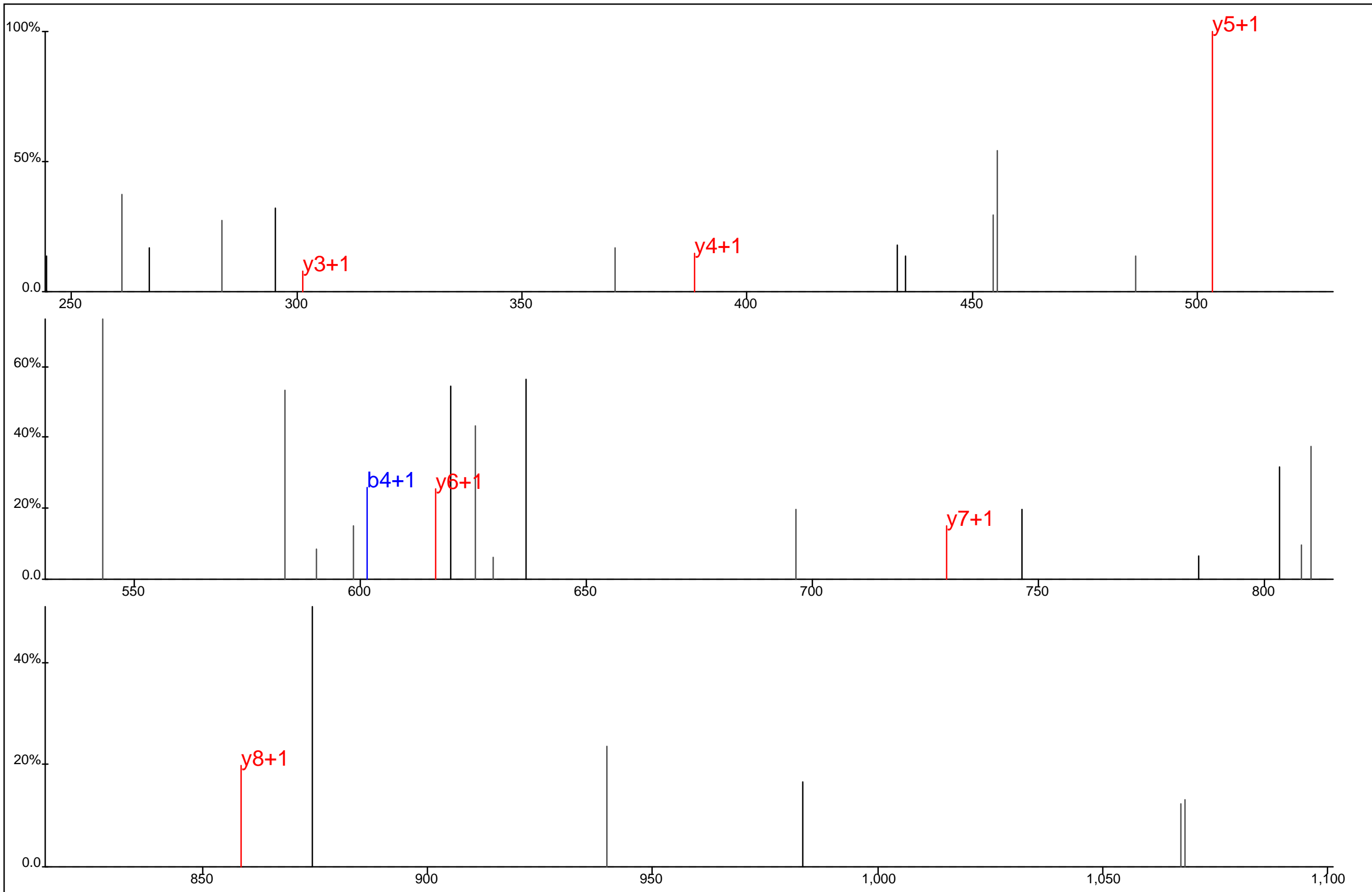


Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 665.3032+2
 Delta Mass: 1.268 ppm
 XCorr: 54.37

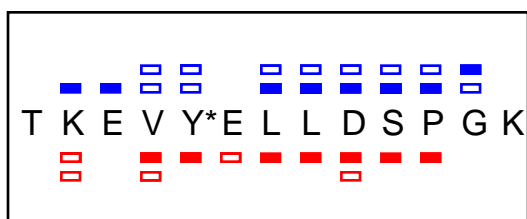
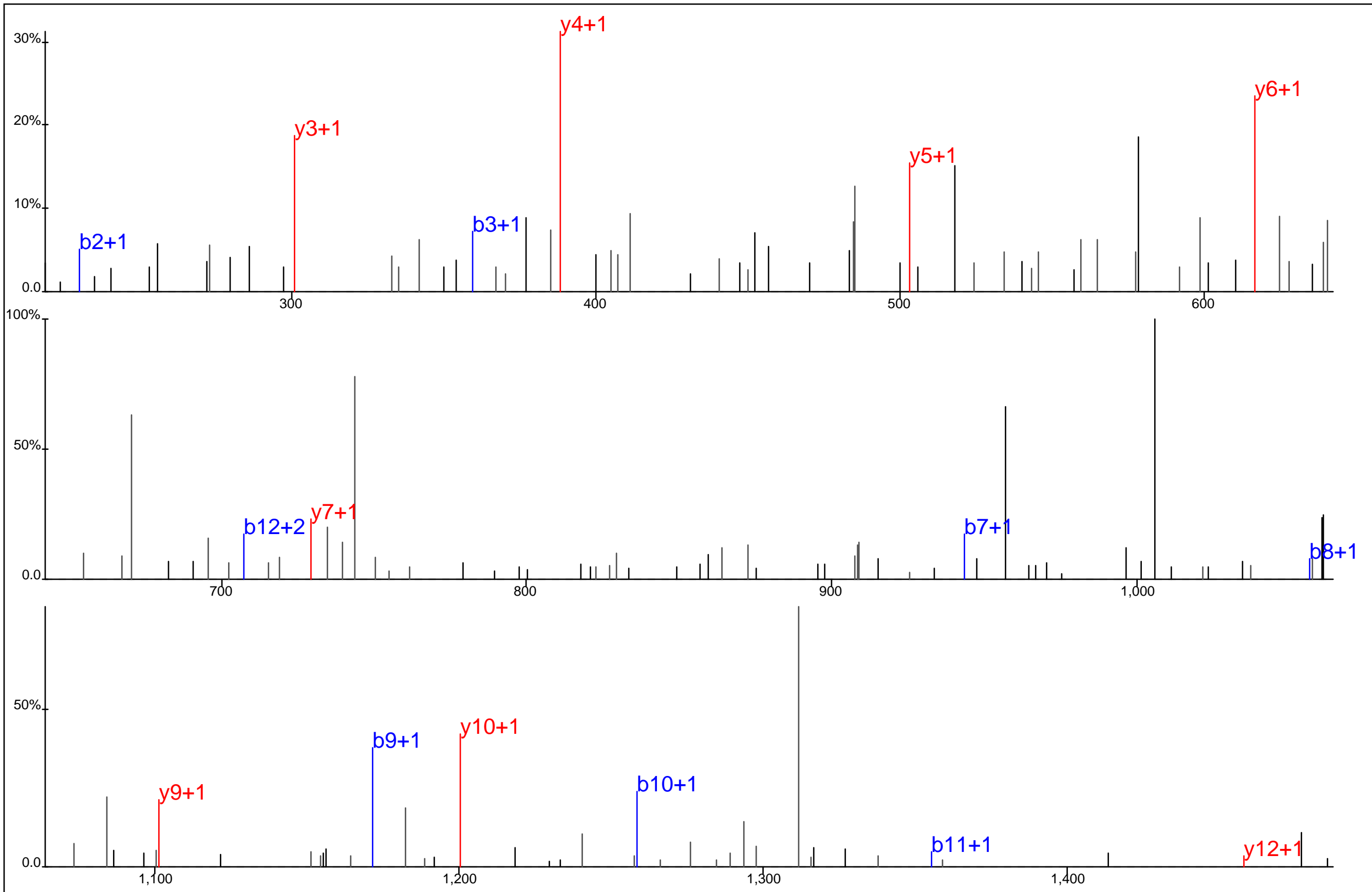


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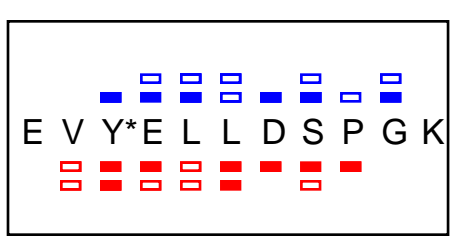
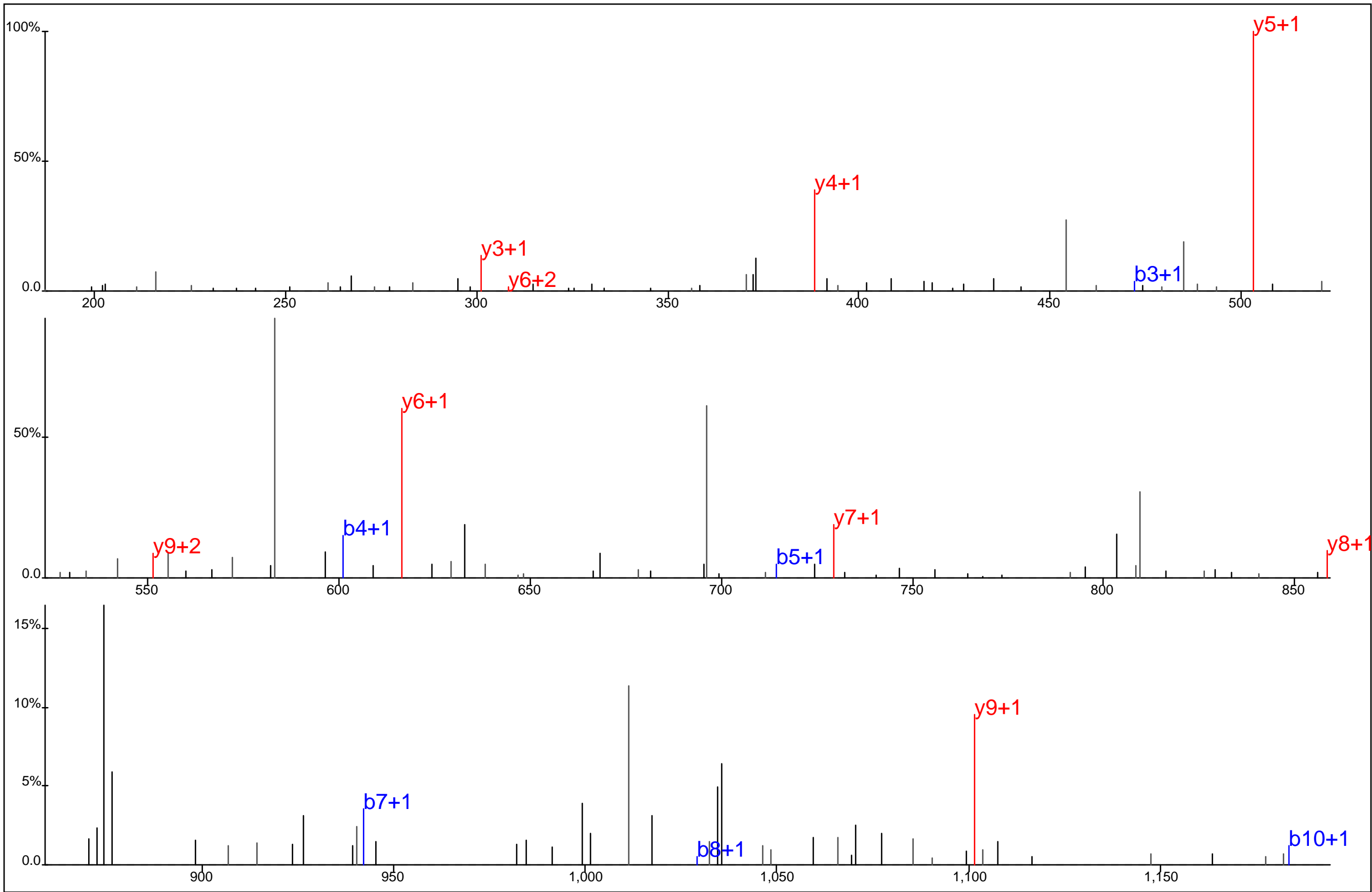
Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 665.3007+2
 Delta Mass: 2.405 ppm
 XCorr: 40.03



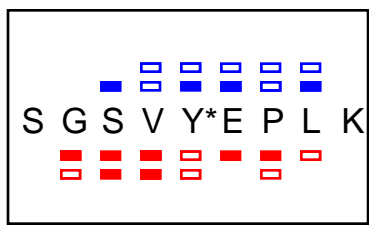
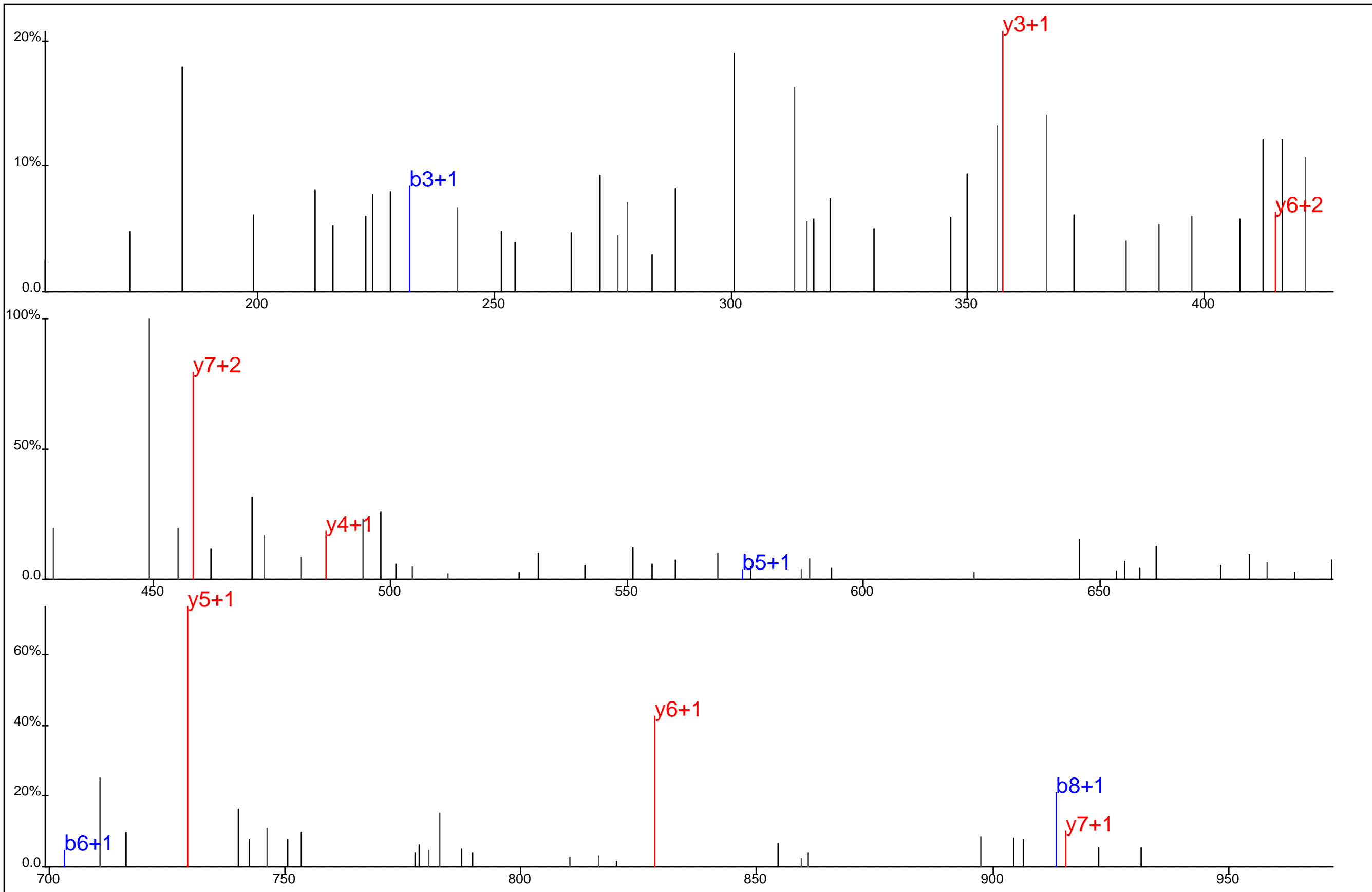
Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 665.3001+2
 Delta Mass: 3.323 ppm
 XCorr: 25.57



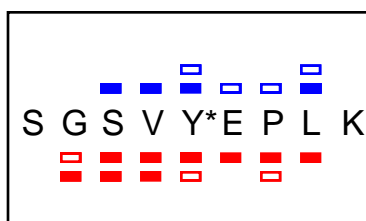
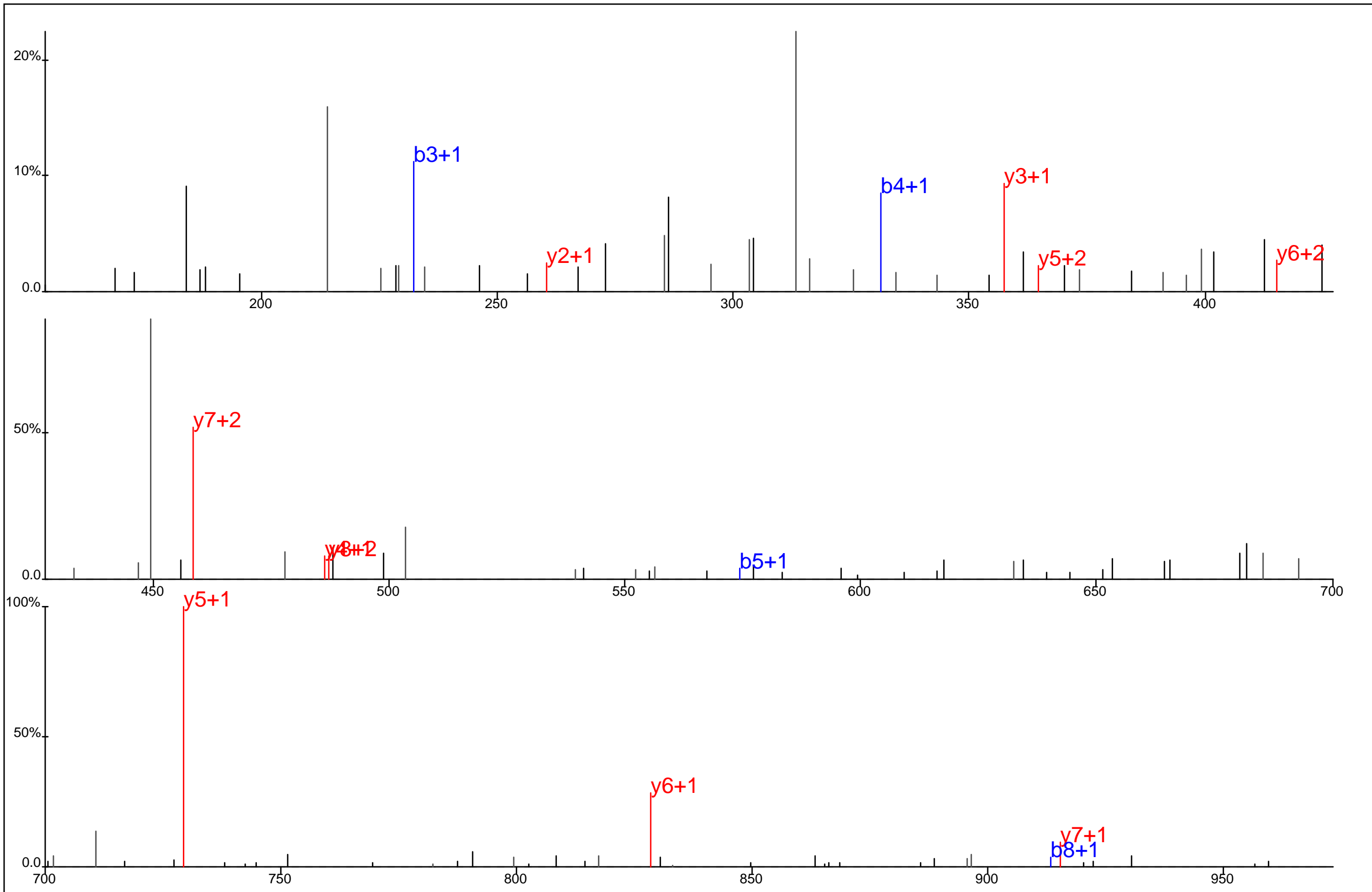
Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 779.8736+2
 Delta Mass: 0.055 ppm
 XCorr: 27.98



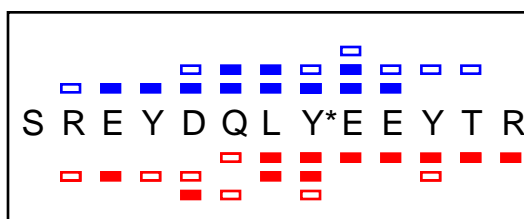
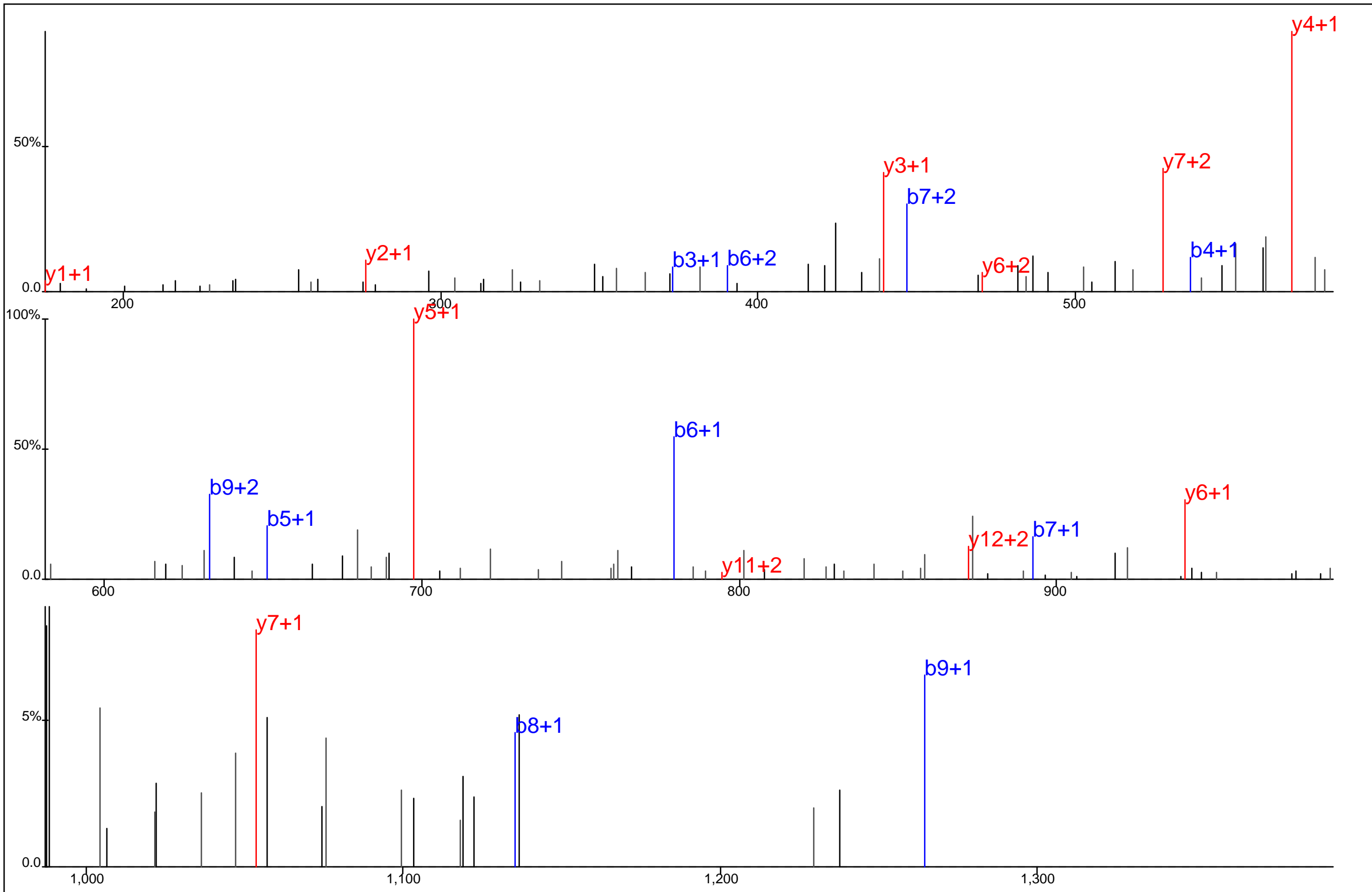
Protein Name: Phosphorybosylaminoimidazole carboxylase
 gi Accession: 0
 Precursor Mass: 665.3004+2
 Delta Mass: 2.864 ppm
 XCorr: 36.5



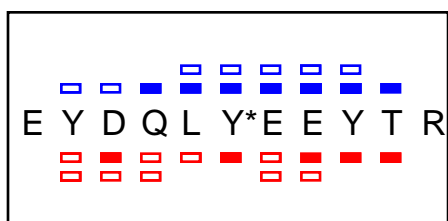
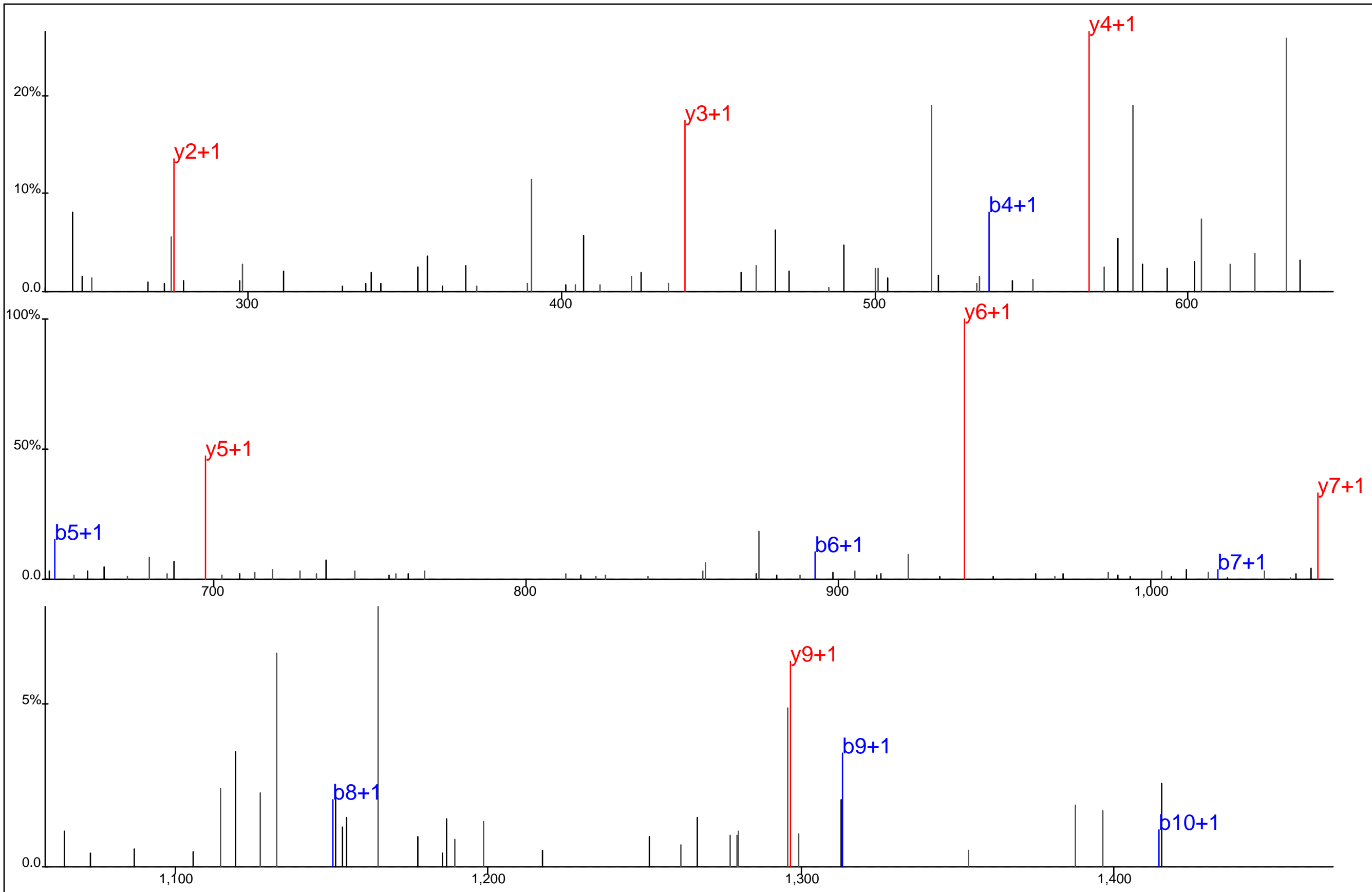
Protein Name: Phosphorylase B kinase, beta
 gi Accession: 0
 Precursor Mass: 530.2411+2
 Delta Mass: 0.734 ppm
 XCorr: 32.25



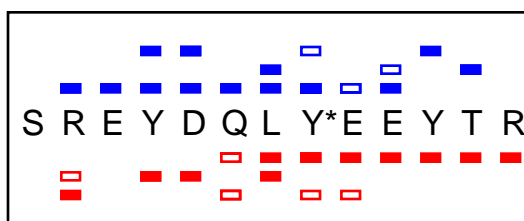
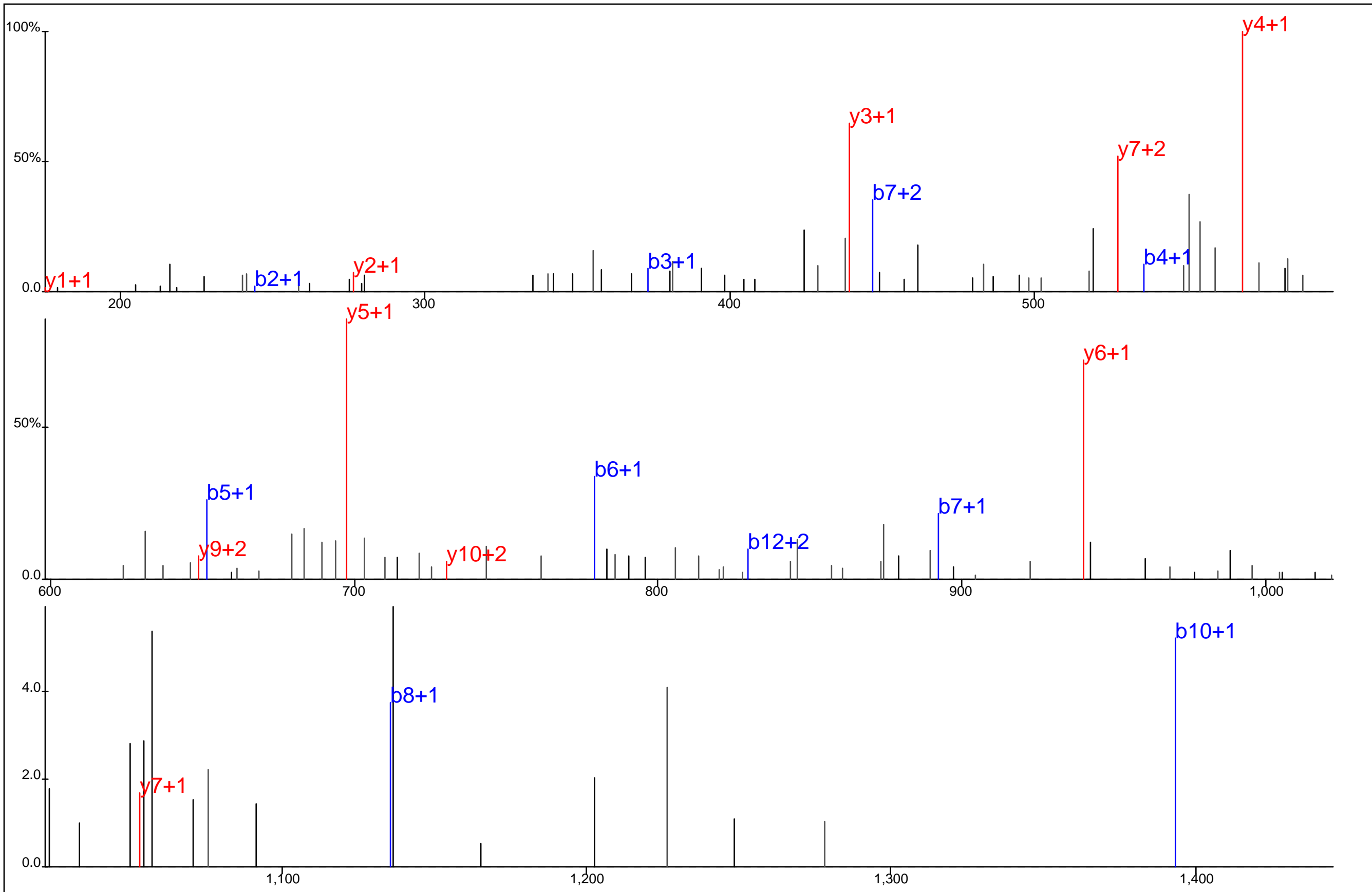
Protein Name: Phosphorylase B kinase, beta
 gi Accession: 0
 Precursor Mass: 530.2411+2
 Delta Mass: 0.849 ppm
 XCorr: 20.95



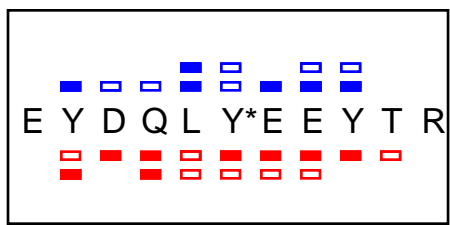
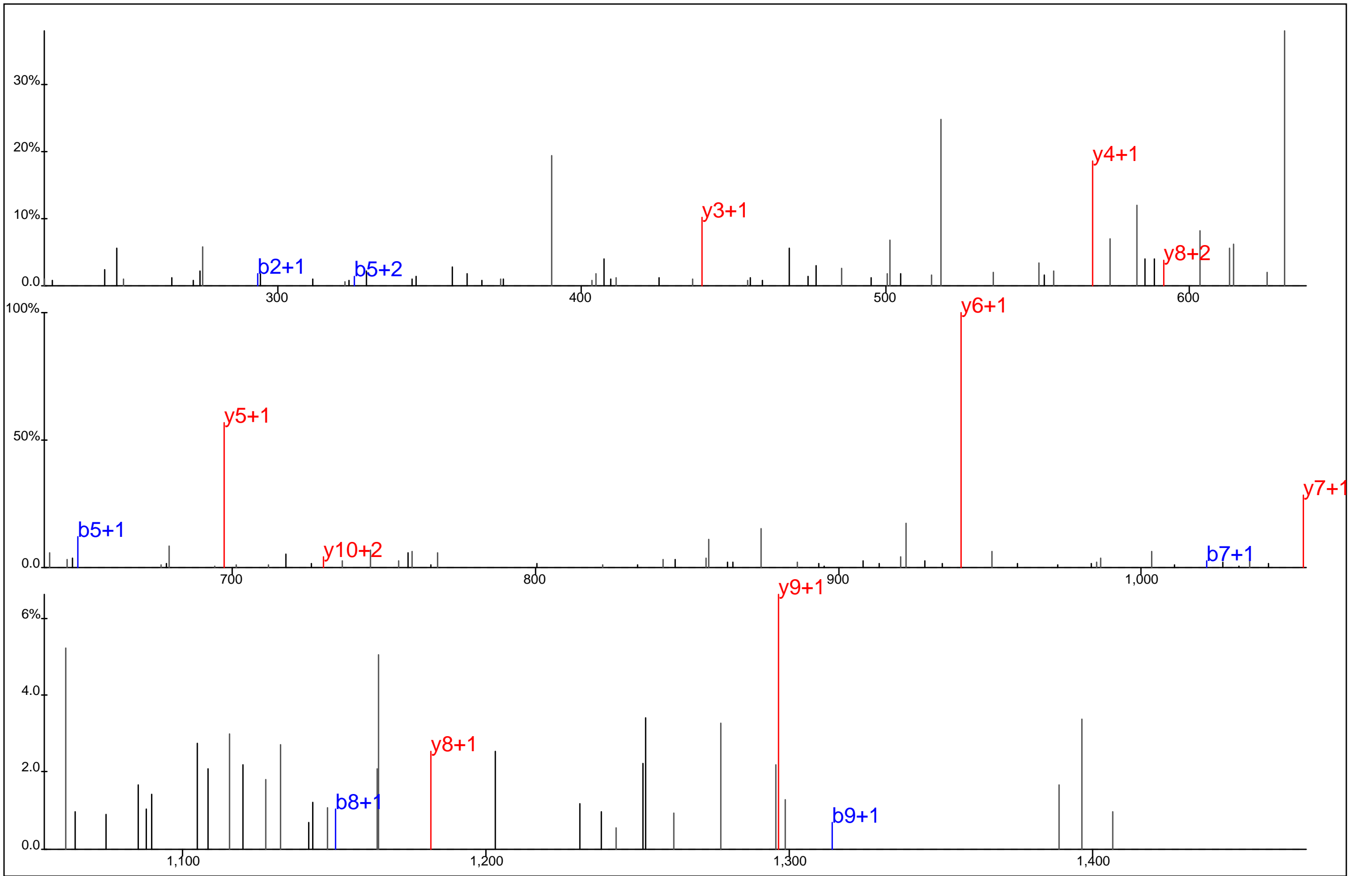
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 611.2549+3
 Delta Mass: 1.704 ppm
 XCorr: 39.52



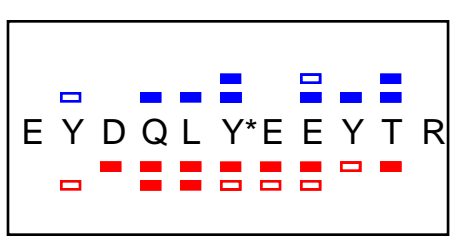
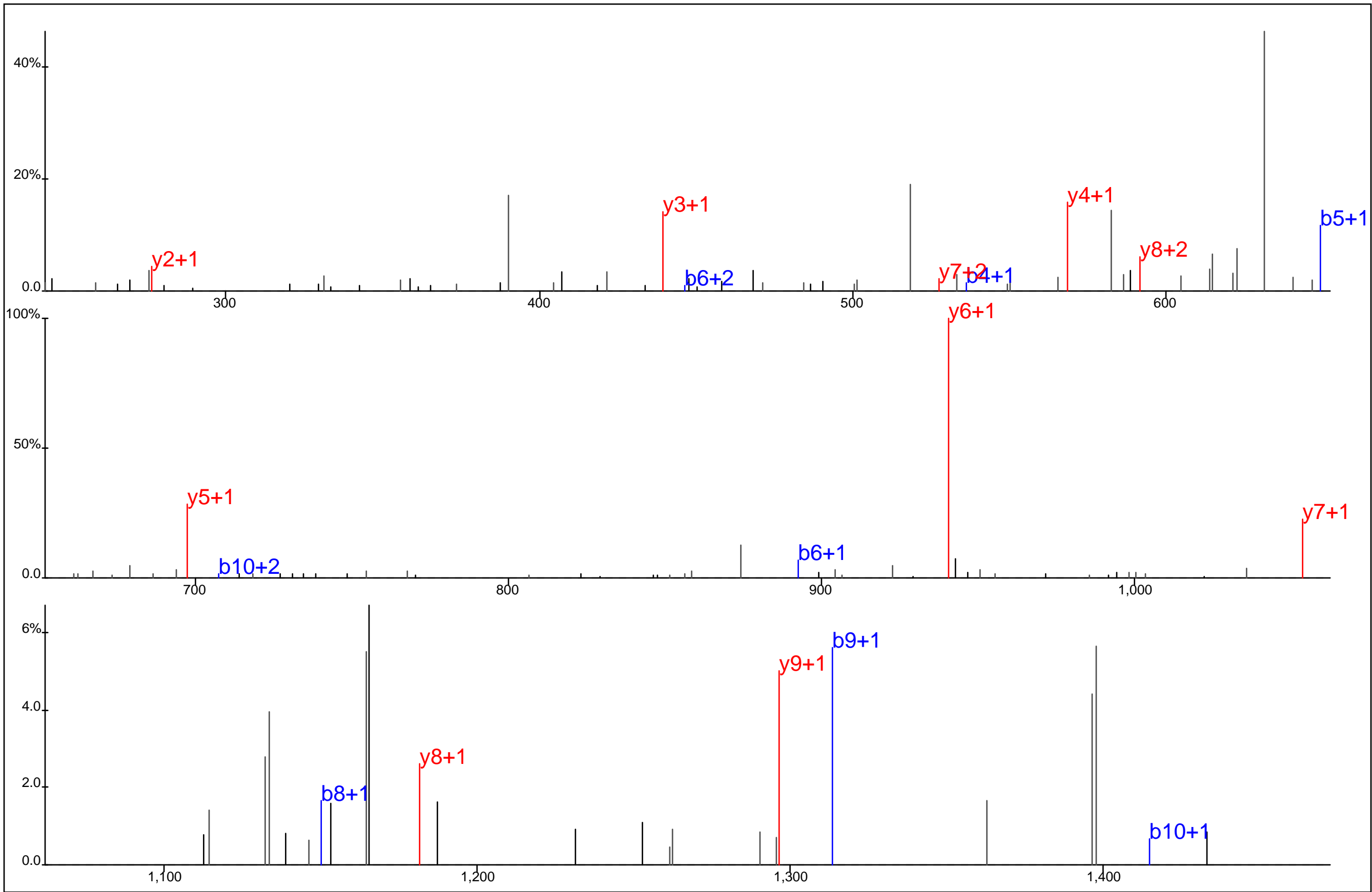
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 794.8140+2
 Delta Mass: 0.247 ppm
 XCorr: 44.45



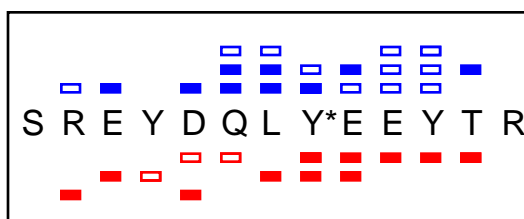
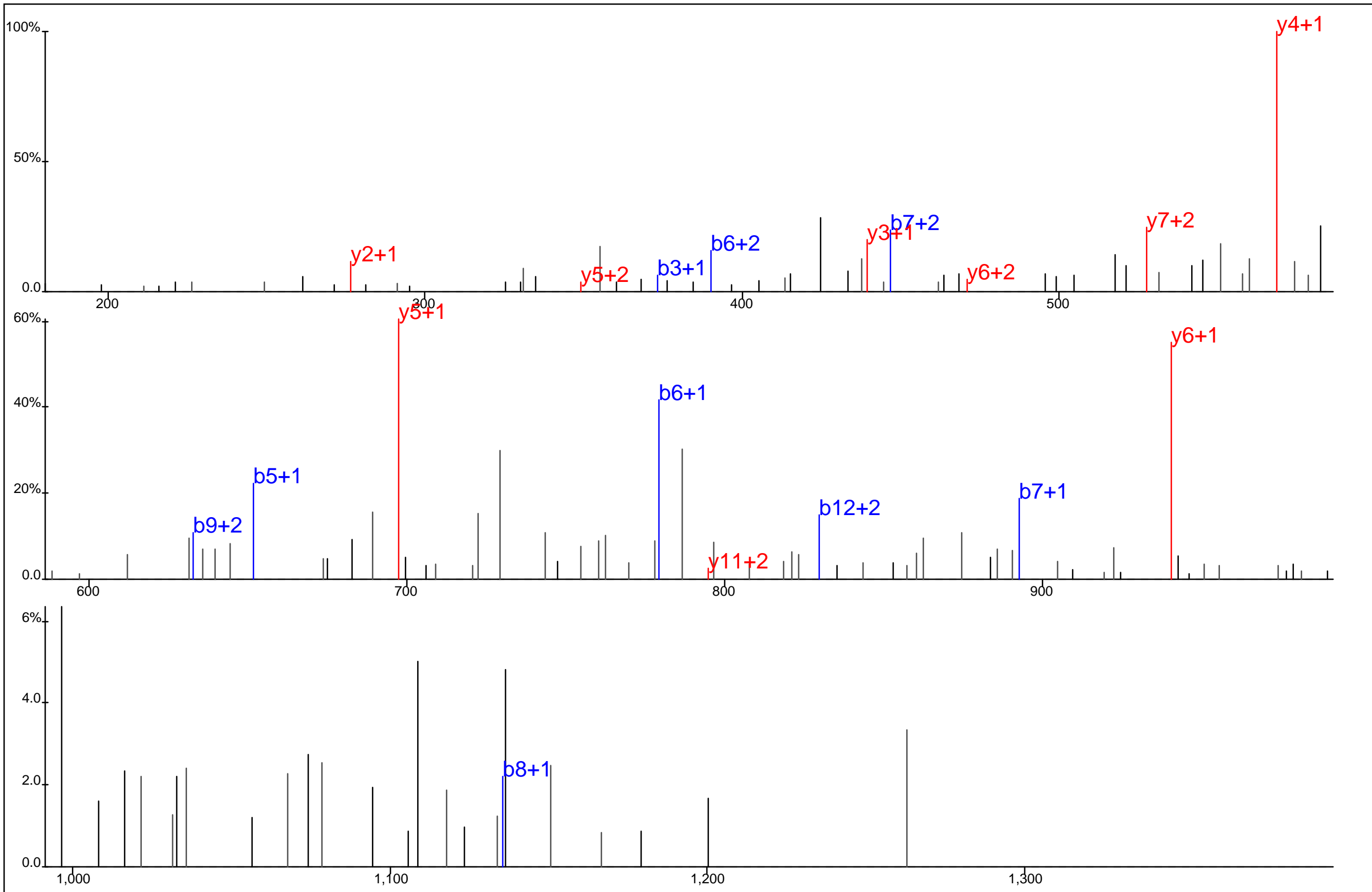
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 611.2521+3
 Delta Mass: 6.303 ppm
 XCorr: 29.11



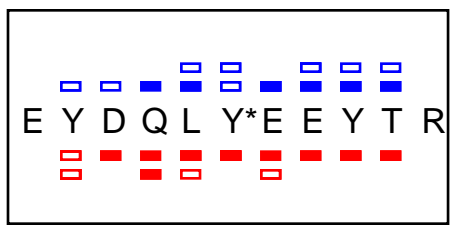
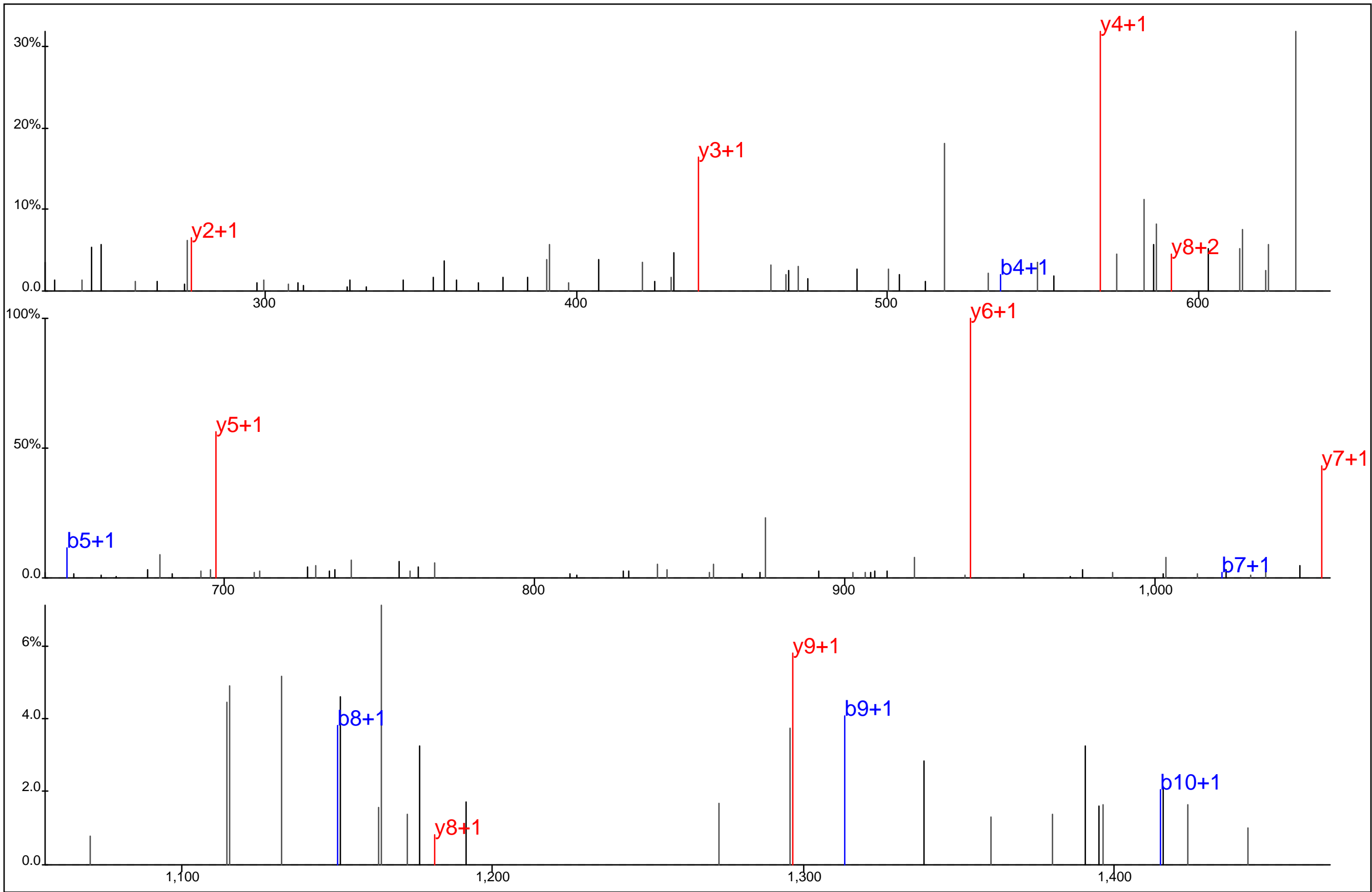
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 794.8143+2
 Delta Mass: 0.708 ppm
 XCorr: 31.35



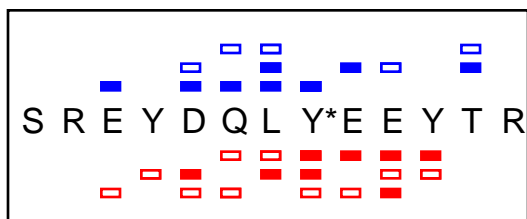
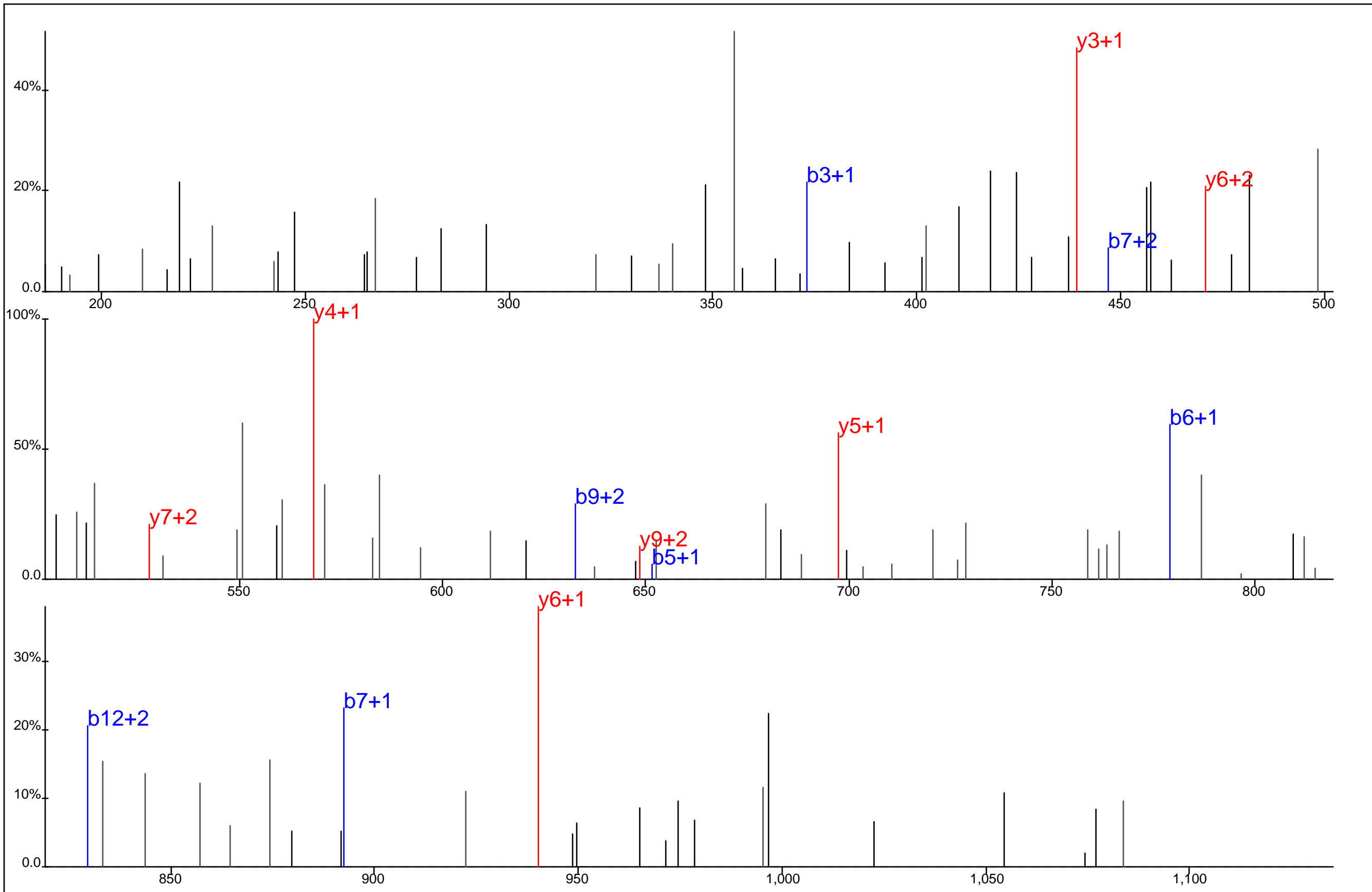
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 794.8117+2
 Delta Mass: 2.596 ppm
 XCorr: 51.53



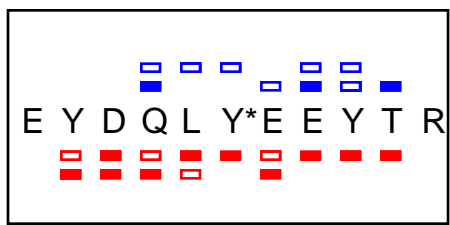
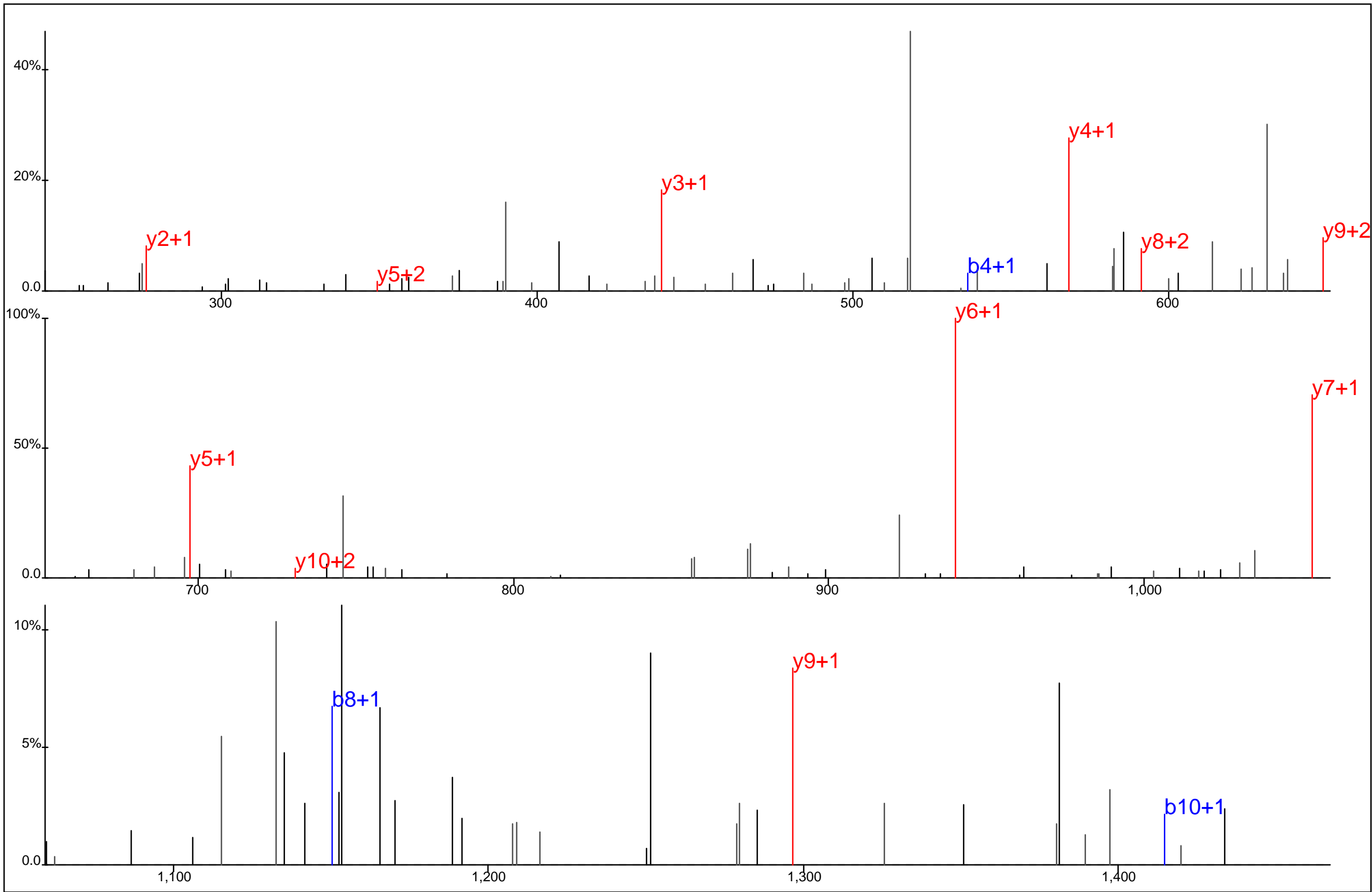
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 611.2538+3
 Delta Mass: 3.504 ppm
 XCorr: 28.37



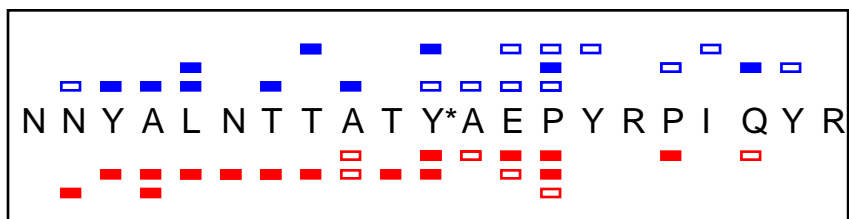
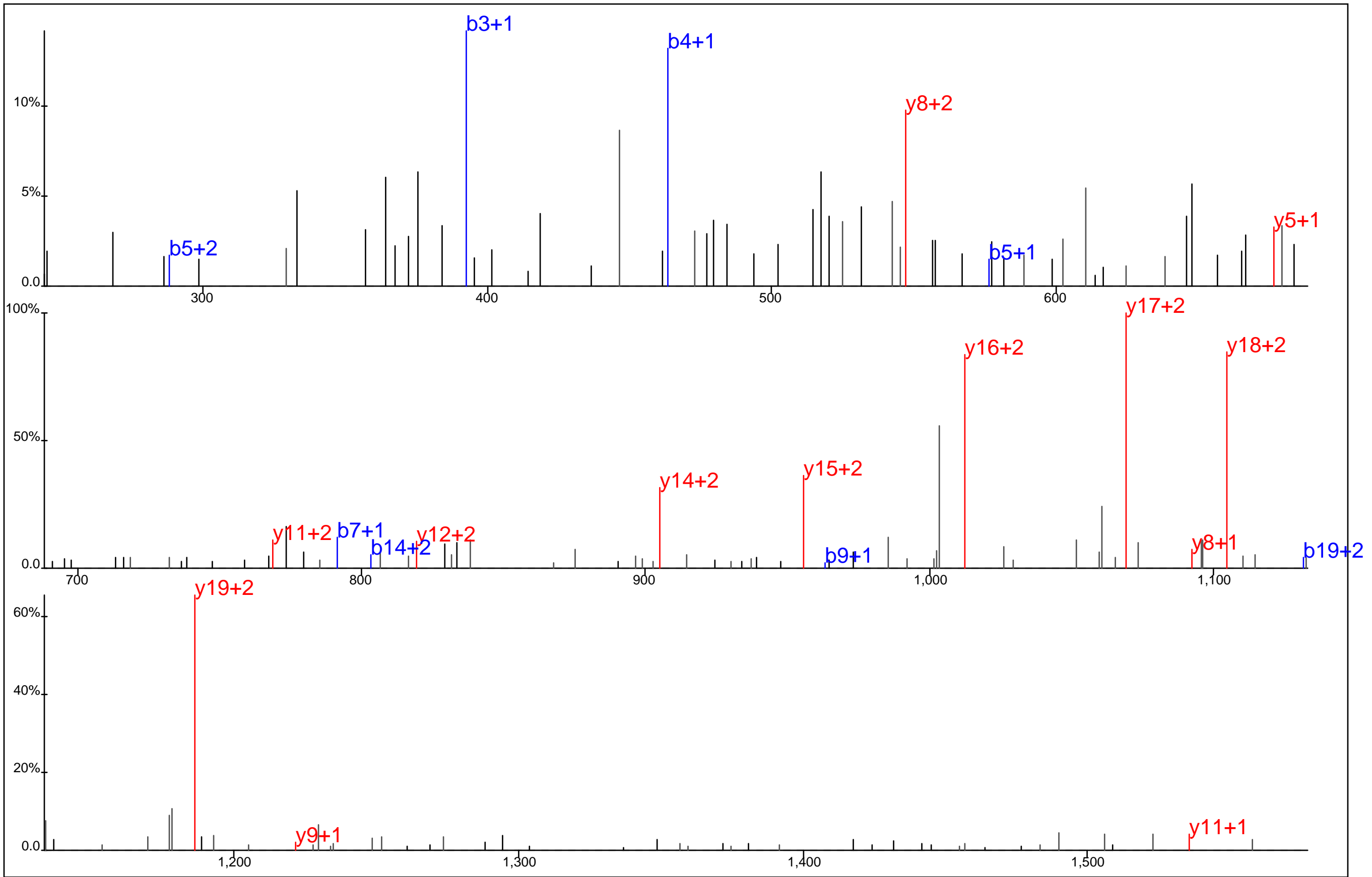
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 794.8132+2
 Delta Mass: 0.753 ppm
 XCorr: 41.08



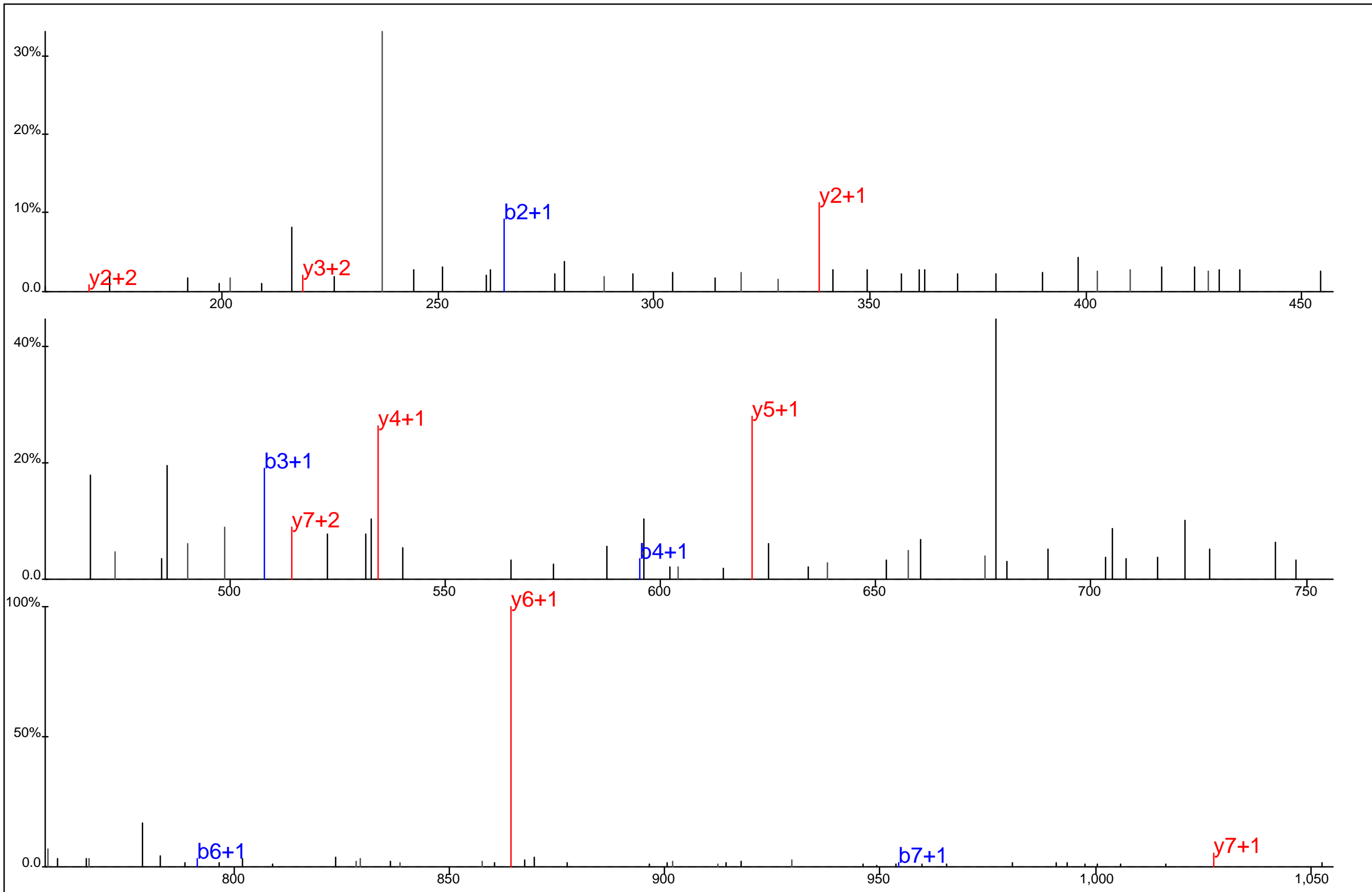
Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 611.2554+3
 Delta Mass: 1.005 ppm
 XCorr: 33.95

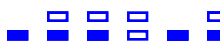



Protein Name: PI 3 kinase, regulatory subunit beta
 gi Accession: 0
 Precursor Mass: 794.8112+2
 Delta Mass: 3.288 ppm
 XCorr: 46.19

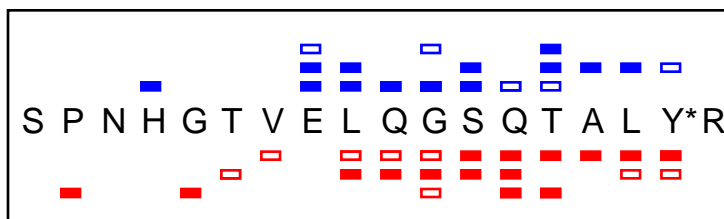
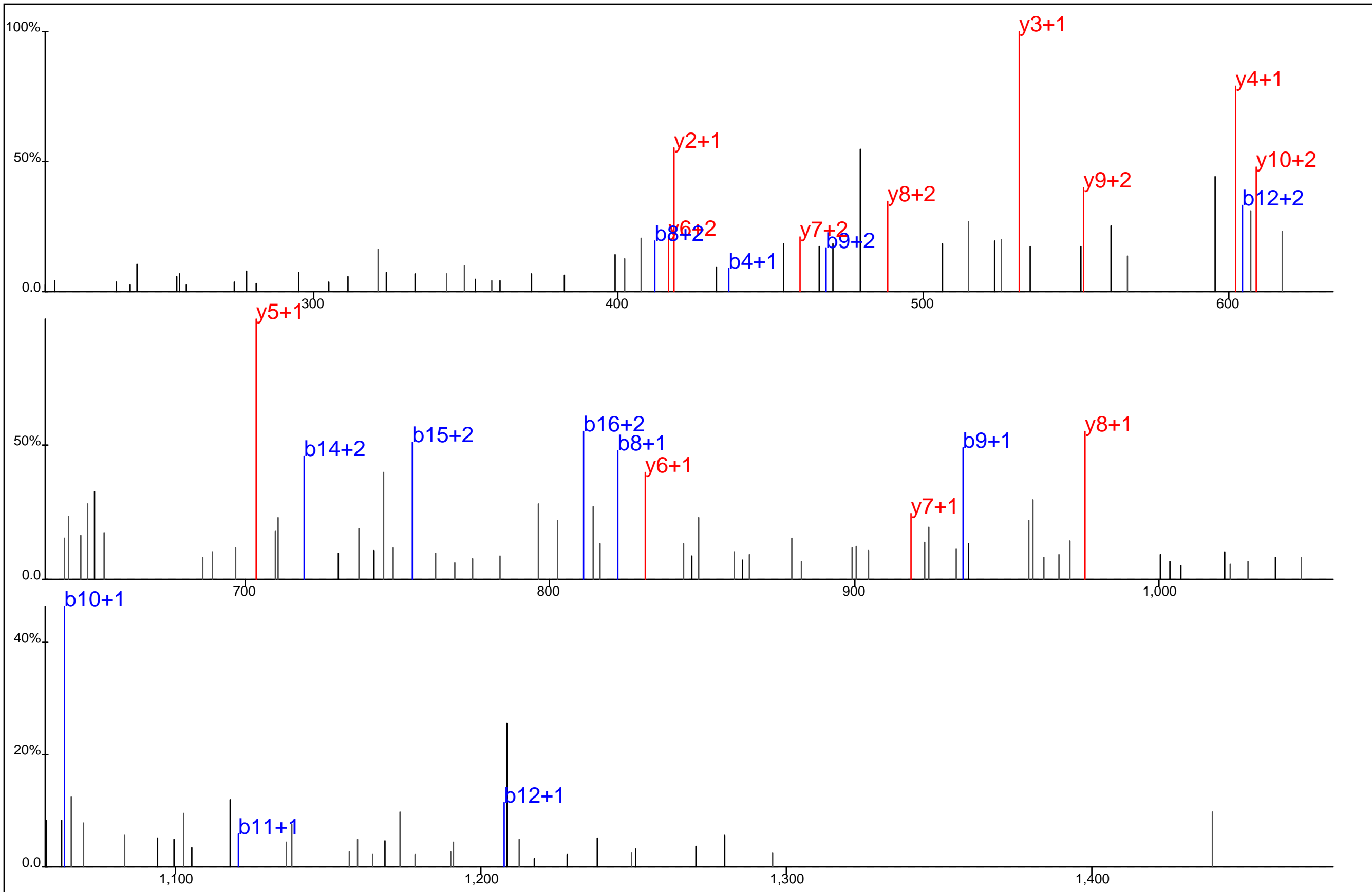


Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 867.0667+3
 Delta Mass: 4.707 ppm
 XCorr: 27.53

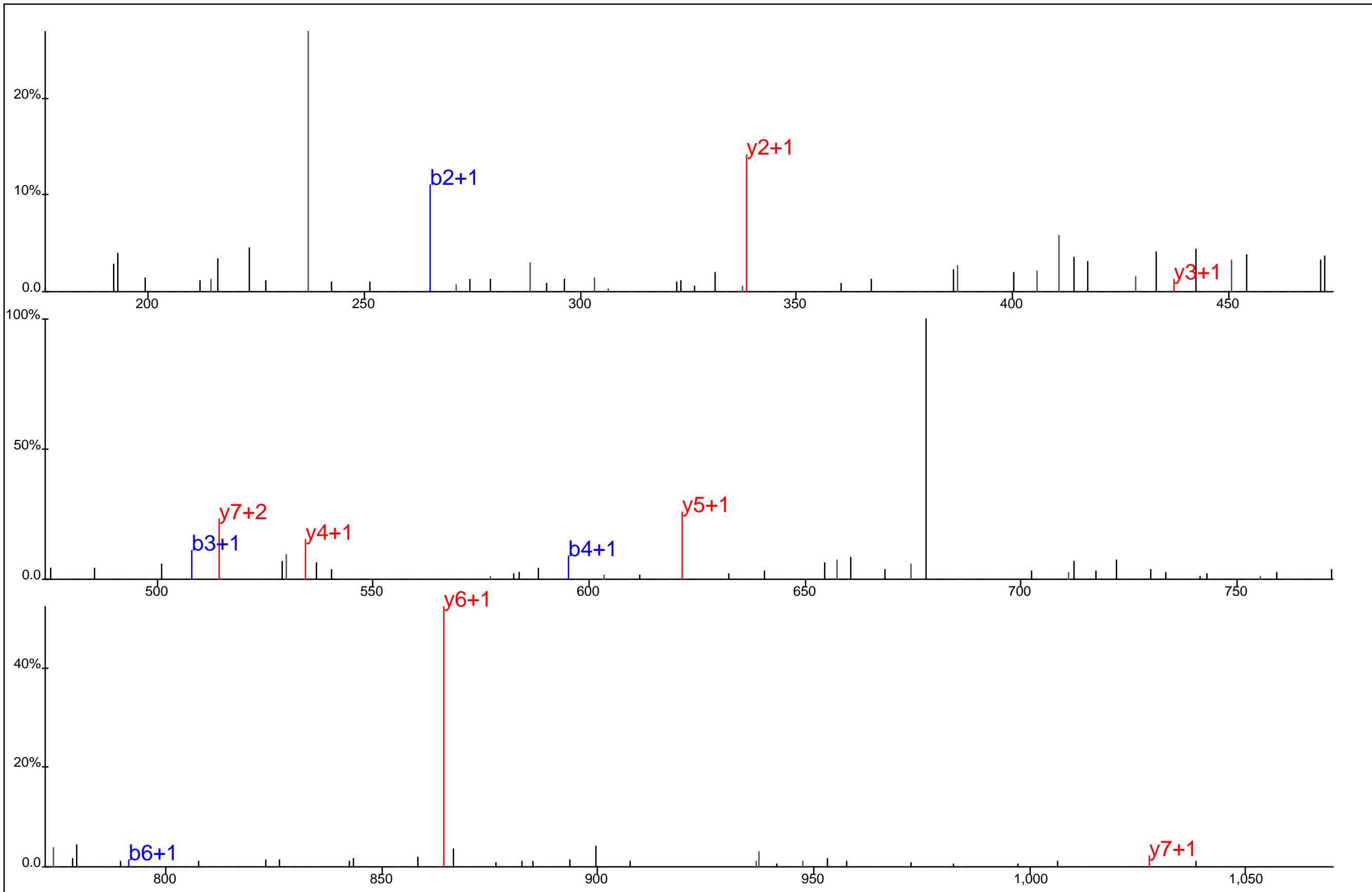


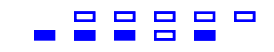


 T Y Y* S P V Y R


Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 564.7411+2
 Delta Mass: 1.090 ppm
 XCorr: 30.71



Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 679.9809+3
 Delta Mass: 5.302 ppm
 XCorr: 30.39

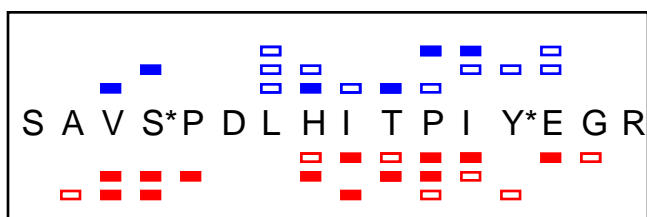
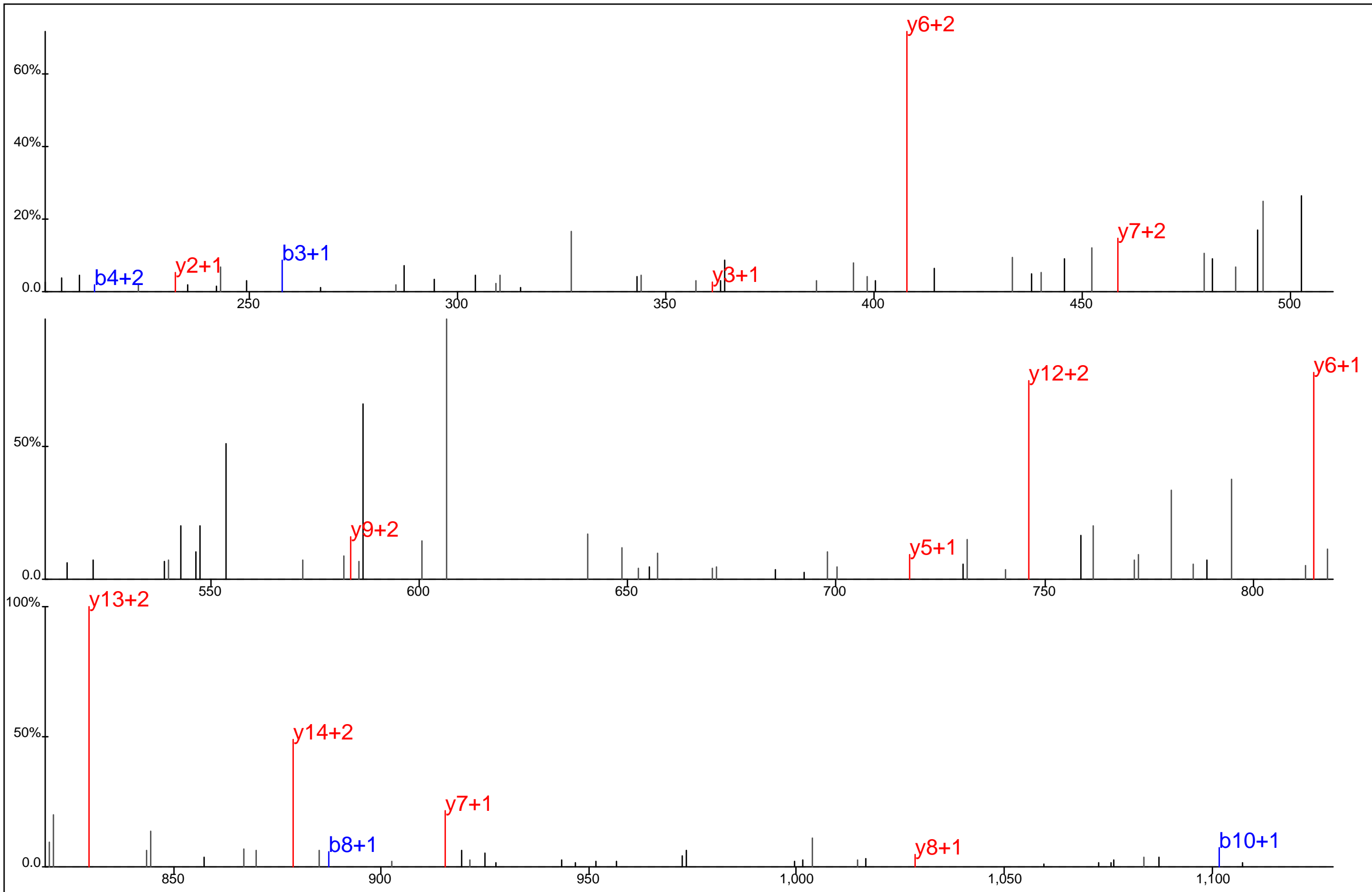




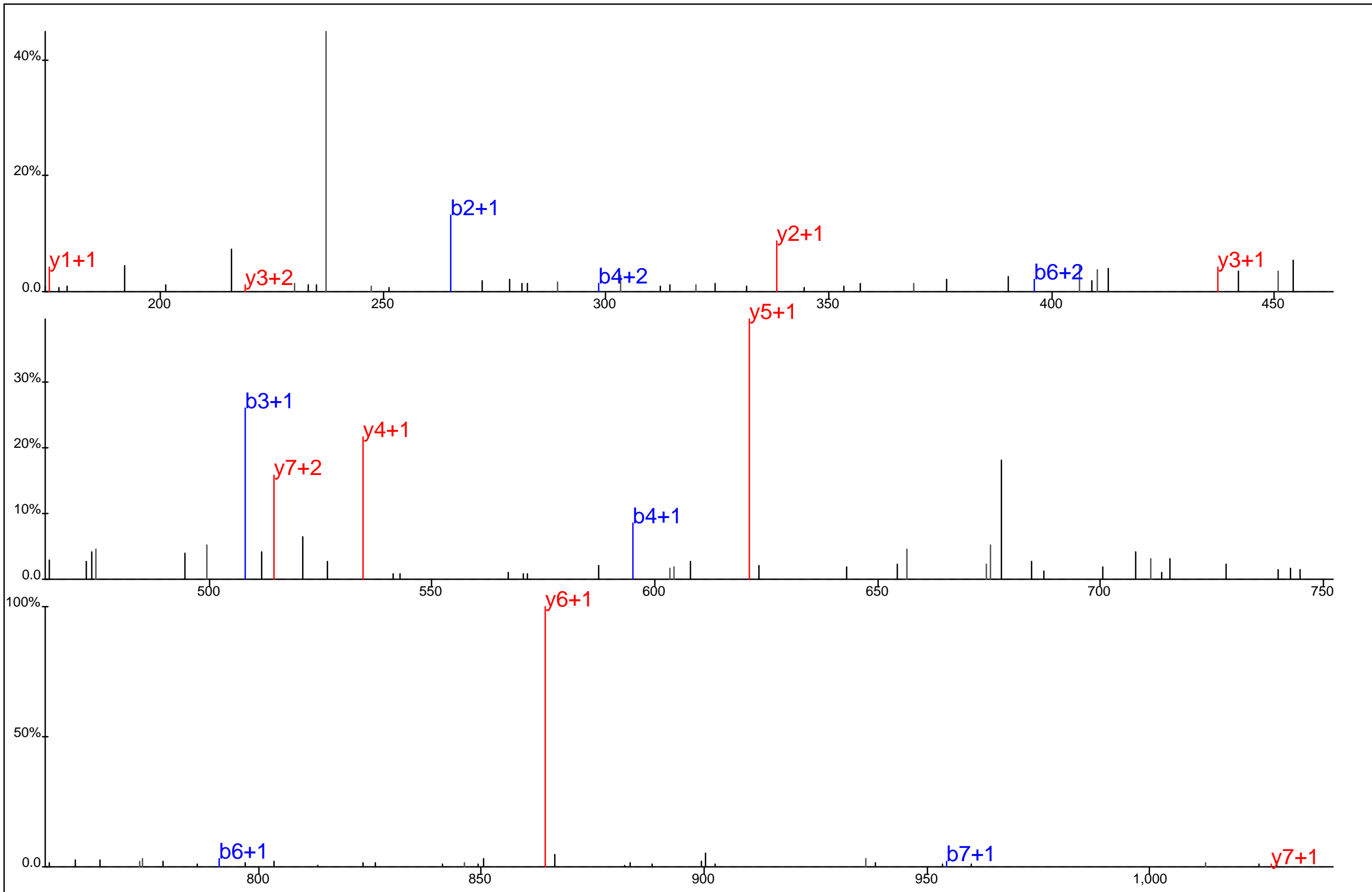


 T Y Y* S P V Y R

Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 564.7425+2
 Delta Mass: 1.398 ppm
 XCorr: 20.79



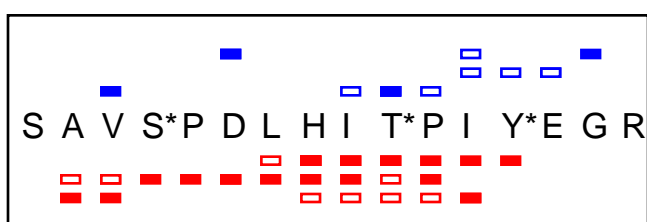
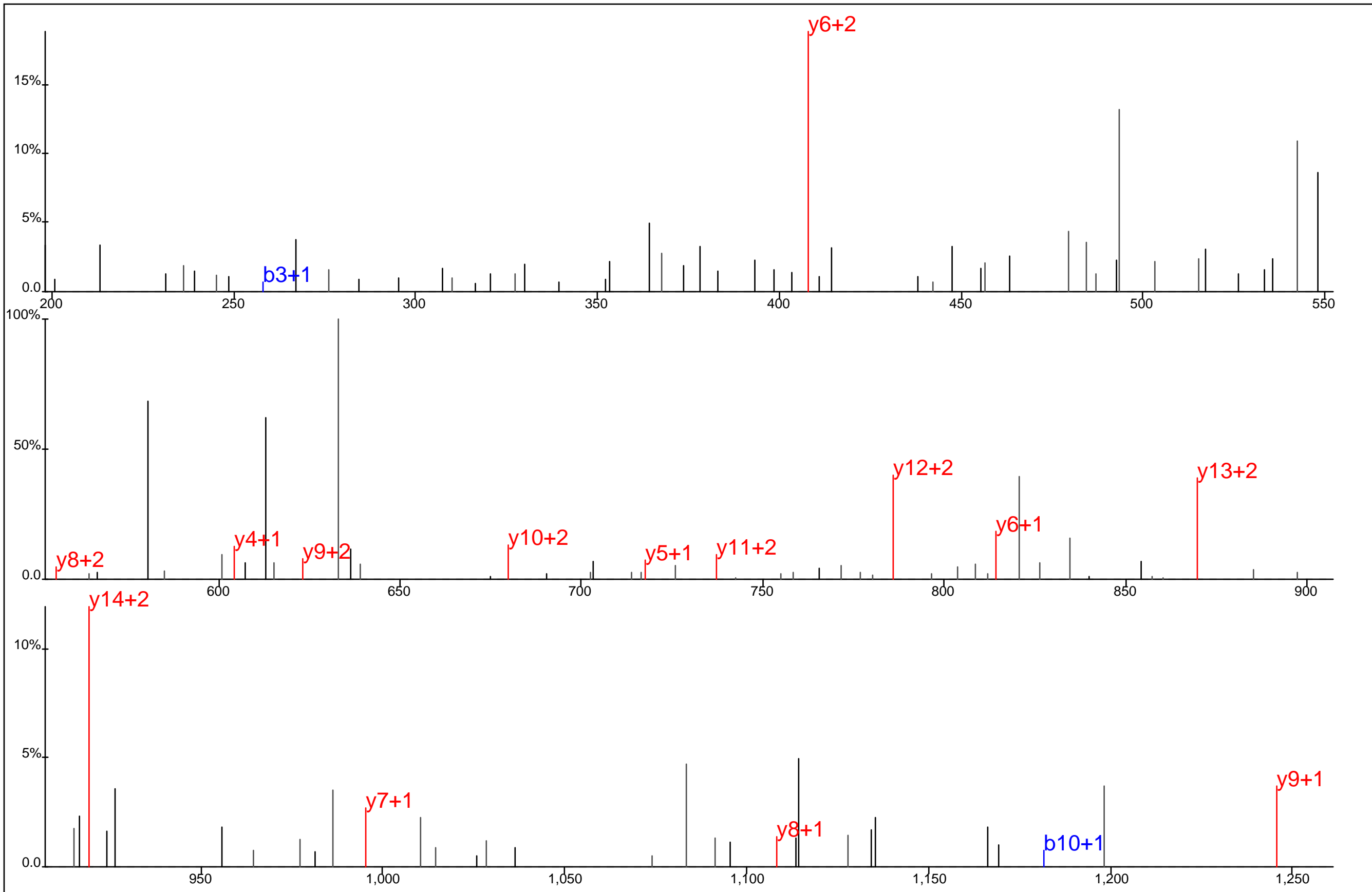
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 638.9517+3
 Delta Mass: 0.322 ppm
 XCorr: 20.96



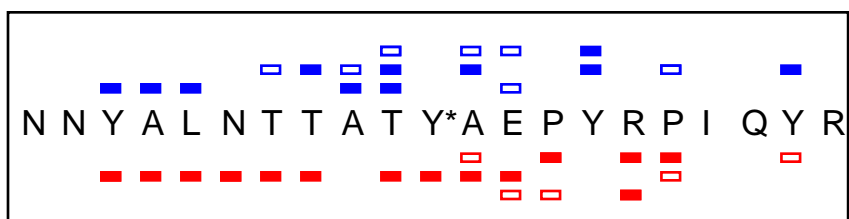
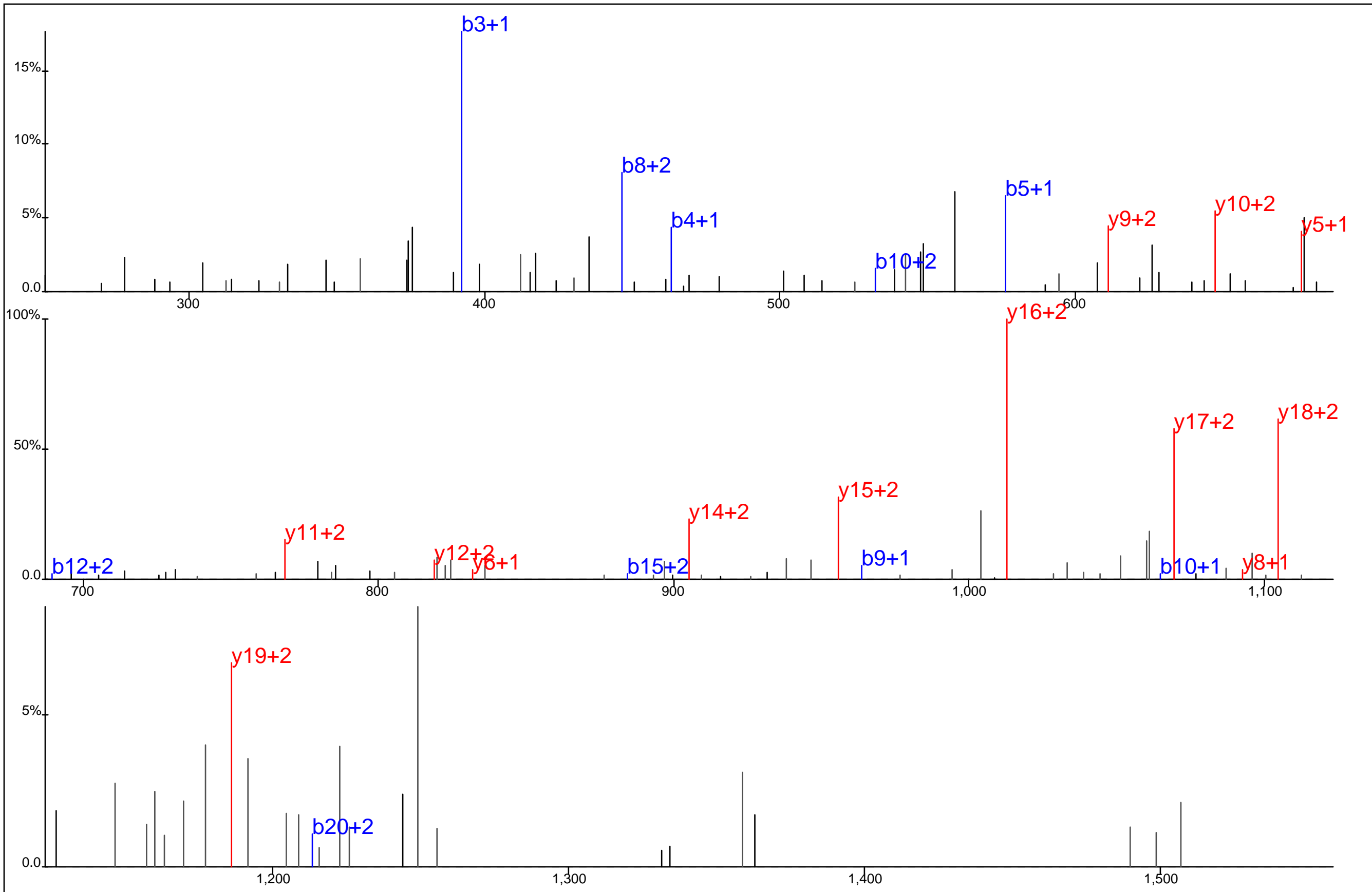
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T Y Y* S P V Y R

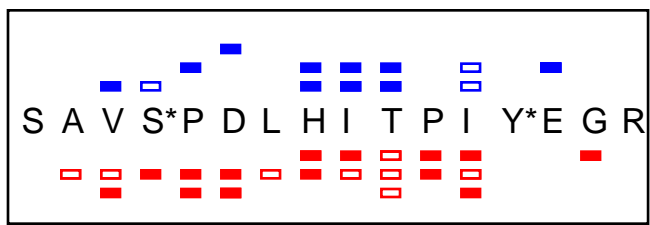
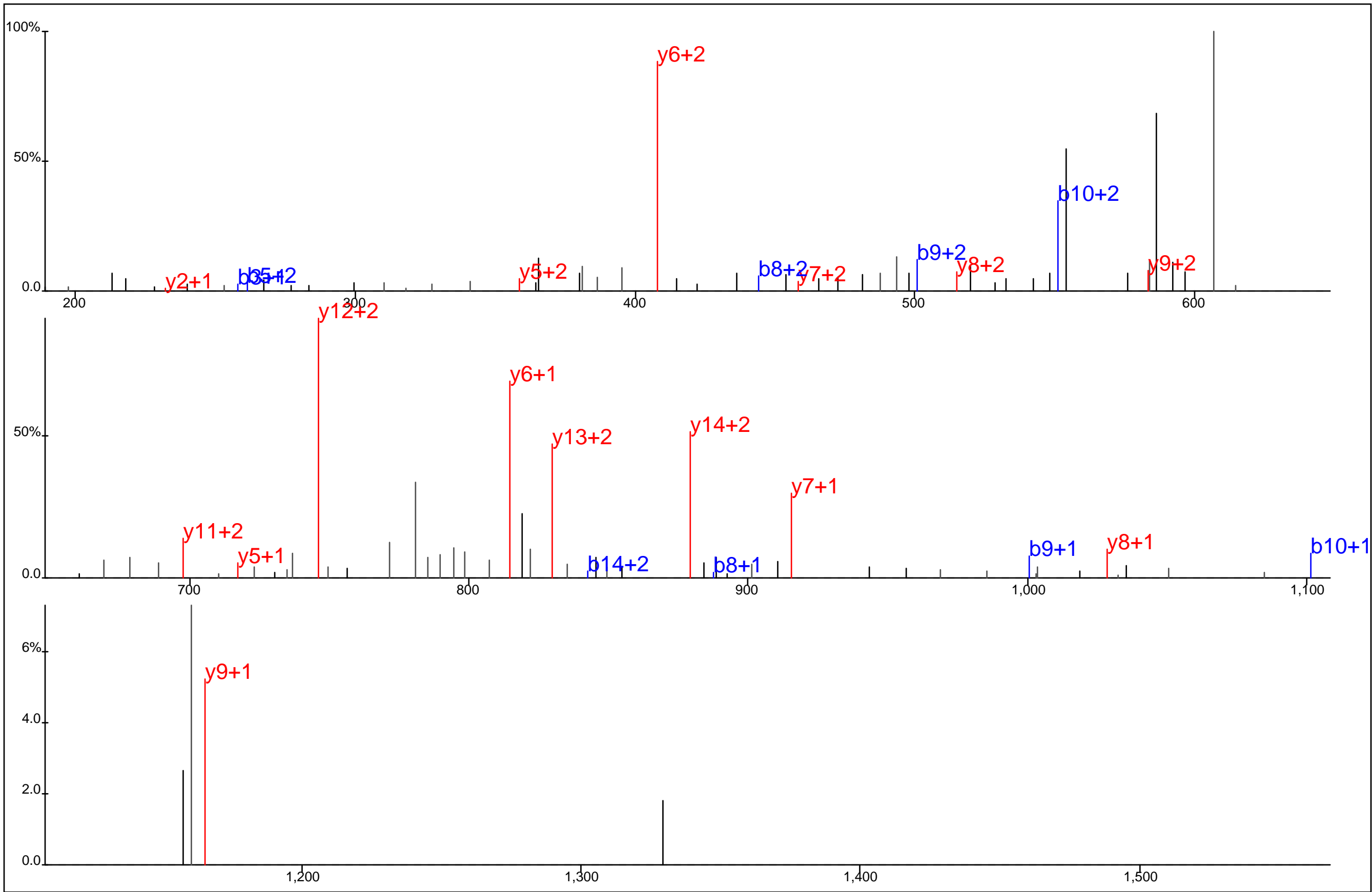
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 564.7428+2
 Delta Mass: 1.939 ppm
 XCorr: 26.92



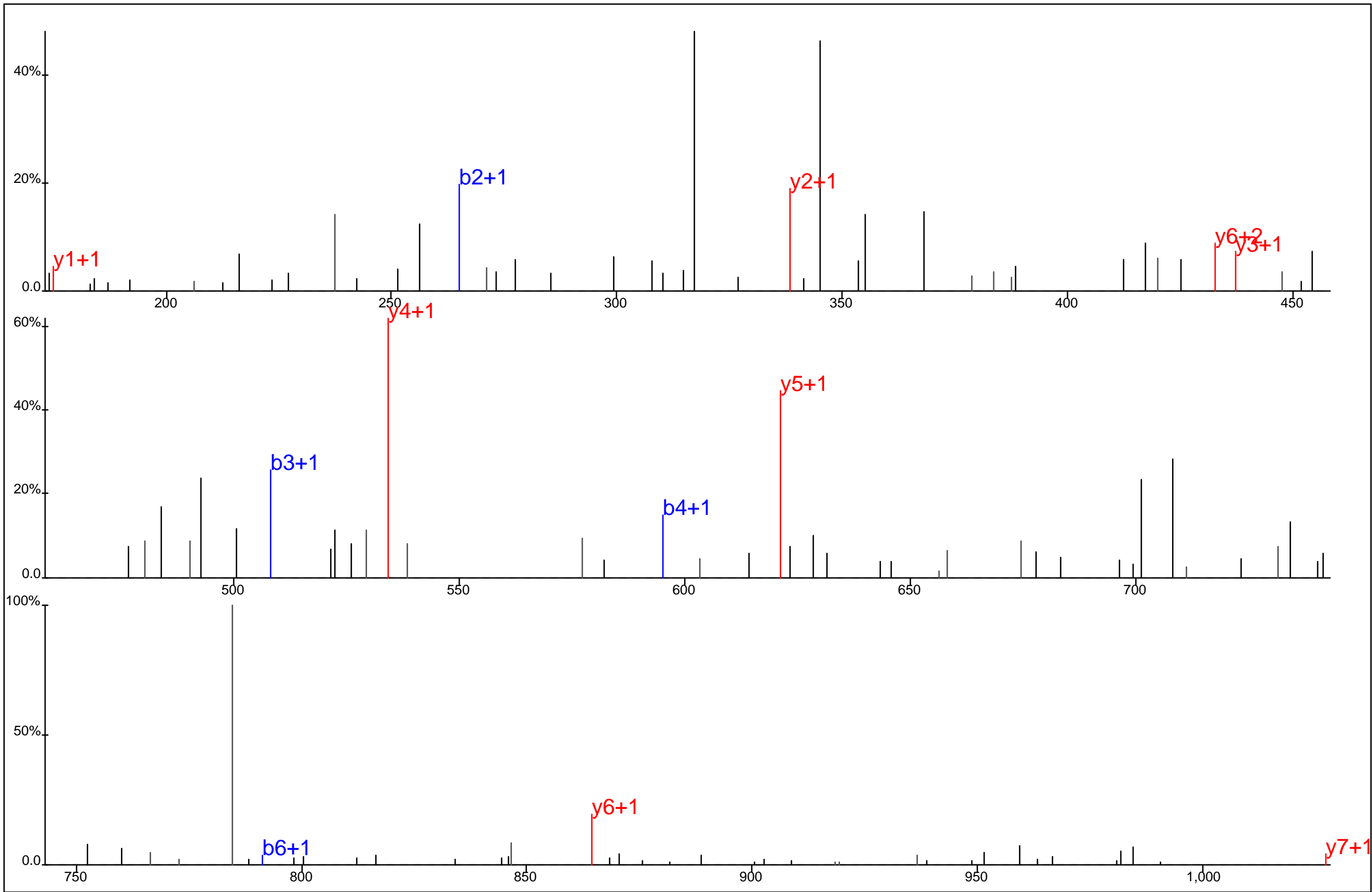
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 665.6072+3
 Delta Mass: 0.426 ppm
 XCorr: 27.47



Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 867.0724+3
 Delta Mass: 1.916 ppm
 XCorr: 37.0

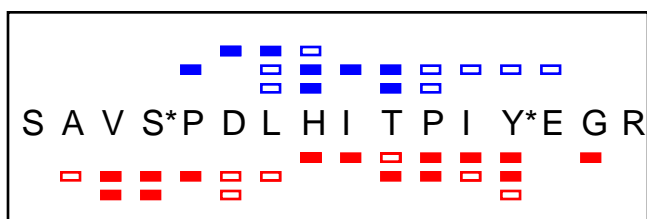
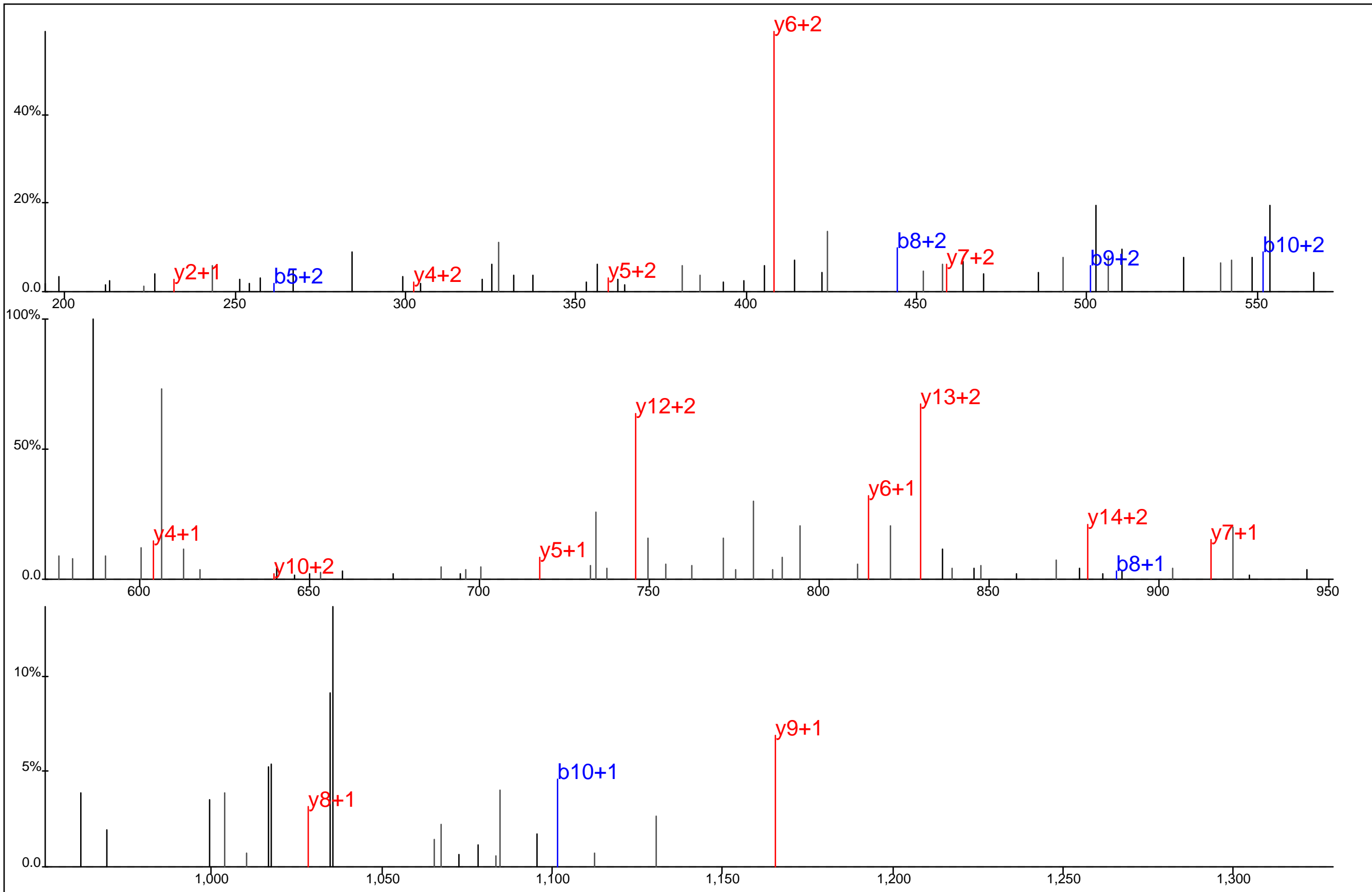


Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 638.9501+3
 Delta Mass: 2.165 ppm
 XCorr: 24.23

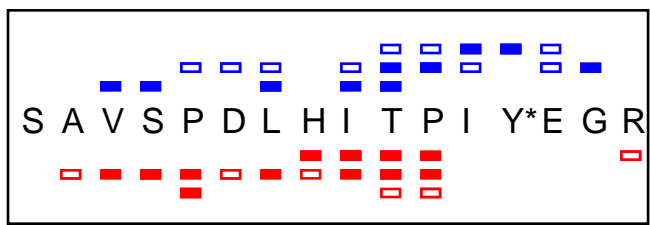
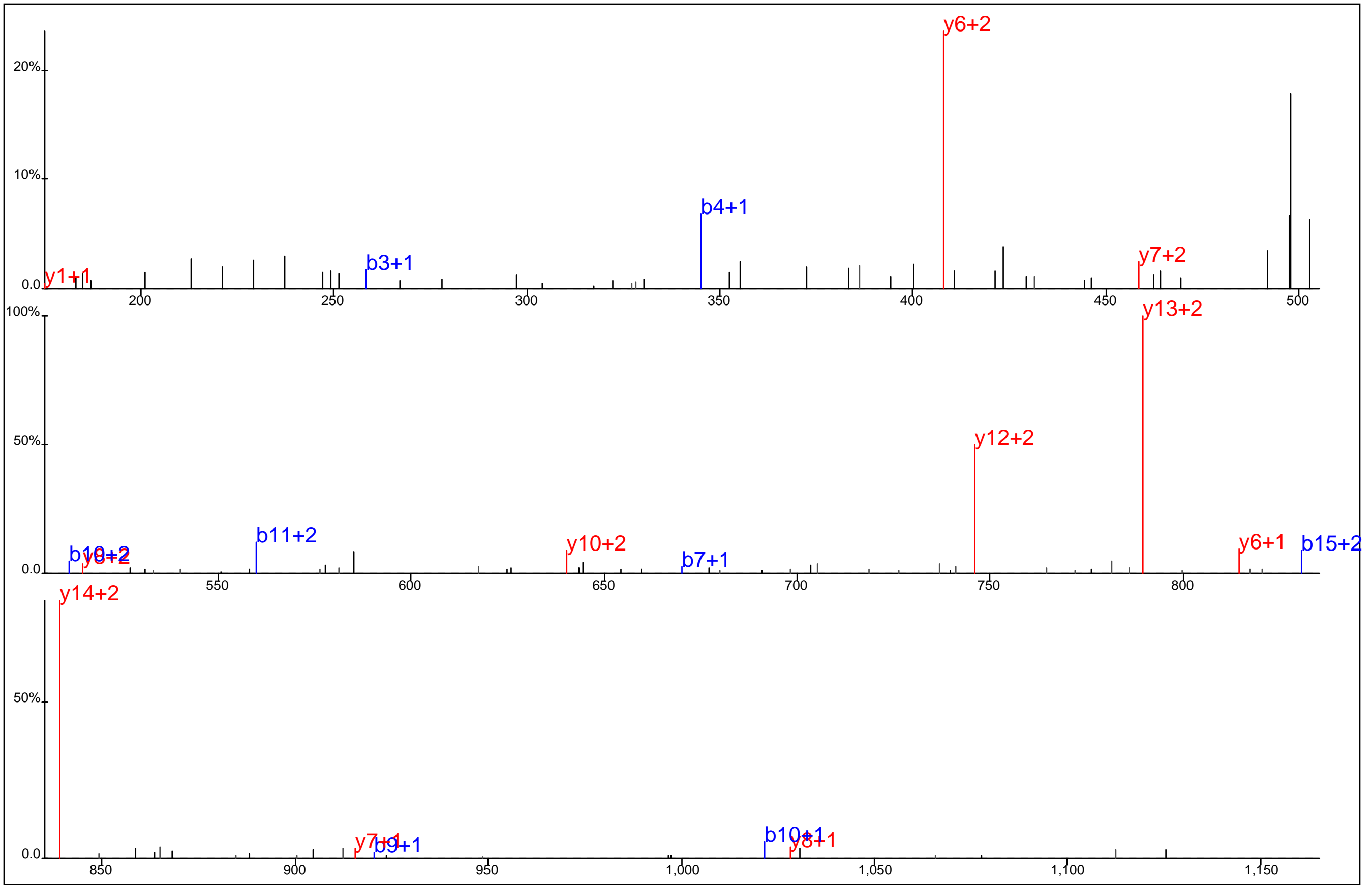


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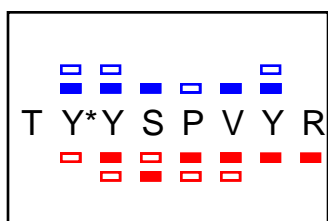
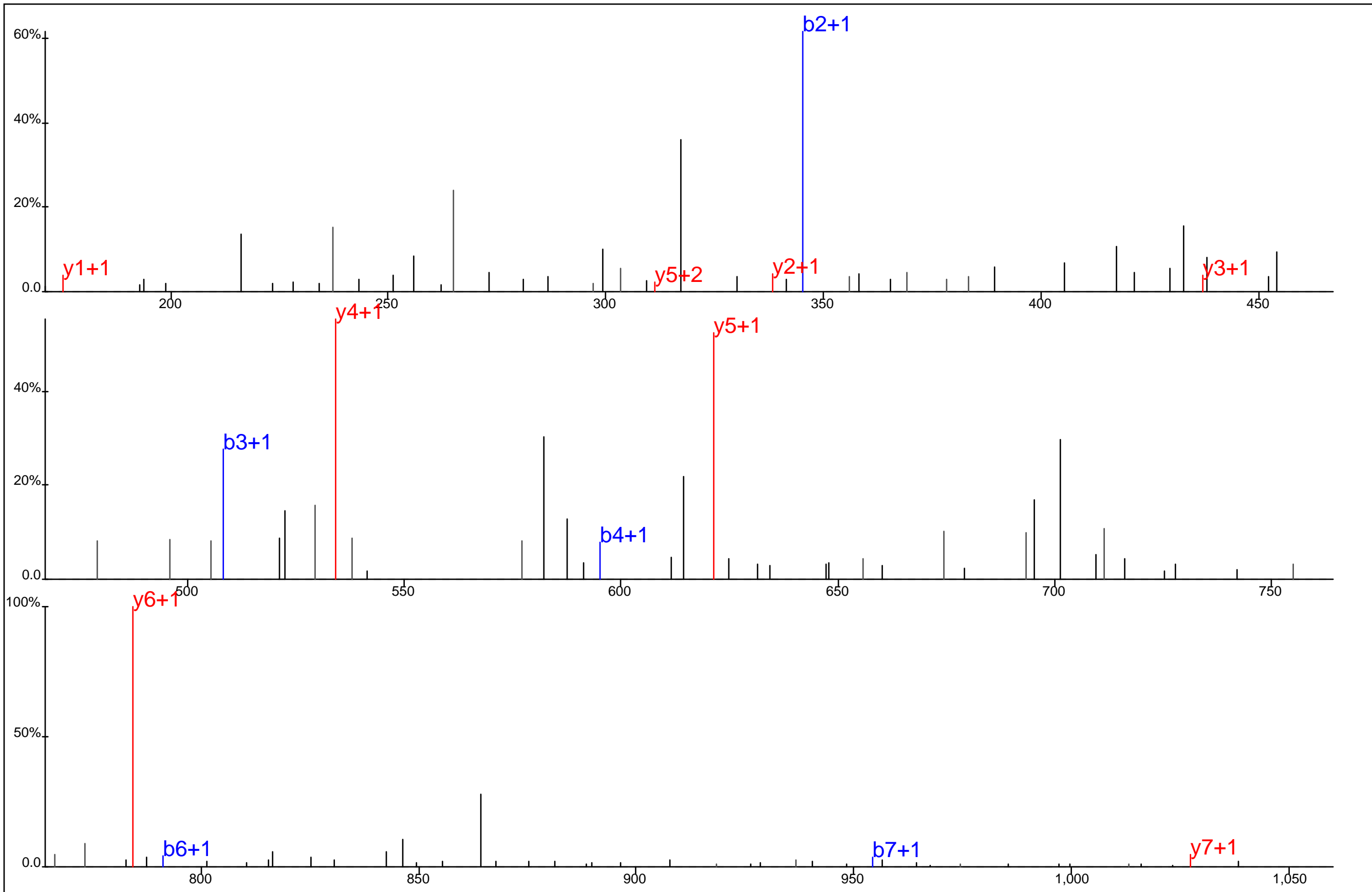
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 564.7410+2
 Delta Mass: 1.198 ppm
 XCorr: 26.99



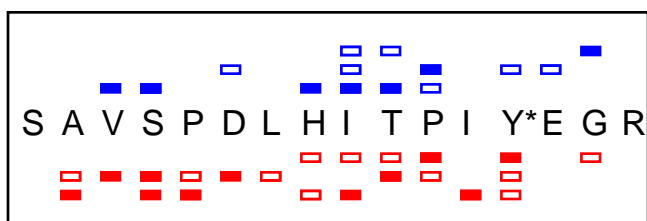
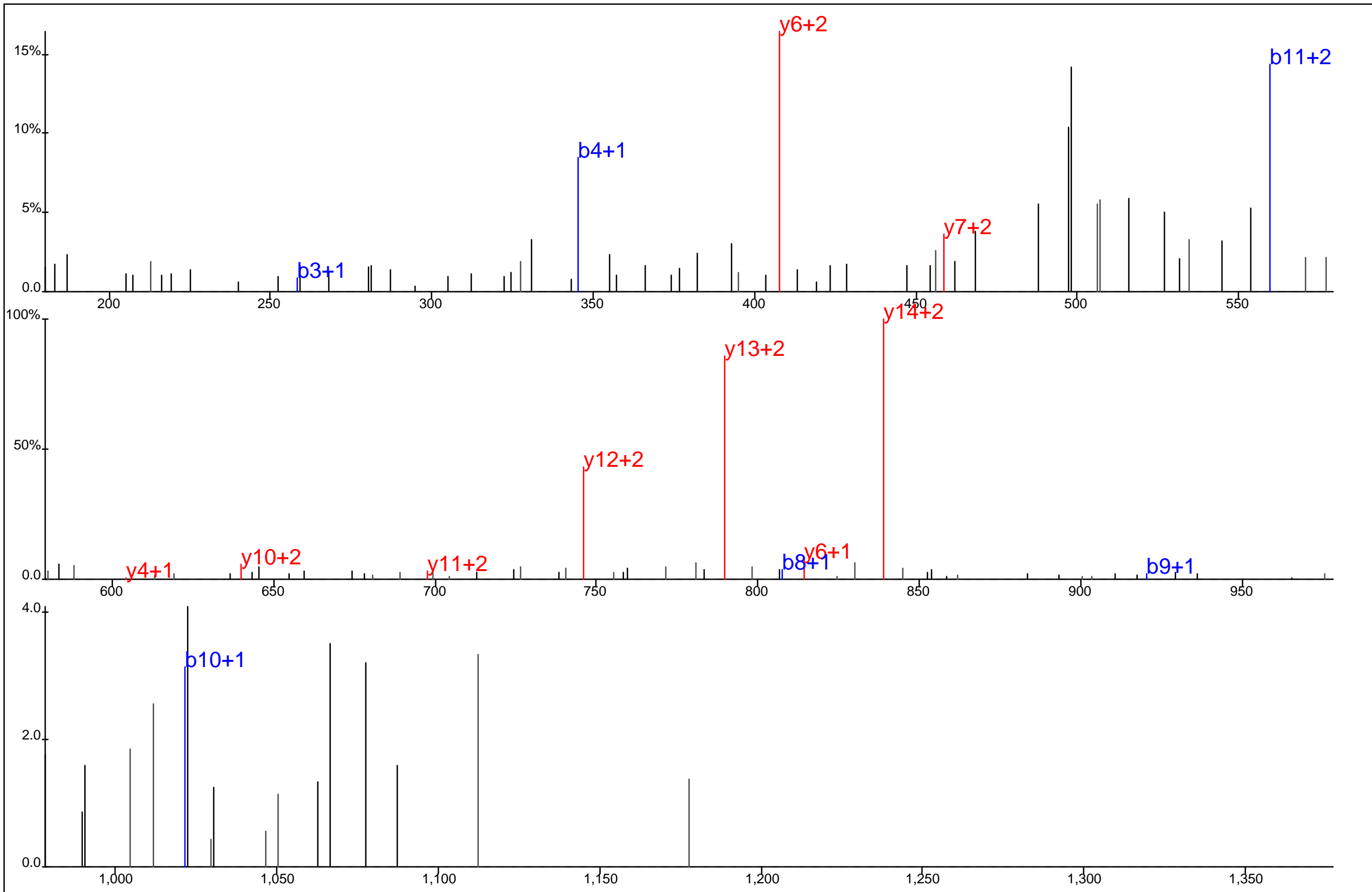
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 638.9521+3
 Delta Mass: 1.086 ppm
 XCorr: 22.26



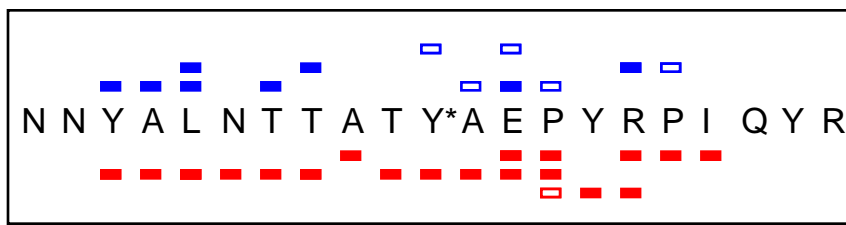
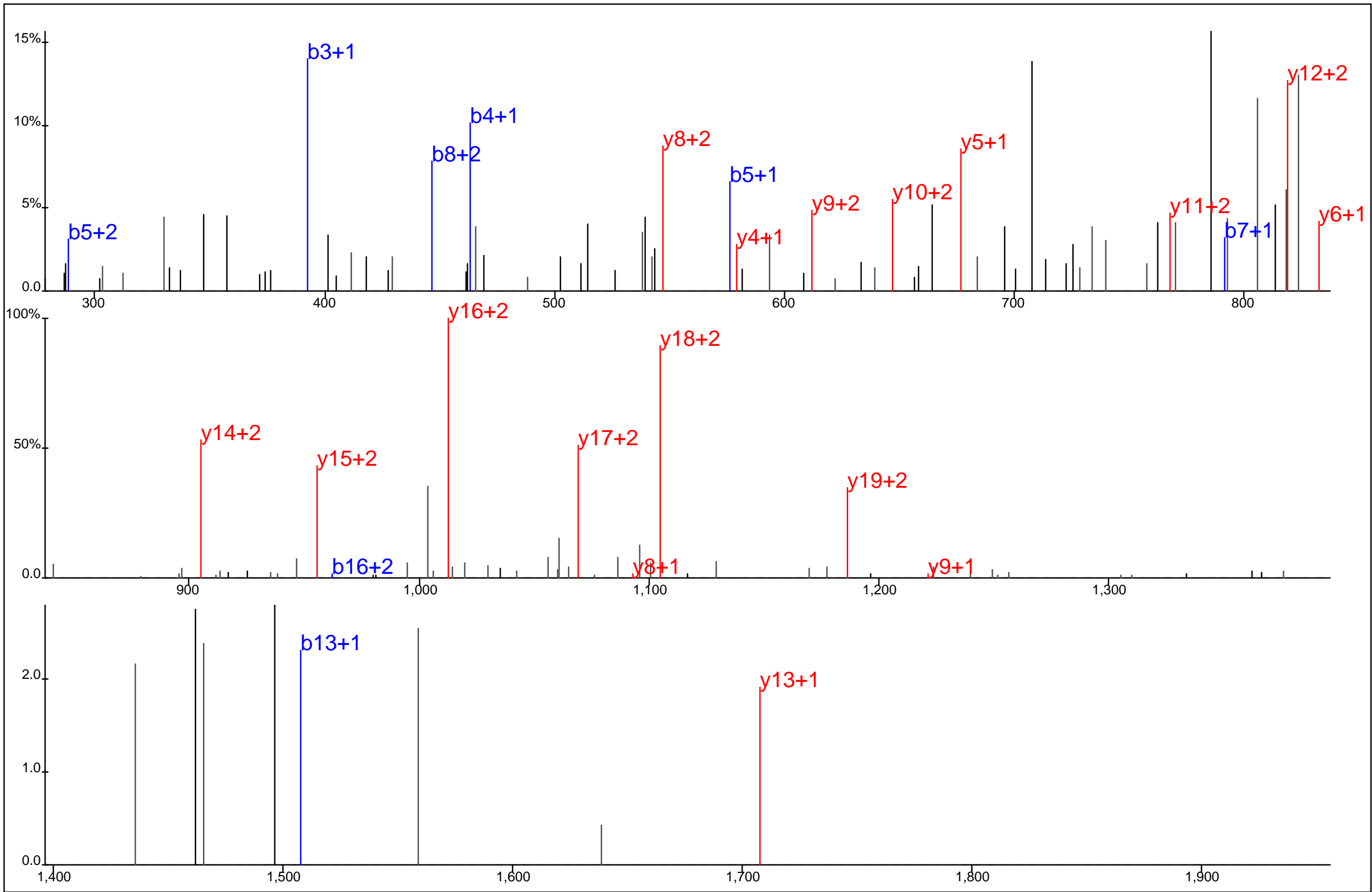
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 612.2966+3
 Delta Mass: 1.013 ppm
 XCorr: 26.29



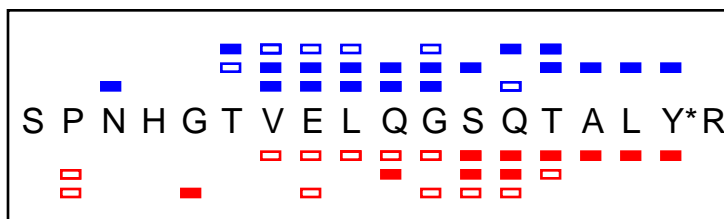
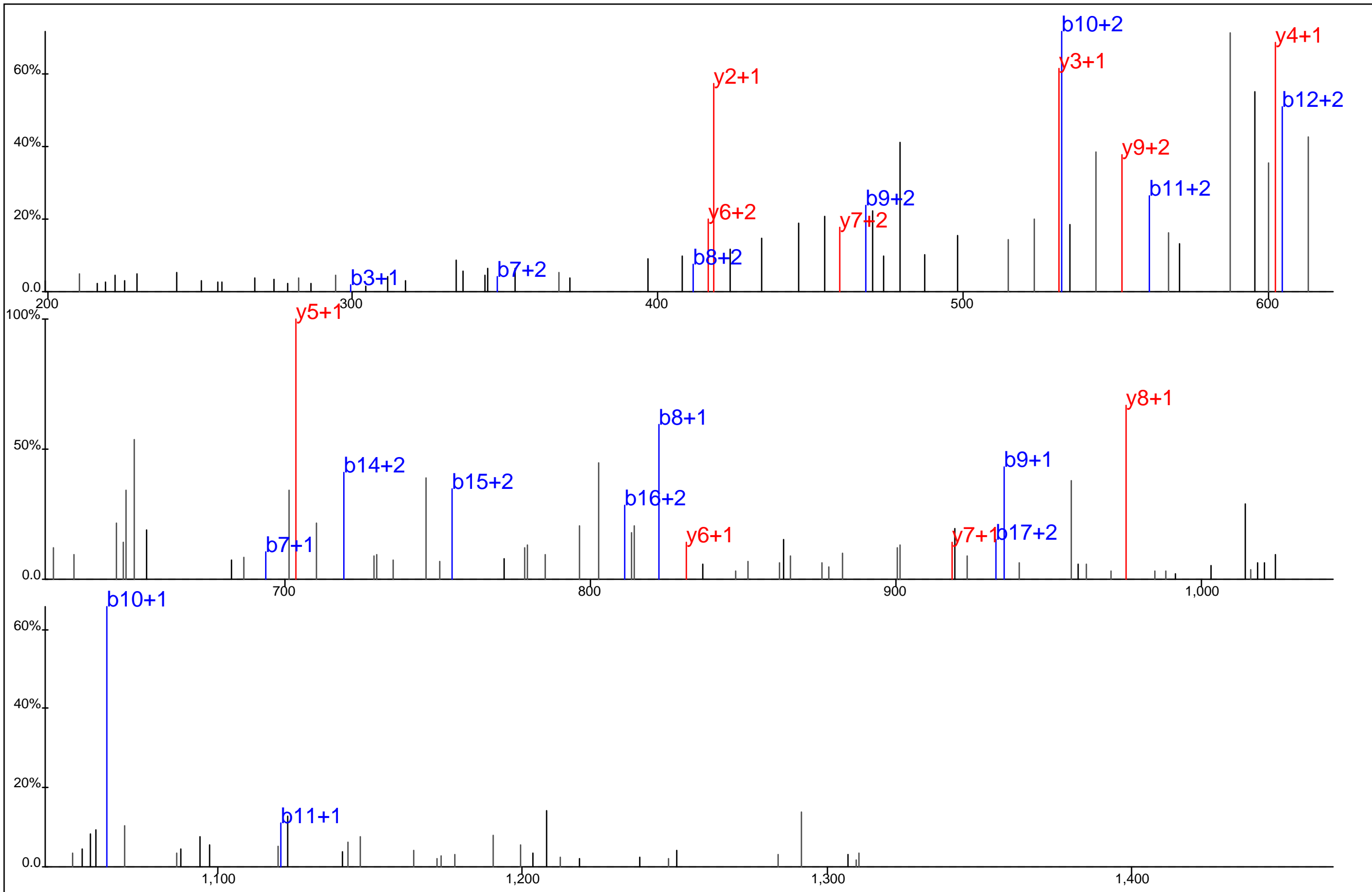
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 564.7429+2
 Delta Mass: 2.155 ppm
 XCorr: 24.39



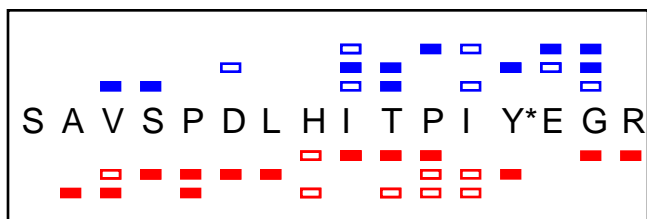
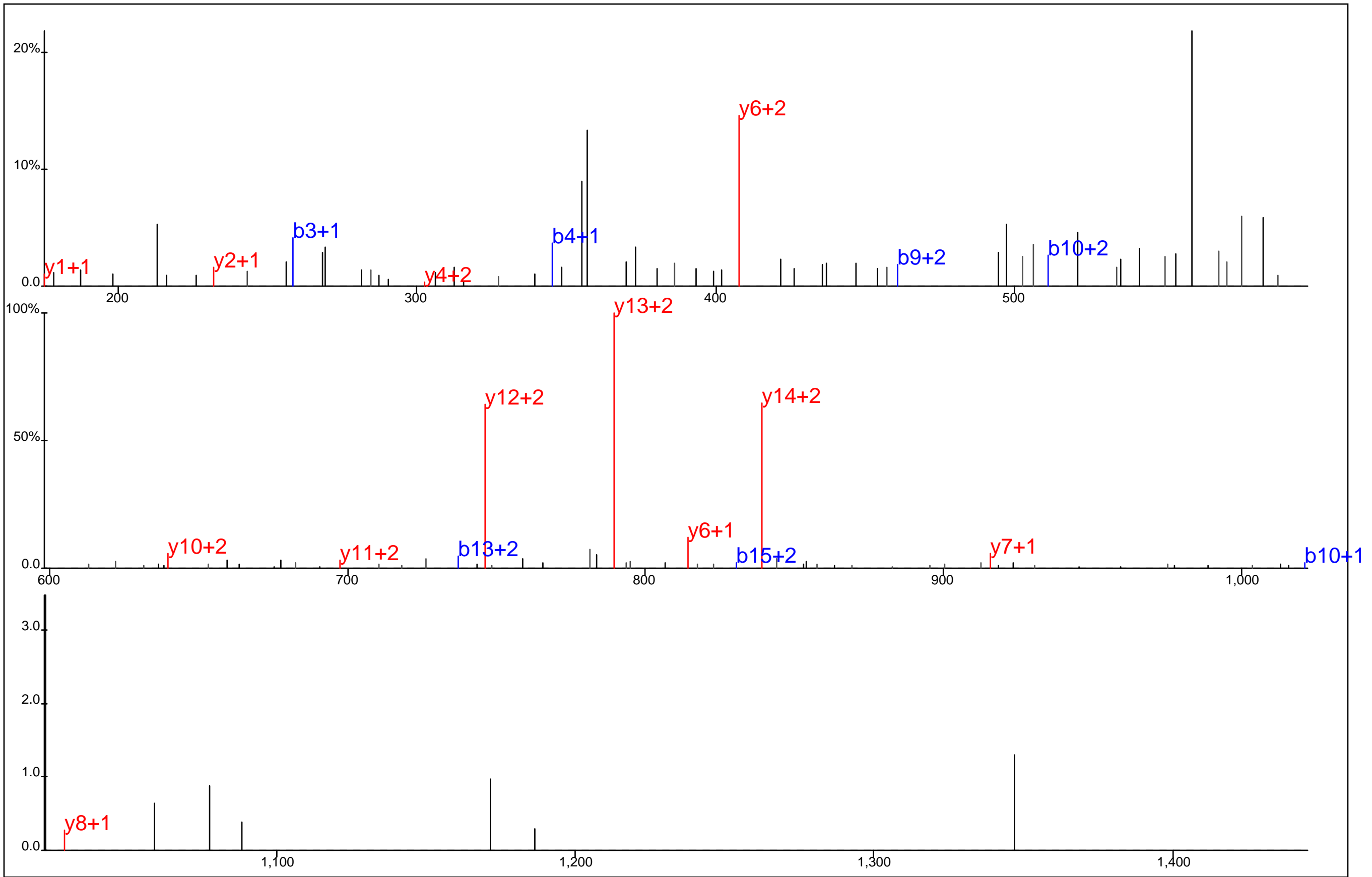
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 612.2971+3
 Delta Mass: 1.711 ppm
 XCorr: 20.76



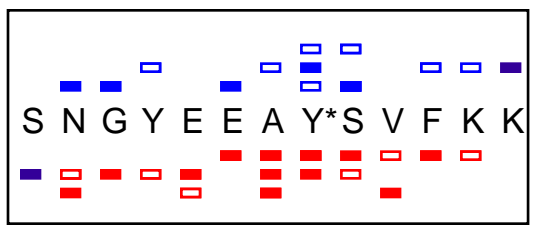
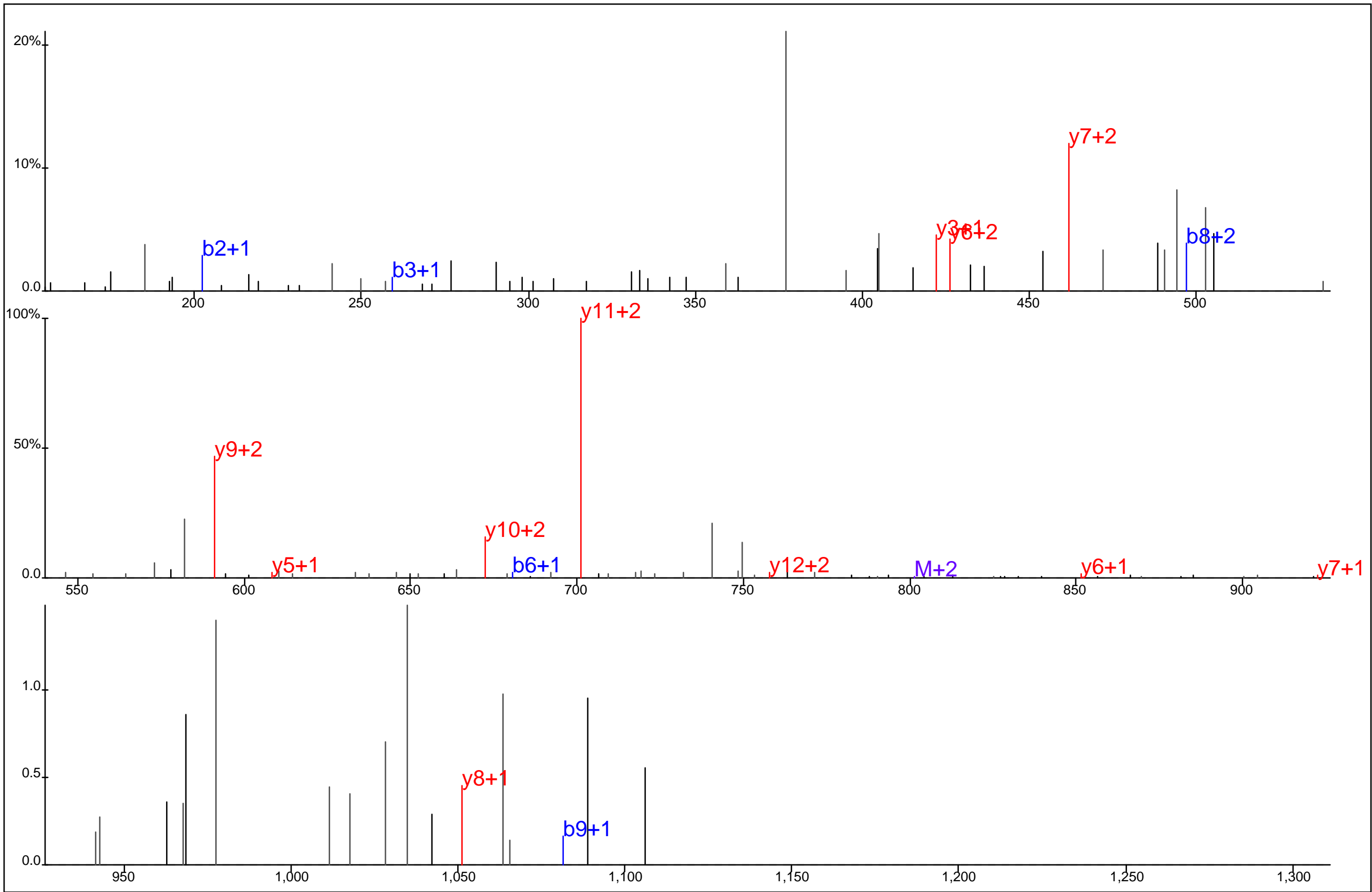
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 867.0745+3
 Delta Mass: 4.311 ppm
 XCorr: 48.19



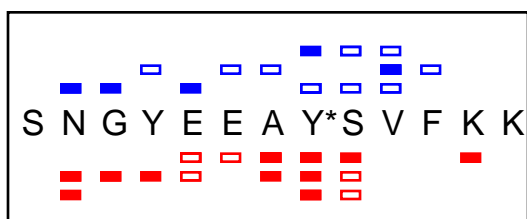
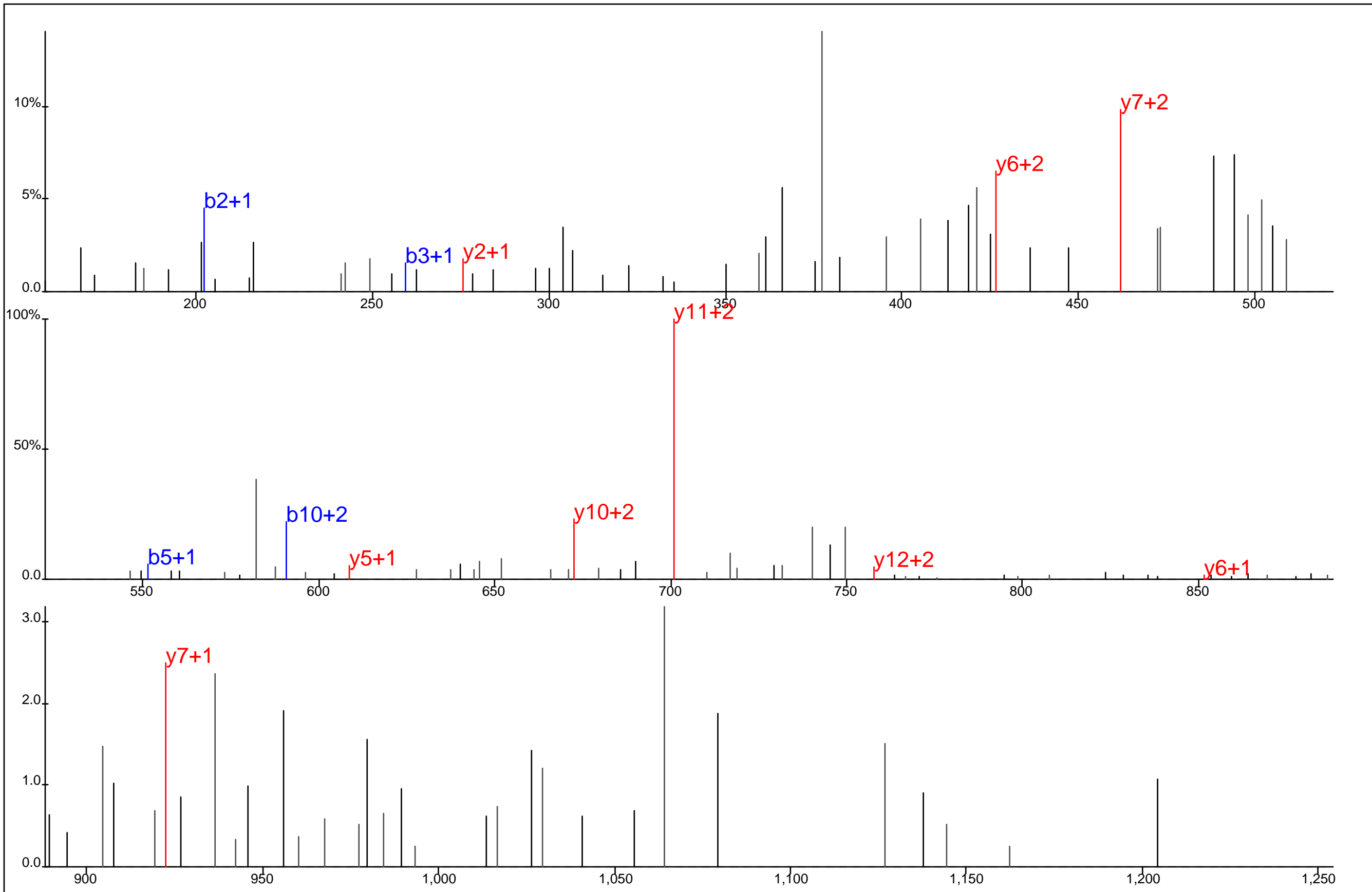
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 679.9855+3
 Delta Mass: 1.527 ppm
 XCorr: 27.8



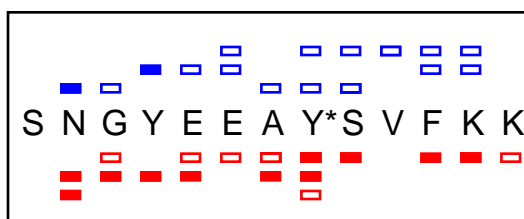
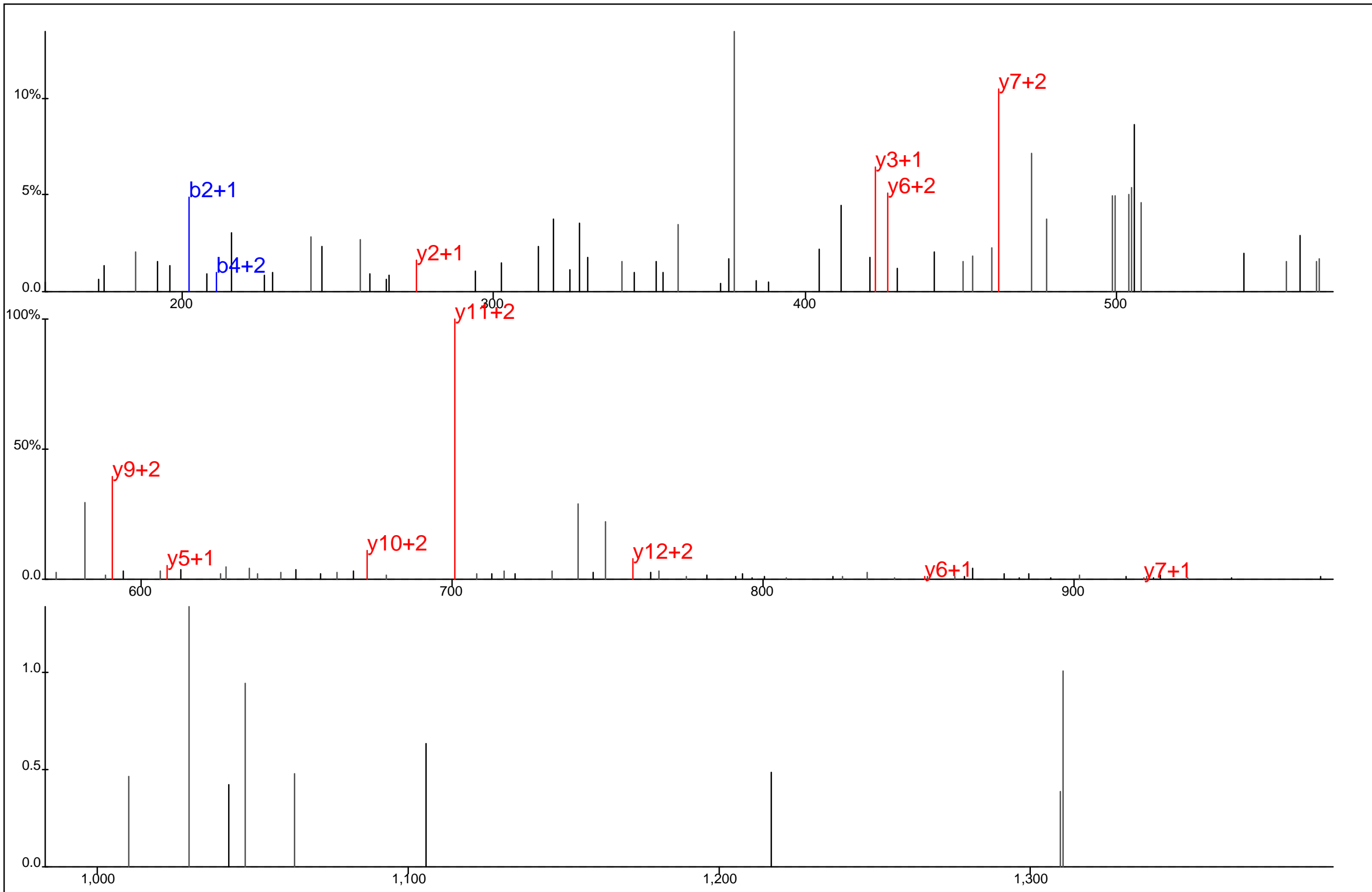
Protein Name: Plakophilin 4
 gi Accession: 0
 Precursor Mass: 612.2961+3
 Delta Mass: 0.116 ppm
 XCorr: 21.77



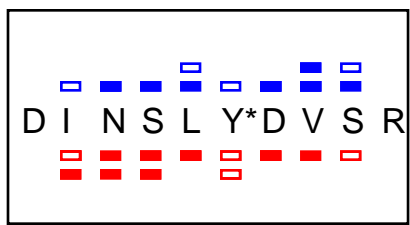
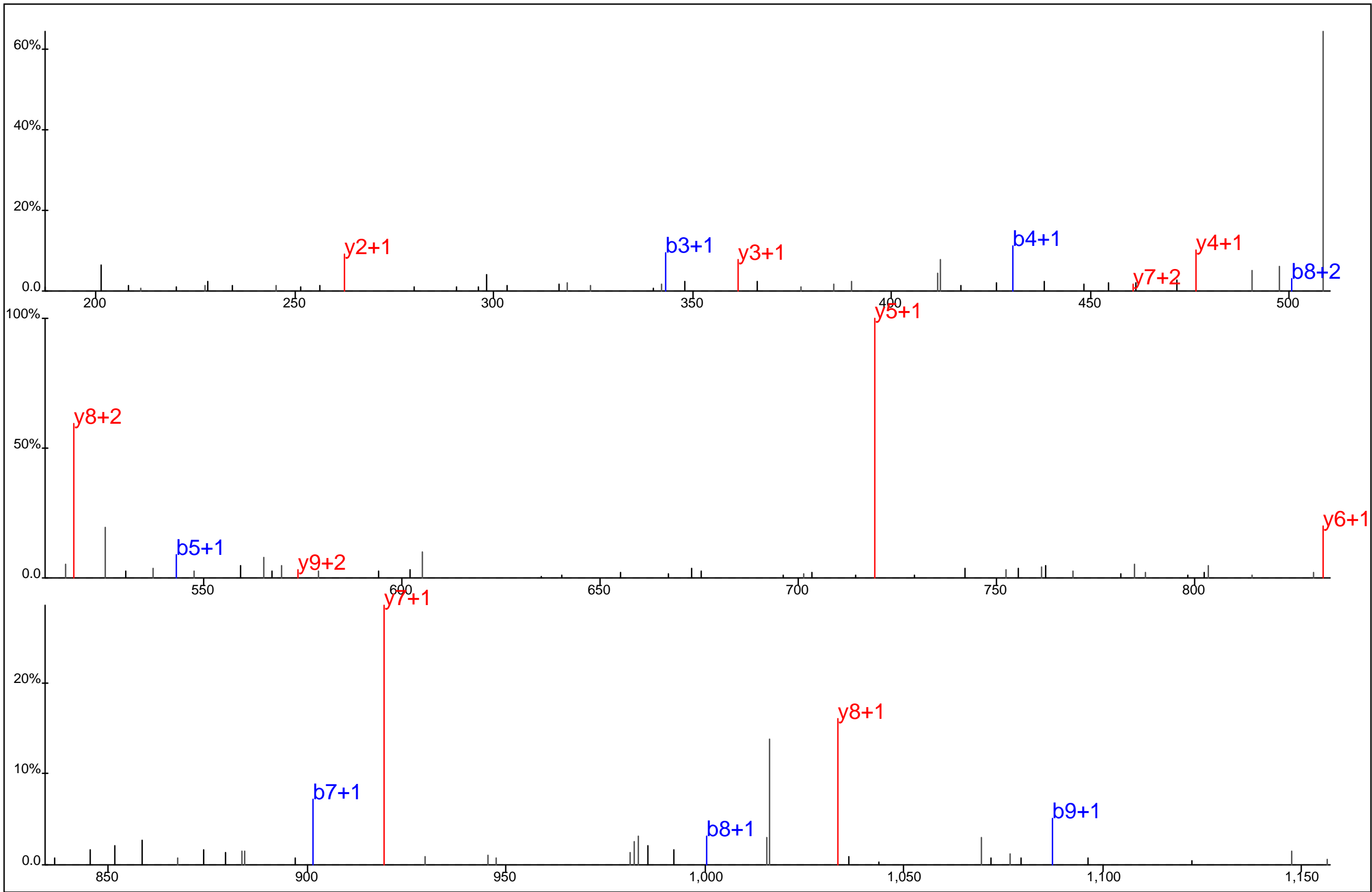
Protein Name: Platelet activating factor acetylhydrolase IB alpha subunit
 gi Accession: 0
 Precursor Mass: 534.5680+3
 Delta Mass: 0.709 ppm
 XCorr: 25.06



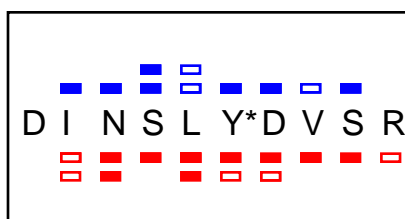
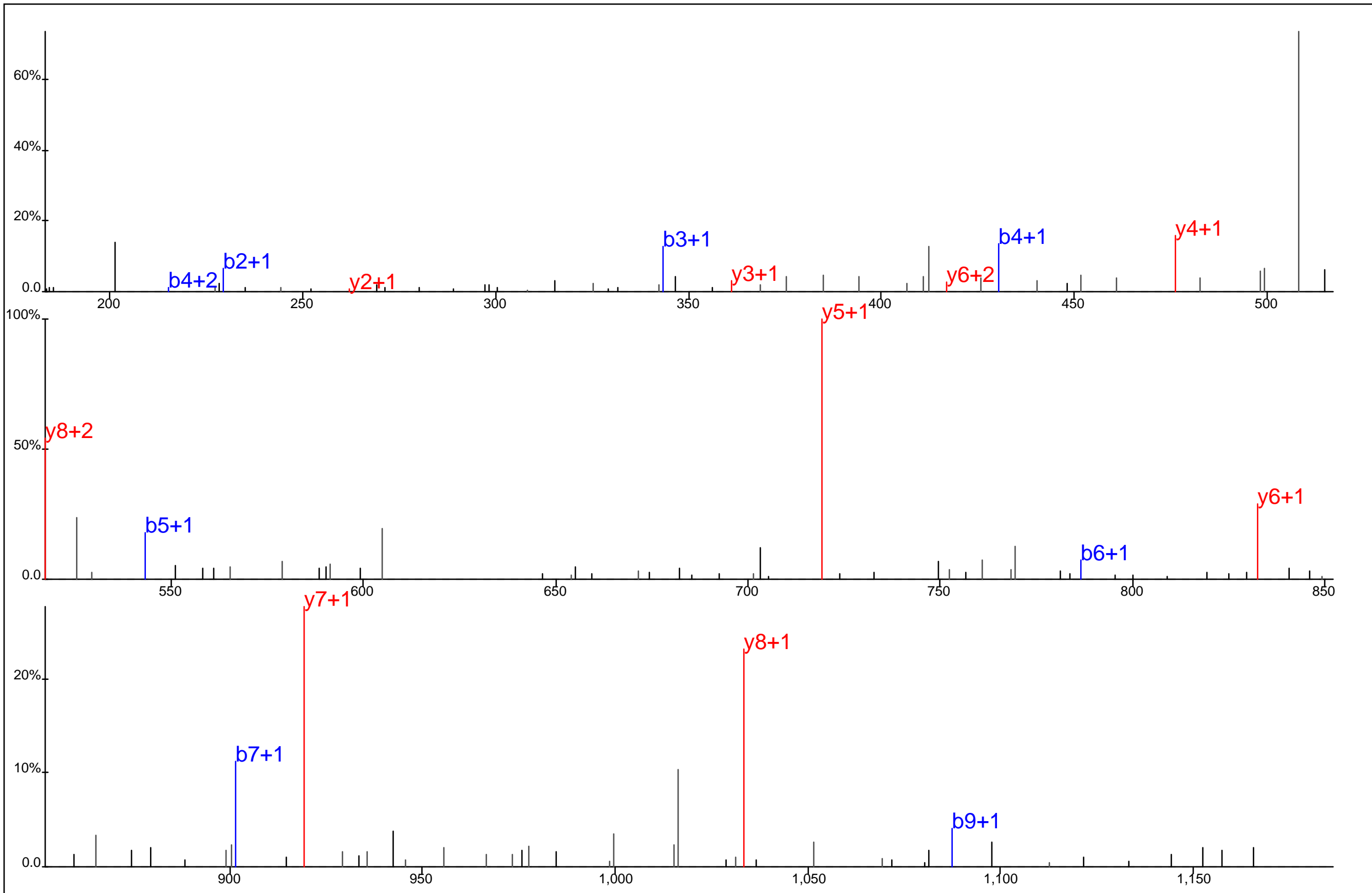
Protein Name: Platelet activating factor acetylhydrolase IB alpha subunit
 gi Accession: 0
 Precursor Mass: 534.5677+3
 Delta Mass: 0.252 ppm
 XCorr: 21.97



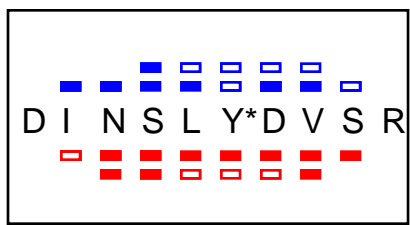
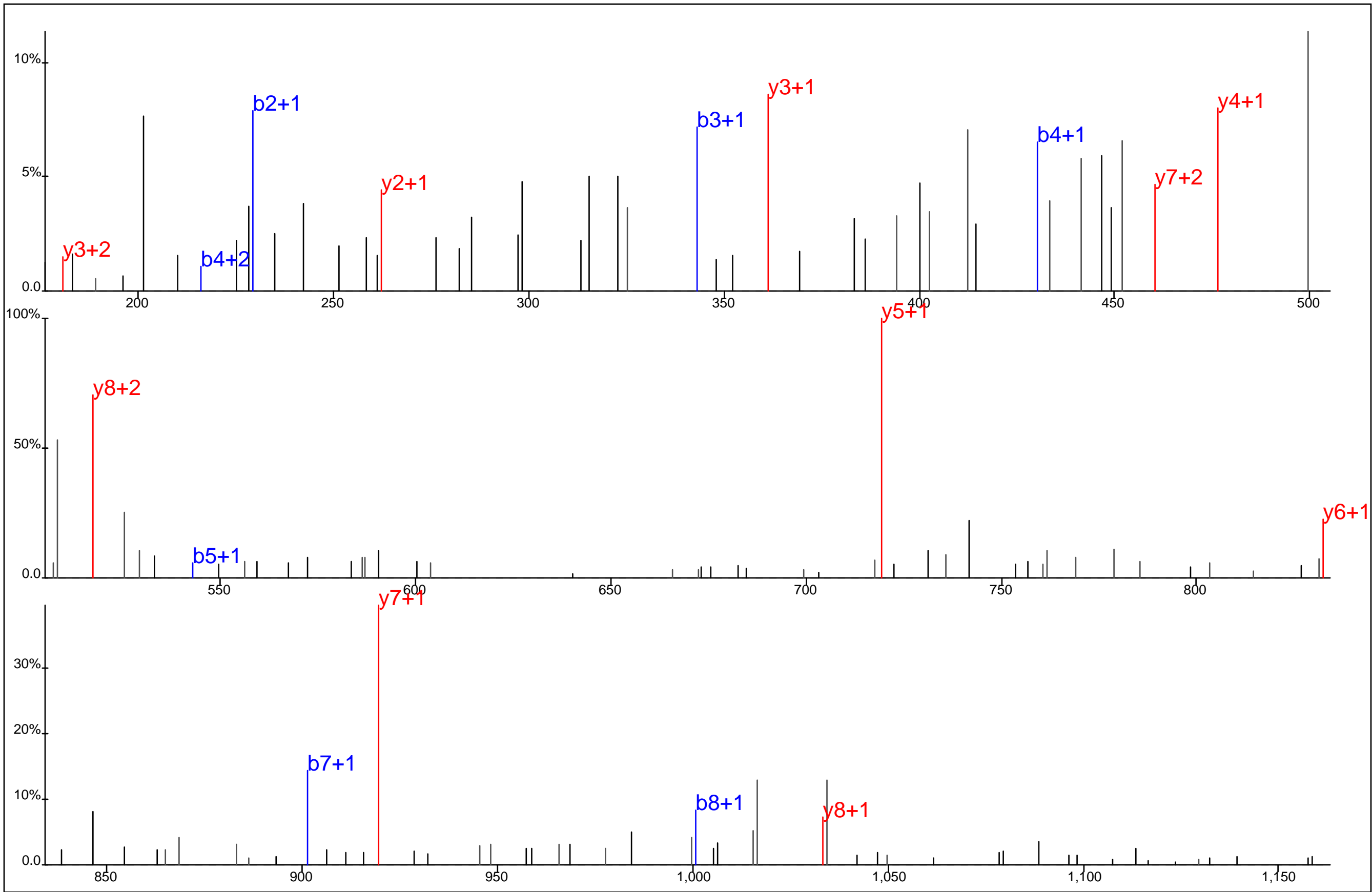
Protein Name: Platelet activating factor acetylhydrolase IB alpha subunit
 gi Accession: 0
 Precursor Mass: 534.5682+3
 Delta Mass: 1.166 ppm
 XCorr: 20.9



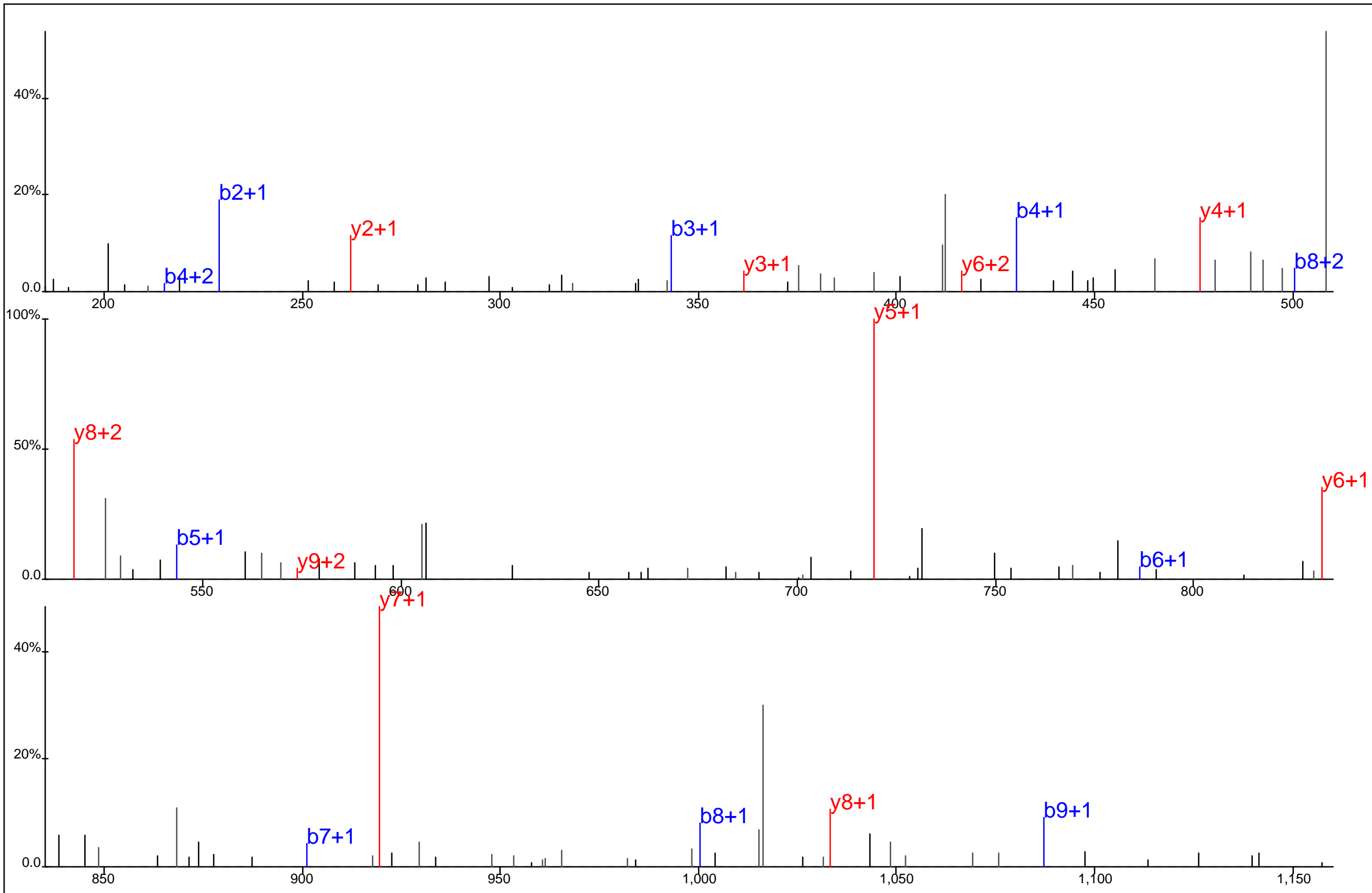
Protein Name: PLC, gamma 2
 gi Accession: 0
 Precursor Mass: 631.2762+2
 Delta Mass: 0.625 ppm
 XCorr: 51.48



Protein Name: PLC, gamma 2
 gi Accession: 0
 Precursor Mass: 631.2761+2
 Delta Mass: 0.818 ppm
 XCorr: 42.51

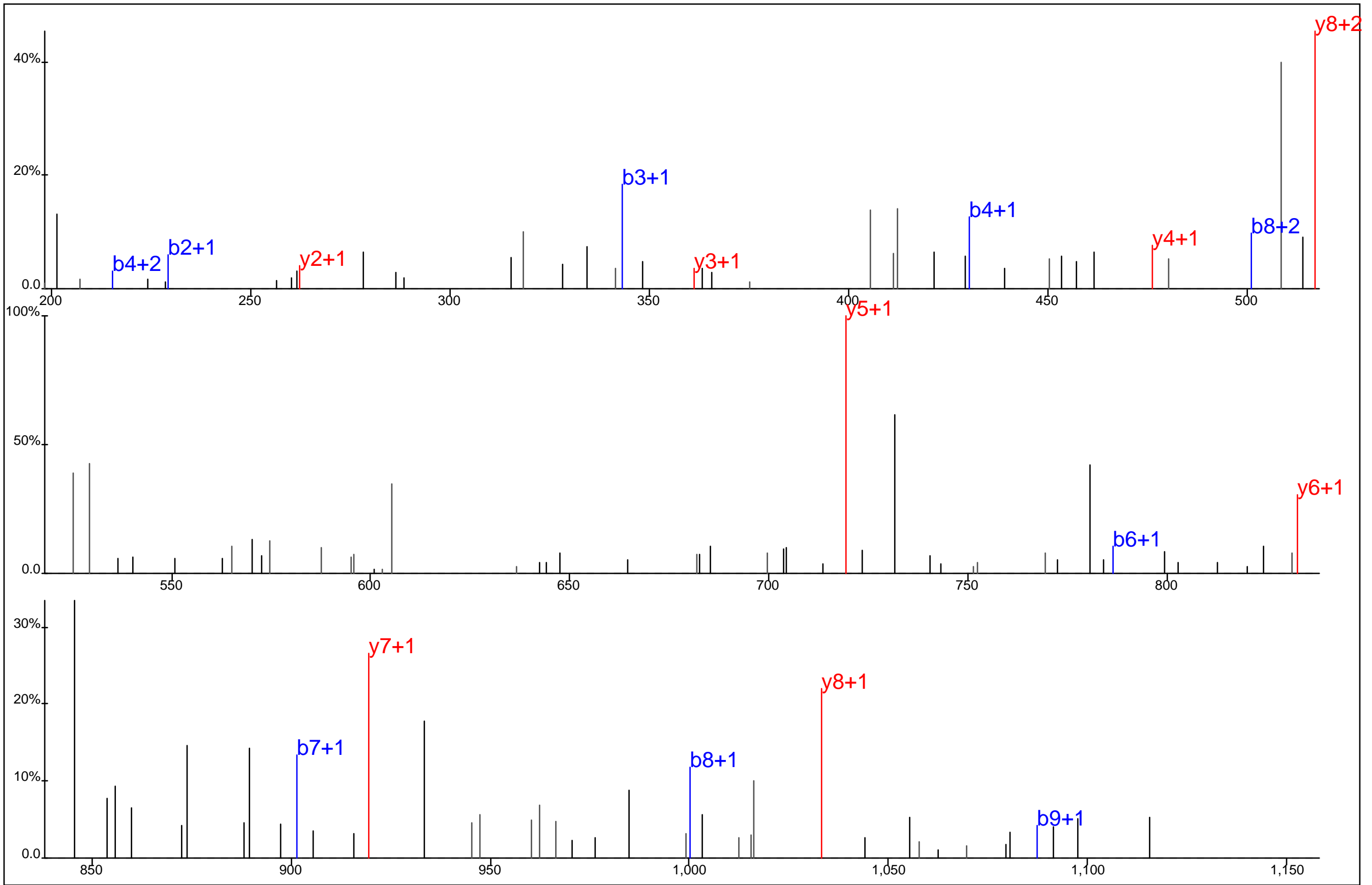


Protein Name: PLC, gamma 2
 gi Accession: 0
 Precursor Mass: 631.2764+2
 Delta Mass: 0.335 ppm
 XCorr: 25.24



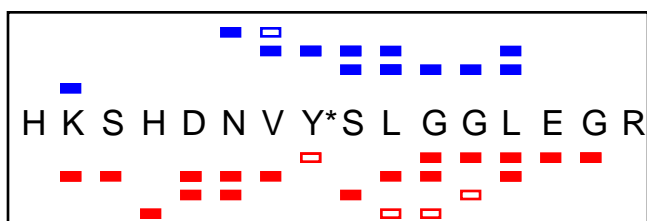
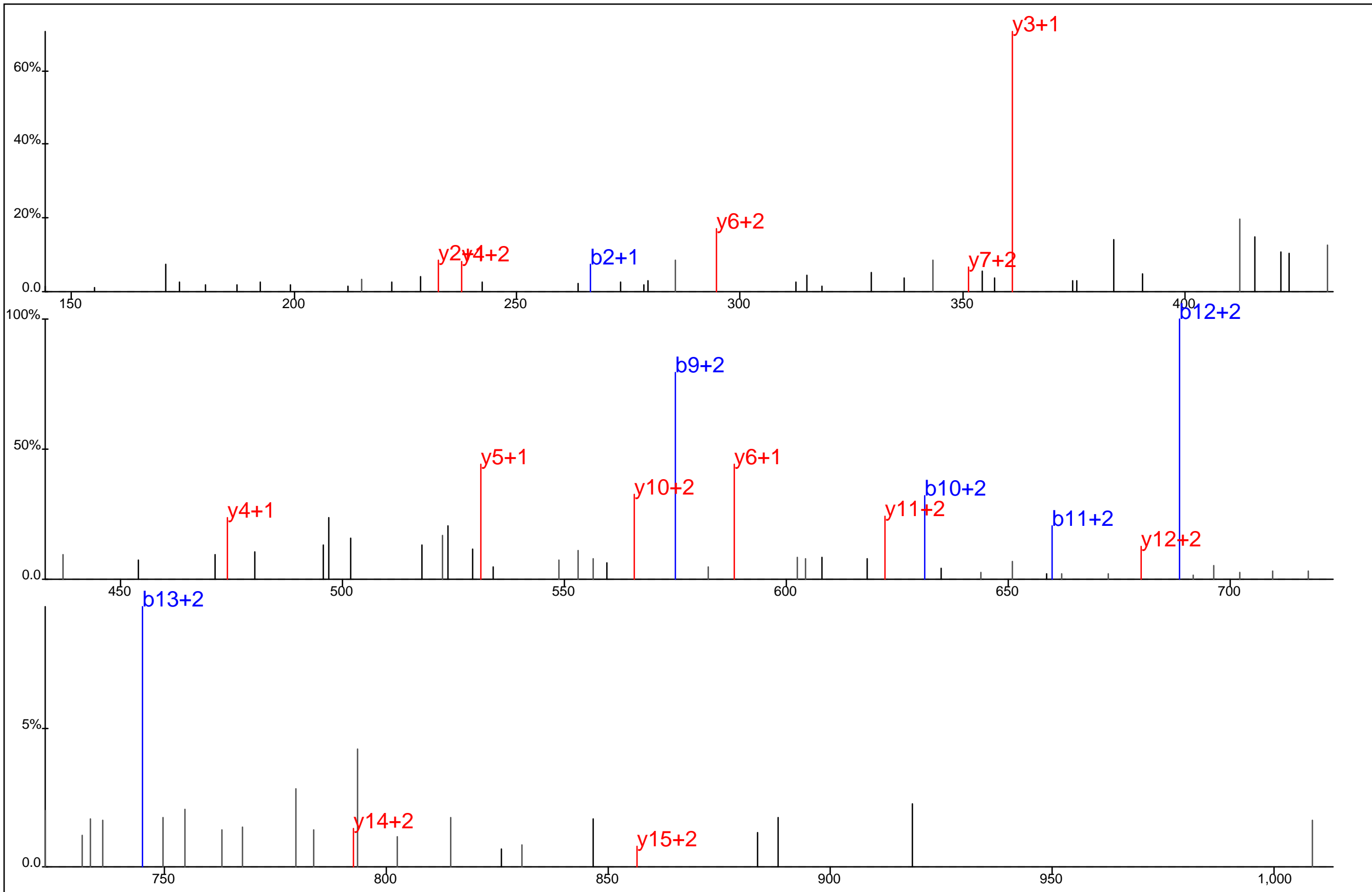
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Protein Name: PLC, gamma 2
 gi Accession: 0
 Precursor Mass: 631.2762+2
 Delta Mass: 0.625 ppm
 XCorr: 43.78

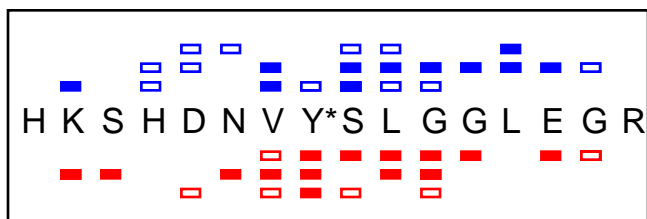
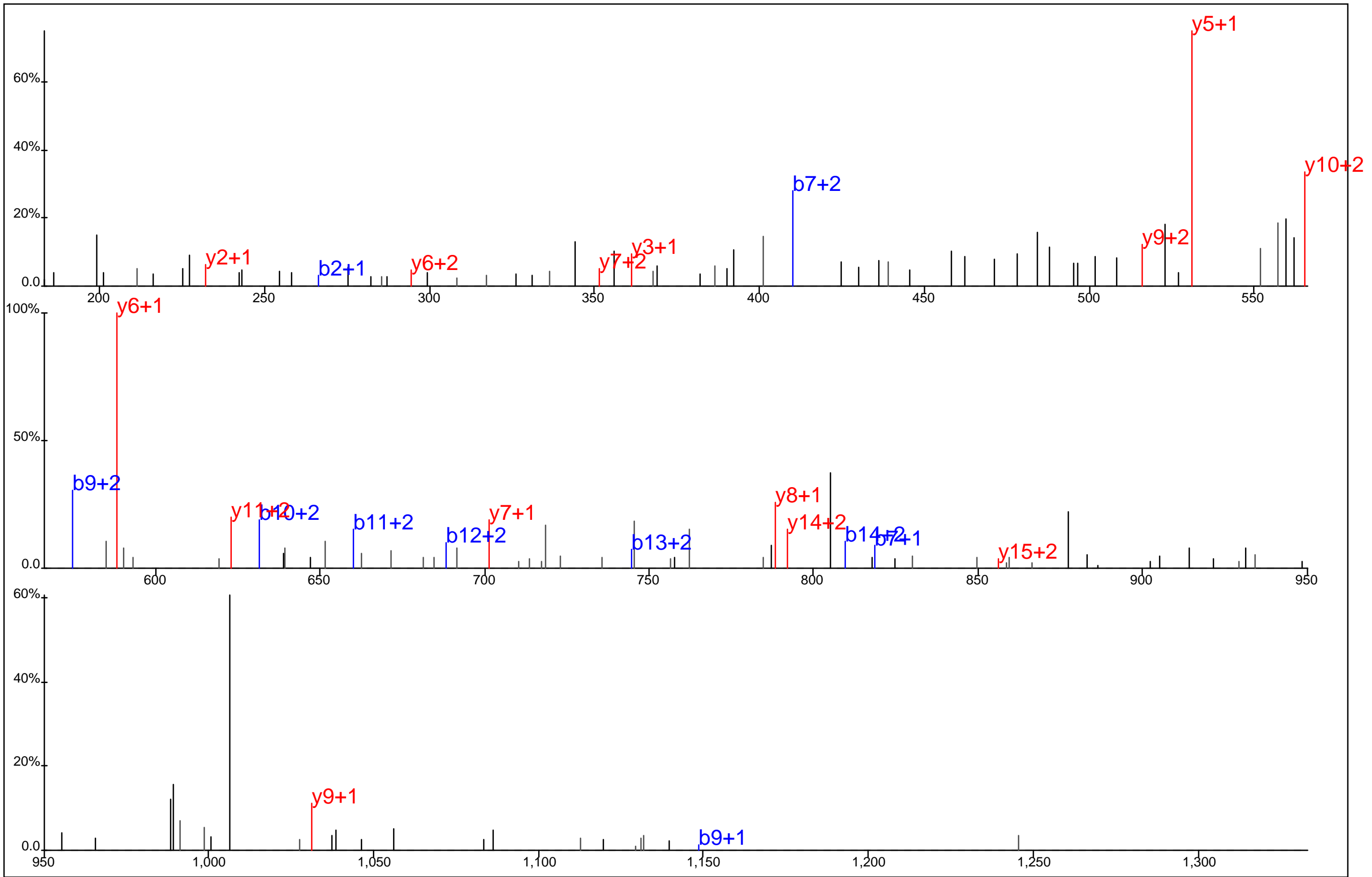


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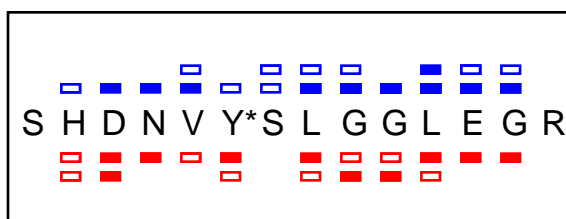
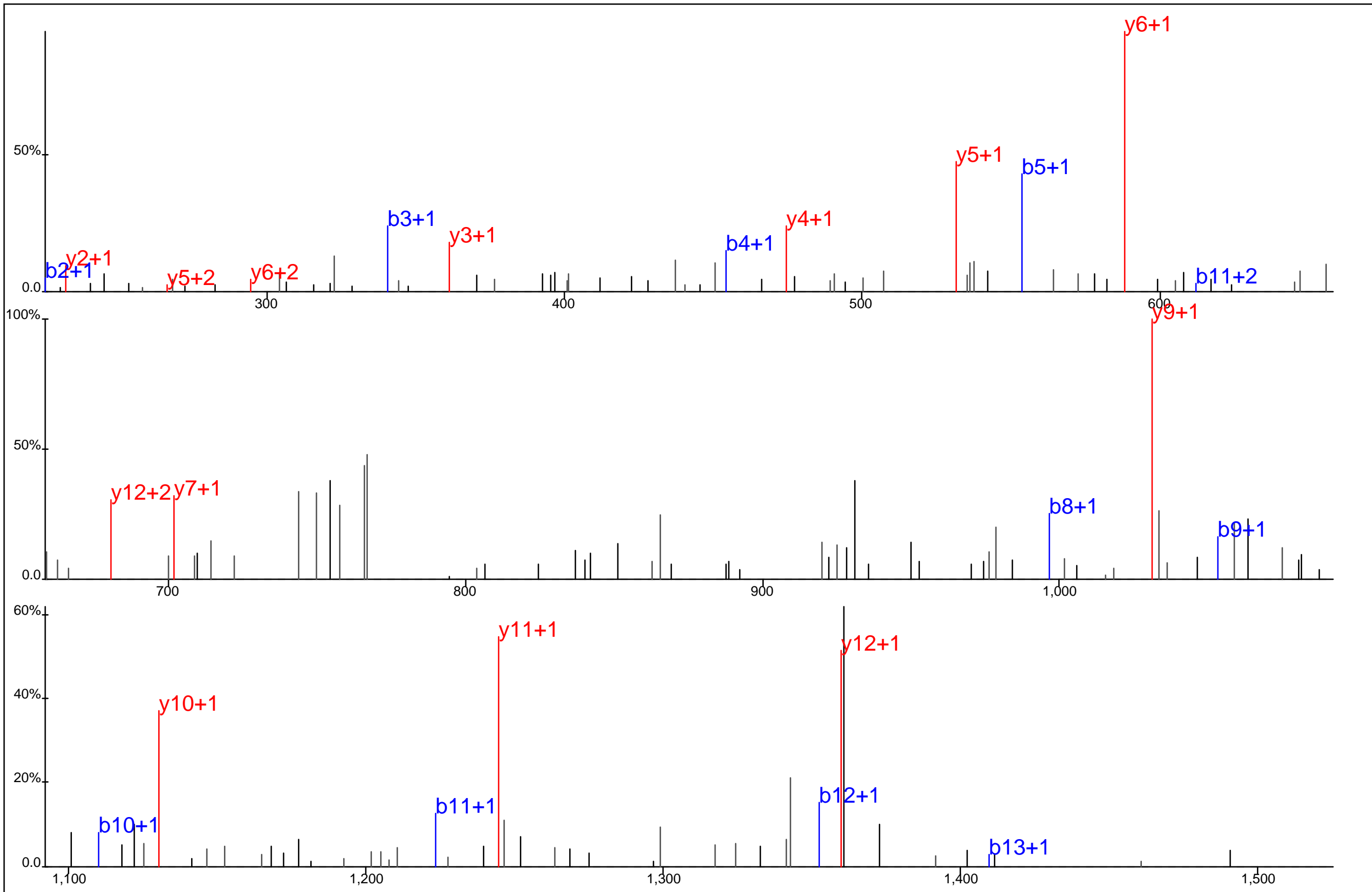
Protein Name: PLC, gamma 2
 gi Accession: 0
 Precursor Mass: 631.2800+2
 Delta Mass: 5.328 ppm
 XCorr: 26.39



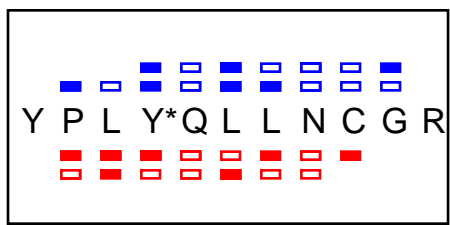
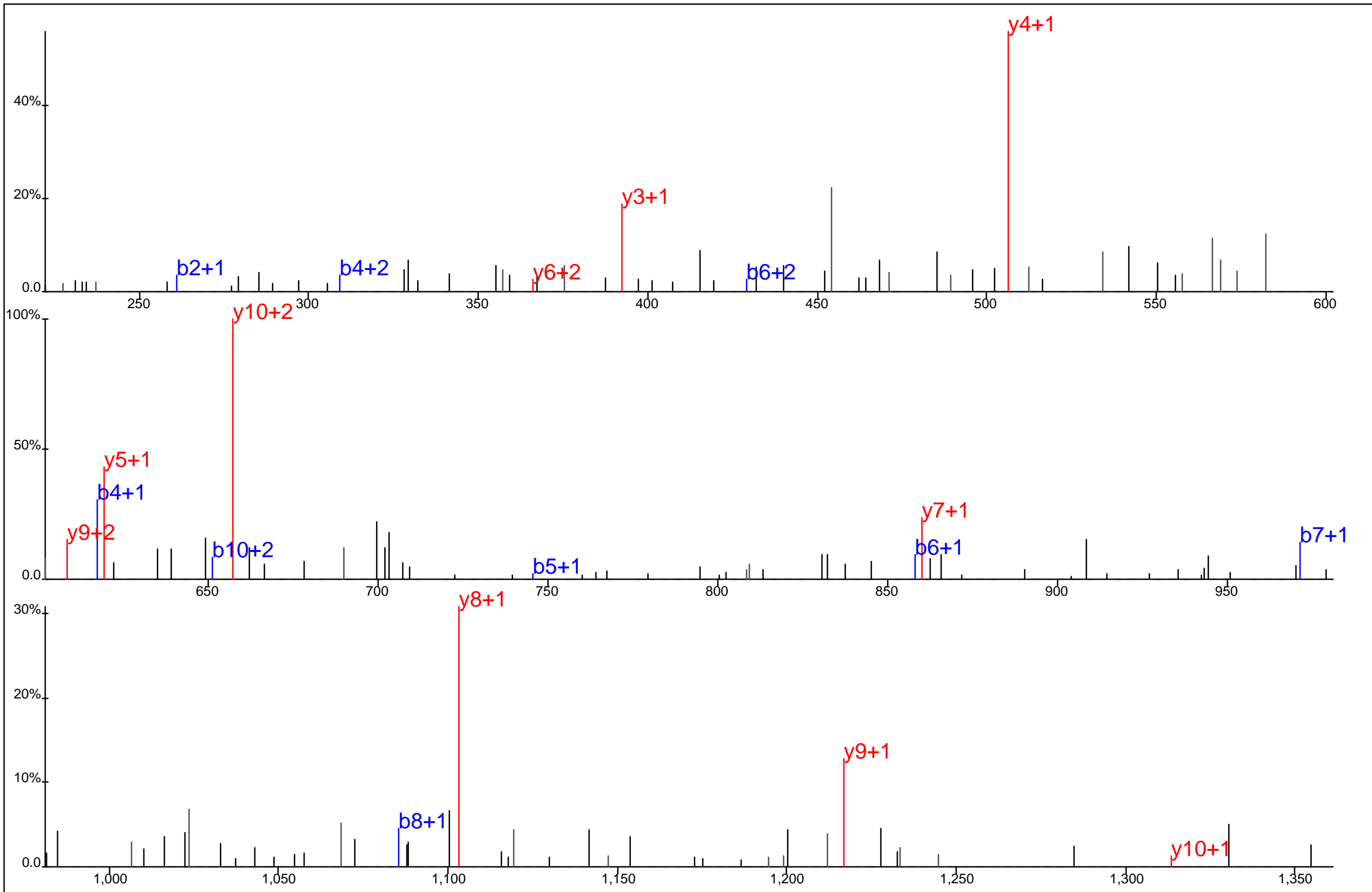
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 462.9658+4
 Delta Mass: 1.285 ppm
 XCorr: 39.75



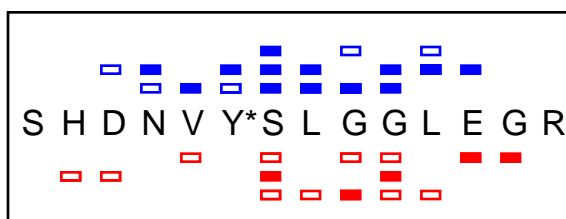
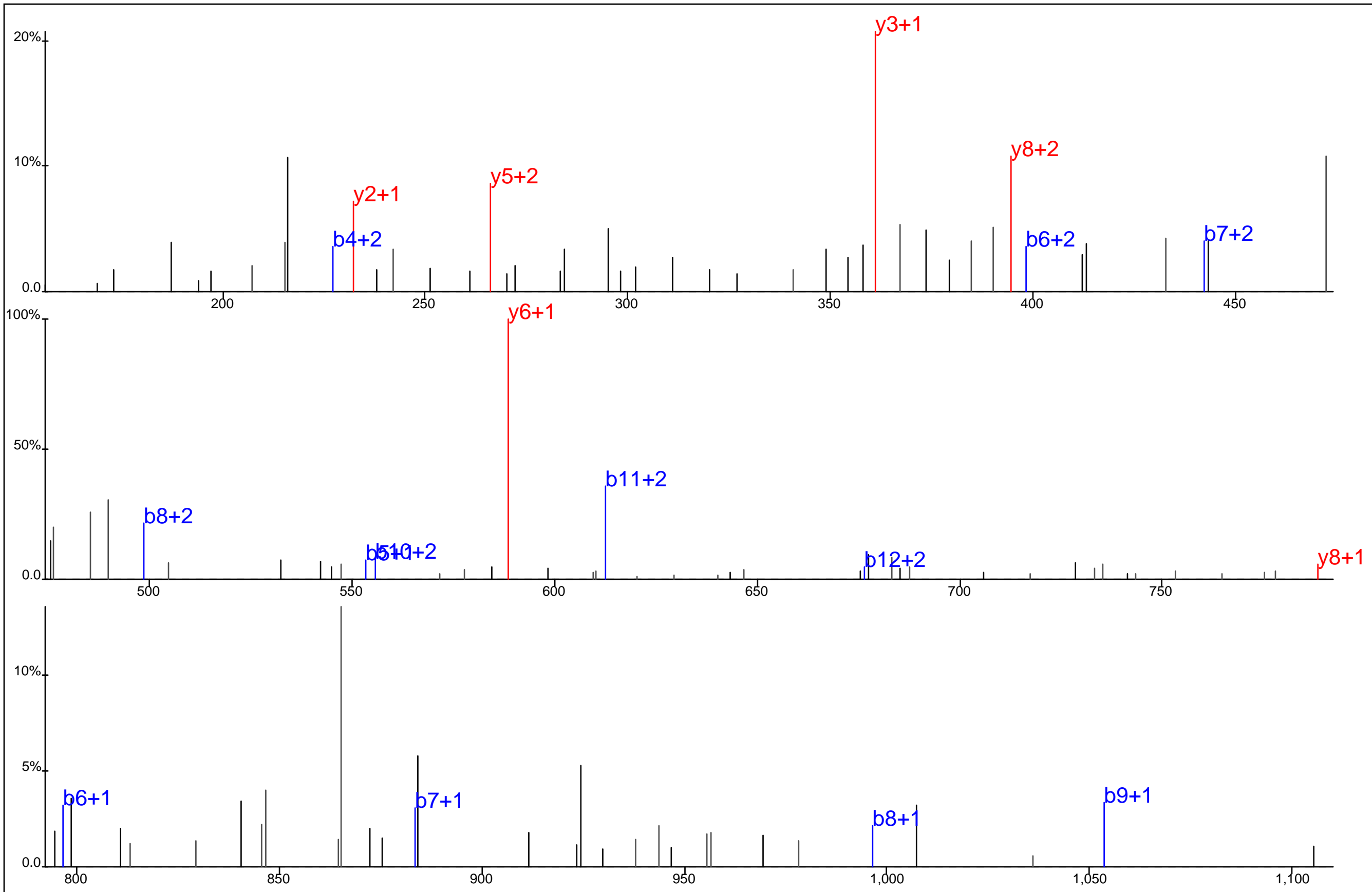
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 616.9513+3
 Delta Mass: 0.269 ppm
 XCorr: 26.82



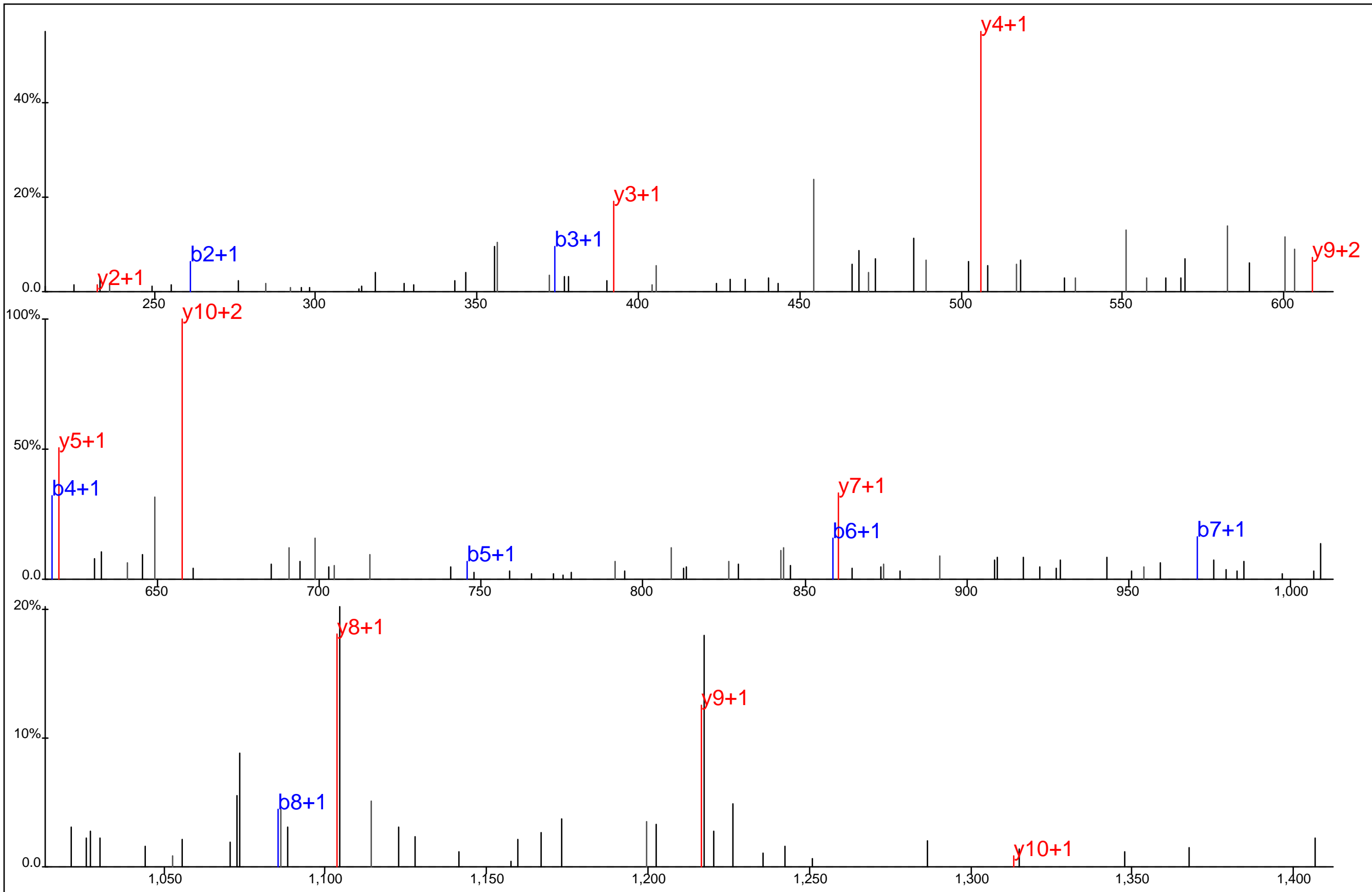
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 792.3464+2
 Delta Mass: 0.400 ppm
 XCorr: 70.63



Protein Name: Pleckstrin homology-like domain family B member 3
 gi Accession: 0
 Precursor Mass: 738.8364+2
 Delta Mass: 3.405 ppm
 XCorr: 34.17

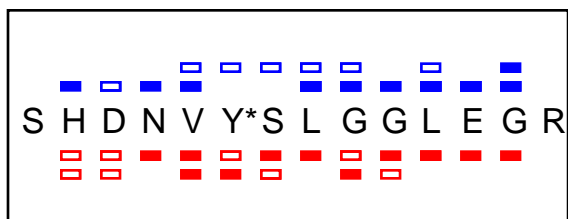
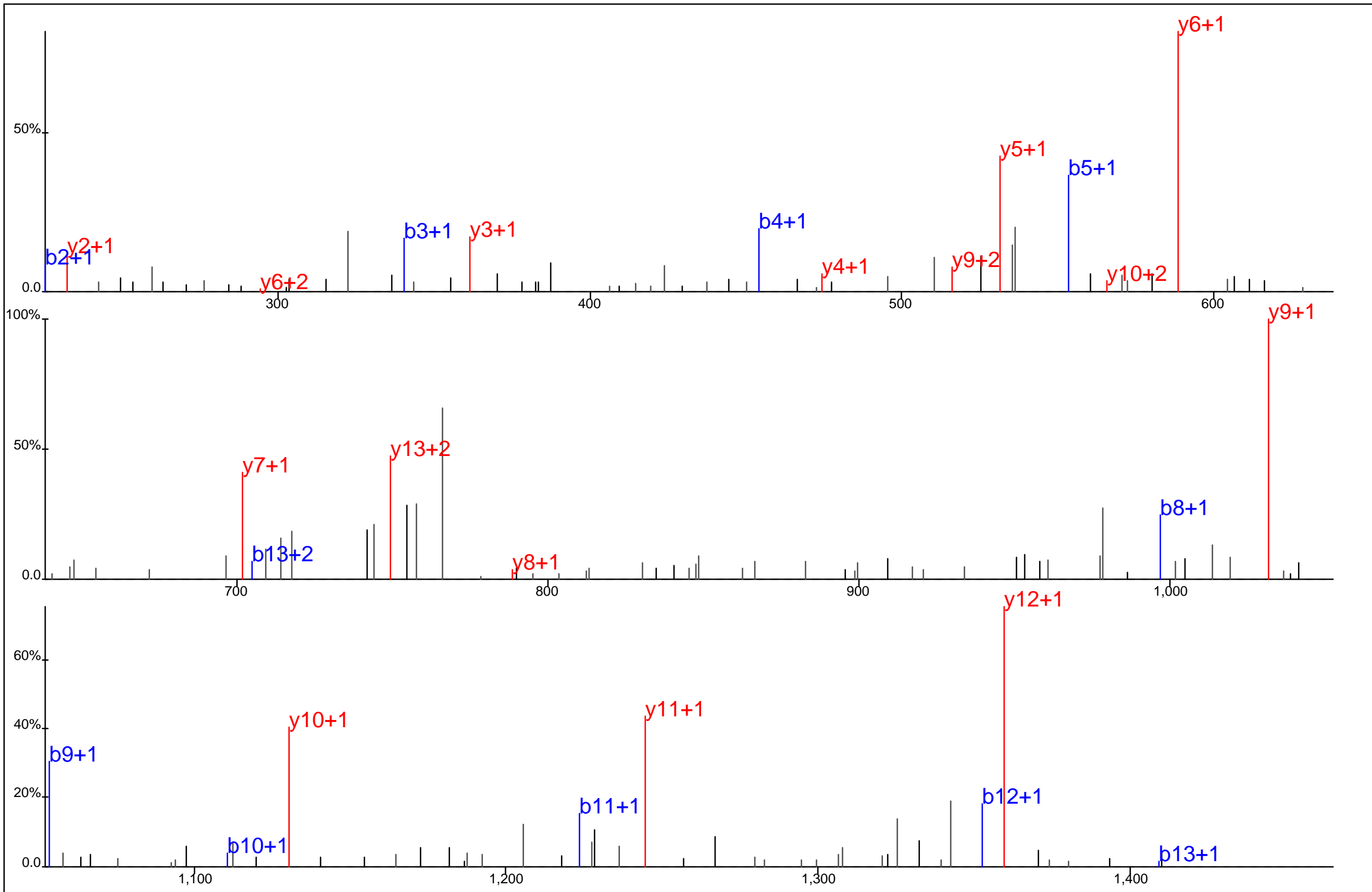


Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 528.5662+3
 Delta Mass: 0.534 ppm
 XCorr: 21.4

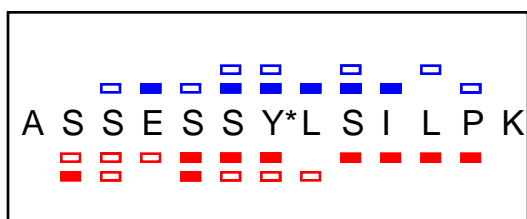
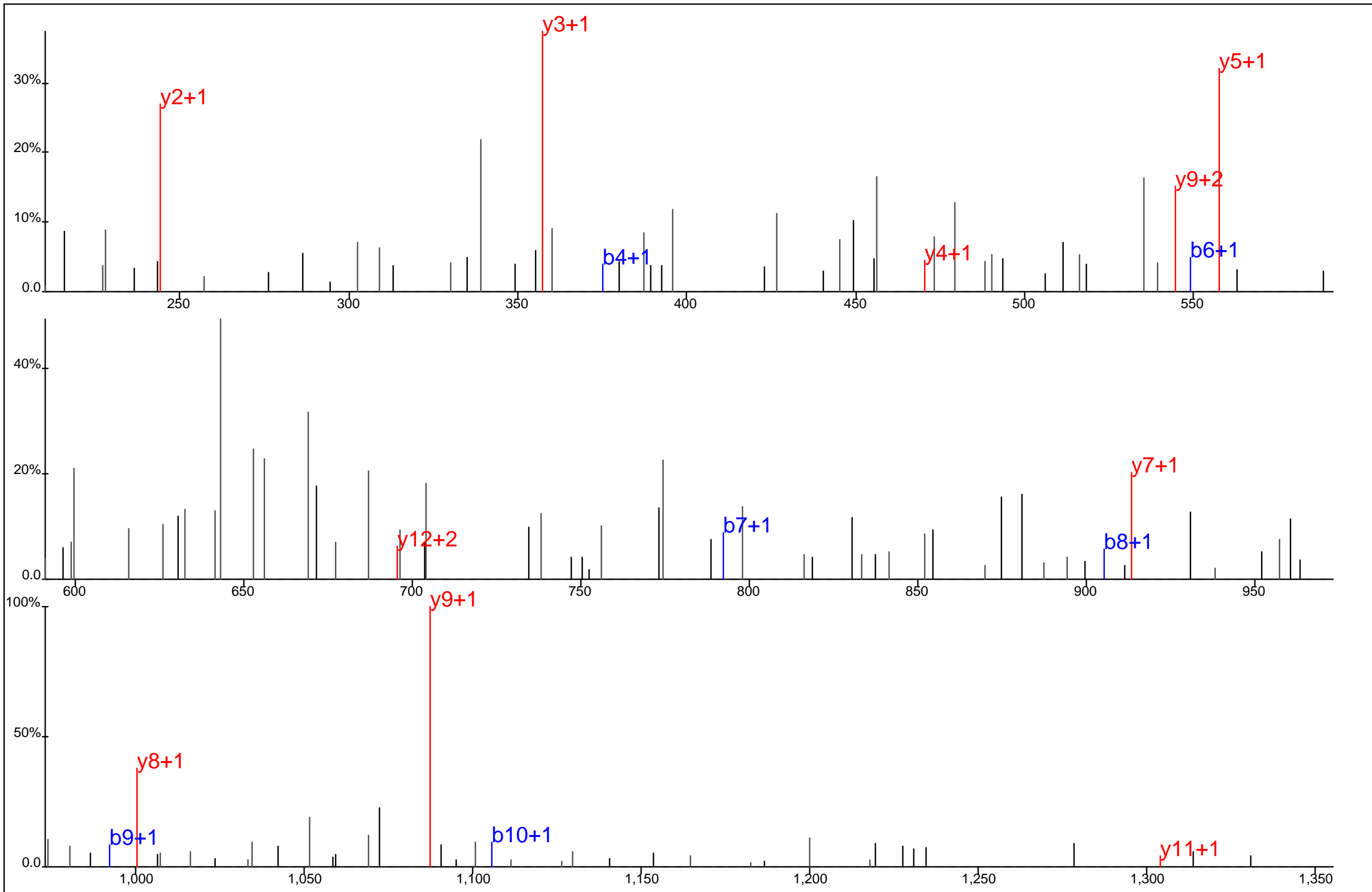


Y P L Y* Q L L N C G R

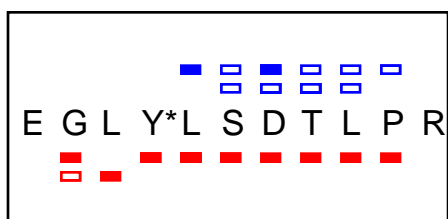
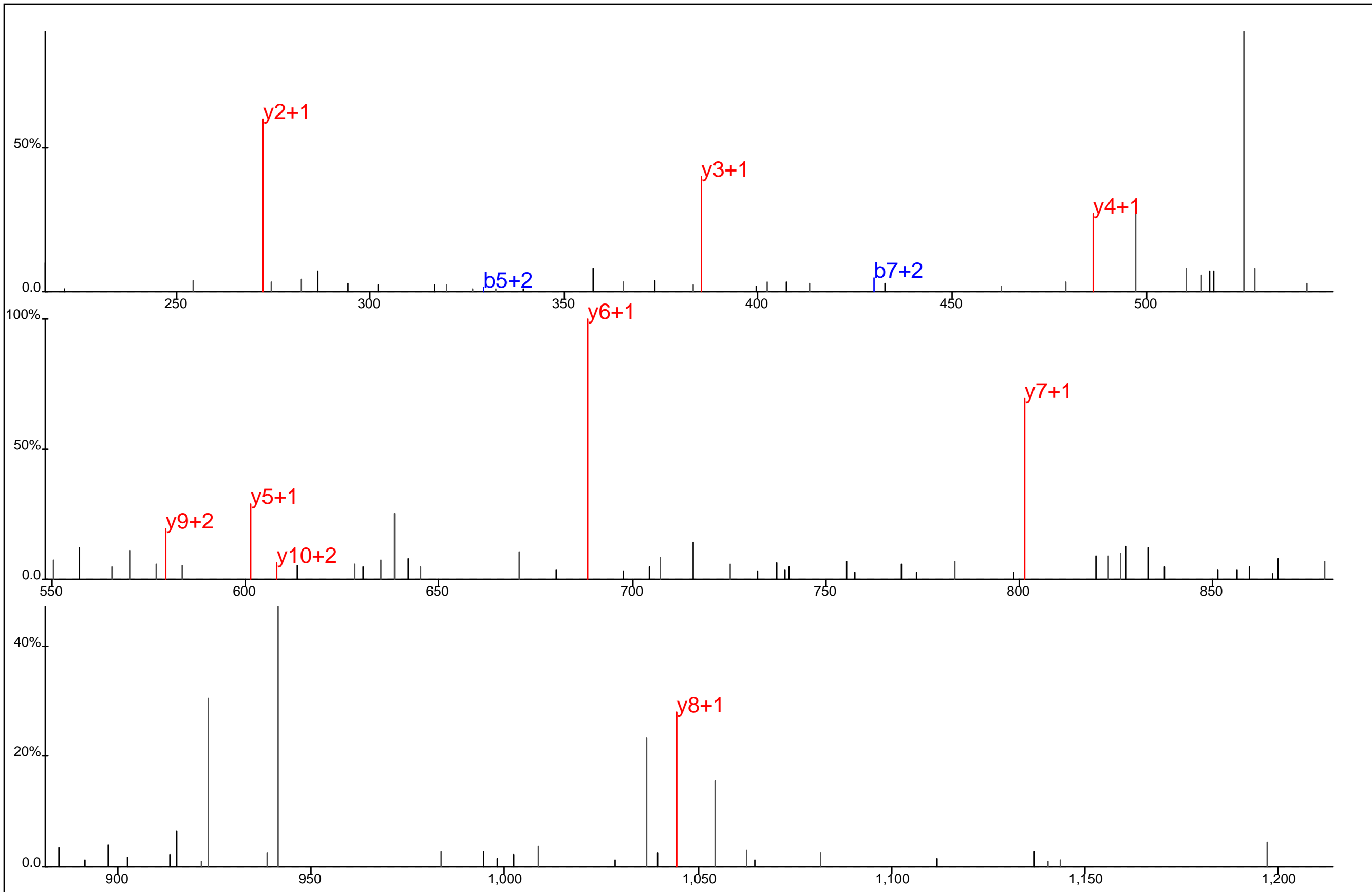
Protein Name: Pleckstrin homology-like domain family B member 3
 gi Accession: 0
 Precursor Mass: 738.8370+2
 Delta Mass: 2.496 ppm
 XCorr: 26.83



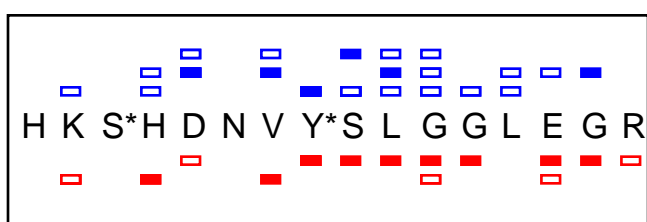
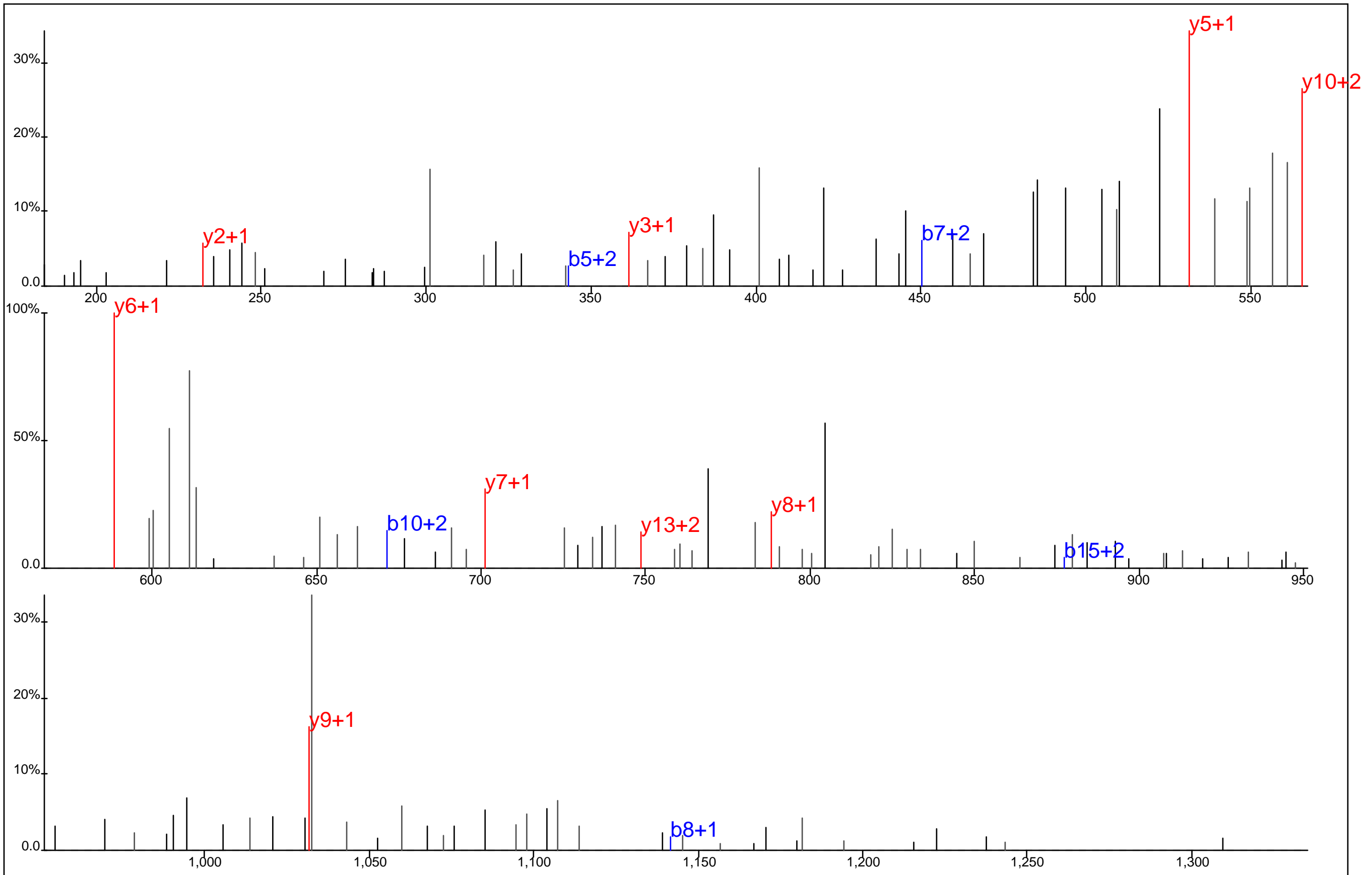
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 792.3484+2
 Delta Mass: 2.944 ppm
 XCorr: 67.06



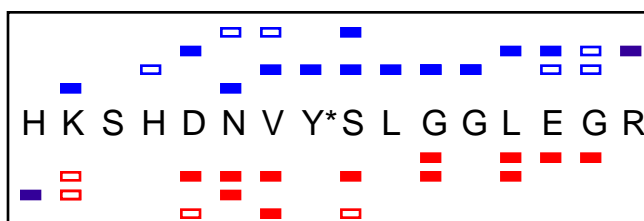
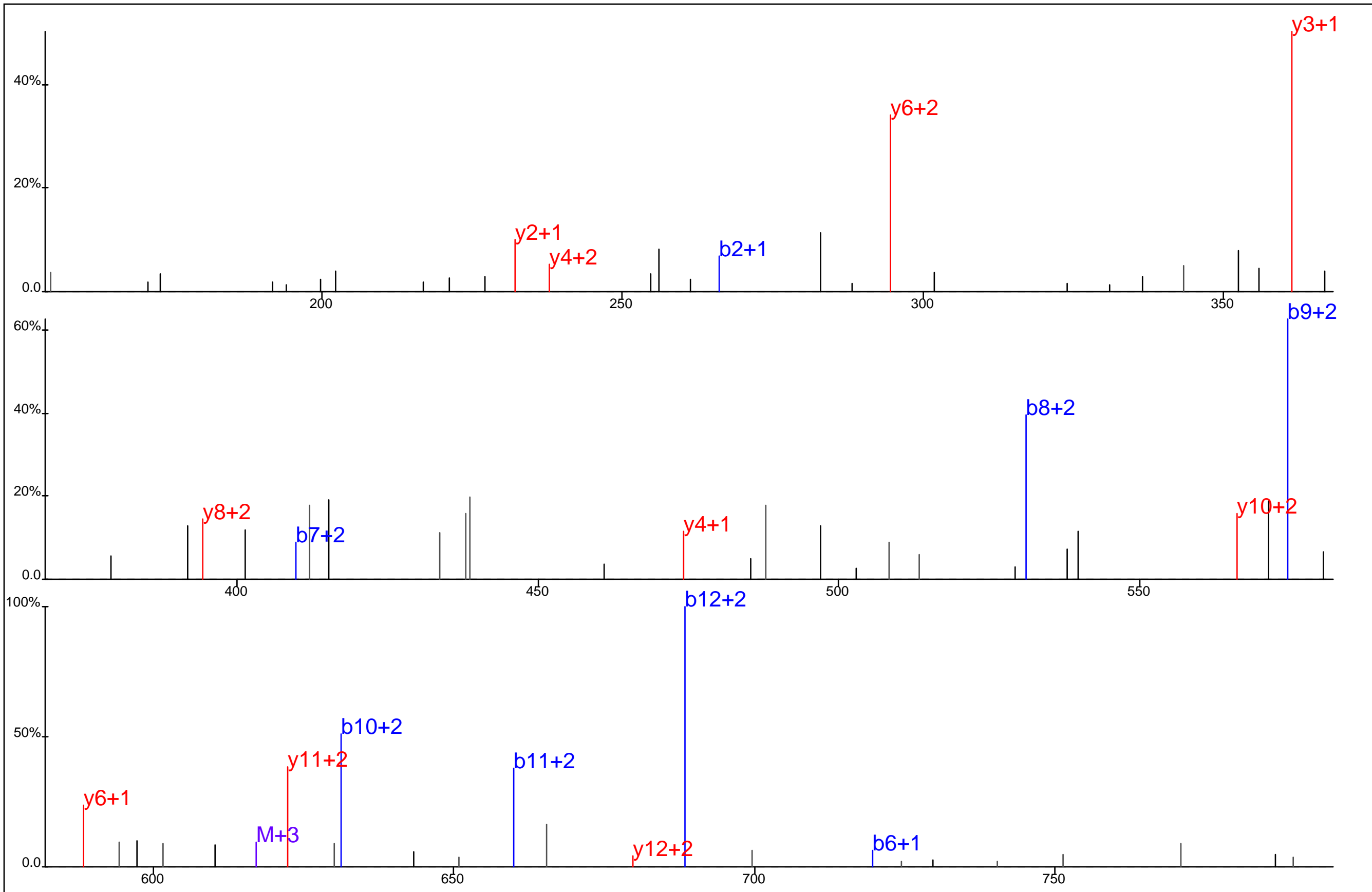
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 731.3478+2
 Delta Mass: 0.724 ppm
 XCorr: 24.25



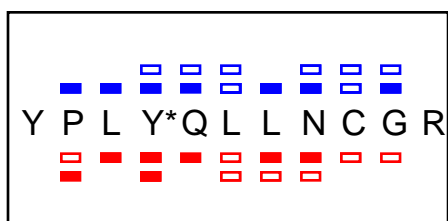
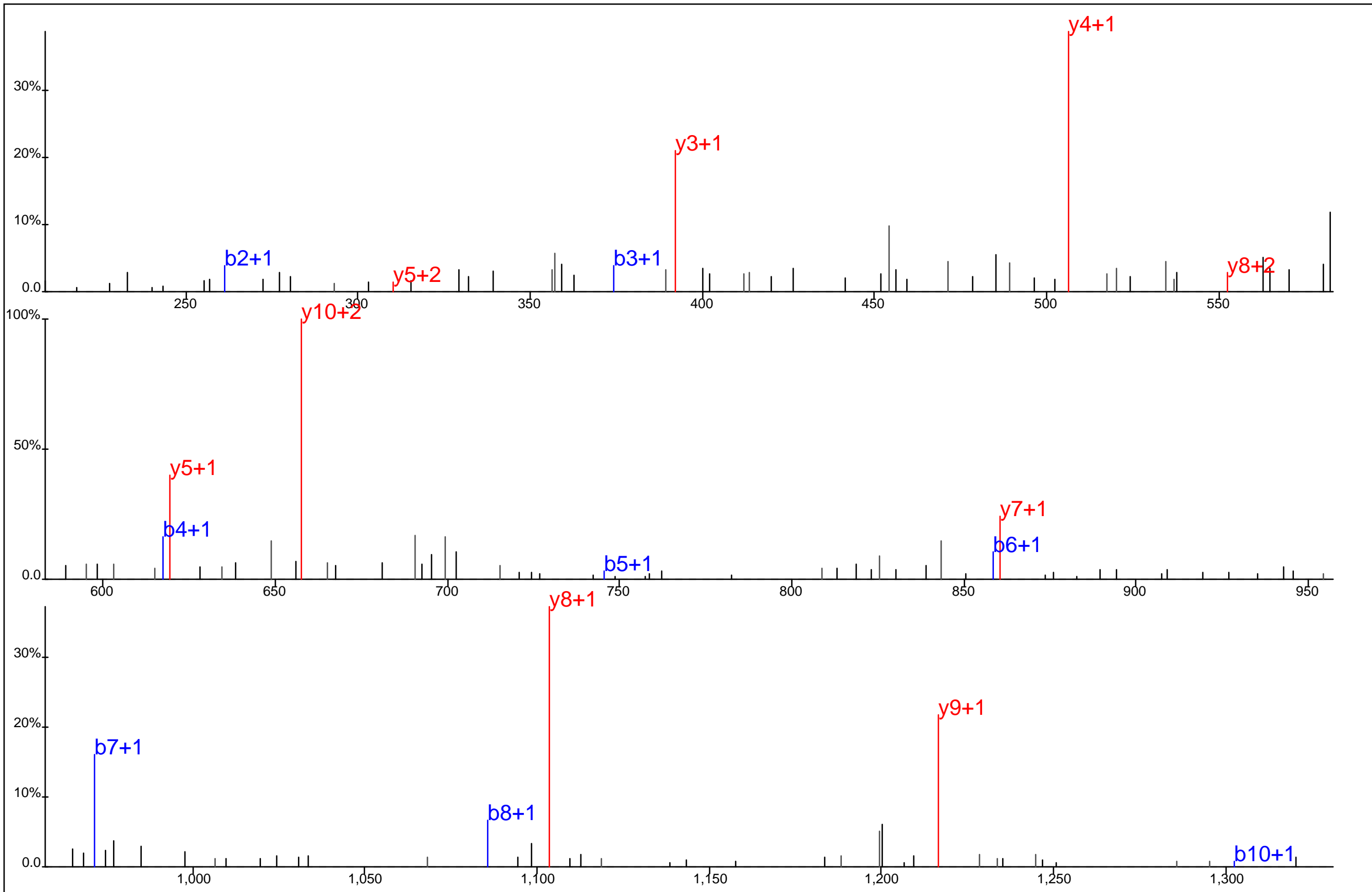
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 672.3174+2
 Delta Mass: 2.410 ppm
 XCorr: 36.31



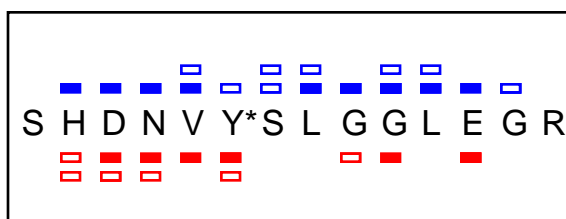
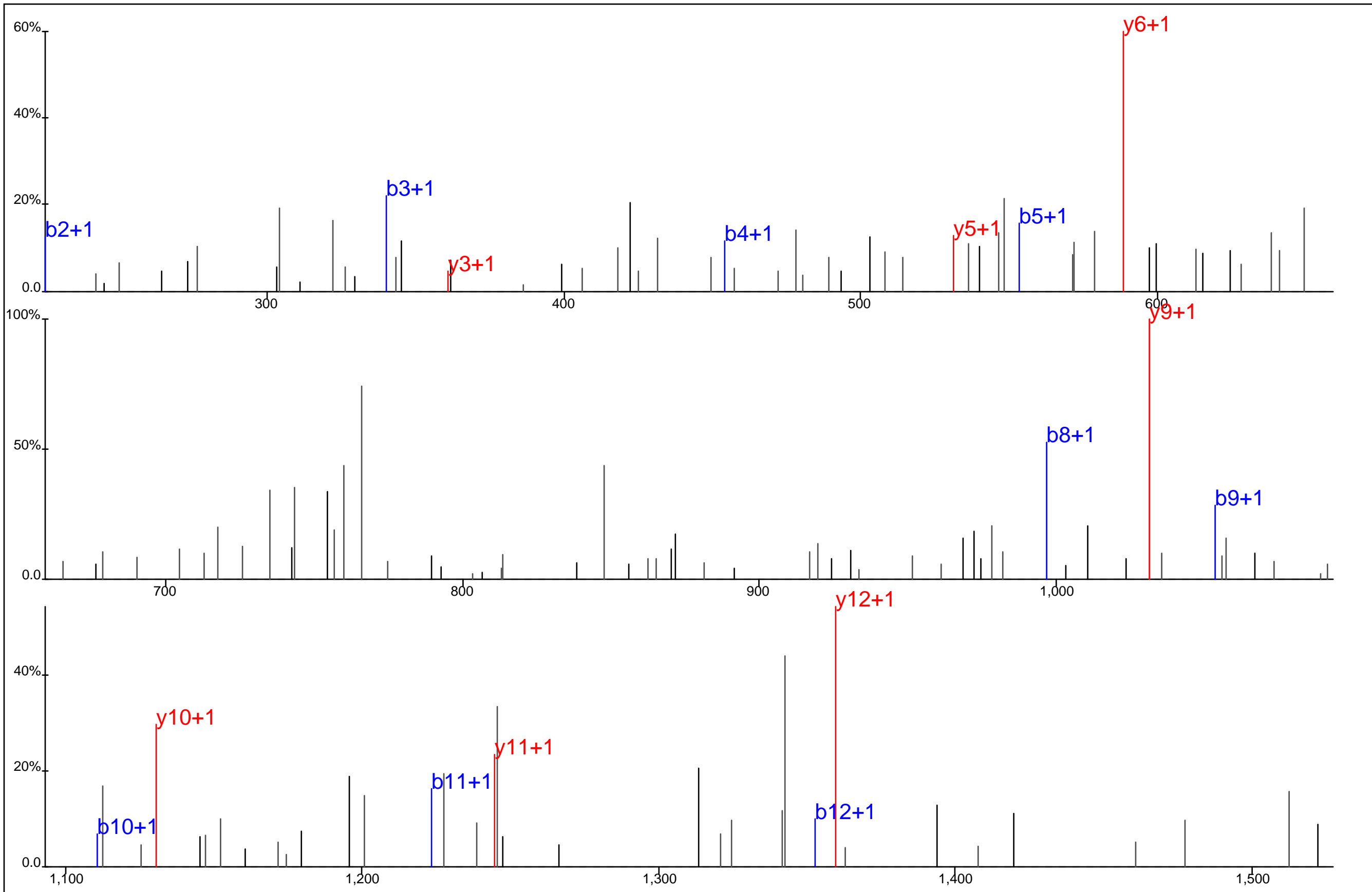
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 643.6050+3
 Delta Mass: 2.379 ppm
 XCorr: 25.25



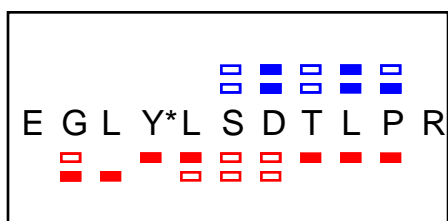
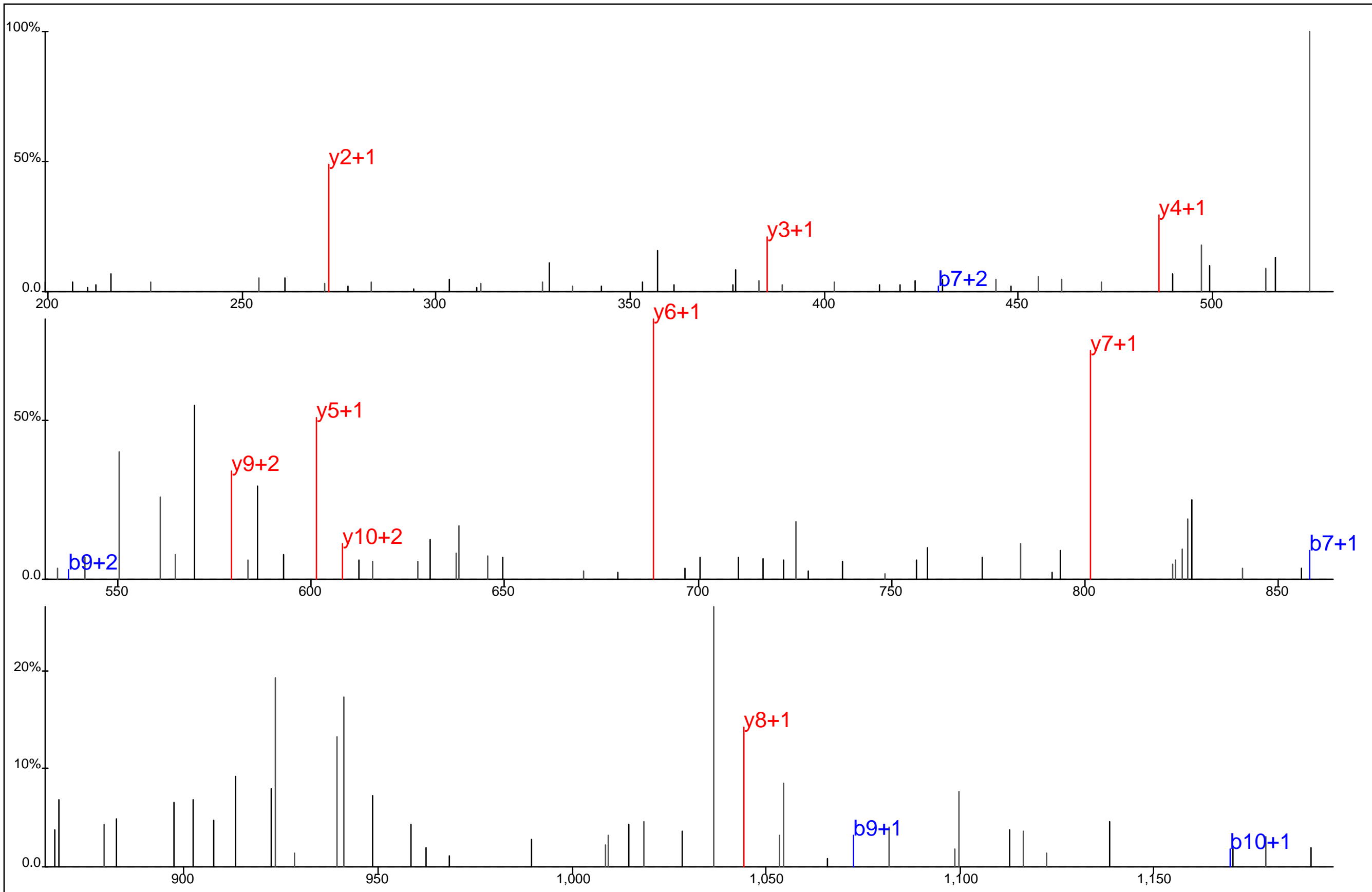
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 462.9642+4
 Delta Mass: 2.081 ppm
 XCorr: 33.1



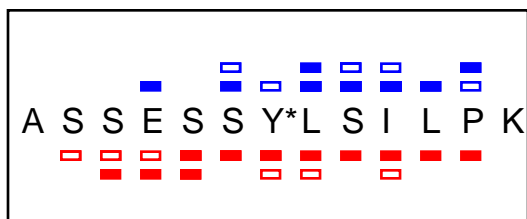
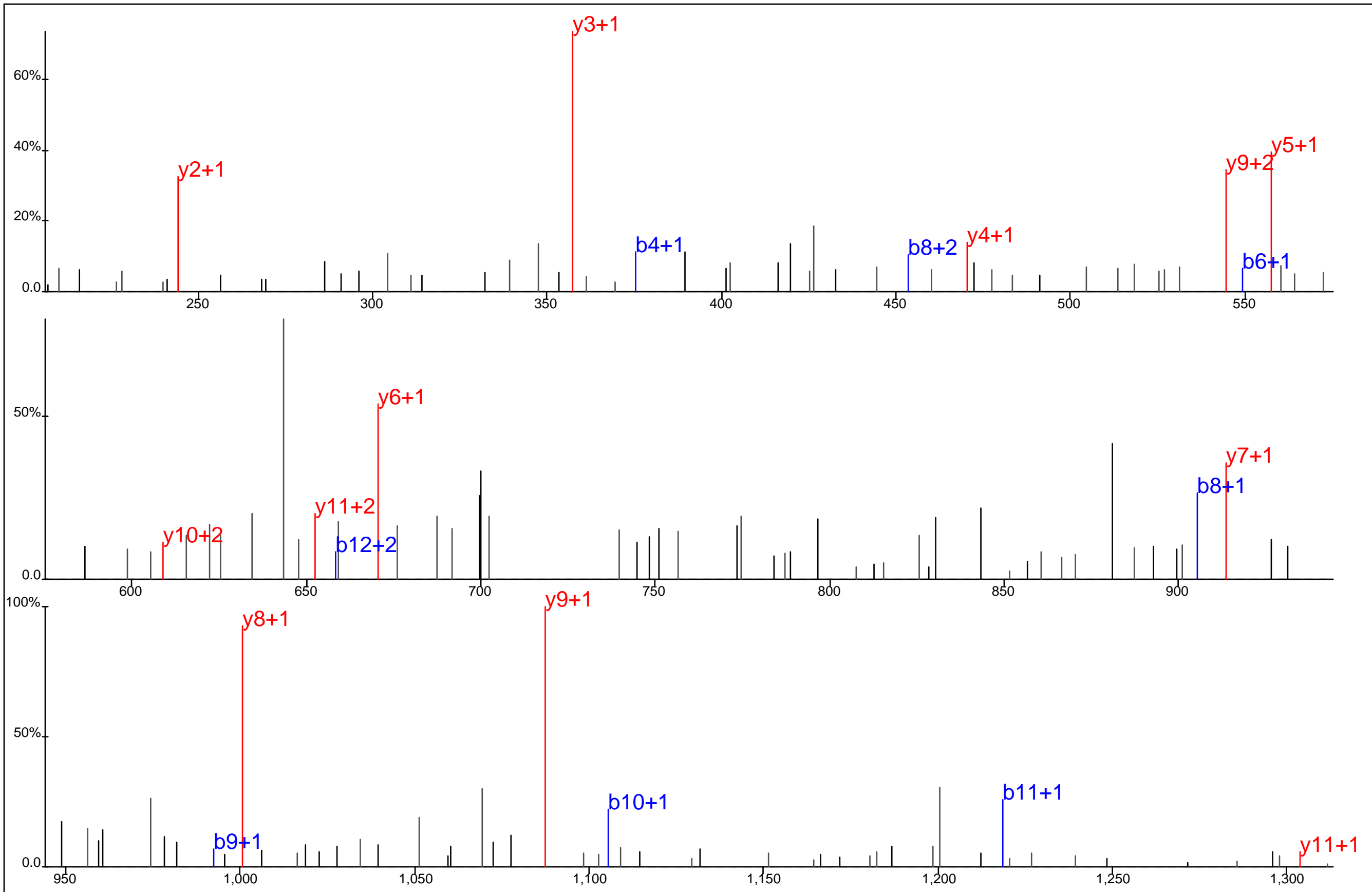
Protein Name: Pleckstrin homology-like domain family B member 3
 gi Accession: 0
 Precursor Mass: 738.8417+2
 Delta Mass: 3.870 ppm
 XCorr: 31.58



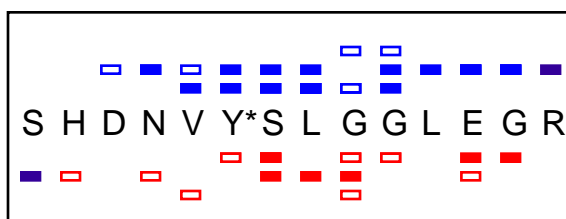
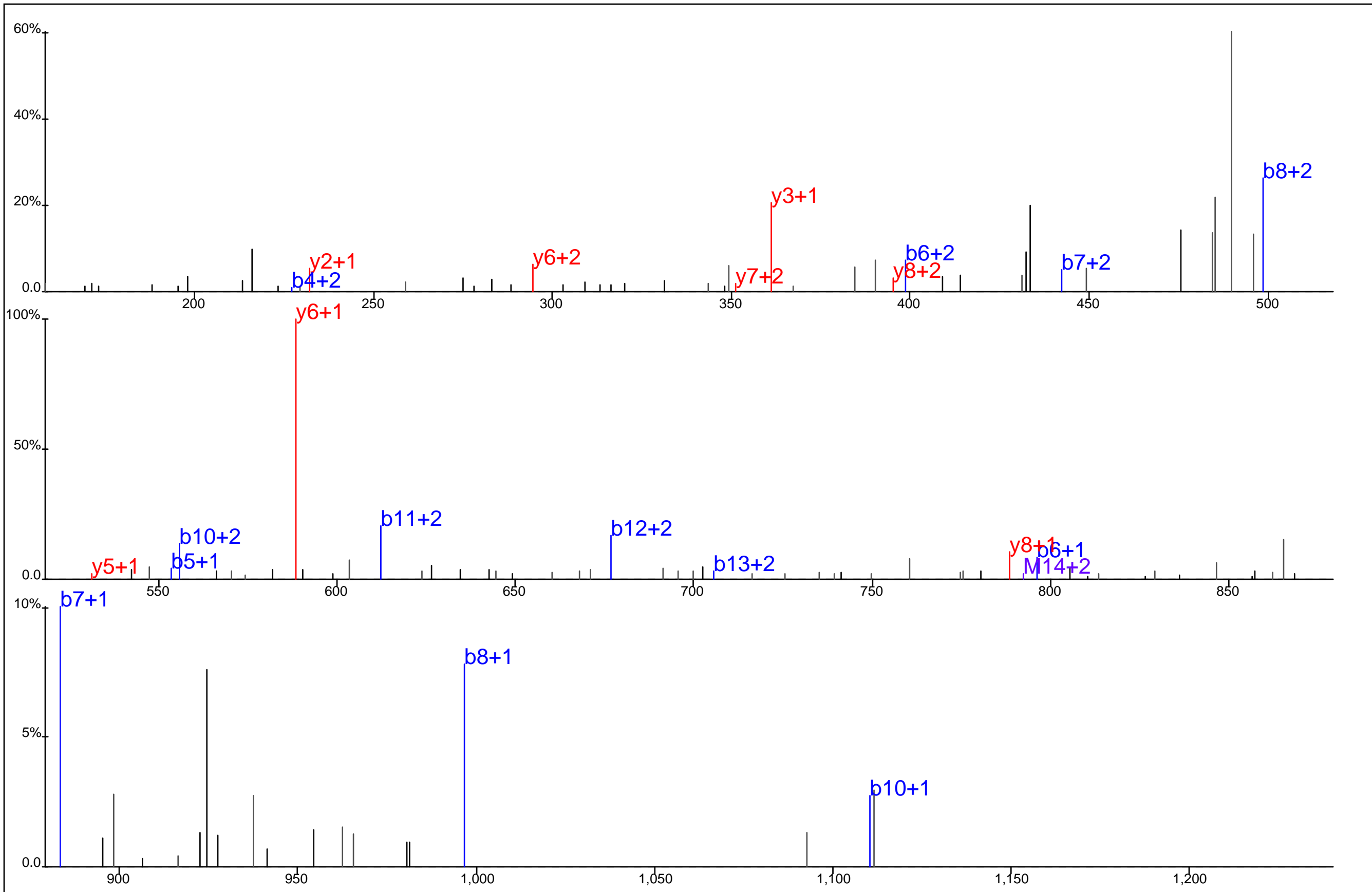
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 792.3482+2
 Delta Mass: 2.636 ppm
 XCorr: 23.91



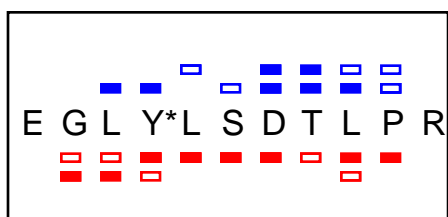
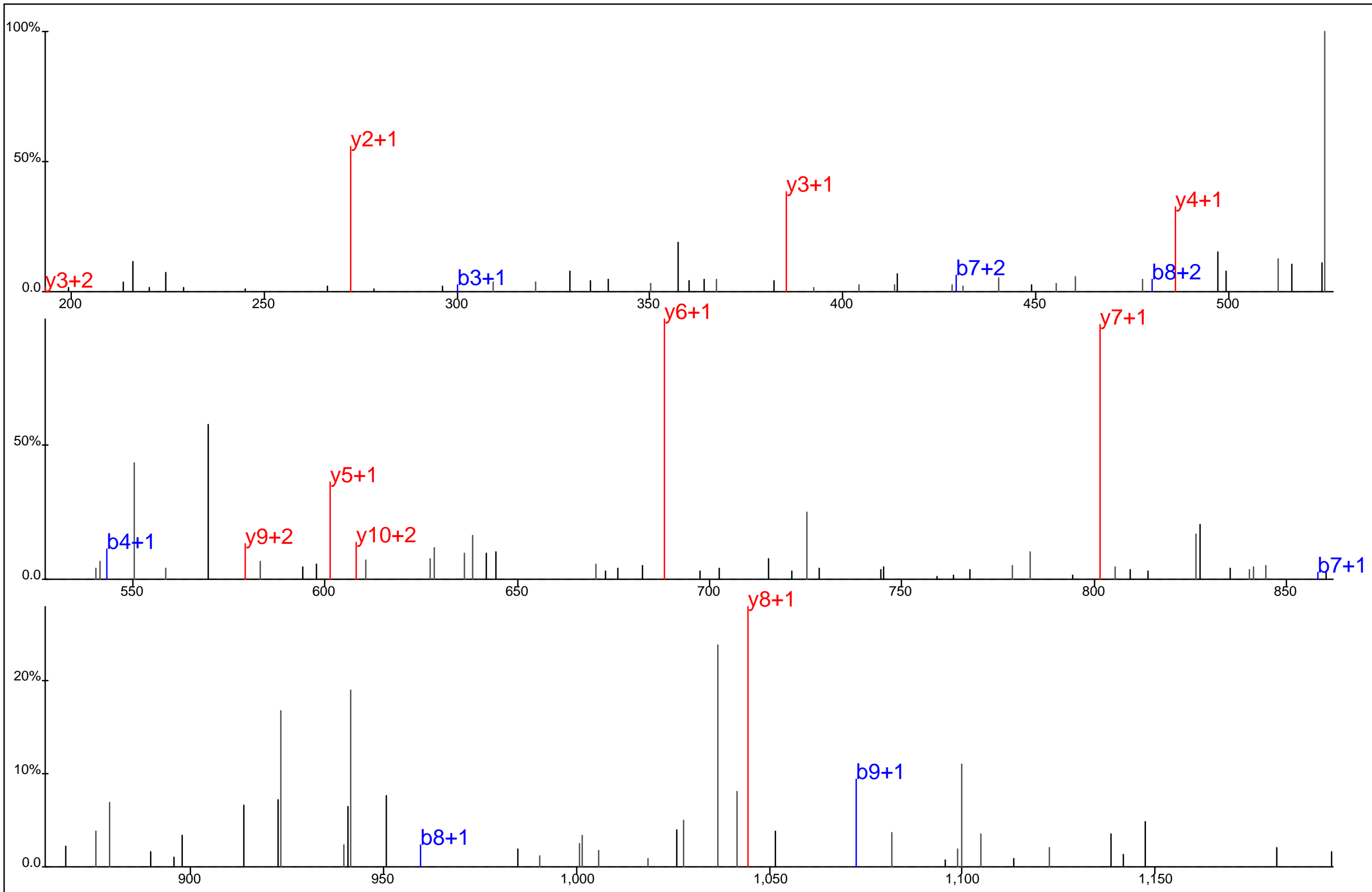
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 672.3138+2
 Delta Mass: 2.950 ppm
 XCorr: 35.9



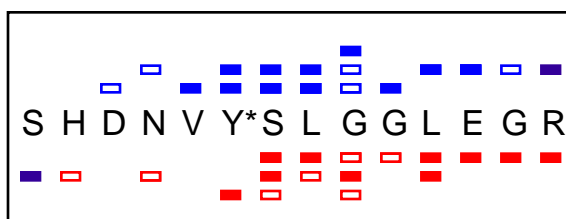
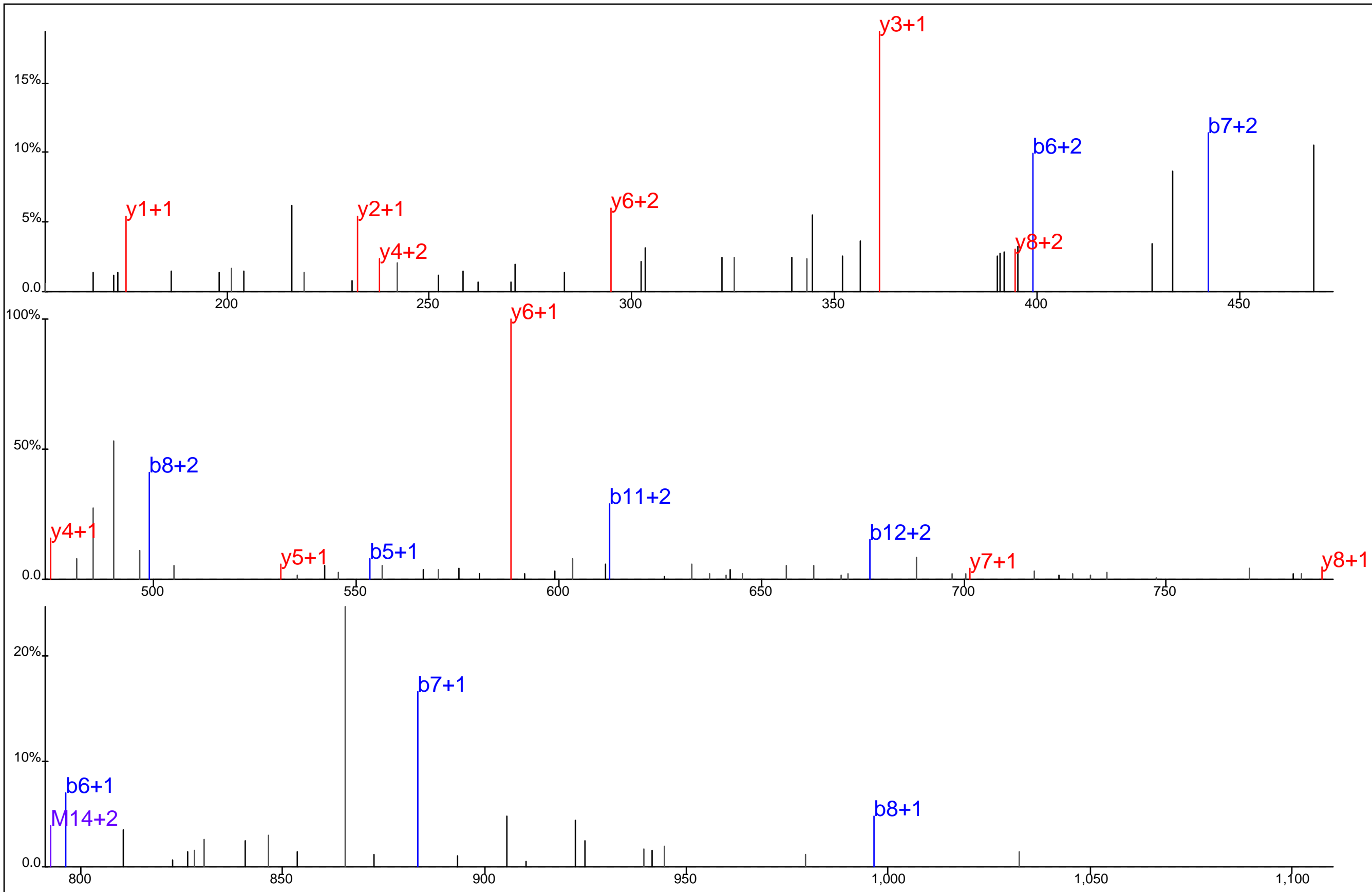
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 731.3495+2
 Delta Mass: 3.146 ppm
 XCorr: 67.97



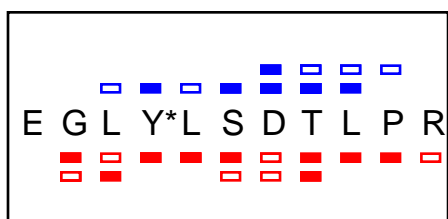
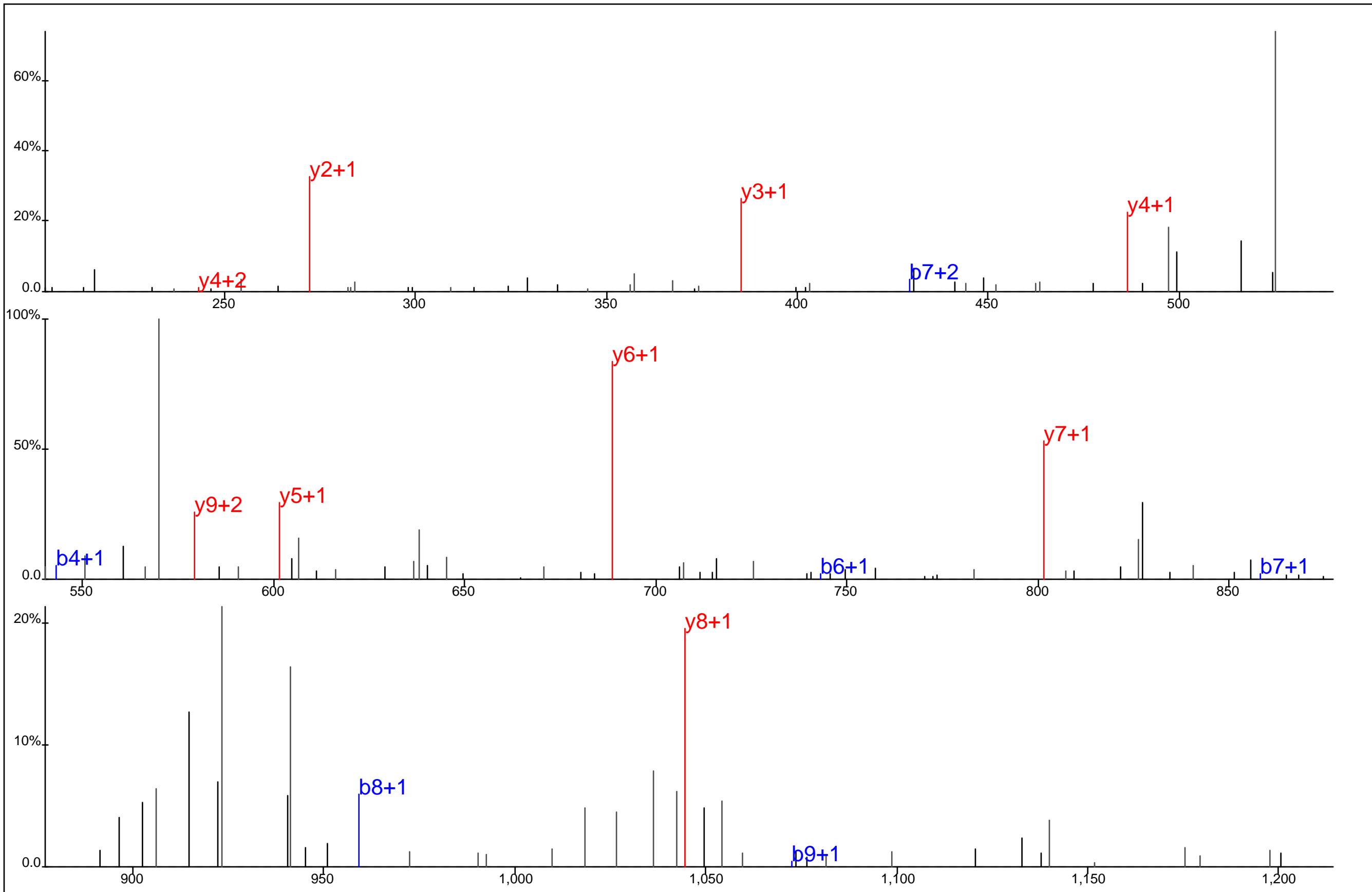
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 528.5664+3
 Delta Mass: 0.187 ppm
 XCorr: 28.77



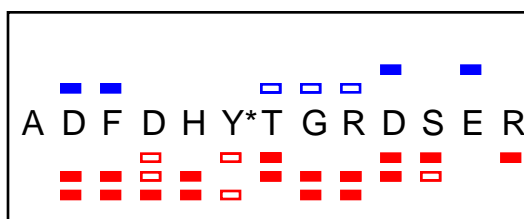
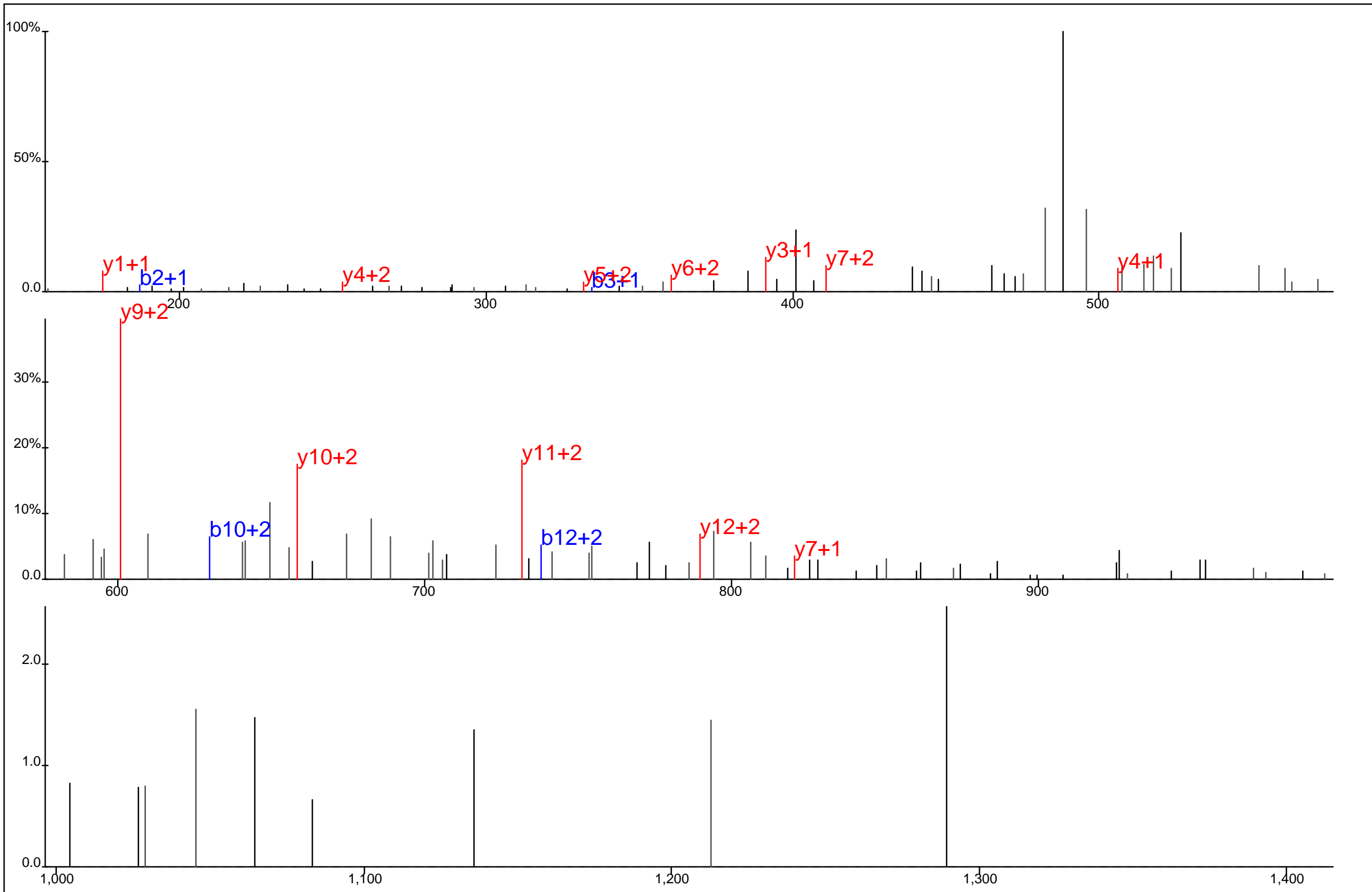
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 672.3134+2
 Delta Mass: 3.587 ppm
 XCorr: 41.91



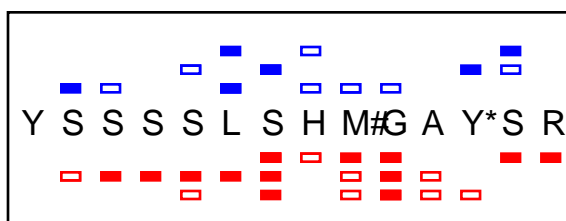
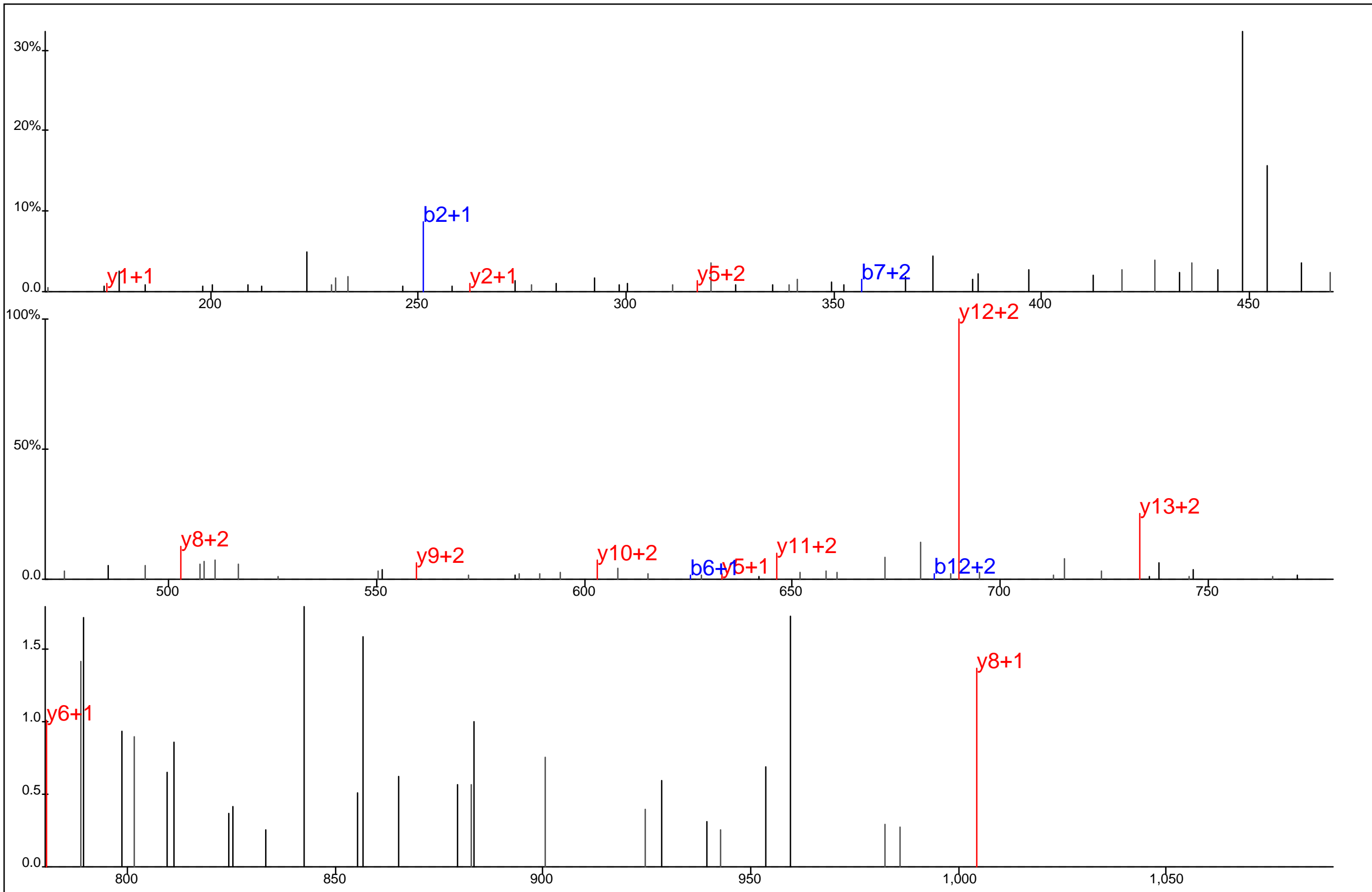
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 528.5661+3
 Delta Mass: 0.765 ppm
 XCorr: 39.01



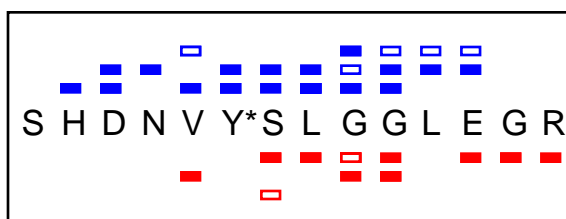
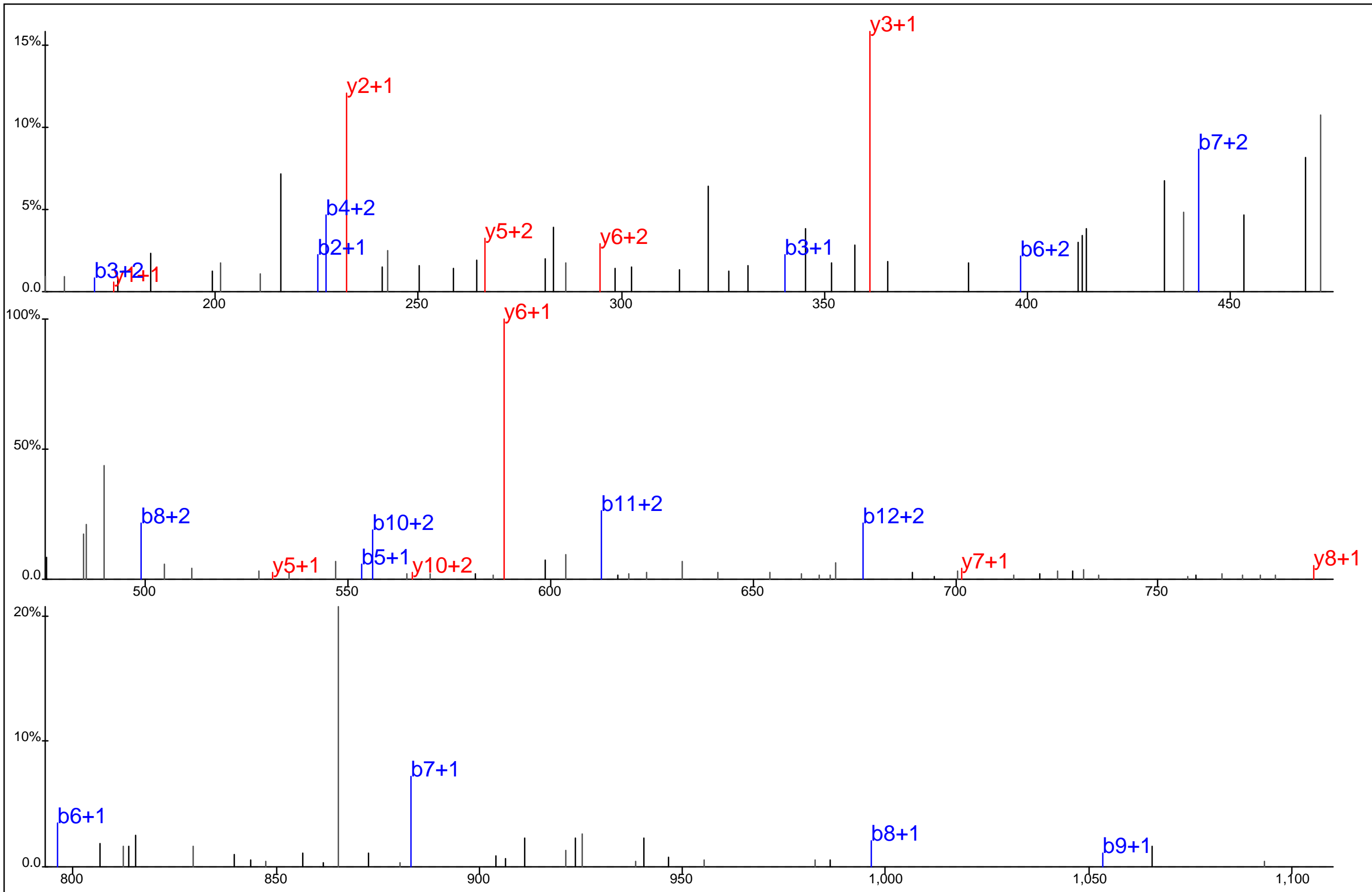
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 672.3129+2
 Delta Mass: 4.314 ppm
 XCorr: 60.29



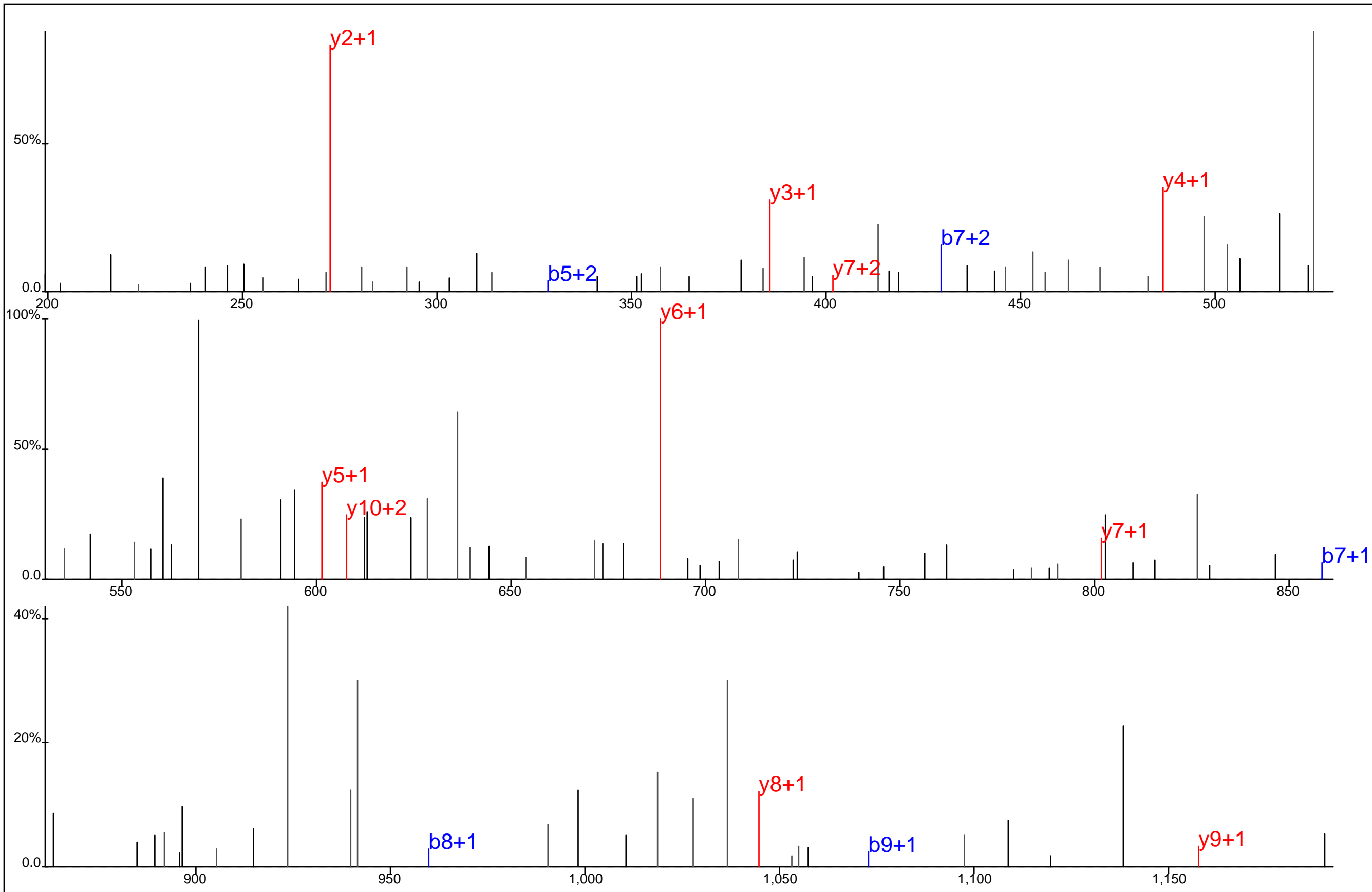
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 550.2192+3
 Delta Mass: 2.681 ppm
 XCorr: 27.09



Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 543.5517+3
 Delta Mass: 0.303 ppm
 XCorr: 20.27

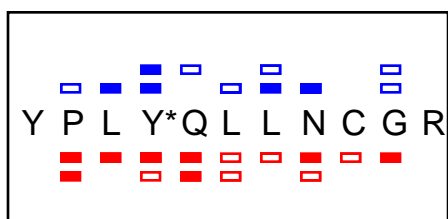
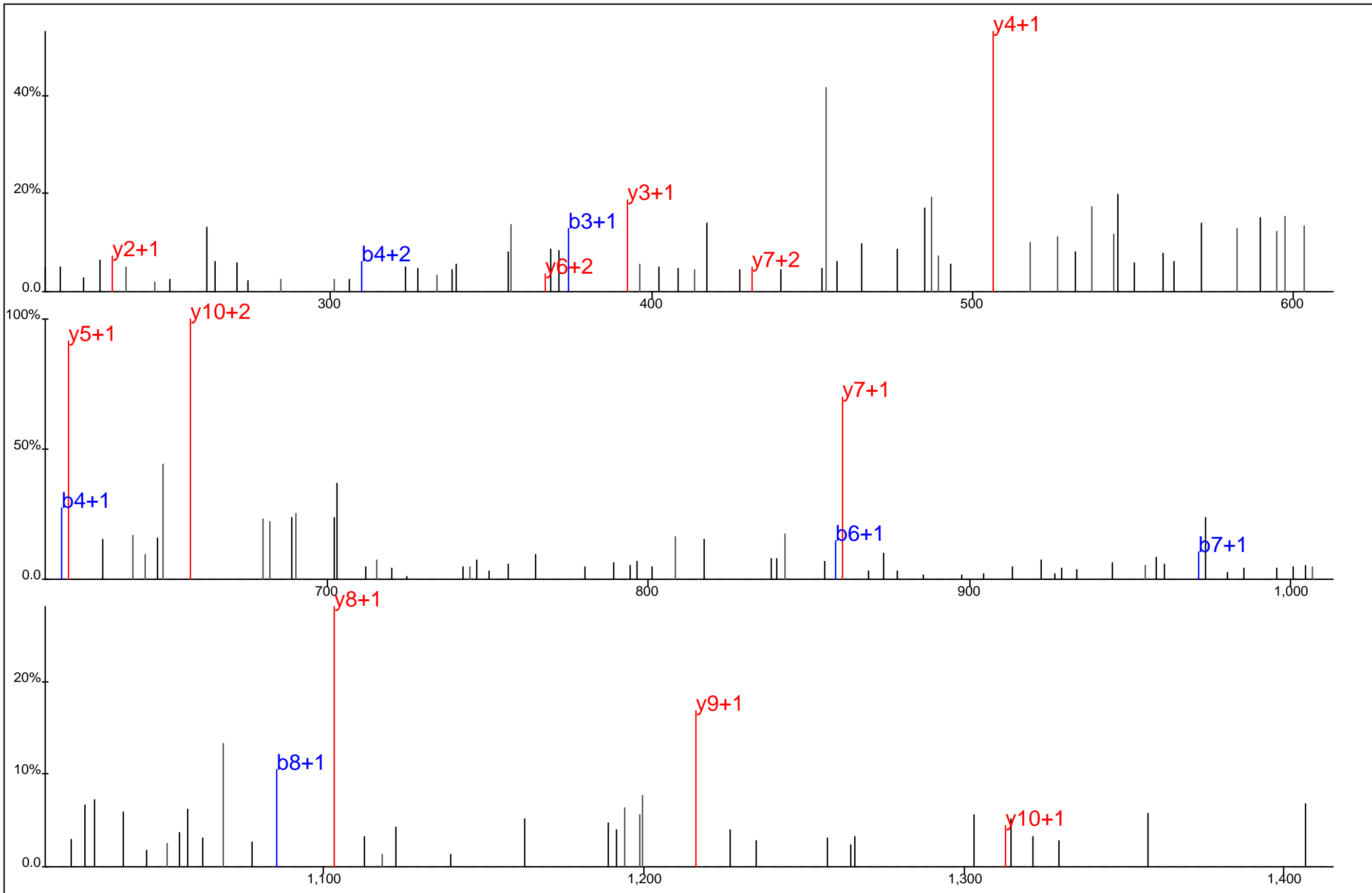


Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 528.5664+3
 Delta Mass: 0.187 ppm
 XCorr: 37.1

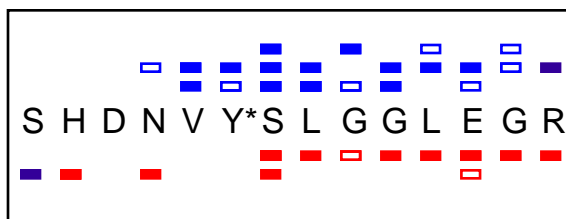
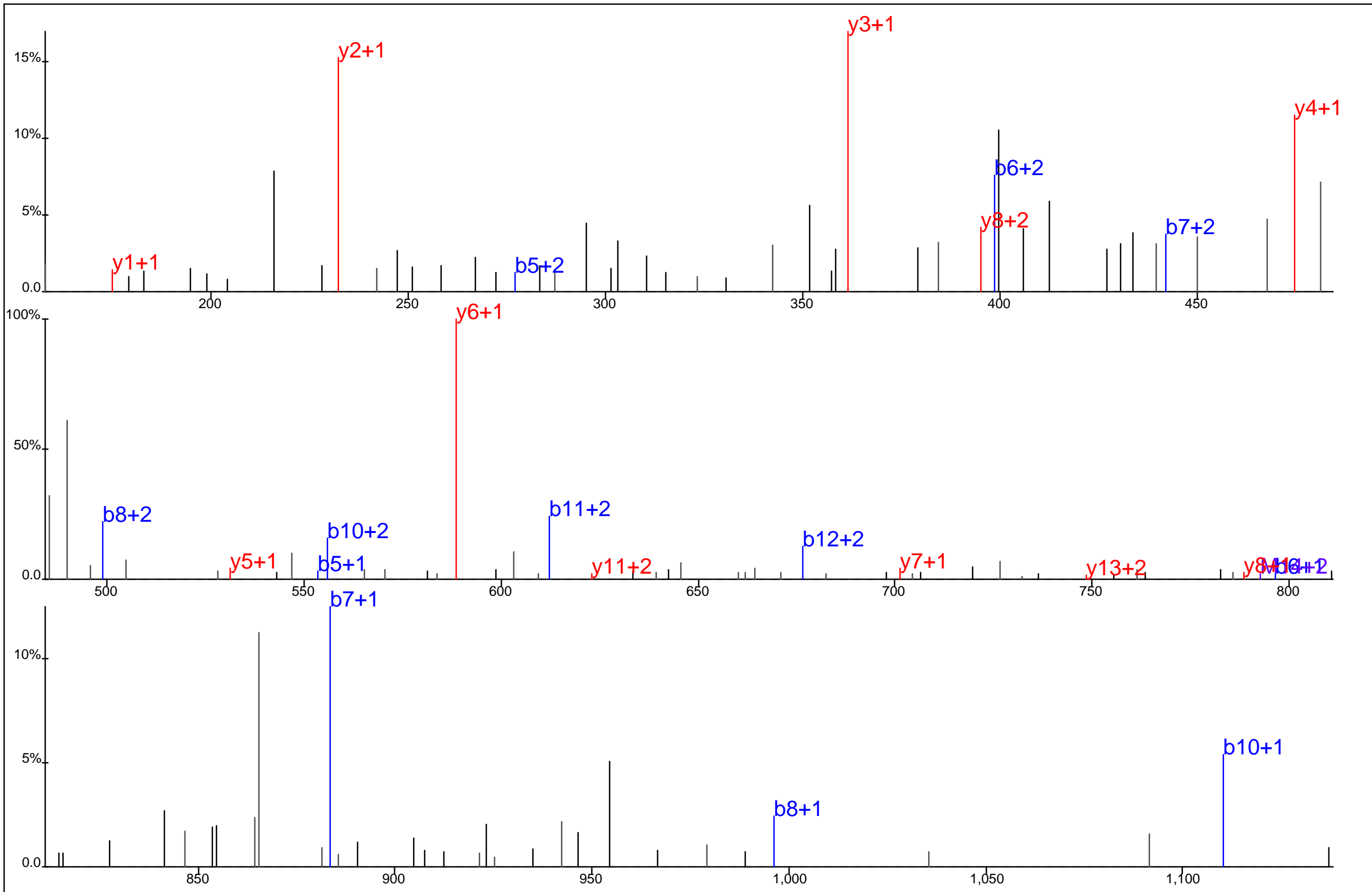


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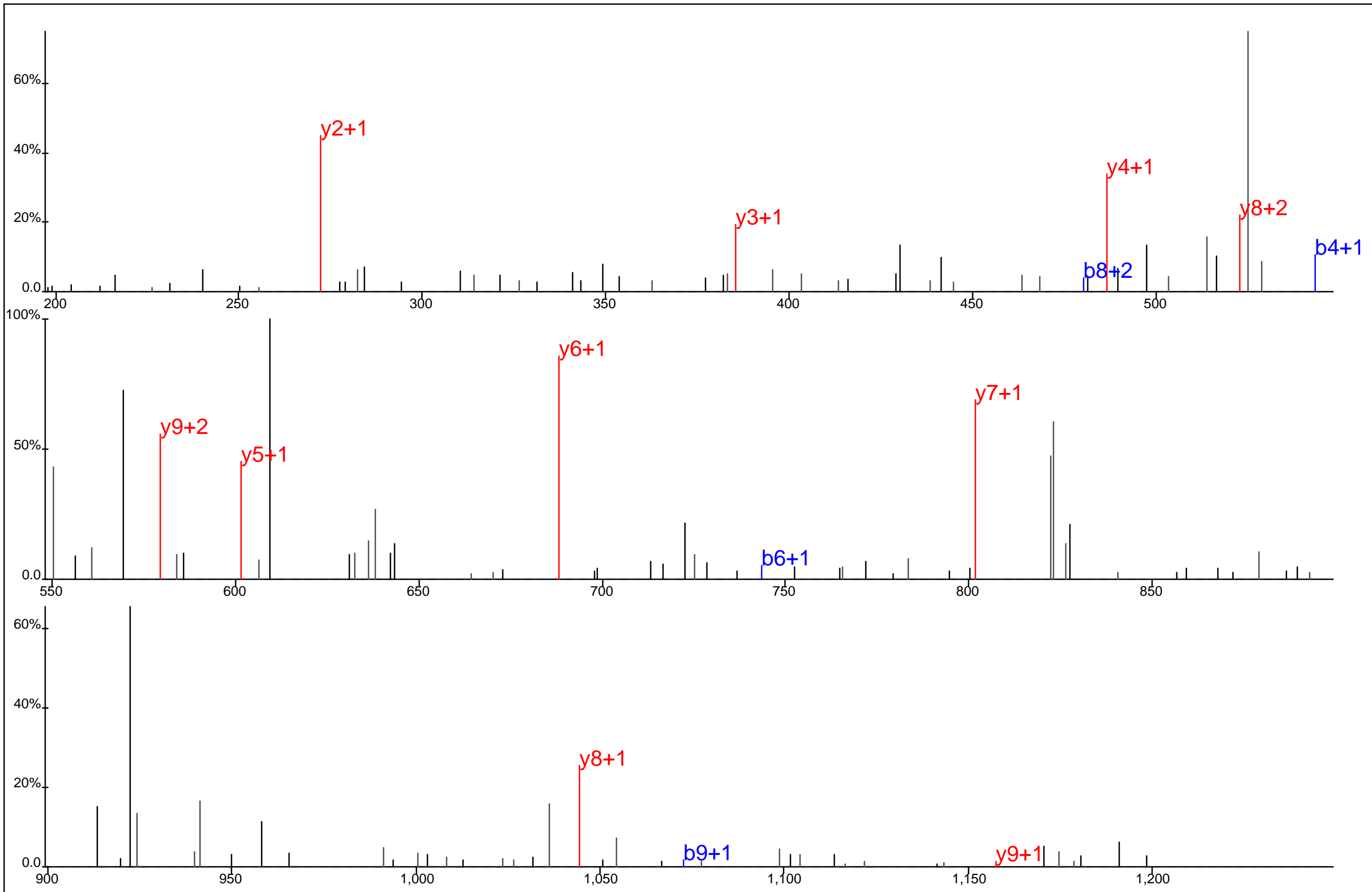
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 672.3148+2
 Delta Mass: 1.407 ppm
 XCorr: 20.85



Protein Name: Pleckstrin homology-like domain family B member 3
 gi Accession: 0
 Precursor Mass: 738.8378+2
 Delta Mass: 1.503 ppm
 XCorr: 28.36

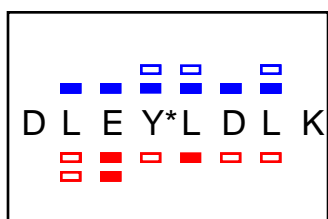
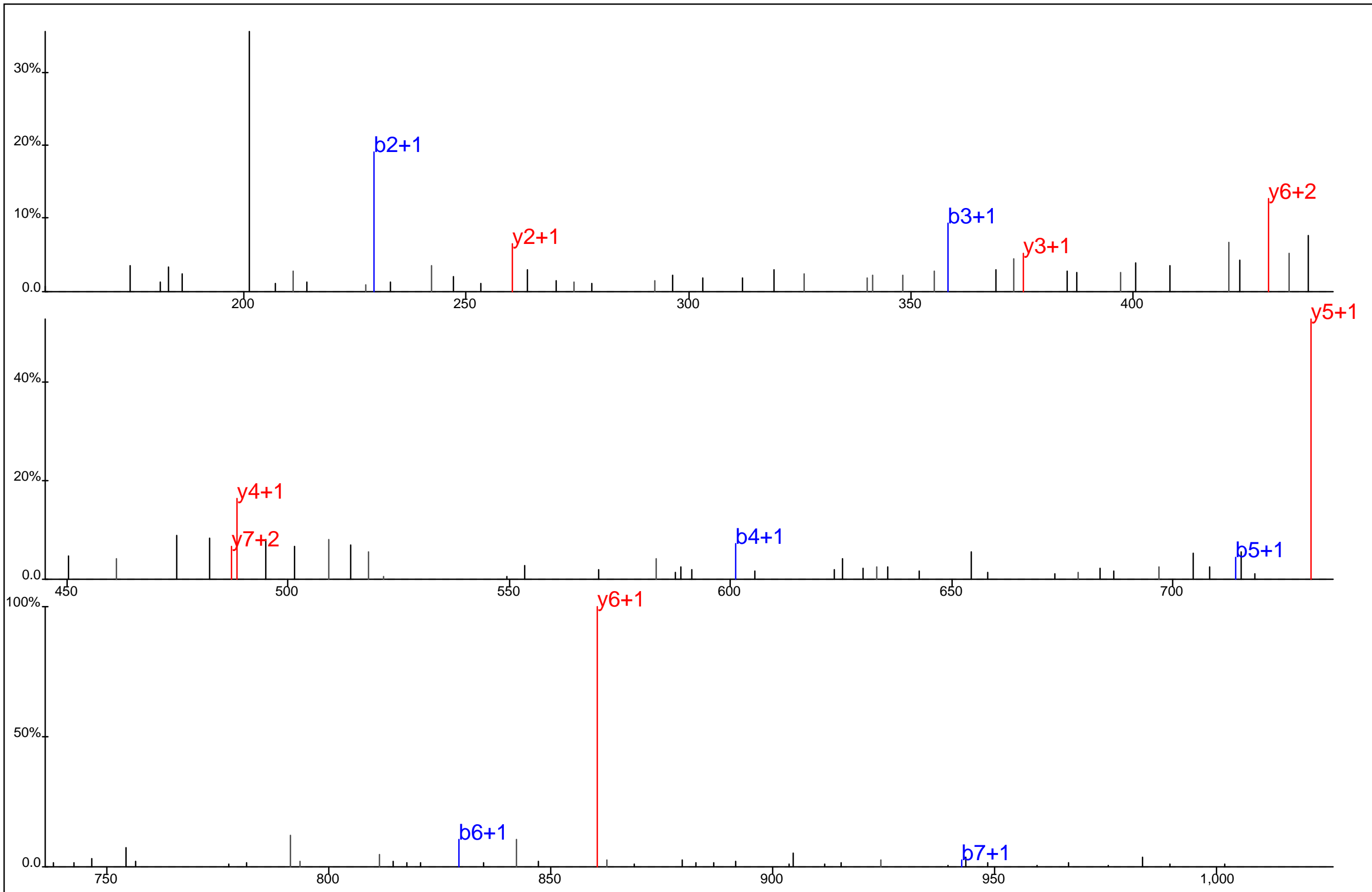


Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 528.5657+3
 Delta Mass: 1.458 ppm
 XCorr: 22.01

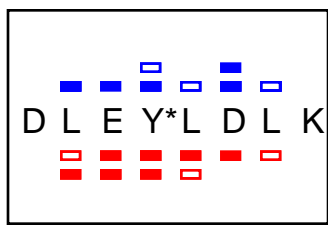
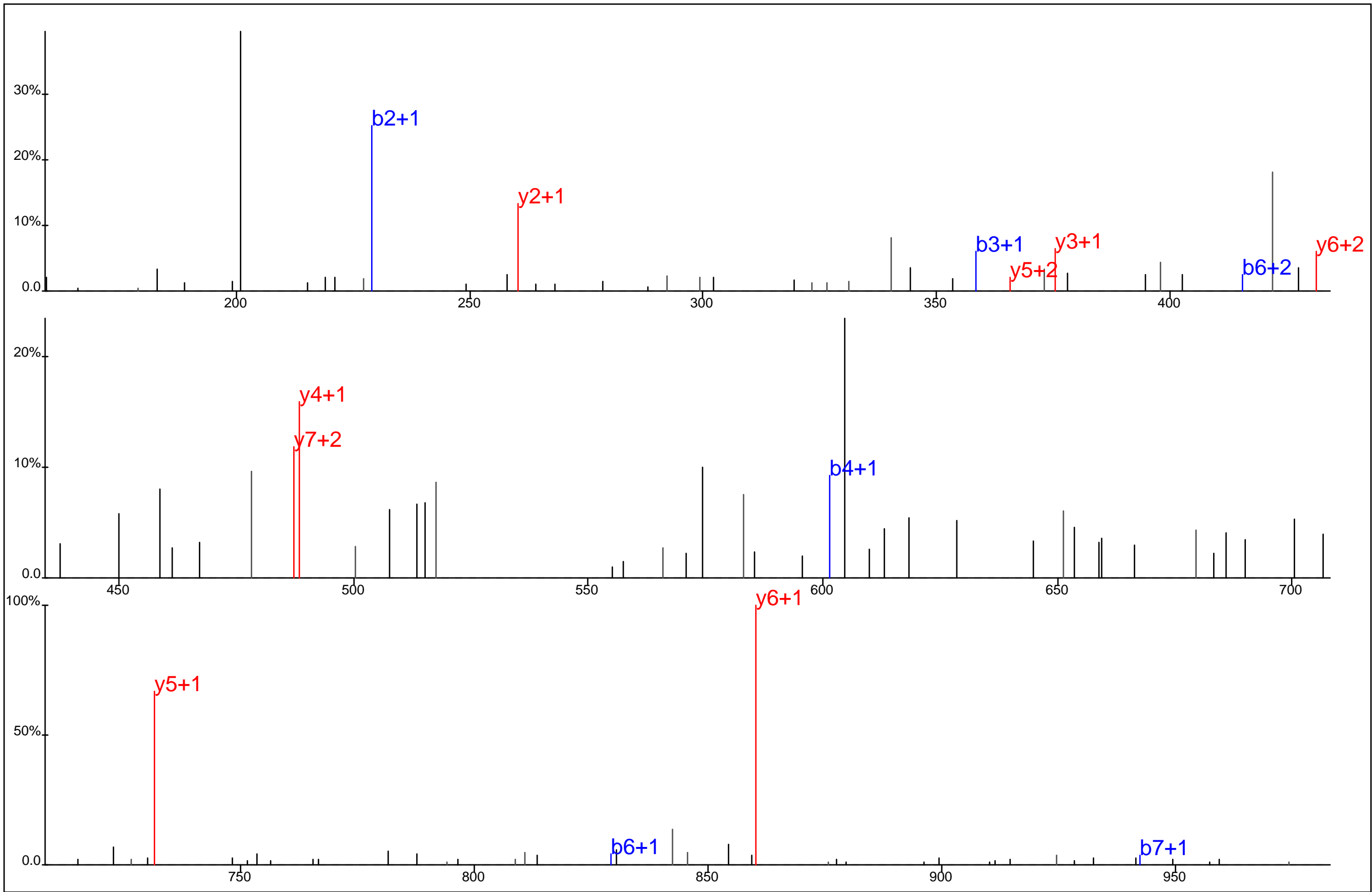


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 E G L Y*L S D T L P R
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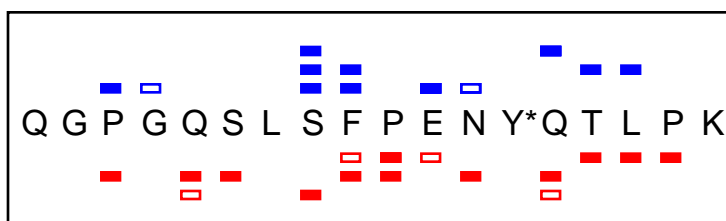
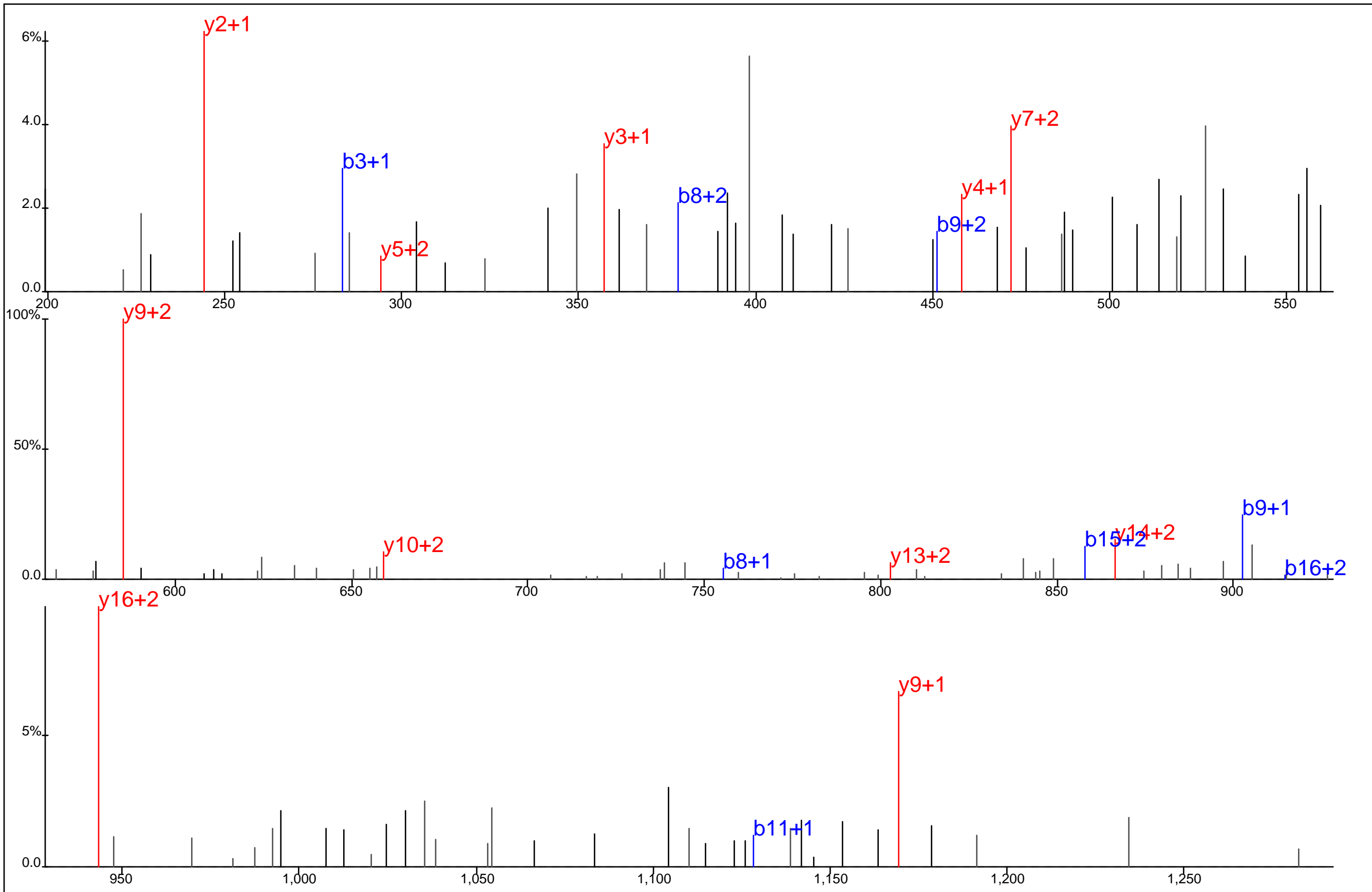
Protein Name: Pleckstrin homology-like domain, family B, member 2
 gi Accession: 0
 Precursor Mass: 672.3129+2
 Delta Mass: 4.314 ppm
 XCorr: 22.68



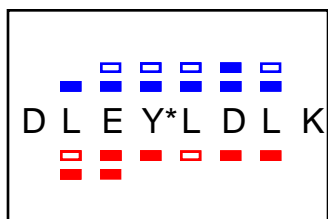
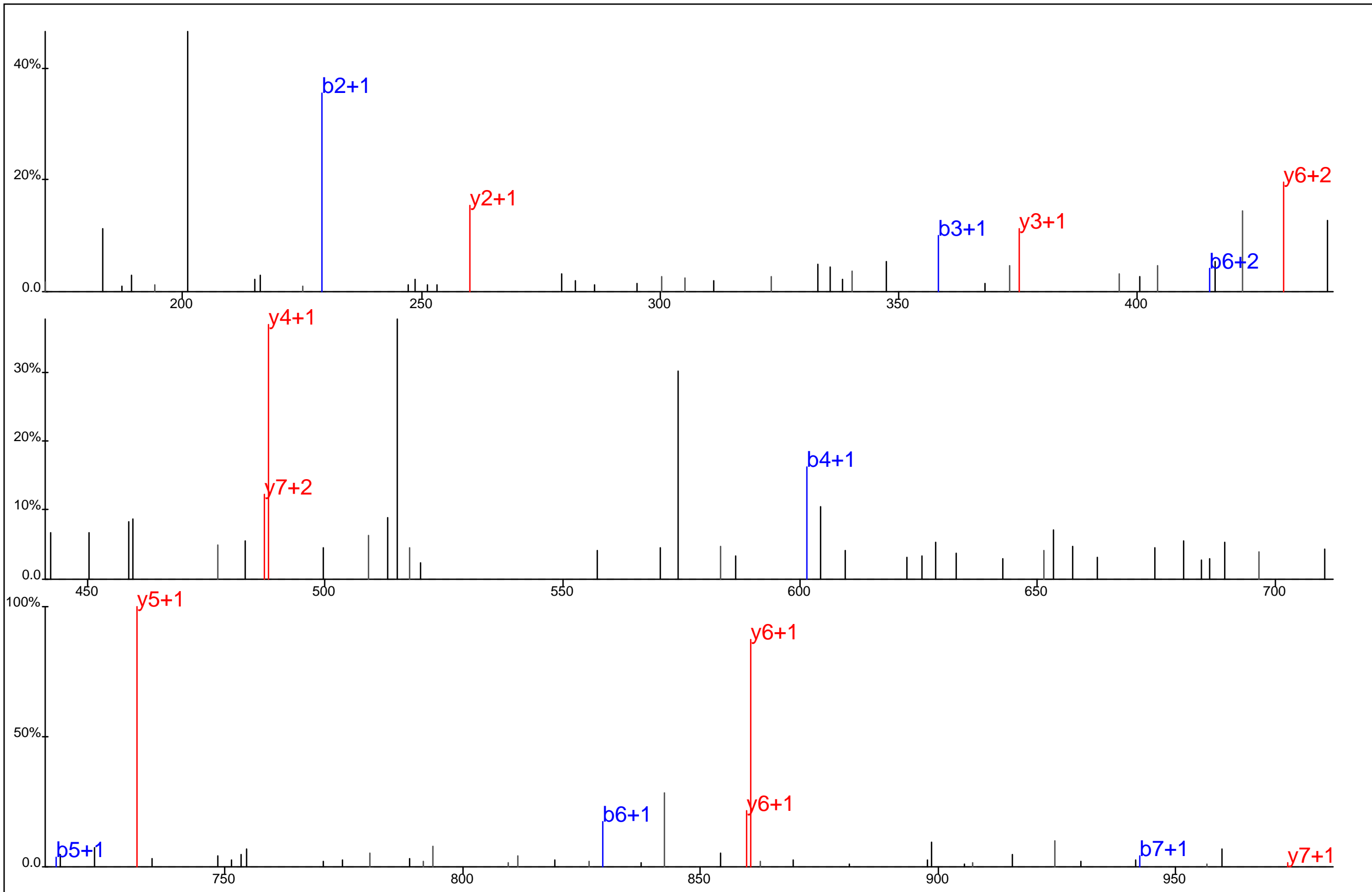
Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 544.7508+2
 Delta Mass: 2.947 ppm
 XCorr: 20.36



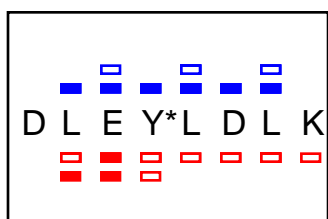
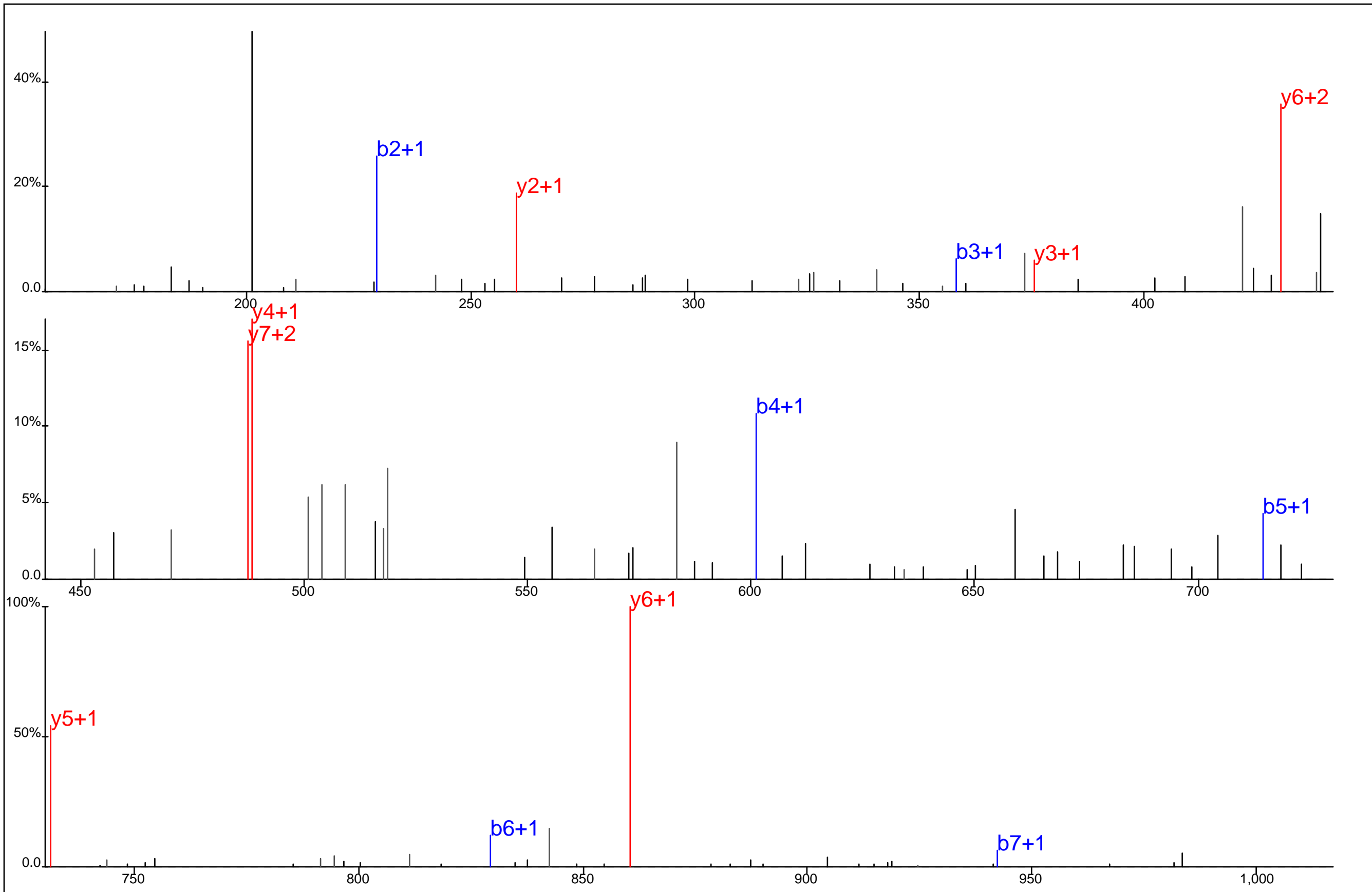
Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 544.7505+2
 Delta Mass: 2.387 ppm
 XCorr: 25.91



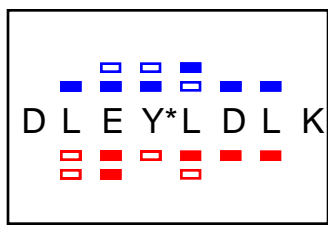
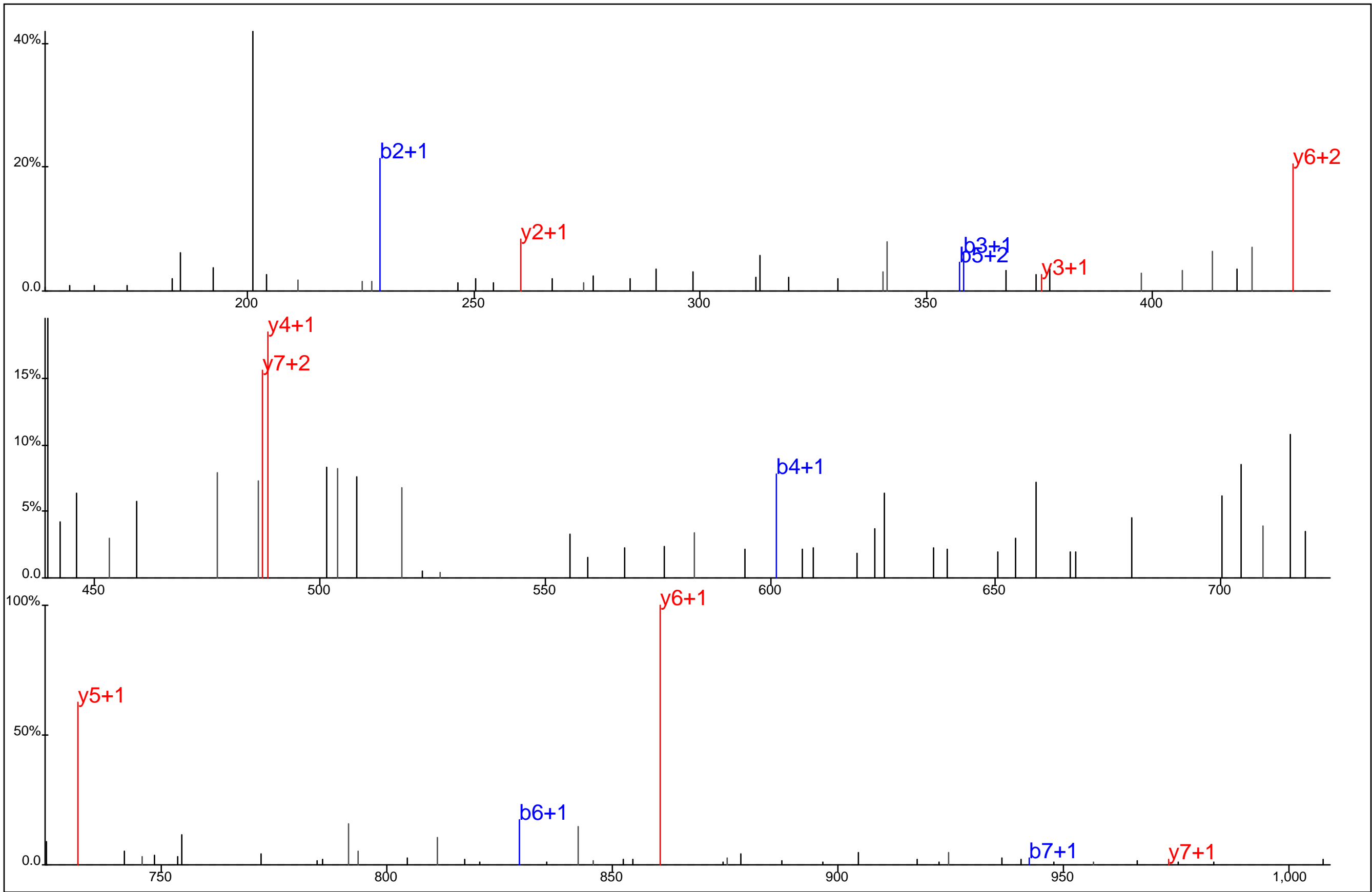
Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 690.9884+3
 Delta Mass: 1.229 ppm
 XCorr: 25.83



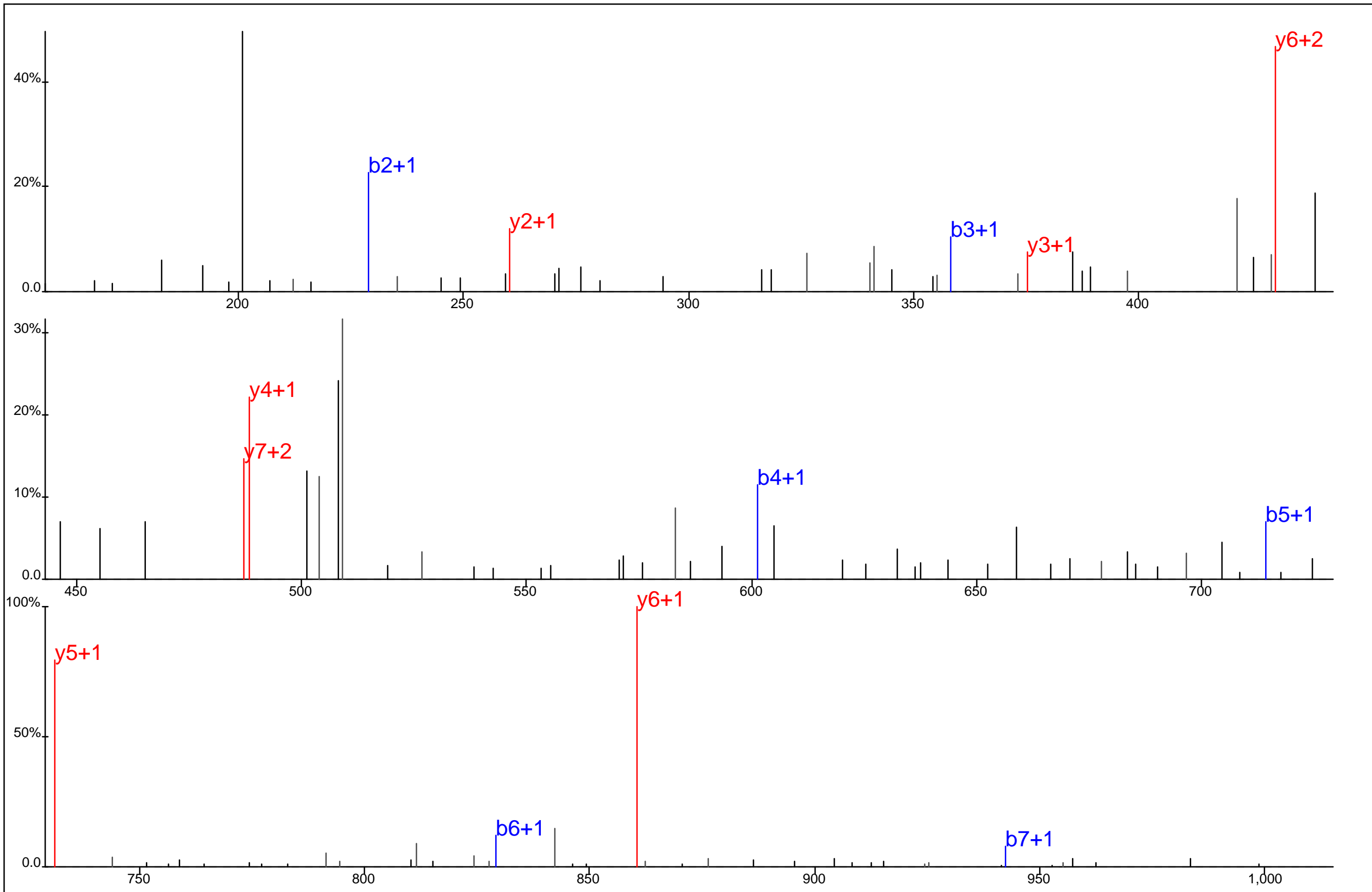
Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 544.7498+2
 Delta Mass: 1.042 ppm
 XCorr: 30.71



Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 544.7493+2
 Delta Mass: 0.145 ppm
 XCorr: 32.6

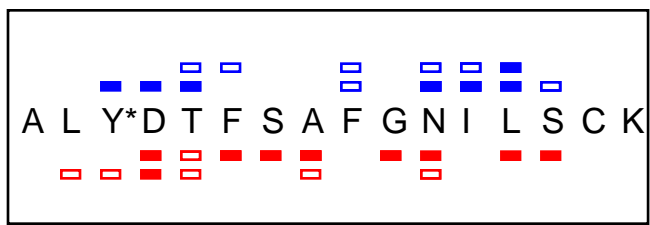
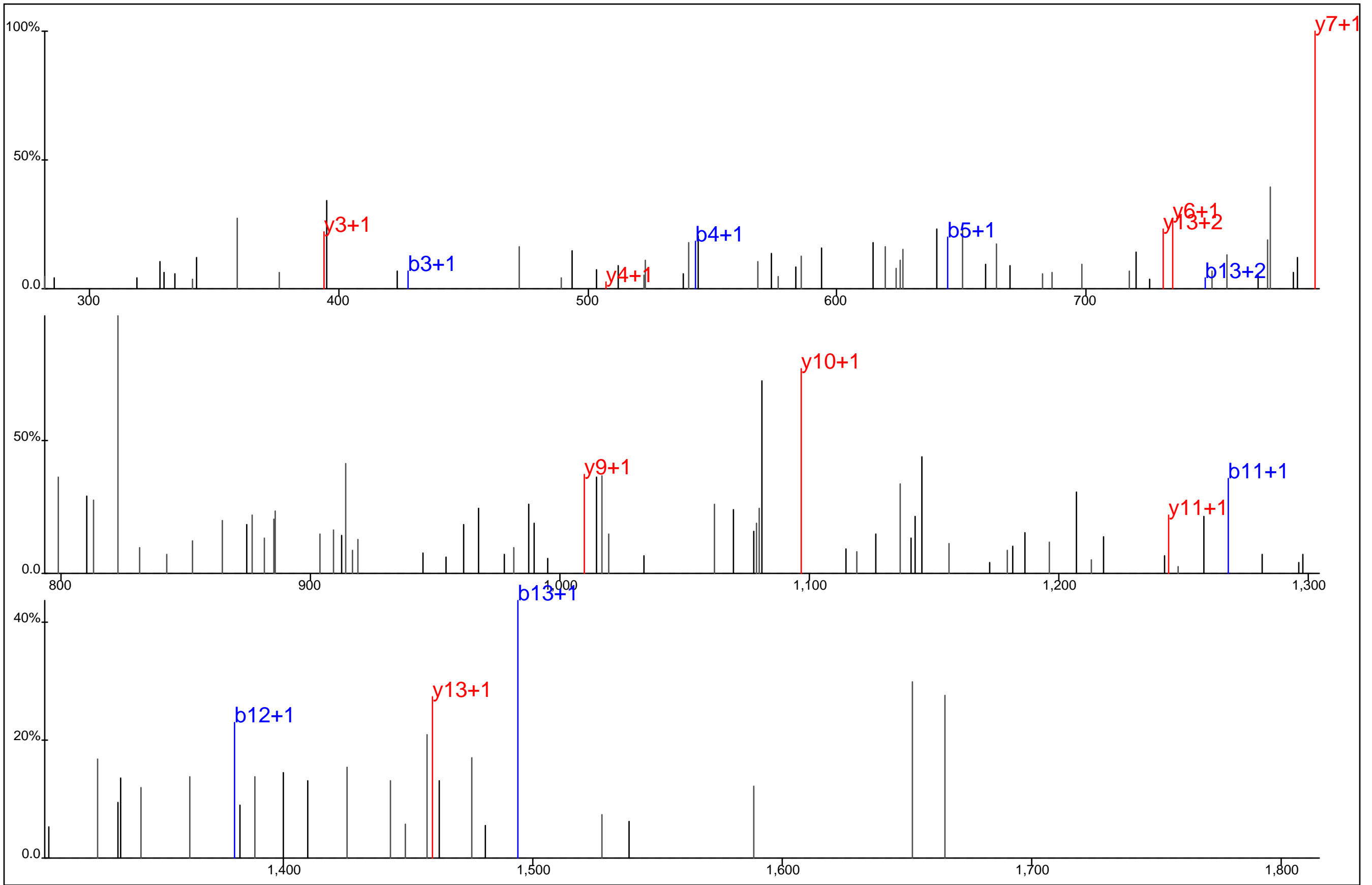


Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 544.7512+2
 Delta Mass: 3.734 ppm
 XCorr: 39.84

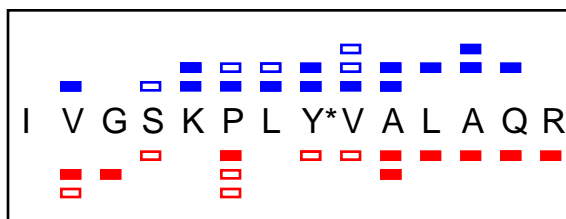
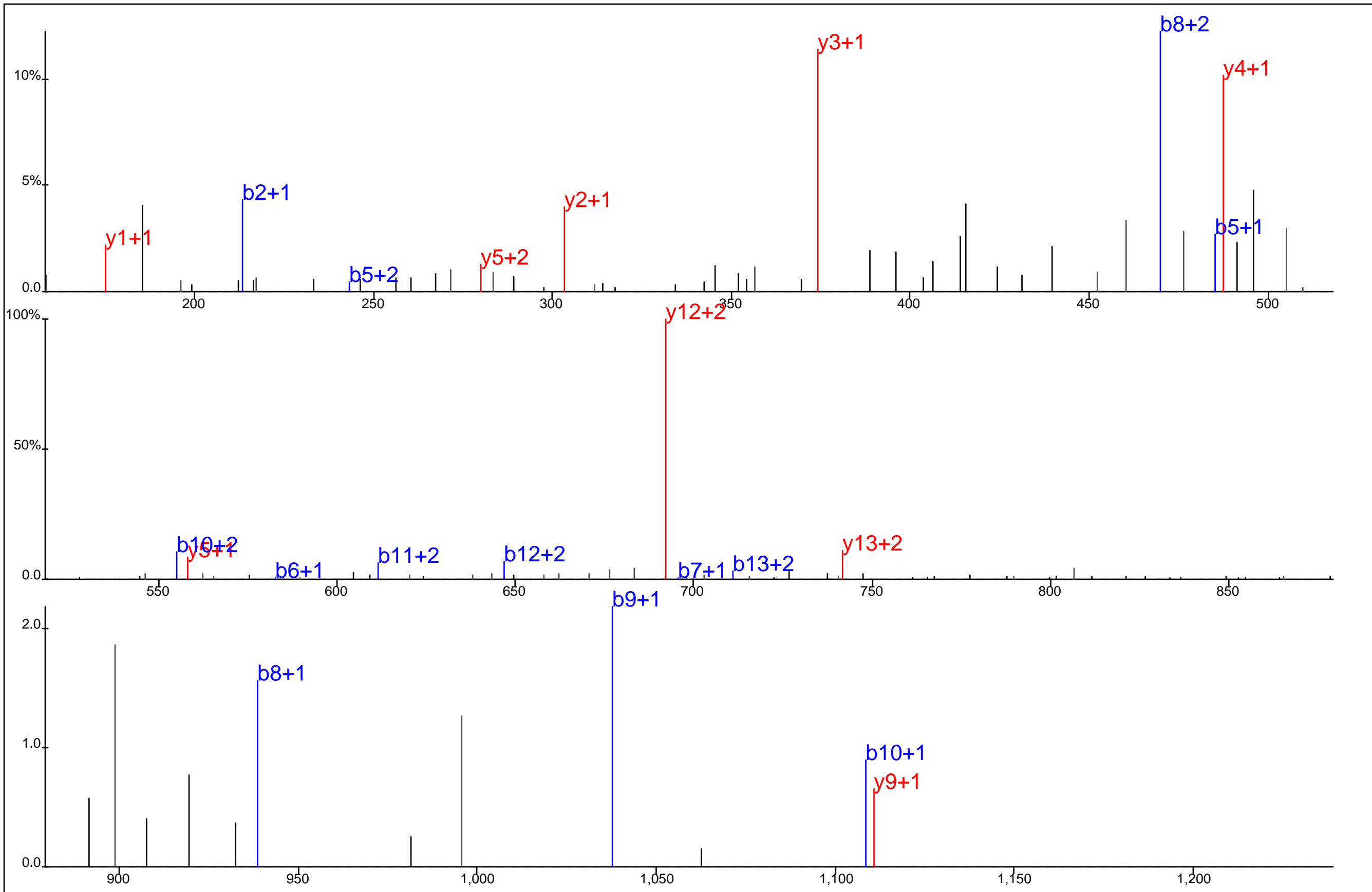


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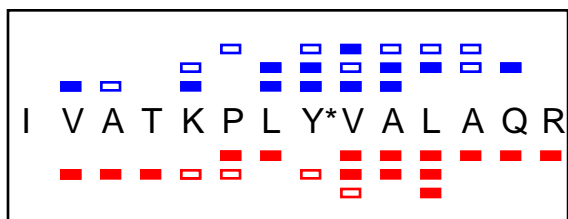
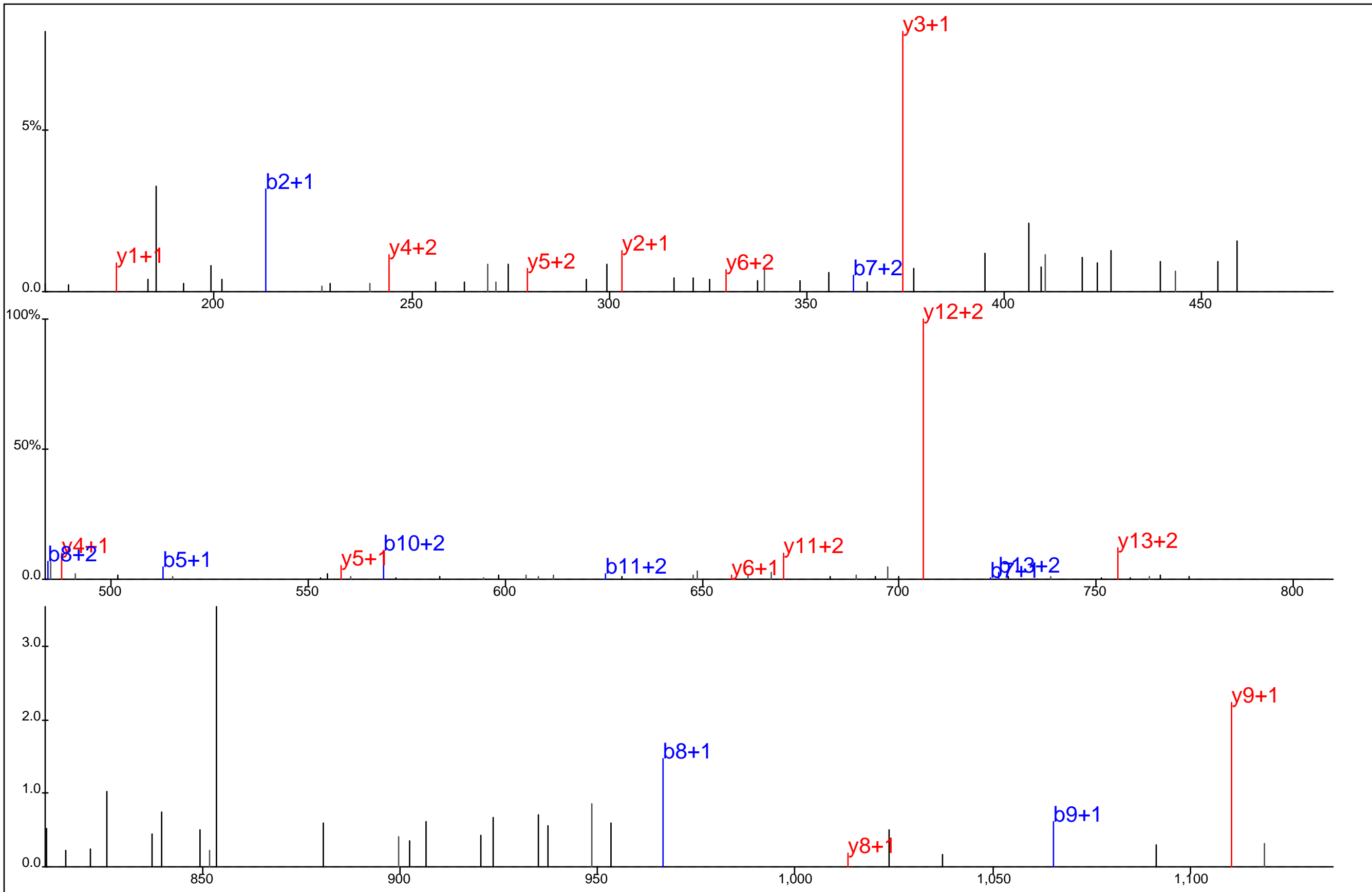
Protein Name: PLEKHA7
 gi Accession: 0
 Precursor Mass: 544.7488+2
 Delta Mass: 0.753 ppm
 XCorr: 30.34



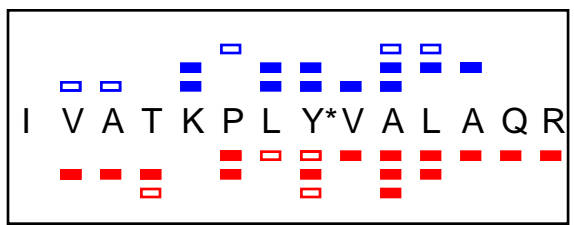
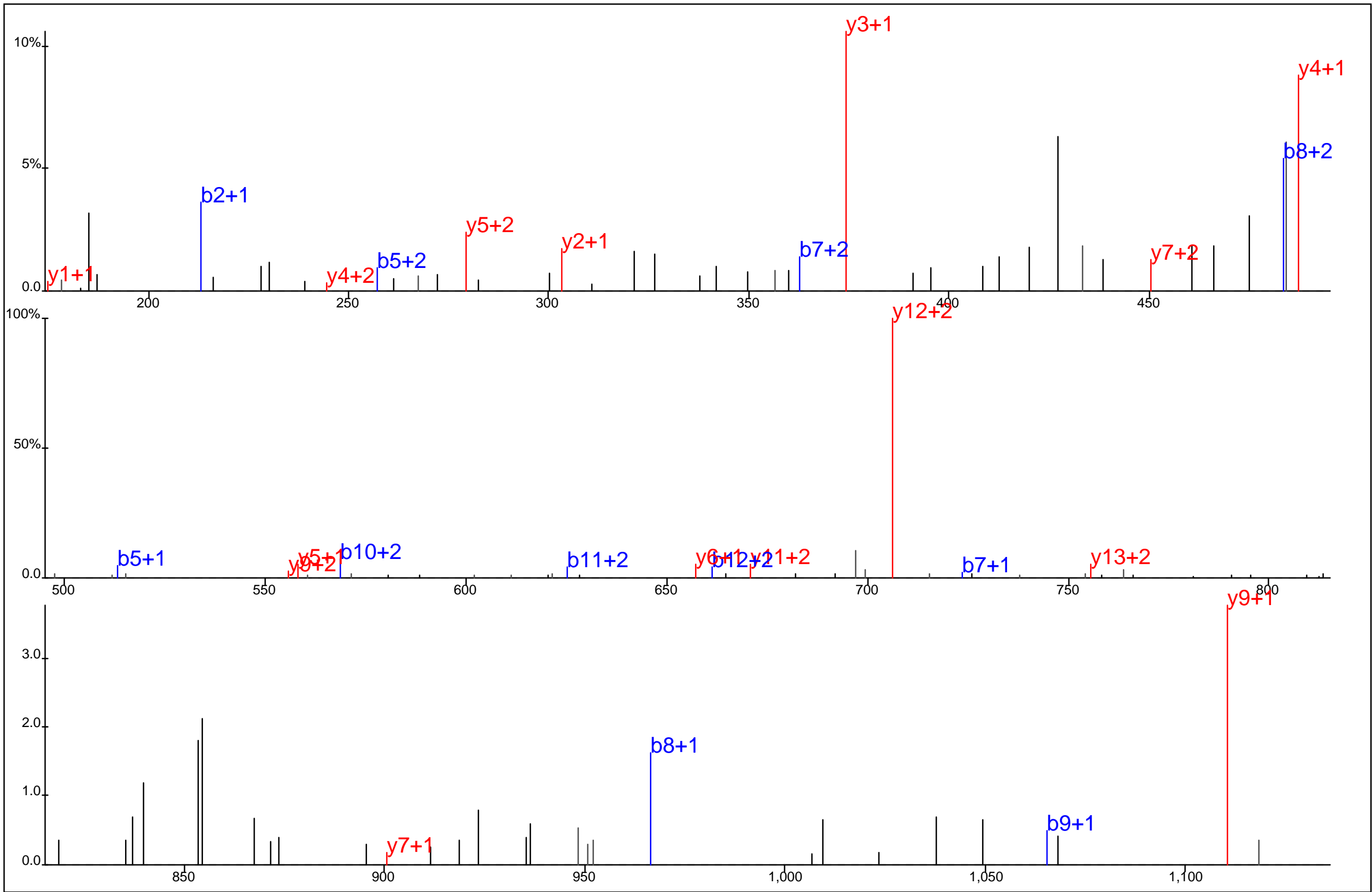
Protein Name: Poly(A) binding protein 4
 gi Accession: 0
 Precursor Mass: 943.9200+2
 Delta Mass: 3.498 ppm
 XCorr: 30.92



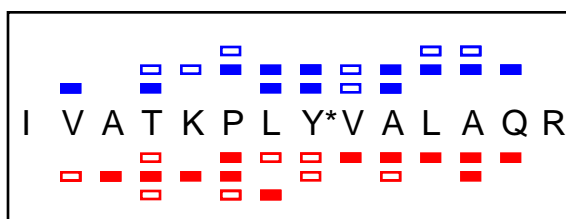
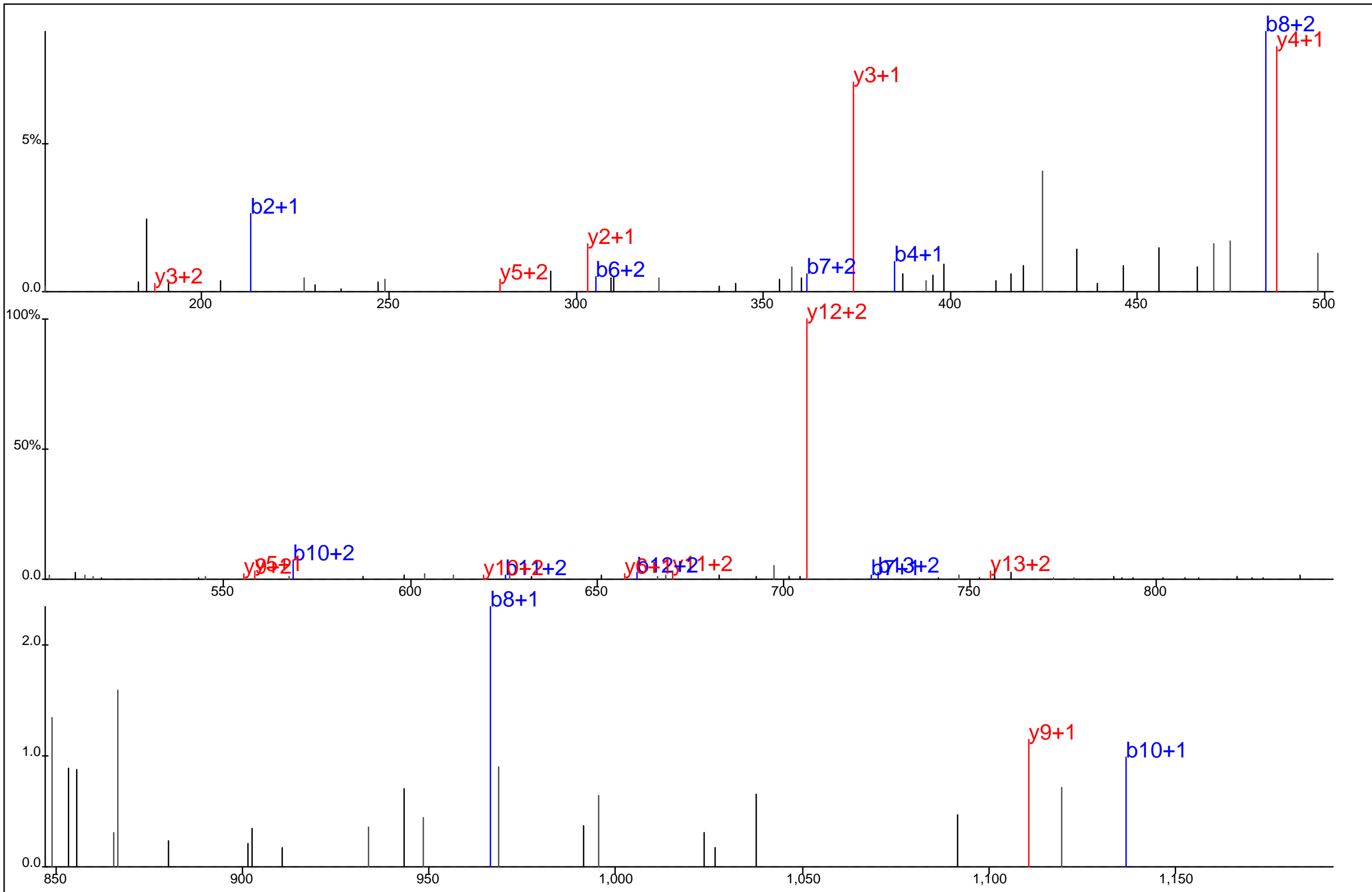
Protein Name: Poly(A) binding protein 4
 gi Accession: 0
 Precursor Mass: 532.2952+3
 Delta Mass: 0.309 ppm
 XCorr: 29.65



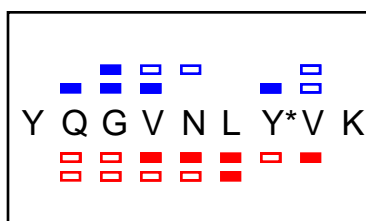
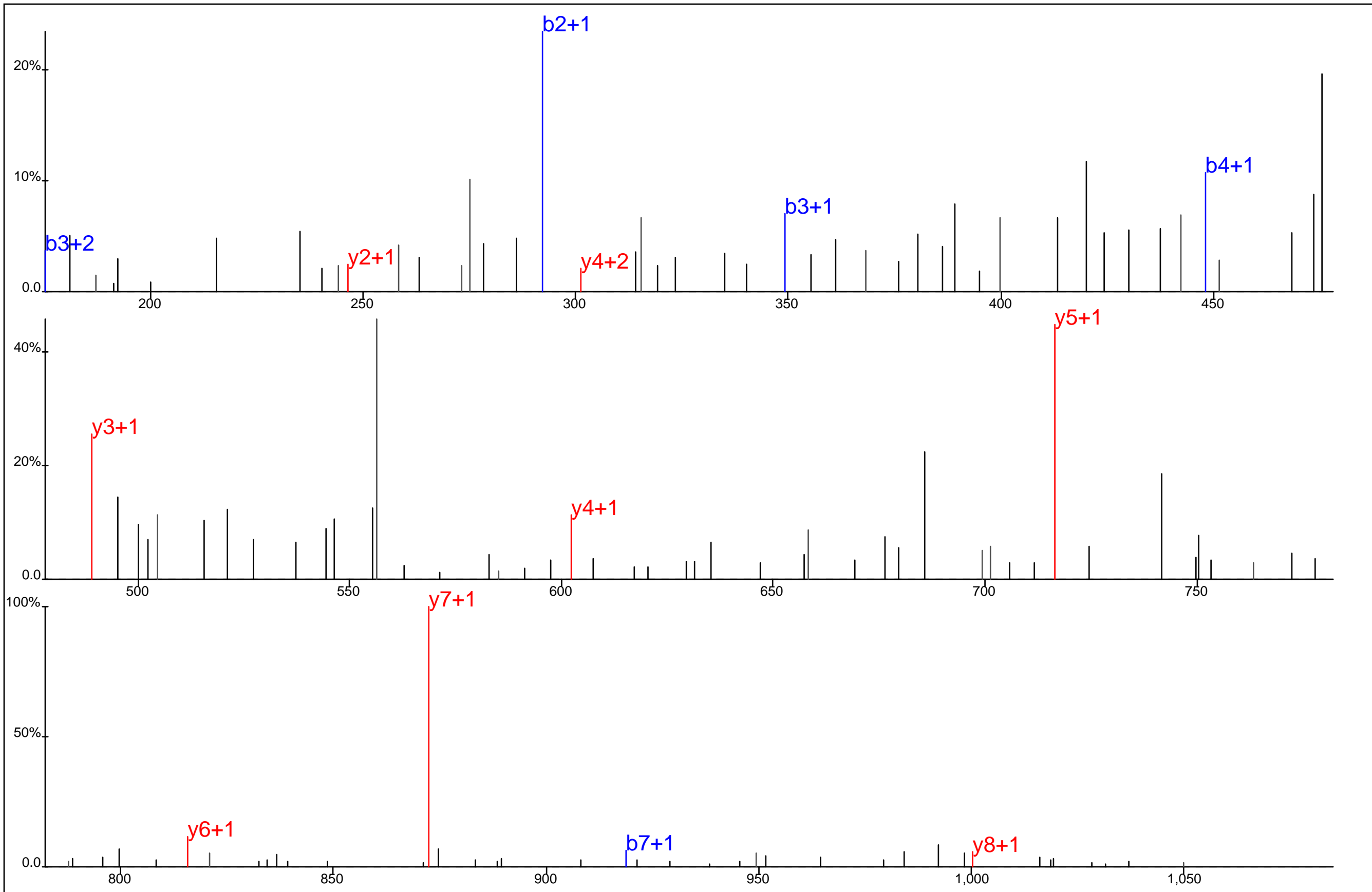
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6406+3
 Delta Mass: 2.599 ppm
 XCorr: 40.55



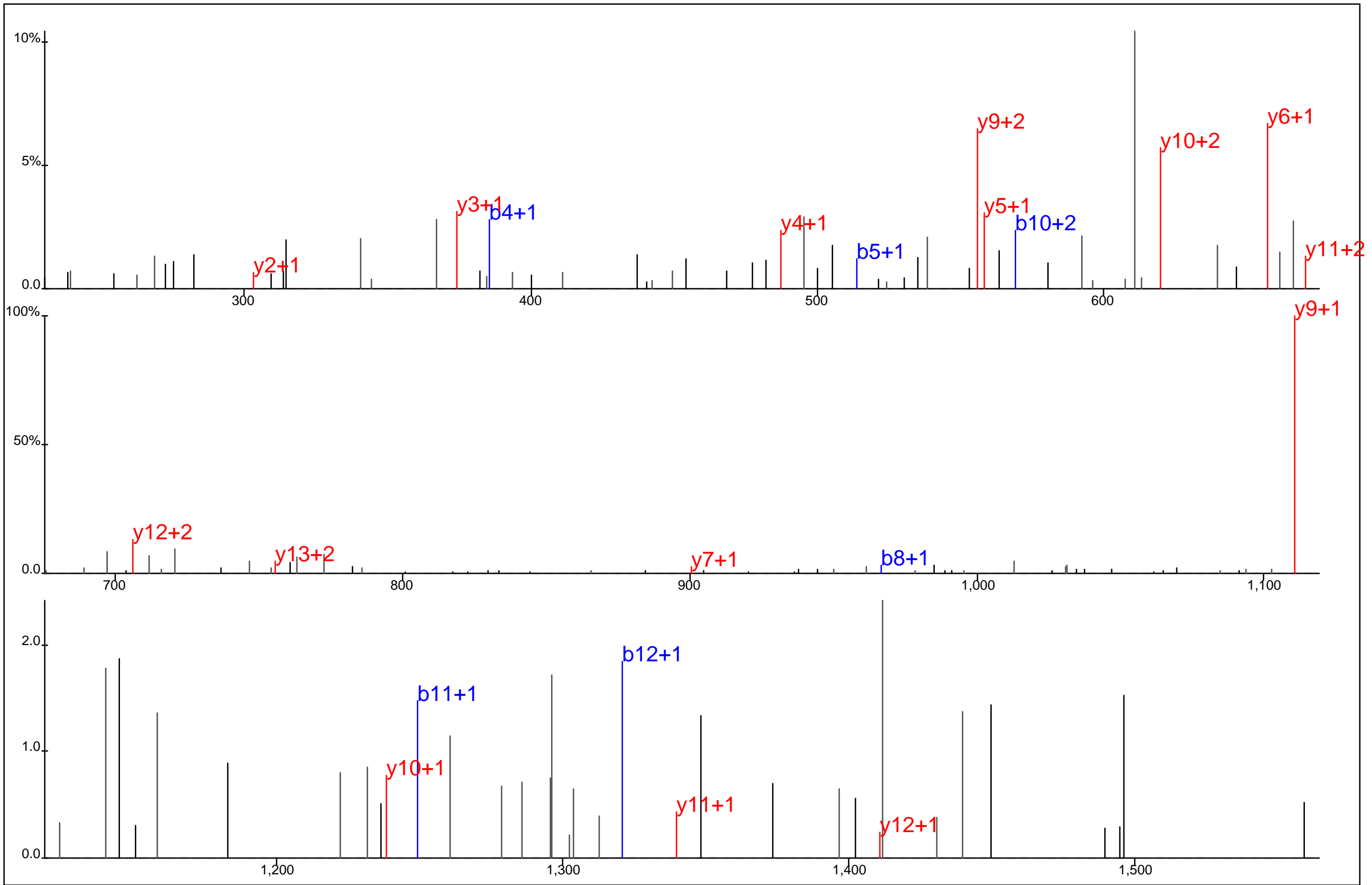
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6396+3
 Delta Mass: 0.793 ppm
 XCorr: 34.31



Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6401+3
 Delta Mass: 1.697 ppm
 XCorr: 40.46

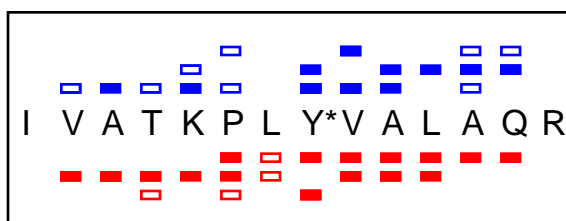
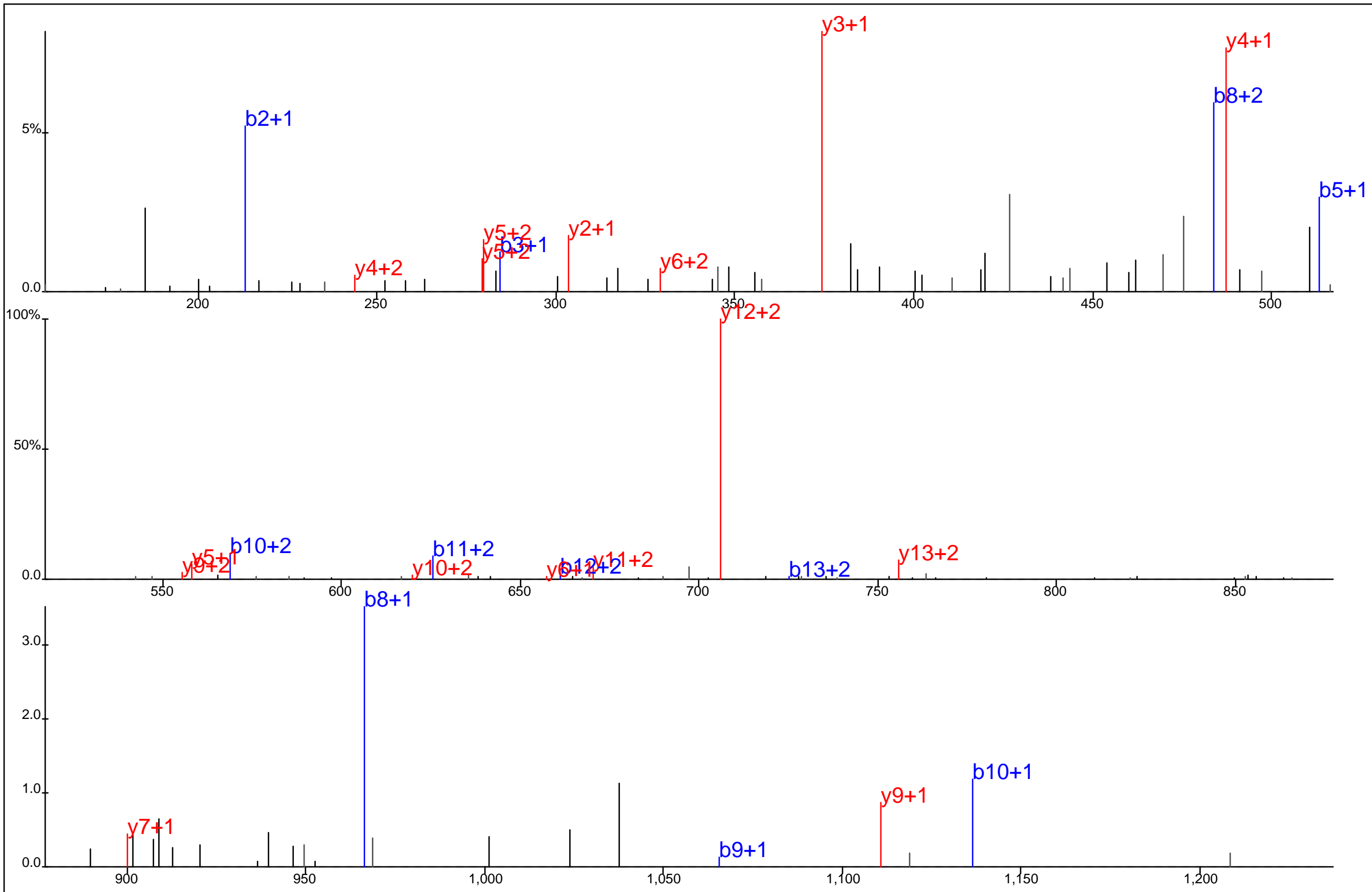


Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 582.2807+2
 Delta Mass: 3.862 ppm
 XCorr: 27.59

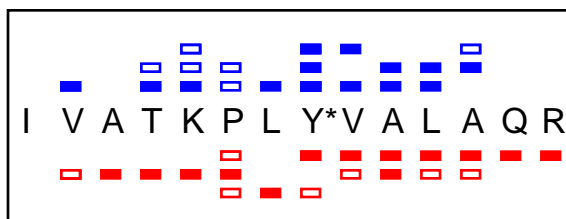
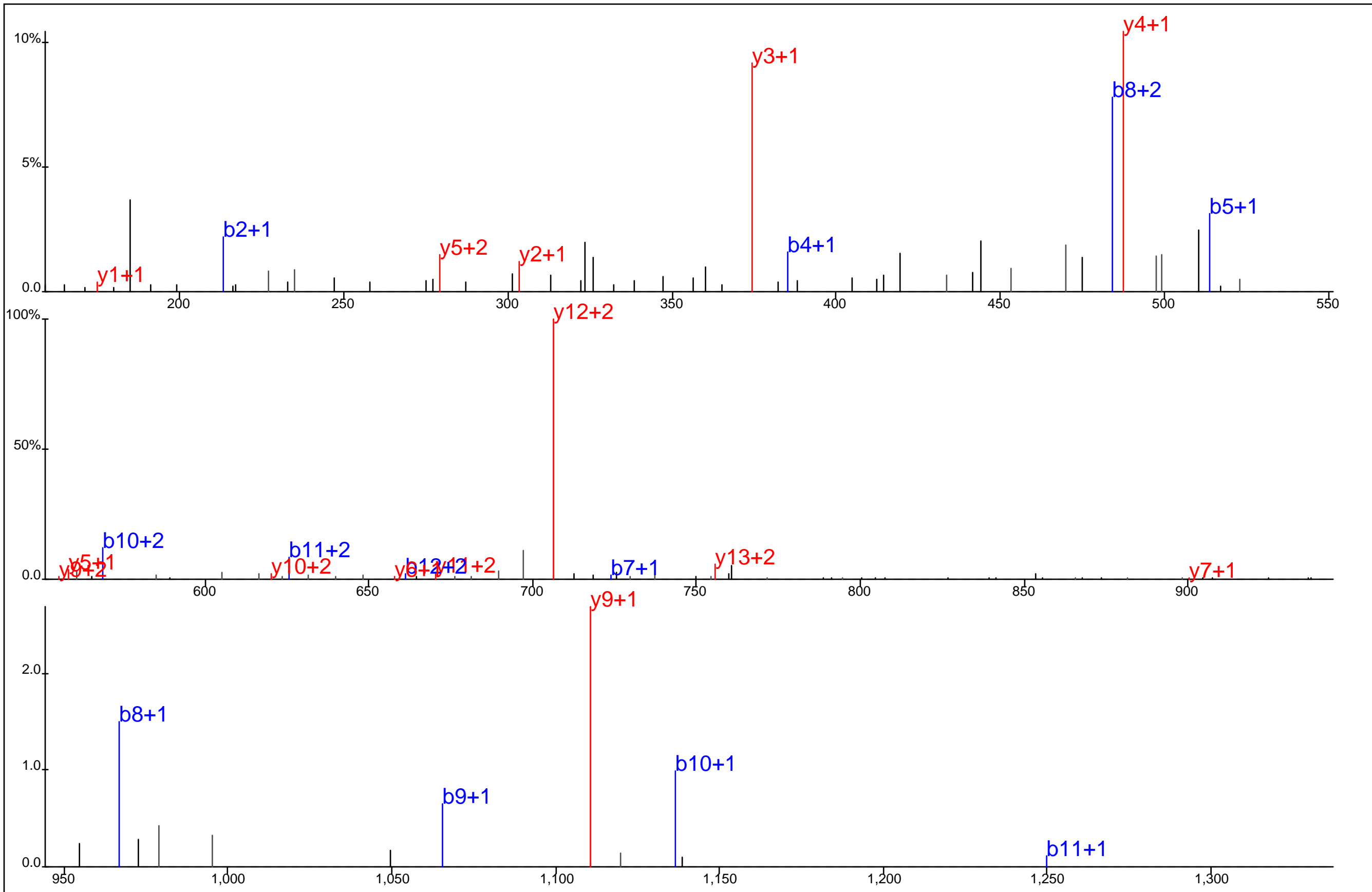


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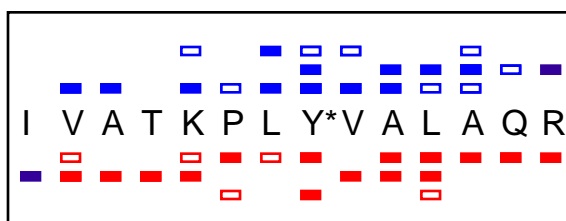
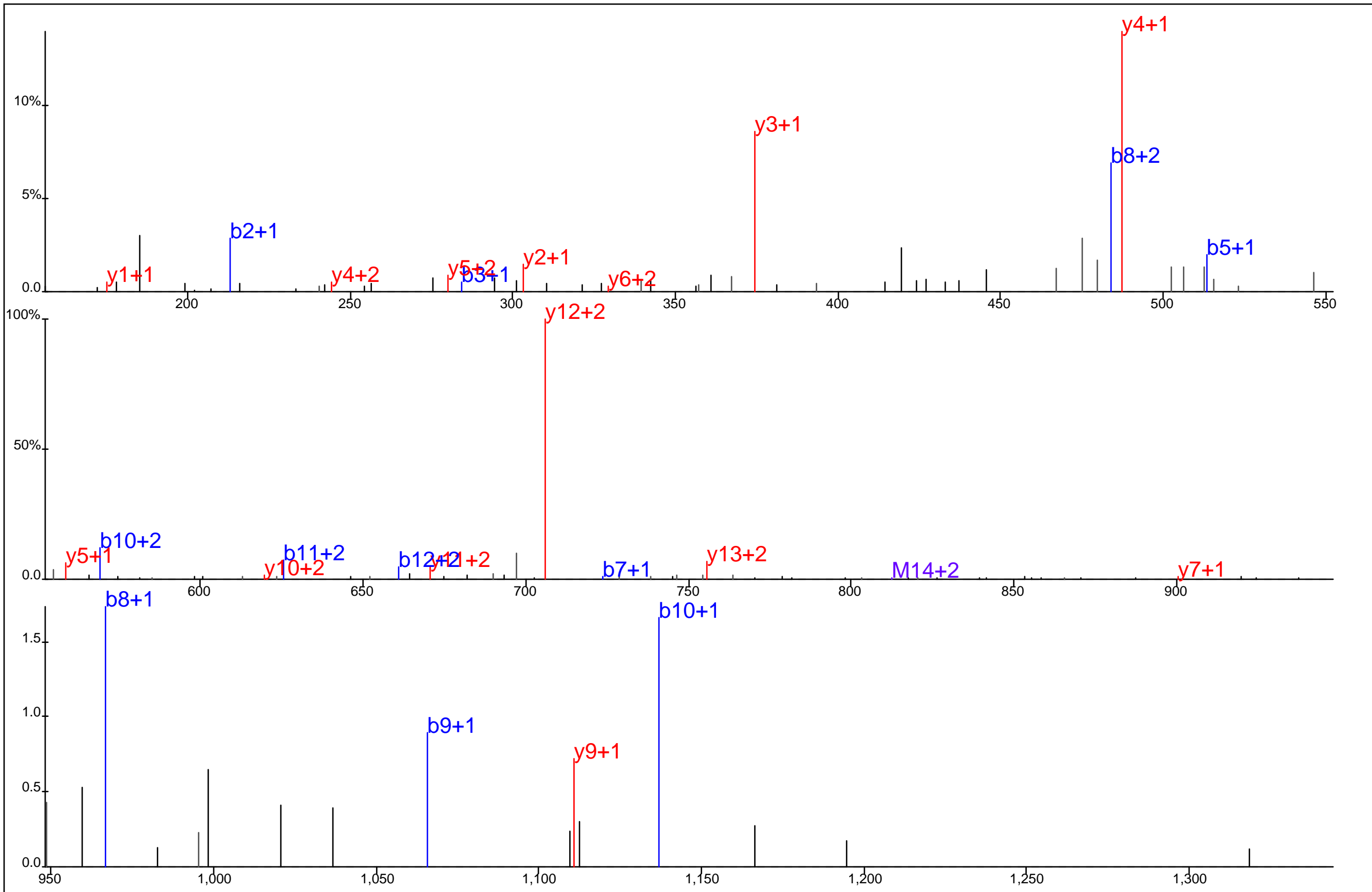
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 811.9529+2
 Delta Mass: 2.733 ppm
 XCorr: 30.74



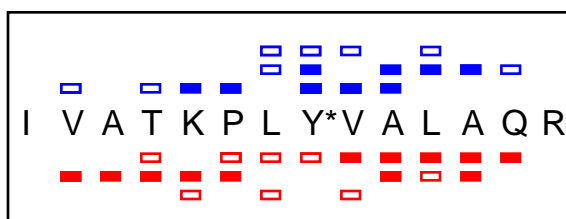
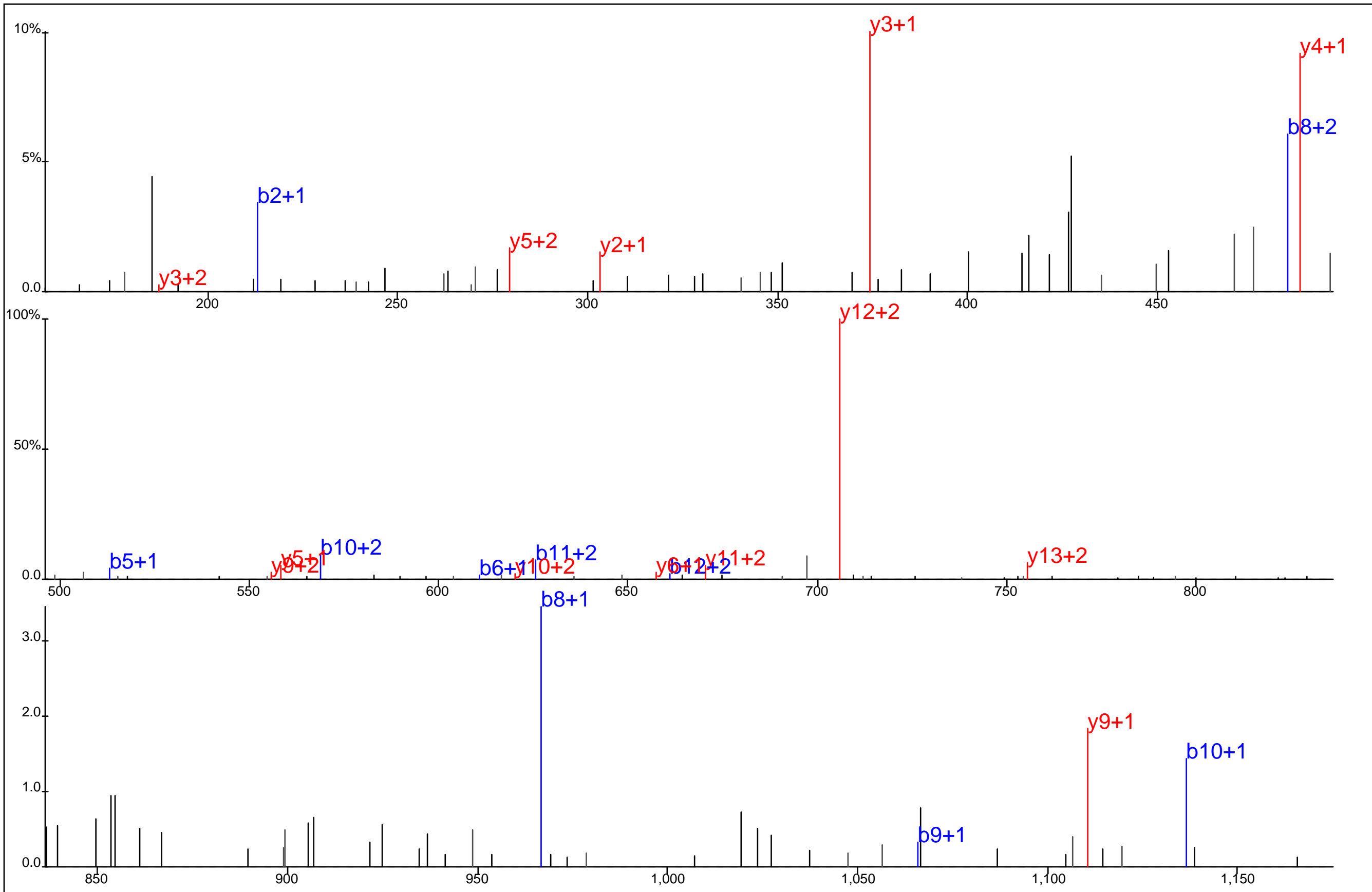
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6395+3
 Delta Mass: 0.680 ppm
 XCorr: 41.15



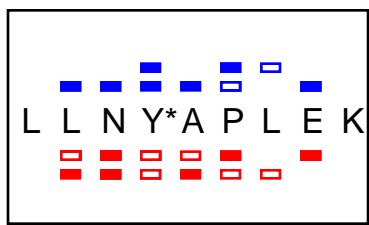
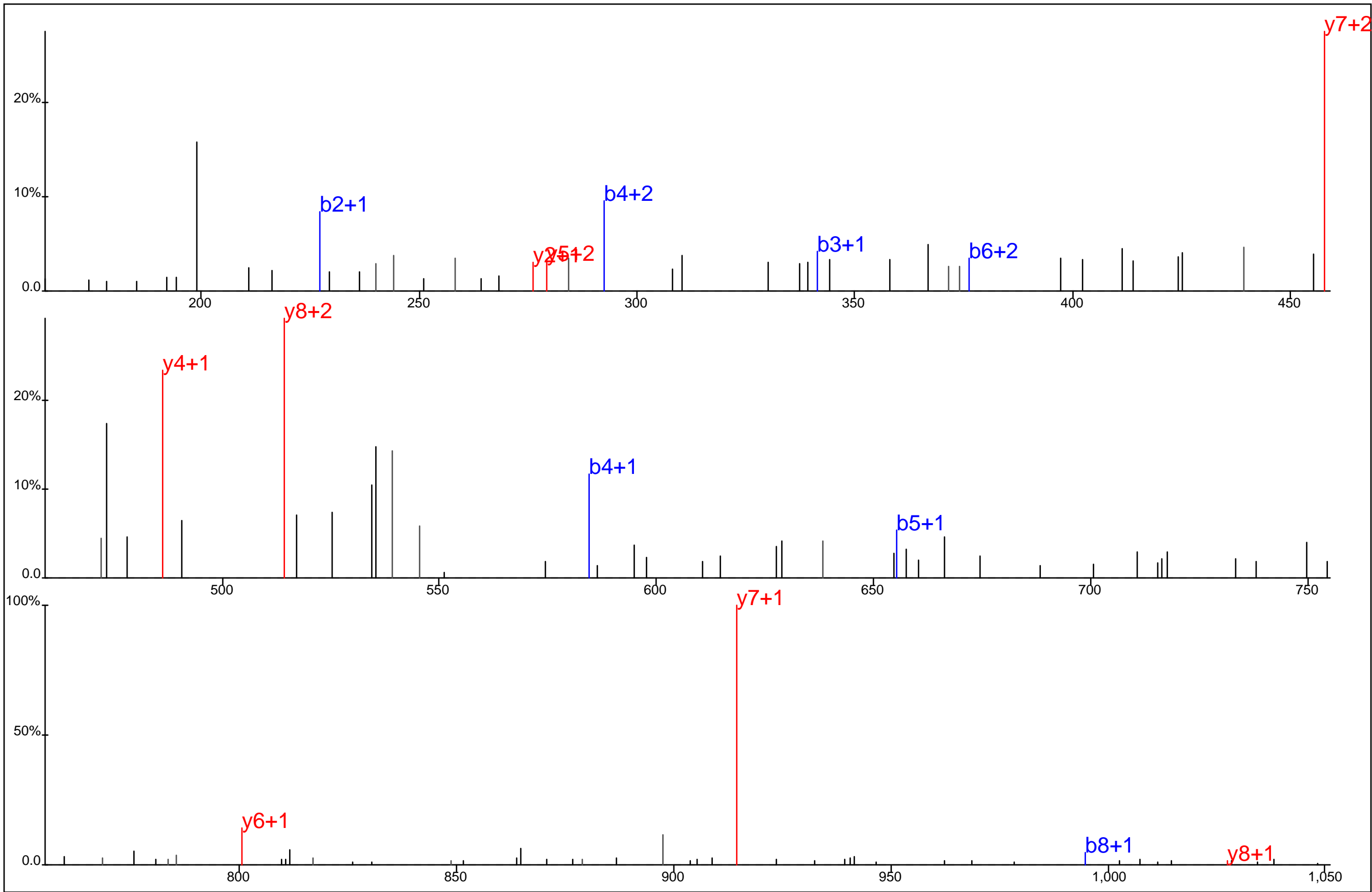
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6400+3
 Delta Mass: 1.584 ppm
 XCorr: 34.61



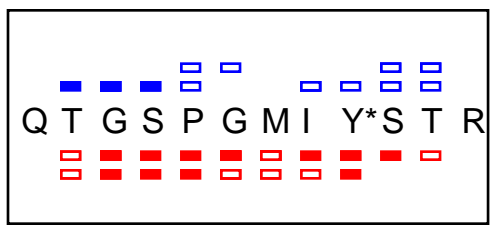
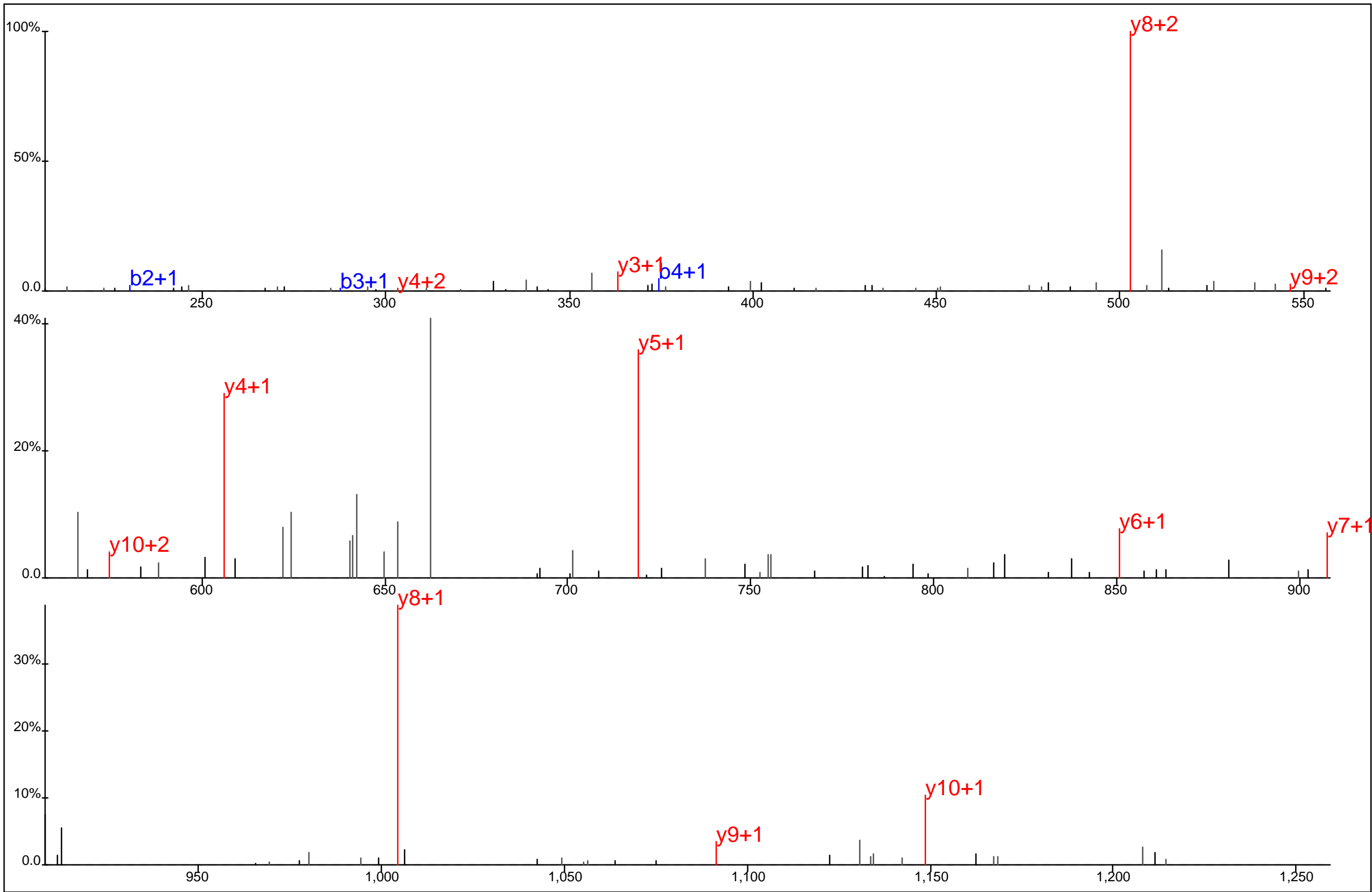
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6393+3
 Delta Mass: 0.342 ppm
 XCorr: 45.57



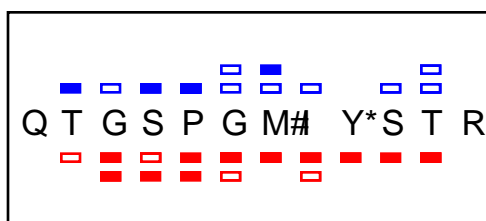
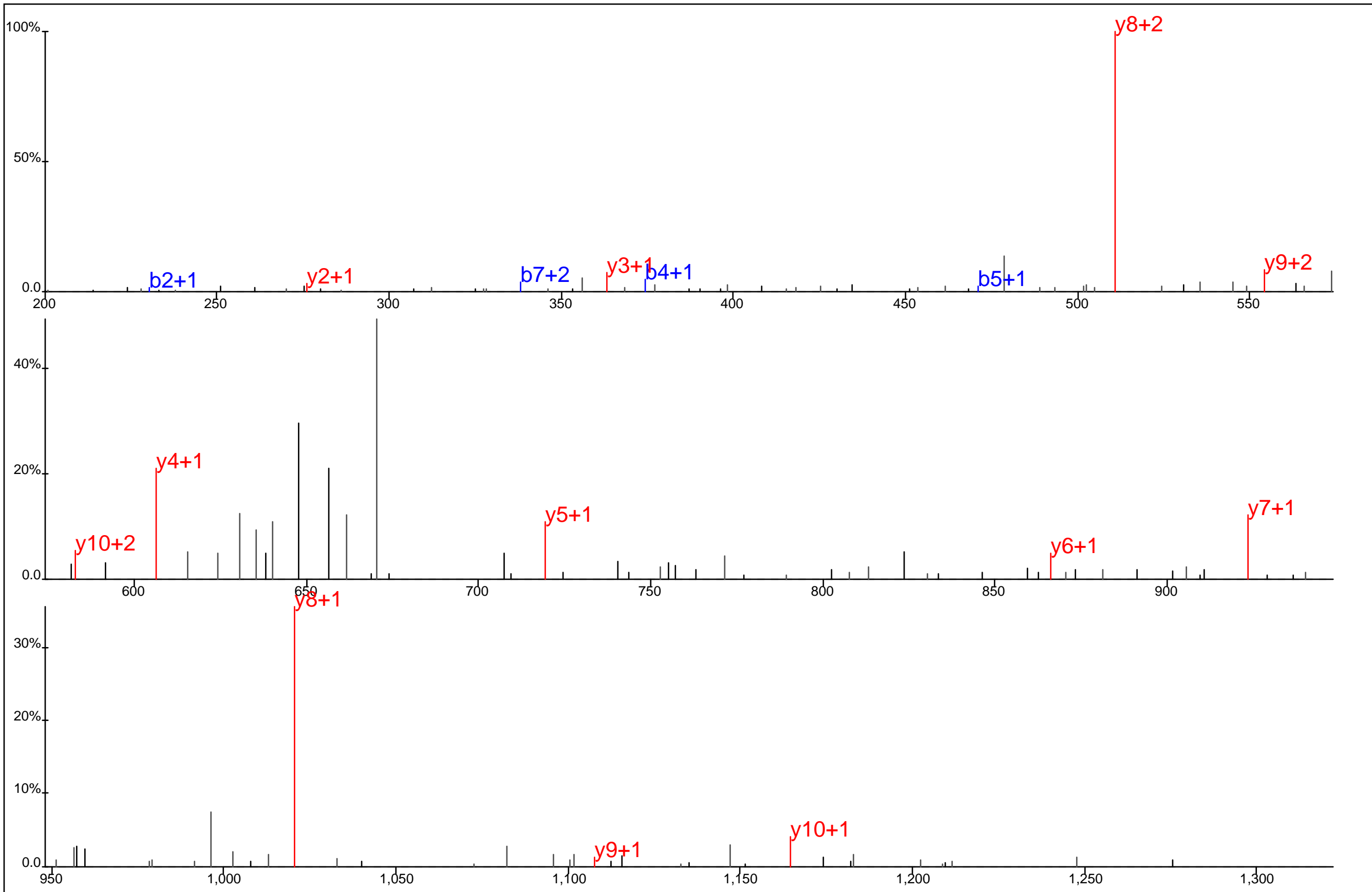
Protein Name: Polyadenylate binding protein 1
 gi Accession: 0
 Precursor Mass: 541.6395+3
 Delta Mass: 0.568 ppm
 XCorr: 35.0



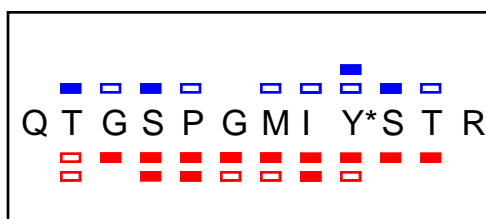
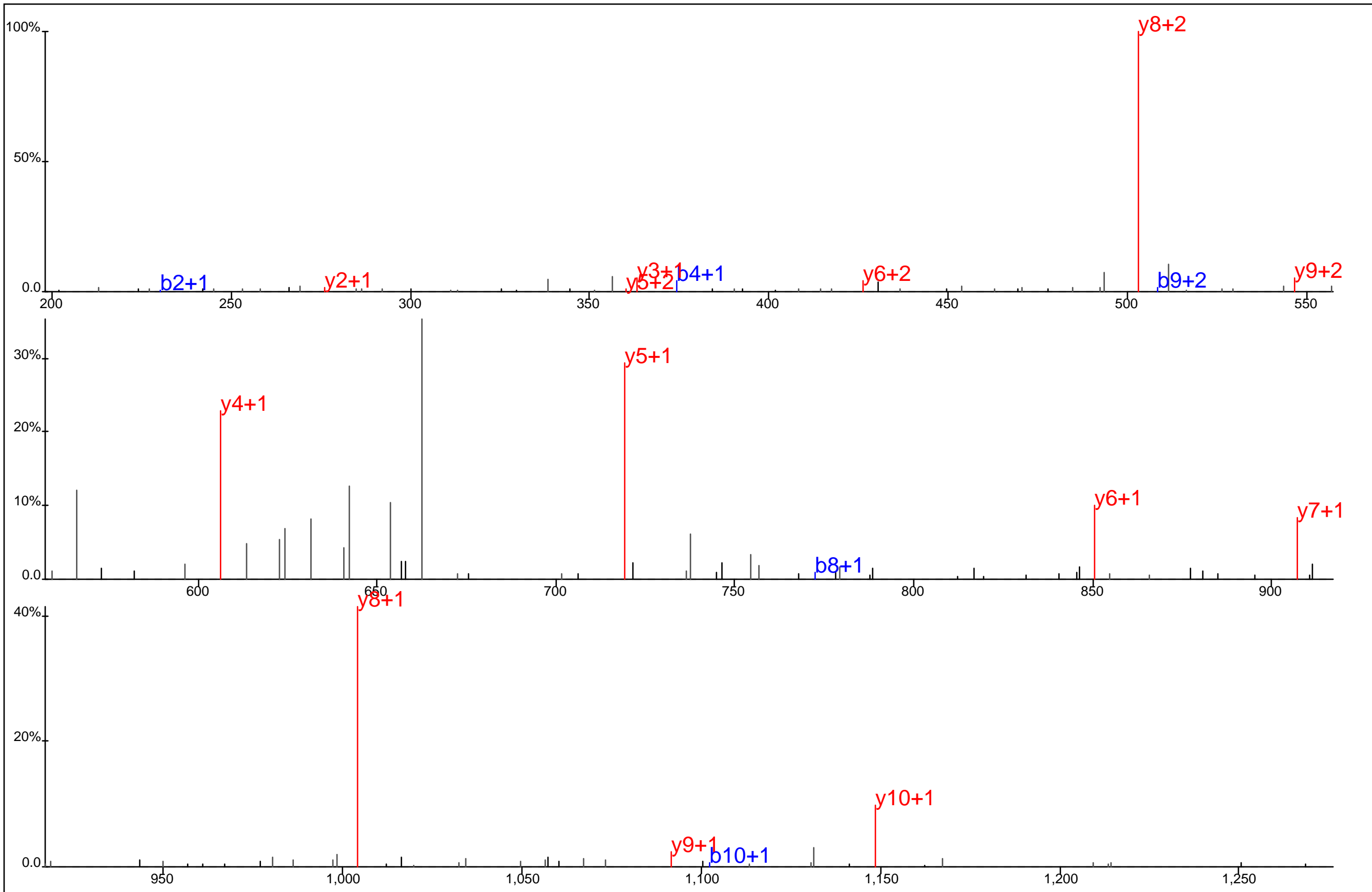
Protein Name: Polymerase II, RNA, subunit L
 gi Accession: 0
 Precursor Mass: 570.7871+2
 Delta Mass: 2.683 ppm
 XCorr: 30.07



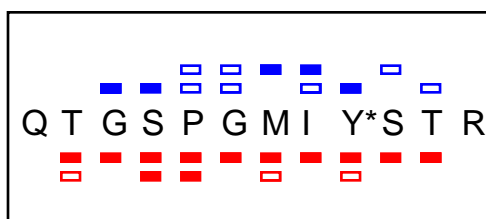
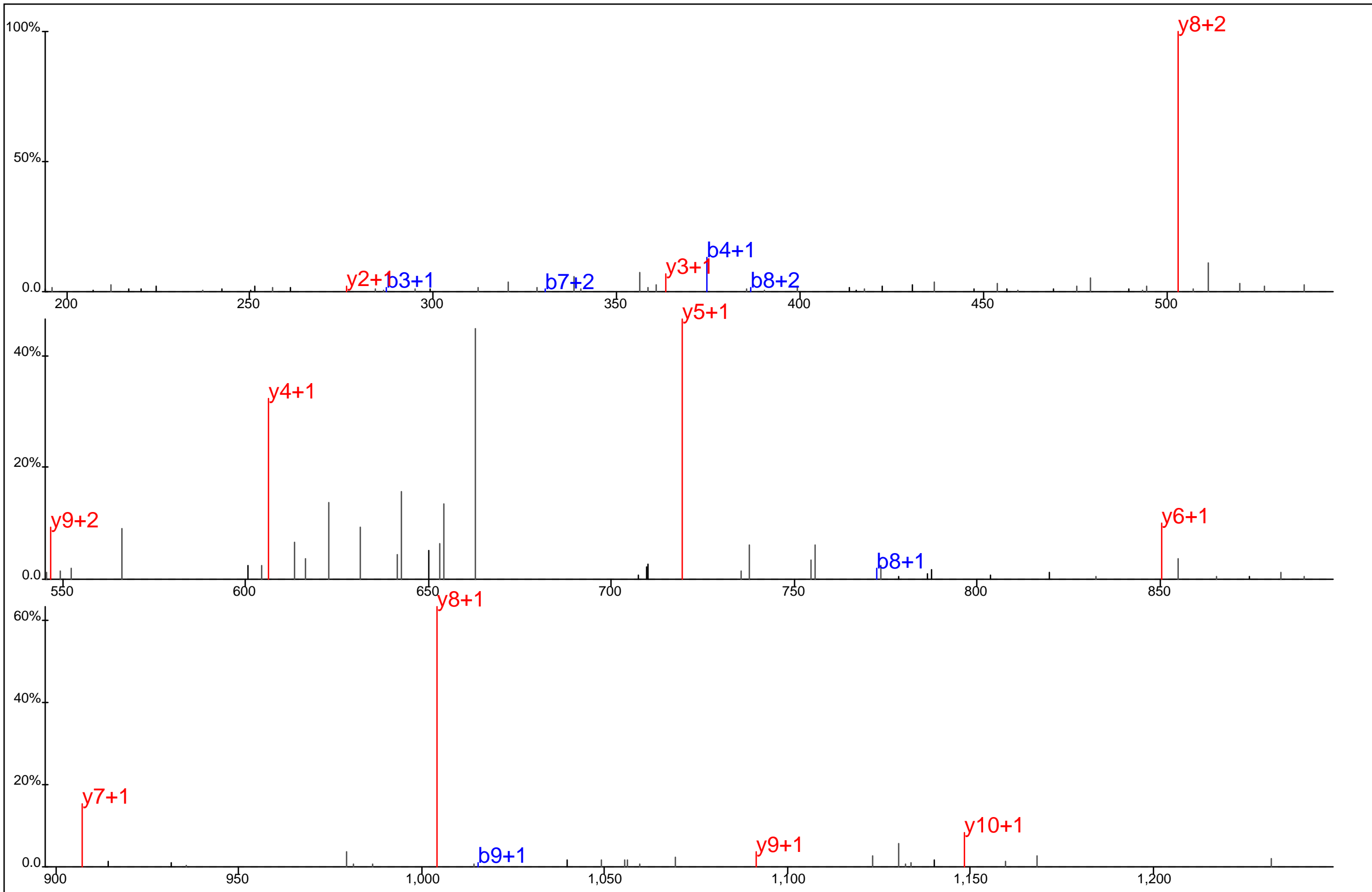
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 689.2953+2
 Delta Mass: 2.564 ppm
 XCorr: 52.96



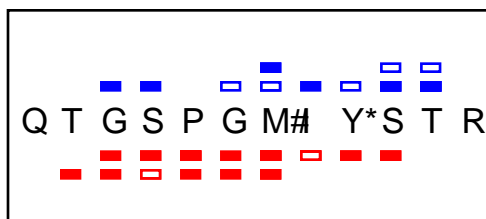
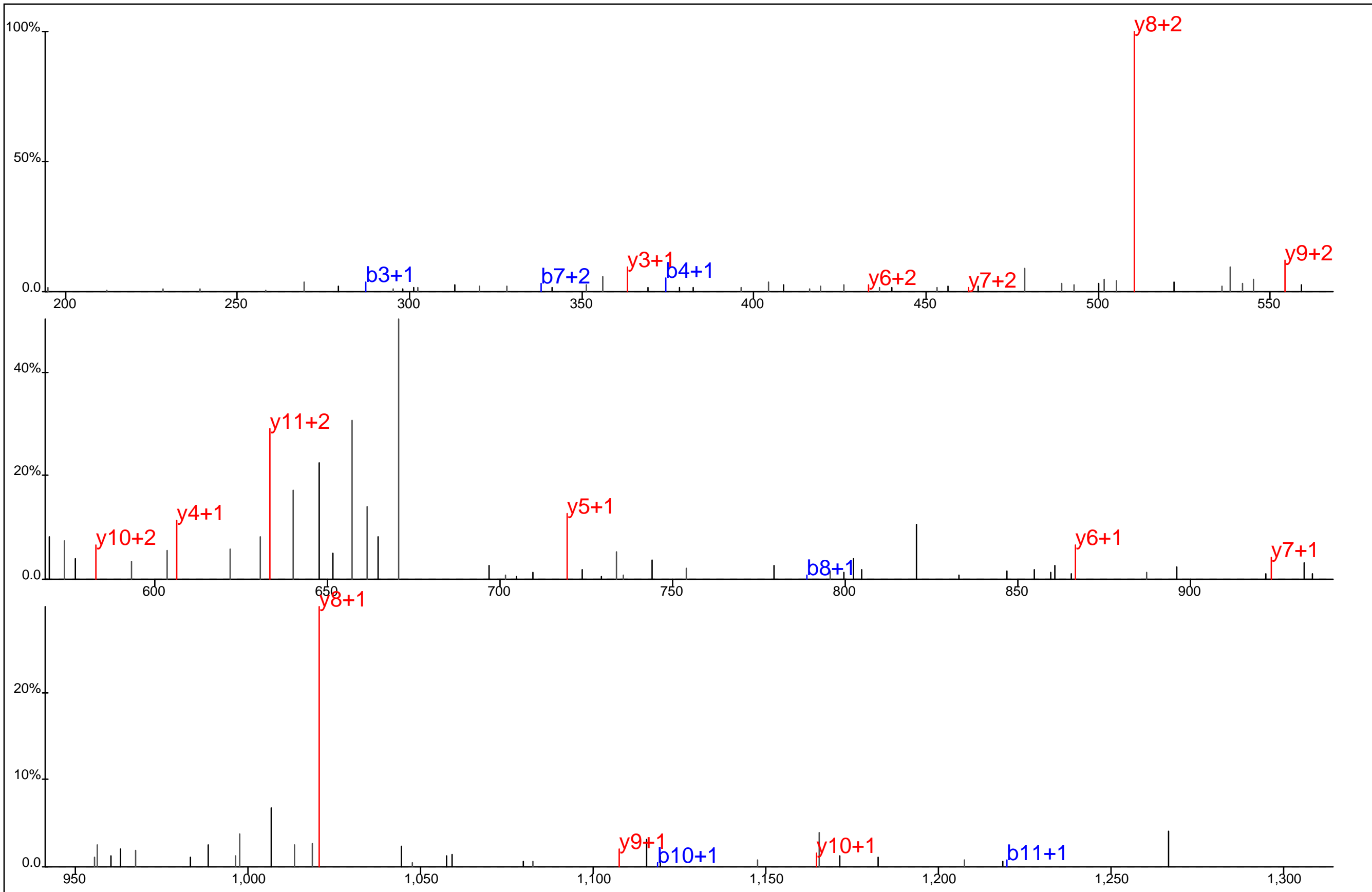
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 697.2957+2
 Delta Mass: 1.724 ppm
 XCorr: 45.83



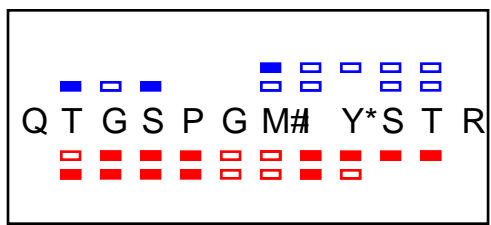
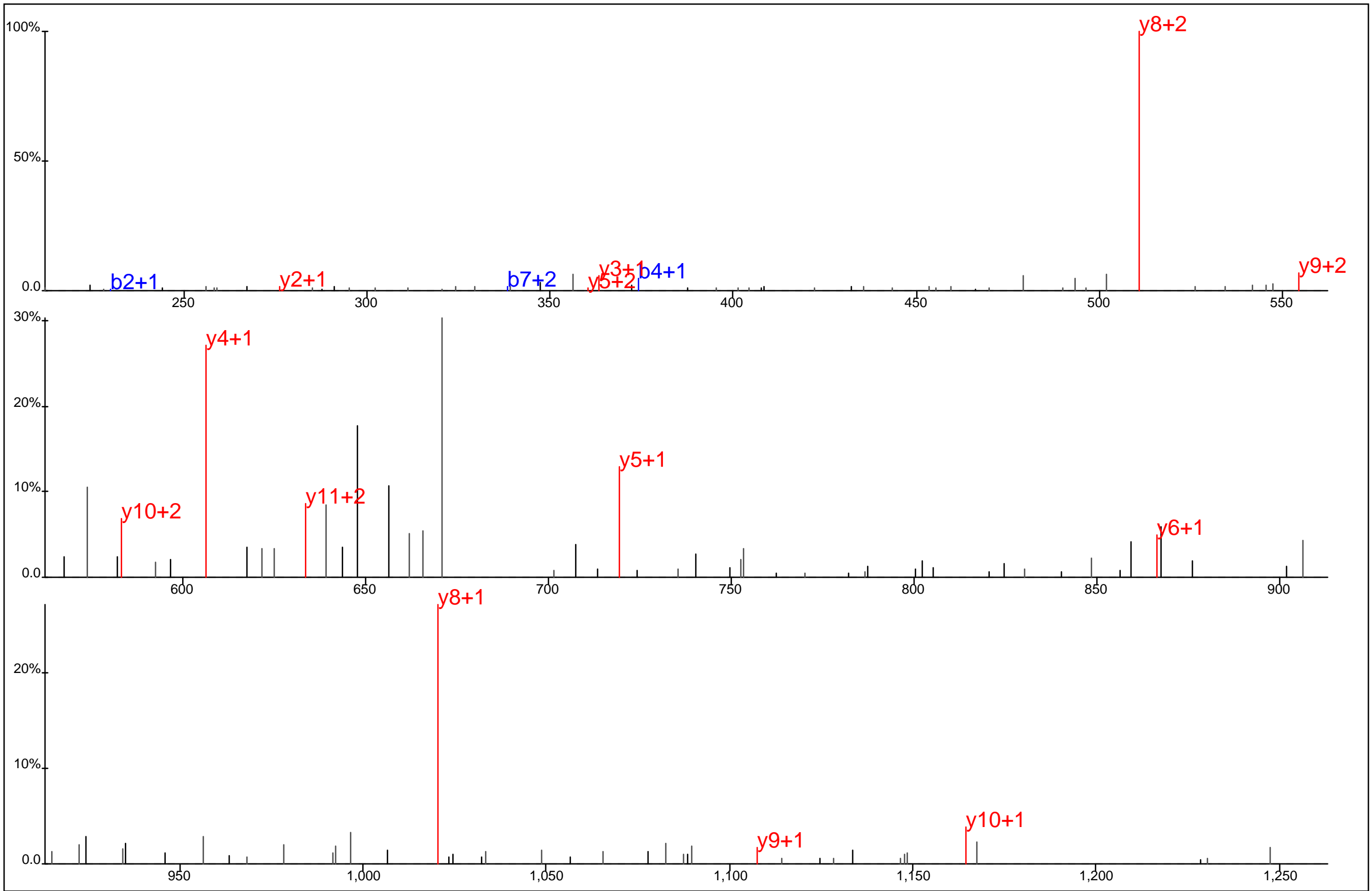
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 689.2988+2
 Delta Mass: 2.576 ppm
 XCorr: 70.48



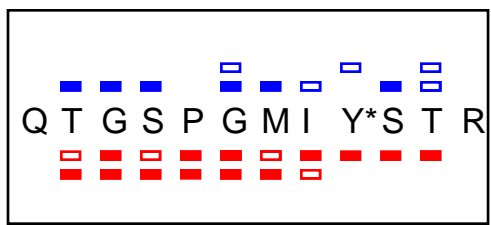
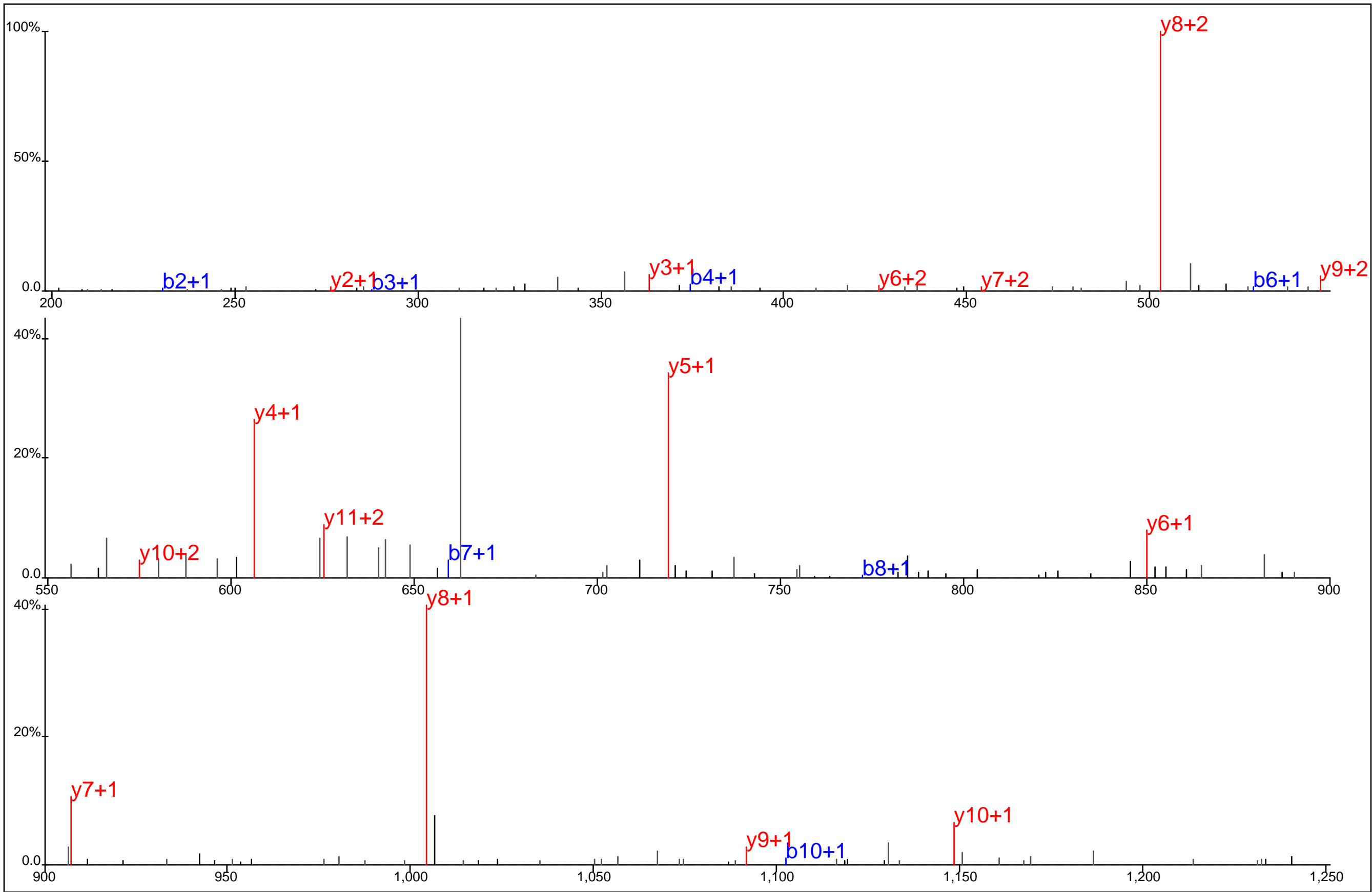
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 689.2982+2
 Delta Mass: 1.601 ppm
 XCorr: 64.34



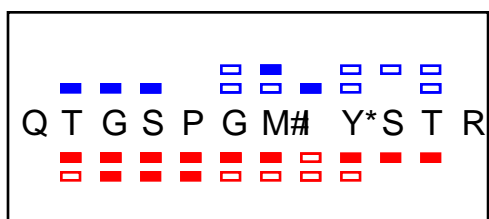
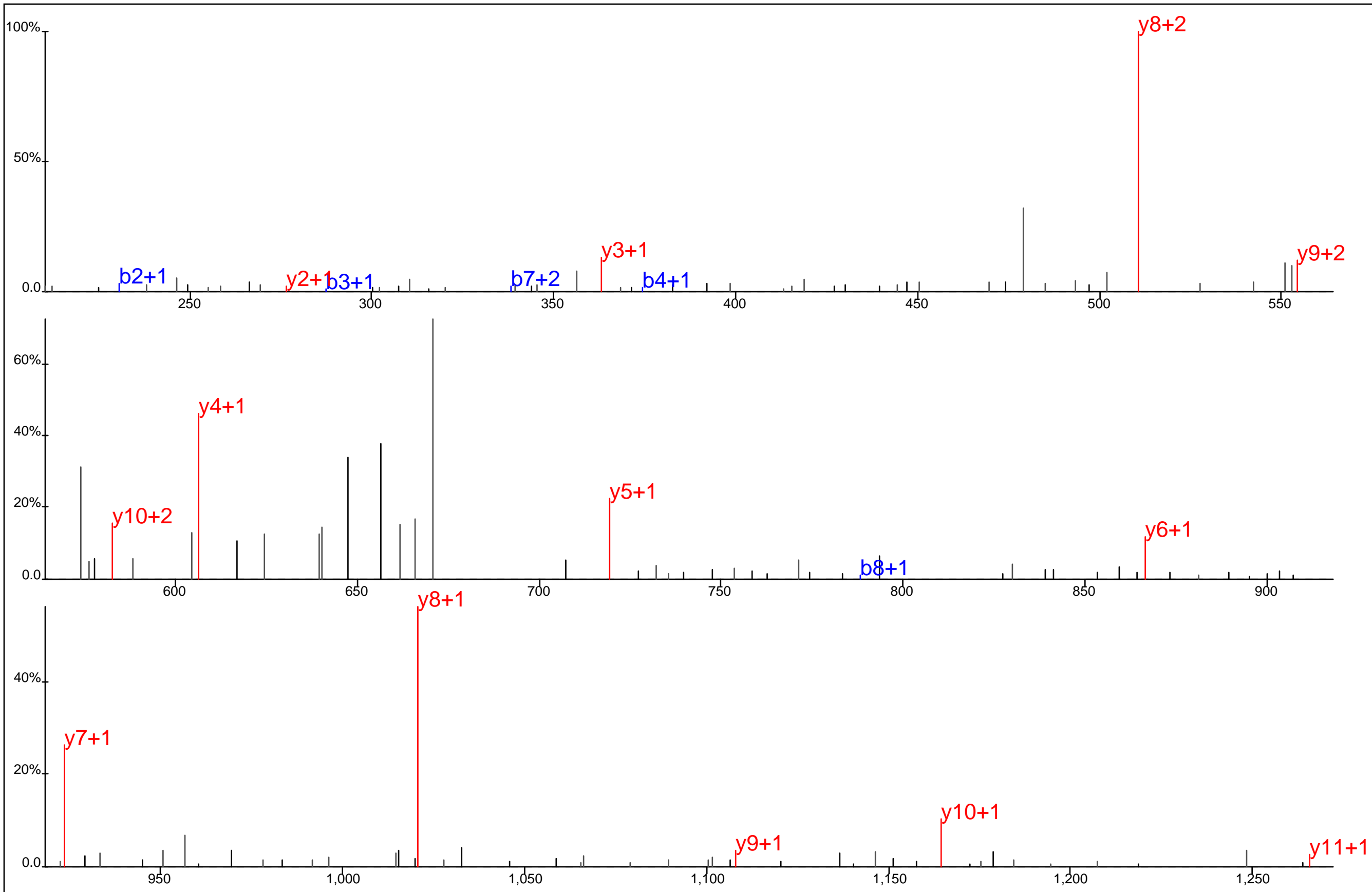
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 697.2975+2
 Delta Mass: 4.264 ppm
 XCorr: 30.54



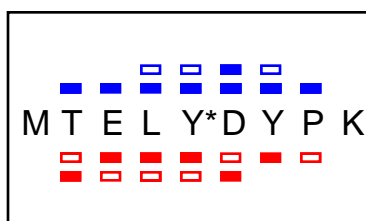
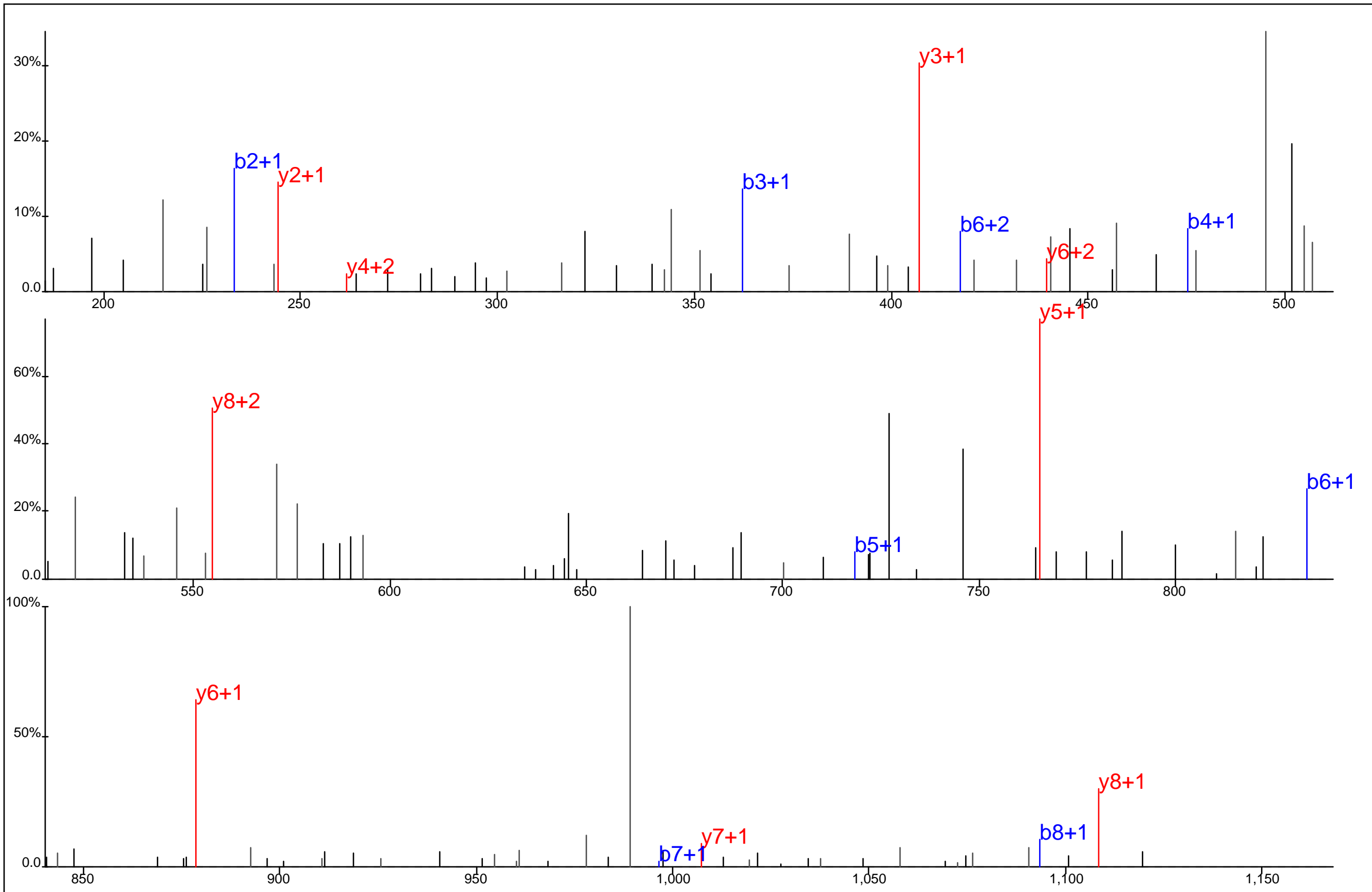
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 697.2910+2
 Delta Mass: 5.108 ppm
 XCorr: 40.55



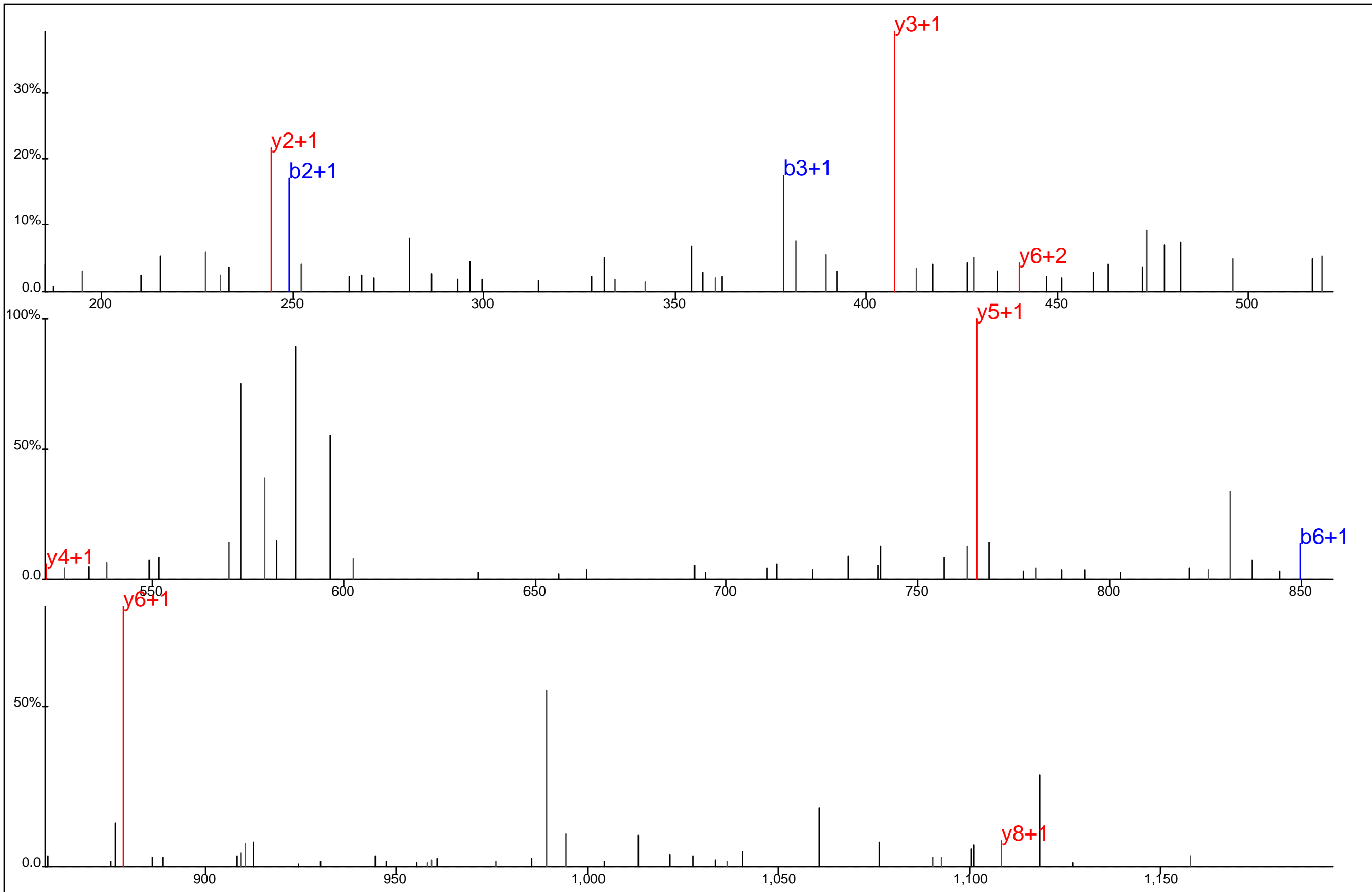
Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 689.3000+2
 Delta Mass: 4.348 ppm
 XCorr: 54.08



Protein Name: Potassium channel, voltage gated, shaker related subfamily beta, member 2
 gi Accession: 0
 Precursor Mass: 697.2960+2
 Delta Mass: 2.163 ppm
 XCorr: 54.88

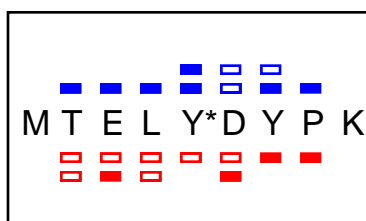
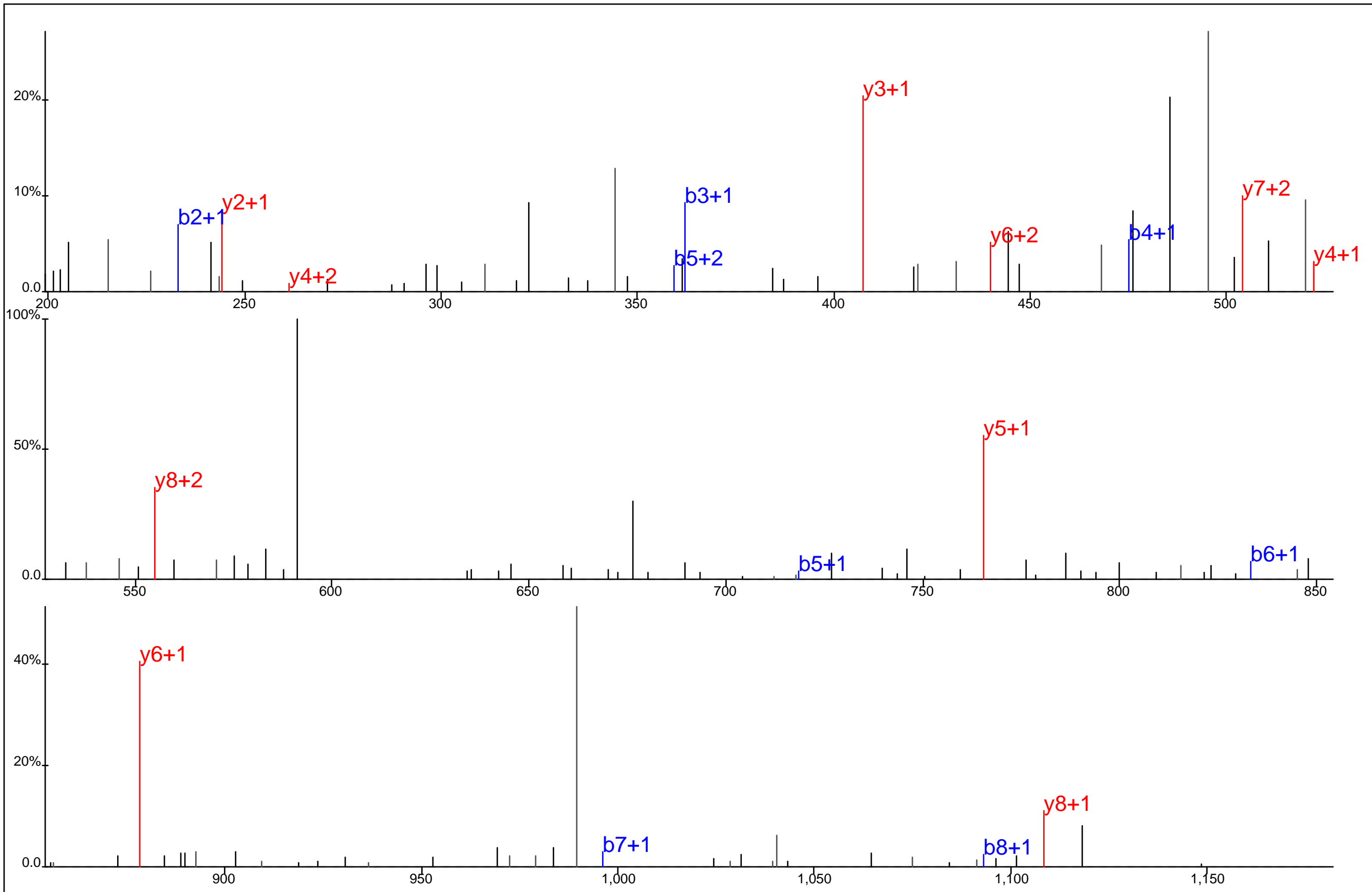


Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 620.2541+2
 Delta Mass: 0.500 ppm
 XCorr: 43.46

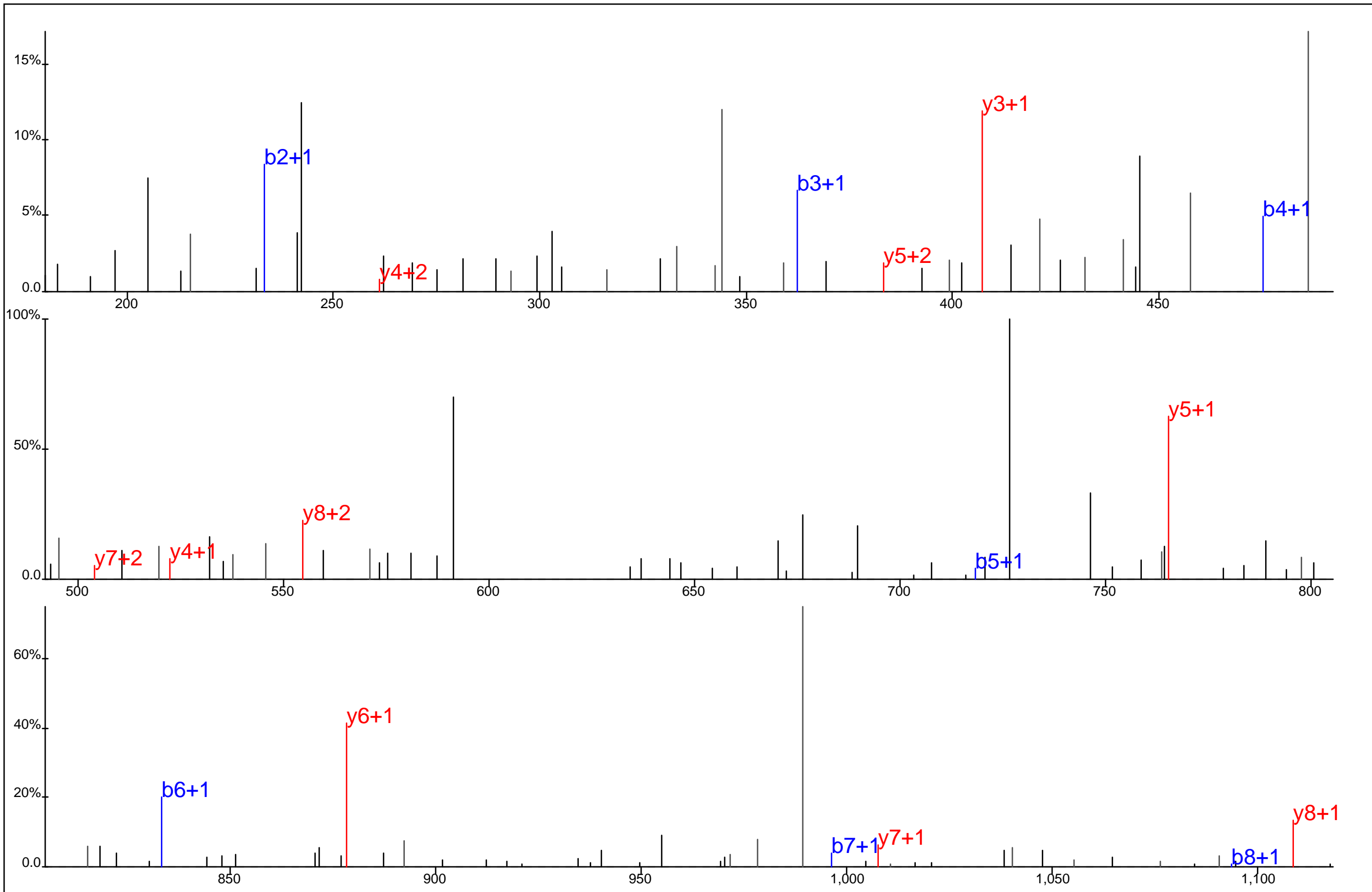


M#	E	L	Y*	D	Y	P	K
■	■	■	■	■	■	■	■
□	□	□	□	□	□	□	□

Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 628.2523+2
 Delta Mass: 1.720 ppm
 XCorr: 26.82

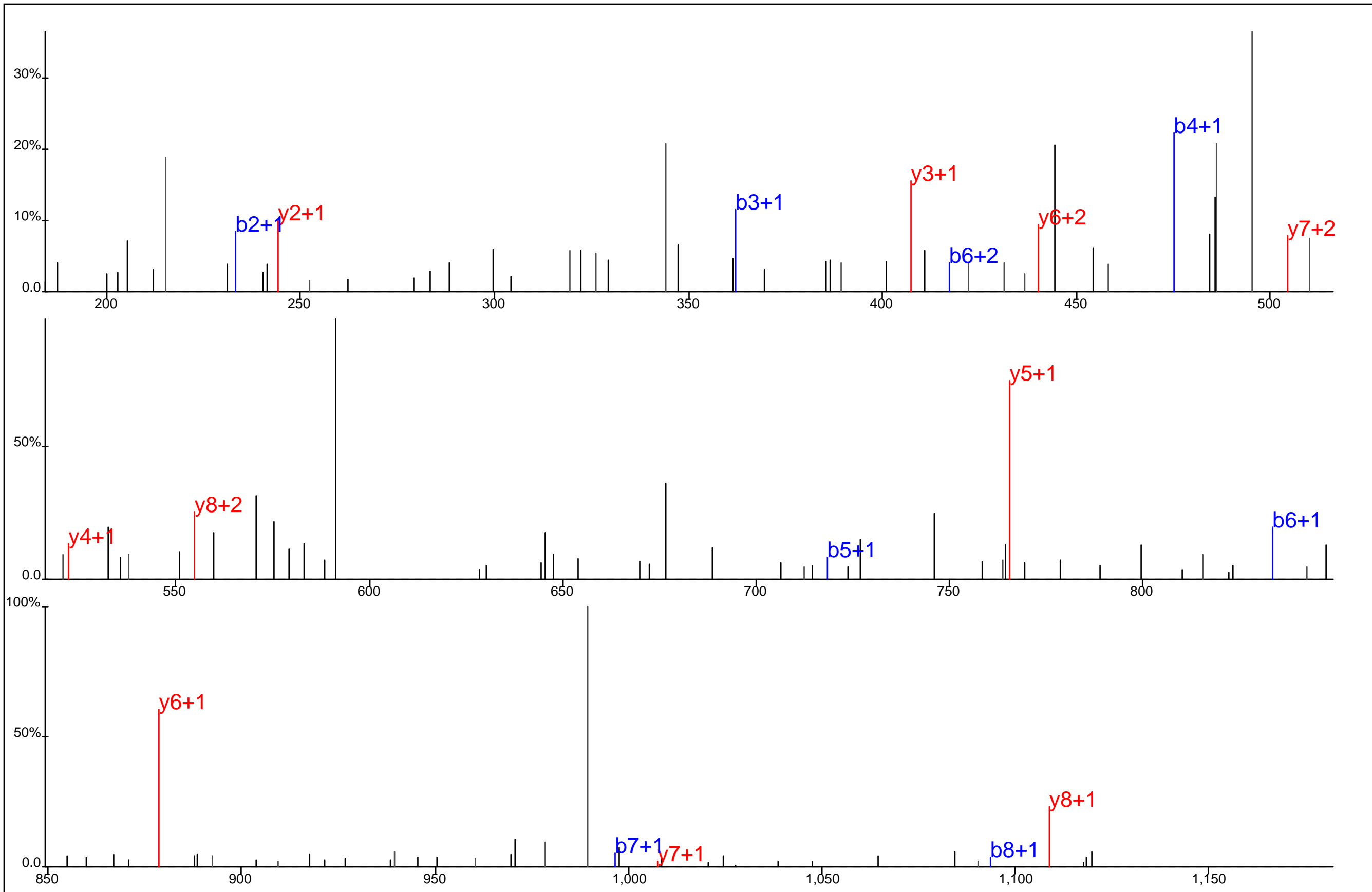


Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 620.2548+2
 Delta Mass: 1.683 ppm
 XCorr: 21.15



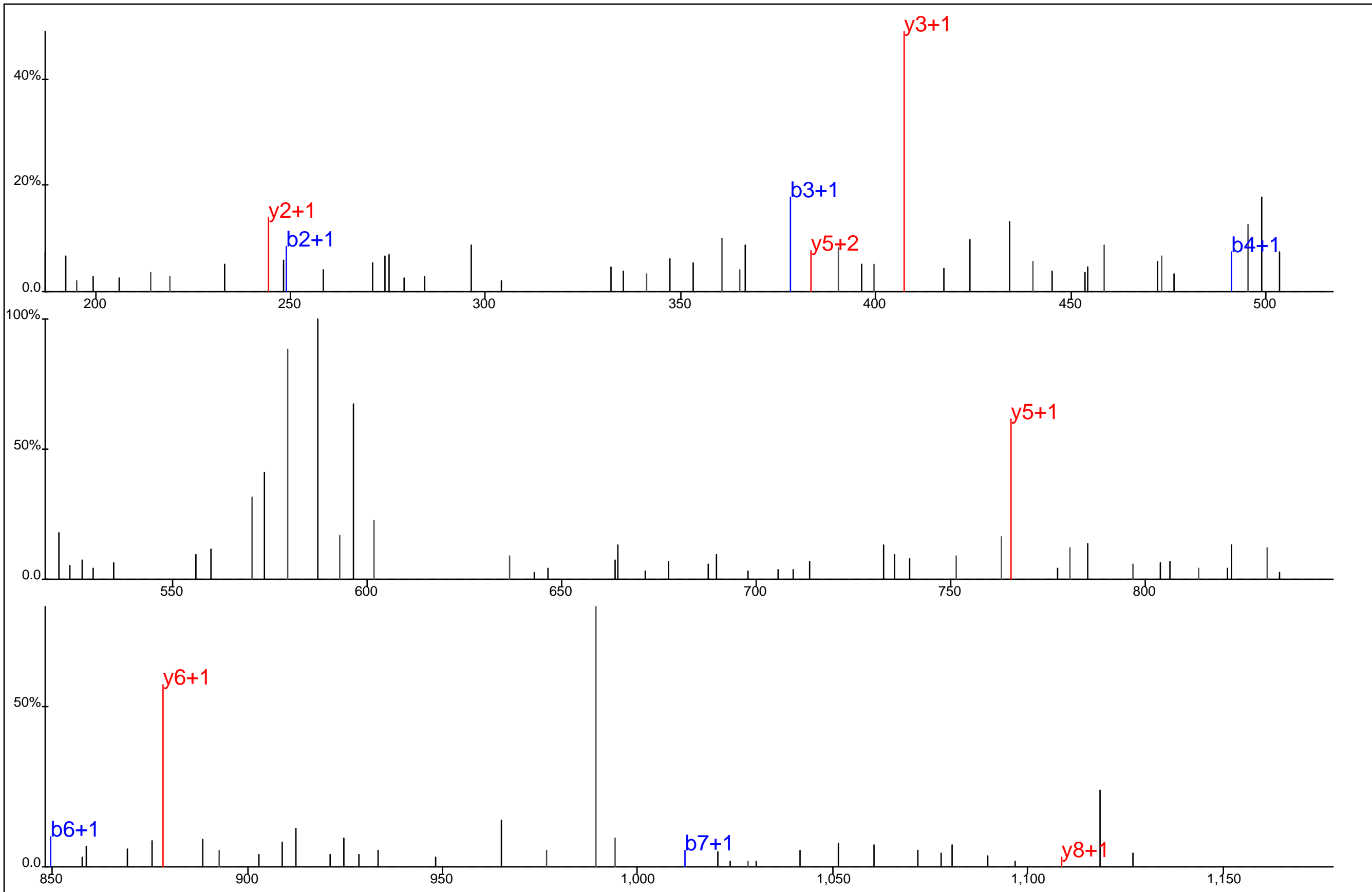
M T E L Y* D Y P K

Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 620.2546+2
 Delta Mass: 1.388 ppm
 XCorr: 26.08



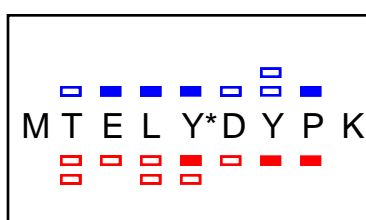
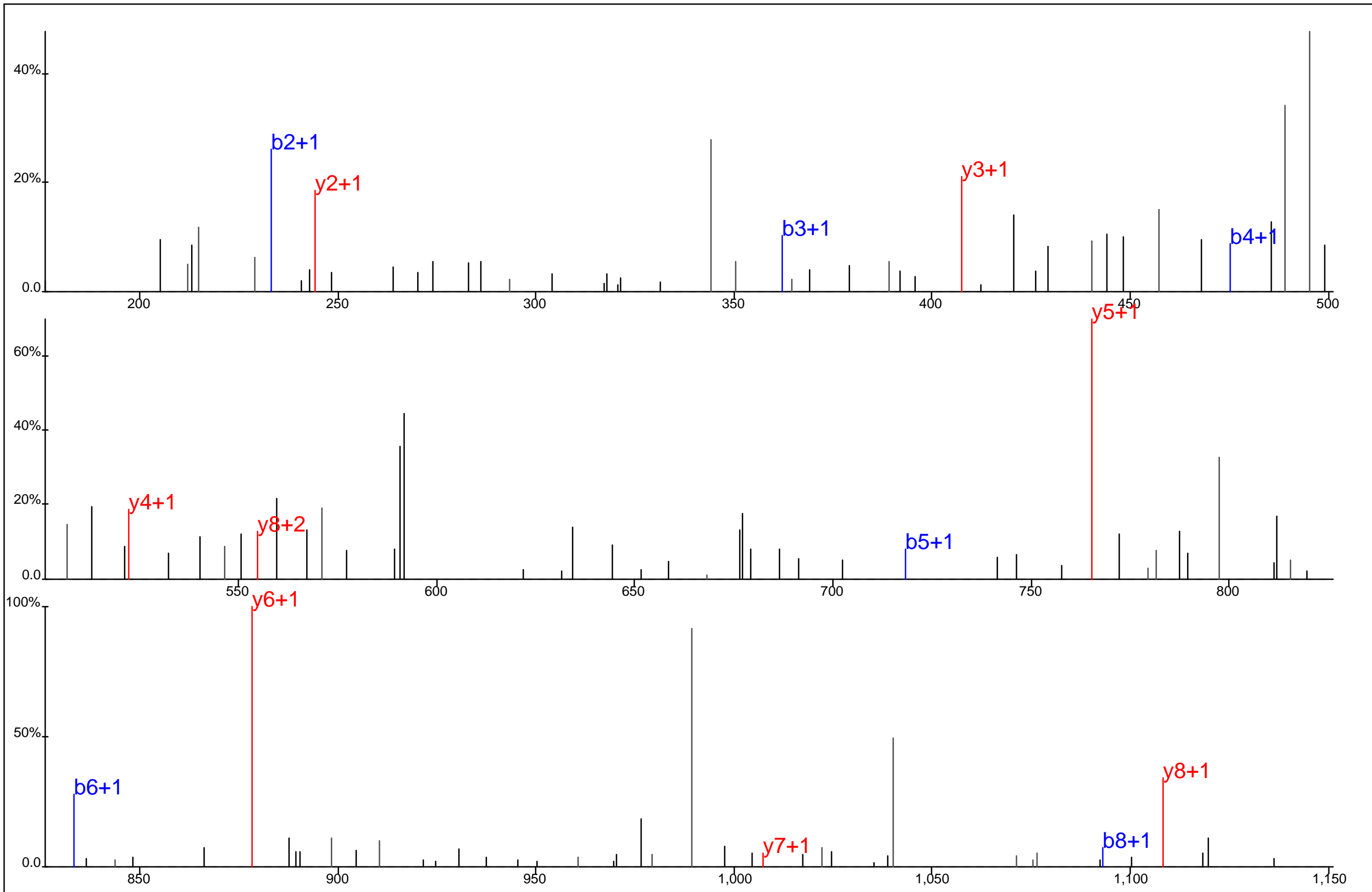
■ ■ ■ ■ ■ ■ ■ ■
 M T E L Y* D Y P K
□ □ □ □ □ □ □ □

Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 620.2549+2
 Delta Mass: 1.781 ppm
 XCorr: 24.28

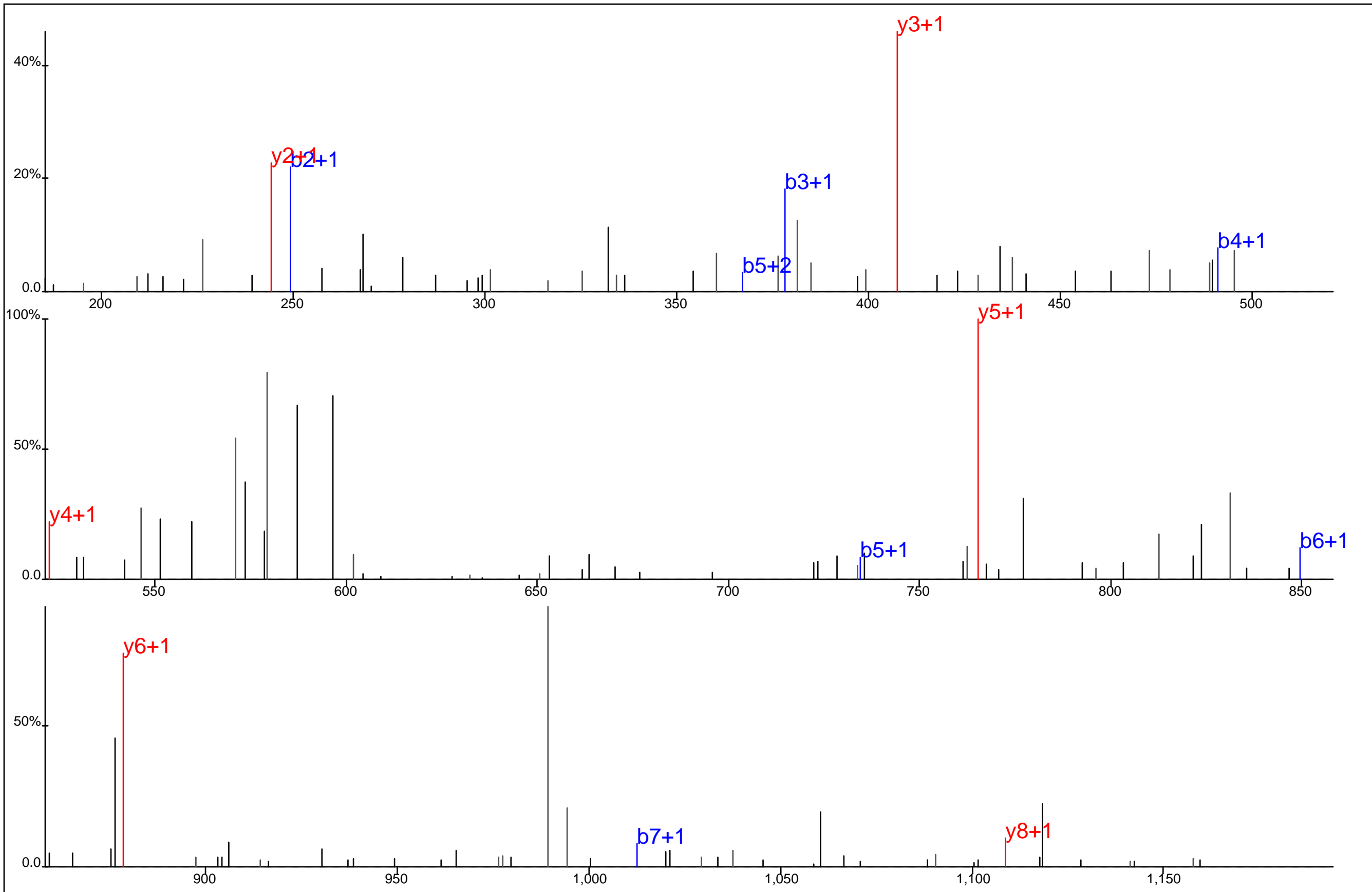


M#	E	L	Y*	D	Y	P	K

Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 628.2516+2
 Delta Mass: 0.554 ppm
 XCorr: 21.12

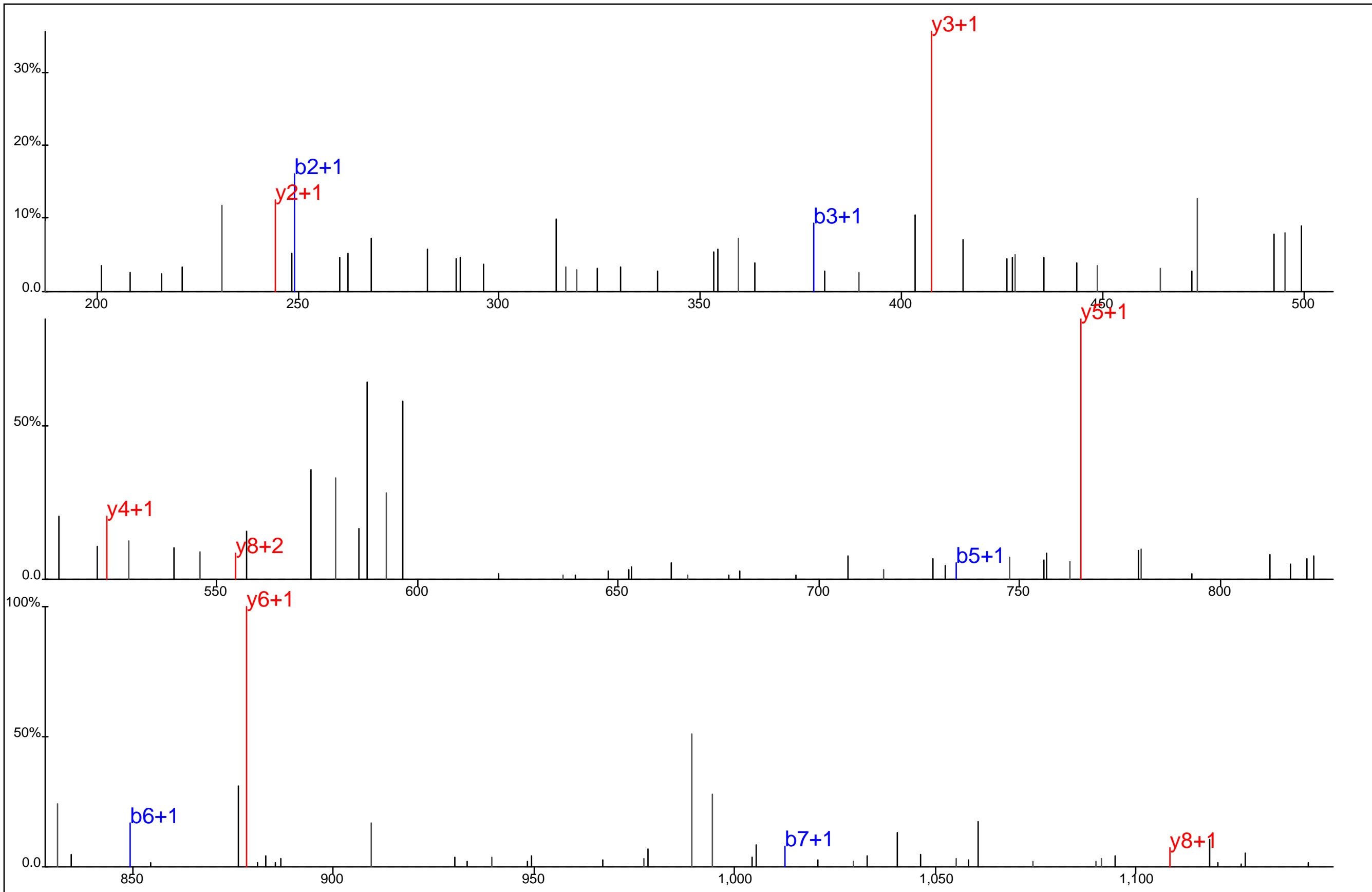


Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 620.2559+2
 Delta Mass: 3.455 ppm
 XCorr: 29.01



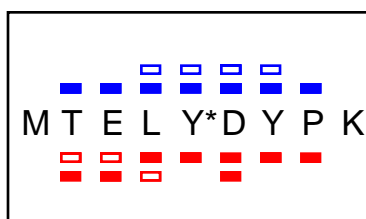
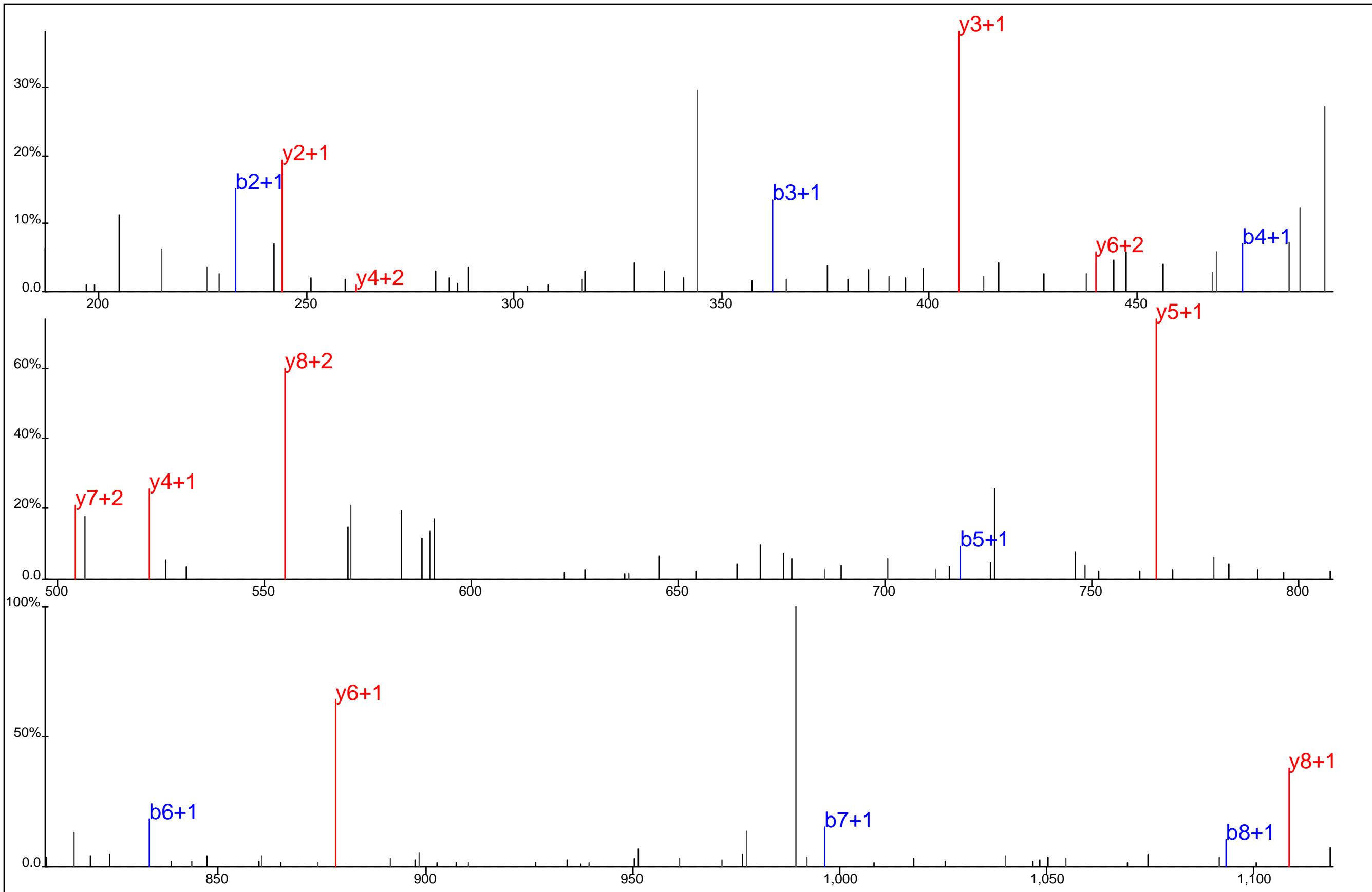
	■	■	■	■	■	■	■
M#	E	L	Y*	D	Y	P	K
	□	□	□	□	□	□	□

Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 628.2495+2
 Delta Mass: 2.848 ppm
 XCorr: 24.35

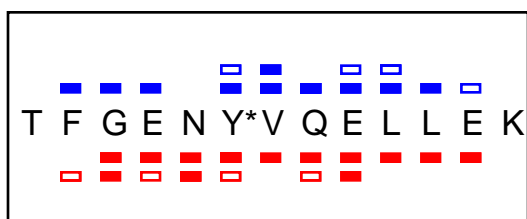
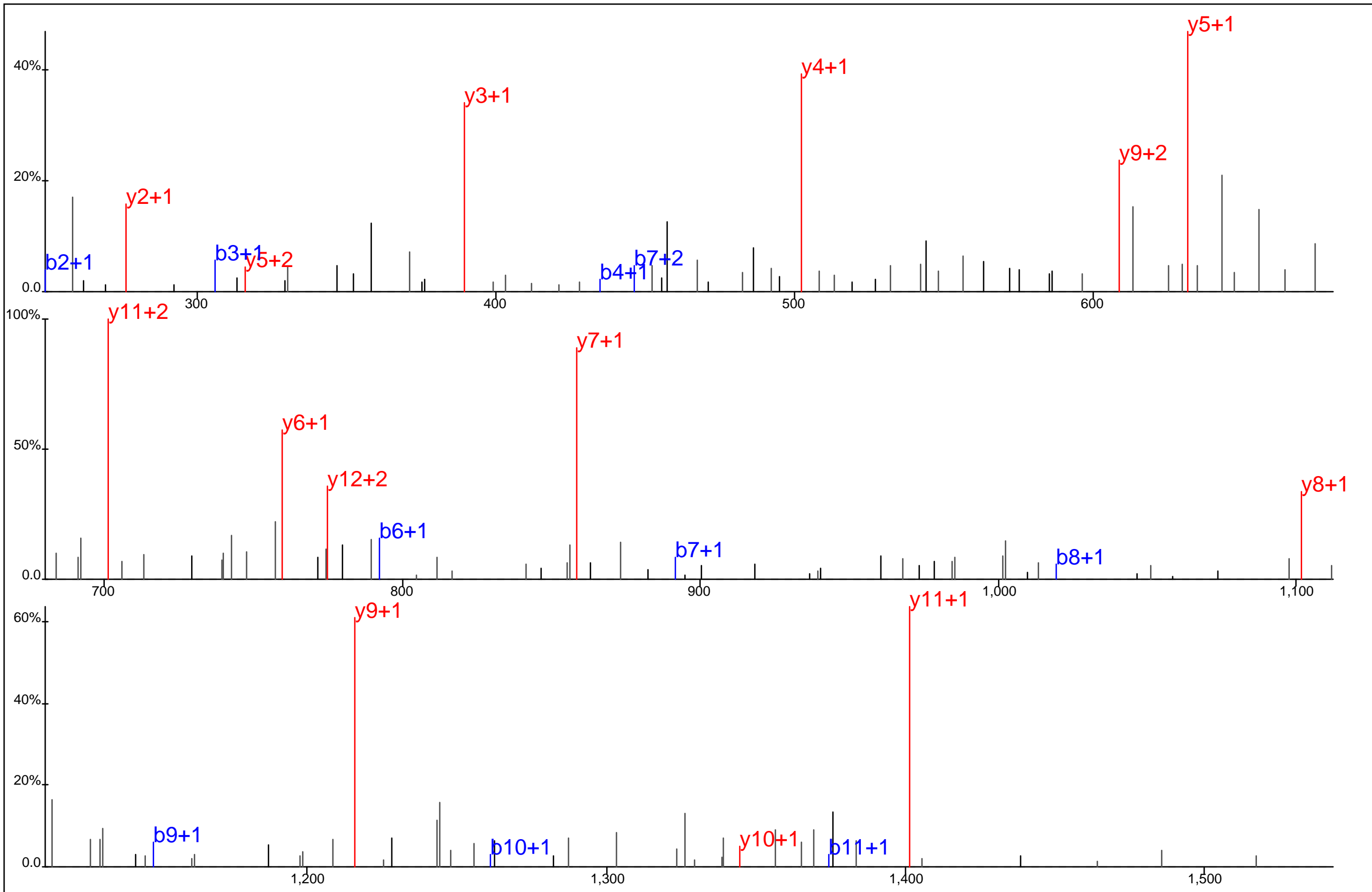


M#	E	L	Y*	D	Y	P	K

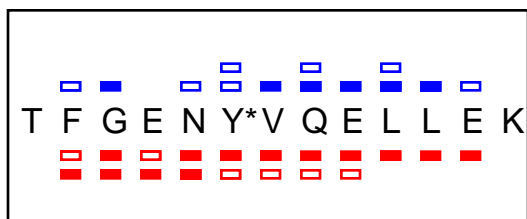
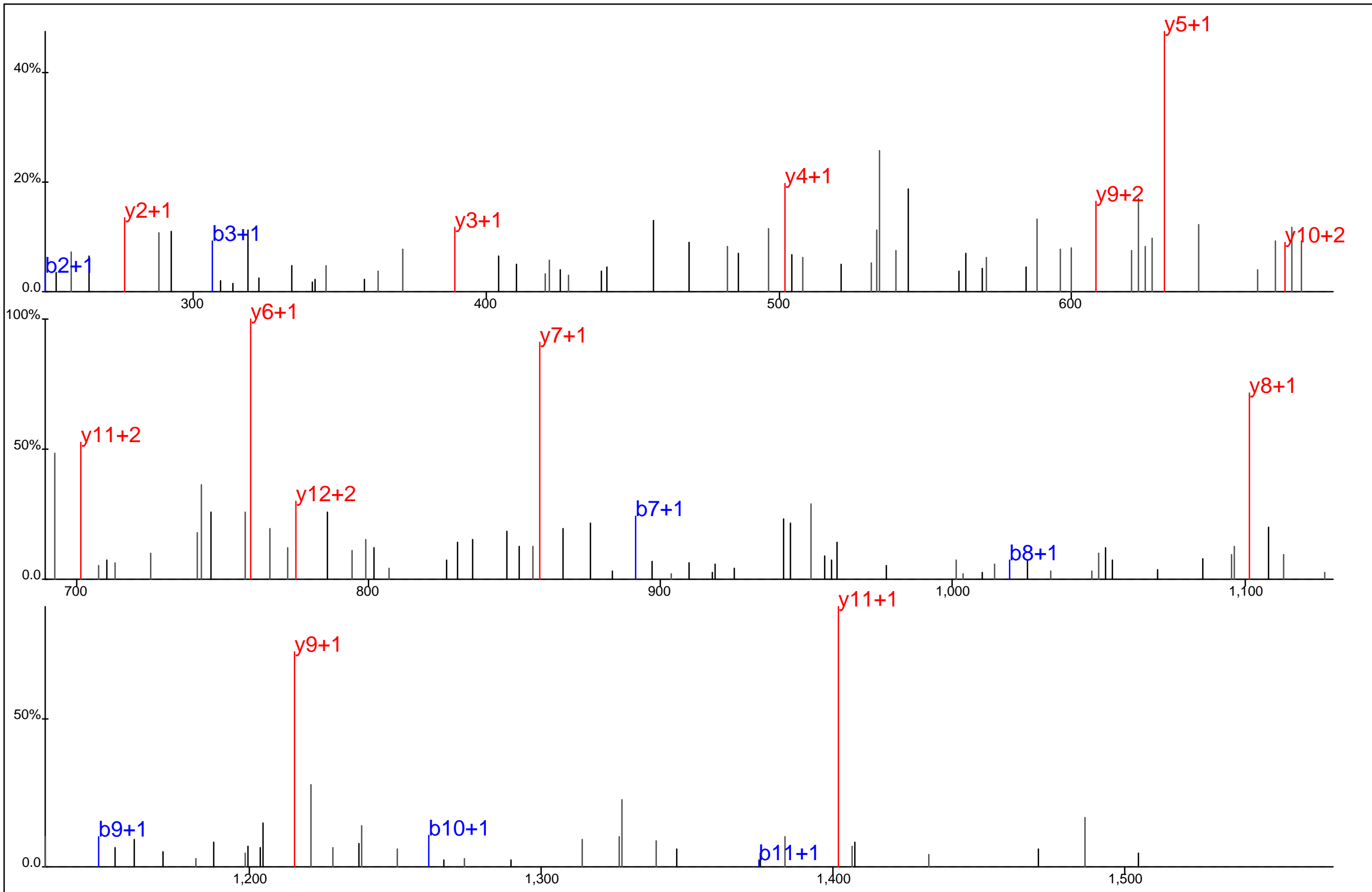
Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 628.2498+2
 Delta Mass: 2.265 ppm
 XCorr: 29.33



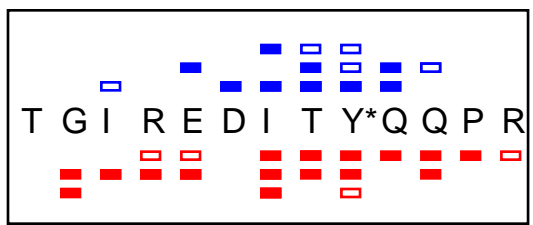
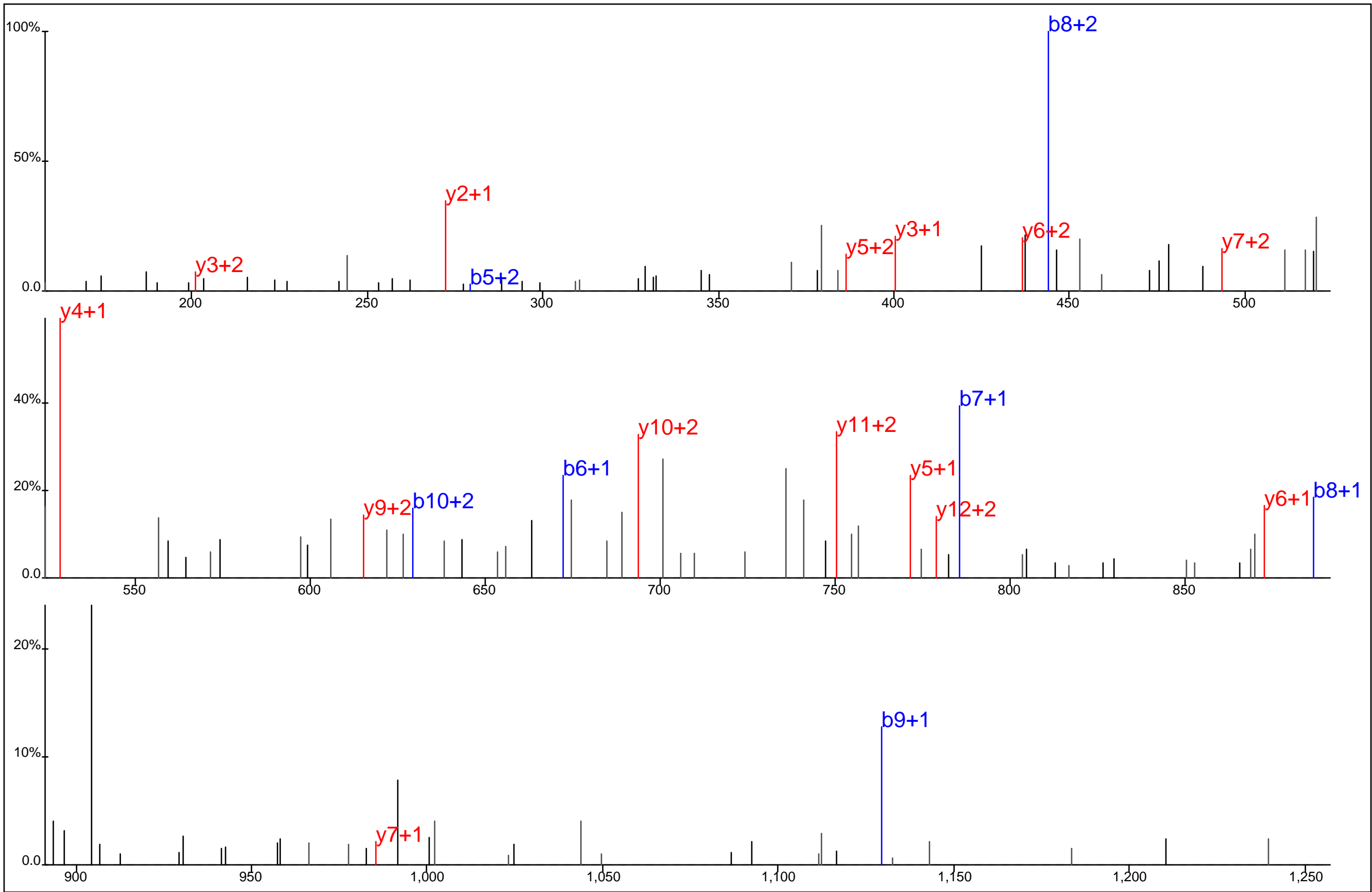
Protein Name: Prolyl endopeptidase
 gi Accession: 0
 Precursor Mass: 620.2540+2
 Delta Mass: 0.303 ppm
 XCorr: 43.85



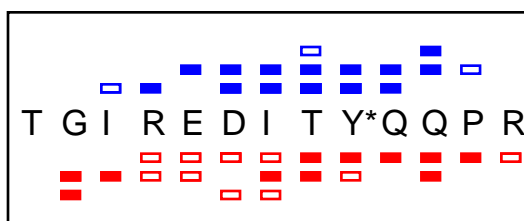
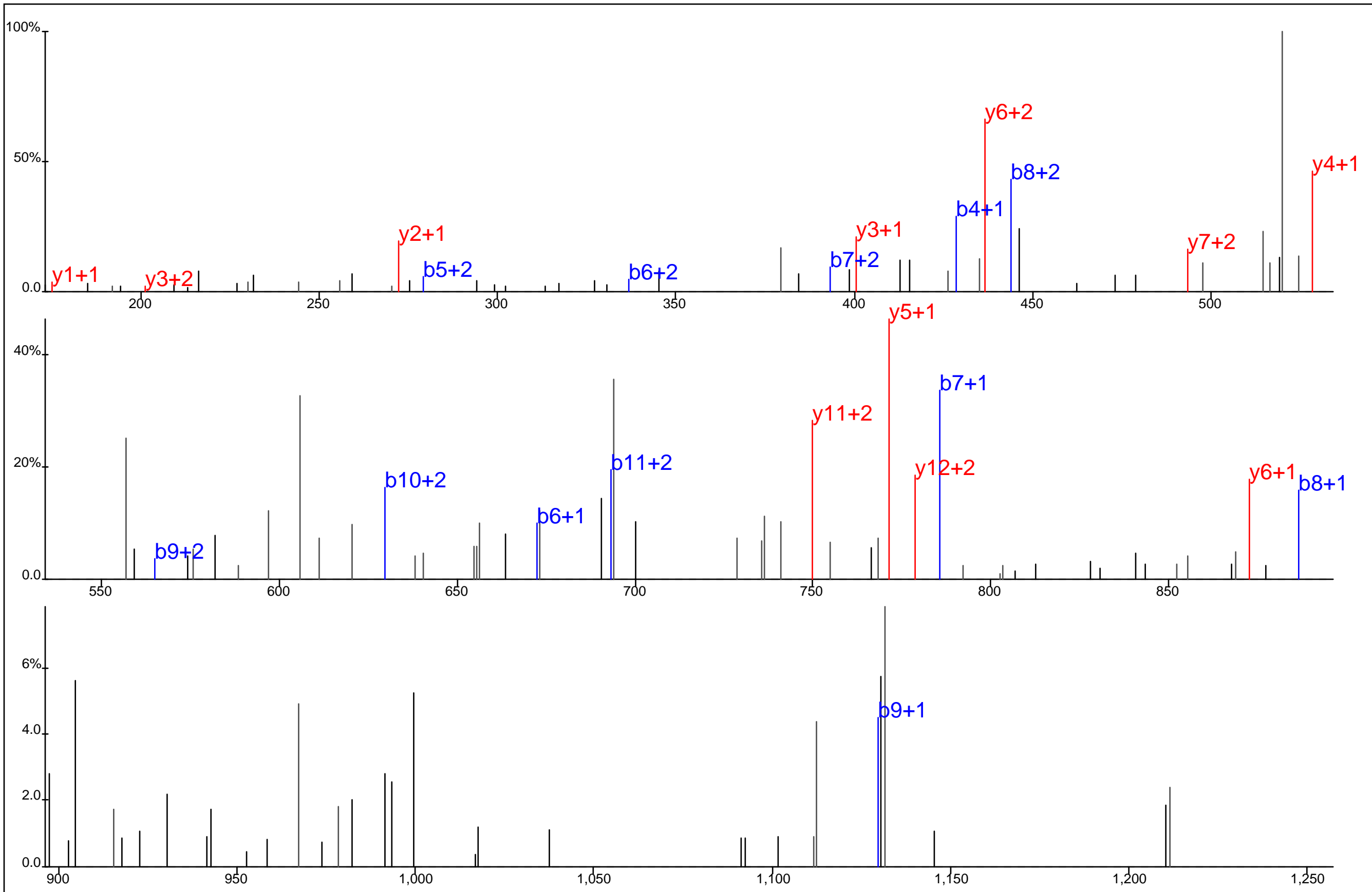
Protein Name: PROSC
 gi Accession: 0
 Precursor Mass: 825.3798+2
 Delta Mass: 3.968 ppm
 XCorr: 66.31



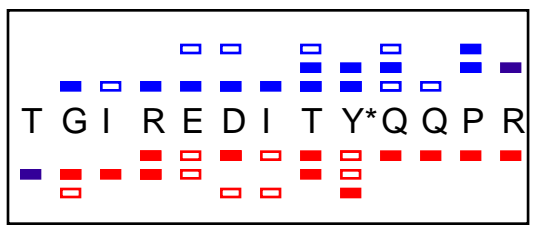
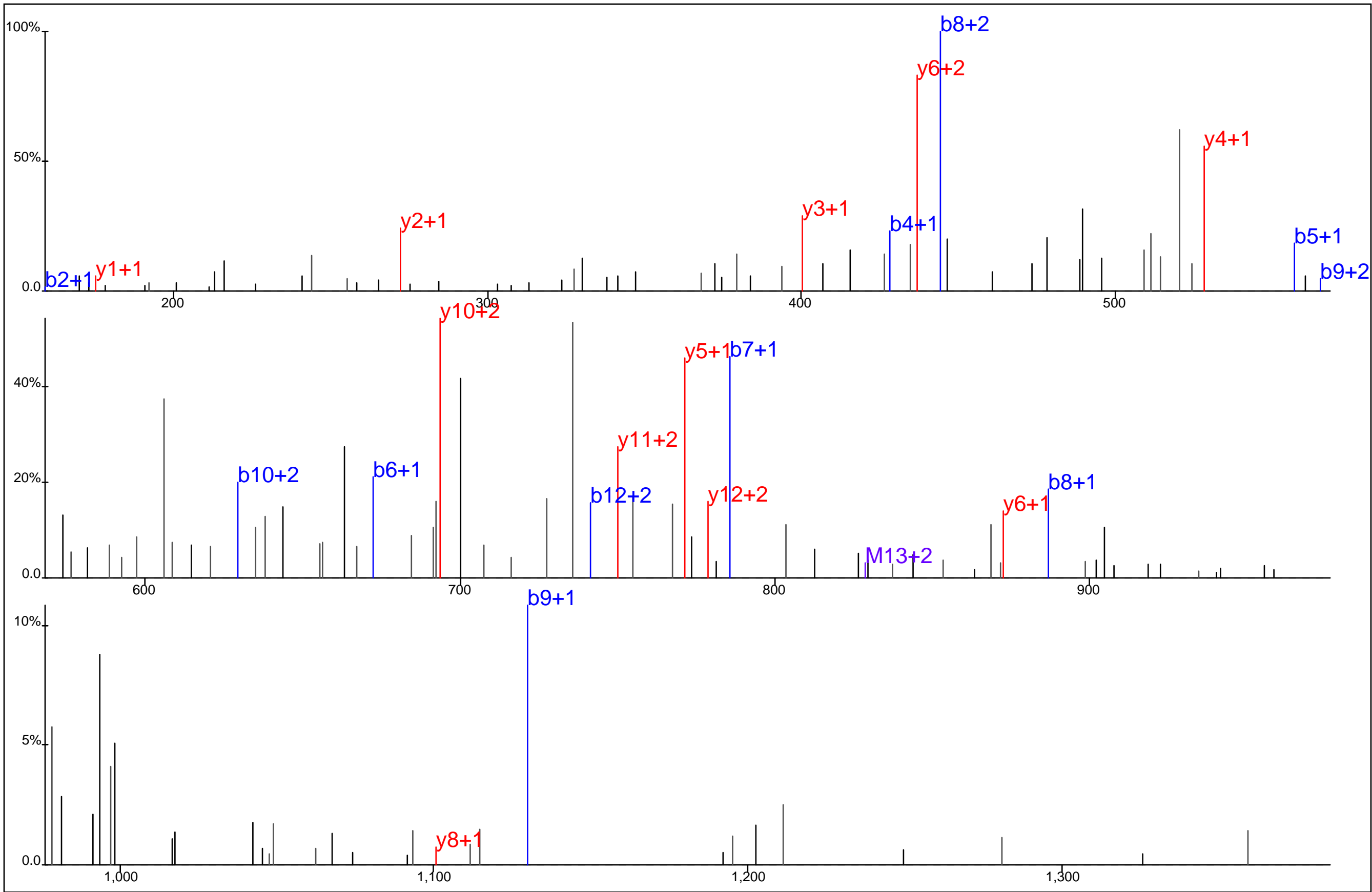
Protein Name: PROSC
 gi Accession: 0
 Precursor Mass: 825.3732+2
 Delta Mass: 4.024 ppm
 XCorr: 67.21



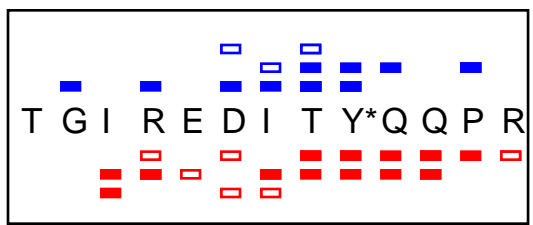
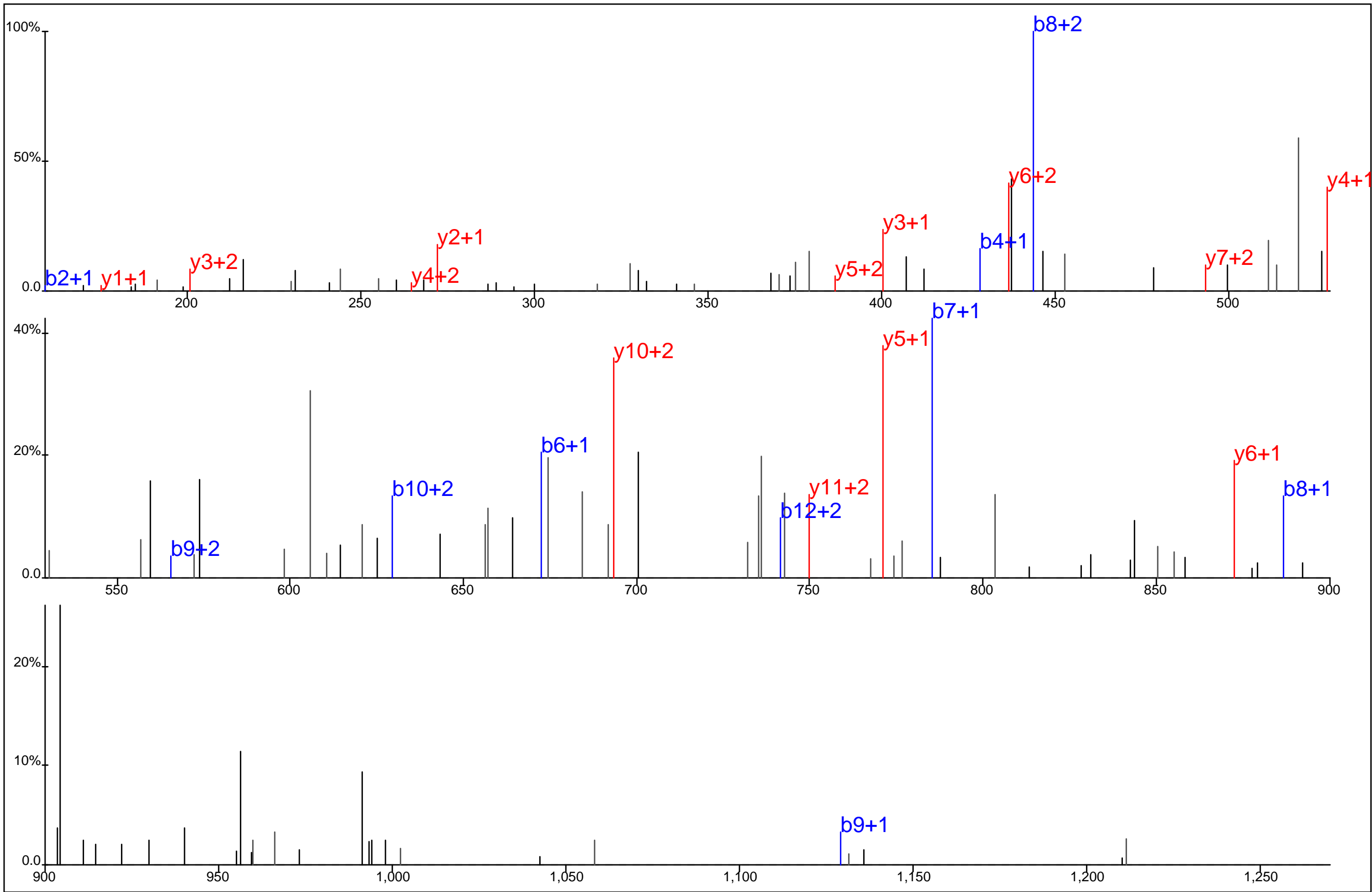
Protein Name: Prostate cancer antigen 1
 gi Accession: 0
 Precursor Mass: 552.9289+3
 Delta Mass: 1.190 ppm
 XCorr: 29.76



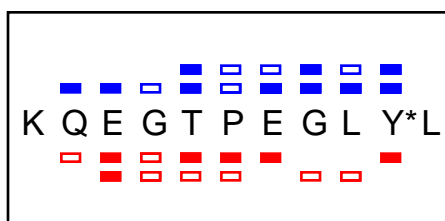
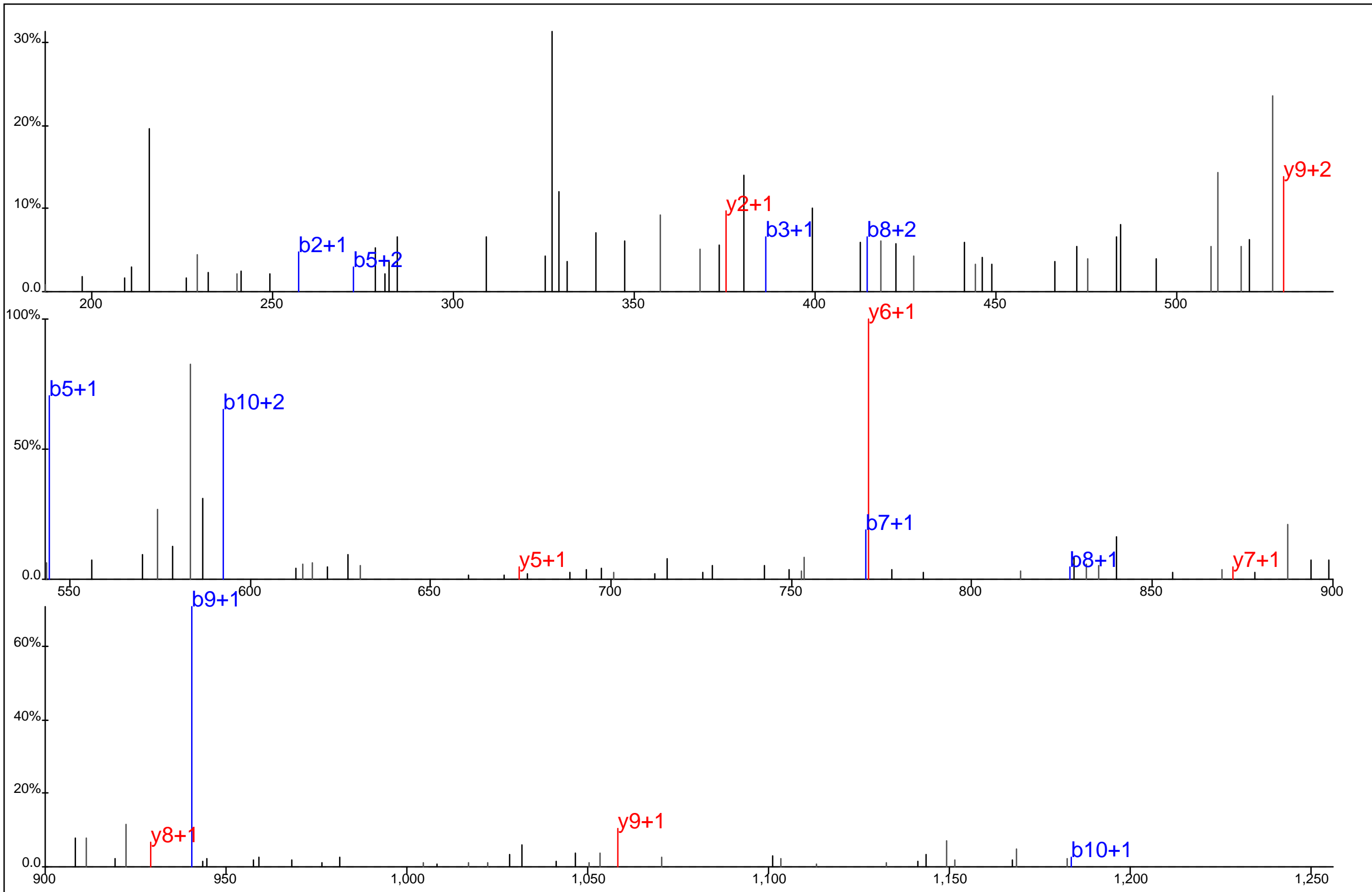
Protein Name: Prostate cancer antigen 1
 gi Accession: 0
 Precursor Mass: 552.9297+3
 Delta Mass: 0.247 ppm
 XCorr: 33.85



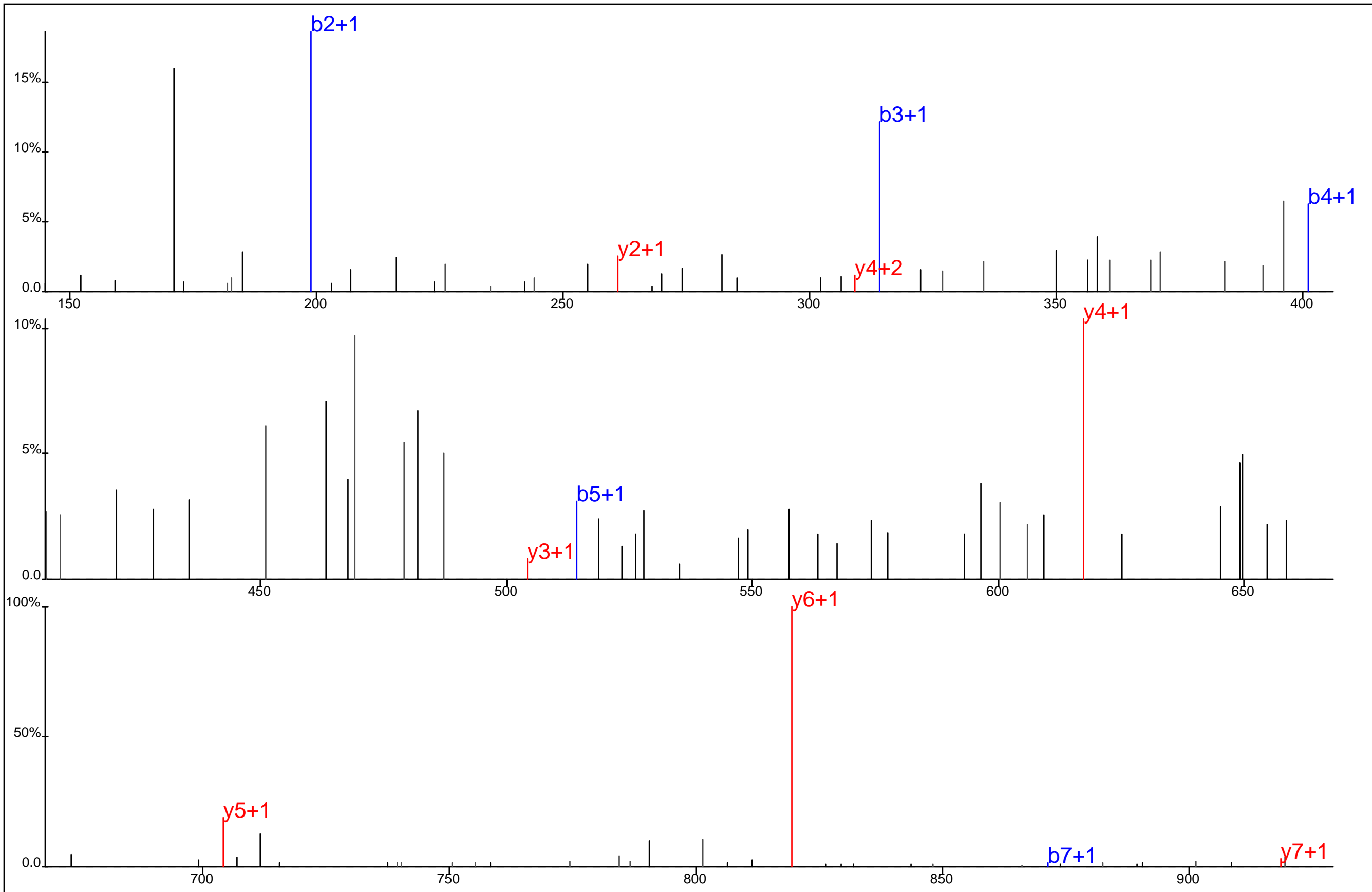
Protein Name: Prostate cancer antigen 1
 gi Accession: 0
 Precursor Mass: 552.9281+3
 Delta Mass: 2.626 ppm
 XCorr: 33.97



Protein Name: Prostate cancer antigen 1
 gi Accession: 0
 Precursor Mass: 552.9310+3
 Delta Mass: 2.567 ppm
 XCorr: 20.54

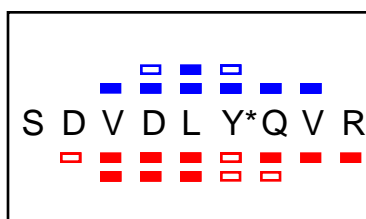
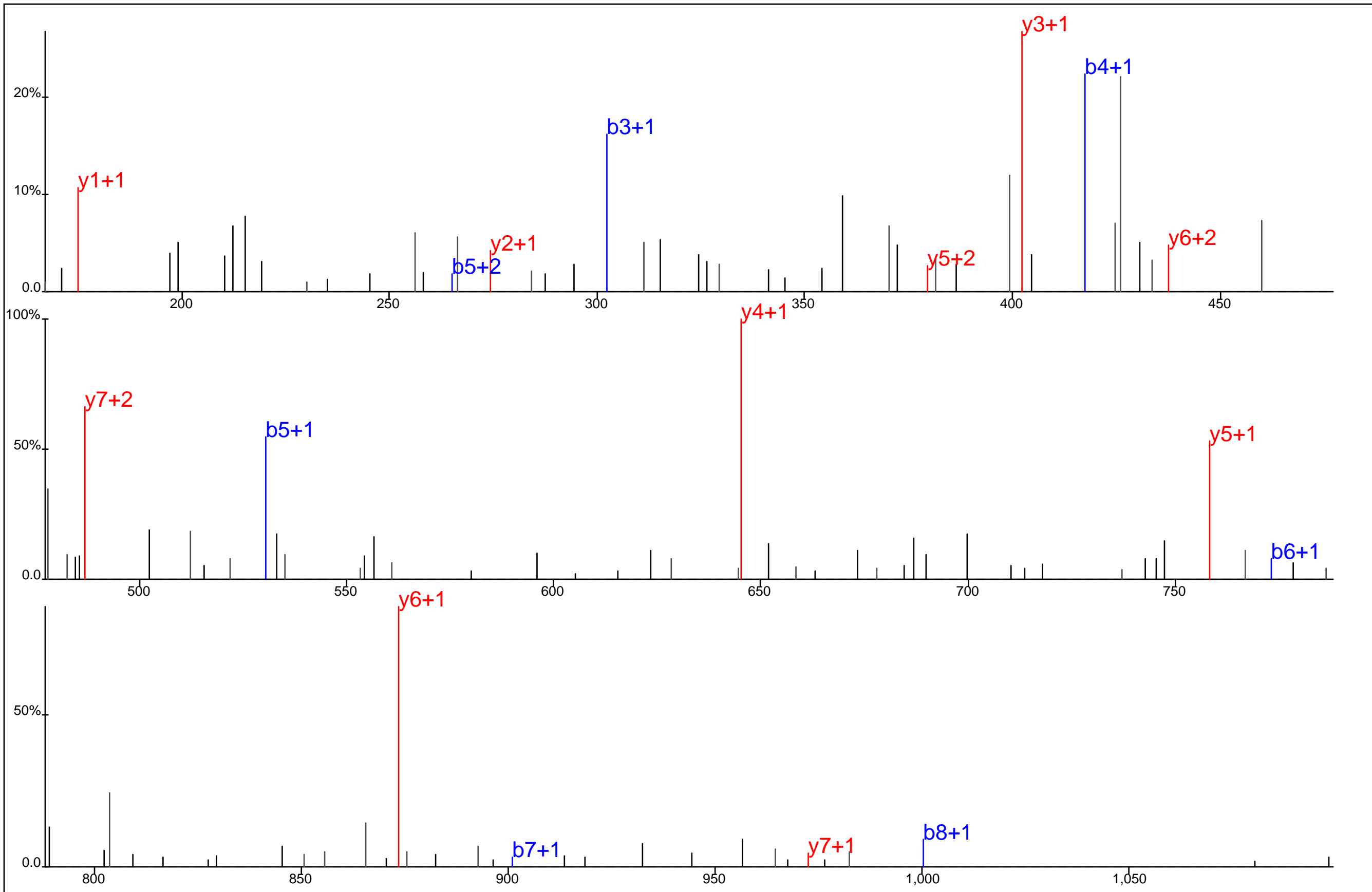


Protein Name: Proteasome 26S subunit, ATPase 1
 gi Accession: 0
 Precursor Mass: 657.8031+2
 Delta Mass: 0.931 ppm
 XCorr: 21.01

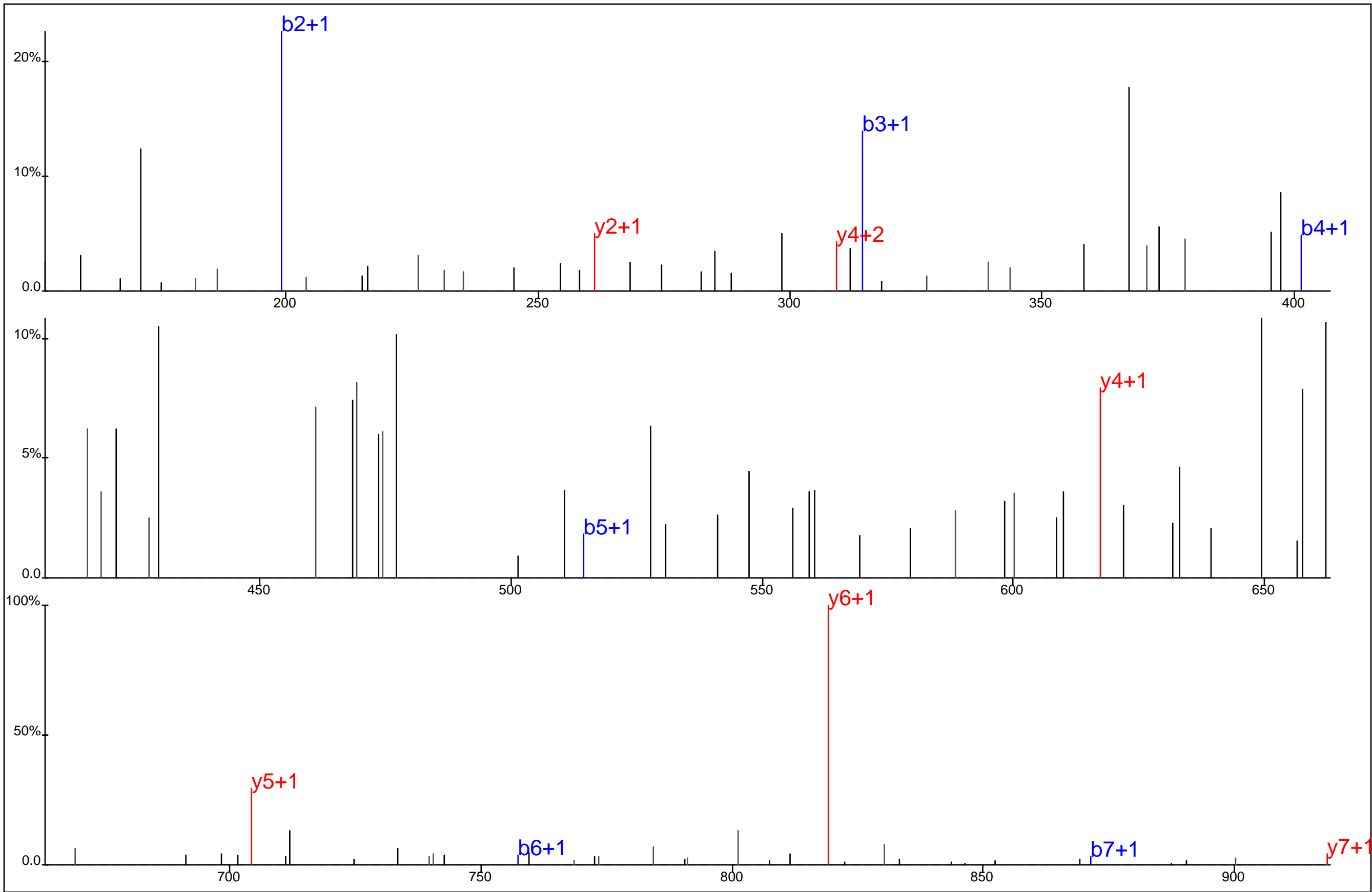


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 V V D S L Y* N K
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Protein Name: Proteasome 26S subunit, non-ATPase, 11
 gi Accession: 0
 Precursor Mass: 509.2363+2
 Delta Mass: 0.016 ppm
 XCorr: 23.93

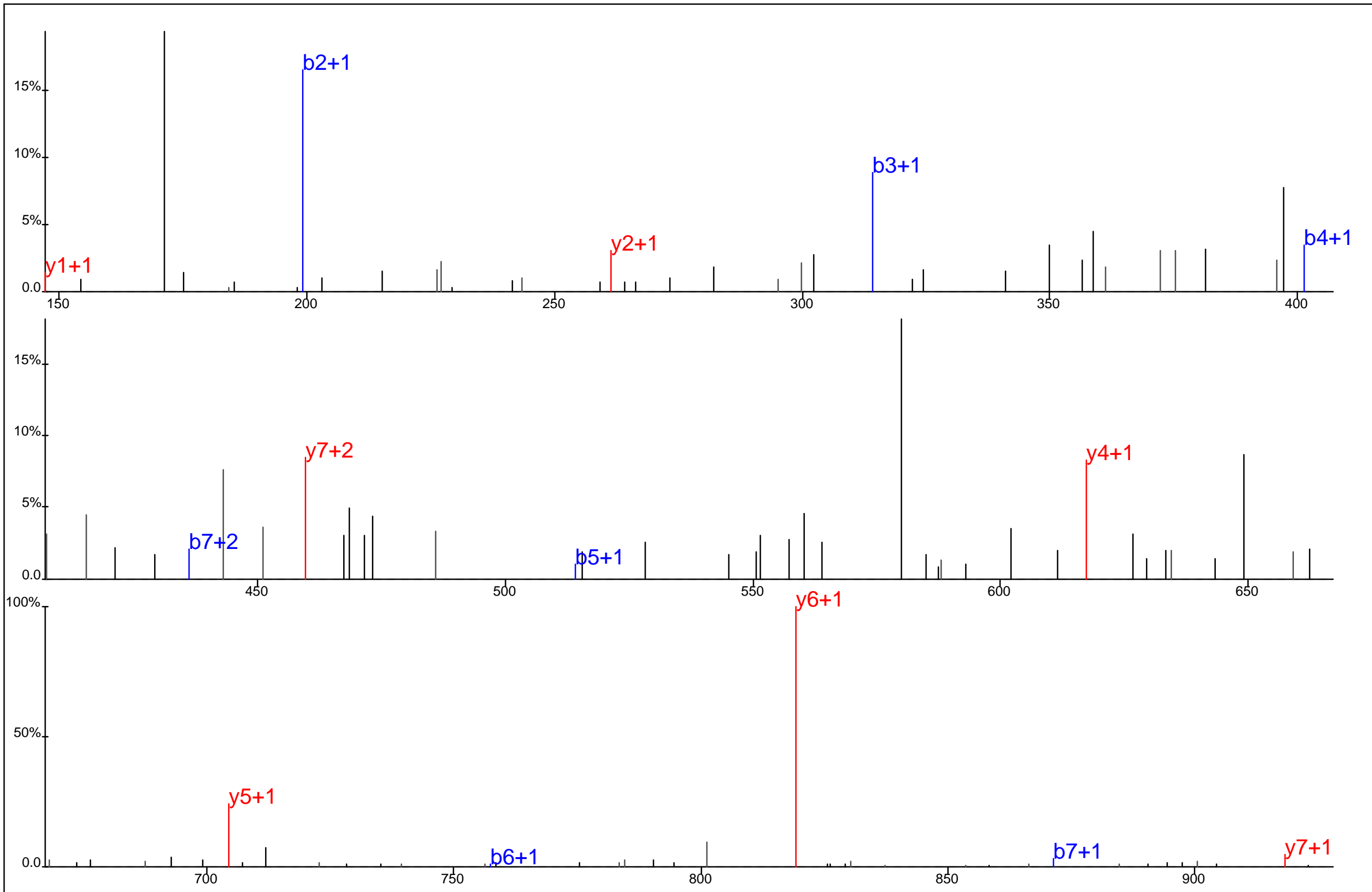


Protein Name: Proteasome 26S subunit, non-ATPase, 9
 gi Accession: 0
 Precursor Mass: 587.7604+2
 Delta Mass: 0.439 ppm
 XCorr: 35.56



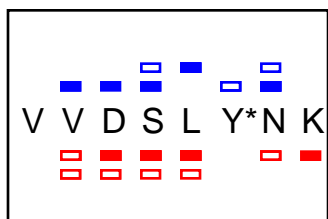
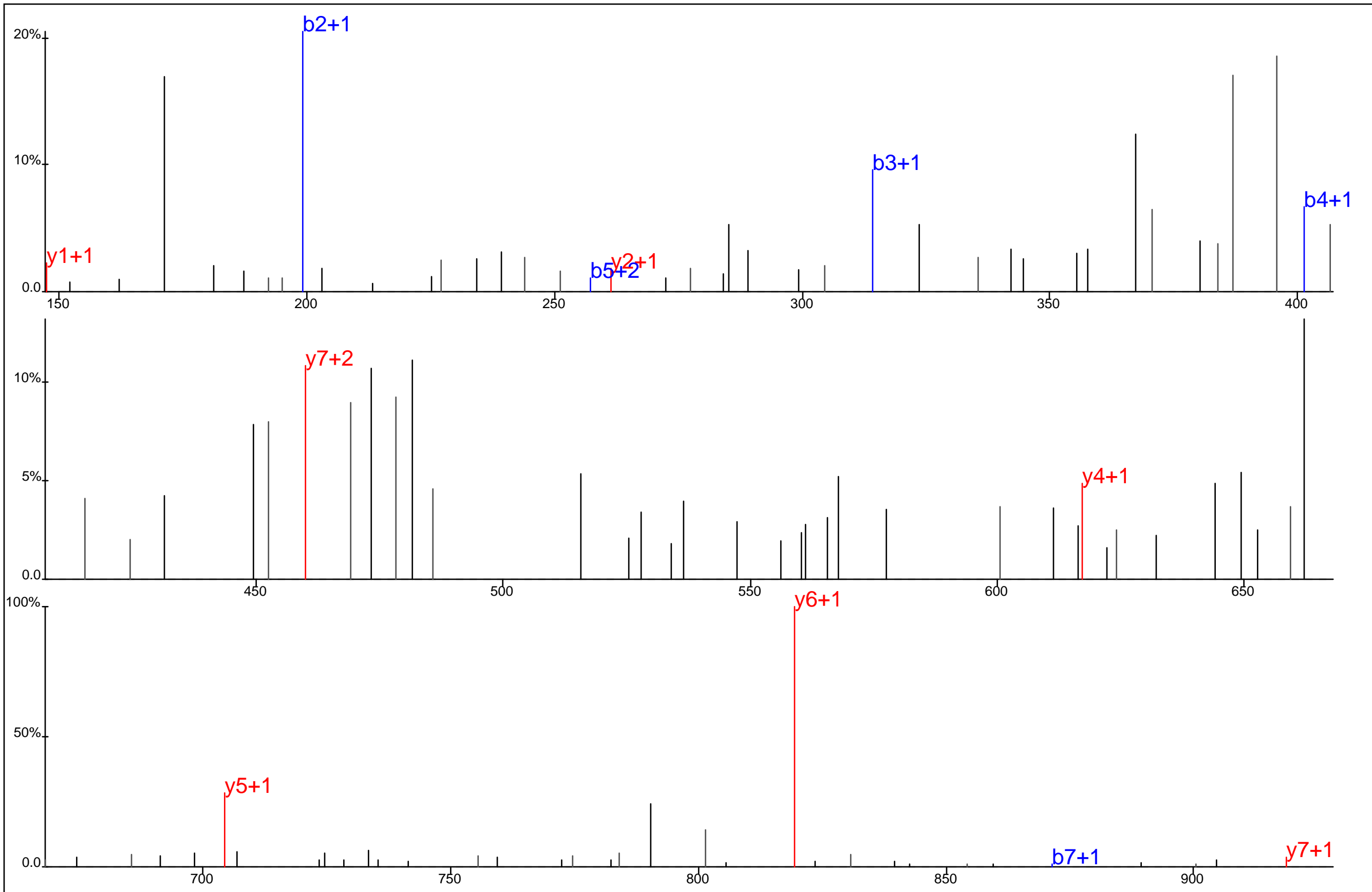
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 V V D S L Y* N K
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Protein Name: Proteasome 26S subunit, non-ATPase, 11
 gi Accession: 0
 Precursor Mass: 509.2371+2
 Delta Mass: 1.635 ppm
 XCorr: 20.1

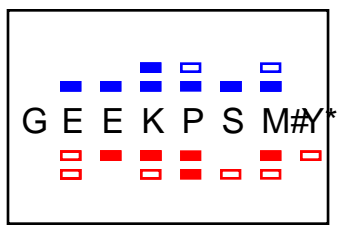
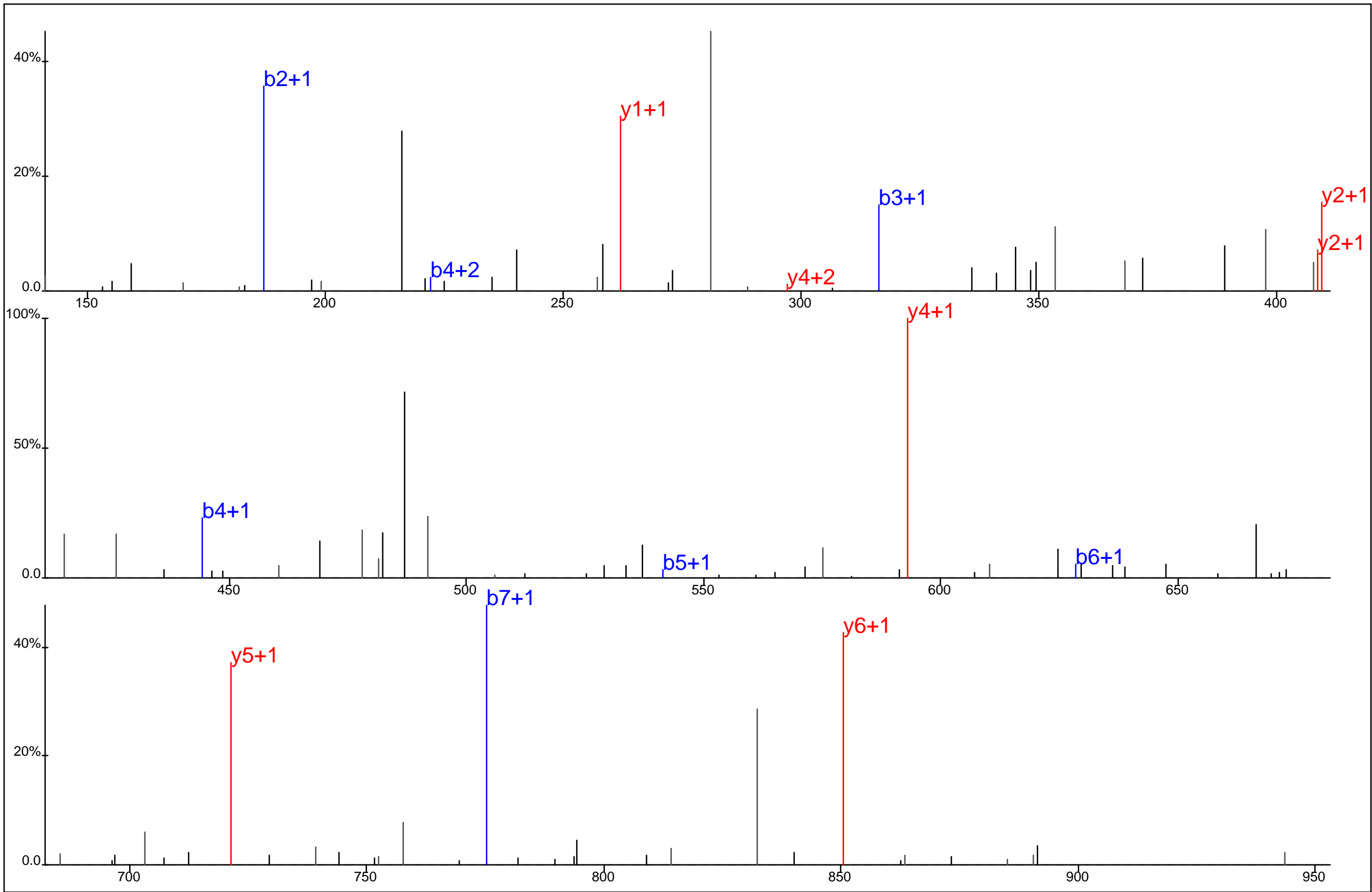


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 V V D S L Y* N K
□ □ □ □ □ □

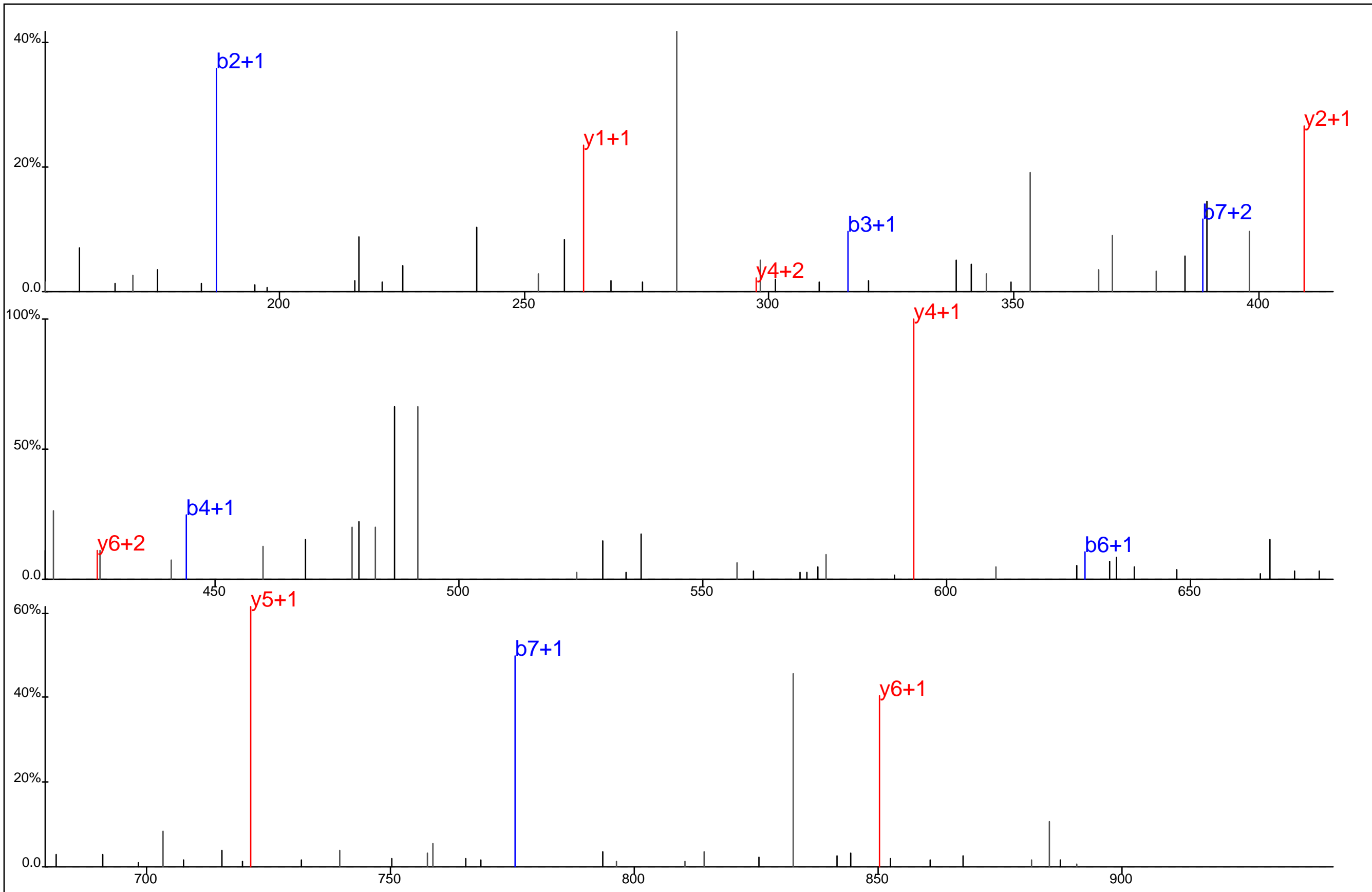
Protein Name: Proteasome 26S subunit, non-ATPase, 11
 gi Accession: 0
 Precursor Mass: 509.2353+2
 Delta Mass: 1.844 ppm
 XCorr: 30.52



Protein Name: Proteasome 26S subunit, non-ATPase, 11
 gi Accession: 0
 Precursor Mass: 509.2364+2
 Delta Mass: 0.197 ppm
 XCorr: 22.95

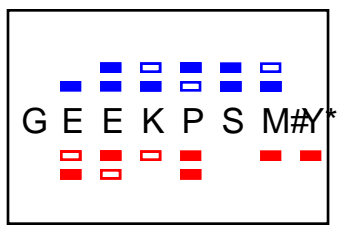
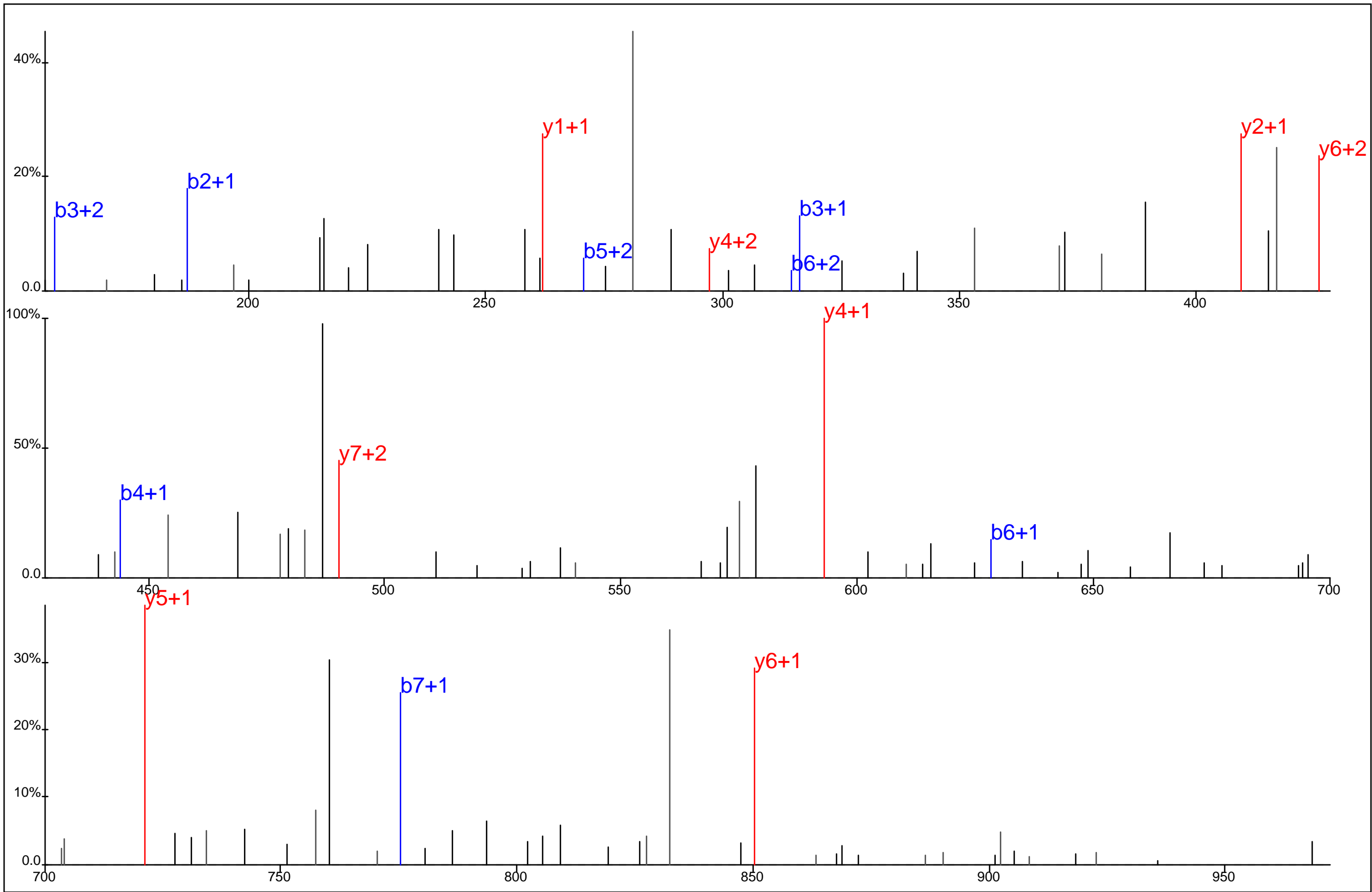


Protein Name: Proteasome activator complex subunit 2
 gi Accession: 0
 Precursor Mass: 518.6882+2
 Delta Mass: 0.199 ppm
 XCorr: 29.75

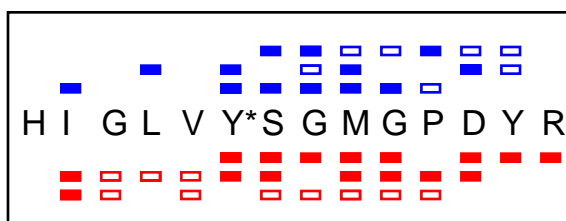
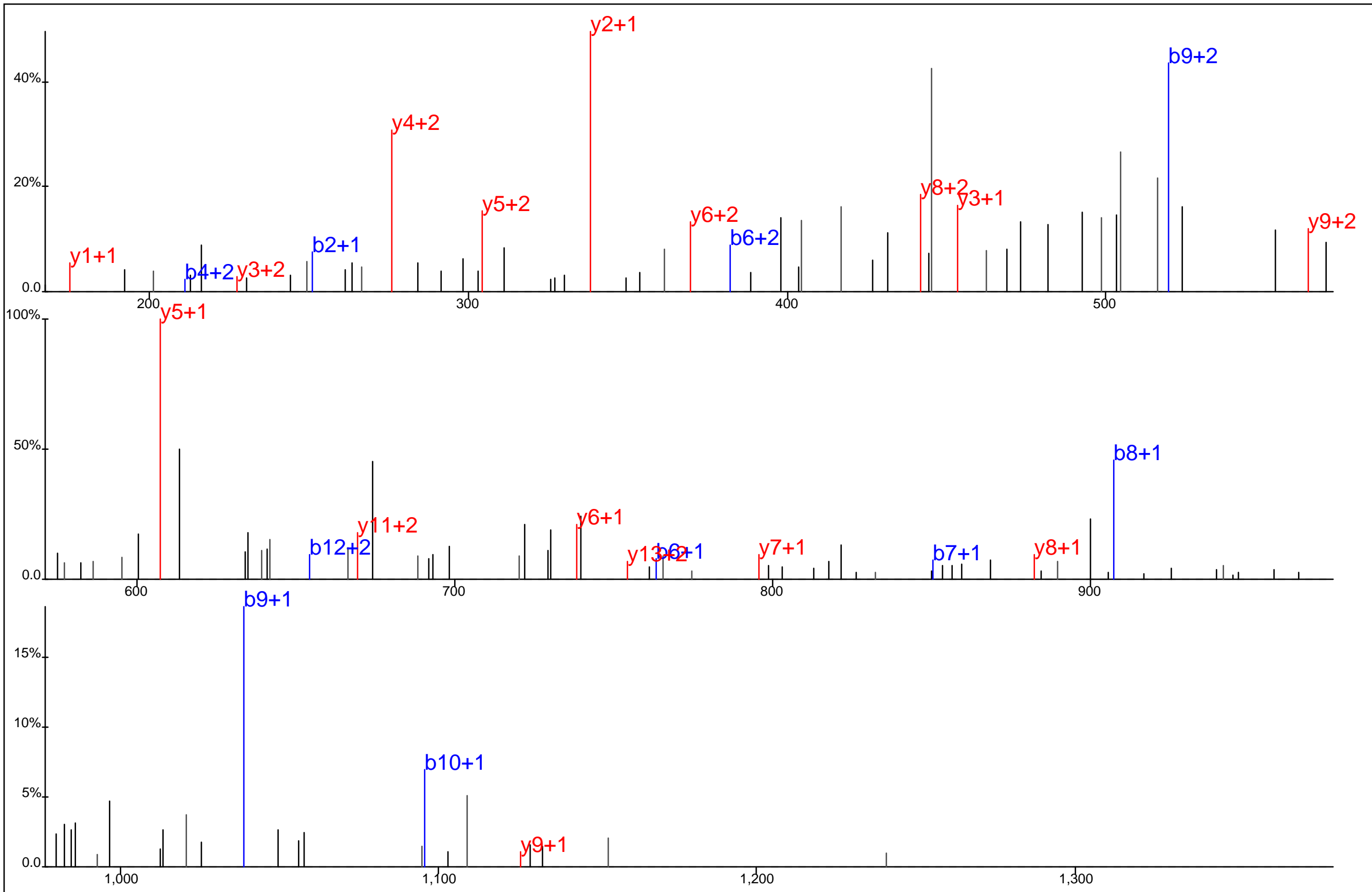


G E E K P S M#Y*

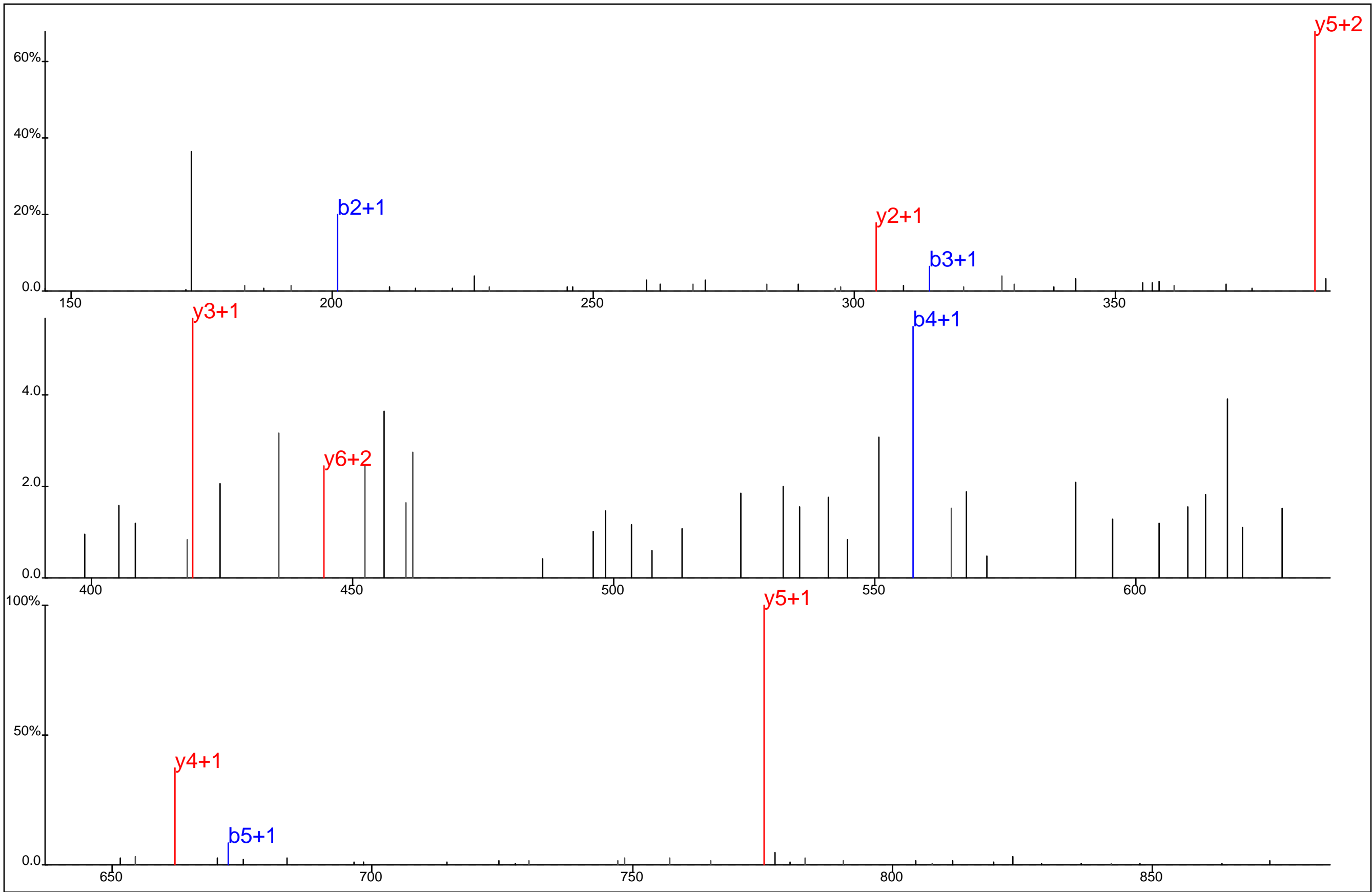
Protein Name: Proteasome activator complex subunit 2
 gi Accession: 0
 Precursor Mass: 518.6884+2
 Delta Mass: 0.274 ppm
 XCorr: 32.0



Protein Name: Proteasome activator complex subunit 2
 gi Accession: 0
 Precursor Mass: 518.6882+2
 Delta Mass: 0.081 ppm
 XCorr: 24.58

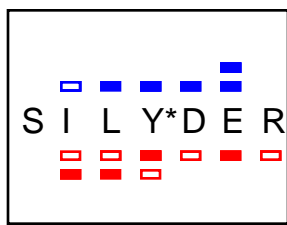
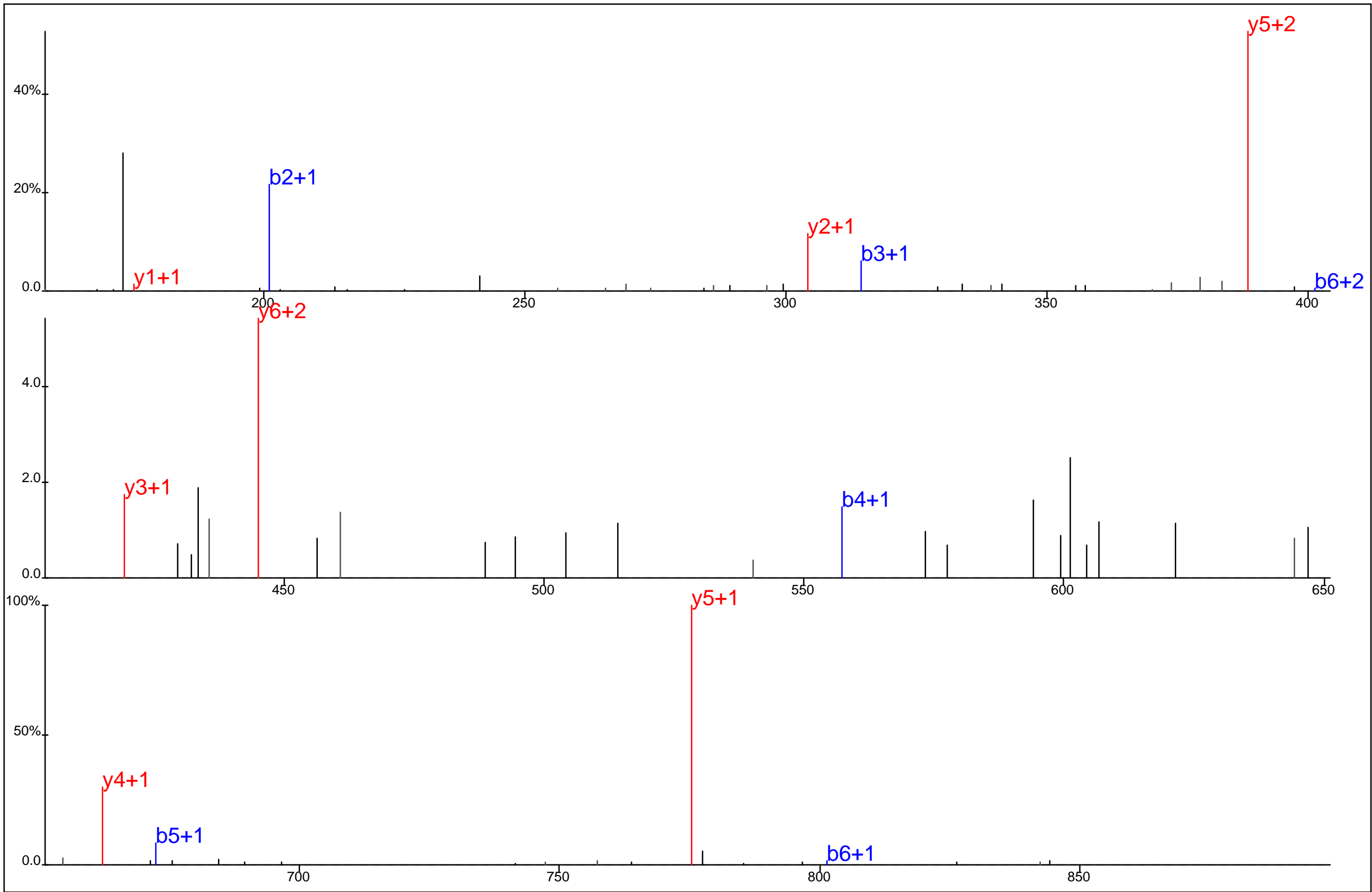


Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 548.9151+3
 Delta Mass: 4.102 ppm
 XCorr: 30.62

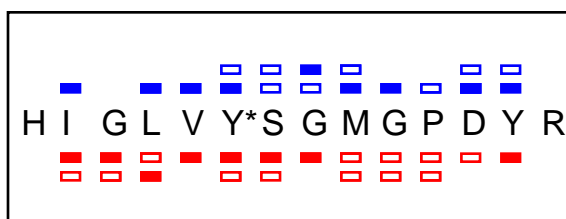
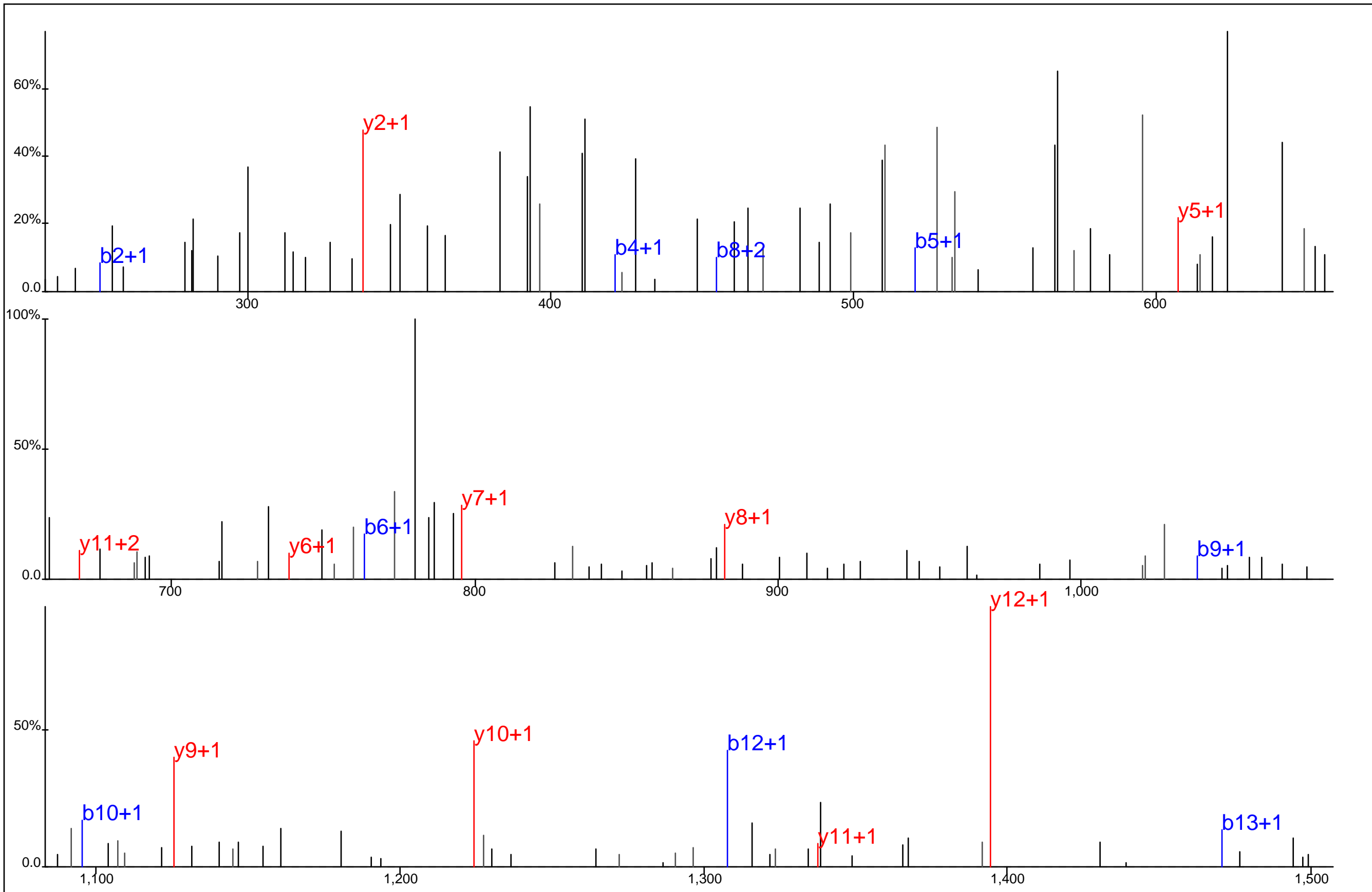


S I L Y* D E R

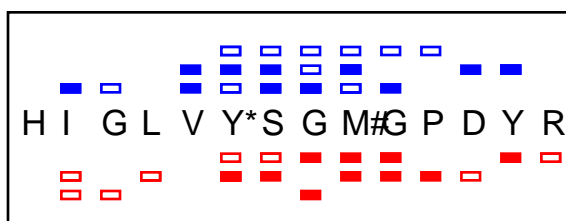
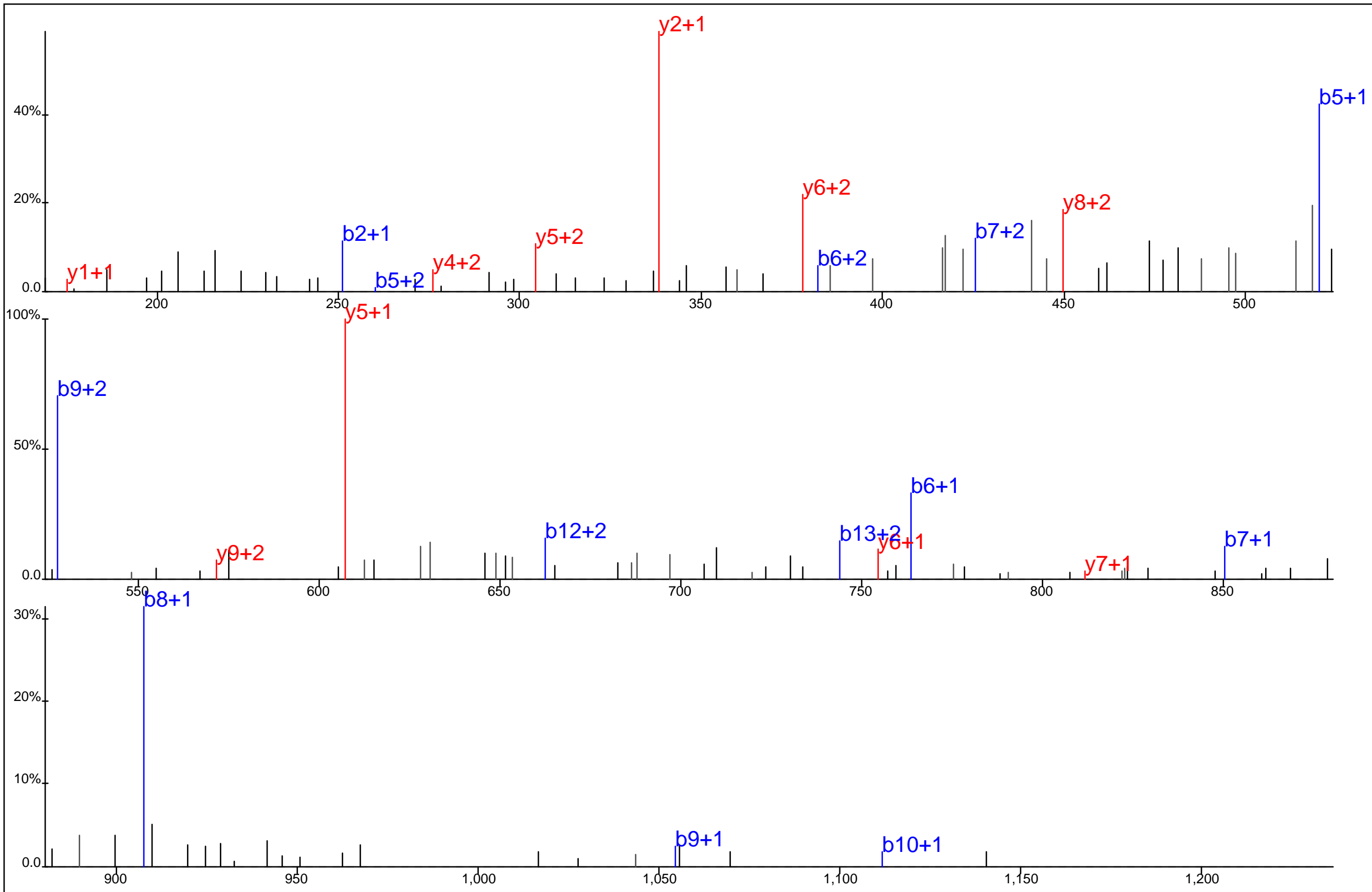
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2129+2
 Delta Mass: 0.176 ppm
 XCorr: 22.74



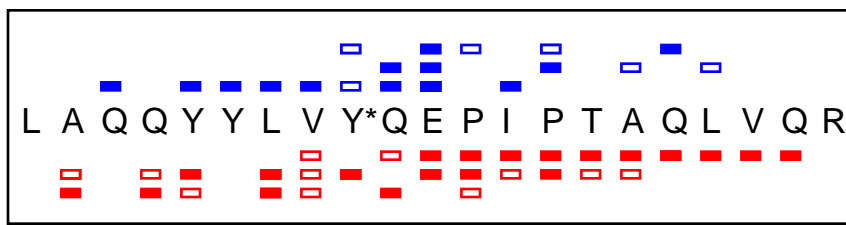
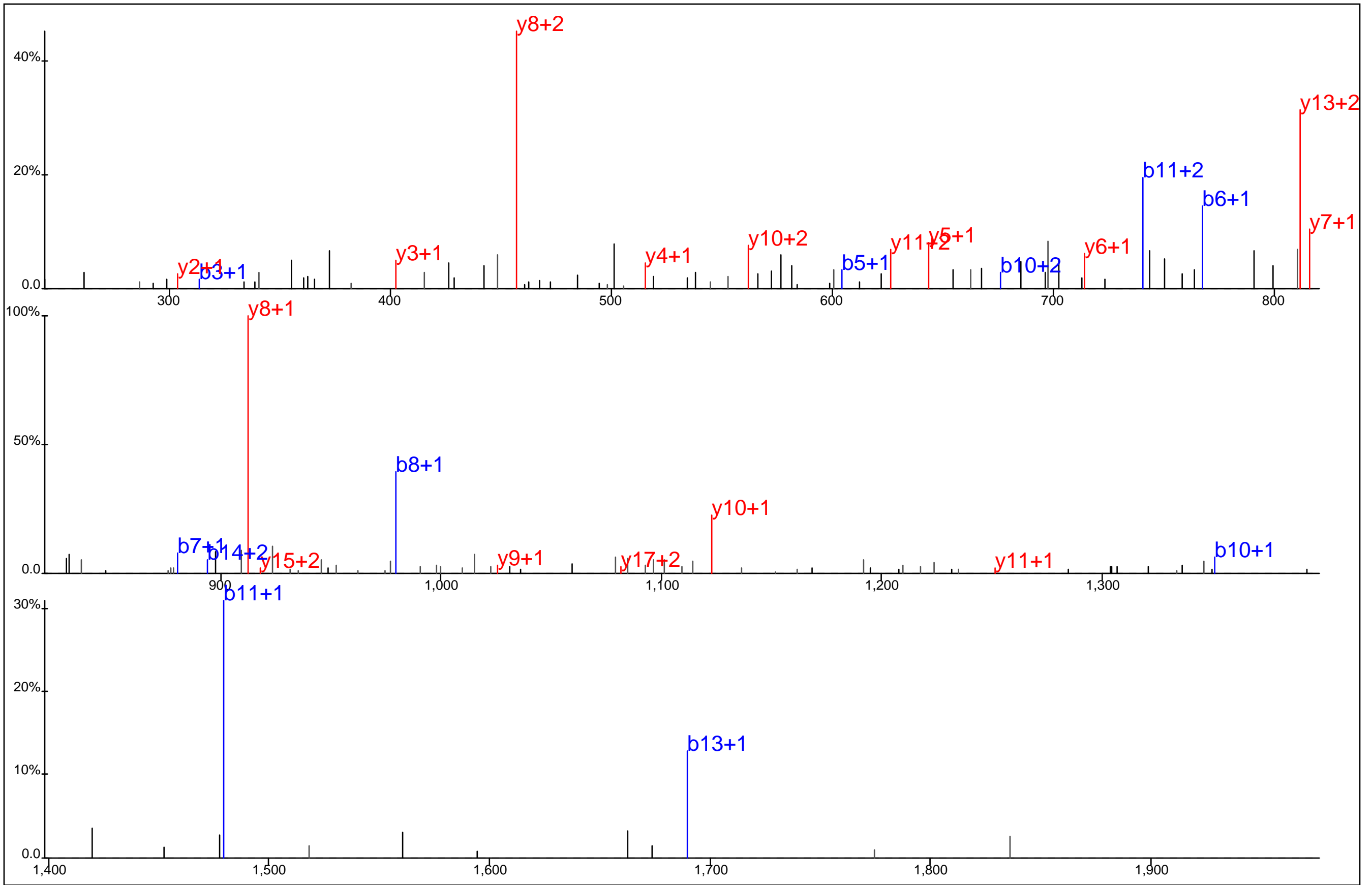
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2129+2
 Delta Mass: 0.176 ppm
 XCorr: 30.9



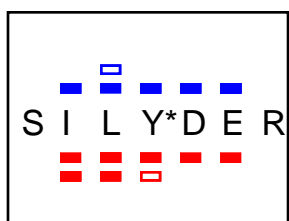
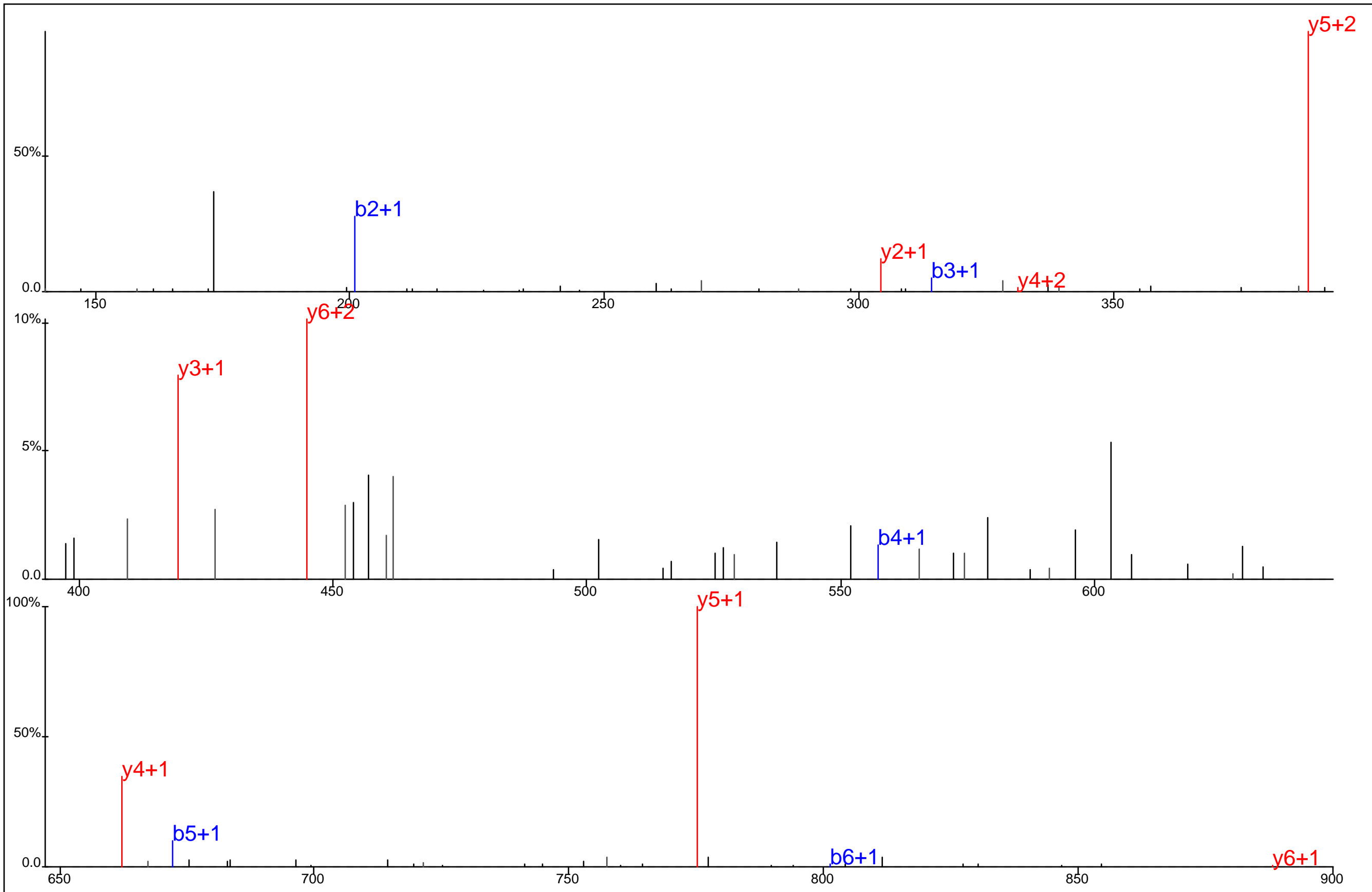
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 822.8638+2
 Delta Mass: 2.199 ppm
 XCorr: 21.21



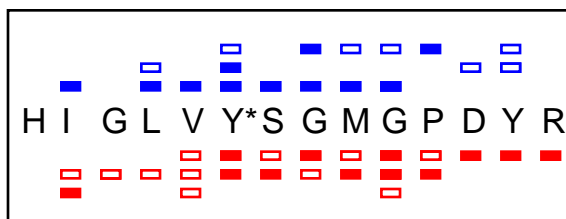
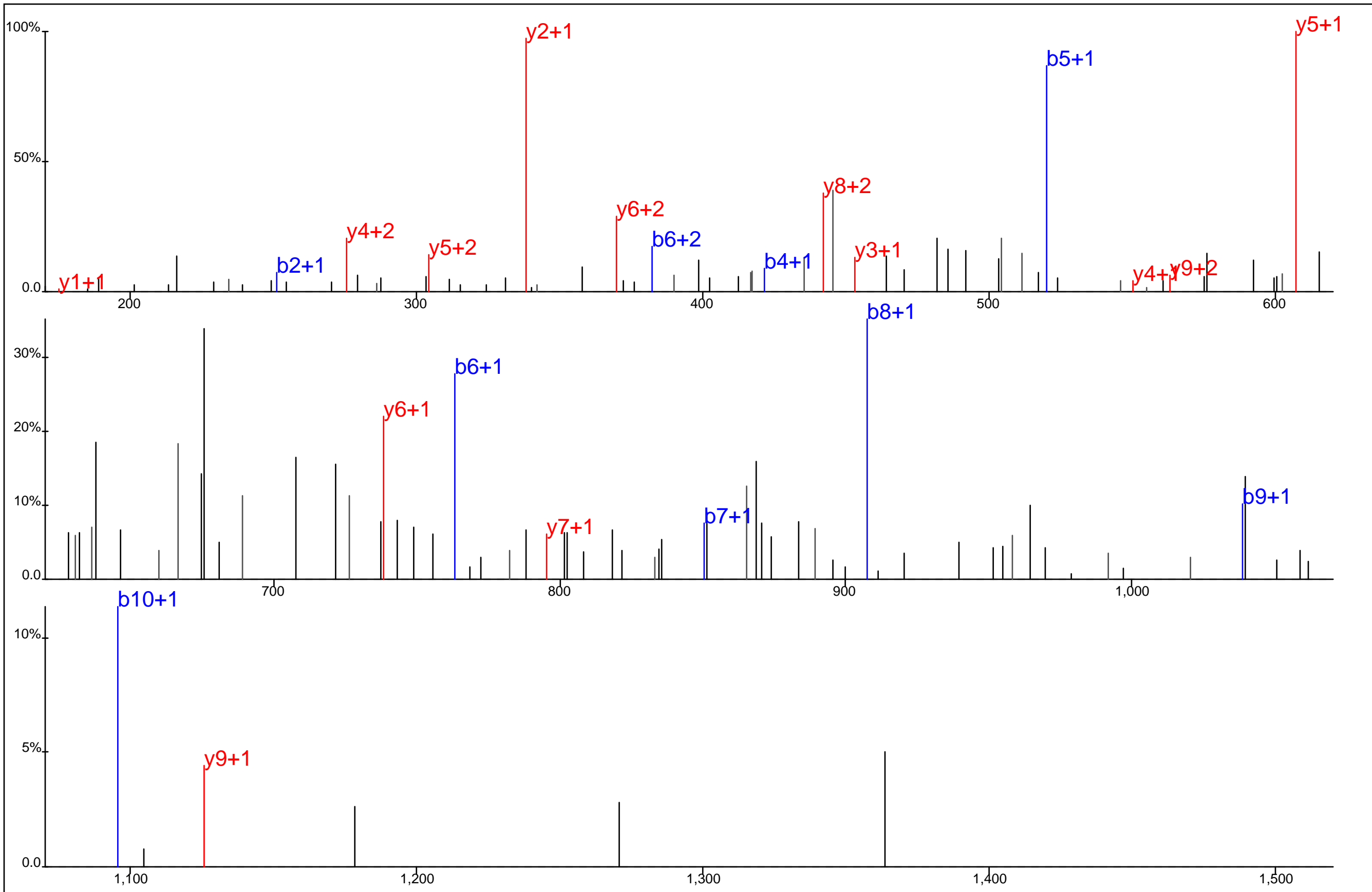
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 554.2464+3
 Delta Mass: 3.452 ppm
 XCorr: 40.77



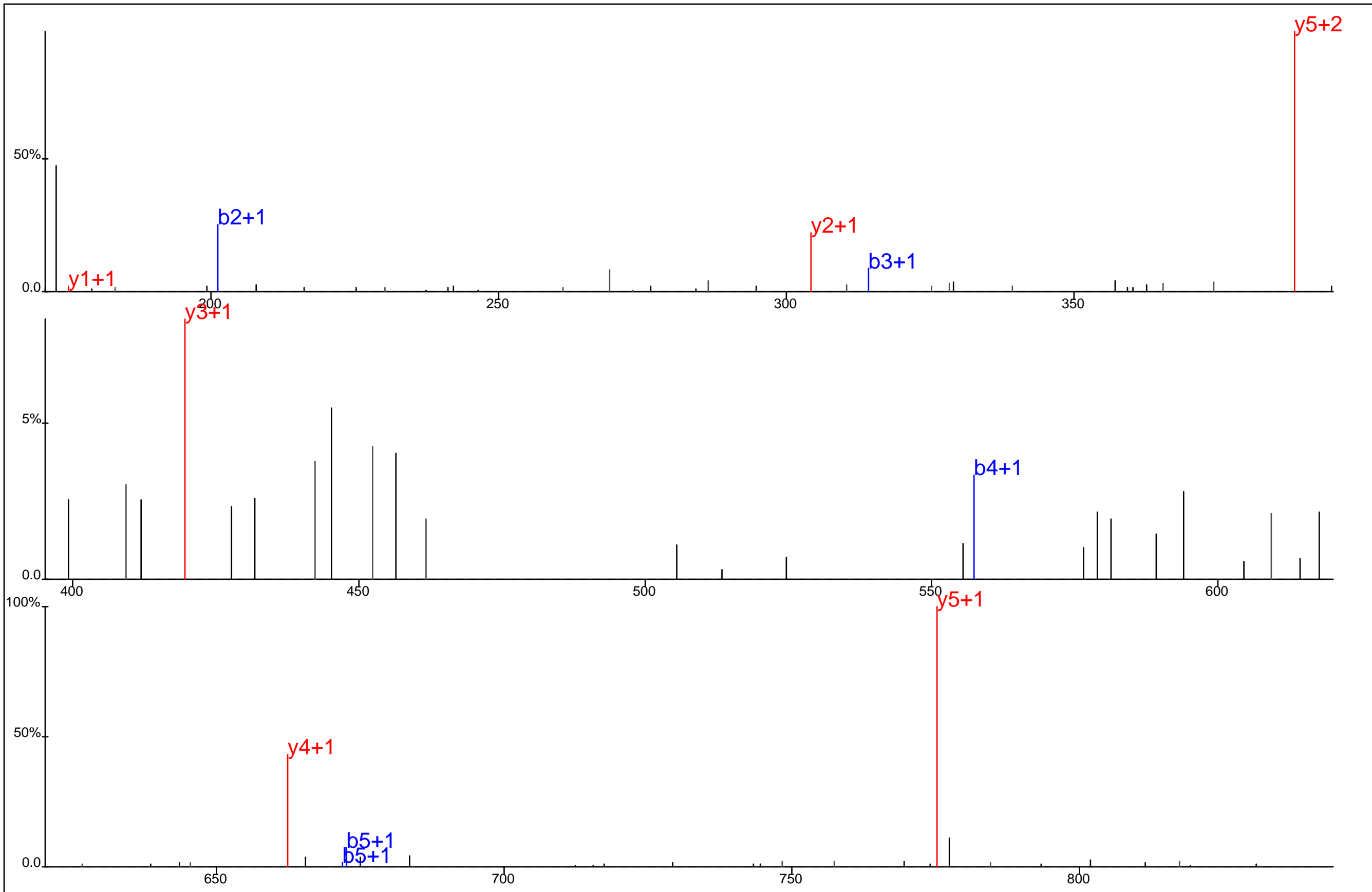
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 867.7773+3
 Delta Mass: 2.332 ppm
 XCorr: 35.94



Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2132+2
 Delta Mass: 0.927 ppm
 XCorr: 37.71

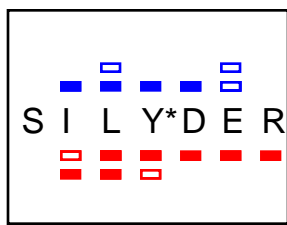
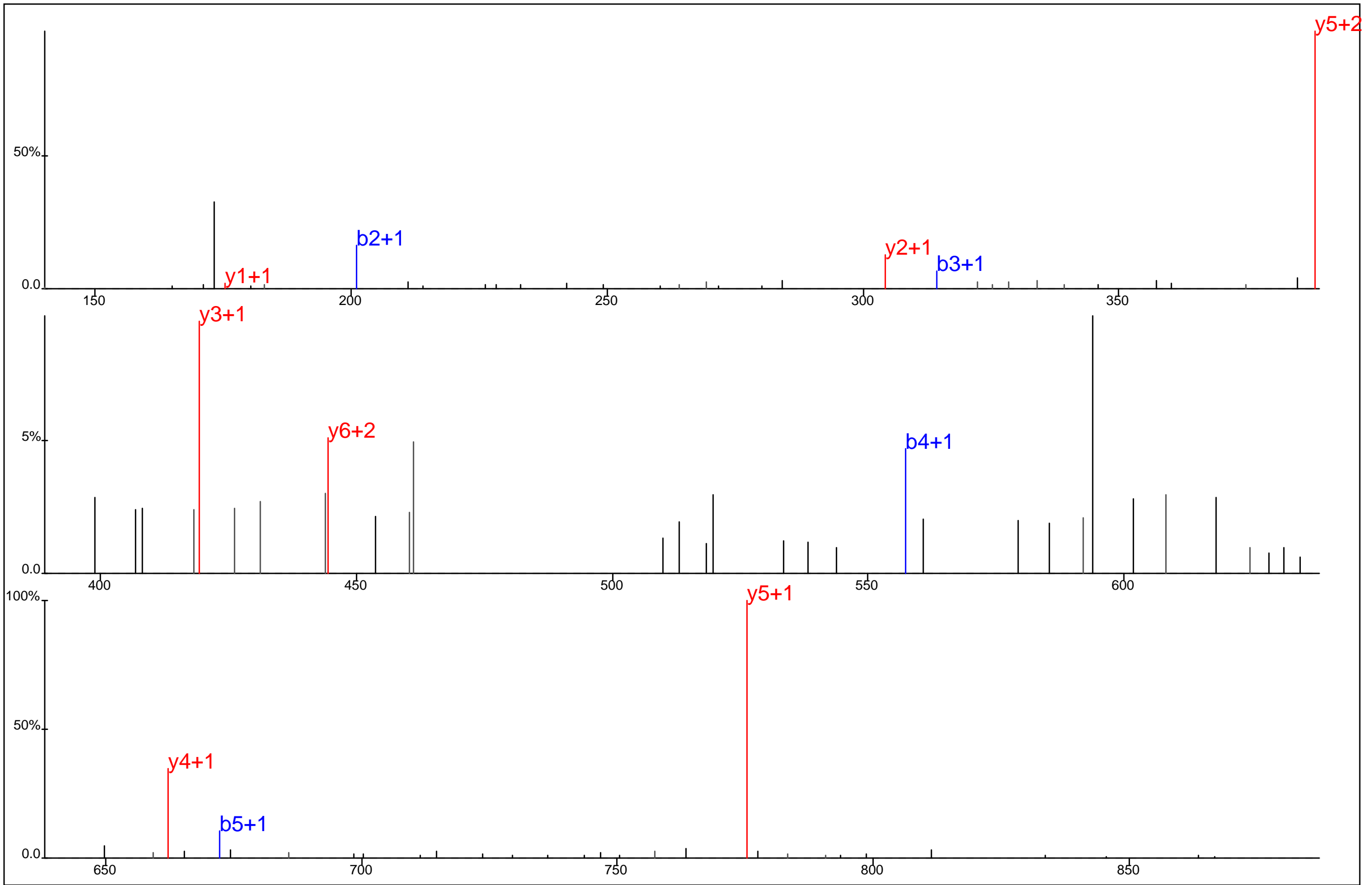


Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 548.9135+3
 Delta Mass: 1.096 ppm
 XCorr: 29.92

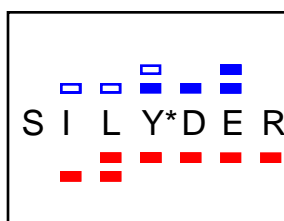
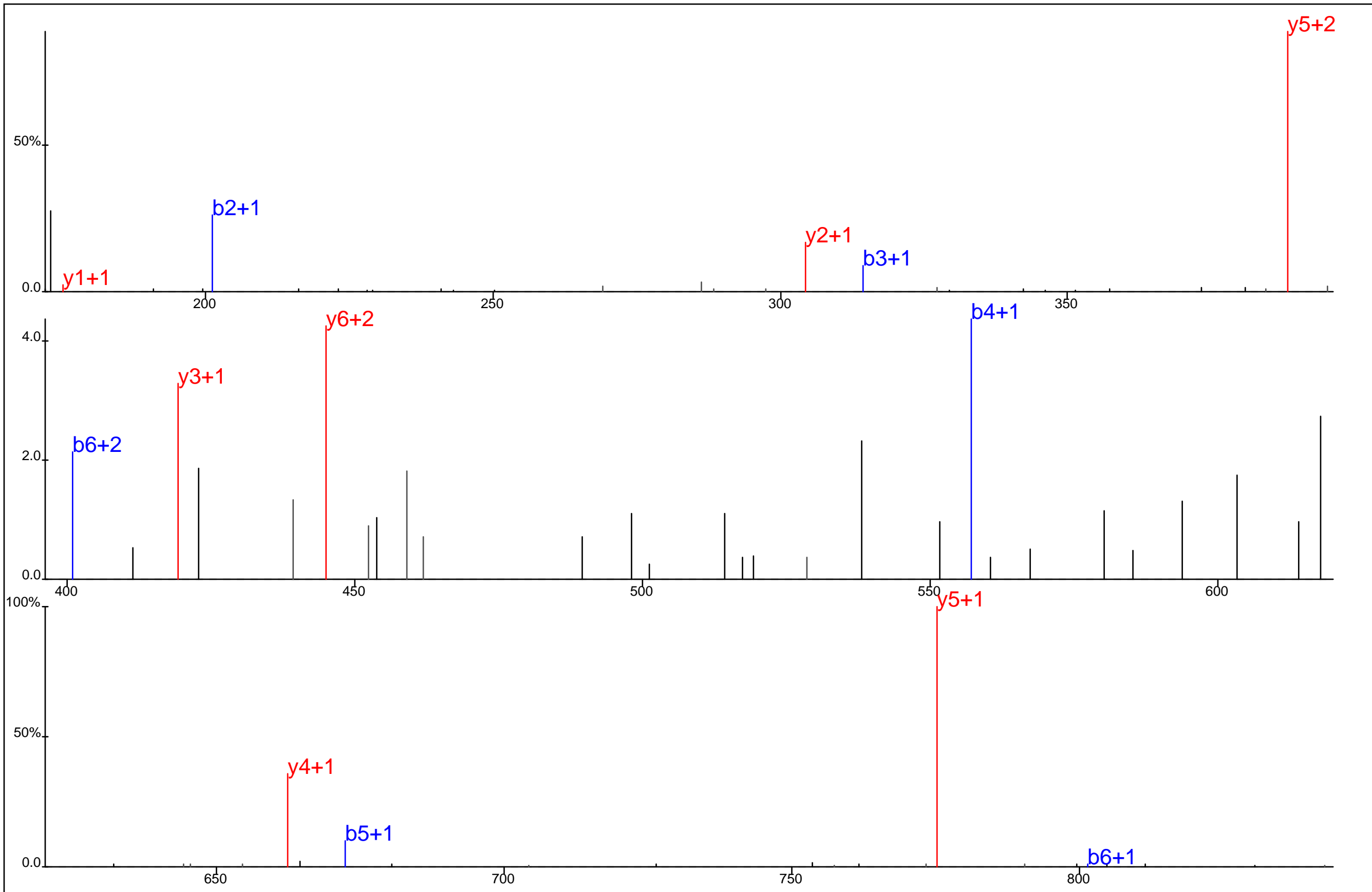


S I L Y* D E R

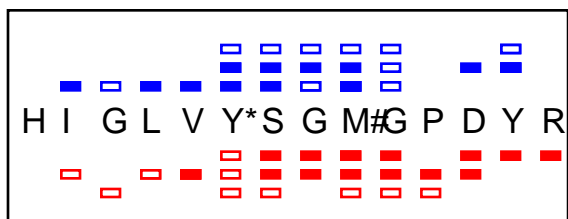
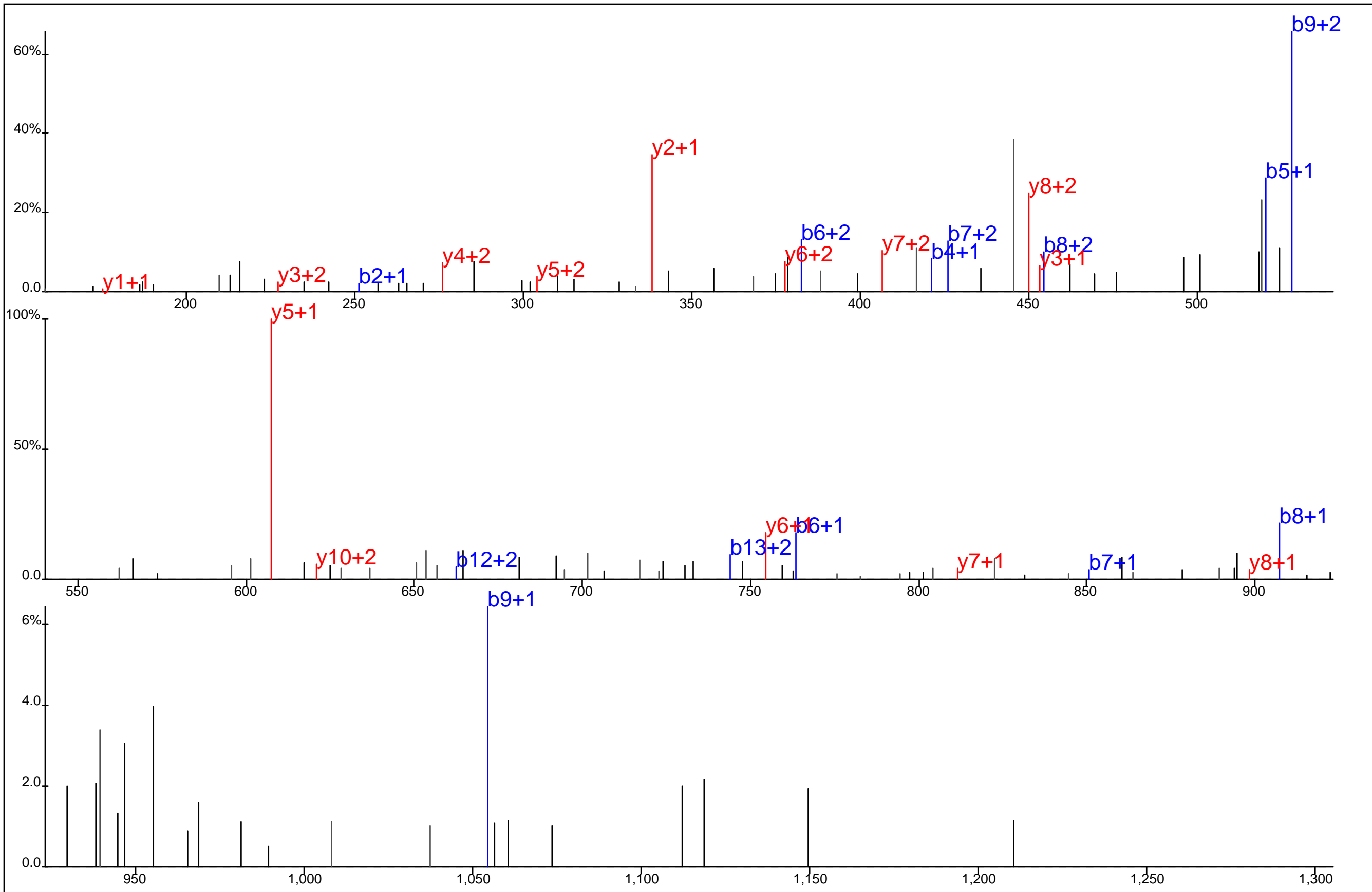
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2130+2
 Delta Mass: 0.426 ppm
 XCorr: 25.65



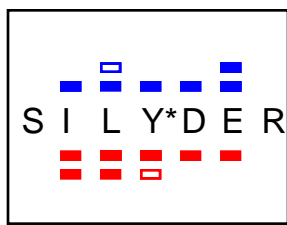
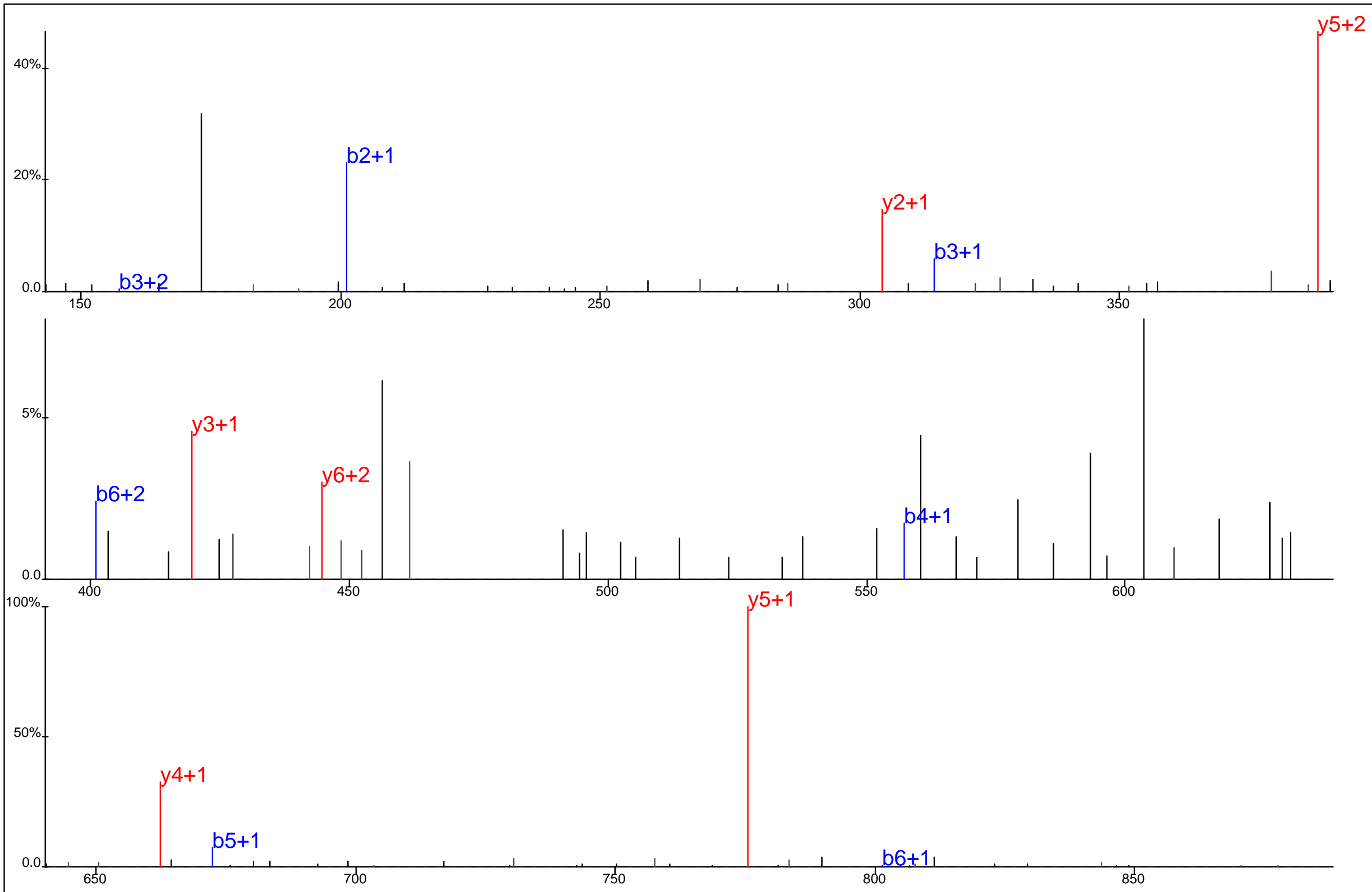
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2130+2
 Delta Mass: 0.490 ppm
 XCorr: 26.14



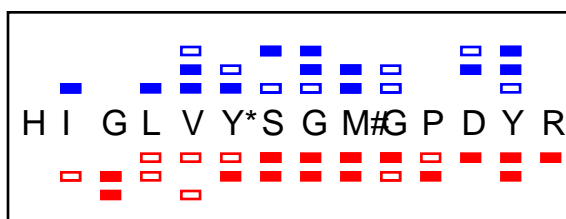
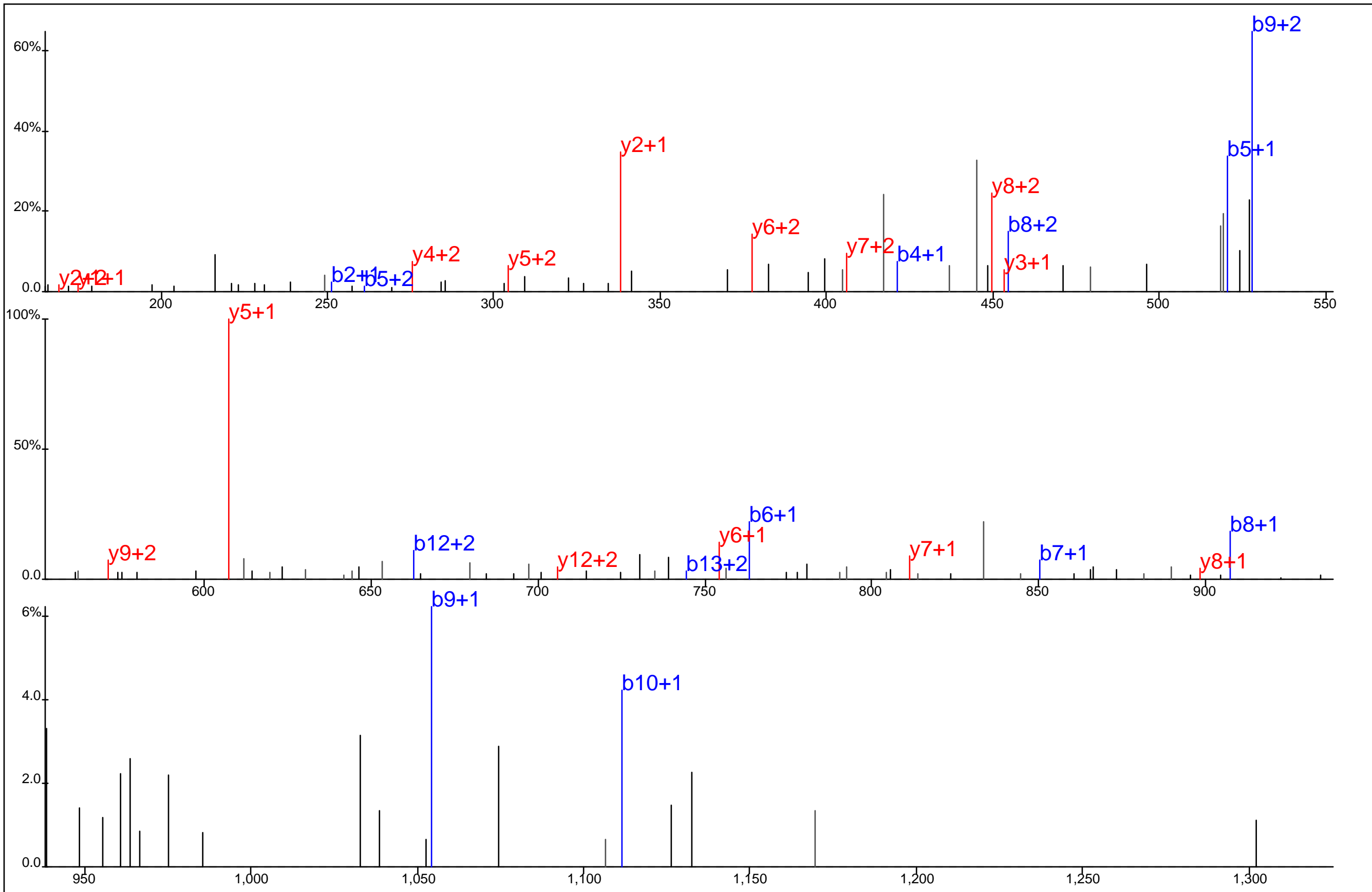
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2127+2
 Delta Mass: 0.135 ppm
 XCorr: 32.45



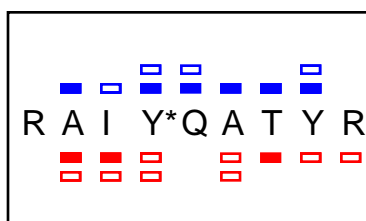
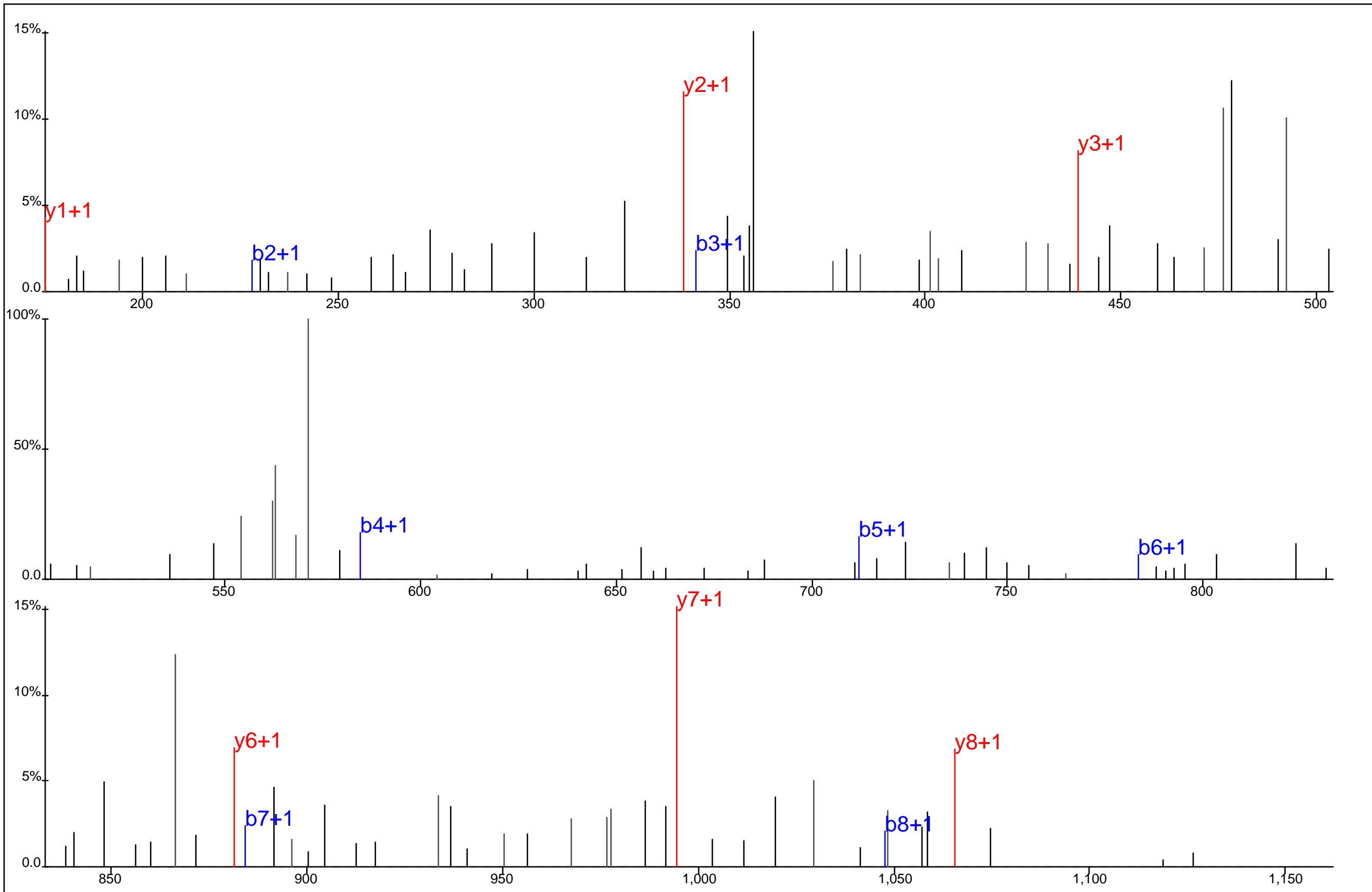
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 554.2443+3
 Delta Mass: 0.296 ppm
 XCorr: 23.41



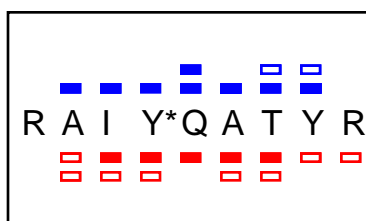
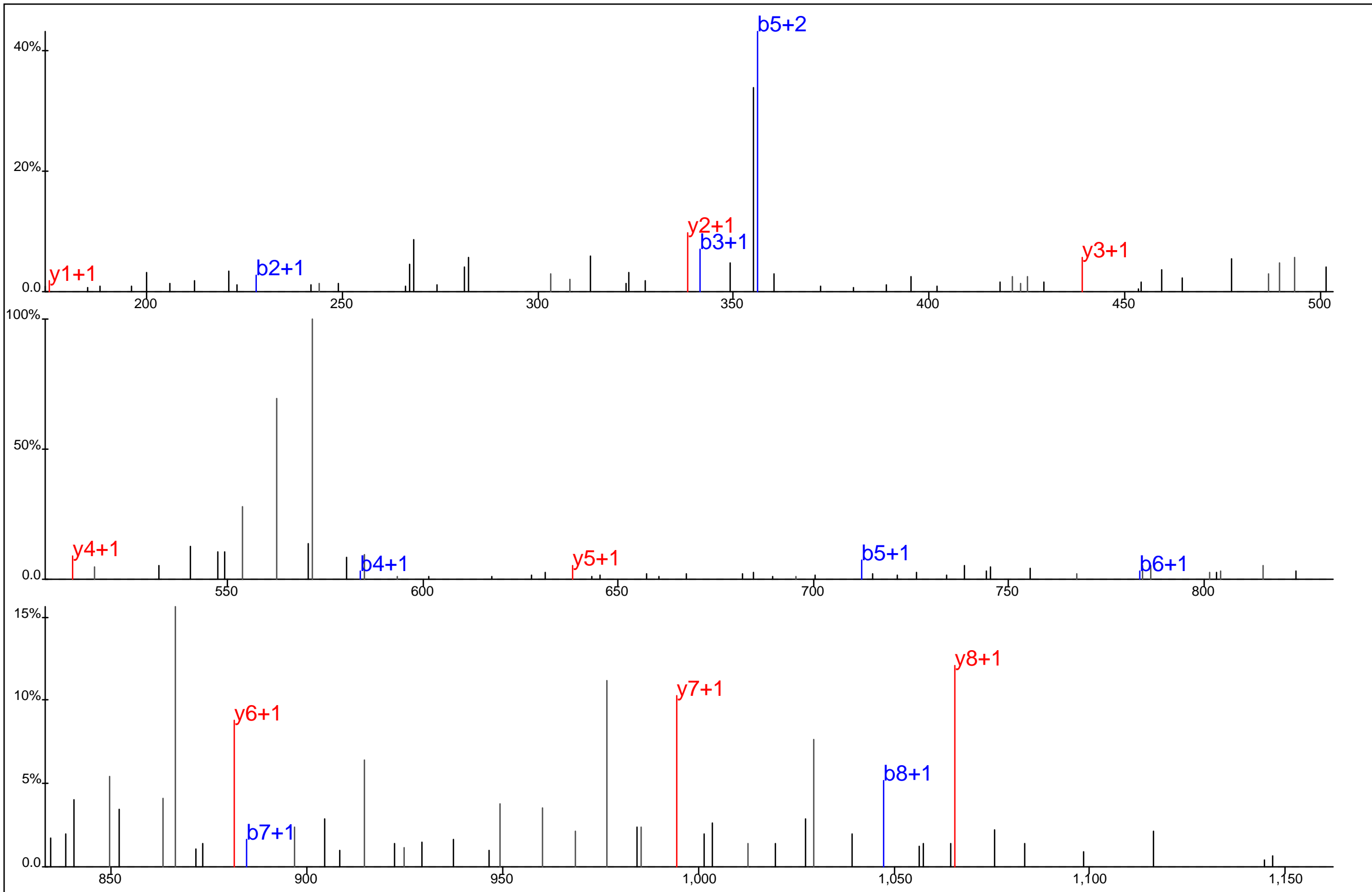
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 488.2124+2
 Delta Mass: 0.763 ppm
 XCorr: 30.79



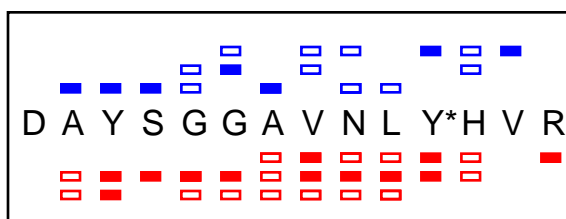
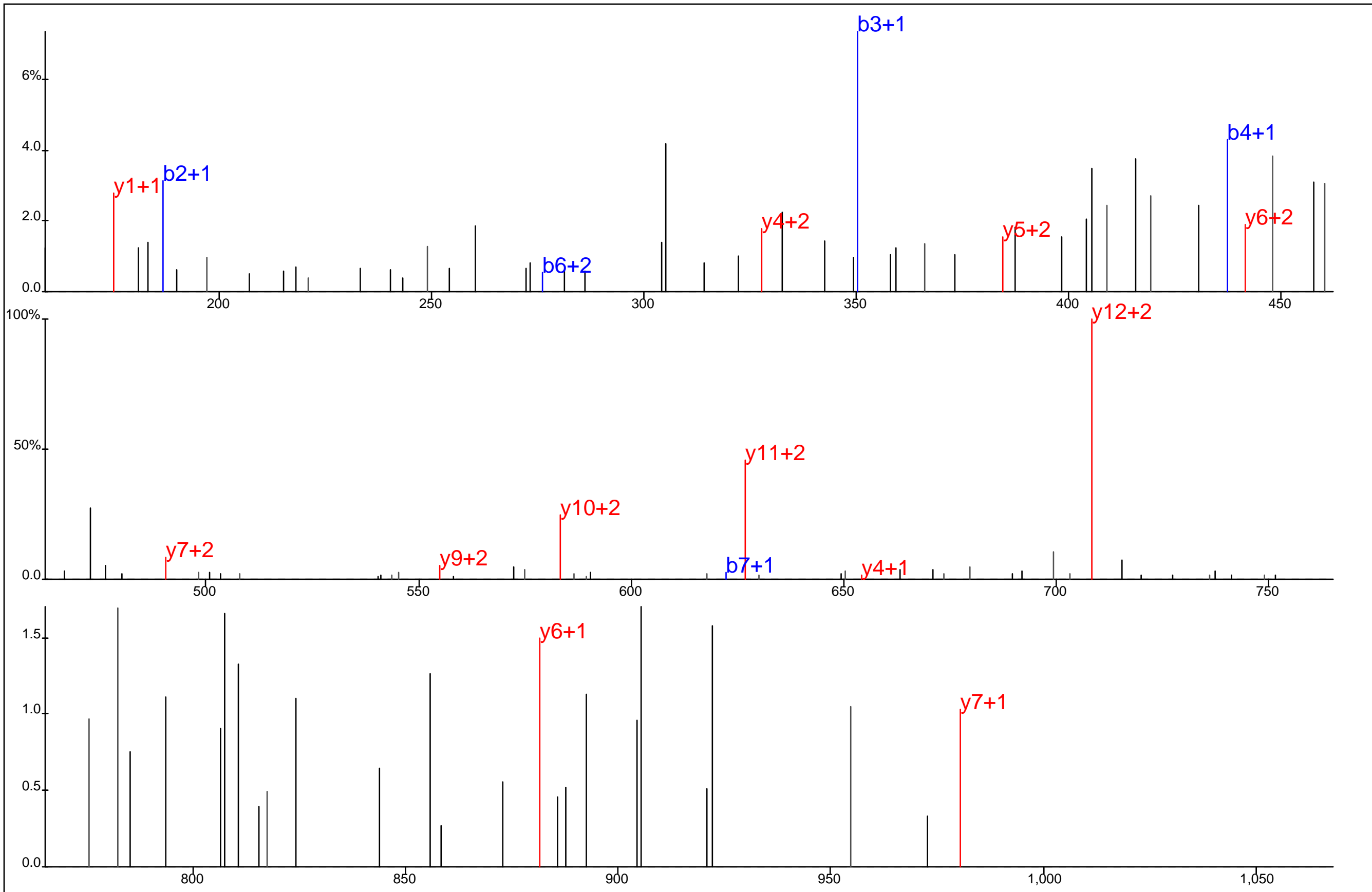
Protein Name: Proteasome subunit alpha type 2
 gi Accession: 0
 Precursor Mass: 554.2432+3
 Delta Mass: 2.282 ppm
 XCorr: 41.39



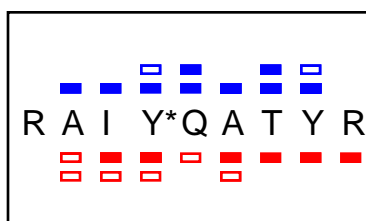
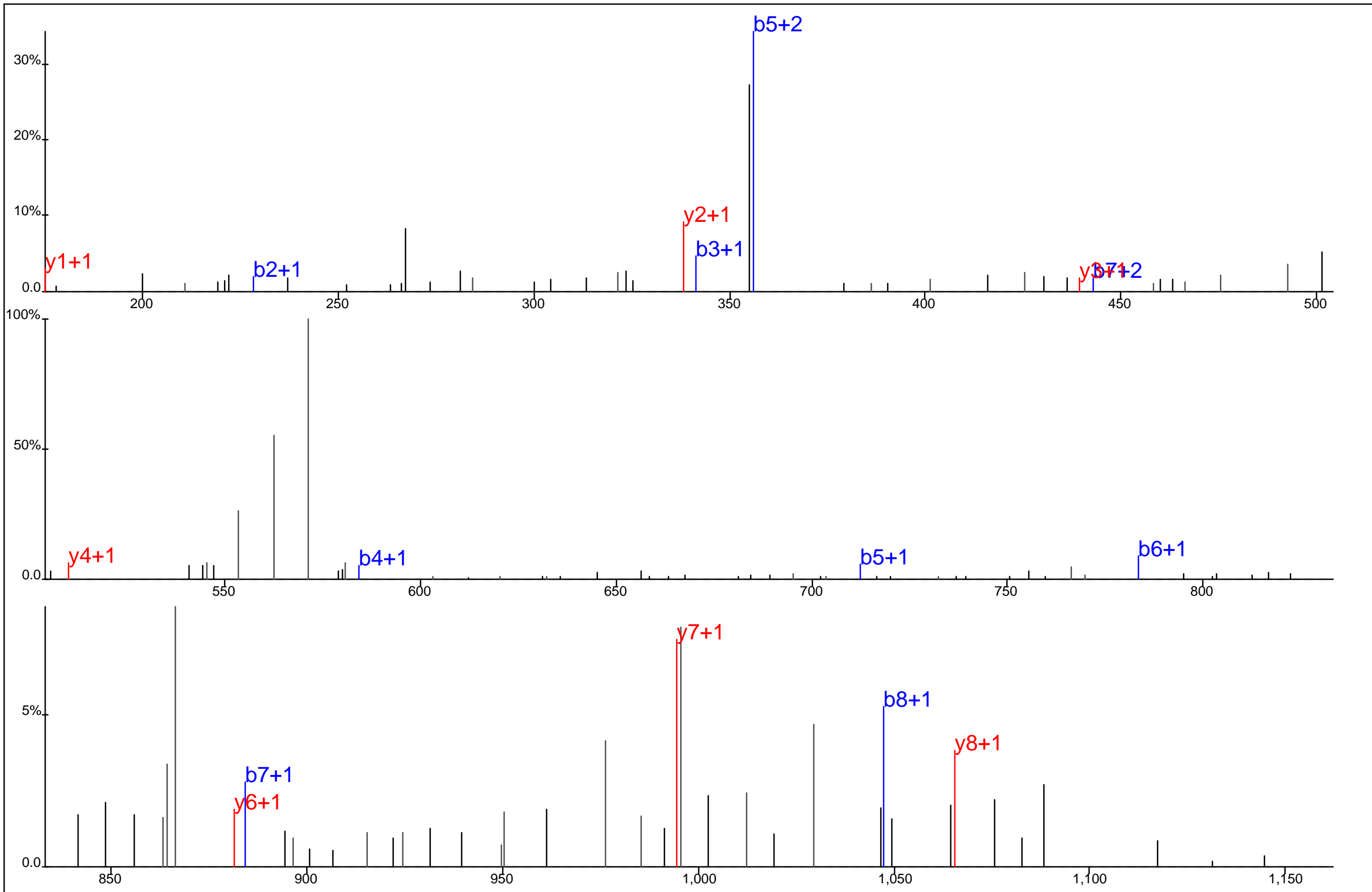
Protein Name: Proteasome subunit beta, type 5
 gi Accession: 0
 Precursor Mass: 611.2955+2
 Delta Mass: 5.097 ppm
 XCorr: 27.56



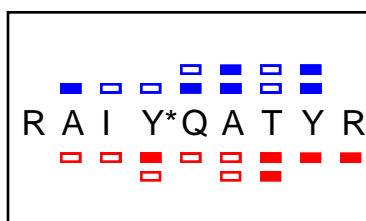
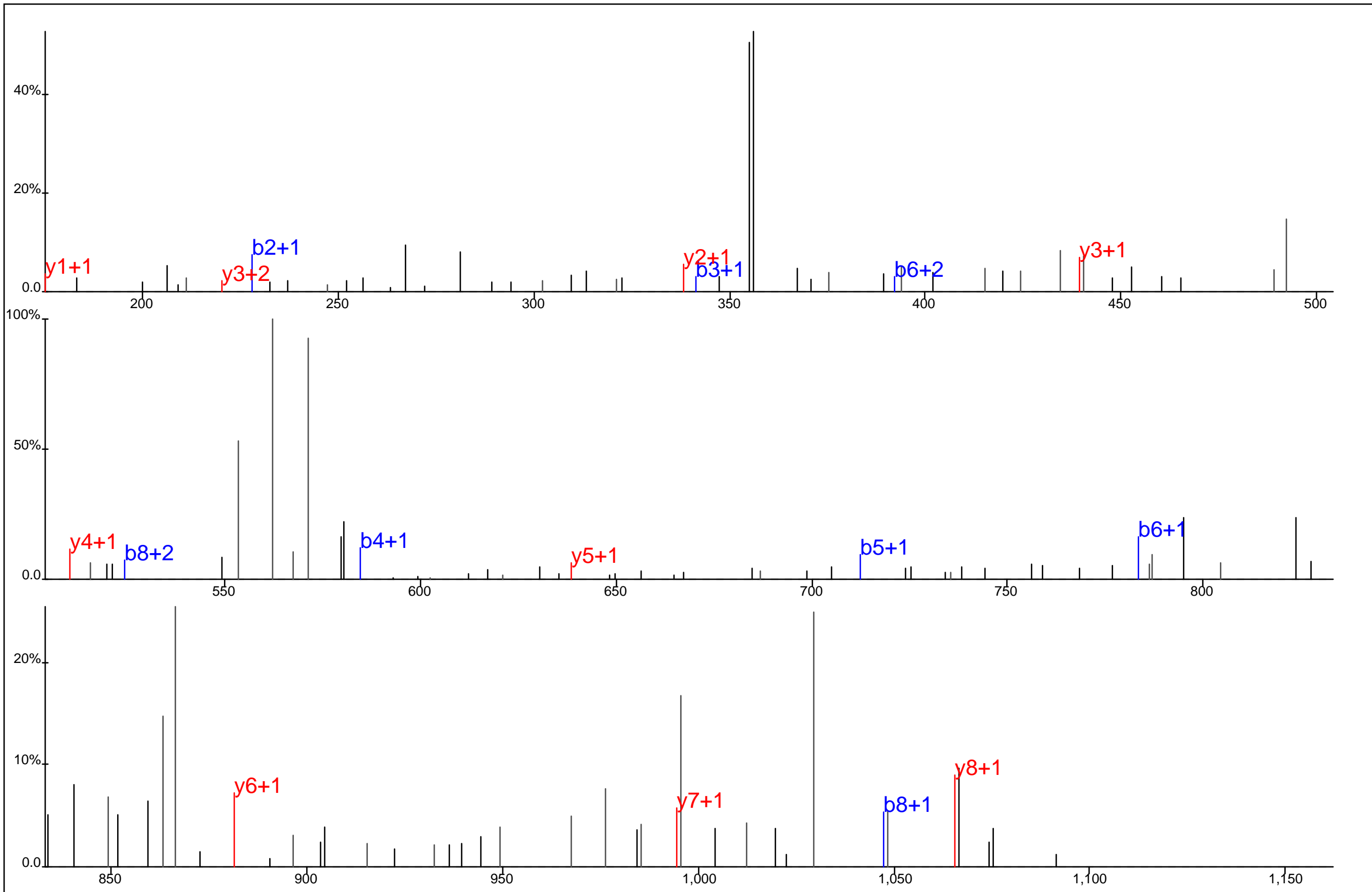
Protein Name: Proteasome subunit beta, type 5
 gi Accession: 0
 Precursor Mass: 611.2930+2
 Delta Mass: 1.000 ppm
 XCorr: 20.86



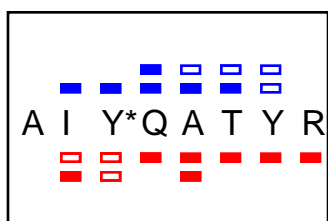
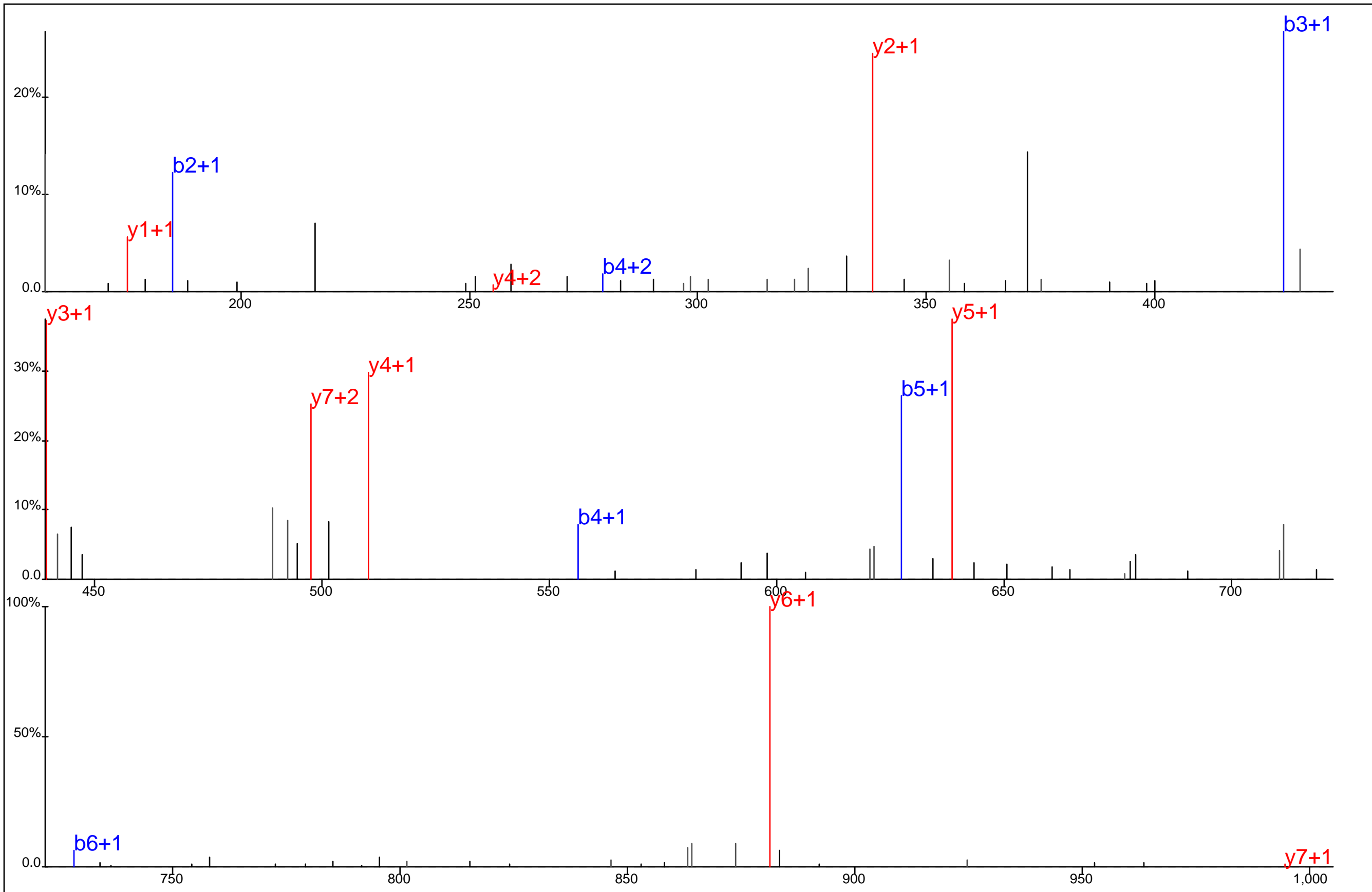
Protein Name: Proteasome subunit beta, type 5
 gi Accession: 0
 Precursor Mass: 534.5751+3
 Delta Mass: 0.042 ppm
 XCorr: 20.31



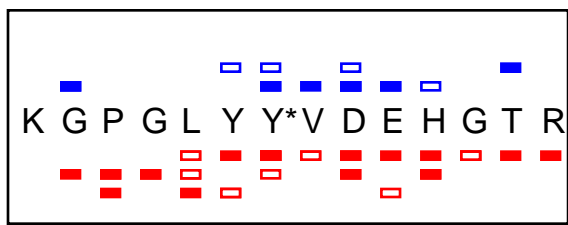
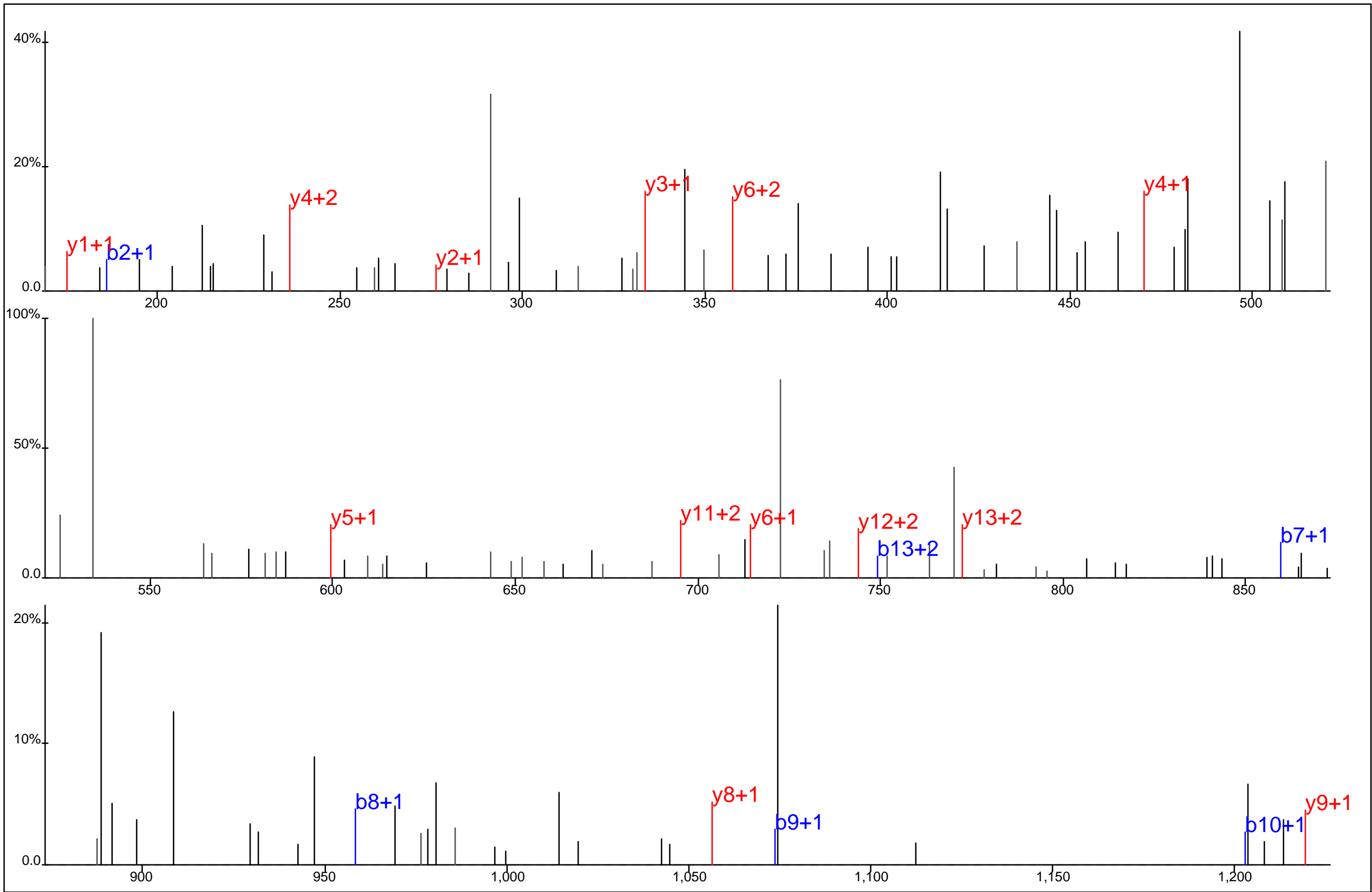
Protein Name: Proteasome subunit beta, type 5
 gi Accession: 0
 Precursor Mass: 611.2901+2
 Delta Mass: 3.797 ppm
 XCorr: 26.61



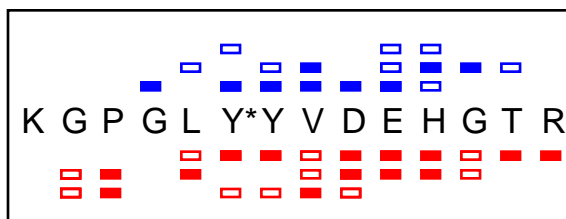
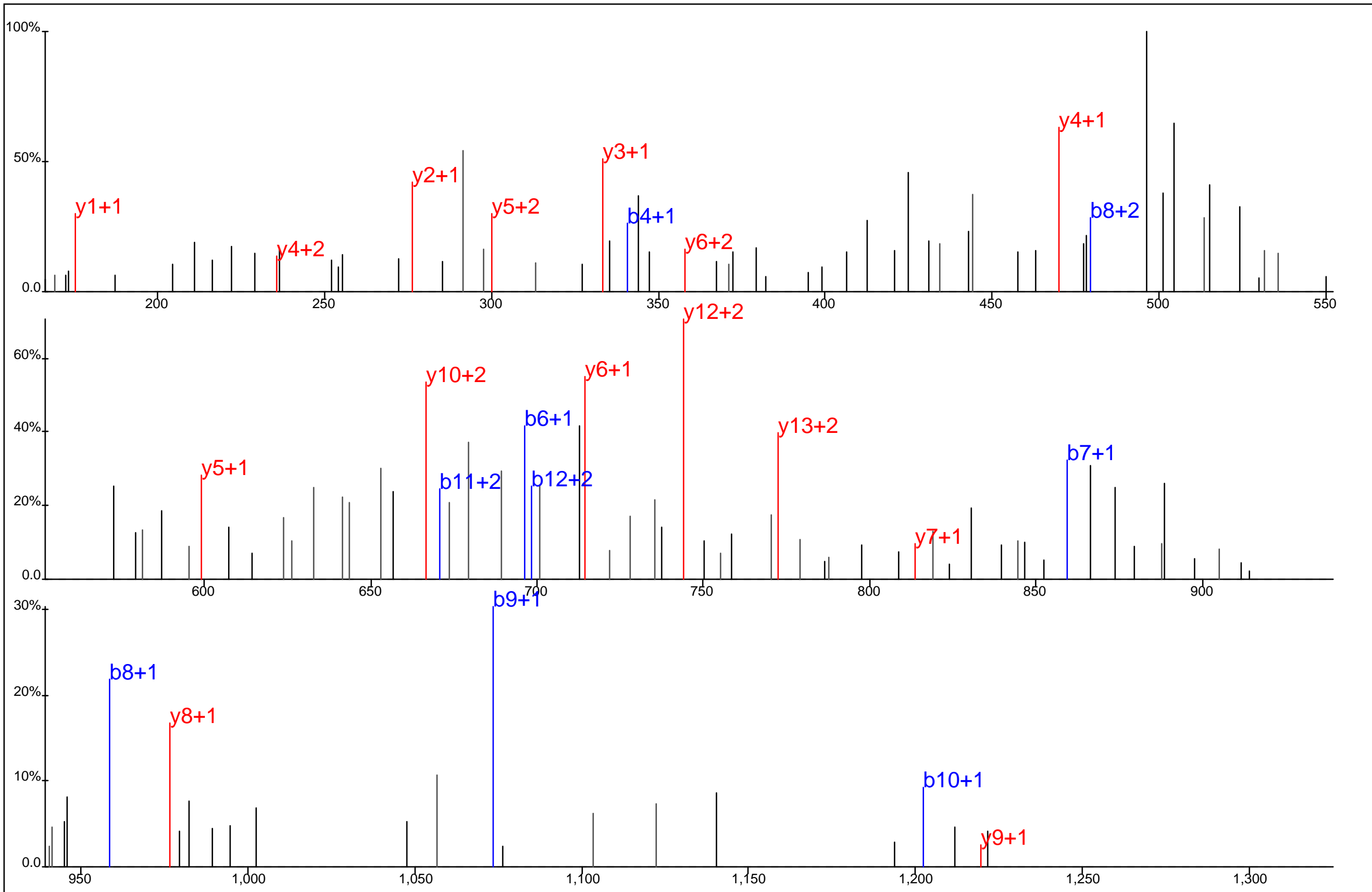
Protein Name: Proteasome subunit beta, type 5
 gi Accession: 0
 Precursor Mass: 611.2916+2
 Delta Mass: 1.398 ppm
 XCorr: 31.25



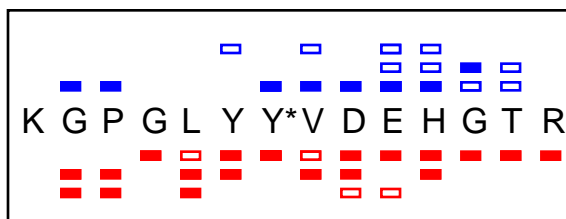
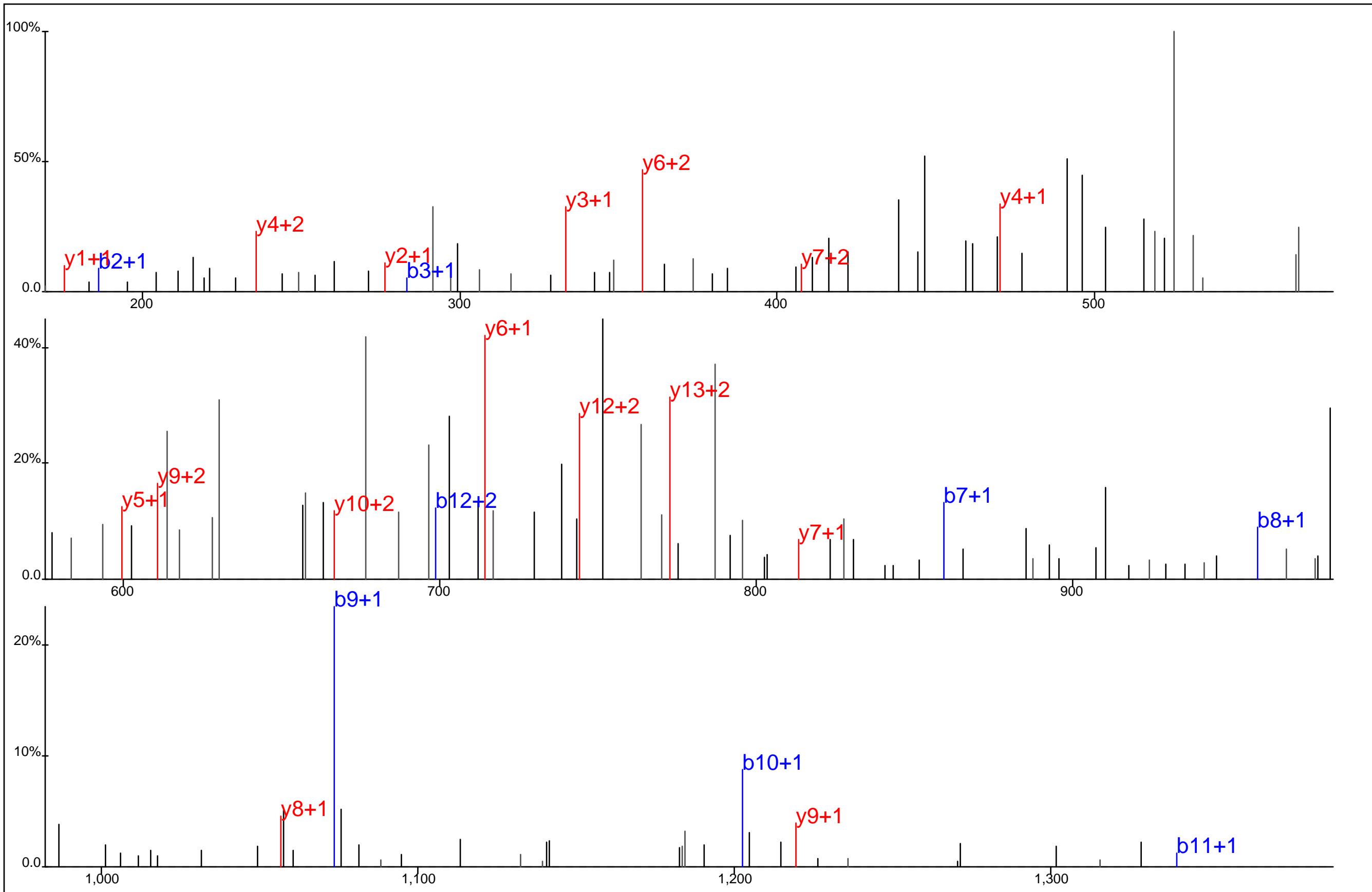
Protein Name: Proteasome subunit beta, type 5
 gi Accession: 0
 Precursor Mass: 533.2409+2
 Delta Mass: 1.798 ppm
 XCorr: 47.76



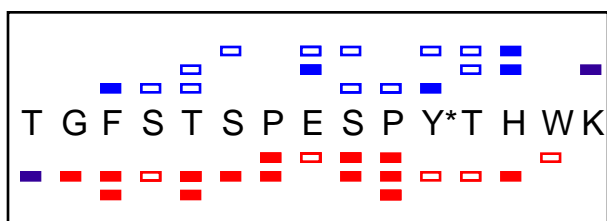
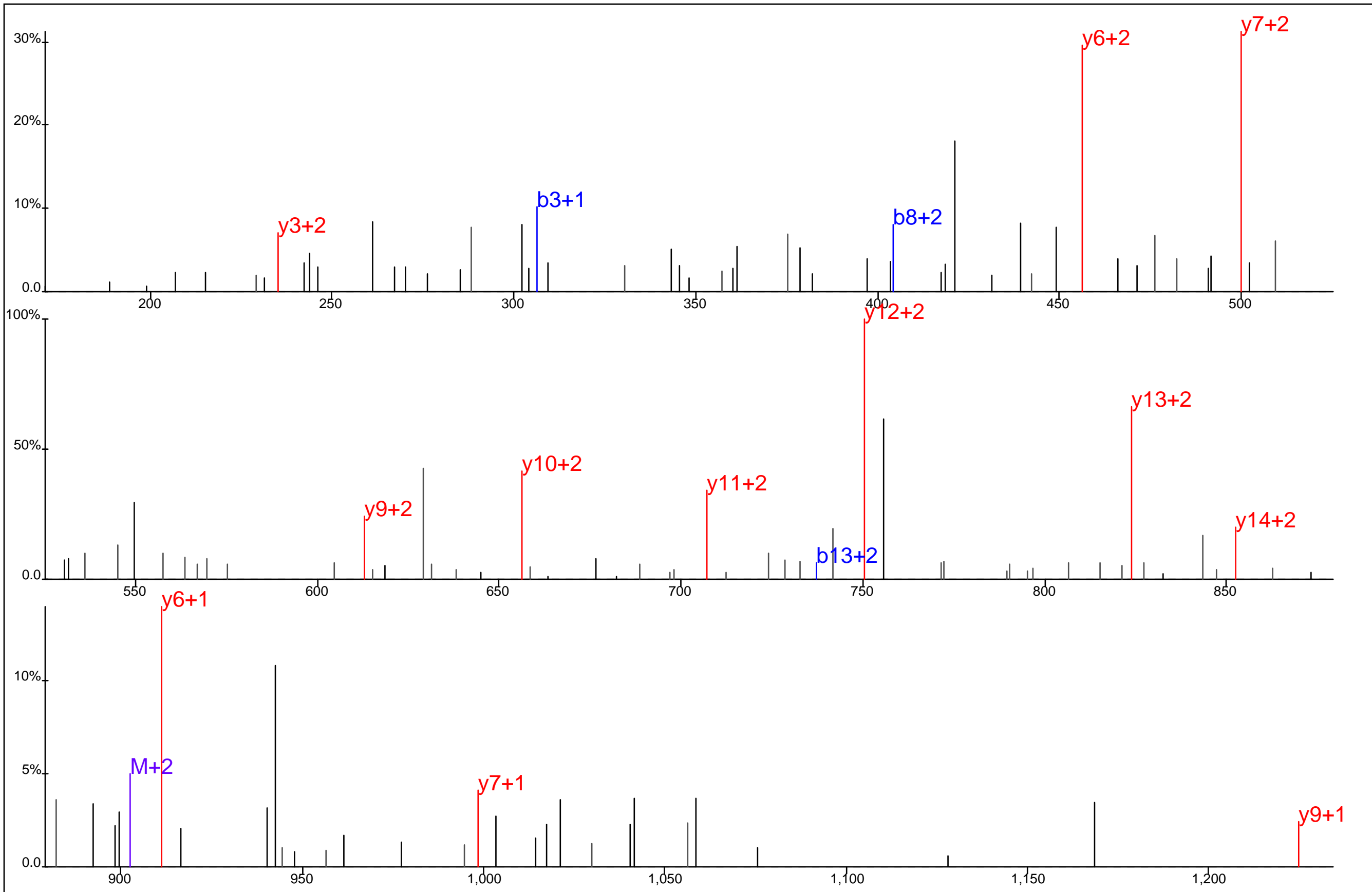
Protein Name: Proteasome subunit, beta type 8
 gi Accession: 0
 Precursor Mass: 557.9242+3
 Delta Mass: 3.217 ppm
 XCorr: 20.02



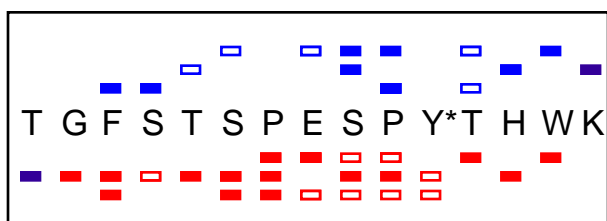
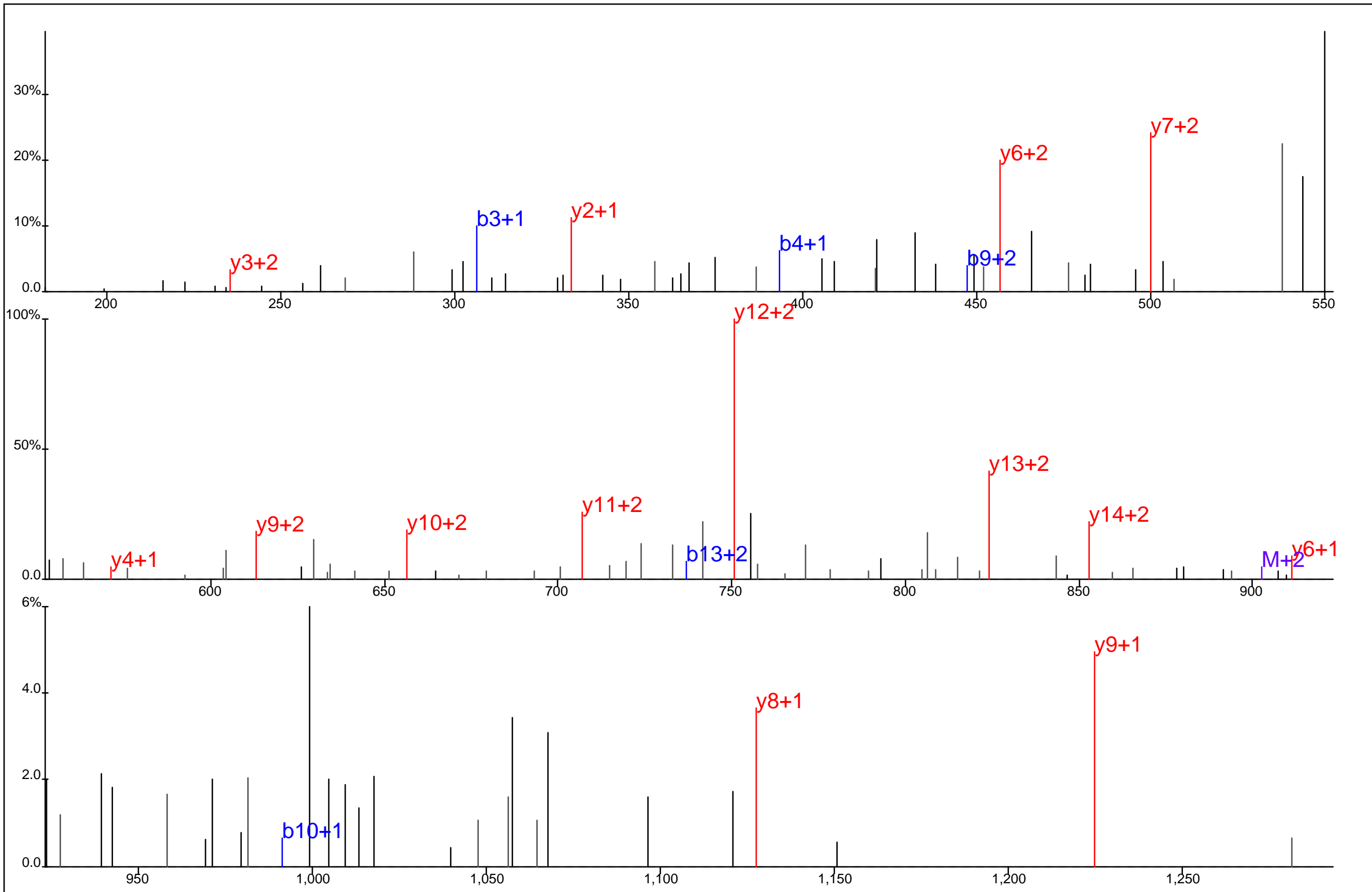
Protein Name: Proteasome subunit, beta type 8
 gi Accession: 0
 Precursor Mass: 557.9218+3
 Delta Mass: 1.163 ppm
 XCorr: 29.54



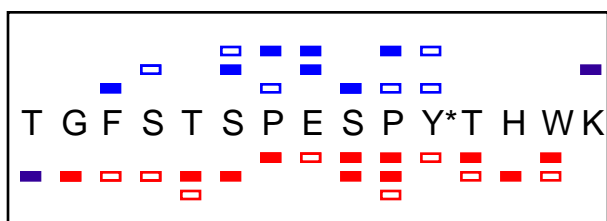
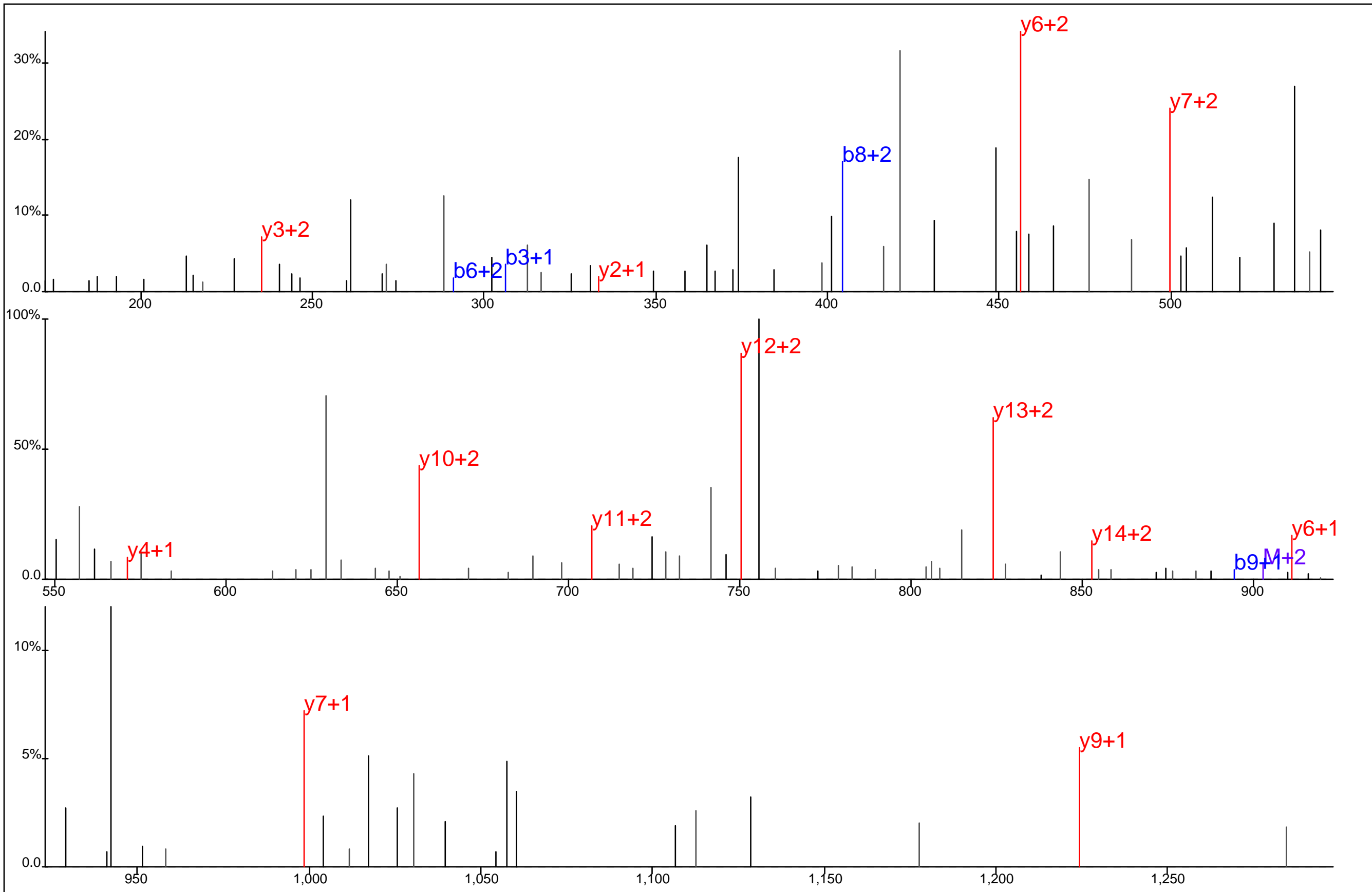
Protein Name: Proteasome subunit, beta type 8
 gi Accession: 0
 Precursor Mass: 557.9193+3
 Delta Mass: 5.655 ppm
 XCorr: 29.63



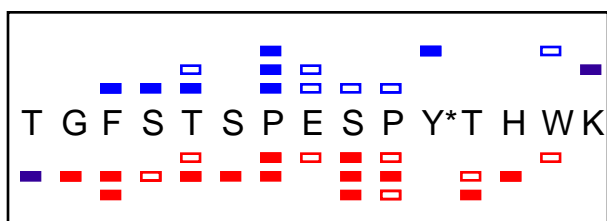
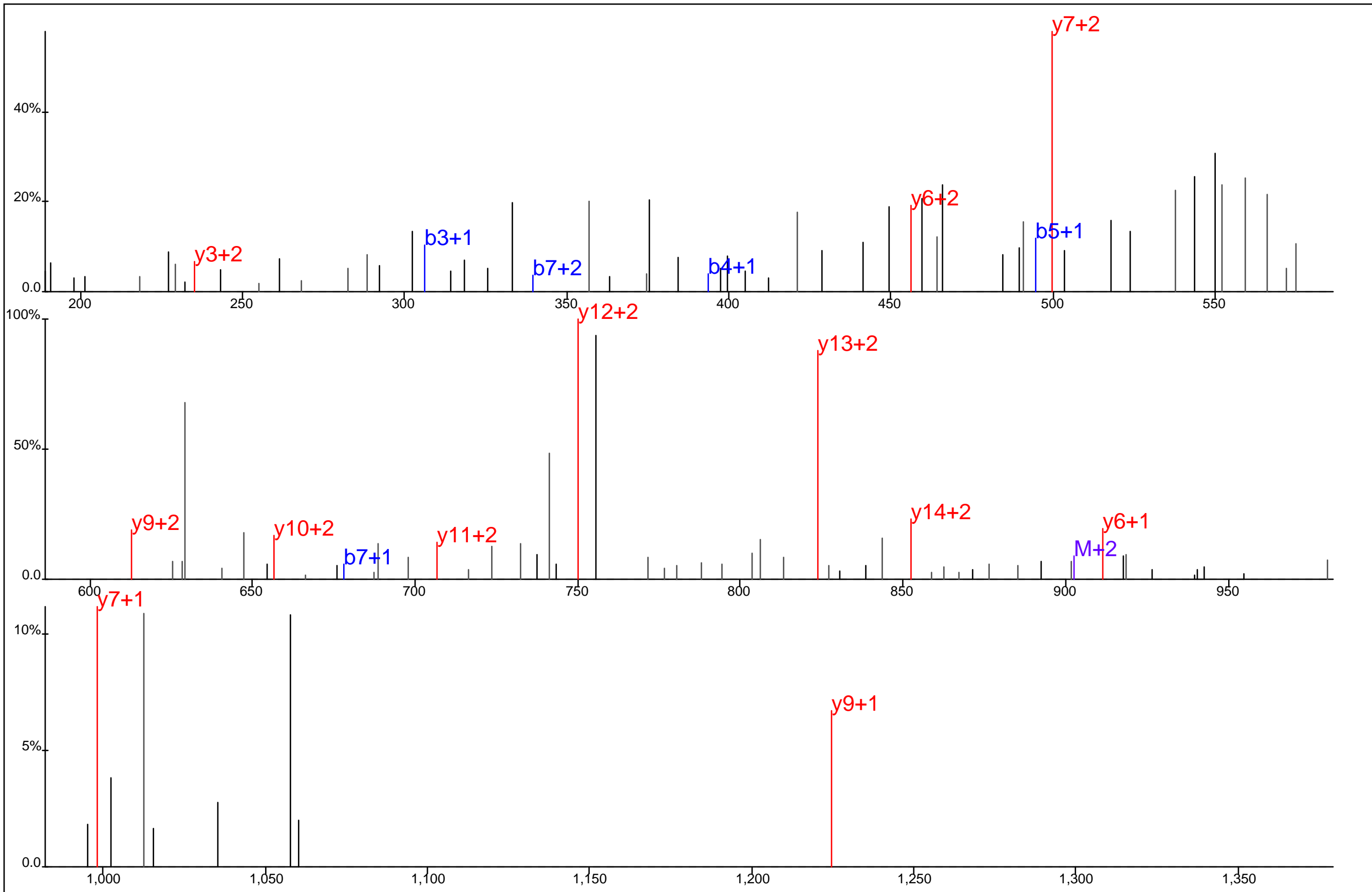
Protein Name: Protein arginine N-methyltransferase 1
 gi Accession: 0
 Precursor Mass: 602.2568+3
 Delta Mass: 1.028 ppm
 XCorr: 51.46



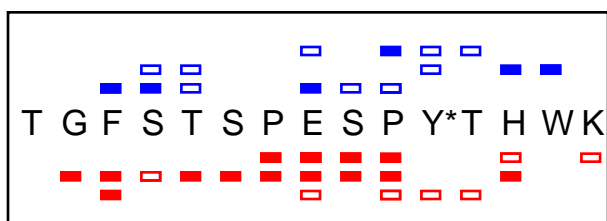
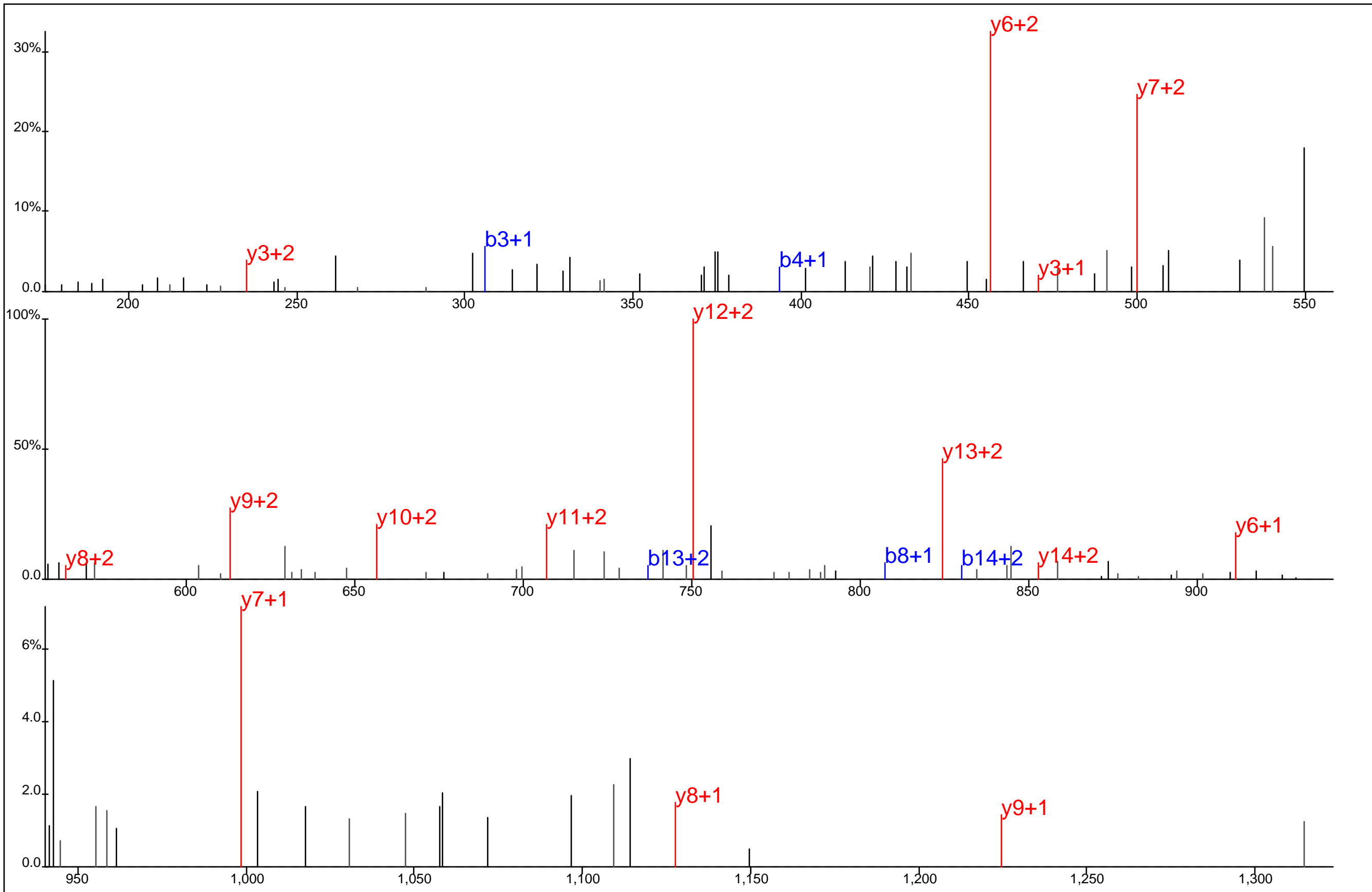
Protein Name: Protein arginine N-methyltransferase 1
 gi Accession: 0
 Precursor Mass: 602.2569+3
 Delta Mass: 0.927 ppm
 XCorr: 62.64



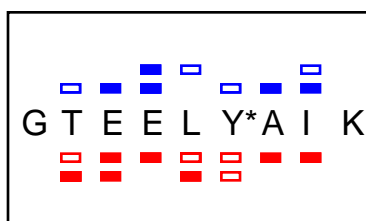
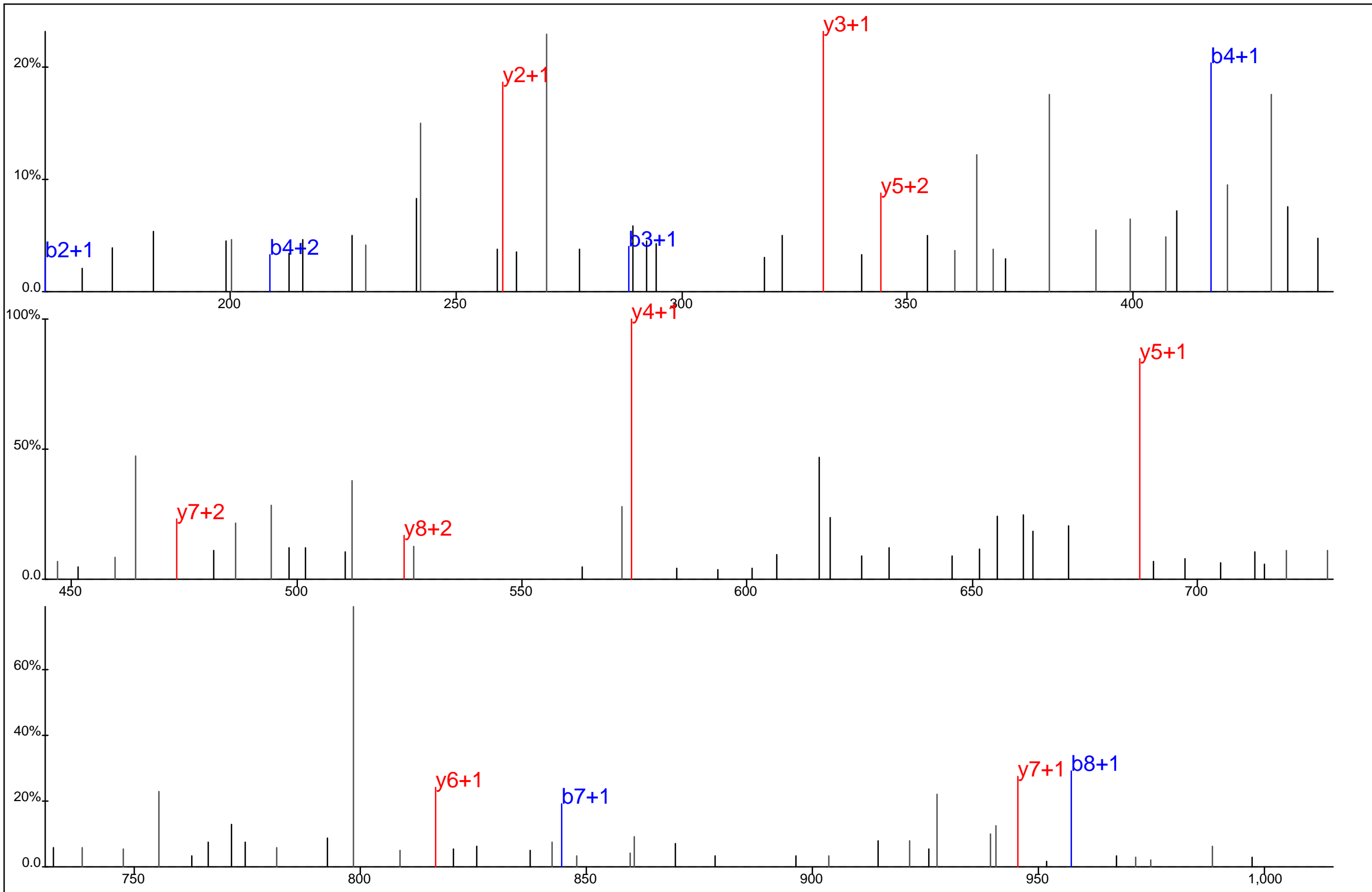
Protein Name: Protein arginine N-methyltransferase 1
 gi Accession: 0
 Precursor Mass: 602.2554+3
 Delta Mass: 3.362 ppm
 XCorr: 30.42



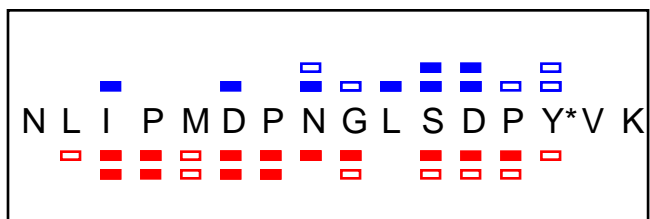
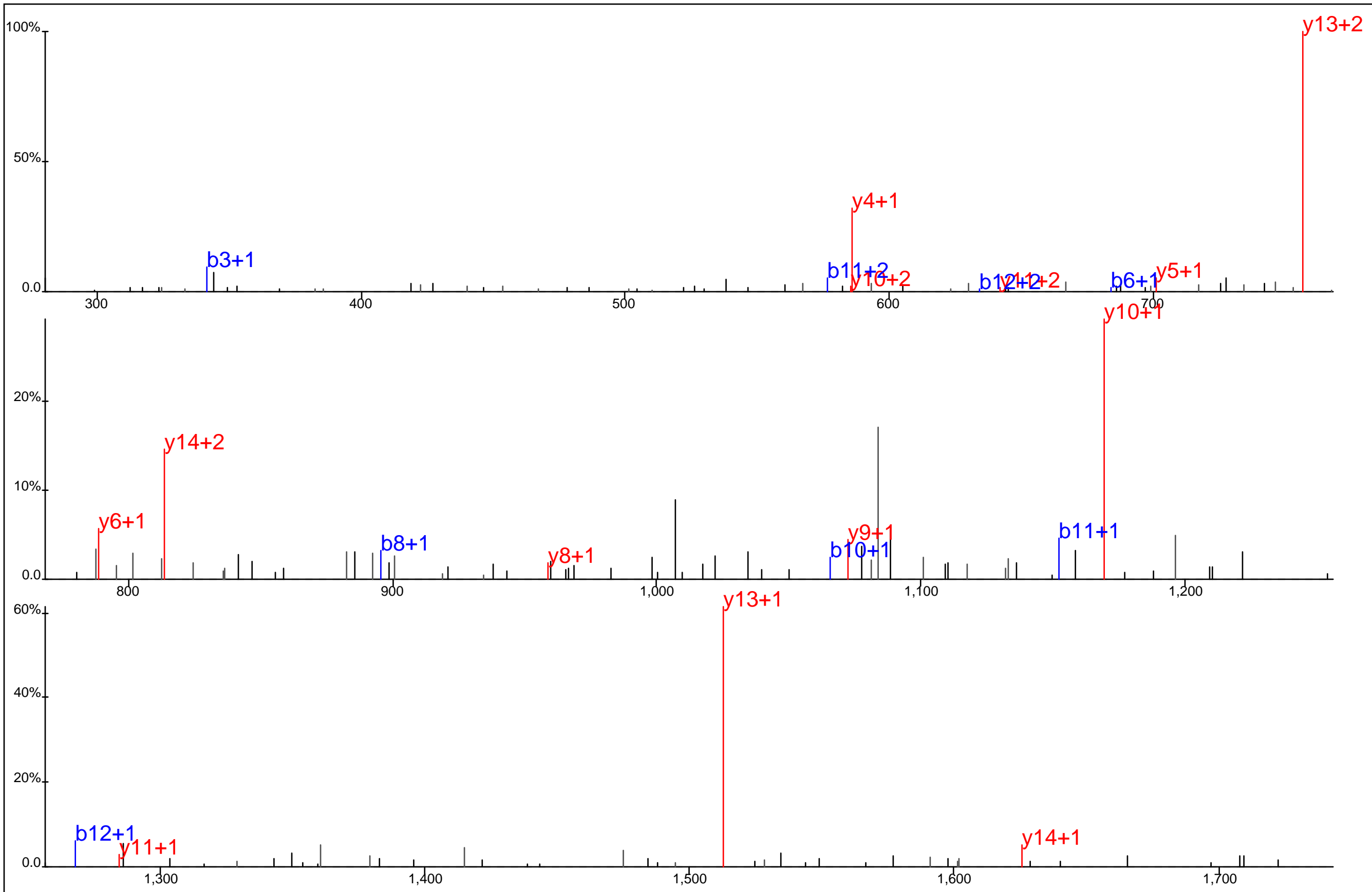
Protein Name: Protein arginine N-methyltransferase 1
 gi Accession: 0
 Precursor Mass: 602.2560+3
 Delta Mass: 2.450 ppm
 XCorr: 44.79



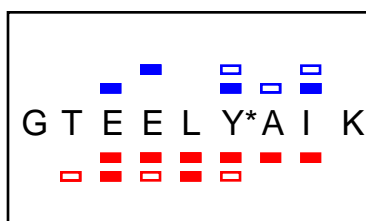
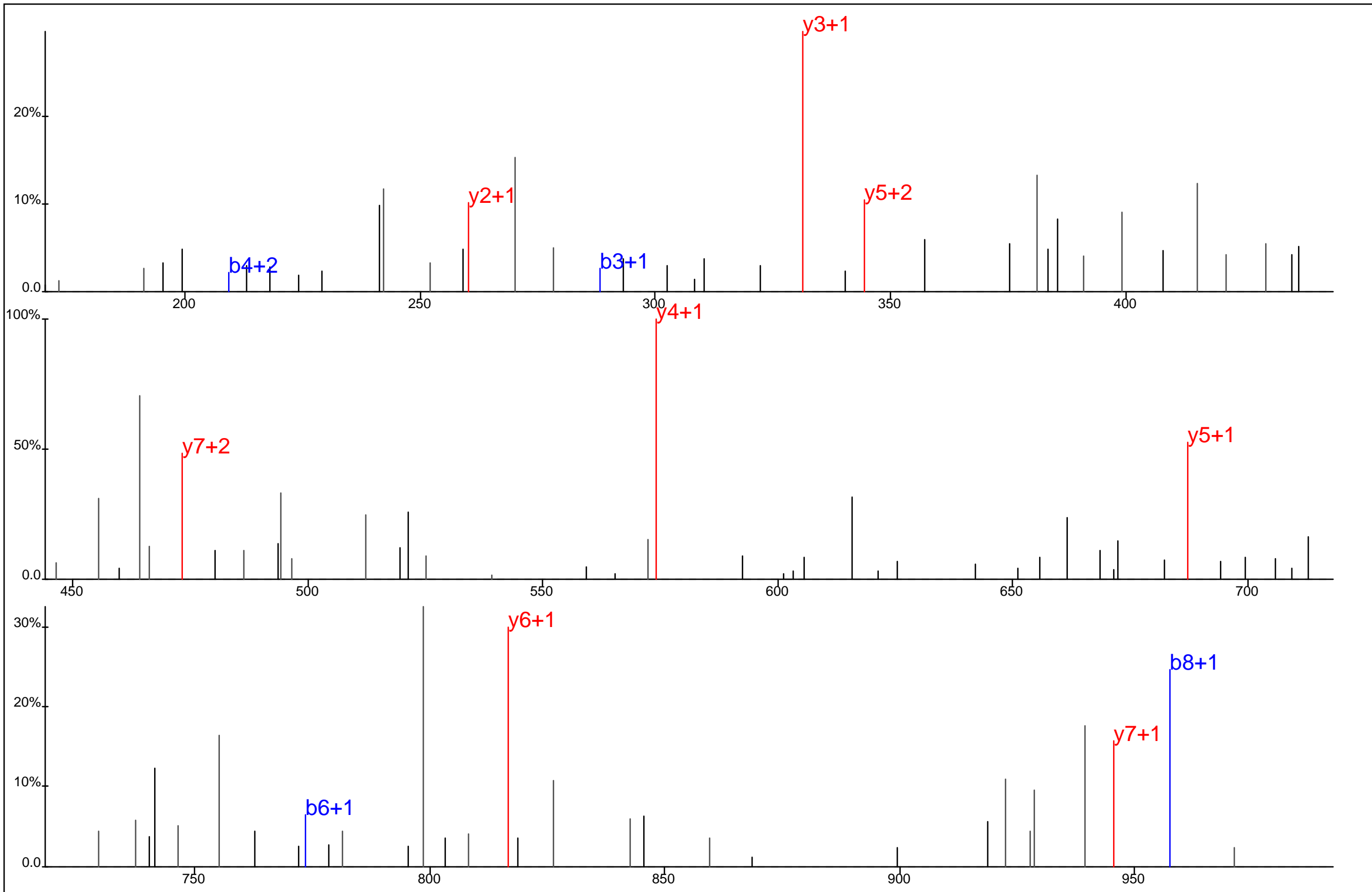
Protein Name: Protein arginine N-methyltransferase 1
 gi Accession: 0
 Precursor Mass: 602.2572+3
 Delta Mass: 0.420 ppm
 XCorr: 48.45



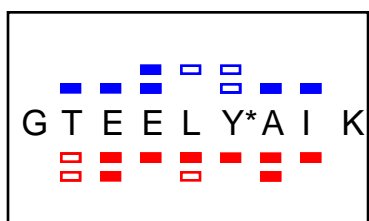
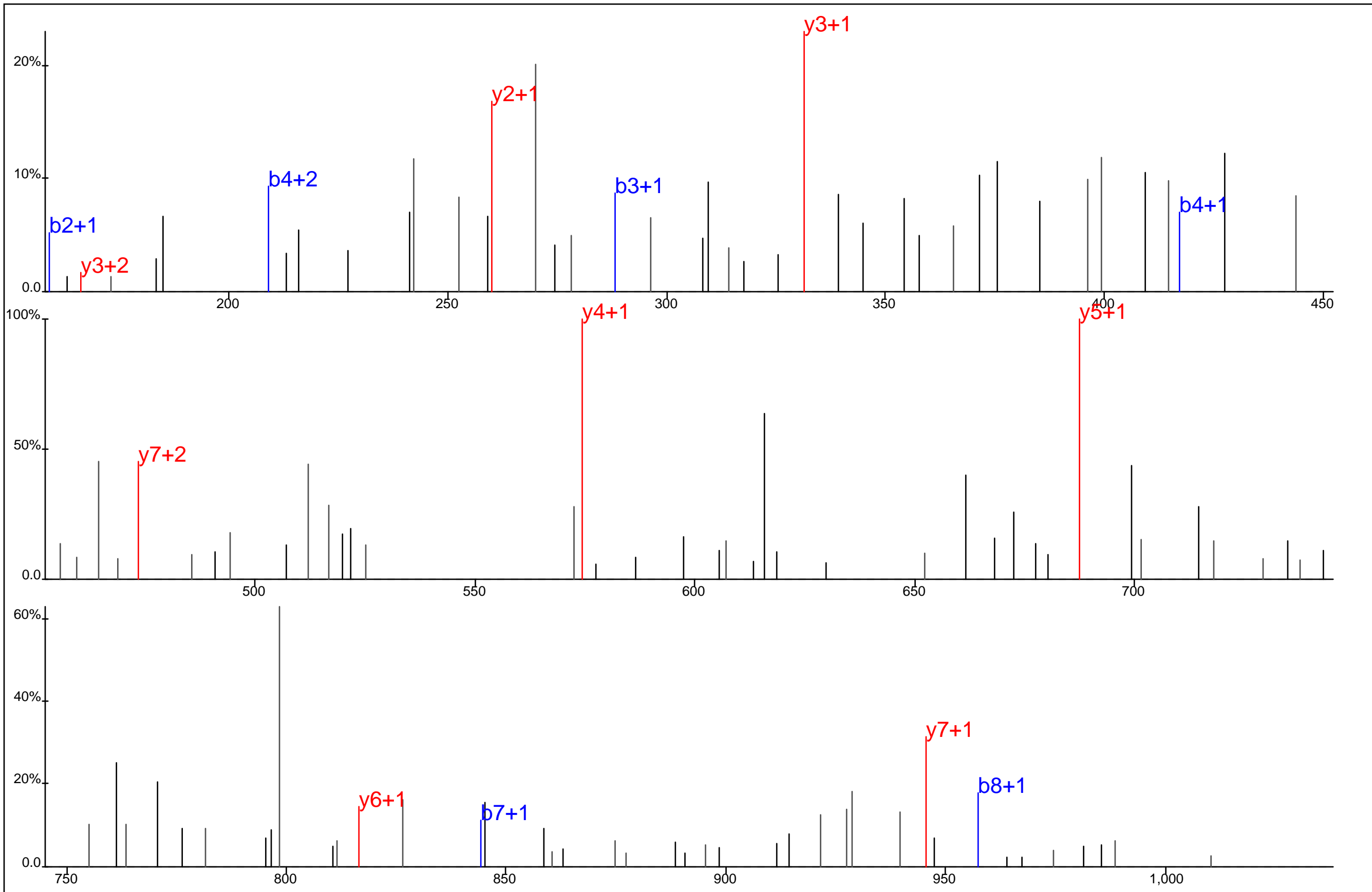
Protein Name: Protein kinase C alpha
 gi Accession: 0
 Precursor Mass: 552.2541+2
 Delta Mass: 0.988 ppm
 XCorr: 35.62



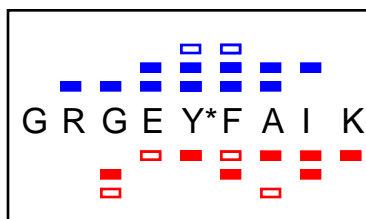
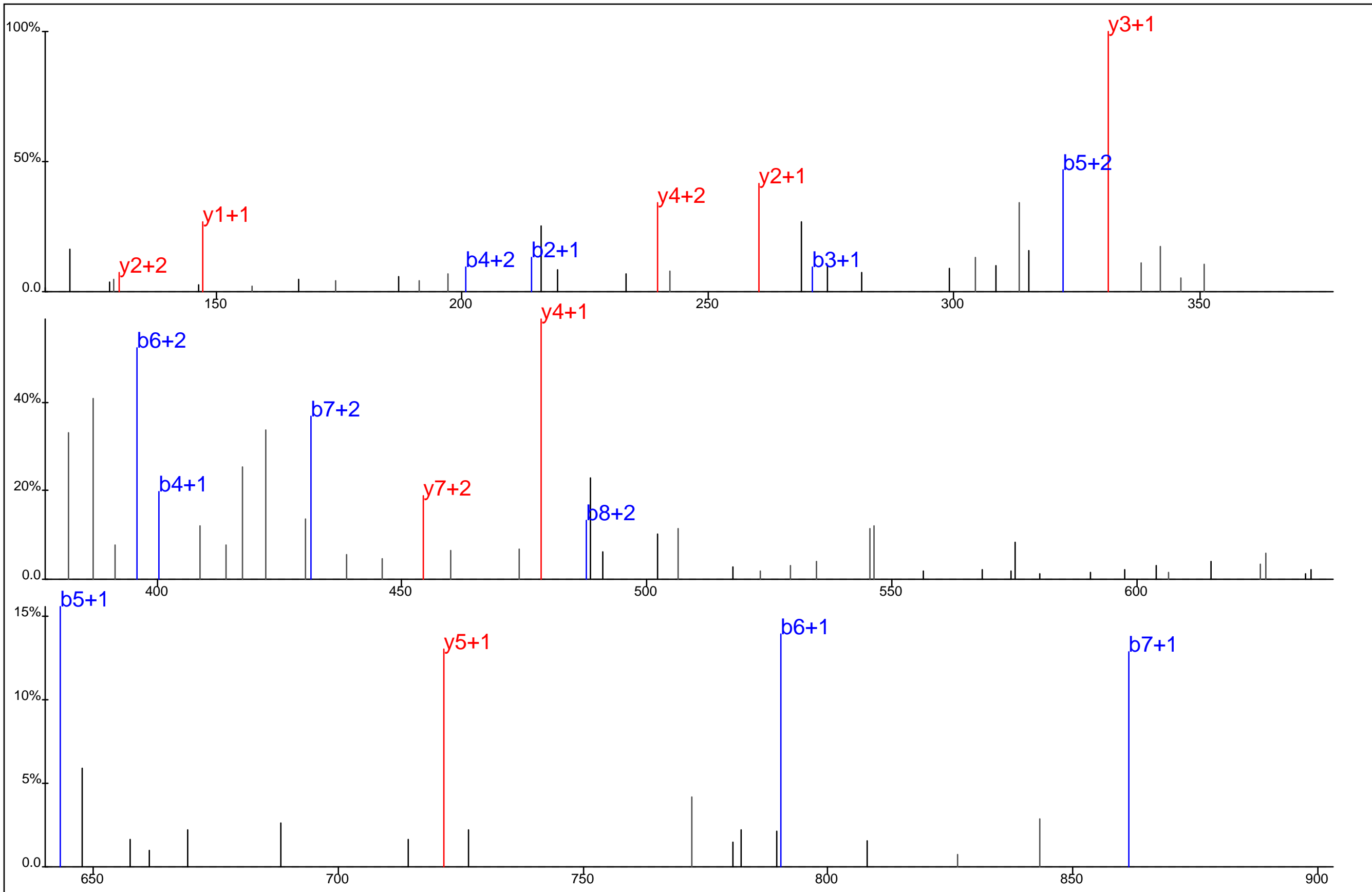
Protein Name: Protein kinase C alpha
 gi Accession: 0
 Precursor Mass: 926.9316+2
 Delta Mass: 0.515 ppm
 XCorr: 23.08



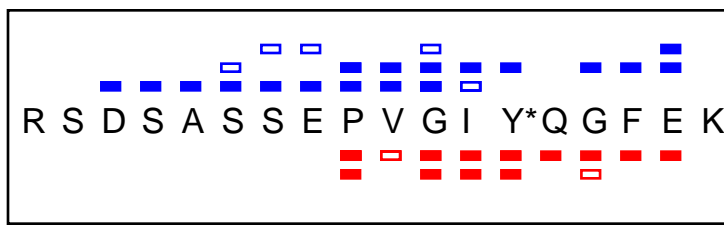
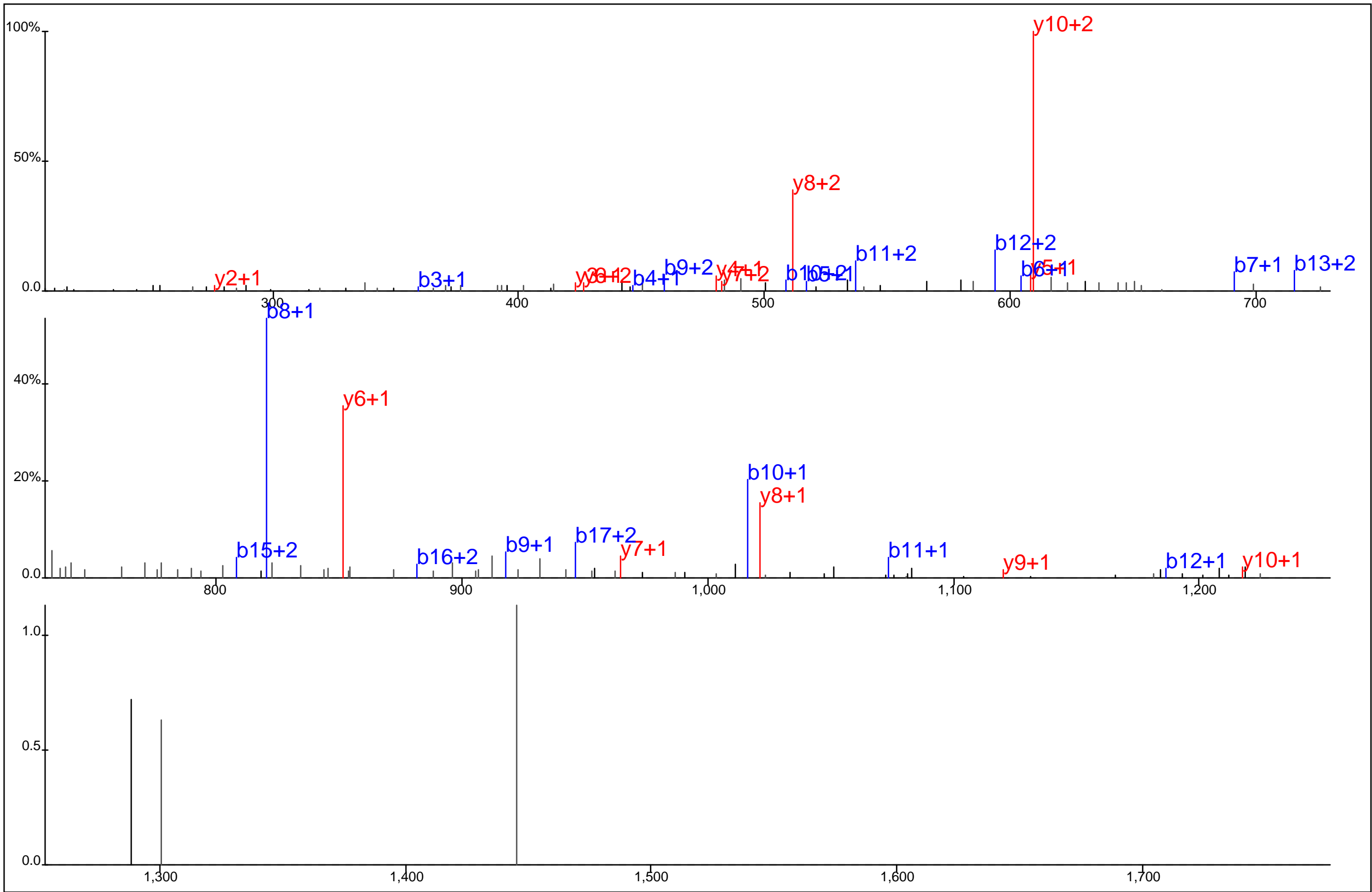
Protein Name: Protein kinase C alpha
 gi Accession: 0
 Precursor Mass: 552.2551+2
 Delta Mass: 0.894 ppm
 XCorr: 31.65



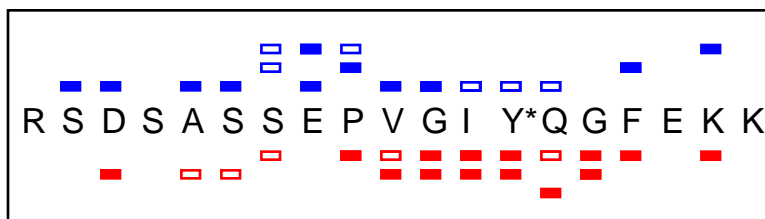
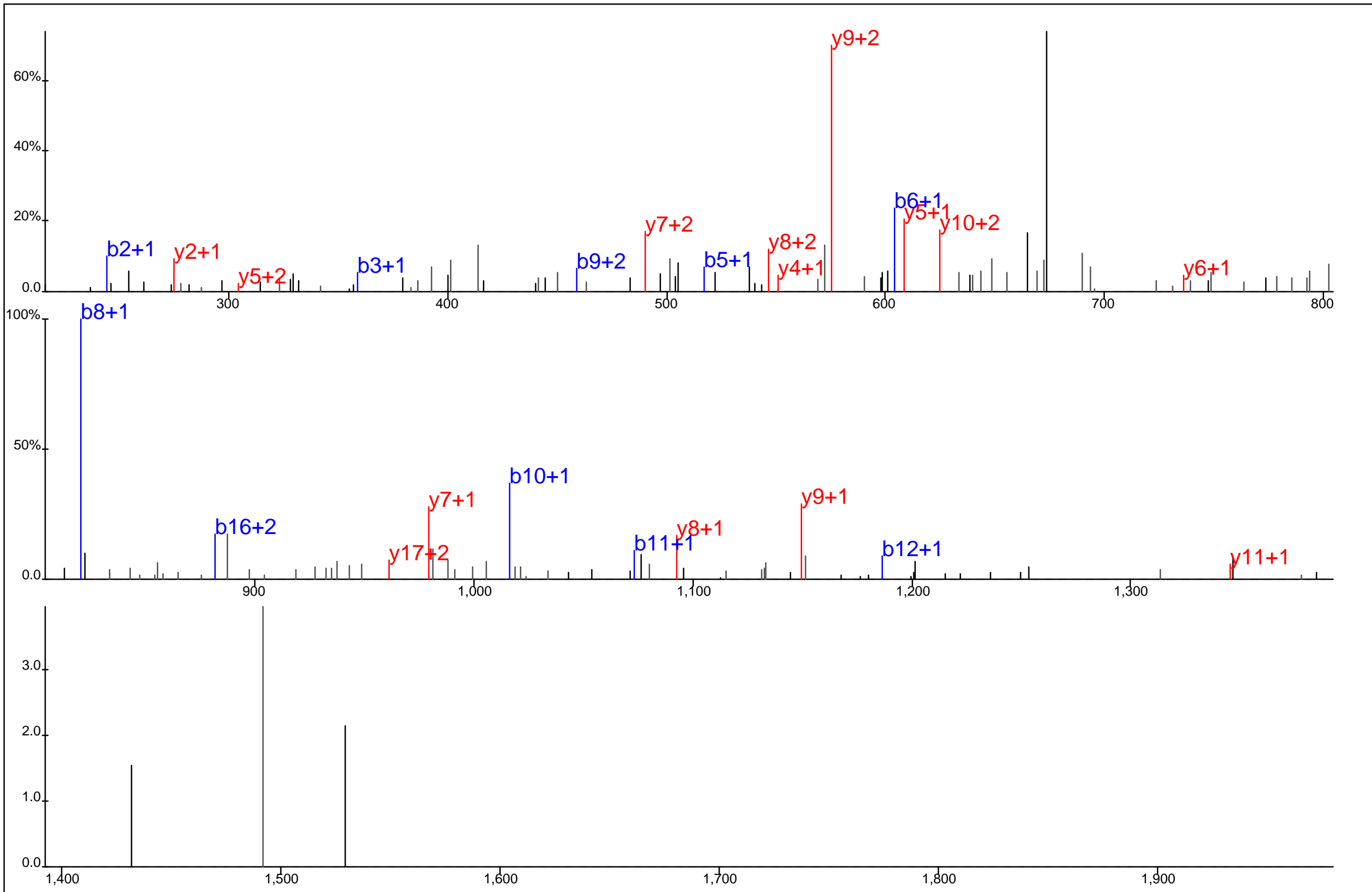
Protein Name: Protein kinase C alpha
 gi Accession: 0
 Precursor Mass: 552.2549+2
 Delta Mass: 0.562 ppm
 XCorr: 21.43



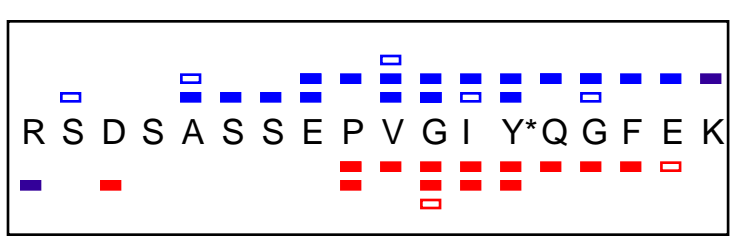
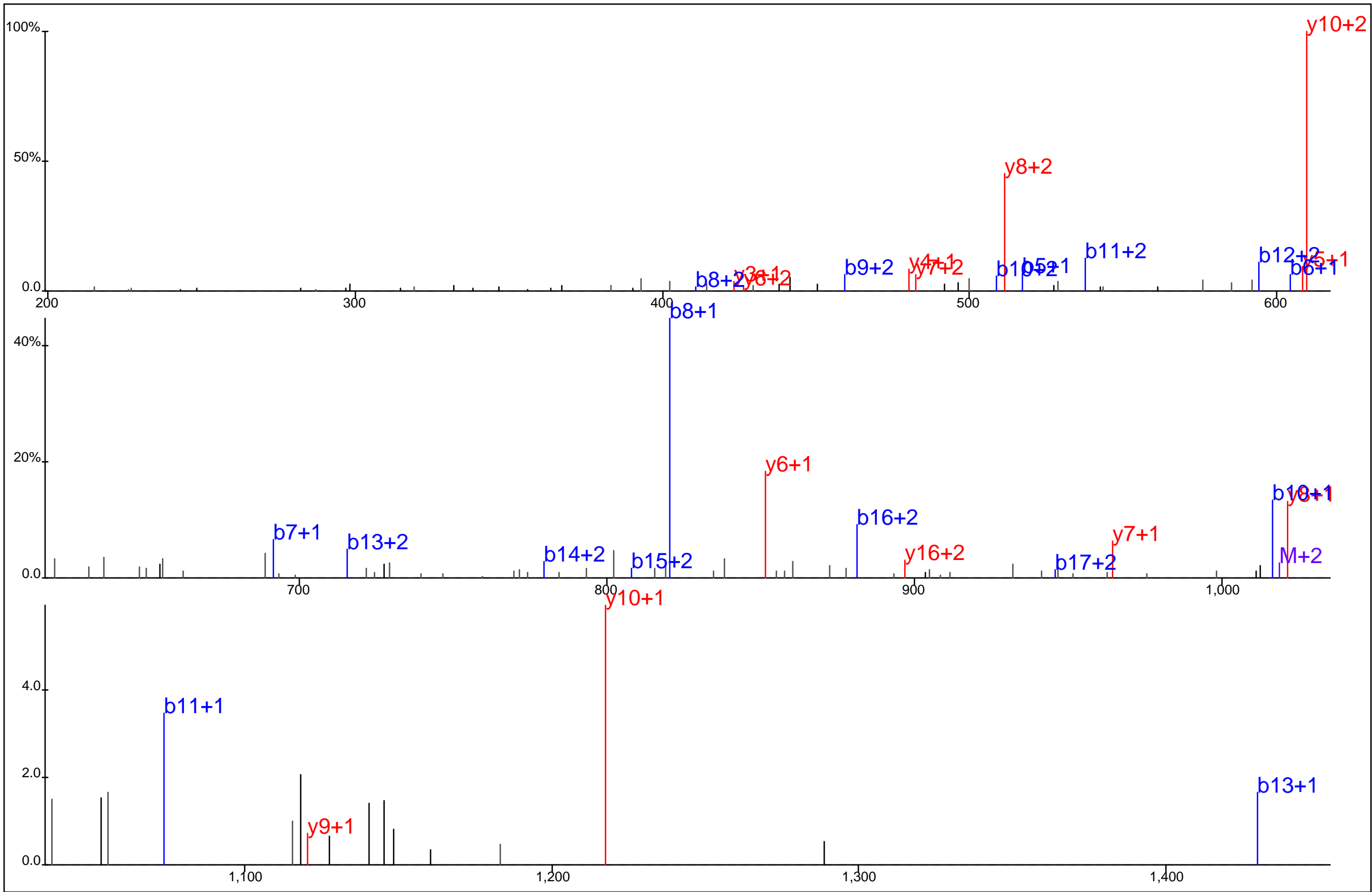
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 374.1779+3
 Delta Mass: 0.316 ppm
 XCorr: 37.51



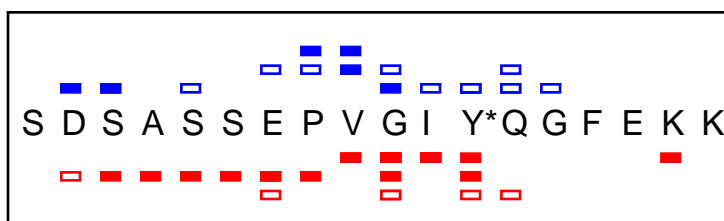
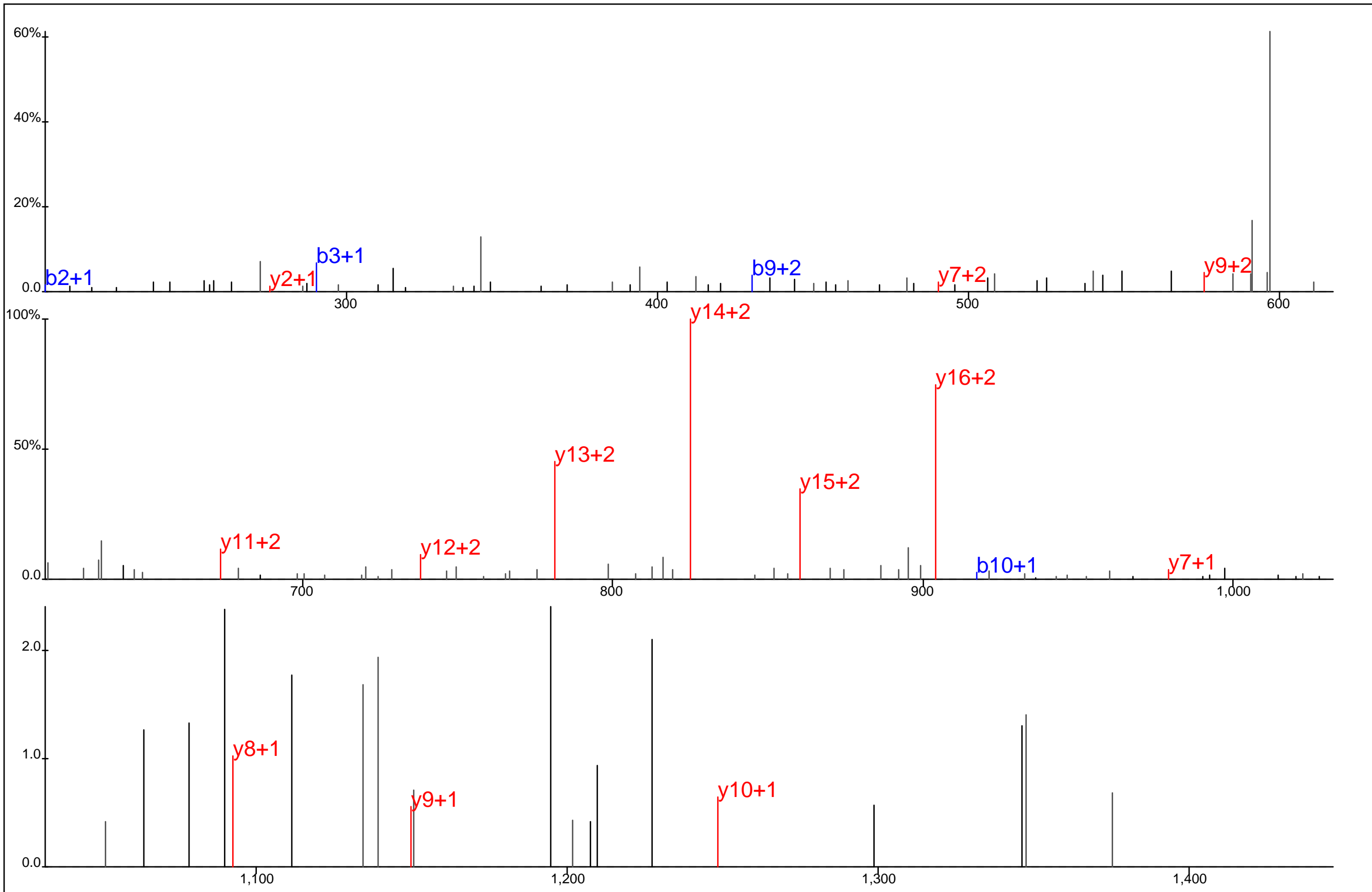
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 679.6370+3
 Delta Mass: 0.220 ppm
 XCorr: 56.3



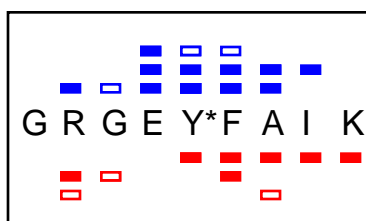
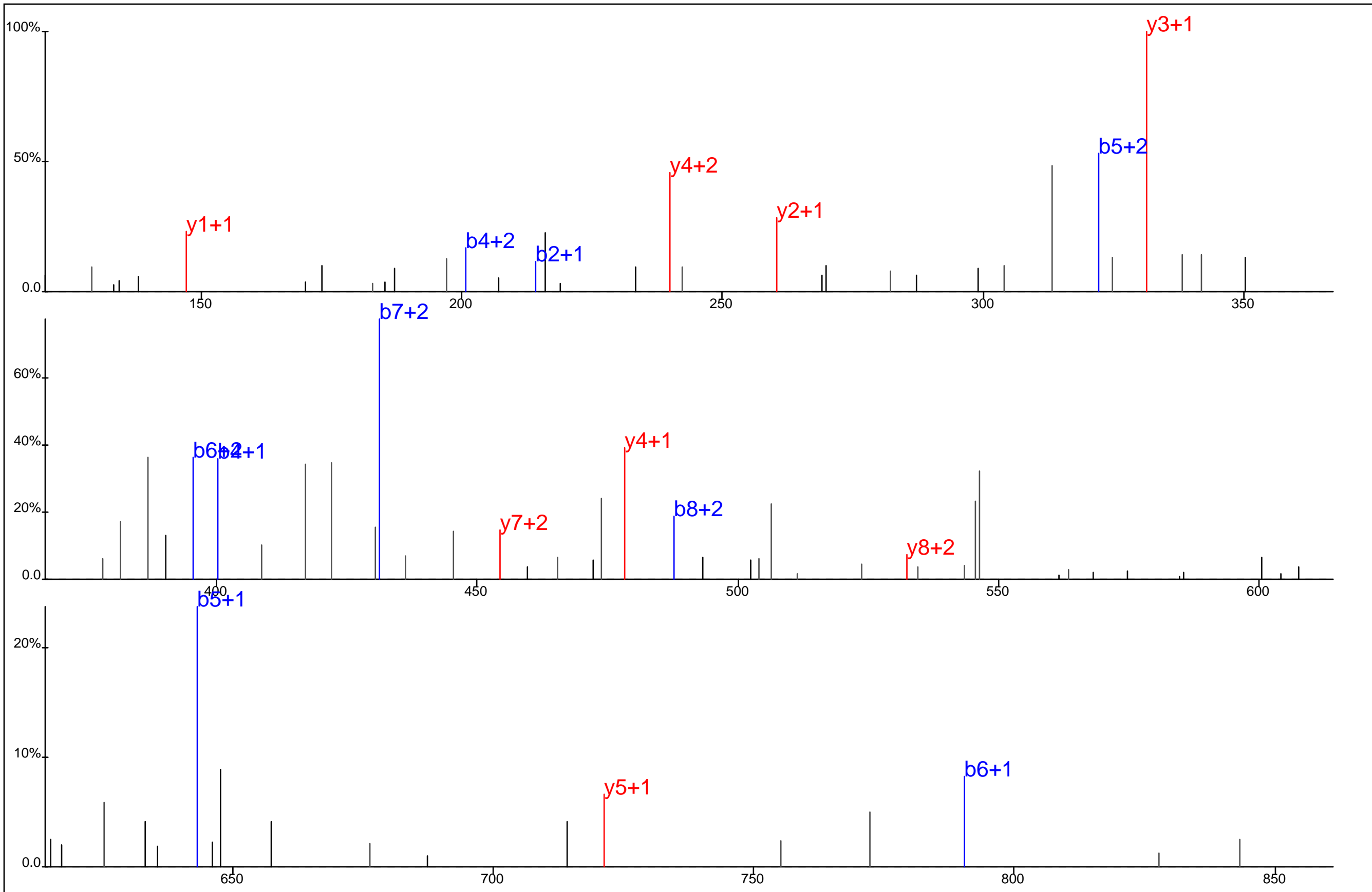
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 722.3367+3
 Delta Mass: 2.133 ppm
 XCorr: 30.54



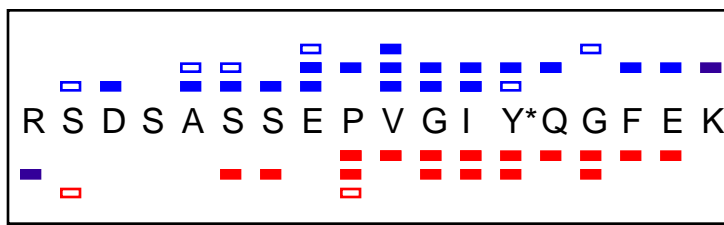
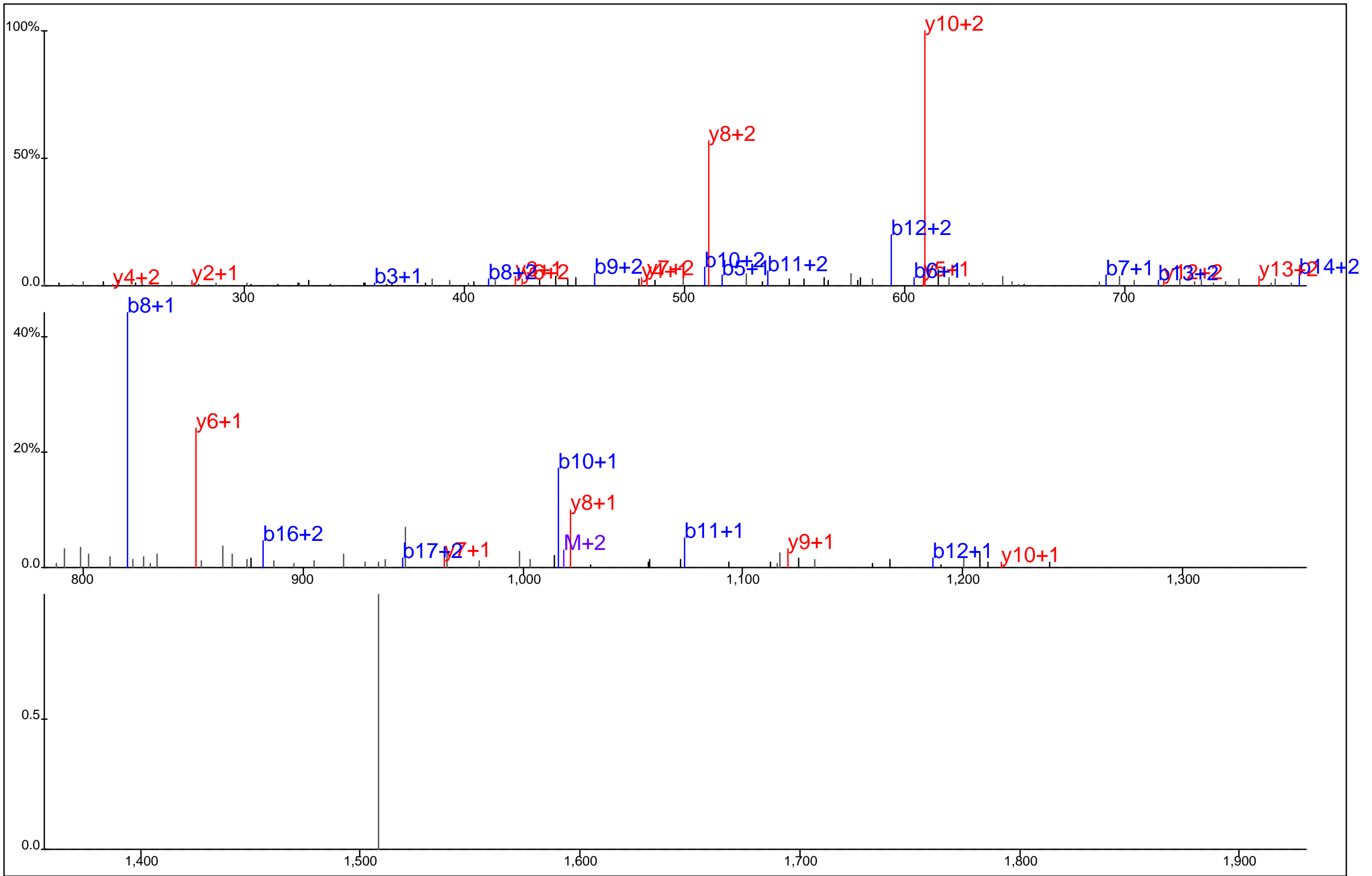
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 679.6370+3
 Delta Mass: 0.220 ppm
 XCorr: 49.07



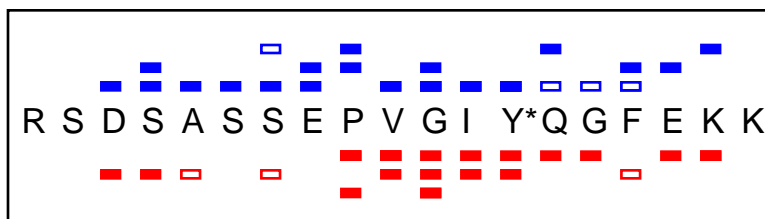
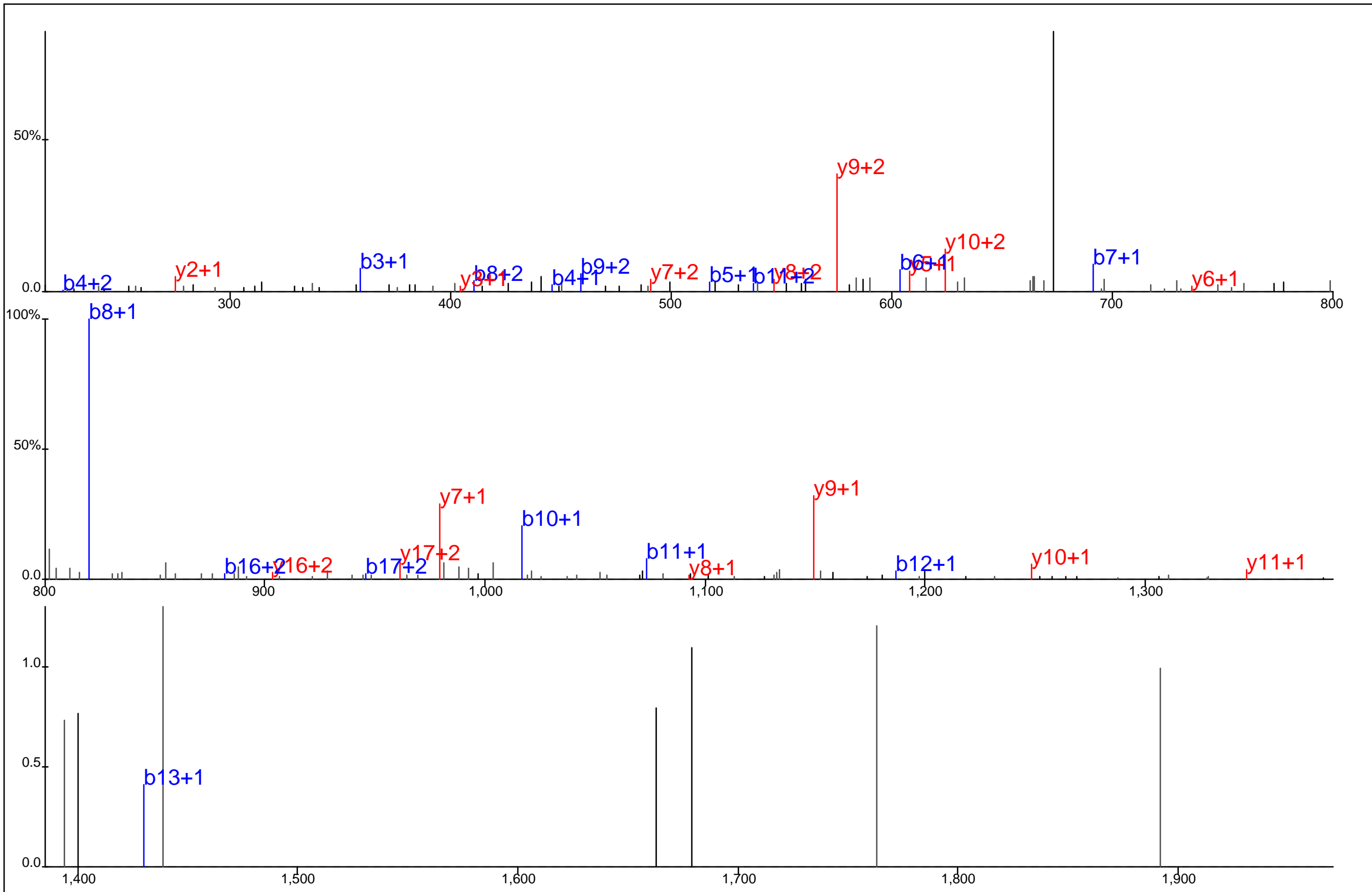
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 670.3033+3
 Delta Mass: 2.677 ppm
 XCorr: 22.32



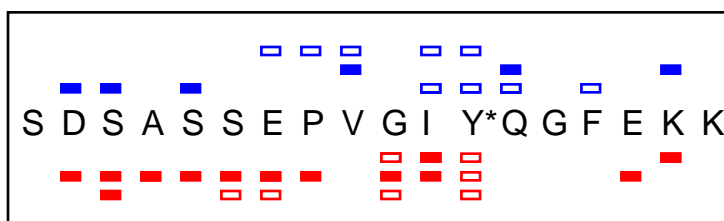
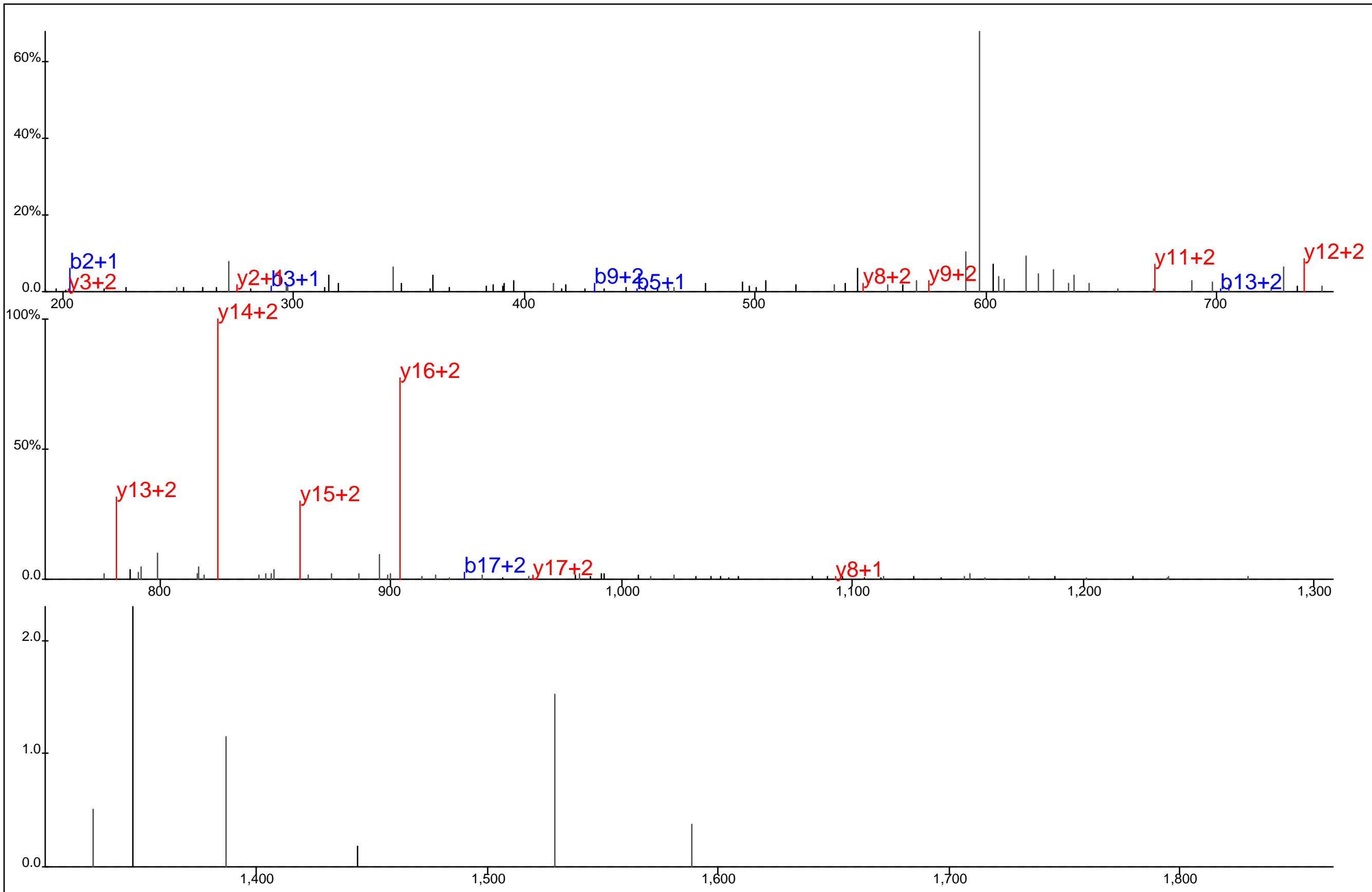
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 374.1779+3
 Delta Mass: 0.562 ppm
 XCorr: 35.43



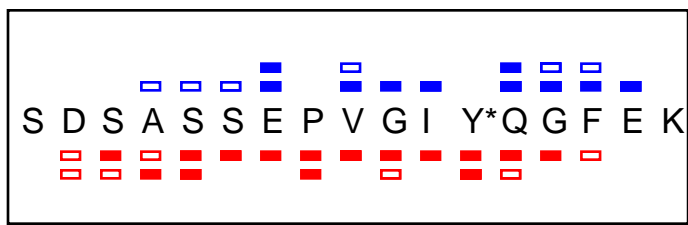
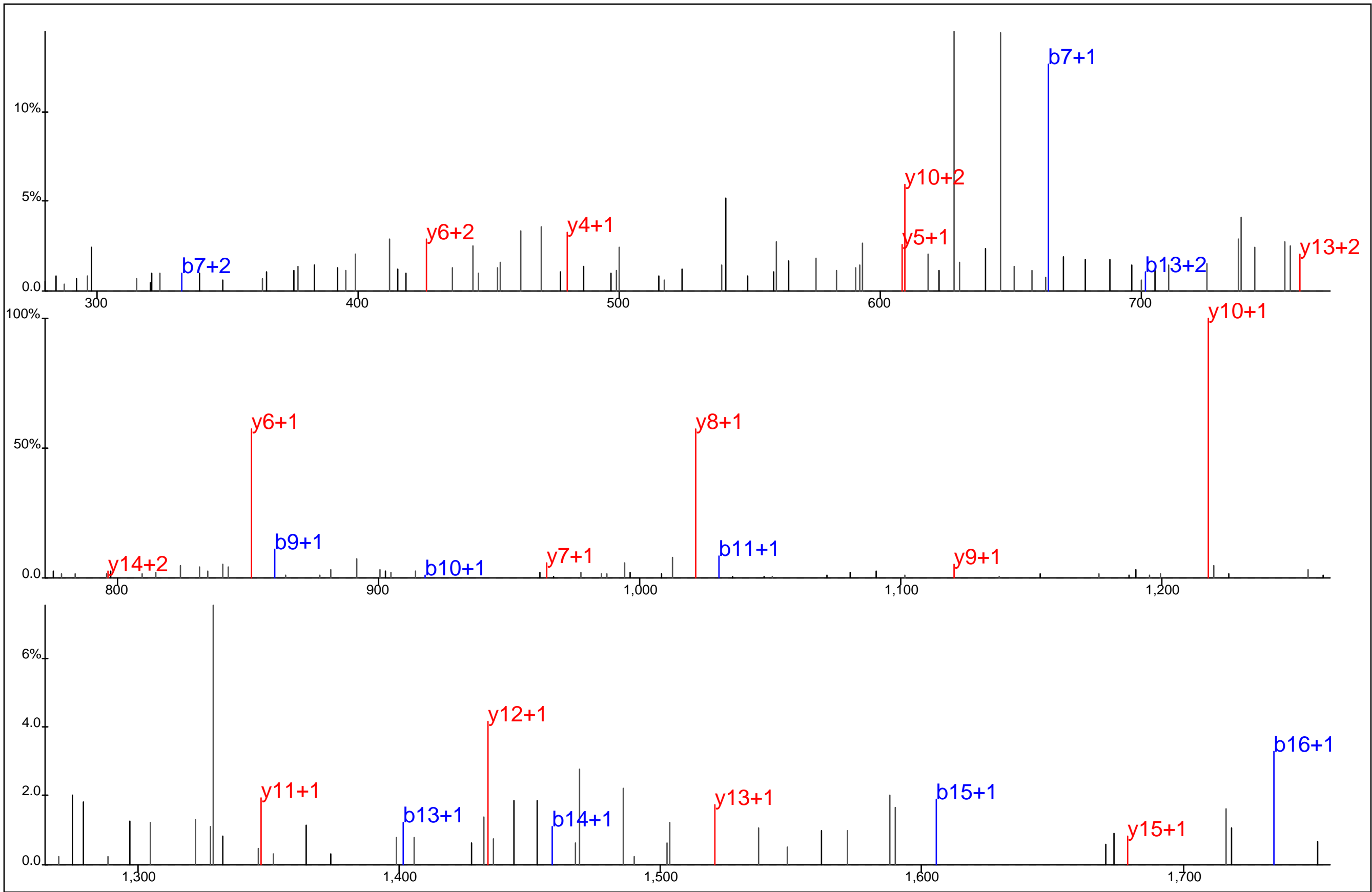
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 679.6371+3
 Delta Mass: 0.310 ppm
 XCorr: 42.74



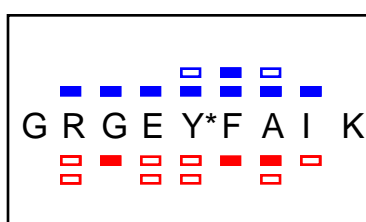
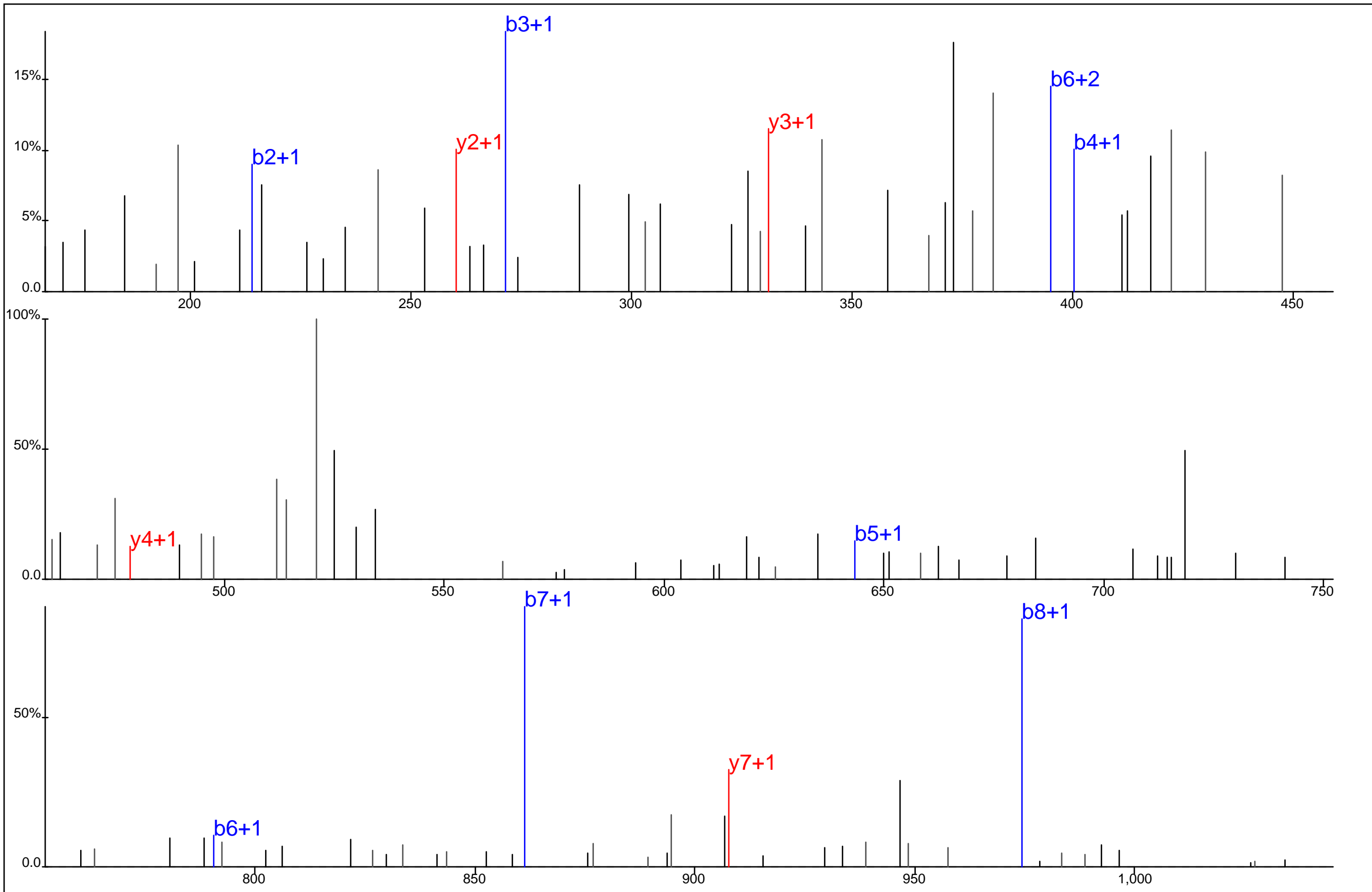
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 722.3341+3
 Delta Mass: 1.504 ppm
 XCorr: 38.62



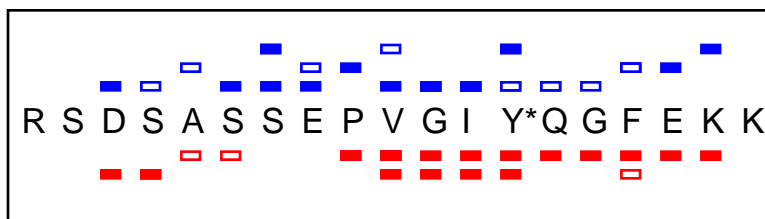
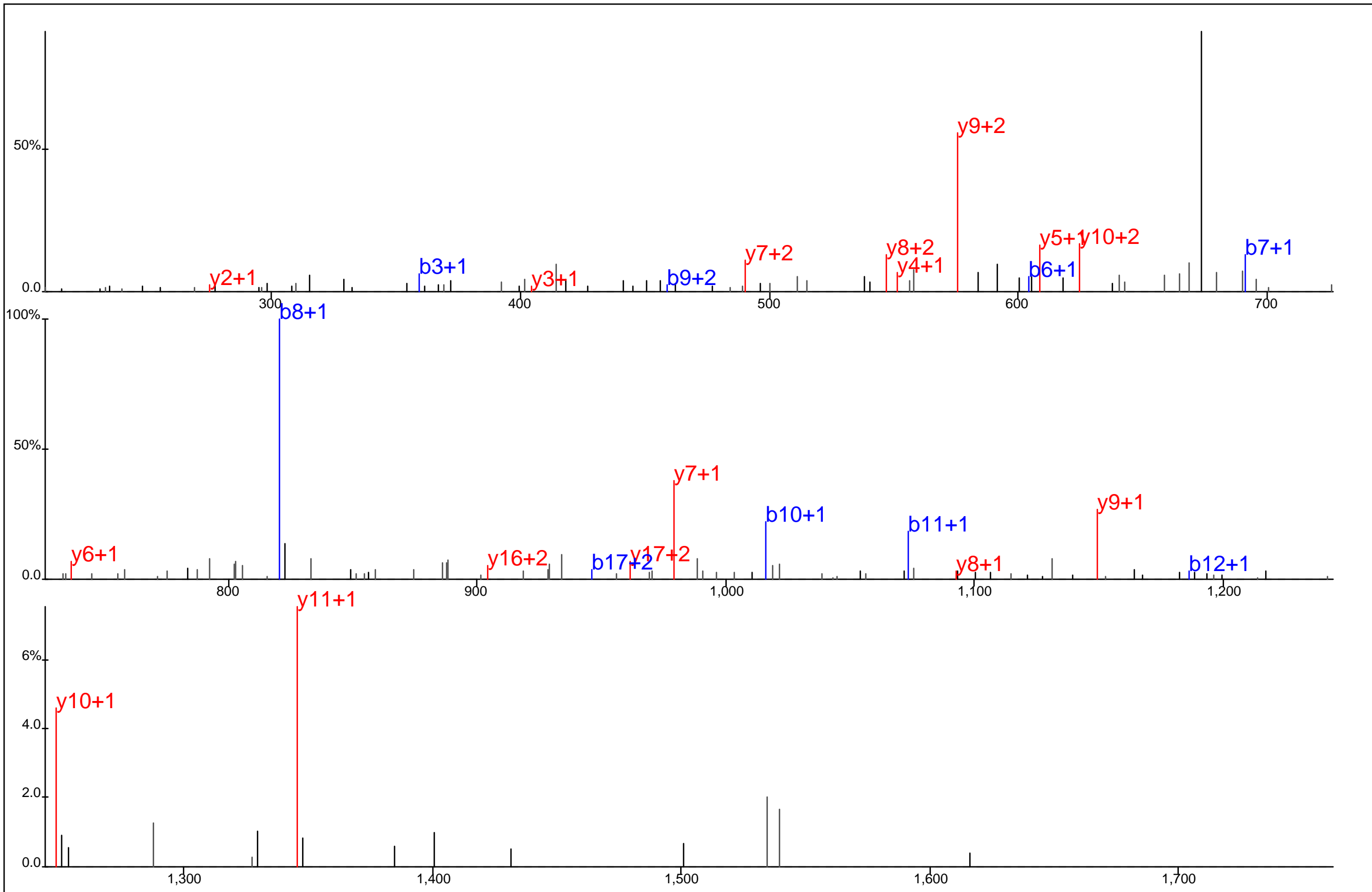
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 670.3013+3
 Delta Mass: 0.239 ppm
 XCorr: 21.19



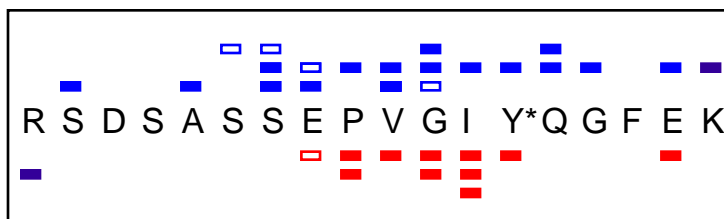
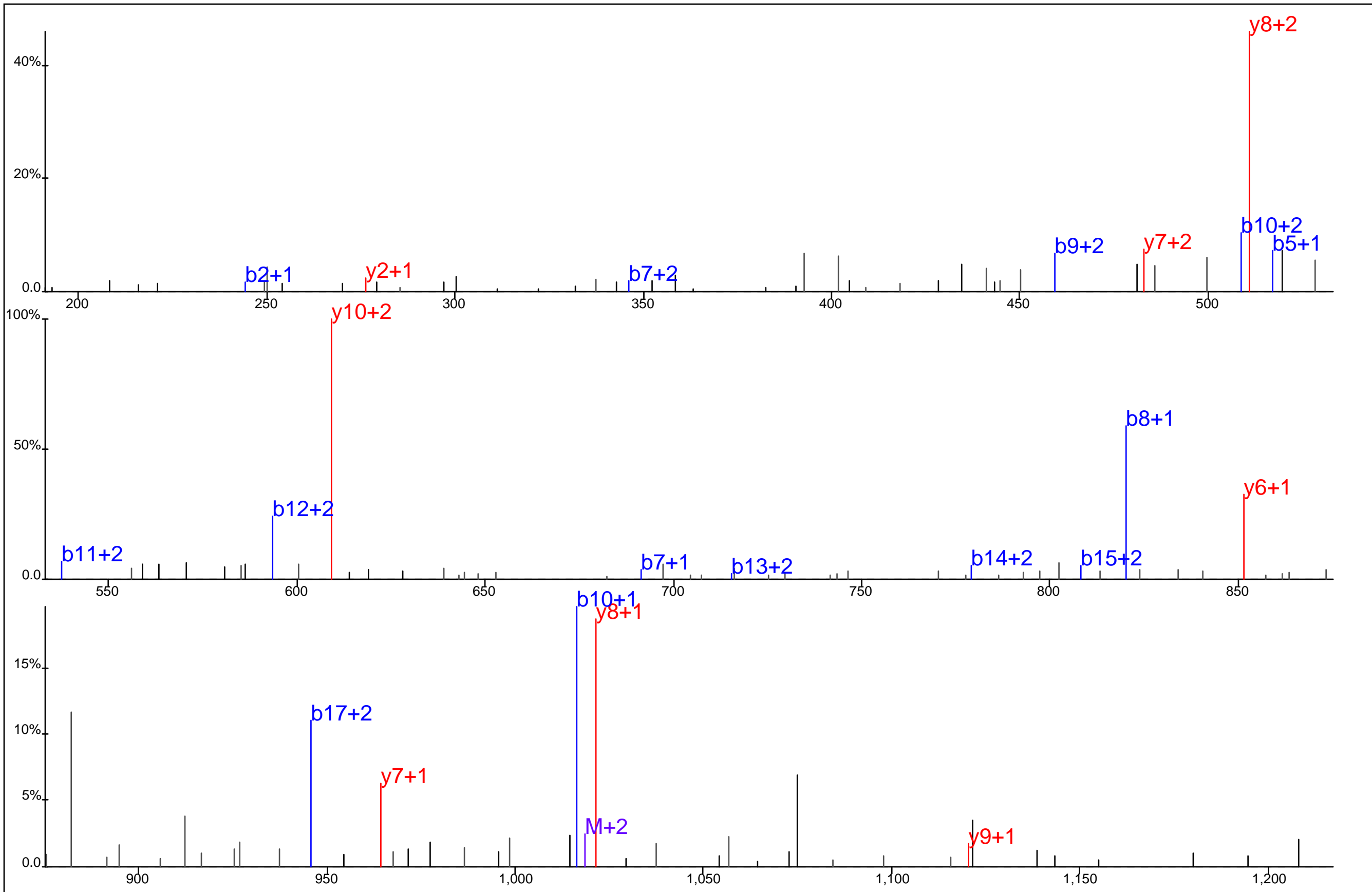
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 940.9016+2
 Delta Mass: 0.523 ppm
 XCorr: 59.69



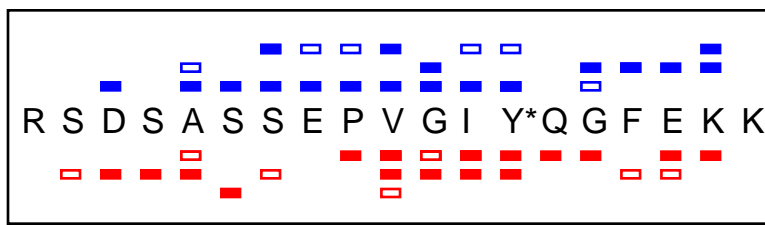
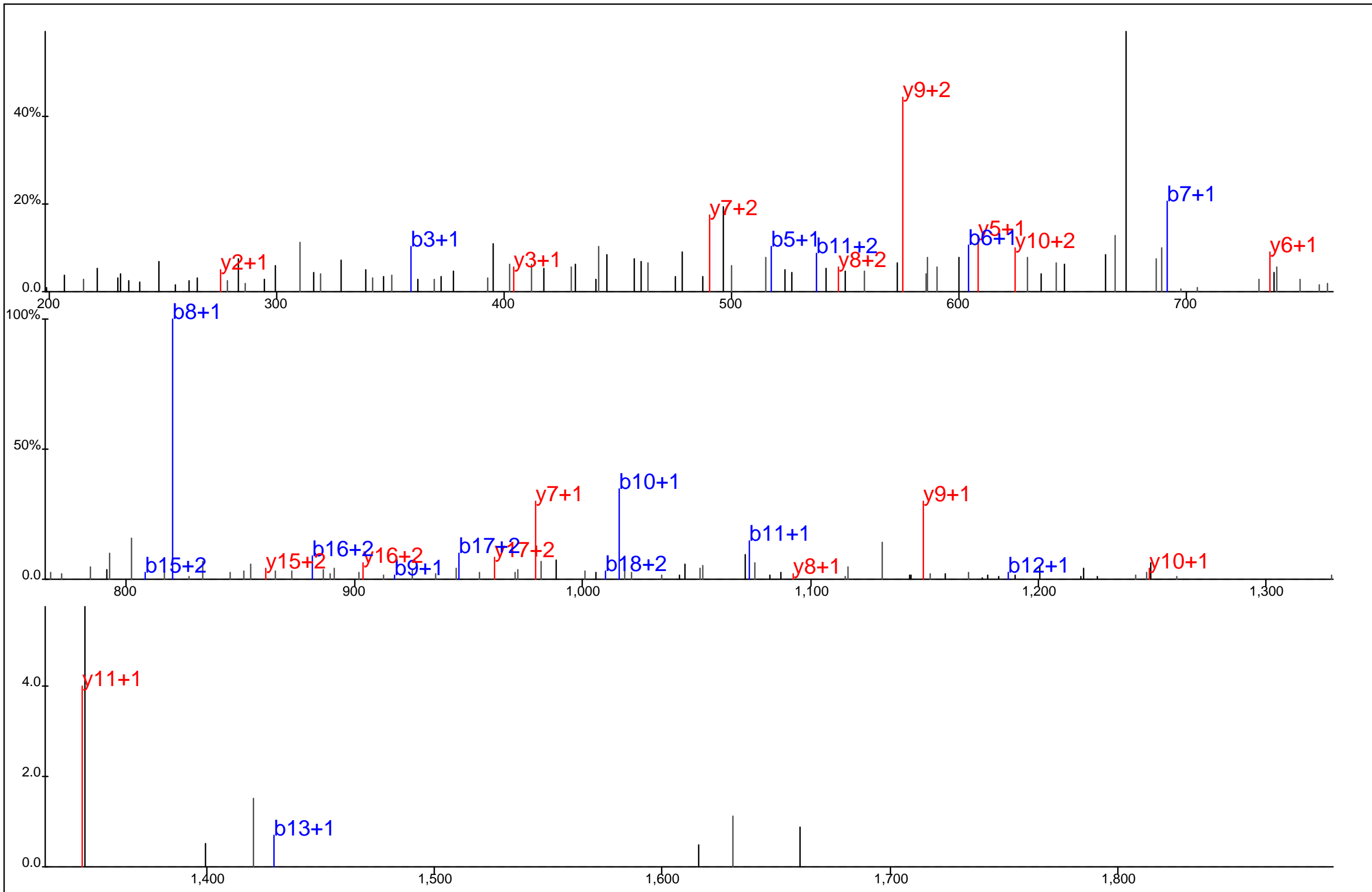
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 560.7623+2
 Delta Mass: 1.142 ppm
 XCorr: 23.39



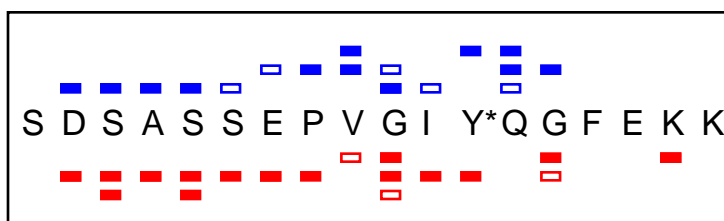
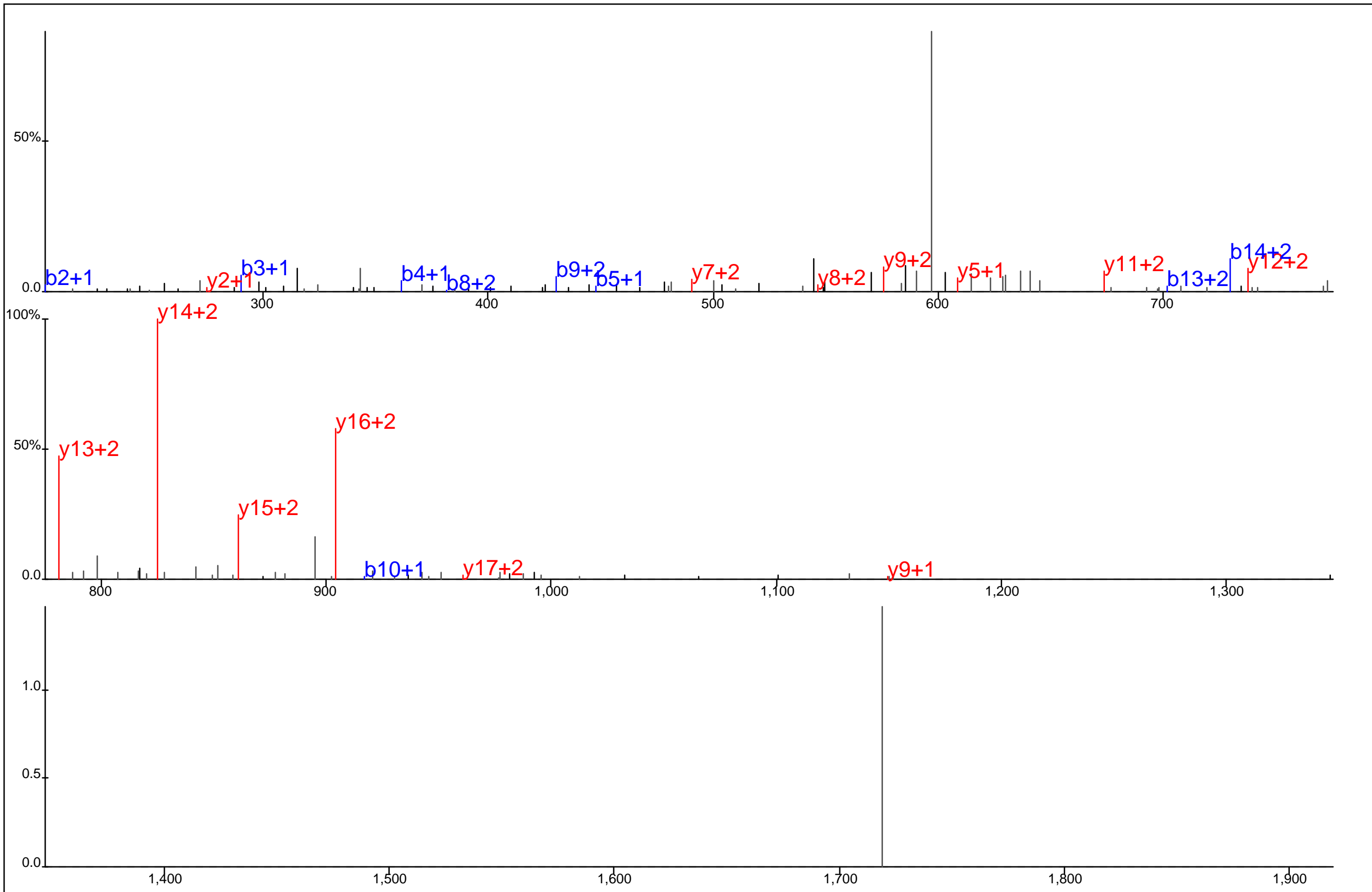
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 722.3371+3
 Delta Mass: 2.641 ppm
 XCorr: 32.03



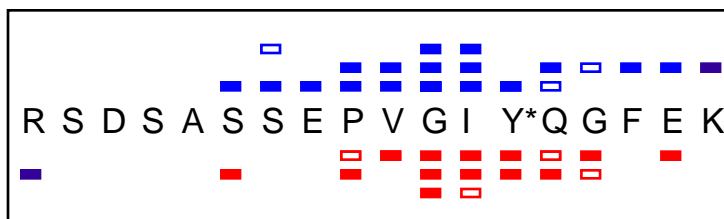
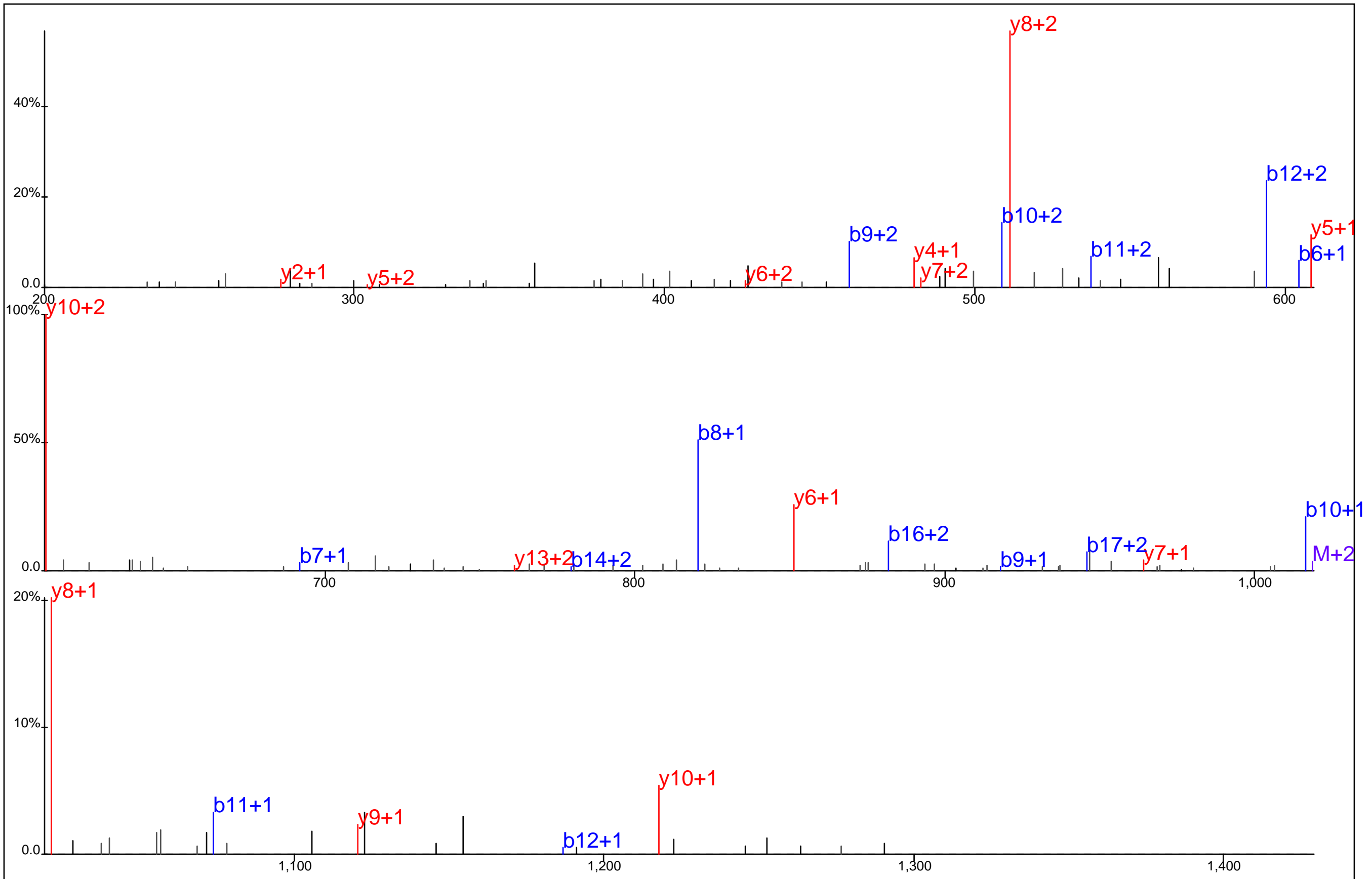
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 679.6360+3
 Delta Mass: 1.219 ppm
 XCorr: 39.76



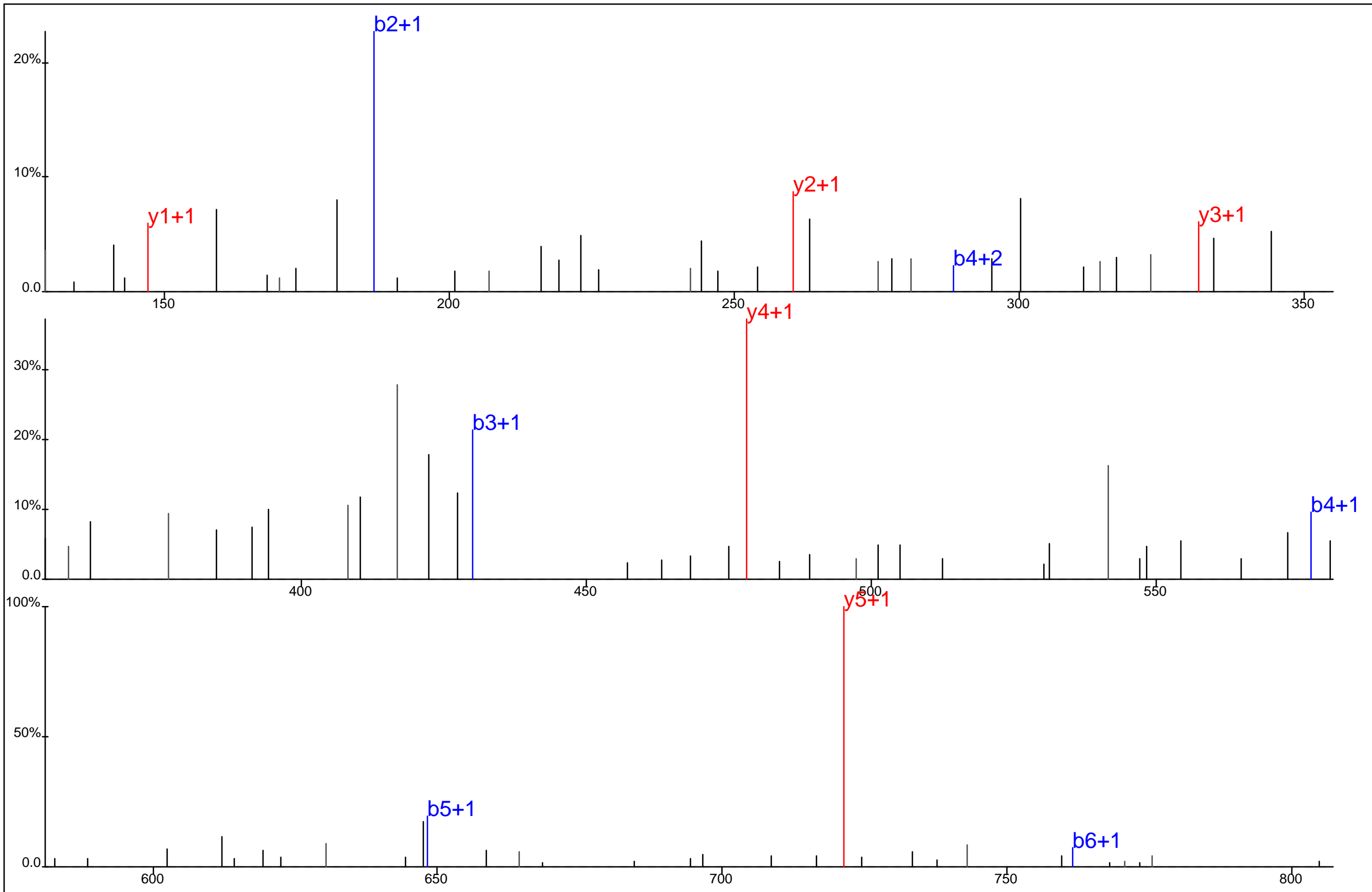
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 722.3343+3
 Delta Mass: 1.249 ppm
 XCorr: 39.96



Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 670.3002+3
 Delta Mass: 1.881 ppm
 XCorr: 29.93

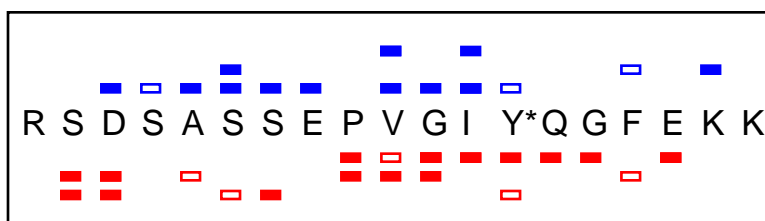
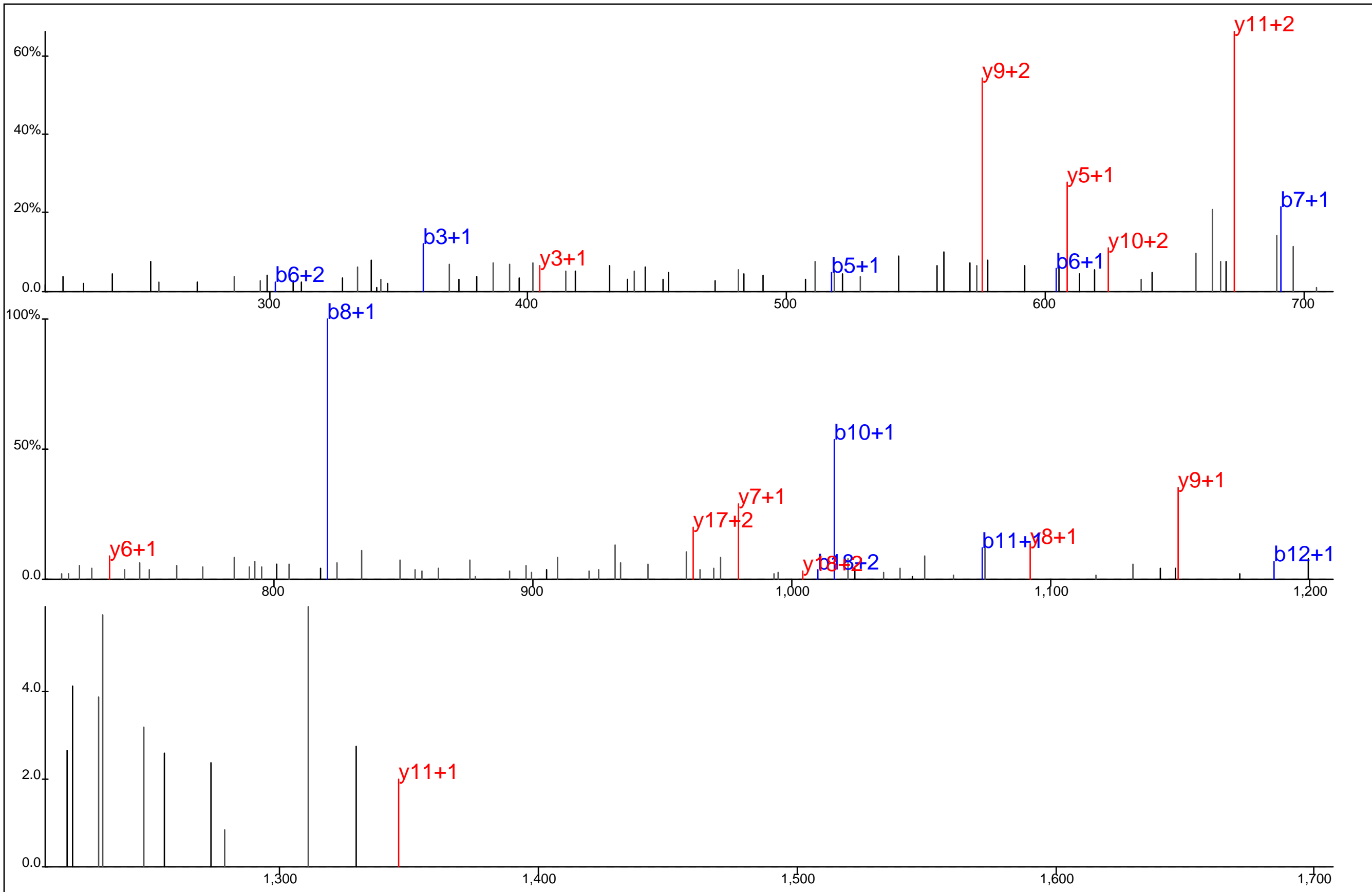


Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 679.6382+3
 Delta Mass: 1.928 ppm
 XCorr: 47.65

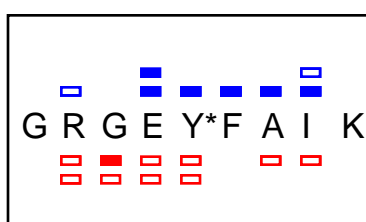
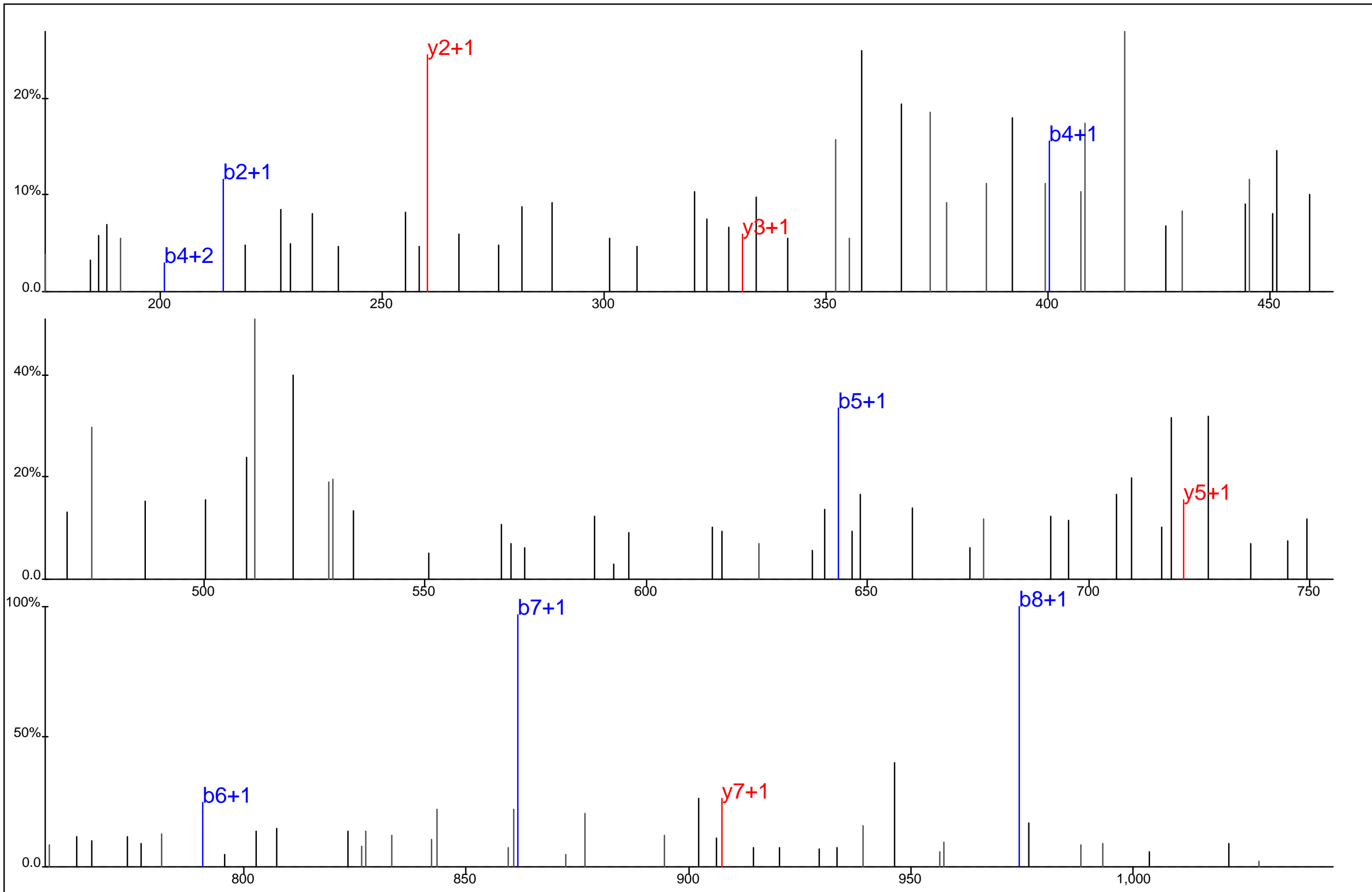


G E Y* F A I K

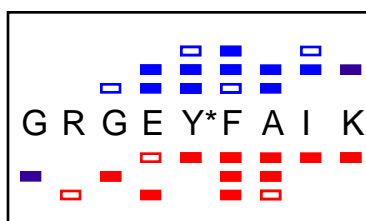
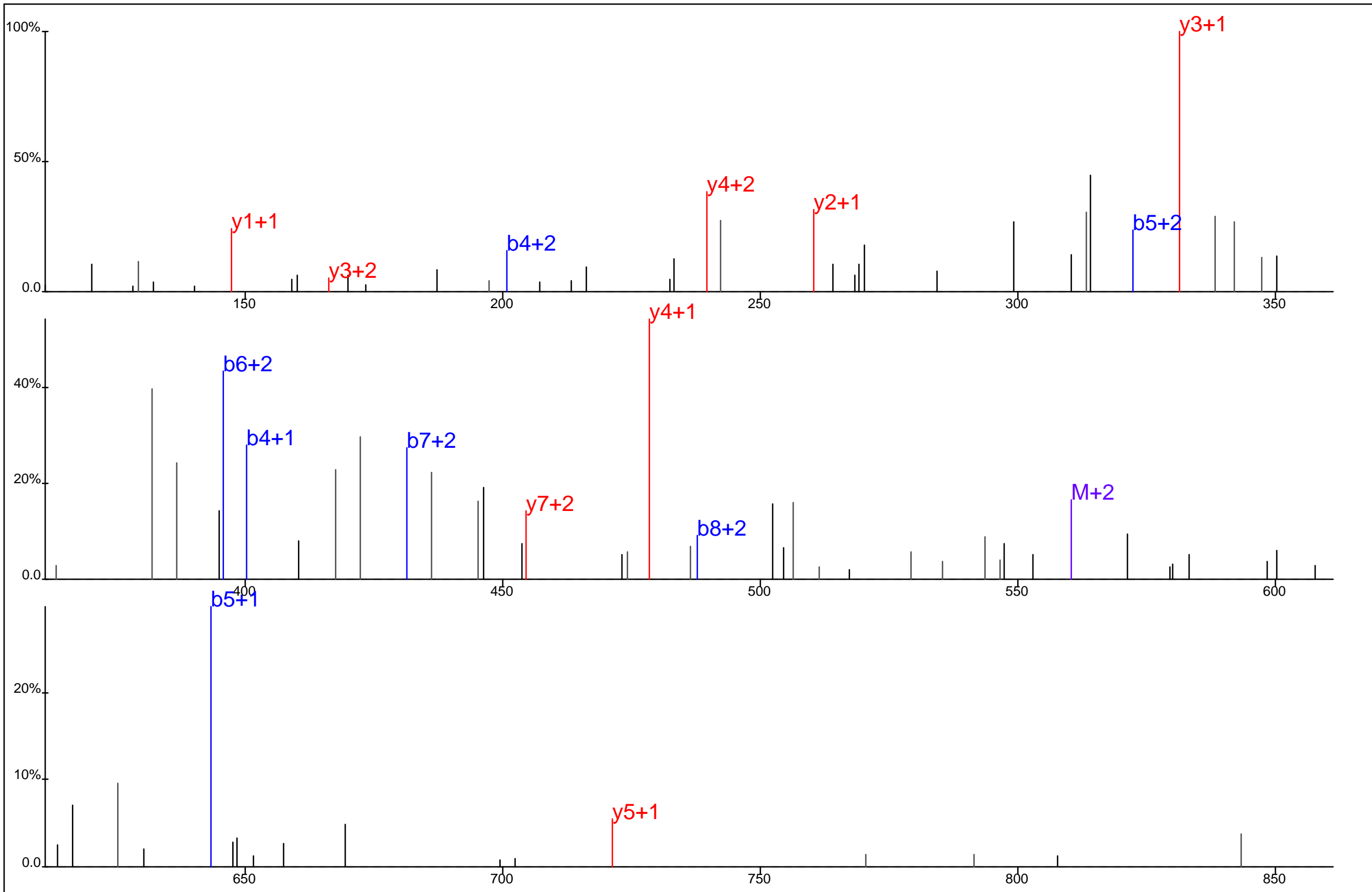
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 454.2022+2
 Delta Mass: 1.102 ppm
 XCorr: 26.53



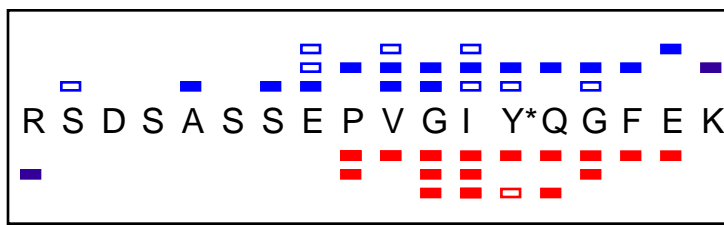
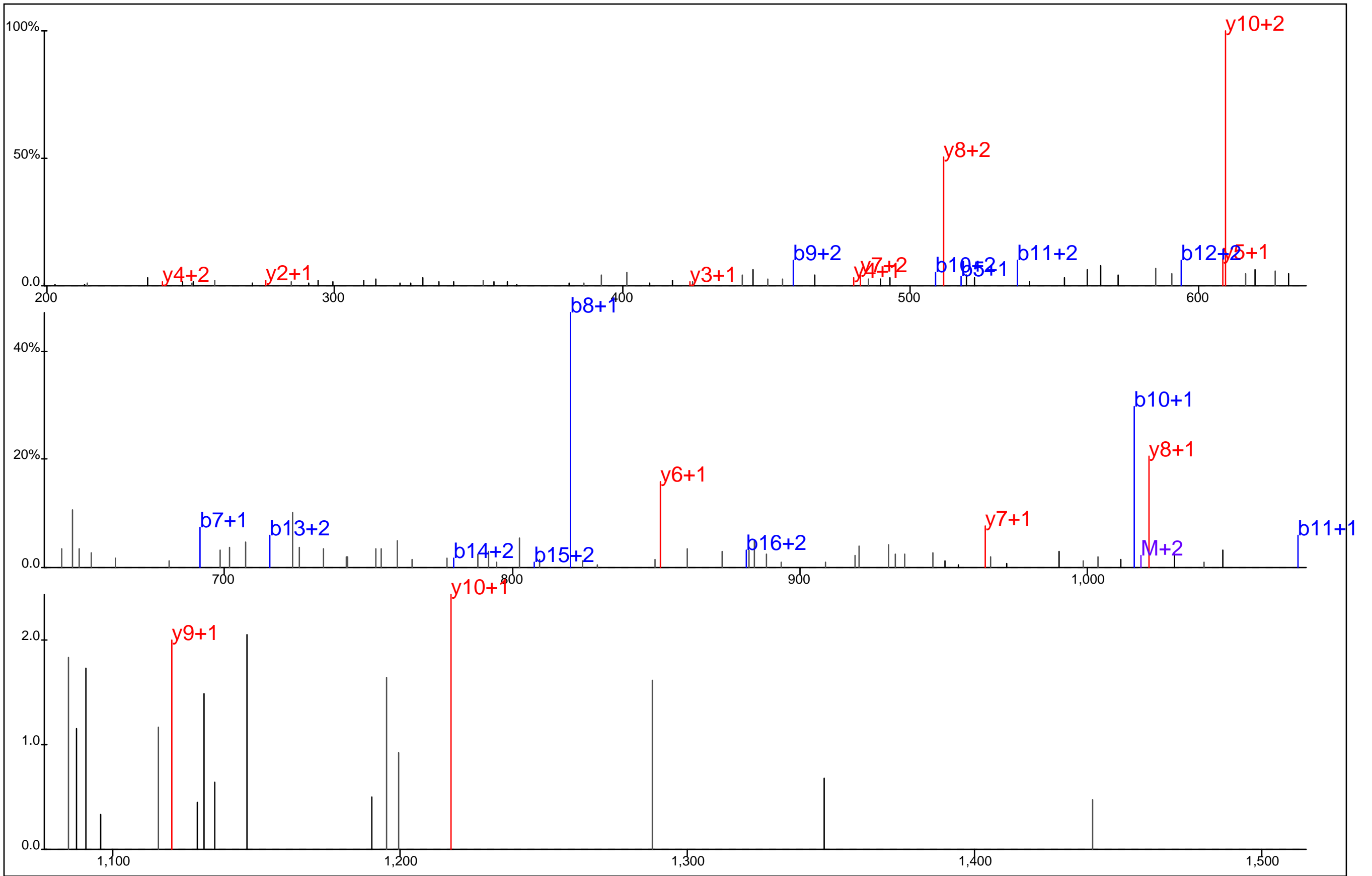
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 722.3336+3
 Delta Mass: 2.265 ppm
 XCorr: 26.23



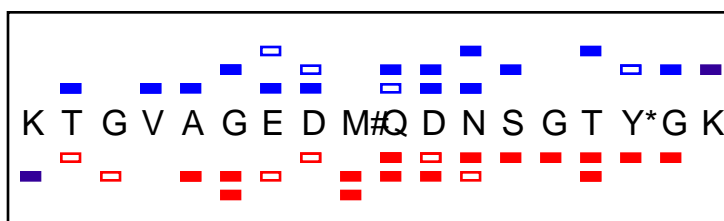
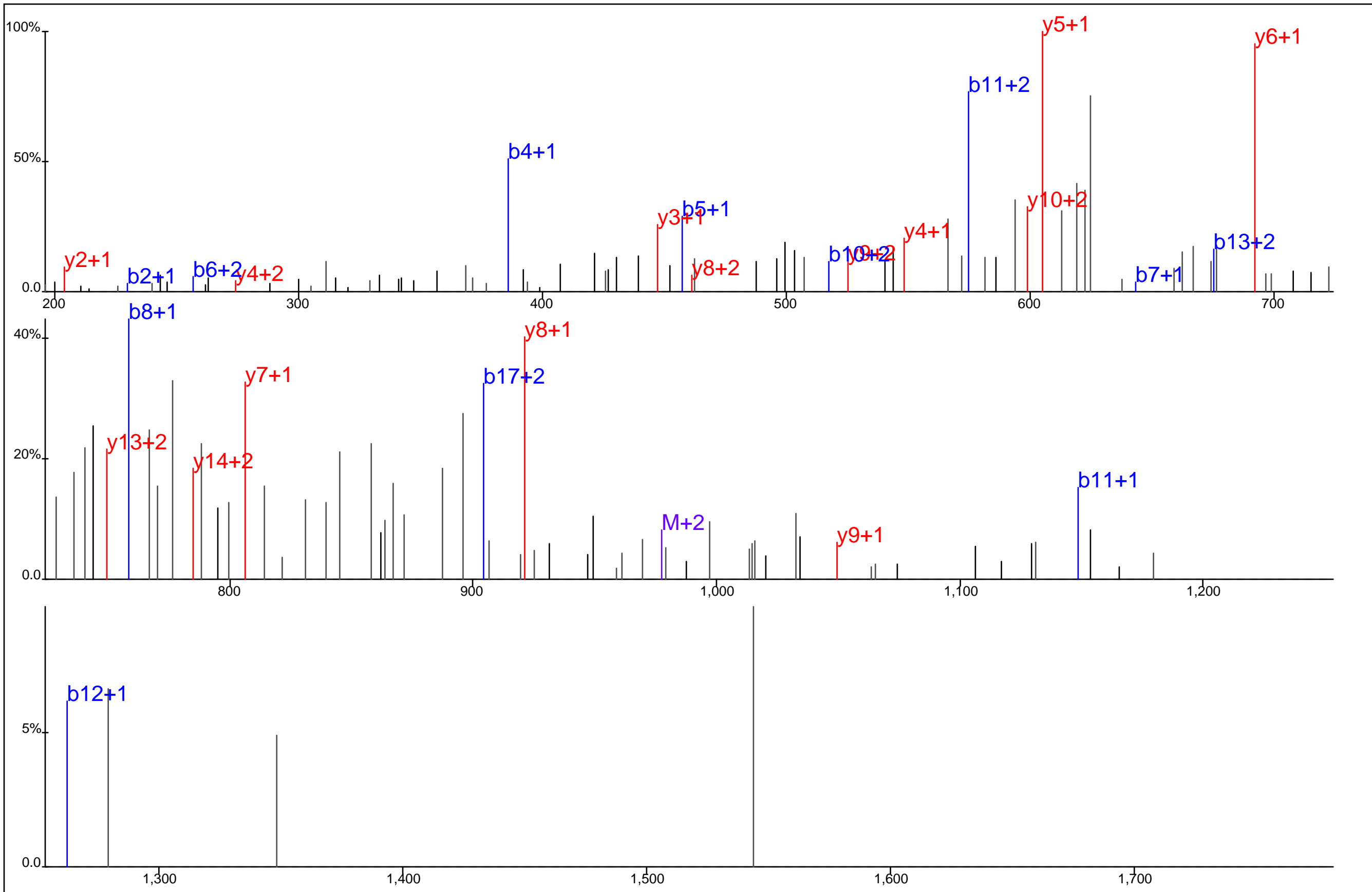
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 560.7624+2
 Delta Mass: 1.033 ppm
 XCorr: 21.55



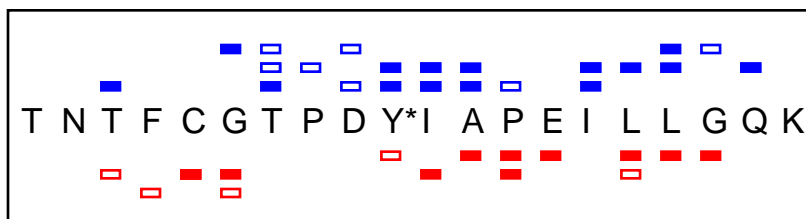
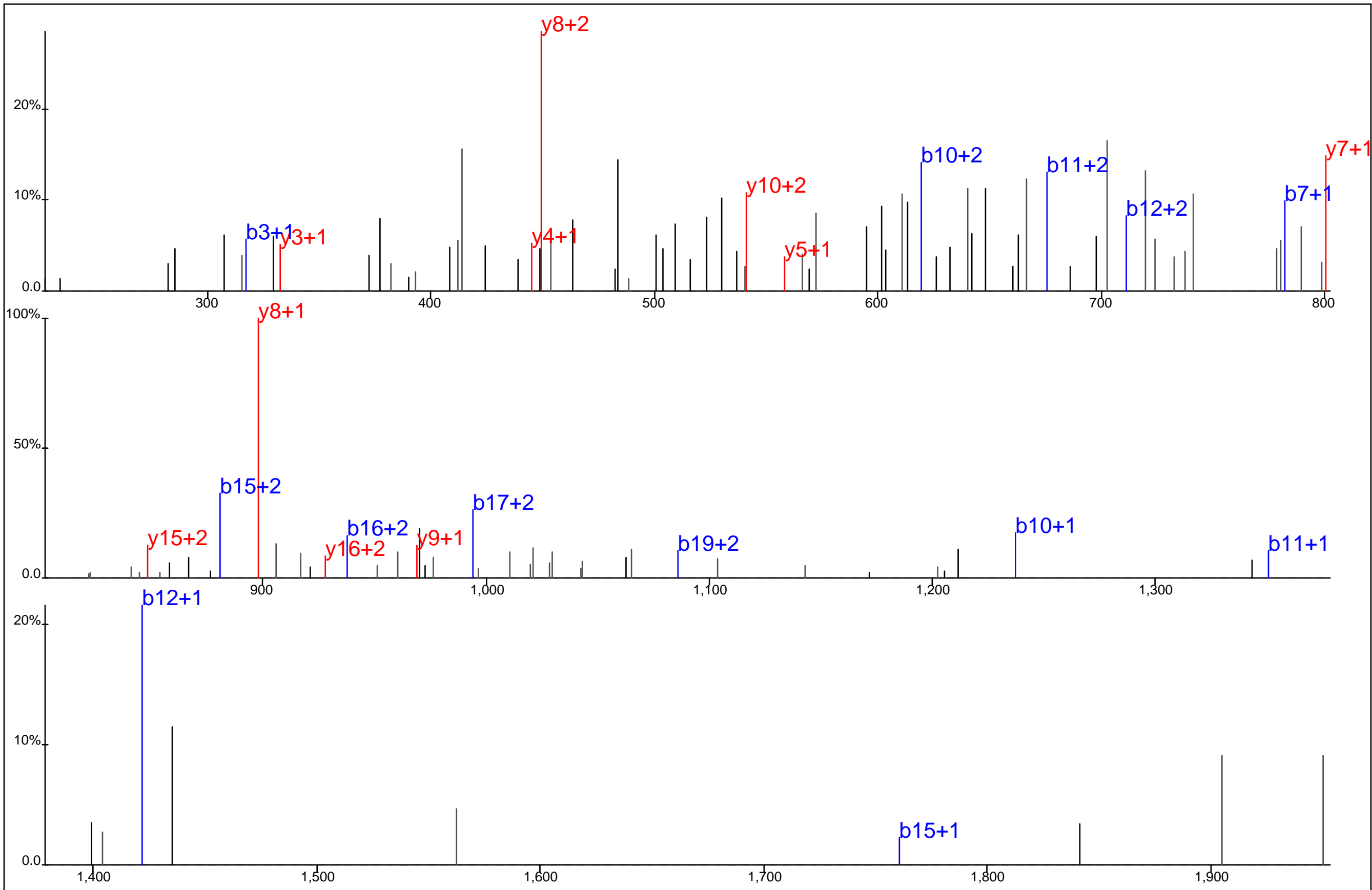
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 374.1782+3
 Delta Mass: 1.135 ppm
 XCorr: 32.69



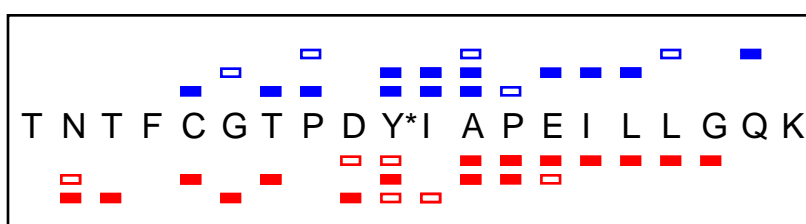
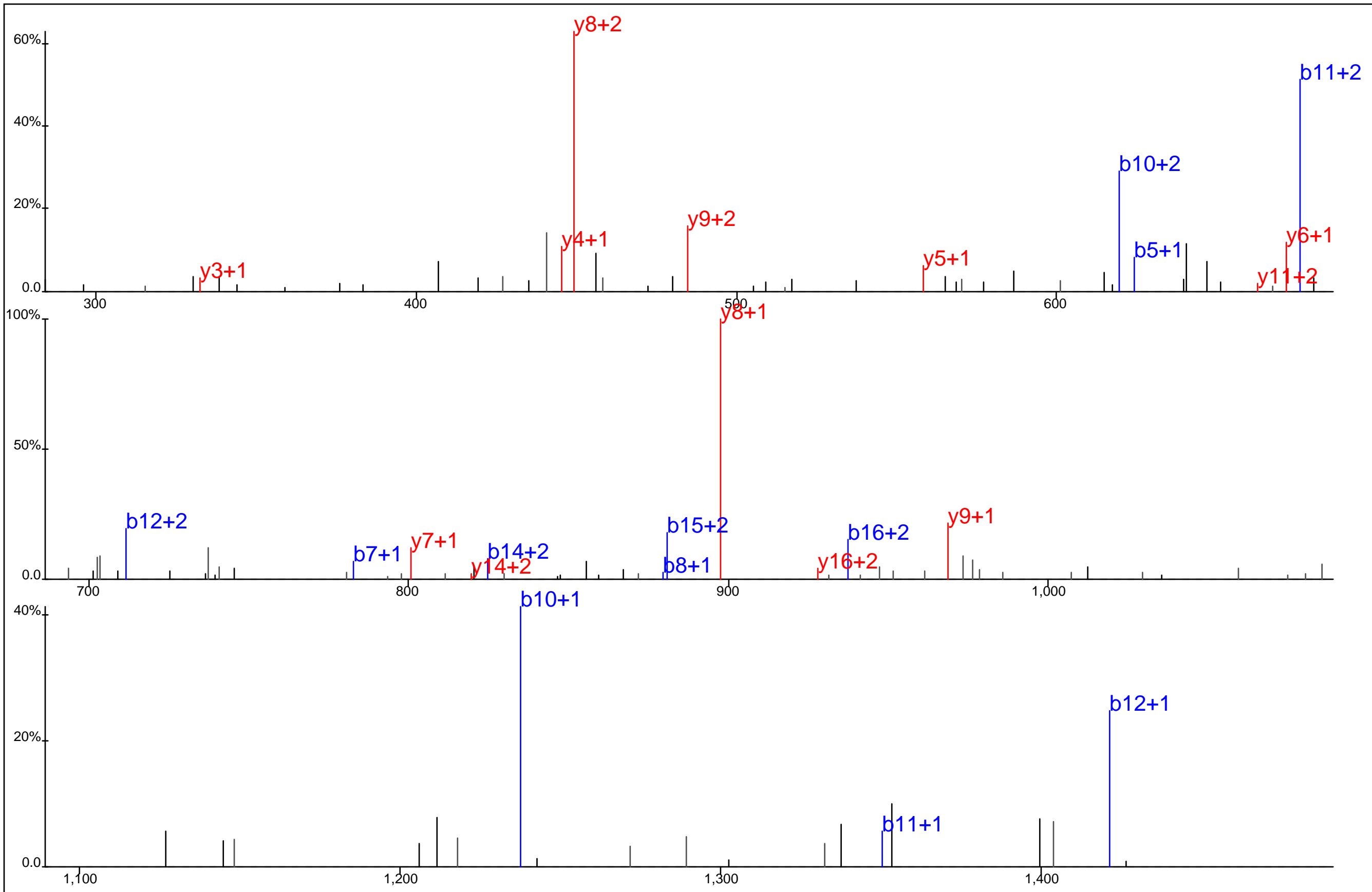
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 679.6367+3
 Delta Mass: 0.319 ppm
 XCorr: 33.08



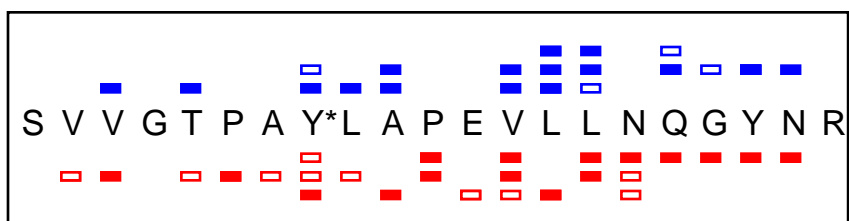
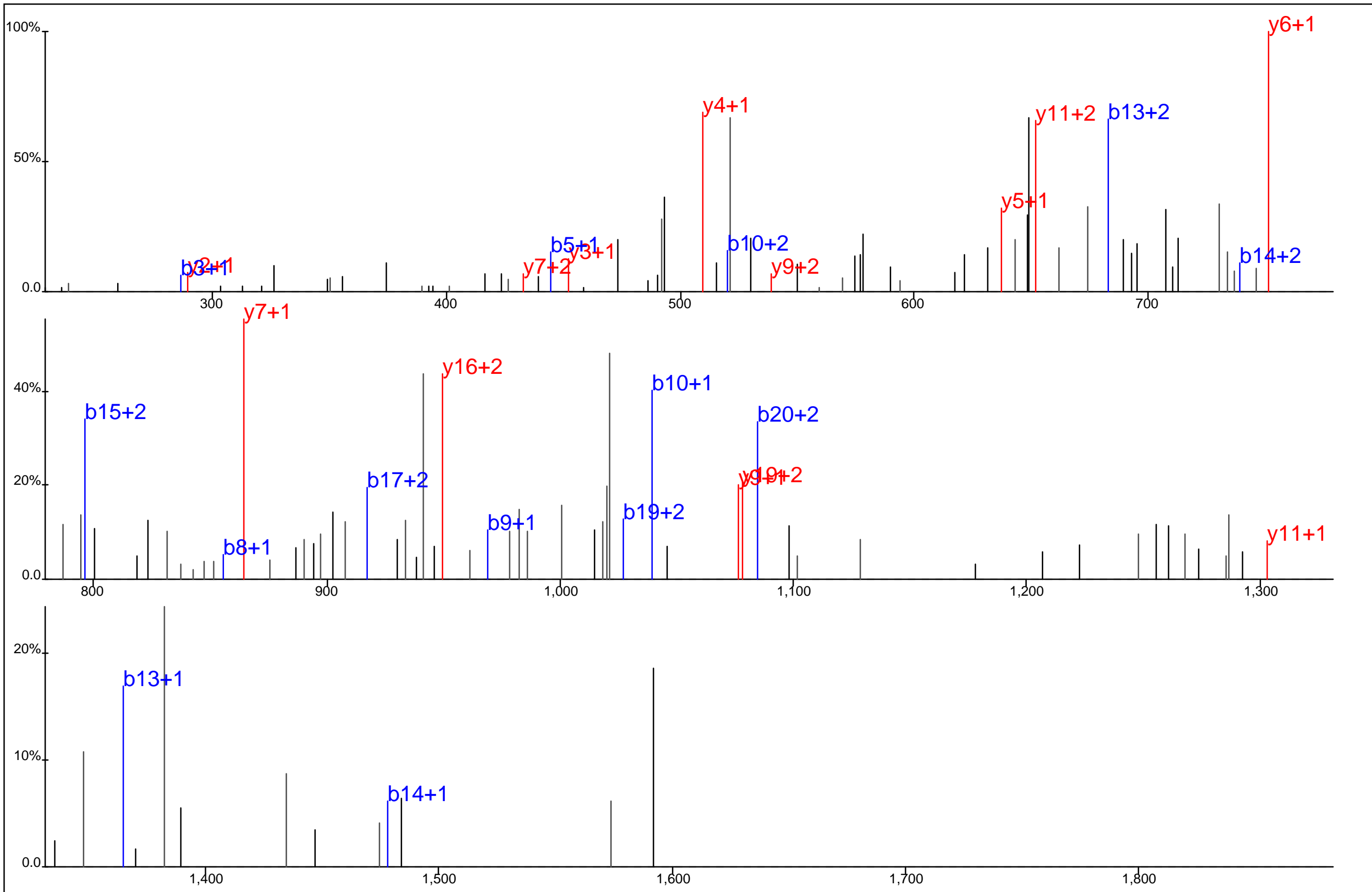
Protein Name: Protein kinase C delta
 gi Accession: 0
 Precursor Mass: 651.9316+3
 Delta Mass: 4.714 ppm
 XCorr: 39.56



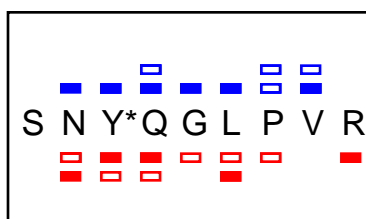
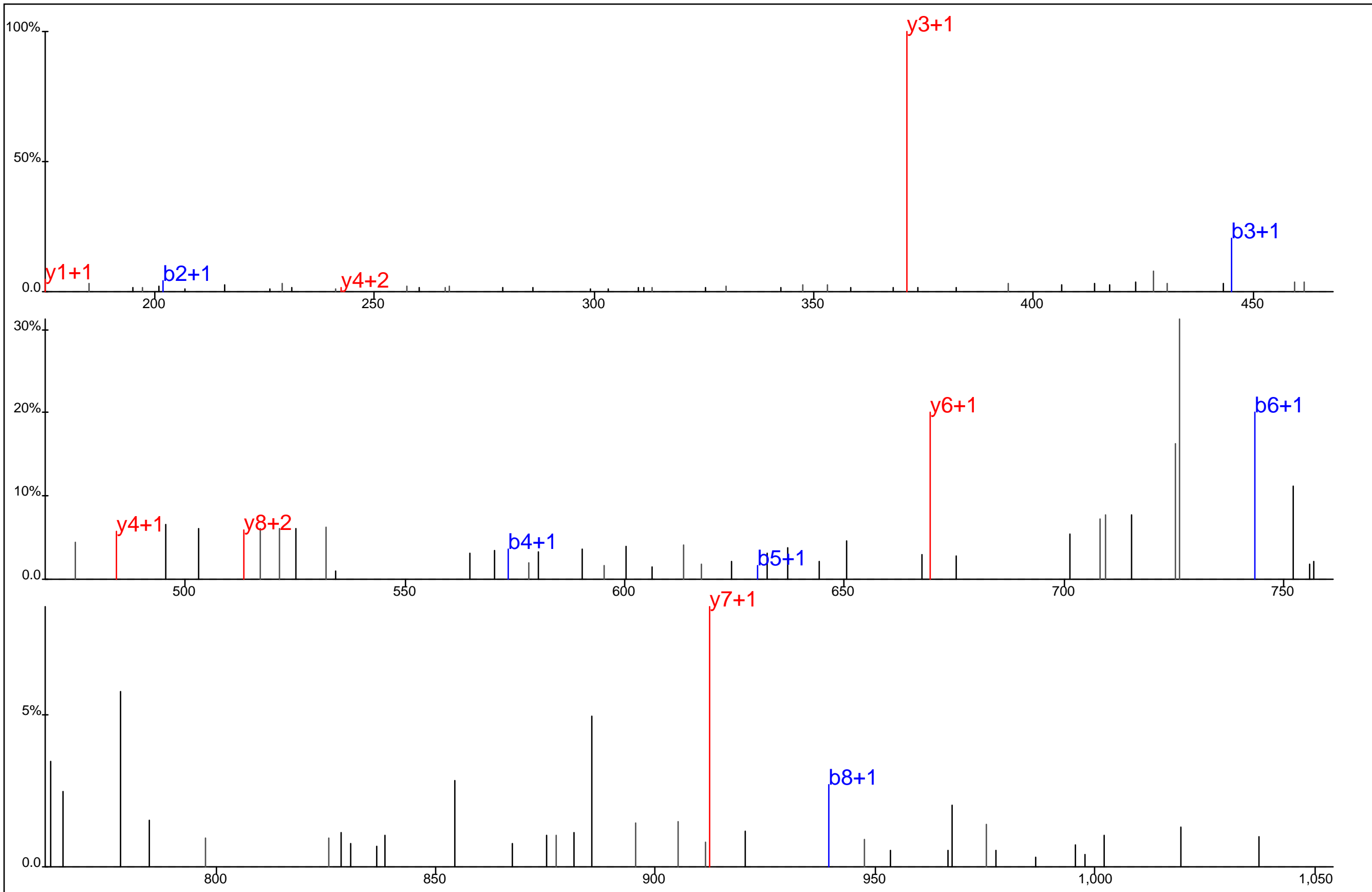
Protein Name: Protein kinase C, theta
 gi Accession: 0
 Precursor Mass: 773.3627+3
 Delta Mass: 1.630 ppm
 XCorr: 25.23



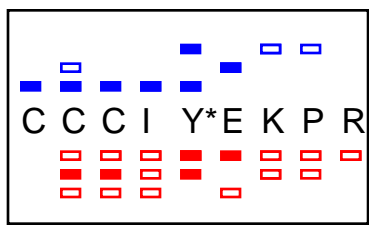
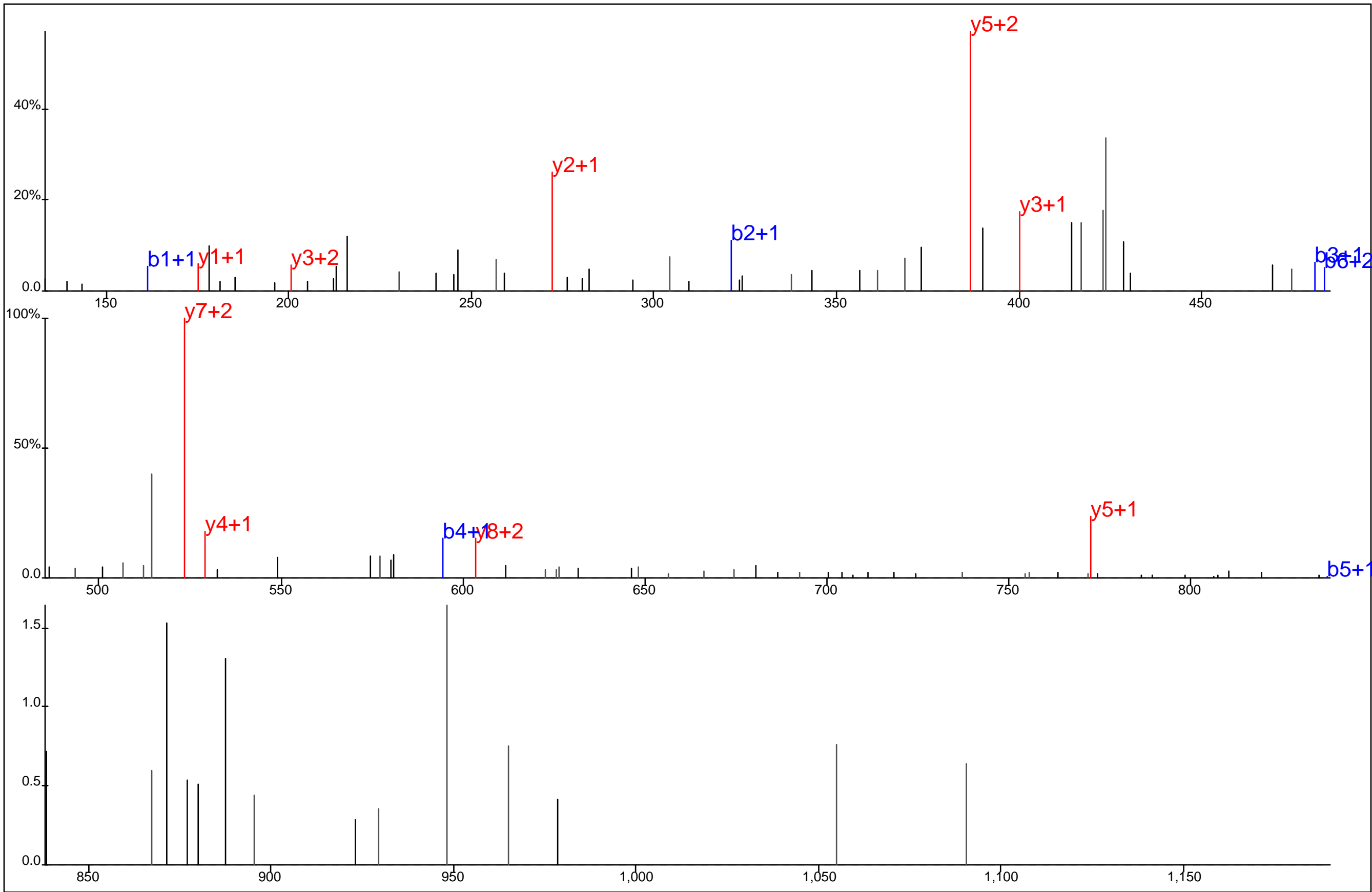
Protein Name: Protein kinase C, theta
 gi Accession: 0
 Precursor Mass: 773.3618+3
 Delta Mass: 2.894 ppm
 XCorr: 35.49



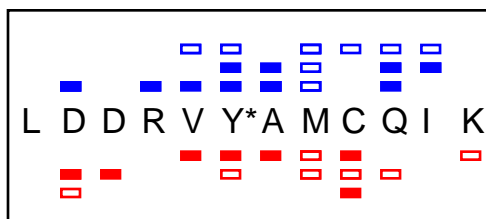
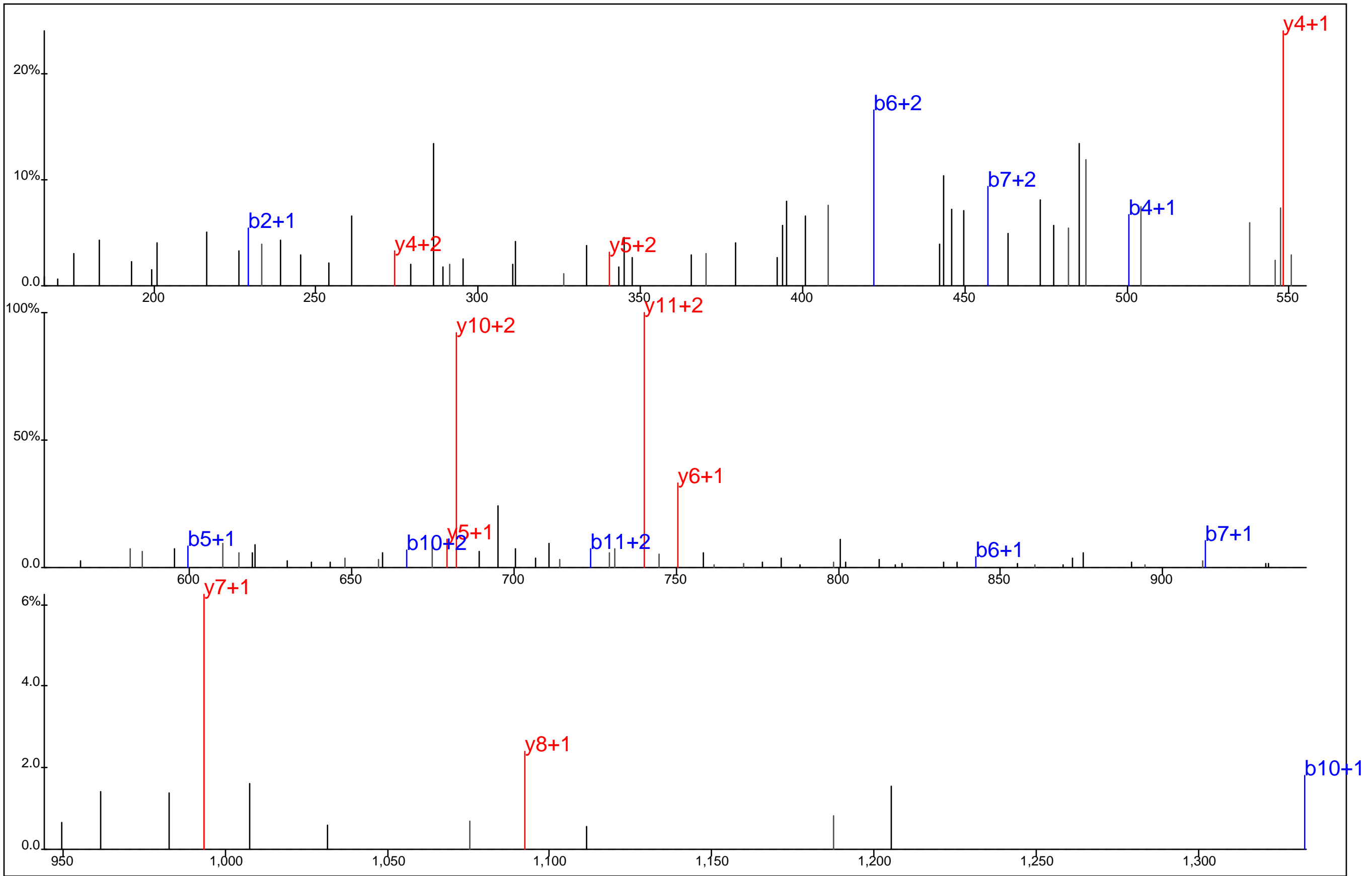
Protein Name: Protein kinase D2
 gi Accession: 0
 Precursor Mass: 781.0576+3
 Delta Mass: 0.198 ppm
 XCorr: 22.55



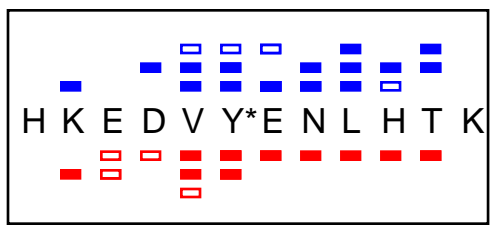
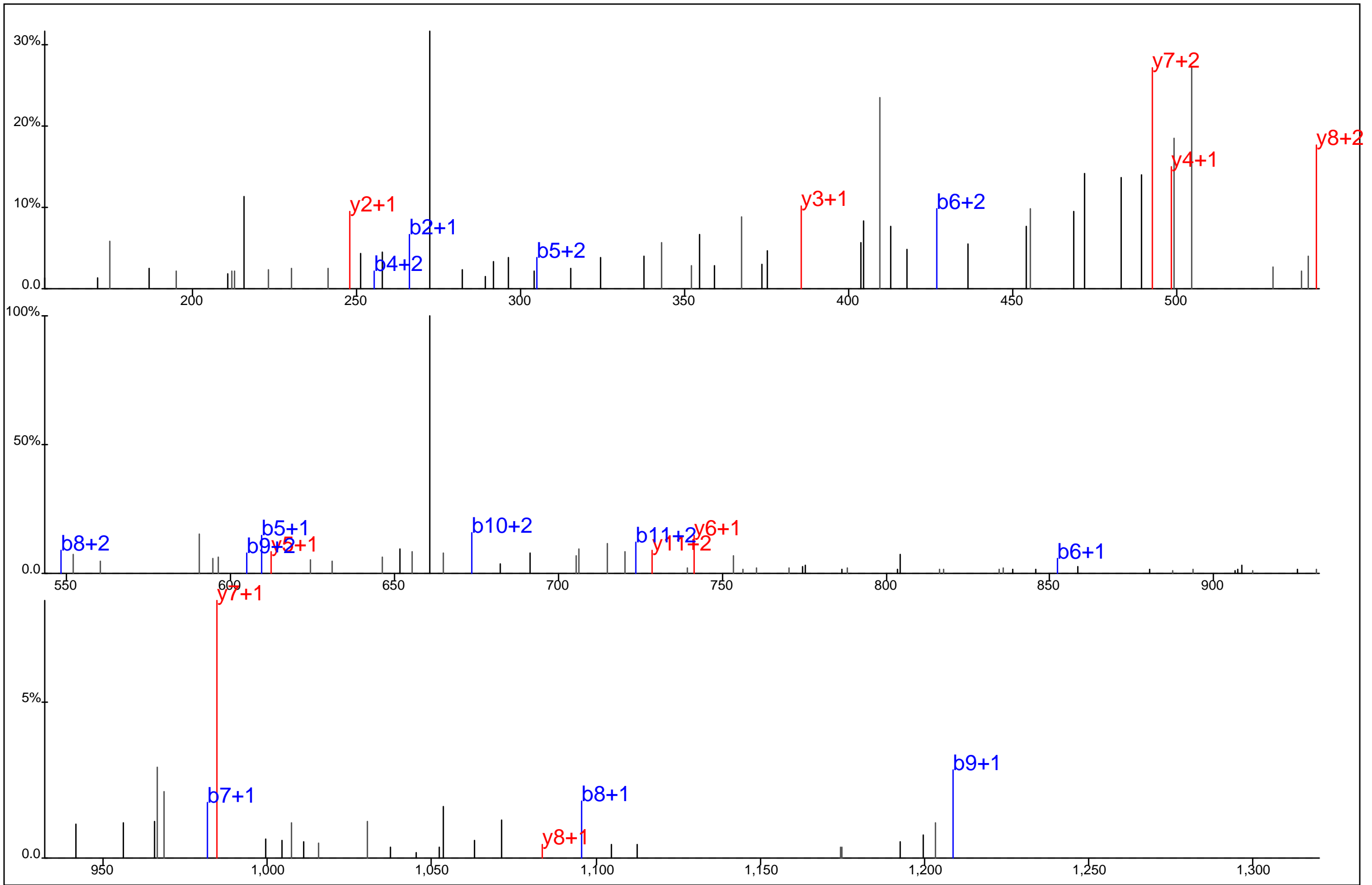
Protein Name: Protein kinase serine/arginine specific 2
 gi Accession: 0
 Precursor Mass: 557.2597+2
 Delta Mass: 2.965 ppm
 XCorr: 20.06



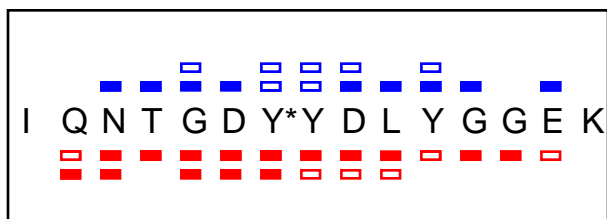
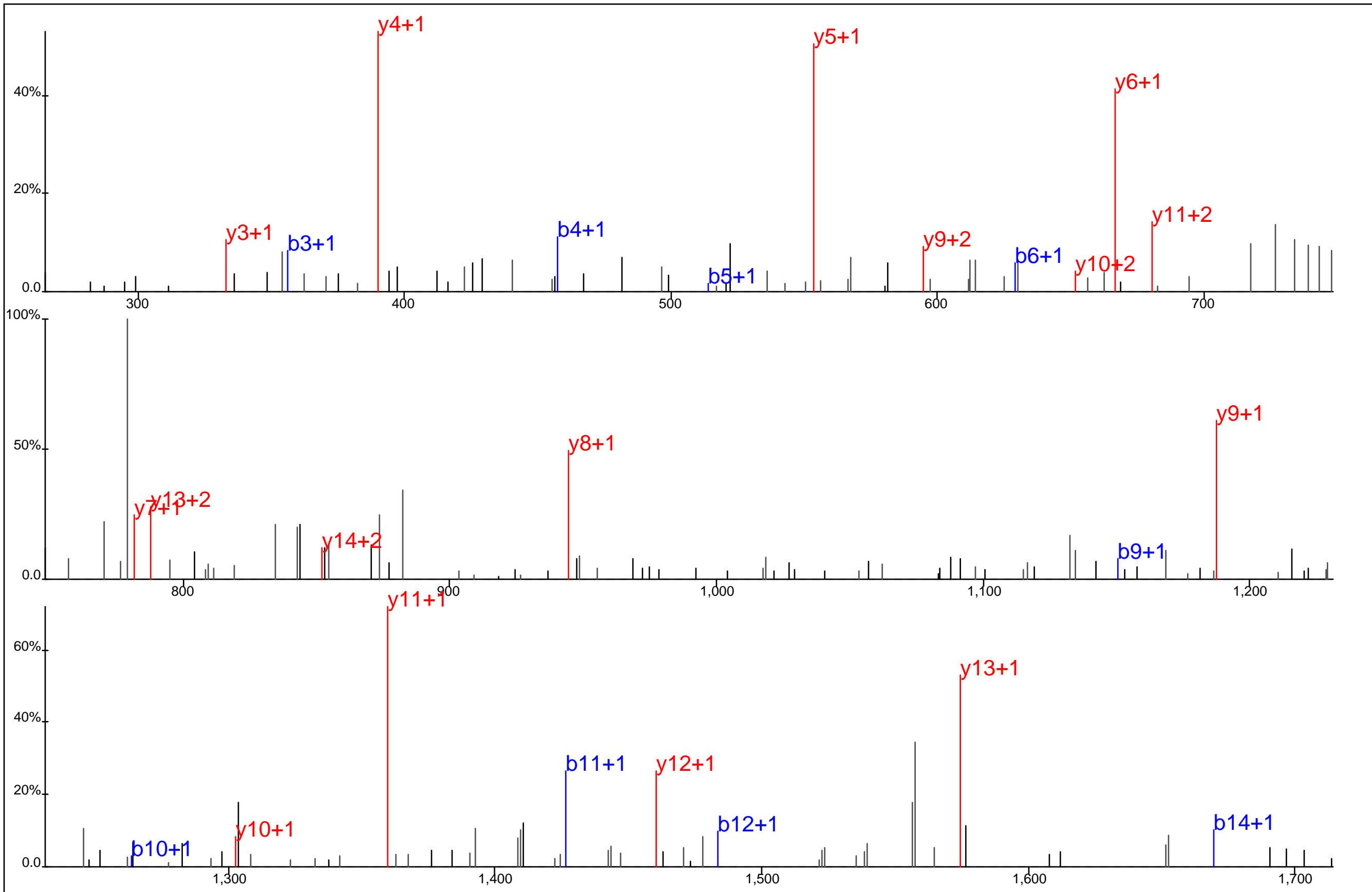
Protein Name: Protein phosphatase 1, regulatory subunit 11
 gi Accession: 0
 Precursor Mass: 455.8419+3
 Delta Mass: 2.790 ppm
 XCorr: 22.3



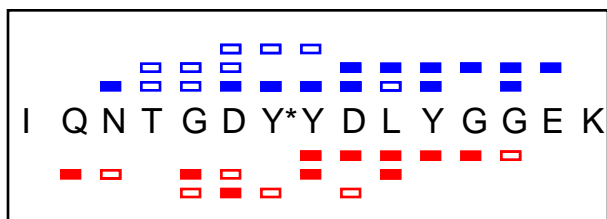
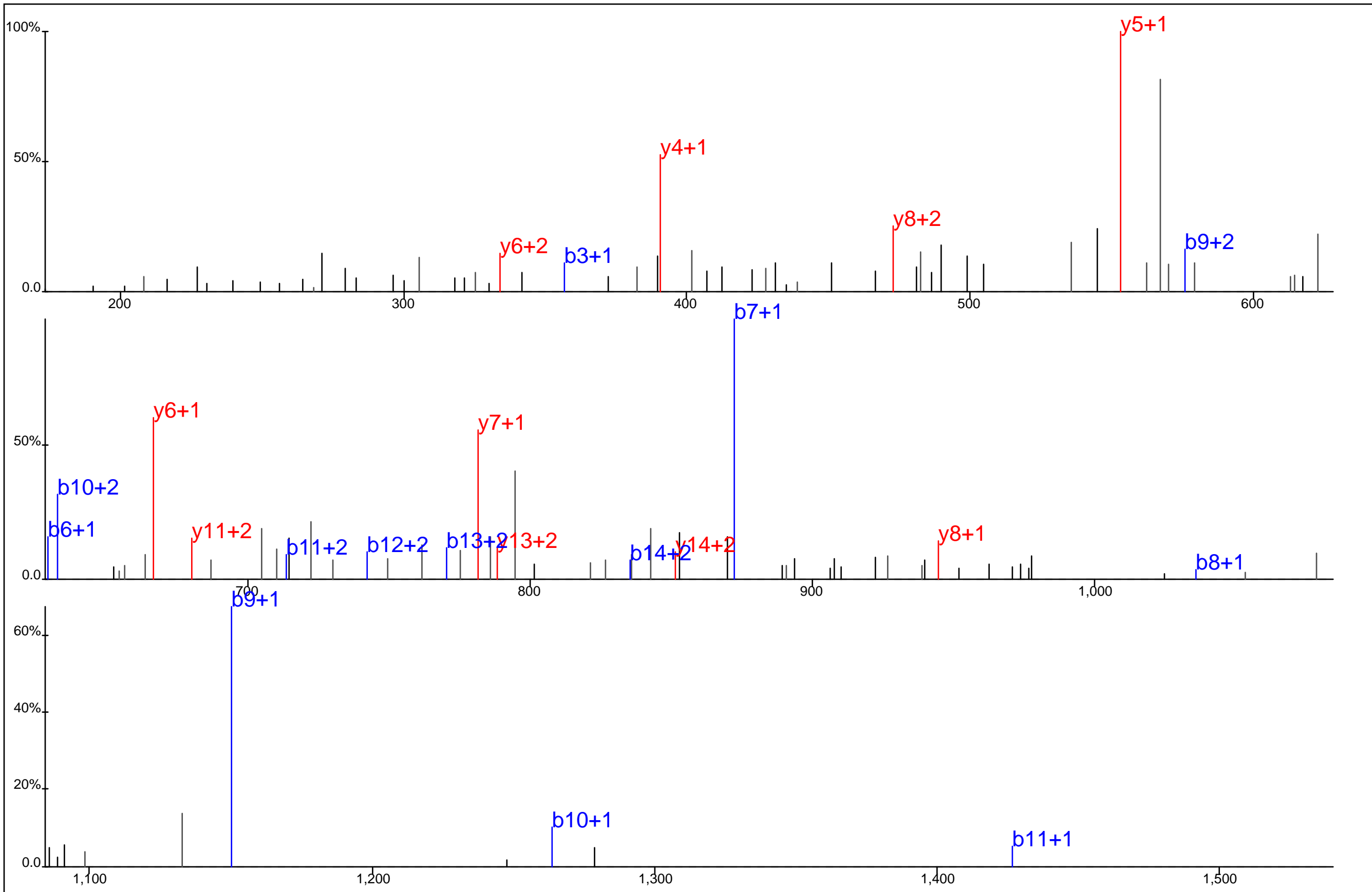
Protein Name: Protein transport protein Sec24B
 gi Accession: 0
 Precursor Mass: 531.2383+3
 Delta Mass: 0.206 ppm
 XCorr: 20.2



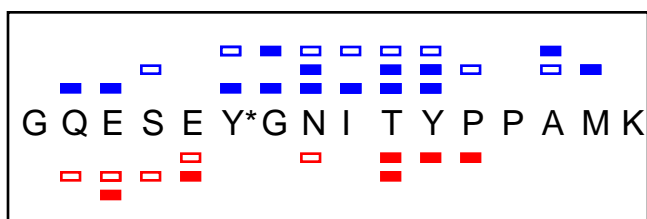
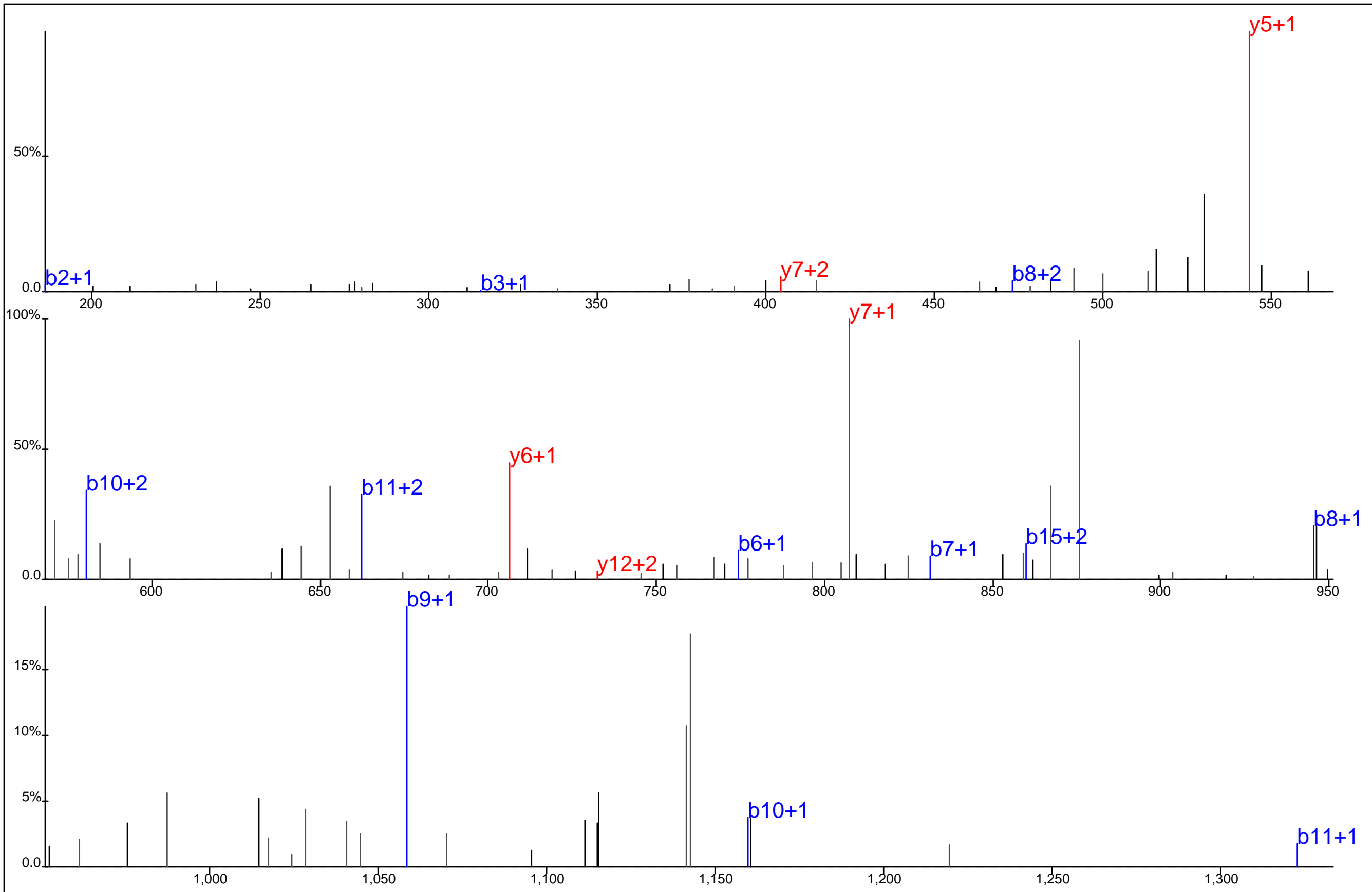
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 531.5734+3
 Delta Mass: 3.071 ppm
 XCorr: 22.89



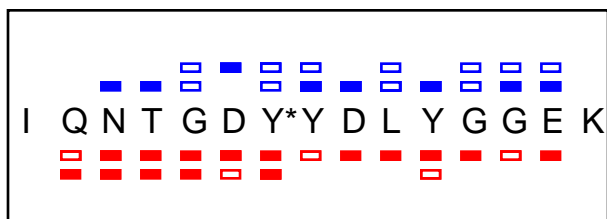
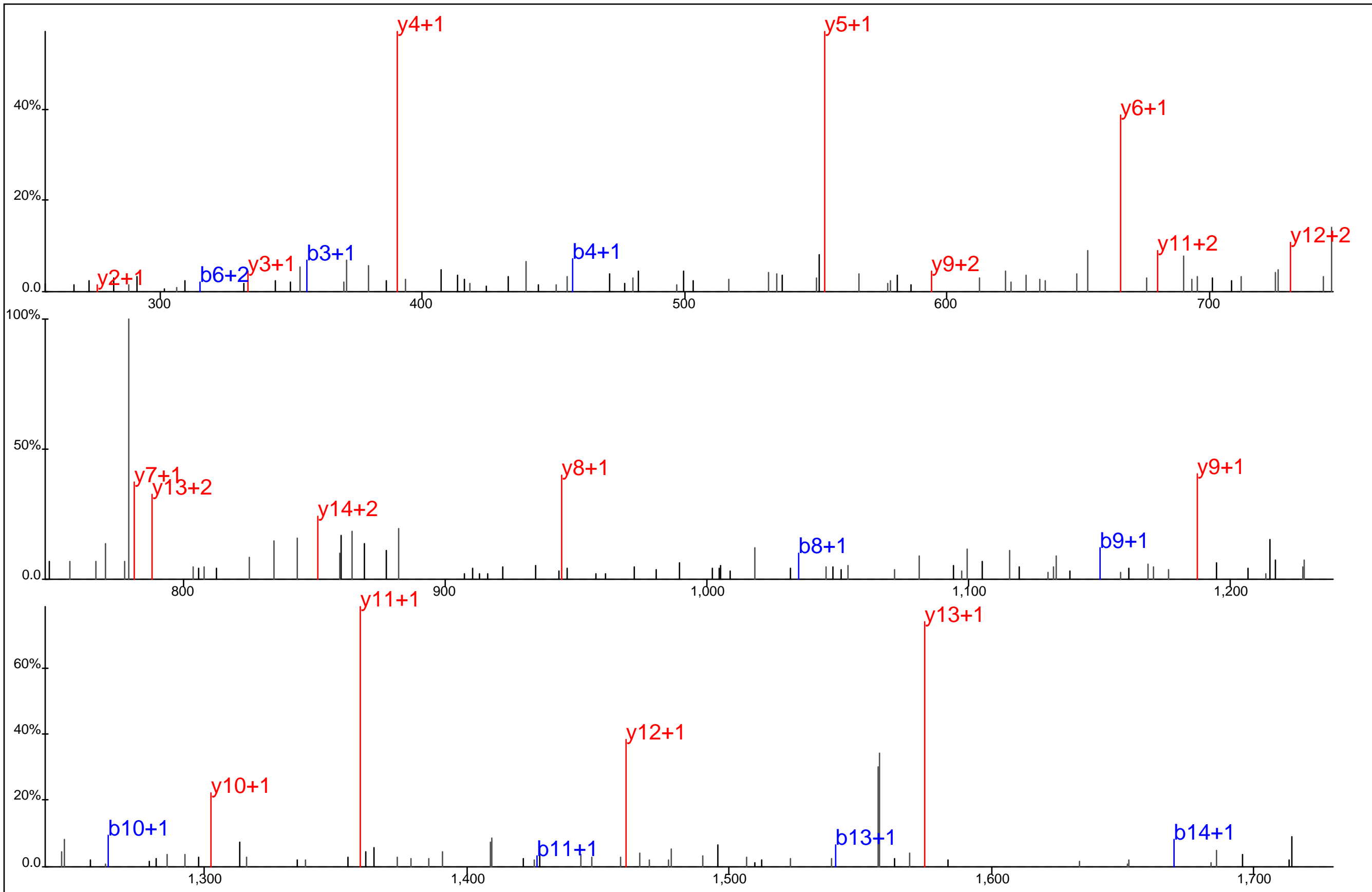
Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 908.3772+2
 Delta Mass: 0.090 ppm
 XCorr: 78.43



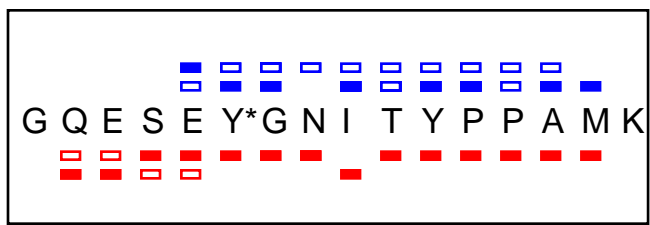
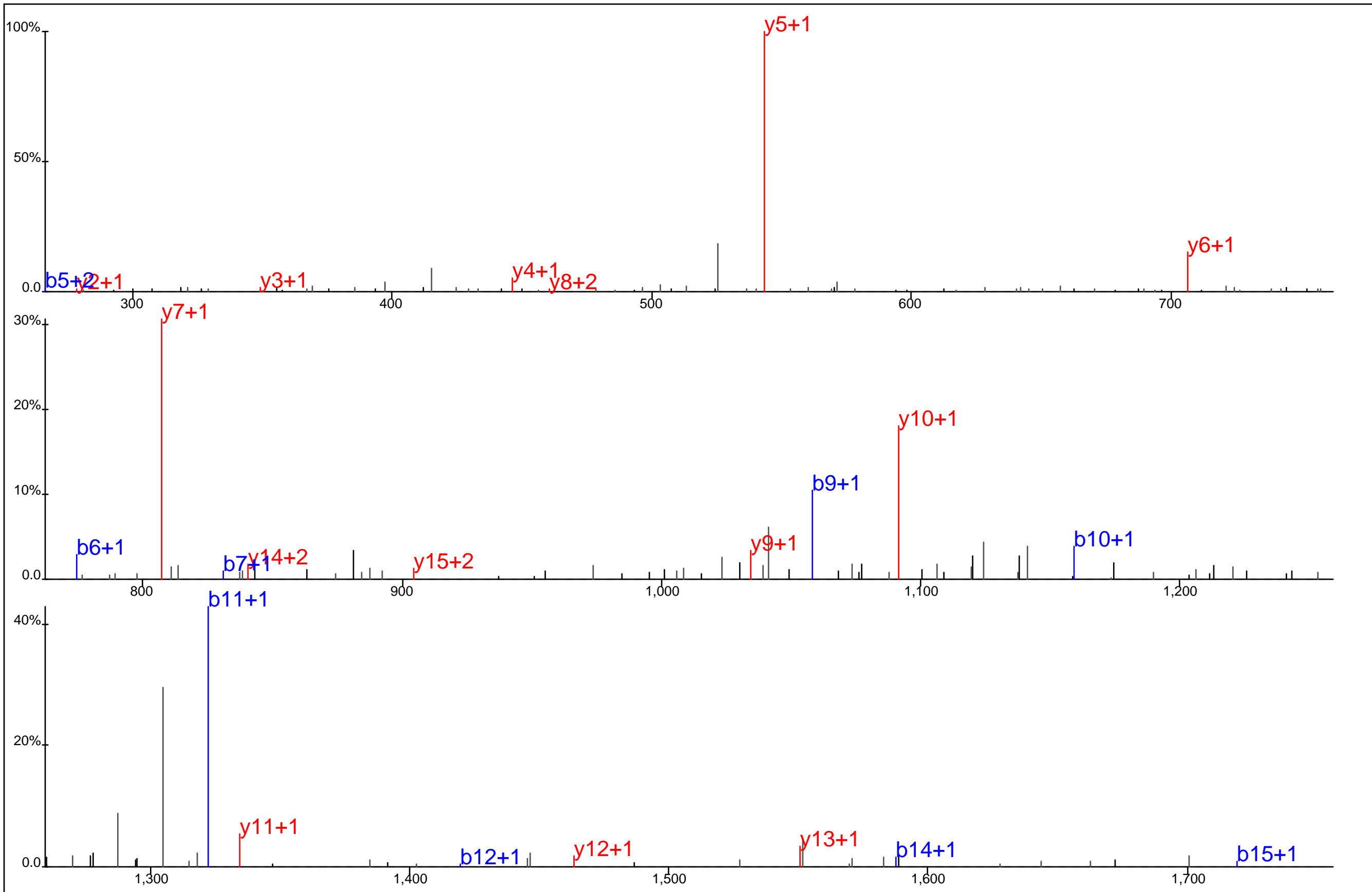
Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 605.9186+3
 Delta Mass: 3.358 ppm
 XCorr: 33.73



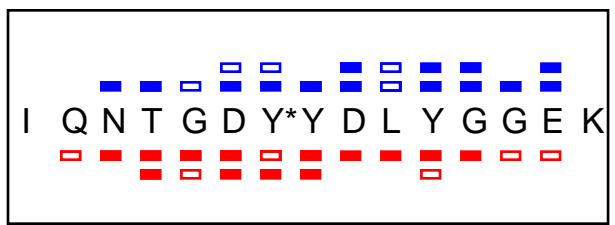
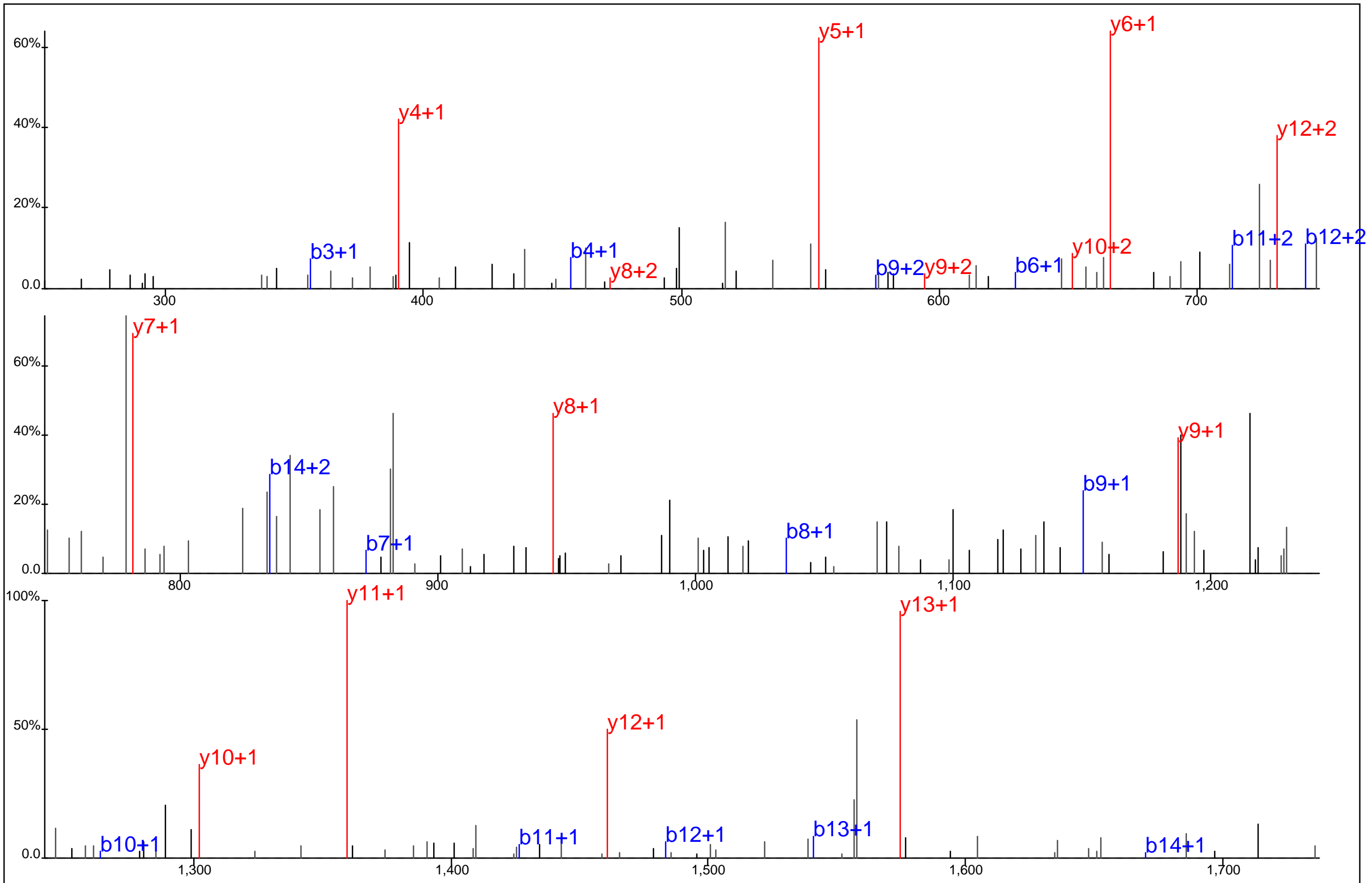
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 622.2647+3
 Delta Mass: 1.446 ppm
 XCorr: 22.7



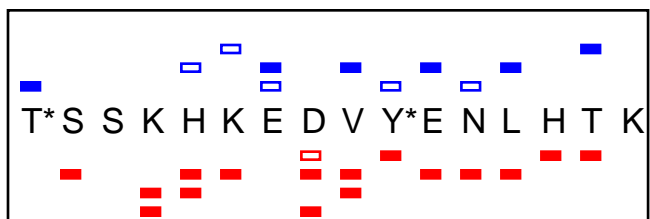
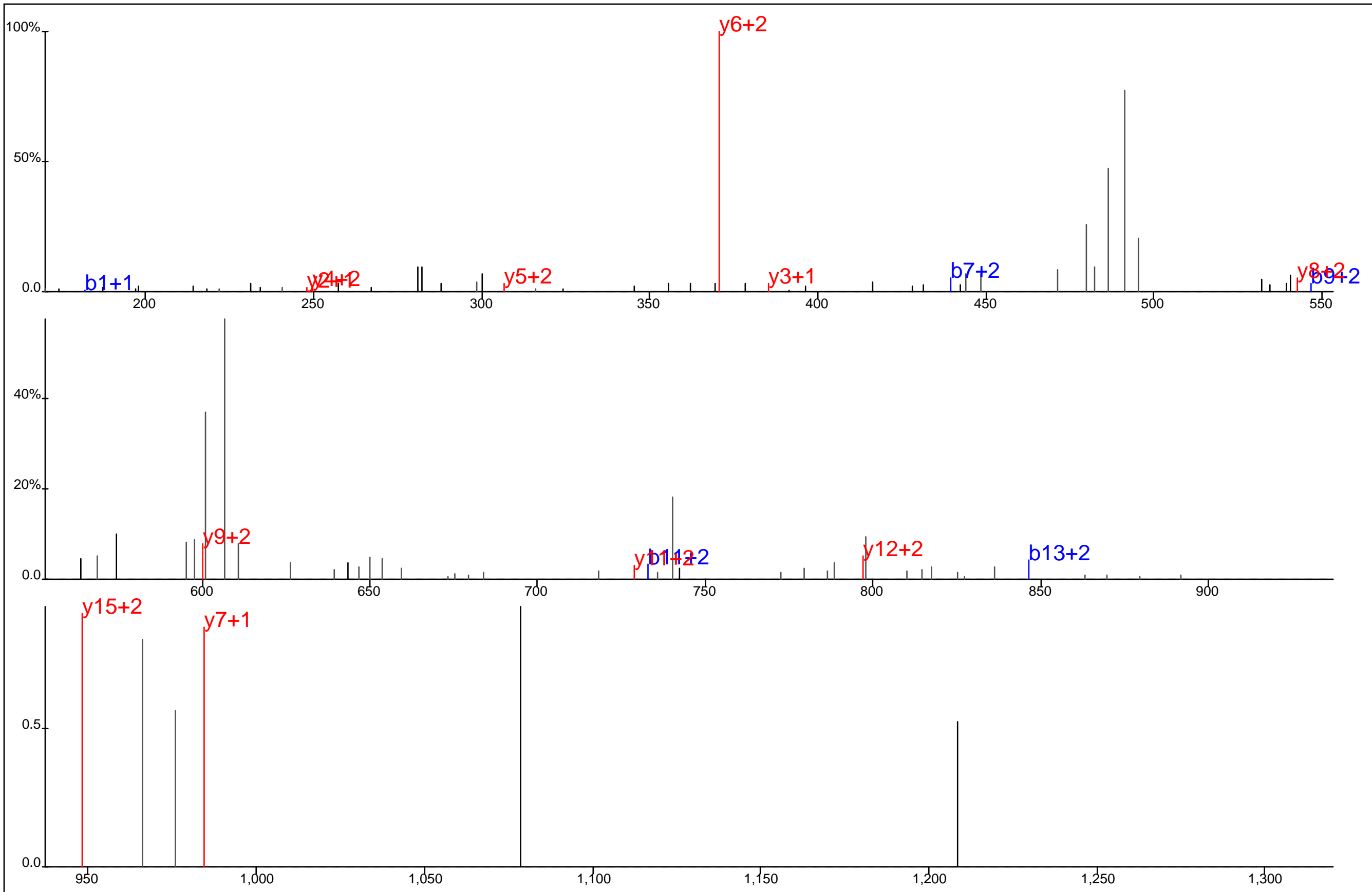
Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 908.3782+2
 Delta Mass: 1.053 ppm
 XCorr: 88.79



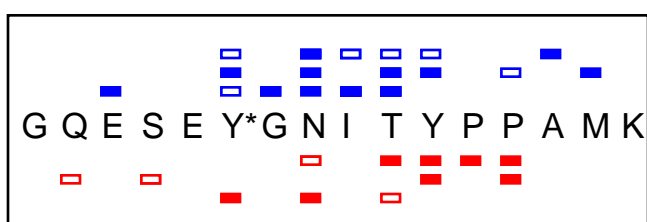
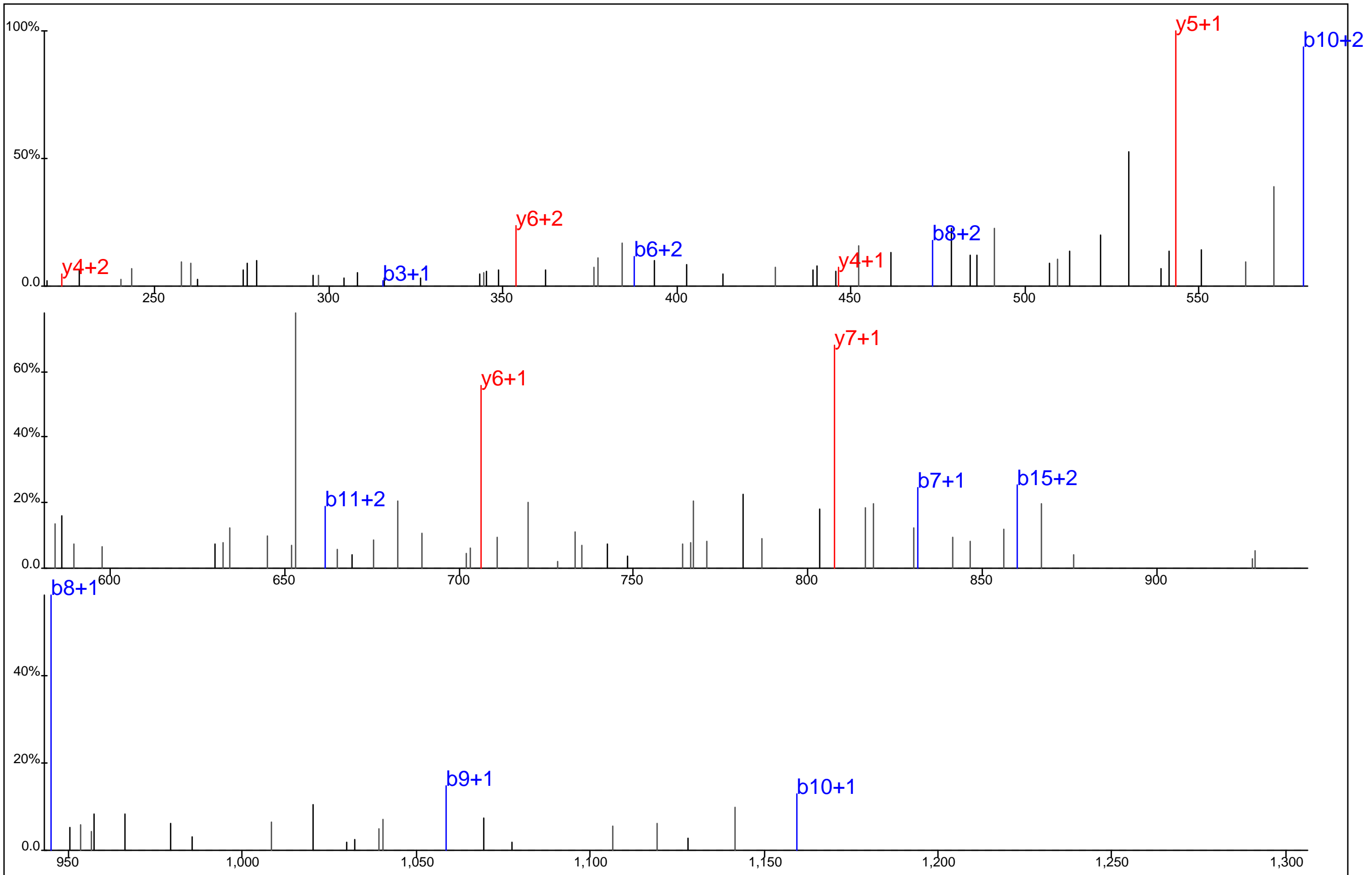
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 932.8957+2
 Delta Mass: 0.983 ppm
 XCorr: 46.24



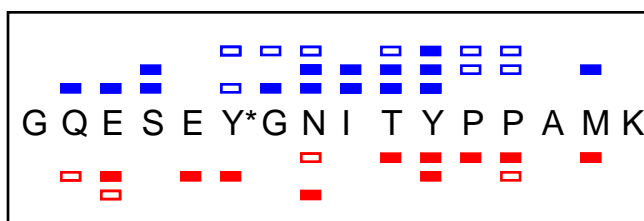
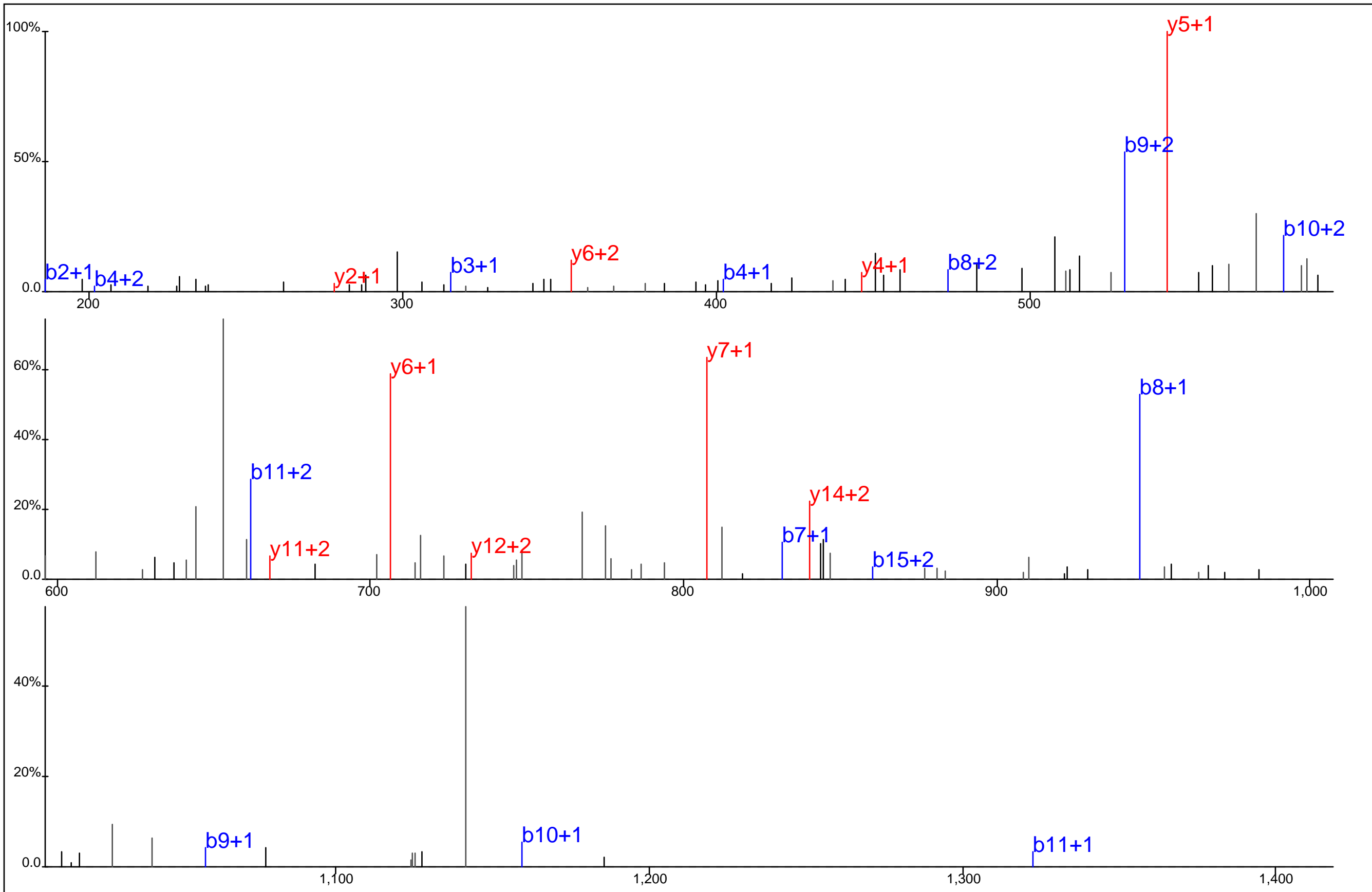
Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 908.3777+2
 Delta Mass: 0.448 ppm
 XCorr: 53.98



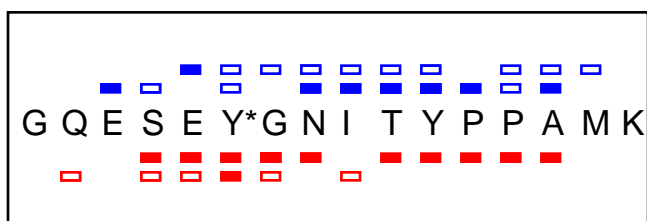
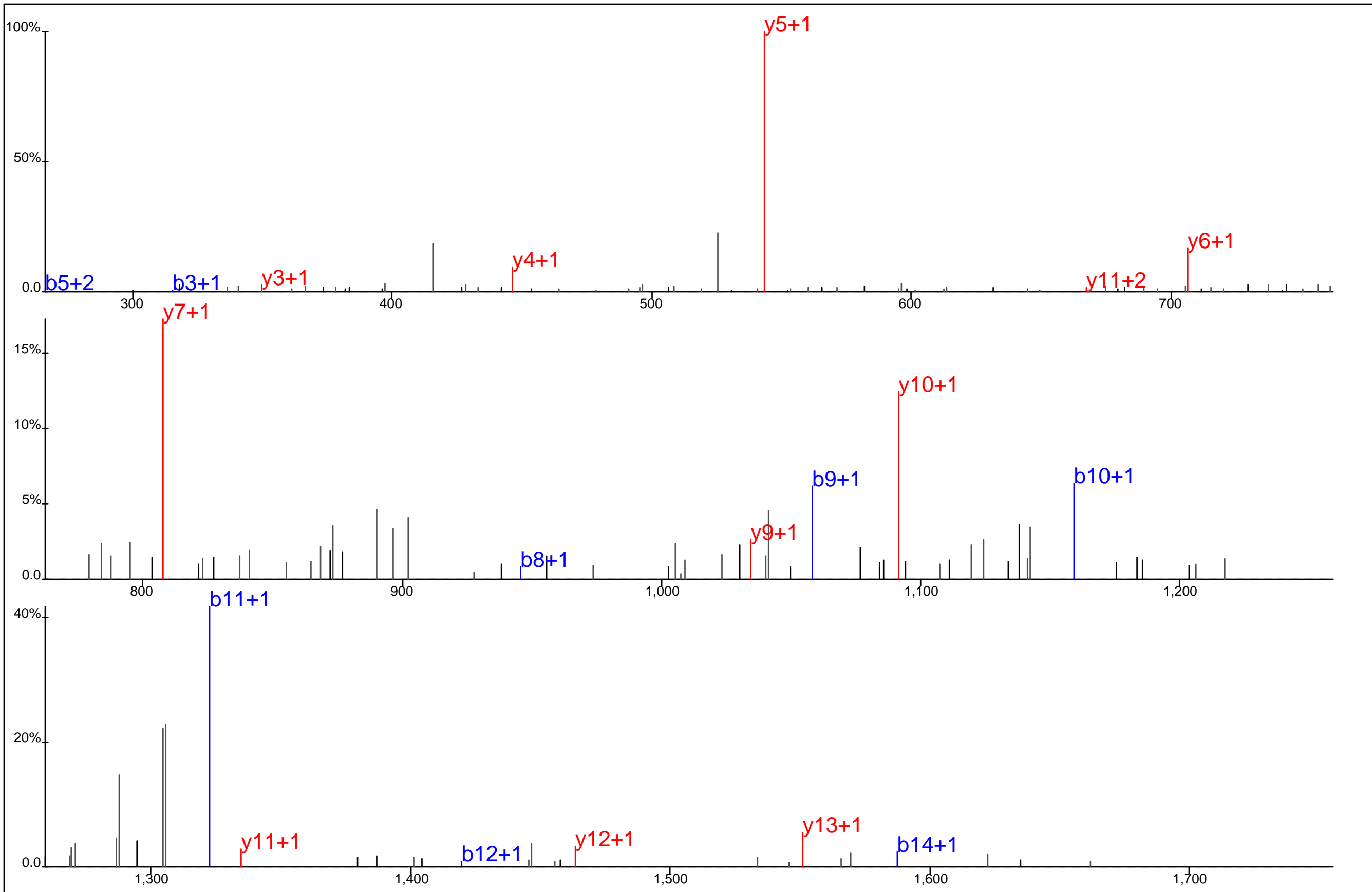
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 519.7267+4
 Delta Mass: 0.703 ppm
 XCorr: 21.26



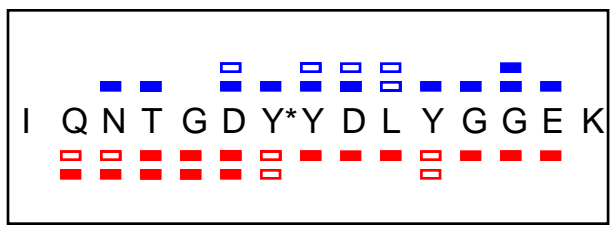
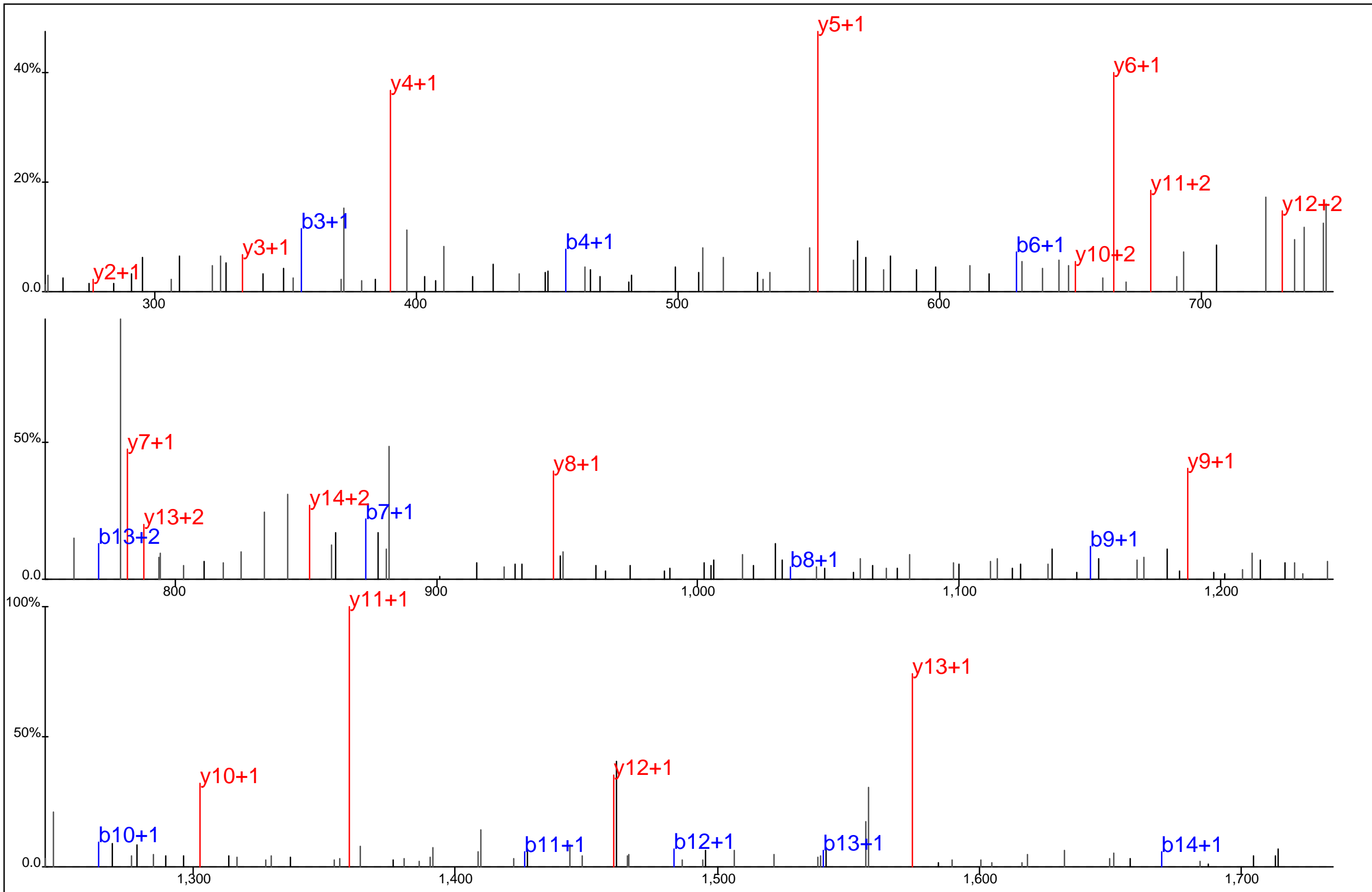
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 622.2648+3
 Delta Mass: 1.347 ppm
 XCorr: 23.68



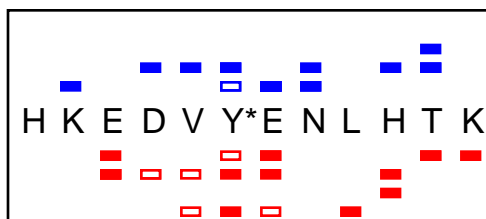
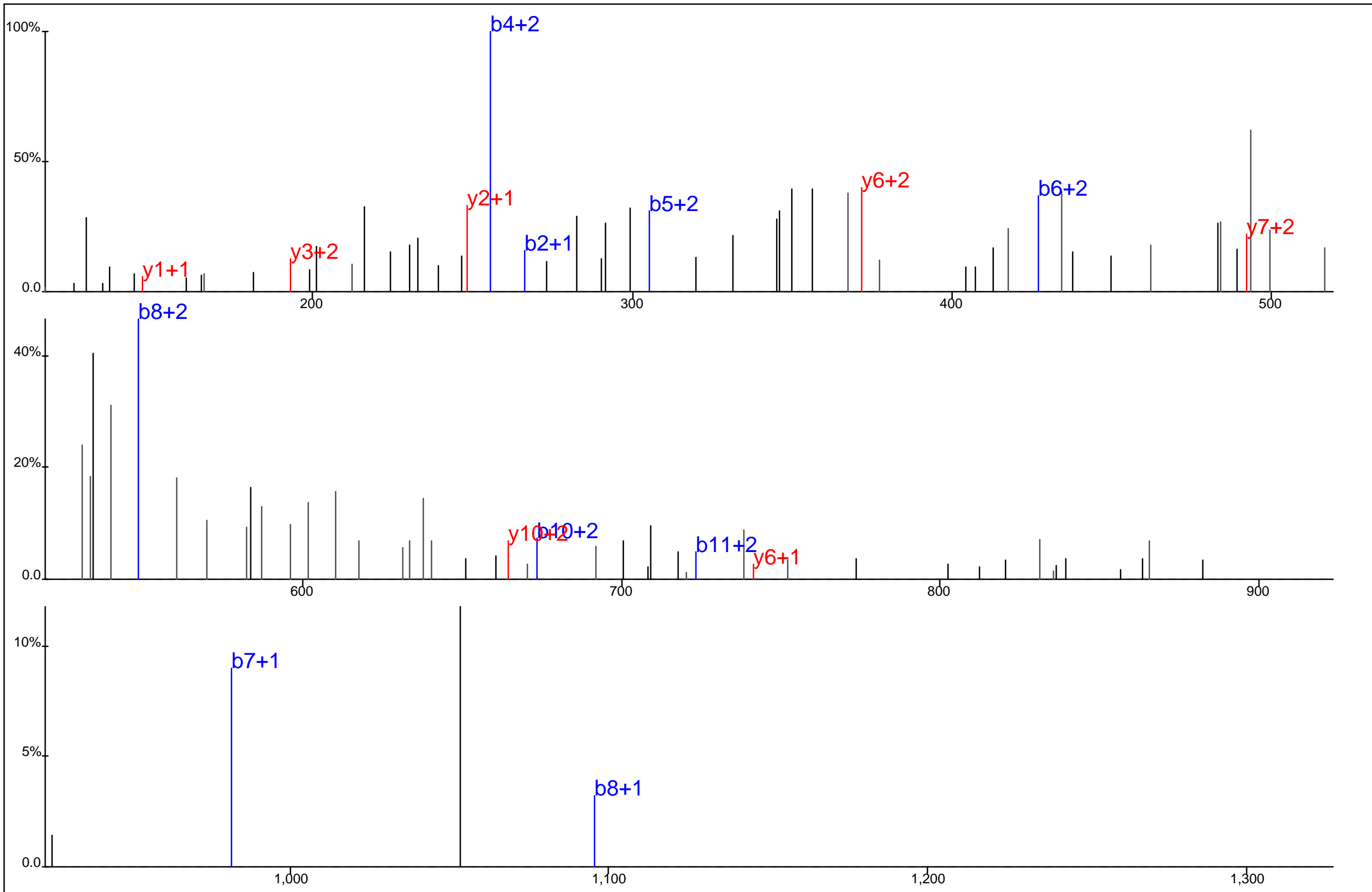
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 622.2650+3
 Delta Mass: 1.052 ppm
 XCorr: 25.87



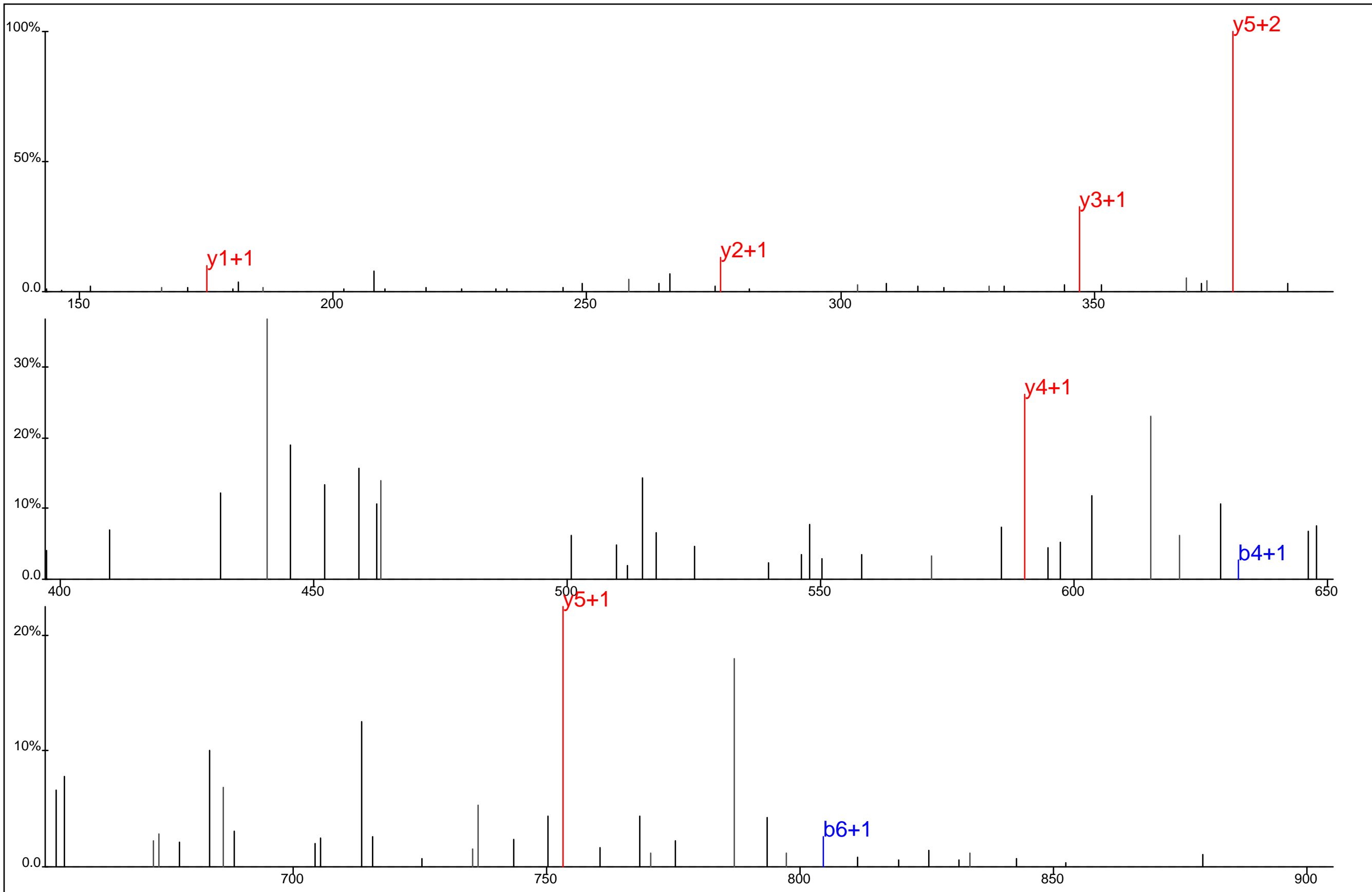
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 932.8931+2
 Delta Mass: 1.832 ppm
 XCorr: 50.88



Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 908.3773+2
 Delta Mass: 0.044 ppm
 XCorr: 90.92

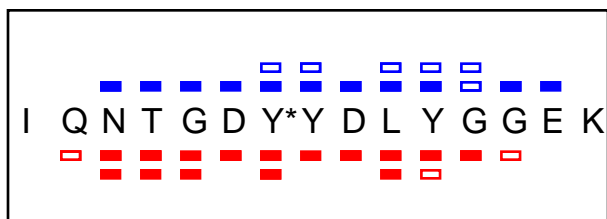
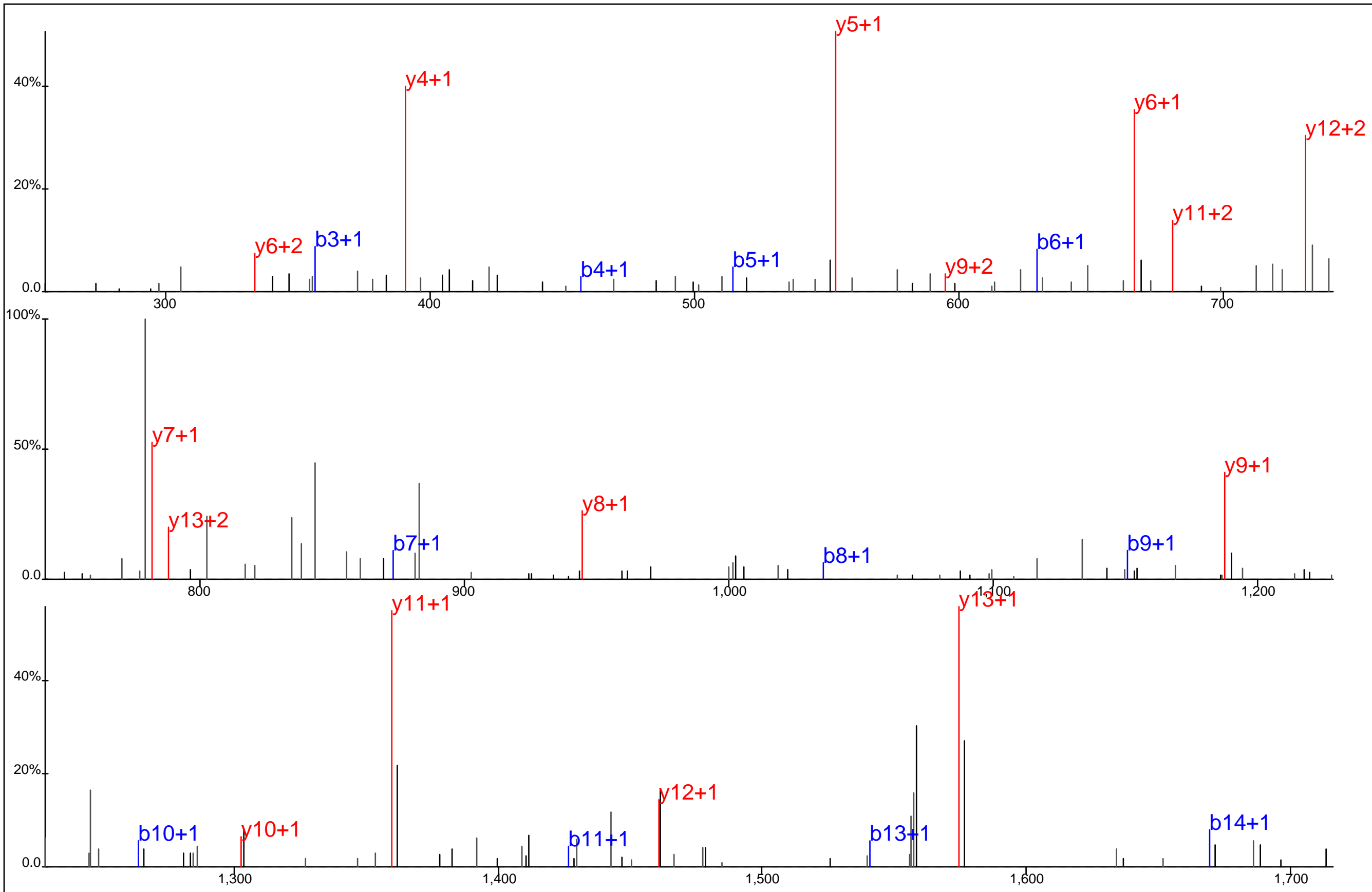


Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 398.9338+4
 Delta Mass: 1.788 ppm
 XCorr: 20.97

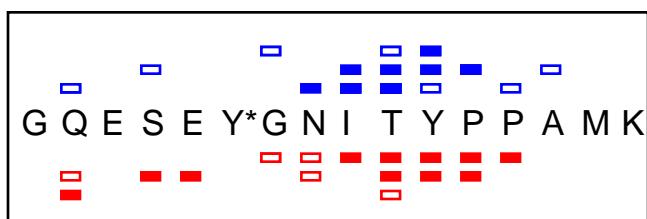
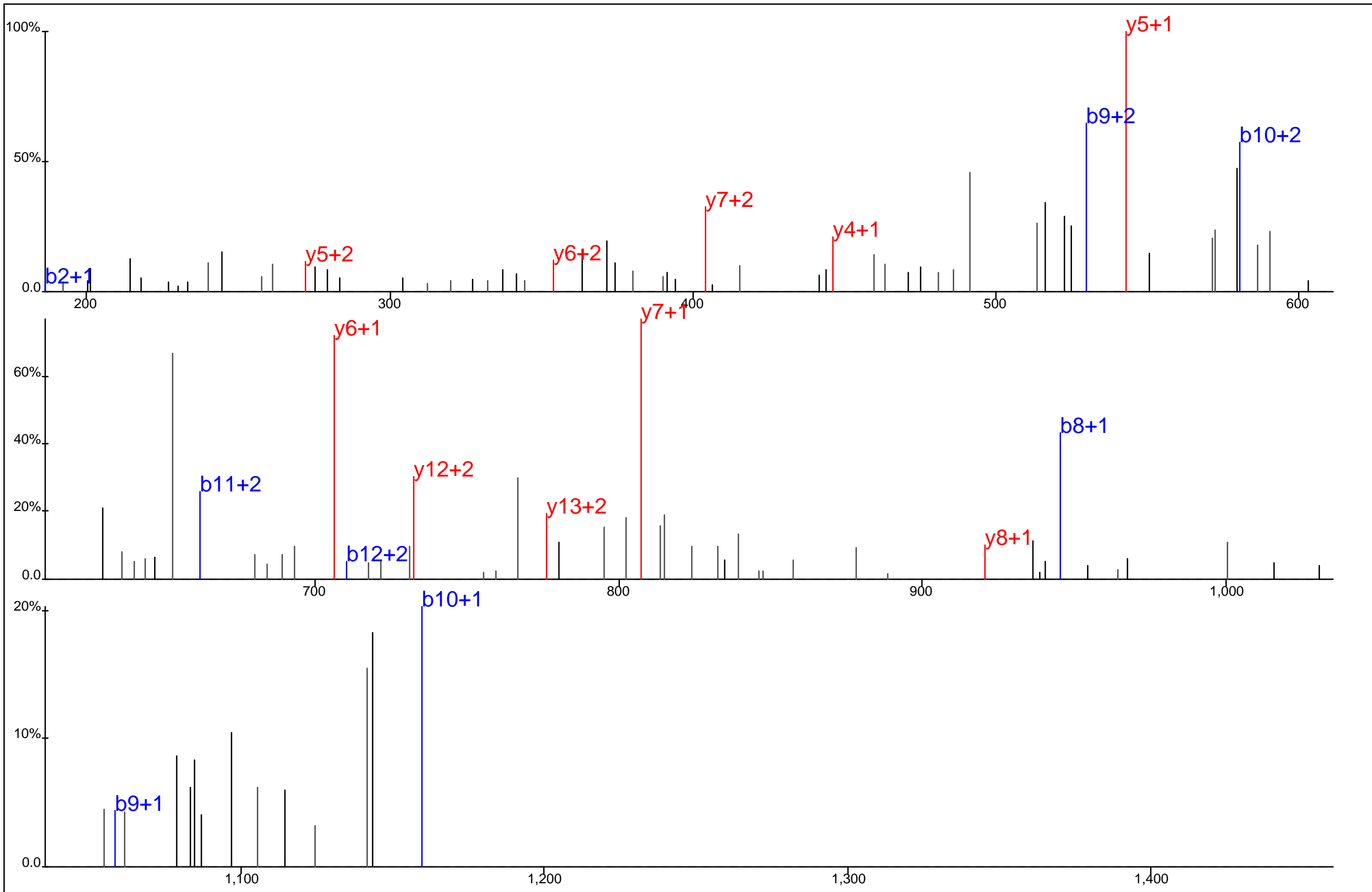


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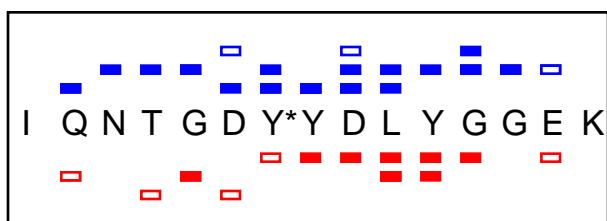
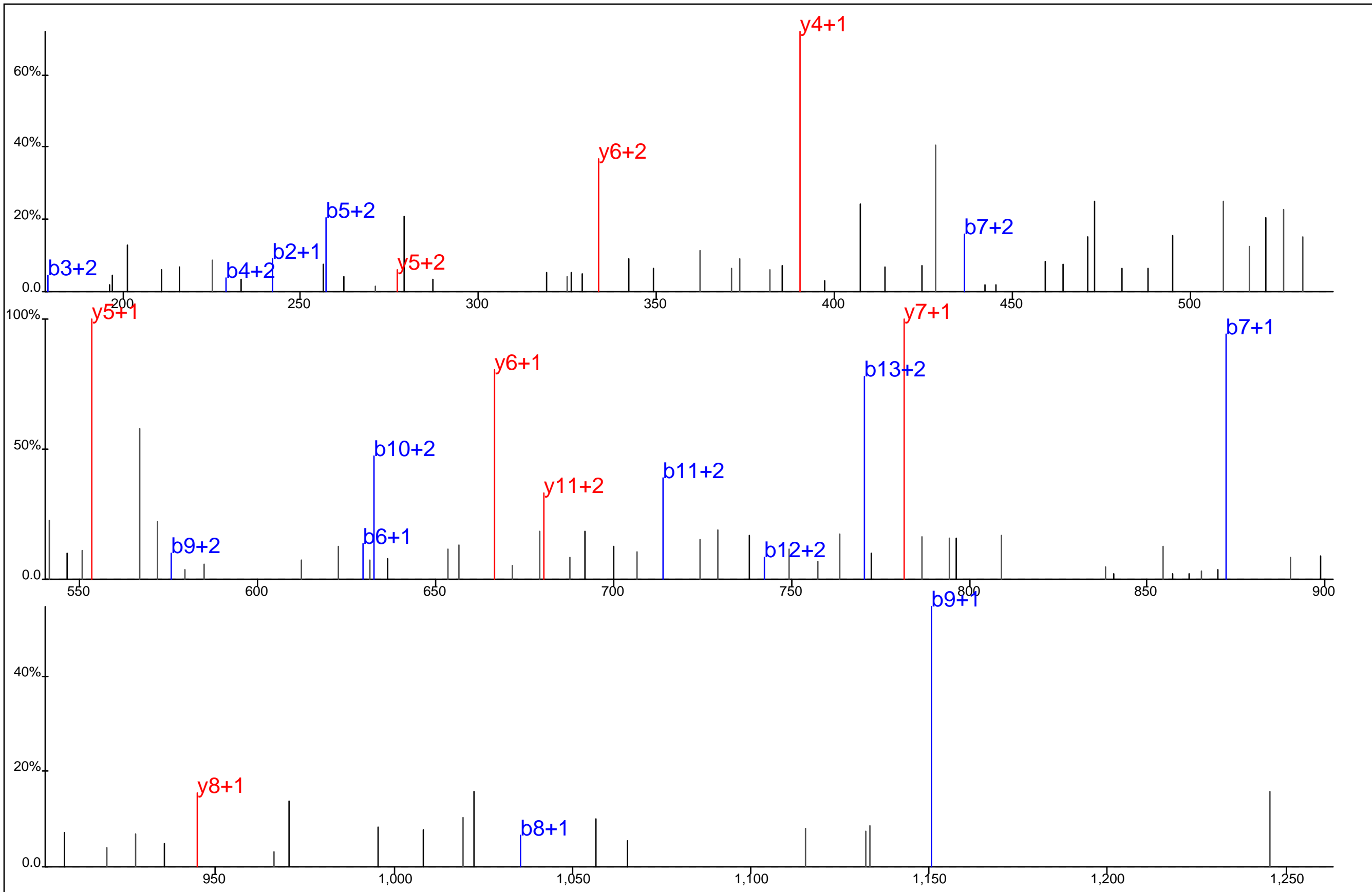
Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 489.7074+2
 Delta Mass: 0.546 ppm
 XCorr: 21.99



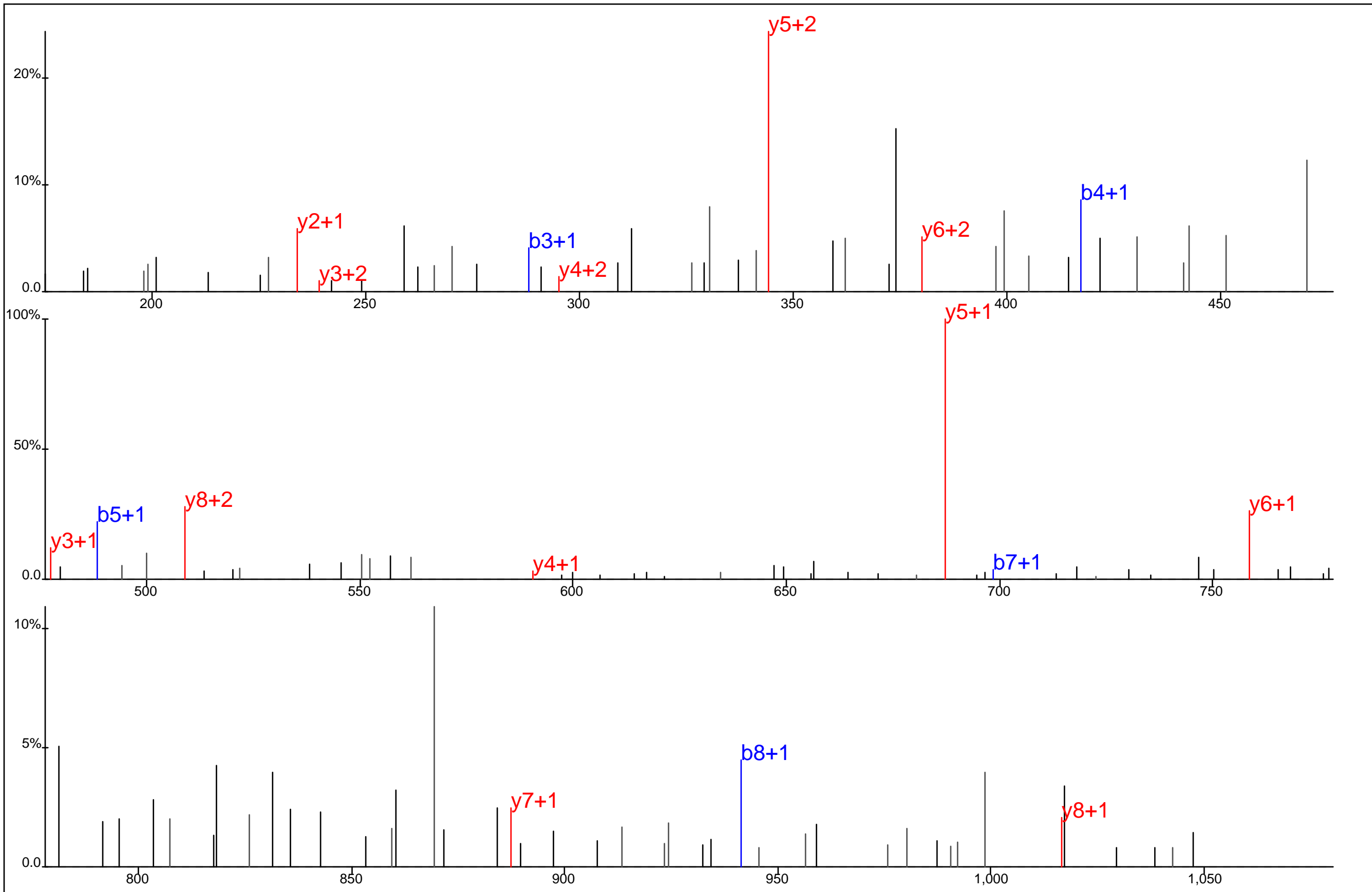
Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 908.3772+2
 Delta Mass: 0.090 ppm
 XCorr: 85.72



Protein Name: Protein tyrosine phosphatase, non-receptor type 6
 gi Accession: 0
 Precursor Mass: 622.2637+3
 Delta Mass: 3.016 ppm
 XCorr: 20.72

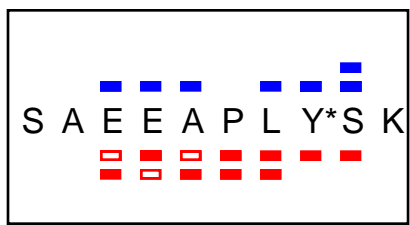
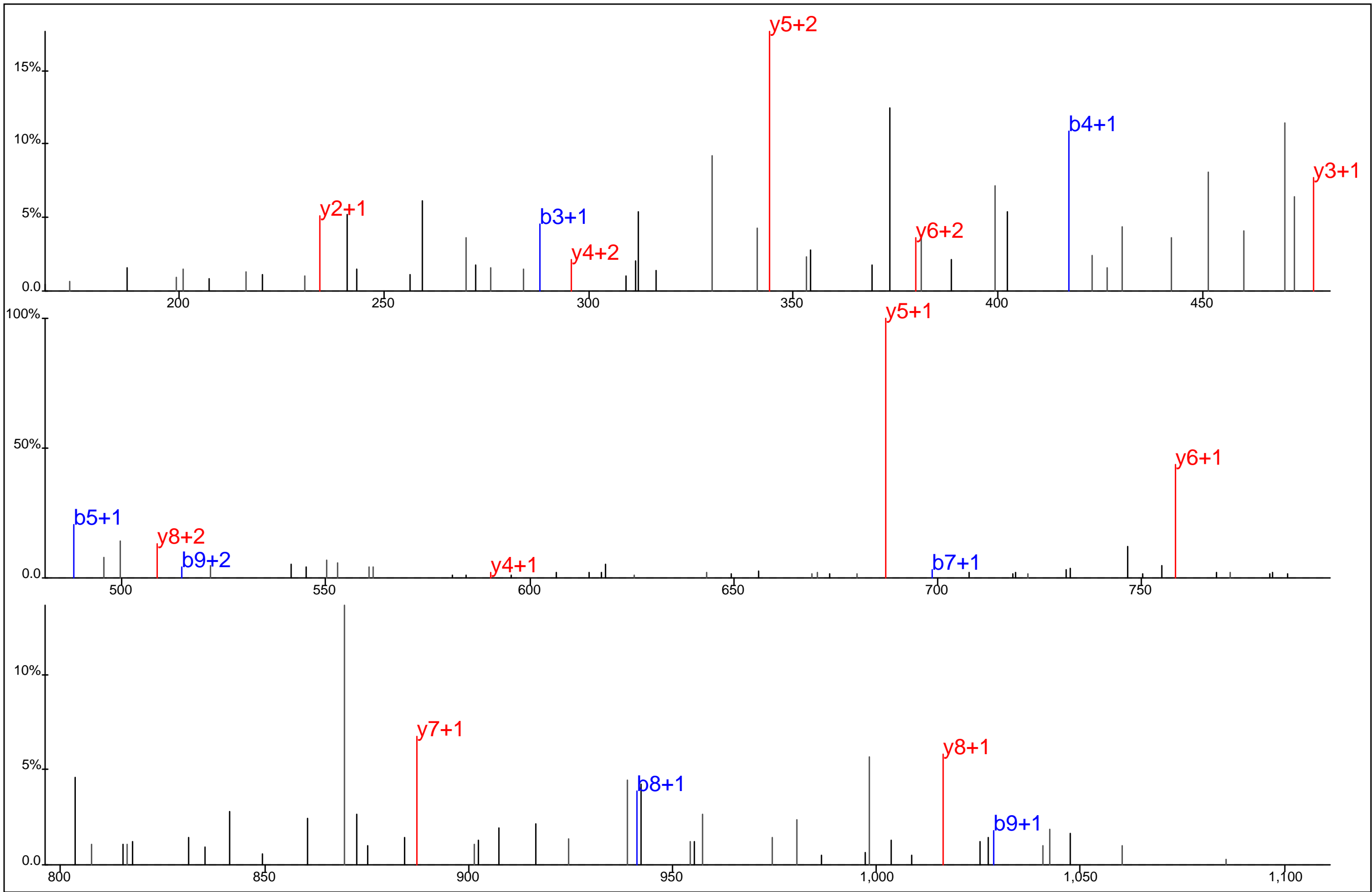


Protein Name: Protein tyrosine phosphatase, non-receptor type 11
 gi Accession: 0
 Precursor Mass: 605.9213+3
 Delta Mass: 1.181 ppm
 XCorr: 33.87

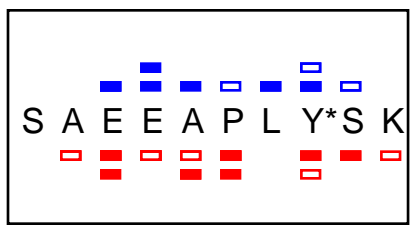
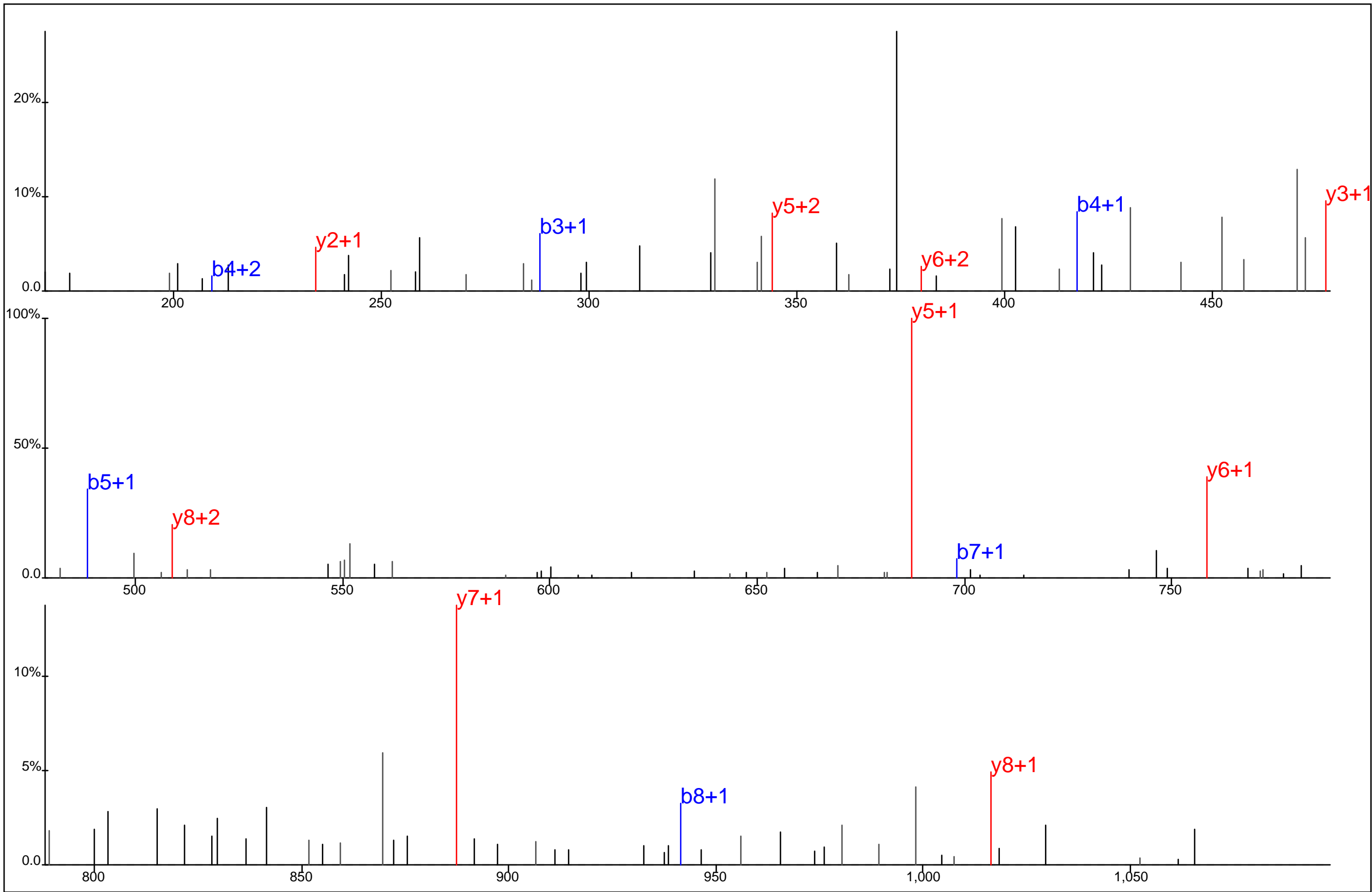


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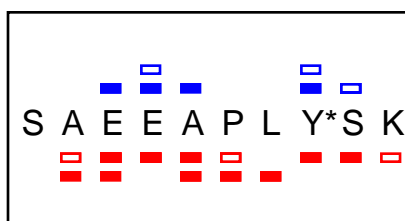
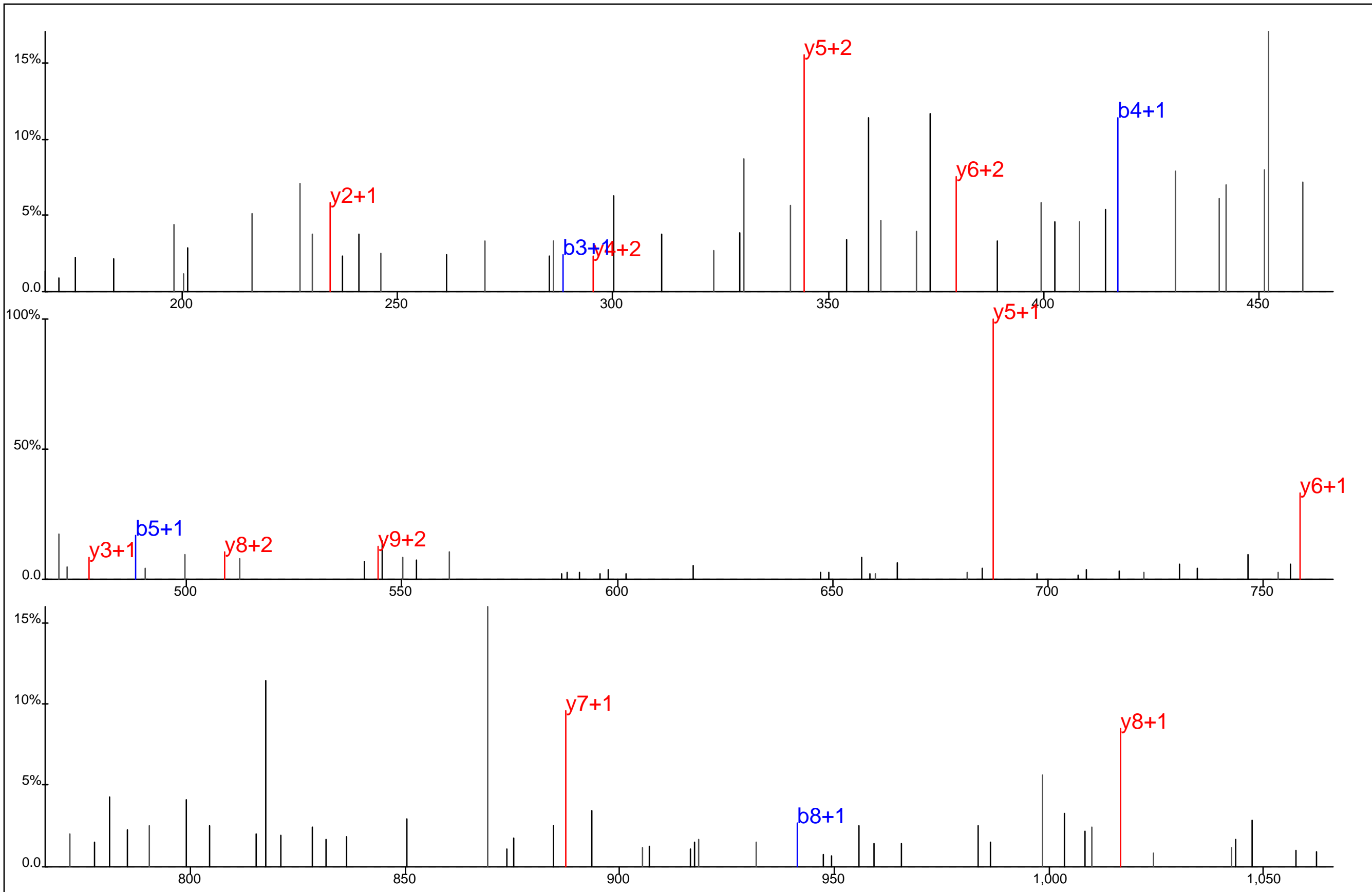
Protein Name: Protein tyrosine phosphatase nonreceptor type 18
 gi Accession: 0
 Precursor Mass: 587.7546+2
 Delta Mass: 0.708 ppm
 XCorr: 38.16



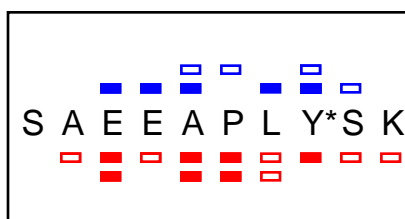
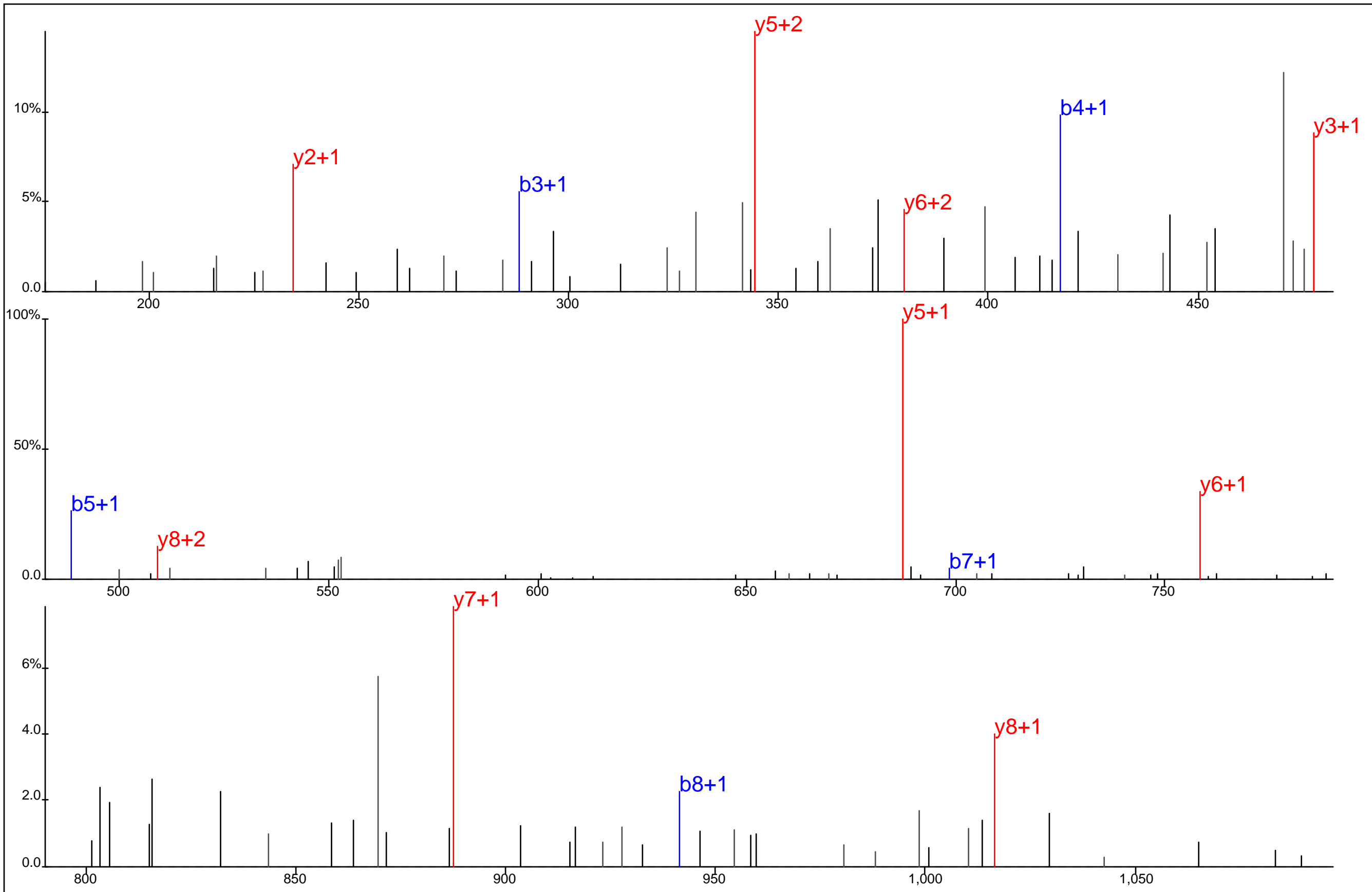
Protein Name: Protein tyrosine phosphatase nonreceptor type 18
 gi Accession: 0
 Precursor Mass: 587.7524+2
 Delta Mass: 4.451 ppm
 XCorr: 30.88



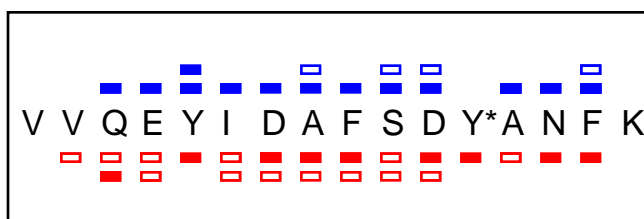
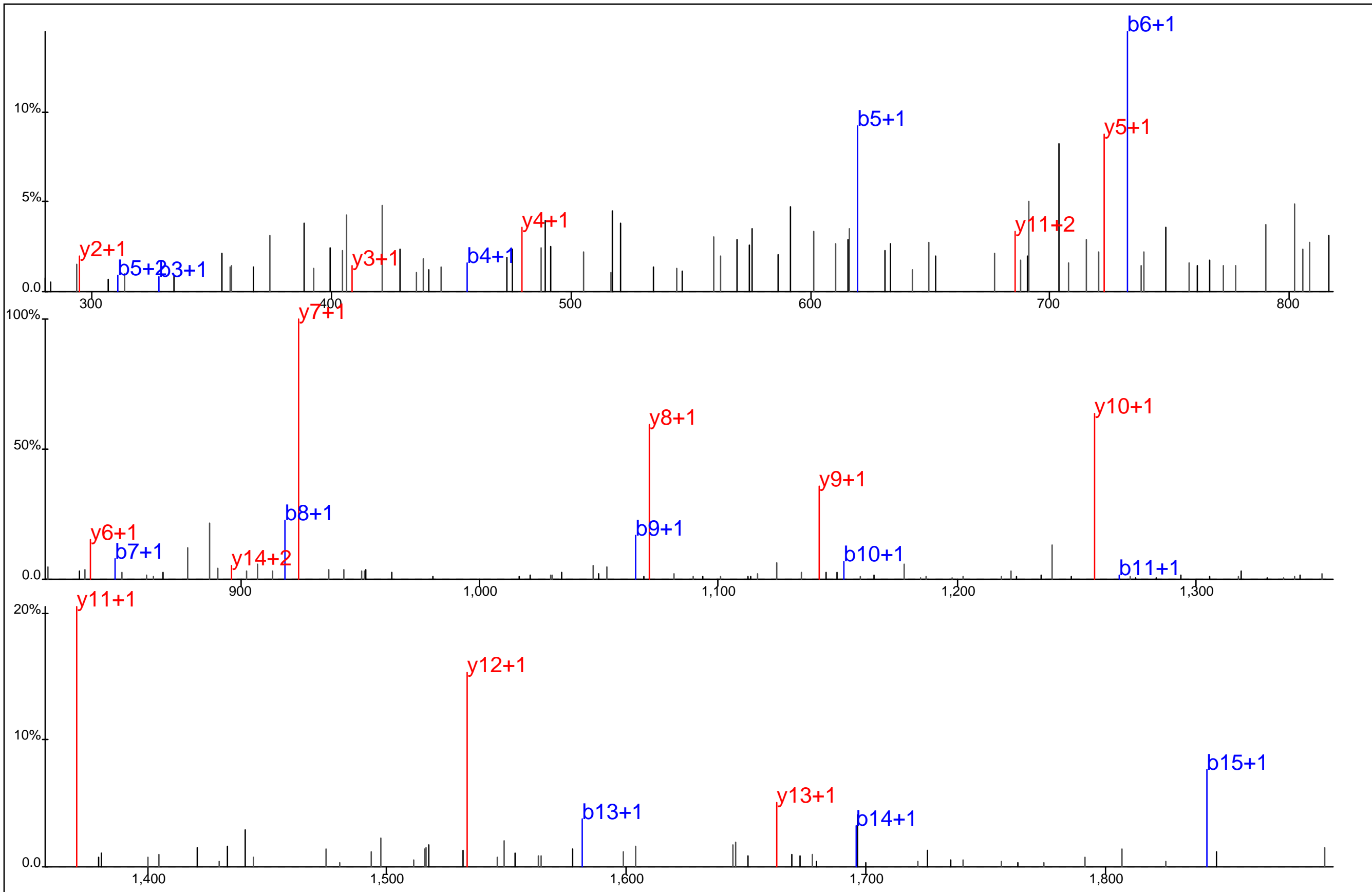
Protein Name: Protein tyrosine phosphatase nonreceptor type 18
 gi Accession: 0
 Precursor Mass: 587.7548+2
 Delta Mass: 0.293 ppm
 XCorr: 24.69



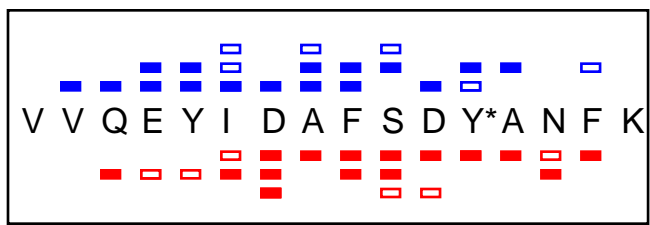
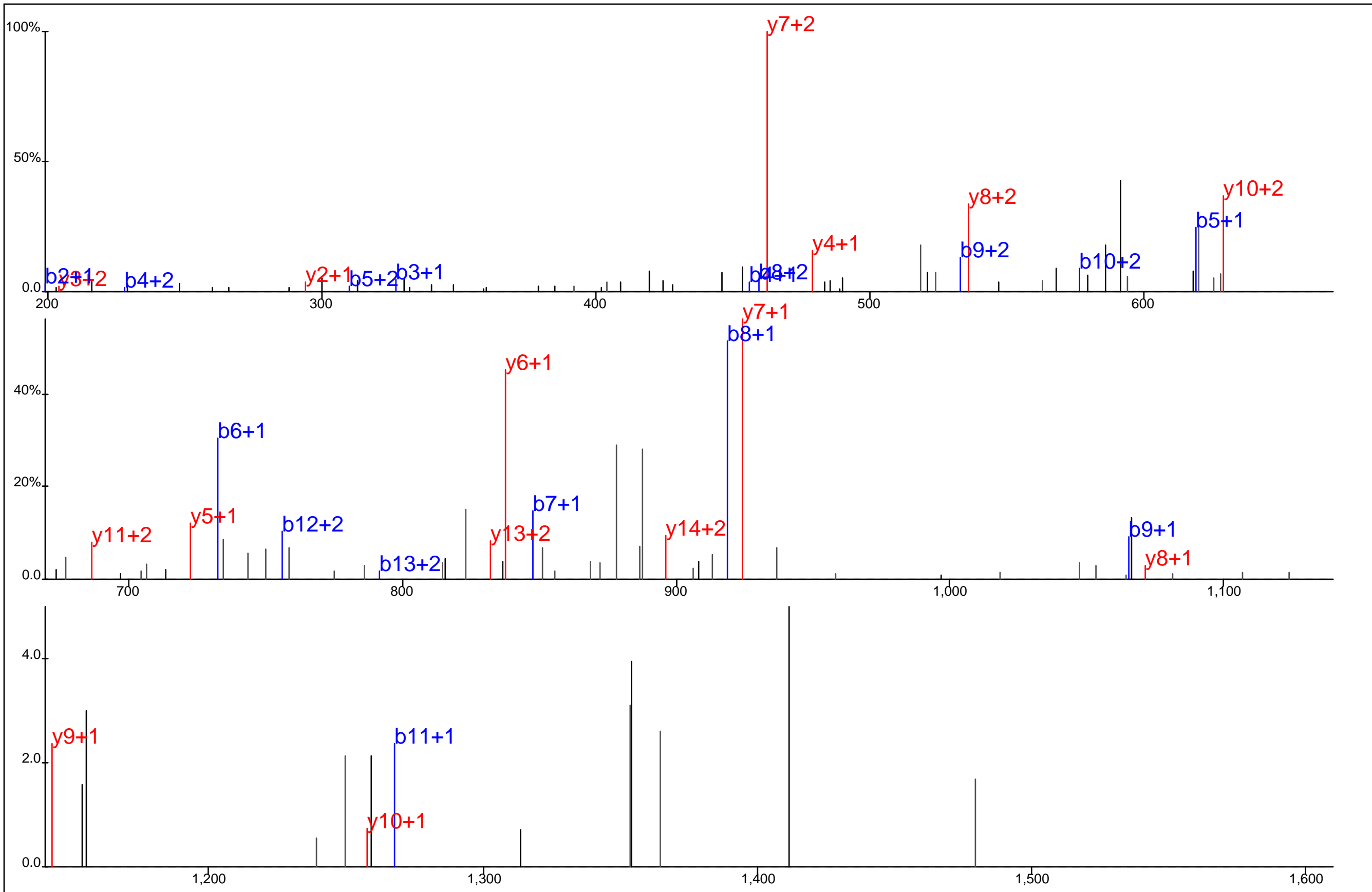
Protein Name: Protein tyrosine phosphatase nonreceptor type 18
 gi Accession: 0
 Precursor Mass: 587.7529+2
 Delta Mass: 3.619 ppm
 XCorr: 21.6



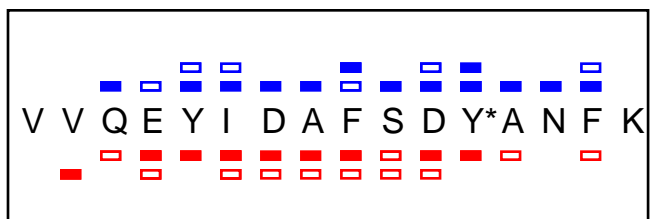
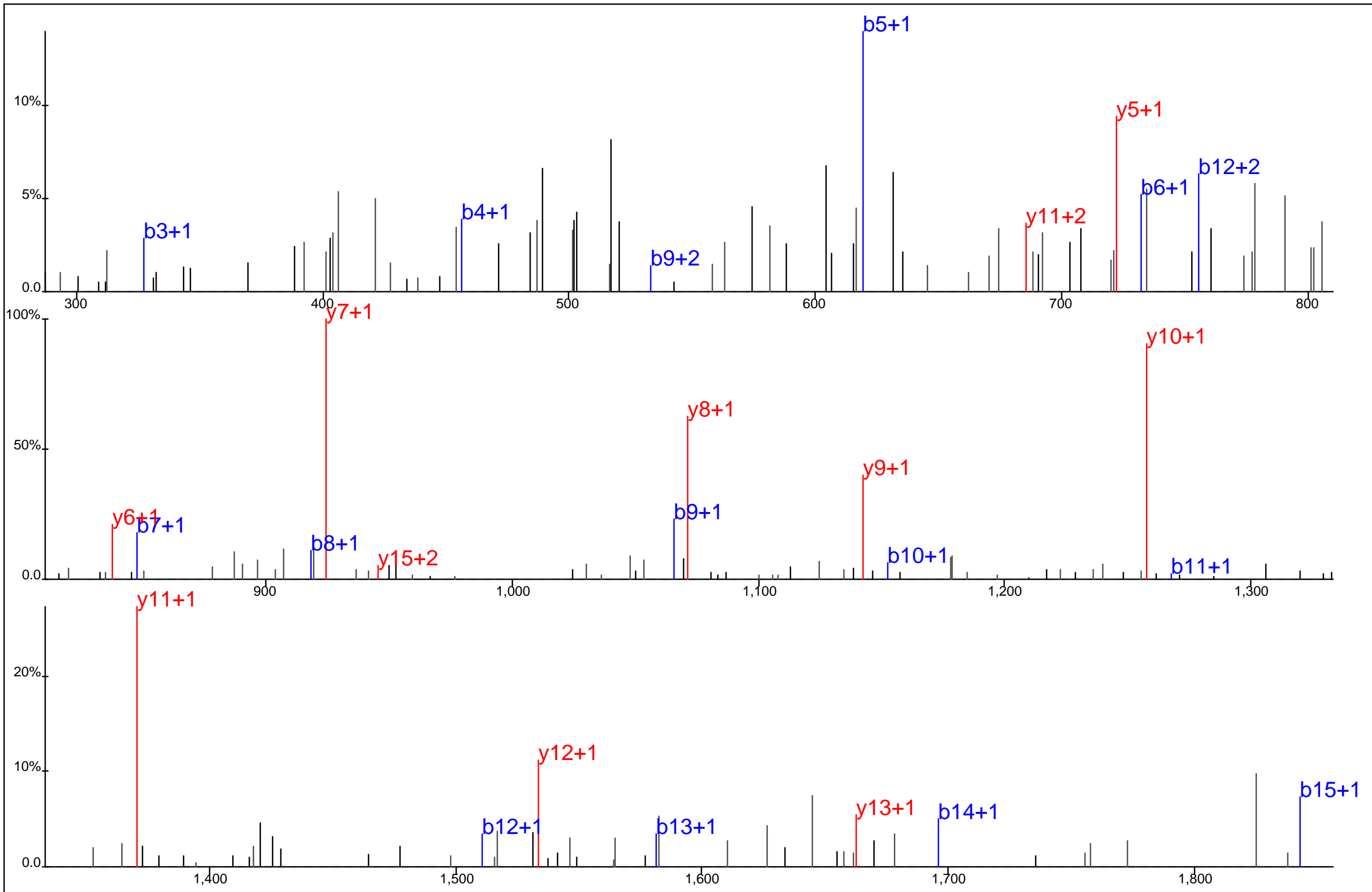
Protein Name: Protein tyrosine phosphatase nonreceptor type 18
 gi Accession: 0
 Precursor Mass: 587.7542+2
 Delta Mass: 1.437 ppm
 XCorr: 36.46



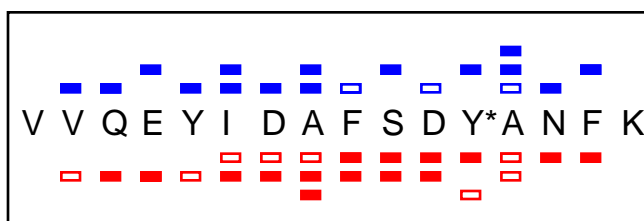
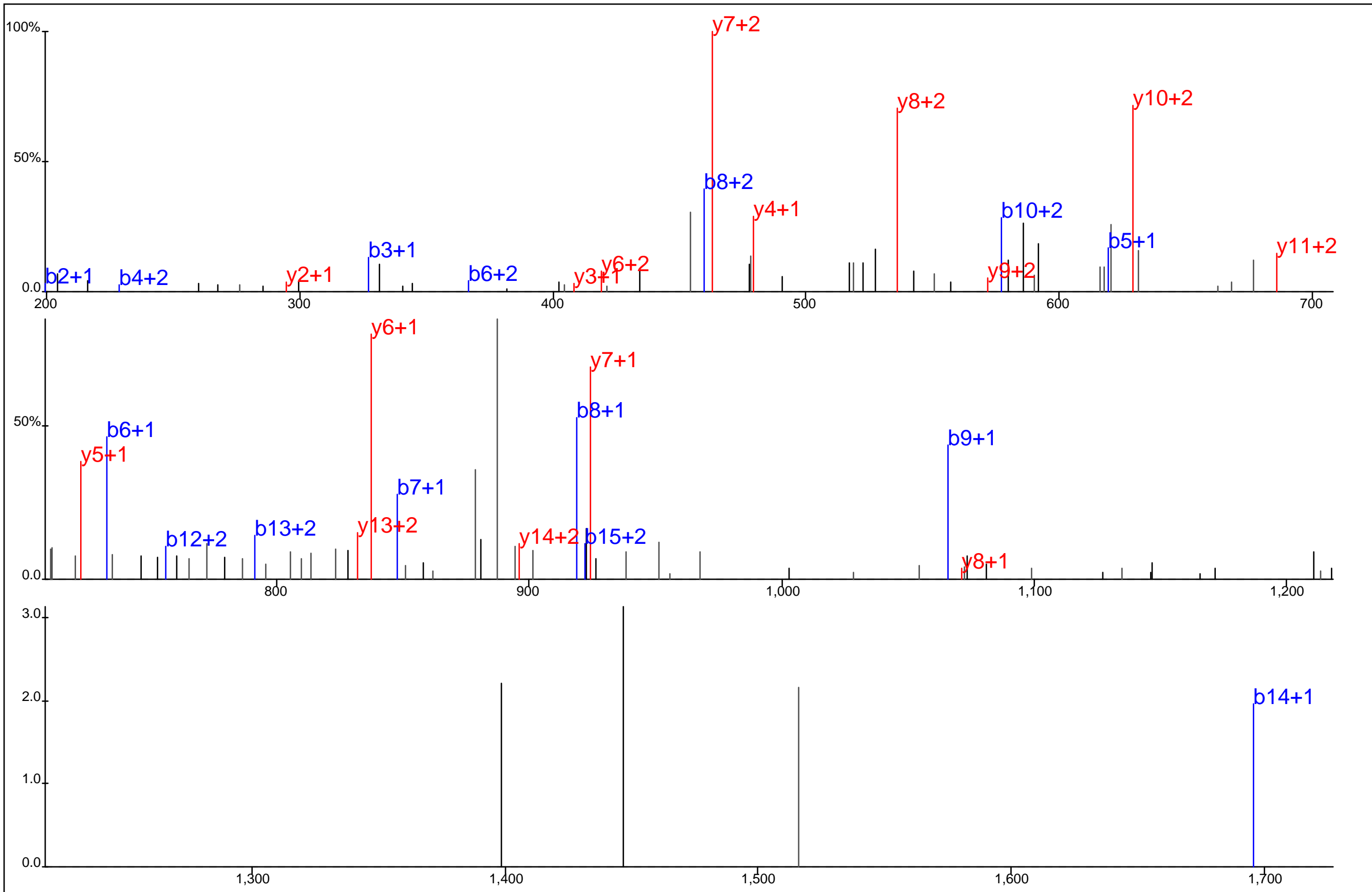
Protein Name: Protein tyrosine phosphatase, receptor type, alpha
 gi Accession: 0
 Precursor Mass: 994.9392+2
 Delta Mass: 1.715 ppm
 XCorr: 59.96



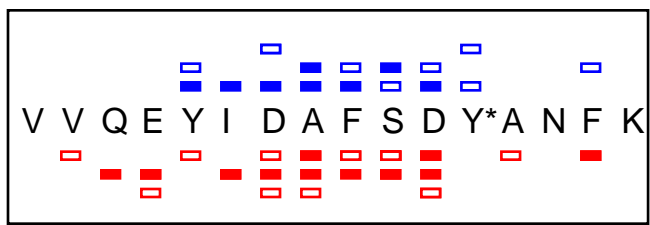
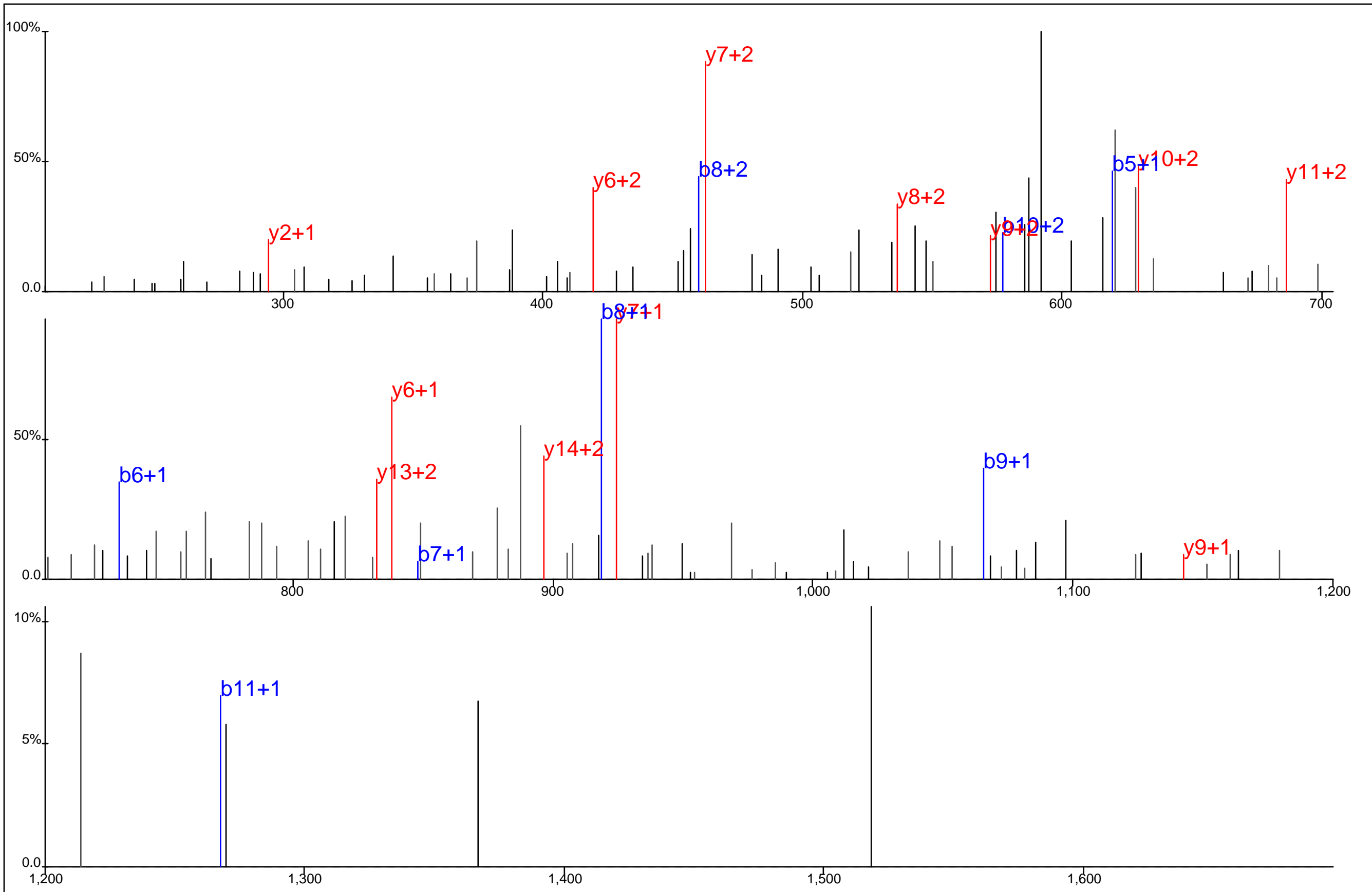
Protein Name: Protein tyrosine phosphatase, receptor type, alpha
 gi Accession: 0
 Precursor Mass: 663.6278+3
 Delta Mass: 0.573 ppm
 XCorr: 45.77



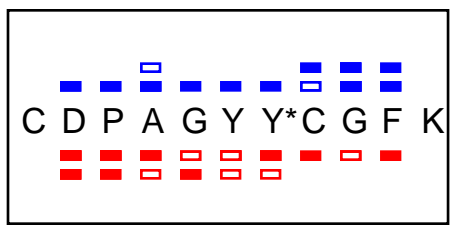
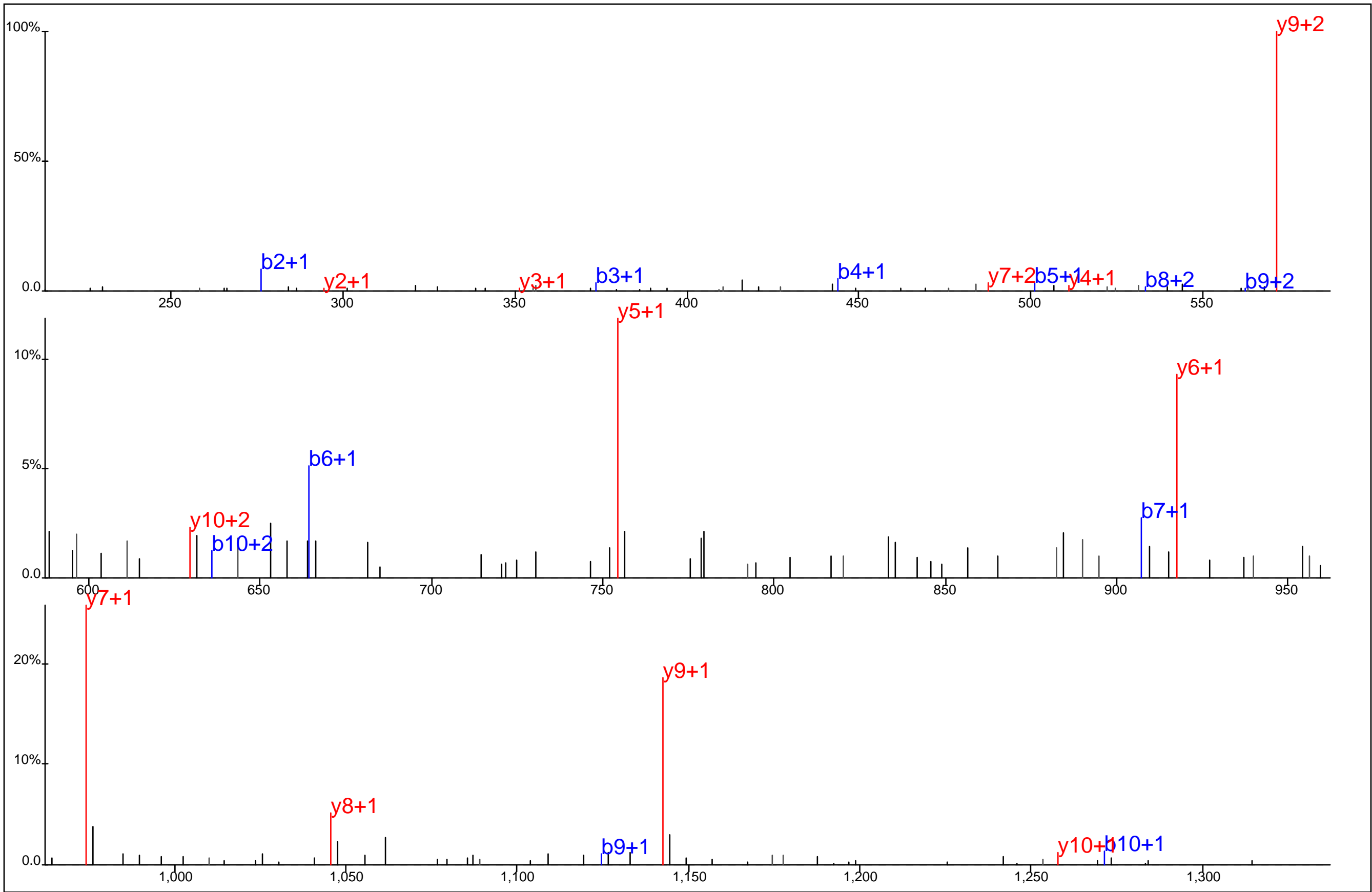
Protein Name: Protein tyrosine phosphatase, receptor type, alpha
 gi Accession: 0
 Precursor Mass: 994.9364+2
 Delta Mass: 1.109 ppm
 XCorr: 63.74



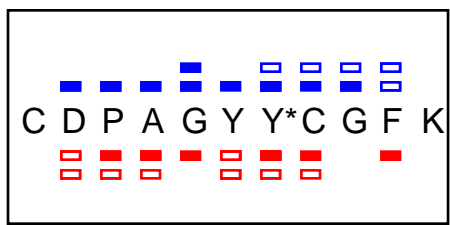
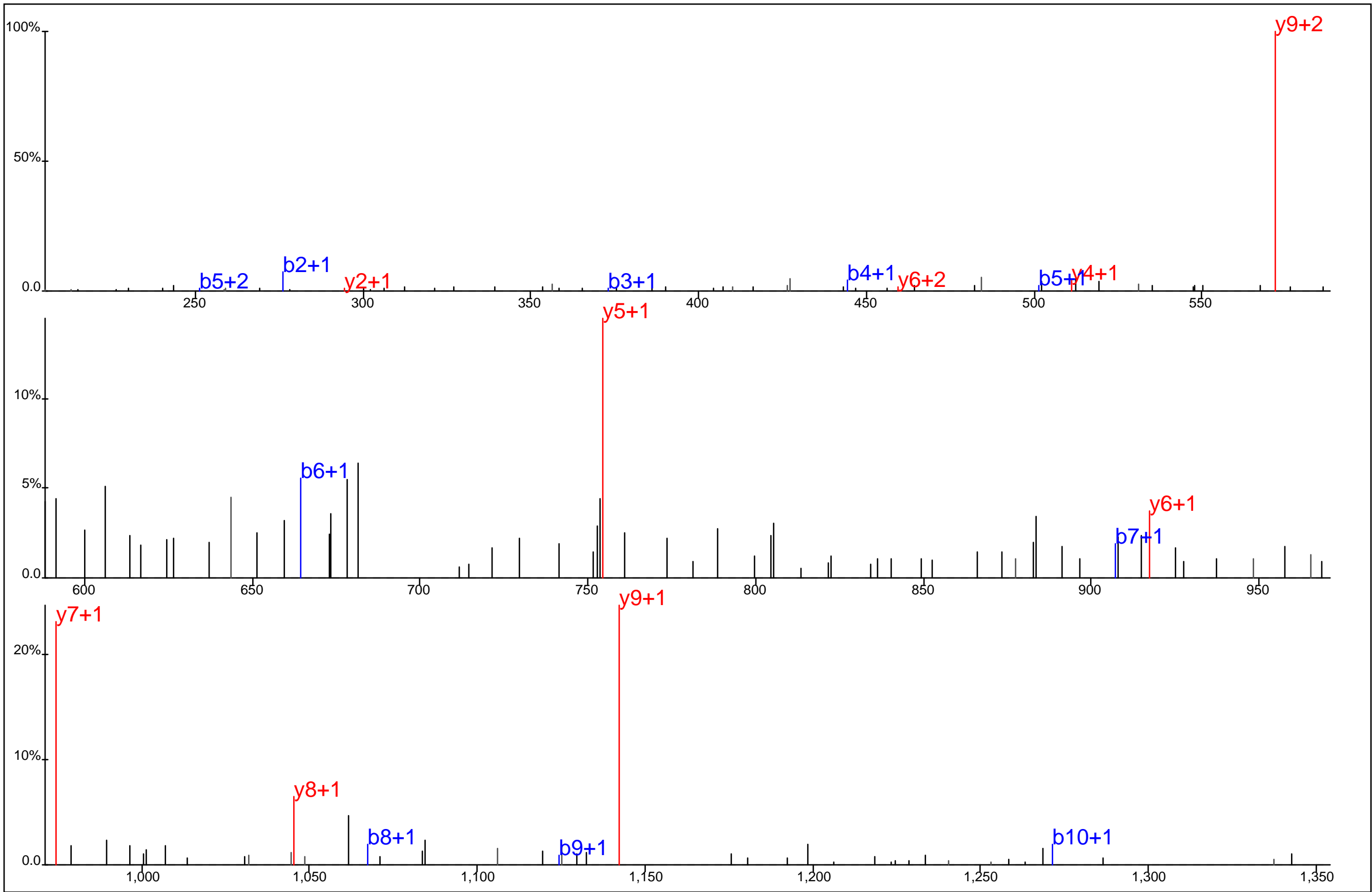
Protein Name: Protein tyrosine phosphatase, receptor type, alpha
 gi Accession: 0
 Precursor Mass: 663.6274+3
 Delta Mass: 0.020 ppm
 XCorr: 48.37



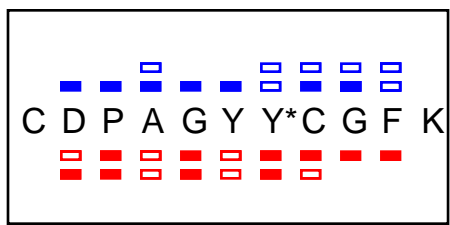
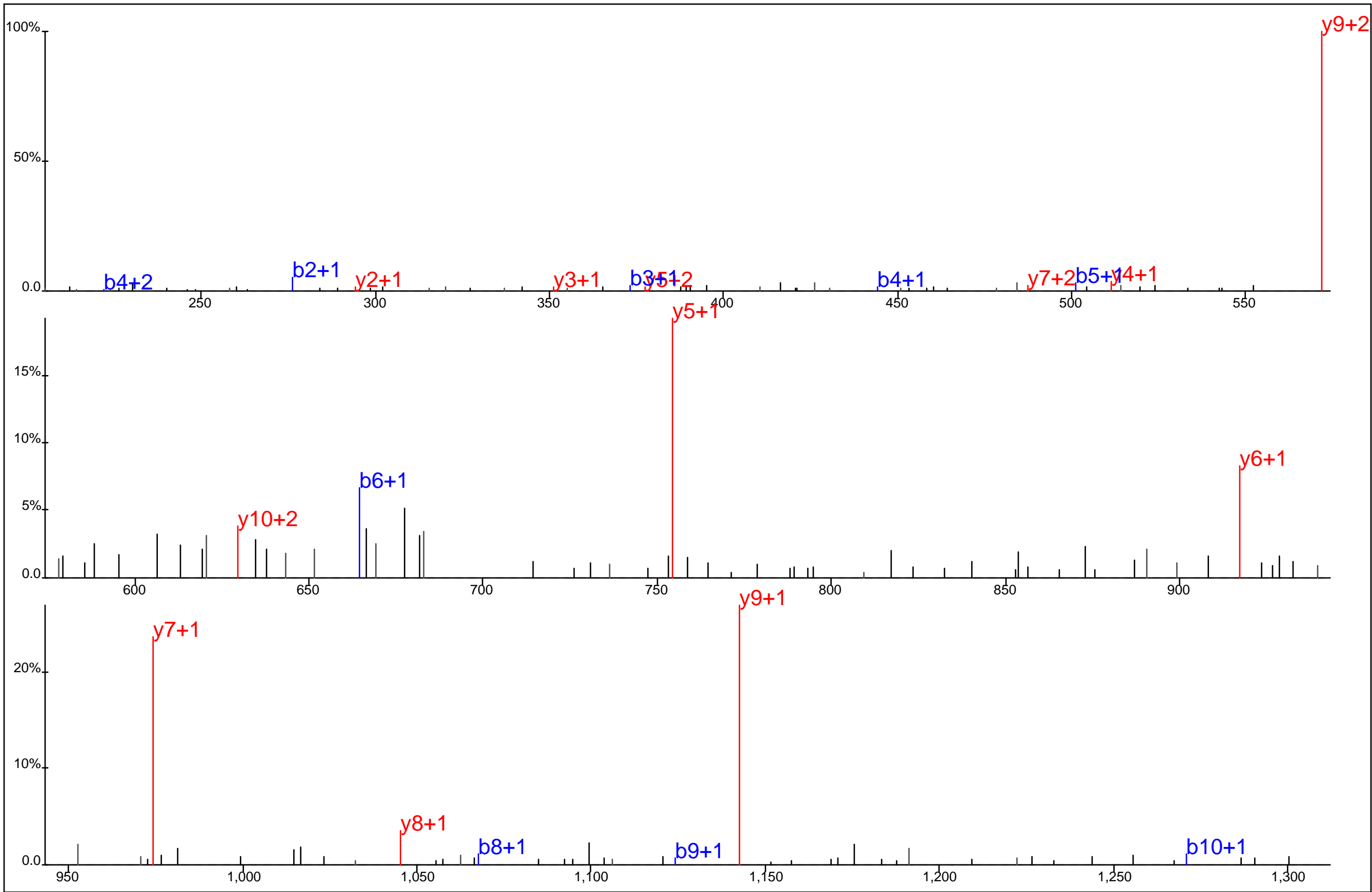
Protein Name: Protein tyrosine phosphatase, receptor type, alpha
 gi Accession: 0
 Precursor Mass: 663.6282+3
 Delta Mass: 1.125 ppm
 XCorr: 23.53



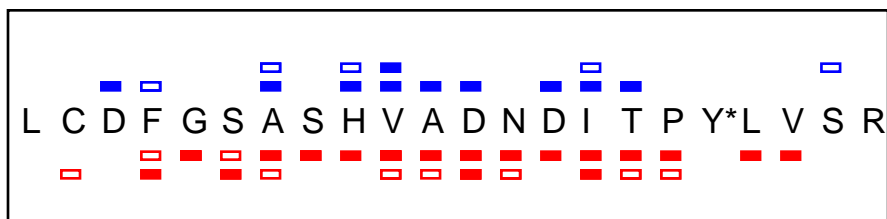
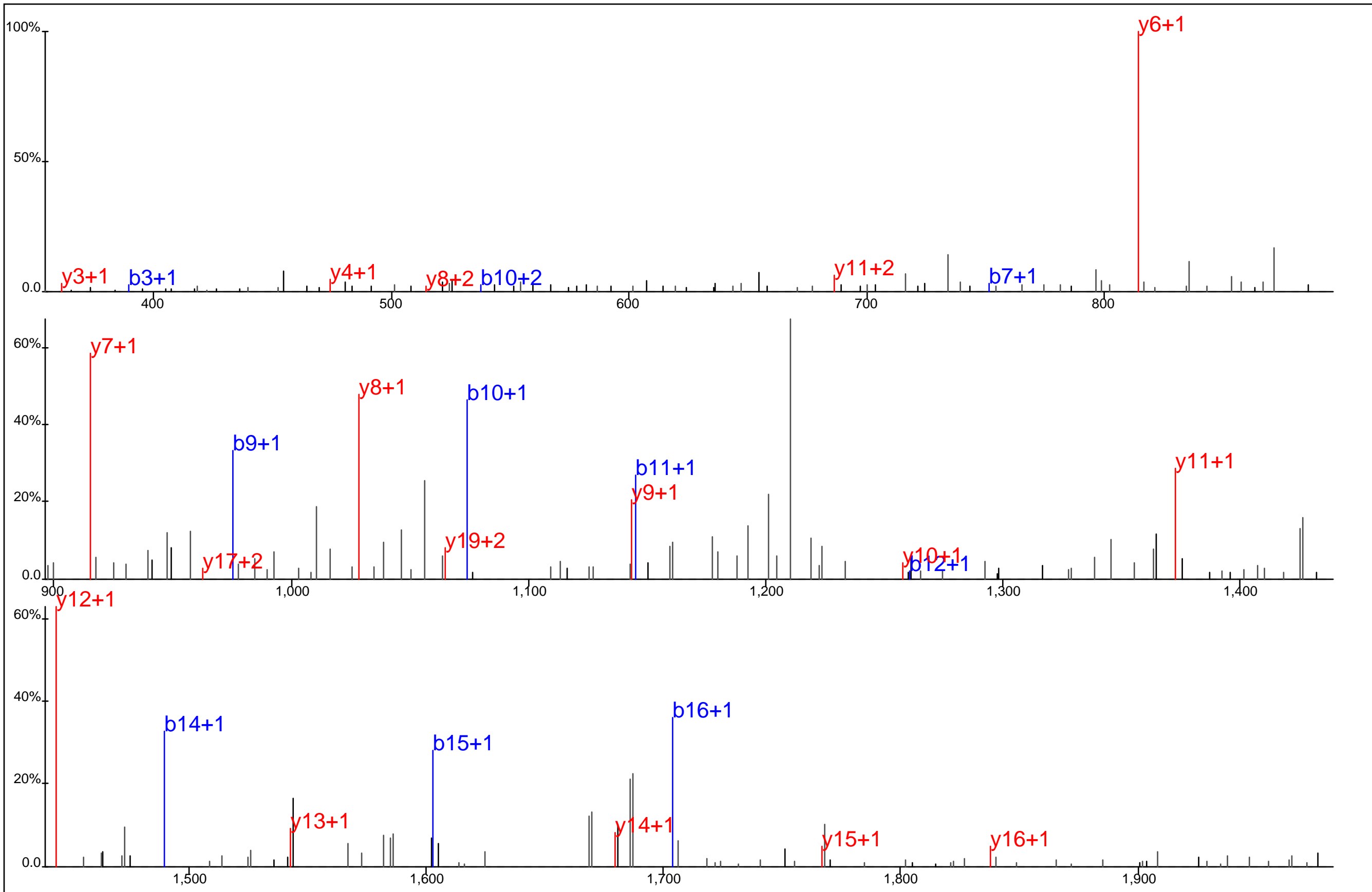
Protein Name: Proteasome subunit alpha type 6
 gi Accession: 0
 Precursor Mass: 709.2507+2
 Delta Mass: 0.837 ppm
 XCorr: 50.61



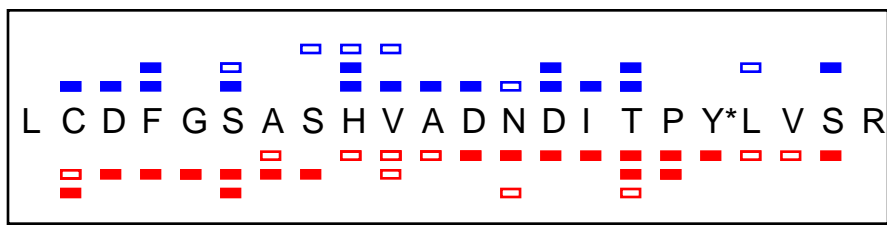
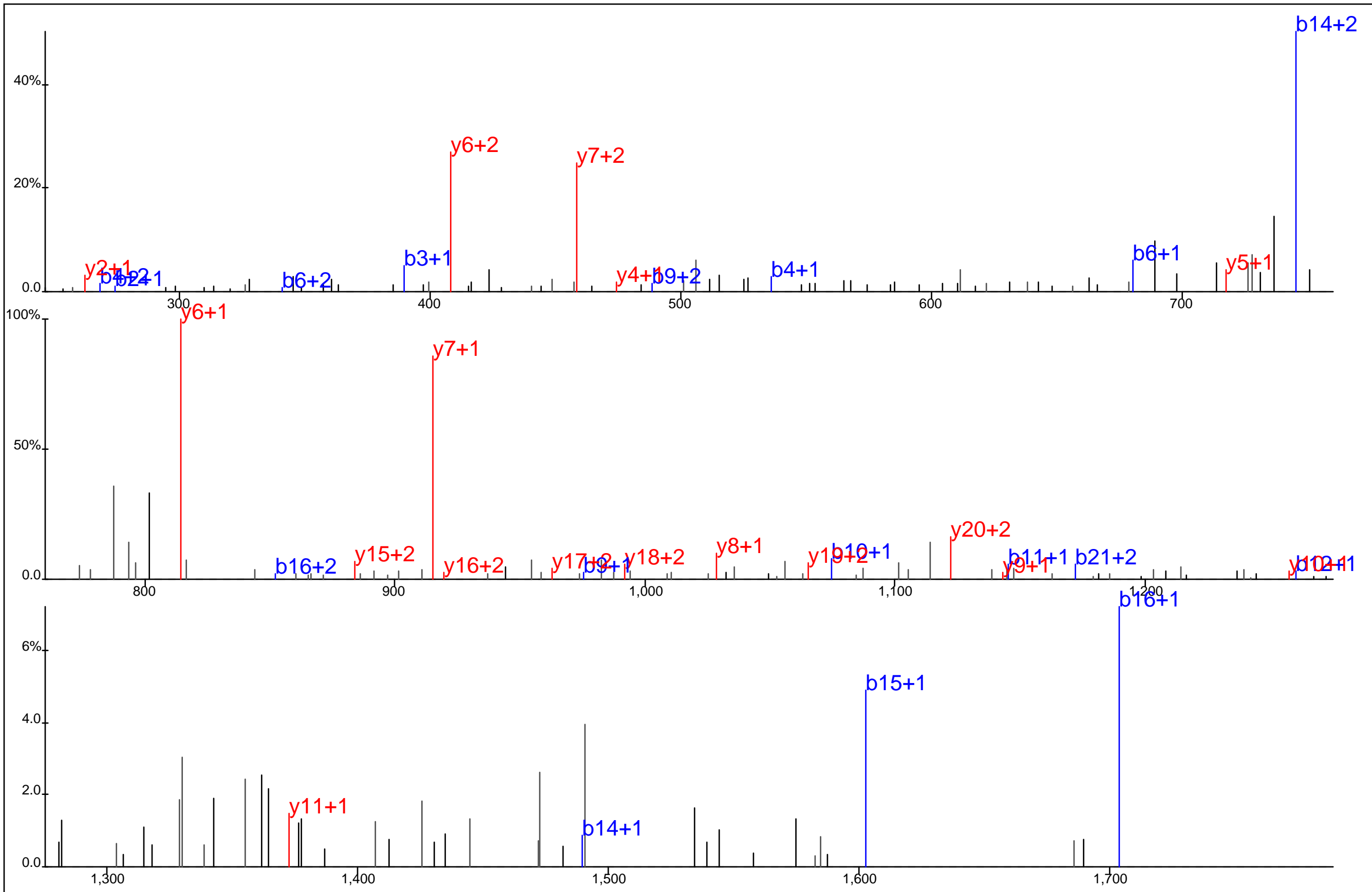
Protein Name: Proteasome subunit alpha type 6
 gi Accession: 0
 Precursor Mass: 709.2496+2
 Delta Mass: 2.300 ppm
 XCorr: 20.1



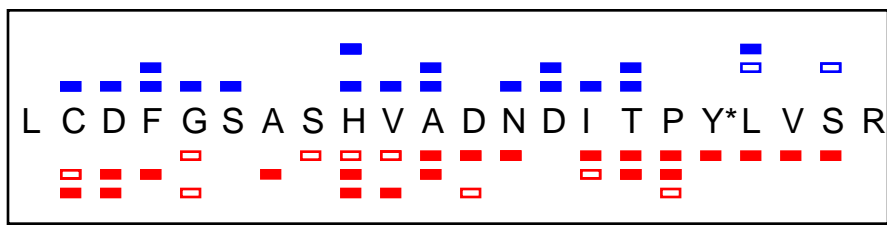
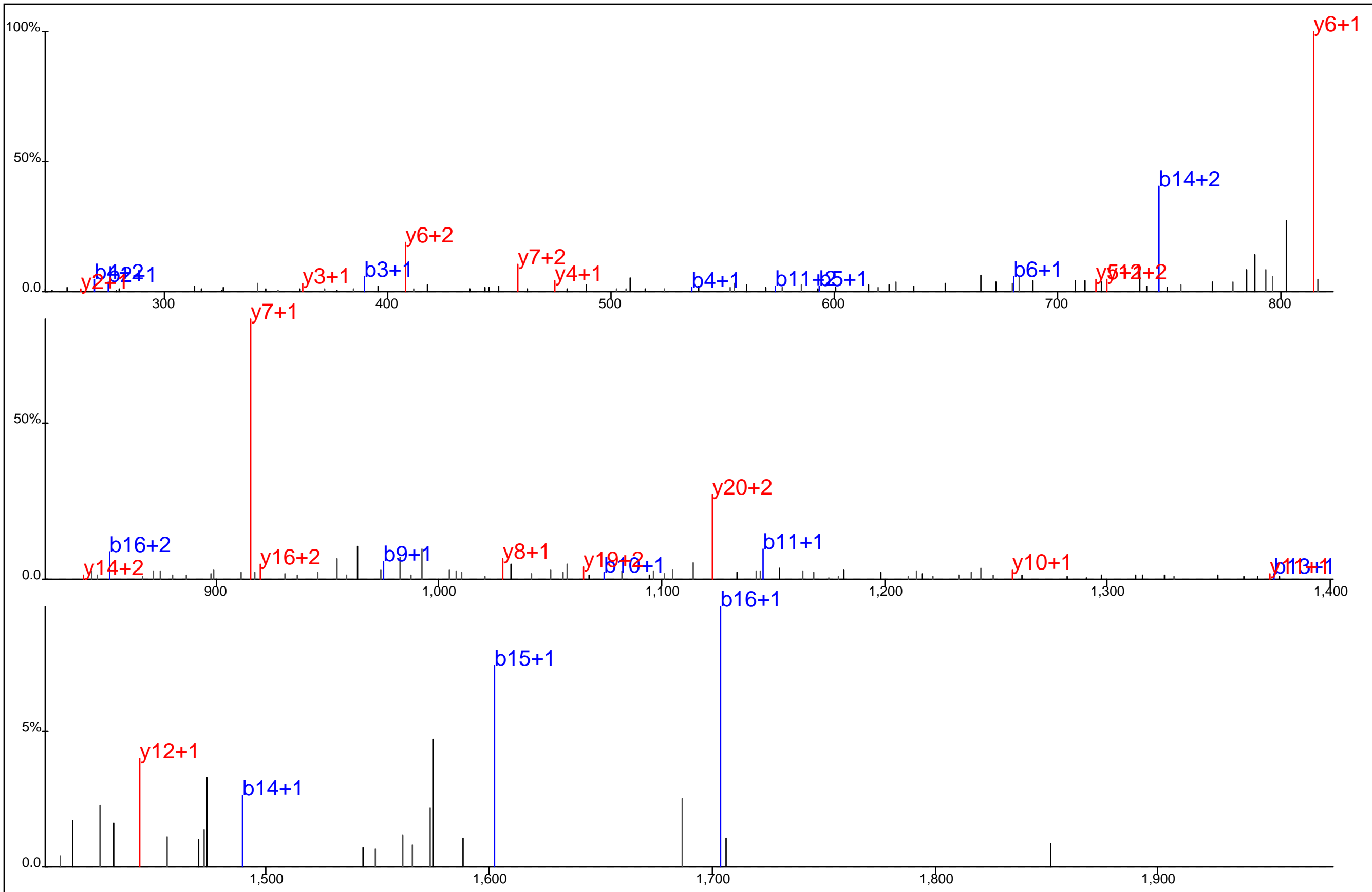
Protein Name: Proteasome subunit alpha type 6
 gi Accession: 0
 Precursor Mass: 709.2526+2
 Delta Mass: 1.833 ppm
 XCorr: 30.27



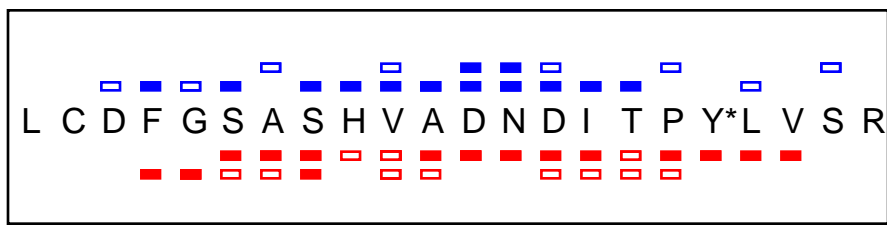
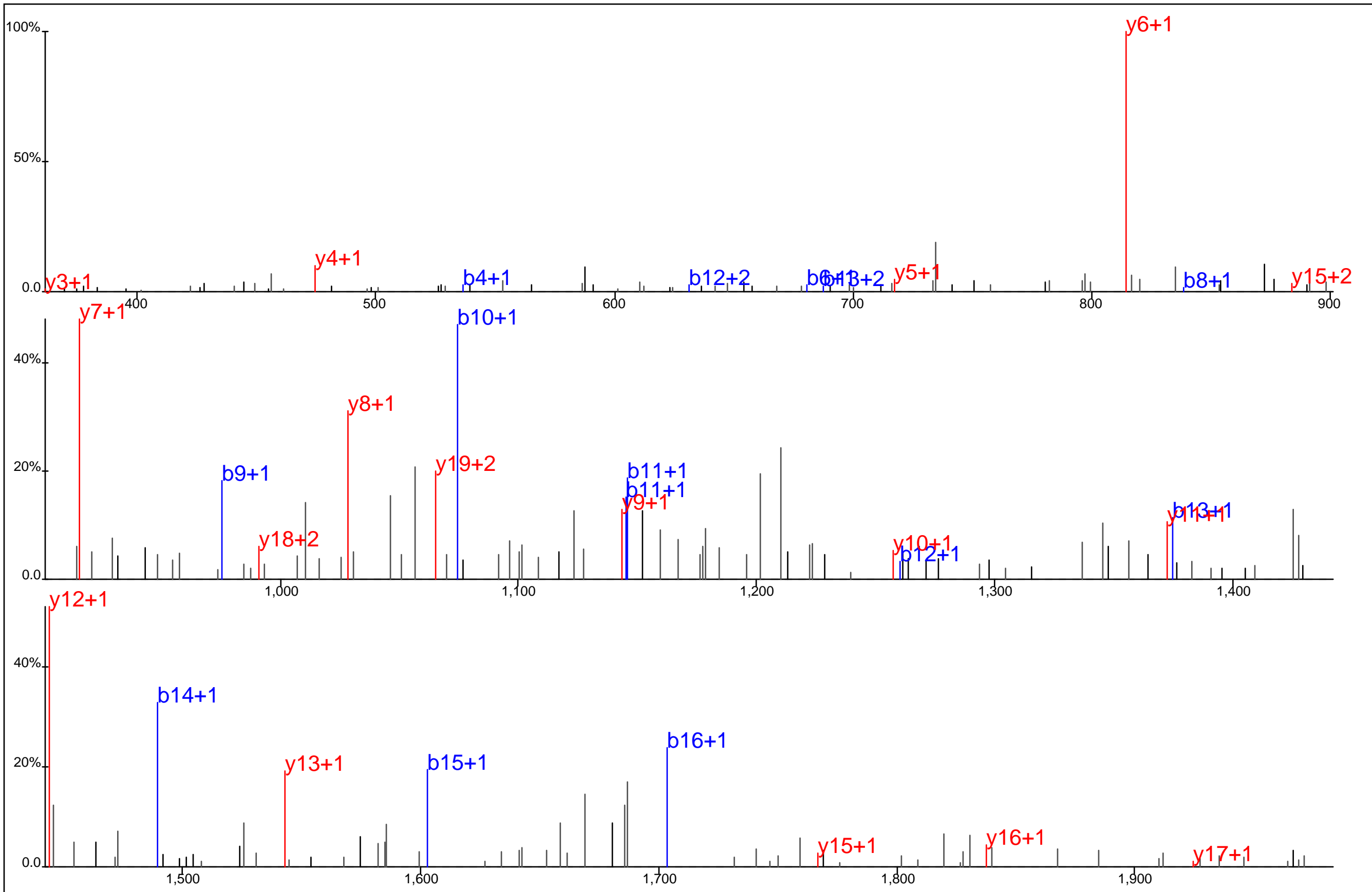
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 1,259.0575+2
 Delta Mass: 1.537 ppm
 XCorr: 57.73



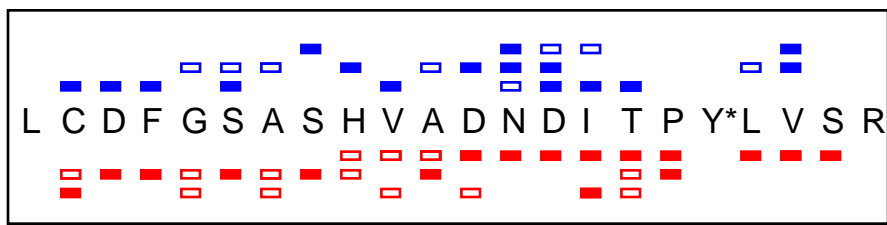
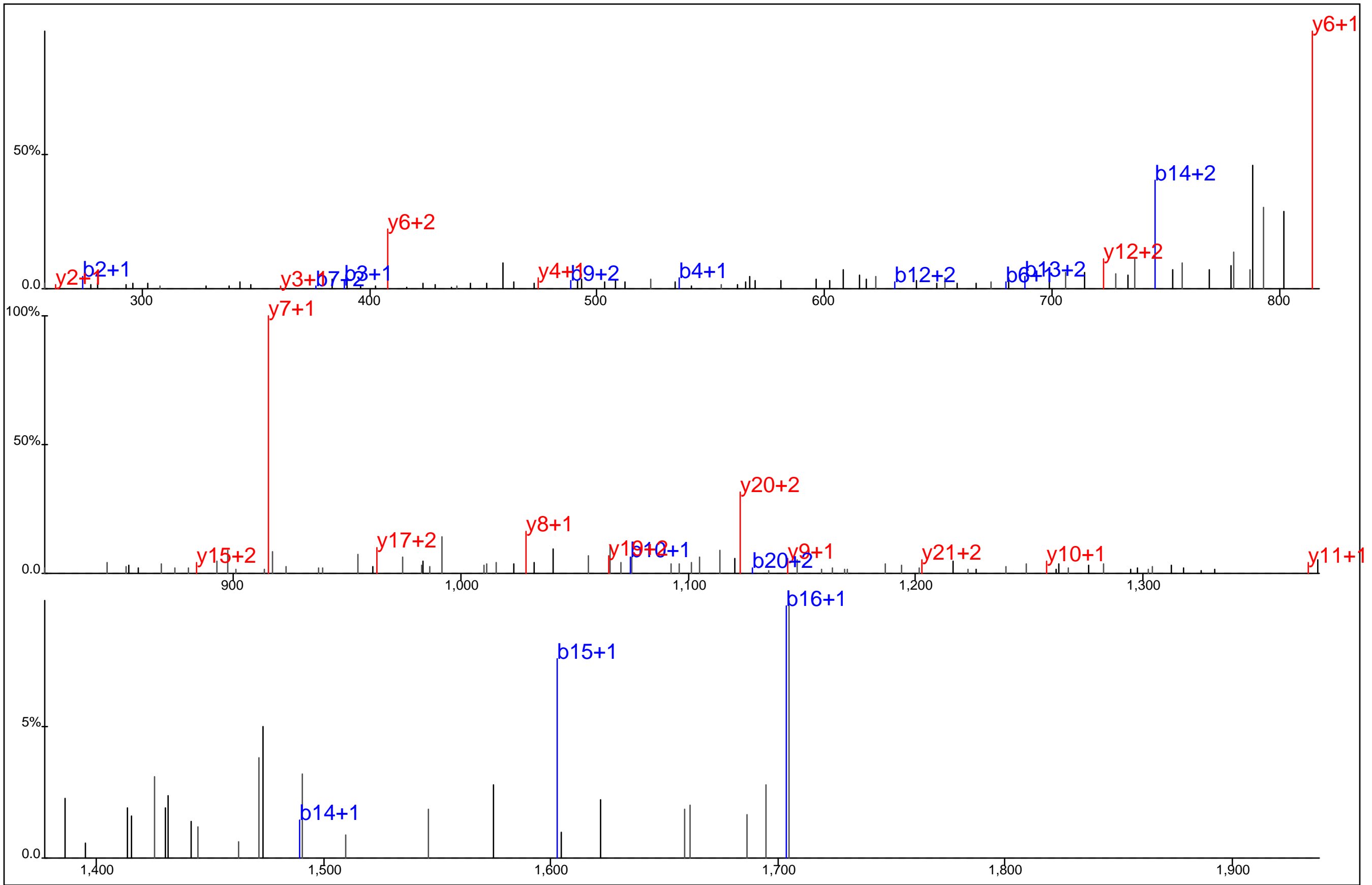
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7085+3
 Delta Mass: 0.257 ppm
 XCorr: 36.23



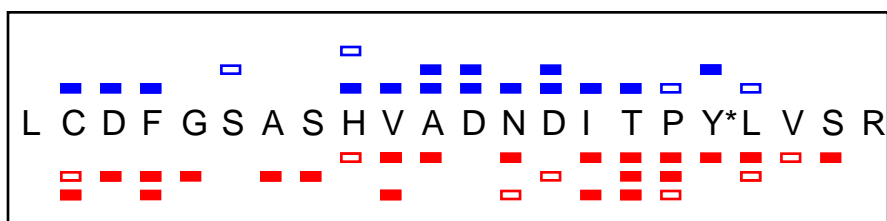
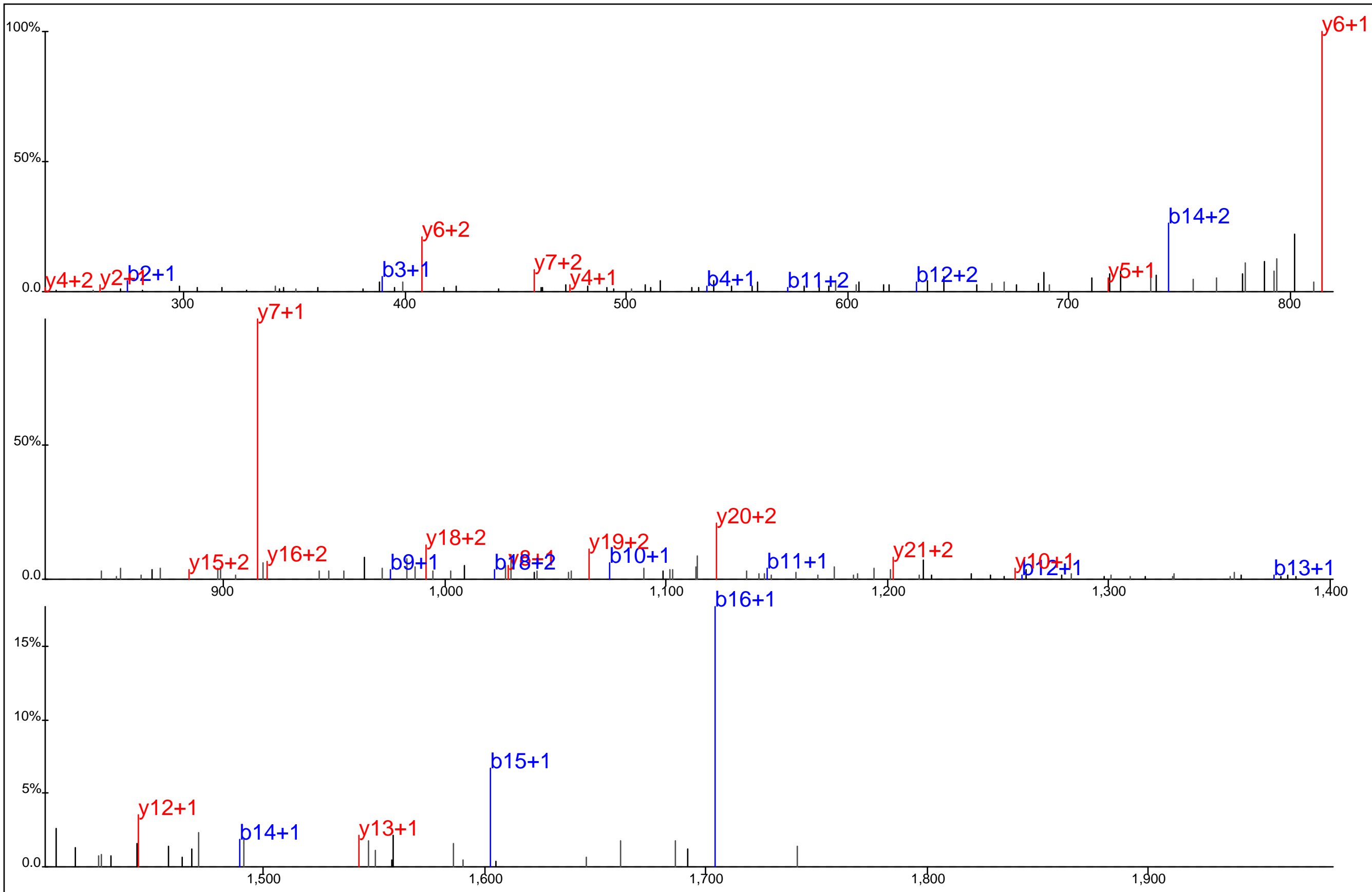
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7103+3
 Delta Mass: 1.853 ppm
 XCorr: 49.03



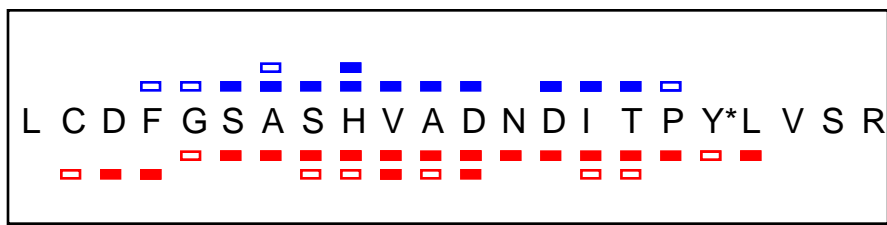
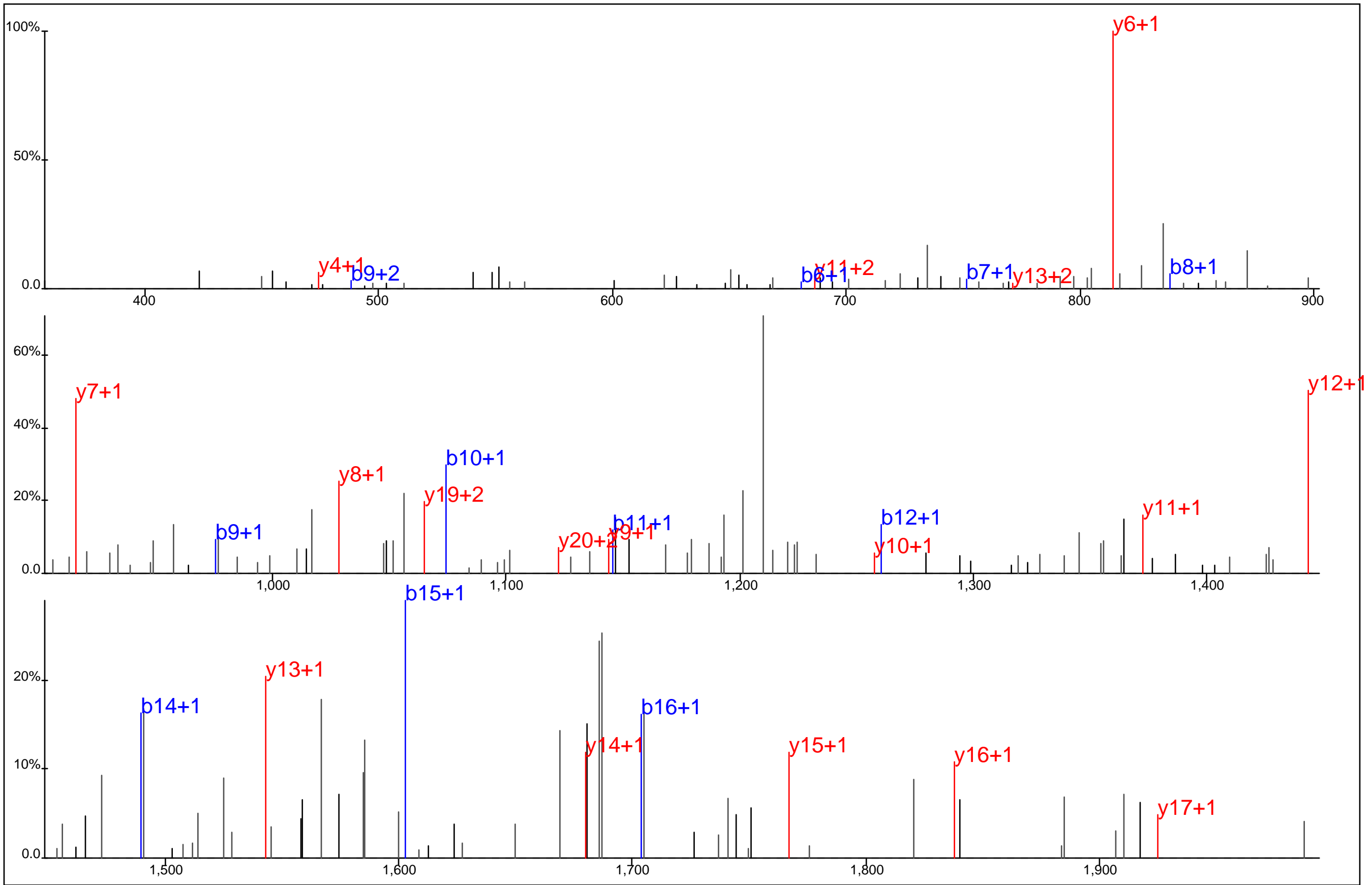
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 1,259.0634+2
 Delta Mass: 3.119 ppm
 XCorr: 36.46



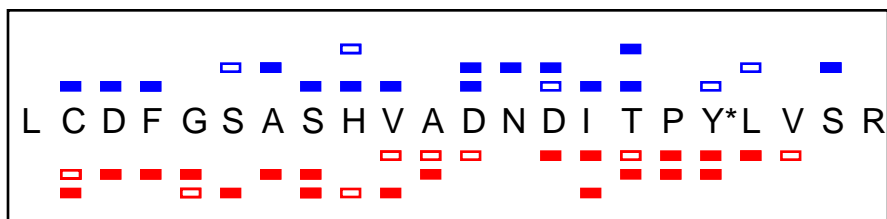
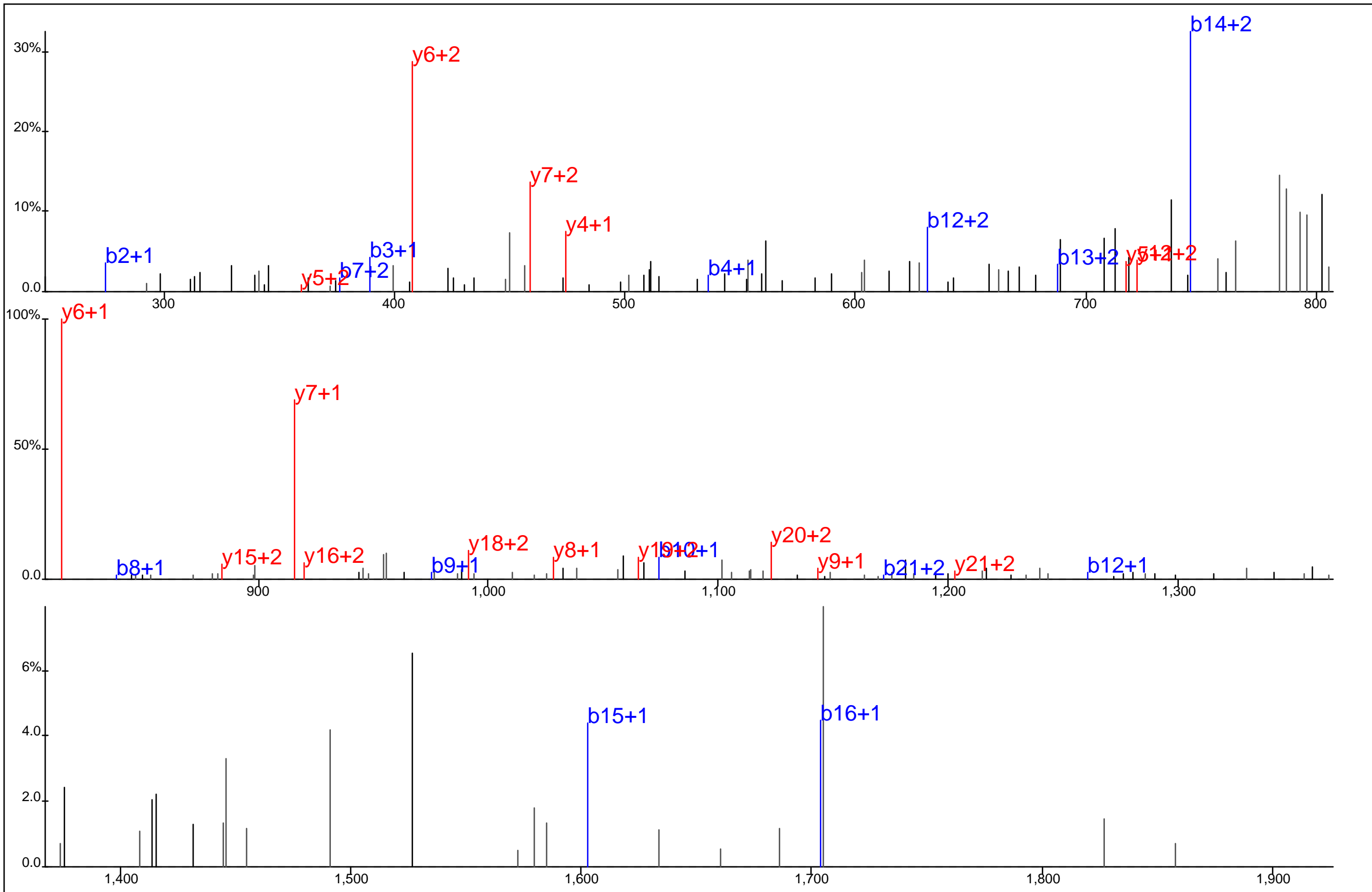
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7101+3
 Delta Mass: 1.708 ppm
 XCorr: 29.12



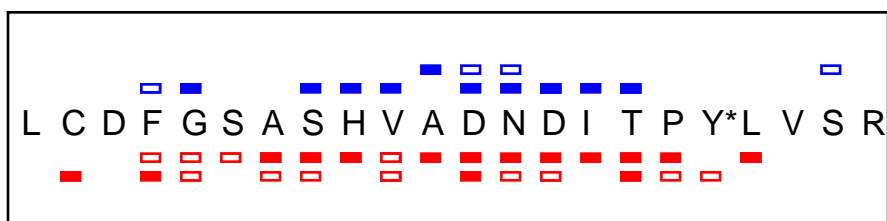
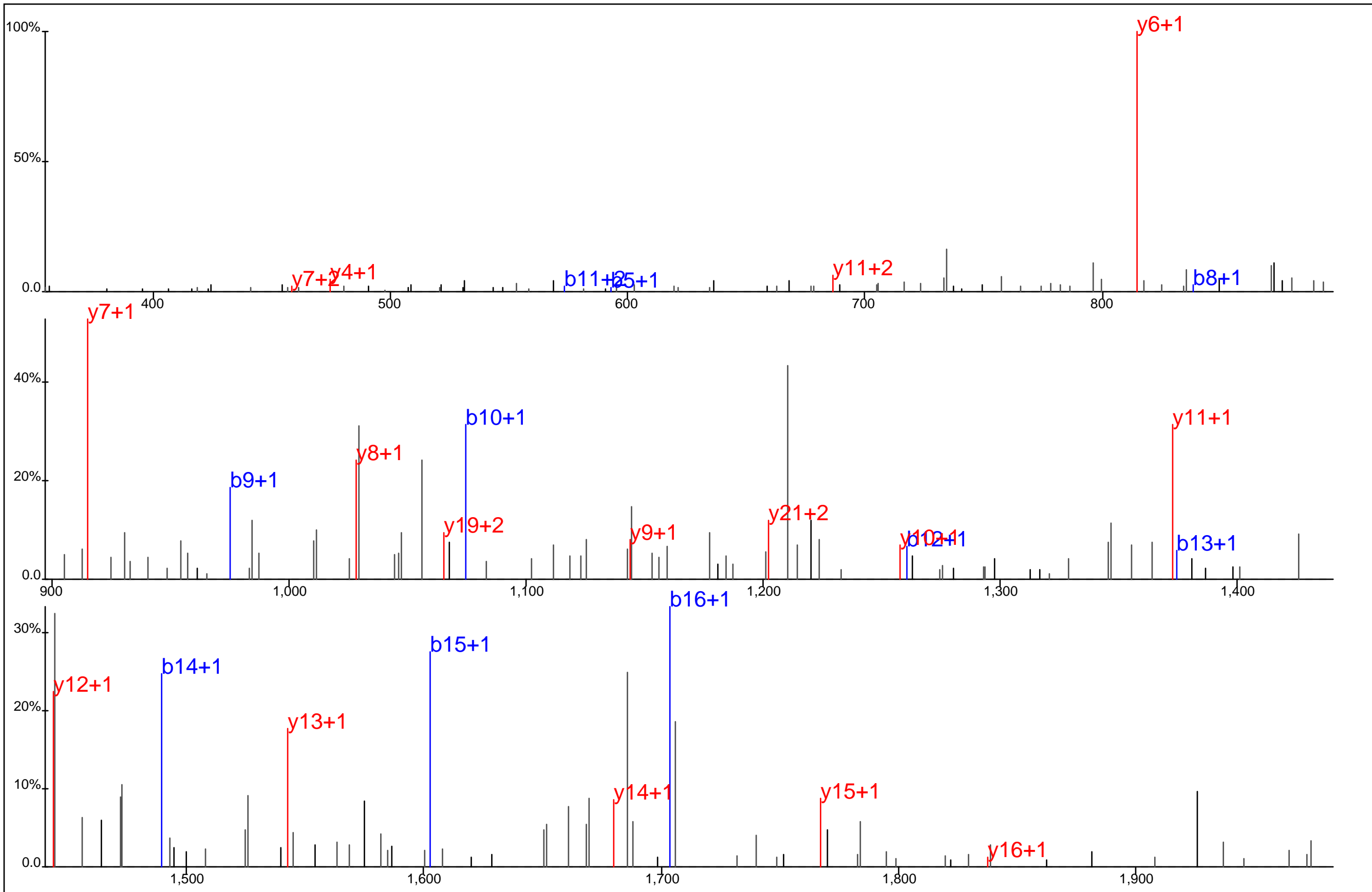
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7079+3
 Delta Mass: 0.984 ppm
 XCorr: 46.1



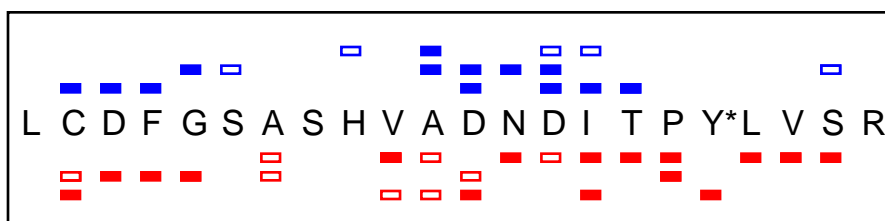
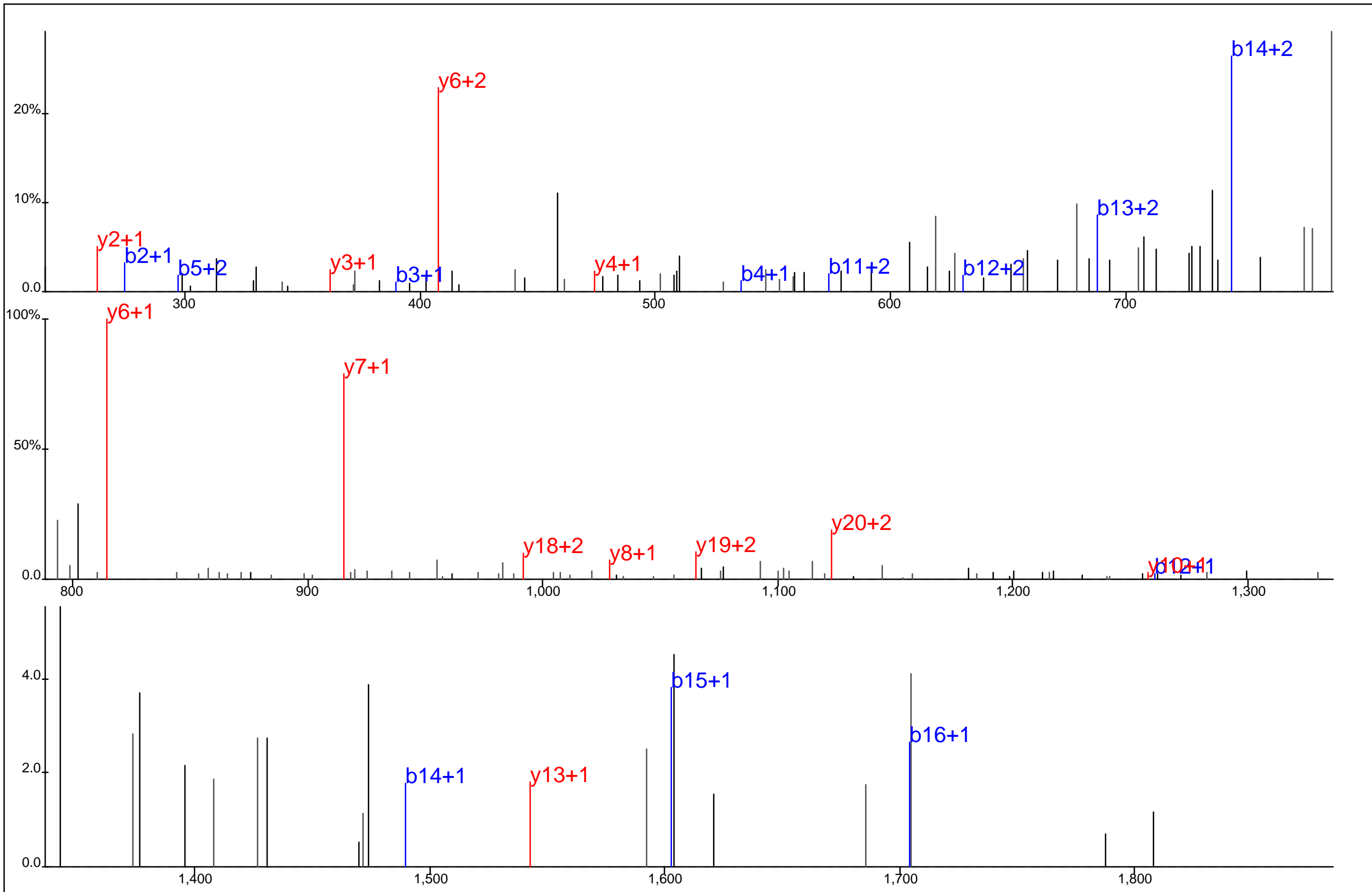
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 1,259.0543+2
 Delta Mass: 4.059 ppm
 XCorr: 49.87



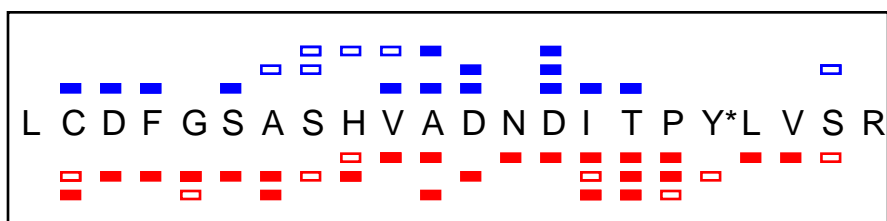
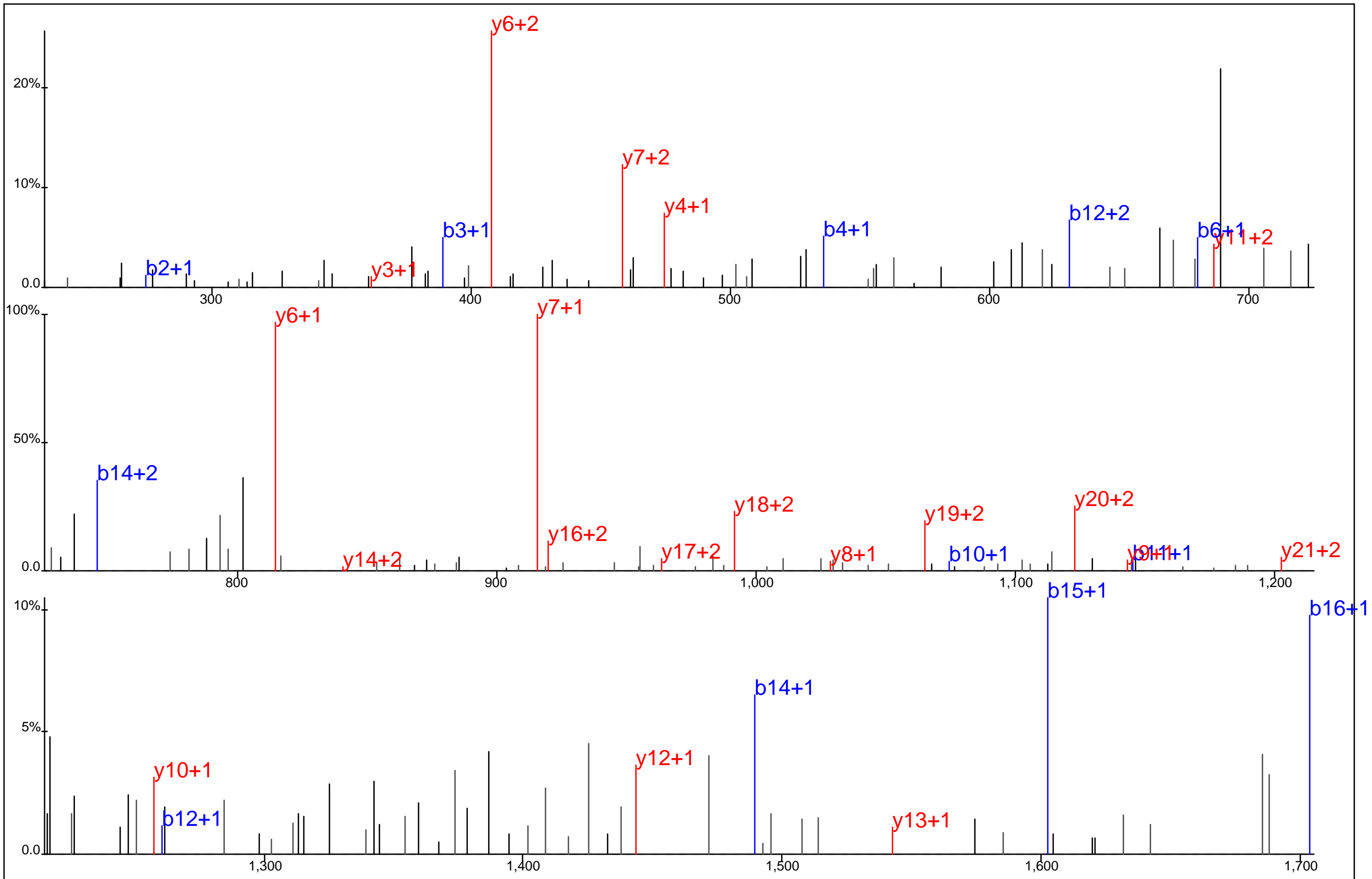
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7103+3
 Delta Mass: 1.853 ppm
 XCorr: 30.11



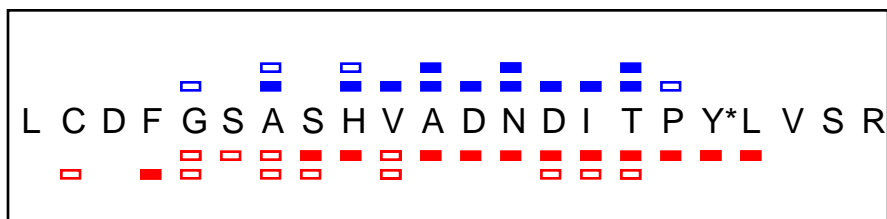
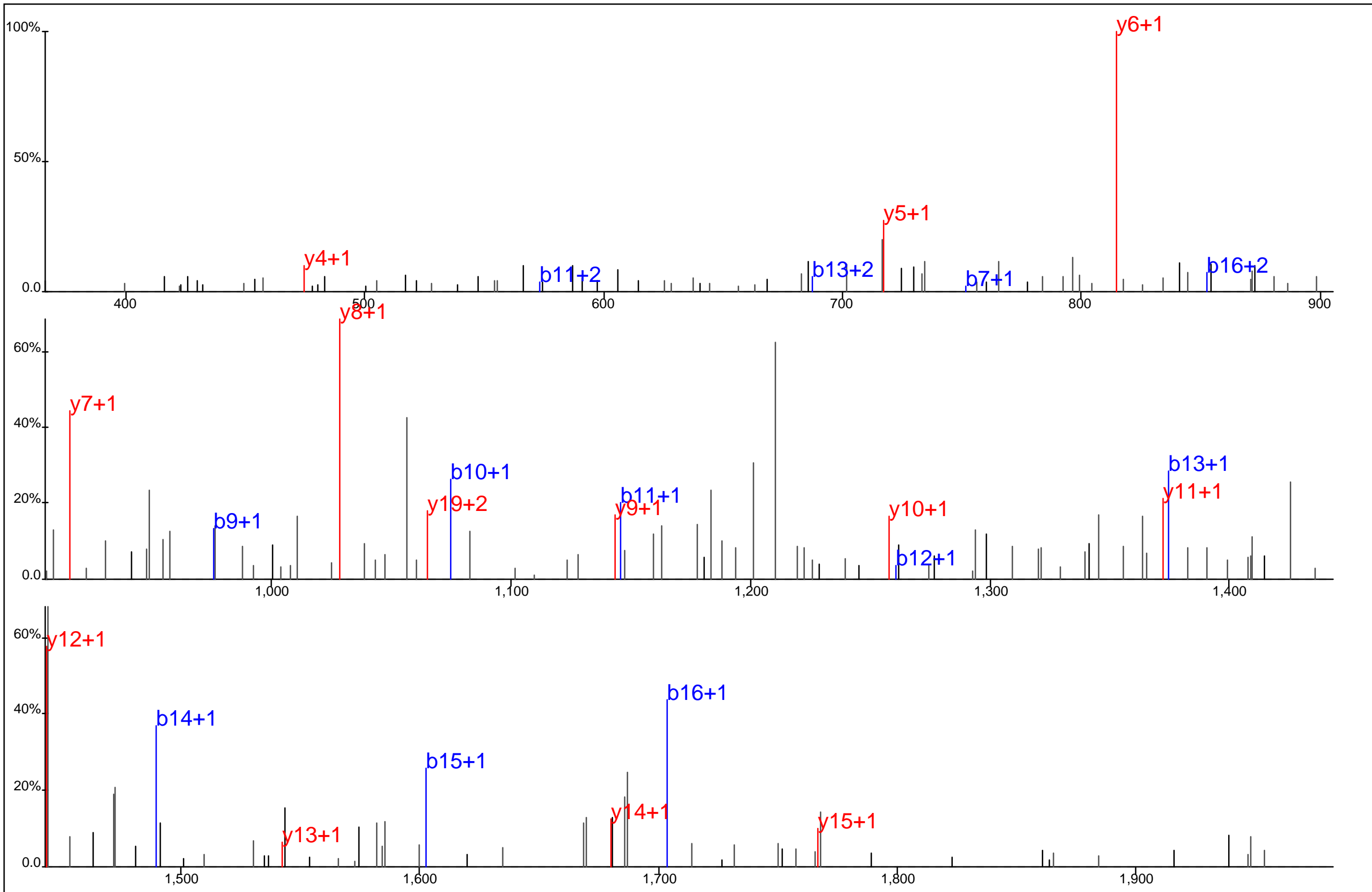
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 1,259.0583+2
 Delta Mass: 0.857 ppm
 XCorr: 45.0



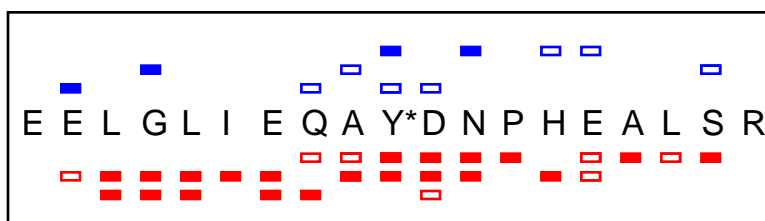
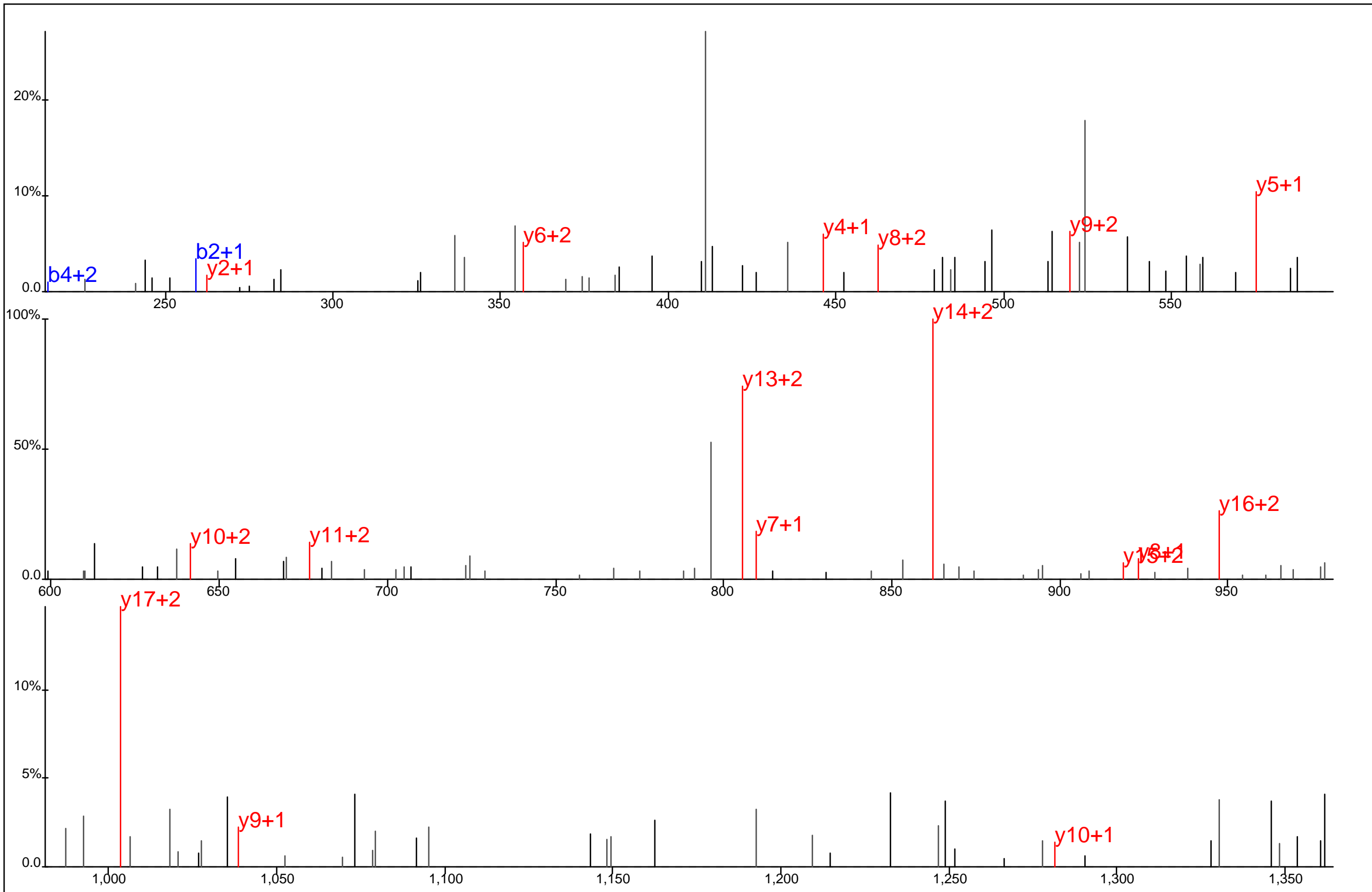
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7086+3
 Delta Mass: 0.111 ppm
 XCorr: 27.01



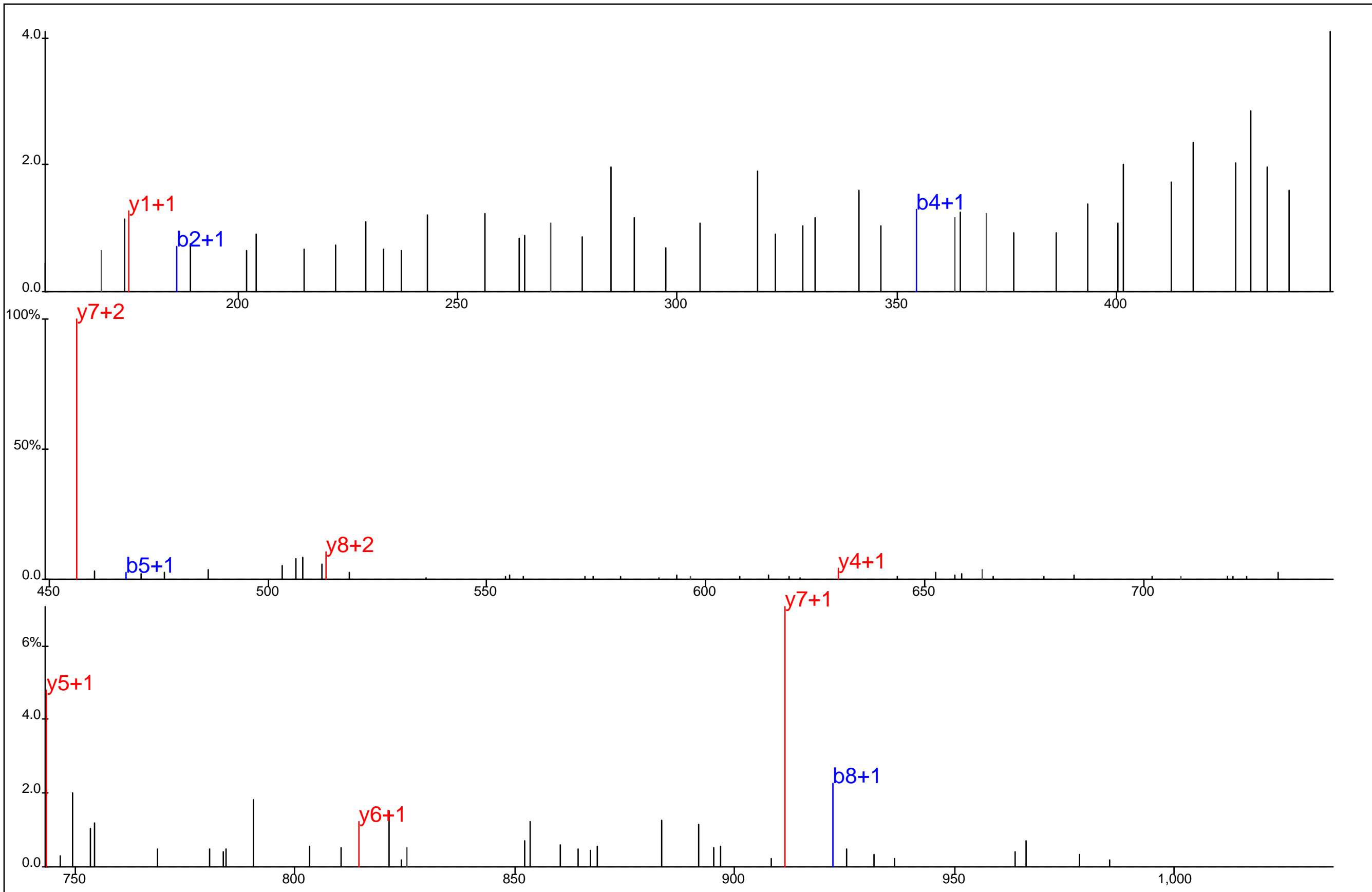
Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 839.7091+3
 Delta Mass: 0.470 ppm
 XCorr: 39.02



Protein Name: PRP4 pre-mRNA processing factor 4 homolog B
 gi Accession: 0
 Precursor Mass: 1,259.0524+2
 Delta Mass: 5.610 ppm
 XCorr: 41.57

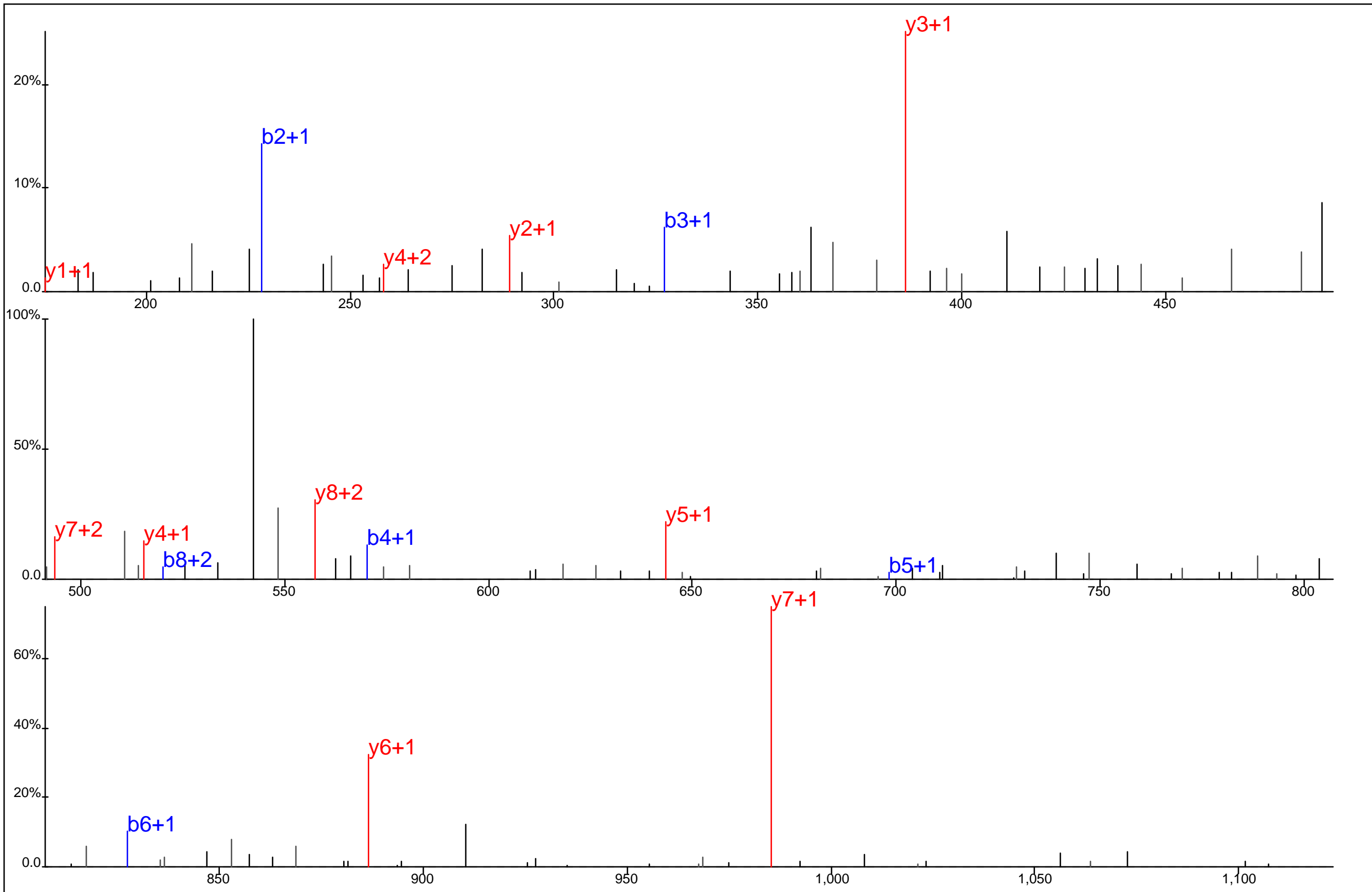


Protein Name: PRPF8
 gi Accession: 0
 Precursor Mass: 755.3459+3
 Delta Mass: 0.118 ppm
 XCorr: 39.99



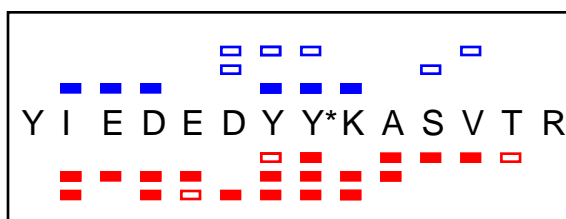
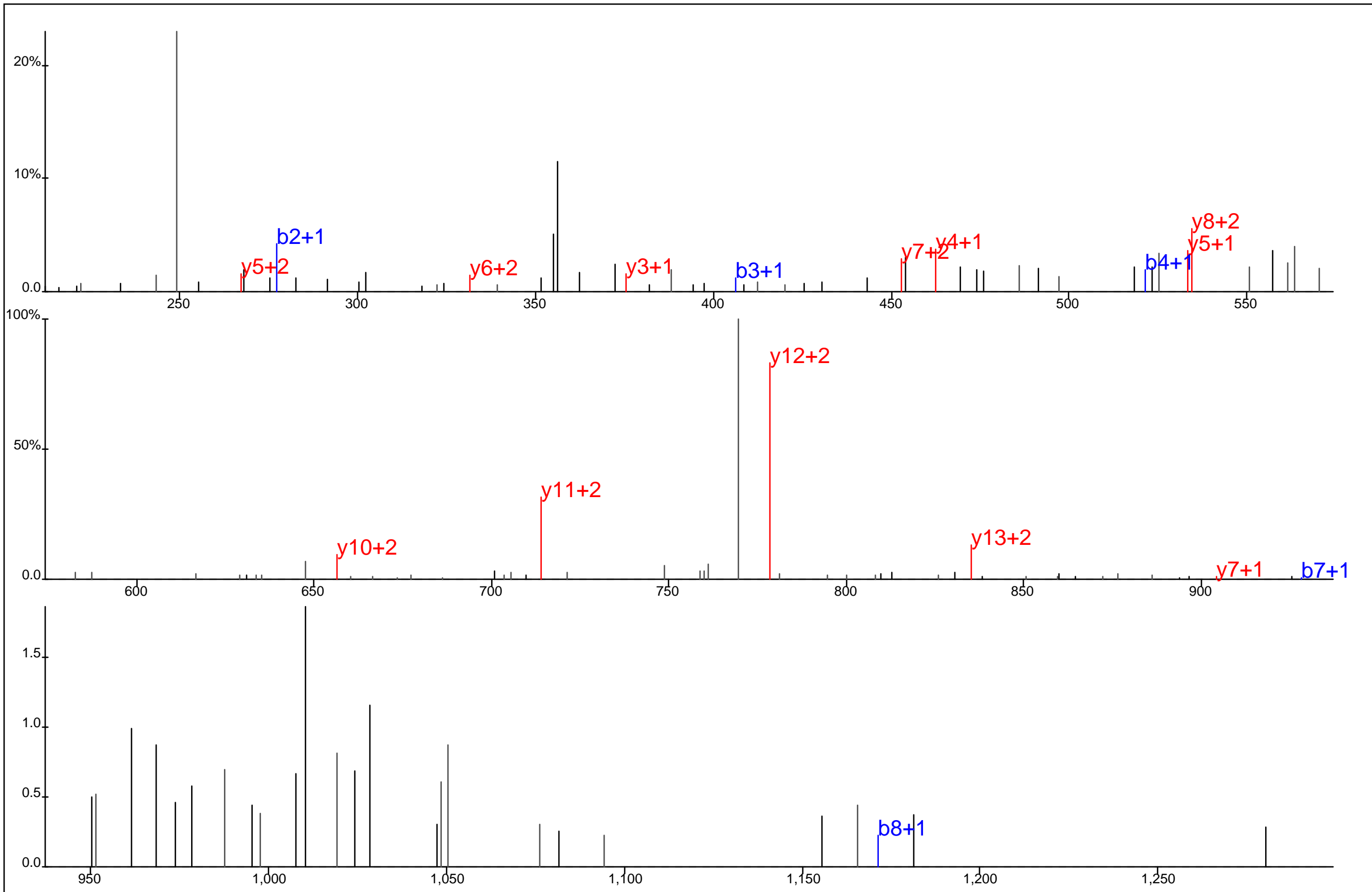
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Protein Name: PRPF8
 gi Accession: 0
 Precursor Mass: 548.7814+2
 Delta Mass: 0.398 ppm
 XCorr: 21.41

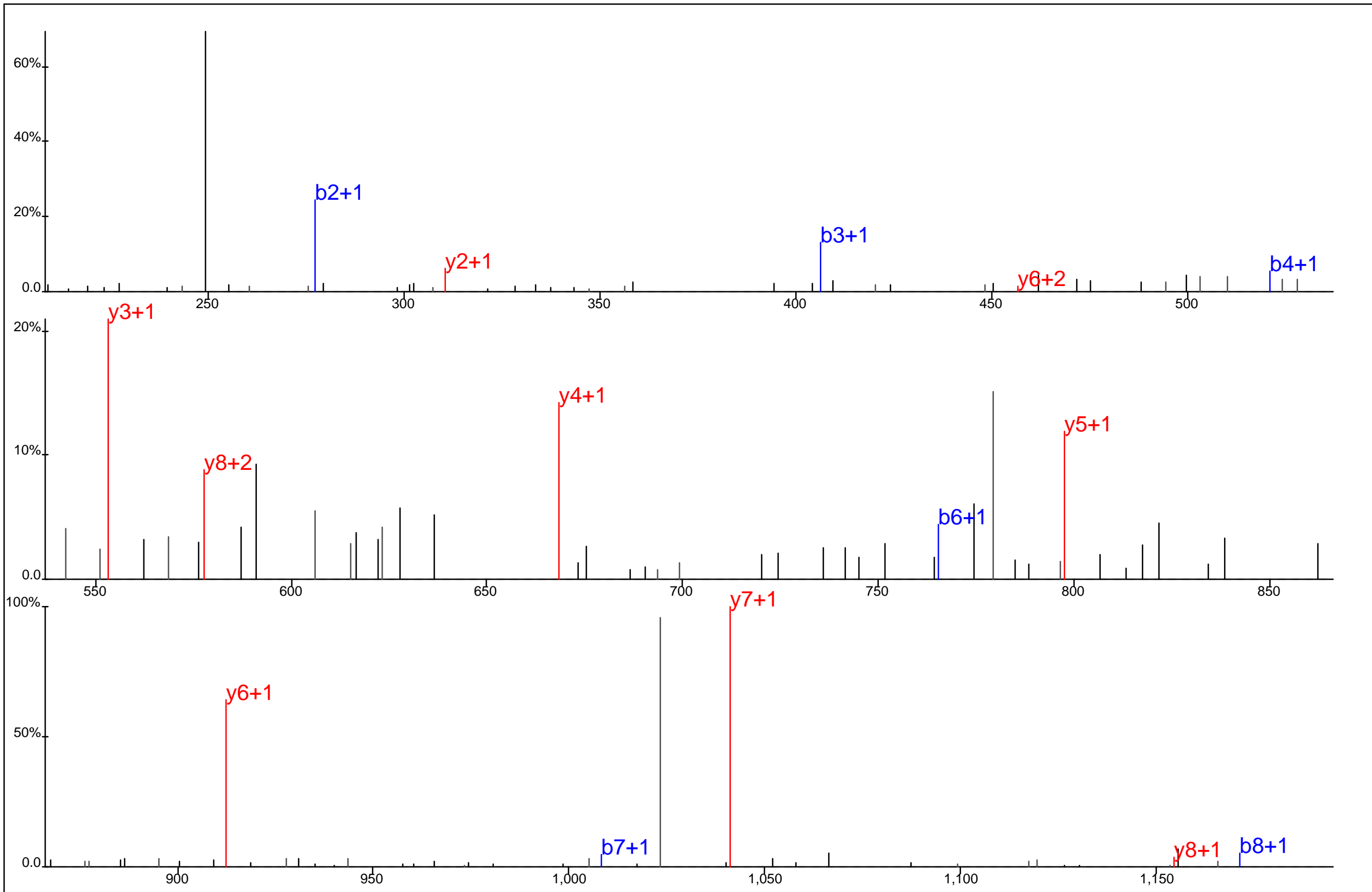


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▢ ▢ ▢ ▢ ▢ ▢ ▢

Protein Name: PRPP synthetase associated protein 2
 gi Accession: 0
 Precursor Mass: 606.7746+2
 Delta Mass: 0.871 ppm
 XCorr: 21.48

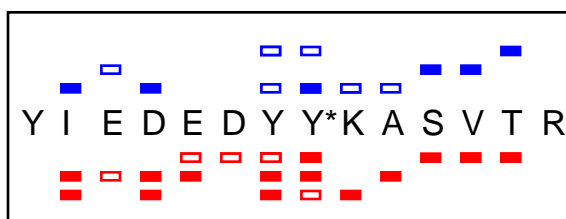
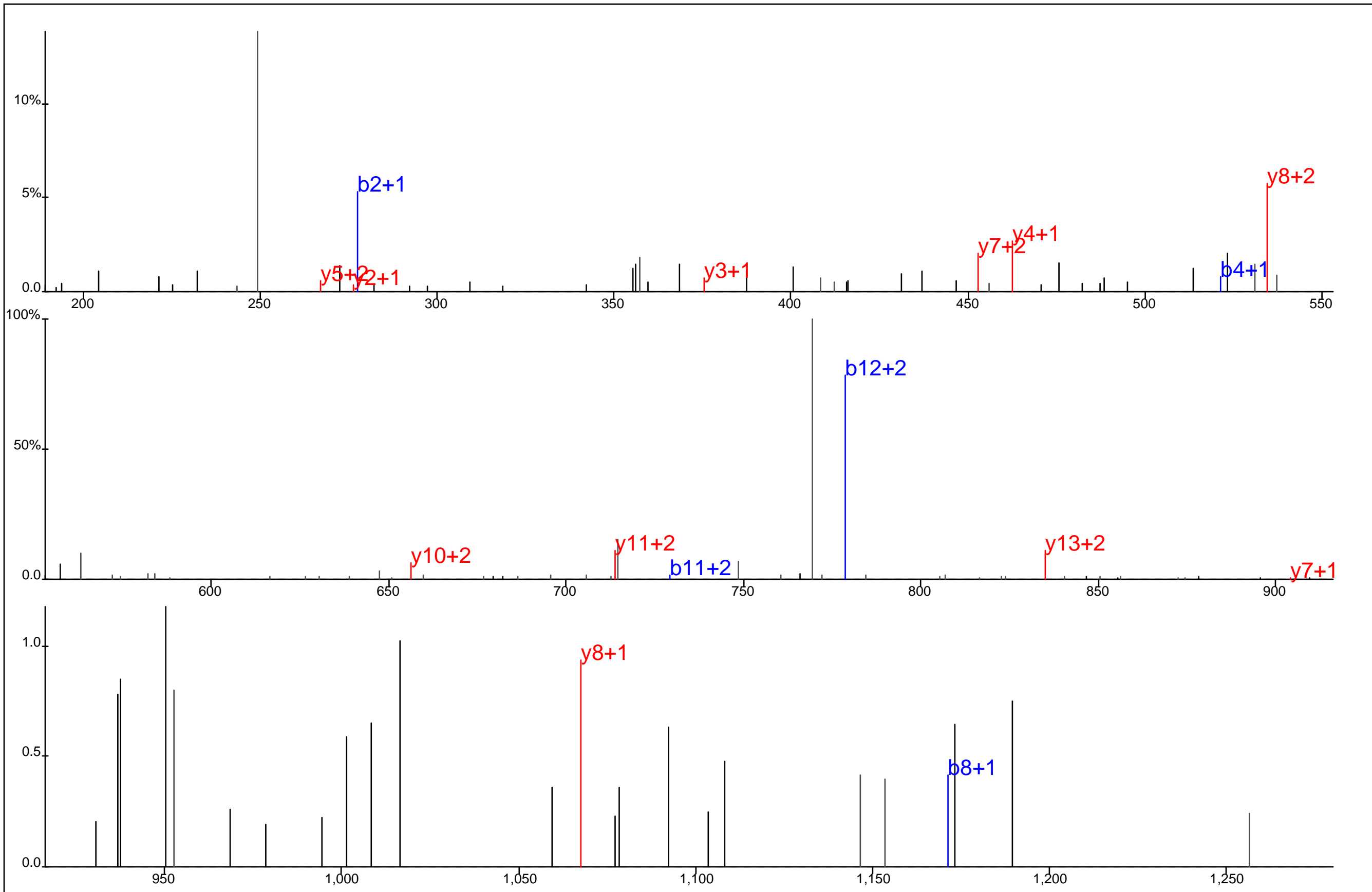


Protein Name: PTK2B protein tyrosine kinase 2 beta
 gi Accession: 0
 Precursor Mass: 611.2664+3
 Delta Mass: 3.252 ppm
 XCorr: 24.88

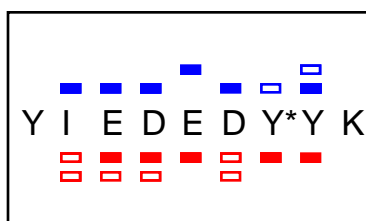
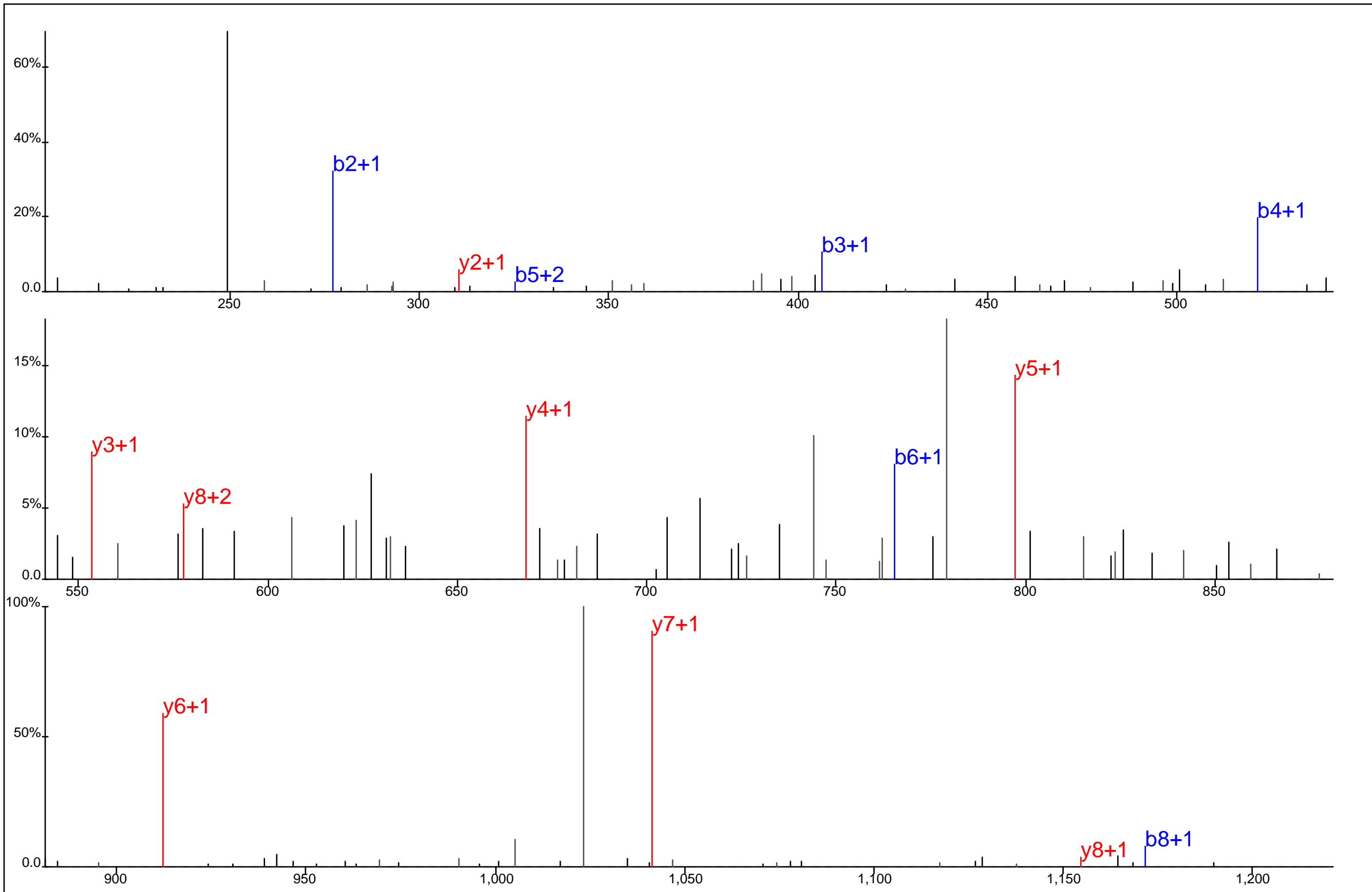


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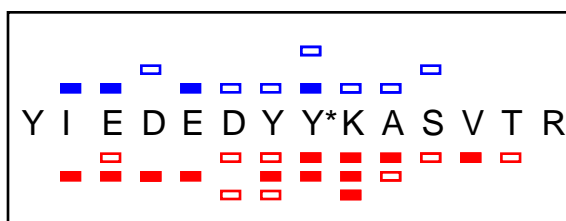
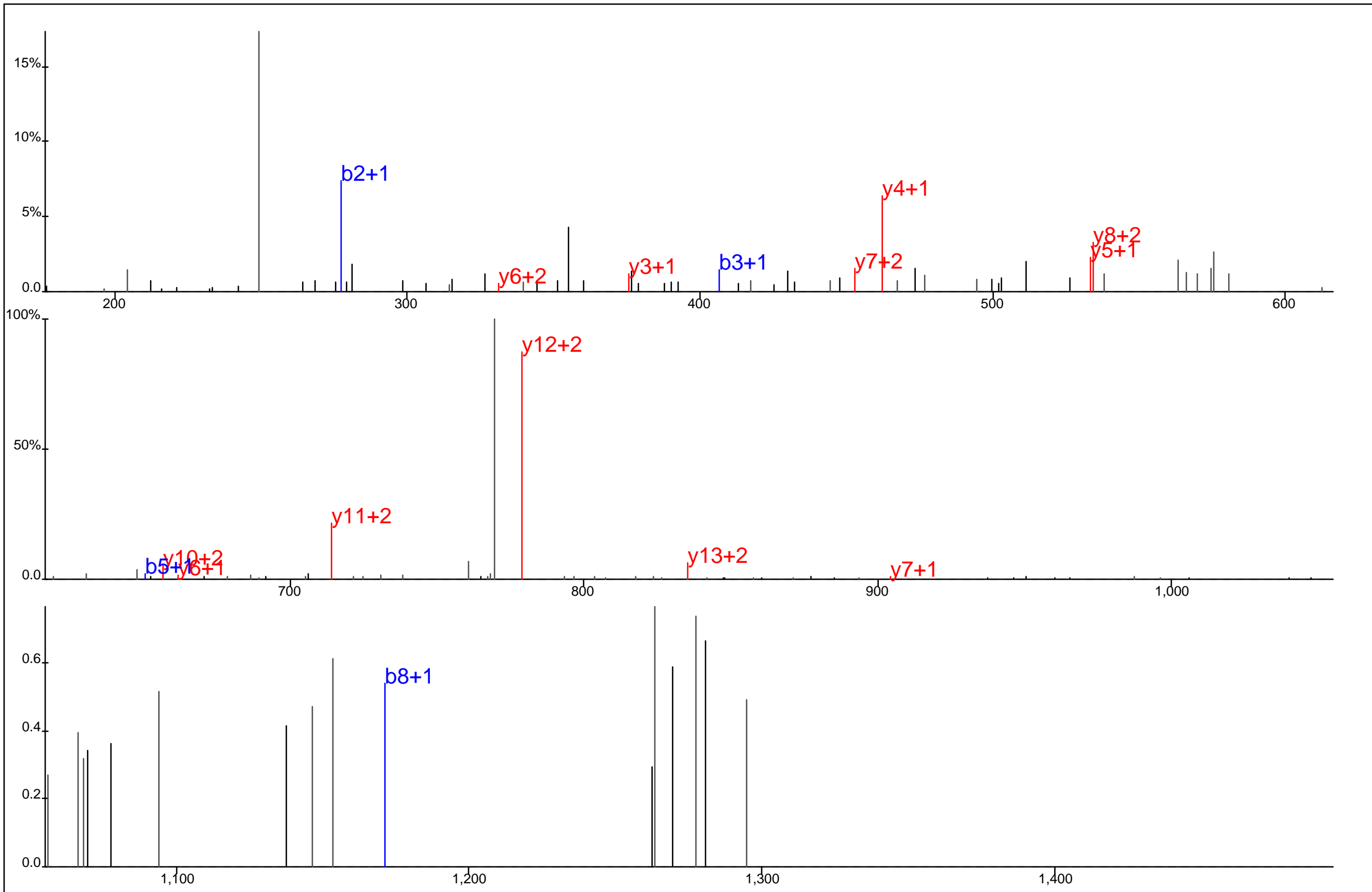
Protein Name: PTK2B protein tyrosine kinase 2 beta
 gi Accession: 0
 Precursor Mass: 659.2501+2
 Delta Mass: 0.481 ppm
 XCorr: 39.86



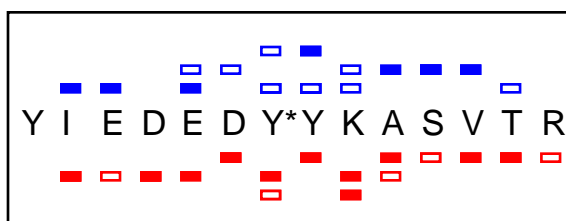
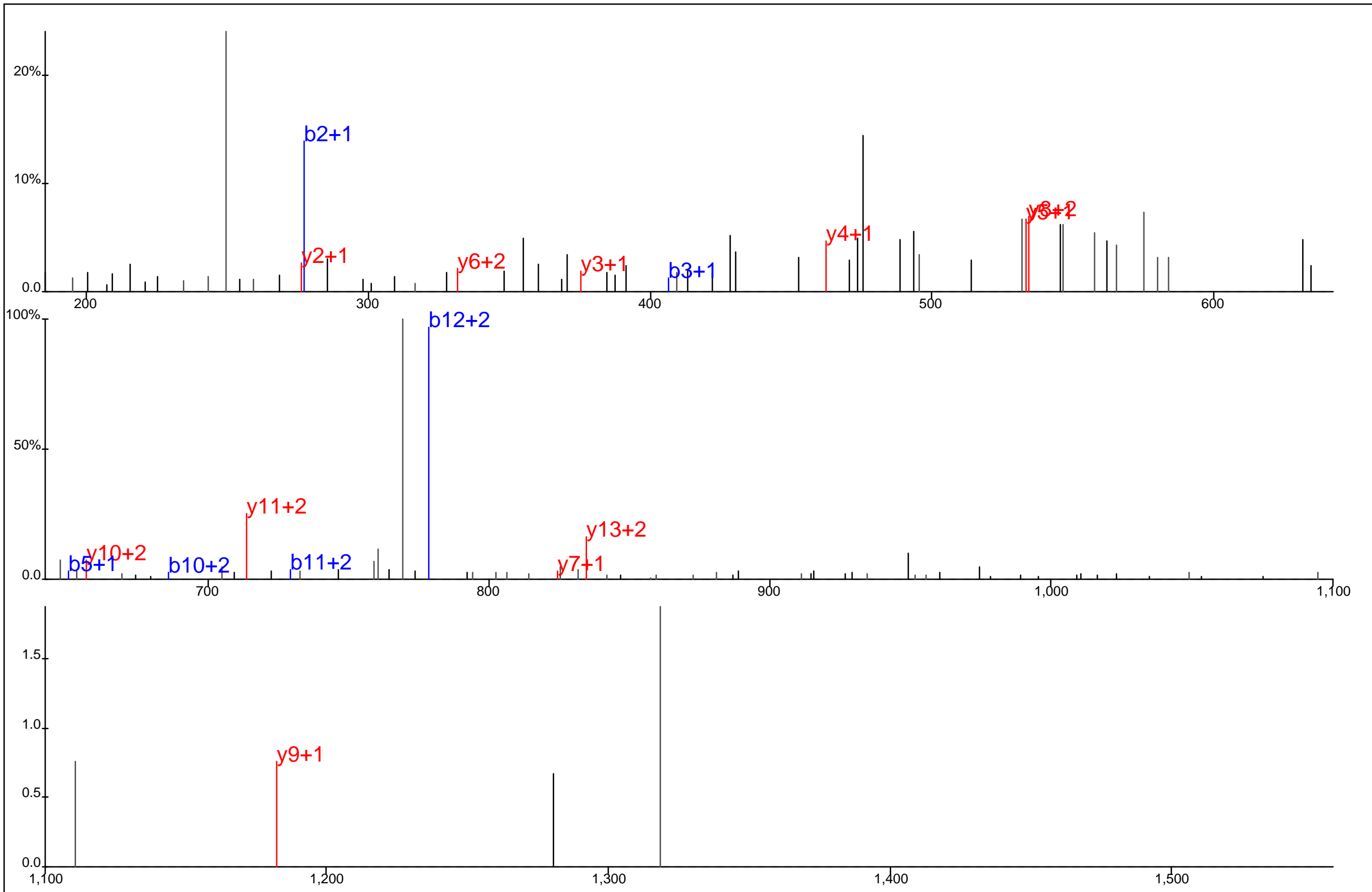
Protein Name: PTK2B protein tyrosine kinase 2 beta
 gi Accession: 0
 Precursor Mass: 611.2650+3
 Delta Mass: 1.054 ppm
 XCorr: 20.67



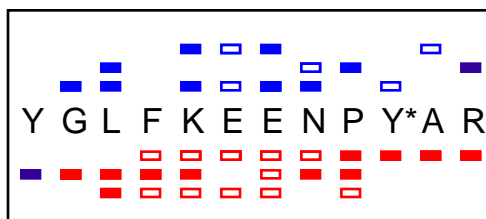
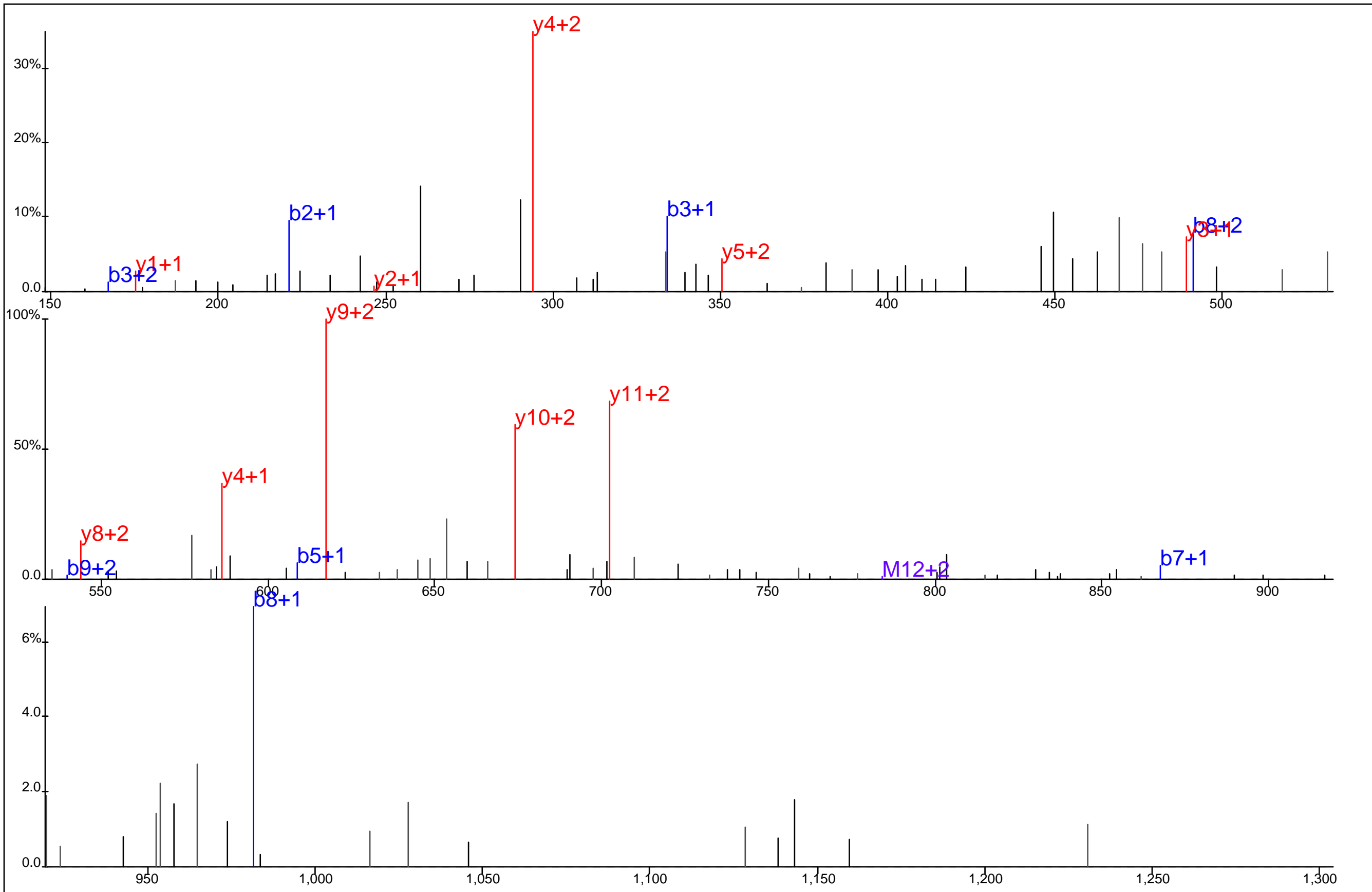
Protein Name: PTK2B protein tyrosine kinase 2 beta
 gi Accession: 0
 Precursor Mass: 659.2476+2
 Delta Mass: 3.224 ppm
 XCorr: 40.18



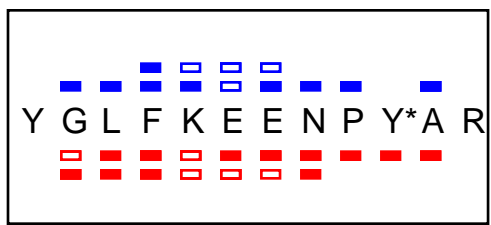
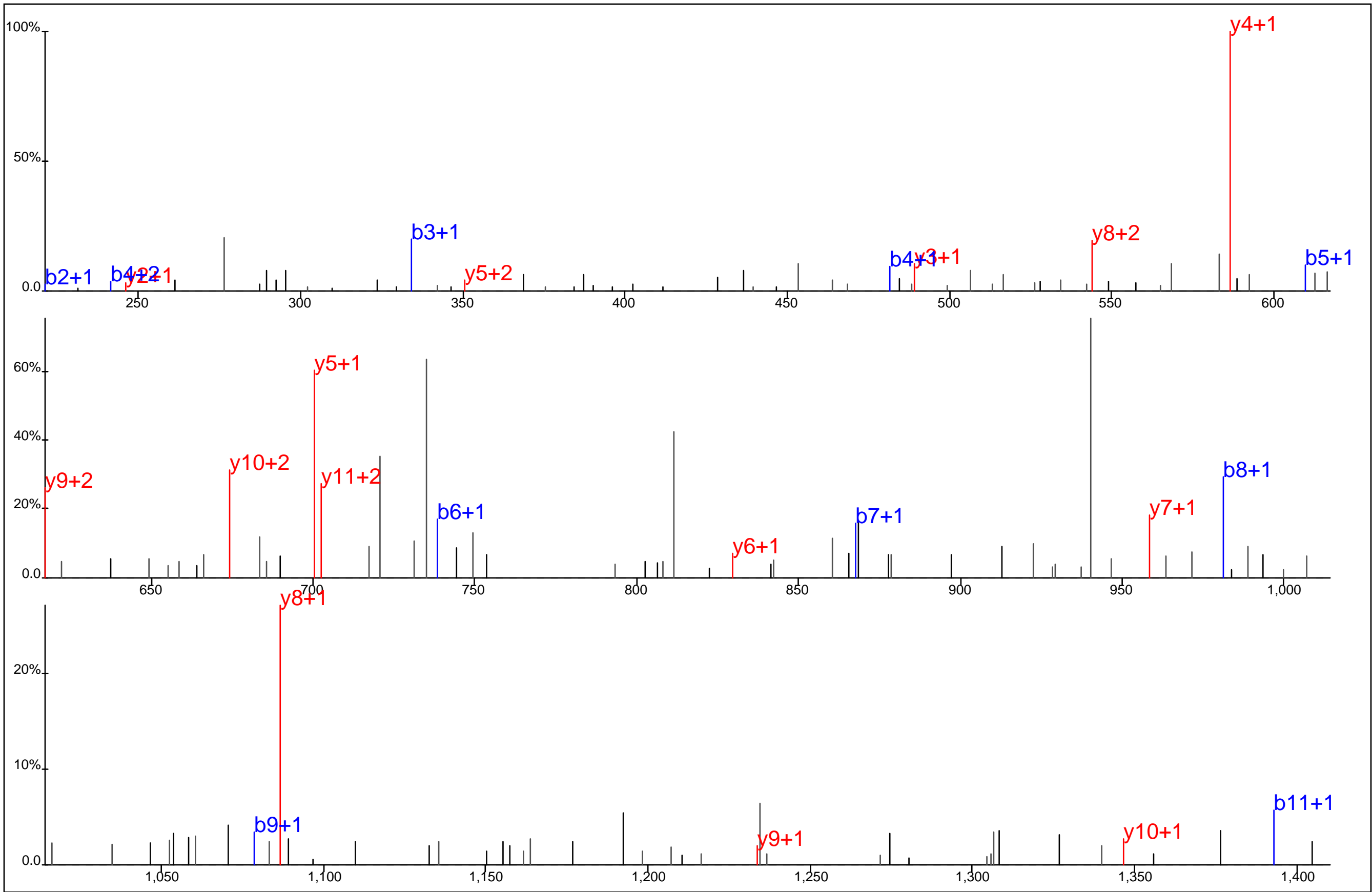
Protein Name: PTK2B protein tyrosine kinase 2 beta
 gi Accession: 0
 Precursor Mass: 611.2647+3
 Delta Mass: 0.553 ppm
 XCorr: 29.64



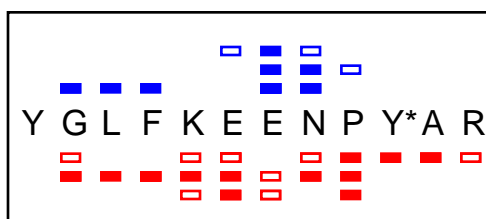
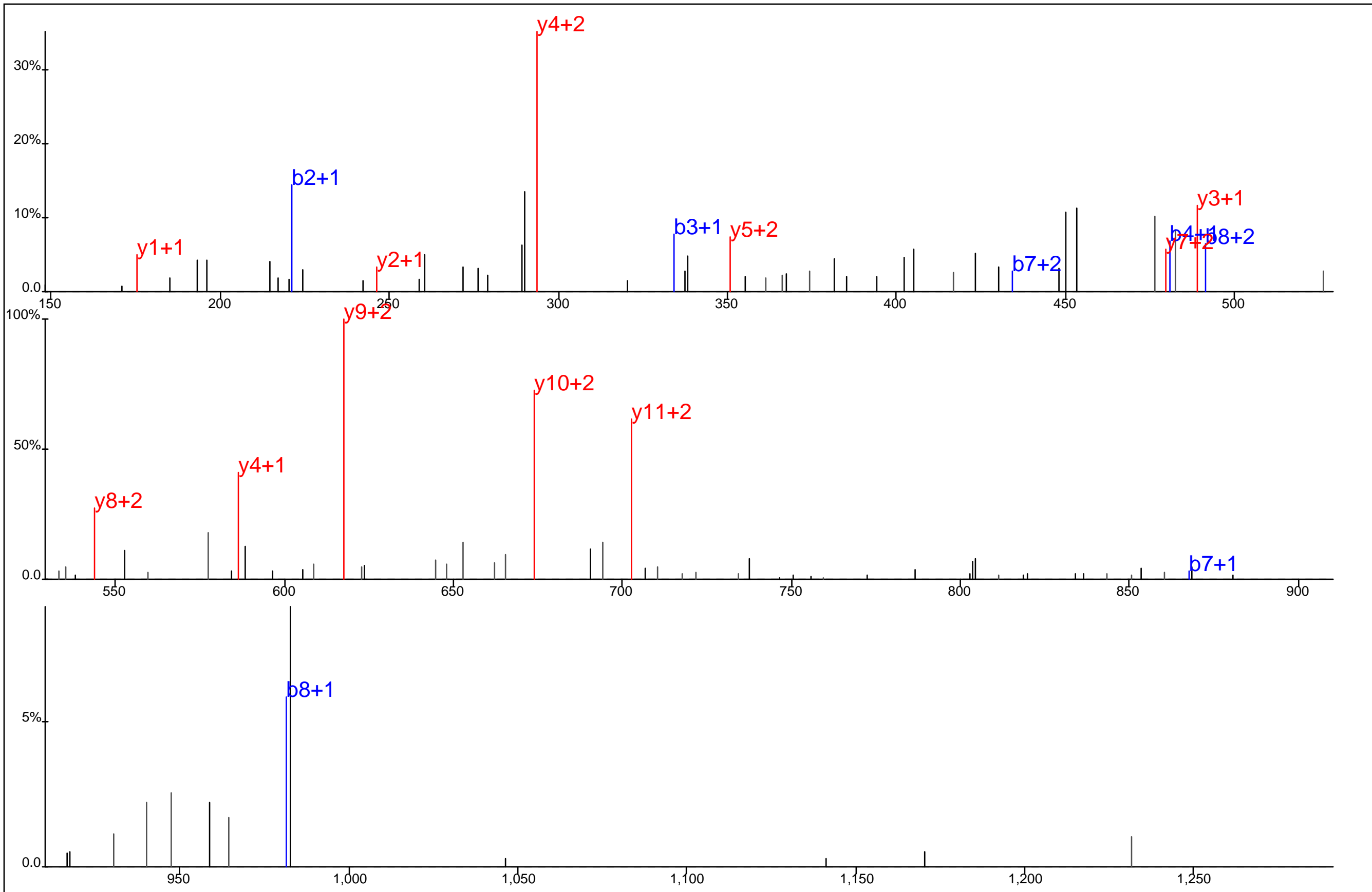
Protein Name: PTK2B protein tyrosine kinase 2 beta
 gi Accession: 0
 Precursor Mass: 611.2629+3
 Delta Mass: 2.346 ppm
 XCorr: 24.17



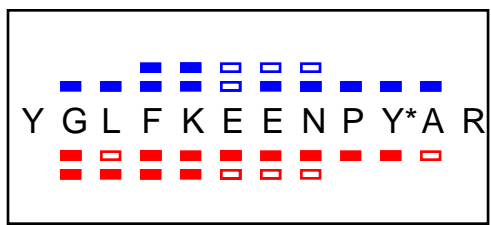
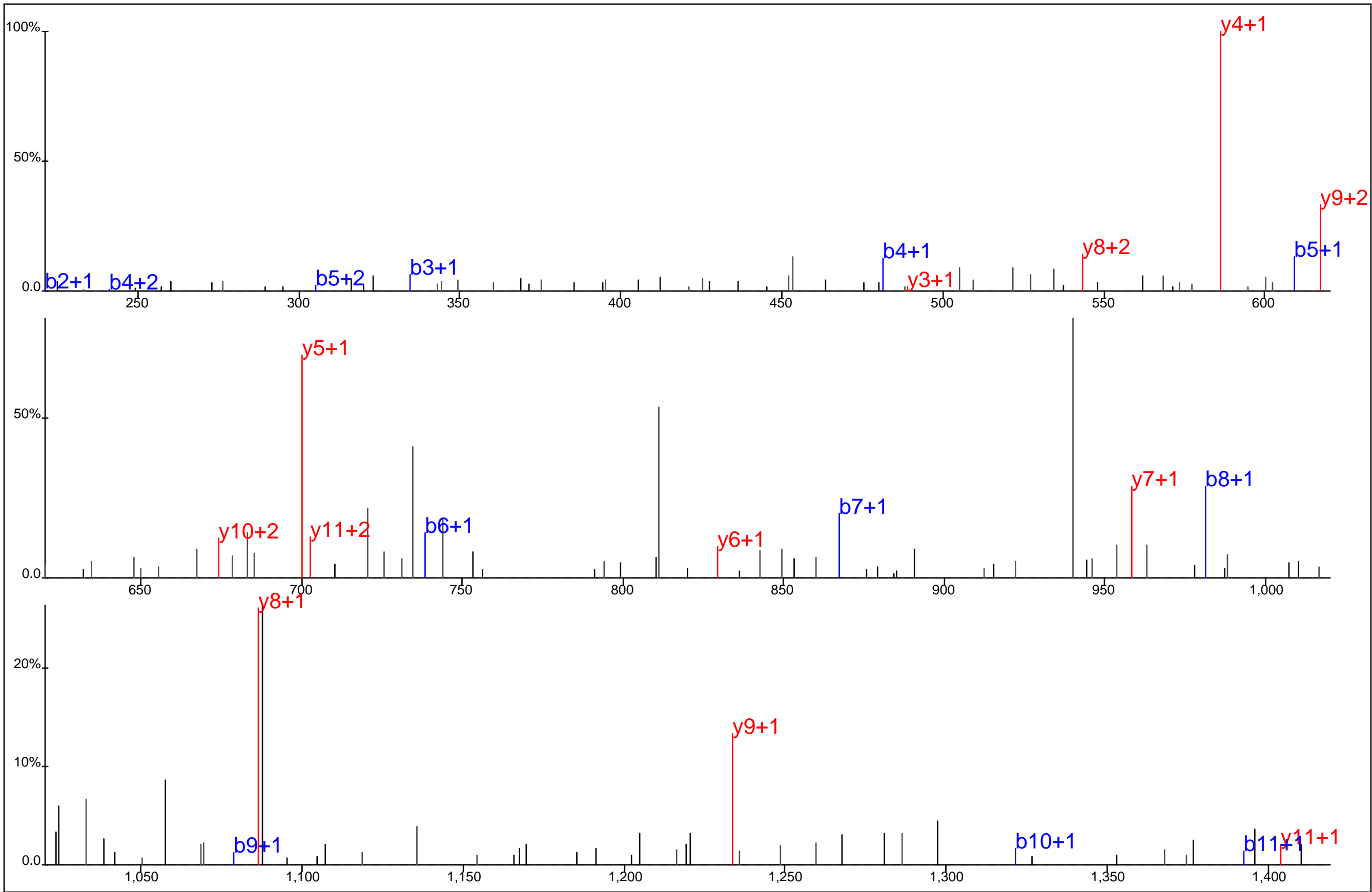
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 522.9015+3
 Delta Mass: 5.666 ppm
 XCorr: 28.68



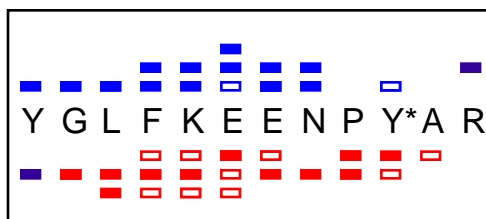
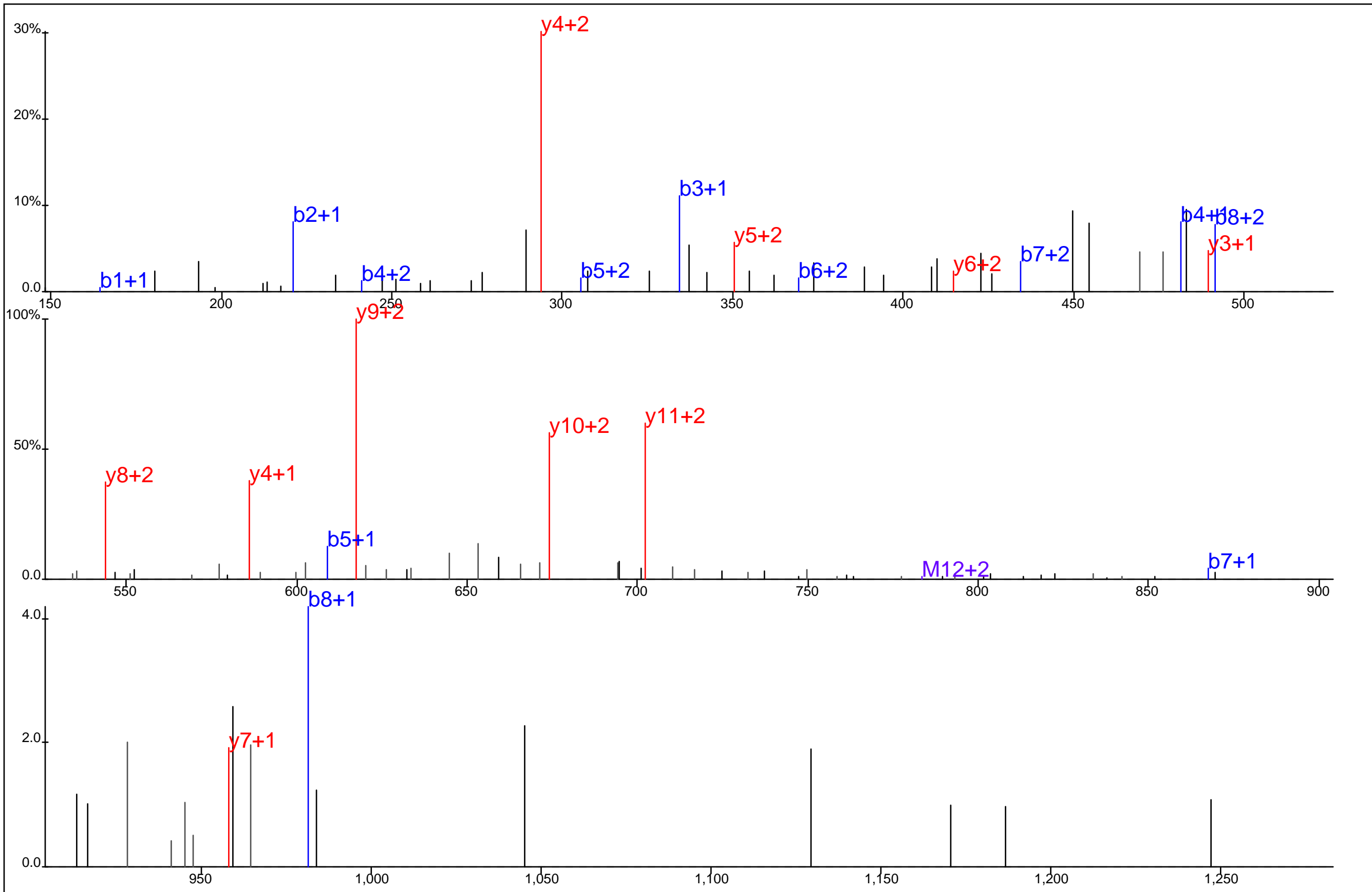
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 783.8528+2
 Delta Mass: 0.320 ppm
 XCorr: 33.33



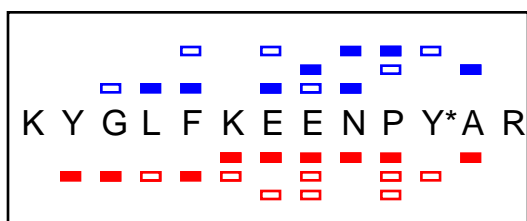
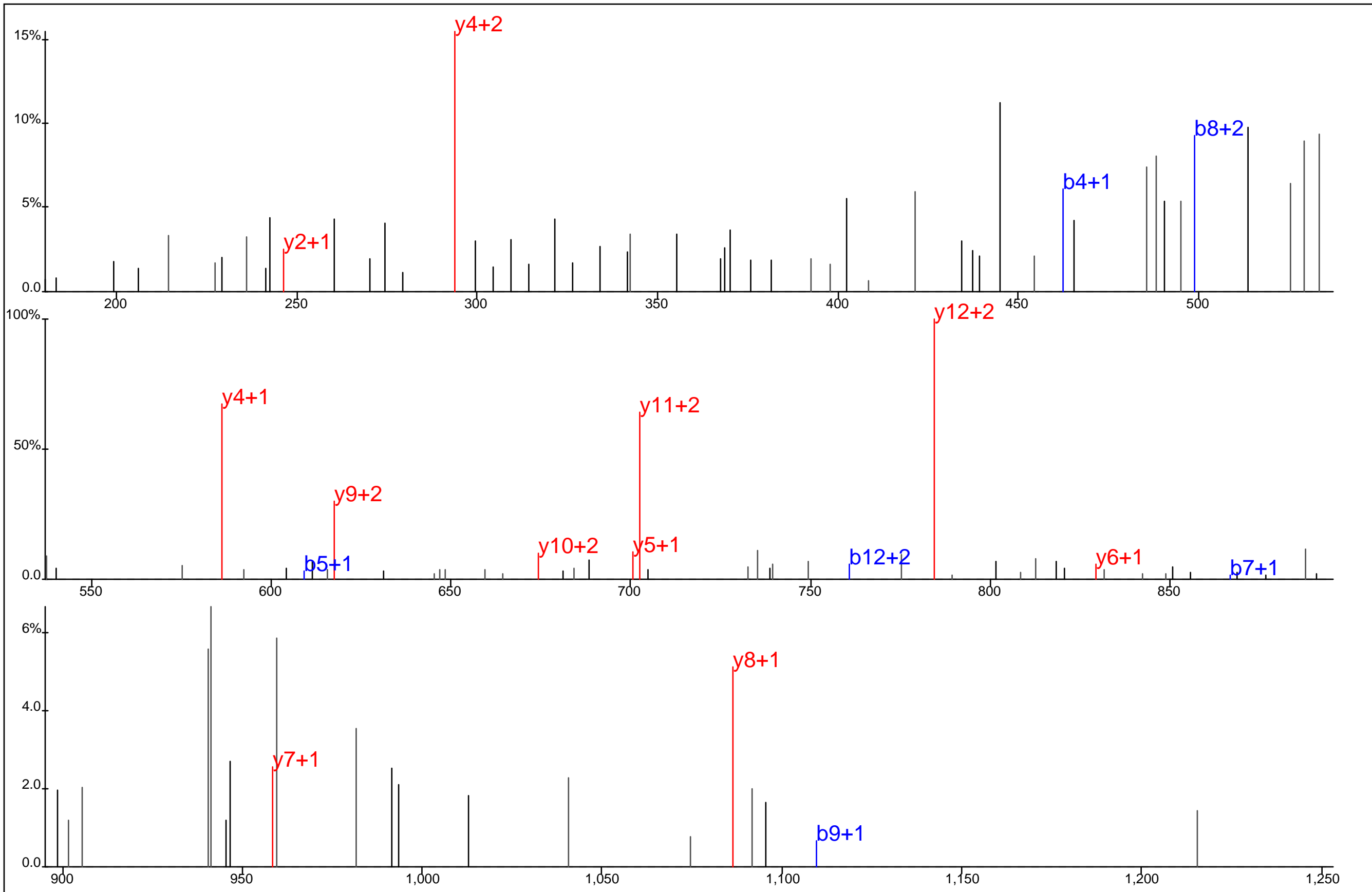
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 522.9031+3
 Delta Mass: 2.510 ppm
 XCorr: 30.2



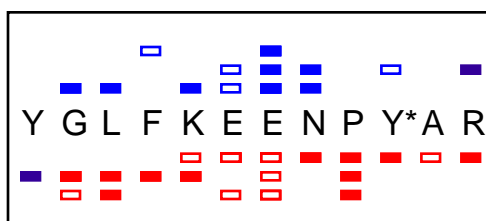
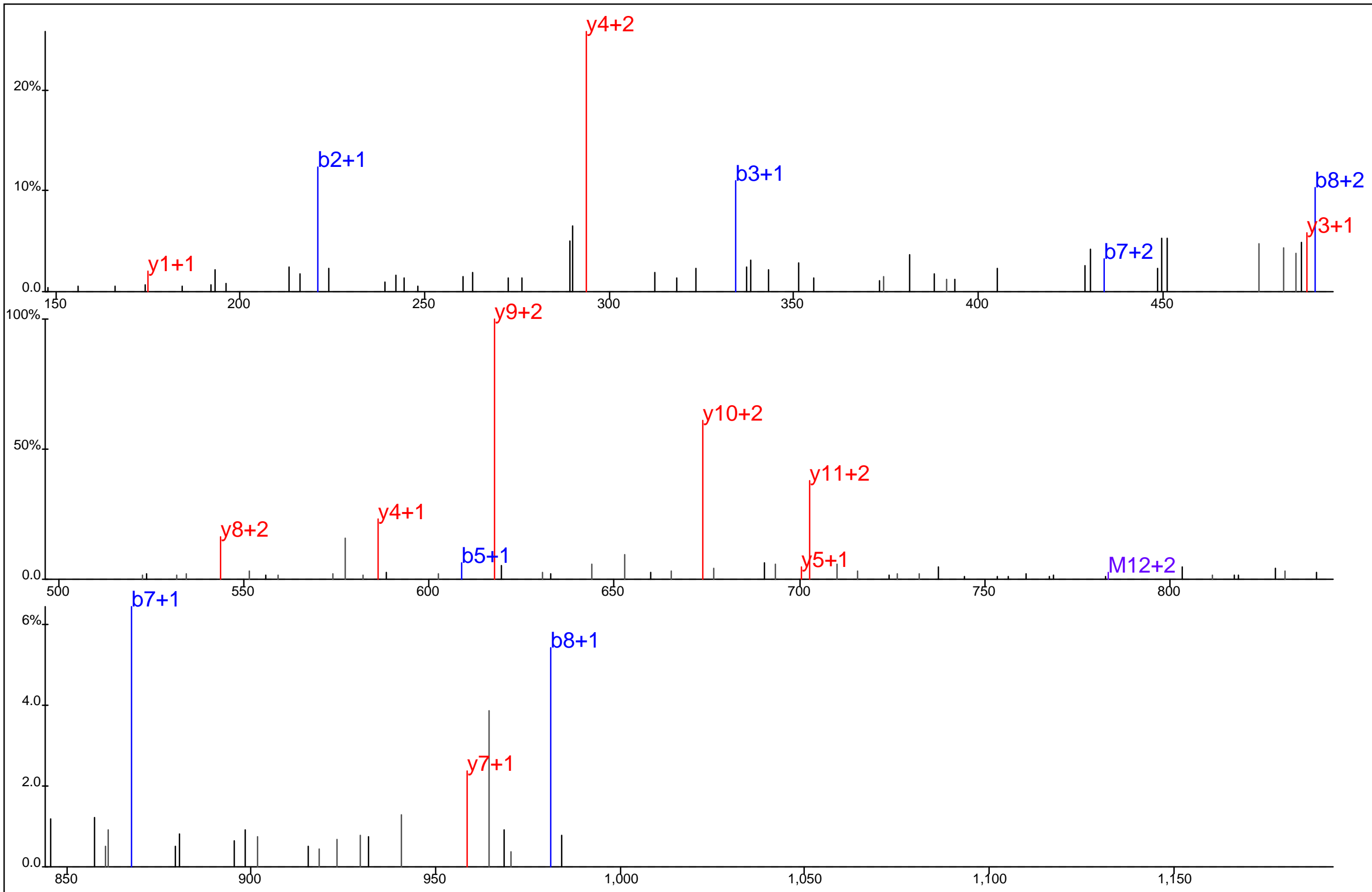
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 783.8521+2
 Delta Mass: 1.177 ppm
 XCorr: 32.13



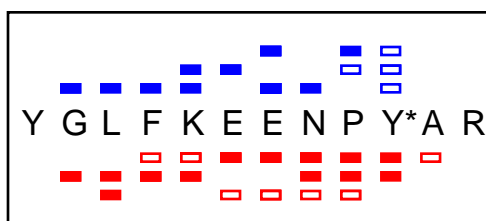
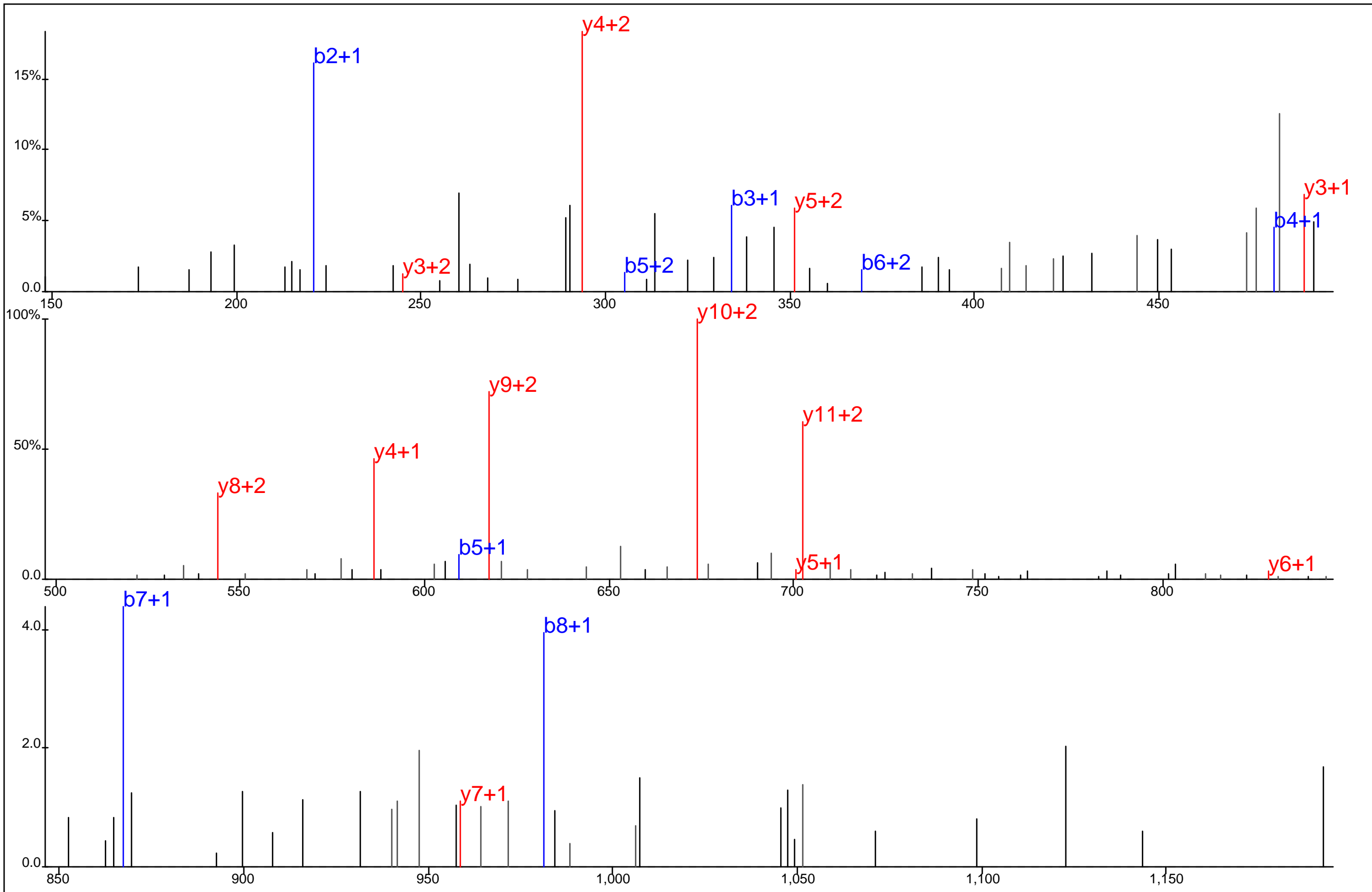
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 522.9047+3
 Delta Mass: 0.528 ppm
 XCorr: 30.62



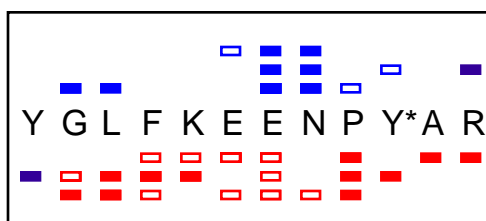
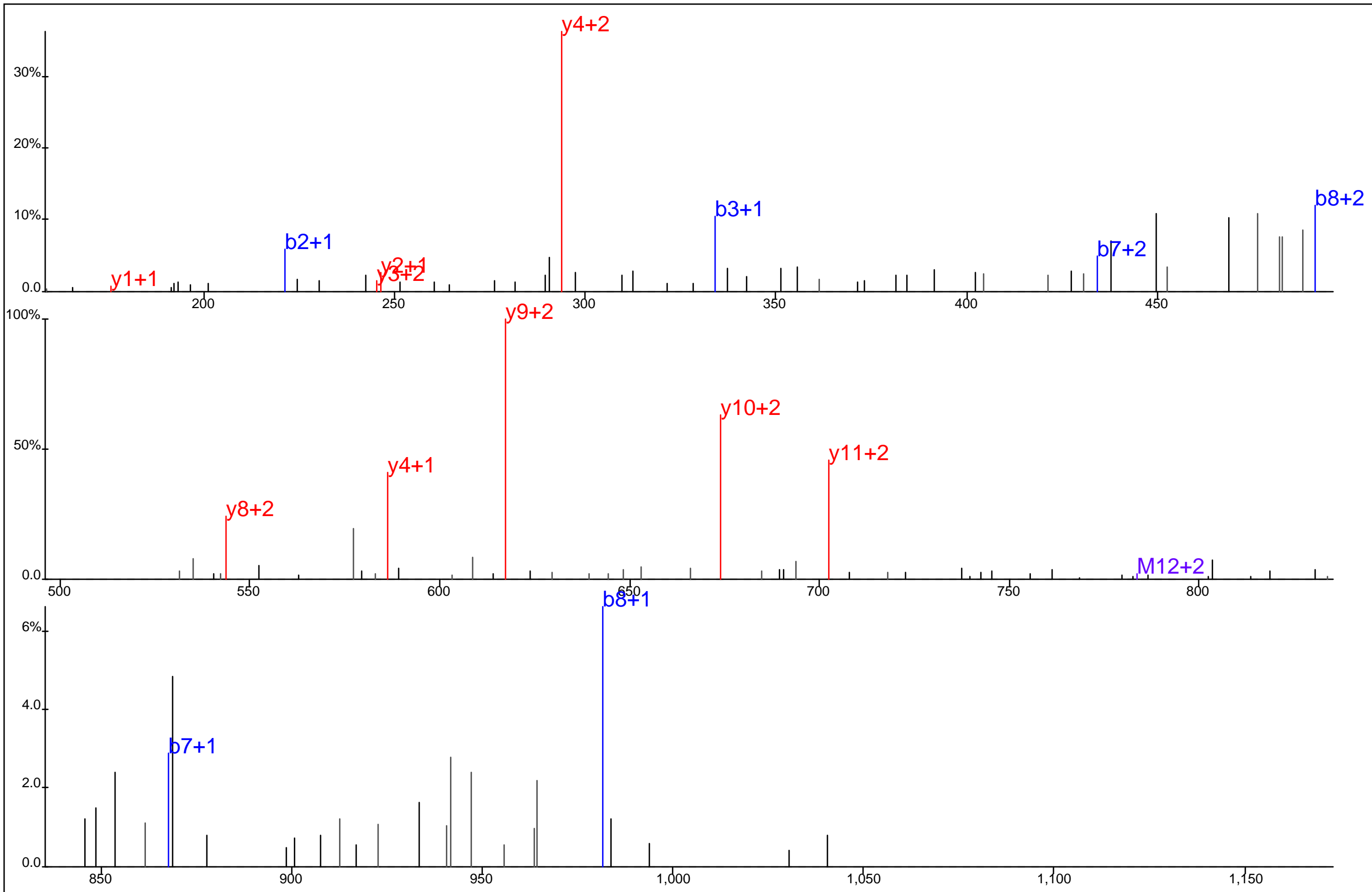
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 565.6033+3
 Delta Mass: 0.896 ppm
 XCorr: 21.43



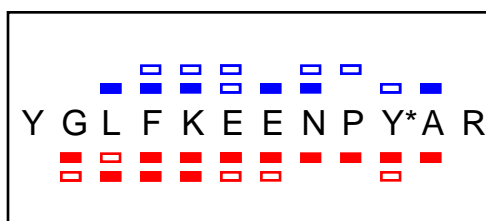
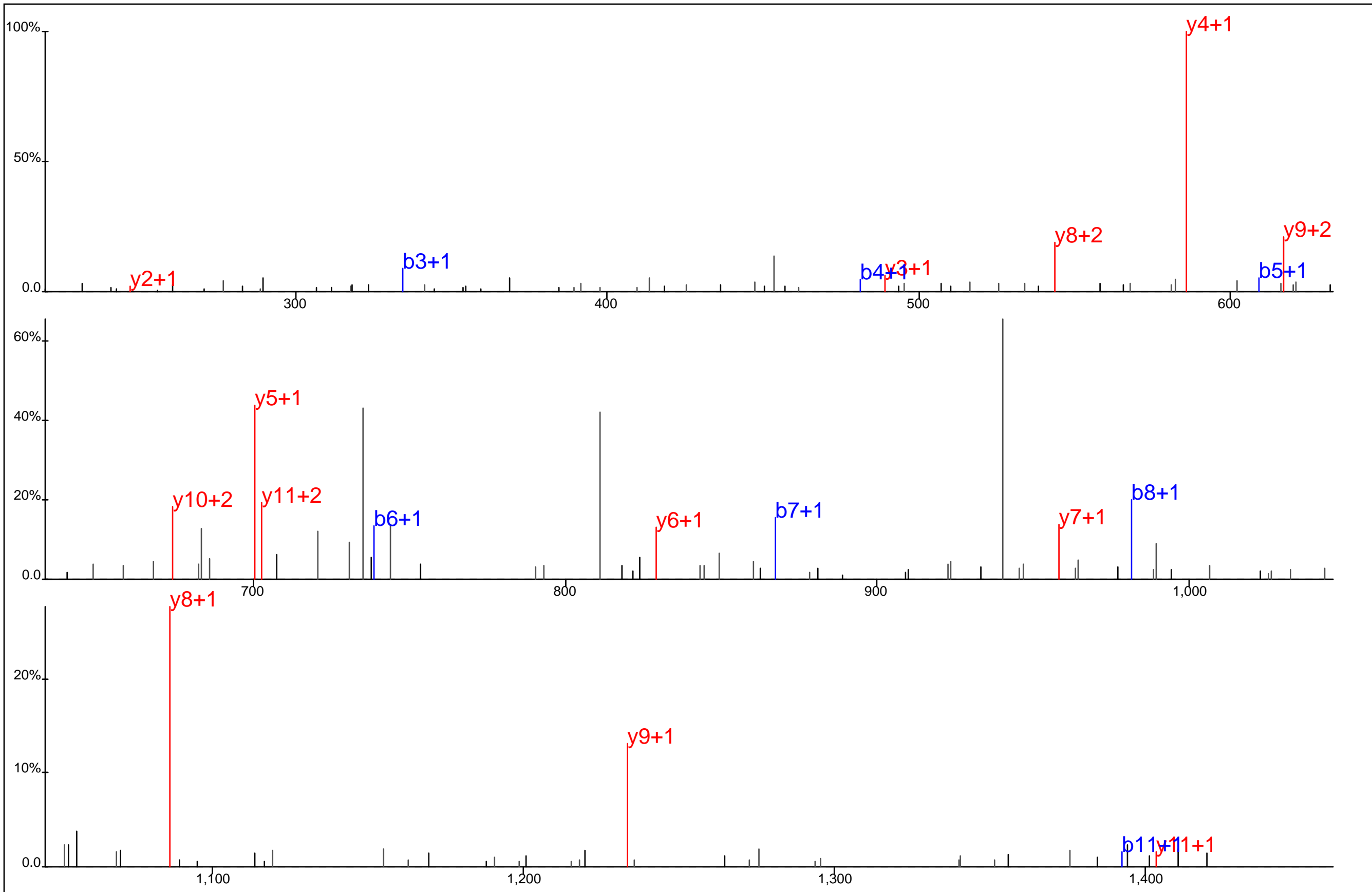
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 522.9033+3
 Delta Mass: 2.277 ppm
 XCorr: 28.03



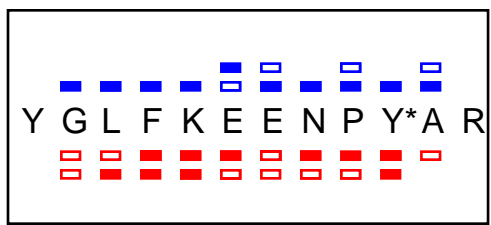
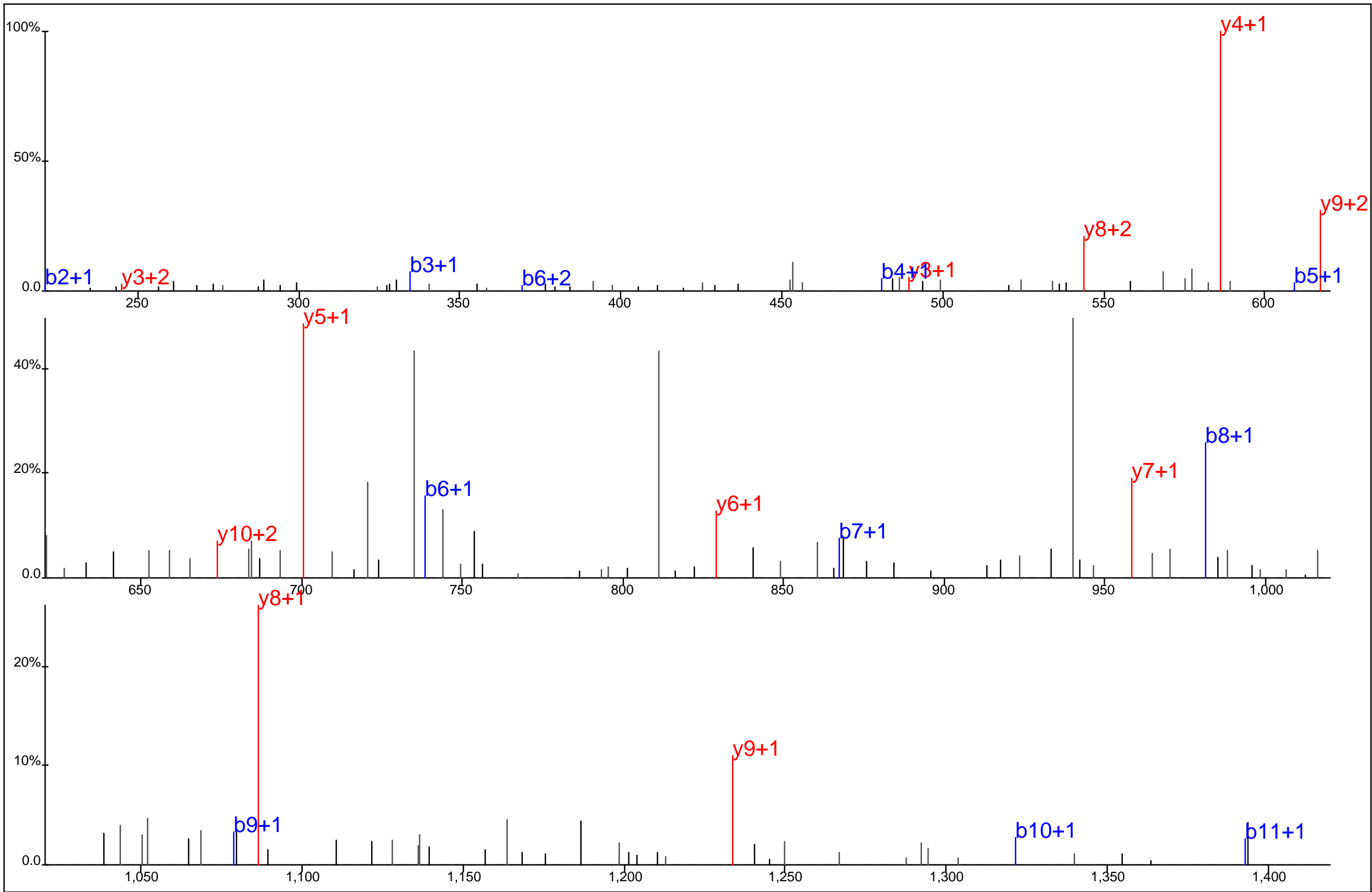
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 522.9016+3
 Delta Mass: 5.432 ppm
 XCorr: 32.98



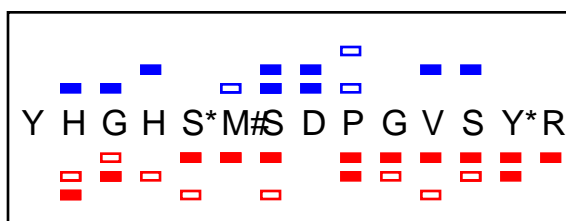
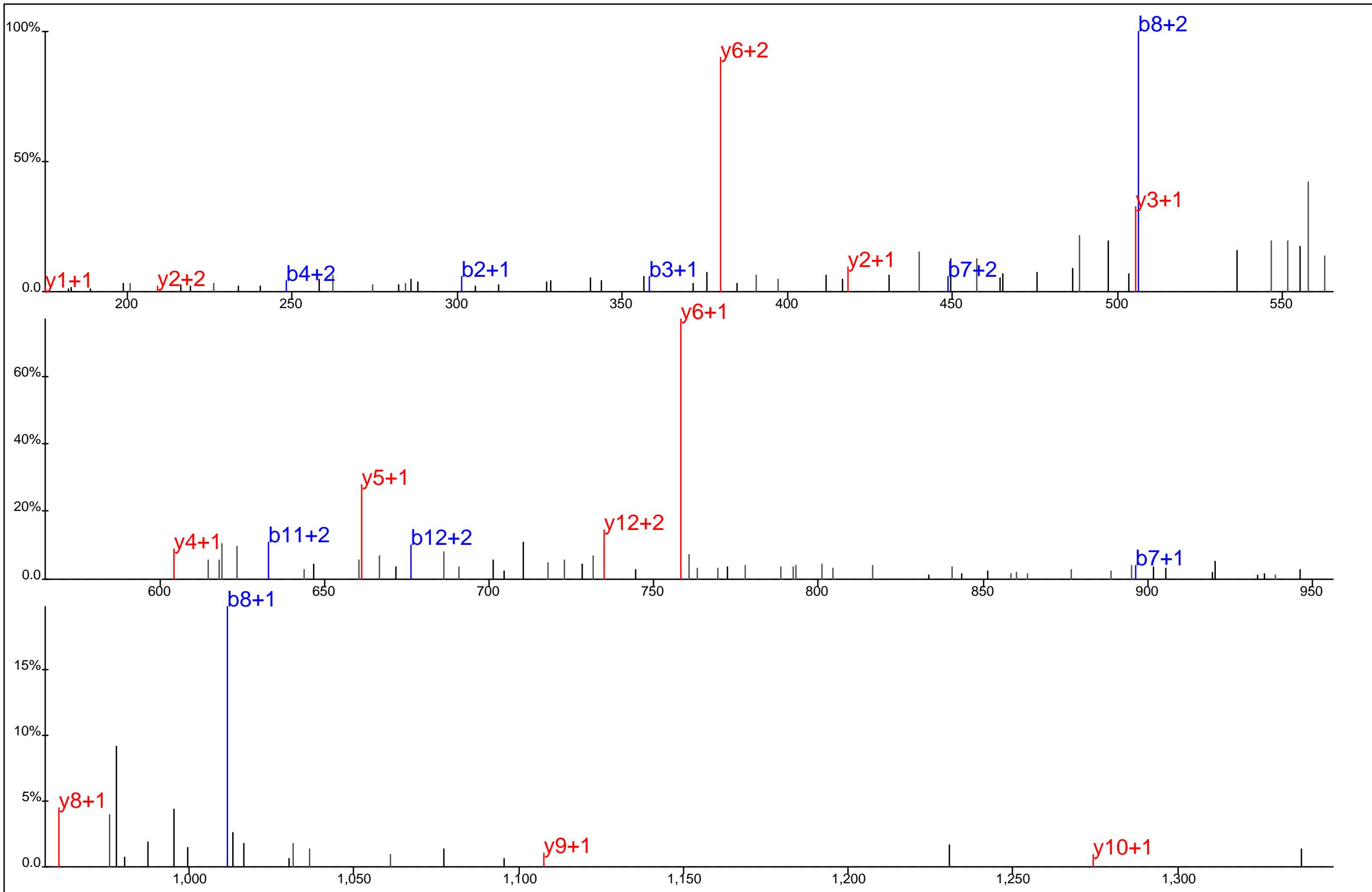
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 522.9031+3
 Delta Mass: 2.510 ppm
 XCorr: 30.06



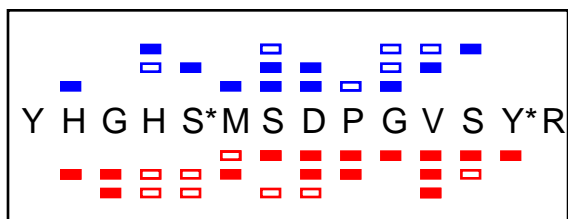
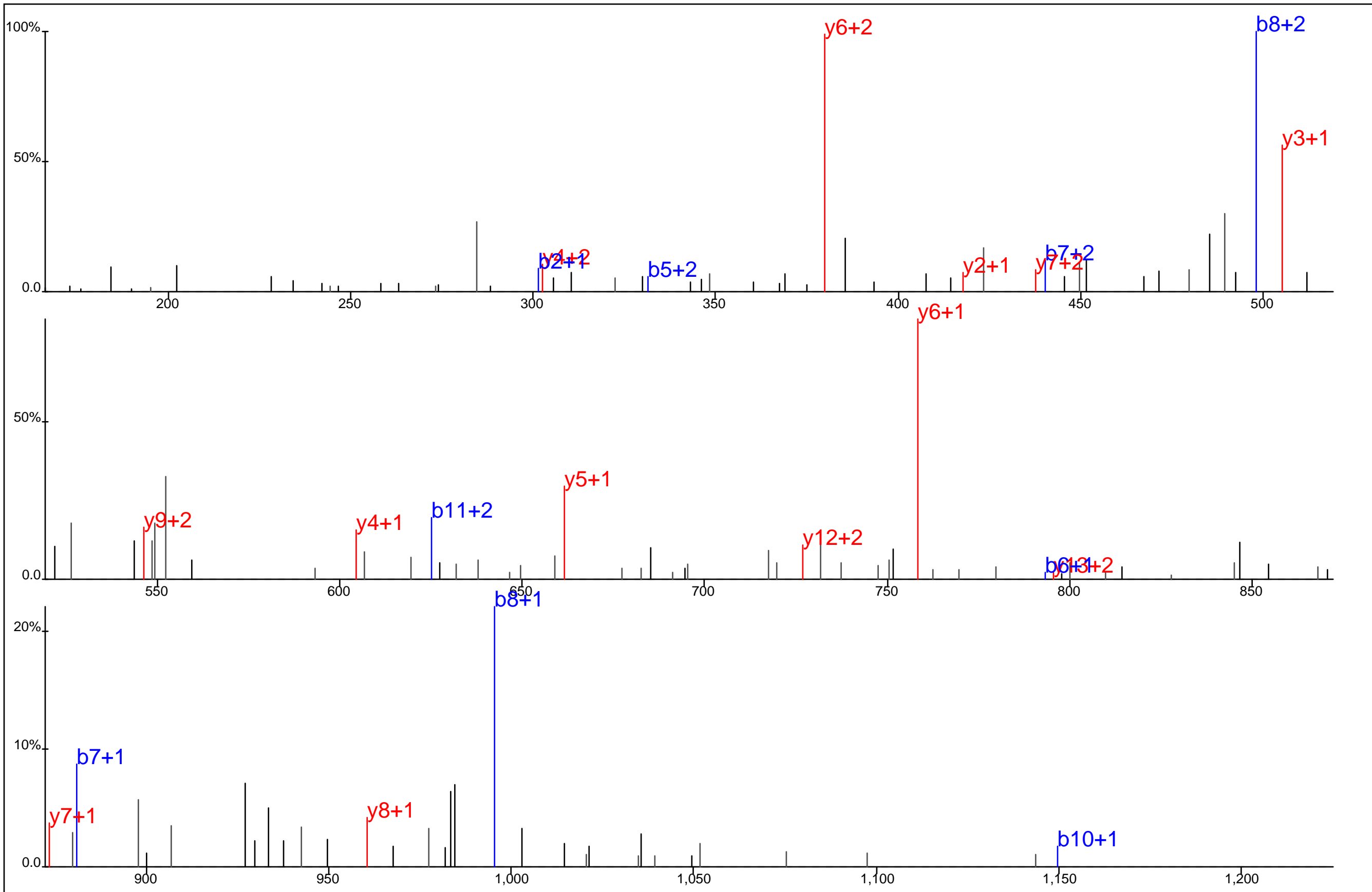
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 783.8532+2
 Delta Mass: 0.225 ppm
 XCorr: 36.76



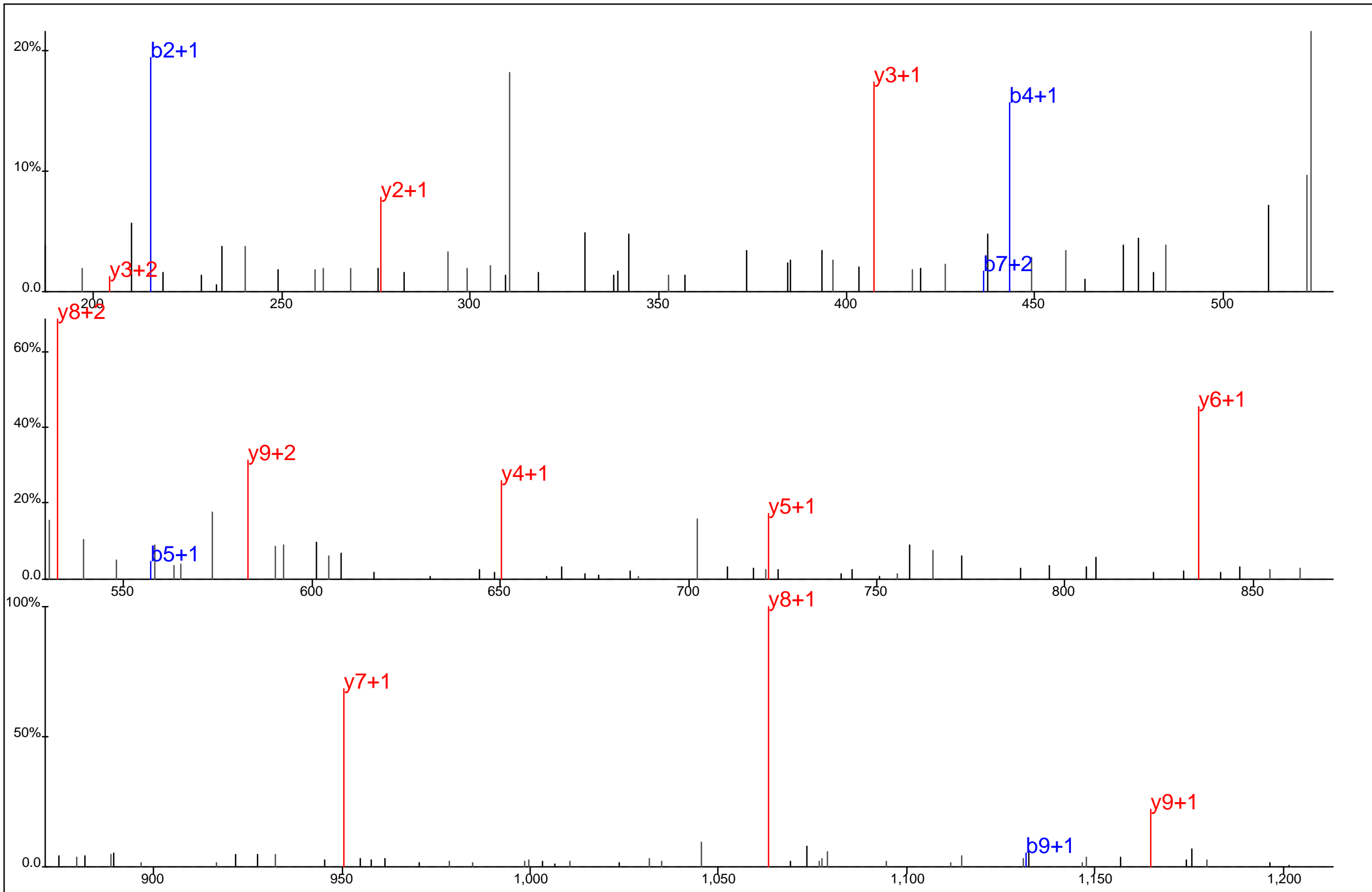
Protein Name: PTTG binding factor
 gi Accession: 0
 Precursor Mass: 783.8525+2
 Delta Mass: 0.632 ppm
 XCorr: 38.42



Protein Name: Pyruvate dehydrogenase E1 alpha subunit, testis specific form
 gi Accession: 0
 Precursor Mass: 590.2113+3
 Delta Mass: 0.417 ppm
 XCorr: 33.94

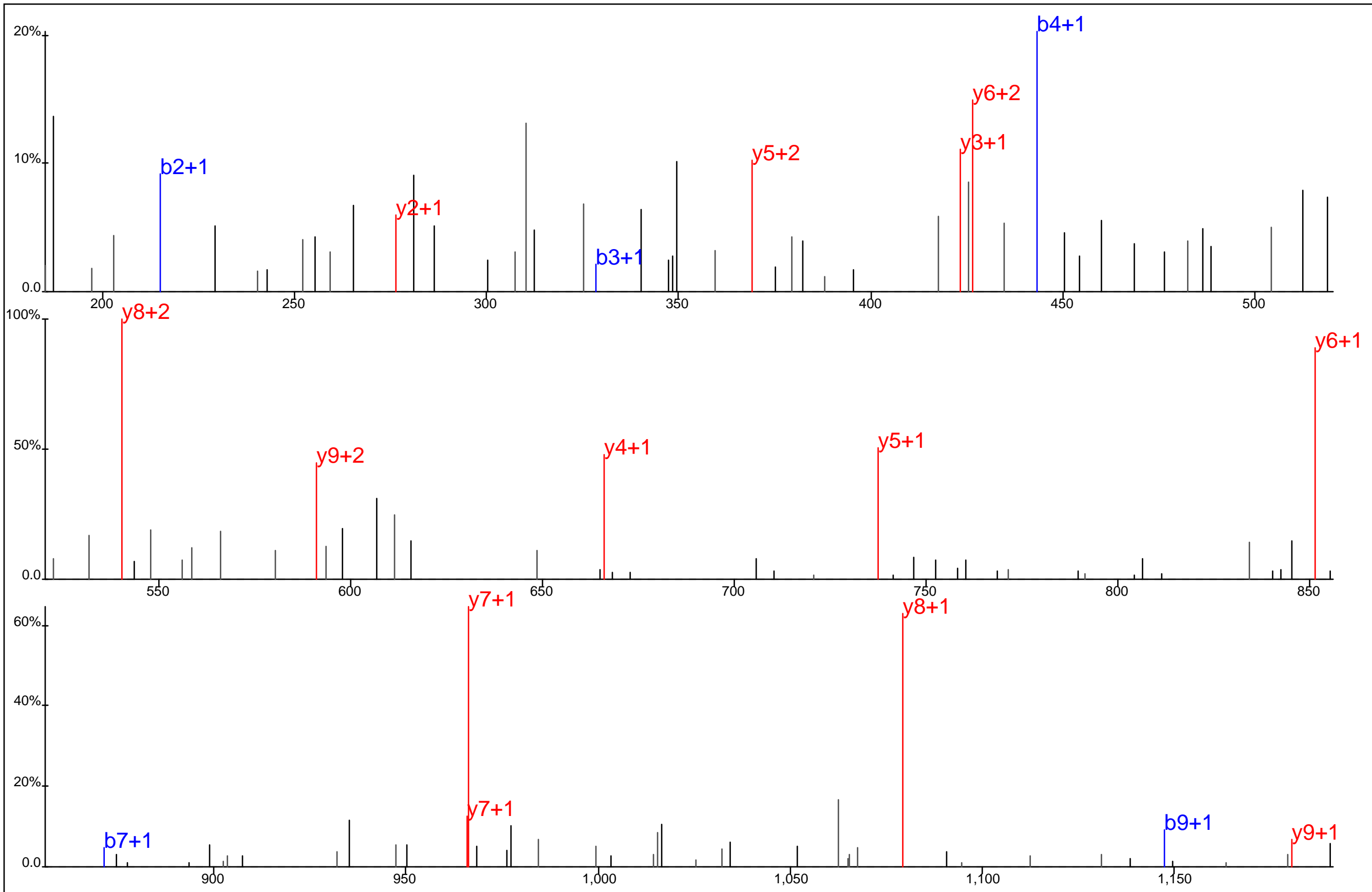


Protein Name: Pyruvate dehydrogenase E1 alpha subunit, testis specific form
 gi Accession: 0
 Precursor Mass: 584.8801+3
 Delta Mass: 1.109 ppm
 XCorr: 27.66



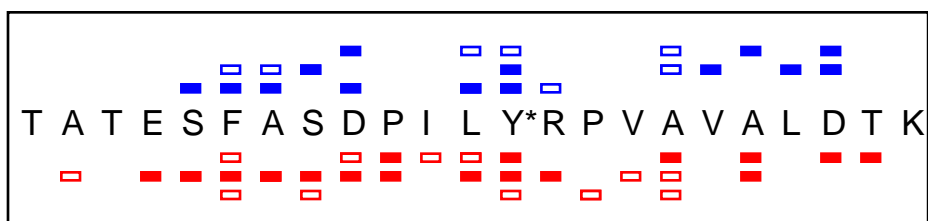
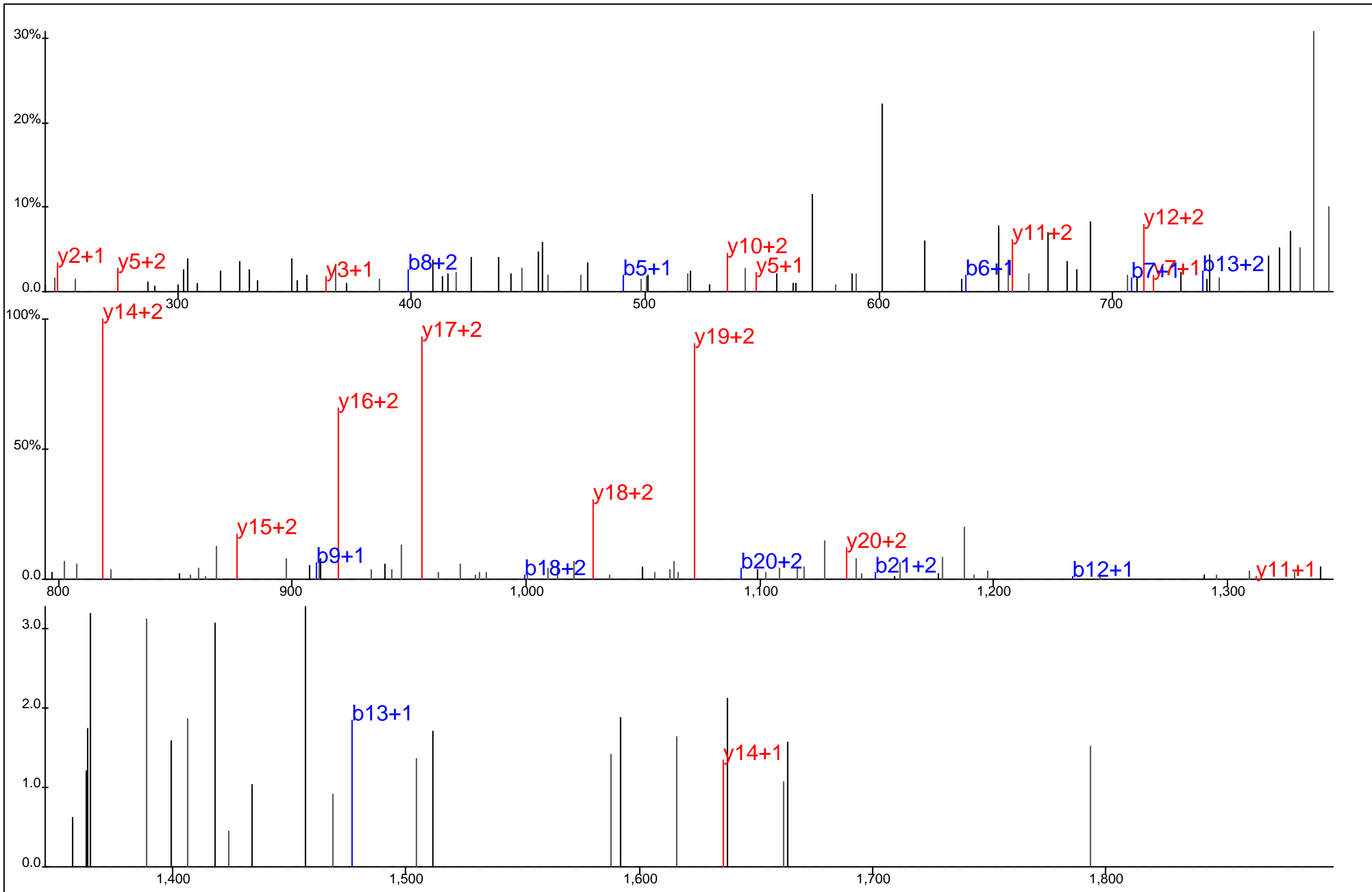
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Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 639.2772+2
 Delta Mass: 0.975 ppm
 XCorr: 60.55

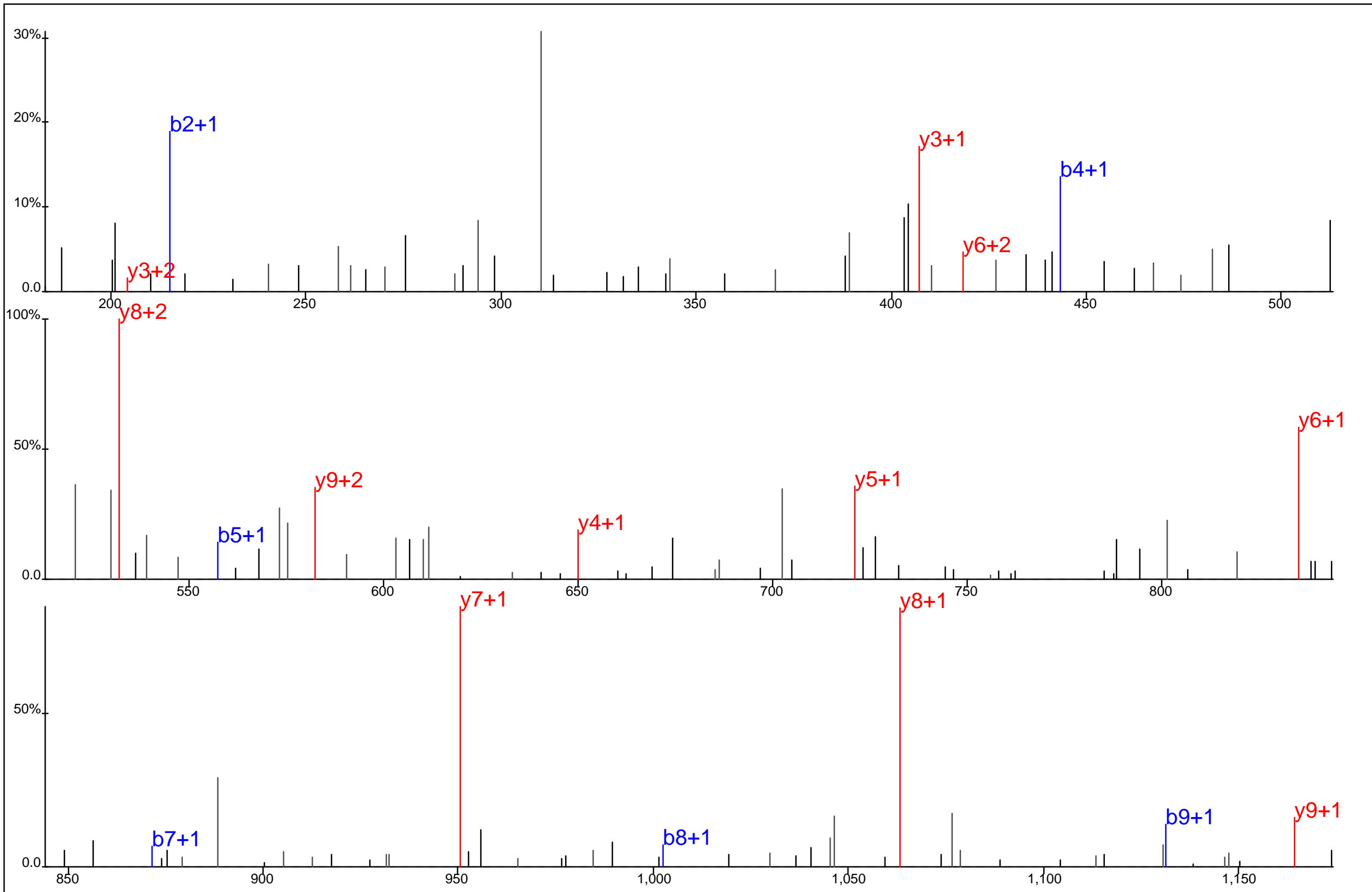


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Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 647.2776+2
 Delta Mass: 3.718 ppm
 XCorr: 47.96

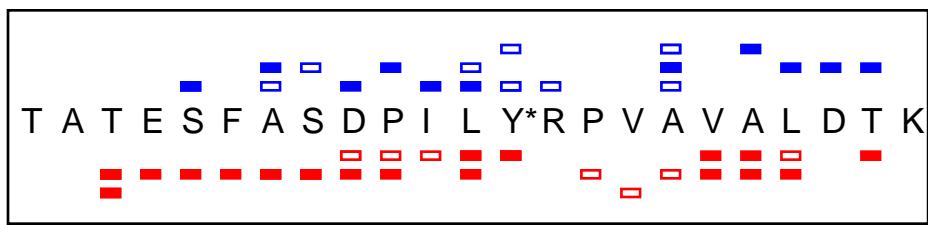
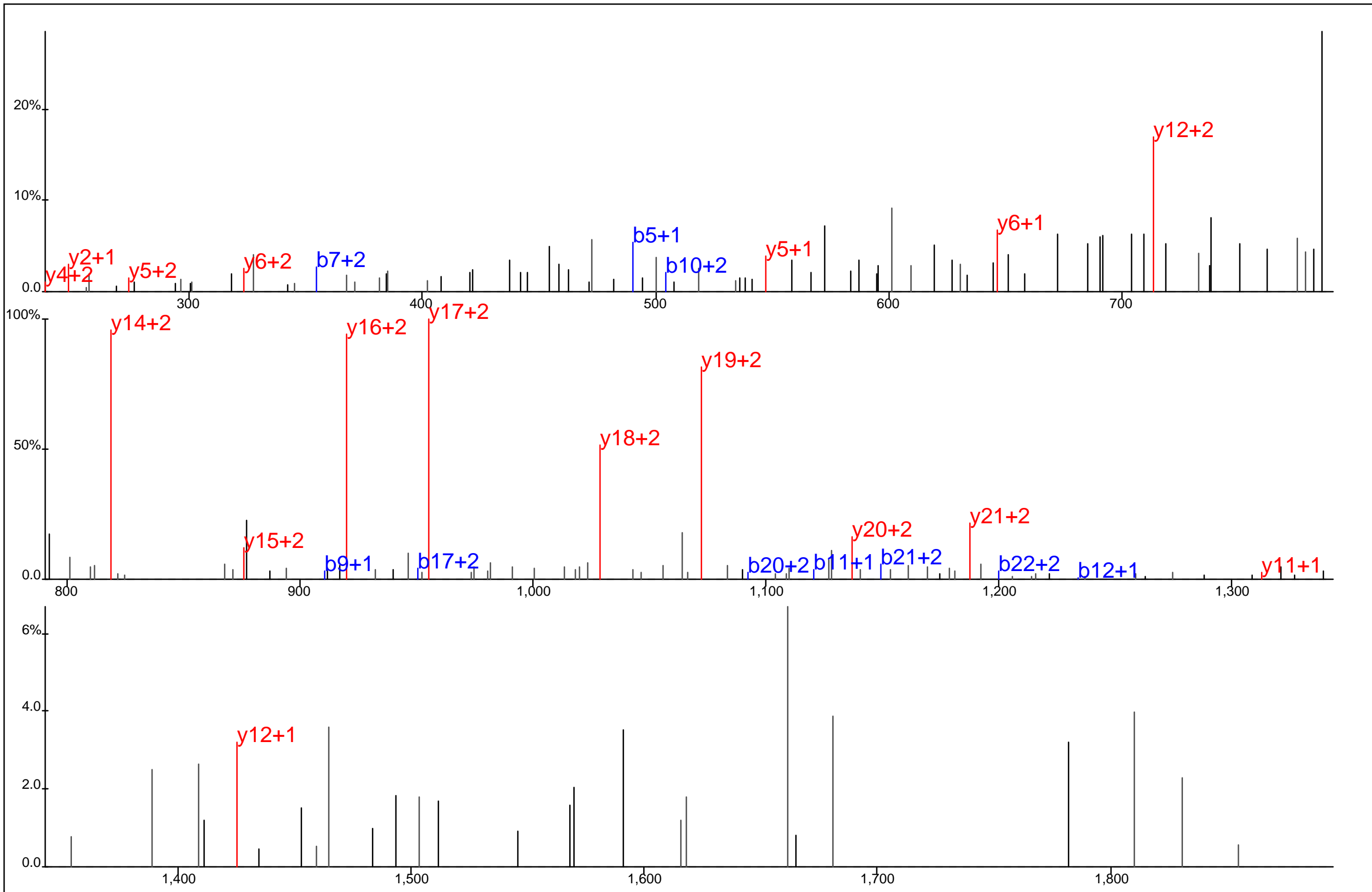


Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 849.0931+3
 Delta Mass: 2.414 ppm
 XCorr: 30.93

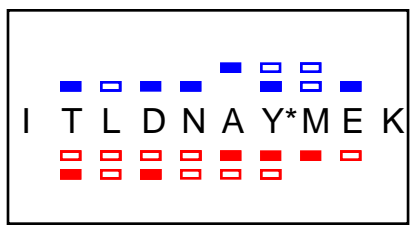
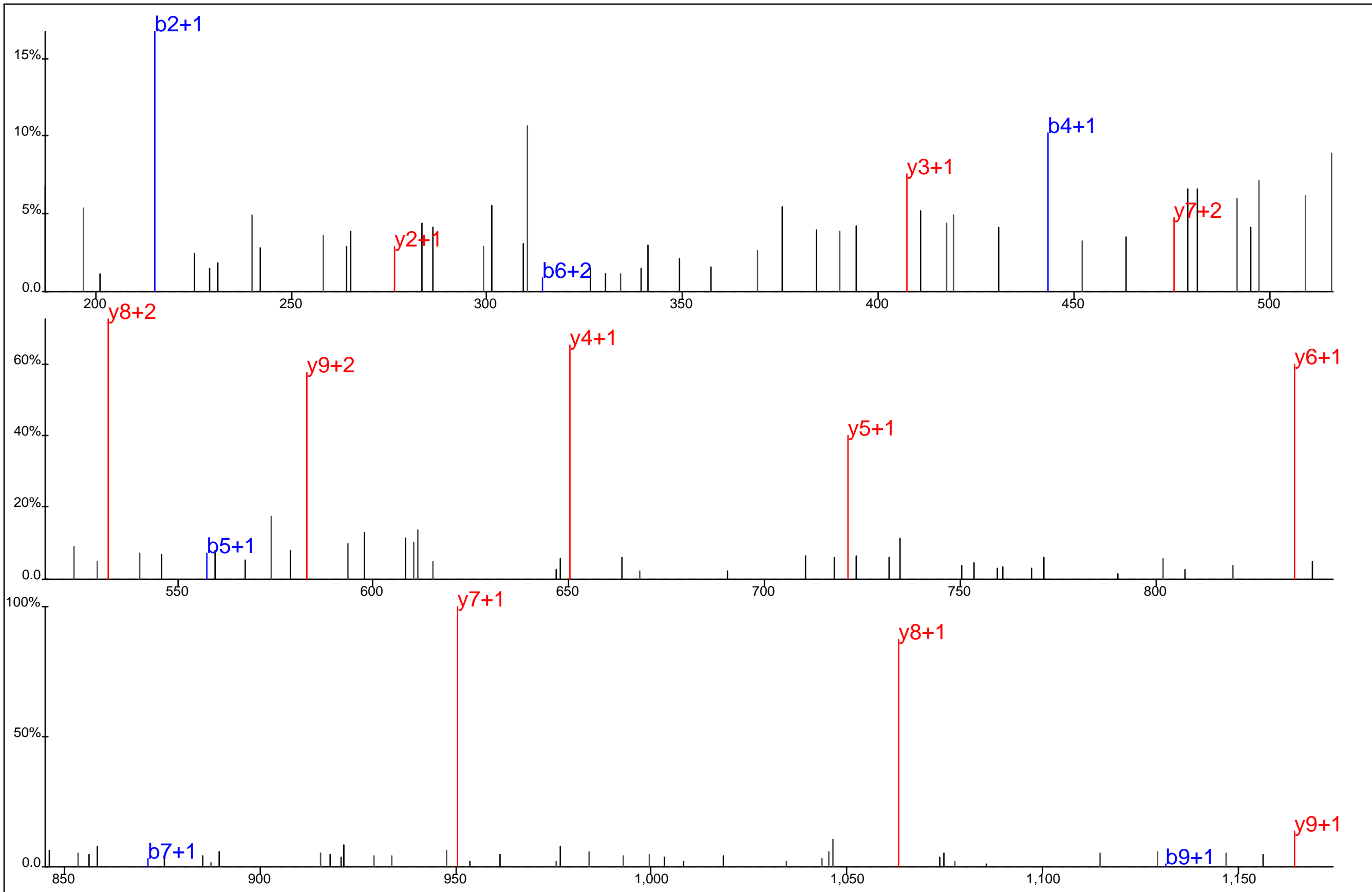


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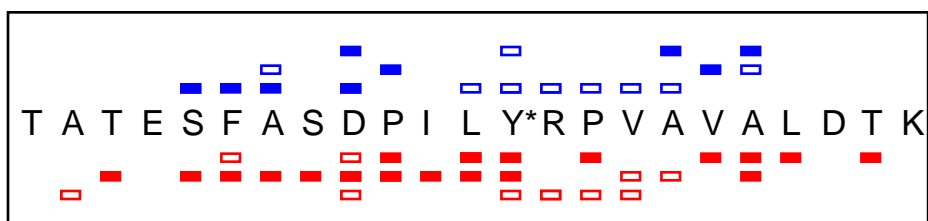
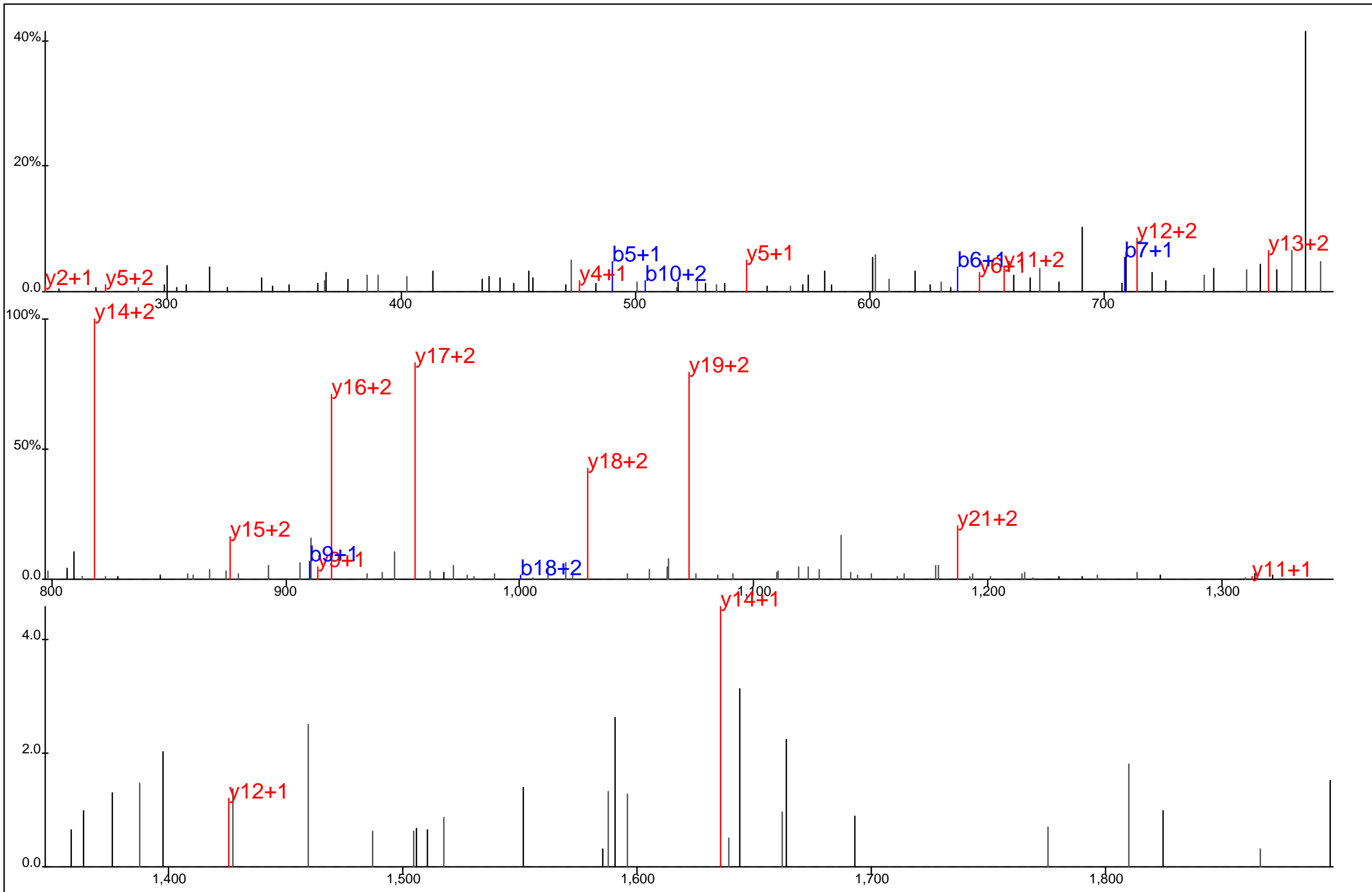
Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 639.2780+2
 Delta Mass: 0.266 ppm
 XCorr: 47.15



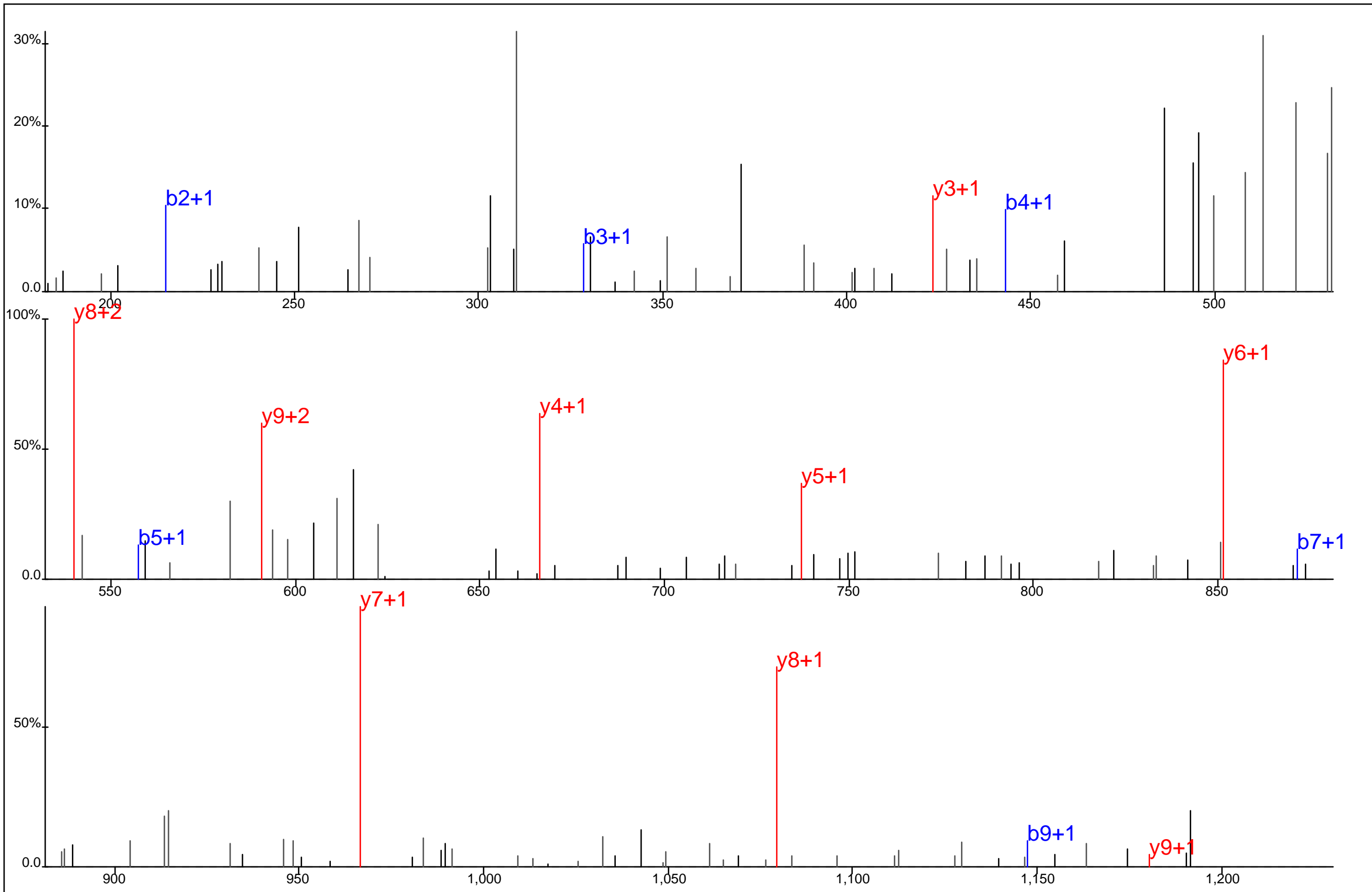
Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 849.0885+3
 Delta Mass: 2.982 ppm
 XCorr: 36.47



Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 639.2773+2
 Delta Mass: 0.689 ppm
 XCorr: 53.39

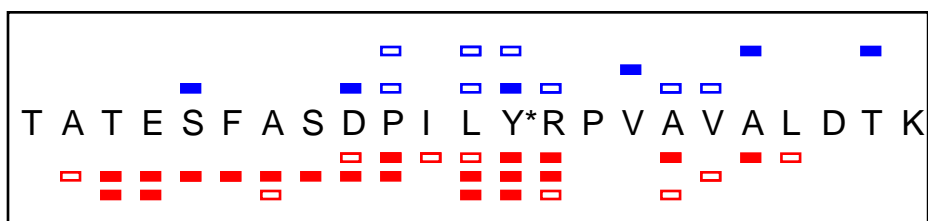
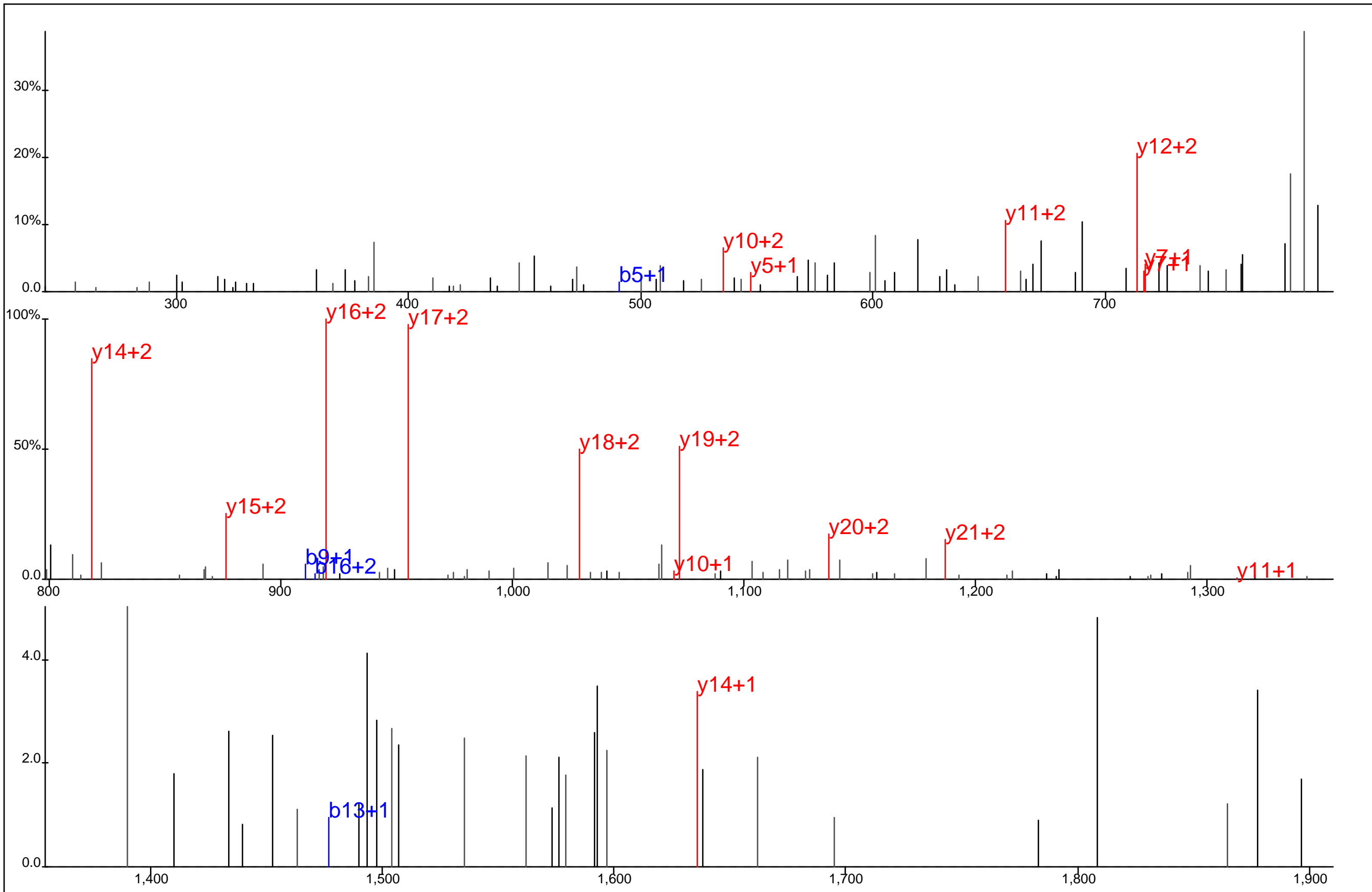


Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 849.0967+3
 Delta Mass: 6.658 ppm
 XCorr: 38.02

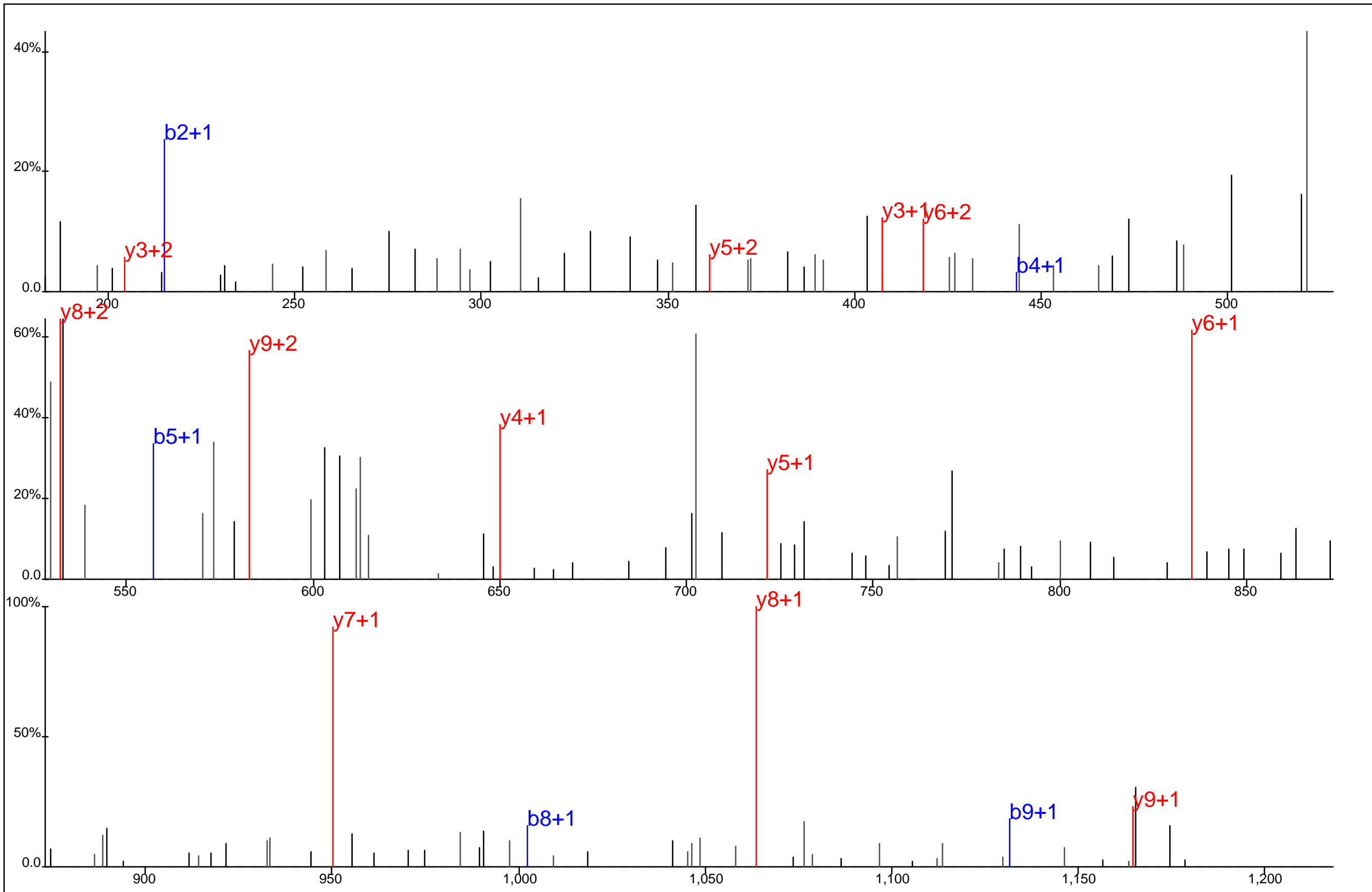


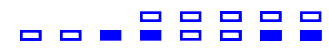
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Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 647.2775+2
 Delta Mass: 3.436 ppm
 XCorr: 53.59




Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 849.0911+3
 Delta Mass: 0.110 ppm
 XCorr: 46.59

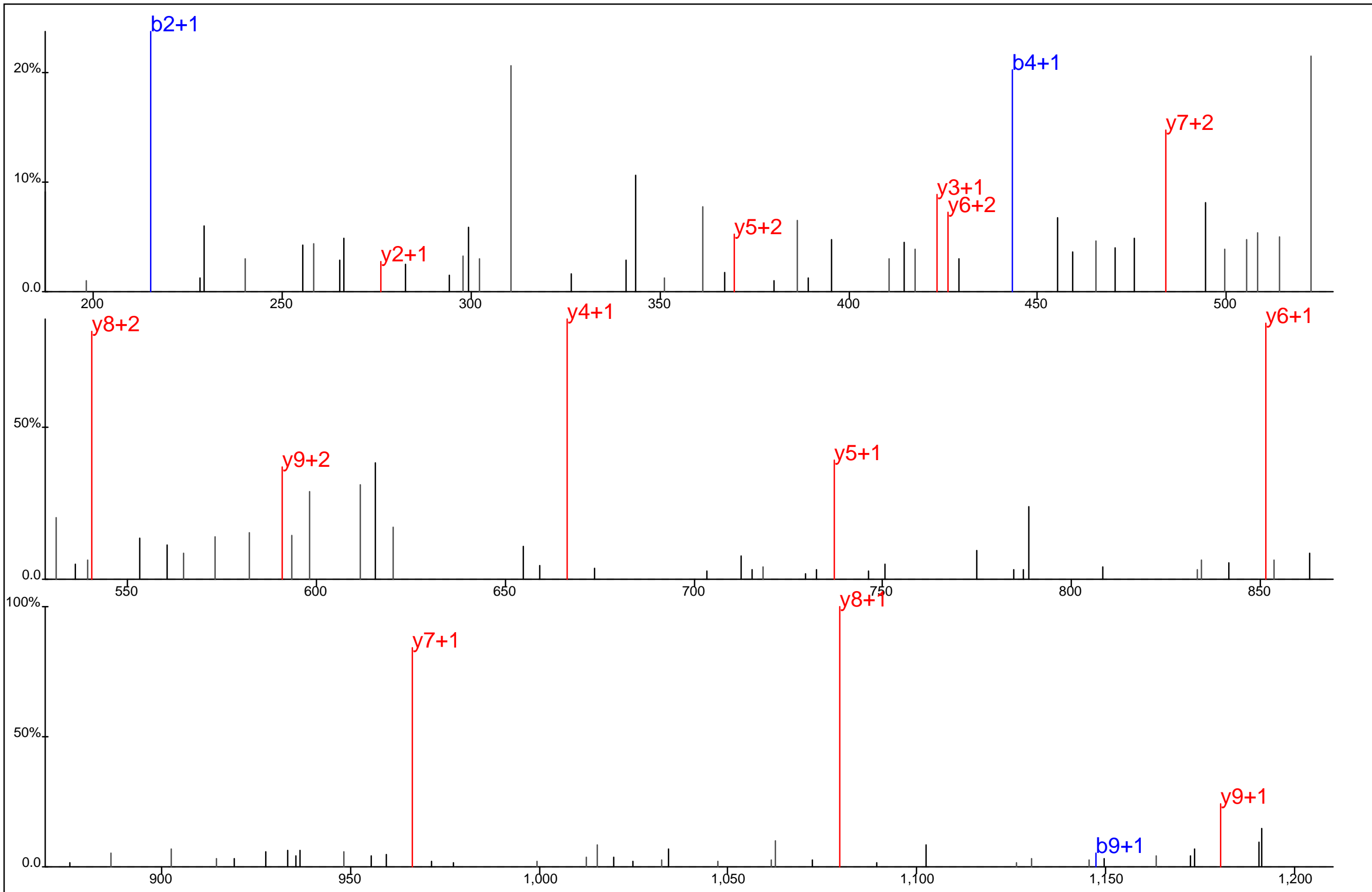




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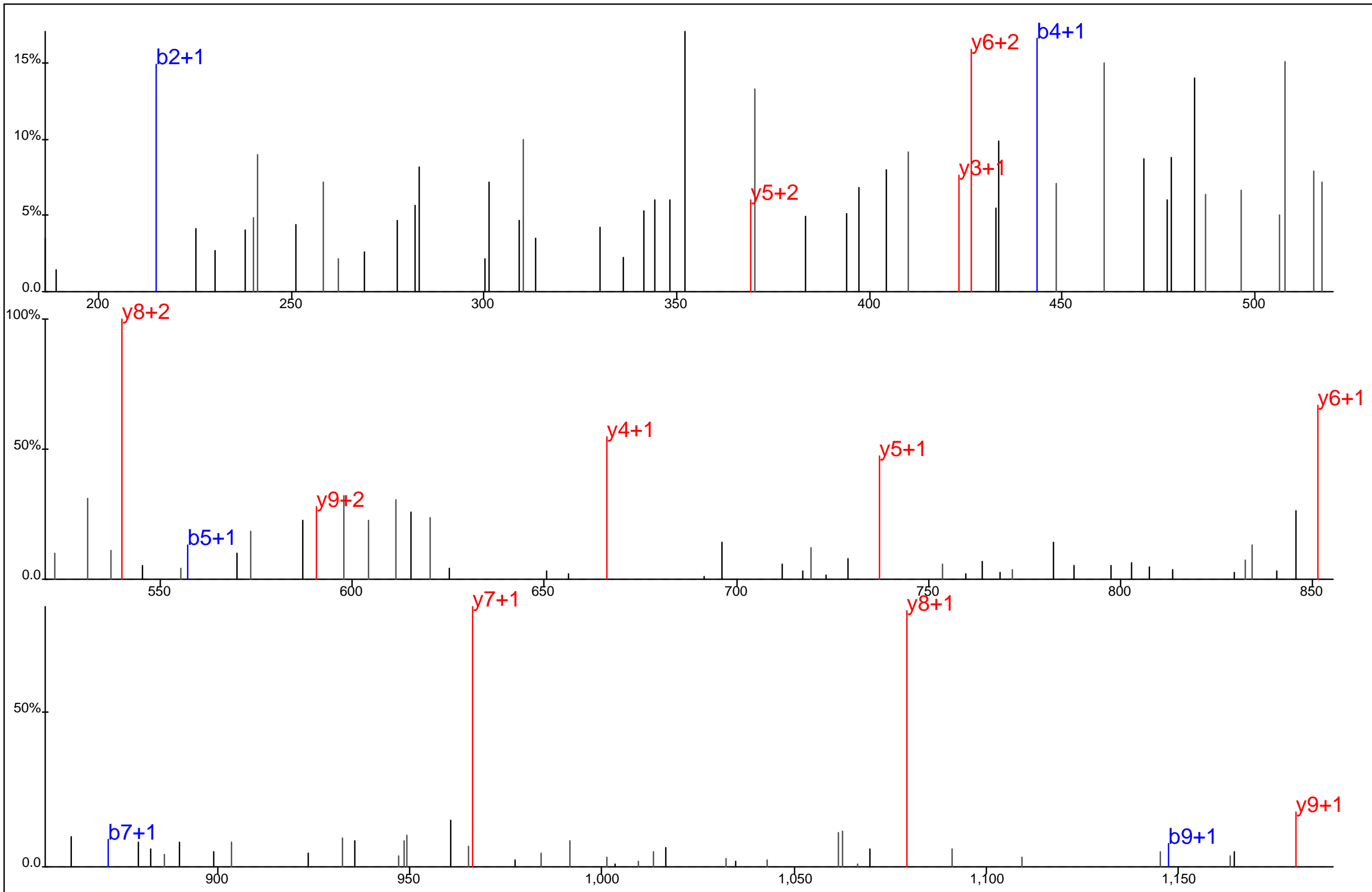


Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 639.2759+2
 Delta Mass: 2.982 ppm
 XCorr: 34.72



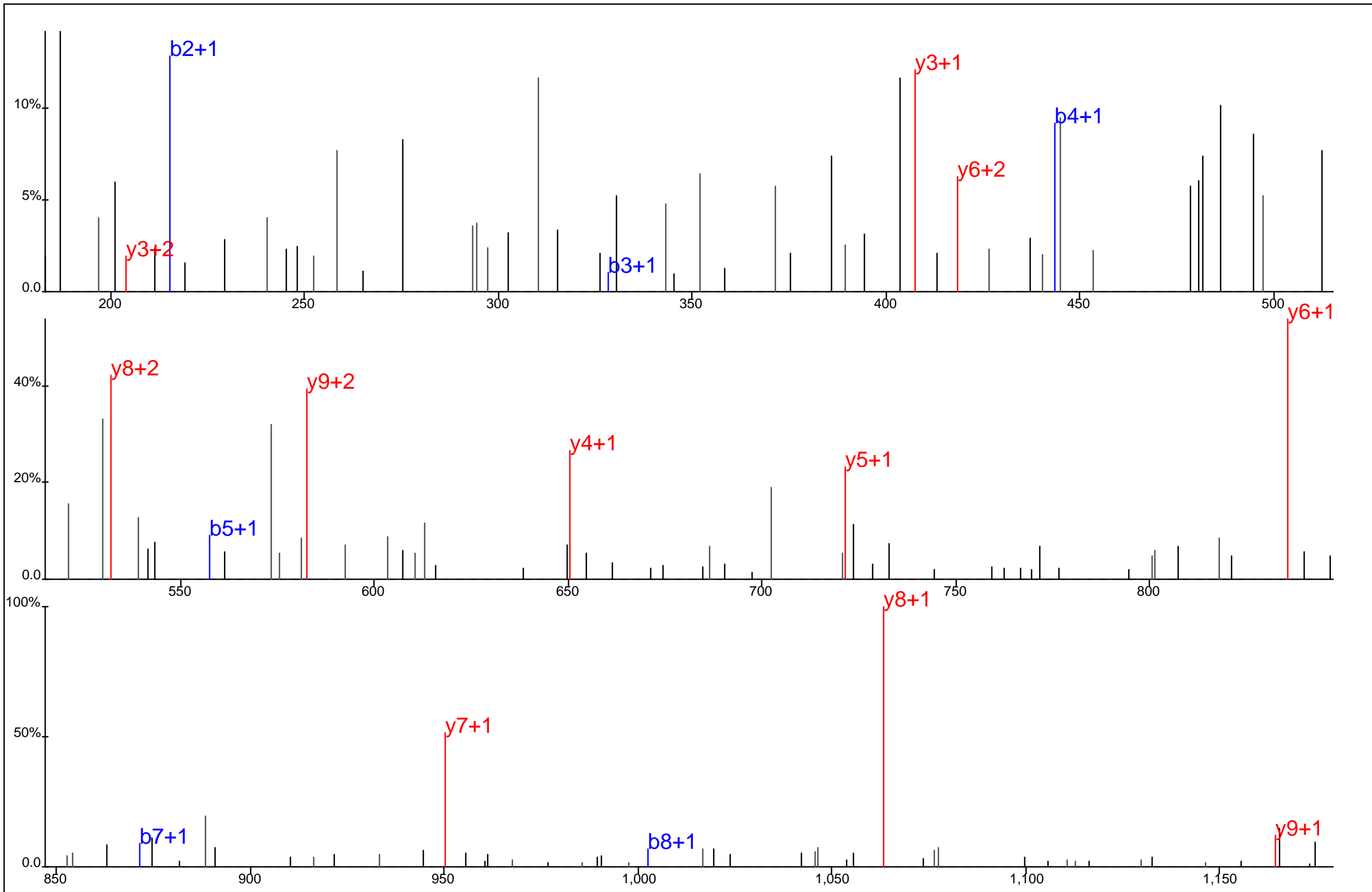
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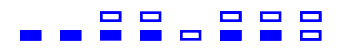
Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 647.2736+2
 Delta Mass: 2.509 ppm
 XCorr: 54.7




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Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 647.2762+2
 Delta Mass: 1.548 ppm
 XCorr: 49.57

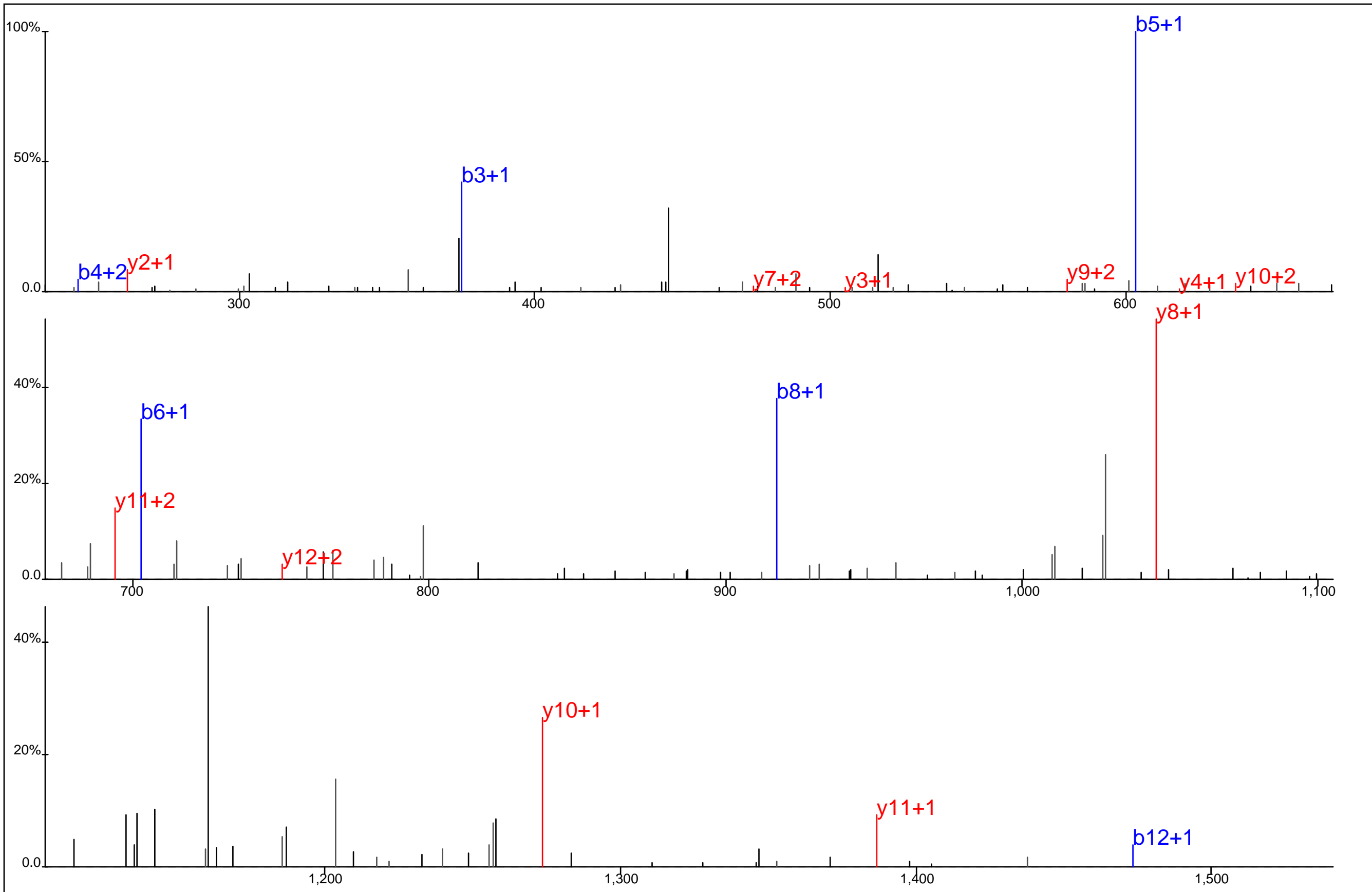




I T L D N A Y* M E K

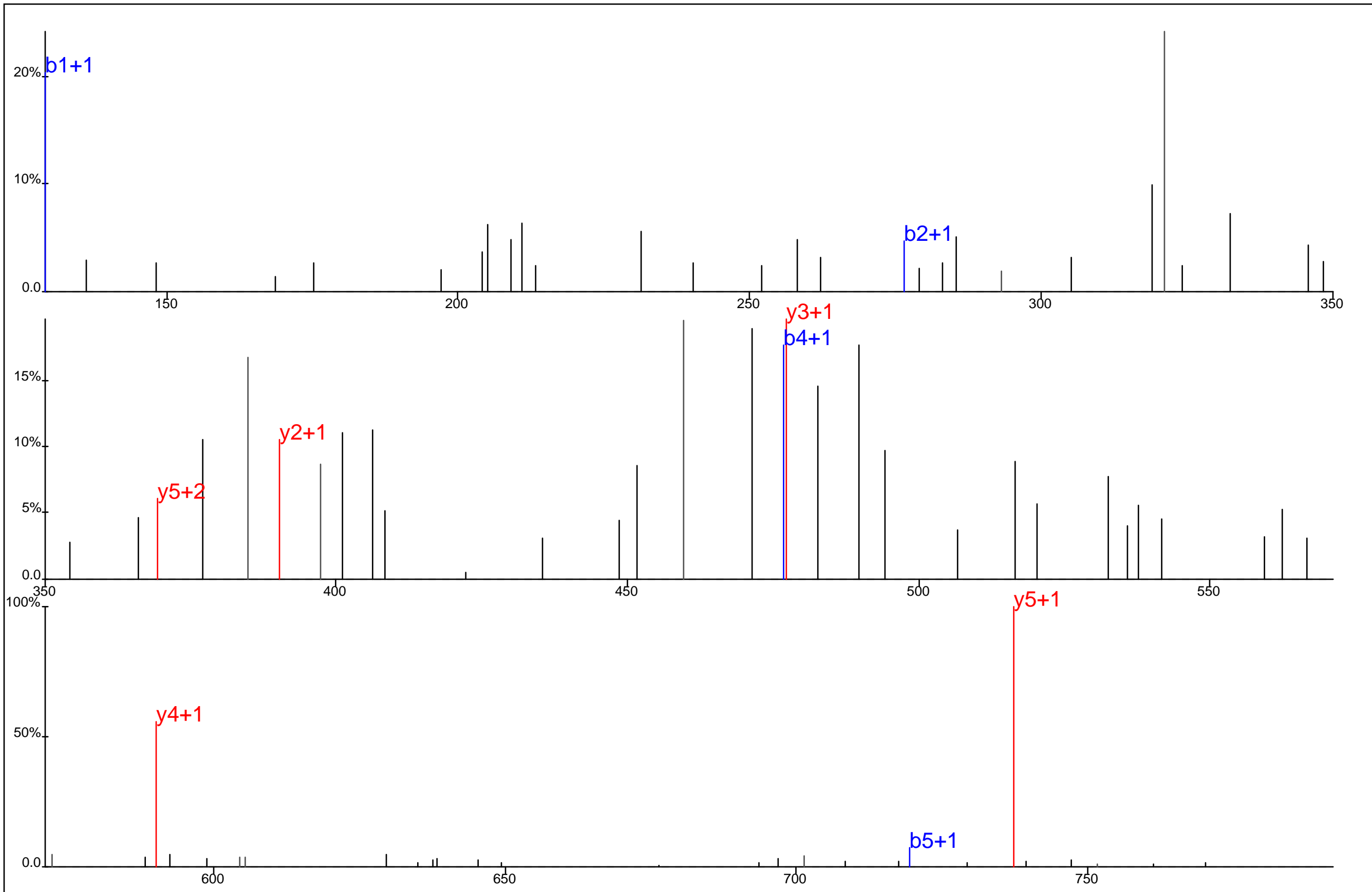


Protein Name: Pyruvate kinase 3
 gi Accession: 0
 Precursor Mass: 639.2775+2
 Delta Mass: 0.498 ppm
 XCorr: 42.29



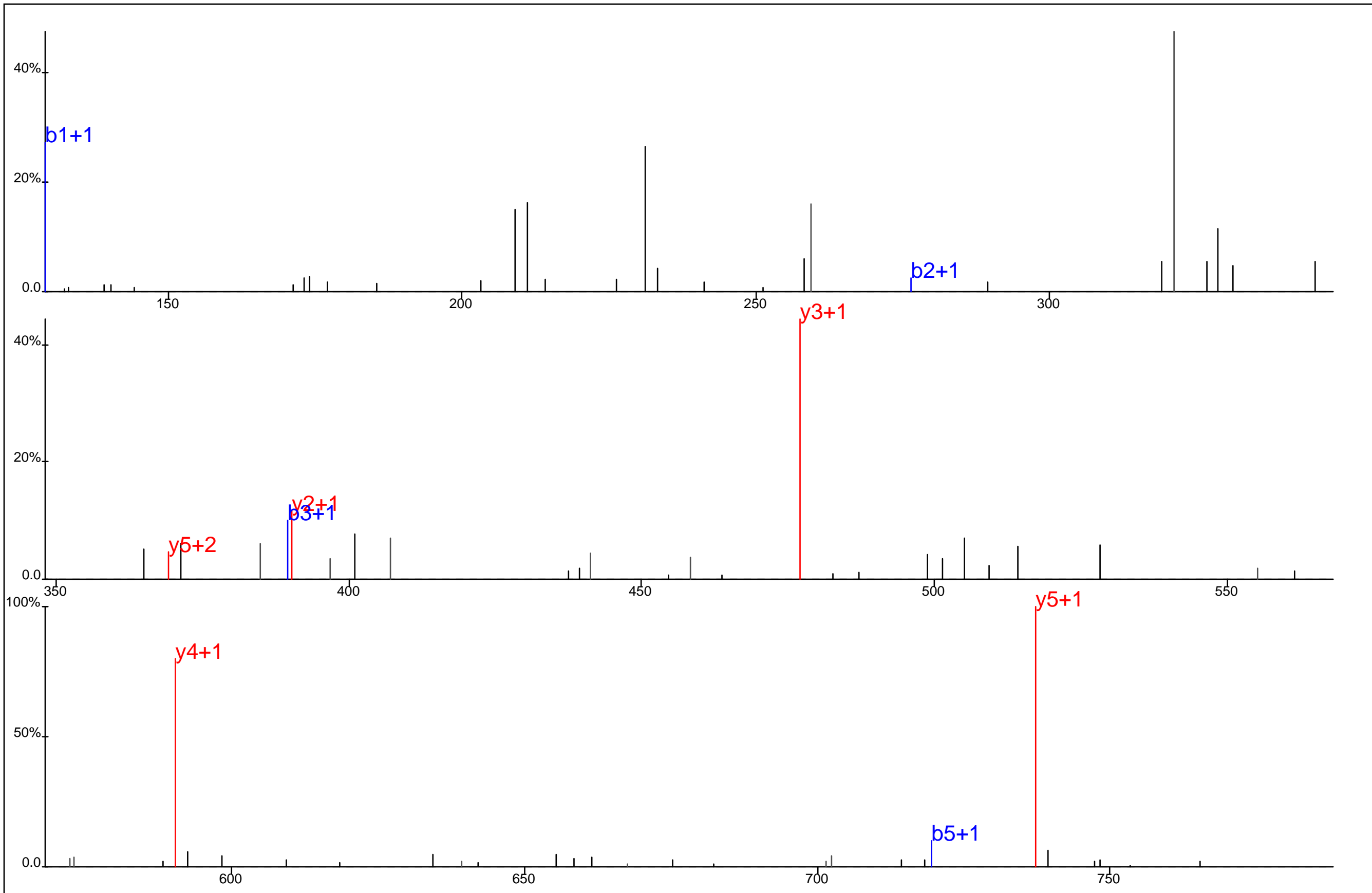
F N I D L V S K L L Y* S R

Protein Name: Rab geranylgeranyltransferase, component A
 gi Accession: 0
 Precursor Mass: 824.4322+2
 Delta Mass: 3.976 ppm
 XCorr: 51.76



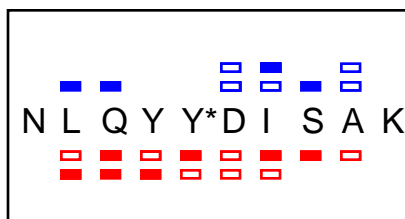
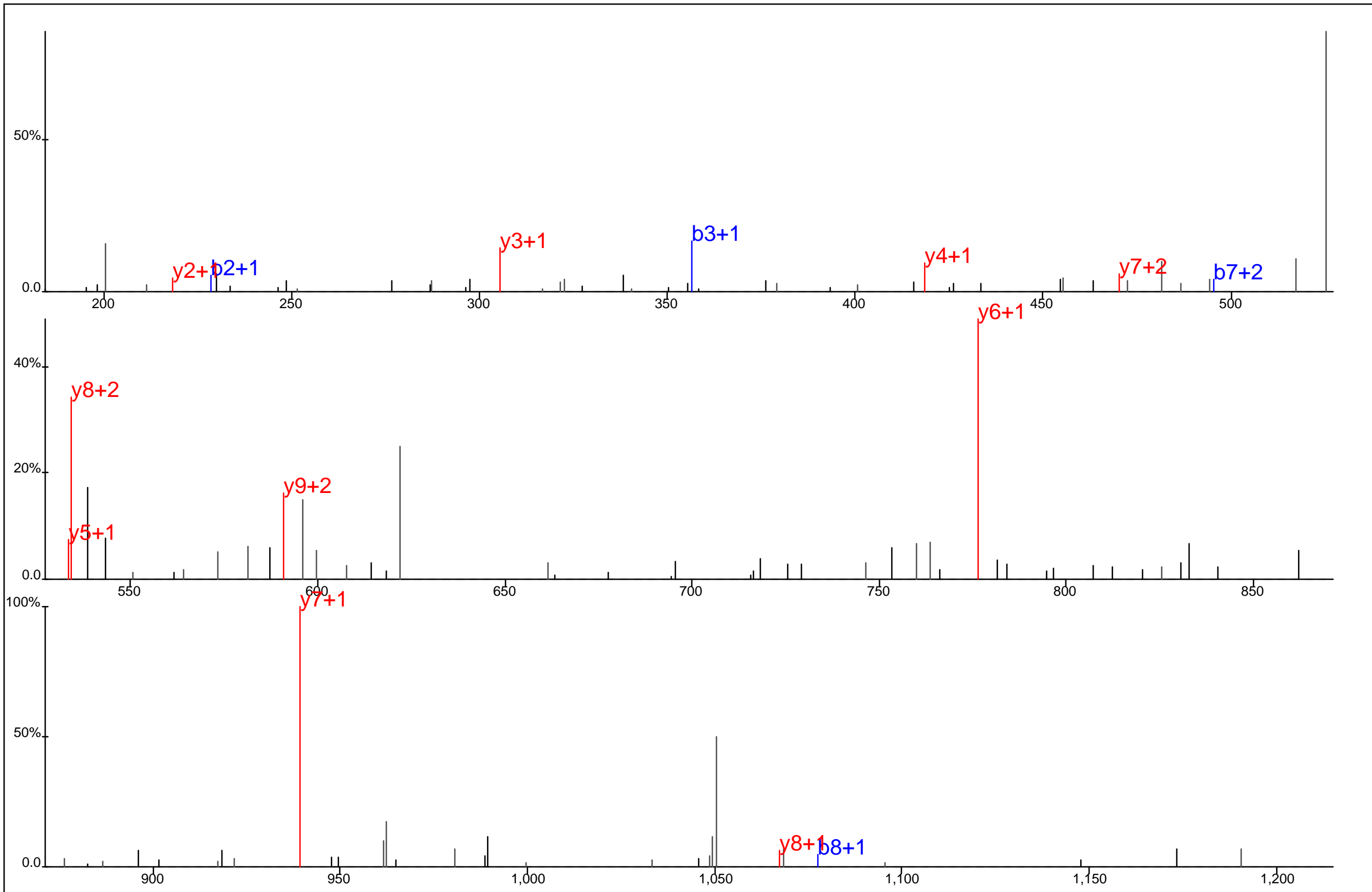
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Protein Name: RAD18
 gi Accession: 0
 Precursor Mass: 433.2150+2
 Delta Mass: 1.012 ppm
 XCorr: 20.87

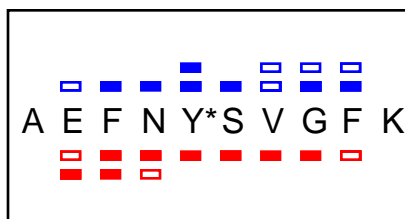
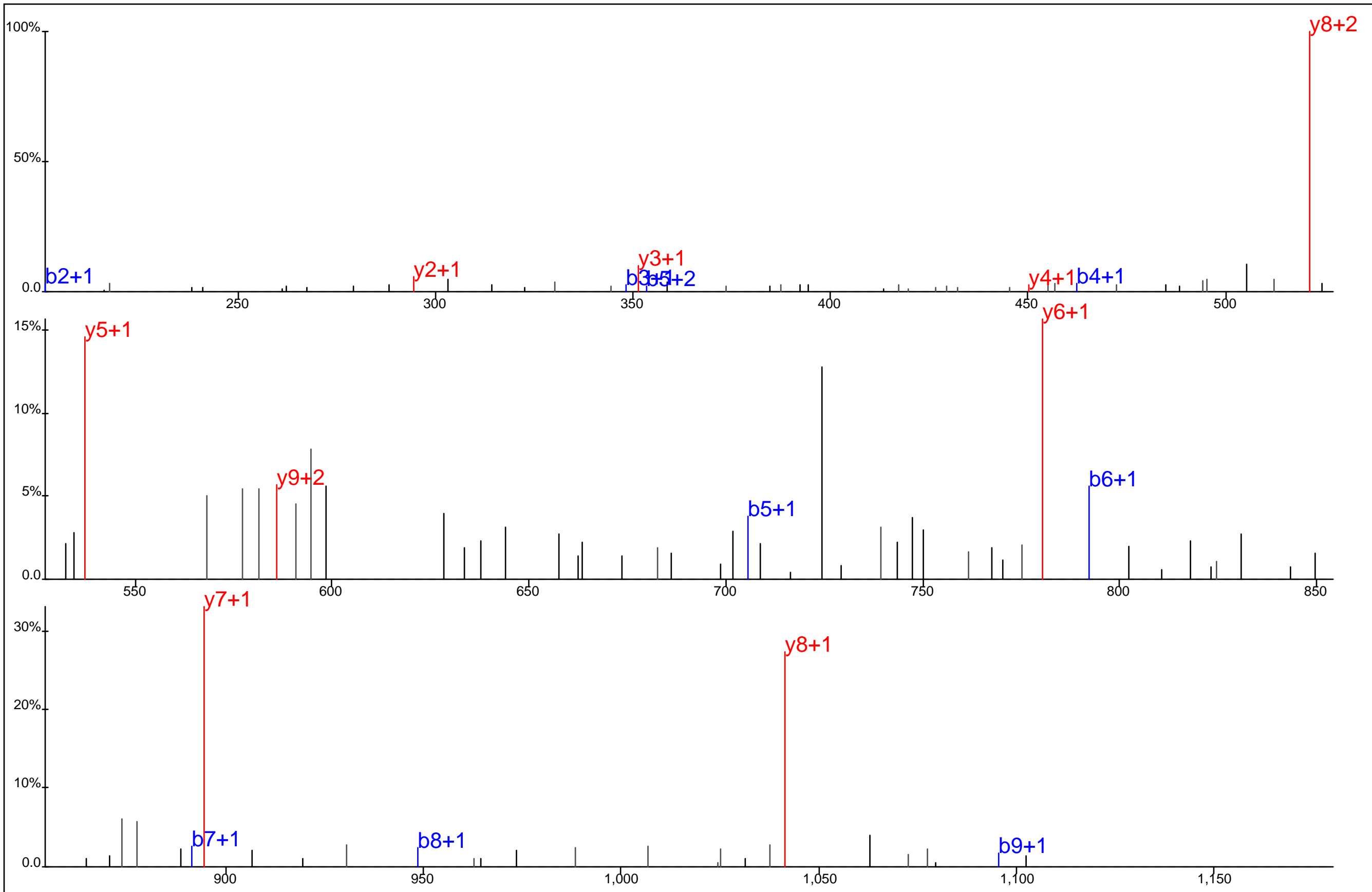


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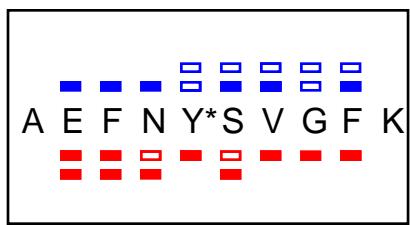
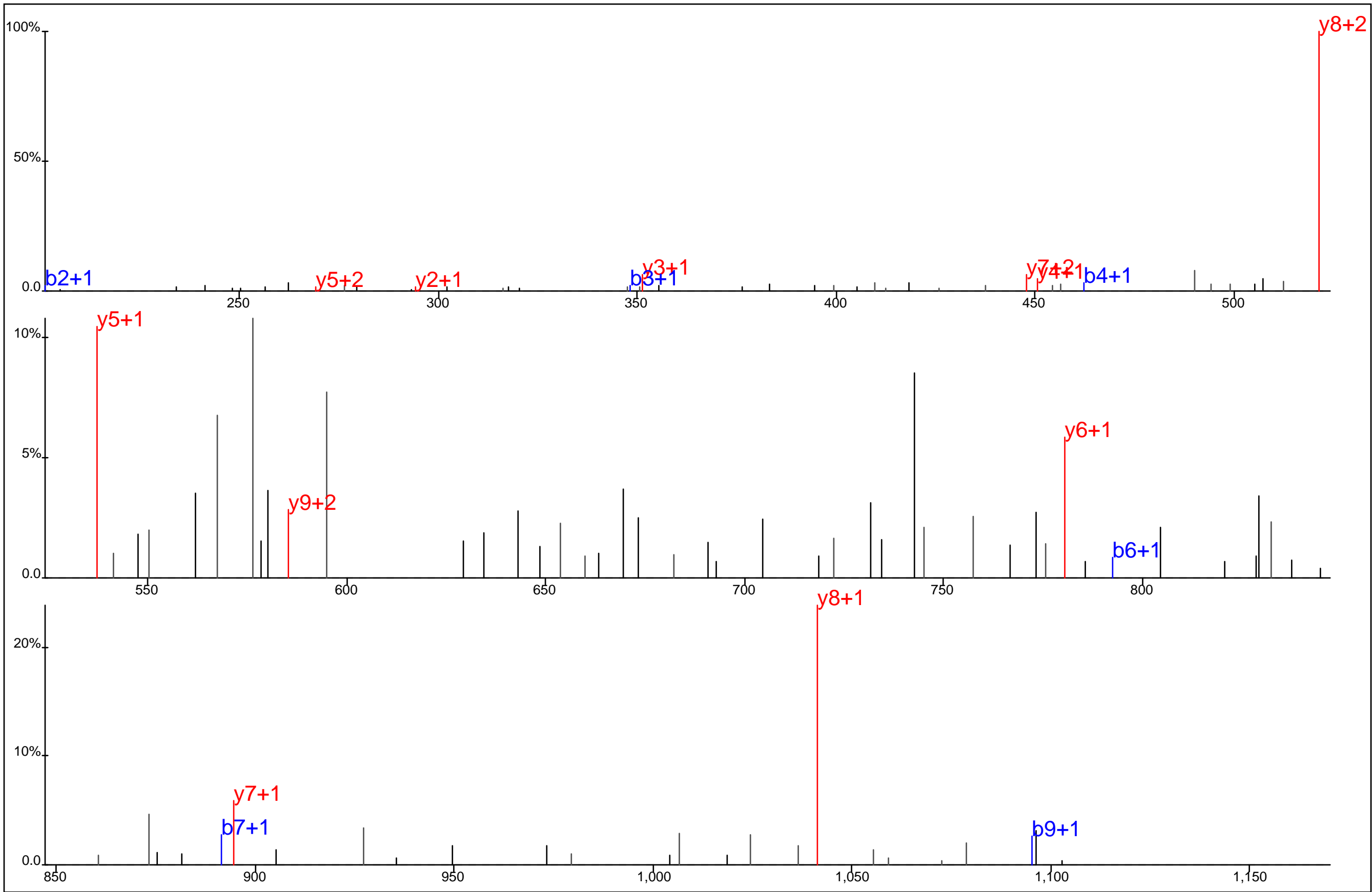
Protein Name: RAD18
 gi Accession: 0
 Precursor Mass: 433.2148+2
 Delta Mass: 0.589 ppm
 XCorr: 34.9



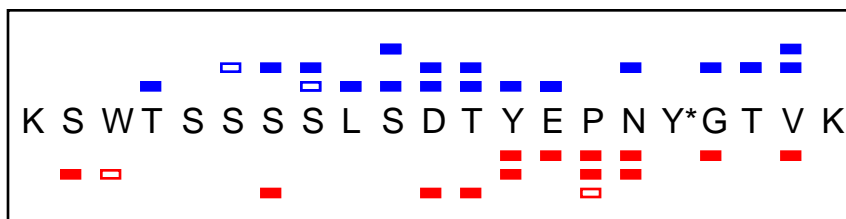
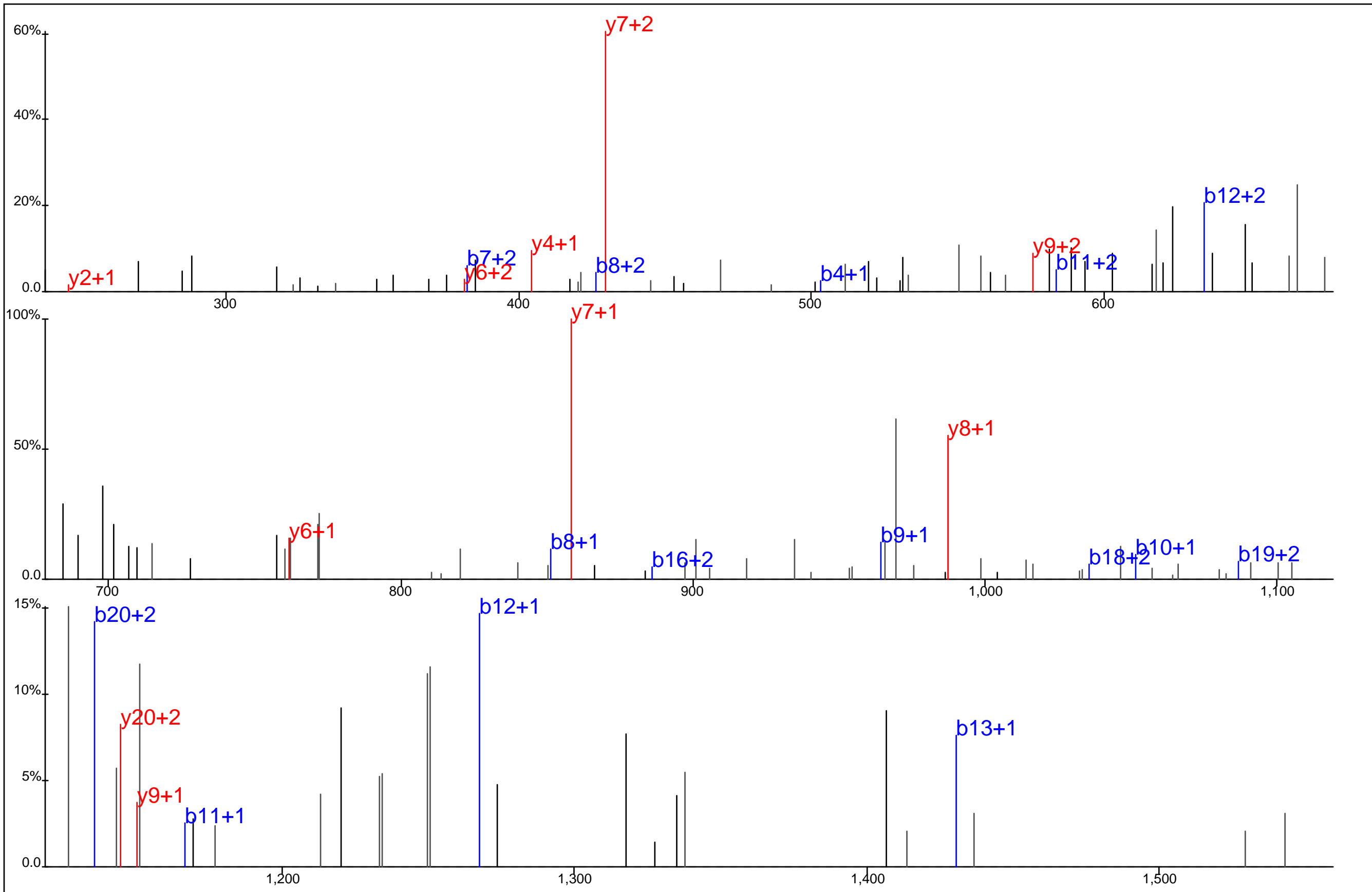
Protein Name: RAN, member RAS oncogene family
 gi Accession: 0
 Precursor Mass: 647.7858+2
 Delta Mass: 5.478 ppm
 XCorr: 22.71



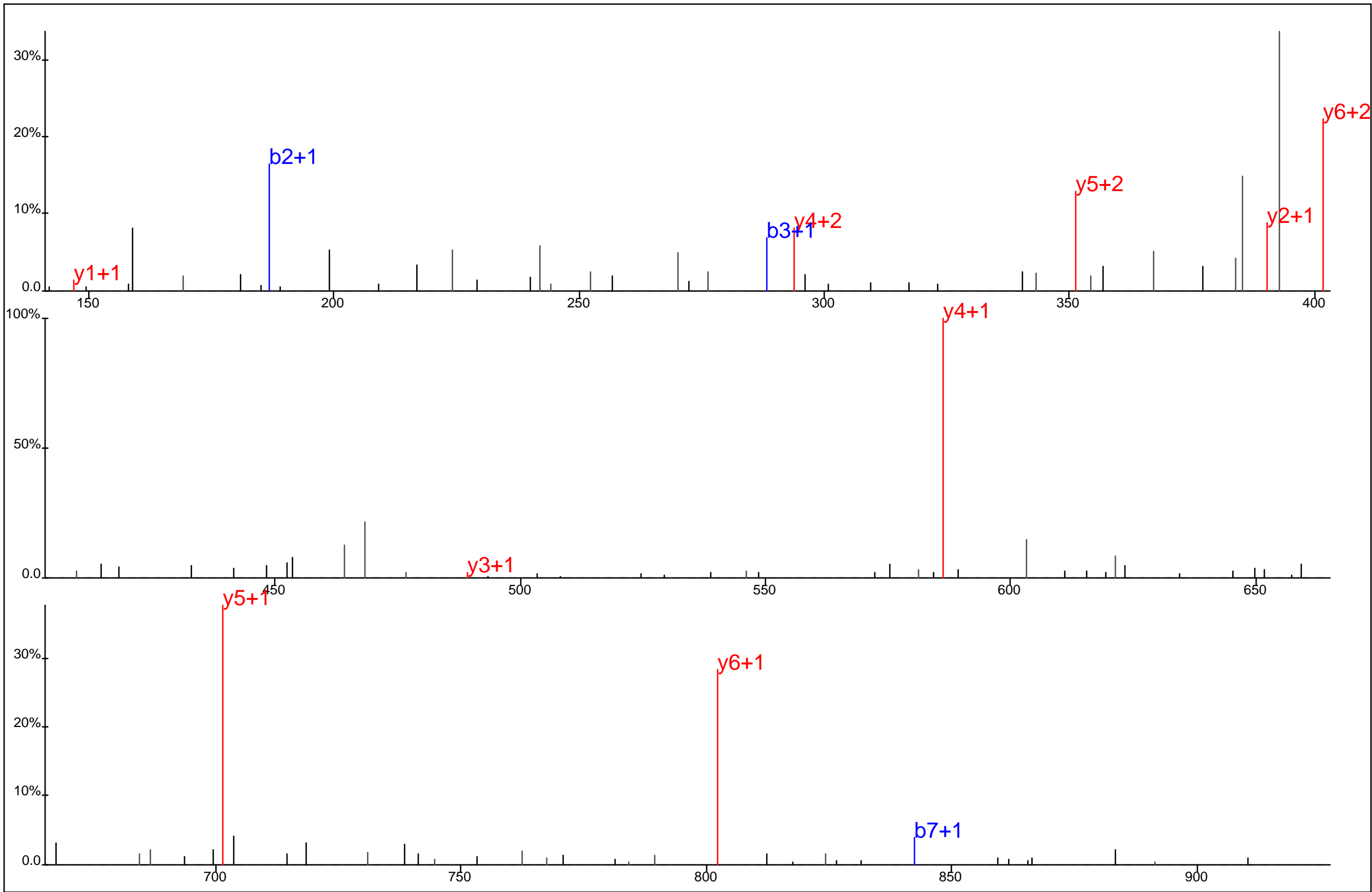
Protein Name: RAP1-interacting adaptor molecule
 gi Accession: 0
 Precursor Mass: 621.2668+2
 Delta Mass: 2.089 ppm
 XCorr: 30.04



Protein Name: RAP1-interacting adaptor molecule
 gi Accession: 0
 Precursor Mass: 621.2678+2
 Delta Mass: 3.662 ppm
 XCorr: 31.77

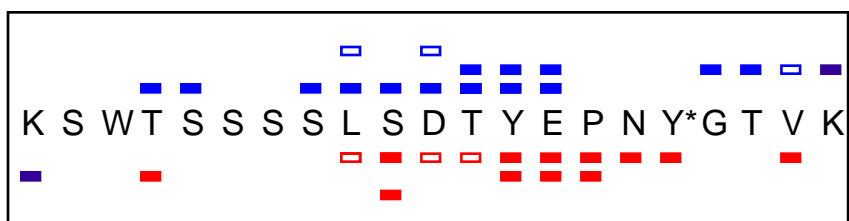
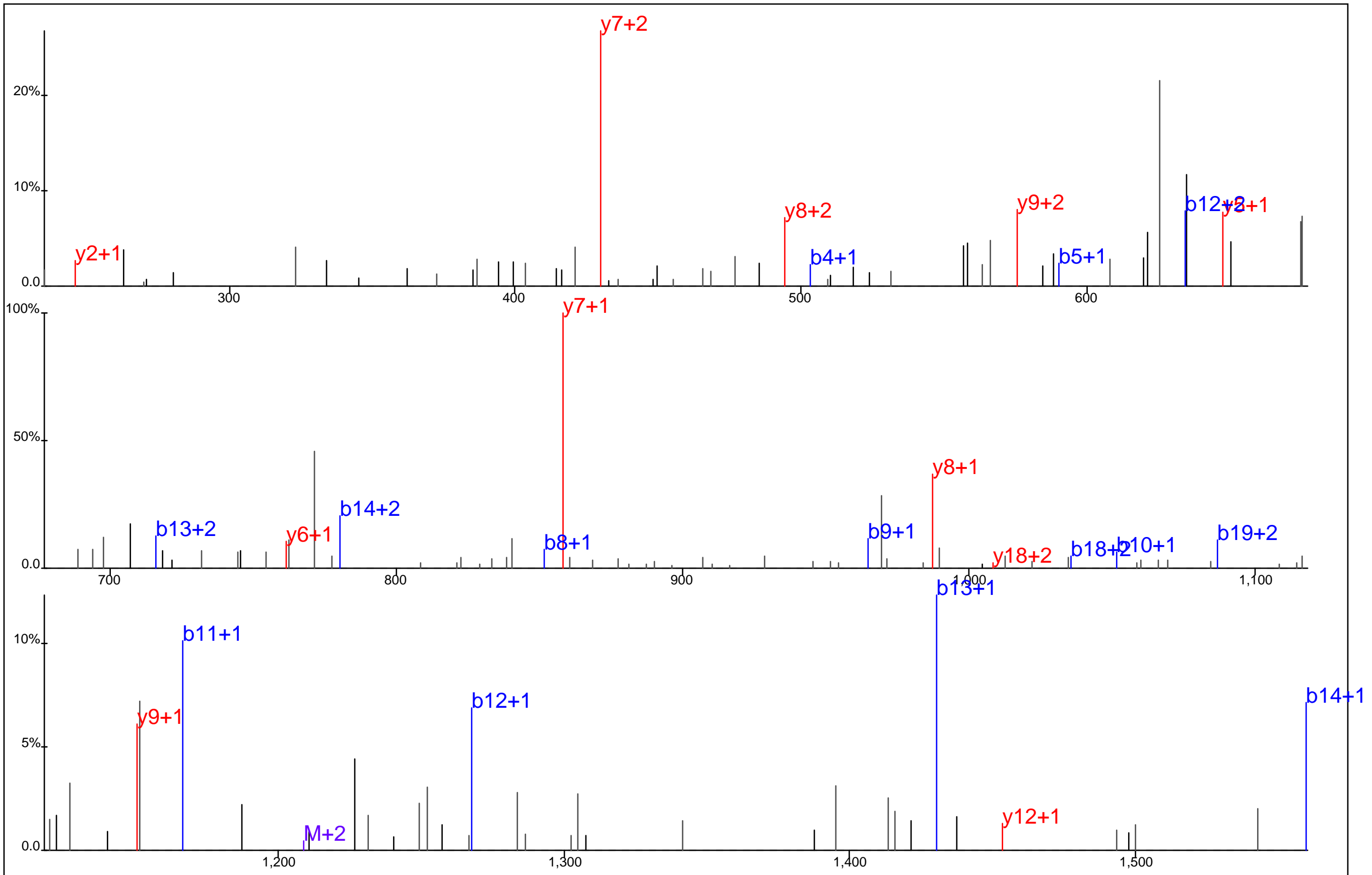


Protein Name: Rap guanine nucleotide exchange factor GEF 6
 gi Accession: 0
 Precursor Mass: 806.3566+3
 Delta Mass: 0.301 ppm
 XCorr: 27.3

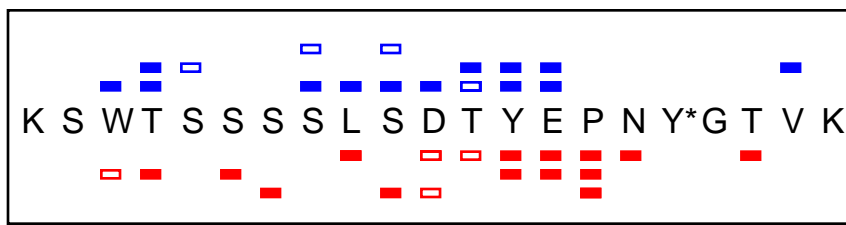
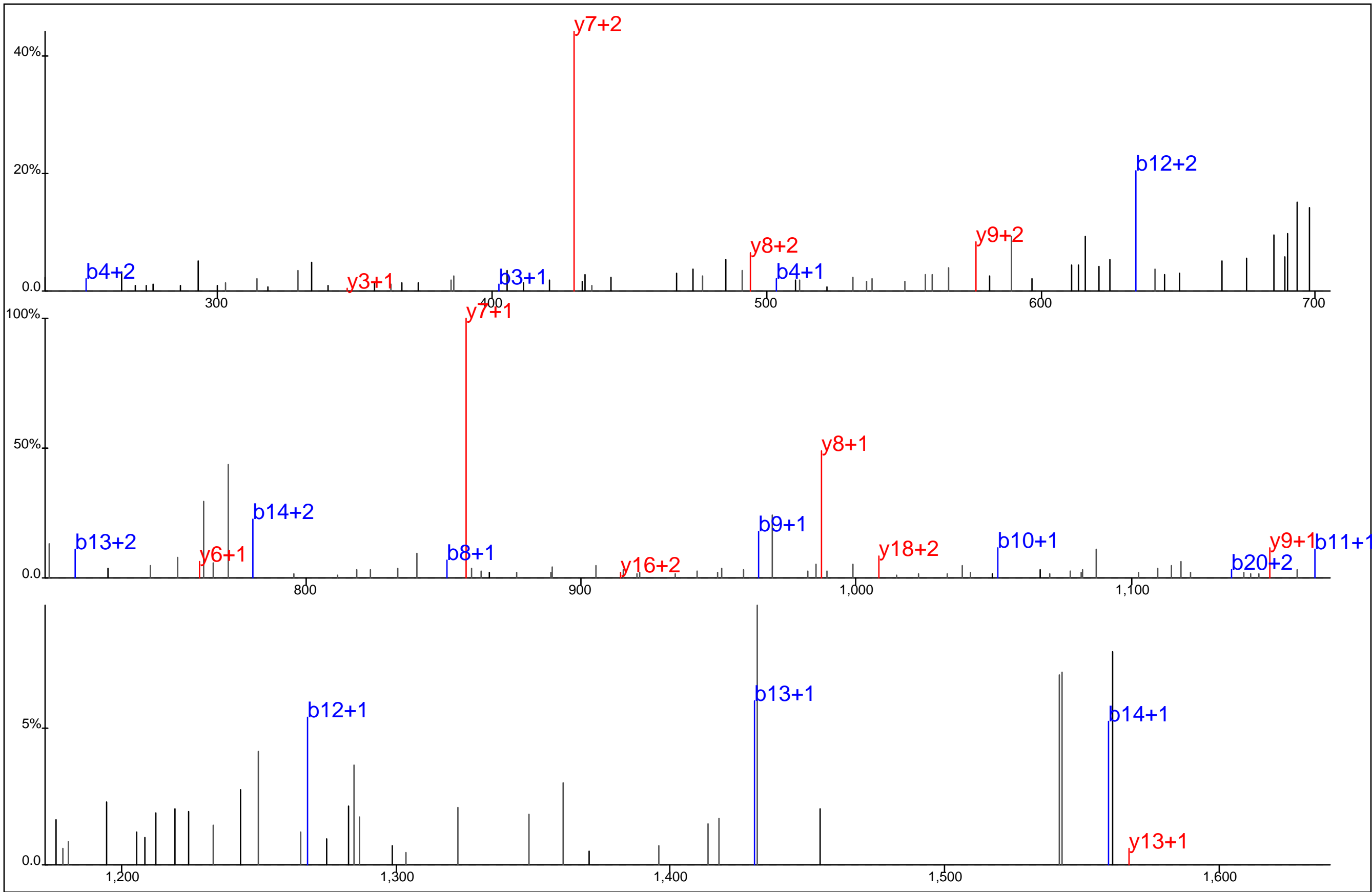


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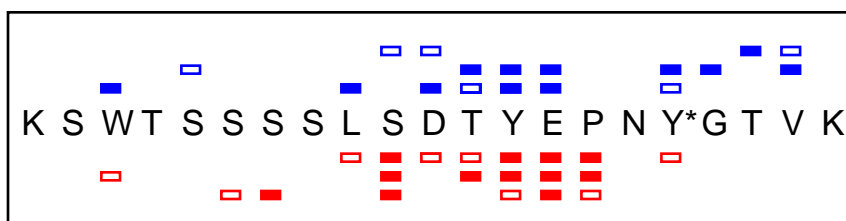
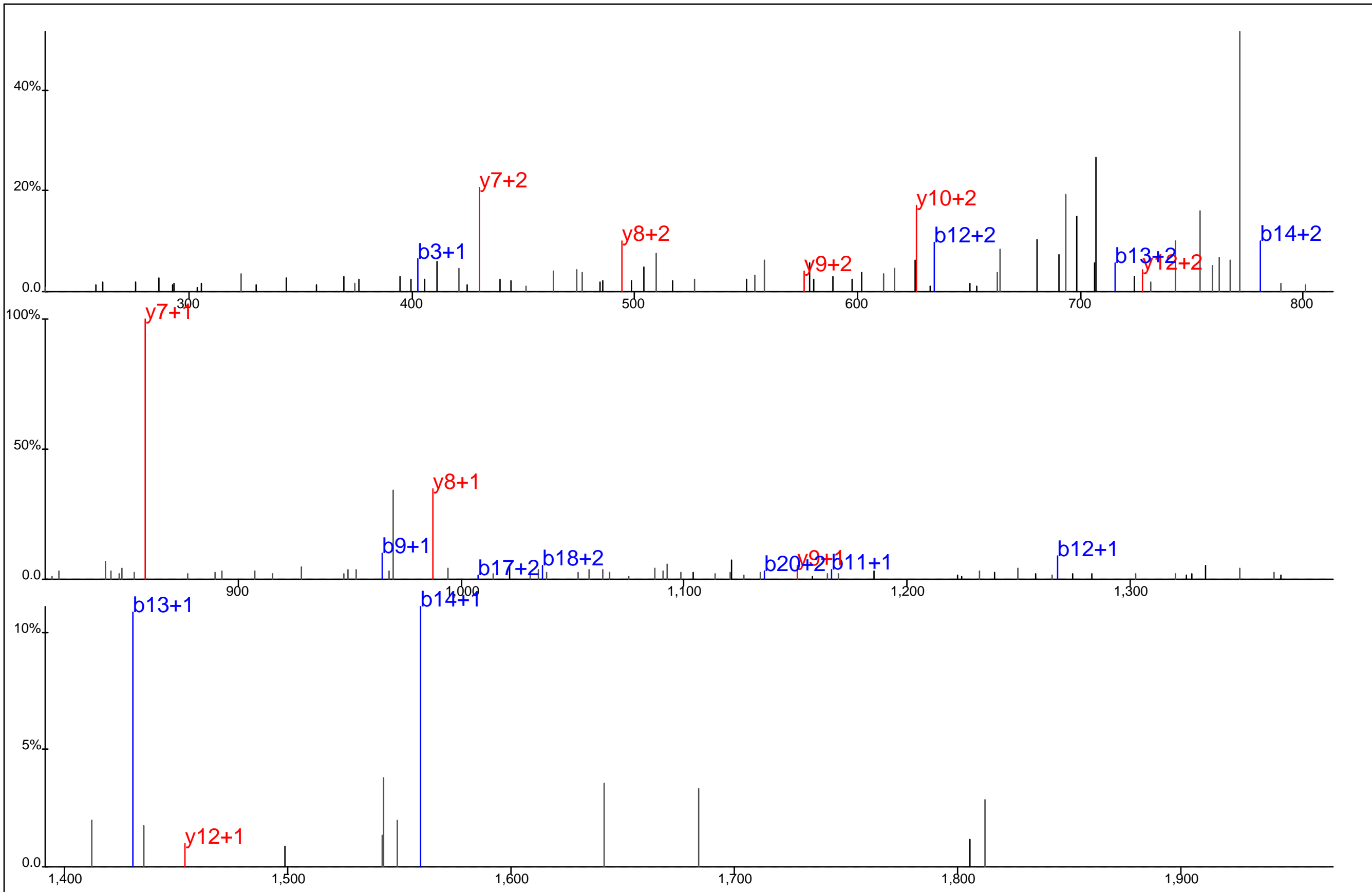
Protein Name: Rap guanine nucleotide exchange factor GEF 6
 gi Accession: 0
 Precursor Mass: 494.7049+2
 Delta Mass: 0.144 ppm
 XCorr: 21.46



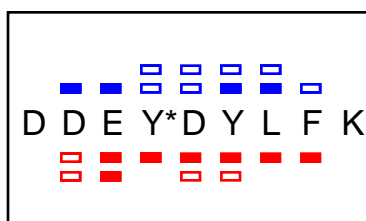
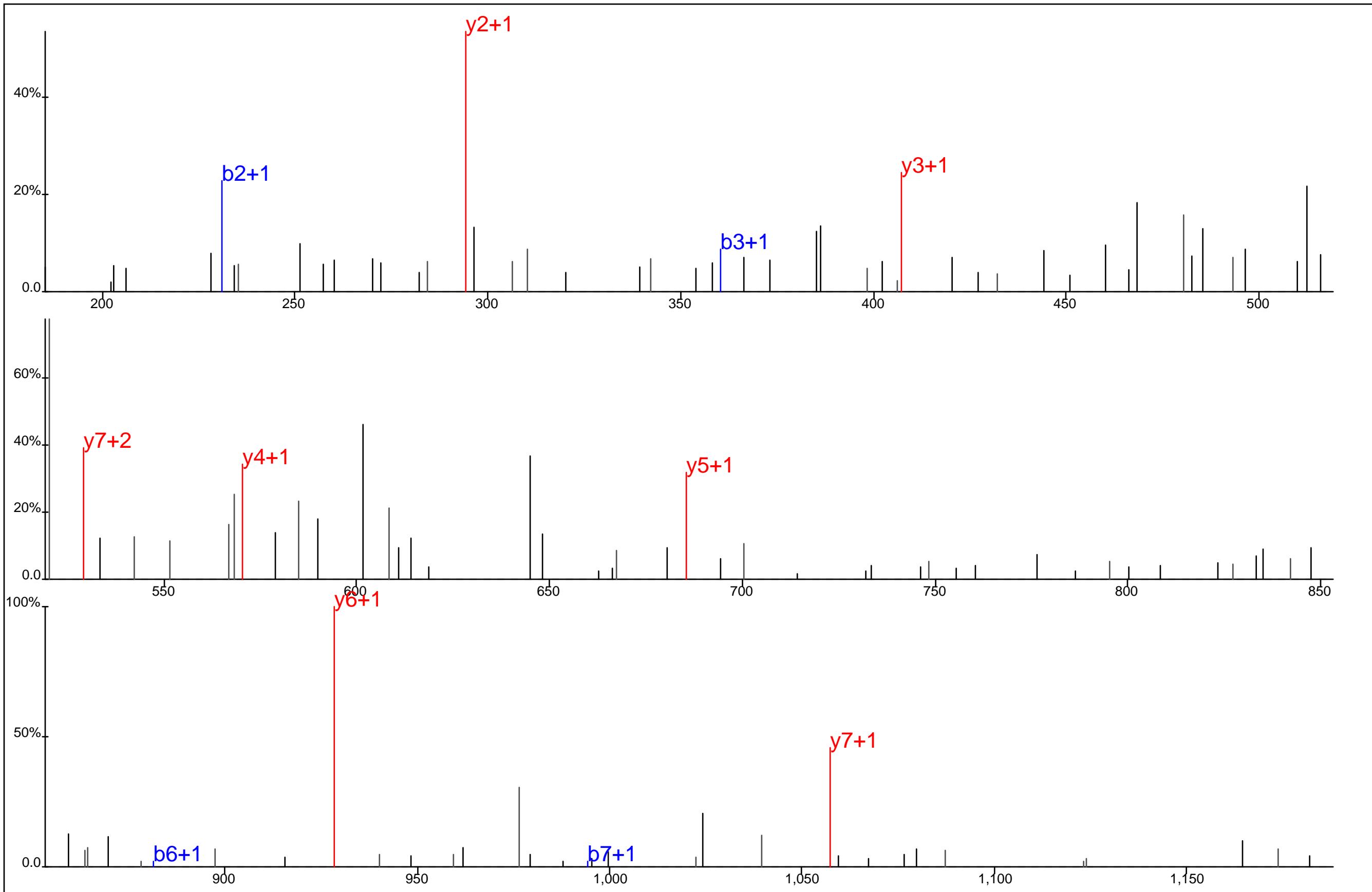
Protein Name: Rap guanine nucleotide exchange factor GEF 6
 gi Accession: 0
 Precursor Mass: 806.3552+3
 Delta Mass: 1.441 ppm
 XCorr: 45.15



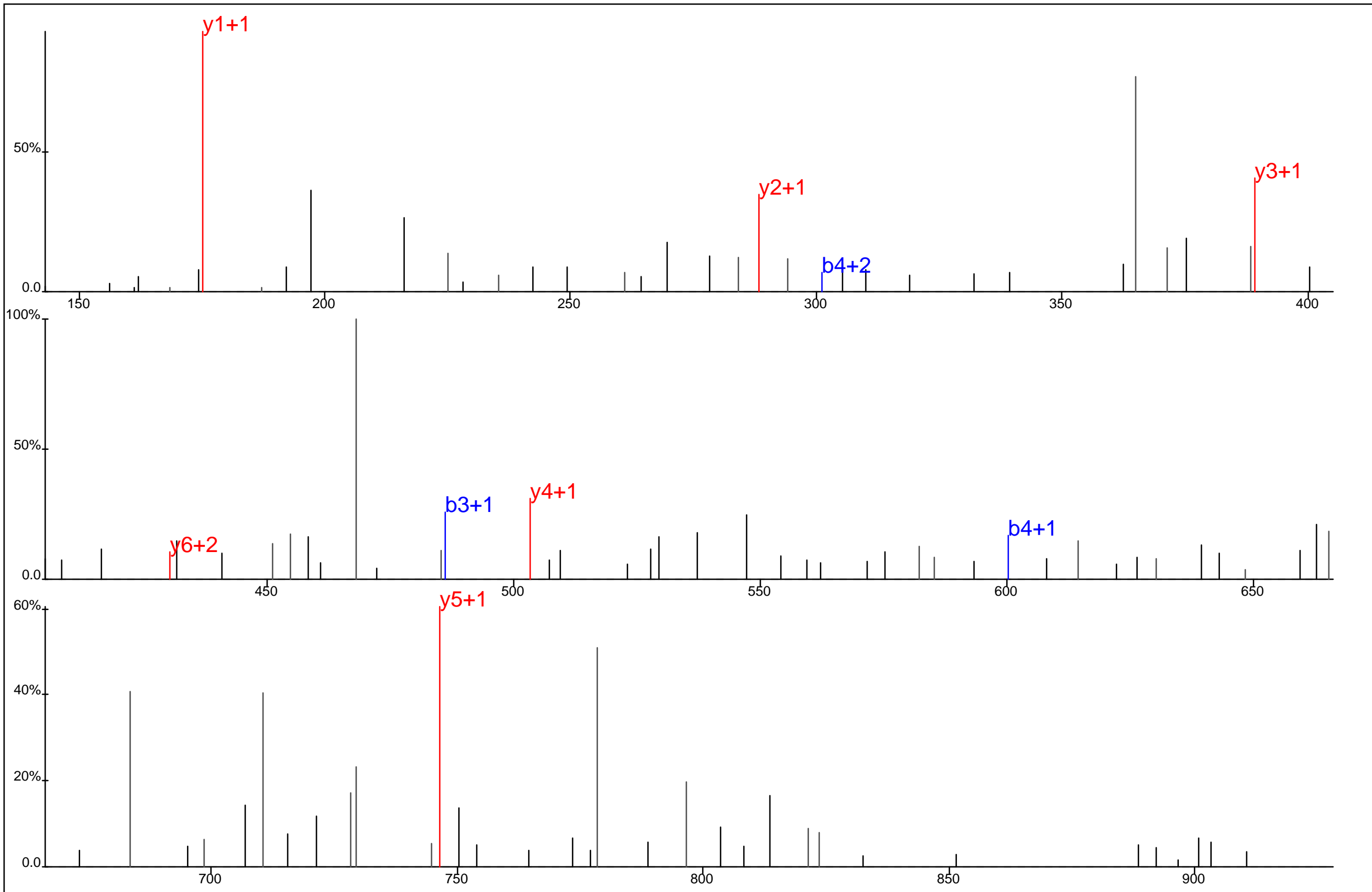
Protein Name: Rap guanine nucleotide exchange factor GEF 6
 gi Accession: 0
 Precursor Mass: 806.3558+3
 Delta Mass: 0.608 ppm
 XCorr: 28.56



Protein Name: Rap guanine nucleotide exchange factor GEF 6
 gi Accession: 0
 Precursor Mass: 806.3572+3
 Delta Mass: 1.059 ppm
 XCorr: 22.7

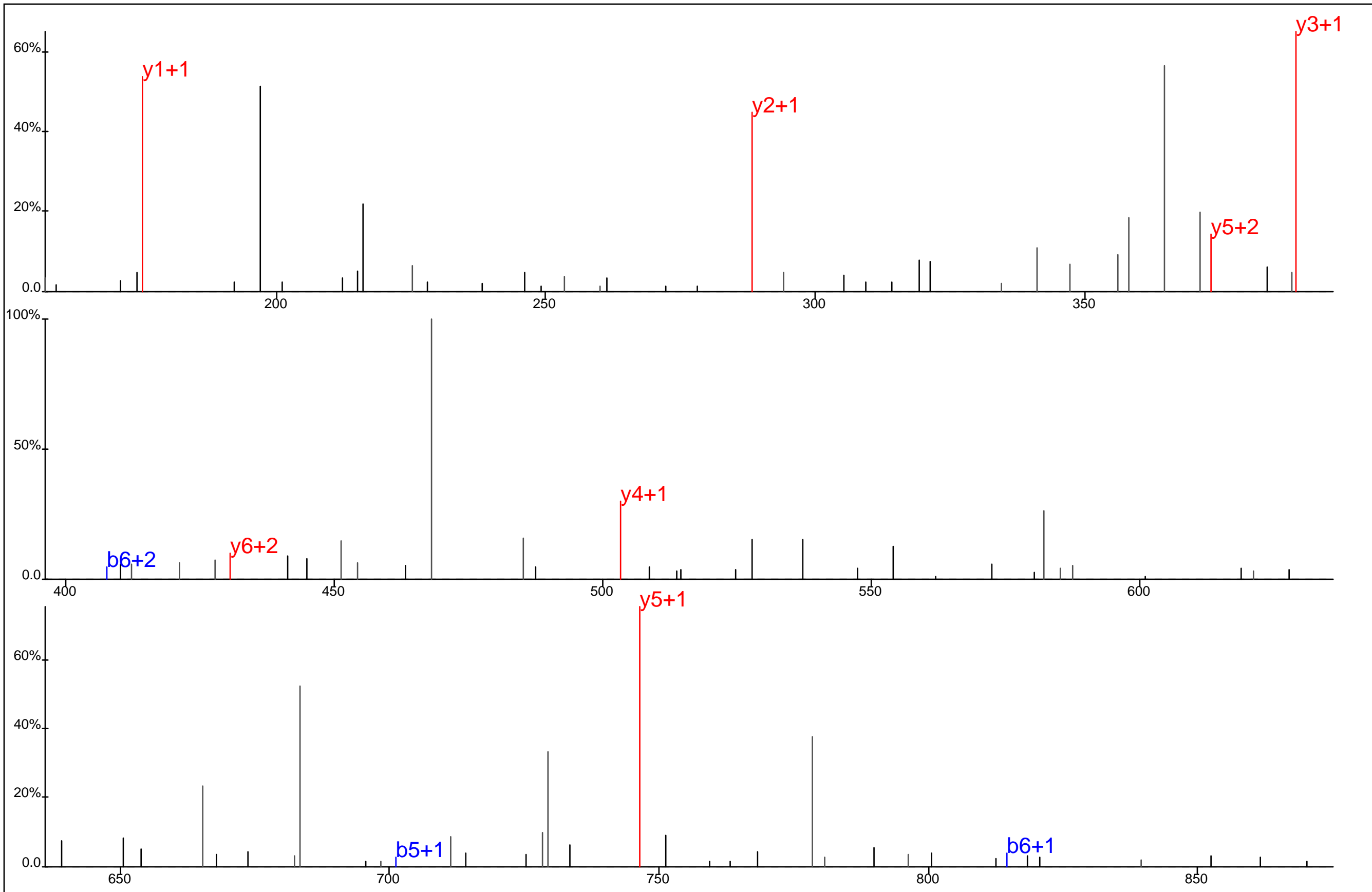


Protein Name: RAS family, member RAB11B
 gi Accession: 0
 Precursor Mass: 644.2474+2
 Delta Mass: 4.506 ppm
 XCorr: 28.38



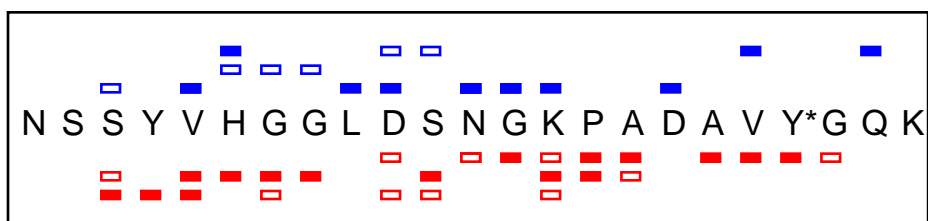
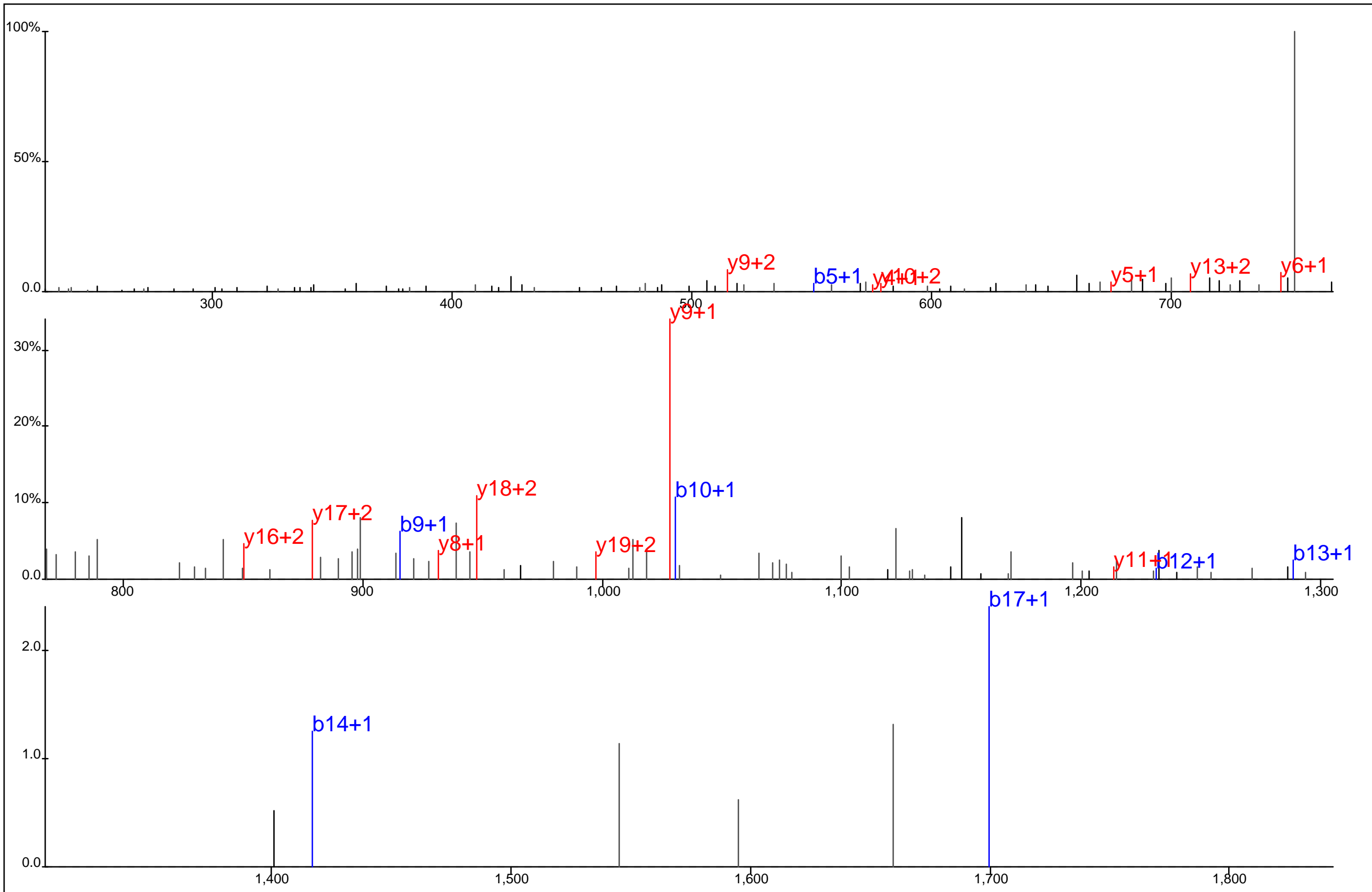
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Protein Name: RasGAP
 gi Accession: 0
 Precursor Mass: 494.7279+2
 Delta Mass: 1.384 ppm
 XCorr: 26.12

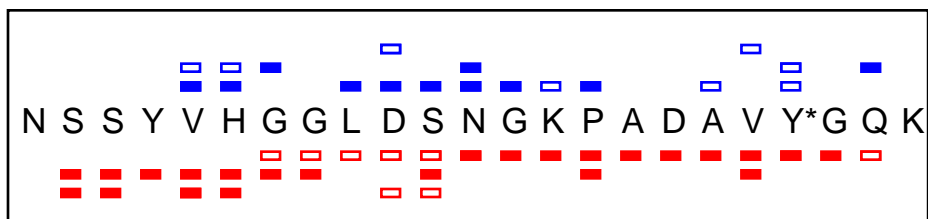
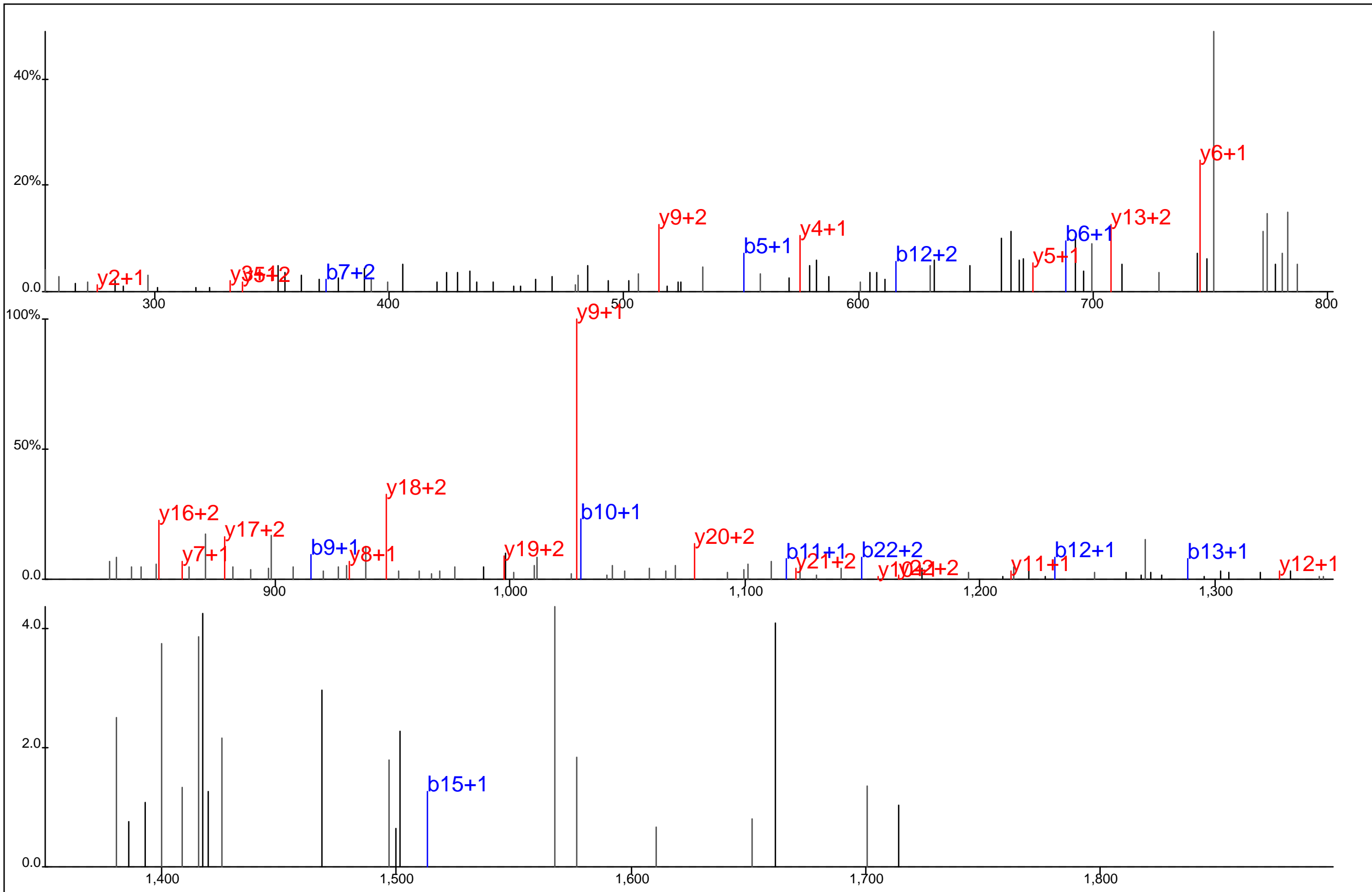


E I Y* N T I R

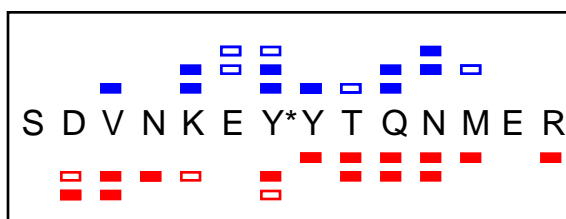
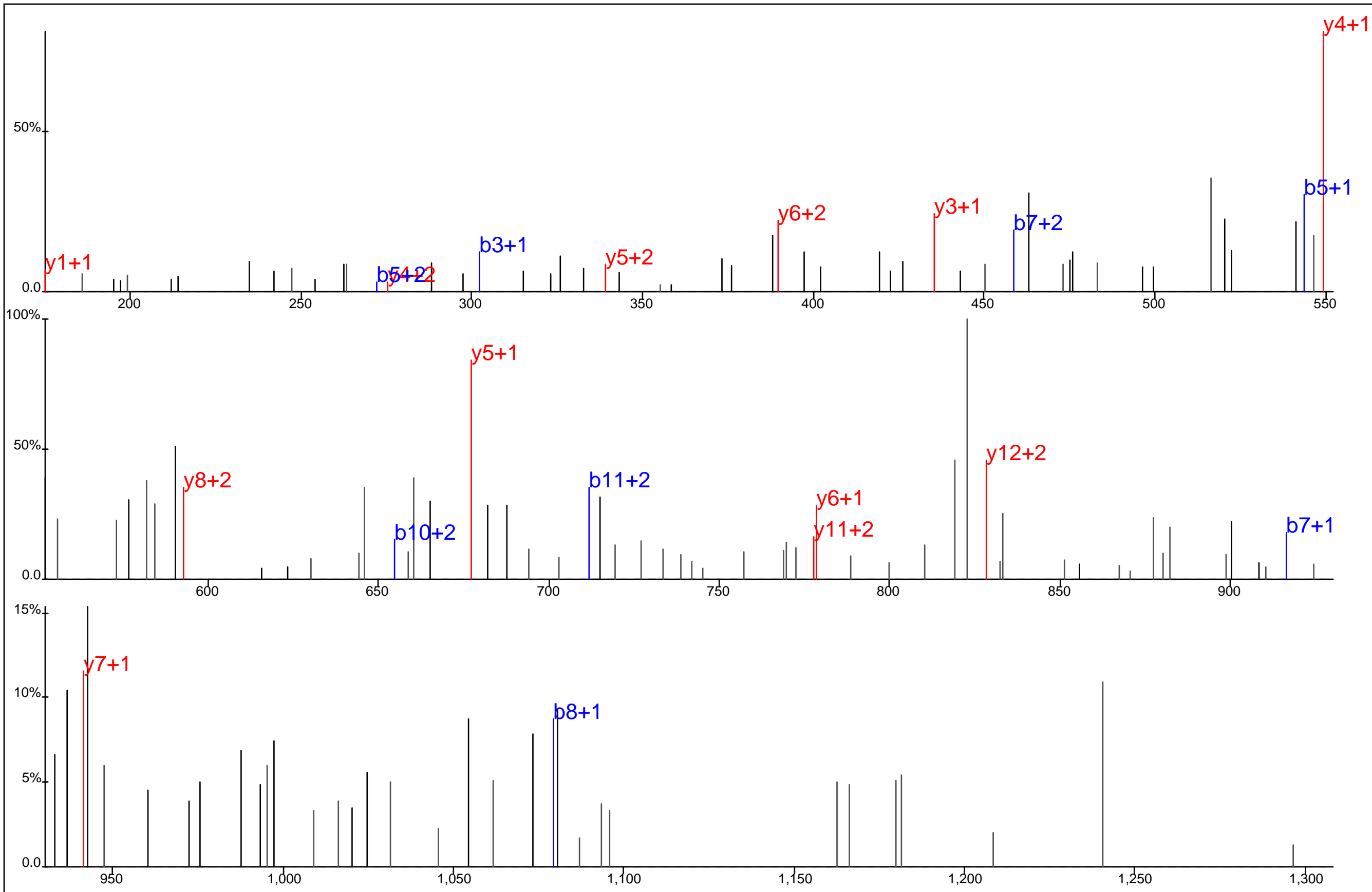
Protein Name: RasGAP
 gi Accession: 0
 Precursor Mass: 494.7283+2
 Delta Mass: 0.518 ppm
 XCorr: 23.44



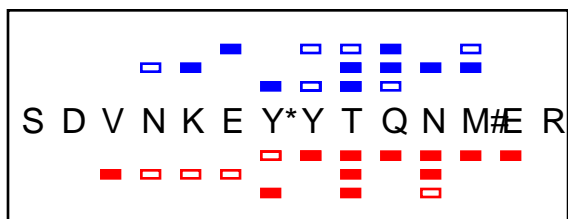
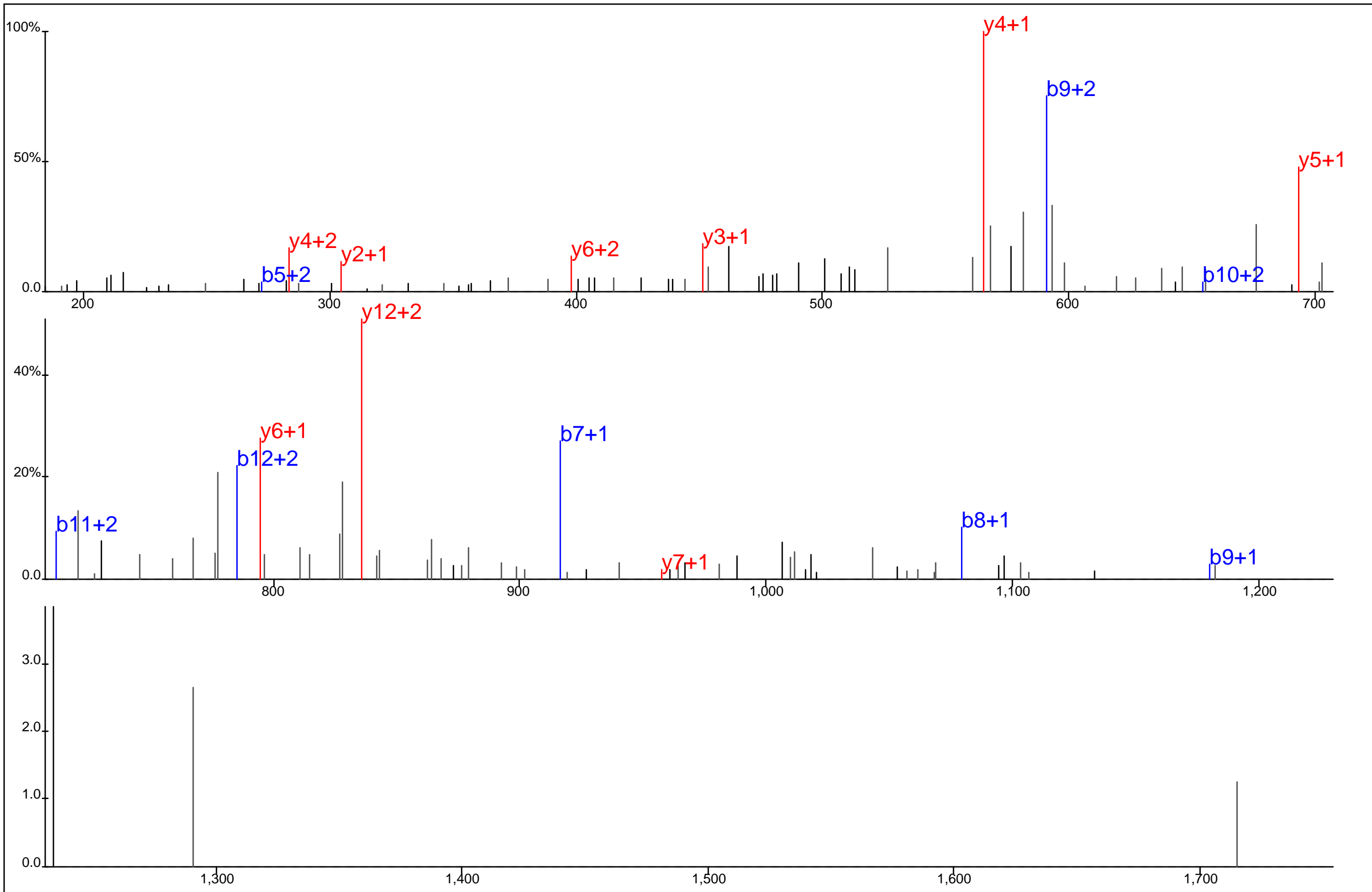
Protein Name: Ras-GTPase-activating protein SH3-domain-binding protein
 gi Accession: 0
 Precursor Mass: 815.3638+3
 Delta Mass: 4.519 ppm
 XCorr: 23.07



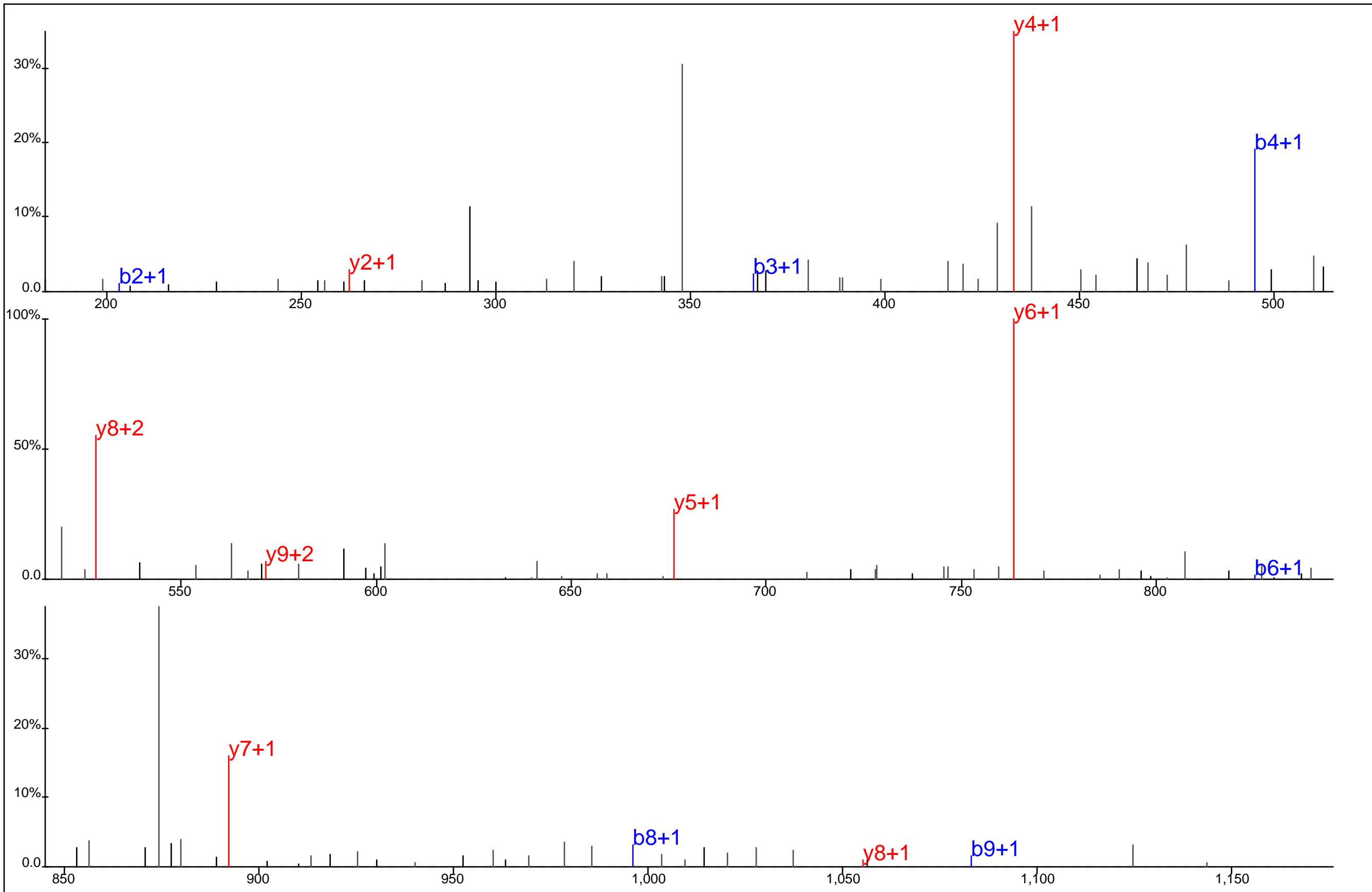
Protein Name: Ras-GTPase-activating protein SH3-domain-binding protein
 gi Accession: 0
 Precursor Mass: 815.3643+3
 Delta Mass: 3.920 ppm
 XCorr: 46.88



Protein Name: RBM22
 gi Accession: 0
 Precursor Mass: 619.5865+3
 Delta Mass: 3.831 ppm
 XCorr: 23.43

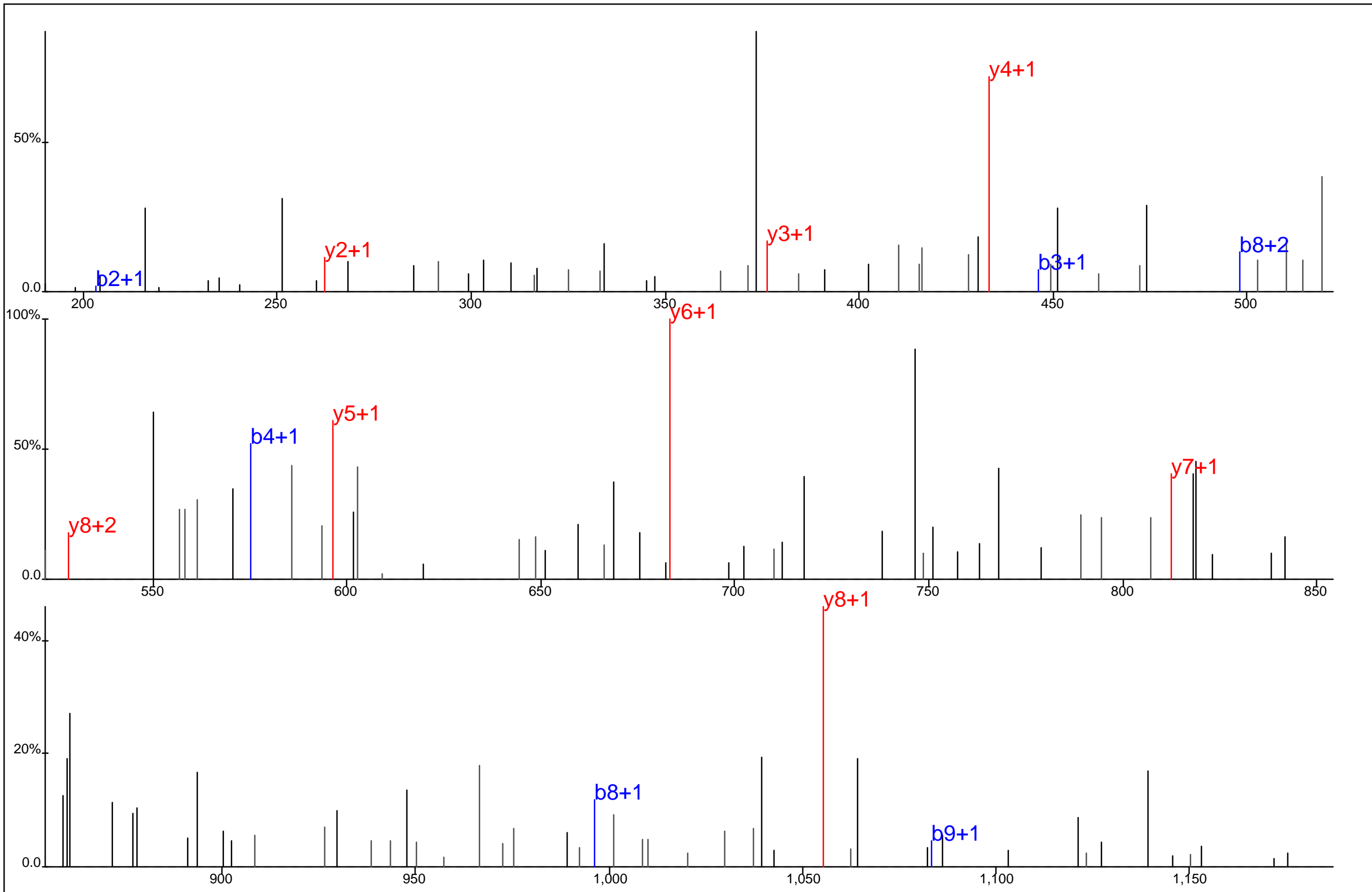


Protein Name: RBM22
 gi Accession: 0
 Precursor Mass: 624.9199+3
 Delta Mass: 1.020 ppm
 XCorr: 25.11



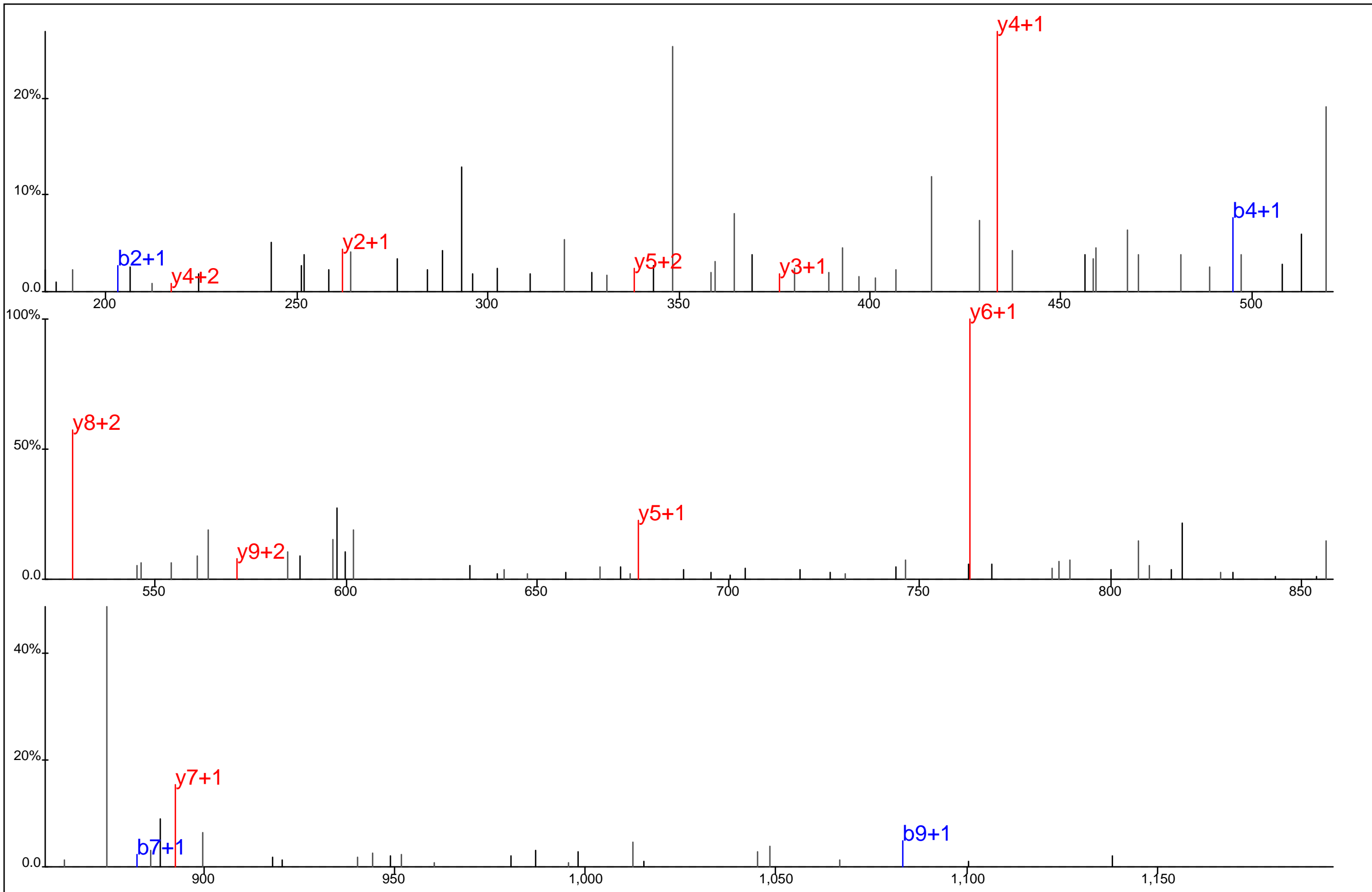
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Protein Name: RBMX
 gi Accession: 0
 Precursor Mass: 629.2241+2
 Delta Mass: 0.857 ppm
 XCorr: 35.9



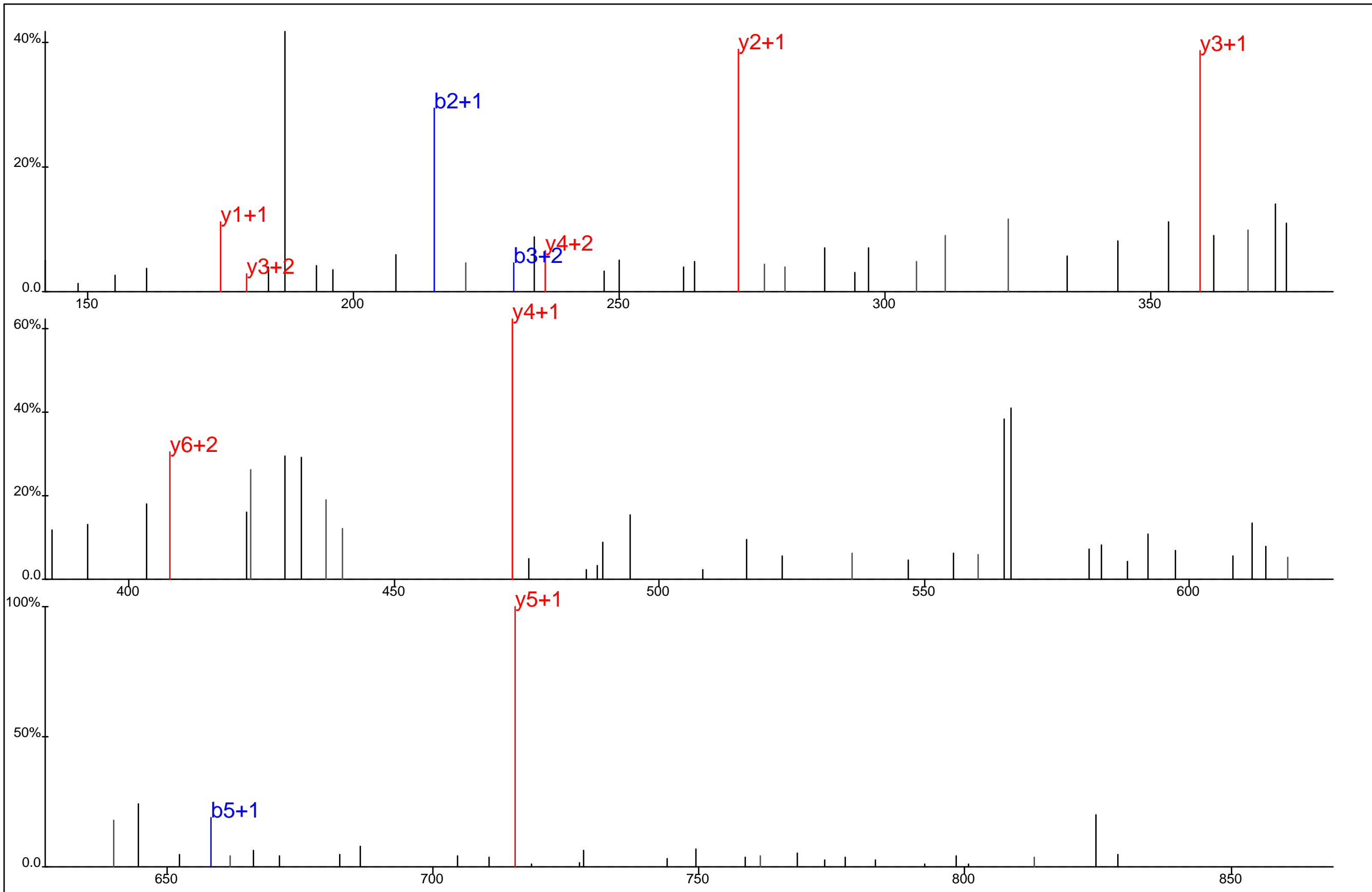
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Protein Name: RBMX
 gi Accession: 0
 Precursor Mass: 629.2288+2
 Delta Mass: 6.715 ppm
 XCorr: 21.01



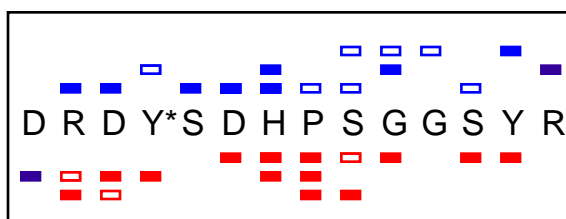
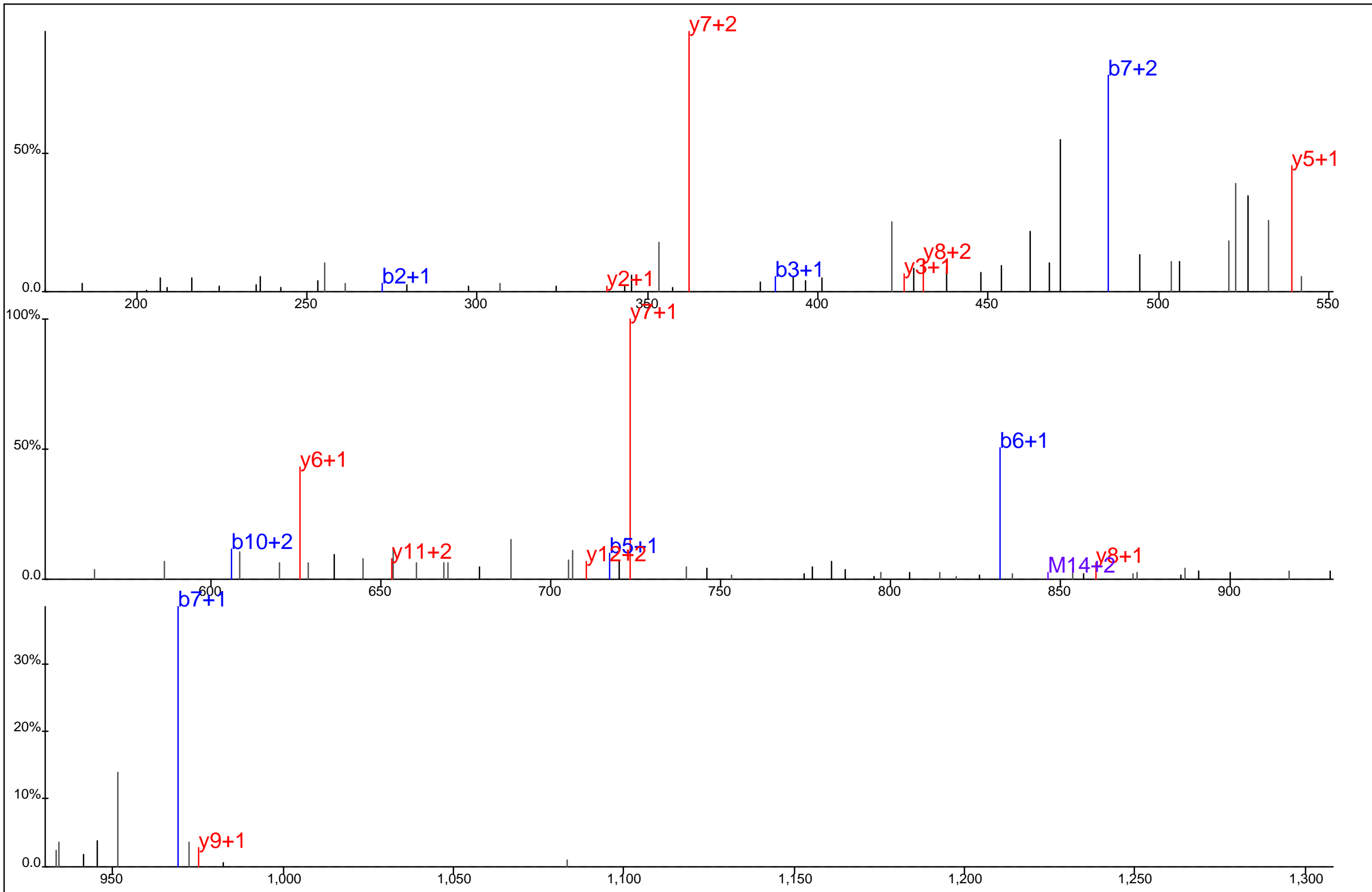
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 D S Y E S Y* G N S R
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Protein Name: RBMX
 gi Accession: 0
 Precursor Mass: 629.2242+2
 Delta Mass: 0.663 ppm
 XCorr: 21.73

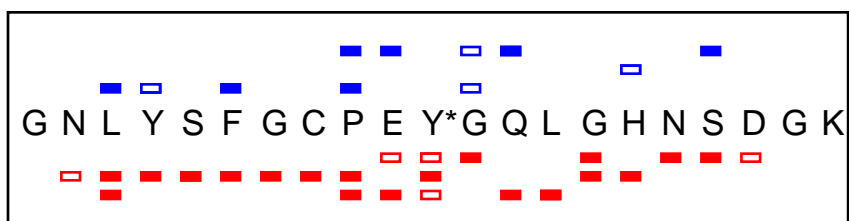
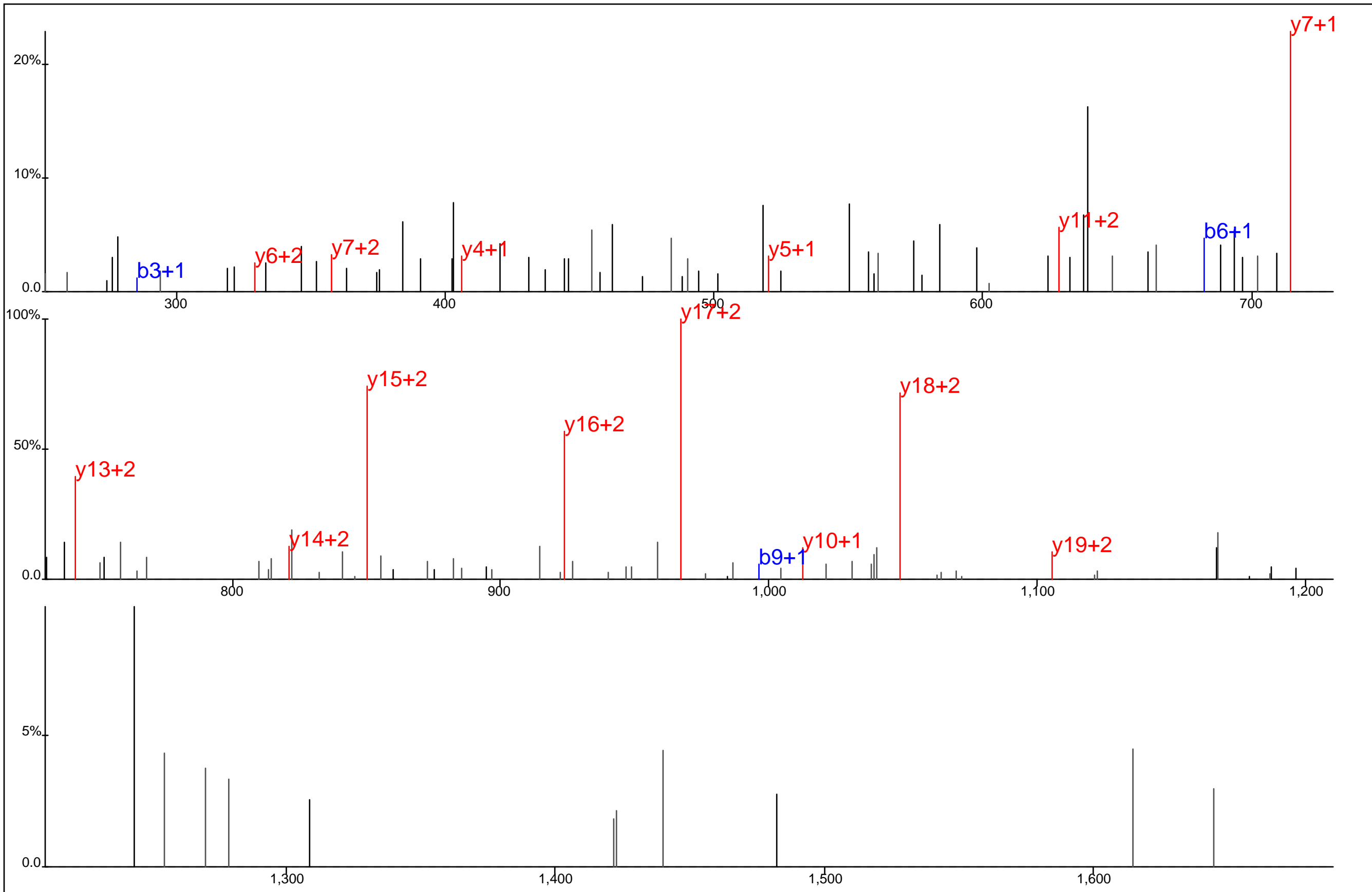


D V Y* L S P R

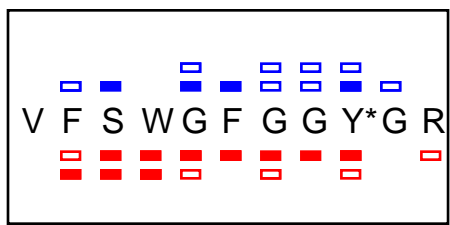
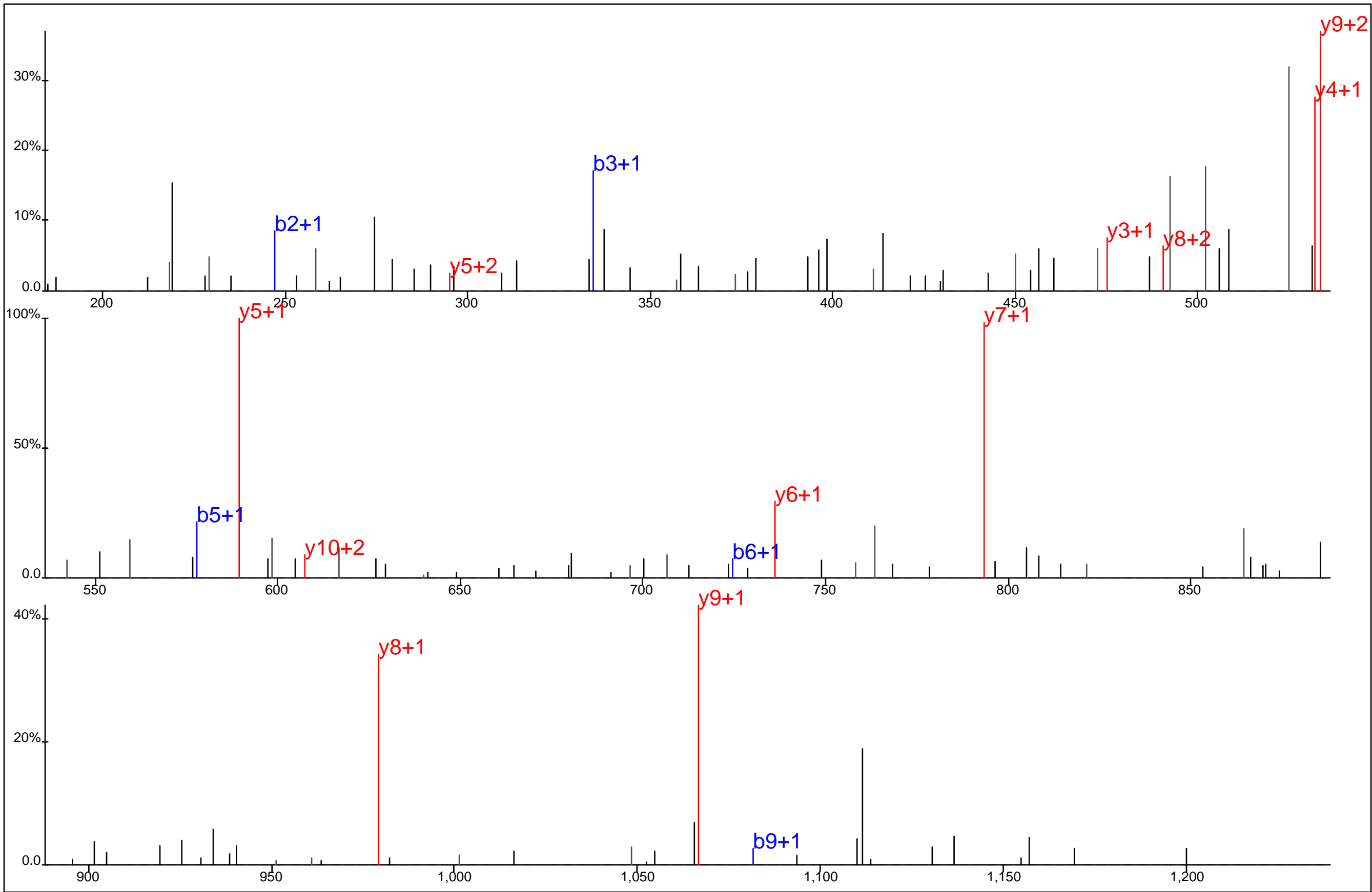
Protein Name: RBMX
 gi Accession: 0
 Precursor Mass: 465.2107+2
 Delta Mass: 1.332 ppm
 XCorr: 21.58



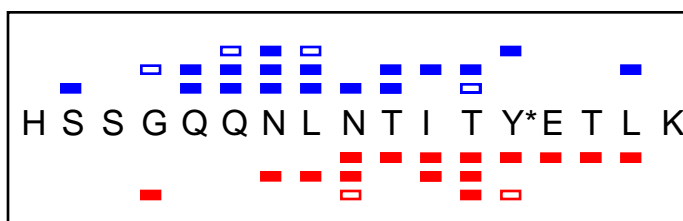
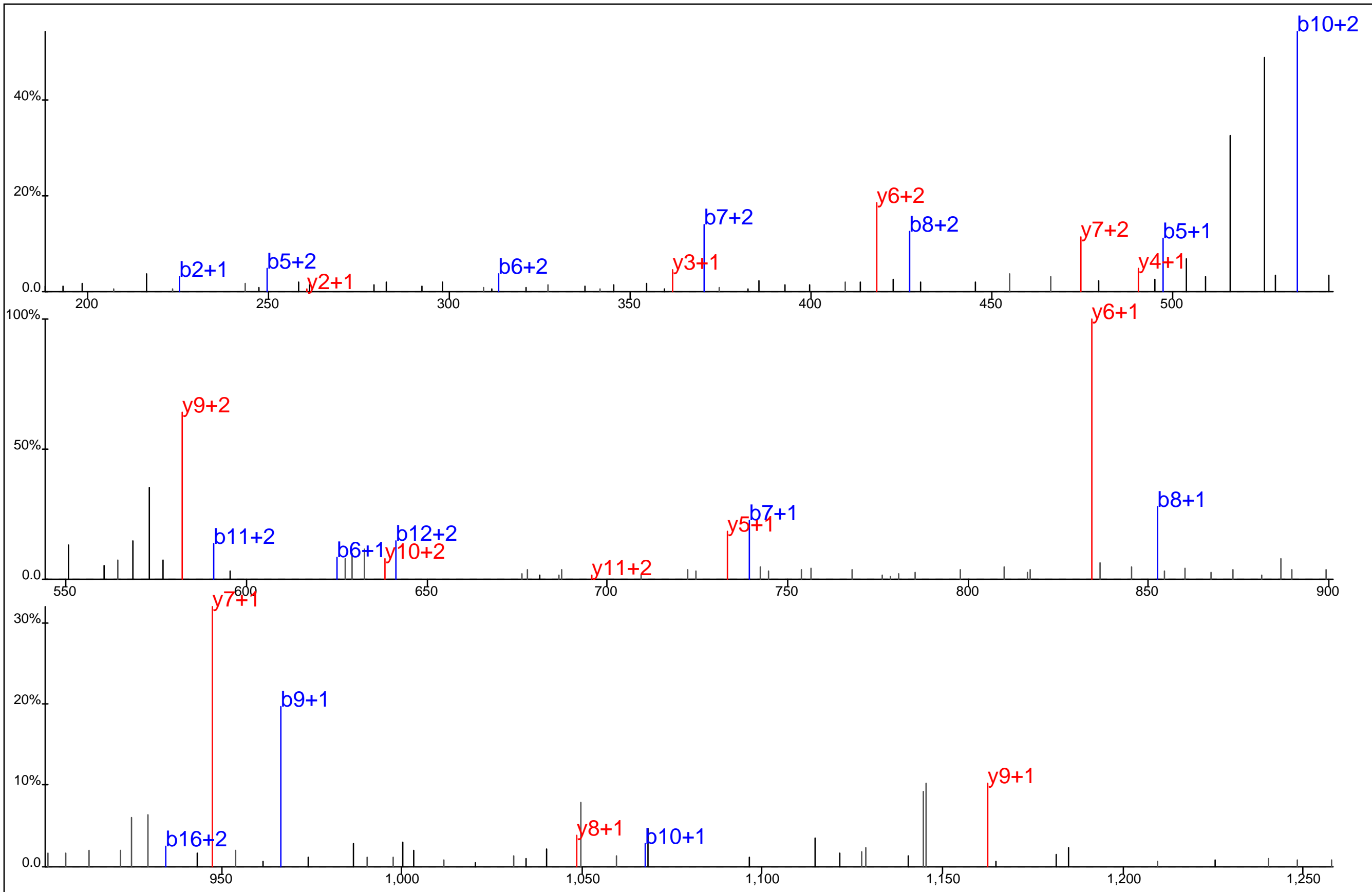
Protein Name: RBMX
 gi Accession: 0
 Precursor Mass: 564.5520+3
 Delta Mass: 1.837 ppm
 XCorr: 21.29



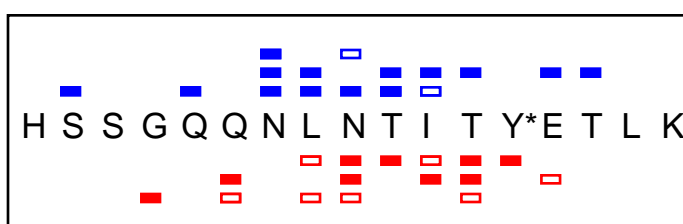
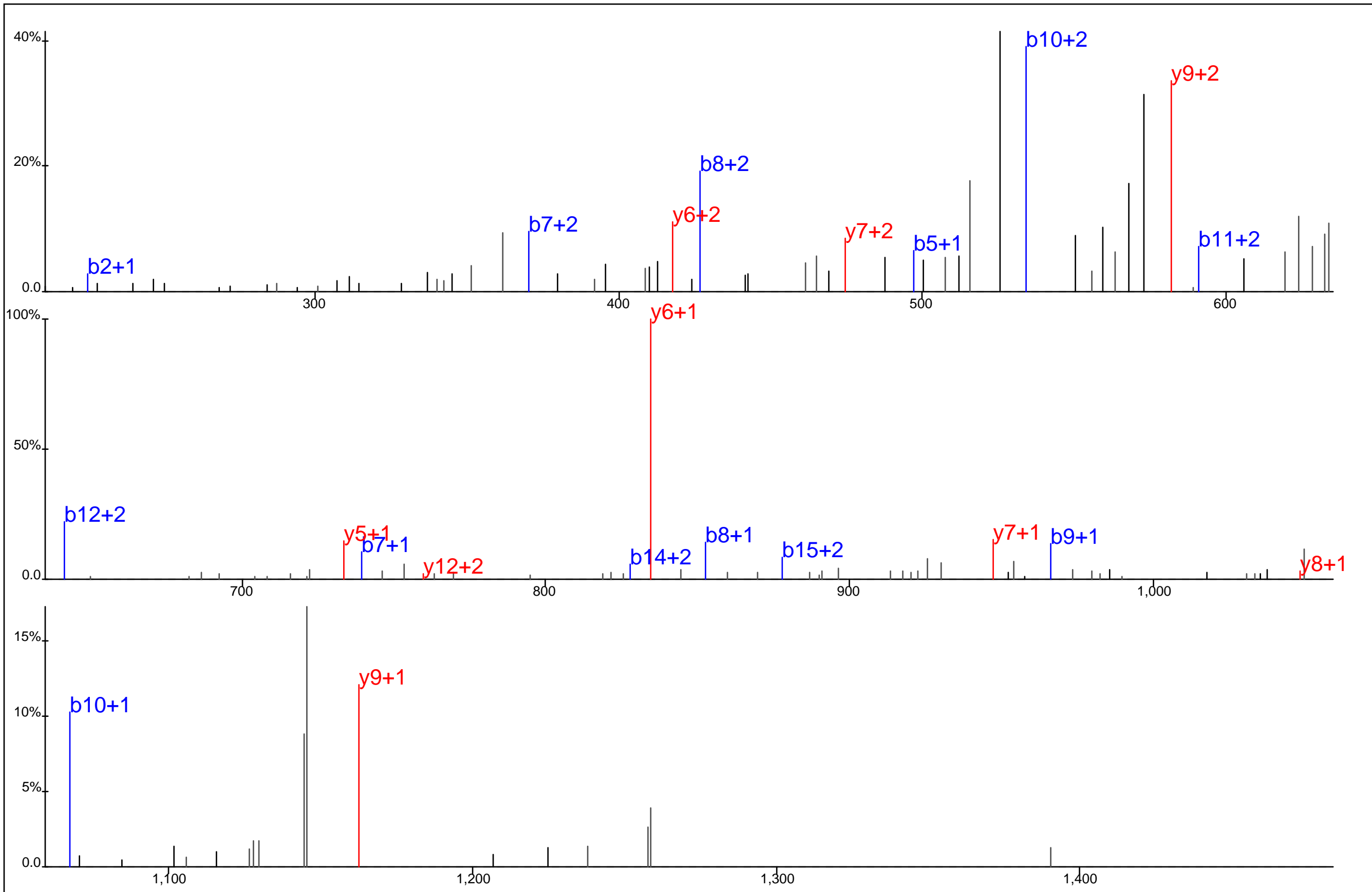
Protein Name: RCC1 like
 gi Accession: 0
 Precursor Mass: 793.9961+3
 Delta Mass: 1.566 ppm
 XCorr: 29.43



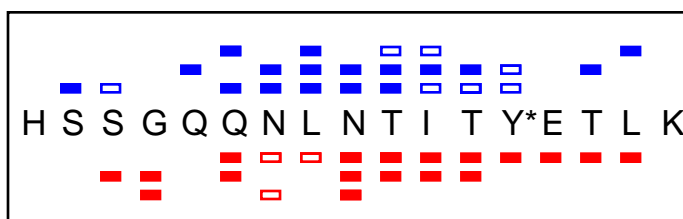
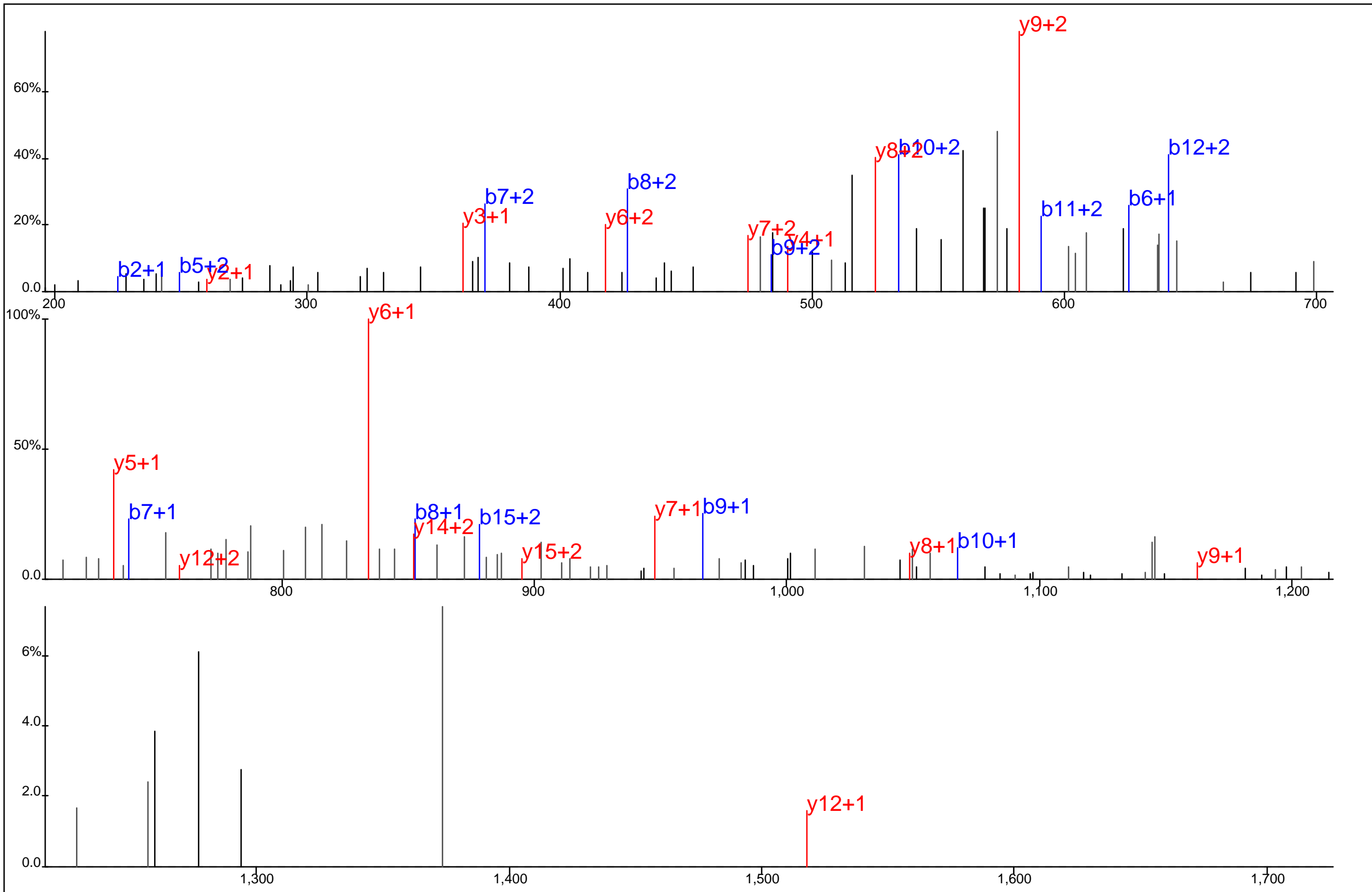
Protein Name: RCC1 like
 gi Accession: 0
 Precursor Mass: 656.7809+2
 Delta Mass: 2.699 ppm
 XCorr: 35.36



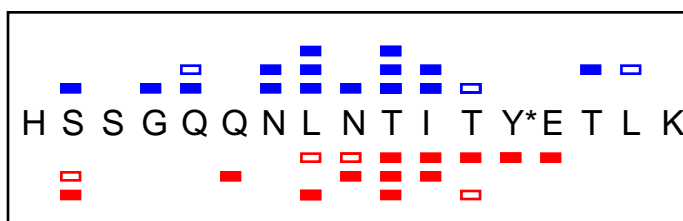
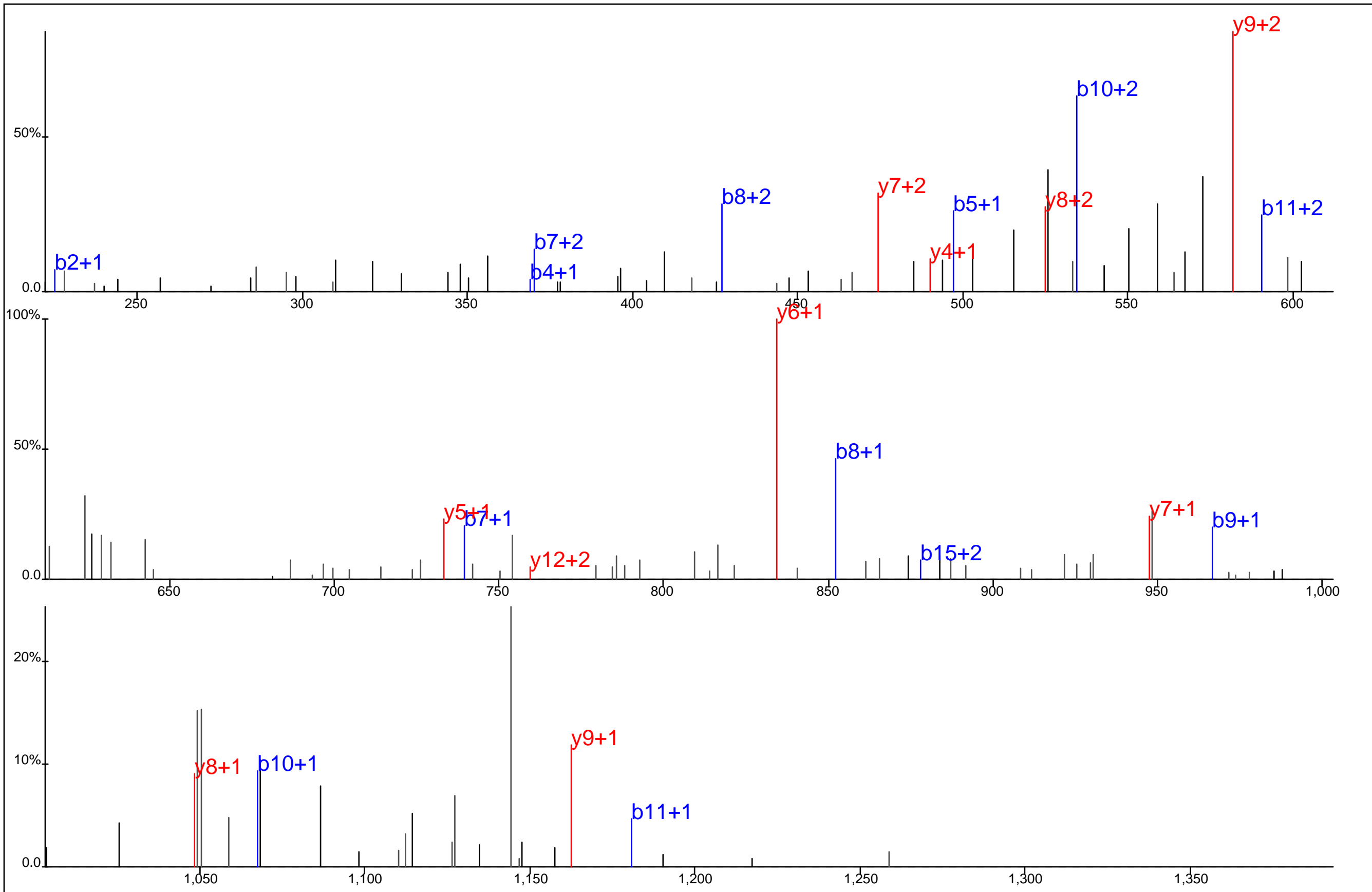
Protein Name: RCP9
 gi Accession: 0
 Precursor Mass: 671.9808+3
 Delta Mass: 0.125 ppm
 XCorr: 57.35



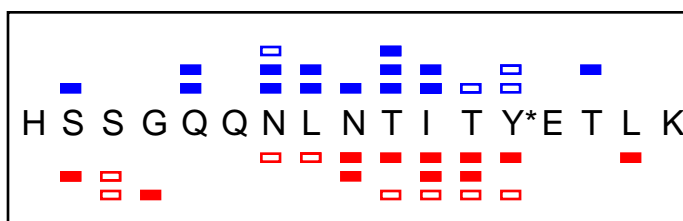
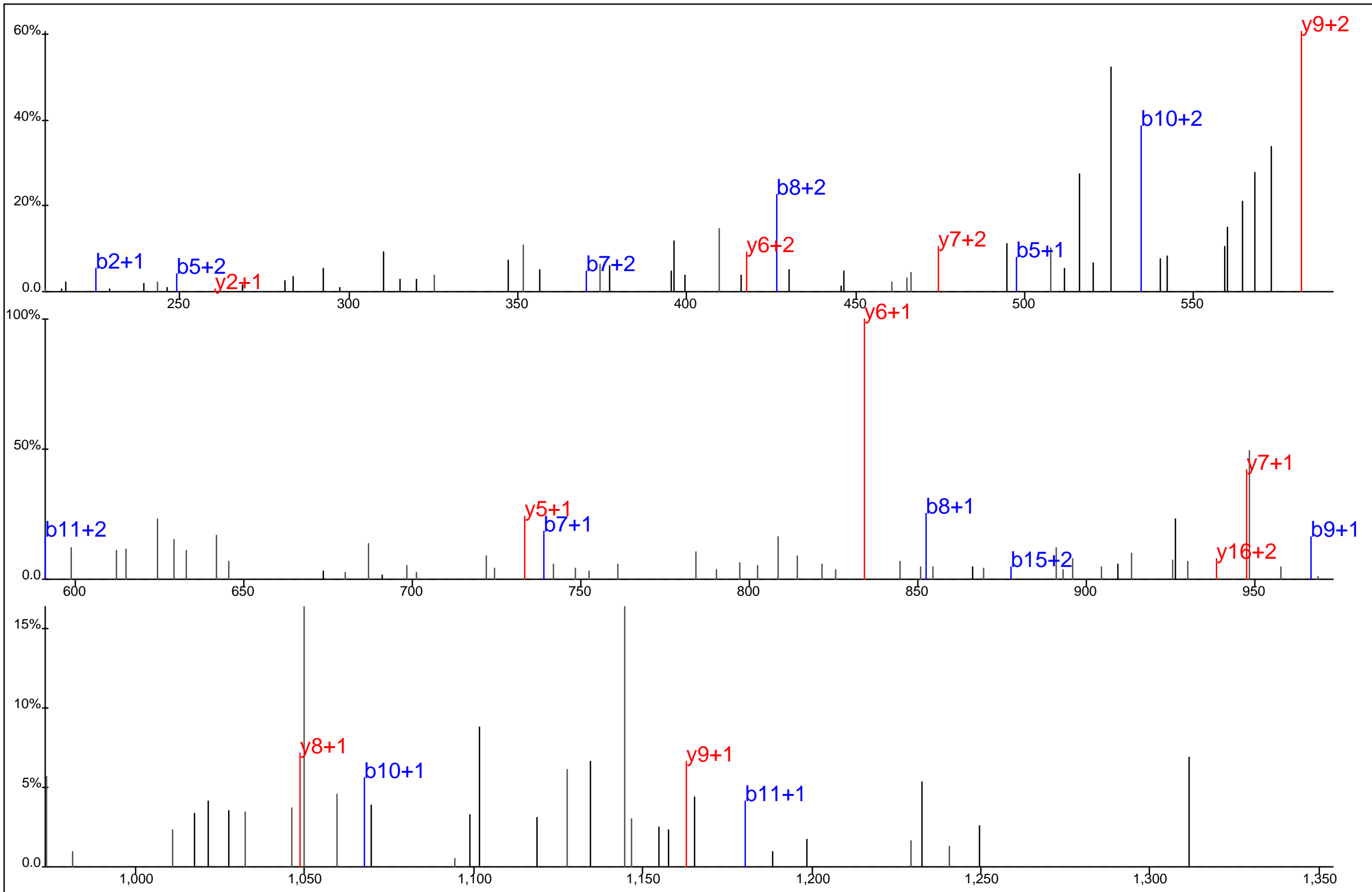
Protein Name: RCP9
 gi Accession: 0
 Precursor Mass: 671.9806+3
 Delta Mass: 0.239 ppm
 XCorr: 41.41



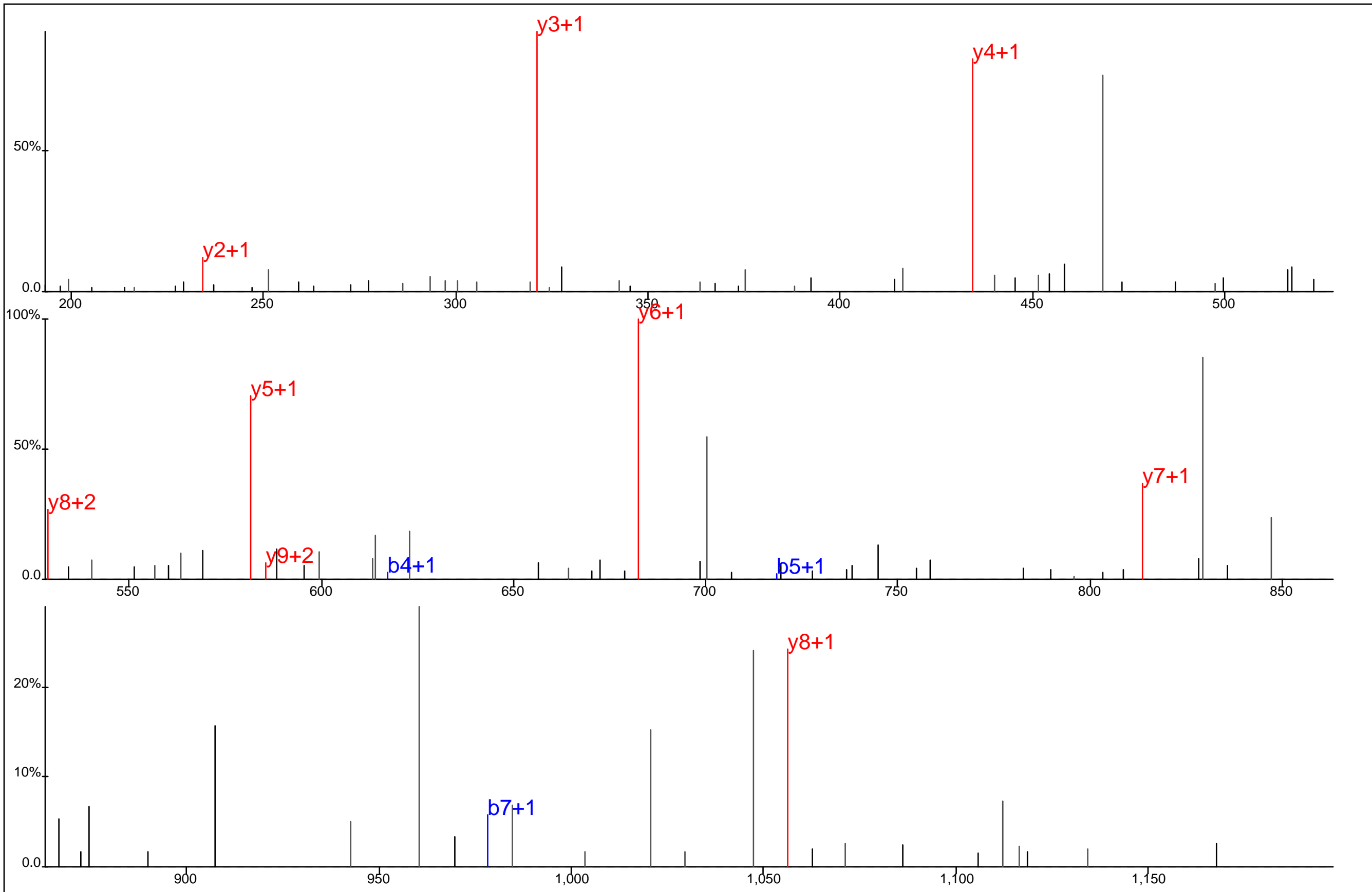
Protein Name: RCP9
 gi Accession: 0
 Precursor Mass: 671.9814+3
 Delta Mass: 0.942 ppm
 XCorr: 43.9



Protein Name: RCP9
 gi Accession: 0
 Precursor Mass: 671.9810+3
 Delta Mass: 0.306 ppm
 XCorr: 36.7

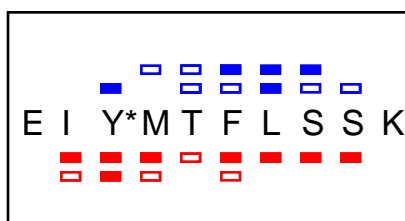
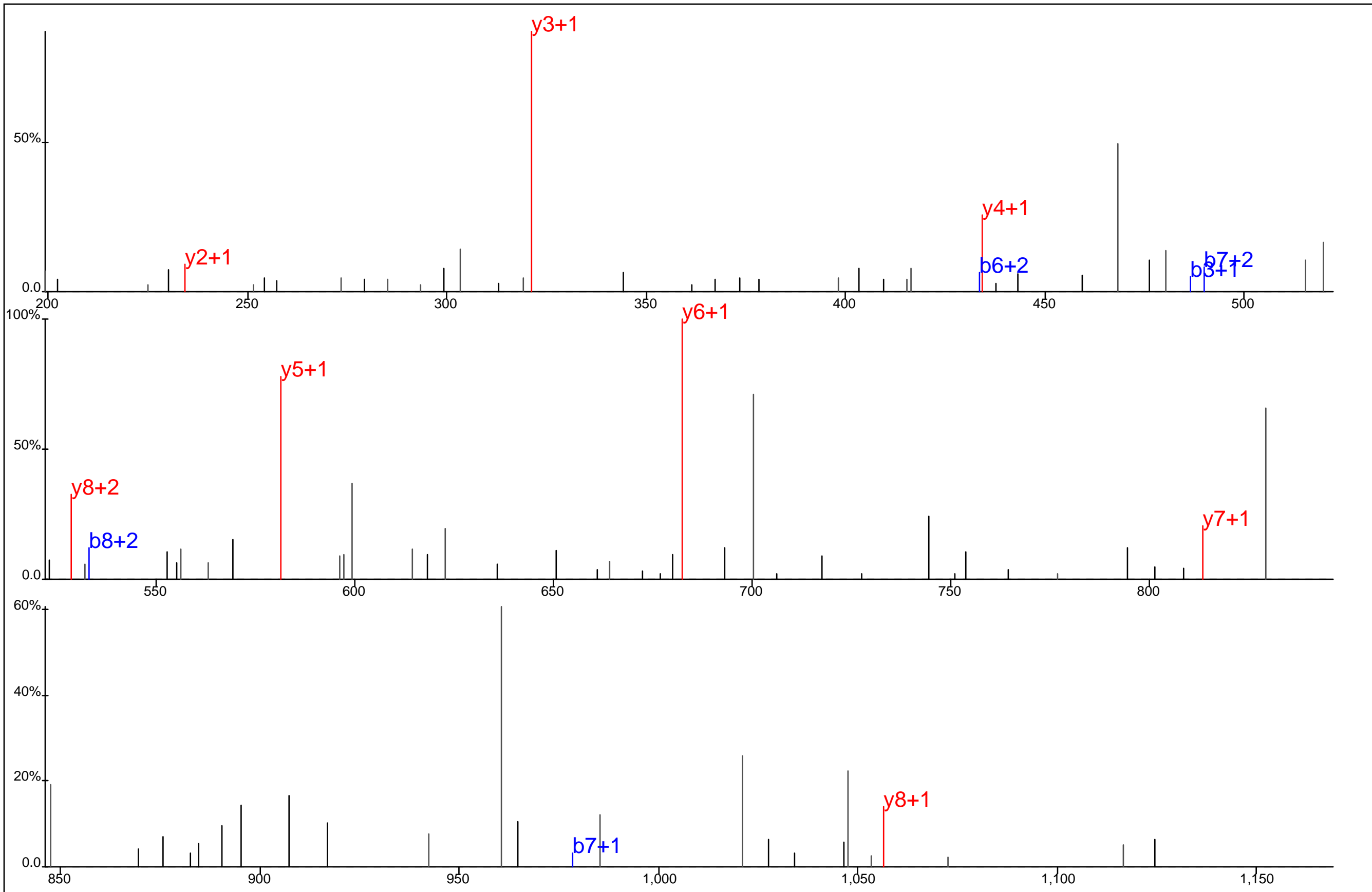


Protein Name: RCP9
 gi Accession: 0
 Precursor Mass: 671.9805+3
 Delta Mass: 0.421 ppm
 XCorr: 25.9

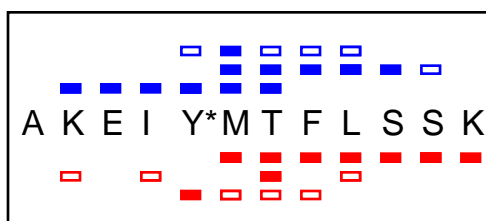
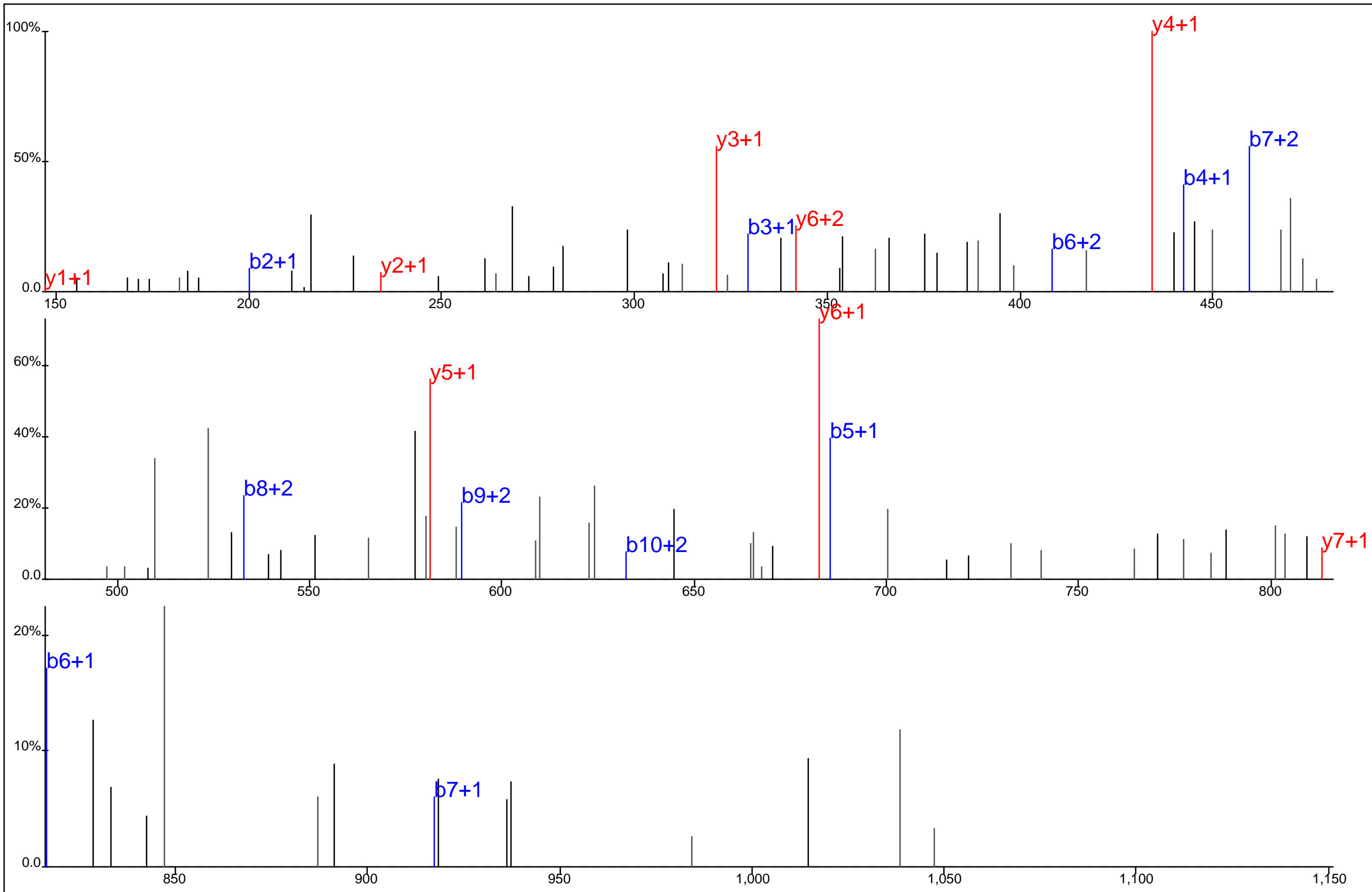


E I Y* M T F L S S K

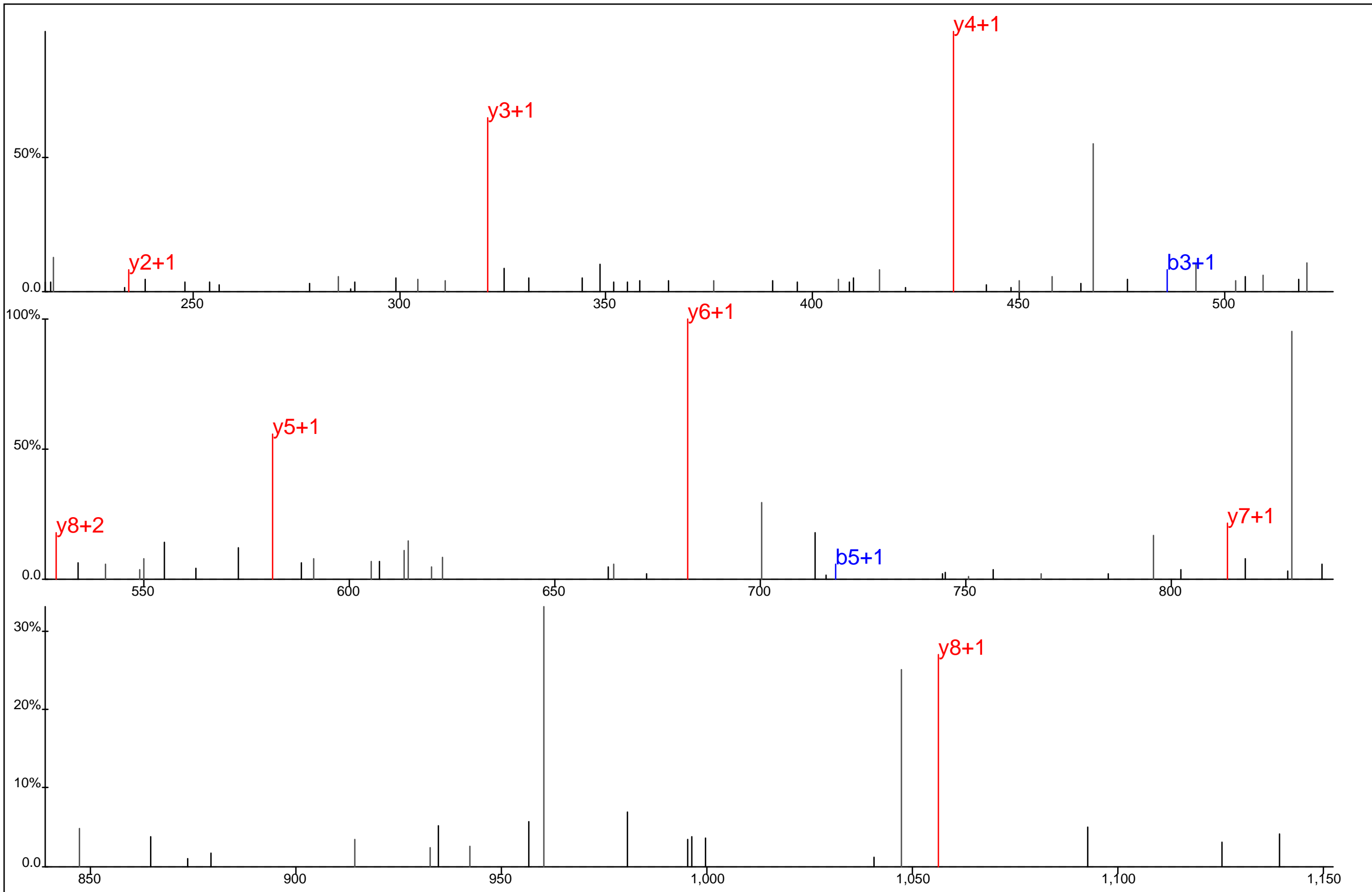
Protein Name: Regulator of G protein signaling 10
 gi Accession: 0
 Precursor Mass: 649.7927+2
 Delta Mass: 3.374 ppm
 XCorr: 38.59



Protein Name: Regulator of G protein signaling 10
 gi Accession: 0
 Precursor Mass: 649.7902+2
 Delta Mass: 0.481 ppm
 XCorr: 37.34

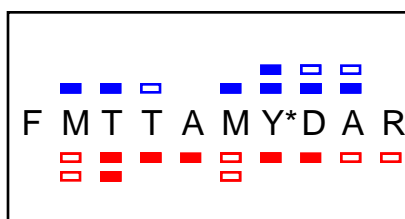
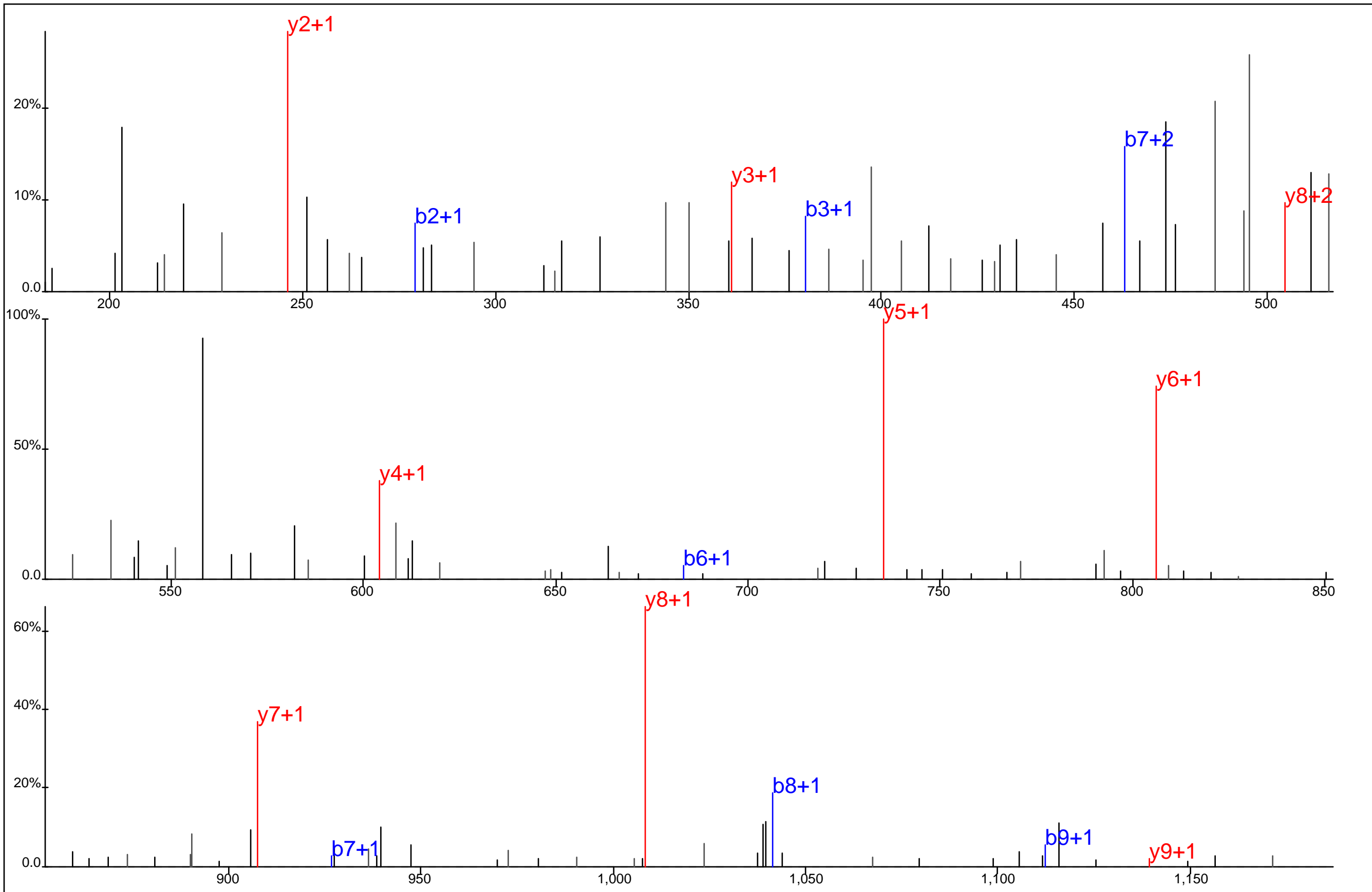


Protein Name: Regulator of G protein signaling 10
 gi Accession: 0
 Precursor Mass: 499.9068+3
 Delta Mass: 0.005 ppm
 XCorr: 24.32

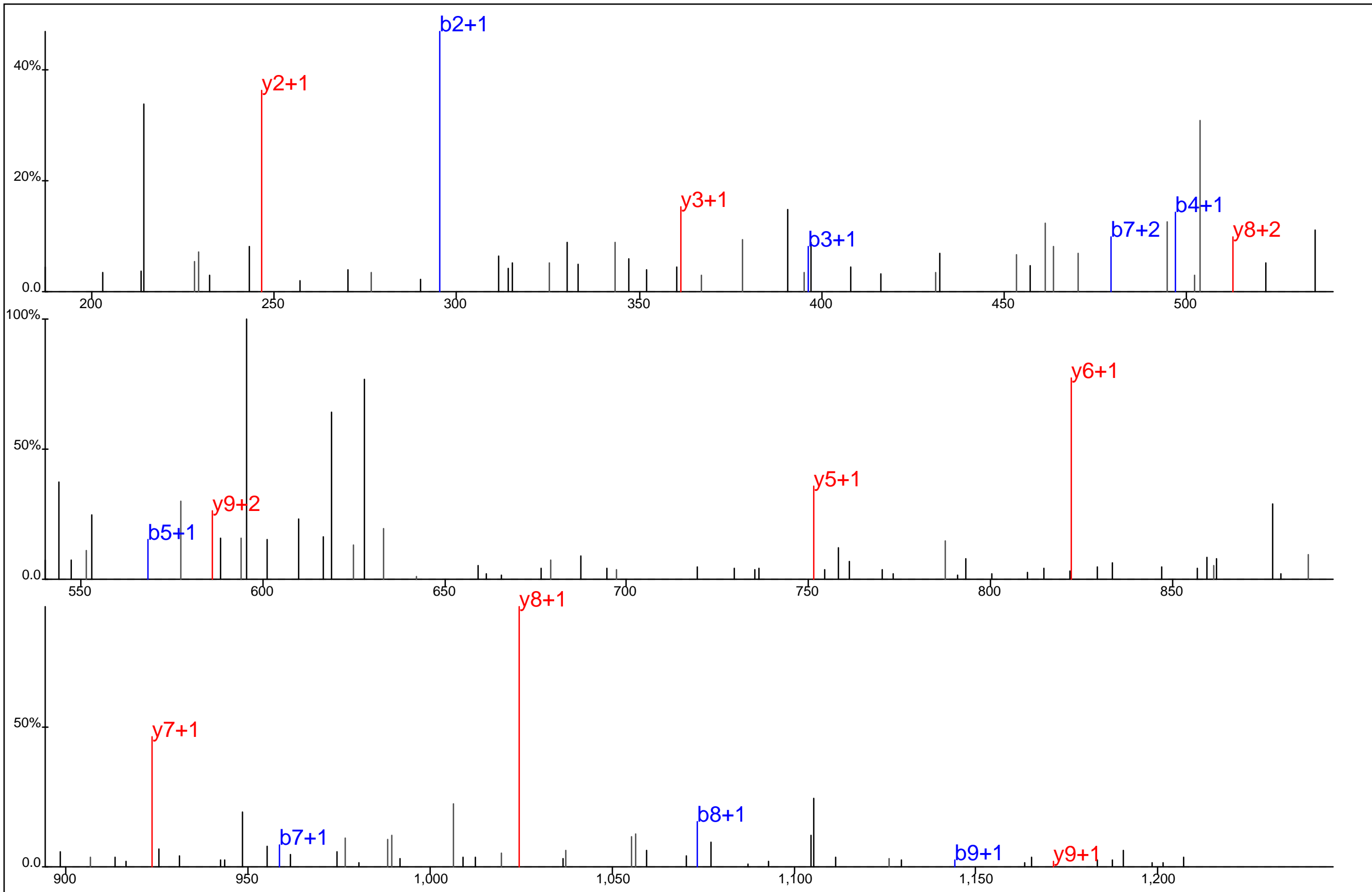


E	I	Y*	M	T	F	L	S	S	K

Protein Name: Regulator of G protein signaling 10
 gi Accession: 0
 Precursor Mass: 649.7906+2
 Delta Mass: 0.177 ppm
 XCorr: 49.87

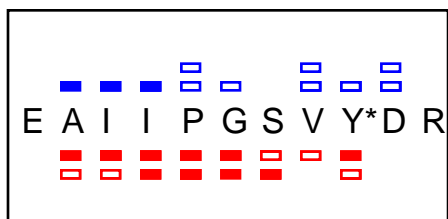
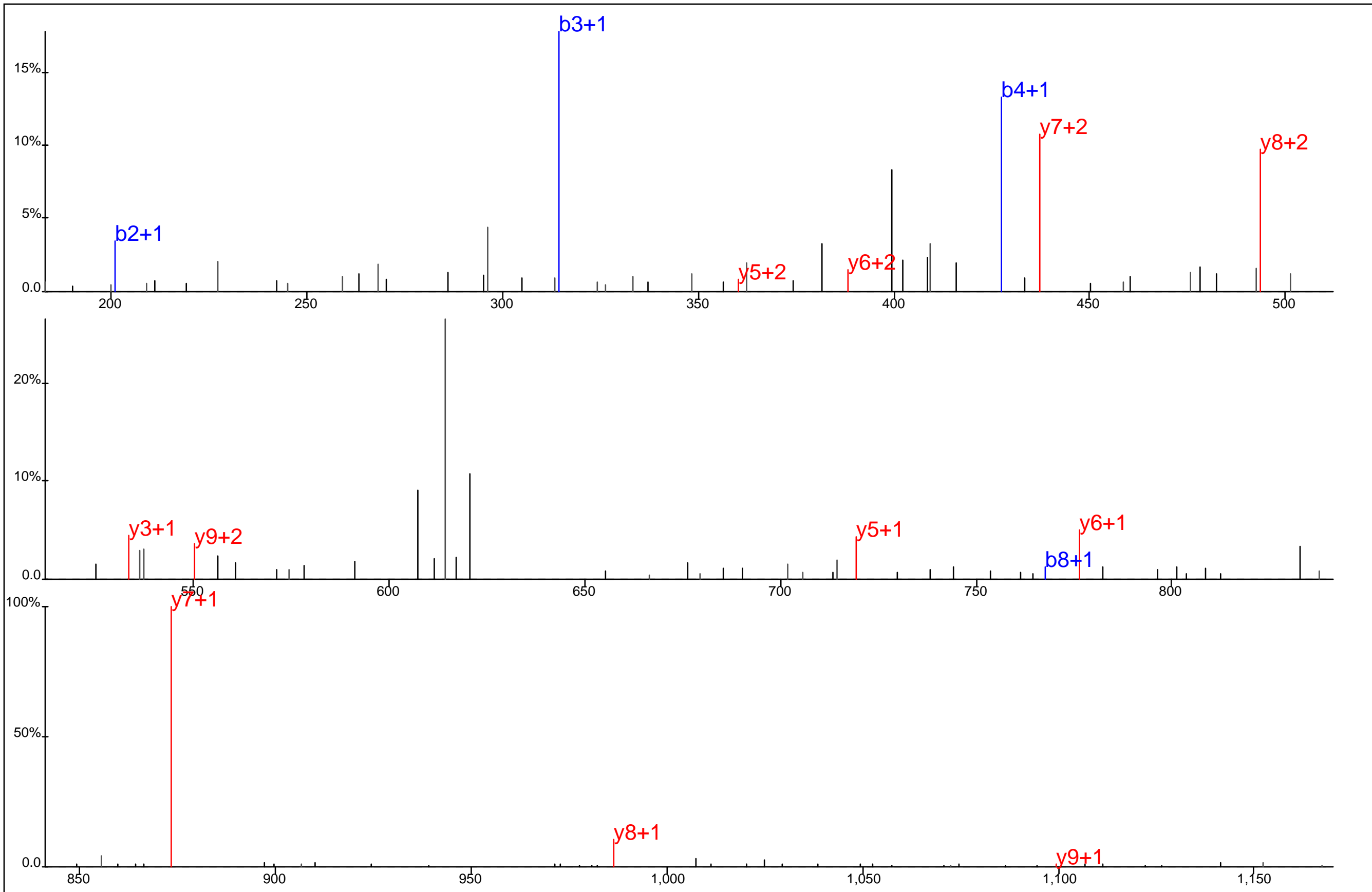


Protein Name: Regulator of nonsense transcripts 1
 gi Accession: 0
 Precursor Mass: 643.7524+2
 Delta Mass: 2.318 ppm
 XCorr: 52.96

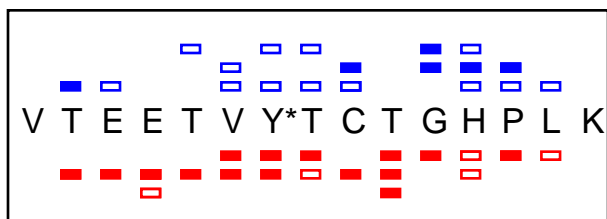
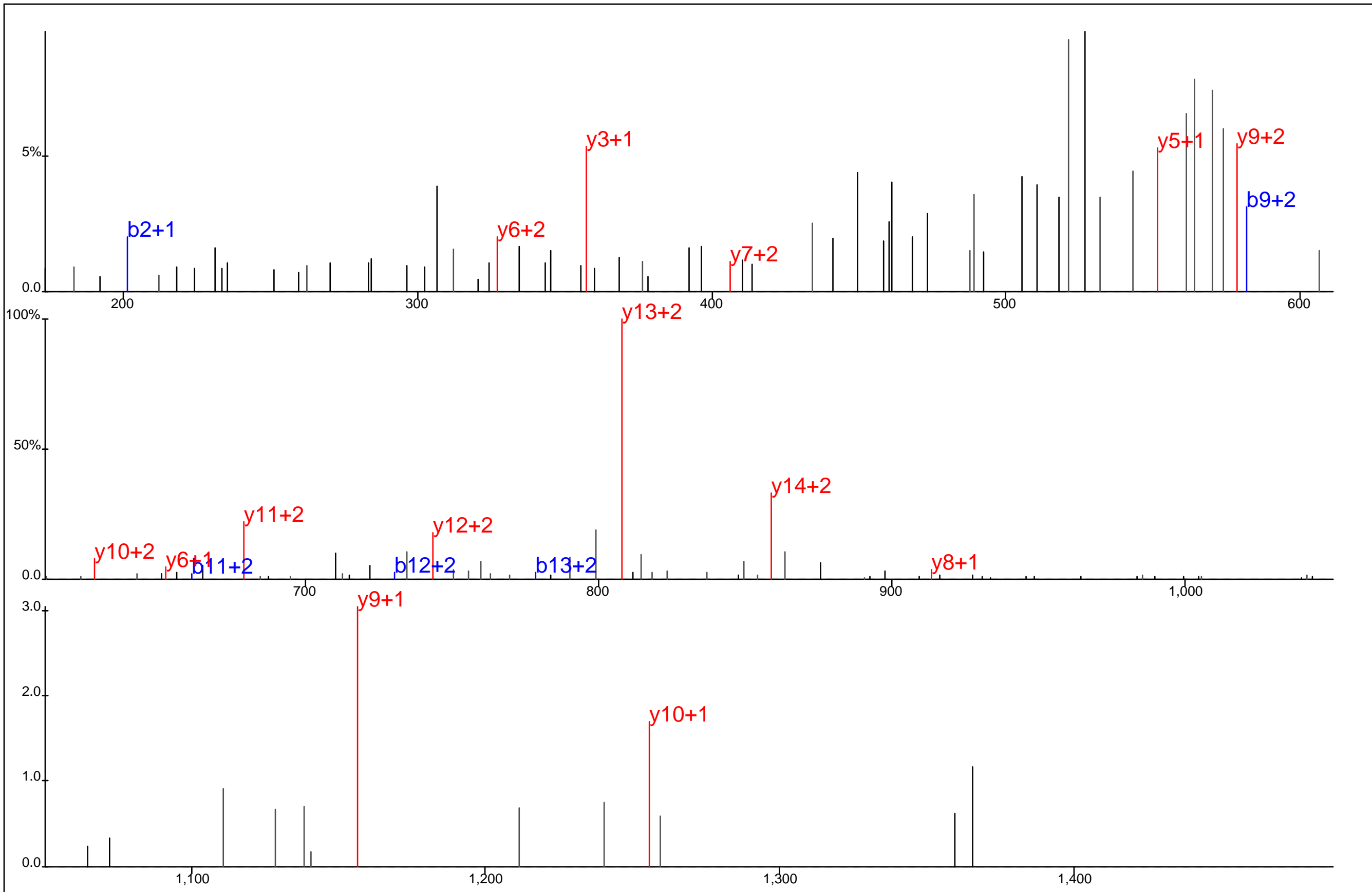


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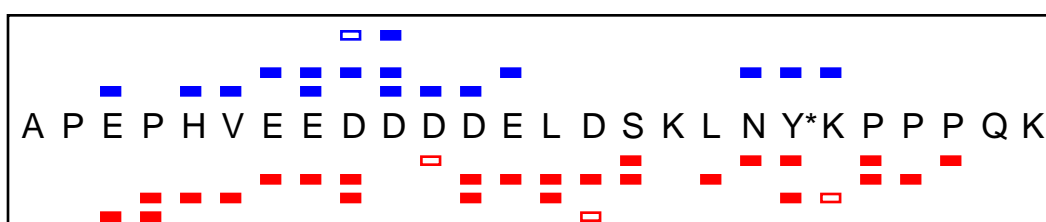
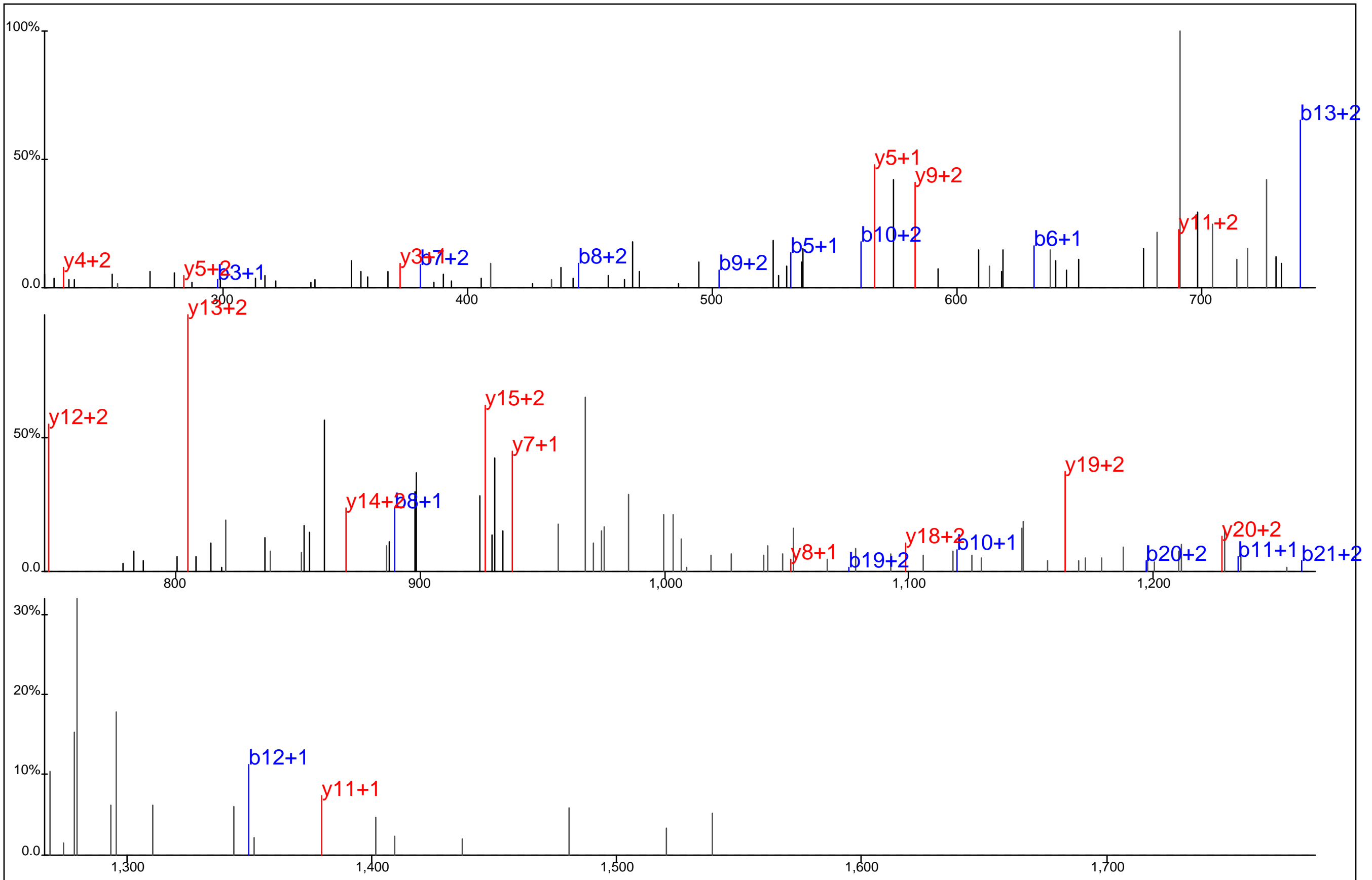
Protein Name: Regulator of nonsense transcripts 1
 gi Accession: 0
 Precursor Mass: 659.7484+2
 Delta Mass: 3.857 ppm
 XCorr: 31.33



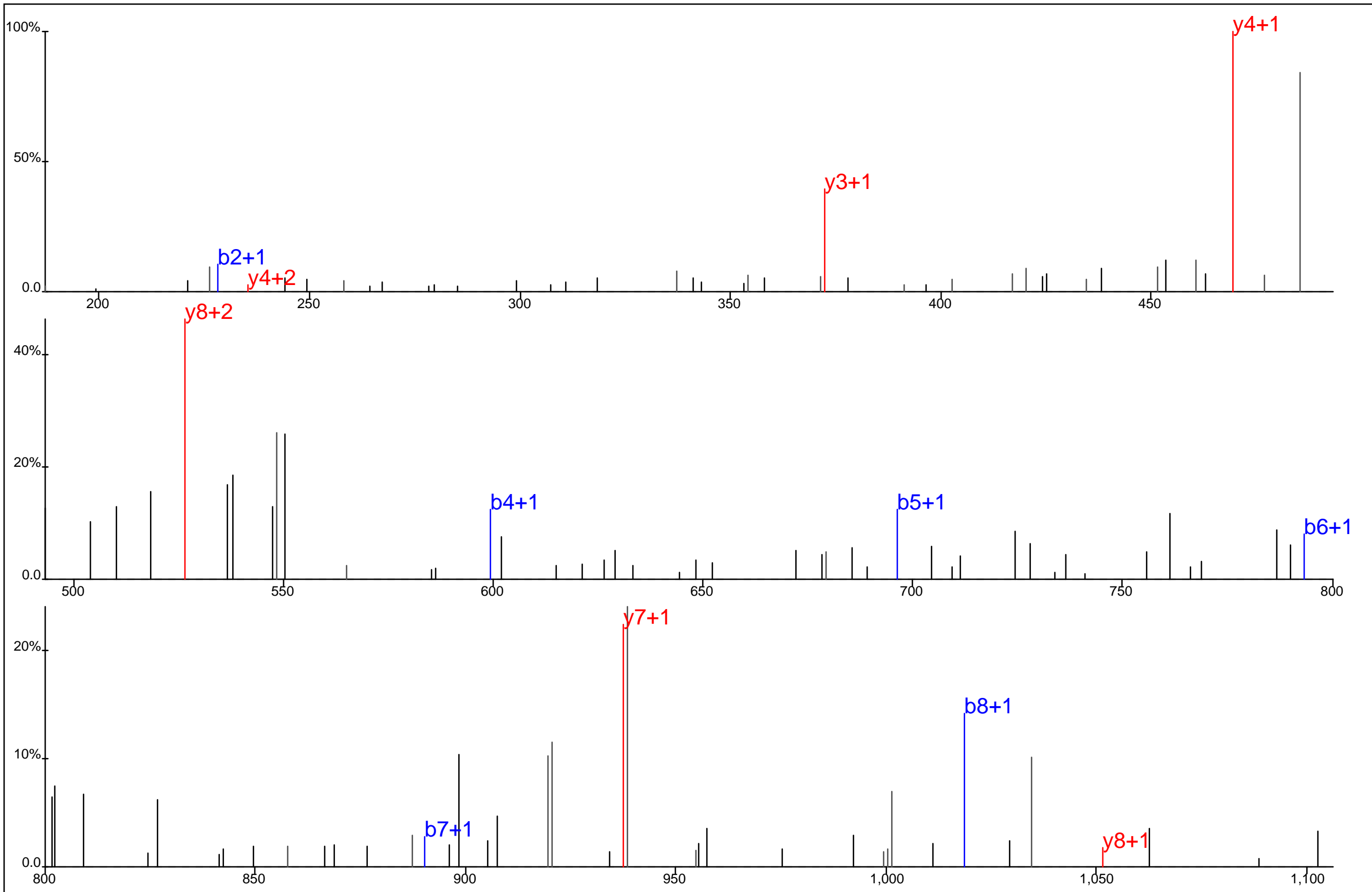
Protein Name: Regulator of nonsense transcripts 1
 gi Accession: 0
 Precursor Mass: 650.2996+2
 Delta Mass: 4.666 ppm
 XCorr: 32.75





Protein Name: Replication factor C (activator 1) 5, 36.5kDa
 gi Accession: 0
 Precursor Mass: 605.6064+3
 Delta Mass: 0.954 ppm
 XCorr: 26.66

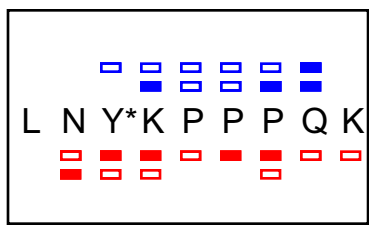
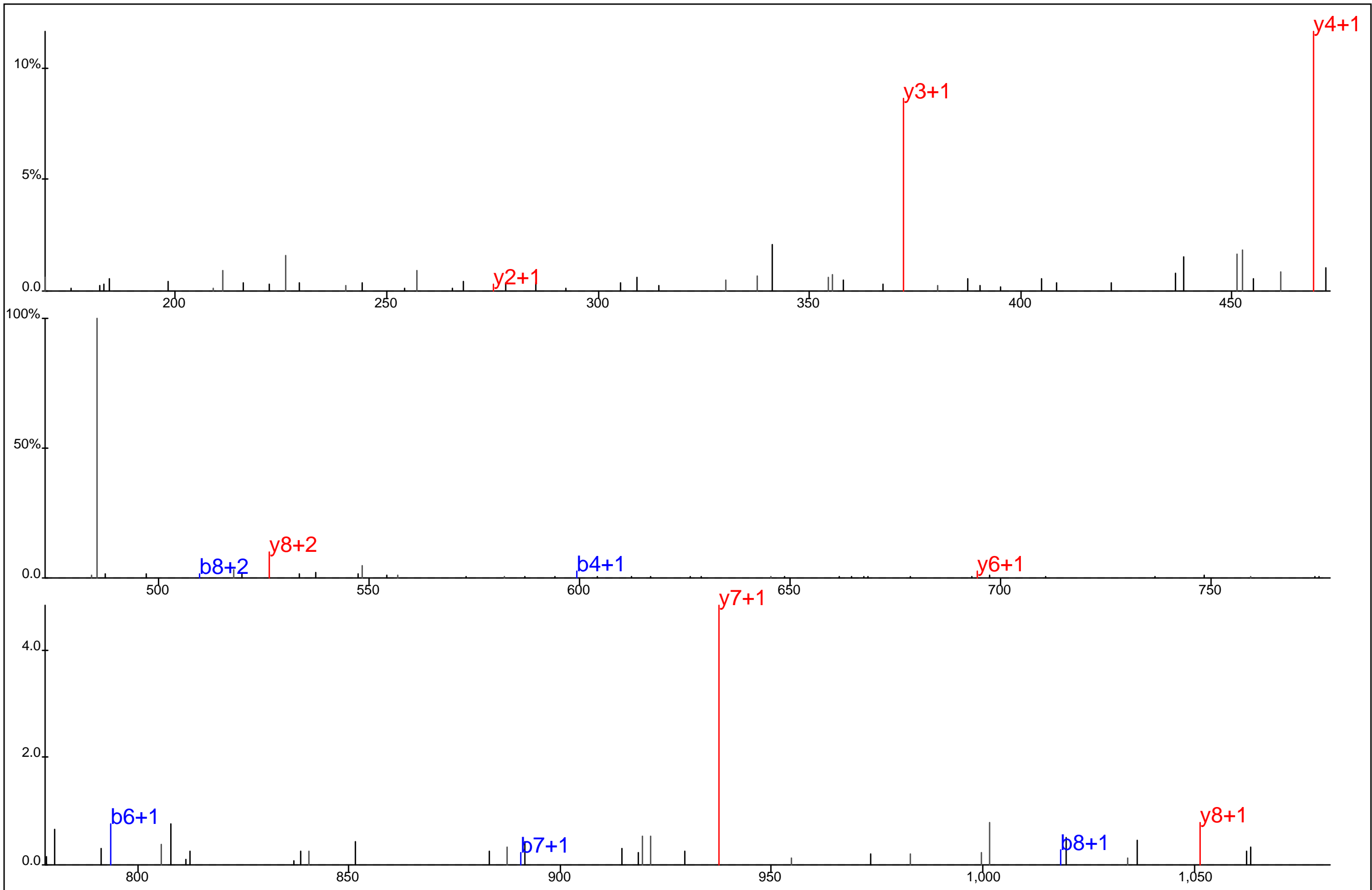


Protein Name: RHO GDP dissociation inhibitor beta
 gi Accession: 0
 Precursor Mass: 772.0986+4
 Delta Mass: 1.656 ppm
 XCorr: 28.12

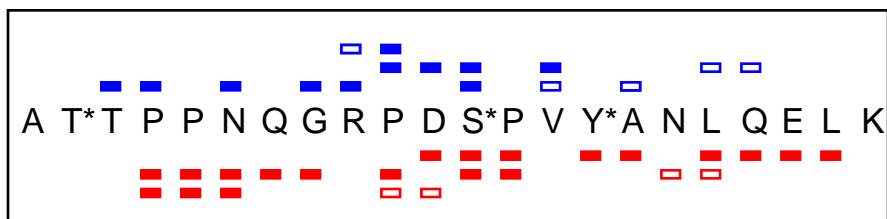
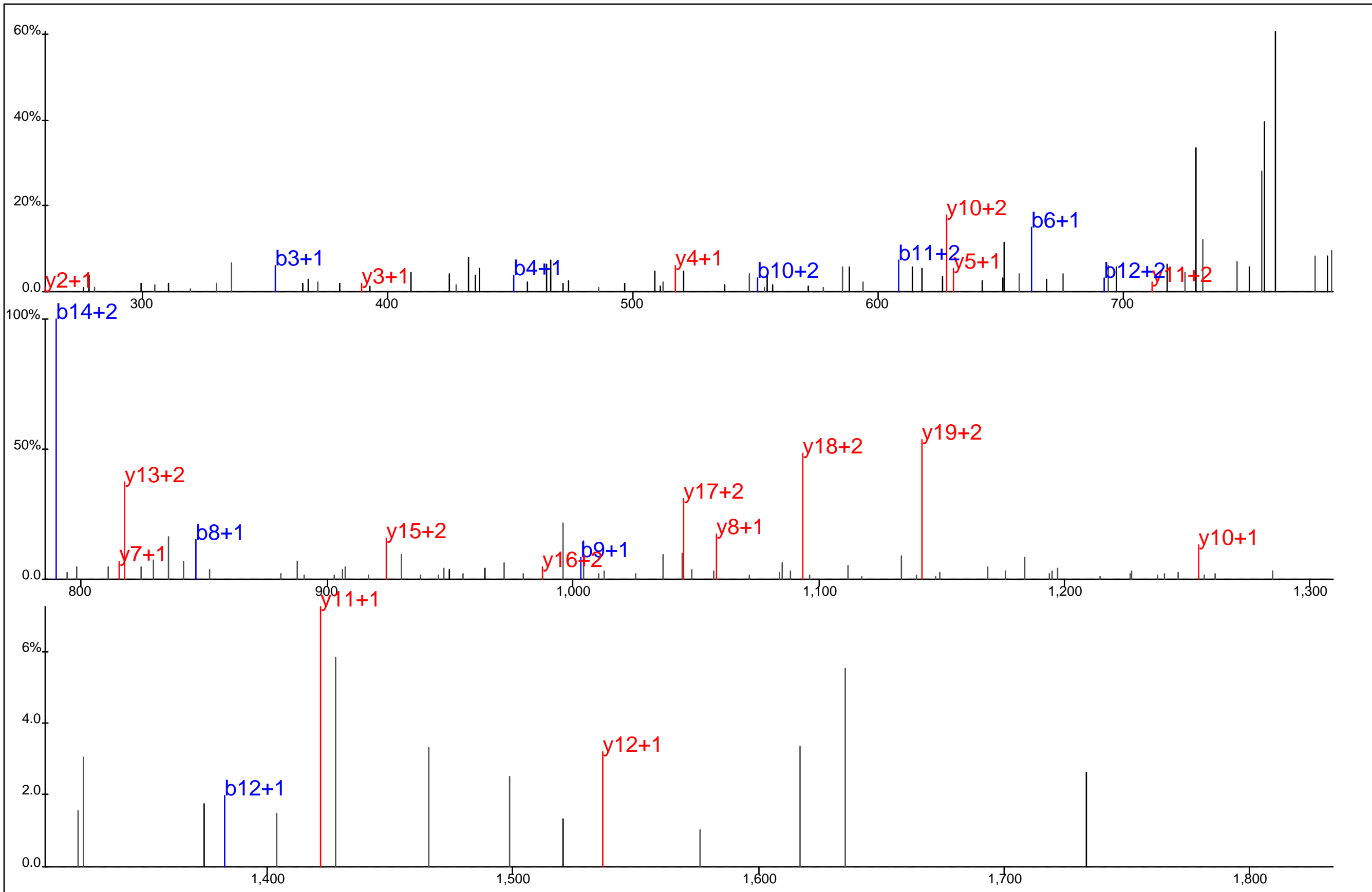




 L N Y* K P P P Q K

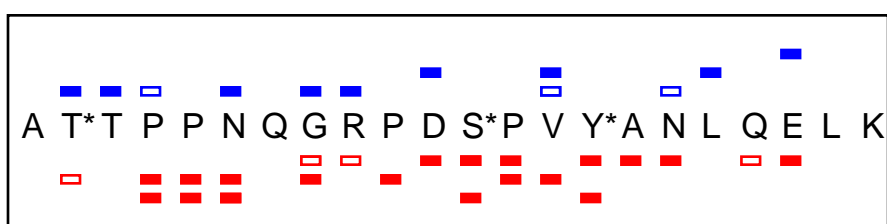
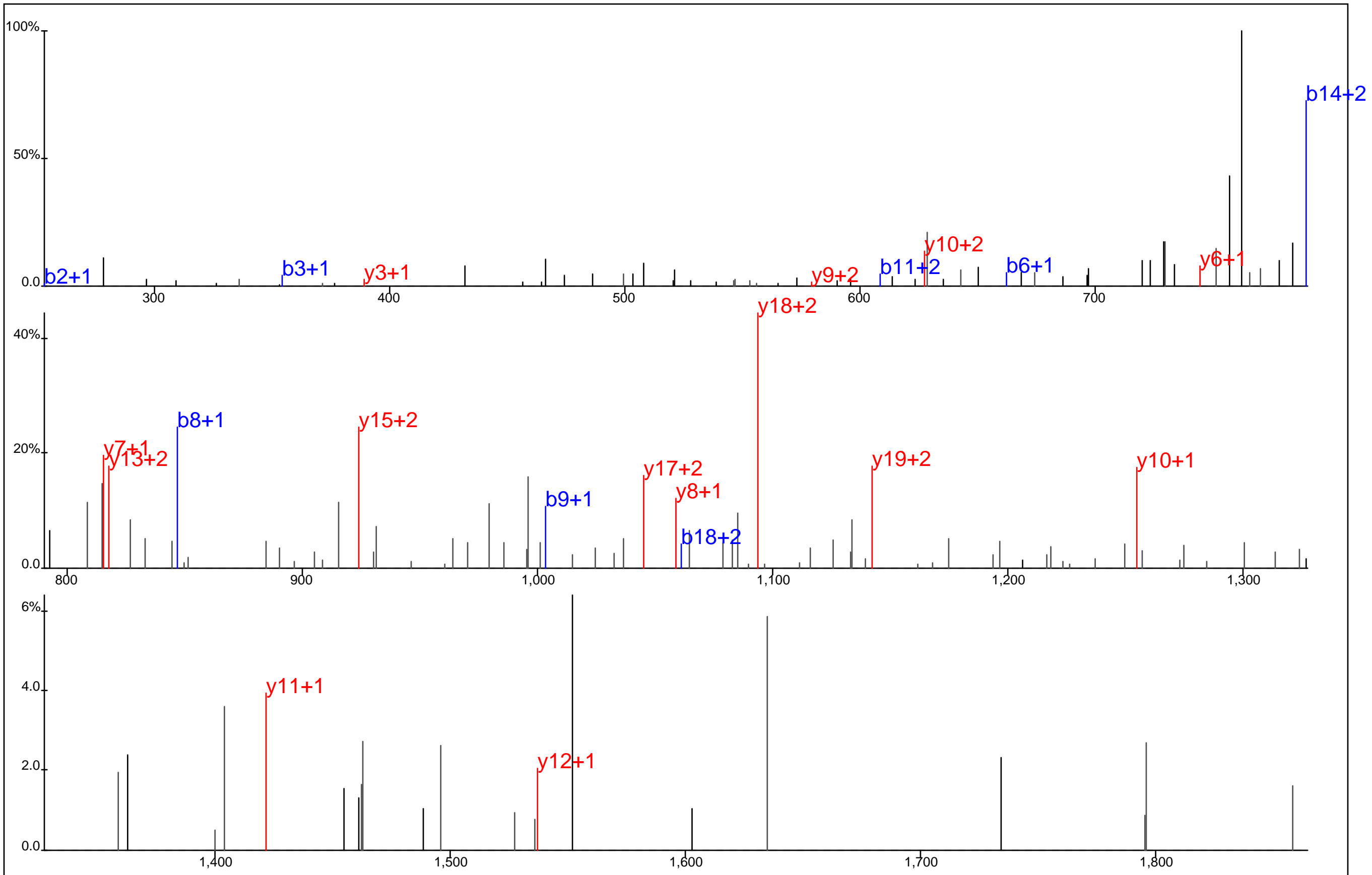
Protein Name: RHO GDP dissociation inhibitor beta
 gi Accession: 0
 Precursor Mass: 582.7928+2
 Delta Mass: 2.433 ppm
 XCorr: 37.73



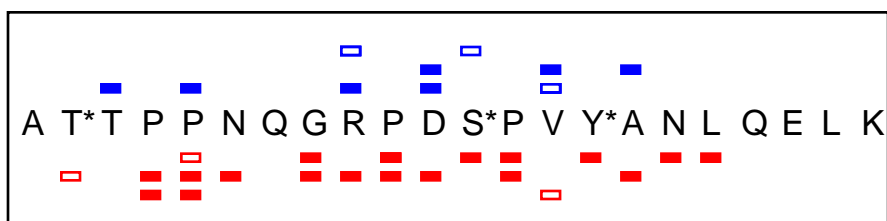
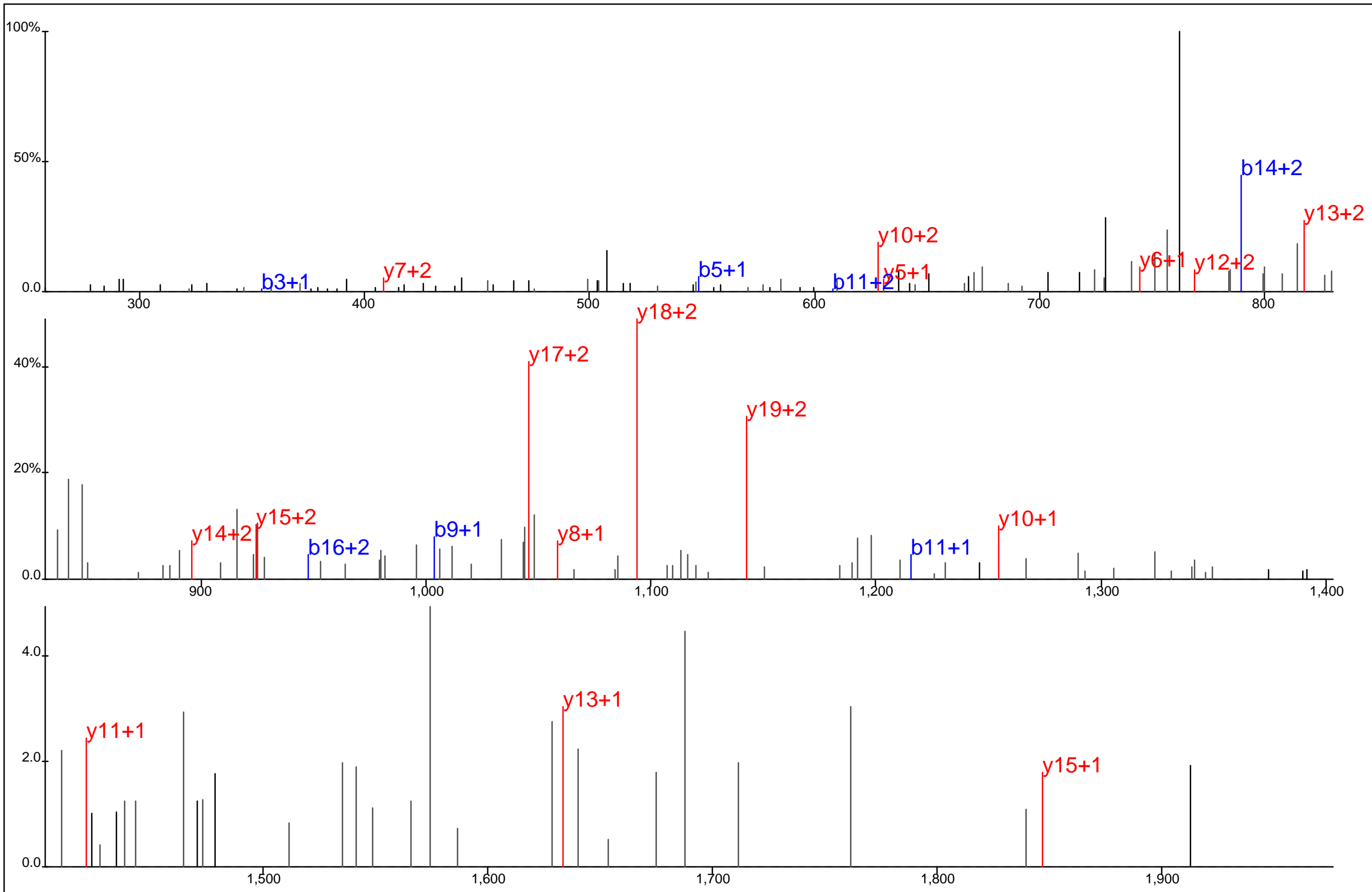
Protein Name: RHO GDP dissociation inhibitor beta
 gi Accession: 0
 Precursor Mass: 582.7946+2
 Delta Mass: 0.606 ppm
 XCorr: 26.68



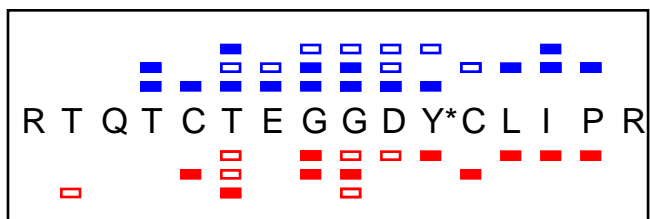
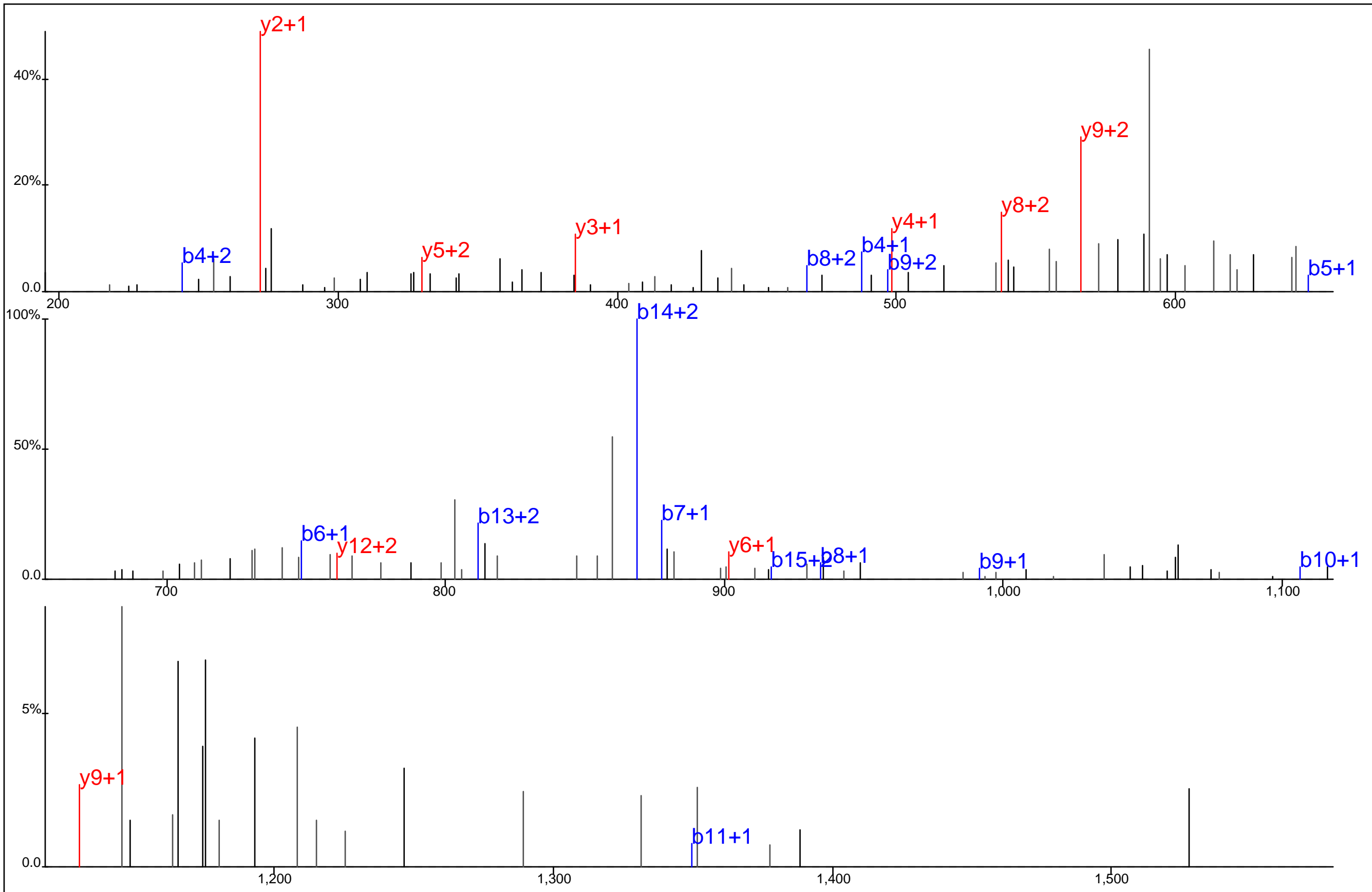
Protein Name: Rho GTPase activating protein 12
 gi Accession: 0
 Precursor Mass: 879.3801+3
 Delta Mass: 2.365 ppm
 XCorr: 32.06



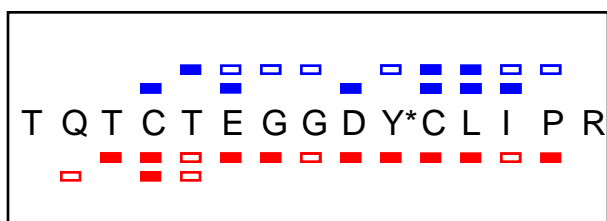
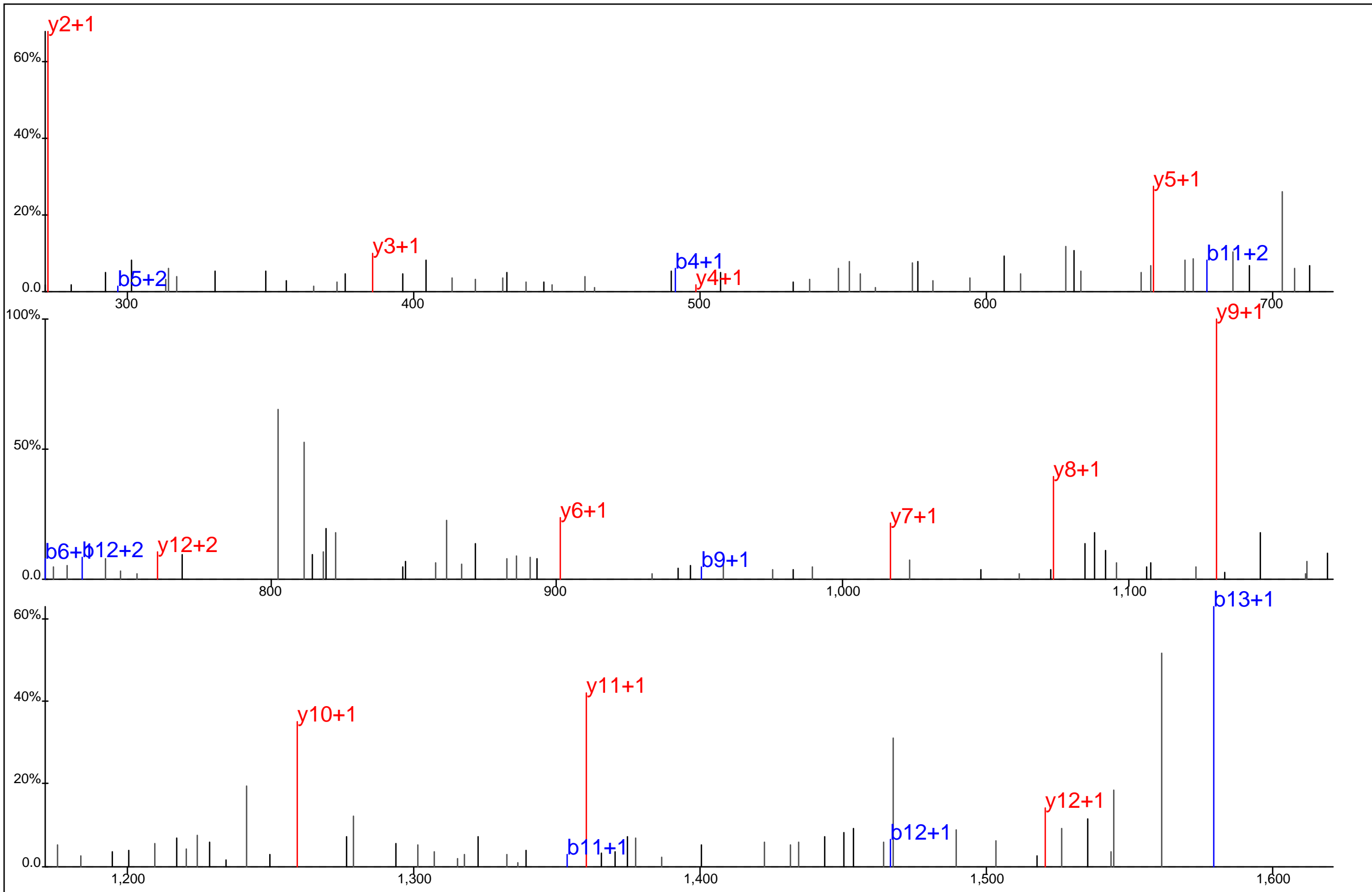
Protein Name: Rho GTPase activating protein 12
 gi Accession: 0
 Precursor Mass: 879.3807+3
 Delta Mass: 3.059 ppm
 XCorr: 24.57



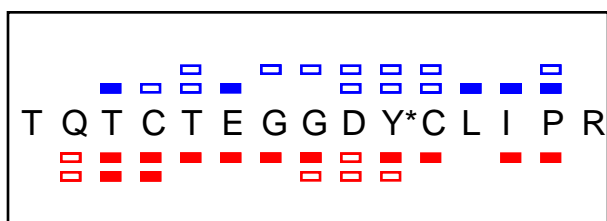
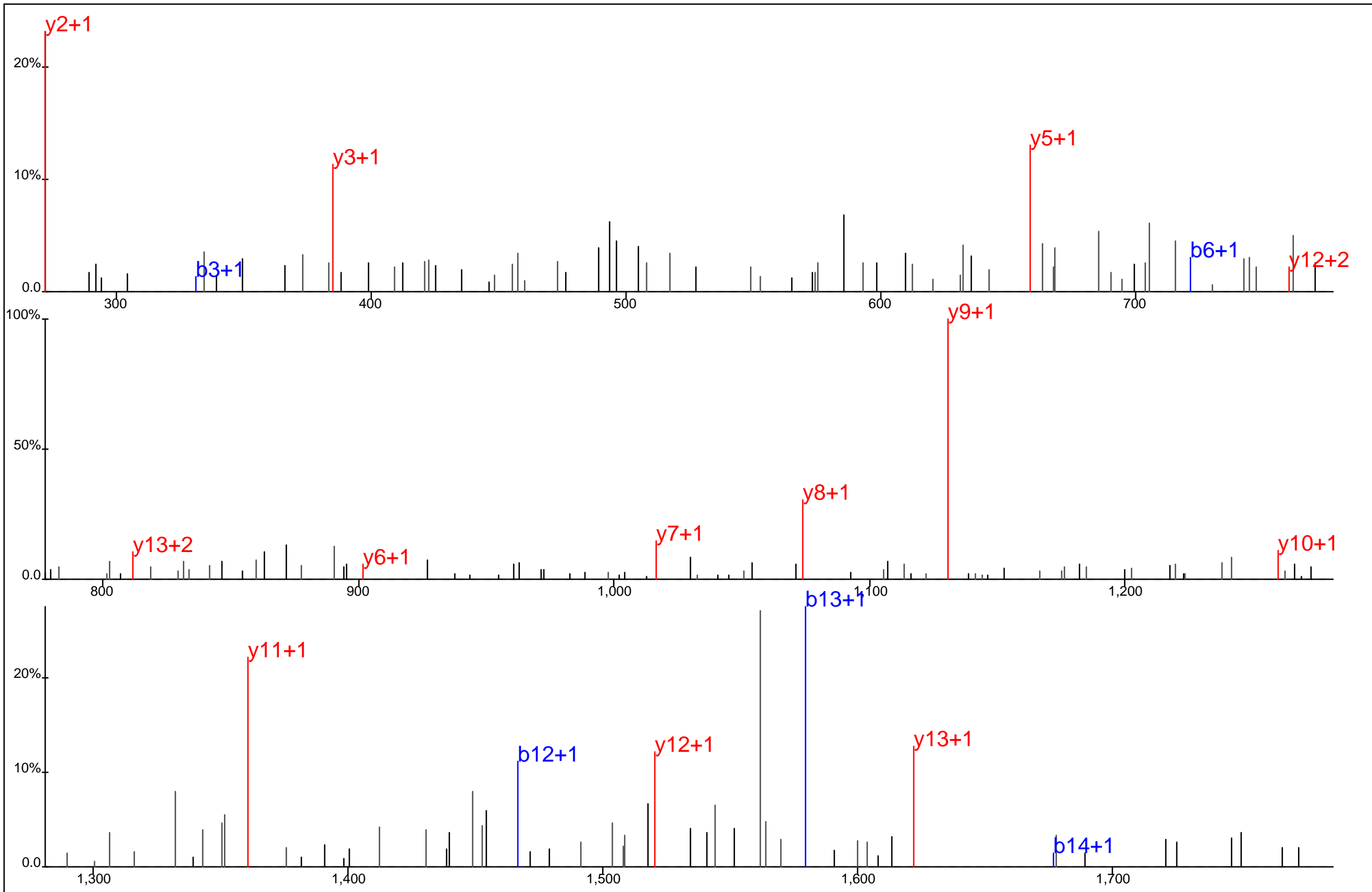
Protein Name: Rho GTPase activating protein 12
 gi Accession: 0
 Precursor Mass: 879.3795+3
 Delta Mass: 1.740 ppm
 XCorr: 21.21



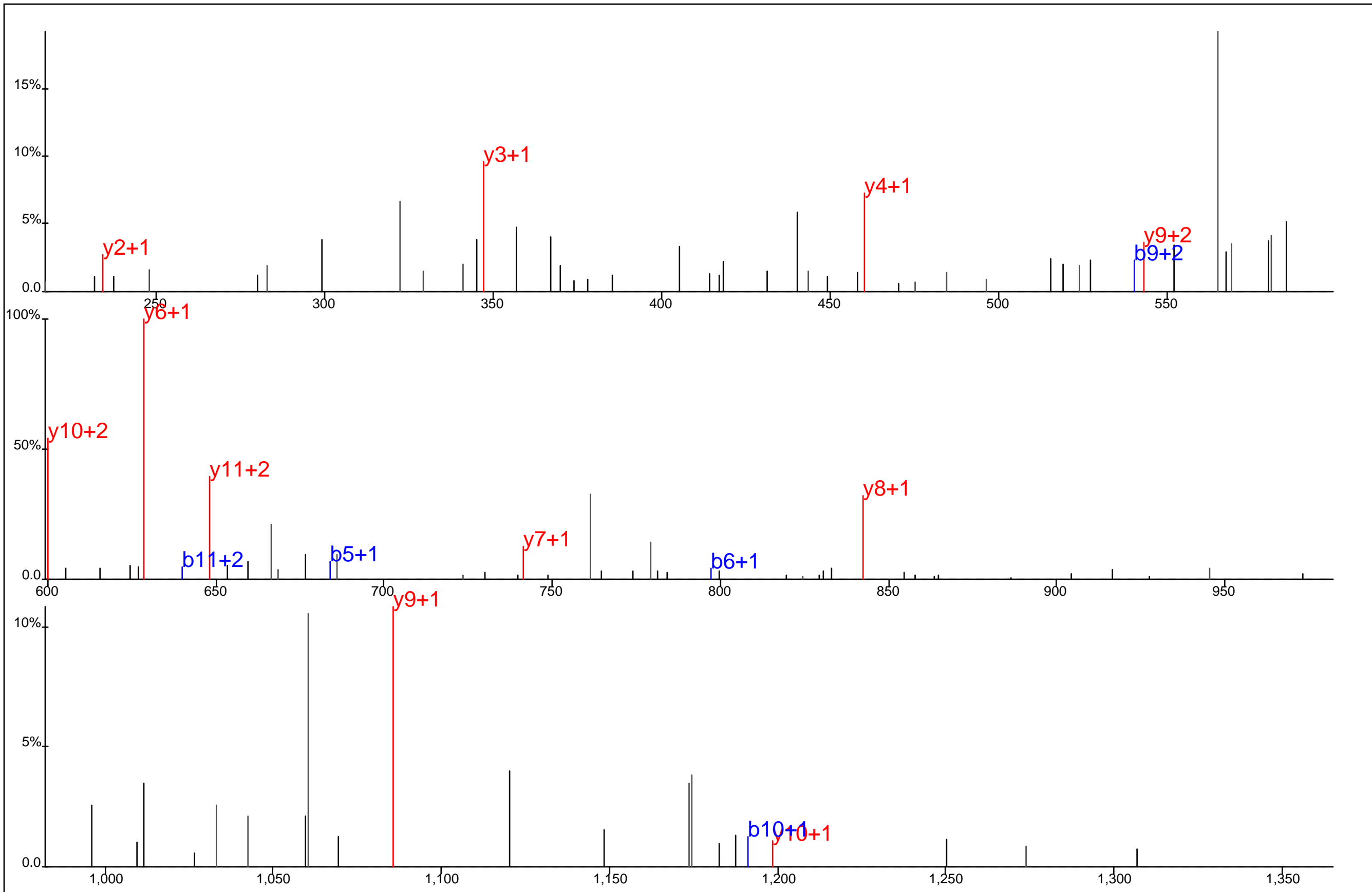
Protein Name: Rho GTPase activating protein 30
 gi Accession: 0
 Precursor Mass: 669.6200+3
 Delta Mass: 0.279 ppm
 XCorr: 20.55



Protein Name: Rho GTPase activating protein 30
 gi Accession: 0
 Precursor Mass: 925.8747+2
 Delta Mass: 1.496 ppm
 XCorr: 62.55

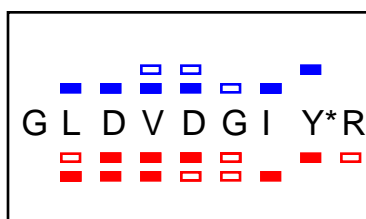
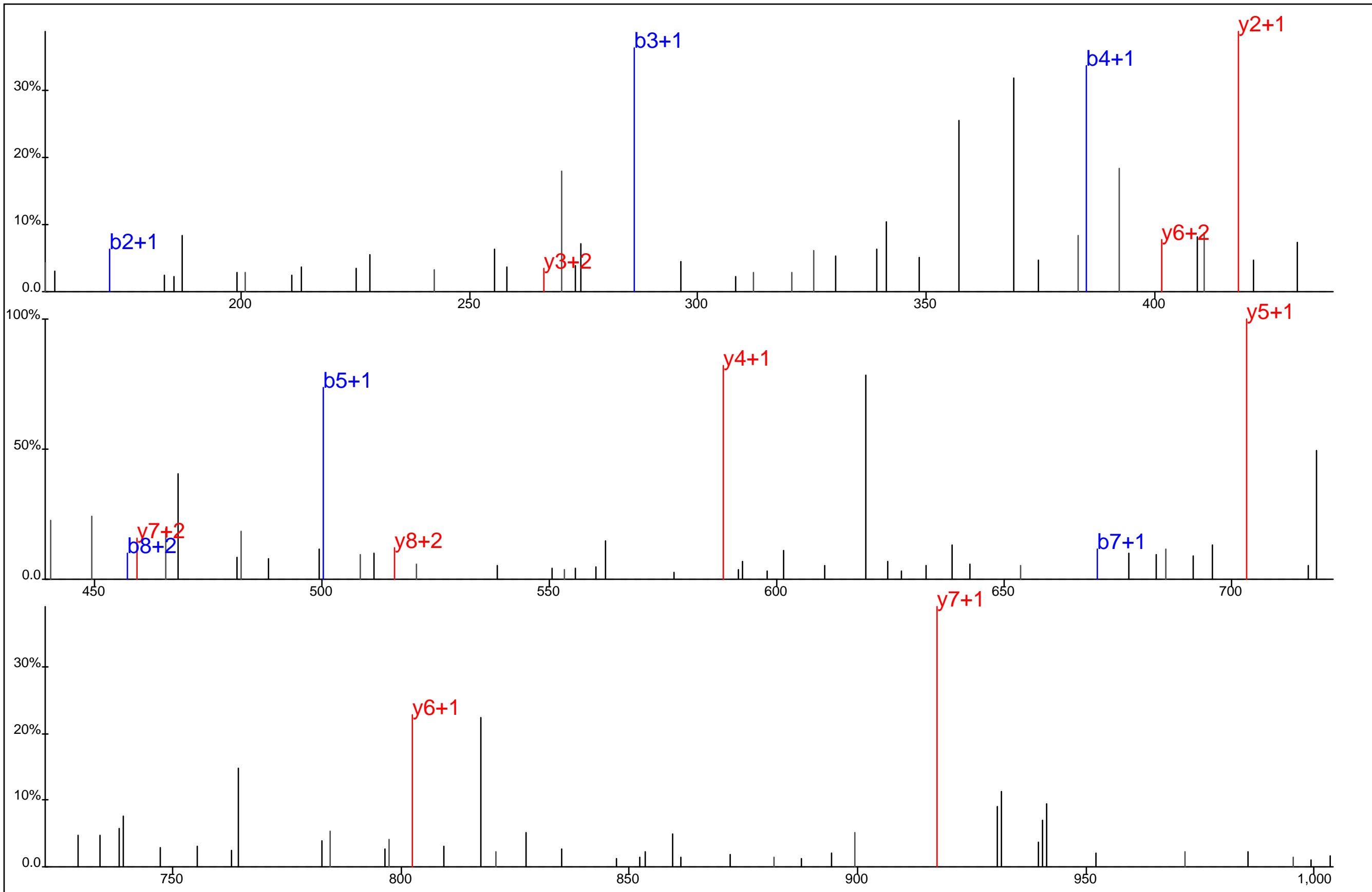


Protein Name: Rho GTPase activating protein 30
 gi Accession: 0
 Precursor Mass: 925.8760+2
 Delta Mass: 0.044 ppm
 XCorr: 56.5

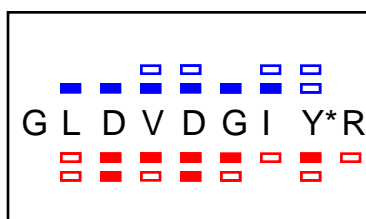
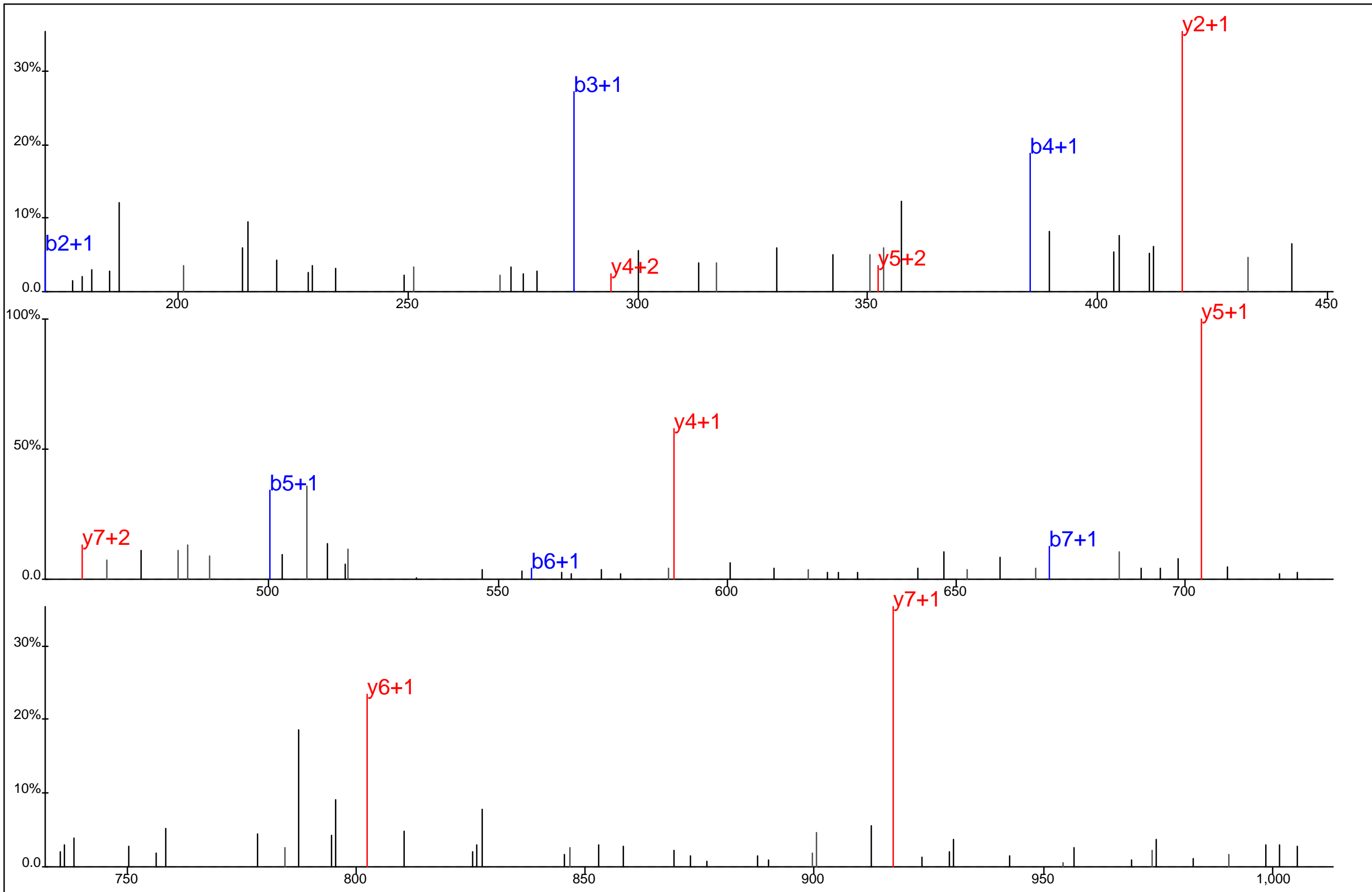


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 E P I Y* T L P A I I S K
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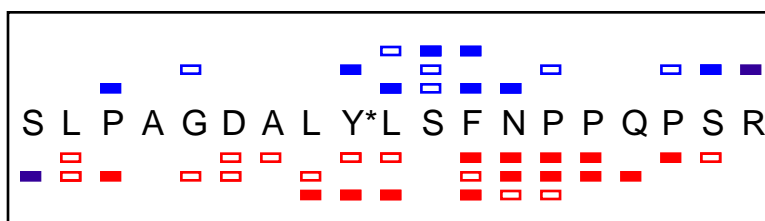
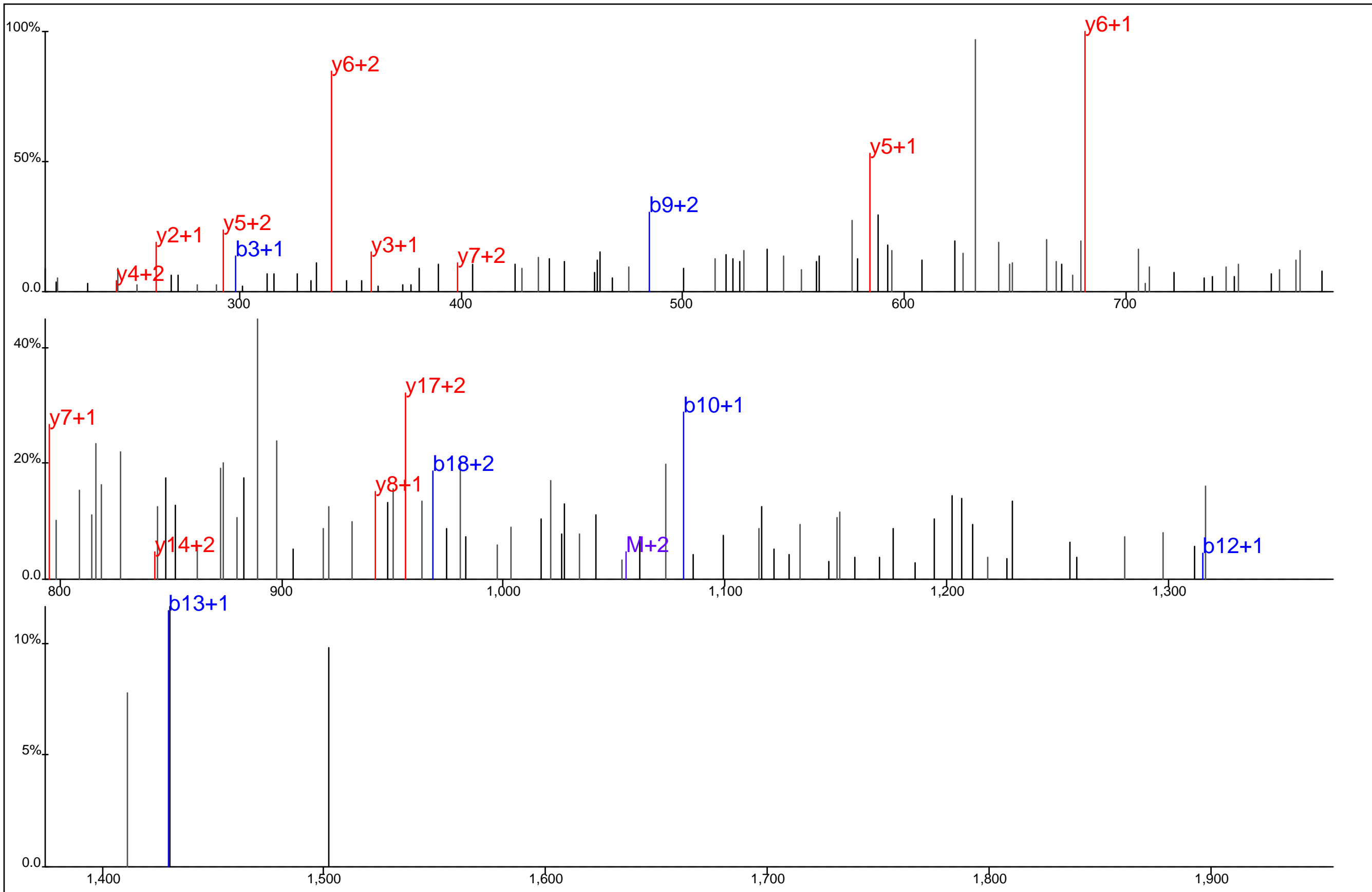
Protein Name: Rho GTPase-activating protein 42
 gi Accession: 0
 Precursor Mass: 712.8749+2
 Delta Mass: 0.716 ppm
 XCorr: 25.33



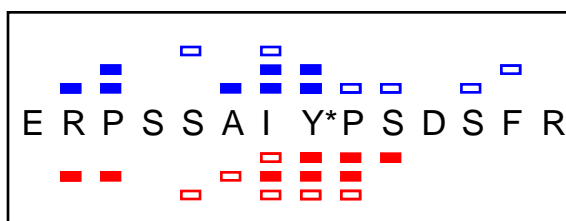
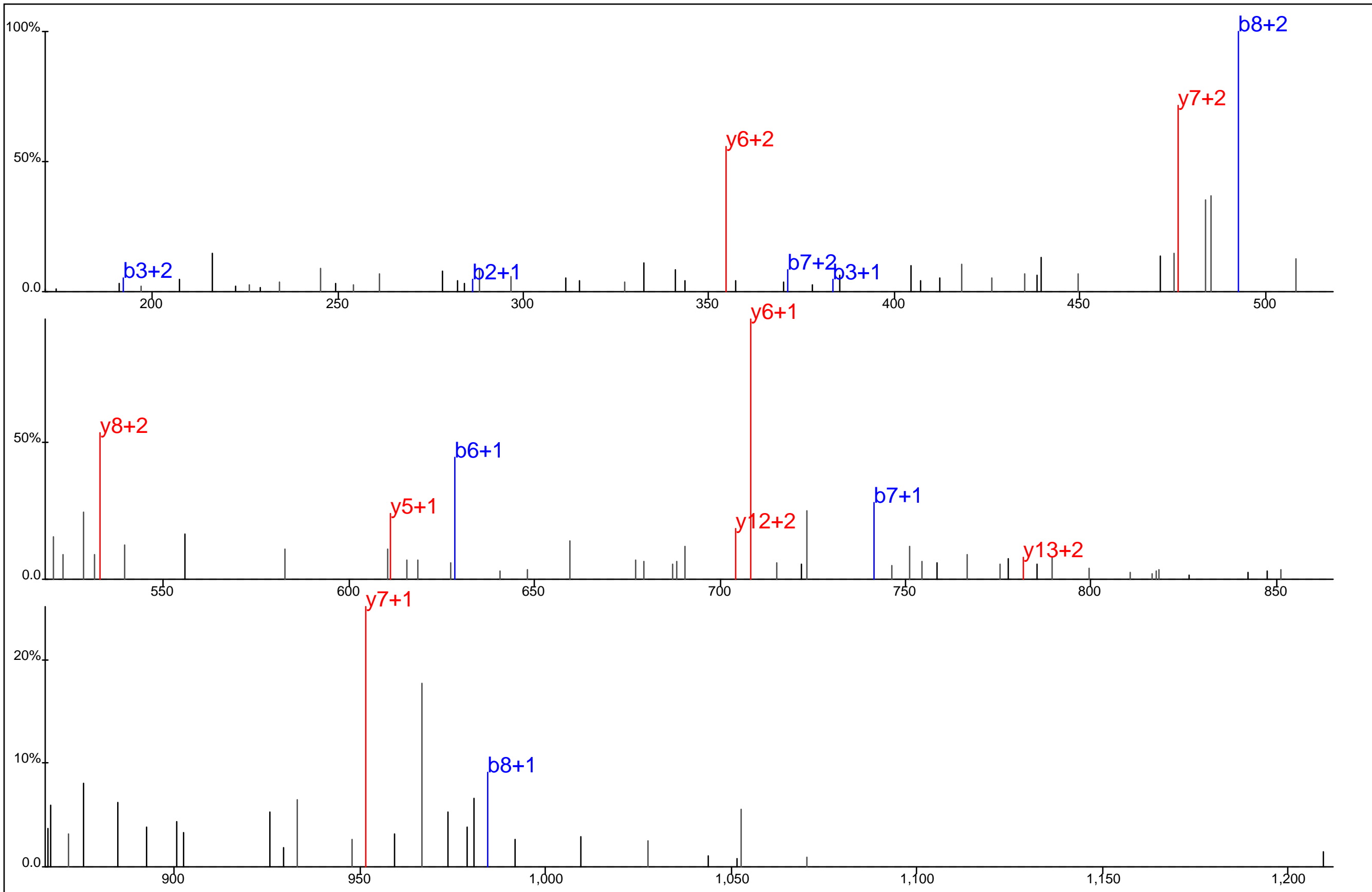
Protein Name: Rho GTPase activating protein 9
 gi Accession: 0
 Precursor Mass: 544.2427+2
 Delta Mass: 3.461 ppm
 XCorr: 39.36



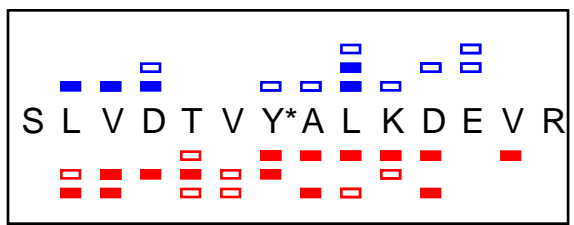
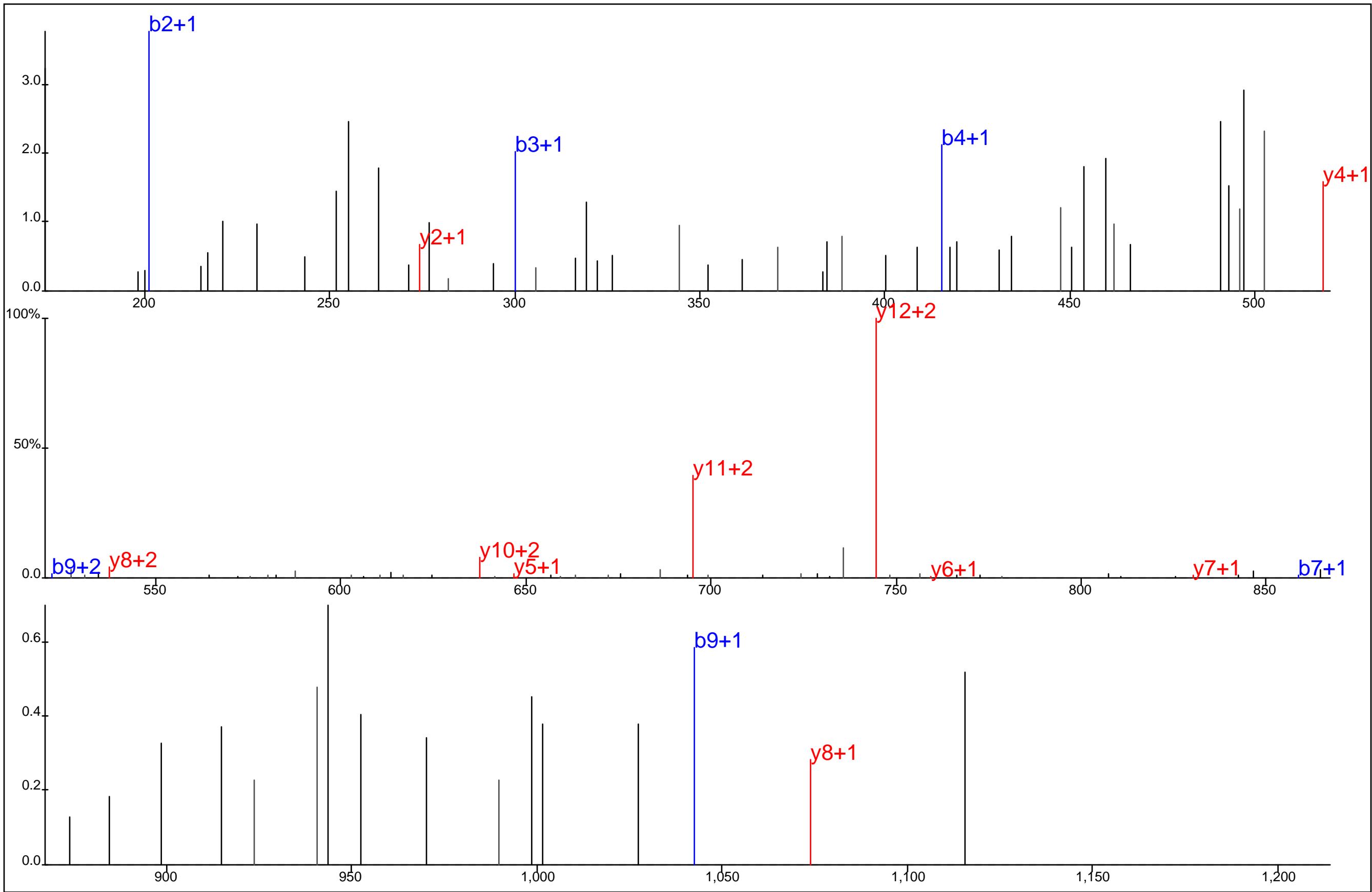
Protein Name: Rho GTPase activating protein 9
 gi Accession: 0
 Precursor Mass: 544.2446+2
 Delta Mass: 0.018 ppm
 XCorr: 36.12



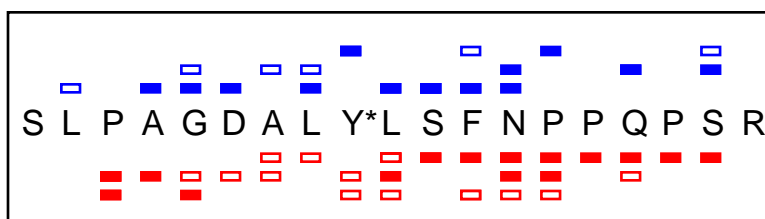
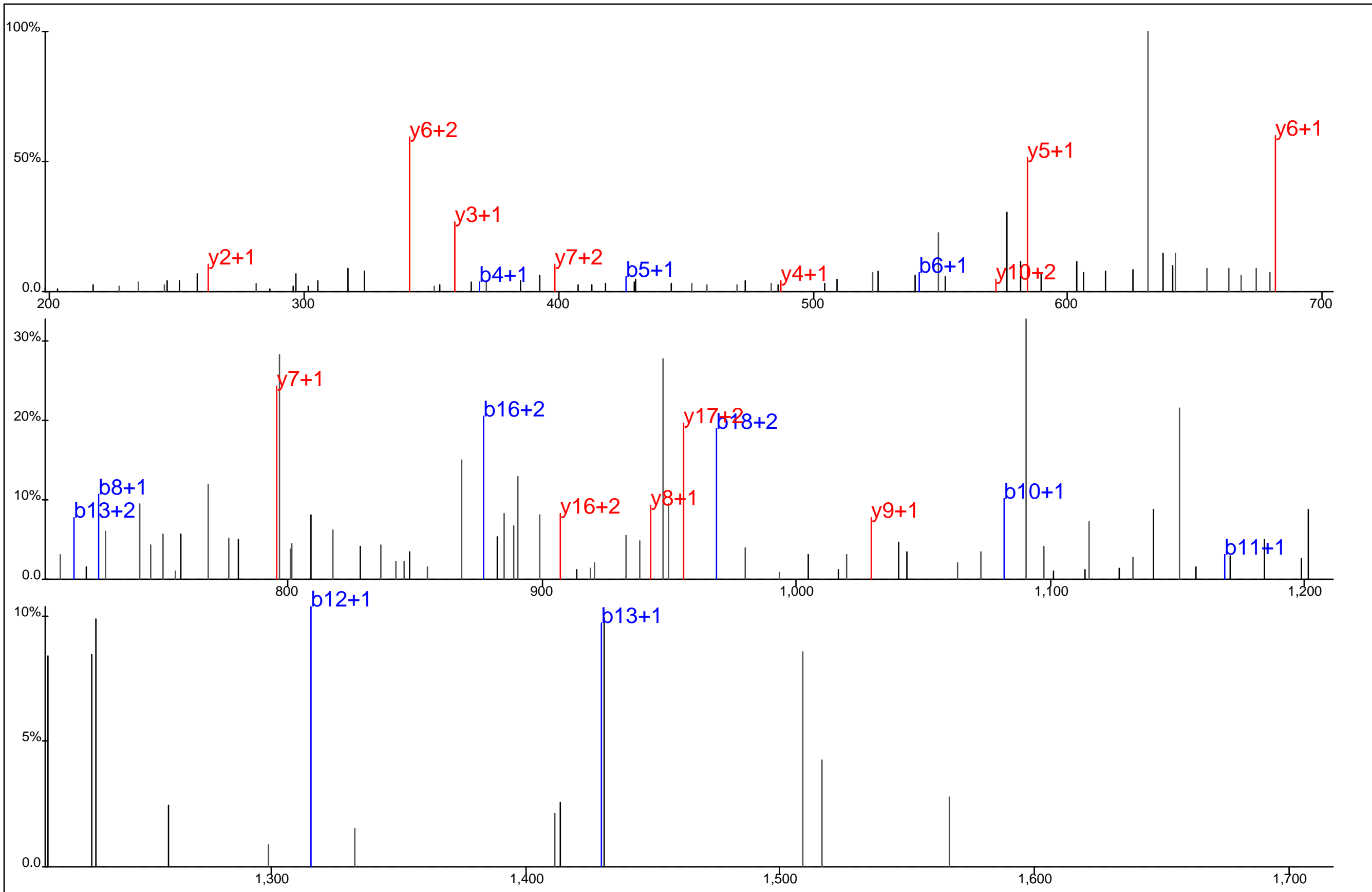
Protein Name: Rho guanine nucleotide exchange factor 2
 gi Accession: 0
 Precursor Mass: 704.0042+3
 Delta Mass: 1.220 ppm
 XCorr: 22.52



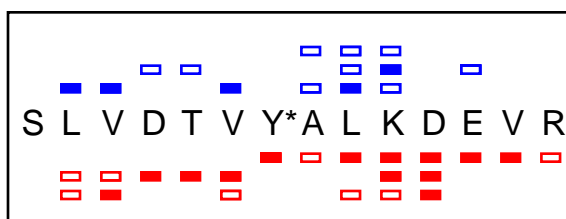
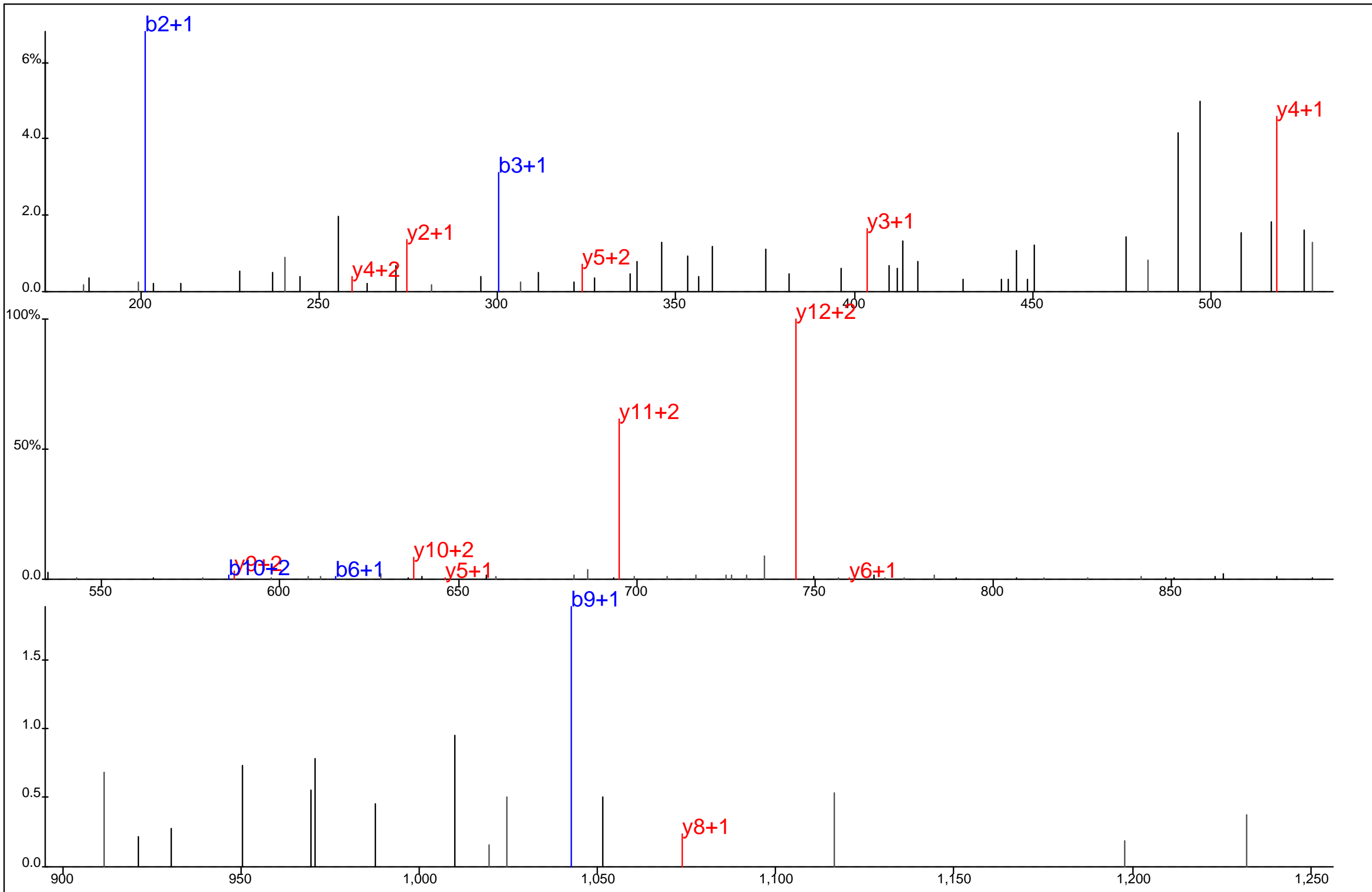
Protein Name: Rho guanine nucleotide exchange factor 2
 gi Accession: 0
 Precursor Mass: 564.5860+3
 Delta Mass: 0.581 ppm
 XCorr: 23.51



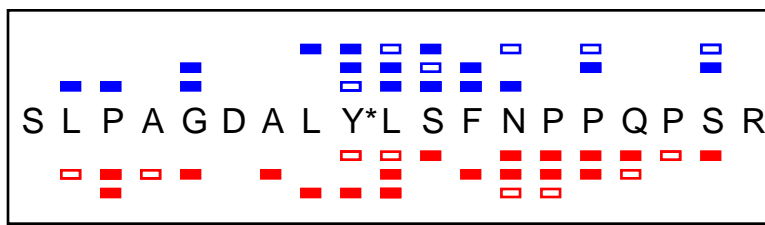
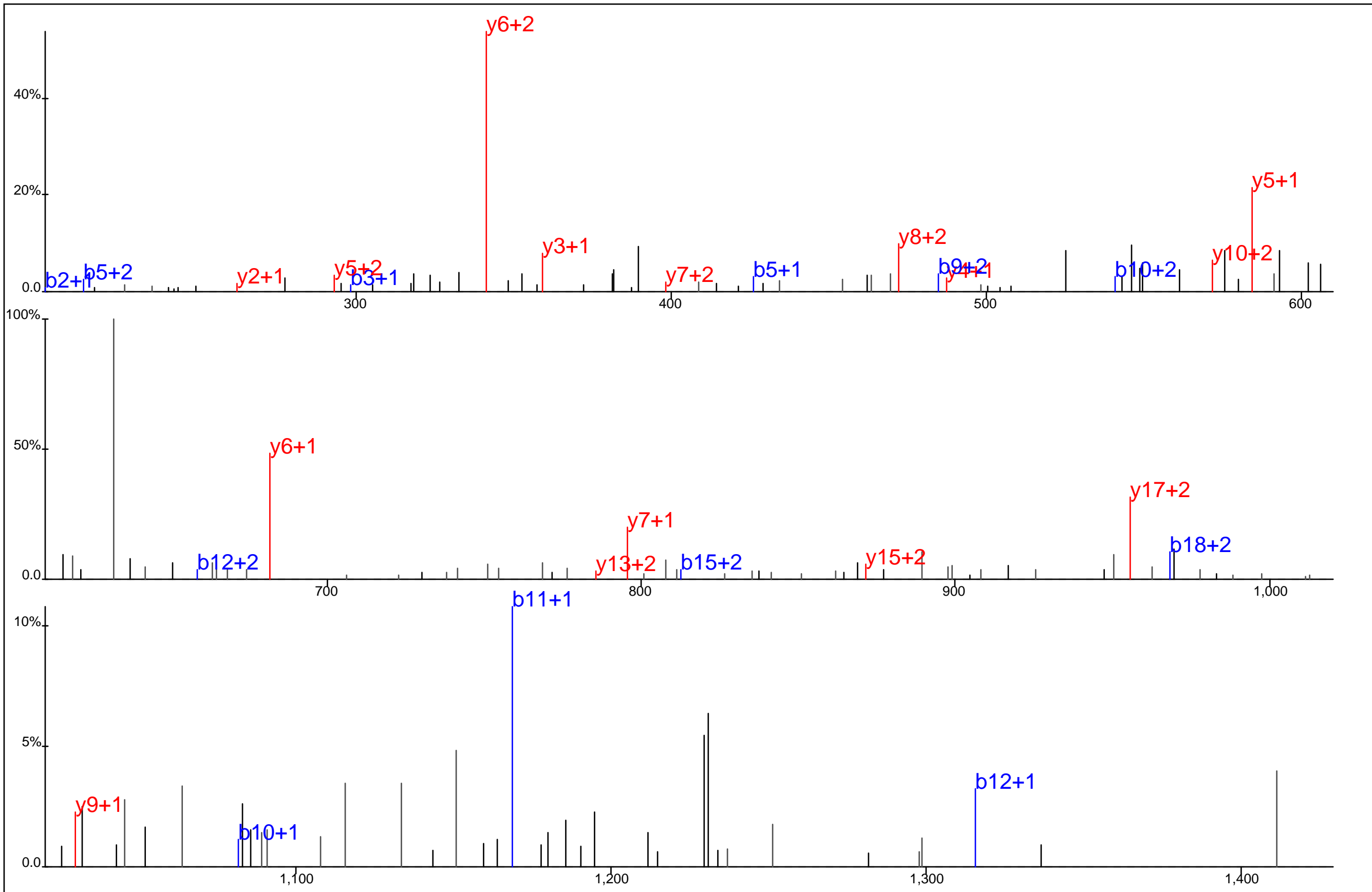
Protein Name: Rho guanine nucleotide exchange factor 6
 gi Accession: 0
 Precursor Mass: 563.2825+3
 Delta Mass: 1.558 ppm
 XCorr: 27.06



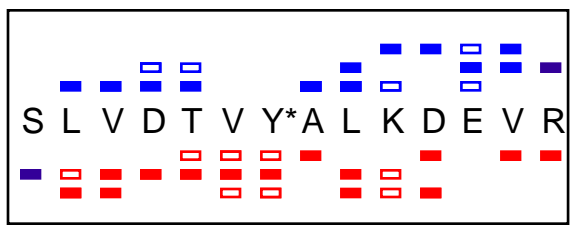
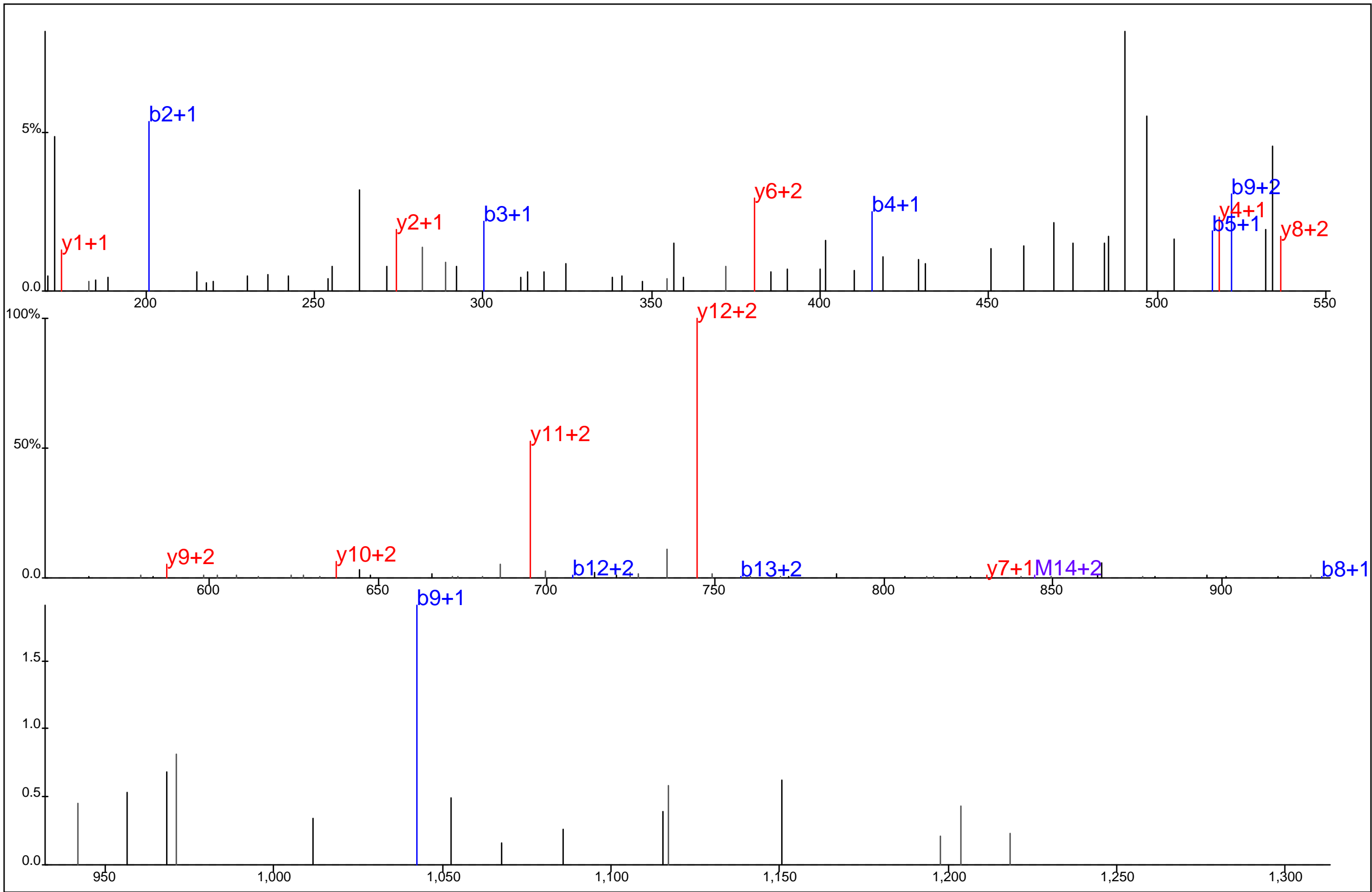
Protein Name: Rho guanine nucleotide exchange factor 2
 gi Accession: 0
 Precursor Mass: 704.0044+3
 Delta Mass: 0.872 ppm
 XCorr: 31.3



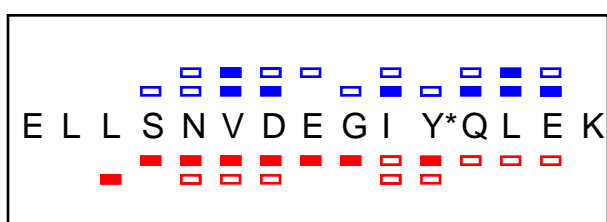
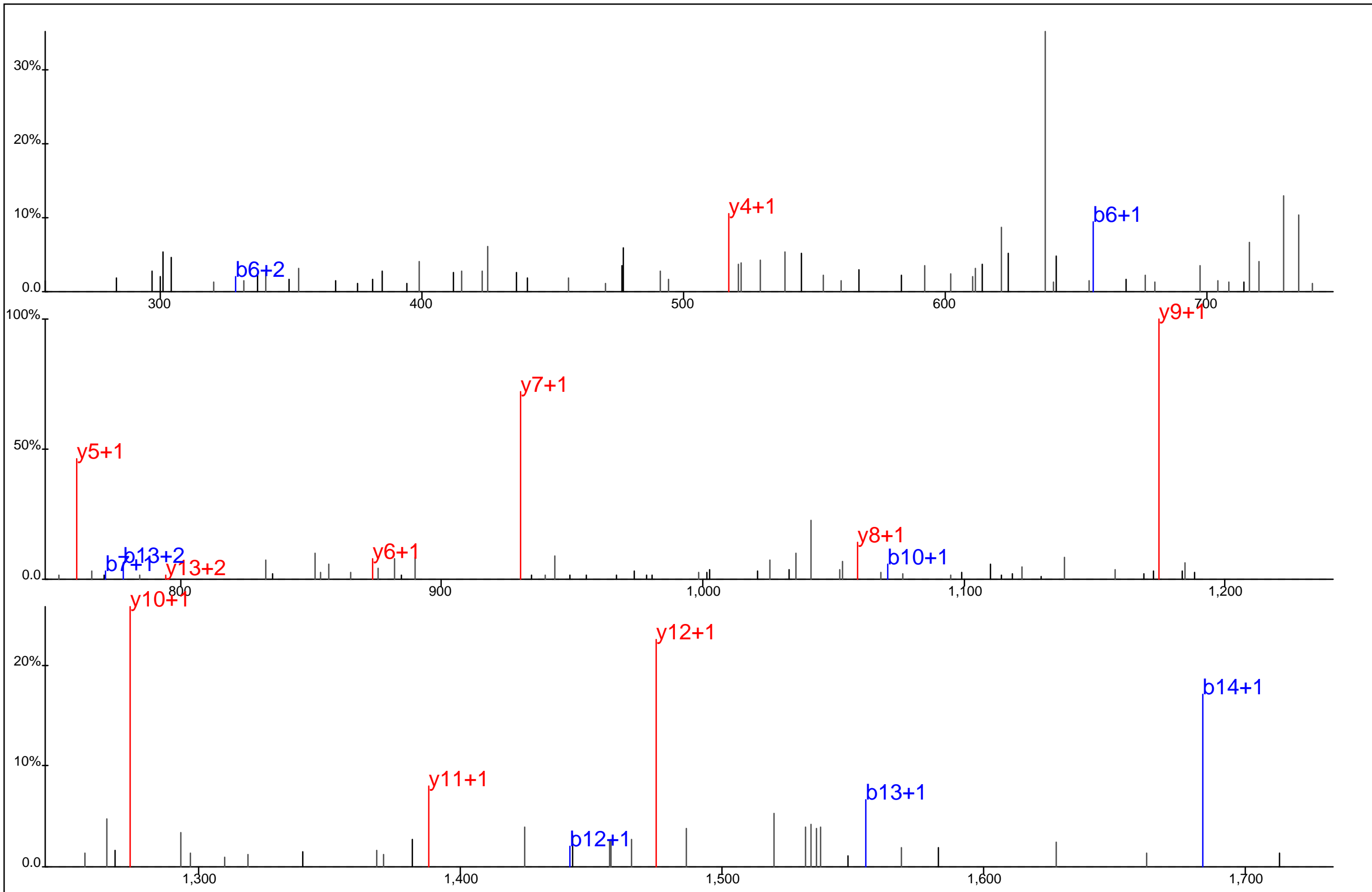
Protein Name: Rho guanine nucleotide exchange factor 6
 gi Accession: 0
 Precursor Mass: 563.2825+3
 Delta Mass: 1.558 ppm
 XCorr: 29.3



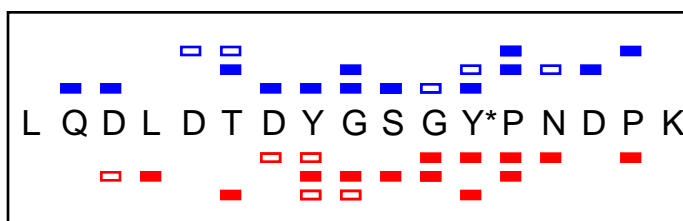
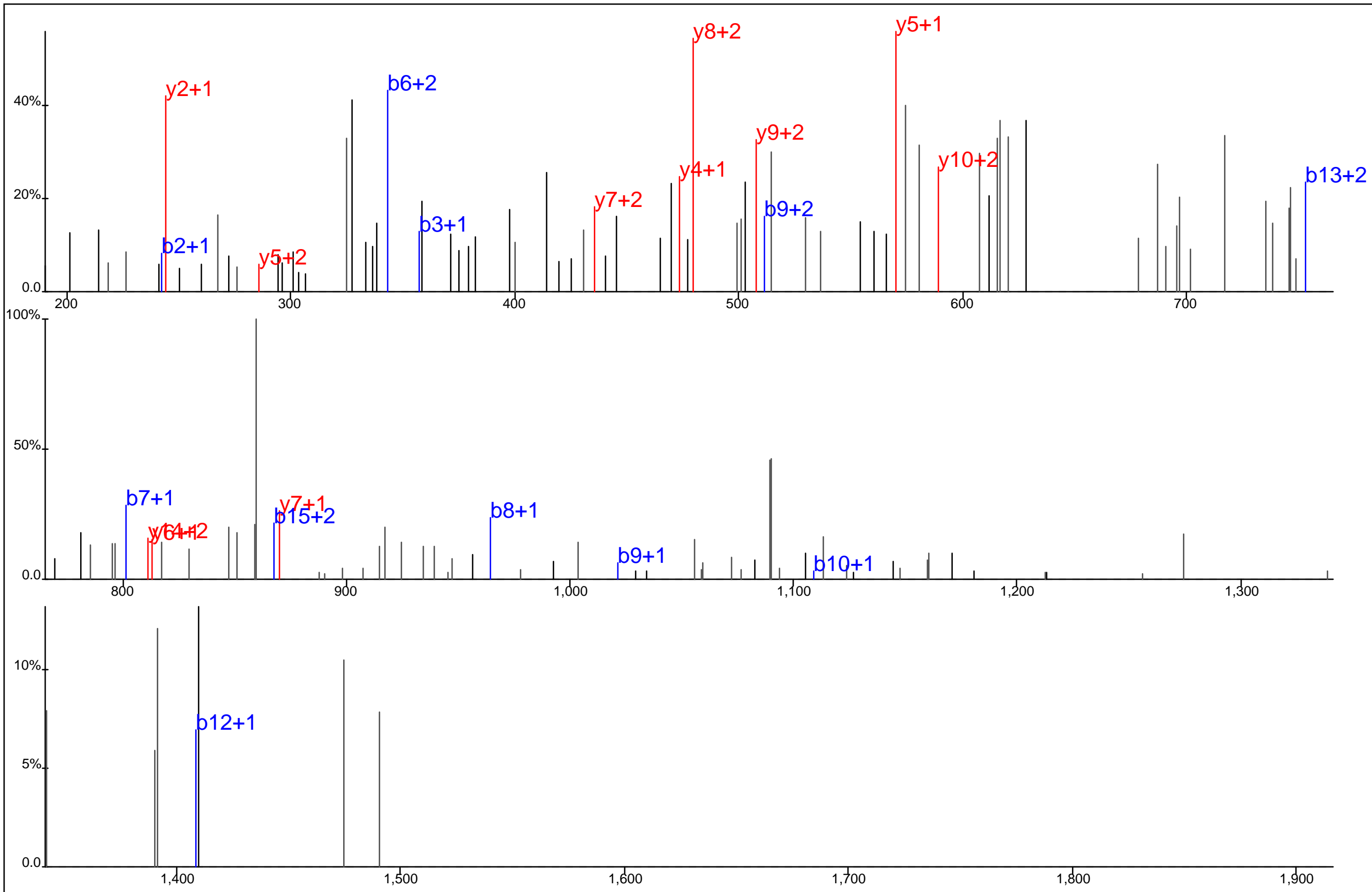
Protein Name: Rho guanine nucleotide exchange factor 2
 gi Accession: 0
 Precursor Mass: 704.0051+3
 Delta Mass: 0.169 ppm
 XCorr: 36.75



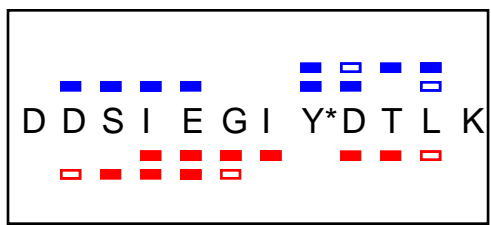
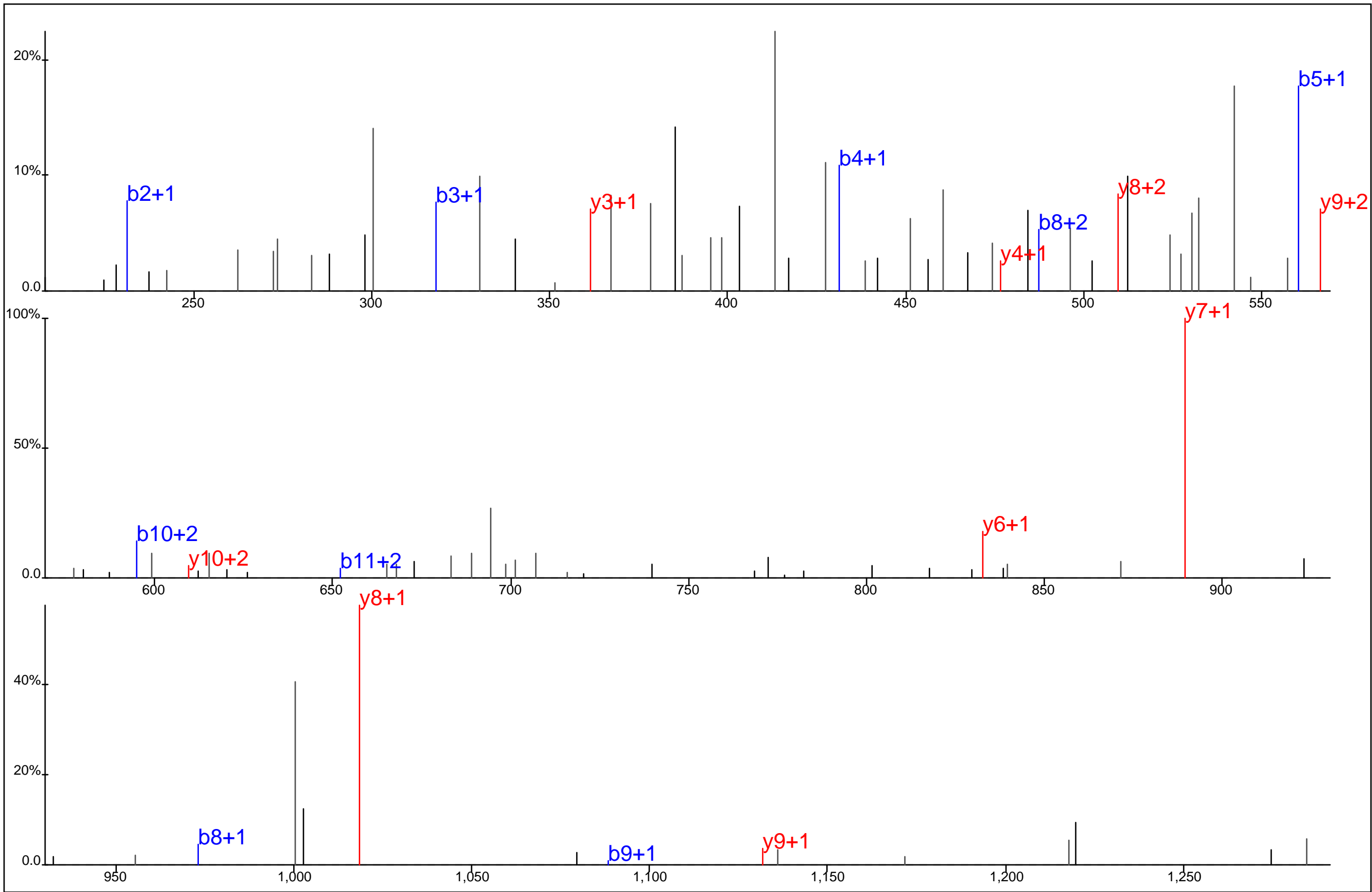
Protein Name: Rho guanine nucleotide exchange factor 6
 gi Accession: 0
 Precursor Mass: 563.2816+3
 Delta Mass: 0.038 ppm
 XCorr: 25.39



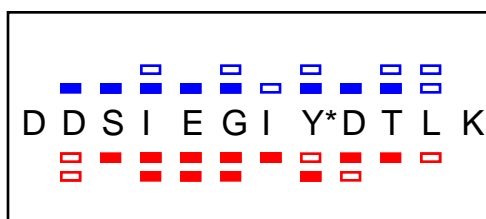
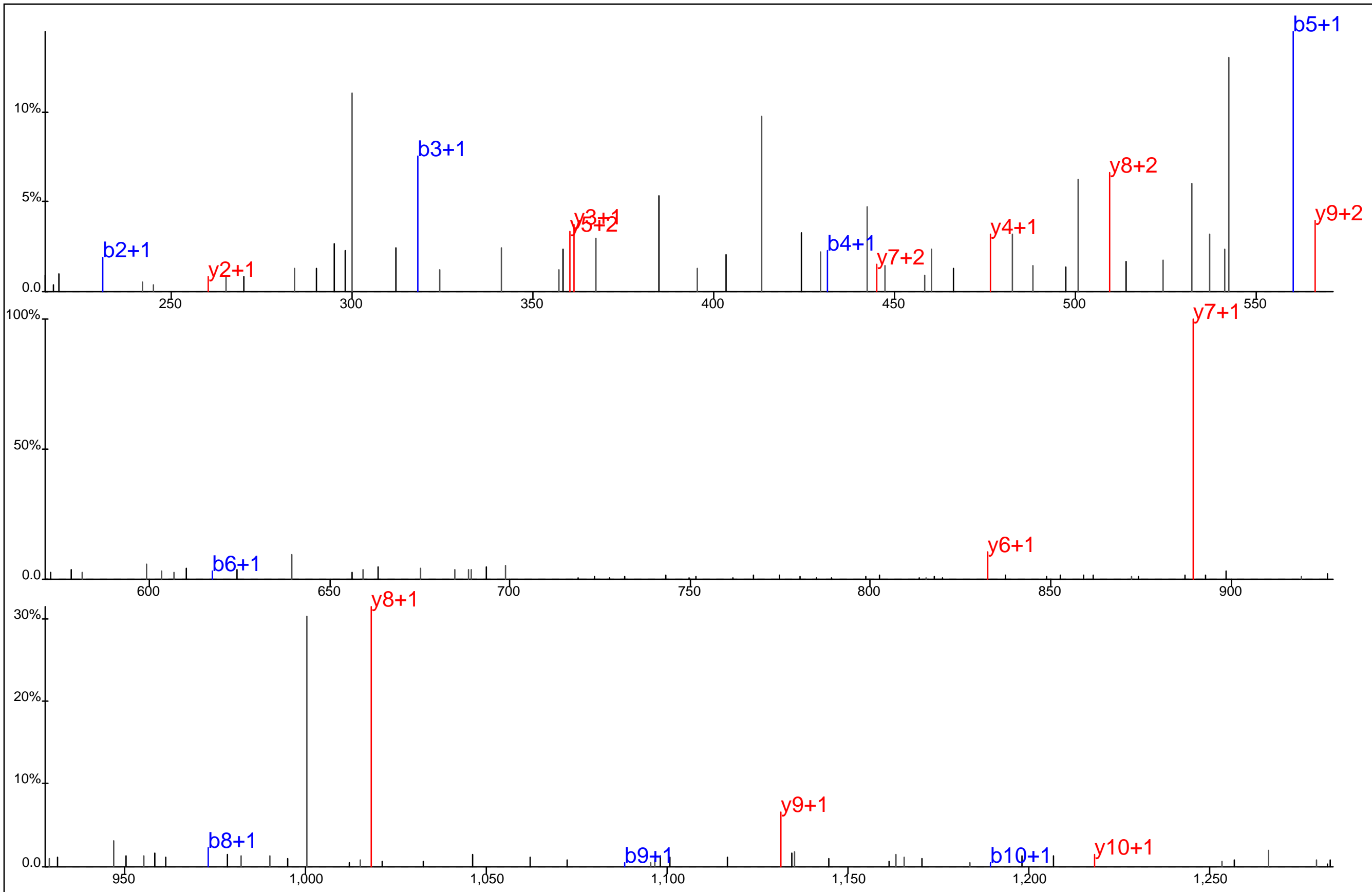
Protein Name: Rho guanine nucleotide exchange factor 2
 gi Accession: 0
 Precursor Mass: 915.4327+2
 Delta Mass: 0.693 ppm
 XCorr: 61.45



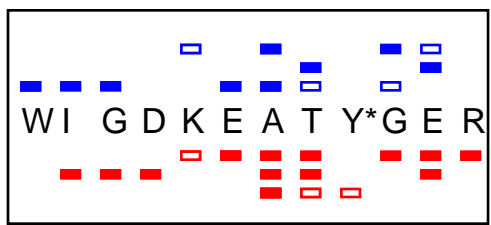
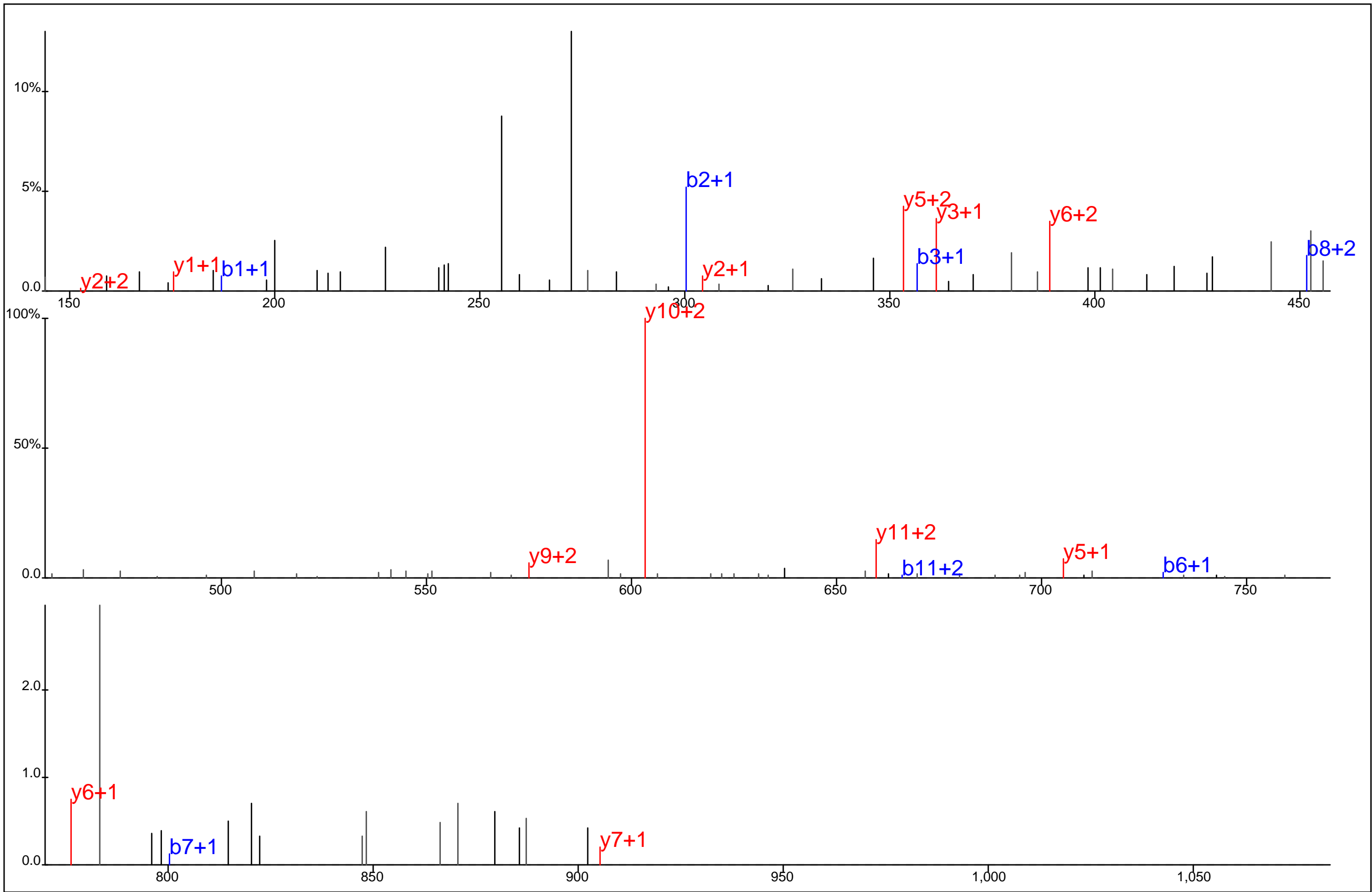
Protein Name: Ribonuclease H2, large subunit
 gi Accession: 0
 Precursor Mass: 659.9423+3
 Delta Mass: 0.537 ppm
 XCorr: 20.52



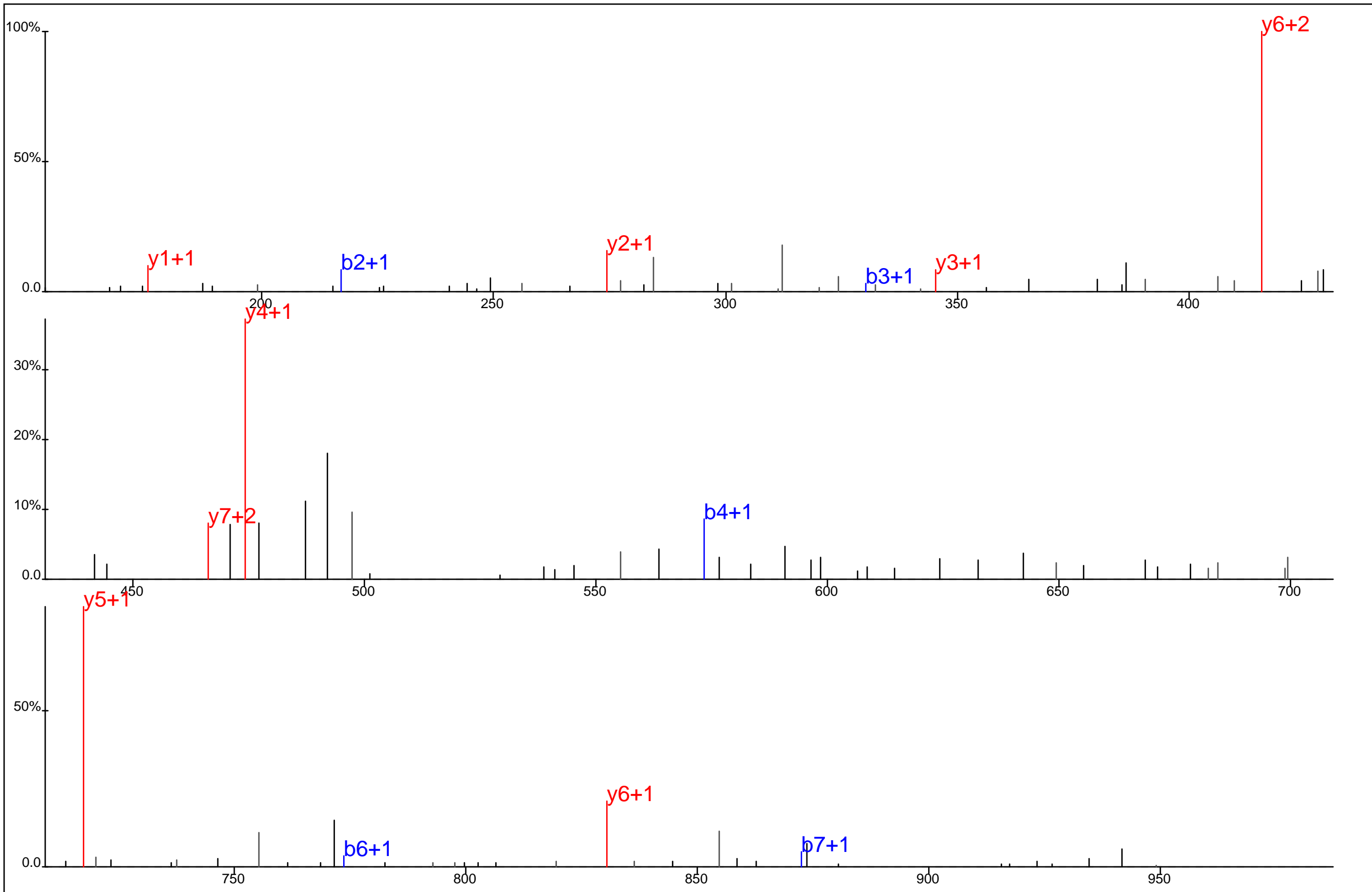
Protein Name: Ribonucleotide reductase M1 subunit
 gi Accession: 0
 Precursor Mass: 724.8153+2
 Delta Mass: 2.836 ppm
 XCorr: 22.18



Protein Name: Ribonucleotide reductase M1 subunit
 gi Accession: 0
 Precursor Mass: 724.8121+2
 Delta Mass: 1.546 ppm
 XCorr: 22.59

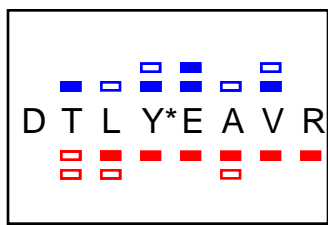
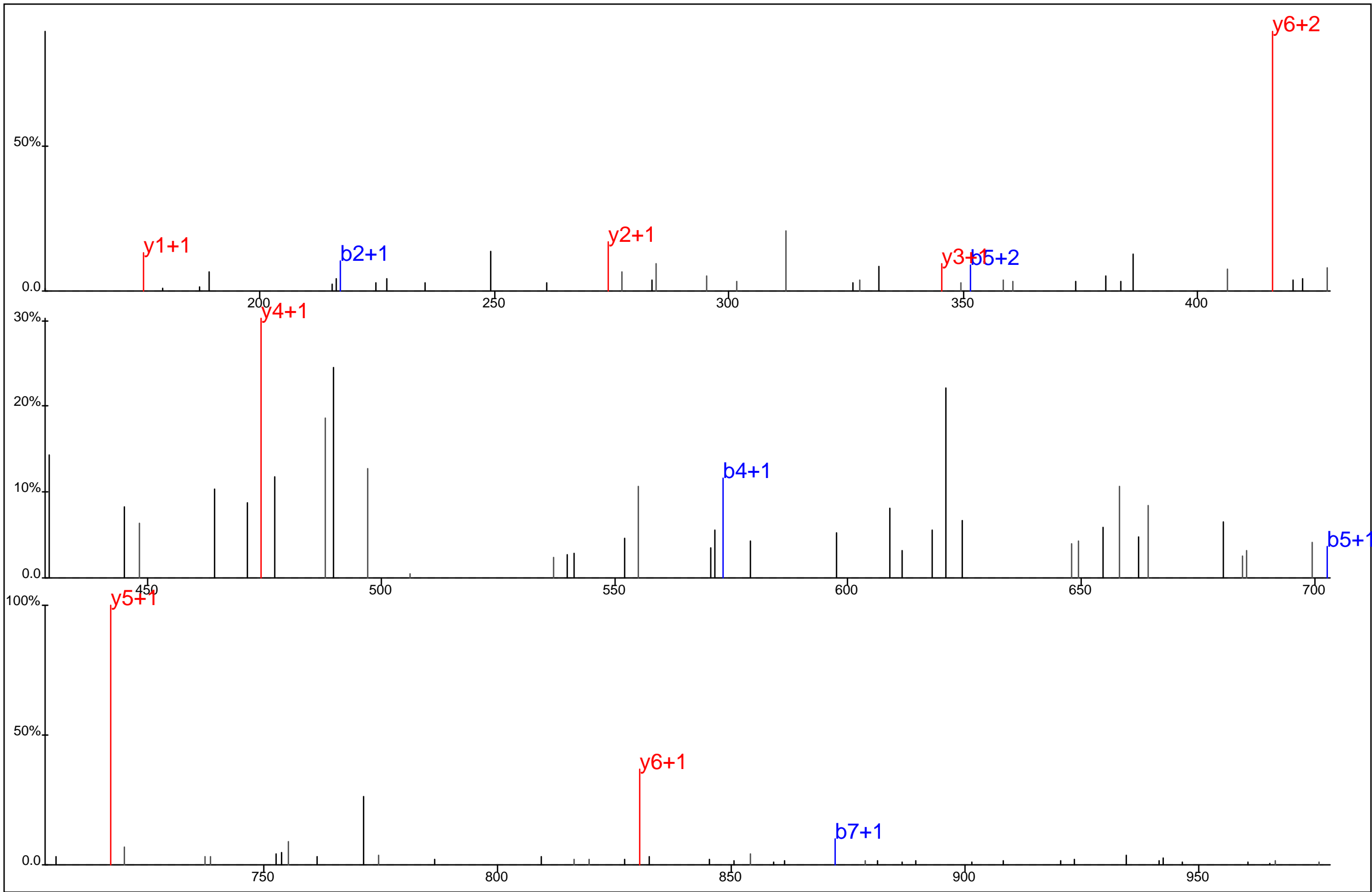


Protein Name: Ribonucleotide reductase M2 subunit
 gi Accession: 0
 Precursor Mass: 502.2225+3
 Delta Mass: 4.051 ppm
 XCorr: 22.42

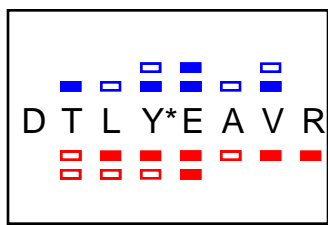
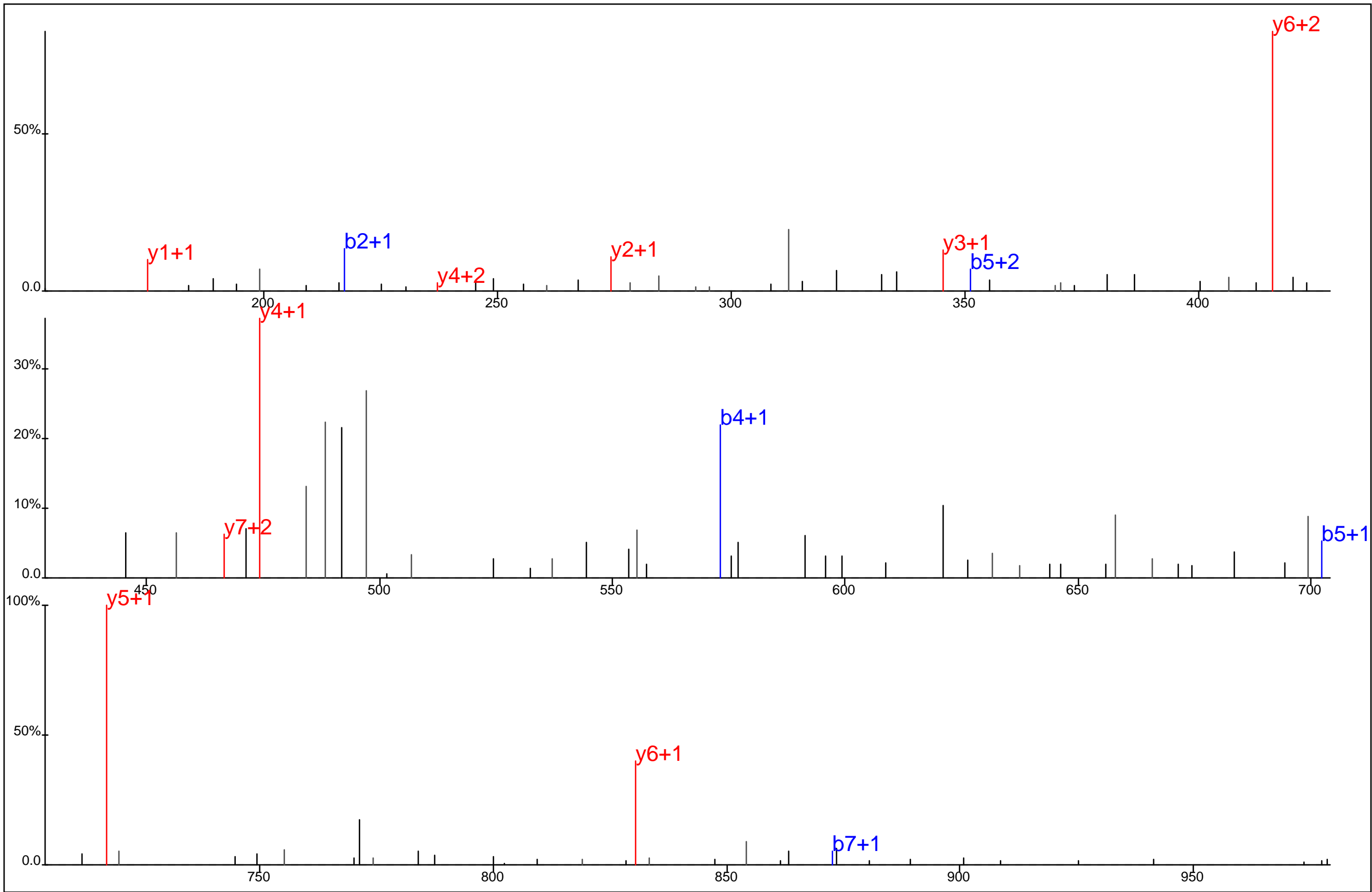


D T L Y* E A V R

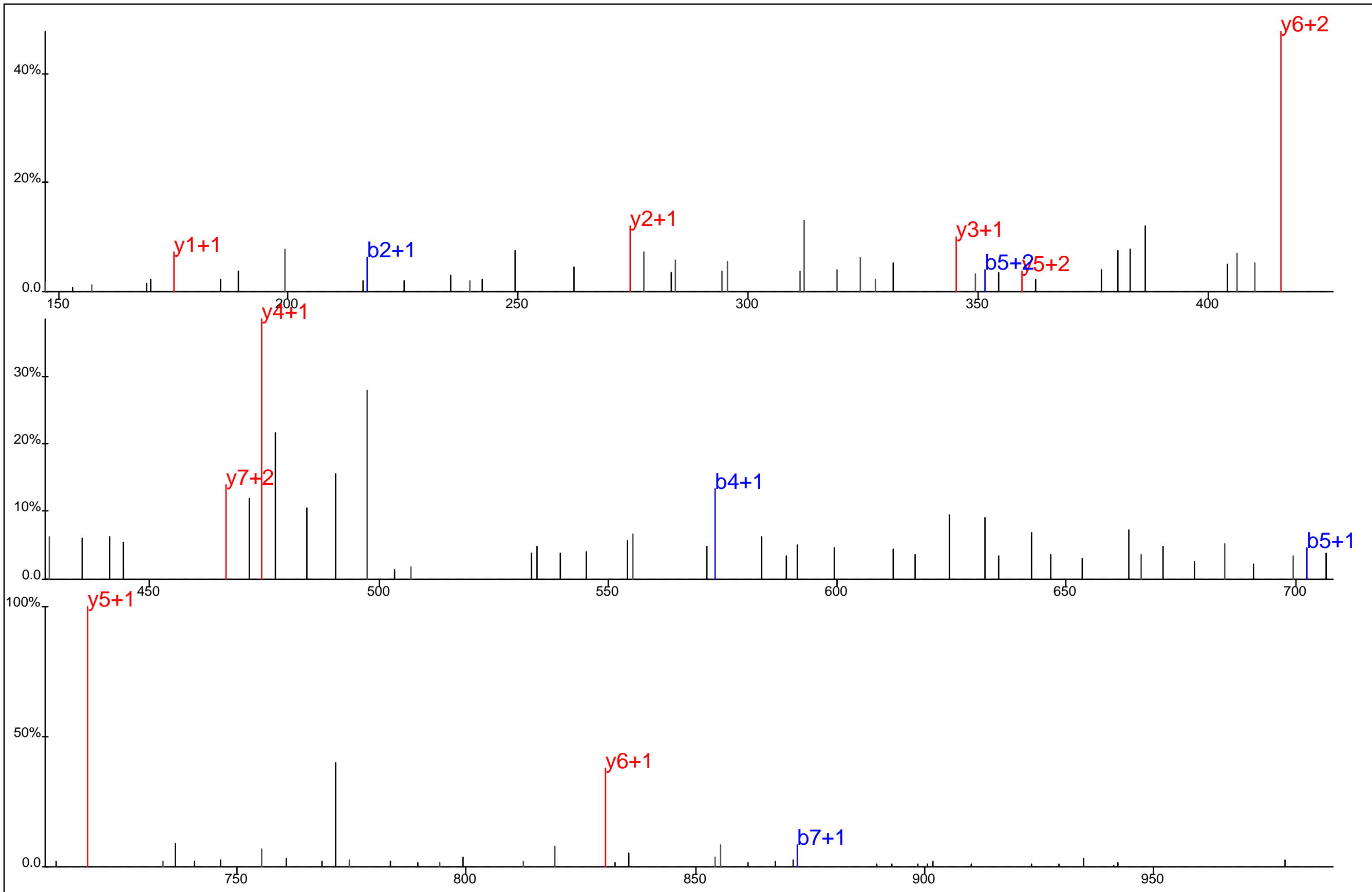
Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7310+2
 Delta Mass: 0.604 ppm
 XCorr: 32.09



Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7309+2
 Delta Mass: 0.837 ppm
 XCorr: 32.8

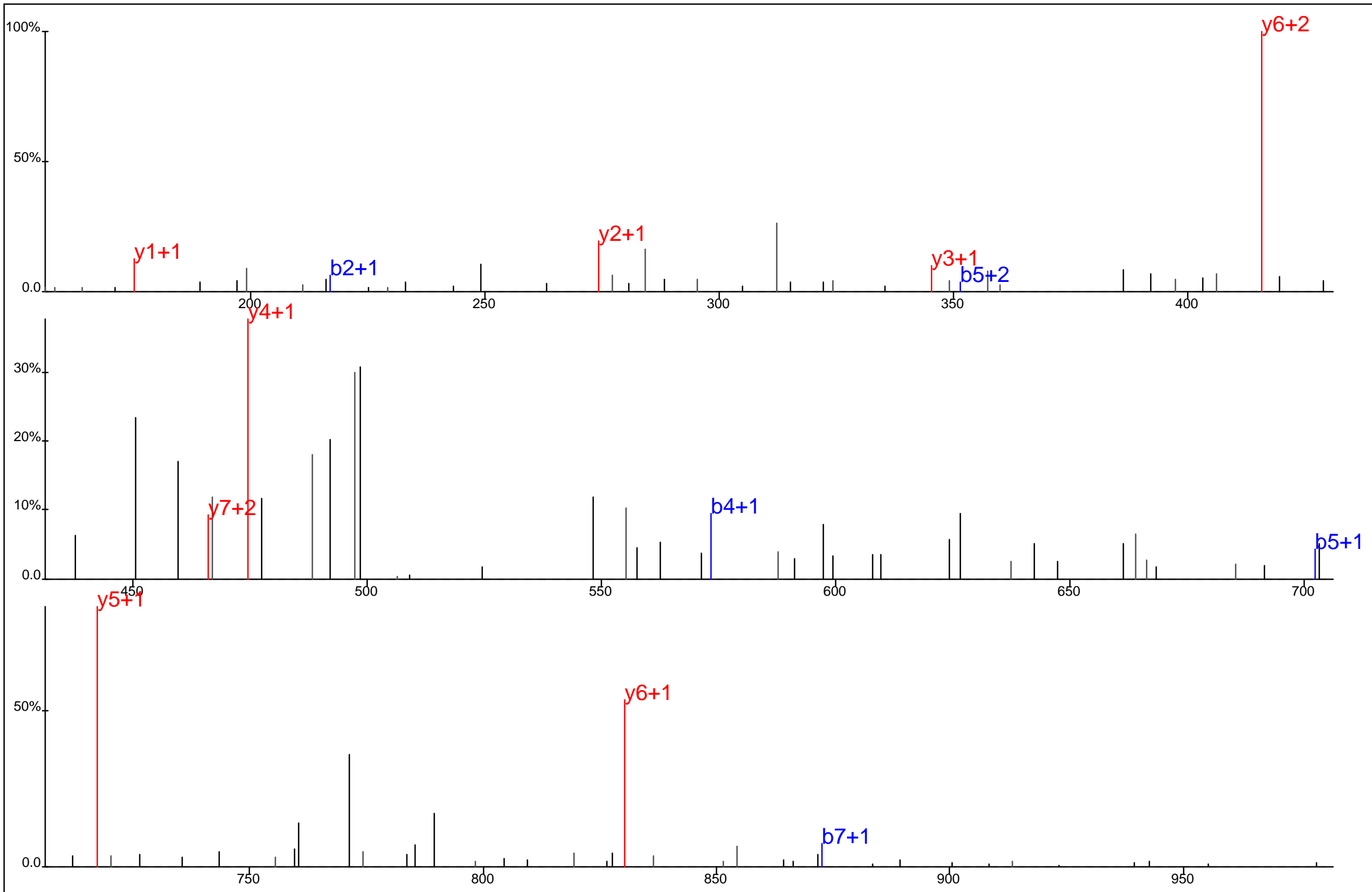


Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7314+2
 Delta Mass: 0.212 ppm
 XCorr: 36.5



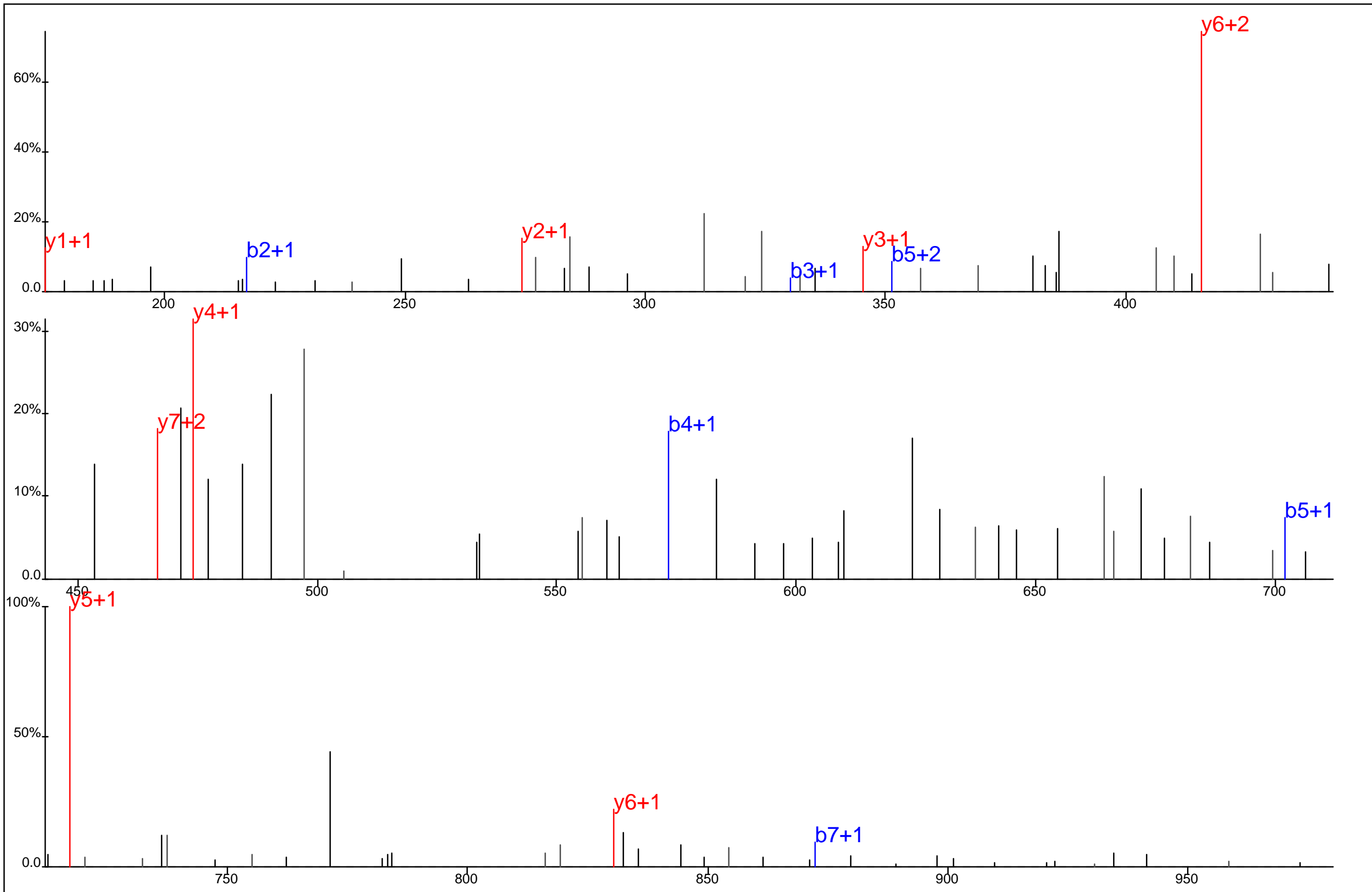
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 D T L Y* E A V R
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Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7305+2
 Delta Mass: 1.653 ppm
 XCorr: 31.79



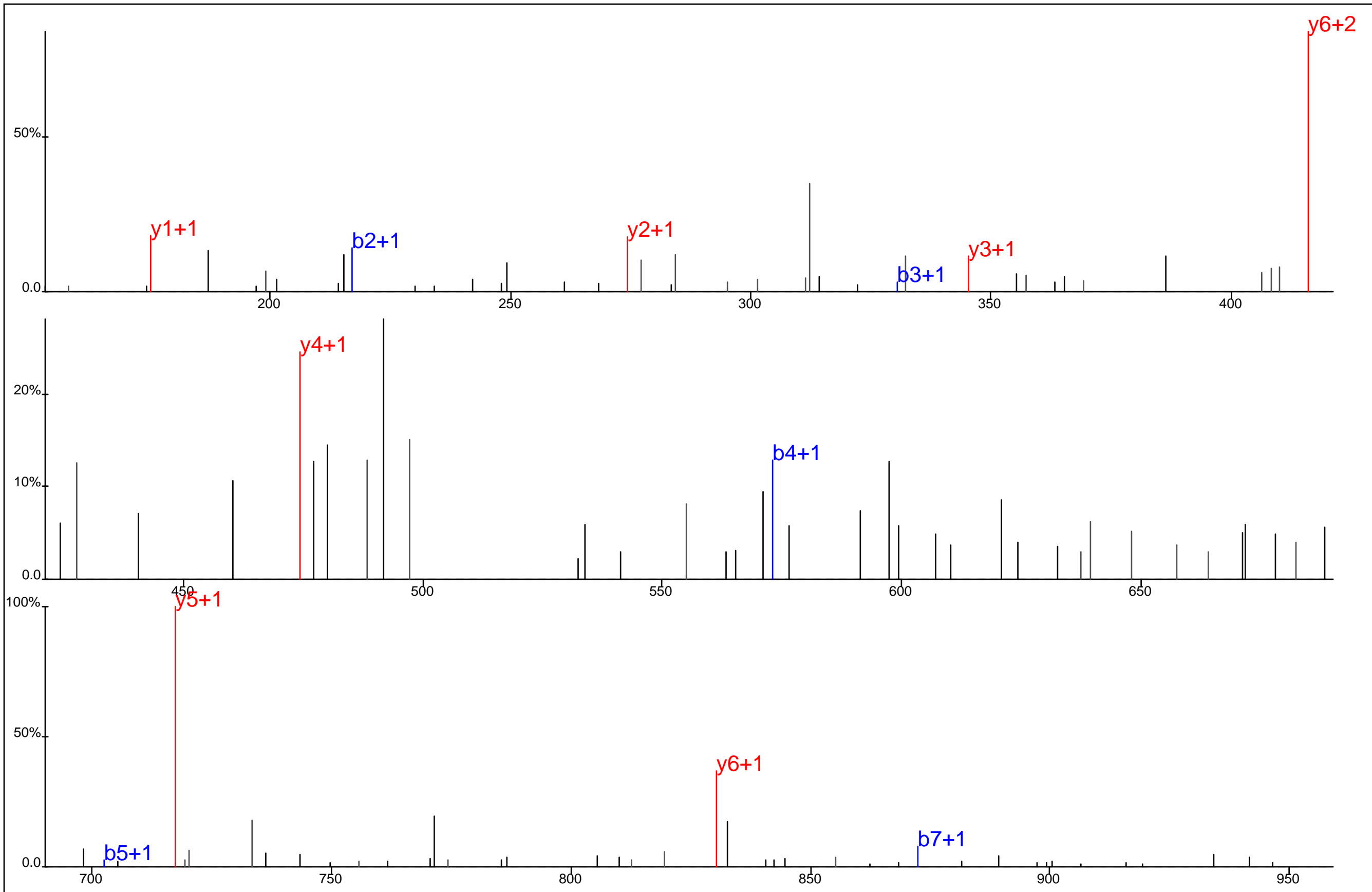
D T L Y* E A V R

Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7311+2
 Delta Mass: 0.371 ppm
 XCorr: 24.93



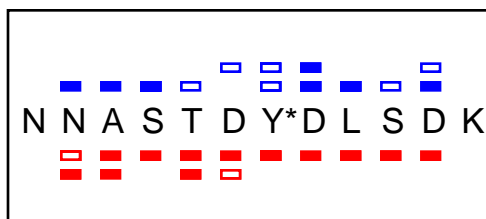
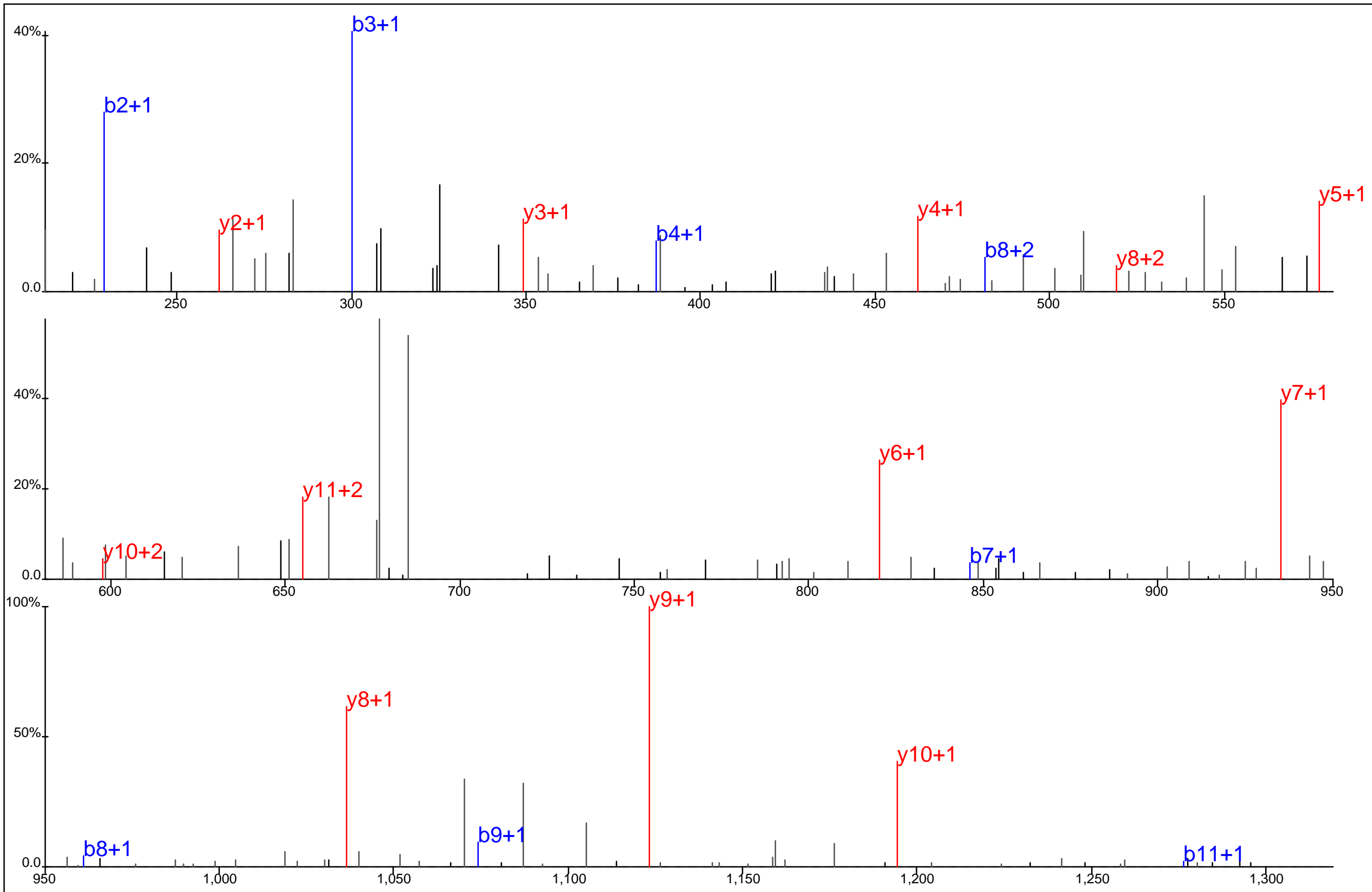
D T L Y* E A V R

Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7310+2
 Delta Mass: 0.721 ppm
 XCorr: 24.81

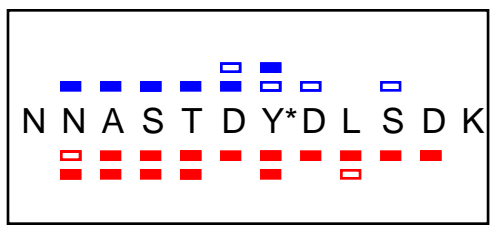
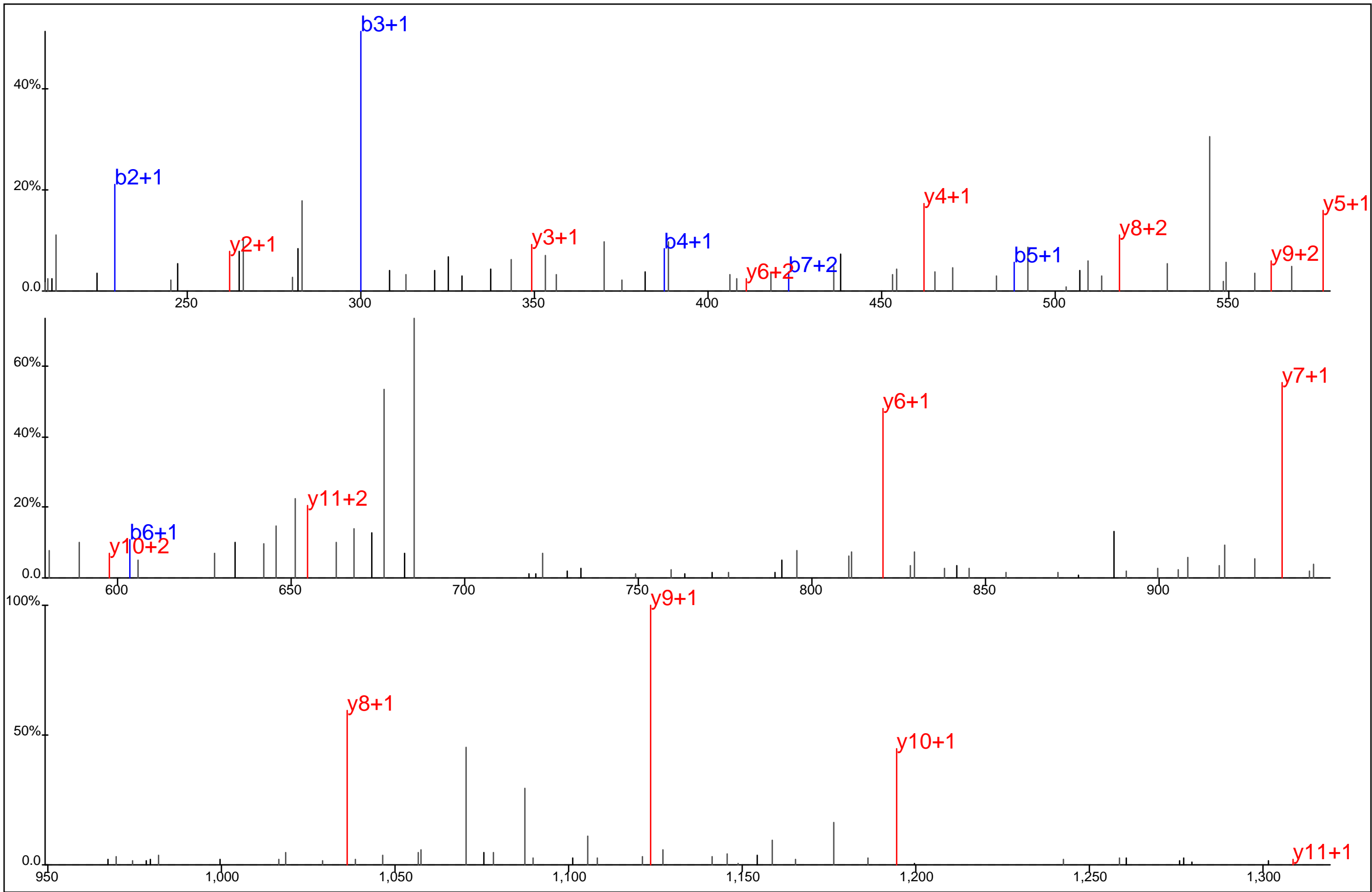


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 D T L Y* E A V R
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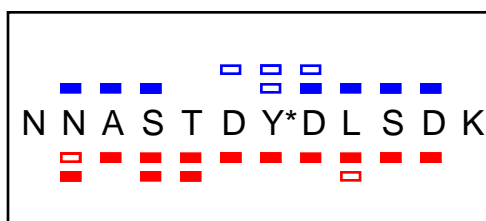
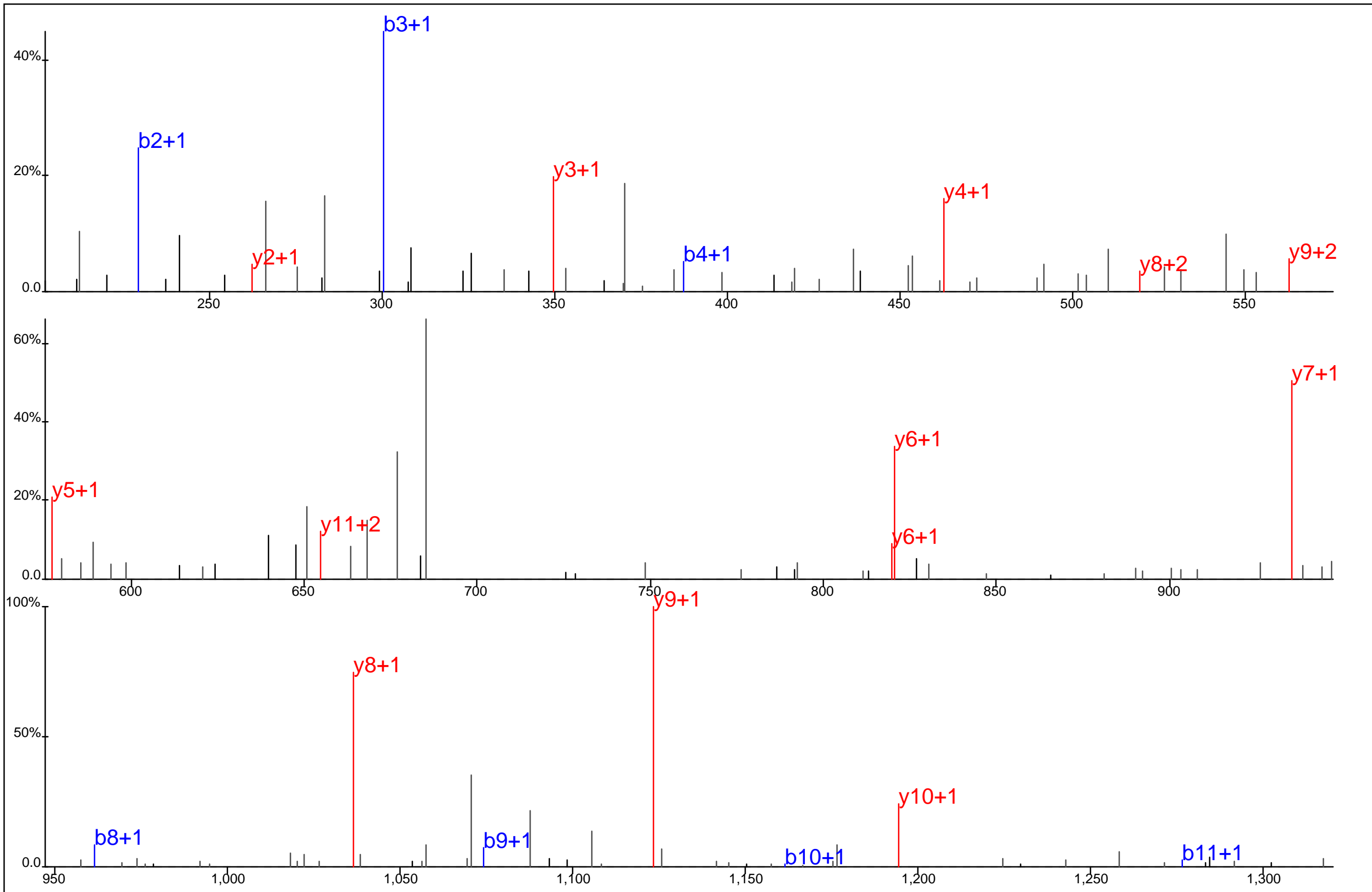
Protein Name: Ribosomal protein L10a
 gi Accession: 0
 Precursor Mass: 523.7310+2
 Delta Mass: 0.721 ppm
 XCorr: 30.51



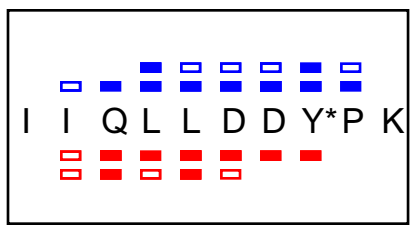
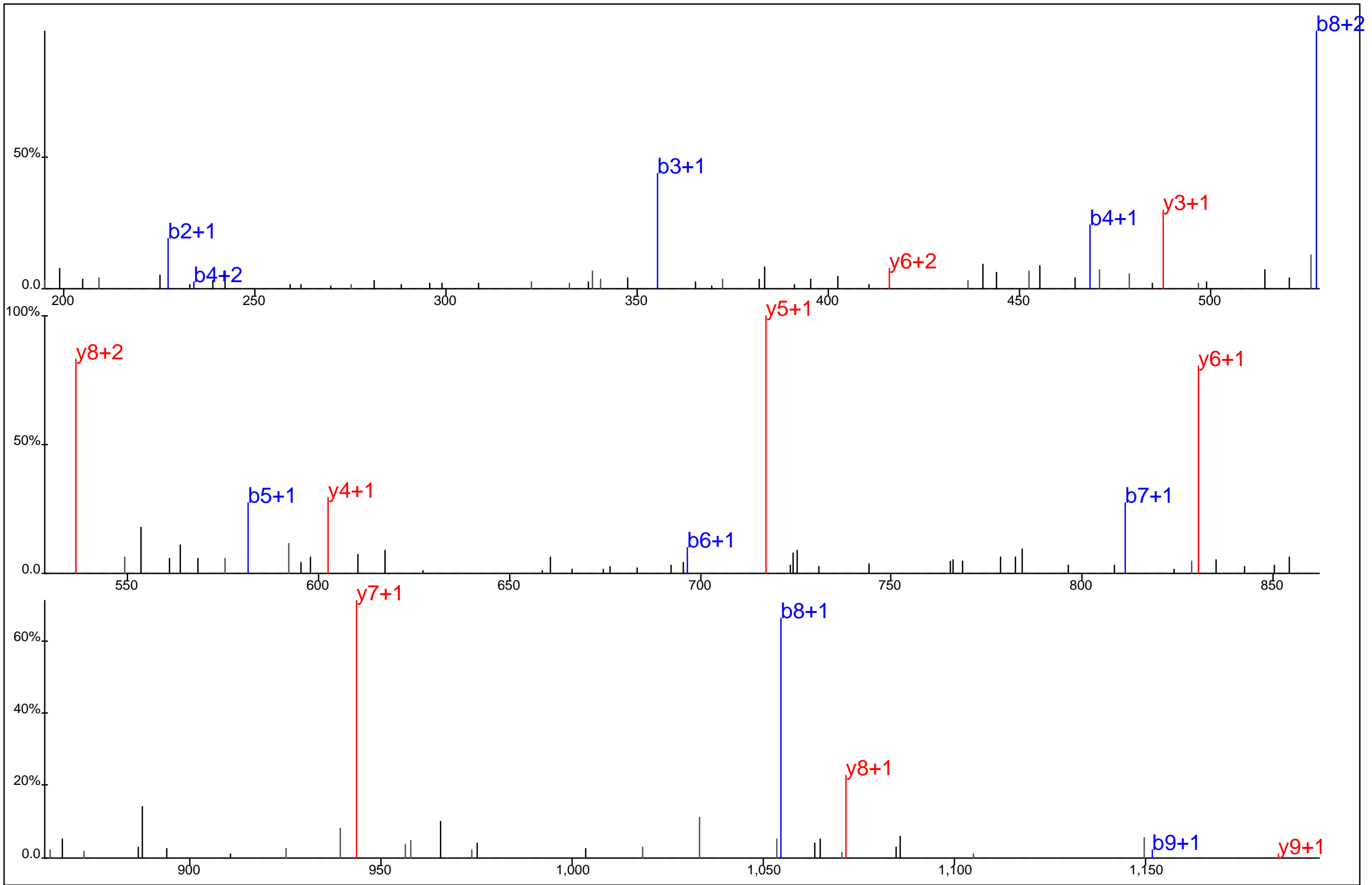
Protein Name: Ribosomal protein L3
 gi Accession: 0
 Precursor Mass: 711.7734+2
 Delta Mass: 1.710 ppm
 XCorr: 52.66



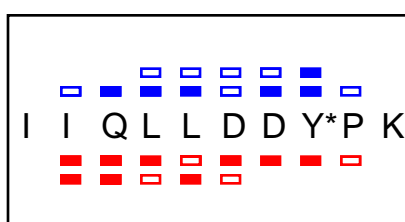
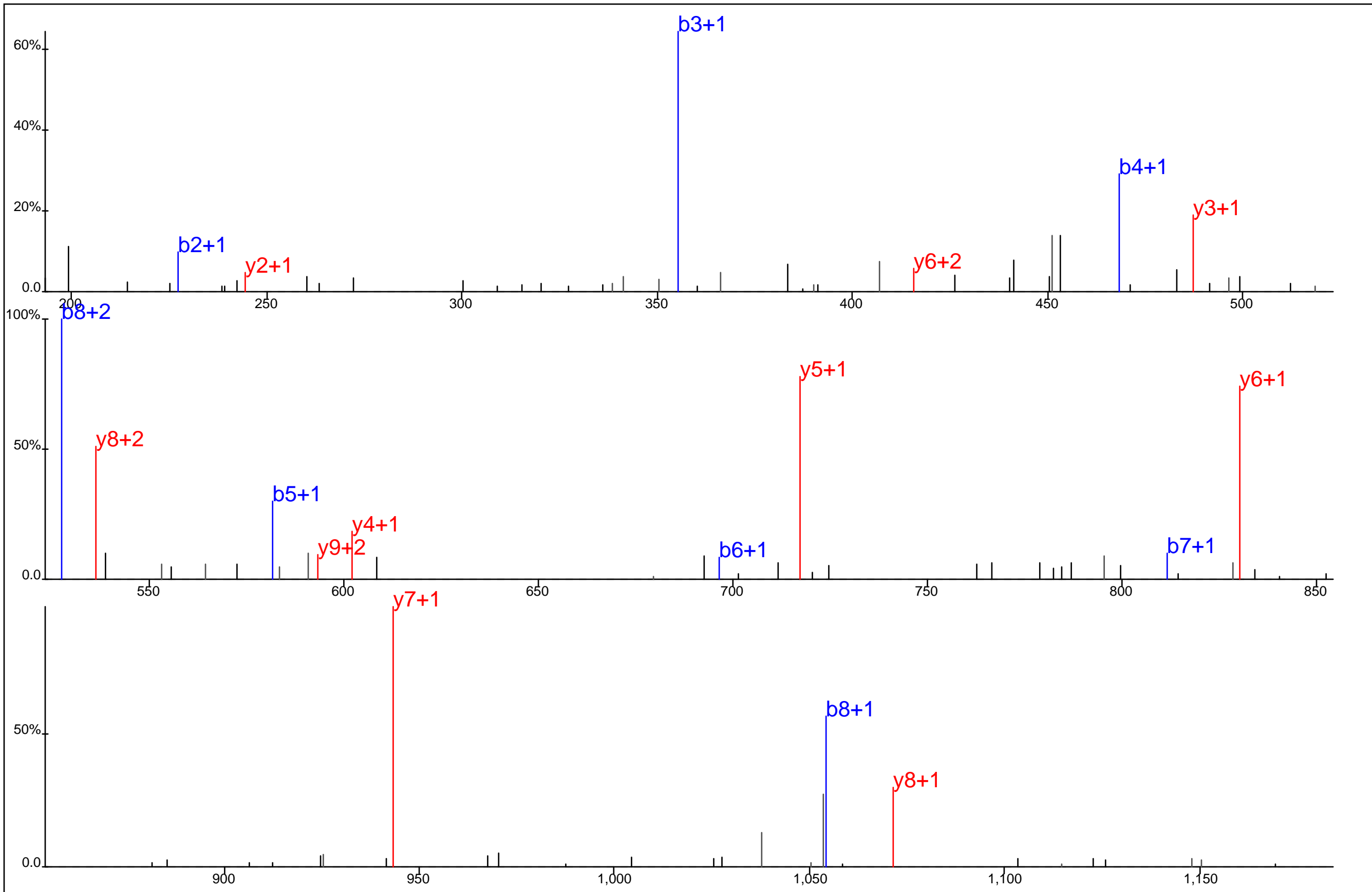
Protein Name: Ribosomal protein L3
 gi Accession: 0
 Precursor Mass: 711.7758+2
 Delta Mass: 1.637 ppm
 XCorr: 50.07



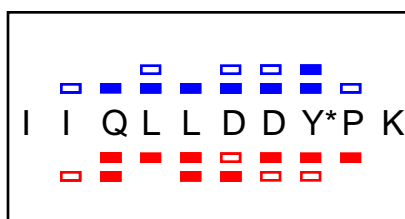
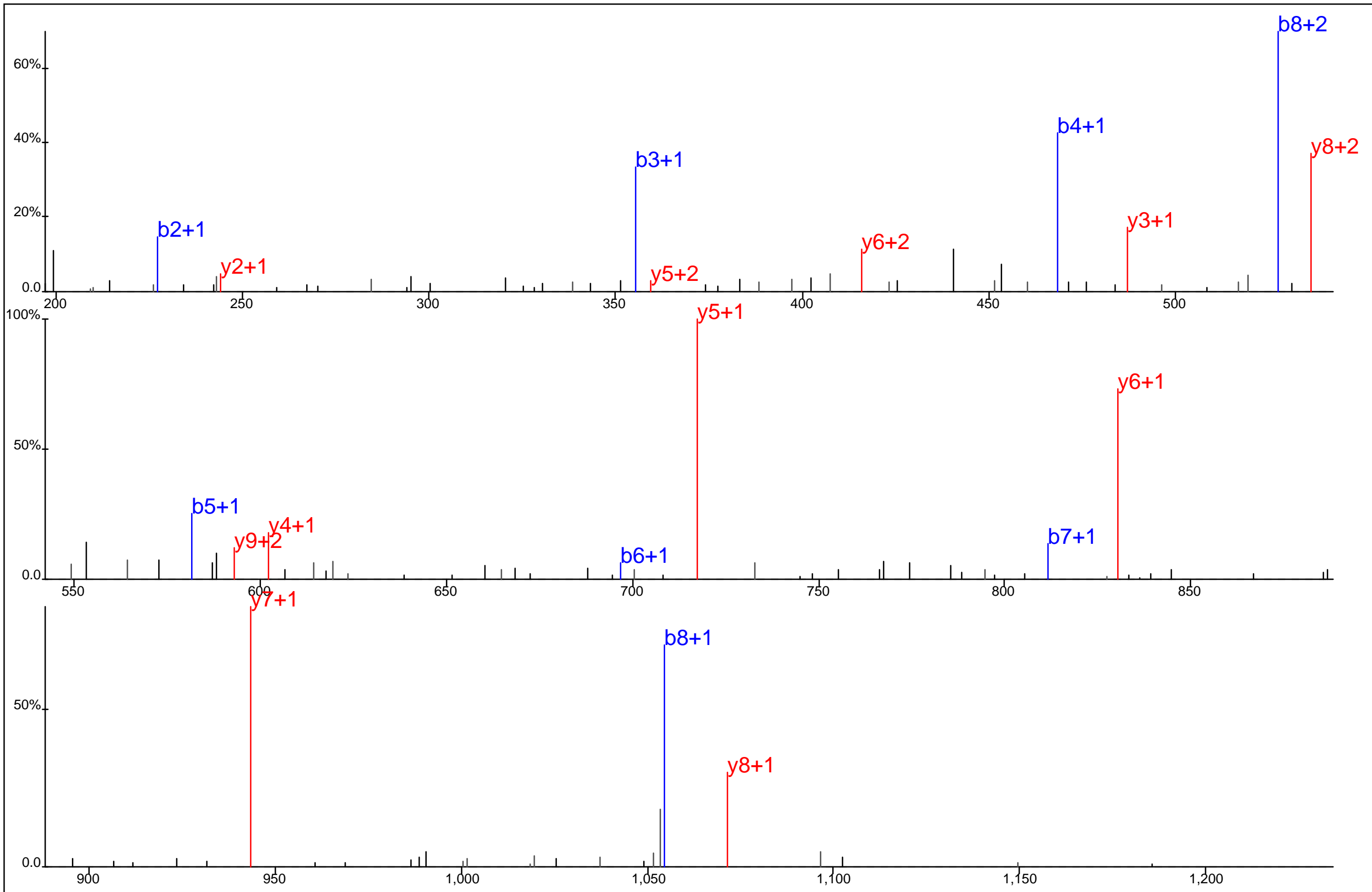
Protein Name: Ribosomal protein L3
 gi Accession: 0
 Precursor Mass: 711.7740+2
 Delta Mass: 0.852 ppm
 XCorr: 53.91



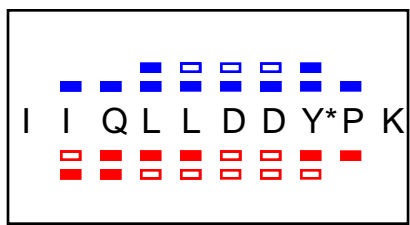
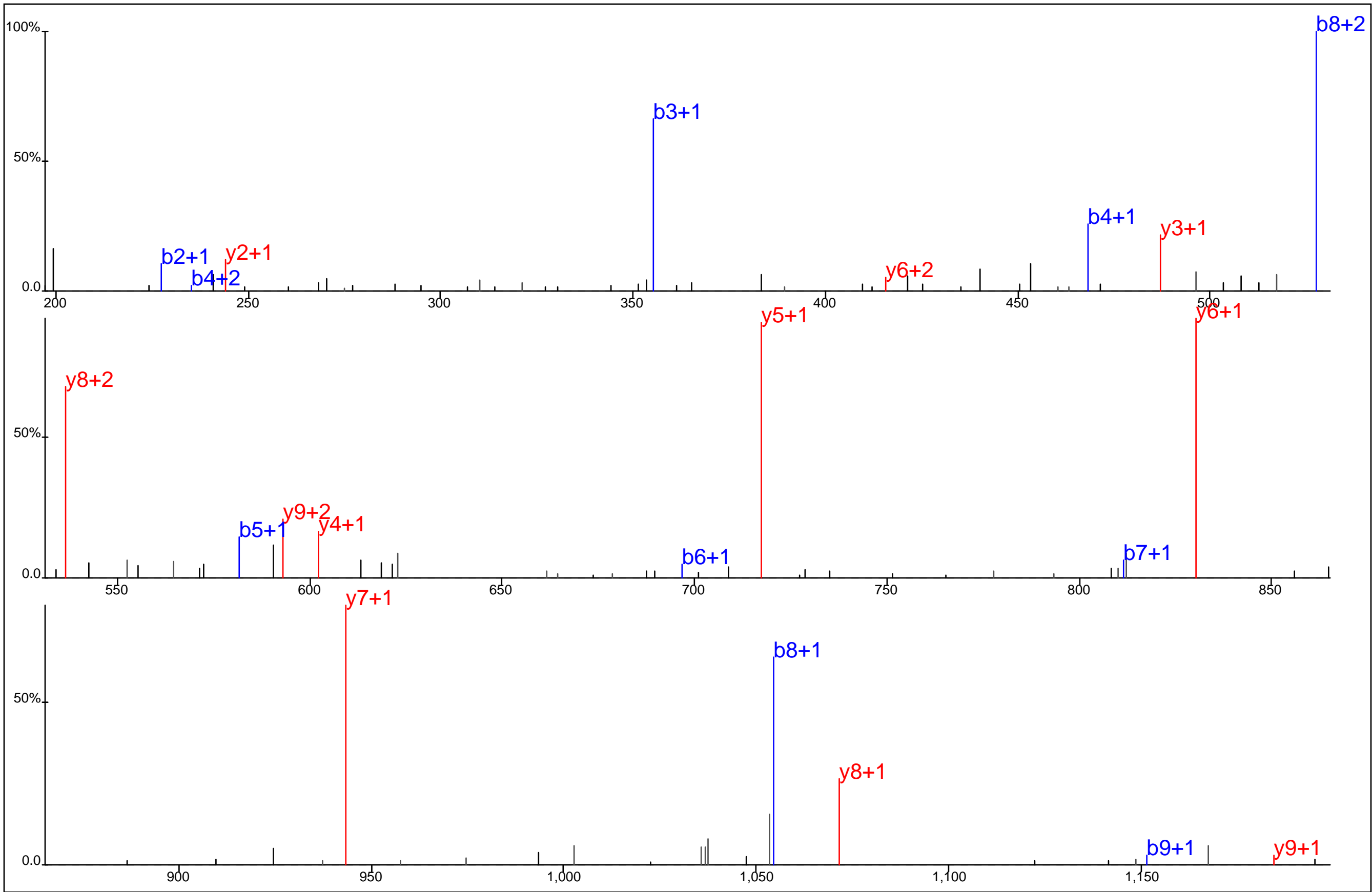
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3251+2
 Delta Mass: 0.811 ppm
 XCorr: 53.73



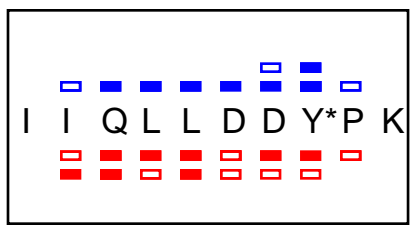
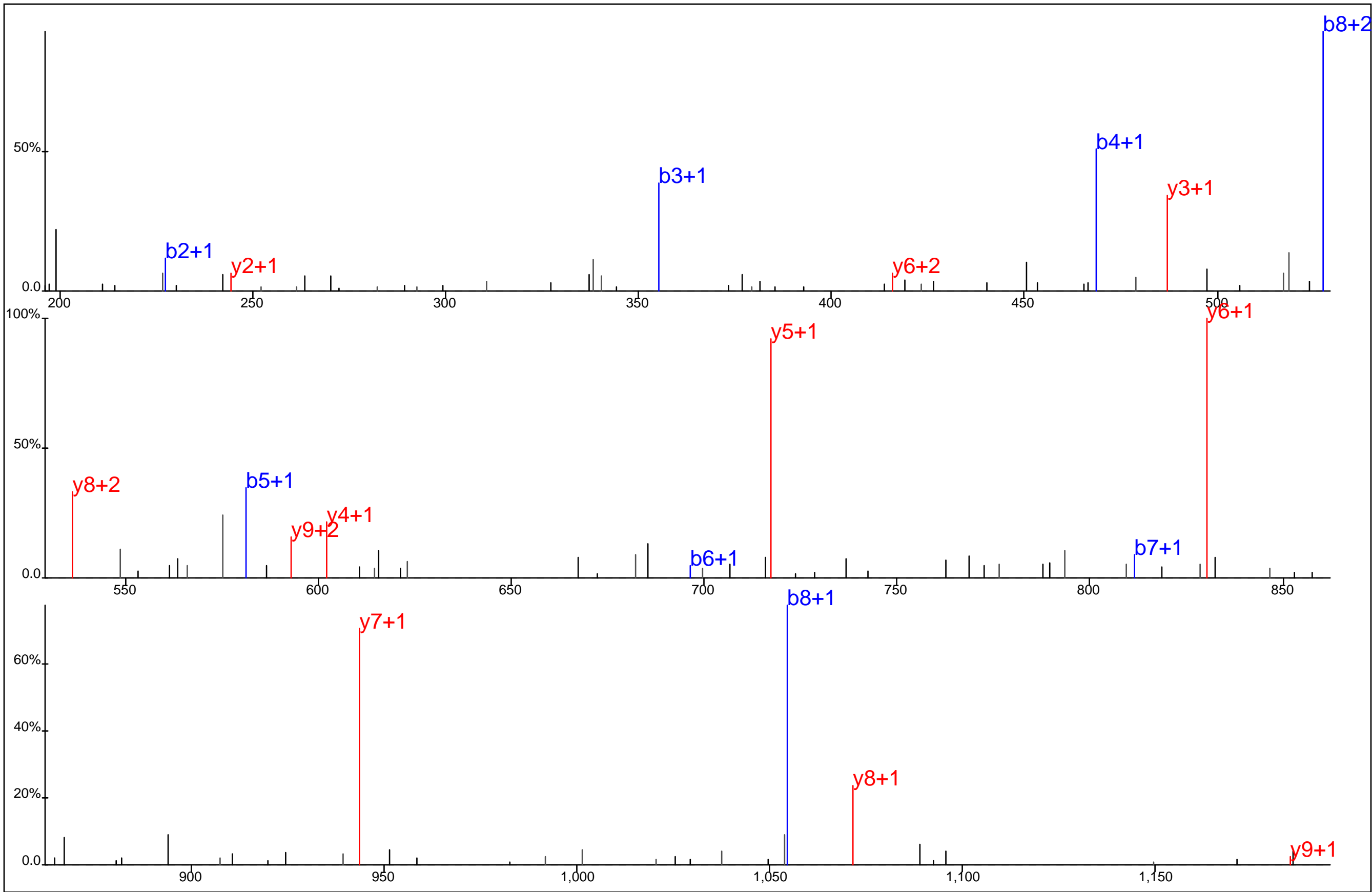
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3256+2
 Delta Mass: 0.057 ppm
 XCorr: 60.13



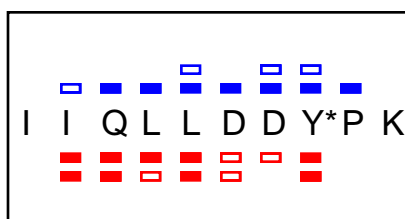
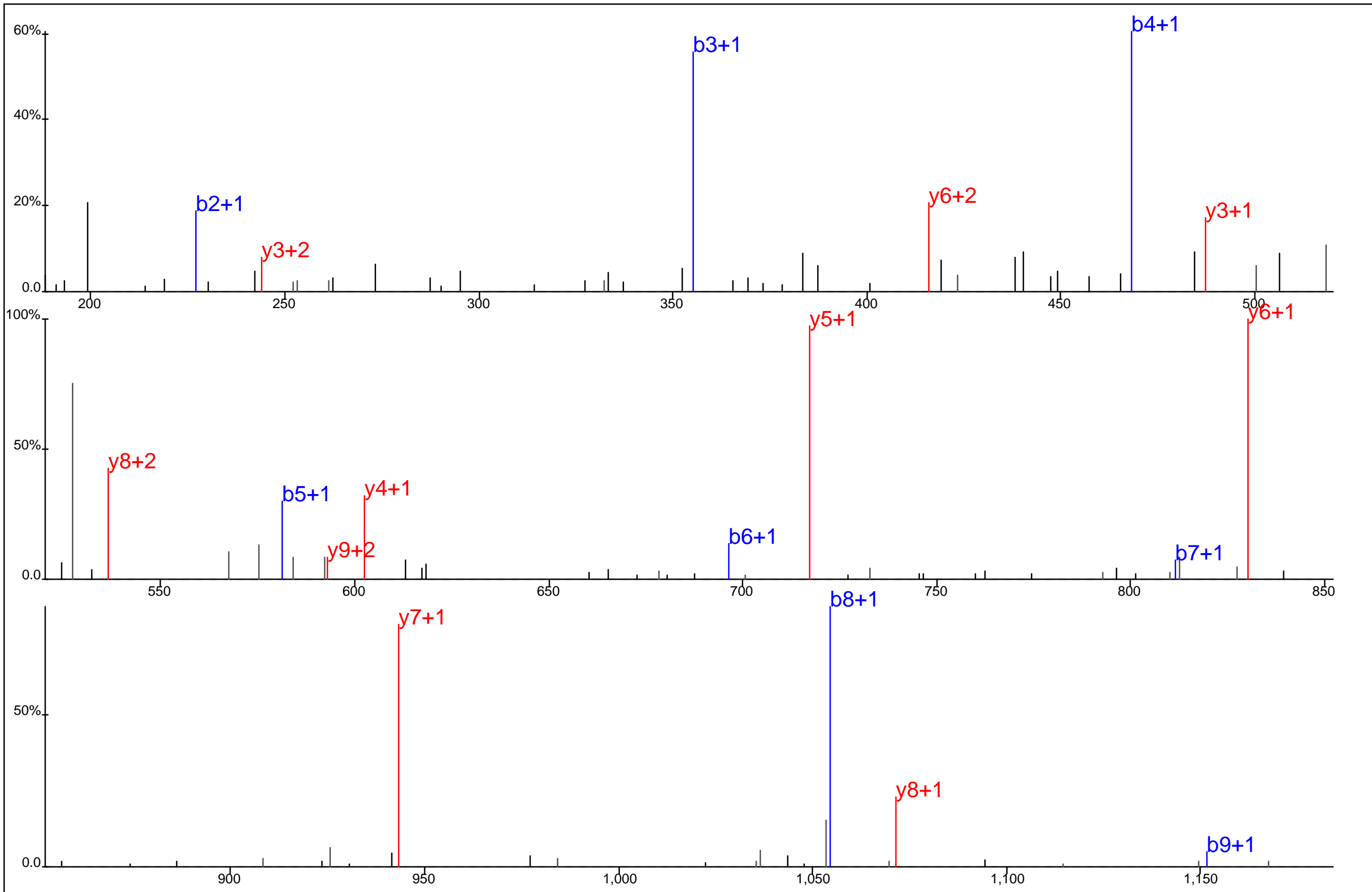
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3239+2
 Delta Mass: 2.597 ppm
 XCorr: 41.03



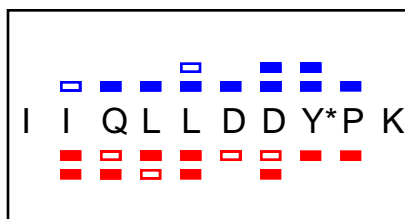
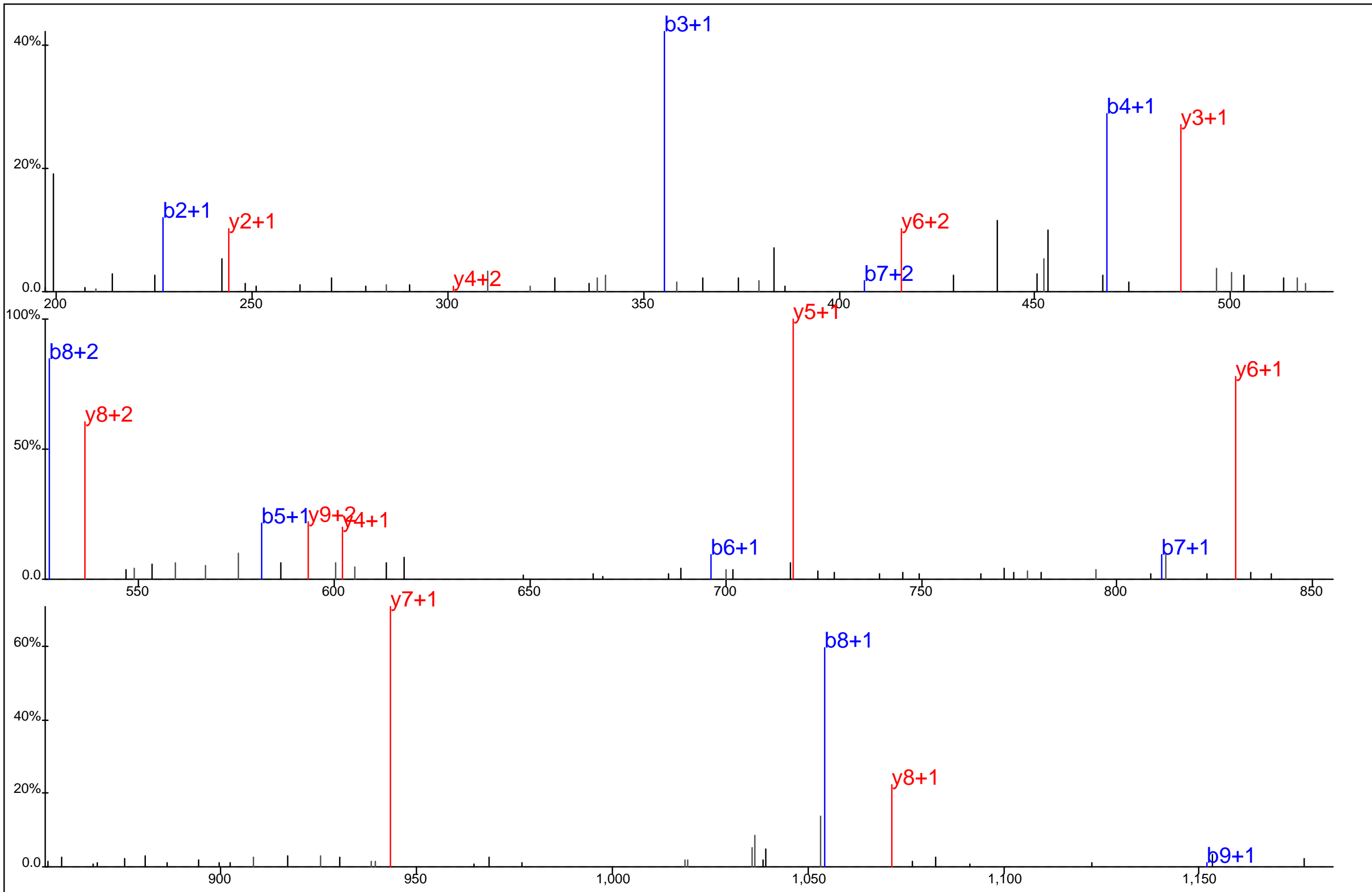
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3266+2
 Delta Mass: 1.541 ppm
 XCorr: 58.61



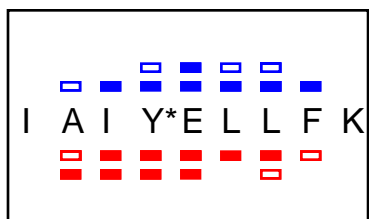
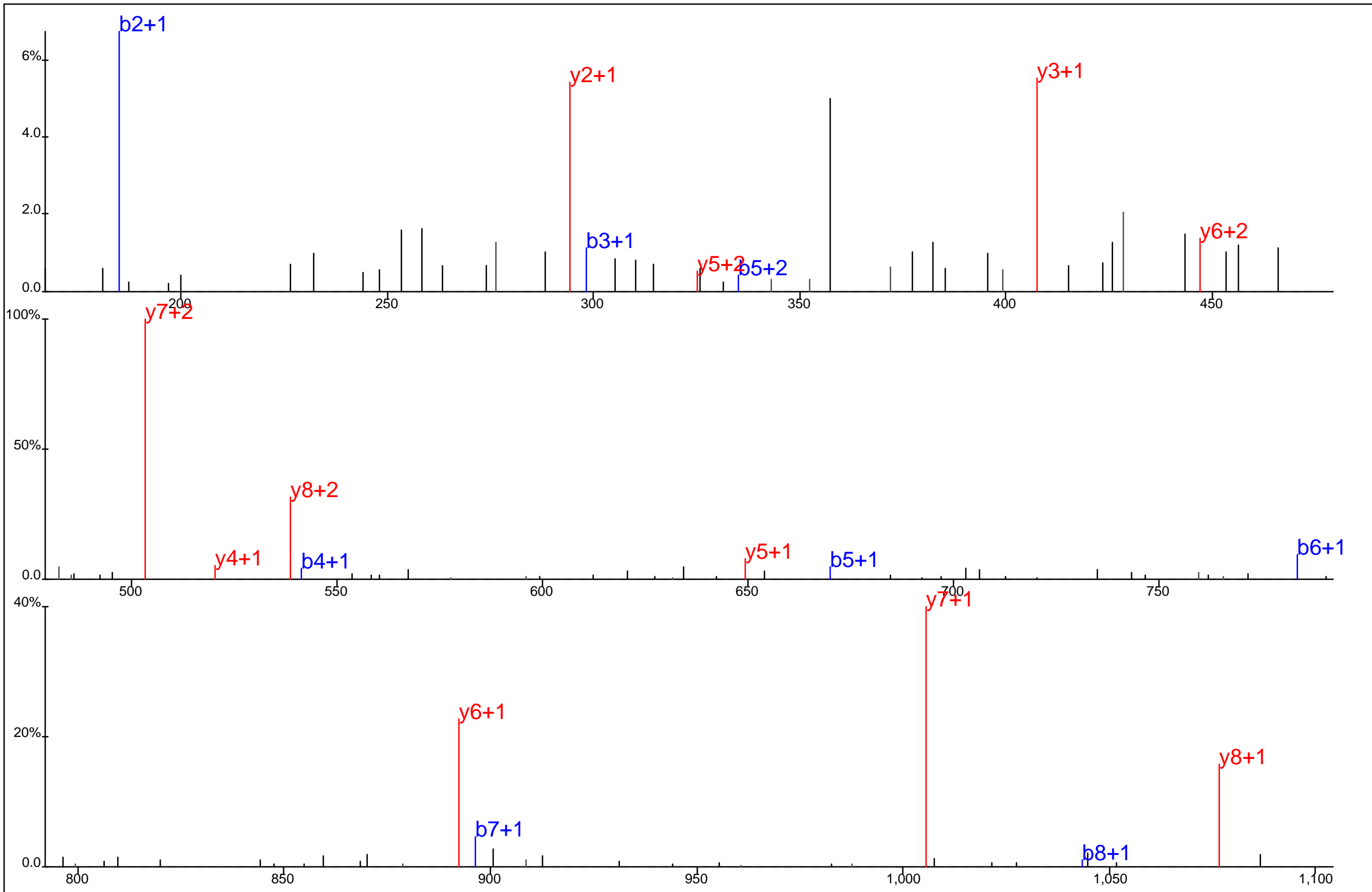
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3250+2
 Delta Mass: 0.999 ppm
 XCorr: 61.66



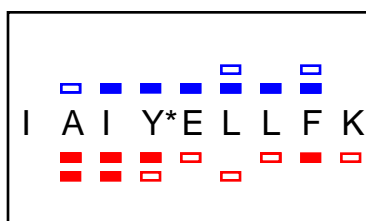
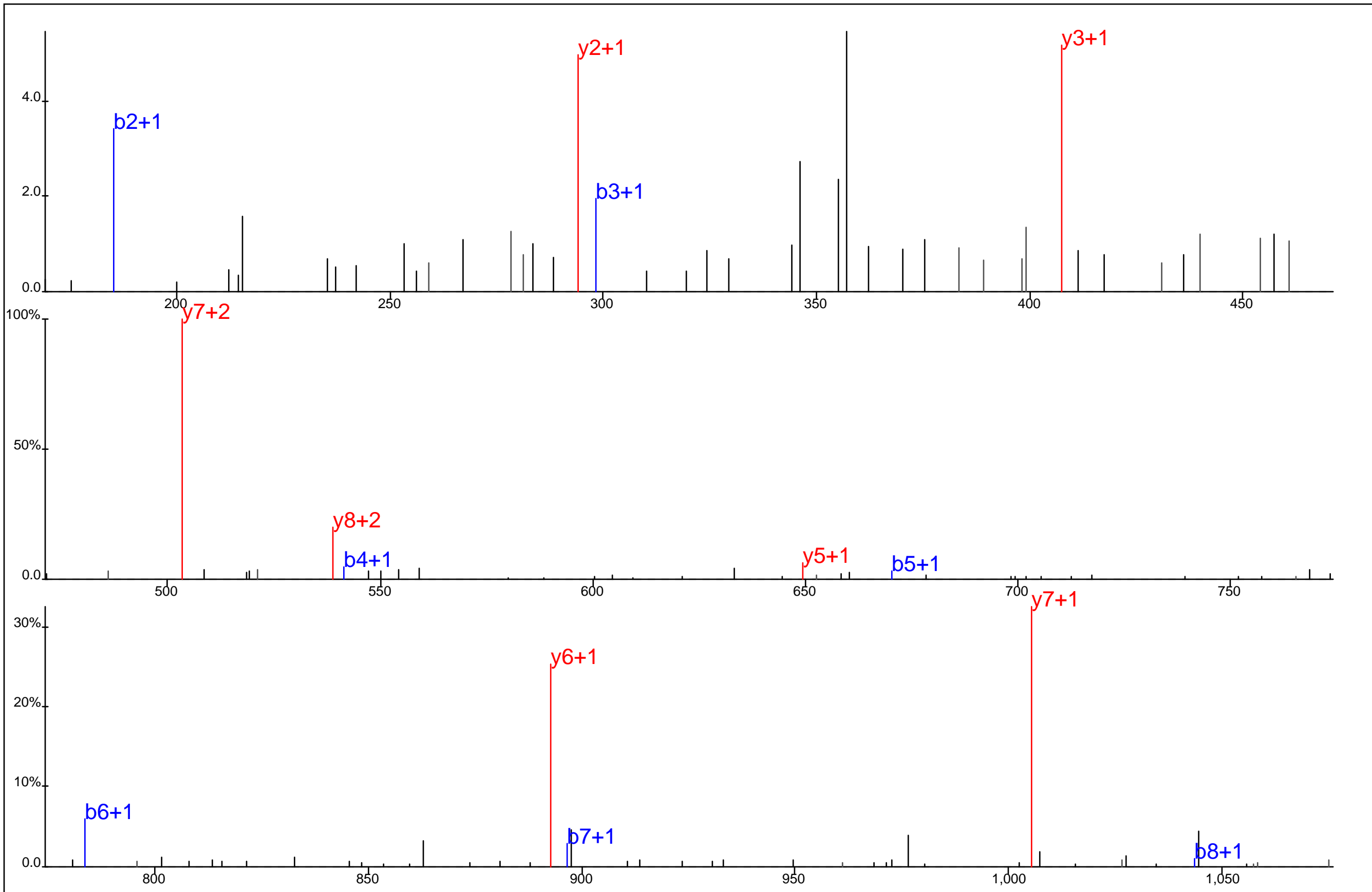
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3253+2
 Delta Mass: 0.529 ppm
 XCorr: 71.18



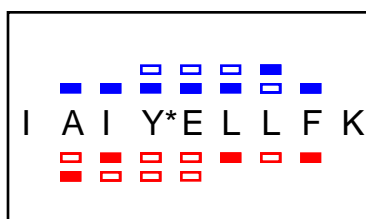
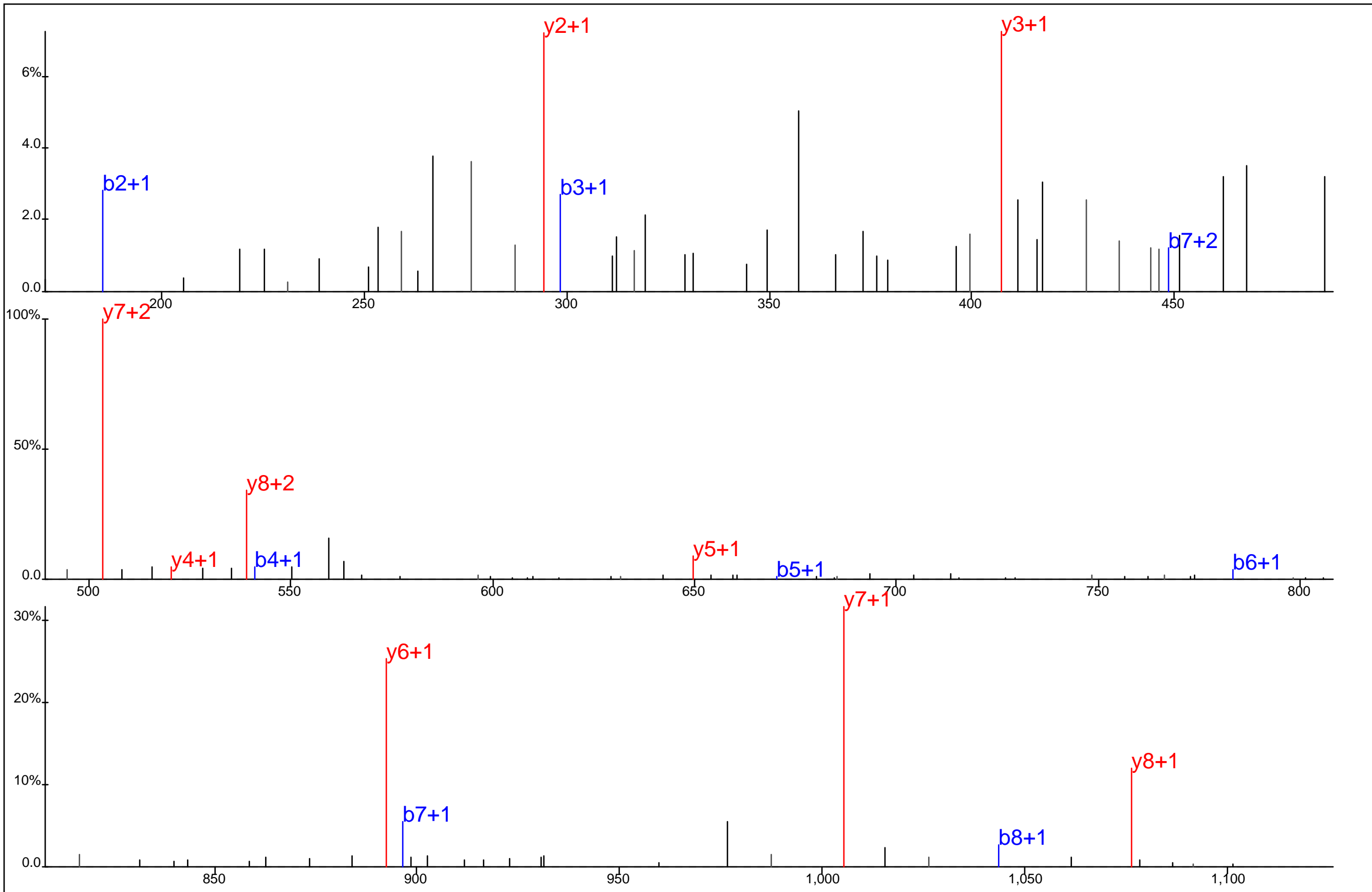
Protein Name: Ribosomal protein, large, P0
 gi Accession: 0
 Precursor Mass: 649.3243+2
 Delta Mass: 2.033 ppm
 XCorr: 60.08



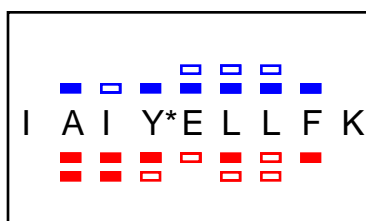
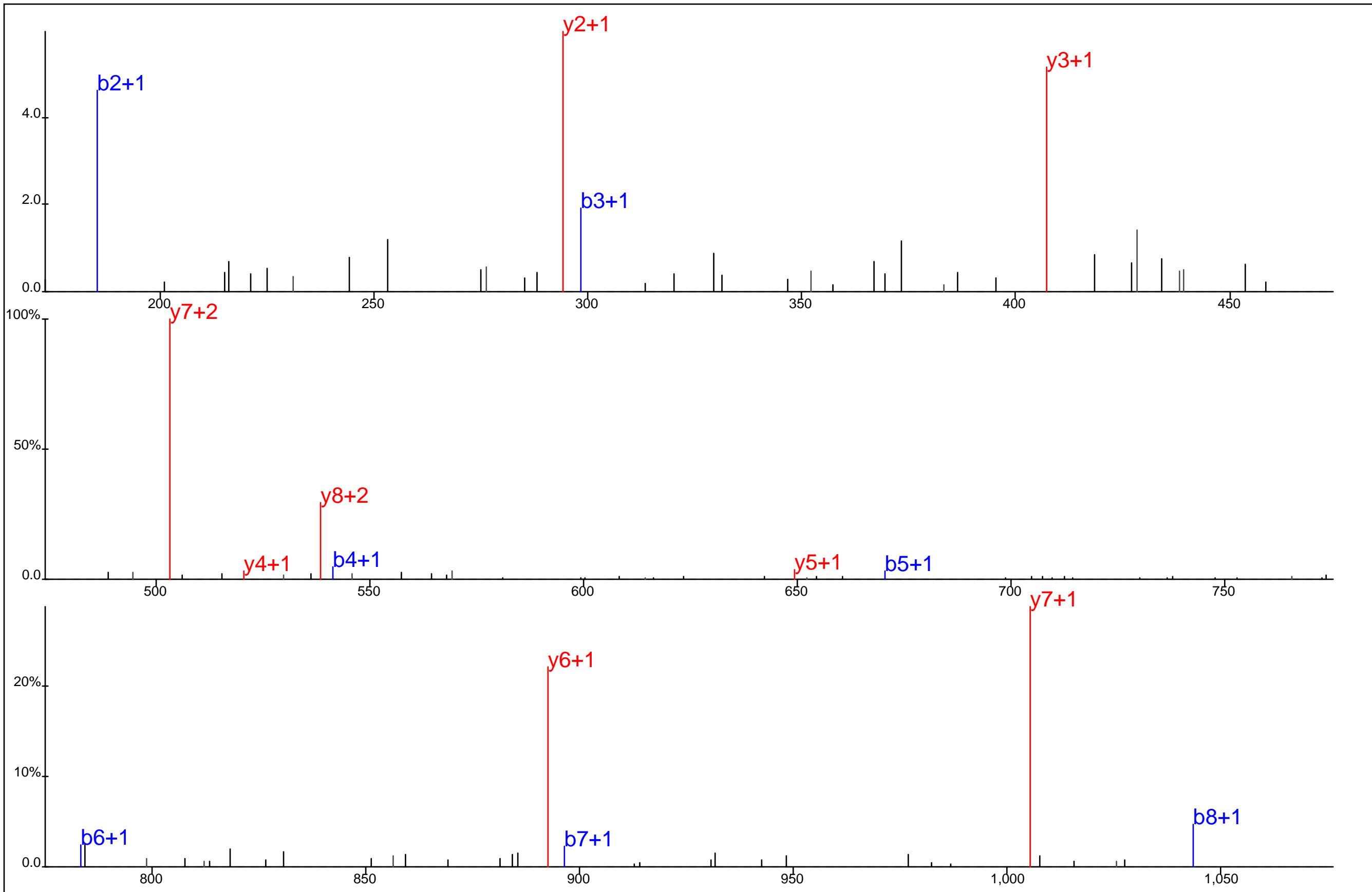
Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3185+2
 Delta Mass: 2.527 ppm
 XCorr: 62.52



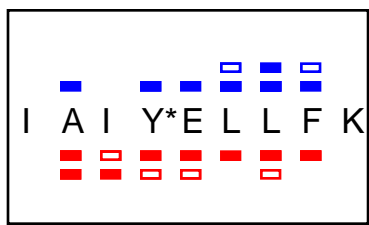
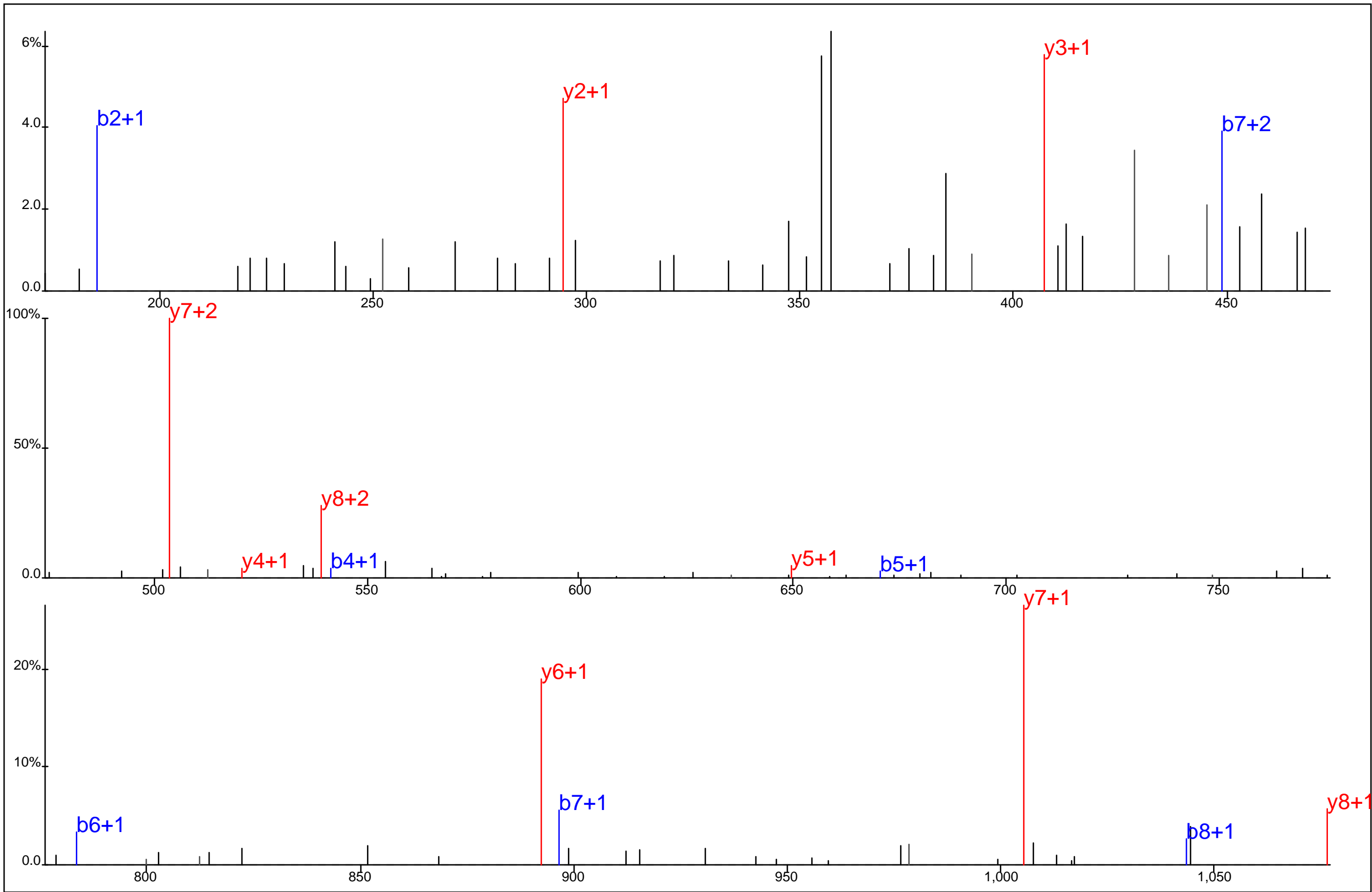
Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3173+2
 Delta Mass: 0.476 ppm
 XCorr: 40.83



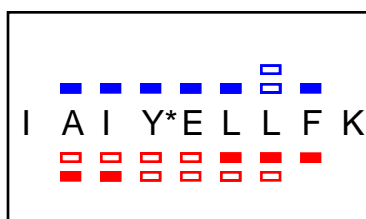
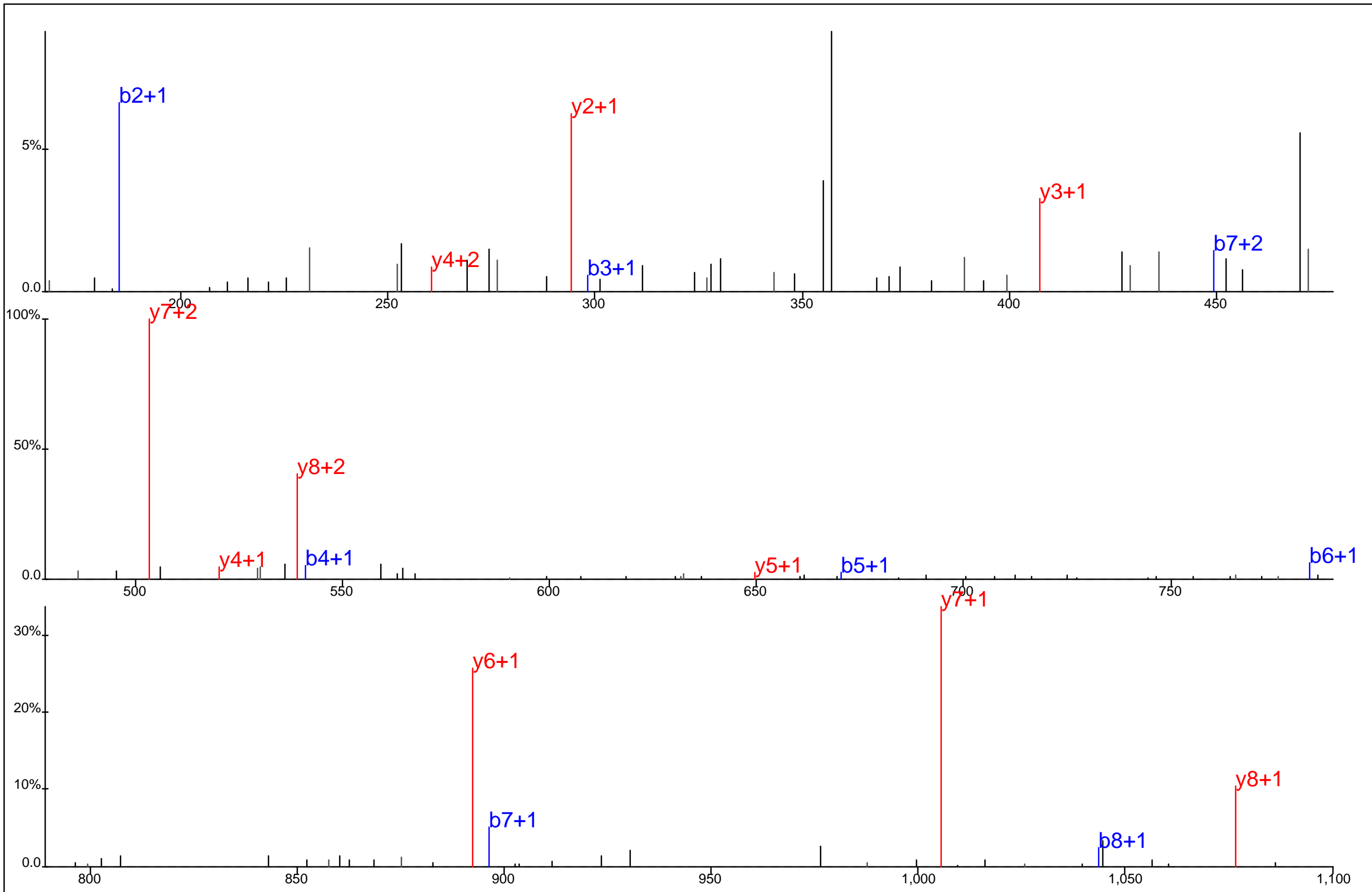
Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3161+2
 Delta Mass: 1.577 ppm
 XCorr: 48.19



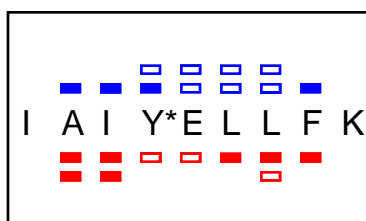
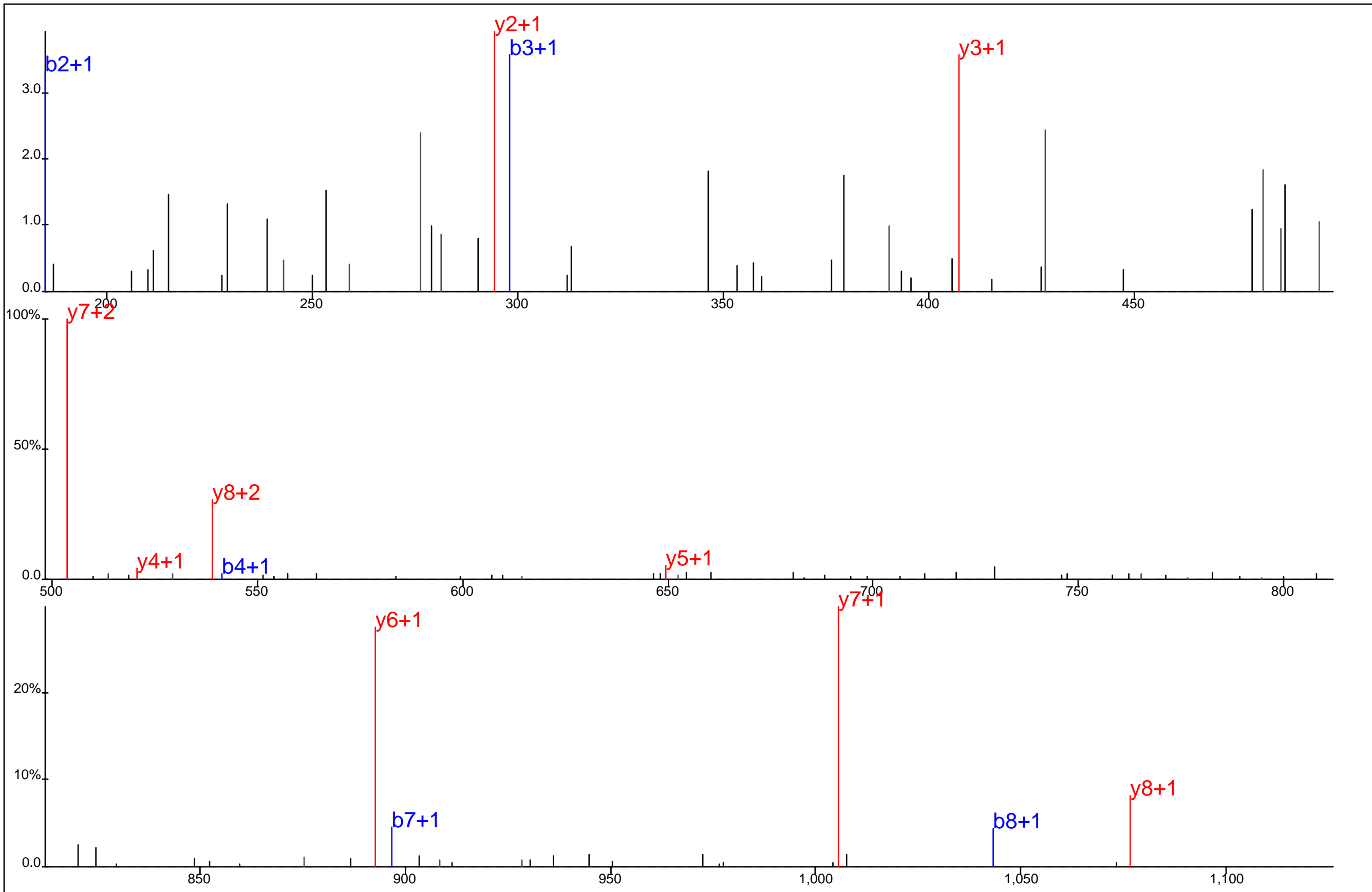
Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3161+2
 Delta Mass: 1.577 ppm
 XCorr: 57.4



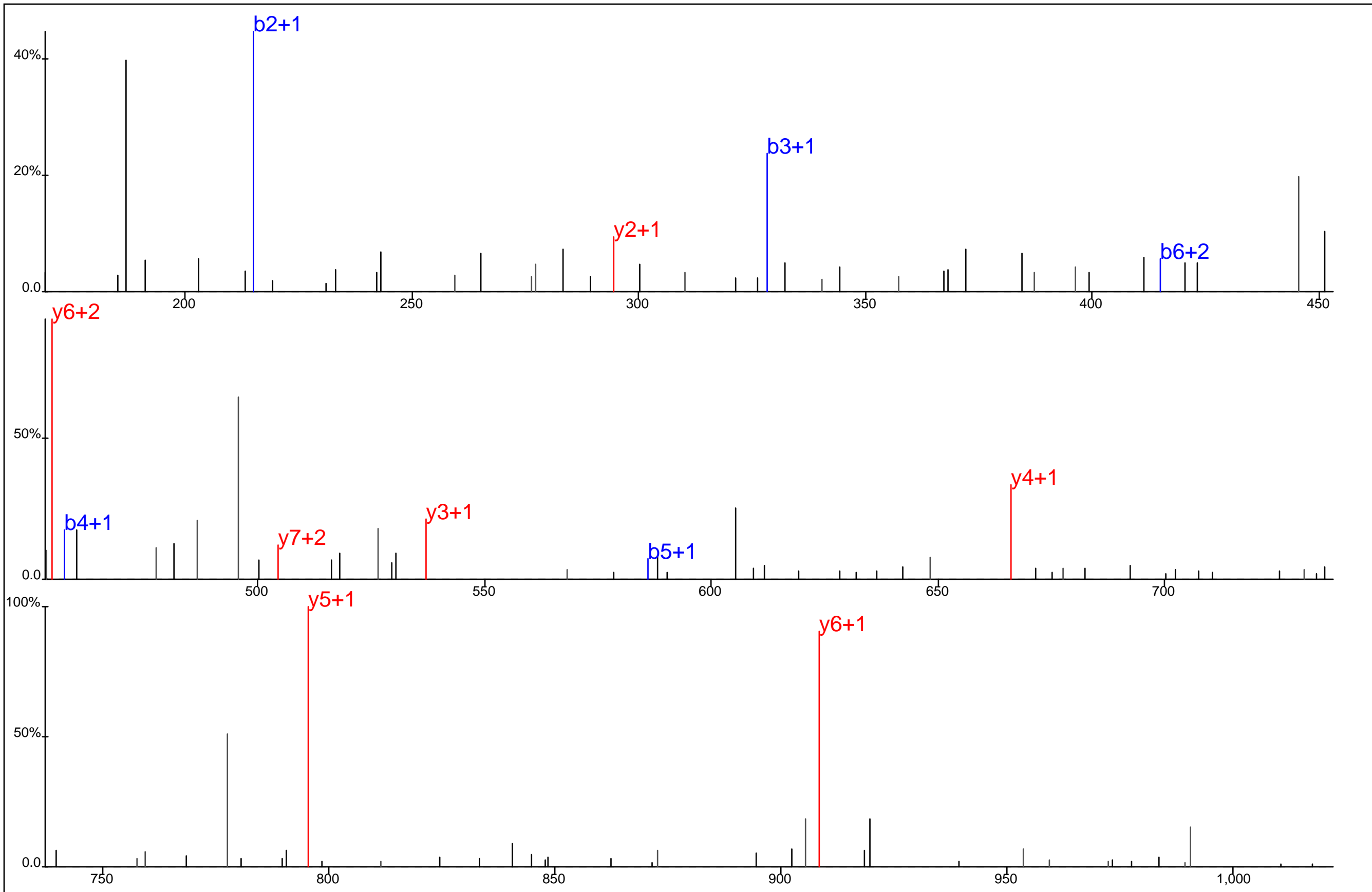
Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3168+2
 Delta Mass: 0.449 ppm
 XCorr: 37.02



Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3164+2
 Delta Mass: 1.064 ppm
 XCorr: 44.39

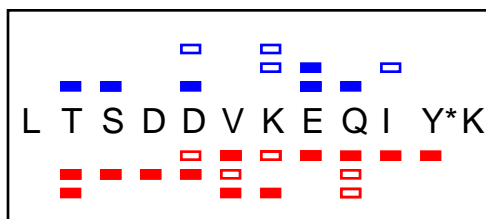
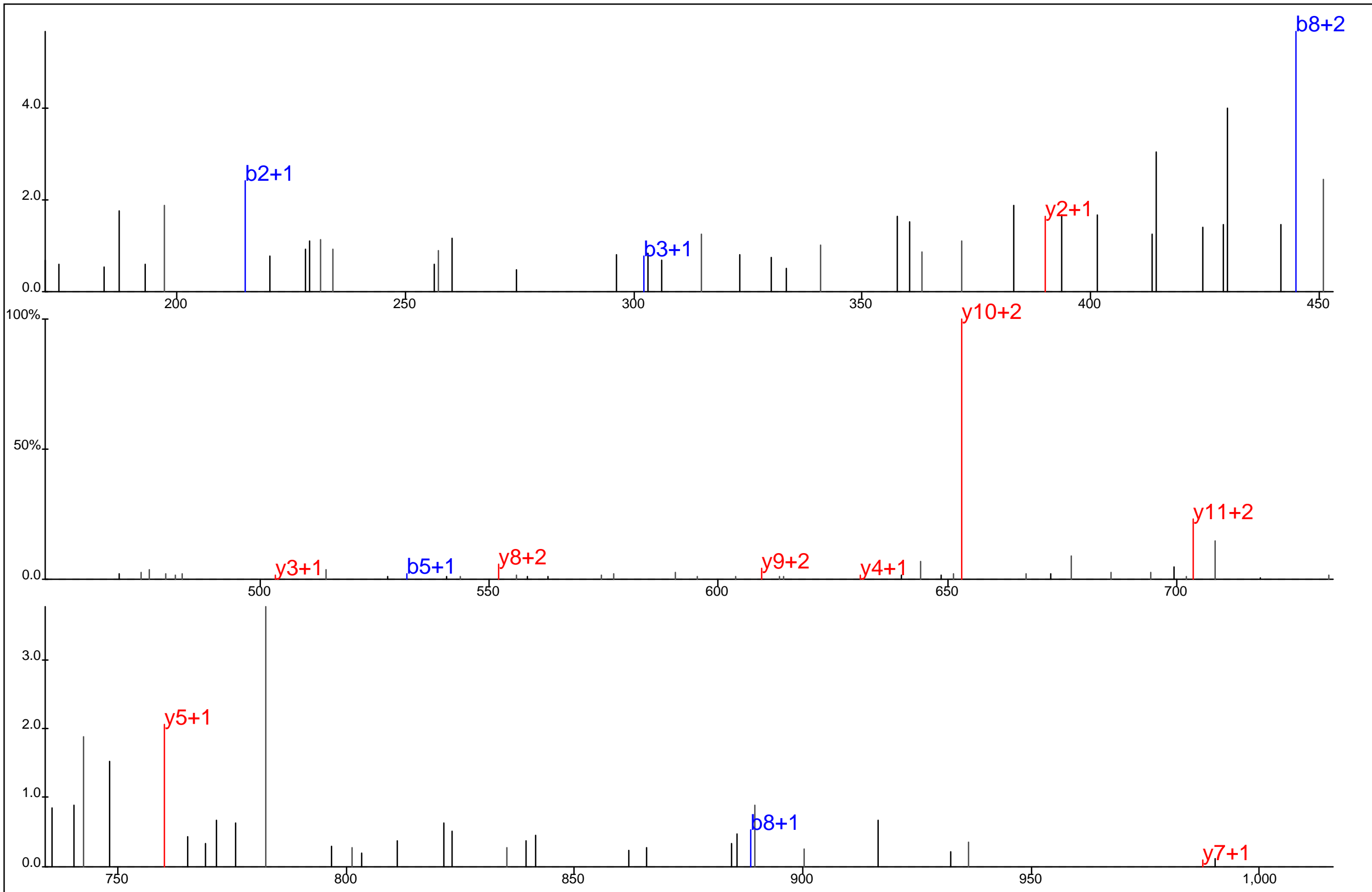


Protein Name: Ribosomal protein S10
 gi Accession: 0
 Precursor Mass: 595.3177+2
 Delta Mass: 1.091 ppm
 XCorr: 41.36

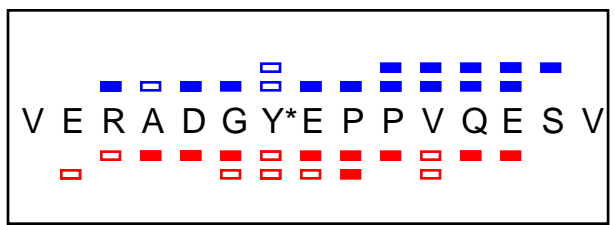
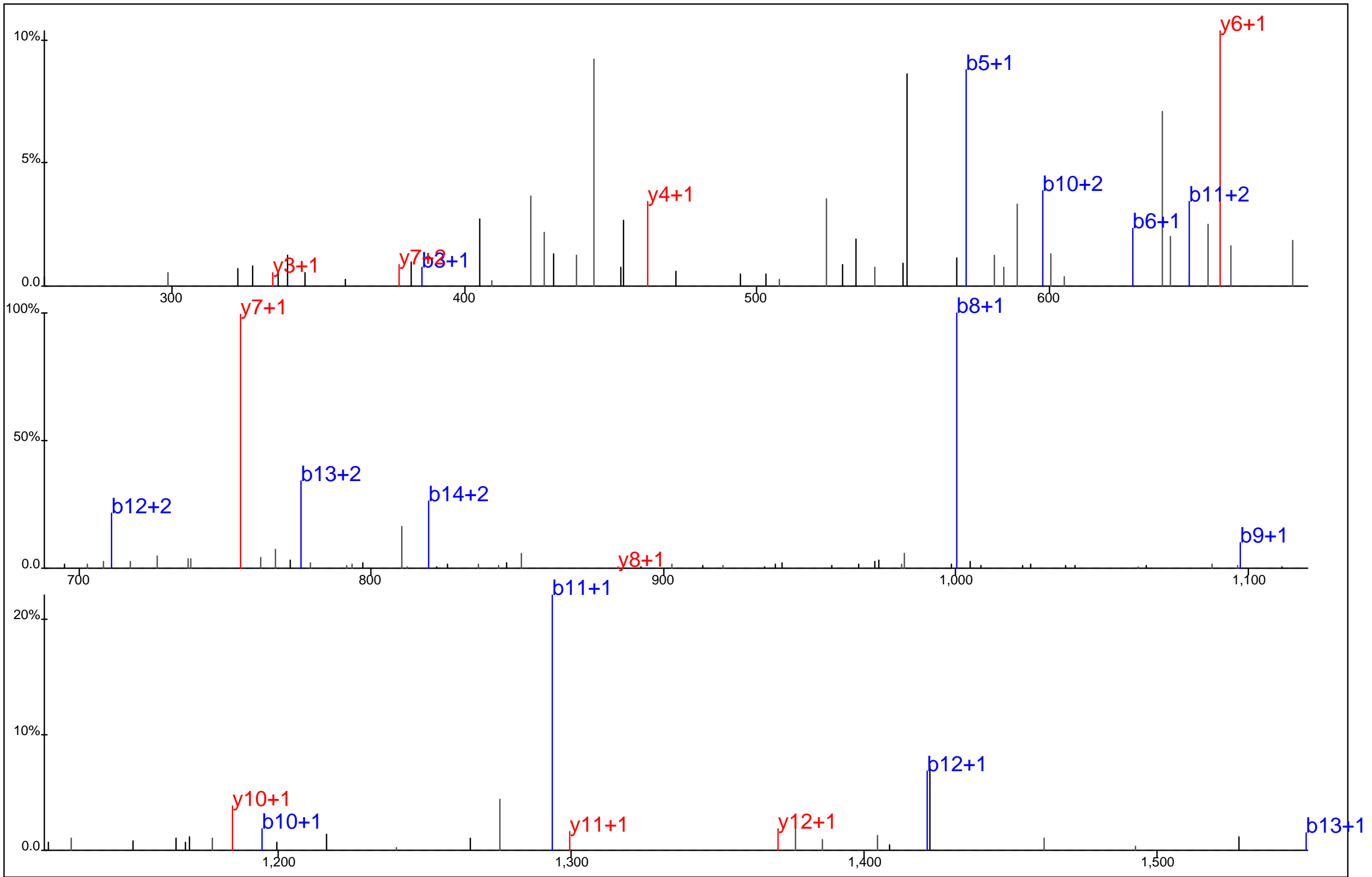


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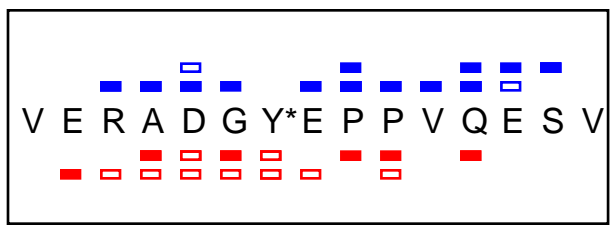
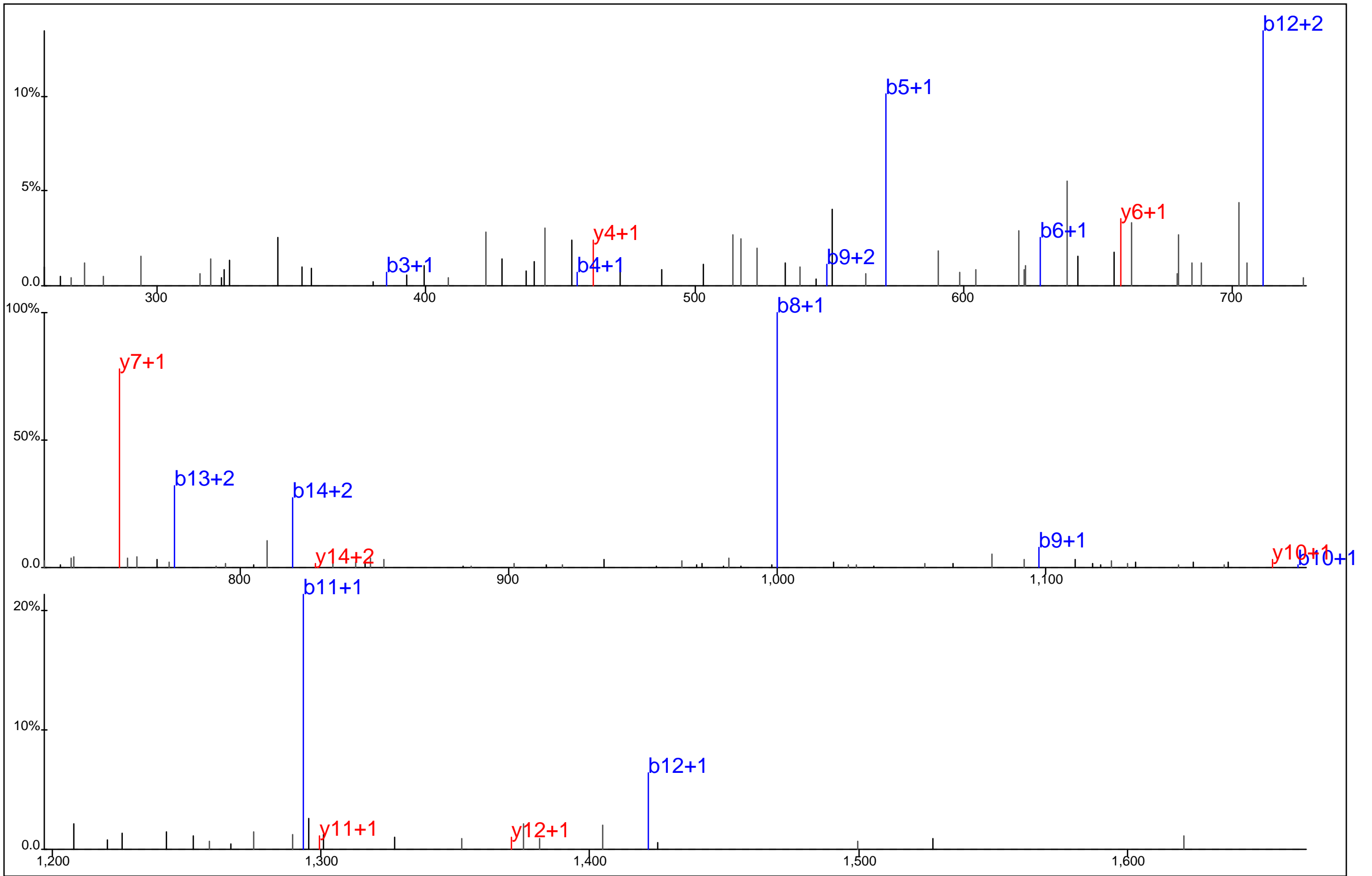
Protein Name: Ribosomal protein S12
 gi Accession: 0
 Precursor Mass: 561.7418+2
 Delta Mass: 0.805 ppm
 XCorr: 30.65



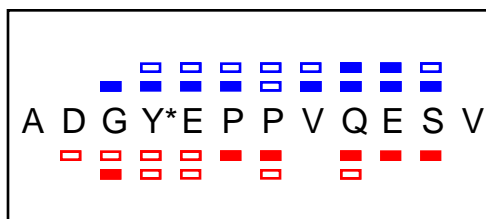
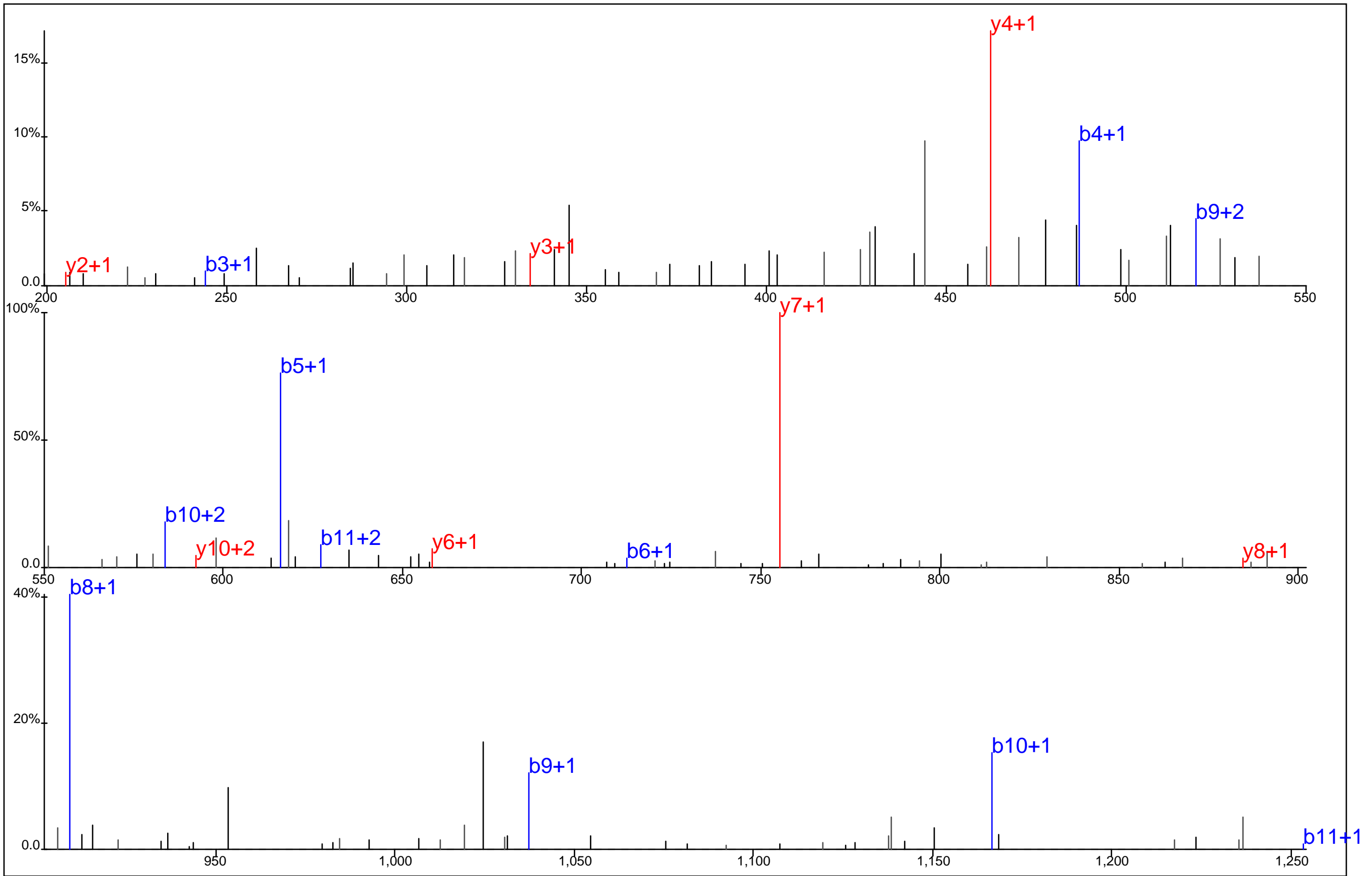
Protein Name: Ribosomal protein S13
 gi Accession: 0
 Precursor Mass: 506.9090+3
 Delta Mass: 2.461 ppm
 XCorr: 24.64



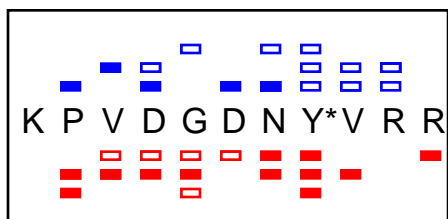
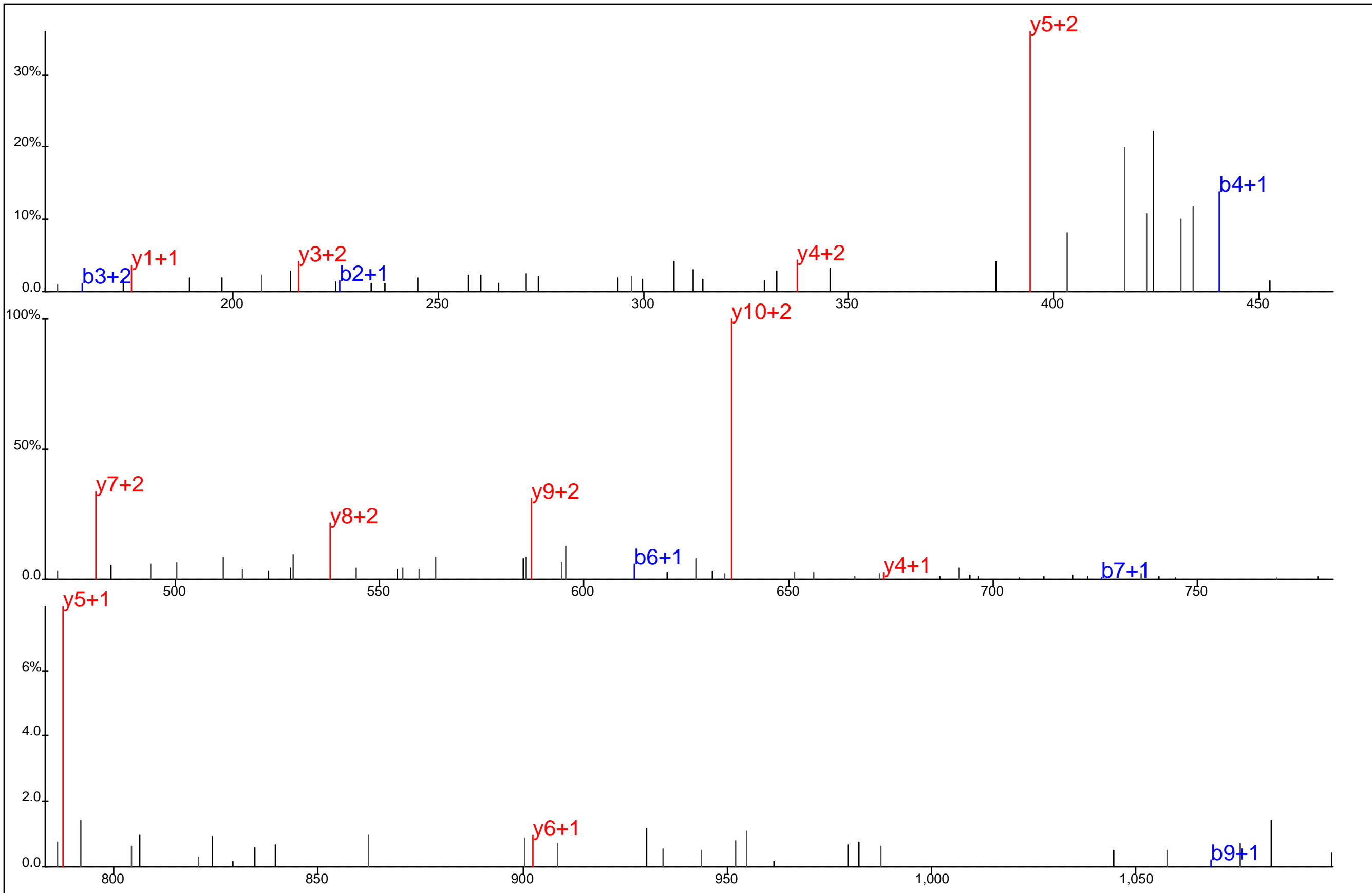
Protein Name: Ribosomal protein S3a
 gi Accession: 0
 Precursor Mass: 877.8867+2
 Delta Mass: 1.647 ppm
 XCorr: 42.46



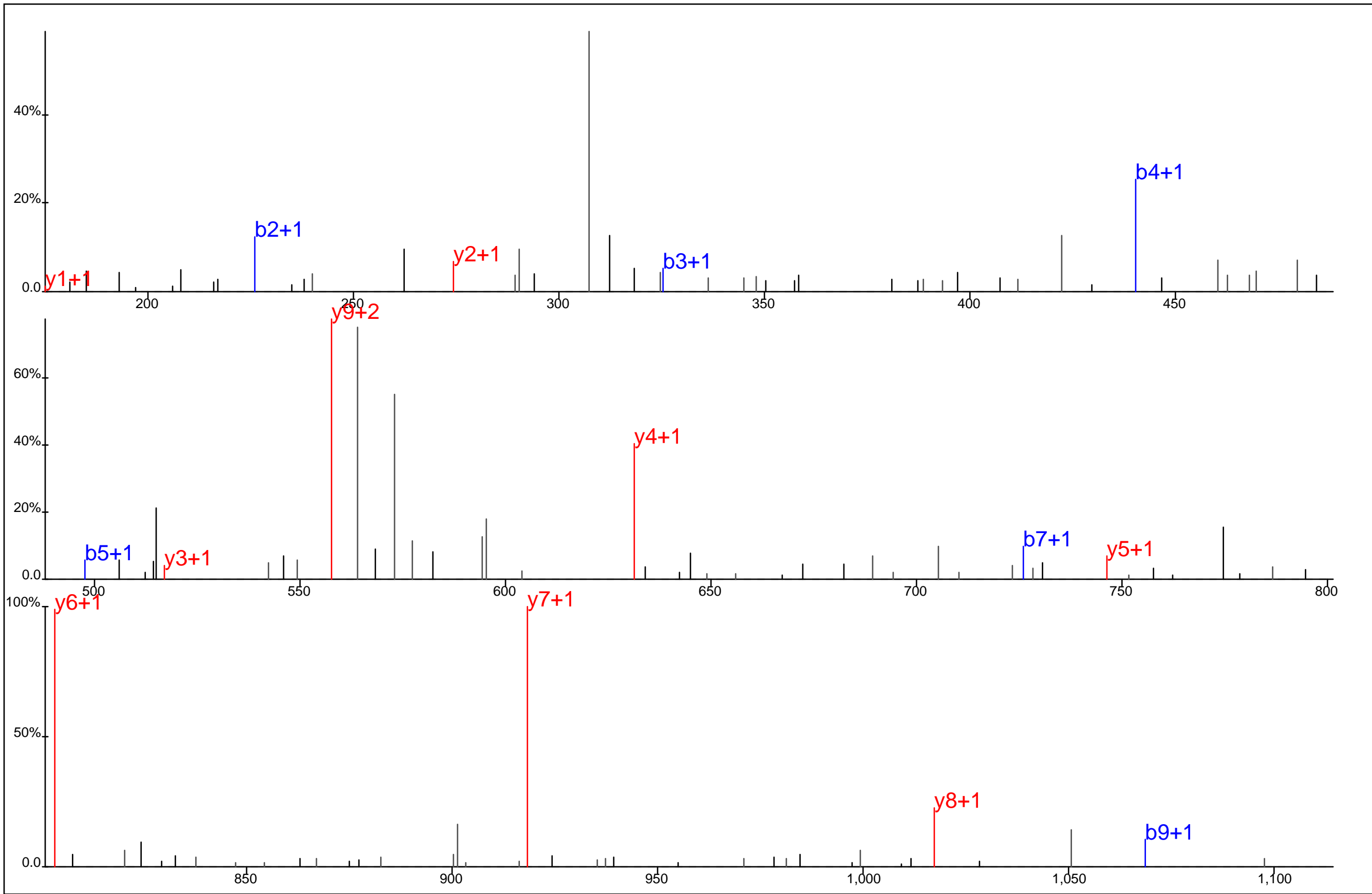
Protein Name: Ribosomal protein S3a
 gi Accession: 0
 Precursor Mass: 877.8859+2
 Delta Mass: 0.742 ppm
 XCorr: 27.73



Protein Name: Ribosomal protein S3a
 gi Accession: 0
 Precursor Mass: 685.7810+2
 Delta Mass: 2.608 ppm
 XCorr: 33.8

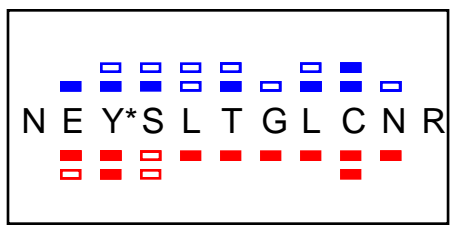
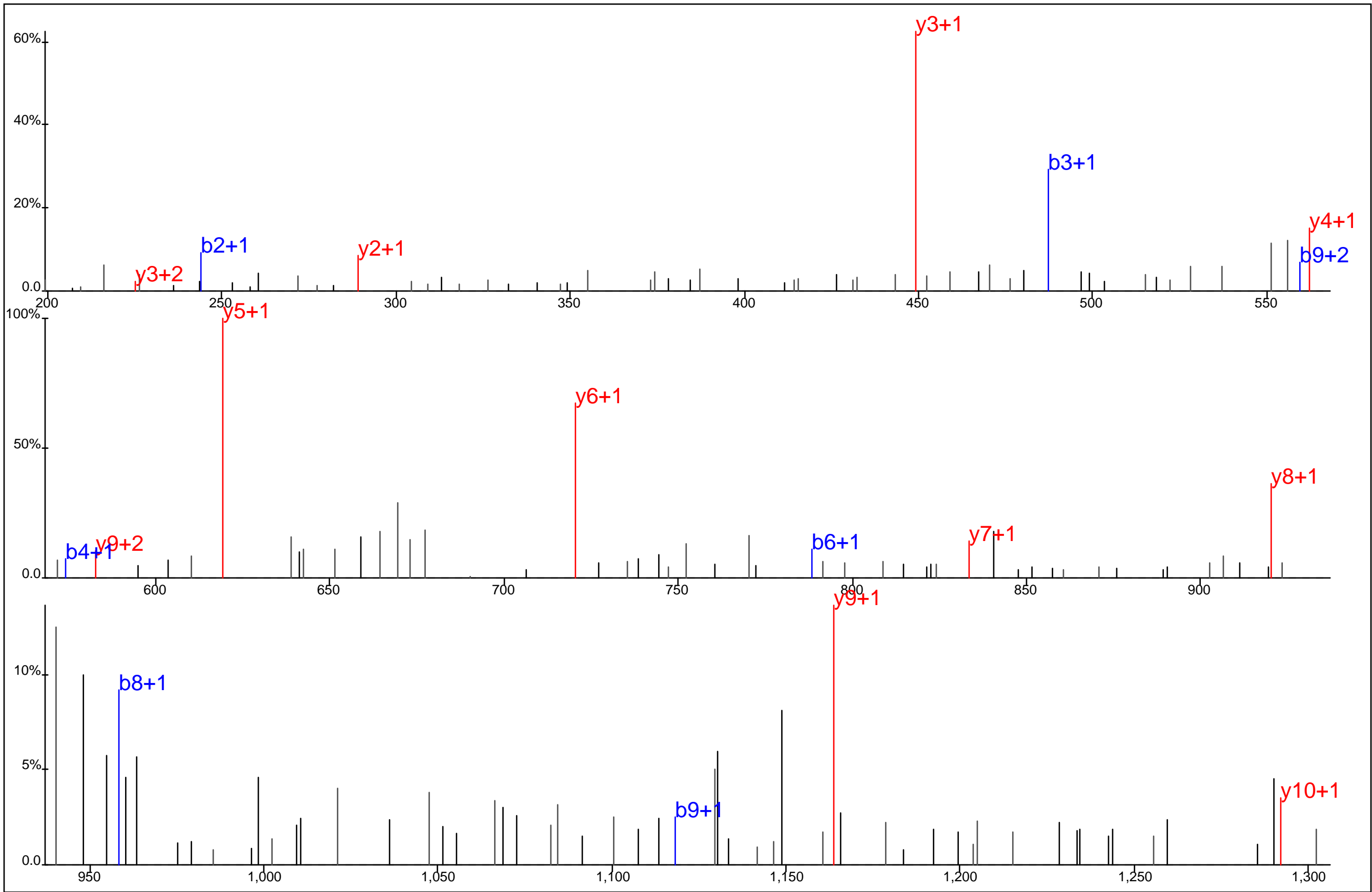


Protein Name: Rictor
 gi Accession: 0
 Precursor Mass: 466.8885+3
 Delta Mass: 1.163 ppm
 XCorr: 46.42

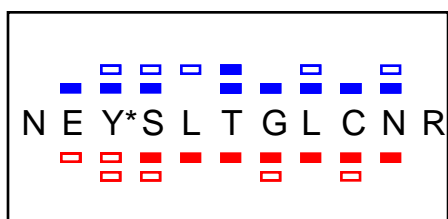
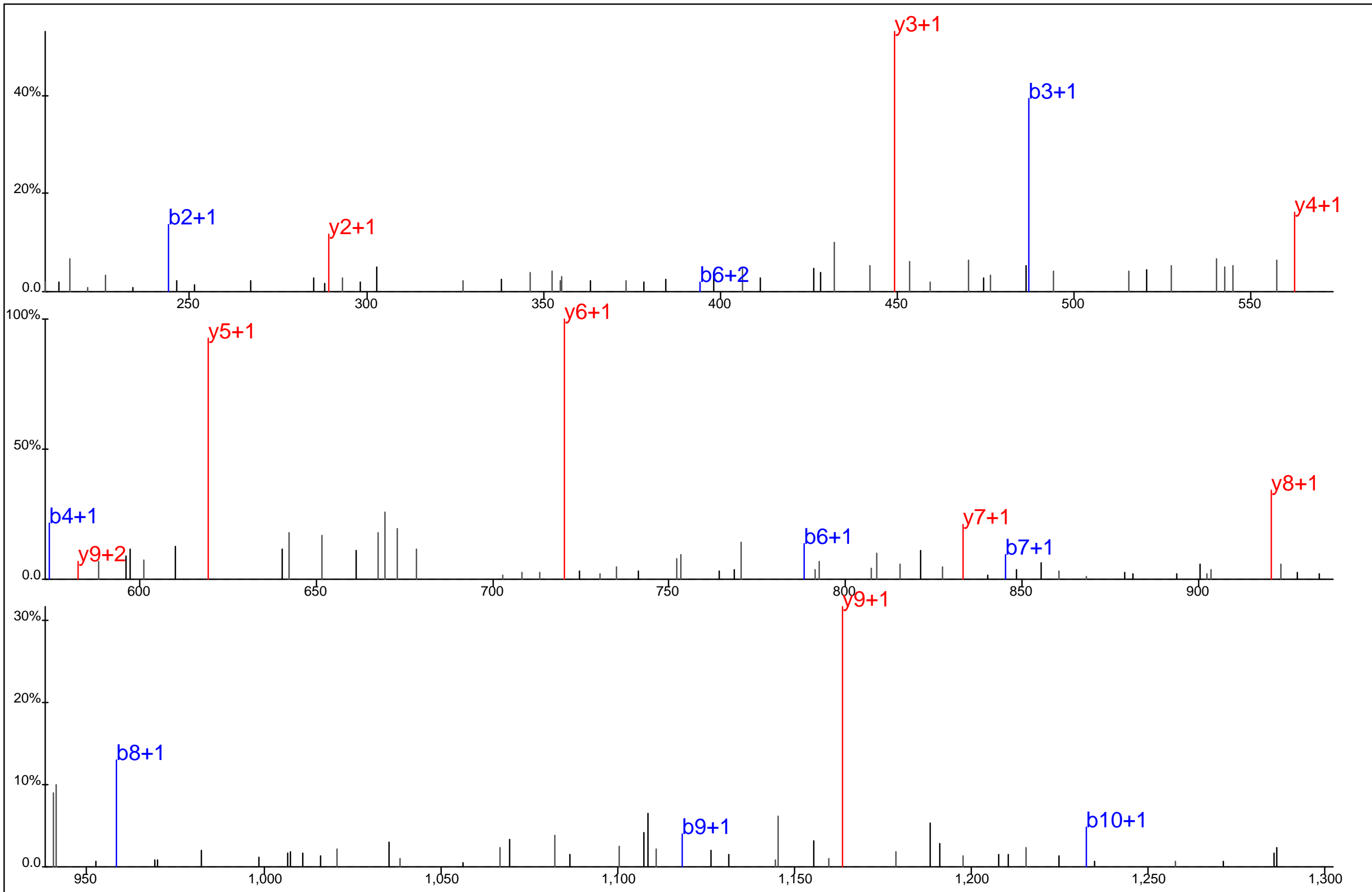


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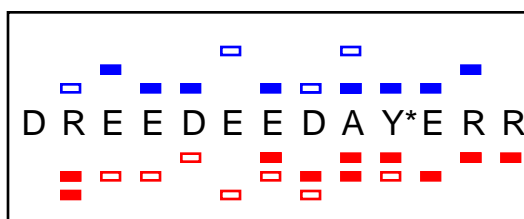
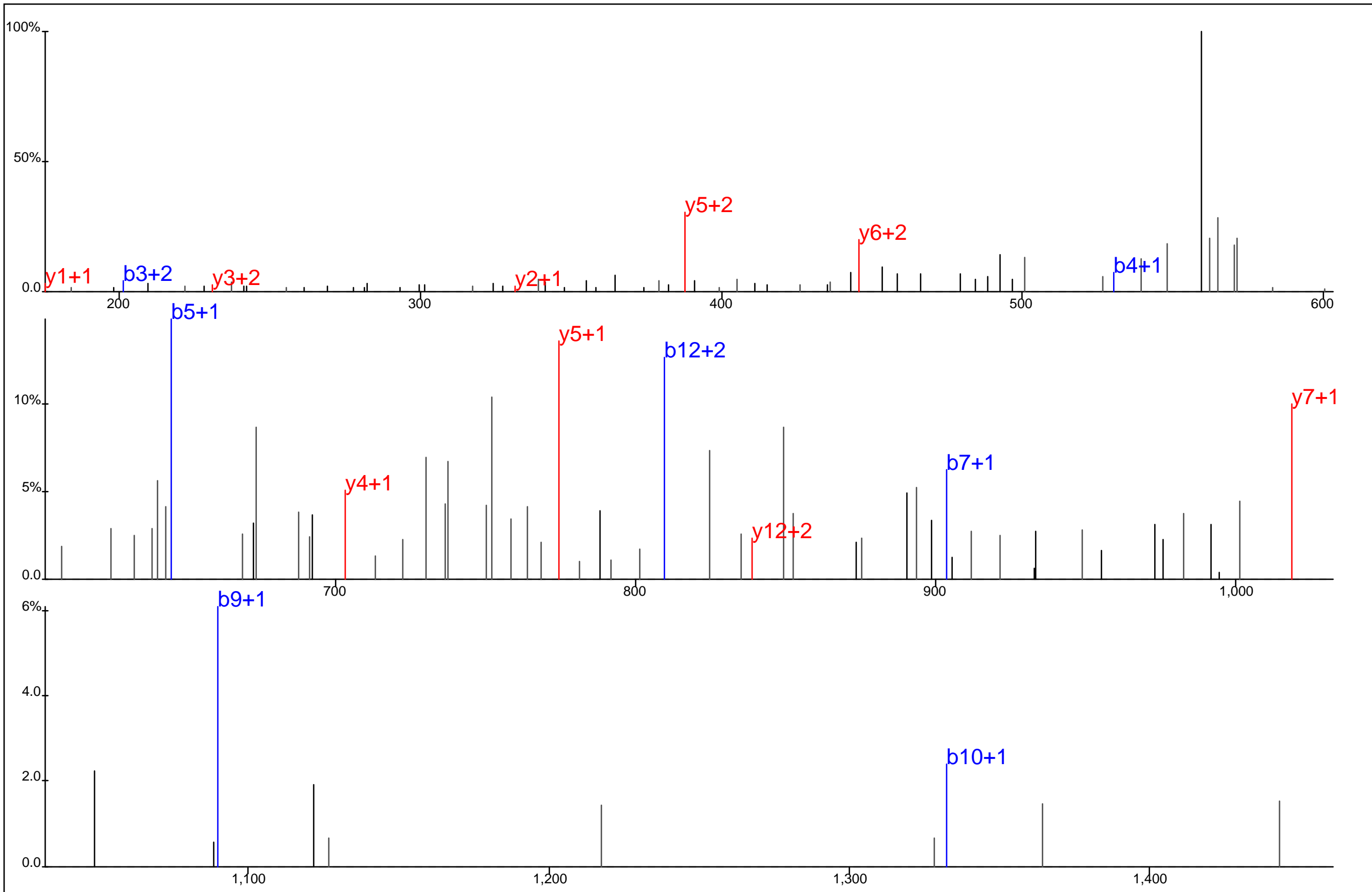
Protein Name: Rictor
 gi Accession: 0
 Precursor Mass: 621.7787+2
 Delta Mass: 0.975 ppm
 XCorr: 38.96



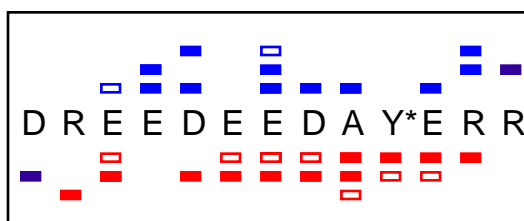
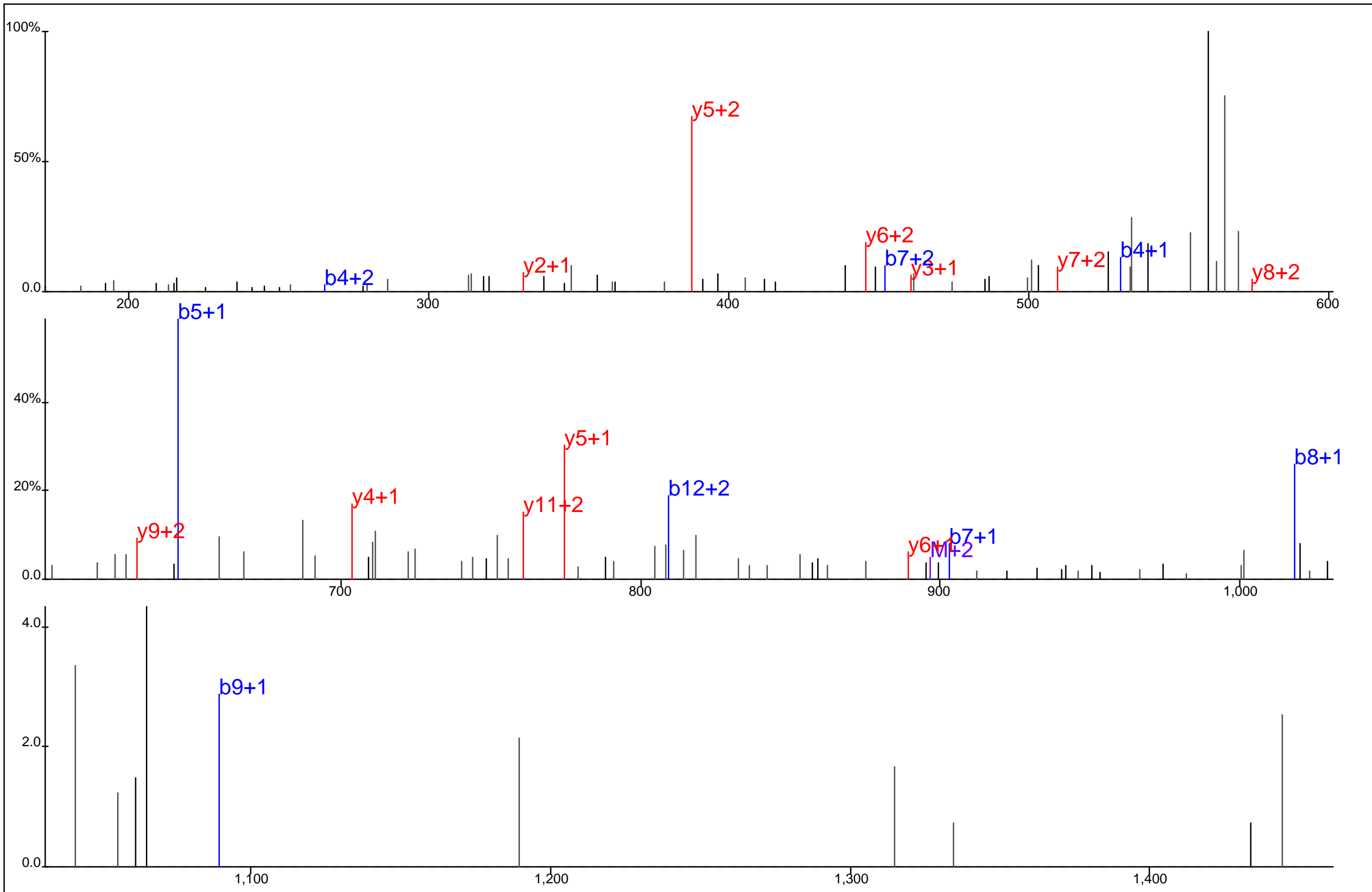
Protein Name: RNA binding motif protein 13
 gi Accession: 0
 Precursor Mass: 703.7902+2
 Delta Mass: 2.798 ppm
 XCorr: 67.87



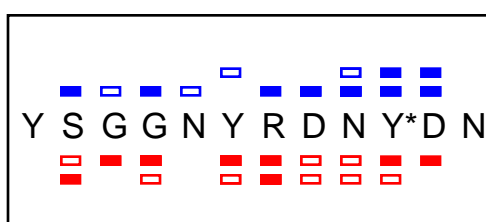
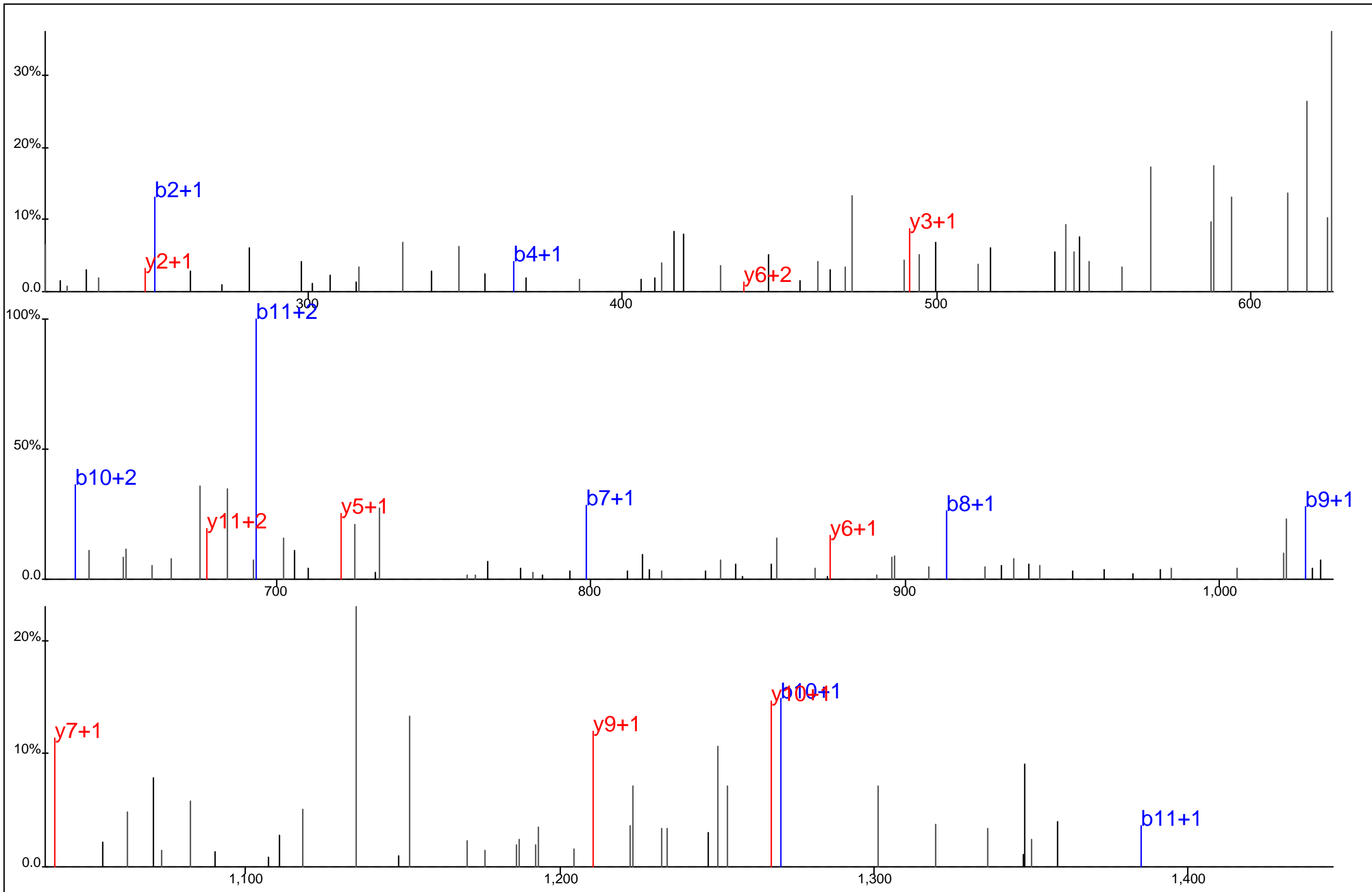
Protein Name: RNA binding motif protein 13
 gi Accession: 0
 Precursor Mass: 703.7930+2
 Delta Mass: 1.281 ppm
 XCorr: 66.34



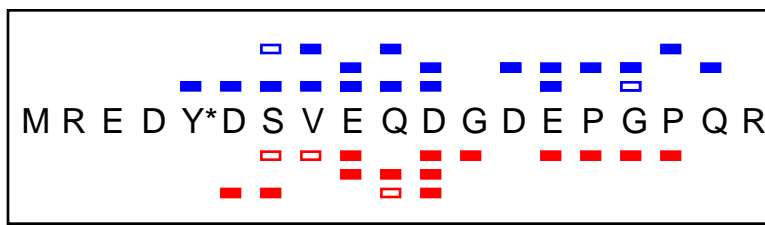
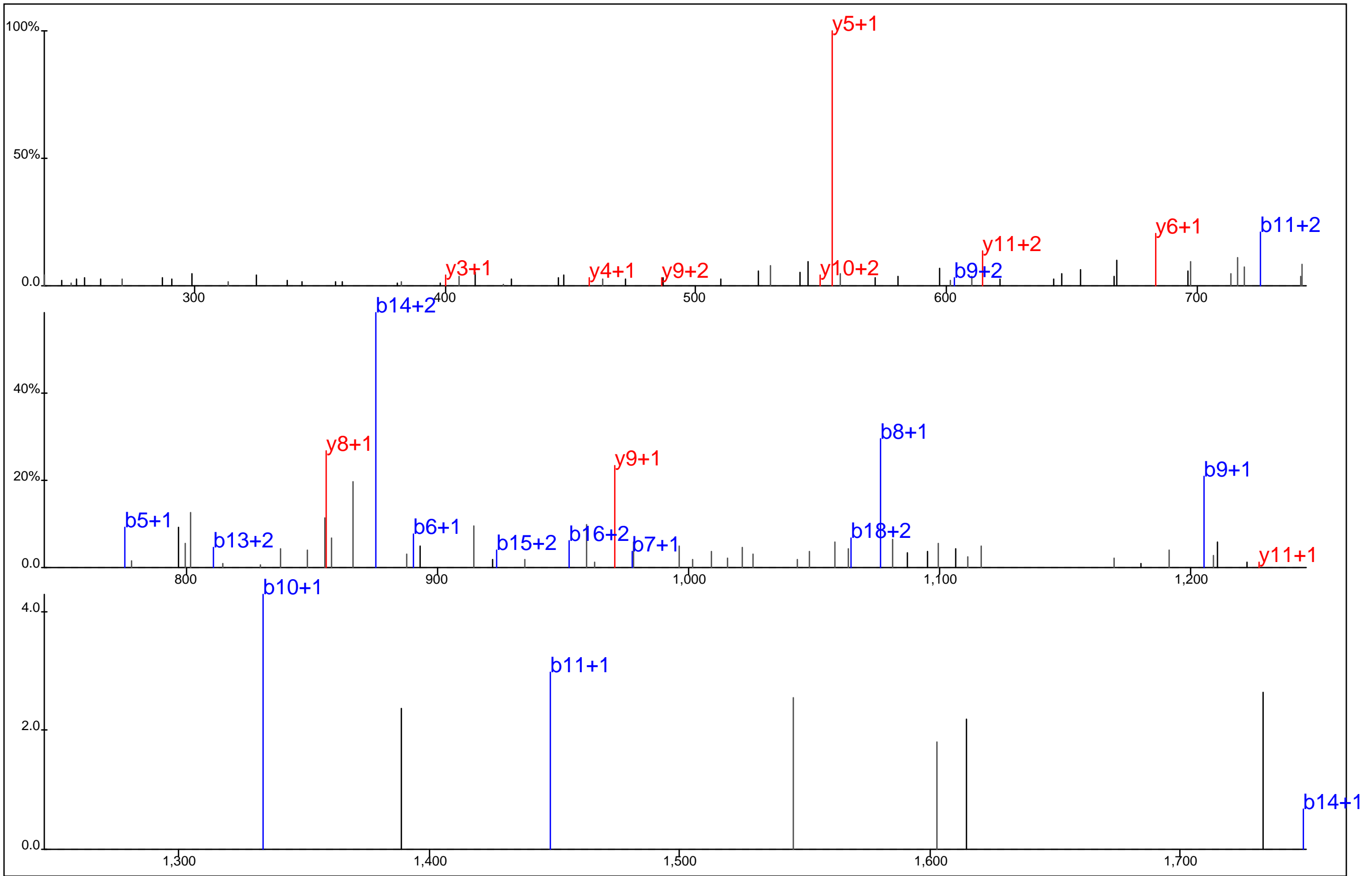
Protein Name: RNA binding motif protein 25
 gi Accession: 0
 Precursor Mass: 597.8973+3
 Delta Mass: 2.354 ppm
 XCorr: 38.26



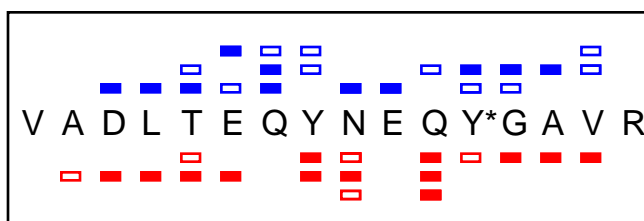
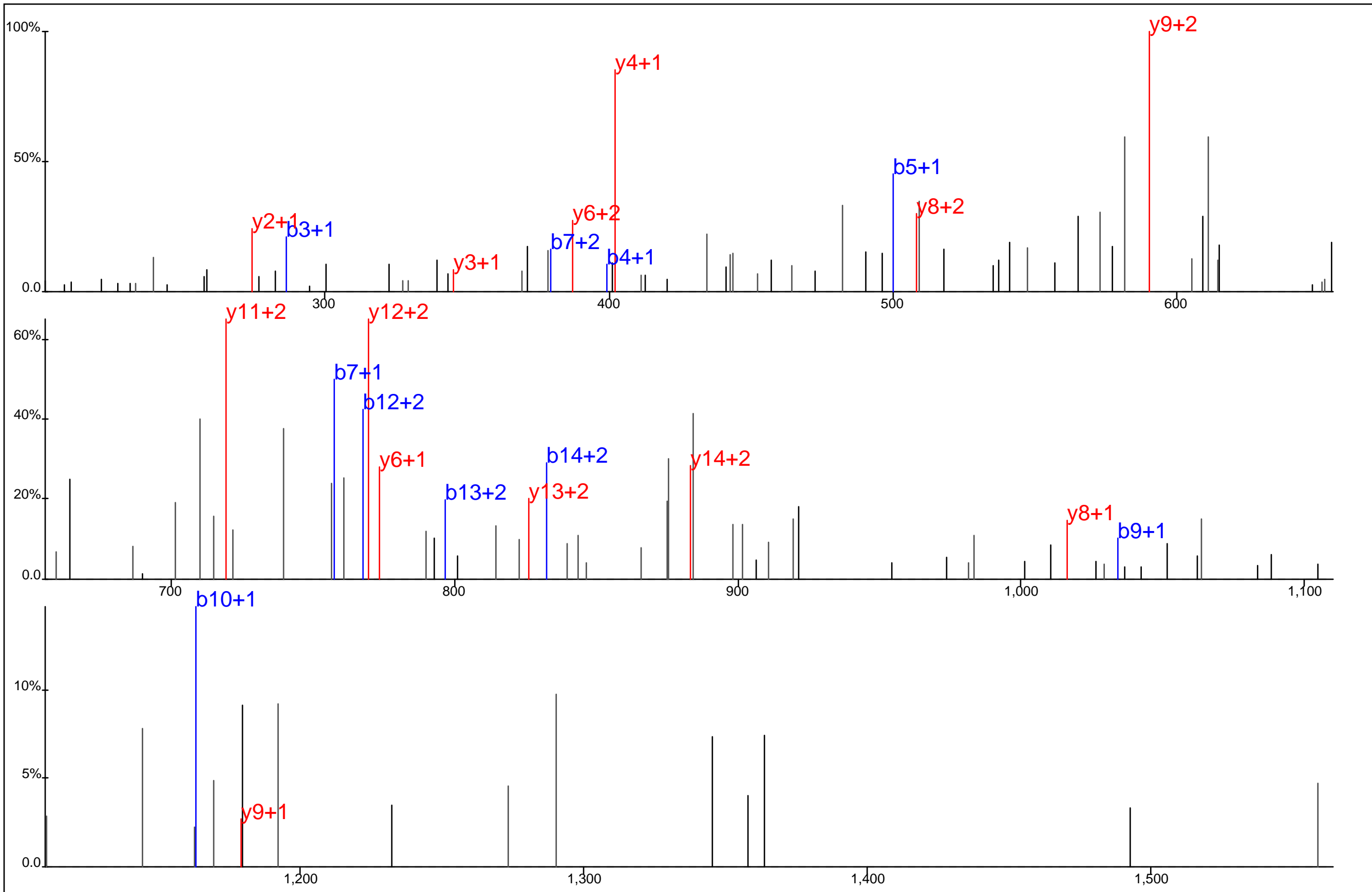
Protein Name: RNA binding motif protein 25
 gi Accession: 0
 Precursor Mass: 597.8989+3
 Delta Mass: 0.304 ppm
 XCorr: 33.67



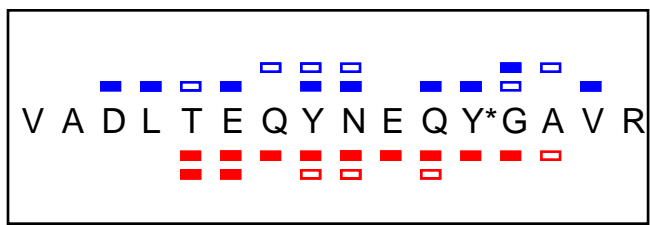
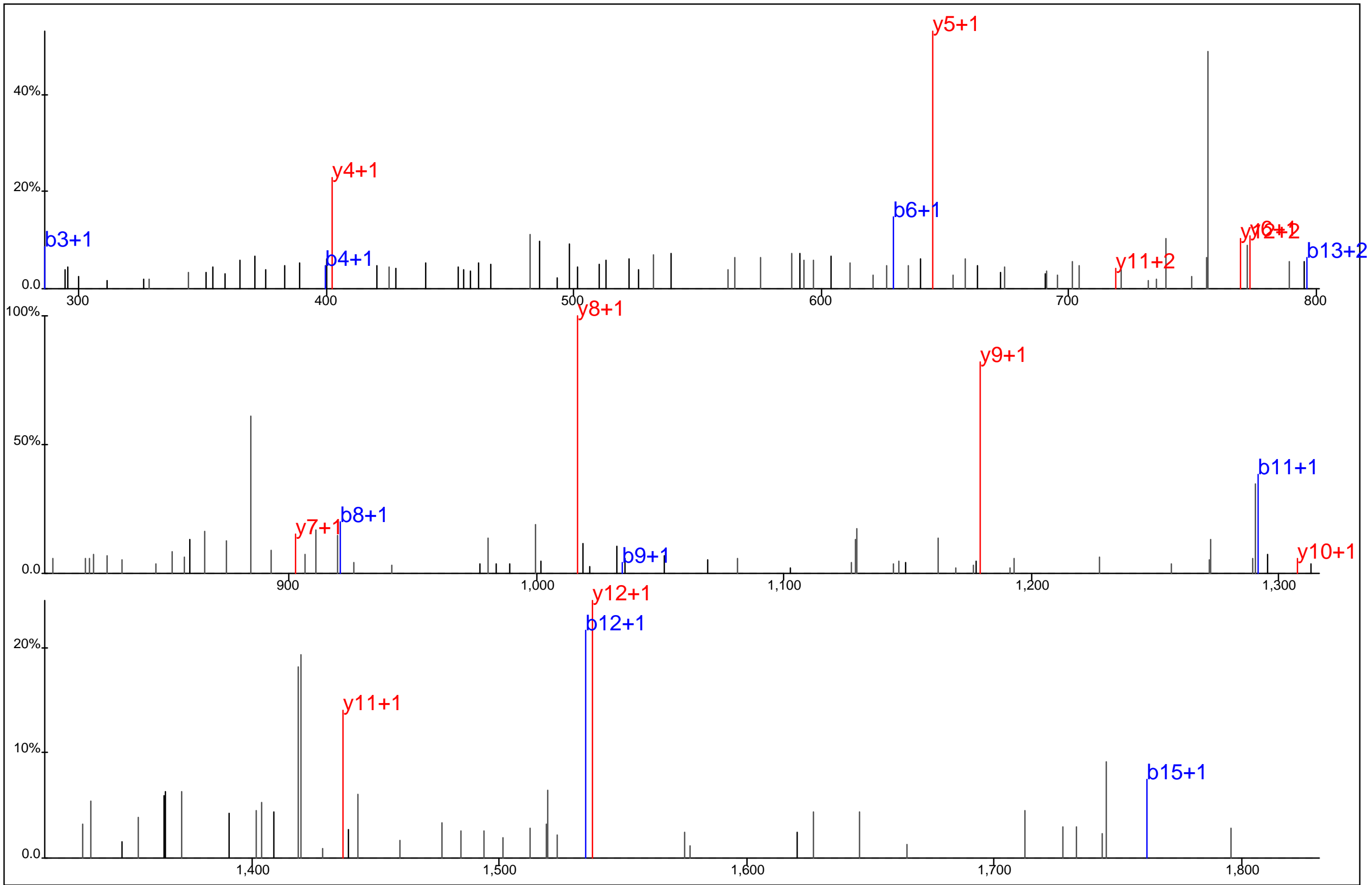
Protein Name: RNA binding motif protein 3
 gi Accession: 0
 Precursor Mass: 759.2718+2
 Delta Mass: 2.268 ppm
 XCorr: 40.58



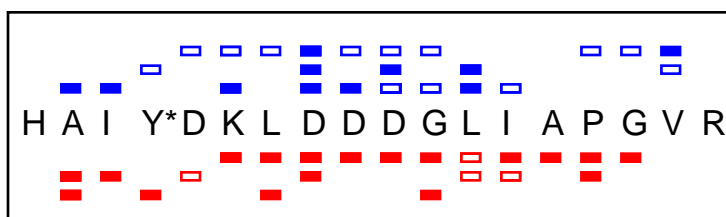
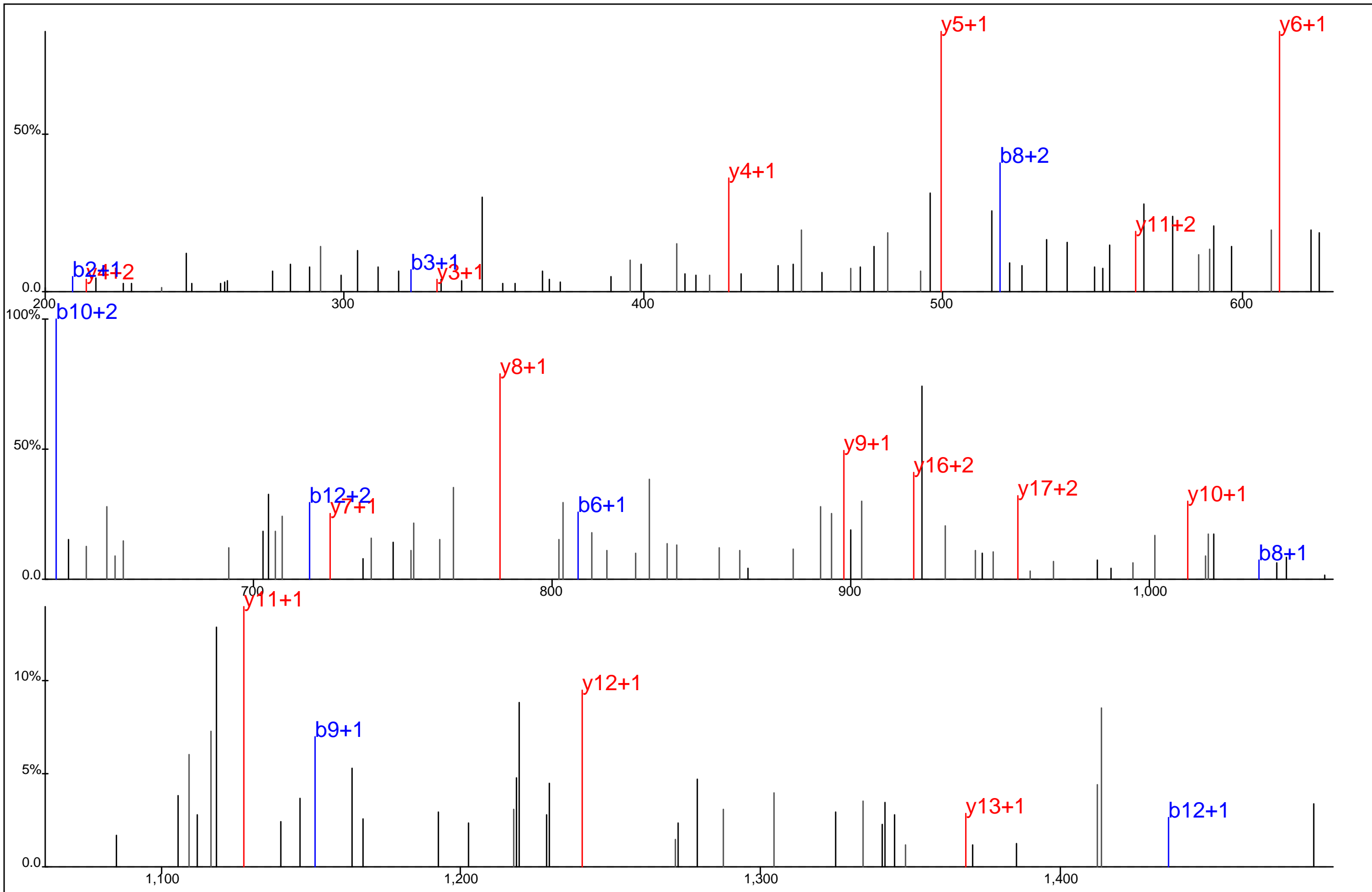
Protein Name: RNA binding motif protein 8A
 gi Accession: 0
 Precursor Mass: 768.3025+3
 Delta Mass: 0.485 ppm
 XCorr: 30.43



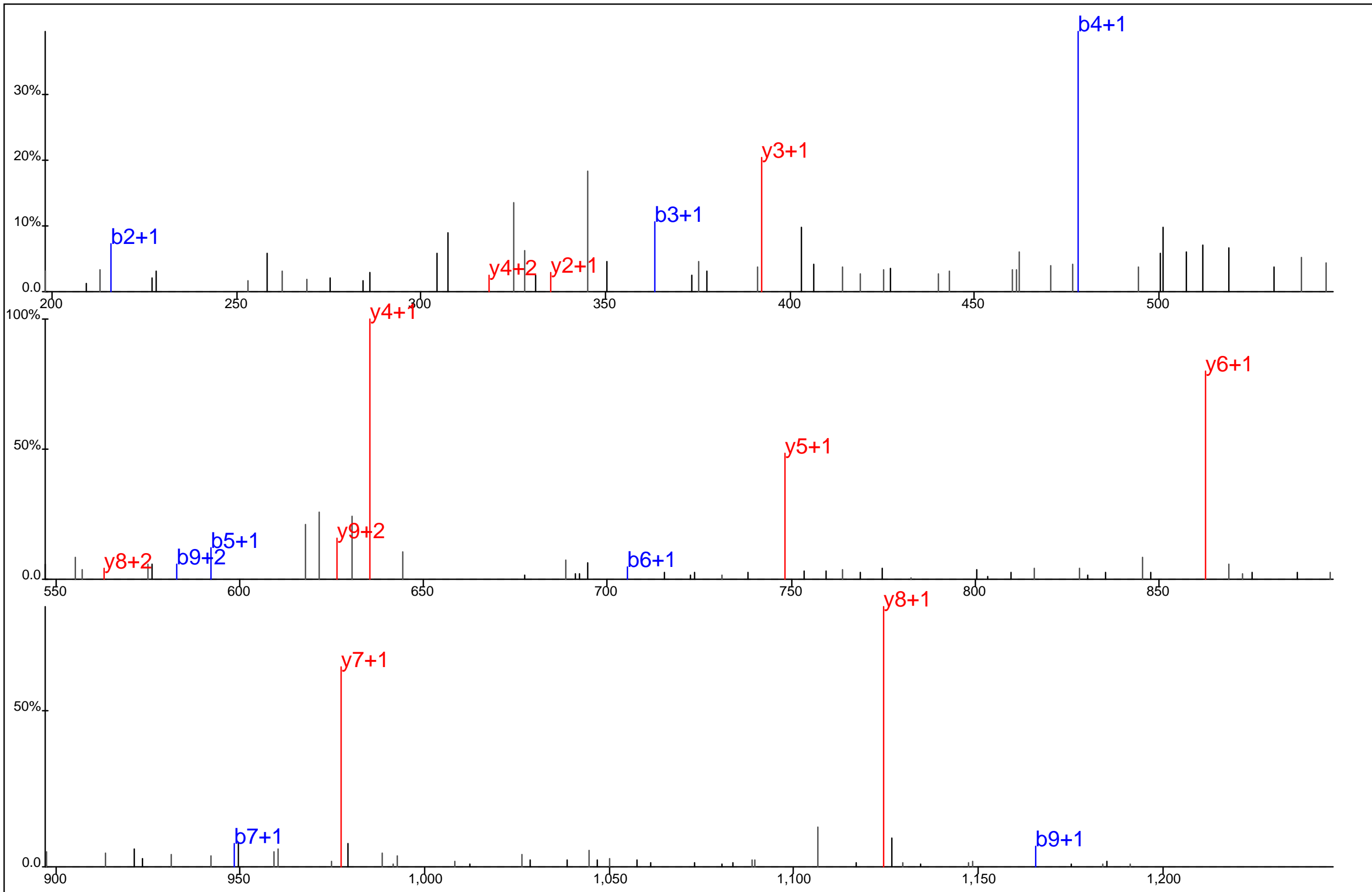
Protein Name: RNA binding protein 4
 gi Accession: 0
 Precursor Mass: 645.9545+3
 Delta Mass: 0.337 ppm
 XCorr: 25.5



Protein Name: RNA binding protein 4
 gi Accession: 0
 Precursor Mass: 968.4279+2
 Delta Mass: 0.091 ppm
 XCorr: 44.32

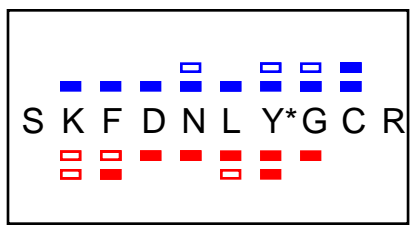
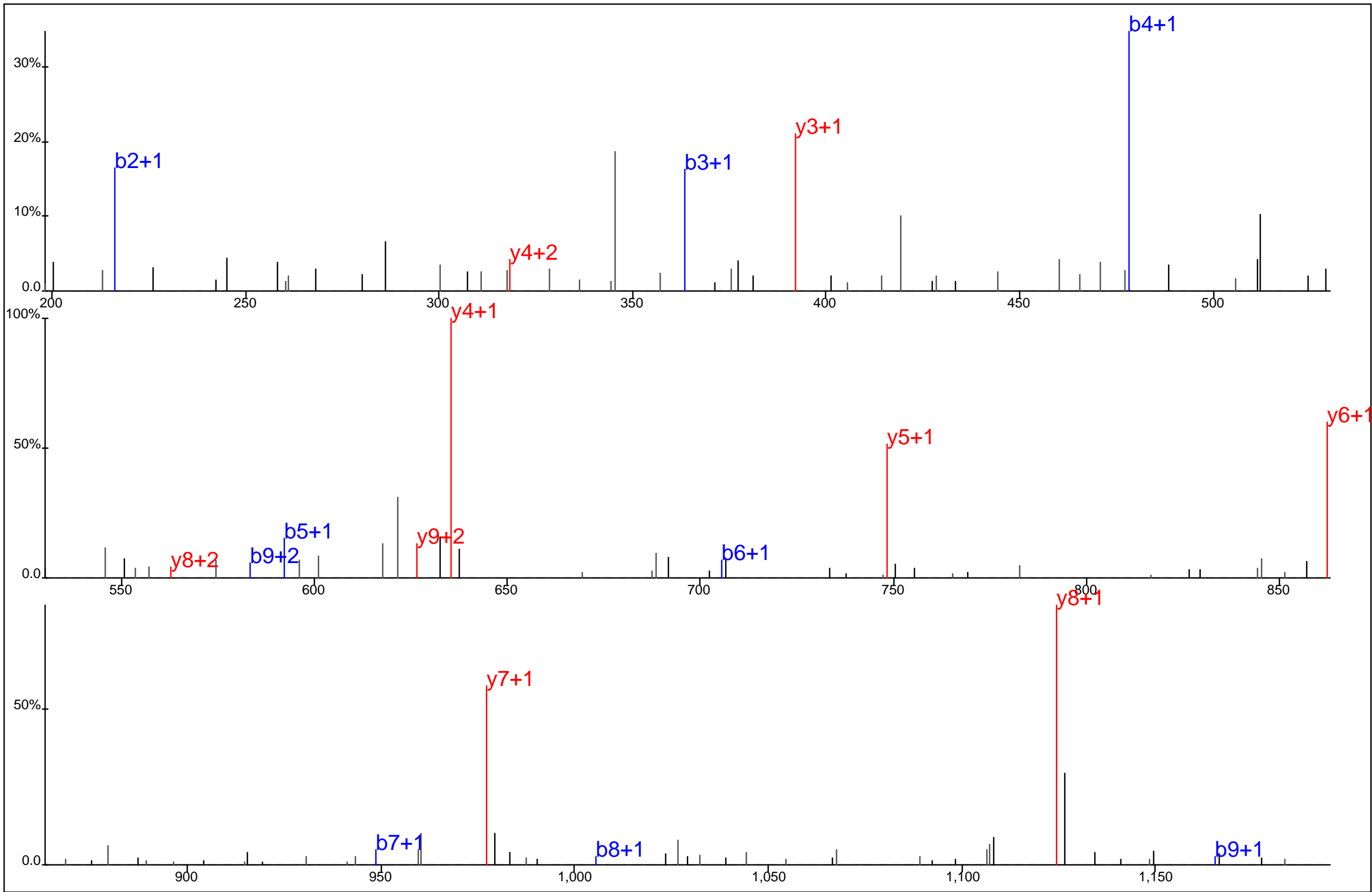


Protein Name: RNA polymerase II subunit 2
 gi Accession: 0
 Precursor Mass: 683.3354+3
 Delta Mass: 3.311 ppm
 XCorr: 37.55

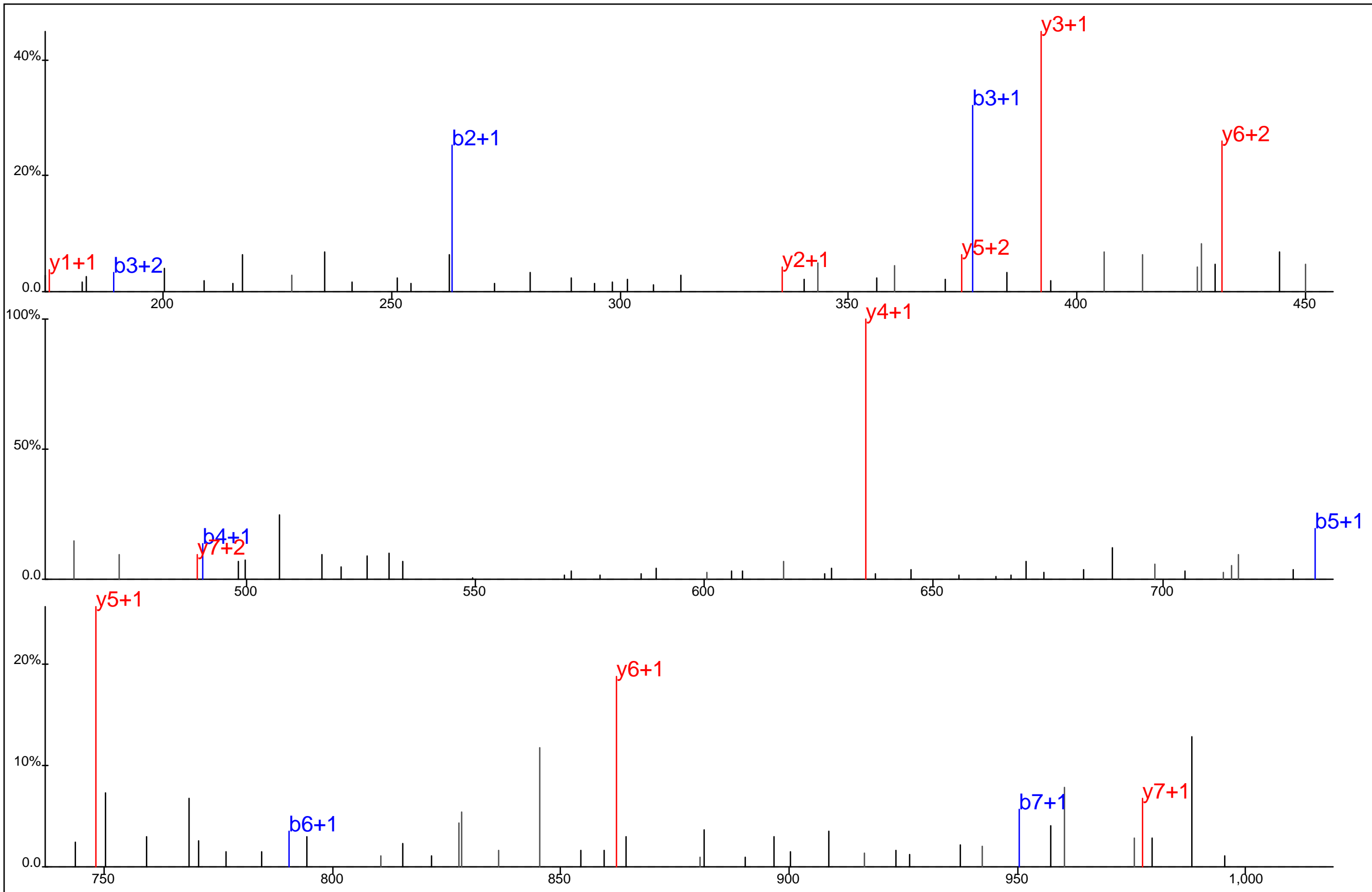


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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 670.2795+2
 Delta Mass: 1.317 ppm
 XCorr: 49.64

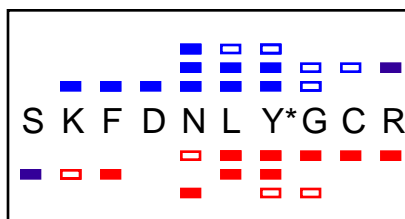
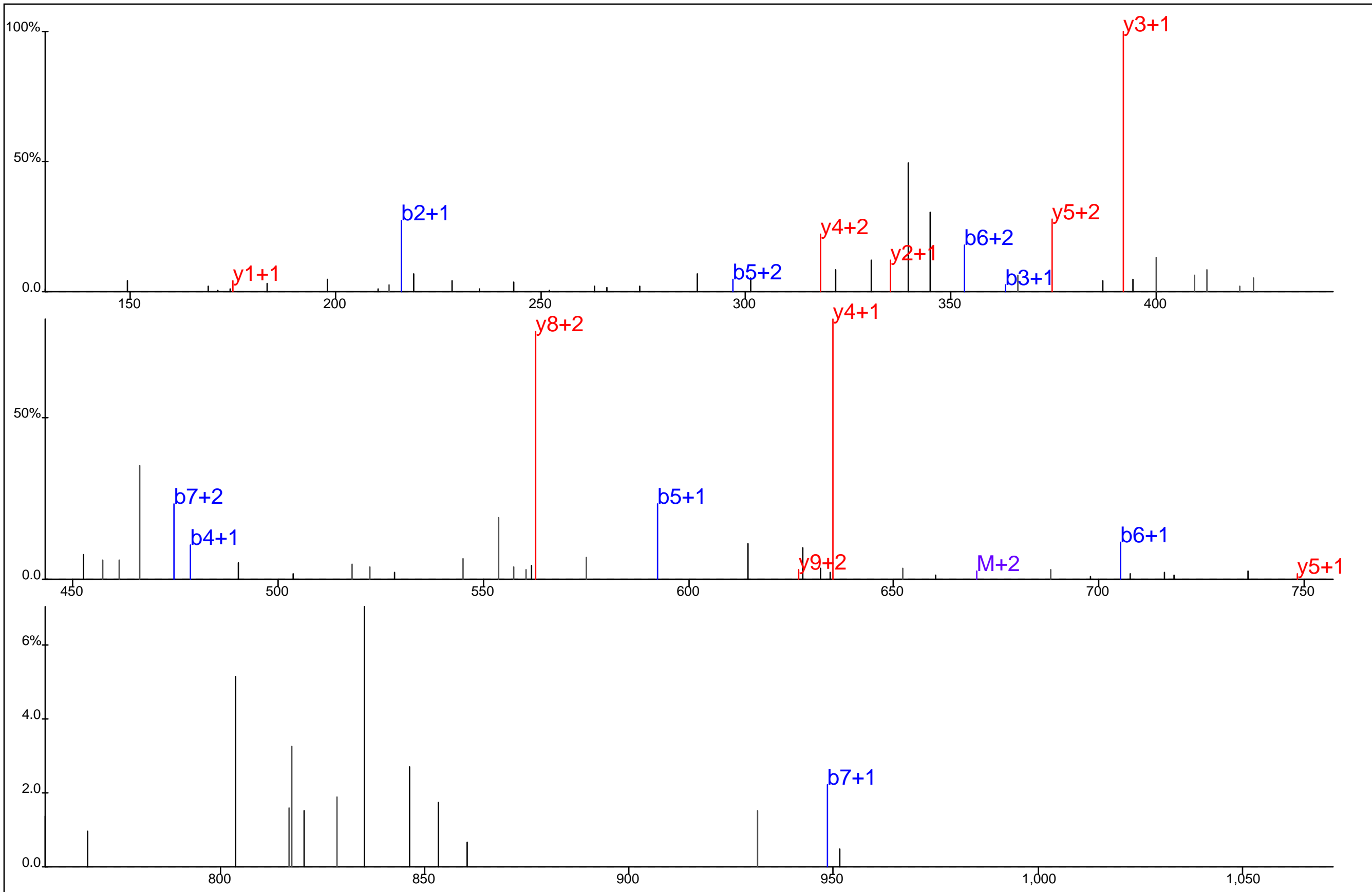


Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 670.2790+2
 Delta Mass: 0.497 ppm
 XCorr: 53.56

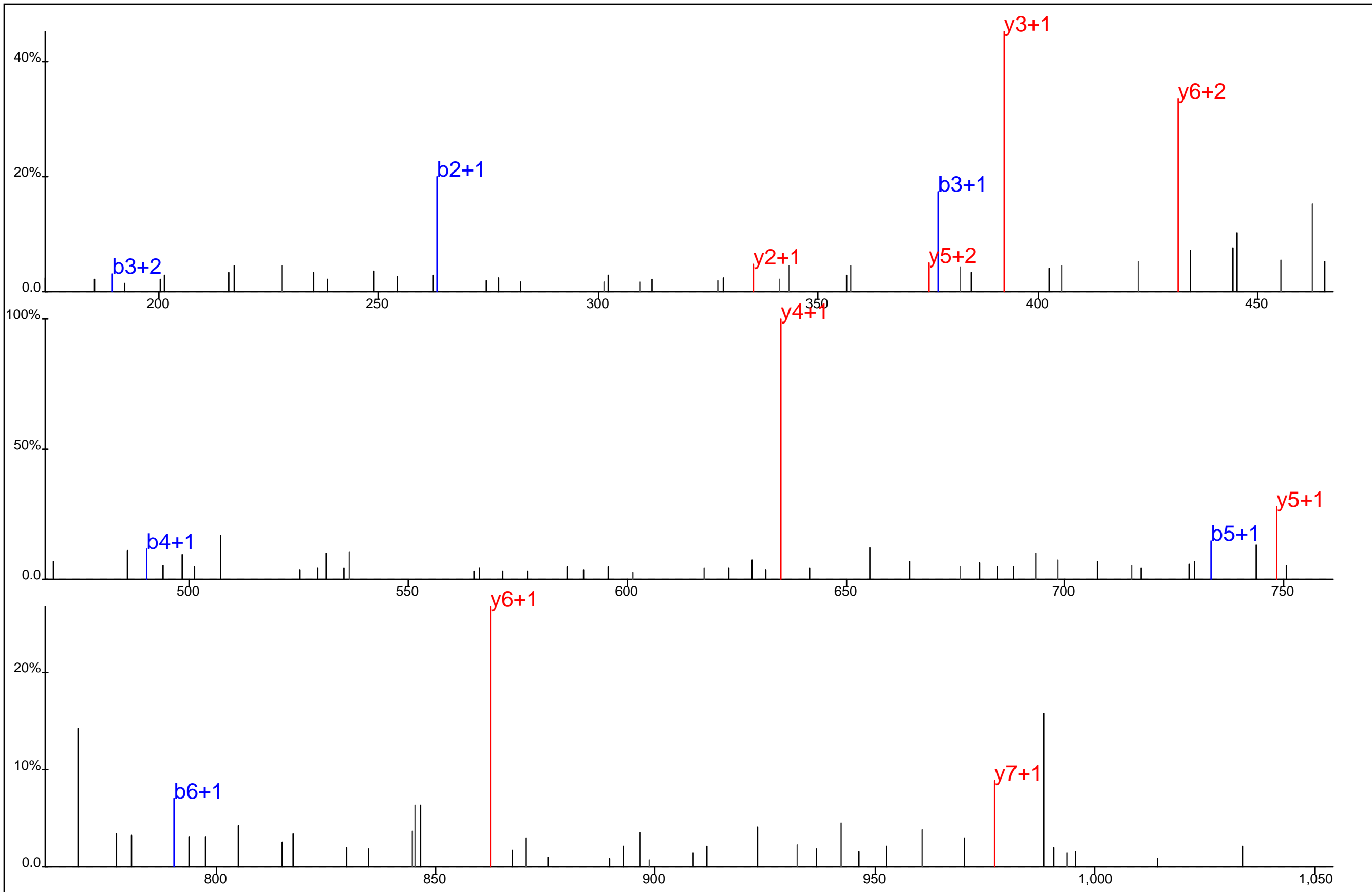


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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7156+2
 Delta Mass: 0.724 ppm
 XCorr: 39.13

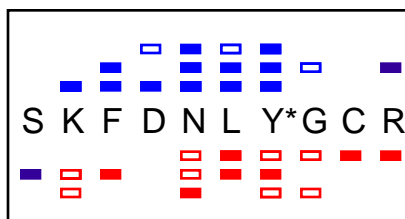
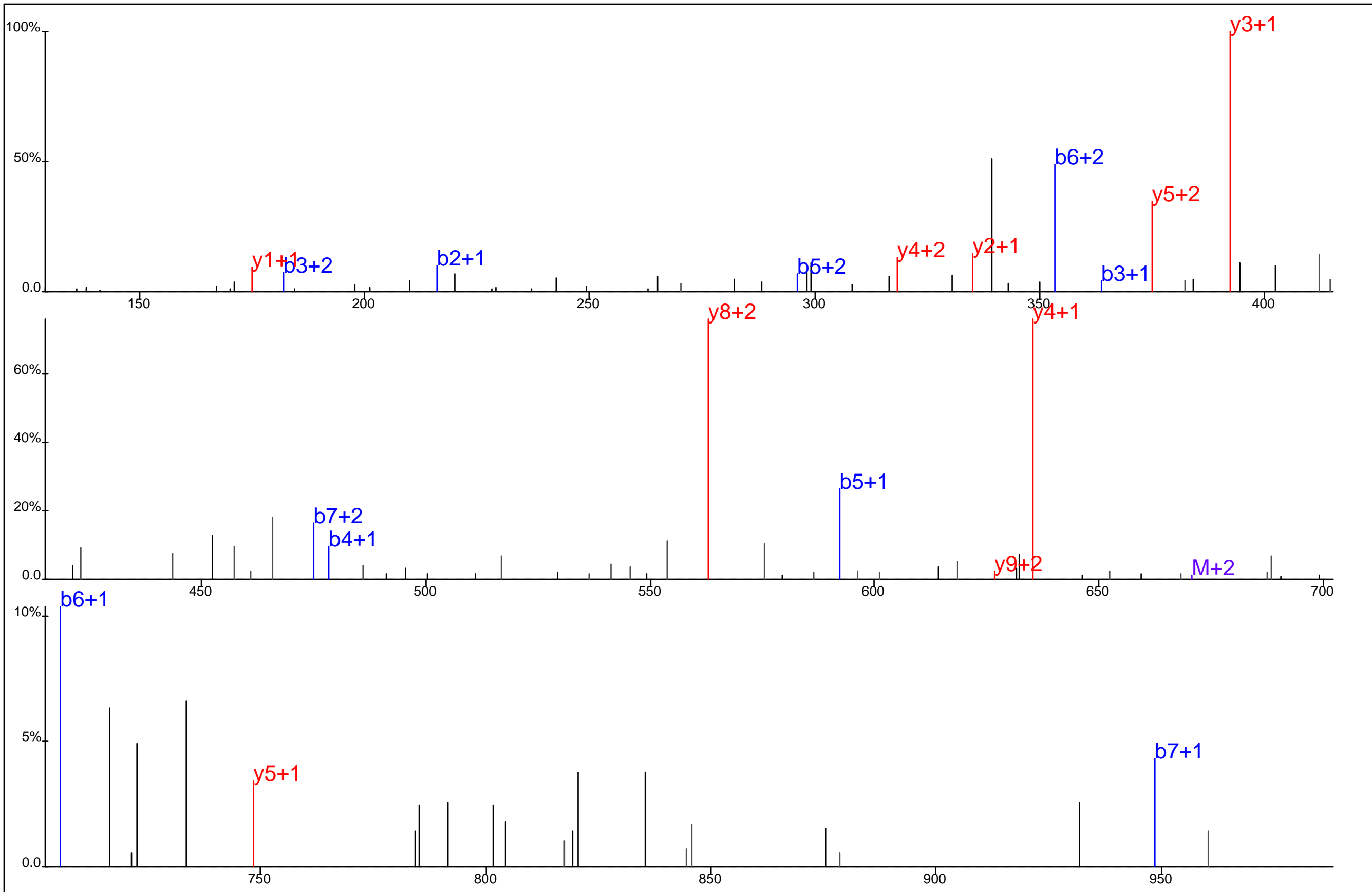


Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 447.1883+3
 Delta Mass: 0.213 ppm
 XCorr: 24.85

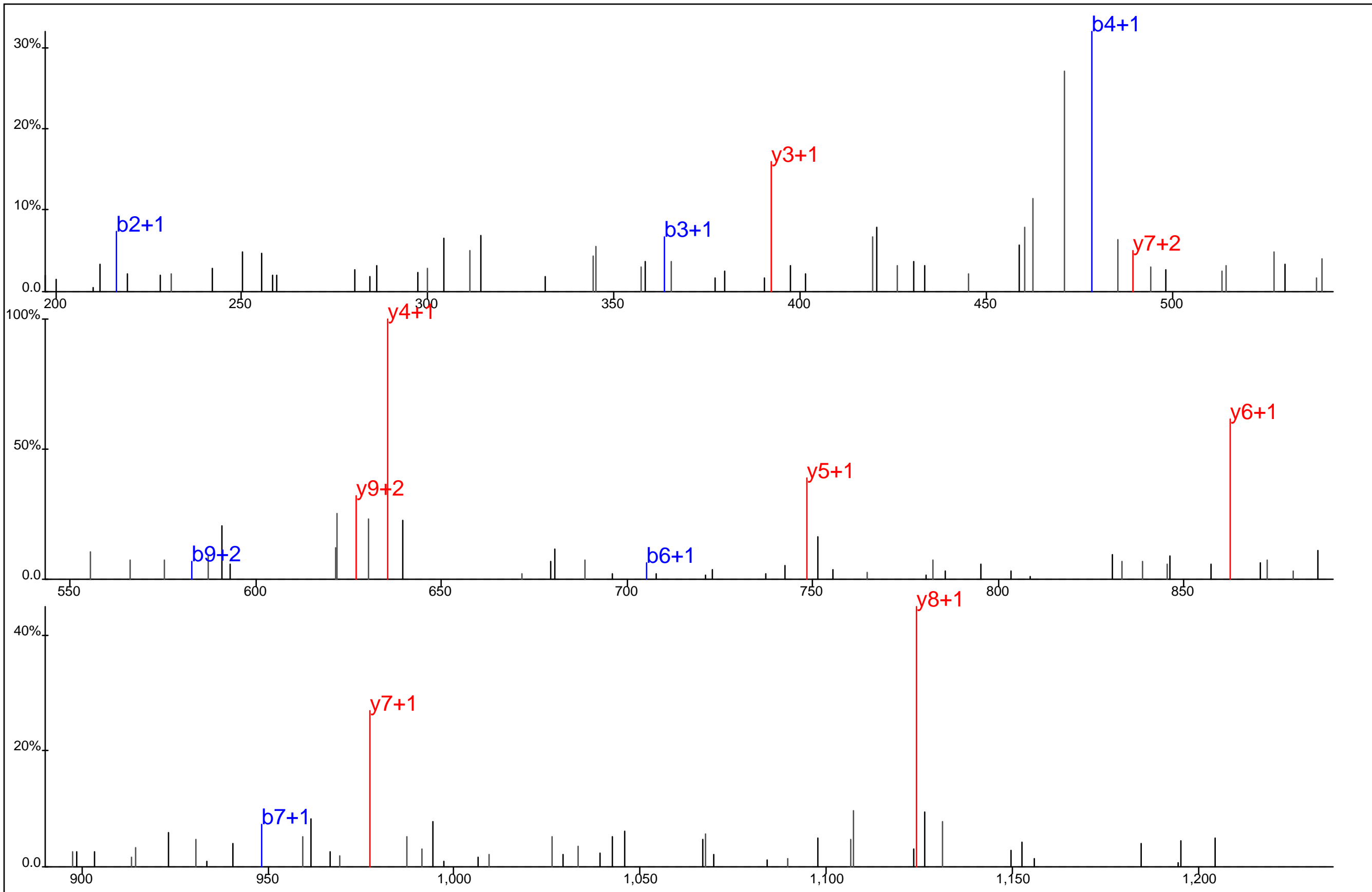


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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7154+2
 Delta Mass: 0.398 ppm
 XCorr: 37.48

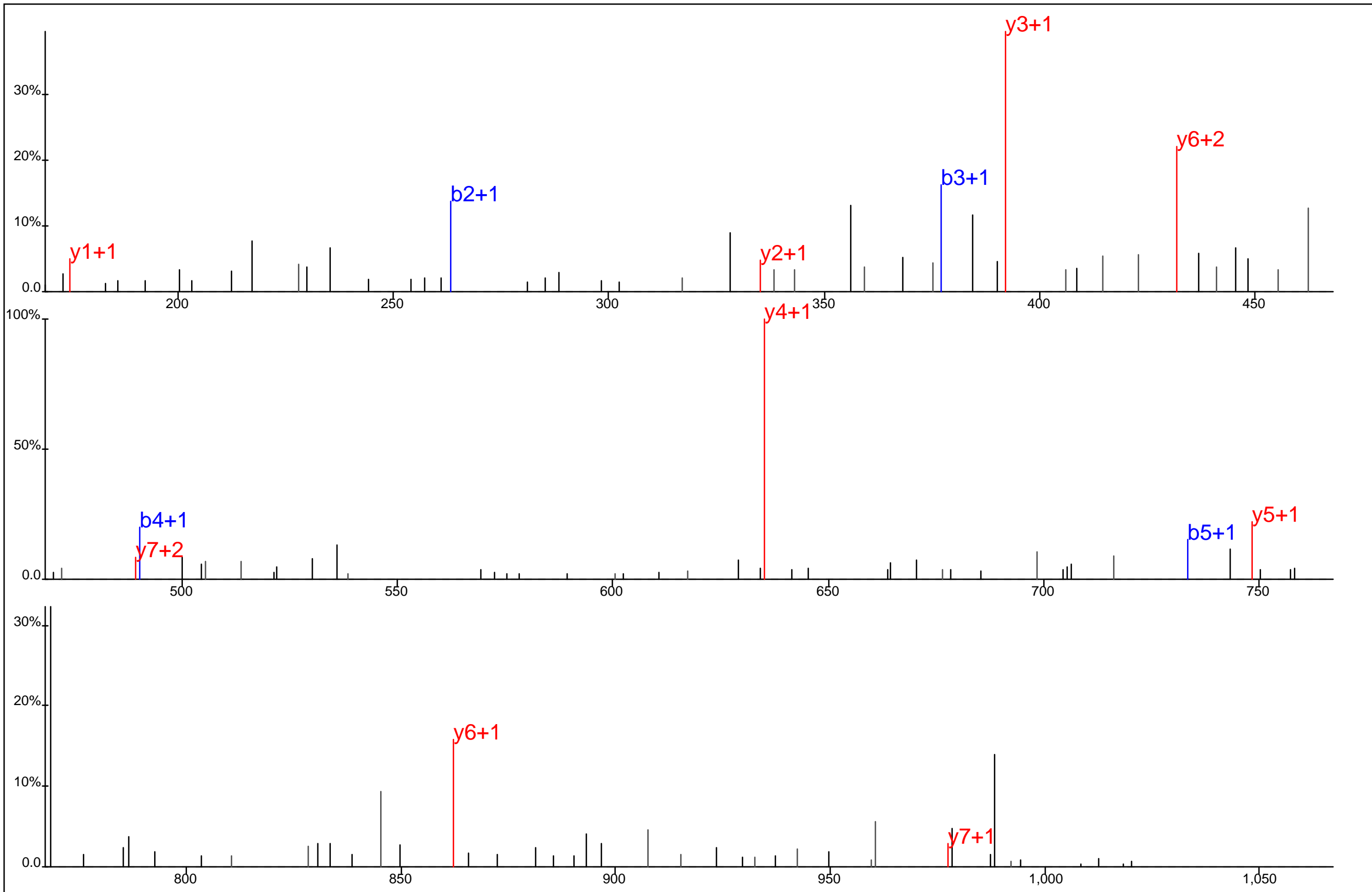


Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 447.1882+3
 Delta Mass: 0.060 ppm
 XCorr: 27.75



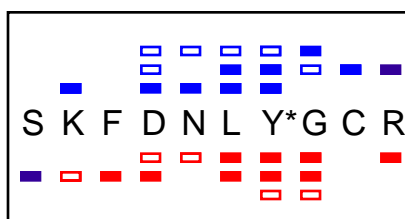
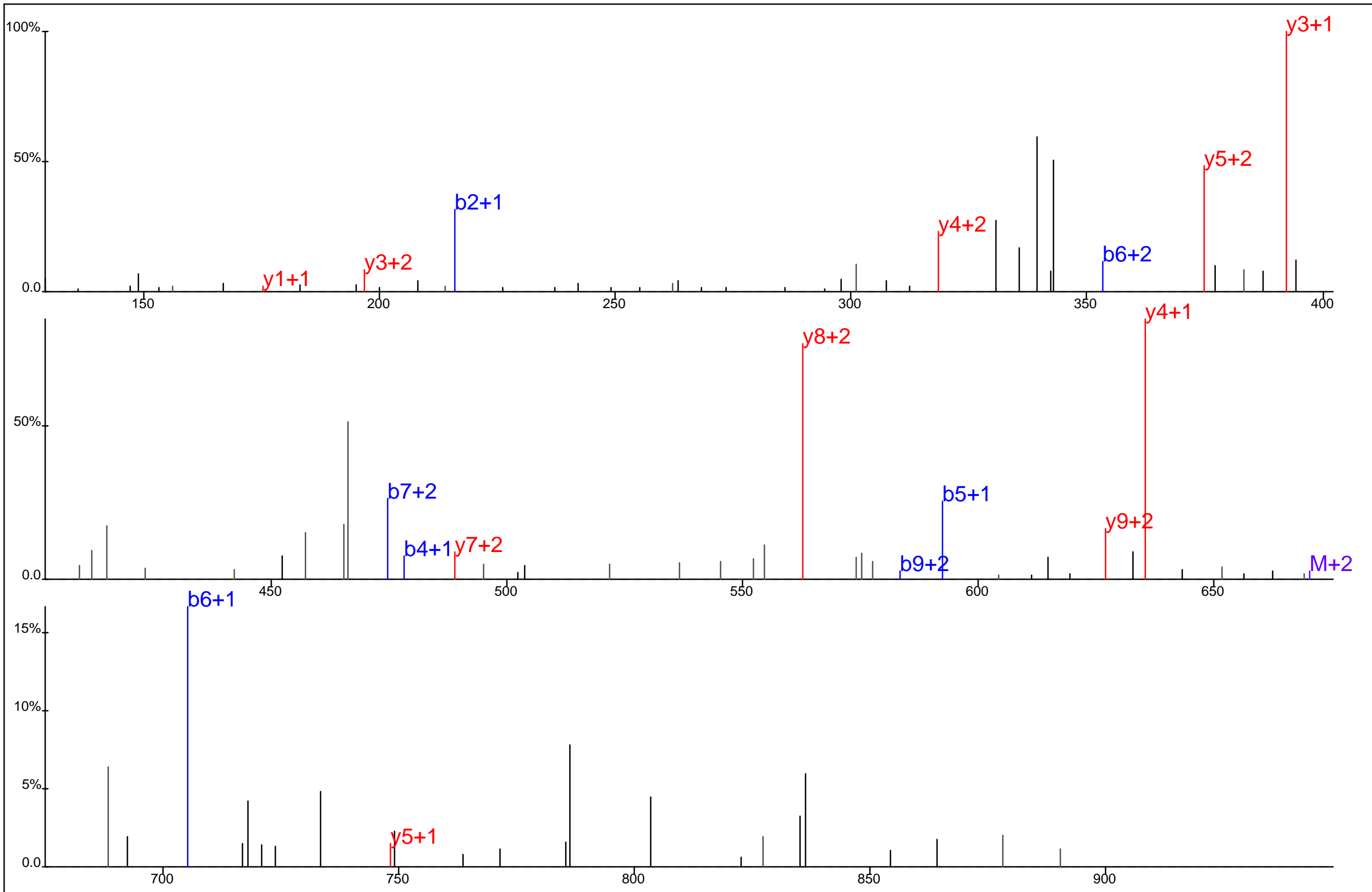
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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 670.2784+2
 Delta Mass: 0.415 ppm
 XCorr: 44.46

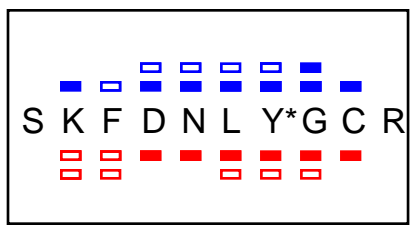
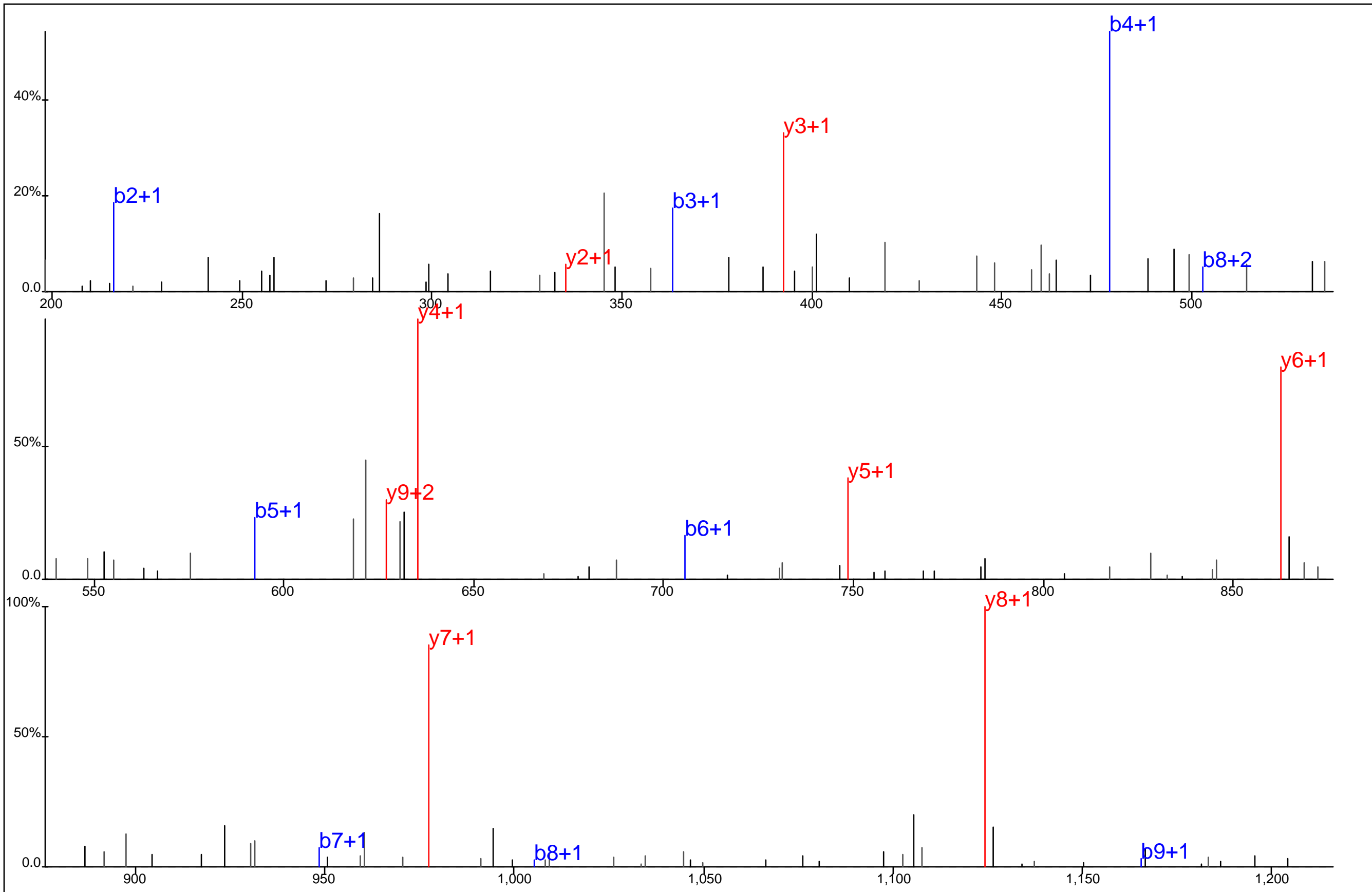


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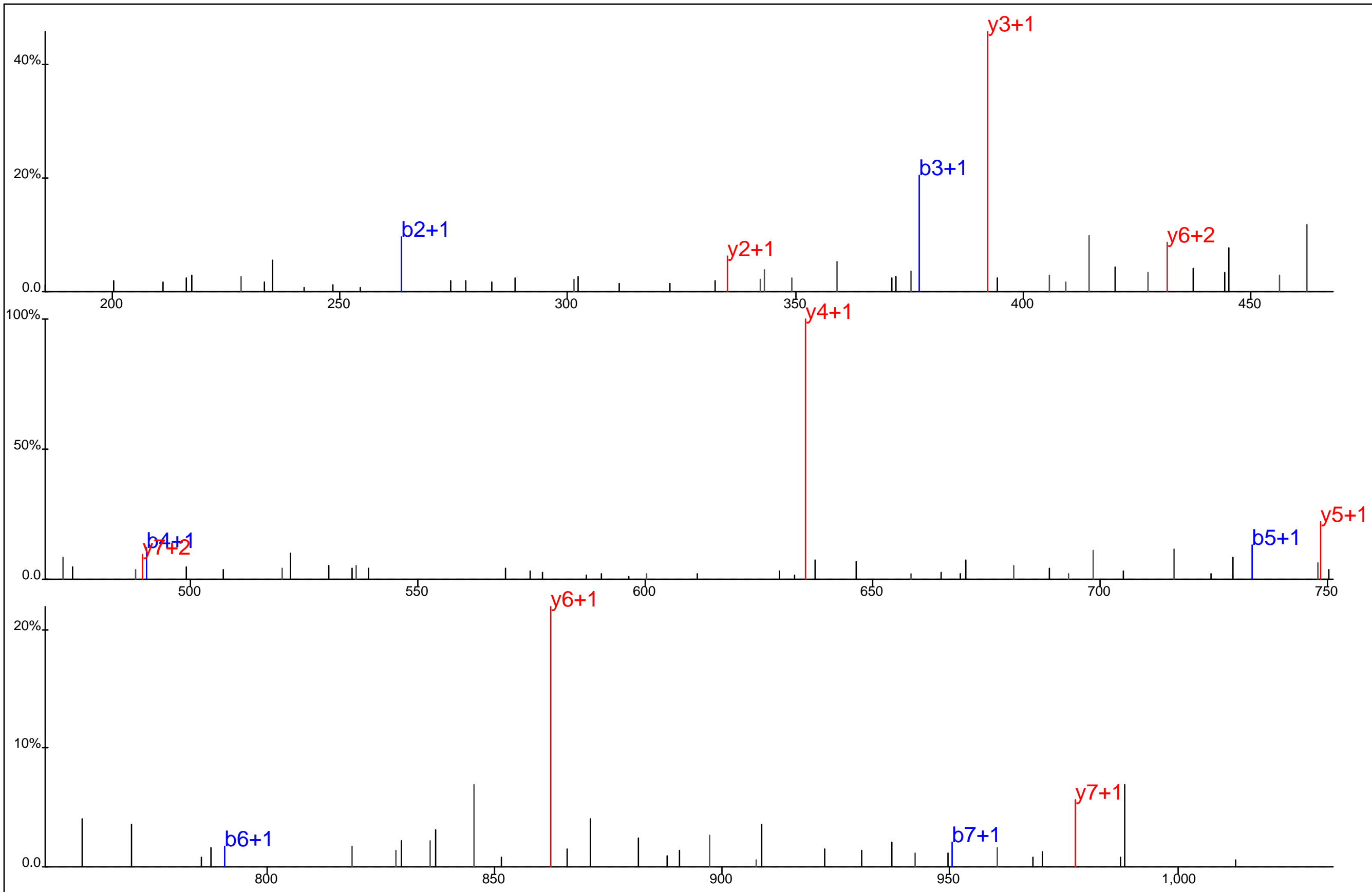
Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7132+2
 Delta Mass: 3.509 ppm
 XCorr: 34.31



Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 447.1890+3
 Delta Mass: 1.718 ppm
 XCorr: 23.48

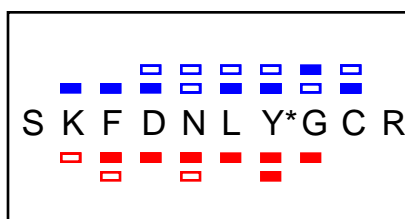
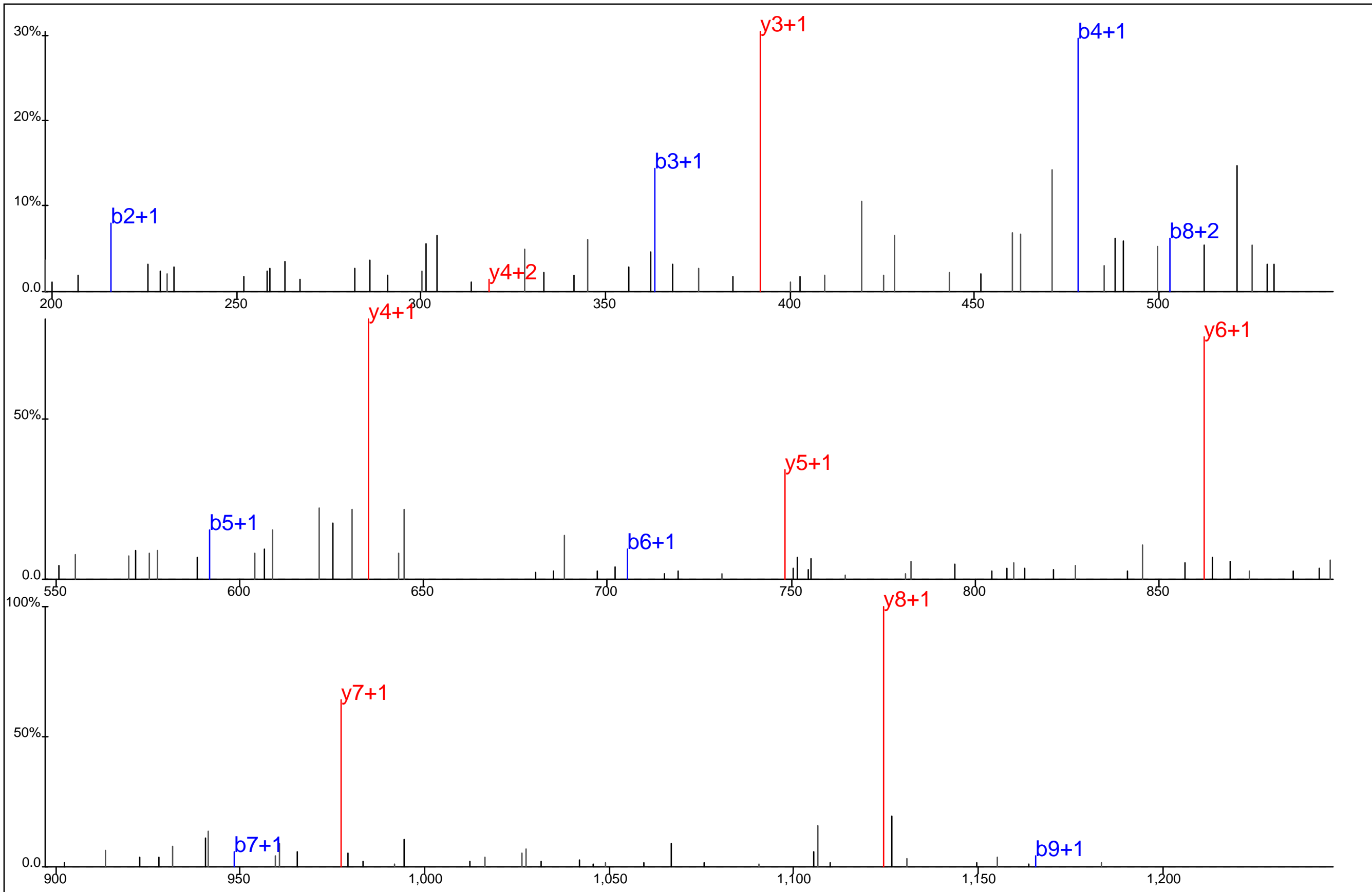


Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 670.2801+2
 Delta Mass: 2.137 ppm
 XCorr: 49.01

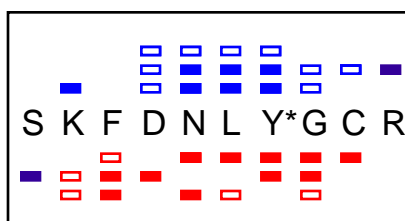
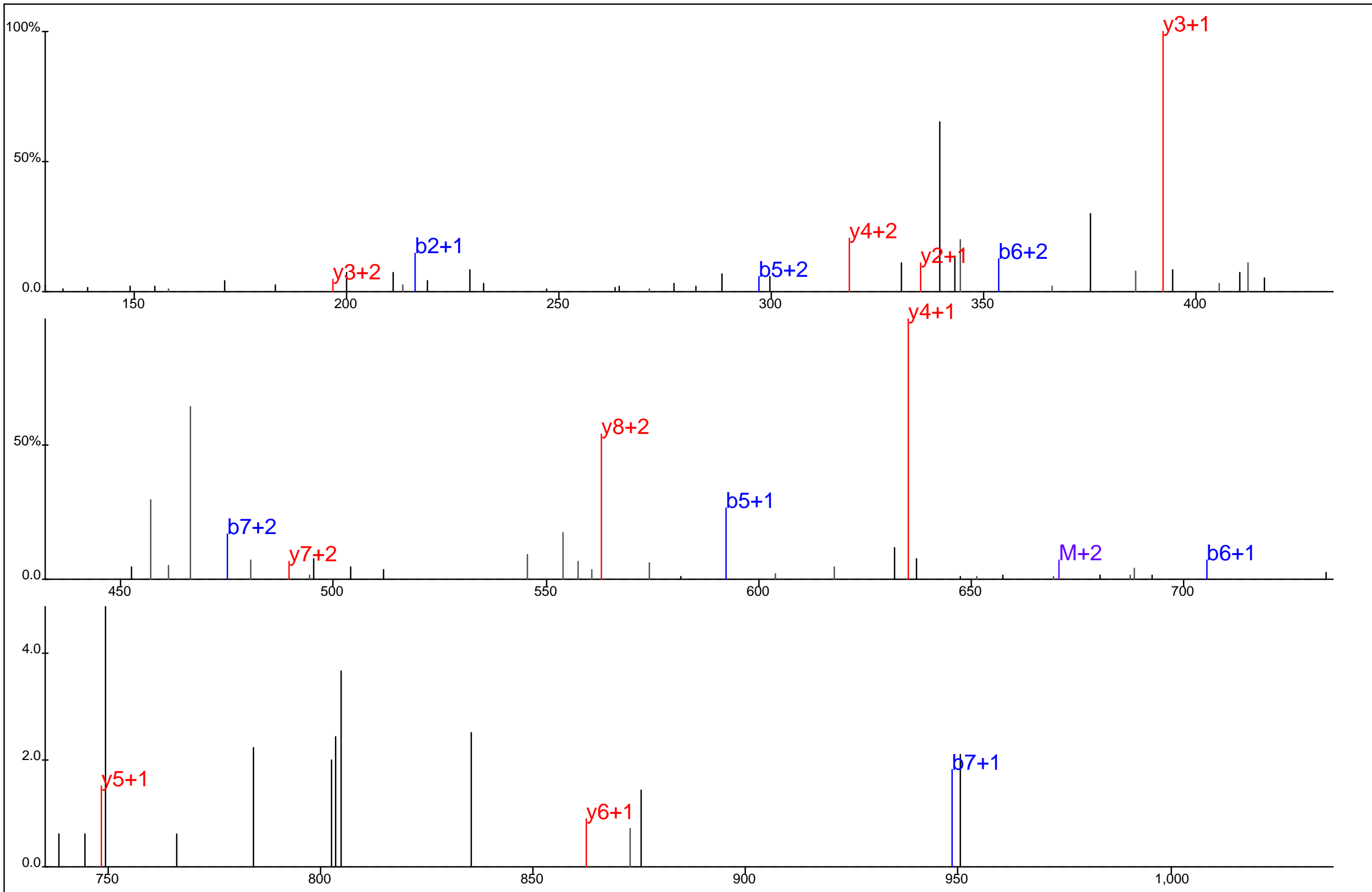


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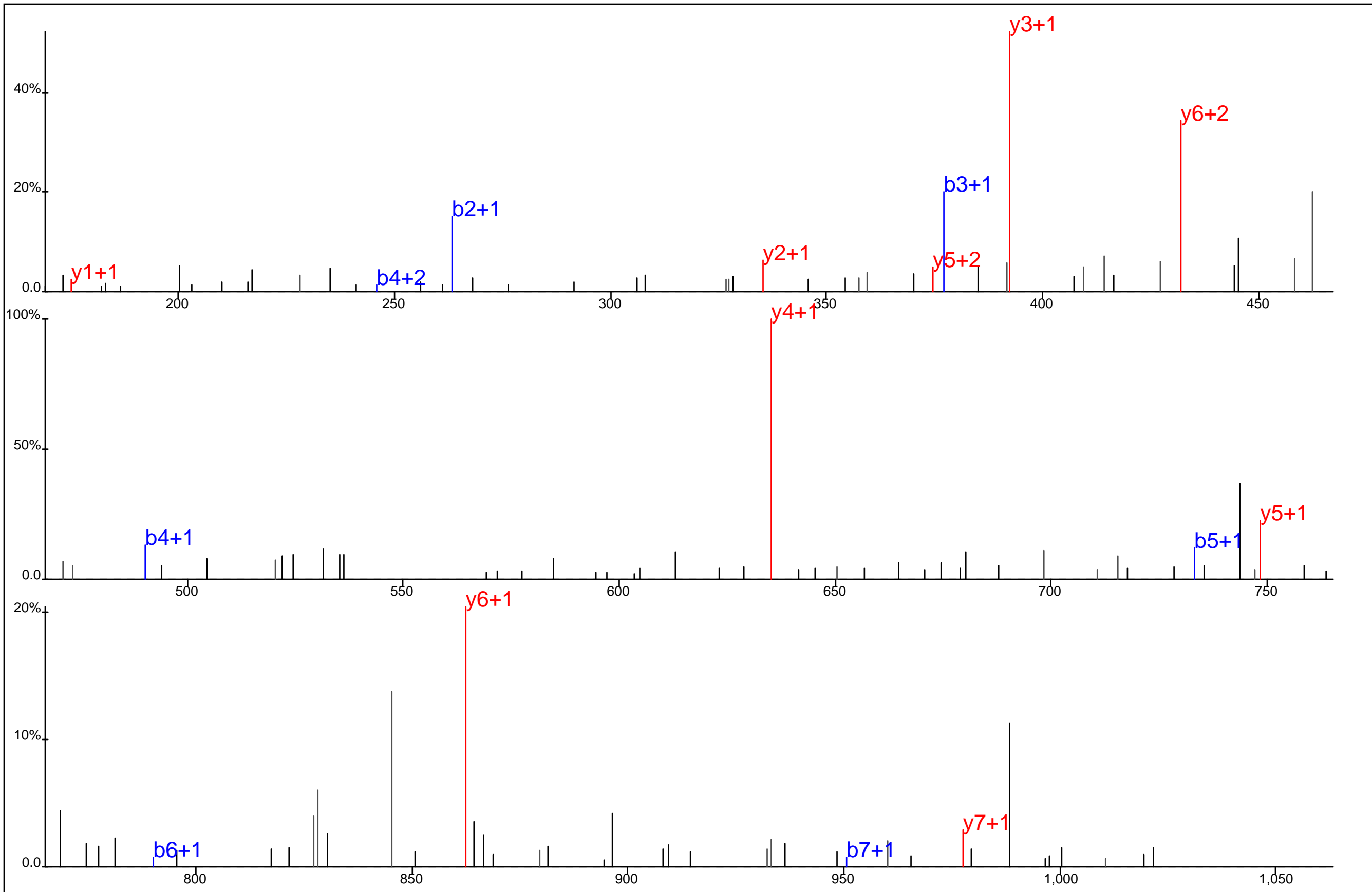
Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7159+2
 Delta Mass: 1.375 ppm
 XCorr: 43.4



Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 670.2794+2
 Delta Mass: 1.135 ppm
 XCorr: 49.07

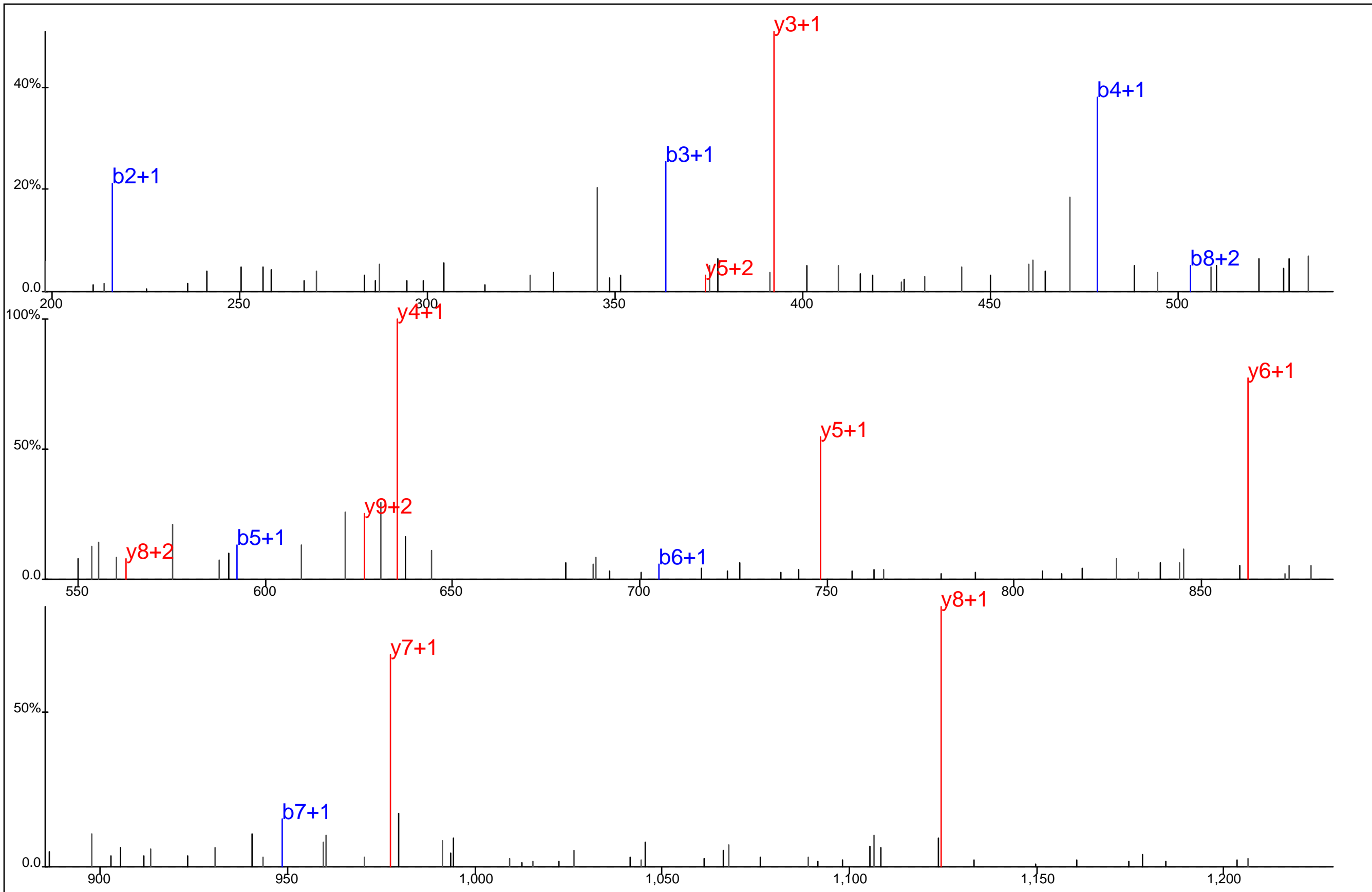


Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 447.1887+3
 Delta Mass: 1.171 ppm
 XCorr: 22.4



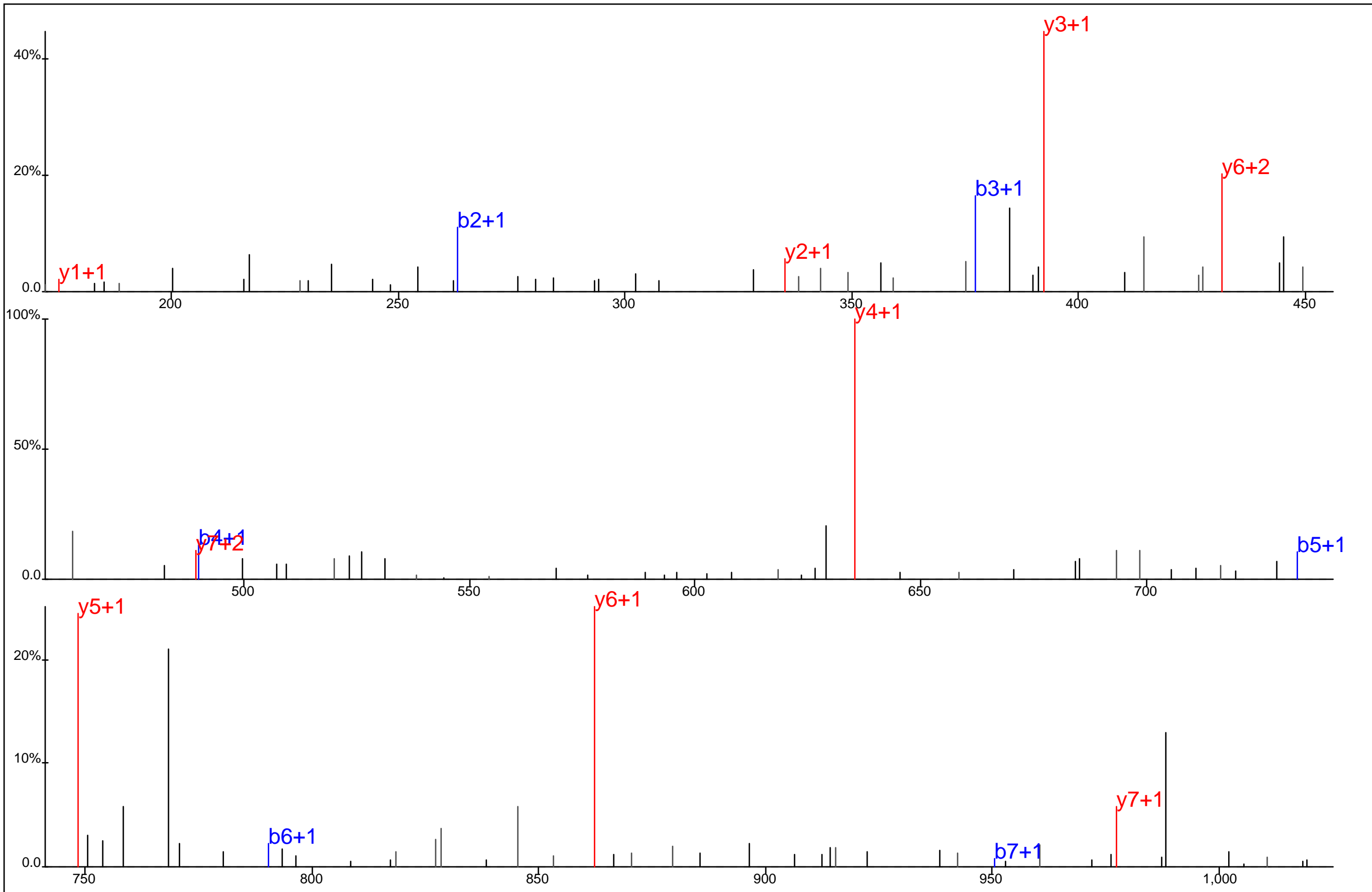
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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7166+2
 Delta Mass: 2.570 ppm
 XCorr: 39.59



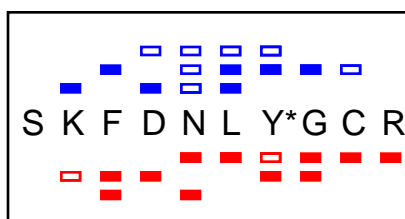
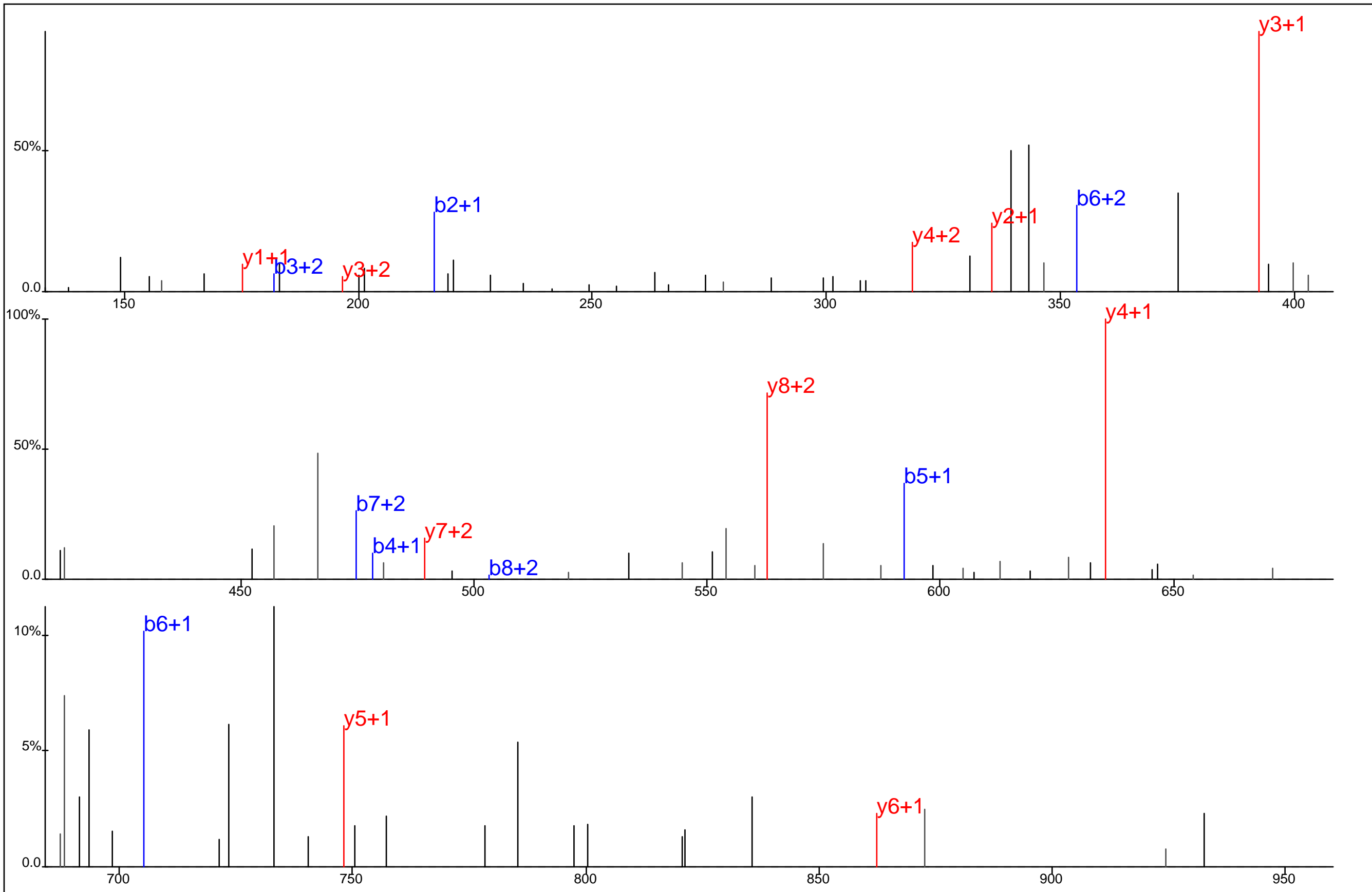
S K F D N L Y*G C R

Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 670.2806+2
 Delta Mass: 2.958 ppm
 XCorr: 49.21

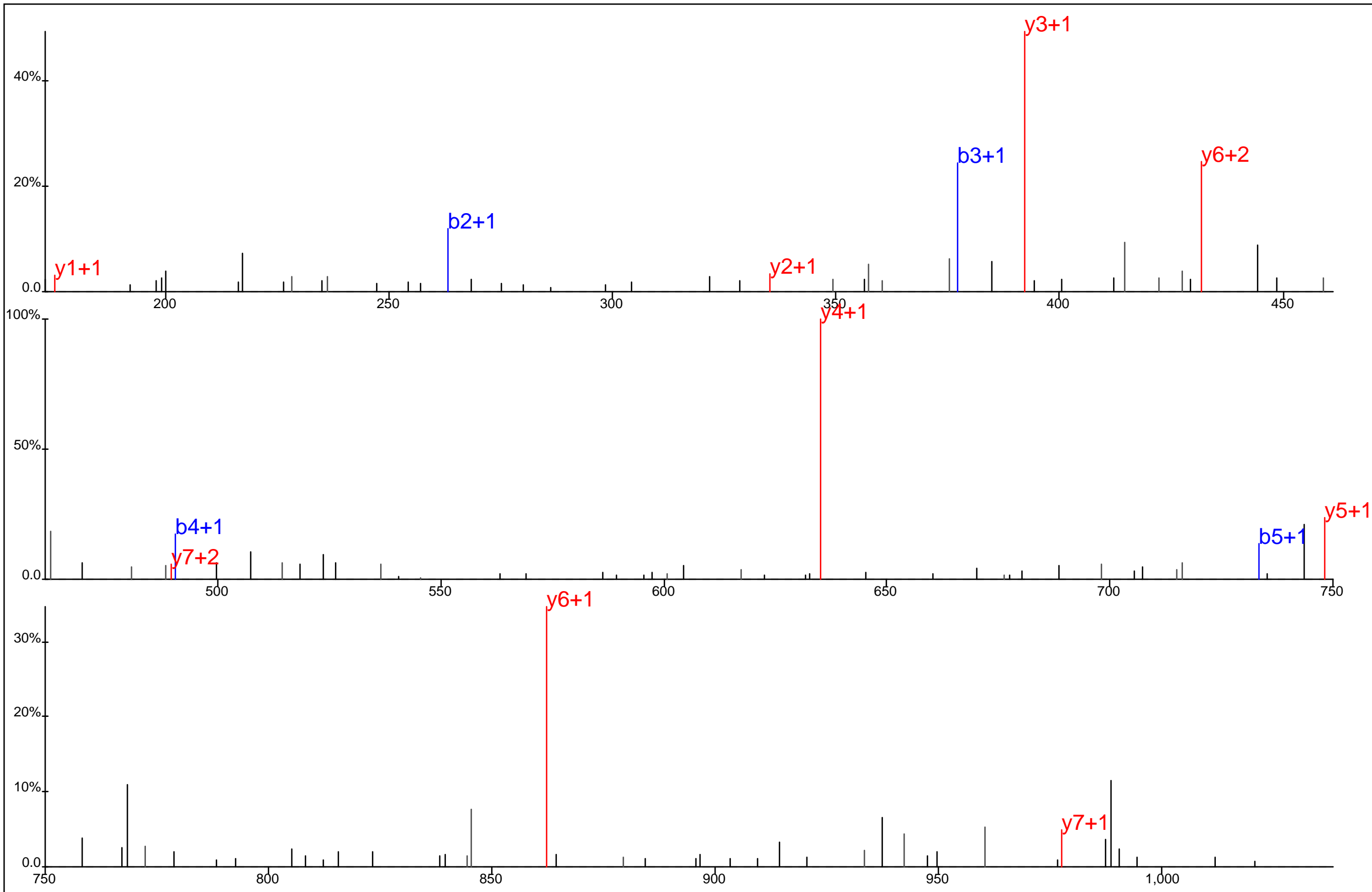


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 F D N L Y*G C R
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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7150+2
 Delta Mass: 0.361 ppm
 XCorr: 41.98

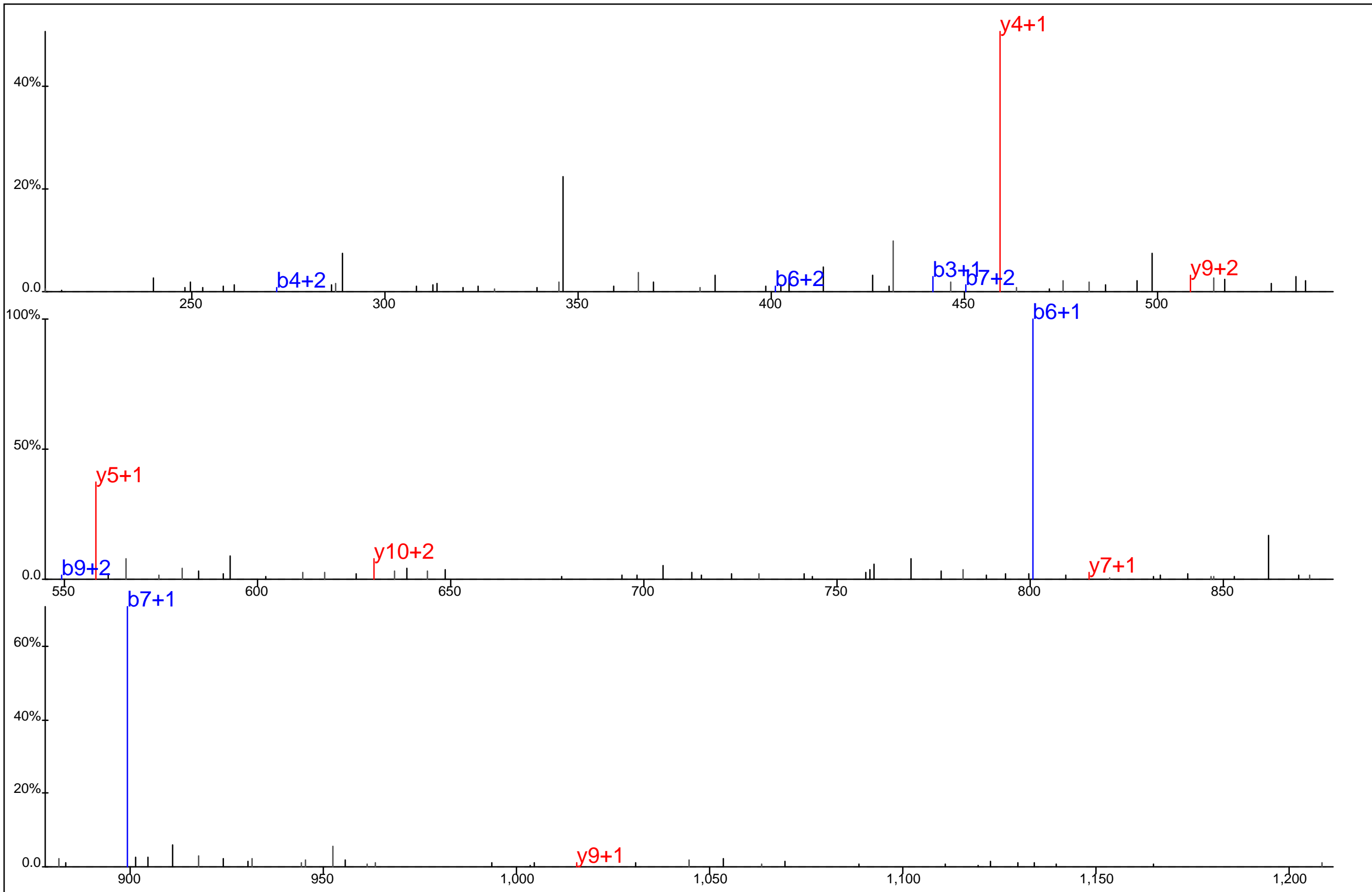


Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 447.1882+3
 Delta Mass: 0.060 ppm
 XCorr: 23.56



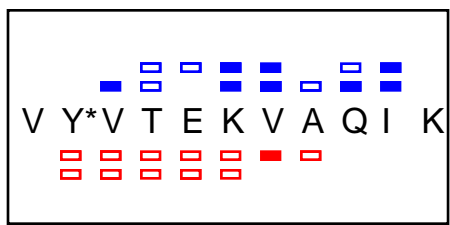
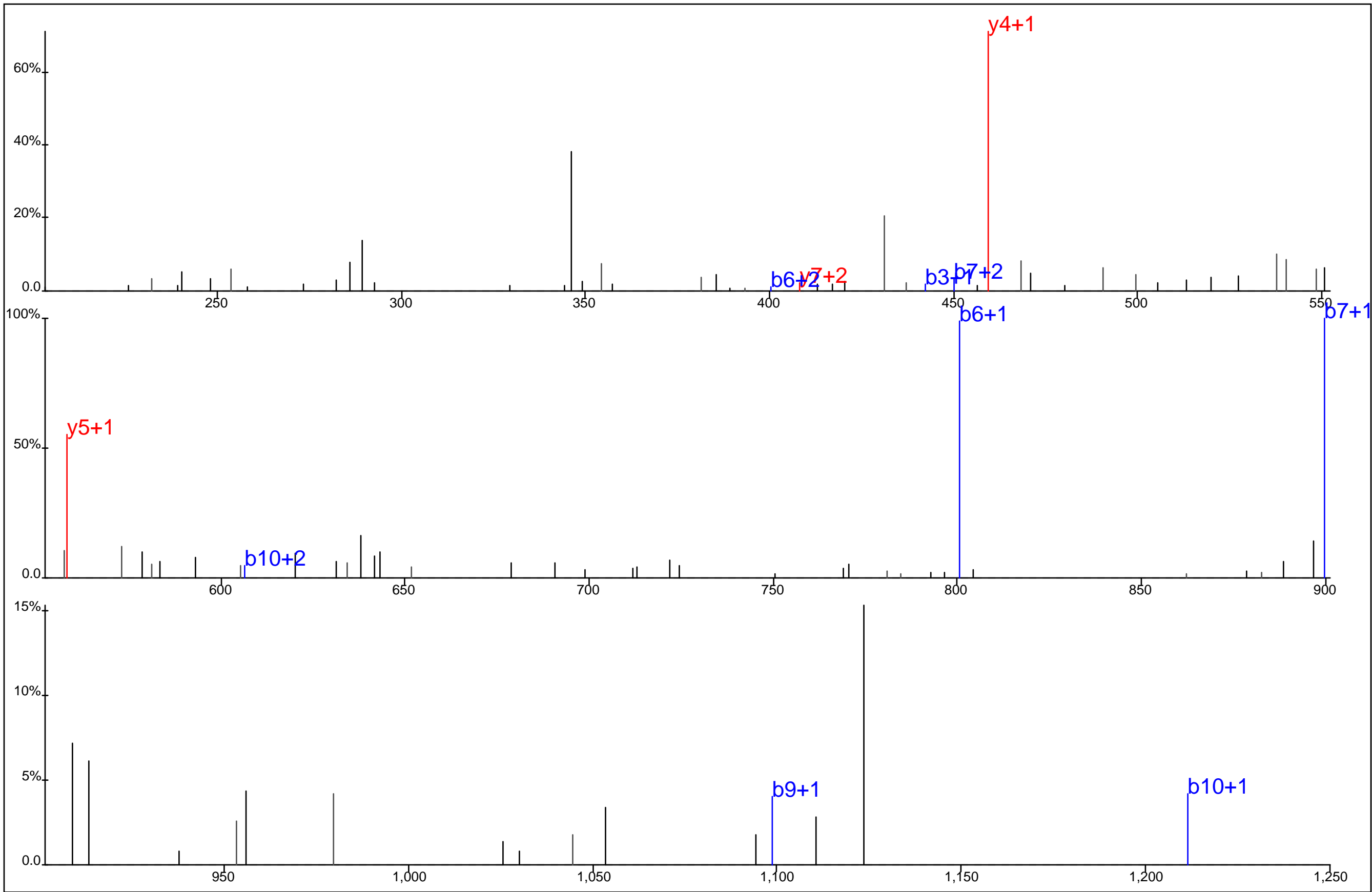
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Protein Name: S adenosylhomocysteine hydrolase
 gi Accession: 0
 Precursor Mass: 562.7154+2
 Delta Mass: 0.398 ppm
 XCorr: 37.74

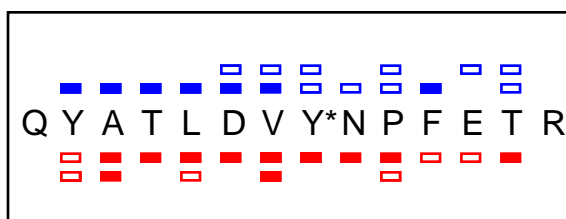
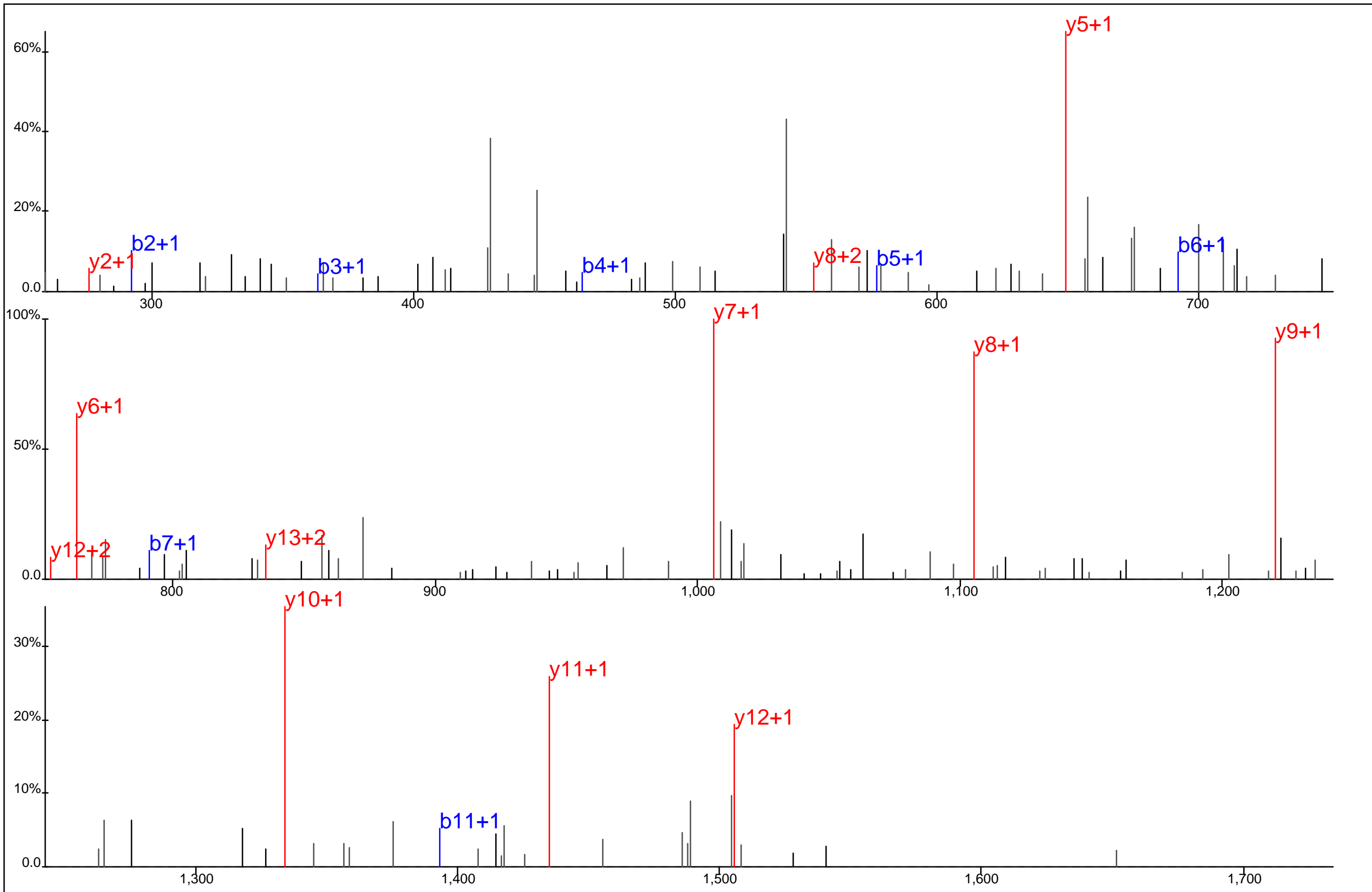


V Y*V T E K V A Q I K

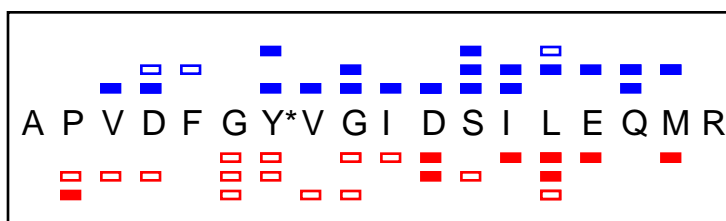
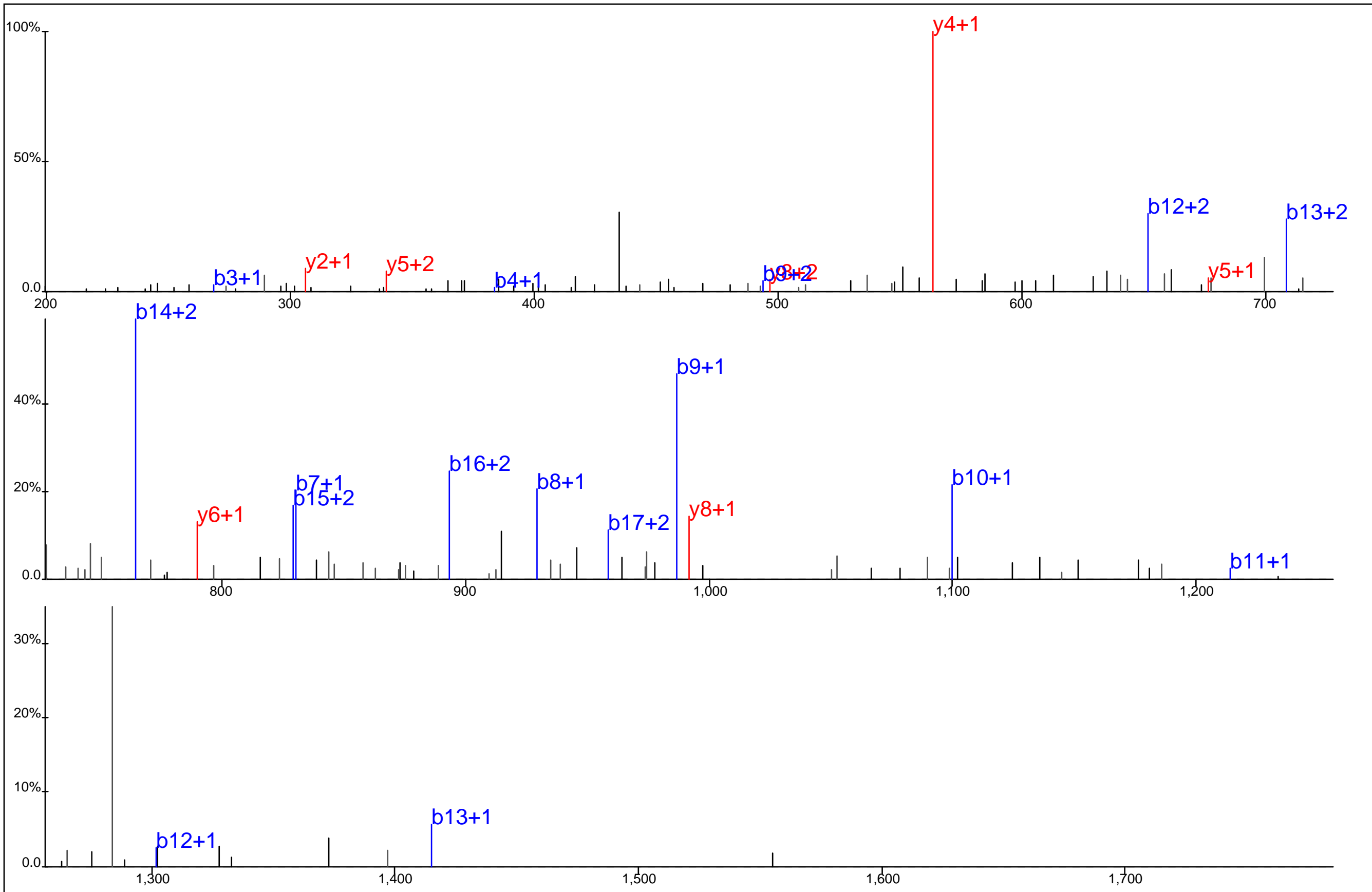
Protein Name: Scinderin
 gi Accession: 0
 Precursor Mass: 679.3555+2
 Delta Mass: 6.546 ppm
 XCorr: 21.03



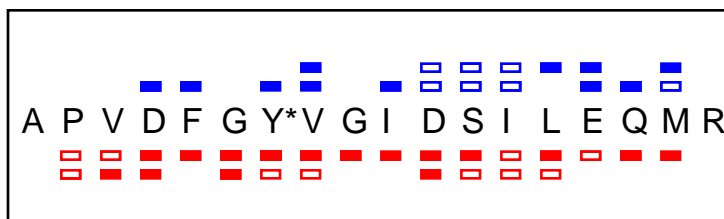
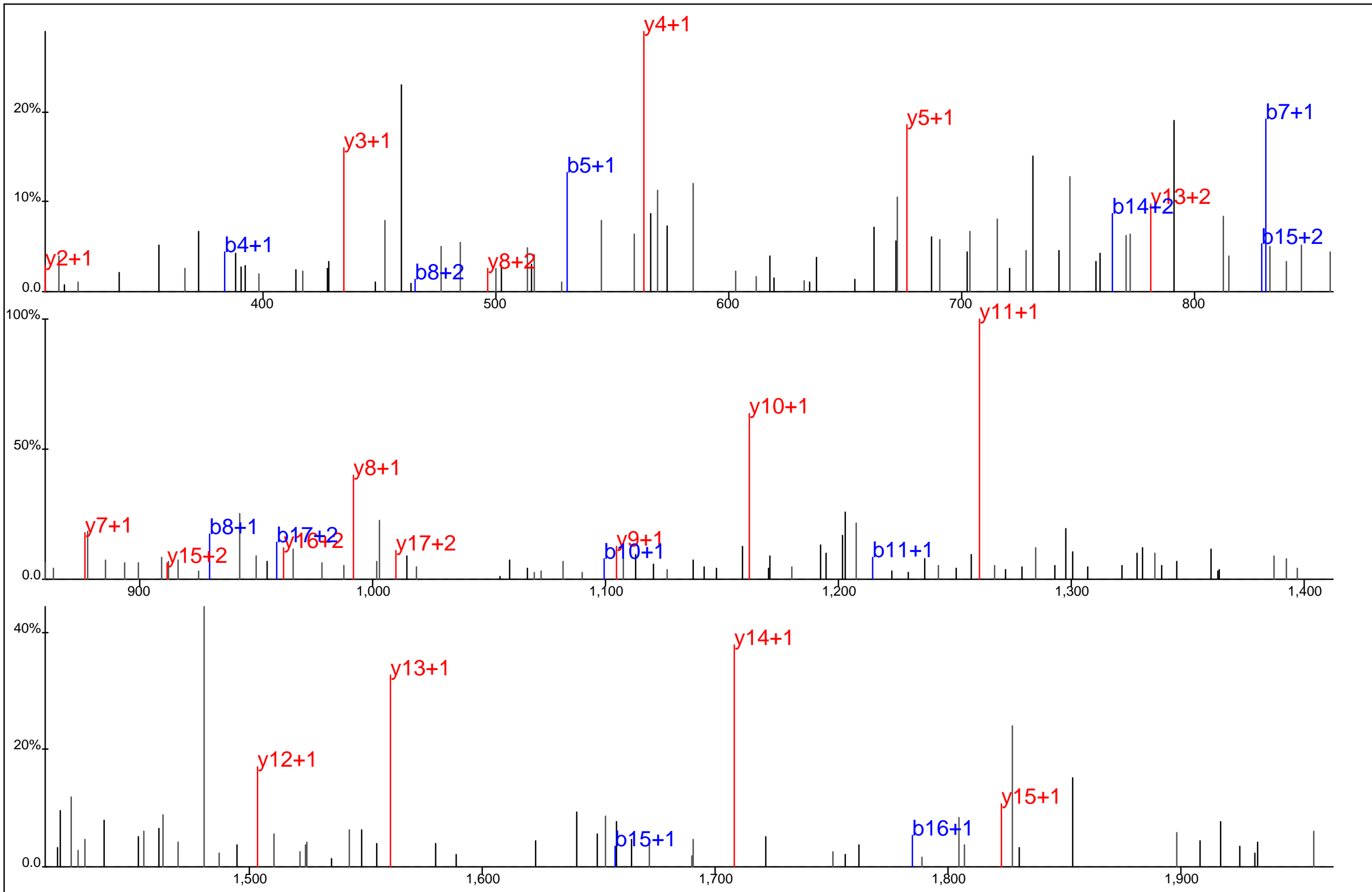
Protein Name: Scinderin
 gi Accession: 0
 Precursor Mass: 679.3568+2
 Delta Mass: 4.749 ppm
 XCorr: 20.6



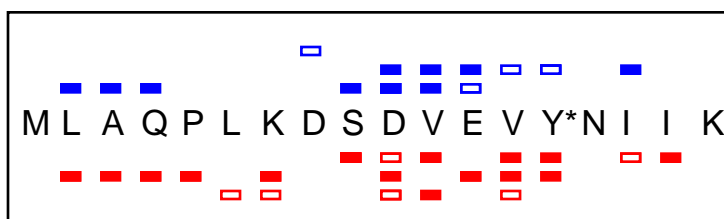
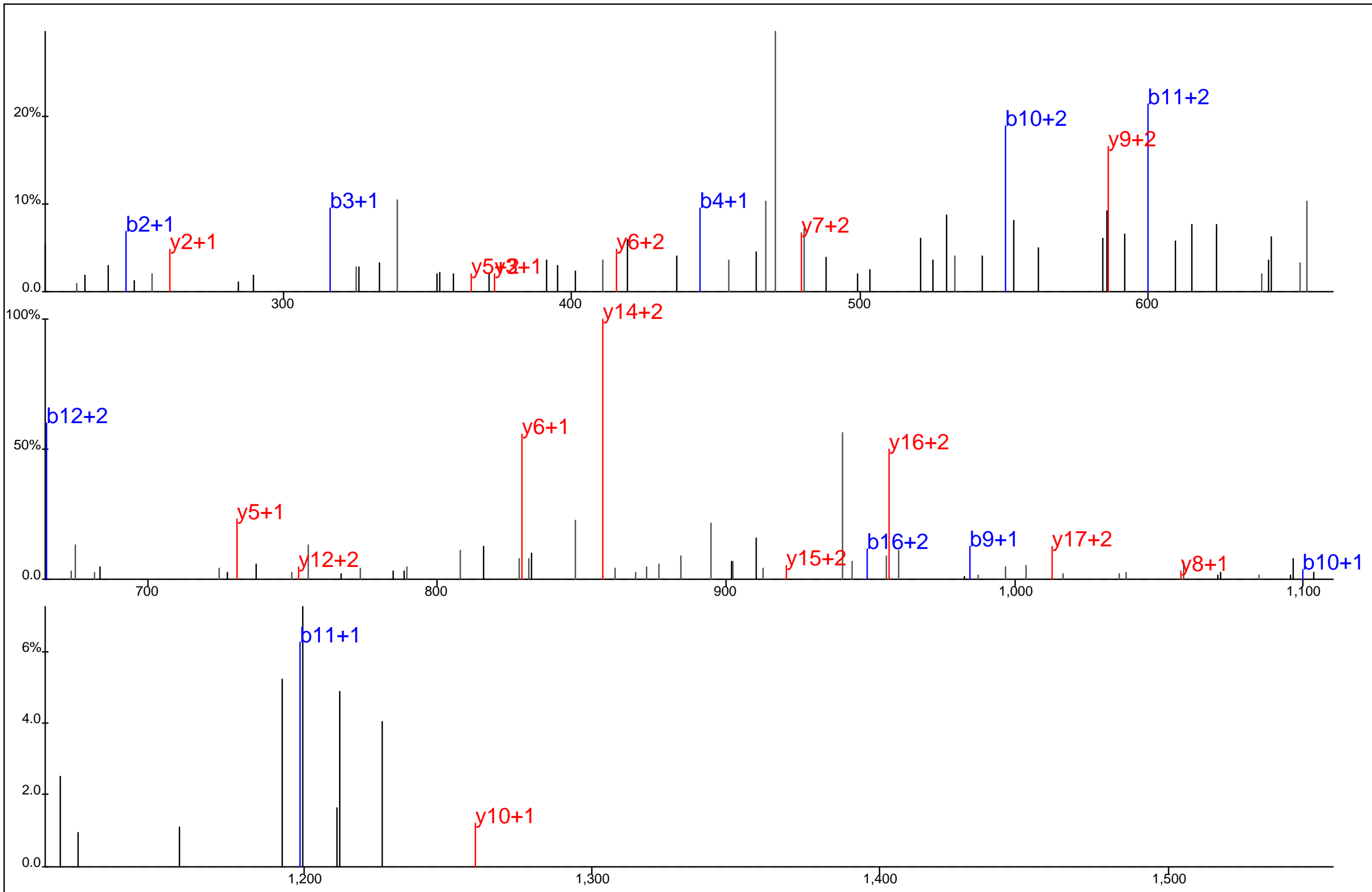
Protein Name: Secretory carrier membrane protein 3
 gi Accession: 0
 Precursor Mass: 898.8993+2
 Delta Mass: 1.233 ppm
 XCorr: 53.08



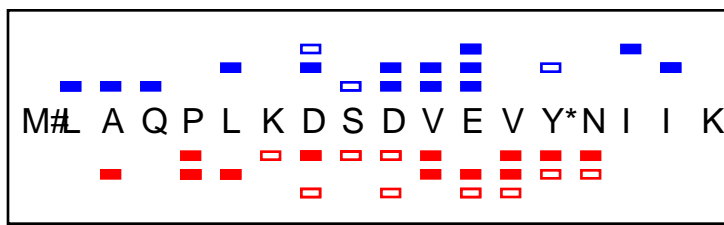
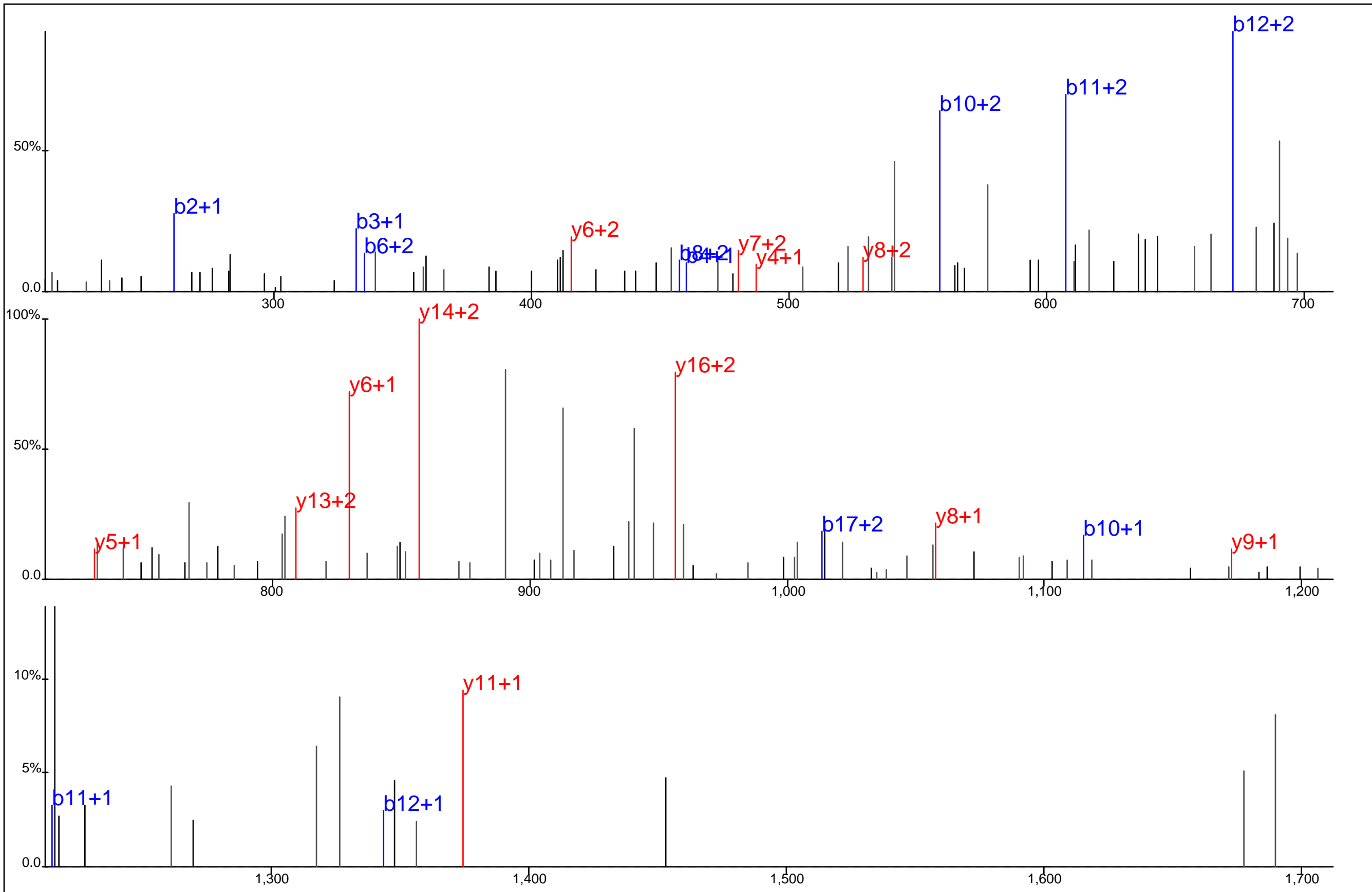
Protein Name: Septin 9
 gi Accession: 0
 Precursor Mass: 697.3271+3
 Delta Mass: 0.142 ppm
 XCorr: 37.62



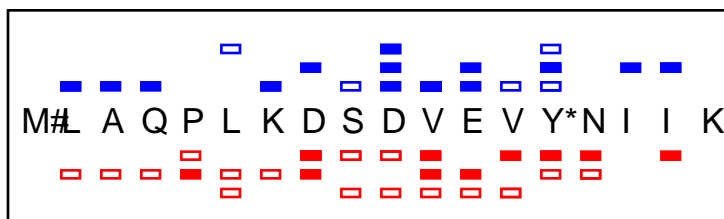
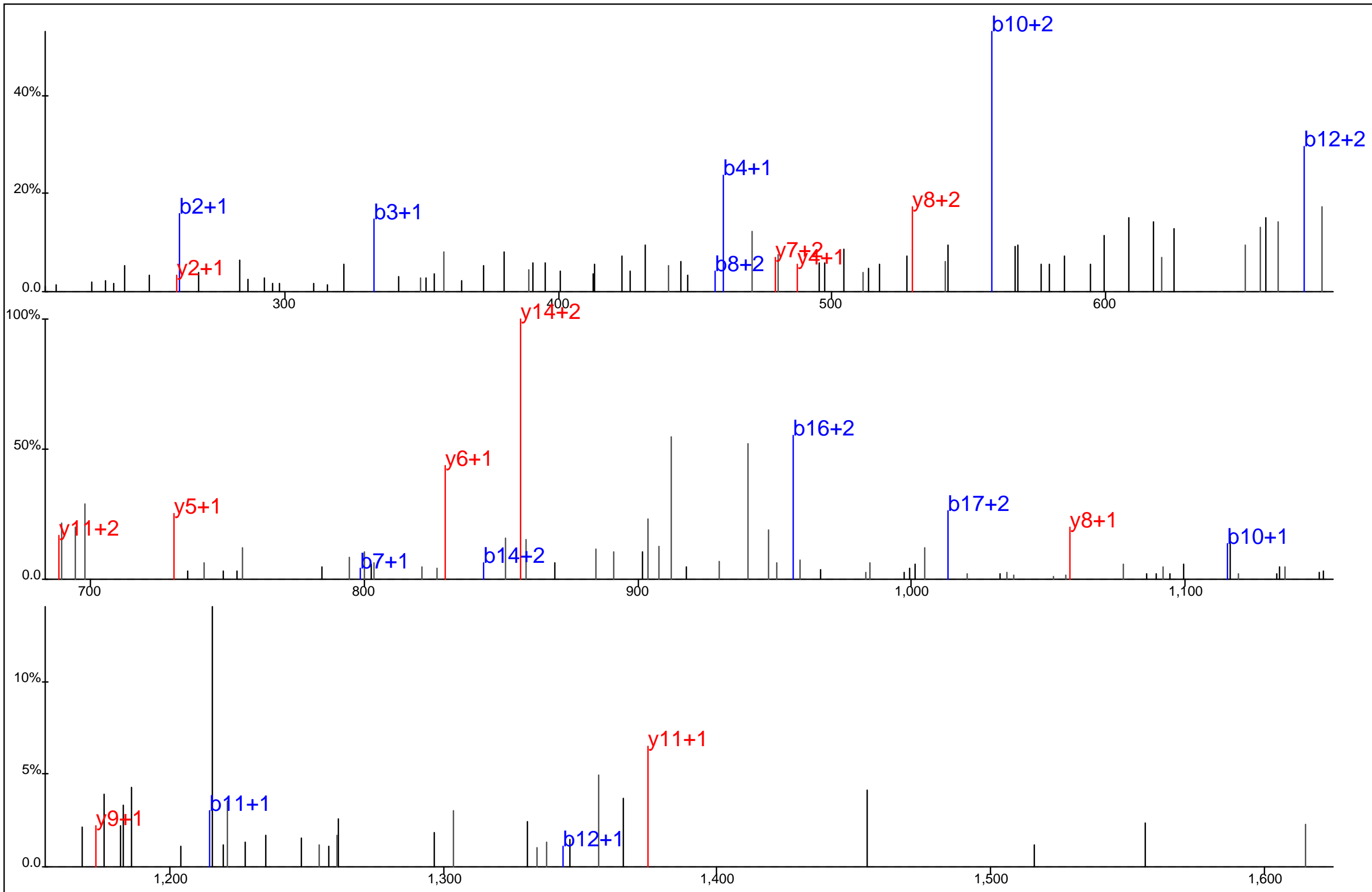
Protein Name: Septin 9
 gi Accession: 0
 Precursor Mass: 1,045.4844+2
 Delta Mass: 2.363 ppm
 XCorr: 53.14



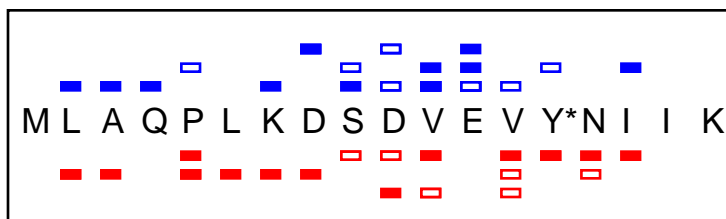
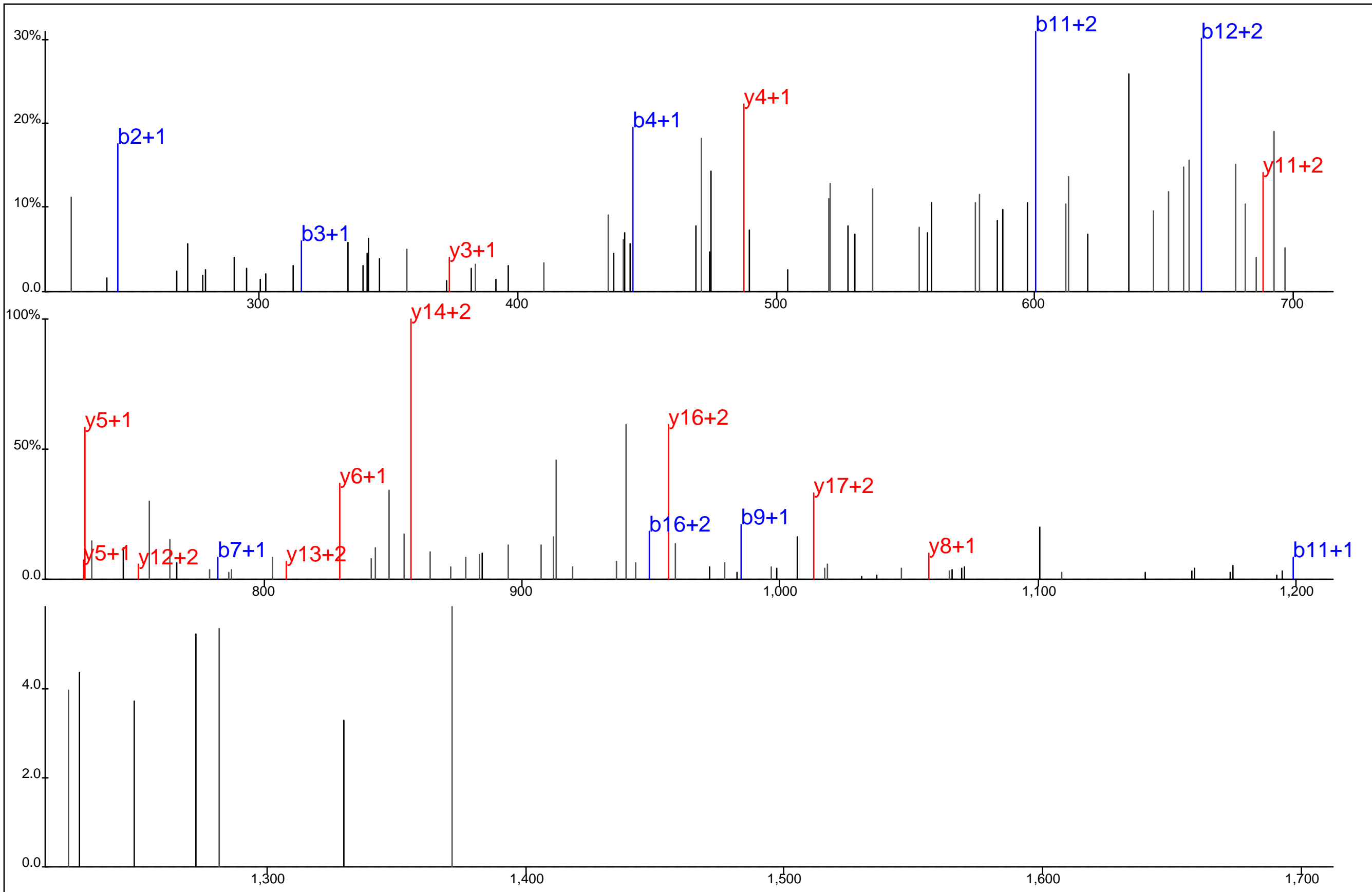
Protein Name: Serine hydroxymethyltransferase, cytosolic
 gi Accession: 0
 Precursor Mass: 719.3624+3
 Delta Mass: 0.875 ppm
 XCorr: 33.39



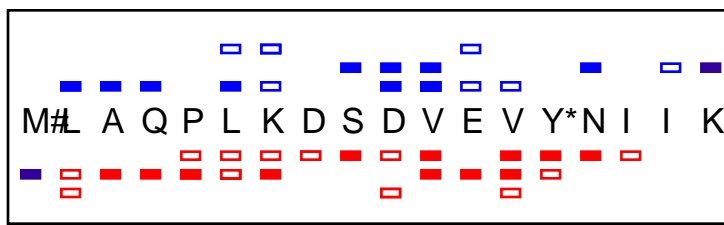
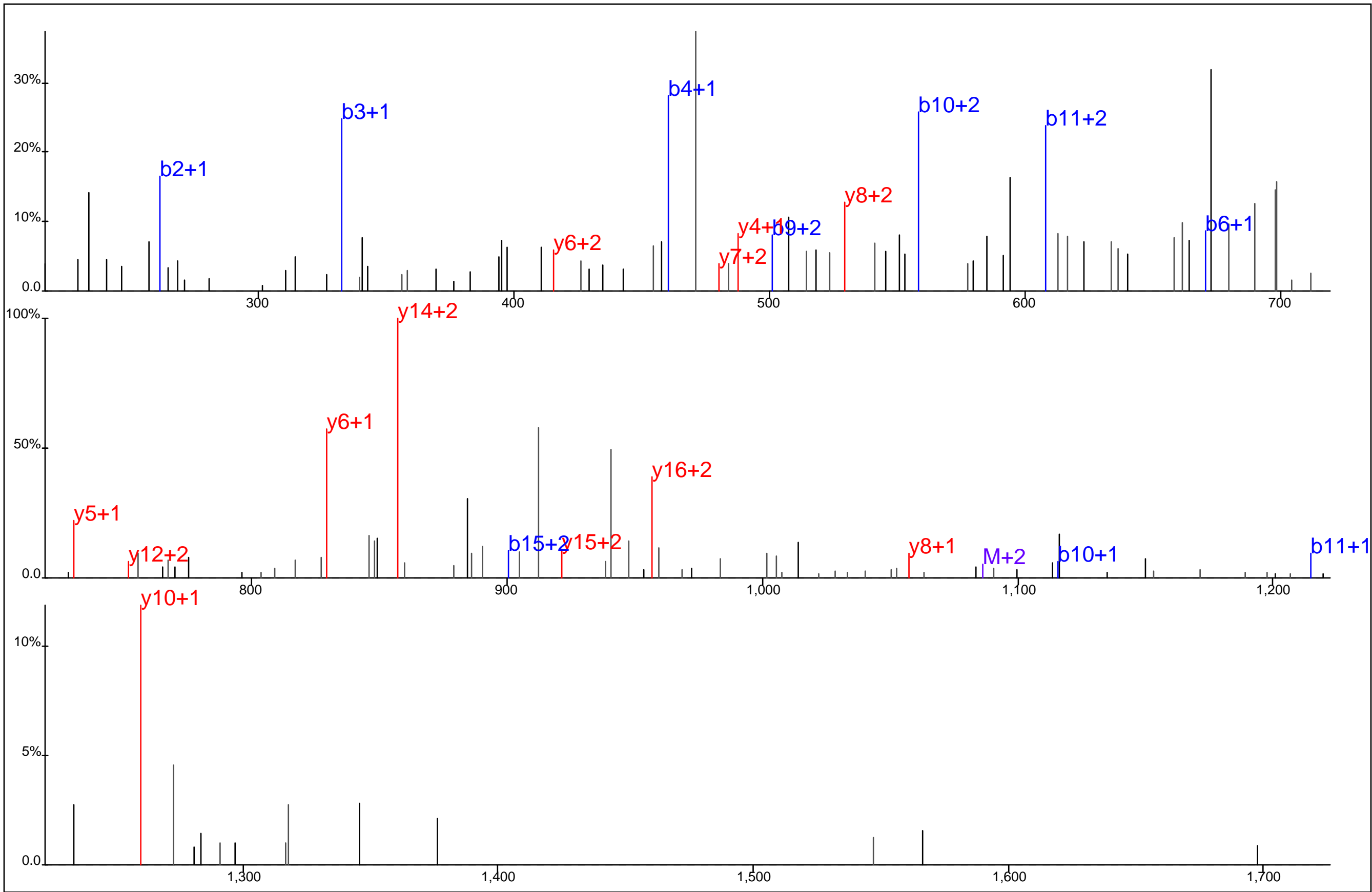
Protein Name: Serine hydroxymethyltransferase, cytosolic
 gi Accession: 0
 Precursor Mass: 724.6929+3
 Delta Mass: 0.783 ppm
 XCorr: 28.02



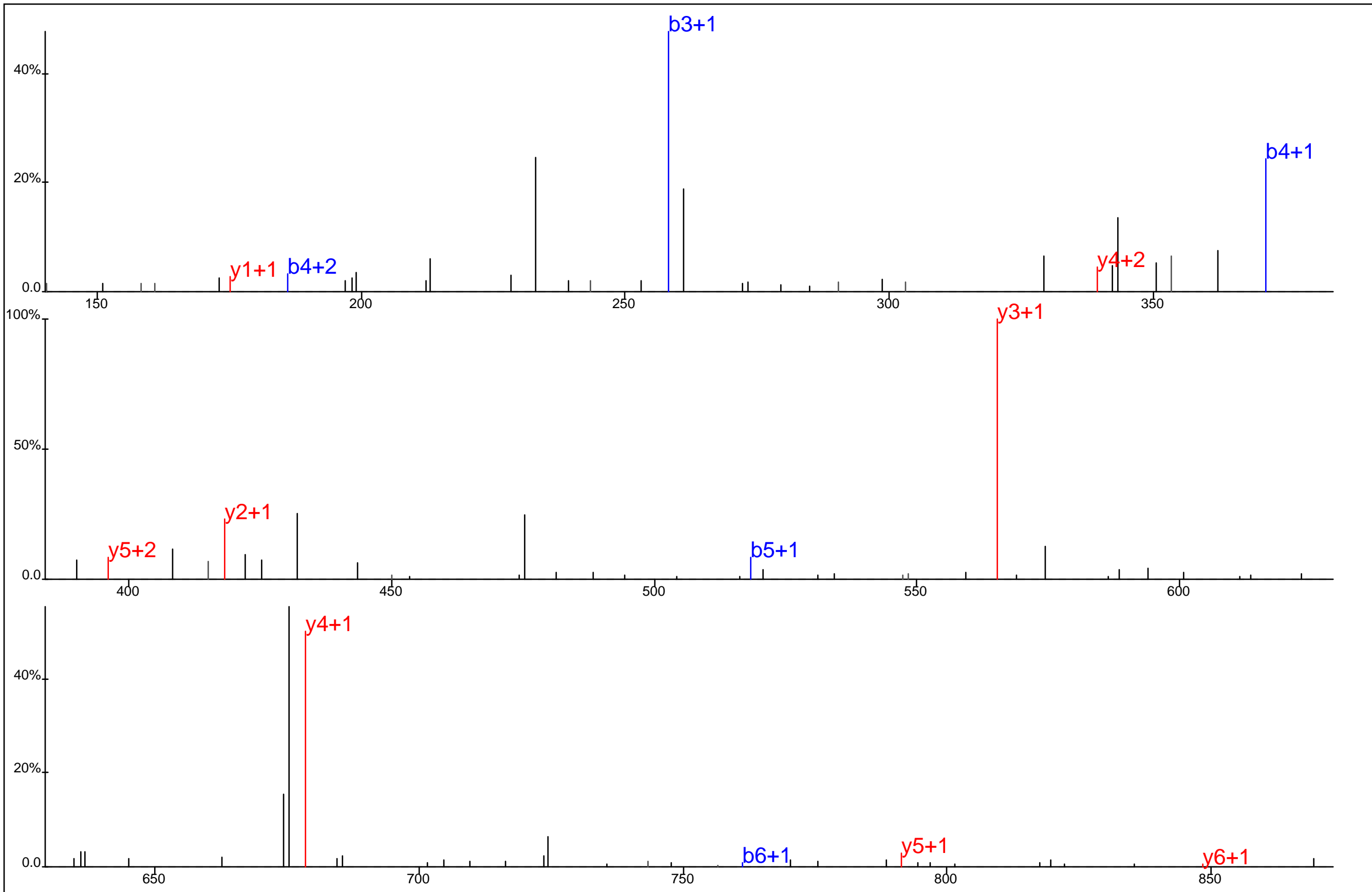
Protein Name: Serine hydroxymethyltransferase, cytosolic
 gi Accession: 0
 Precursor Mass: 724.6952+3
 Delta Mass: 2.420 ppm
 XCorr: 22.03



Protein Name: Serine hydroxymethyltransferase, cytosolic
 gi Accession: 0
 Precursor Mass: 719.3641+3
 Delta Mass: 3.253 ppm
 XCorr: 24.27

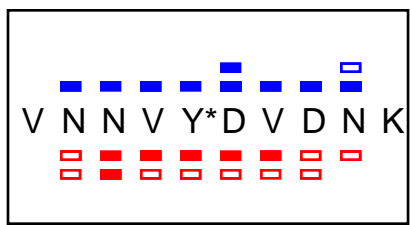
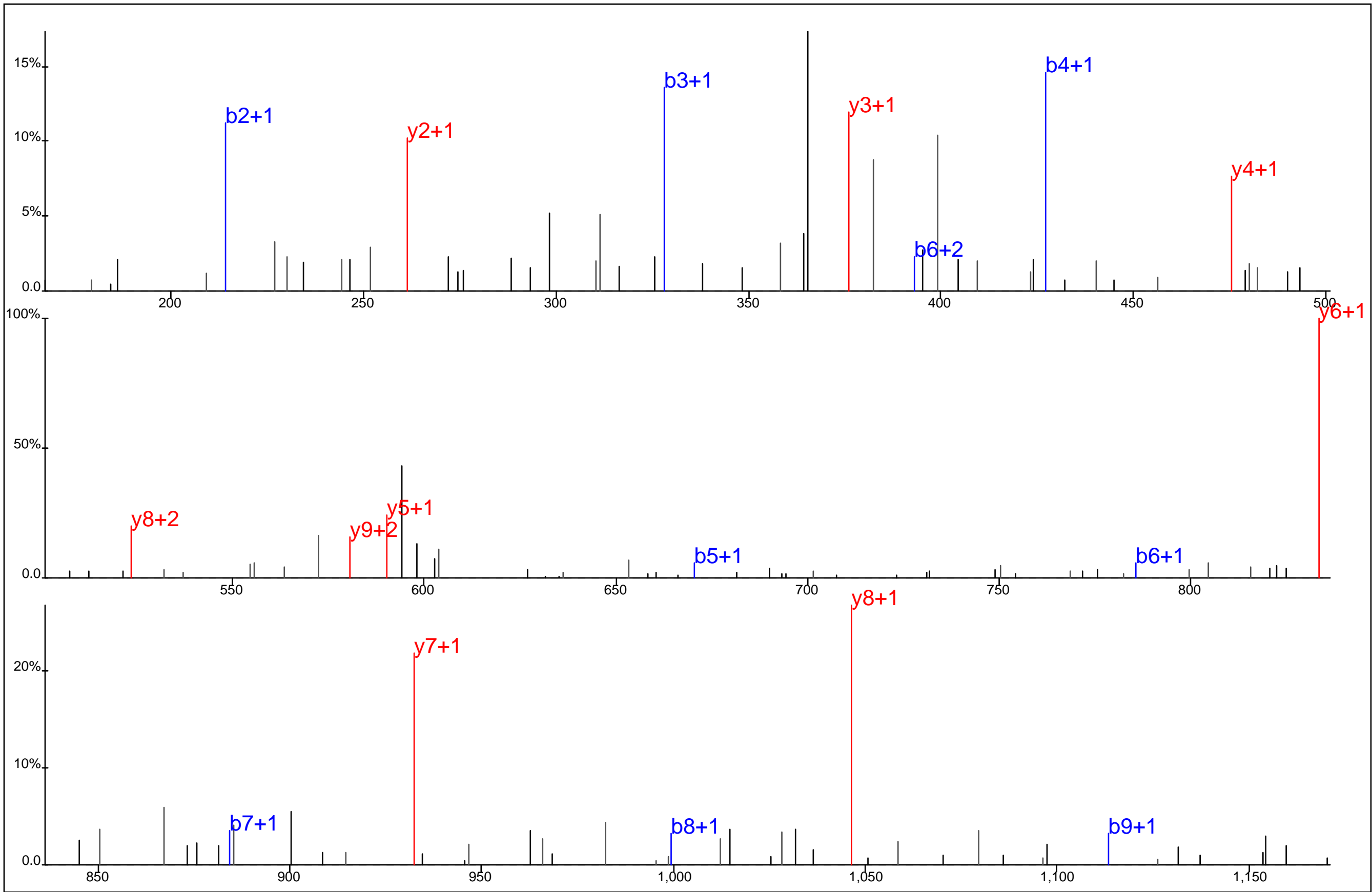


Protein Name: Serine hydroxymethyltransferase, cytosolic
 gi Accession: 0
 Precursor Mass: 724.6941+3
 Delta Mass: 0.903 ppm
 XCorr: 20.02

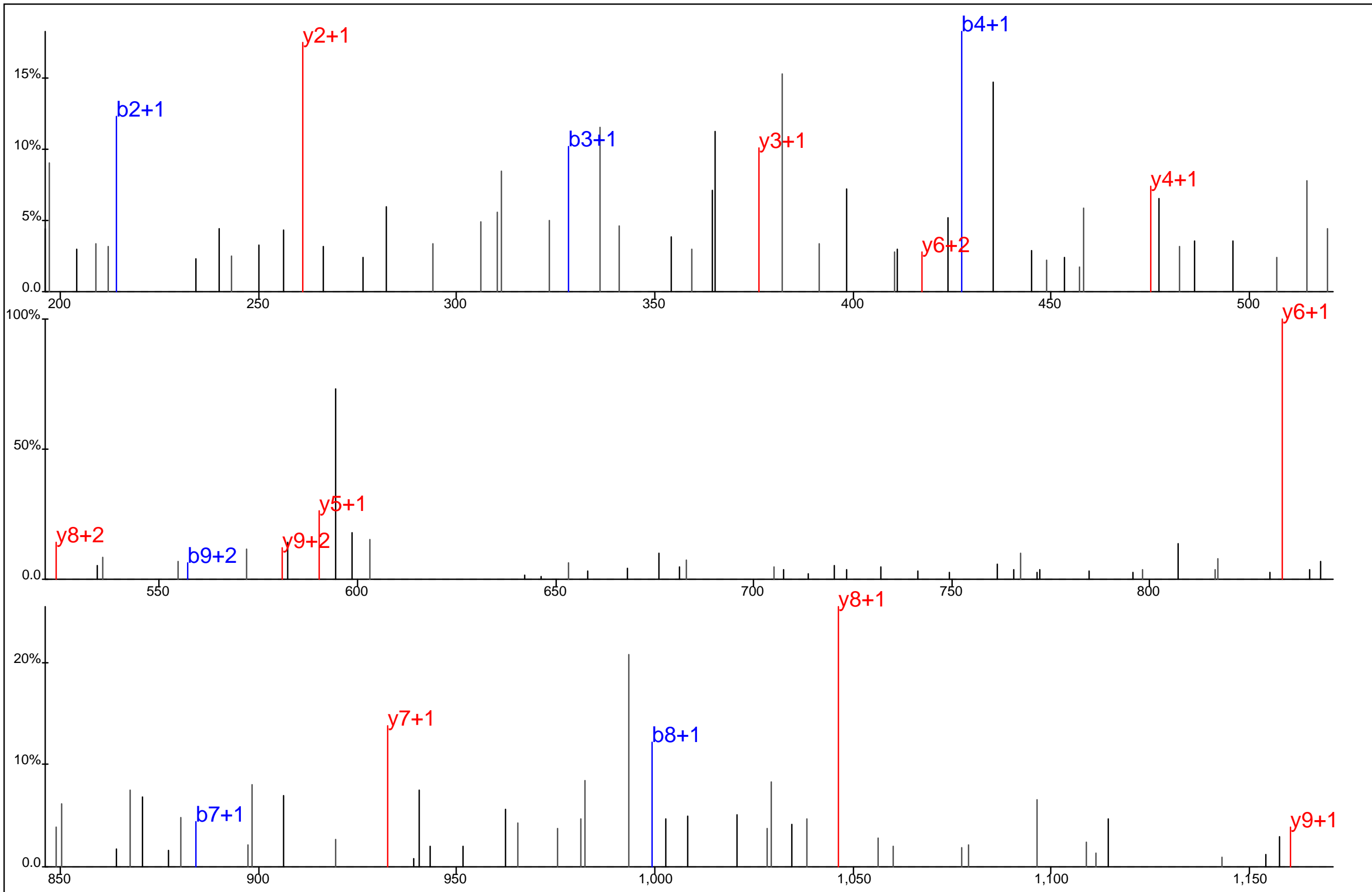


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Protein Name: Serine hydroxymethyl transferase, mitochondrial
 gi Accession: 0
 Precursor Mass: 468.2229+2
 Delta Mass: 0.169 ppm
 XCorr: 20.16

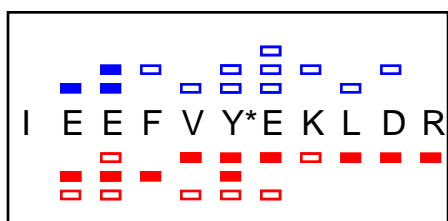
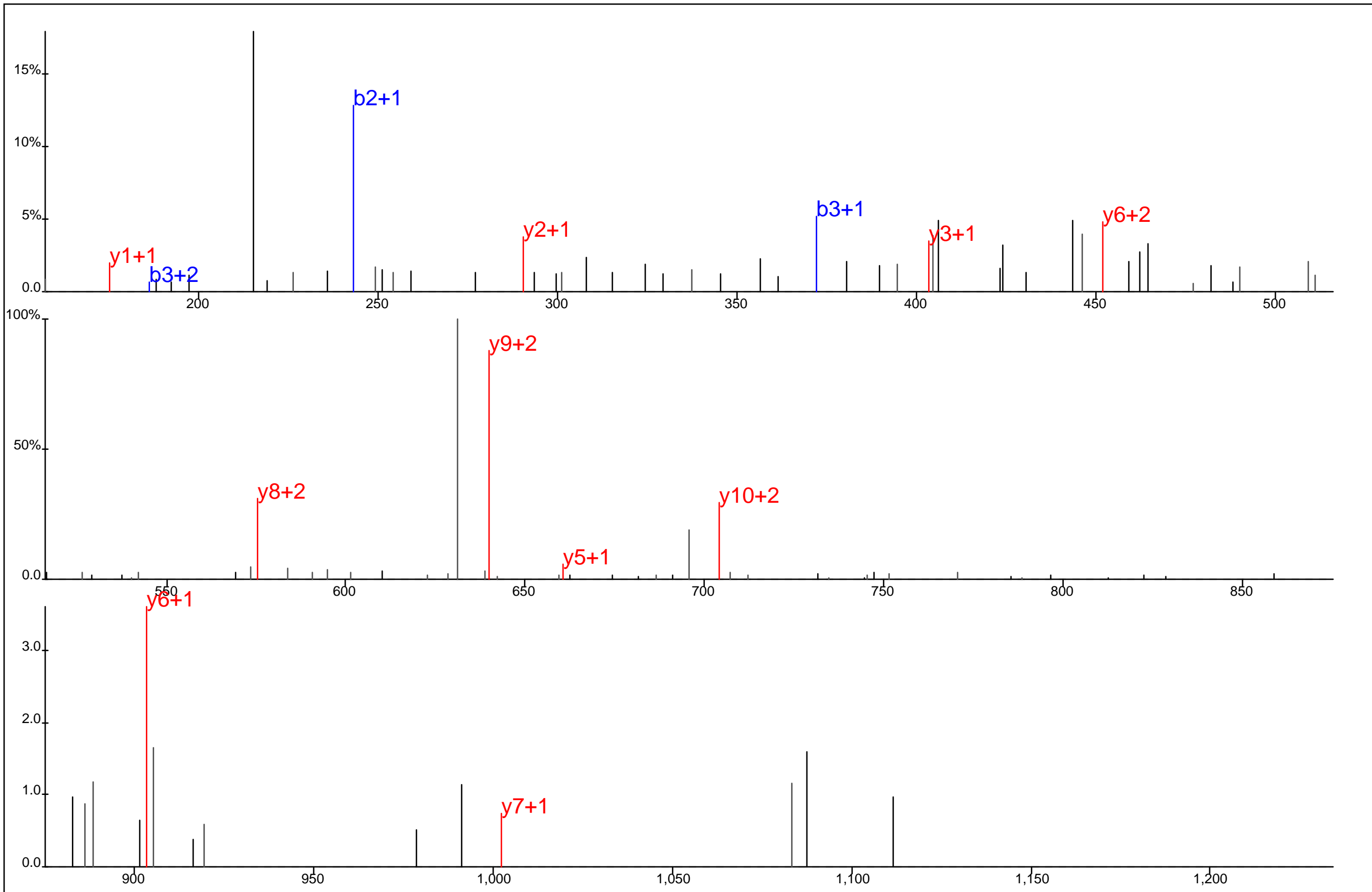


Protein Name: Serologically defined colon cancer antigen 1
 gi Accession: 0
 Precursor Mass: 630.2703+2
 Delta Mass: 2.391 ppm
 XCorr: 52.6

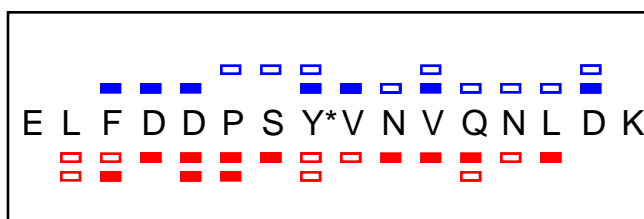
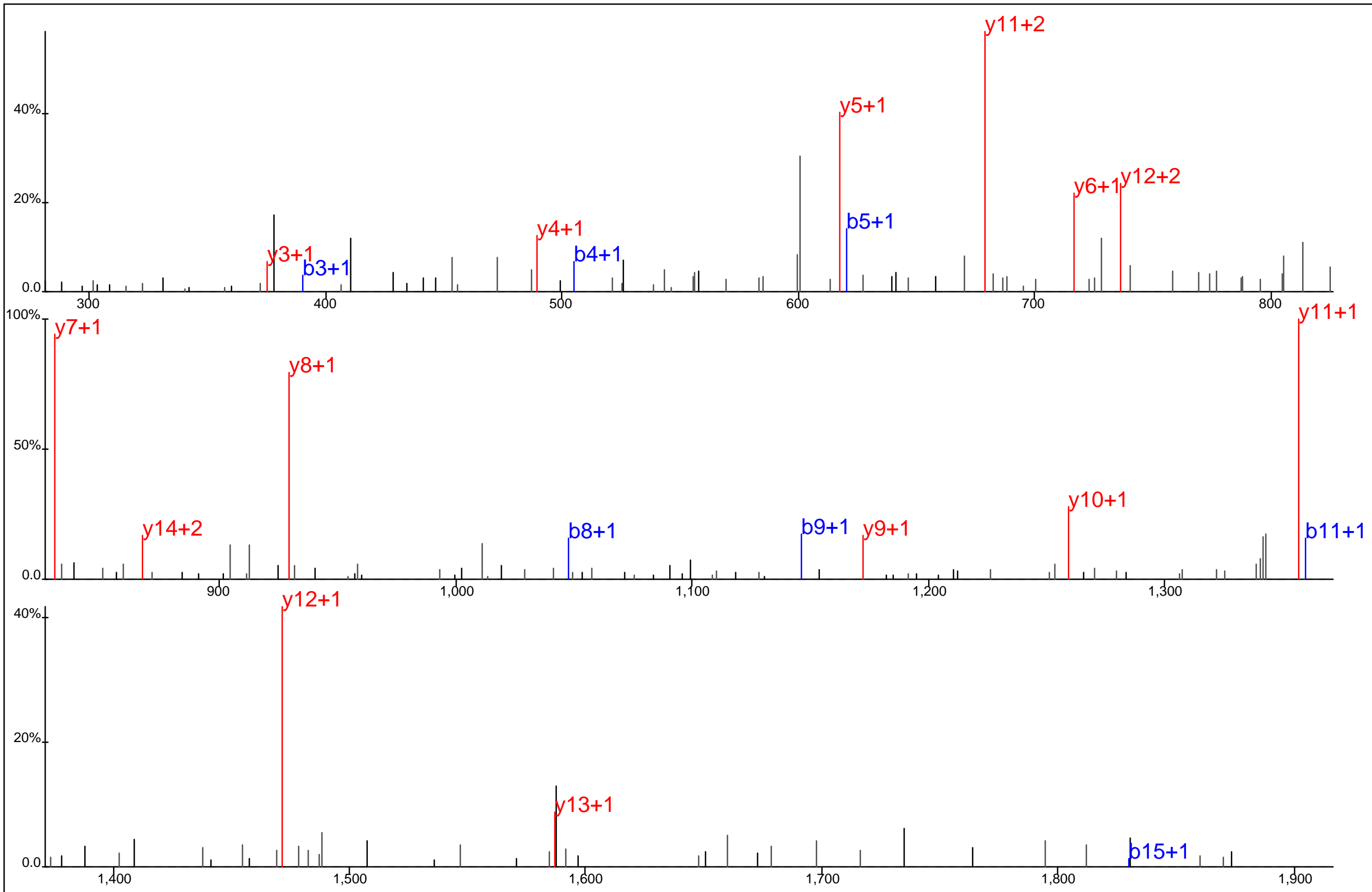


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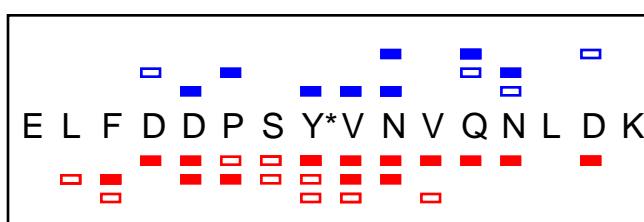
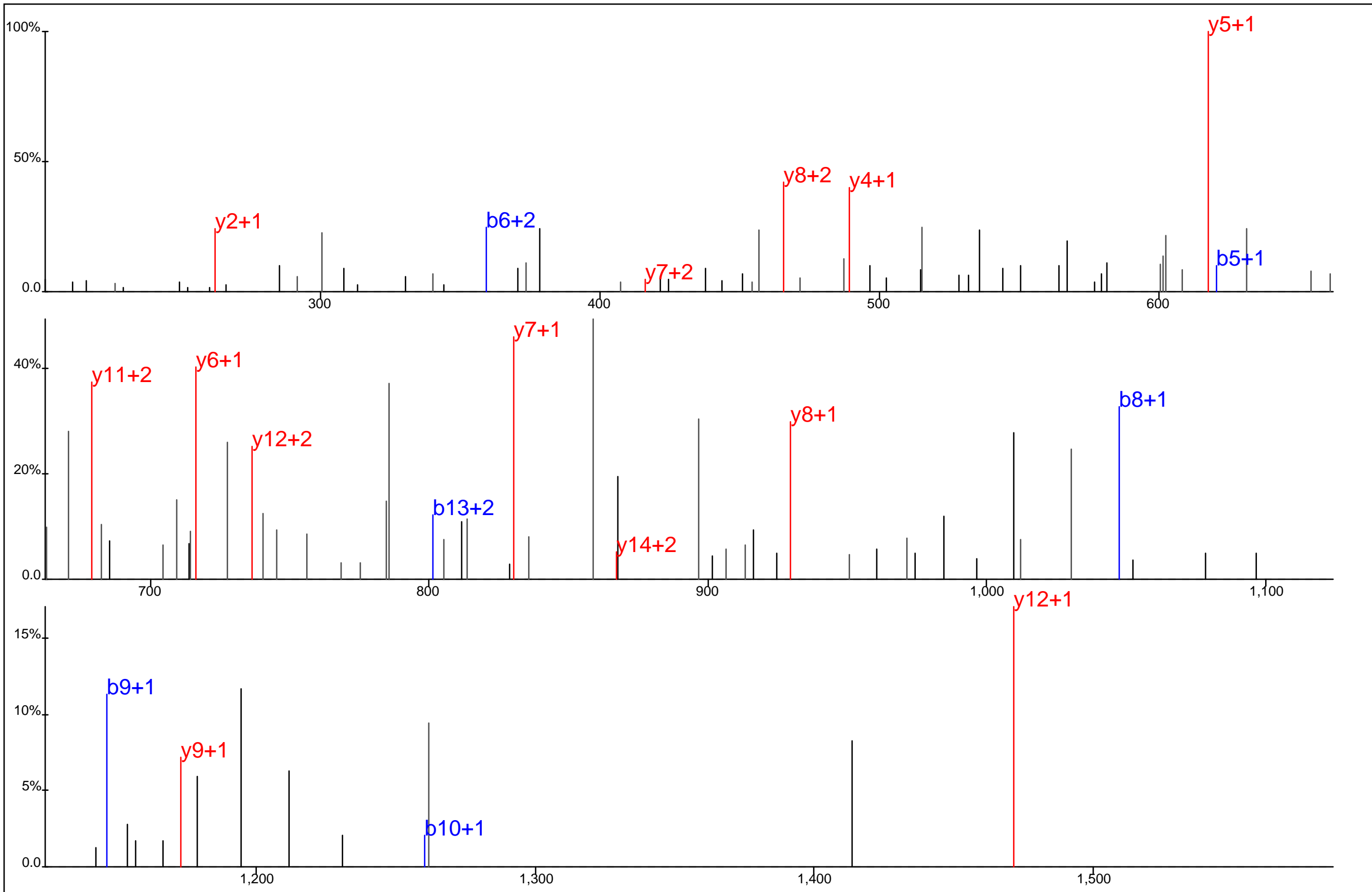
Protein Name: Serologically defined colon cancer antigen 1
 gi Accession: 0
 Precursor Mass: 630.2672+2
 Delta Mass: 2.552 ppm
 XCorr: 34.91



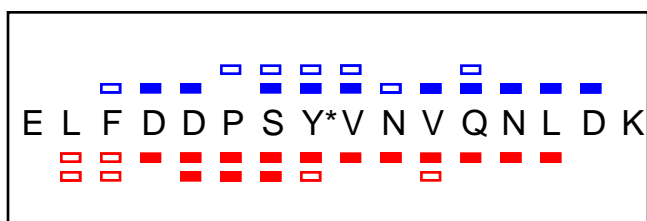
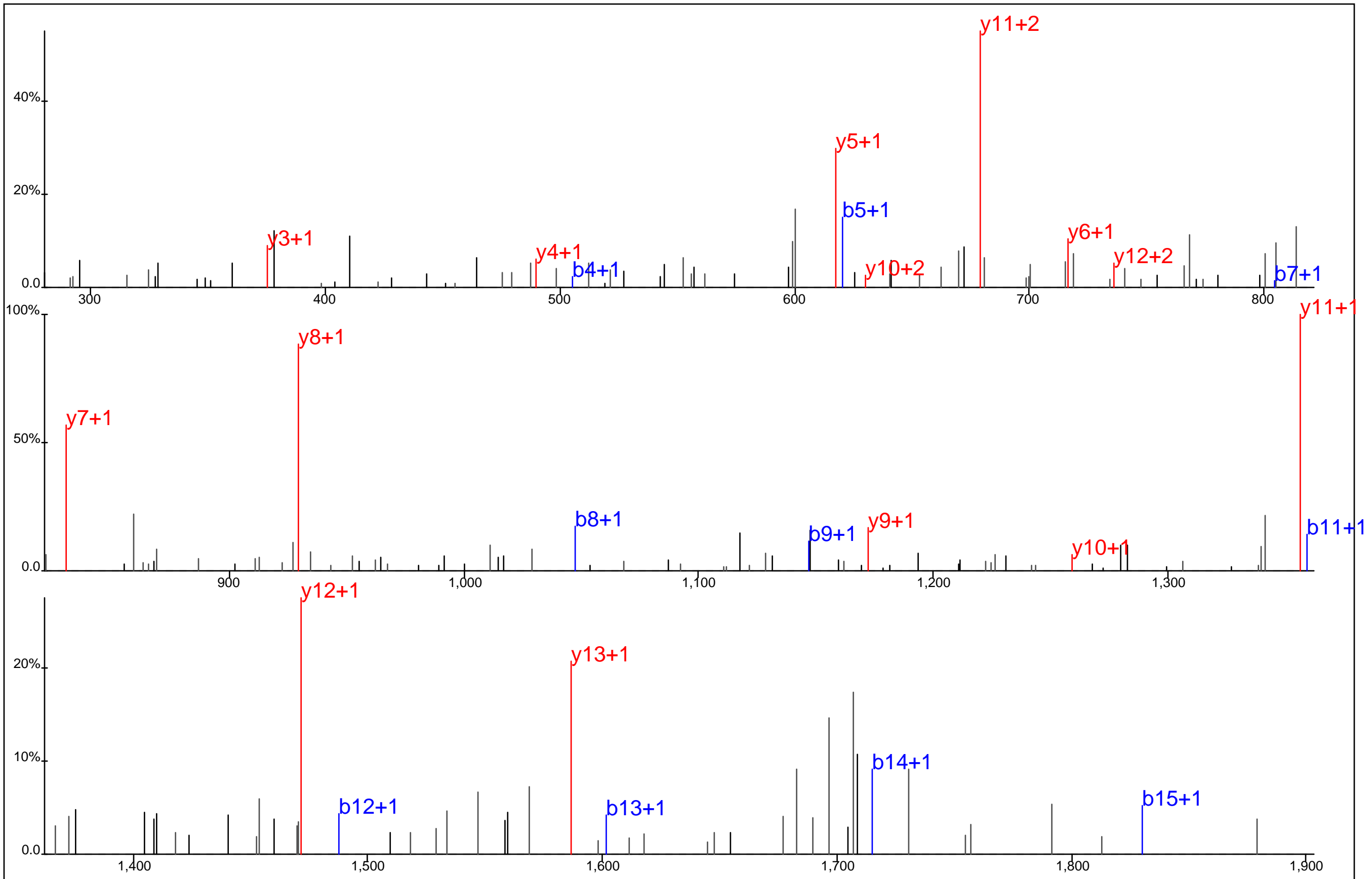
Protein Name: SH3 domain GRB2 like endophilin B1
 gi Accession: 0
 Precursor Mass: 507.5715+3
 Delta Mass: 2.140 ppm
 XCorr: 23.97



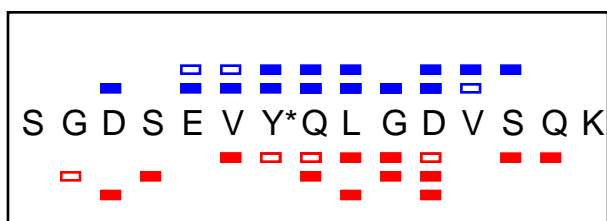
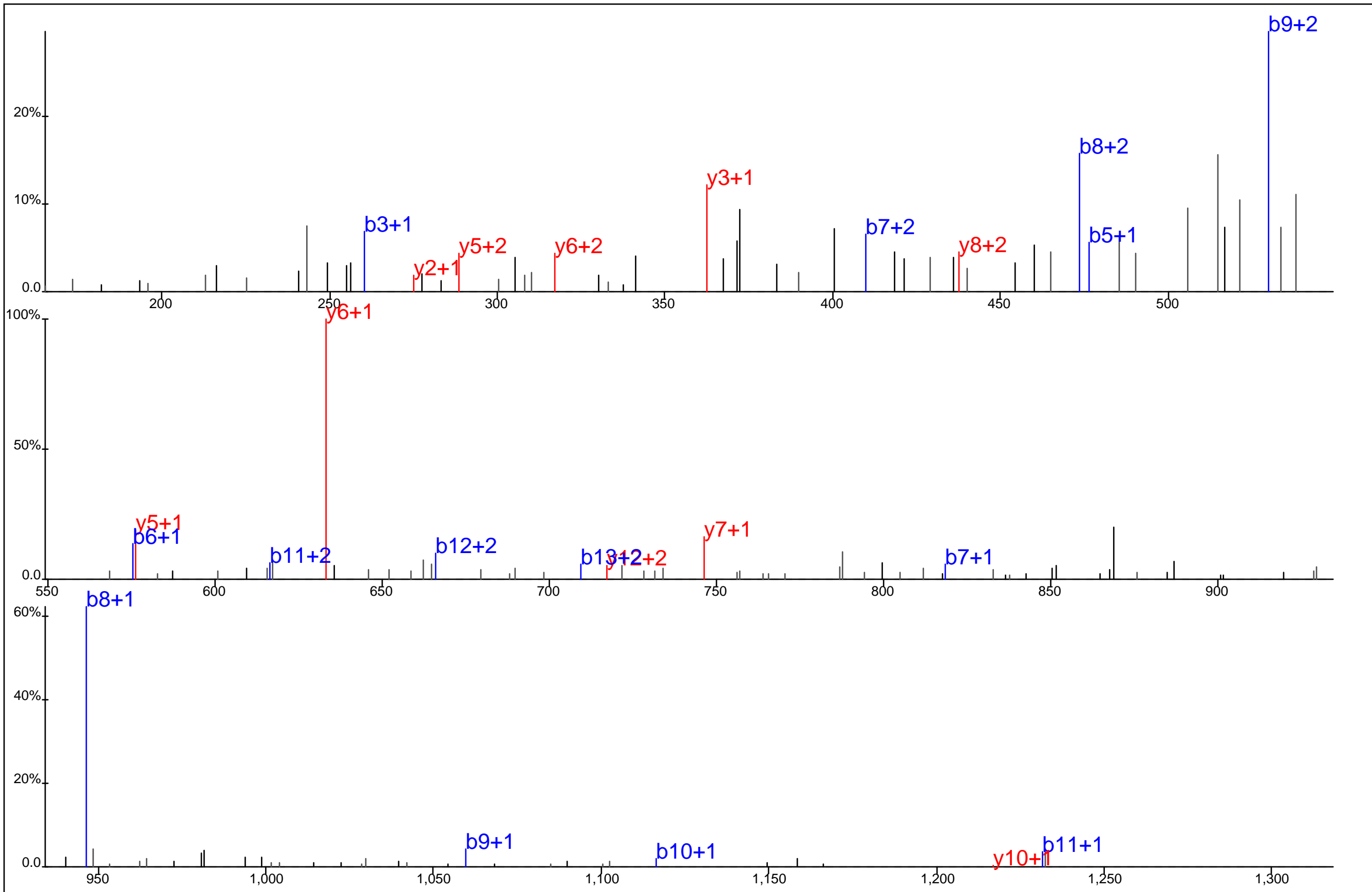
Protein Name: SHC (Src homology 2 domain containing) transforming protein 1
 gi Accession: 0
 Precursor Mass: 988.4367+2
 Delta Mass: 1.176 ppm
 XCorr: 73.49



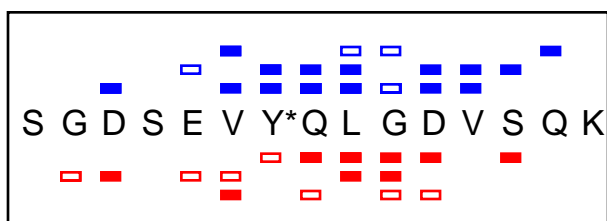
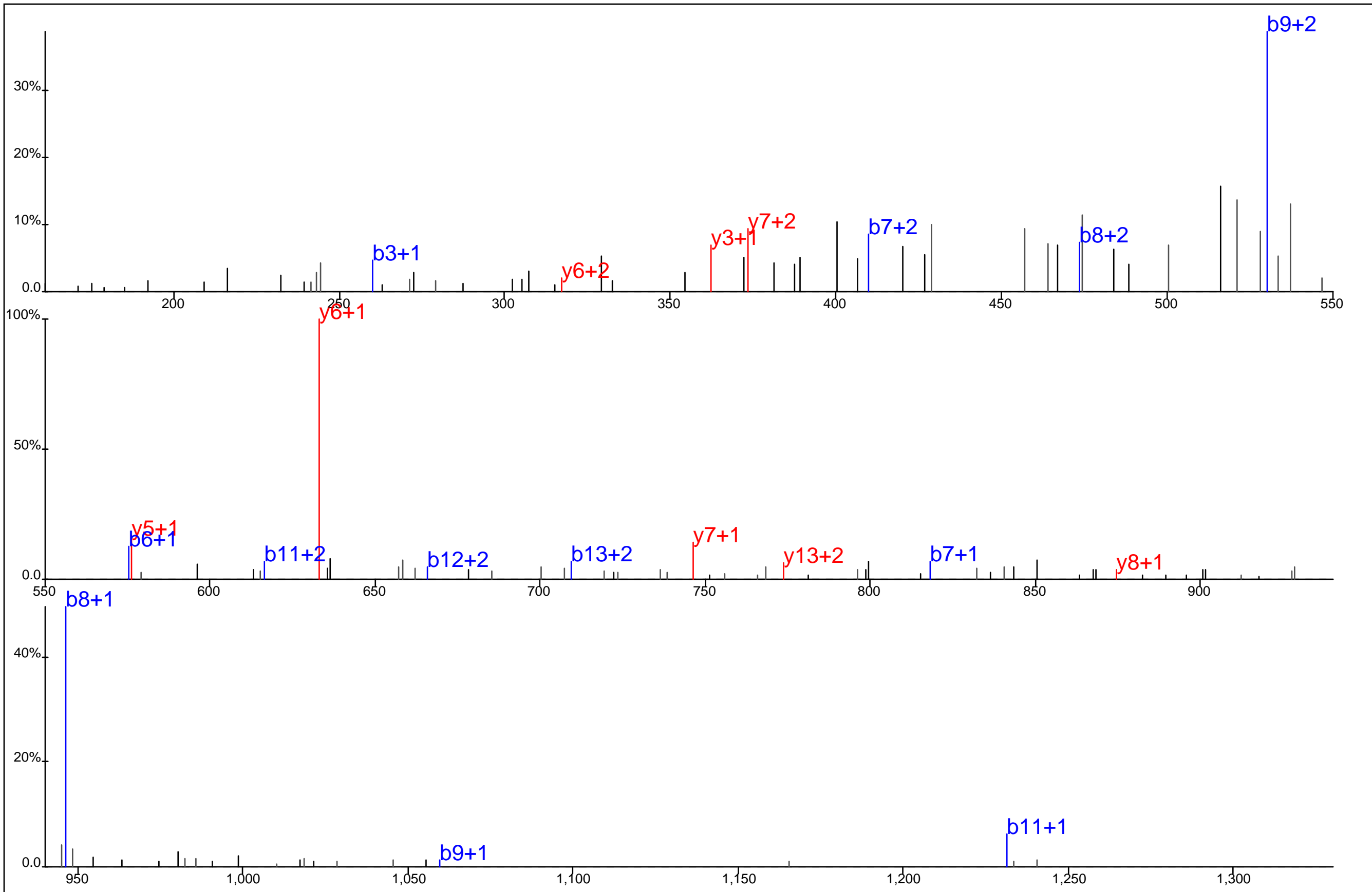
Protein Name: SHC (Src homology 2 domain containing) transforming protein 1
 gi Accession: 0
 Precursor Mass: 659.2942+3
 Delta Mass: 0.226 ppm
 XCorr: 54.17



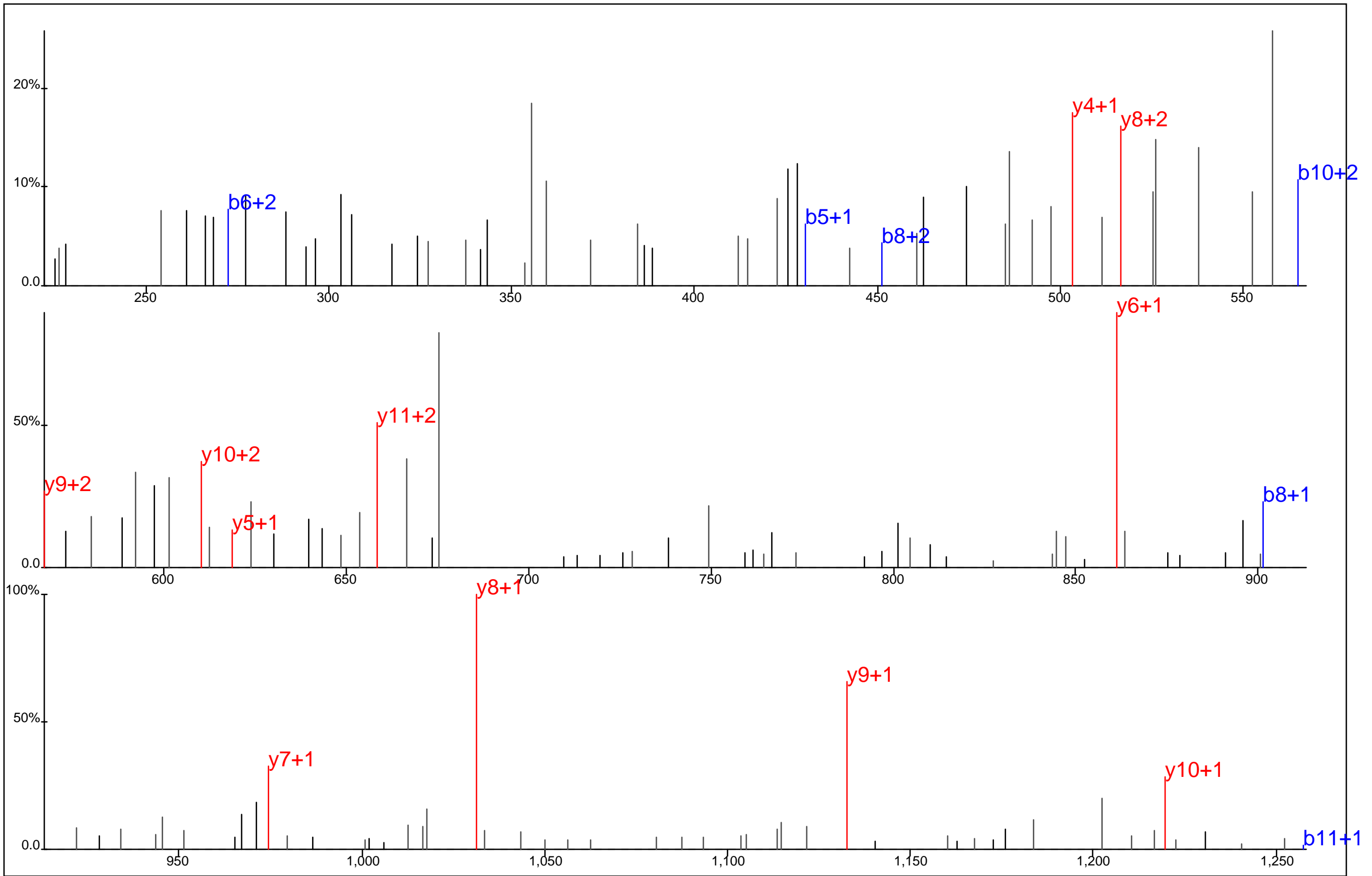
Protein Name: SHC (Src homology 2 domain containing) transforming protein 1
 gi Accession: 0
 Precursor Mass: 988.4402+2
 Delta Mass: 2.407 ppm
 XCorr: 60.15



Protein Name: Single stranded DNA binding protein 1
 gi Accession: 0
 Precursor Mass: 564.5772+3
 Delta Mass: 0.634 ppm
 XCorr: 38.19

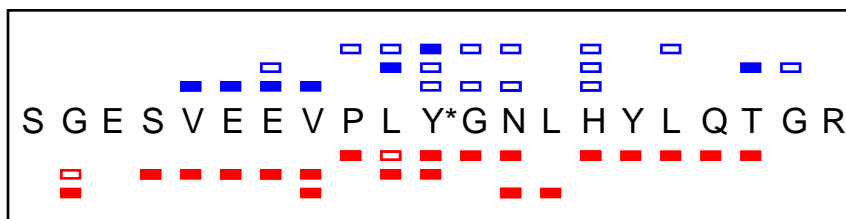
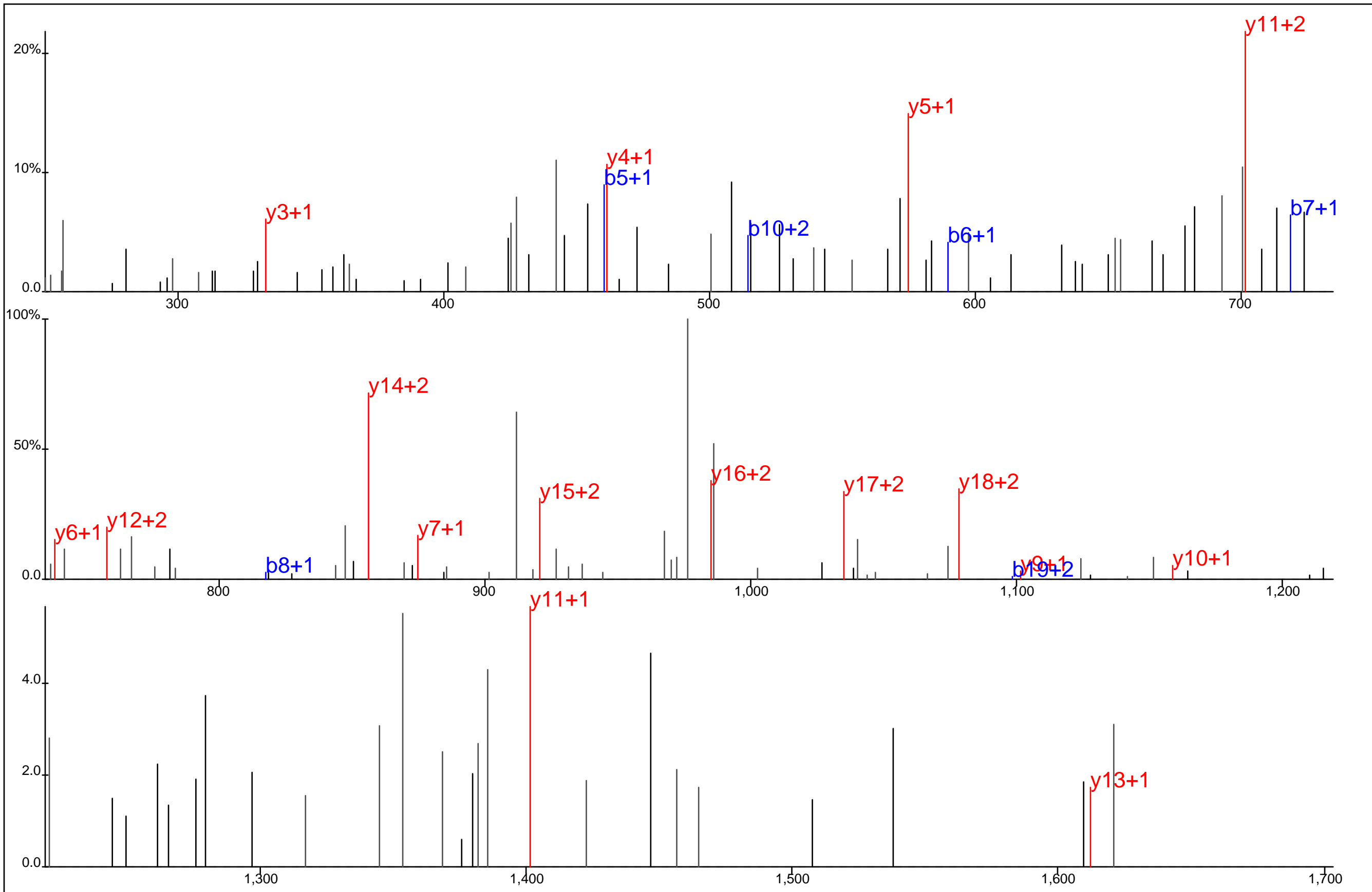


Protein Name: Single stranded DNA binding protein 1
 gi Accession: 0
 Precursor Mass: 564.5782+3
 Delta Mass: 2.475 ppm
 XCorr: 28.96

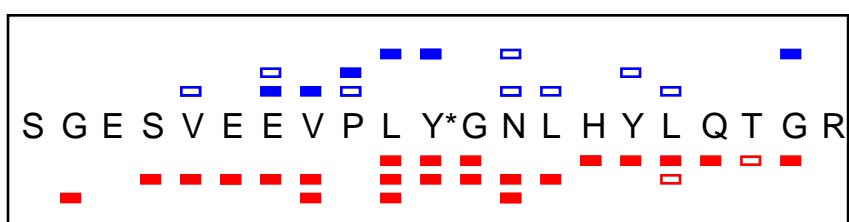
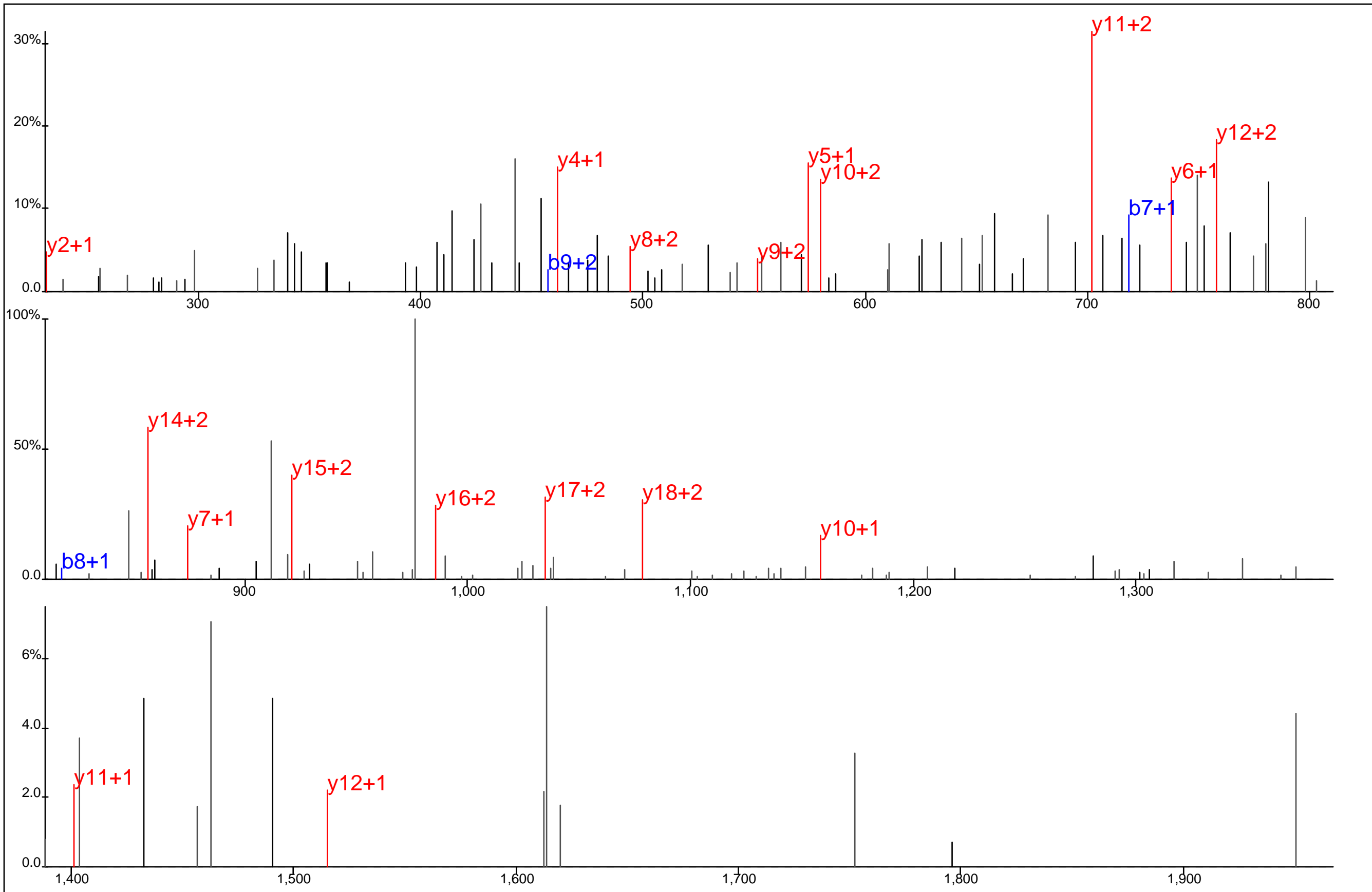


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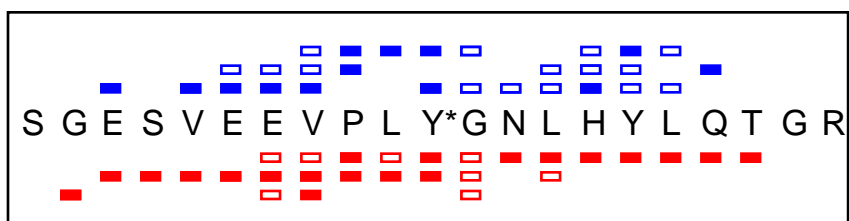
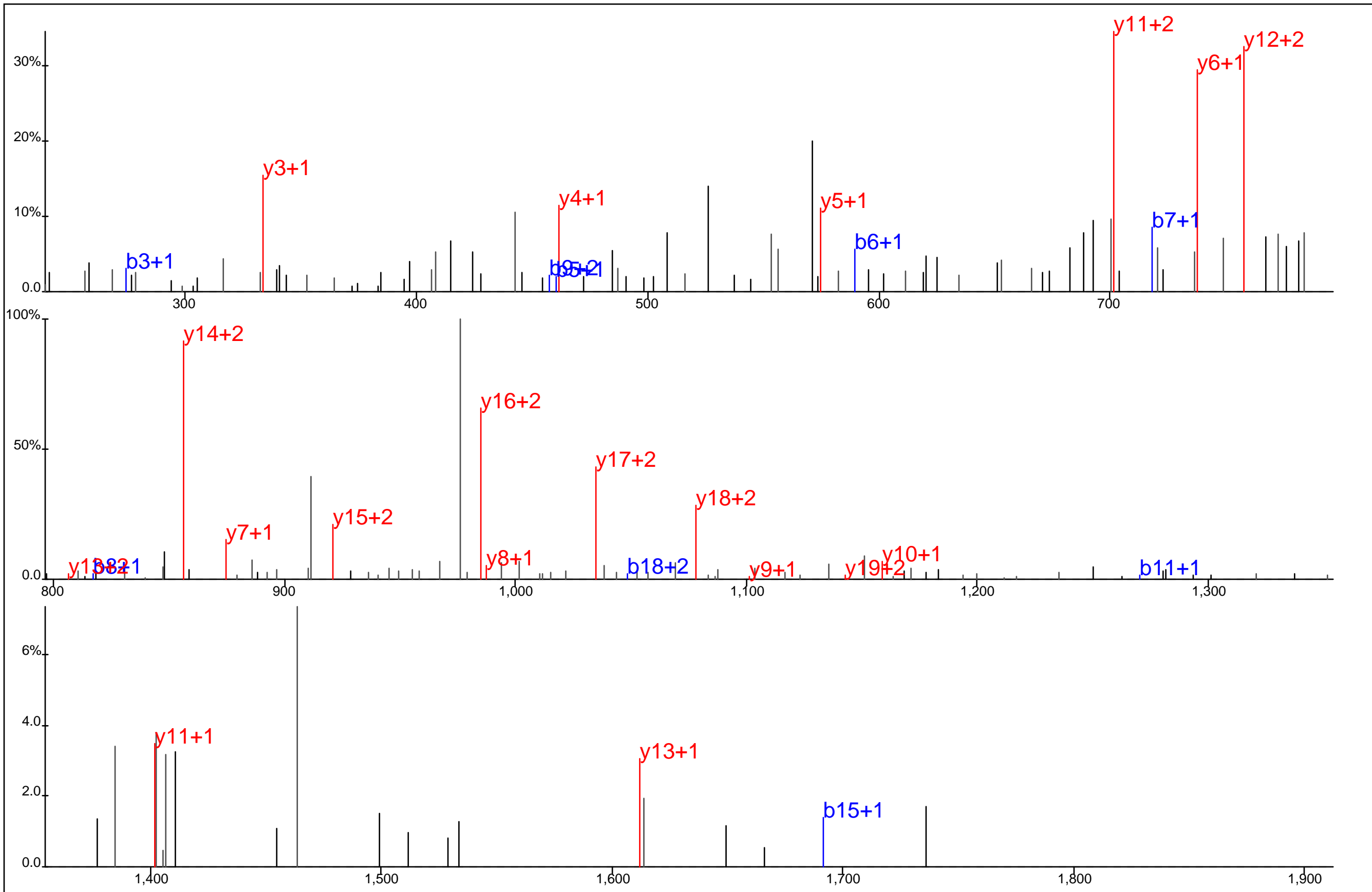
Protein Name: Sirtuin 2
 gi Accession: 0
 Precursor Mass: 702.3085+2
 Delta Mass: 0.569 ppm
 XCorr: 28.01



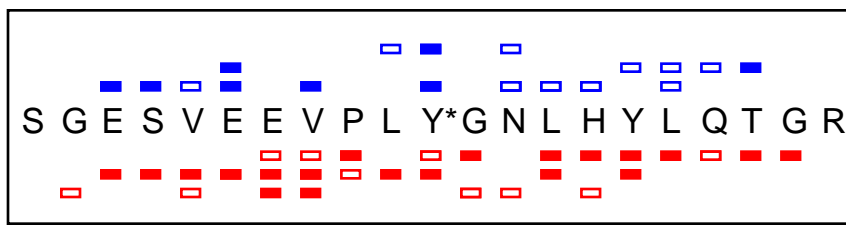
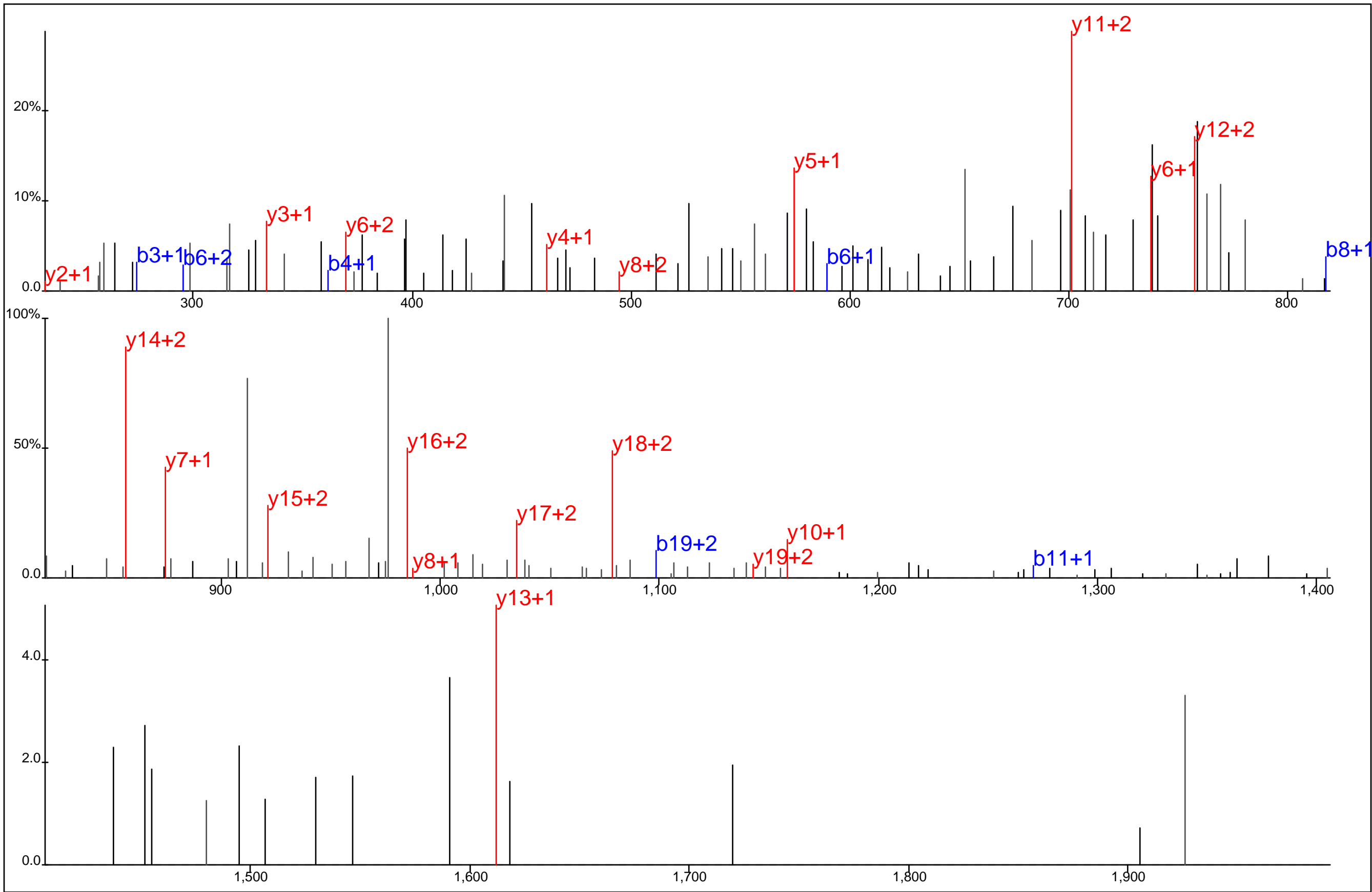
Protein Name: SIT
 gi Accession: 0
 Precursor Mass: 810.0452+3
 Delta Mass: 1.204 ppm
 XCorr: 43.28



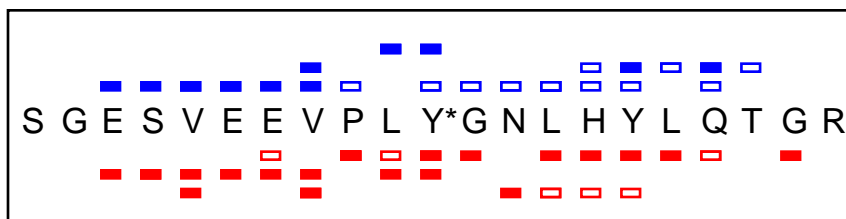
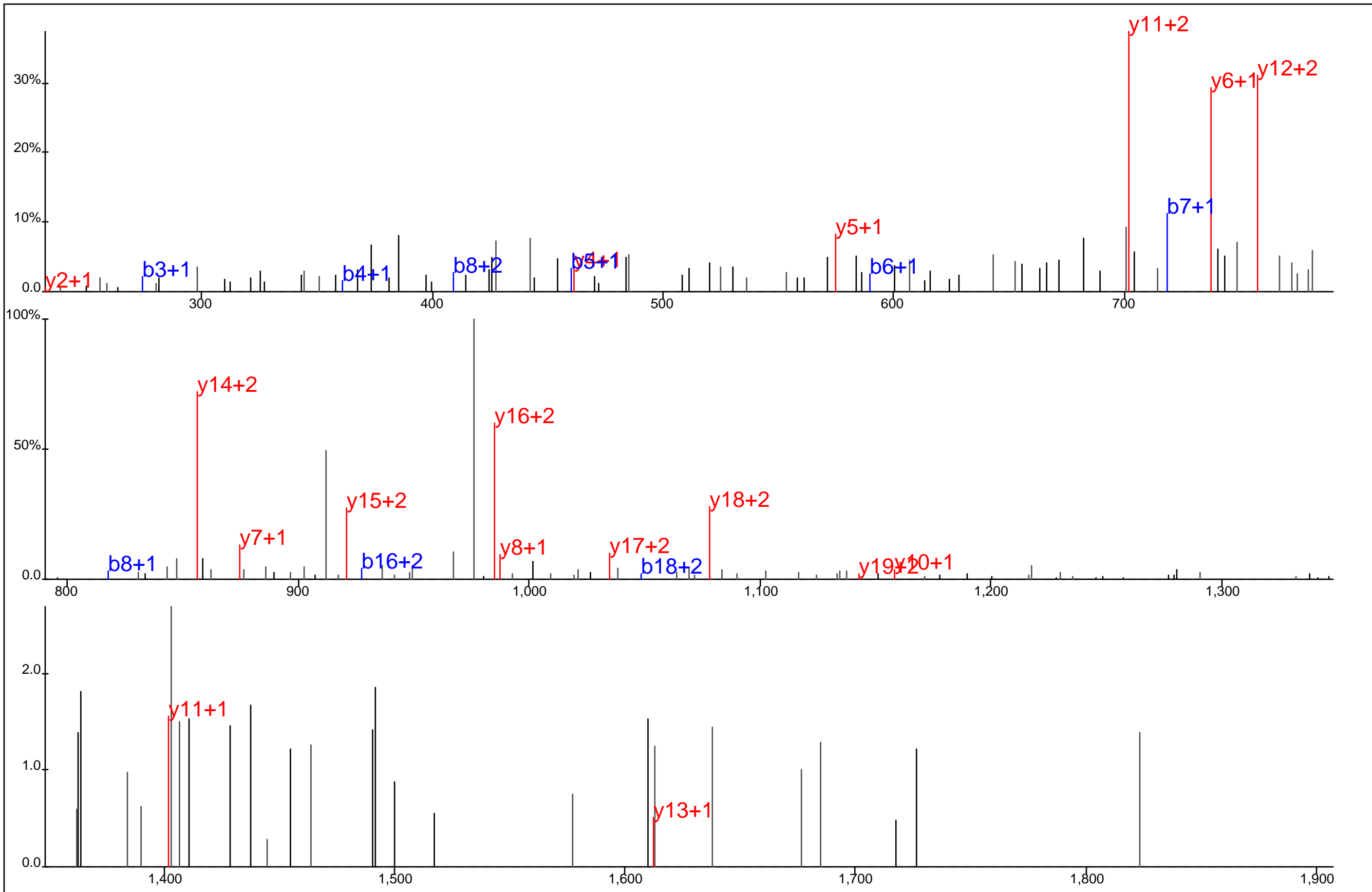
Protein Name: SIT
 gi Accession: 0
 Precursor Mass: 810.0449+3
 Delta Mass: 0.903 ppm
 XCorr: 32.21



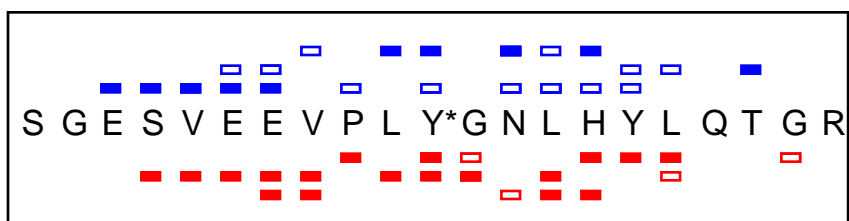
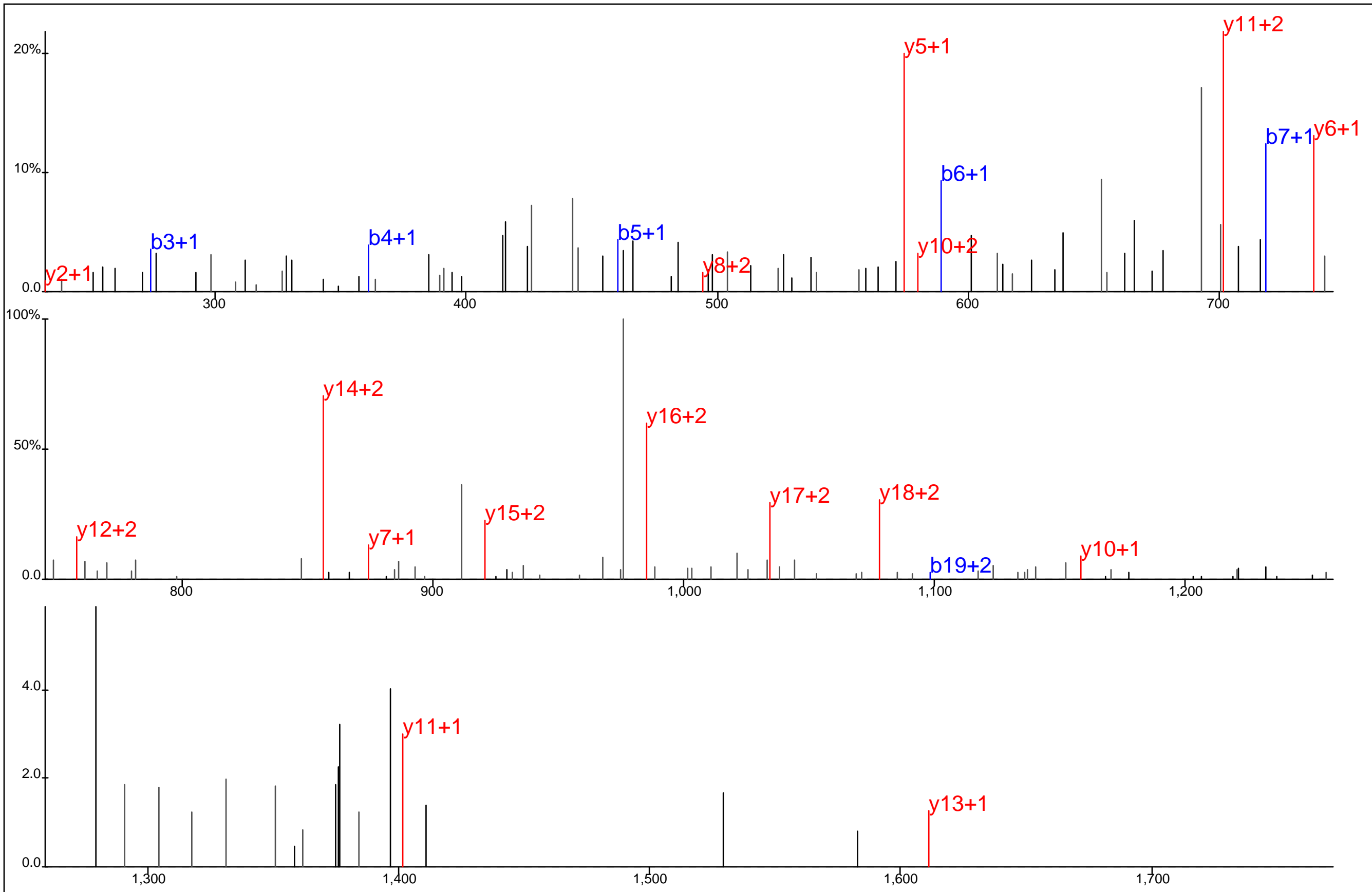
Protein Name: SIT
 gi Accession: 0
 Precursor Mass: 810.0452+3
 Delta Mass: 1.280 ppm
 XCorr: 41.72



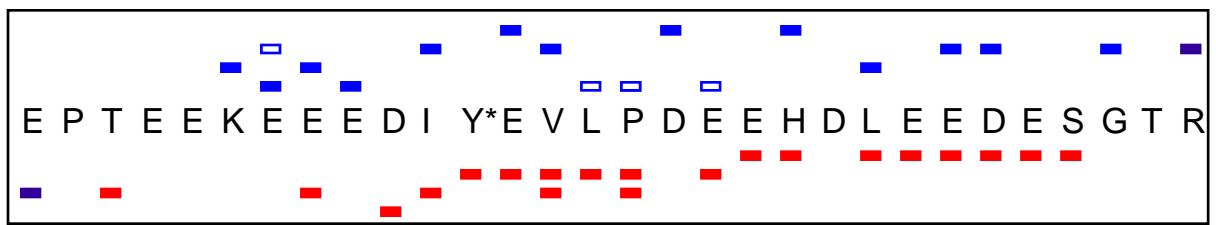
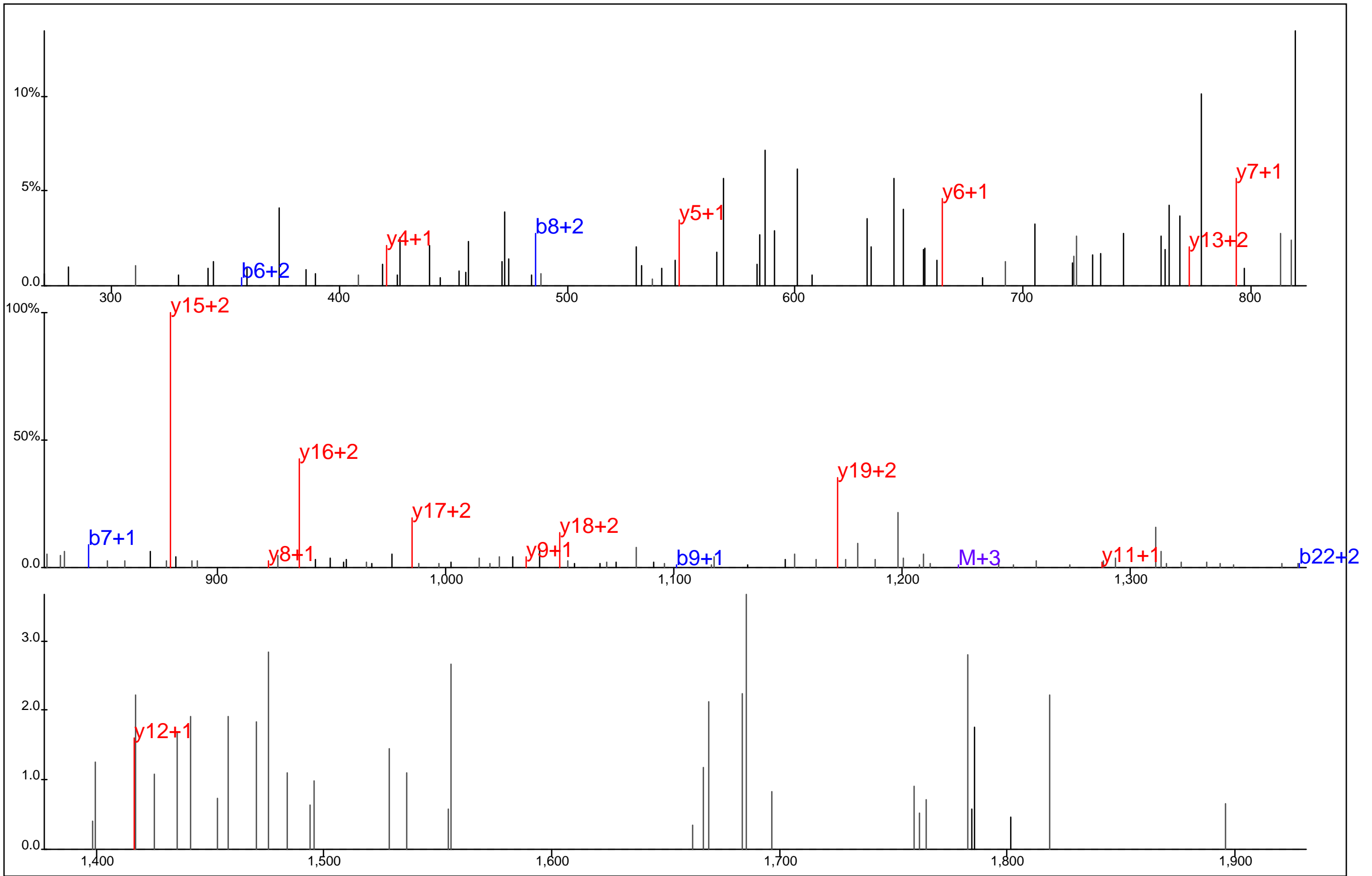
Protein Name: SIT
 gi Accession: 0
 Precursor Mass: 810.0437+3
 Delta Mass: 0.606 ppm
 XCorr: 38.06



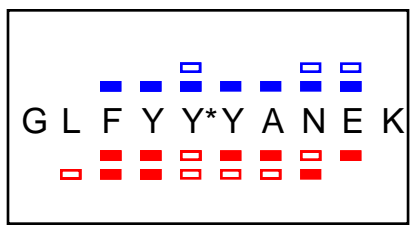
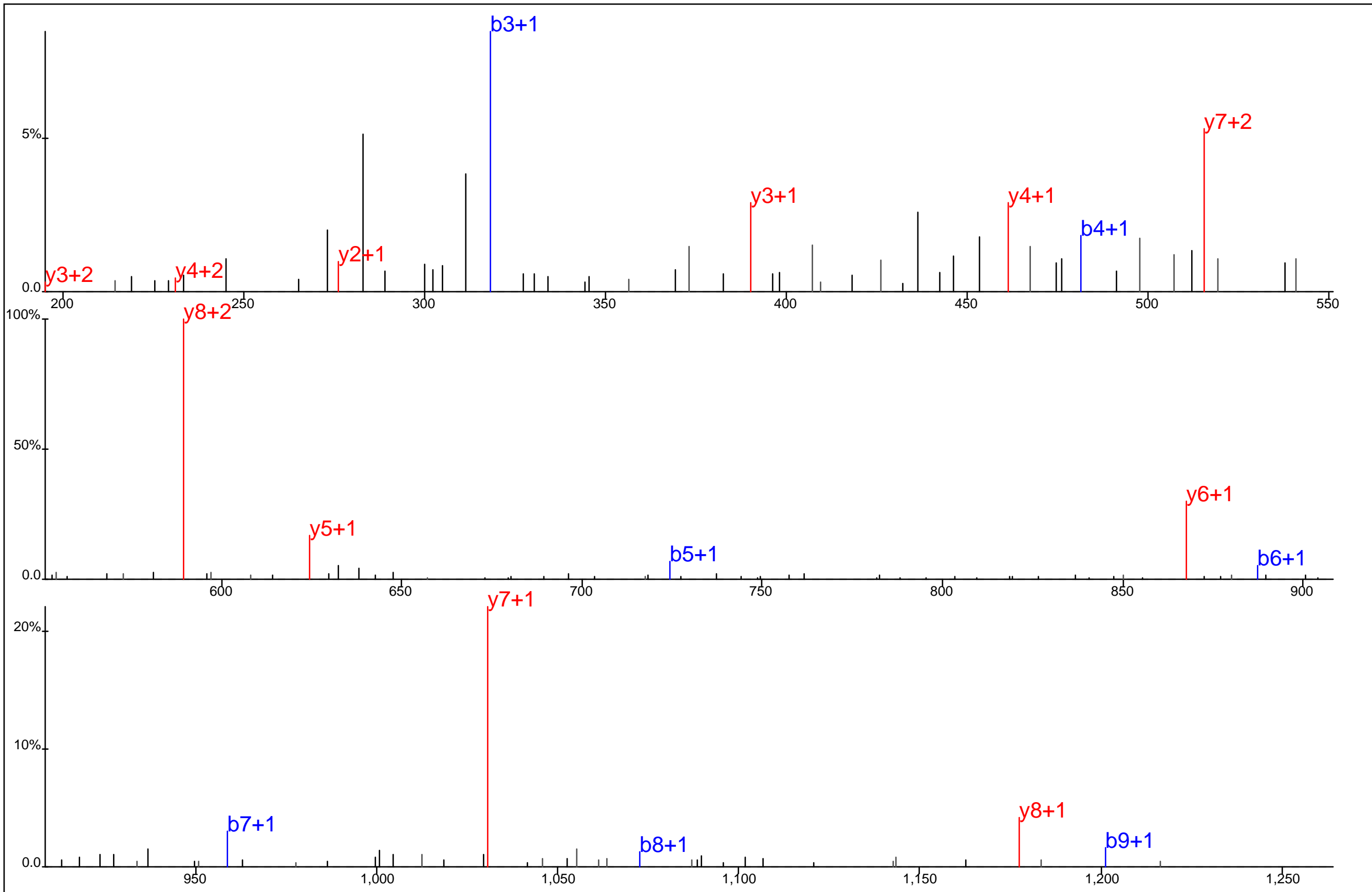
Protein Name: SIT
 gi Accession: 0
 Precursor Mass: 810.0450+3
 Delta Mass: 1.053 ppm
 XCorr: 31.23



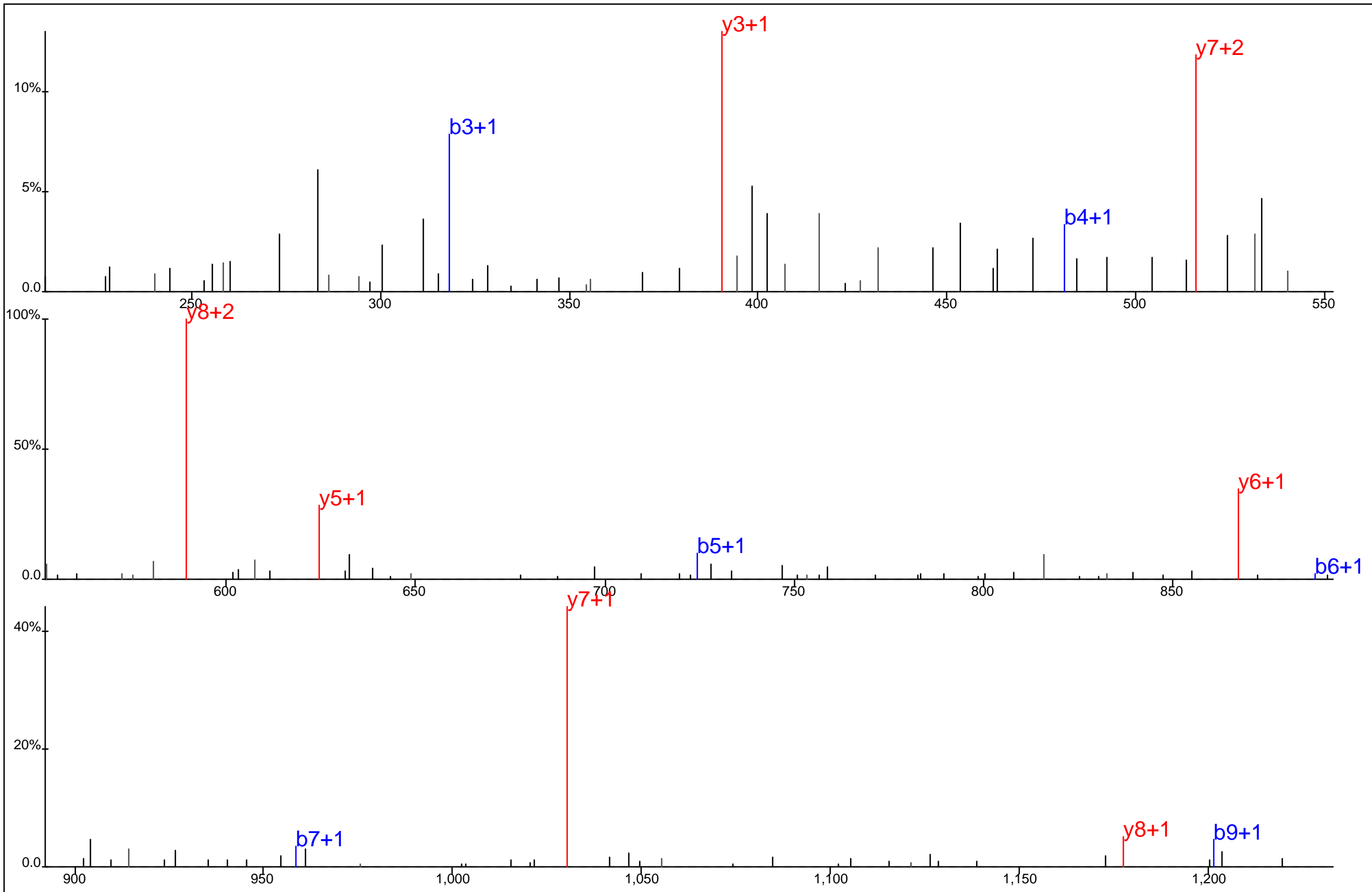
Protein Name: SIT
 gi Accession: 0
 Precursor Mass: 810.0449+3
 Delta Mass: 0.903 ppm
 XCorr: 38.07



Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 918.3830+4
 Delta Mass: 3.777 ppm
 XCorr: 20.76

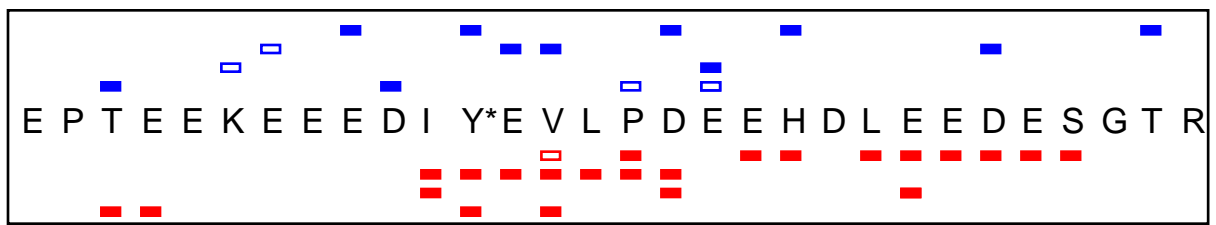
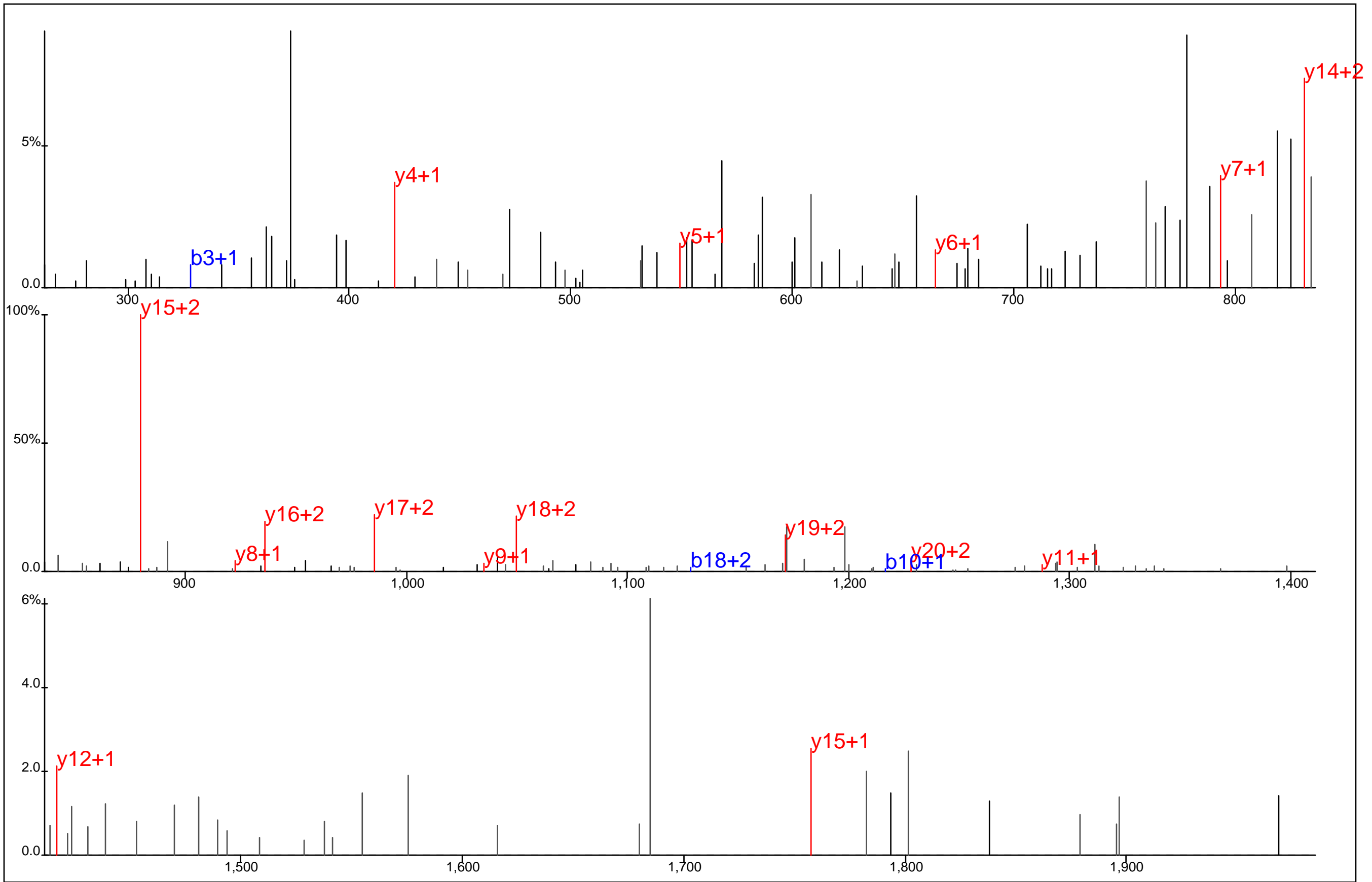


Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 674.2851+2
 Delta Mass: 2.032 ppm
 XCorr: 46.58

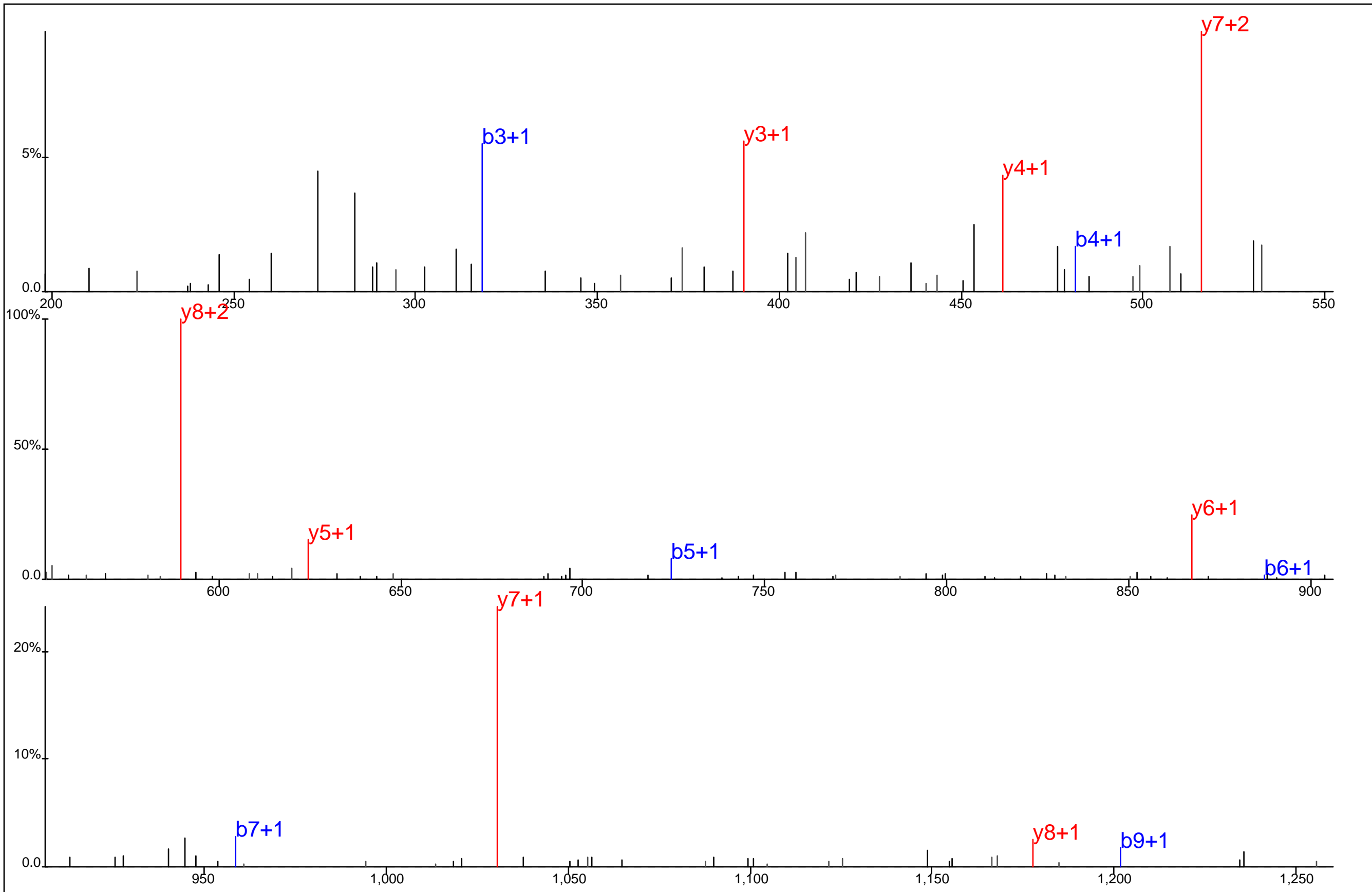


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Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 674.2870+2
 Delta Mass: 0.776 ppm
 XCorr: 32.57

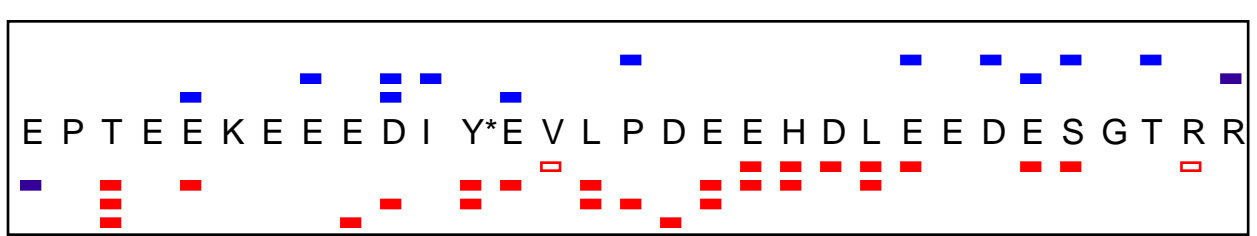
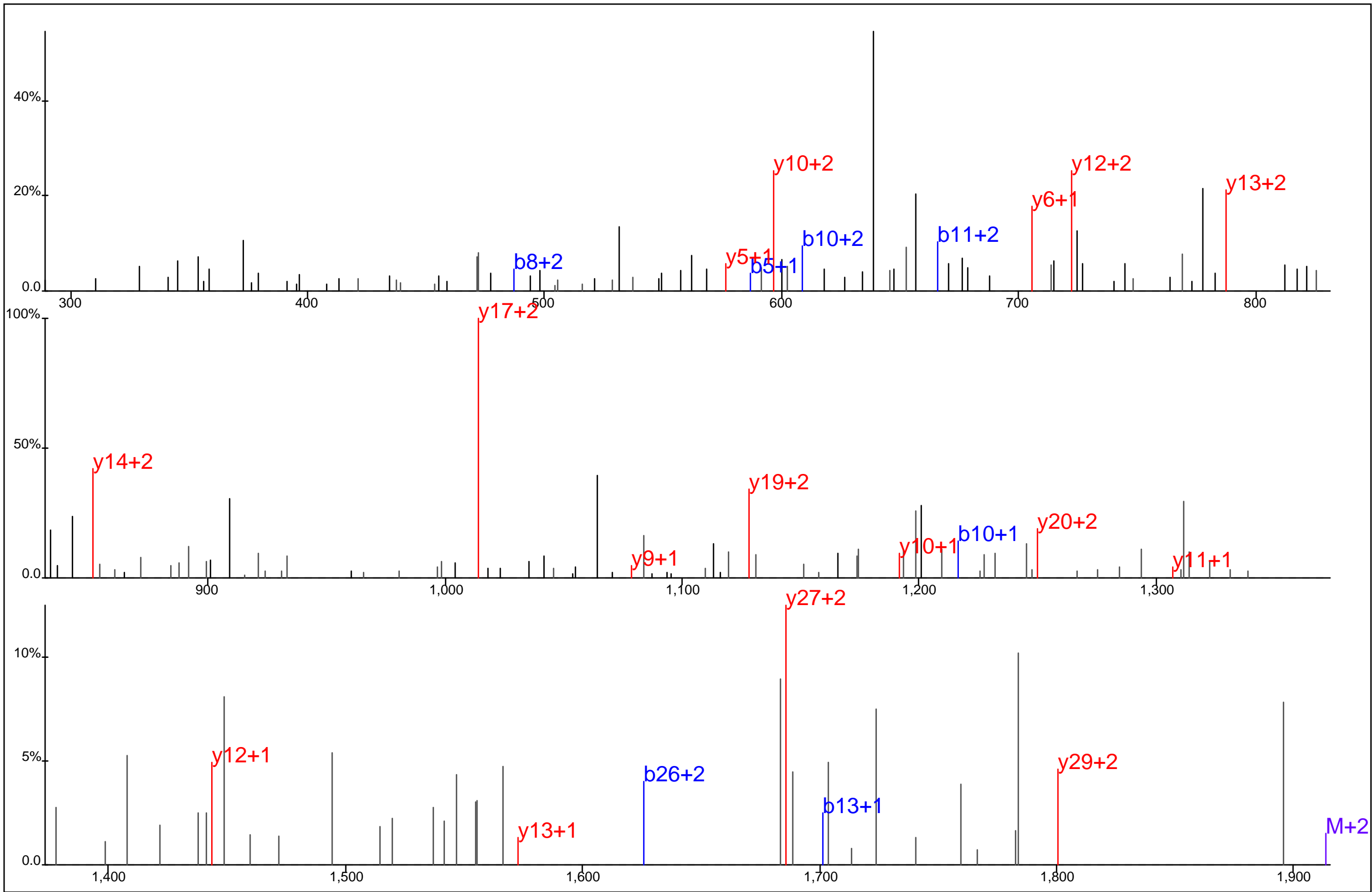


Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 918.3768+4
 Delta Mass: 2.941 ppm
 XCorr: 37.86

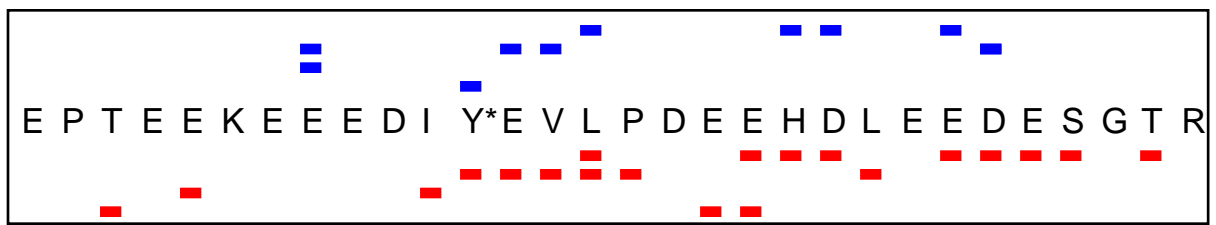
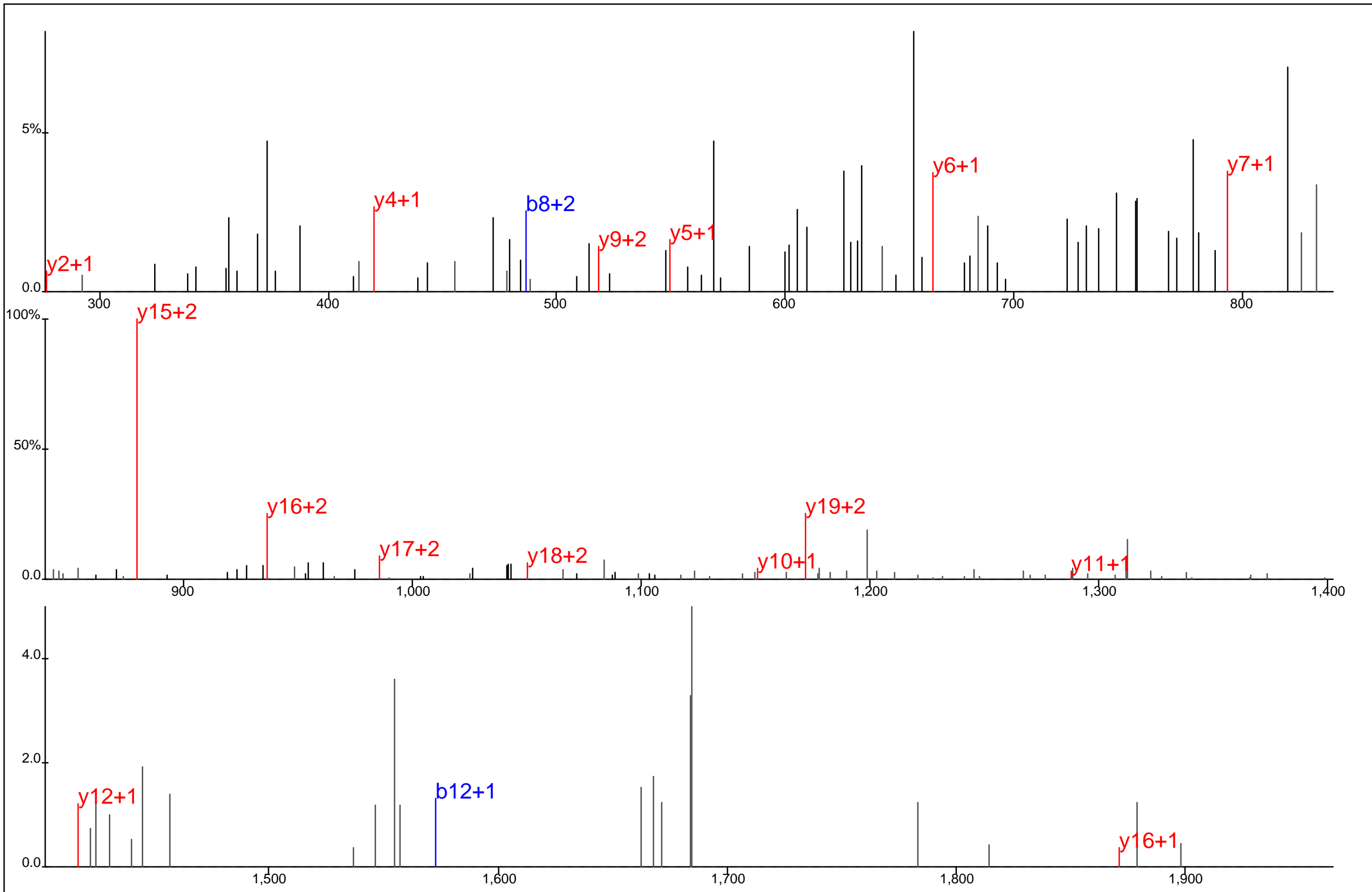


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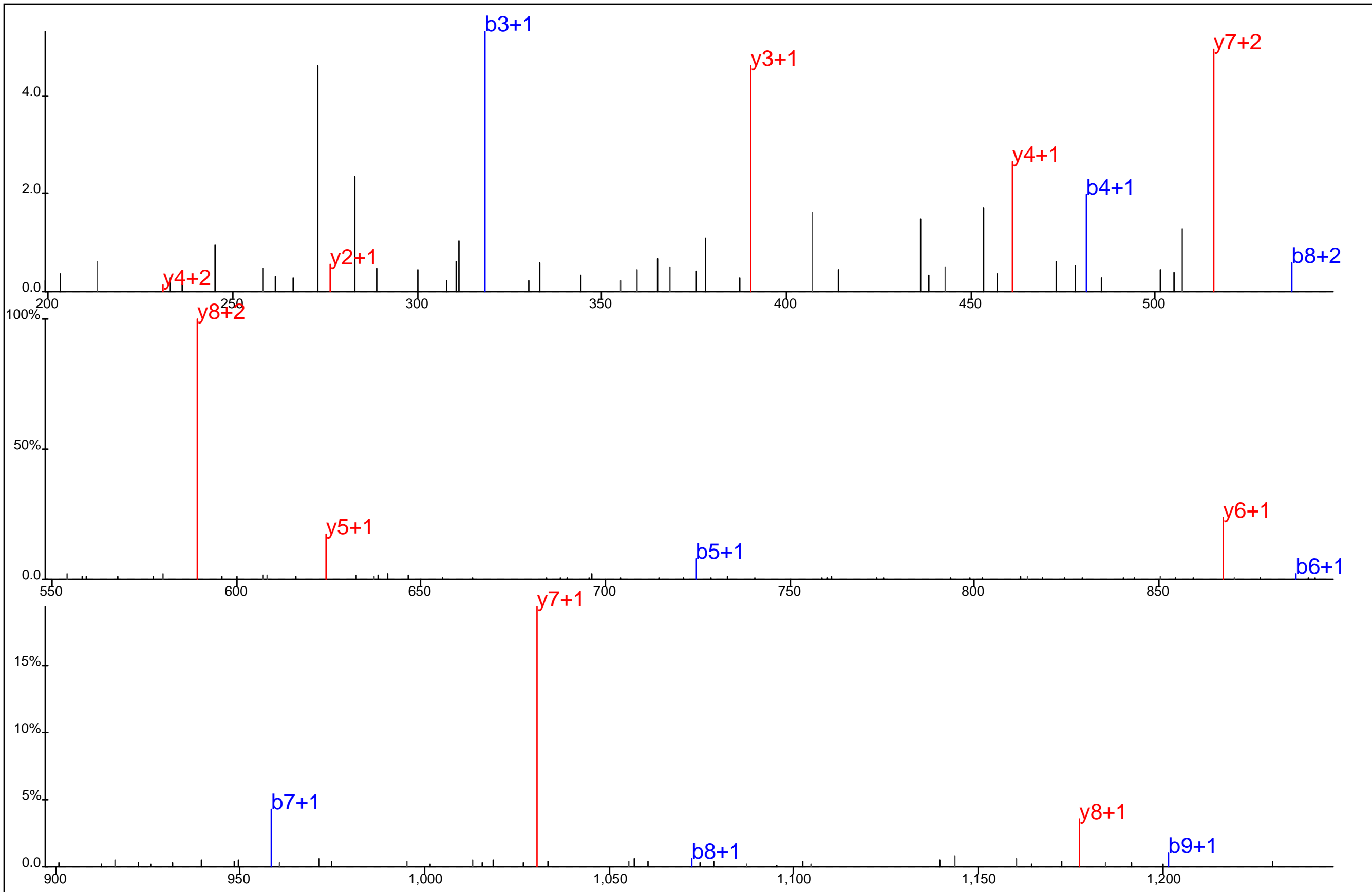
Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 674.2870+2
 Delta Mass: 0.867 ppm
 XCorr: 50.36



Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 957.4054+4
 Delta Mass: 0.618 ppm
 XCorr: 38.37

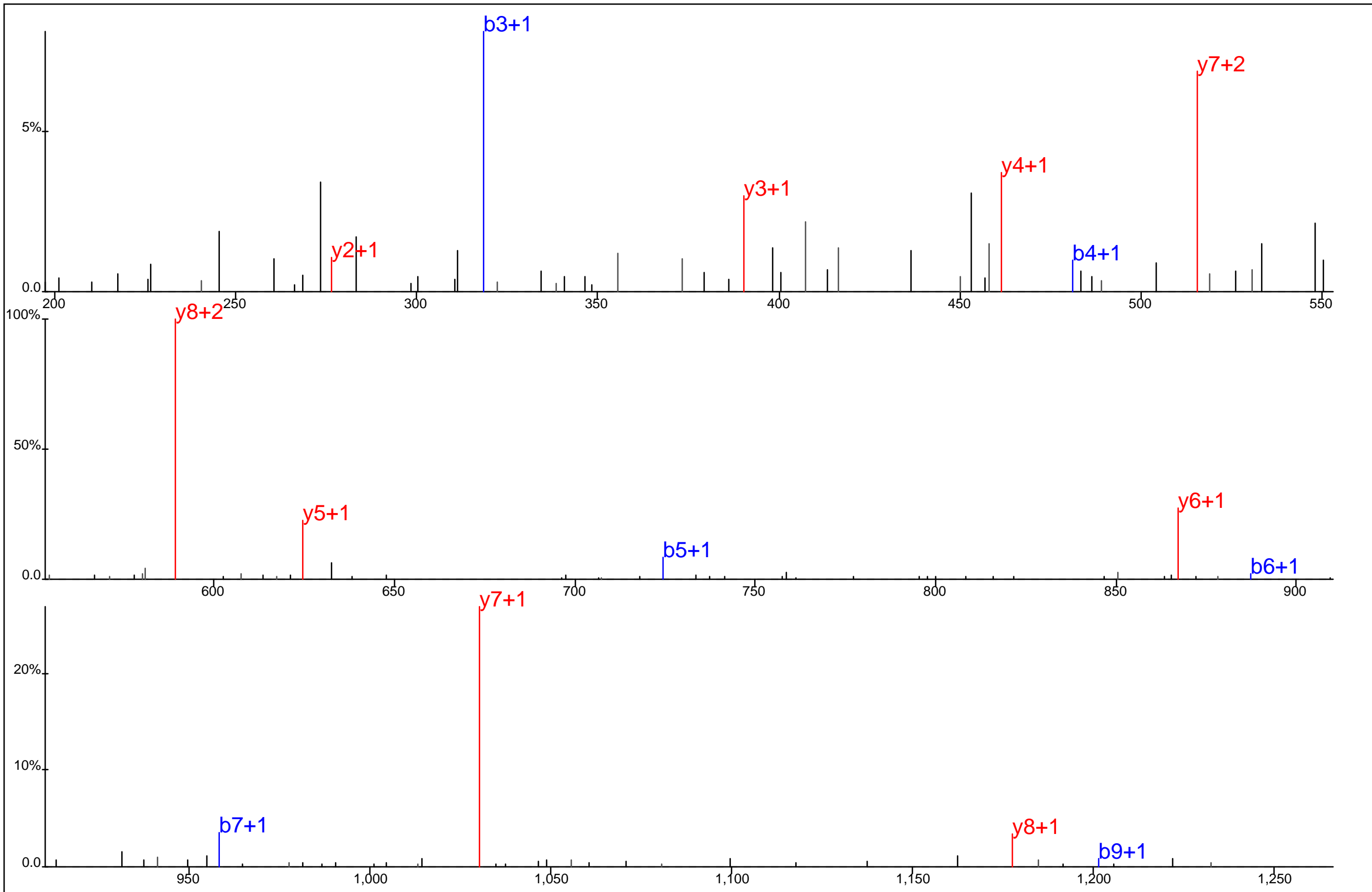


Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 918.3786+4
 Delta Mass: 1.012 ppm
 XCorr: 24.86



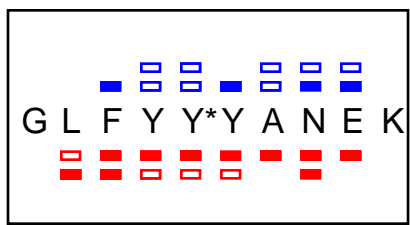
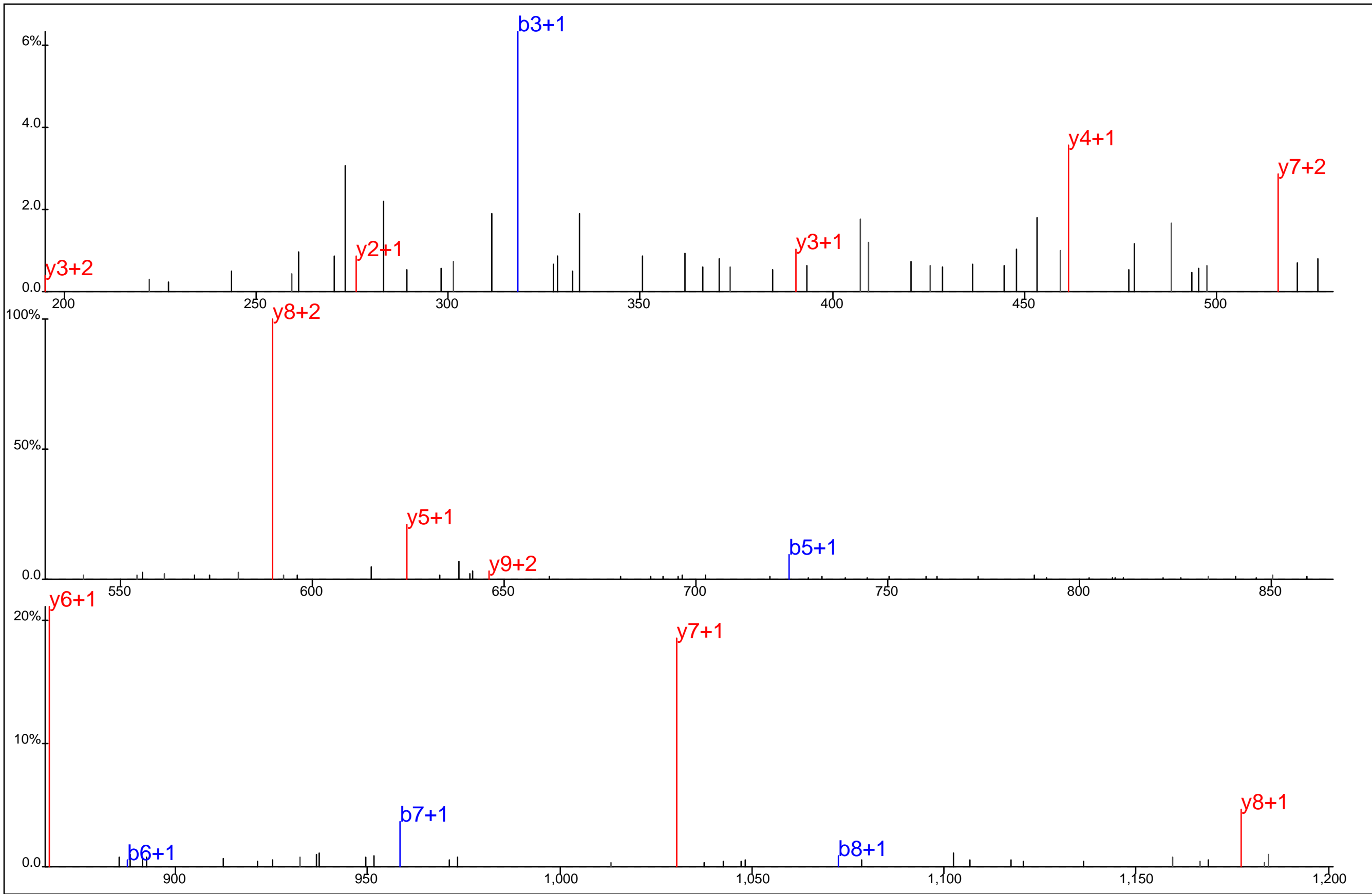
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Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 674.2857+2
 Delta Mass: 1.125 ppm
 XCorr: 53.63

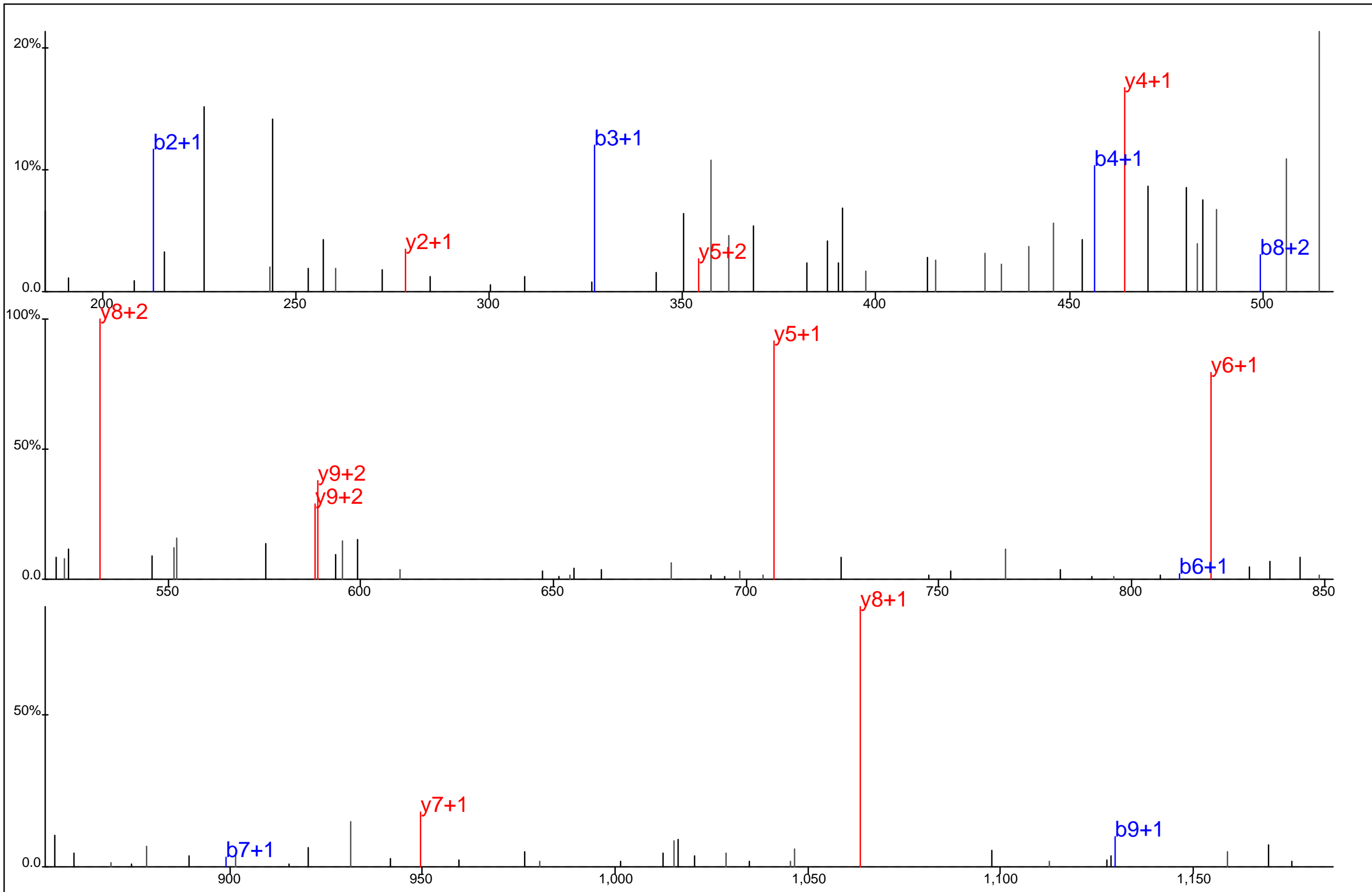


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Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 674.2863+2
 Delta Mass: 0.310 ppm
 XCorr: 36.95

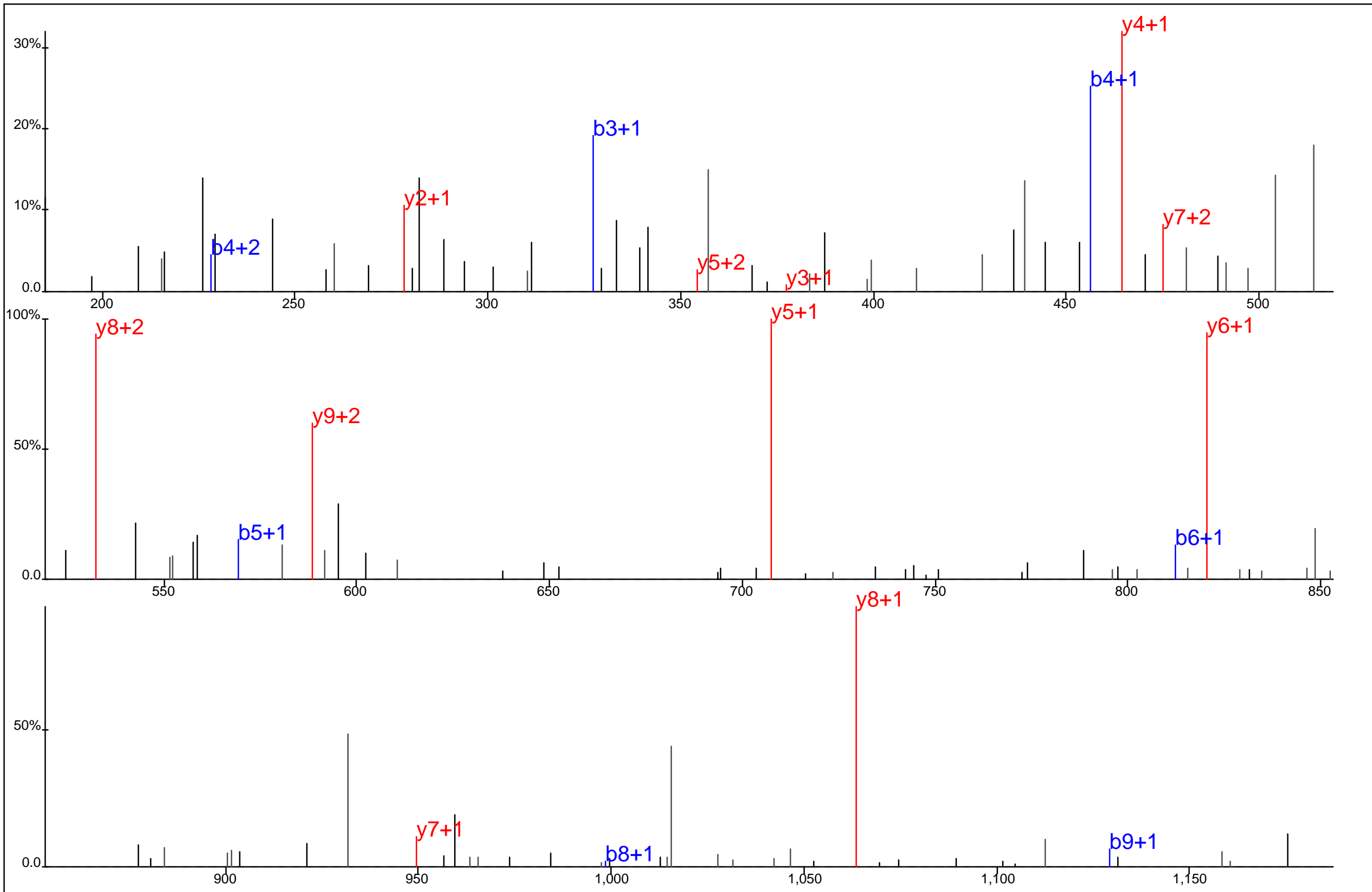


Protein Name: SKAP55
 gi Accession: 0
 Precursor Mass: 674.2859+2
 Delta Mass: 0.763 ppm
 XCorr: 46.88



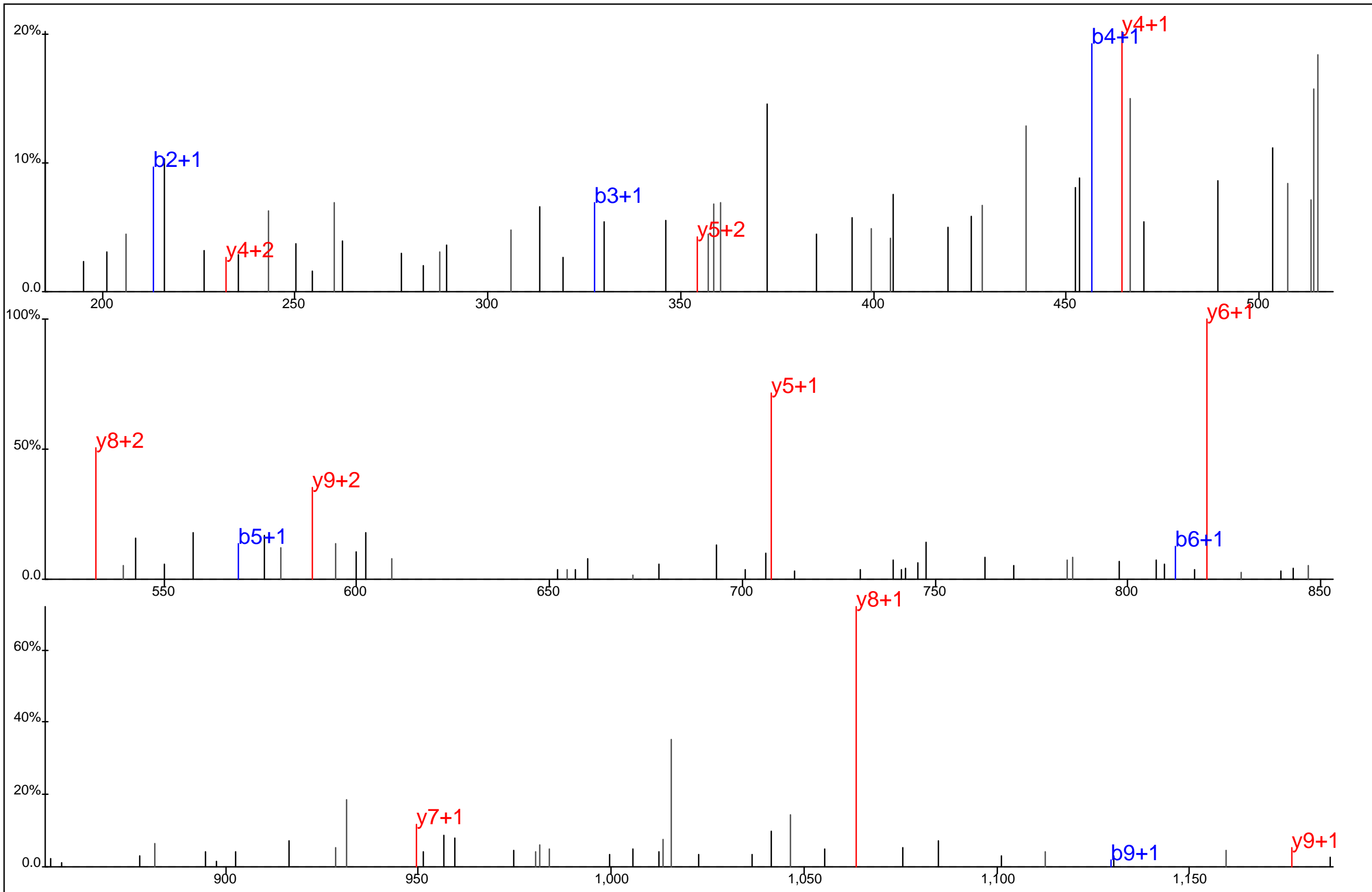
V L N E L Y* S V M K

Protein Name: SLIT-ROBO Rho GTPase activating protein 2
 gi Accession: 0
 Precursor Mass: 638.3071+2
 Delta Mass: 1.223 ppm
 XCorr: 39.19



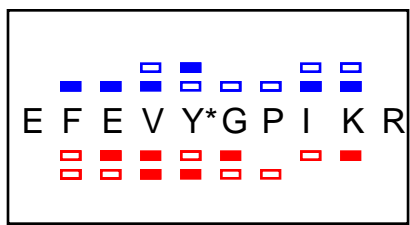
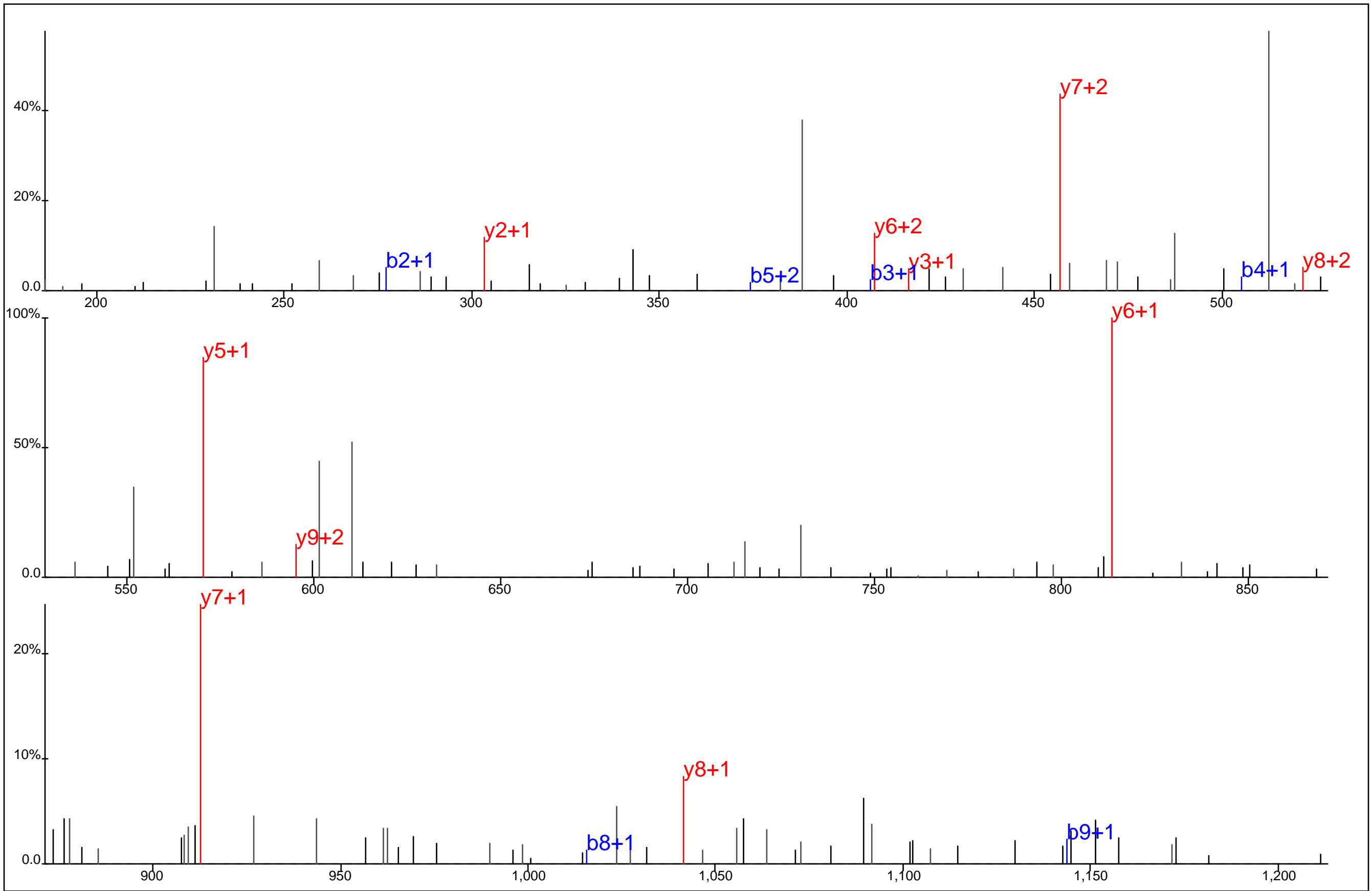
V L N E L Y* S V M K

Protein Name: SLIT-ROBO Rho GTPase activating protein 2
 gi Accession: 0
 Precursor Mass: 638.3076+2
 Delta Mass: 1.988 ppm
 XCorr: 25.03

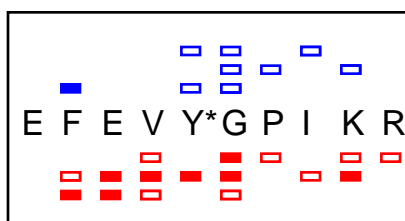
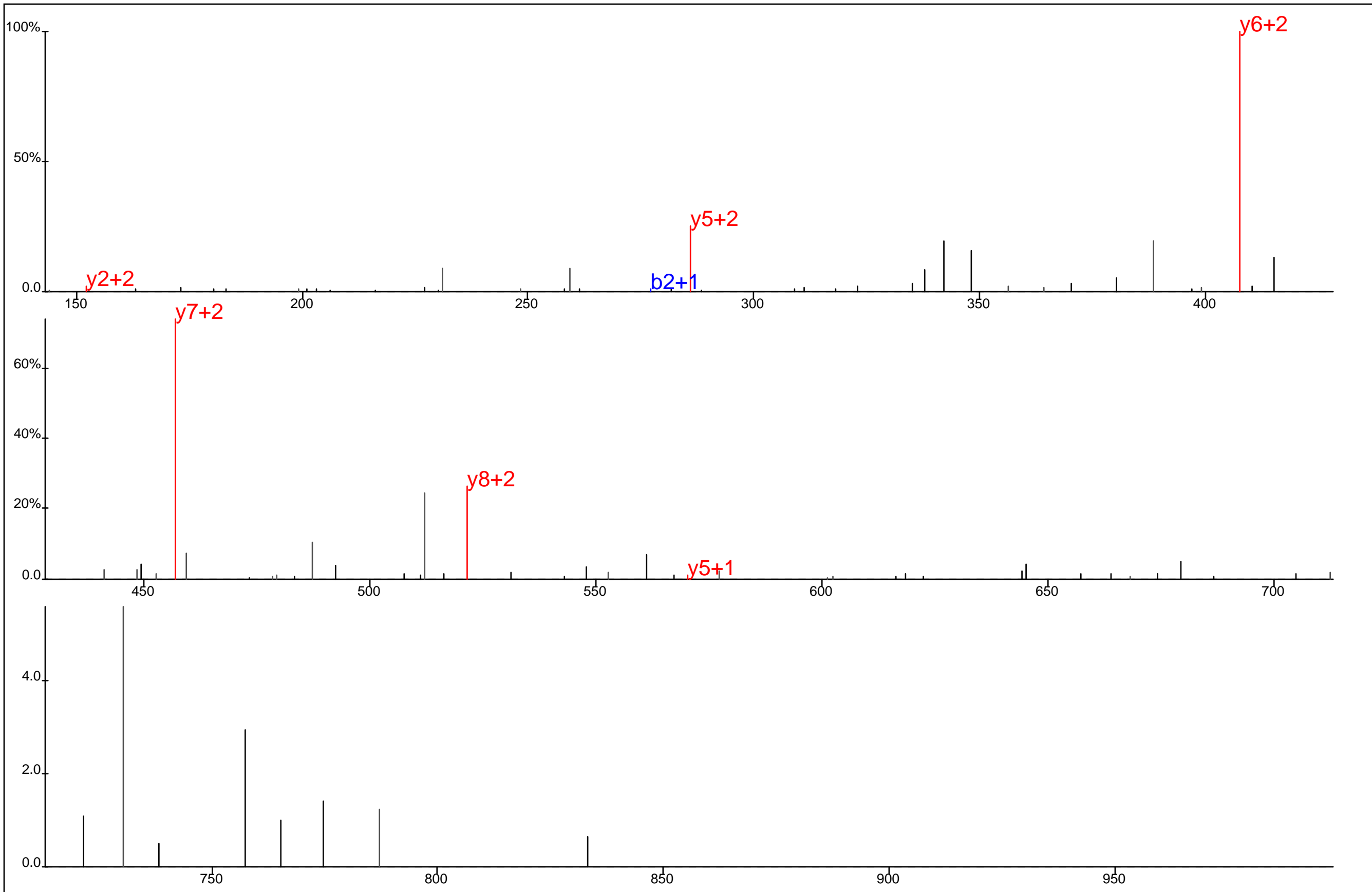


V L N E L Y* S V M K

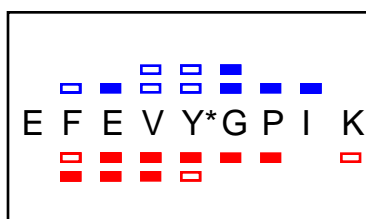
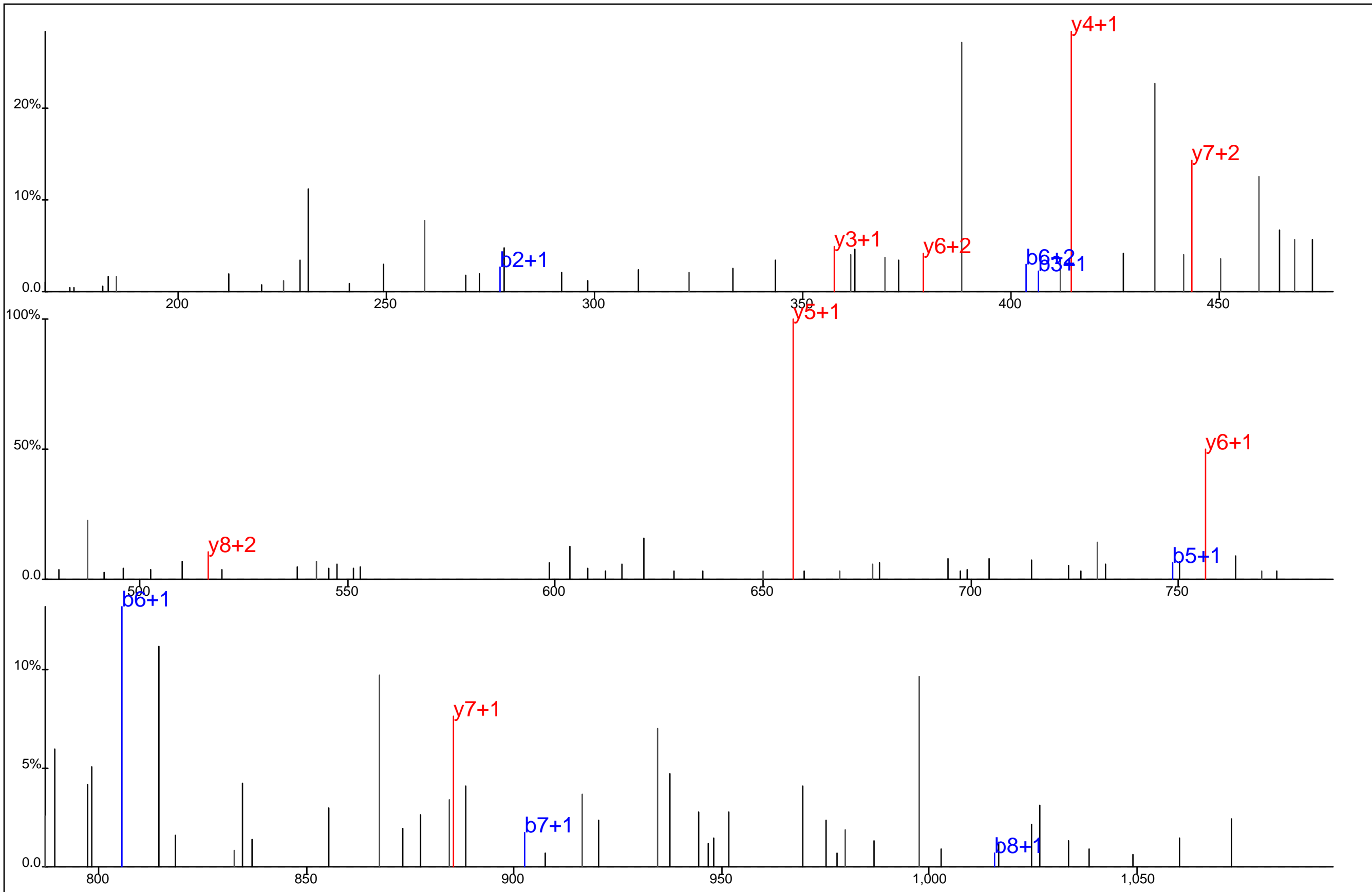
Protein Name: SLIT-ROBO Rho GTPase activating protein 2
 gi Accession: 0
 Precursor Mass: 638.3076+2
 Delta Mass: 1.988 ppm
 XCorr: 35.52



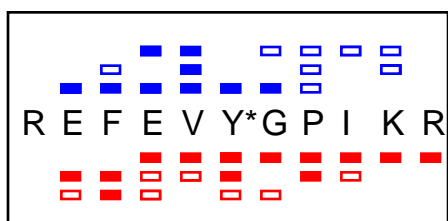
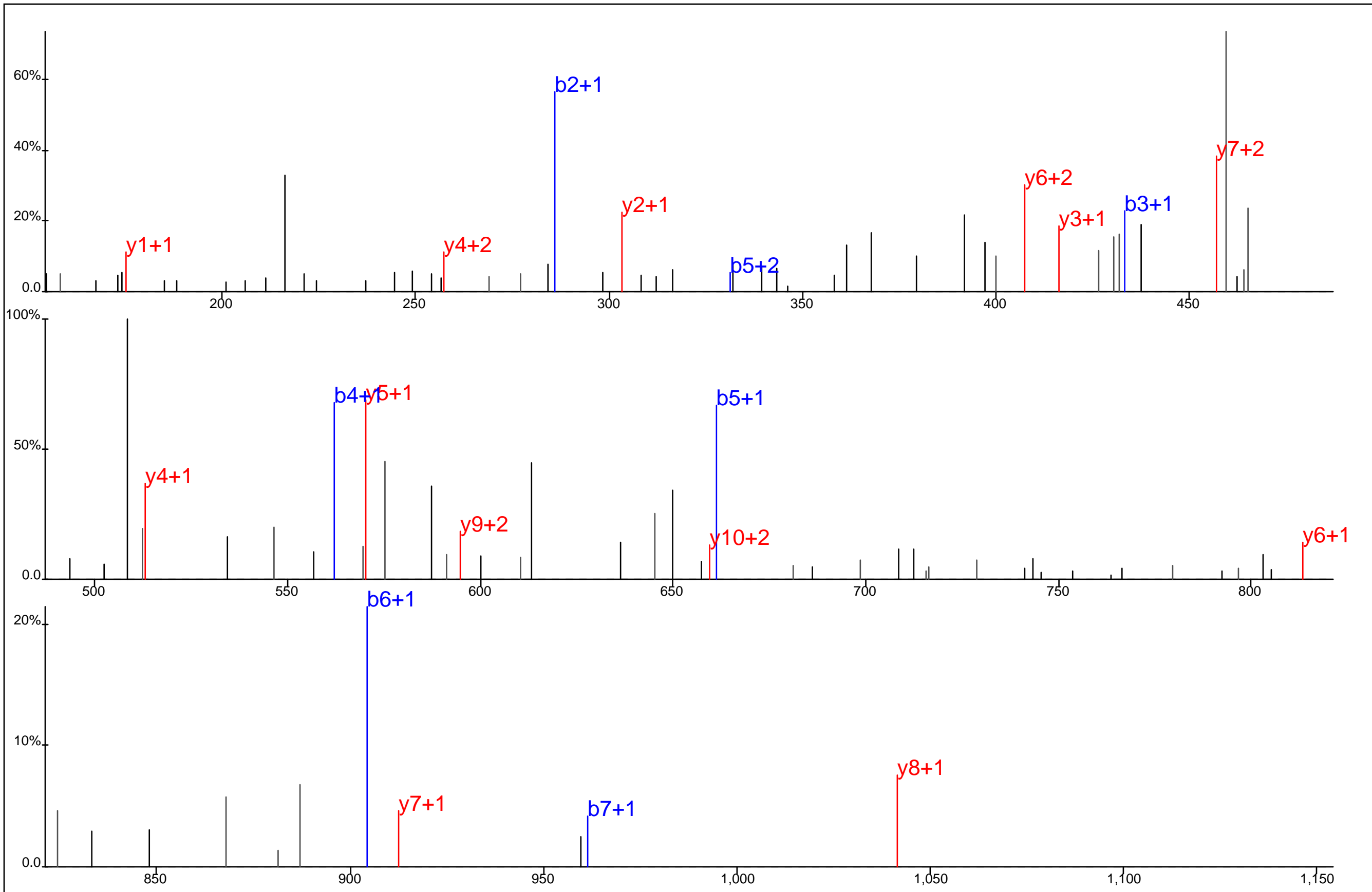
Protein Name: Small nuclear ribonucleoprotein 70 kD
 gi Accession: 0
 Precursor Mass: 659.3144+2
 Delta Mass: 1.779 ppm
 XCorr: 25.53



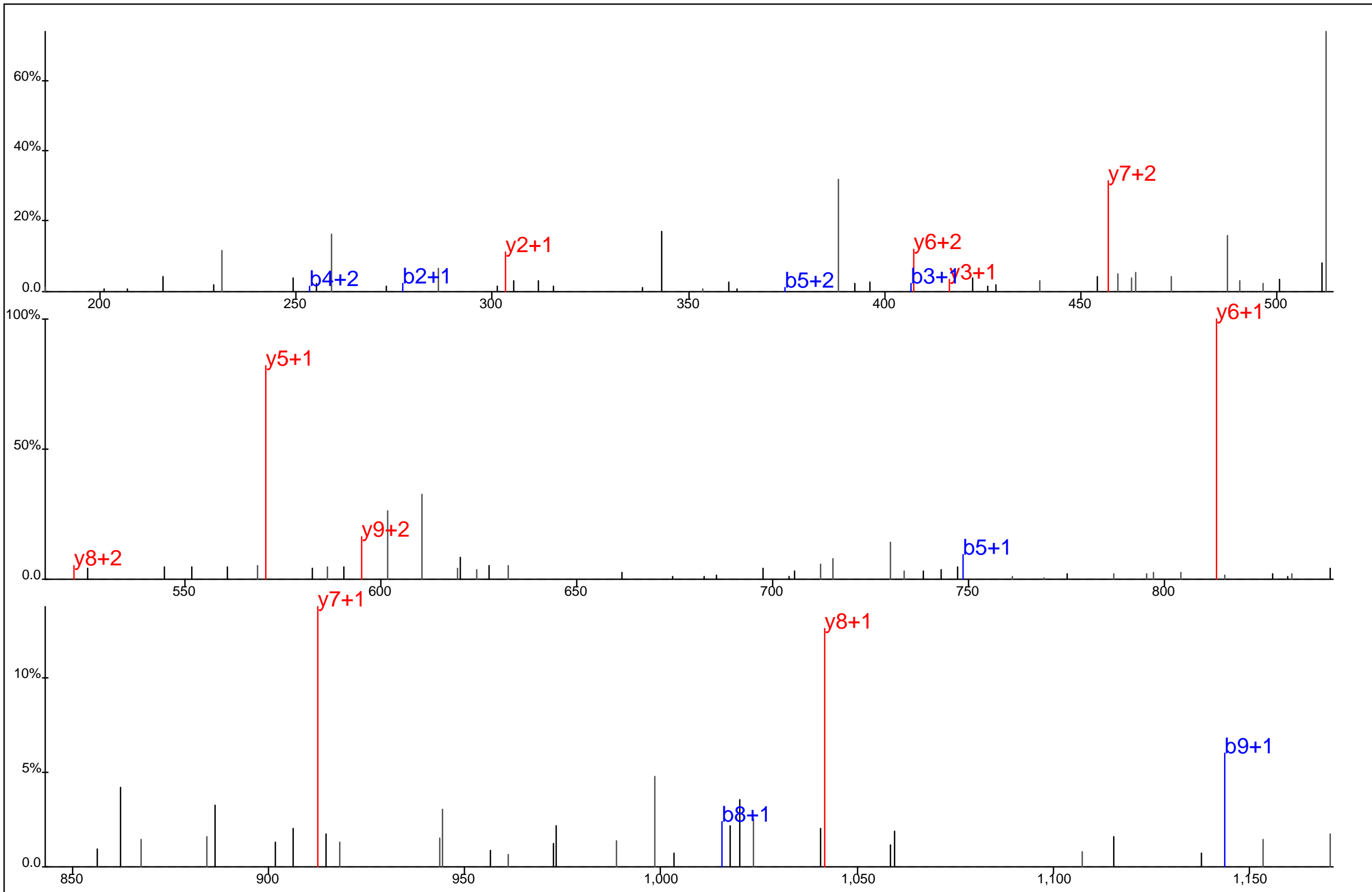
Protein Name: Small nuclear ribonucleoprotein 70 kD
 gi Accession: 0
 Precursor Mass: 439.8796+3
 Delta Mass: 0.250 ppm
 XCorr: 21.5



Protein Name: Small nuclear ribonucleoprotein 70 kD
 gi Accession: 0
 Precursor Mass: 581.2645+2
 Delta Mass: 0.945 ppm
 XCorr: 29.21

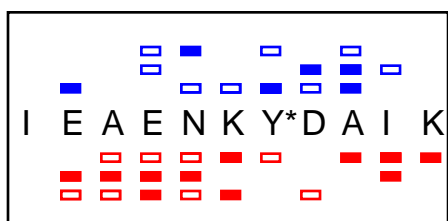
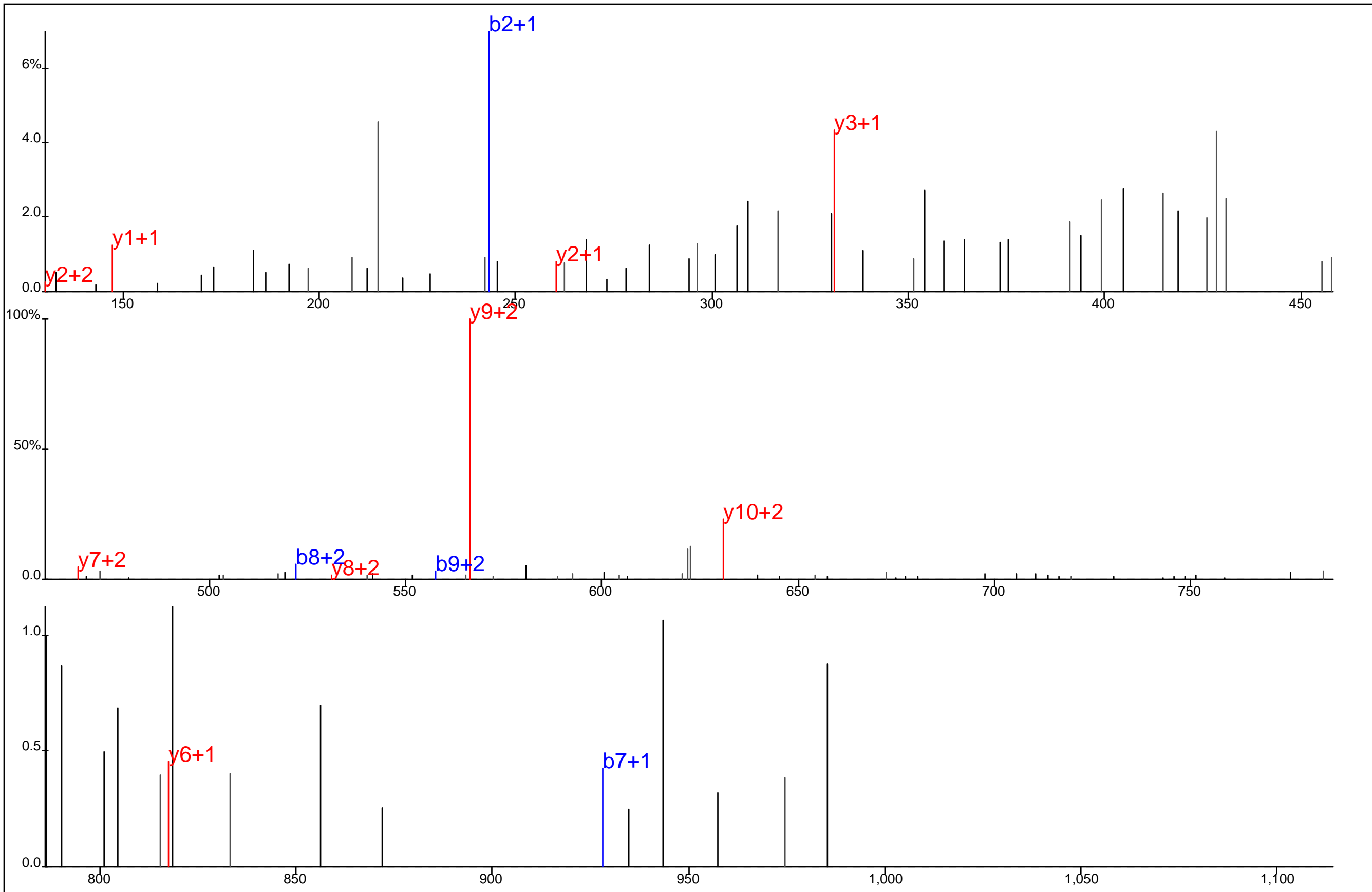


Protein Name: Small nuclear ribonucleoprotein 70 kD
 gi Accession: 0
 Precursor Mass: 491.9141+3
 Delta Mass: 1.939 ppm
 XCorr: 44.86

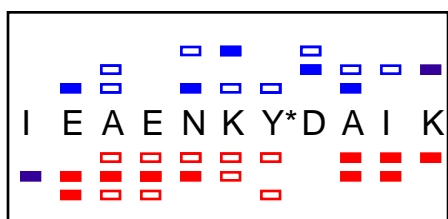
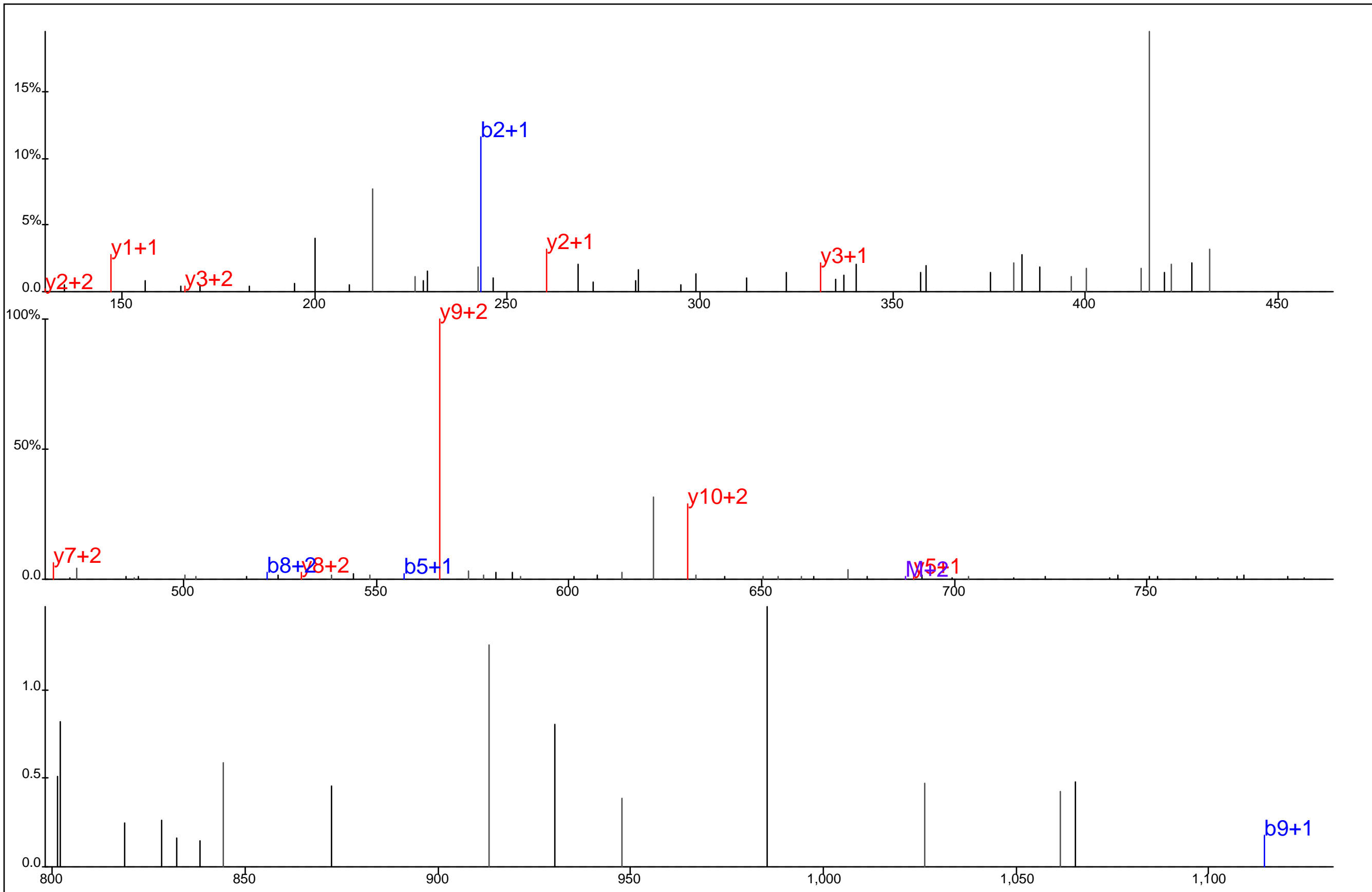


E F E V Y* G P I K R

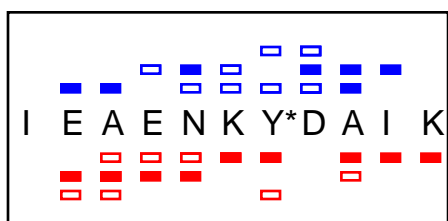
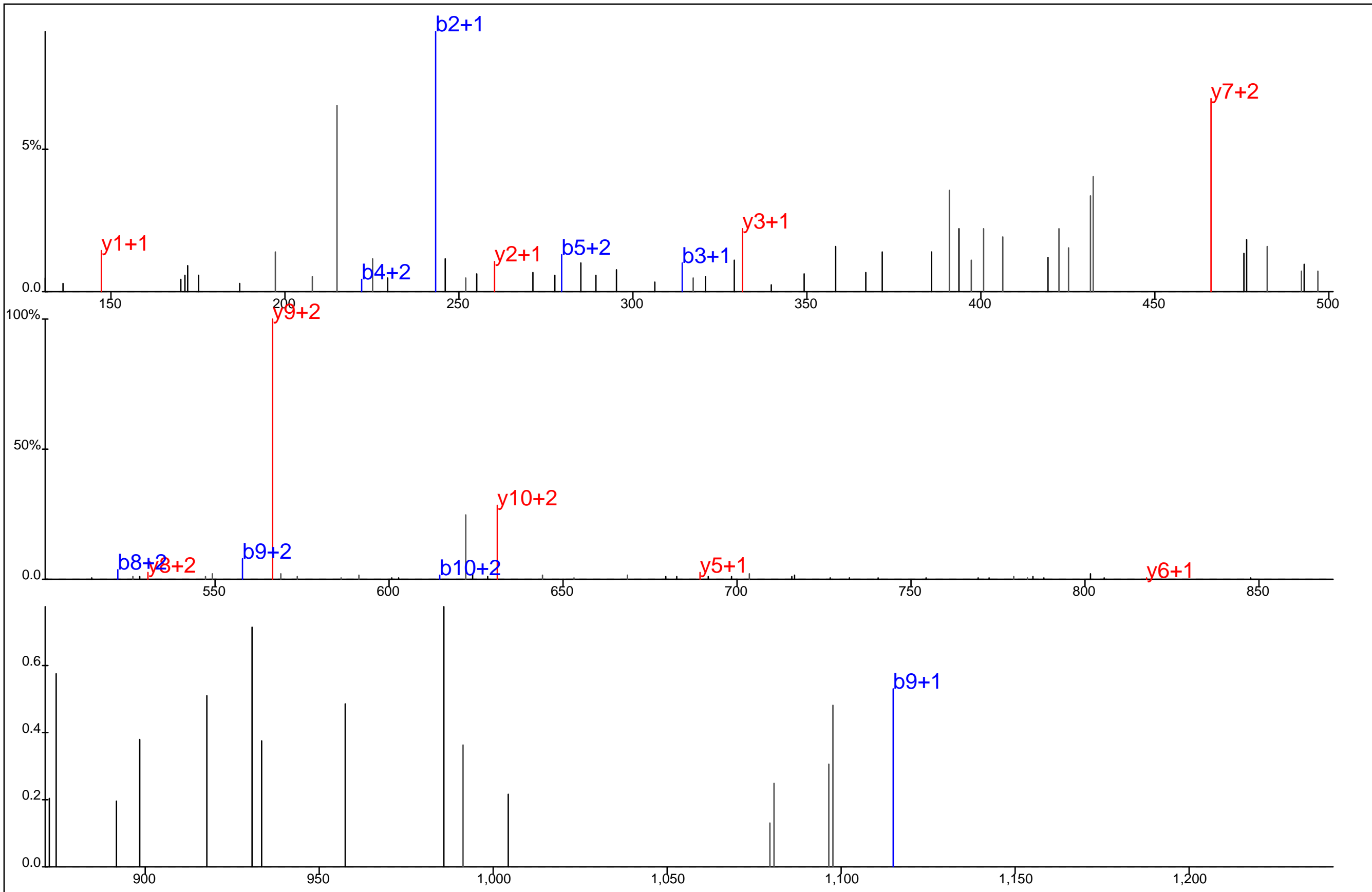
Protein Name: Small nuclear ribonucleoprotein 70 kD
 gi Accession: 0
 Precursor Mass: 659.3155+2
 Delta Mass: 0.111 ppm
 XCorr: 28.57



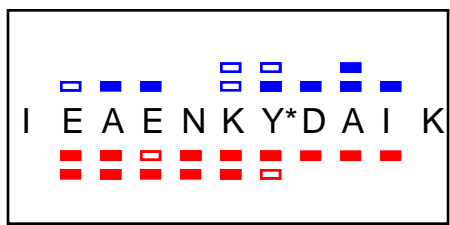
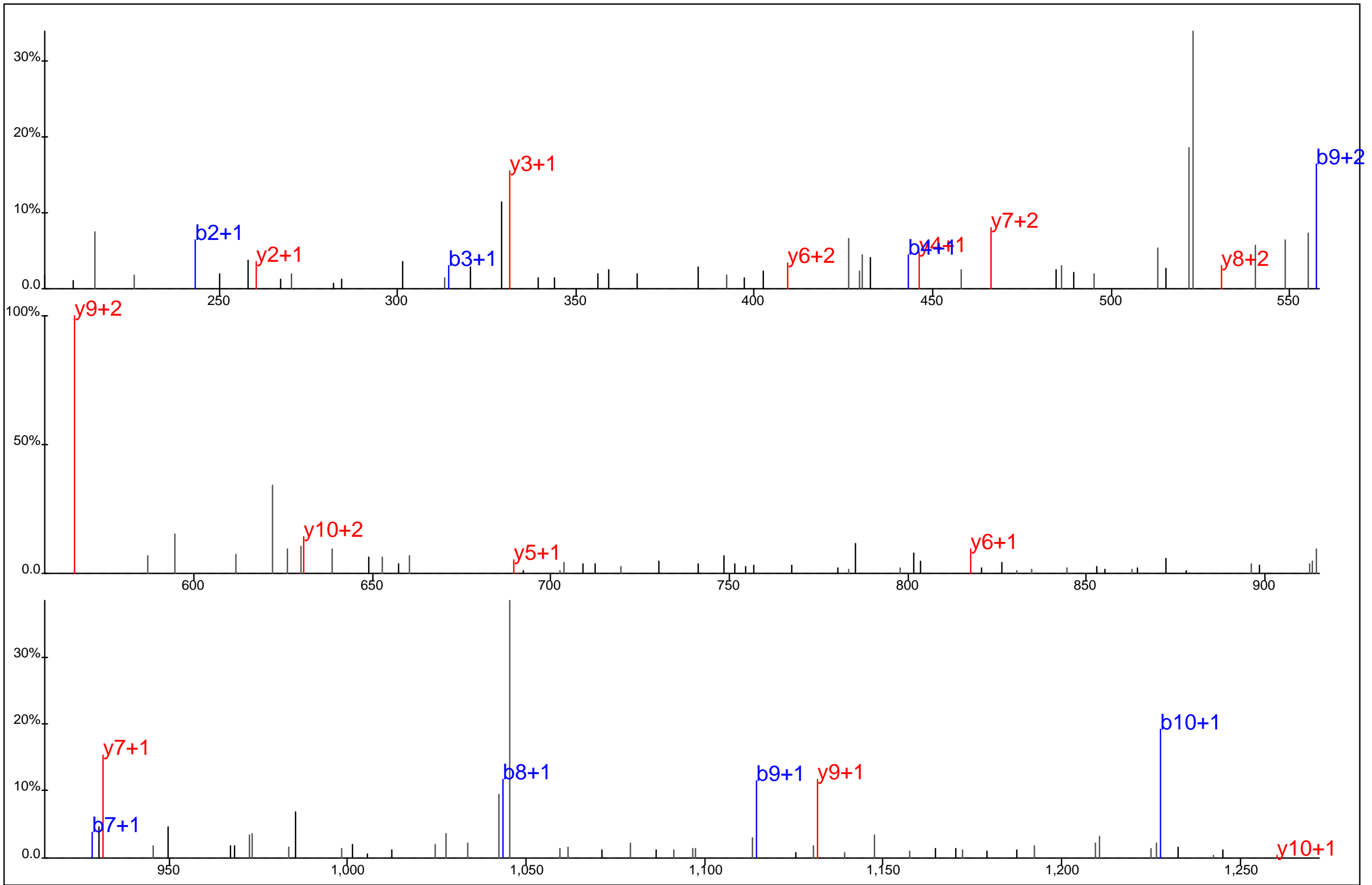
Protein Name: SMC6
 gi Accession: 0
 Precursor Mass: 458.5497+3
 Delta Mass: 0.207 ppm
 XCorr: 23.73



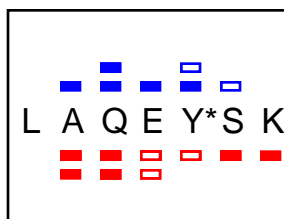
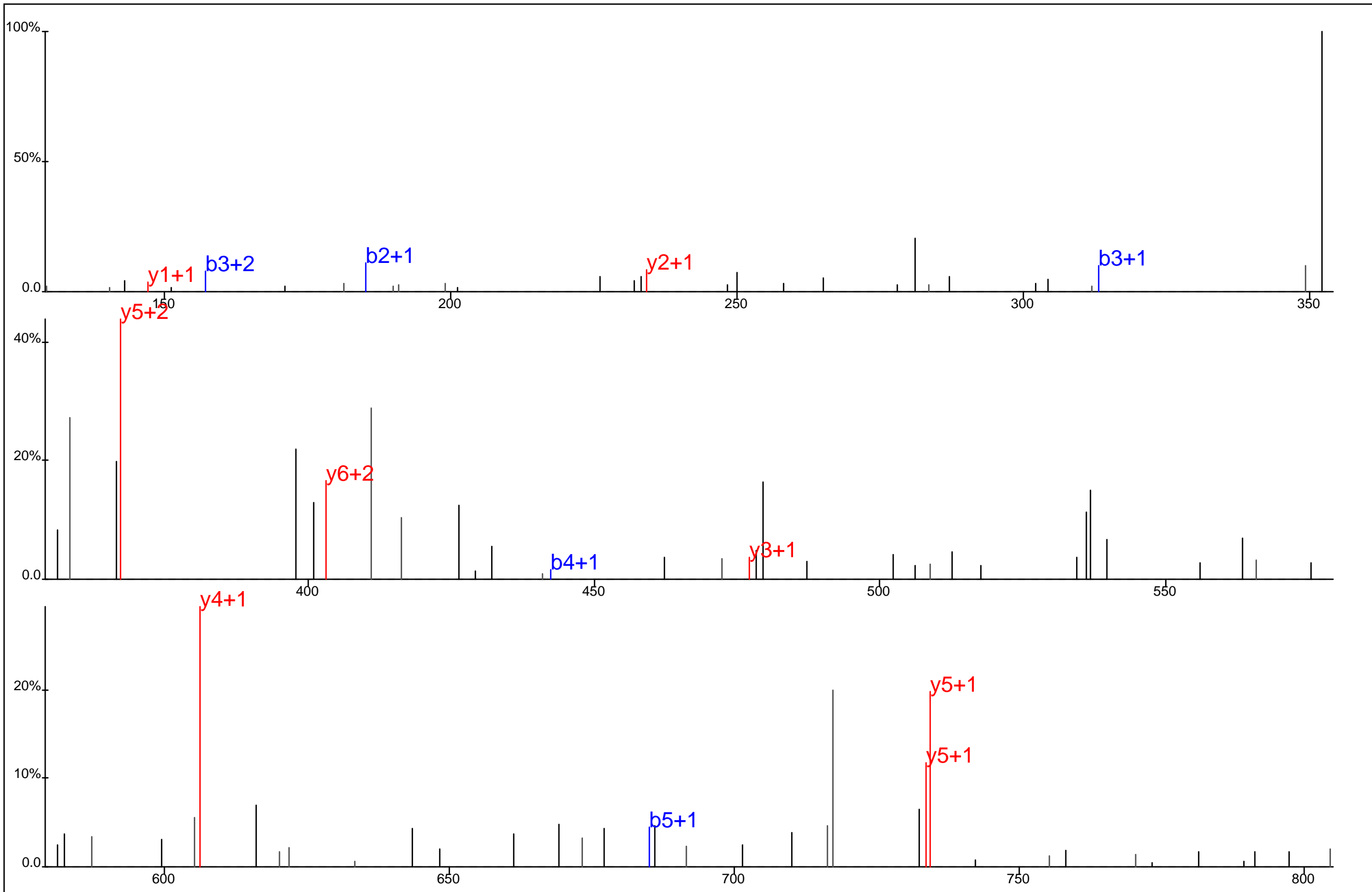
Protein Name: SMC6
 gi Accession: 0
 Precursor Mass: 458.5506+3
 Delta Mass: 1.725 ppm
 XCorr: 22.13



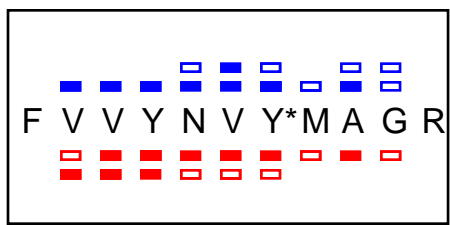
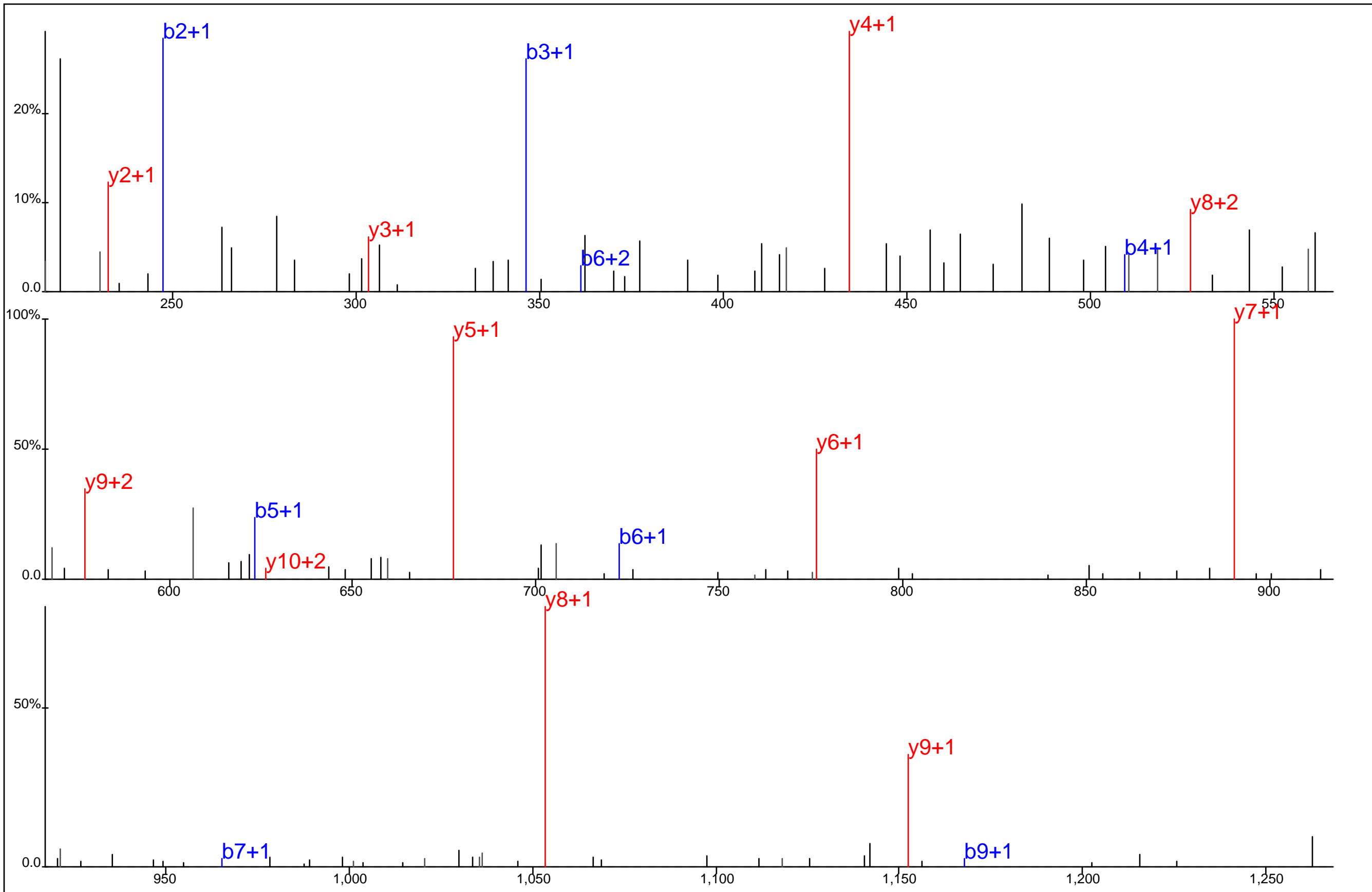
Protein Name: SMC6
 gi Accession: 0
 Precursor Mass: 458.5498+3
 Delta Mass: 0.124 ppm
 XCorr: 20.76



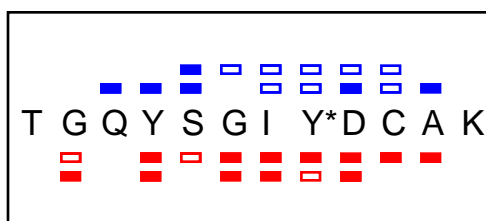
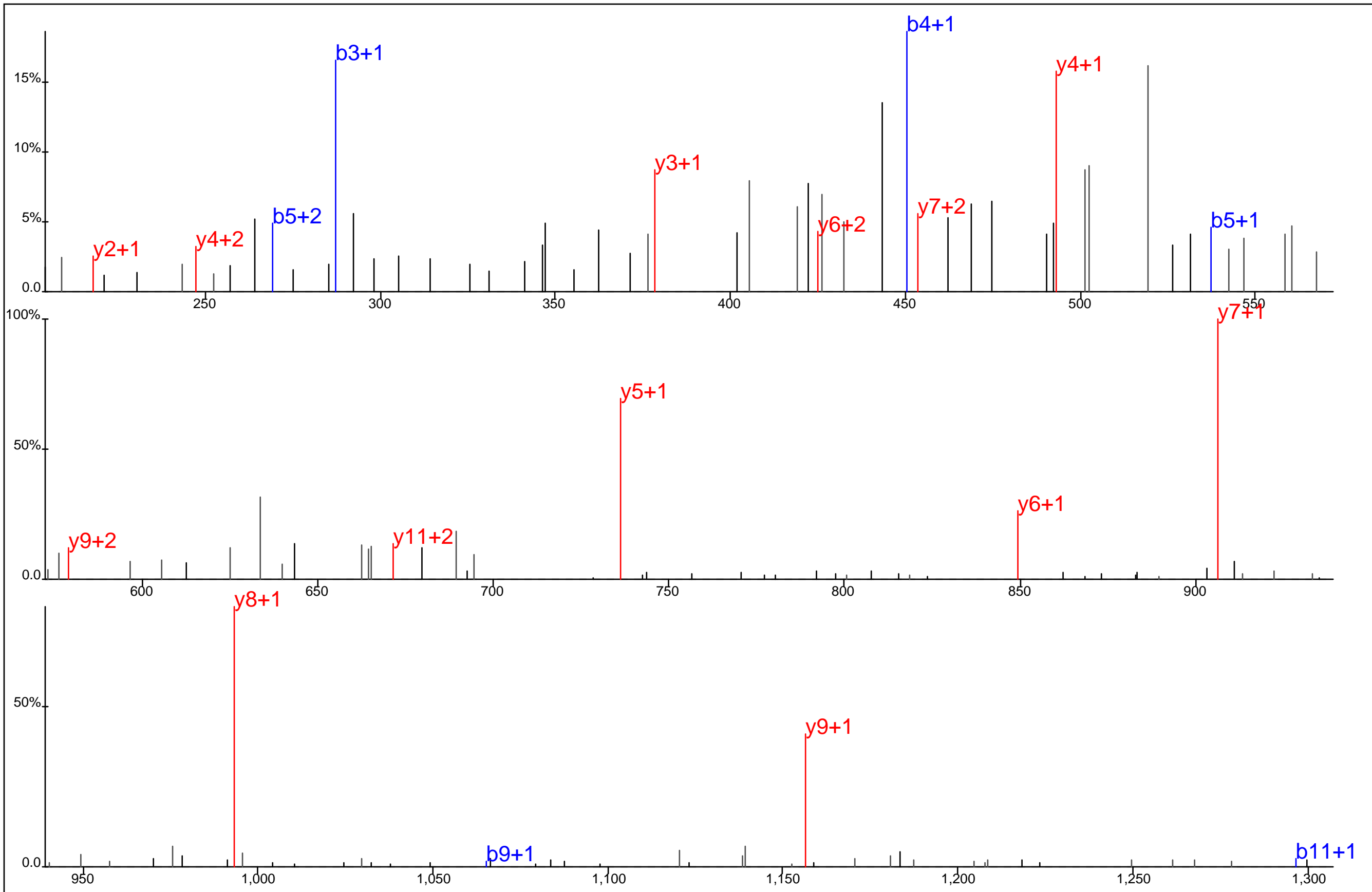
Protein Name: SMC6
 gi Accession: 0
 Precursor Mass: 687.3219+2
 Delta Mass: 1.267 ppm
 XCorr: 32.44



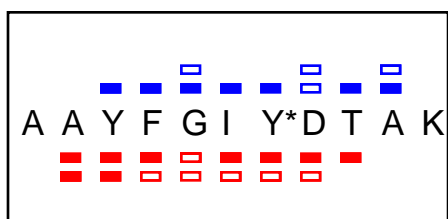
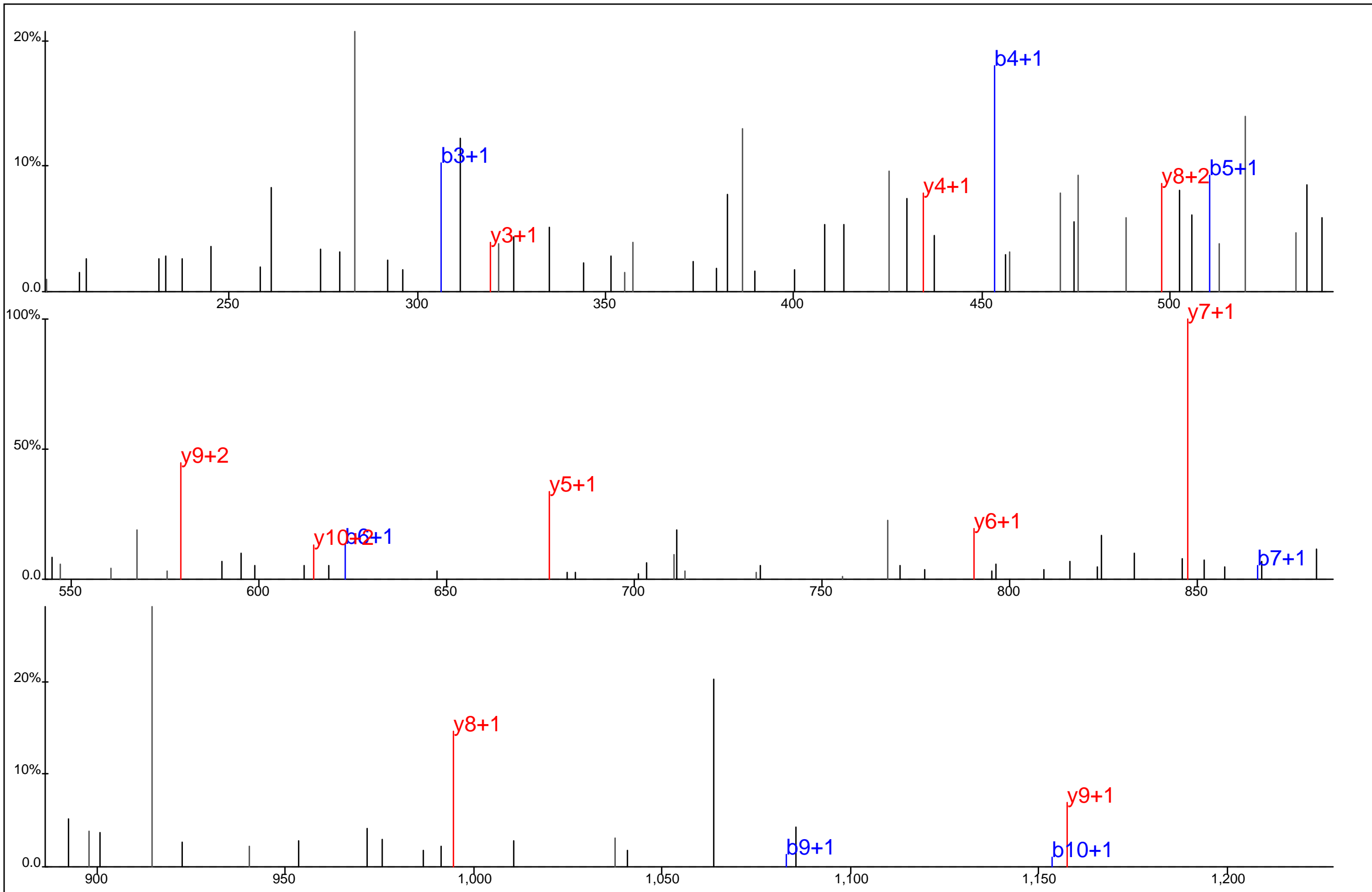
Protein Name: Smooth muscle myosin heavy chain 11 isoform SM1 like
 gi Accession: 0
 Precursor Mass: 459.7027+2
 Delta Mass: 1.500 ppm
 XCorr: 21.18



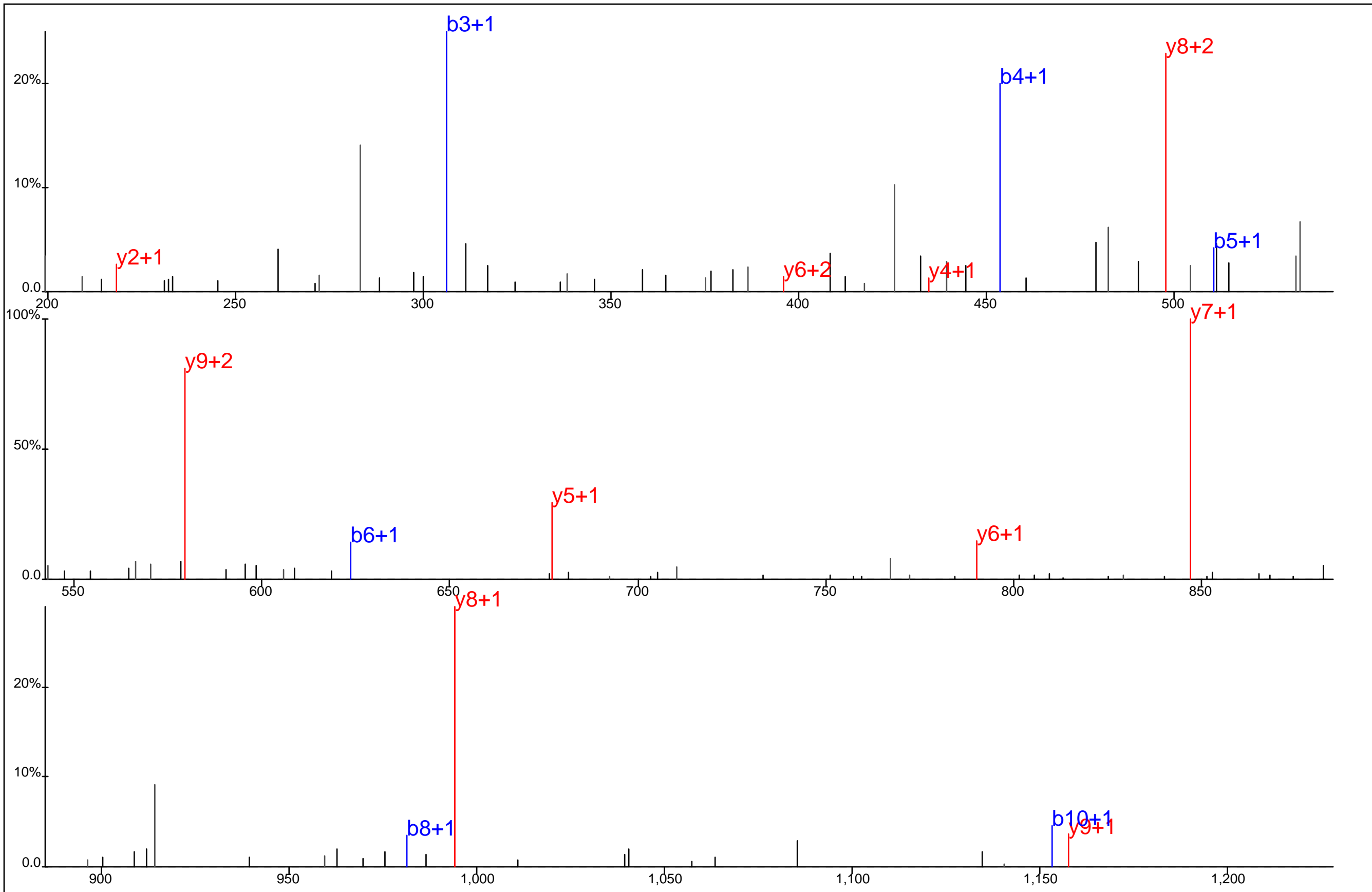
Protein Name: SNX27
 gi Accession: 0
 Precursor Mass: 699.8183+2
 Delta Mass: 1.250 ppm
 XCorr: 46.12



Protein Name: Solute carrier family 25 member 24
 gi Accession: 0
 Precursor Mass: 721.7883+2
 Delta Mass: 2.511 ppm
 XCorr: 48.23

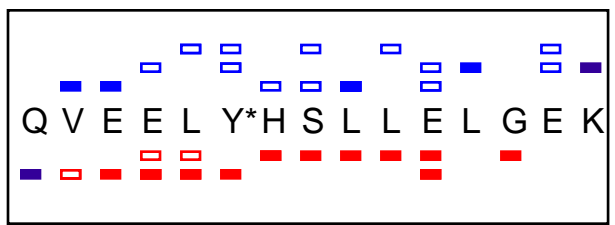
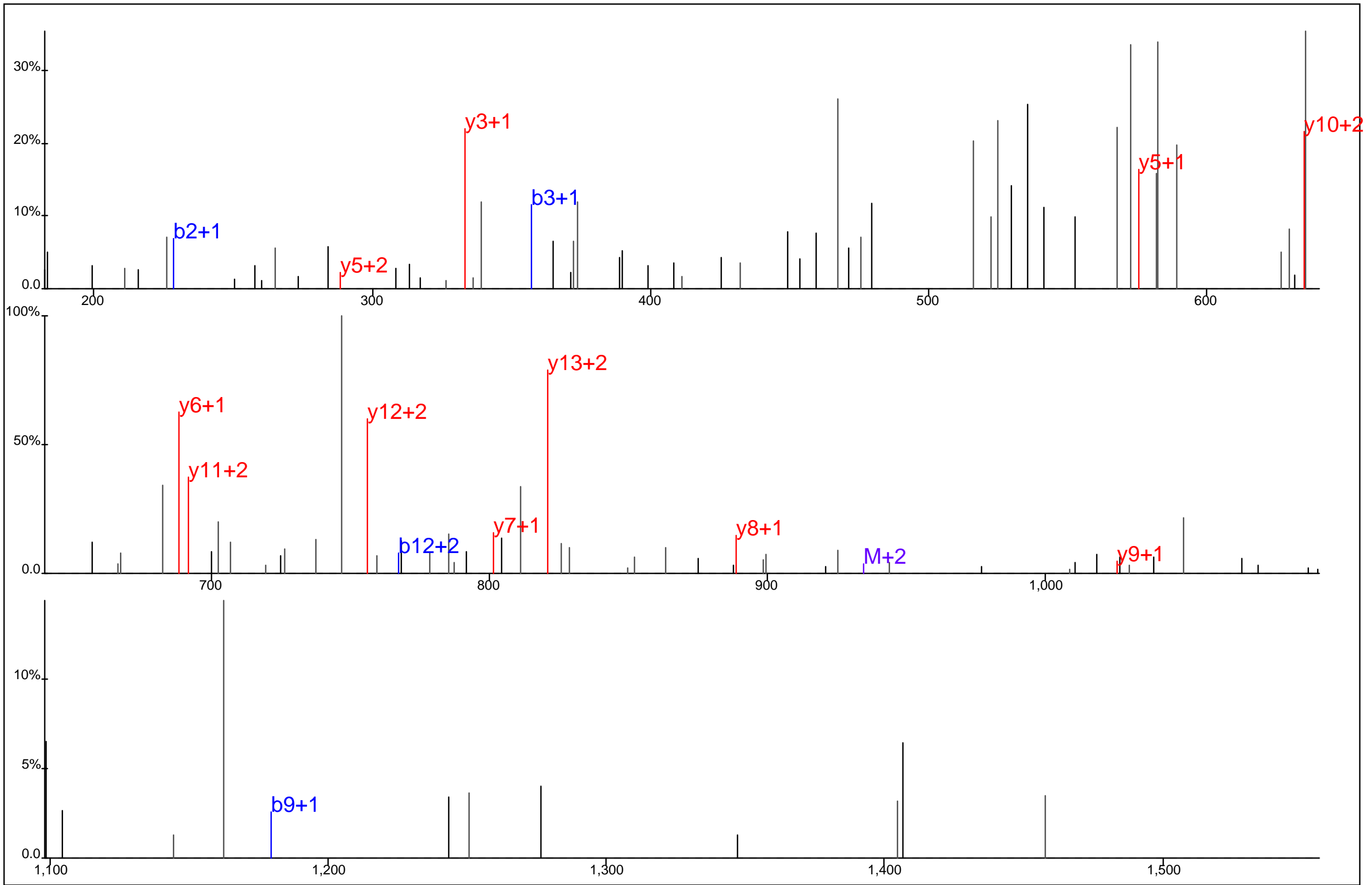


Protein Name: Solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5
 gi Accession: 0
 Precursor Mass: 650.2891+2
 Delta Mass: 3.984 ppm
 XCorr: 34.81

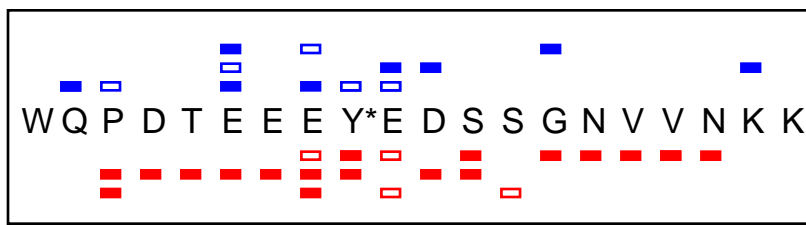
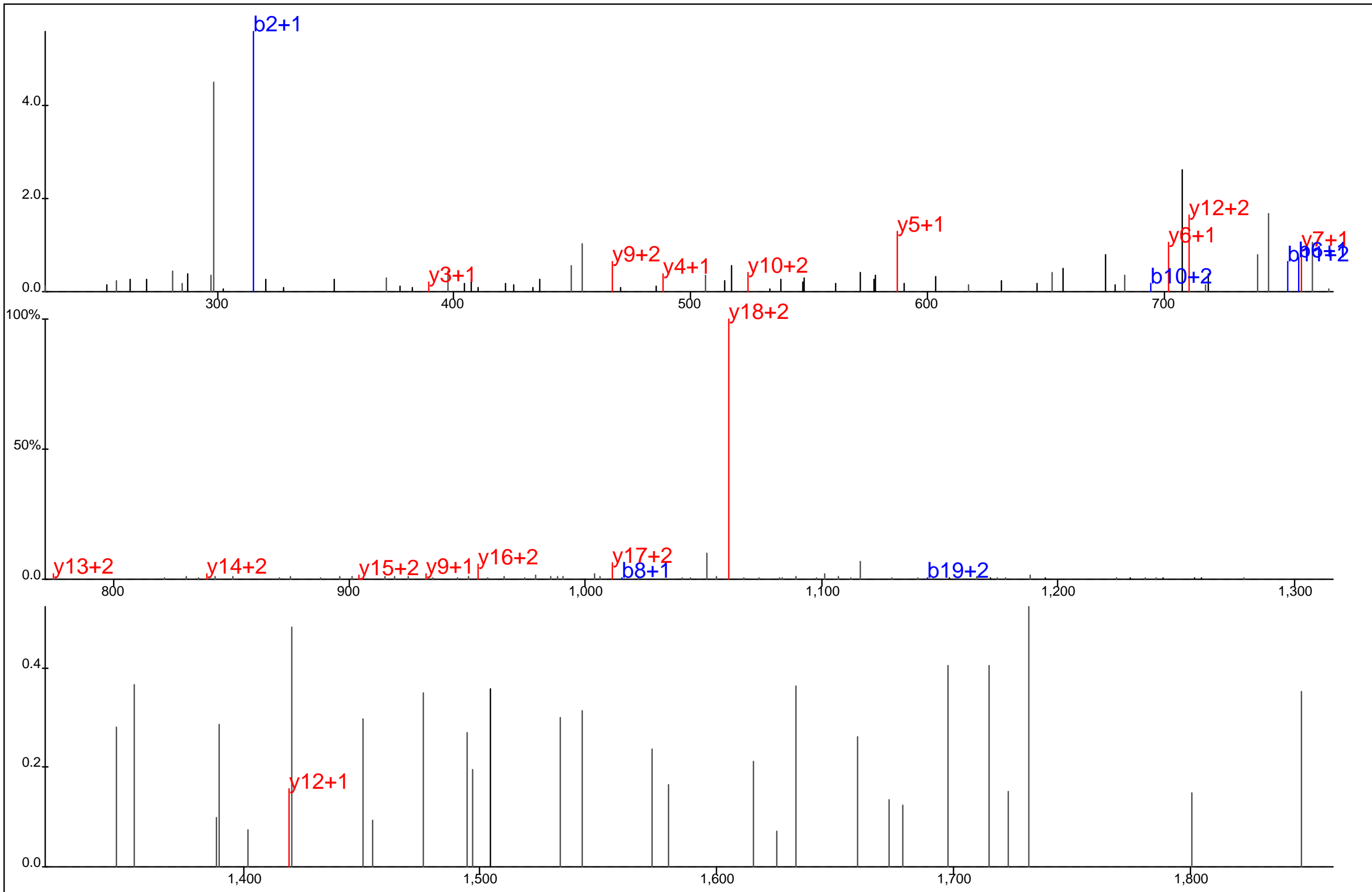


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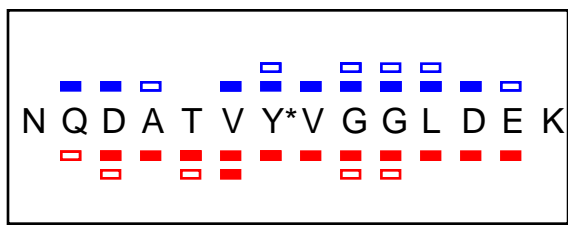
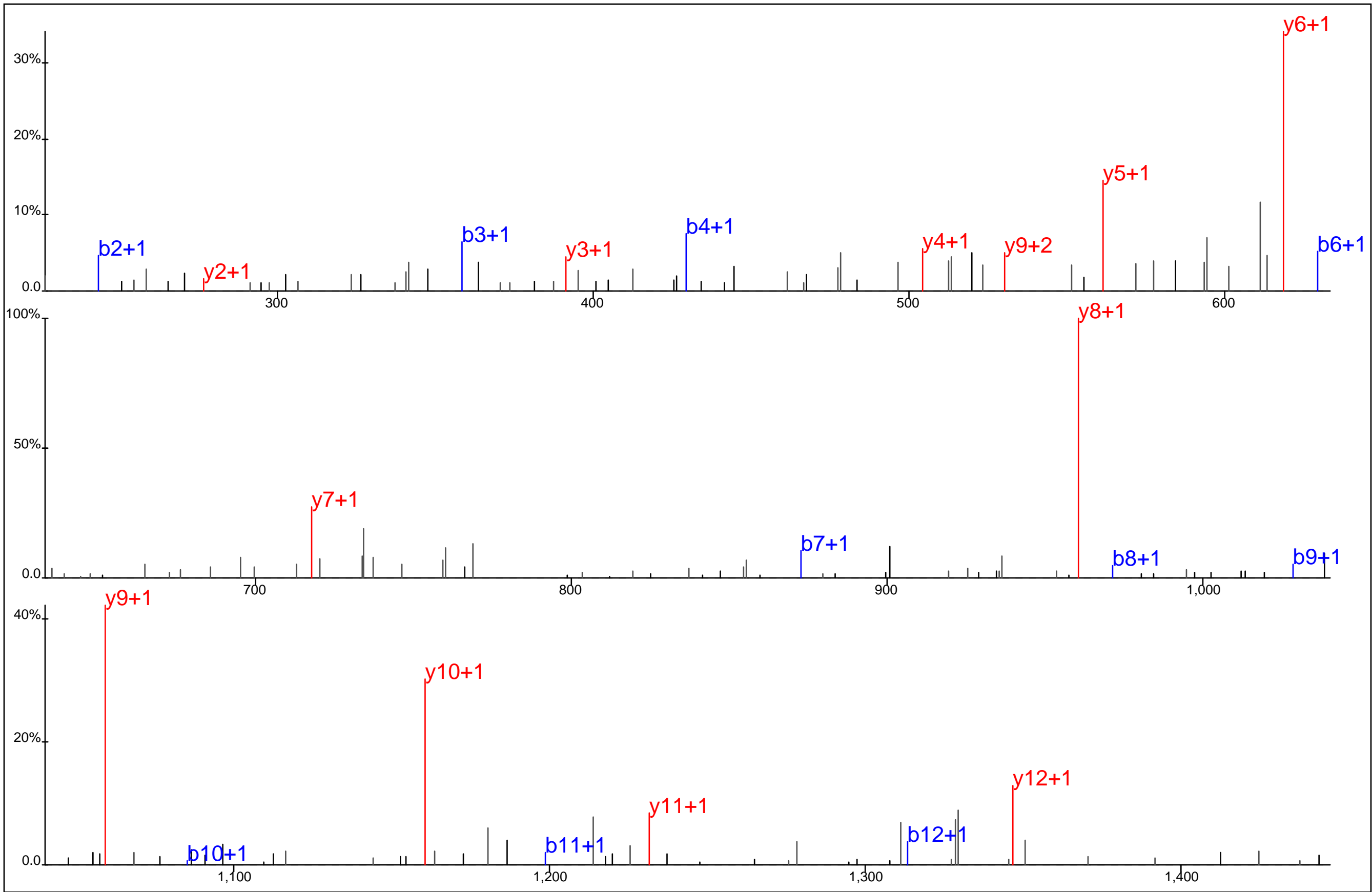
Protein Name: Solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5
 gi Accession: 0
 Precursor Mass: 650.2858+2
 Delta Mass: 0.994 ppm
 XCorr: 39.94



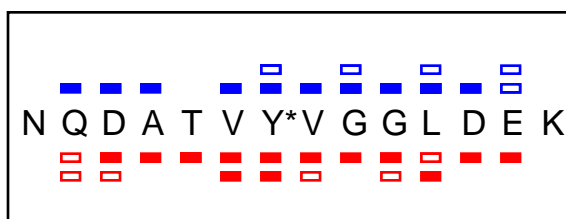
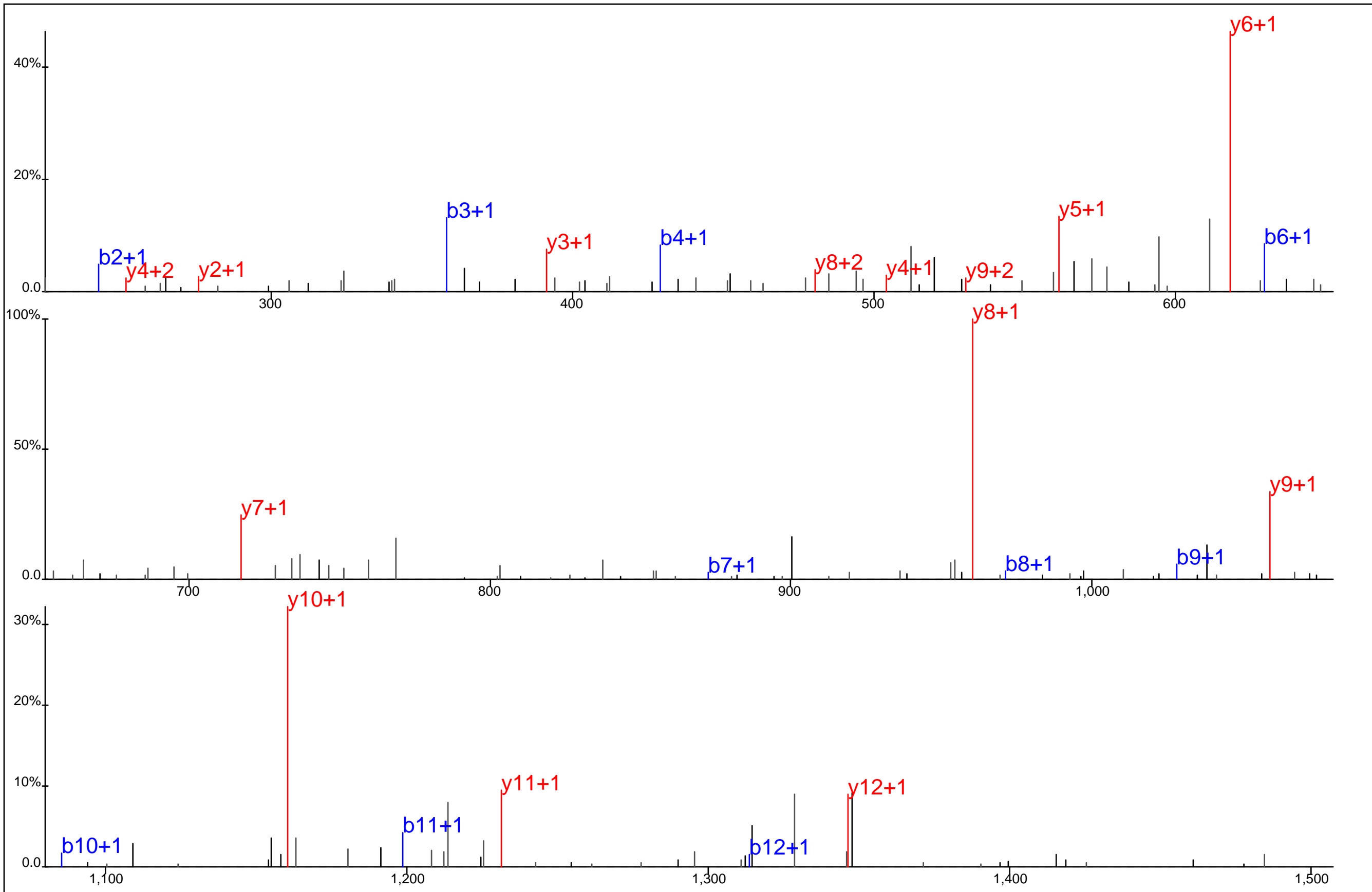
Protein Name: Spectrin, alpha, non-erythrocytic 1 (alpha-fodrin)
 gi Accession: 0
 Precursor Mass: 622.9680+3
 Delta Mass: 0.568 ppm
 XCorr: 22.68



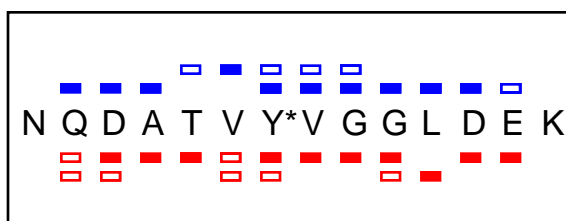
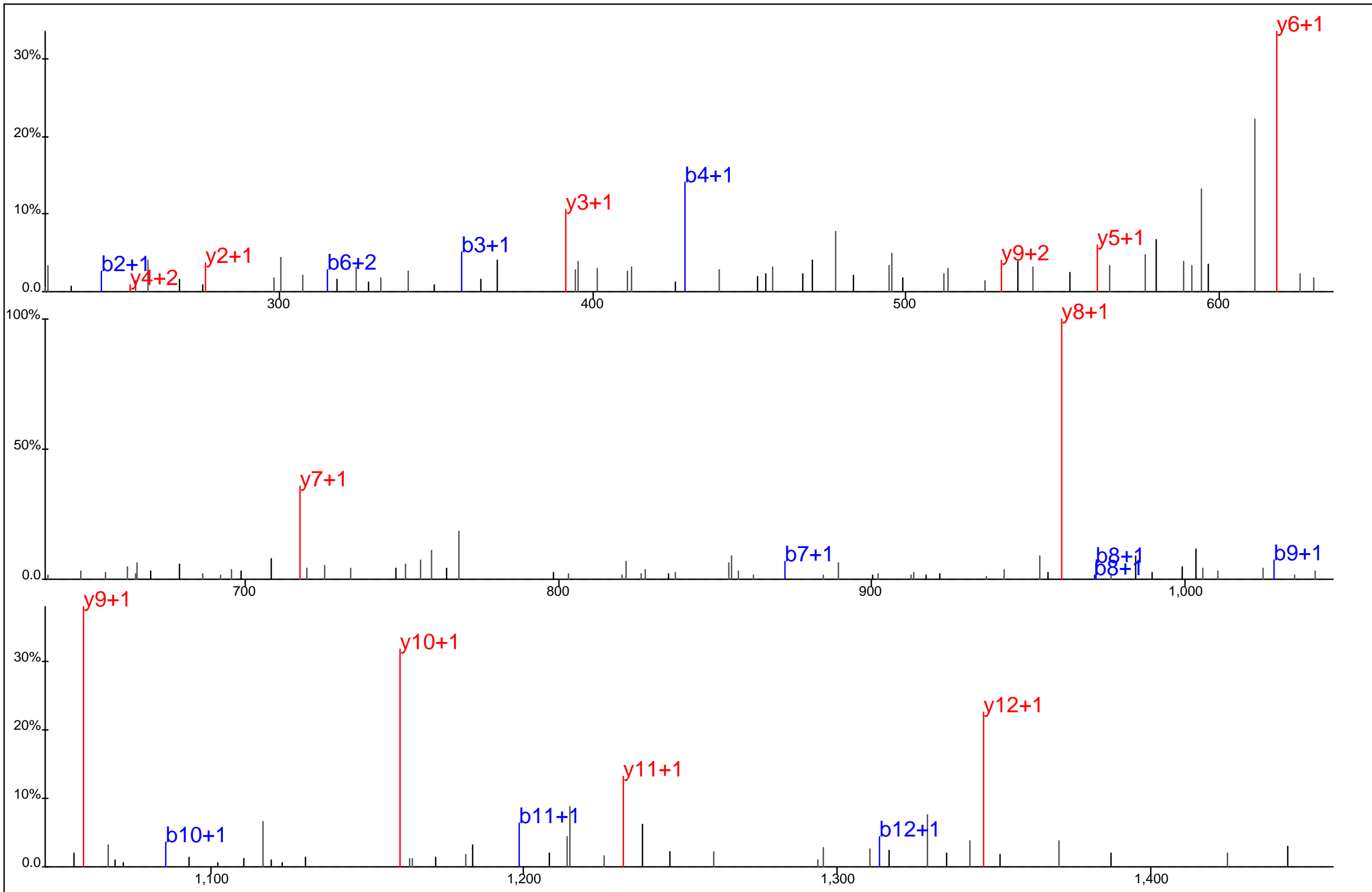
Protein Name: Splicing factor 3A, subunit 3
 gi Accession: 0
 Precursor Mass: 812.0090+3
 Delta Mass: 1.789 ppm
 XCorr: 25.37



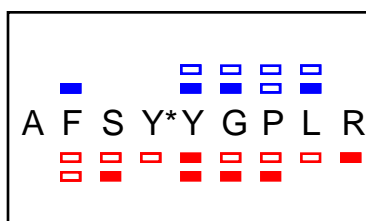
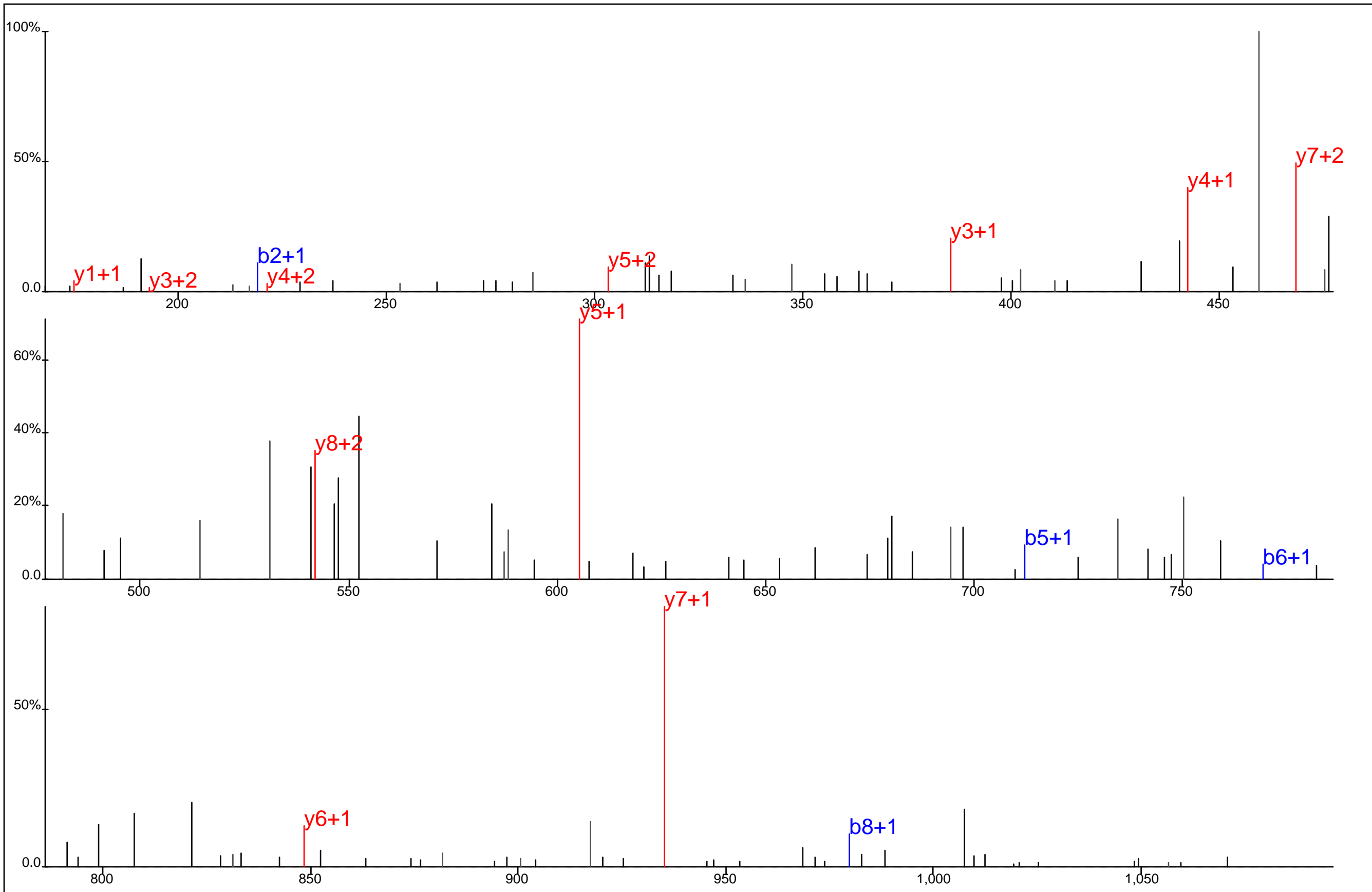
Protein Name: Splicing factor 3B subunit 4
 gi Accession: 0
 Precursor Mass: 794.8514+2
 Delta Mass: 4.124 ppm
 XCorr: 76.45



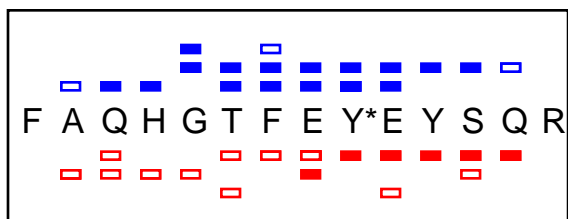
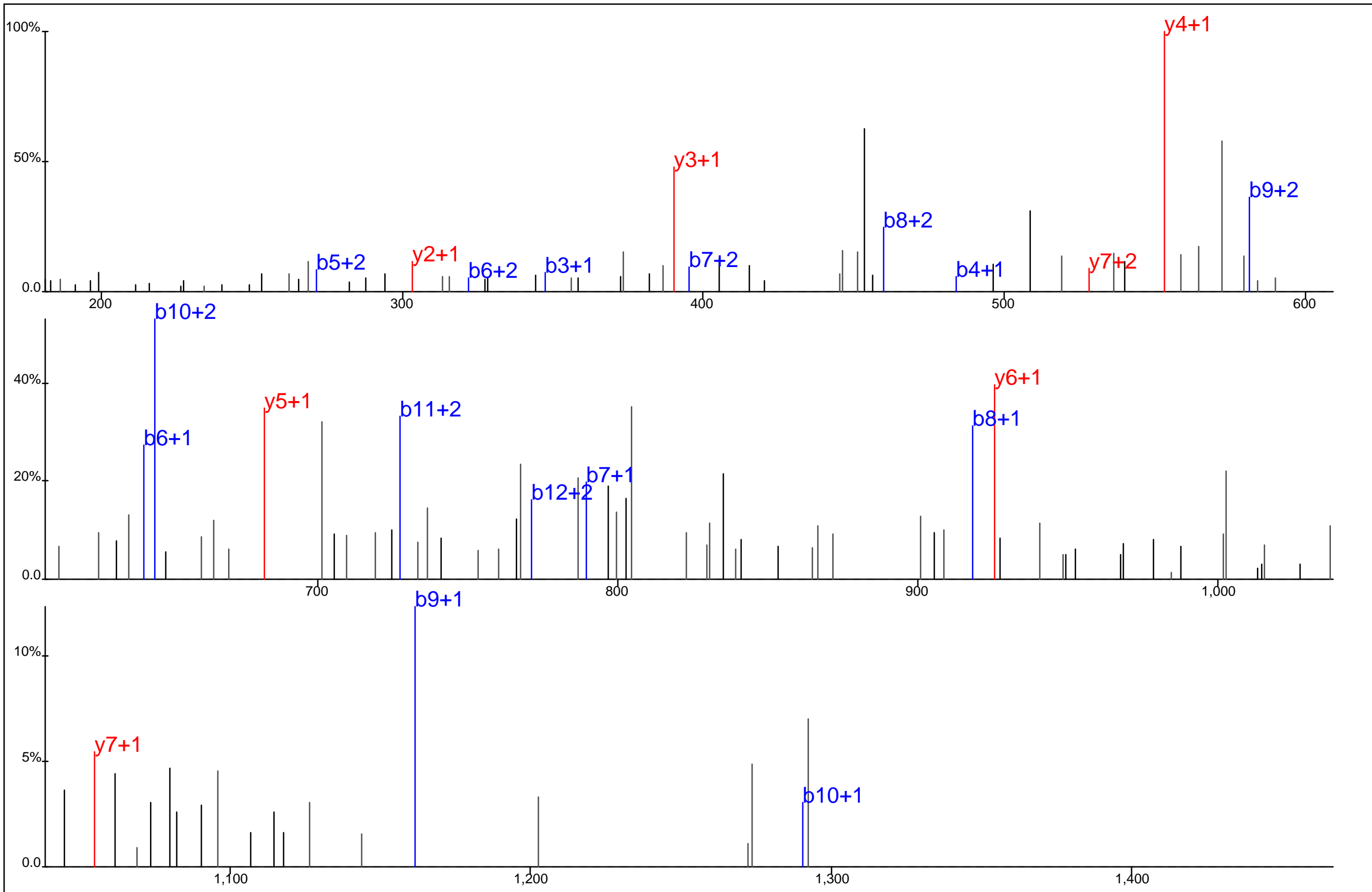
Protein Name: Splicing factor 3B subunit 4
 gi Accession: 0
 Precursor Mass: 794.8500+2
 Delta Mass: 2.358 ppm
 XCorr: 62.73



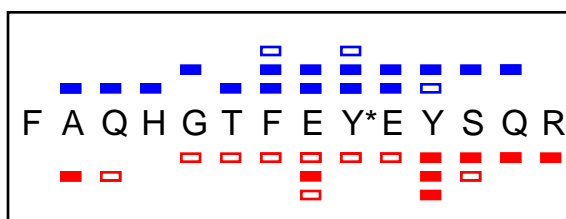
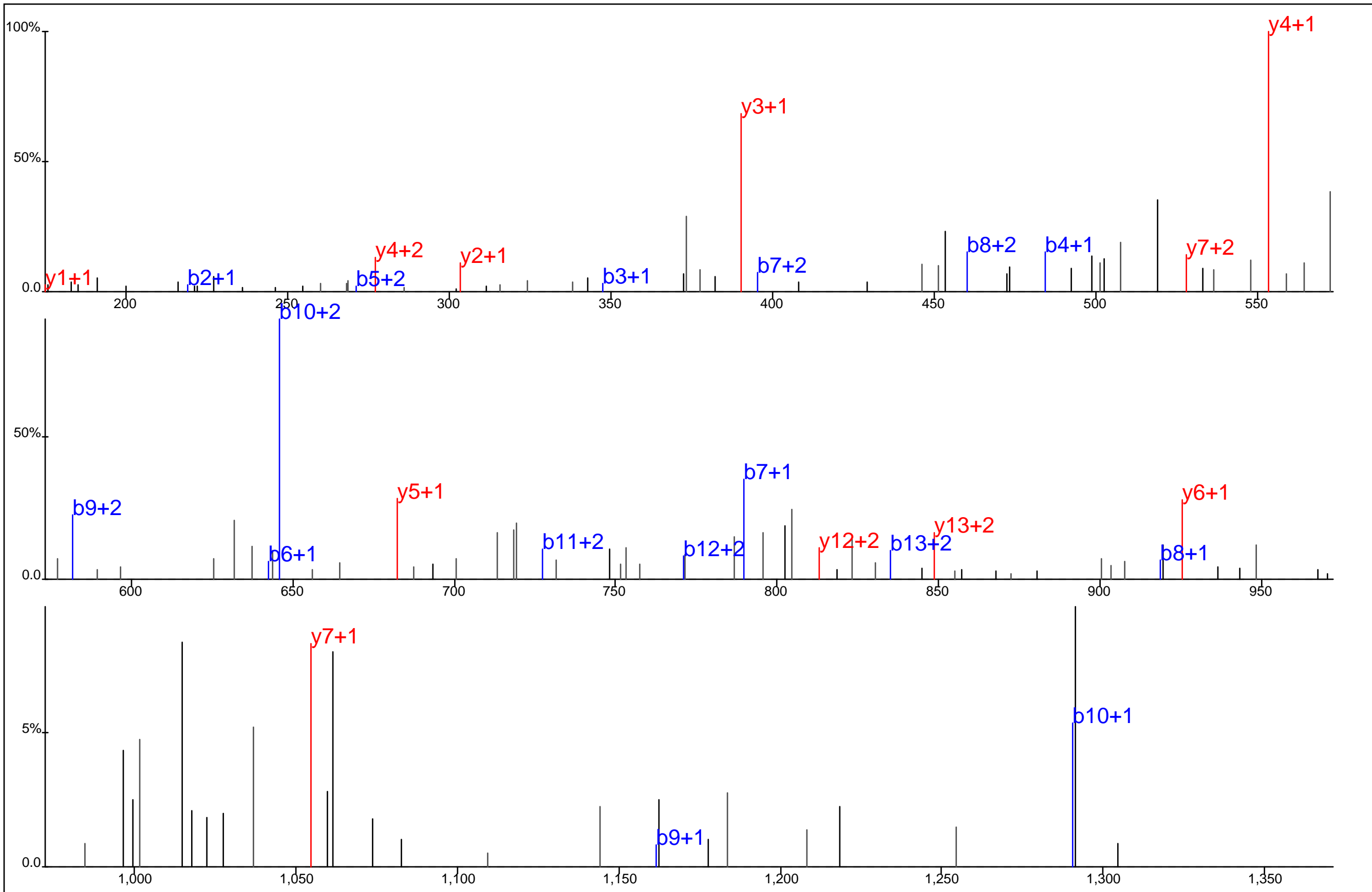
Protein Name: Splicing factor 3B subunit 4
 gi Accession: 0
 Precursor Mass: 794.8487+2
 Delta Mass: 0.667 ppm
 XCorr: 62.31



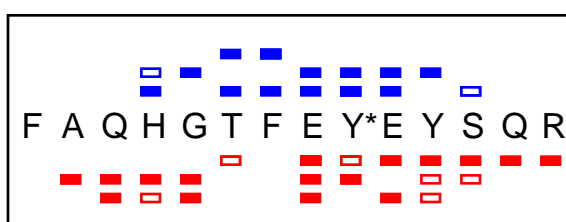
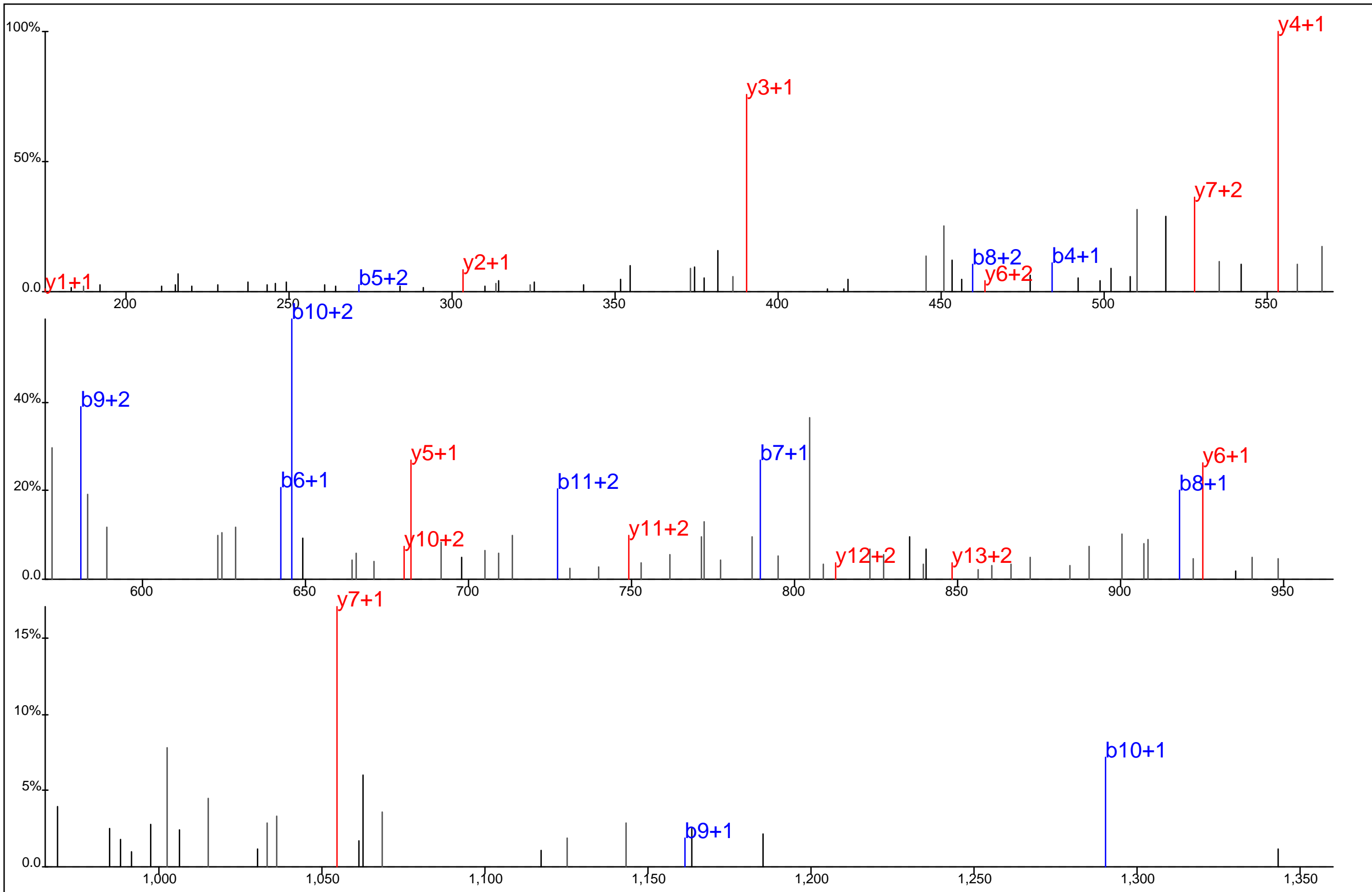
Protein Name: Splicing factor, arginine/serine-rich 7,35kDa
 gi Accession: 0
 Precursor Mass: 577.2574+2
 Delta Mass: 0.127 ppm
 XCorr: 25.38



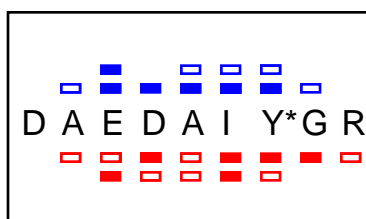
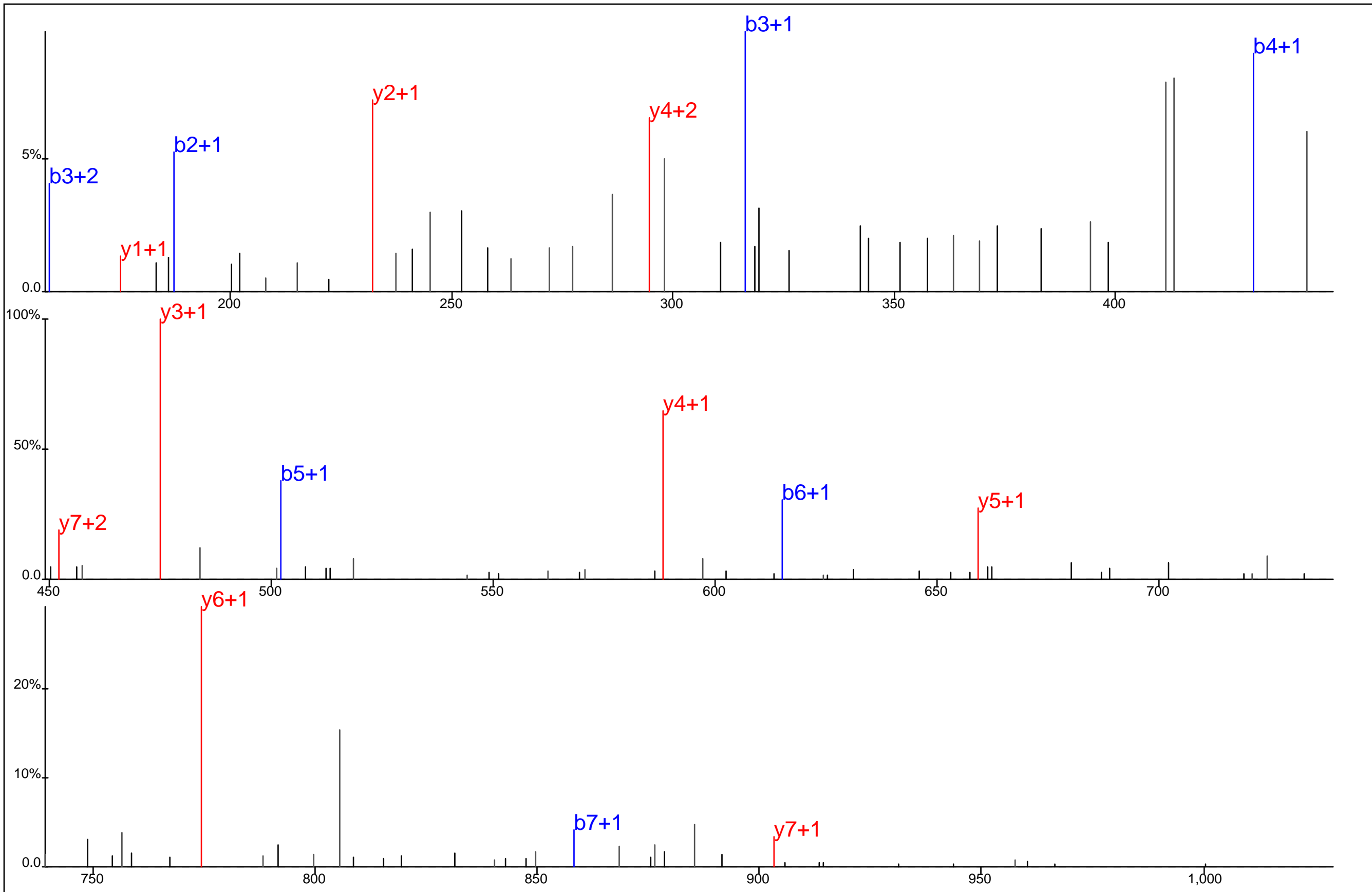
Protein Name: Splicing factor, proline and glutamine rich
 gi Accession: 0
 Precursor Mass: 614.9181+3
 Delta Mass: 4.651 ppm
 XCorr: 31.01



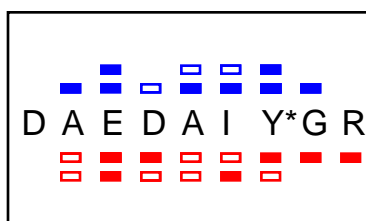
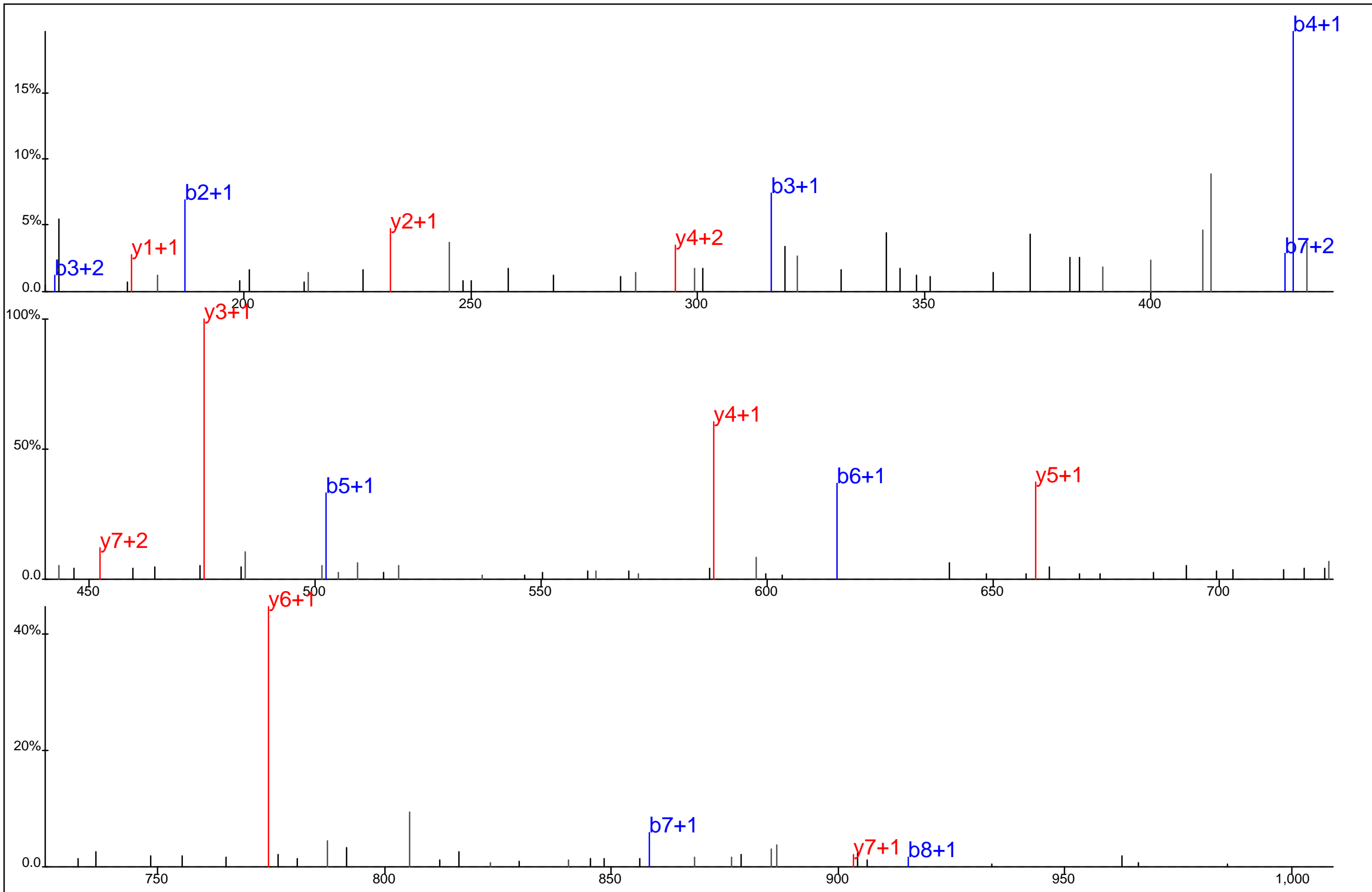
Protein Name: Splicing factor, proline and glutamine rich
 gi Accession: 0
 Precursor Mass: 614.9223+3
 Delta Mass: 2.204 ppm
 XCorr: 34.21



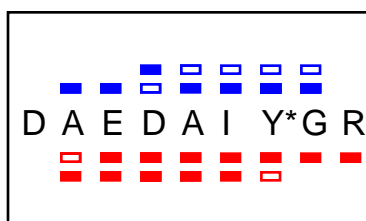
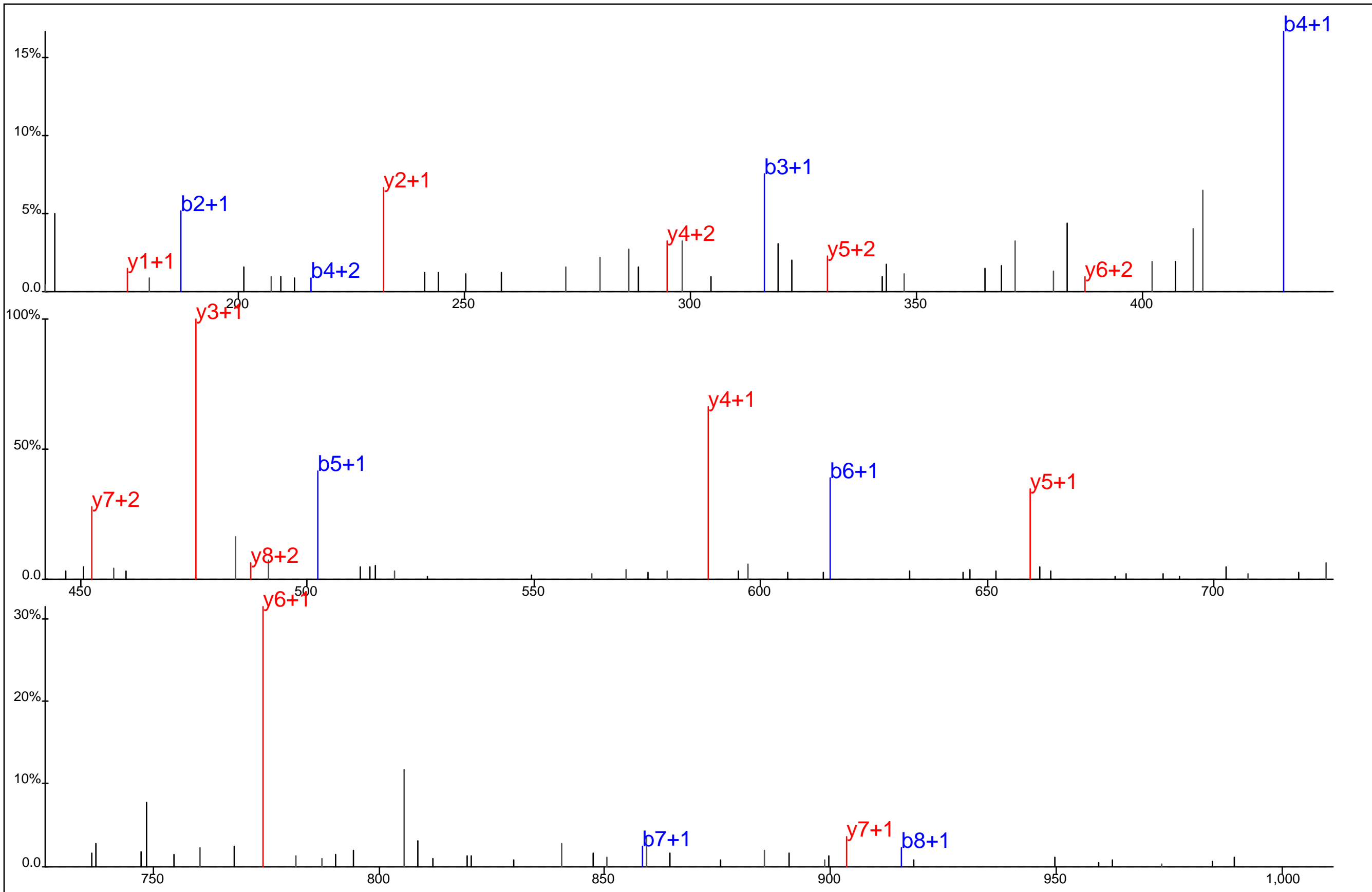
Protein Name: Splicing factor, proline and glutamine rich
 gi Accession: 0
 Precursor Mass: 614.9200+3
 Delta Mass: 1.472 ppm
 XCorr: 23.69



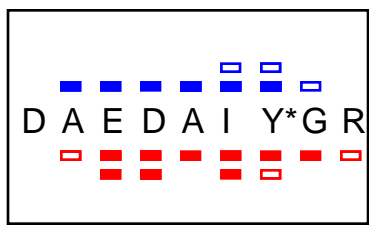
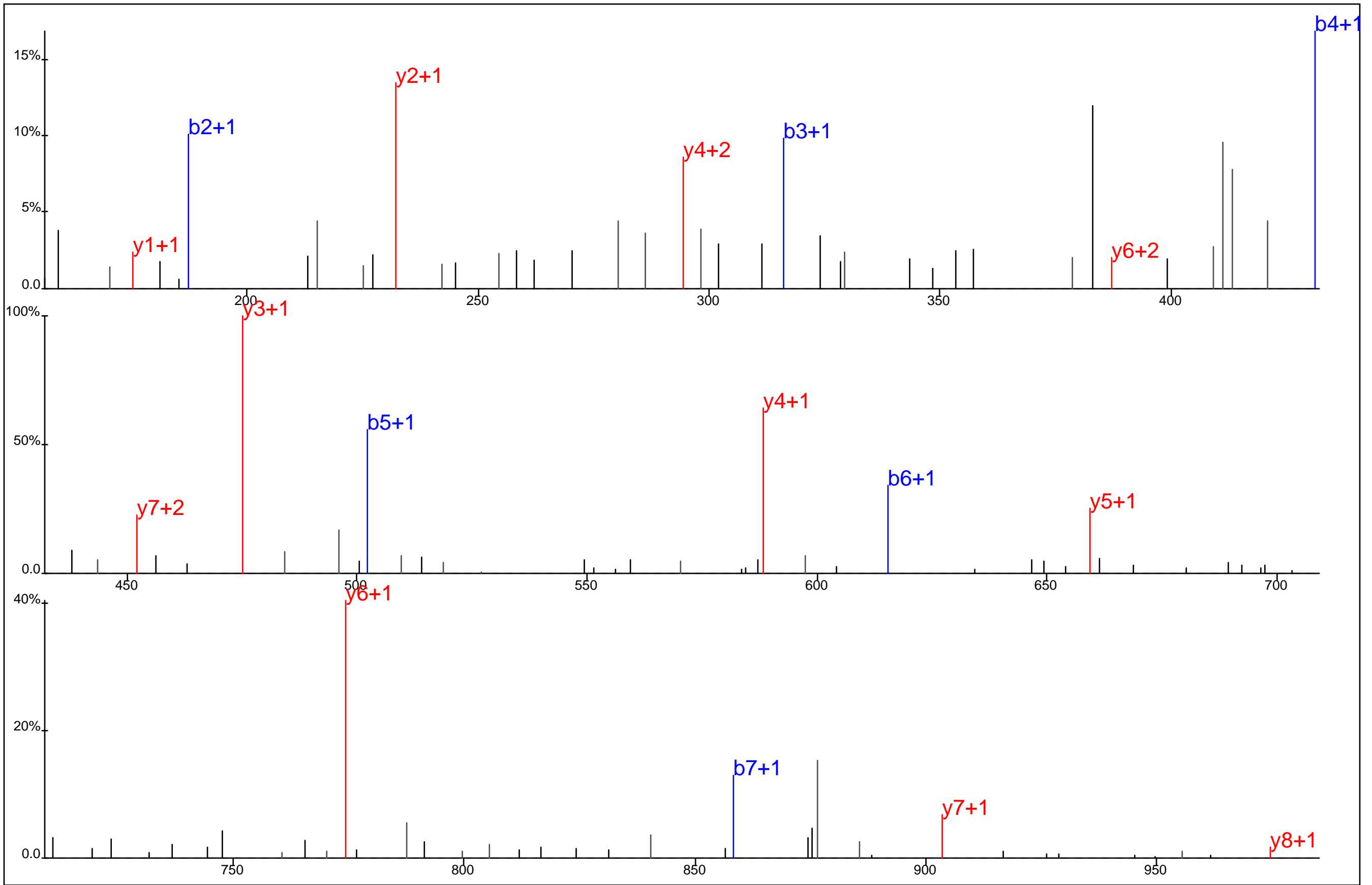
Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2161+2
 Delta Mass: 0.028 ppm
 XCorr: 50.0



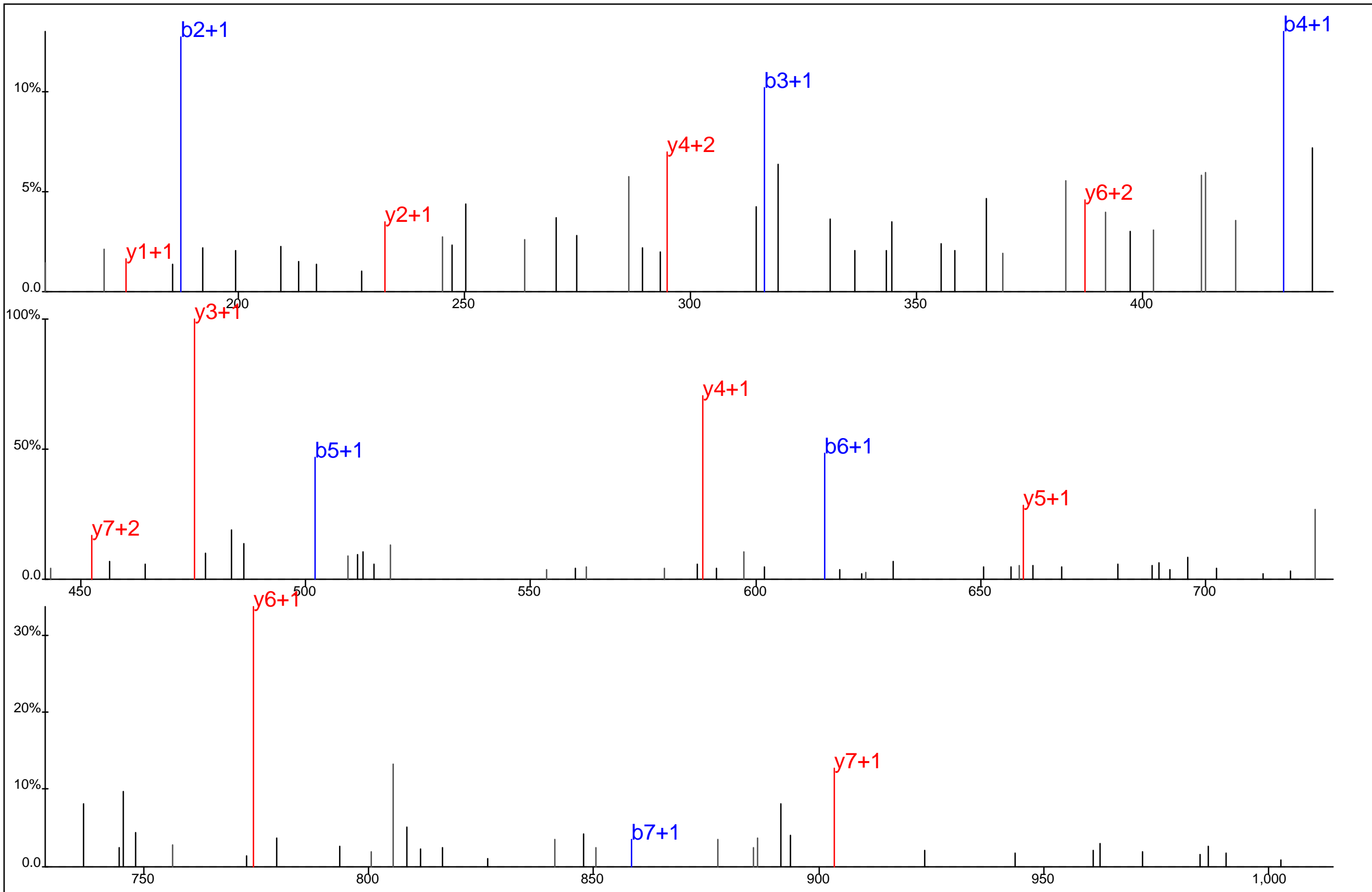
Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2155+2
 Delta Mass: 0.980 ppm
 XCorr: 44.14



Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2170+2
 Delta Mass: 1.709 ppm
 XCorr: 48.78

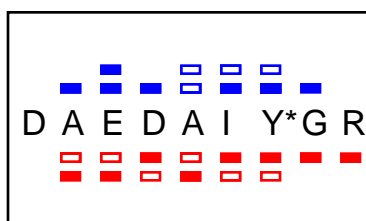
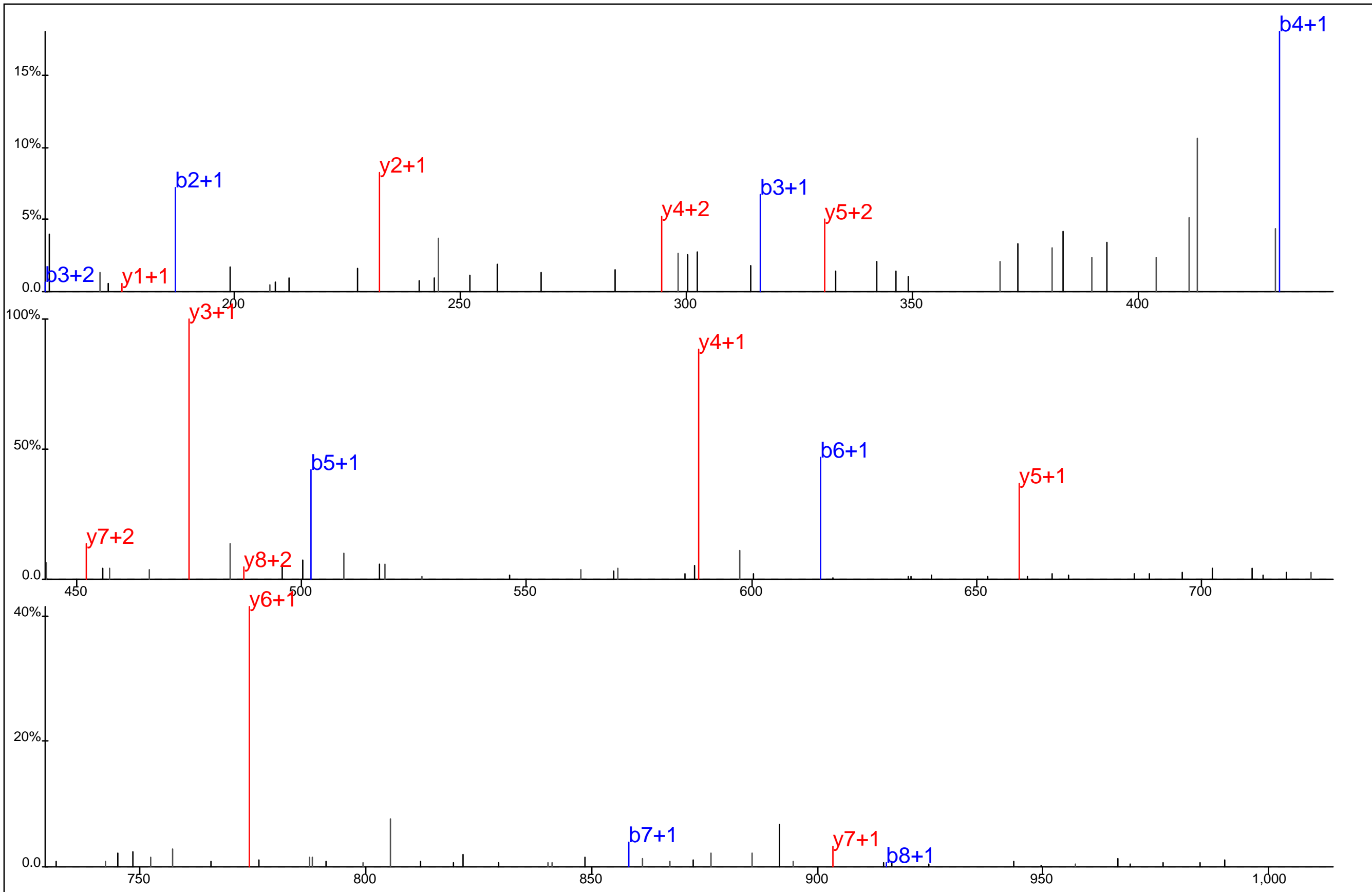


Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2164+2
 Delta Mass: 0.589 ppm
 XCorr: 55.65

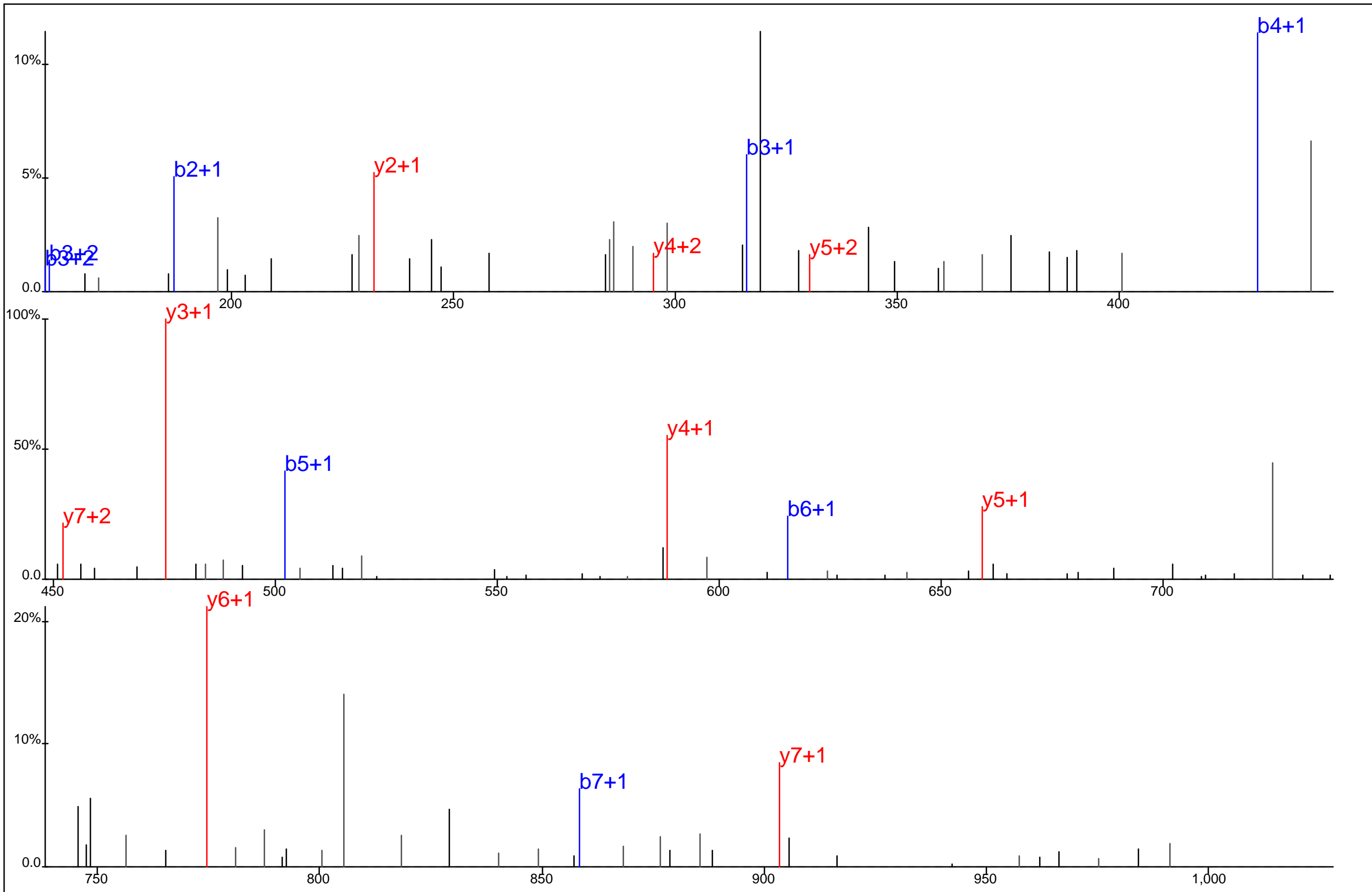


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Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2173+2
 Delta Mass: 2.381 ppm
 XCorr: 39.86

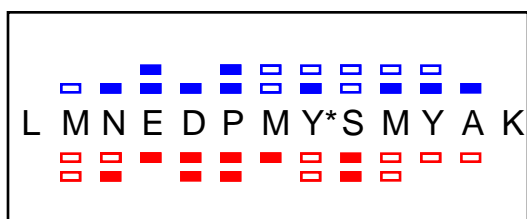
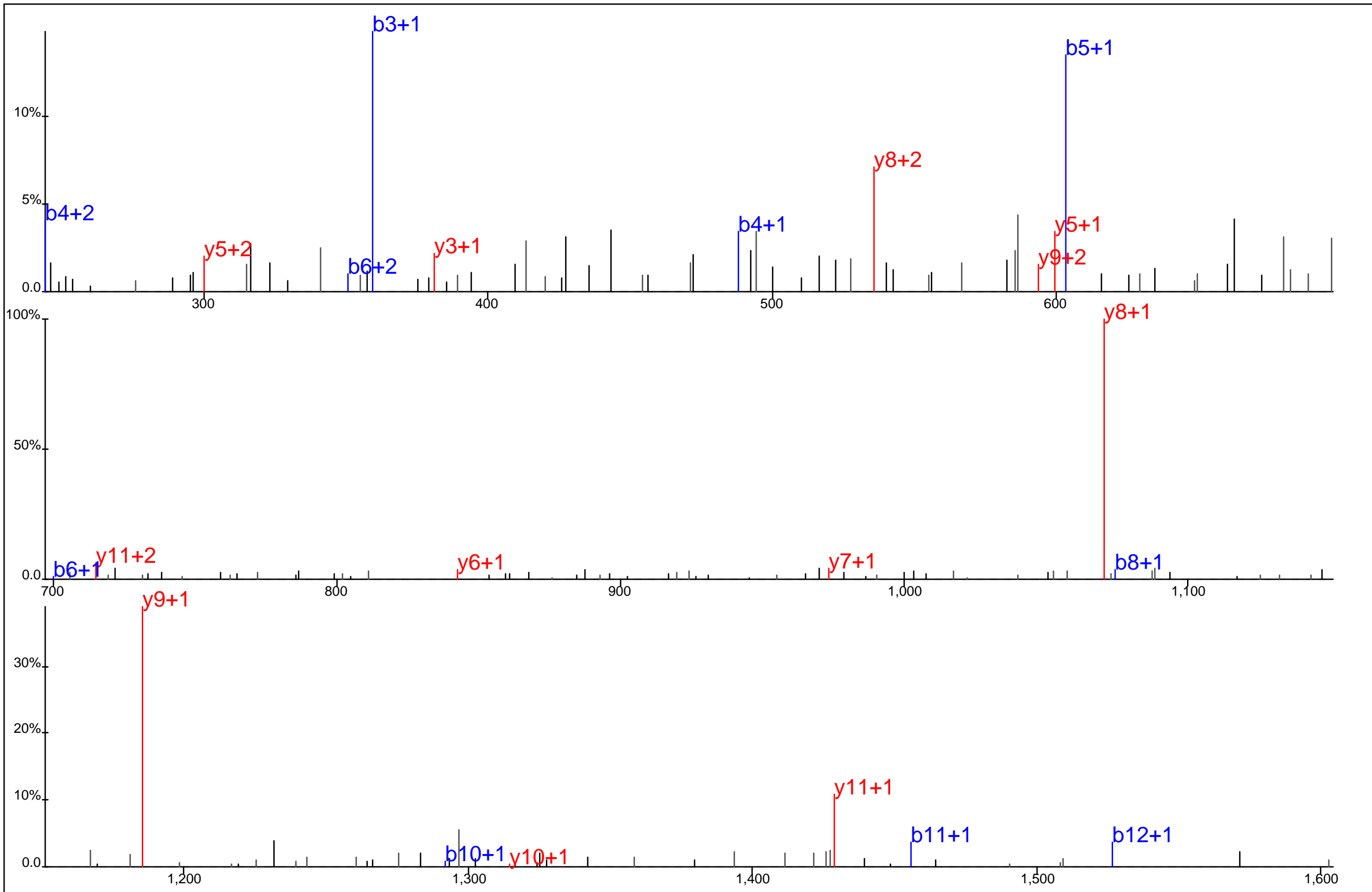


Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2169+2
 Delta Mass: 1.597 ppm
 XCorr: 47.79

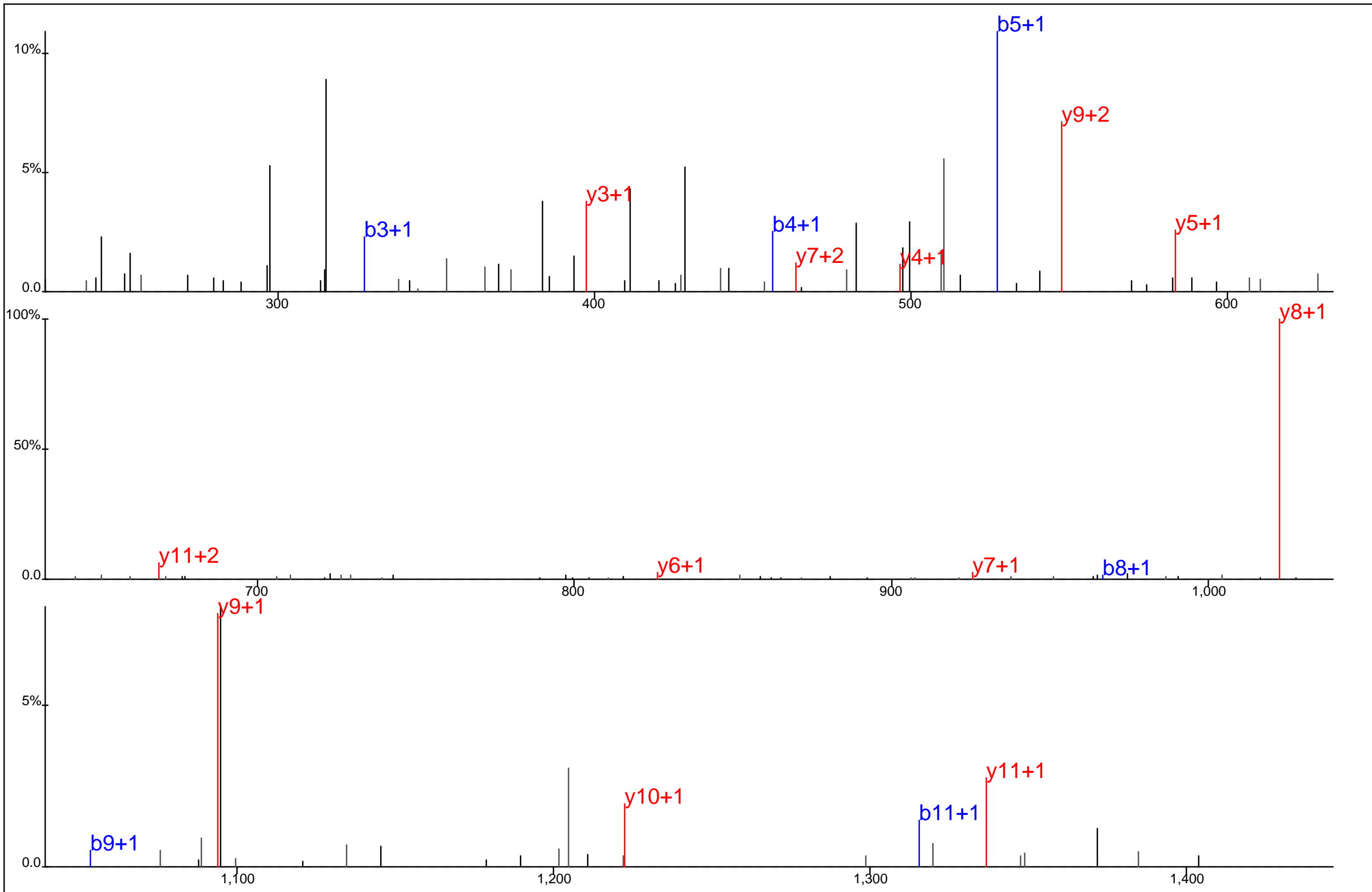


D A E D A I Y* G R

Protein Name: SRp30c
 gi Accession: 0
 Precursor Mass: 545.2164+2
 Delta Mass: 0.701 ppm
 XCorr: 45.33

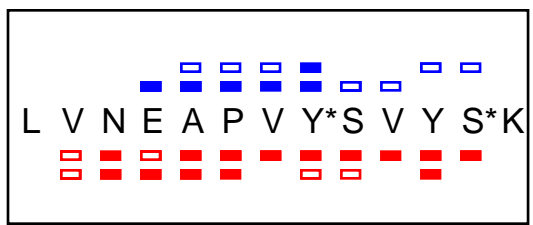
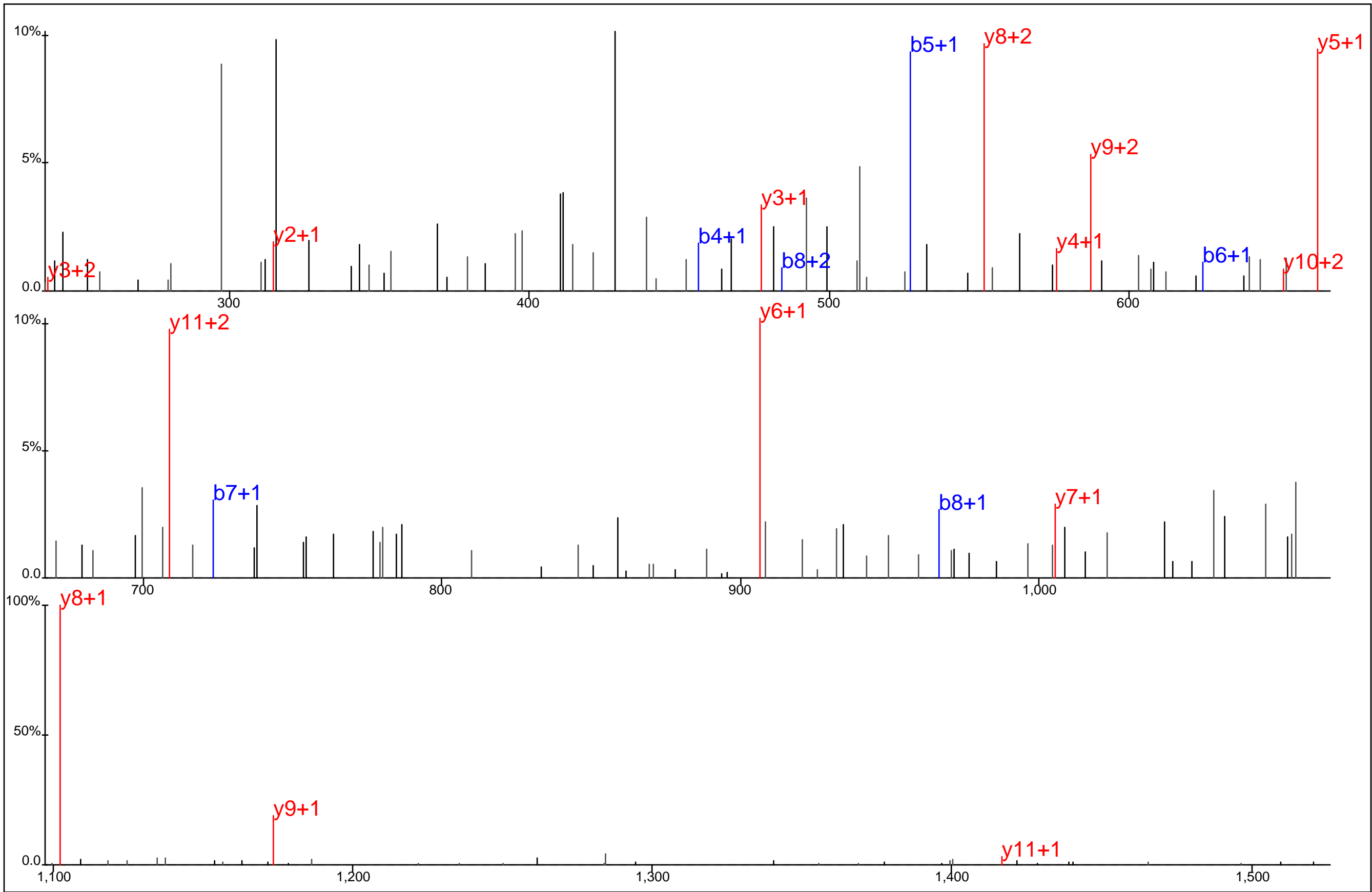


Protein Name: STAM1
 gi Accession: 0
 Precursor Mass: 836.8260+2
 Delta Mass: 0.550 ppm
 XCorr: 36.7

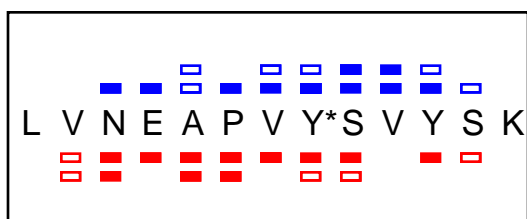
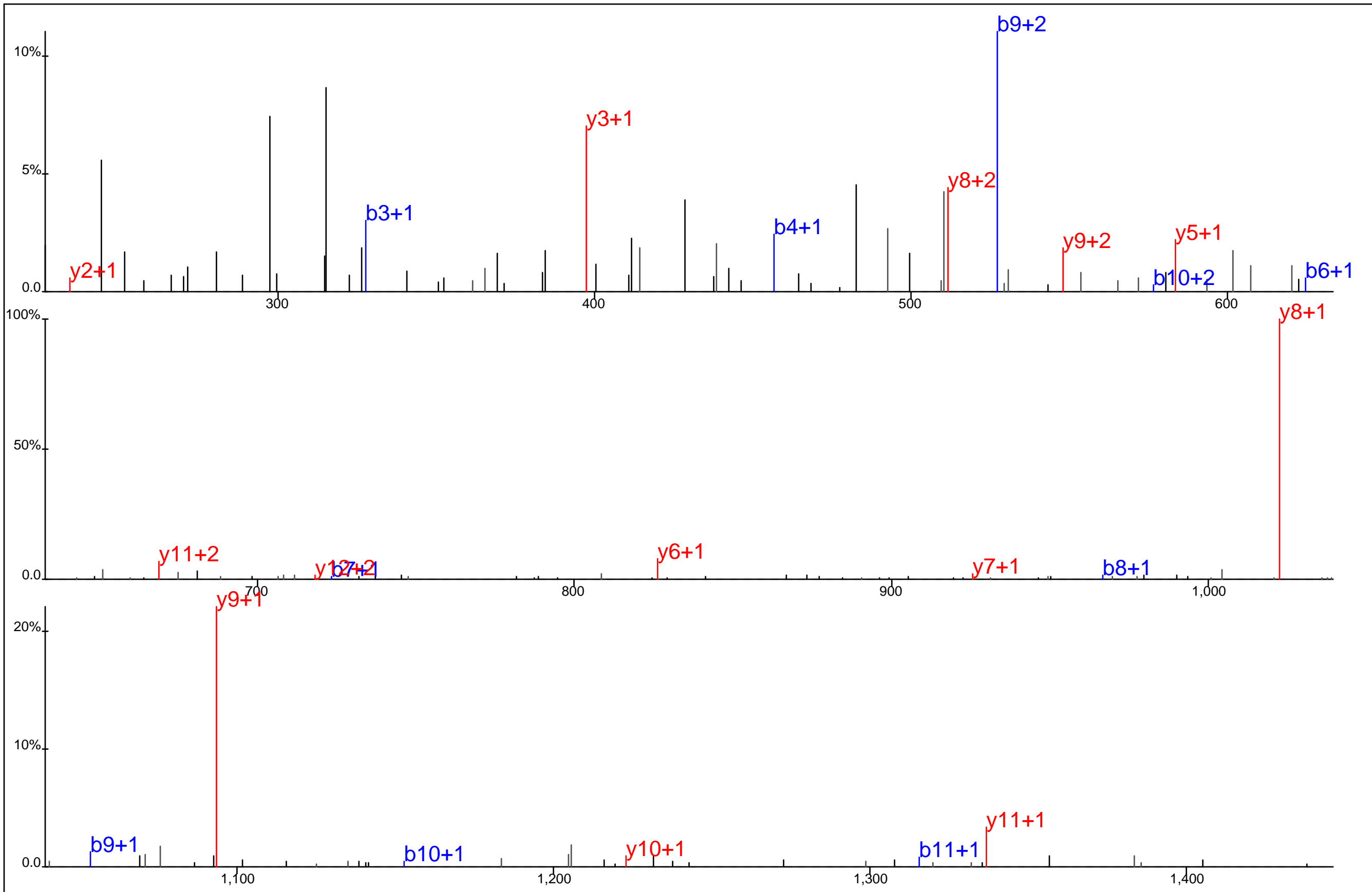


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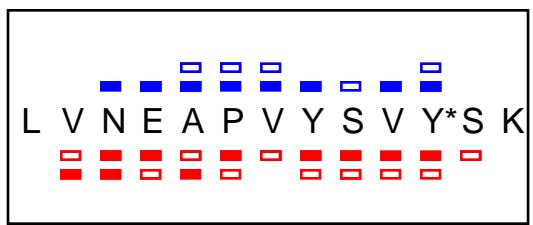
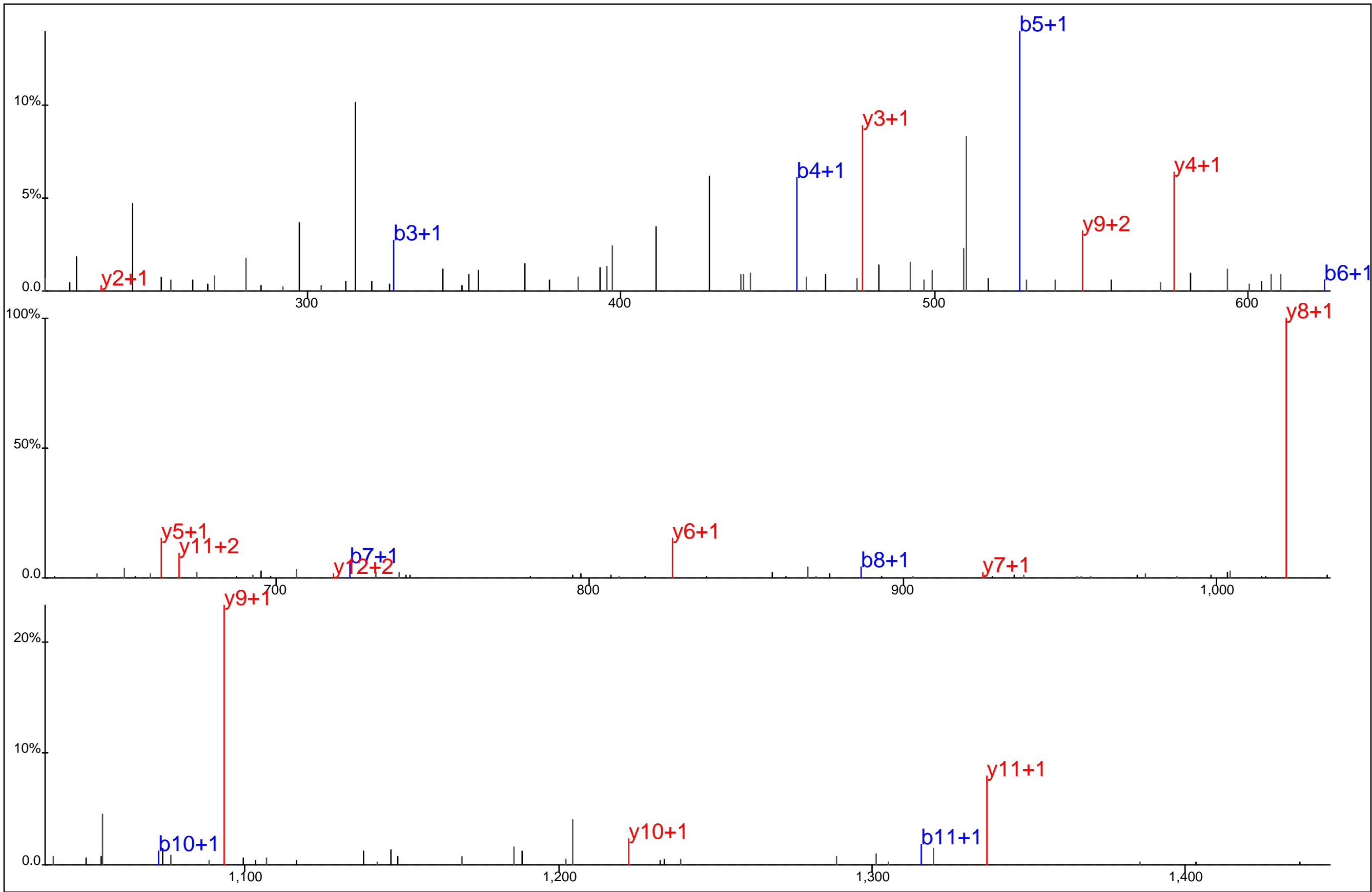
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 774.8716+2
 Delta Mass: 0.882 ppm
 XCorr: 44.76



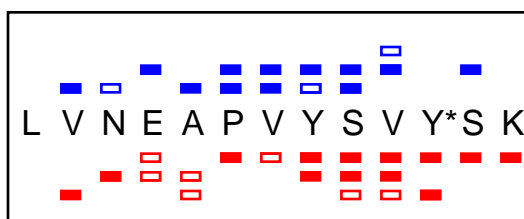
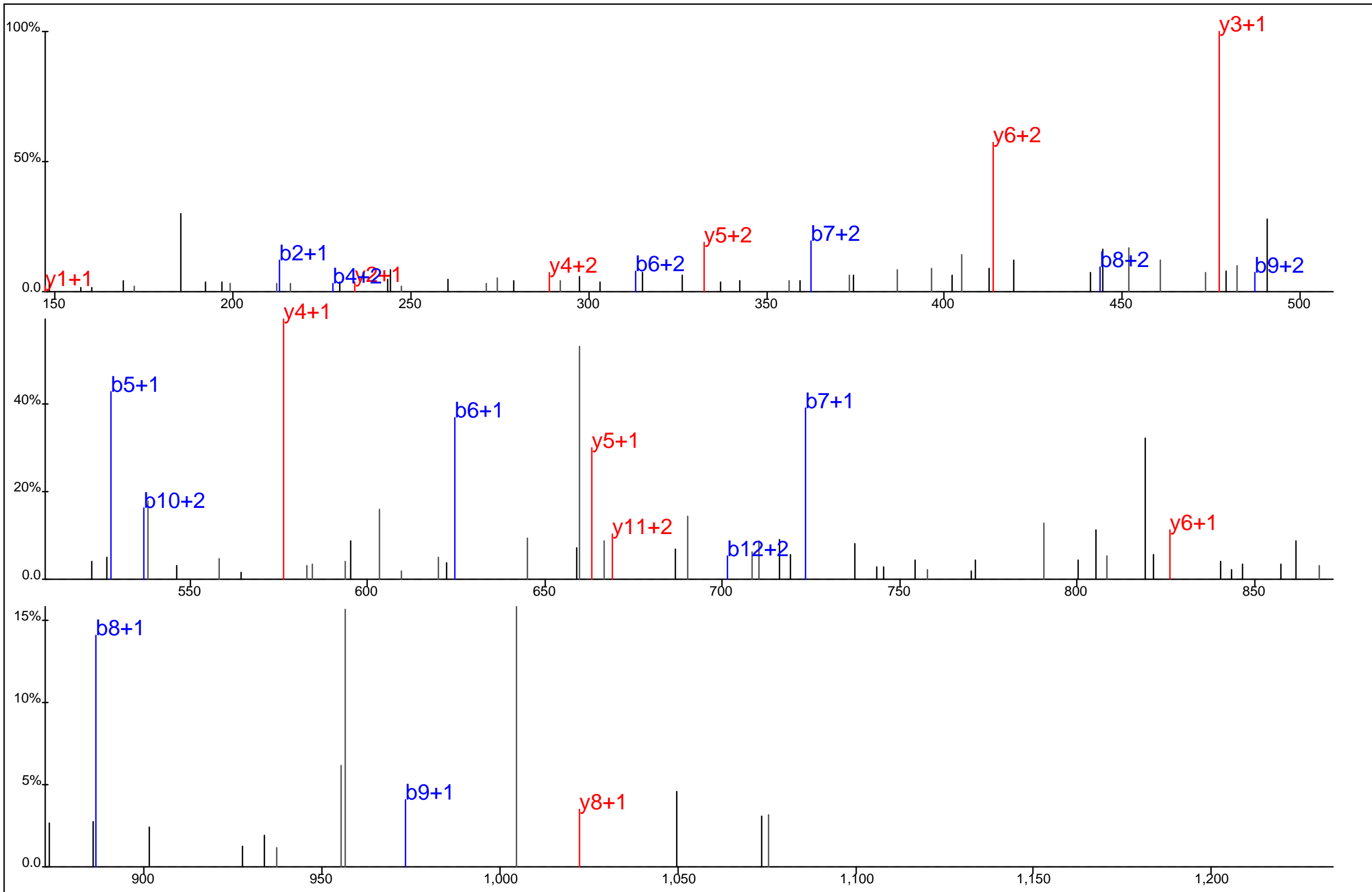
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 814.8564+2
 Delta Mass: 2.924 ppm
 XCorr: 38.82



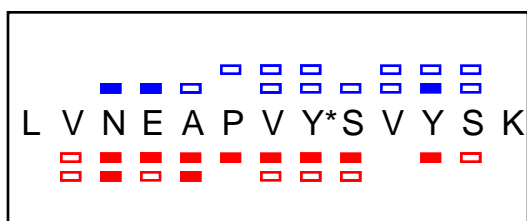
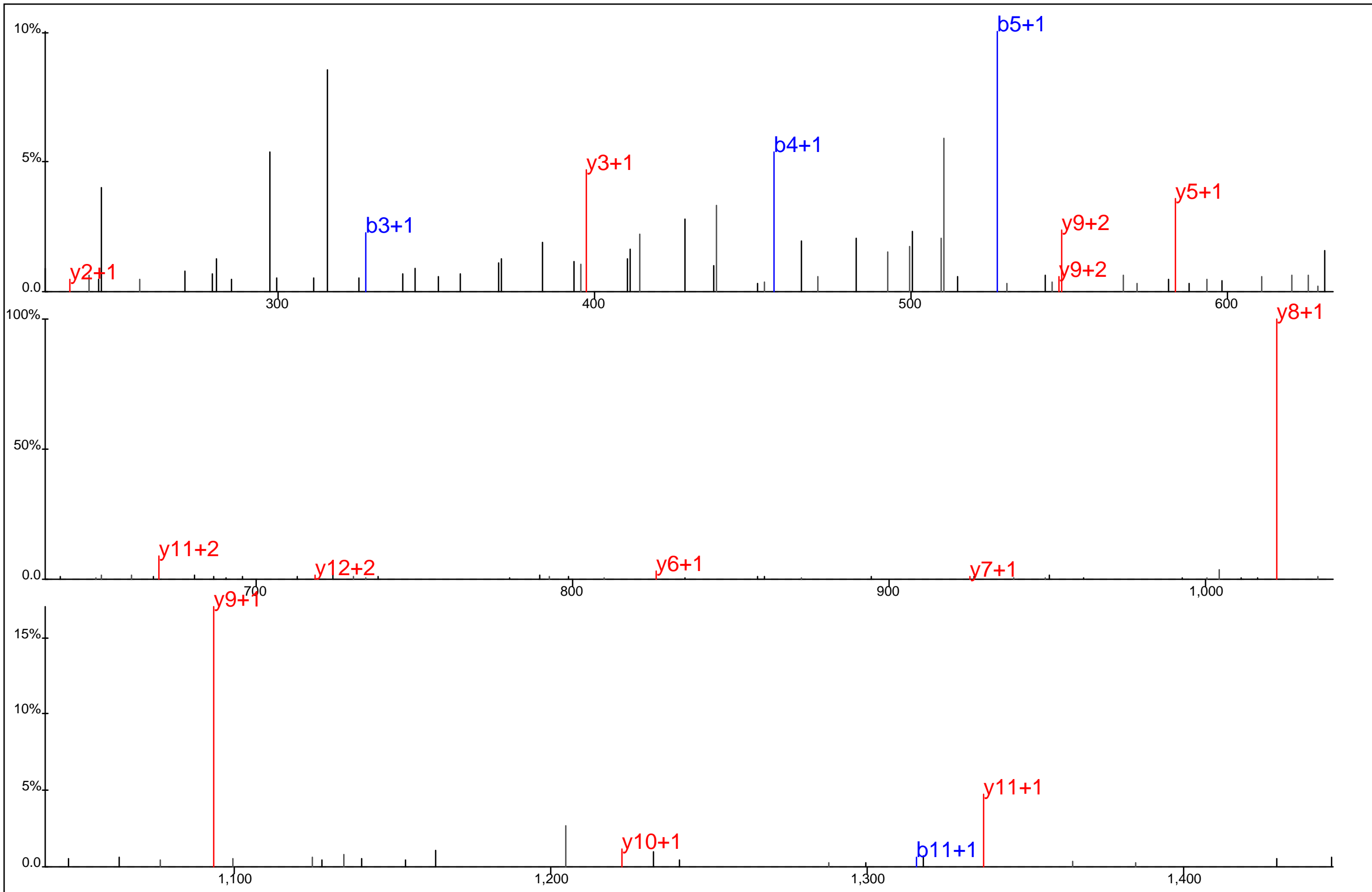
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 774.8723+2
 Delta Mass: 1.749 ppm
 XCorr: 46.72



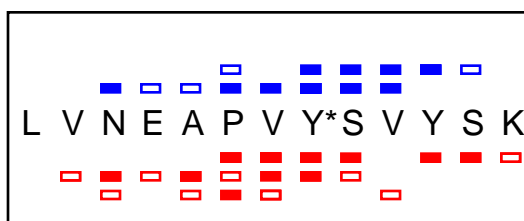
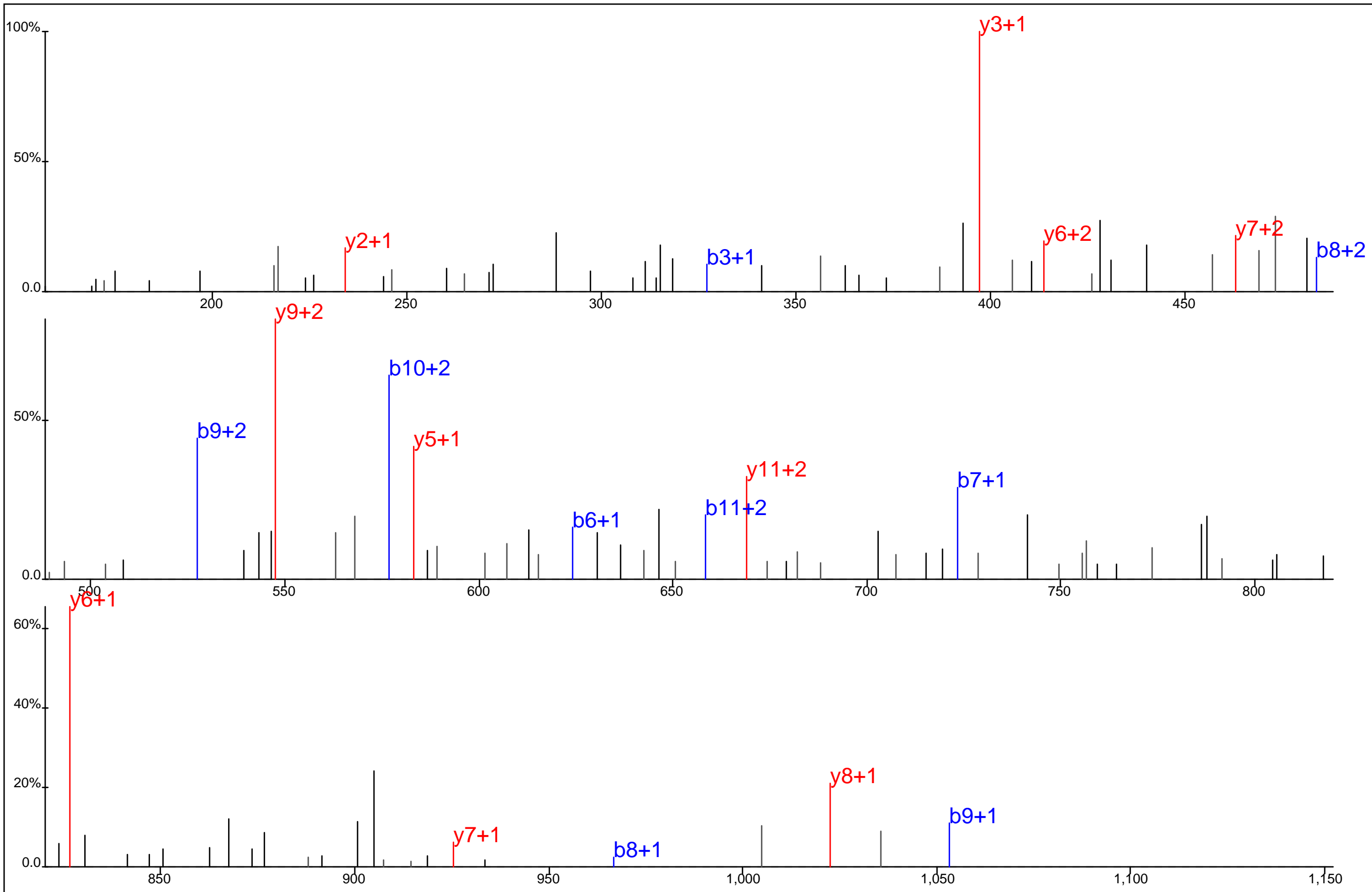
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 774.8721+2
 Delta Mass: 1.591 ppm
 XCorr: 58.81



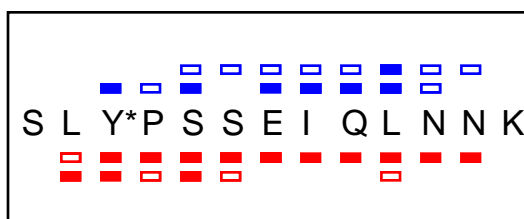
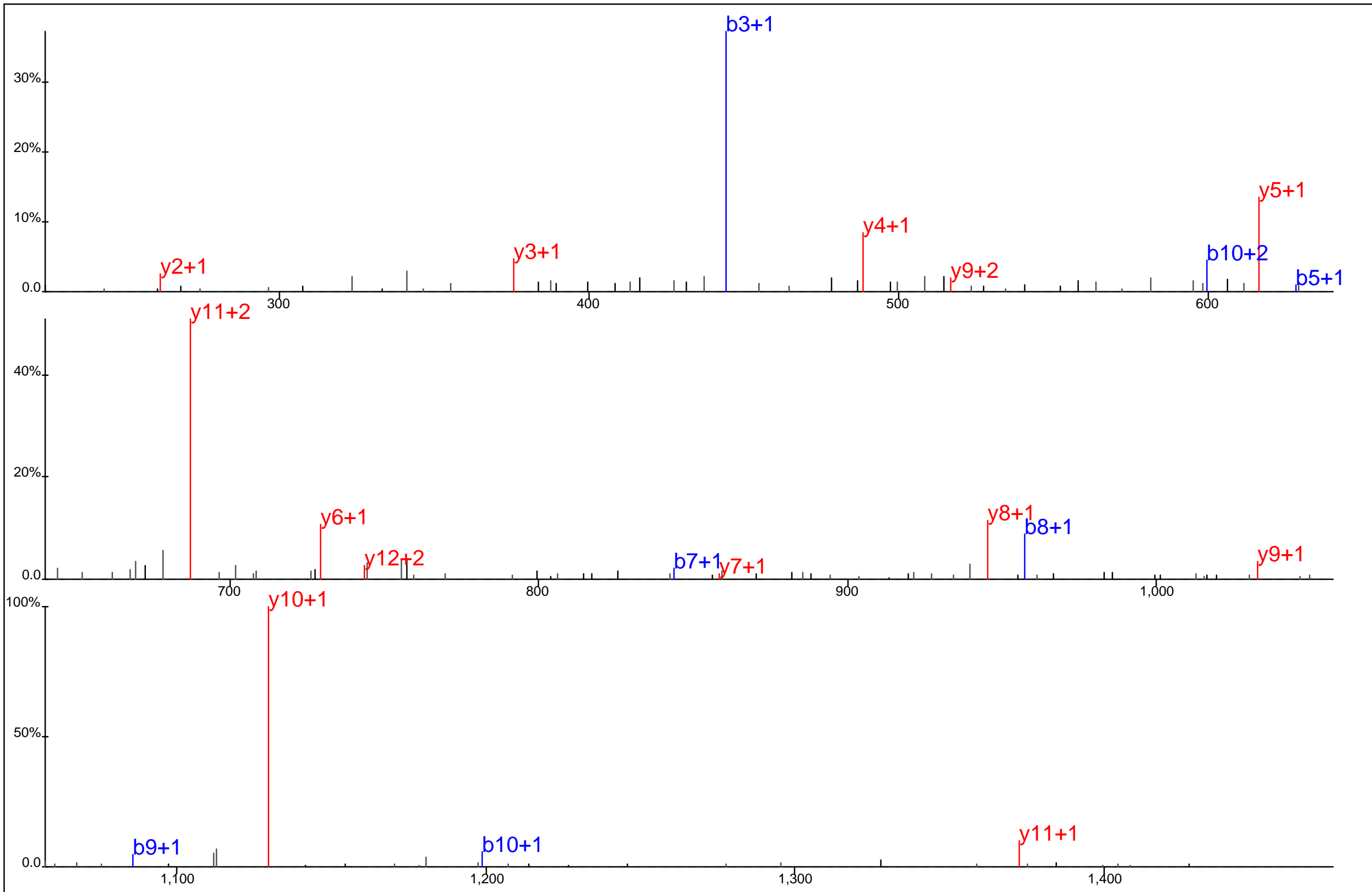
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 516.9166+3
 Delta Mass: 0.519 ppm
 XCorr: 31.12



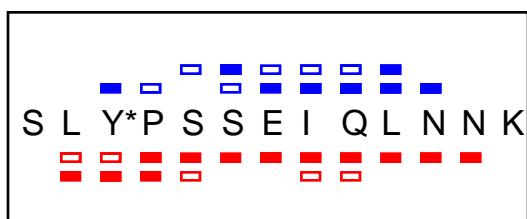
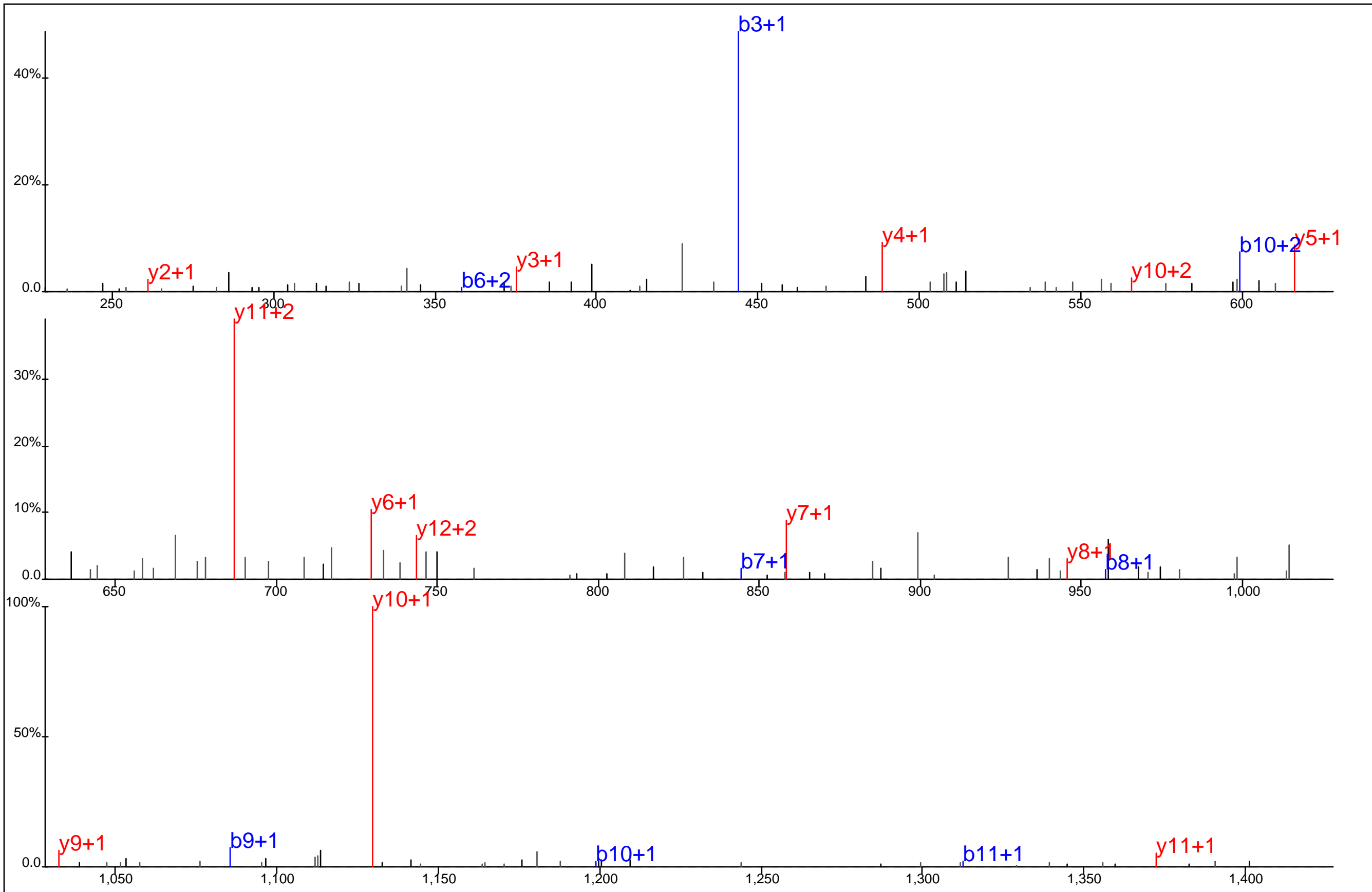
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 774.8727+2
 Delta Mass: 2.380 ppm
 XCorr: 52.79



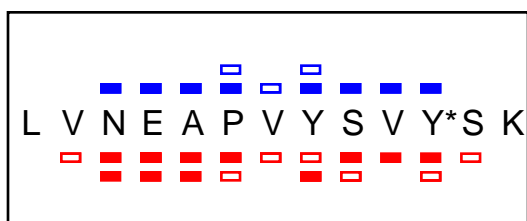
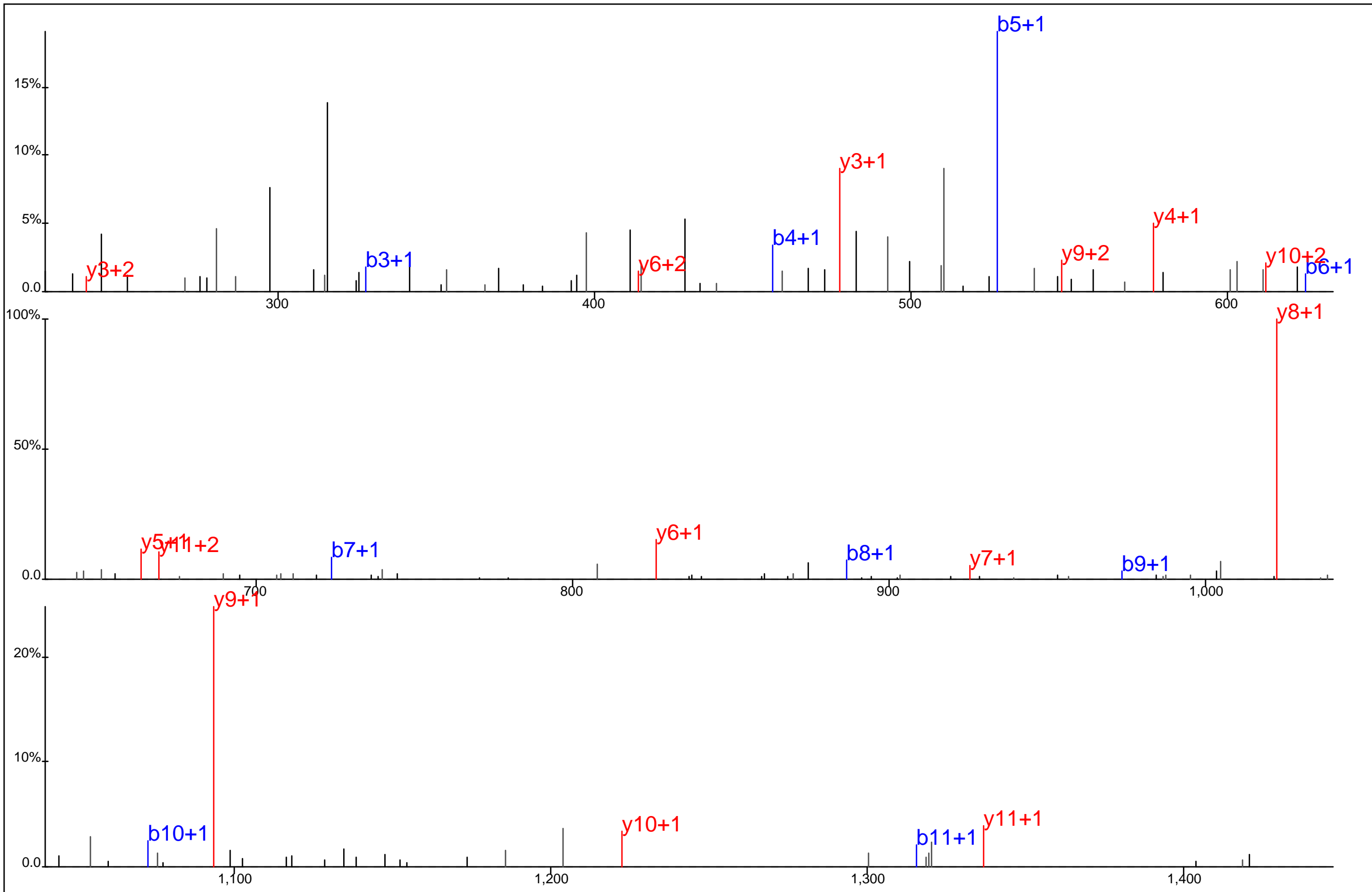
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 516.9164+3
 Delta Mass: 0.046 ppm
 XCorr: 30.74



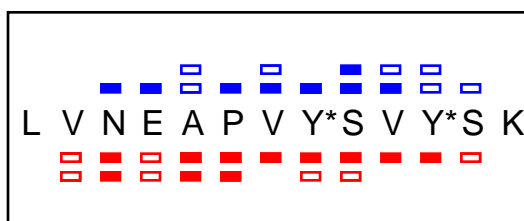
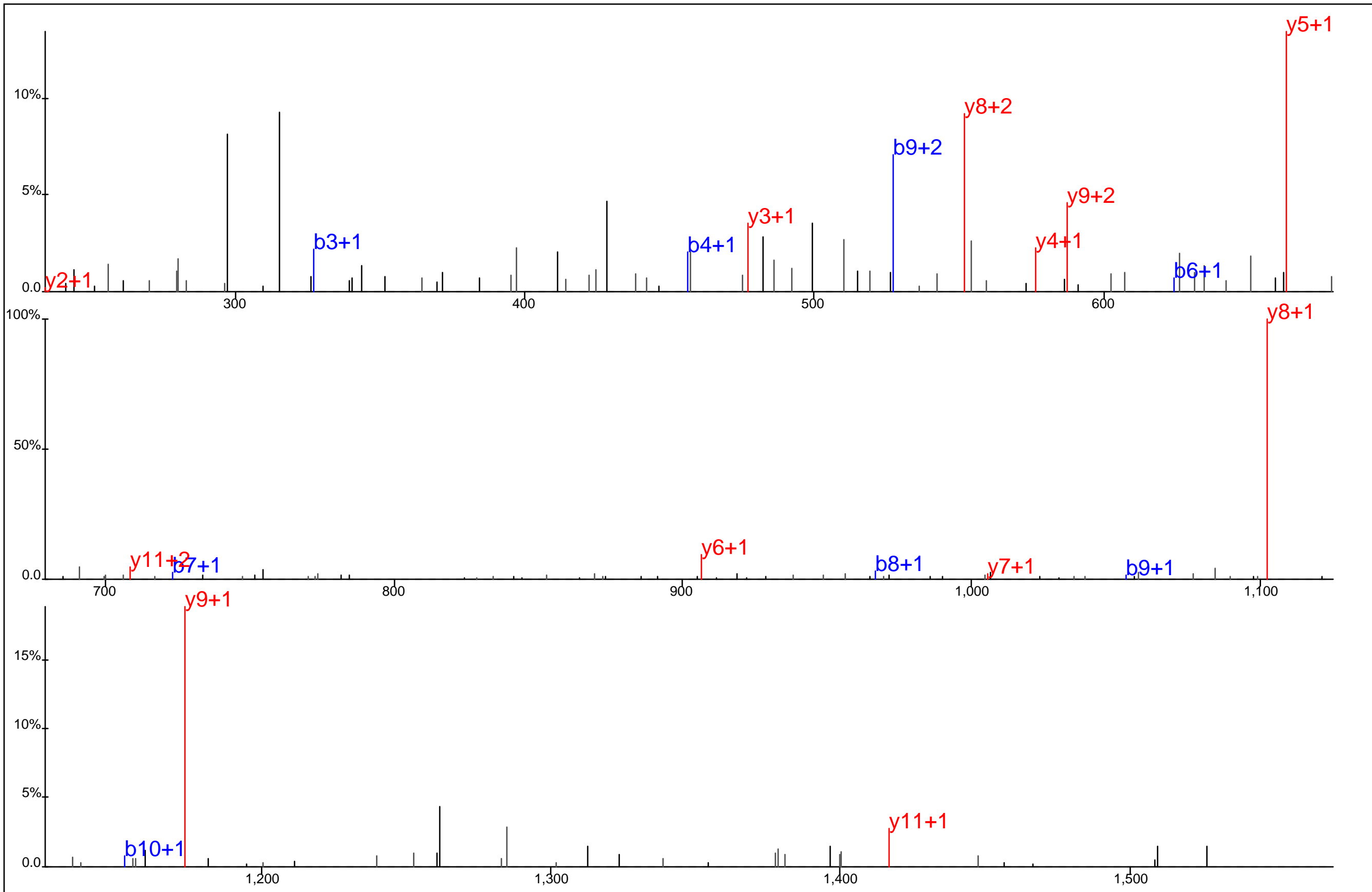
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 786.8681+2
 Delta Mass: 0.987 ppm
 XCorr: 60.27



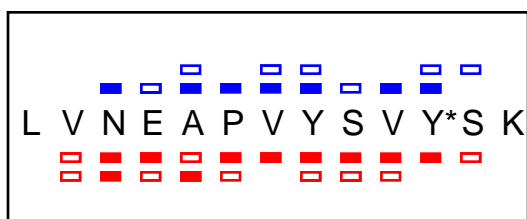
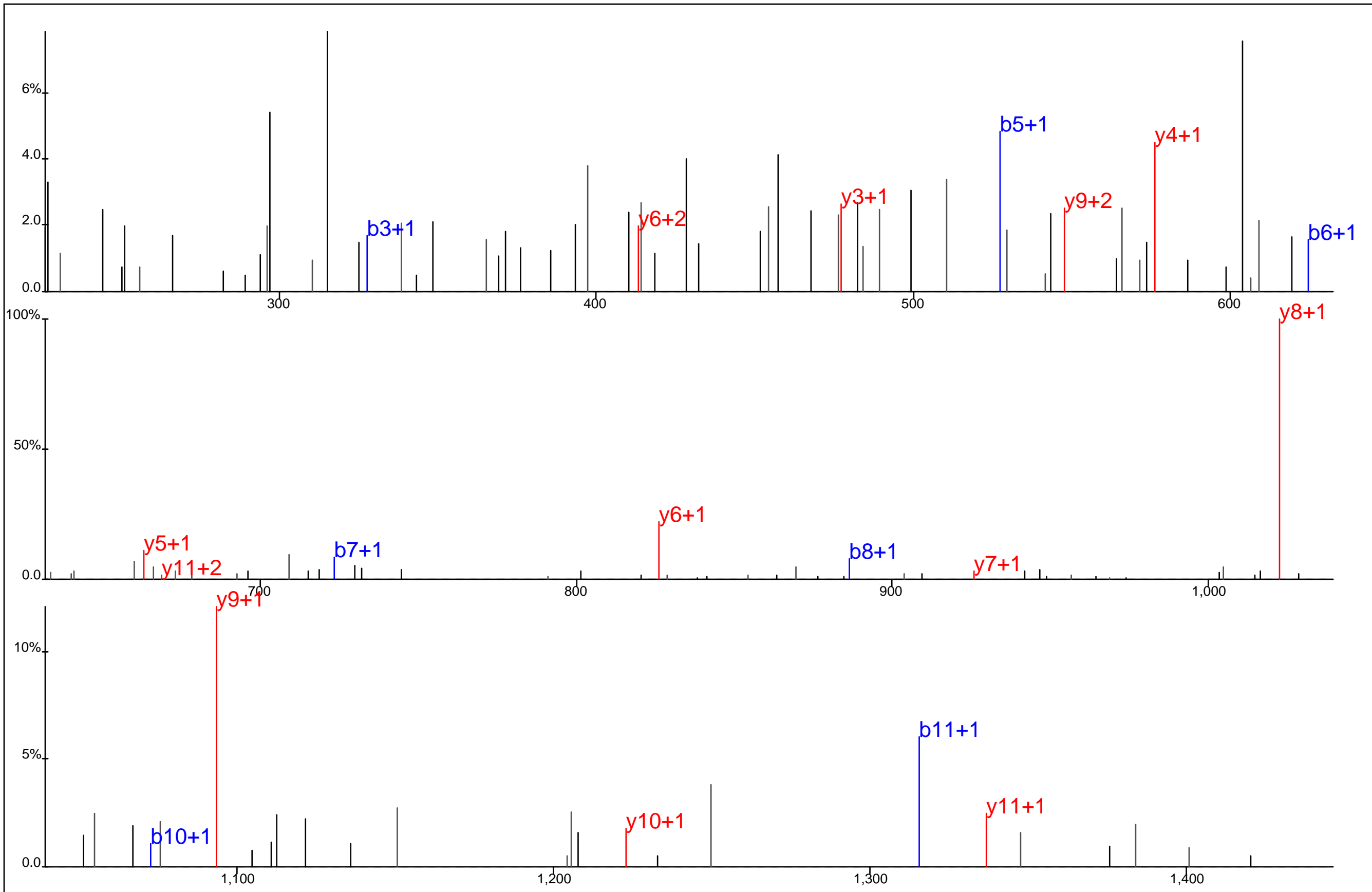
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 786.8694+2
 Delta Mass: 0.721 ppm
 XCorr: 58.8



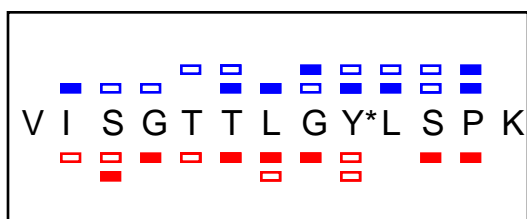
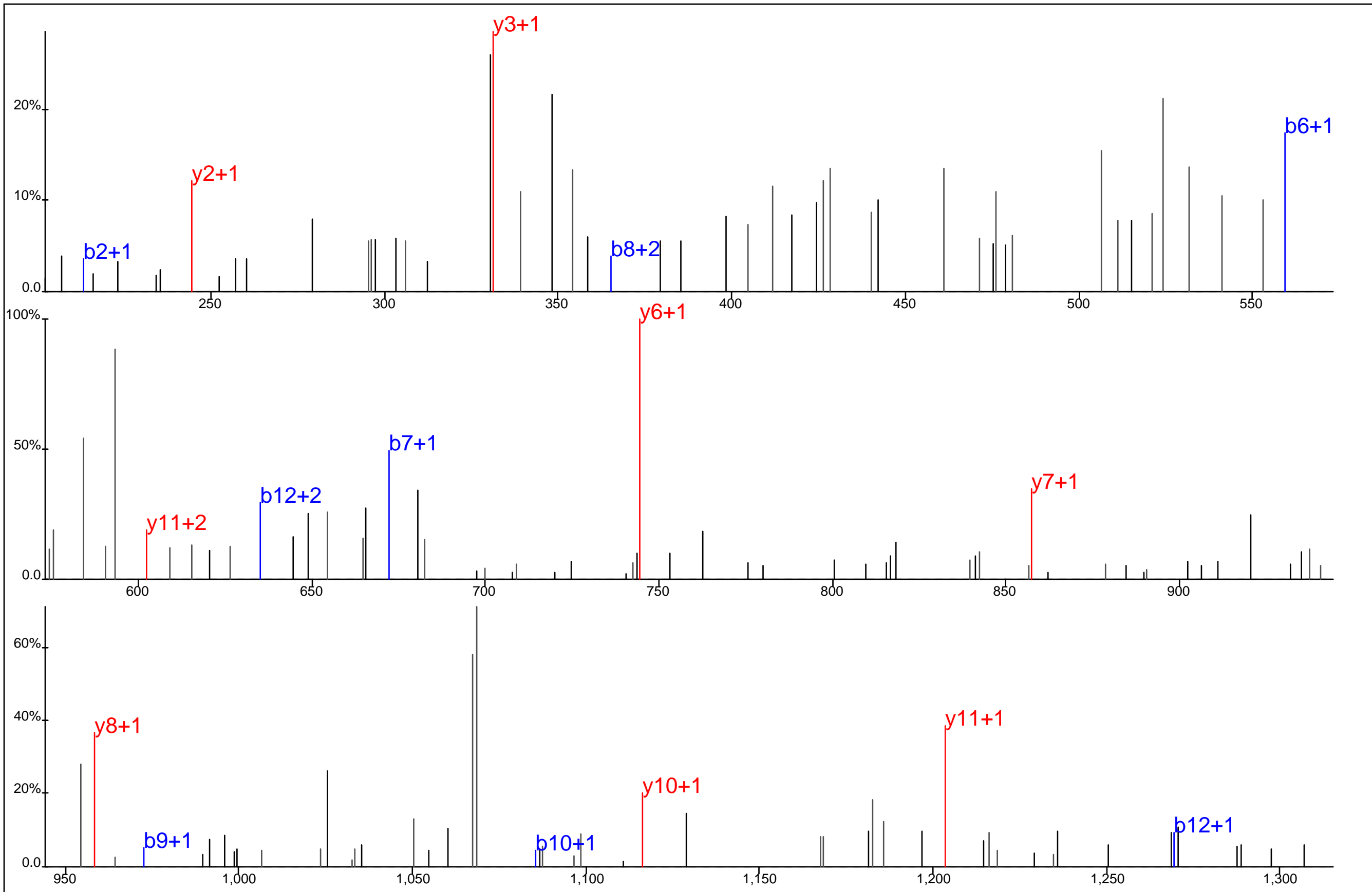
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 774.8687+2
 Delta Mass: 2.823 ppm
 XCorr: 56.06



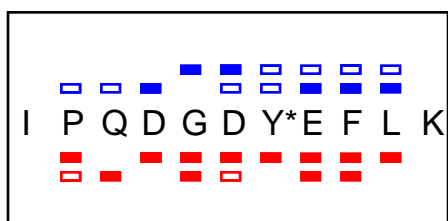
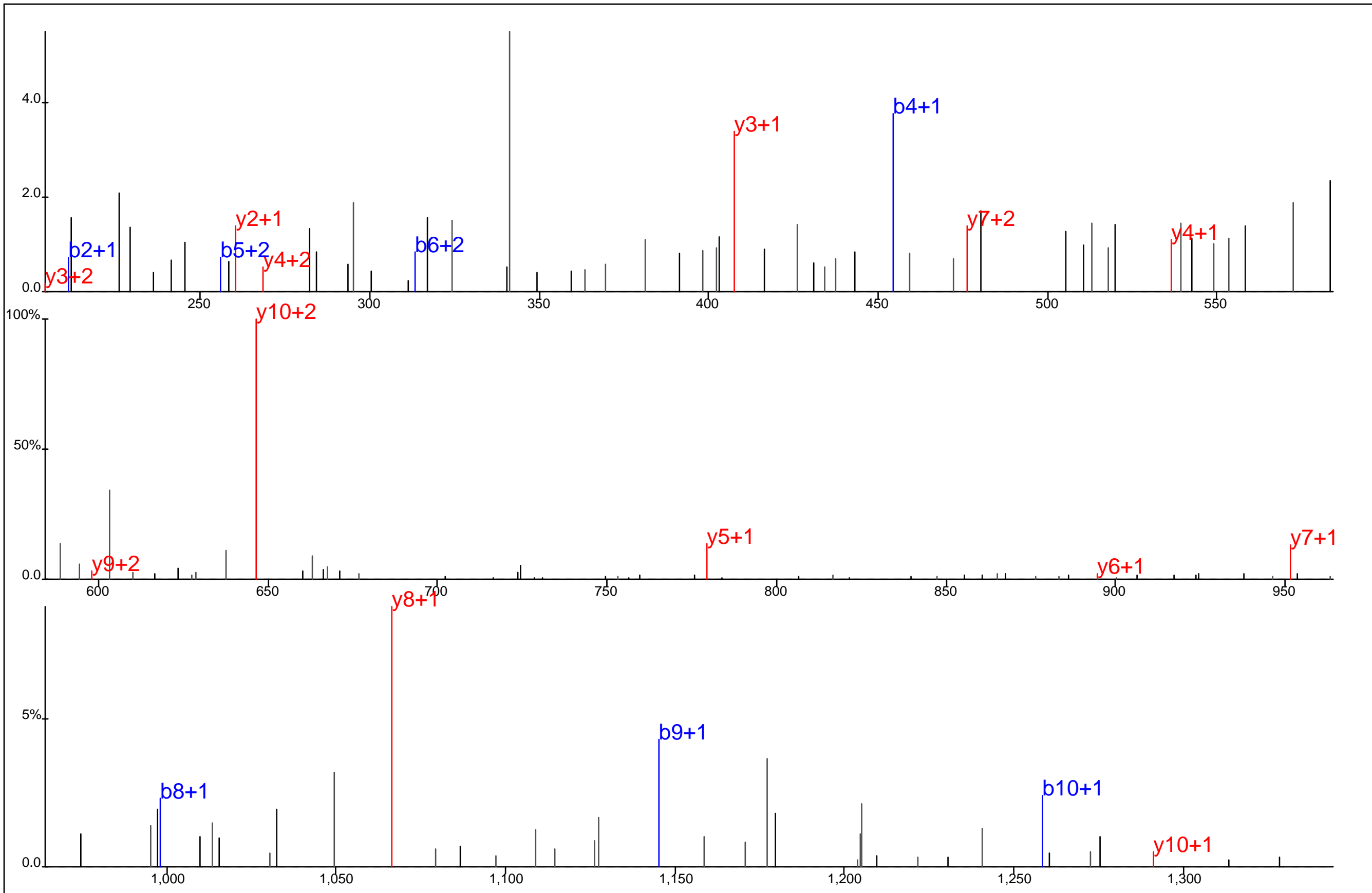
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 814.8521+2
 Delta Mass: 2.397 ppm
 XCorr: 32.46



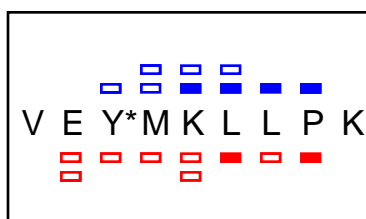
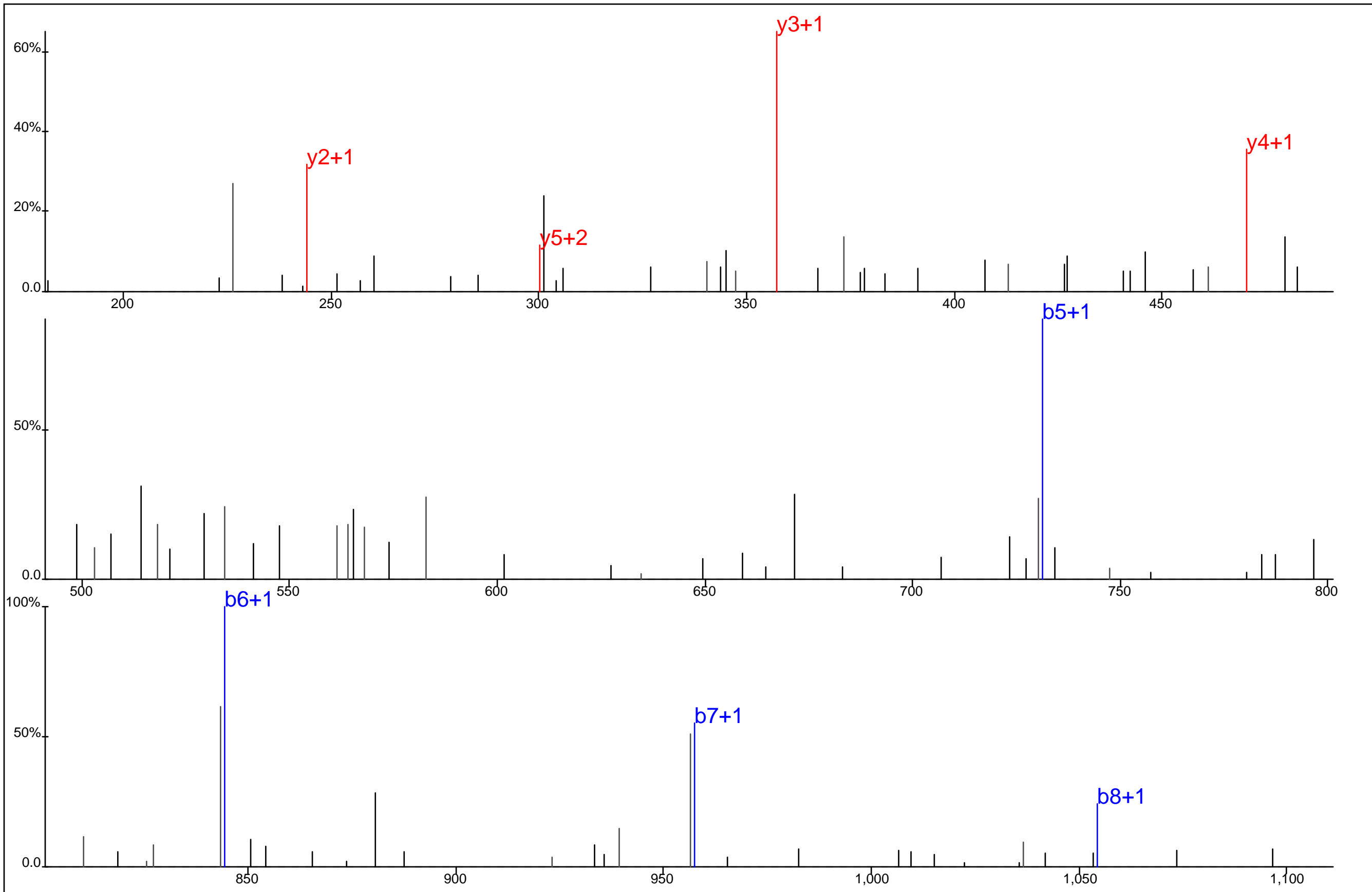
Protein Name: STAM2
 gi Accession: 0
 Precursor Mass: 774.8701+2
 Delta Mass: 1.010 ppm
 XCorr: 35.71



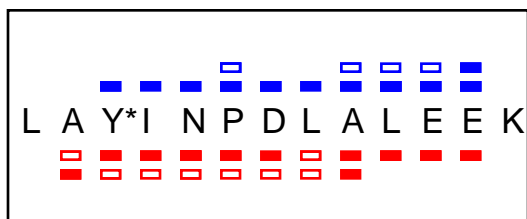
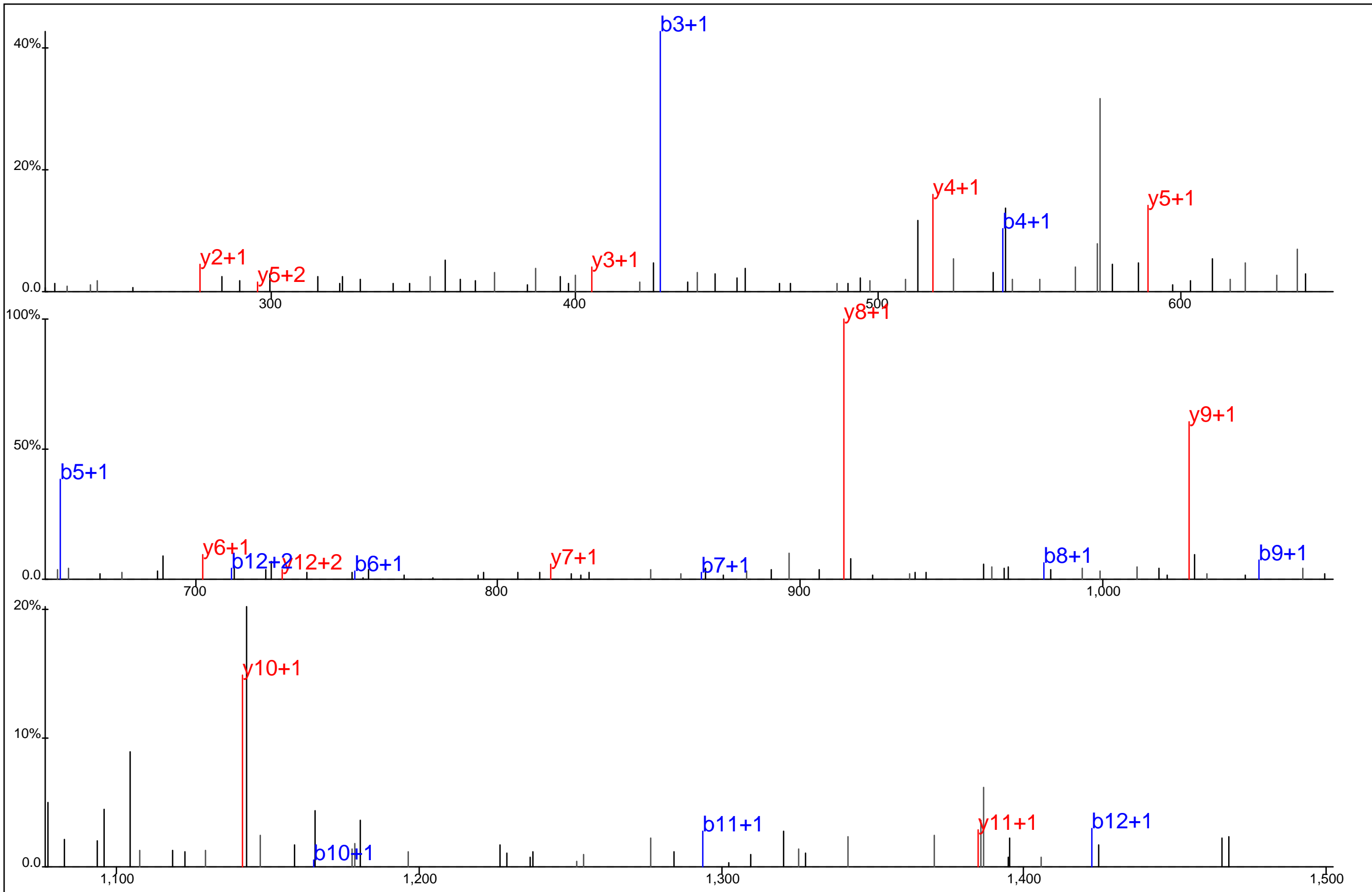
Protein Name: Staufen RNA binding protein homolog 2
 gi Accession: 0
 Precursor Mass: 708.3627+2
 Delta Mass: 0.075 ppm
 XCorr: 51.04



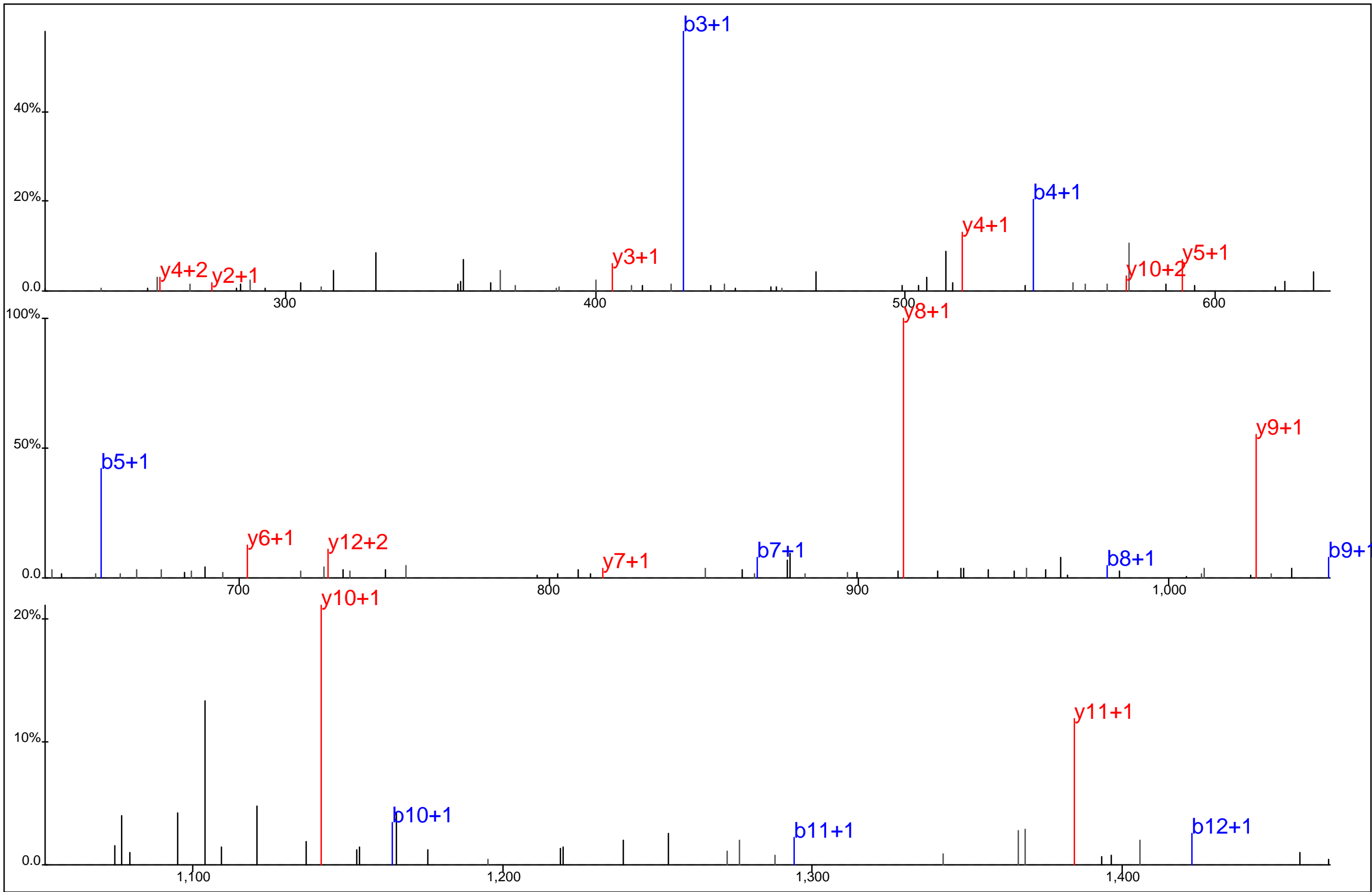
Protein Name: STE20 like kinase MST1
 gi Accession: 0
 Precursor Mass: 702.8065+2
 Delta Mass: 1.787 ppm
 XCorr: 29.0



Protein Name: Sterile alpha motif domain containing 4
 gi Accession: 0
 Precursor Mass: 600.8049+2
 Delta Mass: 5.984 ppm
 XCorr: 24.75

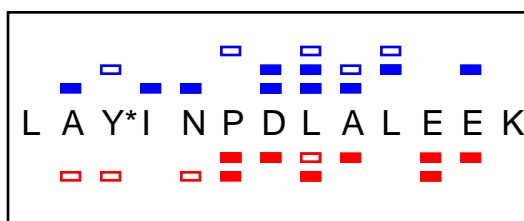
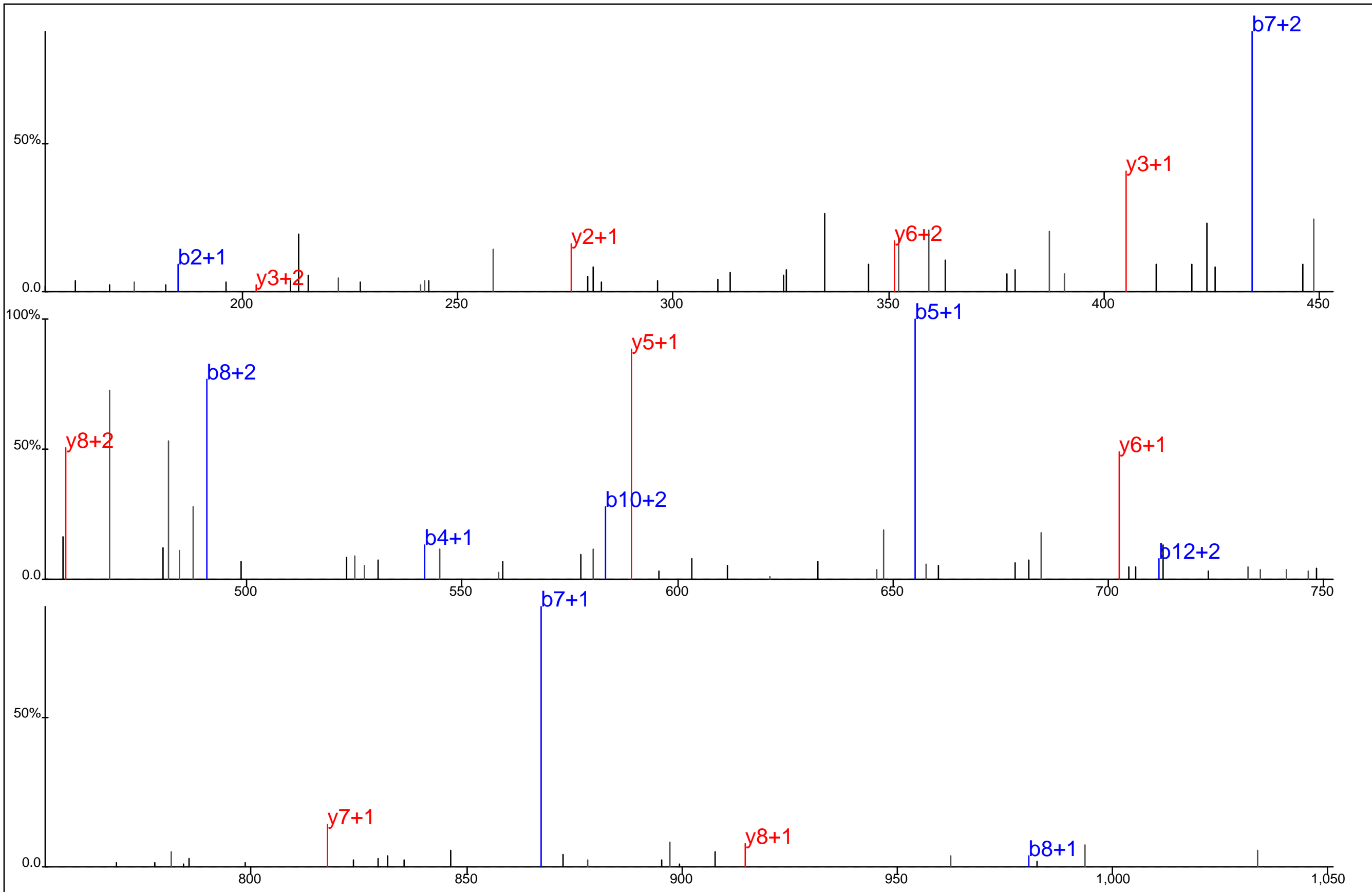


Protein Name: Stress induced phosphoprotein 1
 gi Accession: 0
 Precursor Mass: 784.8842+2
 Delta Mass: 0.205 ppm
 XCorr: 60.4

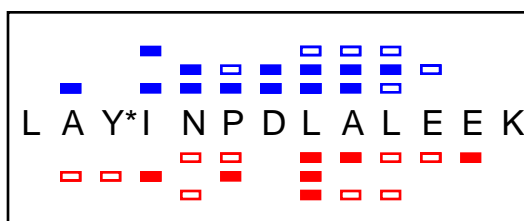
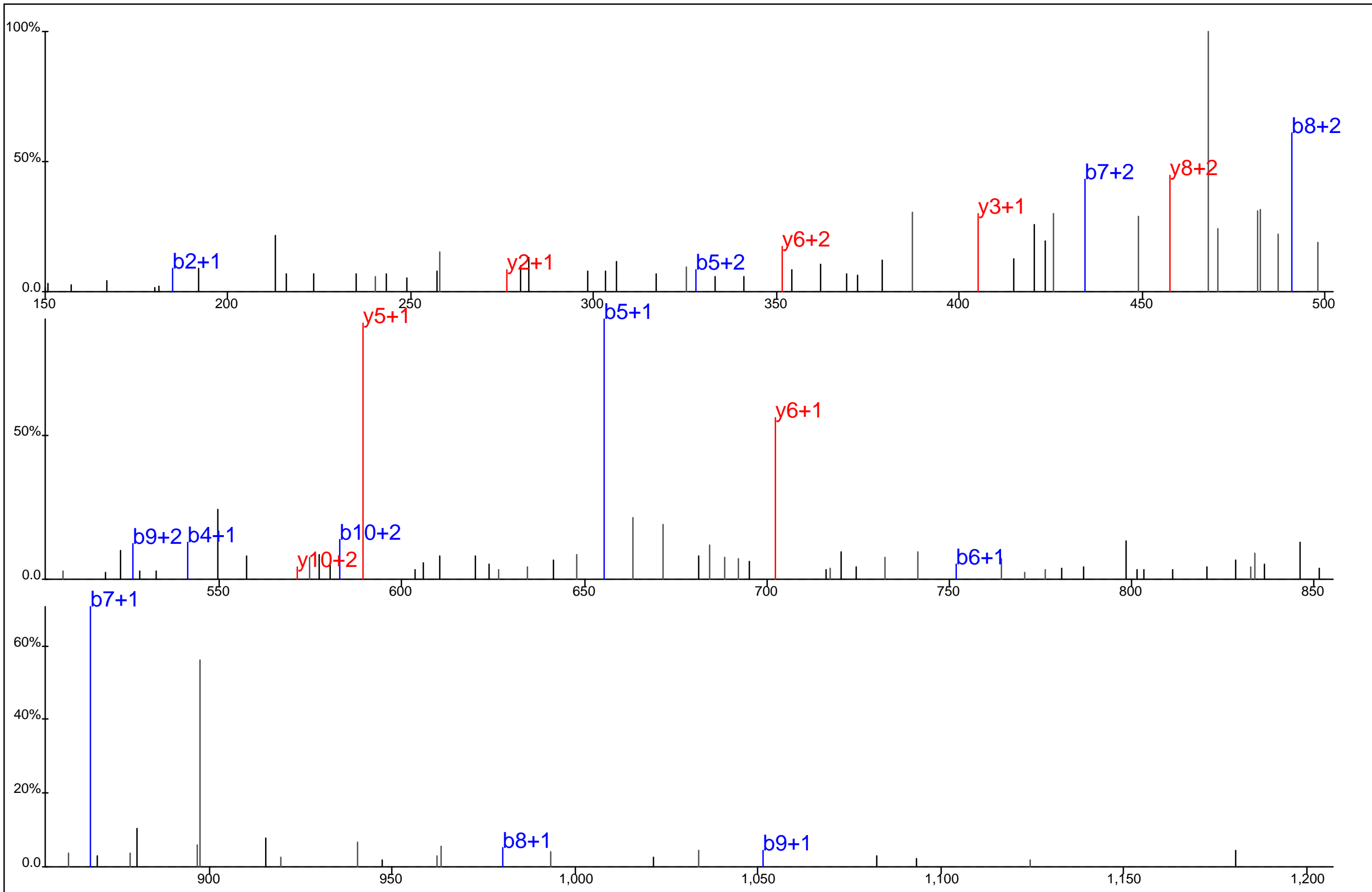


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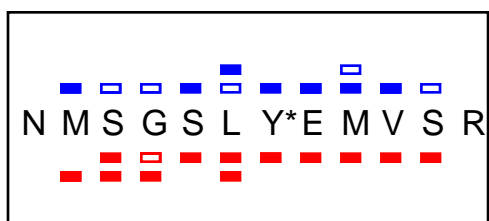
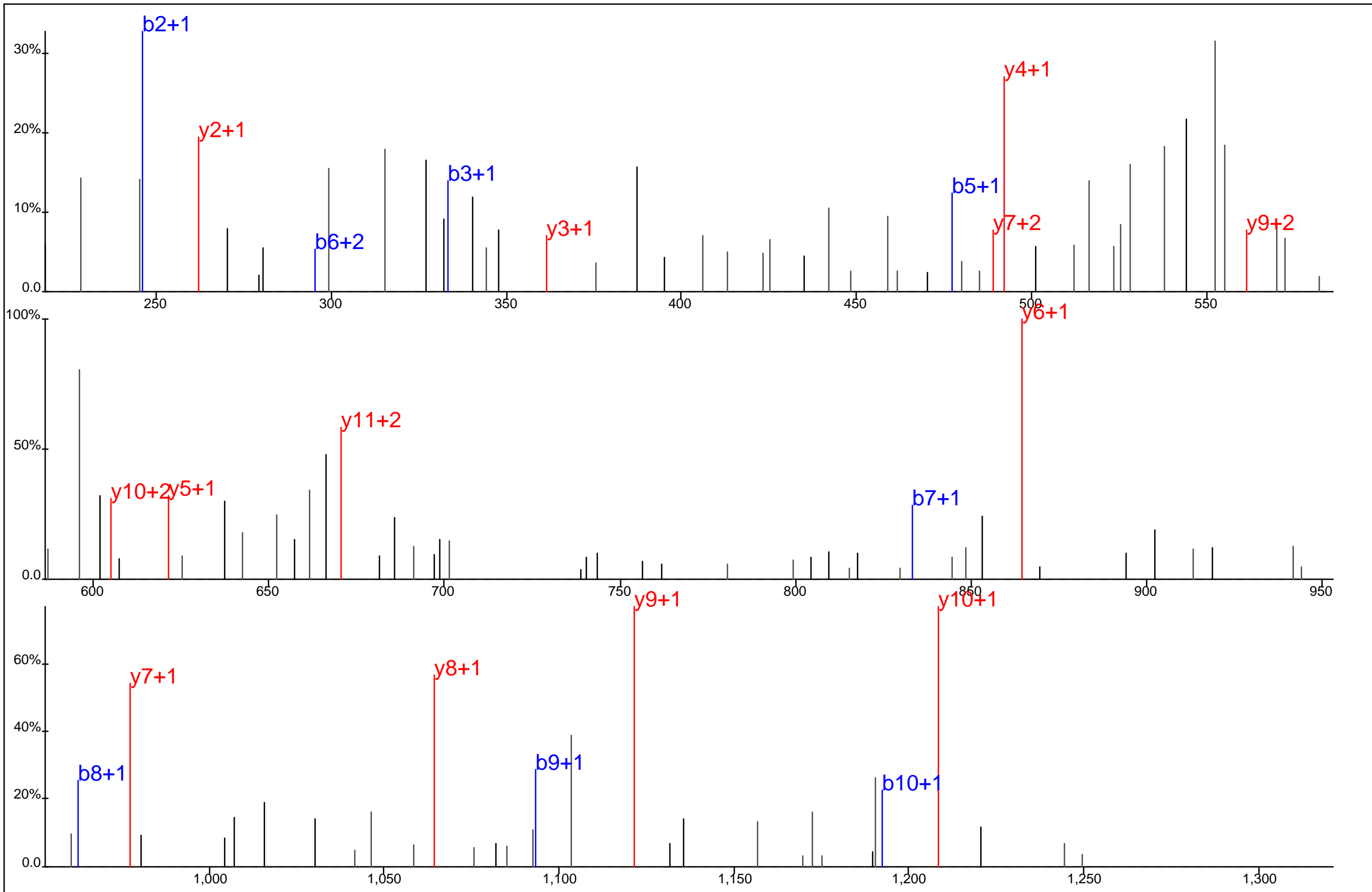
Protein Name: Stress induced phosphoprotein 1
 gi Accession: 0
 Precursor Mass: 784.8824+2
 Delta Mass: 1.974 ppm
 XCorr: 57.63



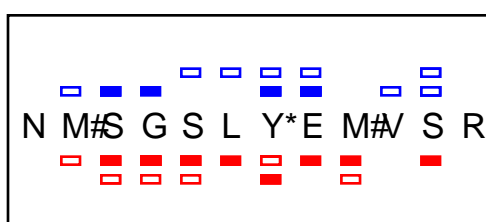
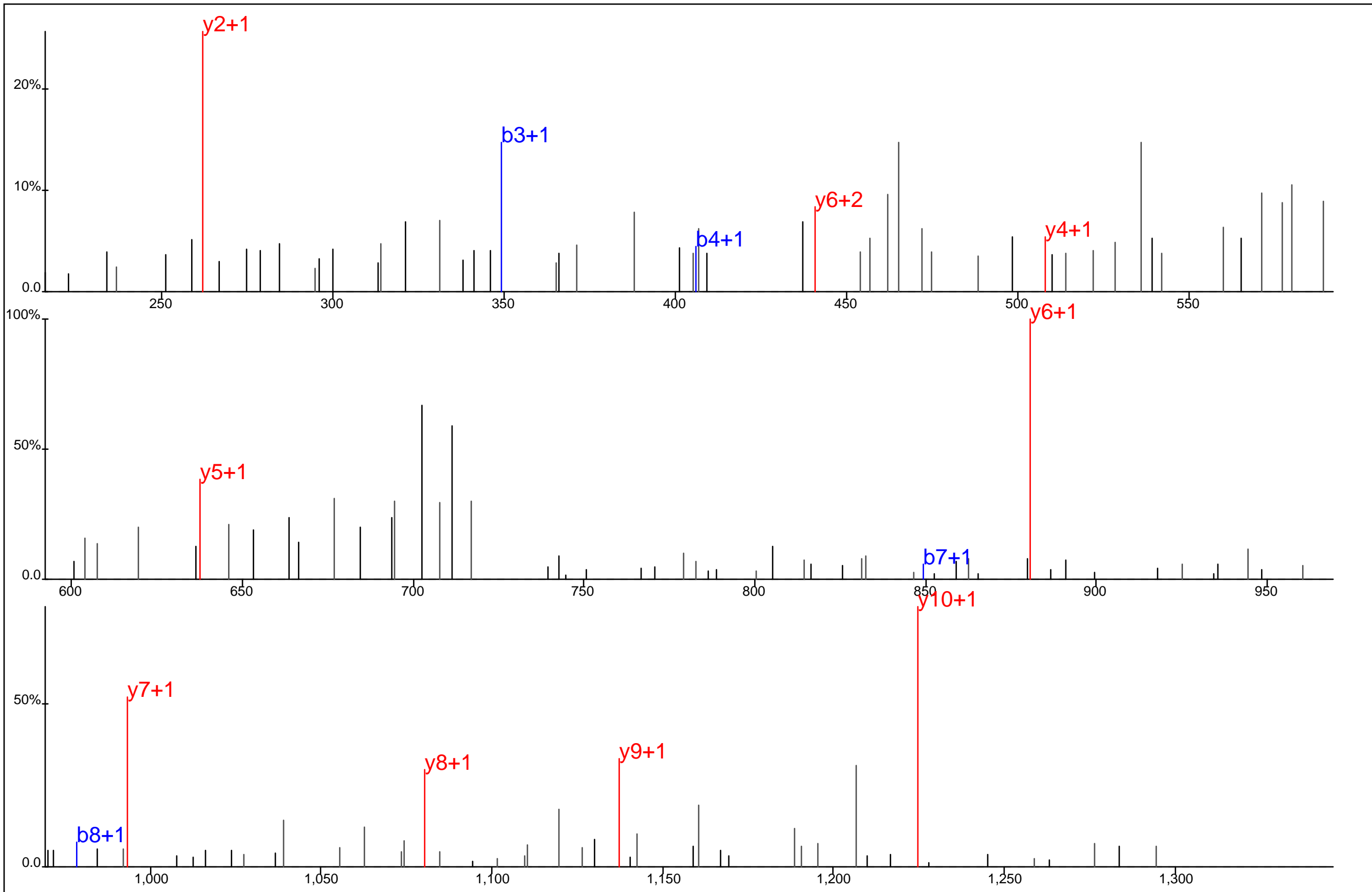
Protein Name: Stress induced phosphoprotein 1
 gi Accession: 0
 Precursor Mass: 523.5918+3
 Delta Mass: 0.081 ppm
 XCorr: 31.79



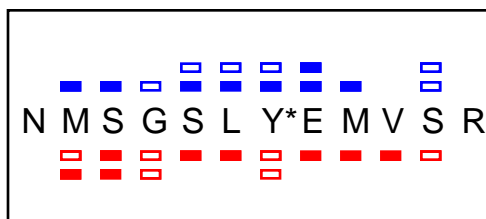
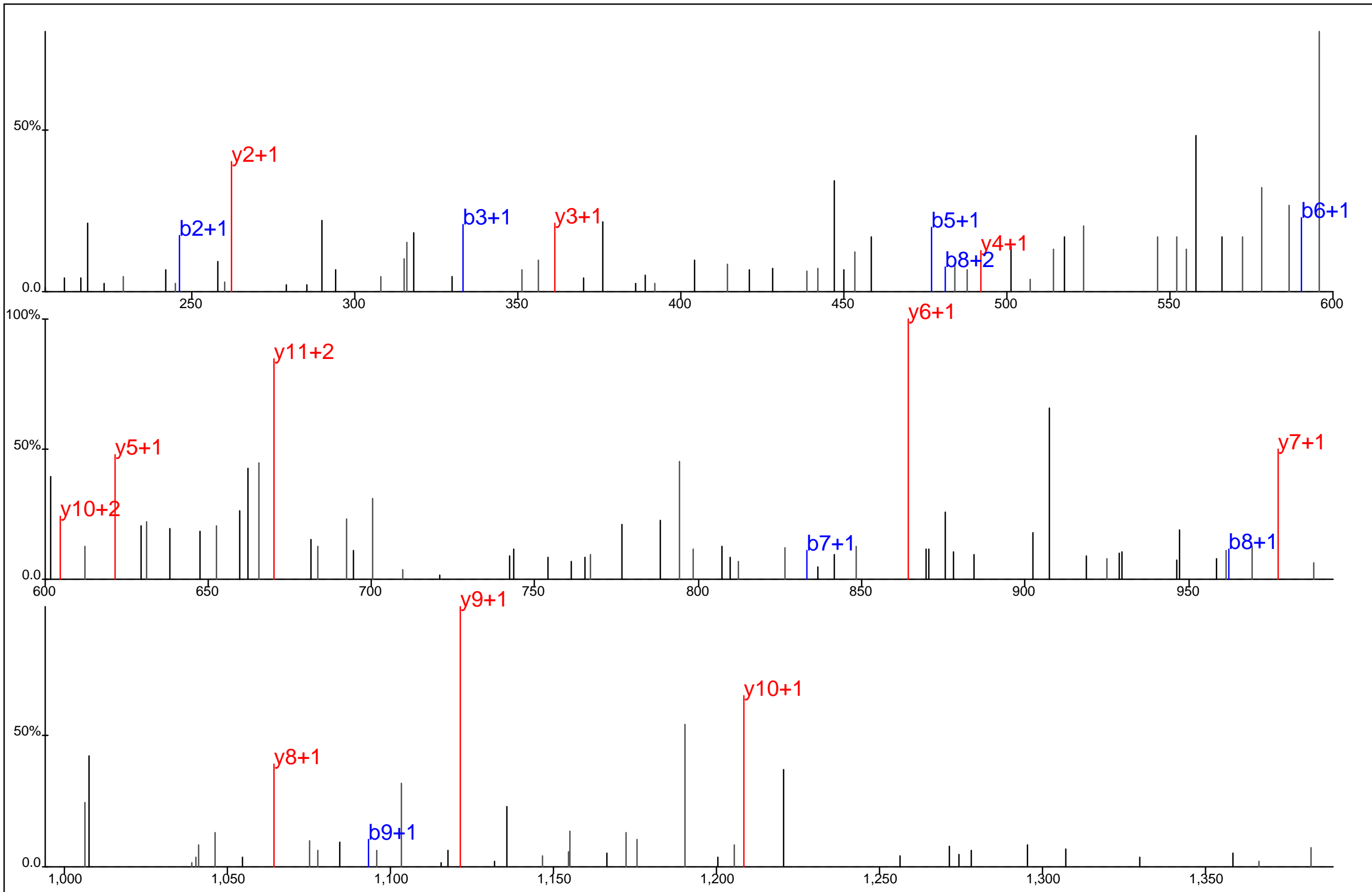
Protein Name: Stress induced phosphoprotein 1
 gi Accession: 0
 Precursor Mass: 523.5914+3
 Delta Mass: 0.619 ppm
 XCorr: 20.7



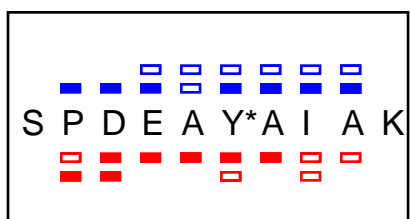
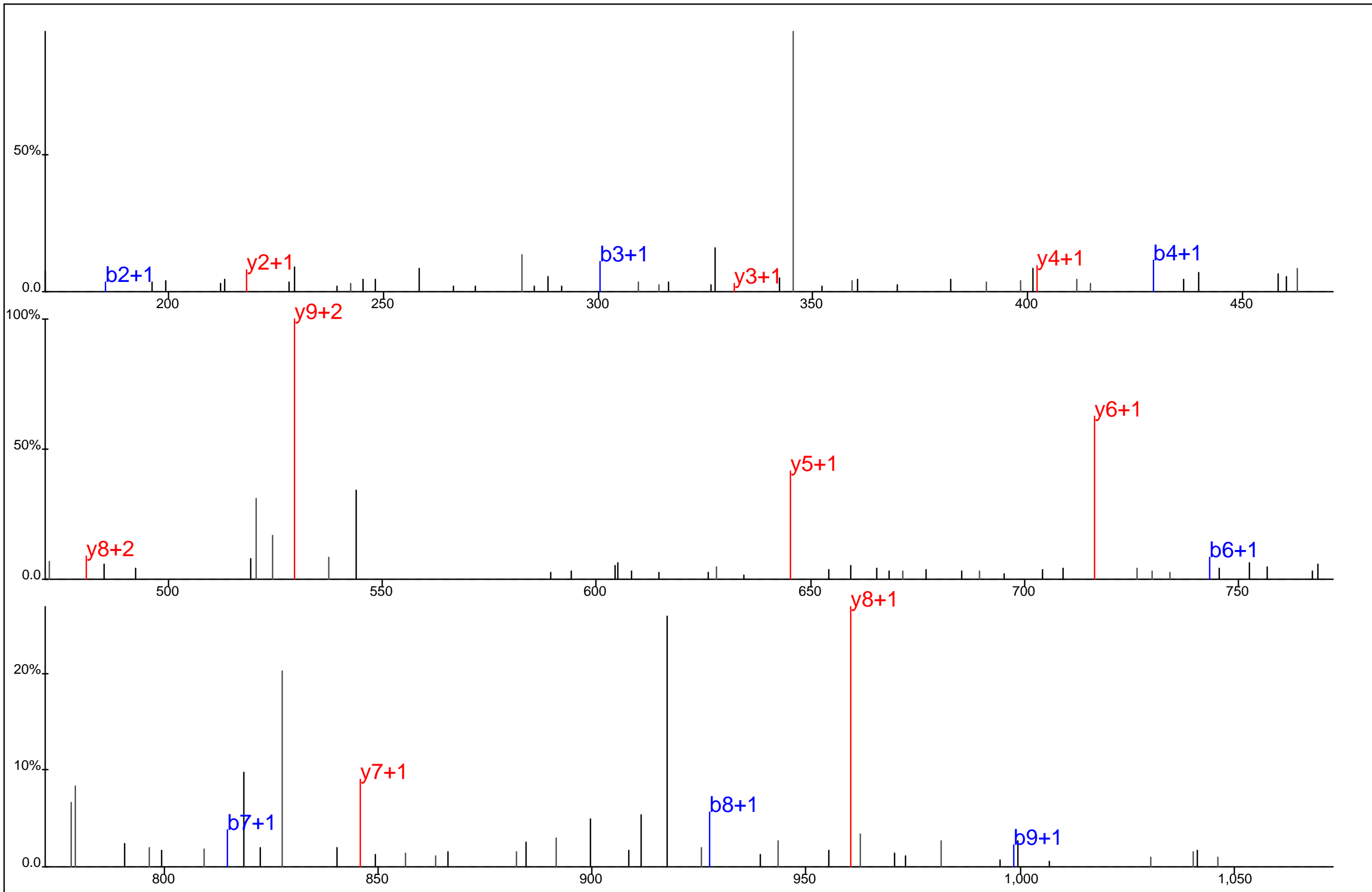
Protein Name: Structure specific recognition protein 1
 gi Accession: 0
 Precursor Mass: 727.2939+2
 Delta Mass: 3.081 ppm
 XCorr: 44.18



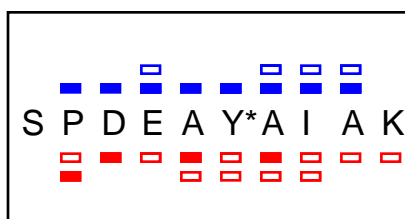
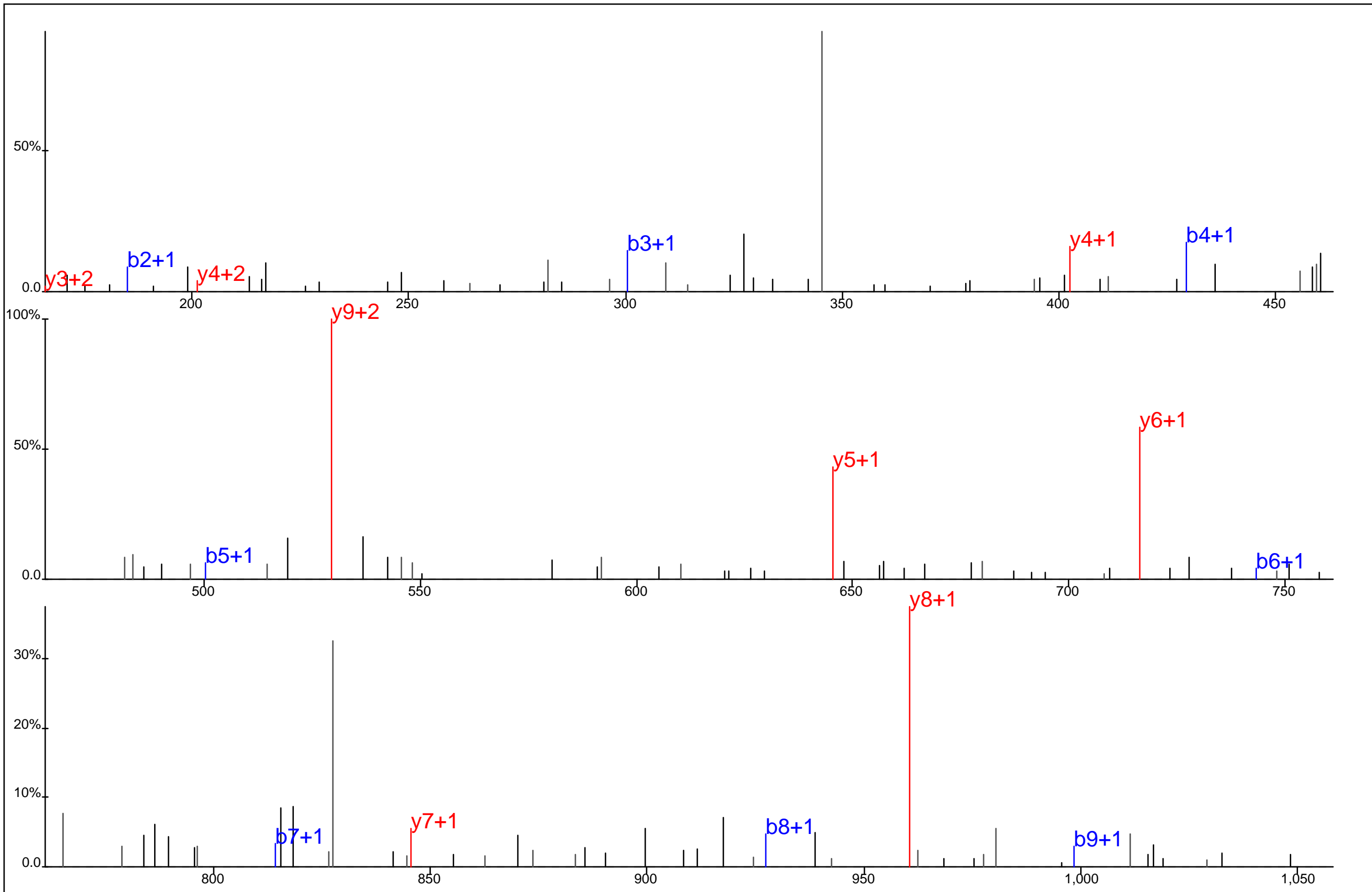
Protein Name: Structure specific recognition protein 1
 gi Accession: 0
 Precursor Mass: 743.2893+2
 Delta Mass: 2.419 ppm
 XCorr: 42.94



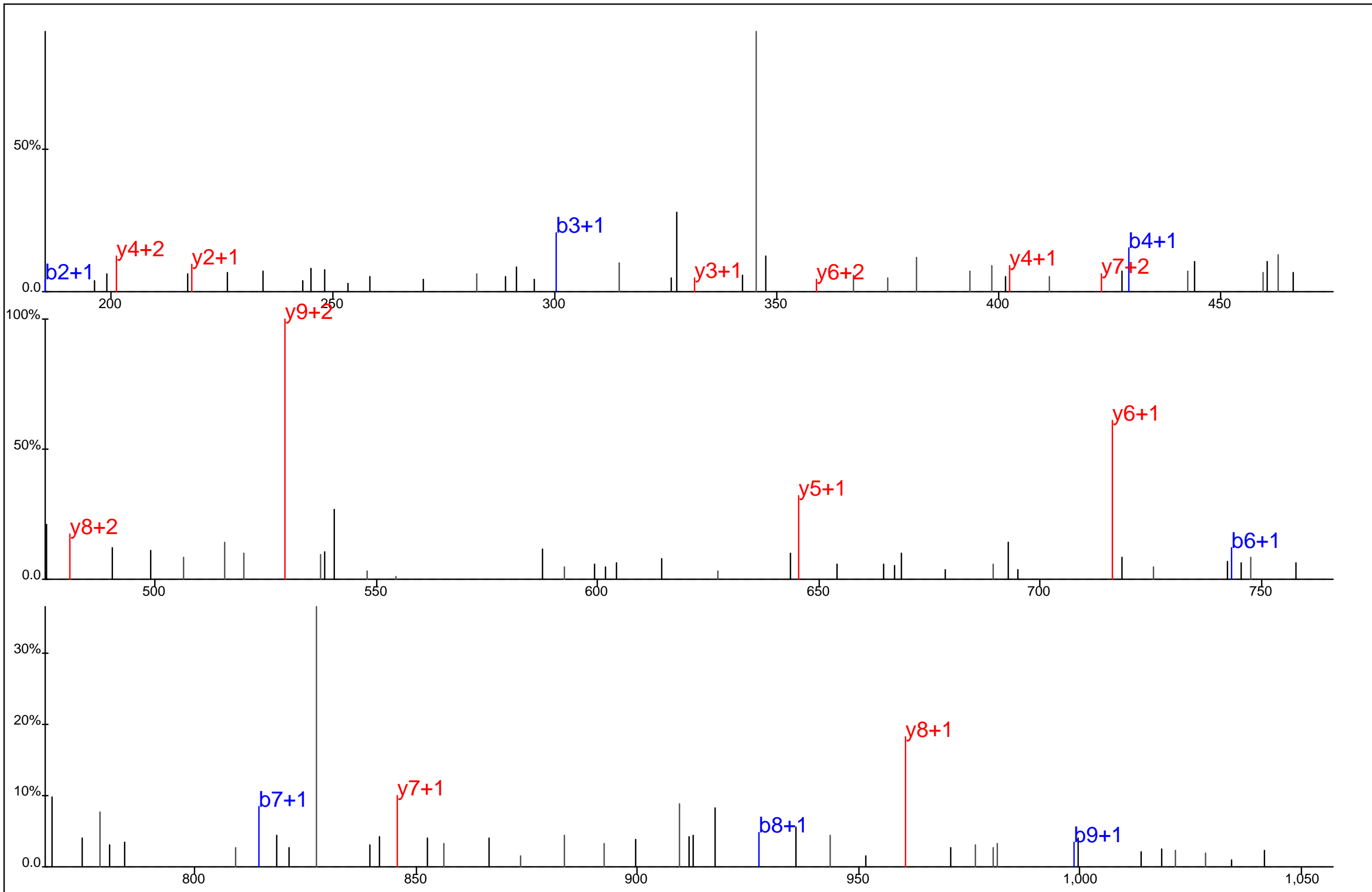
Protein Name: Structure specific recognition protein 1
 gi Accession: 0
 Precursor Mass: 727.2961+2
 Delta Mass: 0.056 ppm
 XCorr: 41.58



Protein Name: Succinyl CoA synthetase, beta A chain
 gi Accession: 0
 Precursor Mass: 572.7498+2
 Delta Mass: 0.180 ppm
 XCorr: 29.71

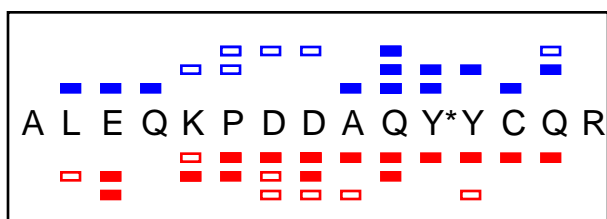
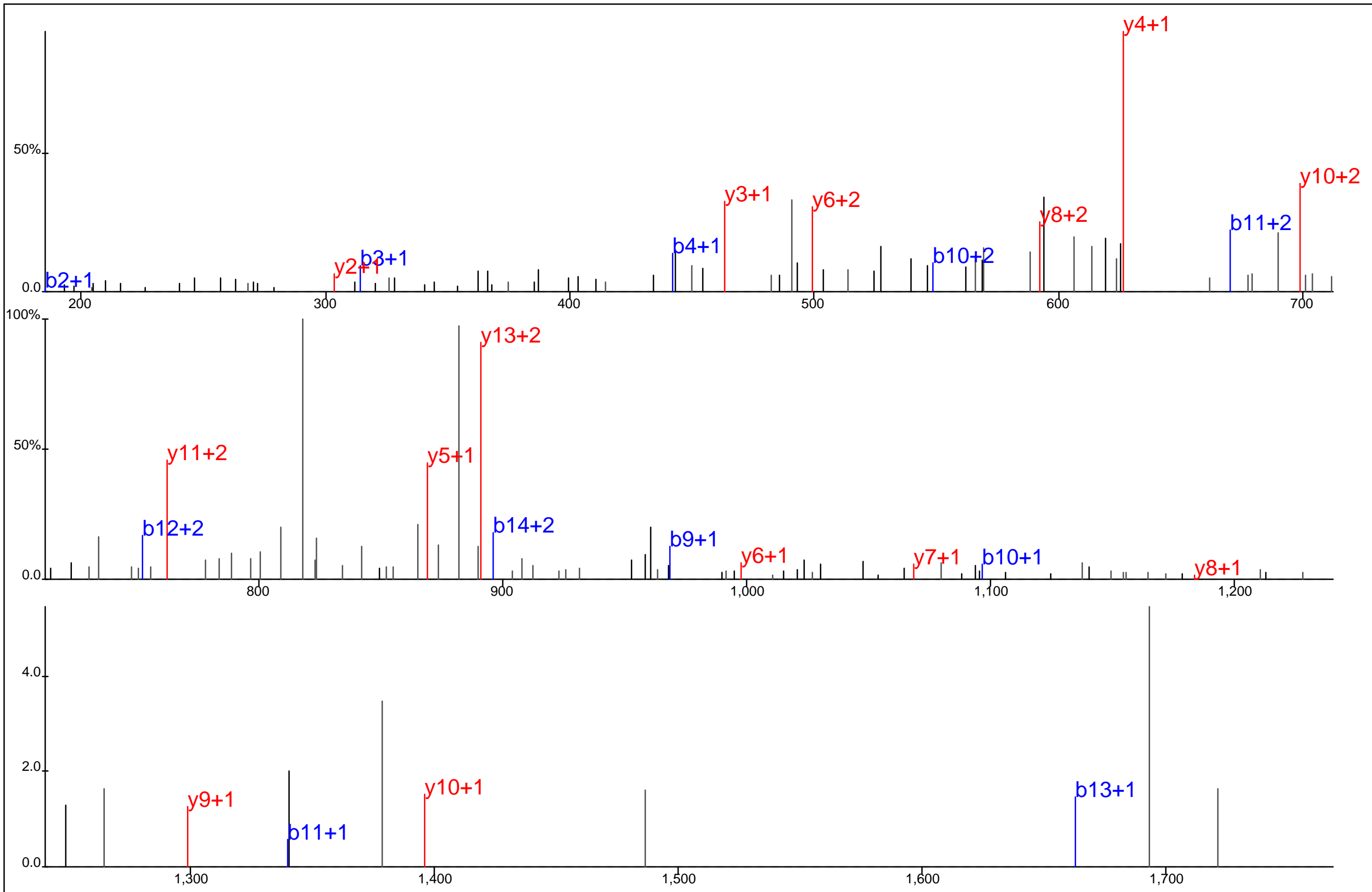


Protein Name: Succinyl CoA synthetase, beta A chain
 gi Accession: 0
 Precursor Mass: 572.7488+2
 Delta Mass: 1.527 ppm
 XCorr: 23.34

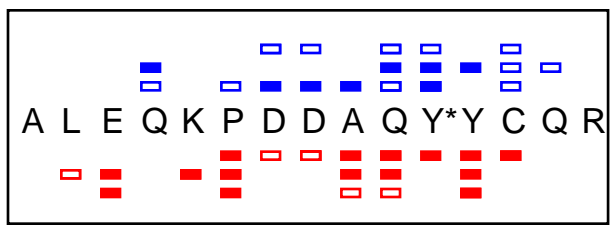
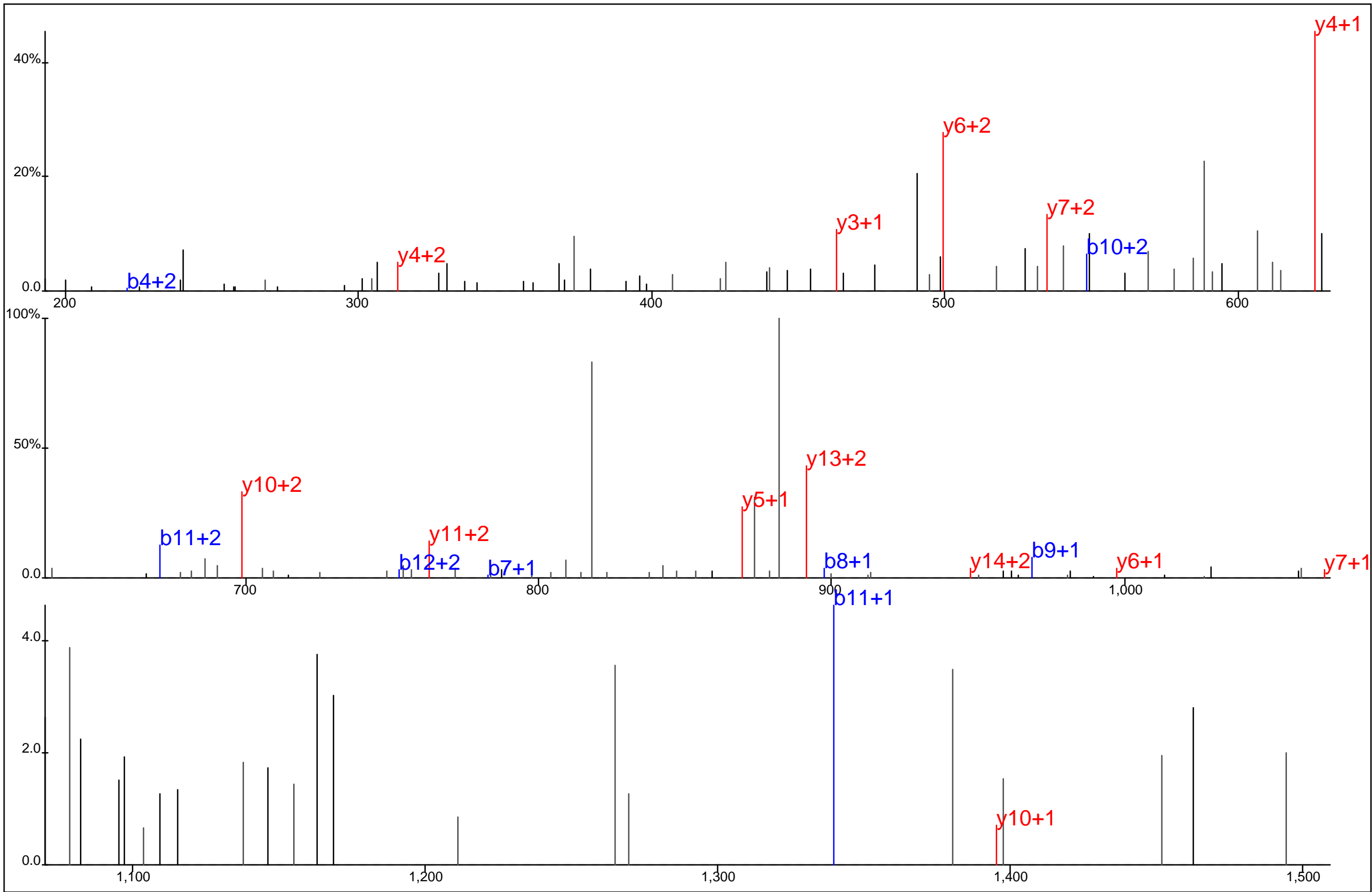


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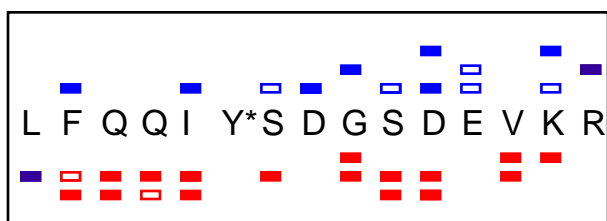
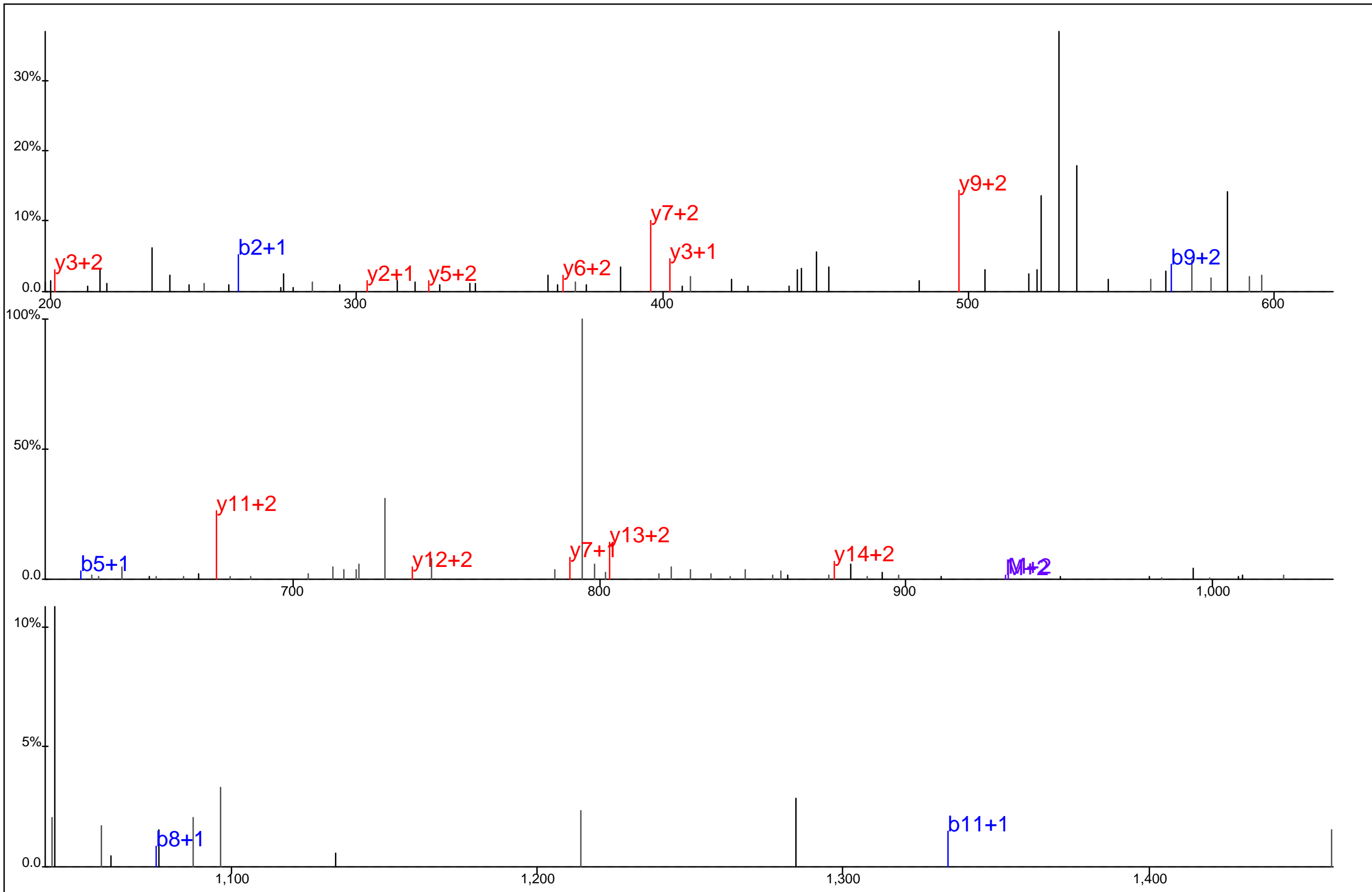
Protein Name: Succinyl CoA synthetase, beta A chain
 gi Accession: 0
 Precursor Mass: 572.7495+2
 Delta Mass: 0.353 ppm
 XCorr: 36.02



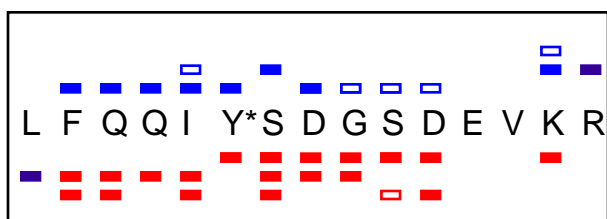
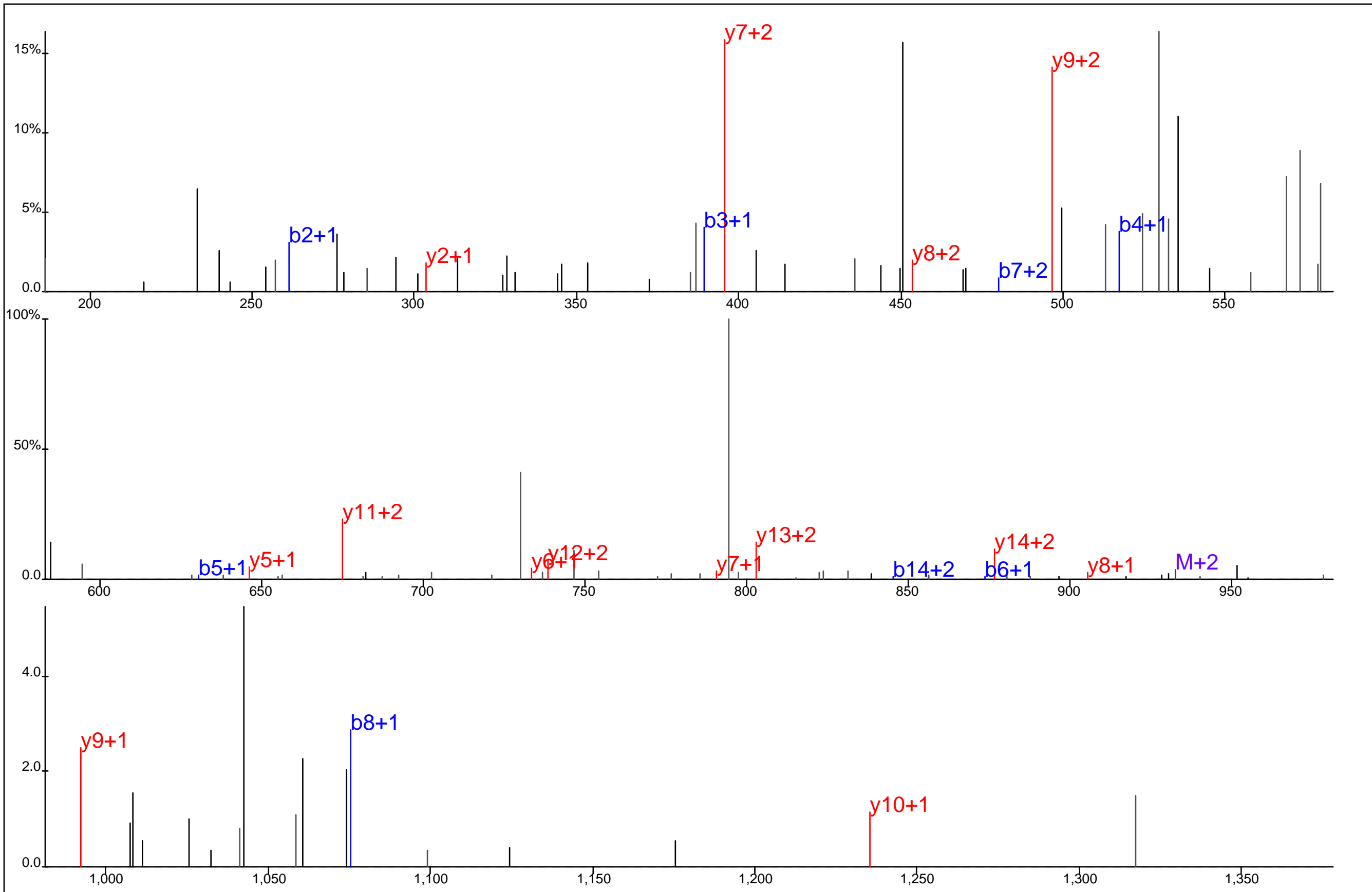
Protein Name: SUGT1
 gi Accession: 0
 Precursor Mass: 655.6121+3
 Delta Mass: 0.432 ppm
 XCorr: 30.92



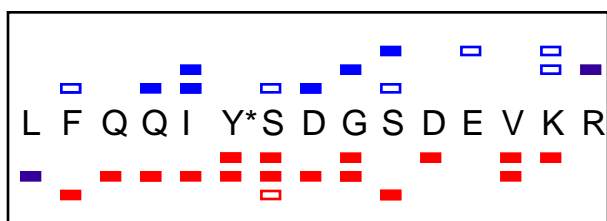
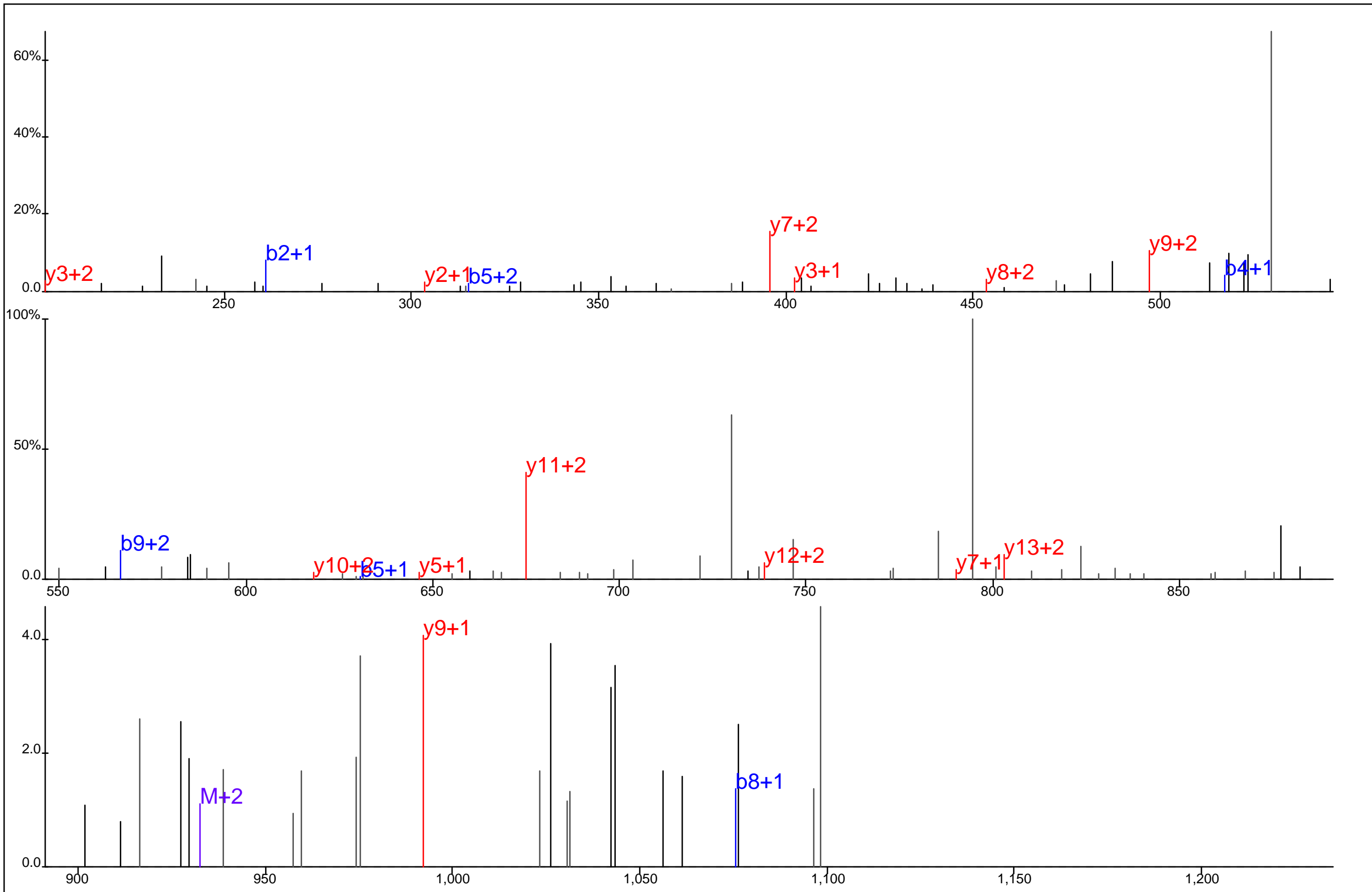
Protein Name: SUGT1
 gi Accession: 0
 Precursor Mass: 655.6113+3
 Delta Mass: 0.687 ppm
 XCorr: 27.67



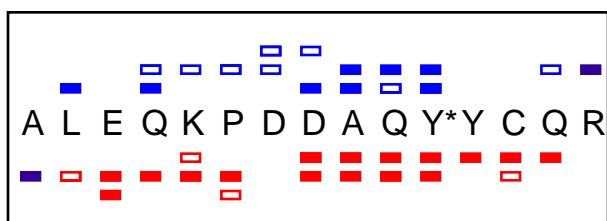
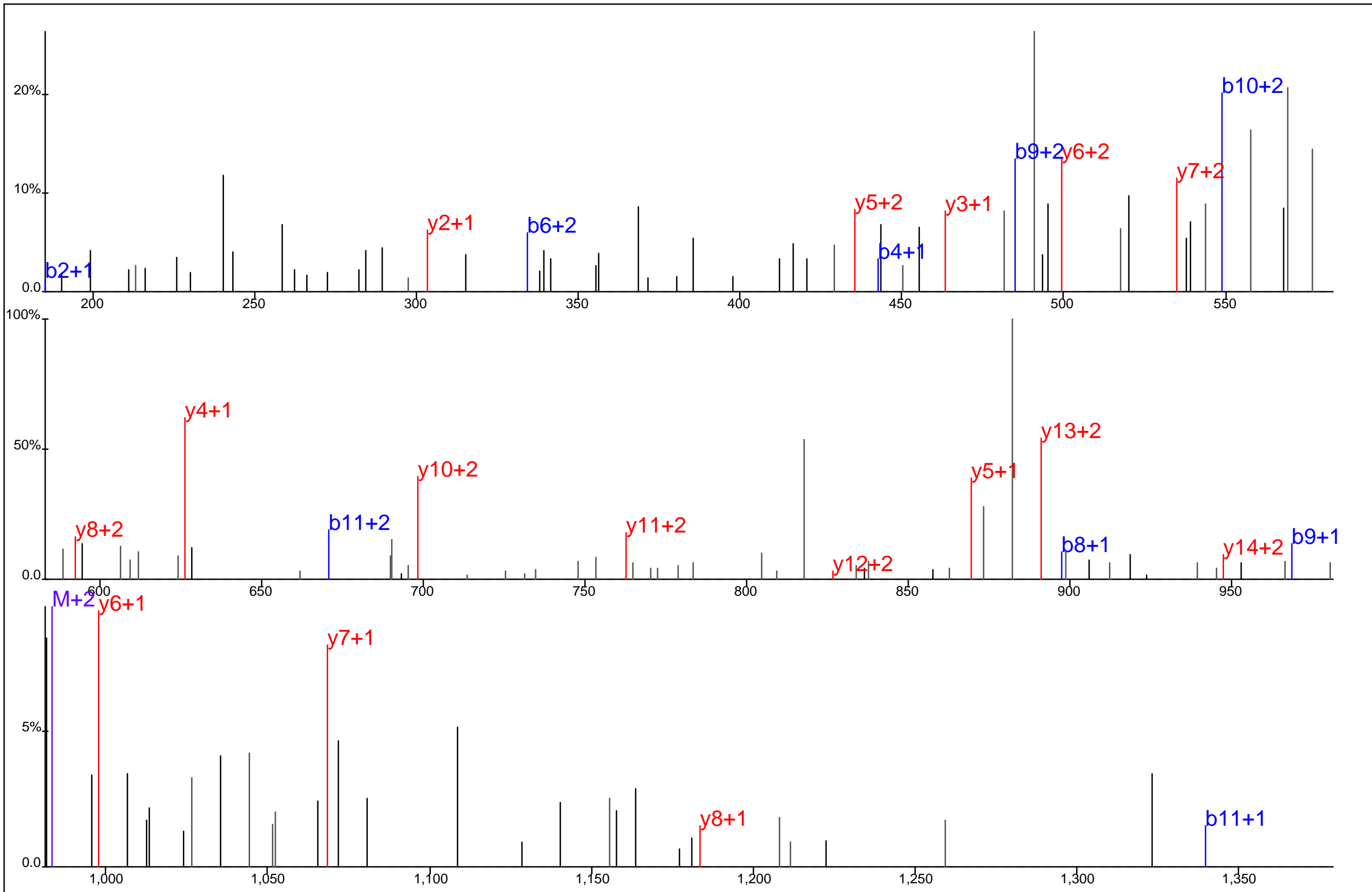
Protein Name: SUGT1
 gi Accession: 0
 Precursor Mass: 622.2870+3
 Delta Mass: 0.579 ppm
 XCorr: 30.7



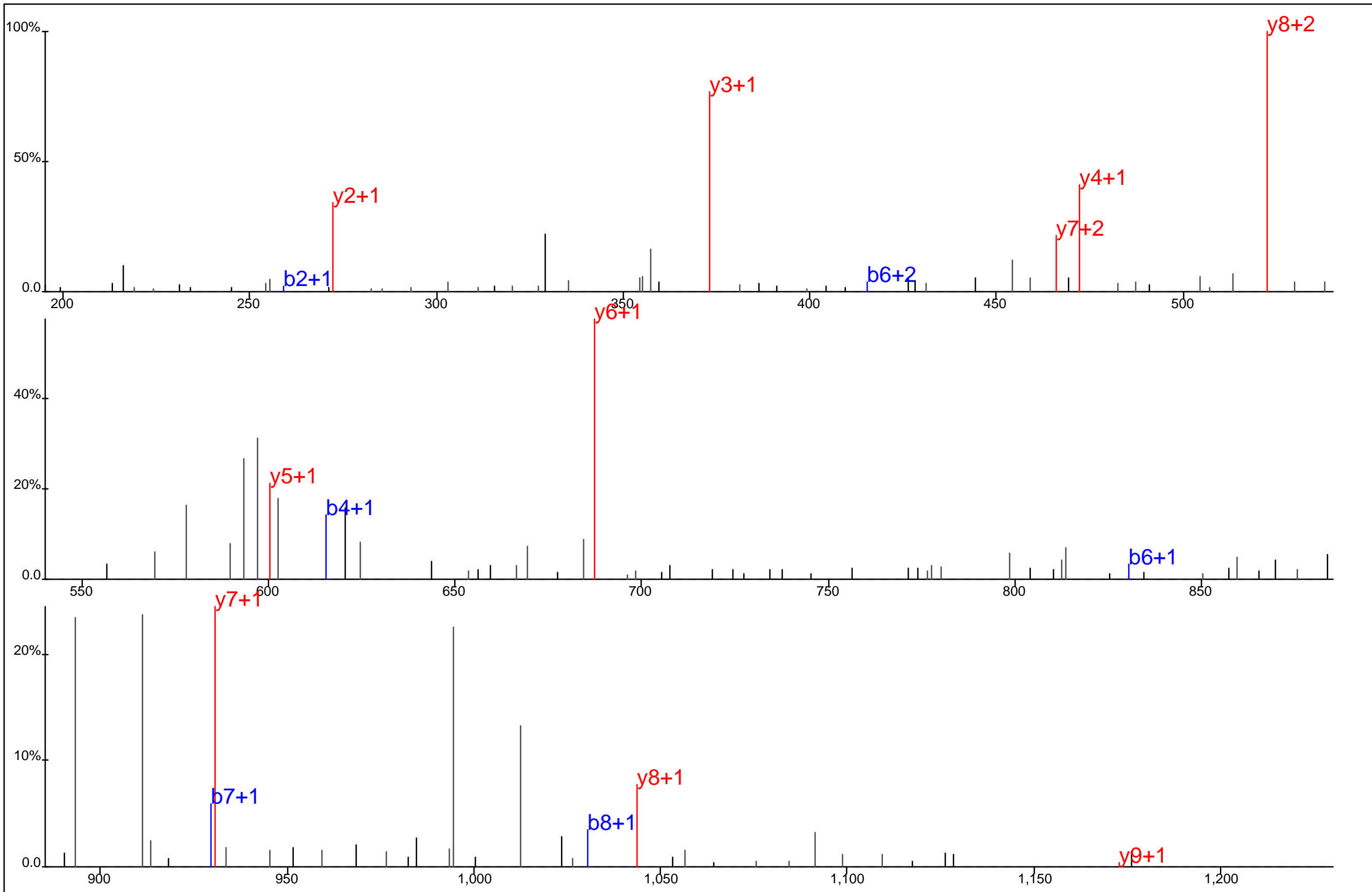
Protein Name: SUGT1
 gi Accession: 0
 Precursor Mass: 622.2877+3
 Delta Mass: 0.404 ppm
 XCorr: 33.83



Protein Name: SUGT1
 gi Accession: 0
 Precursor Mass: 622.2883+3
 Delta Mass: 1.385 ppm
 XCorr: 21.57

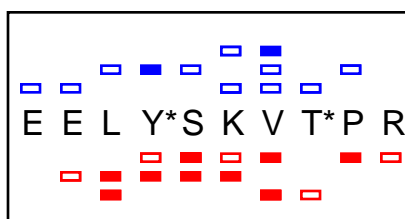
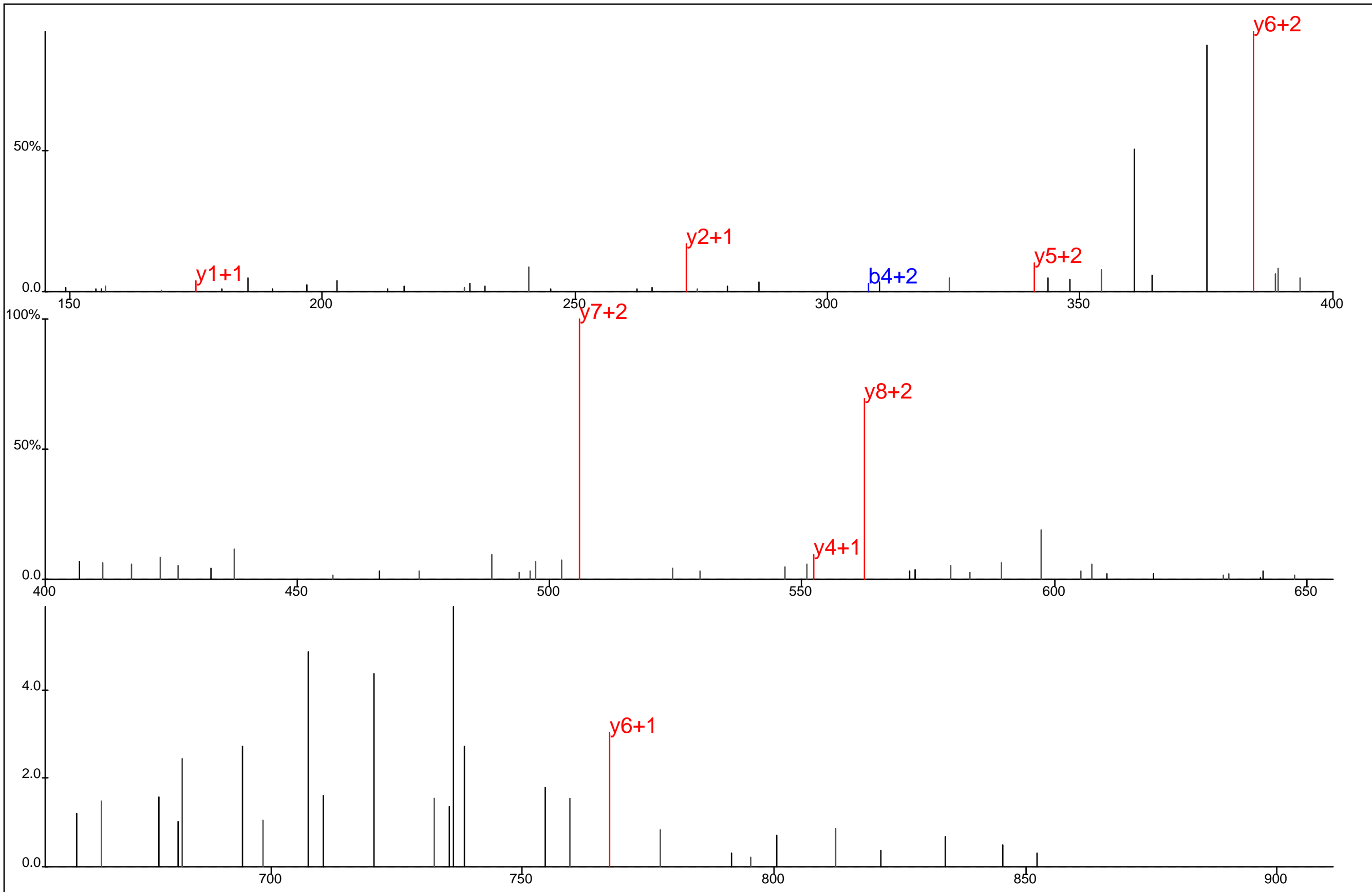


Protein Name: SUGT1
 gi Accession: 0
 Precursor Mass: 655.6121+3
 Delta Mass: 0.525 ppm
 XCorr: 30.39

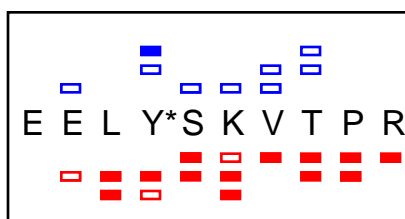
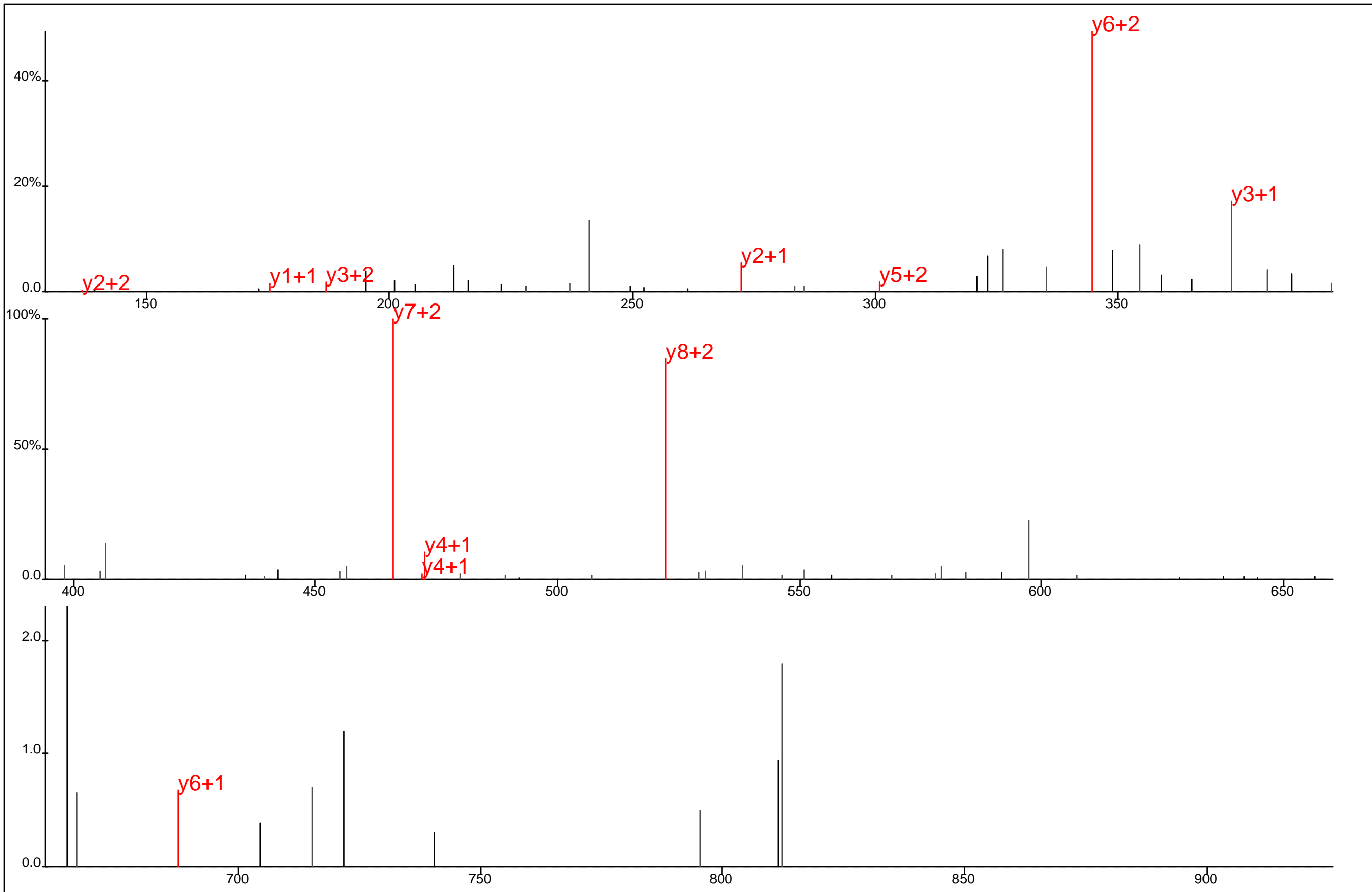


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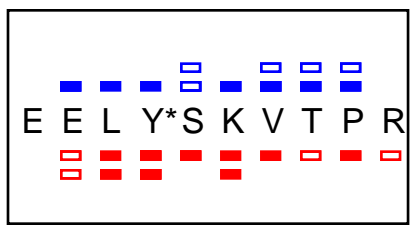
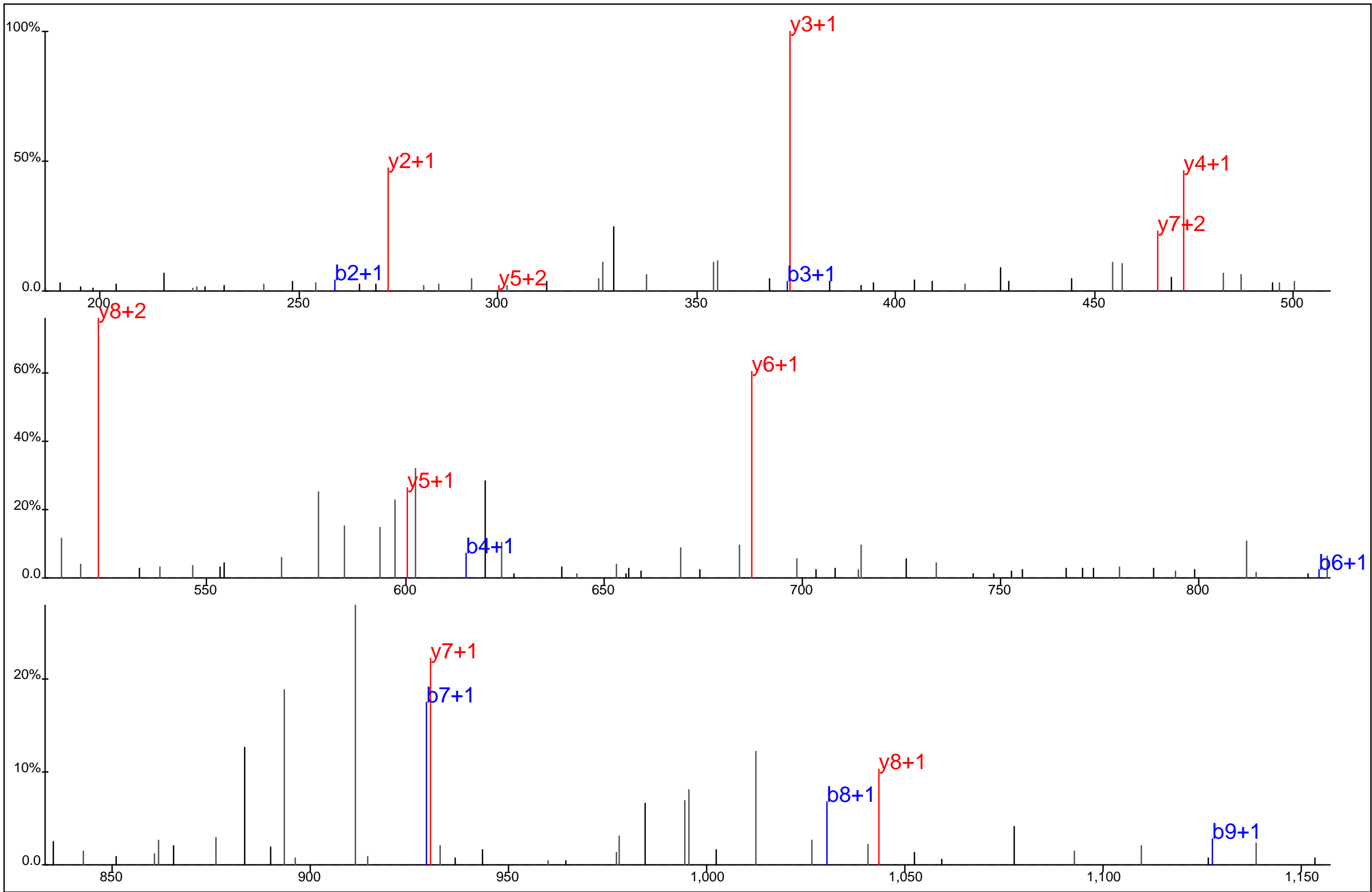
Protein Name: Suppressor of T-cell receptor signaling 1
 gi Accession: 0
 Precursor Mass: 651.3075+2
 Delta Mass: 4.577 ppm
 XCorr: 35.96



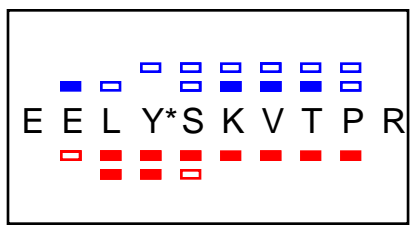
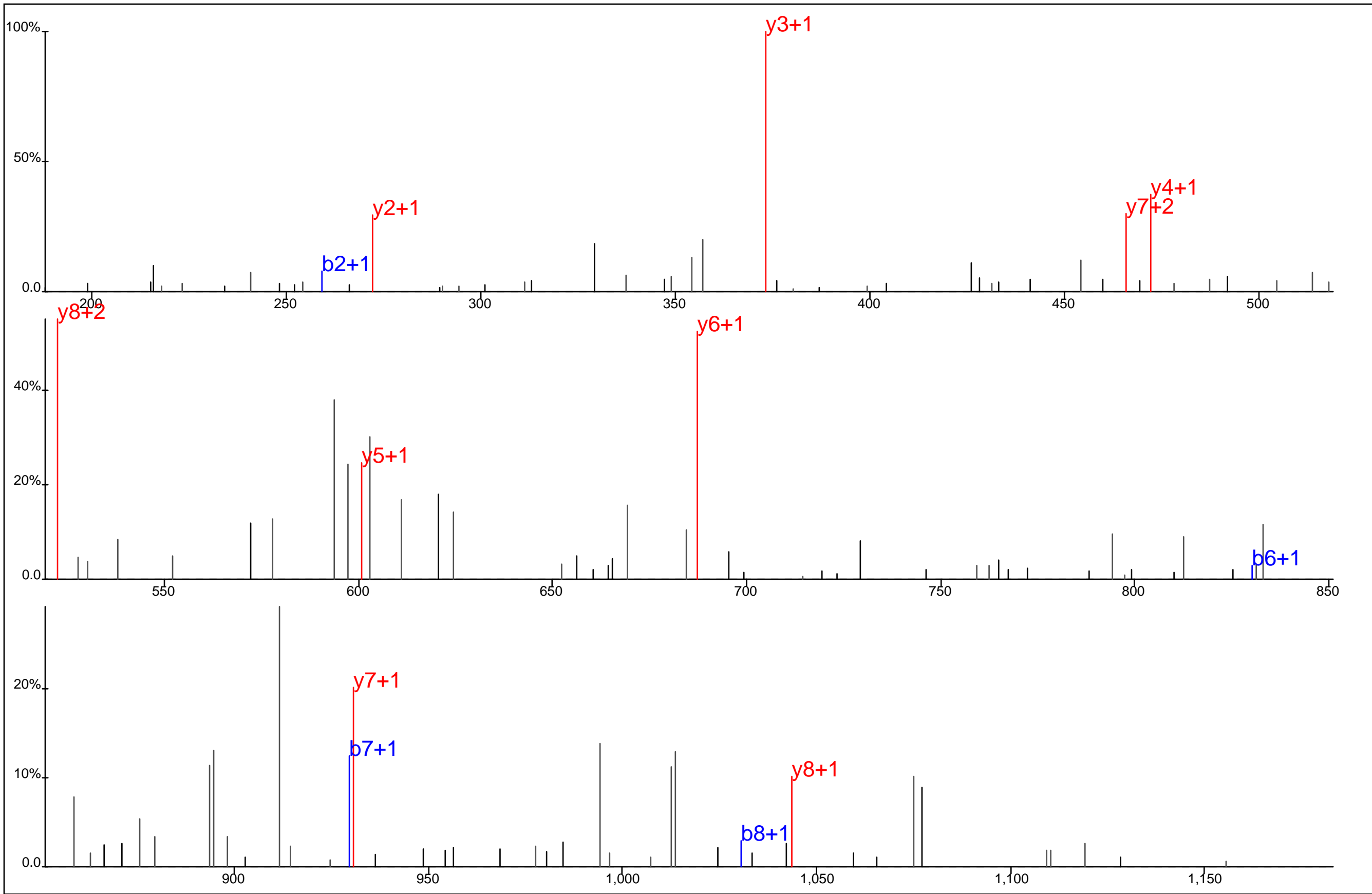
Protein Name: Suppressor of T-cell receptor signaling 1
 gi Accession: 0
 Precursor Mass: 461.1979+3
 Delta Mass: 0.605 ppm
 XCorr: 21.22



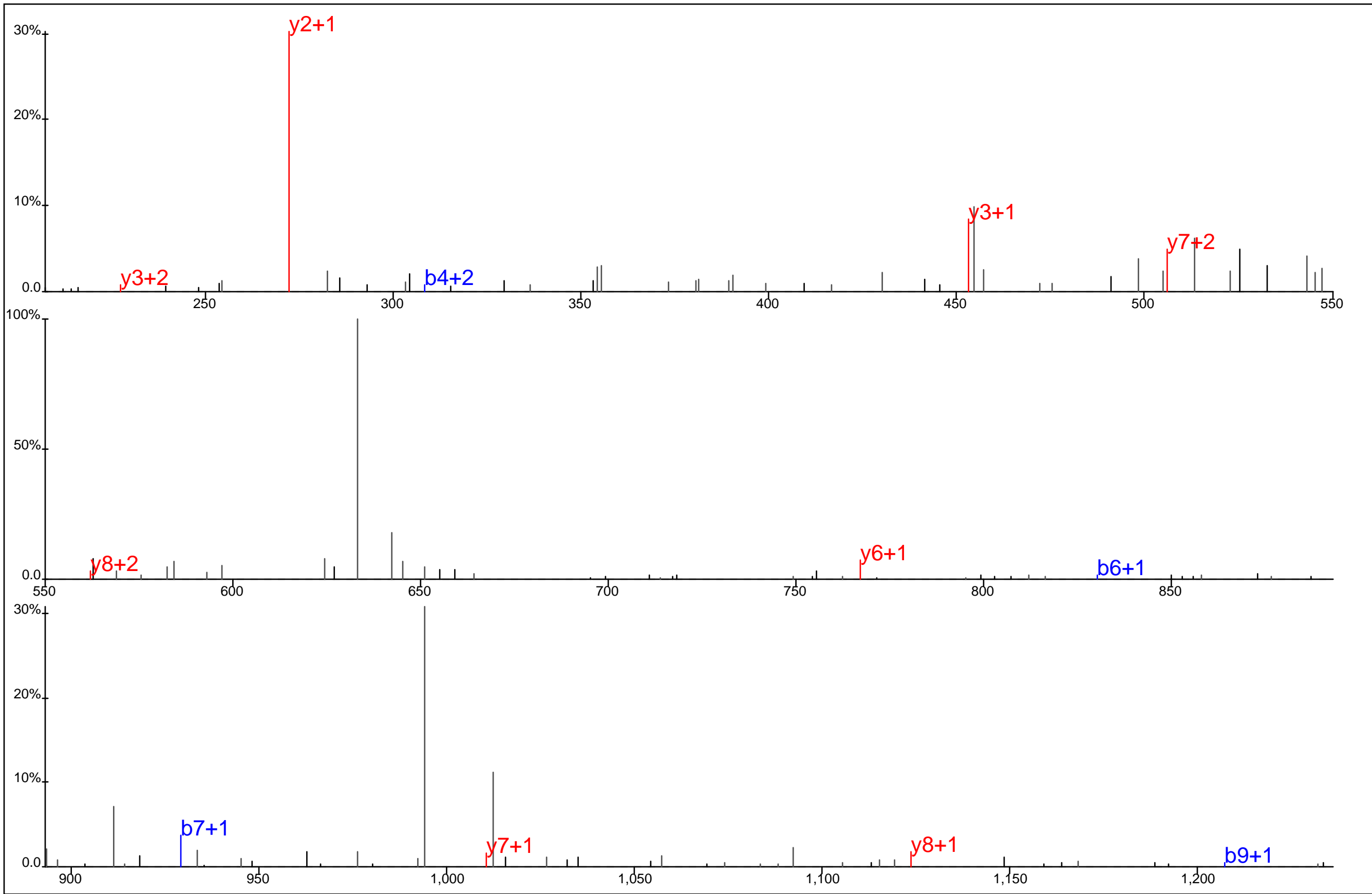
Protein Name: Suppressor of T-cell receptor signaling 1
 gi Accession: 0
 Precursor Mass: 434.5424+3
 Delta Mass: 0.884 ppm
 XCorr: 21.56



Protein Name: Suppressor of T-cell receptor signaling 1
 gi Accession: 0
 Precursor Mass: 651.3090+2
 Delta Mass: 2.326 ppm
 XCorr: 44.24

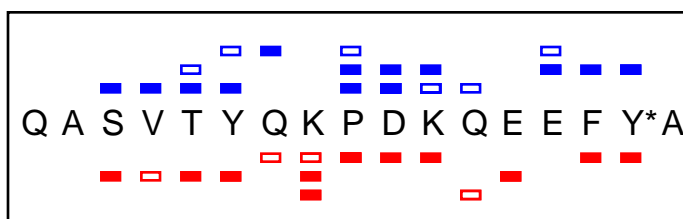
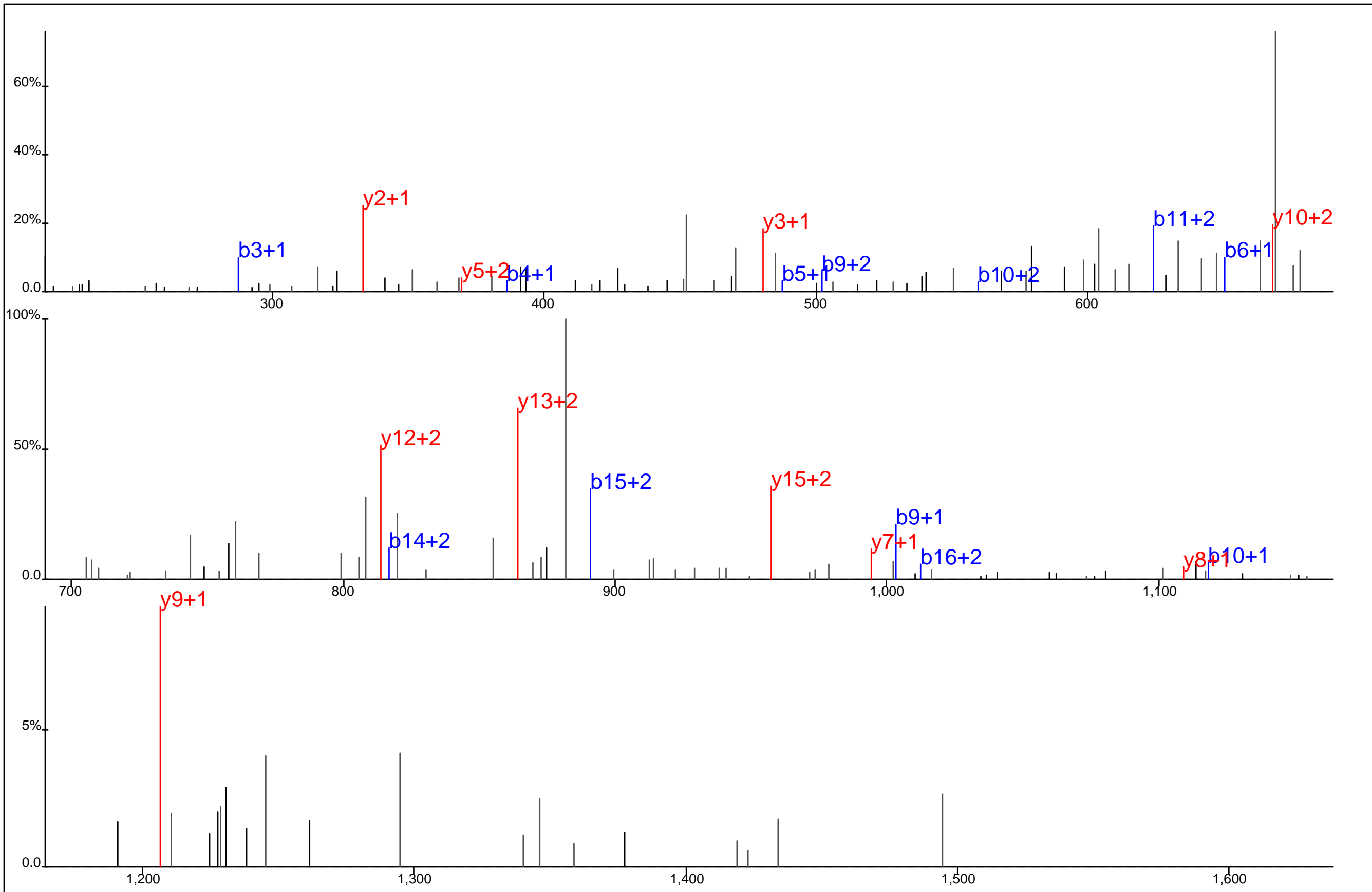


Protein Name: Suppressor of T-cell receptor signaling 1
 gi Accession: 0
 Precursor Mass: 651.3085+2
 Delta Mass: 3.076 ppm
 XCorr: 37.37

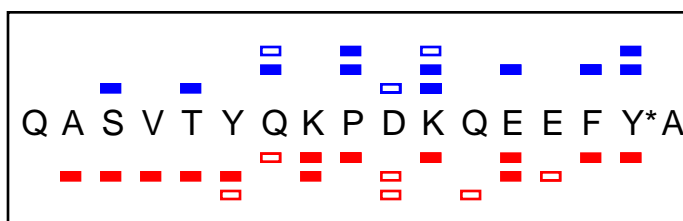
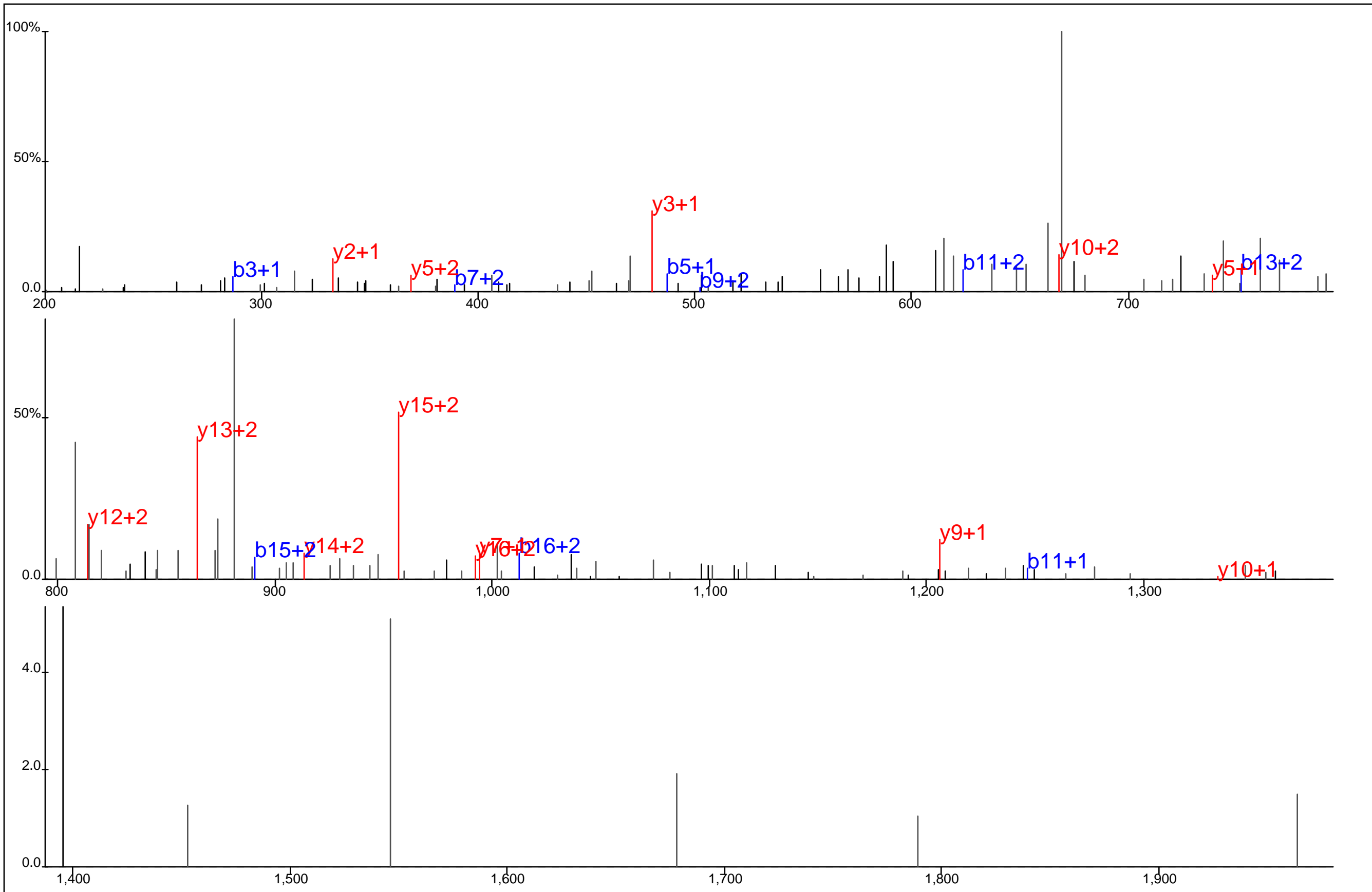


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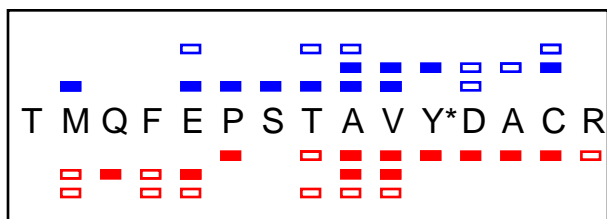
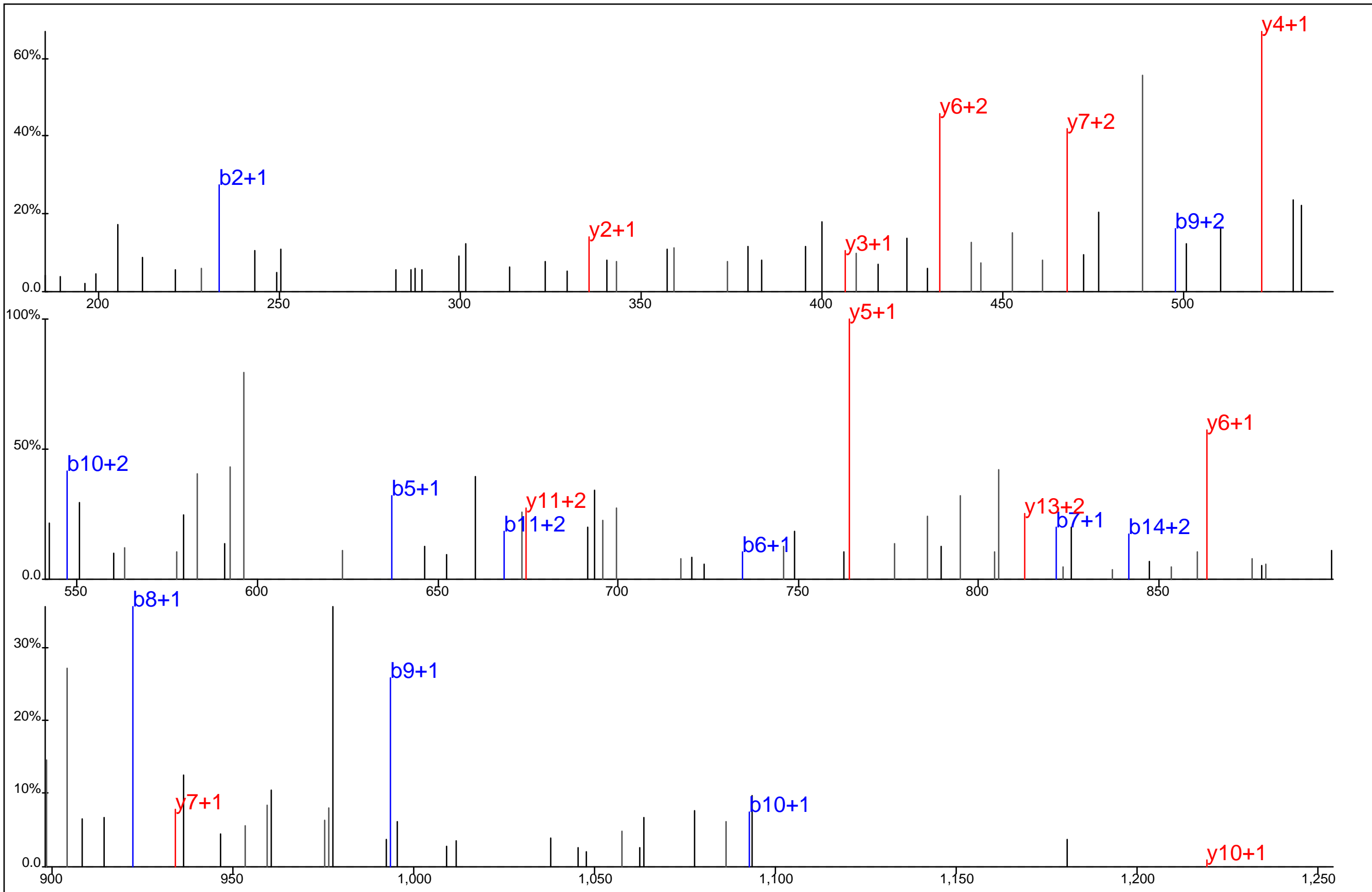
Protein Name: Suppressor of T-cell receptor signaling 1
 gi Accession: 0
 Precursor Mass: 691.2939+2
 Delta Mass: 0.443 ppm
 XCorr: 21.41



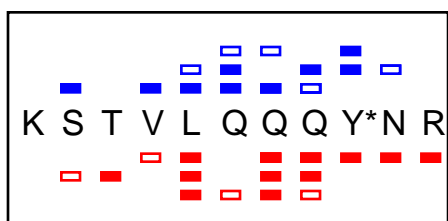
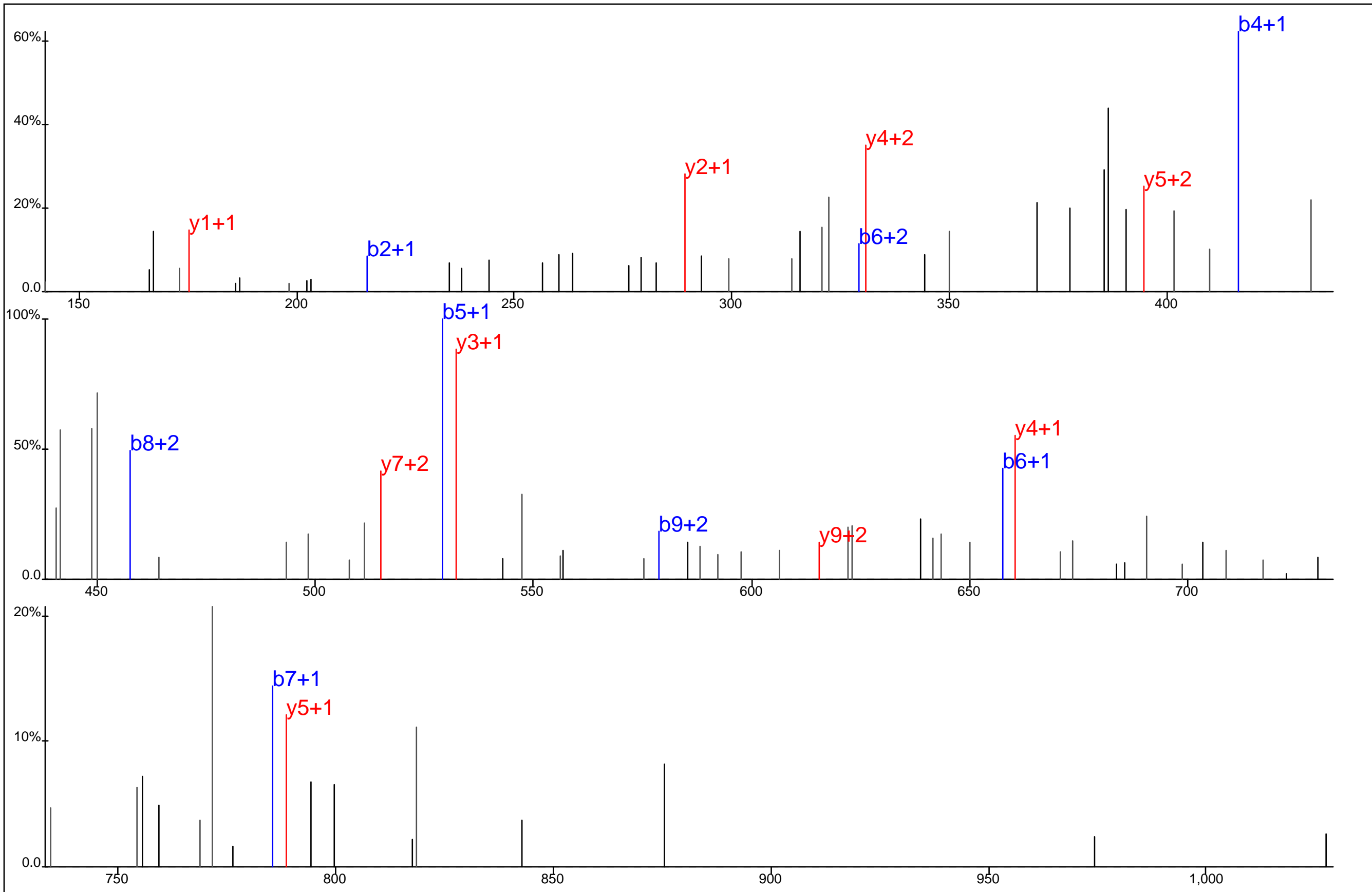
Protein Name: Syndecan 3
 gi Accession: 0
 Precursor Mass: 704.6492+3
 Delta Mass: 0.401 ppm
 XCorr: 23.28



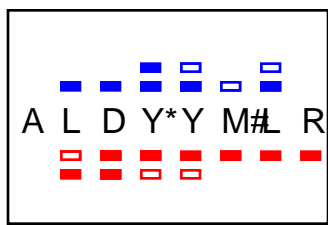
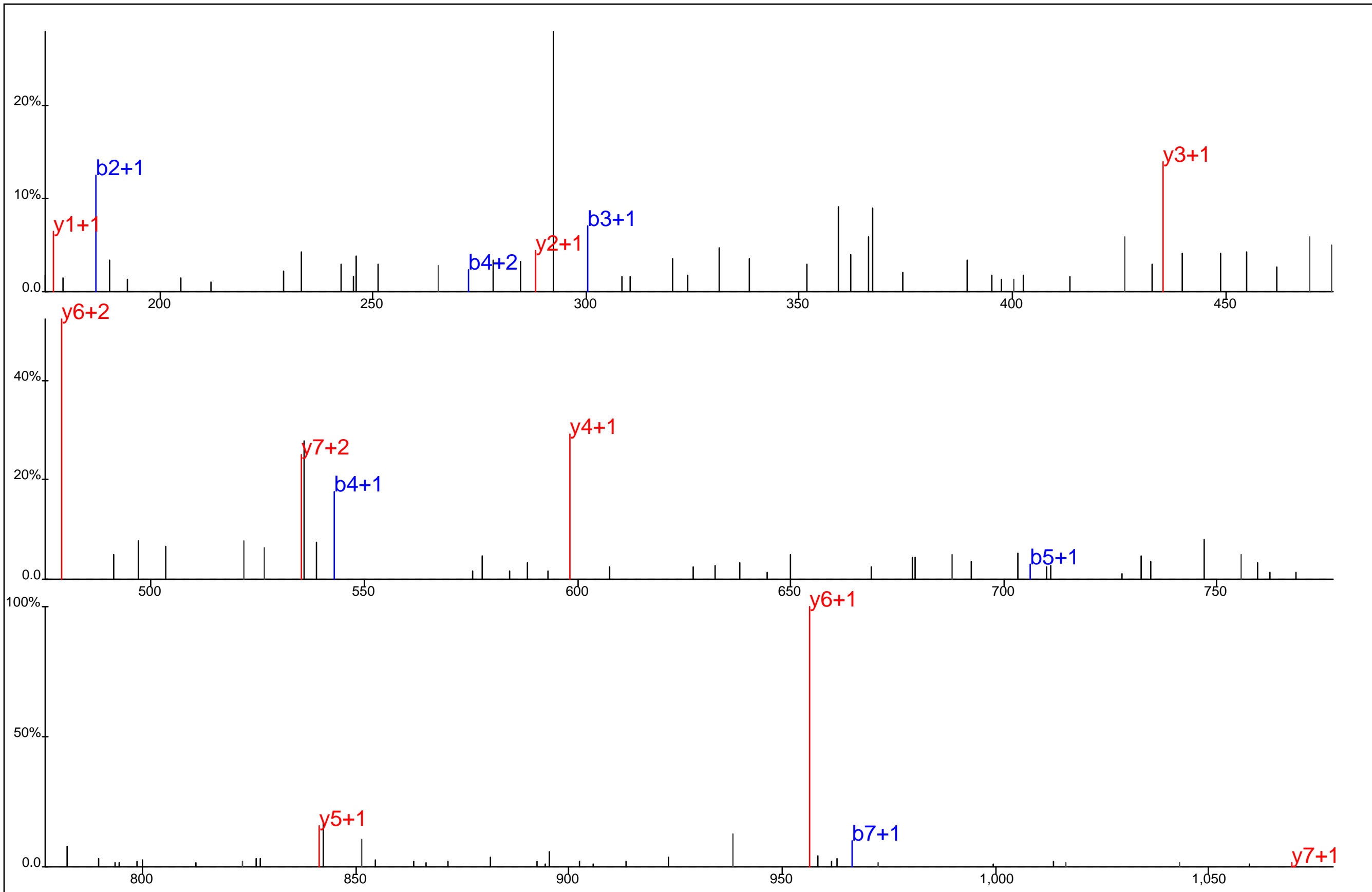
Protein Name: Syndecan 3
 gi Accession: 0
 Precursor Mass: 704.6479+3
 Delta Mass: 1.334 ppm
 XCorr: 22.61



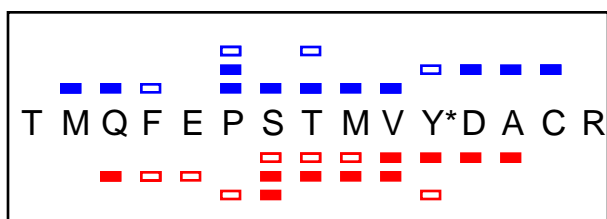
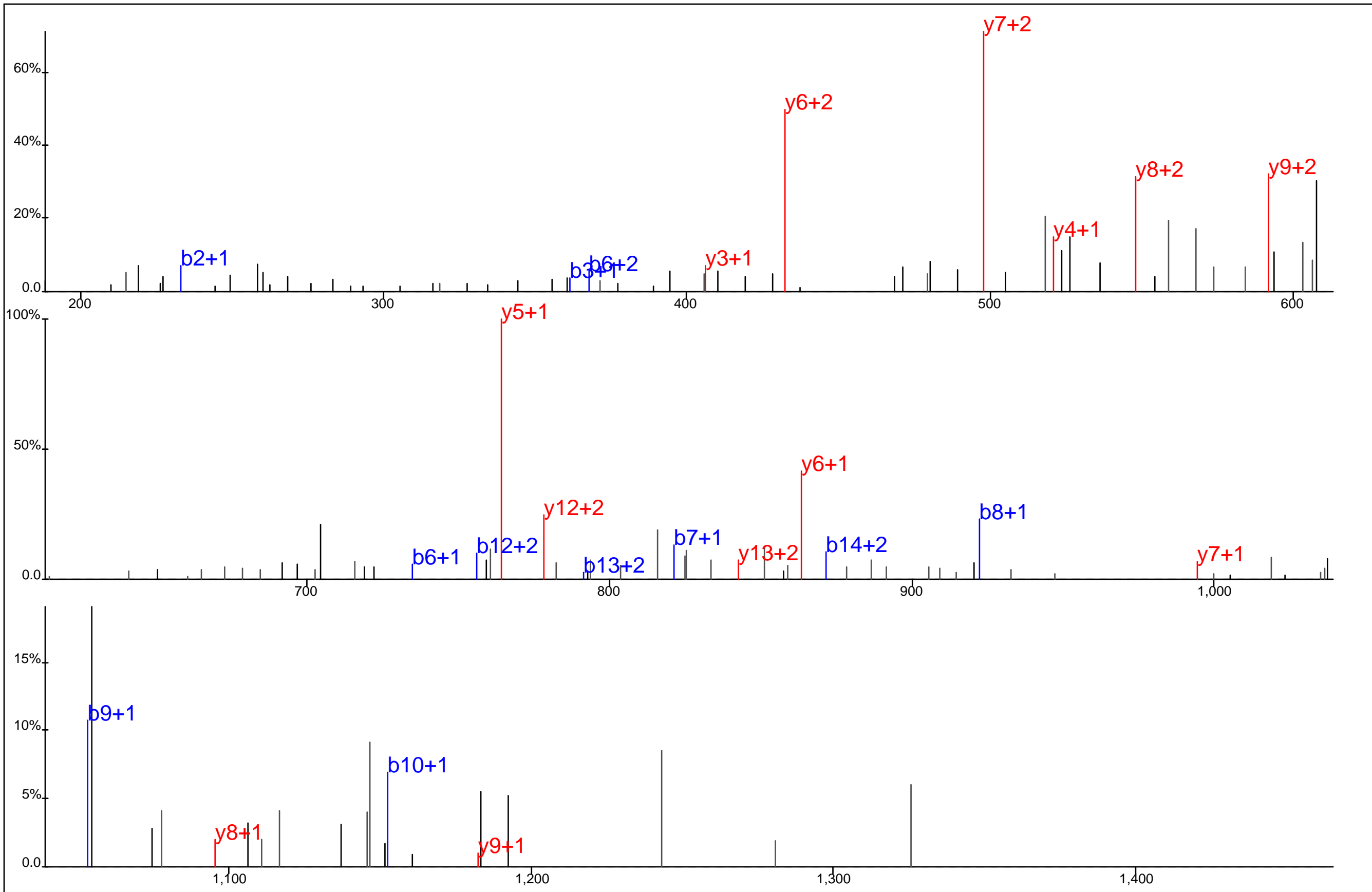
Protein Name: Talin 2
 gi Accession: 0
 Precursor Mass: 619.2501+3
 Delta Mass: 1.849 ppm
 XCorr: 24.08



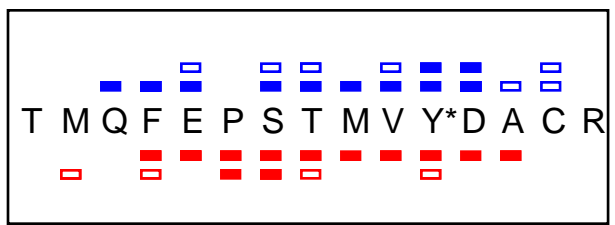
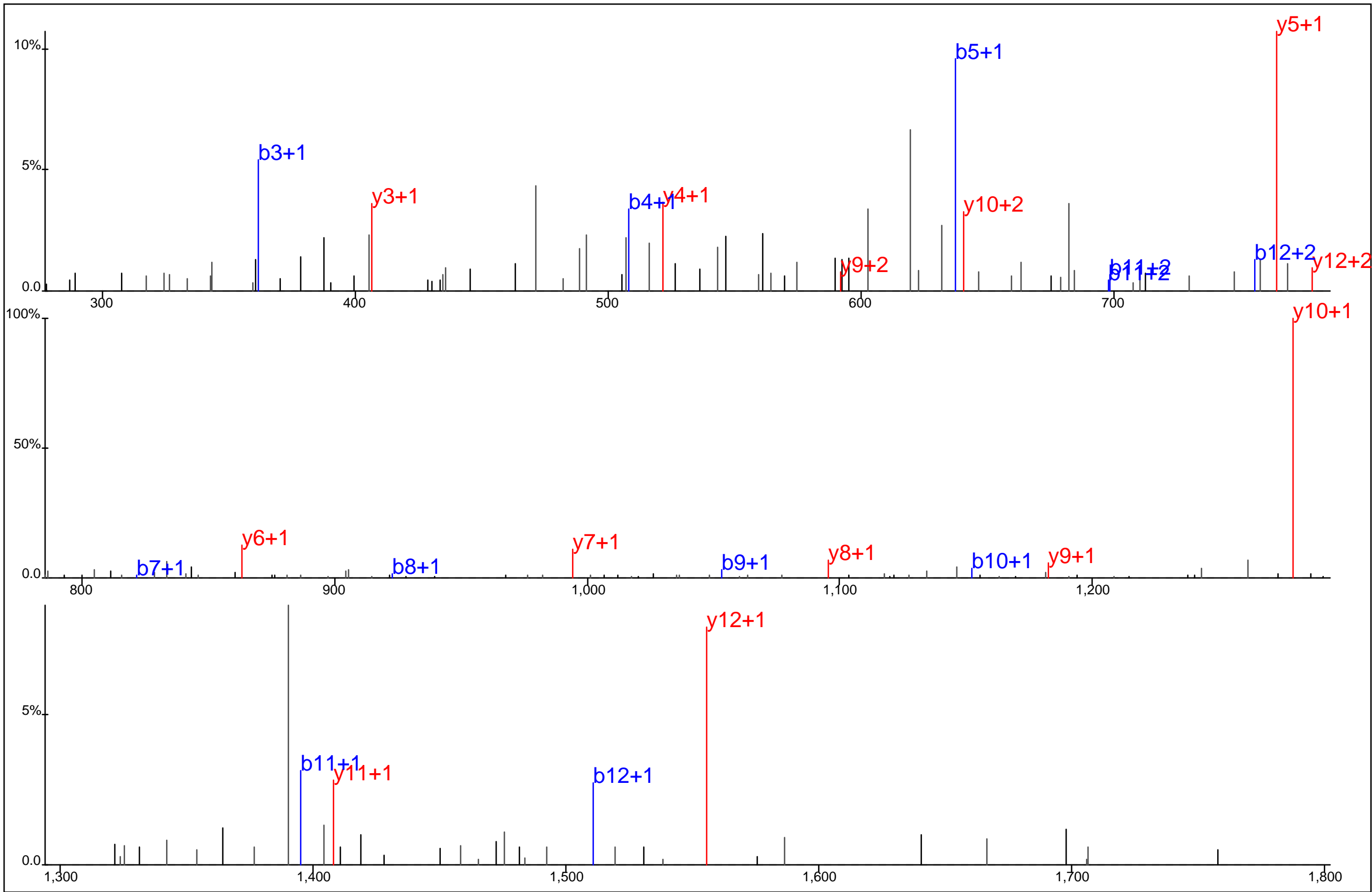
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 482.2370+3
 Delta Mass: 1.485 ppm
 XCorr: 36.78



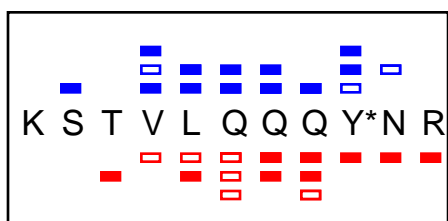
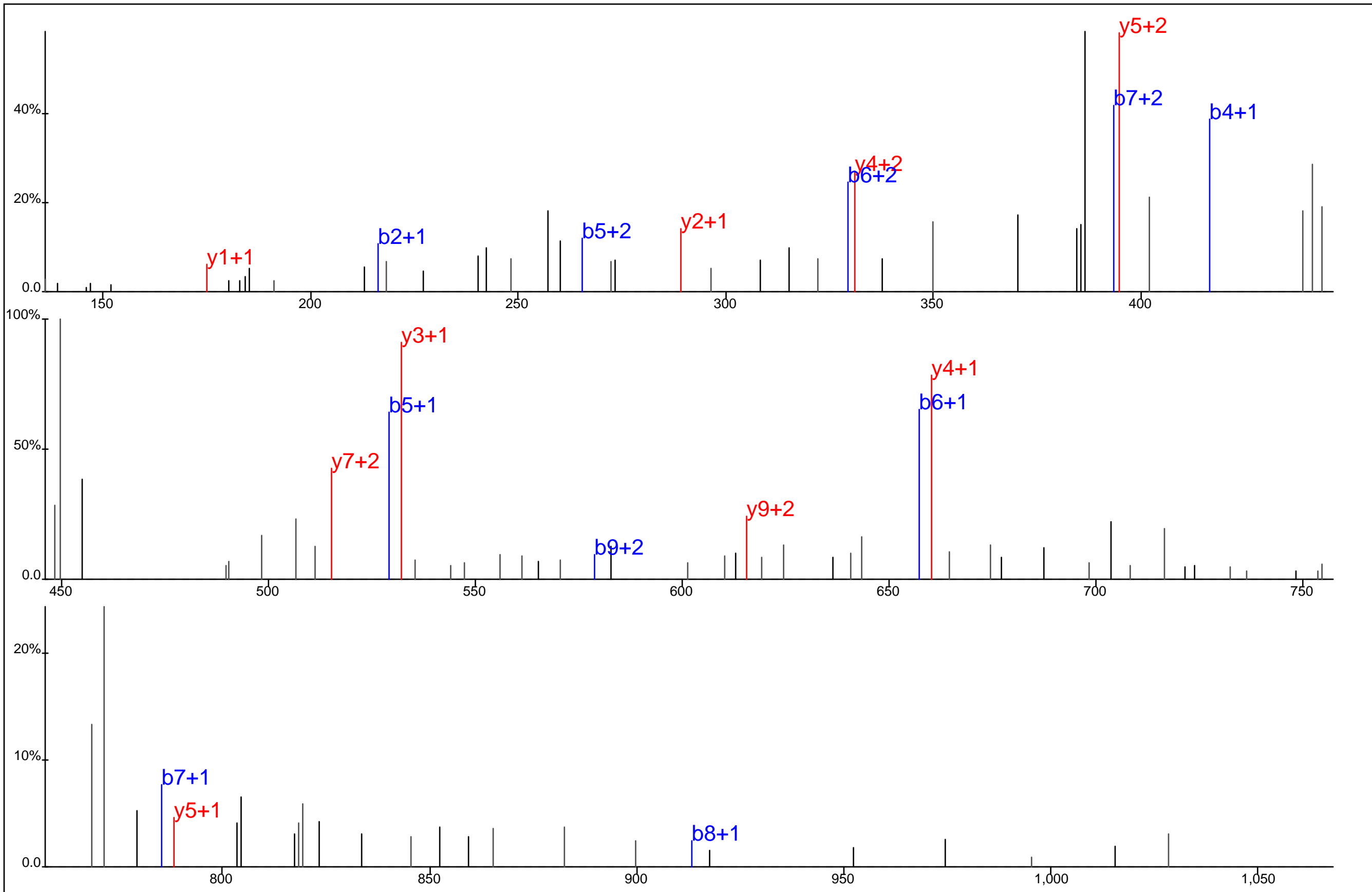
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 570.7448+2
 Delta Mass: 2.504 ppm
 XCorr: 25.41



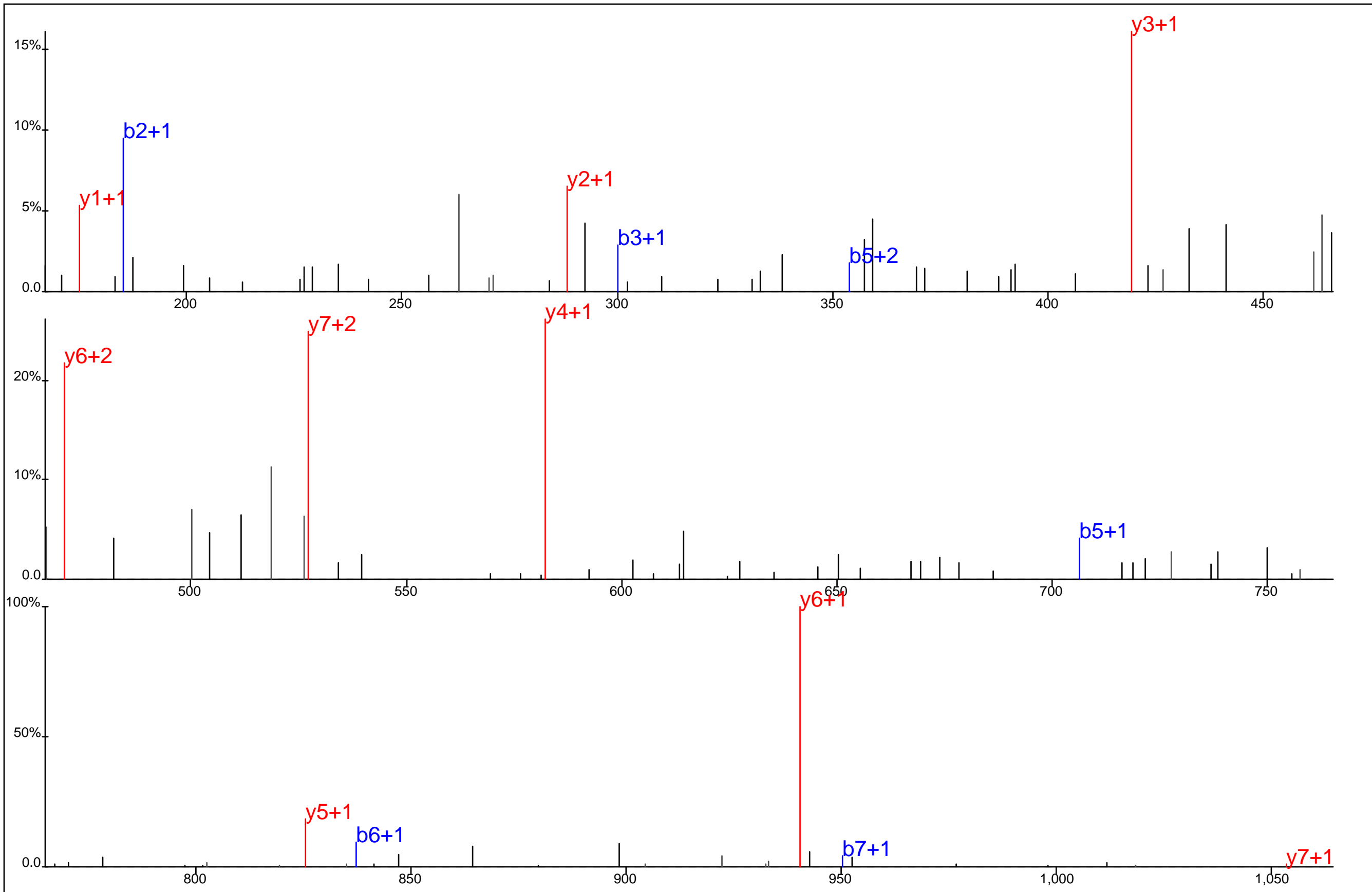
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 639.2532+3
 Delta Mass: 1.325 ppm
 XCorr: 25.53



Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 958.3723+2
 Delta Mass: 2.715 ppm
 XCorr: 61.12

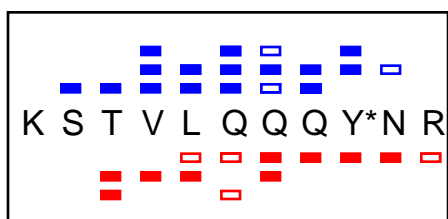
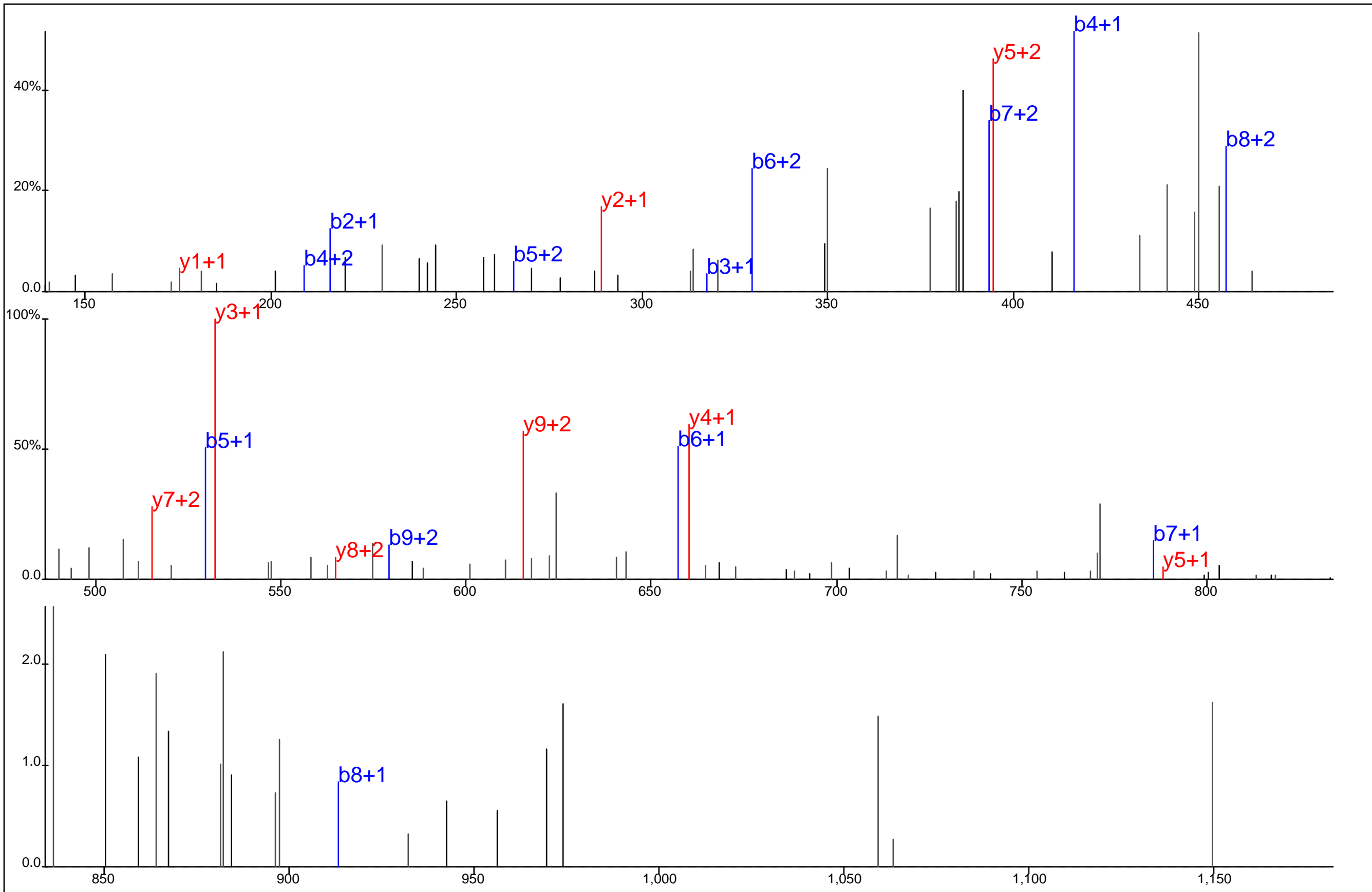


Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 482.2336+3
 Delta Mass: 5.612 ppm
 XCorr: 27.16

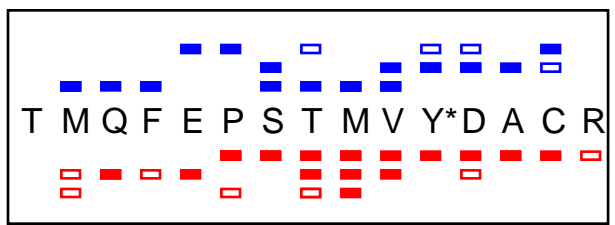
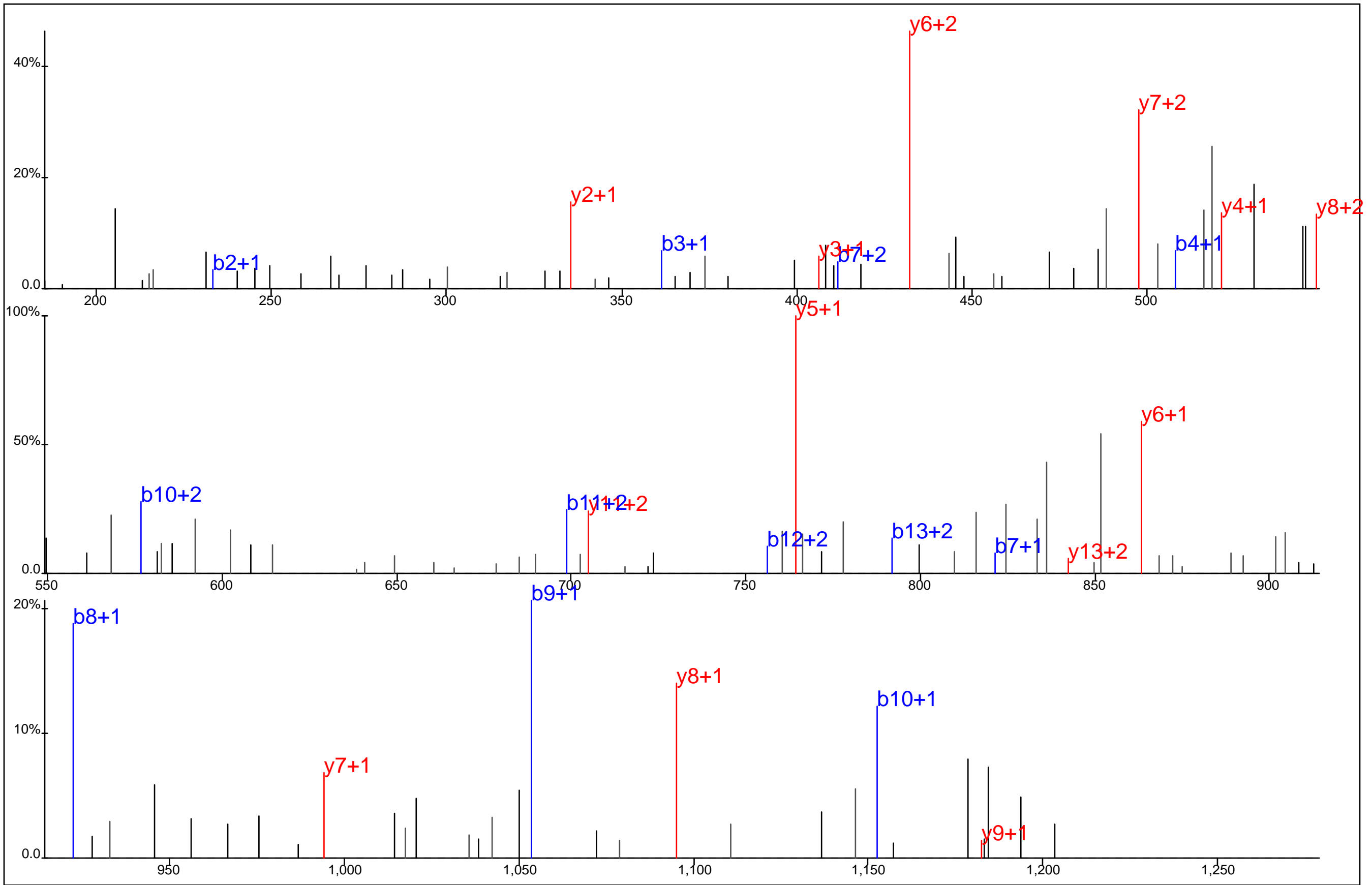


A L D Y*Y M L R

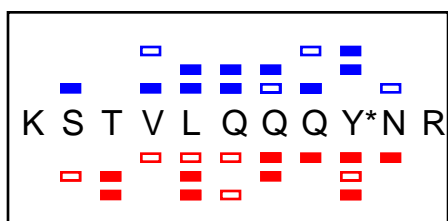
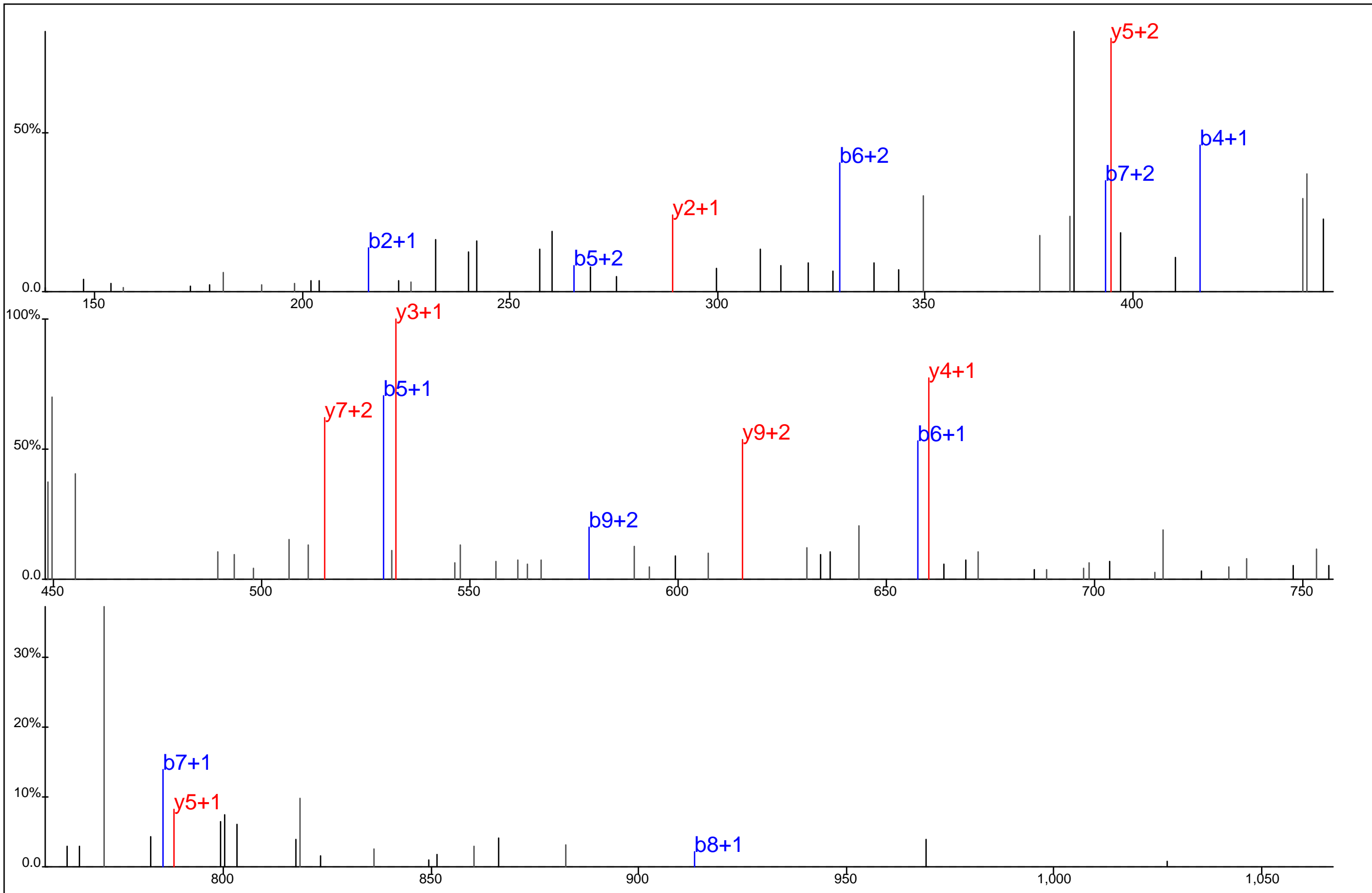
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 562.7458+2
 Delta Mass: 0.132 ppm
 XCorr: 45.61



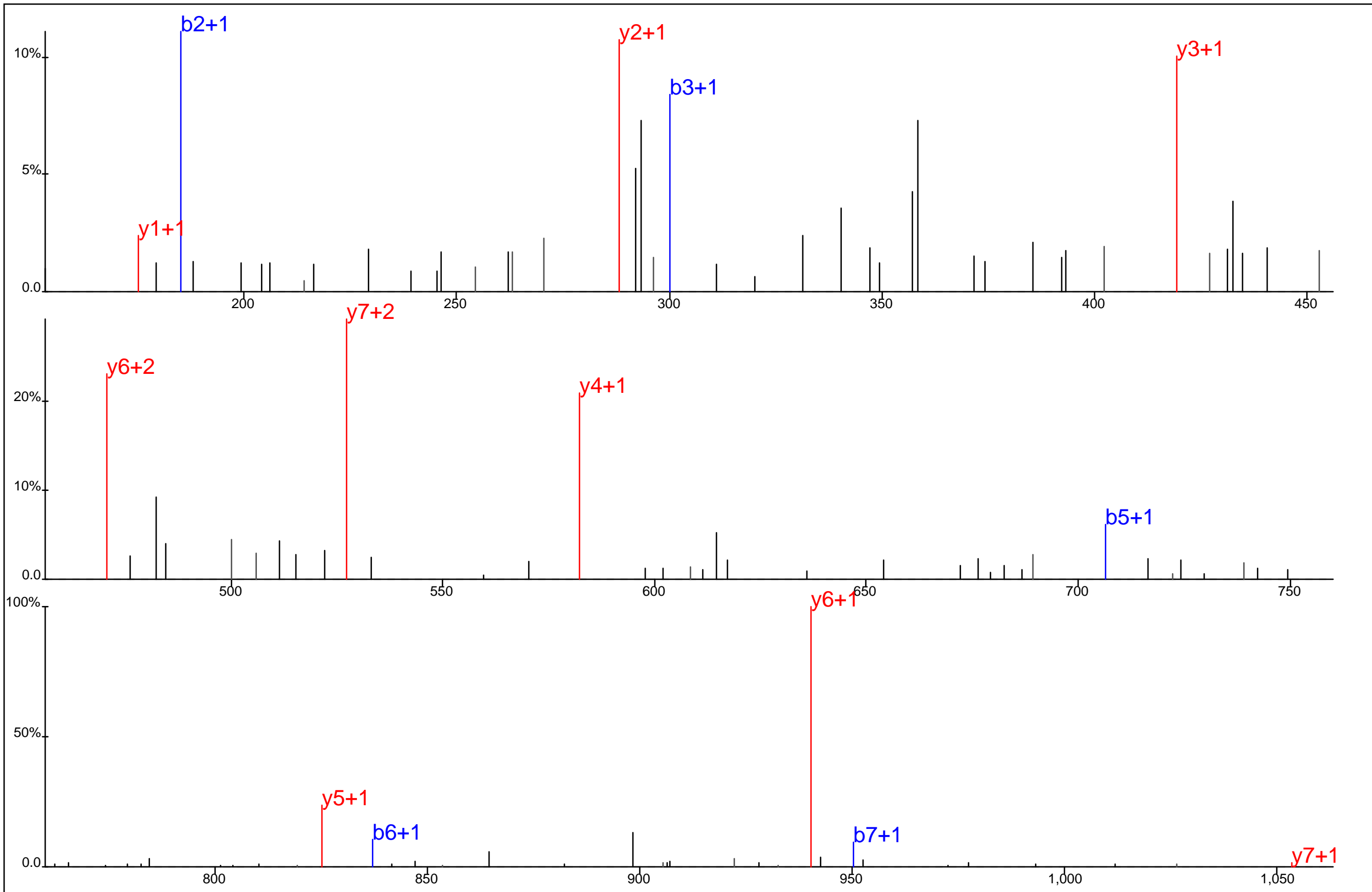
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 482.2358+3
 Delta Mass: 1.112 ppm
 XCorr: 25.84

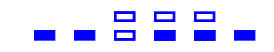


Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 639.2567+3
 Delta Mass: 6.868 ppm
 XCorr: 33.27




Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 482.2364+3
 Delta Mass: 0.154 ppm
 XCorr: 29.09

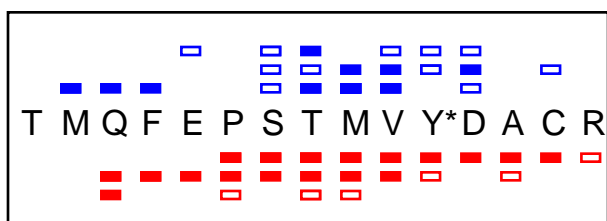
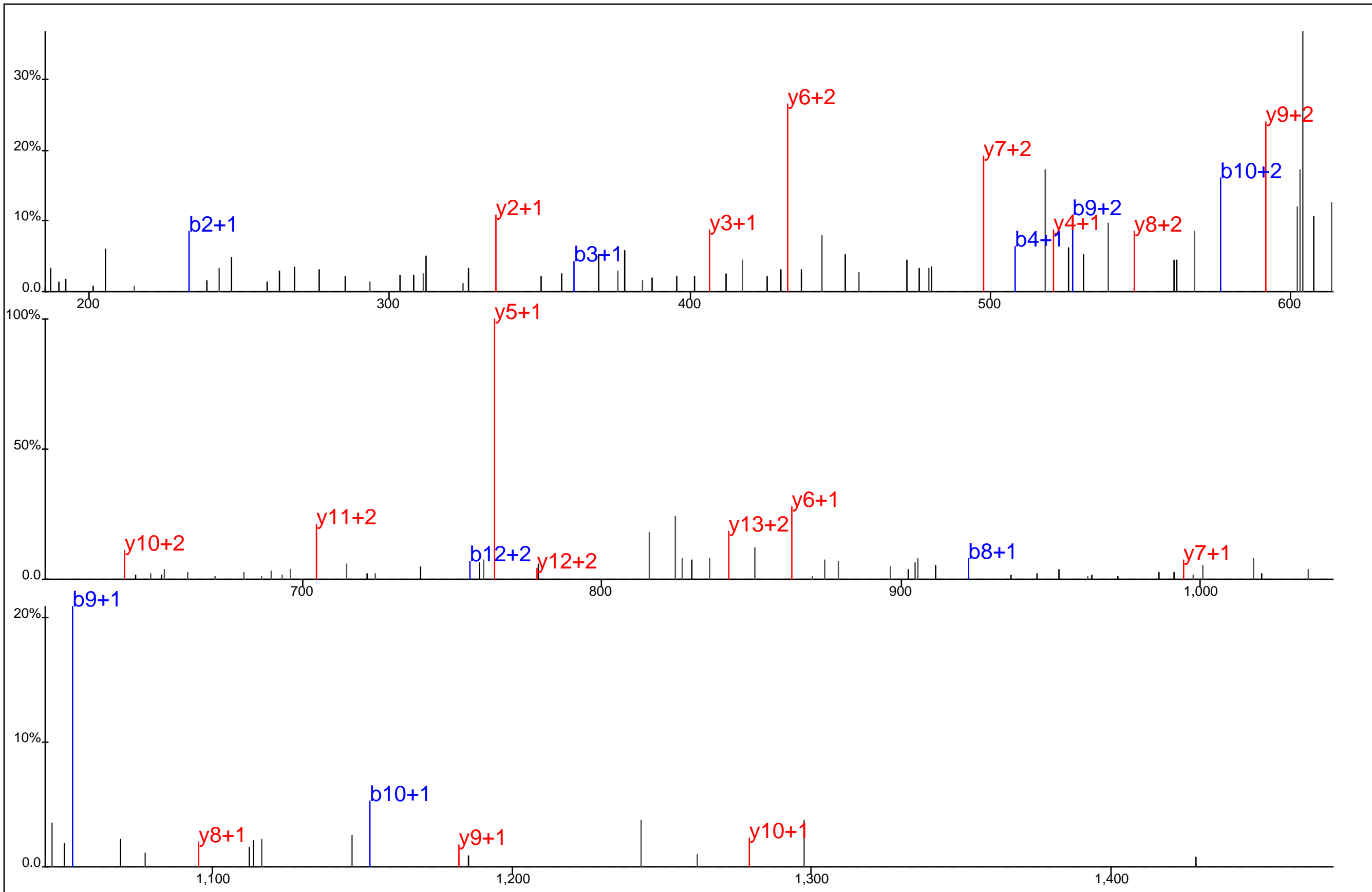




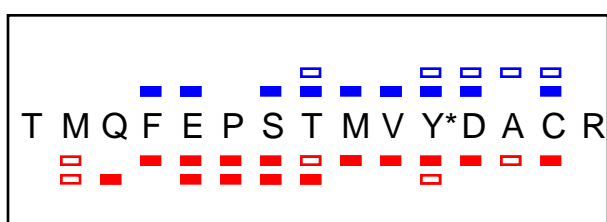
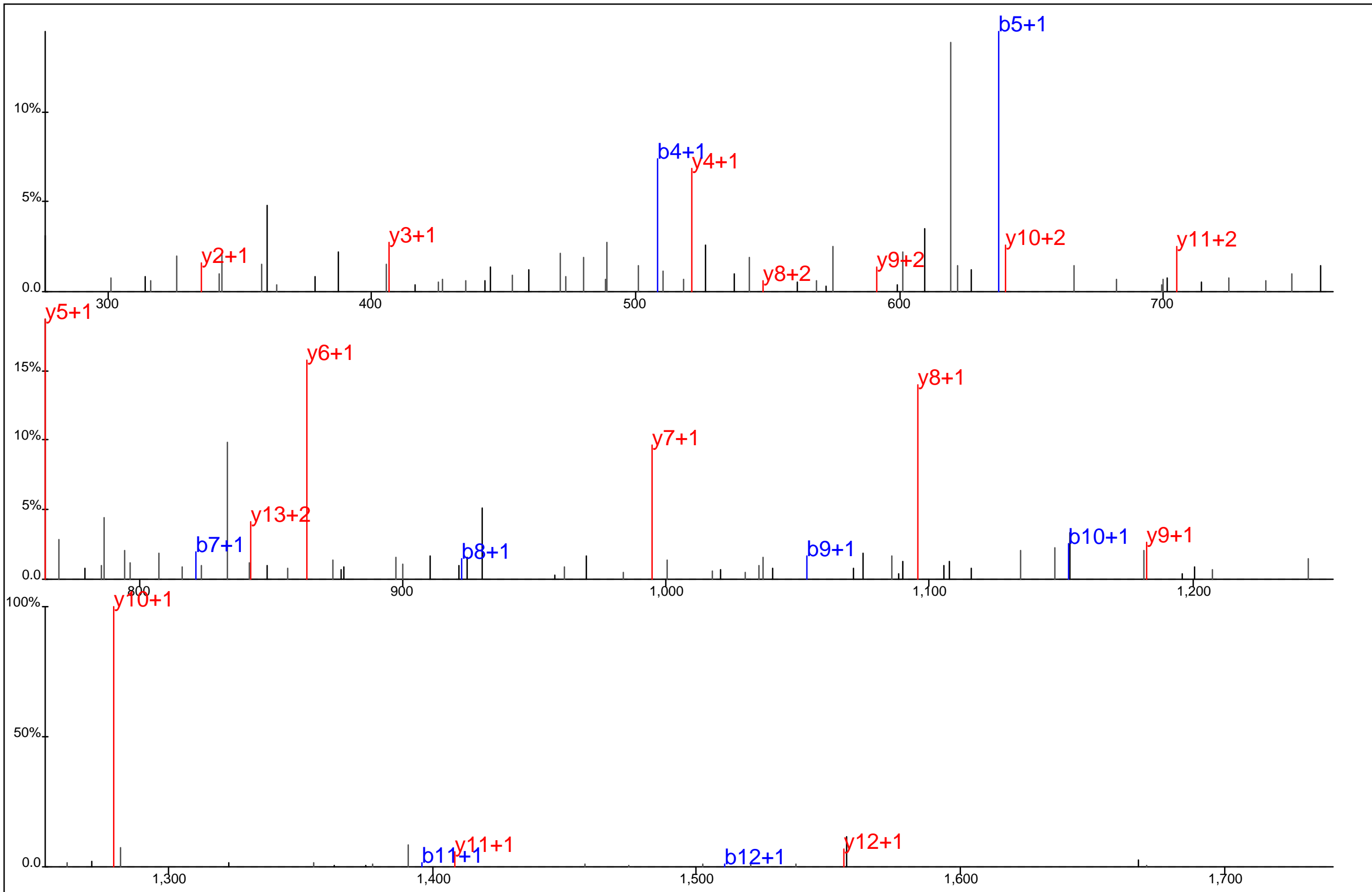
A L D Y*Y M L R



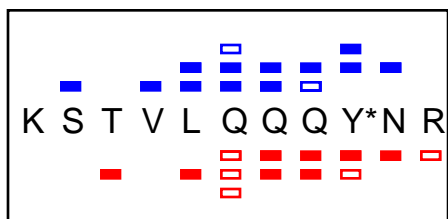
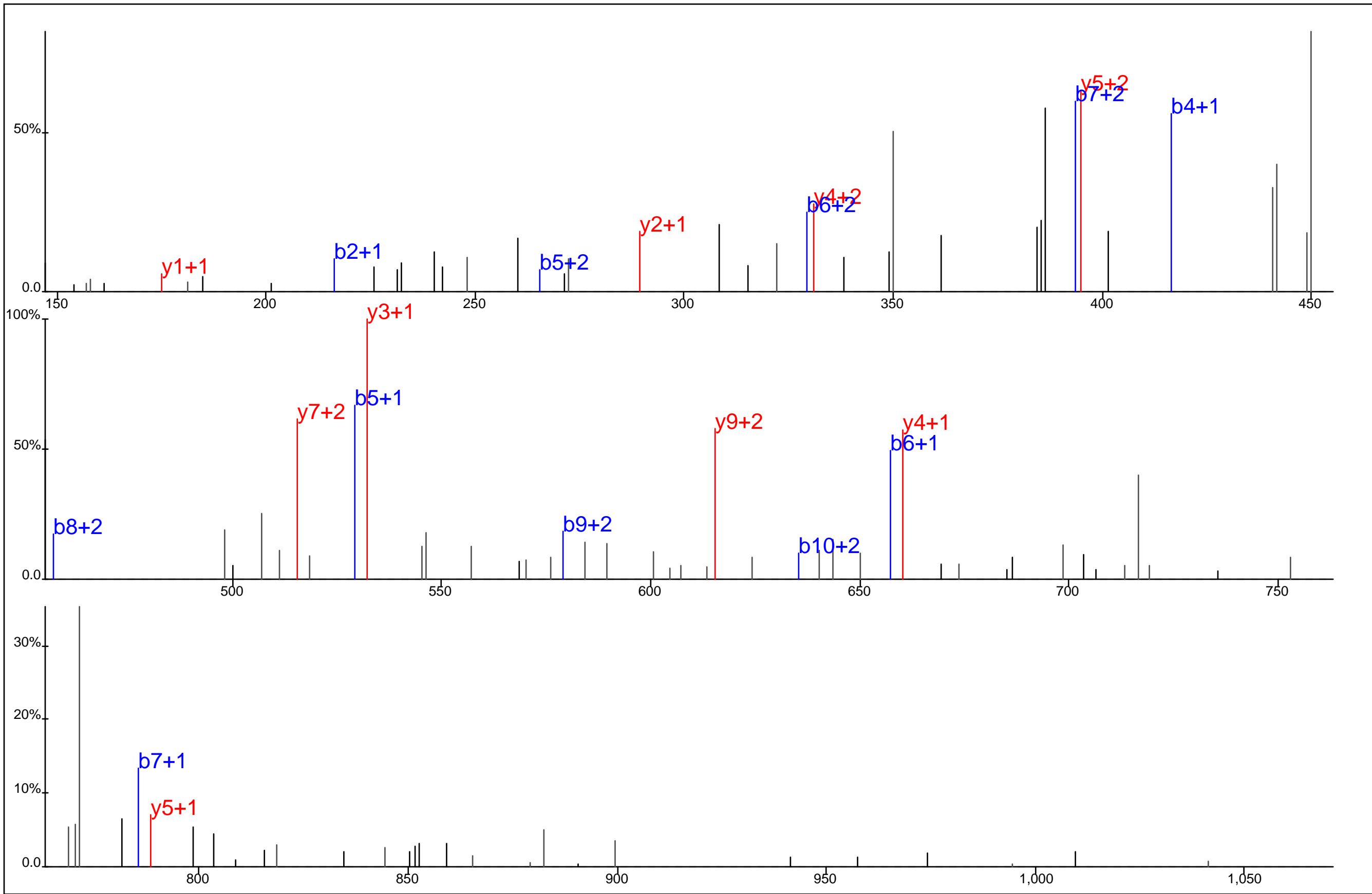
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 562.7454+2
 Delta Mass: 0.893 ppm
 XCorr: 52.92



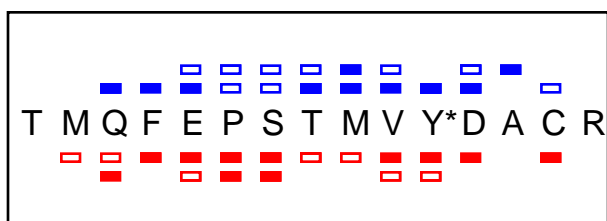
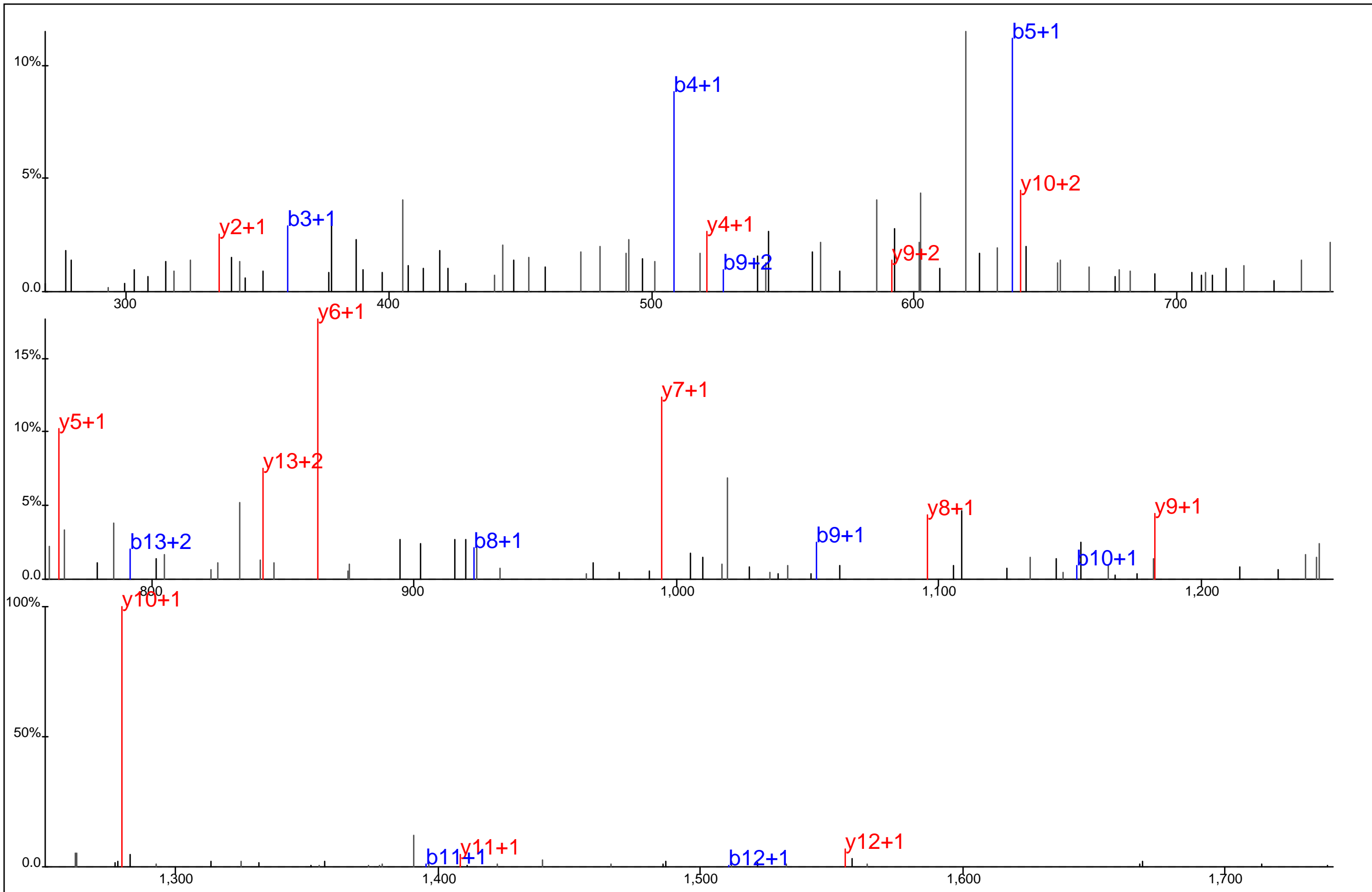
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 639.2532+3
 Delta Mass: 1.325 ppm
 XCorr: 33.75



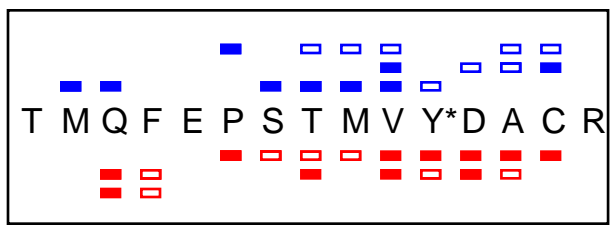
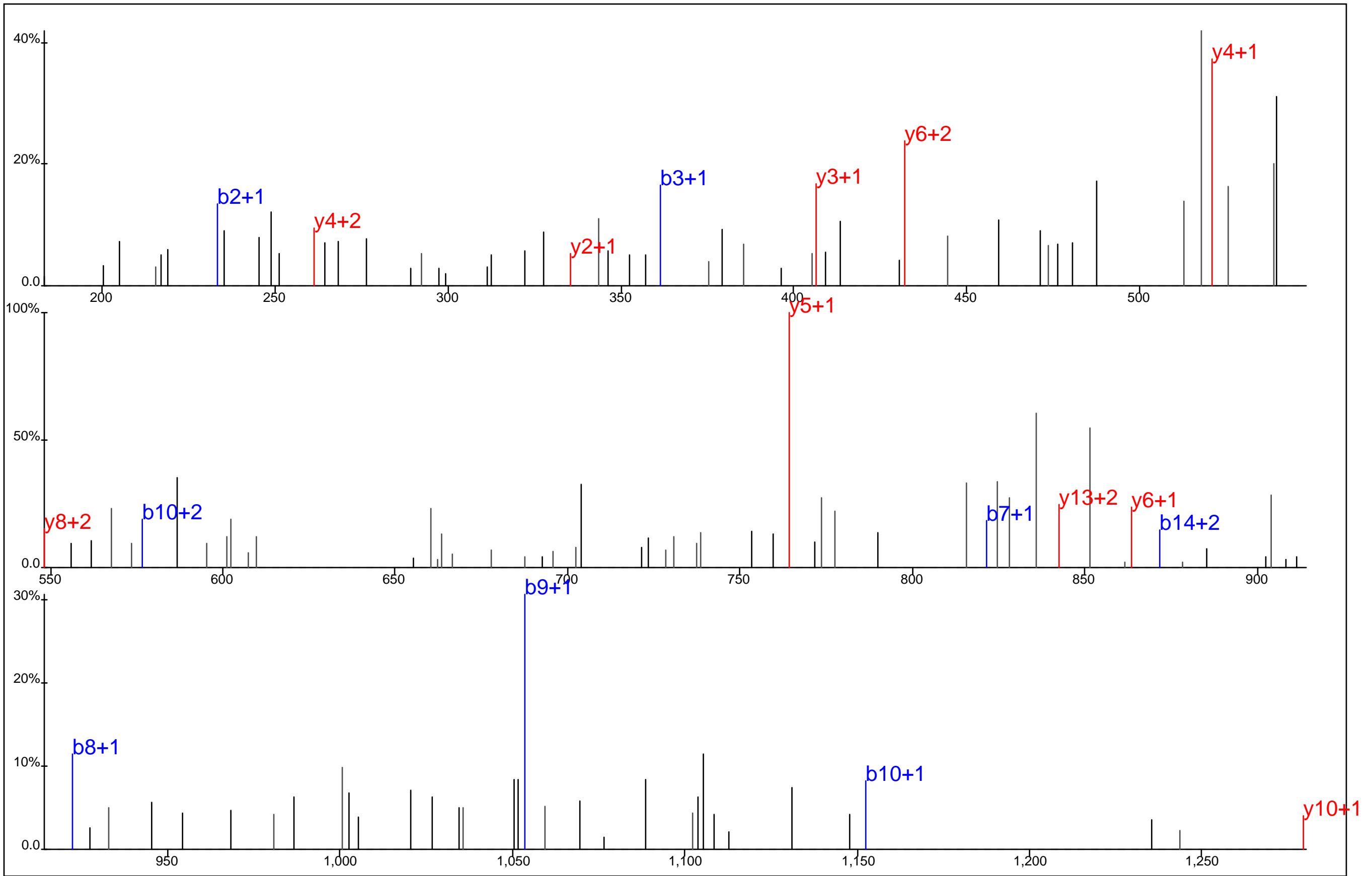
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 958.3745+2
 Delta Mass: 0.357 ppm
 XCorr: 66.19



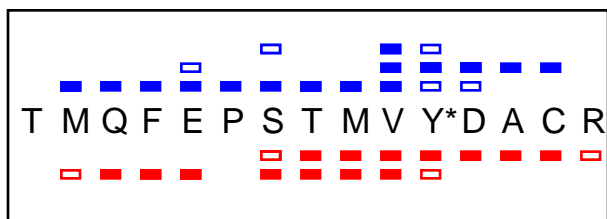
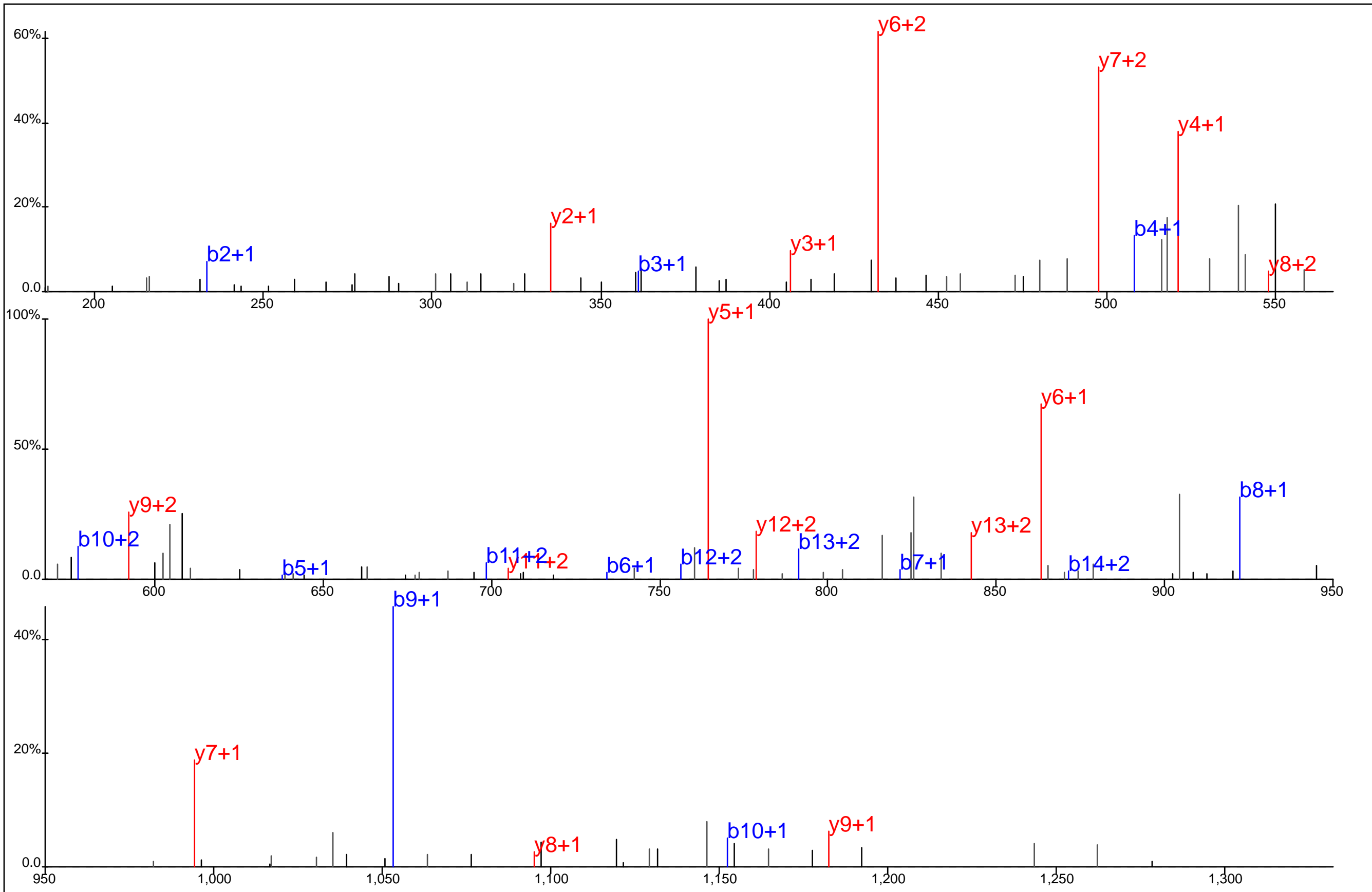
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 482.2371+3
 Delta Mass: 1.612 ppm
 XCorr: 25.6



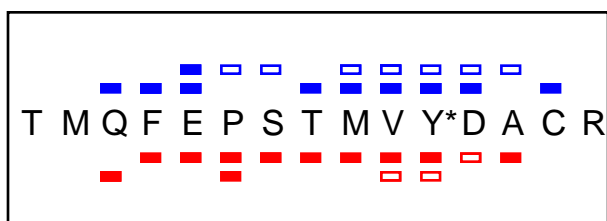
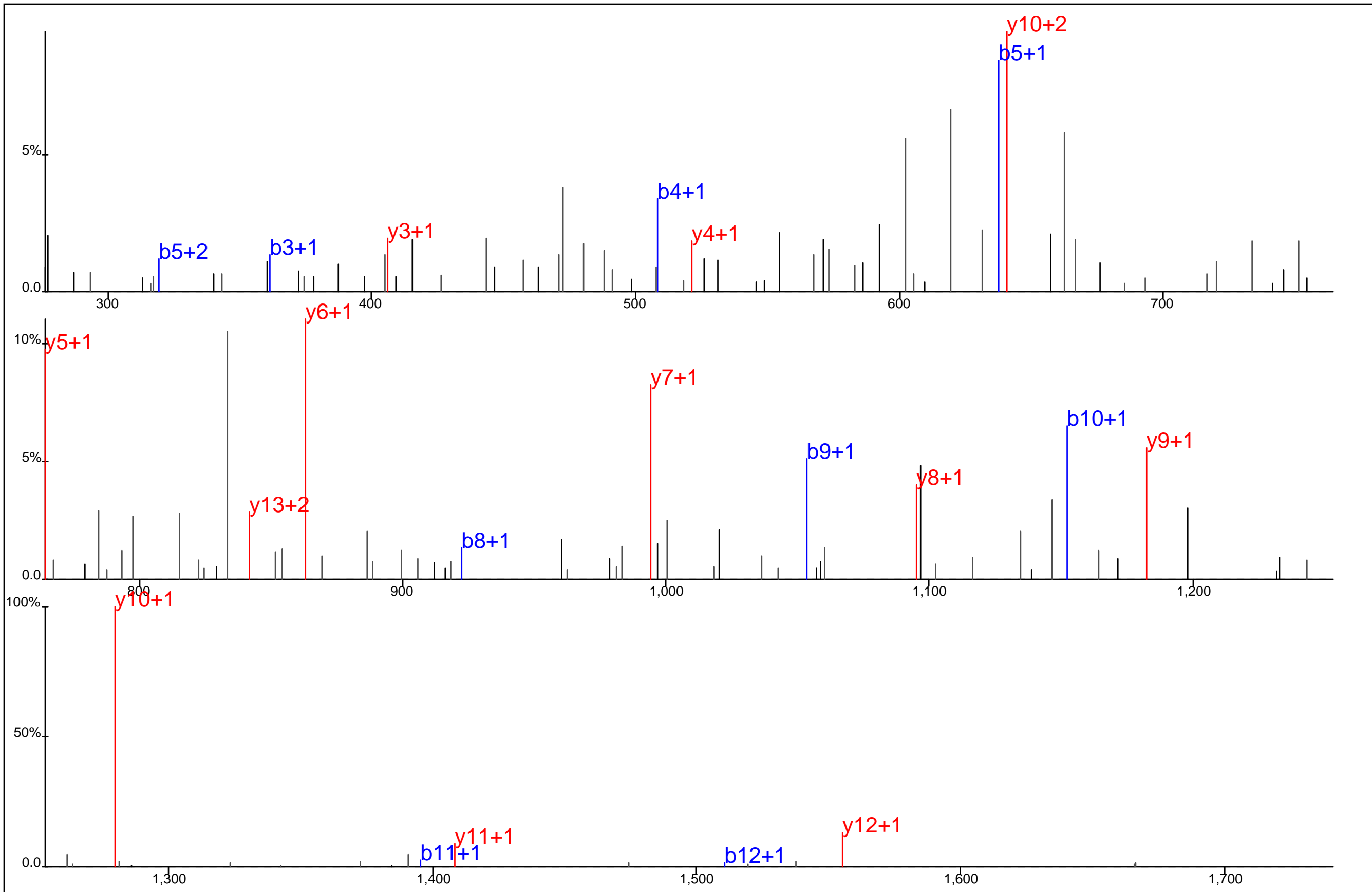
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 958.3723+2
 Delta Mass: 2.652 ppm
 XCorr: 51.97



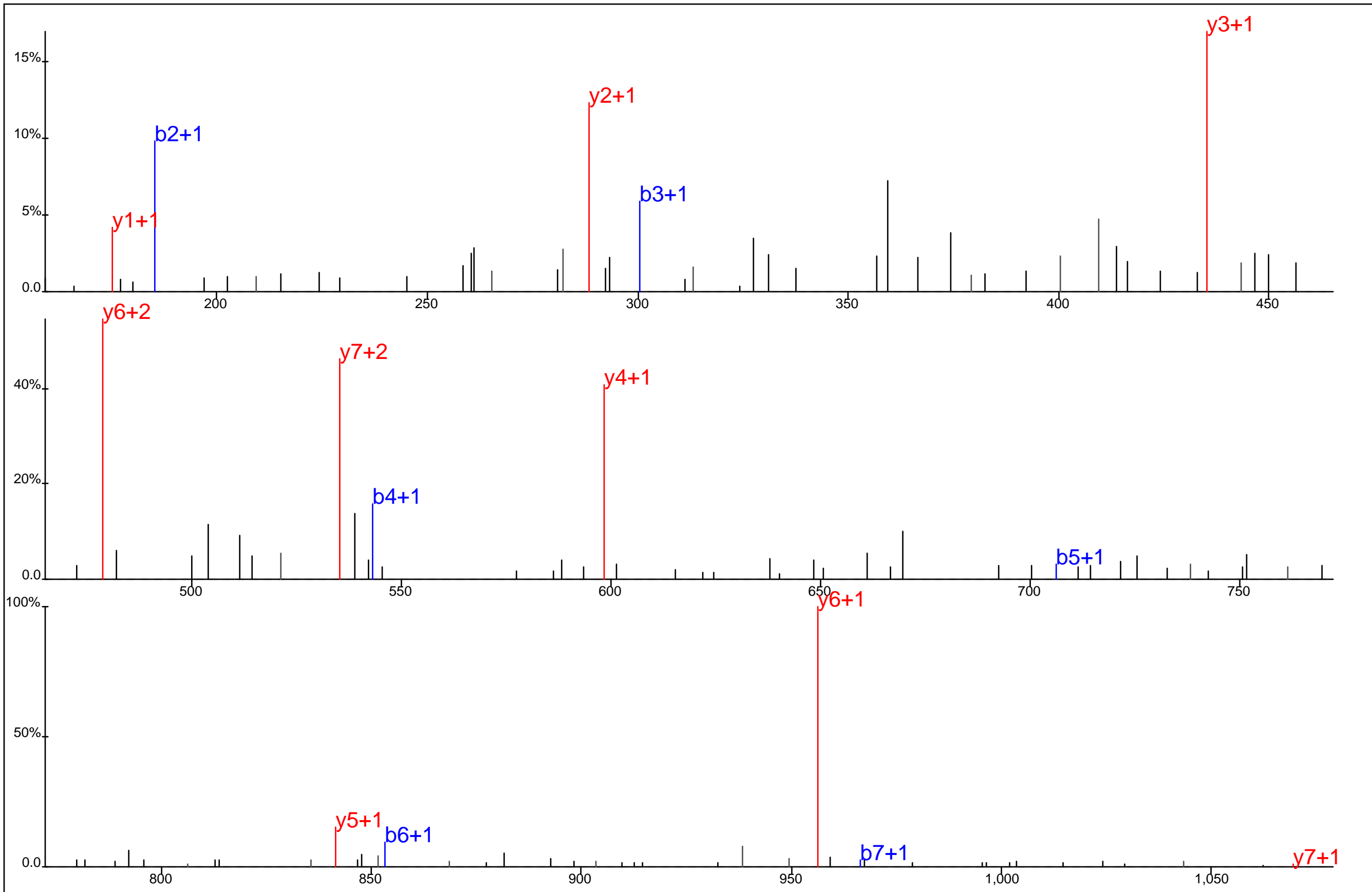
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 639.2534+3
 Delta Mass: 1.611 ppm
 XCorr: 21.5



Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 639.2512+3
 Delta Mass: 1.734 ppm
 XCorr: 44.48

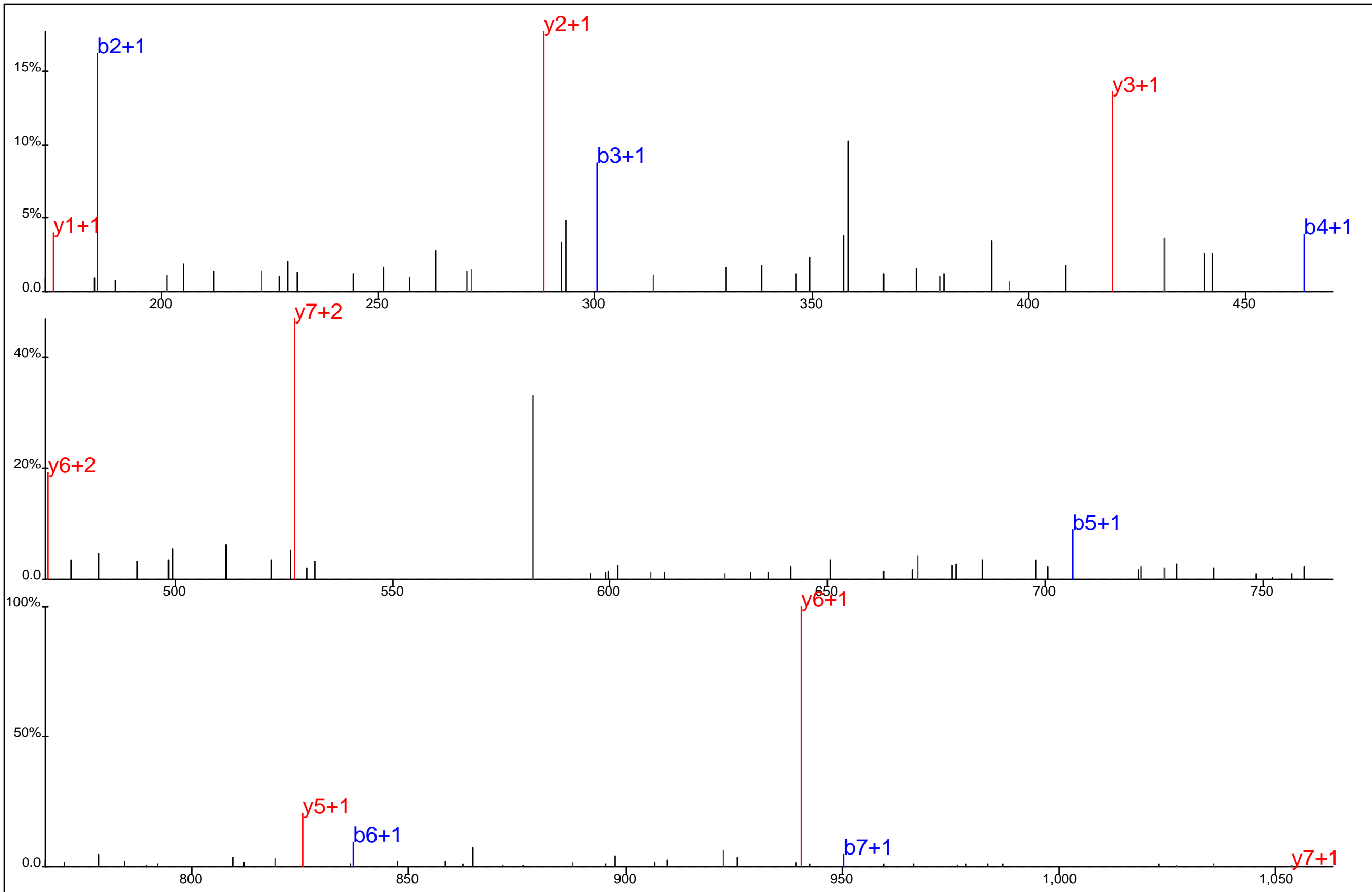


Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 958.3748+2
 Delta Mass: 0.039 ppm
 XCorr: 61.8



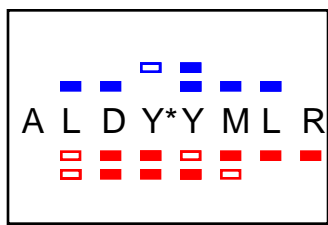
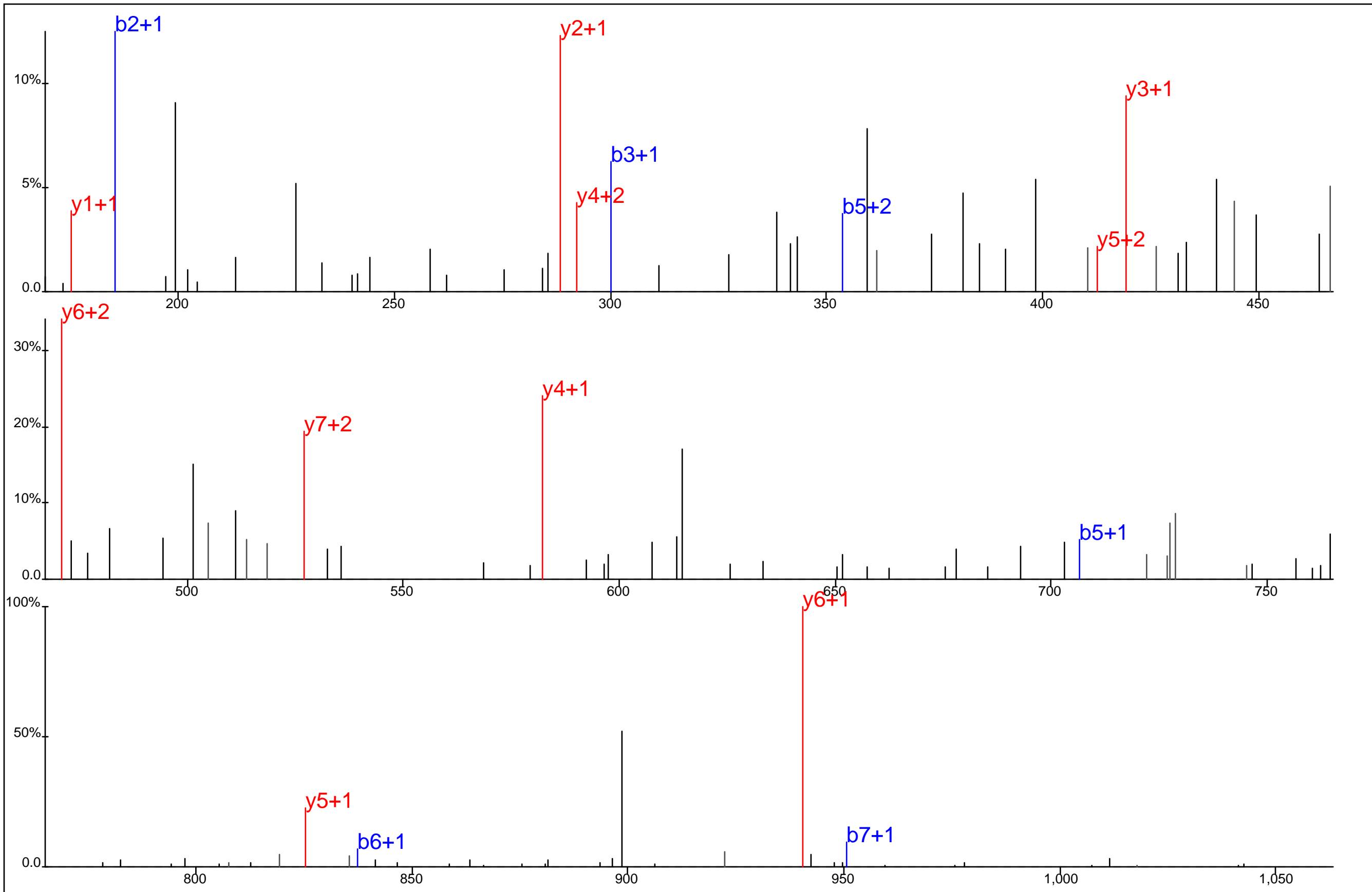
A L D Y*Y M#L R

Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 570.7430+2
 Delta Mass: 0.600 ppm
 XCorr: 52.64

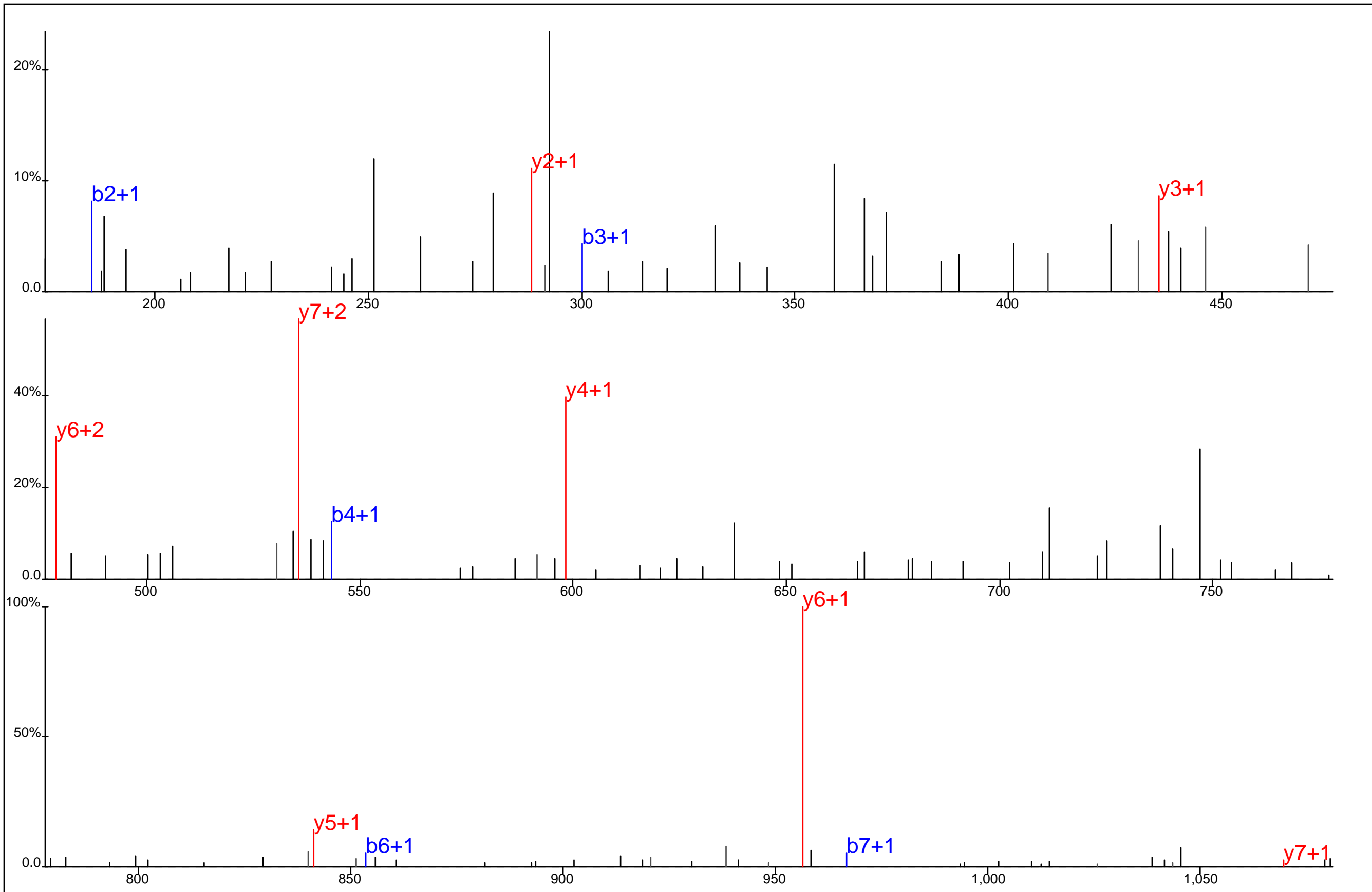


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 A L D Y Y* M L R
□ □ □ □ □ □ □

Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 562.7459+2
 Delta Mass: 0.023 ppm
 XCorr: 43.51

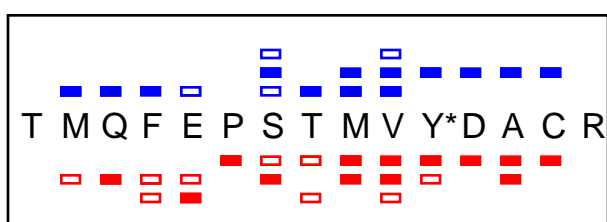
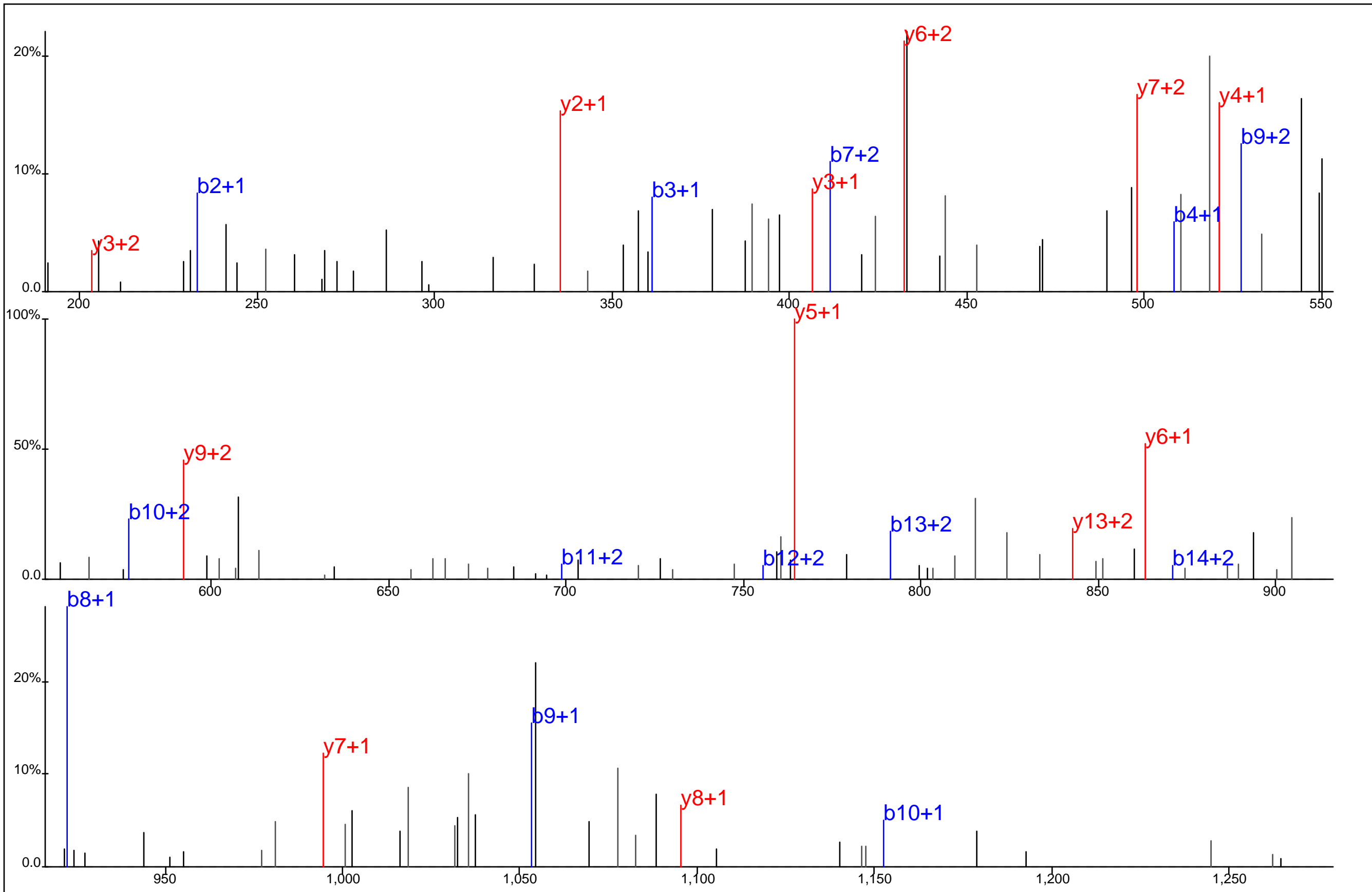


Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 562.7462+2
 Delta Mass: 0.519 ppm
 XCorr: 31.78

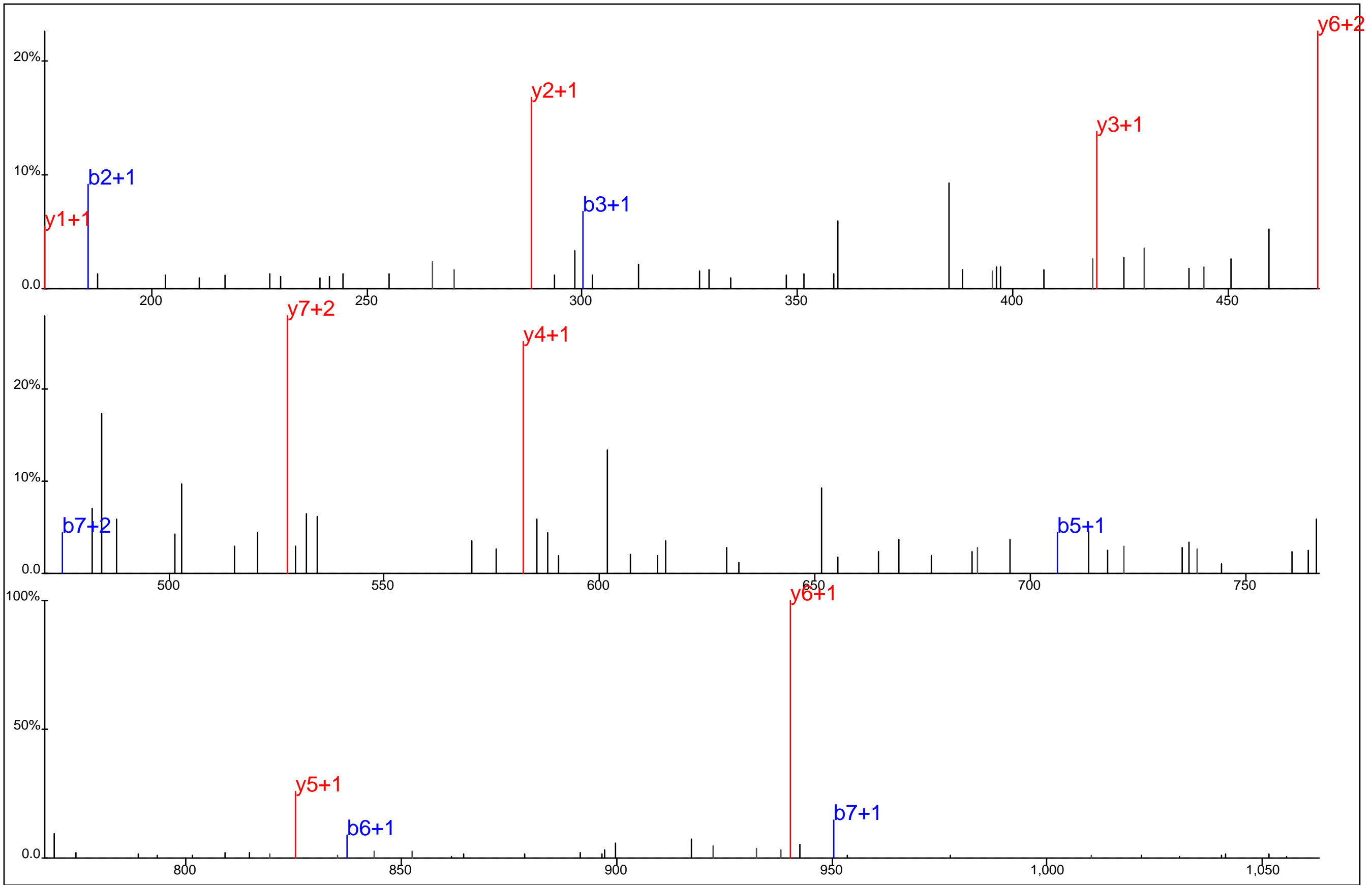


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 A L D Y*Y M#L R
▢ ▢ ▢ ▢ ▢

Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 570.7444+2
 Delta Mass: 1.755 ppm
 XCorr: 26.33

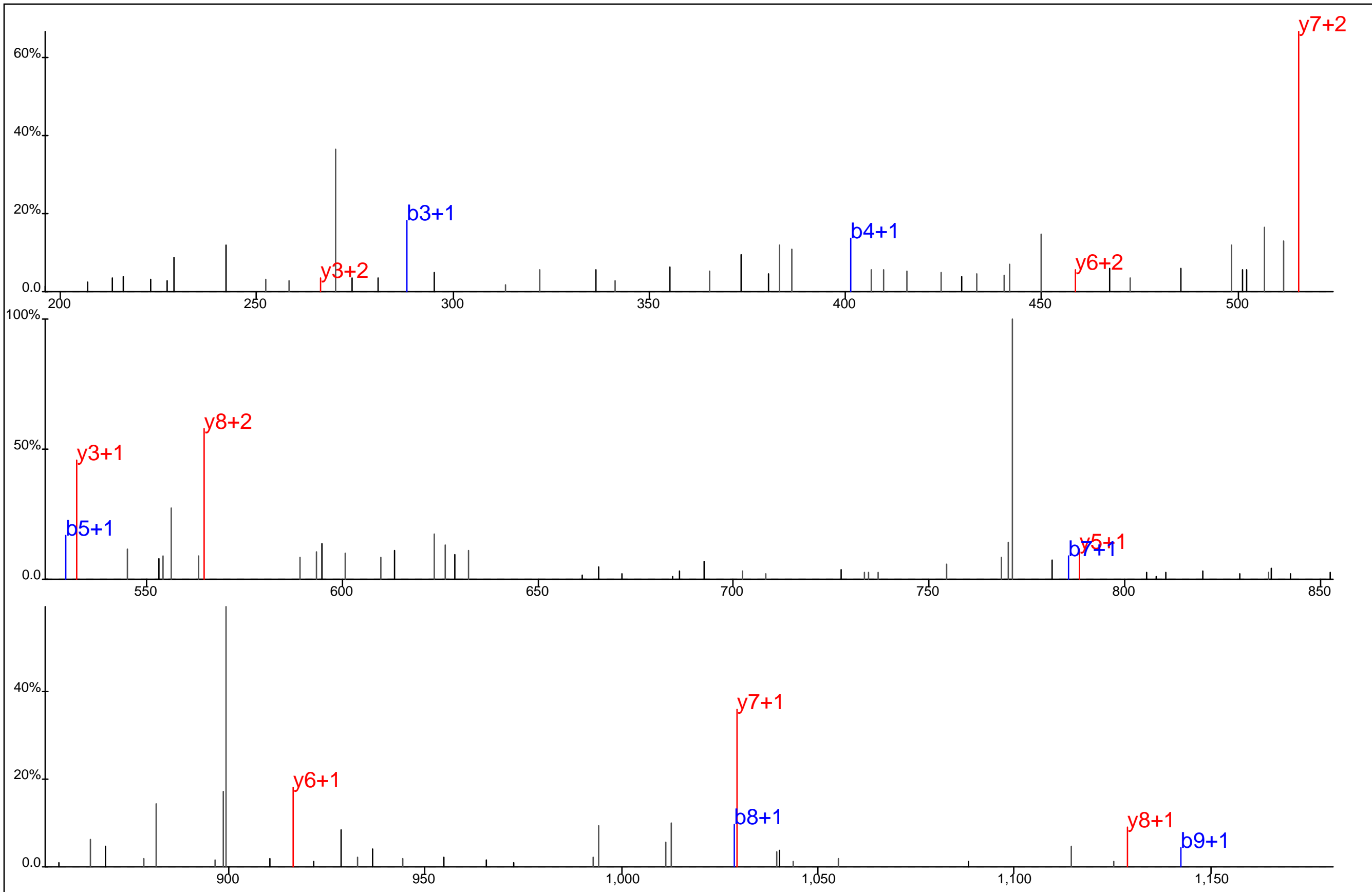


Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 639.2560+3
 Delta Mass: 5.816 ppm
 XCorr: 34.1



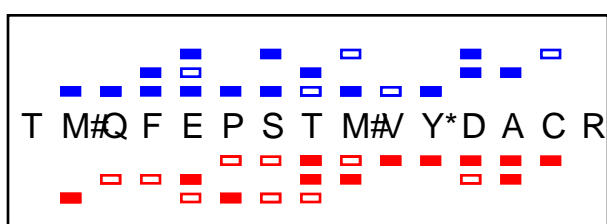
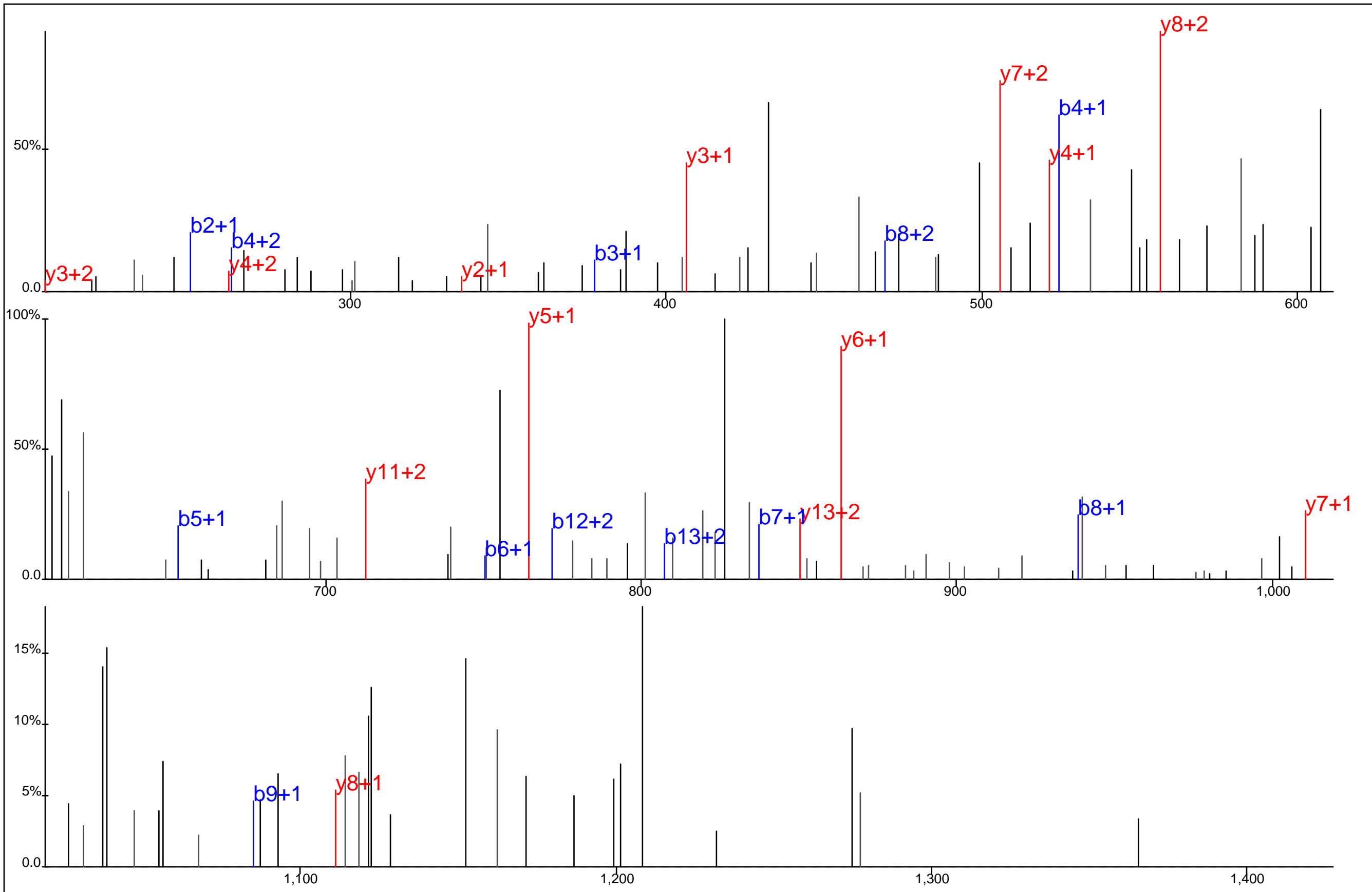
■ ■ ■ ■ ■ ■
 A L D Y*Y M L R
□ □ □ □ □ □

Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 562.7455+2
 Delta Mass: 0.784 ppm
 XCorr: 42.81

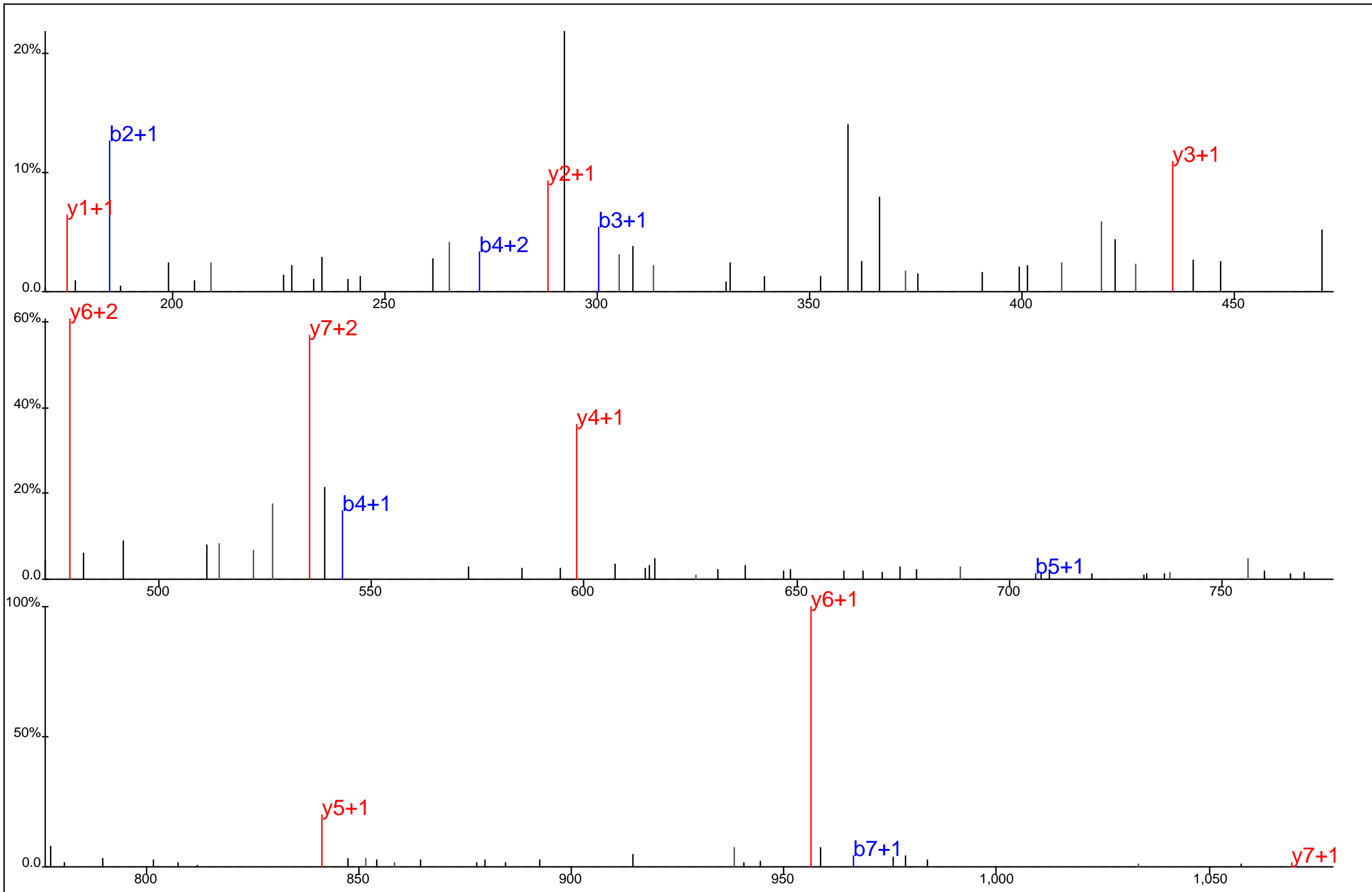


S T V L Q Q Q Y* N R
 □ □ □ □ □ □ □ □

Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 658.8020+2
 Delta Mass: 2.061 ppm
 XCorr: 30.28



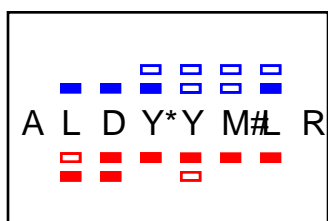
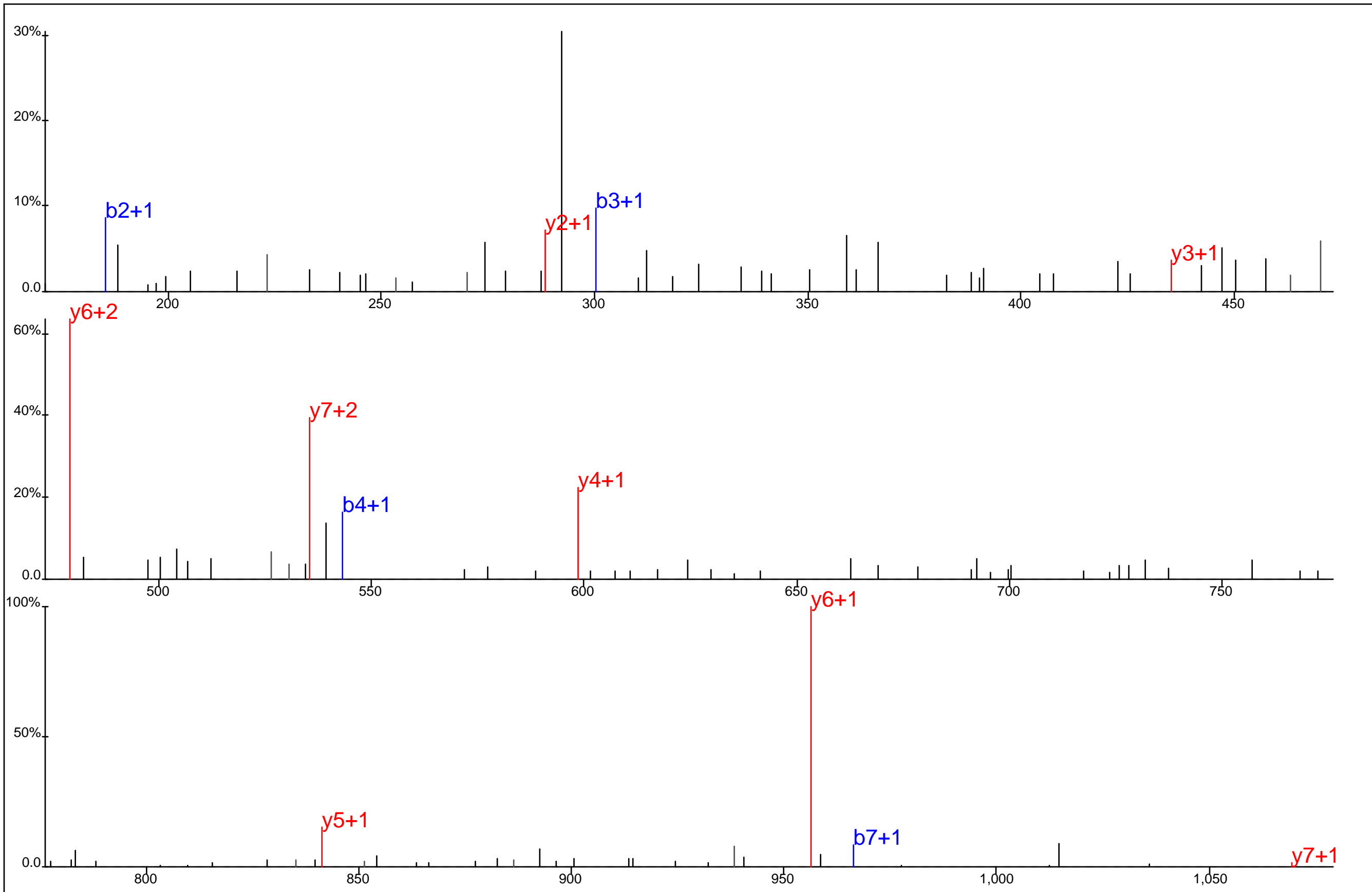
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 649.9162+3
 Delta Mass: 0.915 ppm
 XCorr: 26.16



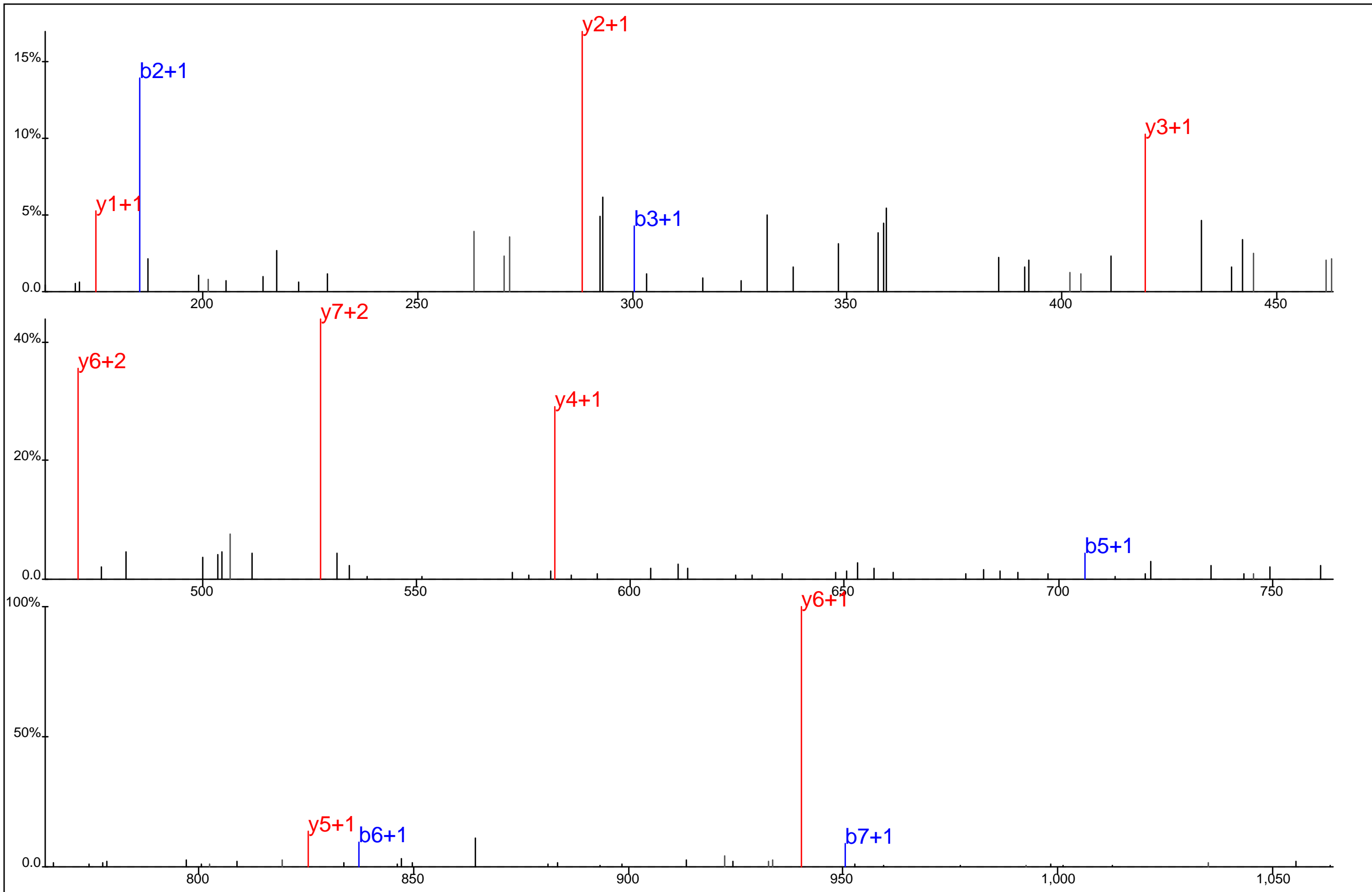
b-ions (blue): A L D Y*Y M#L R

y-ions (red):

Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 570.7440+2
 Delta Mass: 1.007 ppm
 XCorr: 31.99

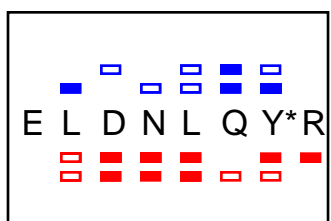
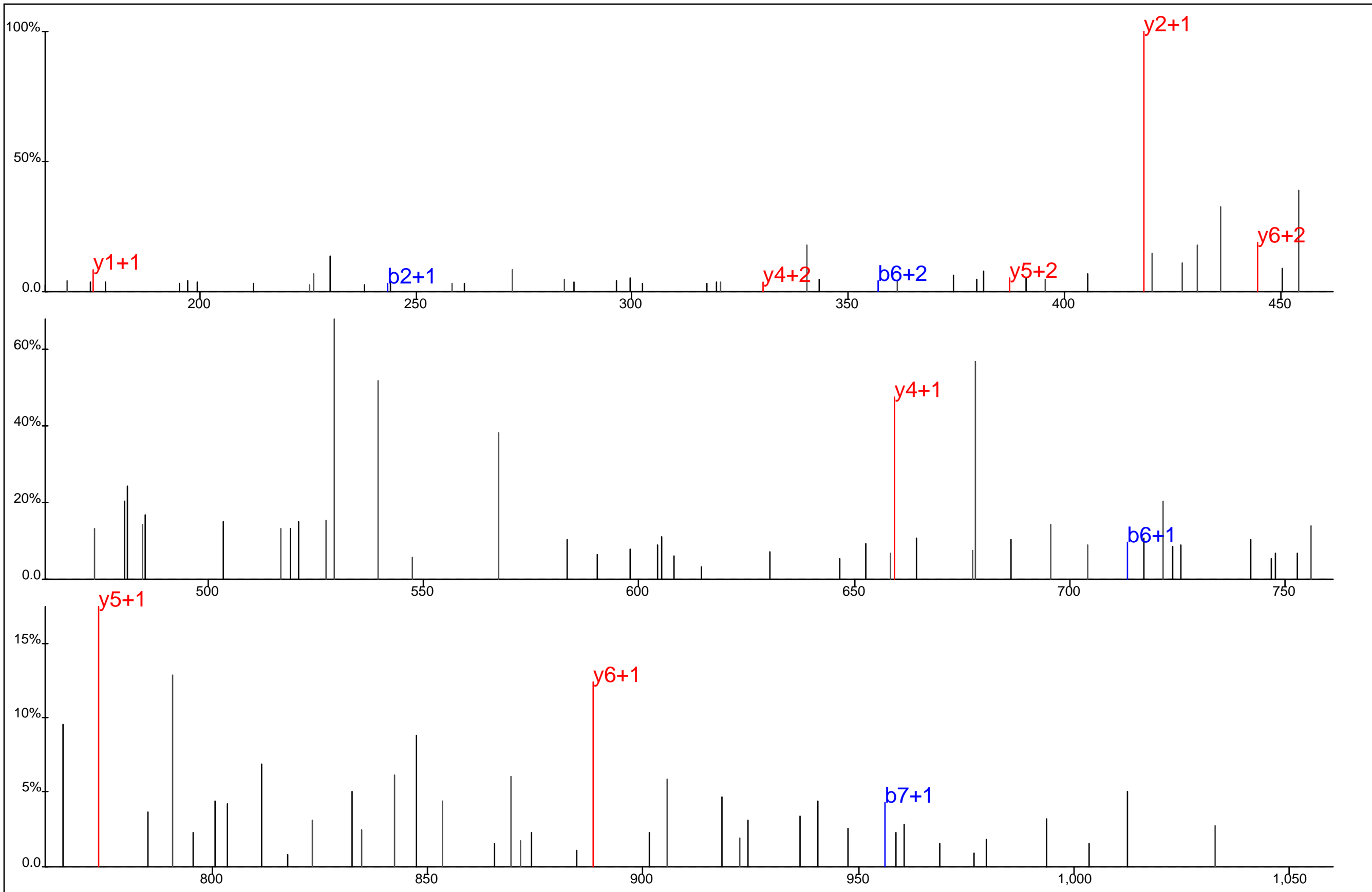


Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 570.7442+2
 Delta Mass: 1.434 ppm
 XCorr: 28.45

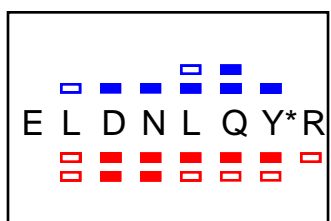
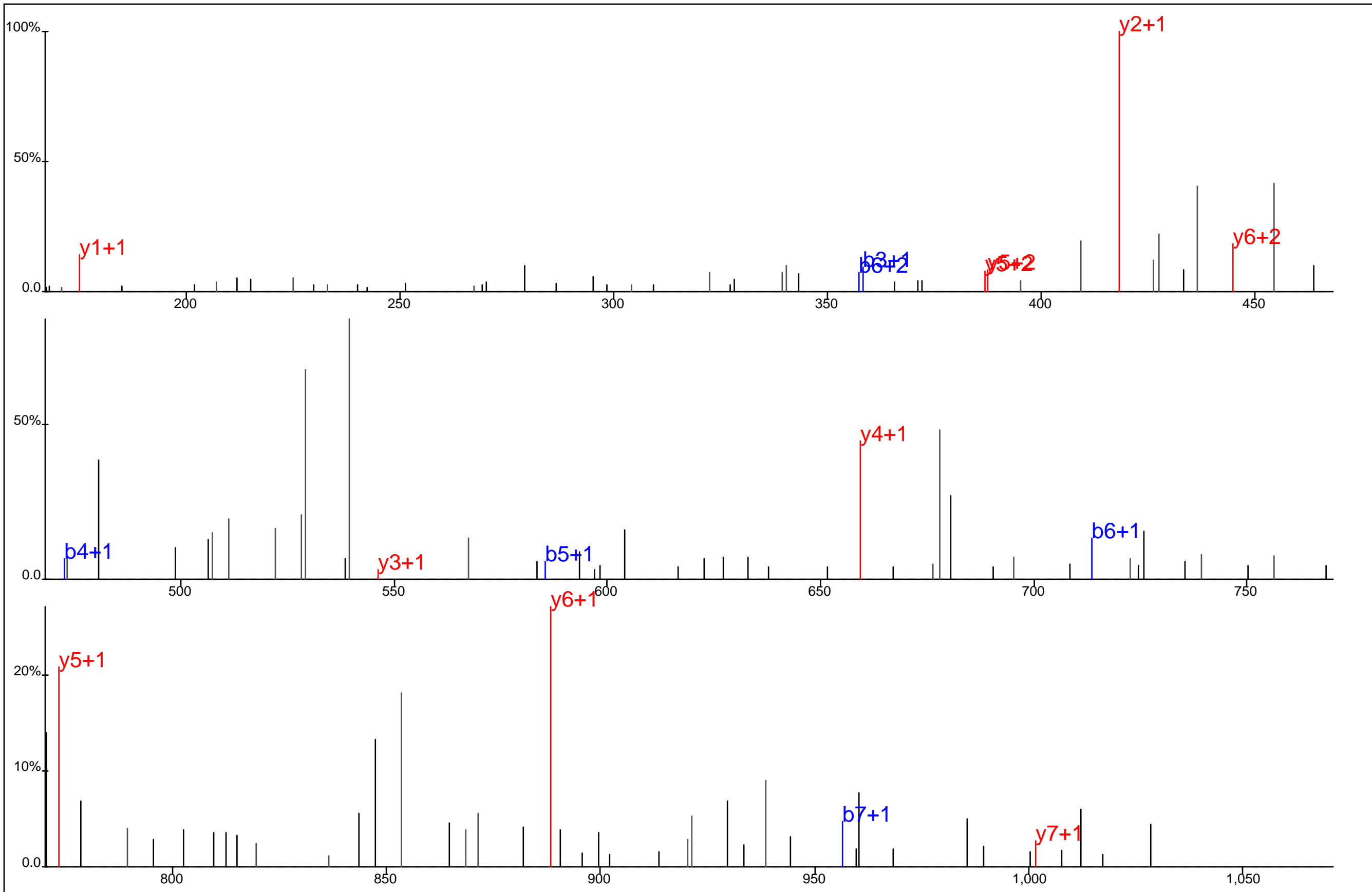


A L D Y*Y M L R

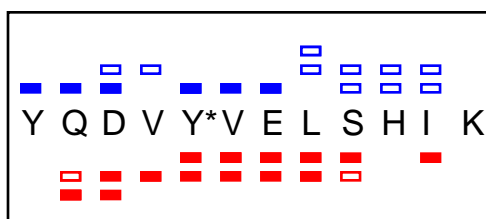
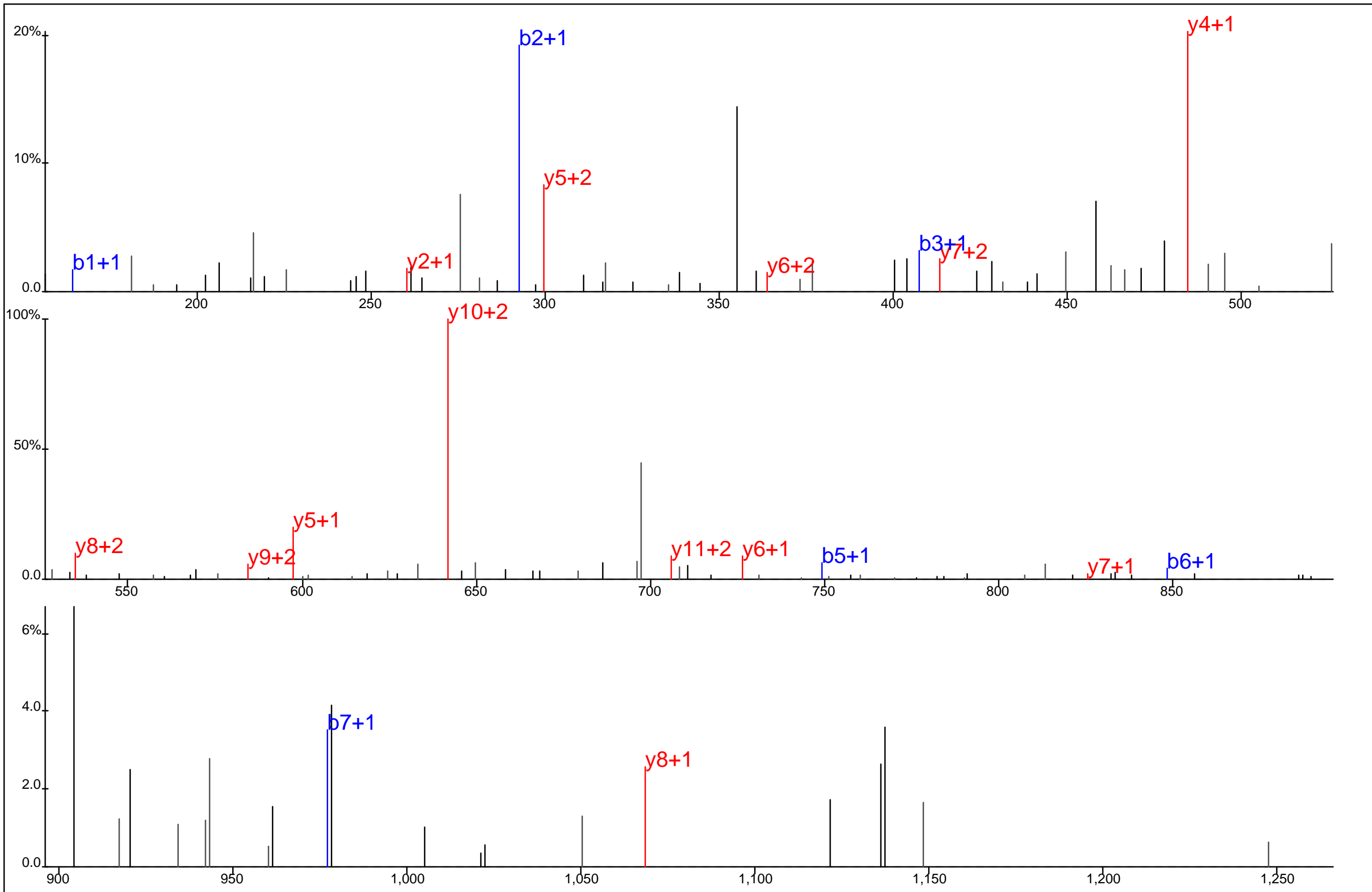
Protein Name: Talin
 gi Accession: 0
 Precursor Mass: 562.7458+2
 Delta Mass: 0.132 ppm
 XCorr: 39.89



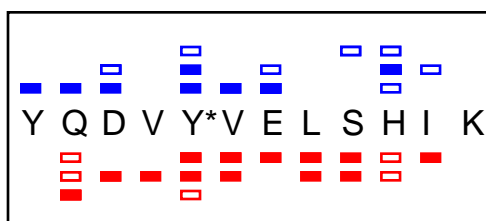
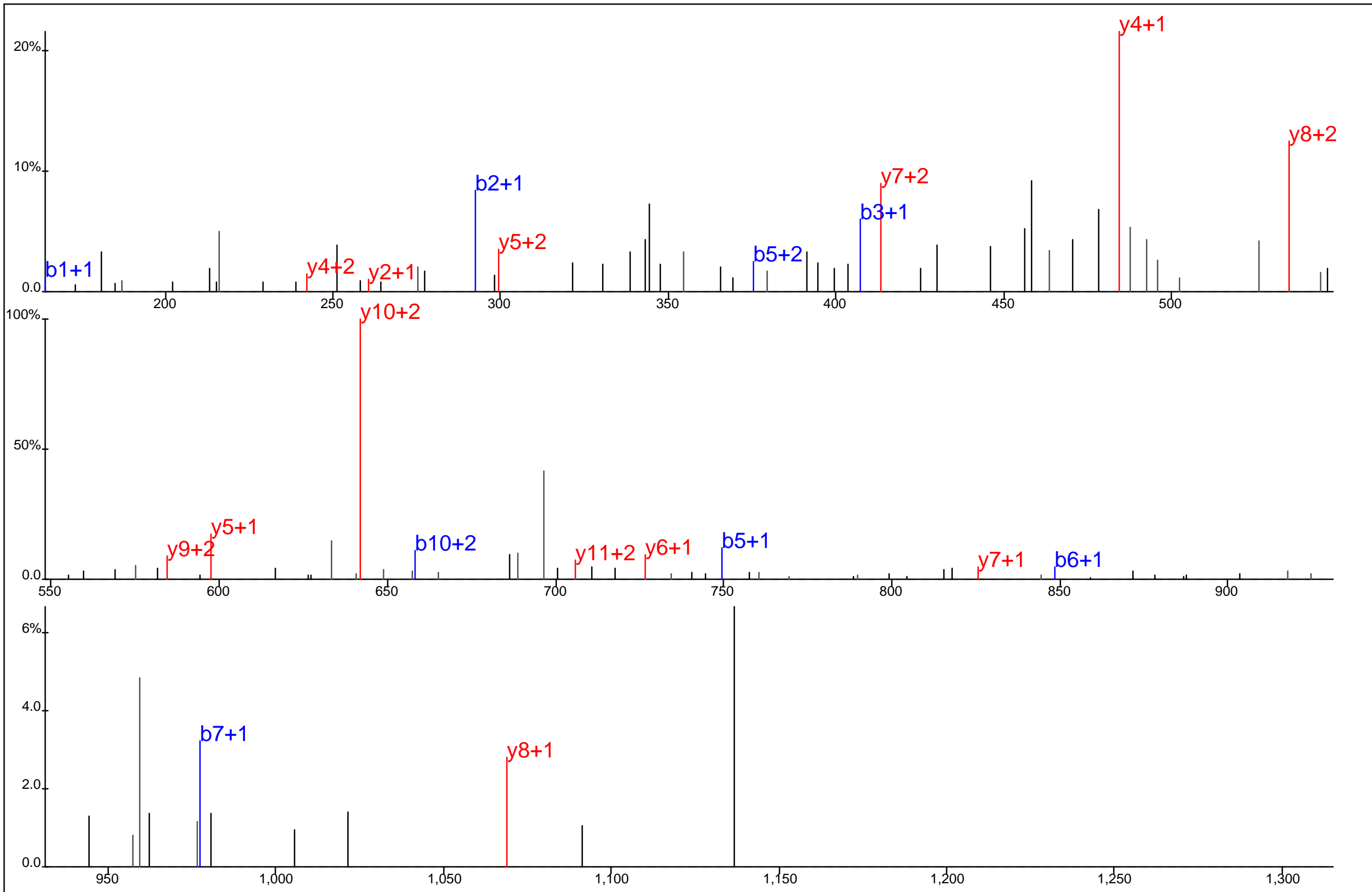
Protein Name: TAO kinase 3
 gi Accession: 0
 Precursor Mass: 565.7462+2
 Delta Mass: 2.288 ppm
 XCorr: 20.43



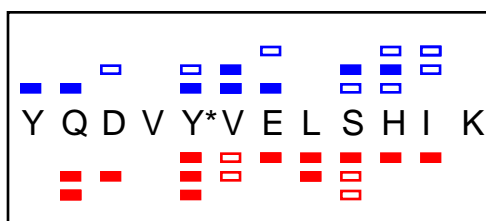
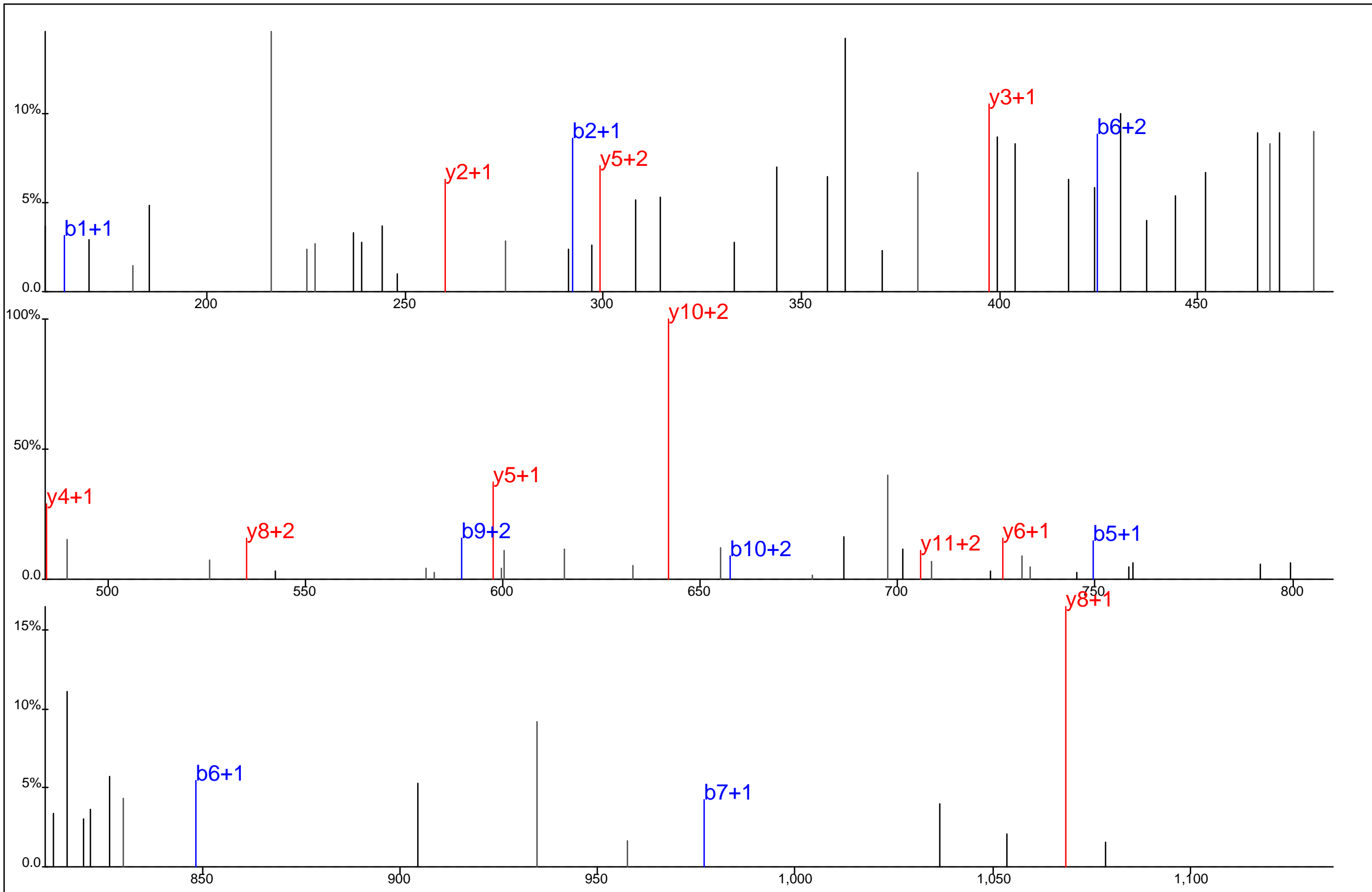
Protein Name: TAO kinase 3
 gi Accession: 0
 Precursor Mass: 565.7500+2
 Delta Mass: 4.407 ppm
 XCorr: 26.42



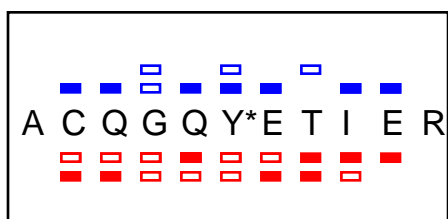
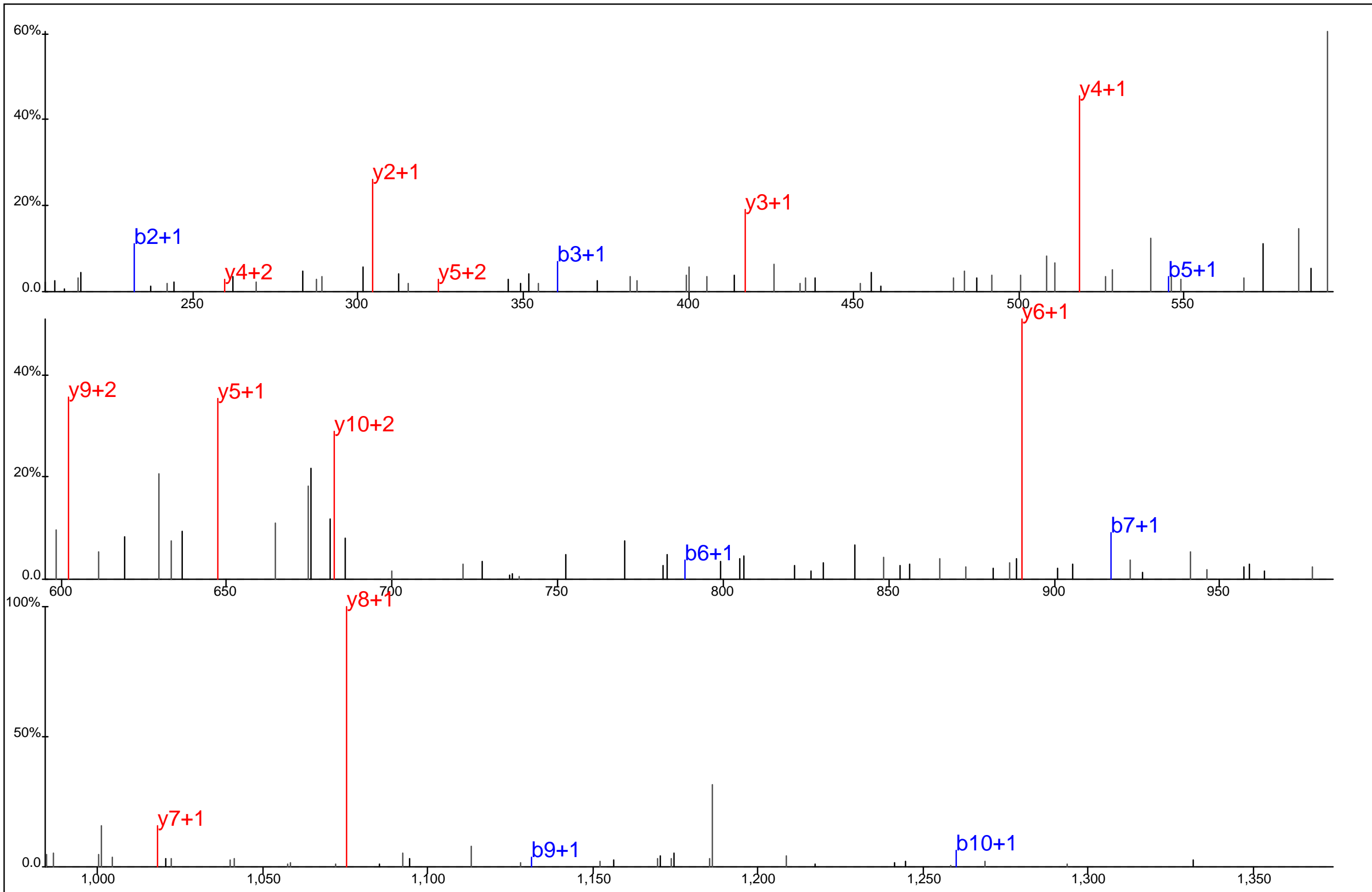
Protein Name: Tara like protein
 gi Accession: 0
 Precursor Mass: 525.2479+3
 Delta Mass: 0.355 ppm
 XCorr: 28.03



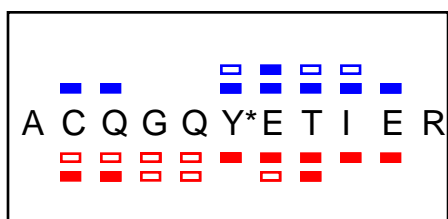
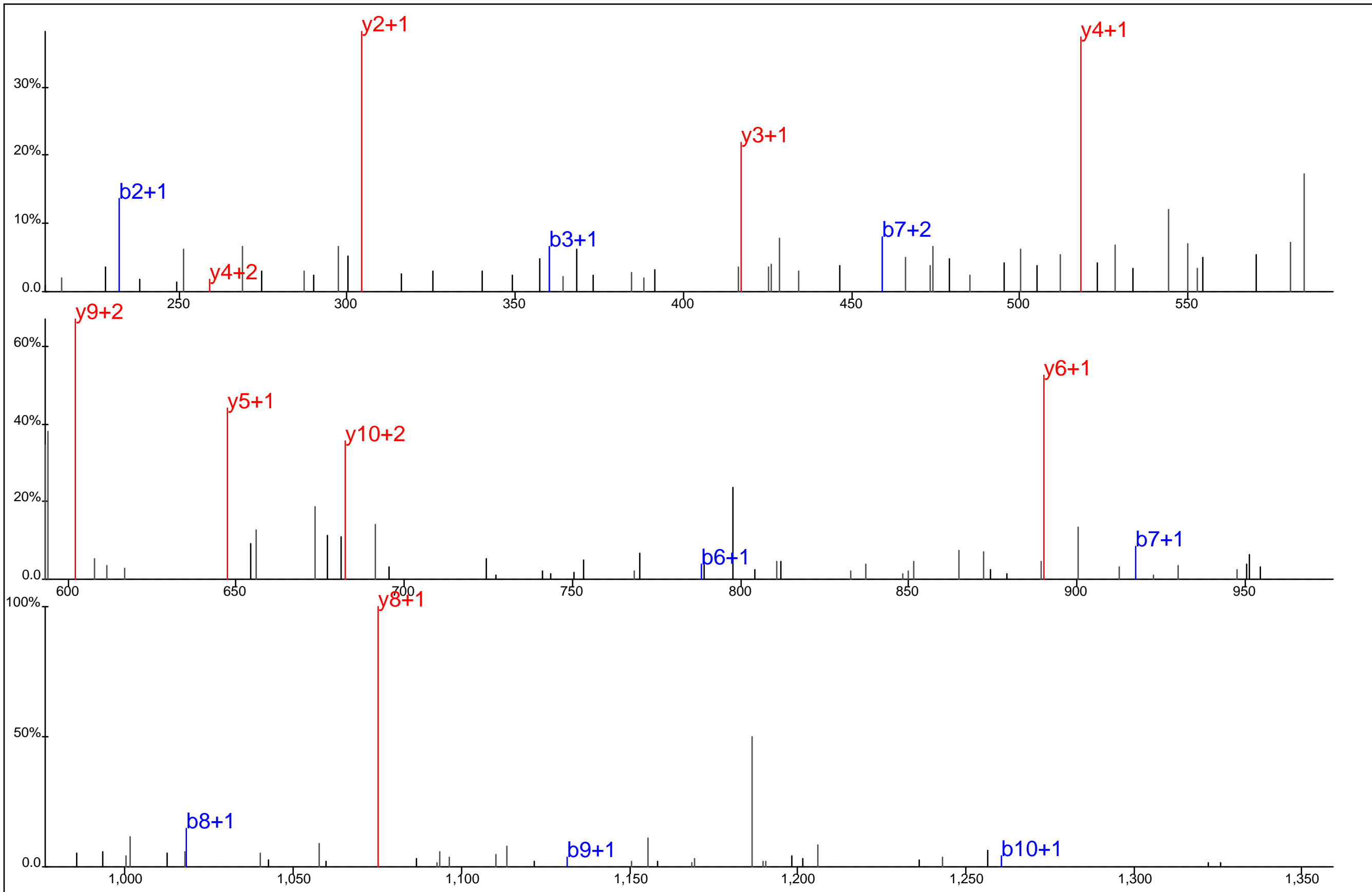
Protein Name: Tara like protein
 gi Accession: 0
 Precursor Mass: 525.2481+3
 Delta Mass: 0.006 ppm
 XCorr: 25.3



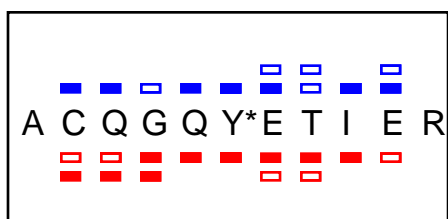
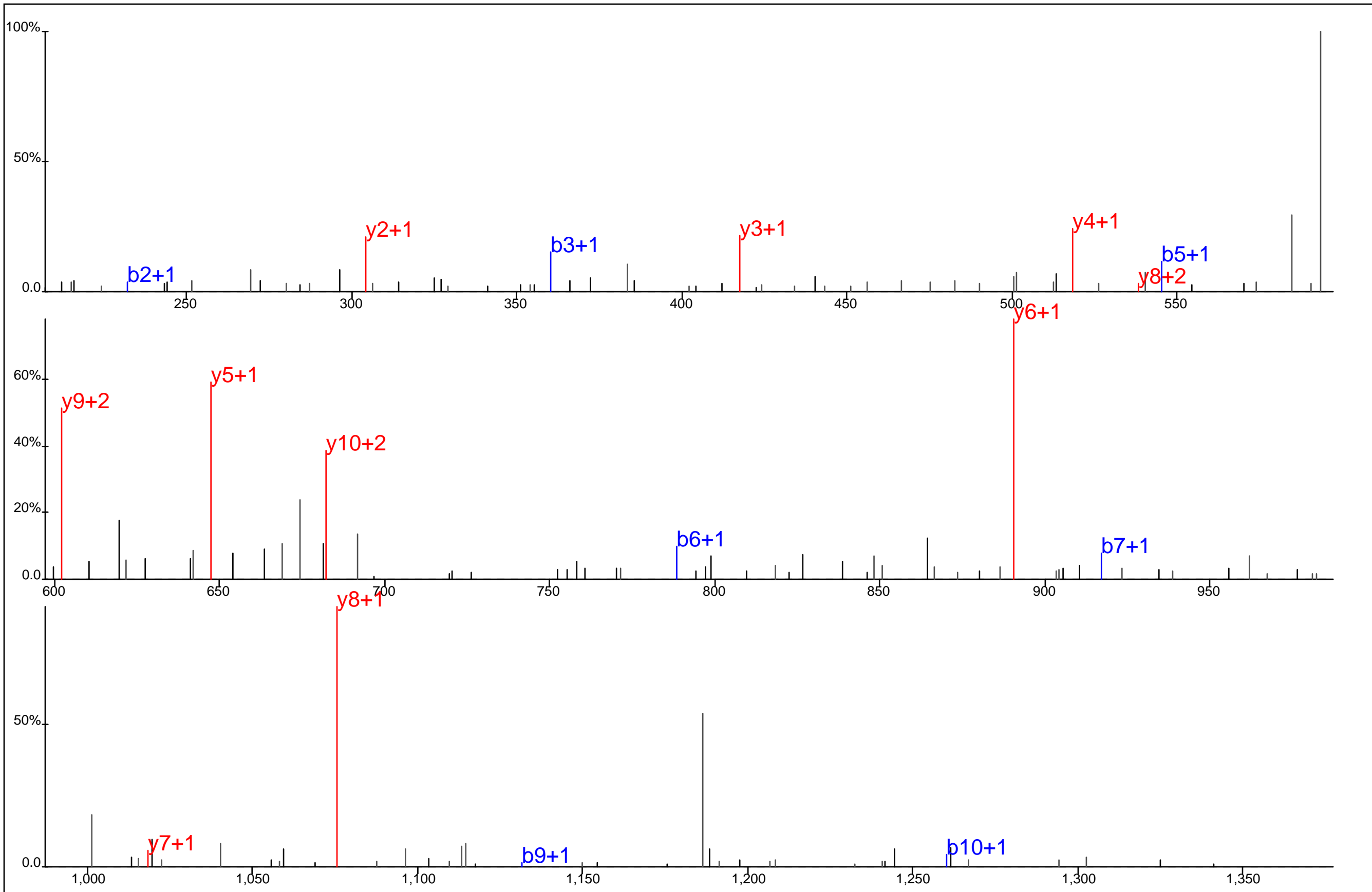
Protein Name: Tara like protein
 gi Accession: 0
 Precursor Mass: 525.2481+3
 Delta Mass: 0.006 ppm
 XCorr: 24.03



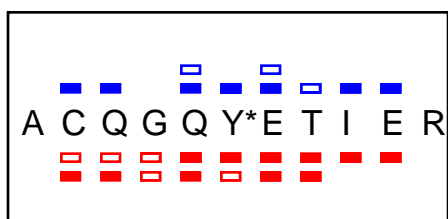
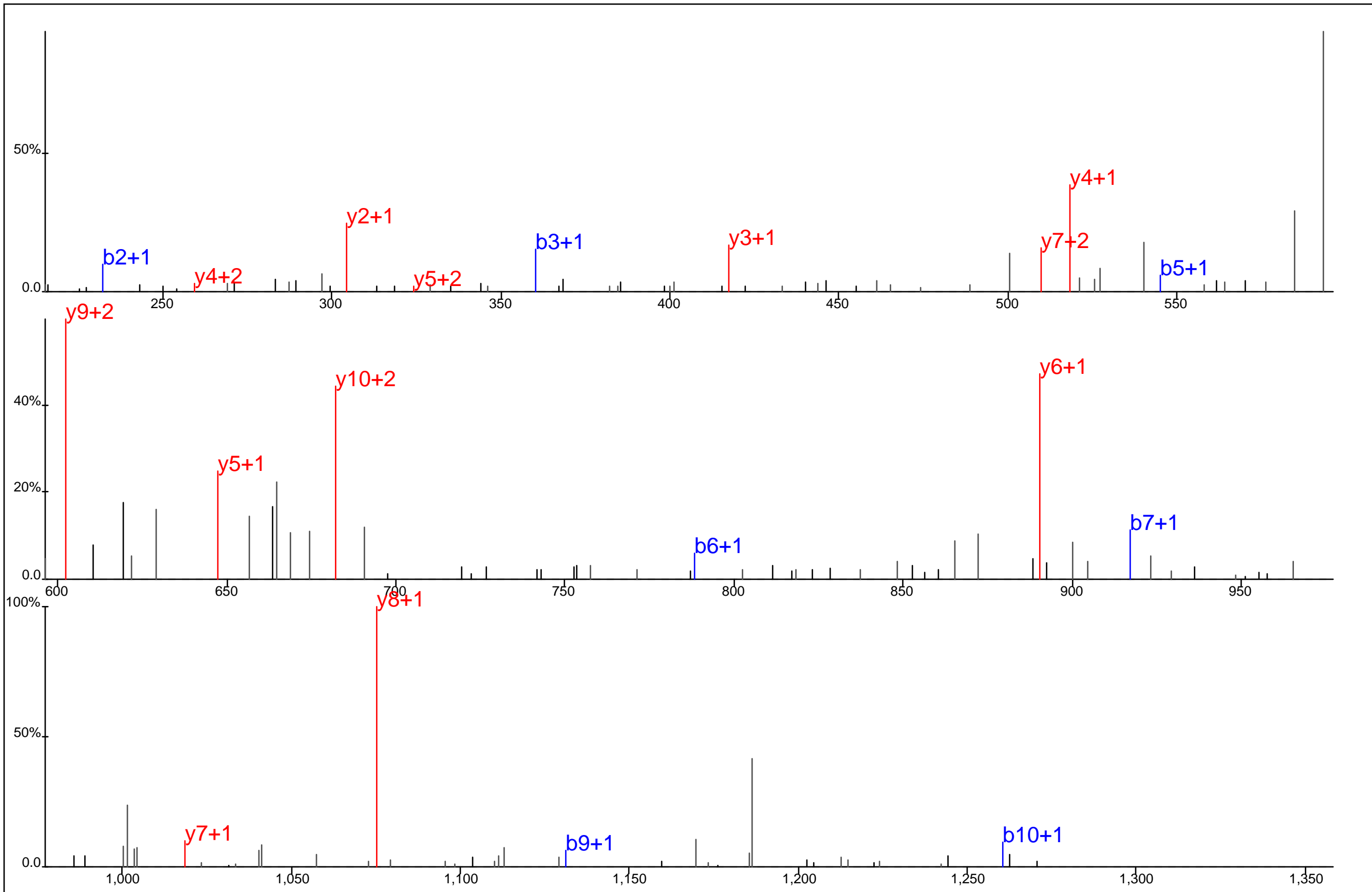
Protein Name: TBC1 domain family member 10A
 gi Accession: 0
 Precursor Mass: 717.7886+2
 Delta Mass: 1.330 ppm
 XCorr: 54.51



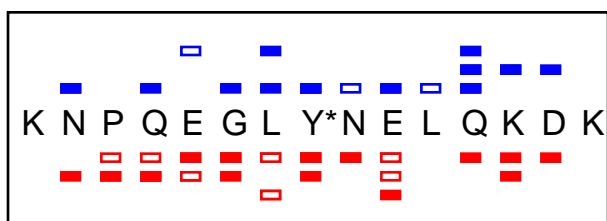
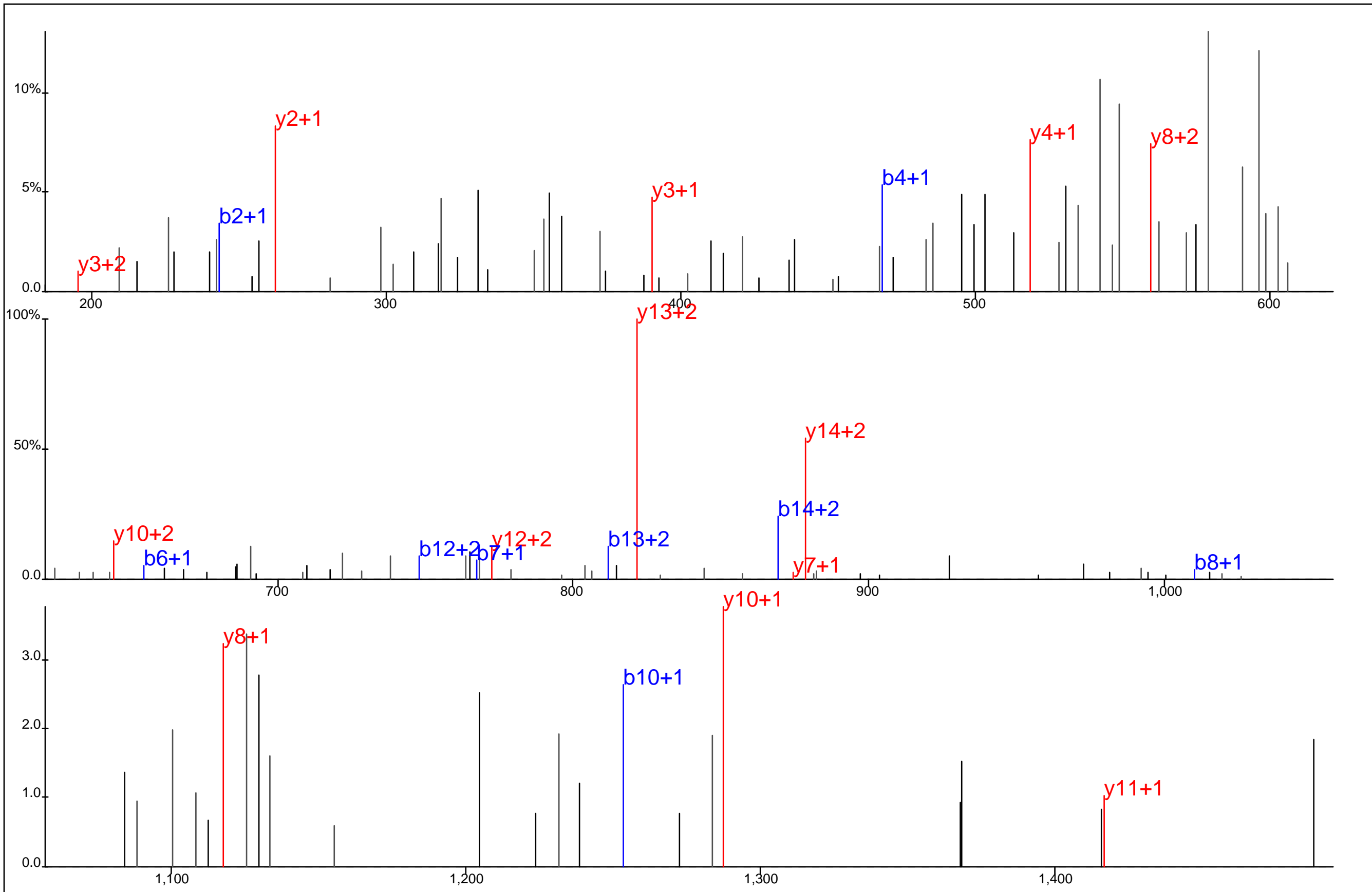
Protein Name: TBC1 domain family member 10A
 gi Accession: 0
 Precursor Mass: 717.7899+2
 Delta Mass: 0.457 ppm
 XCorr: 51.18



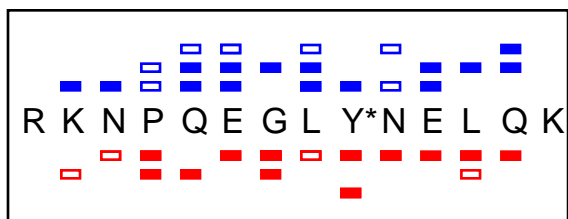
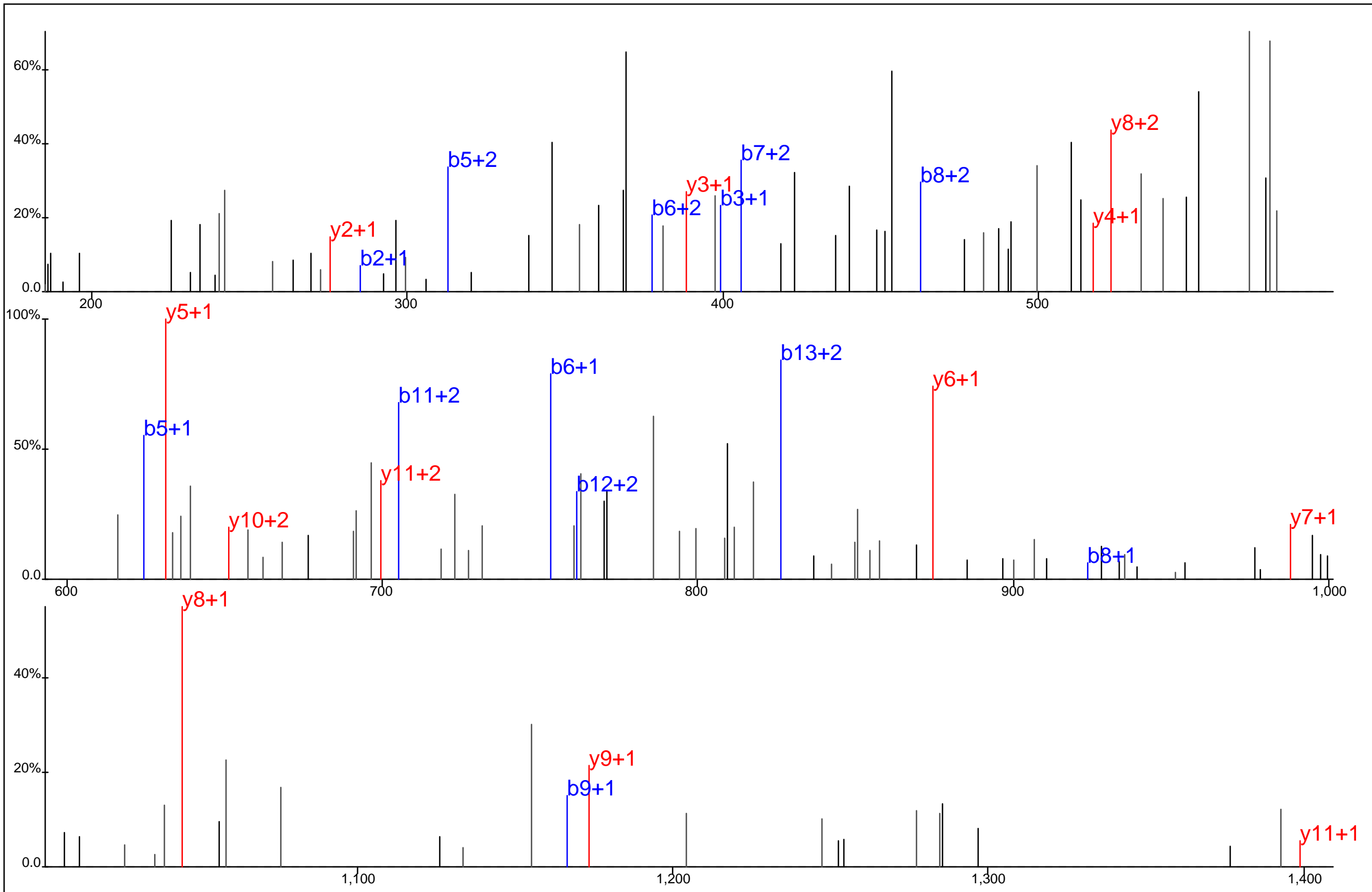
Protein Name: TBC1 domain family member 10A
 gi Accession: 0
 Precursor Mass: 717.7879+2
 Delta Mass: 2.351 ppm
 XCorr: 38.19



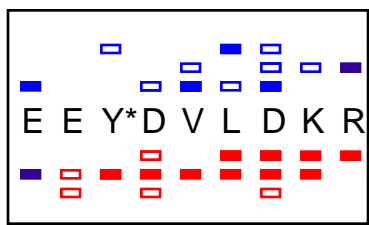
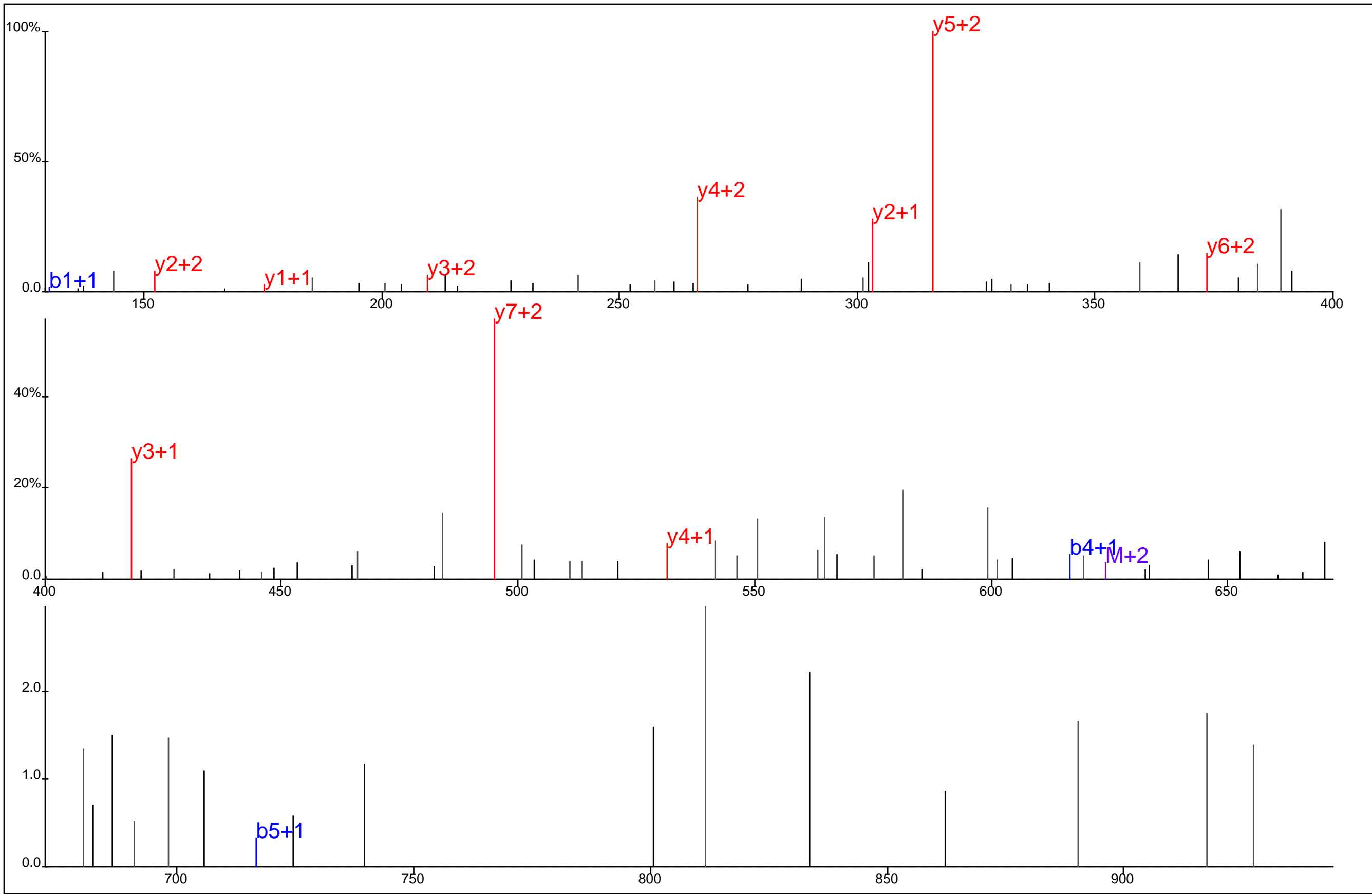
Protein Name: TBC1 domain family member 10A
 gi Accession: 0
 Precursor Mass: 717.7878+2
 Delta Mass: 2.521 ppm
 XCorr: 61.99



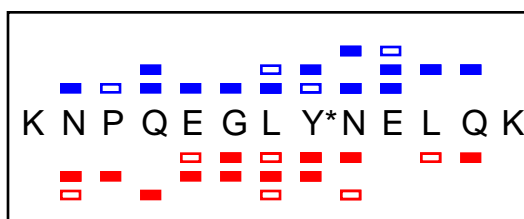
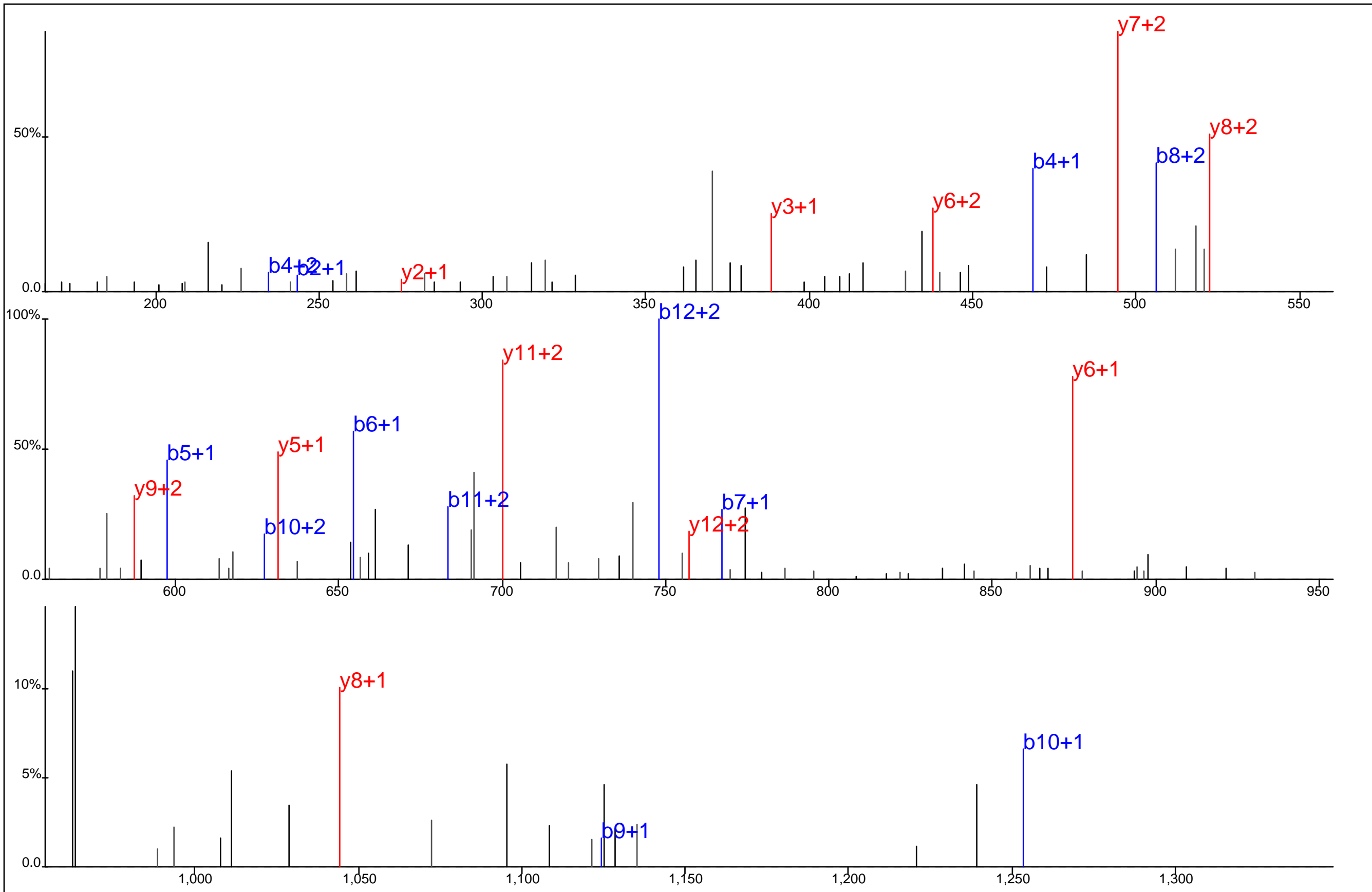
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 628.6369+3
 Delta Mass: 3.356 ppm
 XCorr: 31.01



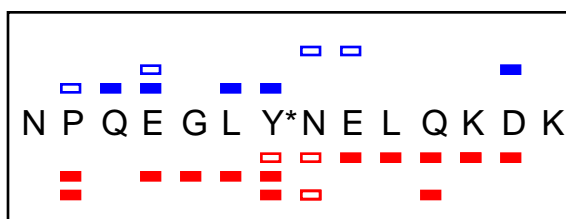
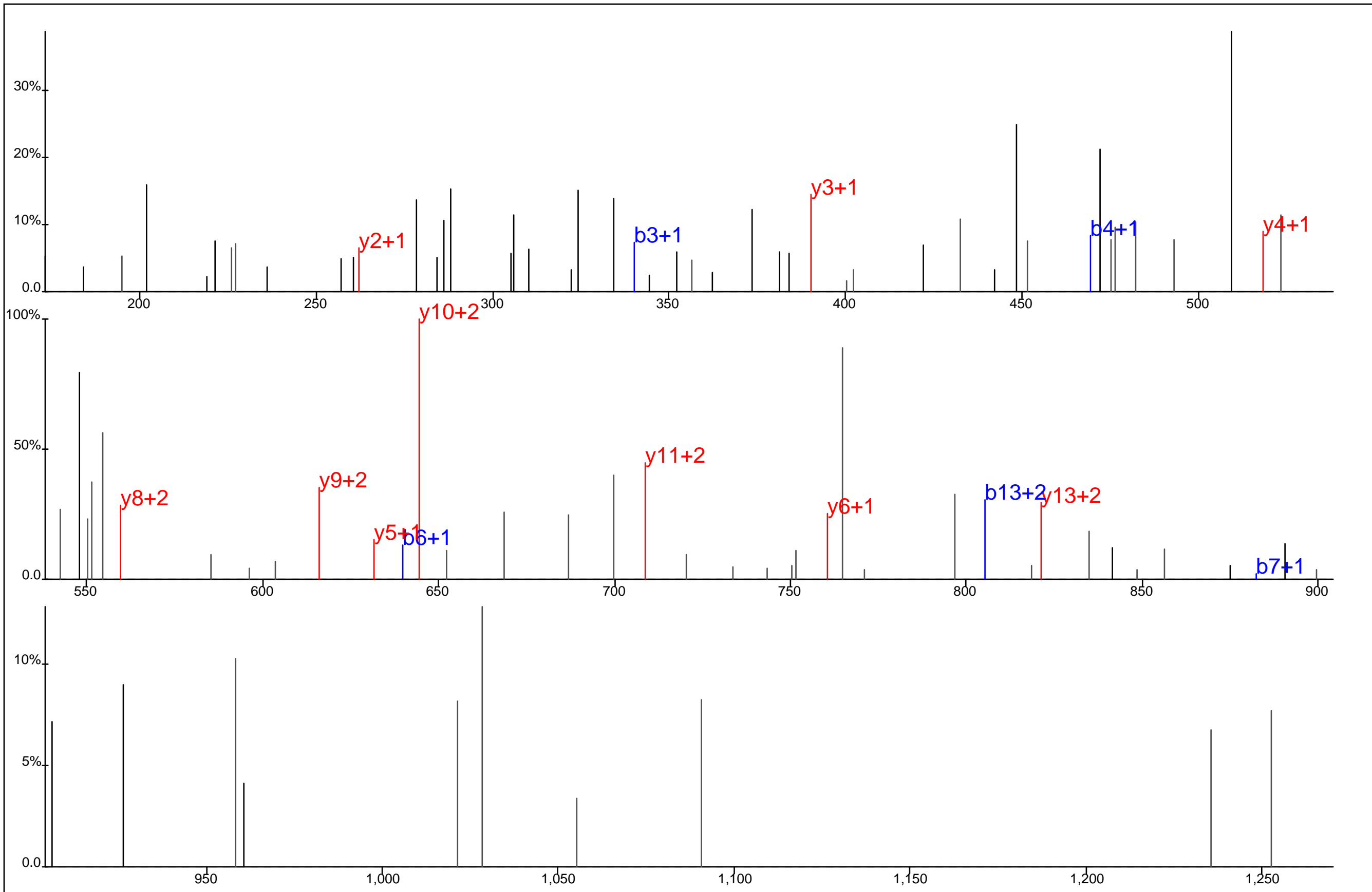
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6287+3
 Delta Mass: 1.439 ppm
 XCorr: 27.43



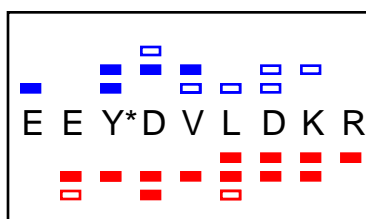
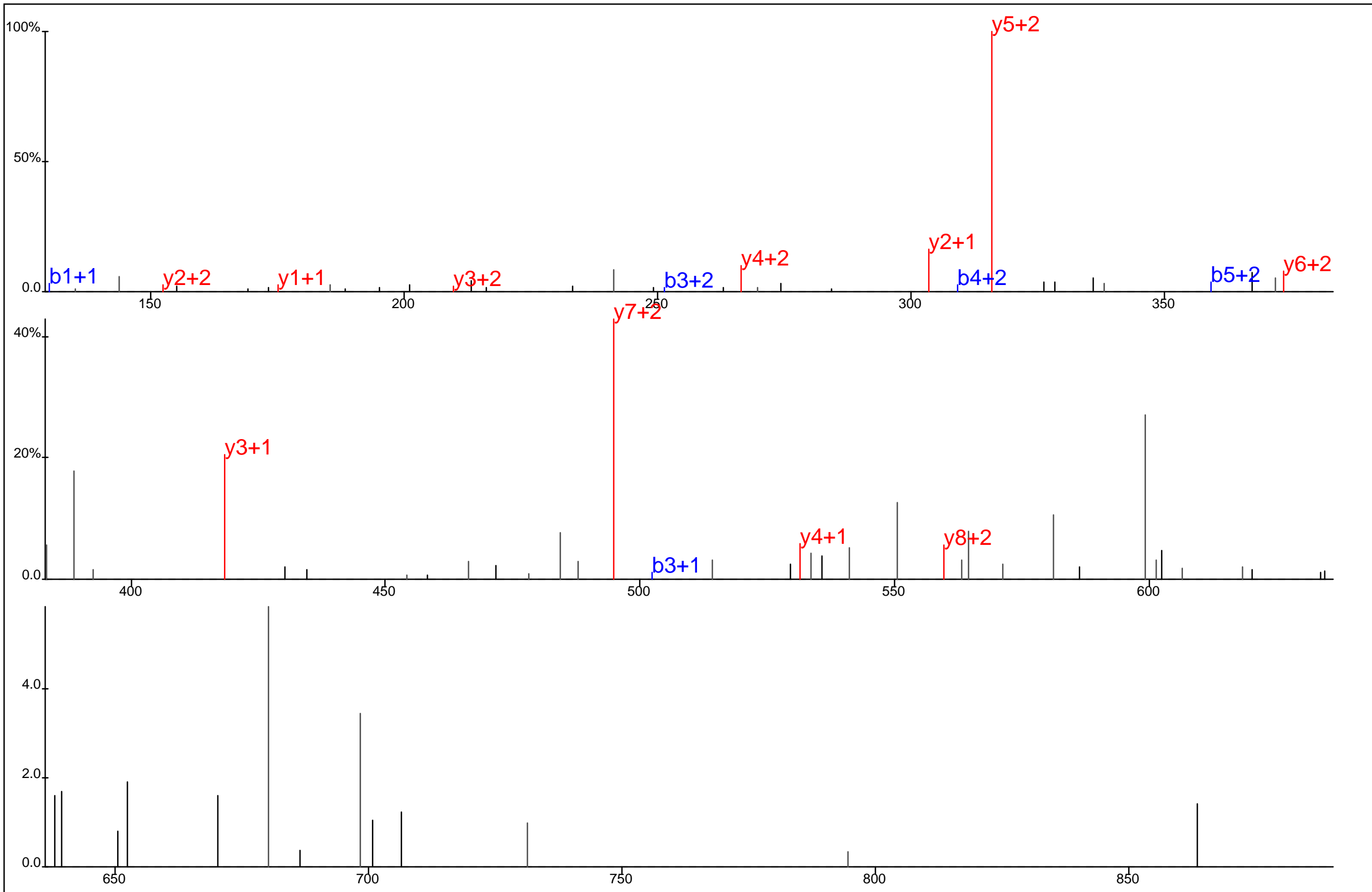
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 416.1837+3
 Delta Mass: 1.279 ppm
 XCorr: 25.53



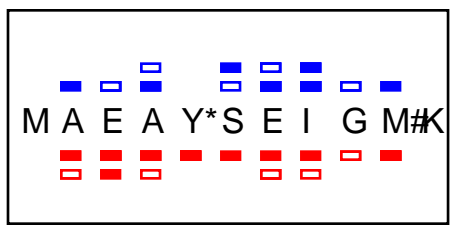
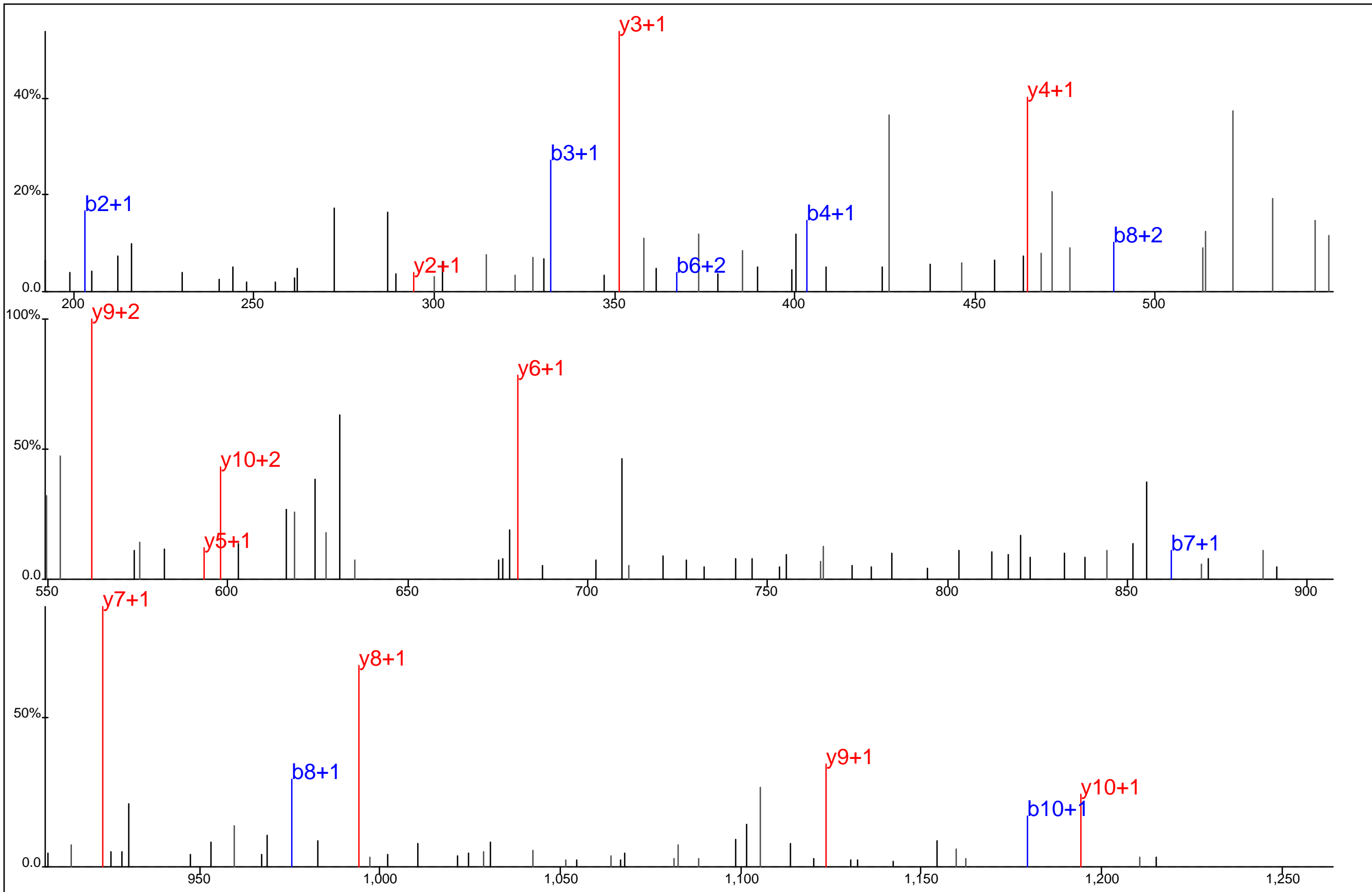
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5950+3
 Delta Mass: 1.486 ppm
 XCorr: 28.39



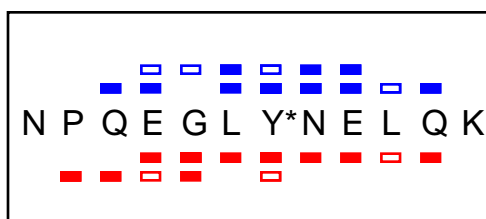
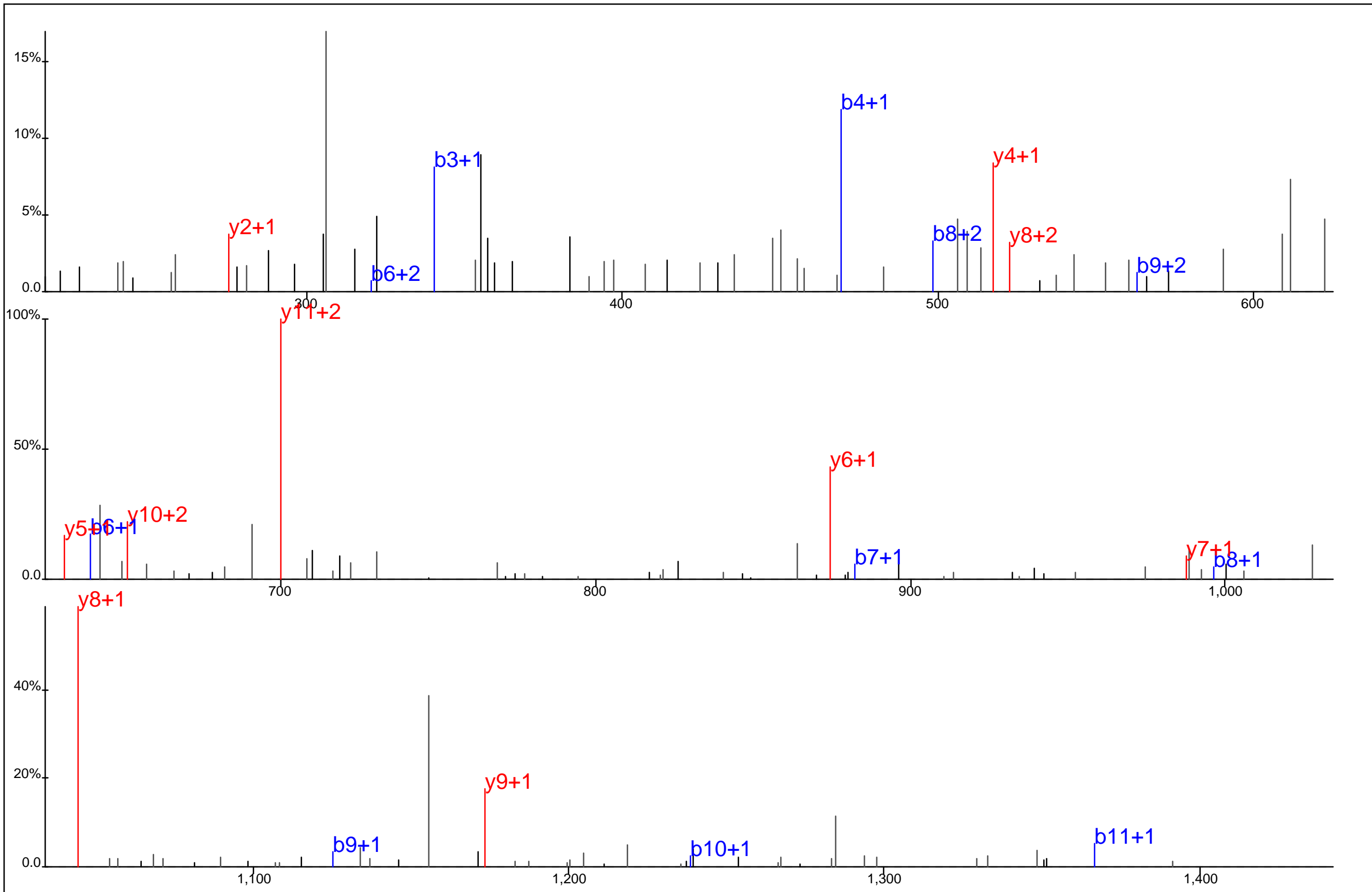
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 585.9372+3
 Delta Mass: 1.231 ppm
 XCorr: 20.25



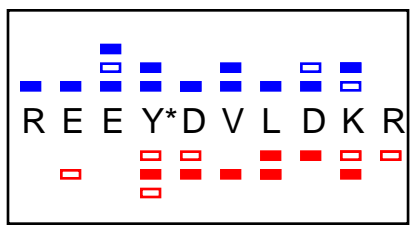
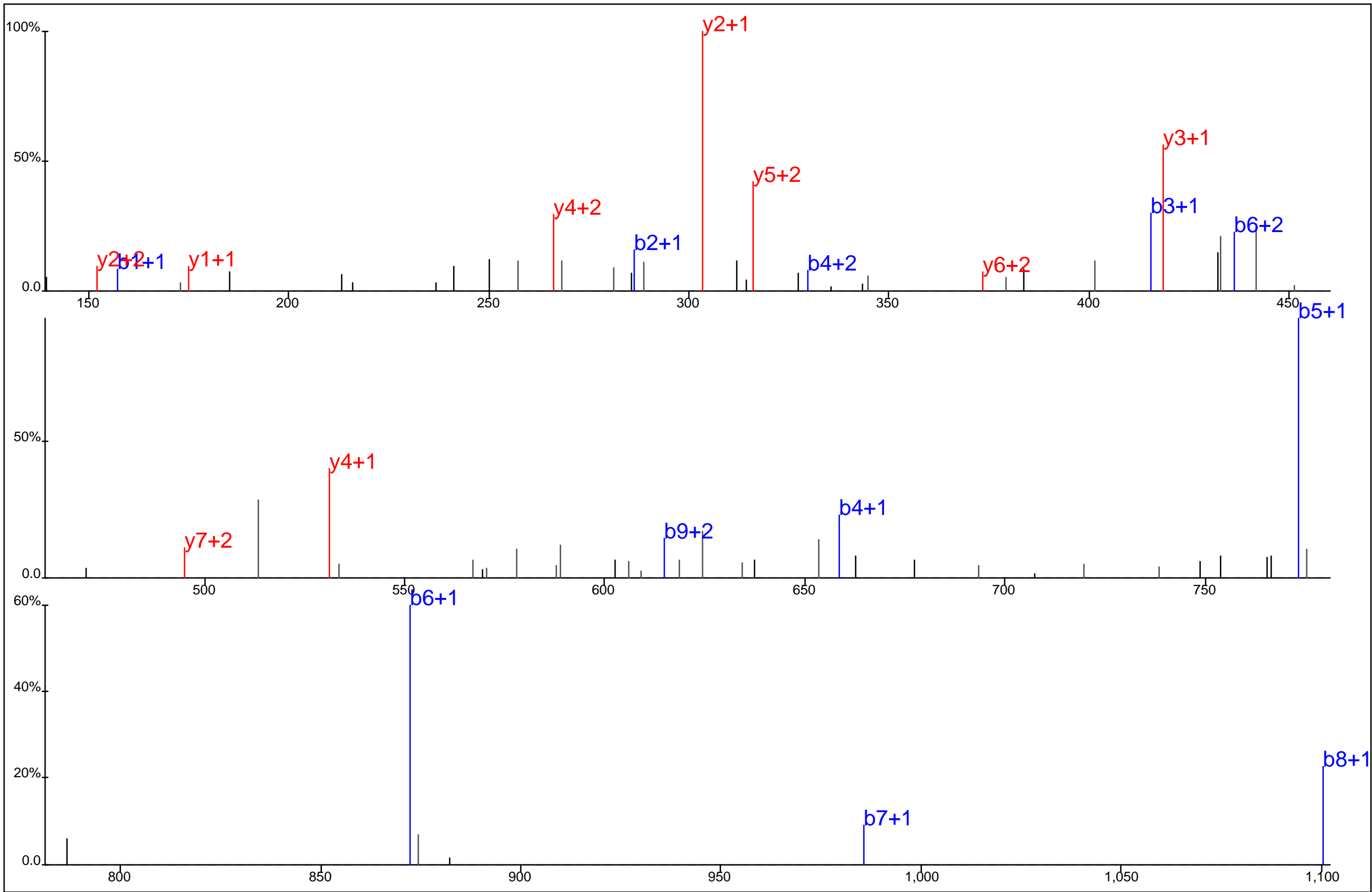
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 416.1832+3
 Delta Mass: 0.115 ppm
 XCorr: 24.13



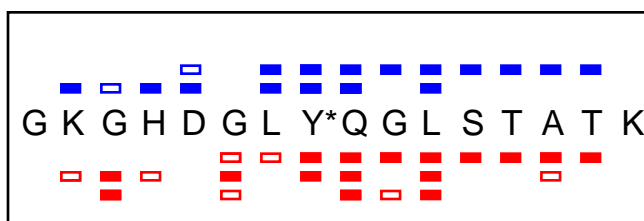
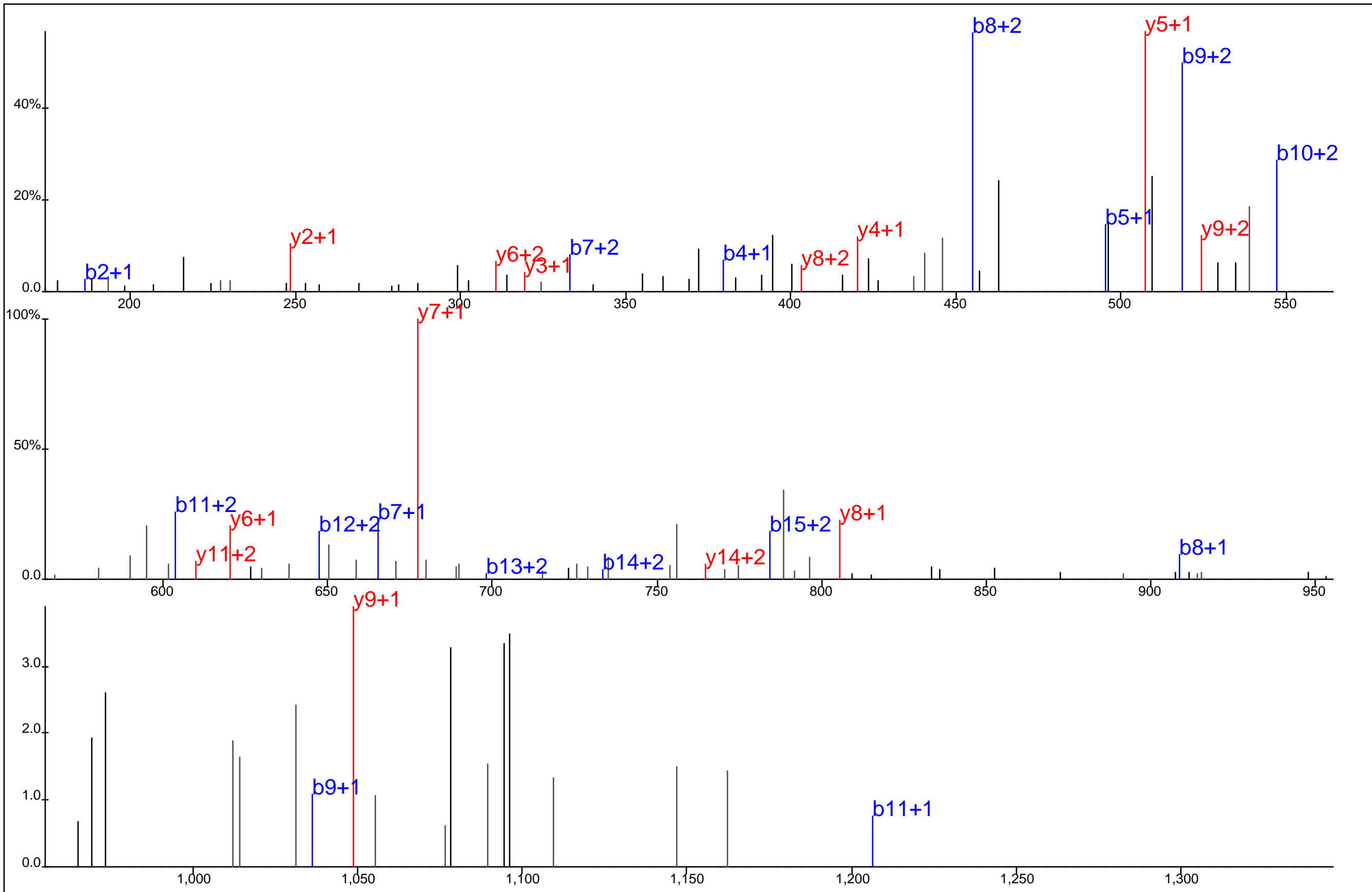
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2653+2
 Delta Mass: 6.013 ppm
 XCorr: 52.37



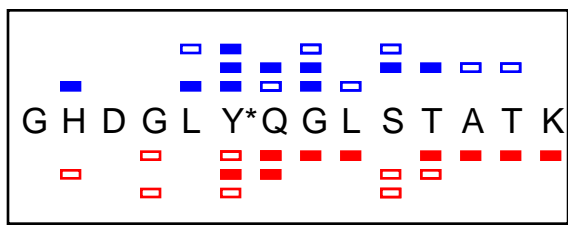
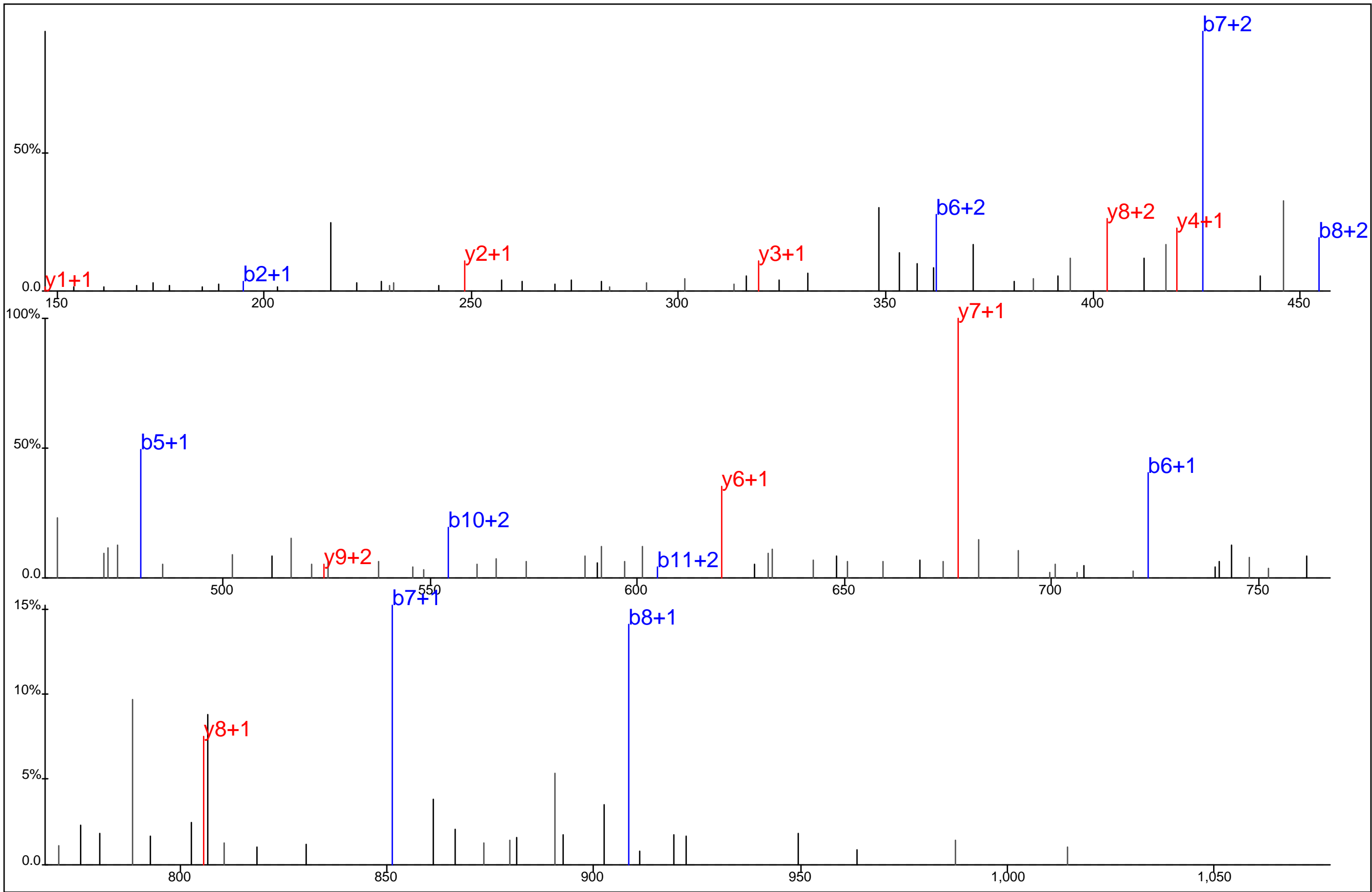
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 756.8384+2
 Delta Mass: 2.307 ppm
 XCorr: 35.3



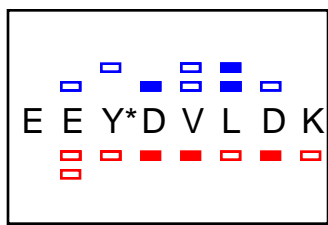
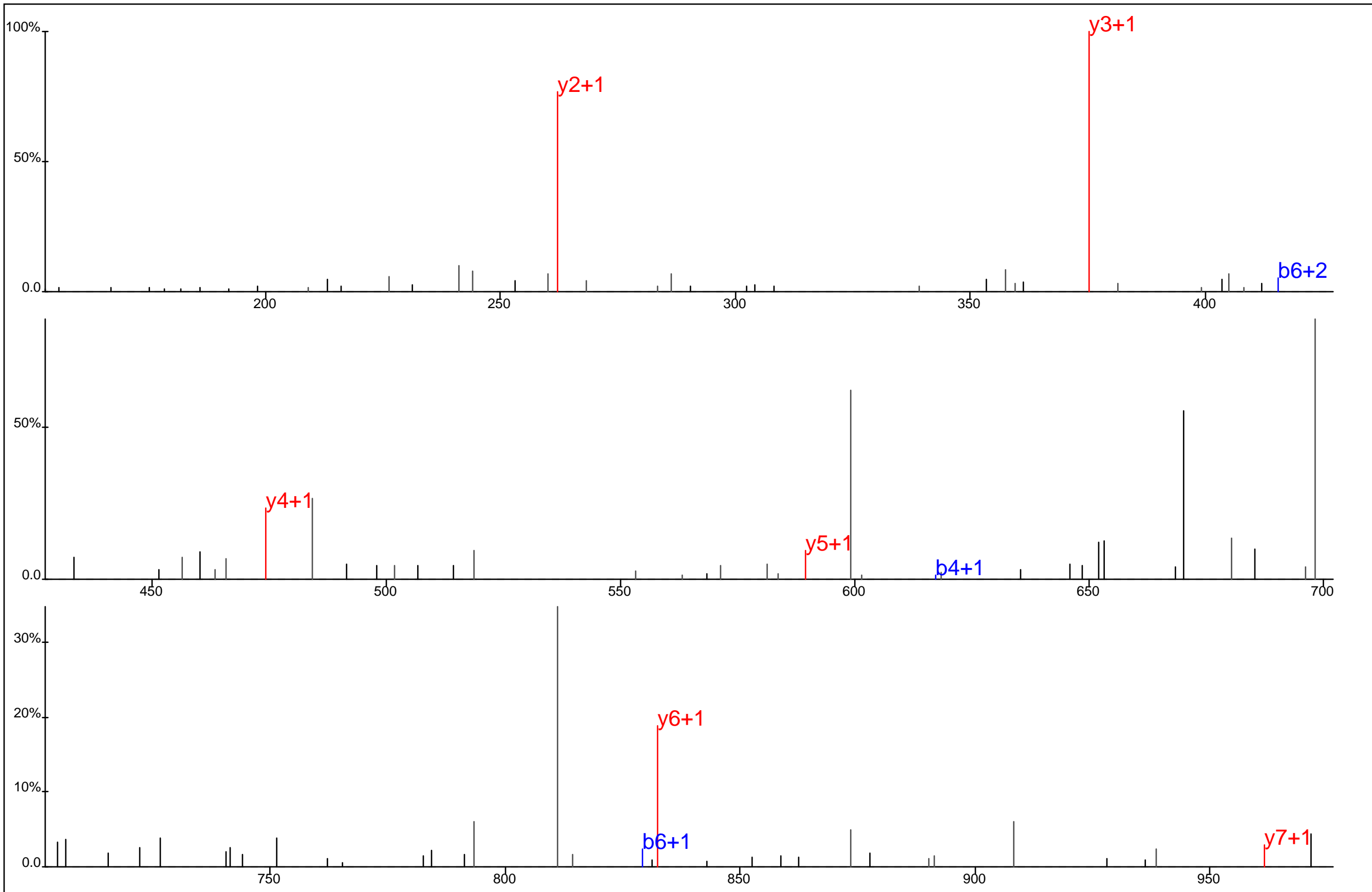
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2169+3
 Delta Mass: 0.128 ppm
 XCorr: 50.08



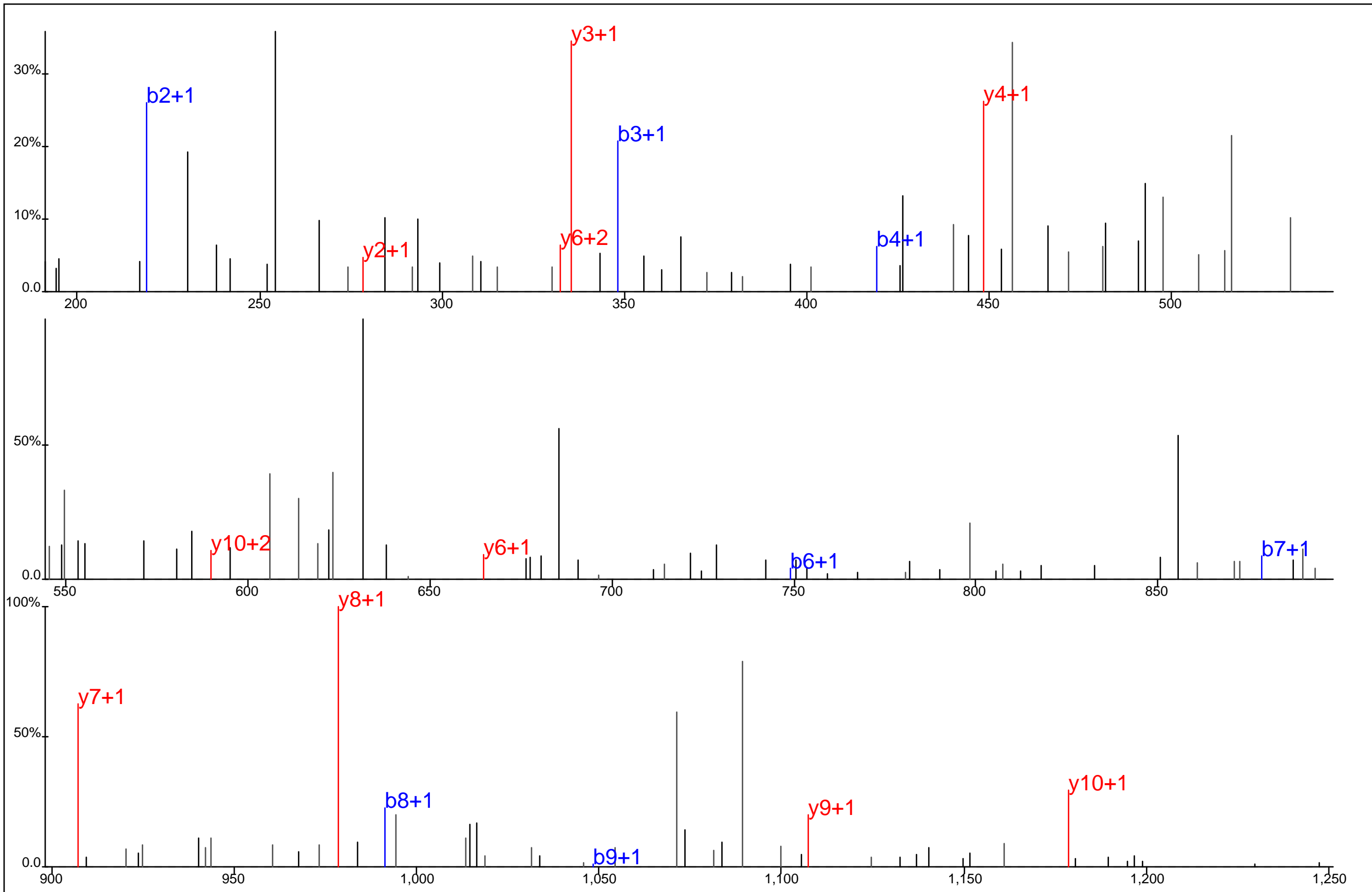
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 571.6046+3
 Delta Mass: 0.608 ppm
 XCorr: 43.41



Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 509.8997+3
 Delta Mass: 0.334 ppm
 XCorr: 30.41

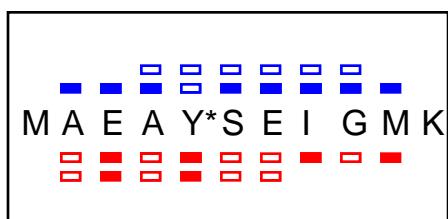
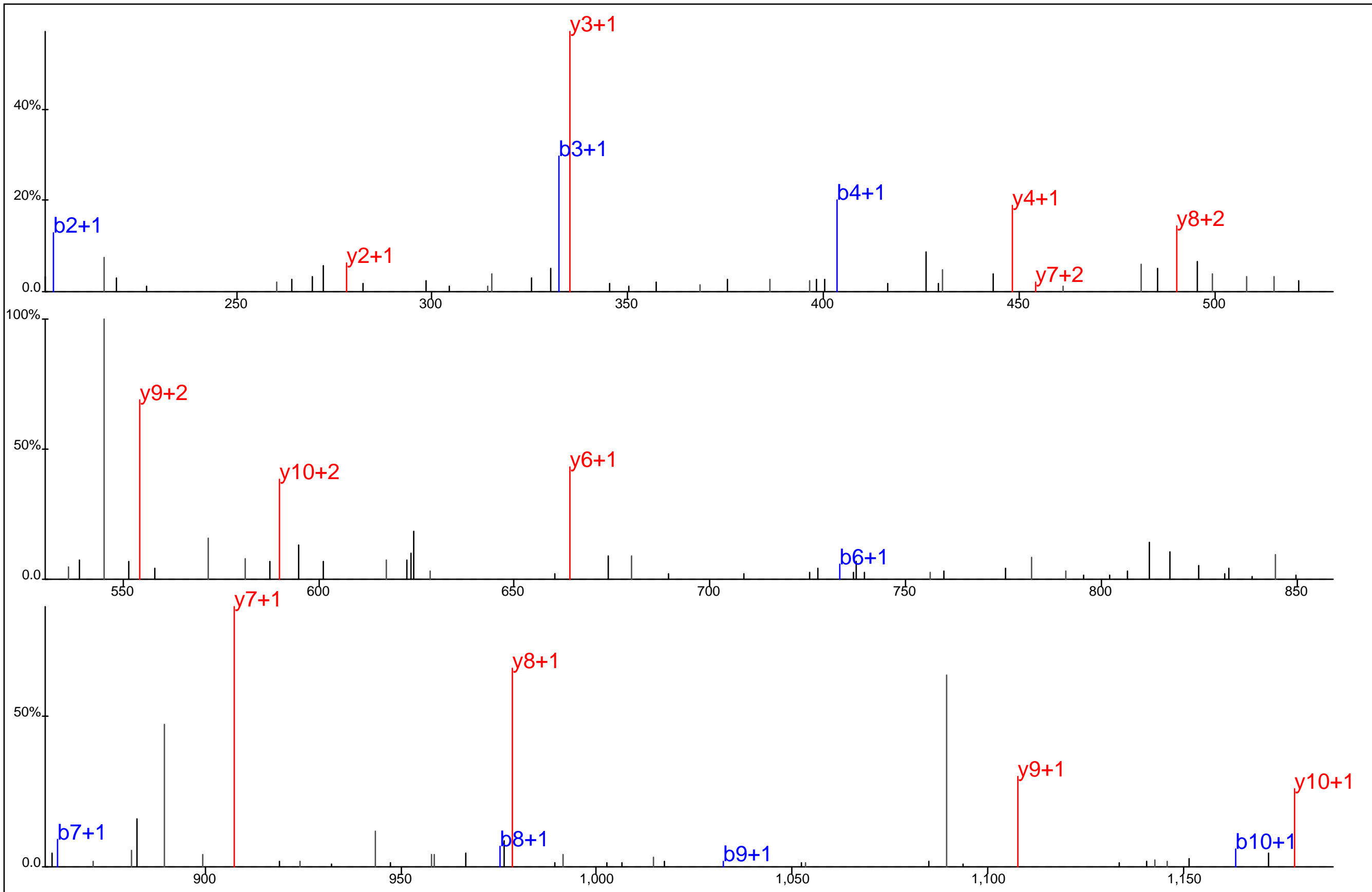


Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 545.7210+2
 Delta Mass: 0.686 ppm
 XCorr: 24.57

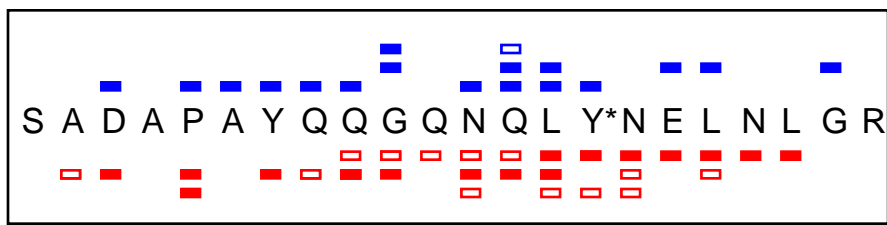
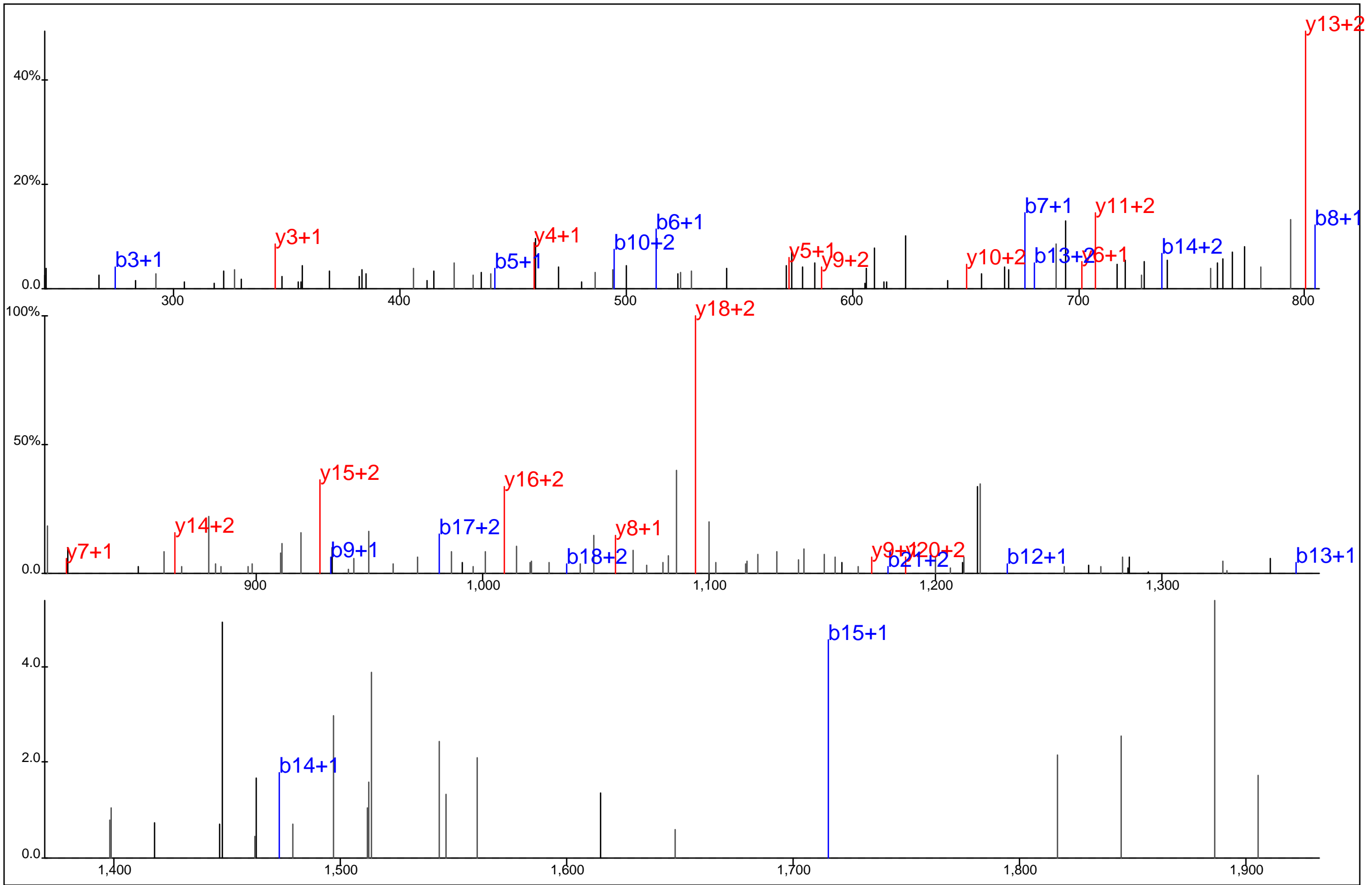


	■	■	■	■	■	■	■	■
M#	A	E	A	Y*	S	E	I	G M K
	□	□	□	□	□	□	□	□

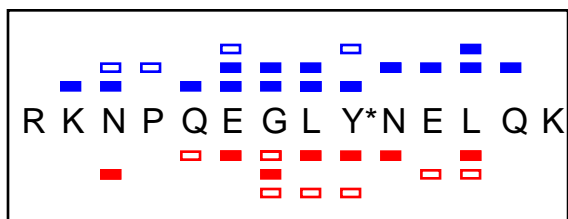
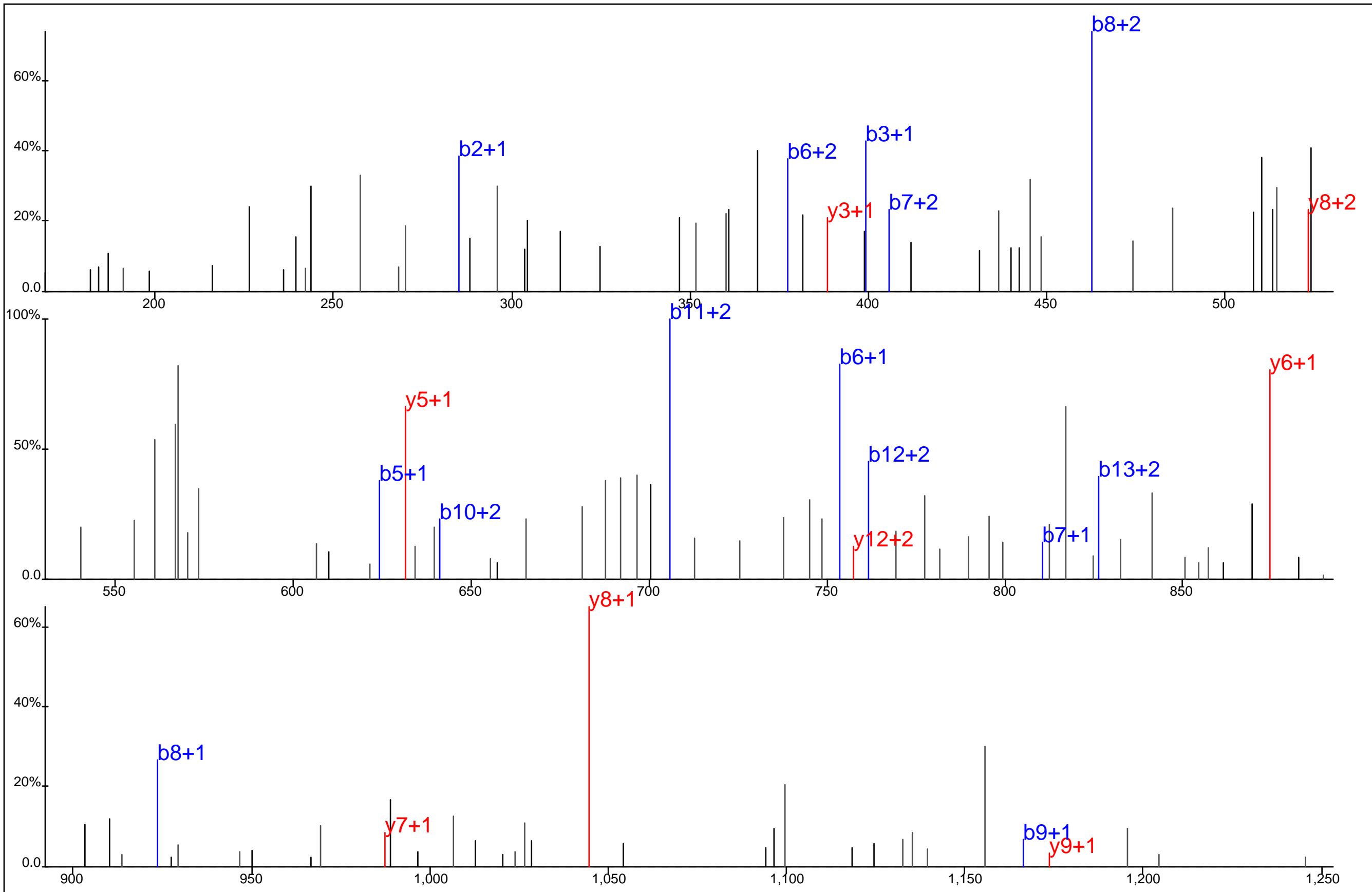
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2586+2
 Delta Mass: 4.026 ppm
 XCorr: 31.25



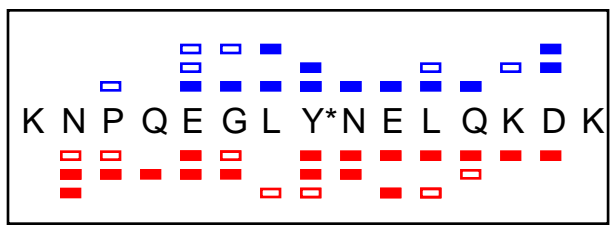
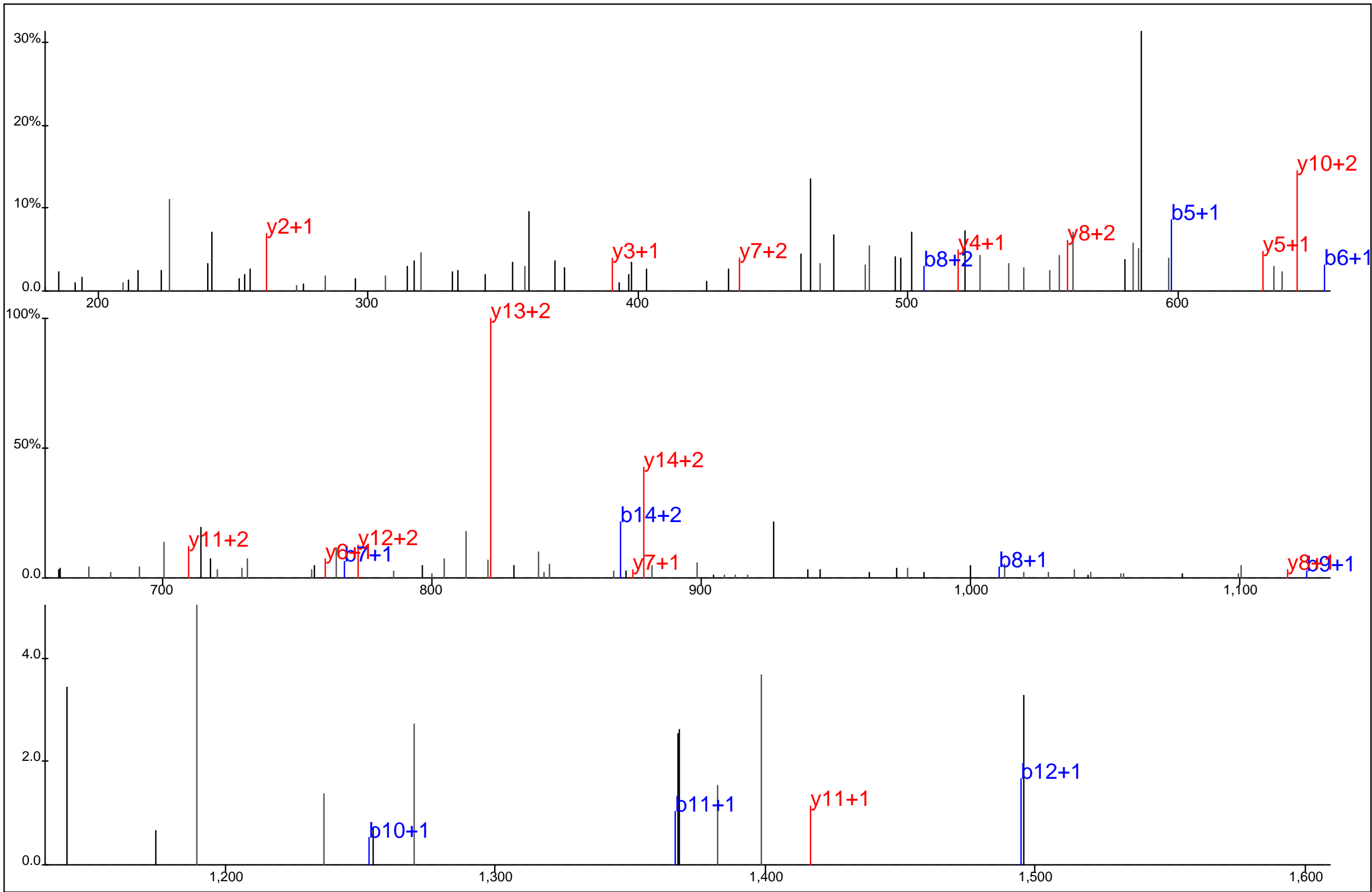
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2668+2
 Delta Mass: 4.538 ppm
 XCorr: 62.09



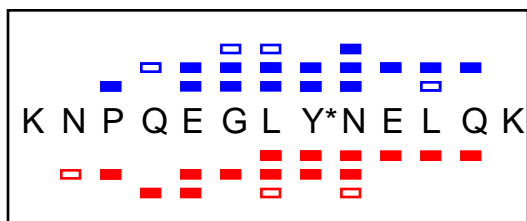
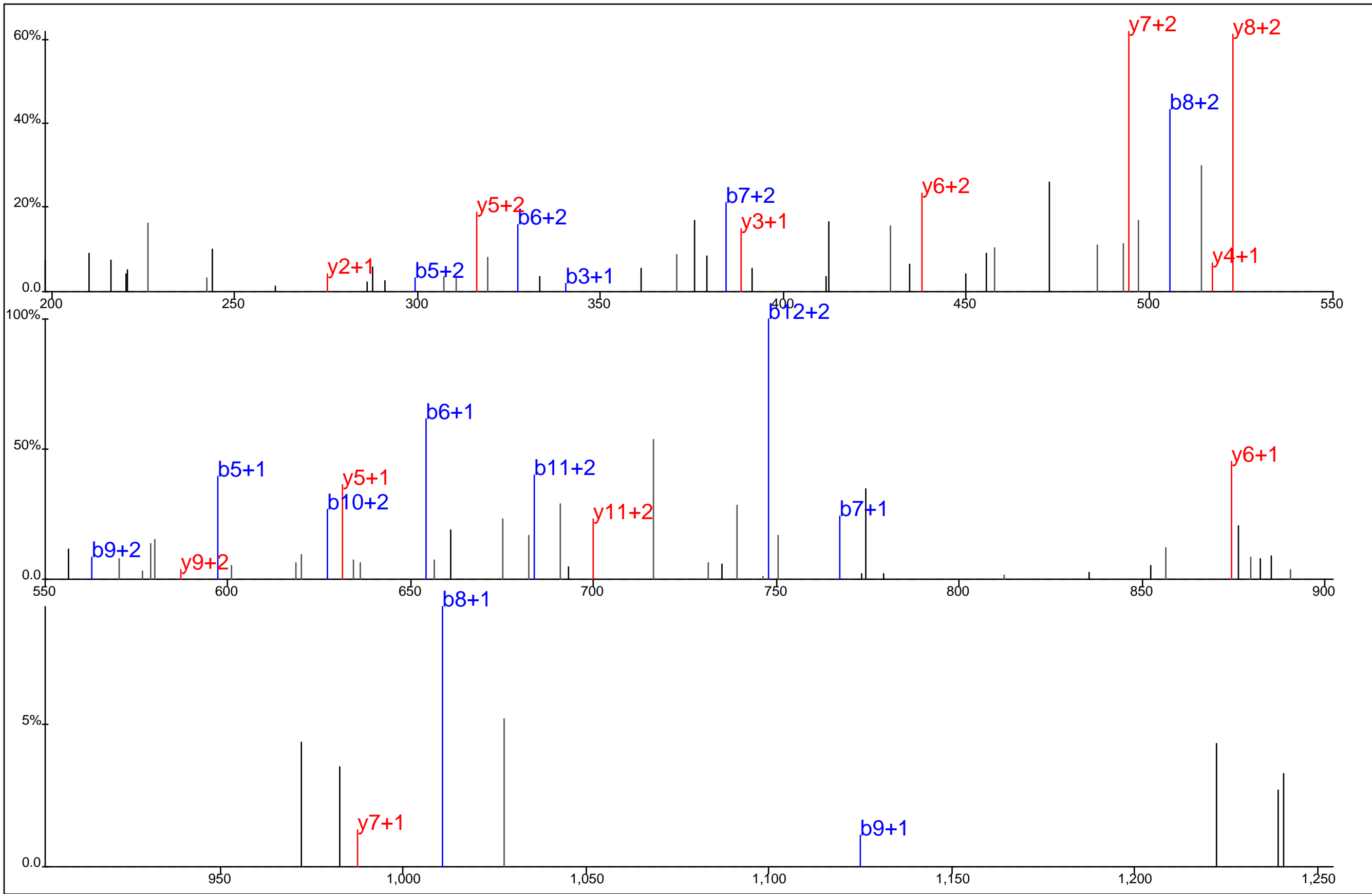
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0493+3
 Delta Mass: 1.011 ppm
 XCorr: 29.86



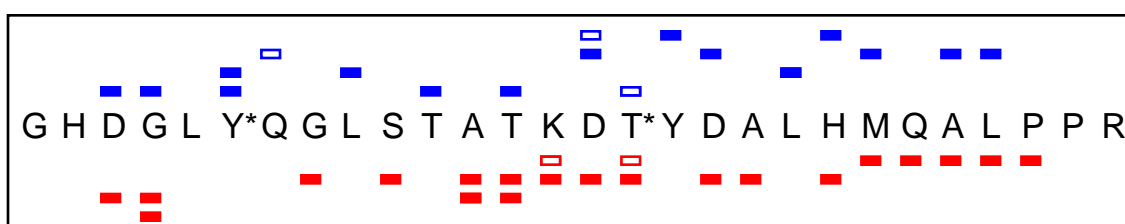
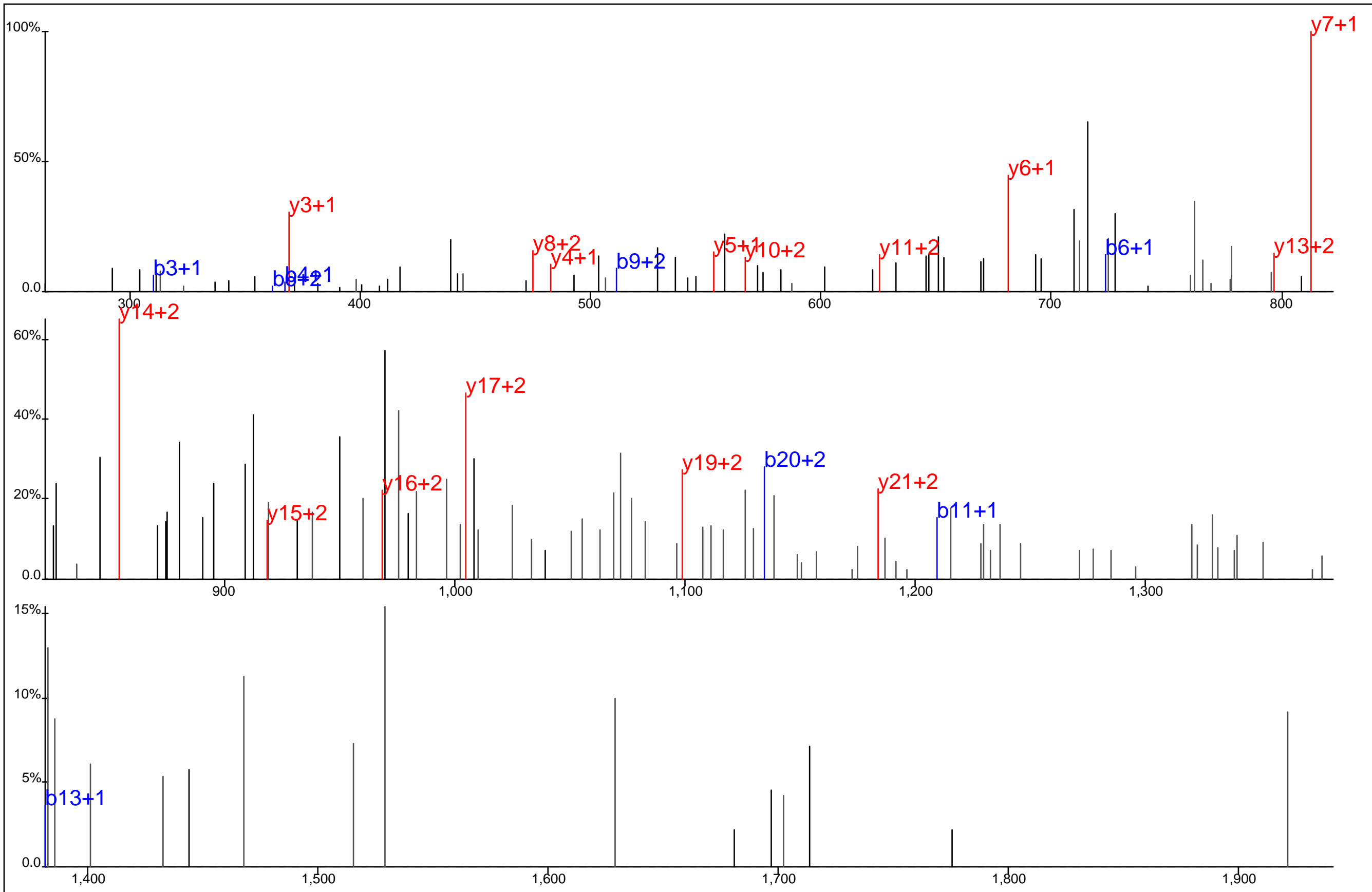
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6270+3
 Delta Mass: 1.517 ppm
 XCorr: 30.71



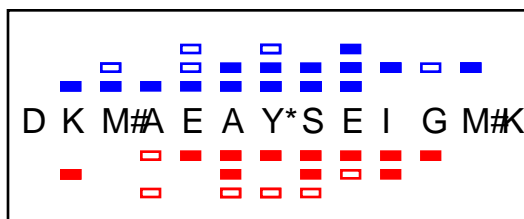
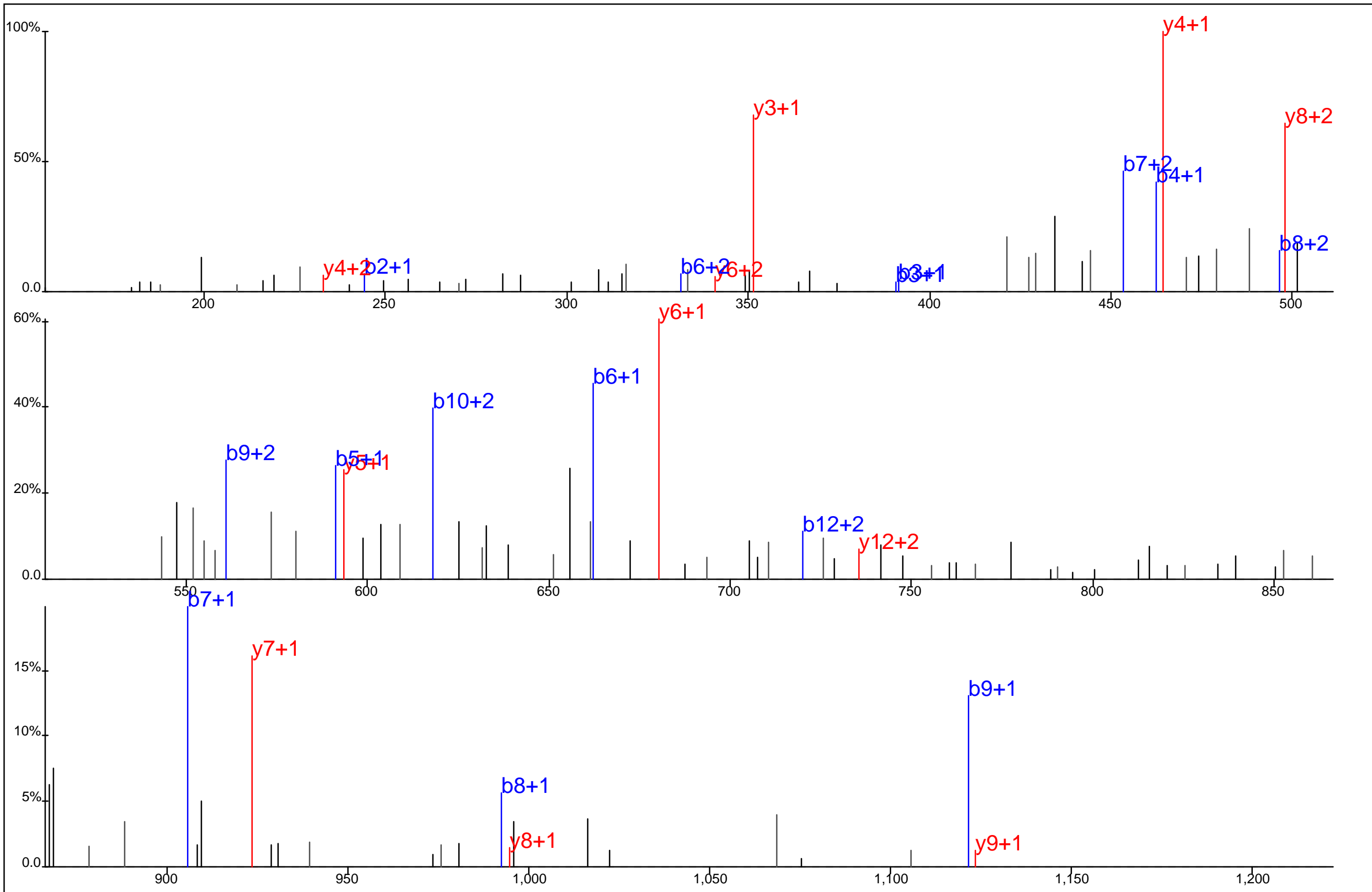
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 628.6351+3
 Delta Mass: 0.440 ppm
 XCorr: 33.29



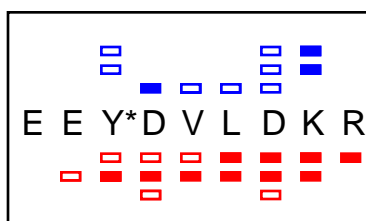
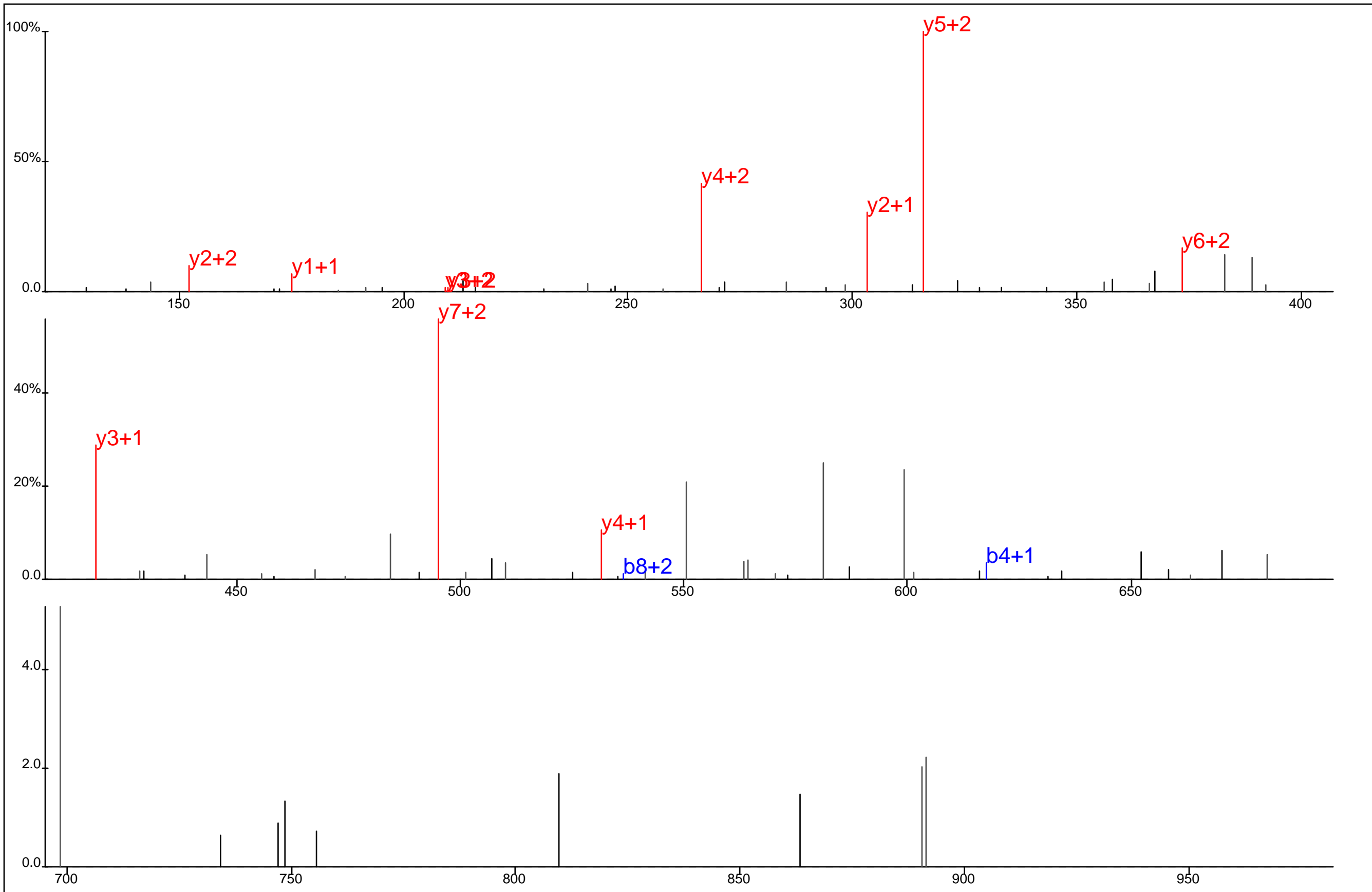
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5947+3
 Delta Mass: 1.040 ppm
 XCorr: 33.6



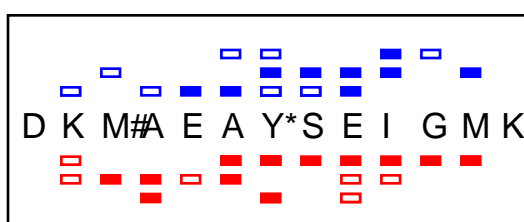
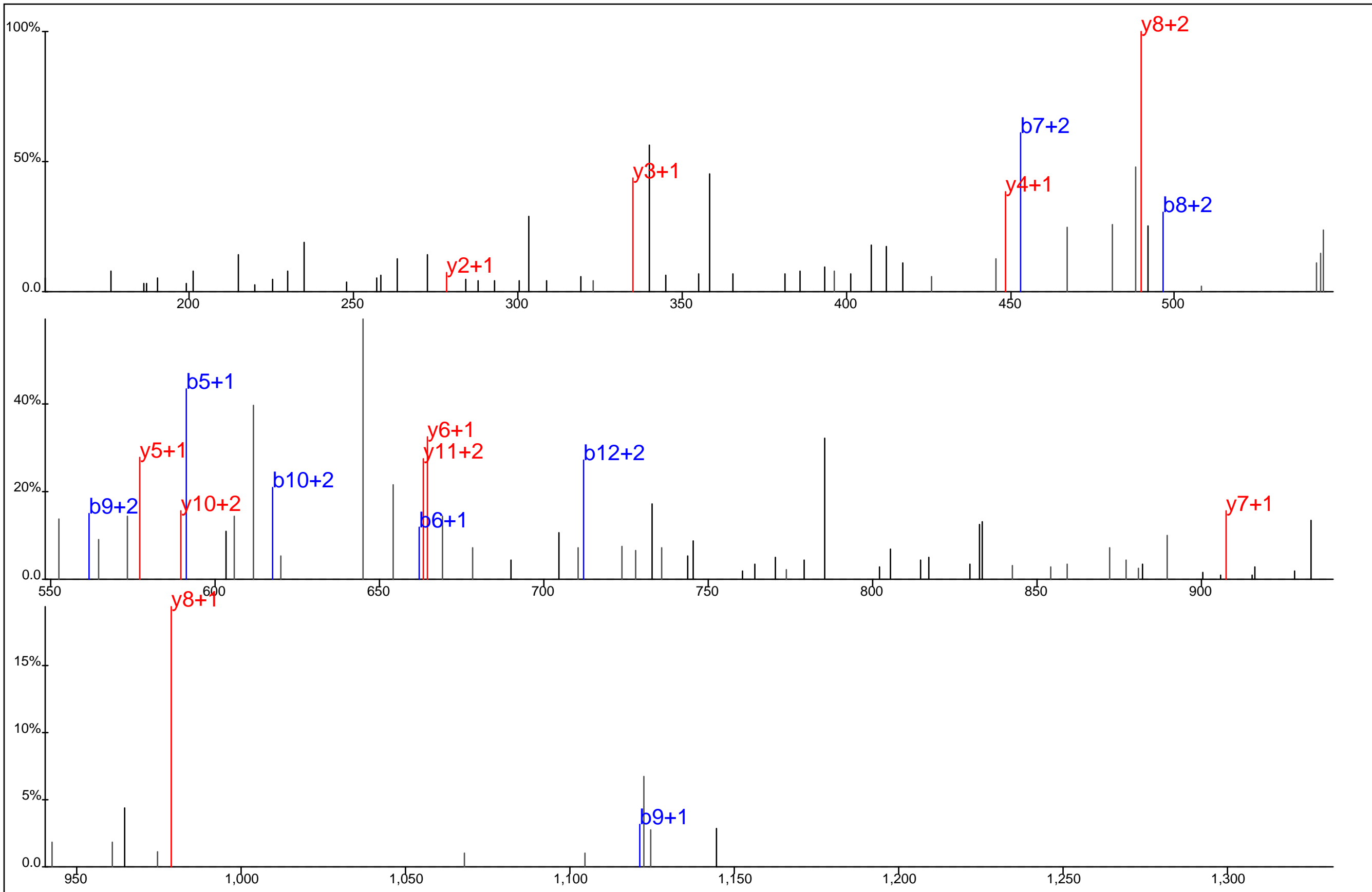
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 804.8608+4
 Delta Mass: 0.171 ppm
 XCorr: 21.24



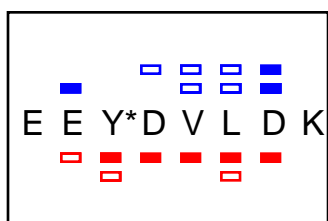
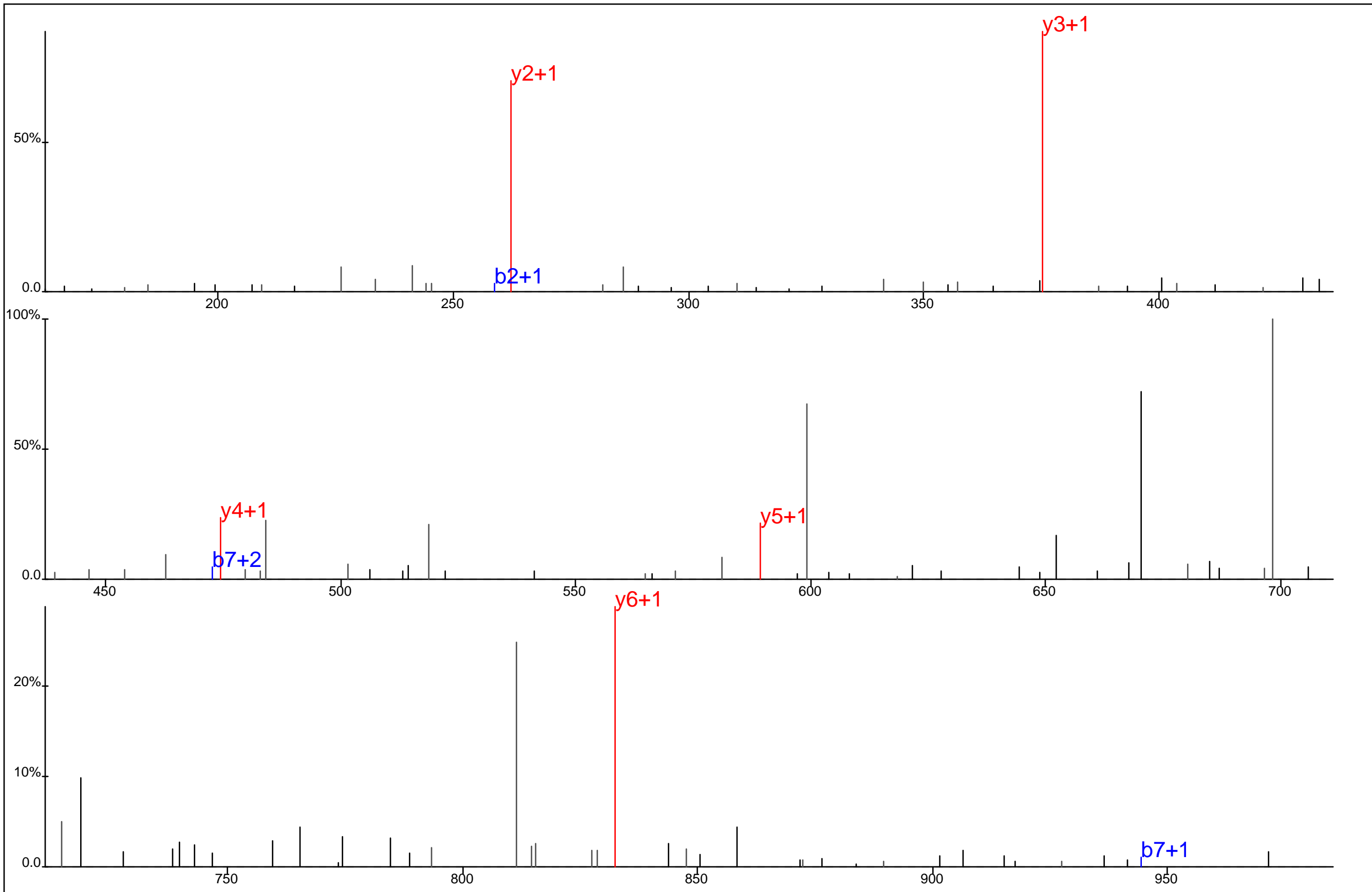
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 528.8827+3
 Delta Mass: 0.900 ppm
 XCorr: 40.45



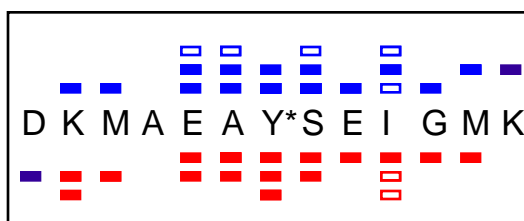
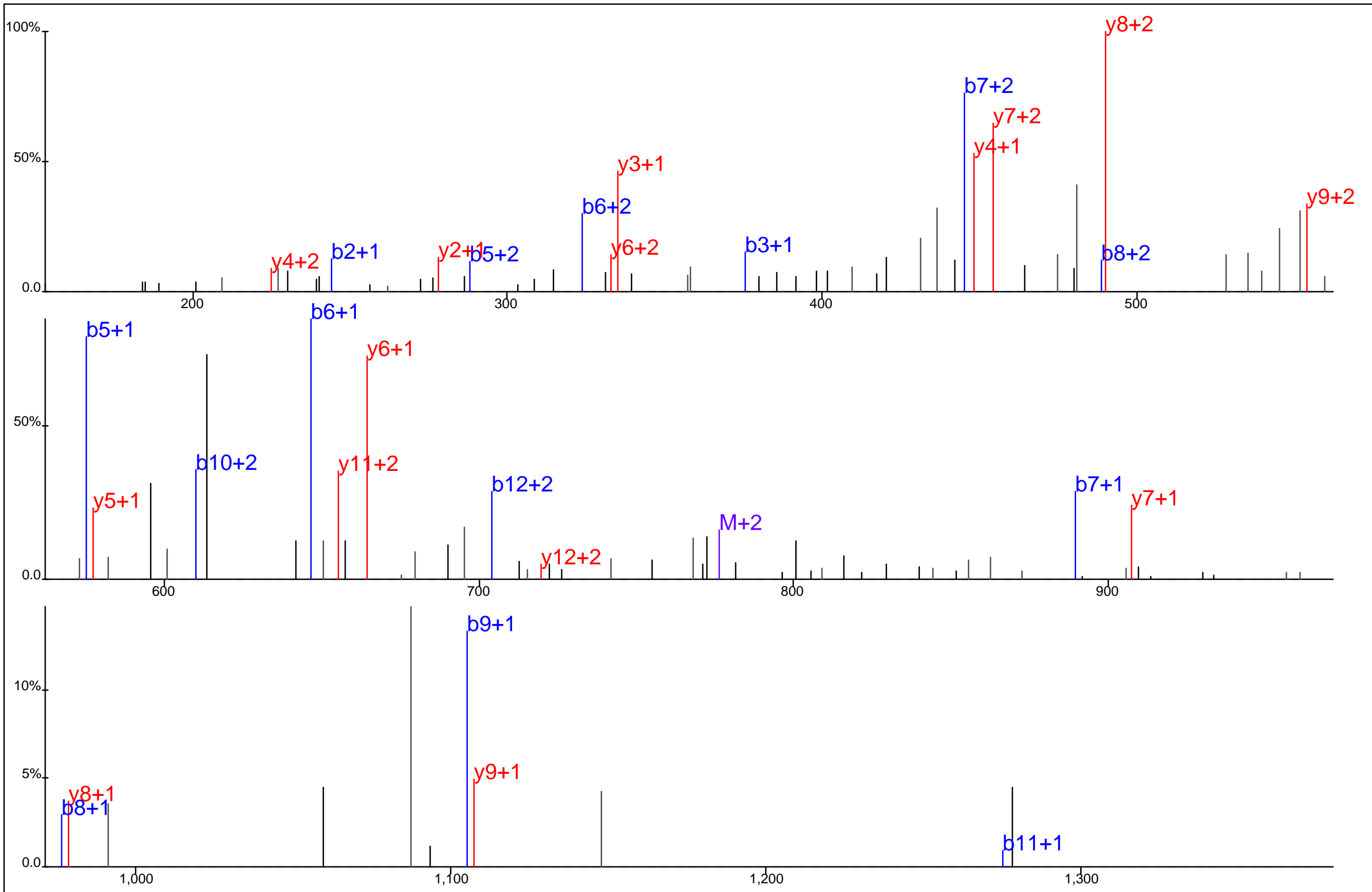
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 416.1836+3
 Delta Mass: 0.985 ppm
 XCorr: 23.36



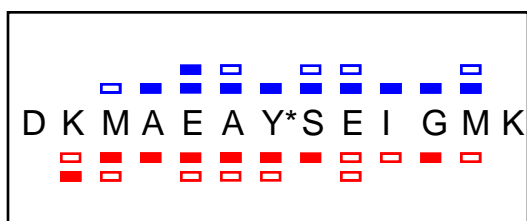
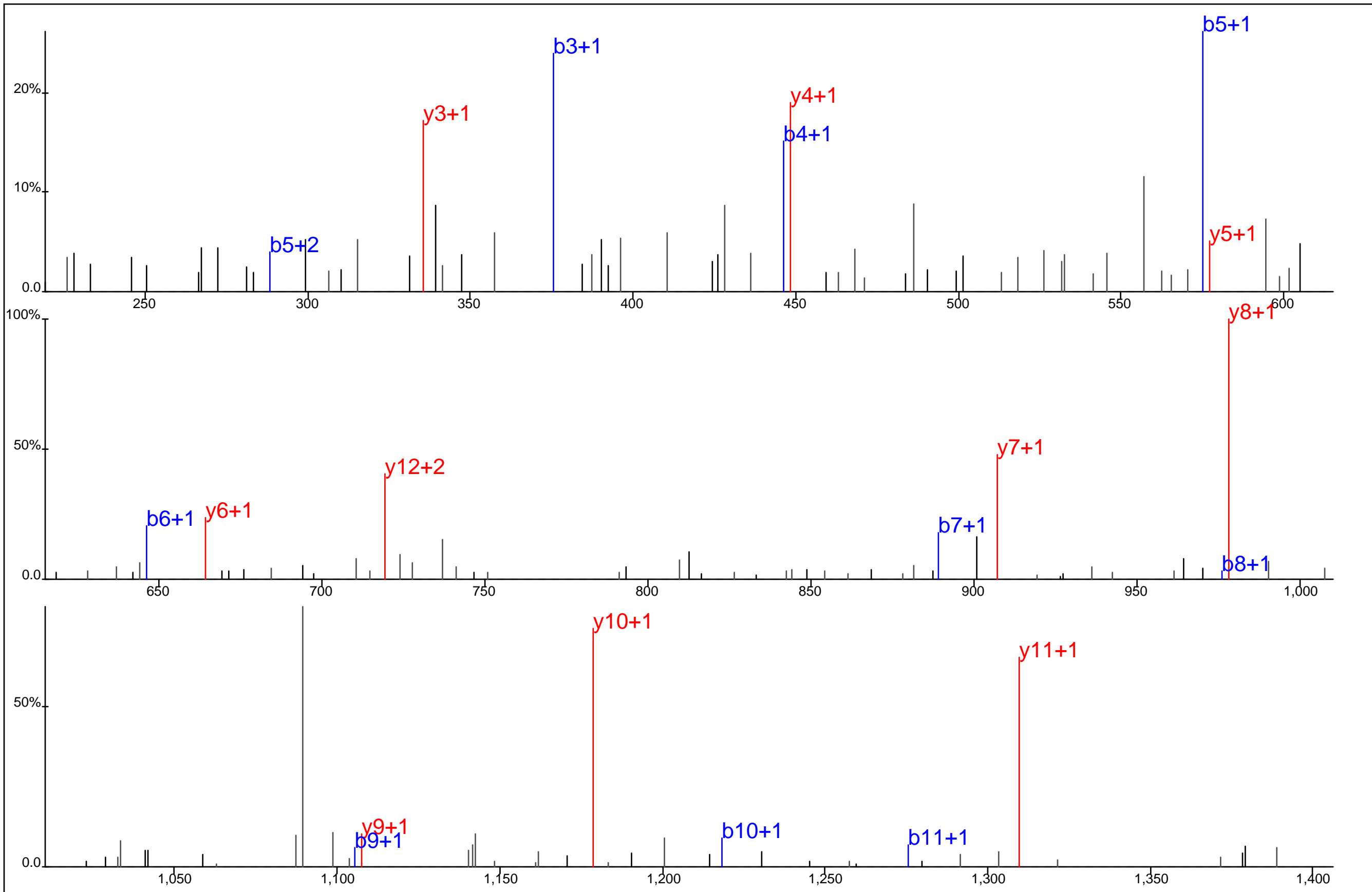
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 523.5503+3
 Delta Mass: 0.539 ppm
 XCorr: 22.99



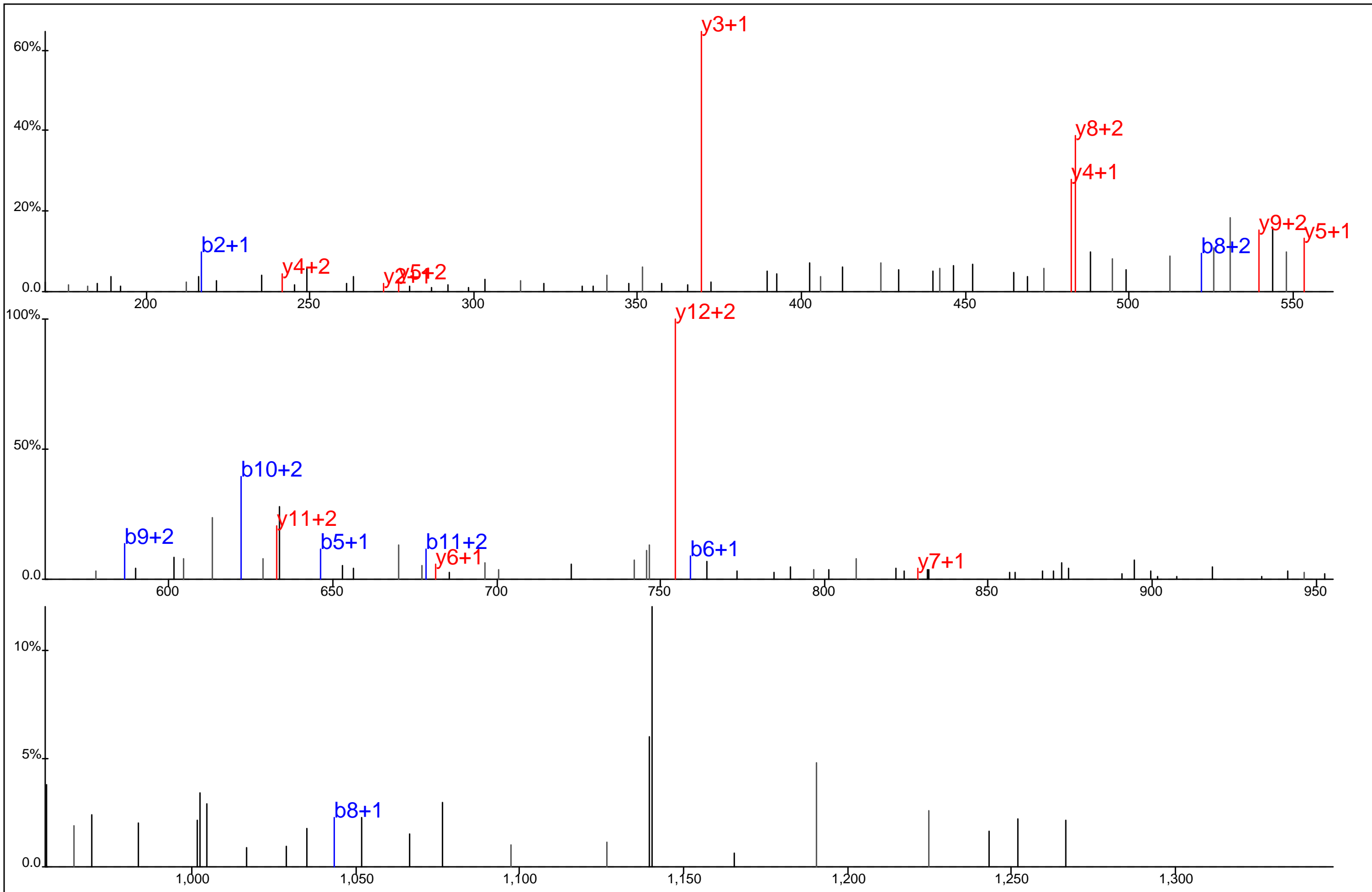
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 545.7203+2
 Delta Mass: 0.545 ppm
 XCorr: 21.93



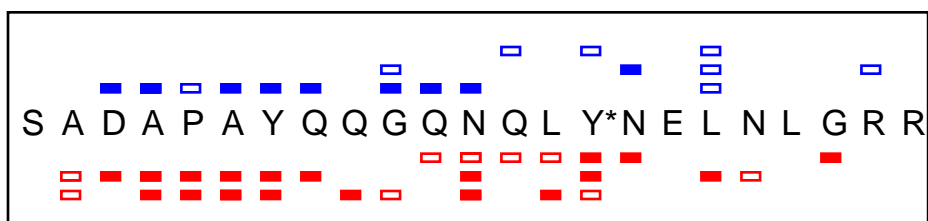
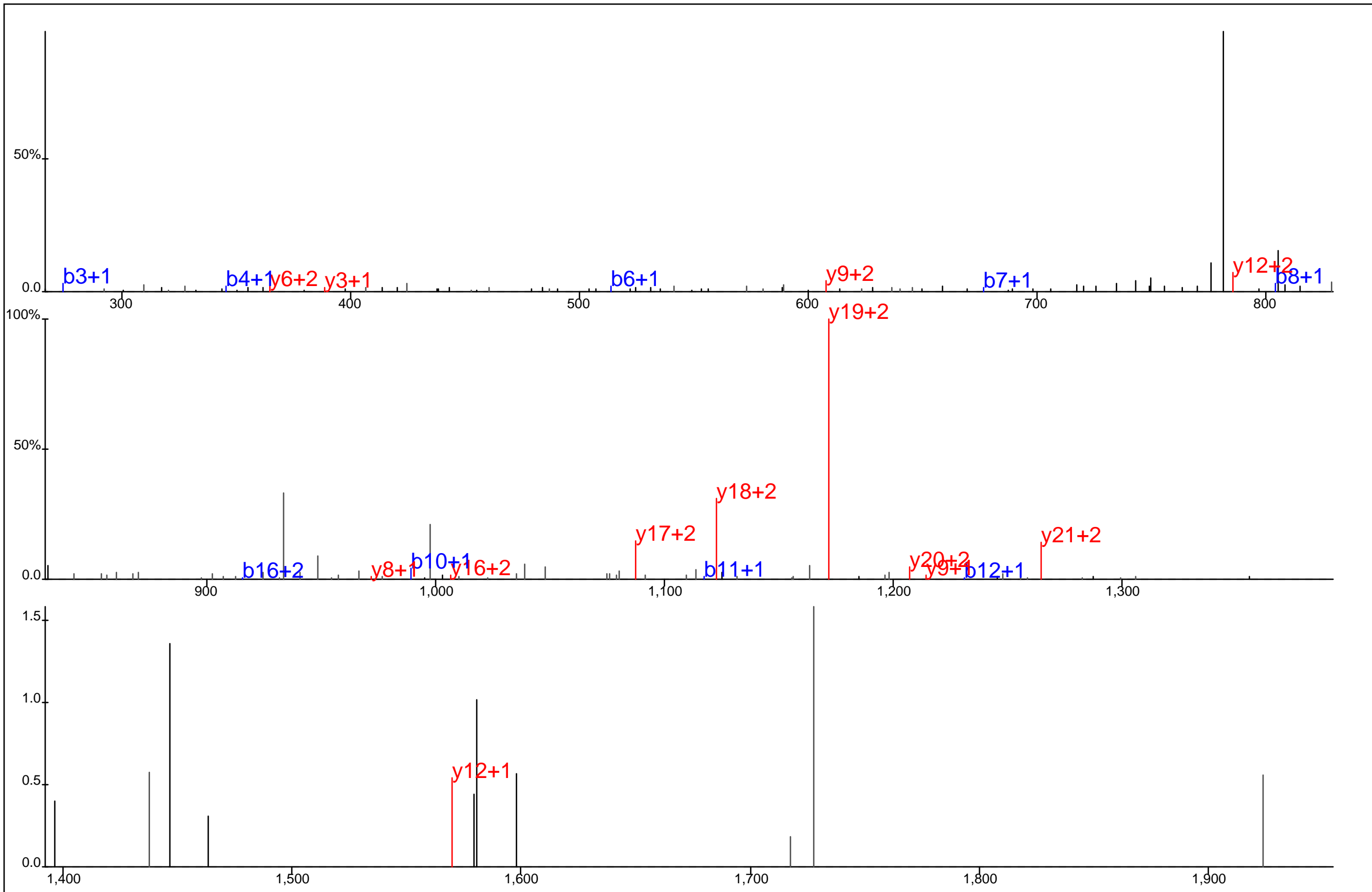
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 518.2192+3
 Delta Mass: 0.468 ppm
 XCorr: 59.5



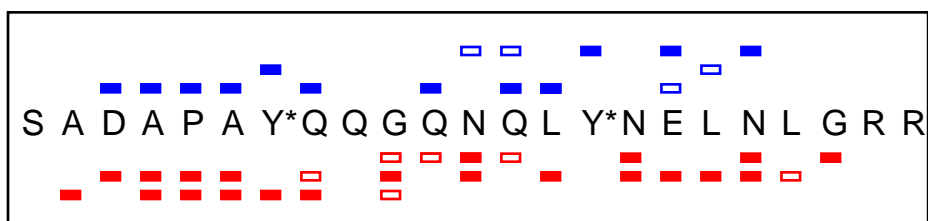
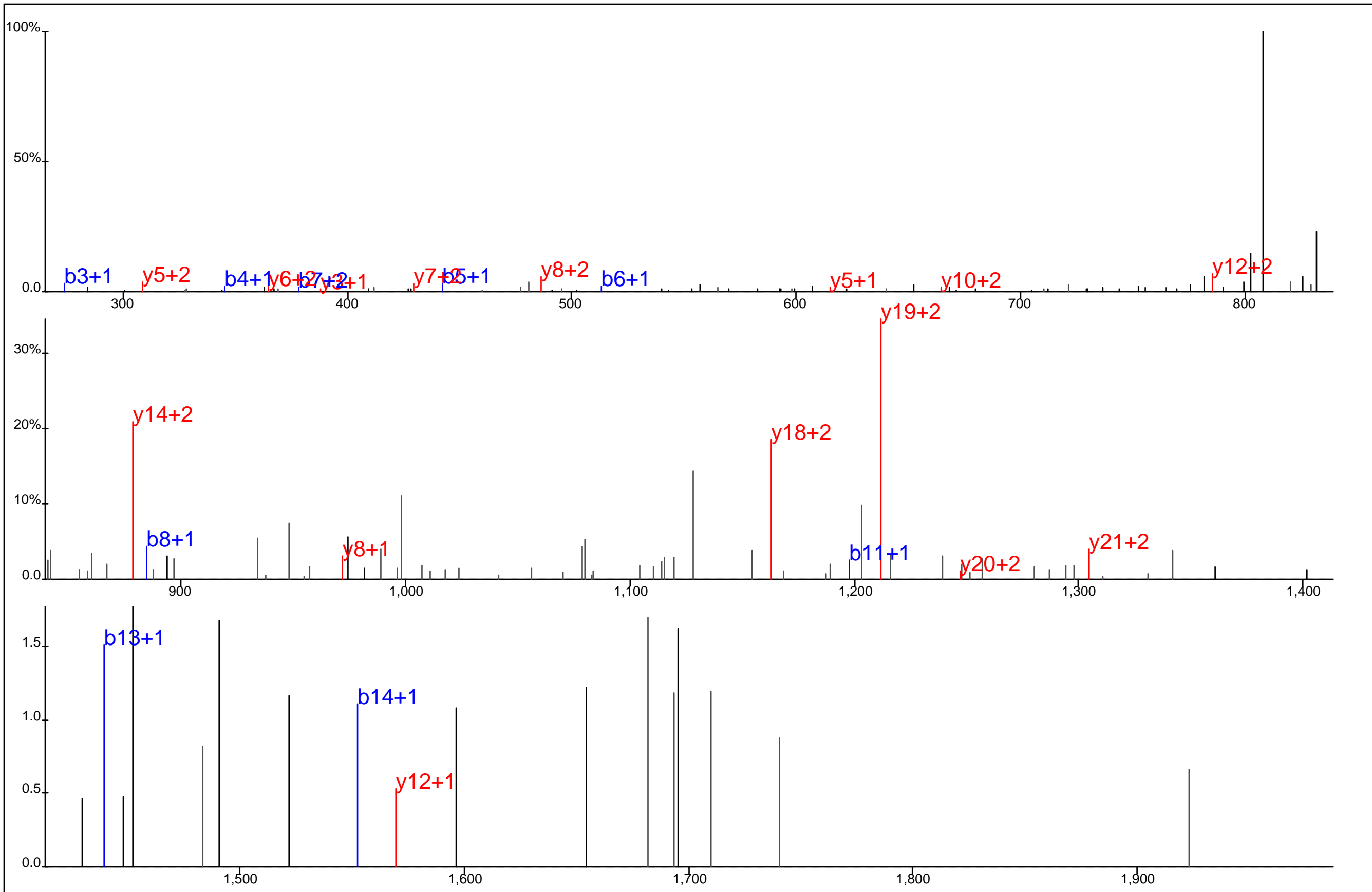
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 776.8235+2
 Delta Mass: 1.646 ppm
 XCorr: 58.05



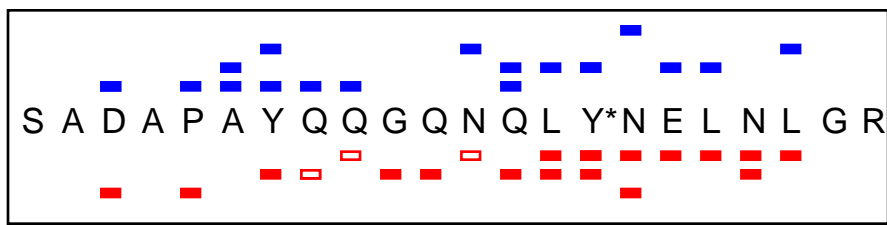
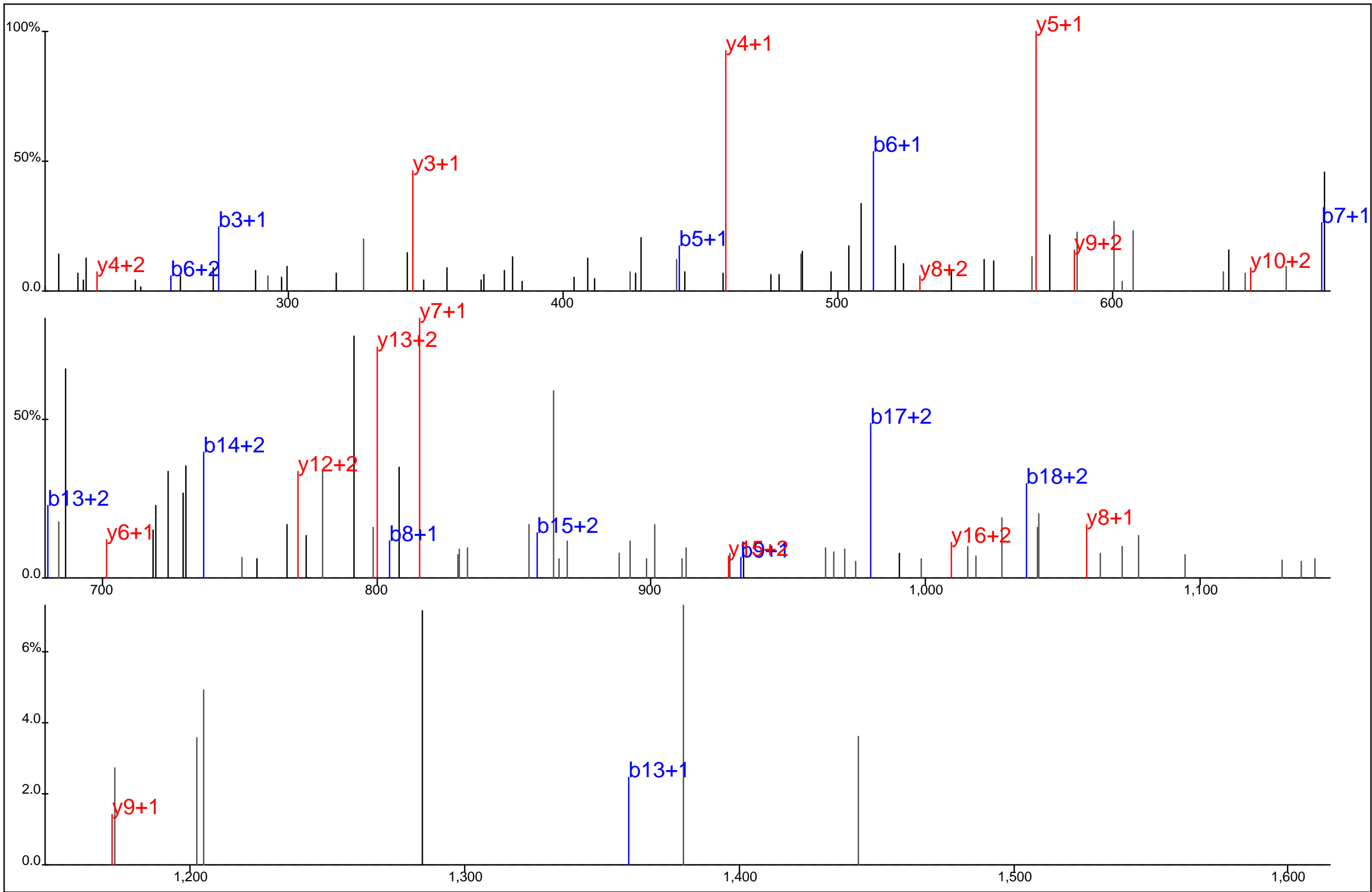
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 575.2548+3
 Delta Mass: 0.591 ppm
 XCorr: 22.08



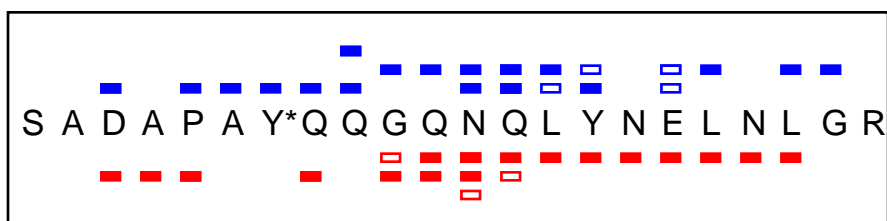
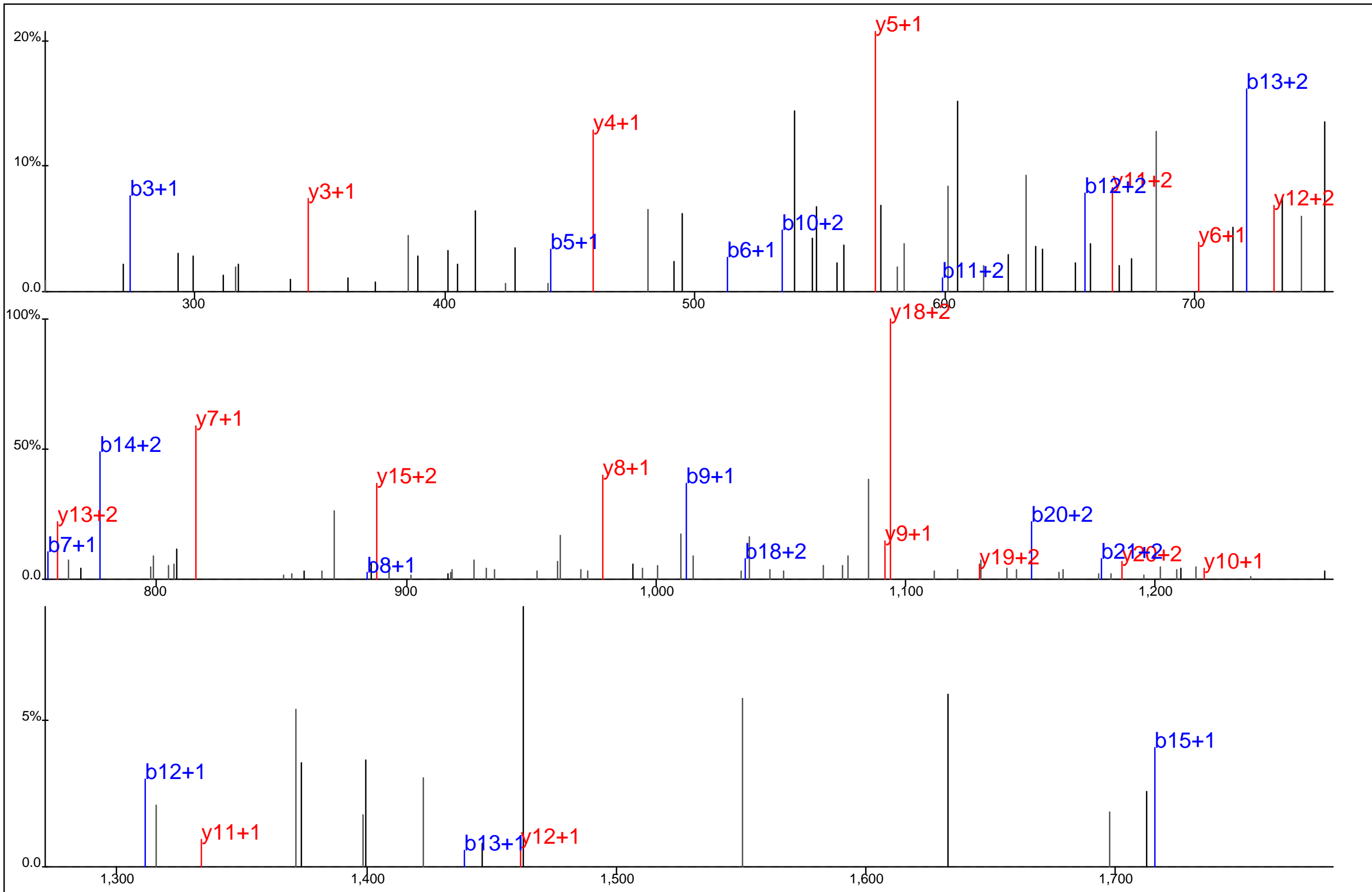
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 896.0797+3
 Delta Mass: 4.574 ppm
 XCorr: 21.85



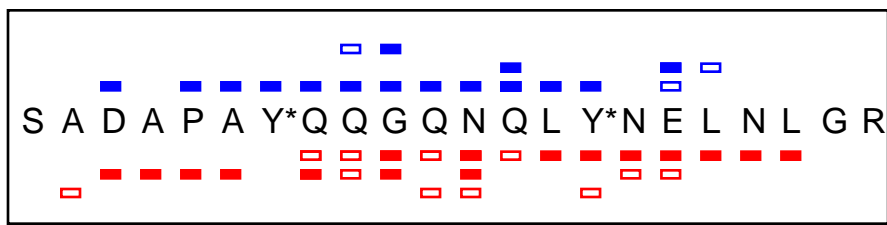
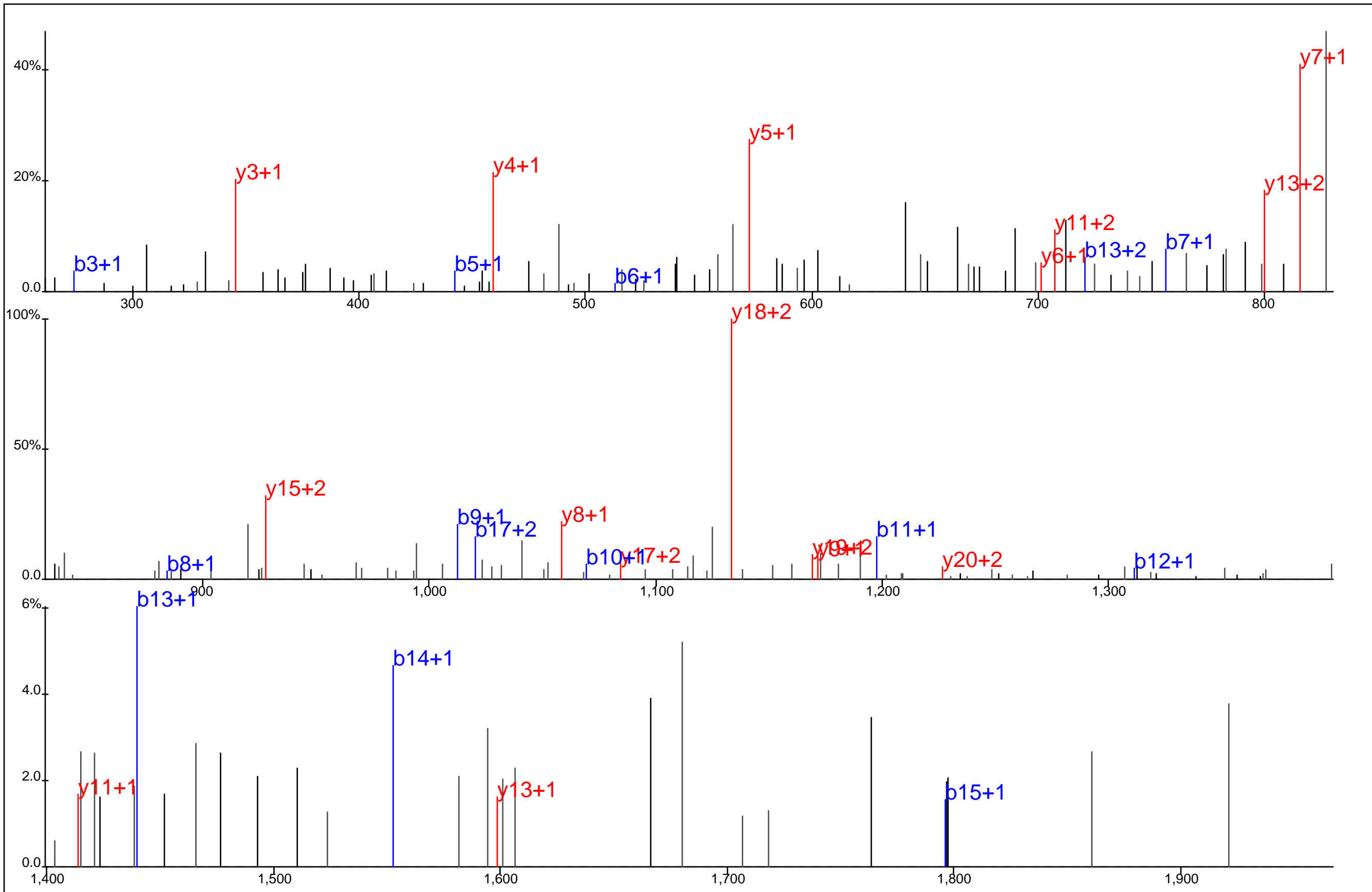
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 922.7393+3
 Delta Mass: 0.007 ppm
 XCorr: 37.75



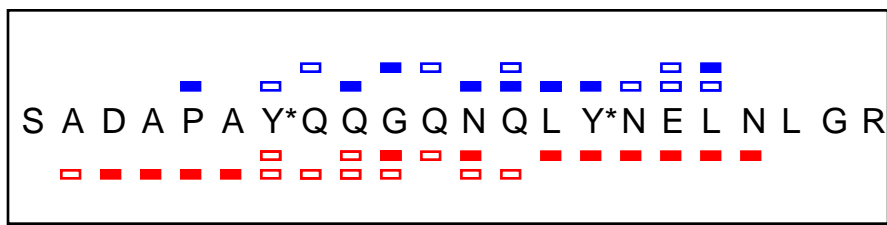
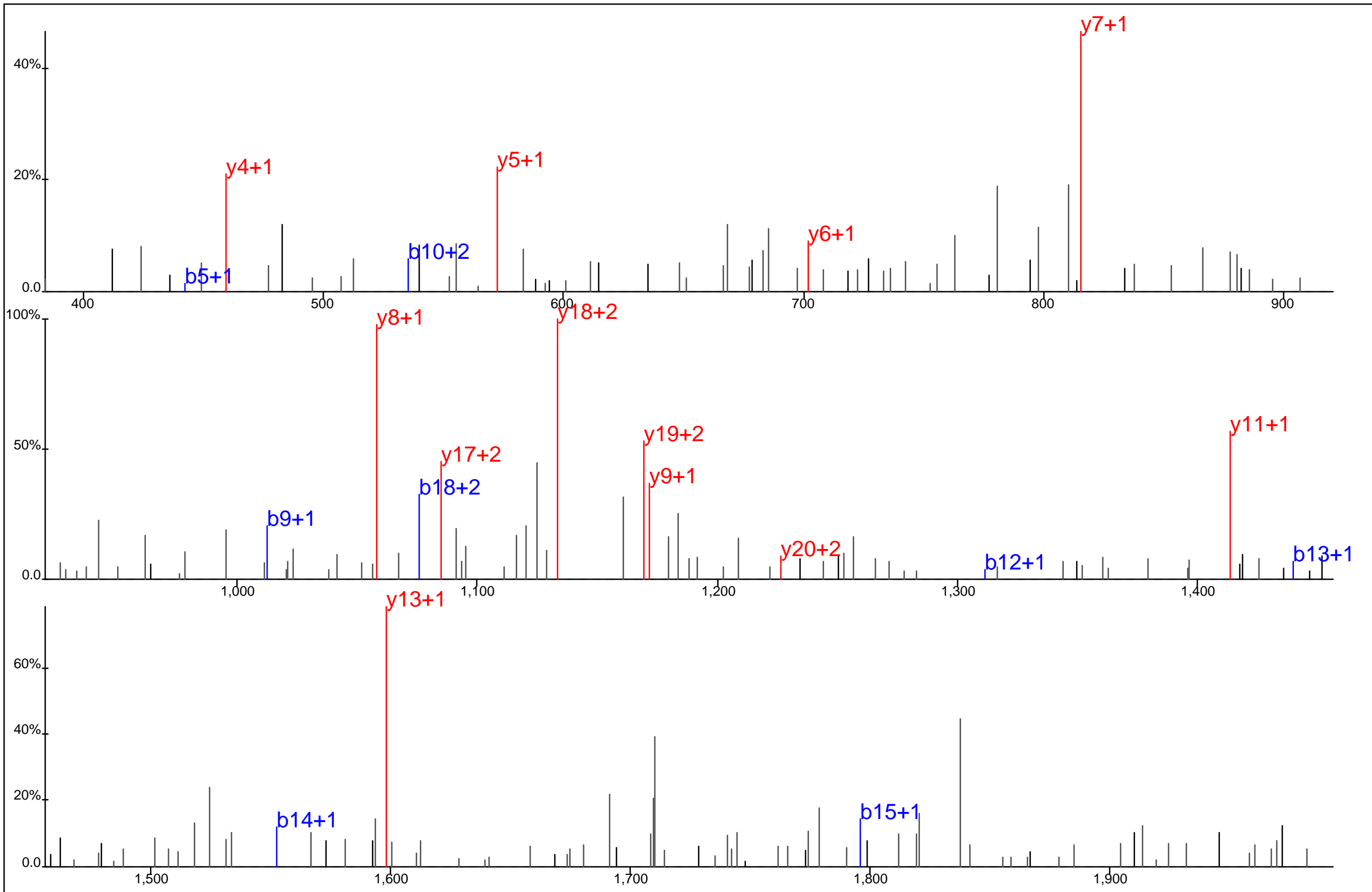
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 633.2900+4
 Delta Mass: 0.914 ppm
 XCorr: 26.16



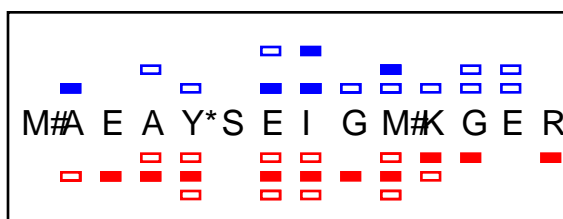
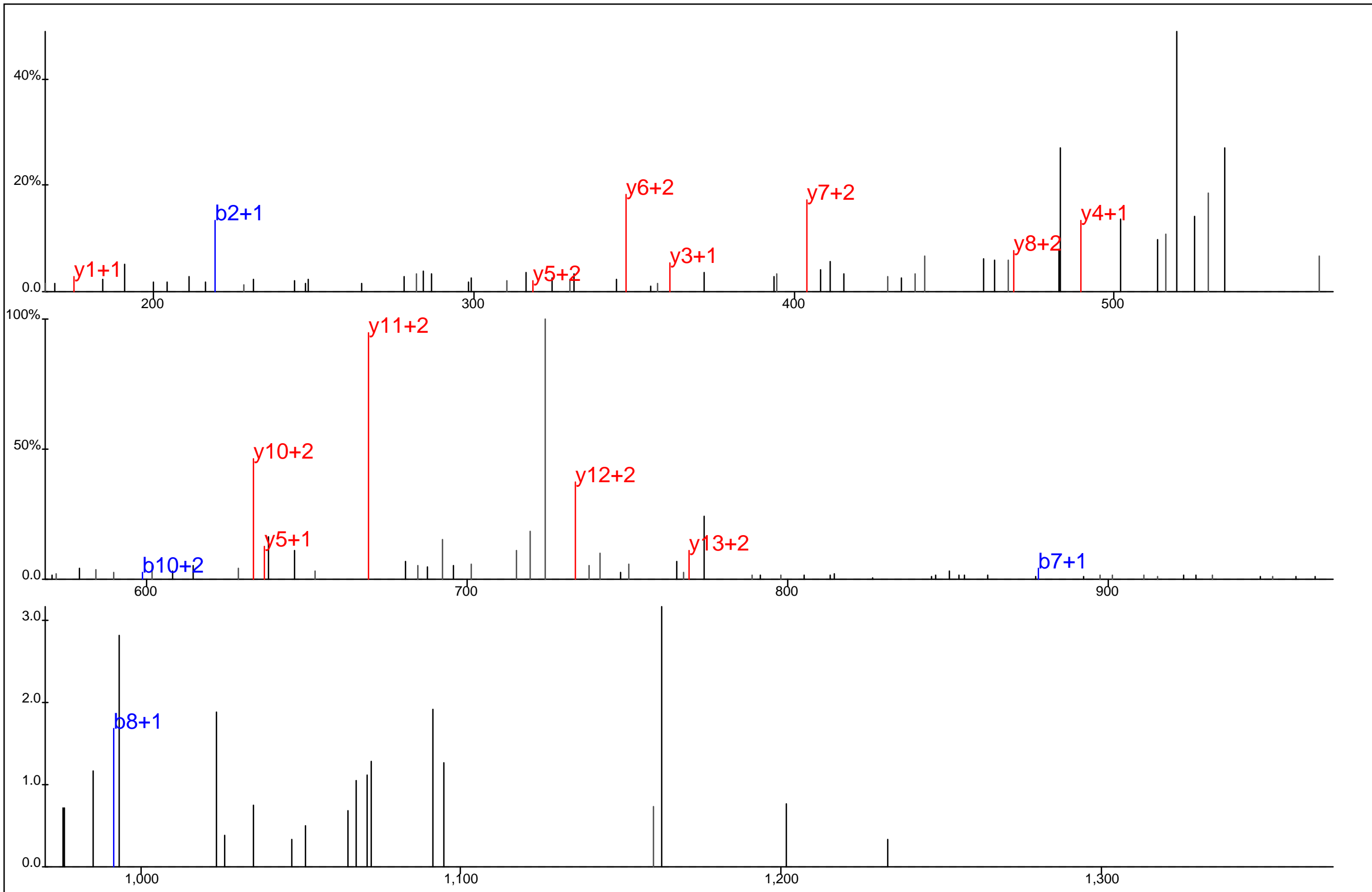
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0498+3
 Delta Mass: 0.359 ppm
 XCorr: 50.91



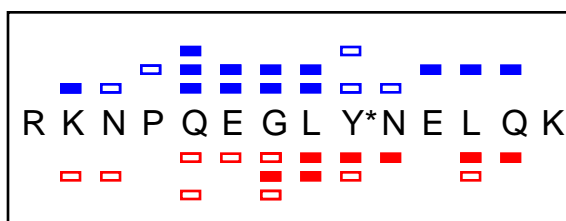
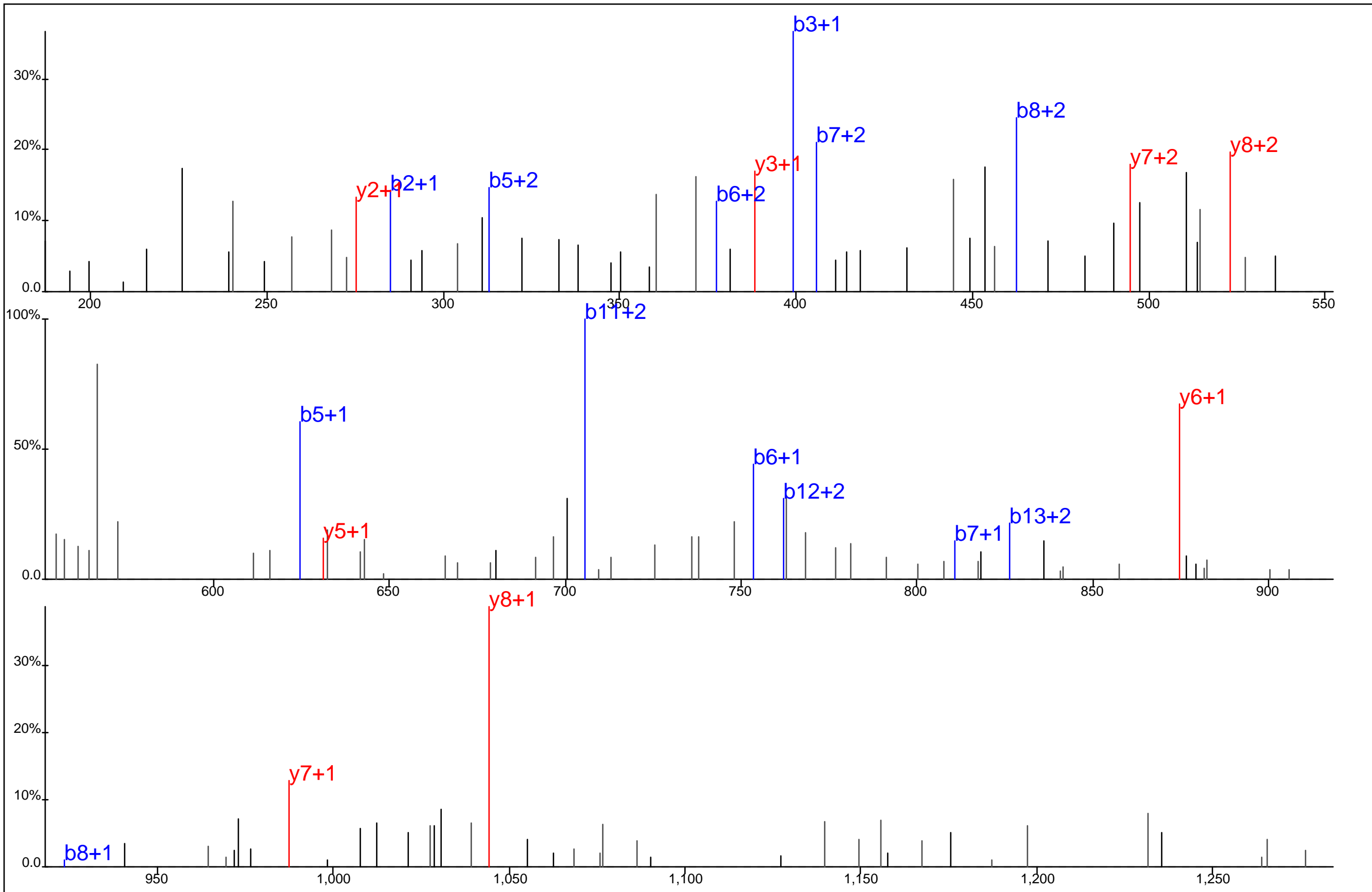
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 870.7068+3
 Delta Mass: 1.494 ppm
 XCorr: 35.46



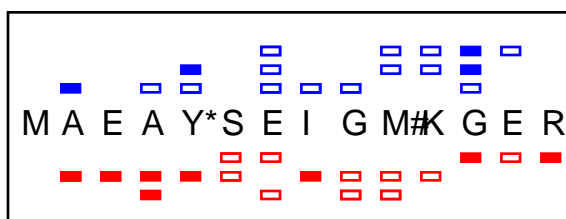
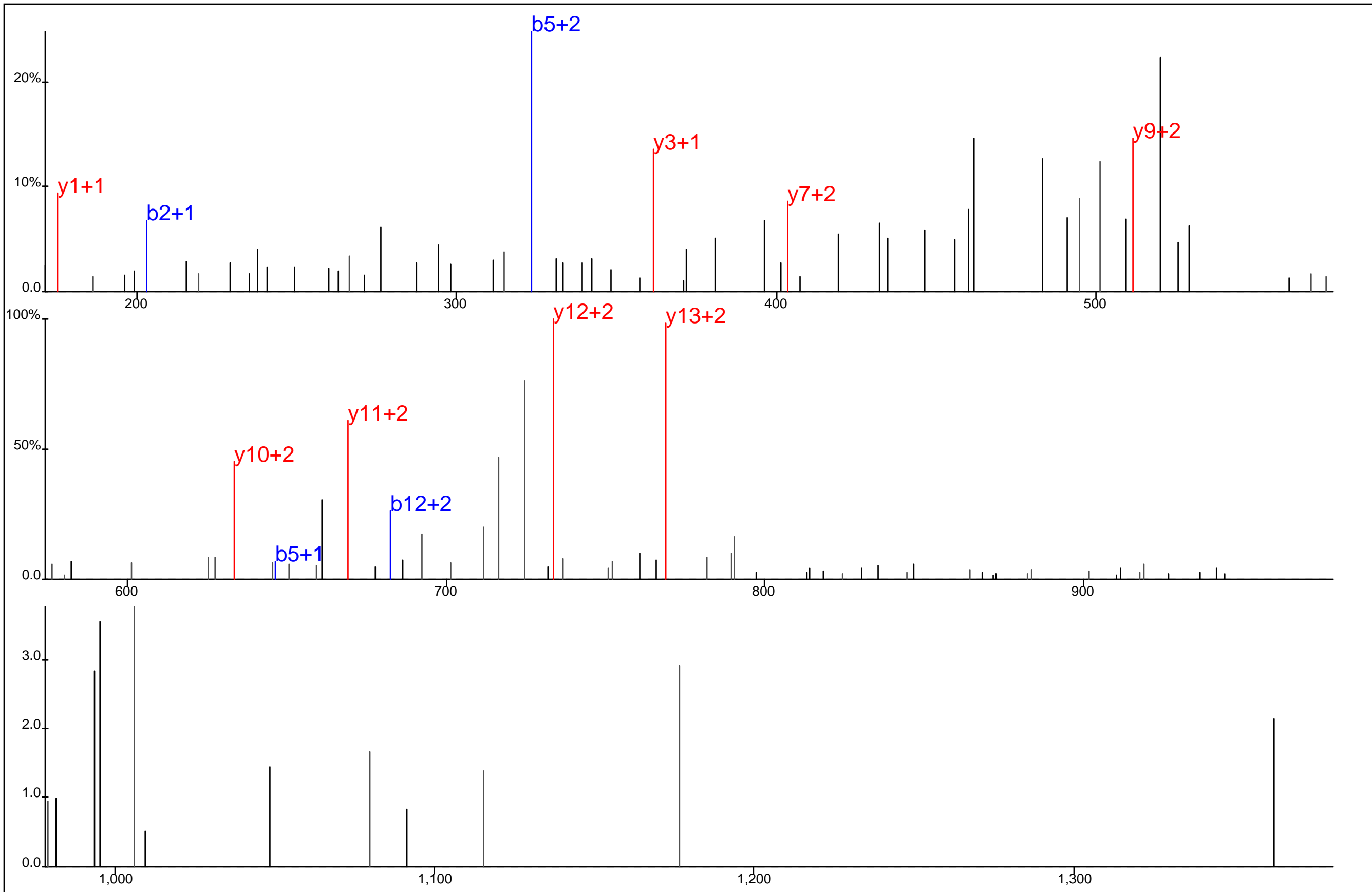
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,305.5536+2
 Delta Mass: 0.839 ppm
 XCorr: 25.35



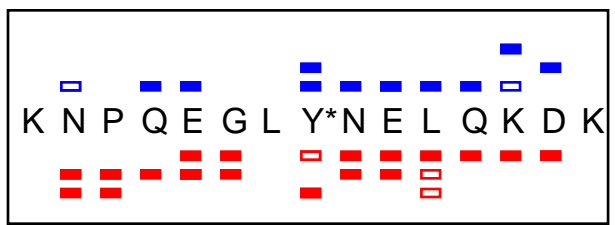
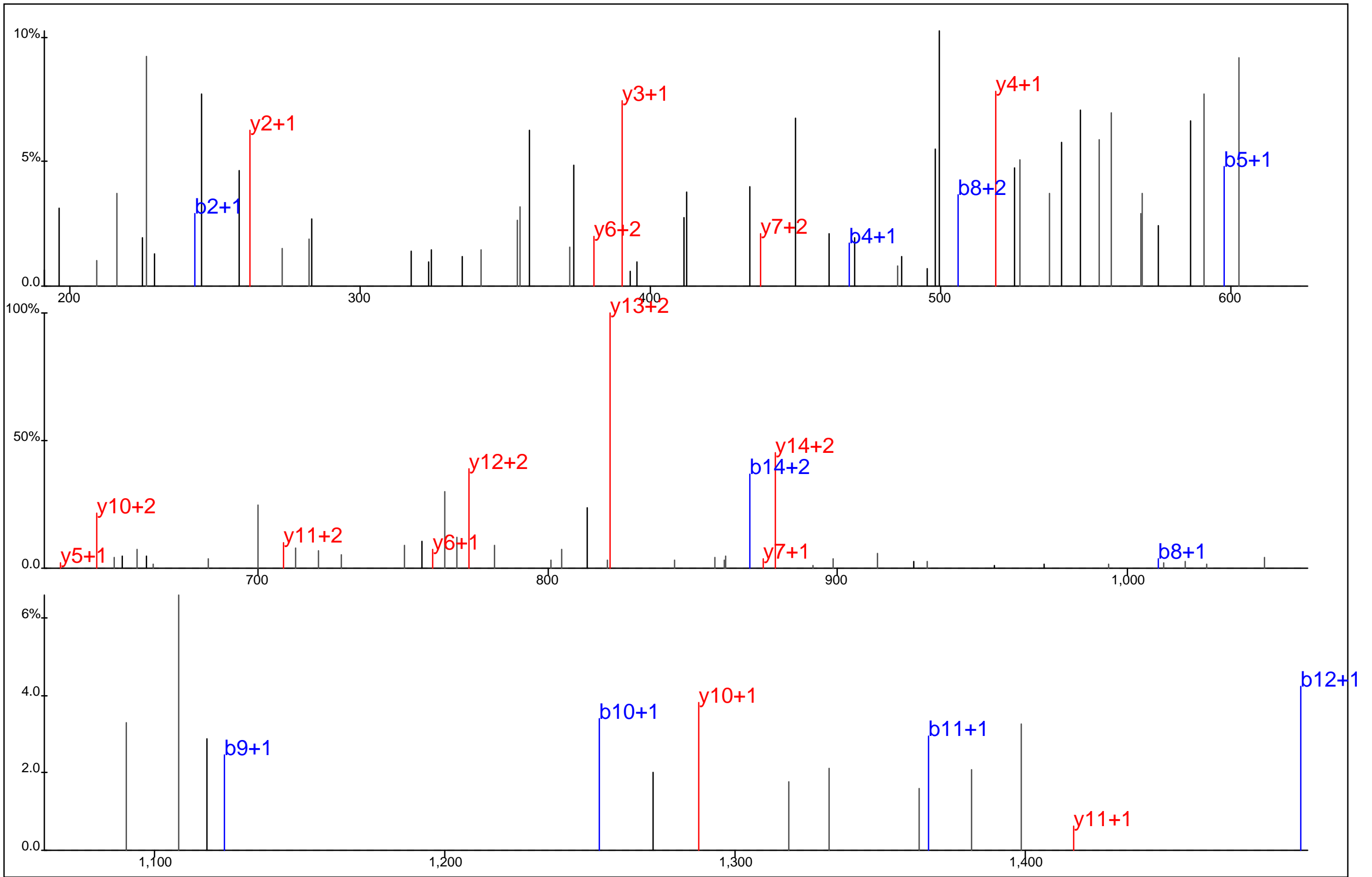
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 561.8948+3
 Delta Mass: 3.314 ppm
 XCorr: 24.8



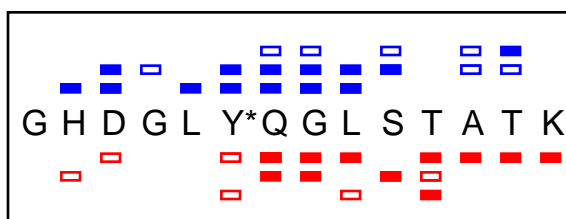
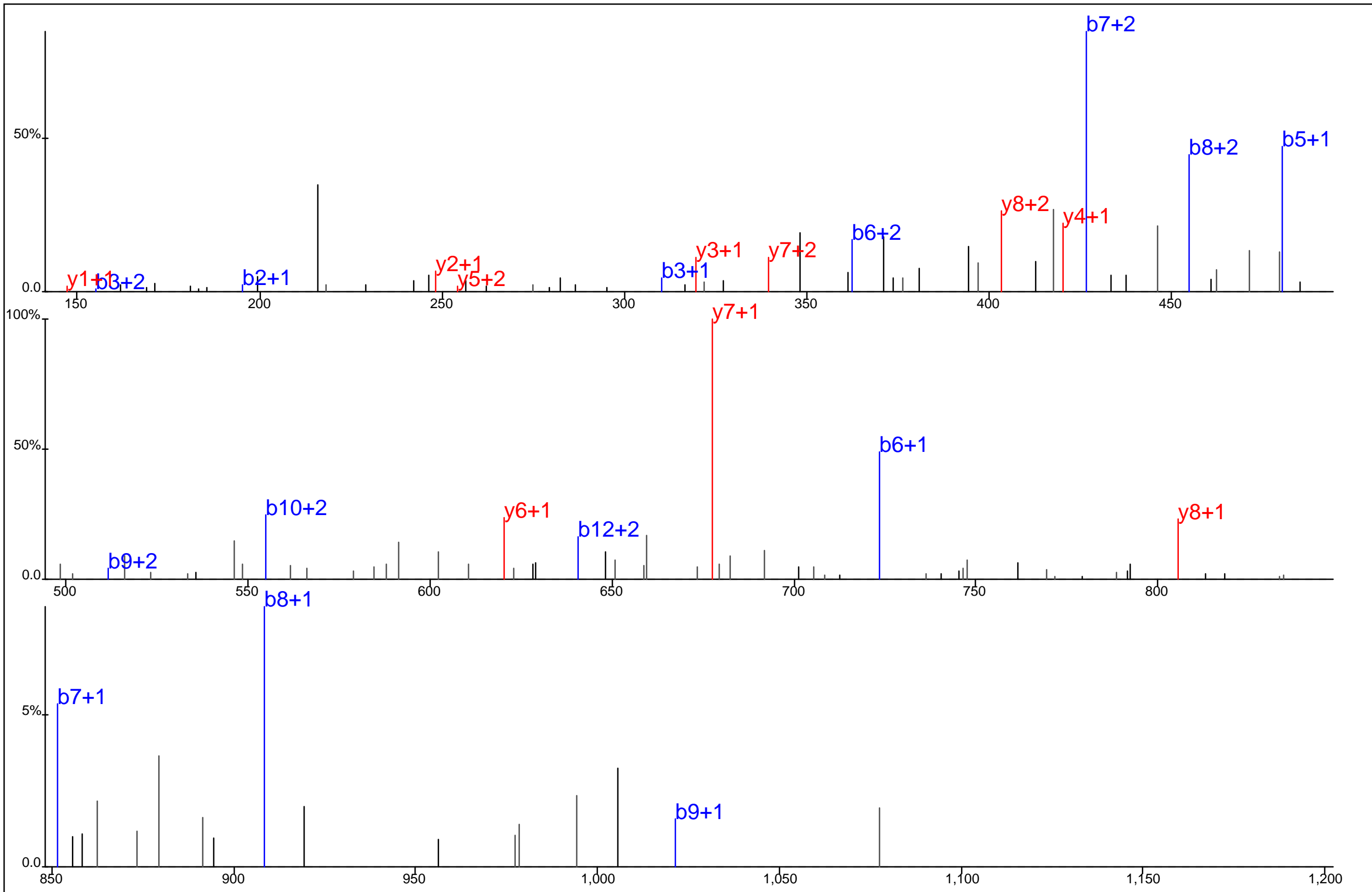
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6279+3
 Delta Mass: 0.013 ppm
 XCorr: 35.6



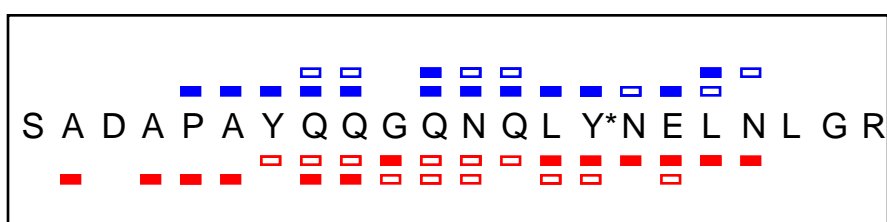
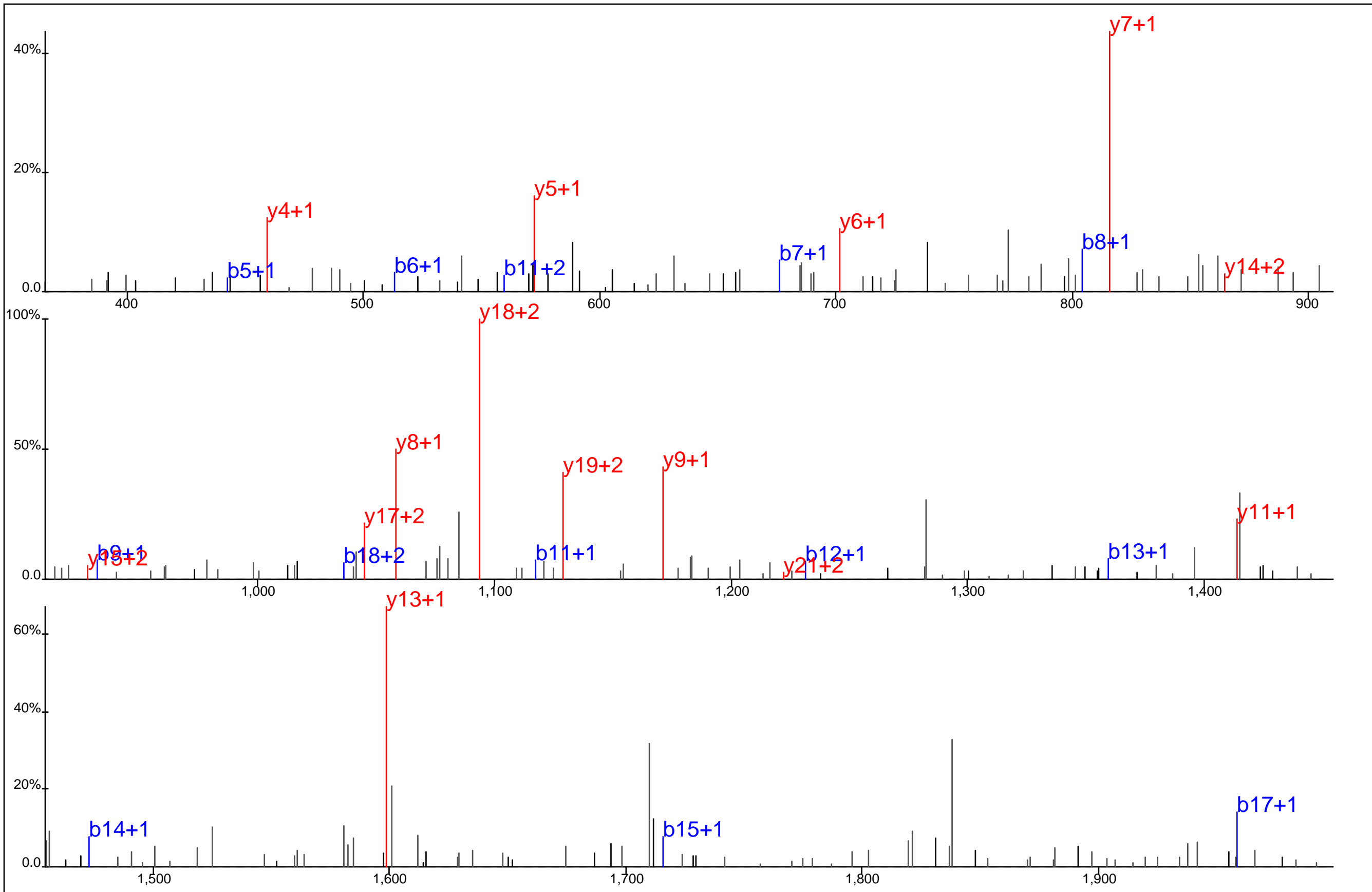
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 556.5661+3
 Delta Mass: 1.990 ppm
 XCorr: 30.47



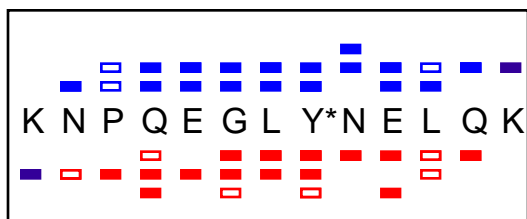
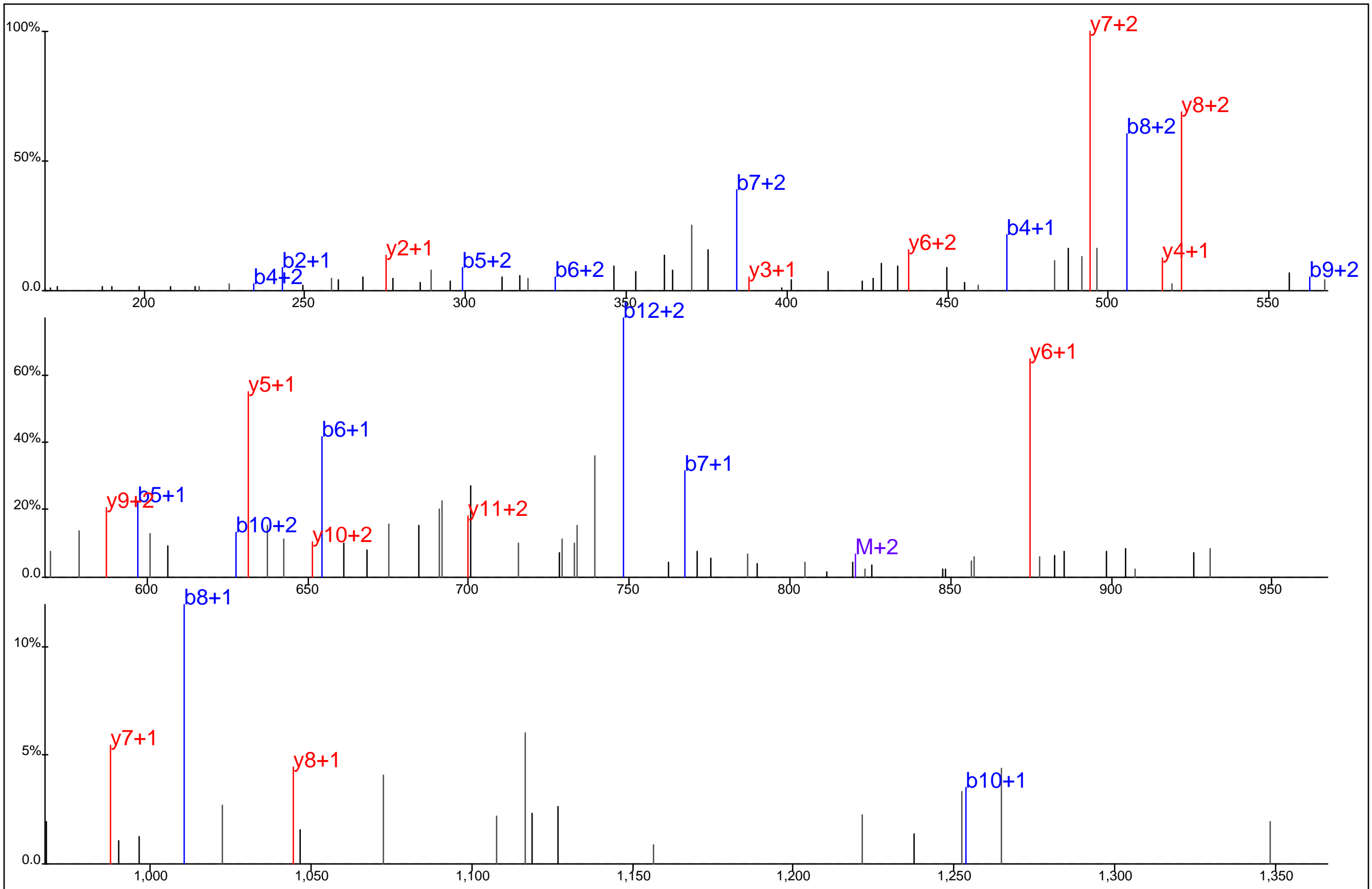
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 628.6352+3
 Delta Mass: 0.634 ppm
 XCorr: 31.01



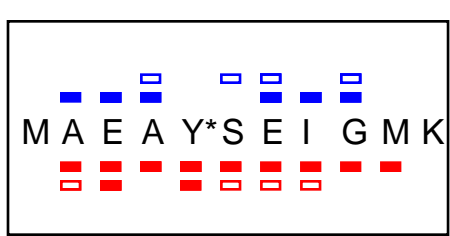
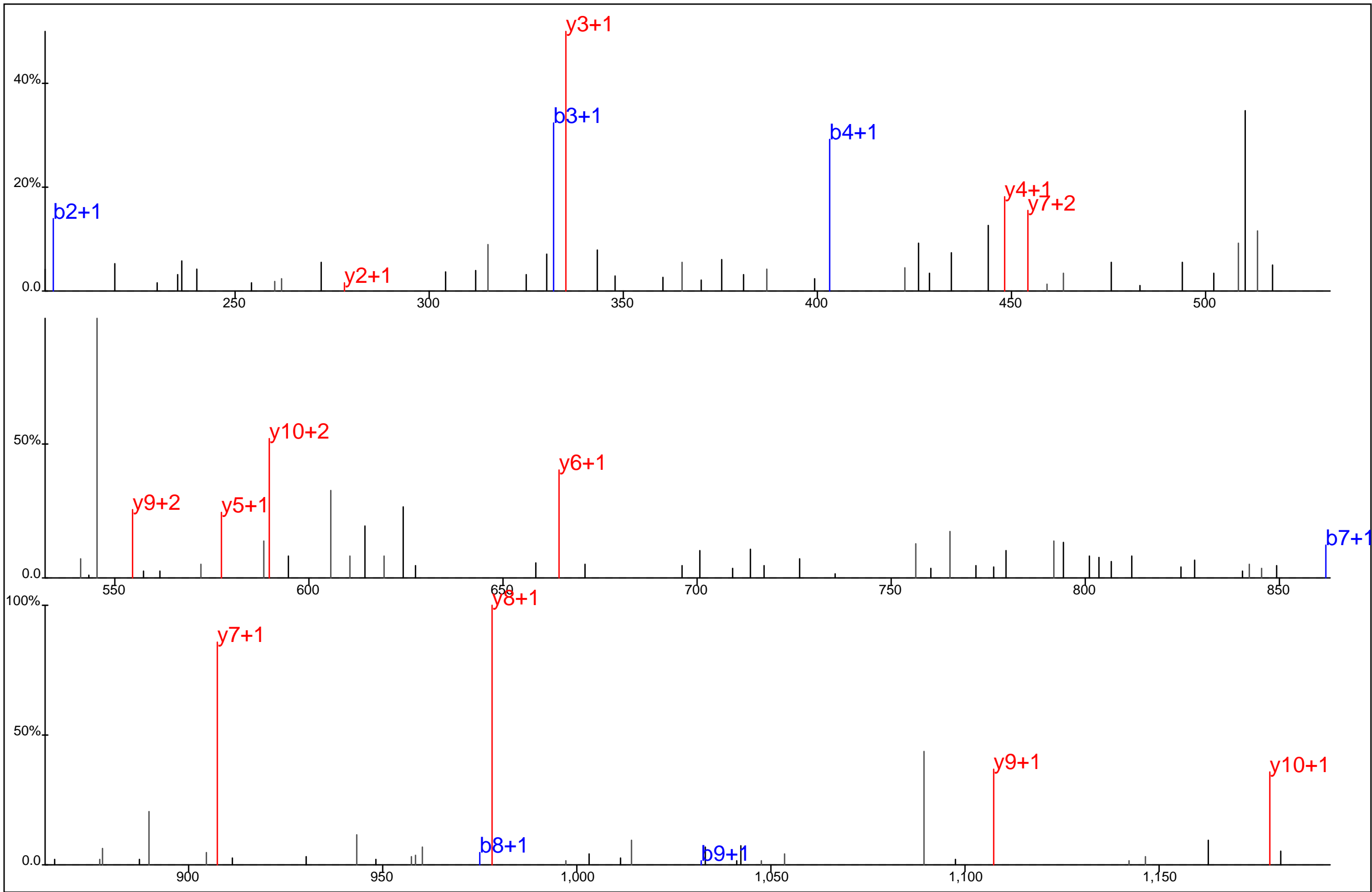
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 509.8996+3
 Delta Mass: 0.214 ppm
 XCorr: 39.33



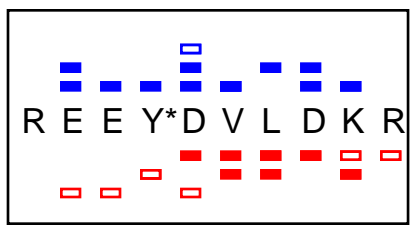
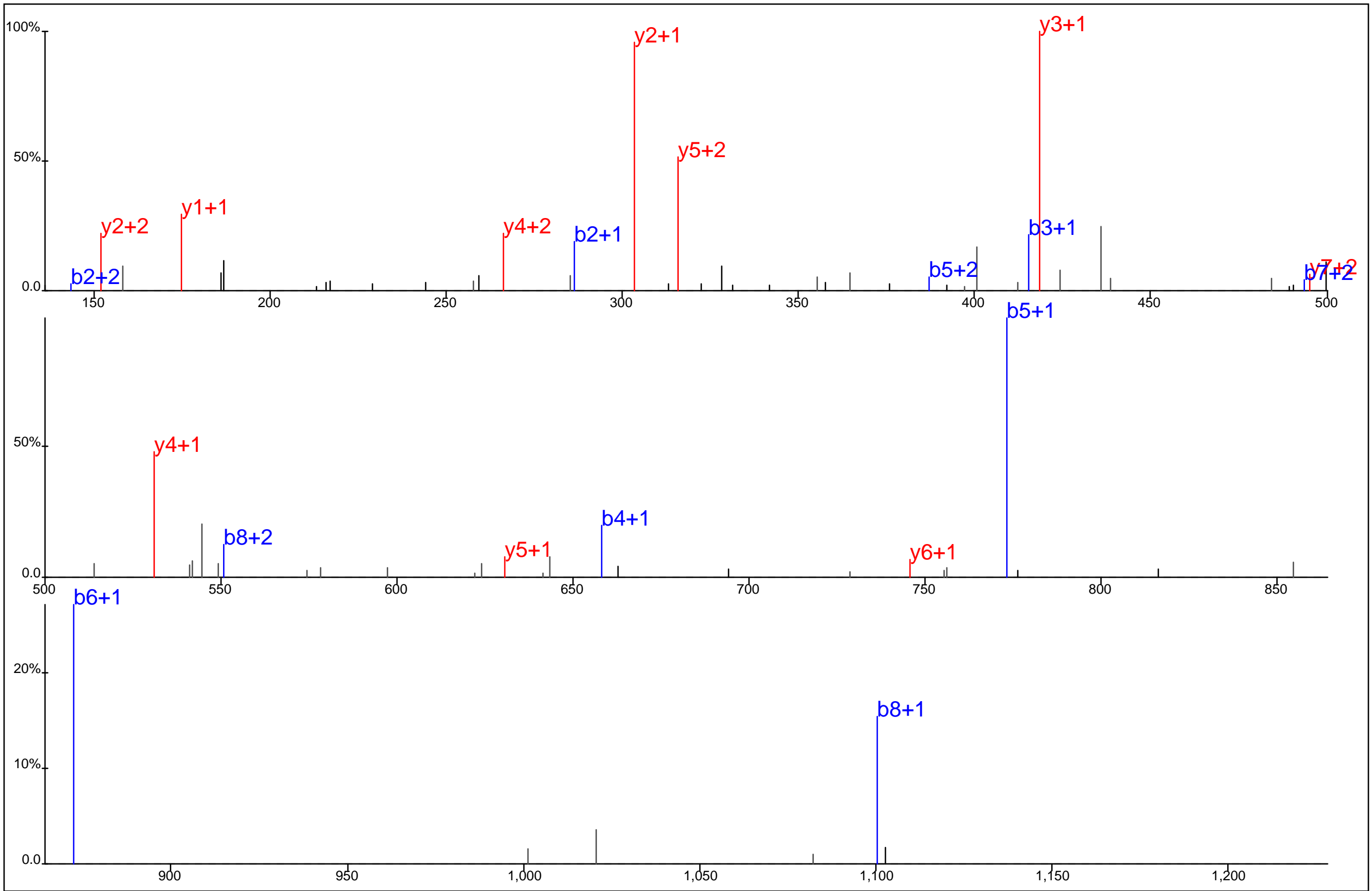
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5757+2
 Delta Mass: 3.288 ppm
 XCorr: 45.32



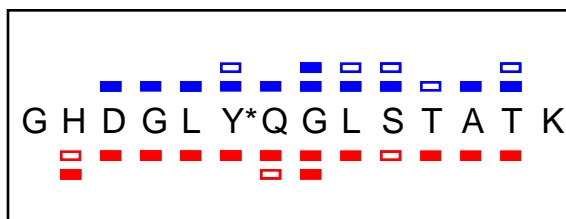
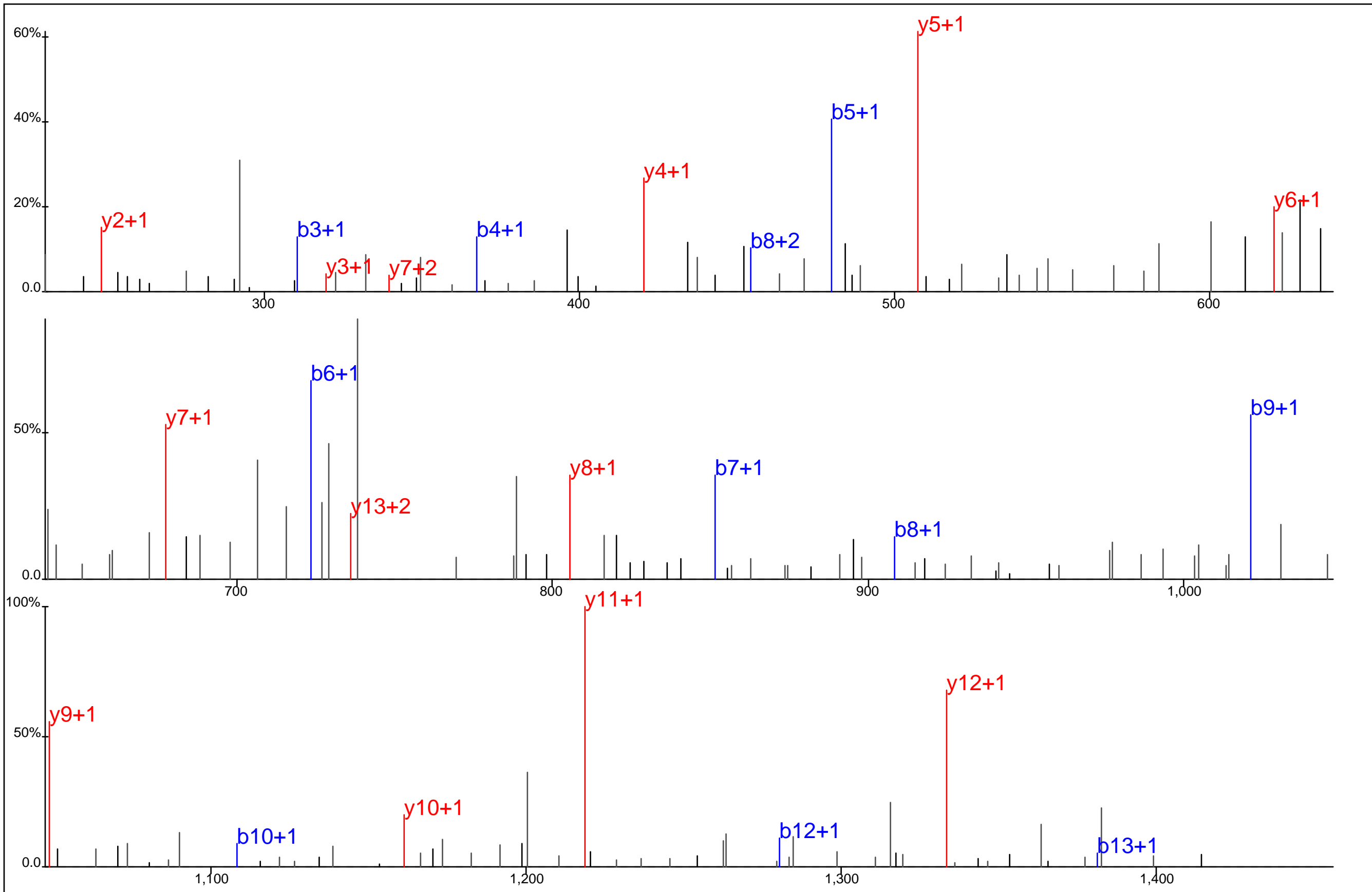
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5948+3
 Delta Mass: 1.263 ppm
 XCorr: 49.78



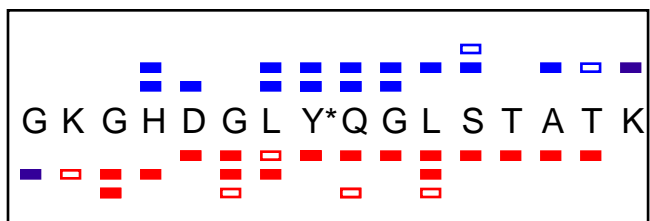
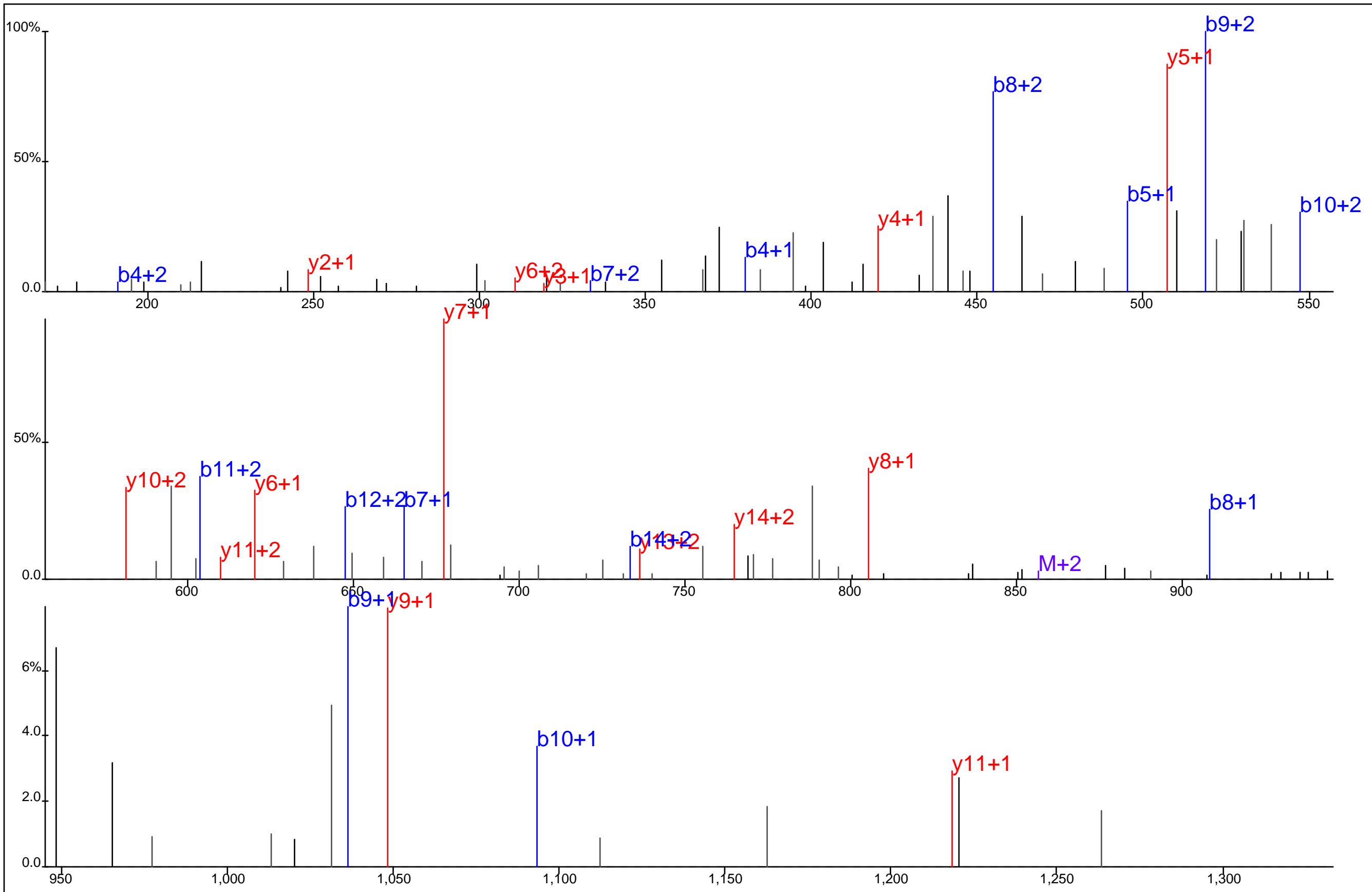
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2653+2
 Delta Mass: 2.300 ppm
 XCorr: 58.4



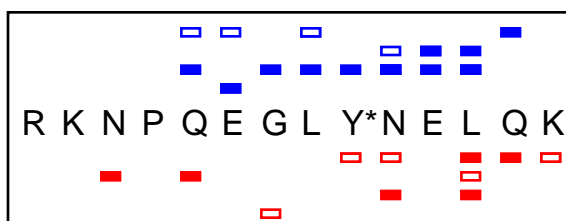
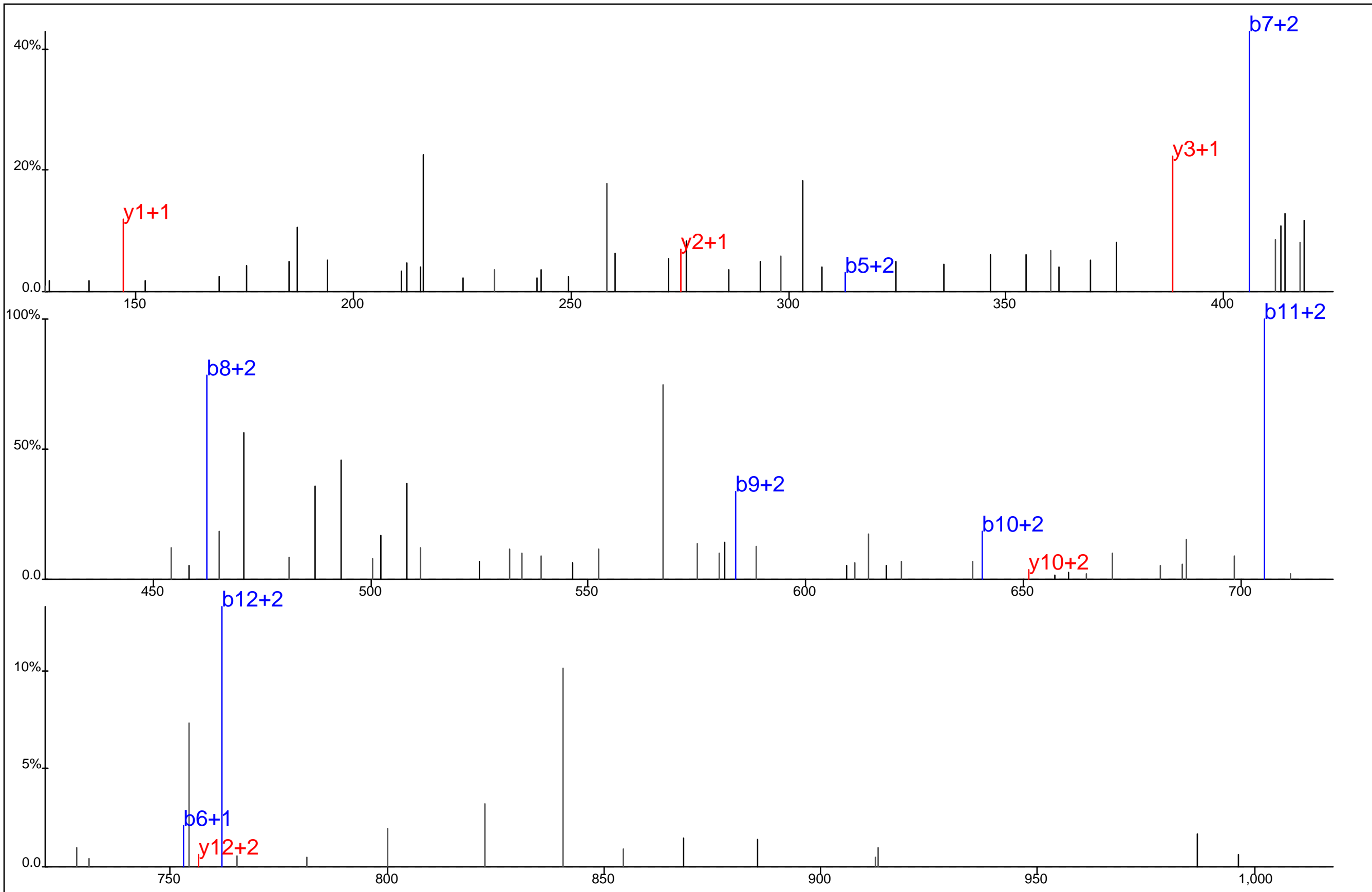
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2176+3
 Delta Mass: 1.504 ppm
 XCorr: 48.31



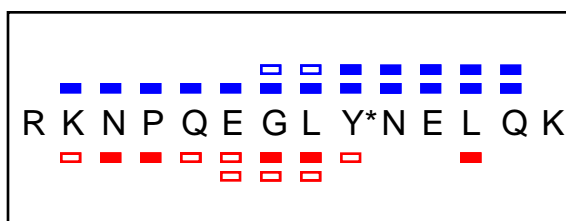
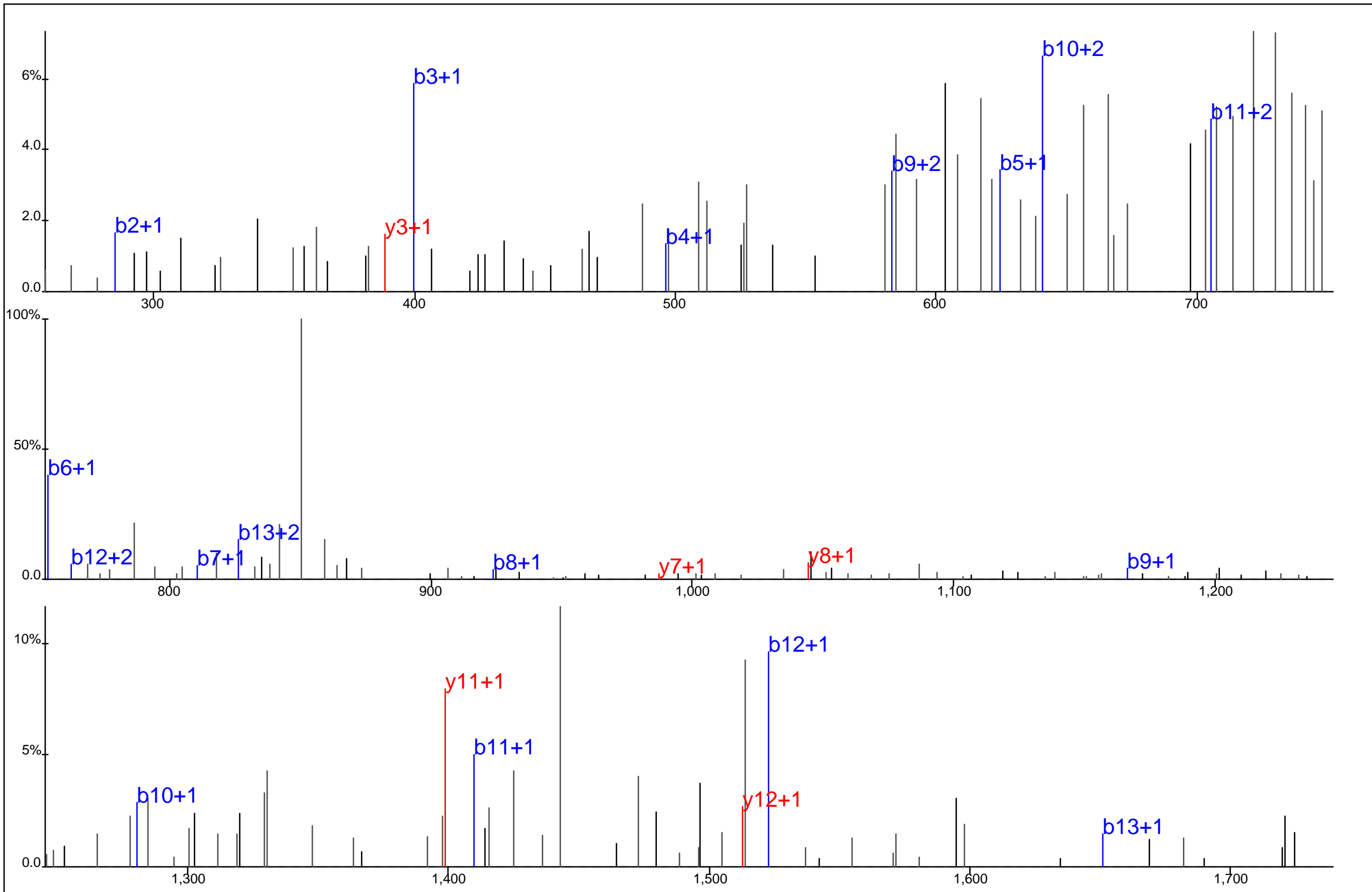
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 764.3452+2
 Delta Mass: 0.576 ppm
 XCorr: 77.73



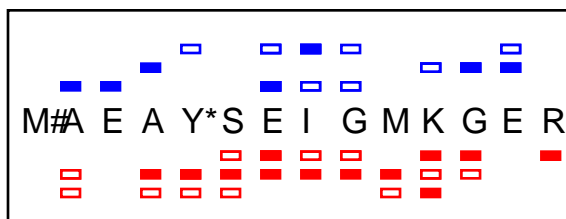
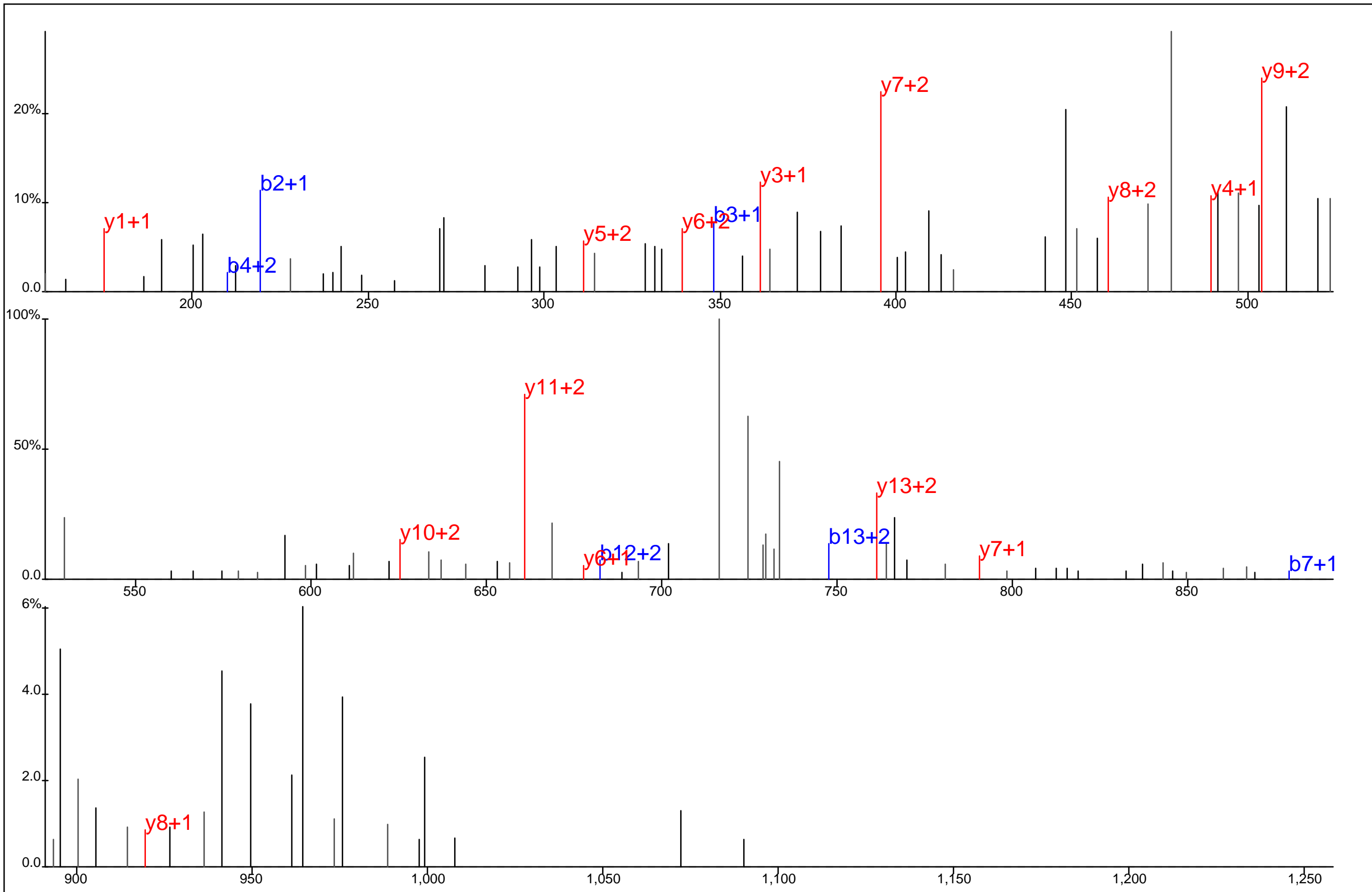
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 571.6043+3
 Delta Mass: 1.143 ppm
 XCorr: 43.38



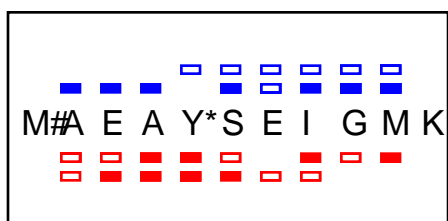
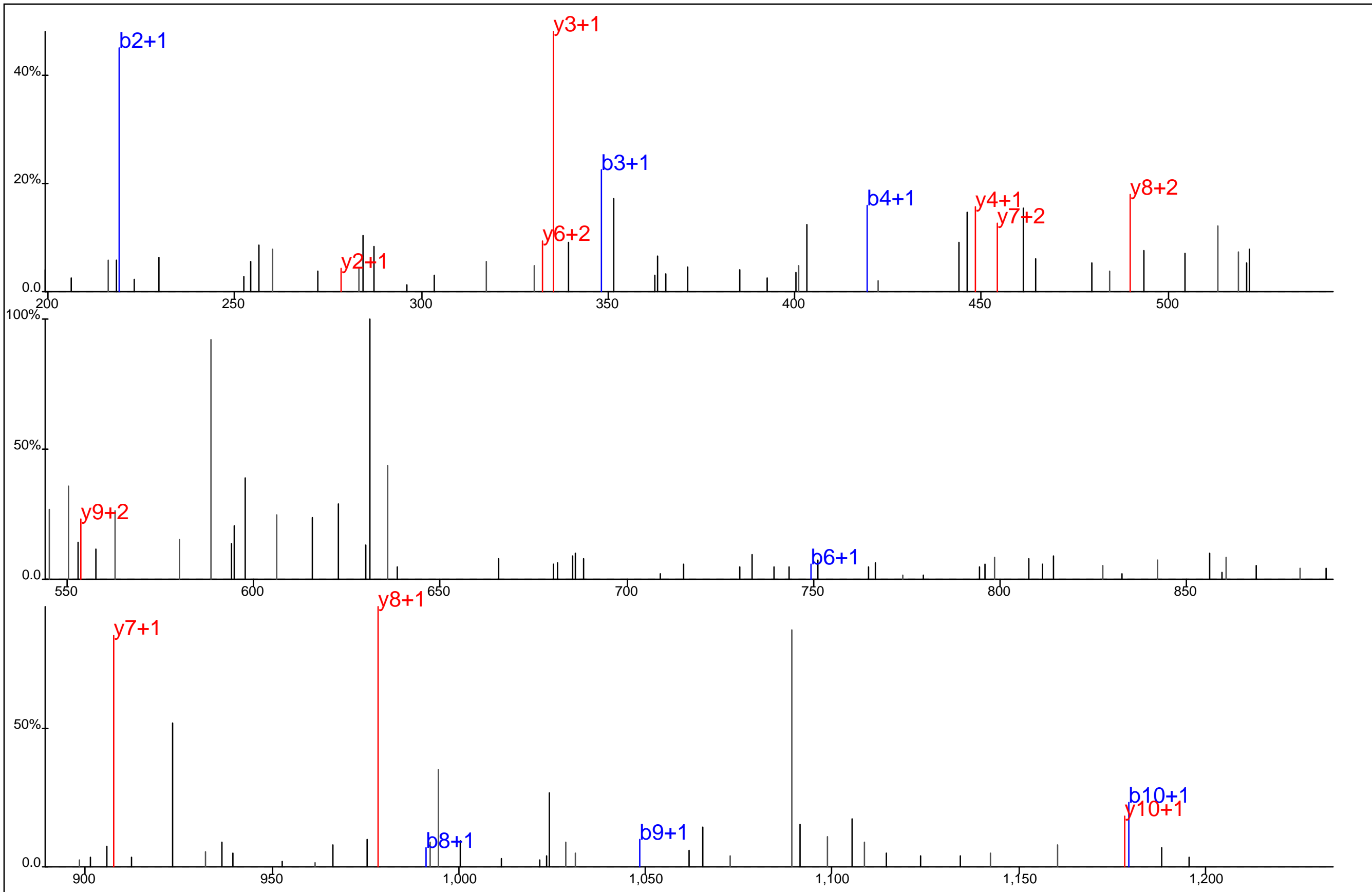
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 449.9732+4
 Delta Mass: 1.160 ppm
 XCorr: 28.34



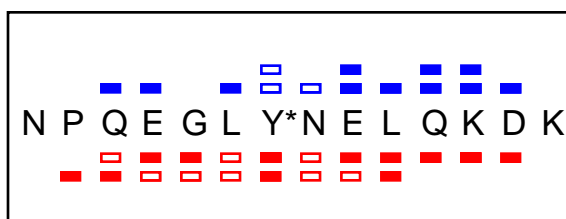
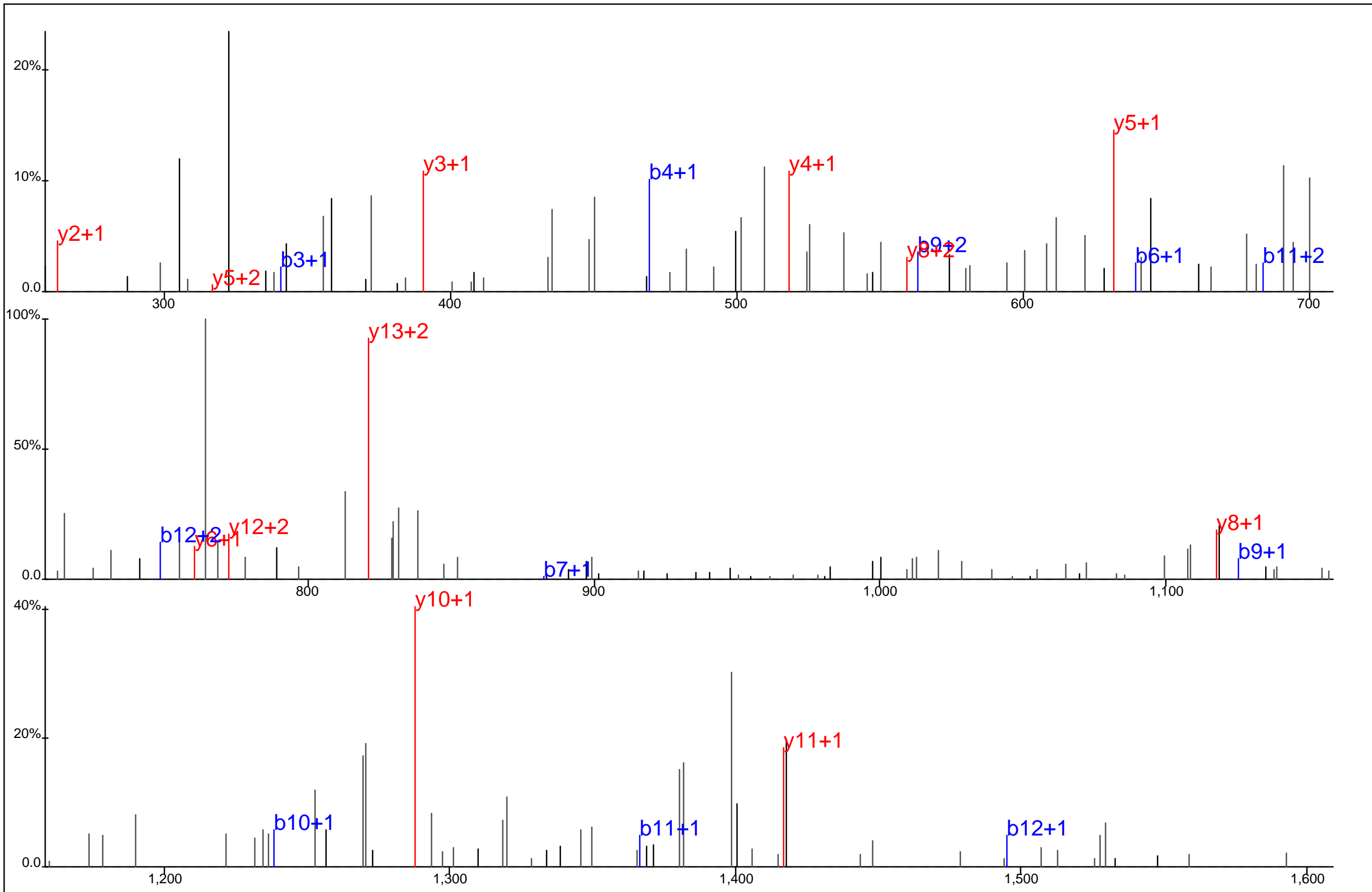
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 898.9412+2
 Delta Mass: 3.348 ppm
 XCorr: 26.03



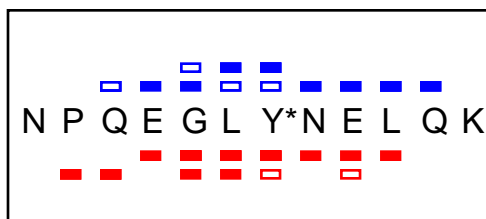
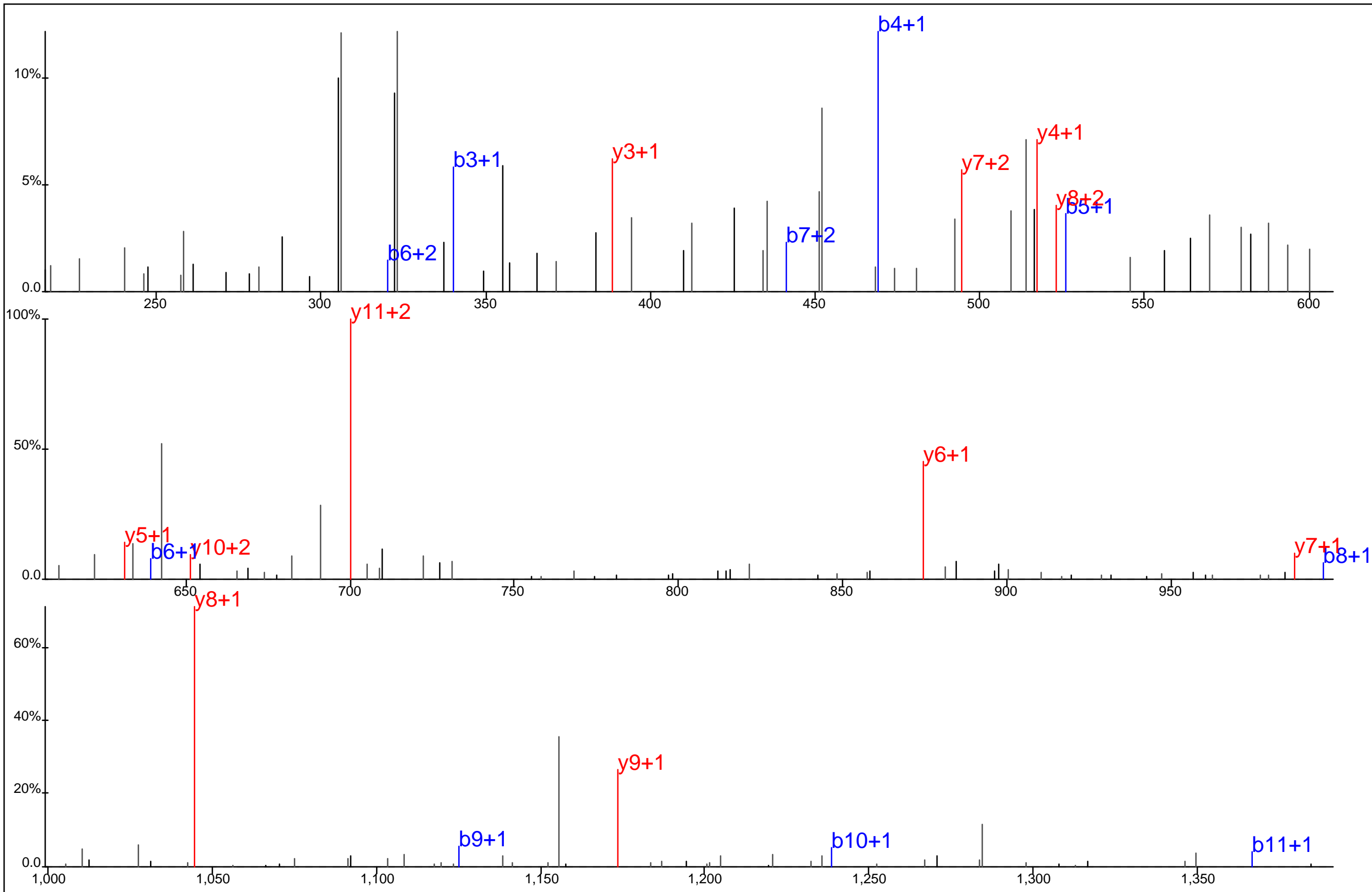
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 556.5650+3
 Delta Mass: 0.013 ppm
 XCorr: 21.7



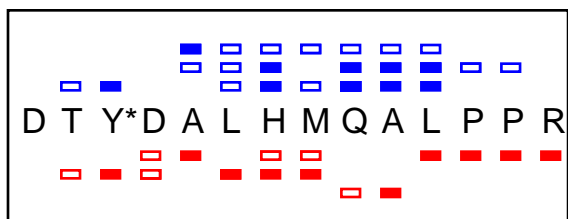
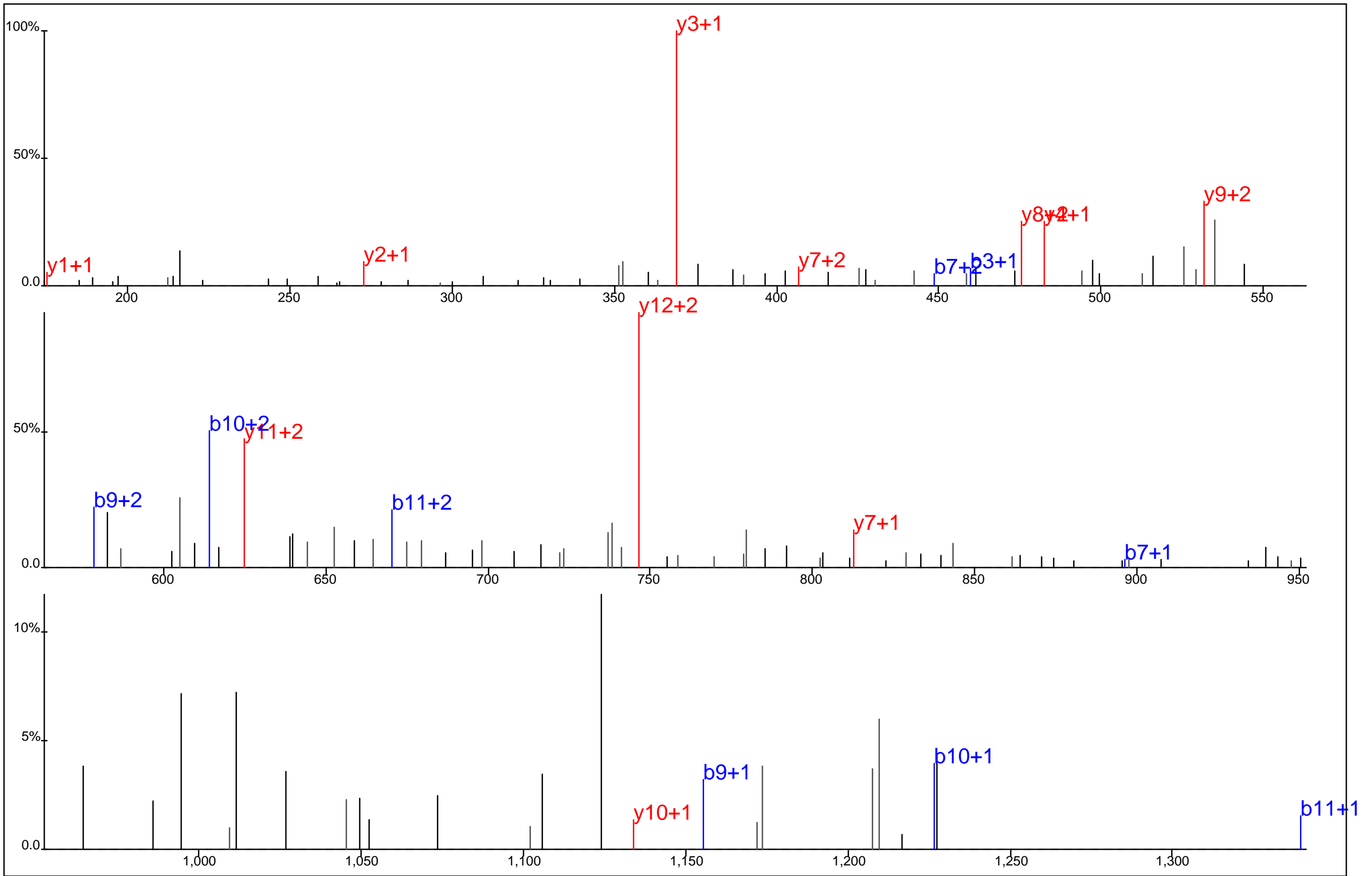
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2607+2
 Delta Mass: 0.895 ppm
 XCorr: 26.7



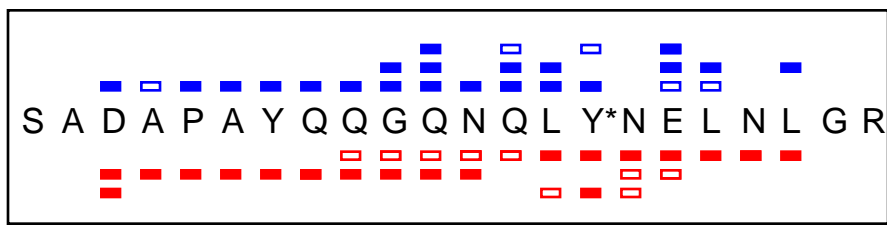
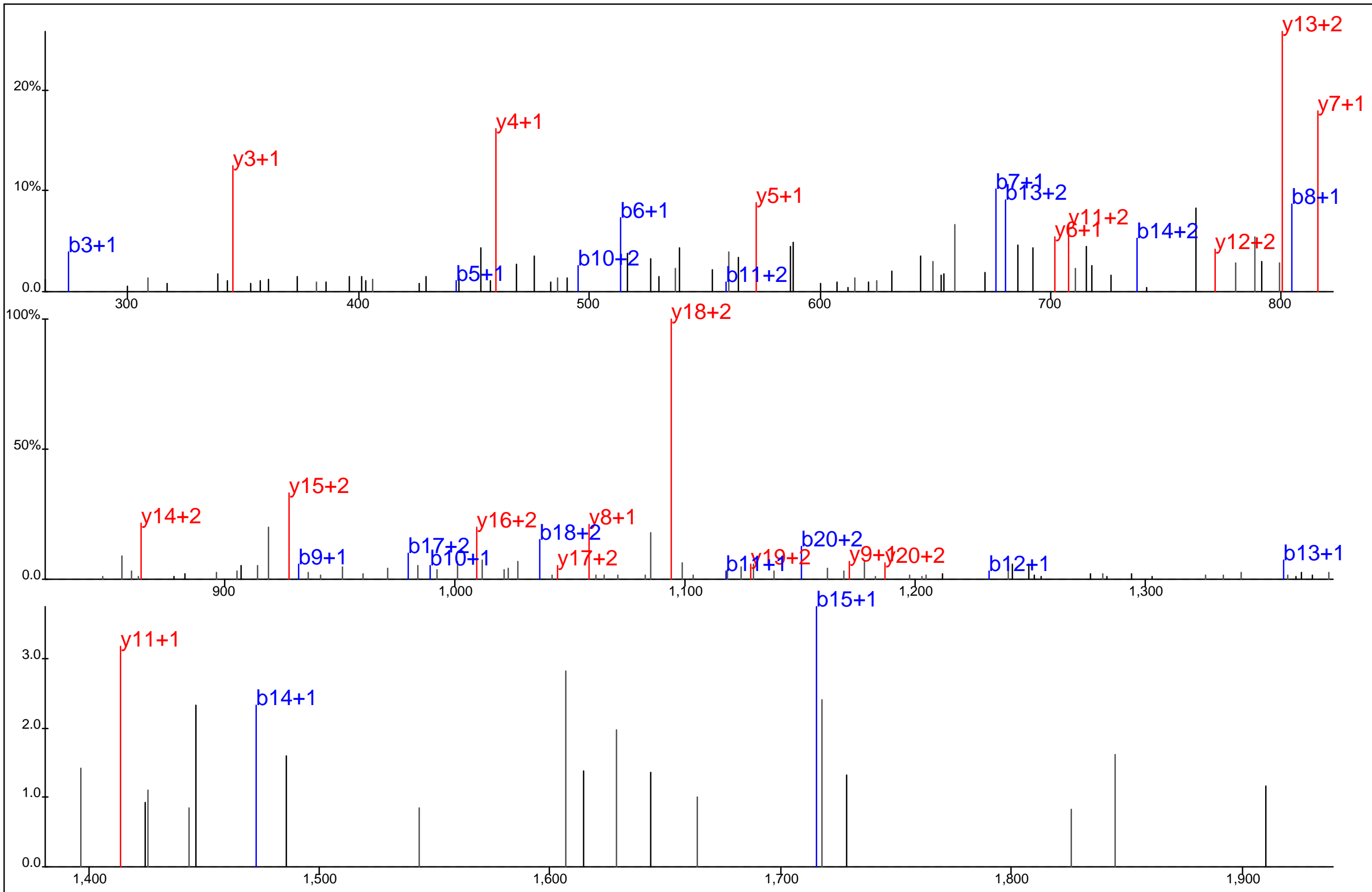
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 878.4025+2
 Delta Mass: 1.586 ppm
 XCorr: 24.23



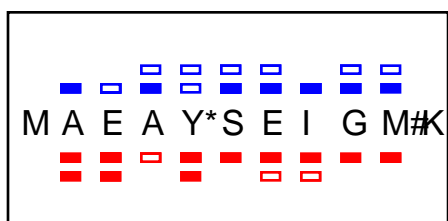
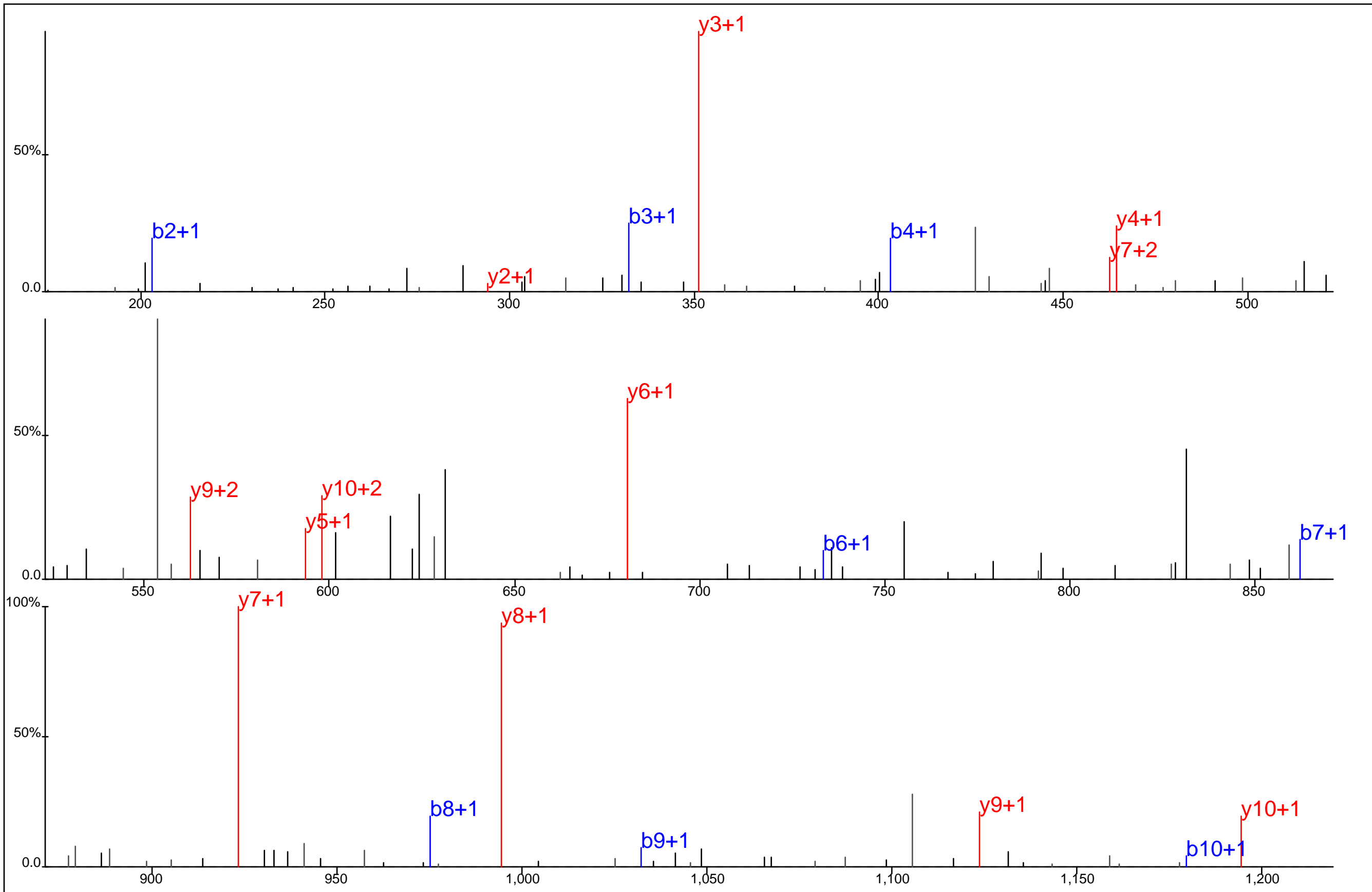
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 756.8405+2
 Delta Mass: 0.517 ppm
 XCorr: 41.92



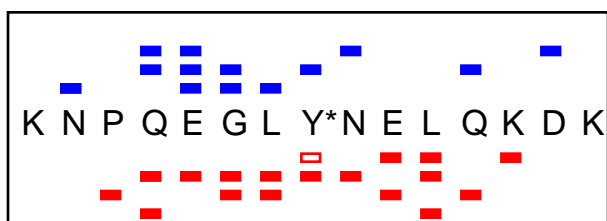
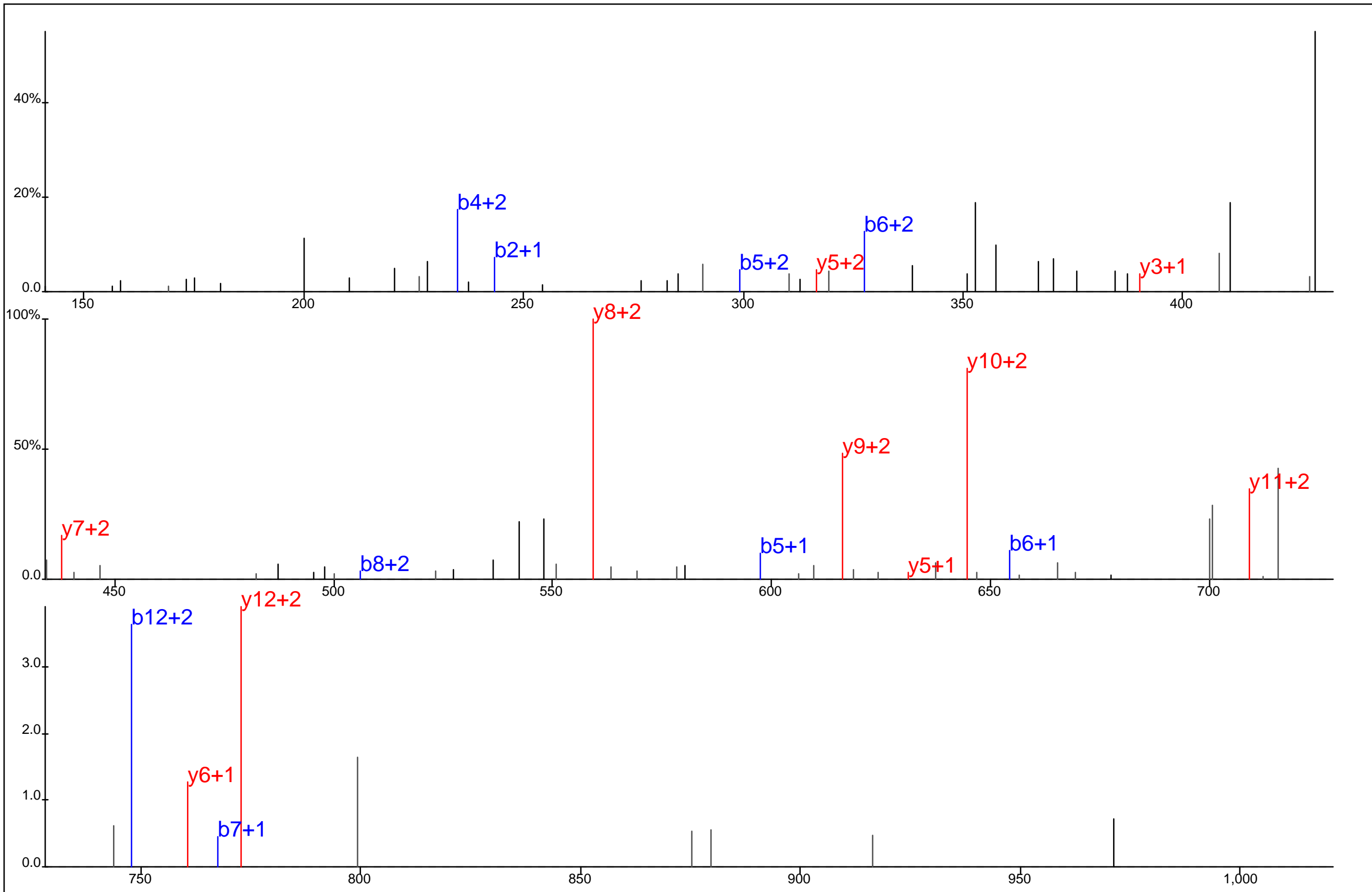
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 569.9236+3
 Delta Mass: 0.110 ppm
 XCorr: 26.85



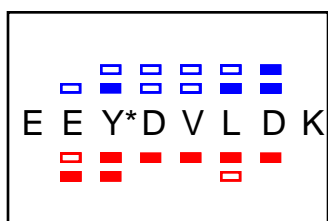
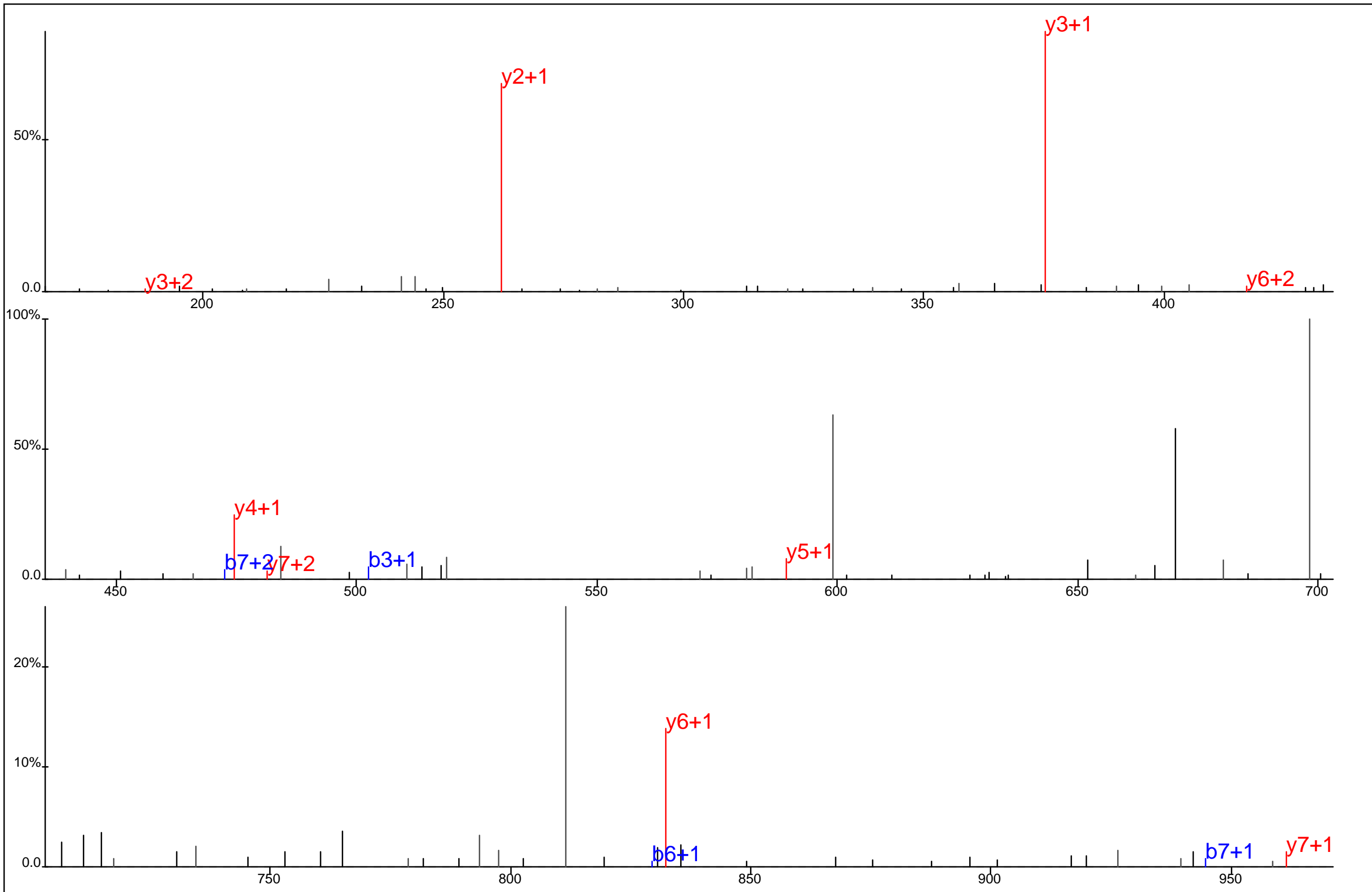
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0499+3
 Delta Mass: 0.287 ppm
 XCorr: 52.67



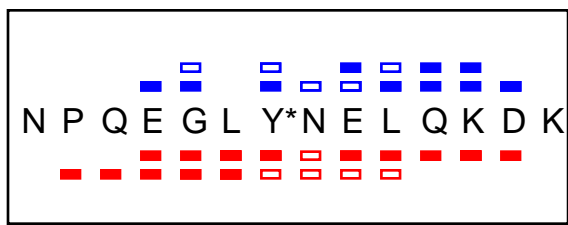
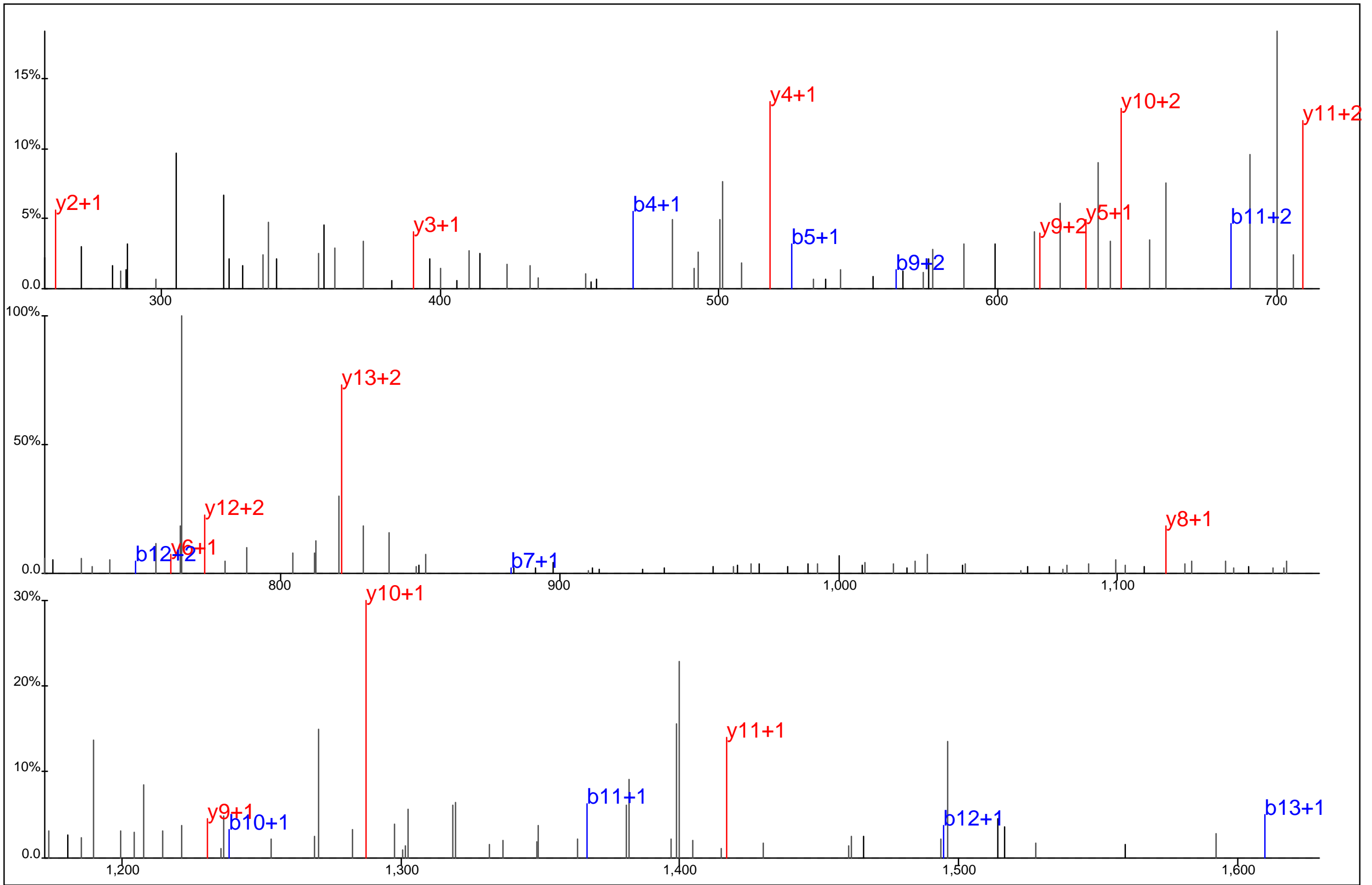
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2614+2
 Delta Mass: 0.119 ppm
 XCorr: 55.76



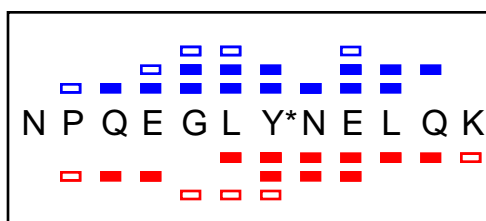
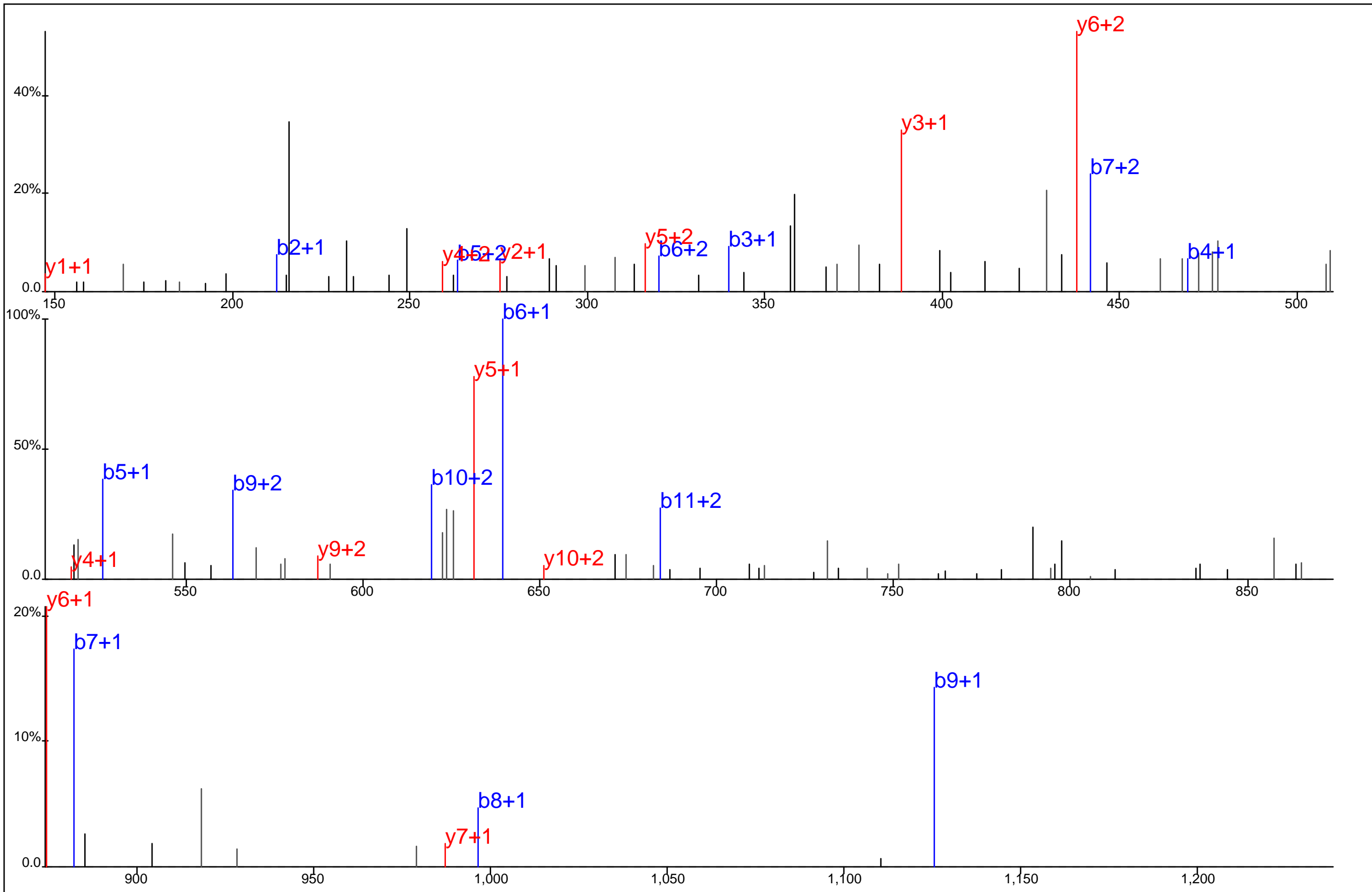
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 471.7276+4
 Delta Mass: 0.733 ppm
 XCorr: 23.13



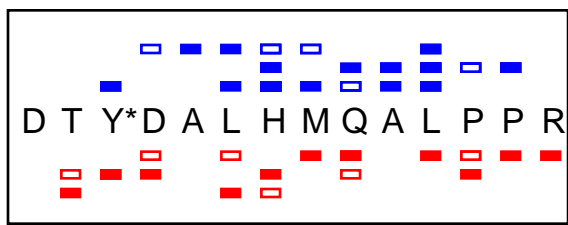
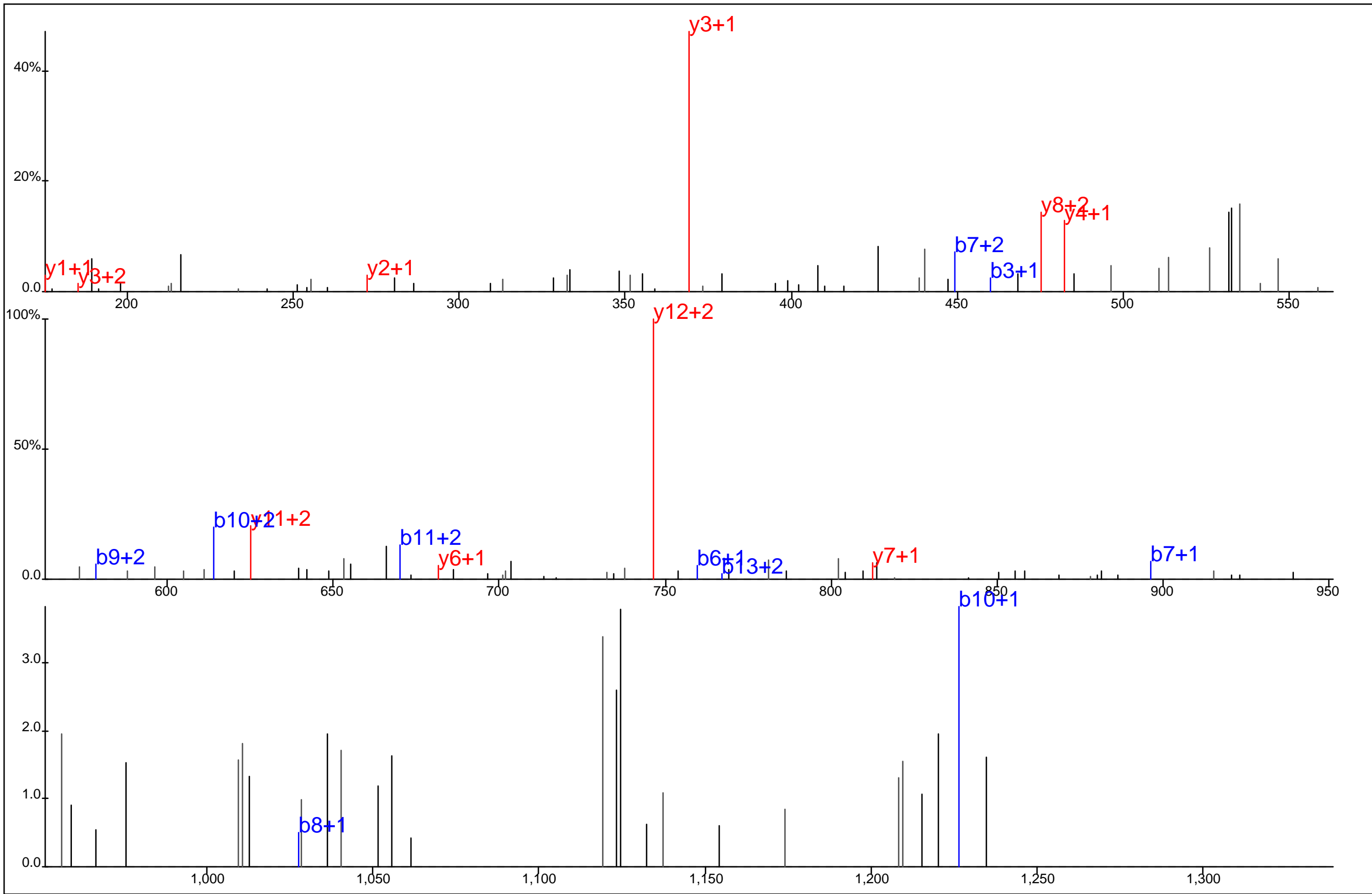
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 545.7209+2
 Delta Mass: 0.462 ppm
 XCorr: 24.83



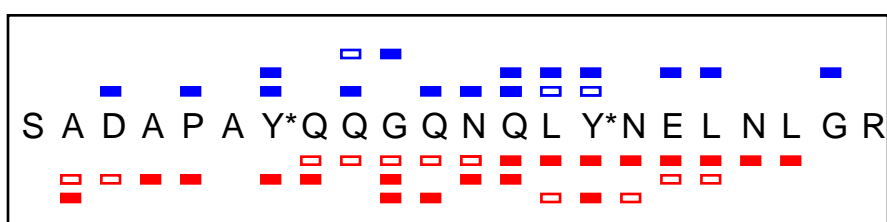
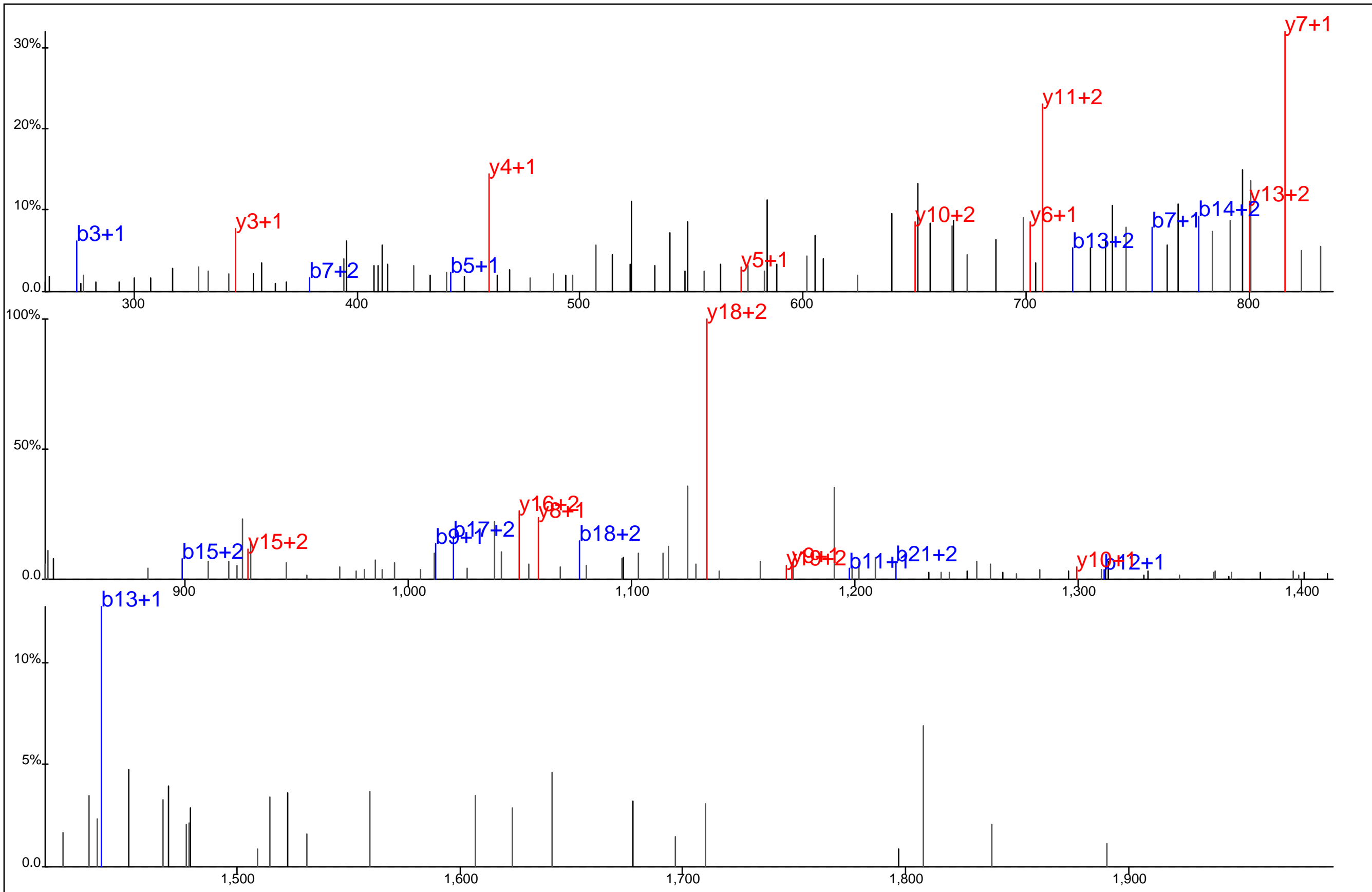
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 878.4006+2
 Delta Mass: 0.500 ppm
 XCorr: 34.33



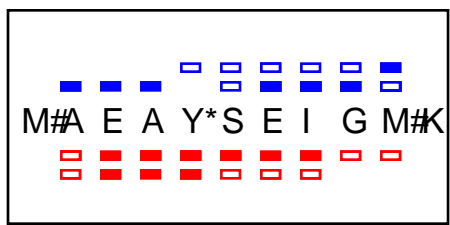
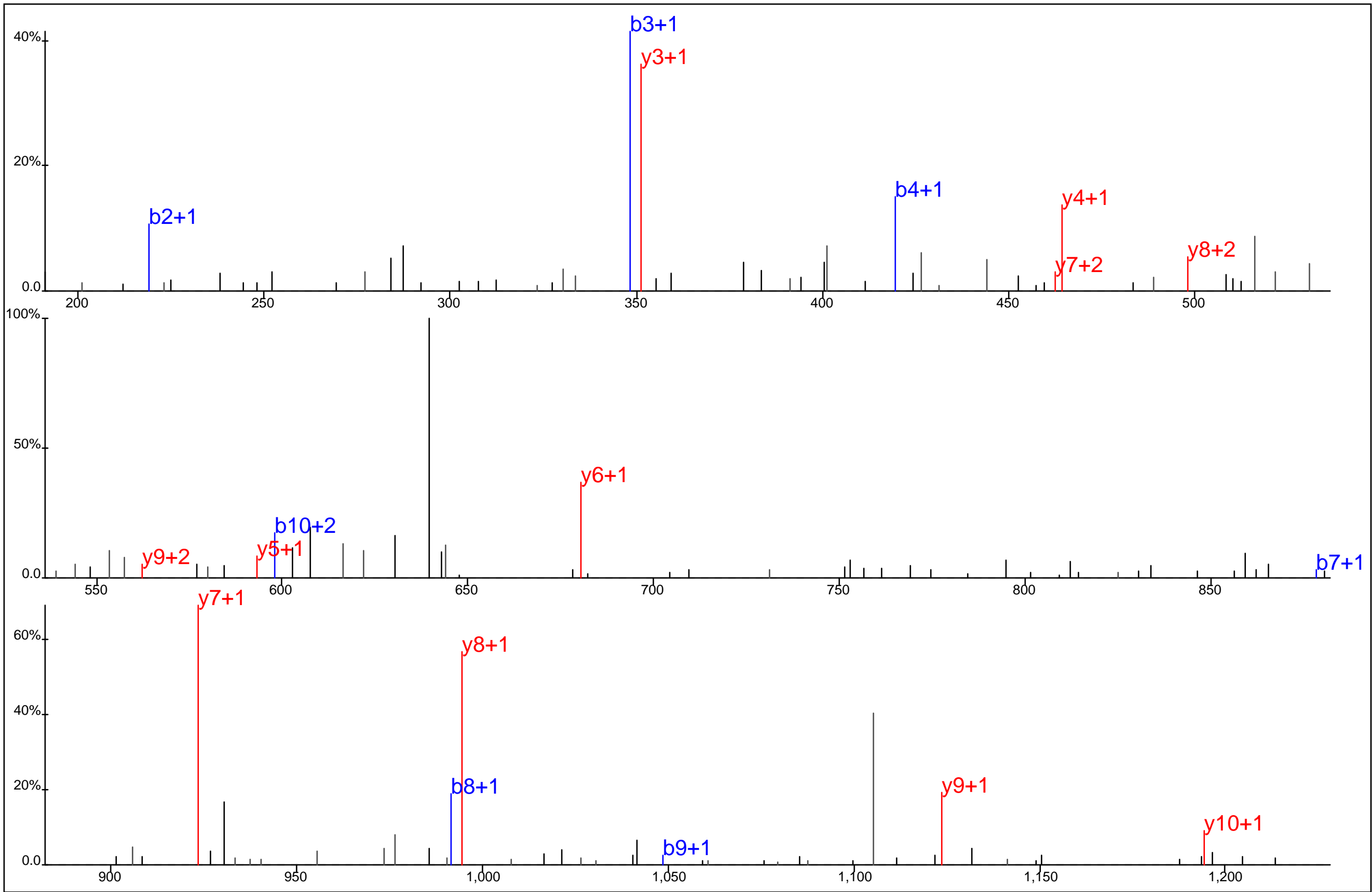
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 504.8962+3
 Delta Mass: 0.731 ppm
 XCorr: 52.73



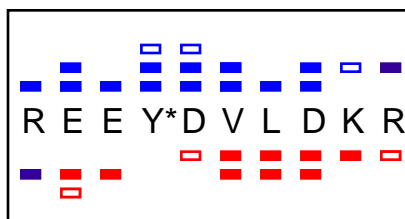
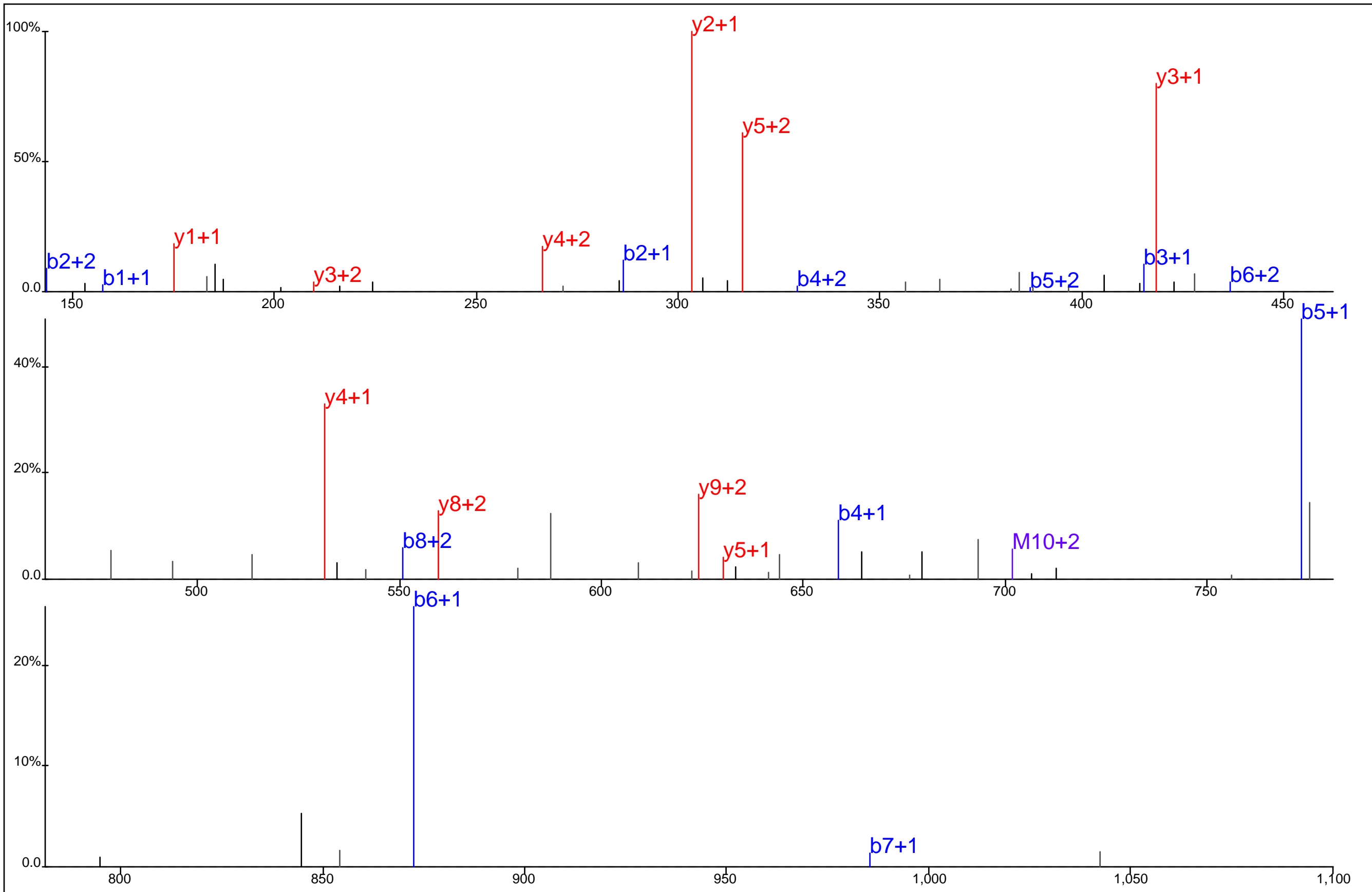
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 569.9240+3
 Delta Mass: 0.753 ppm
 XCorr: 25.8



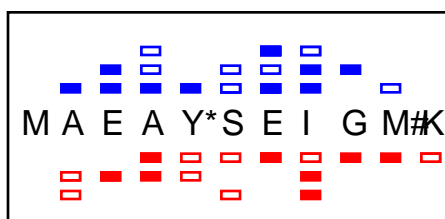
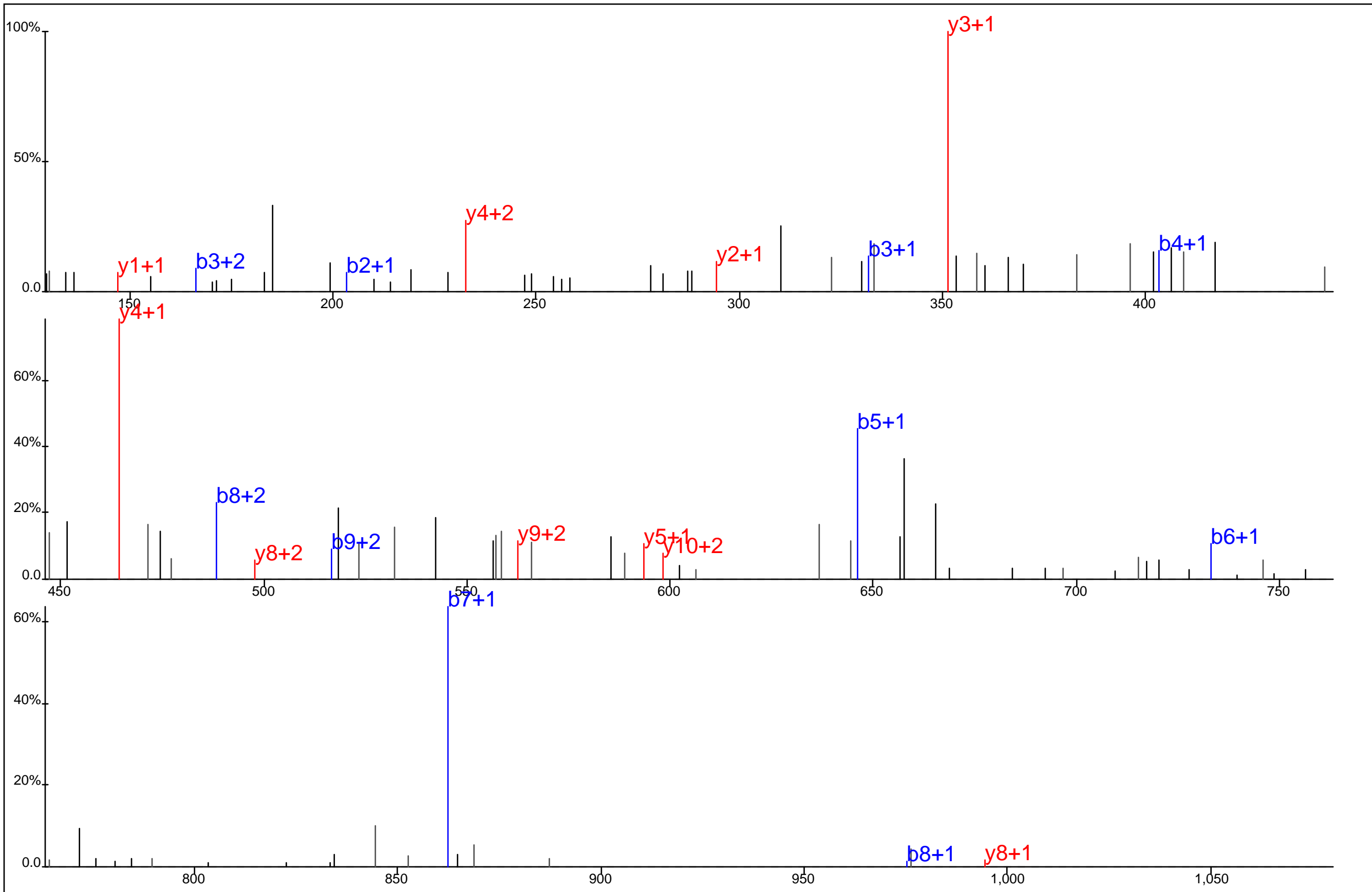
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 870.7065+3
 Delta Mass: 1.074 ppm
 XCorr: 21.2



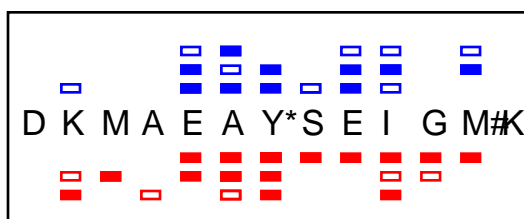
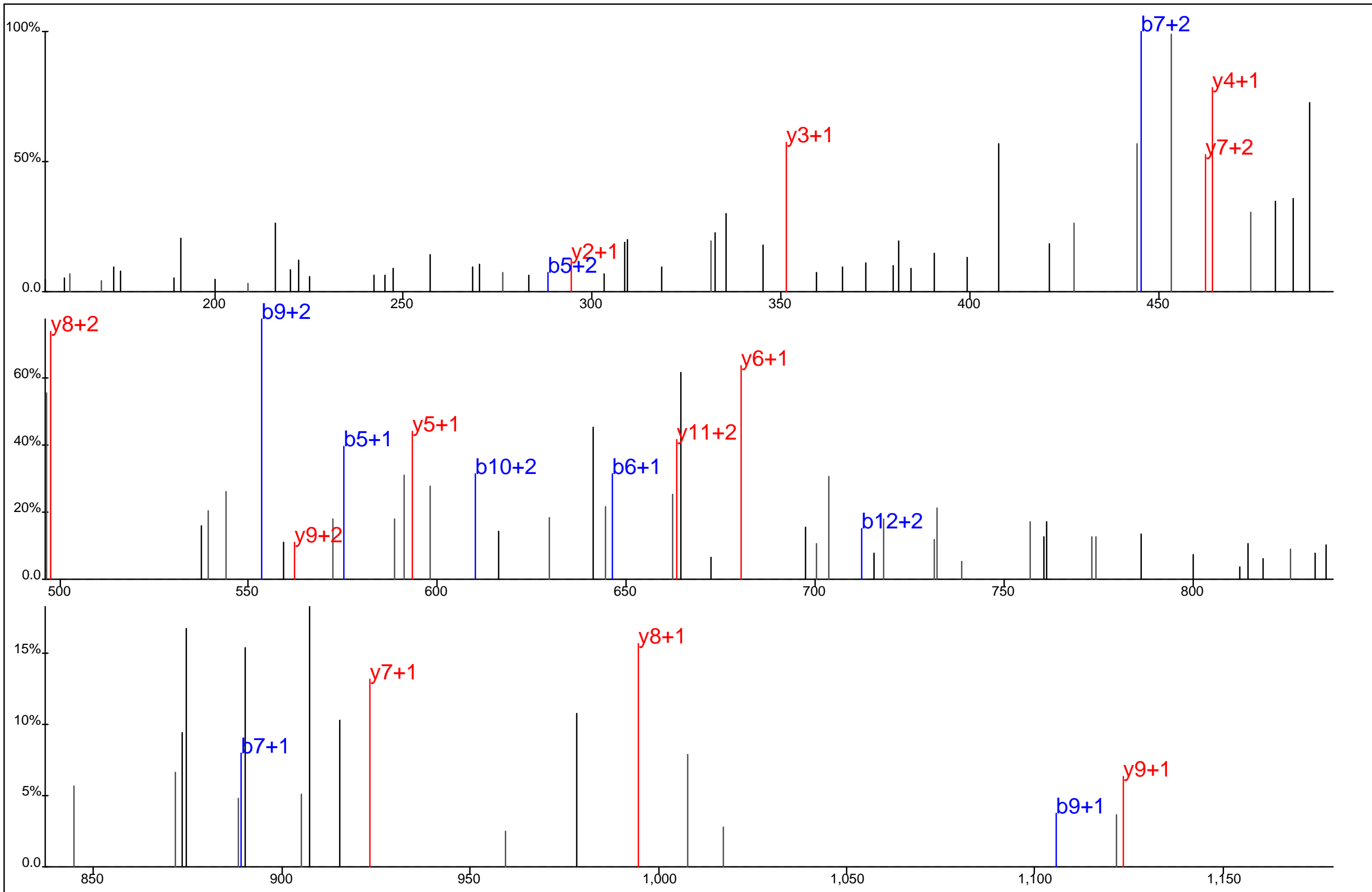
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 671.2594+2
 Delta Mass: 0.991 ppm
 XCorr: 54.17



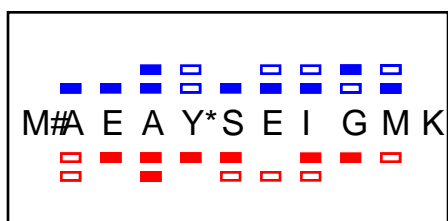
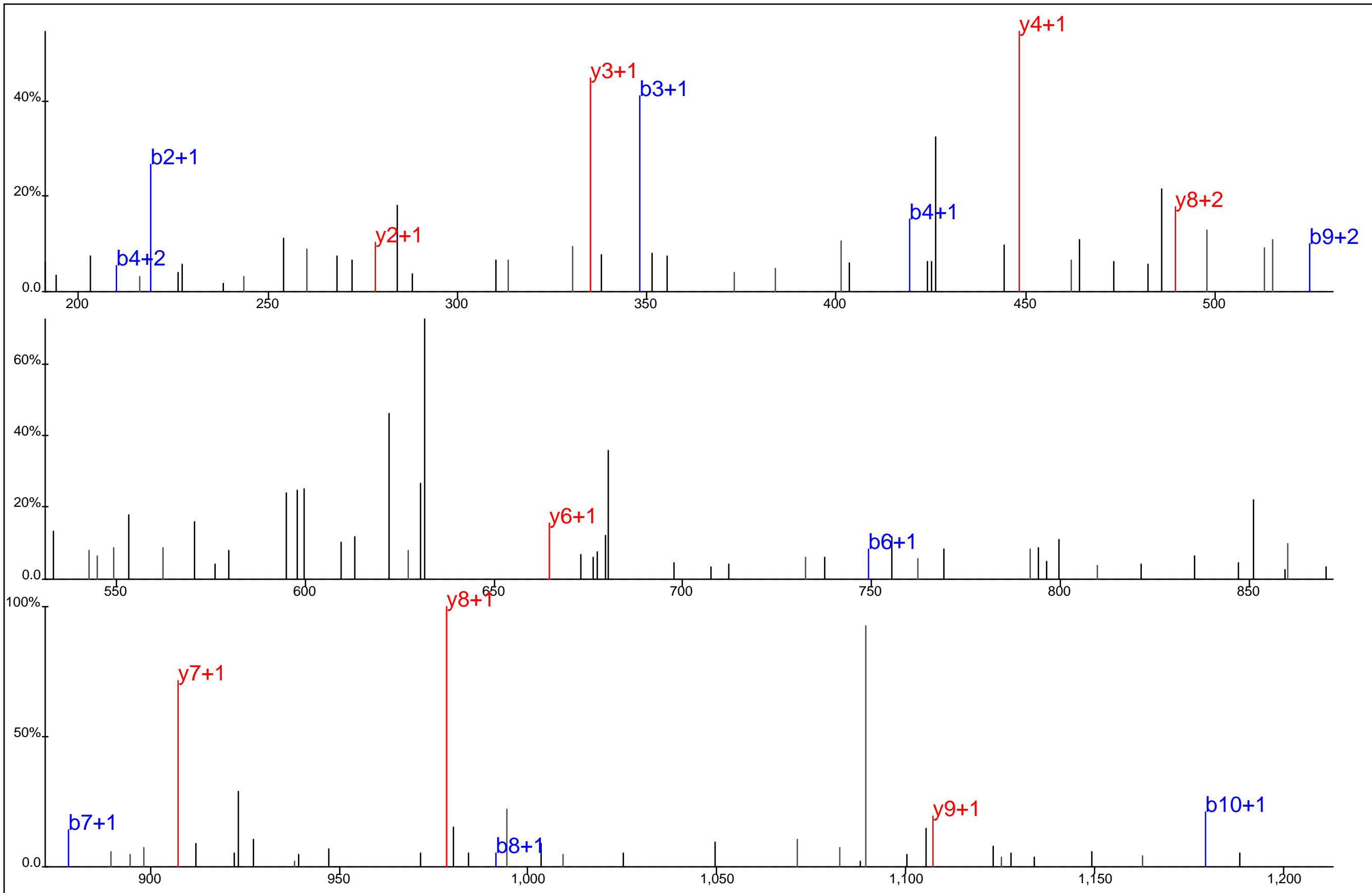
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2170+3
 Delta Mass: 0.197 ppm
 XCorr: 47.01



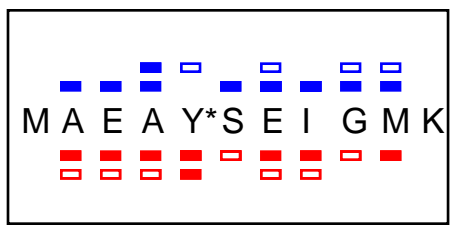
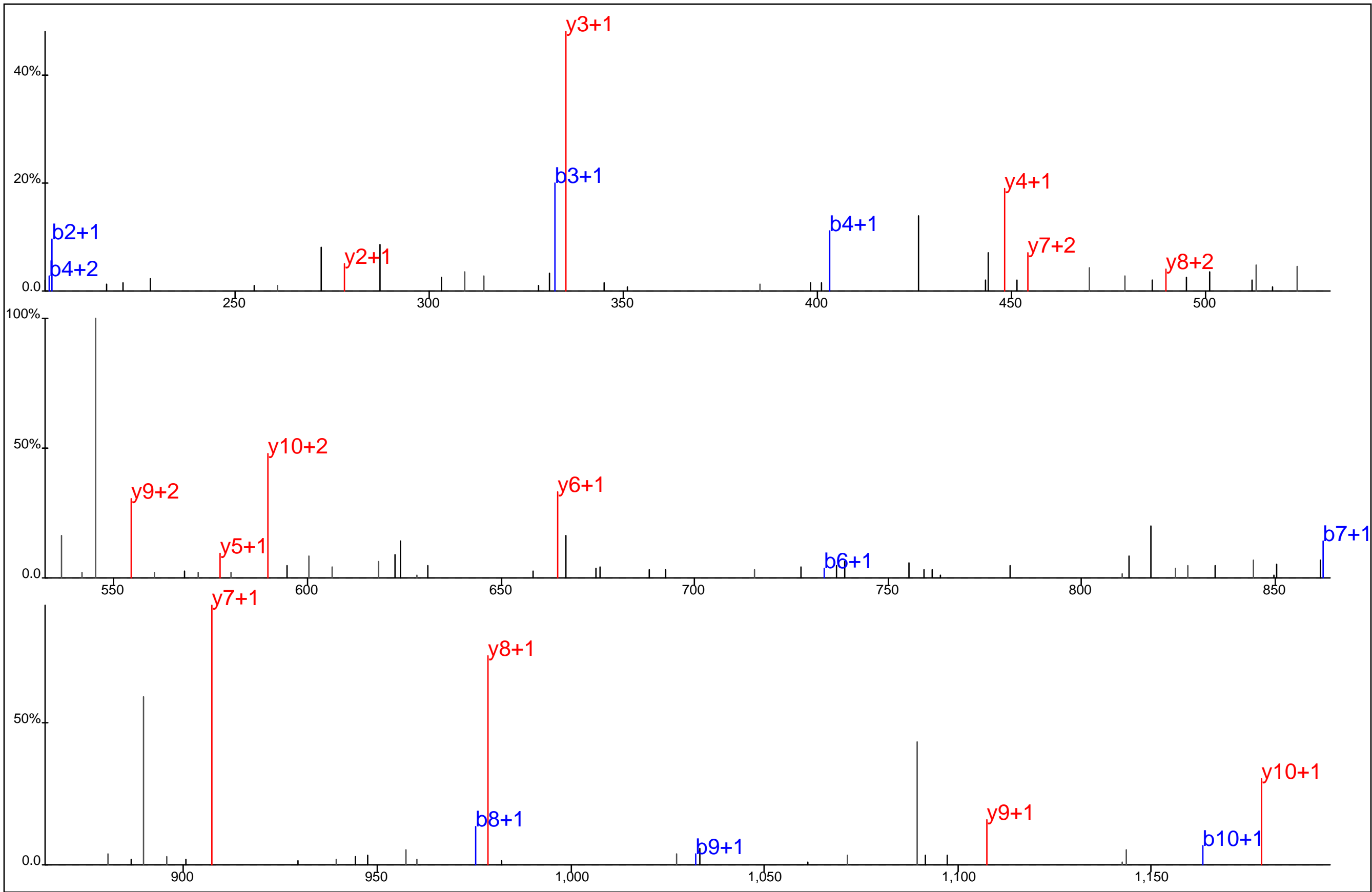
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 442.5110+3
 Delta Mass: 2.296 ppm
 XCorr: 23.15



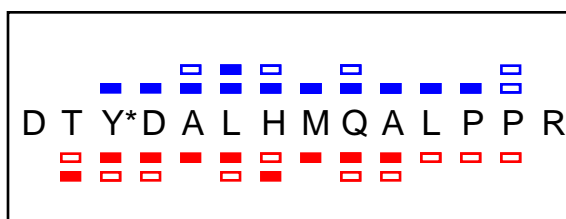
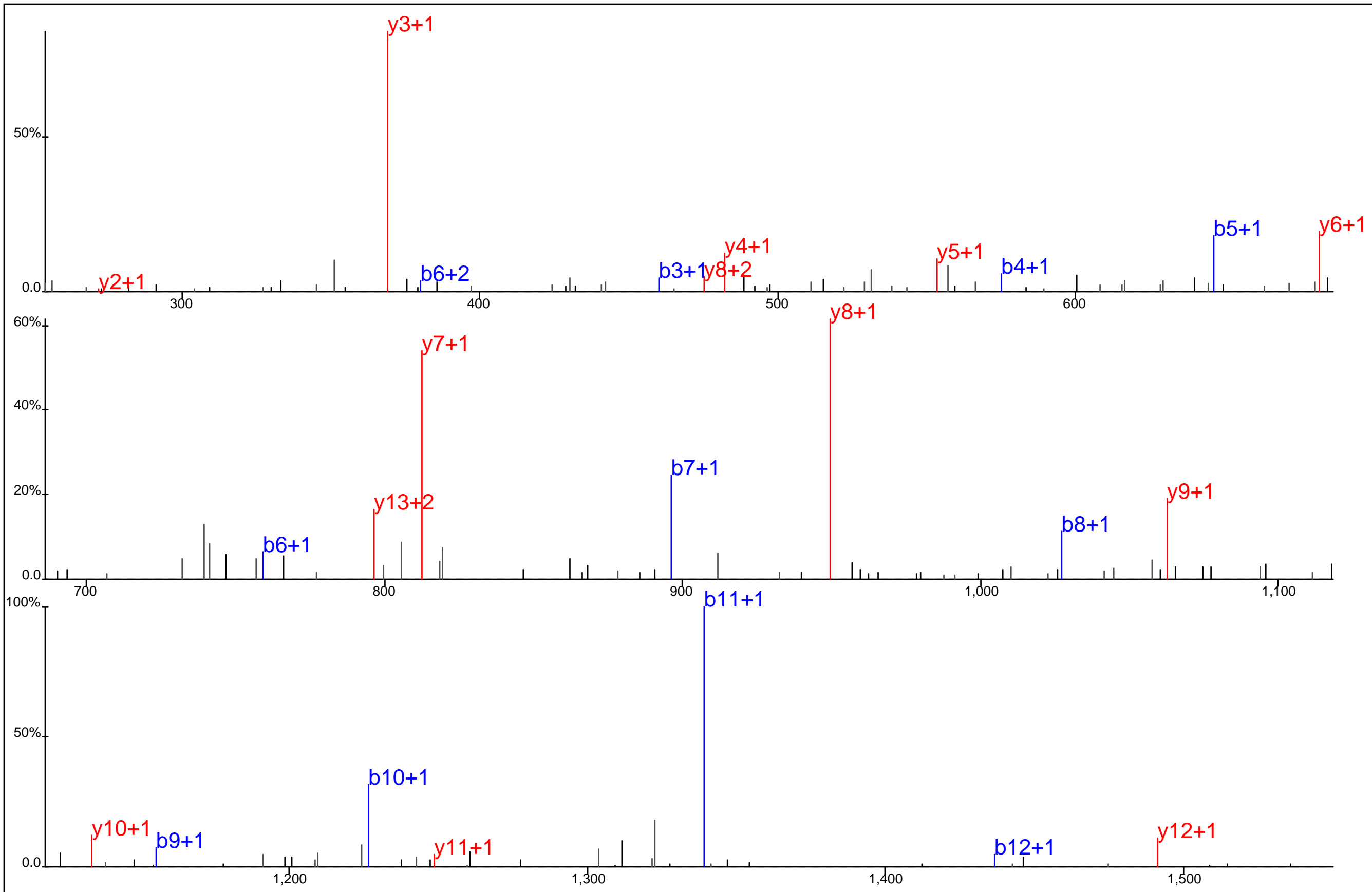
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 523.5494+3
 Delta Mass: 2.174 ppm
 XCorr: 27.44



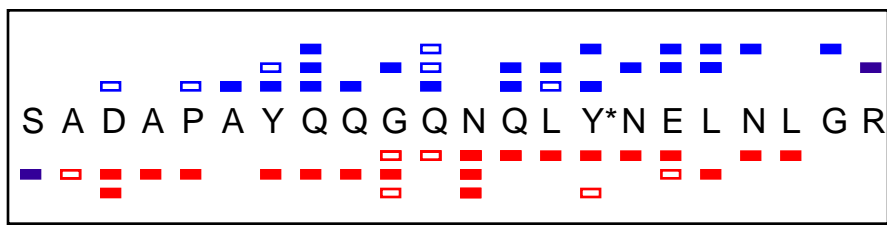
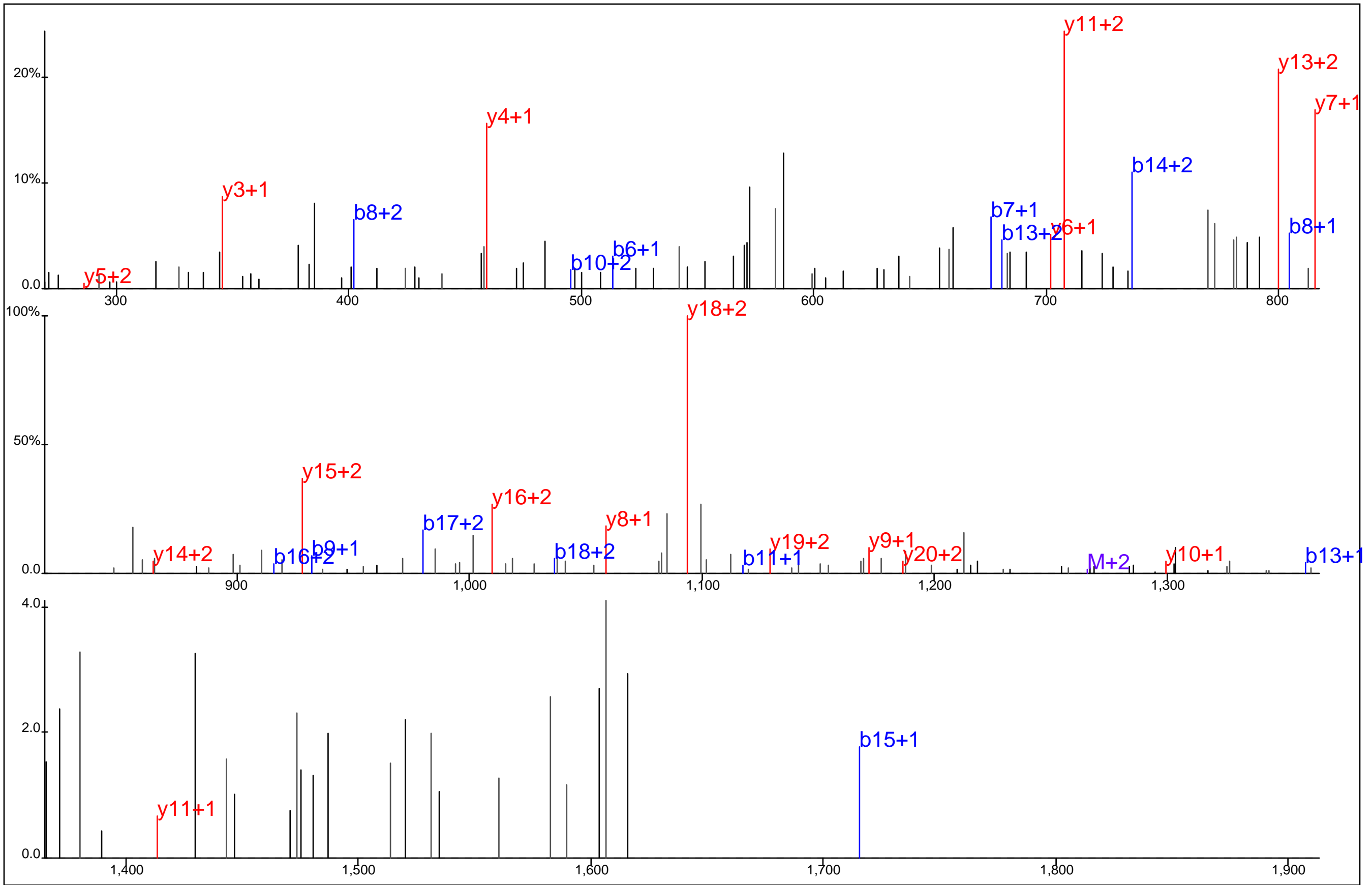
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2615+2
 Delta Mass: 0.303 ppm
 XCorr: 29.41



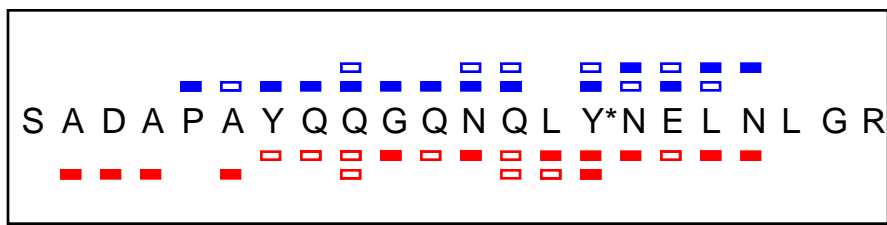
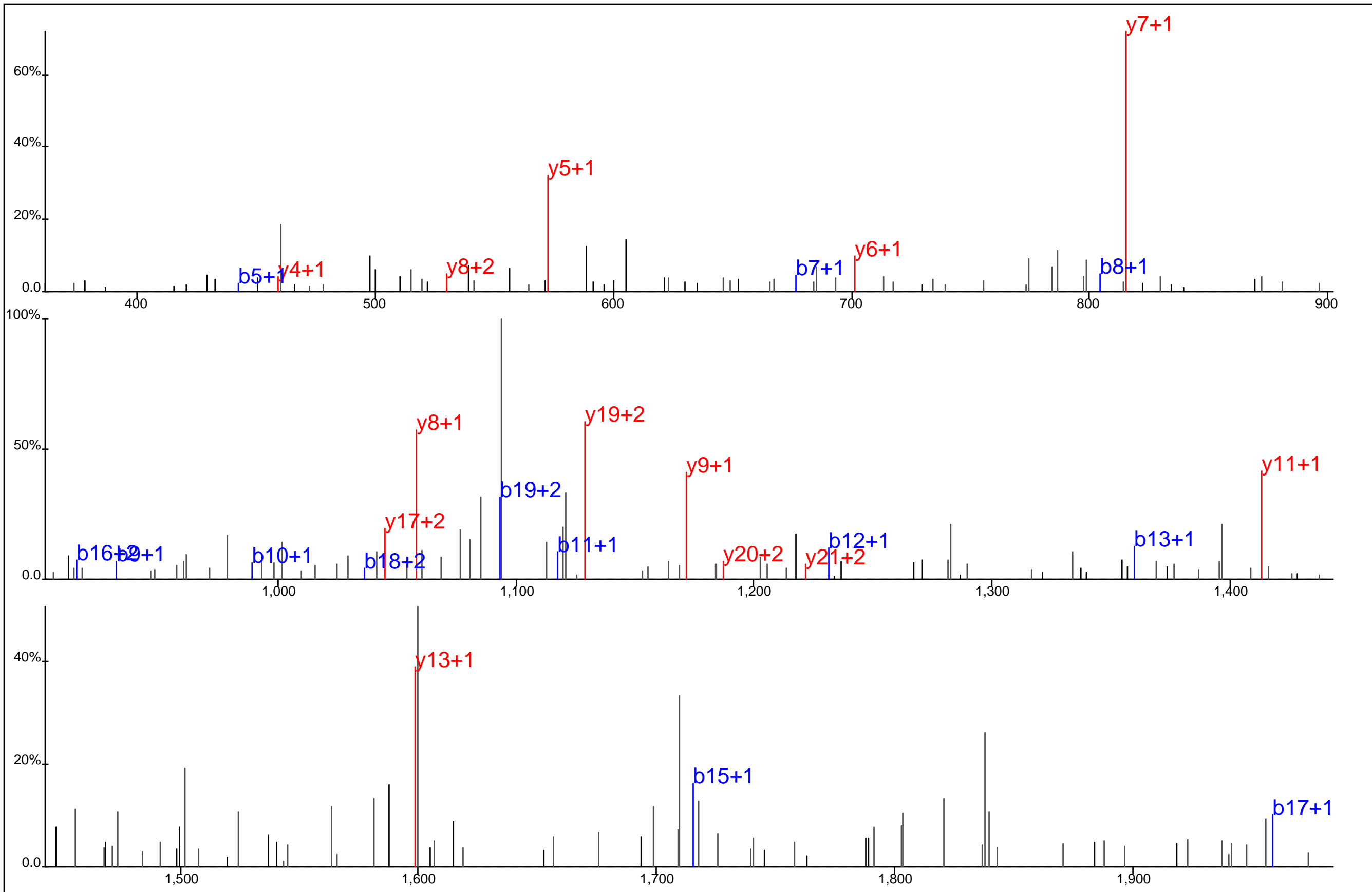
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2642+2
 Delta Mass: 0.528 ppm
 XCorr: 54.58



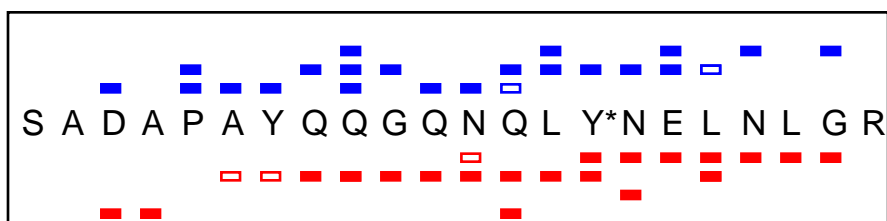
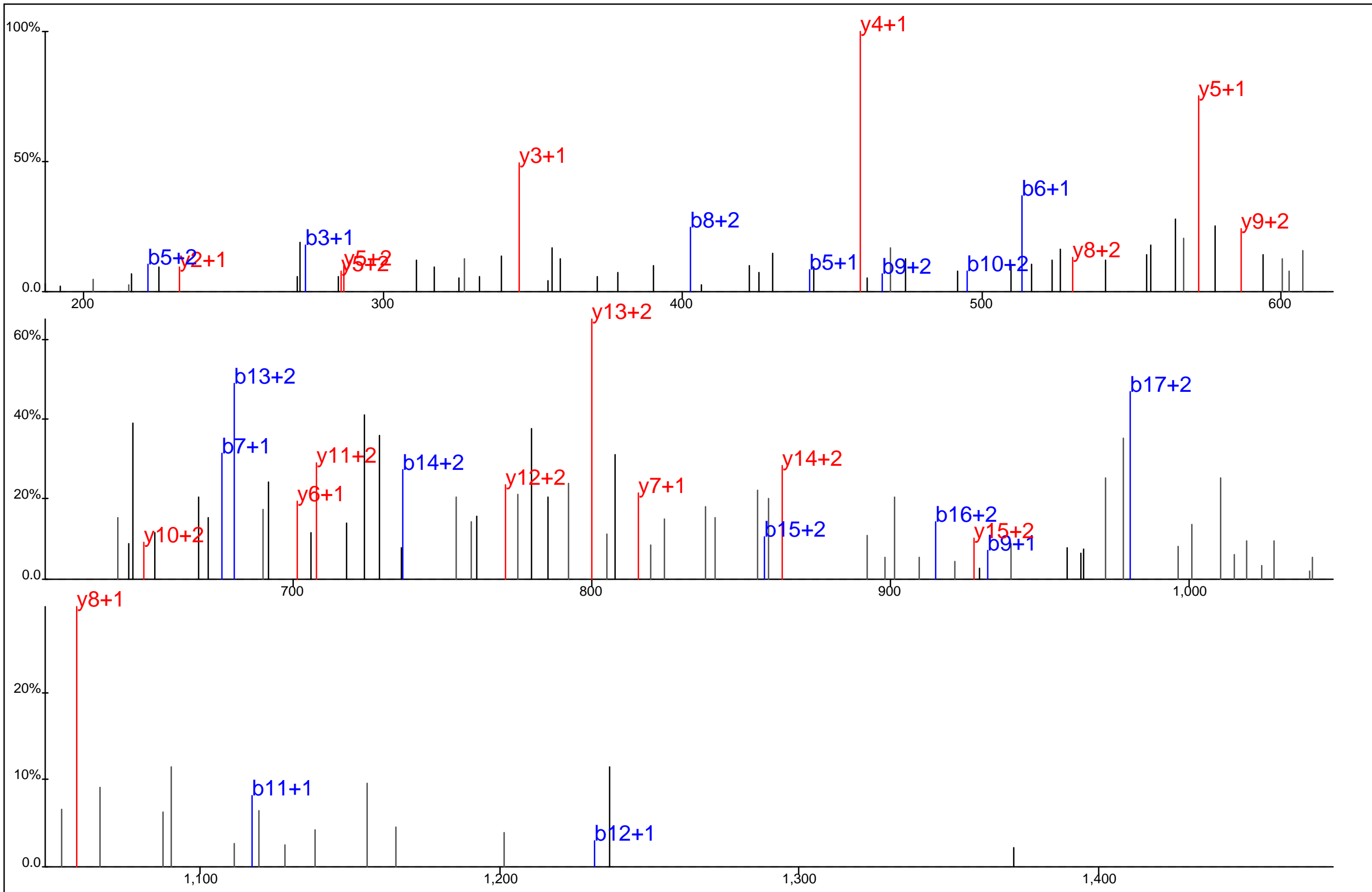
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 854.3801+2
 Delta Mass: 1.777 ppm
 XCorr: 64.41



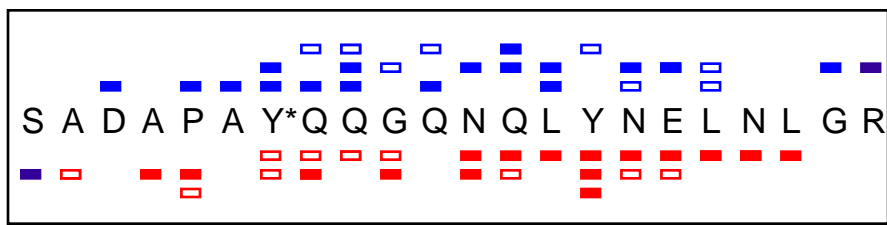
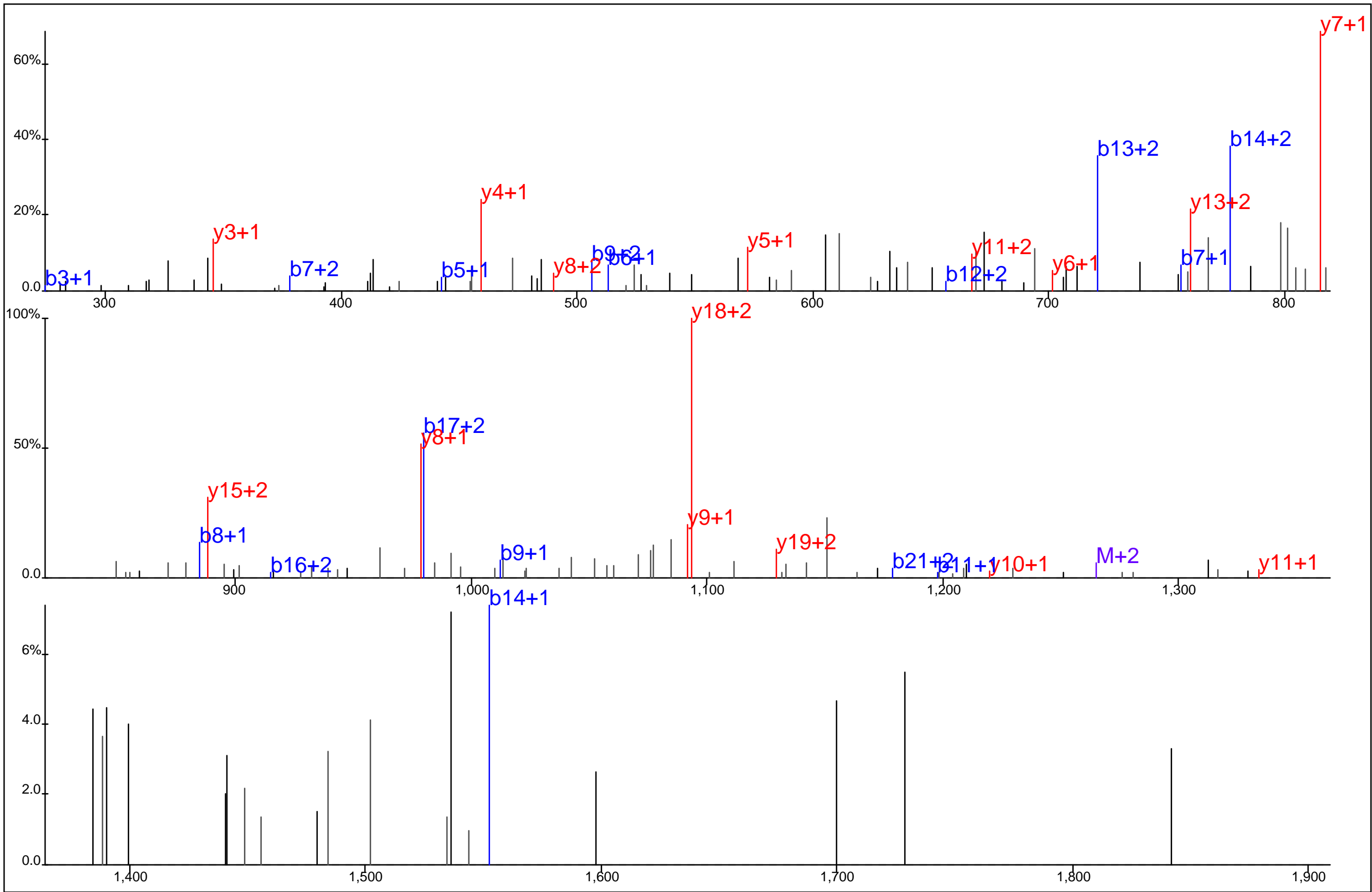
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0510+3
 Delta Mass: 1.015 ppm
 XCorr: 36.02



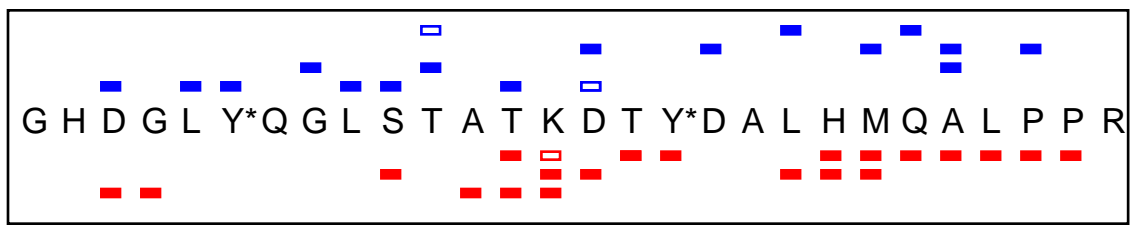
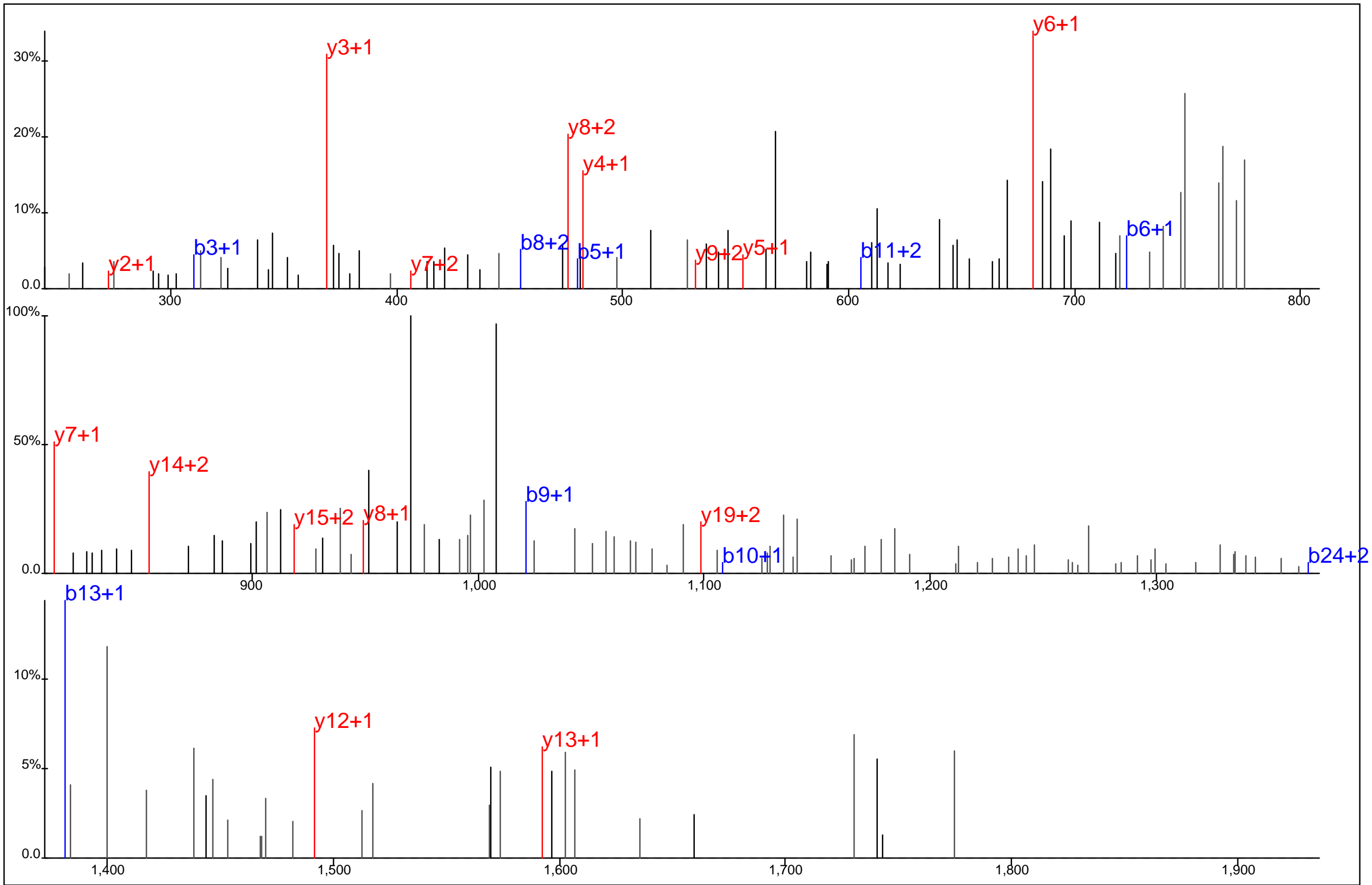
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5734+2
 Delta Mass: 1.454 ppm
 XCorr: 27.27



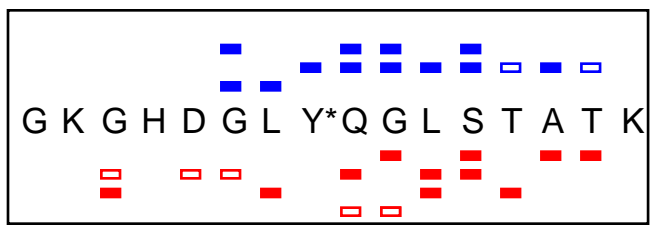
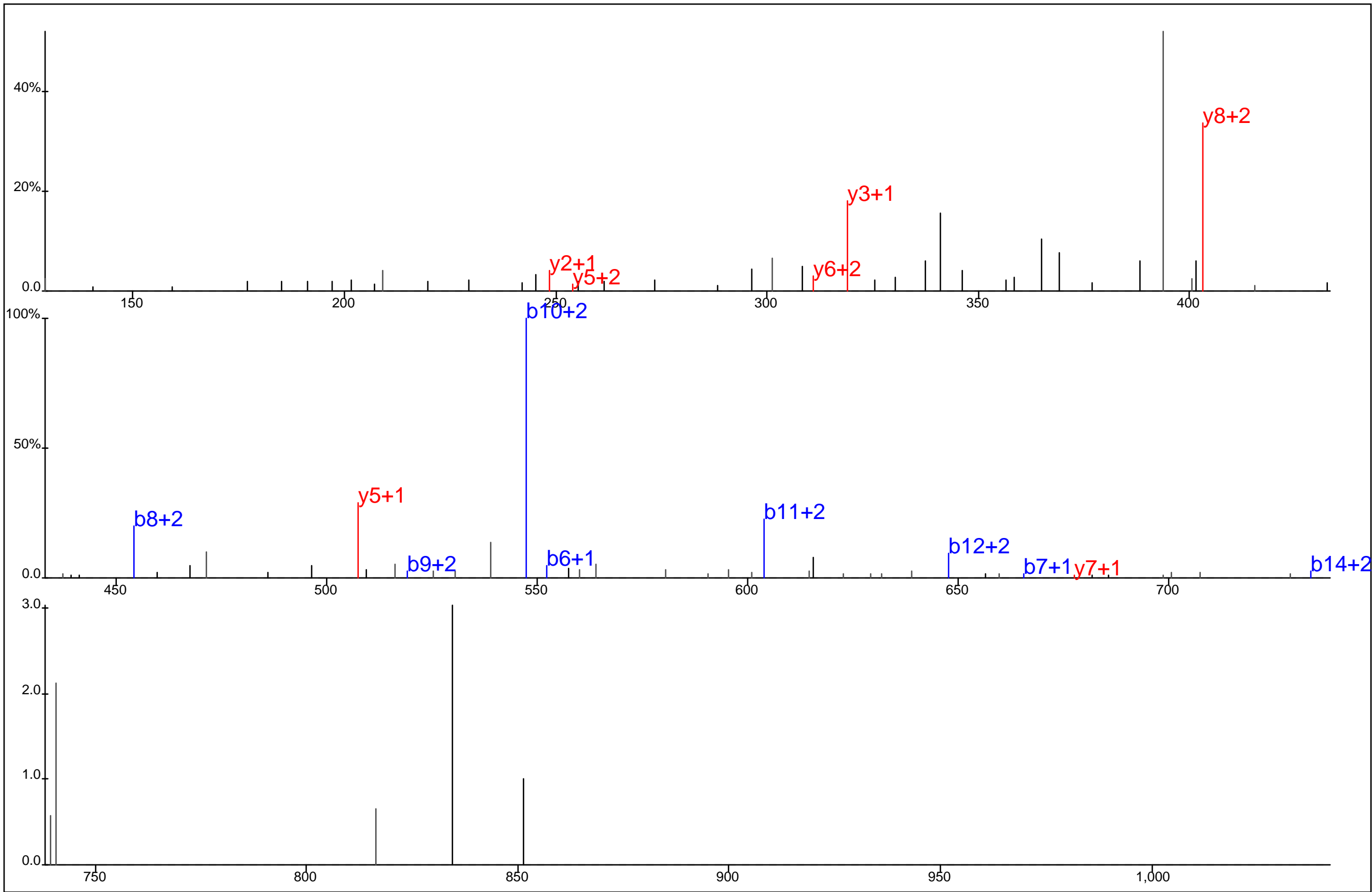
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 633.2900+4
 Delta Mass: 0.914 ppm
 XCorr: 34.71



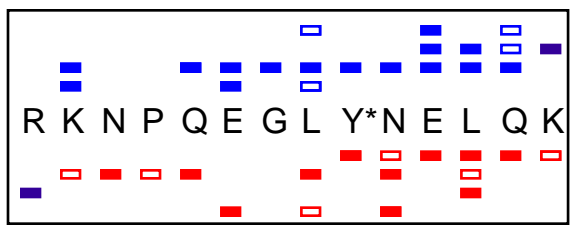
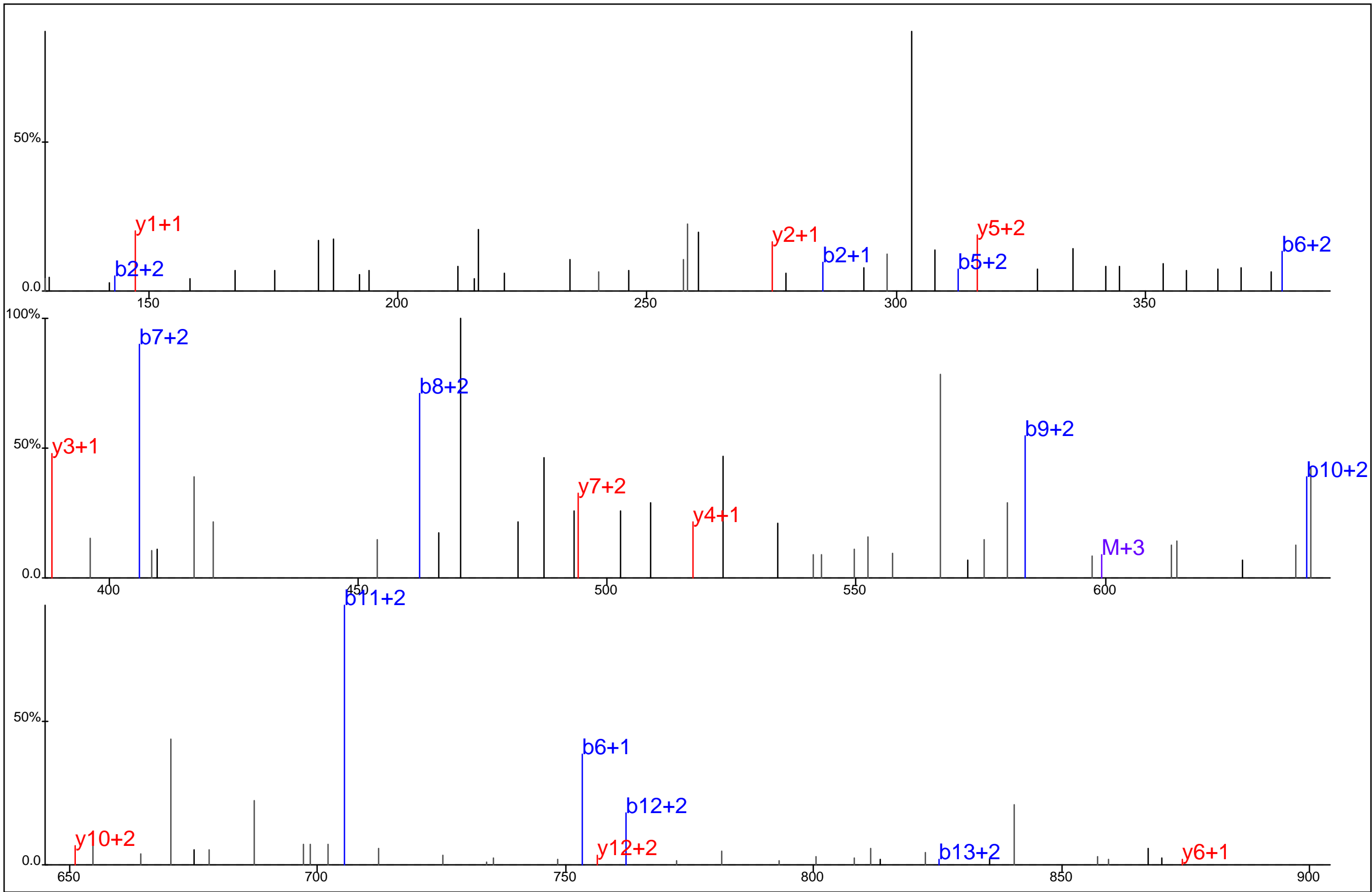
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0505+3
 Delta Mass: 0.509 ppm
 XCorr: 31.38



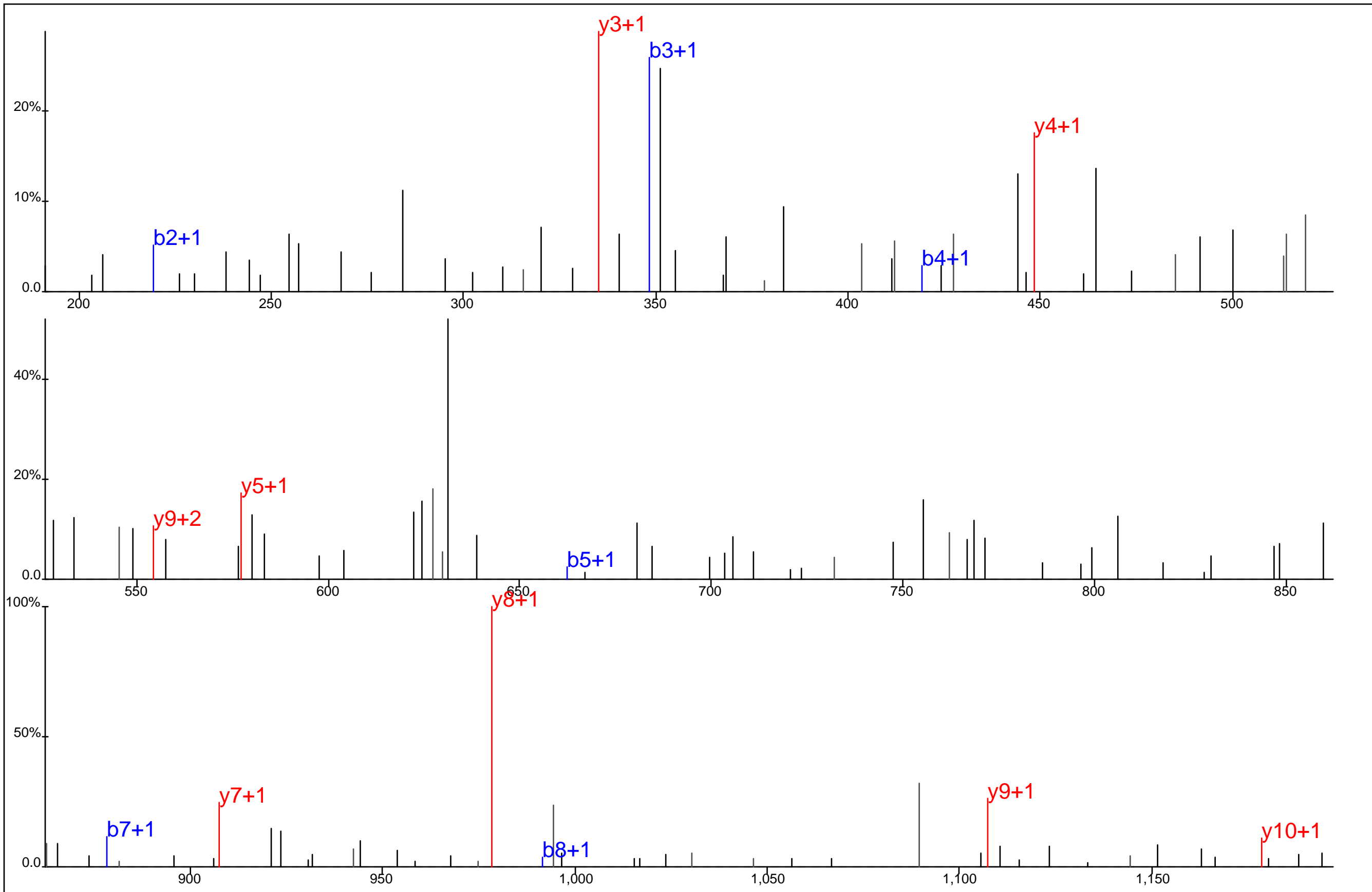
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 804.8601+4
 Delta Mass: 1.083 ppm
 XCorr: 22.61



Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 428.9559+4
 Delta Mass: 0.918 ppm
 XCorr: 26.93

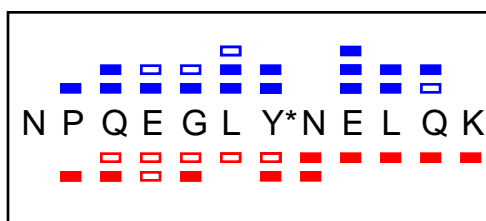
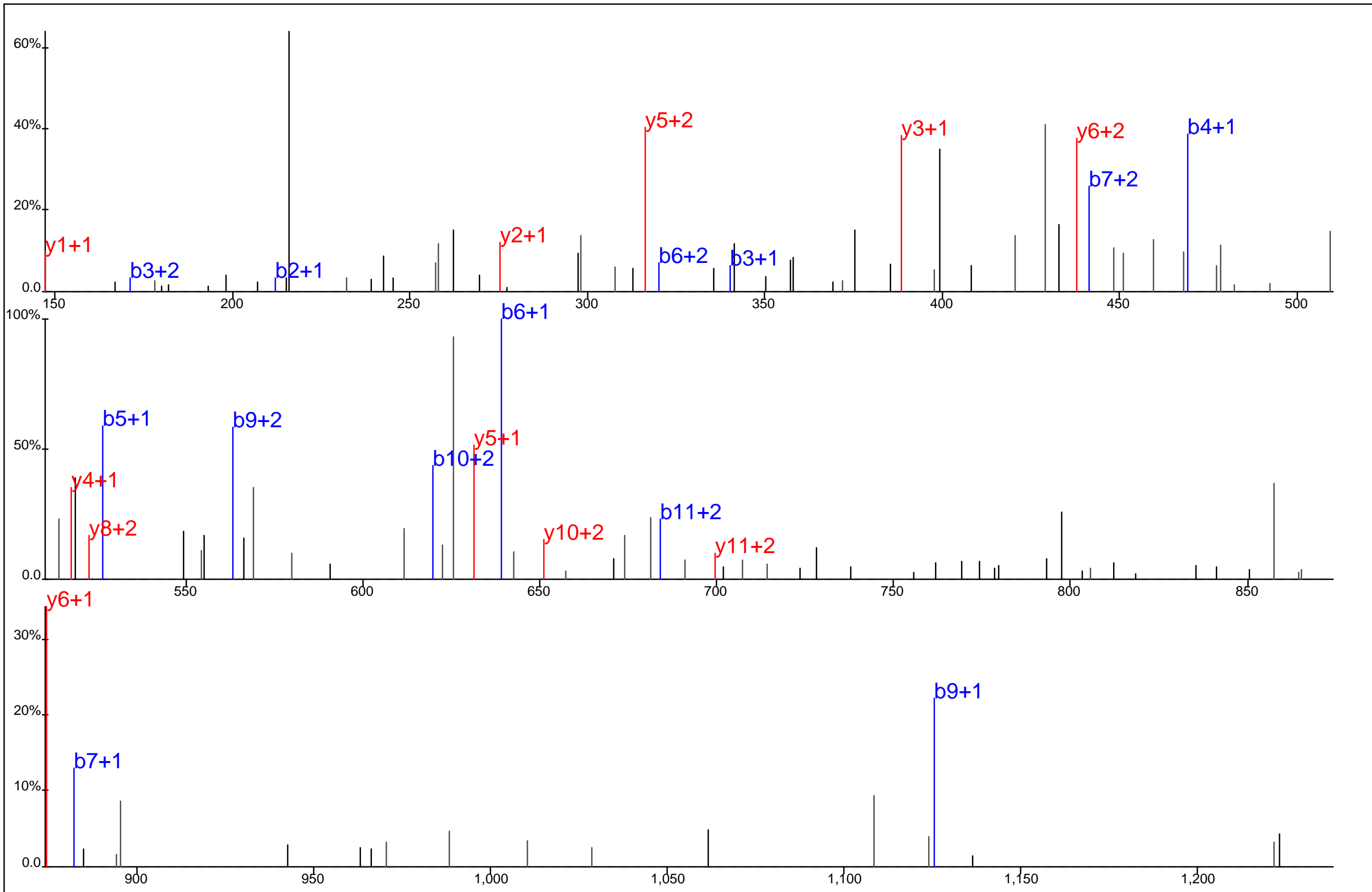


Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 449.9719+4
 Delta Mass: 1.761 ppm
 XCorr: 20.67

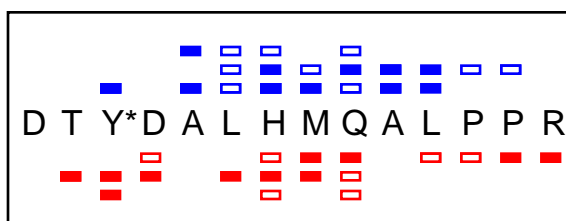
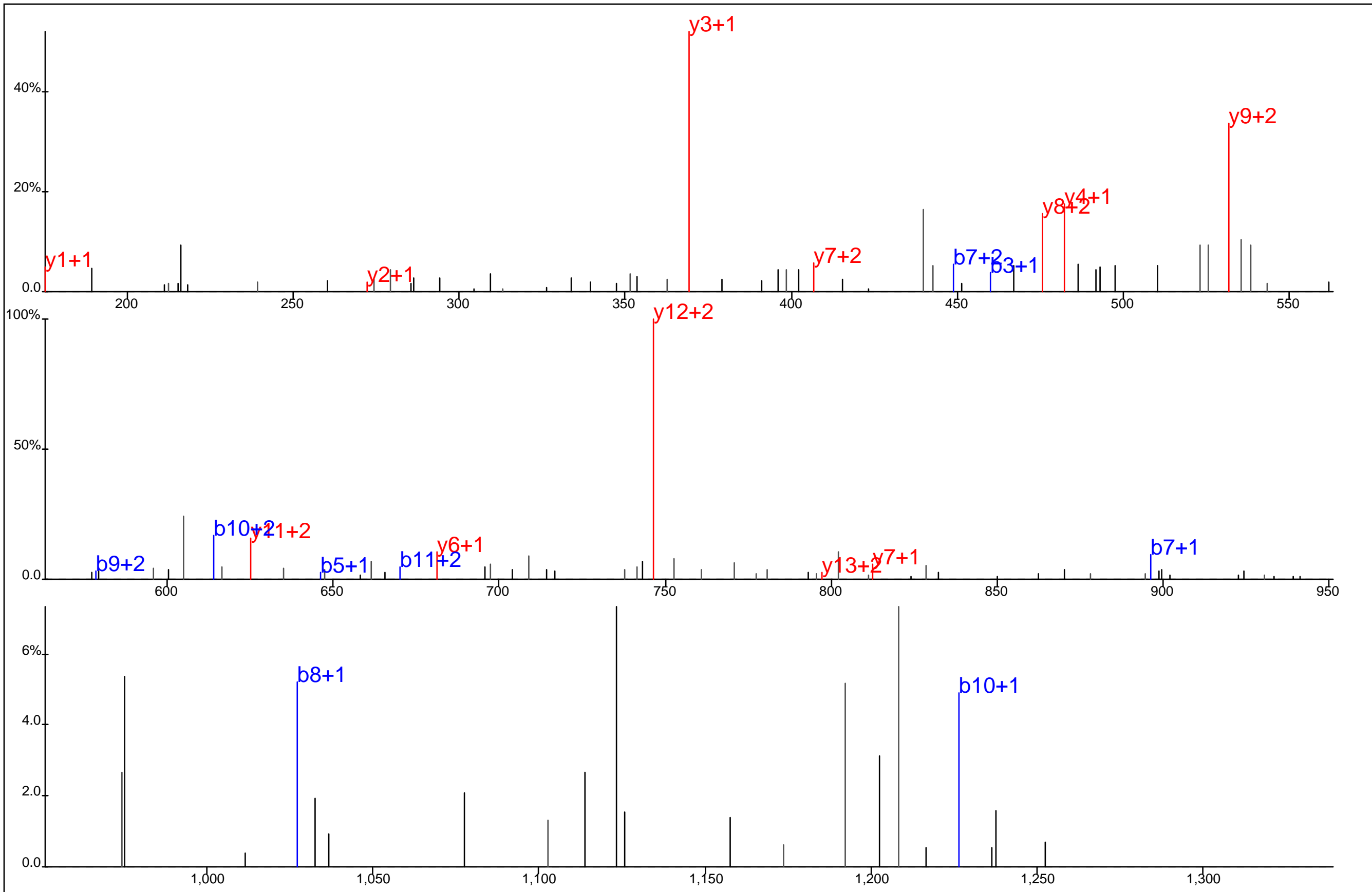


	■	■	■	■	■	■	■	■	■	
M#	A	E	A	Y*	S	E	I	G	M	K
	□	□	□	□	□	□	□	□	□	

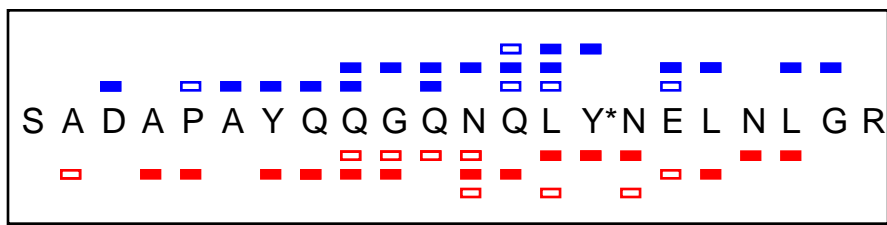
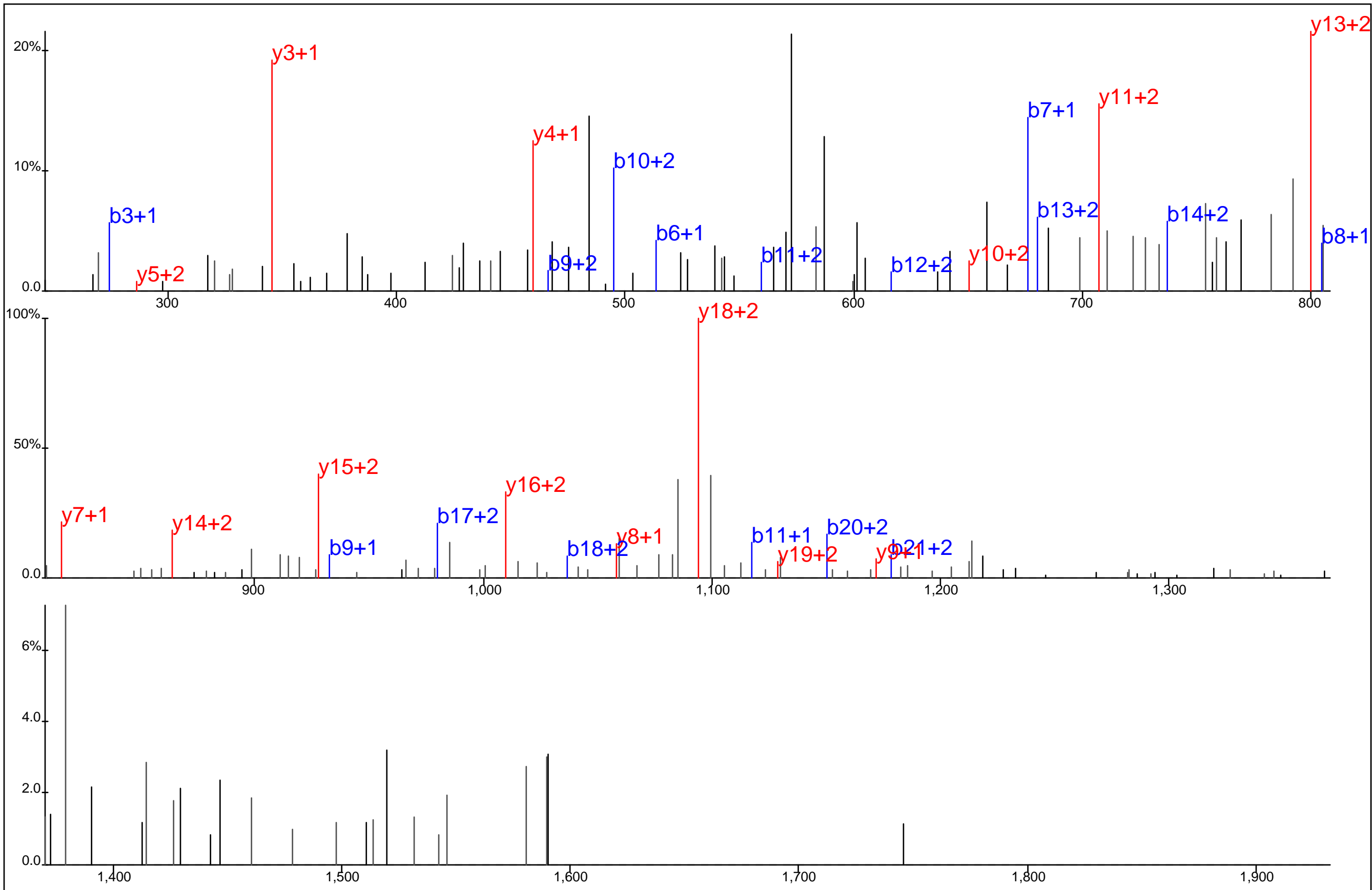
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2623+2
 Delta Mass: 1.500 ppm
 XCorr: 36.42



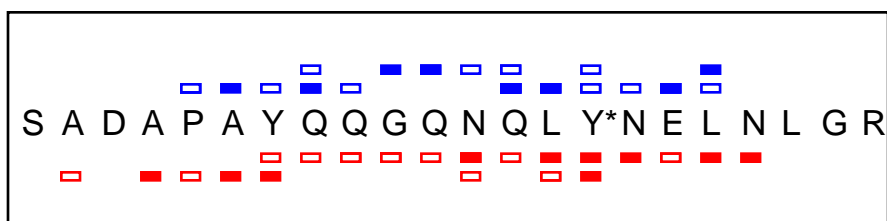
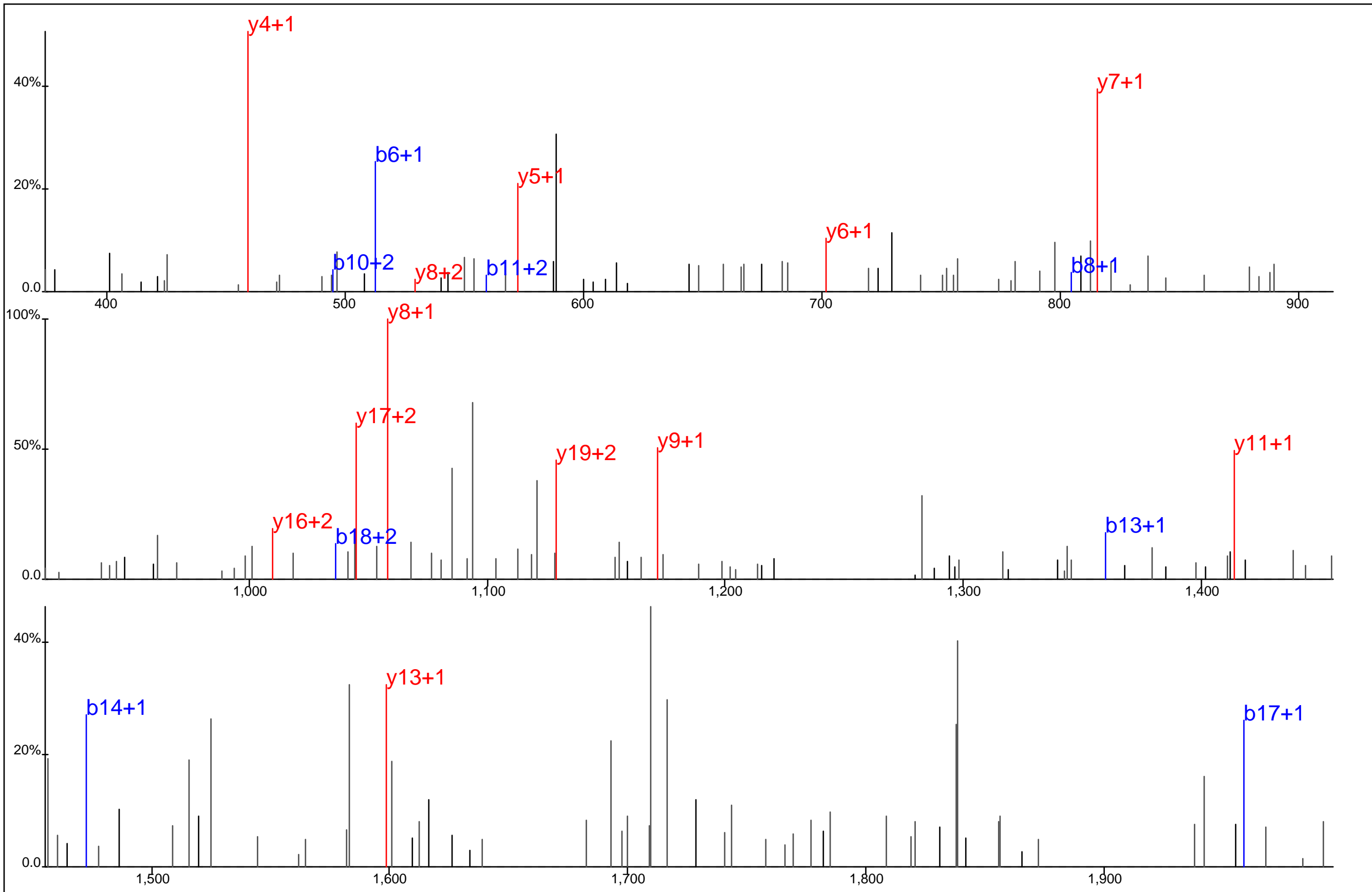
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 504.8961+3
 Delta Mass: 0.549 ppm
 XCorr: 29.09



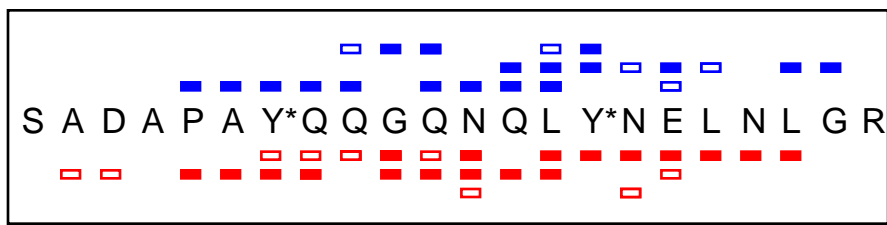
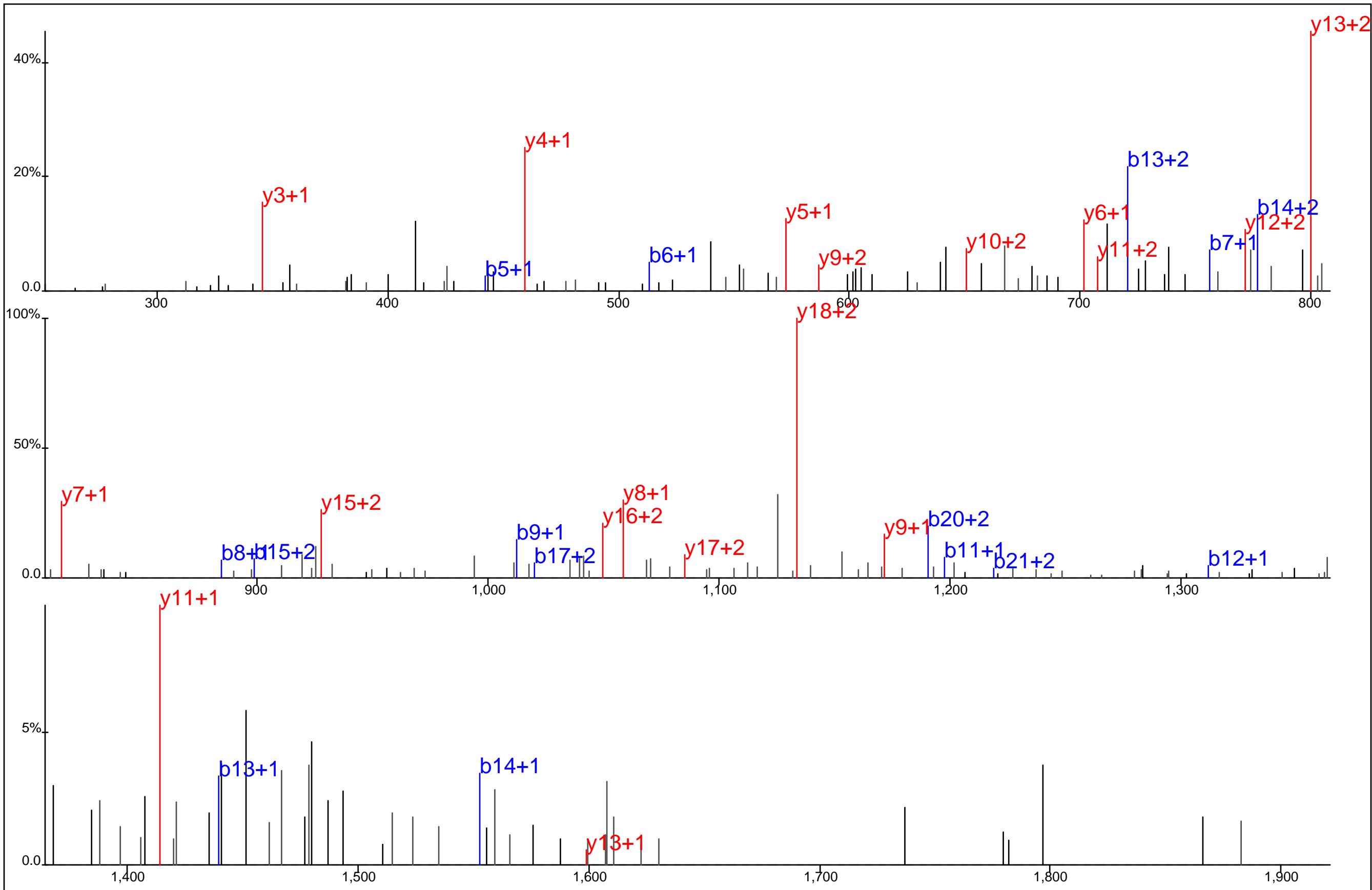
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 569.9228+3
 Delta Mass: 1.283 ppm
 XCorr: 34.82



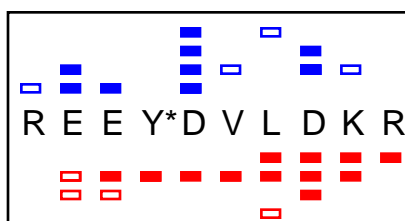
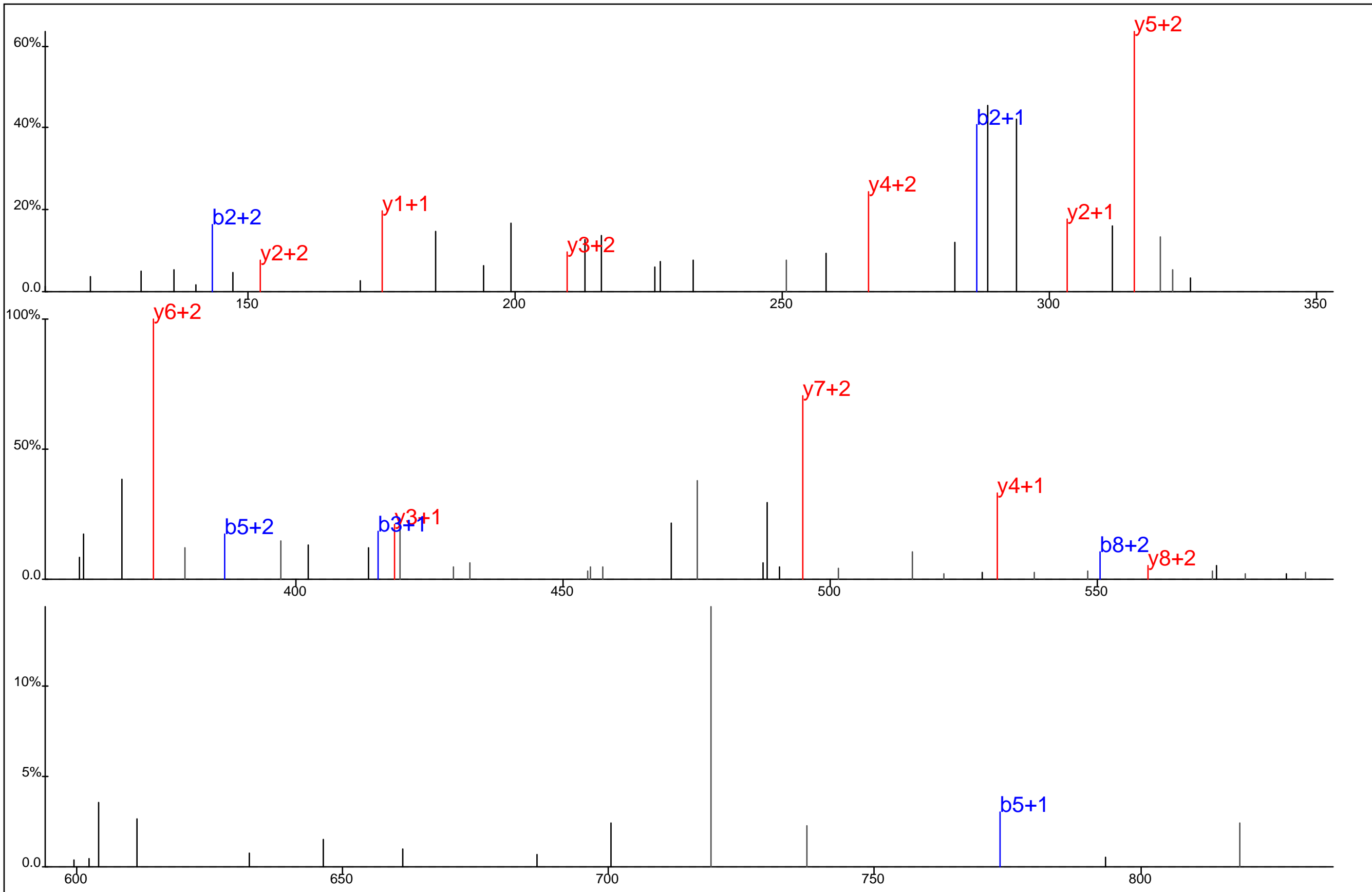
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0497+3
 Delta Mass: 0.504 ppm
 XCorr: 37.2



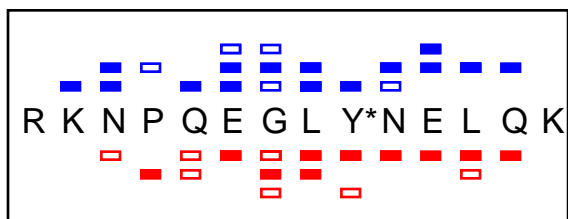
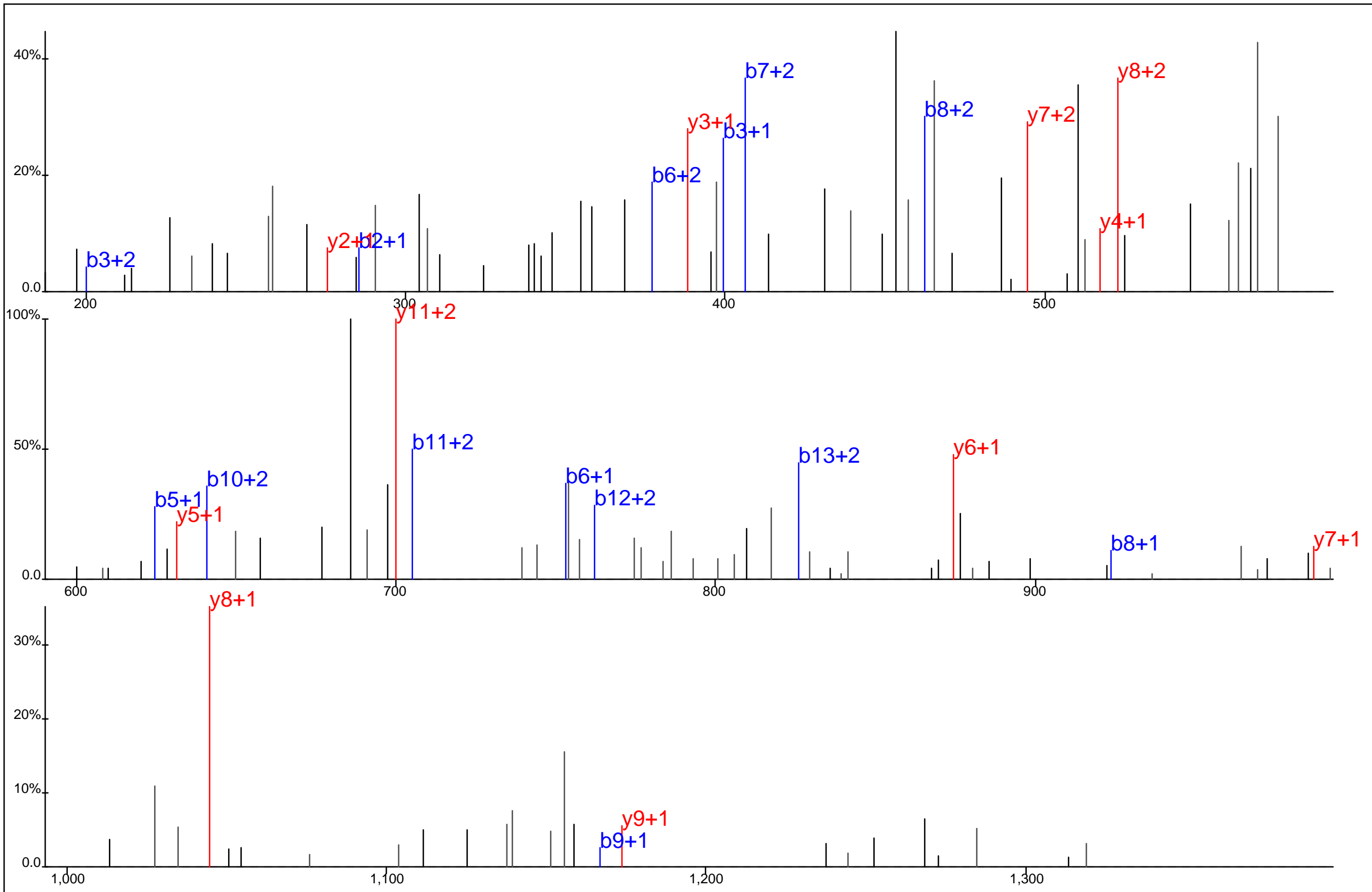
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5703+2
 Delta Mass: 0.957 ppm
 XCorr: 33.62



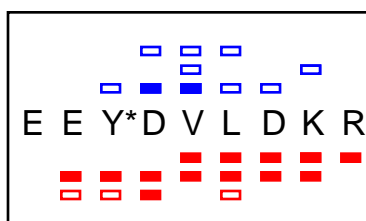
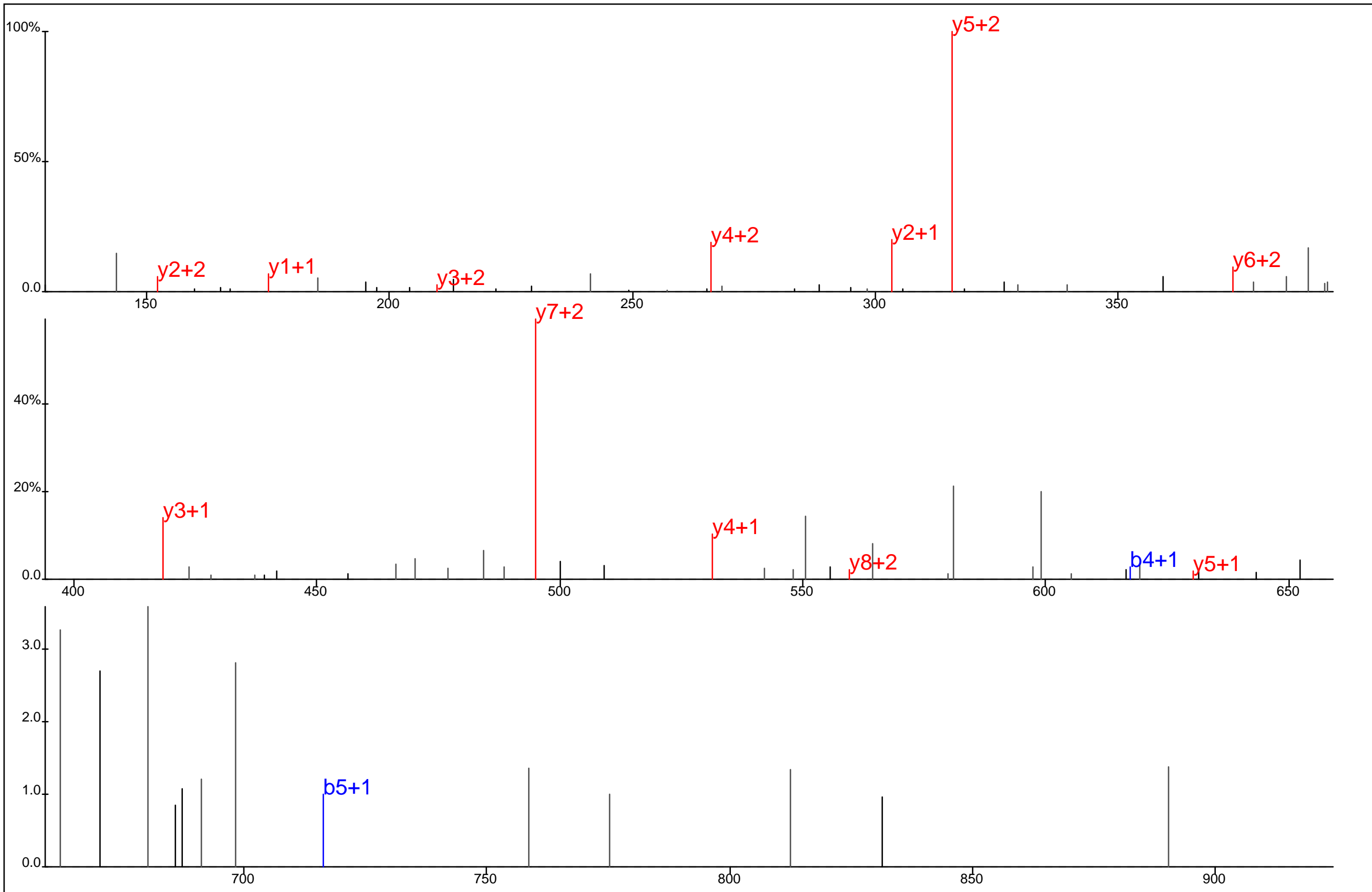
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 870.7075+3
 Delta Mass: 2.267 ppm
 XCorr: 42.07



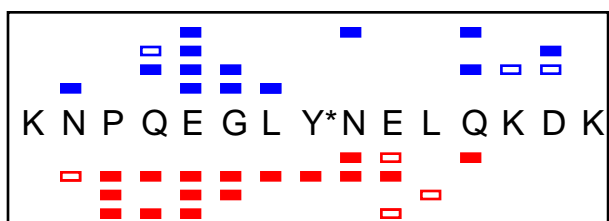
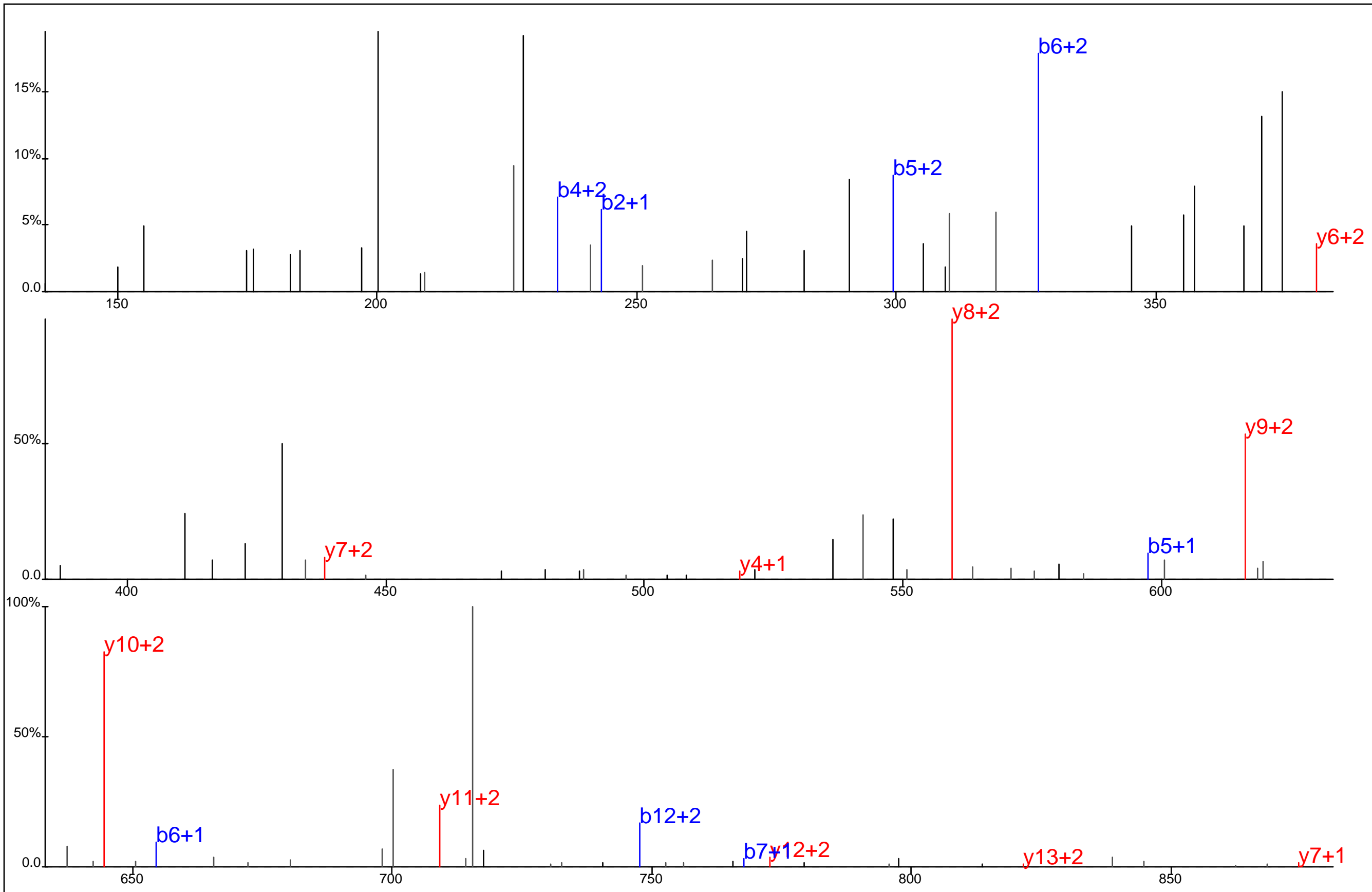
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 351.4153+4
 Delta Mass: 2.212 ppm
 XCorr: 31.53



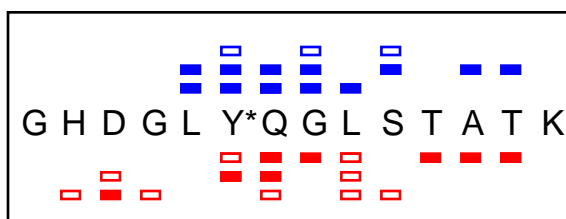
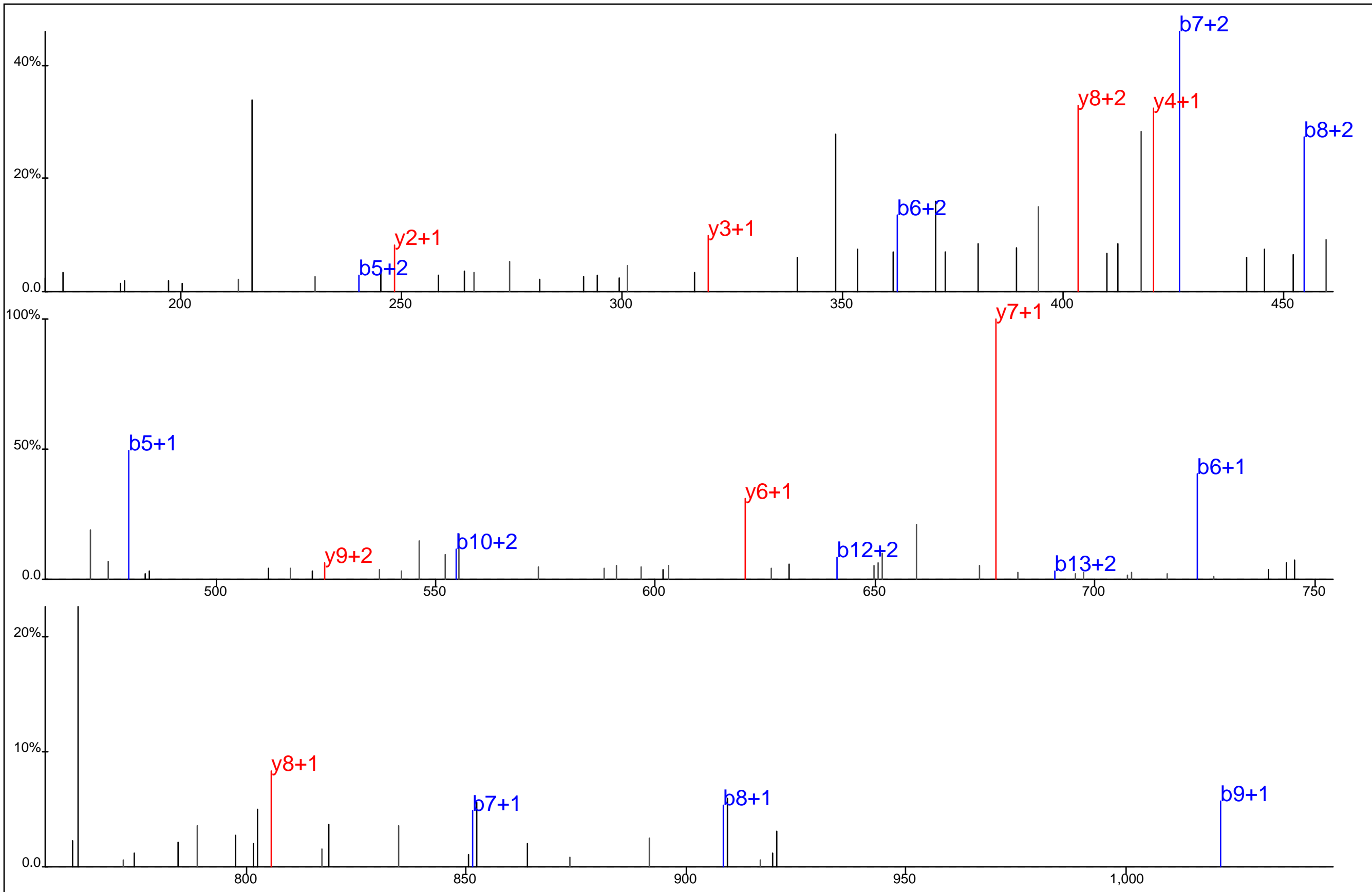
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6273+3
 Delta Mass: 1.007 ppm
 XCorr: 25.69



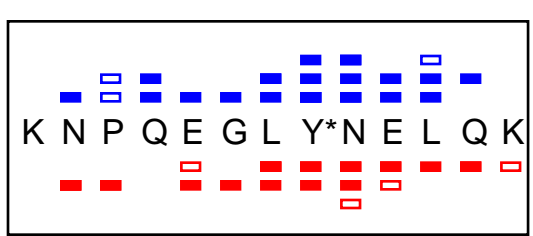
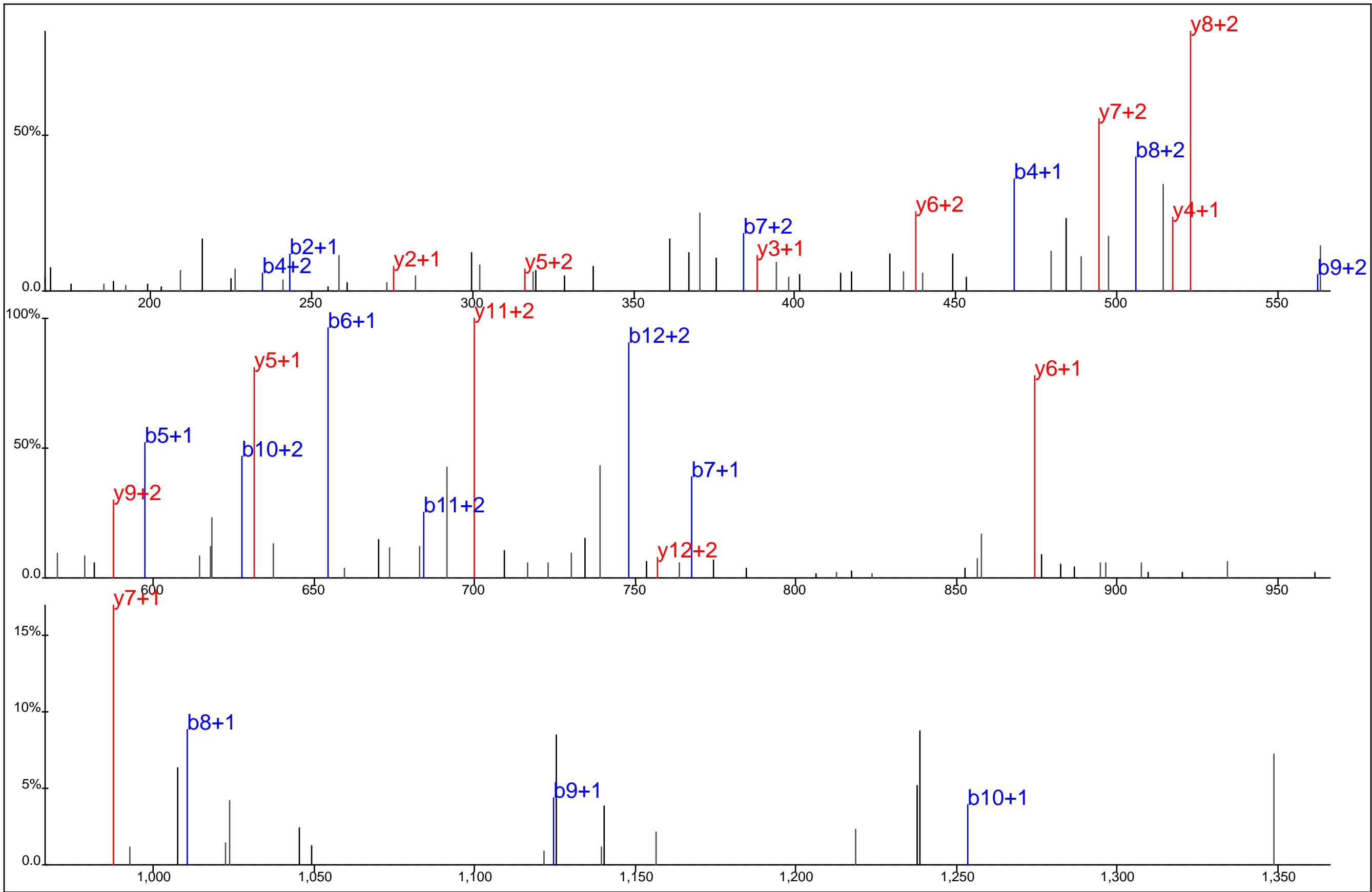
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 416.1831+3
 Delta Mass: 0.189 ppm
 XCorr: 23.63



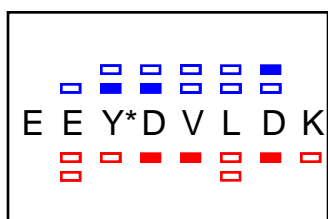
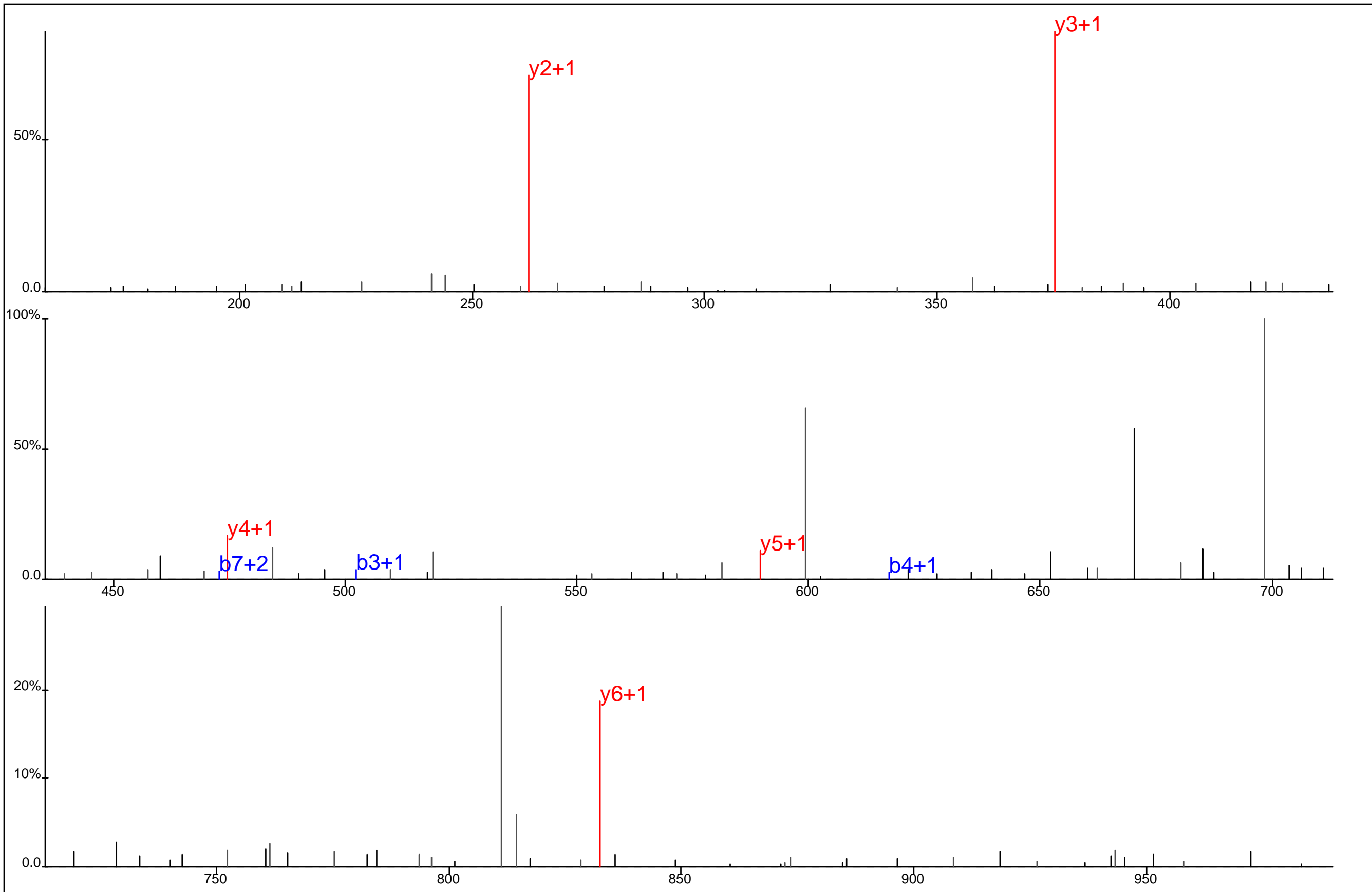
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 471.7282+4
 Delta Mass: 0.563 ppm
 XCorr: 21.68



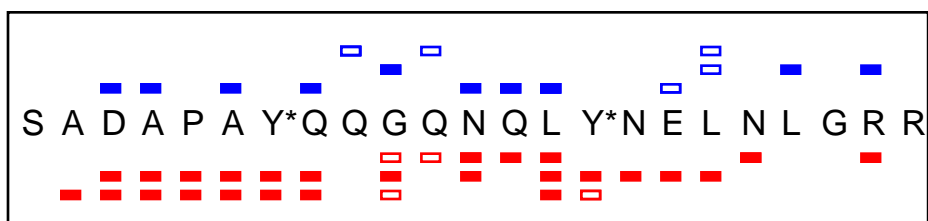
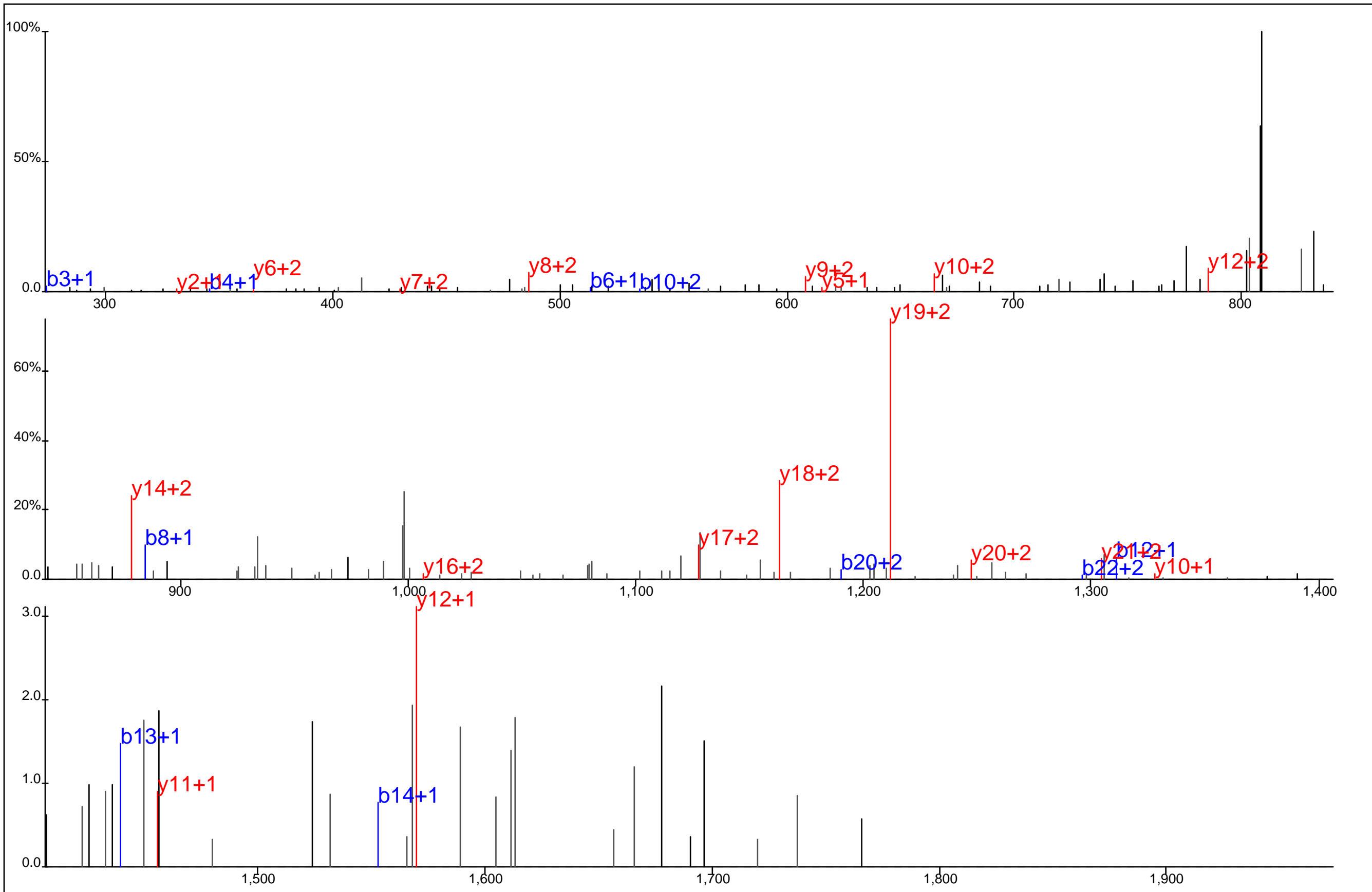
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 509.9003+3
 Delta Mass: 1.653 ppm
 XCorr: 36.91



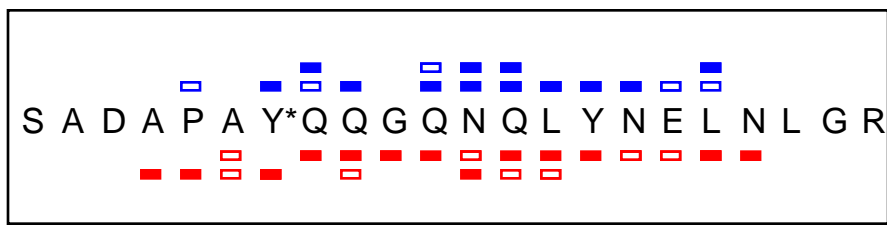
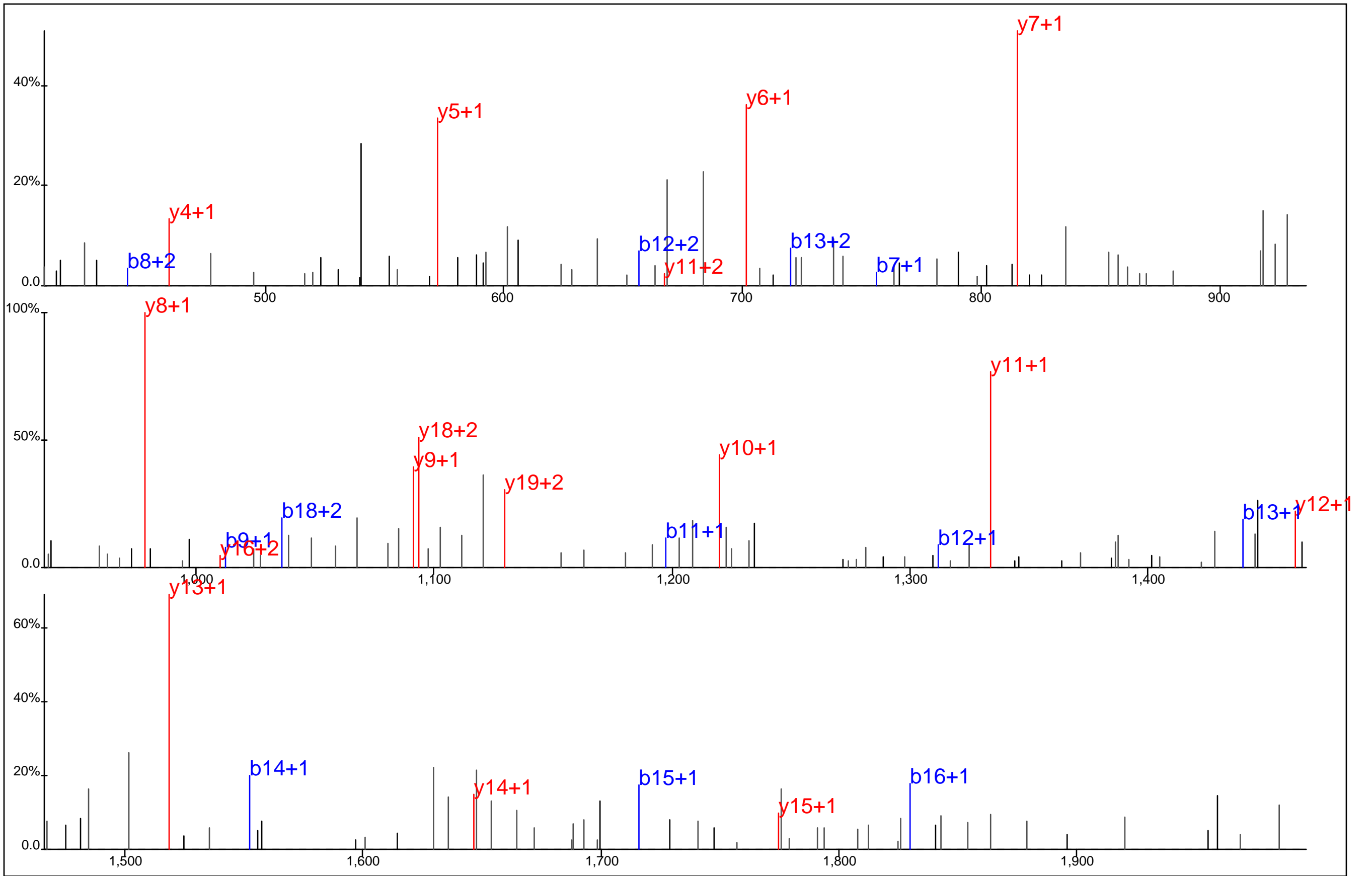
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5948+3
 Delta Mass: 1.152 ppm
 XCorr: 55.99



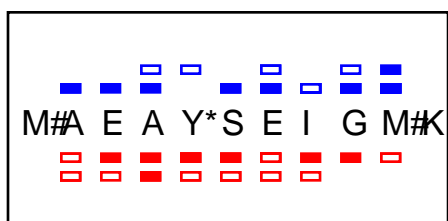
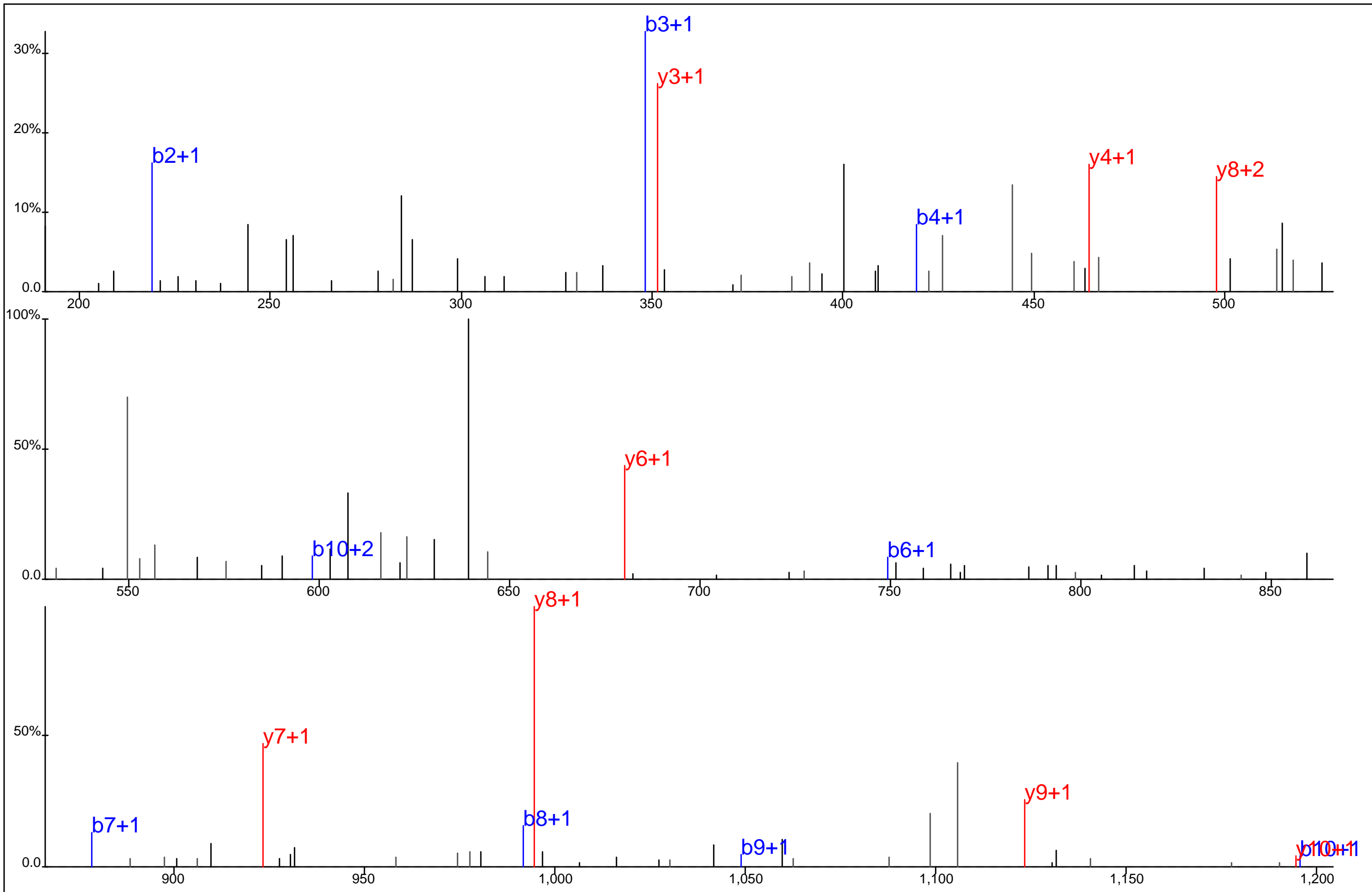
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 545.7207+2
 Delta Mass: 0.127 ppm
 XCorr: 25.91



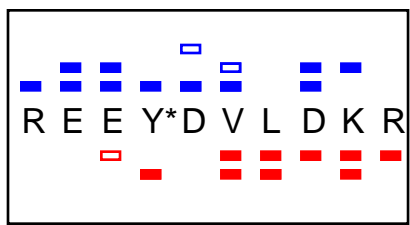
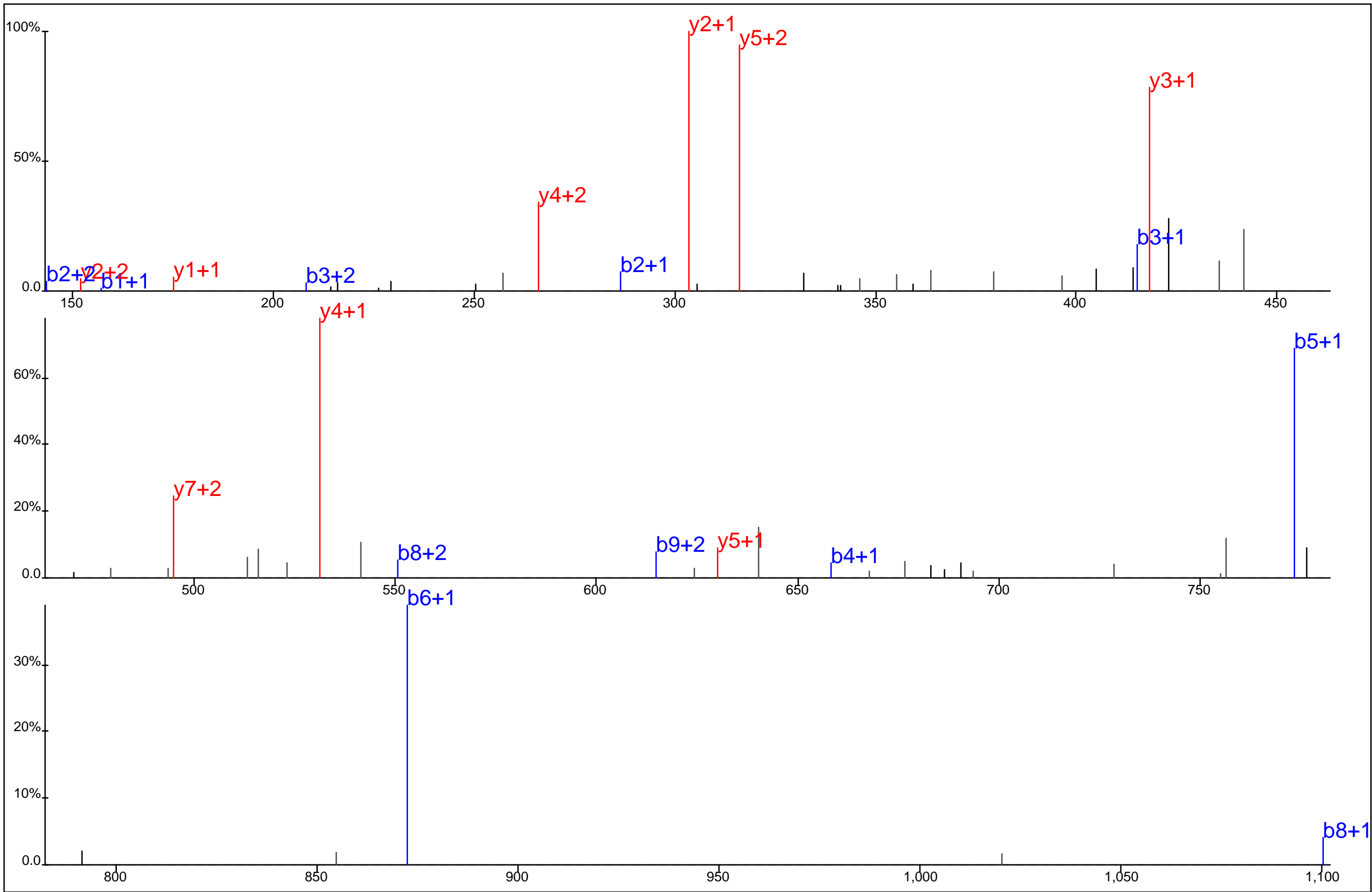
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 922.7413+3
 Delta Mass: 2.191 ppm
 XCorr: 31.11



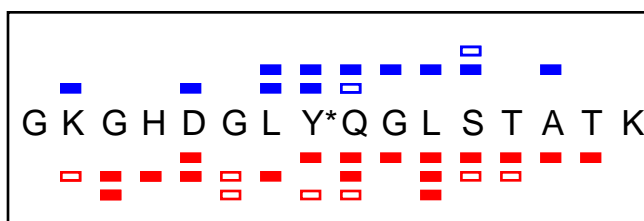
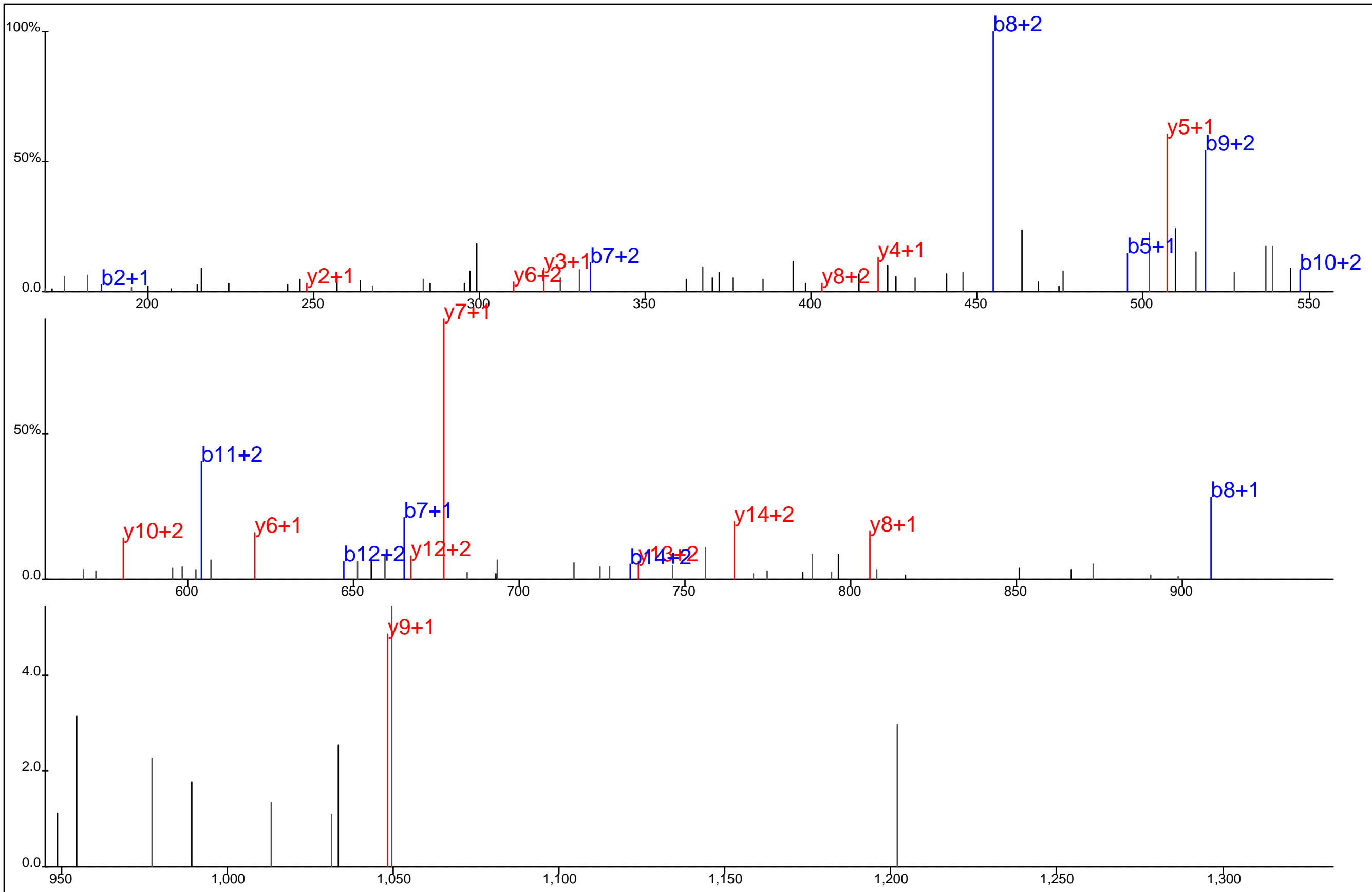
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5748+2
 Delta Mass: 2.613 ppm
 XCorr: 61.85



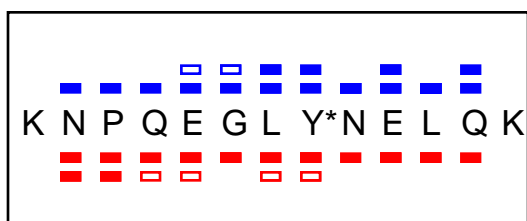
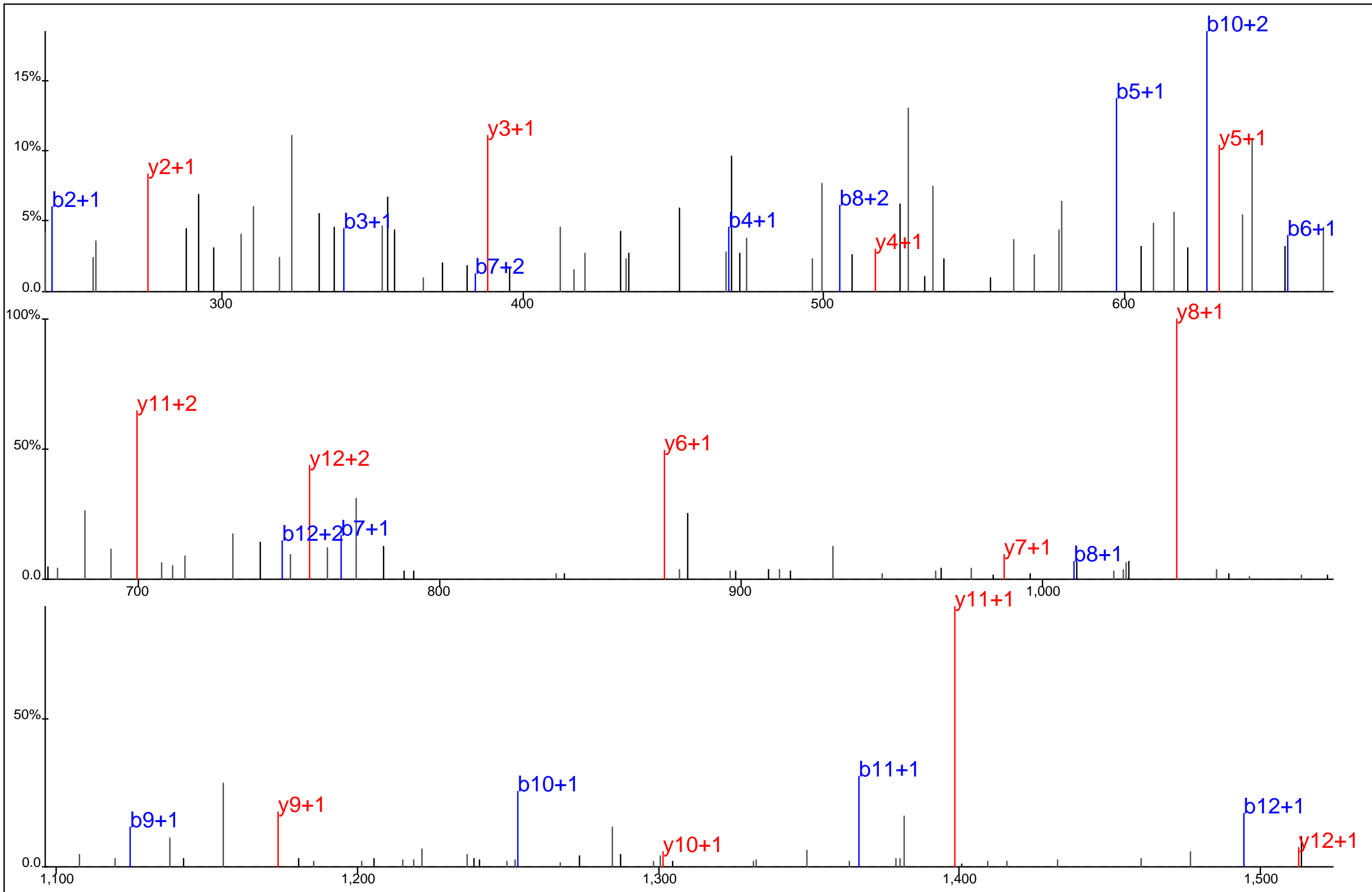
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 671.2587+2
 Delta Mass: 0.009 ppm
 XCorr: 60.71



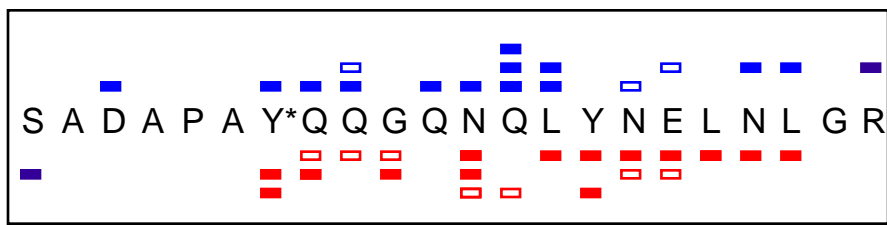
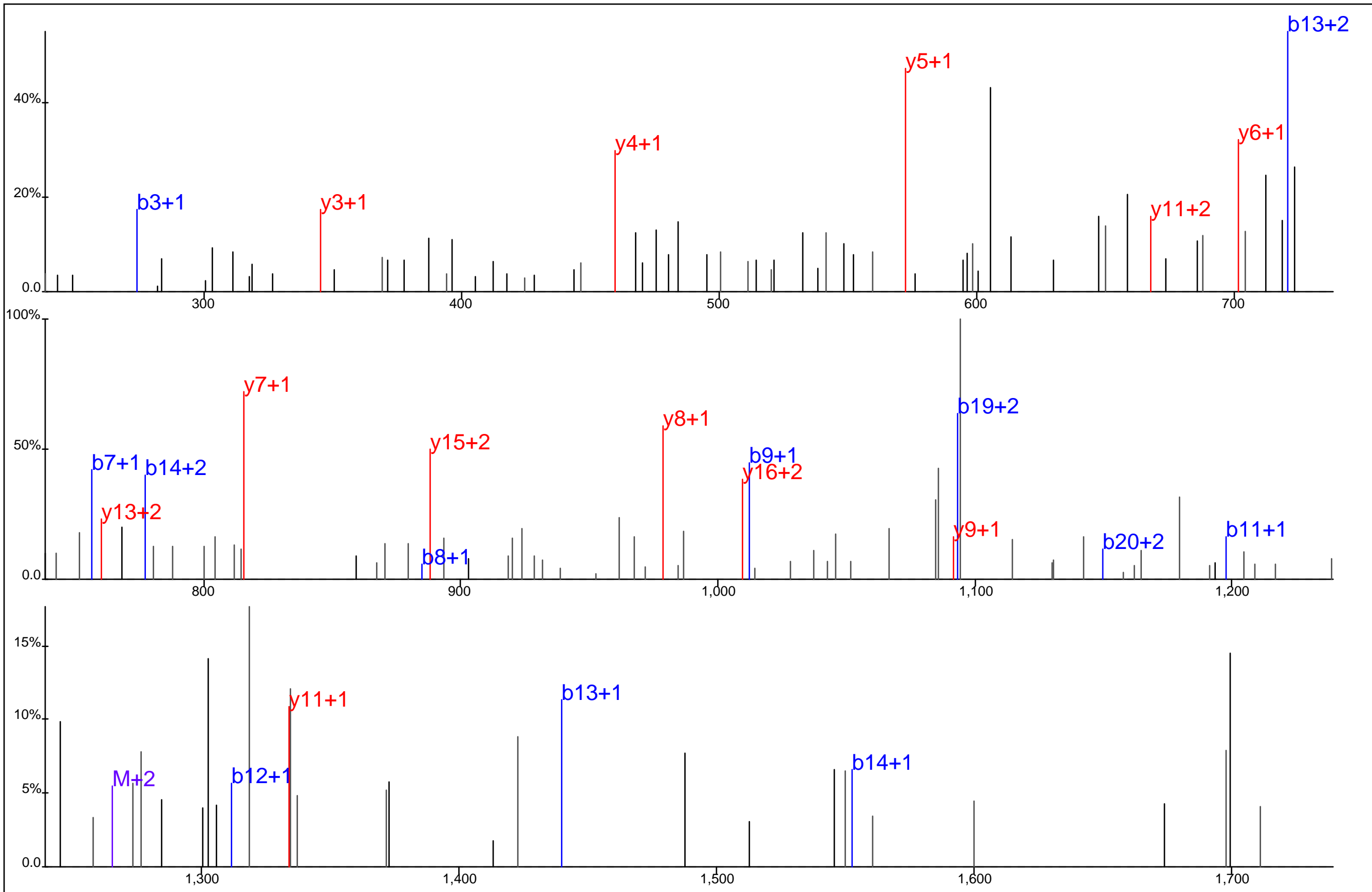
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2171+3
 Delta Mass: 0.460 ppm
 XCorr: 43.68



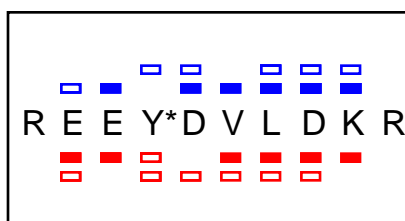
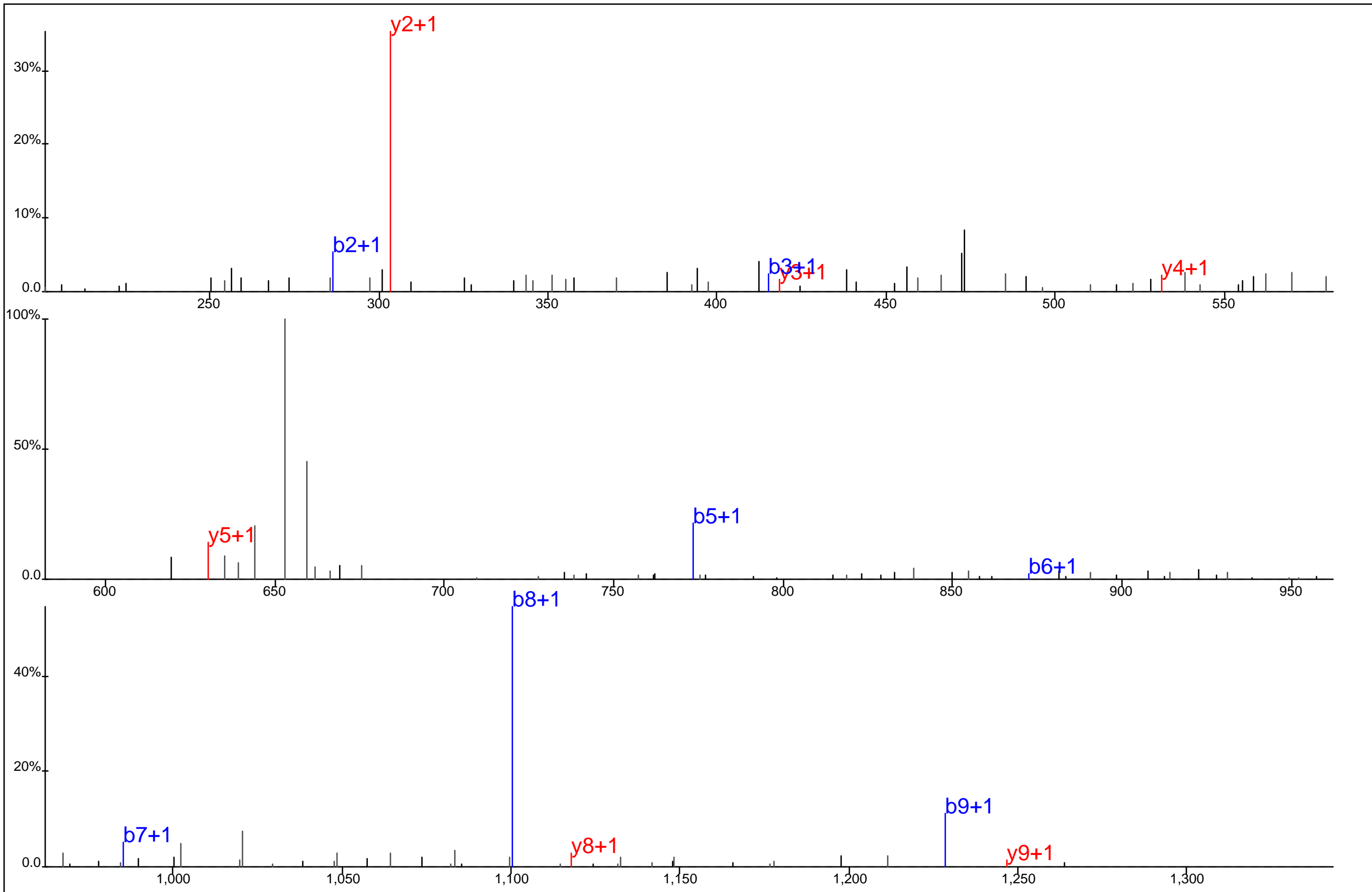
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 571.6046+3
 Delta Mass: 0.715 ppm
 XCorr: 46.71



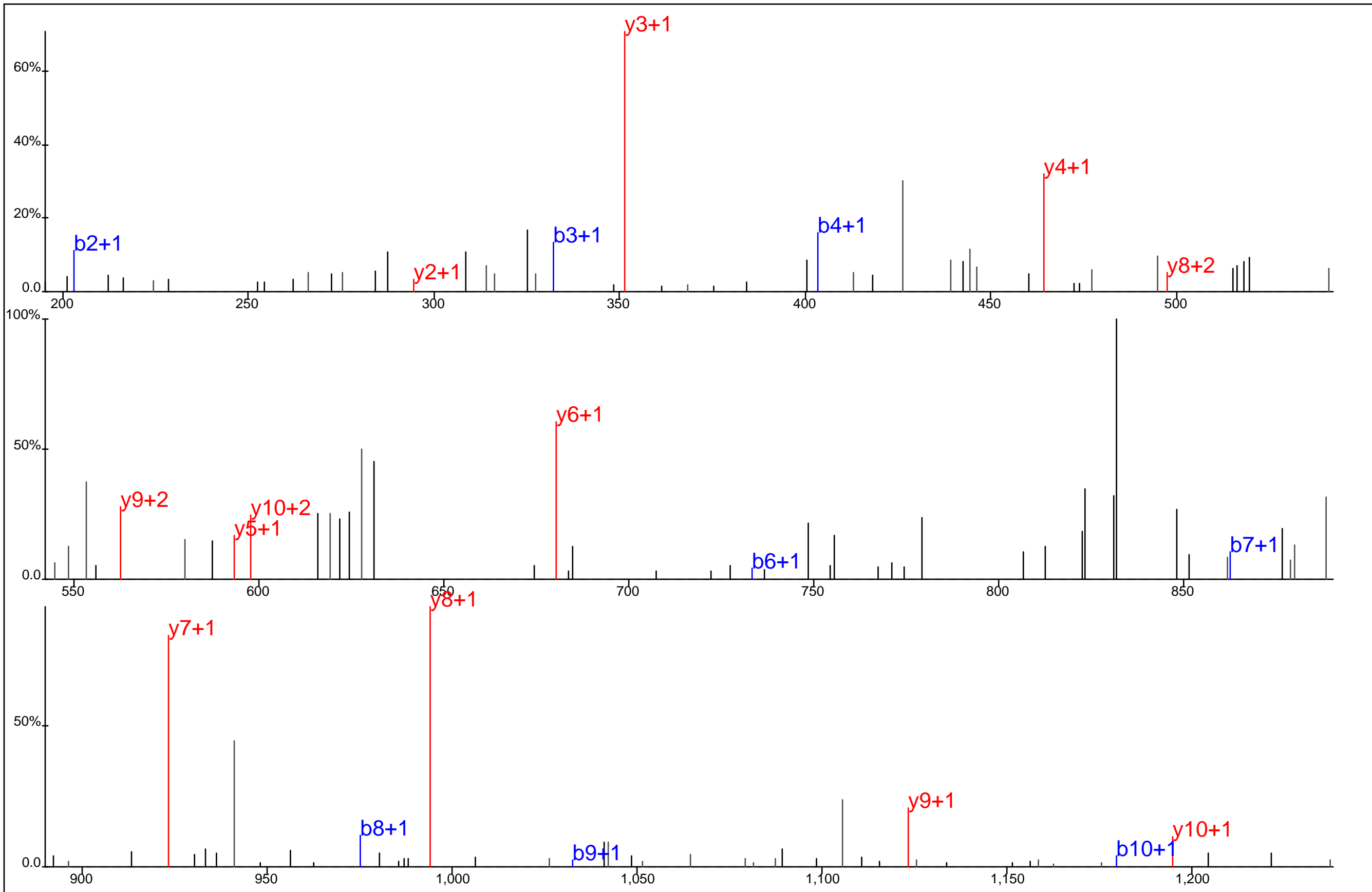
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 820.8890+2
 Delta Mass: 1.680 ppm
 XCorr: 66.93



Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0507+3
 Delta Mass: 0.653 ppm
 XCorr: 41.87

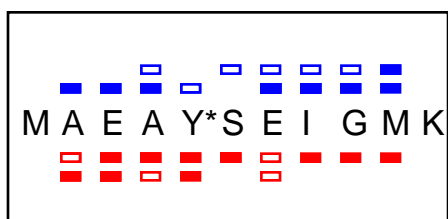
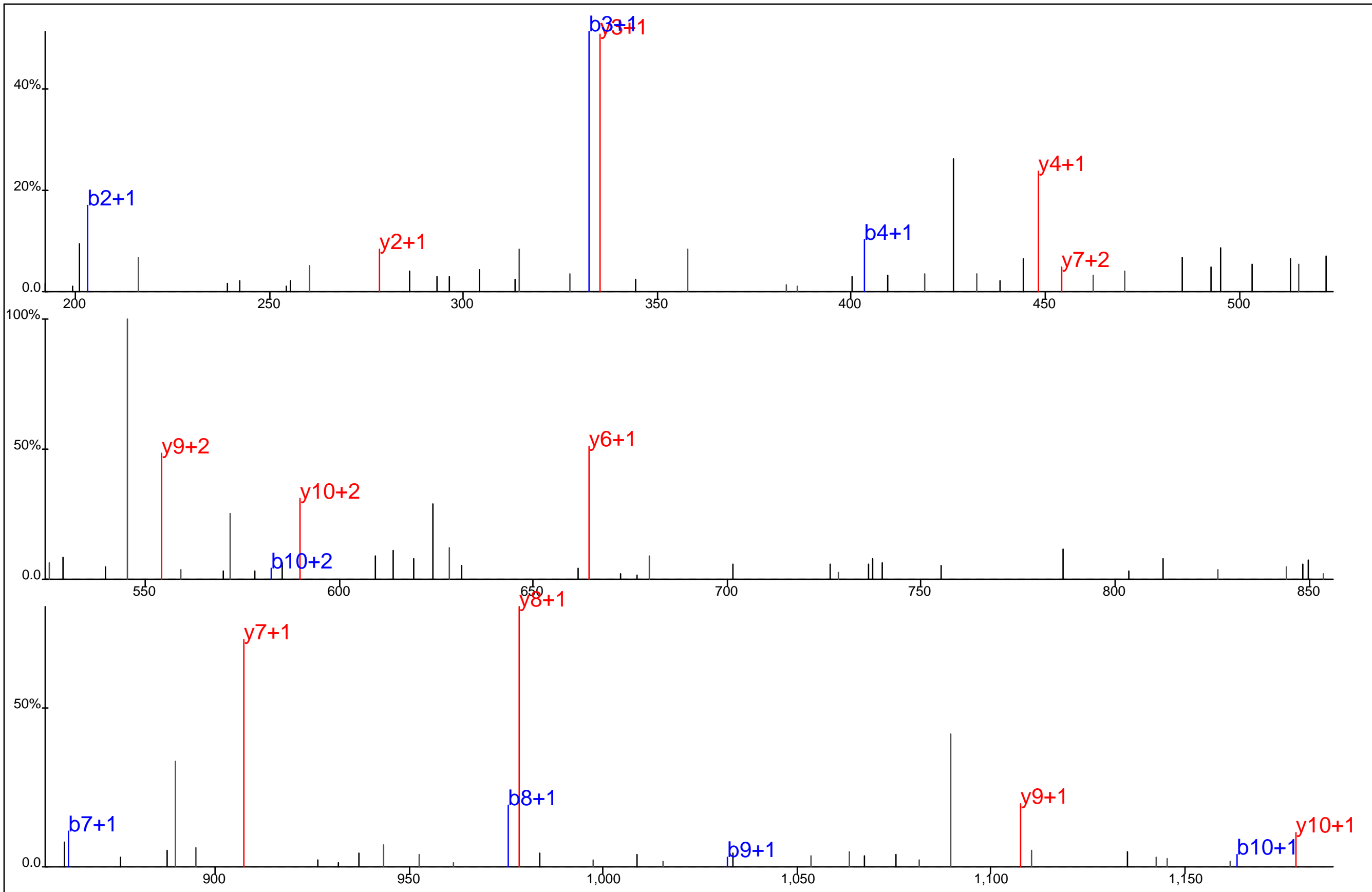


Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 701.8209+2
 Delta Mass: 1.164 ppm
 XCorr: 27.45

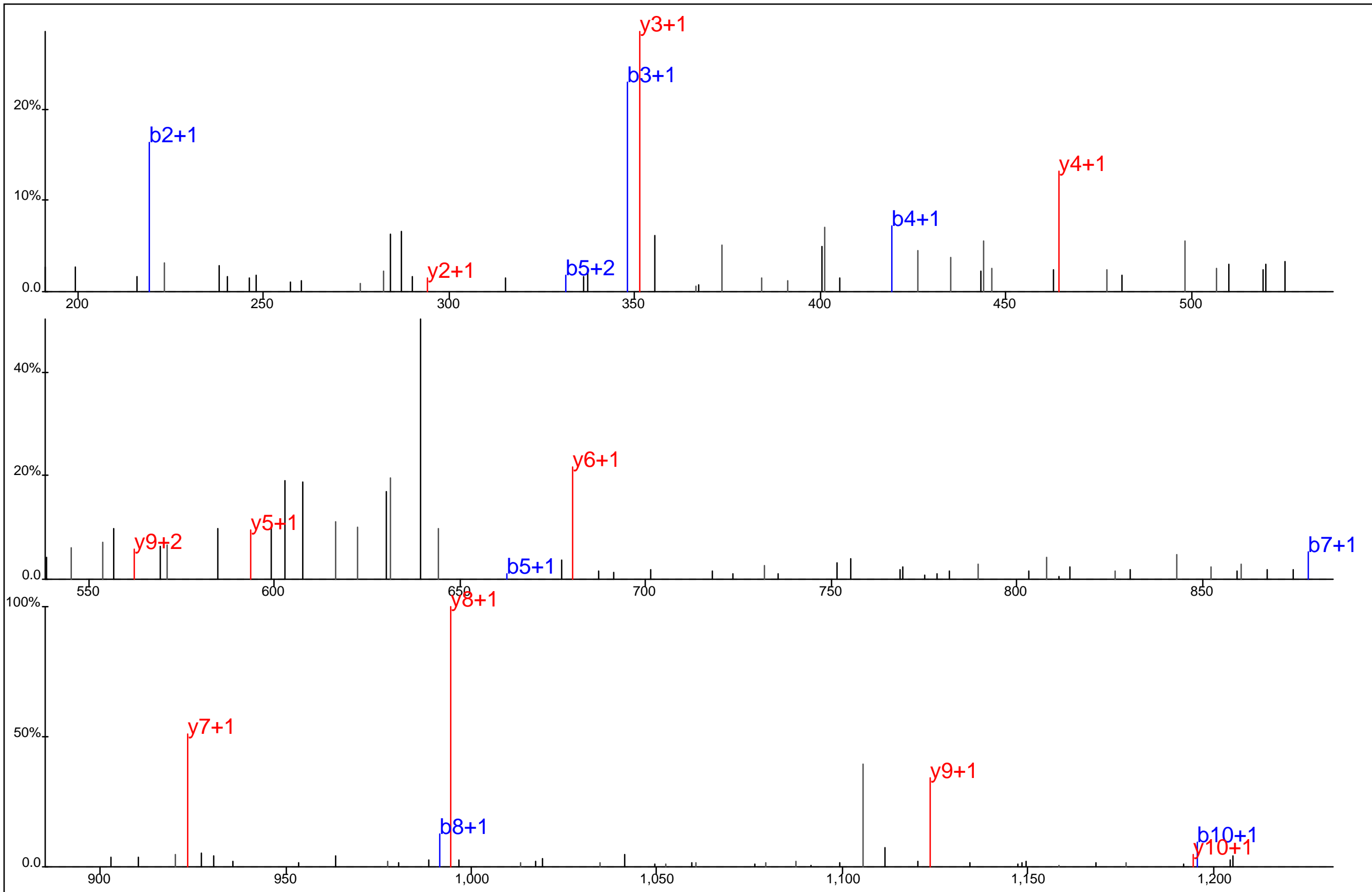


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Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2627+2
 Delta Mass: 2.144 ppm
 XCorr: 46.2

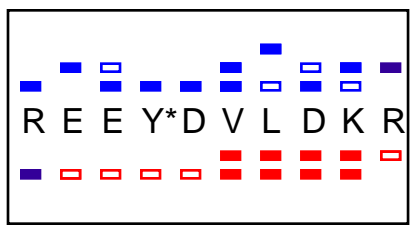
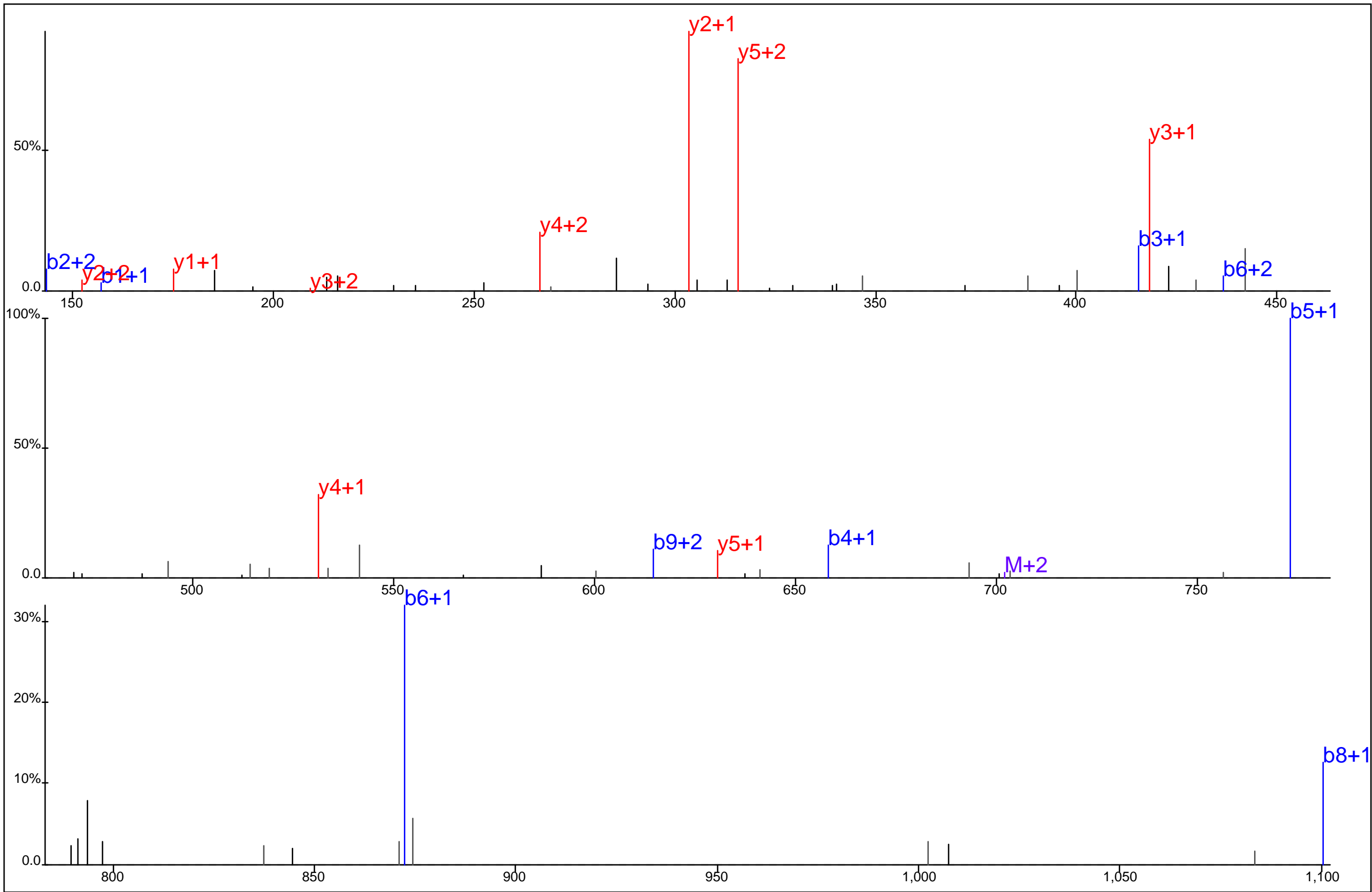


Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2627+2
 Delta Mass: 1.709 ppm
 XCorr: 59.55

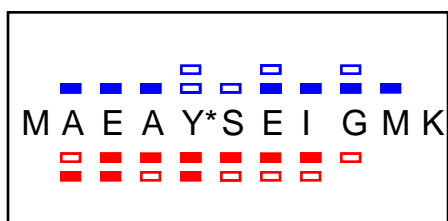
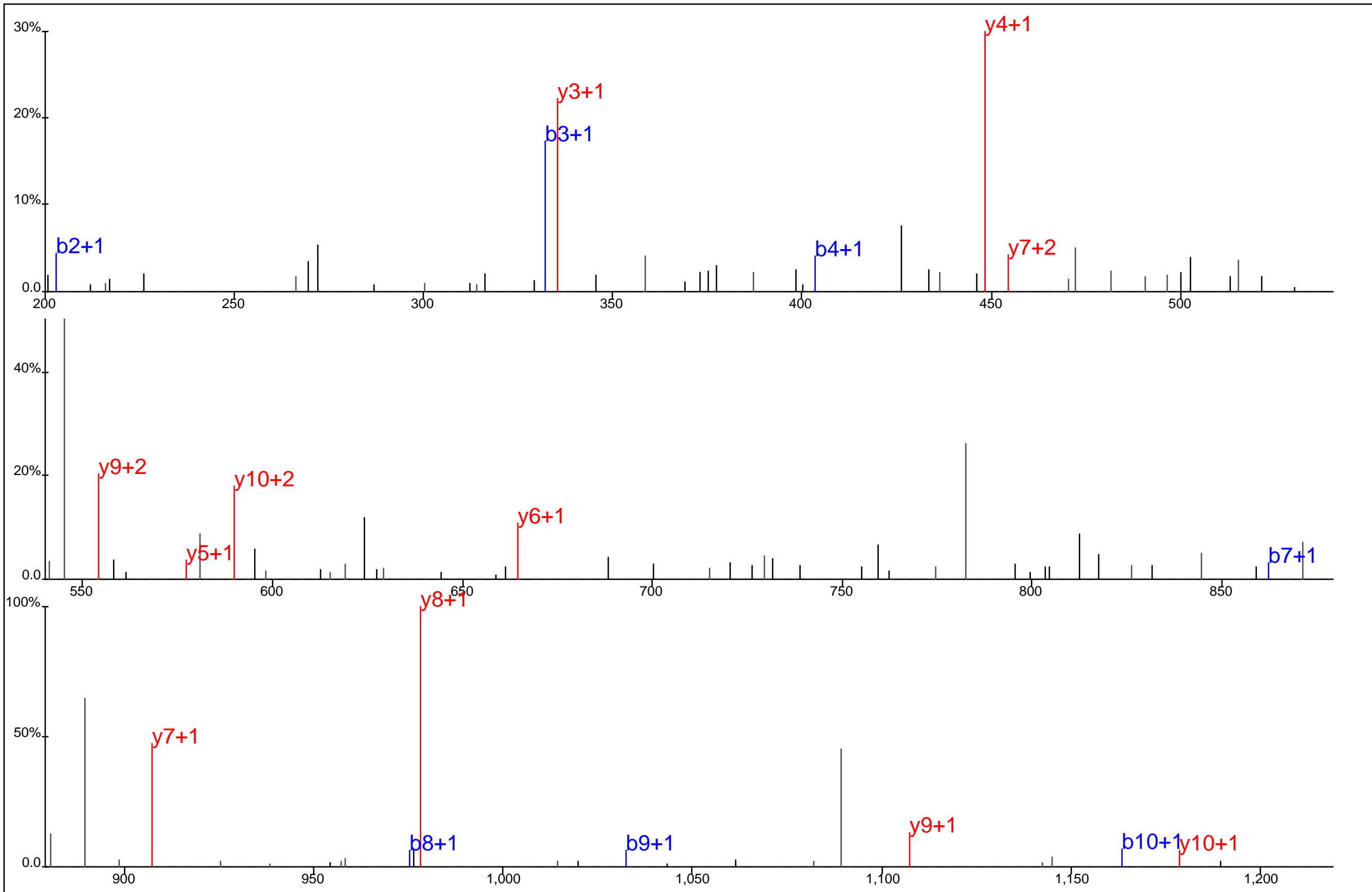


■ ■ ■ ■ ■ ■ ■ ■
M#A E A Y* S E I G M#K
■ ■ ■ ■ ■ ■ ■ ■

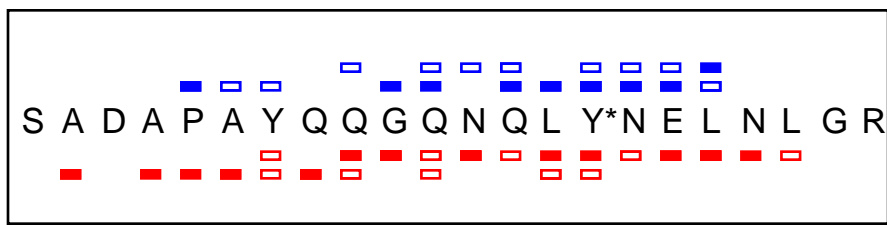
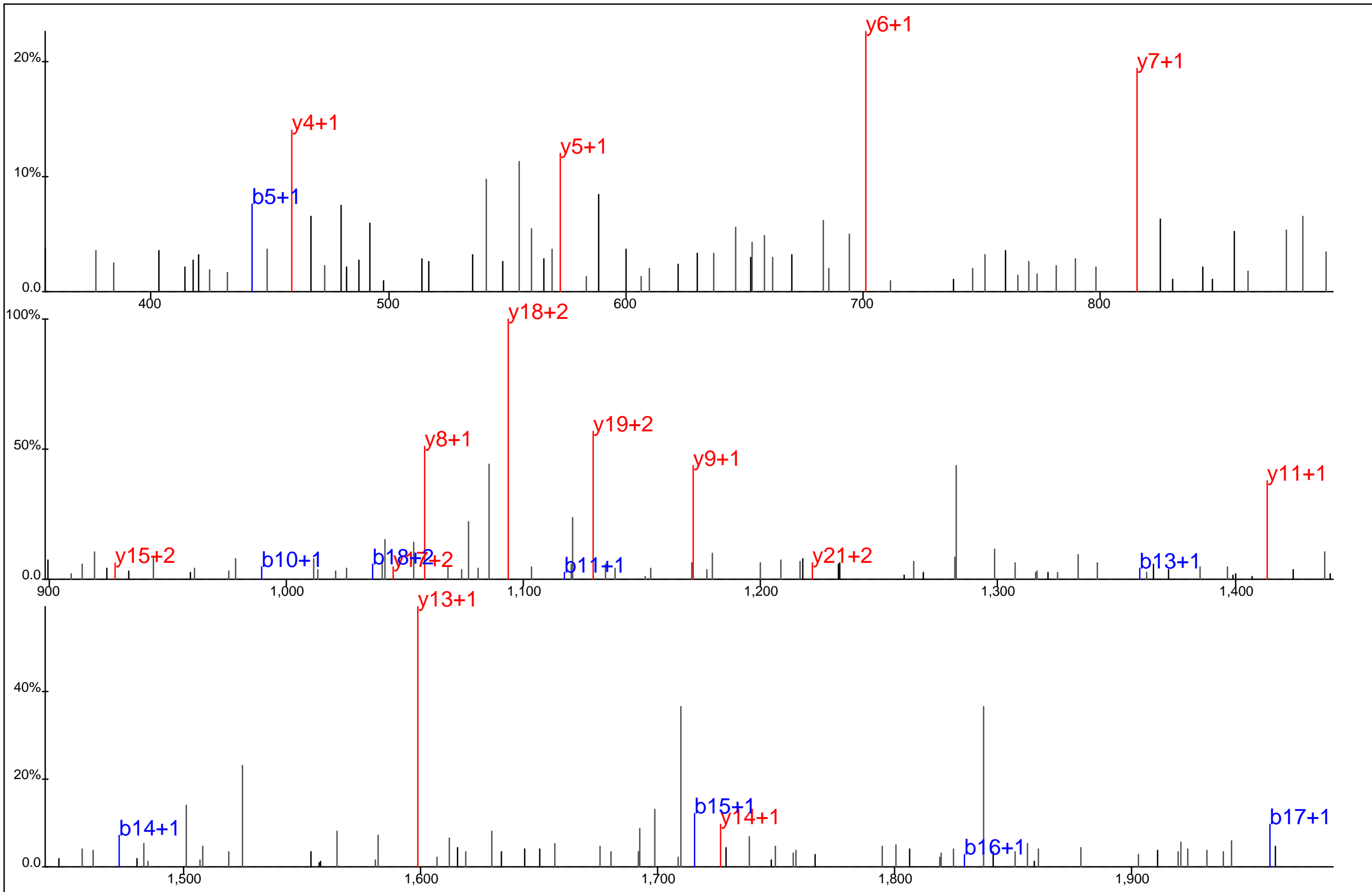
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 671.2593+2
 Delta Mass: 0.900 ppm
 XCorr: 54.05



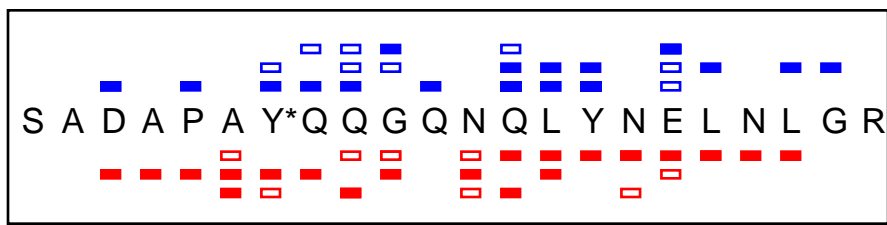
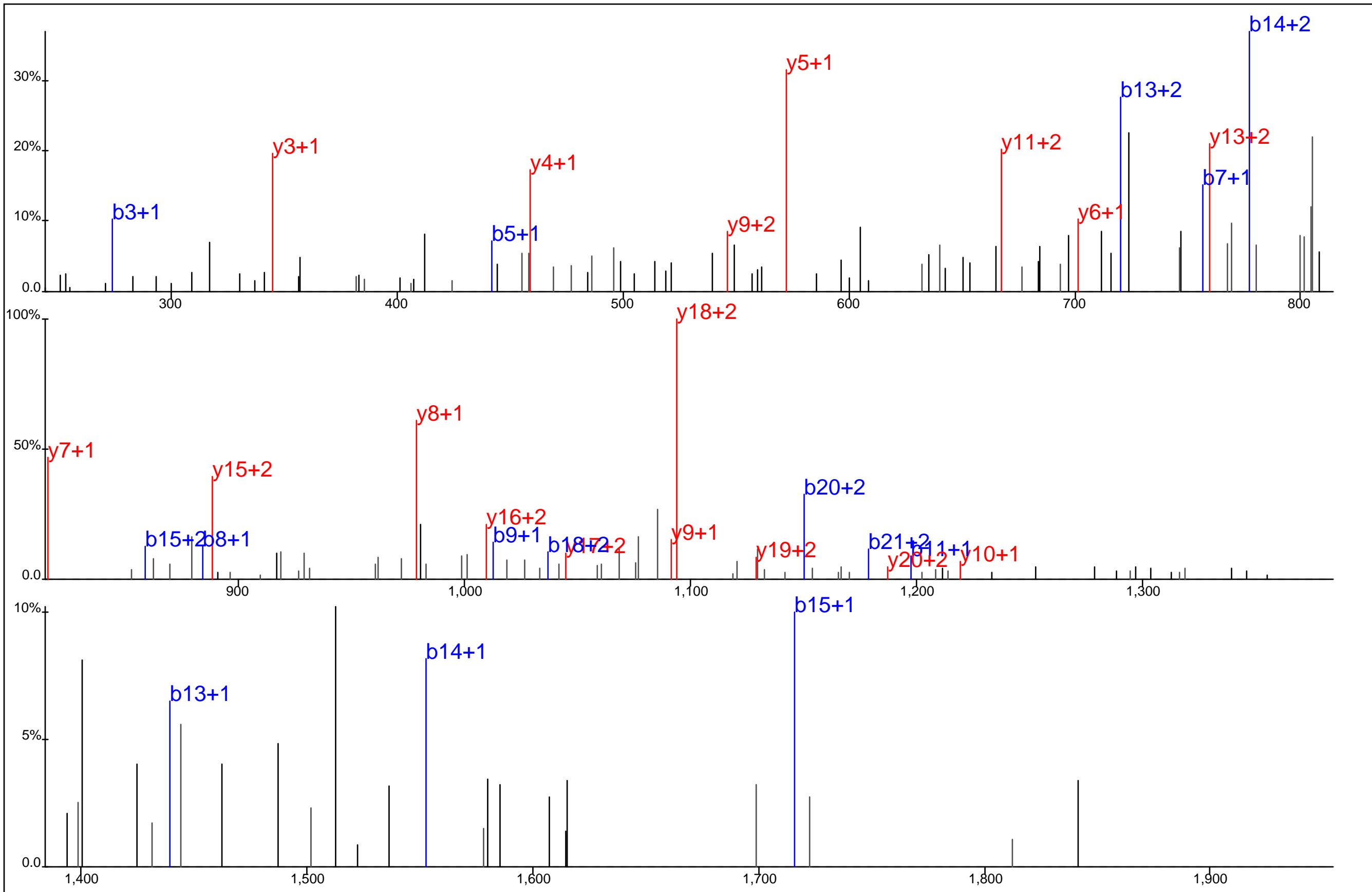
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2172+3
 Delta Mass: 0.524 ppm
 XCorr: 41.83



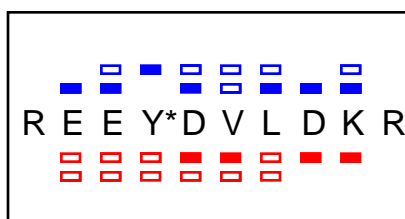
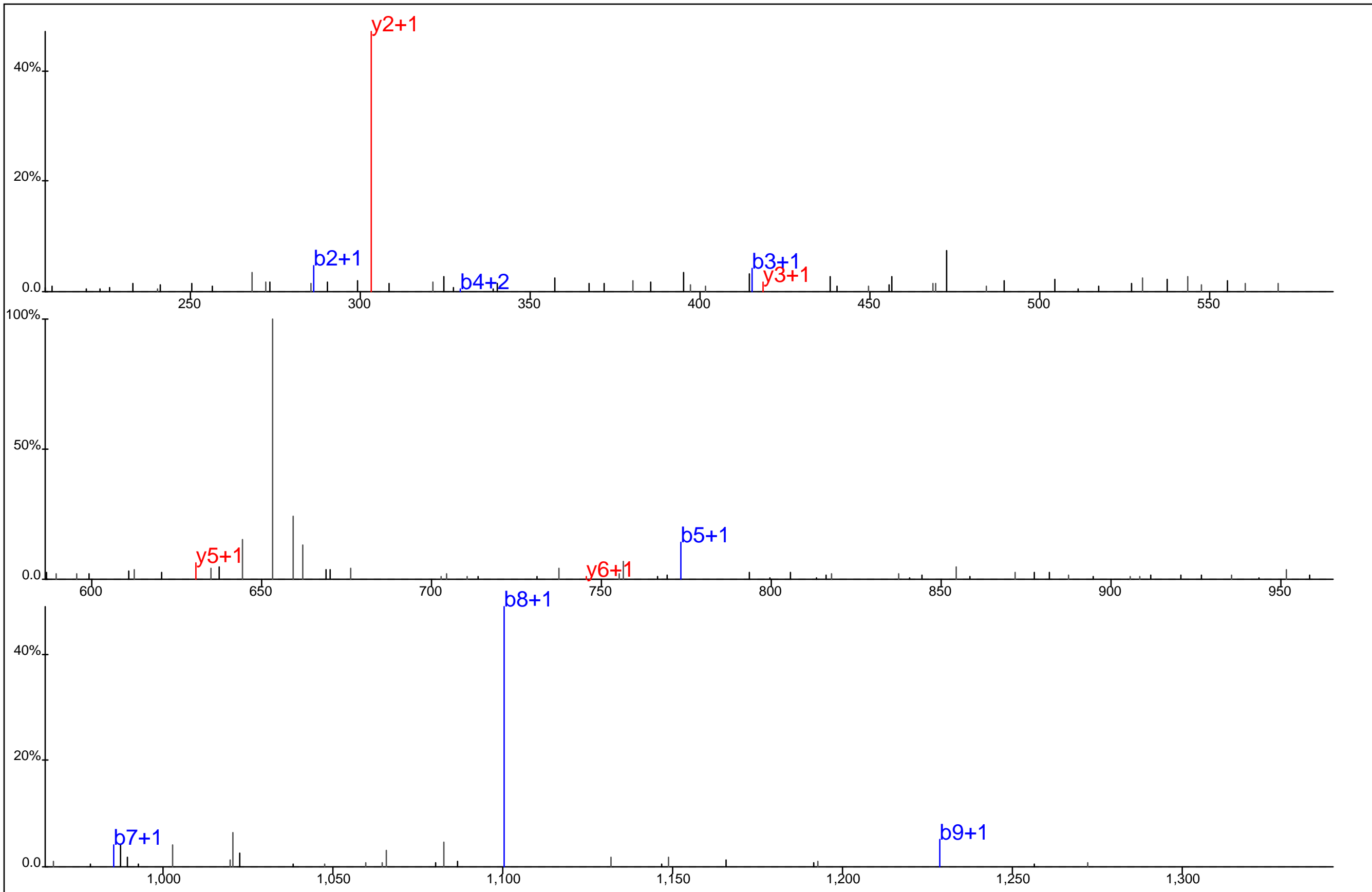
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2629+2
 Delta Mass: 1.430 ppm
 XCorr: 44.03



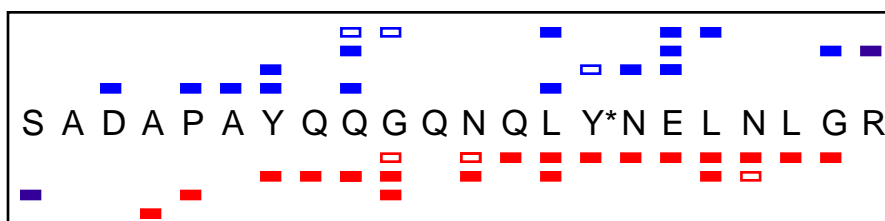
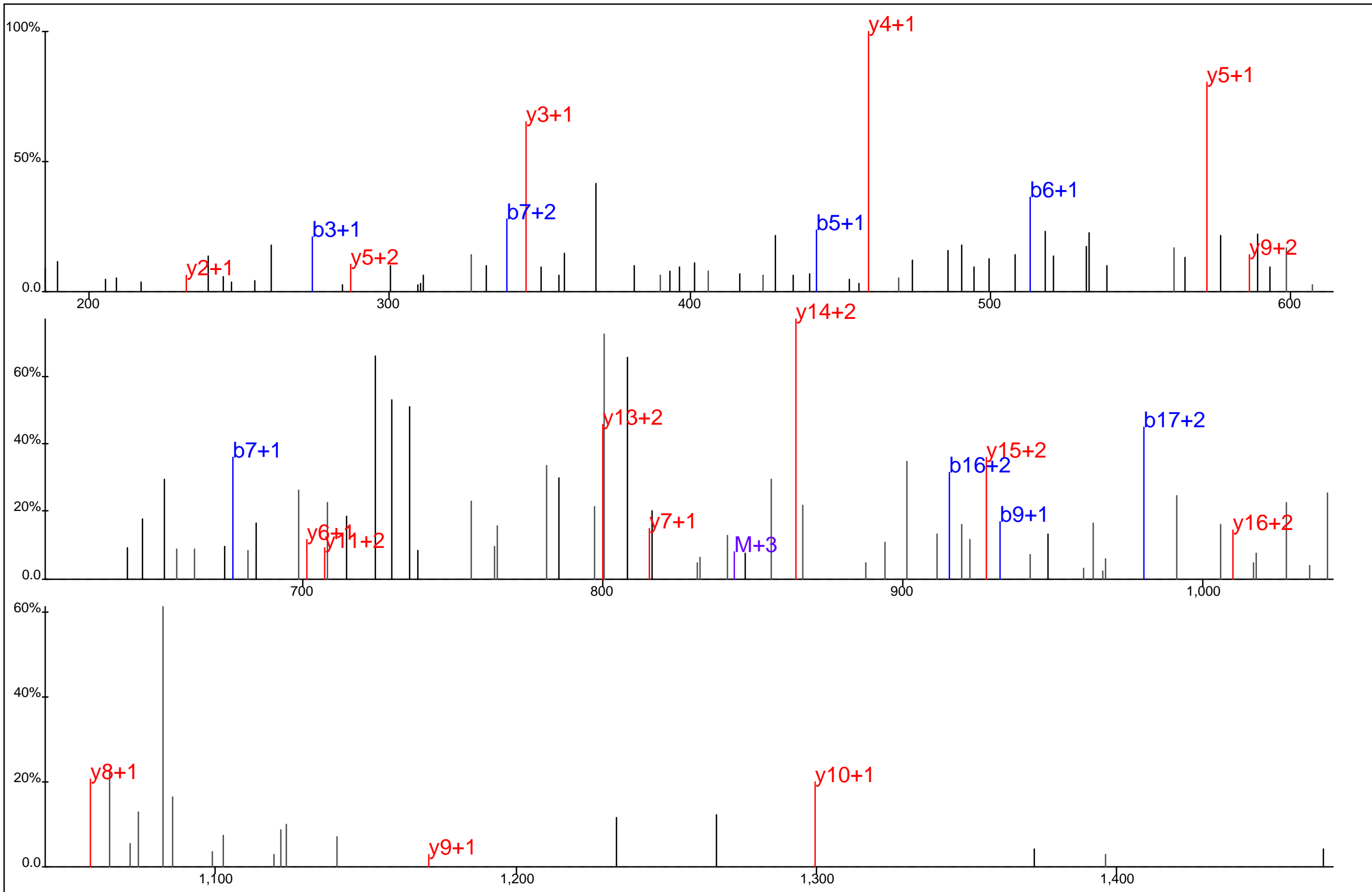
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5752+2
 Delta Mass: 2.902 ppm
 XCorr: 55.76



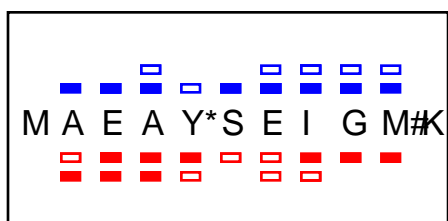
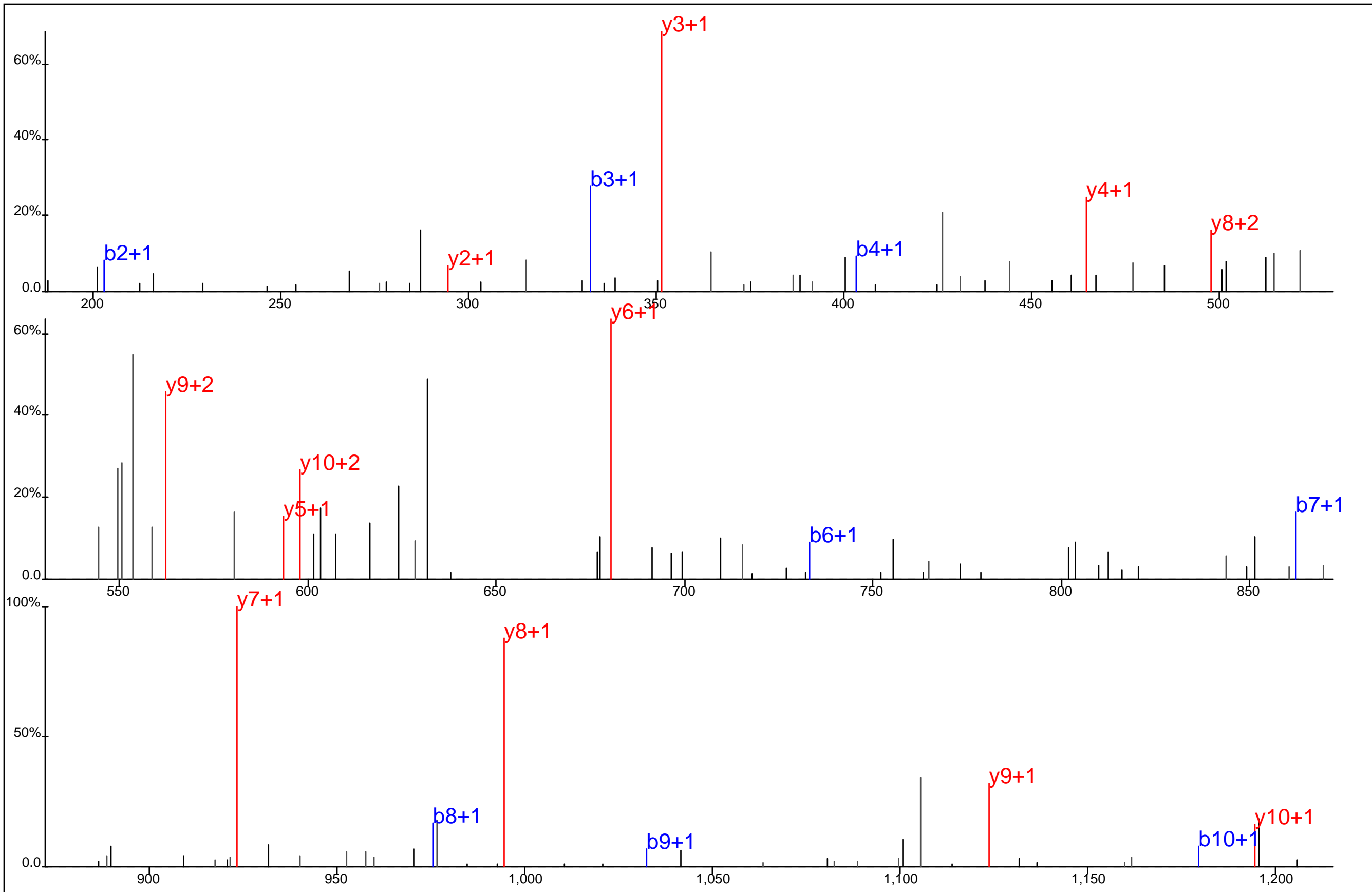
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0514+3
 Delta Mass: 1.522 ppm
 XCorr: 49.99



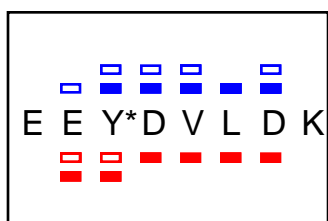
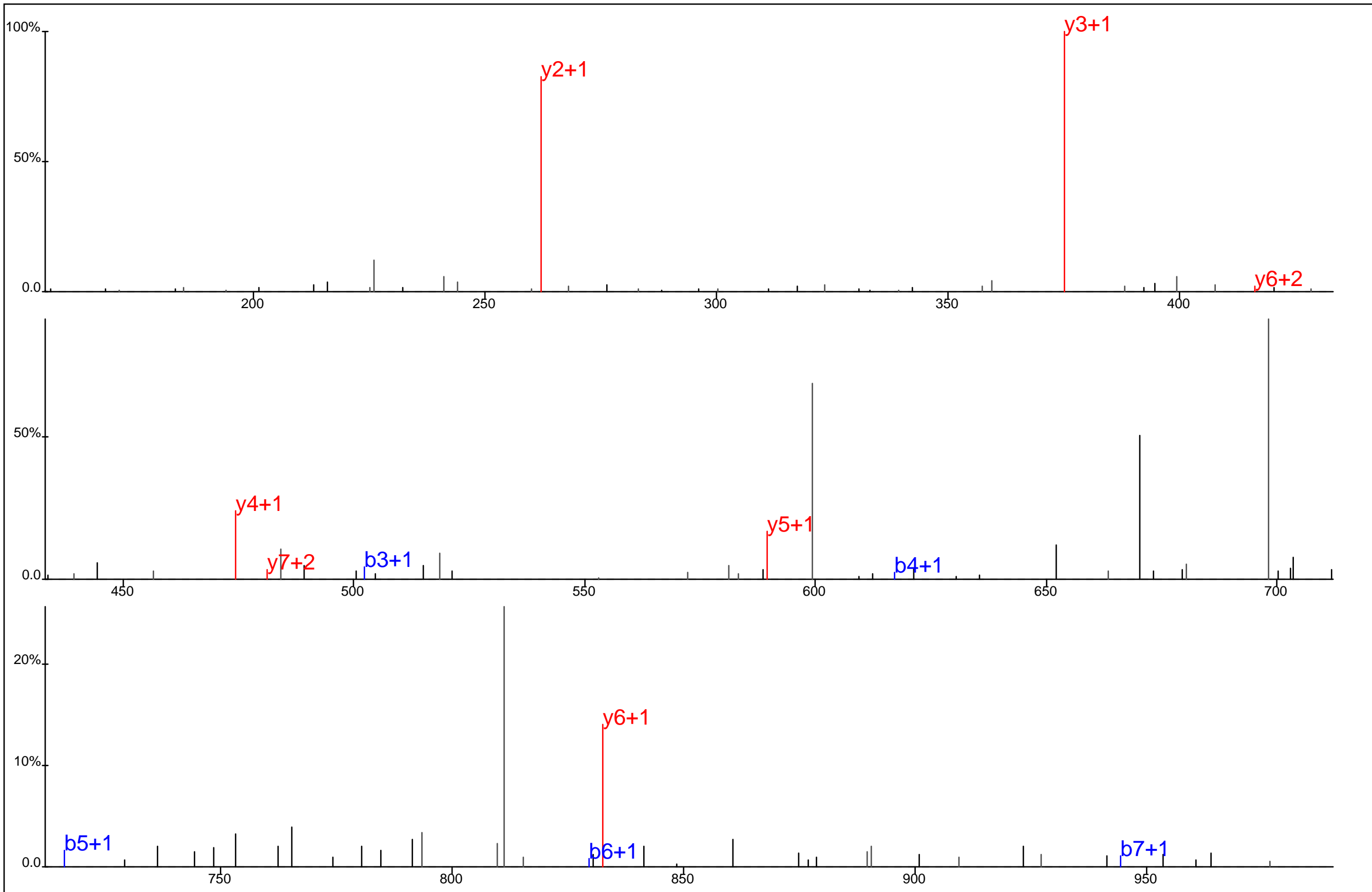
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 701.8237+2
 Delta Mass: 2.839 ppm
 XCorr: 22.85



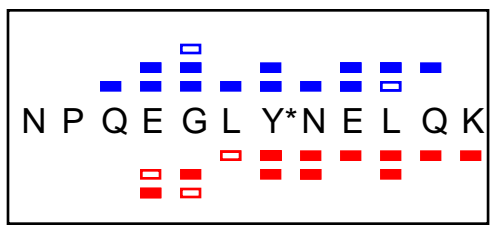
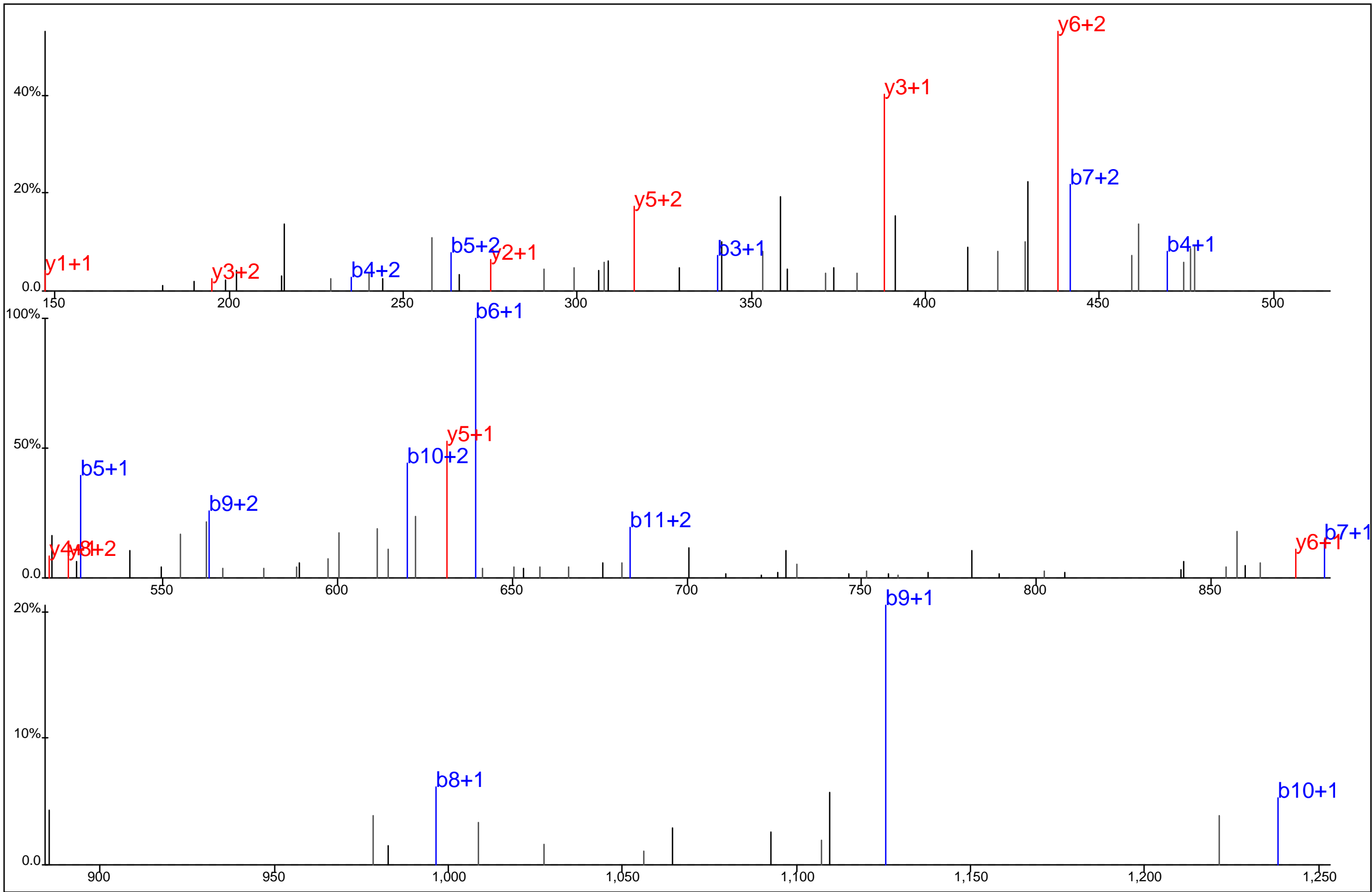
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 633.2906+4
 Delta Mass: 1.878 ppm
 XCorr: 28.15



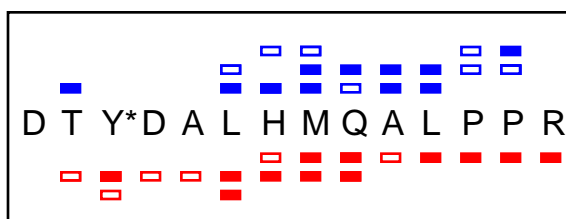
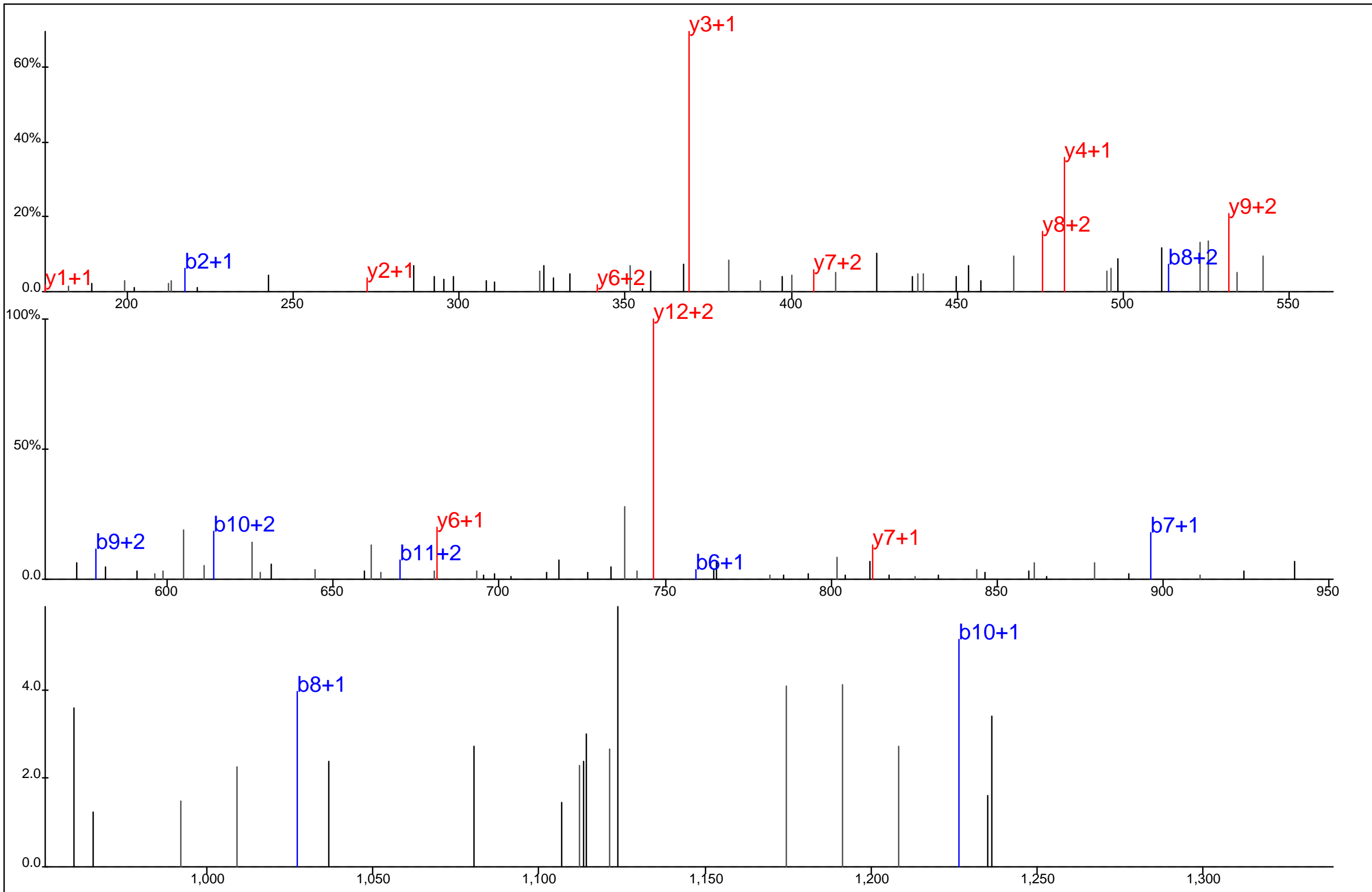
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2614+2
 Delta Mass: 0.211 ppm
 XCorr: 55.57



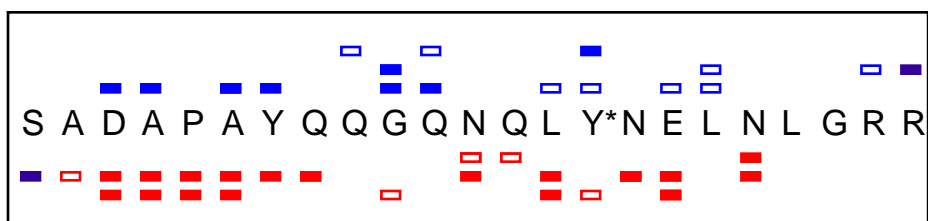
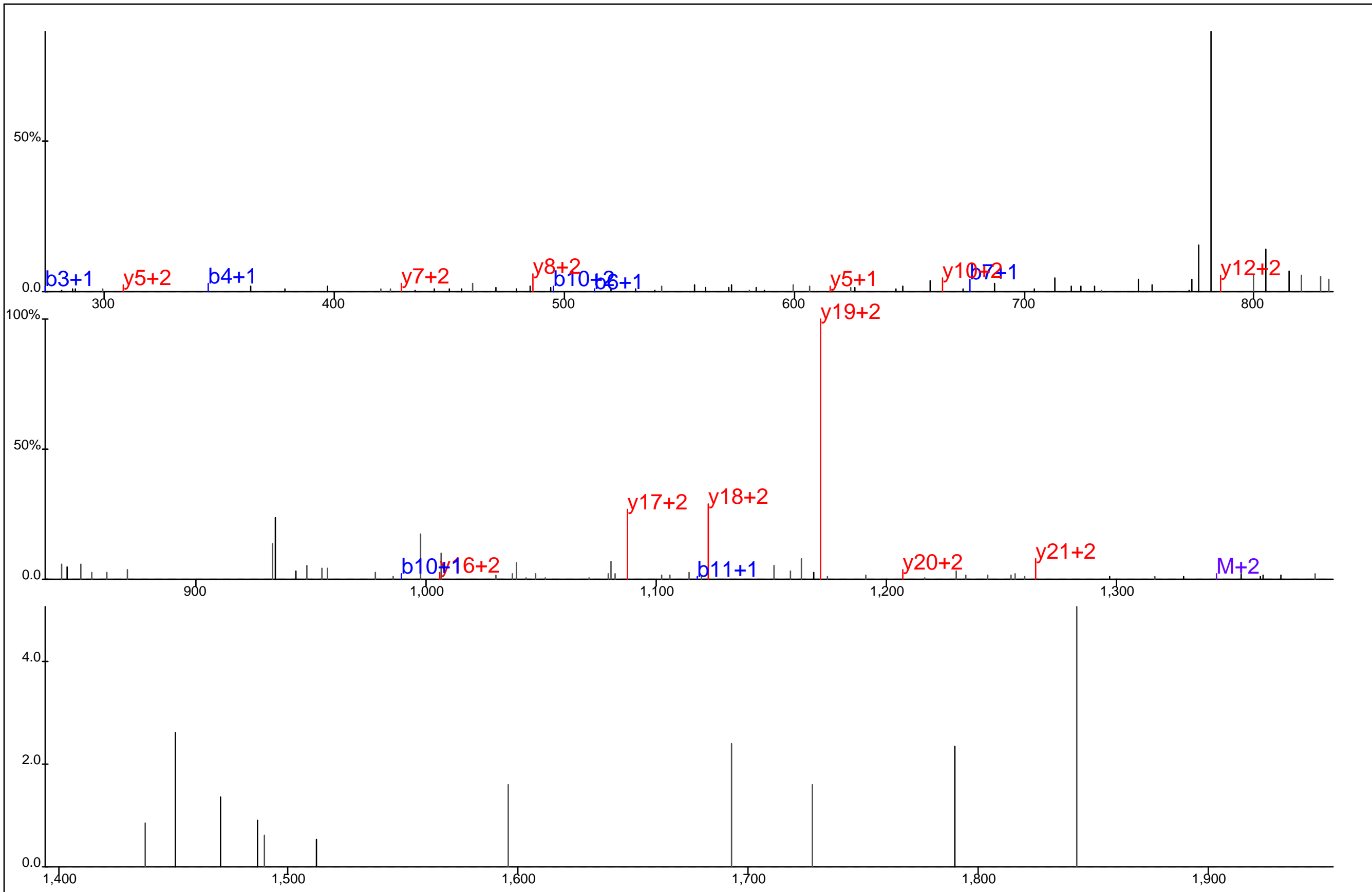
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 545.7208+2
 Delta Mass: 0.350 ppm
 XCorr: 20.83



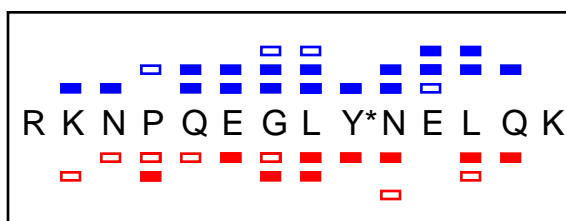
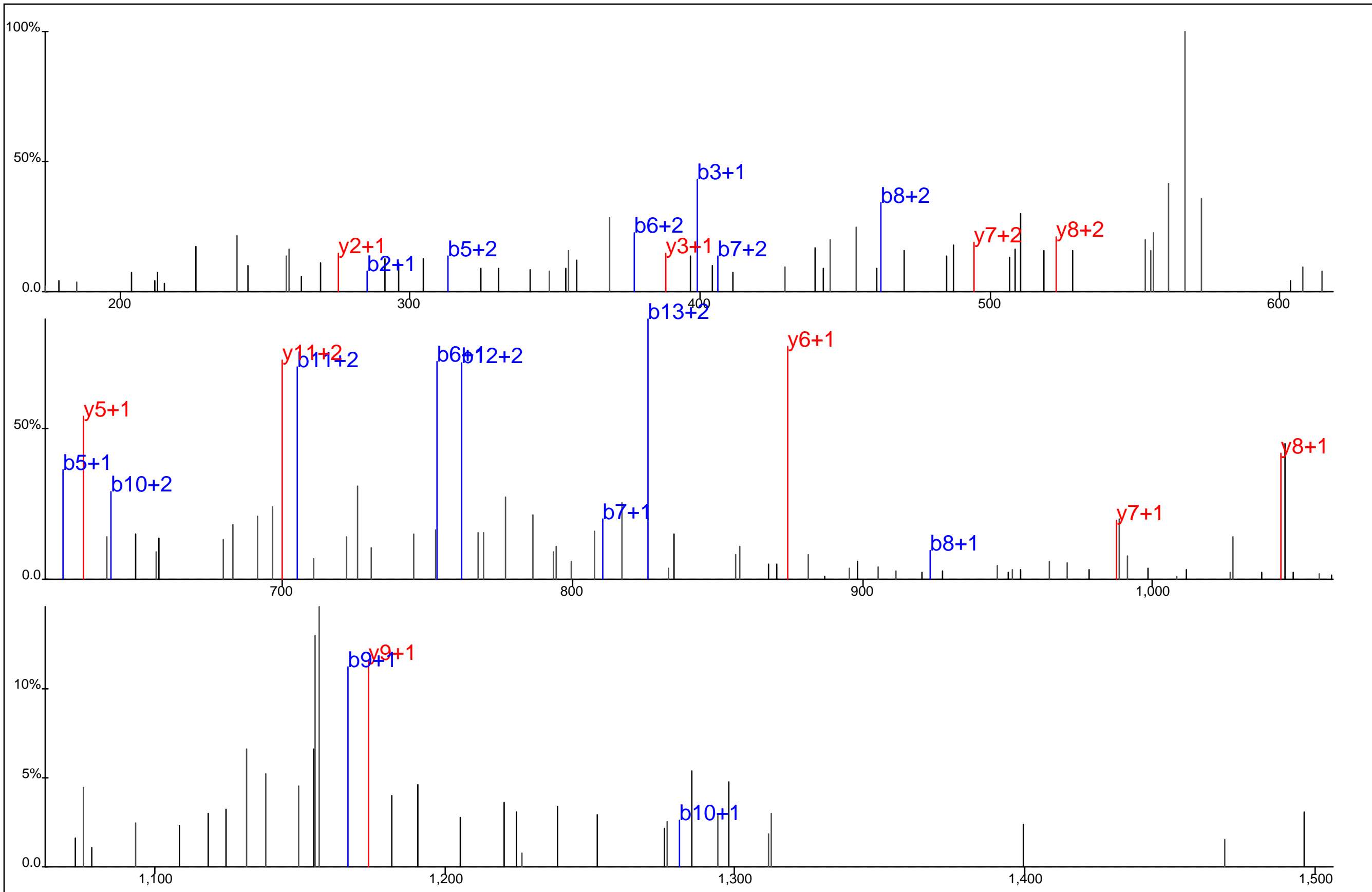
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 504.8962+3
 Delta Mass: 0.731 ppm
 XCorr: 35.67



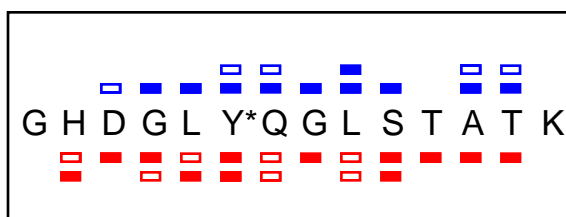
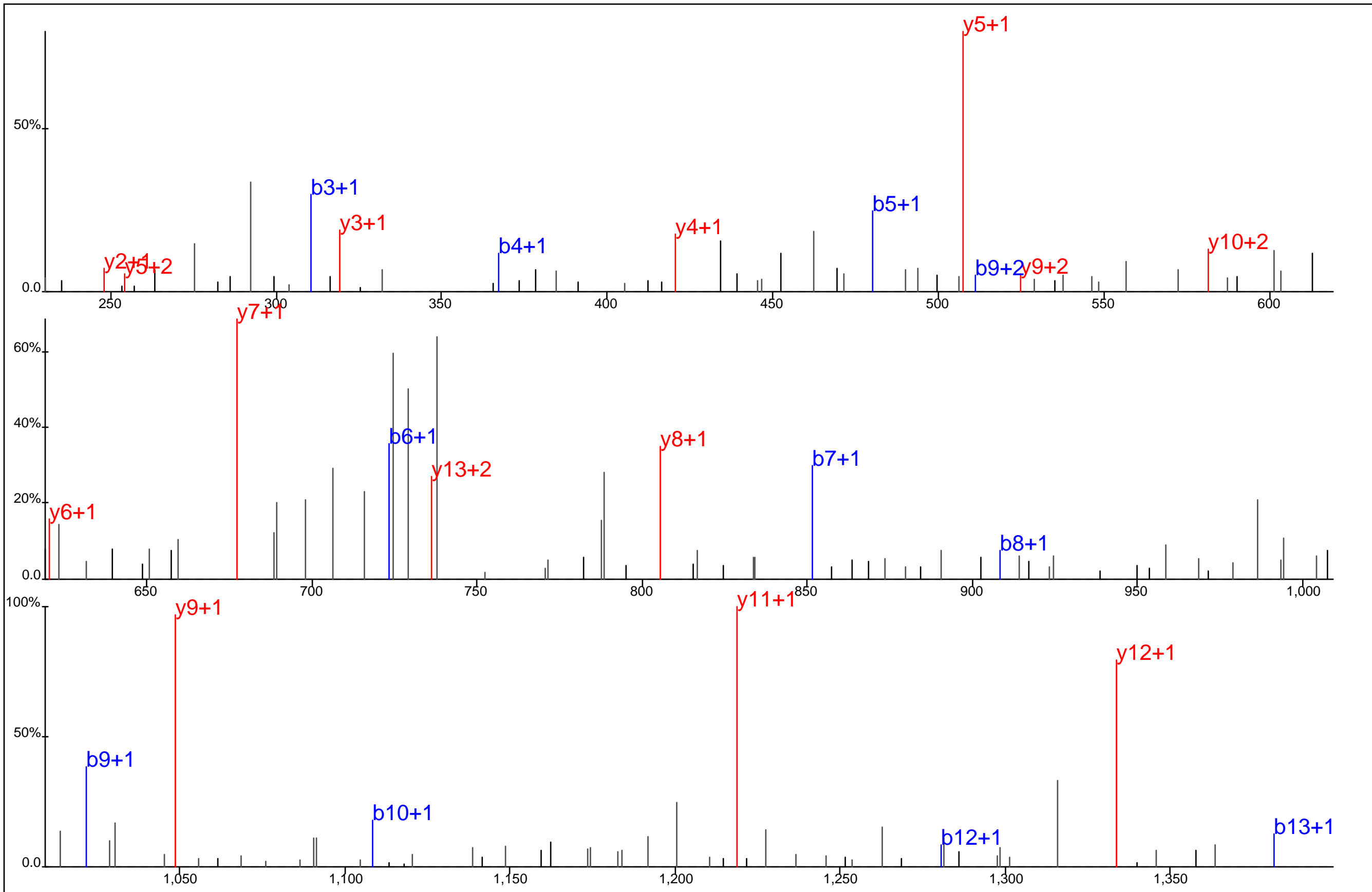
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 569.9233+3
 Delta Mass: 0.319 ppm
 XCorr: 32.12



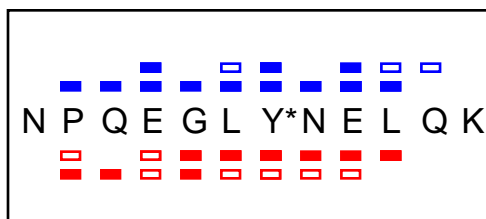
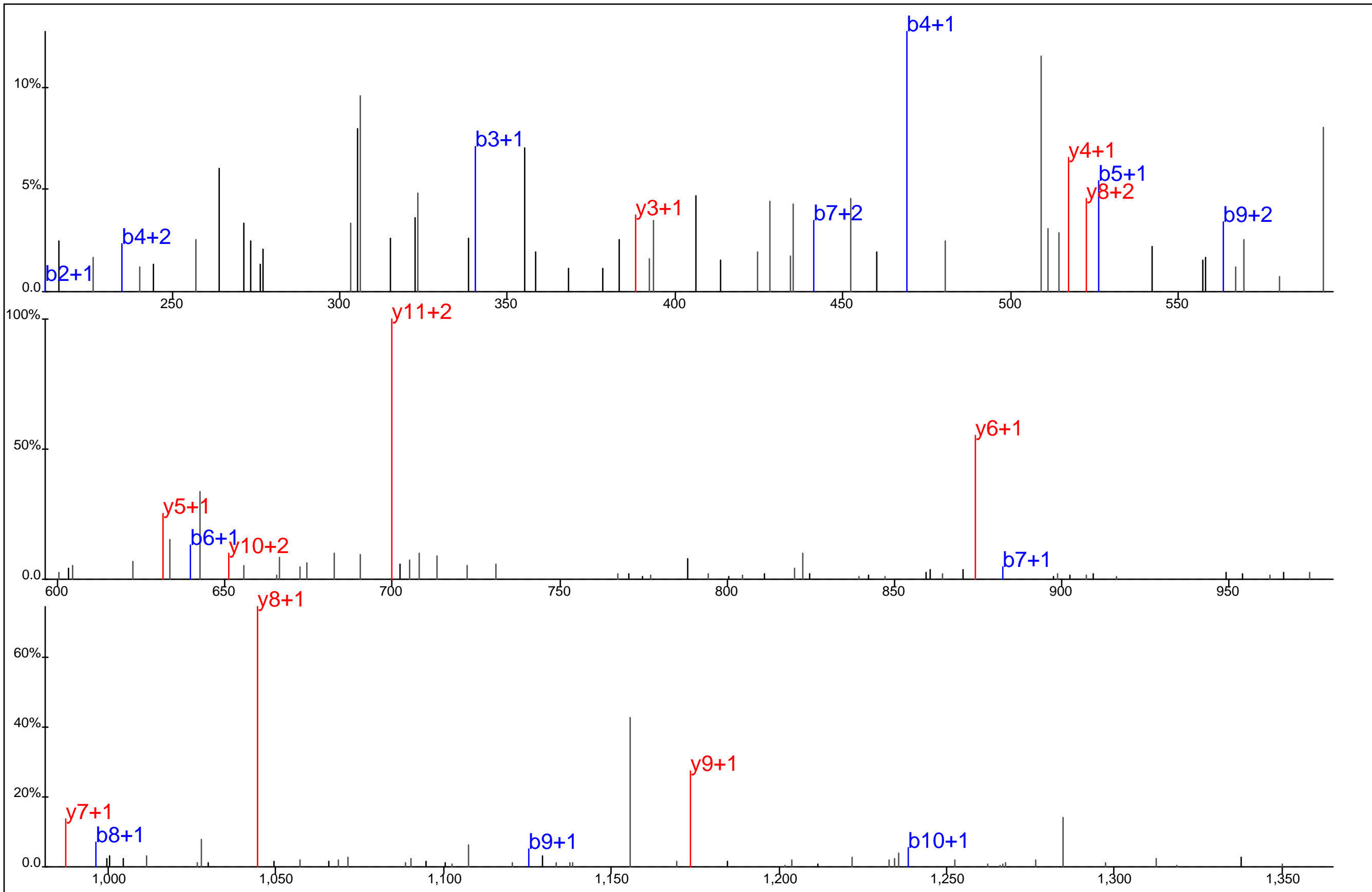
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 896.0845+3
 Delta Mass: 0.811 ppm
 XCorr: 22.6



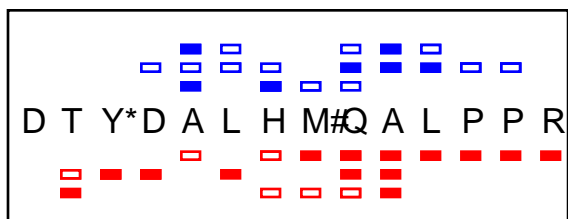
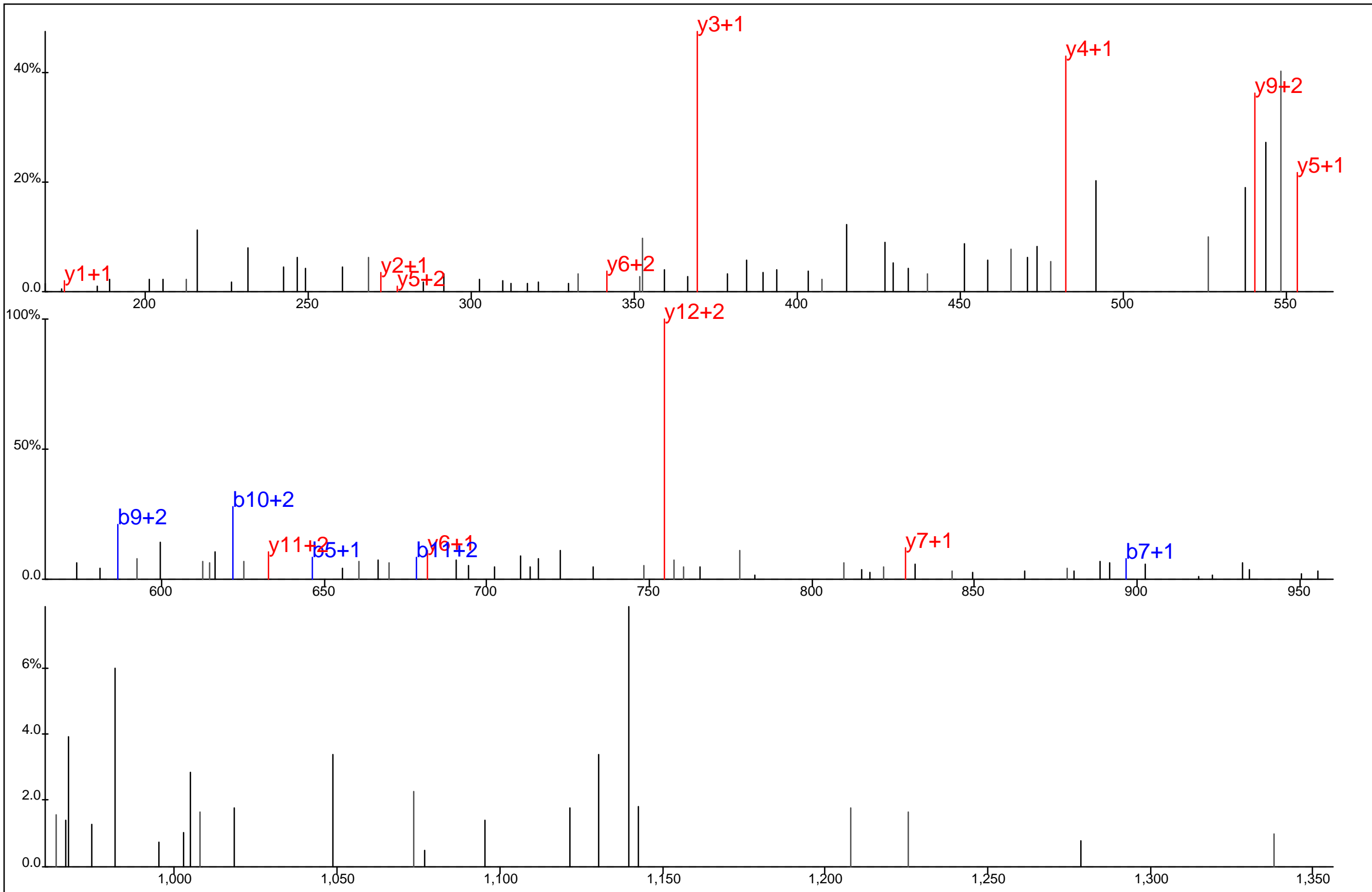
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6286+3
 Delta Mass: 1.235 ppm
 XCorr: 32.37



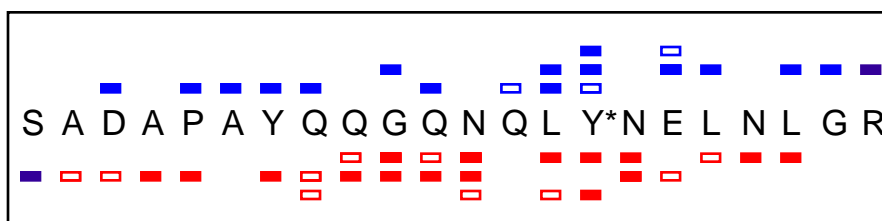
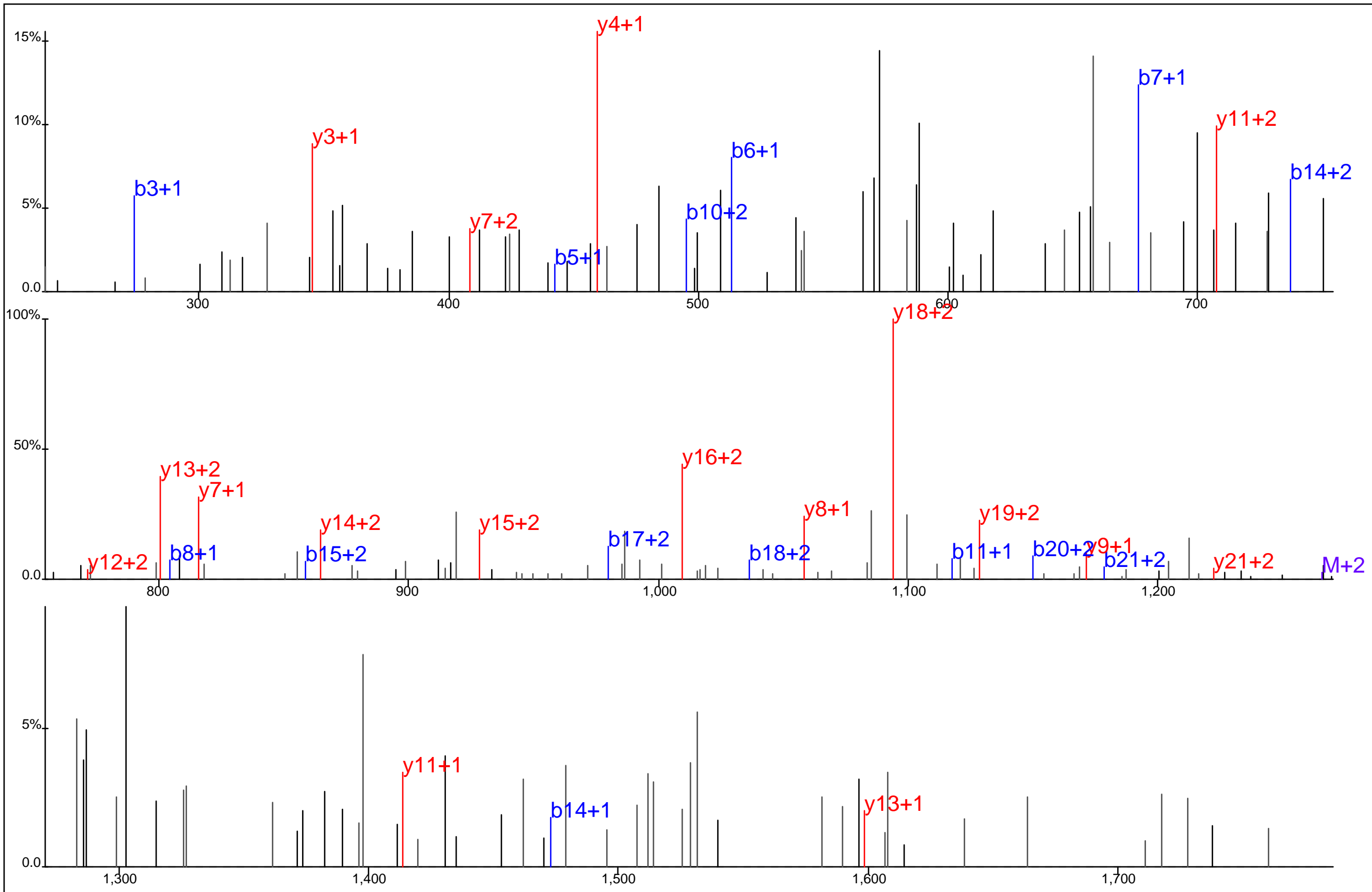
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 764.3453+2
 Delta Mass: 0.416 ppm
 XCorr: 78.86



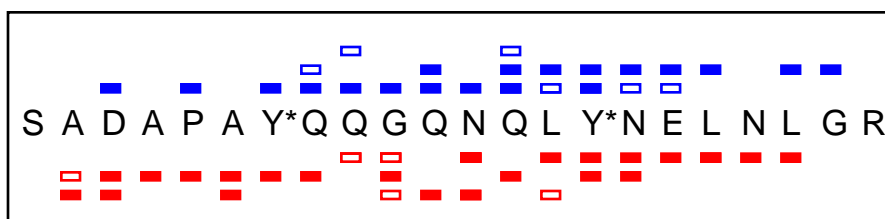
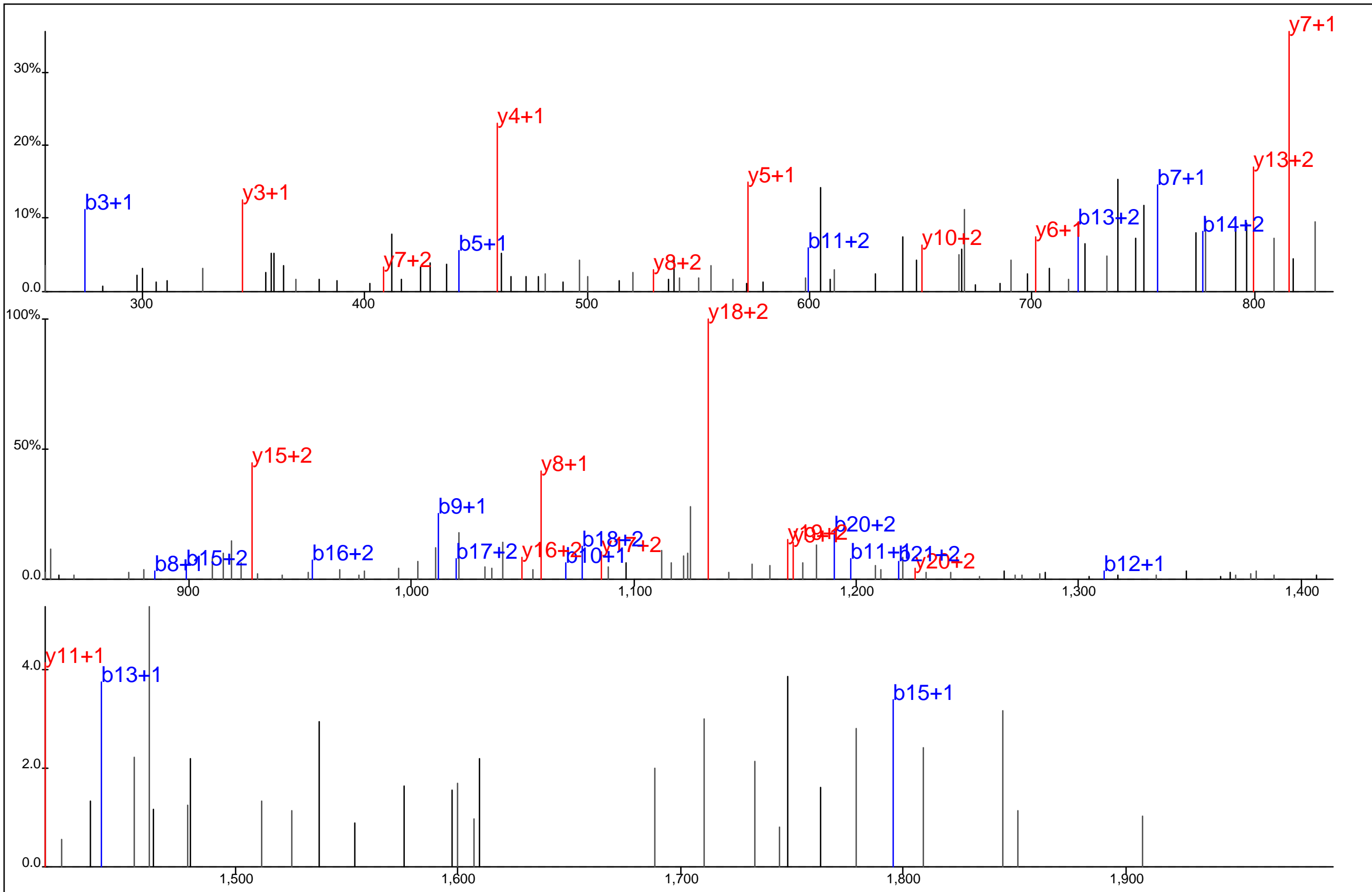
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 756.8381+2
 Delta Mass: 2.630 ppm
 XCorr: 40.28



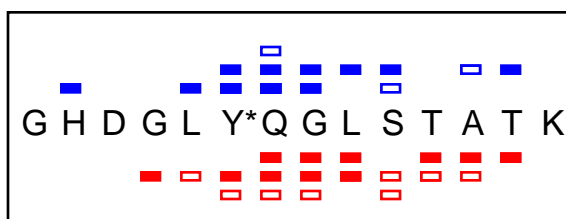
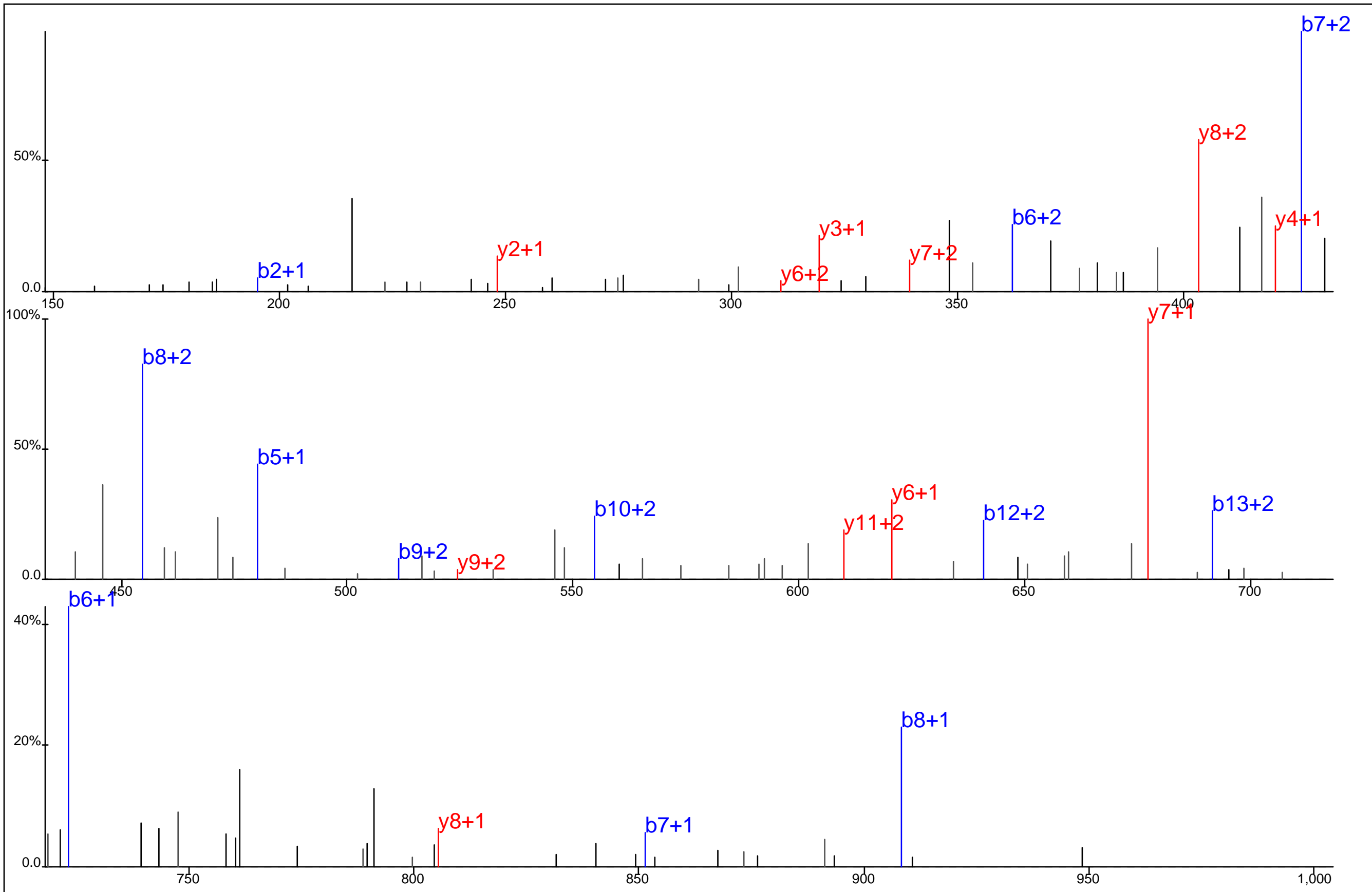
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 575.2558+3
 Delta Mass: 1.108 ppm
 XCorr: 22.68



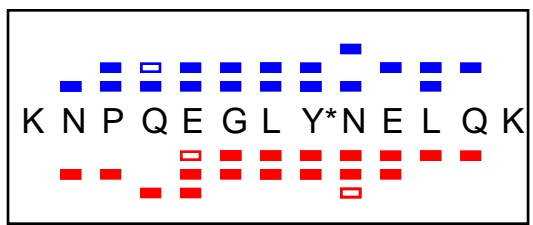
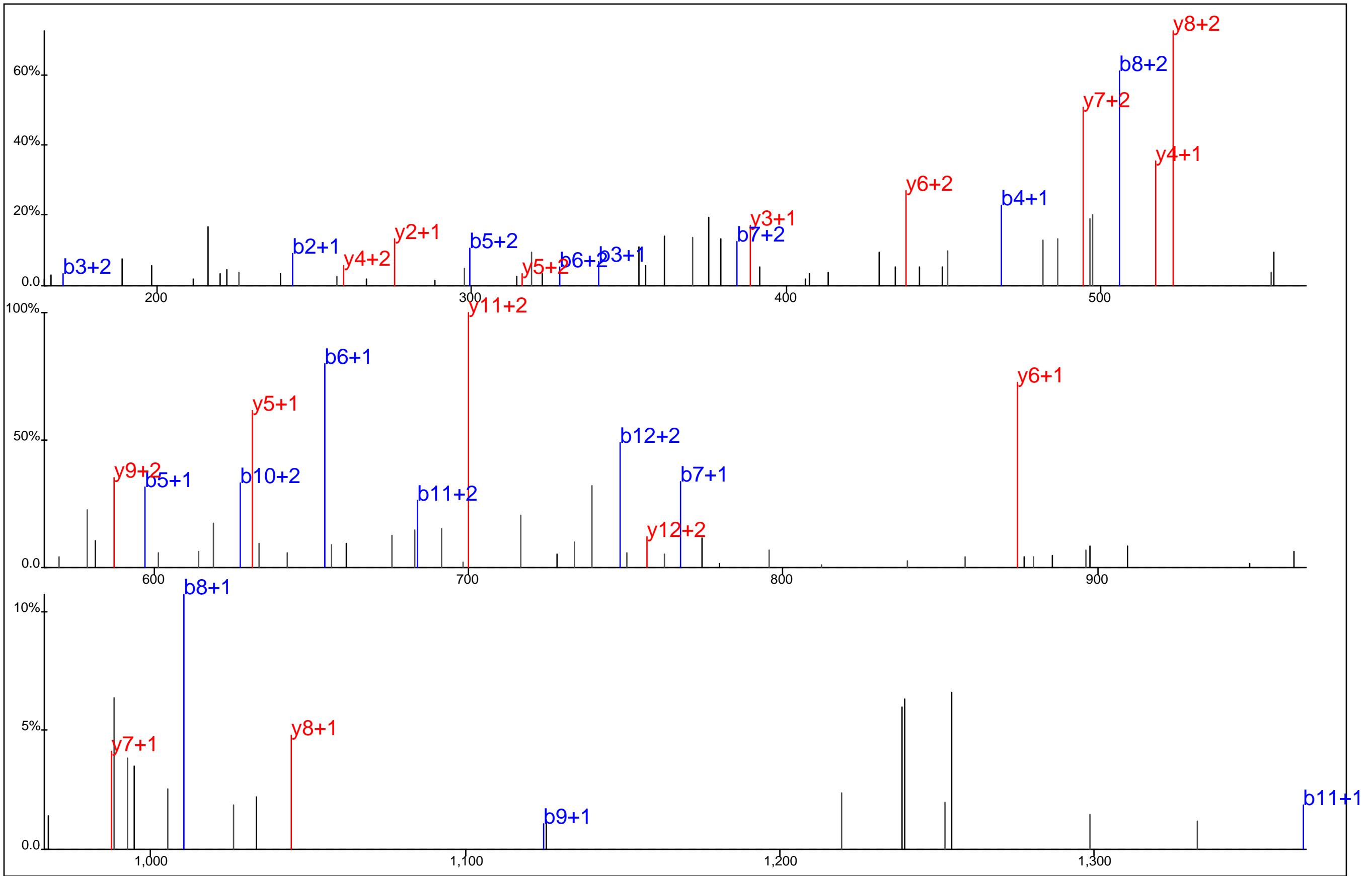
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0502+3
 Delta Mass: 0.147 ppm
 XCorr: 40.11



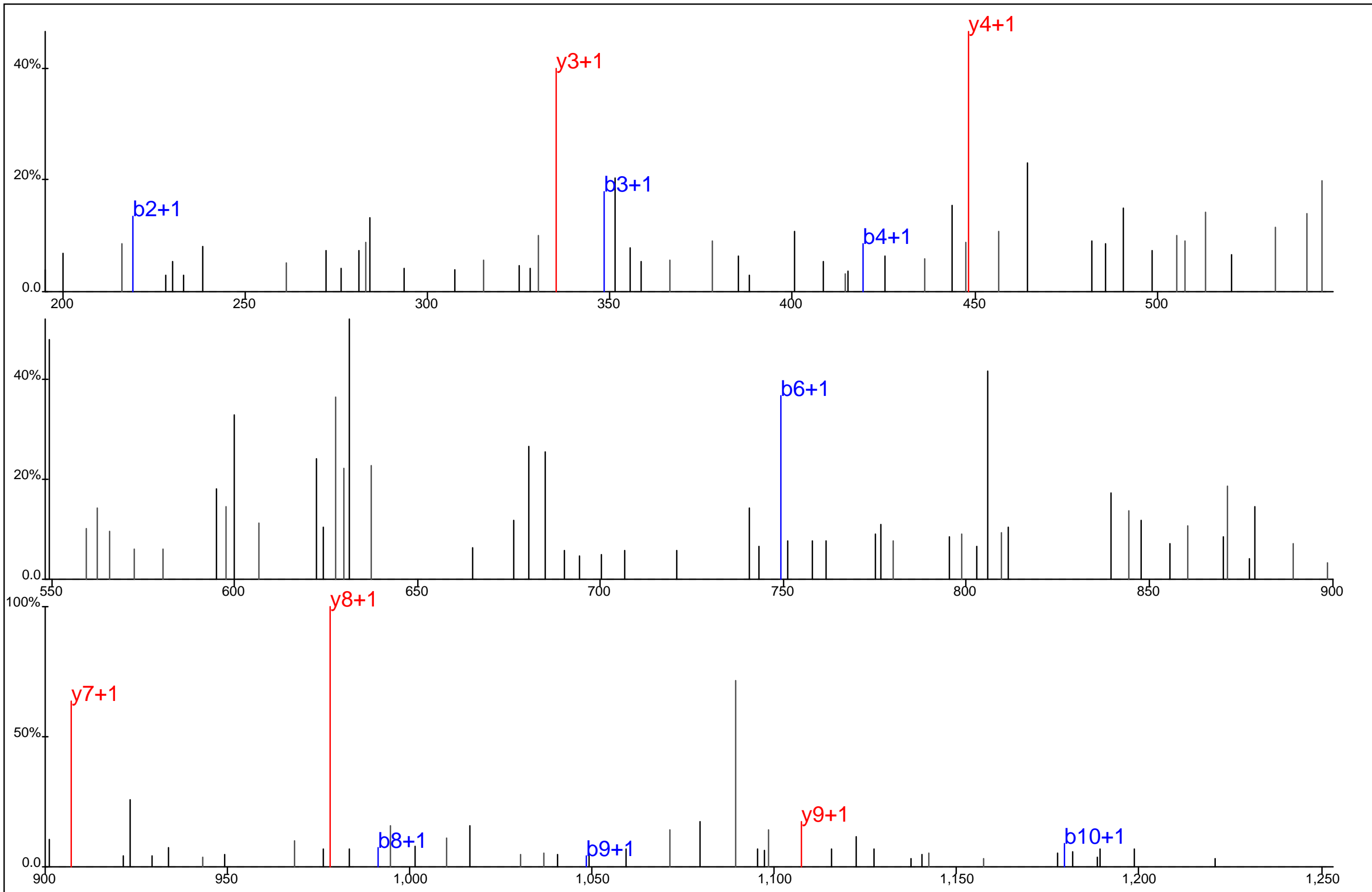
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 870.7064+3
 Delta Mass: 0.933 ppm
 XCorr: 43.91



Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 509.8999+3
 Delta Mass: 0.874 ppm
 XCorr: 45.5

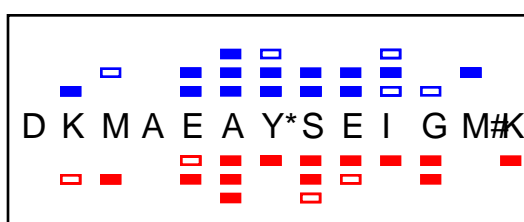
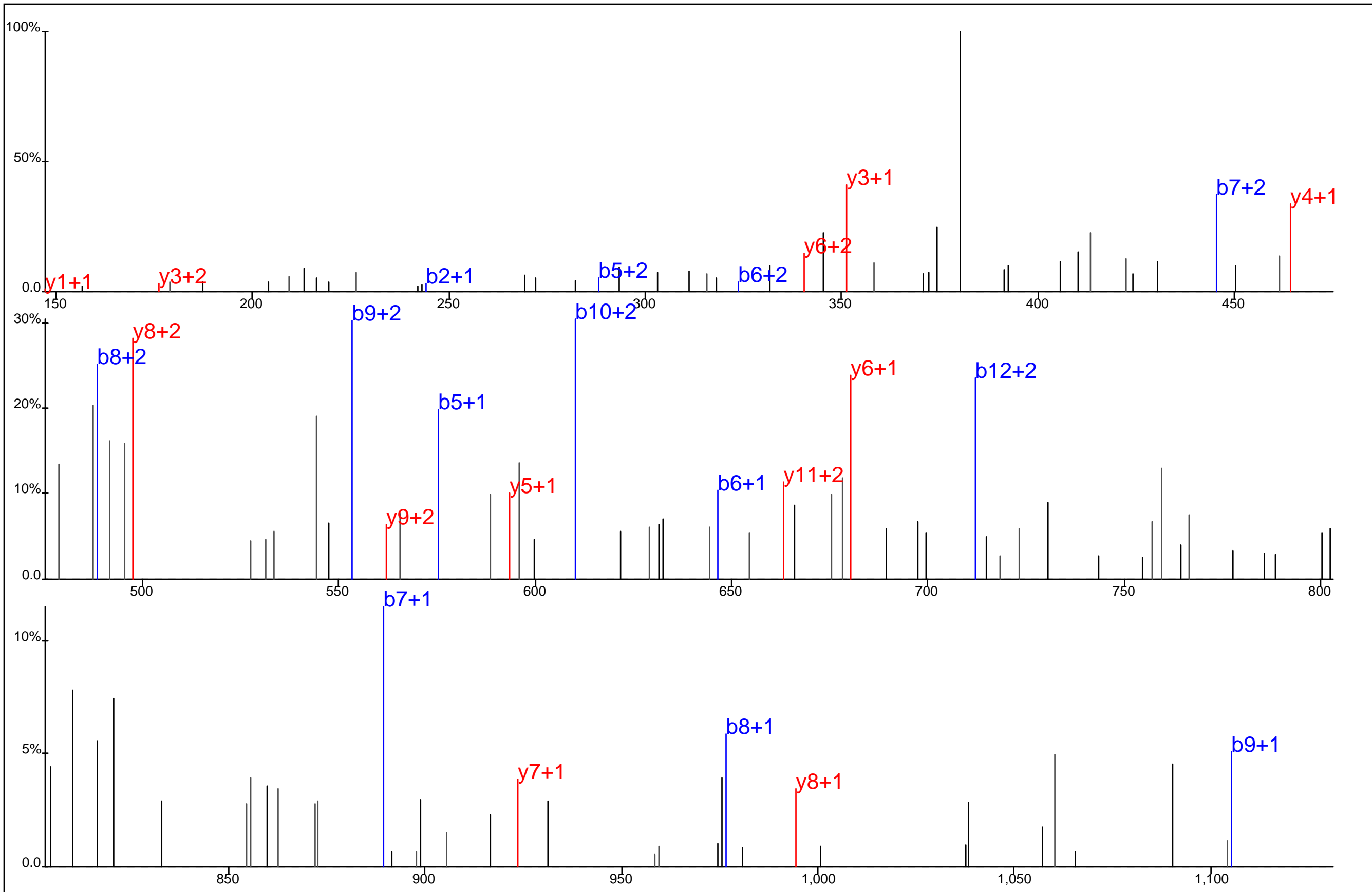


Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5948+3
 Delta Mass: 1.263 ppm
 XCorr: 48.37

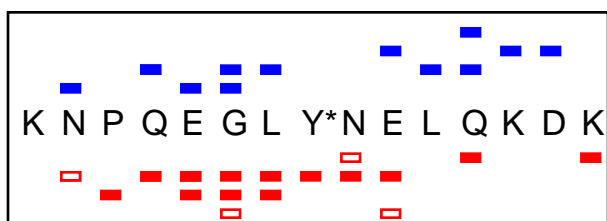
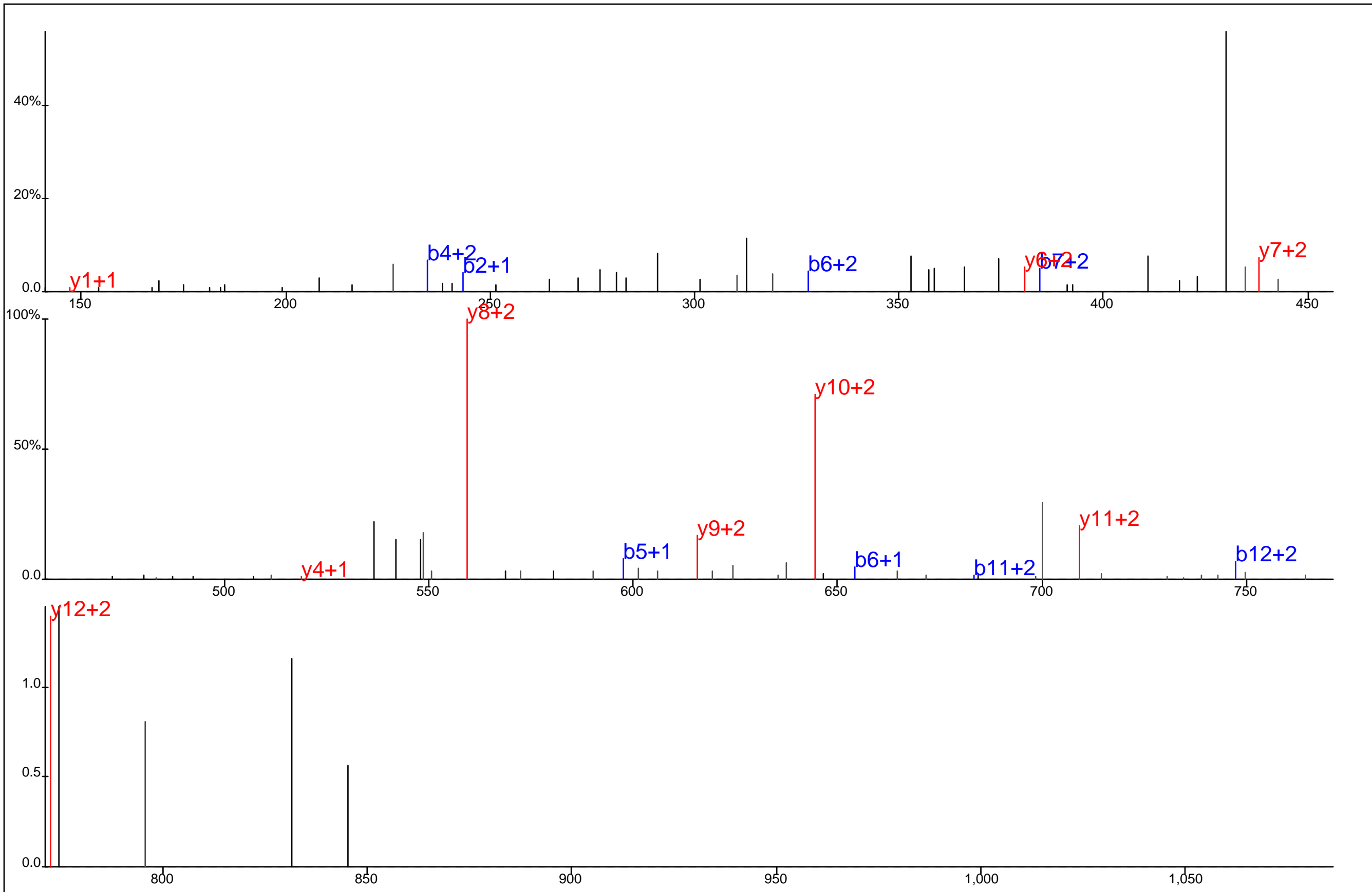


M#	A	E	A	Y*	S	E	I	G	M	K

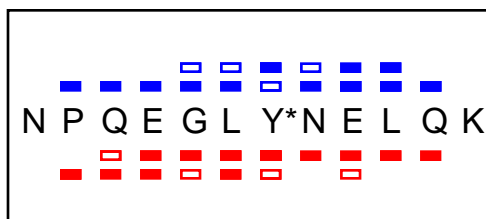
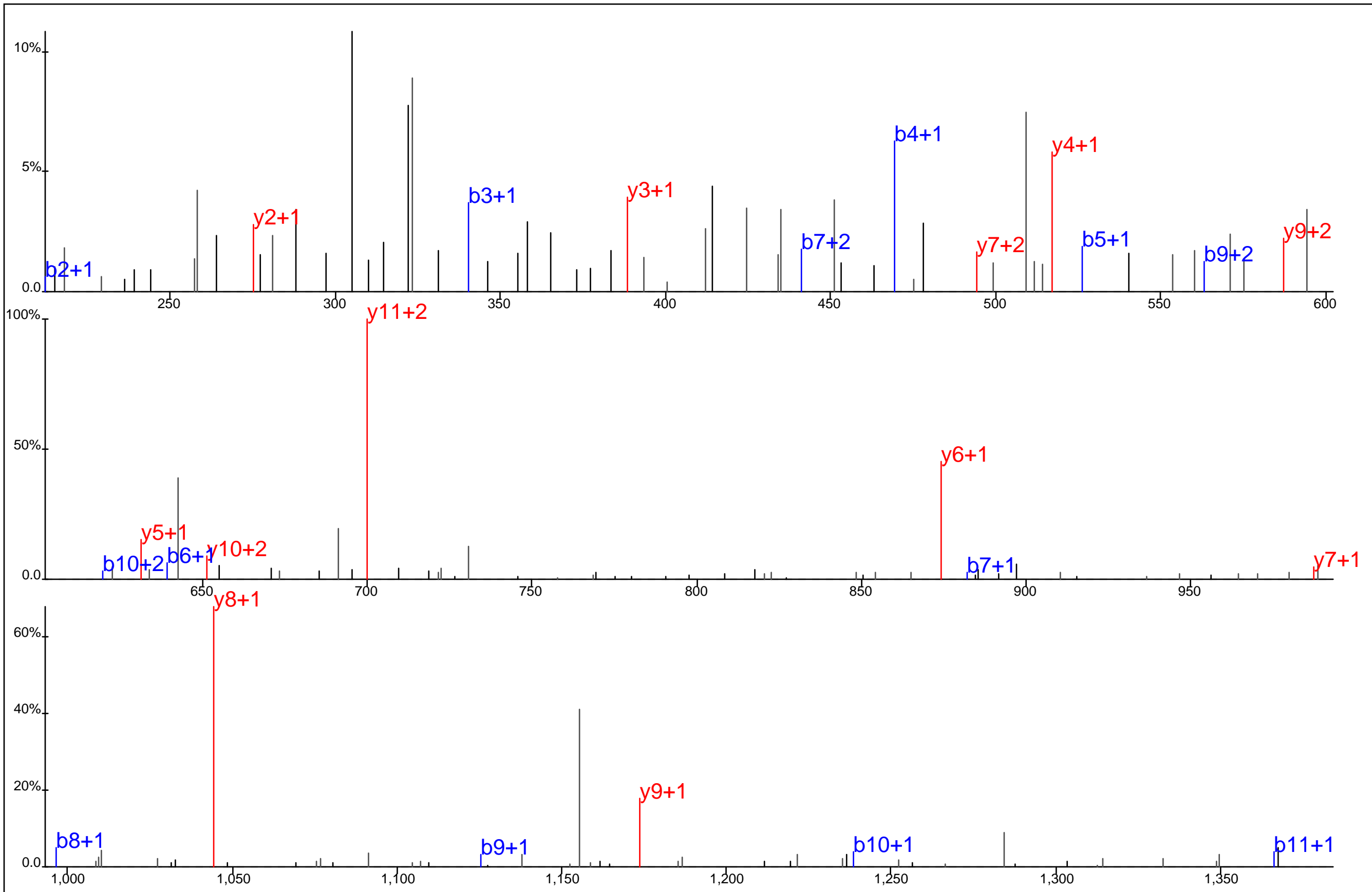
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2604+2
 Delta Mass: 1.355 ppm
 XCorr: 23.83



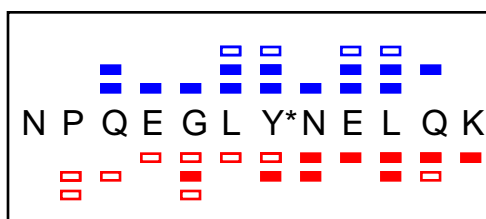
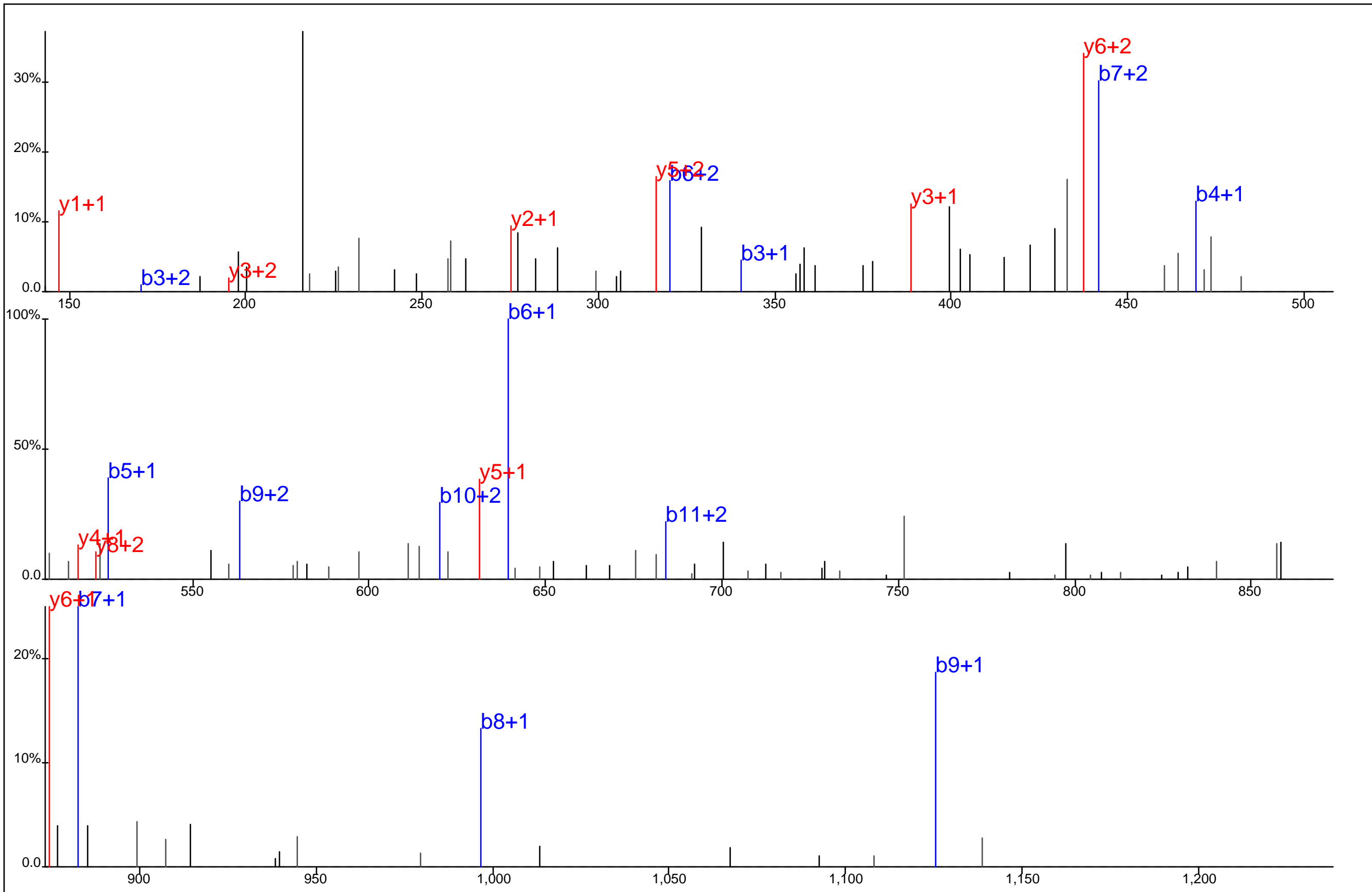
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 523.5497+3
 Delta Mass: 1.705 ppm
 XCorr: 29.84



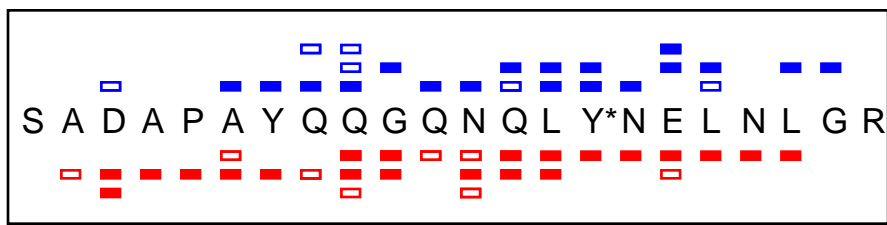
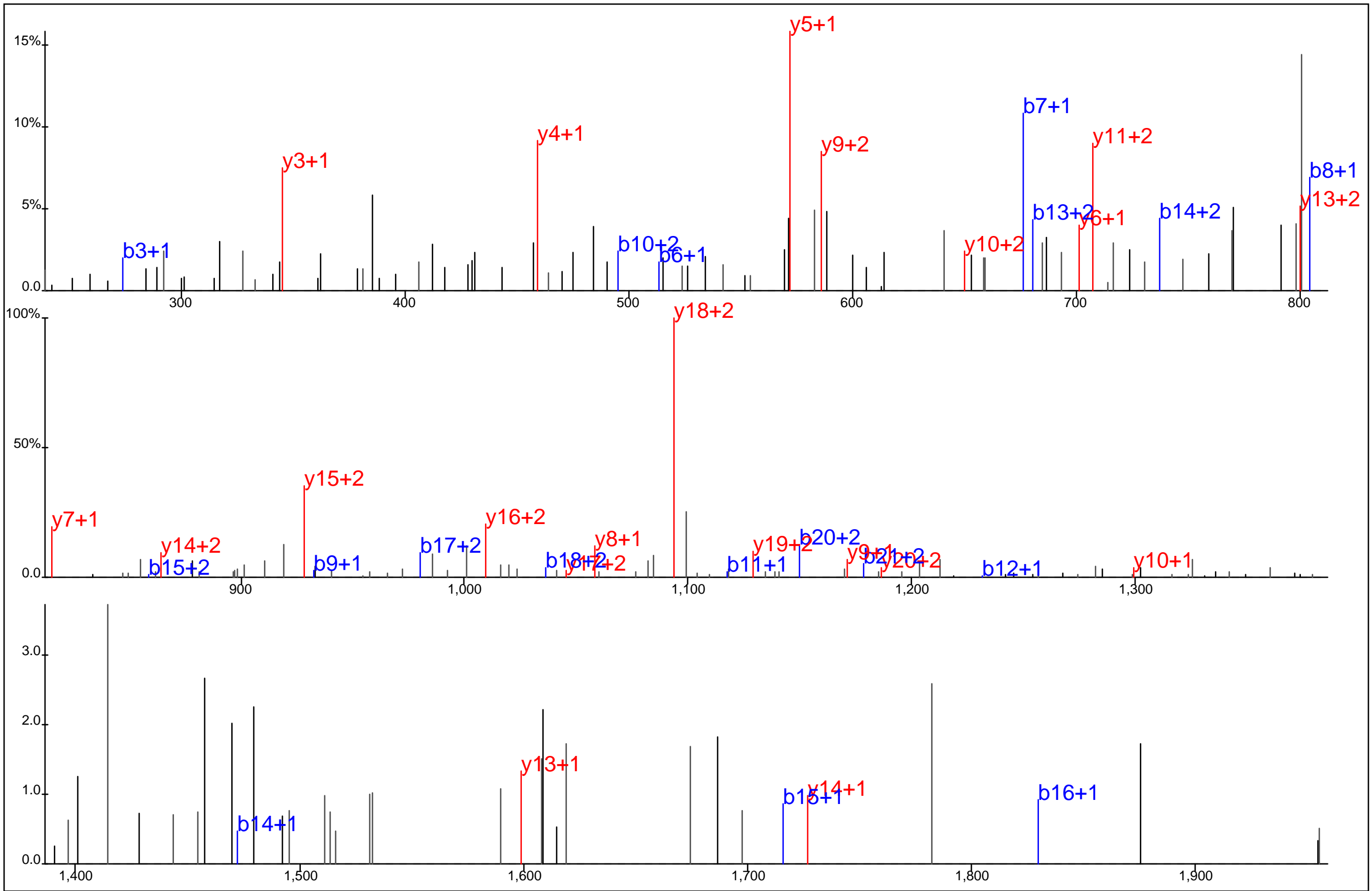
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 471.7278+4
 Delta Mass: 0.280 ppm
 XCorr: 21.08



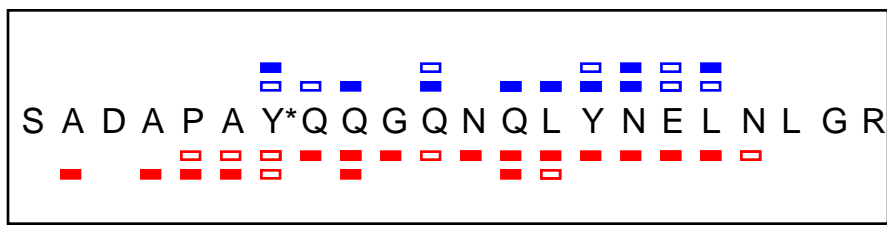
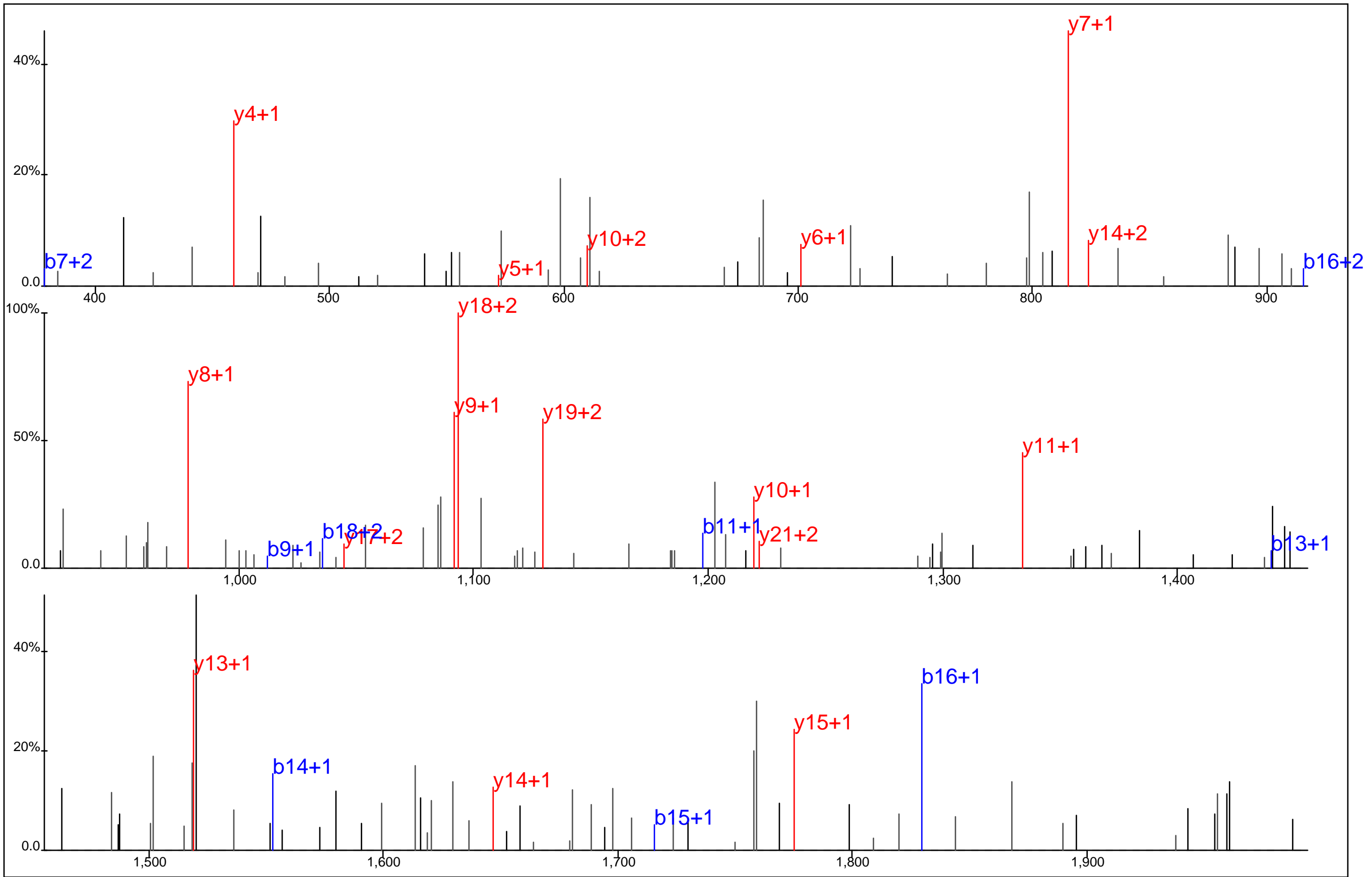
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 756.8407+2
 Delta Mass: 0.759 ppm
 XCorr: 42.38



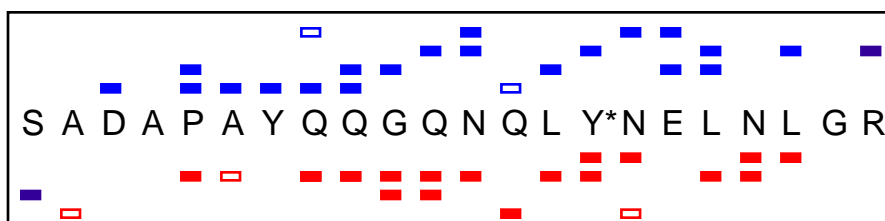
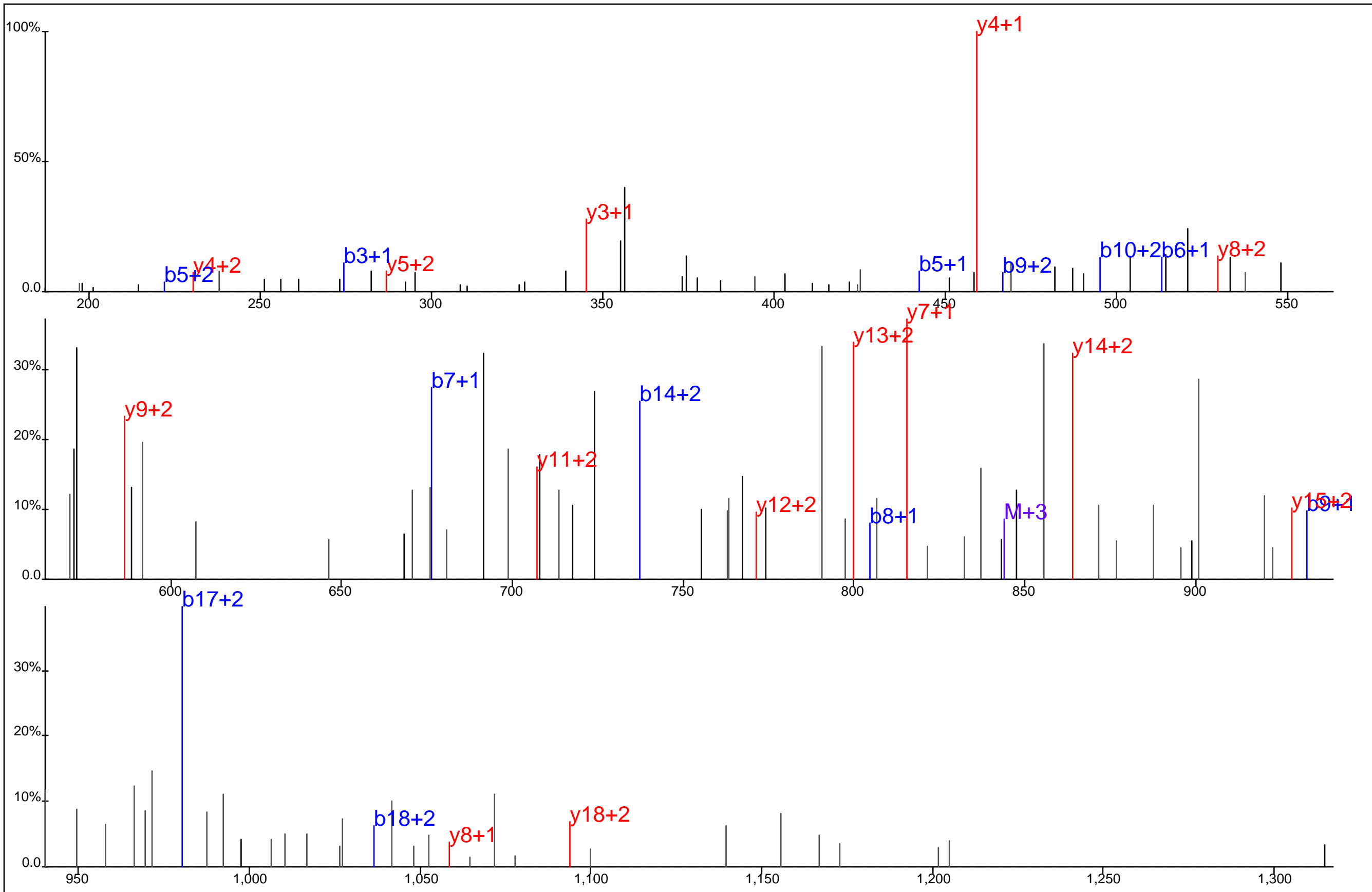
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 504.8961+3
 Delta Mass: 0.489 ppm
 XCorr: 39.65



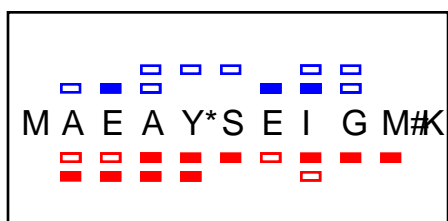
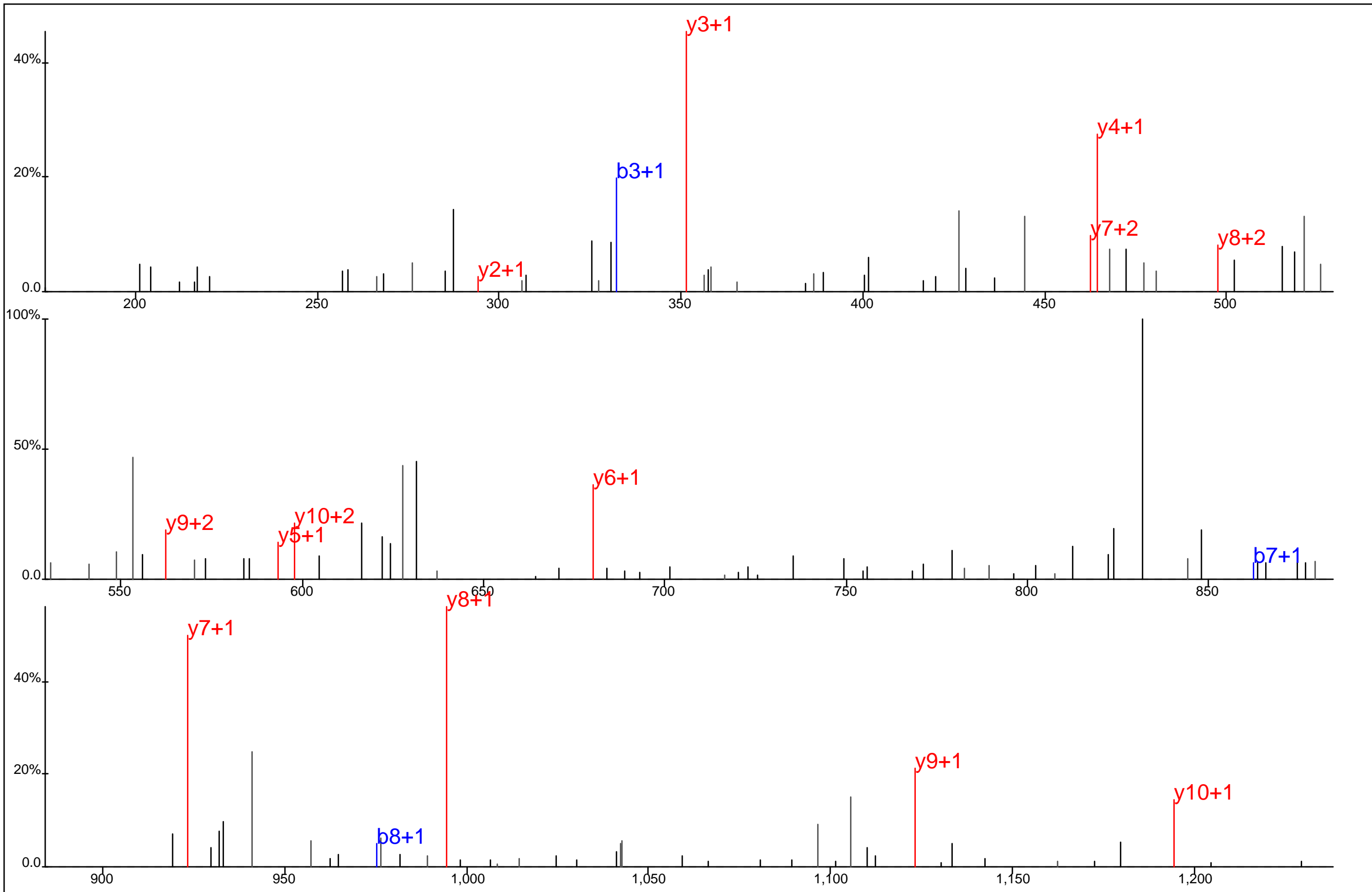
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0501+3
 Delta Mass: 0.002 ppm
 XCorr: 49.27



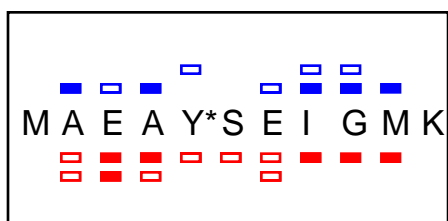
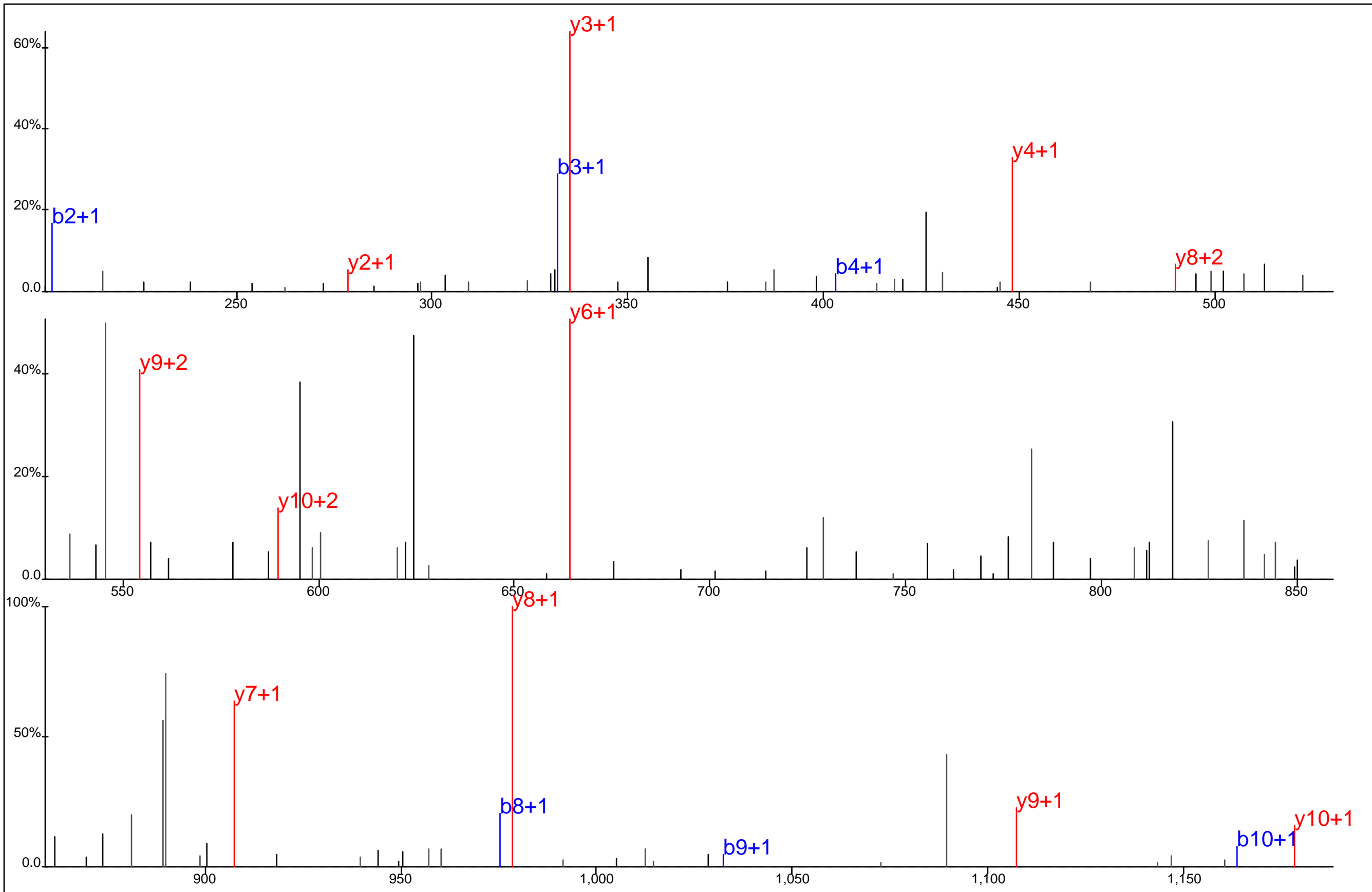
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5724+2
 Delta Mass: 0.683 ppm
 XCorr: 34.42



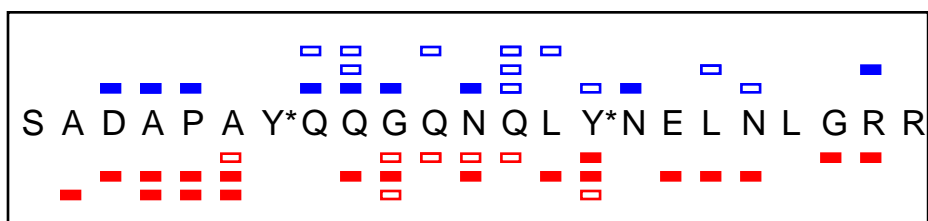
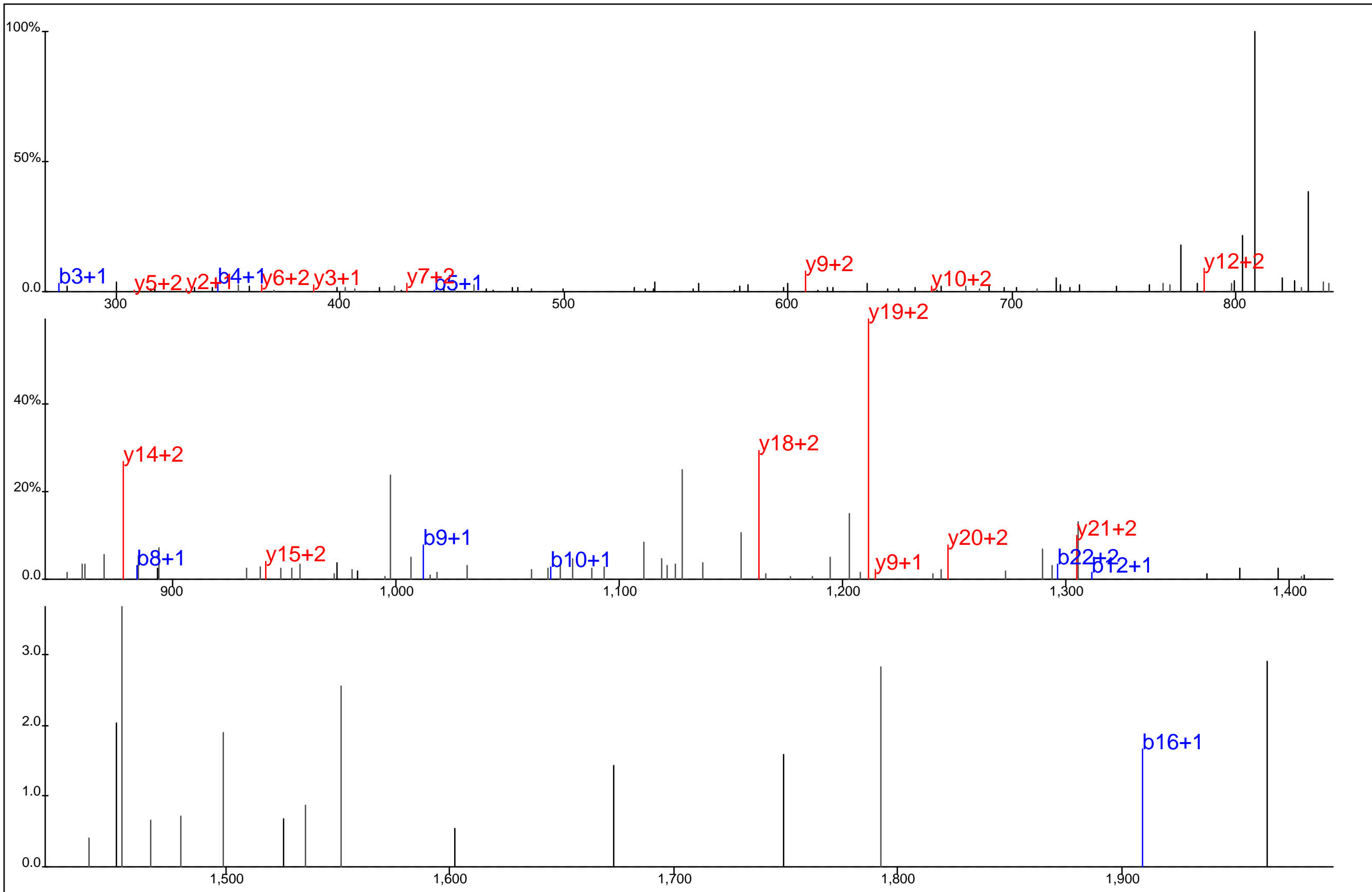
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 633.2914+4
 Delta Mass: 3.230 ppm
 XCorr: 28.76



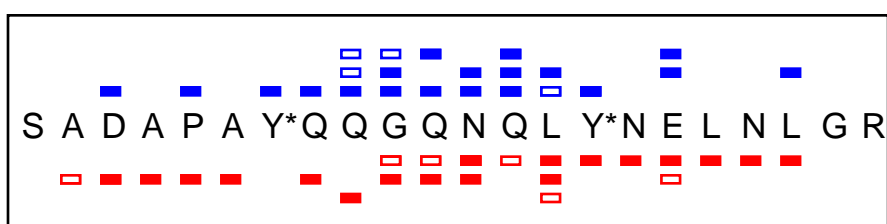
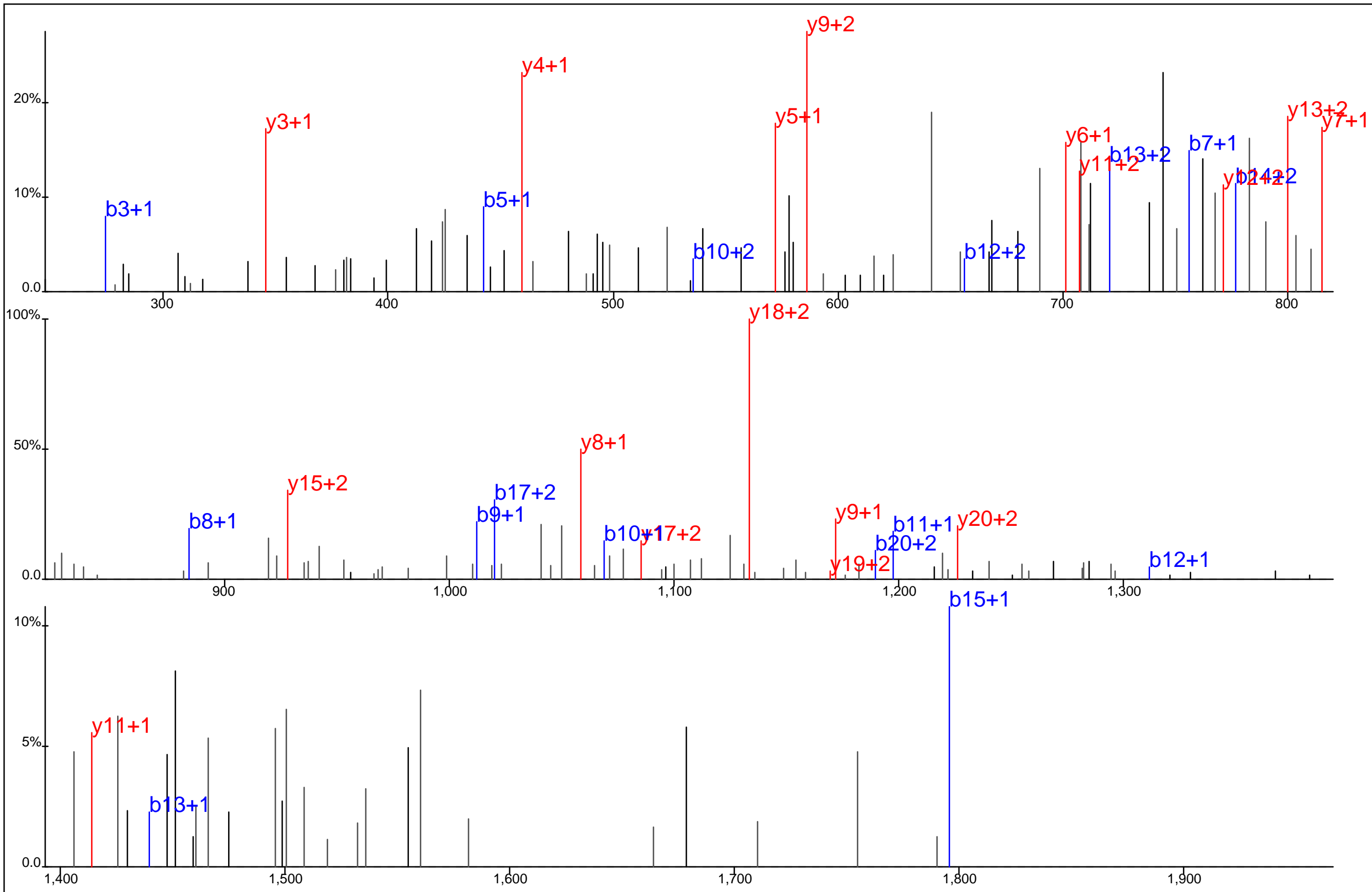
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2614+2
 Delta Mass: 0.211 ppm
 XCorr: 60.91



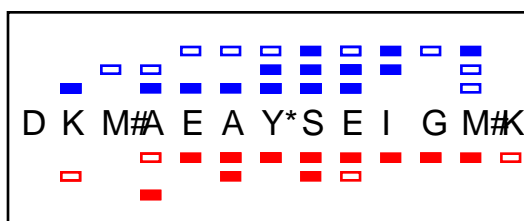
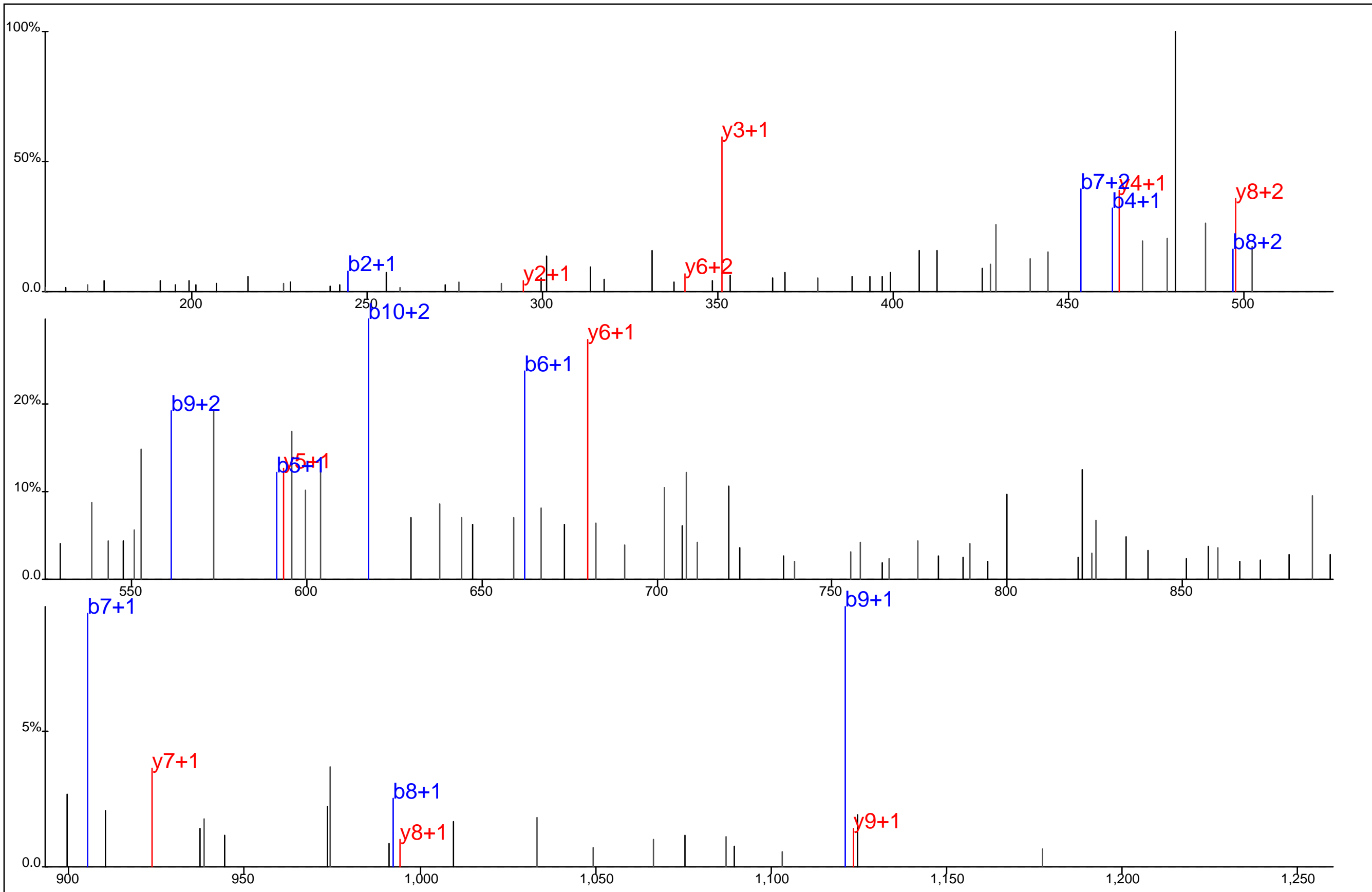
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2619+2
 Delta Mass: 2.920 ppm
 XCorr: 68.03



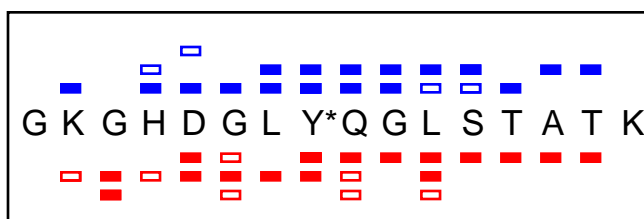
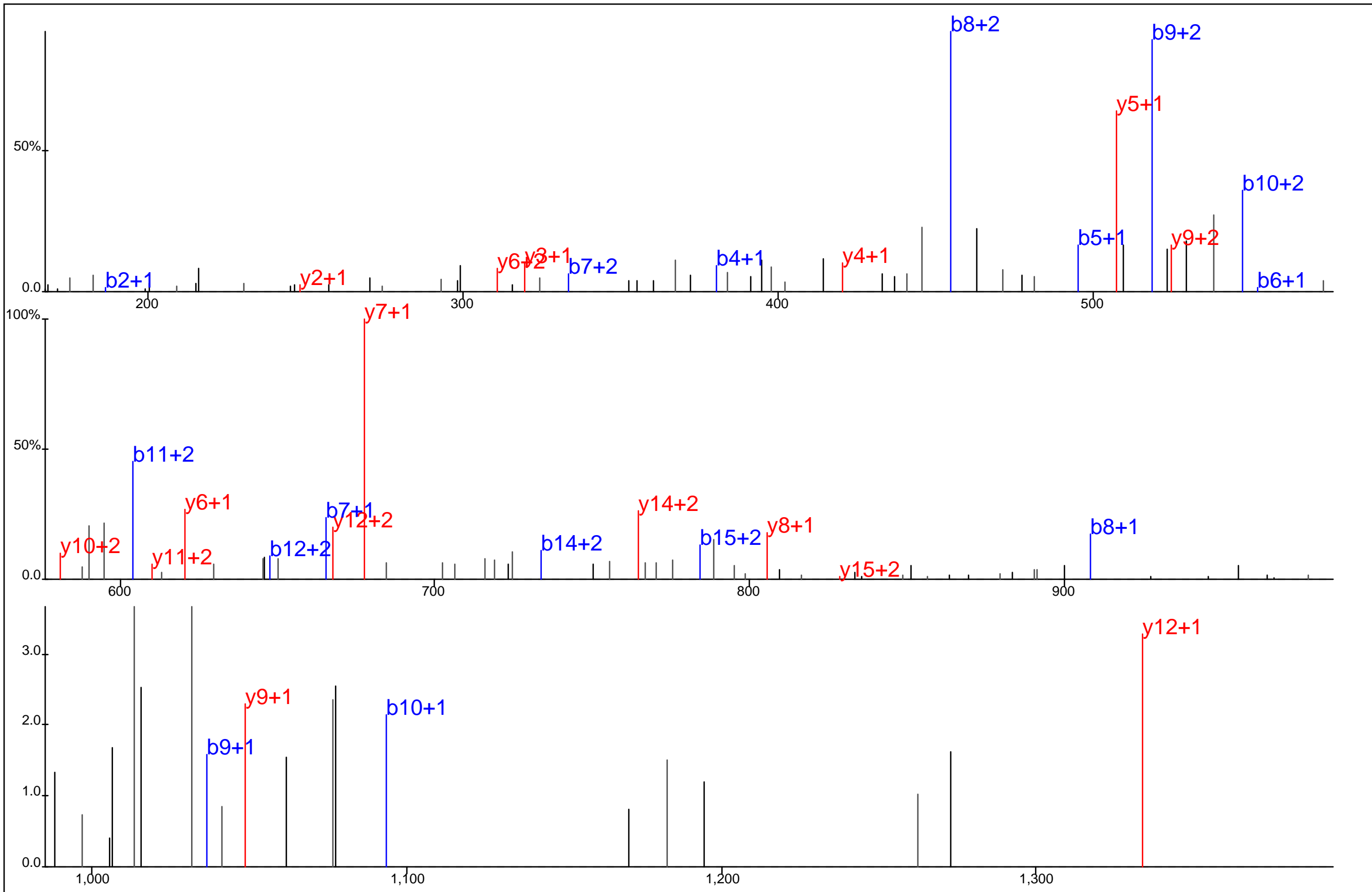
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 922.7417+3
 Delta Mass: 2.655 ppm
 XCorr: 24.88



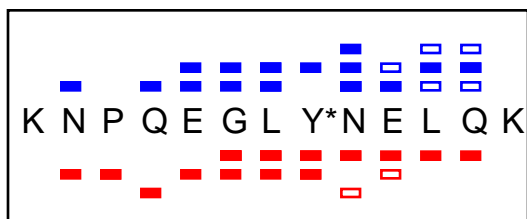
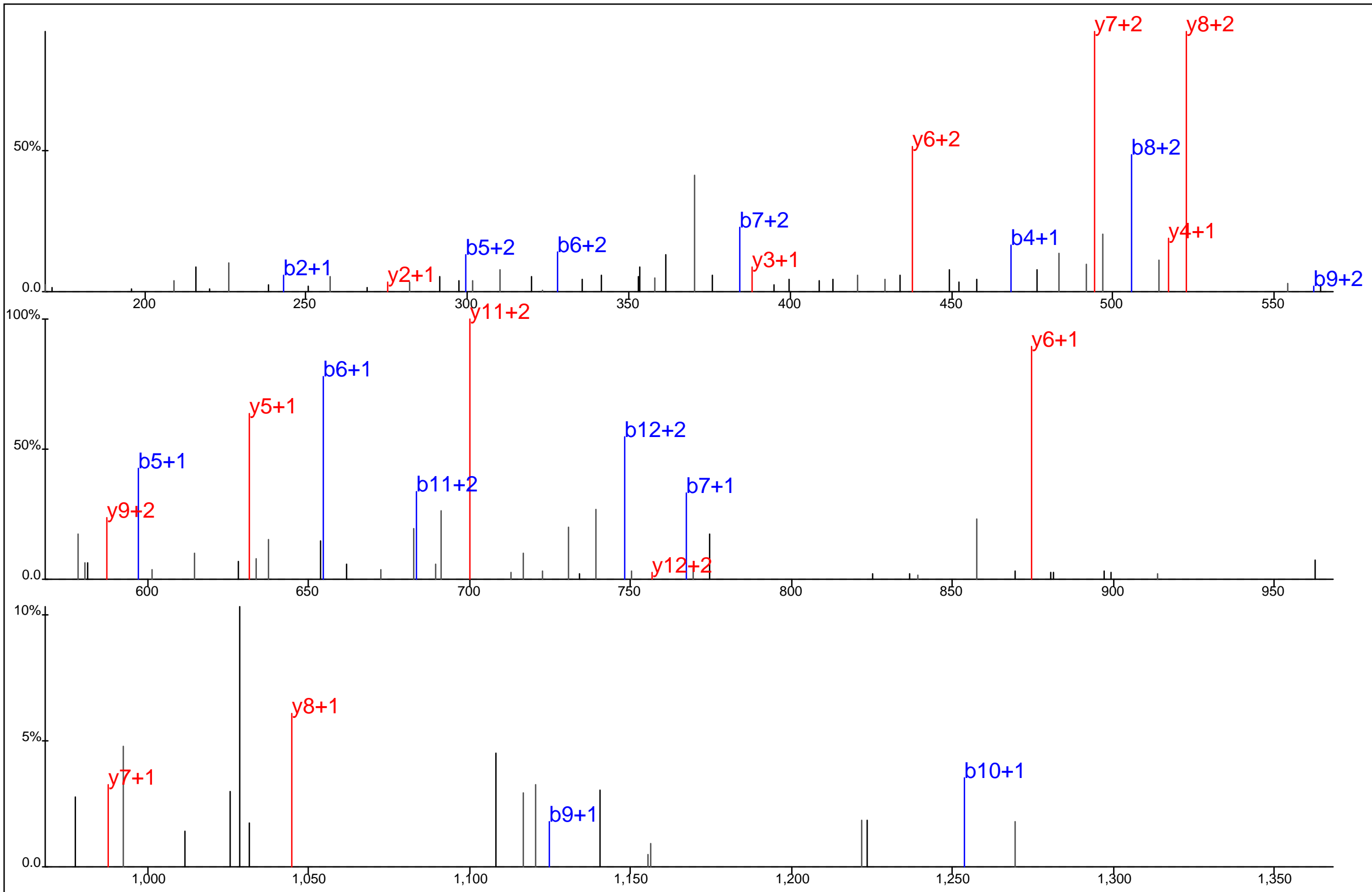
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 870.7040+3
 Delta Mass: 1.803 ppm
 XCorr: 48.52



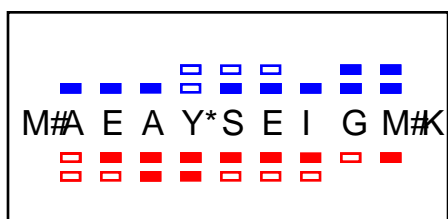
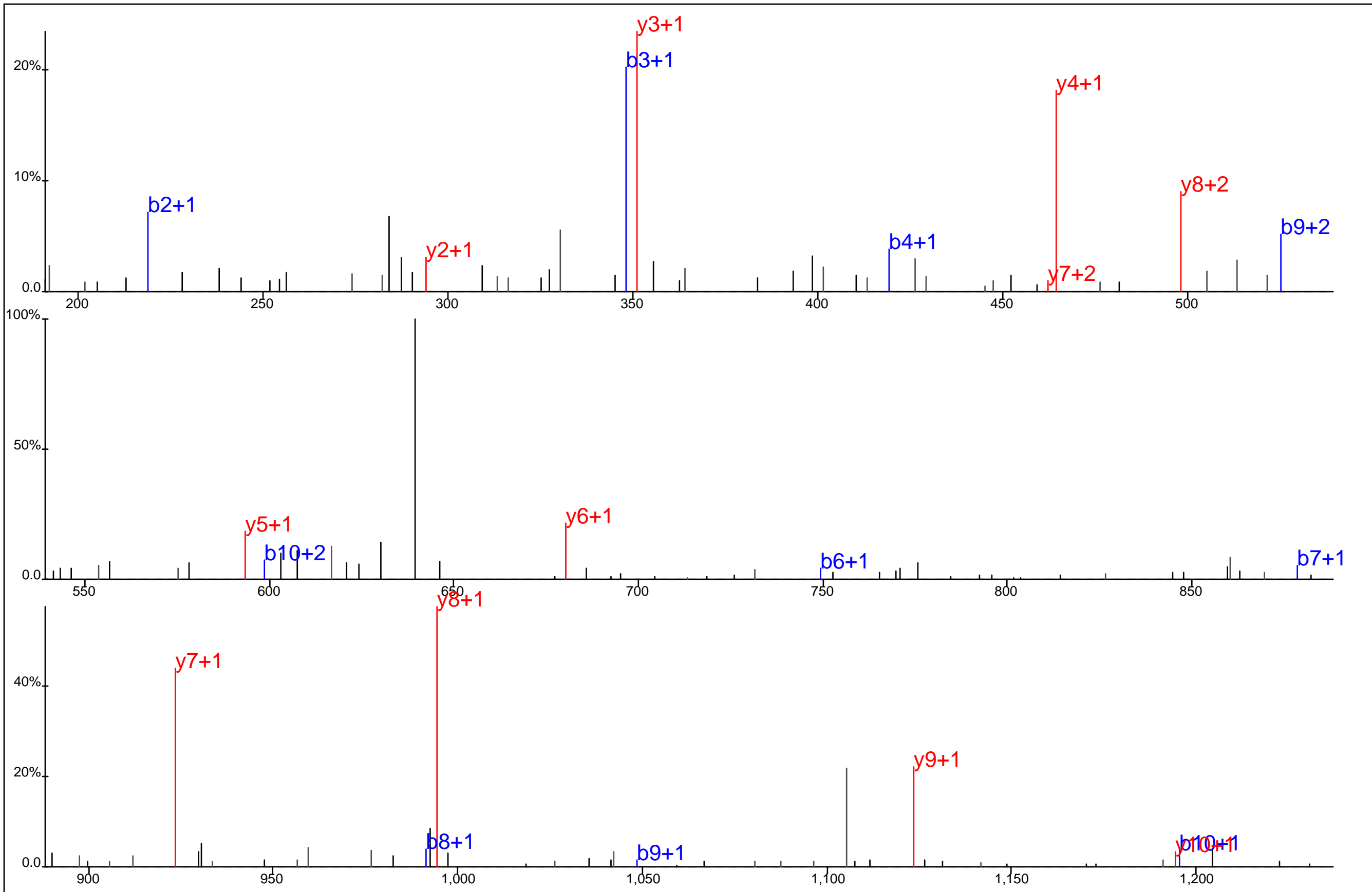
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 528.8812+3
 Delta Mass: 1.872 ppm
 XCorr: 26.24



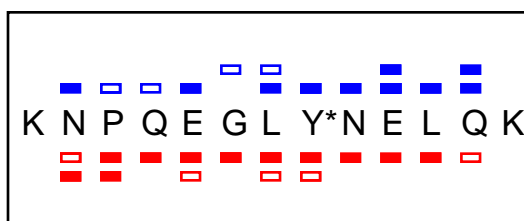
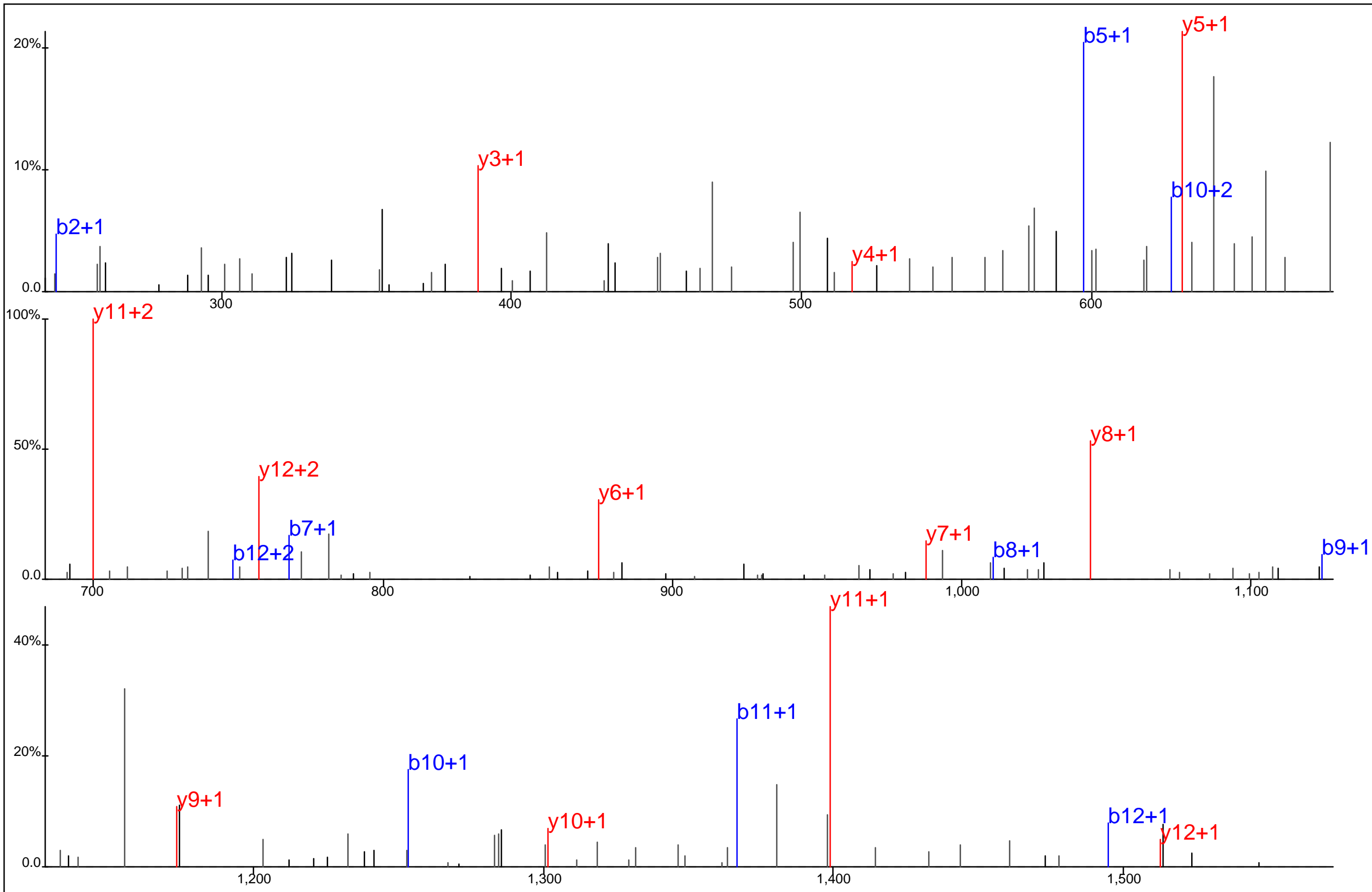
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 571.6045+3
 Delta Mass: 0.822 ppm
 XCorr: 46.77



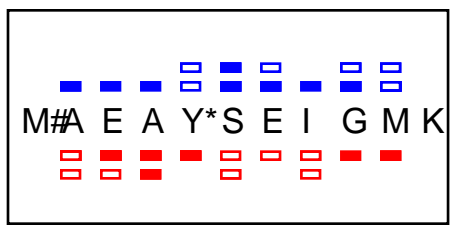
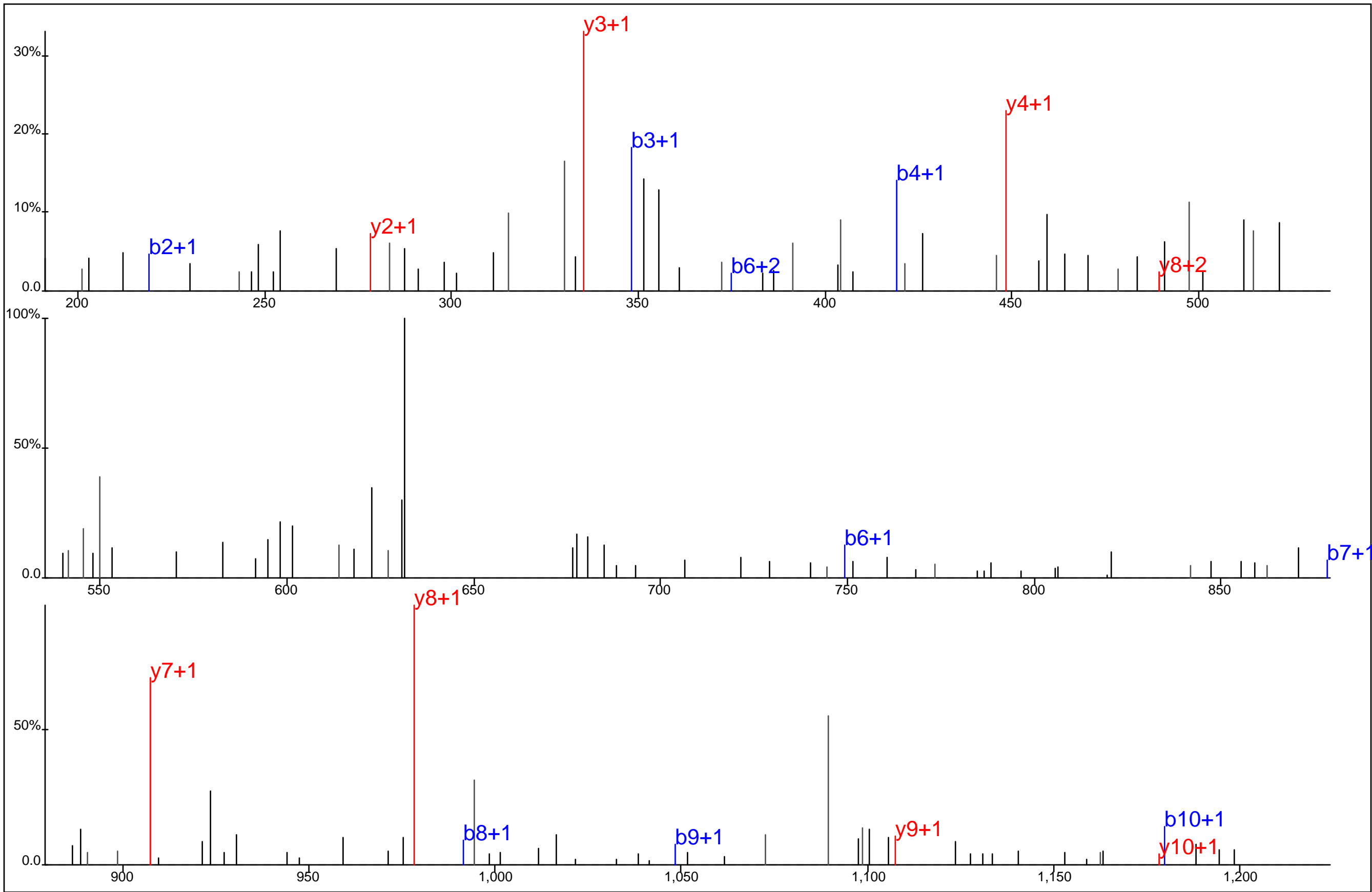
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5942+3
 Delta Mass: 0.035 ppm
 XCorr: 40.52



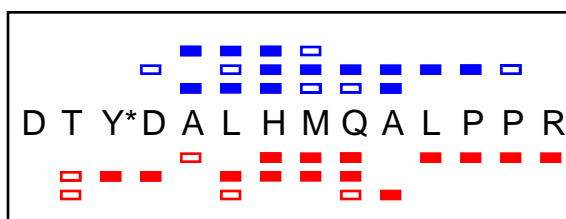
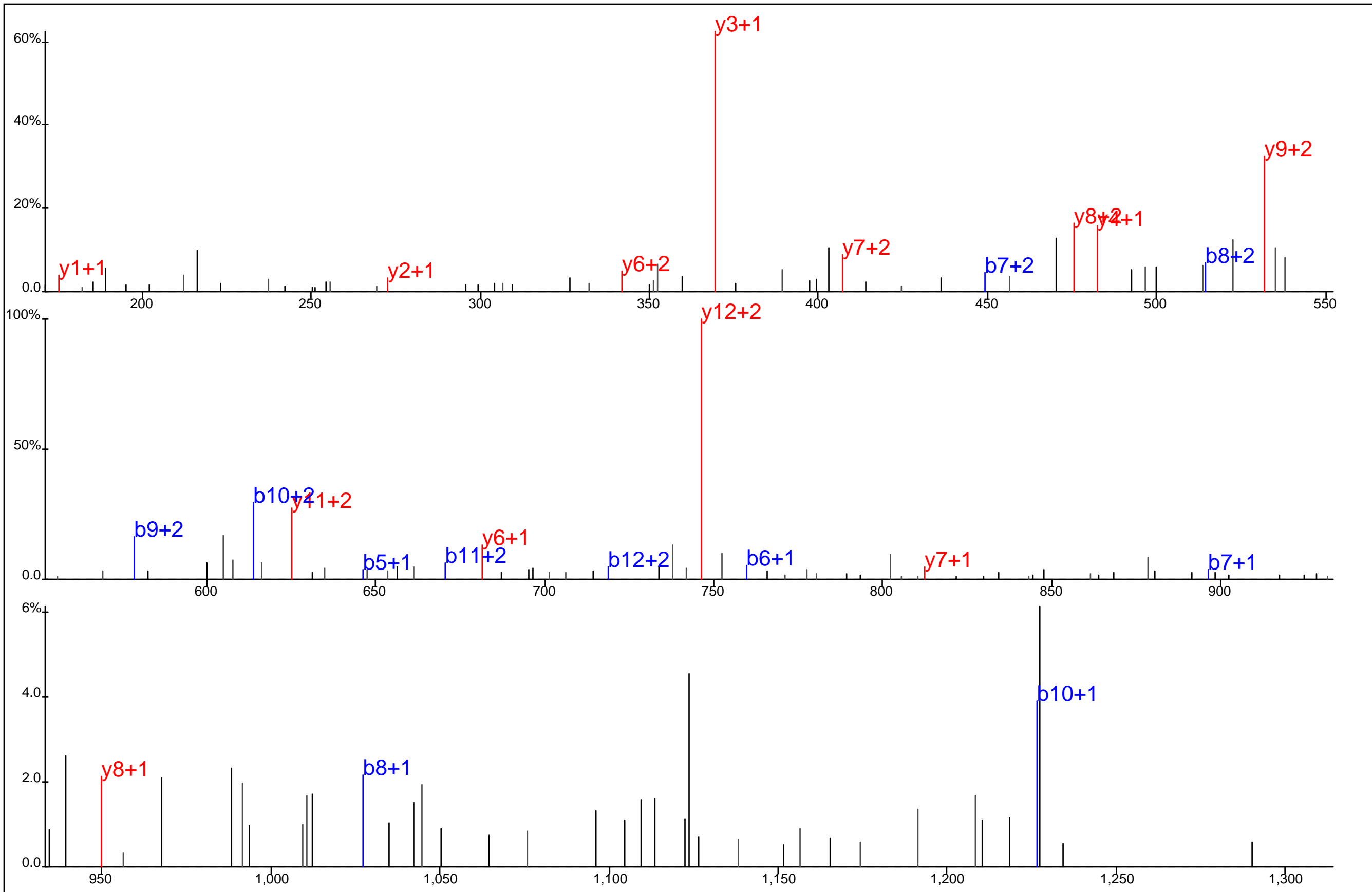
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 671.2567+2
 Delta Mass: 3.012 ppm
 XCorr: 58.39



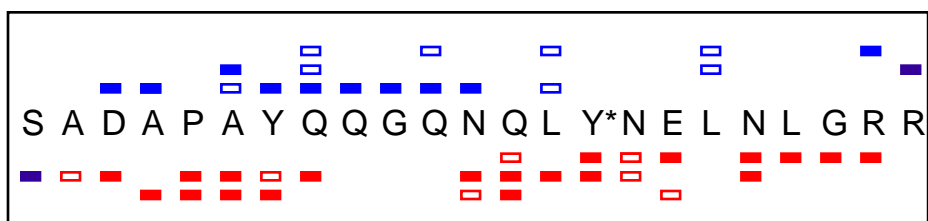
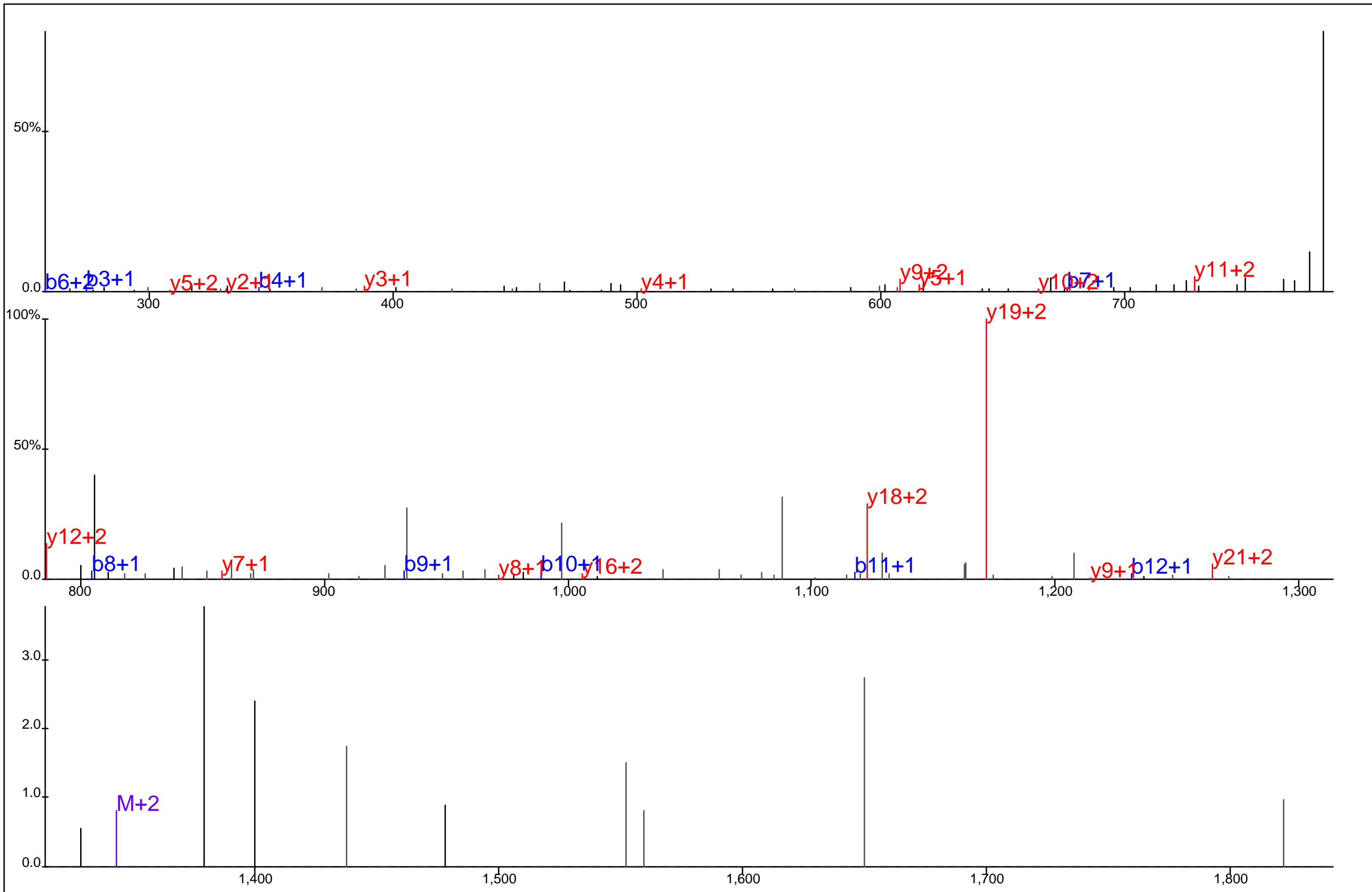
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 820.8883+2
 Delta Mass: 0.862 ppm
 XCorr: 64.63



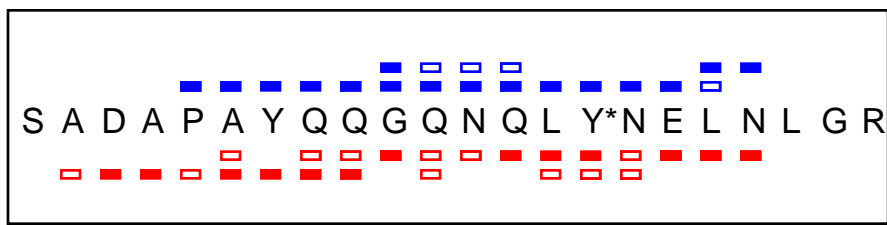
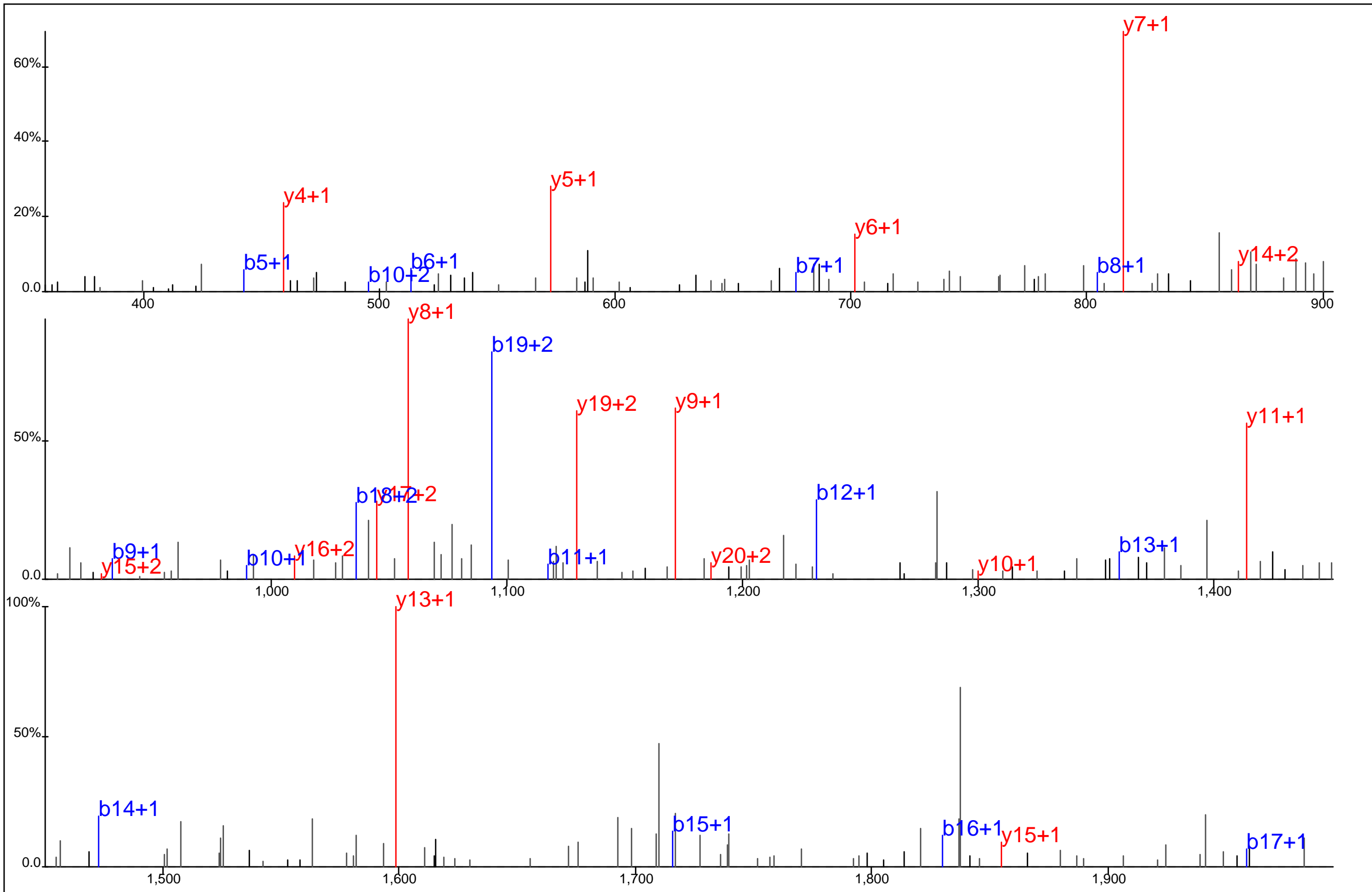
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2611+2
 Delta Mass: 0.250 ppm
 XCorr: 31.26



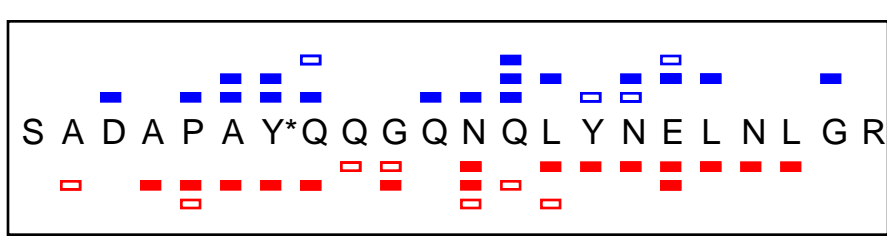
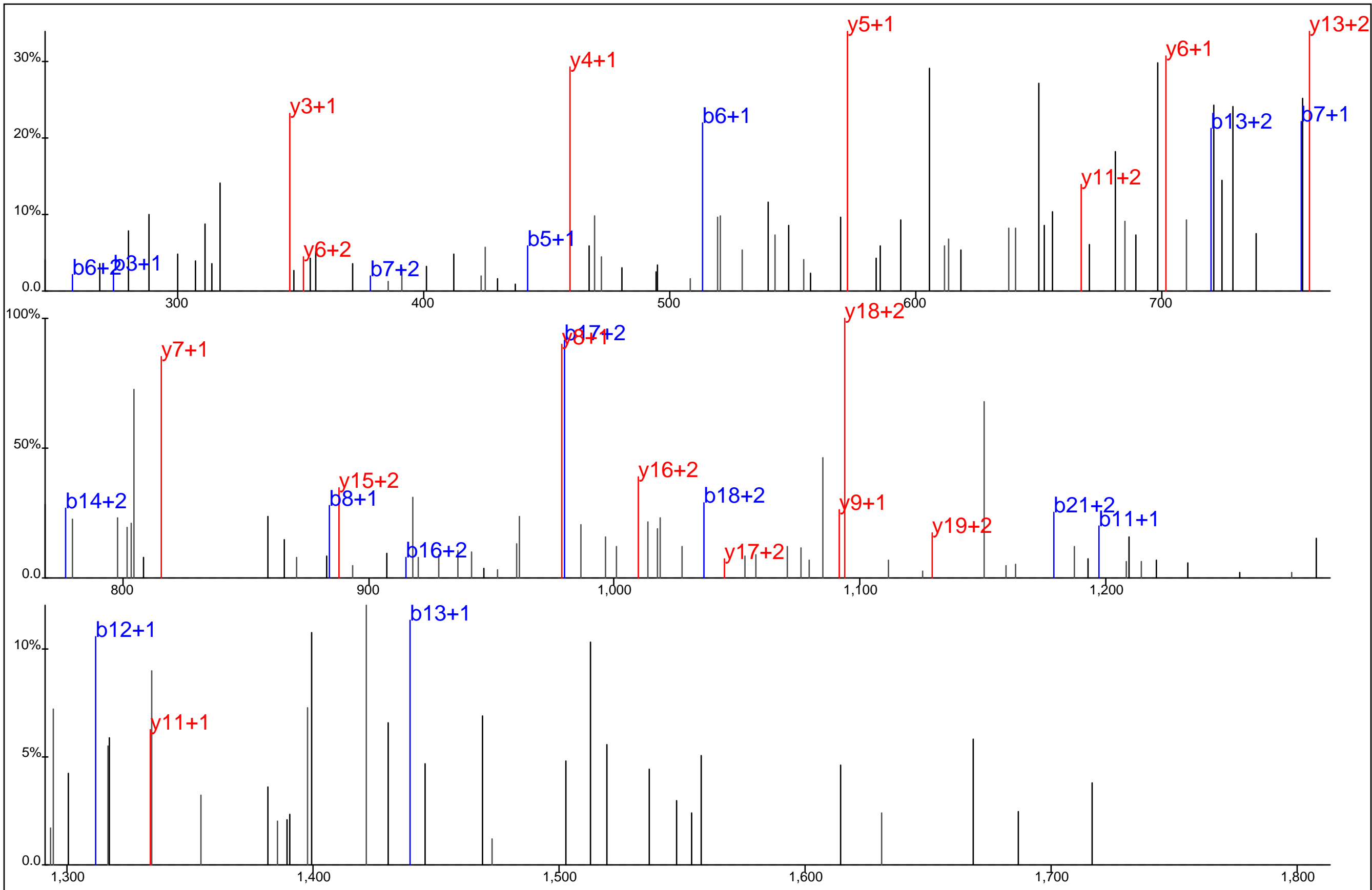
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 569.9225+3
 Delta Mass: 1.821 ppm
 XCorr: 29.66



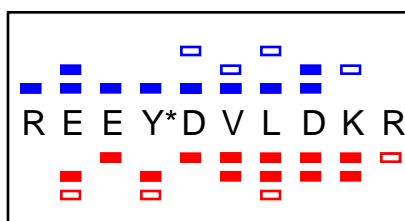
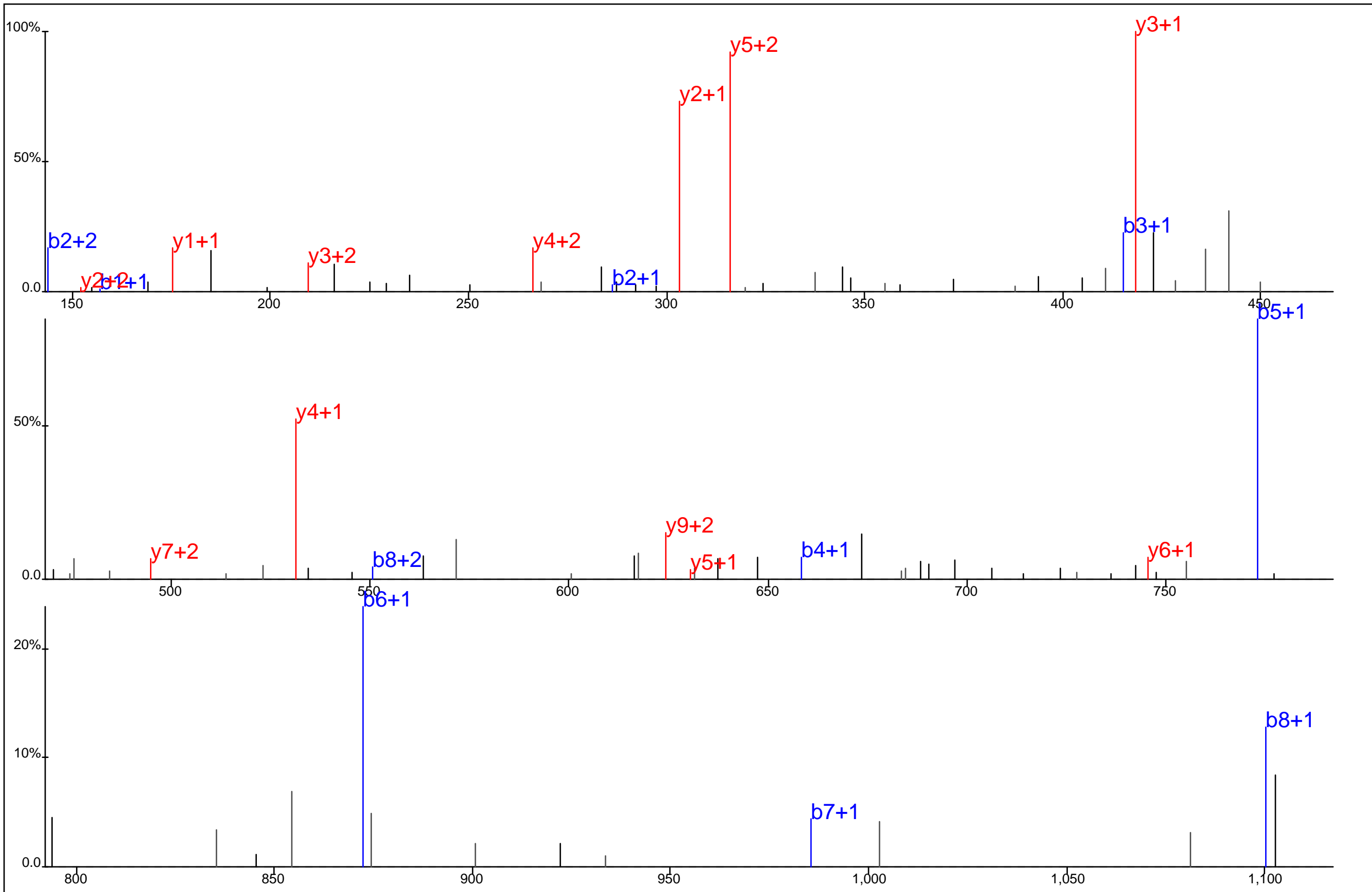
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 896.0831+3
 Delta Mass: 0.825 ppm
 XCorr: 22.82



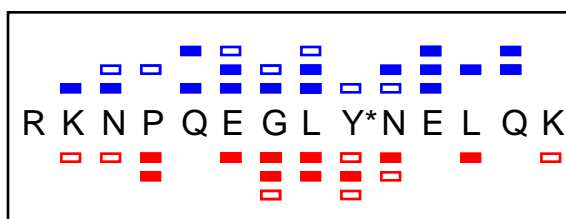
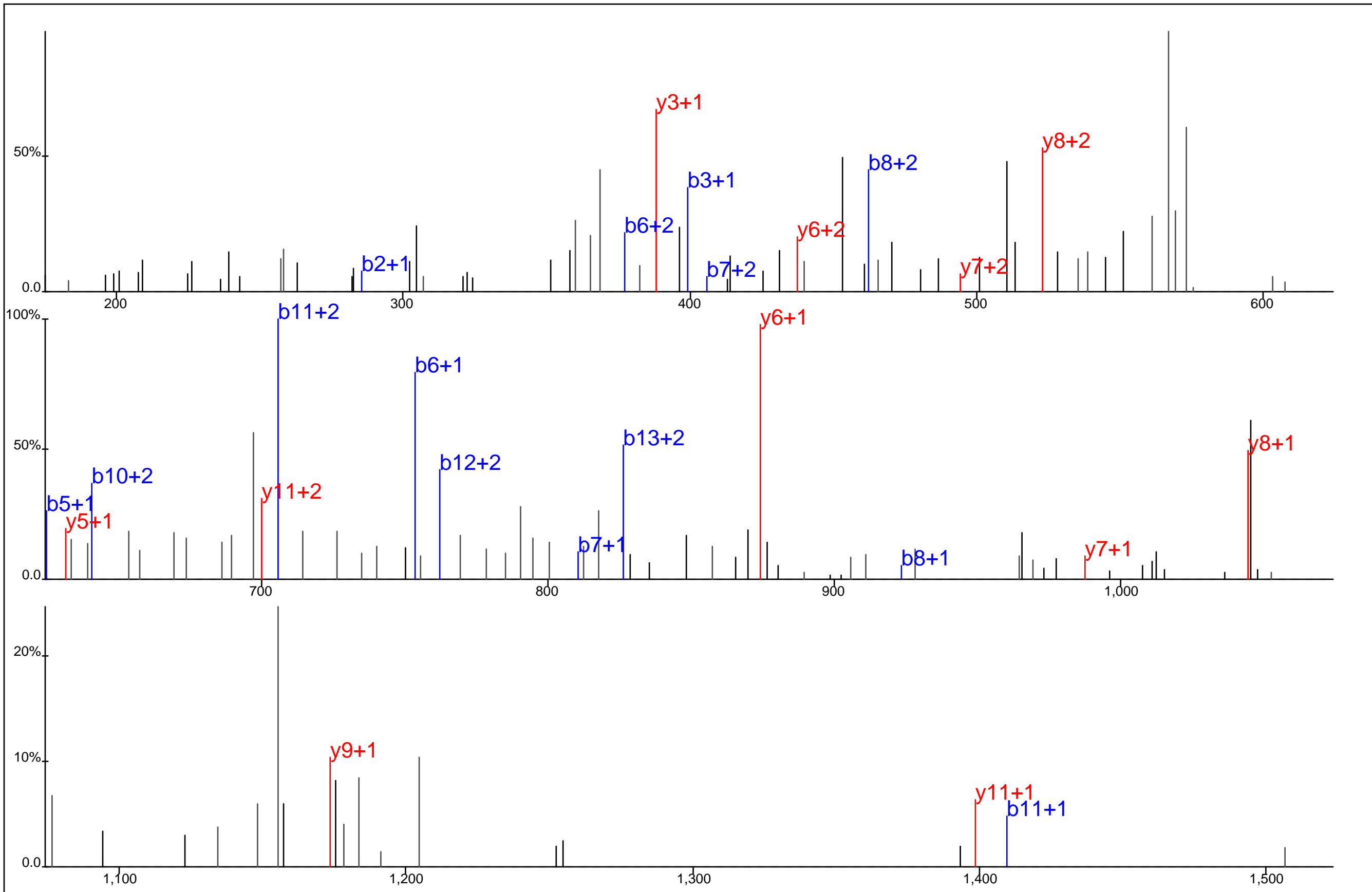
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 1,265.5710+2
 Delta Mass: 0.379 ppm
 XCorr: 50.96



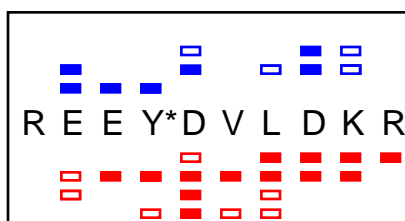
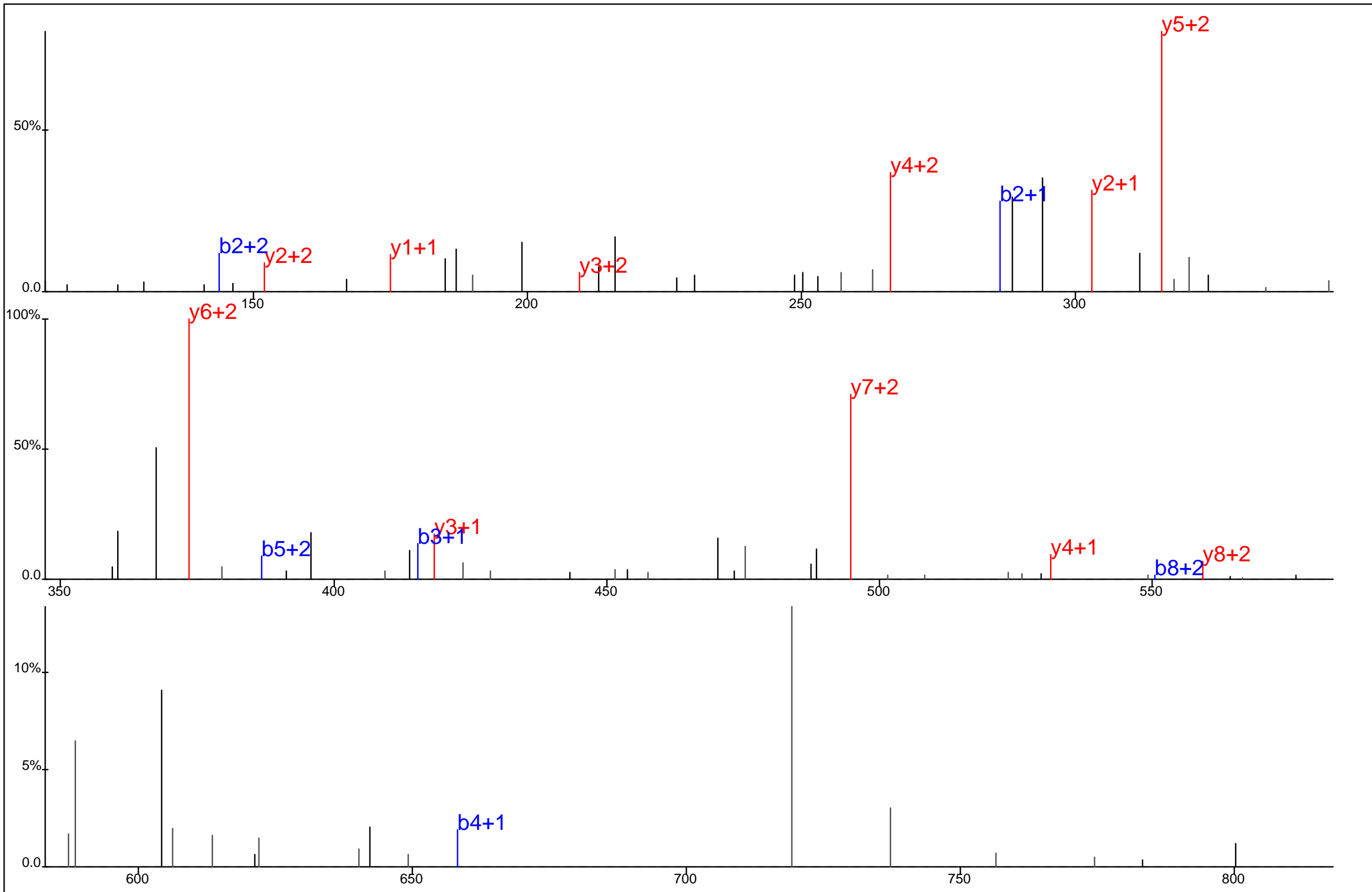
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 844.0502+3
 Delta Mass: 0.147 ppm
 XCorr: 36.03



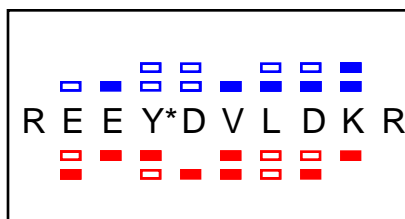
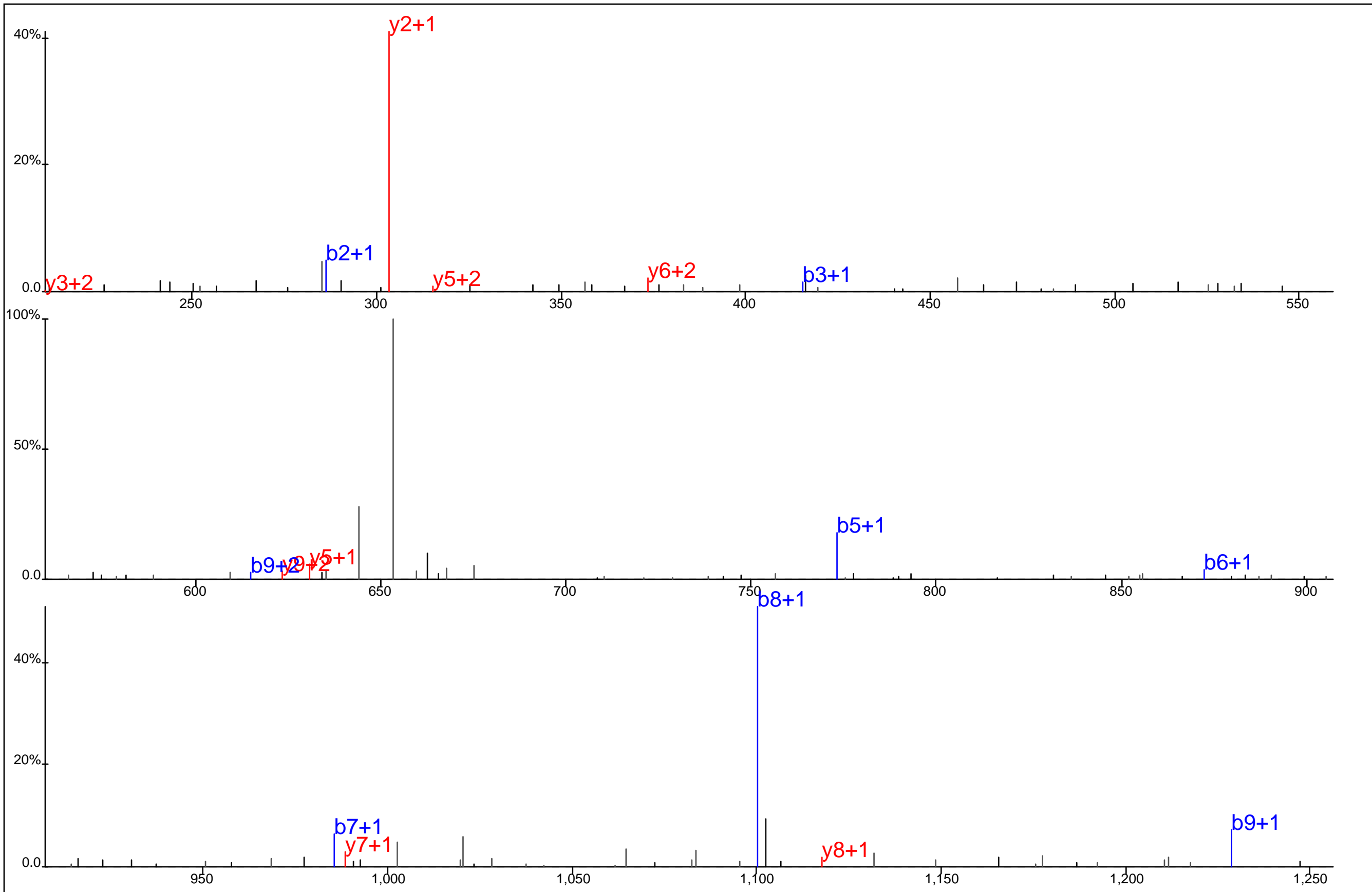
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2169+3
 Delta Mass: 0.066 ppm
 XCorr: 41.99



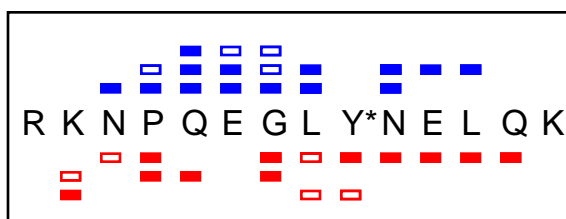
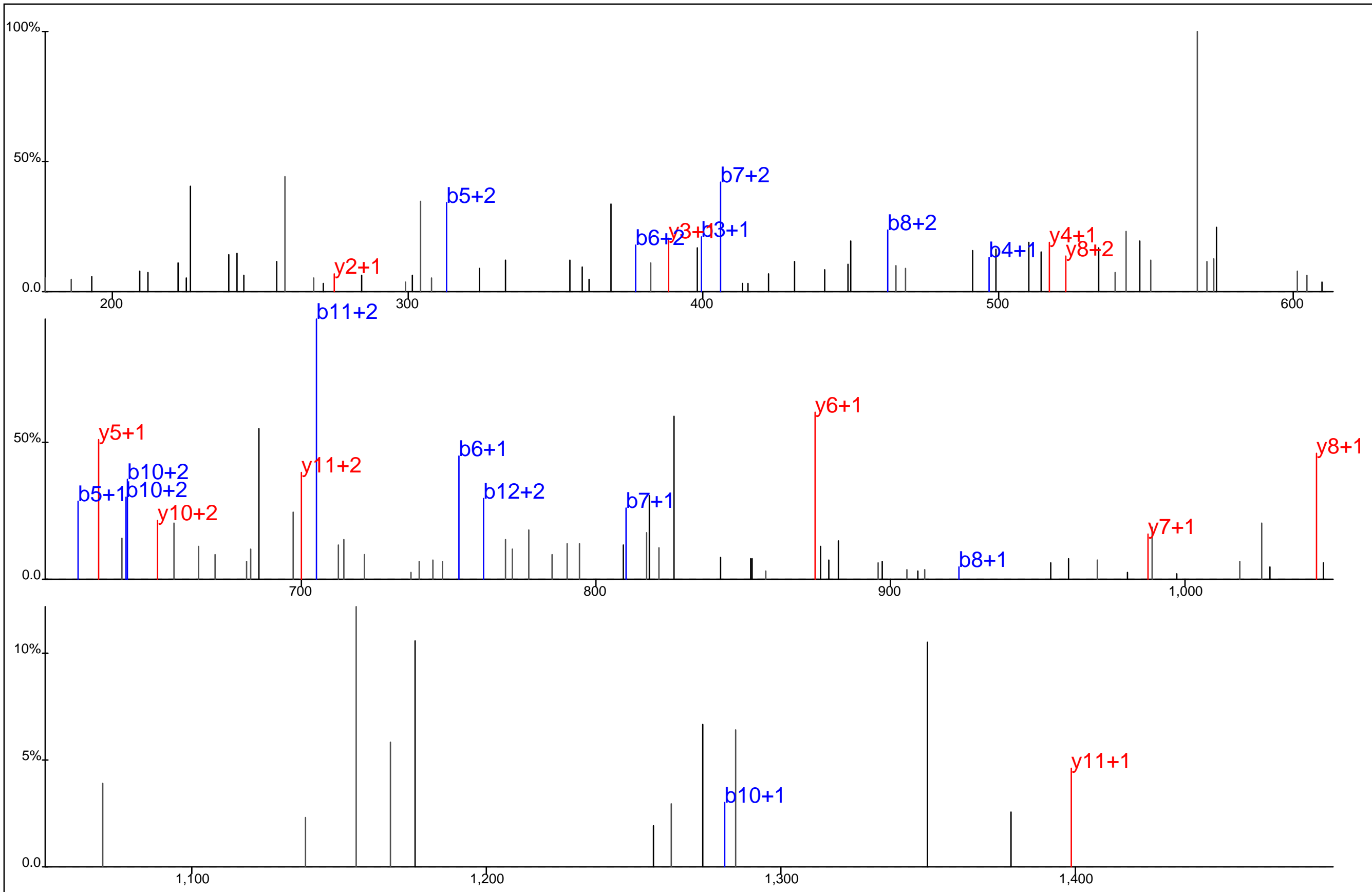
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6273+3
 Delta Mass: 1.007 ppm
 XCorr: 31.67



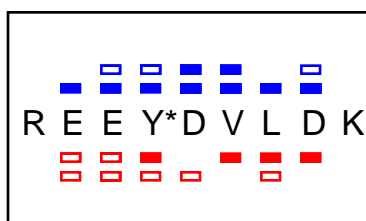
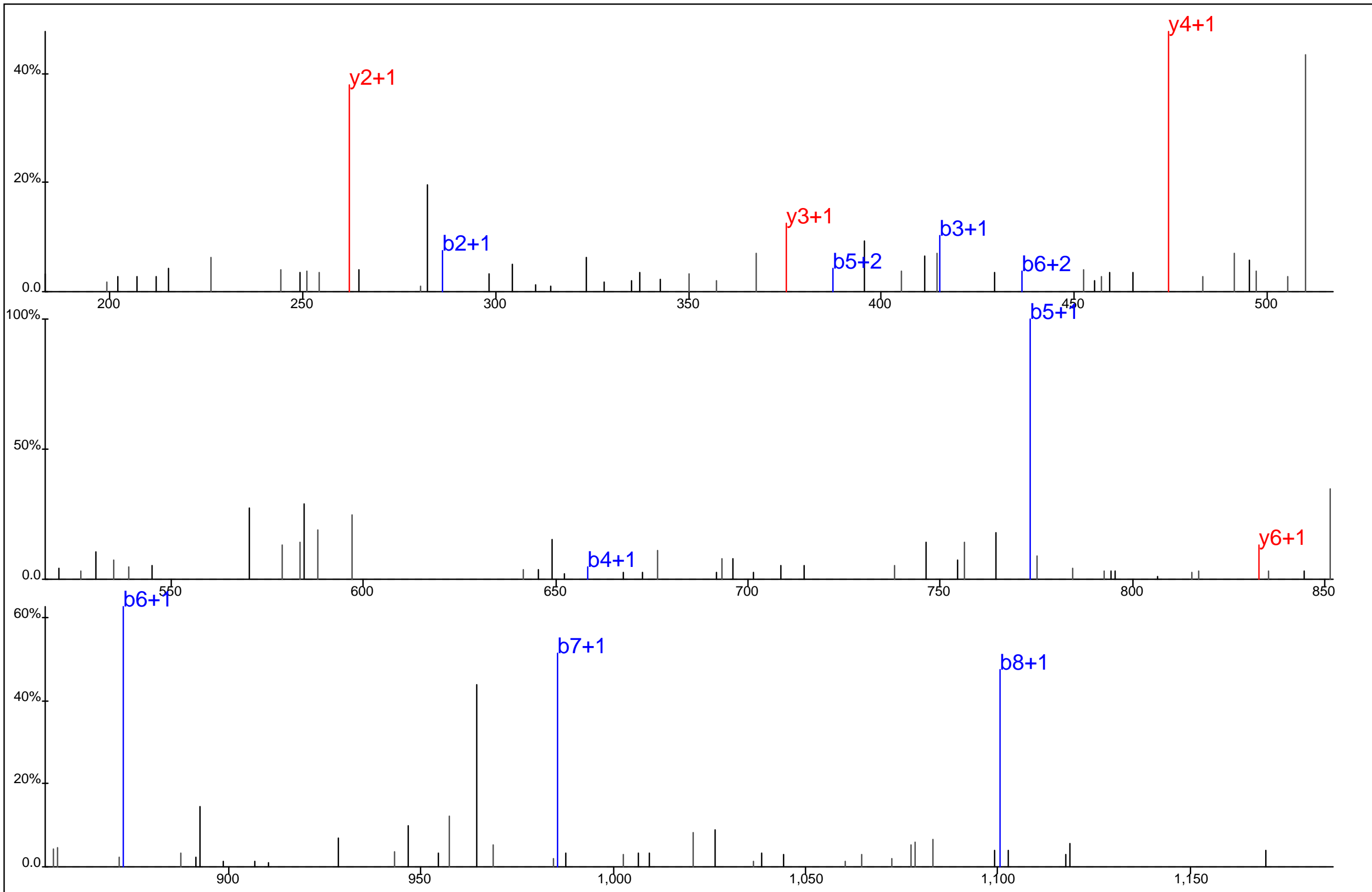
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 351.4153+4
 Delta Mass: 2.212 ppm
 XCorr: 29.88



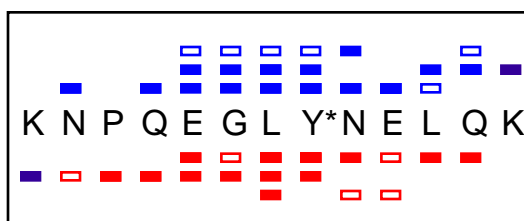
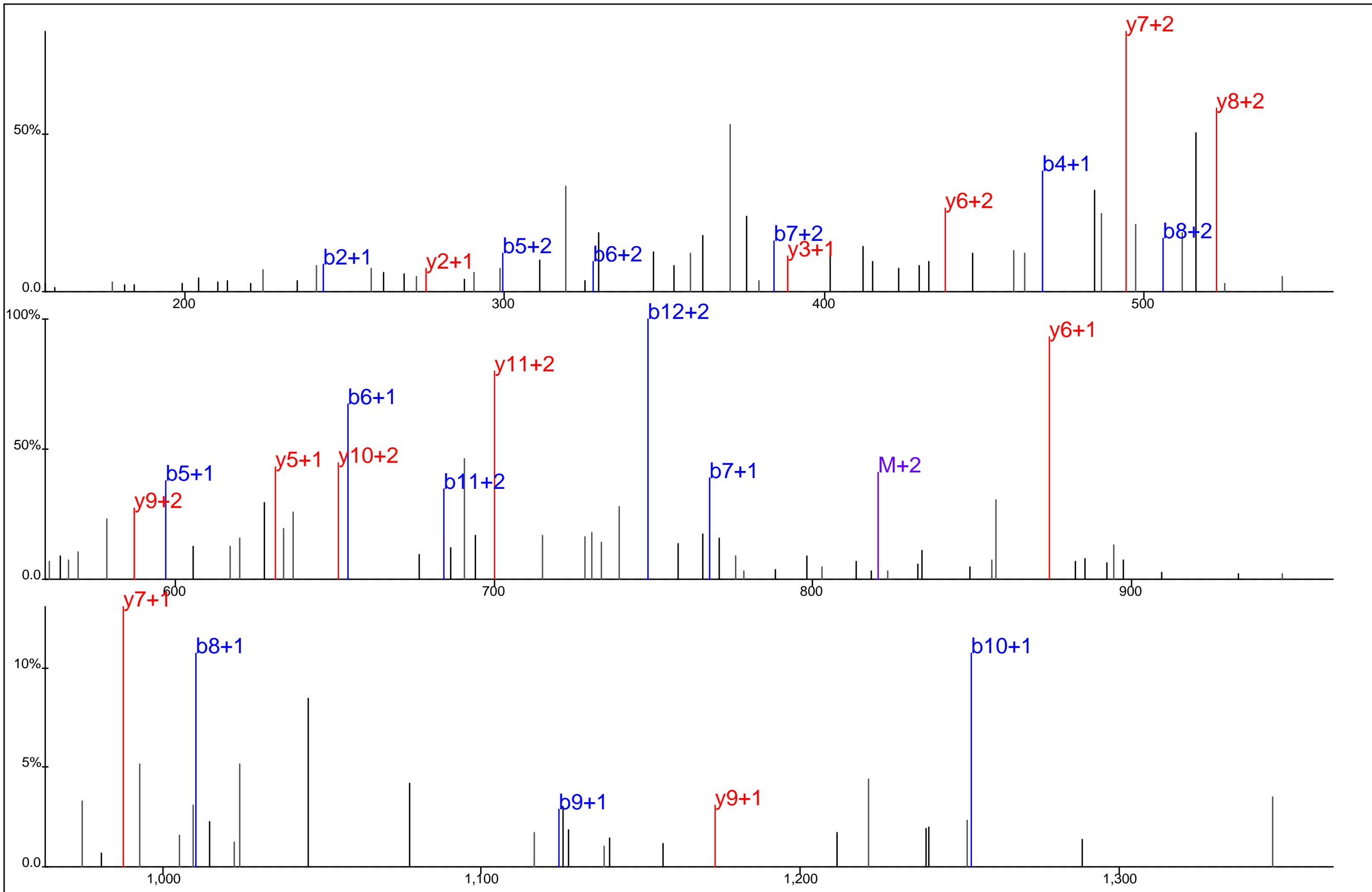
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 701.8226+2
 Delta Mass: 1.186 ppm
 XCorr: 26.27



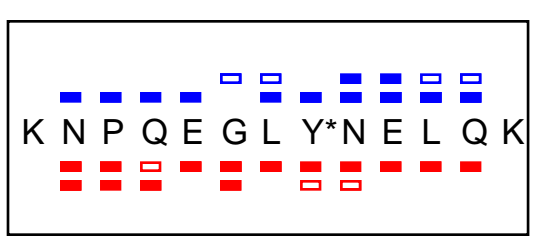
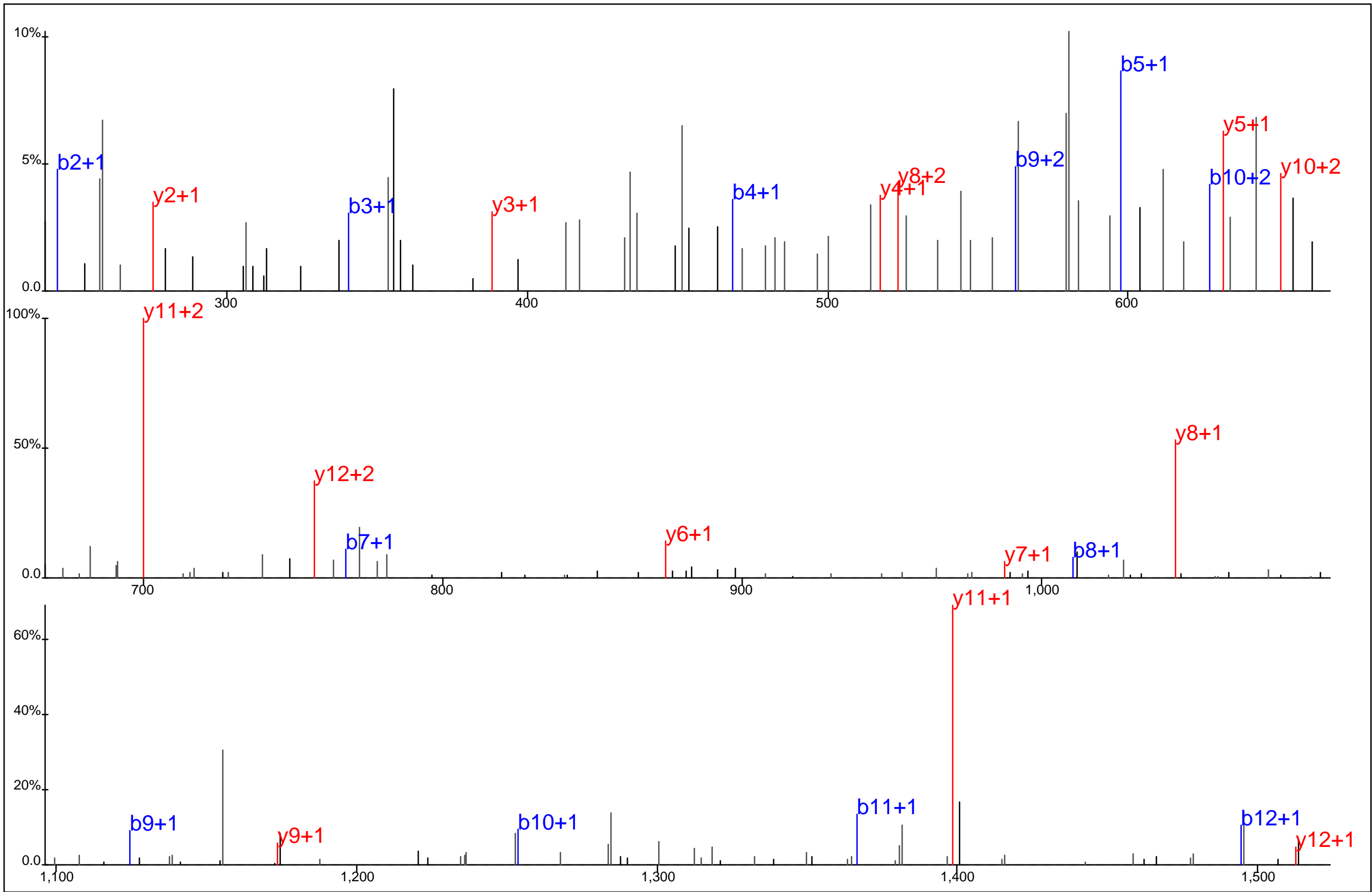
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 599.6277+3
 Delta Mass: 0.293 ppm
 XCorr: 28.02



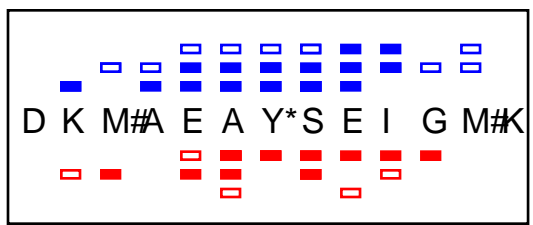
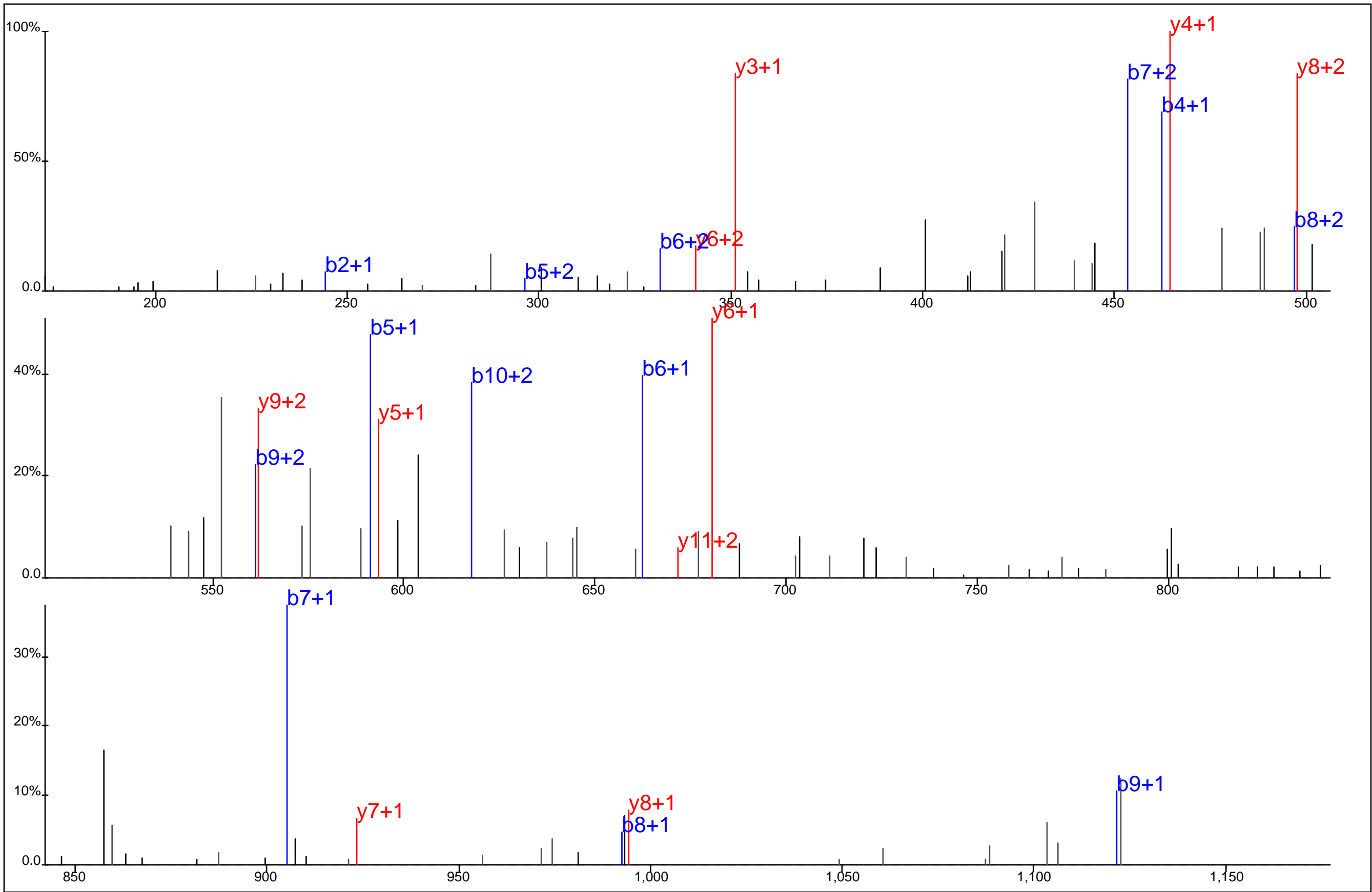
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 623.7698+2
 Delta Mass: 2.163 ppm
 XCorr: 30.89



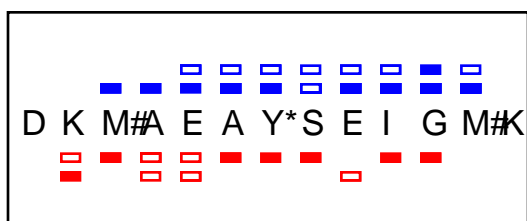
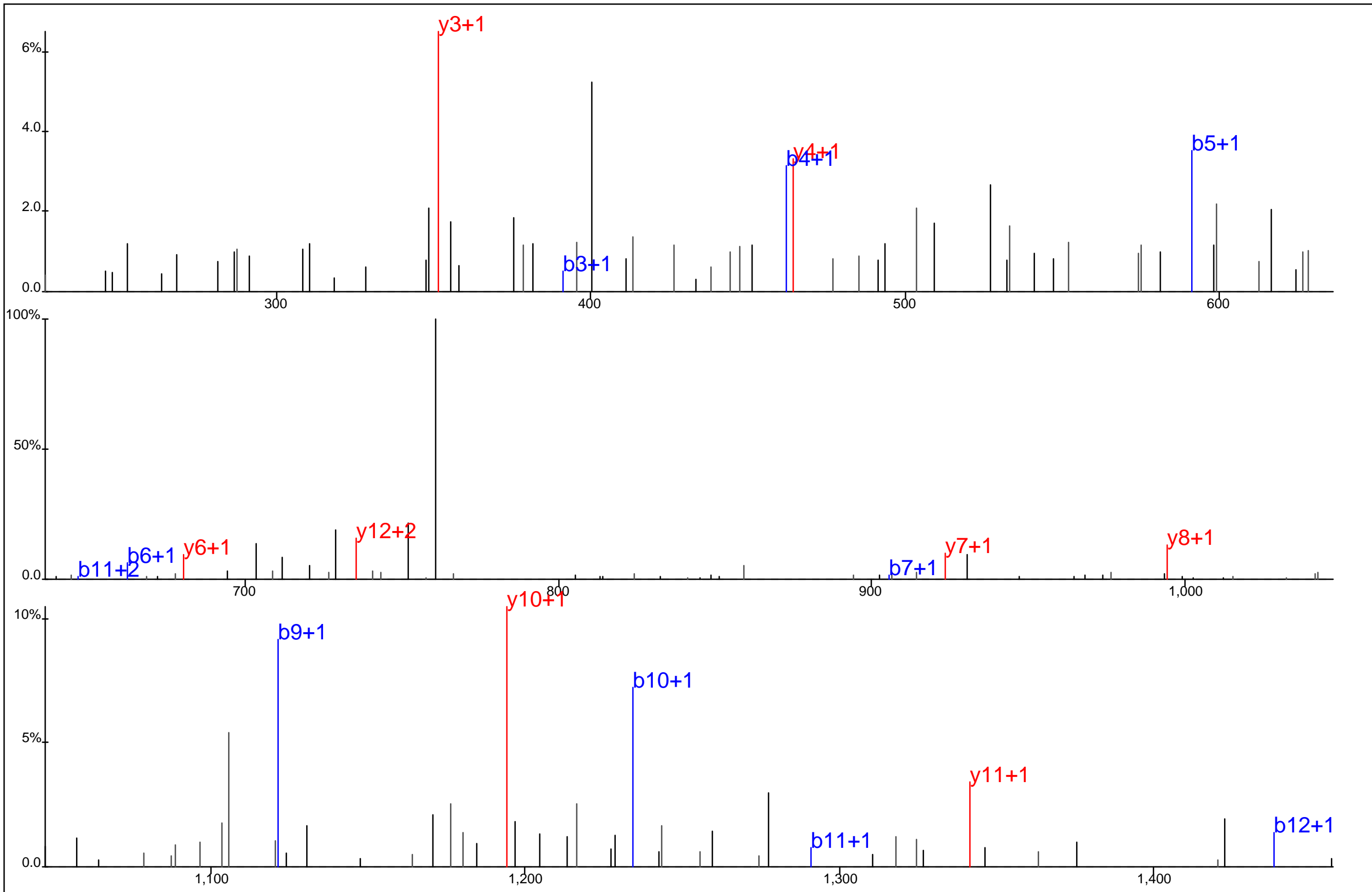
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 547.5950+3
 Delta Mass: 1.598 ppm
 XCorr: 43.29



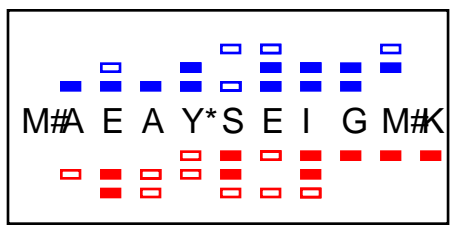
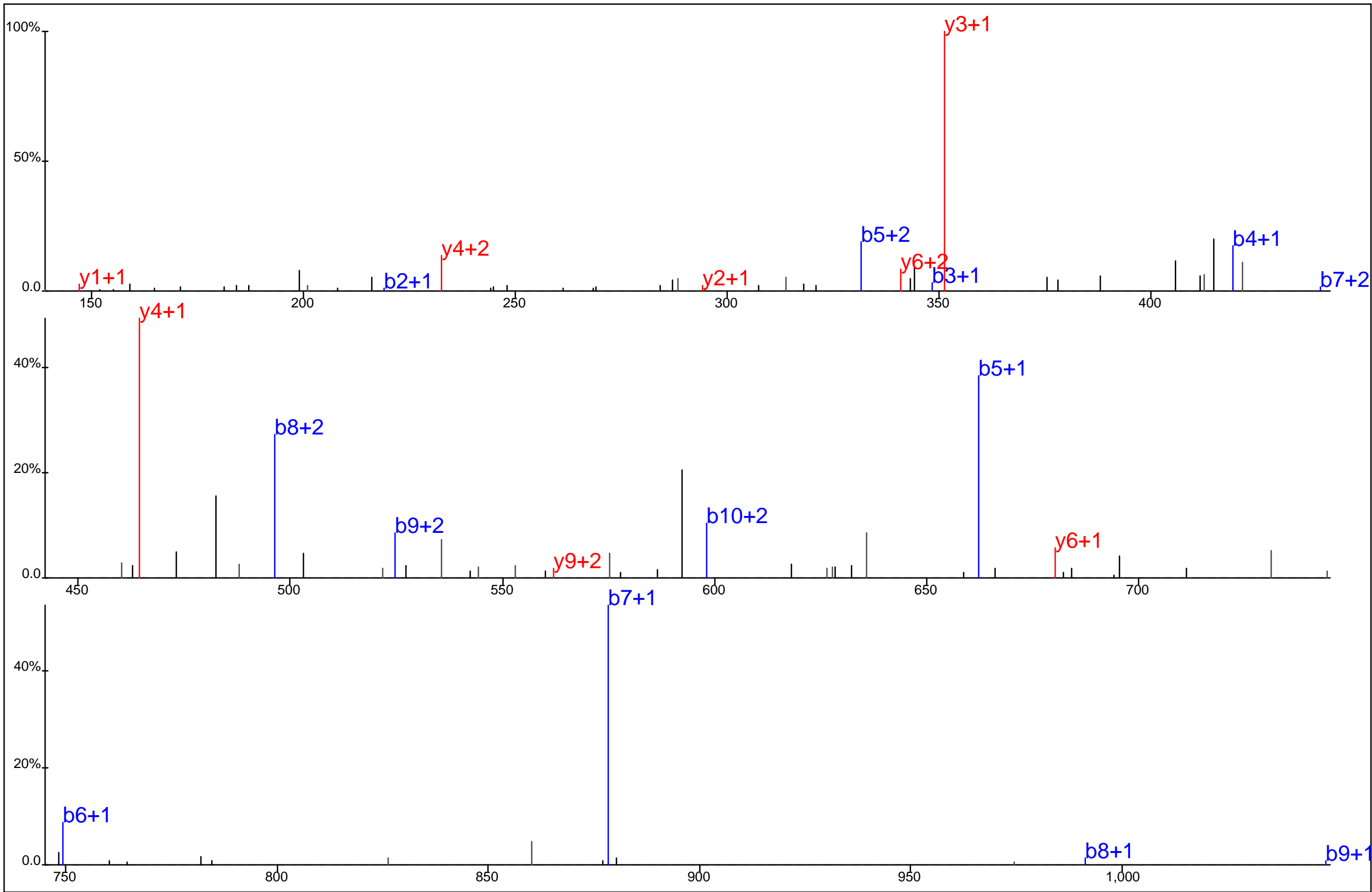
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 820.8876+2
 Delta Mass: 0.032 ppm
 XCorr: 67.73



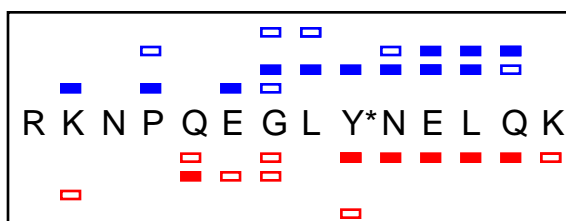
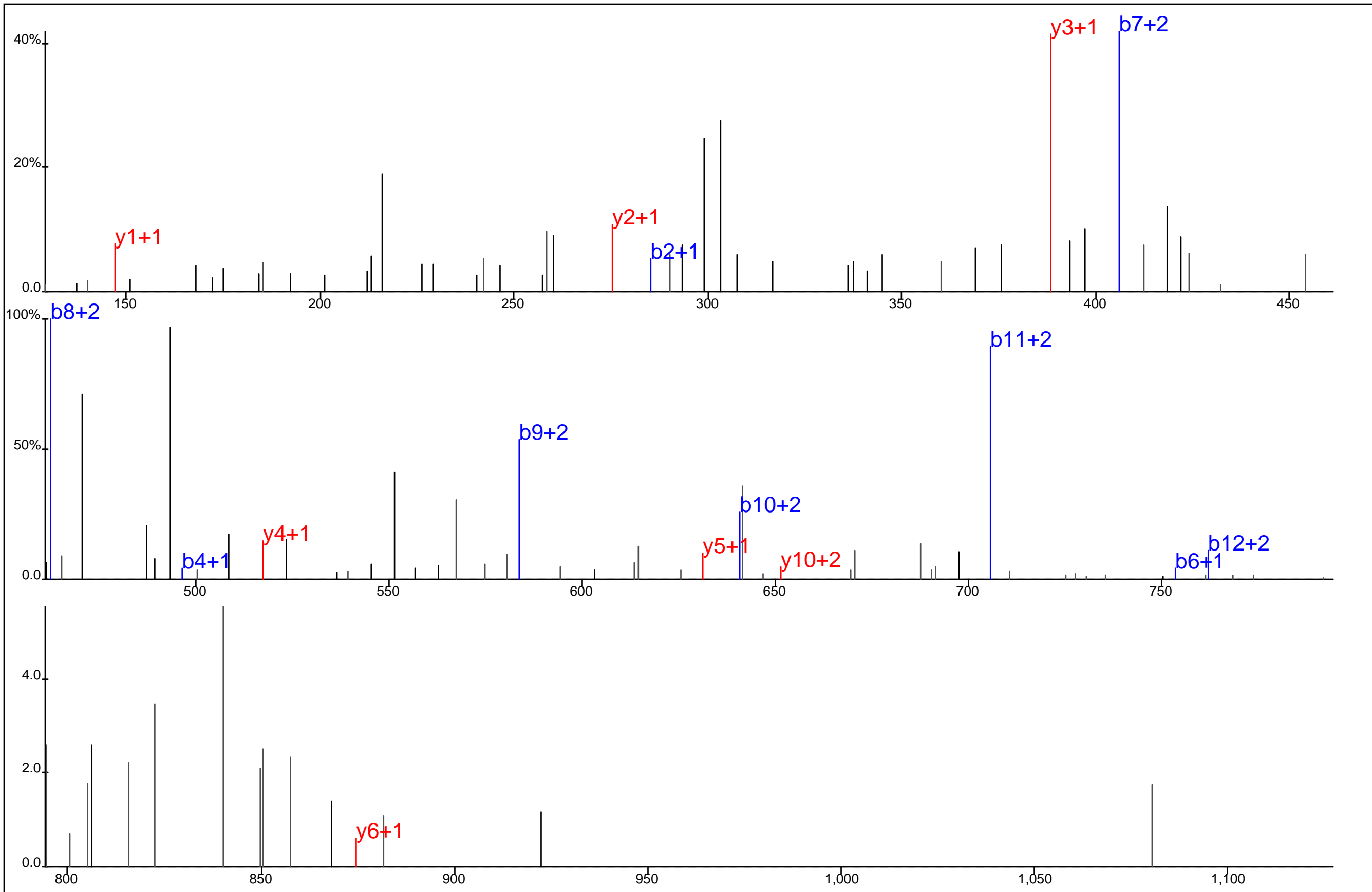
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 528.8822+3
 Delta Mass: 0.024 ppm
 XCorr: 45.74



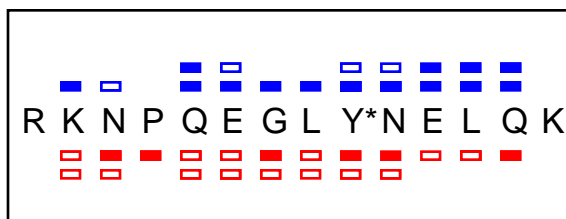
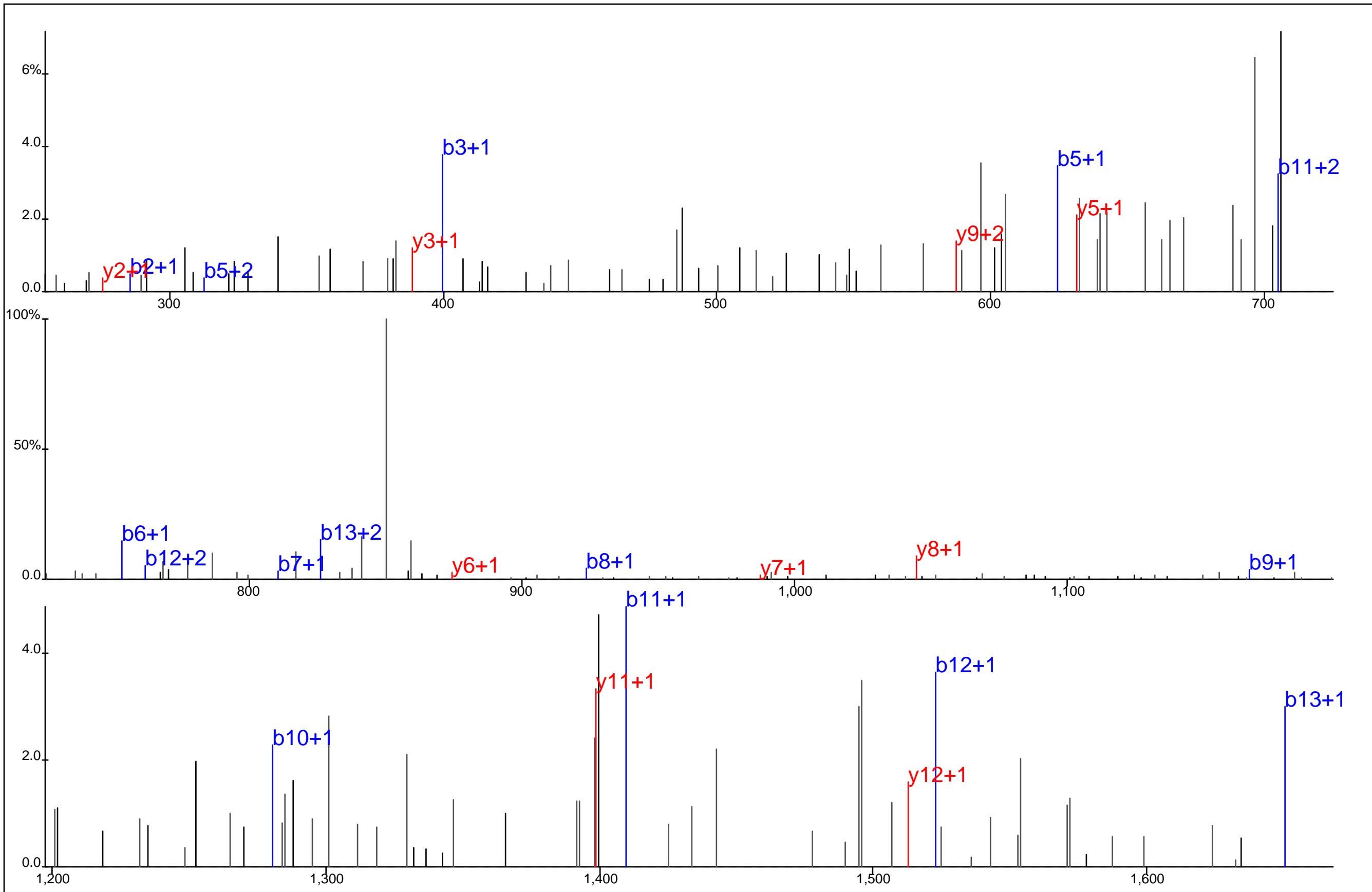
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 792.8190+2
 Delta Mass: 0.824 ppm
 XCorr: 47.19



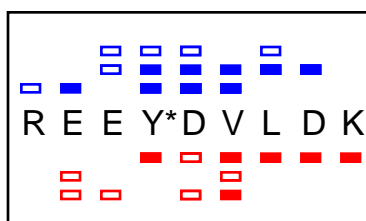
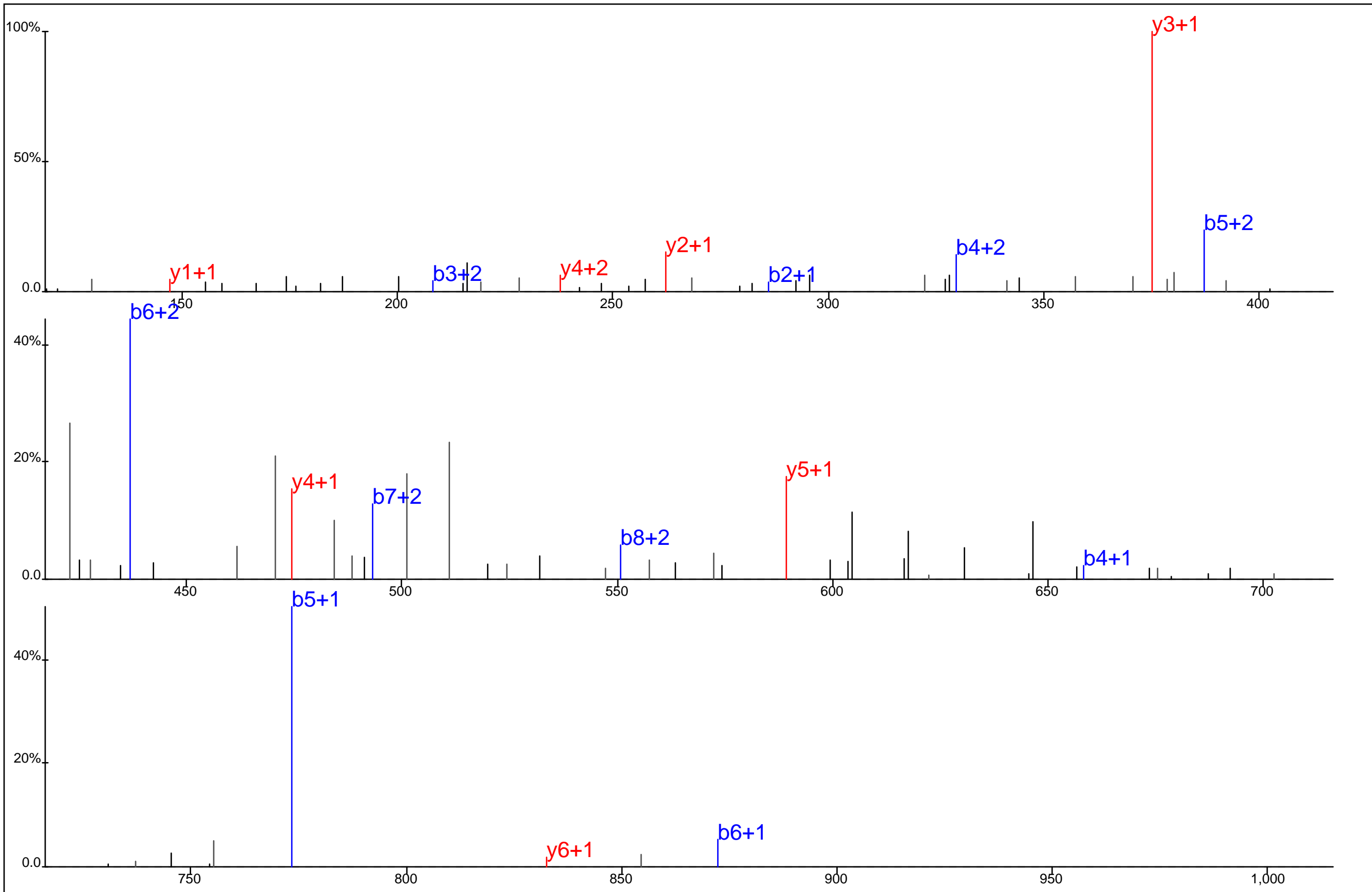
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 447.8417+3
 Delta Mass: 0.209 ppm
 XCorr: 33.39



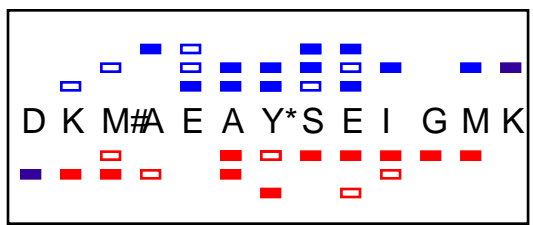
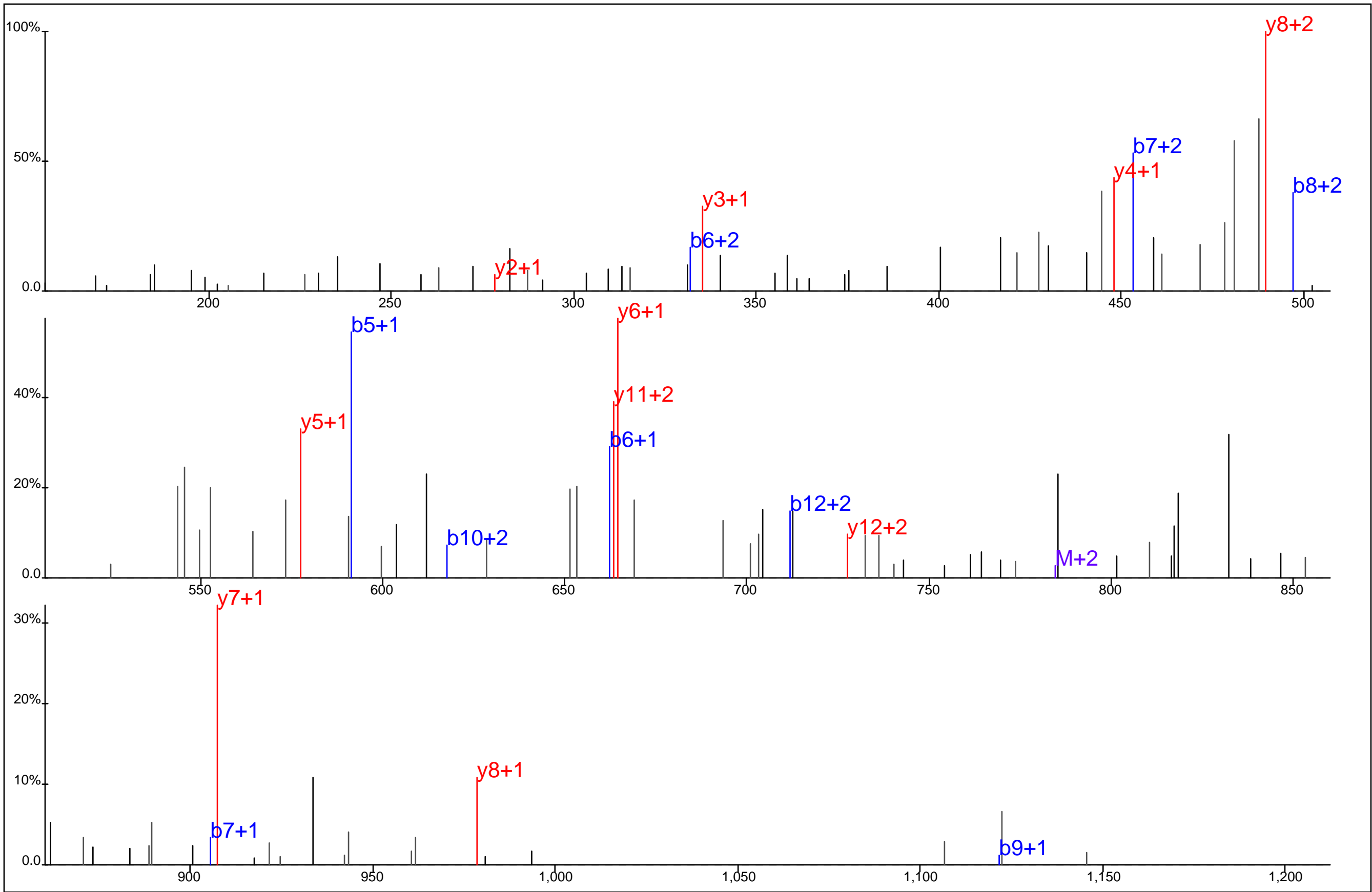
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 449.9724+4
 Delta Mass: 0.605 ppm
 XCorr: 26.07



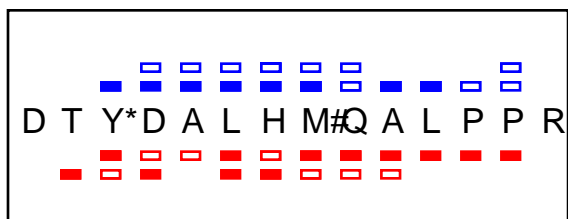
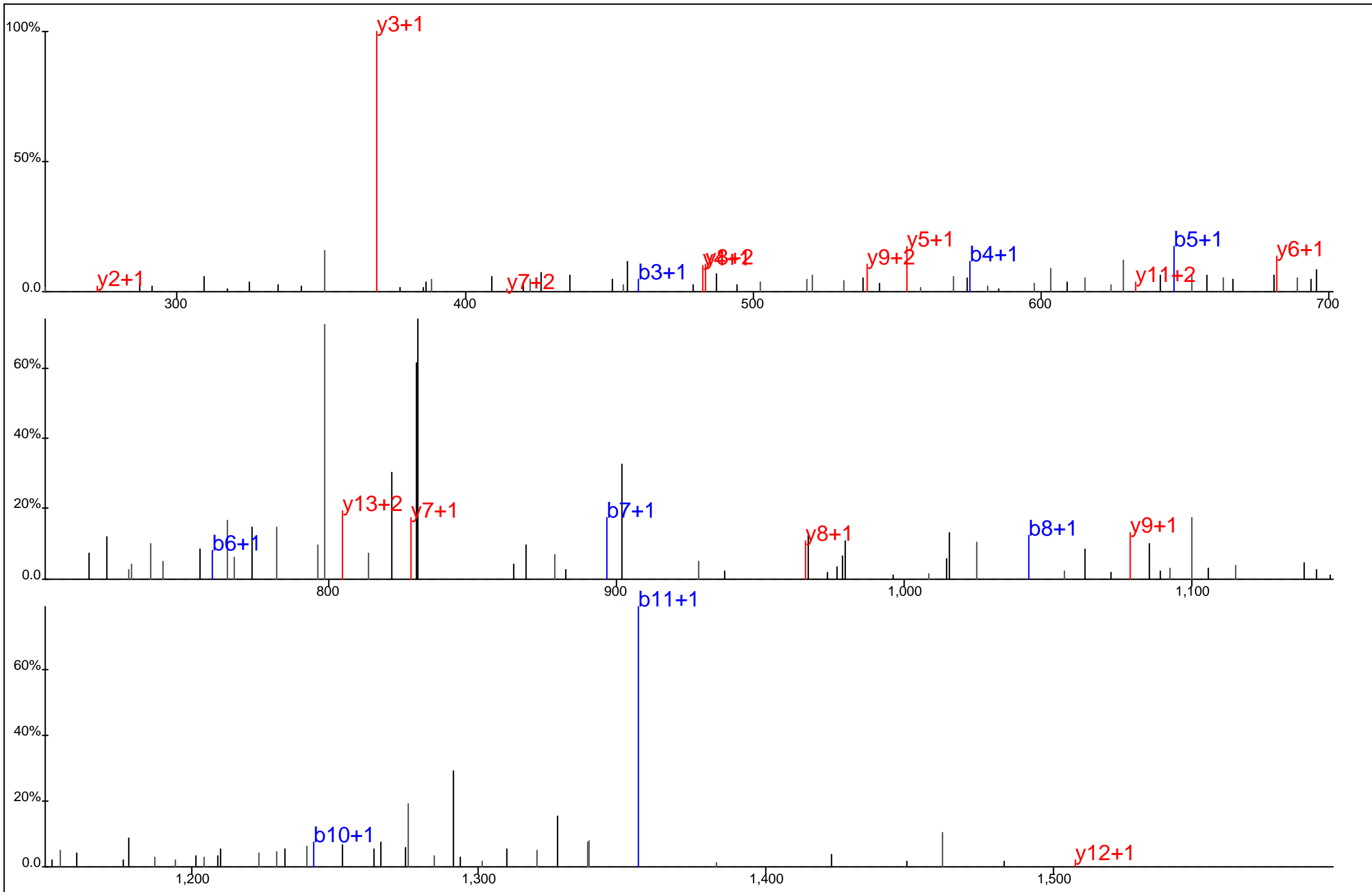
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 898.9379+2
 Delta Mass: 0.321 ppm
 XCorr: 37.3



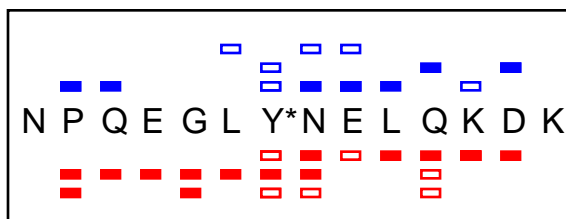
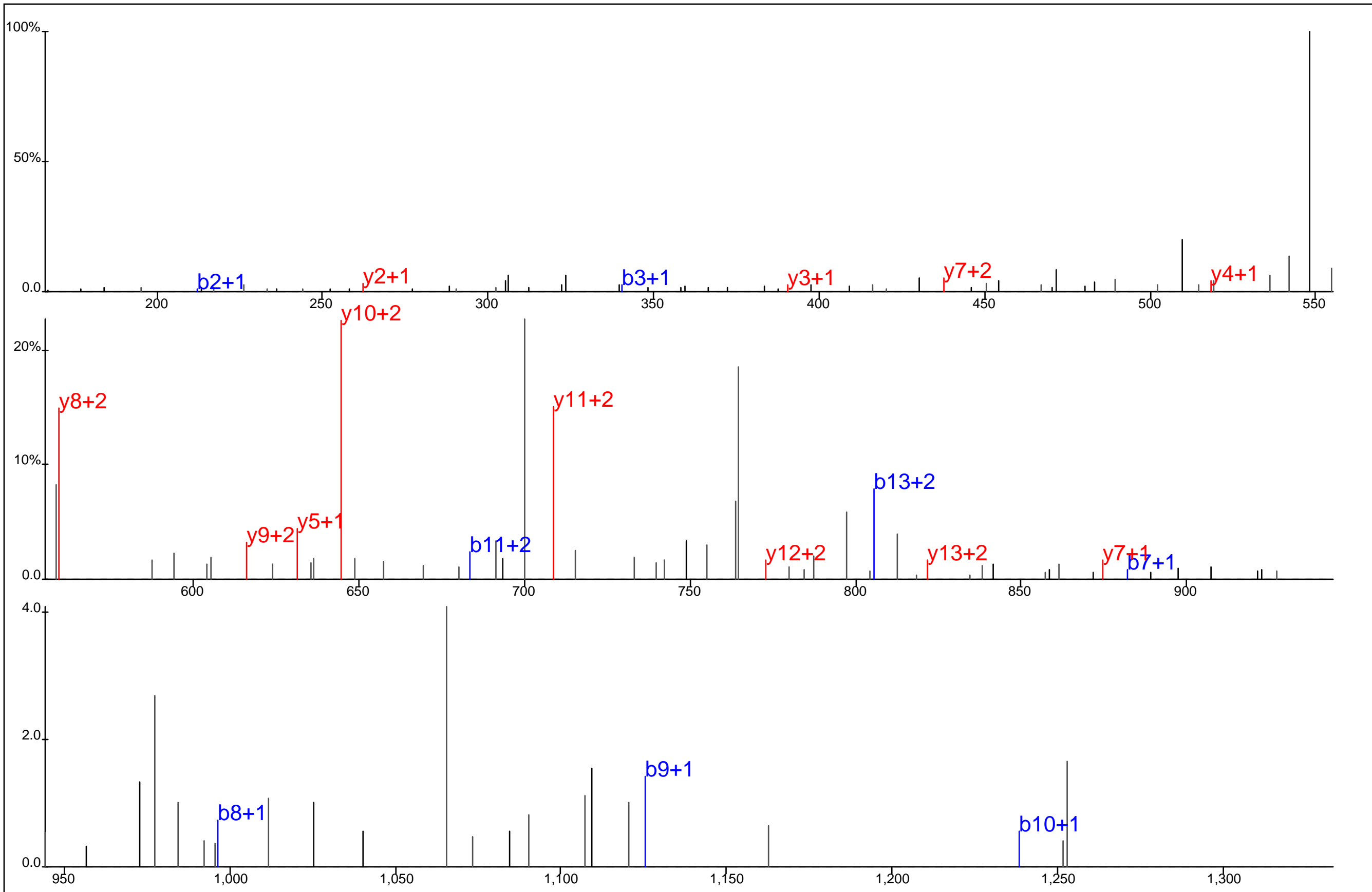
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 416.1832+3
 Delta Mass: 0.032 ppm
 XCorr: 22.13



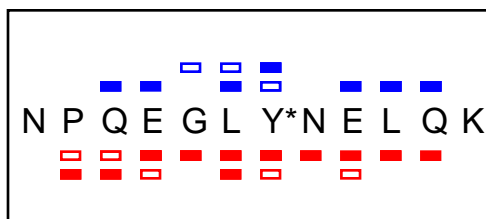
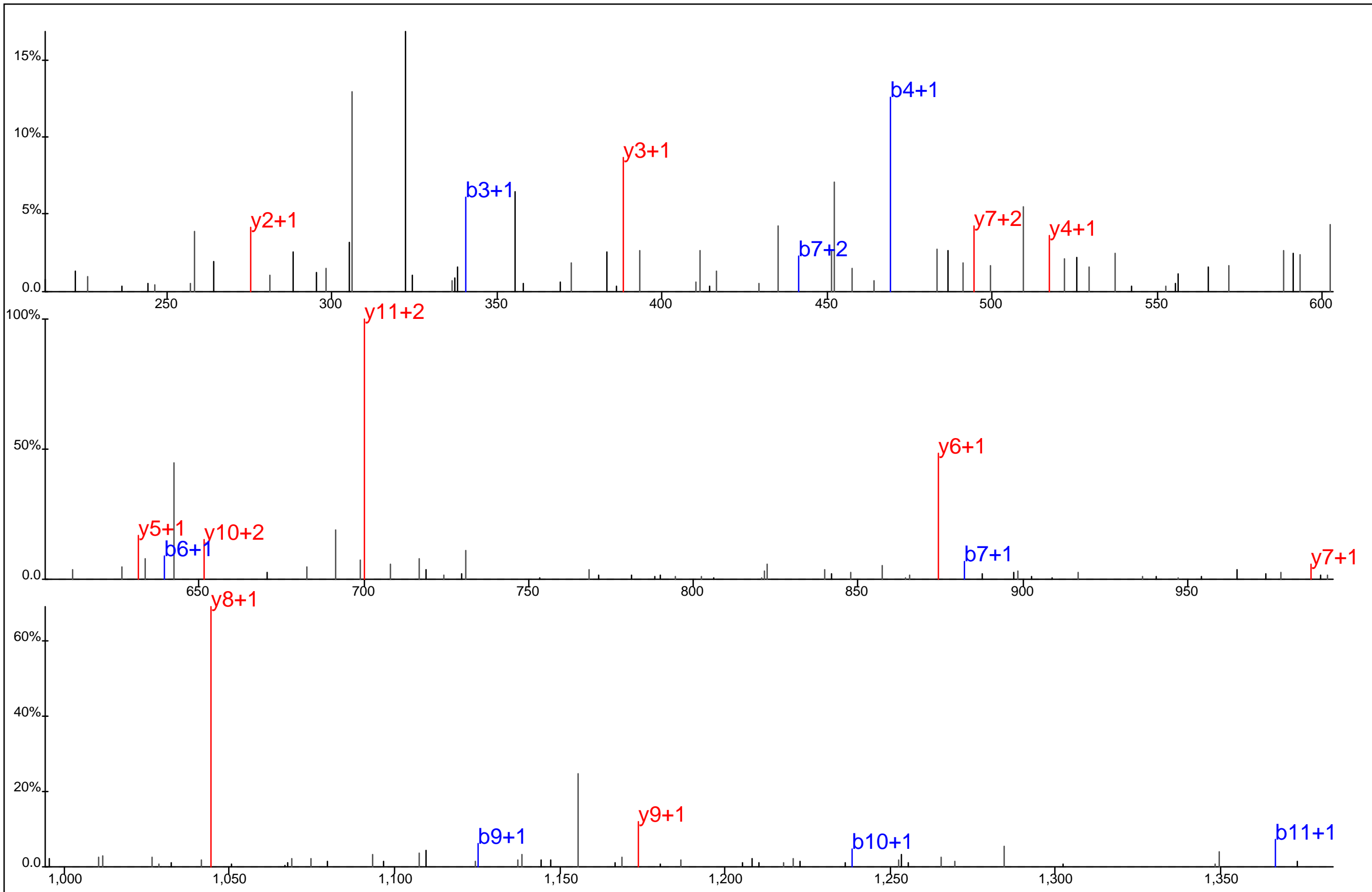
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 523.5504+3
 Delta Mass: 0.422 ppm
 XCorr: 29.89



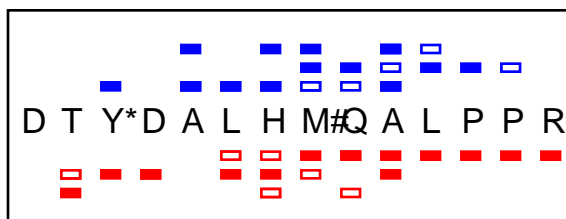
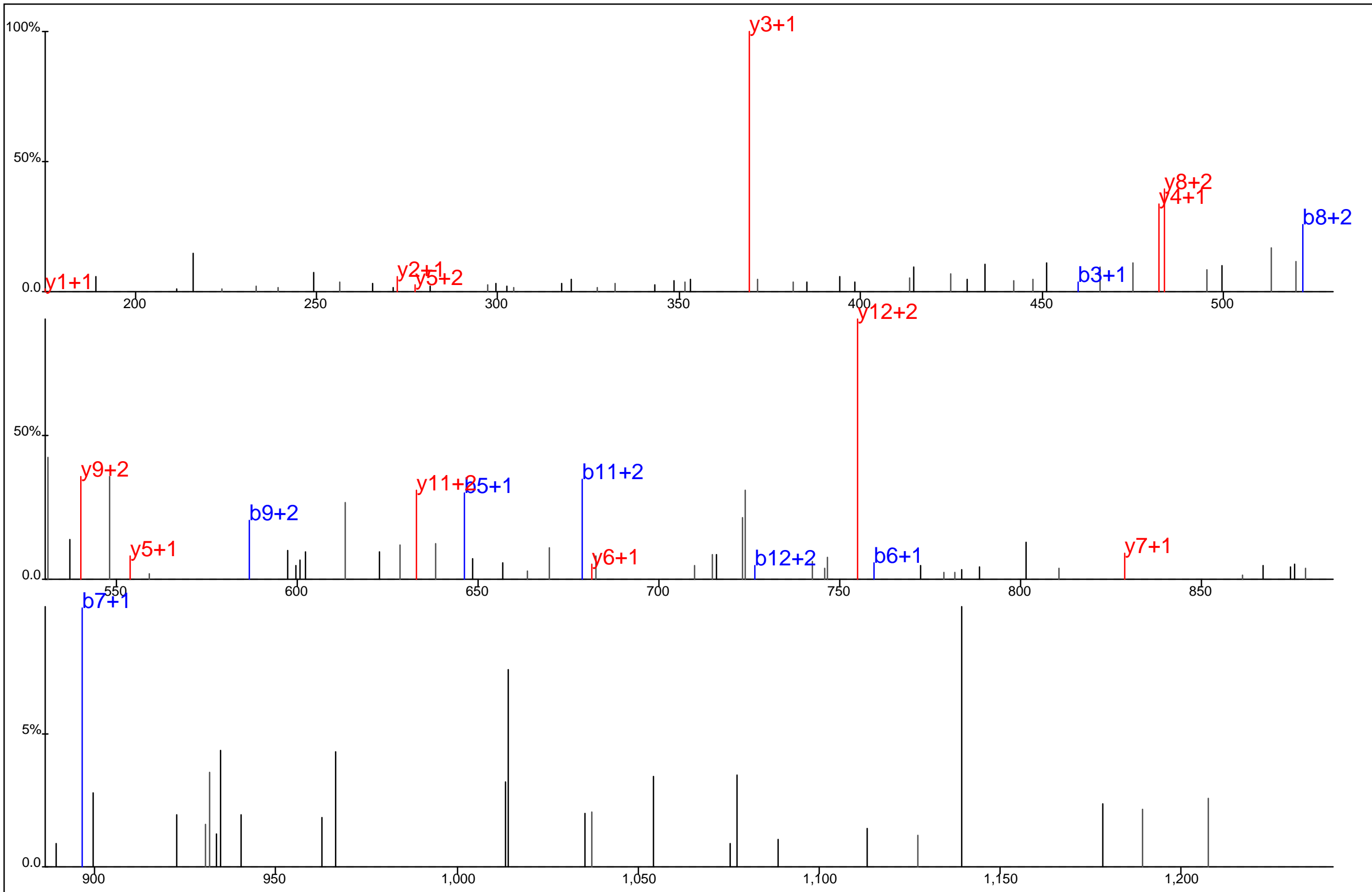
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 862.3805+2
 Delta Mass: 1.612 ppm
 XCorr: 35.96



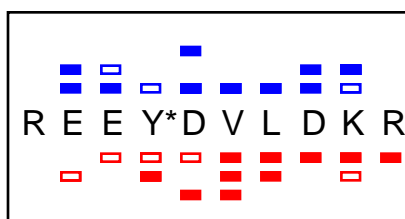
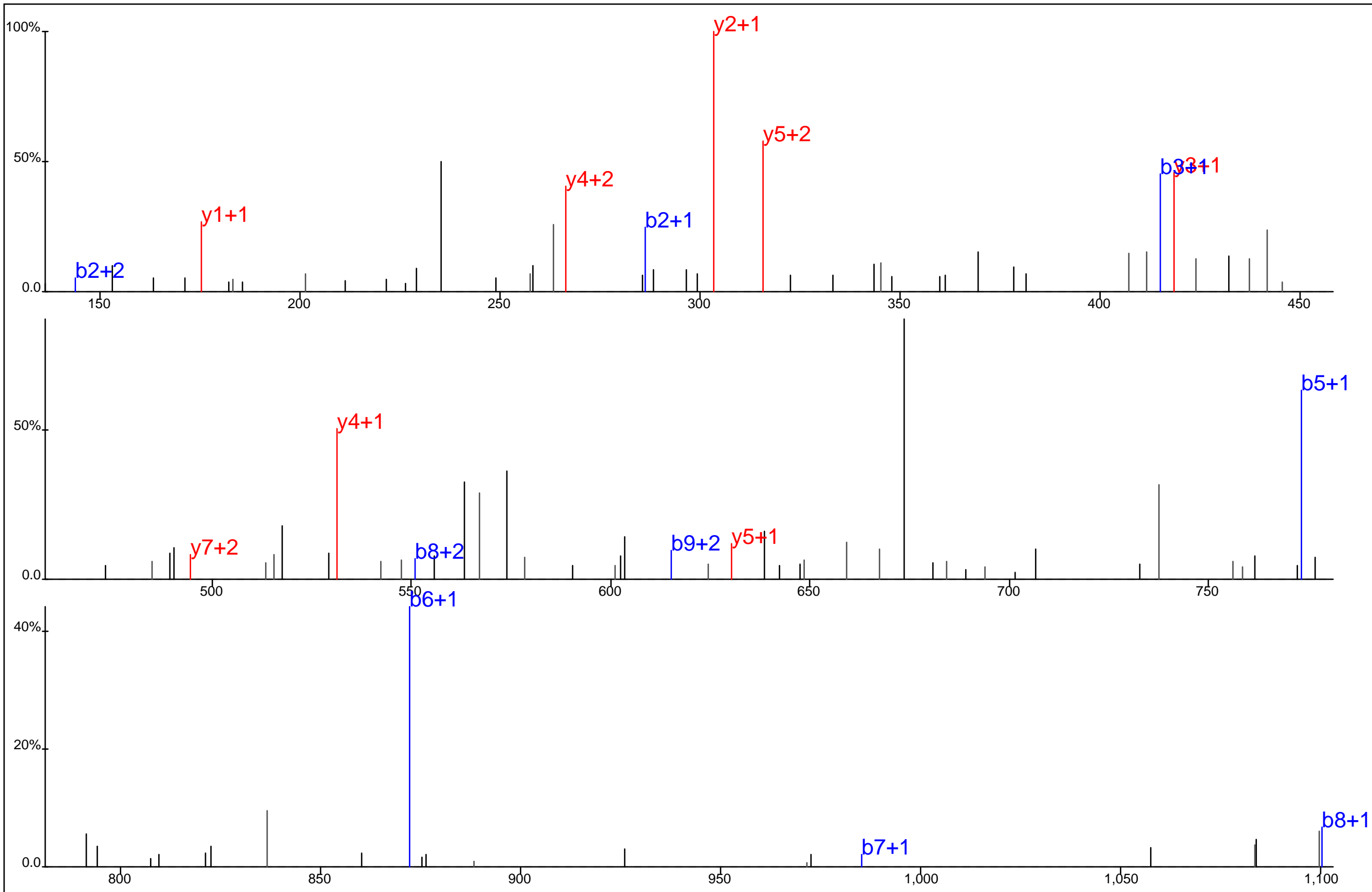
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 585.9356+3
 Delta Mass: 1.481 ppm
 XCorr: 24.08



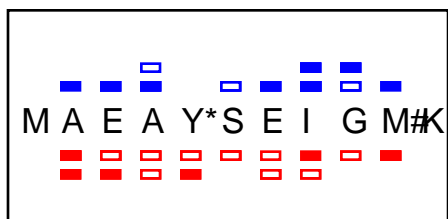
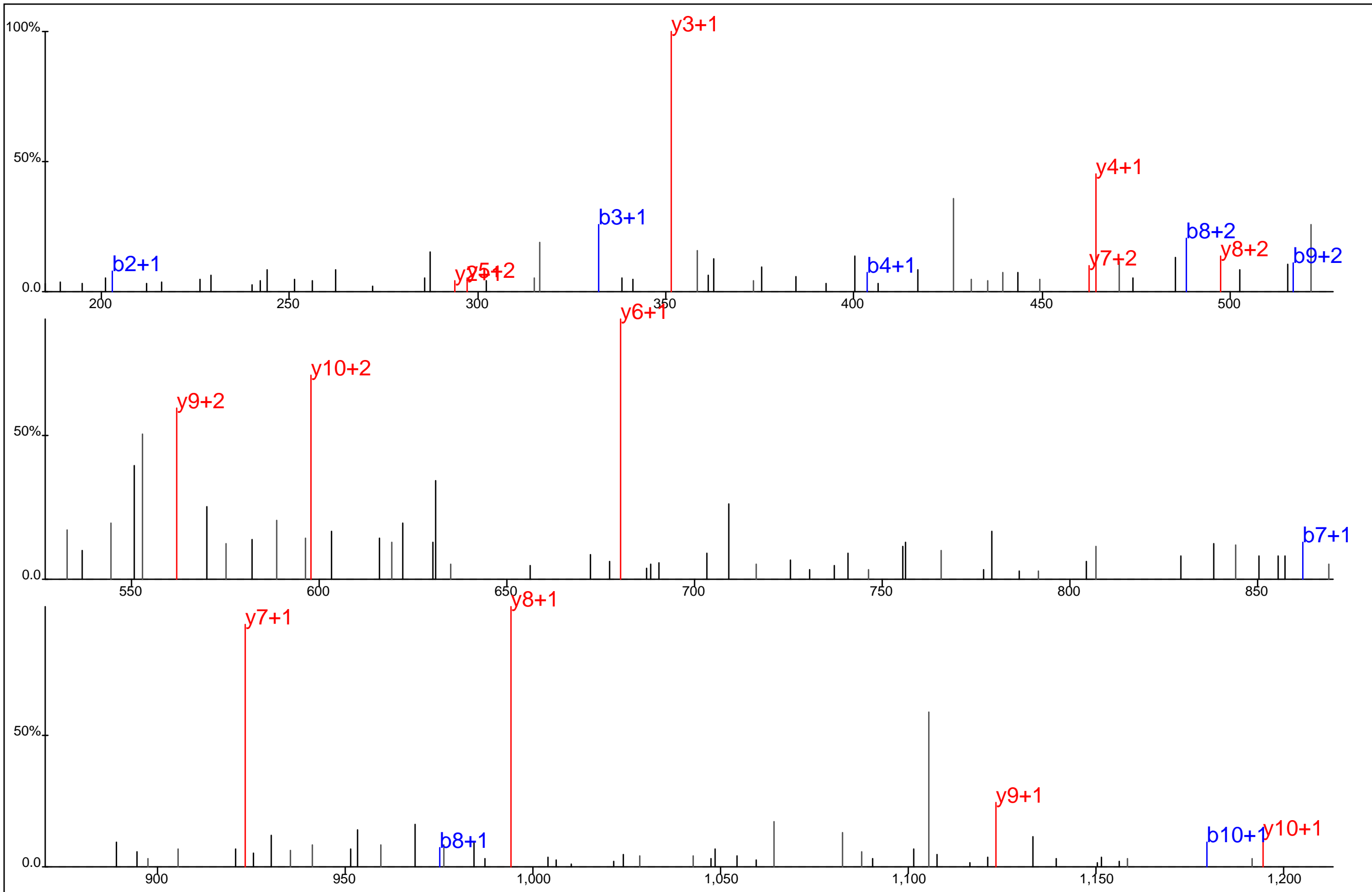
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 756.8402+2
 Delta Mass: 0.114 ppm
 XCorr: 47.24



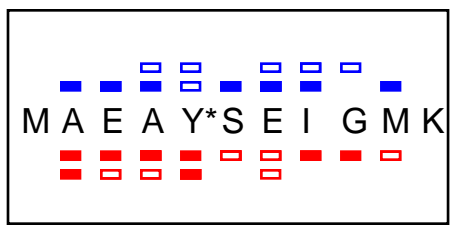
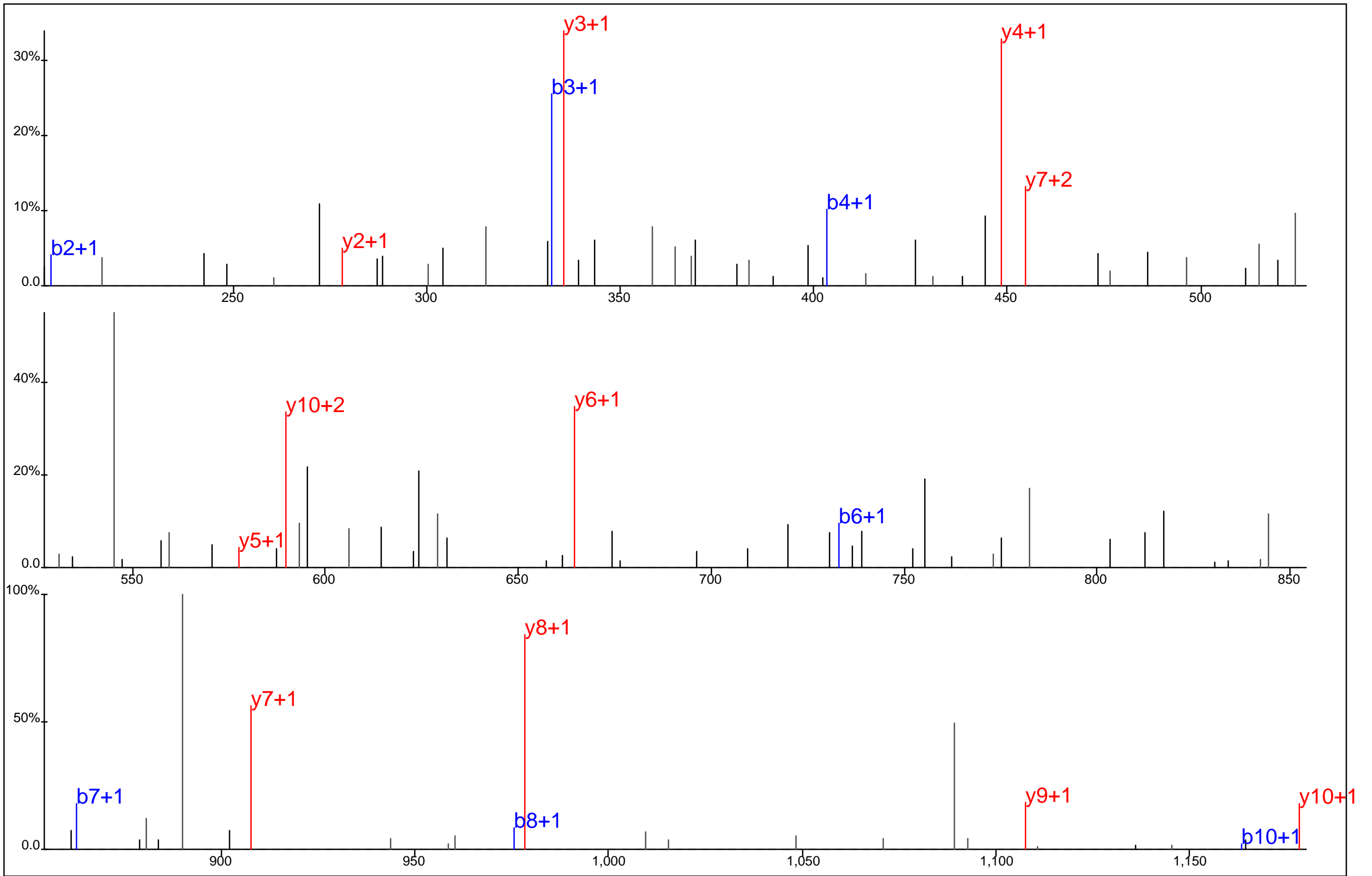
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 575.2563+3
 Delta Mass: 2.065 ppm
 XCorr: 22.78



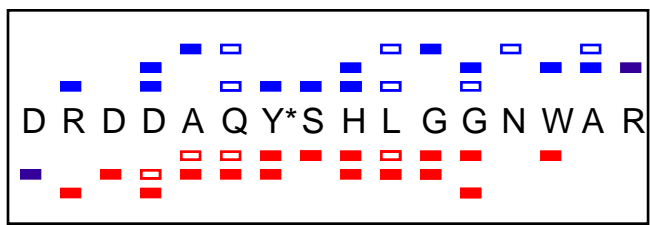
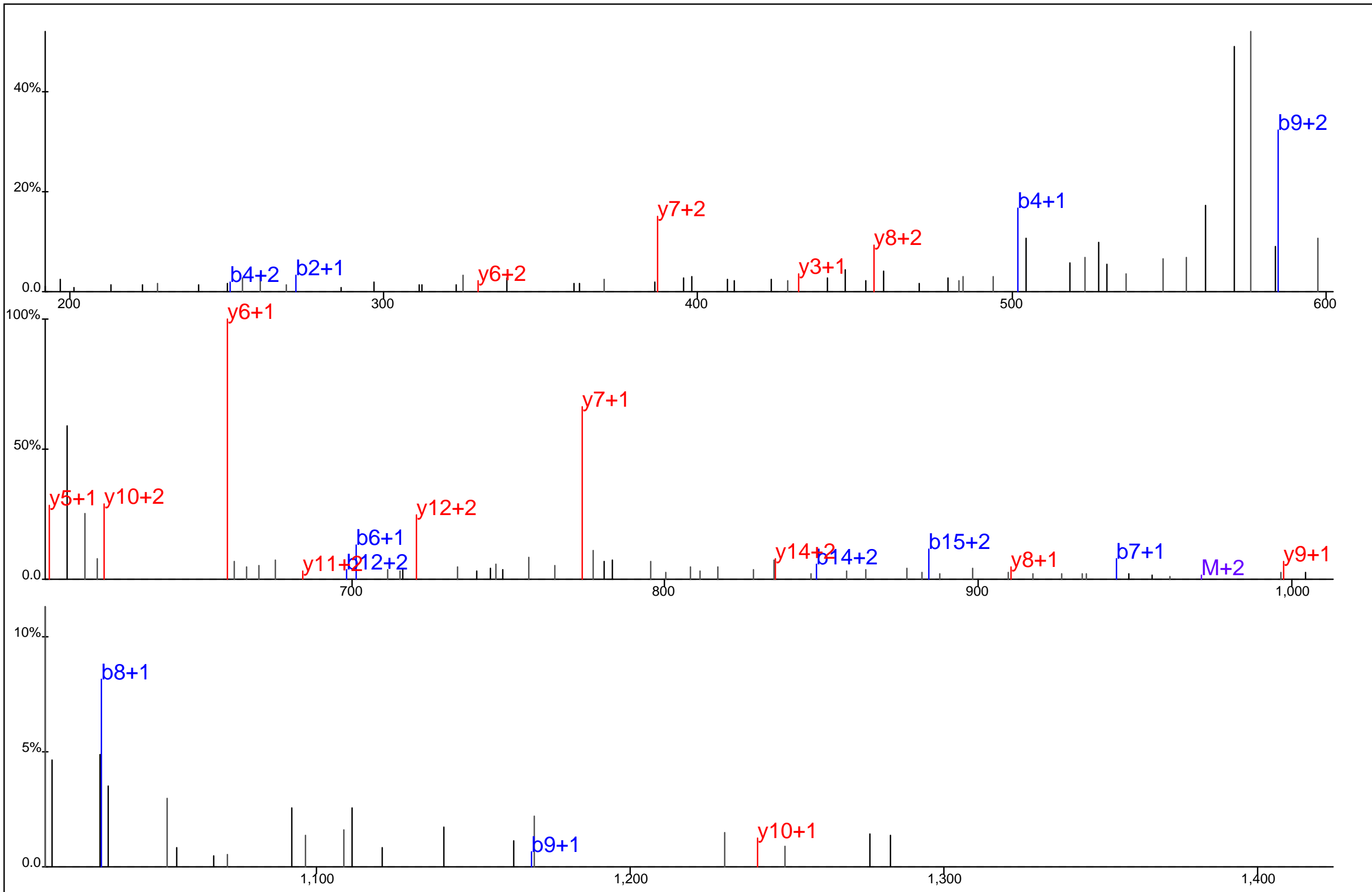
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 468.2162+3
 Delta Mass: 1.499 ppm
 XCorr: 24.24



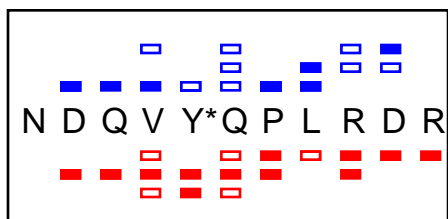
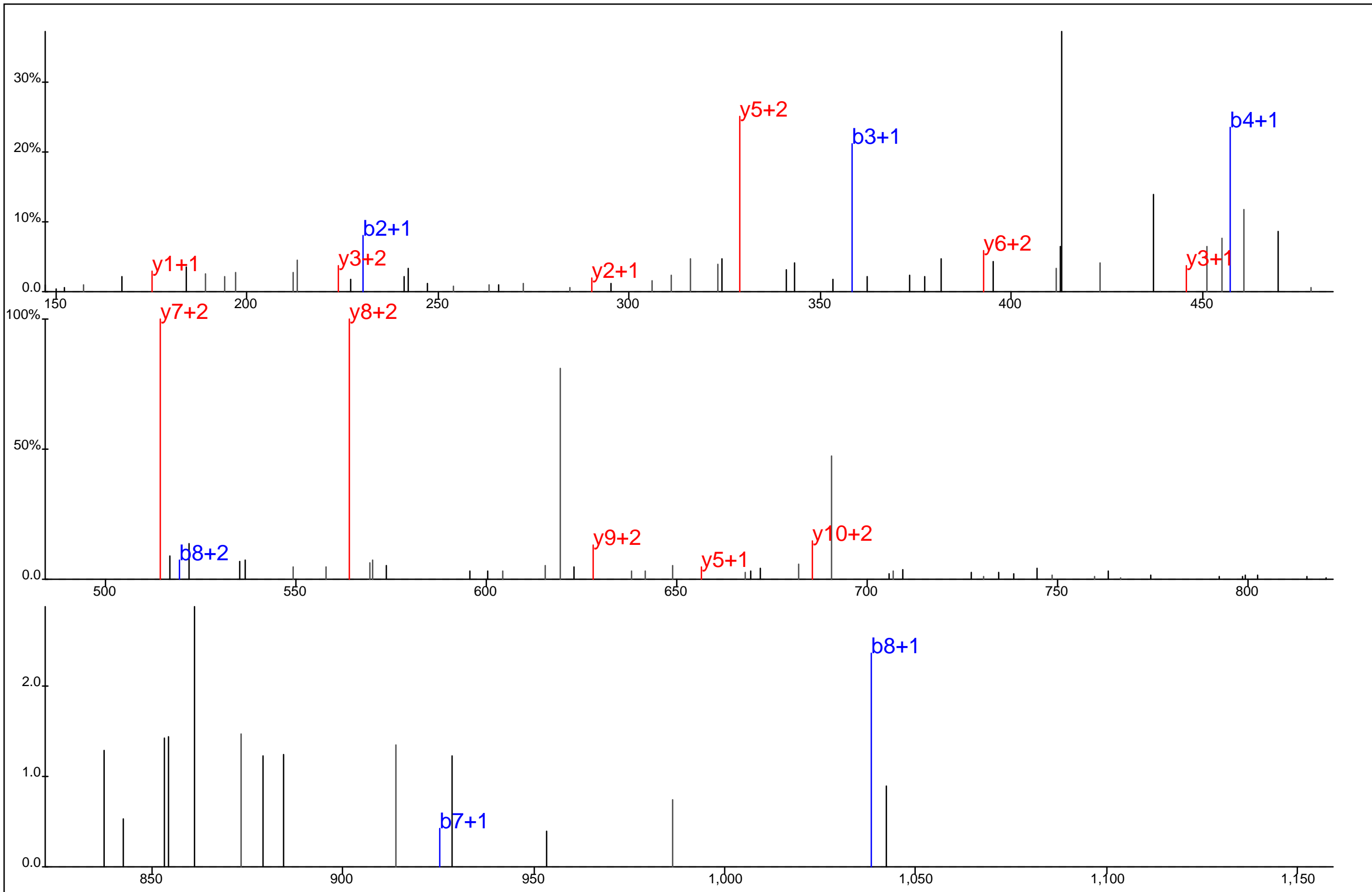
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 663.2638+2
 Delta Mass: 3.802 ppm
 XCorr: 46.21



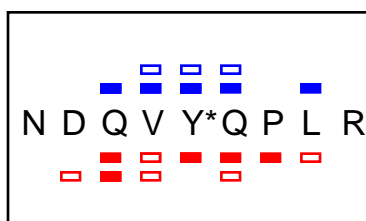
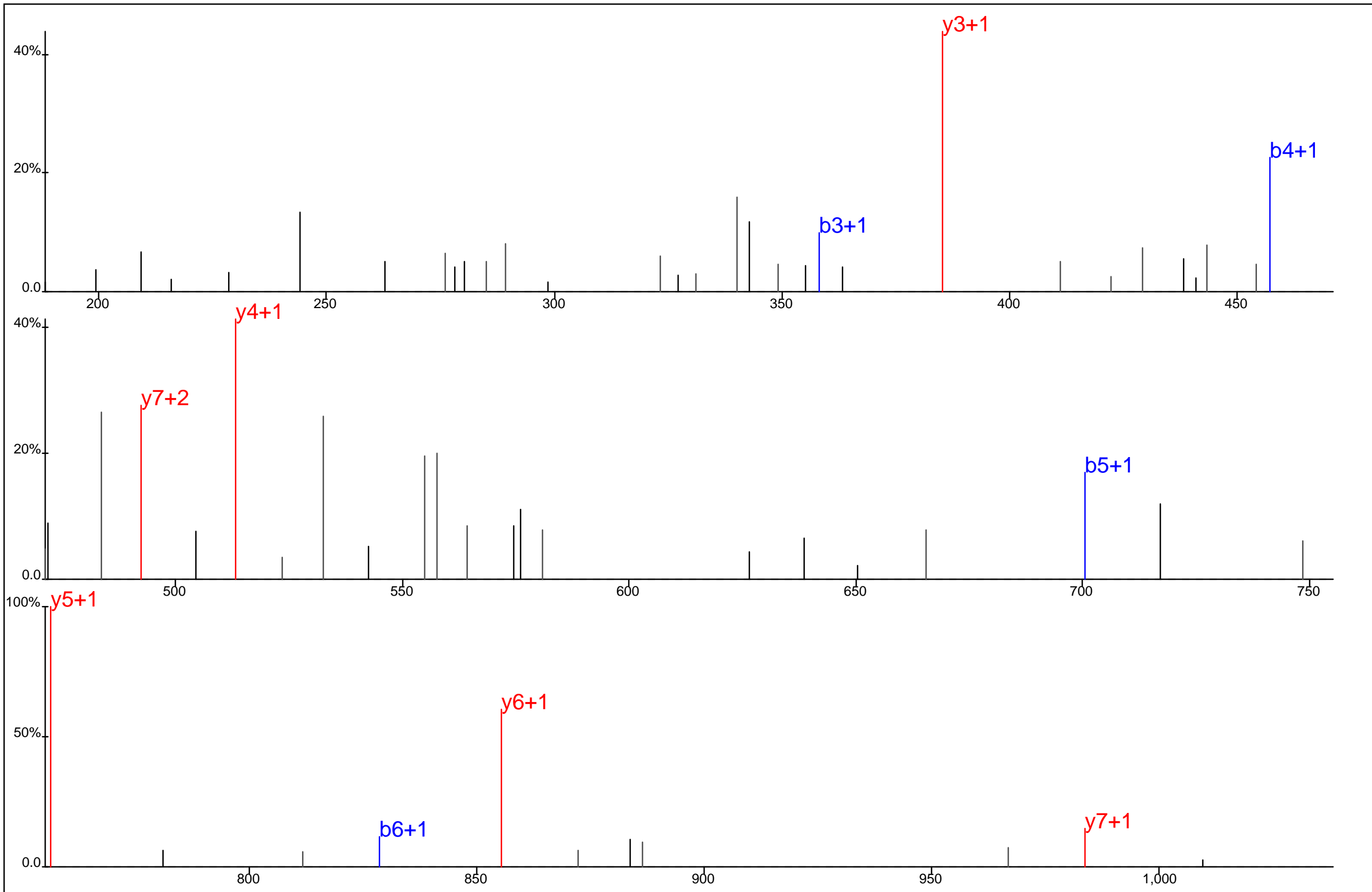
Protein Name: T cell antigen receptor, zeta
 gi Accession: 0
 Precursor Mass: 655.2629+2
 Delta Mass: 1.336 ppm
 XCorr: 68.05



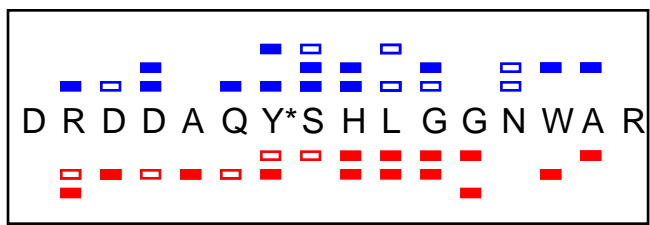
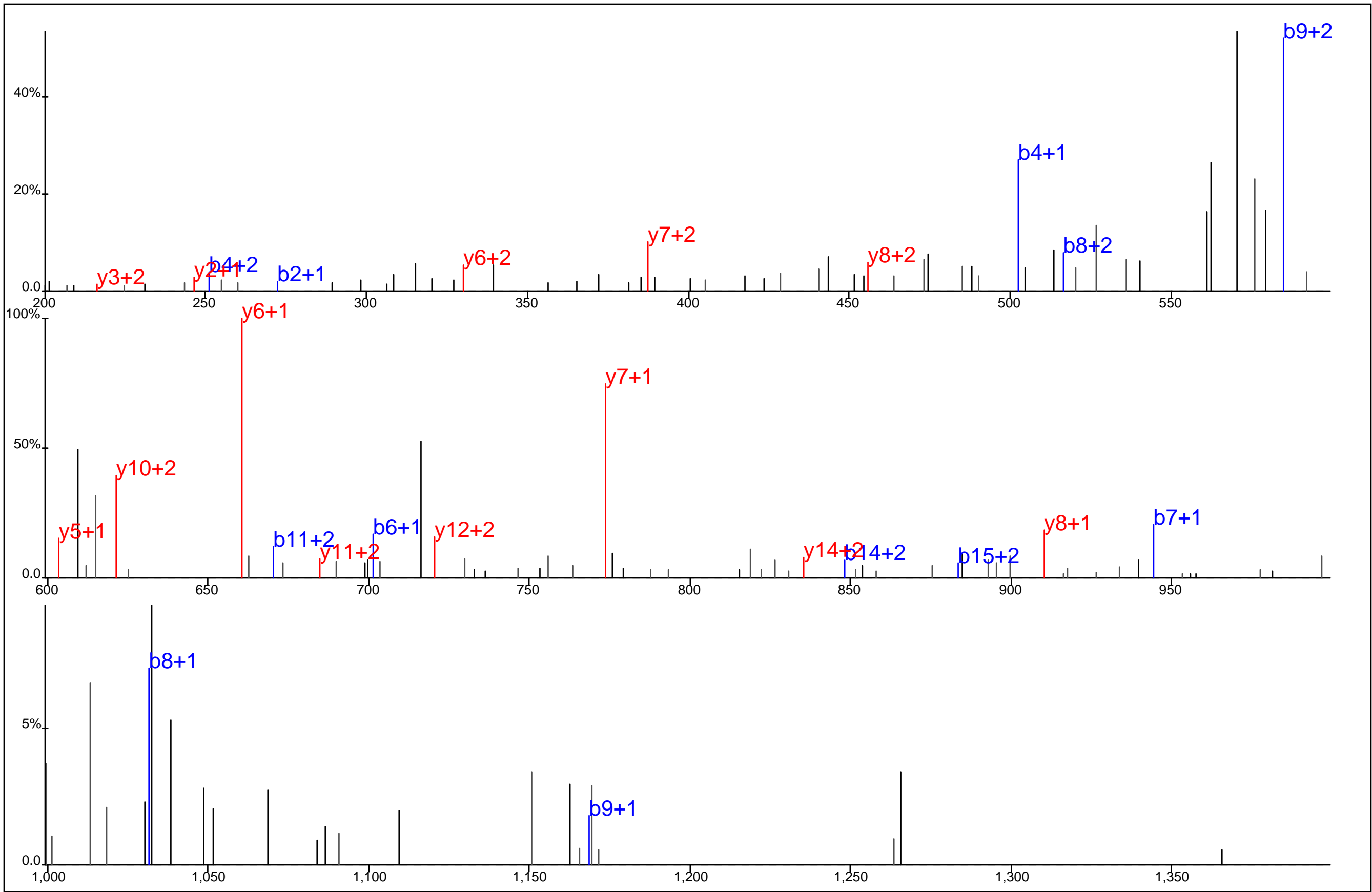
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6068+3
 Delta Mass: 1.222 ppm
 XCorr: 33.31



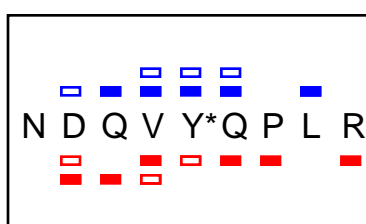
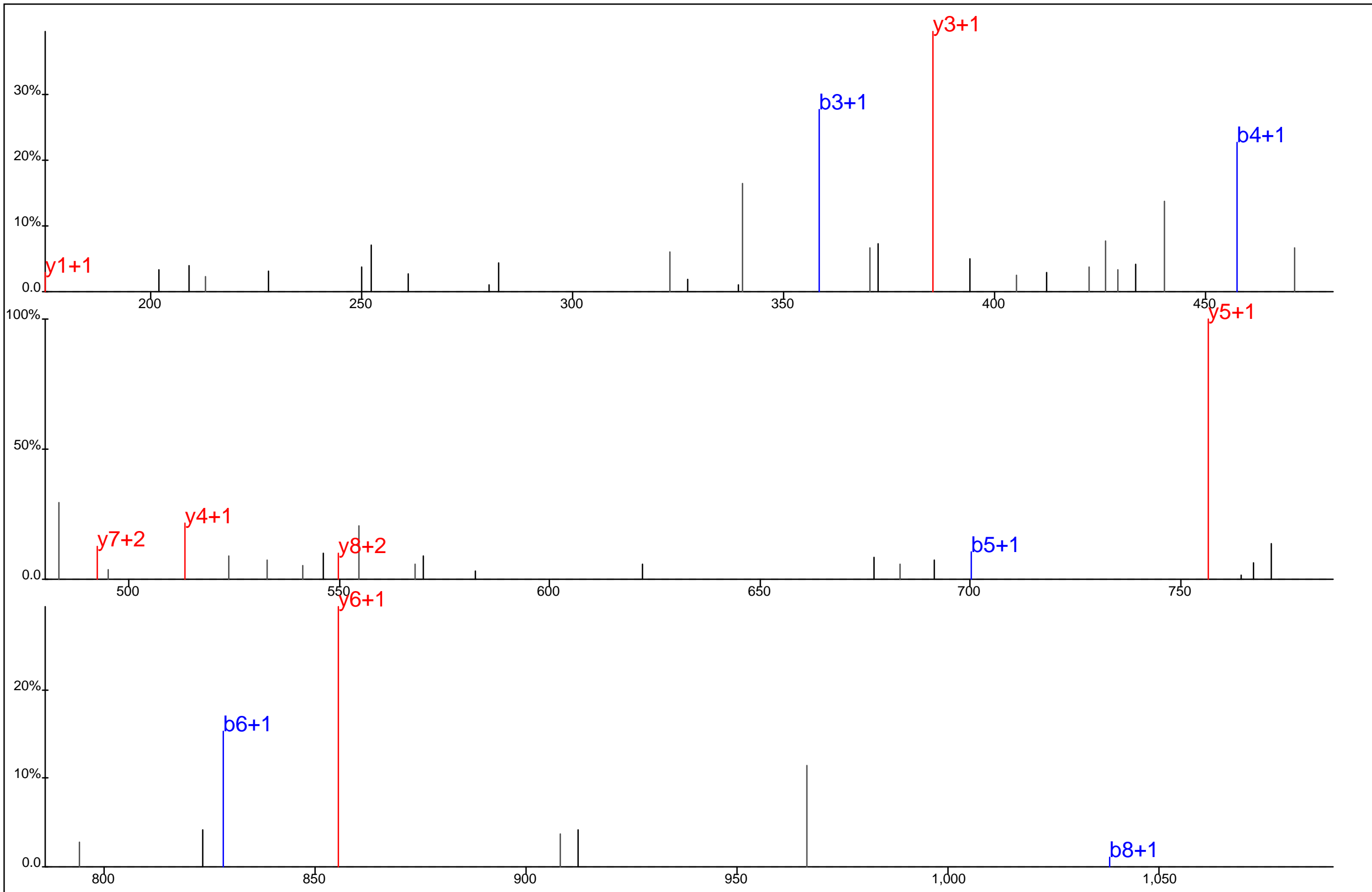
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 495.2273+3
 Delta Mass: 1.127 ppm
 XCorr: 26.2



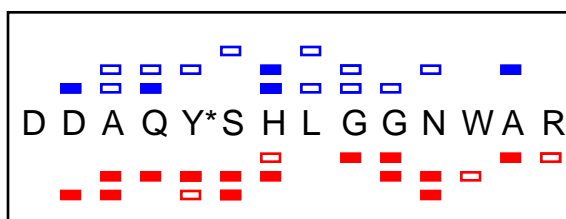
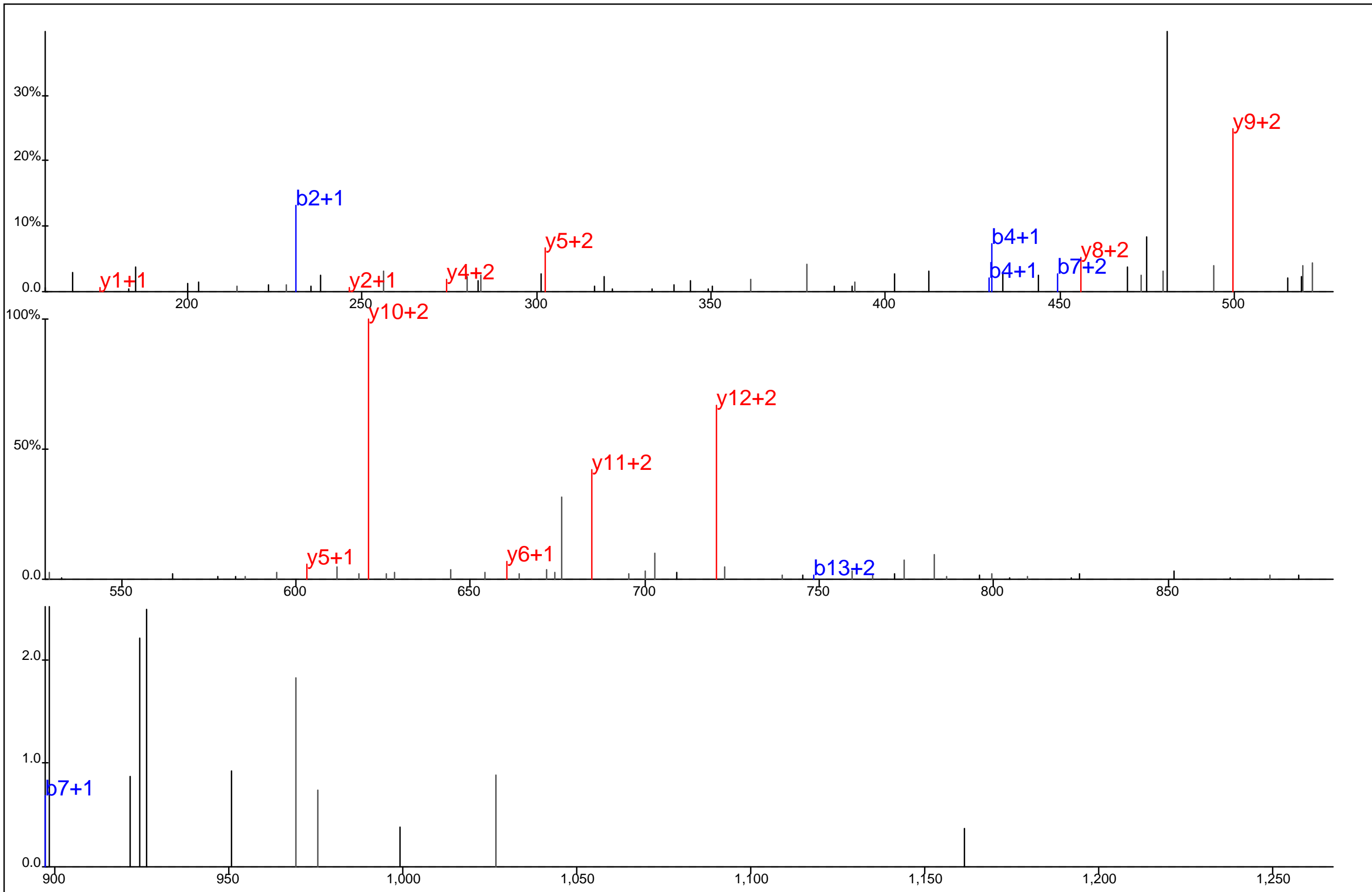
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7764+2
 Delta Mass: 3.790 ppm
 XCorr: 35.66



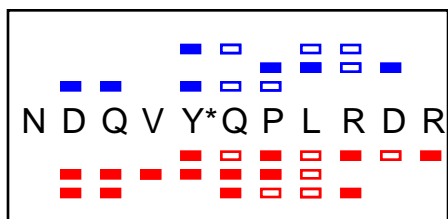
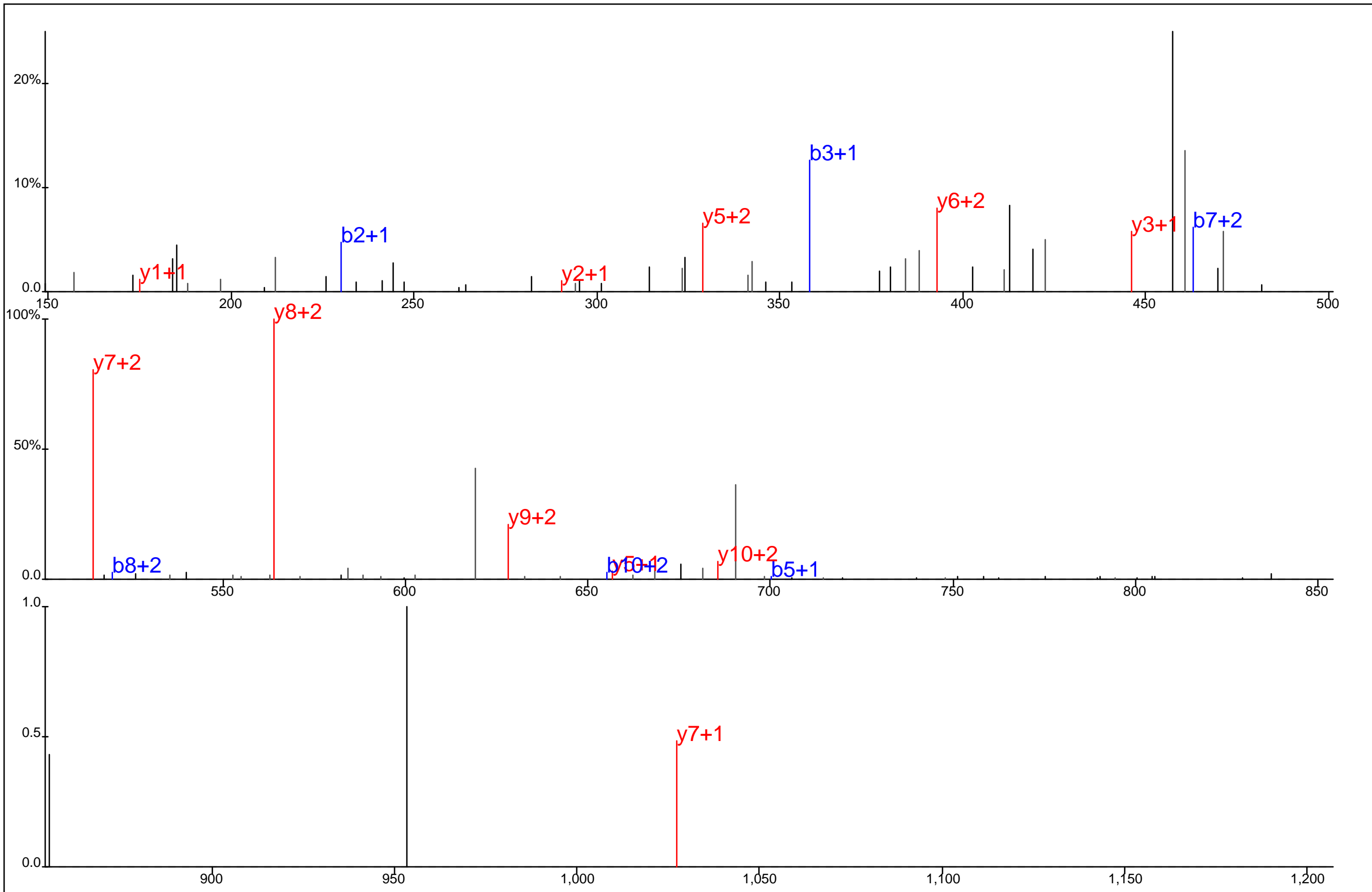
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6071+3
 Delta Mass: 1.694 ppm
 XCorr: 27.62



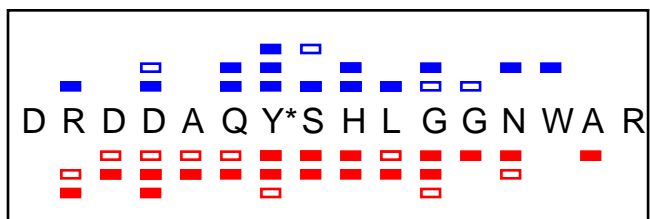
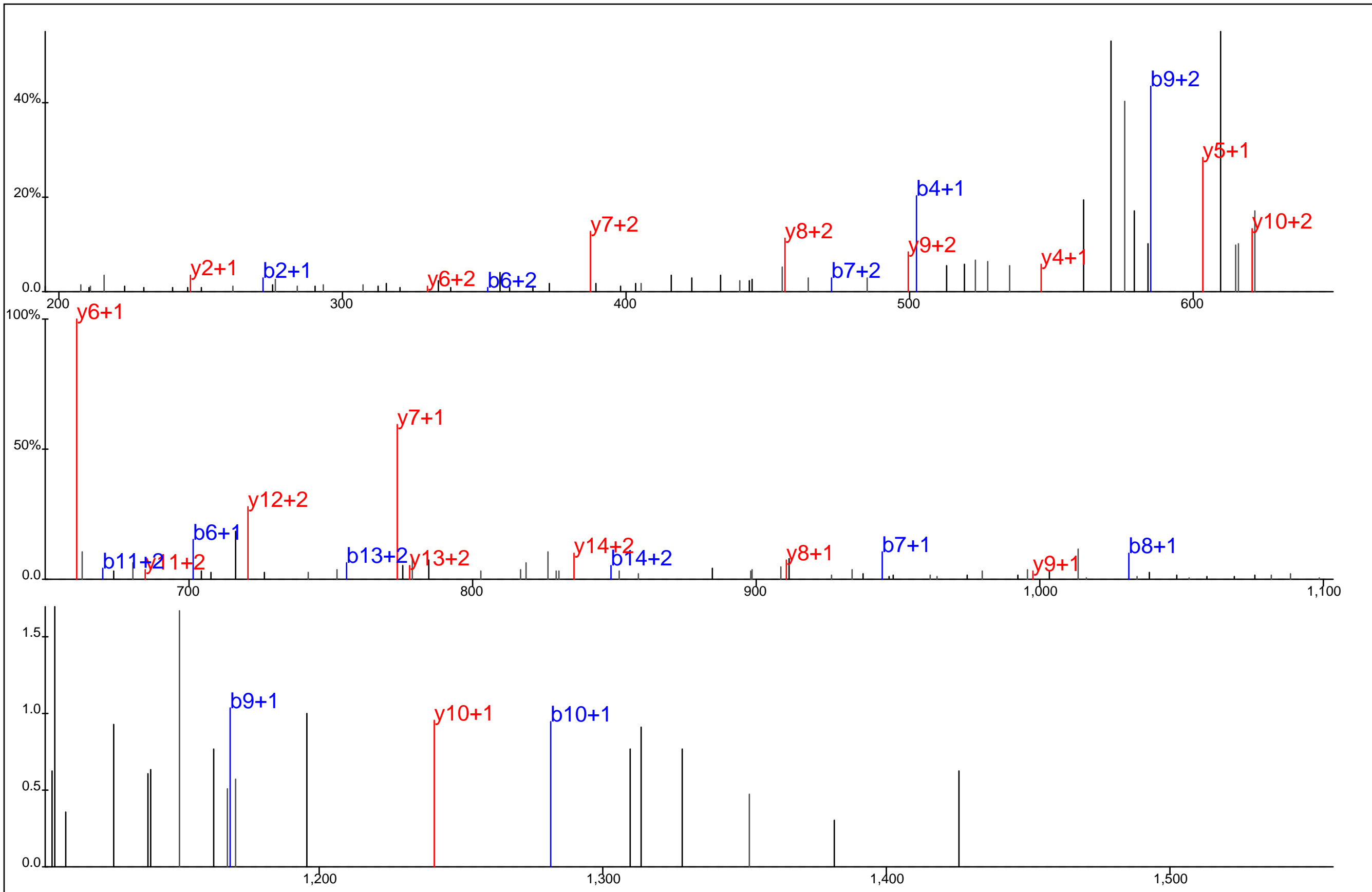
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7772+2
 Delta Mass: 5.201 ppm
 XCorr: 27.11



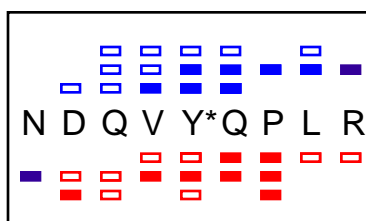
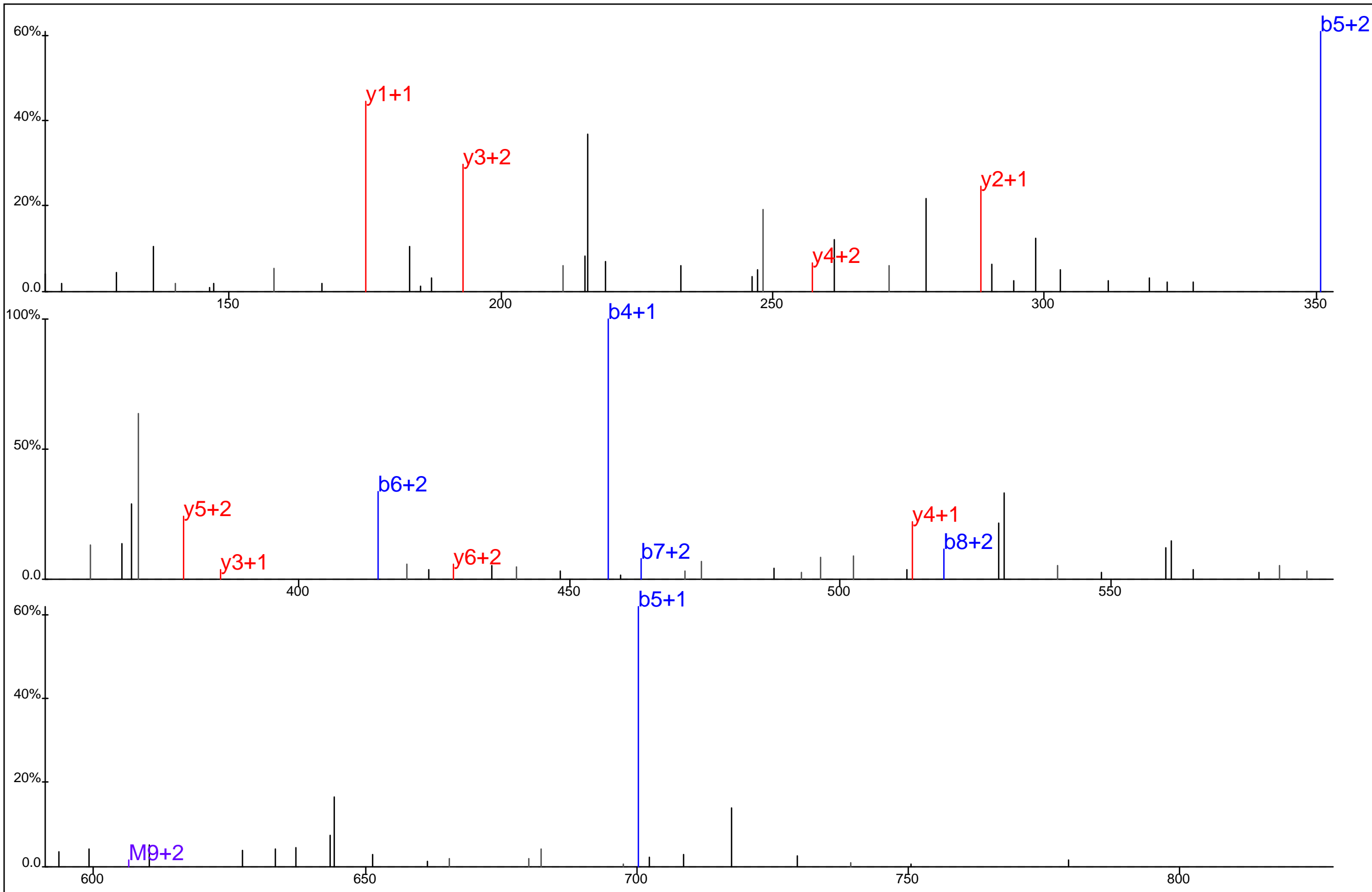
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 557.2301+3
 Delta Mass: 0.177 ppm
 XCorr: 26.25



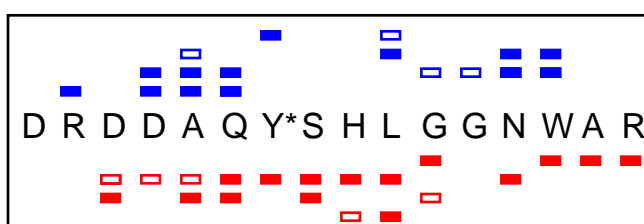
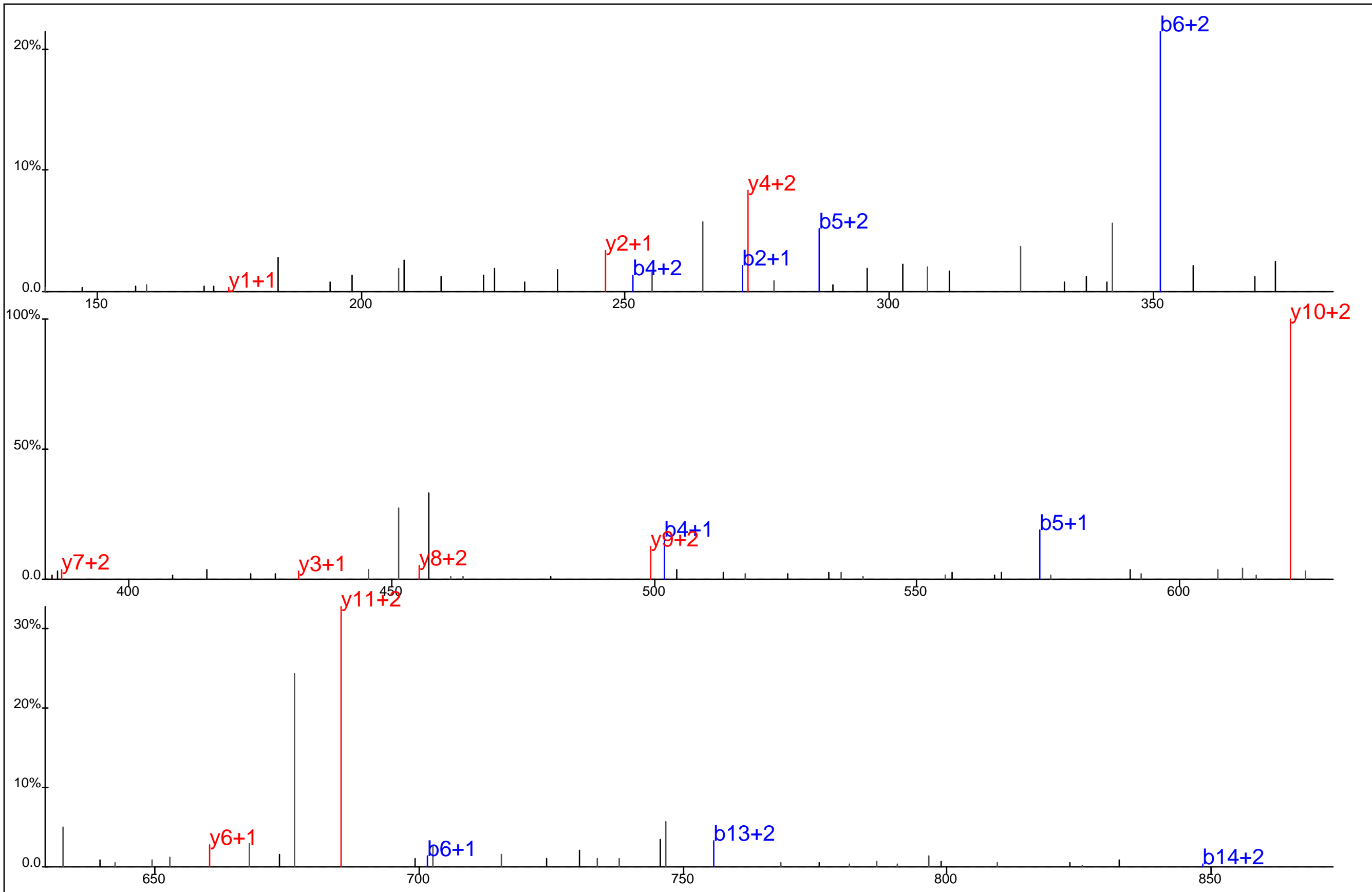
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 495.2276+3
 Delta Mass: 0.385 ppm
 XCorr: 28.38



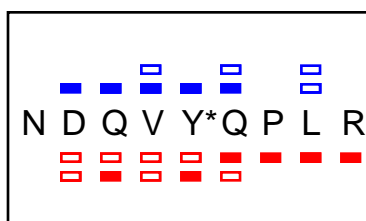
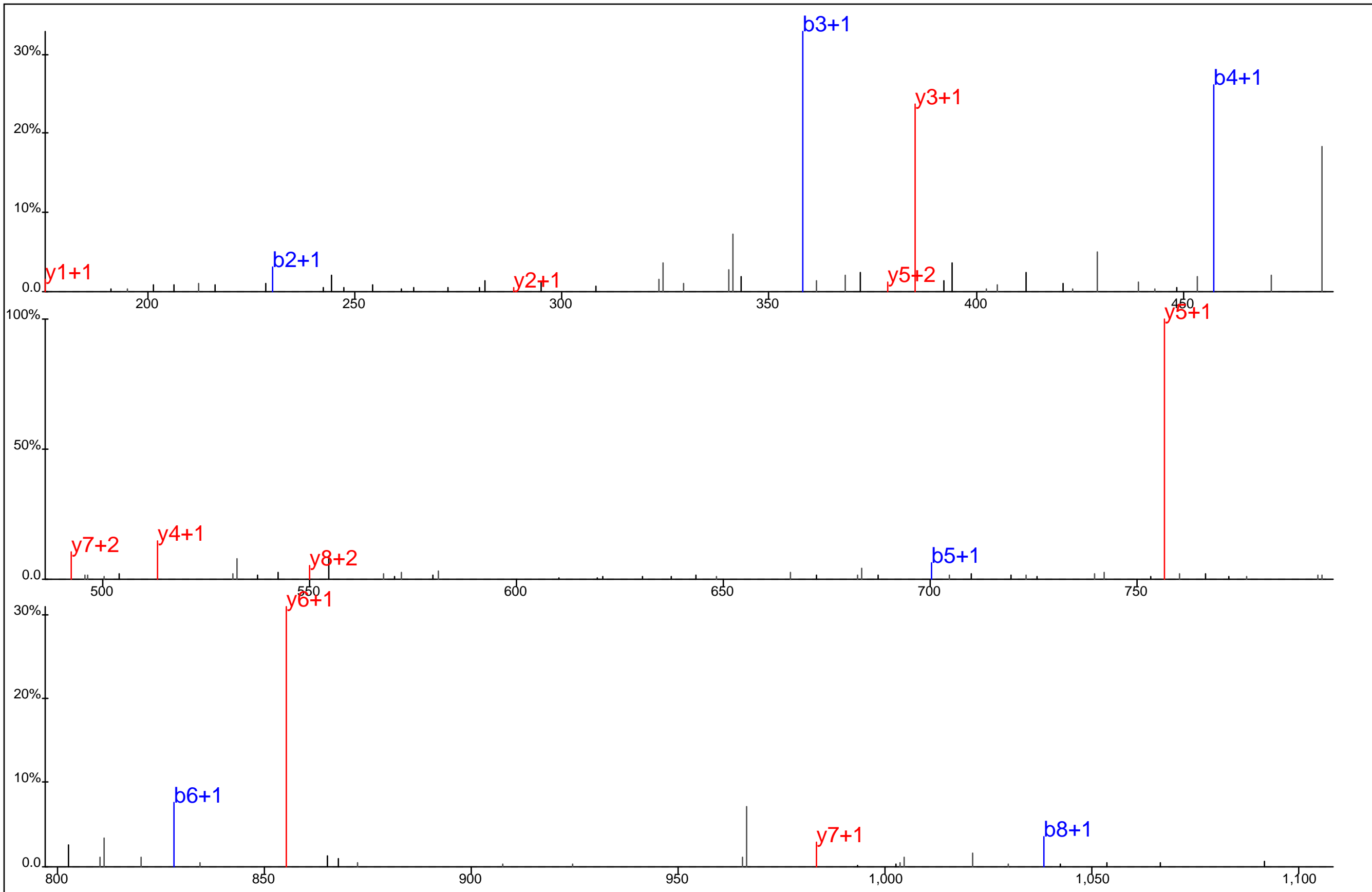
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6047+3
 Delta Mass: 1.987 ppm
 XCorr: 37.38



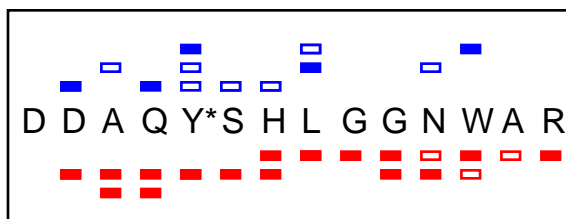
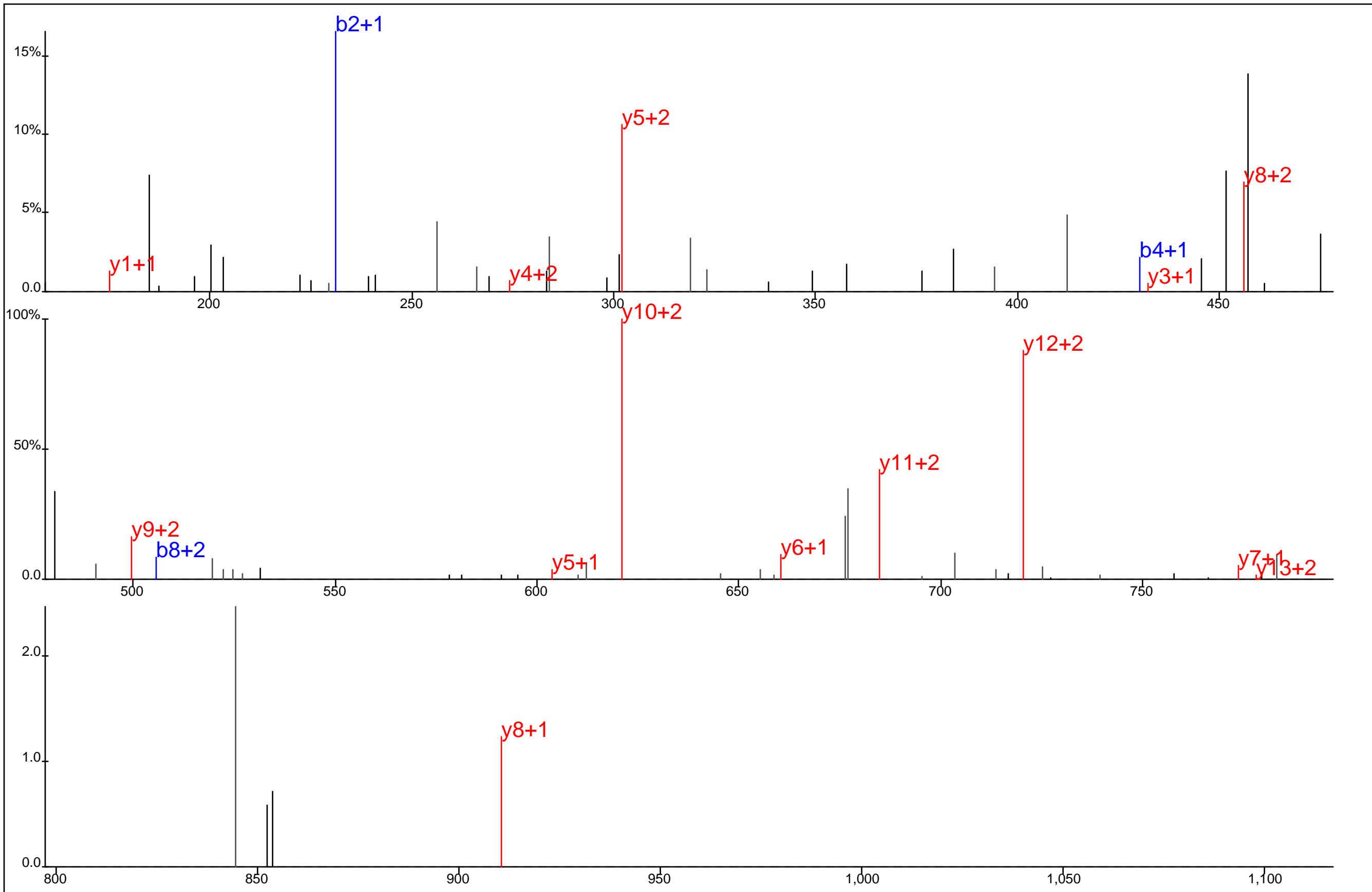
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 404.8520+3
 Delta Mass: 0.533 ppm
 XCorr: 22.21



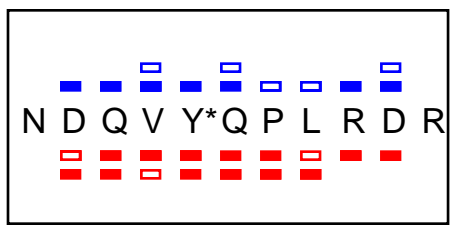
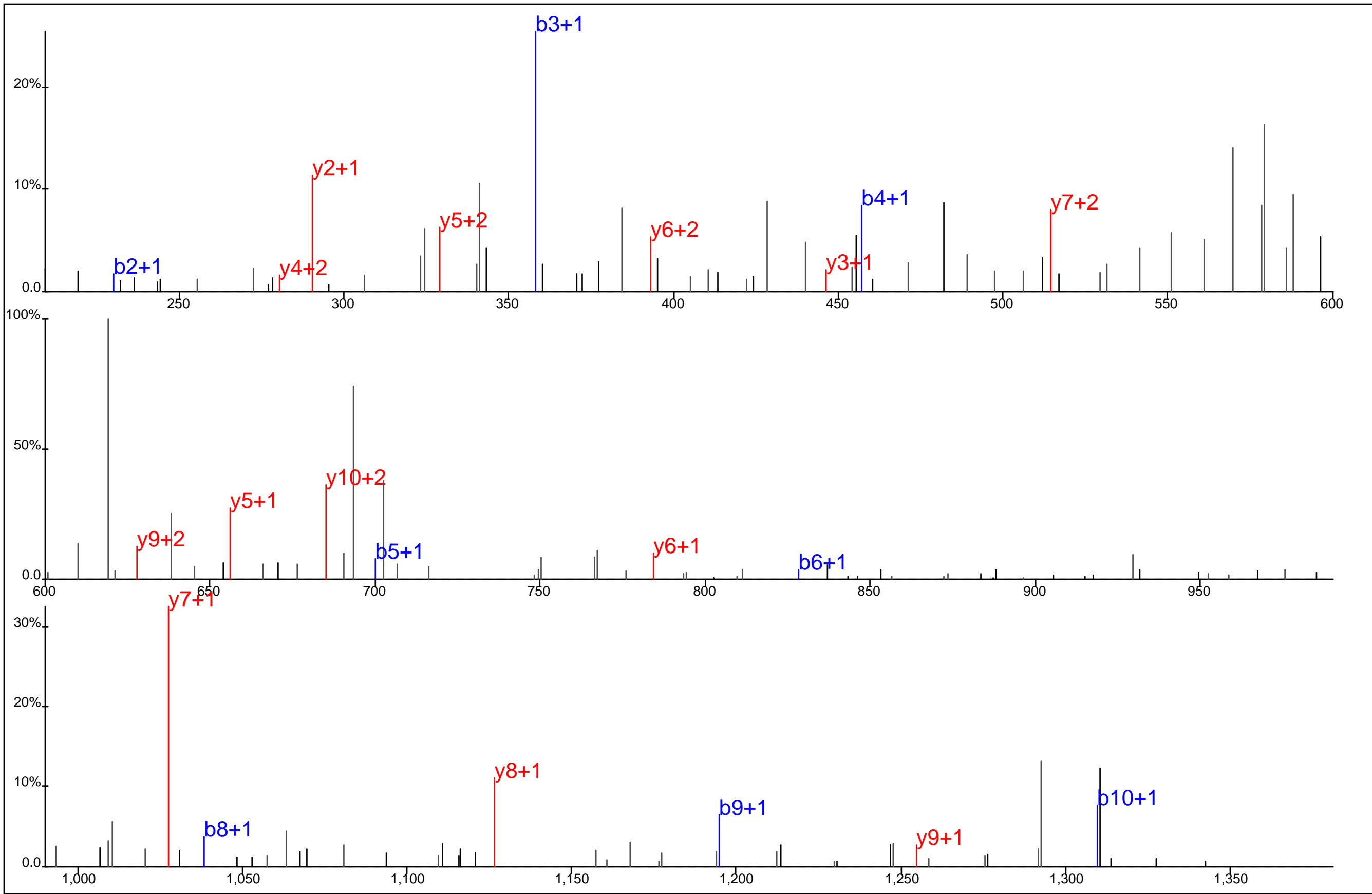
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 485.9561+4
 Delta Mass: 0.451 ppm
 XCorr: 29.18



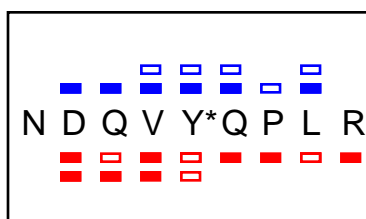
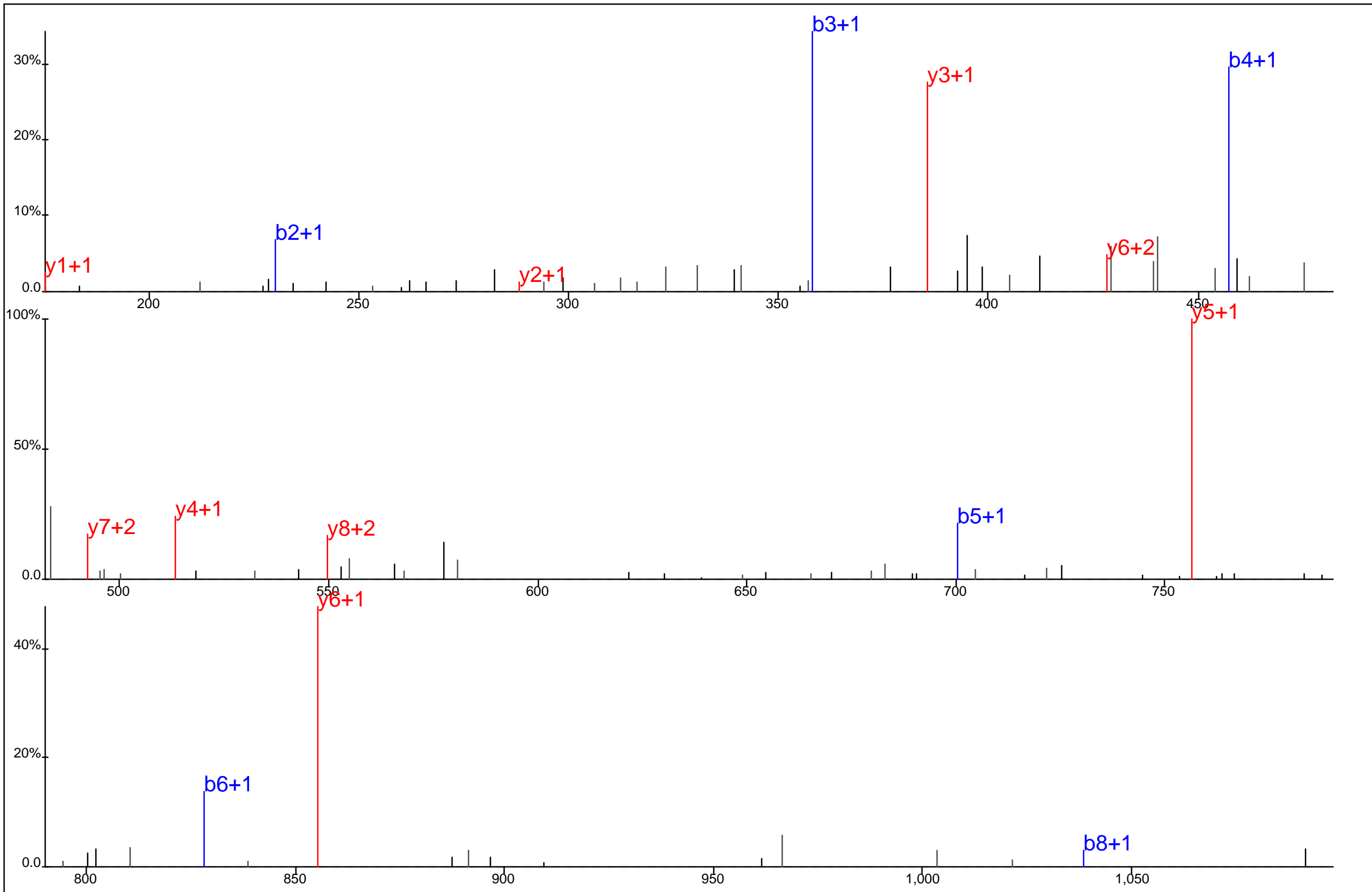
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7744+2
 Delta Mass: 0.569 ppm
 XCorr: 44.68



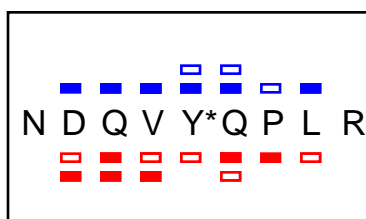
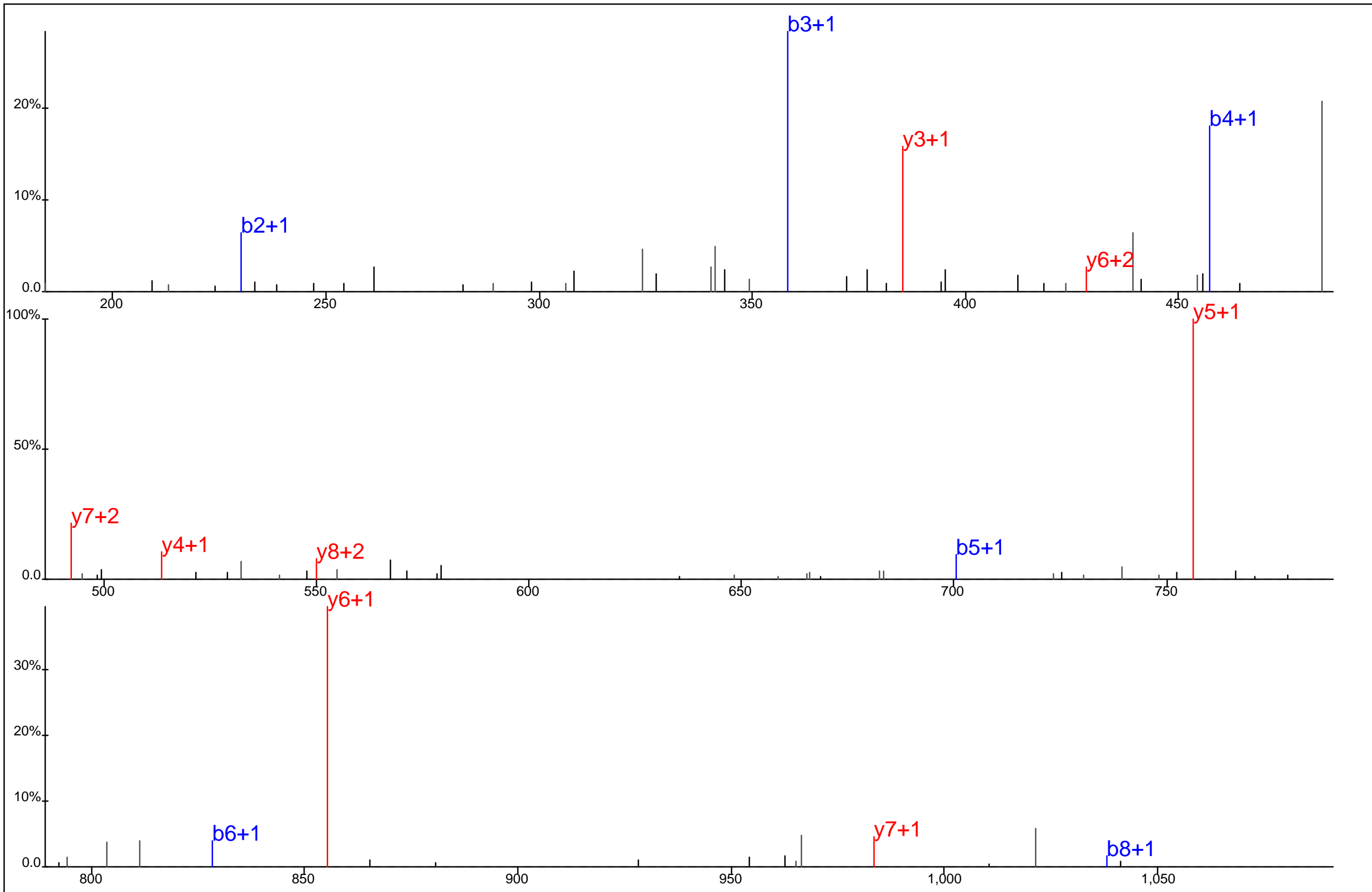
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 557.2303+3
 Delta Mass: 0.505 ppm
 XCorr: 36.15



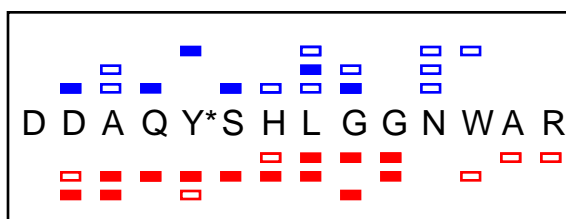
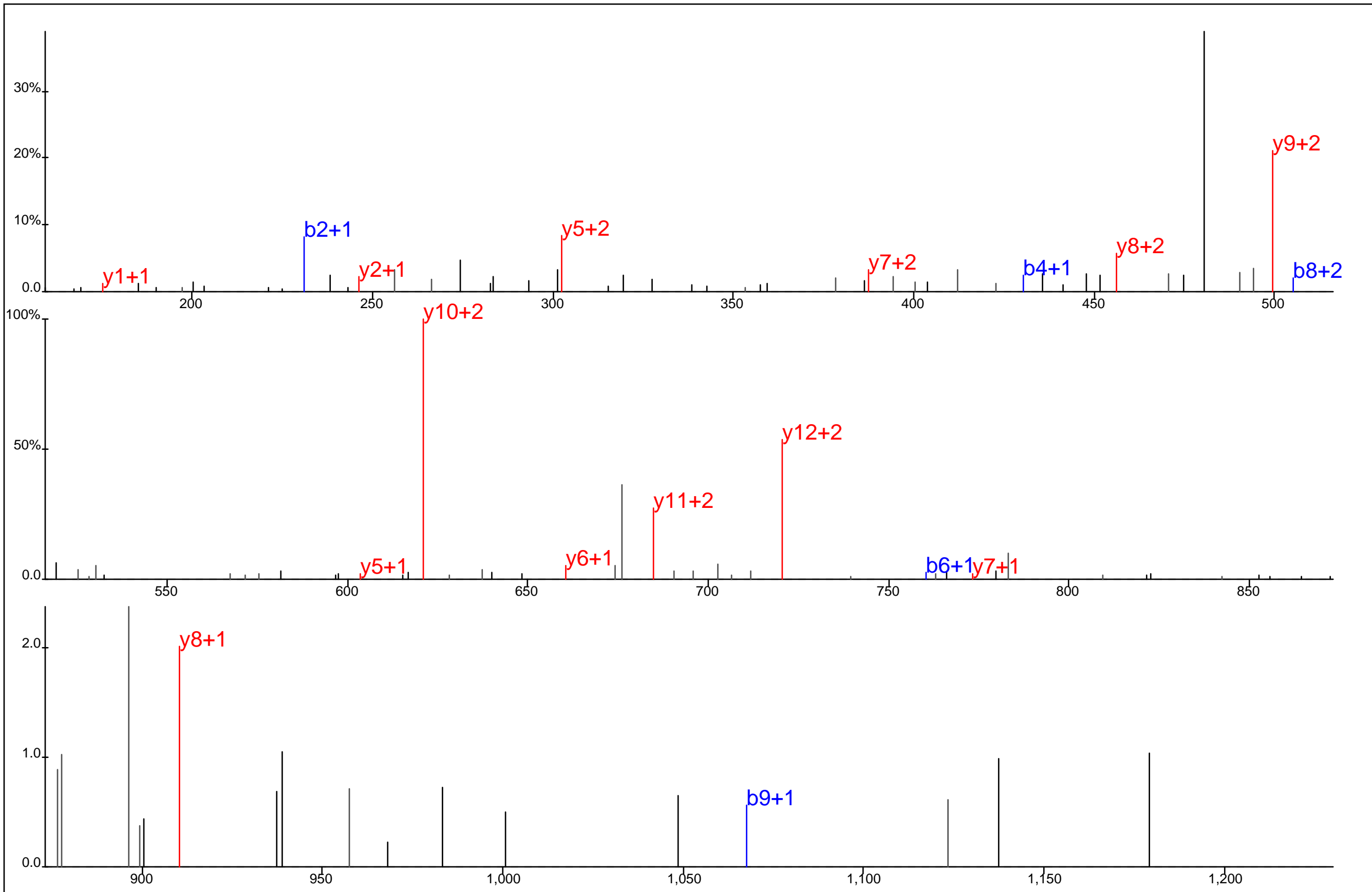
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 742.3380+2
 Delta Mass: 0.109 ppm
 XCorr: 30.58



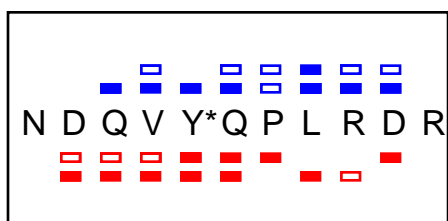
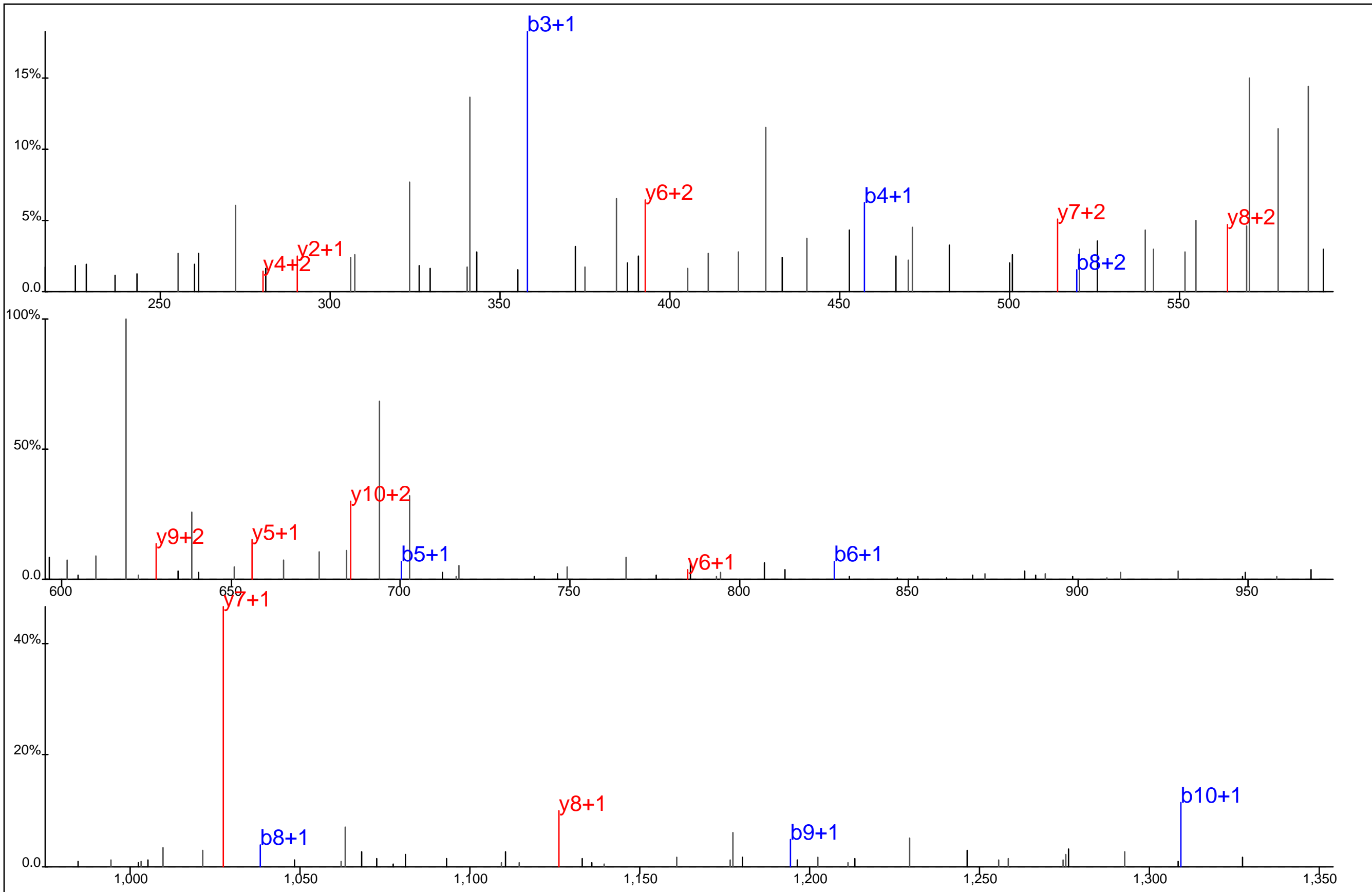
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7755+2
 Delta Mass: 2.382 ppm
 XCorr: 49.34



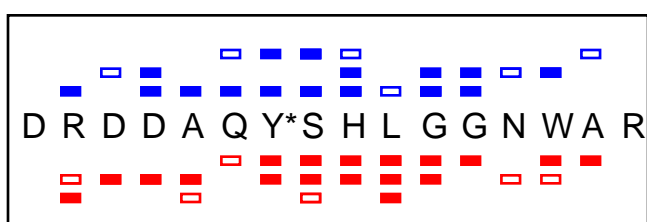
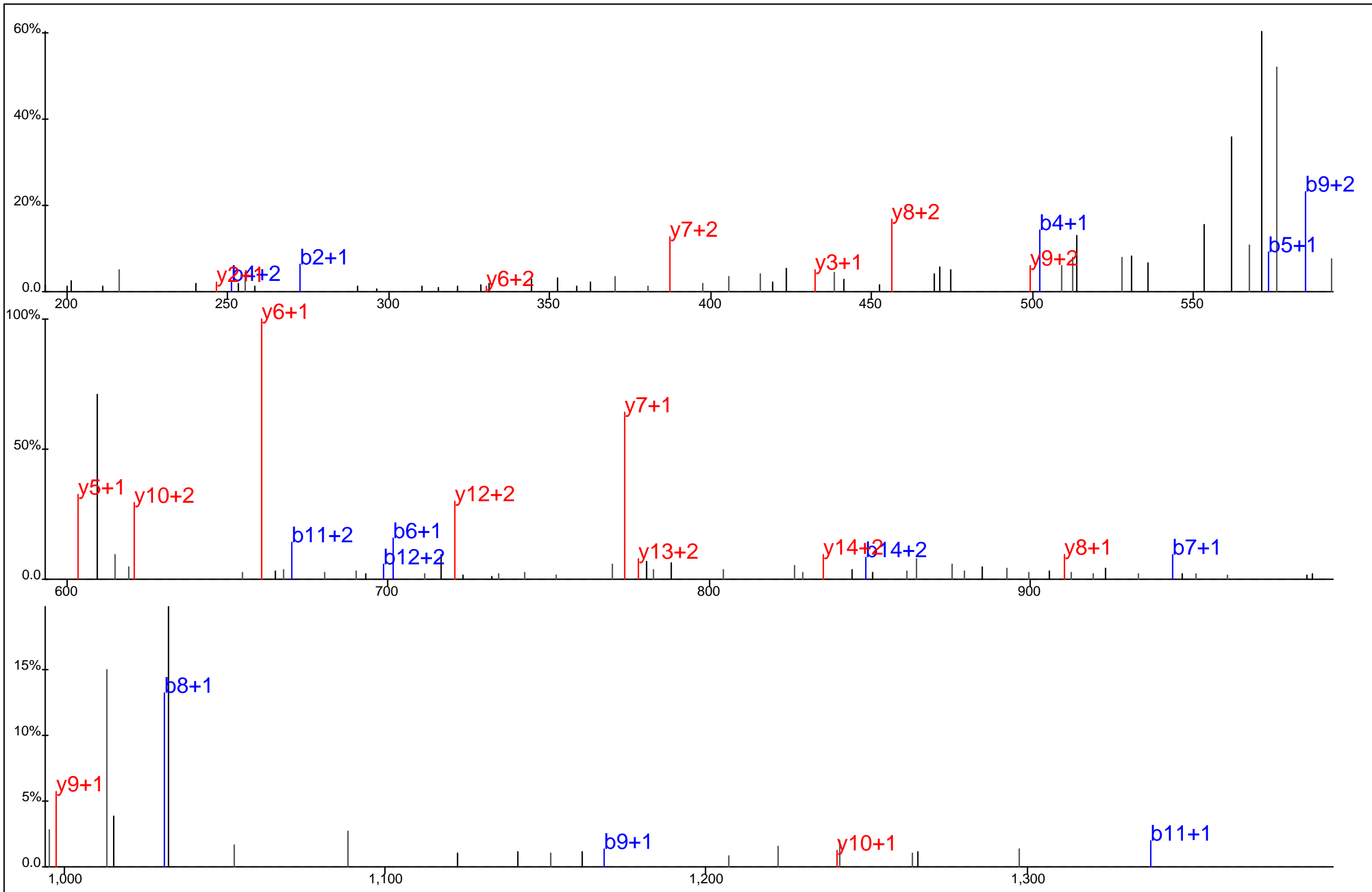
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7753+2
 Delta Mass: 1.979 ppm
 XCorr: 51.69



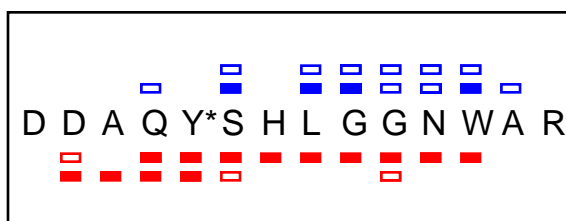
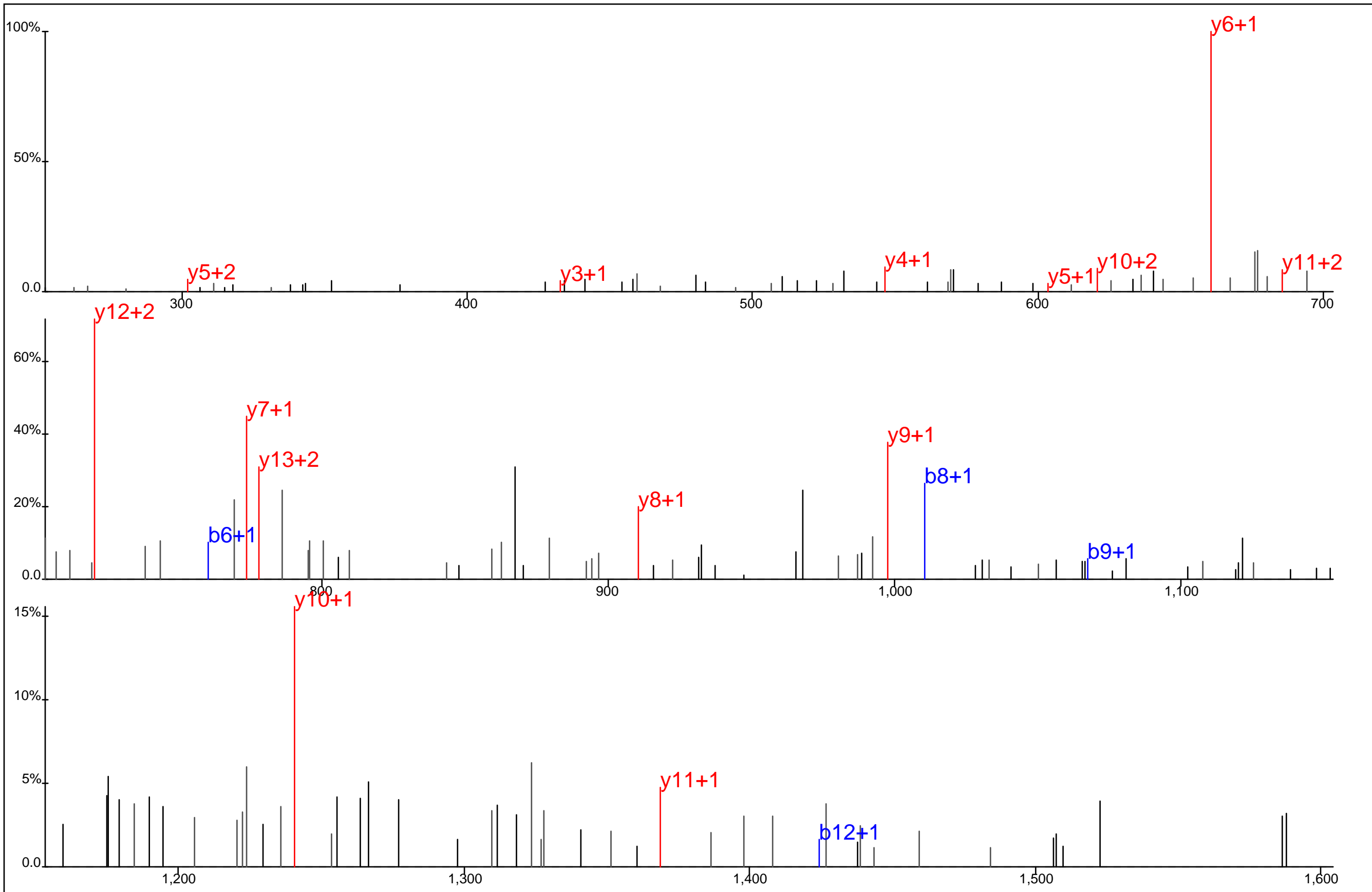
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 557.2300+3
 Delta Mass: 0.044 ppm
 XCorr: 27.98



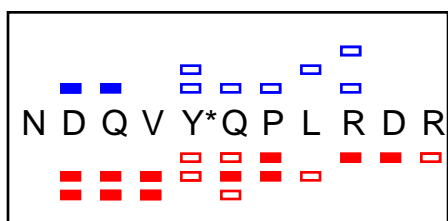
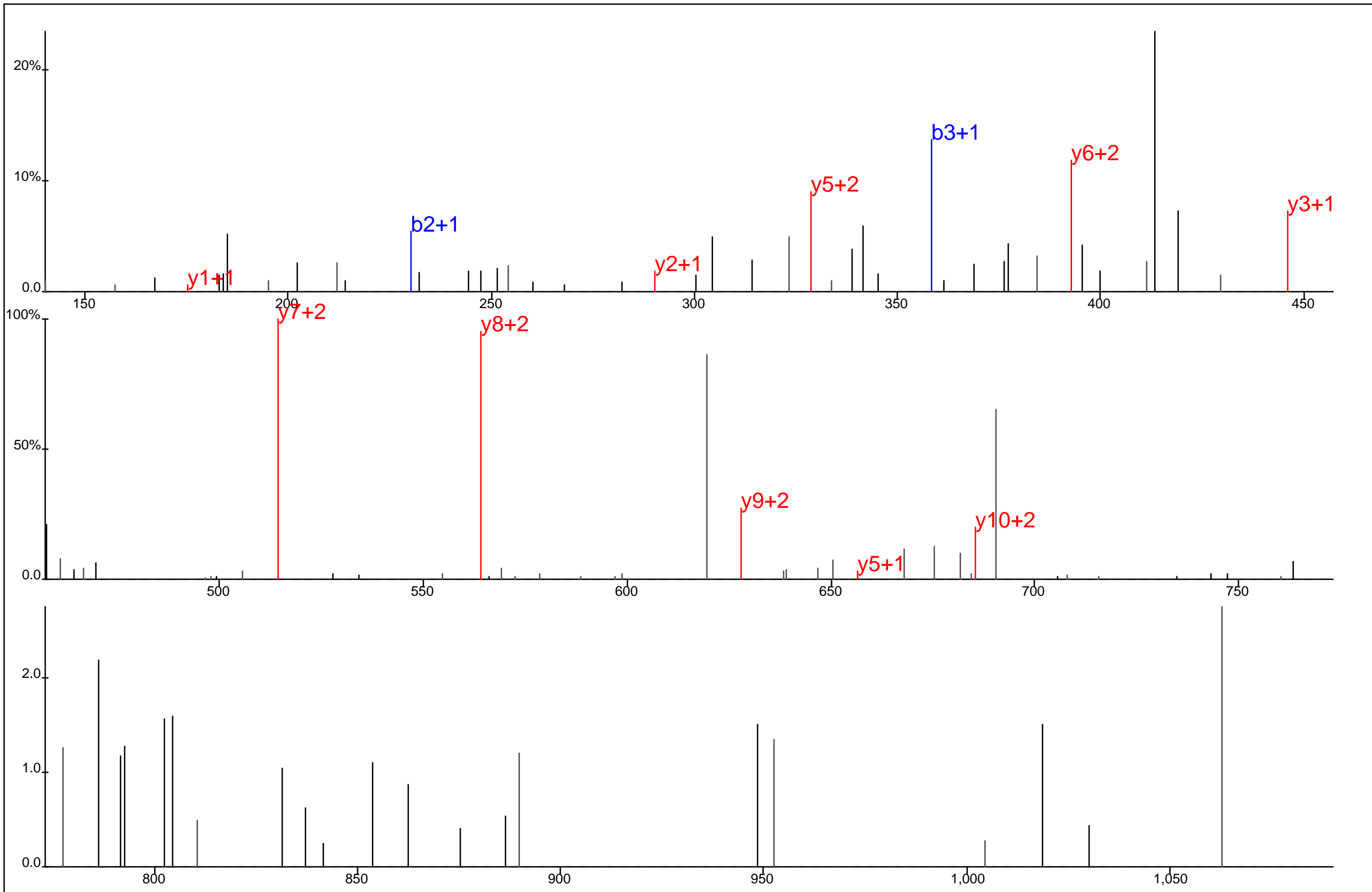
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 742.3376+2
 Delta Mass: 0.686 ppm
 XCorr: 22.3



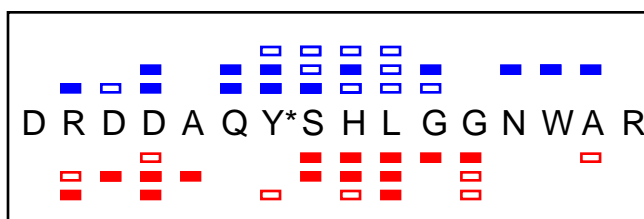
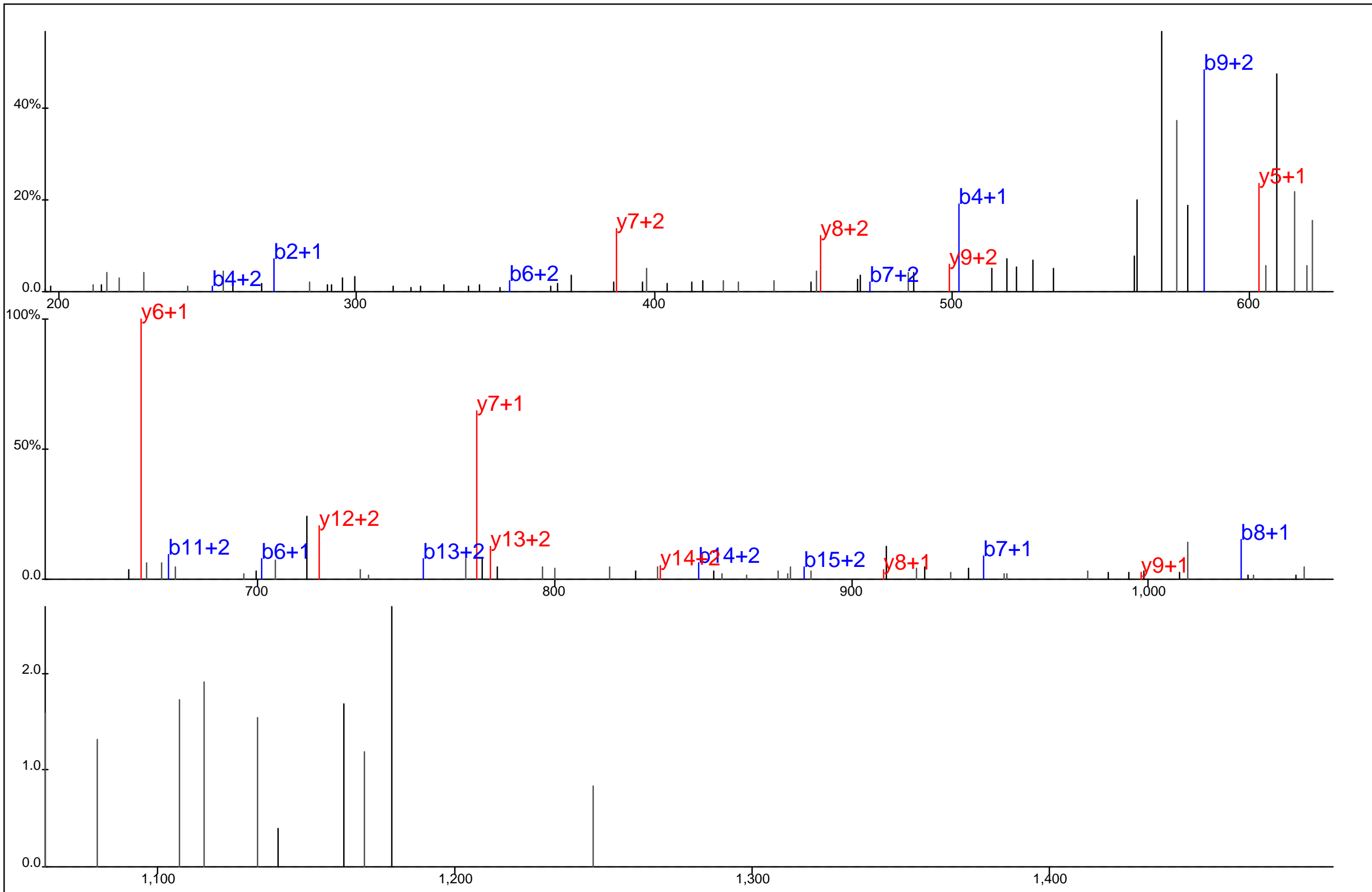
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6061+3
 Delta Mass: 0.089 ppm
 XCorr: 47.18



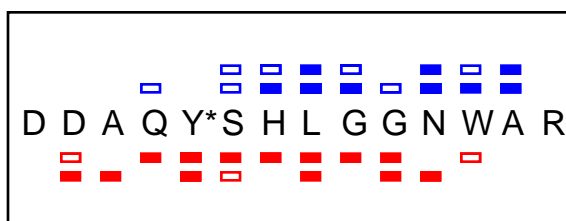
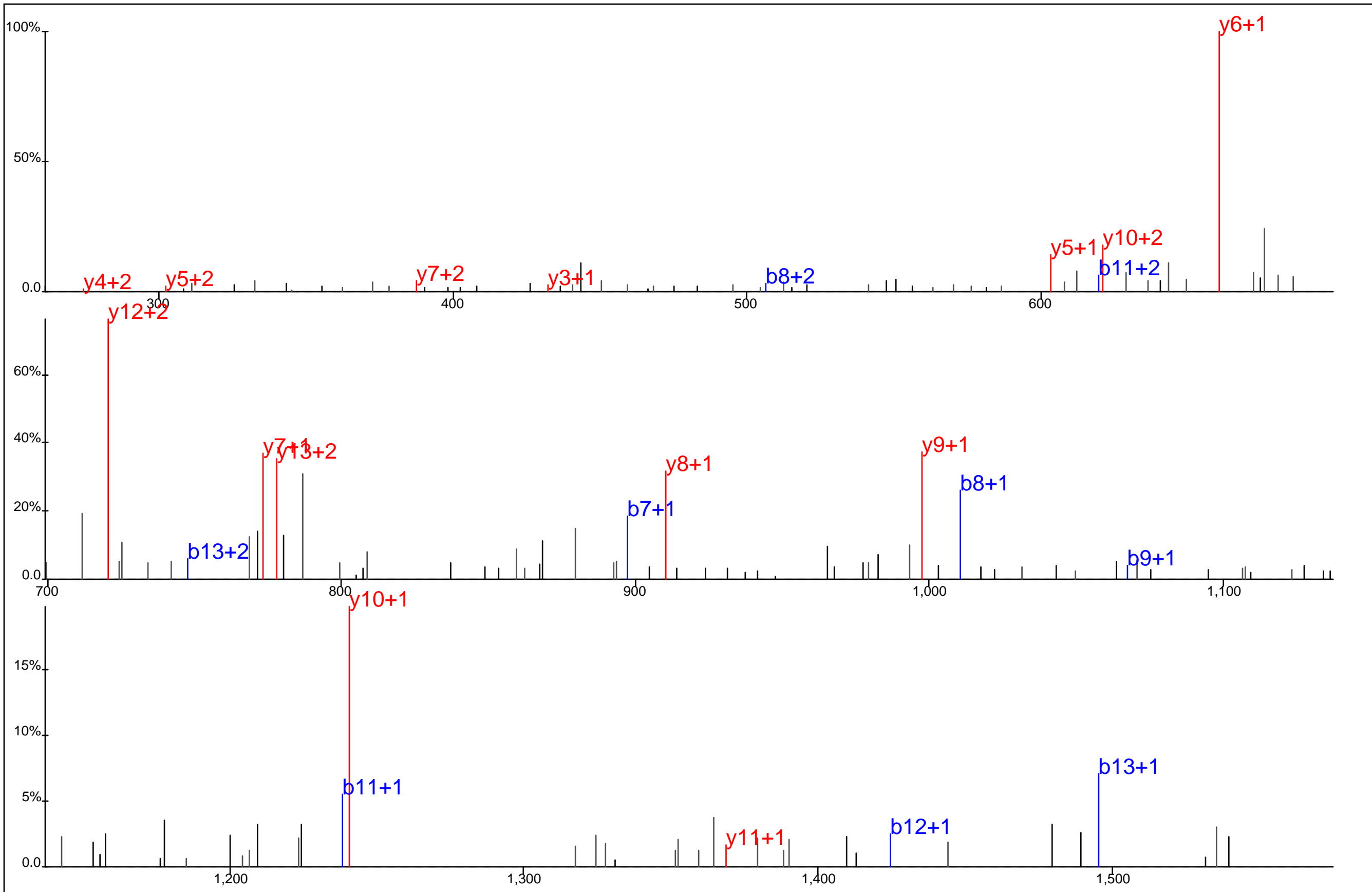
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 835.3392+2
 Delta Mass: 2.632 ppm
 XCorr: 34.14



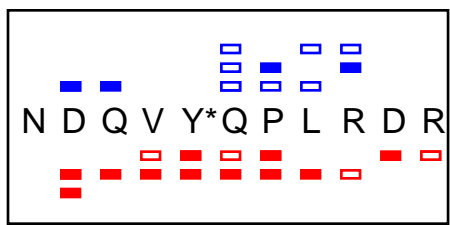
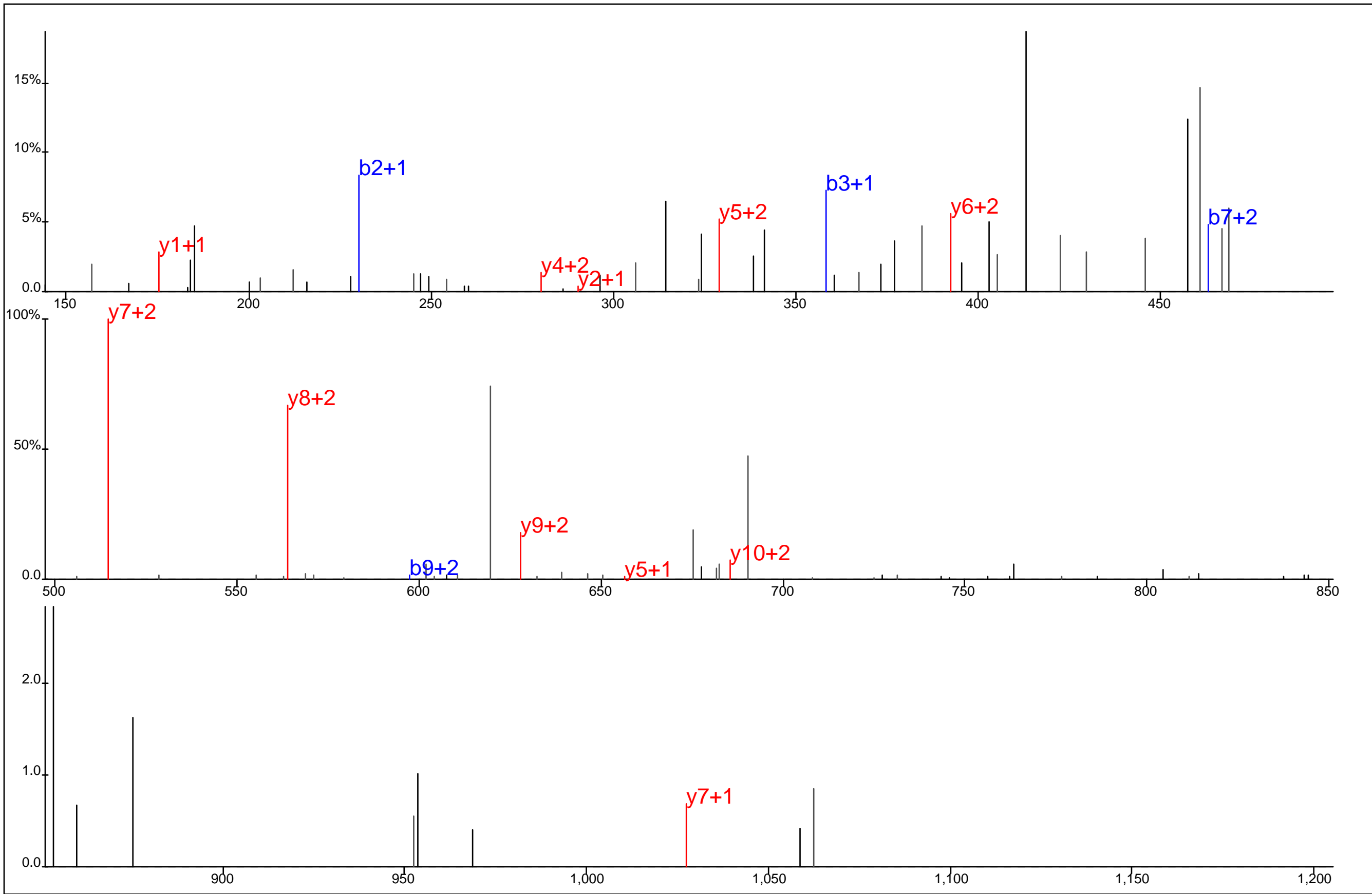
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 495.2273+3
 Delta Mass: 1.127 ppm
 XCorr: 22.62



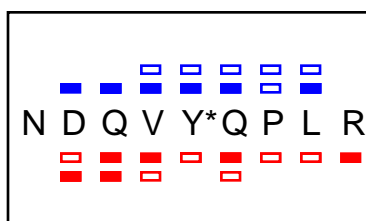
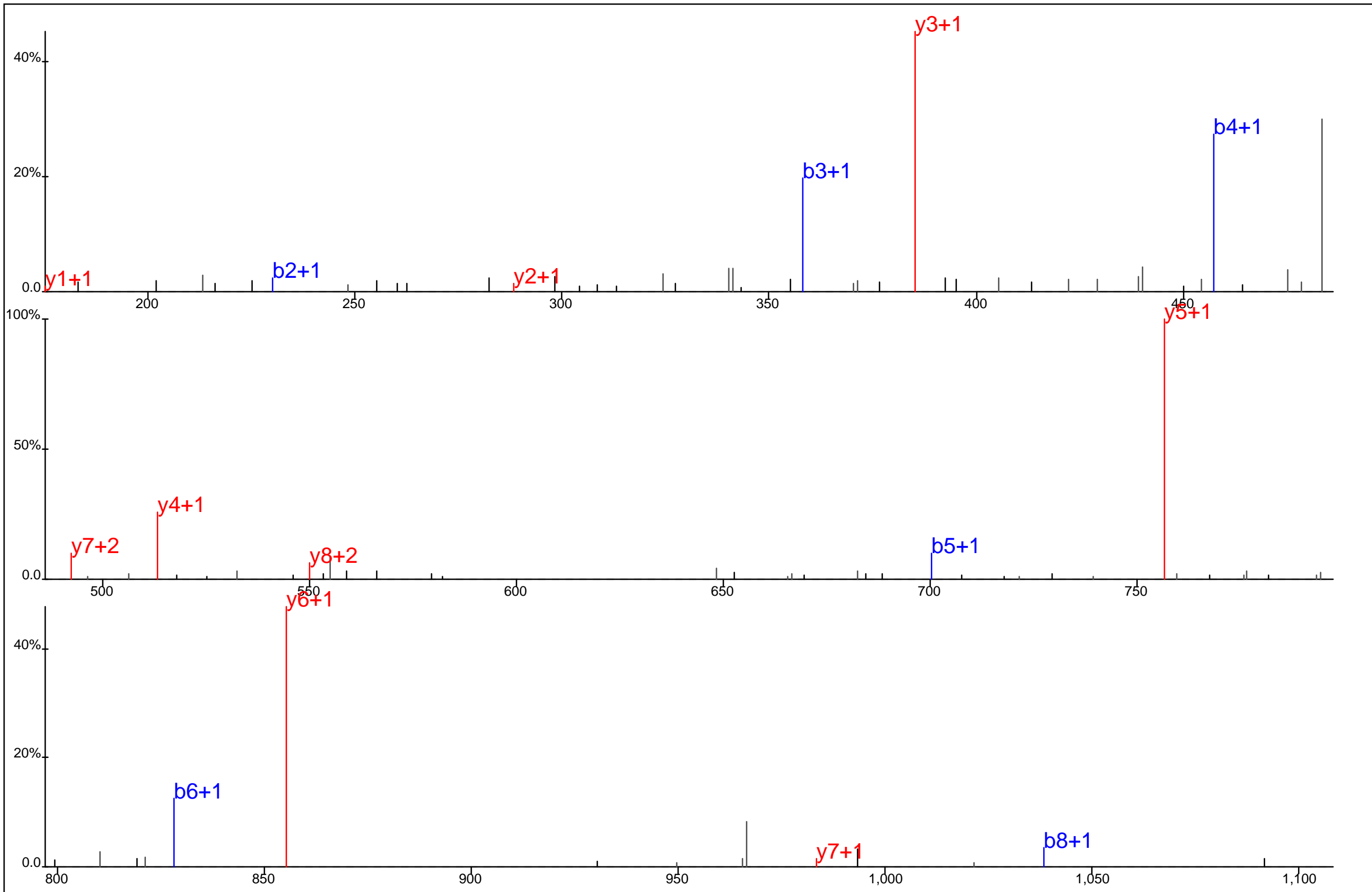
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6060+3
 Delta Mass: 0.099 ppm
 XCorr: 28.53



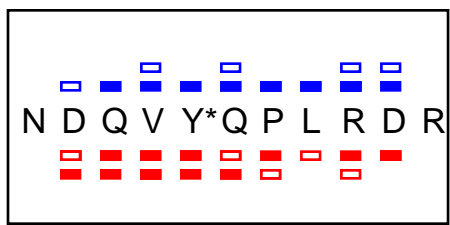
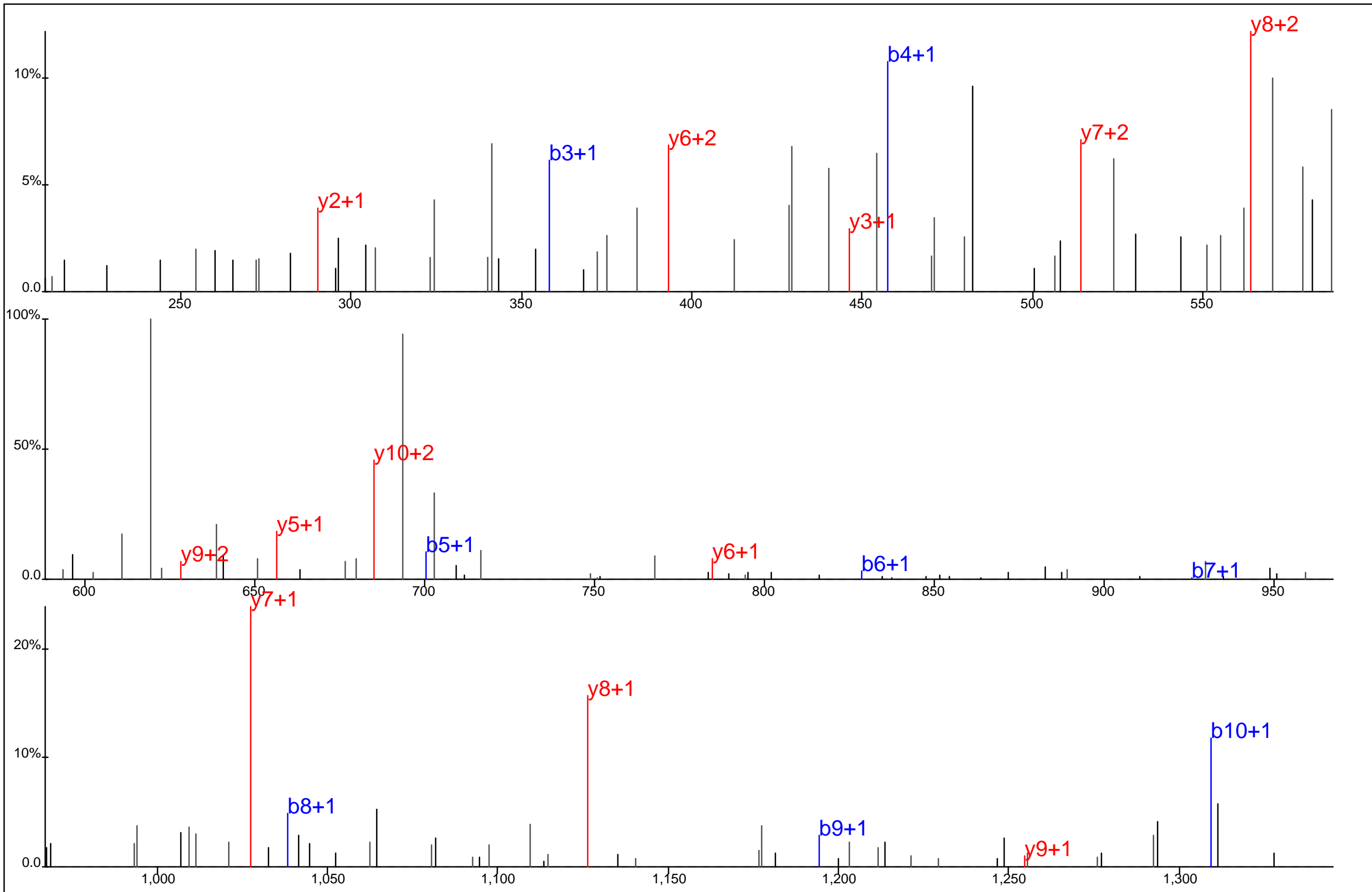
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 835.3407+2
 Delta Mass: 0.804 ppm
 XCorr: 34.44



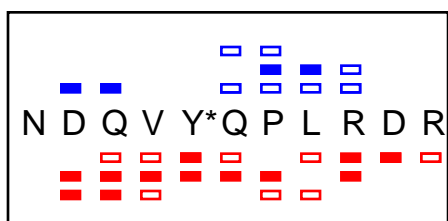
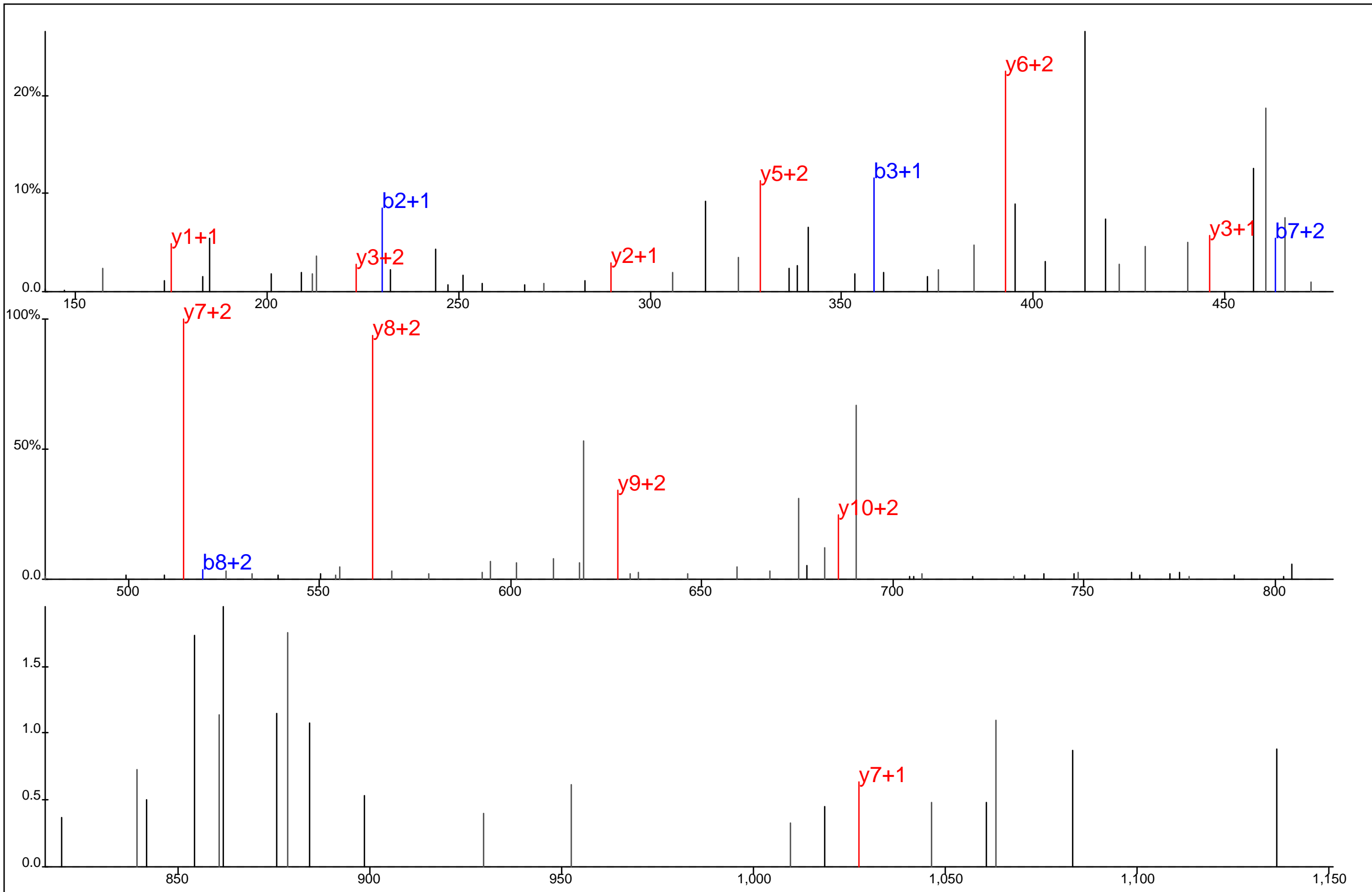
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 495.2277+3
 Delta Mass: 0.201 ppm
 XCorr: 25.95



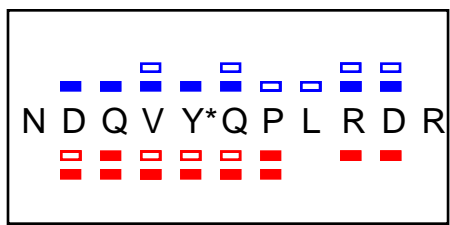
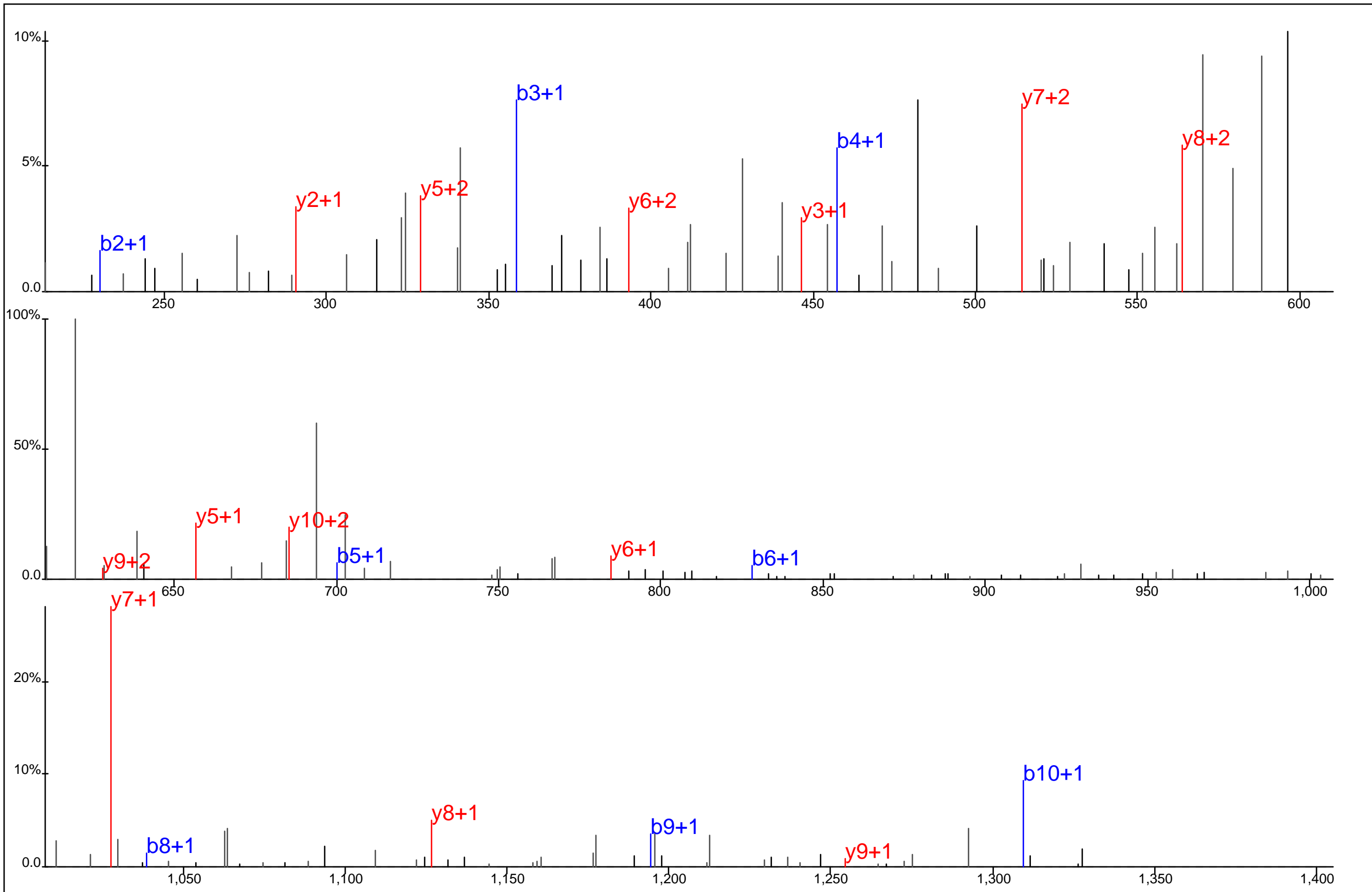
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7766+2
 Delta Mass: 4.193 ppm
 XCorr: 44.84



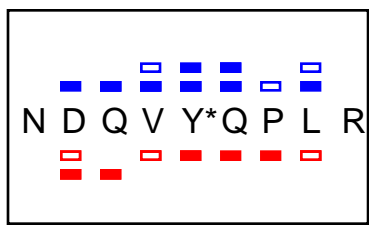
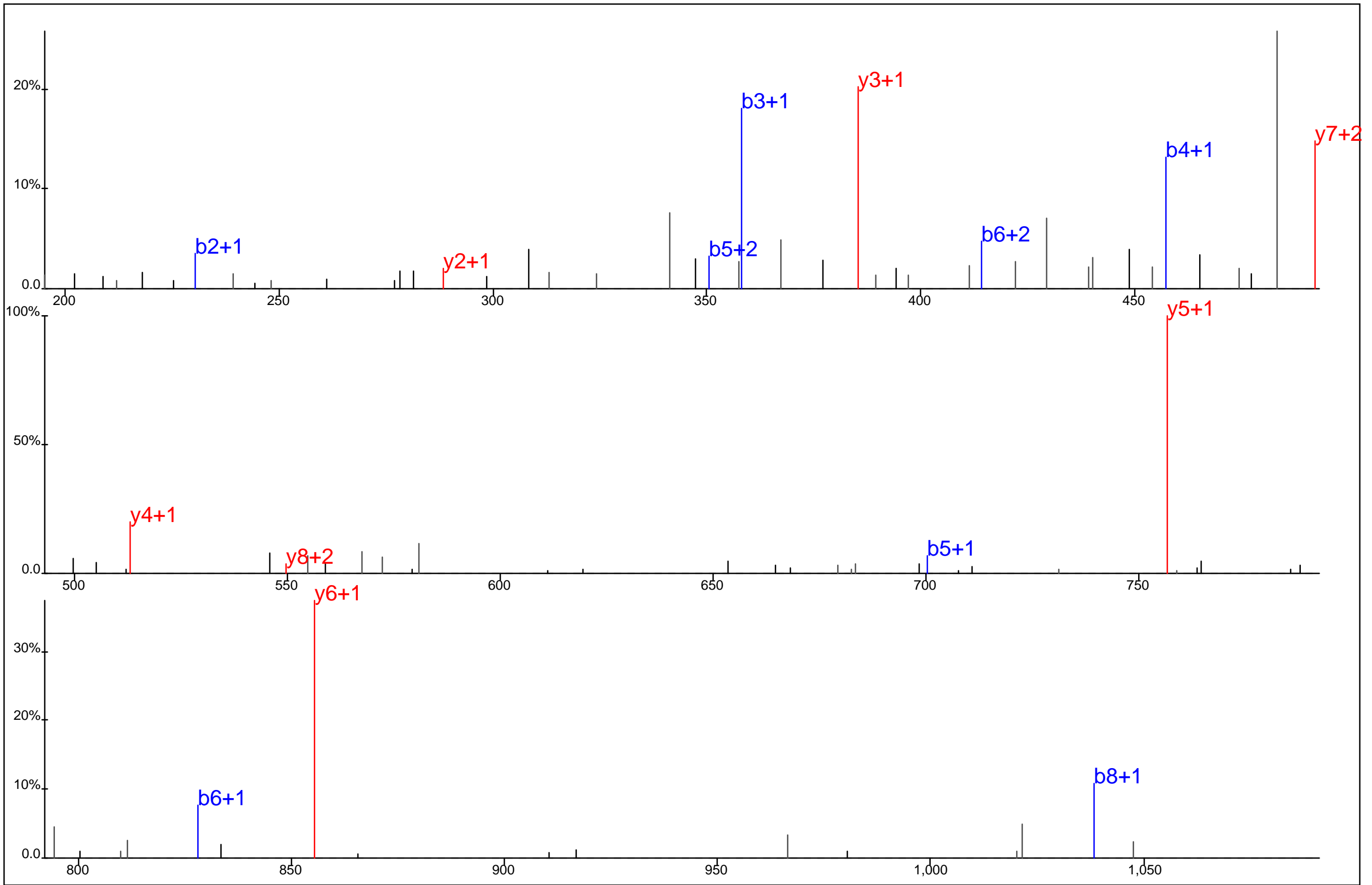
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 742.3378+2
 Delta Mass: 0.356 ppm
 XCorr: 26.68



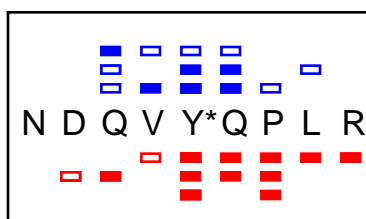
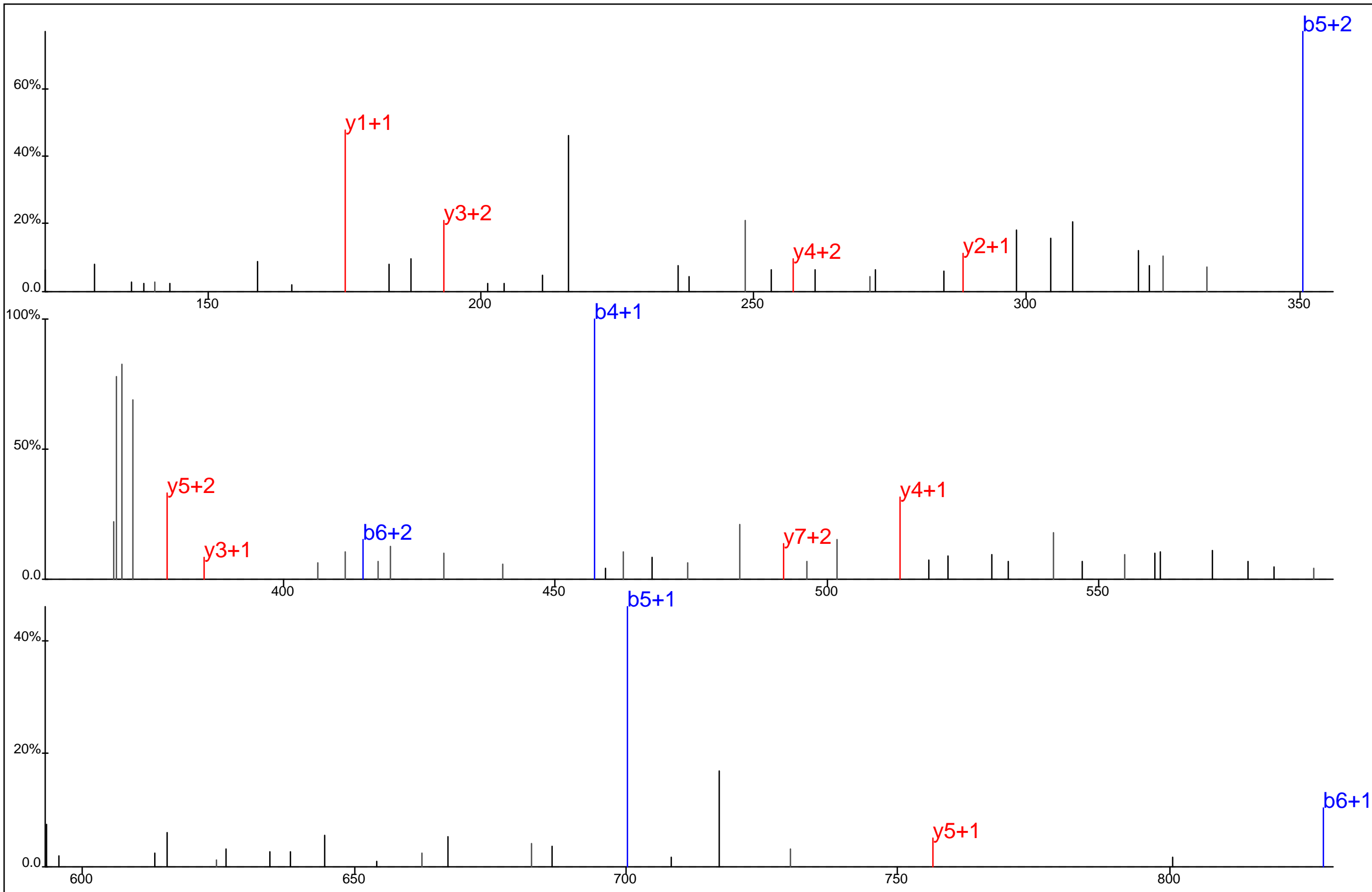
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 495.2269+3
 Delta Mass: 1.804 ppm
 XCorr: 24.78



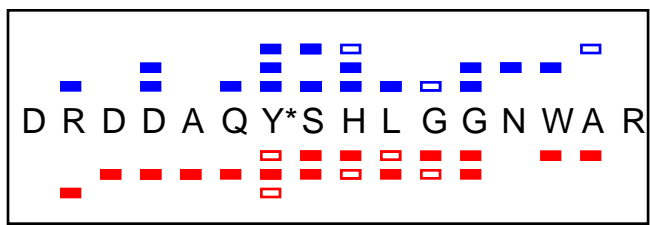
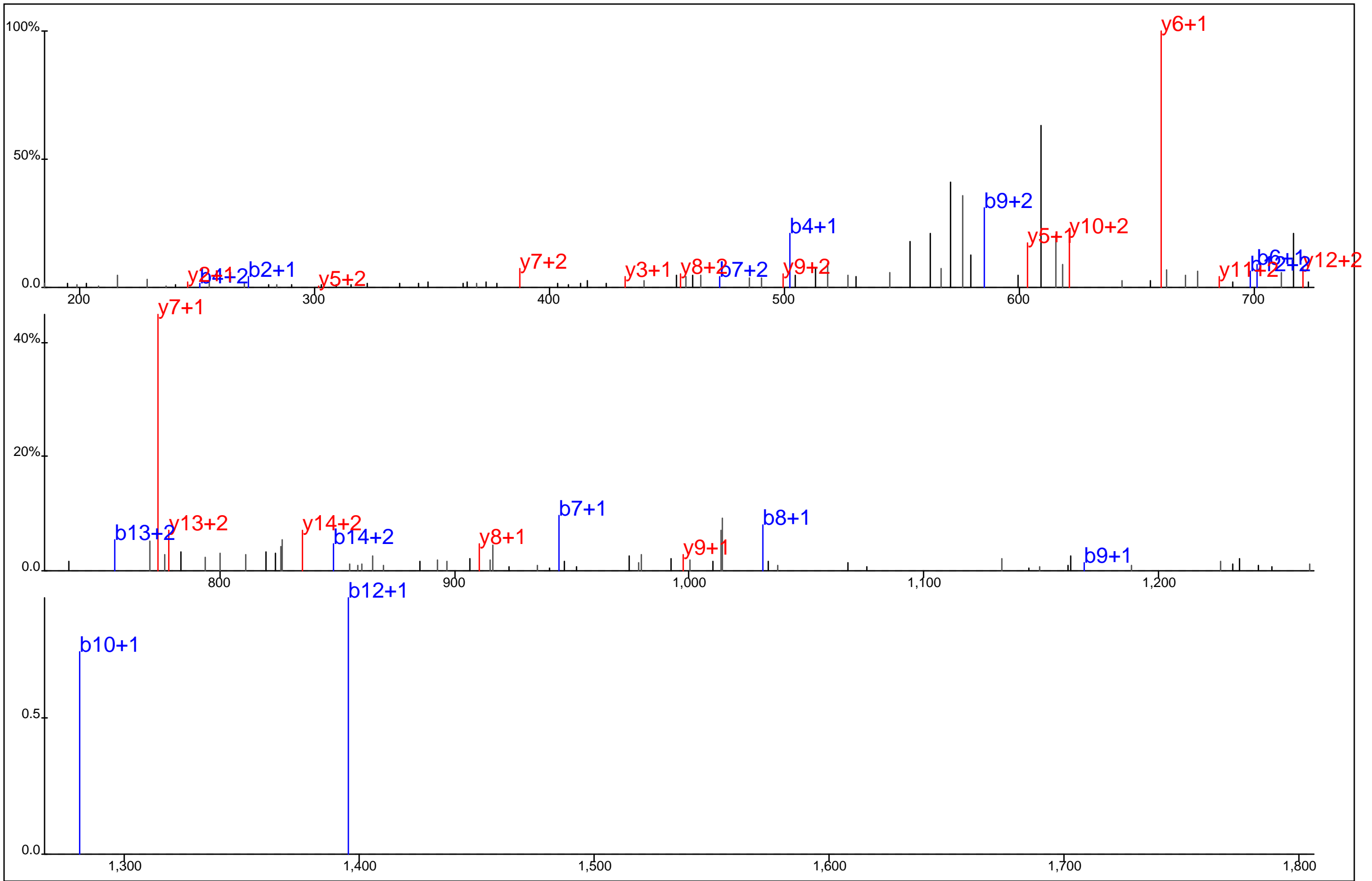
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 742.3397+2
 Delta Mass: 2.195 ppm
 XCorr: 26.76



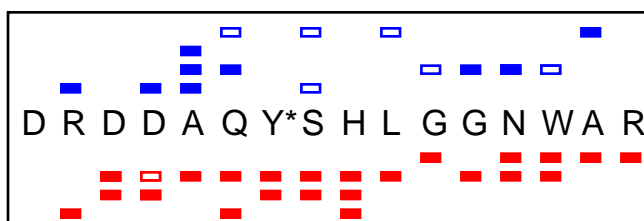
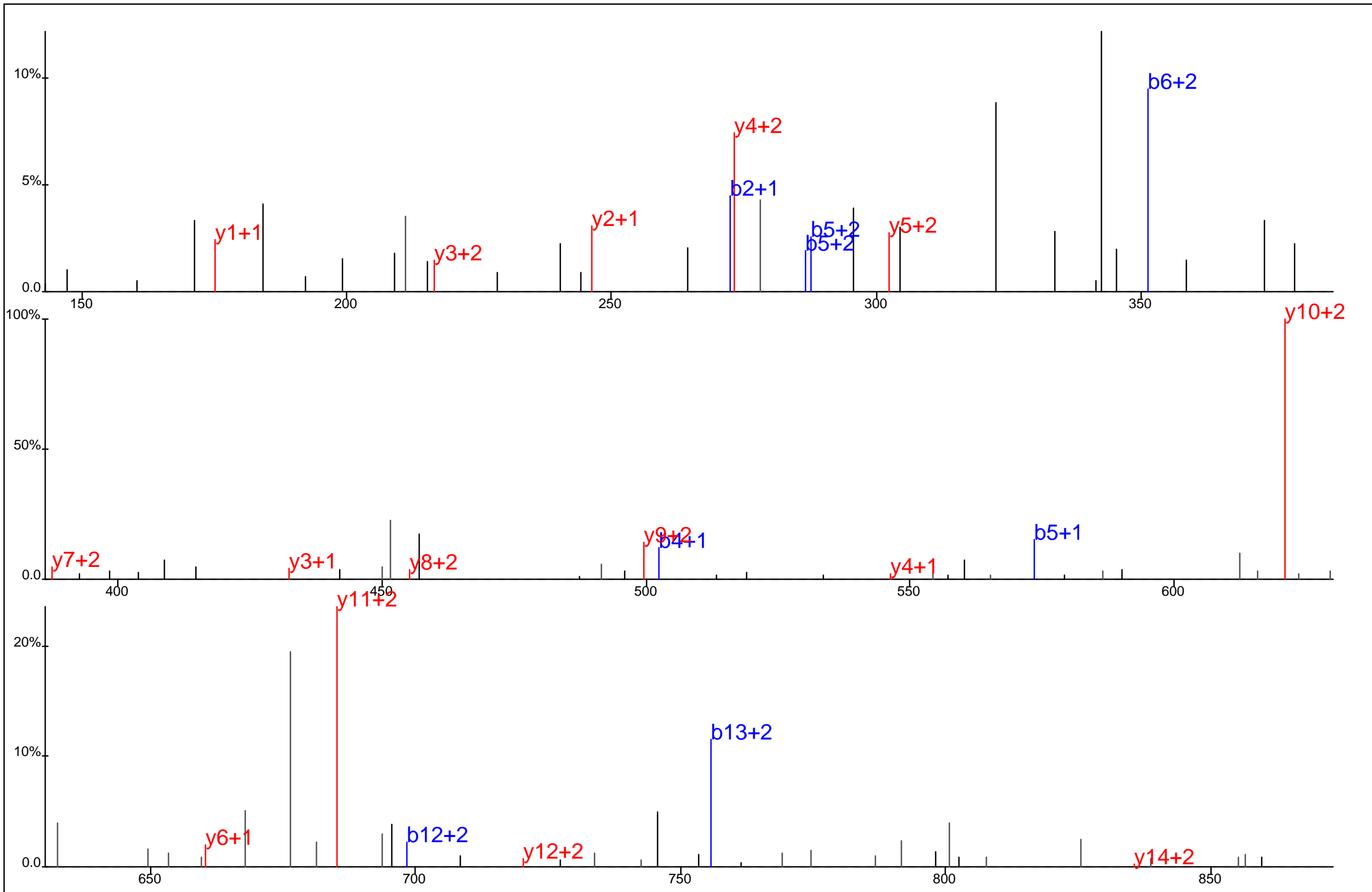
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 606.7755+2
 Delta Mass: 2.382 ppm
 XCorr: 47.13



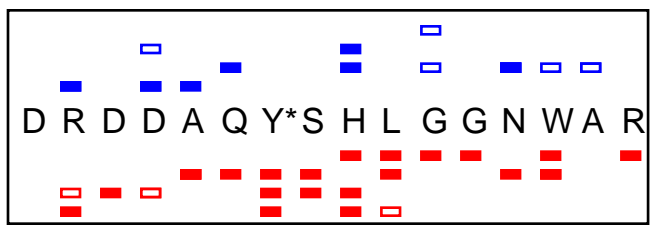
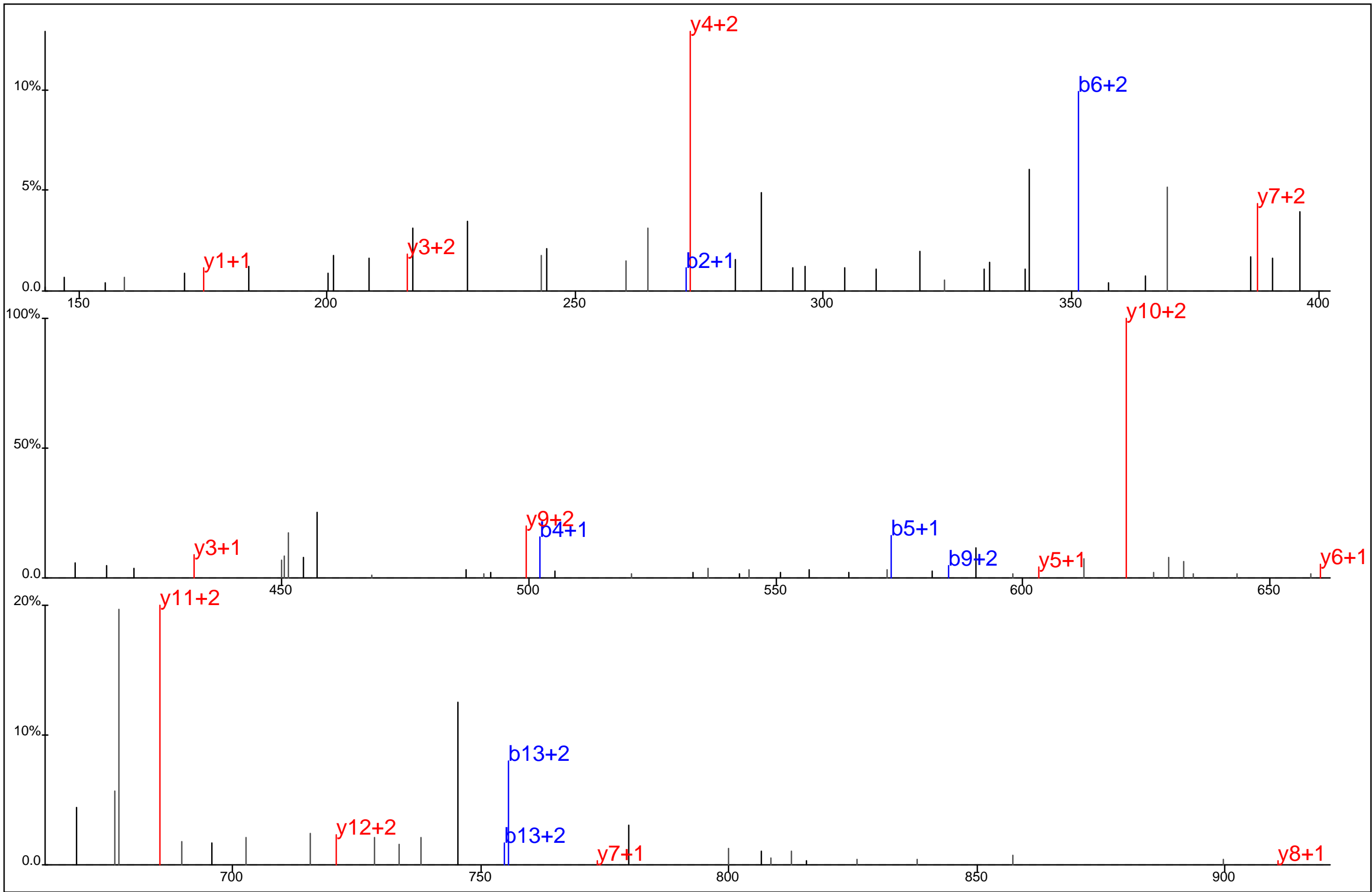
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 404.8525+3
 Delta Mass: 1.817 ppm
 XCorr: 25.62



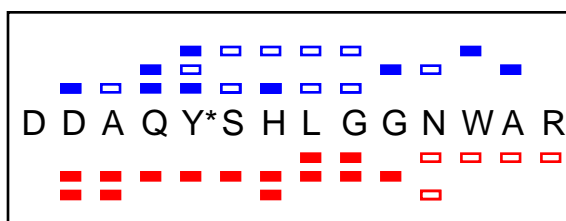
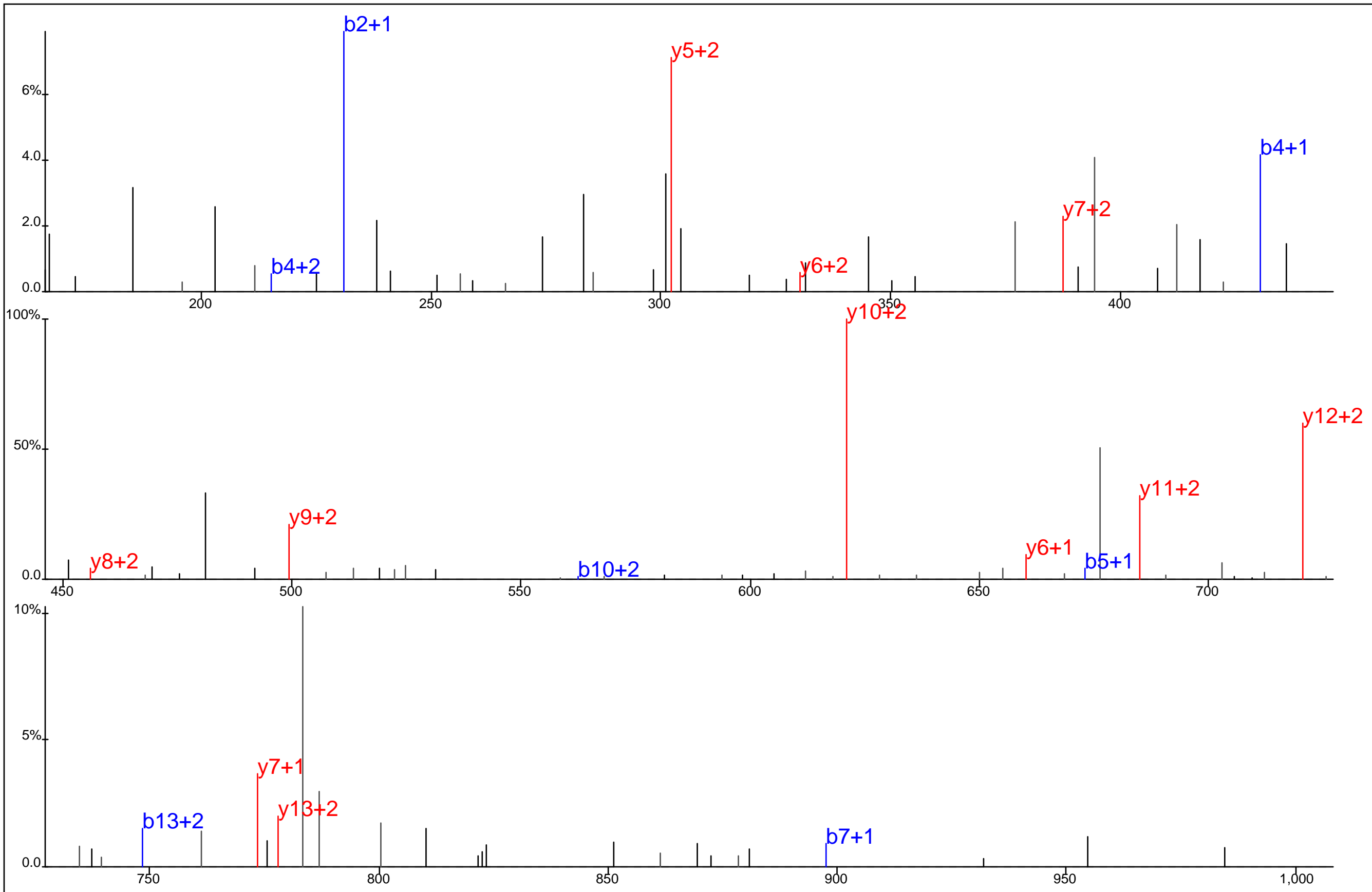
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6068+3
 Delta Mass: 1.126 ppm
 XCorr: 41.11



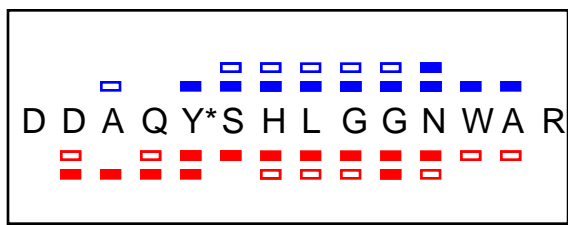
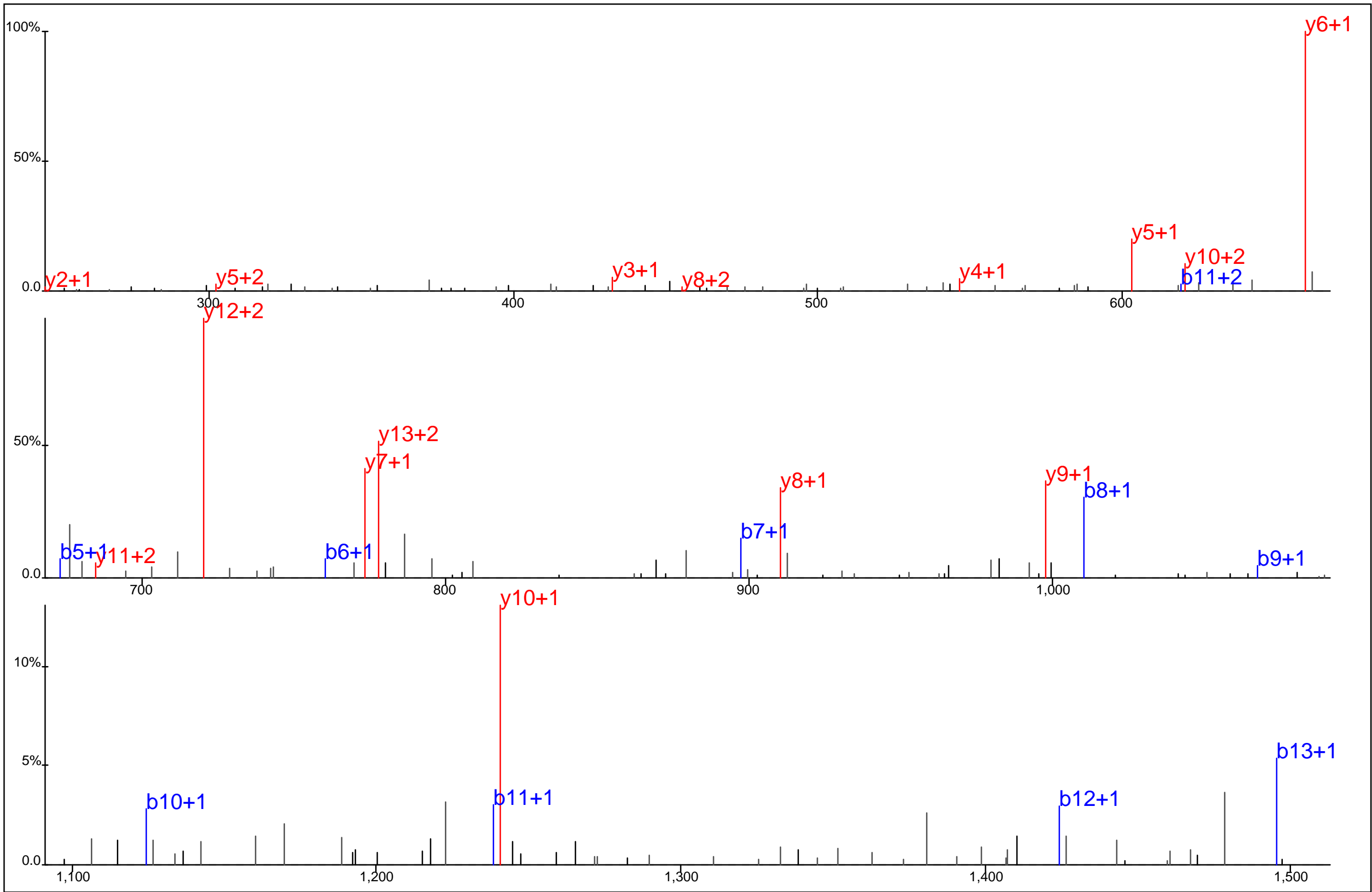
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 485.9564+4
 Delta Mass: 0.177 ppm
 XCorr: 26.88



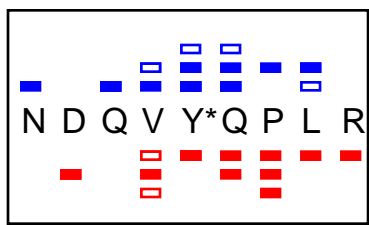
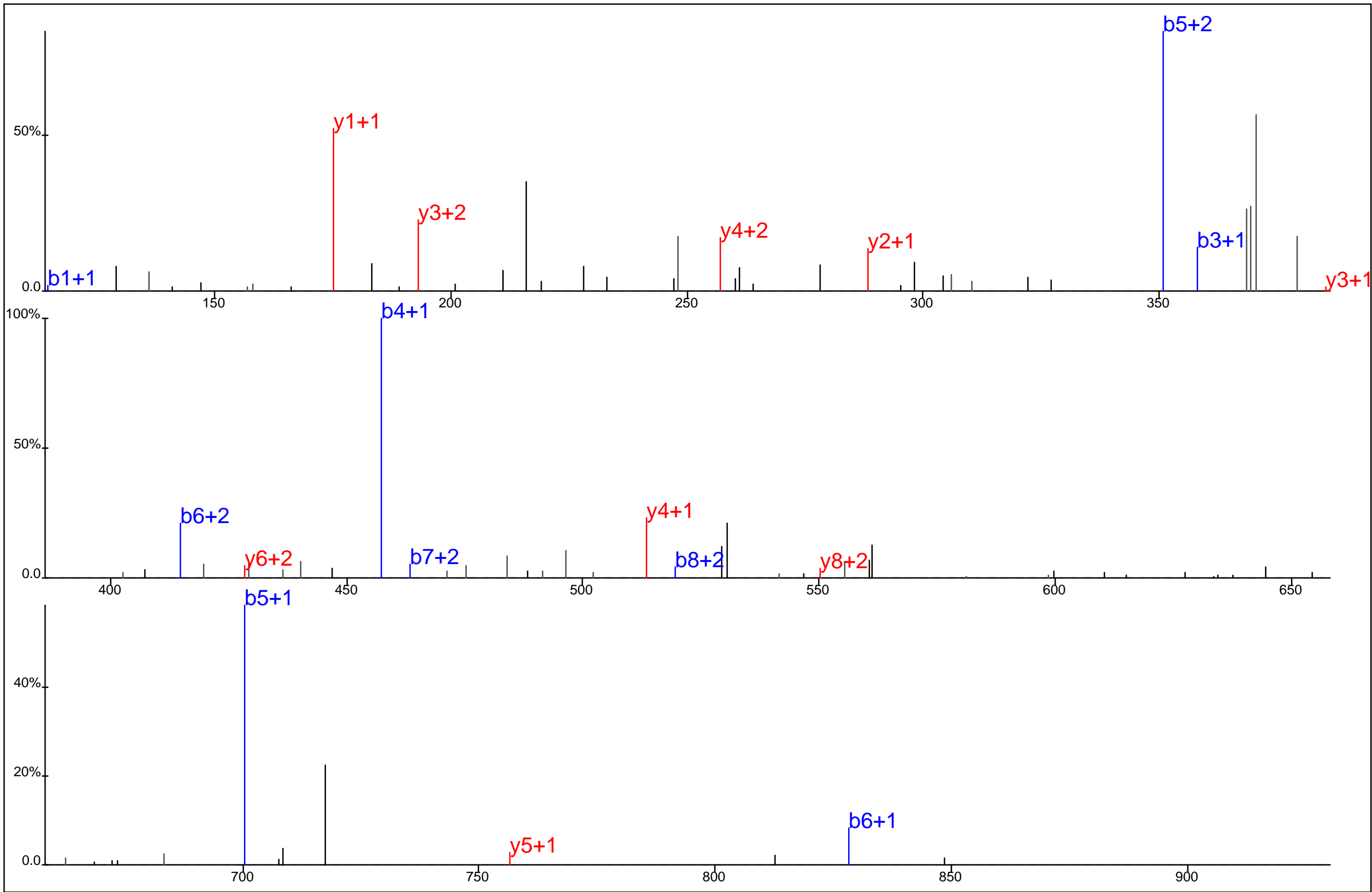
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 485.9561+4
 Delta Mass: 0.390 ppm
 XCorr: 26.92



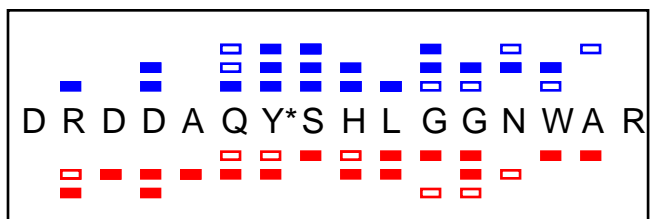
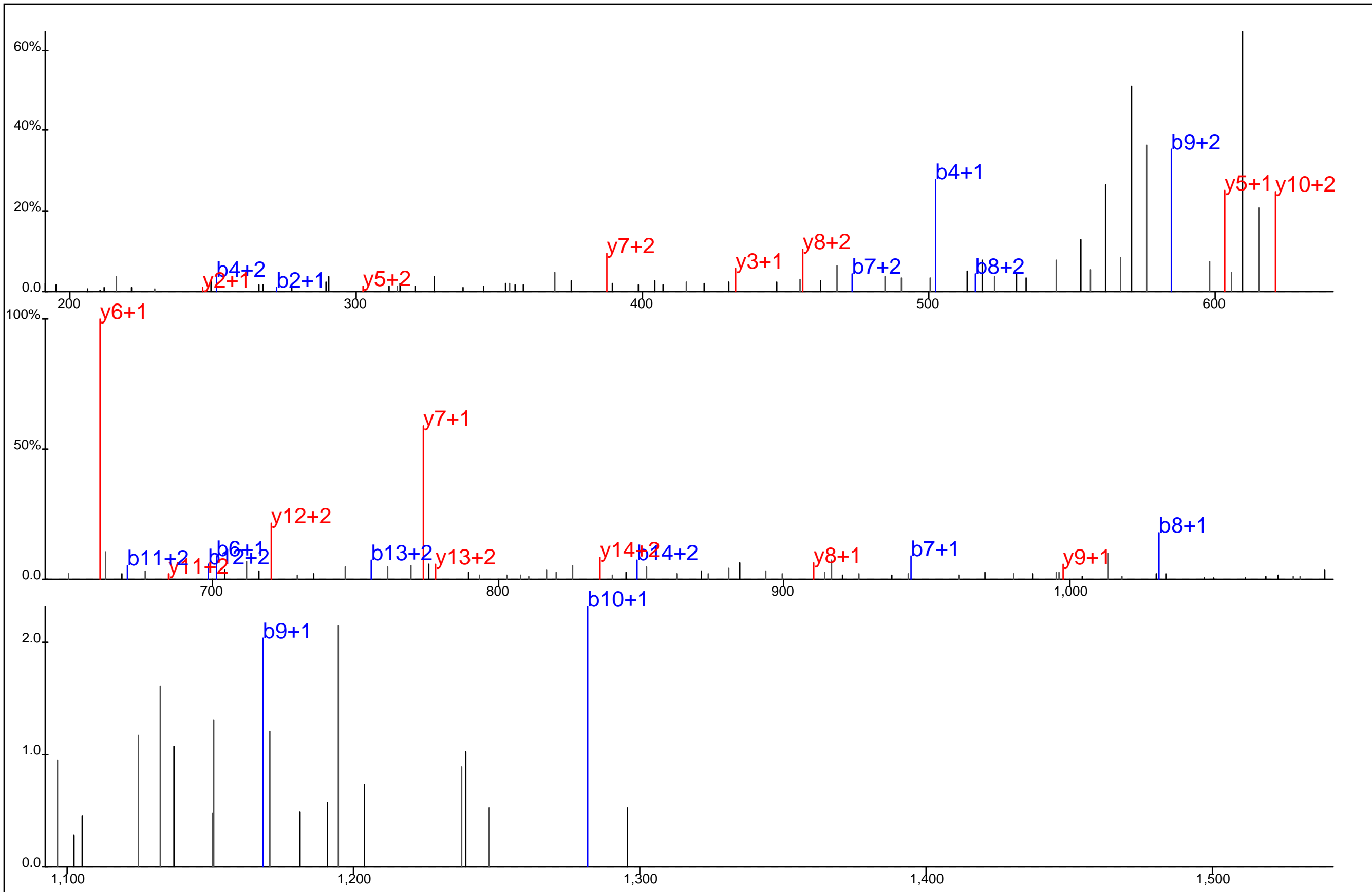
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 557.2302+3
 Delta Mass: 0.396 ppm
 XCorr: 36.35



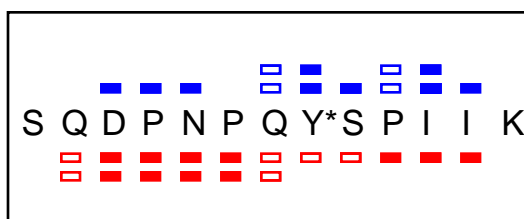
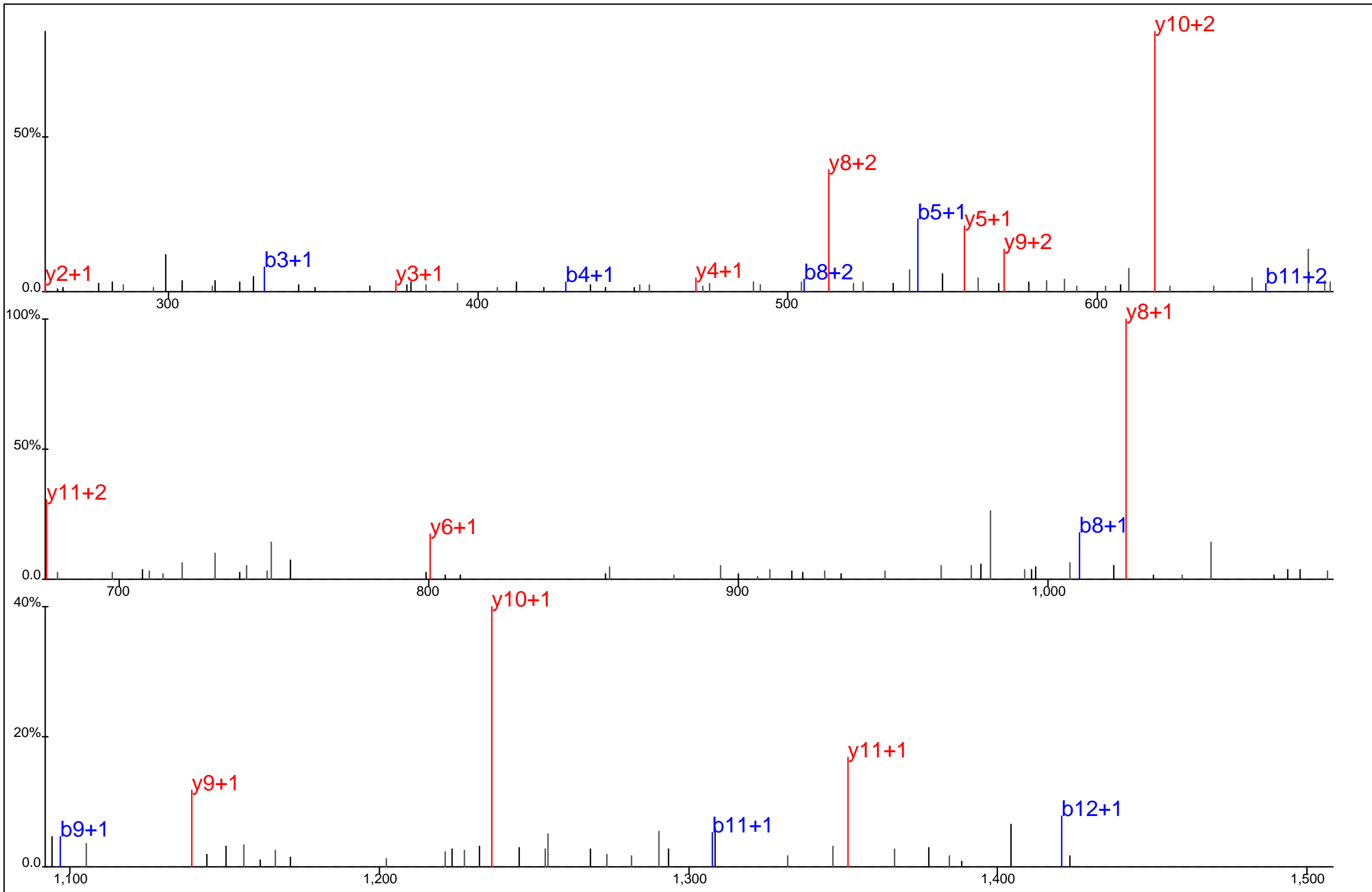
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 835.3440+2
 Delta Mass: 3.144 ppm
 XCorr: 69.32



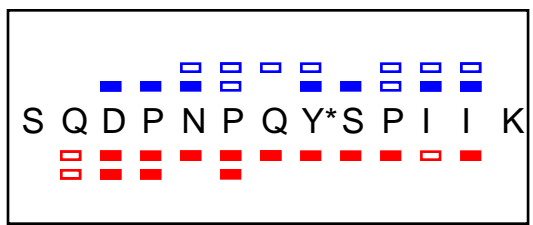
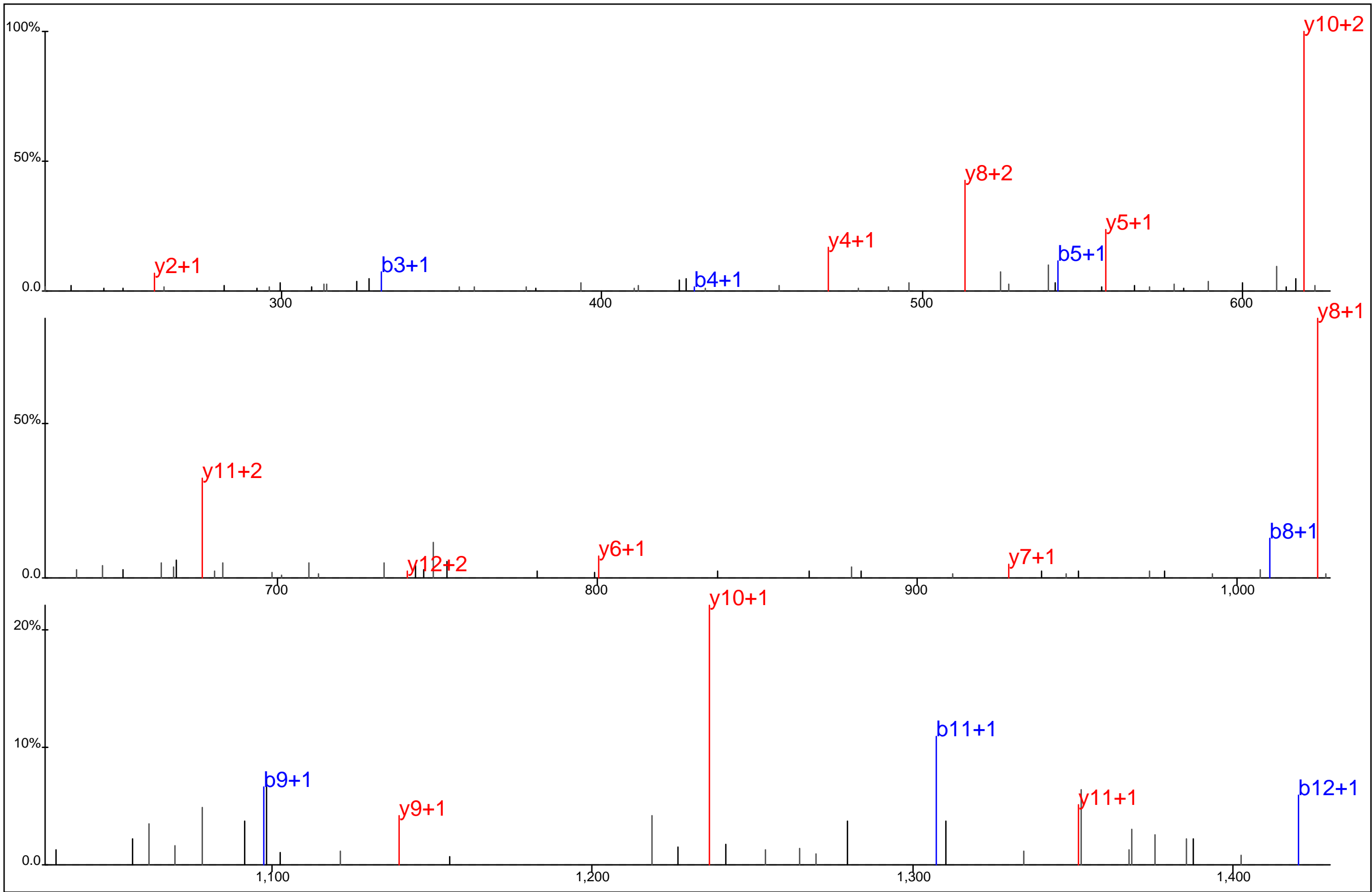
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 404.8524+3
 Delta Mass: 1.364 ppm
 XCorr: 20.24



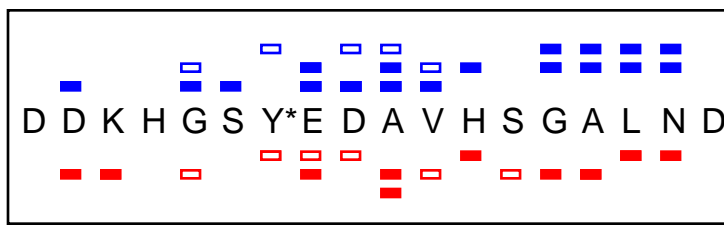
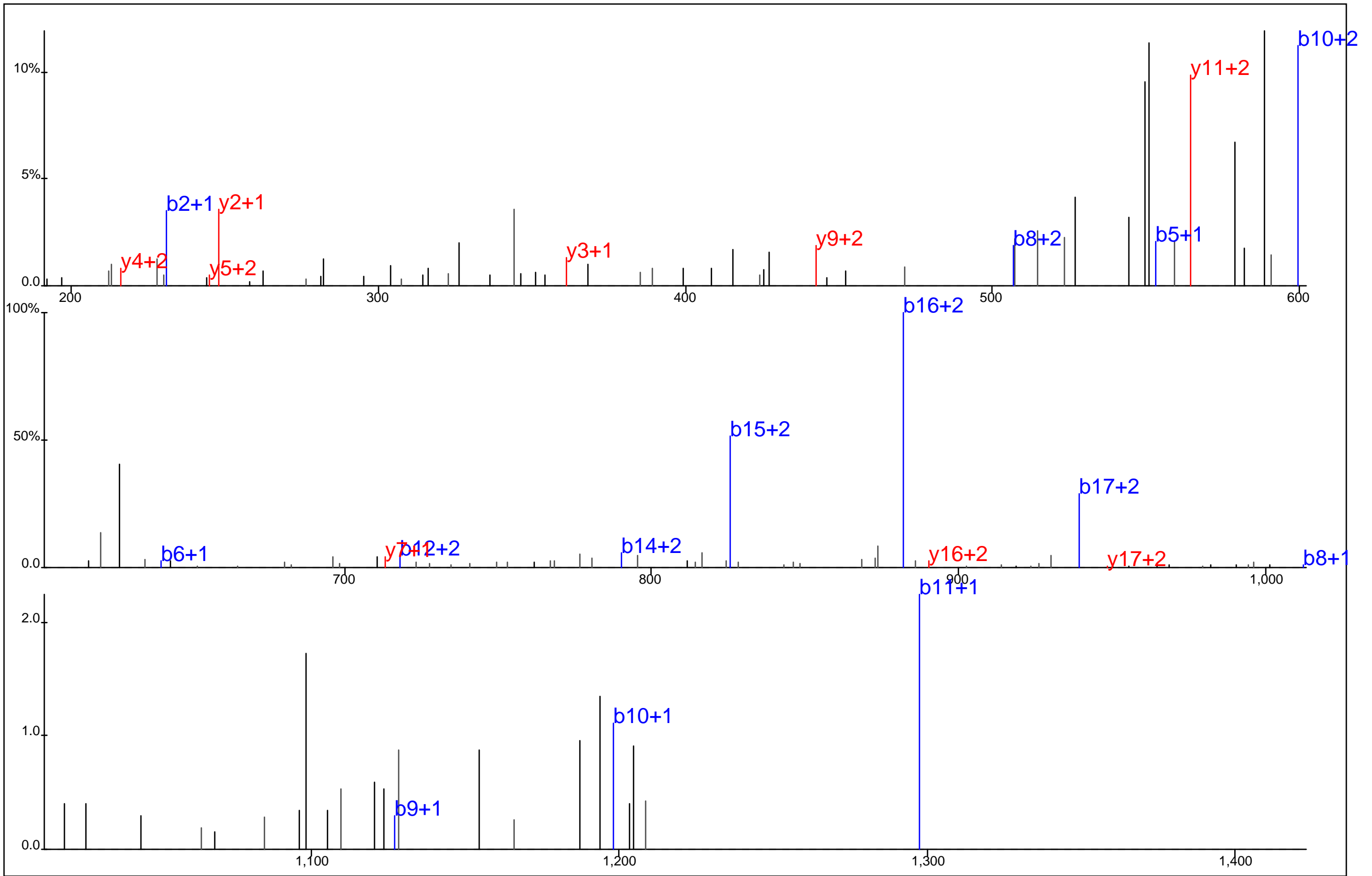
Protein Name: T cell receptor T3 delta chain
 gi Accession: 0
 Precursor Mass: 647.6064+3
 Delta Mass: 0.561 ppm
 XCorr: 37.9



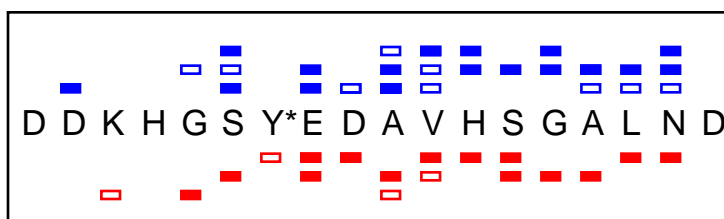
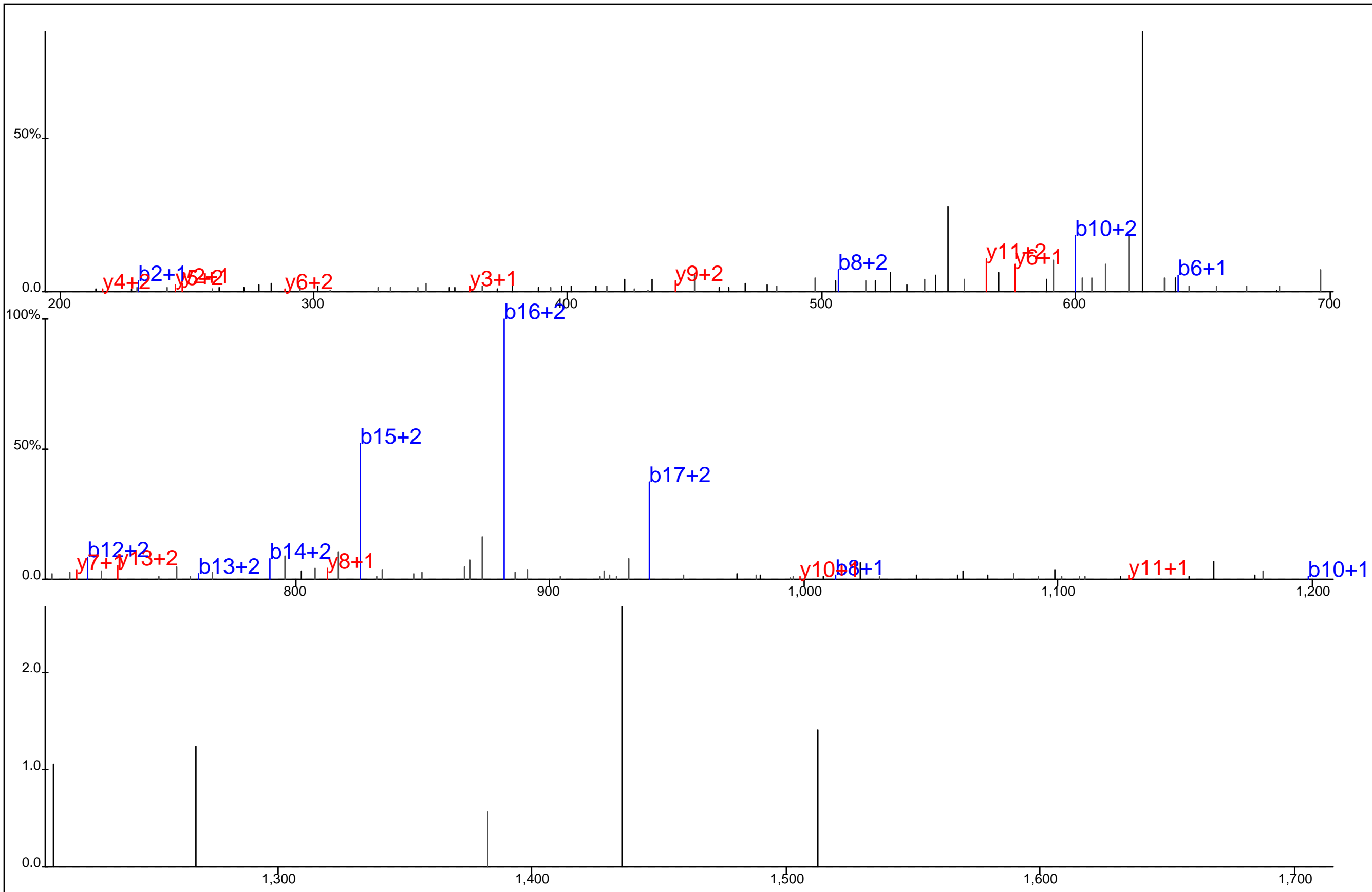
Protein Name: T cell specific adapter protein
 gi Accession: 0
 Precursor Mass: 783.8644+2
 Delta Mass: 0.984 ppm
 XCorr: 46.38



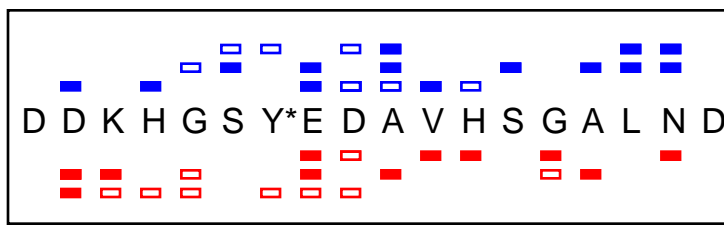
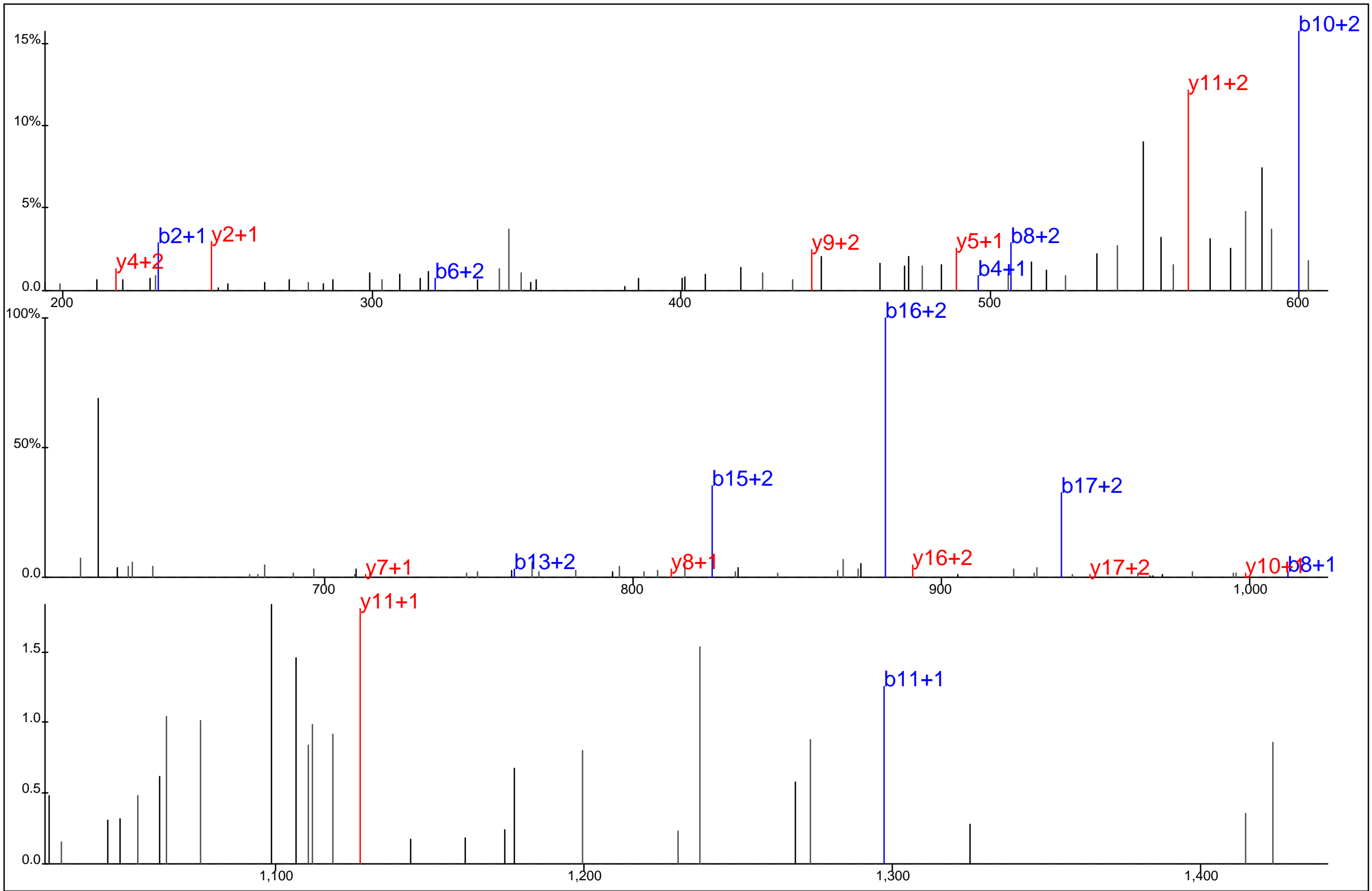
Protein Name: T cell specific adapter protein
 gi Accession: 0
 Precursor Mass: 783.8660+2
 Delta Mass: 3.088 ppm
 XCorr: 54.73



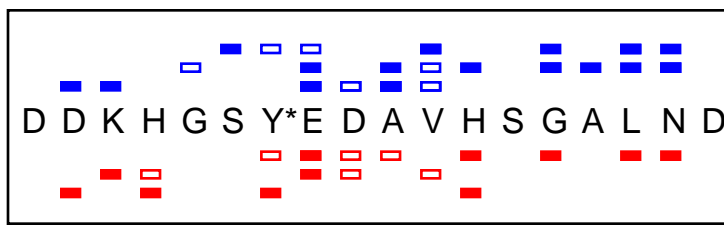
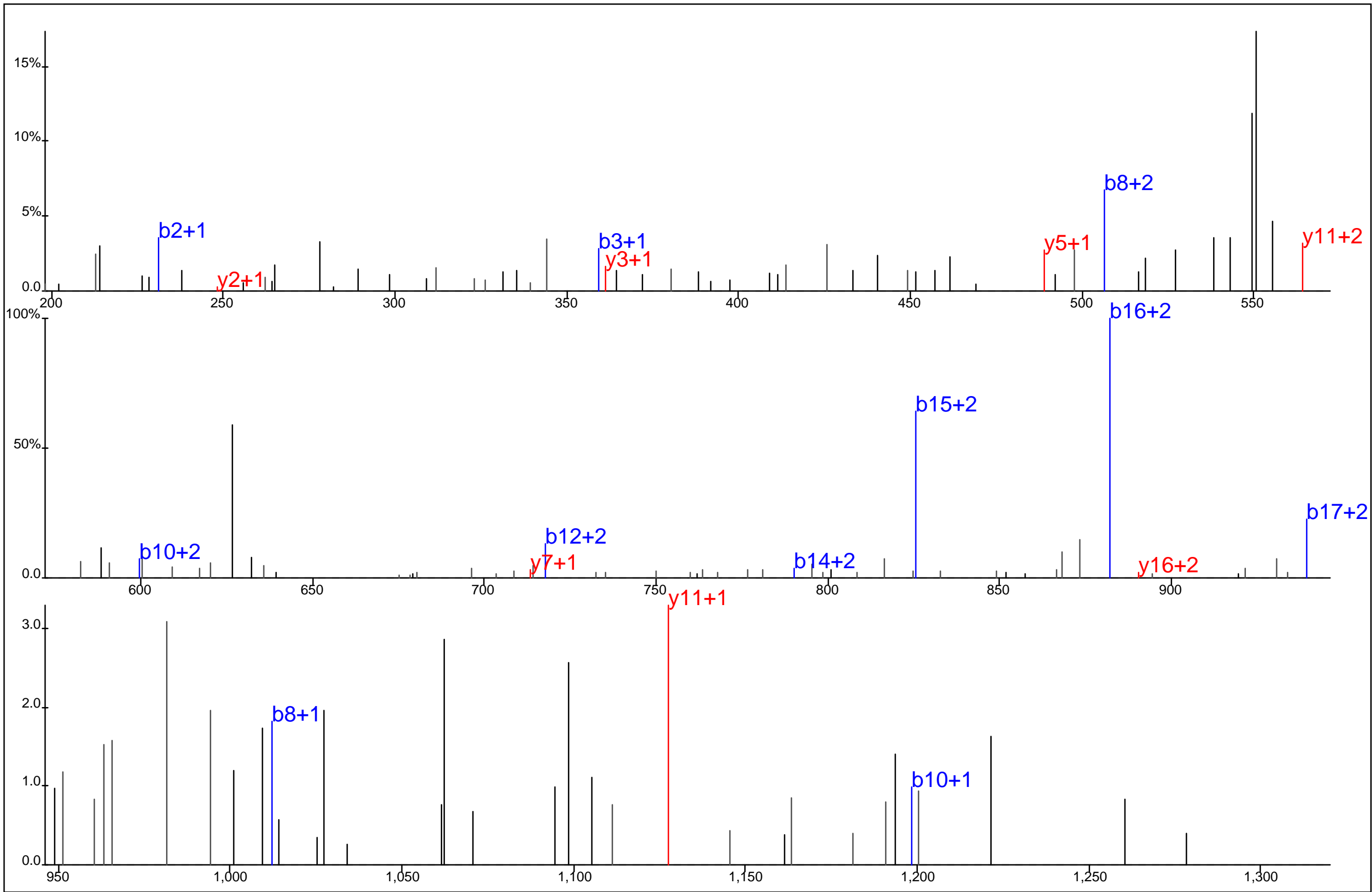
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.5986+3
 Delta Mass: 2.943 ppm
 XCorr: 56.82



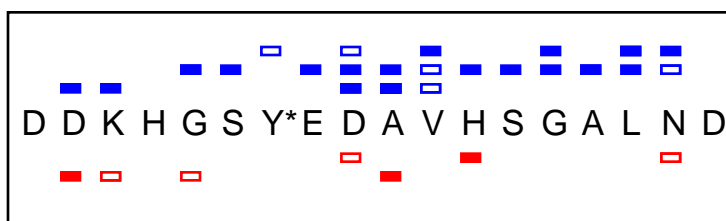
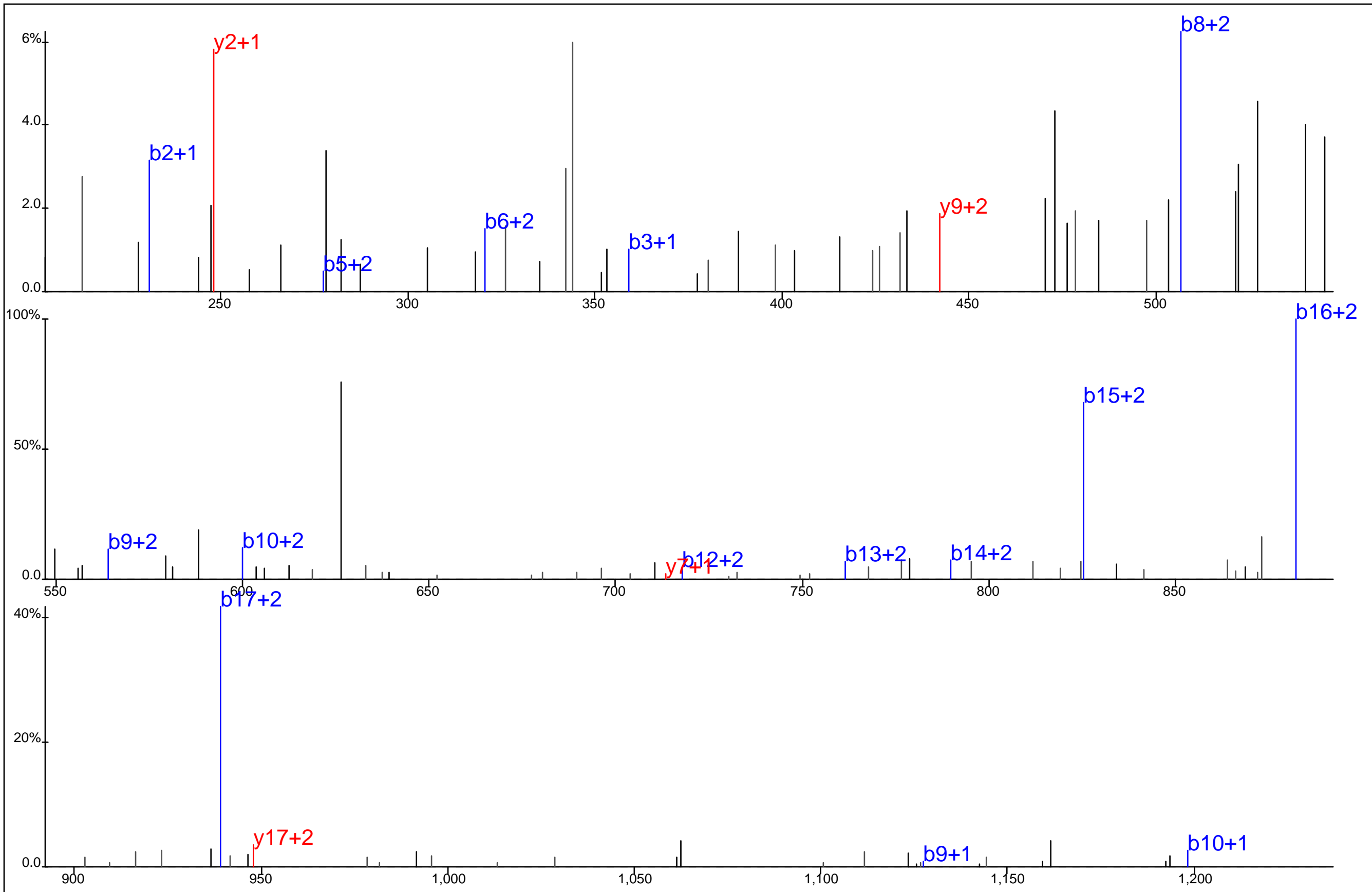
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.6000+3
 Delta Mass: 0.938 ppm
 XCorr: 47.75



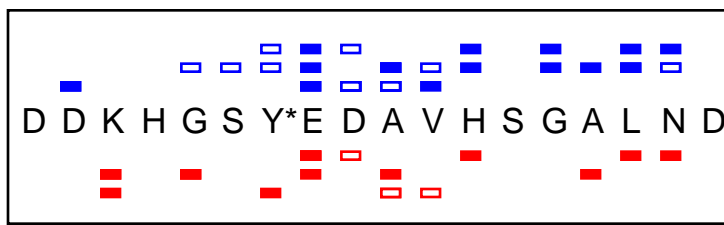
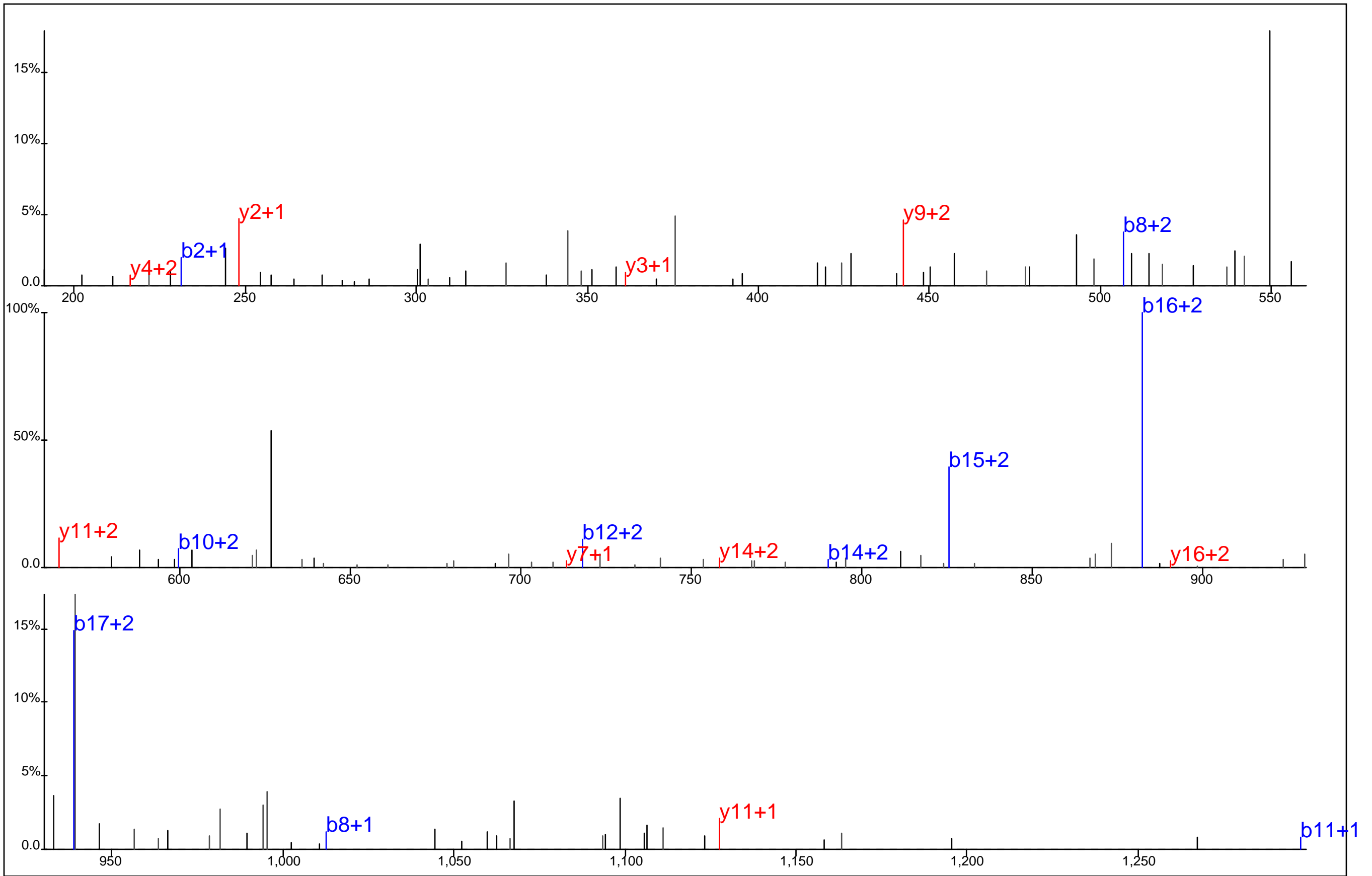
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.6002+3
 Delta Mass: 0.574 ppm
 XCorr: 51.6



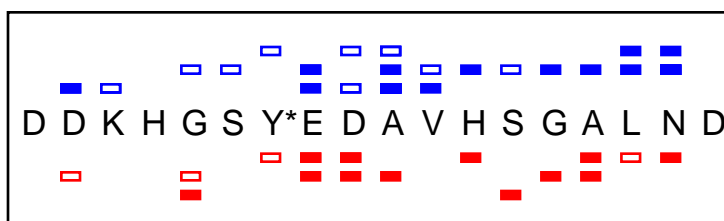
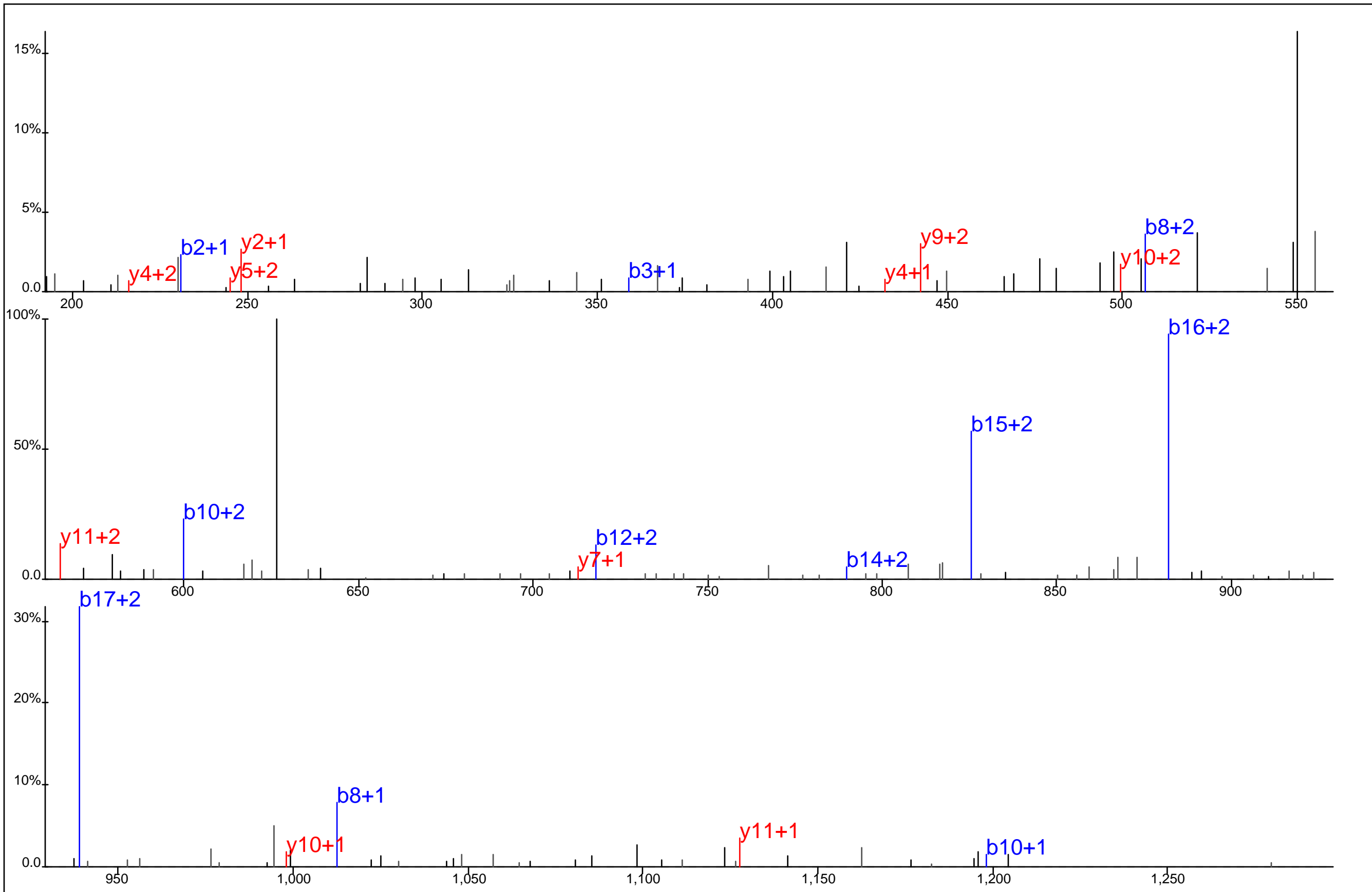
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.5998+3
 Delta Mass: 1.213 ppm
 XCorr: 34.7



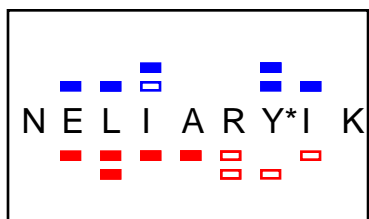
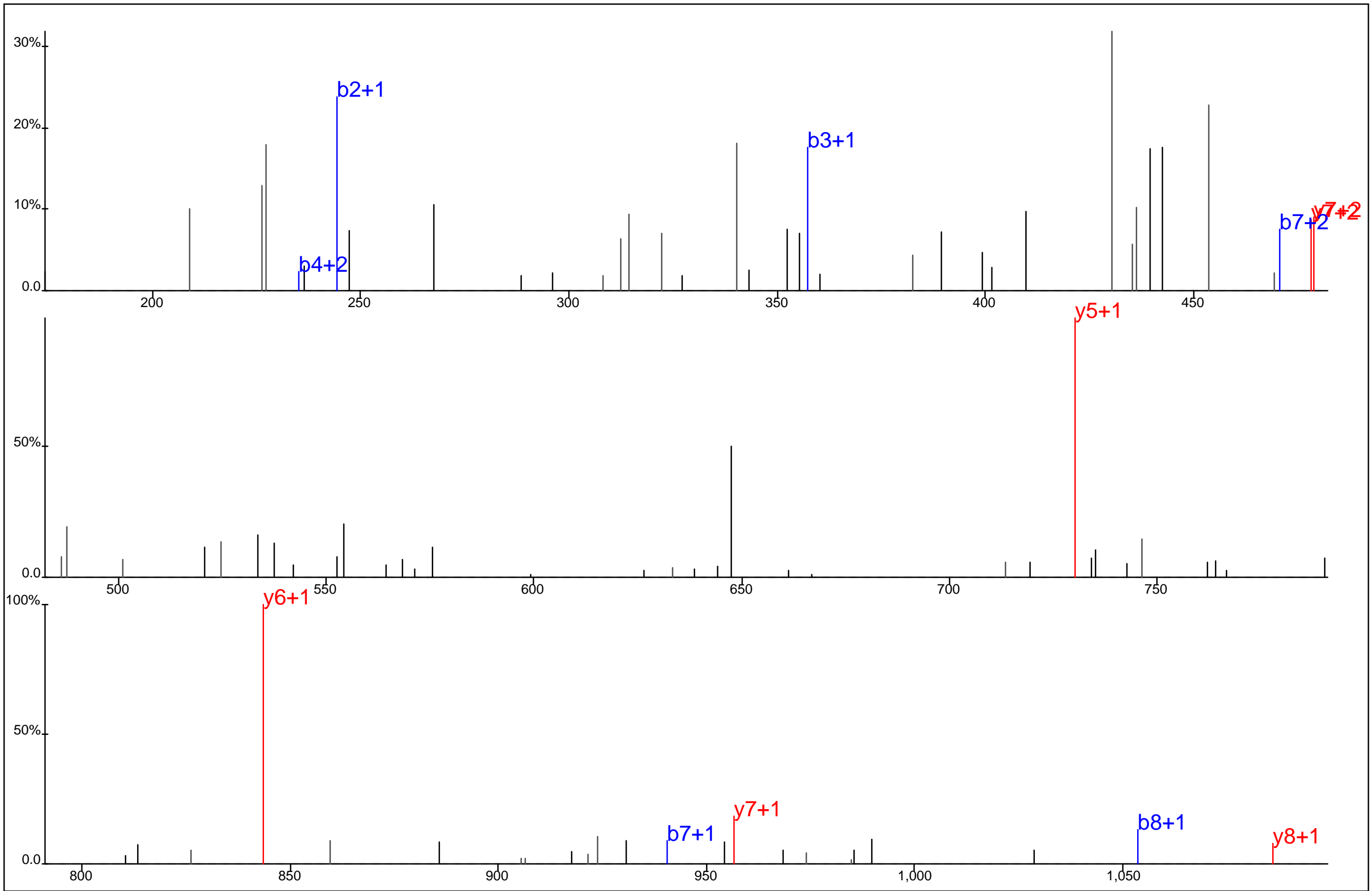
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.5995+3
 Delta Mass: 1.668 ppm
 XCorr: 40.76



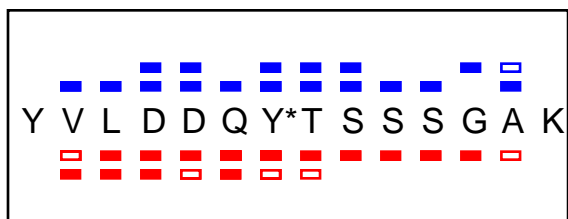
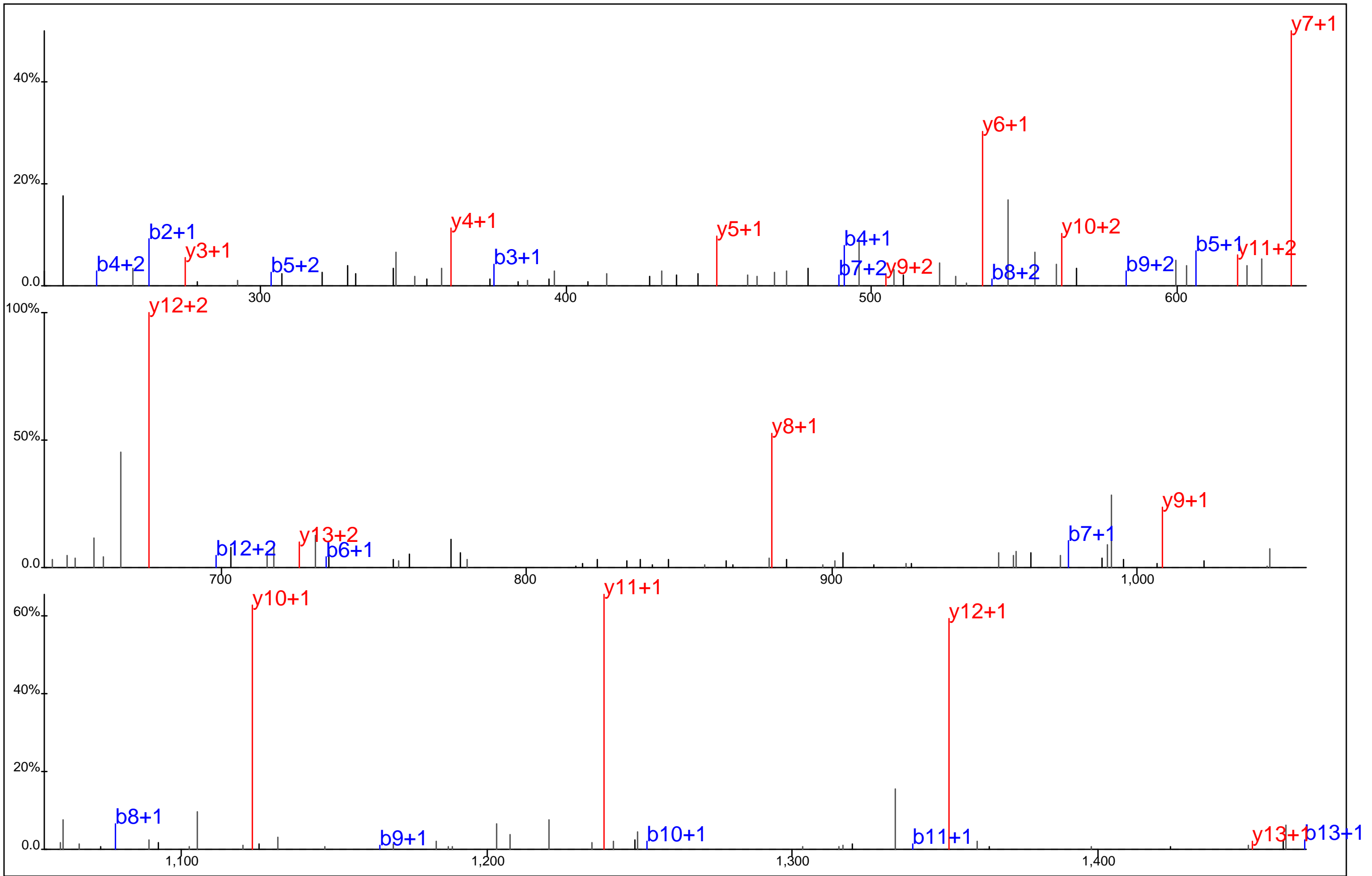
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.6010+3
 Delta Mass: 0.610 ppm
 XCorr: 46.39



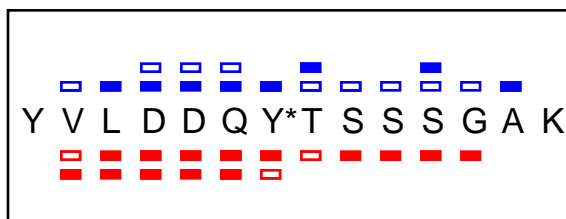
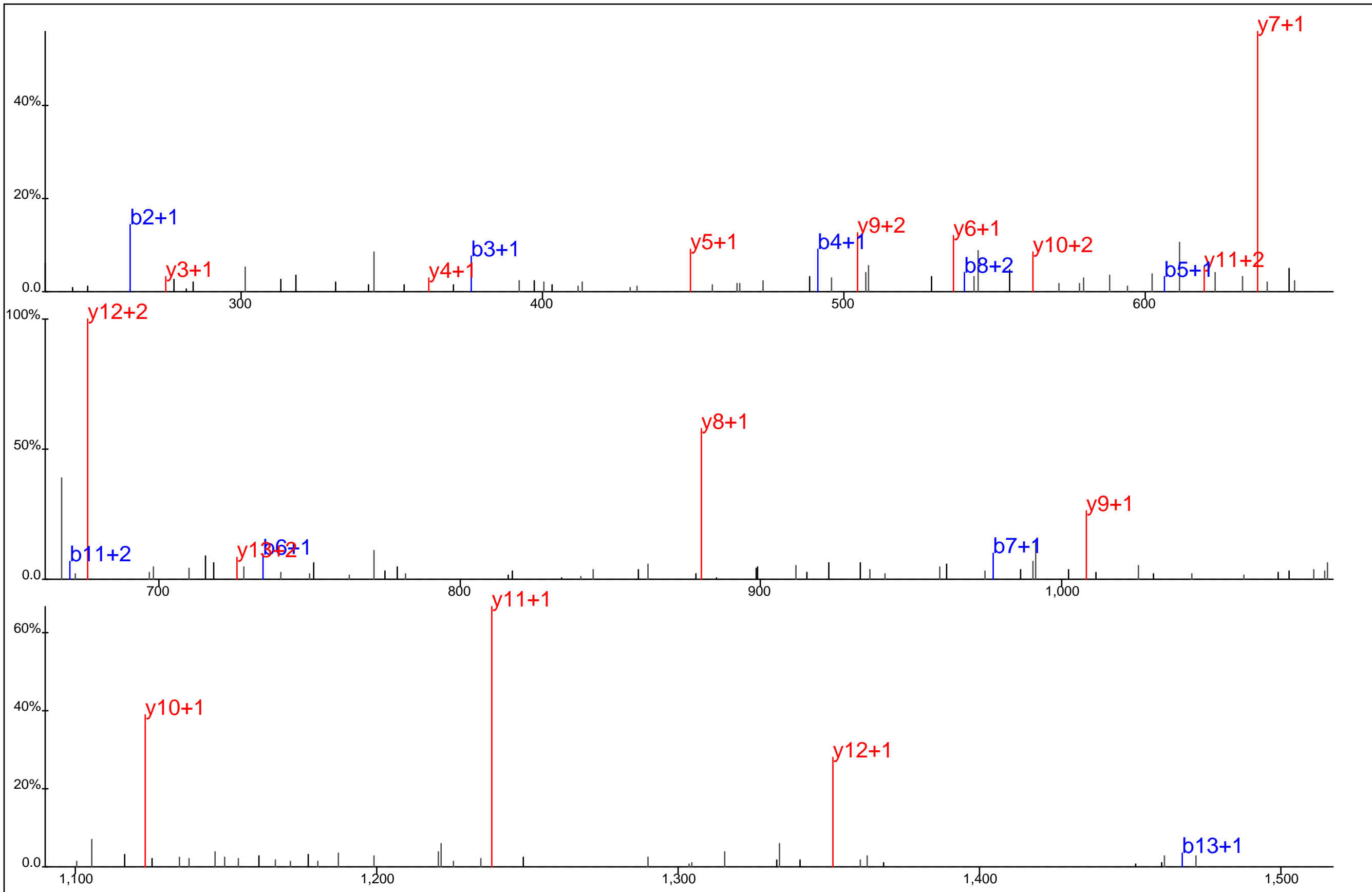
Protein Name: T Complex 1
 gi Accession: 0
 Precursor Mass: 670.5991+3
 Delta Mass: 2.215 ppm
 XCorr: 46.46



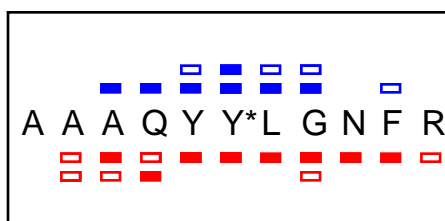
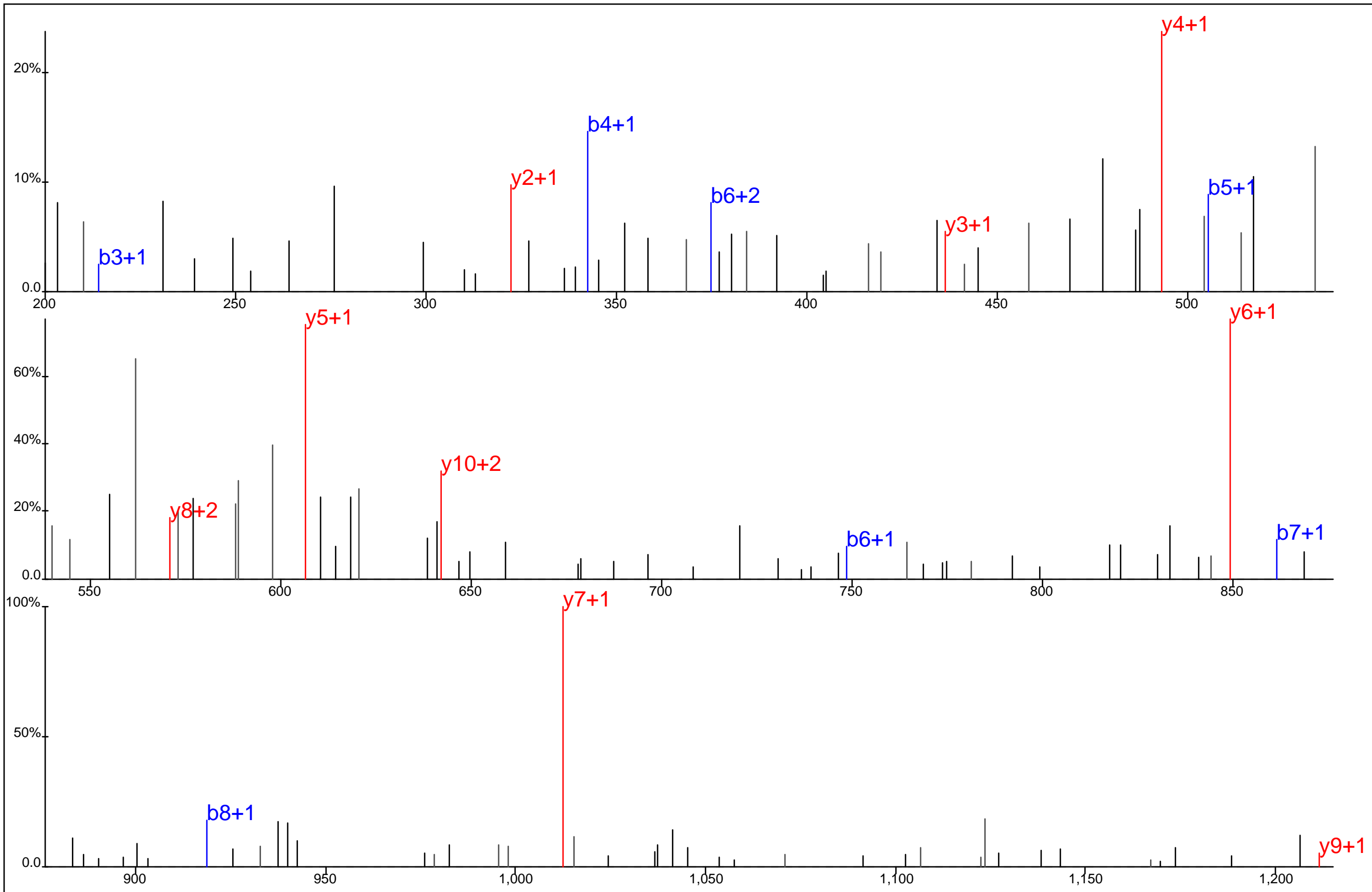
Protein Name: Tea domain family member 1
 gi Accession: 0
 Precursor Mass: 600.3087+2
 Delta Mass: 6.926 ppm
 XCorr: 24.65



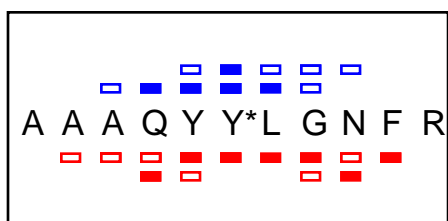
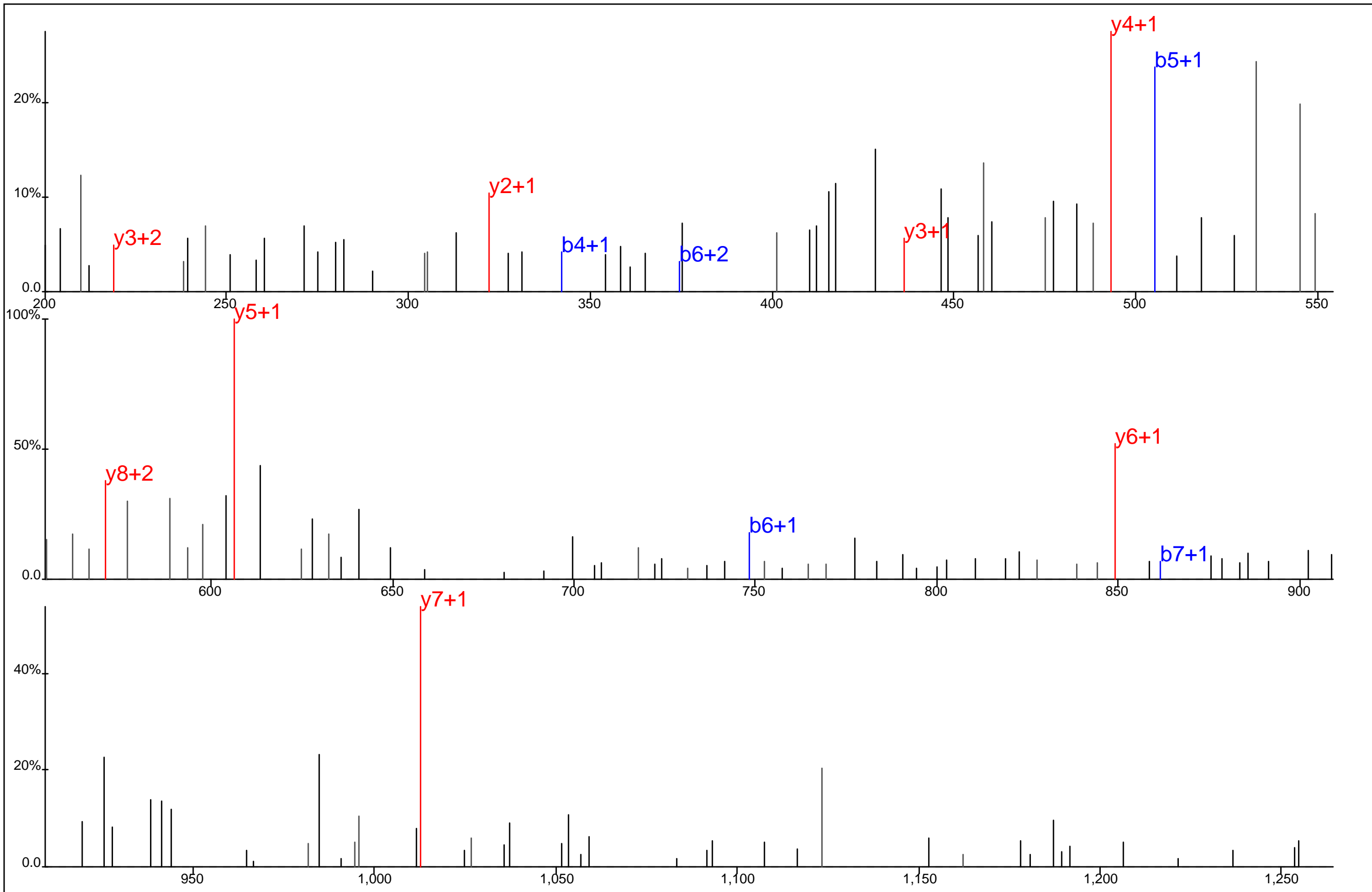
Protein Name: Tec tyrosine kinase
 gi Accession: 0
 Precursor Mass: 807.3400+2
 Delta Mass: 0.252 ppm
 XCorr: 69.52



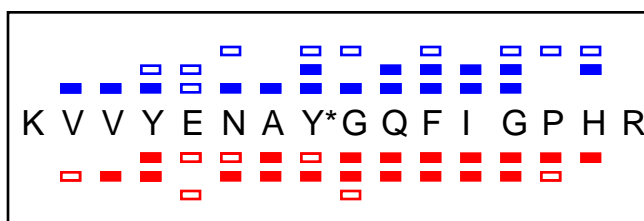
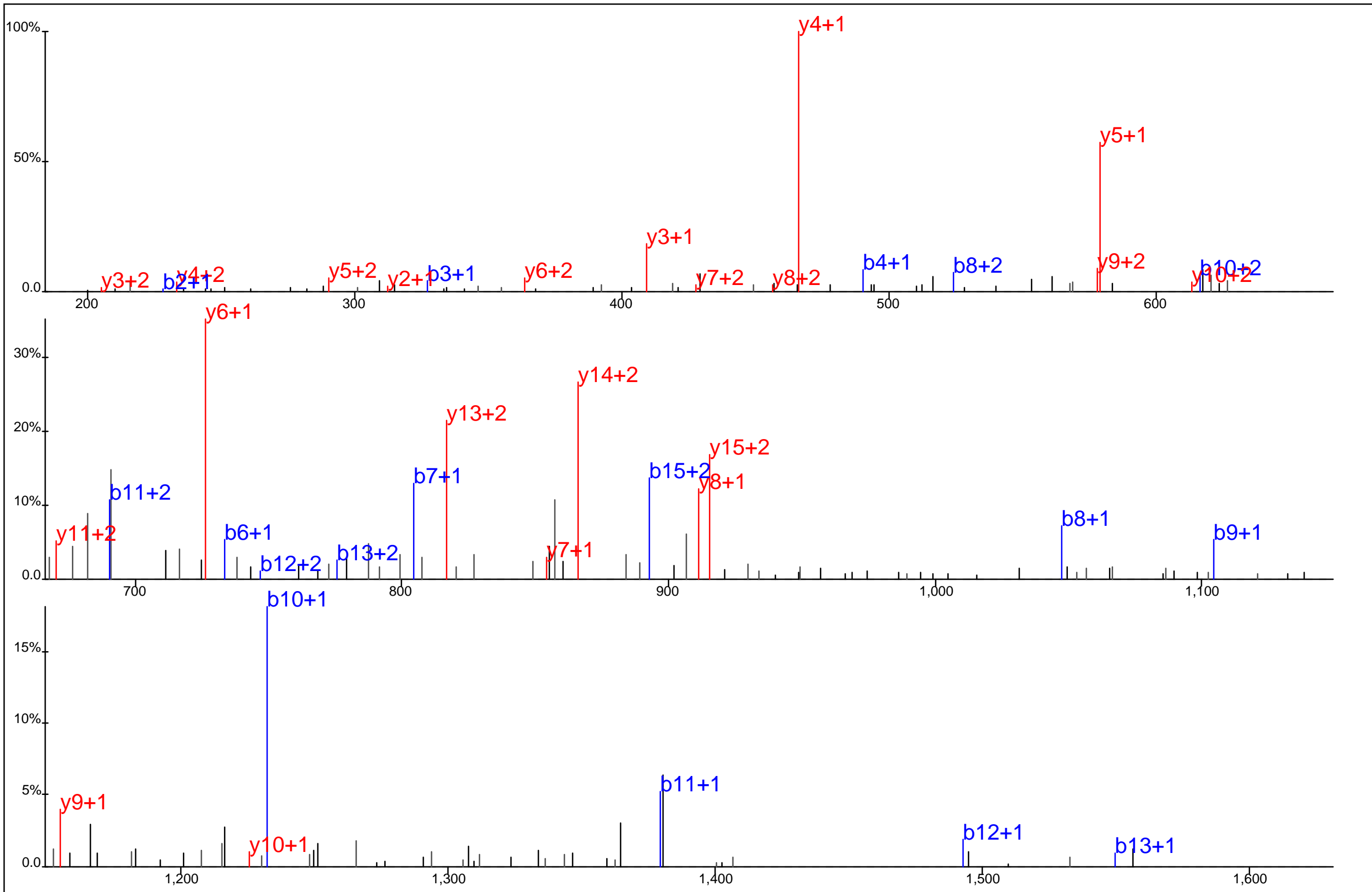
Protein Name: Tec tyrosine kinase
 gi Accession: 0
 Precursor Mass: 807.3383+2
 Delta Mass: 2.294 ppm
 XCorr: 61.69



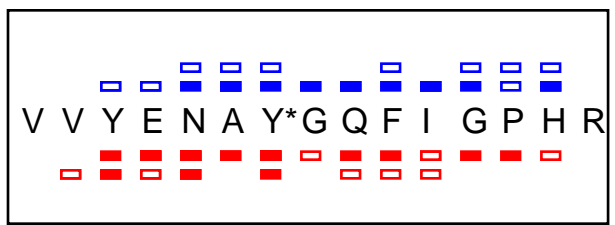
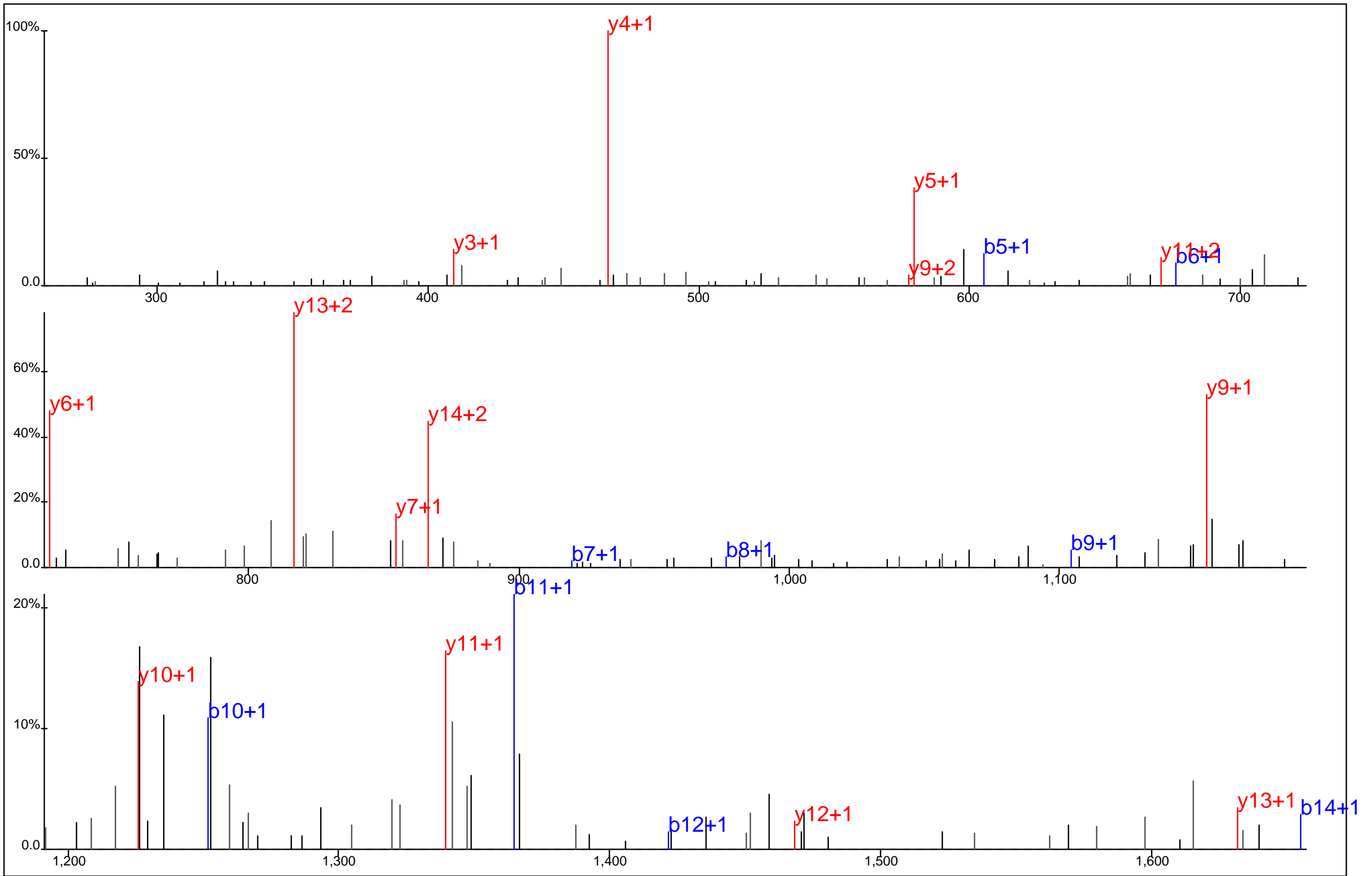
Protein Name: Tetratricopeptide repeat domain 4
 gi Accession: 0
 Precursor Mass: 677.3074+2
 Delta Mass: 6.485 ppm
 XCorr: 32.31



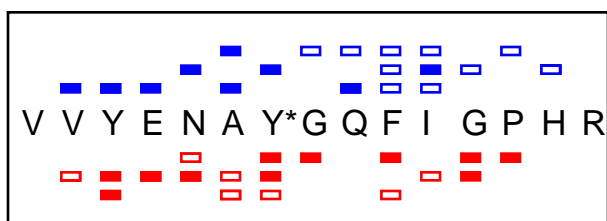
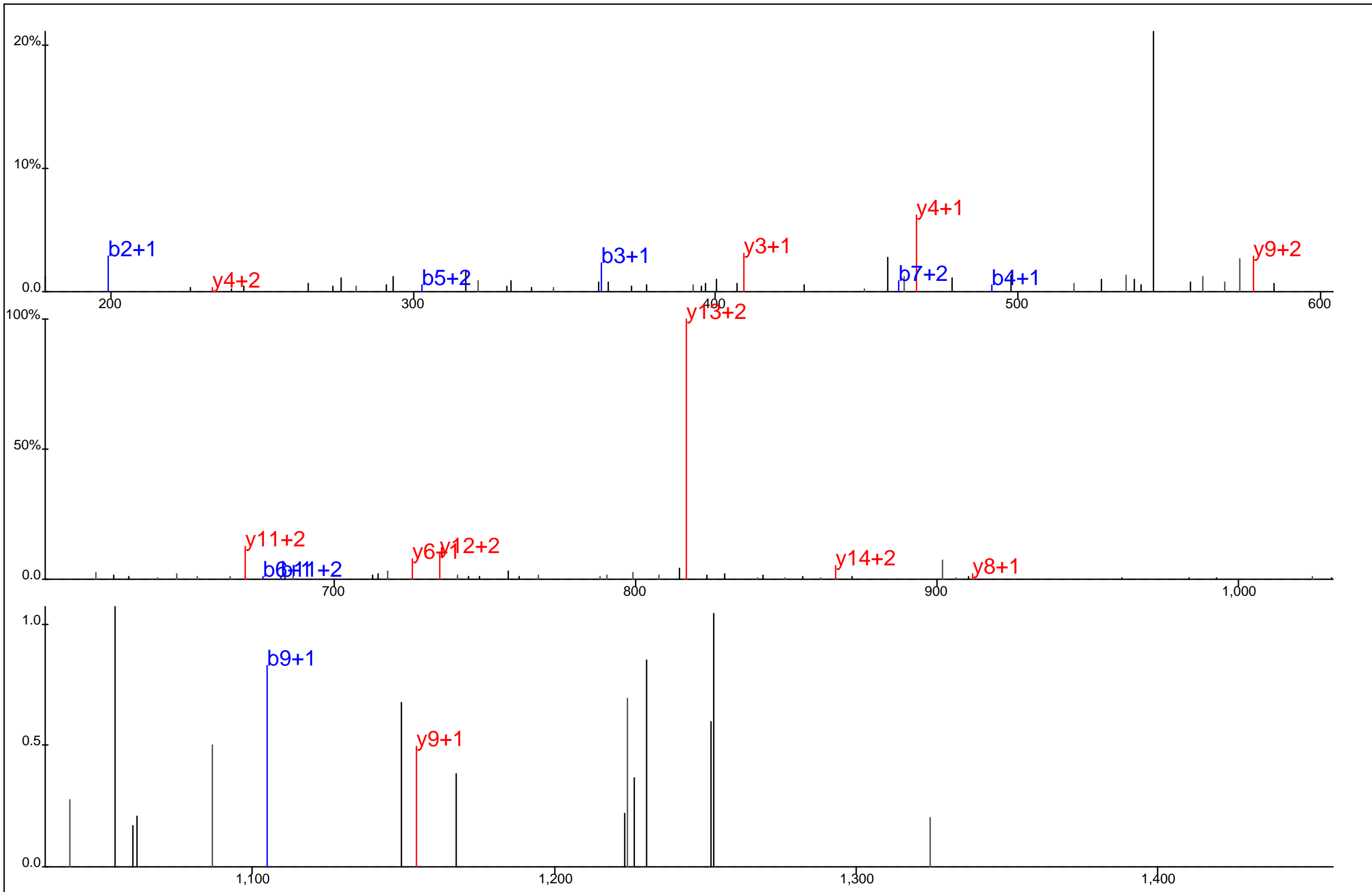
Protein Name: Tetratricopeptide repeat domain 4
 gi Accession: 0
 Precursor Mass: 677.3030+2
 Delta Mass: 0.083 ppm
 XCorr: 32.62



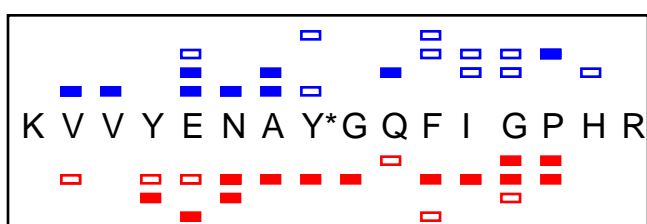
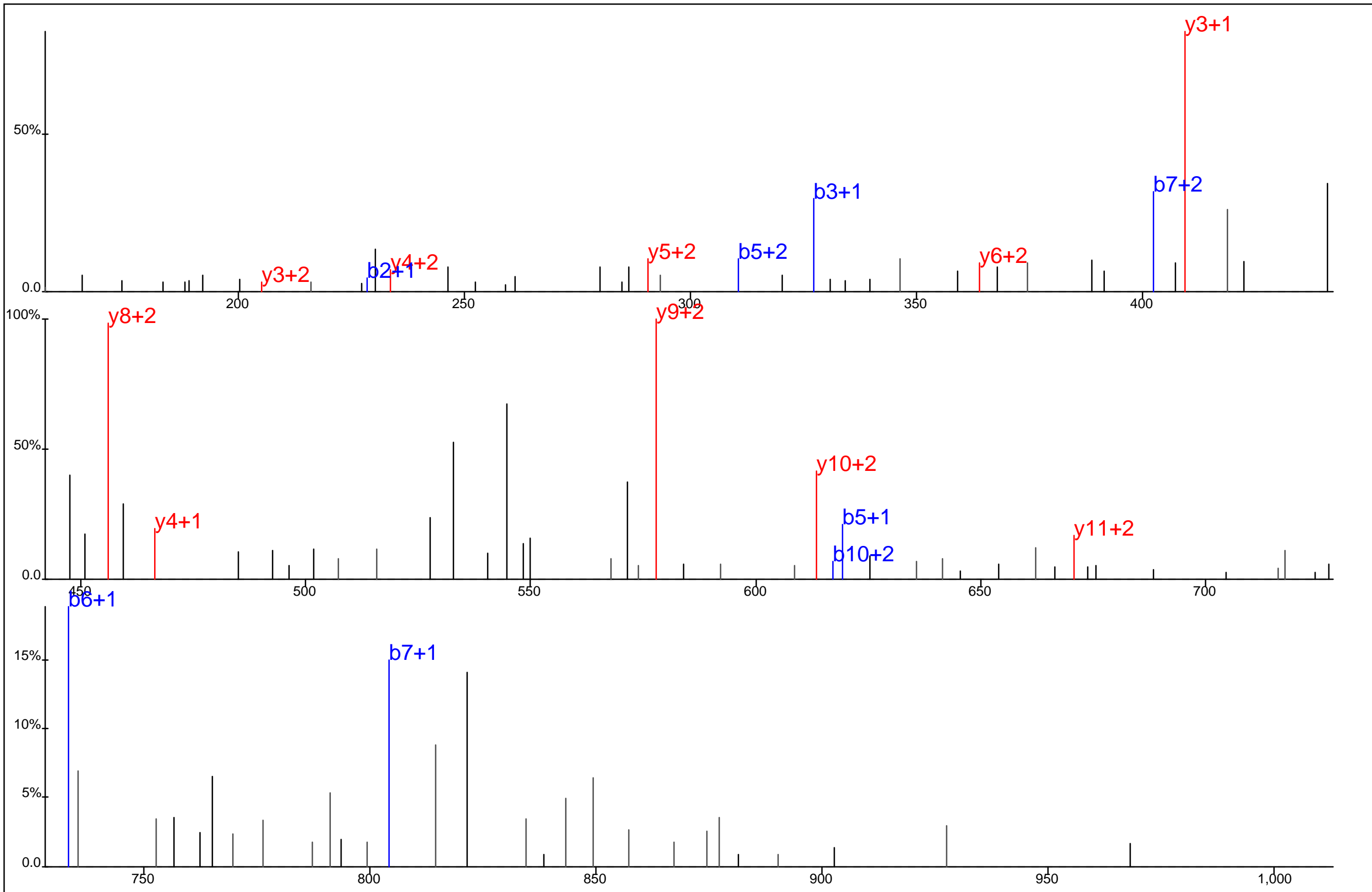
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 653.3167+3
 Delta Mass: 1.734 ppm
 XCorr: 60.28



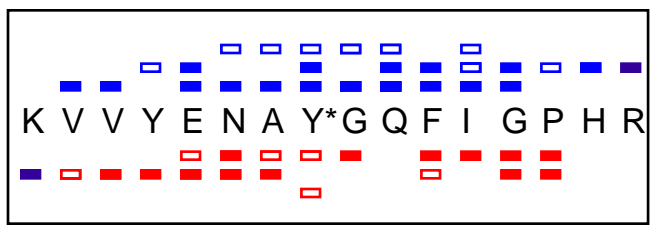
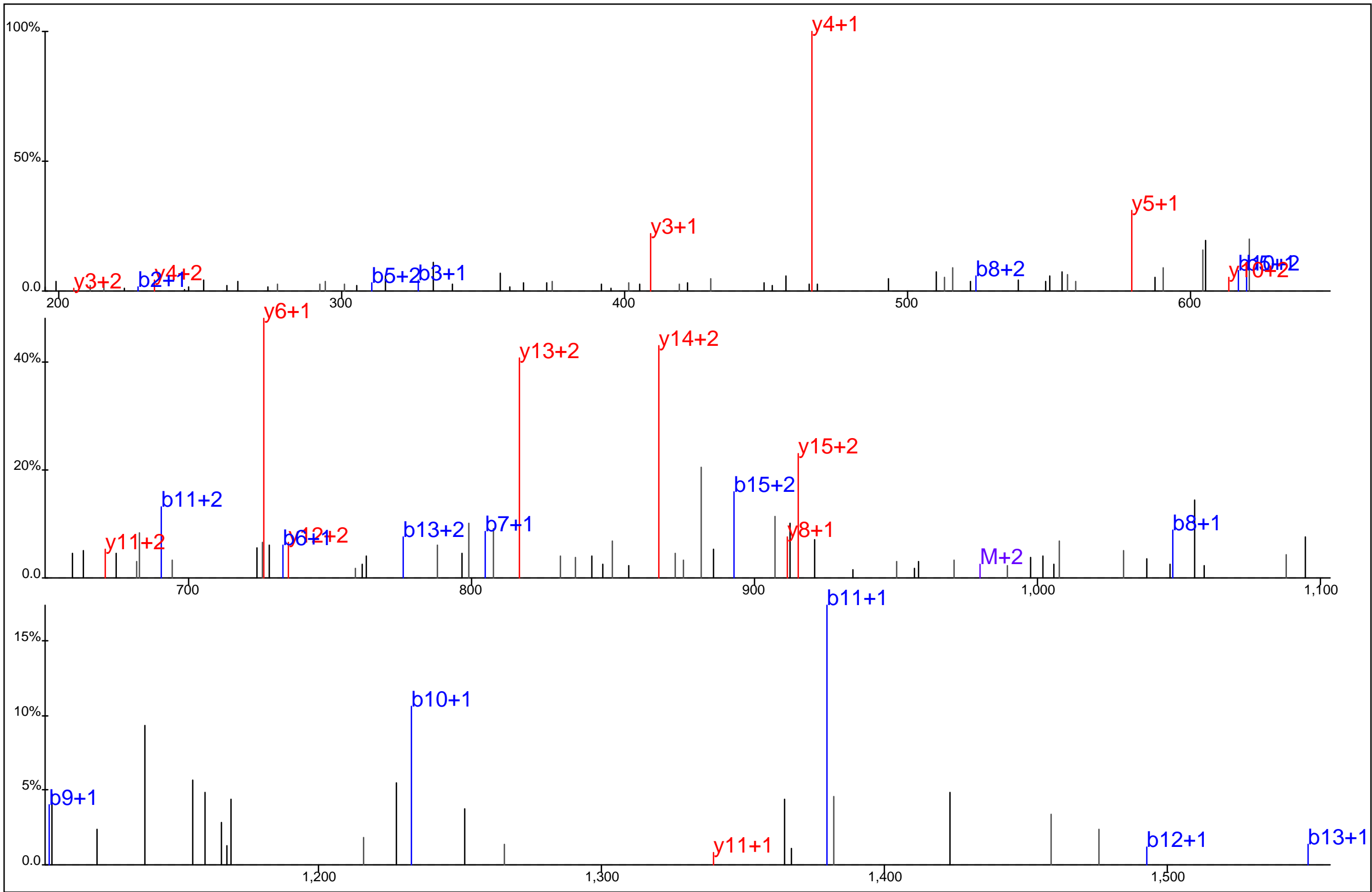
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 915.4202+2
 Delta Mass: 2.117 ppm
 XCorr: 50.34



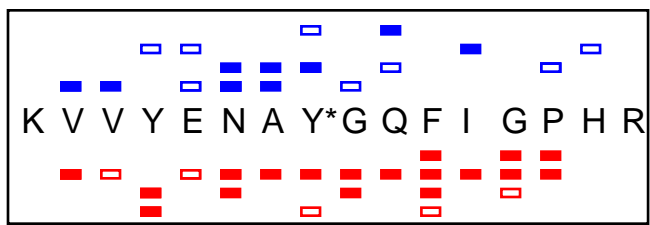
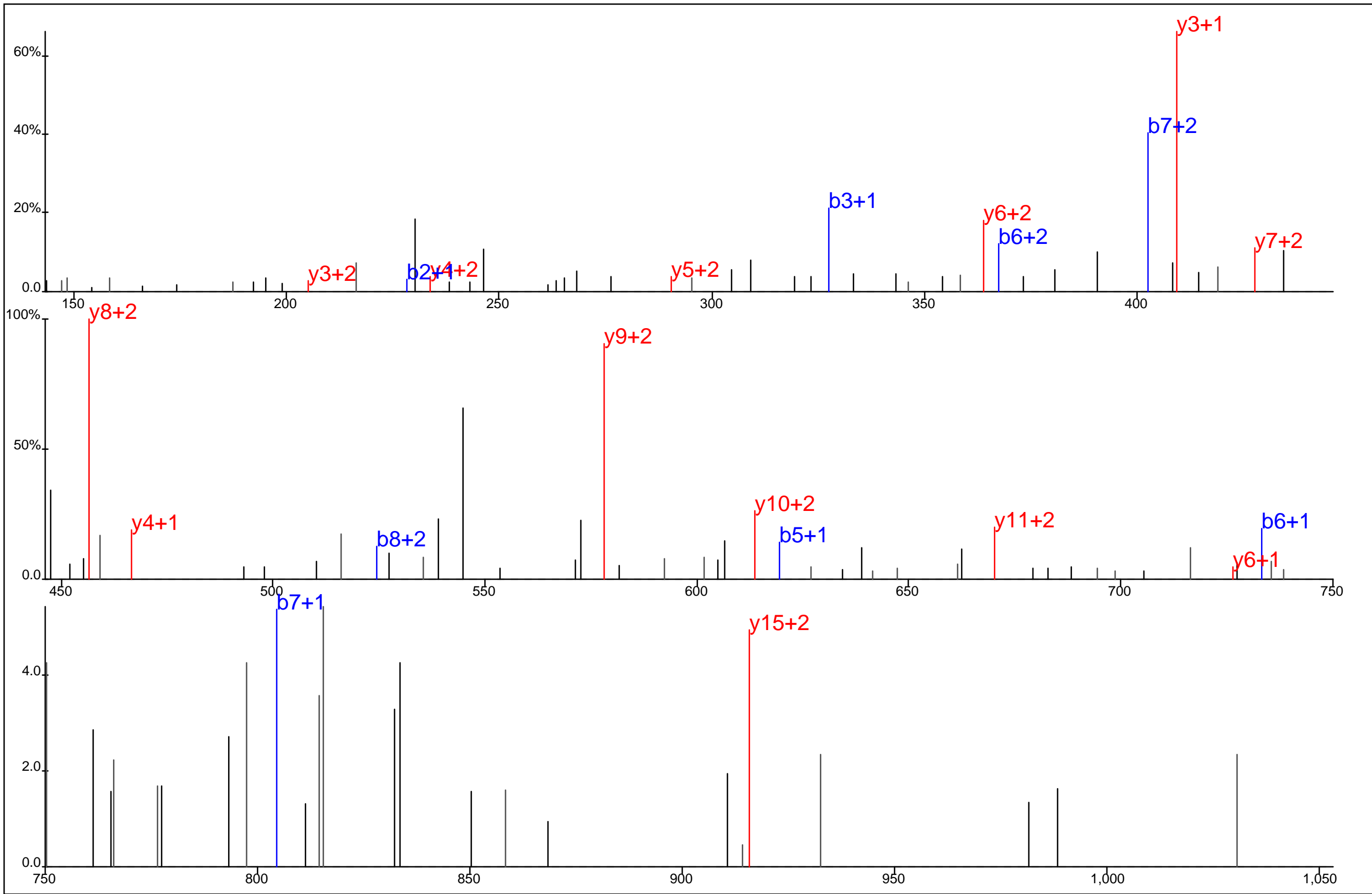
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6171+3
 Delta Mass: 0.124 ppm
 XCorr: 35.46



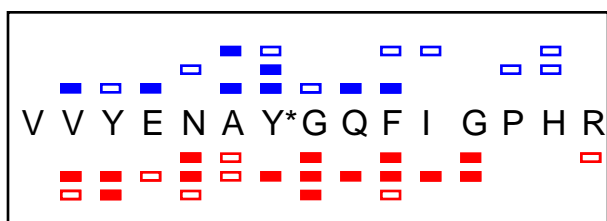
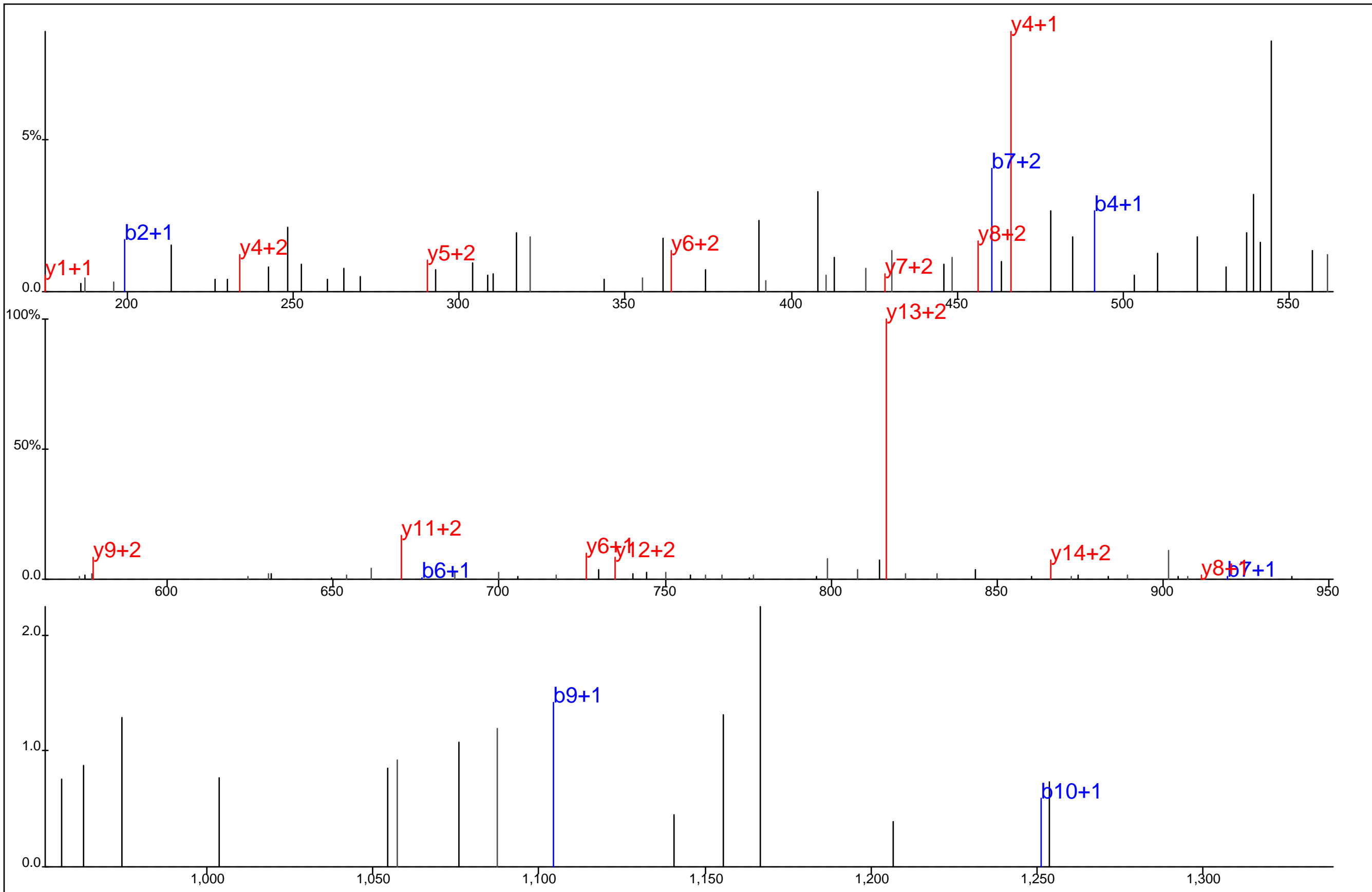
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 490.2390+4
 Delta Mass: 1.198 ppm
 XCorr: 24.67



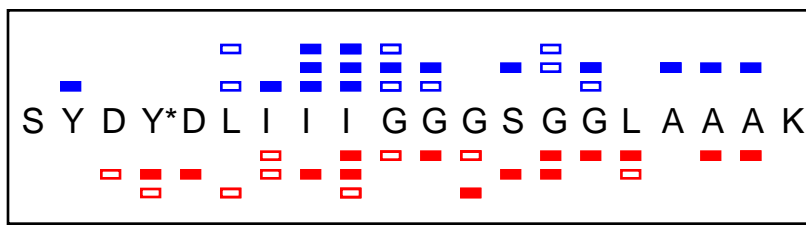
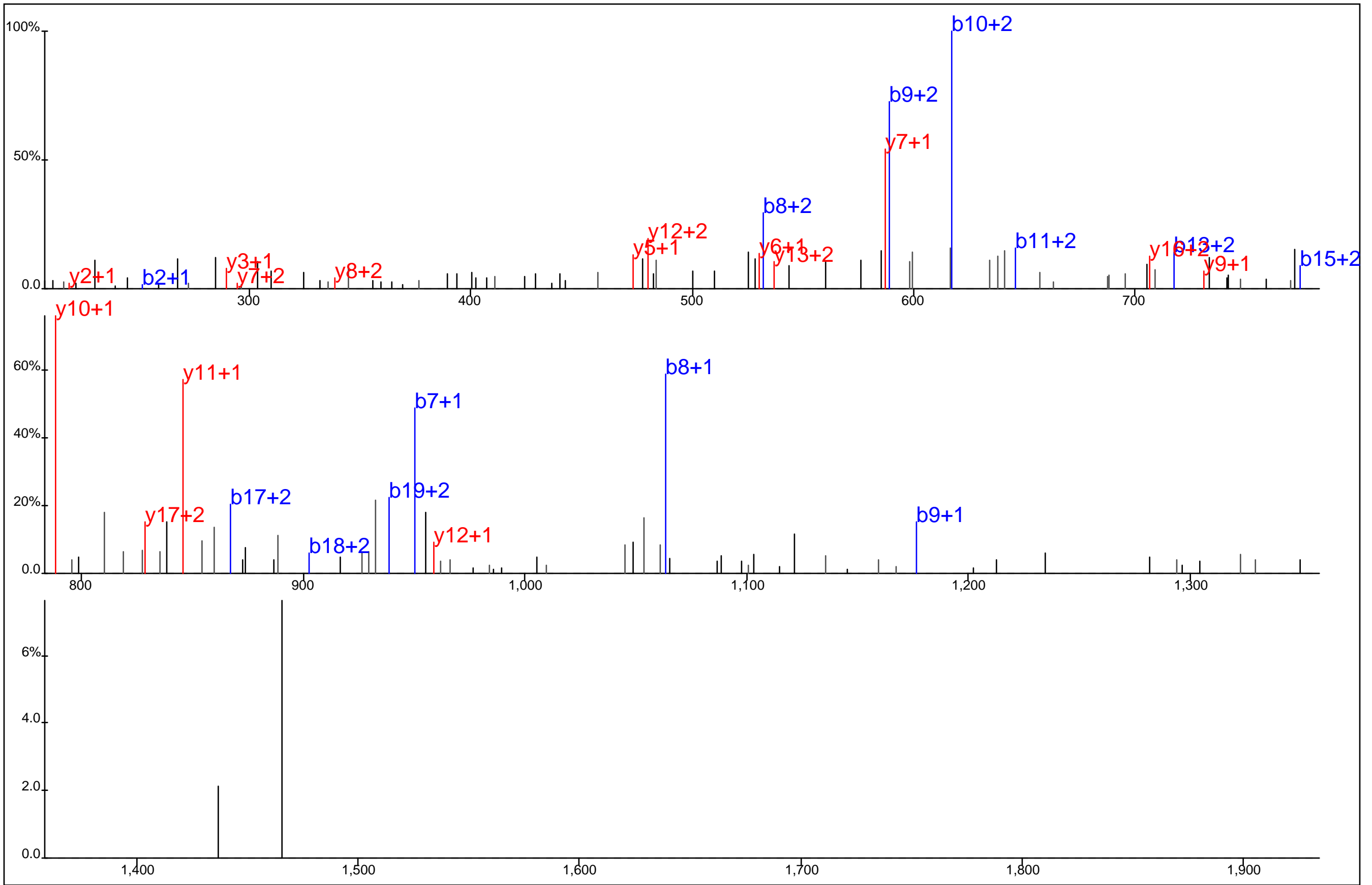
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 653.3148+3
 Delta Mass: 1.164 ppm
 XCorr: 40.82



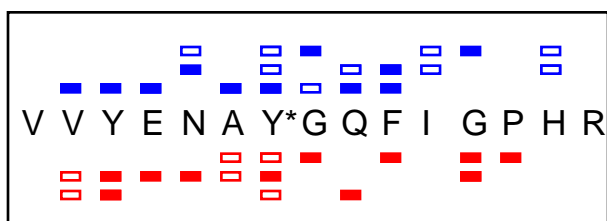
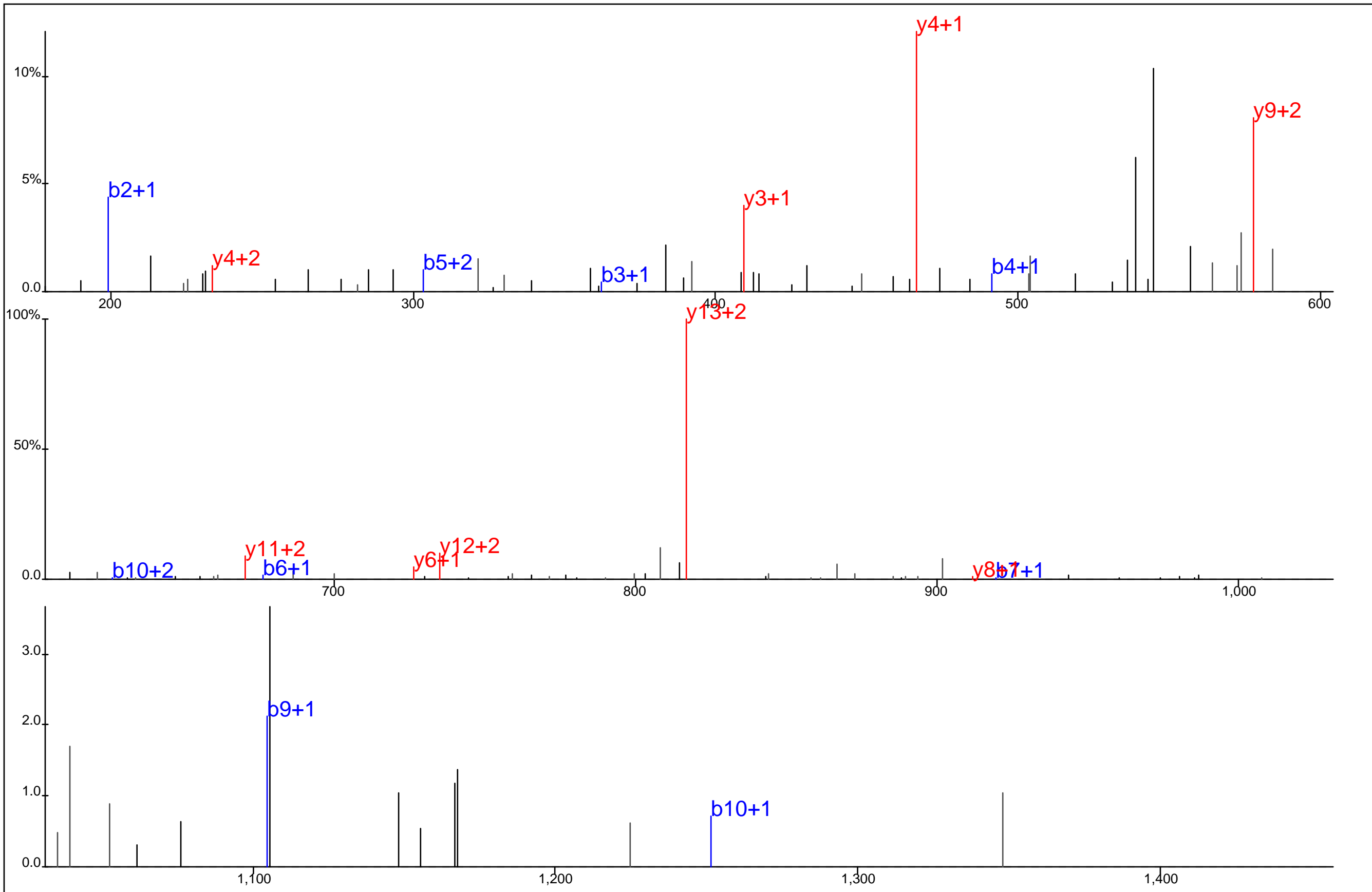
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 490.2379+4
 Delta Mass: 1.233 ppm
 XCorr: 41.81



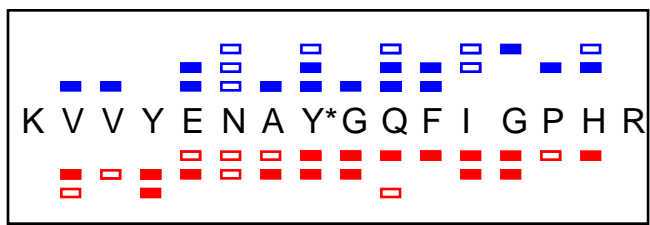
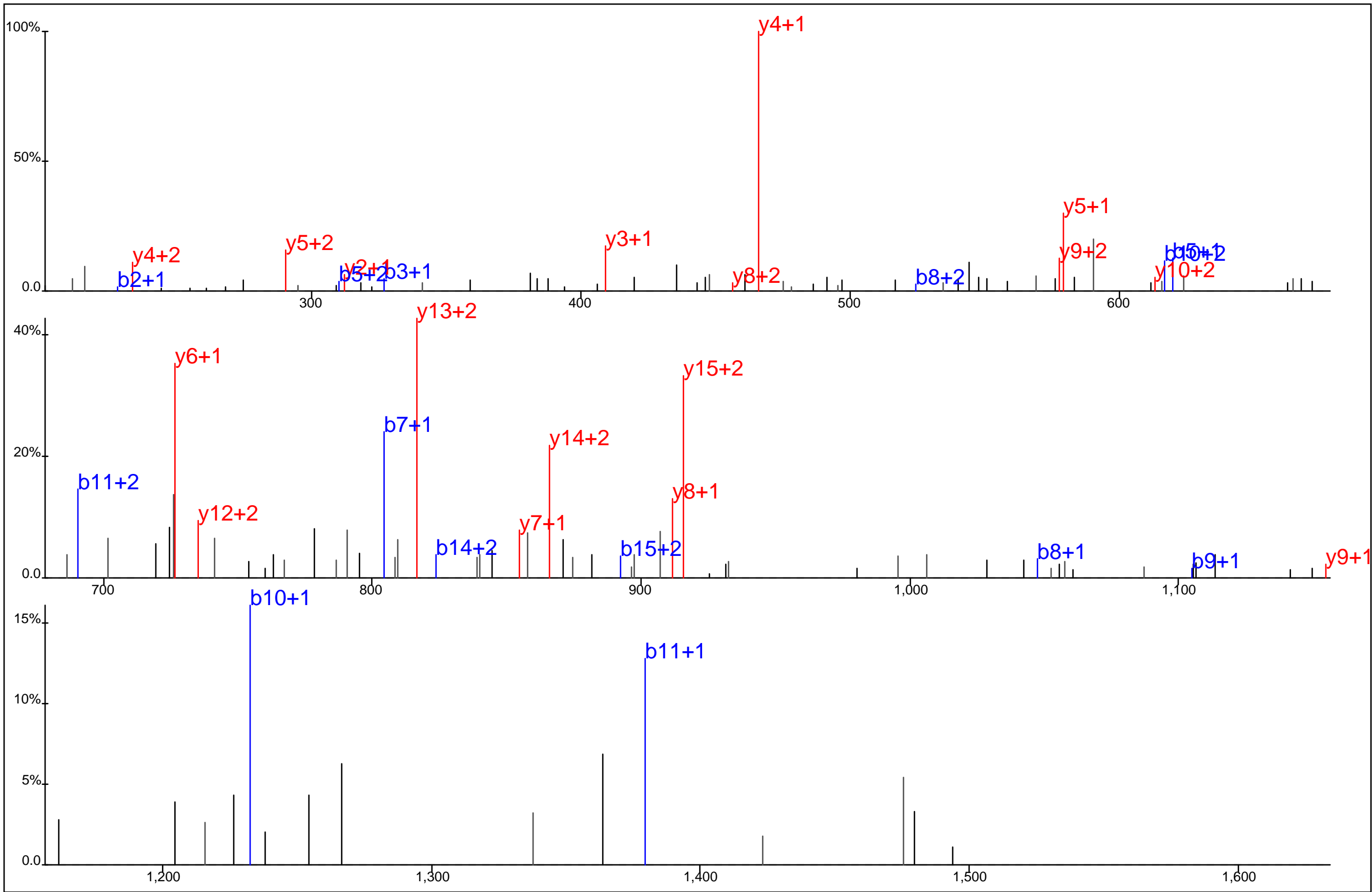
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6165+3
 Delta Mass: 1.224 ppm
 XCorr: 39.79



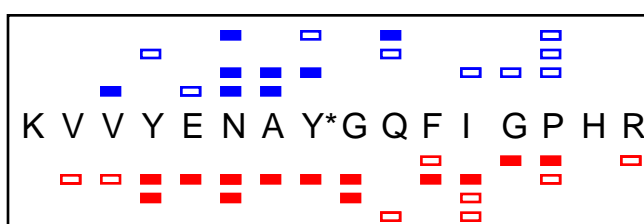
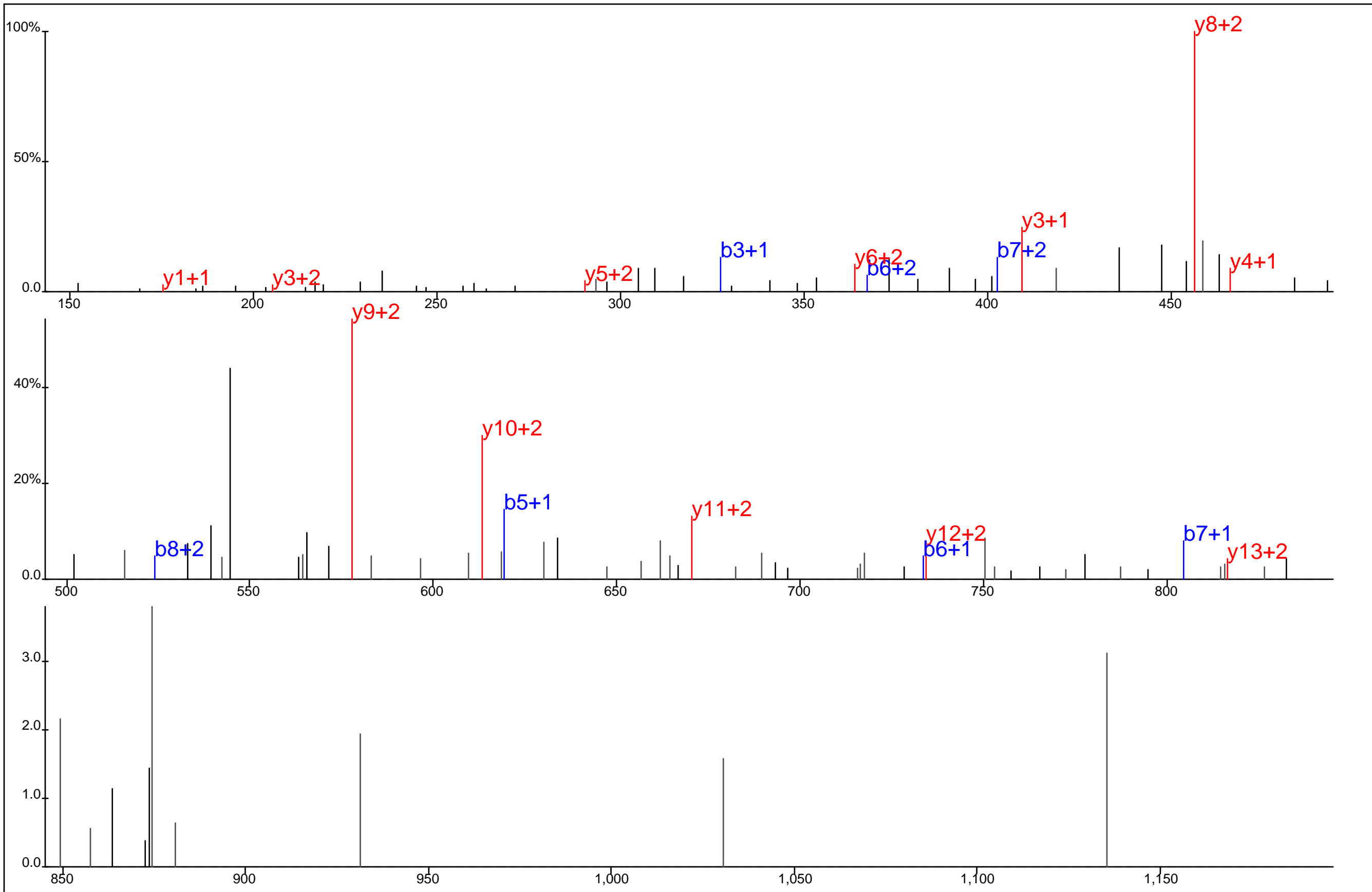
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 674.3228+3
 Delta Mass: 4.354 ppm
 XCorr: 28.88



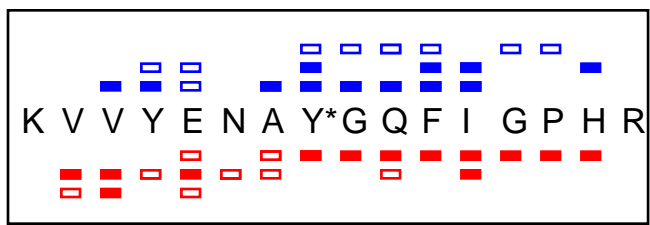
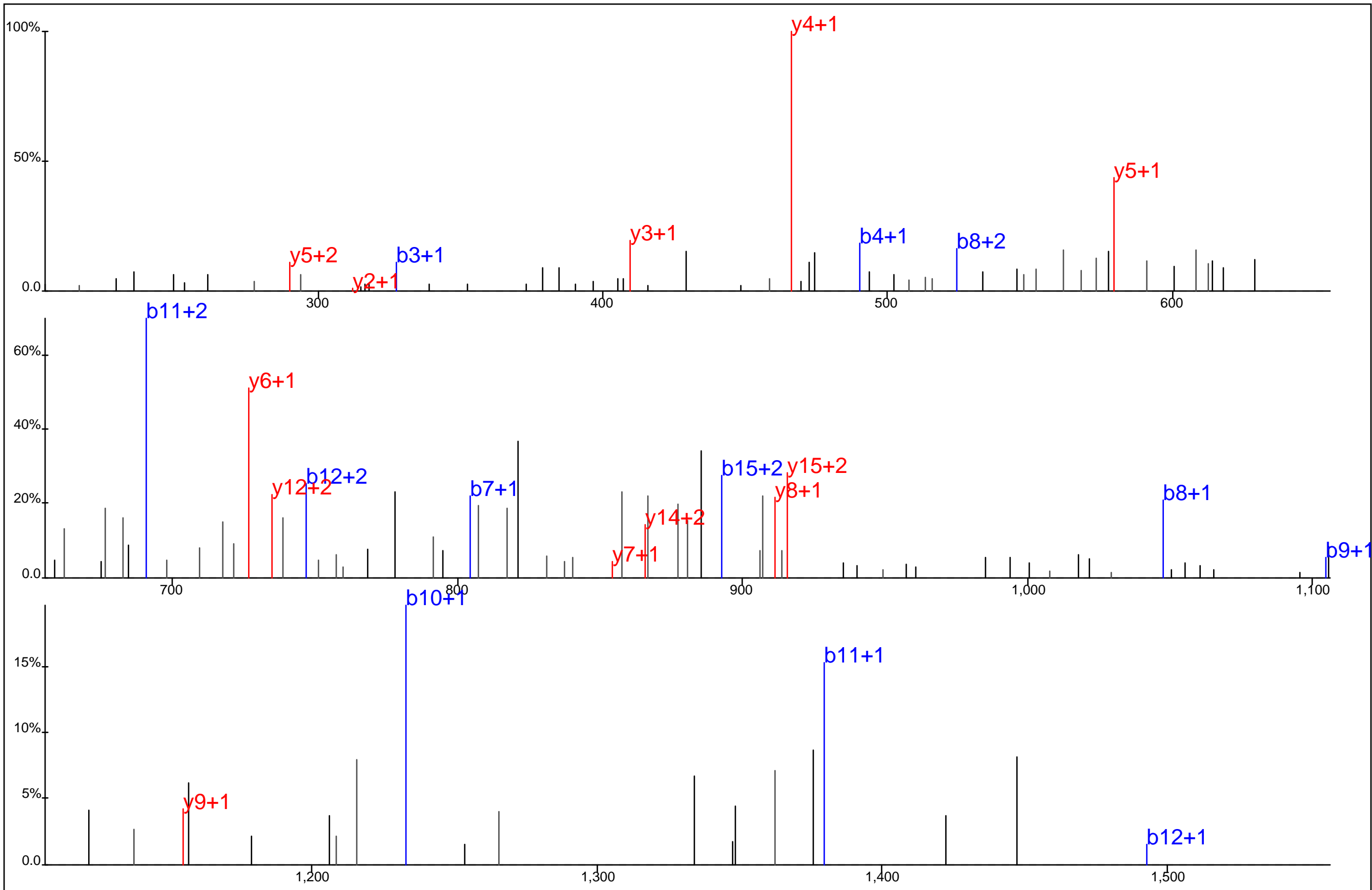
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6169+3
 Delta Mass: 0.524 ppm
 XCorr: 22.96



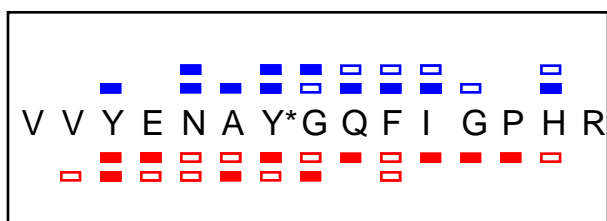
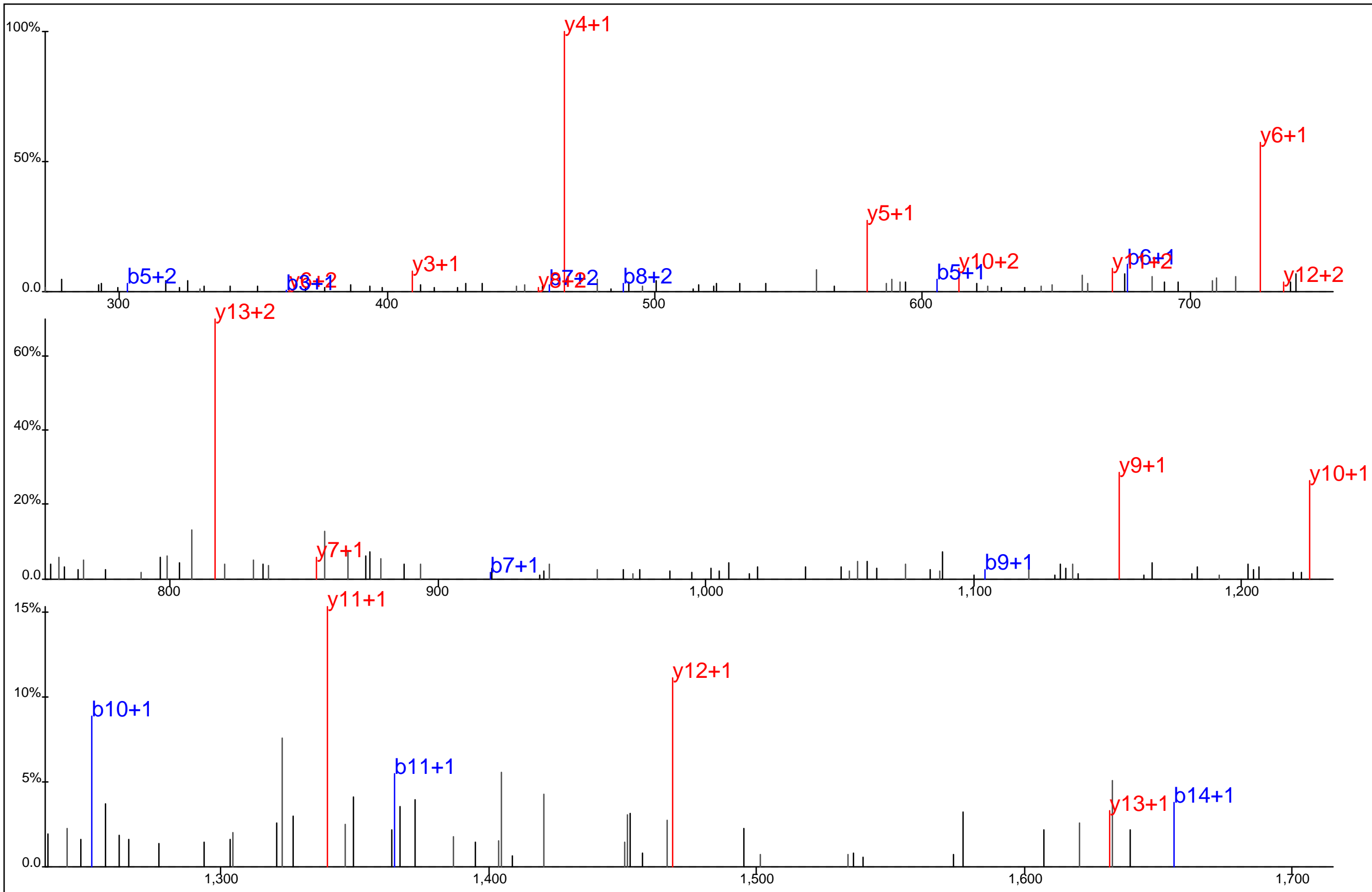
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 653.3149+3
 Delta Mass: 0.884 ppm
 XCorr: 47.45



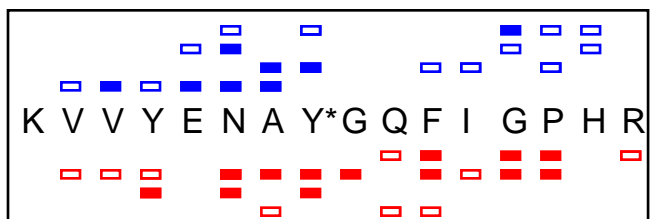
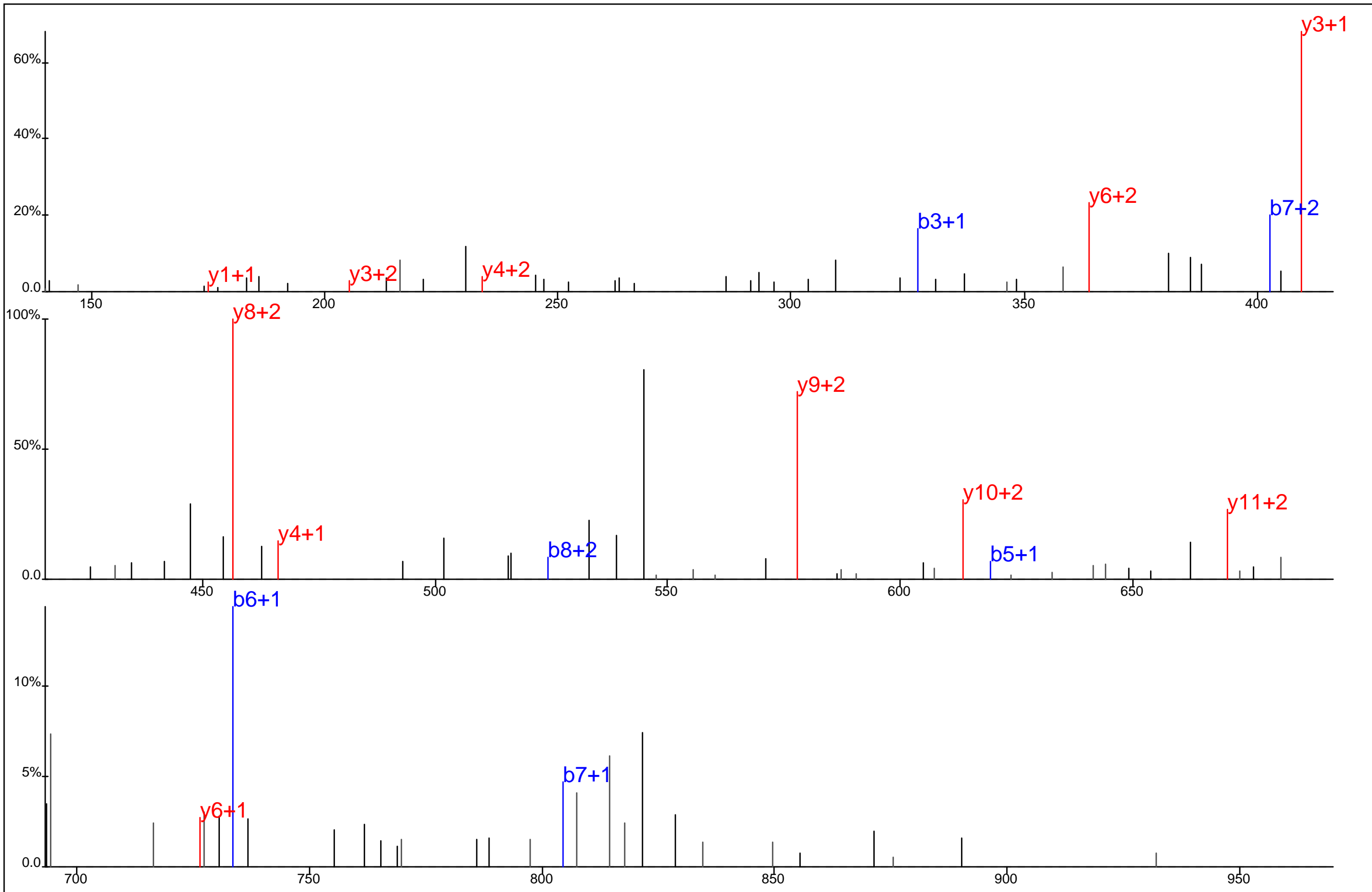
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 490.2397+4
 Delta Mass: 2.446 ppm
 XCorr: 35.33



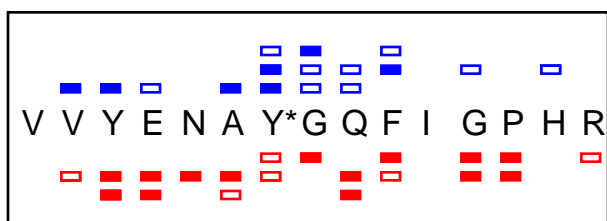
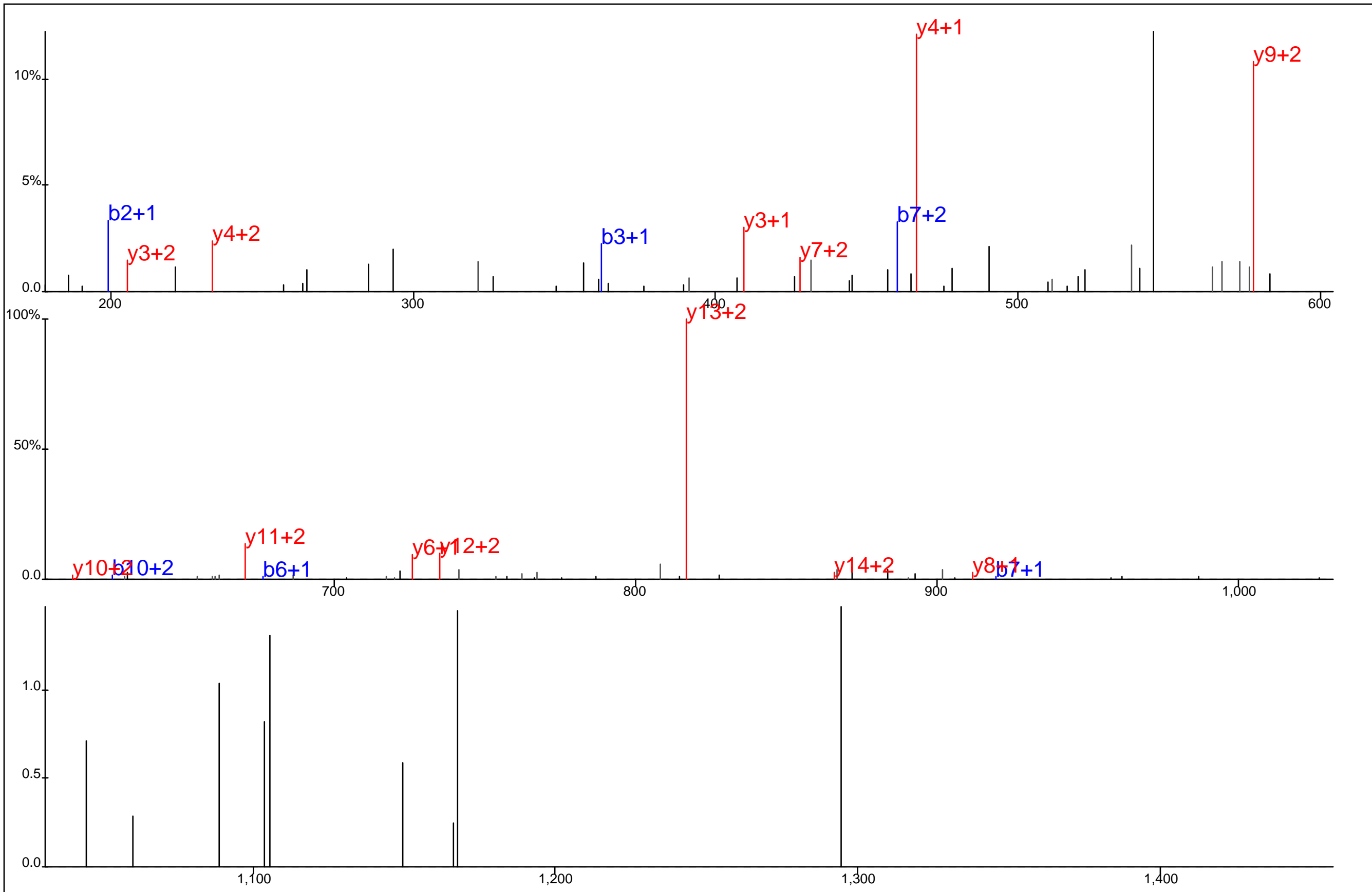
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 653.3176+3
 Delta Mass: 3.231 ppm
 XCorr: 30.28



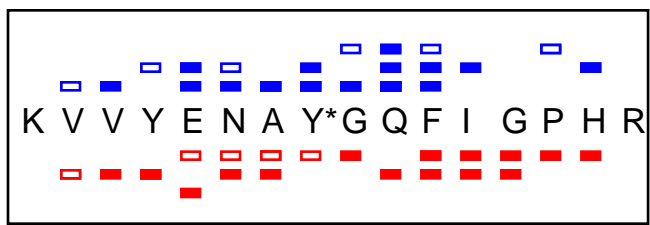
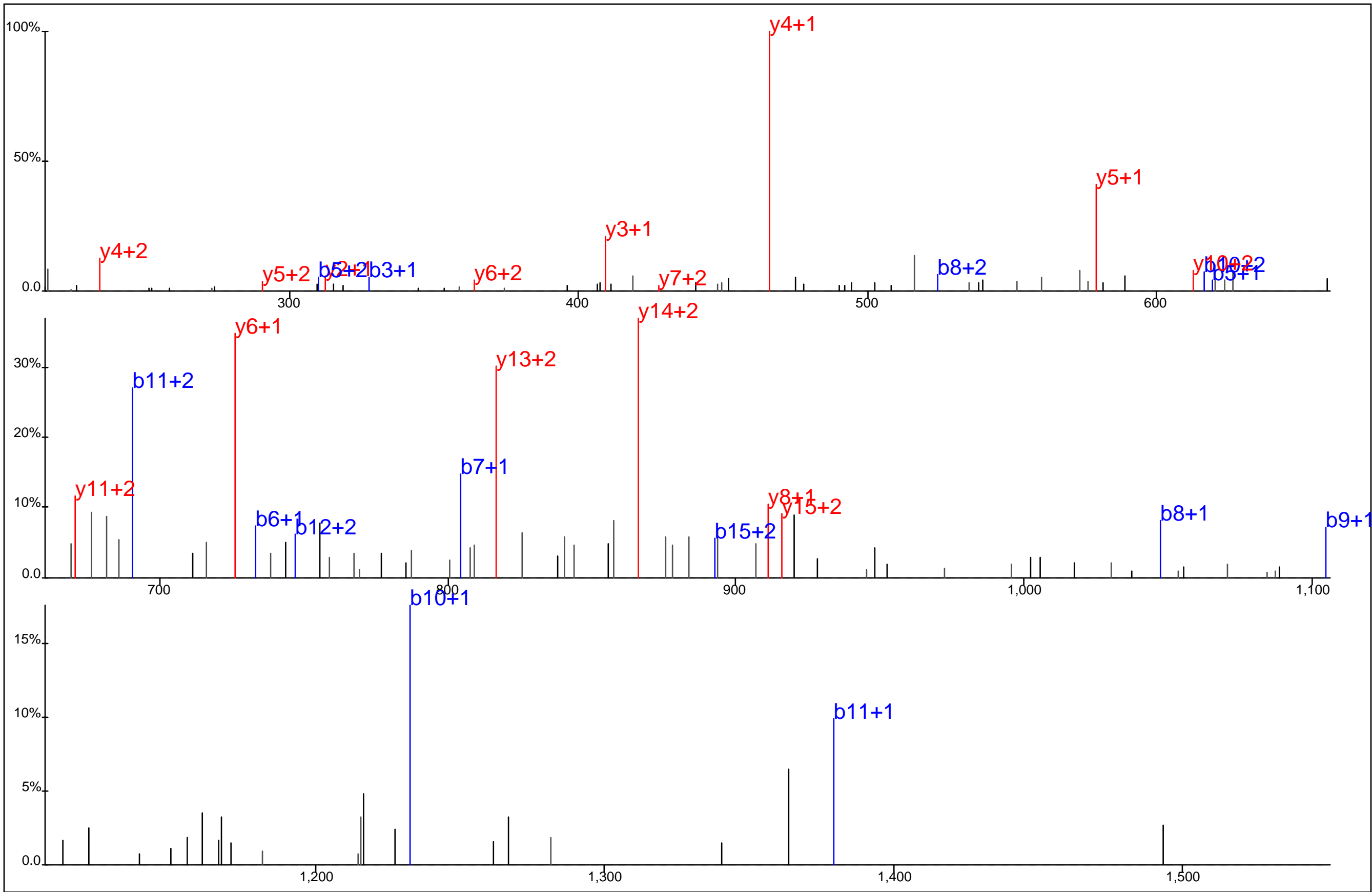
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 915.4214+2
 Delta Mass: 0.783 ppm
 XCorr: 44.99



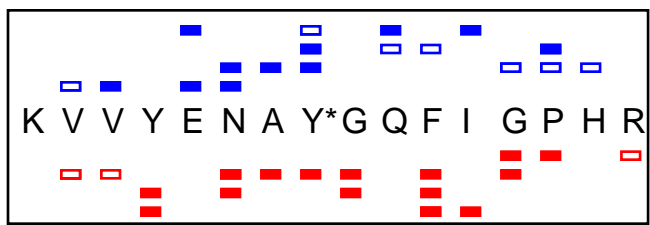
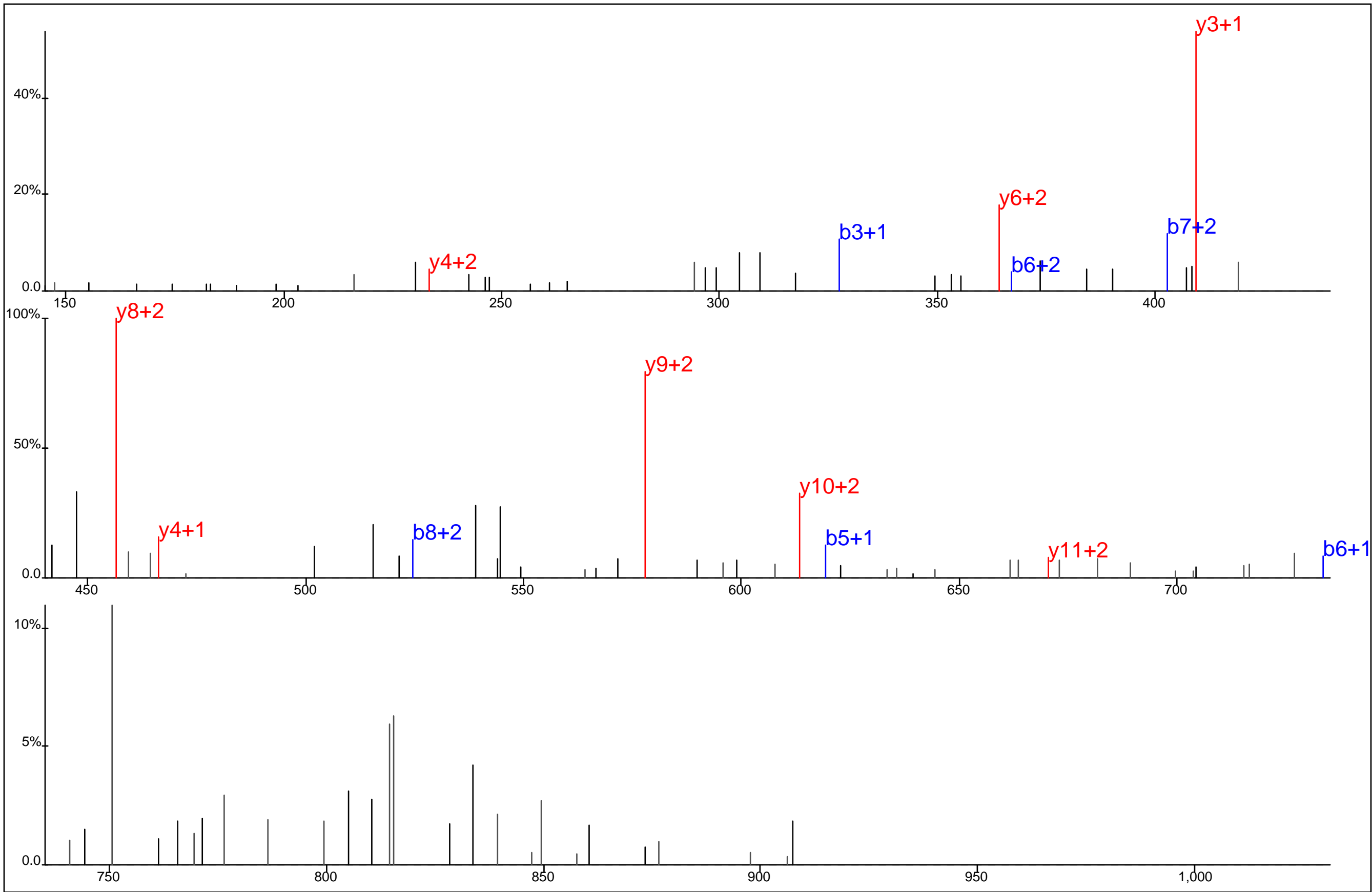
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 490.2371+4
 Delta Mass: 2.792 ppm
 XCorr: 22.8



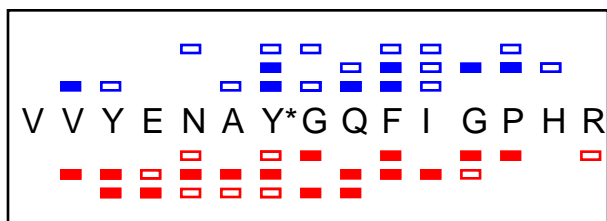
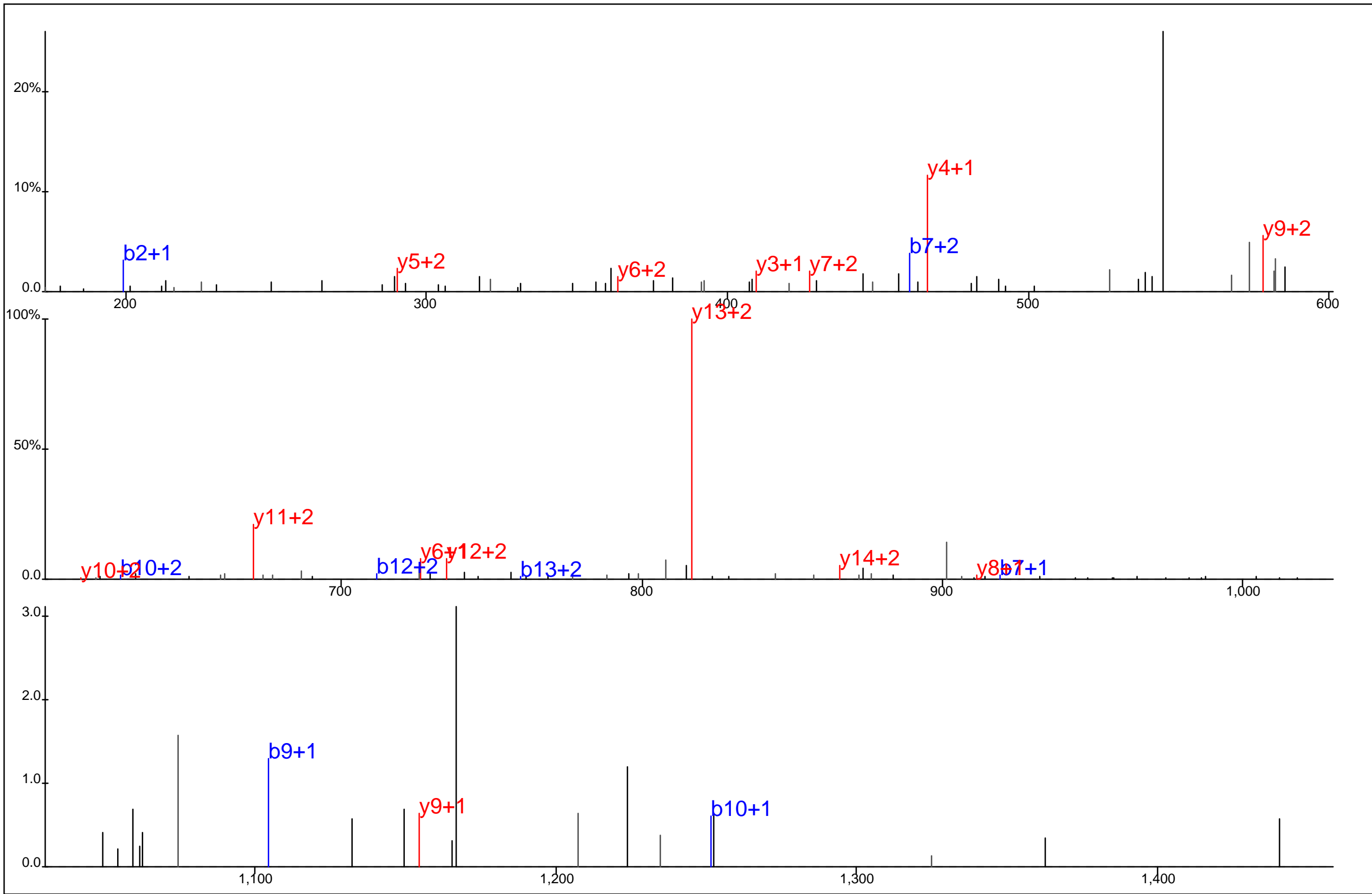
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6166+3
 Delta Mass: 0.924 ppm
 XCorr: 37.03



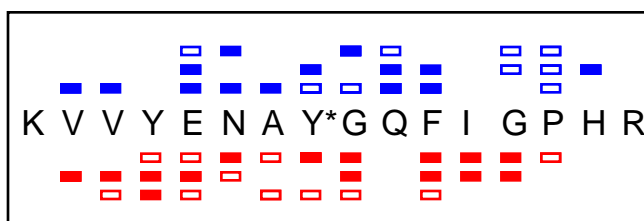
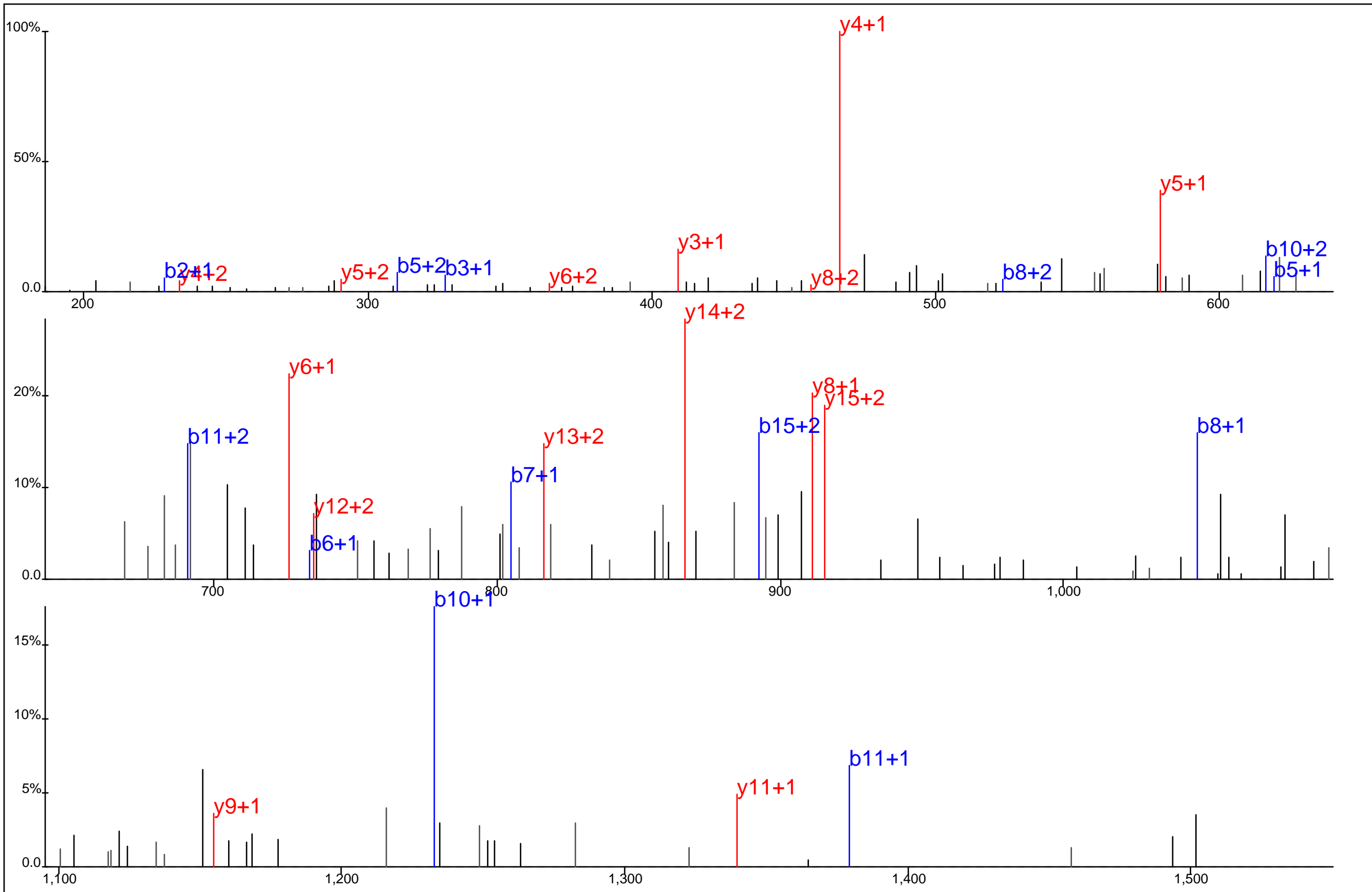
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 653.3153+3
 Delta Mass: 0.322 ppm
 XCorr: 45.89



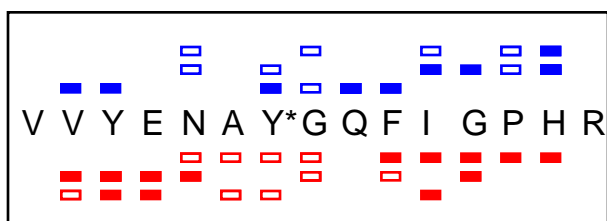
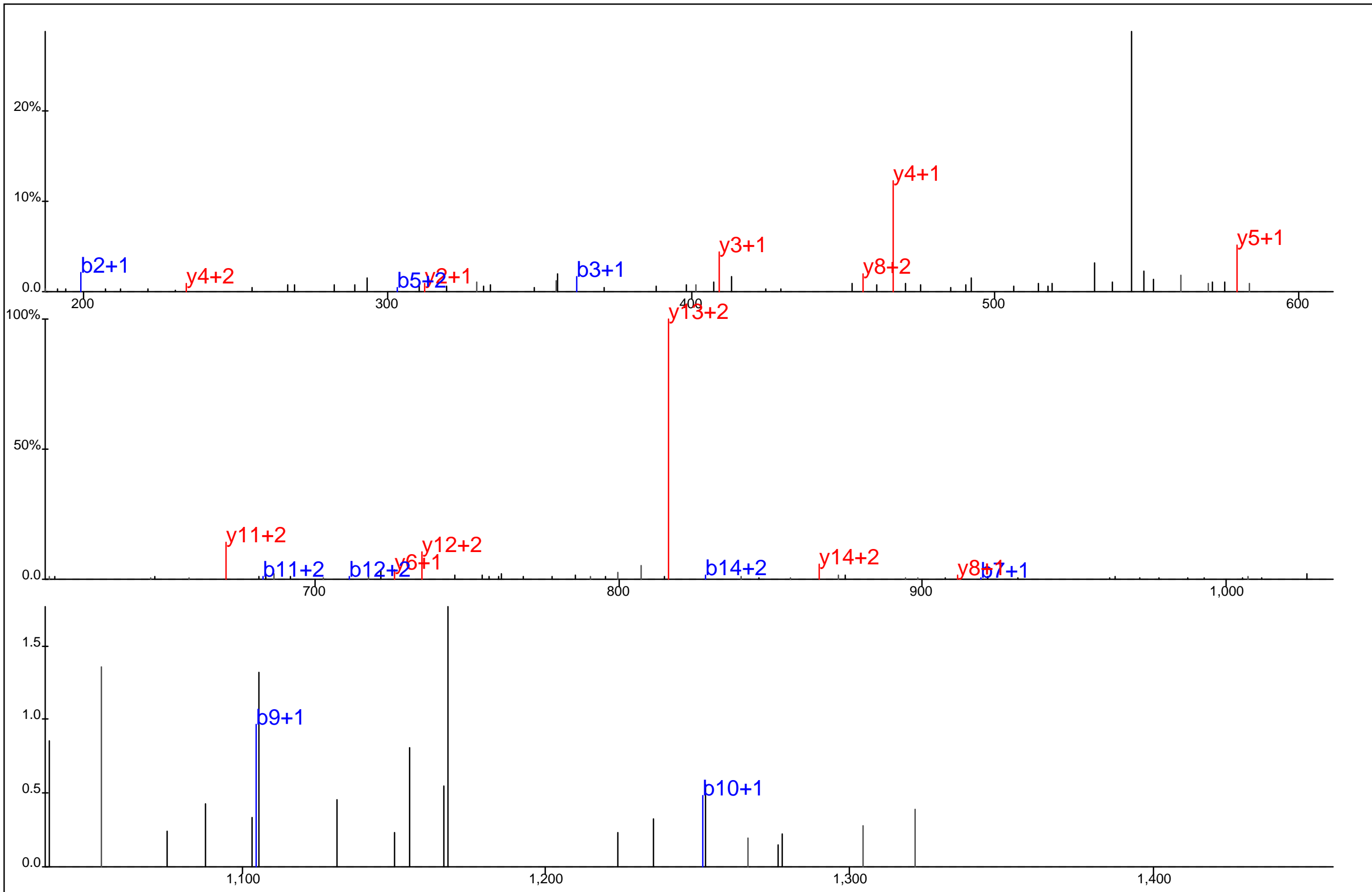
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 490.2384+4
 Delta Mass: 0.048 ppm
 XCorr: 23.95



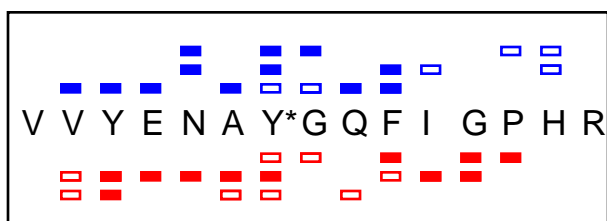
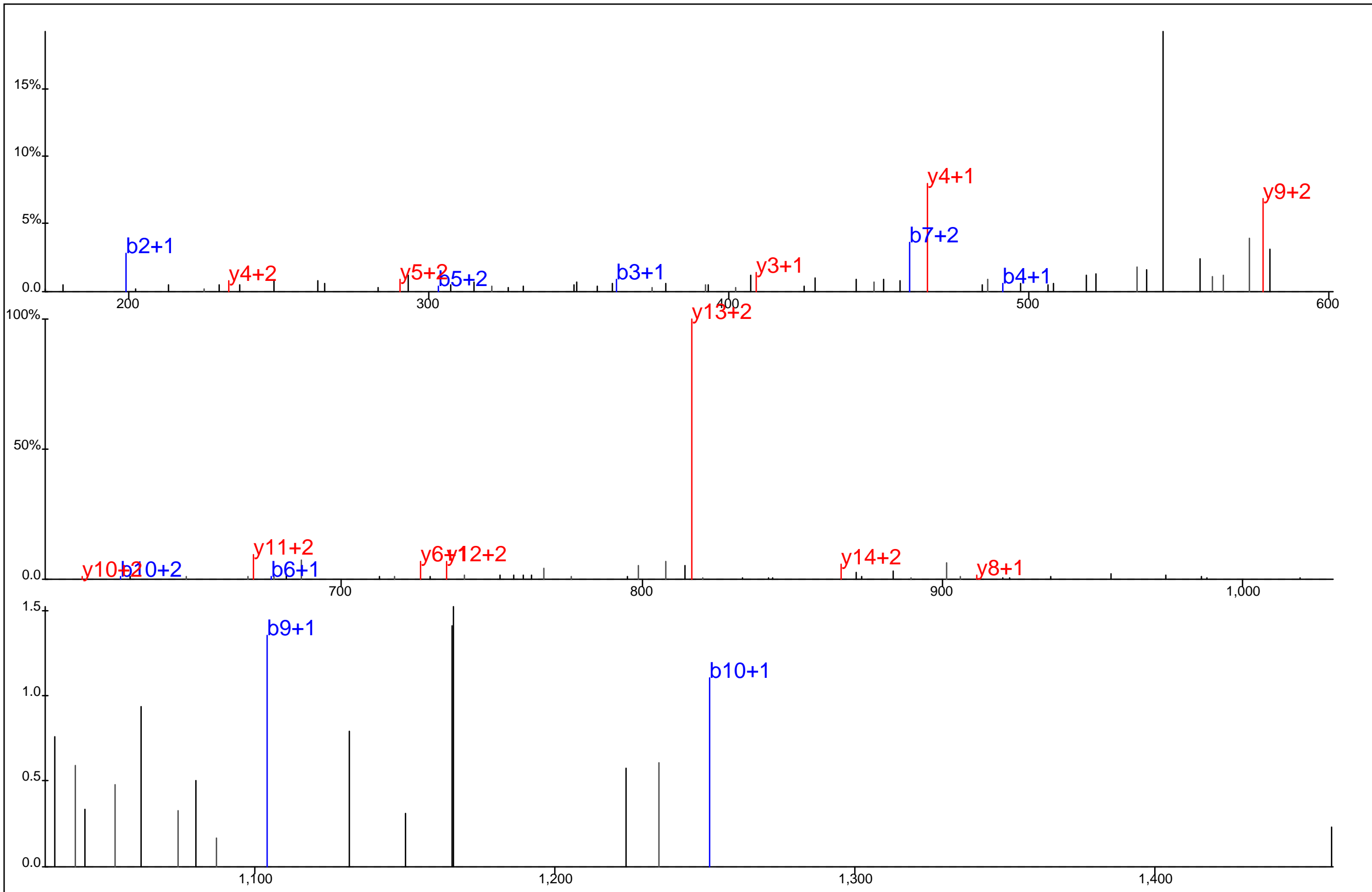
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6163+3
 Delta Mass: 1.524 ppm
 XCorr: 26.68



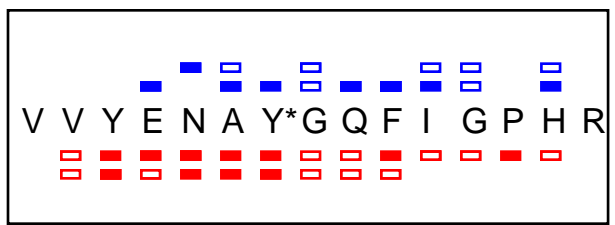
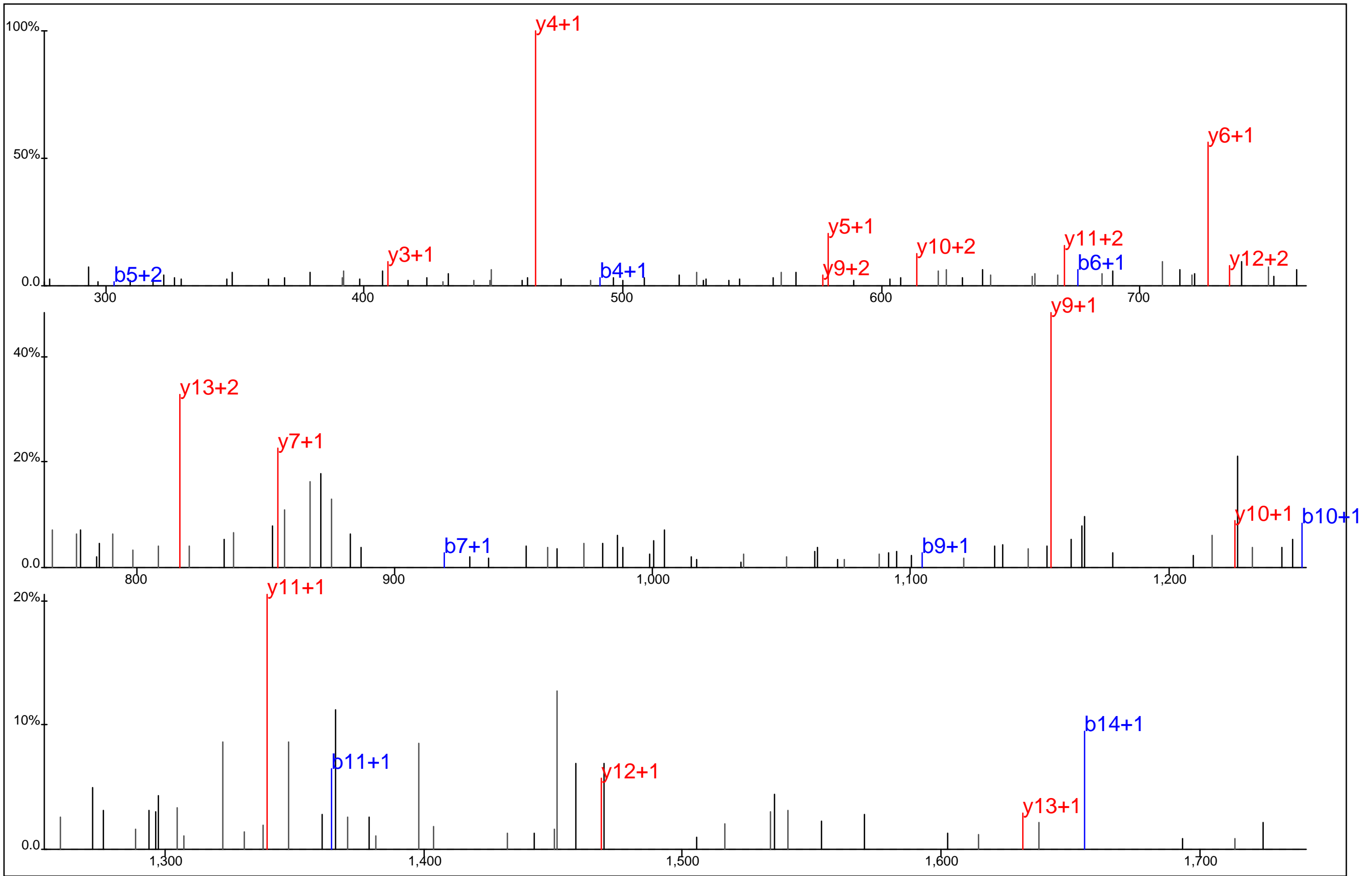
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 653.3152+3
 Delta Mass: 0.415 ppm
 XCorr: 45.81



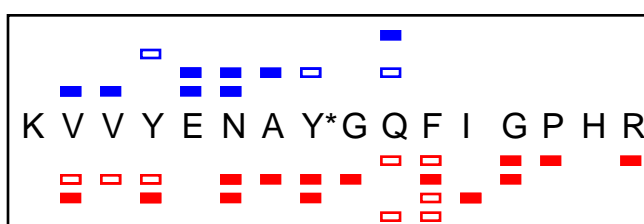
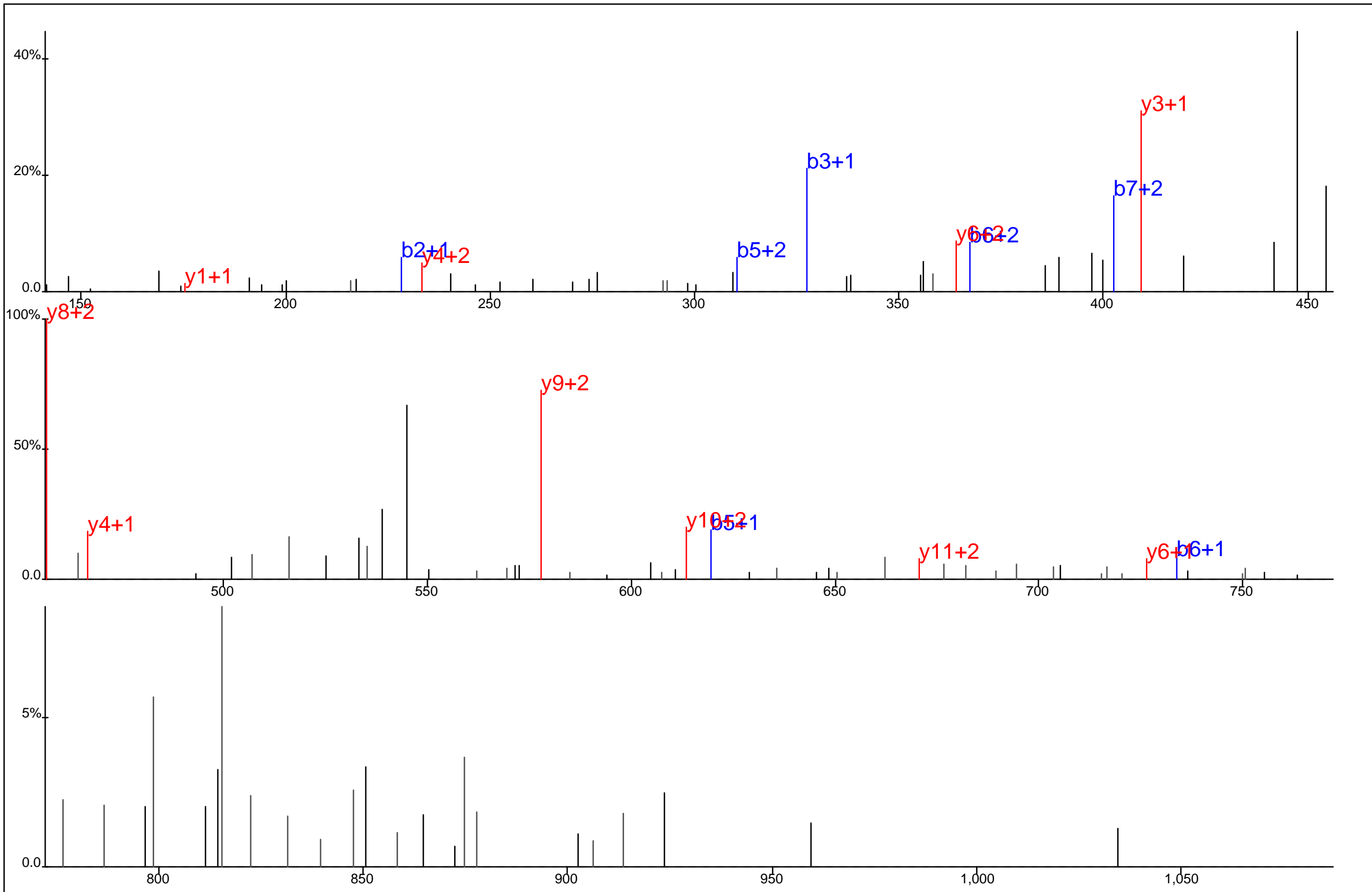
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6182+3
 Delta Mass: 1.678 ppm
 XCorr: 34.22



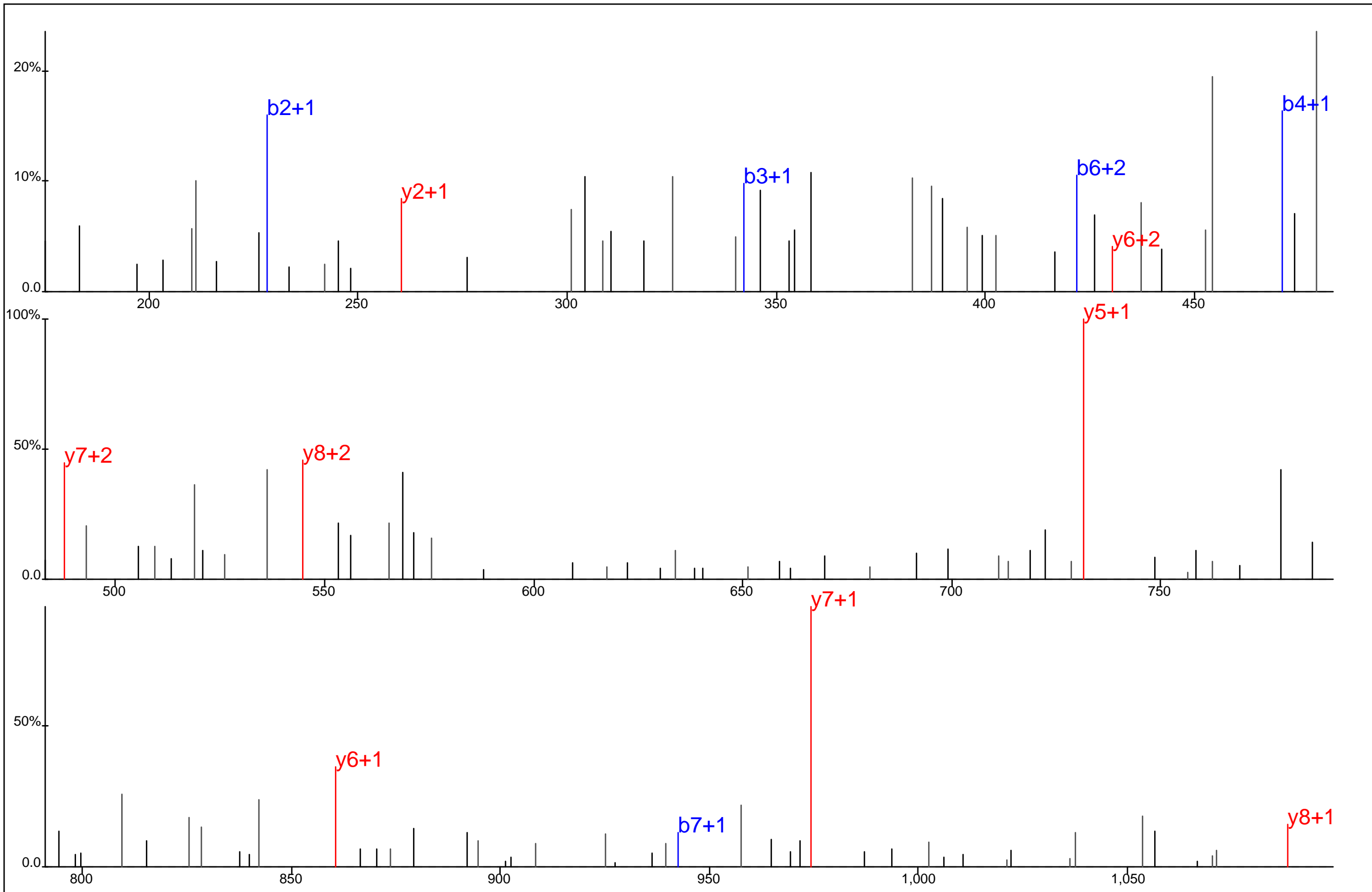
Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 610.6168+3
 Delta Mass: 0.724 ppm
 XCorr: 33.79



Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 915.4205+2
 Delta Mass: 1.784 ppm
 XCorr: 43.46

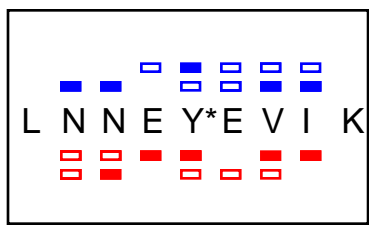
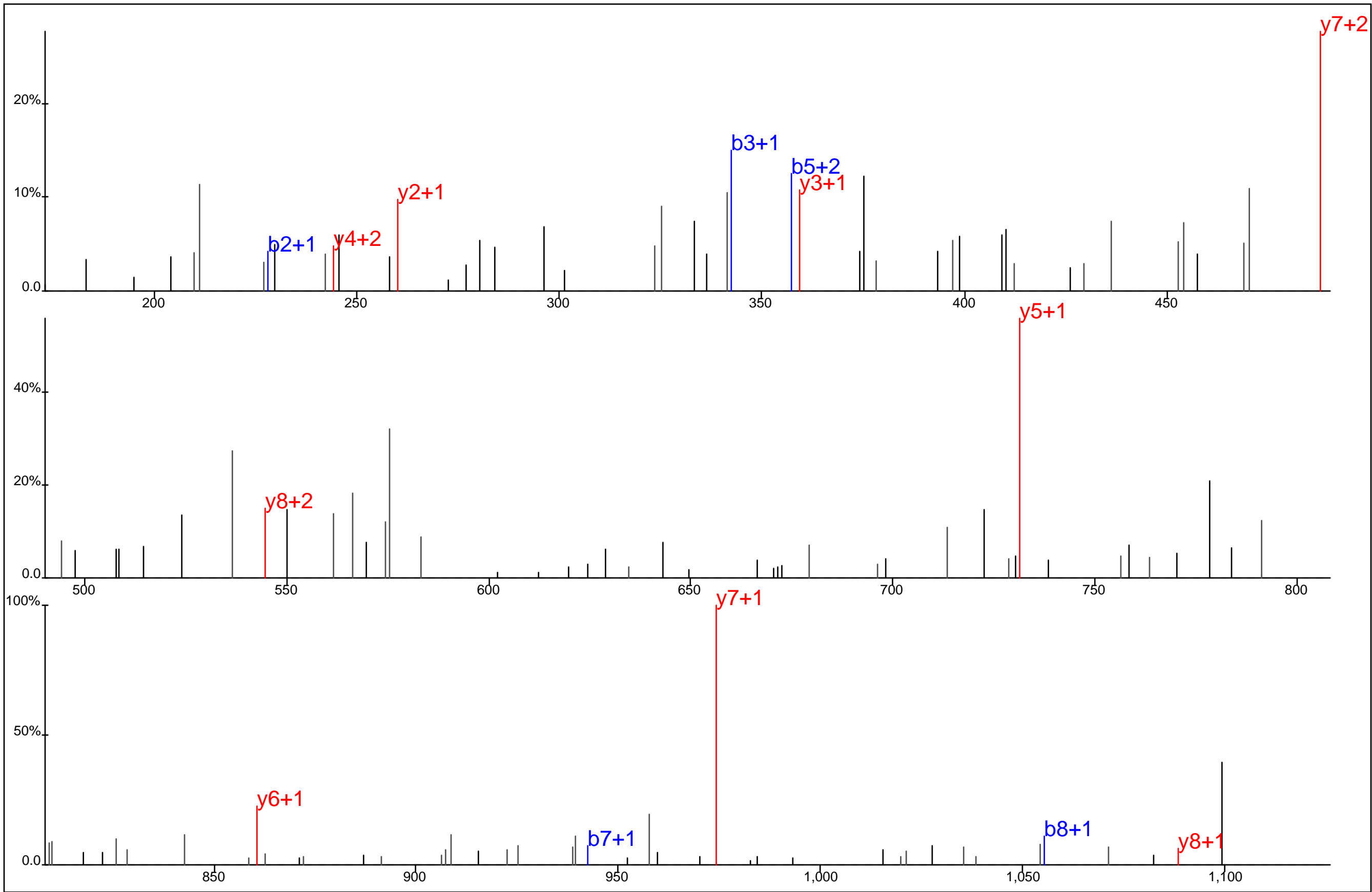


Protein Name: Thioredoxin reductase 1
 gi Accession: 0
 Precursor Mass: 490.2392+4
 Delta Mass: 1.572 ppm
 XCorr: 27.57

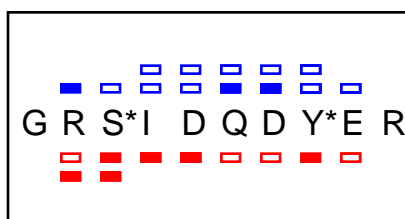
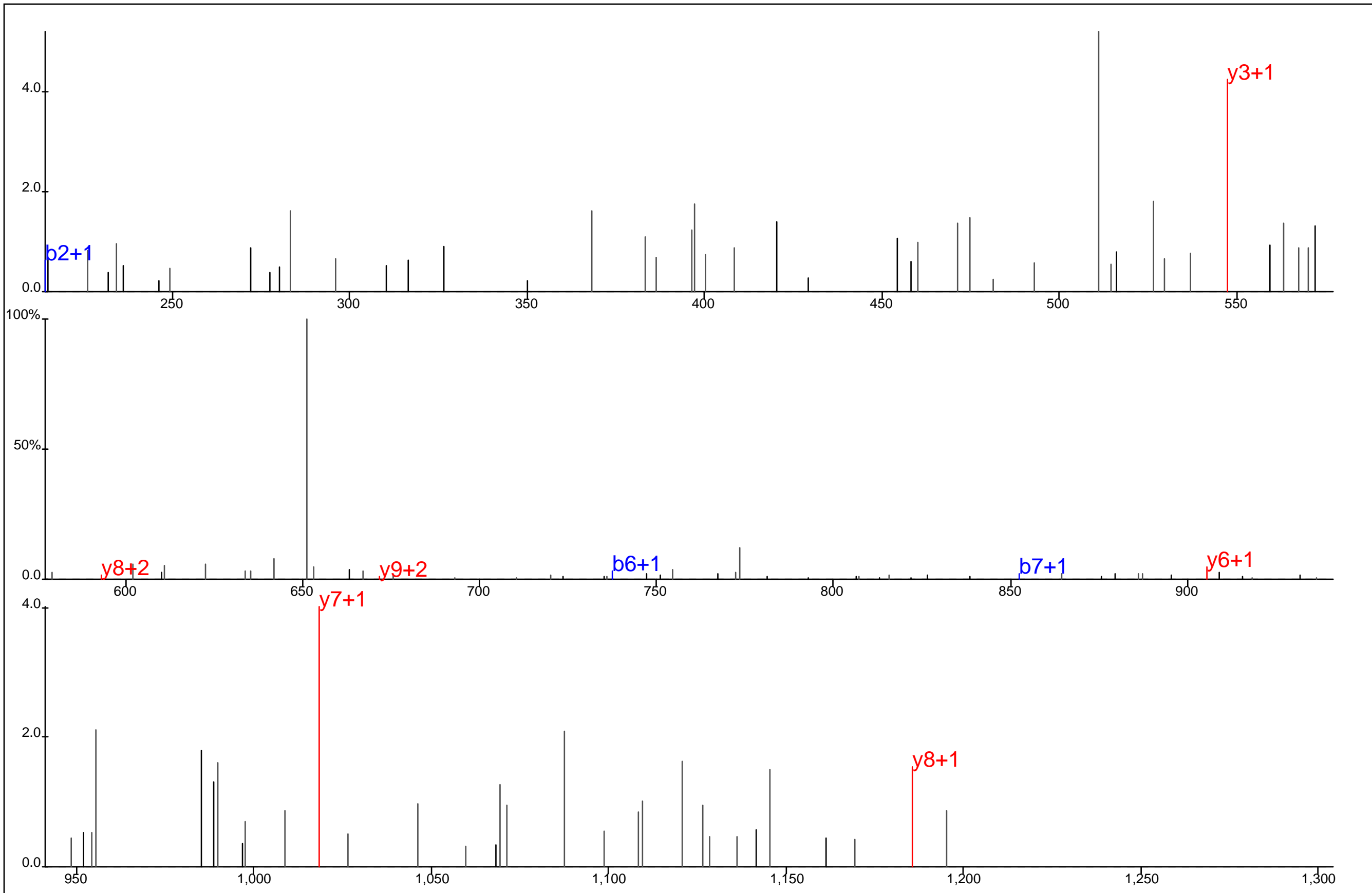


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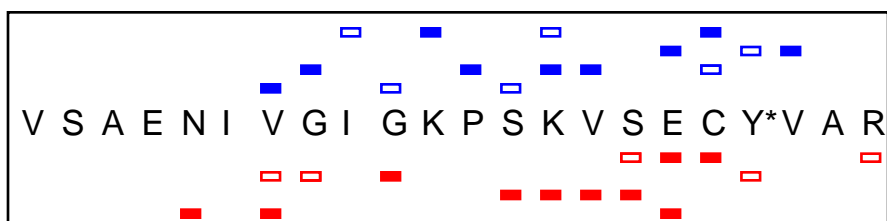
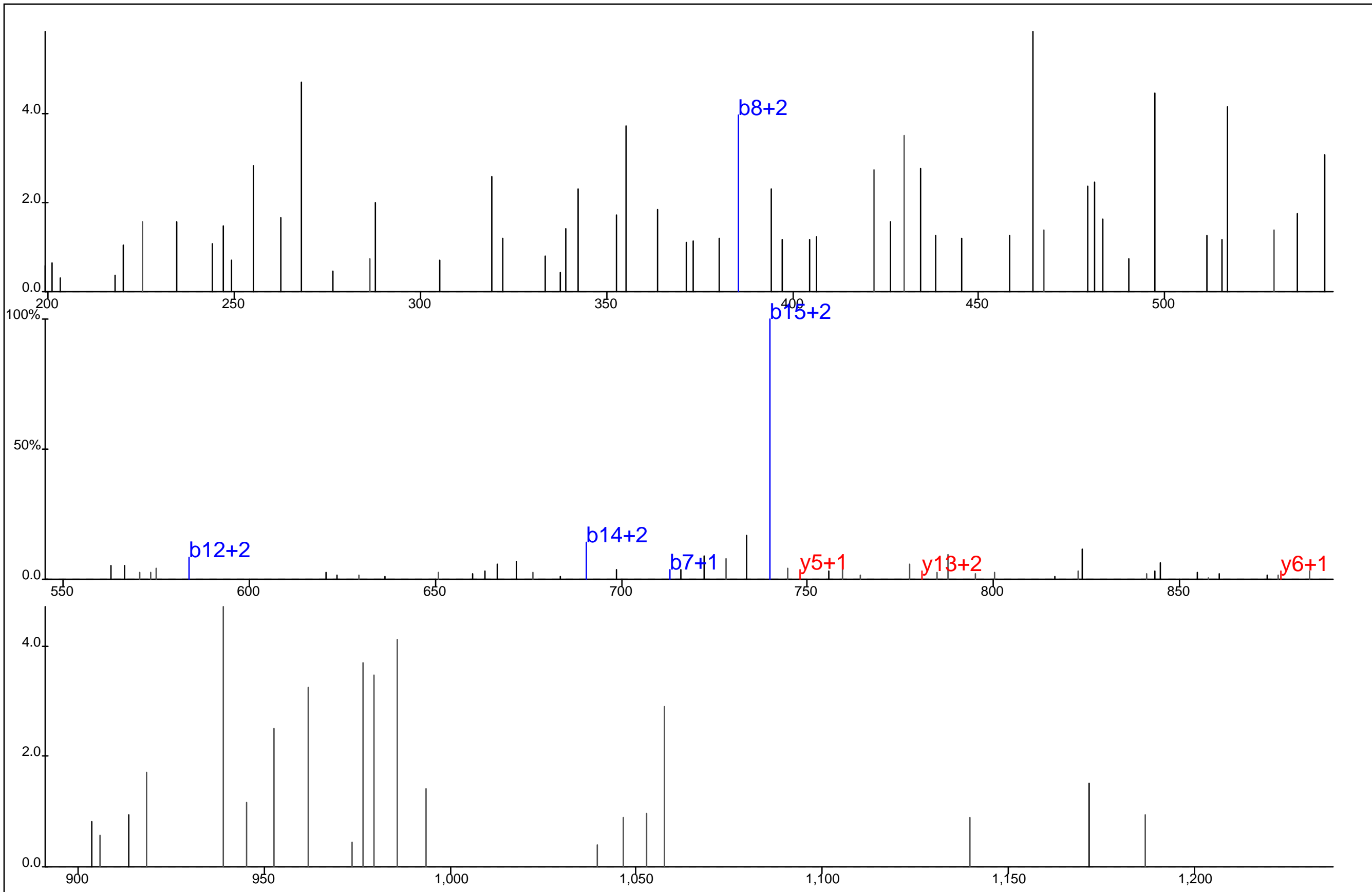
Protein Name: Thyroid hormone receptor interactor 11
 gi Accession: 0
 Precursor Mass: 601.2761+2
 Delta Mass: 4.289 ppm
 XCorr: 23.66



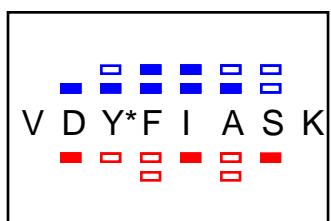
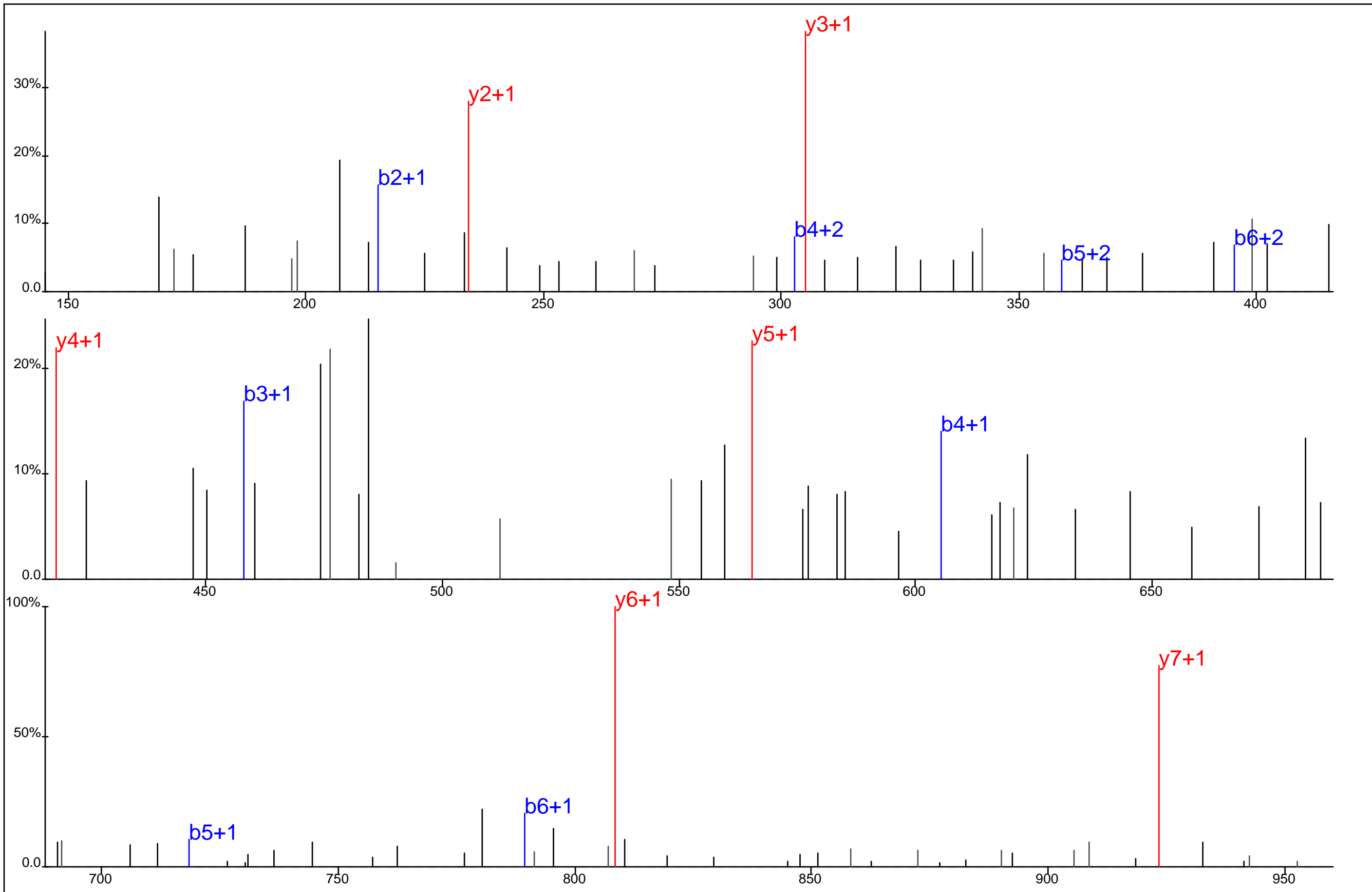
Protein Name: Thyroid hormone receptor interactor 11
 gi Accession: 0
 Precursor Mass: 601.2791+2
 Delta Mass: 0.689 ppm
 XCorr: 30.21



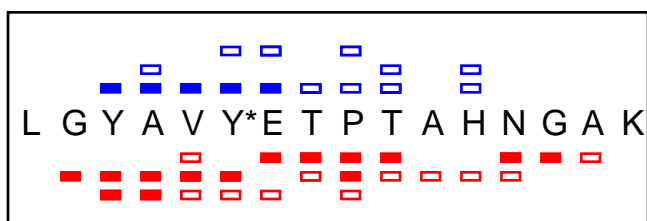
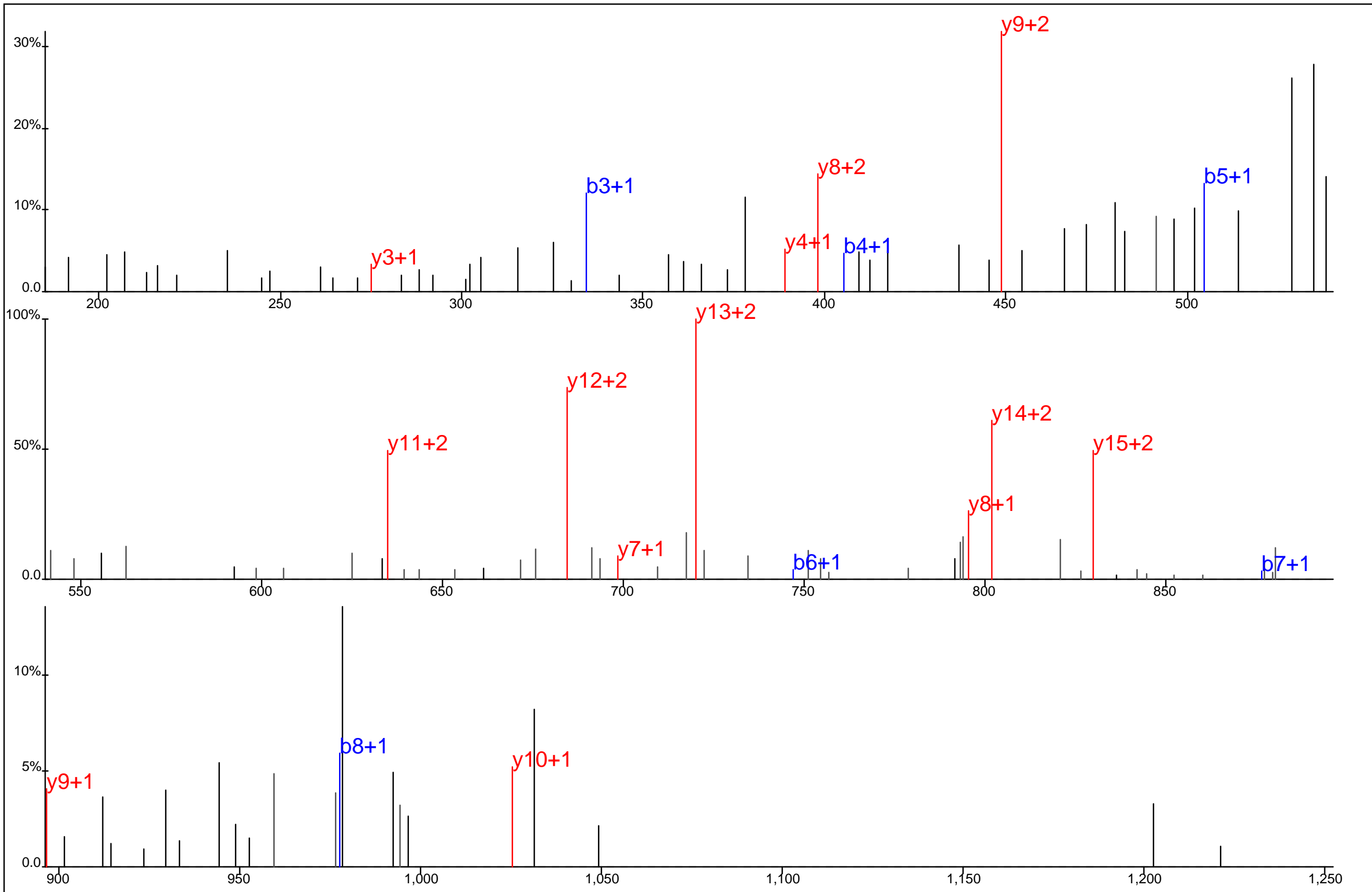
Protein Name: Tight junction protein 2
 gi Accession: 0
 Precursor Mass: 699.7568+2
 Delta Mass: 1.686 ppm
 XCorr: 20.14



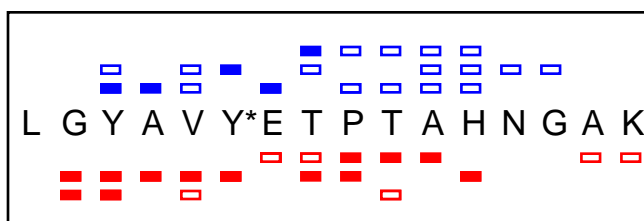
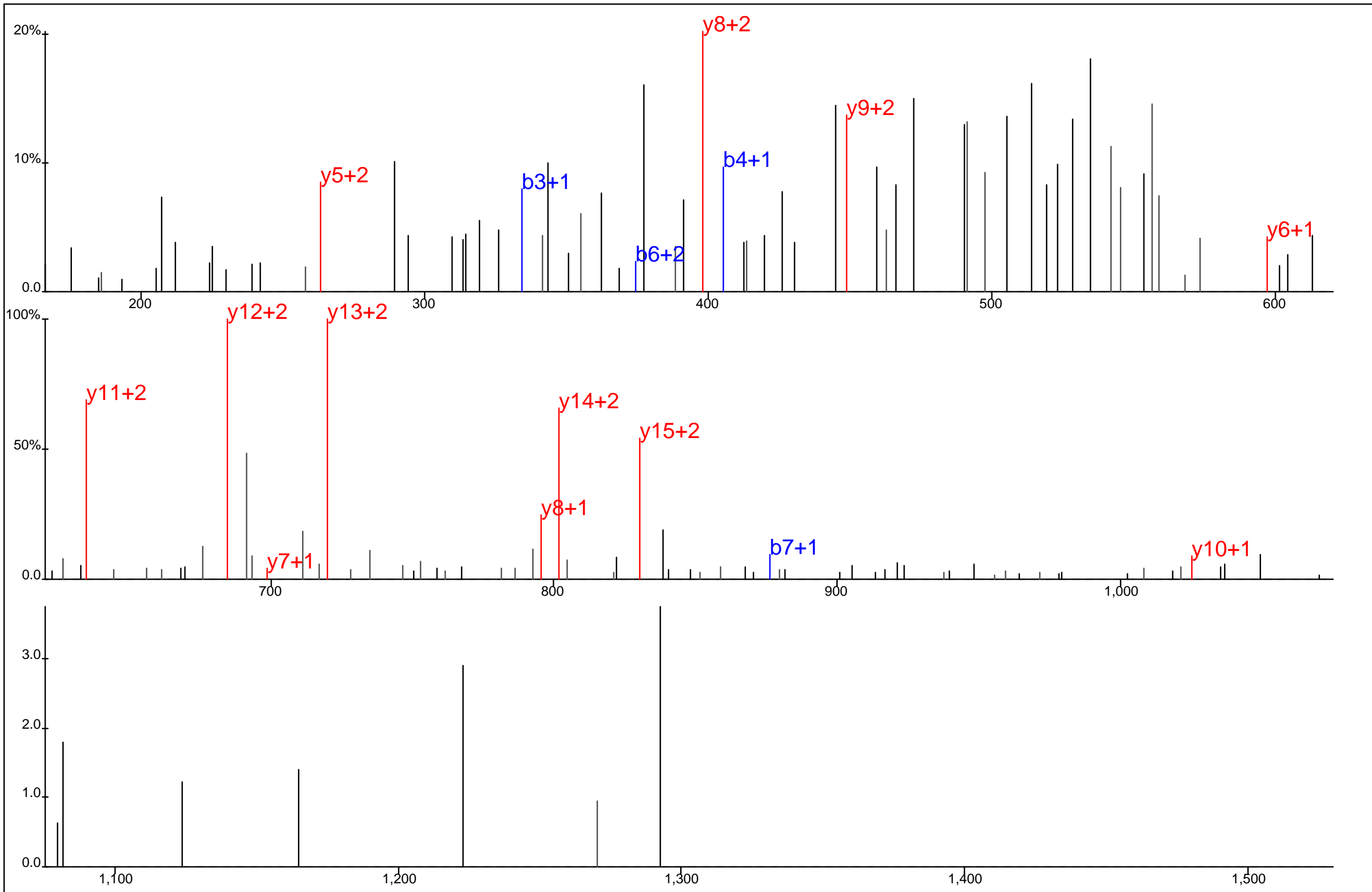
Protein Name: Titin
 gi Accession: 0
 Precursor Mass: 611.5599+4
 Delta Mass: 5.263 ppm
 XCorr: 21.02



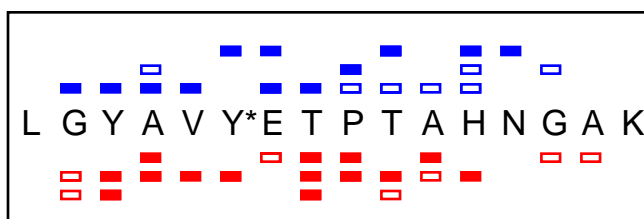
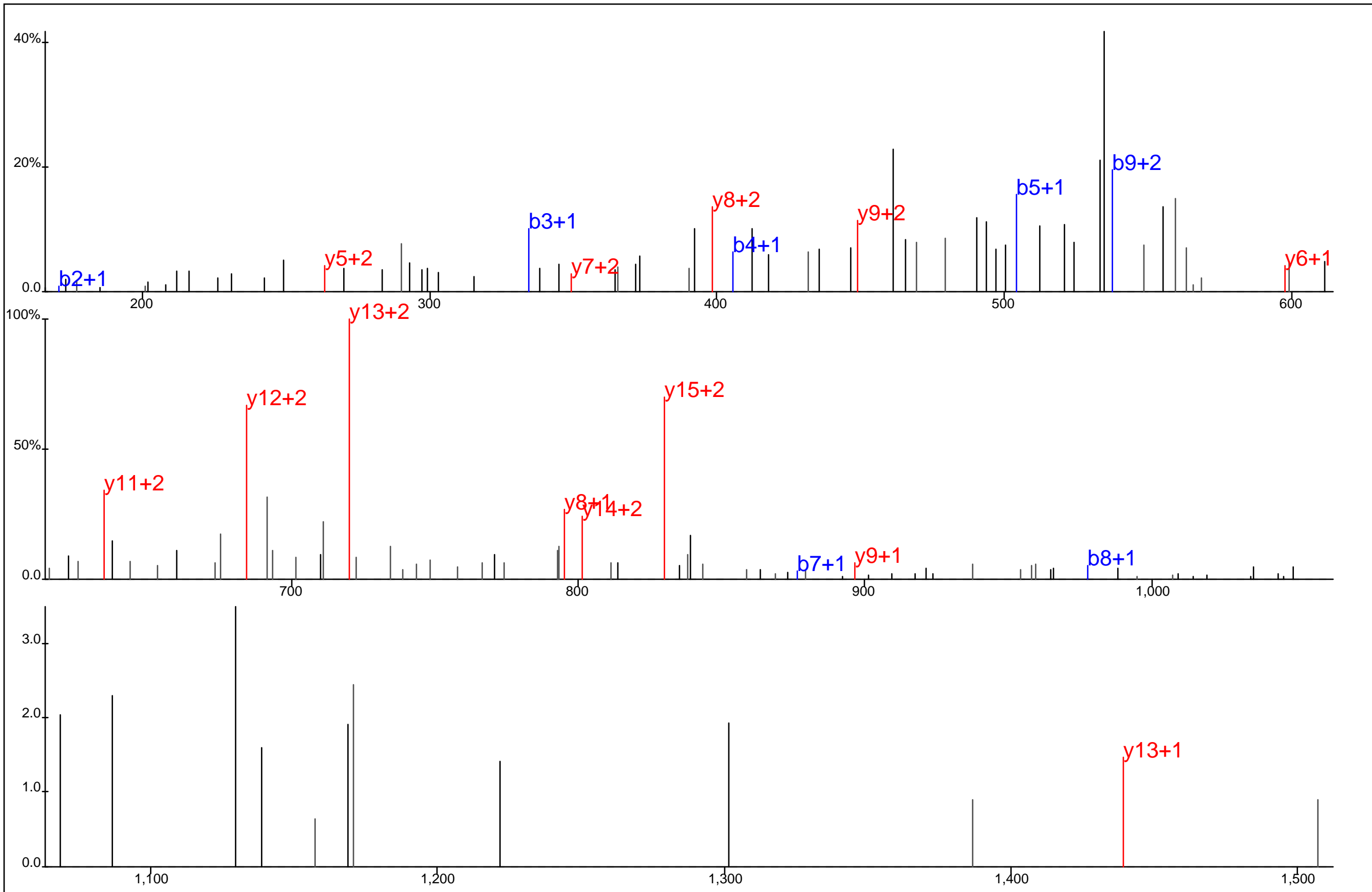
Protein Name: TLOC1
 gi Accession: 0
 Precursor Mass: 511.7324+2
 Delta Mass: 1.933 ppm
 XCorr: 46.91



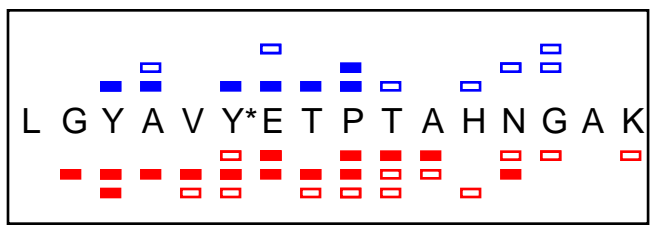
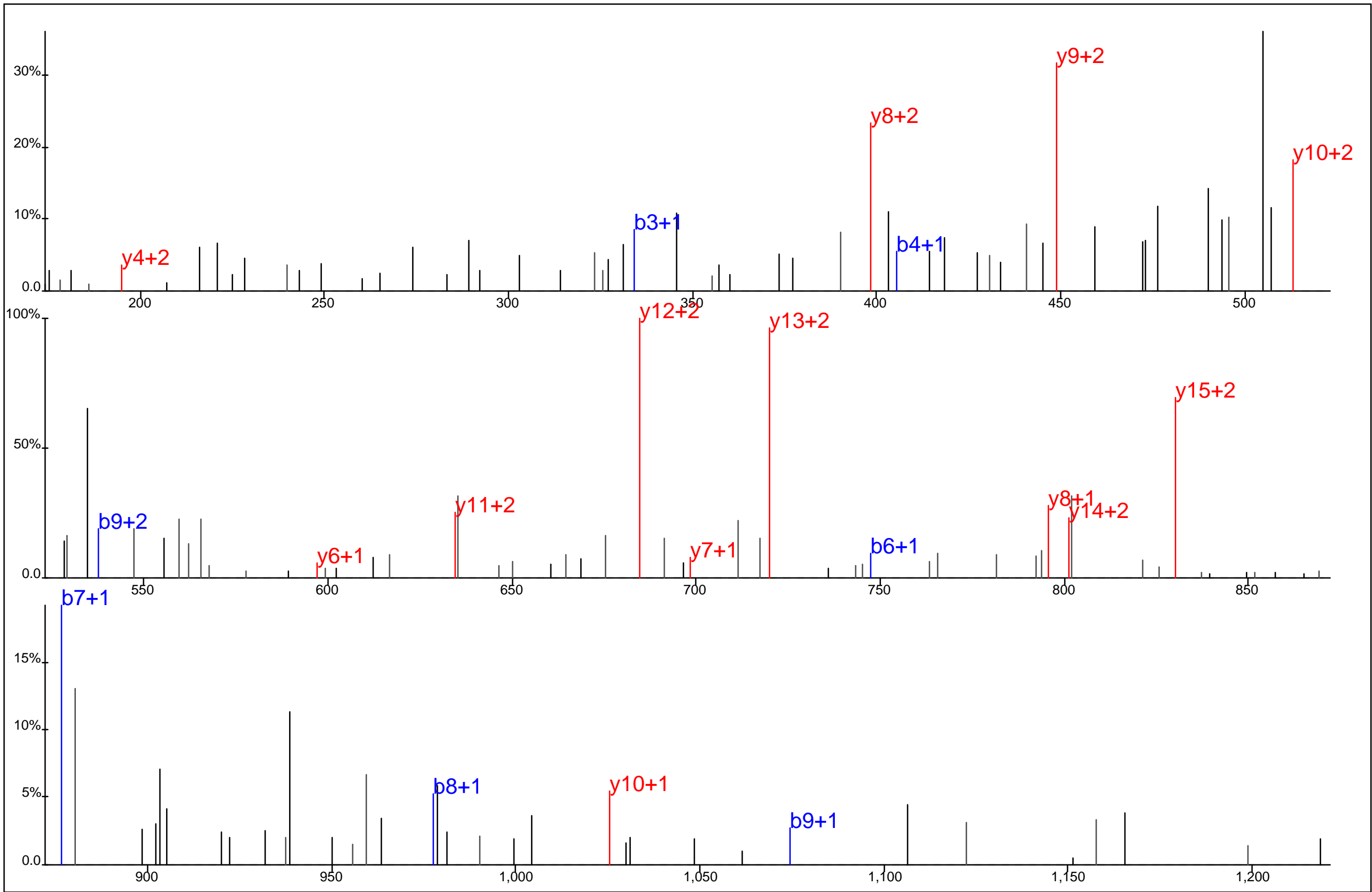
Protein Name: TOL interacting protein
 gi Accession: 0
 Precursor Mass: 591.2744+3
 Delta Mass: 2.048 ppm
 XCorr: 37.9



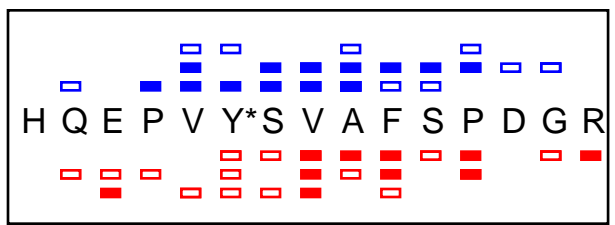
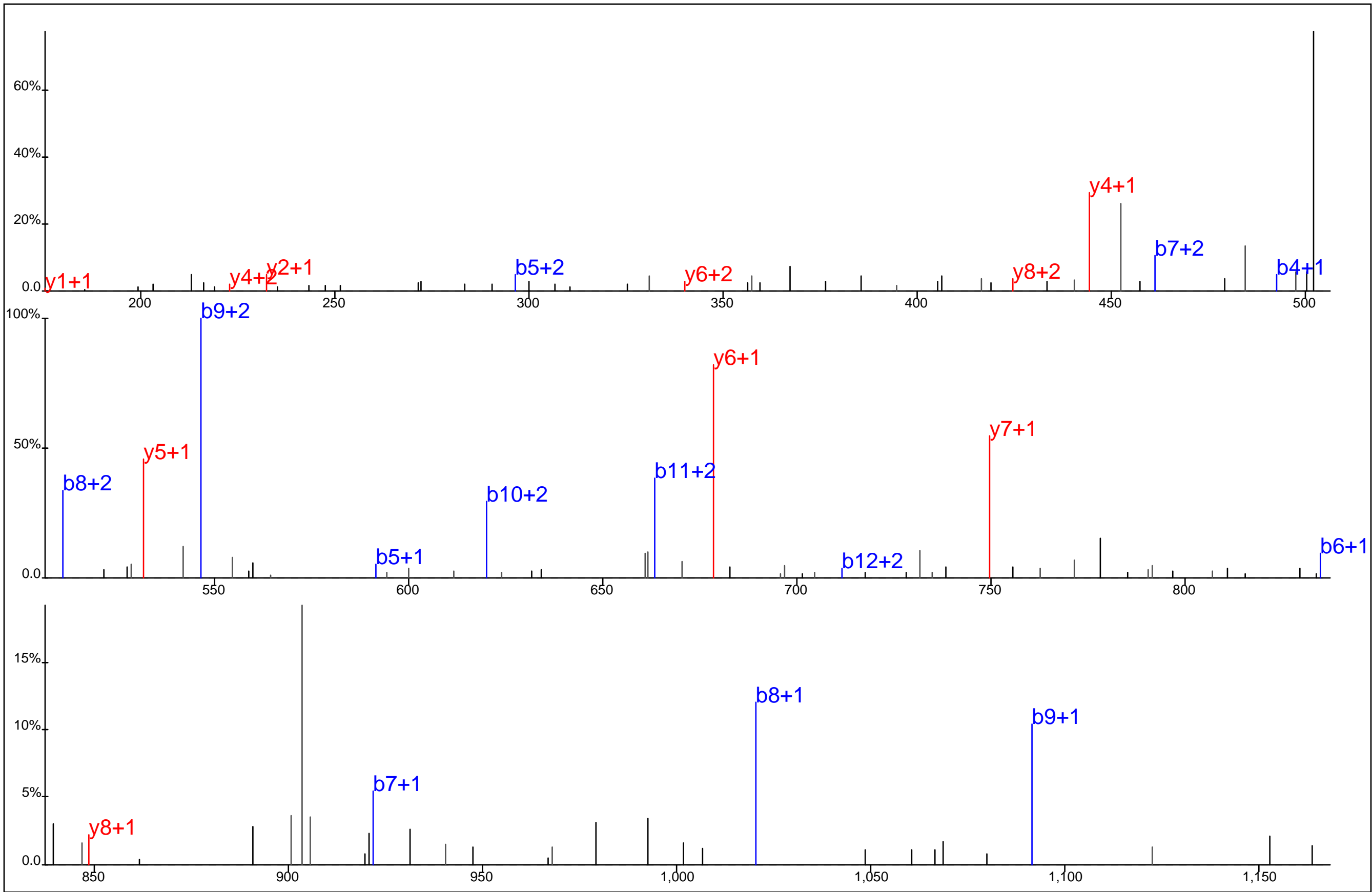
Protein Name: TOL interacting protein
 gi Accession: 0
 Precursor Mass: 591.2707+3
 Delta Mass: 4.256 ppm
 XCorr: 27.8



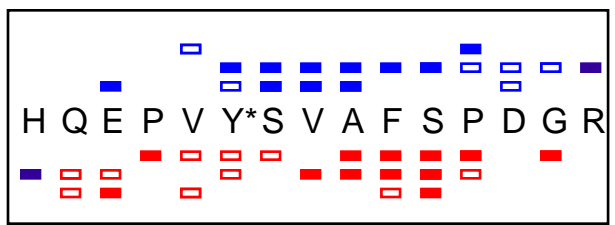
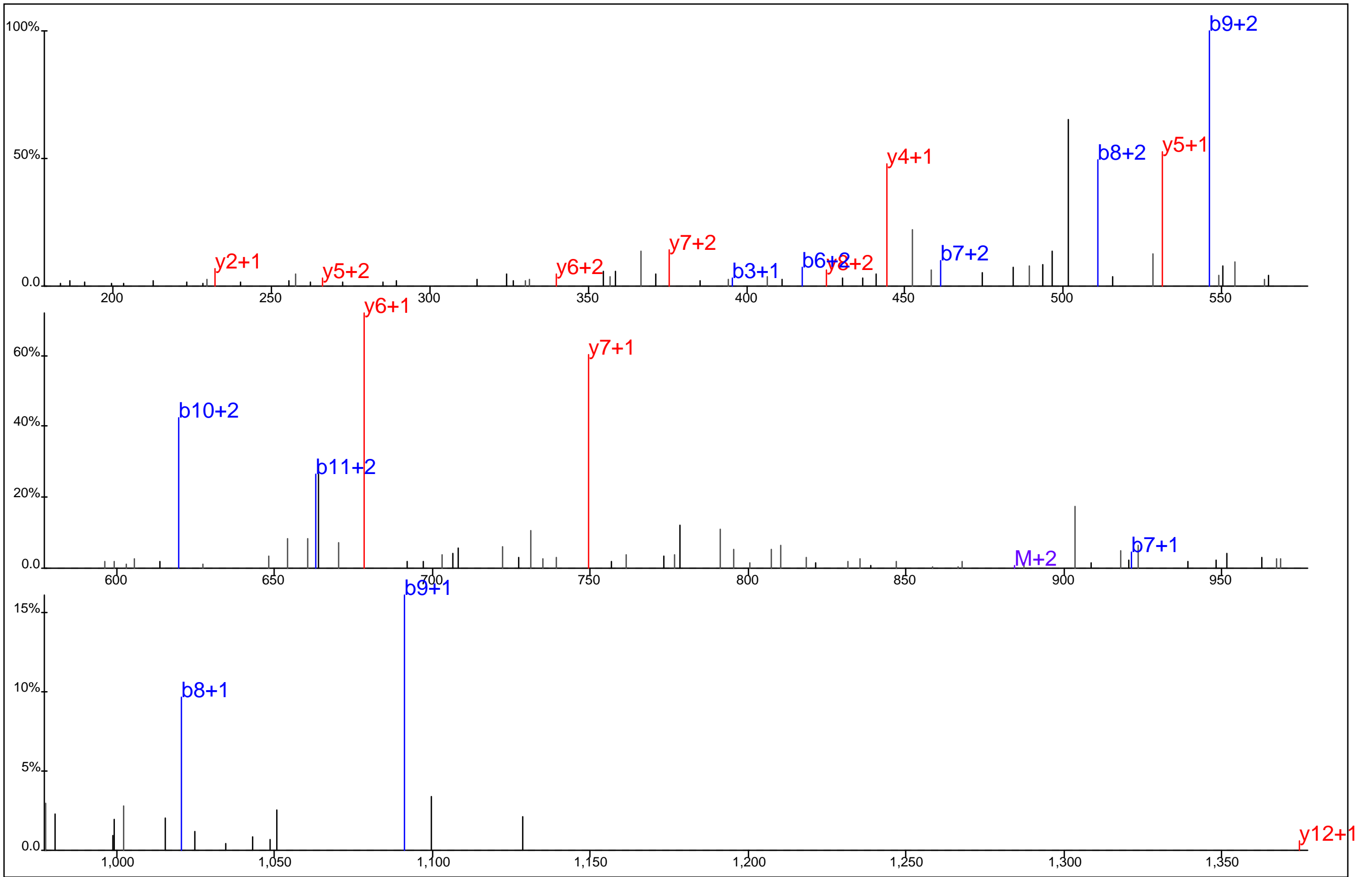
Protein Name: TOL interacting protein
 gi Accession: 0
 Precursor Mass: 591.2729+3
 Delta Mass: 0.433 ppm
 XCorr: 33.36



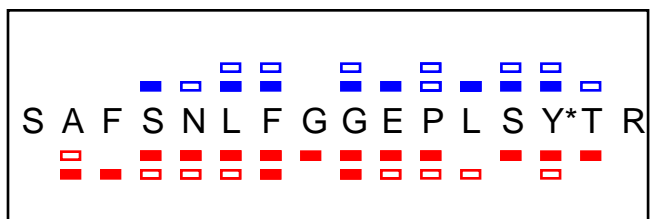
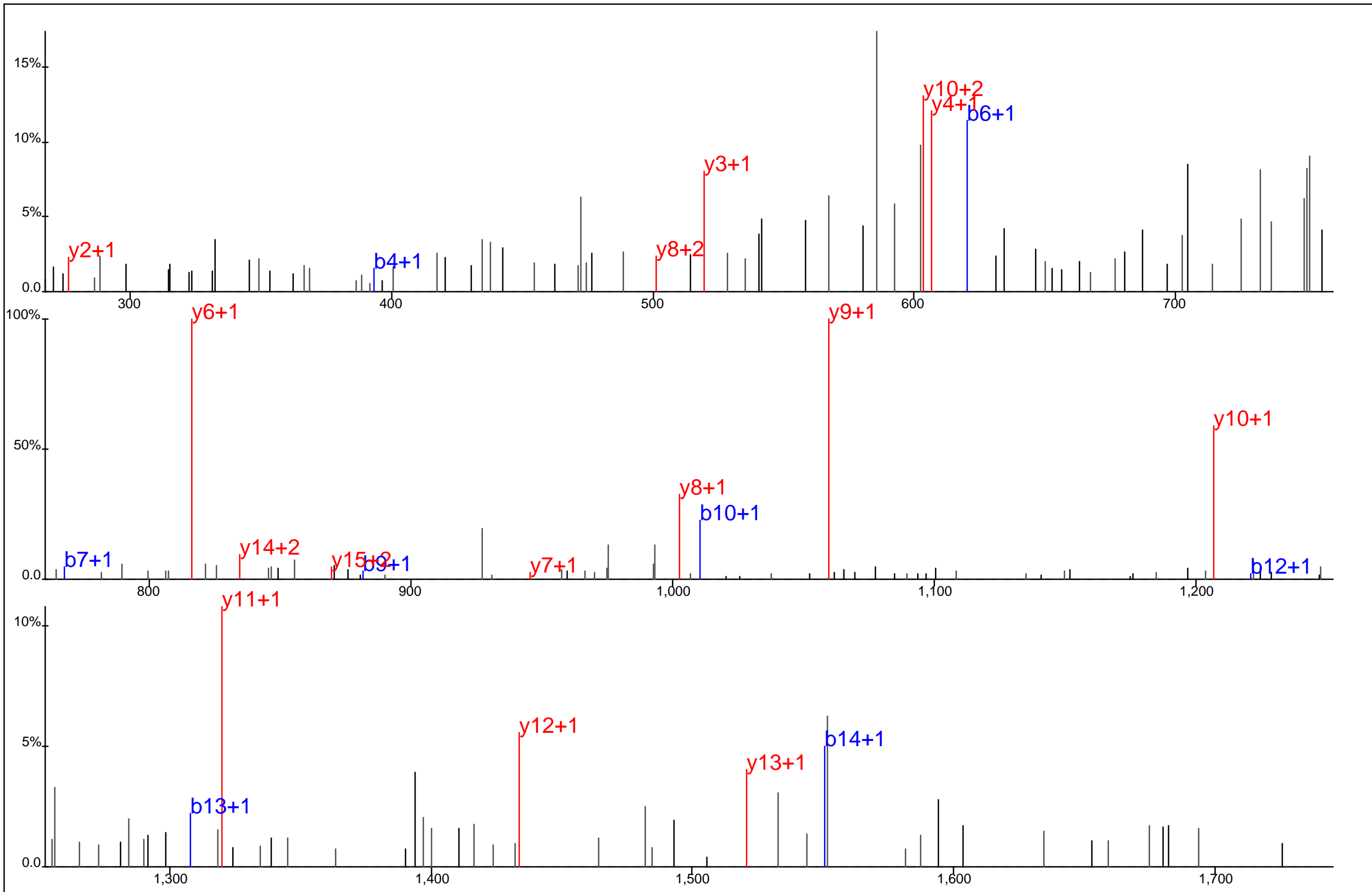
Protein Name: TOL interacting protein
 gi Accession: 0
 Precursor Mass: 591.2752+3
 Delta Mass: 3.392 ppm
 XCorr: 27.75



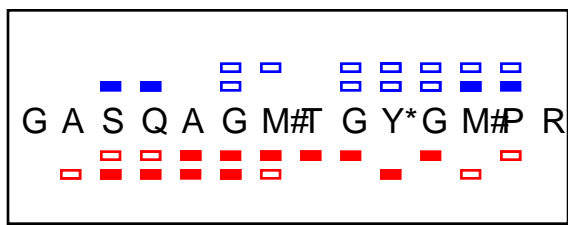
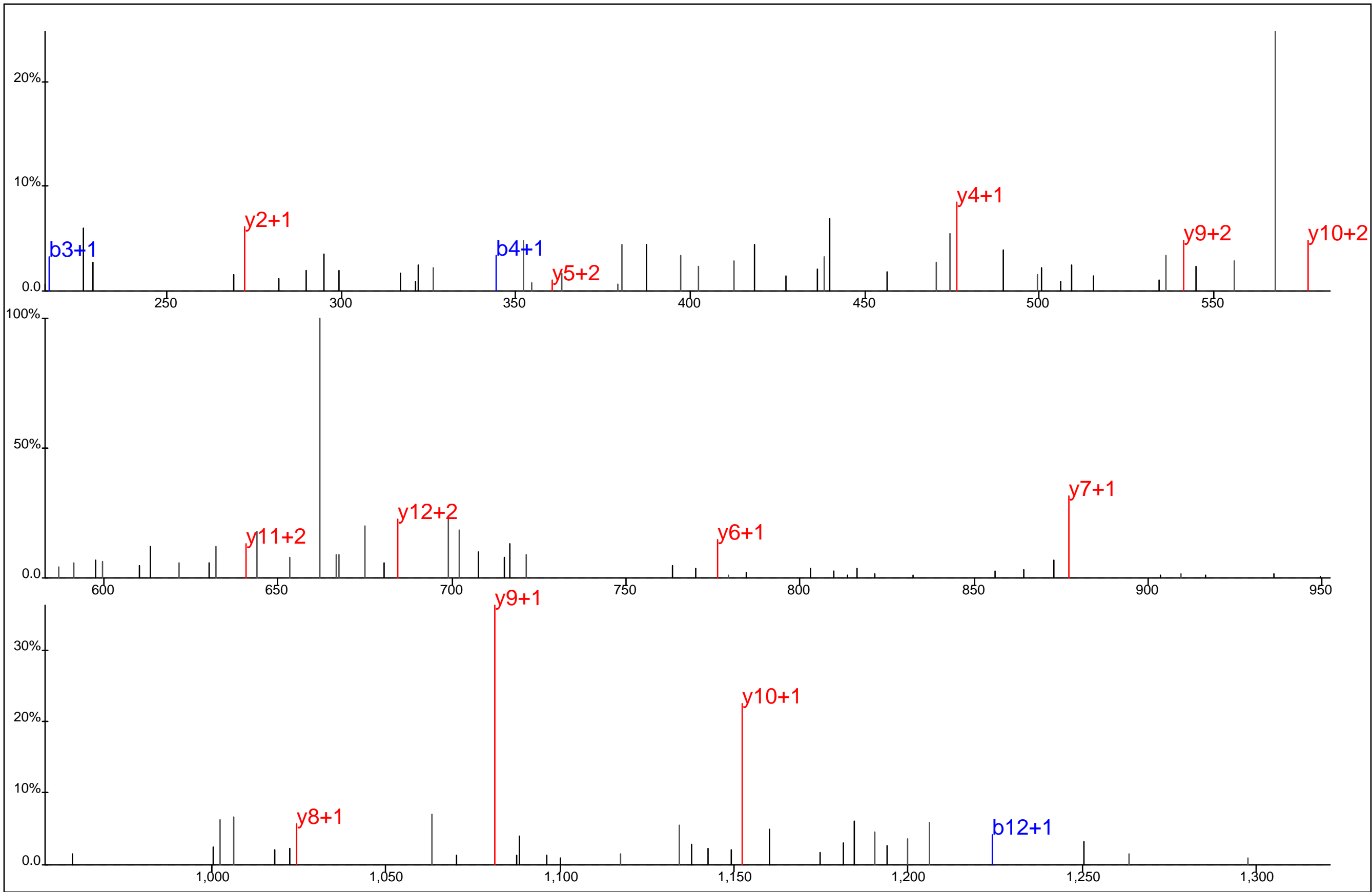
Protein Name: Transducin beta like 1X-linked receptor 1
 gi Accession: 0
 Precursor Mass: 590.2615+3
 Delta Mass: 0.573 ppm
 XCorr: 37.57



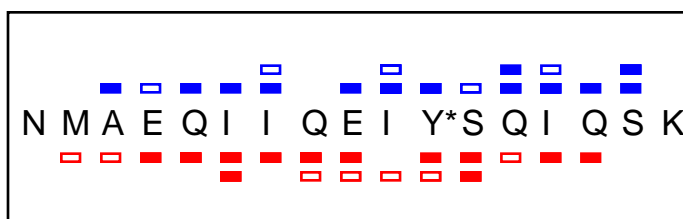
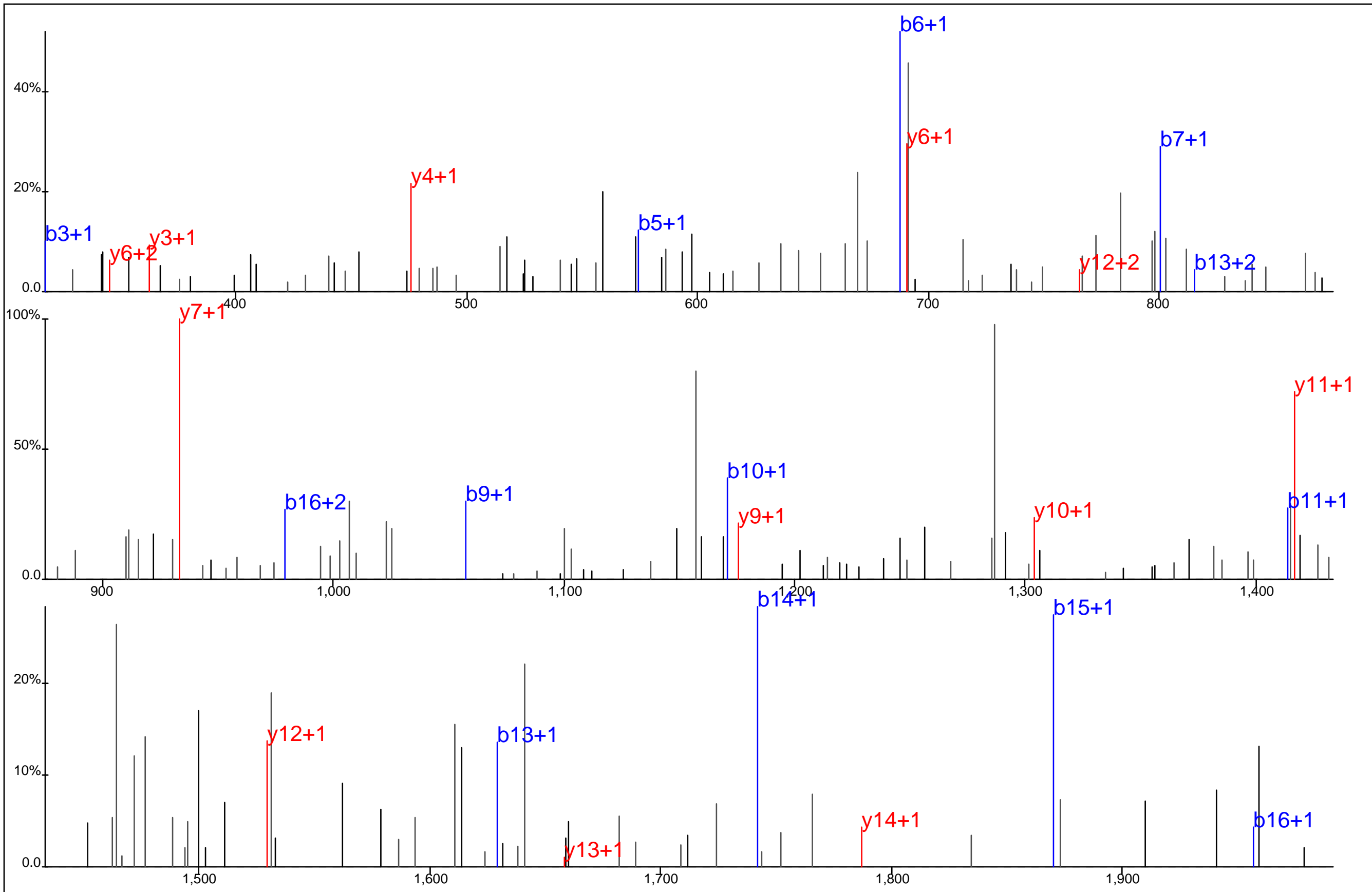
Protein Name: Transducin beta like 1X-linked receptor 1
 gi Accession: 0
 Precursor Mass: 590.2621+3
 Delta Mass: 1.504 ppm
 XCorr: 38.59



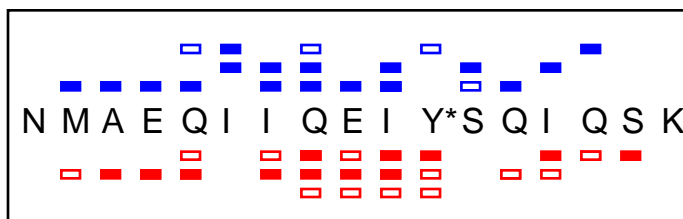
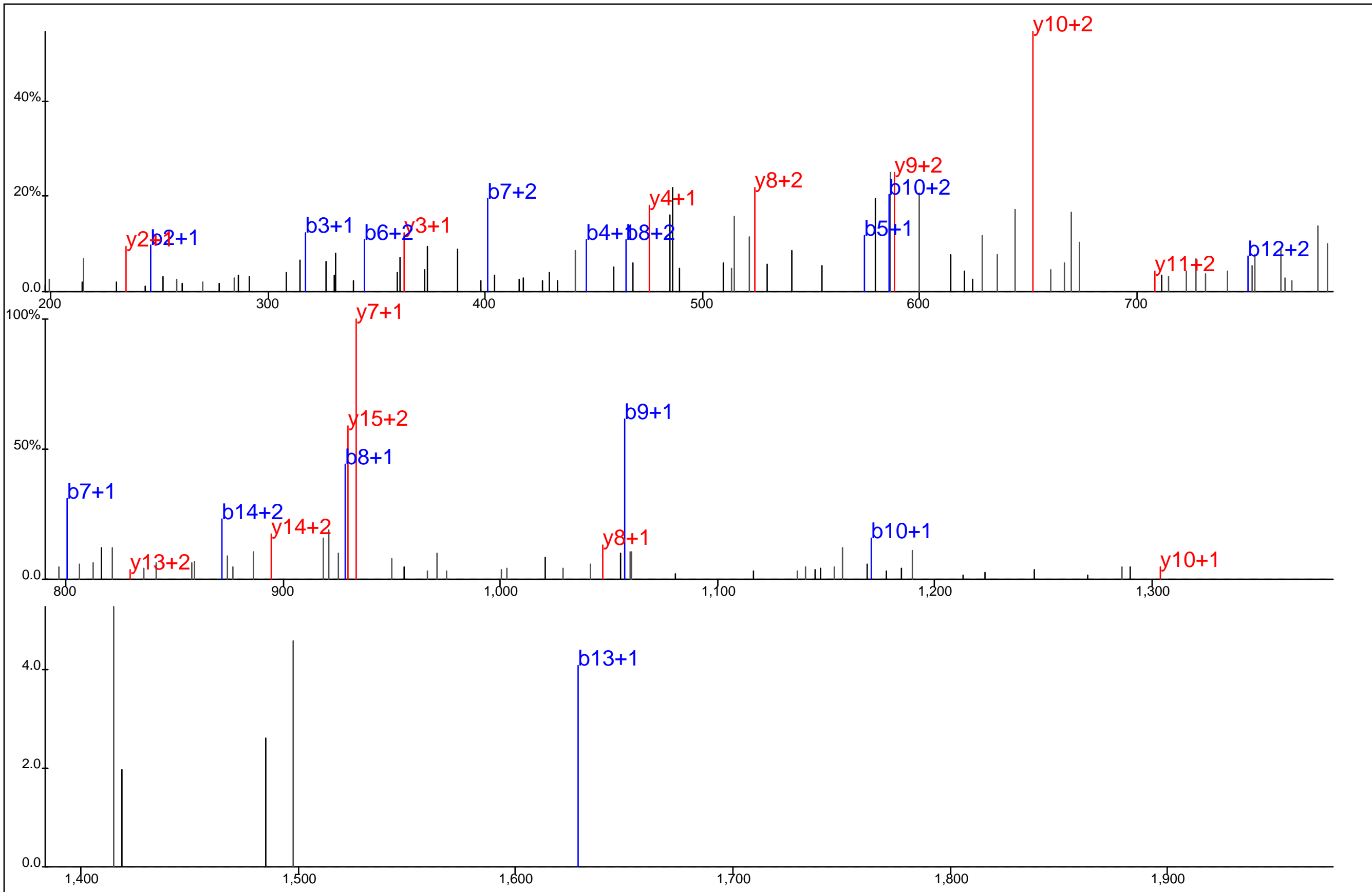
Protein Name: Transferrin receptor
 gi Accession: 0
 Precursor Mass: 913.4119+2
 Delta Mass: 0.512 ppm
 XCorr: 52.42



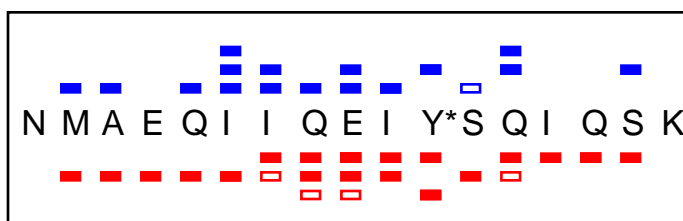
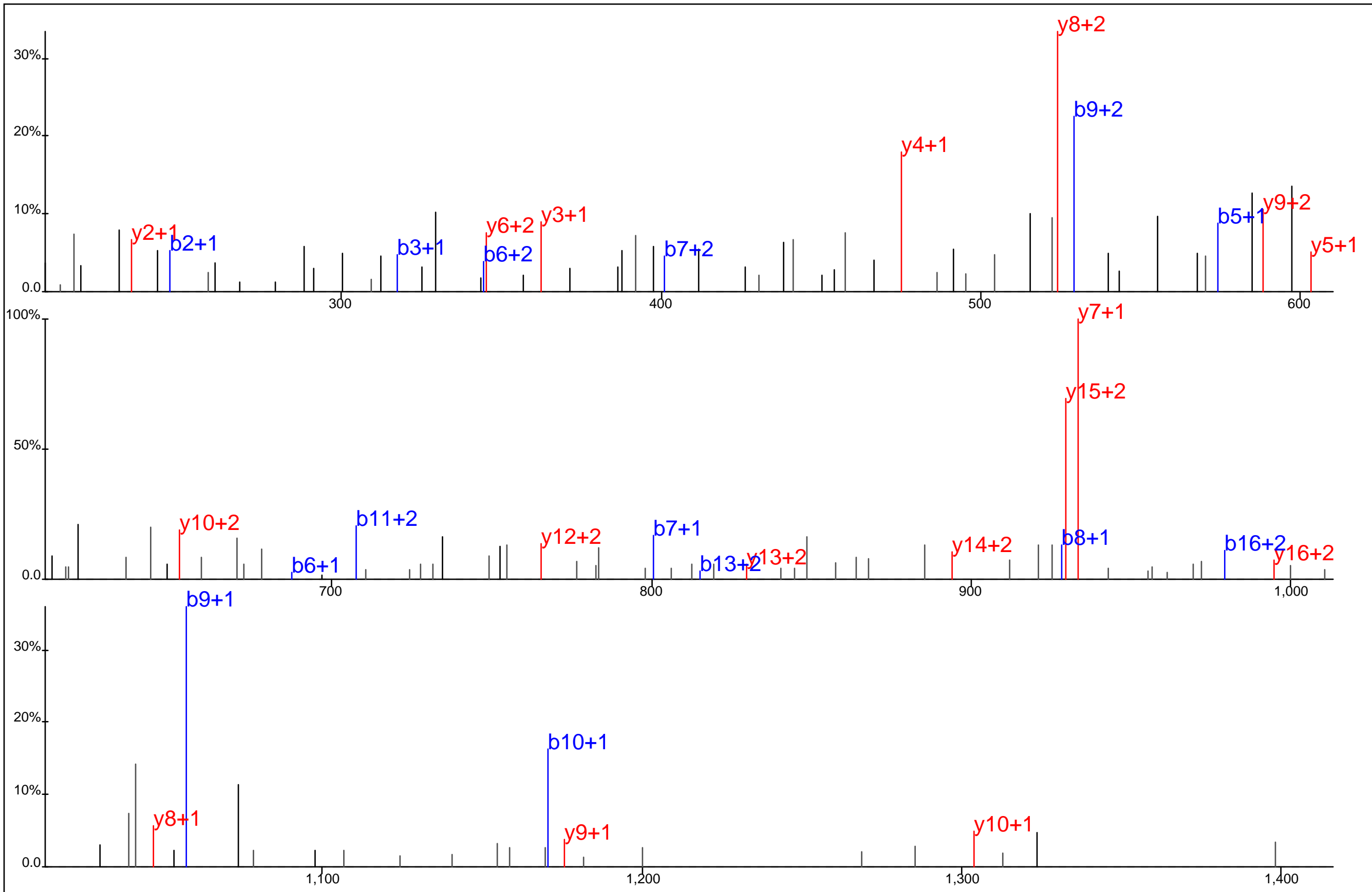
Protein Name: Transgelin 2
 gi Accession: 0
 Precursor Mass: 748.2911+2
 Delta Mass: 2.981 ppm
 XCorr: 49.7



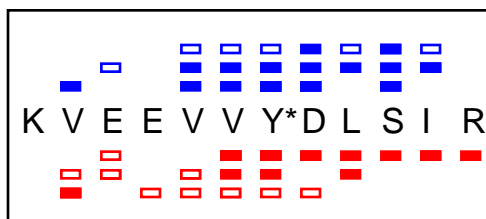
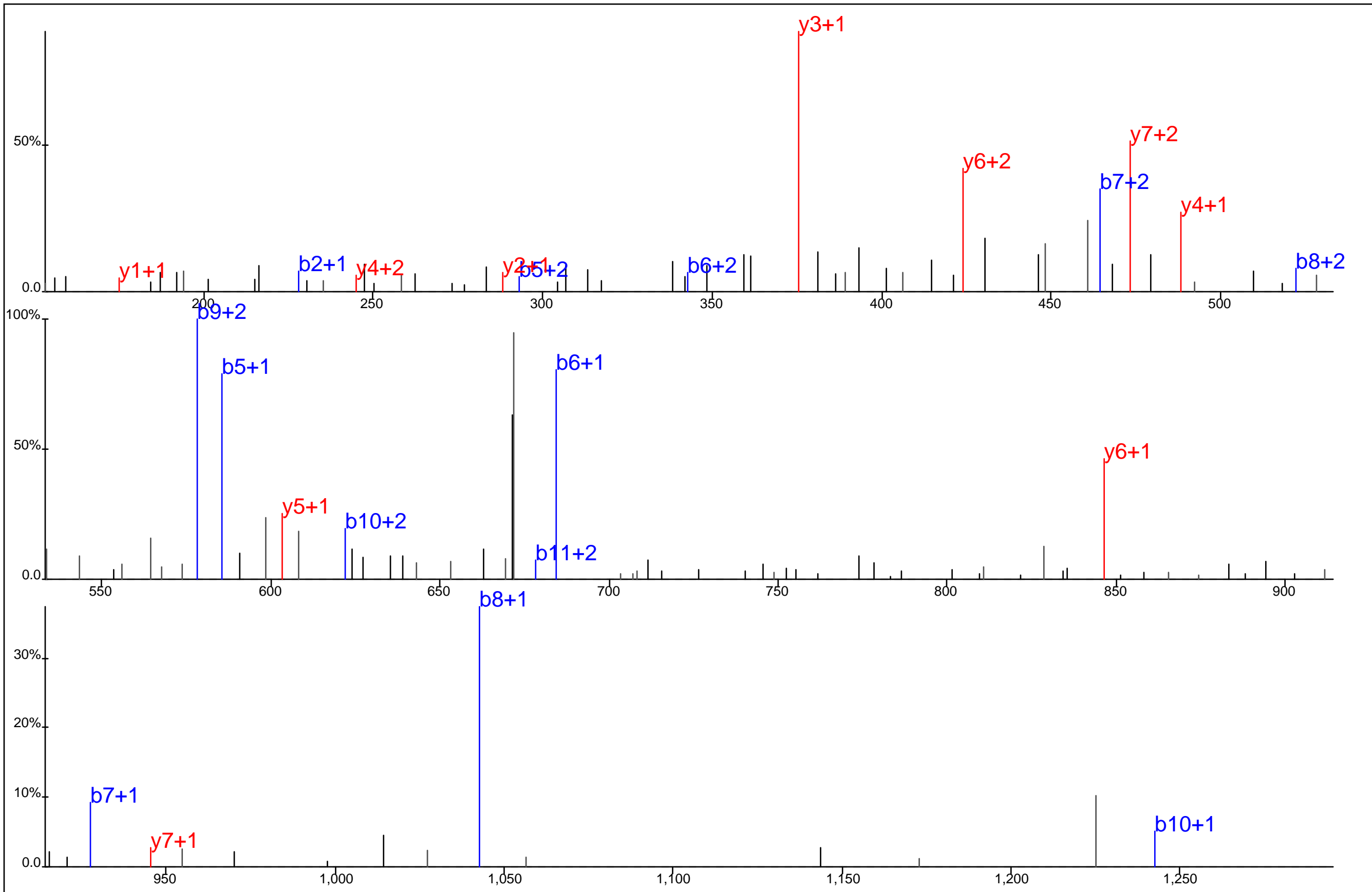
Protein Name: Transketolase
 gi Accession: 0
 Precursor Mass: 1,051.9927+2
 Delta Mass: 2.219 ppm
 XCorr: 63.53



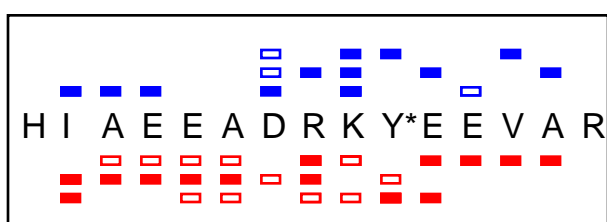
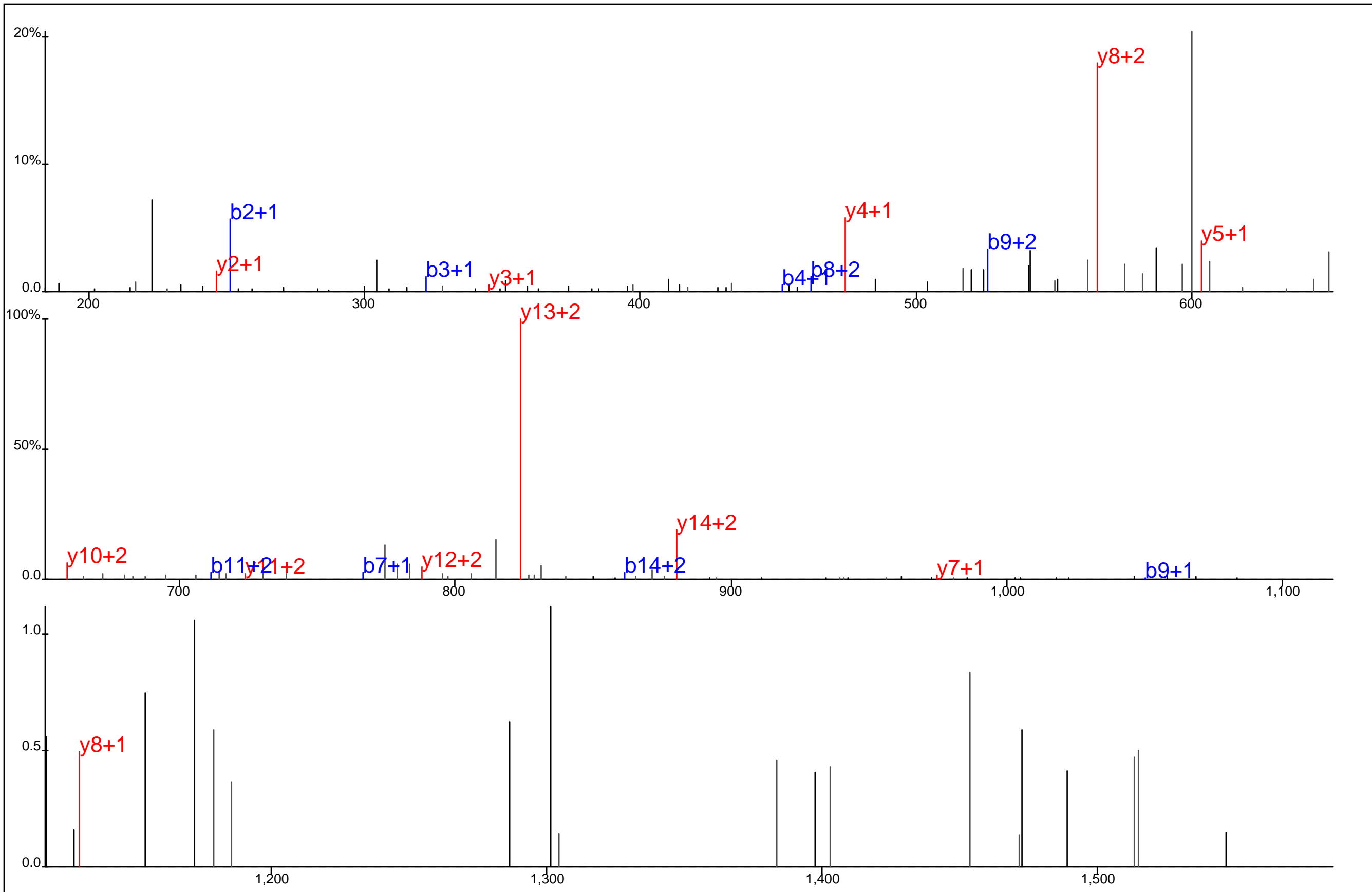
Protein Name: Transketolase
 gi Accession: 0
 Precursor Mass: 701.6660+3
 Delta Mass: 0.359 ppm
 XCorr: 43.75



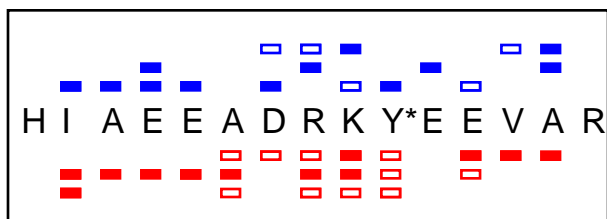
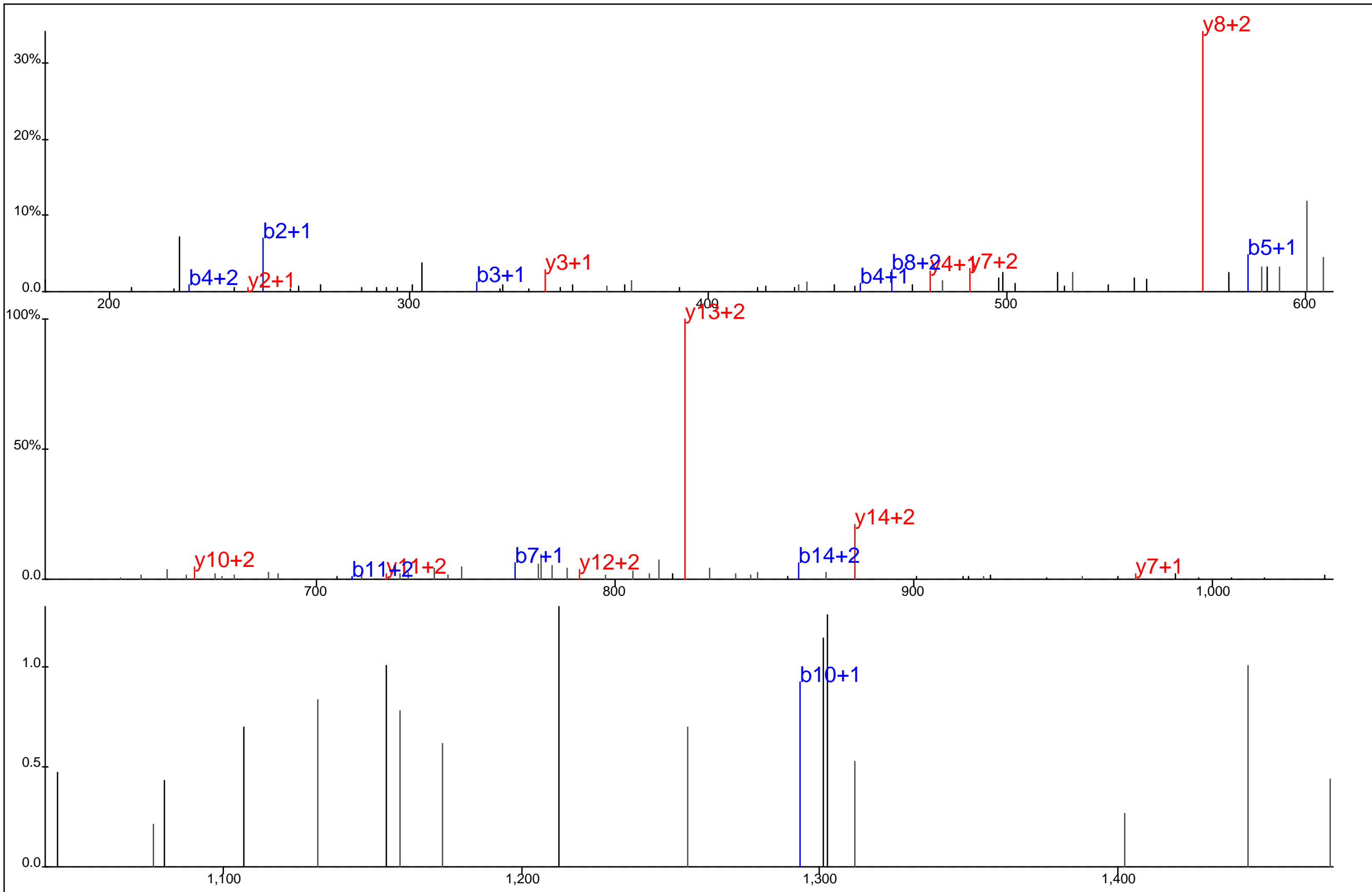
Protein Name: Transketolase
 gi Accession: 0
 Precursor Mass: 701.6647+3
 Delta Mass: 1.557 ppm
 XCorr: 49.0



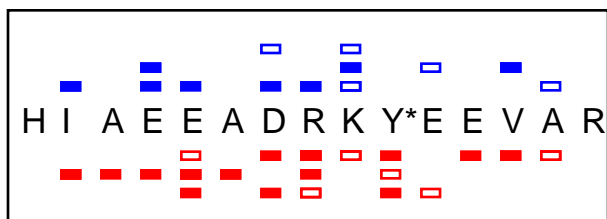
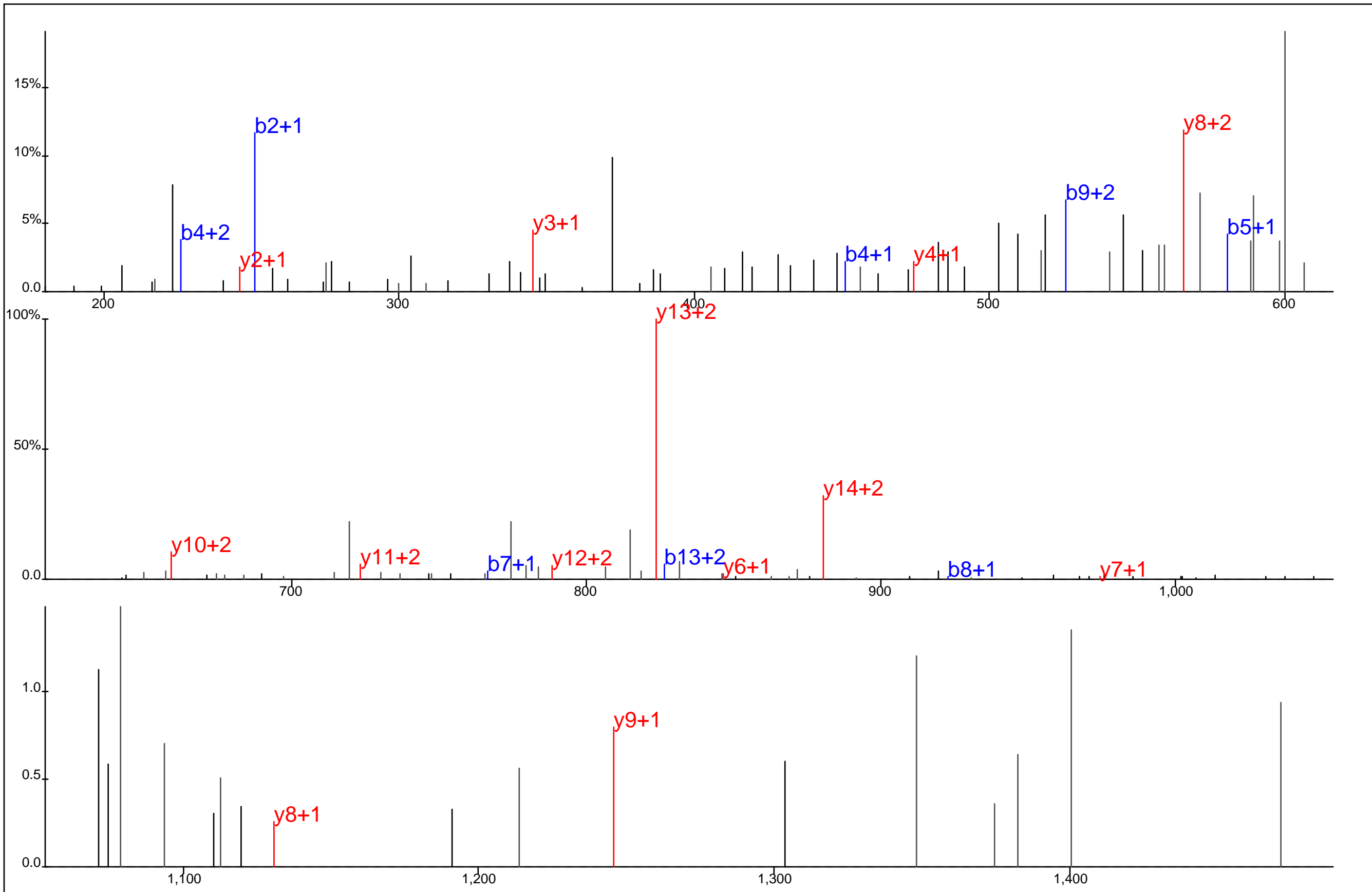
Protein Name: Translin
 gi Accession: 0
 Precursor Mass: 510.5939+3
 Delta Mass: 3.917 ppm
 XCorr: 23.98



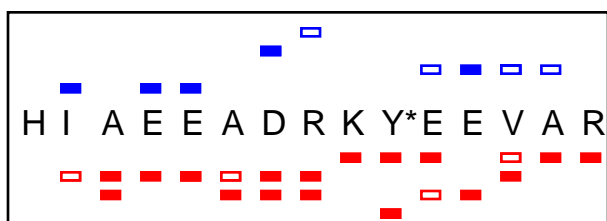
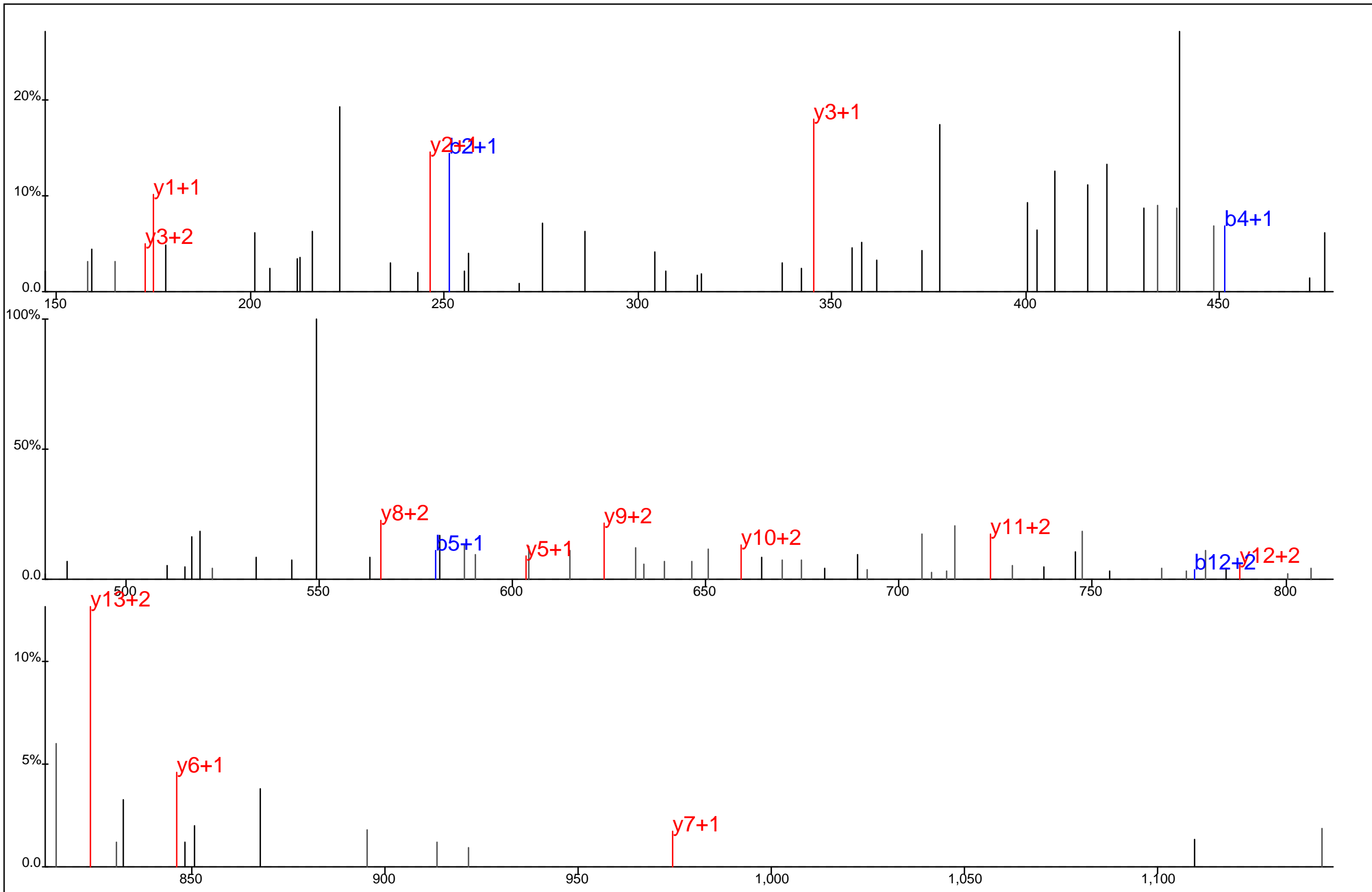
Protein Name: Tropomyosin 3
 gi Accession: 0
 Precursor Mass: 632.6268+3
 Delta Mass: 0.578 ppm
 XCorr: 25.64



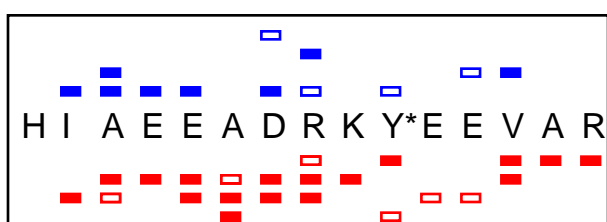
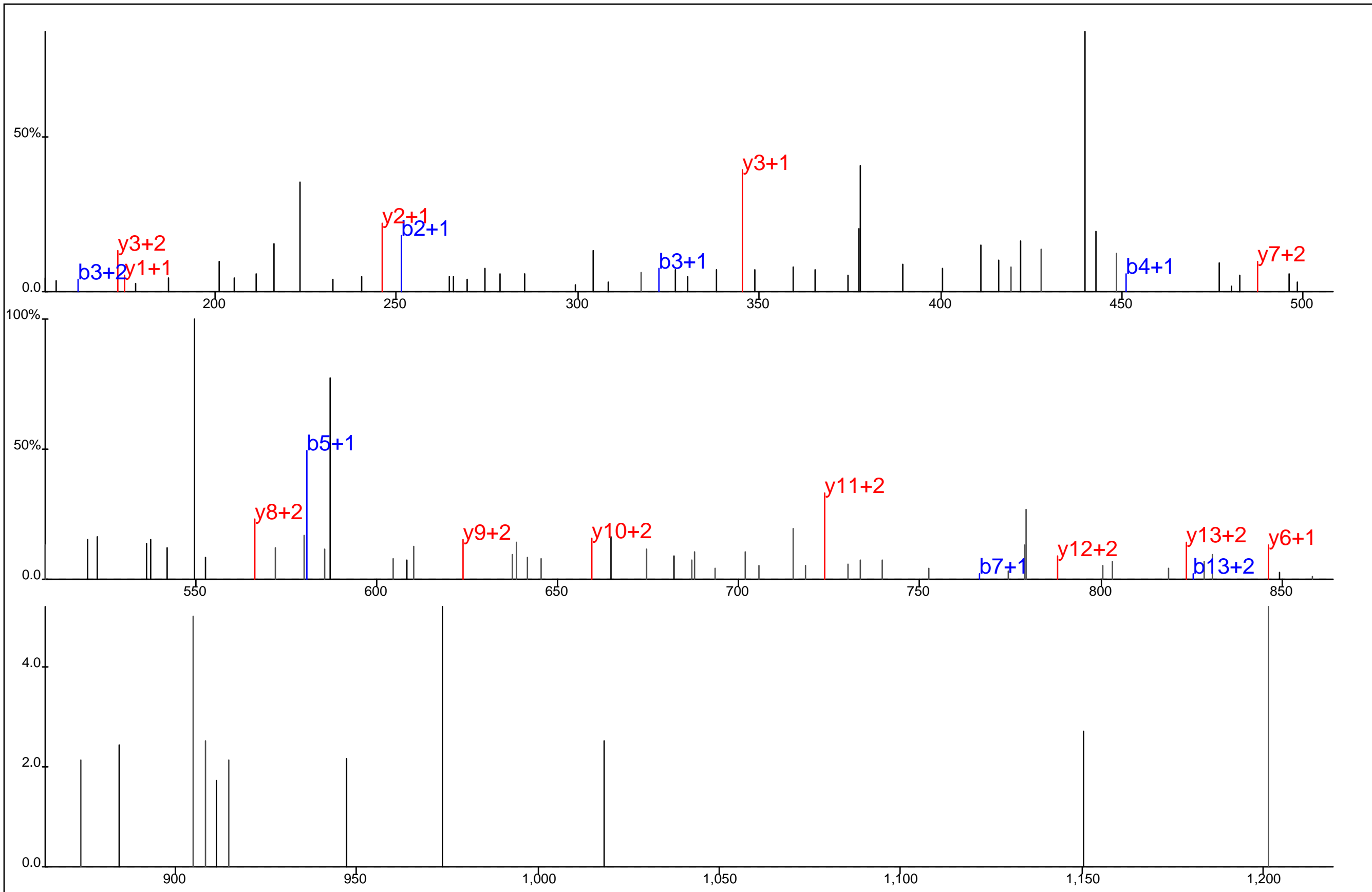
Protein Name: Tropomyosin 3
 gi Accession: 0
 Precursor Mass: 632.6264+3
 Delta Mass: 0.001 ppm
 XCorr: 23.69



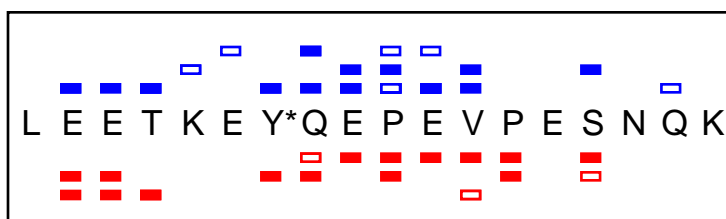
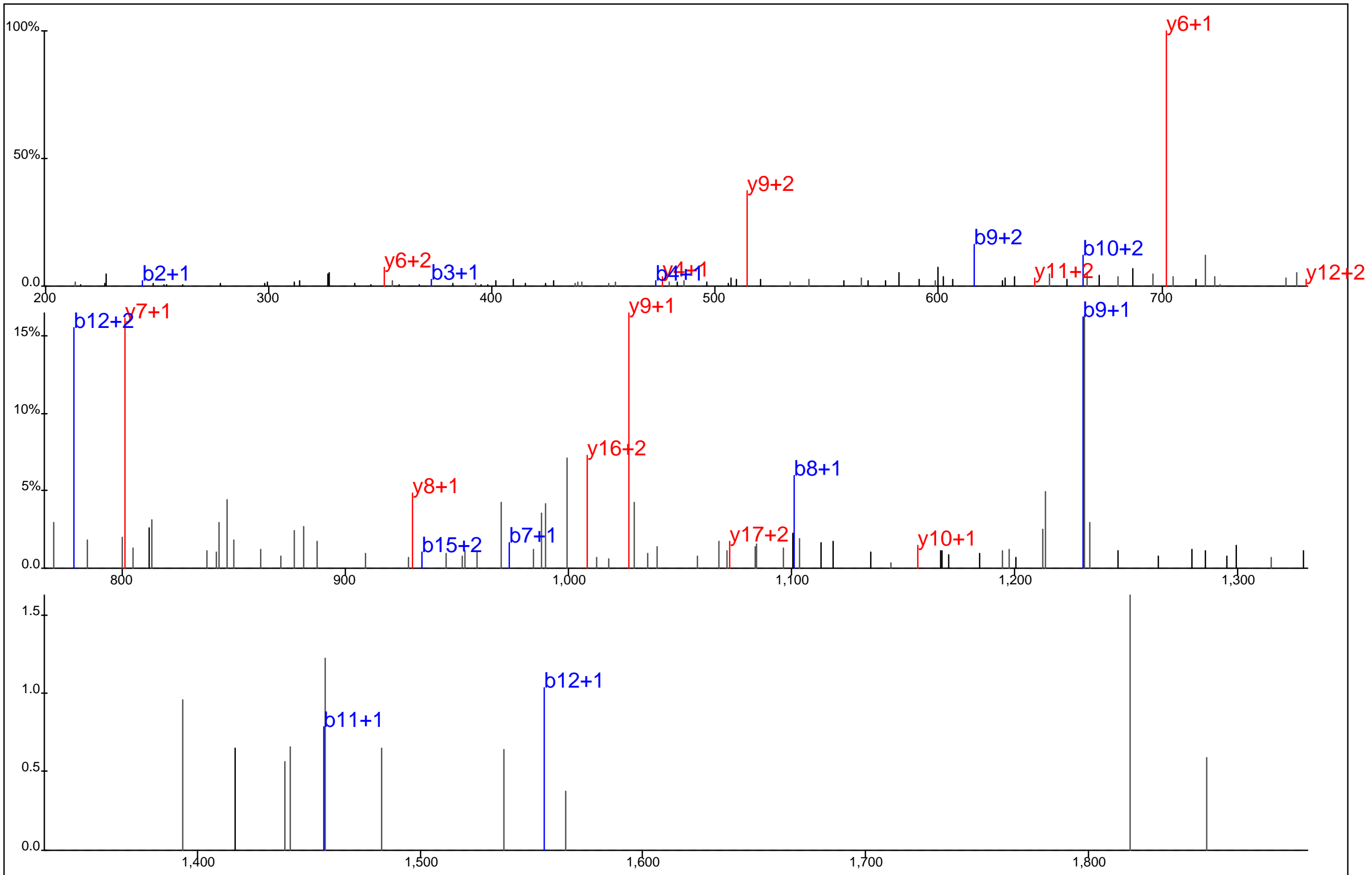
Protein Name: Tropomyosin 3
 gi Accession: 0
 Precursor Mass: 632.6274+3
 Delta Mass: 1.640 ppm
 XCorr: 20.34



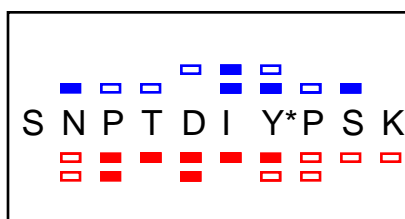
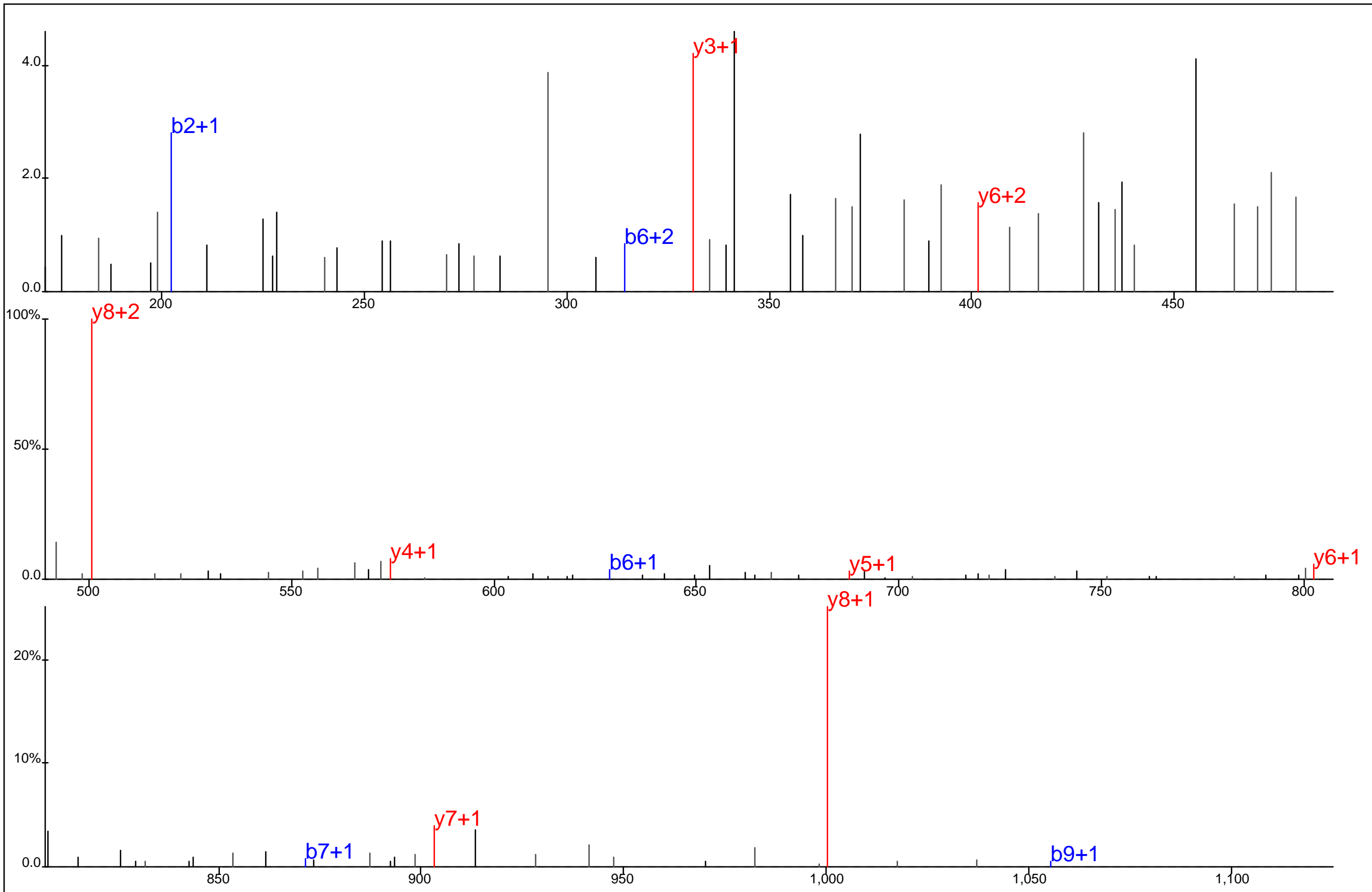
Protein Name: Tropomyosin 3
 gi Accession: 0
 Precursor Mass: 474.7213+4
 Delta Mass: 0.716 ppm
 XCorr: 22.77



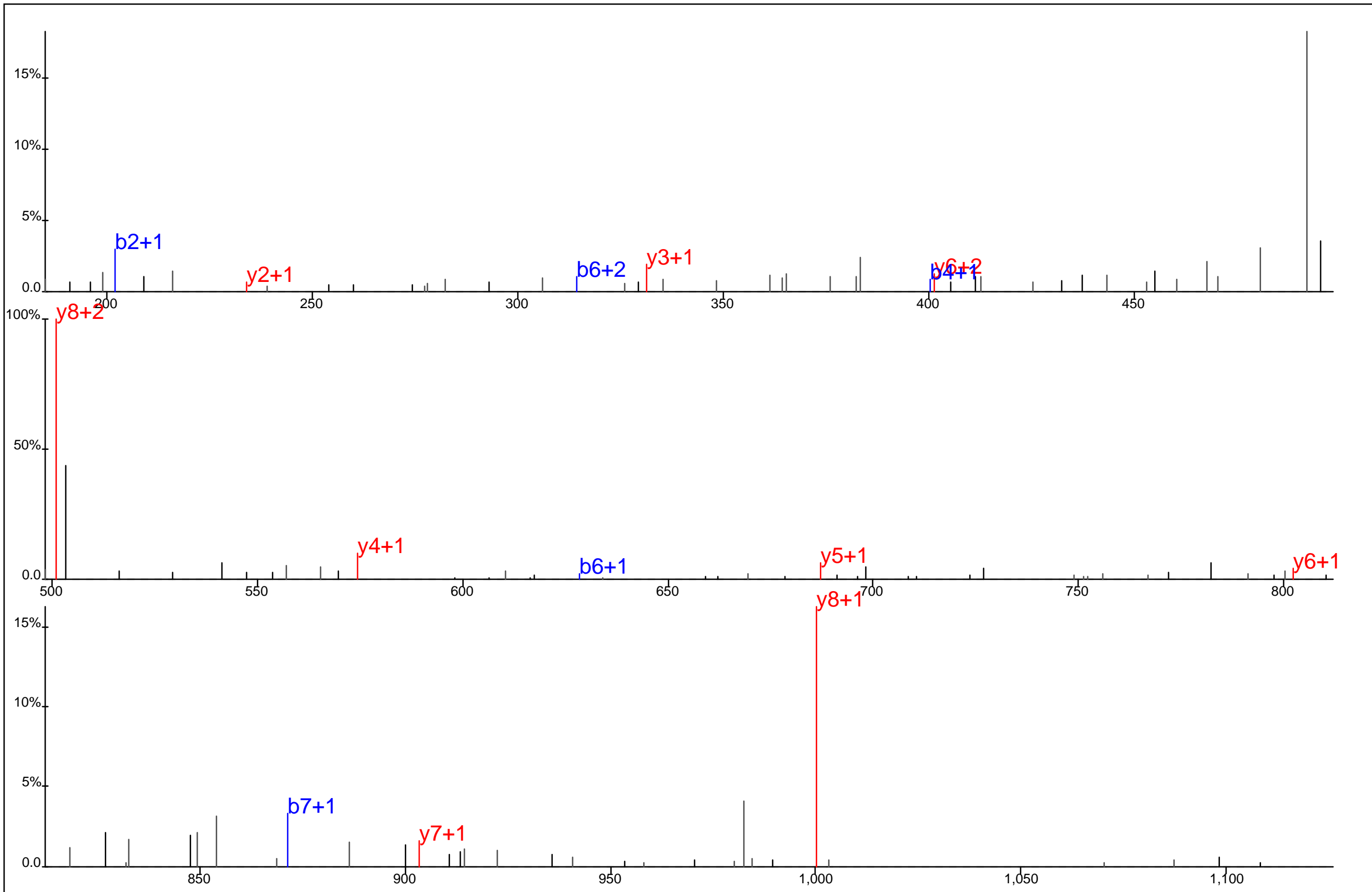
Protein Name: Tropomyosin 3
 gi Accession: 0
 Precursor Mass: 474.7218+4
 Delta Mass: 0.313 ppm
 XCorr: 21.51



Protein Name: TTK protein kinase
 gi Accession: 0
 Precursor Mass: 753.0020+3
 Delta Mass: 0.340 ppm
 XCorr: 26.59

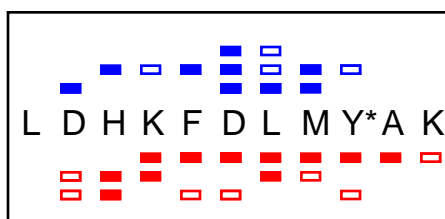
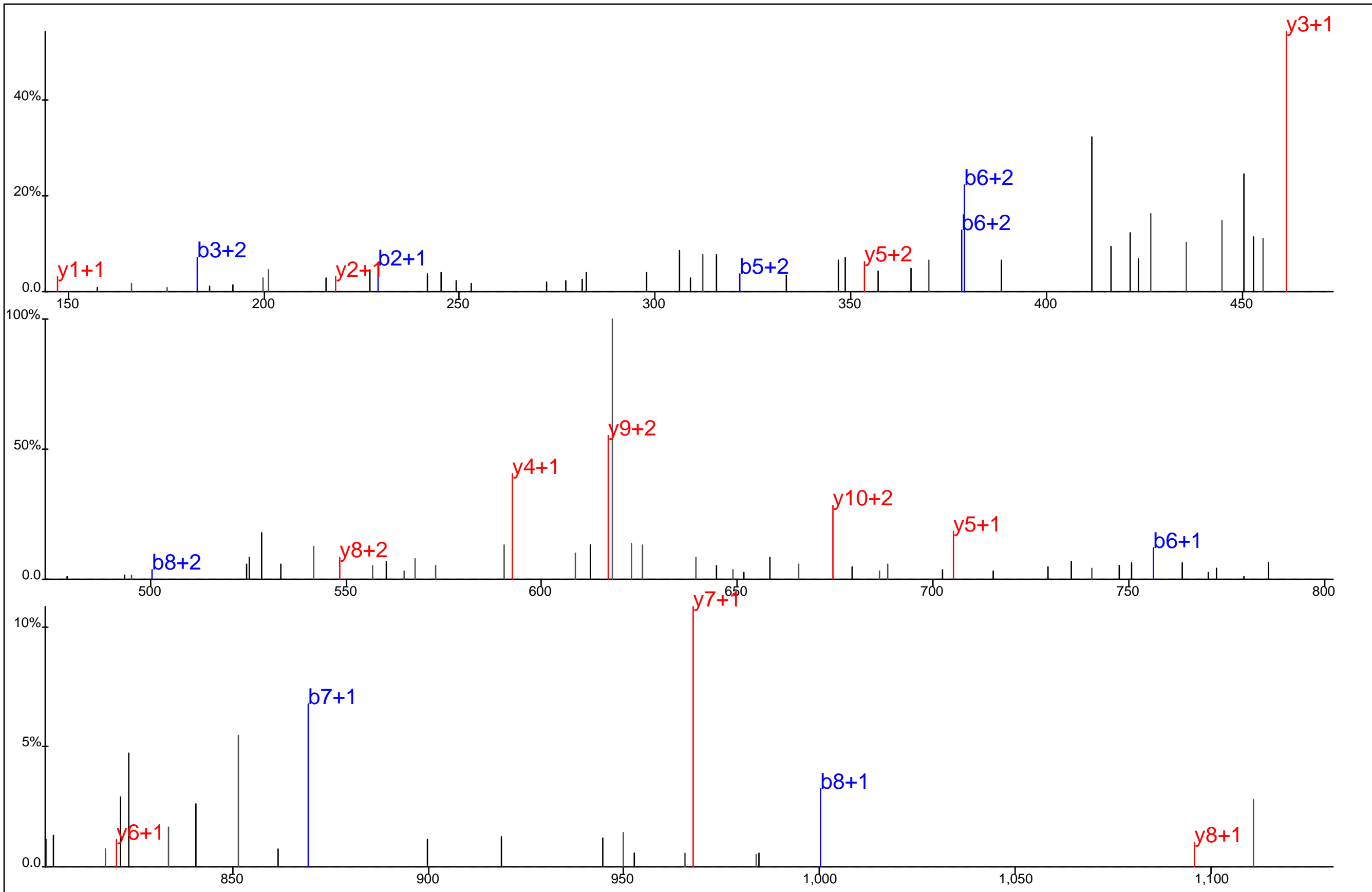


Protein Name: Tuberin
 gi Accession: 0
 Precursor Mass: 601.2594+2
 Delta Mass: 1.764 ppm
 XCorr: 25.02

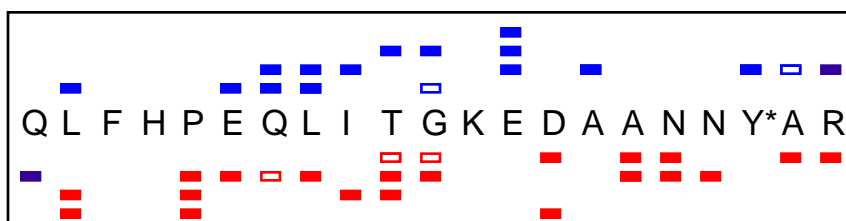
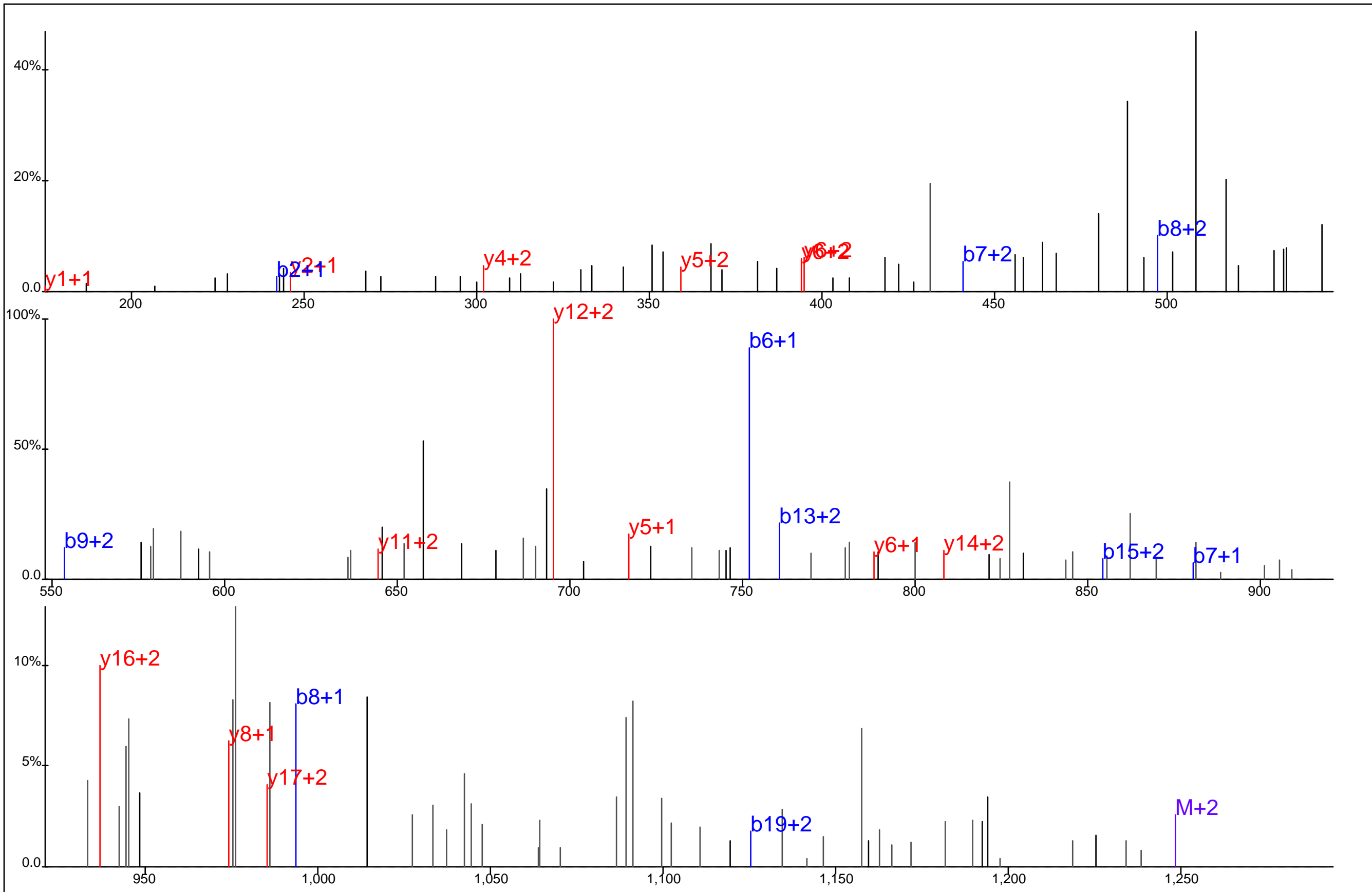


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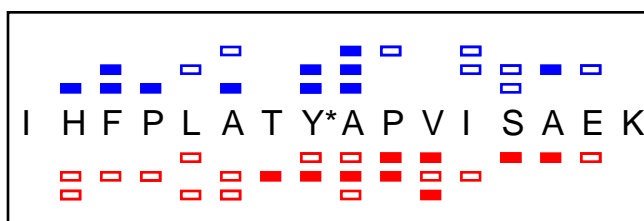
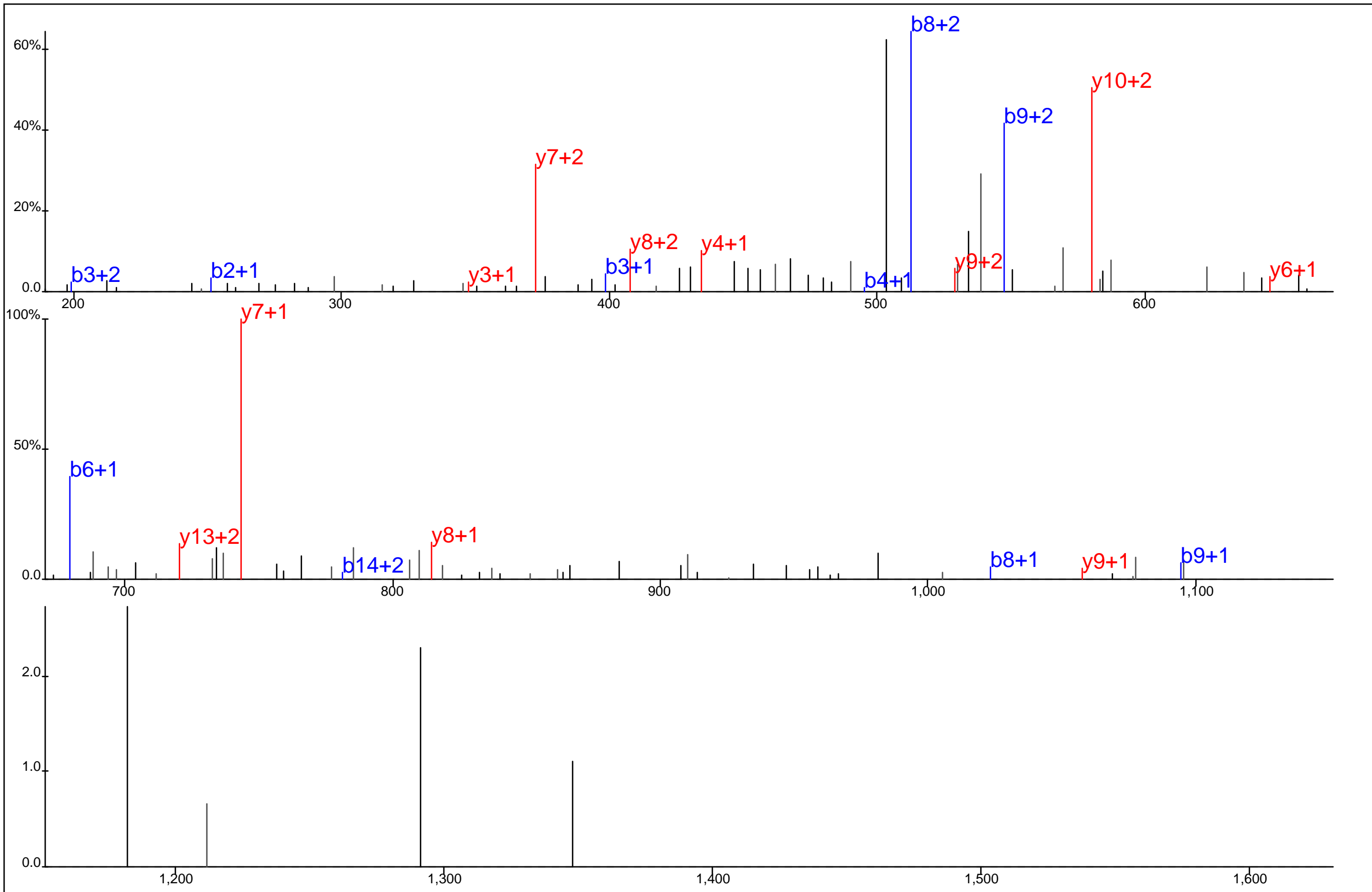
Protein Name: Tuberin
 gi Accession: 0
 Precursor Mass: 601.2599+2
 Delta Mass: 0.849 ppm
 XCorr: 28.87



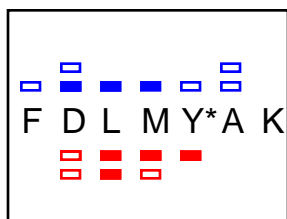
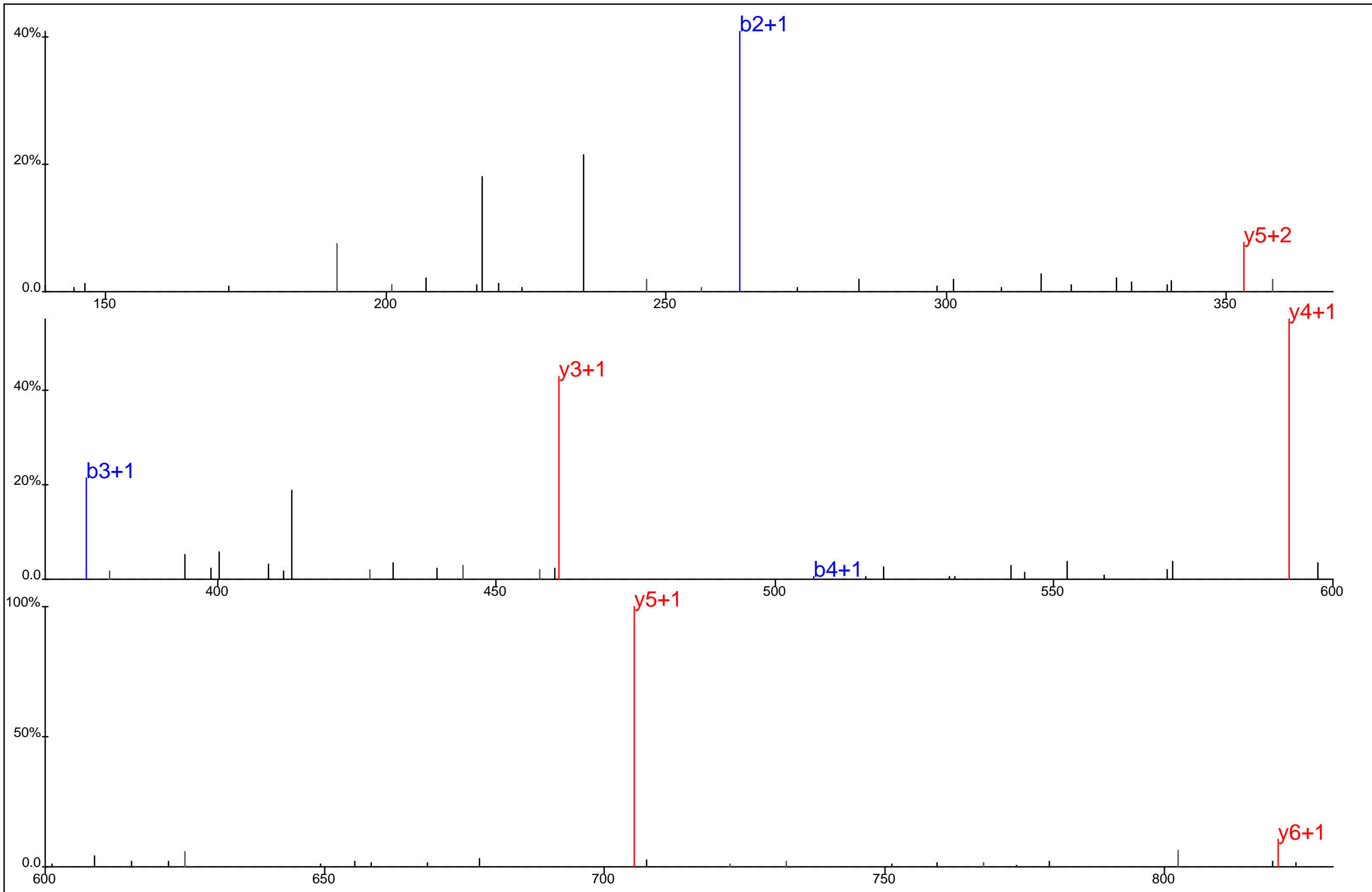
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 487.5597+3
 Delta Mass: 0.131 ppm
 XCorr: 22.33



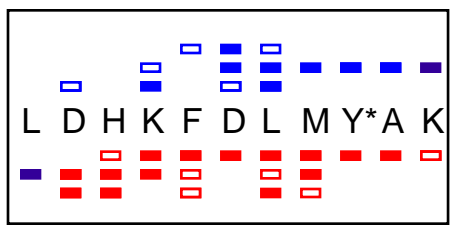
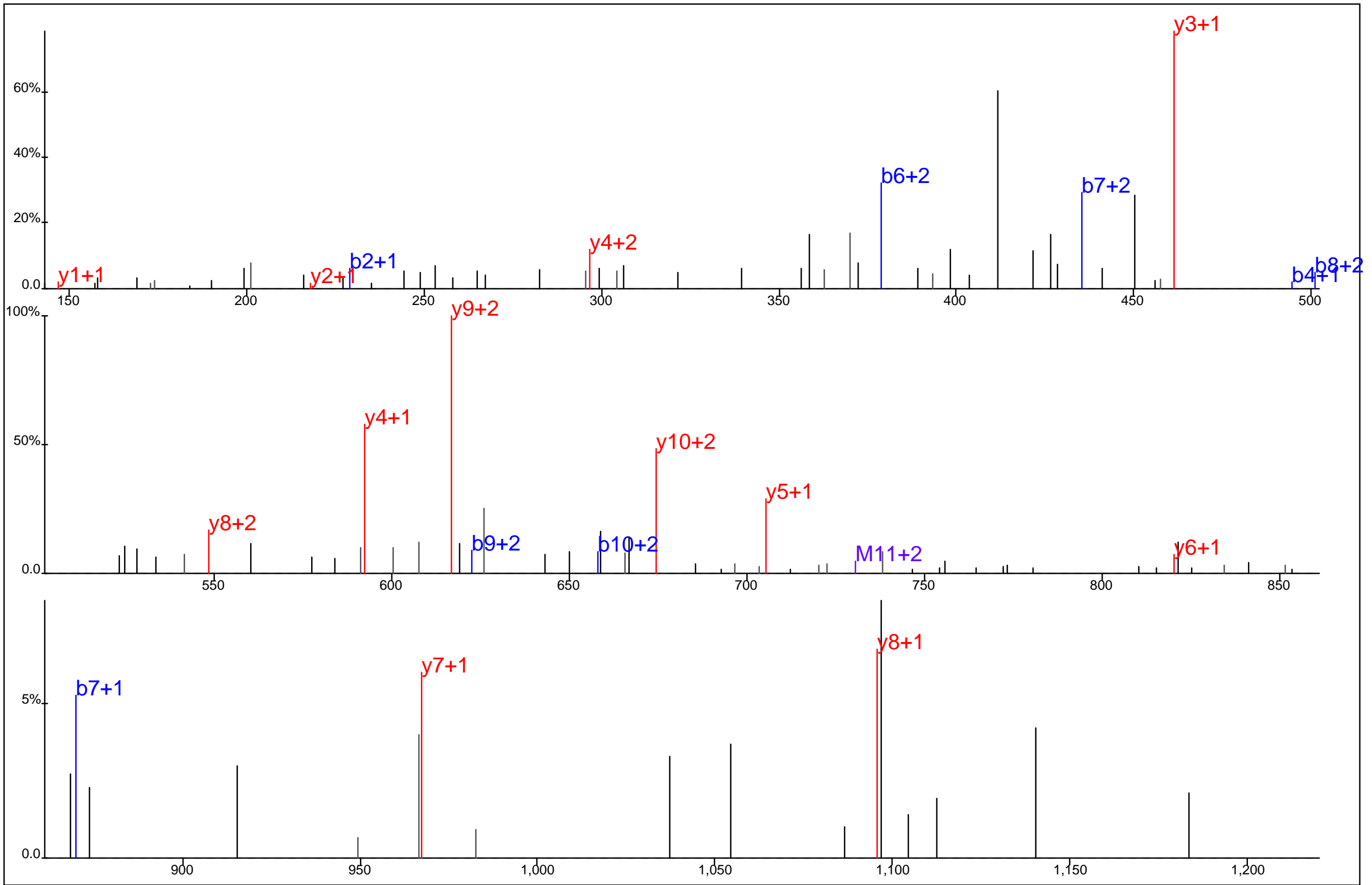
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 624.5484+4
 Delta Mass: 0.138 ppm
 XCorr: 22.35



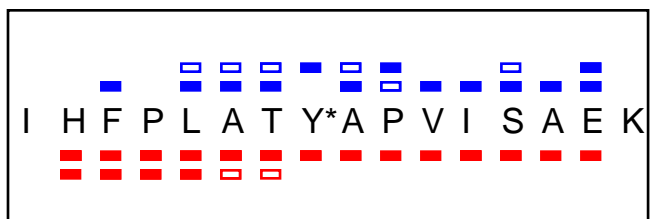
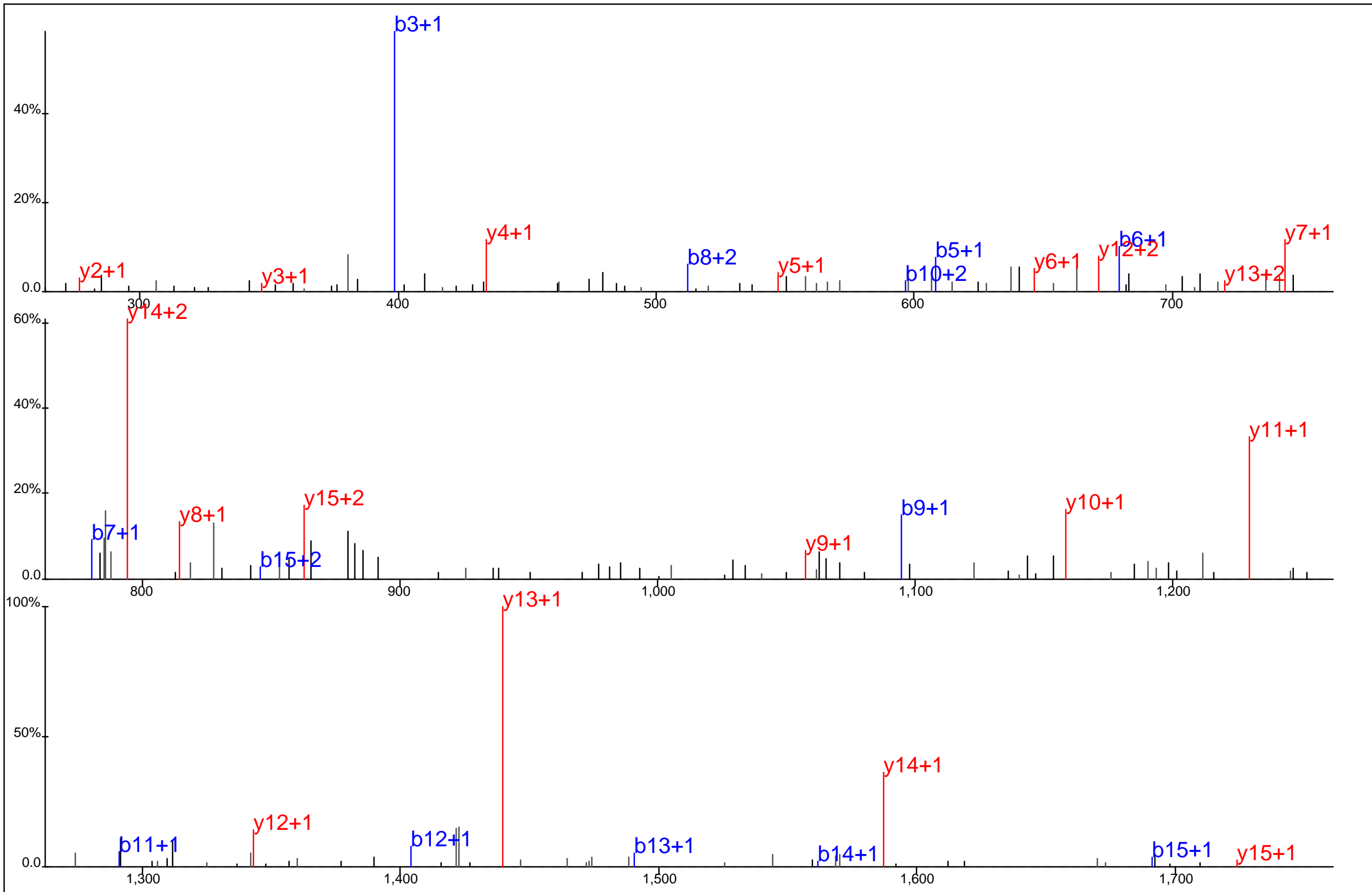
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9822+3
 Delta Mass: 1.433 ppm
 XCorr: 24.14



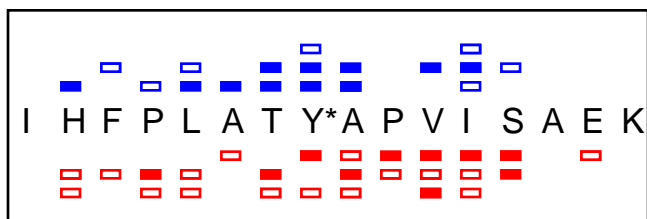
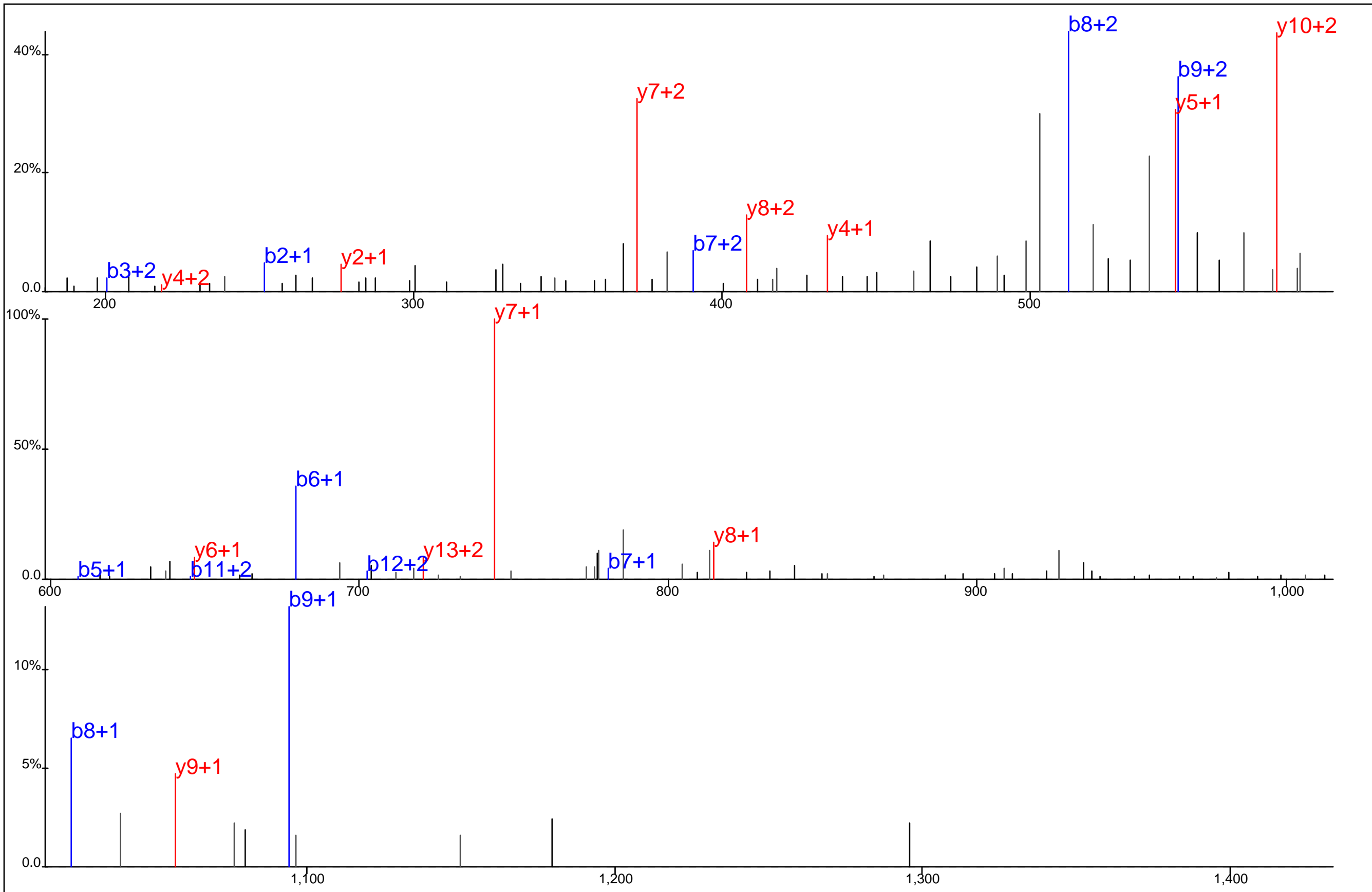
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 484.2038+2
 Delta Mass: 0.821 ppm
 XCorr: 34.9



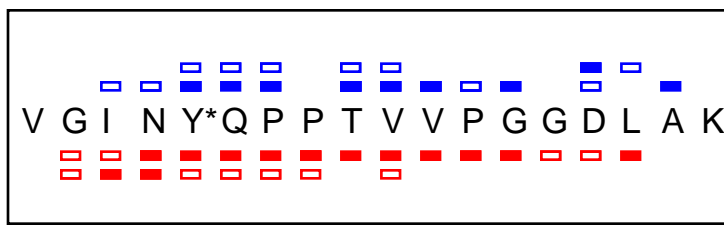
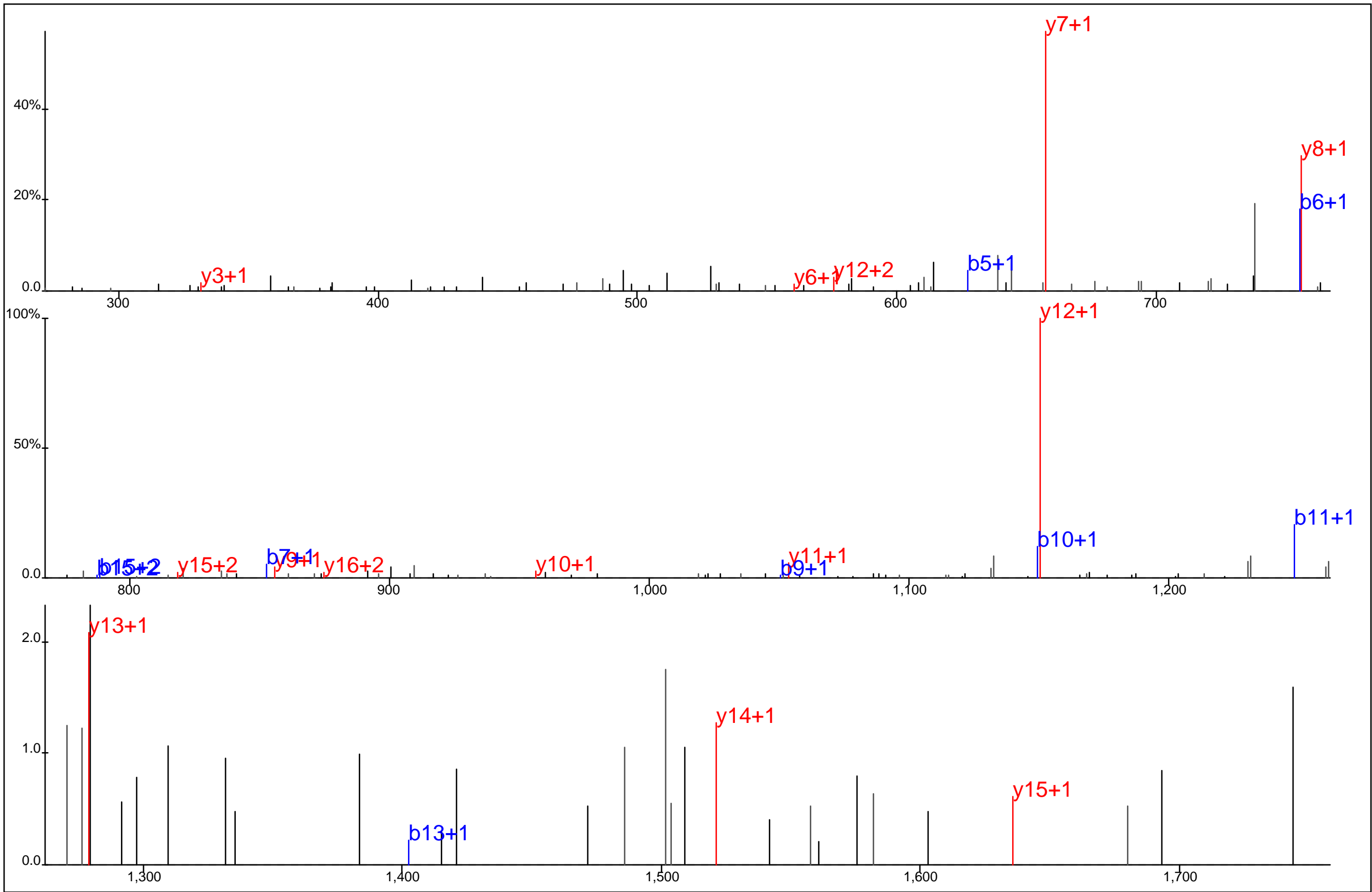
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 487.5597+3
 Delta Mass: 0.131 ppm
 XCorr: 33.73



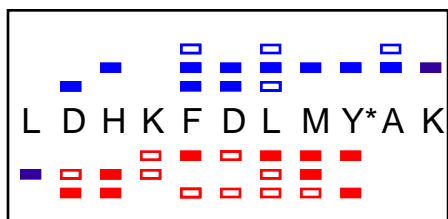
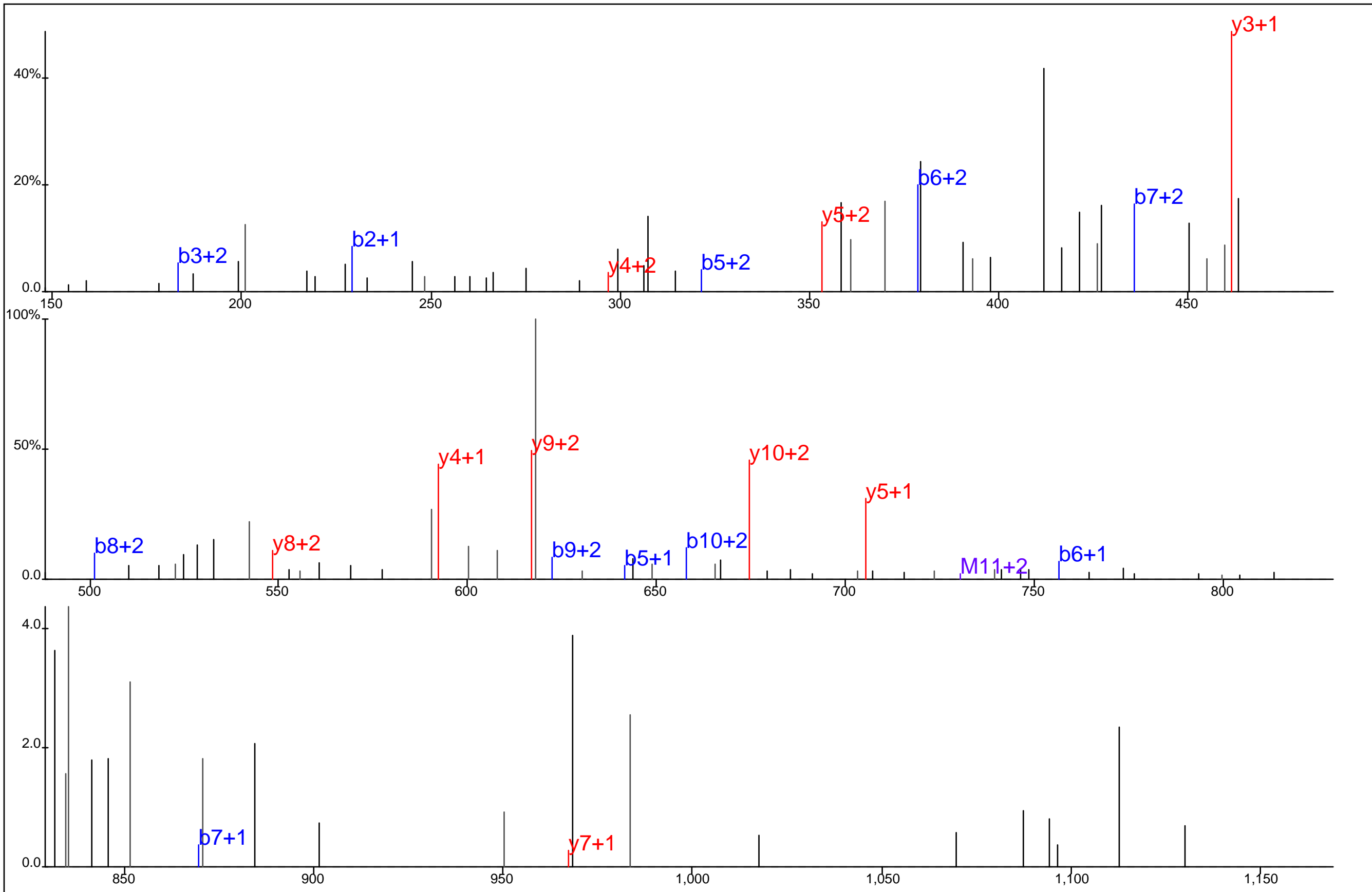
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 918.9705+2
 Delta Mass: 2.237 ppm
 XCorr: 73.51



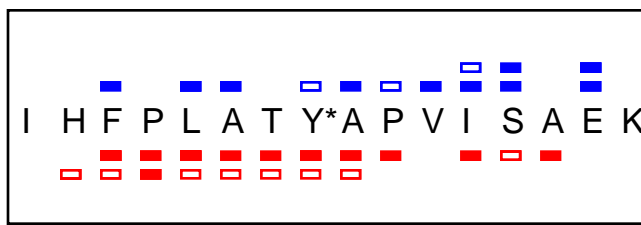
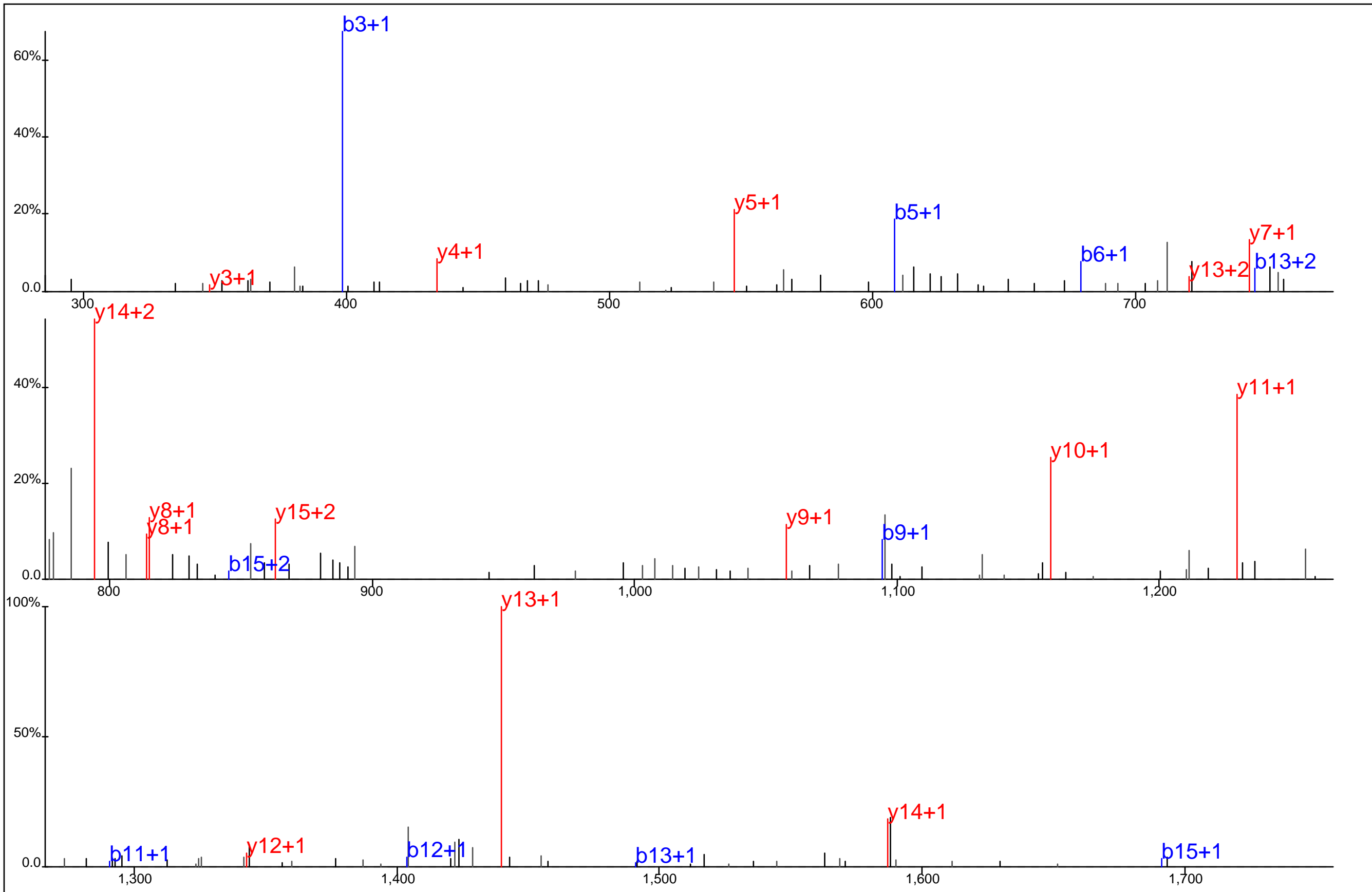
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9834+3
 Delta Mass: 3.326 ppm
 XCorr: 36.09



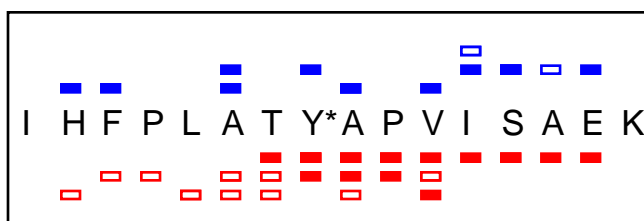
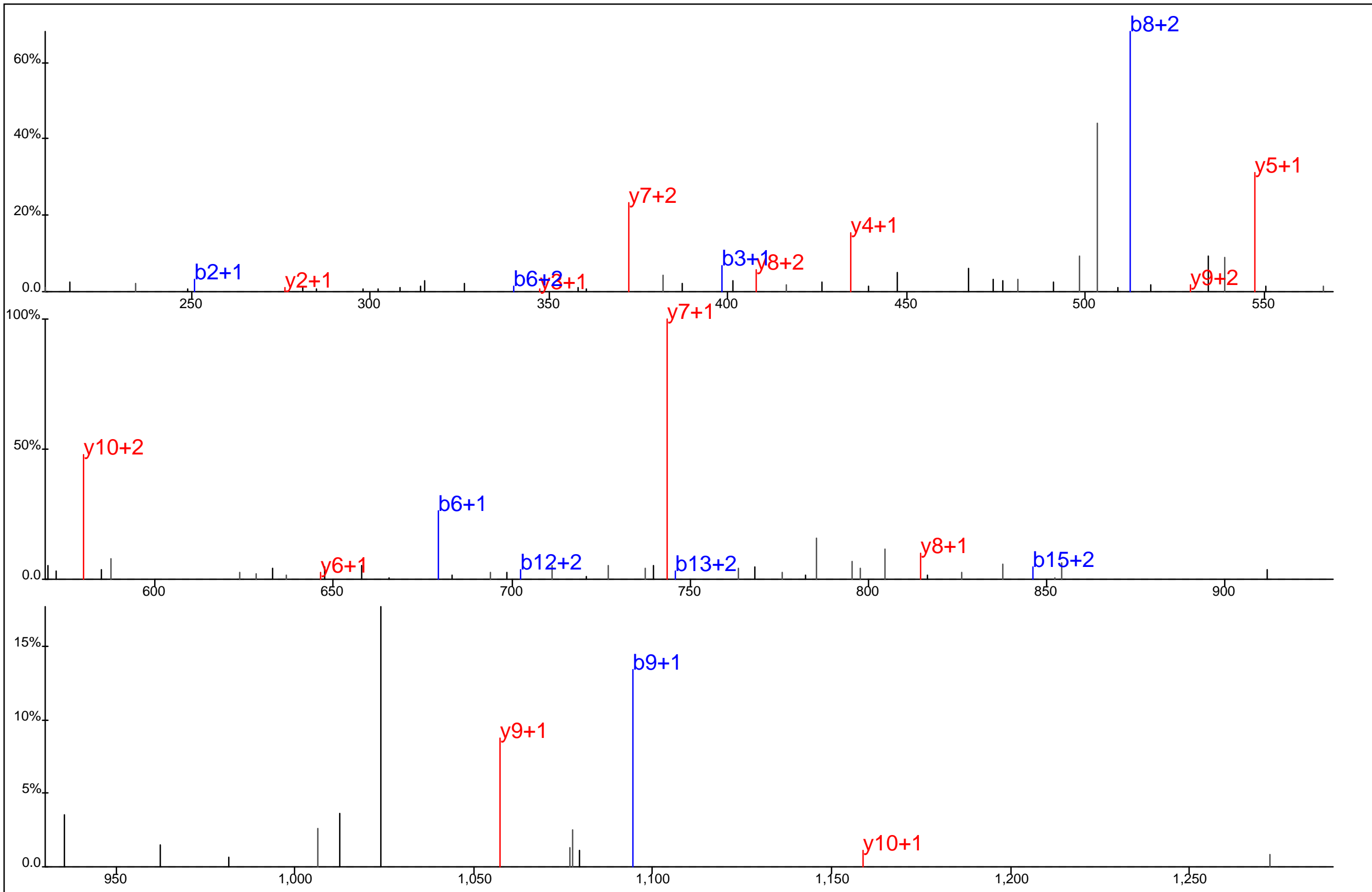
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 952.9764+2
 Delta Mass: 3.233 ppm
 XCorr: 50.18



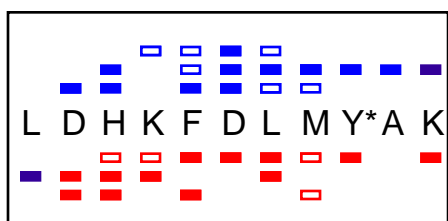
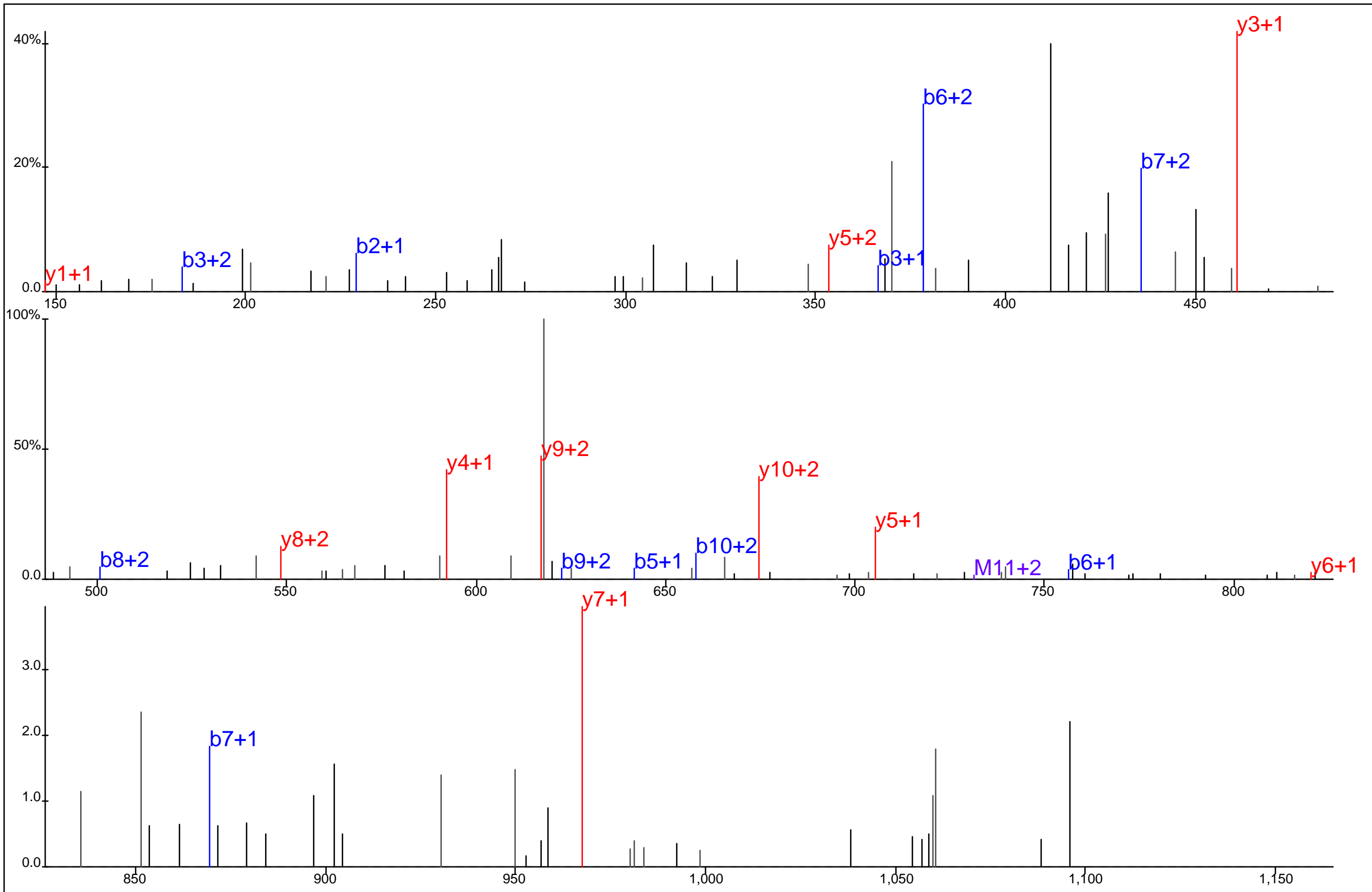
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 487.5594+3
 Delta Mass: 0.431 ppm
 XCorr: 22.21



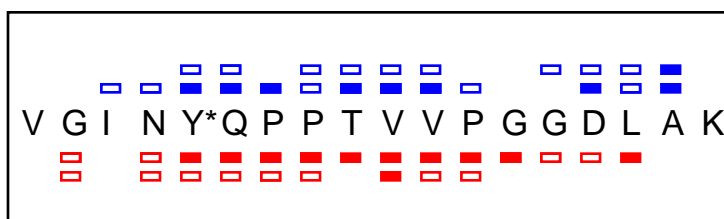
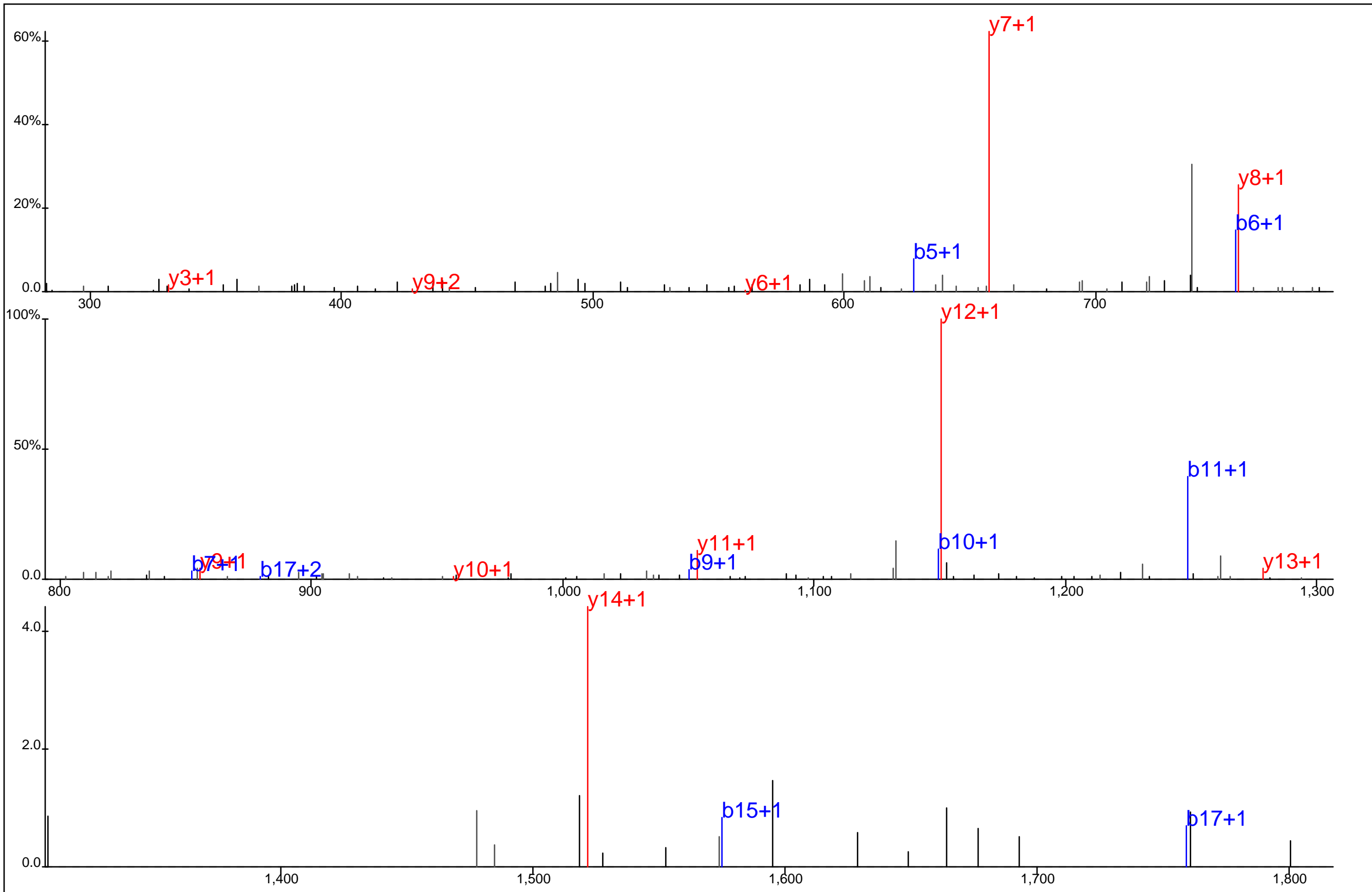
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 918.9683+2
 Delta Mass: 0.088 ppm
 XCorr: 60.45



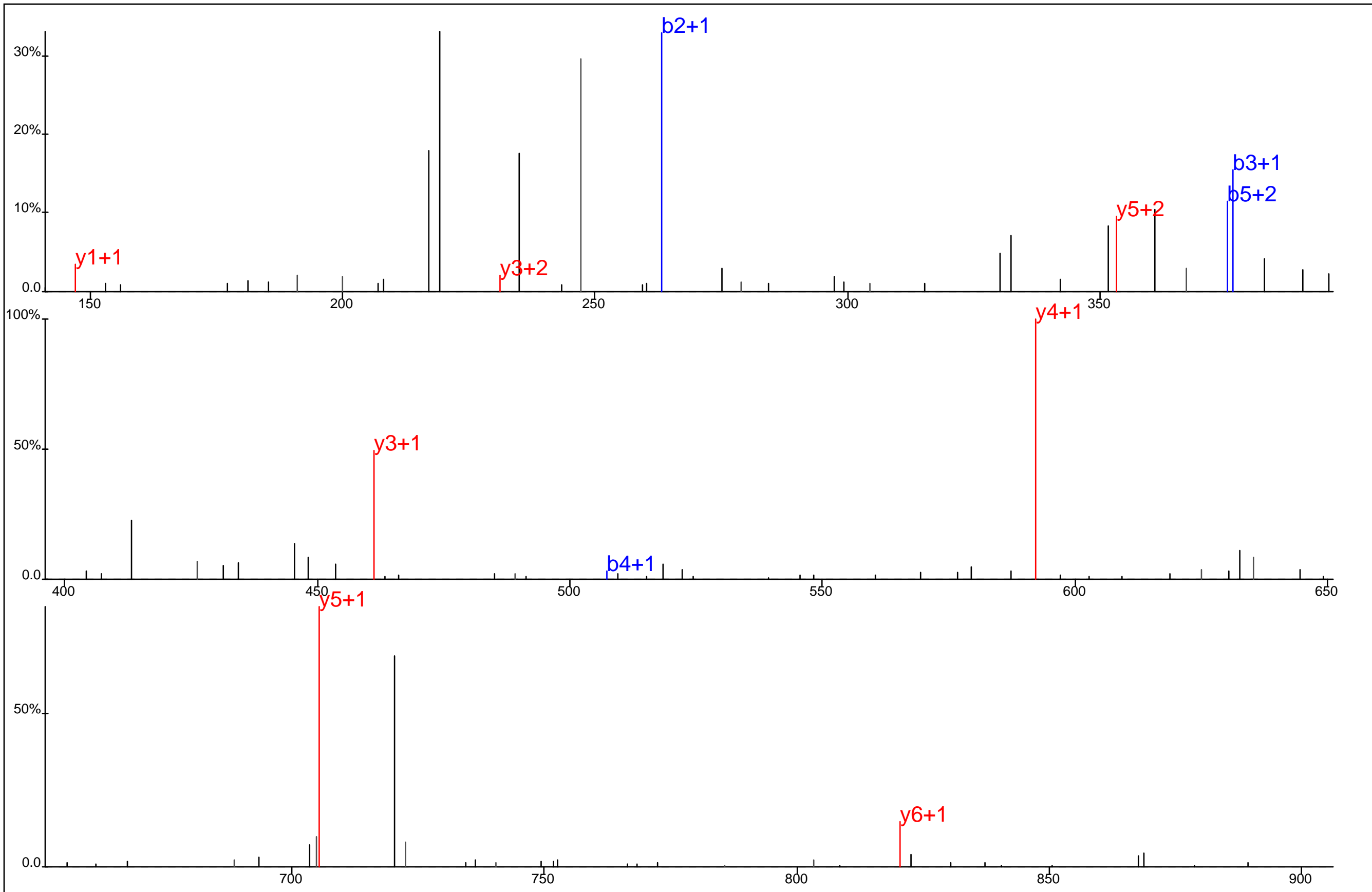
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9819+3
 Delta Mass: 0.836 ppm
 XCorr: 37.94



Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 487.5599+3
 Delta Mass: 0.571 ppm
 XCorr: 22.71

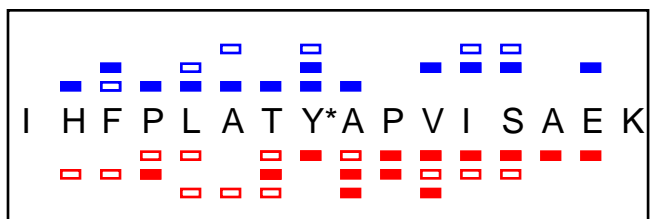
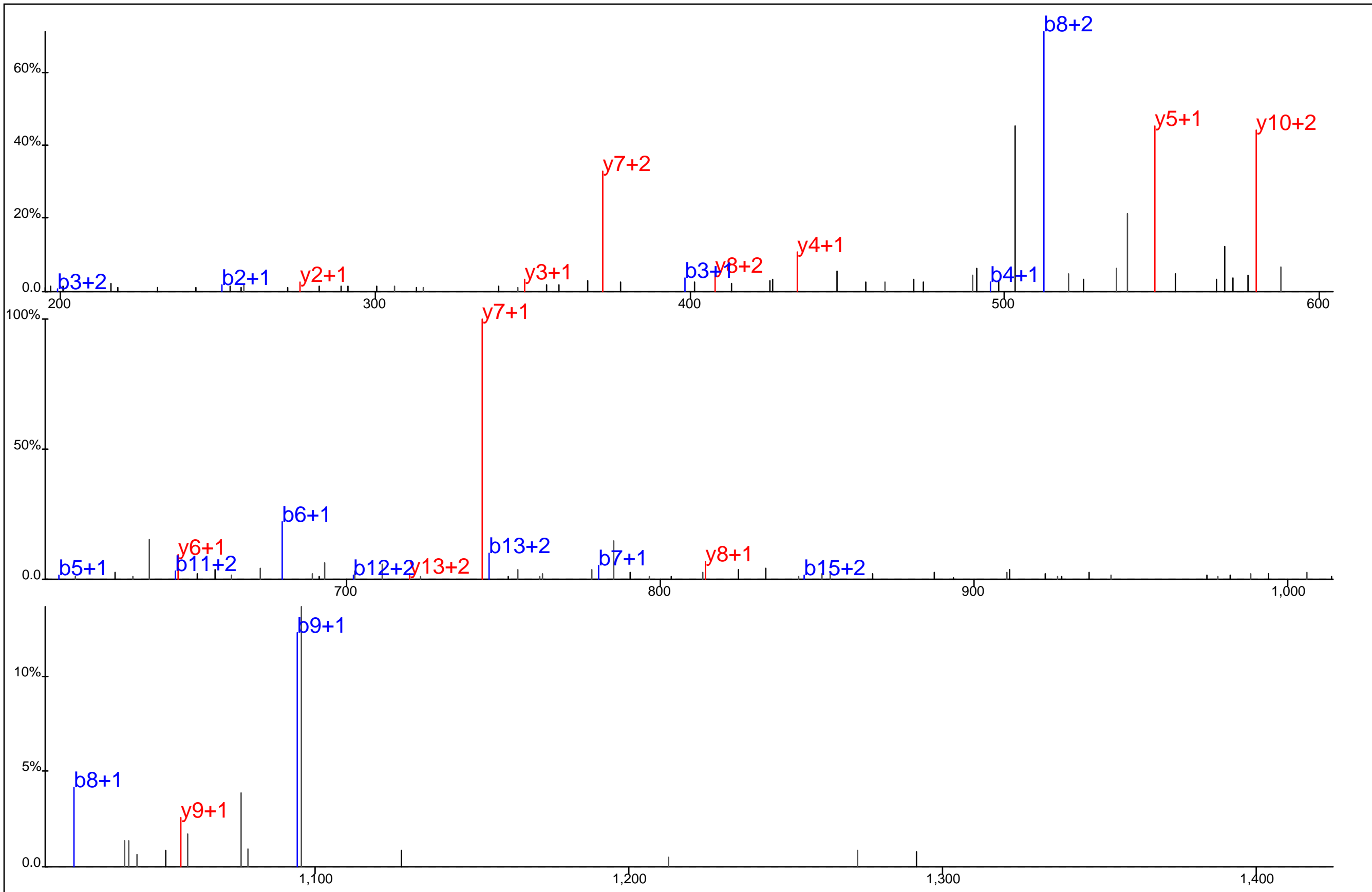


Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 952.9824+2
 Delta Mass: 2.984 ppm
 XCorr: 32.95

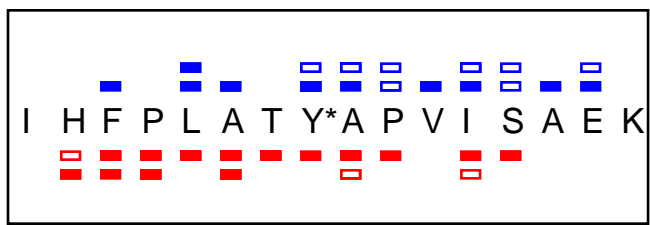
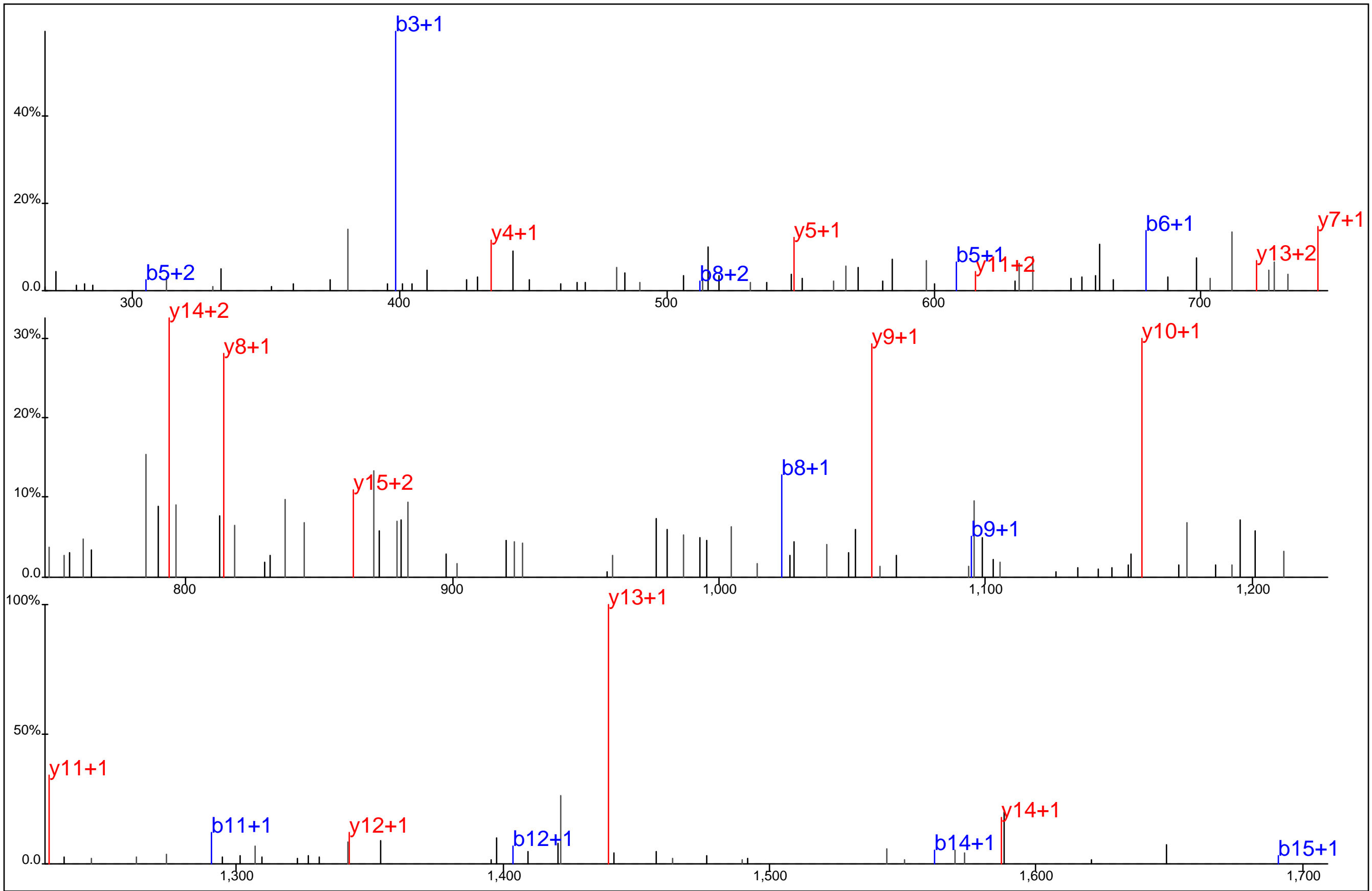


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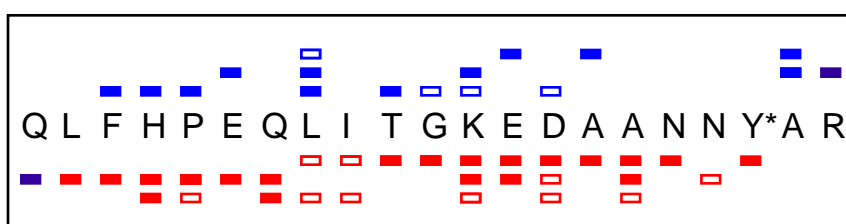
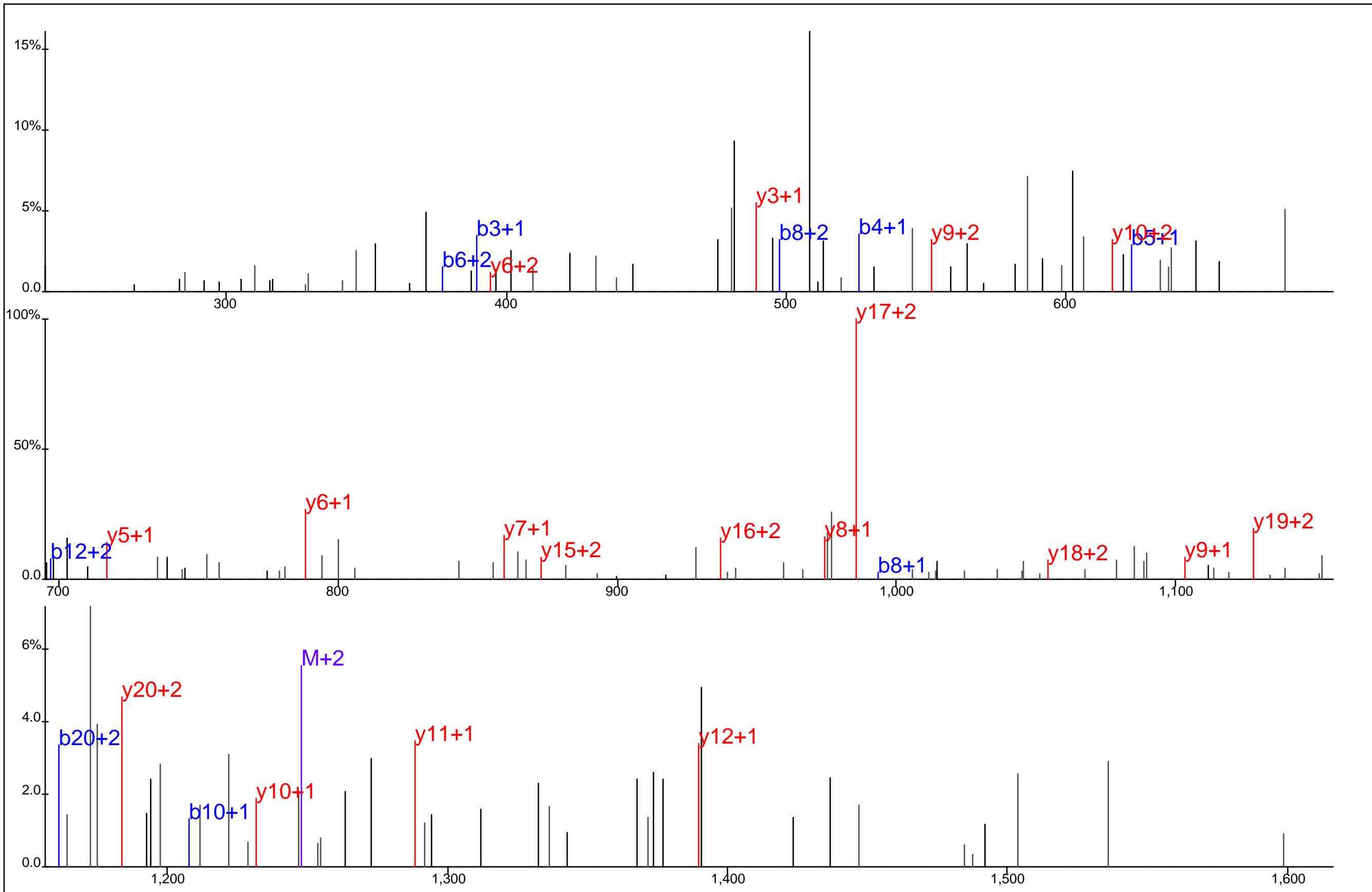
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 484.2037+2
 Delta Mass: 0.757 ppm
 XCorr: 23.5



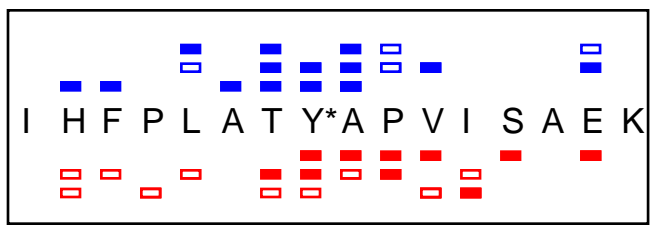
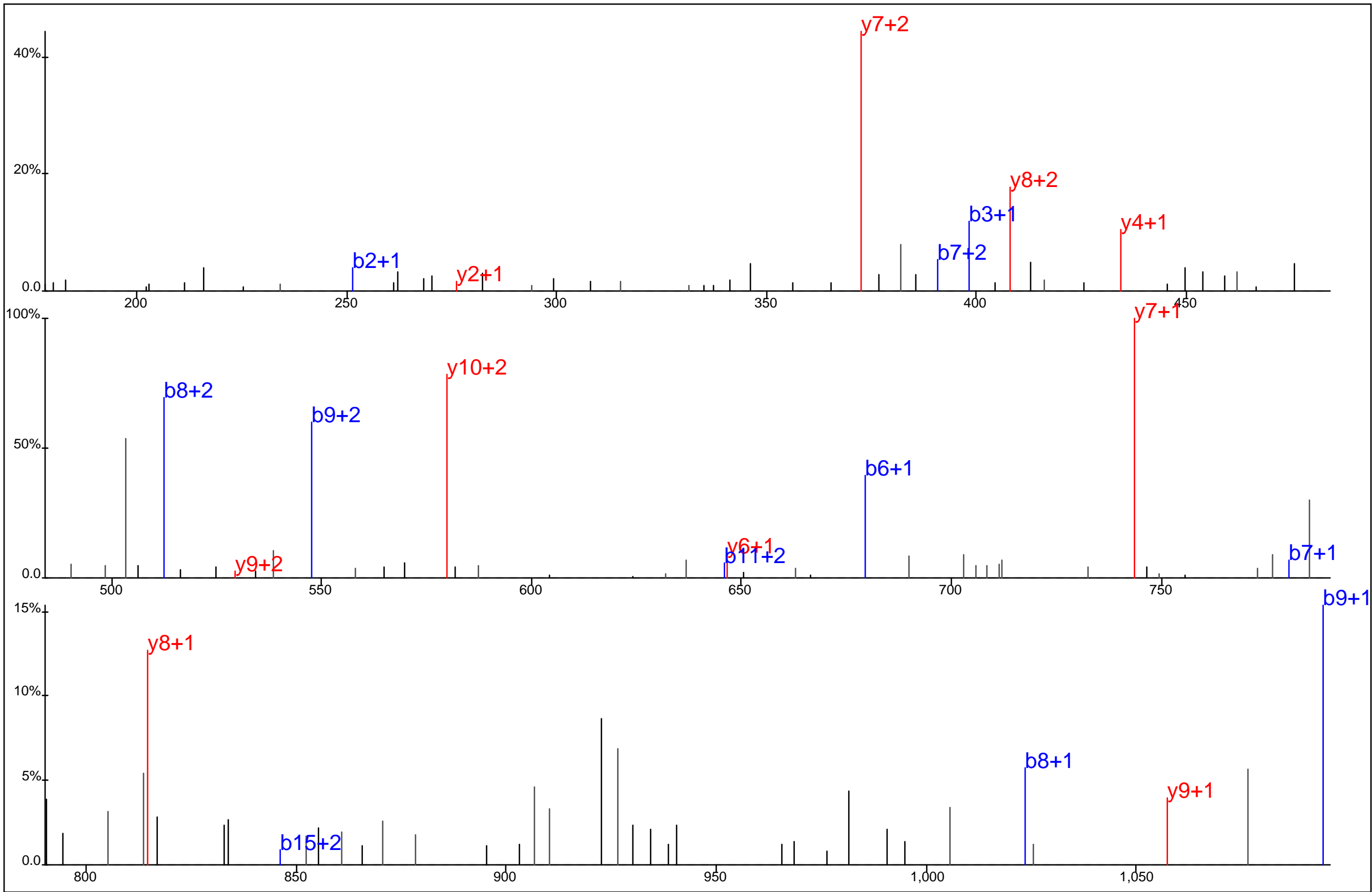
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9818+3
 Delta Mass: 0.635 ppm
 XCorr: 47.23



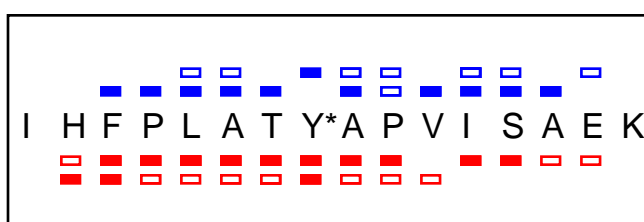
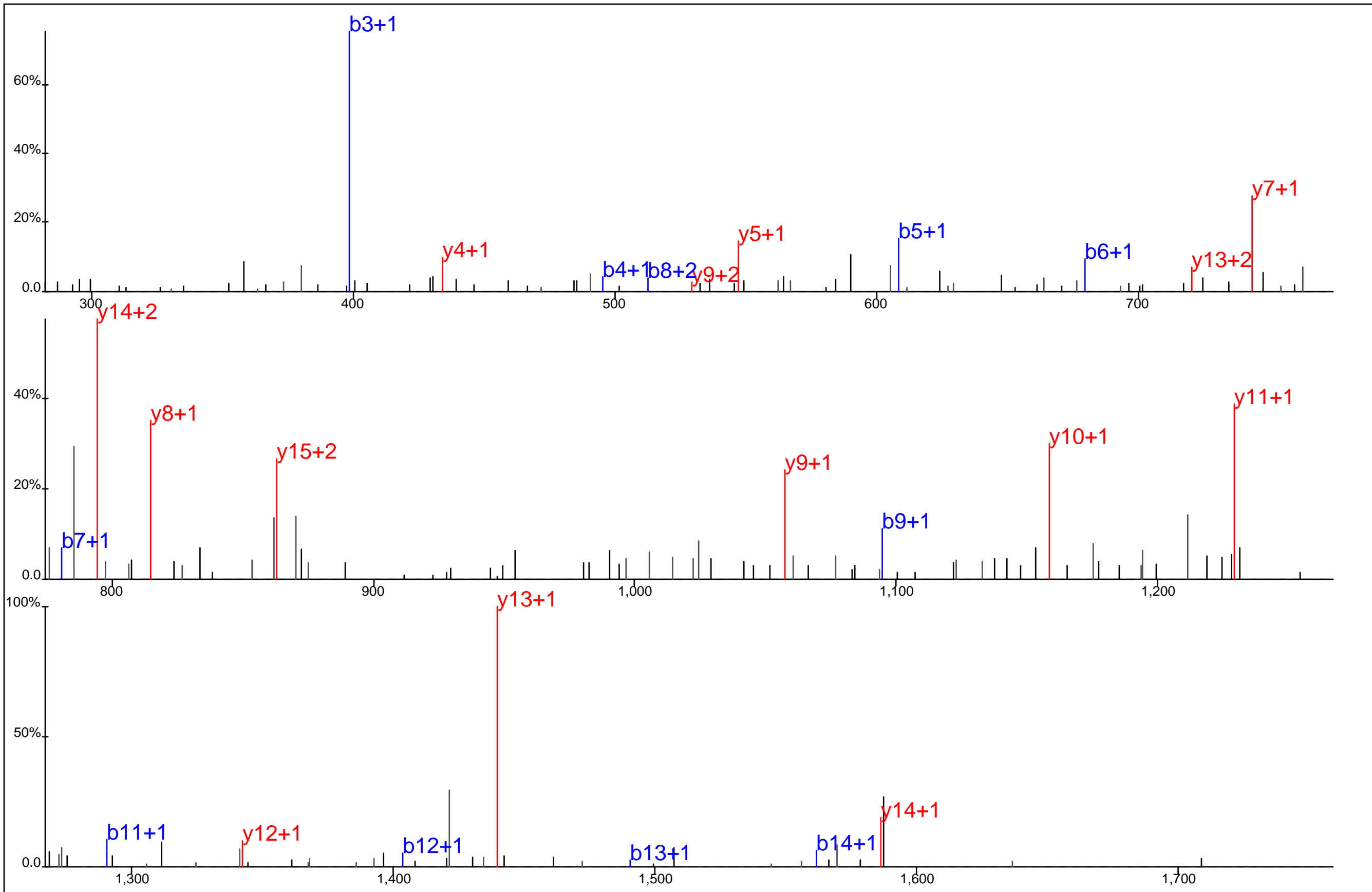
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 918.9654+2
 Delta Mass: 3.278 ppm
 XCorr: 56.93



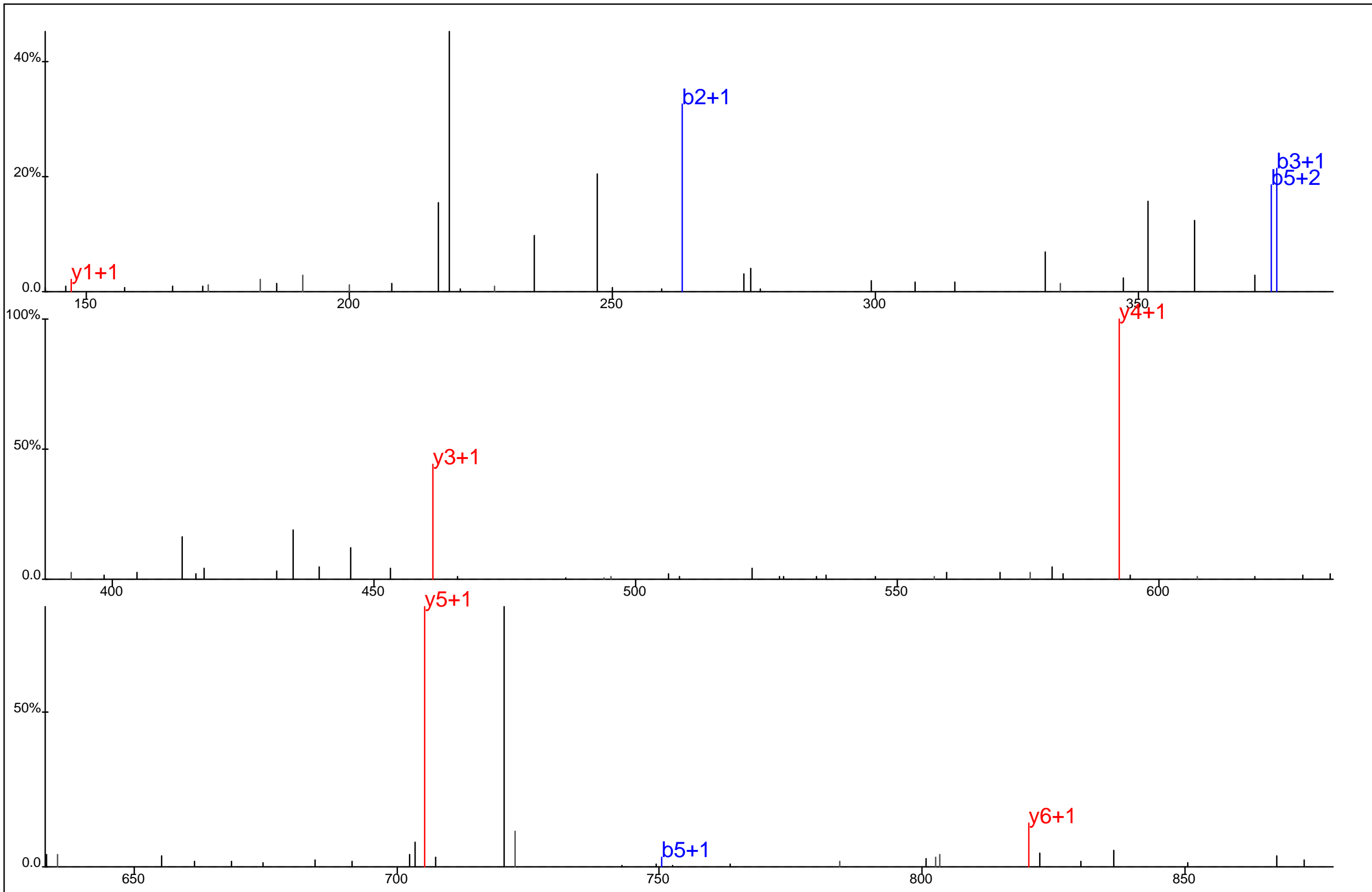
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 832.3945+3
 Delta Mass: 1.032 ppm
 XCorr: 33.16



Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9814+3
 Delta Mass: 0.037 ppm
 XCorr: 42.39

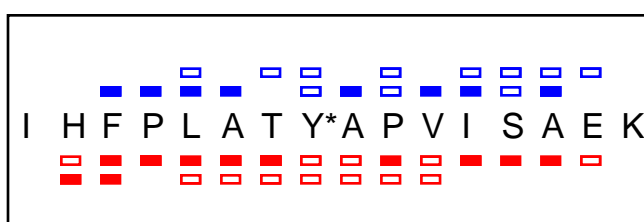
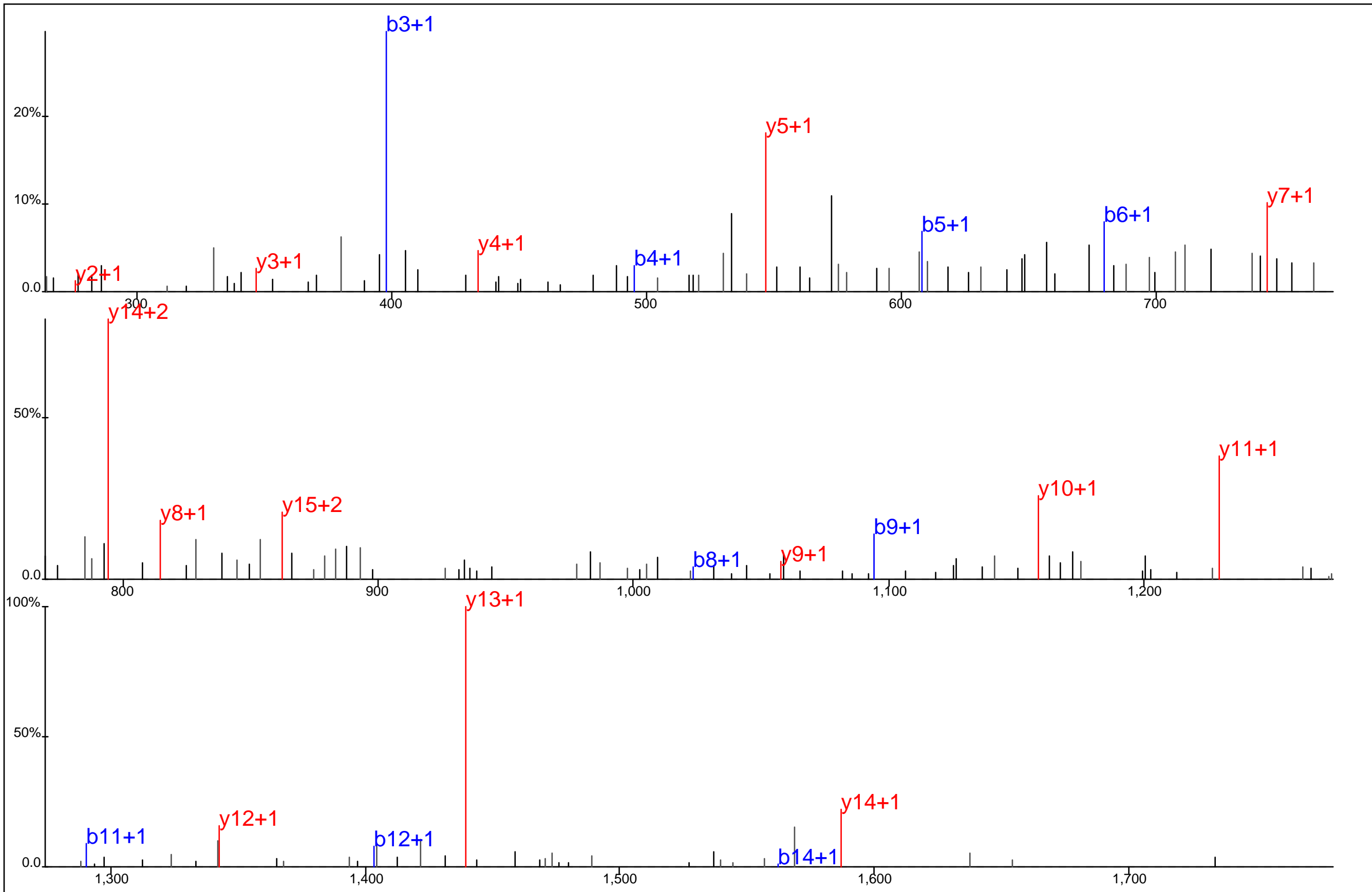


Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 918.9683+2
 Delta Mass: 0.088 ppm
 XCorr: 69.75

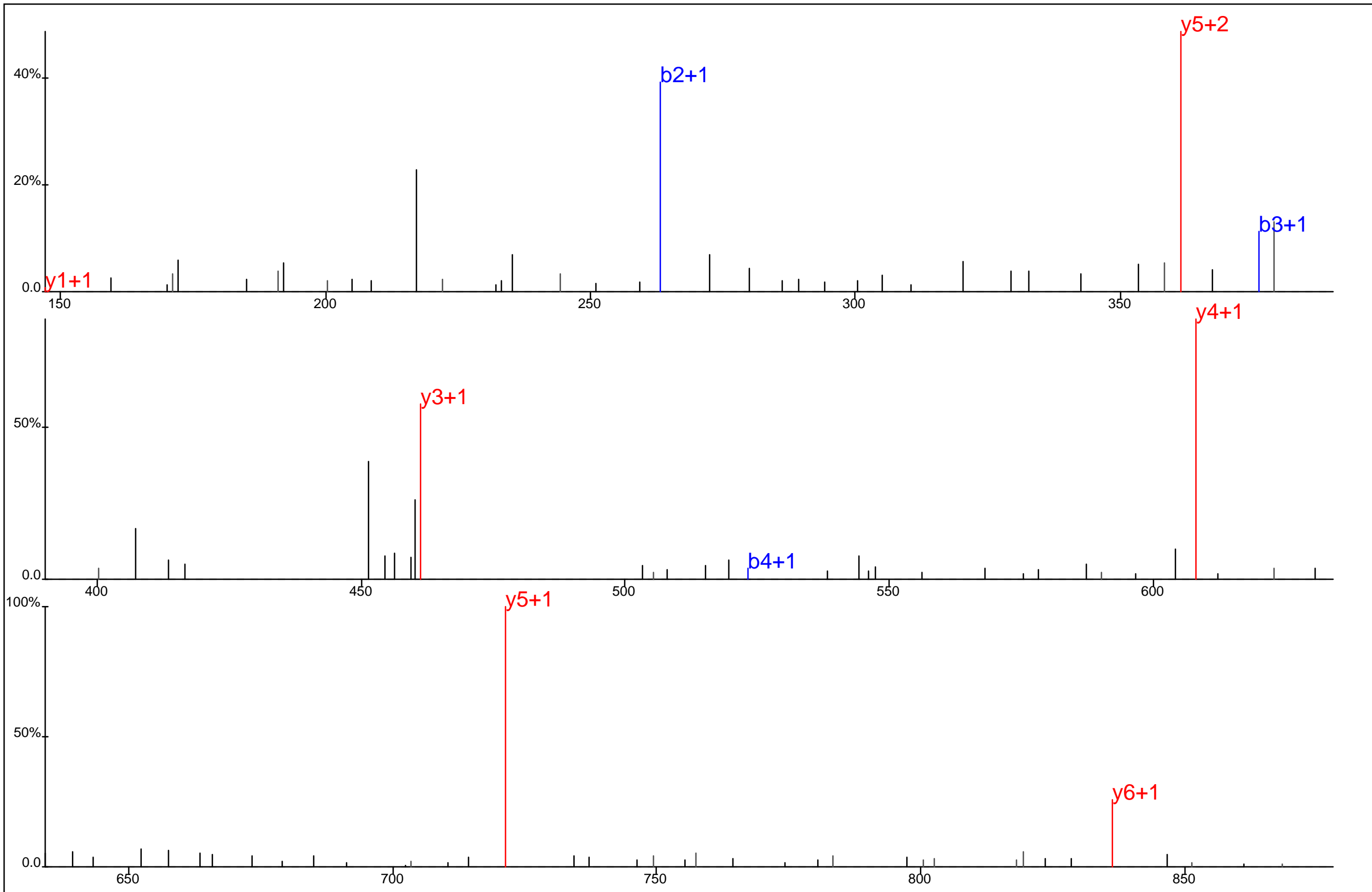


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Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 484.2033+2
 Delta Mass: 0.062 ppm
 XCorr: 30.03

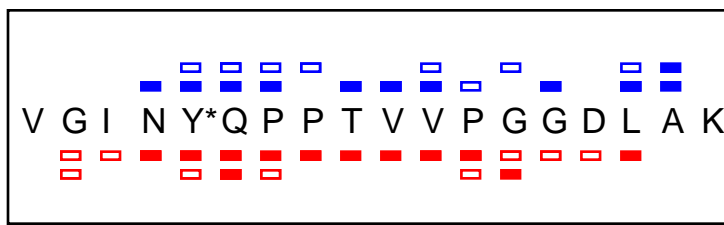
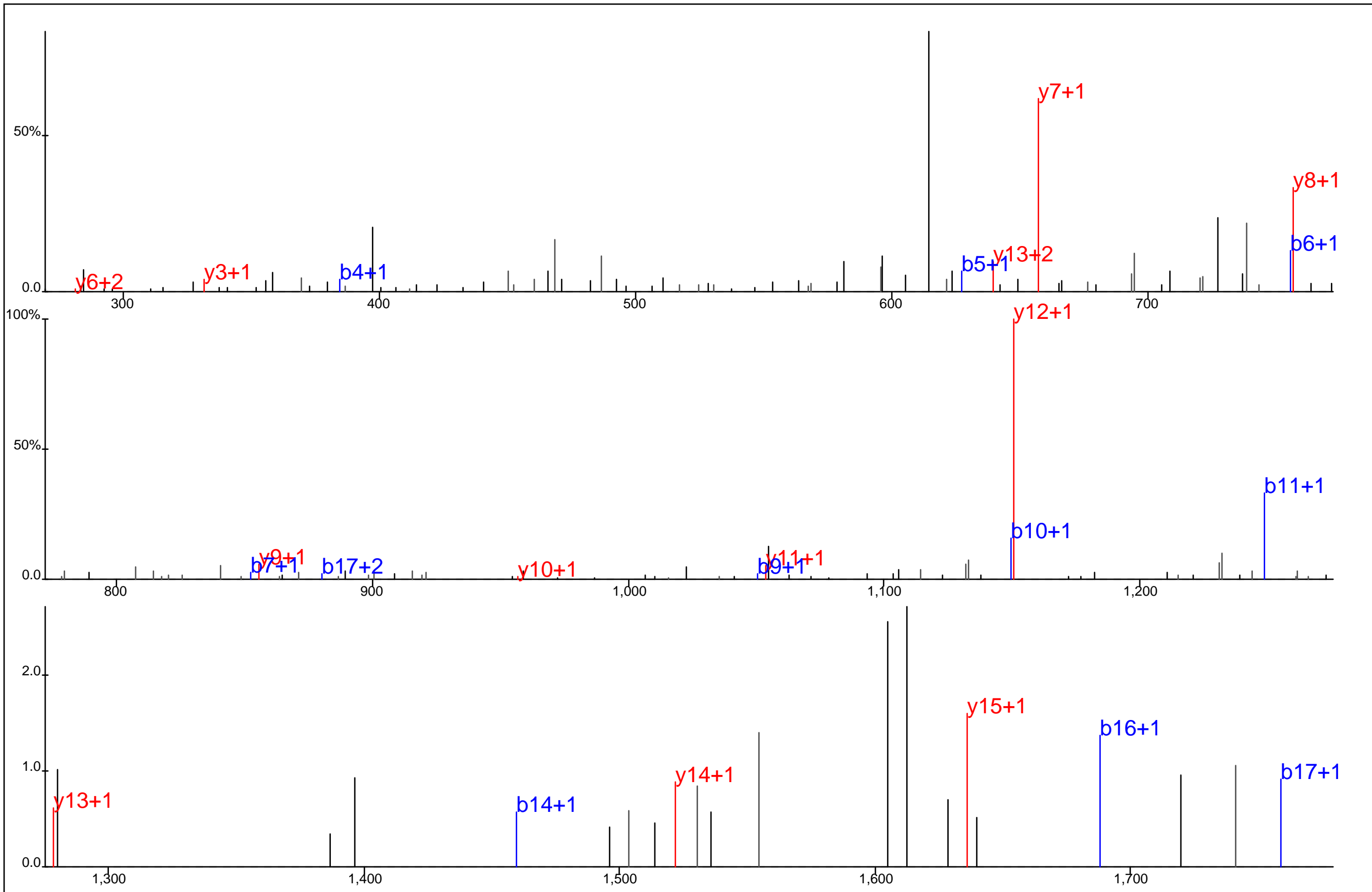


Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 918.9678+2
 Delta Mass: 0.621 ppm
 XCorr: 54.86

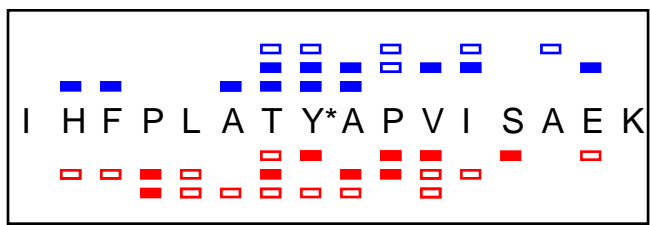
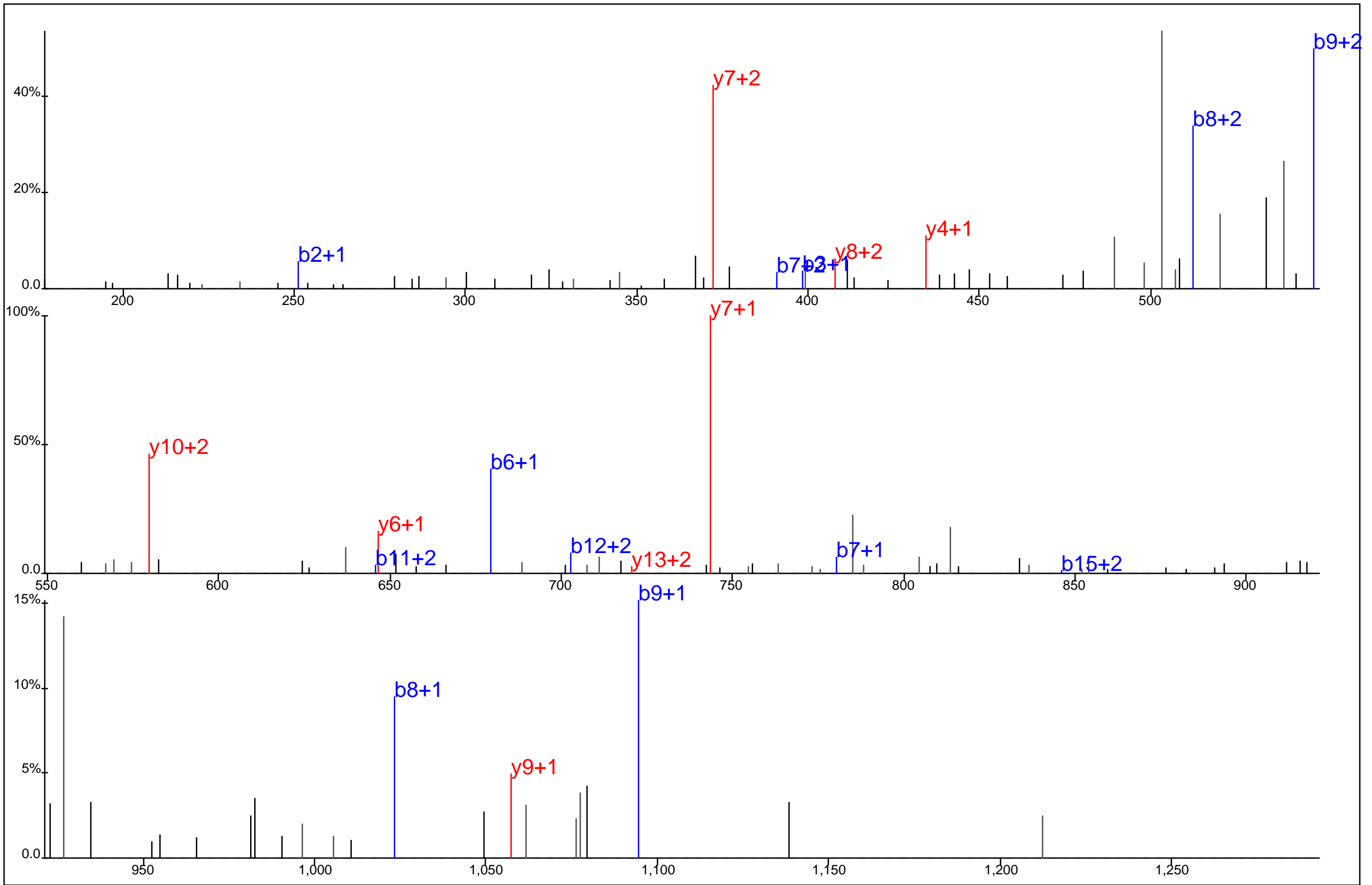


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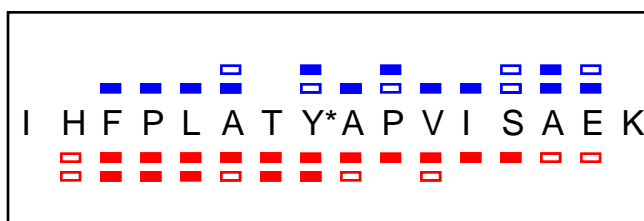
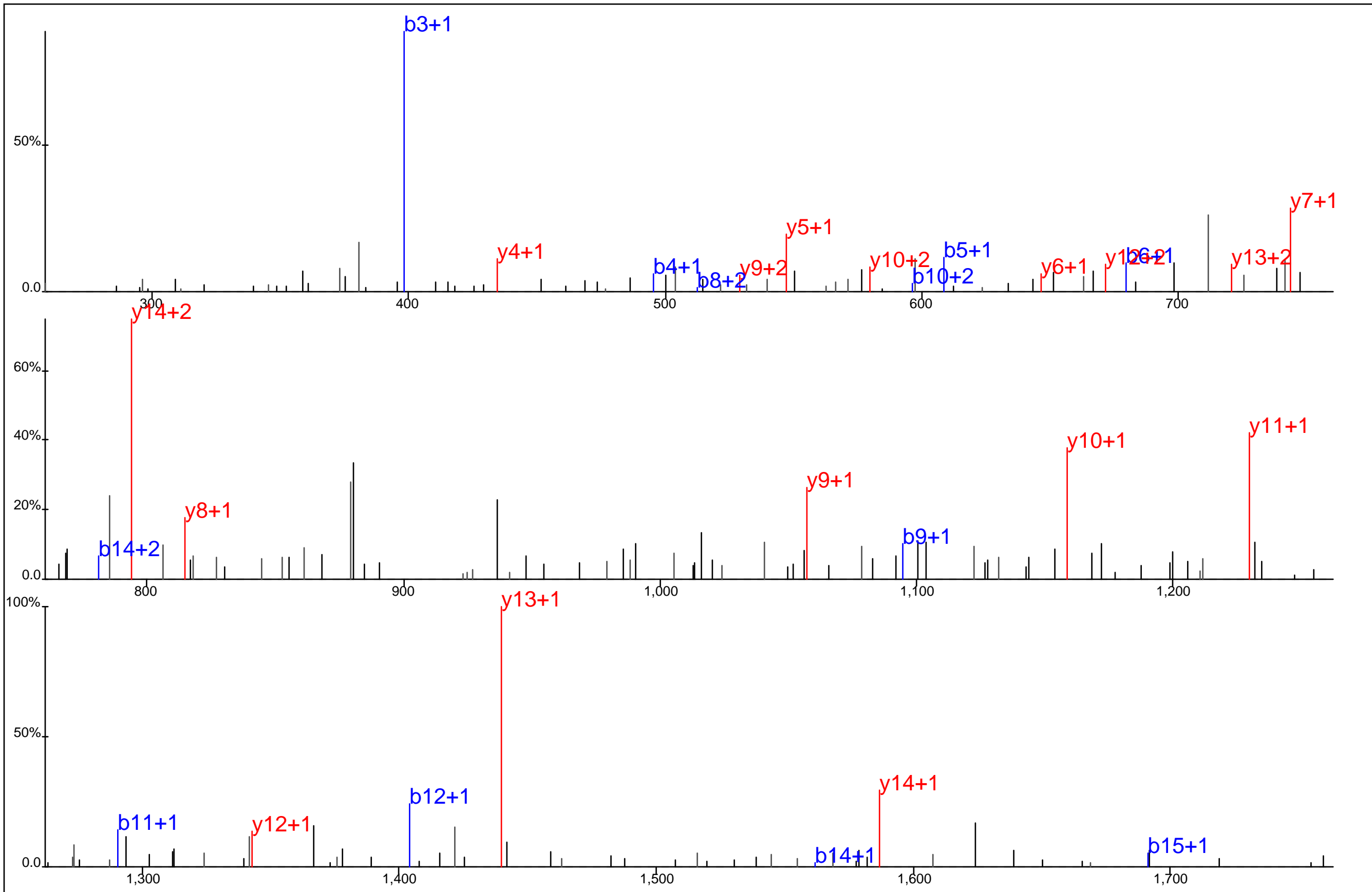
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 492.2012+2
 Delta Mass: 0.769 ppm
 XCorr: 24.4



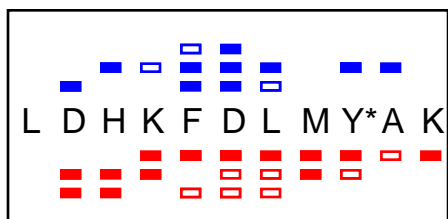
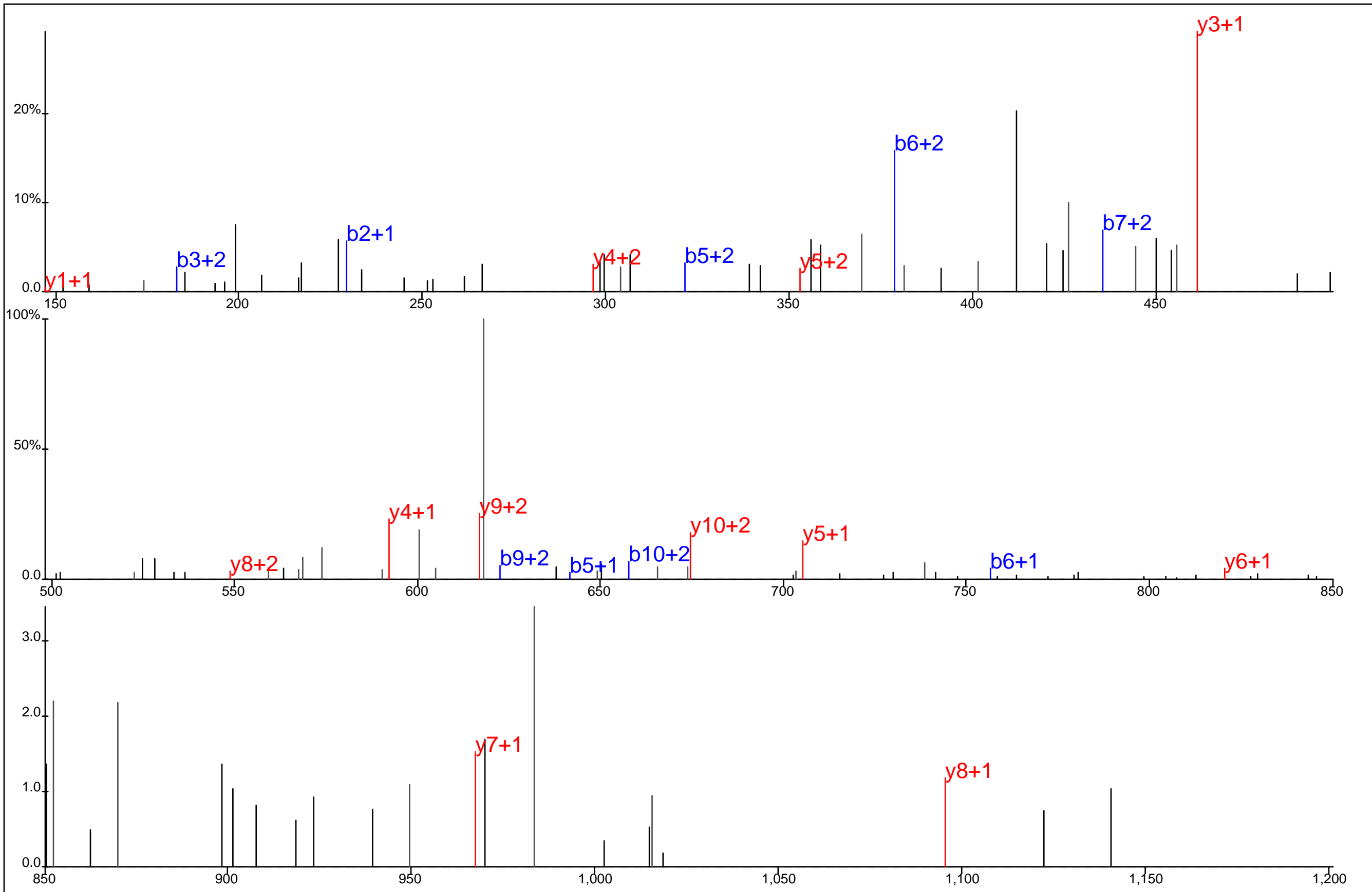
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 952.9805+2
 Delta Mass: 1.061 ppm
 XCorr: 40.65



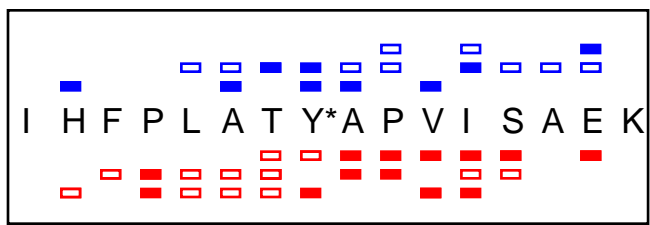
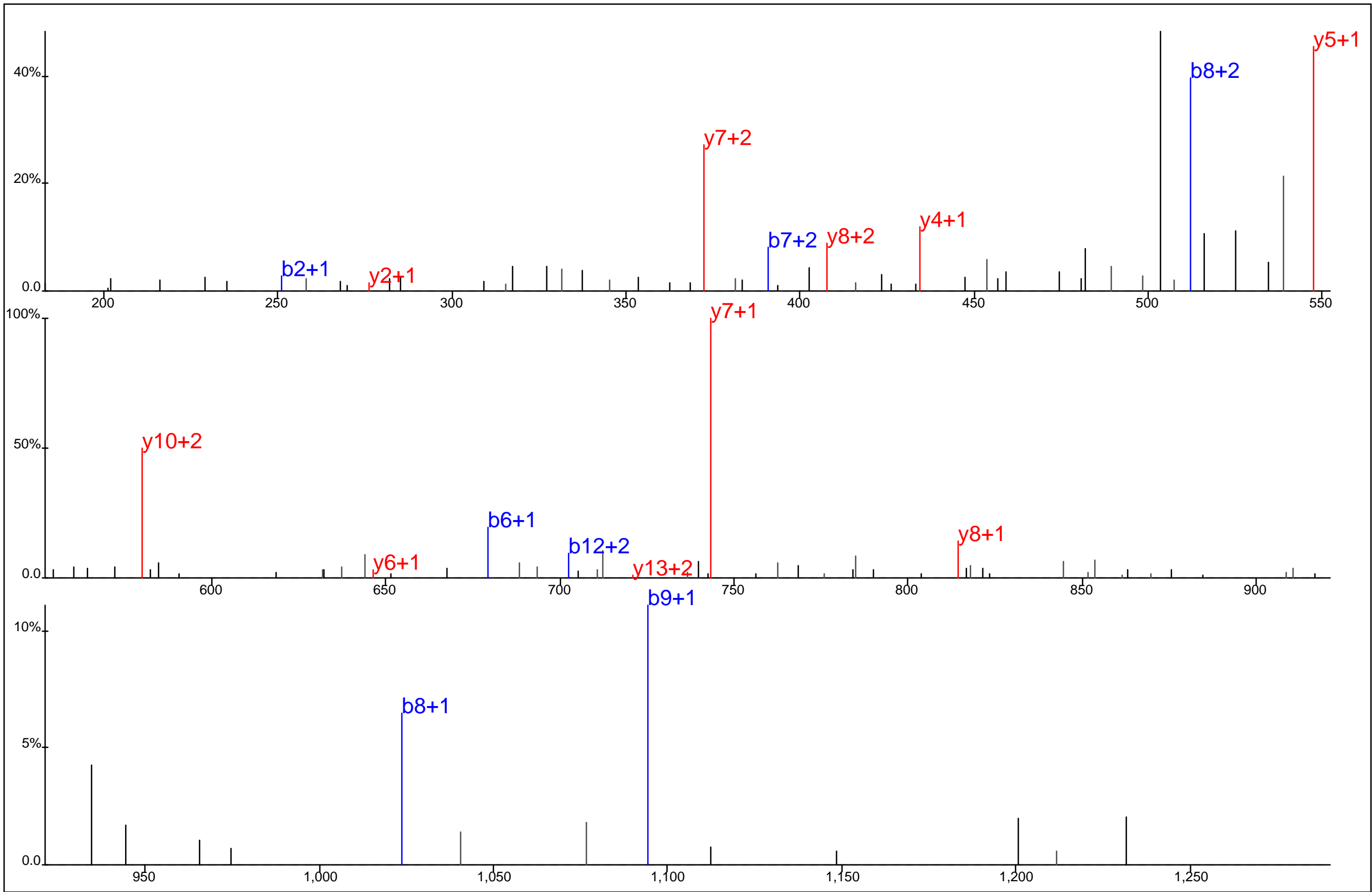
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9815+3
 Delta Mass: 0.236 ppm
 XCorr: 35.46



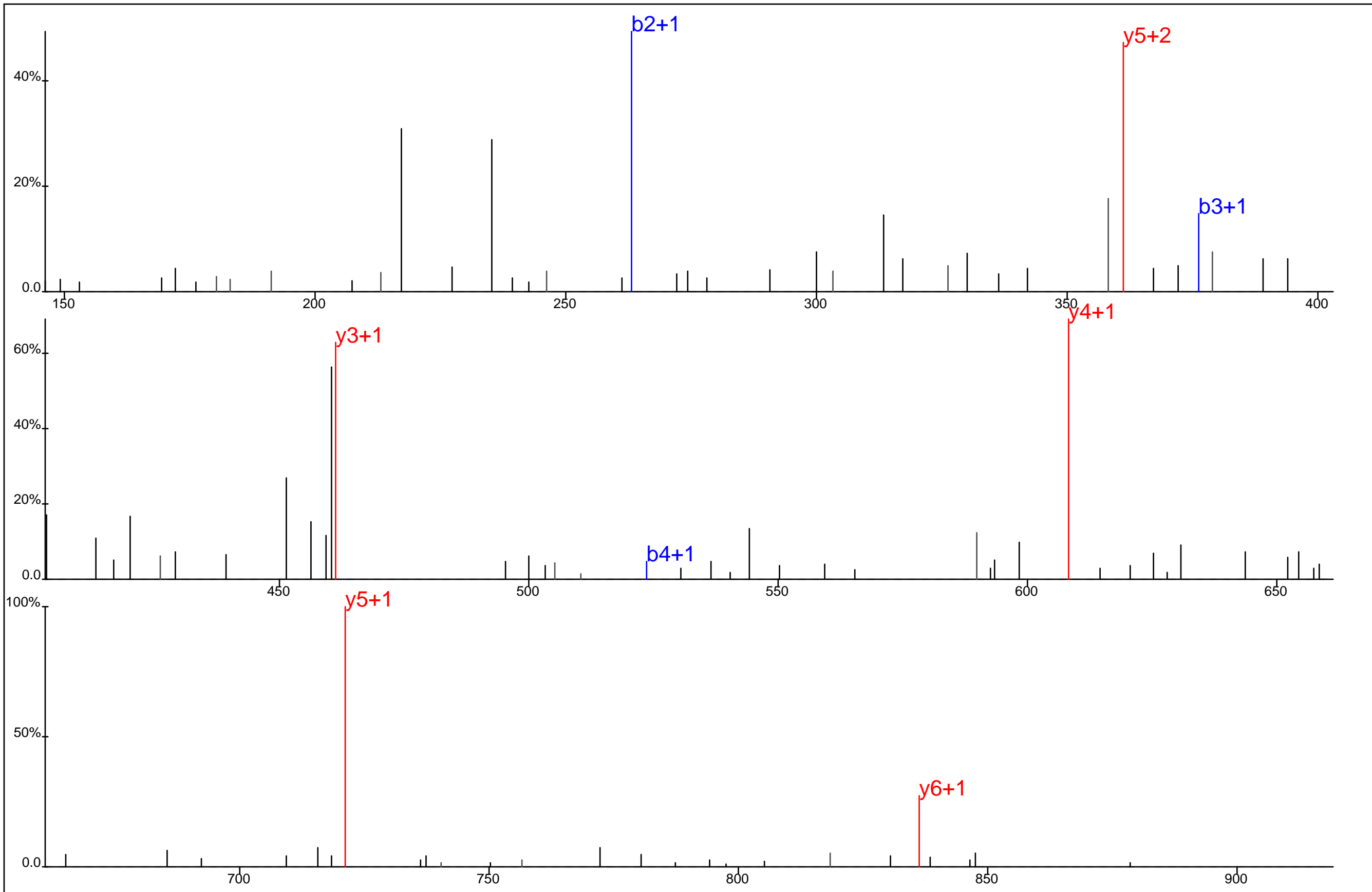
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 918.9675+2
 Delta Mass: 1.019 ppm
 XCorr: 48.07



Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 487.5600+3
 Delta Mass: 0.696 ppm
 XCorr: 25.03

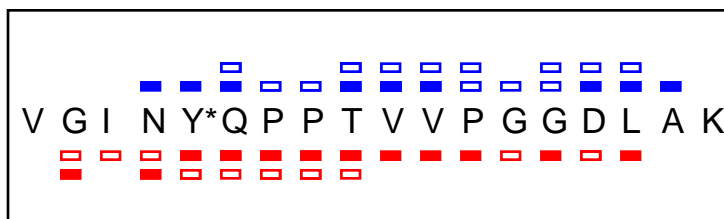
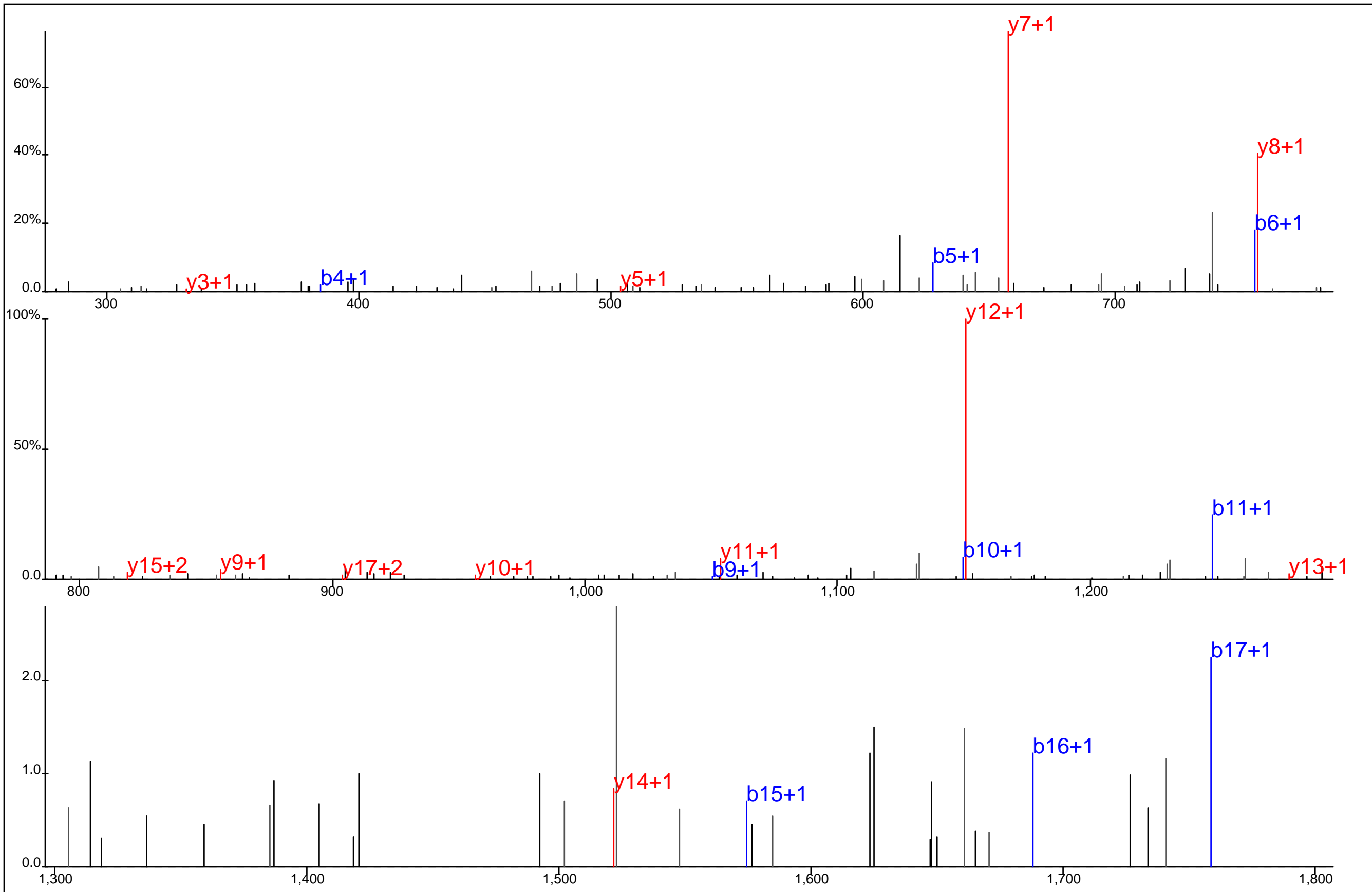


Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 612.9831+3
 Delta Mass: 2.828 ppm
 XCorr: 34.61

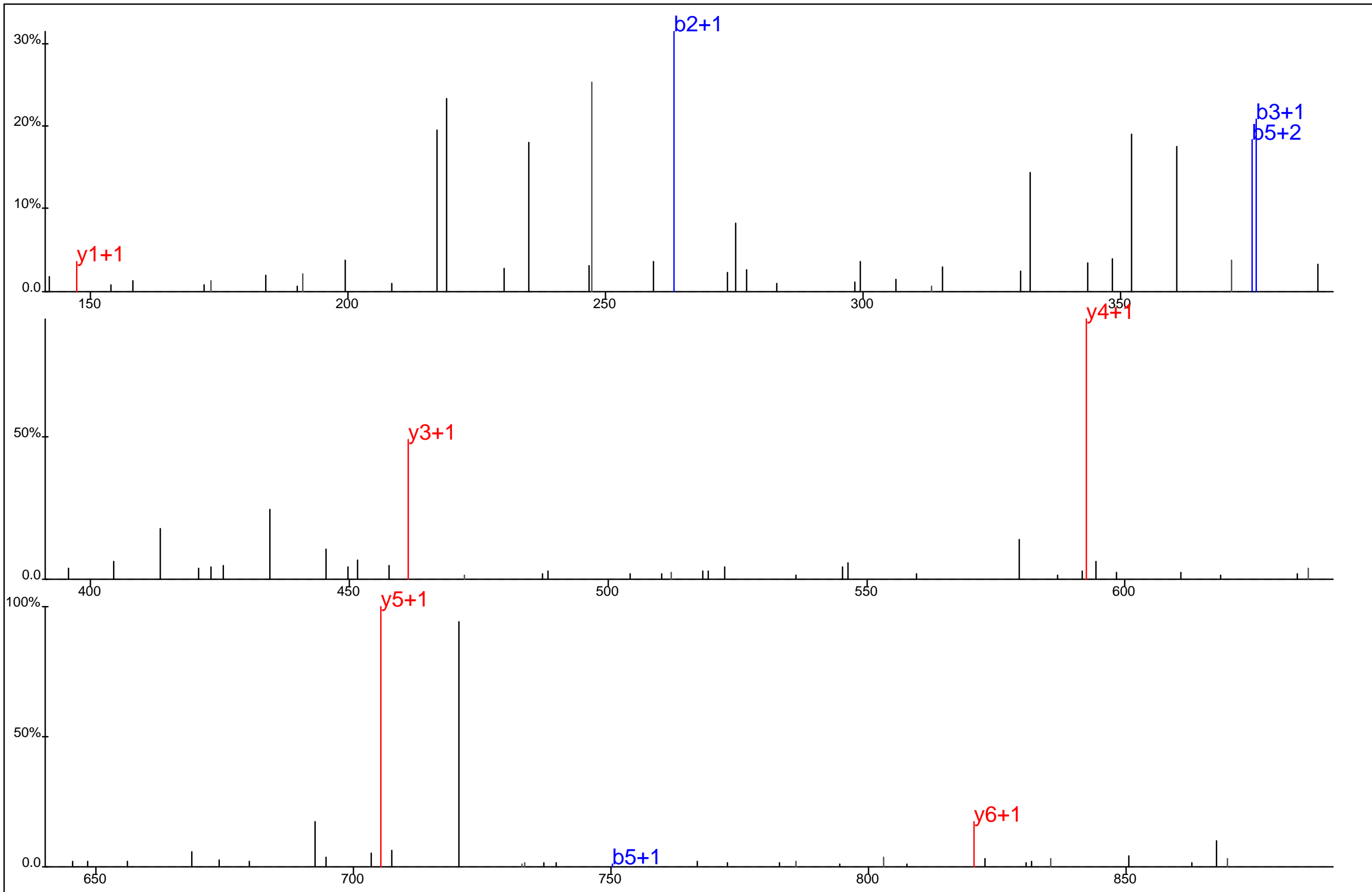


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Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 492.2008+2
 Delta Mass: 0.037 ppm
 XCorr: 23.64

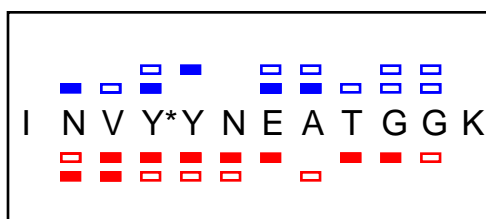
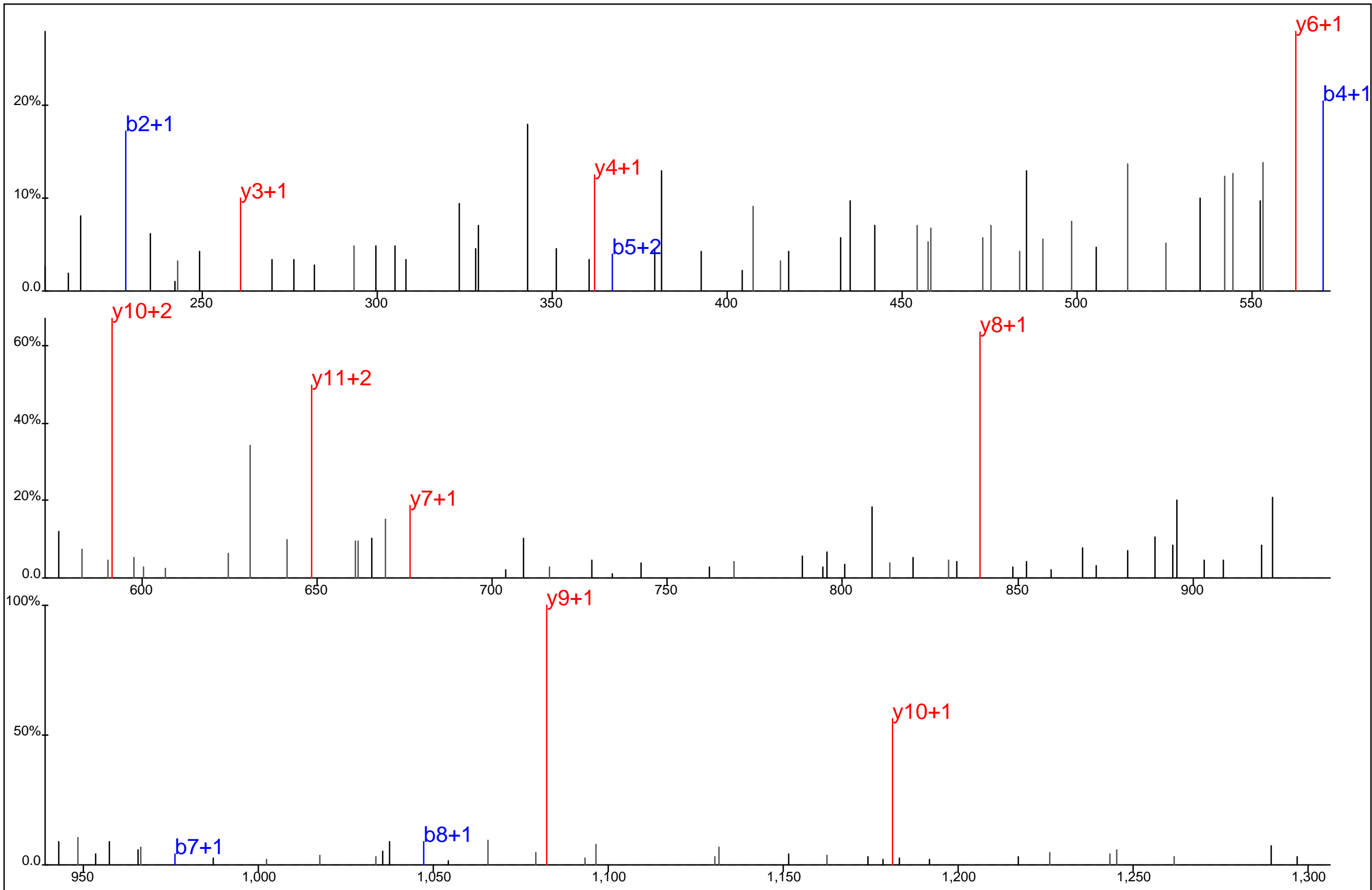


Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 952.9812+2
 Delta Mass: 1.766 ppm
 XCorr: 29.78

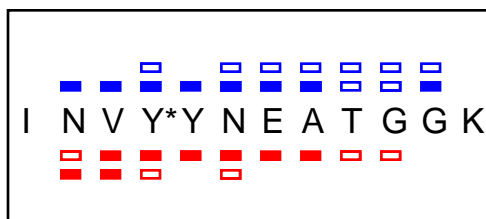
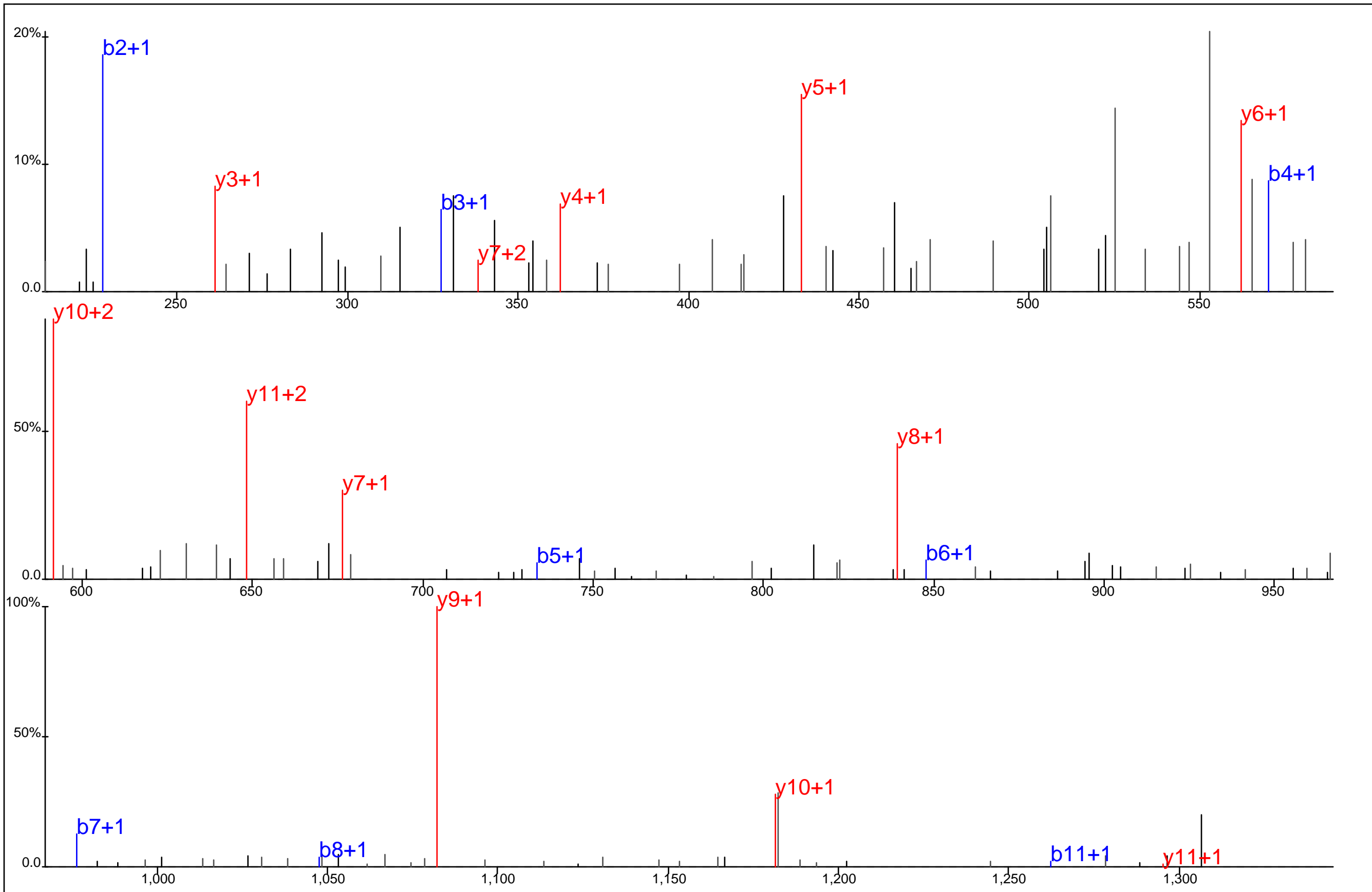


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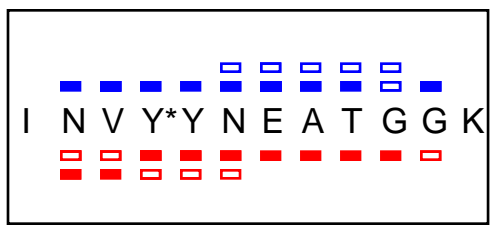
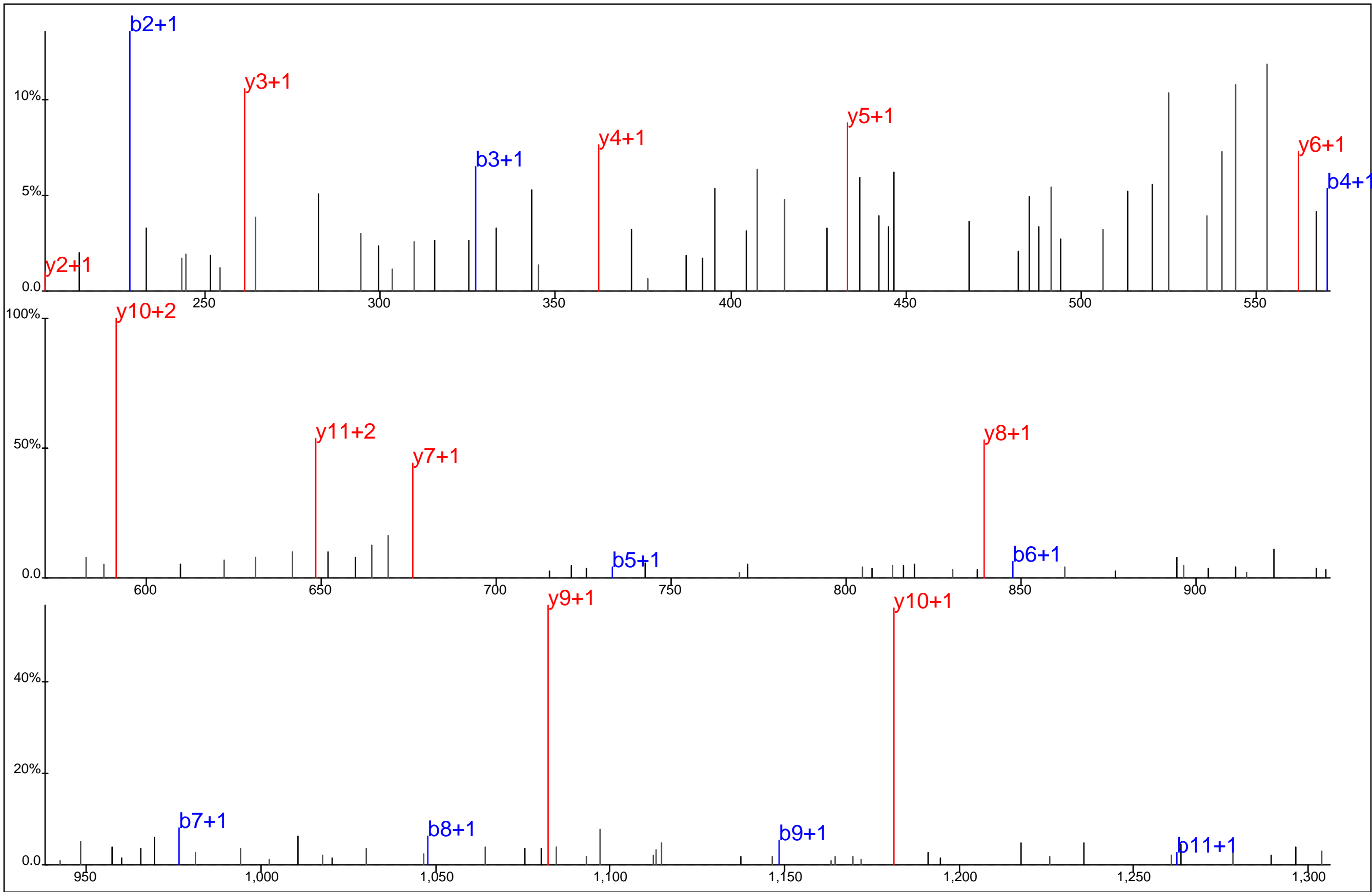
Protein Name: Tubulin alpha 1
 gi Accession: 0
 Precursor Mass: 484.2036+2
 Delta Mass: 0.504 ppm
 XCorr: 23.07



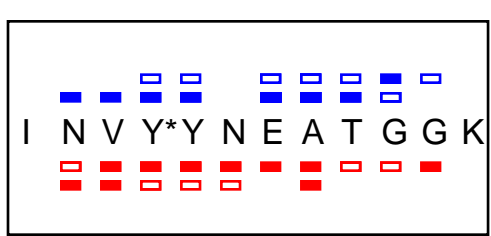
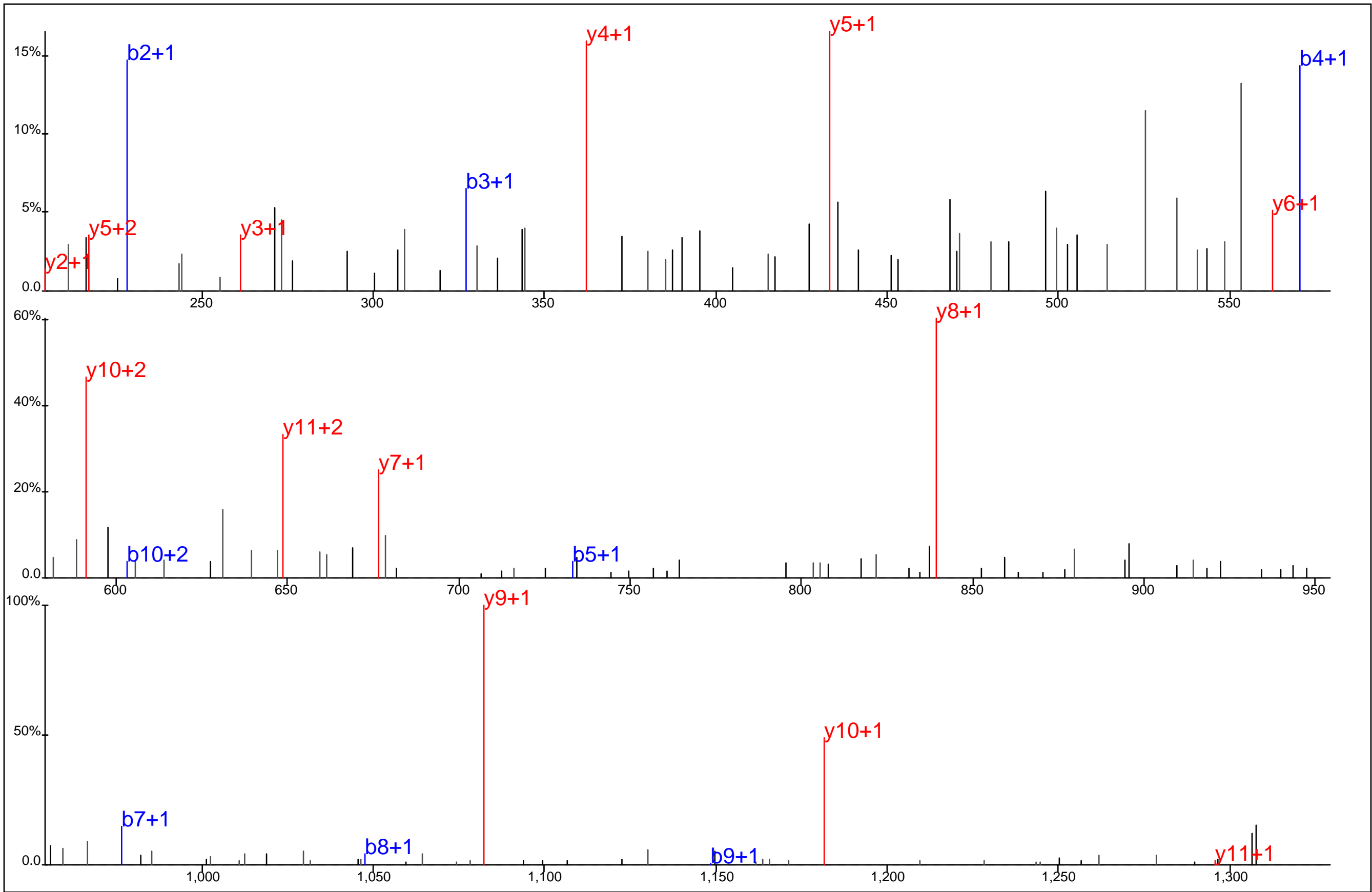
Protein Name: Tubulin, beta-2
 gi Accession: 0
 Precursor Mass: 704.8068+2
 Delta Mass: 5.708 ppm
 XCorr: 31.23



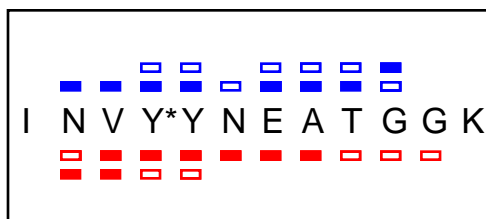
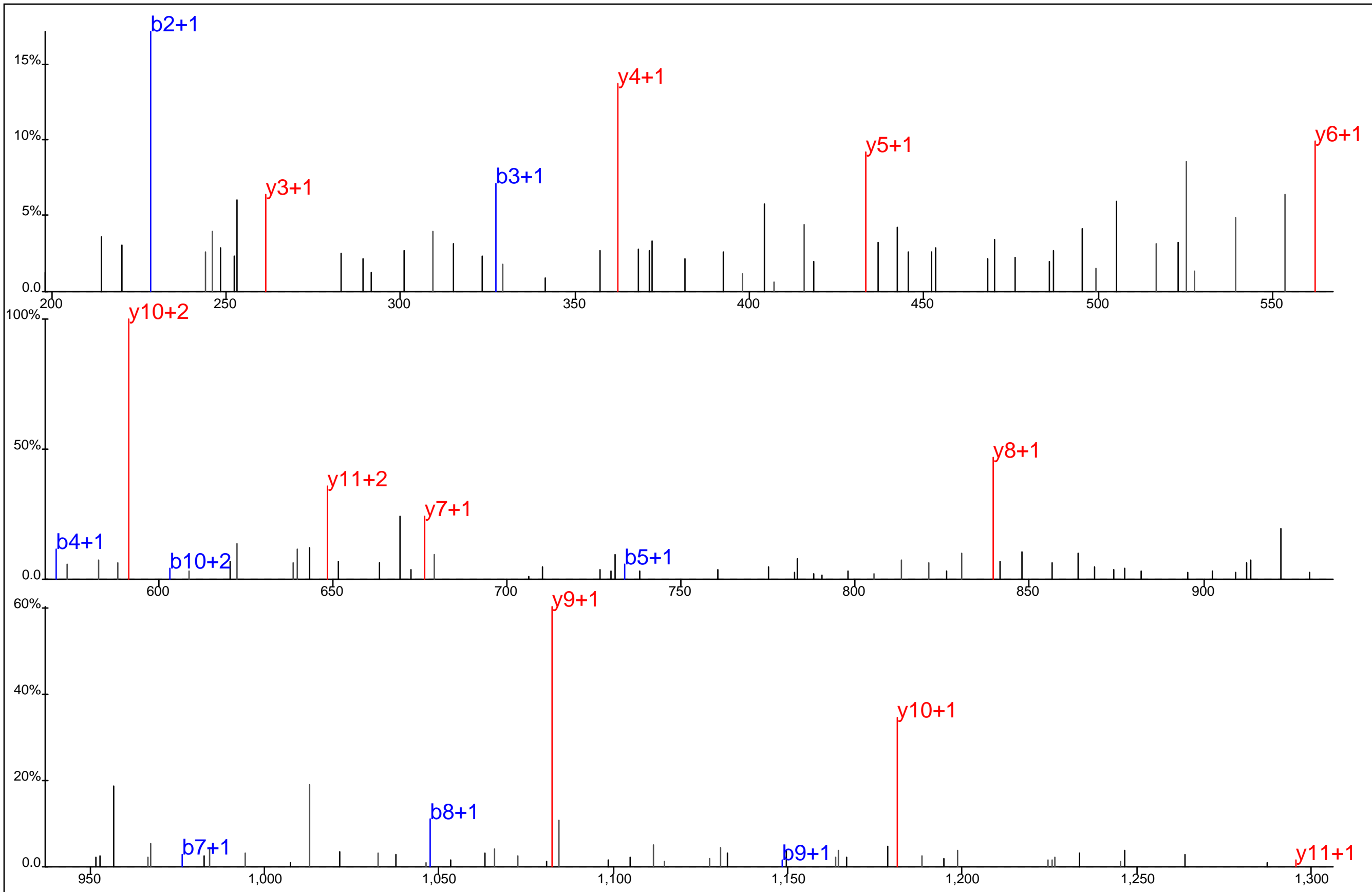
Protein Name: Tubulin, beta-2
 gi Accession: 0
 Precursor Mass: 704.8090+2
 Delta Mass: 2.588 ppm
 XCorr: 43.41



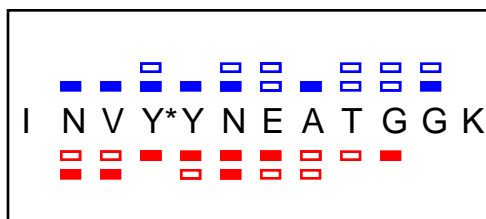
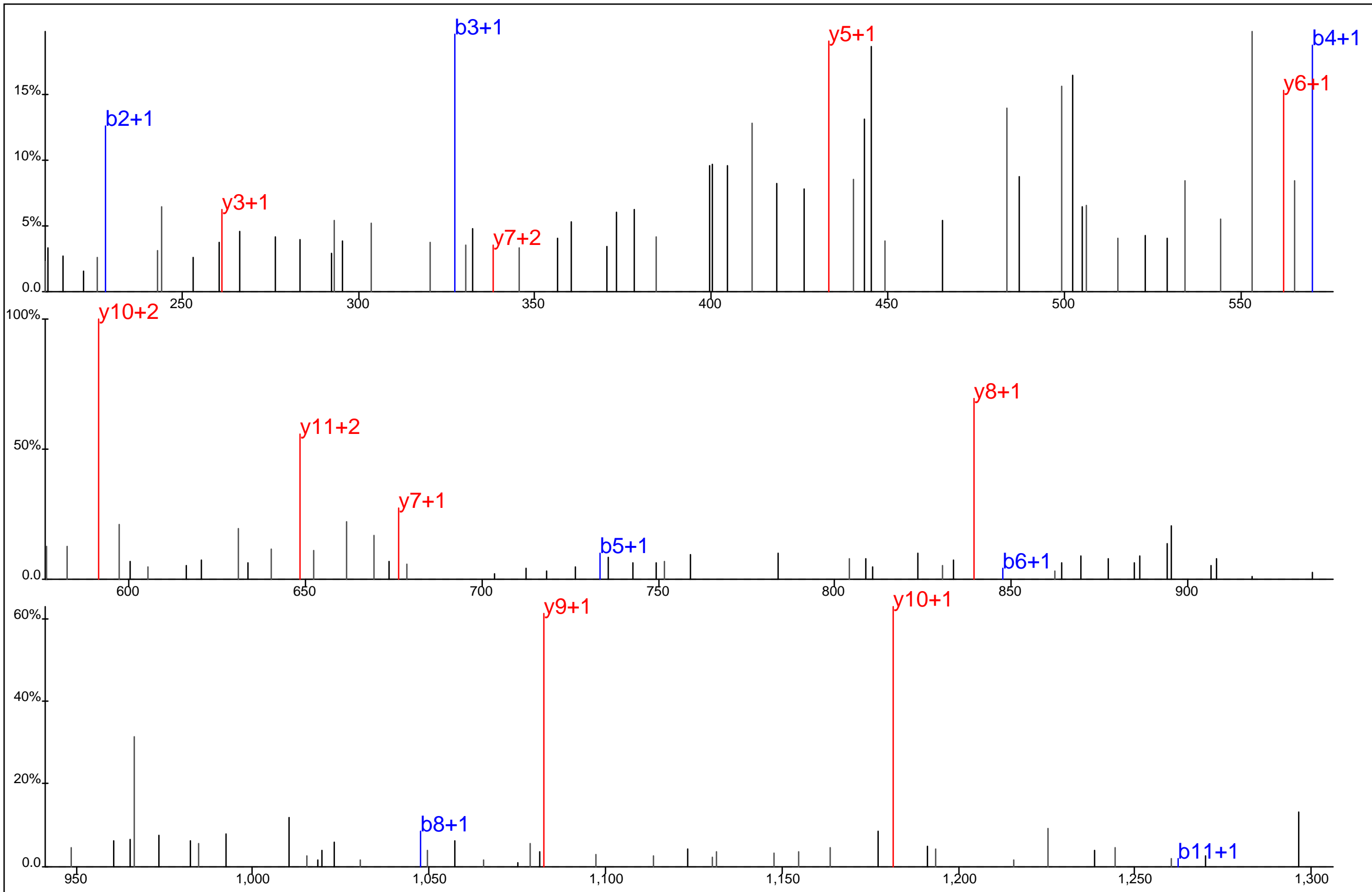
Protein Name: Tubulin, beta-2
 gi Accession: 0
 Precursor Mass: 704.8073+2
 Delta Mass: 5.015 ppm
 XCorr: 45.58



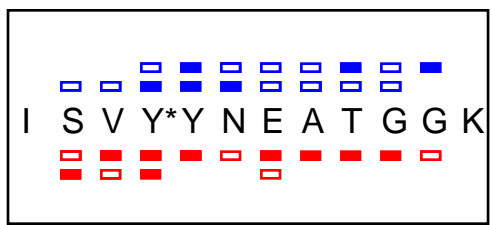
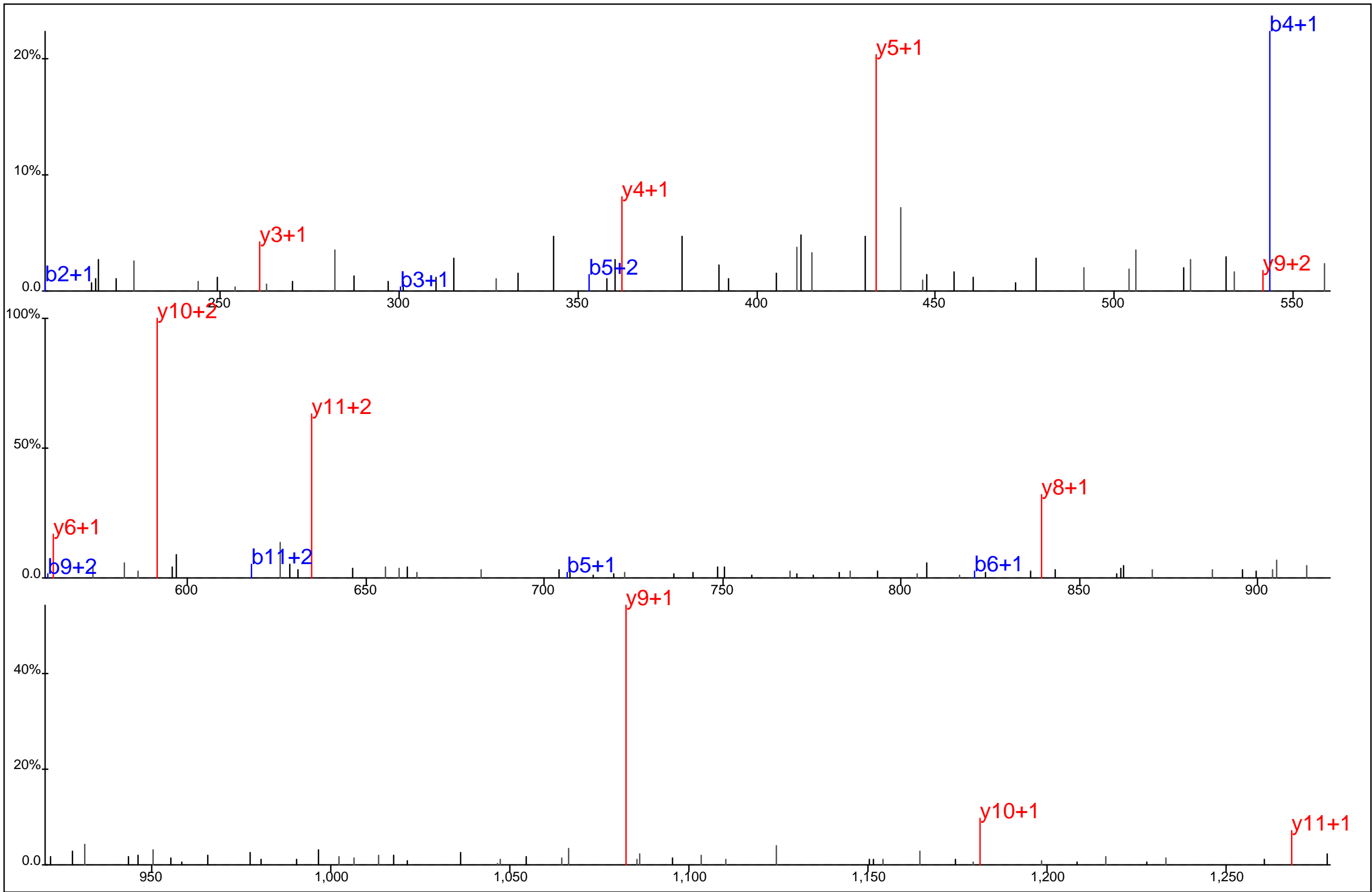
Protein Name: Tubulin, beta-2
 gi Accession: 0
 Precursor Mass: 704.8087+2
 Delta Mass: 3.108 ppm
 XCorr: 37.03



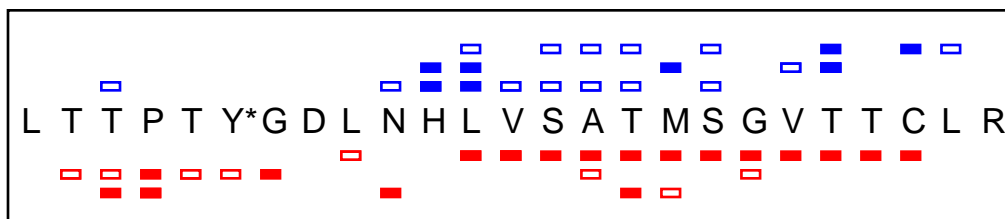
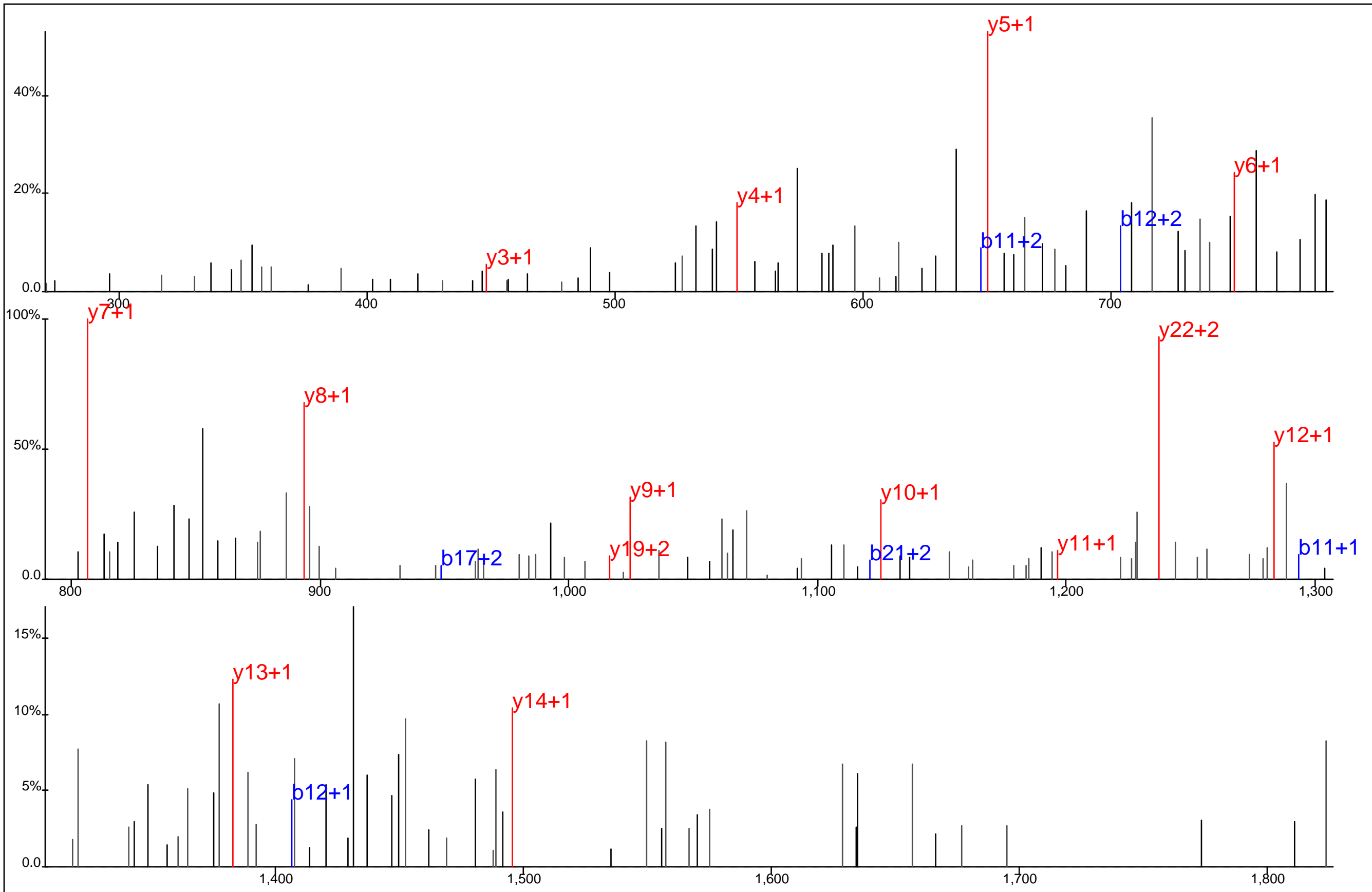
Protein Name: Tubulin, beta-2
 gi Accession: 0
 Precursor Mass: 704.8077+2
 Delta Mass: 4.495 ppm
 XCorr: 45.41



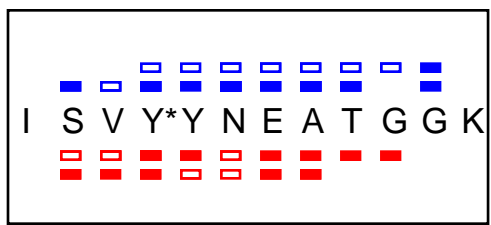
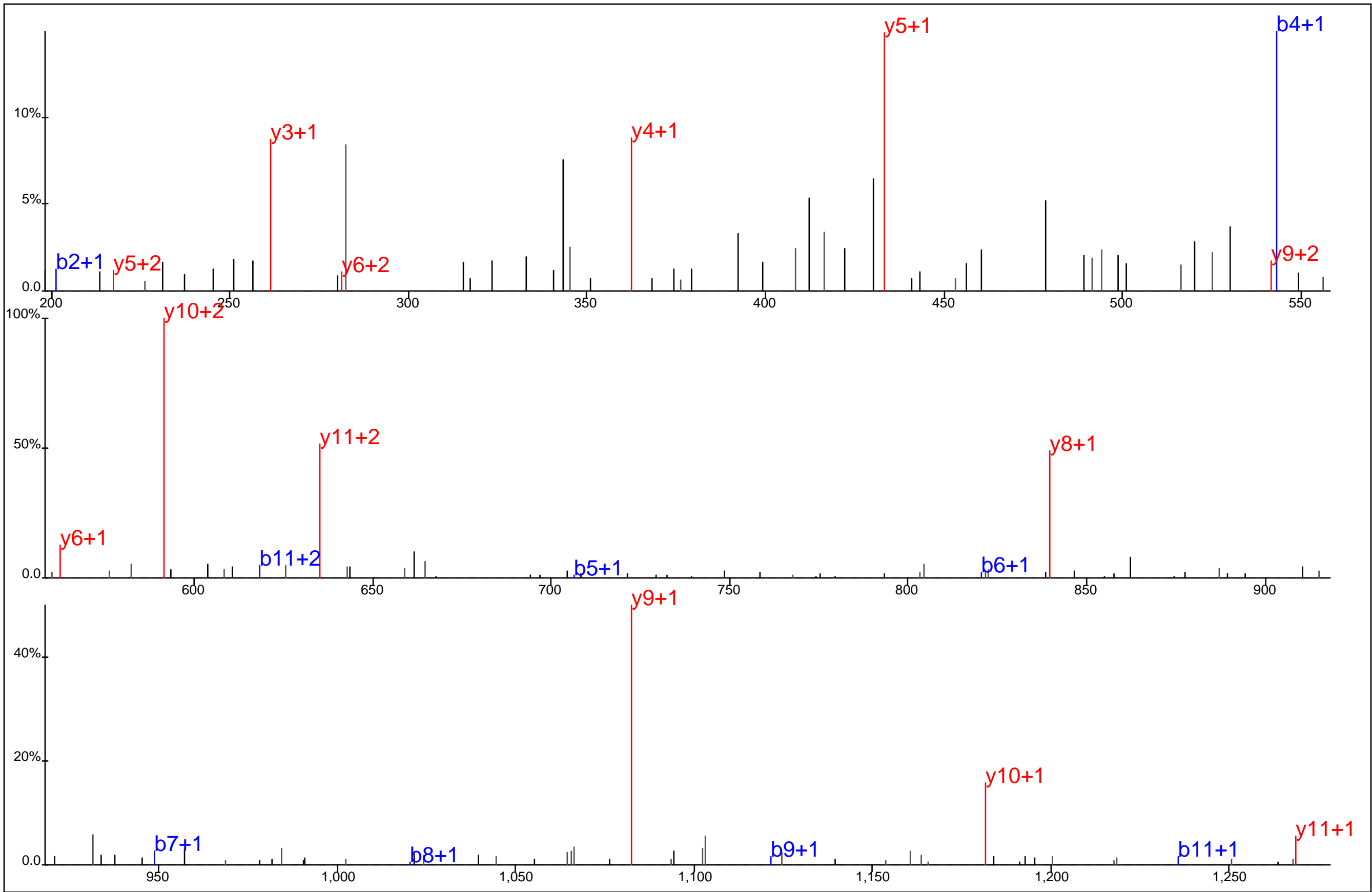
Protein Name: Tubulin, beta-2
 gi Accession: 0
 Precursor Mass: 704.8089+2
 Delta Mass: 2.762 ppm
 XCorr: 25.11



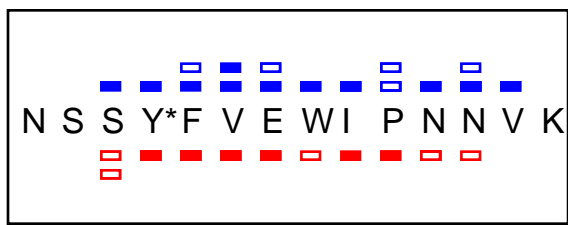
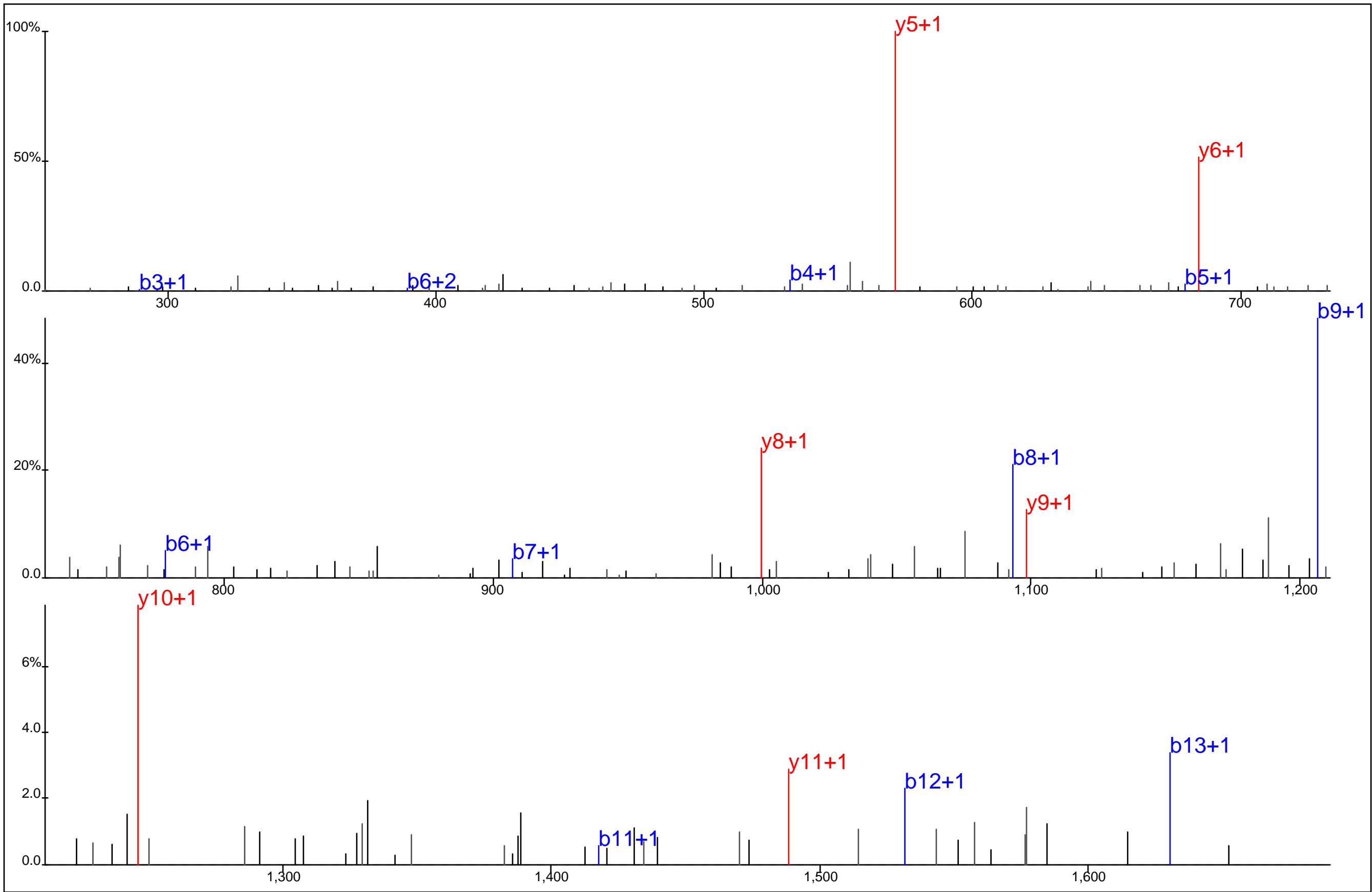
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3044+2
 Delta Mass: 1.377 ppm
 XCorr: 61.51



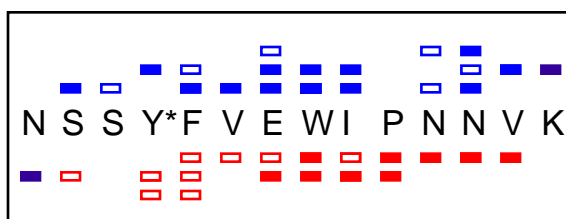
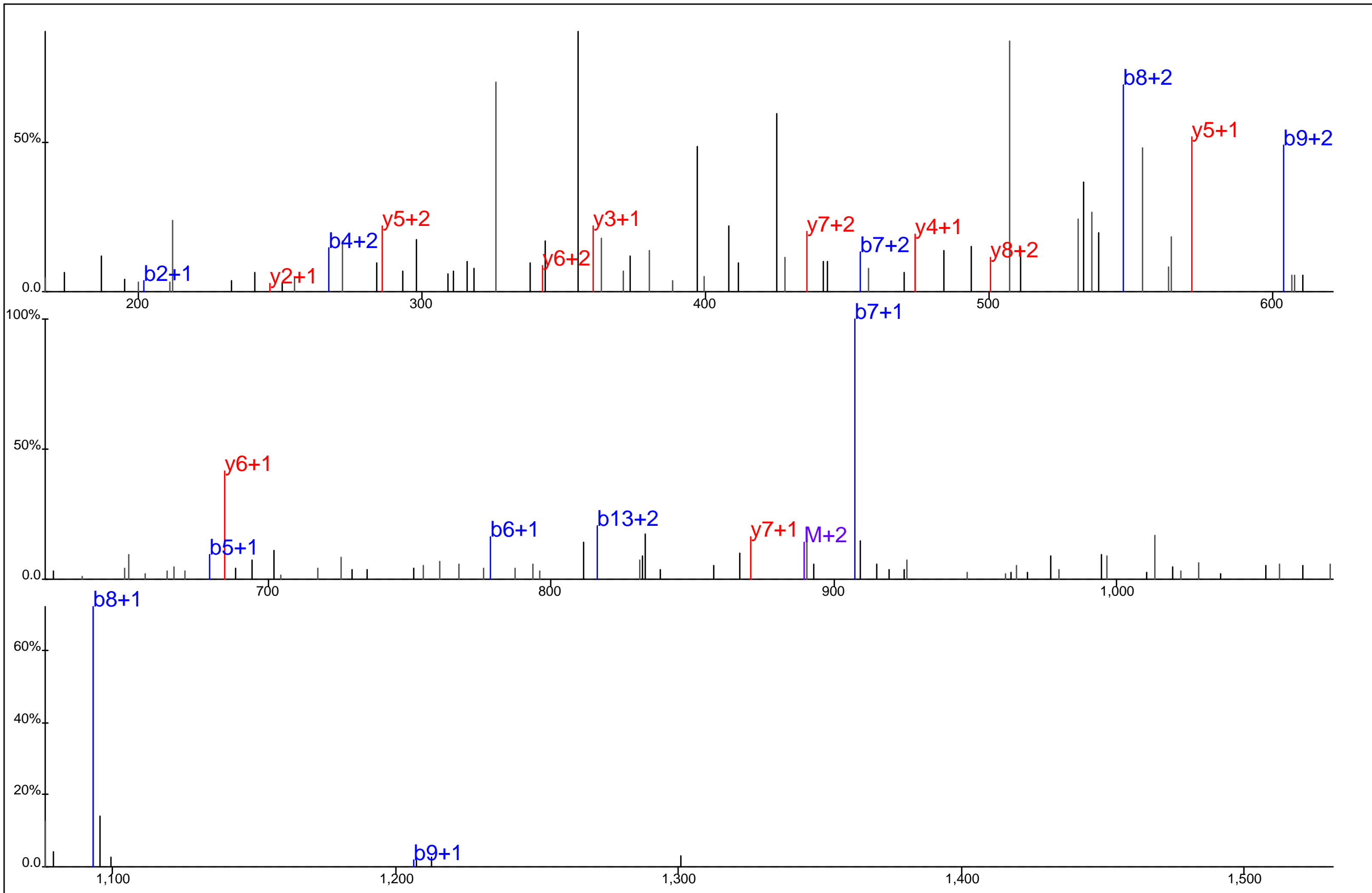
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 930.1013+3
 Delta Mass: 5.503 ppm
 XCorr: 50.63



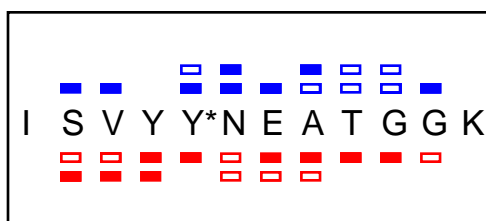
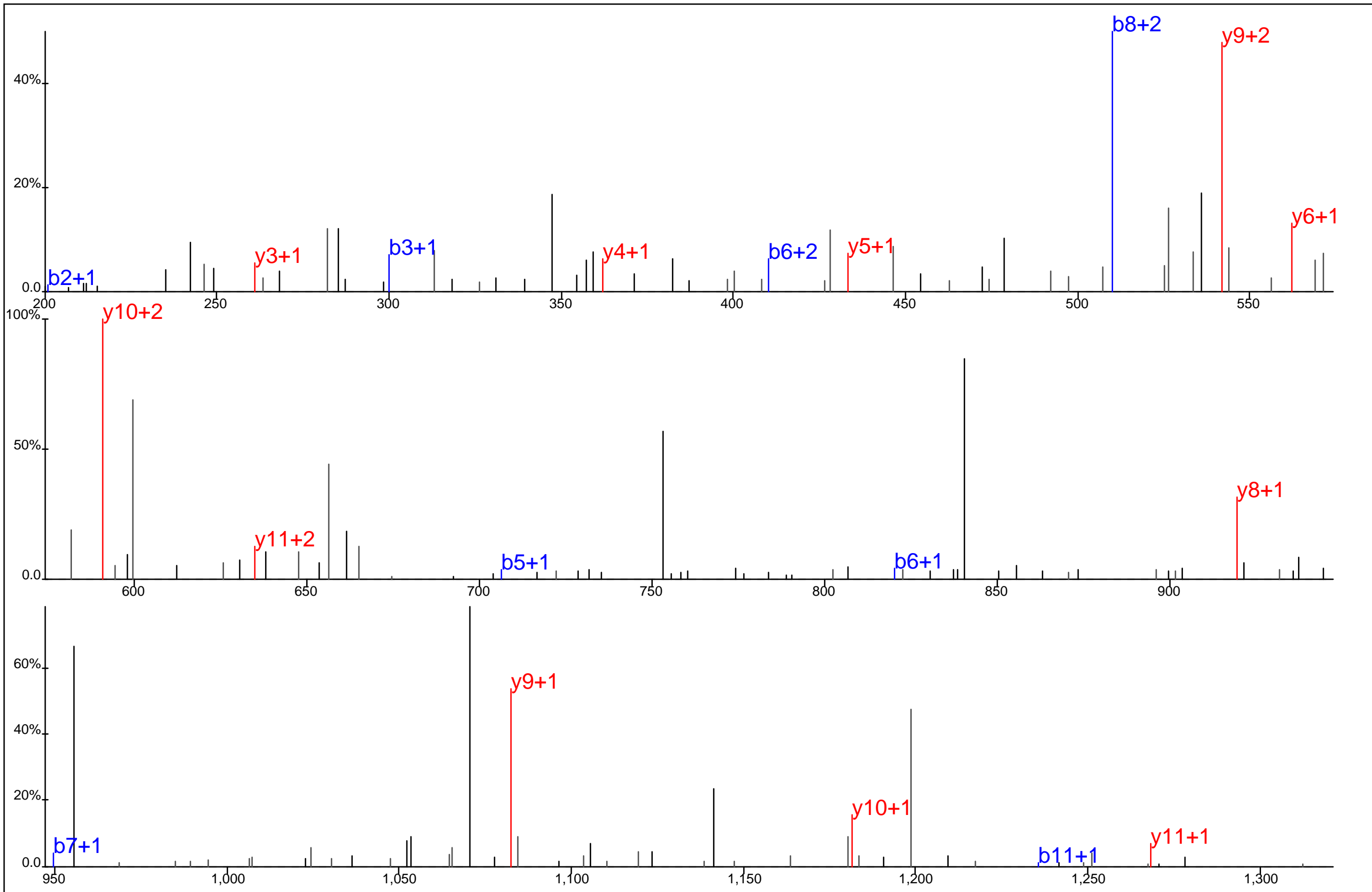
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3060+2
 Delta Mass: 0.921 ppm
 XCorr: 46.26



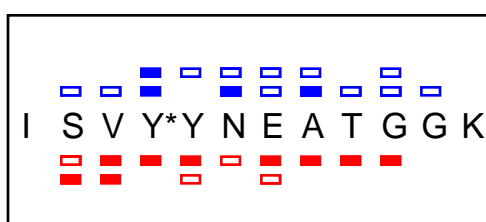
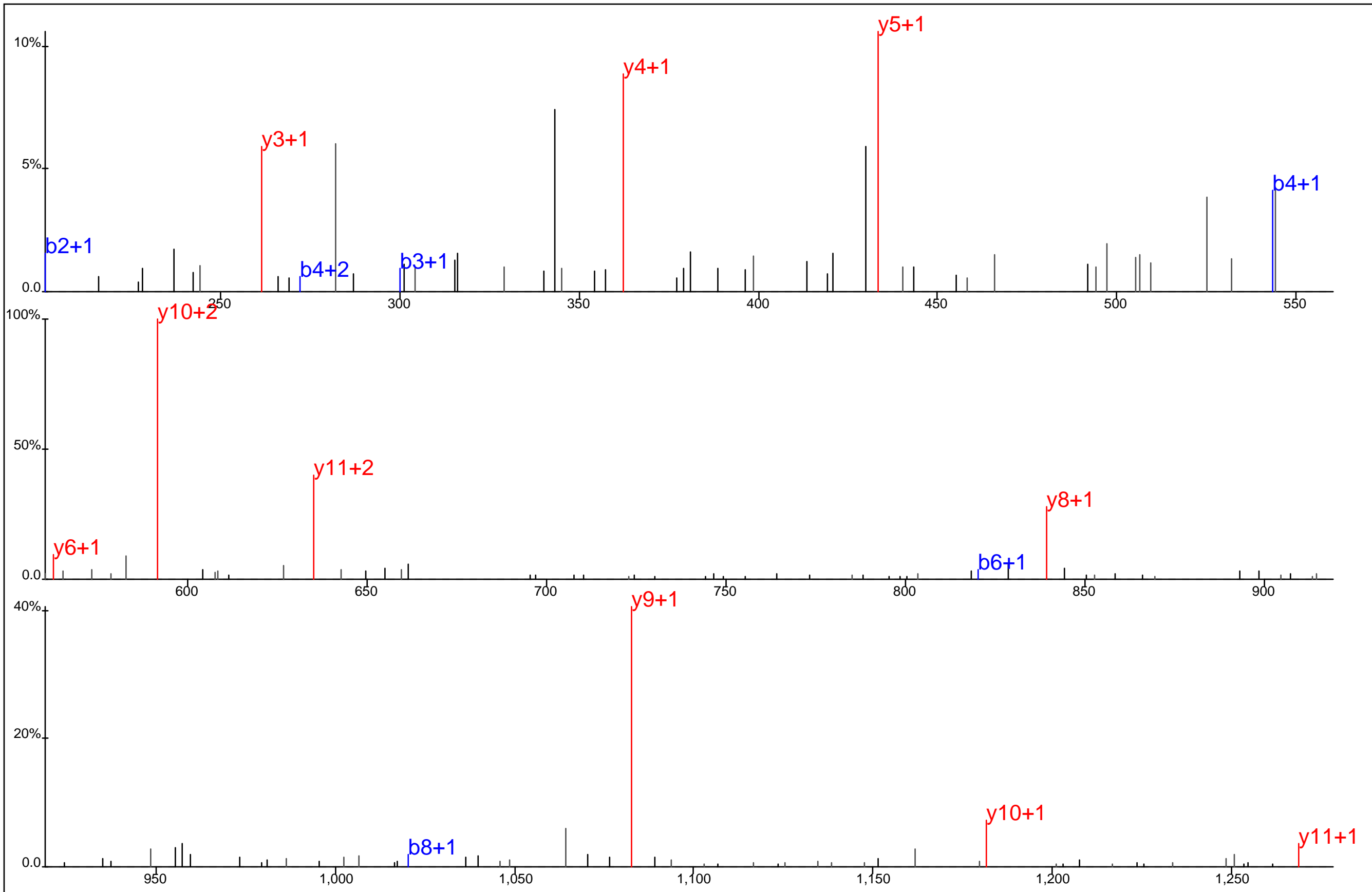
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 888.9031+2
 Delta Mass: 0.143 ppm
 XCorr: 35.84



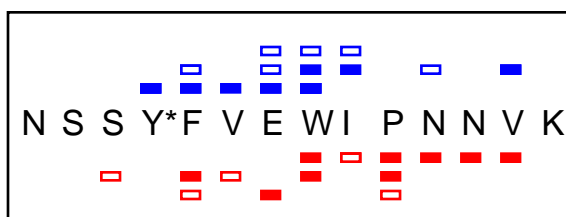
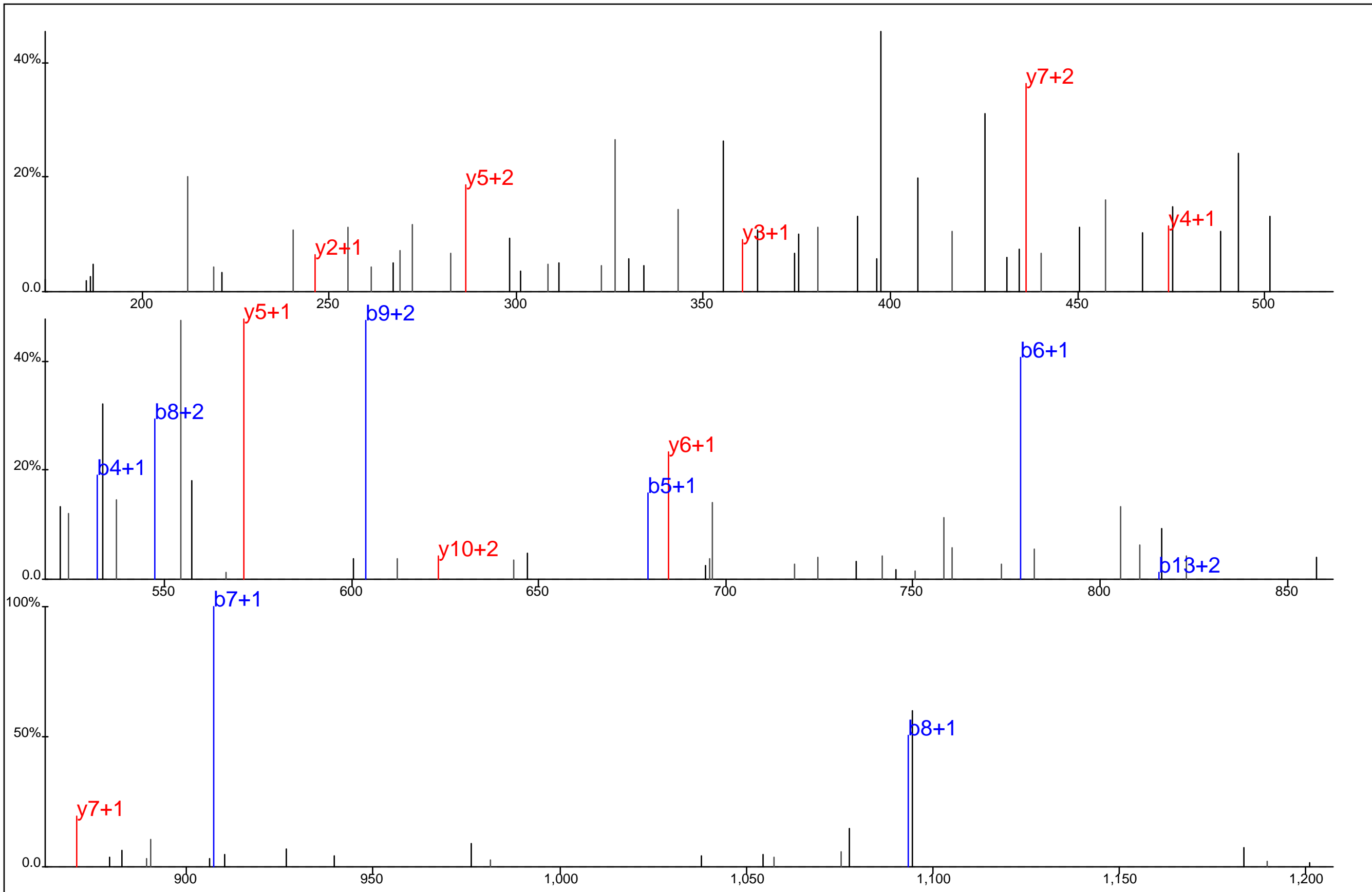
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 592.9392+3
 Delta Mass: 2.152 ppm
 XCorr: 24.86



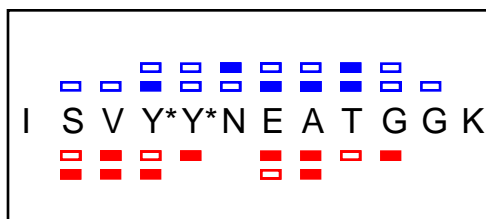
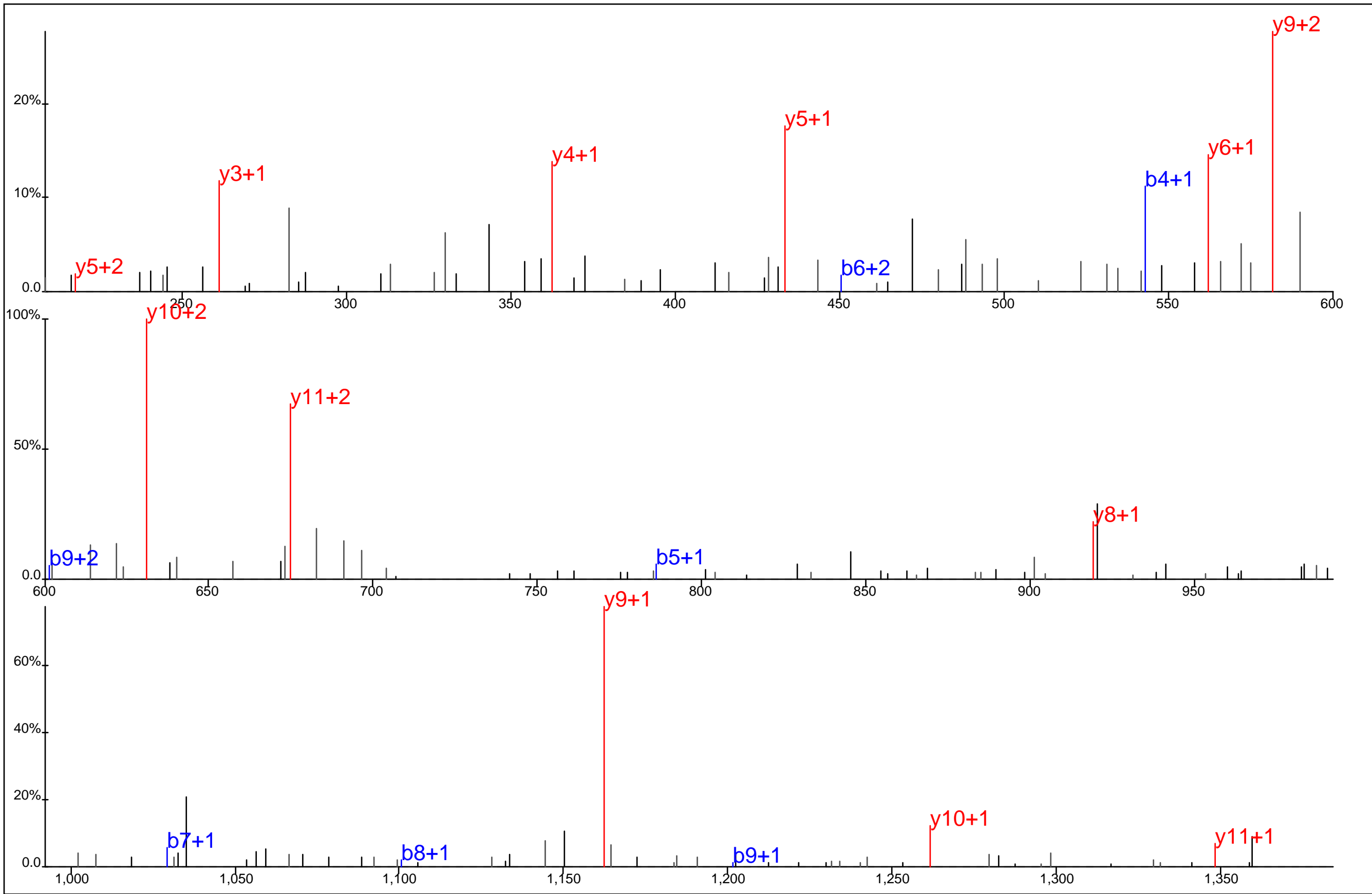
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3044+2
 Delta Mass: 1.465 ppm
 XCorr: 20.89



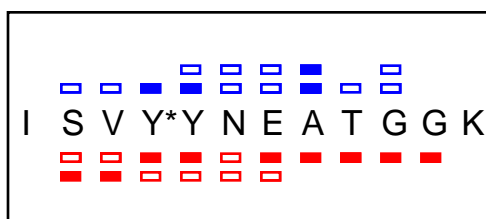
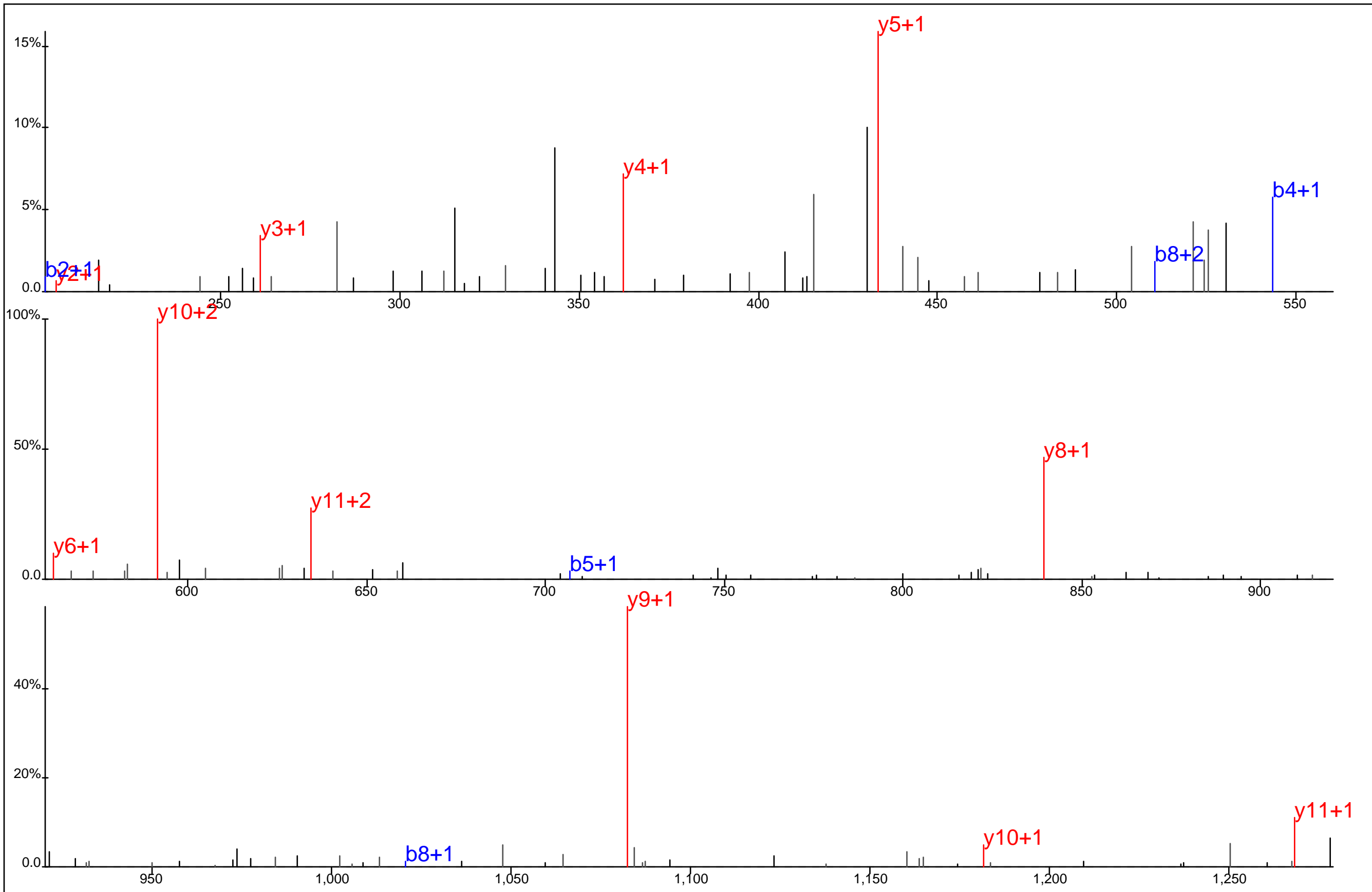
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3065+2
 Delta Mass: 1.540 ppm
 XCorr: 51.62



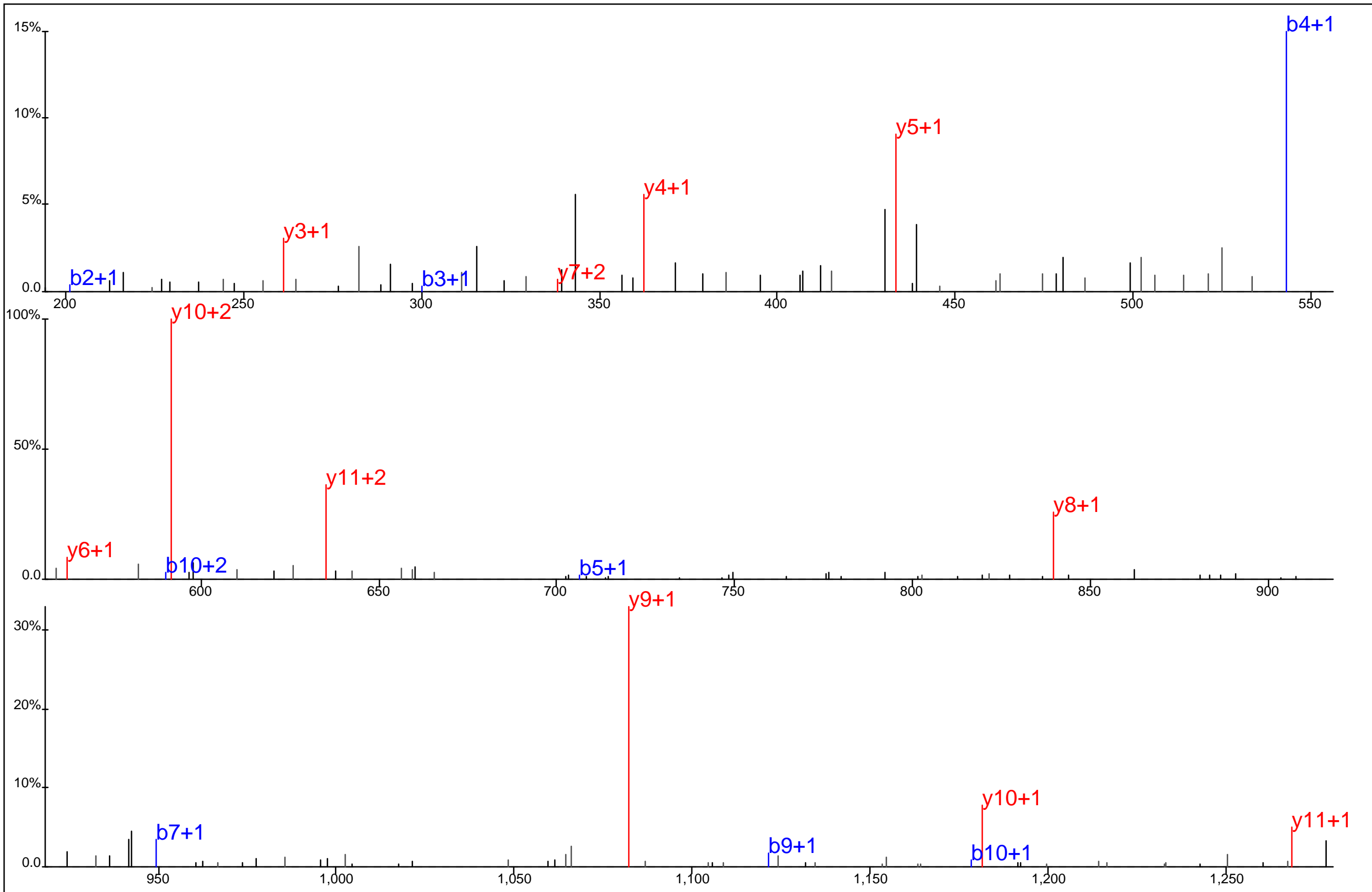
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 592.9378+3
 Delta Mass: 0.219 ppm
 XCorr: 20.71



Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 731.2888+2
 Delta Mass: 0.354 ppm
 XCorr: 57.12

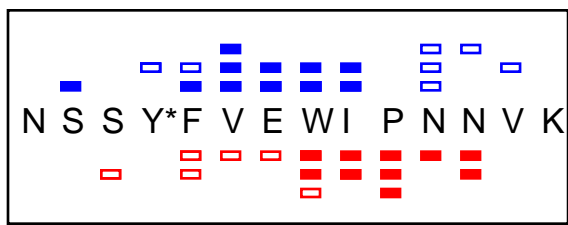
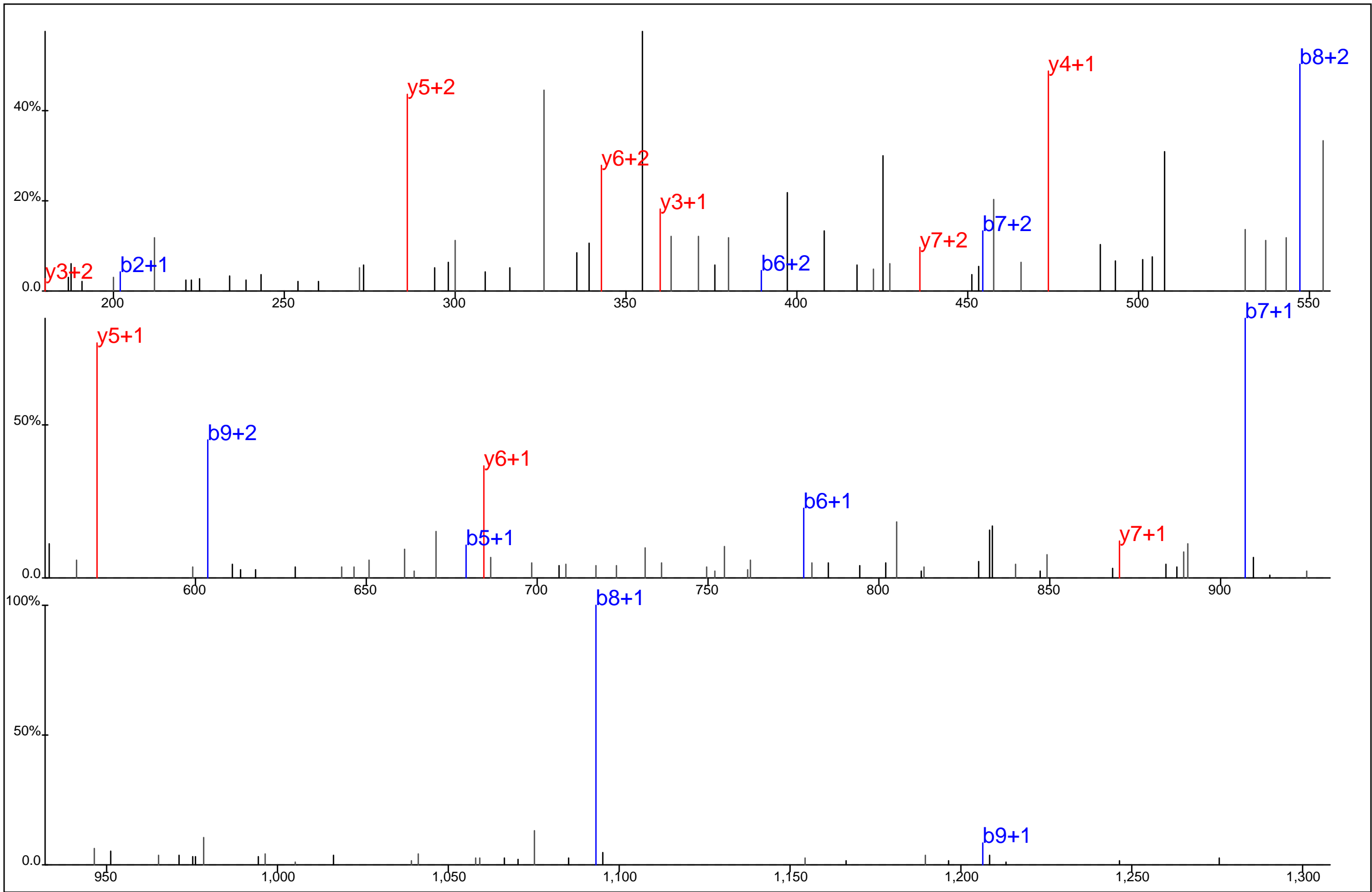


Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3041+2
 Delta Mass: 1.818 ppm
 XCorr: 51.49

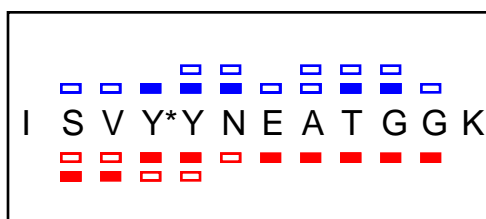
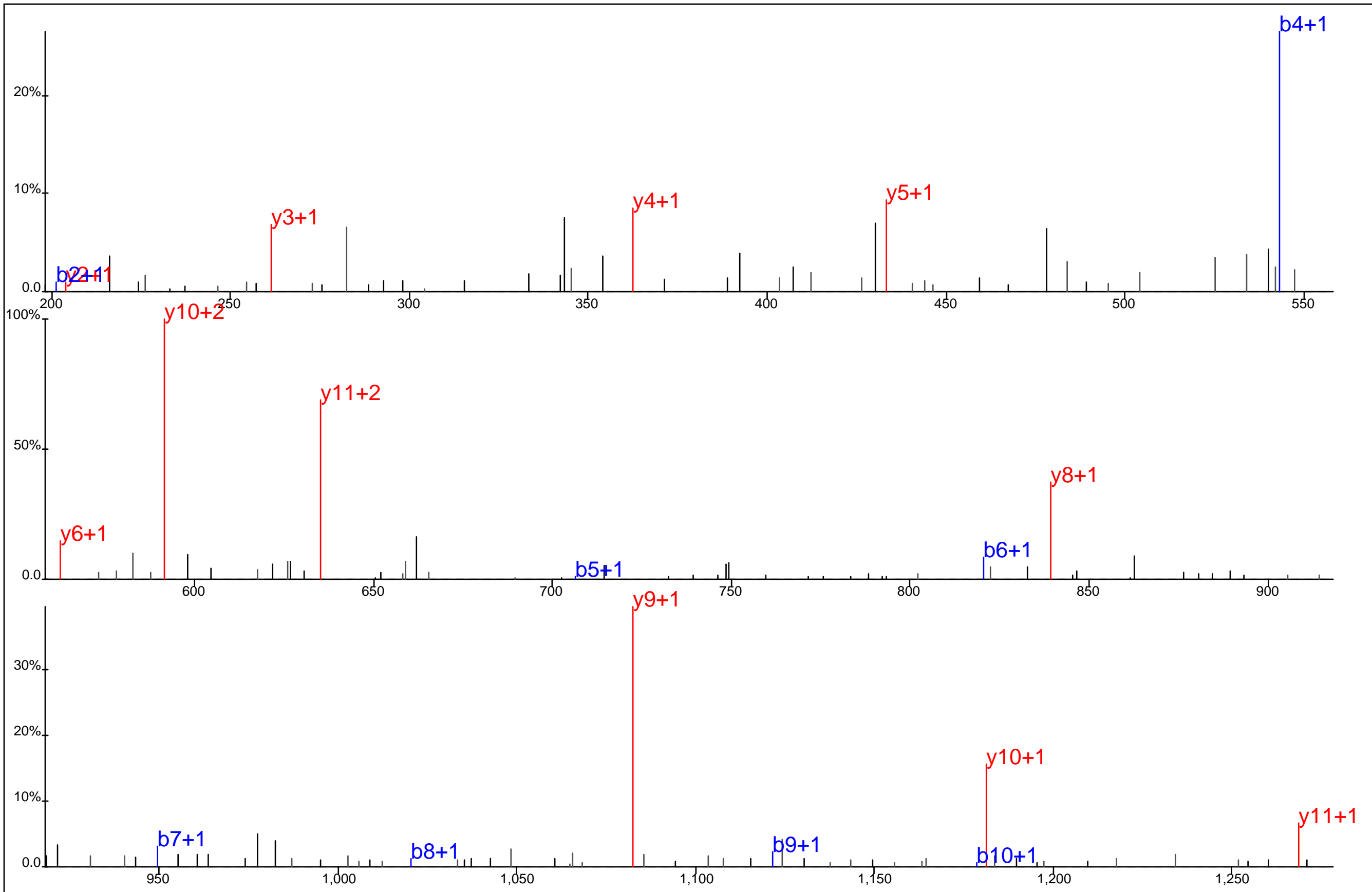


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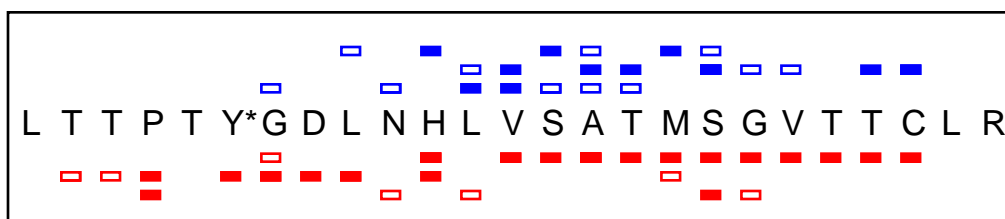
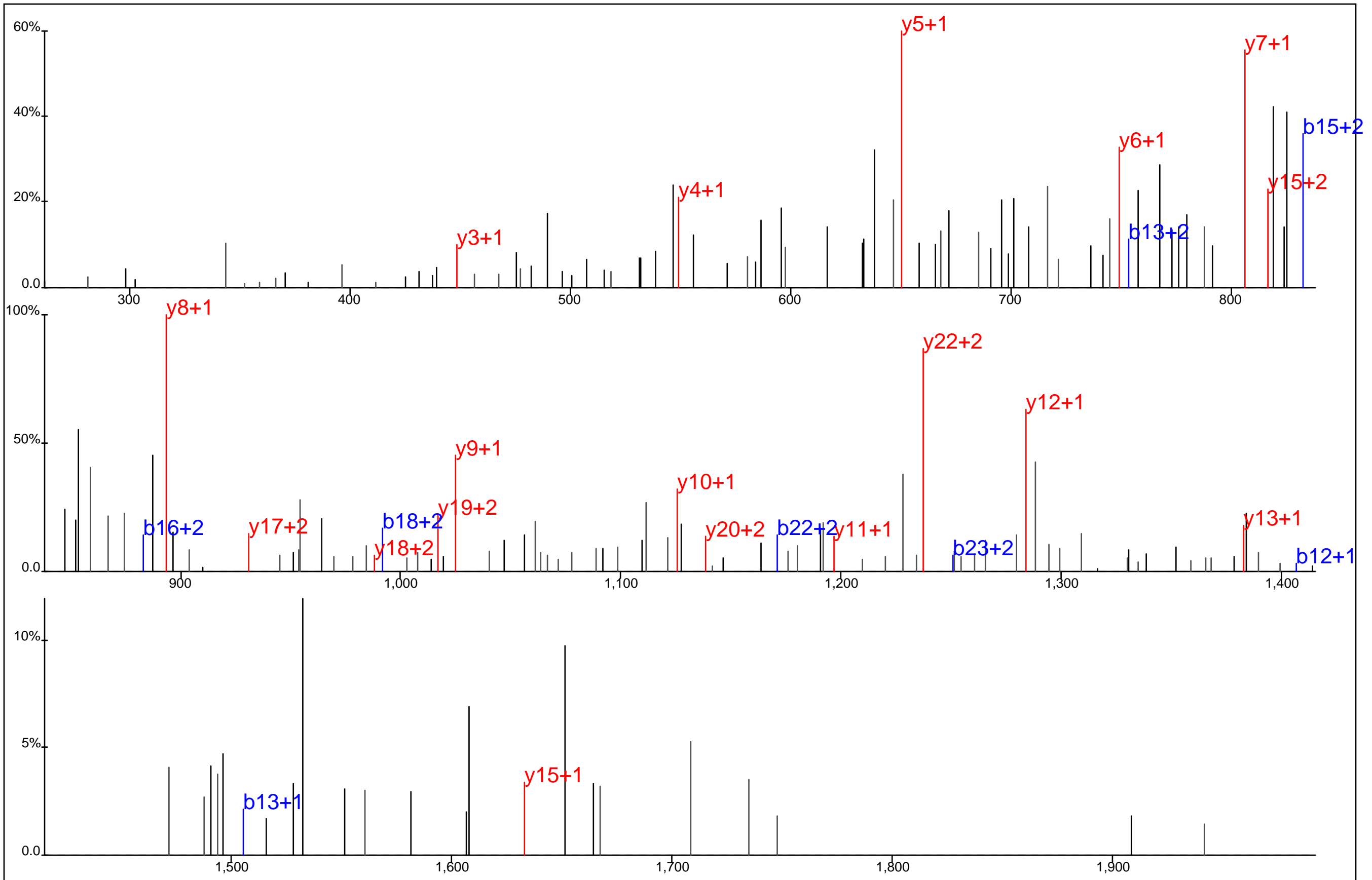
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3040+2
 Delta Mass: 1.995 ppm
 XCorr: 61.96



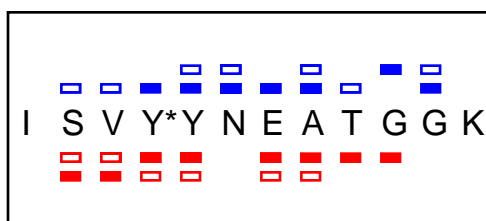
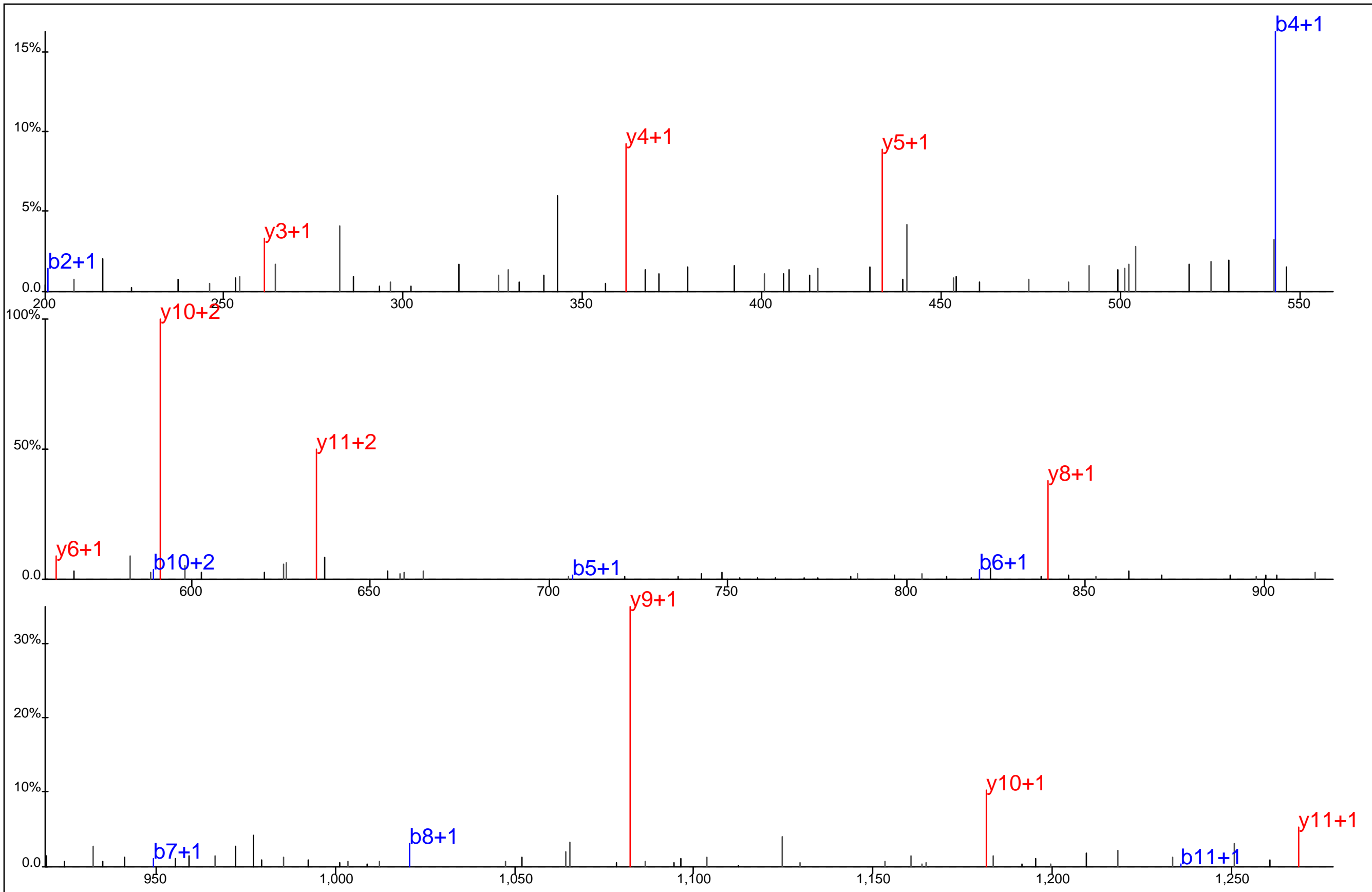
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 592.9373+3
 Delta Mass: 1.146 ppm
 XCorr: 20.93



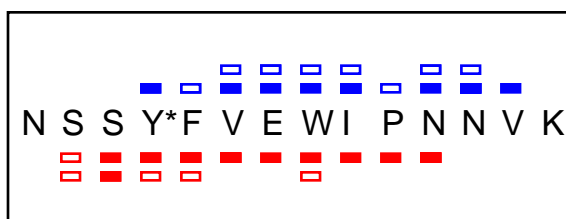
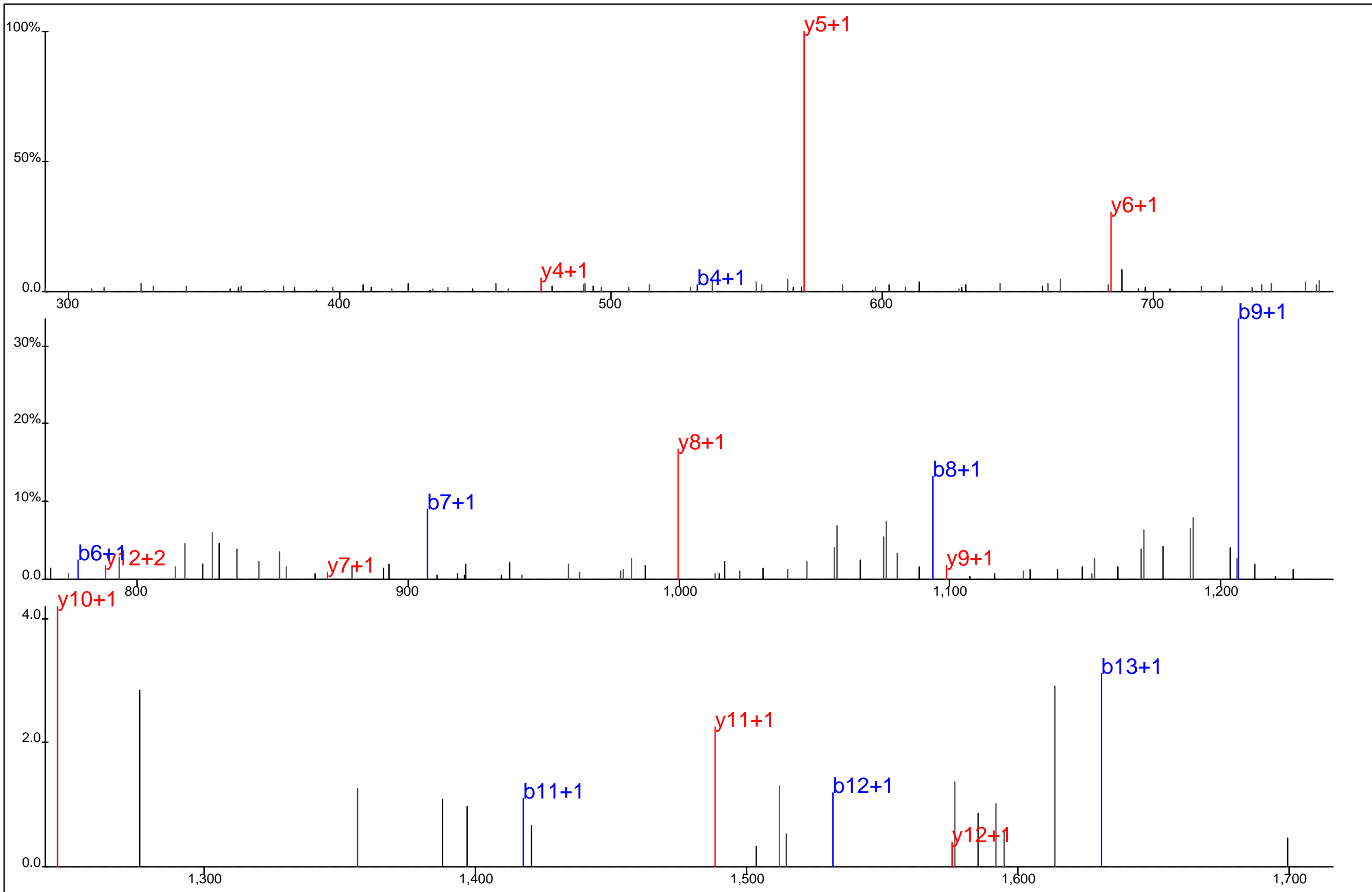
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3029+2
 Delta Mass: 3.674 ppm
 XCorr: 61.38



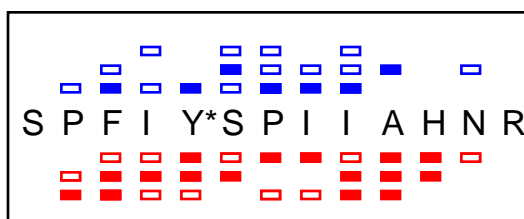
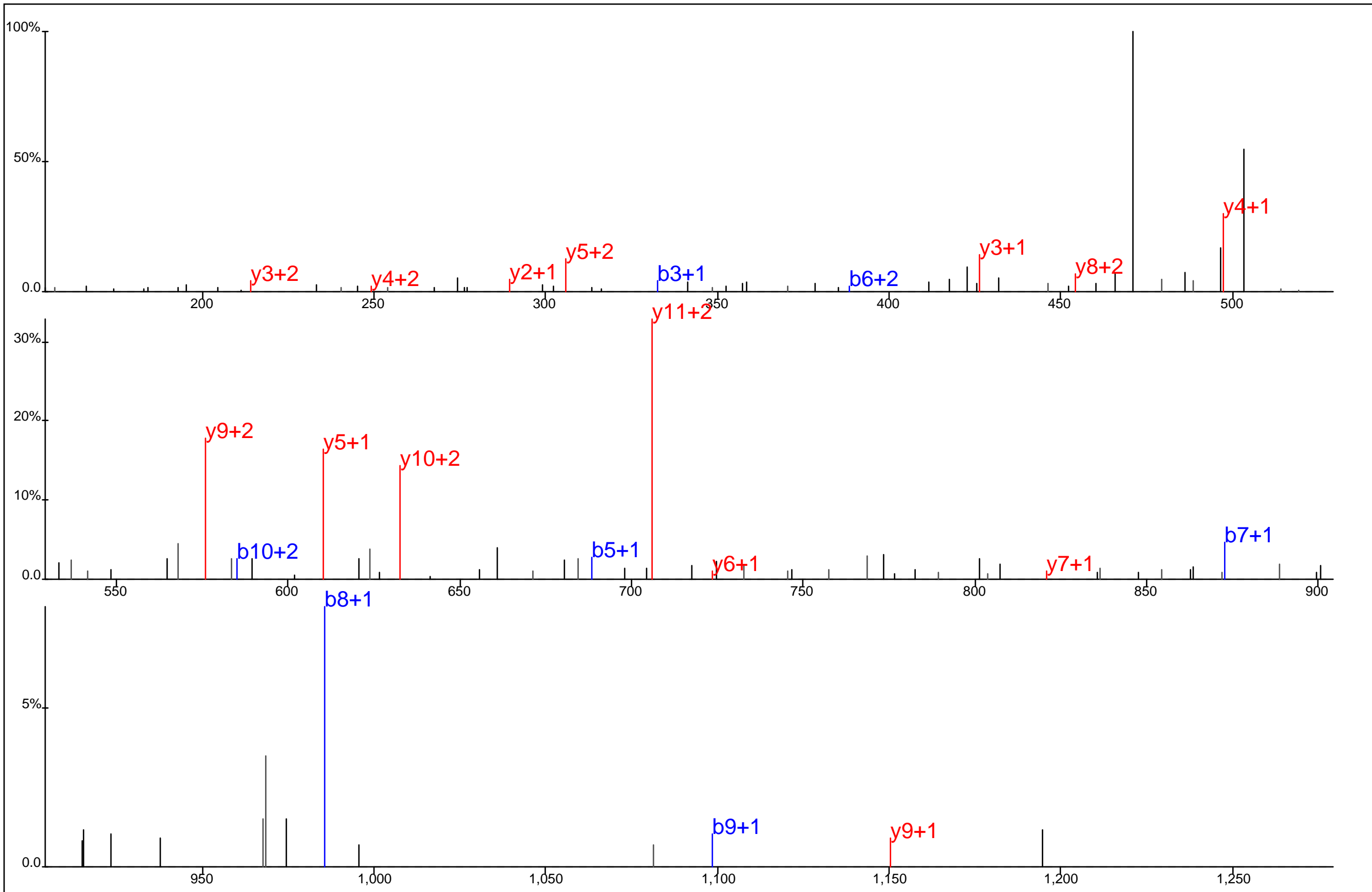
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 930.1083+3
 Delta Mass: 2.049 ppm
 XCorr: 39.65



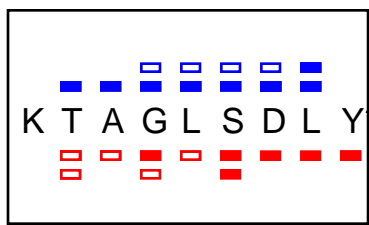
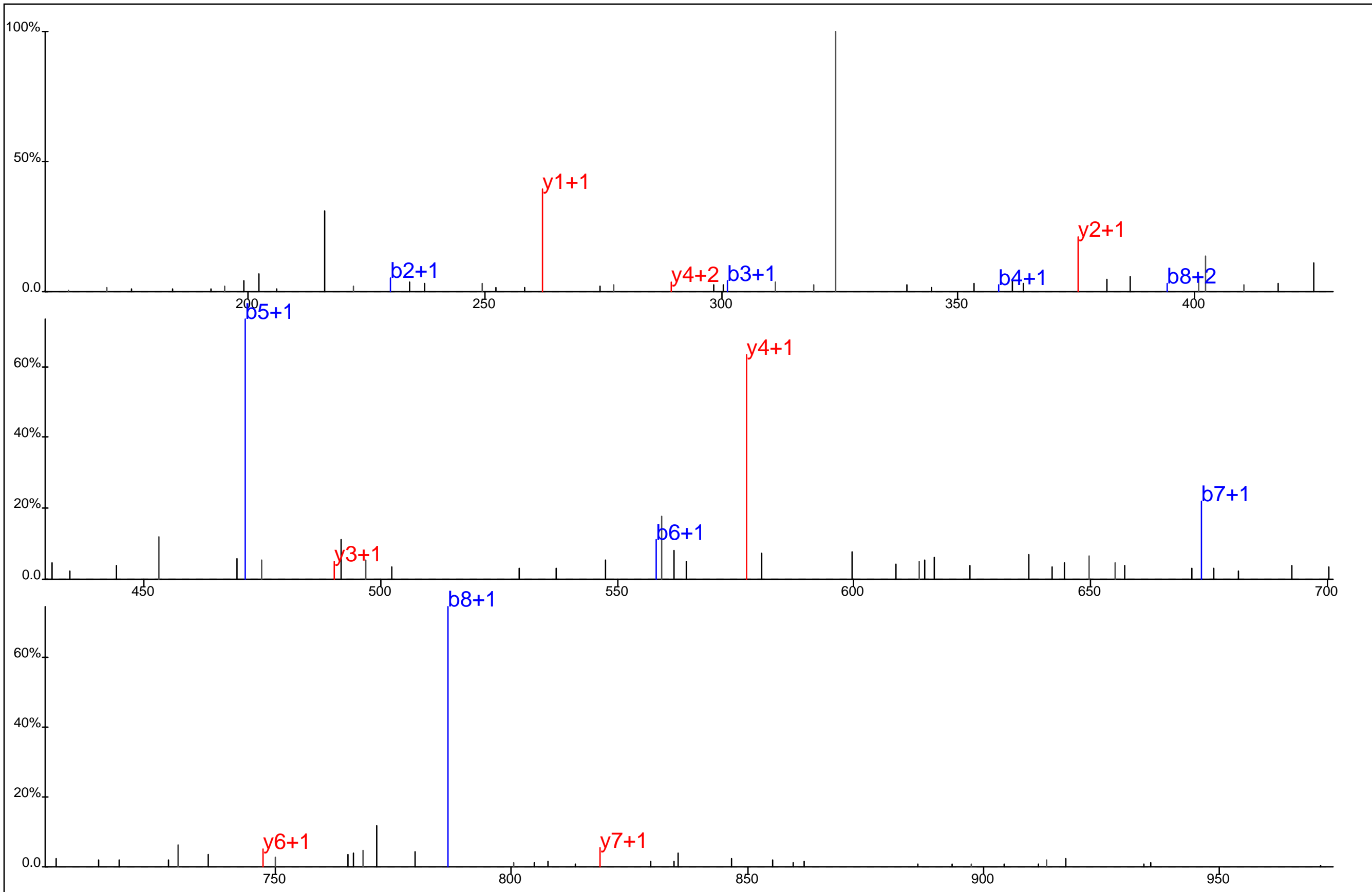
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 691.3063+2
 Delta Mass: 1.274 ppm
 XCorr: 49.85



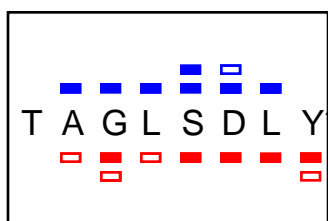
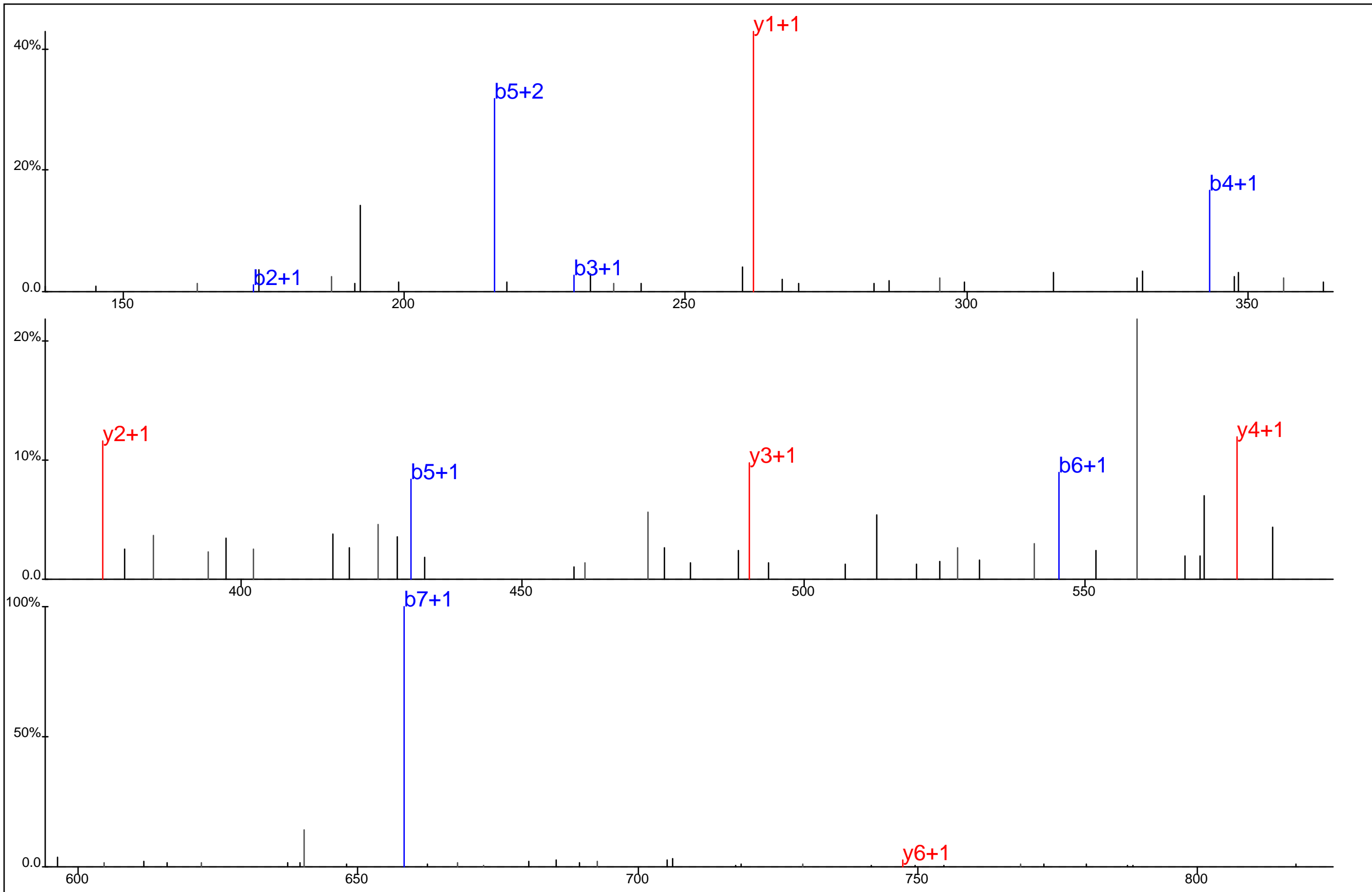
Protein Name: Tubulin, beta
 gi Accession: 0
 Precursor Mass: 888.8989+2
 Delta Mass: 4.883 ppm
 XCorr: 37.48



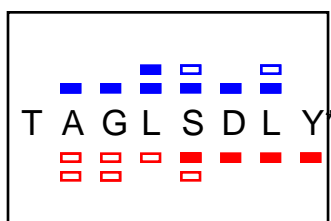
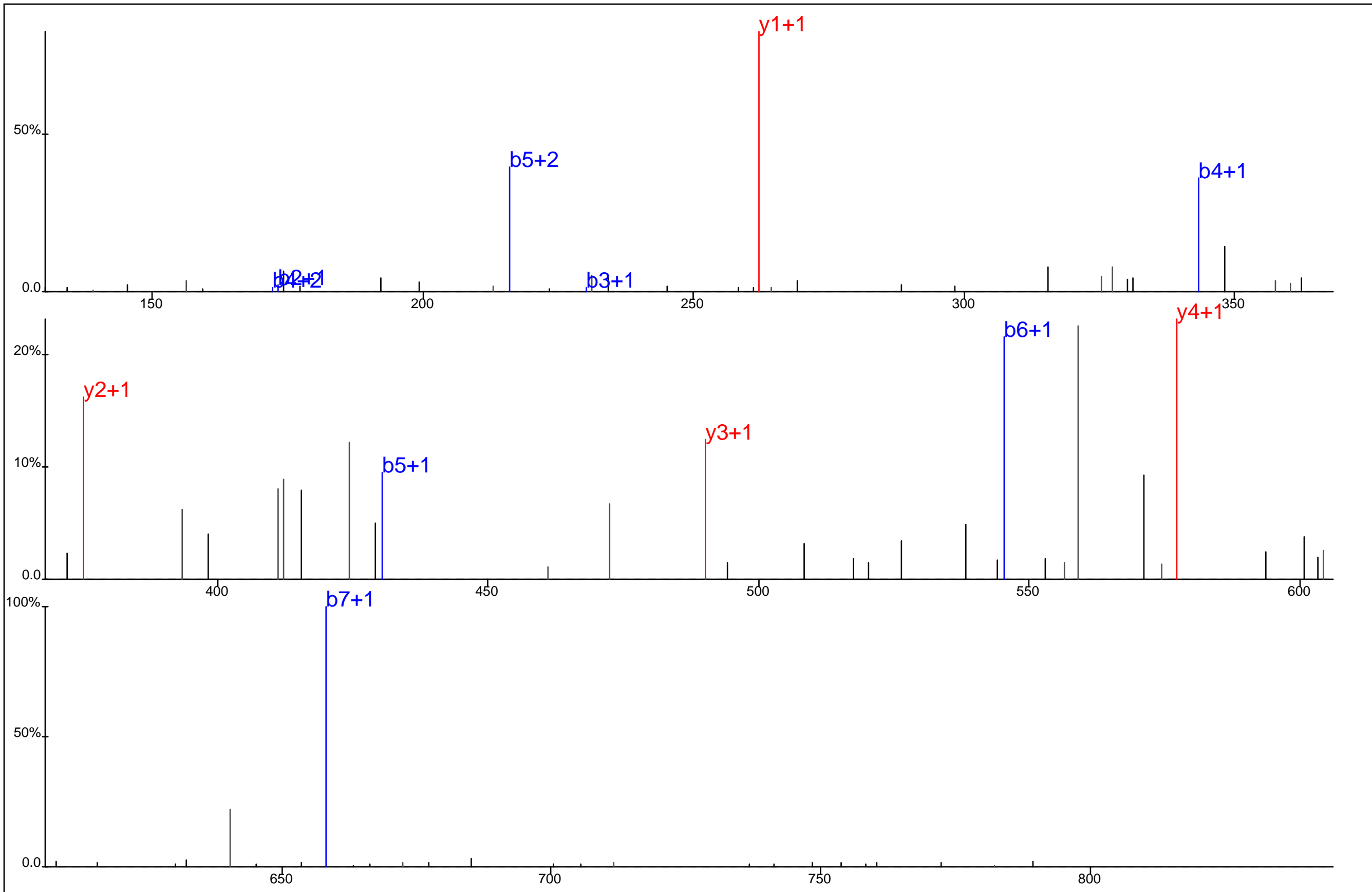
Protein Name: Tularik gene 1
 gi Accession: 0
 Precursor Mass: 532.2651+3
 Delta Mass: 1.852 ppm
 XCorr: 23.65



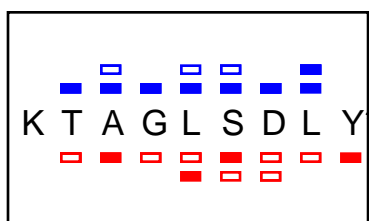
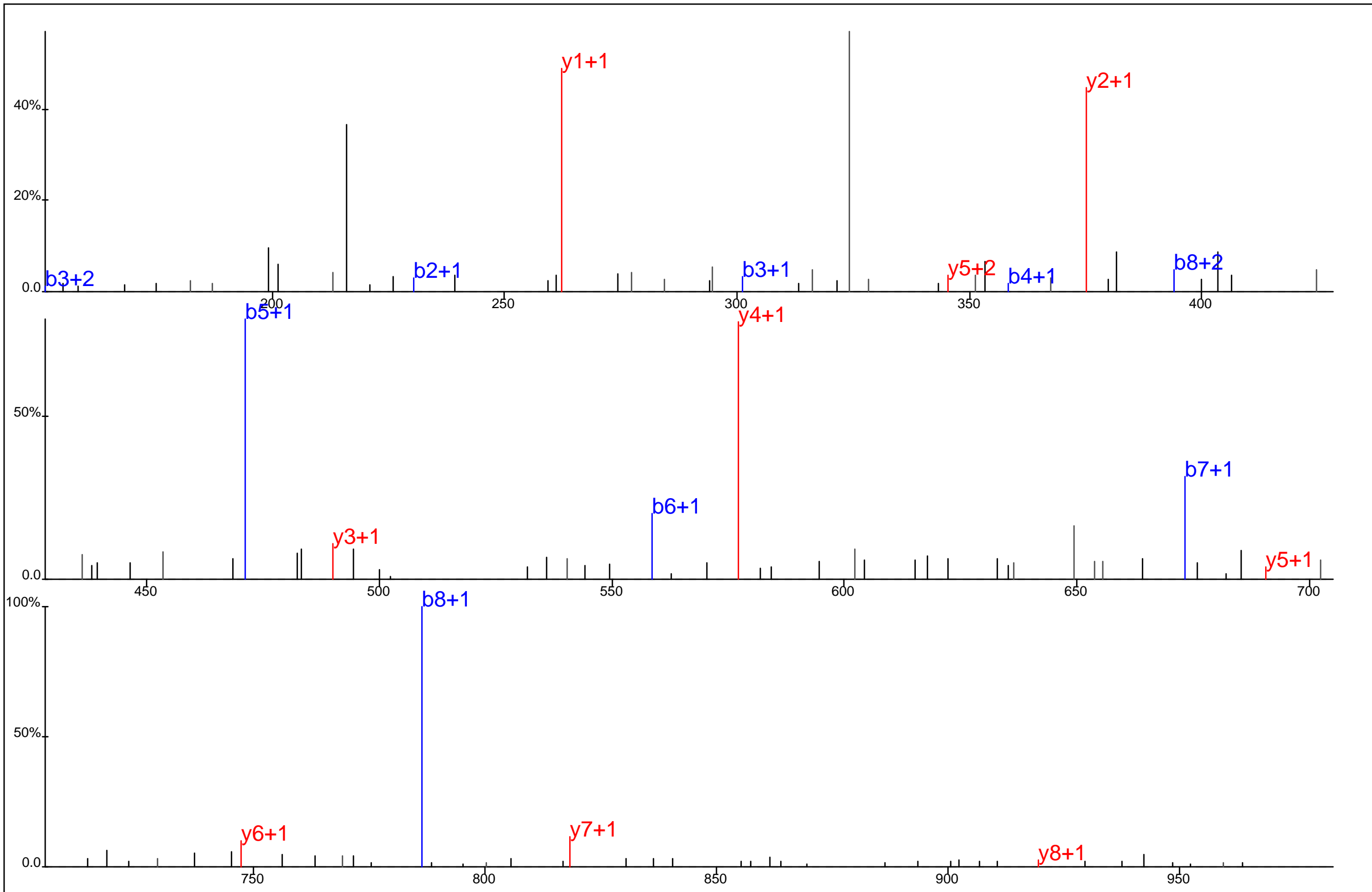
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 524.2424+2
 Delta Mass: 1.705 ppm
 XCorr: 35.66



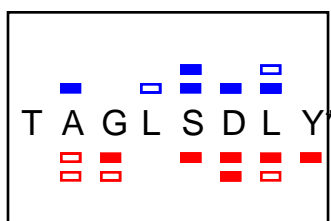
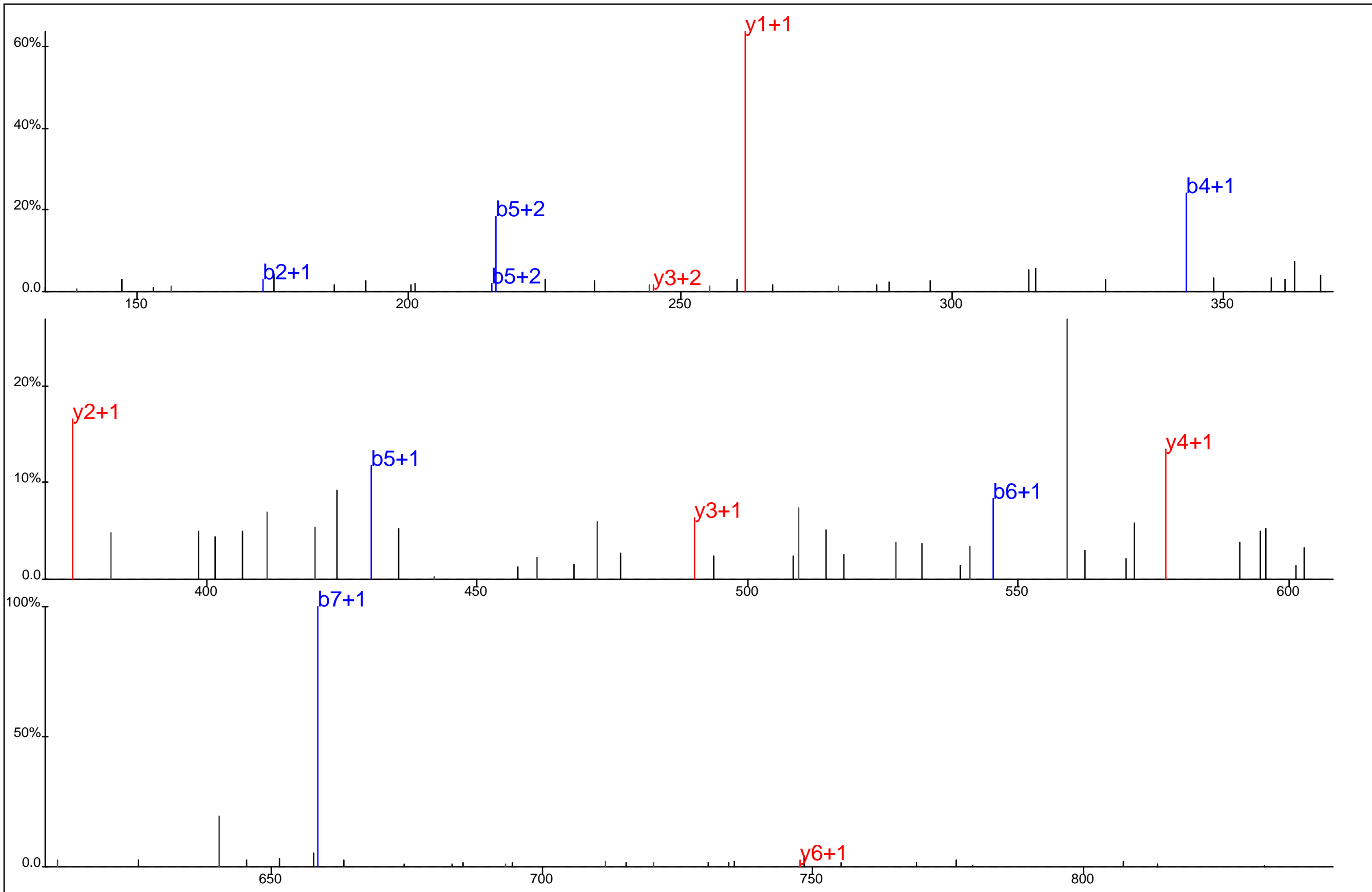
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 460.1941+2
 Delta Mass: 0.004 ppm
 XCorr: 39.15



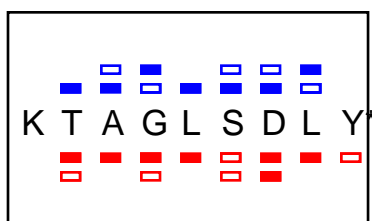
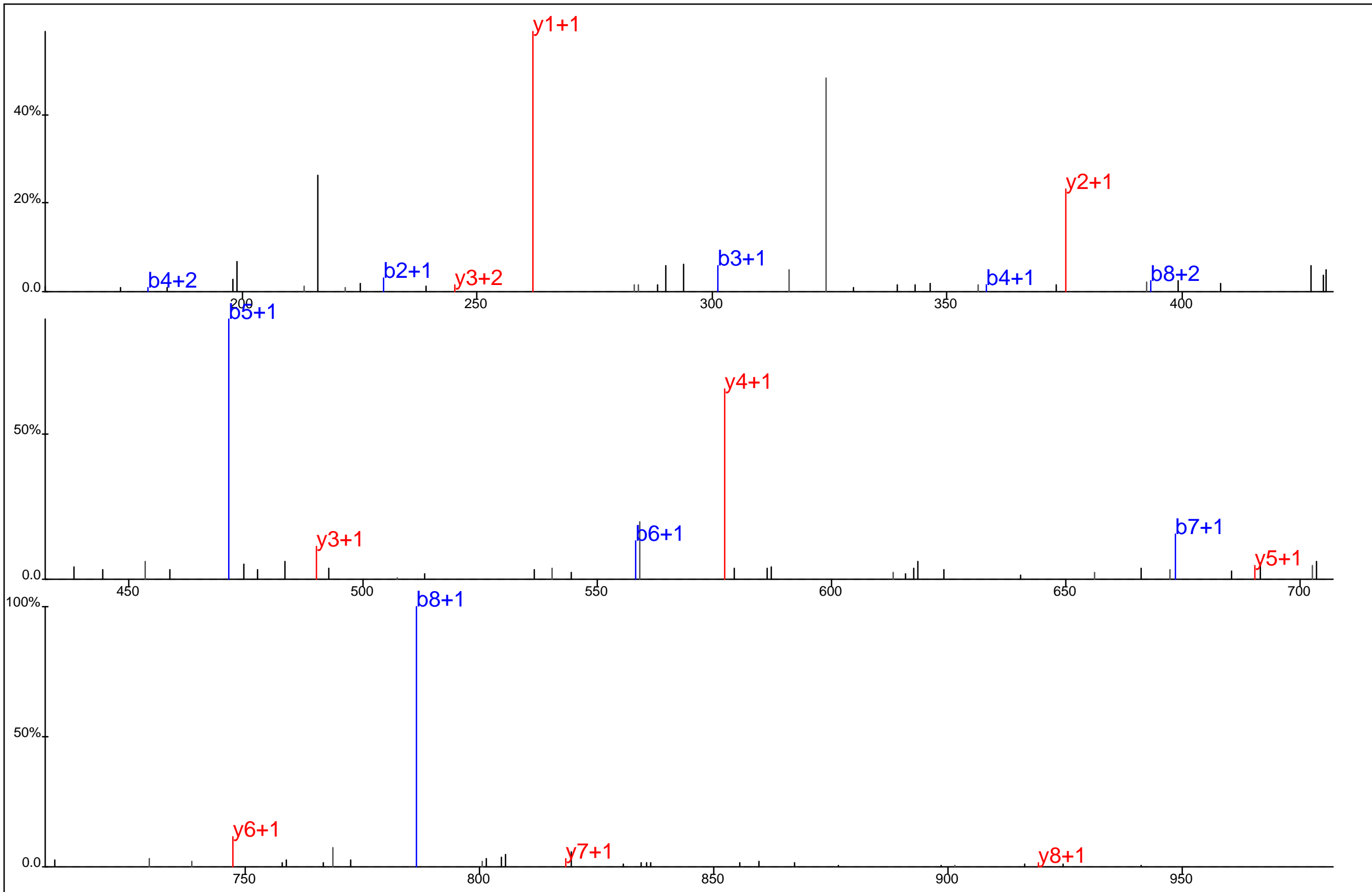
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 460.1944+2
 Delta Mass: 0.735 ppm
 XCorr: 24.81



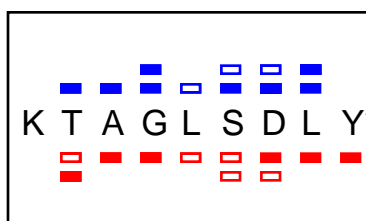
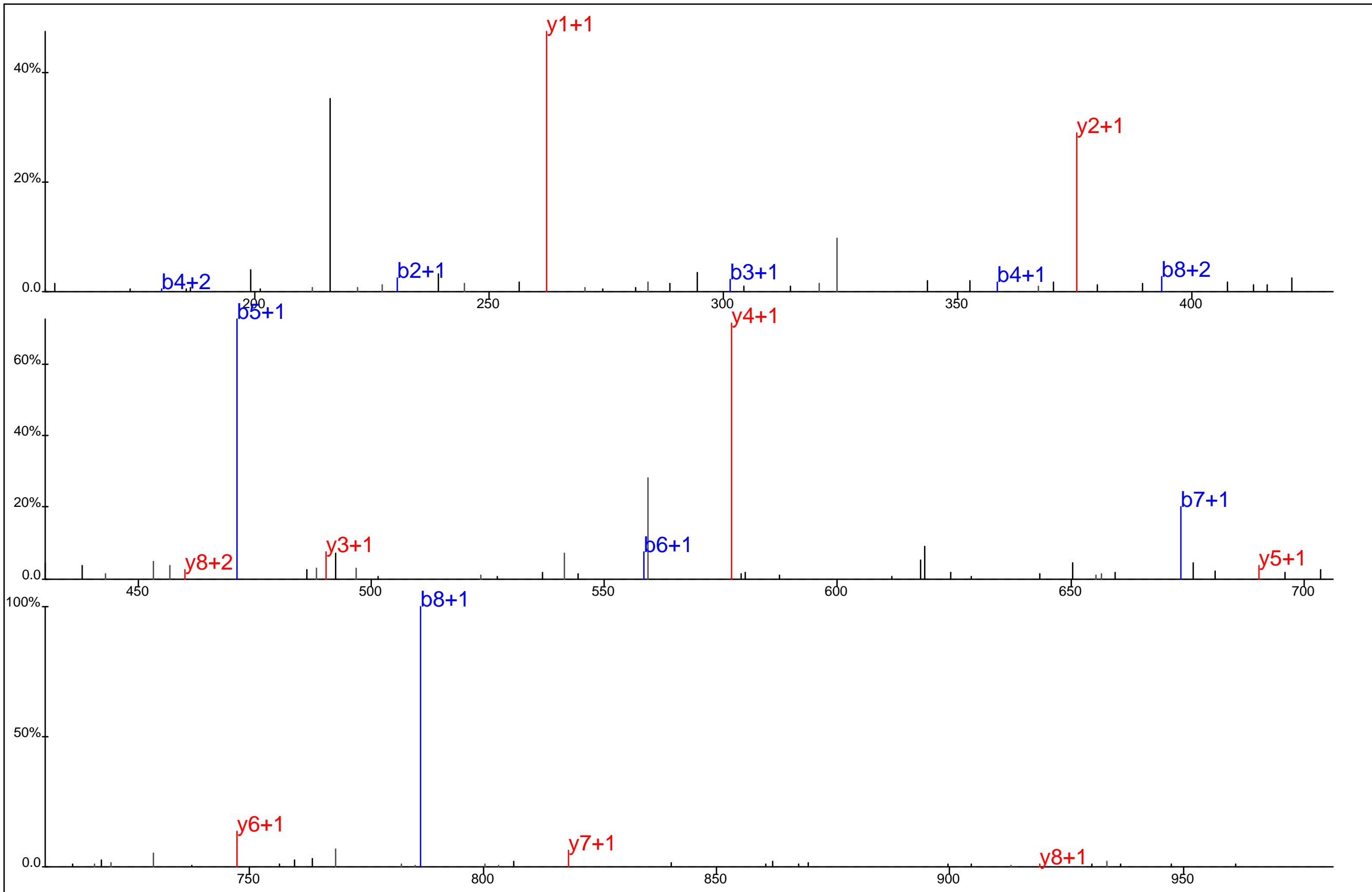
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 524.2409+2
 Delta Mass: 1.209 ppm
 XCorr: 39.72



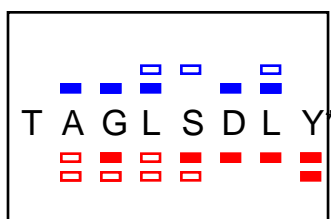
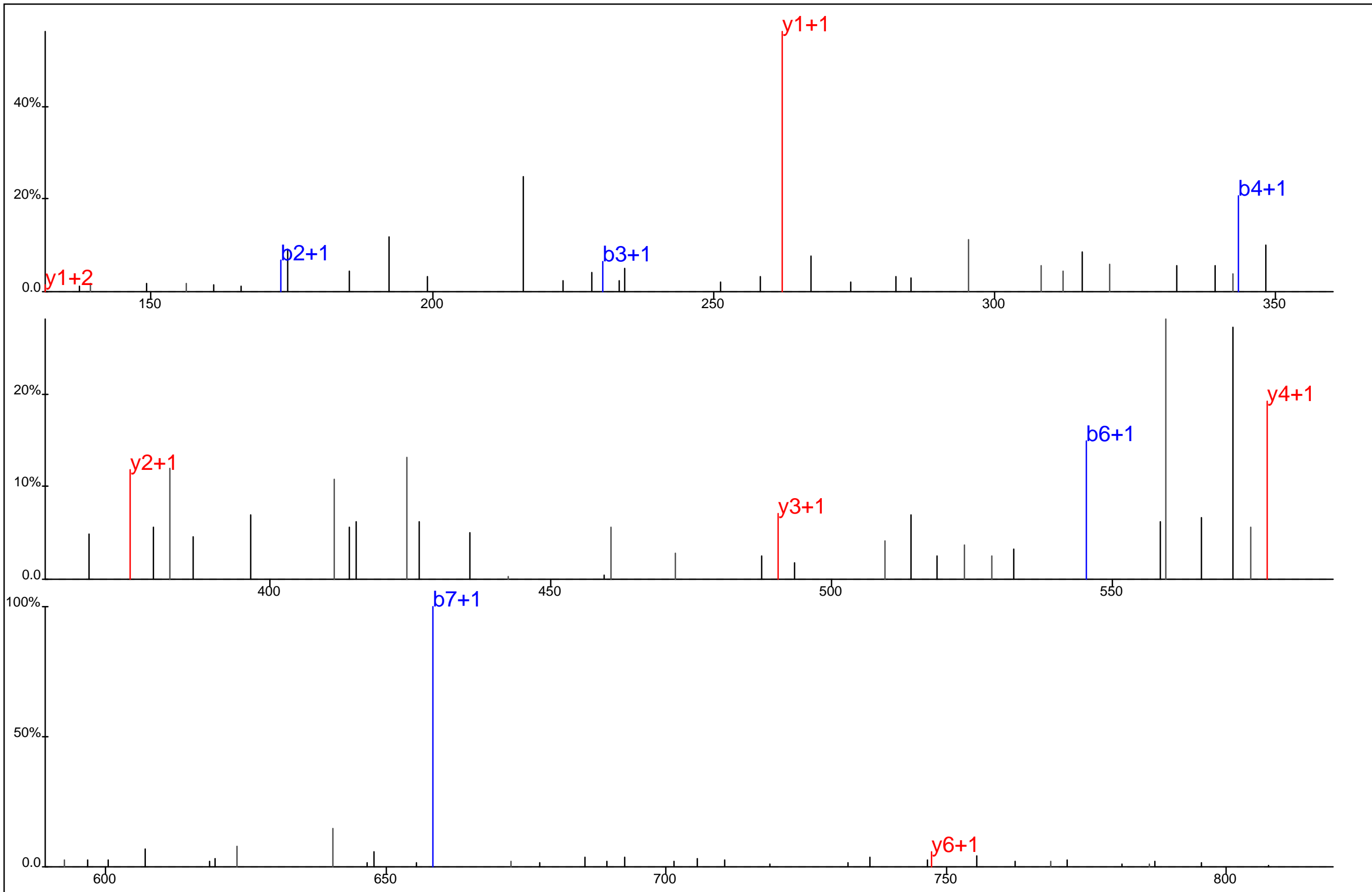
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 460.1948+2
 Delta Mass: 1.664 ppm
 XCorr: 32.68



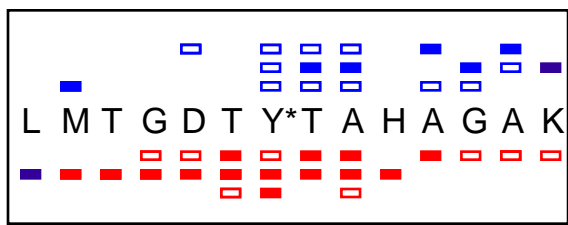
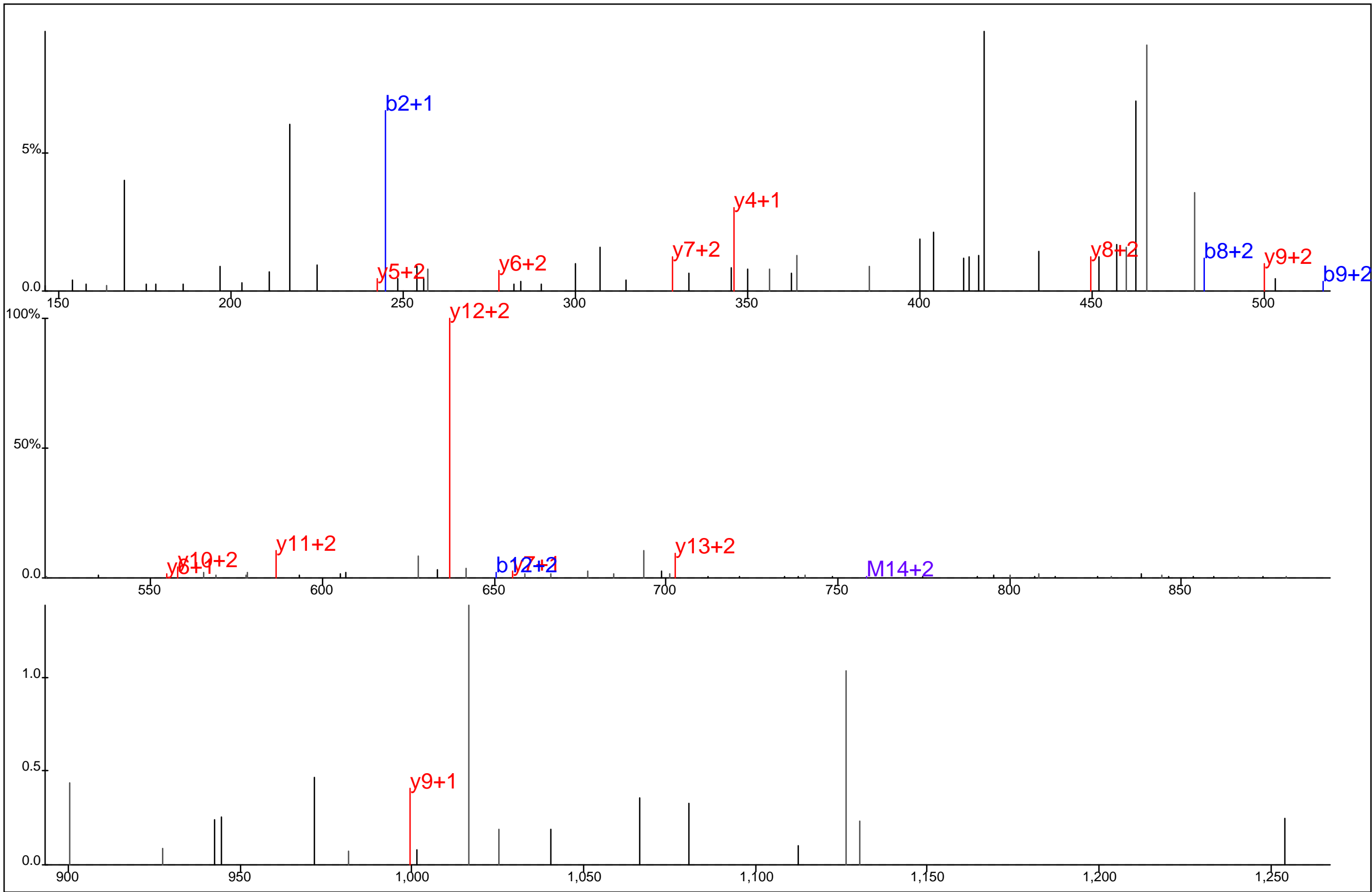
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 524.2405+2
 Delta Mass: 2.024 ppm
 XCorr: 41.14



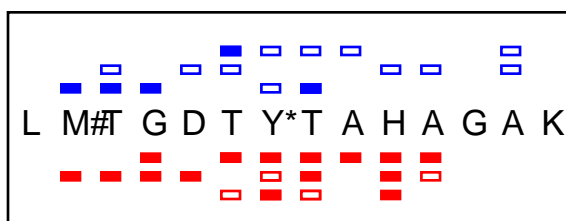
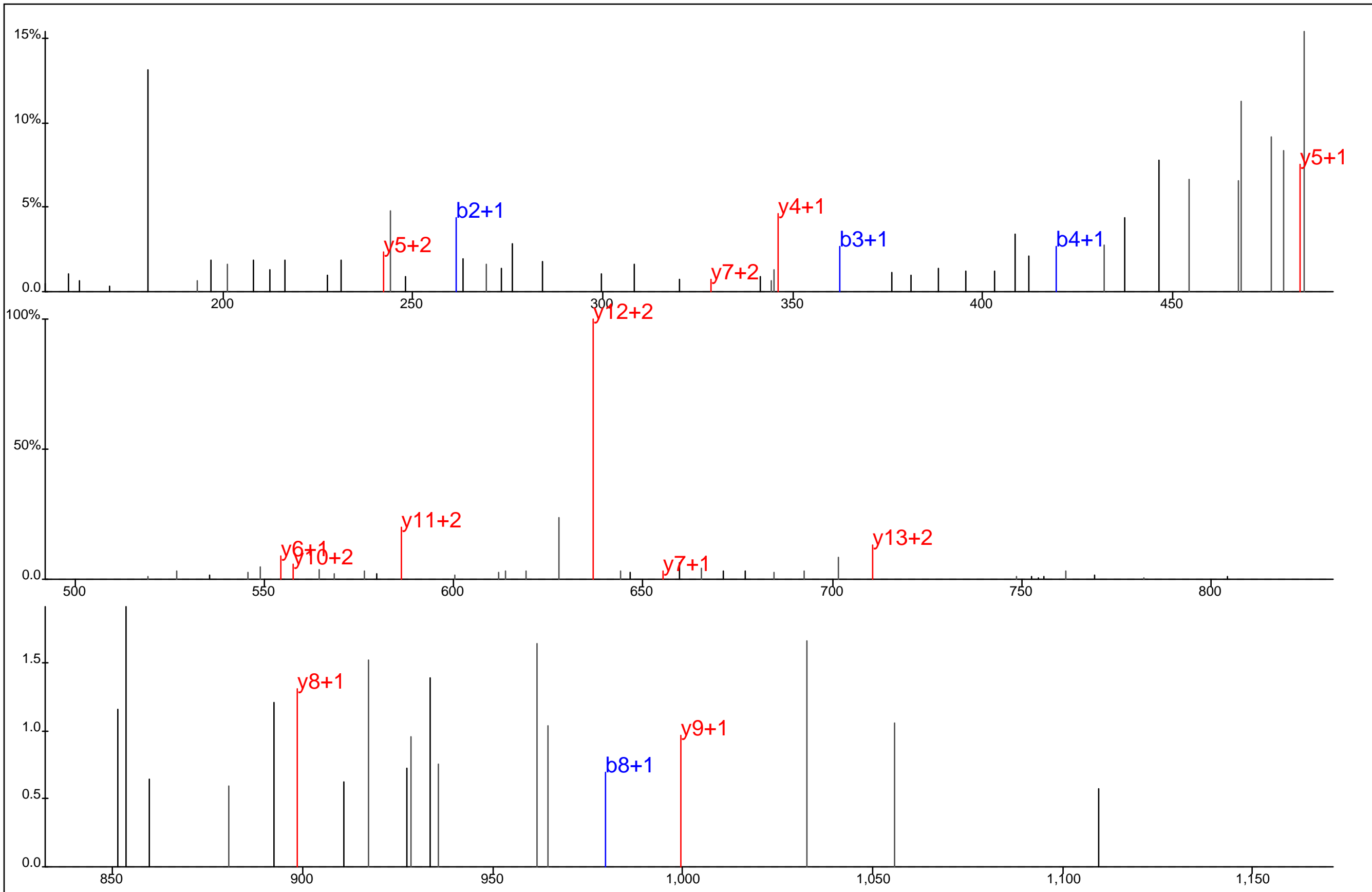
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 524.2411+2
 Delta Mass: 0.859 ppm
 XCorr: 48.69



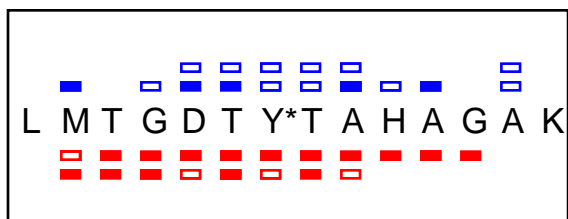
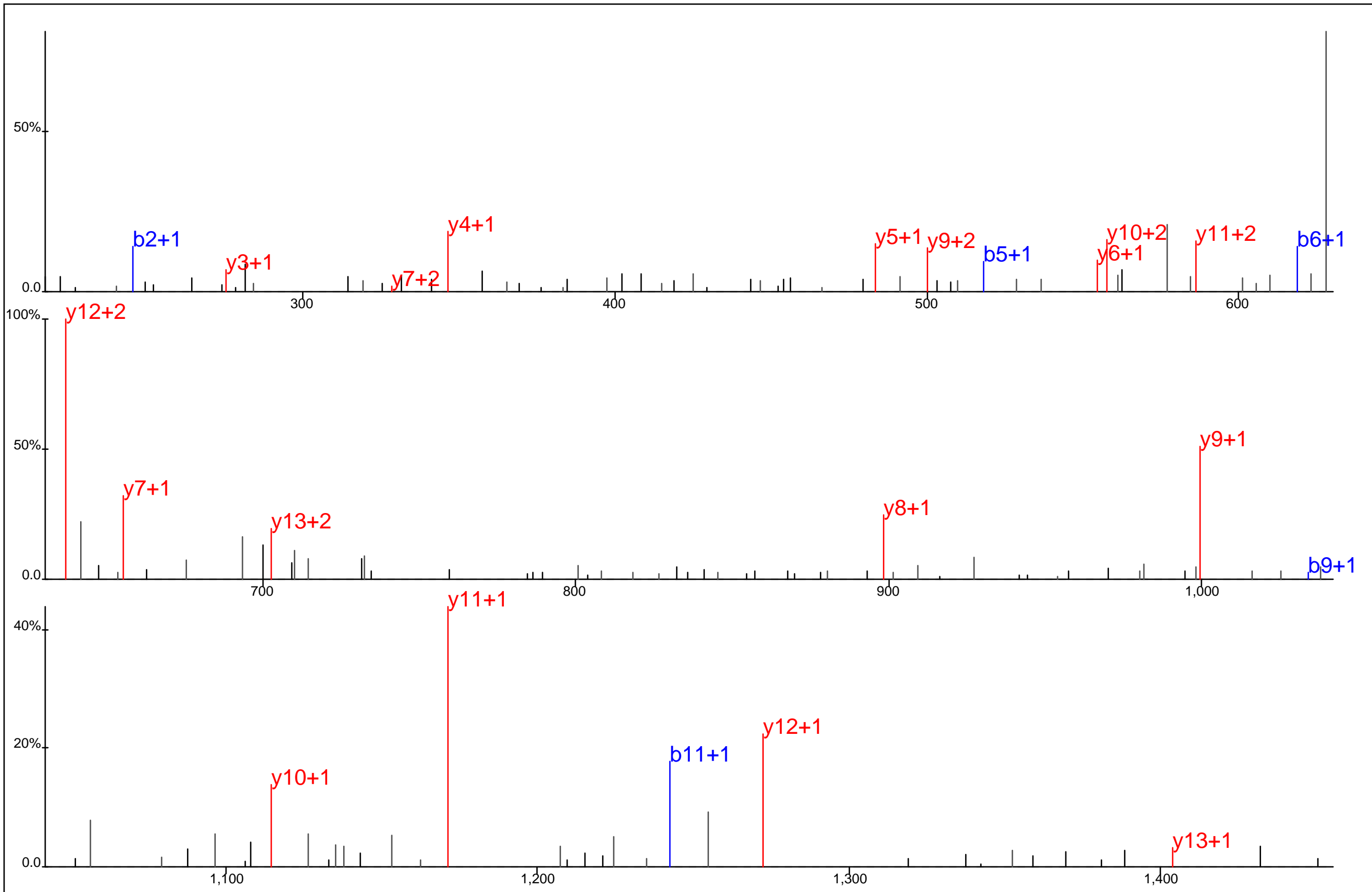
Protein Name: Tumor susceptibility gene 101
 gi Accession: 0
 Precursor Mass: 460.1939+2
 Delta Mass: 0.261 ppm
 XCorr: 23.42



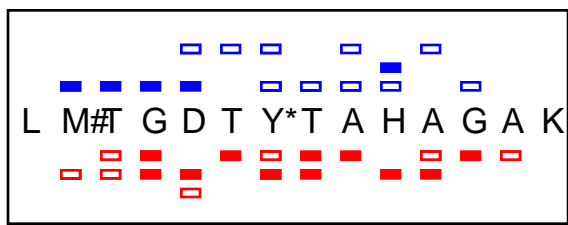
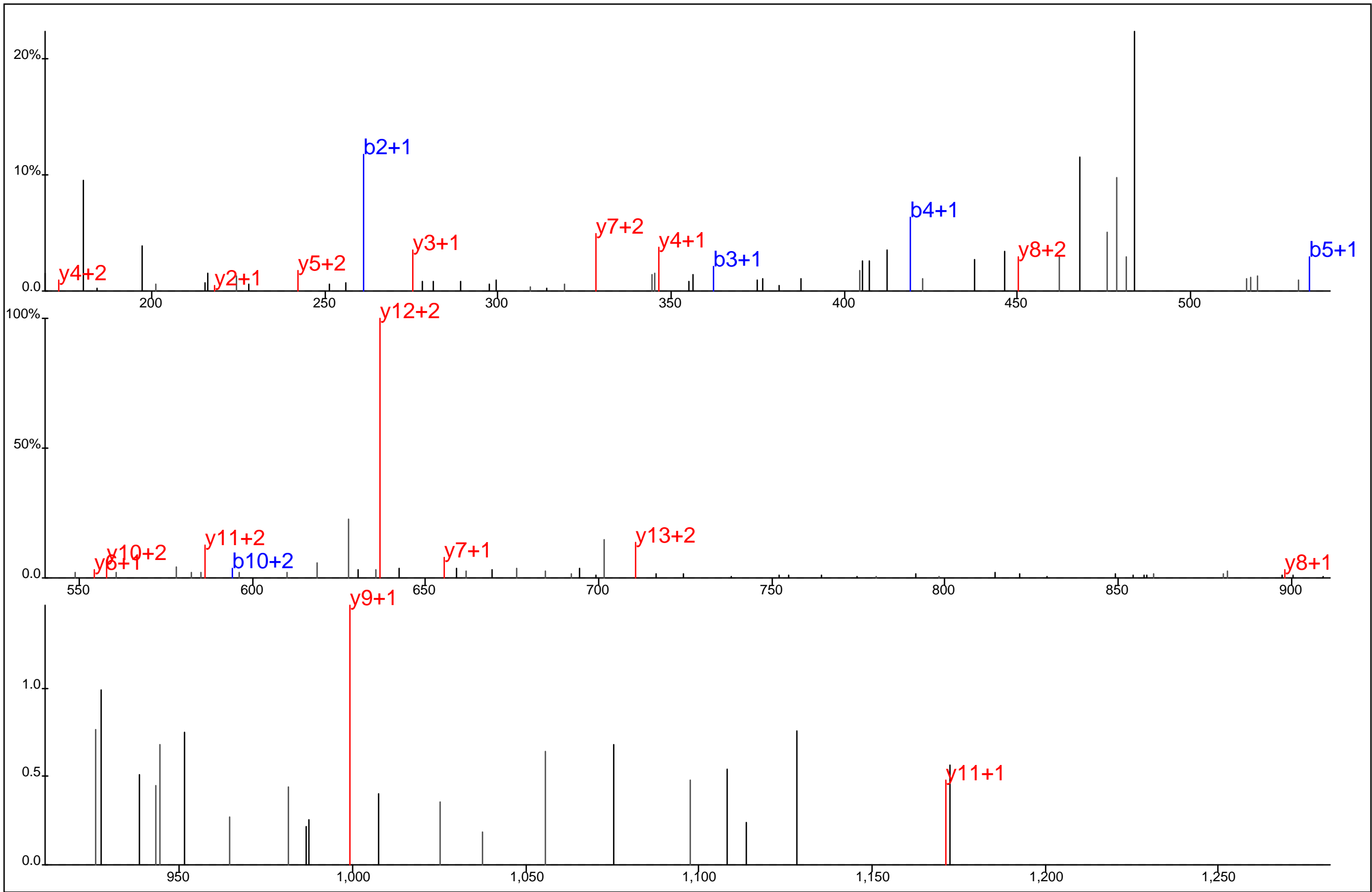
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 506.2220+3
 Delta Mass: 0.757 ppm
 XCorr: 24.38



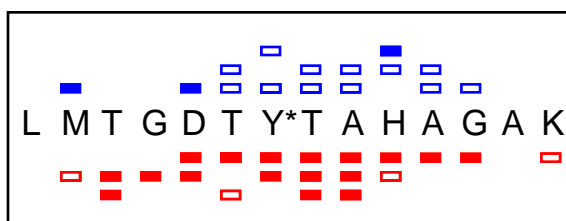
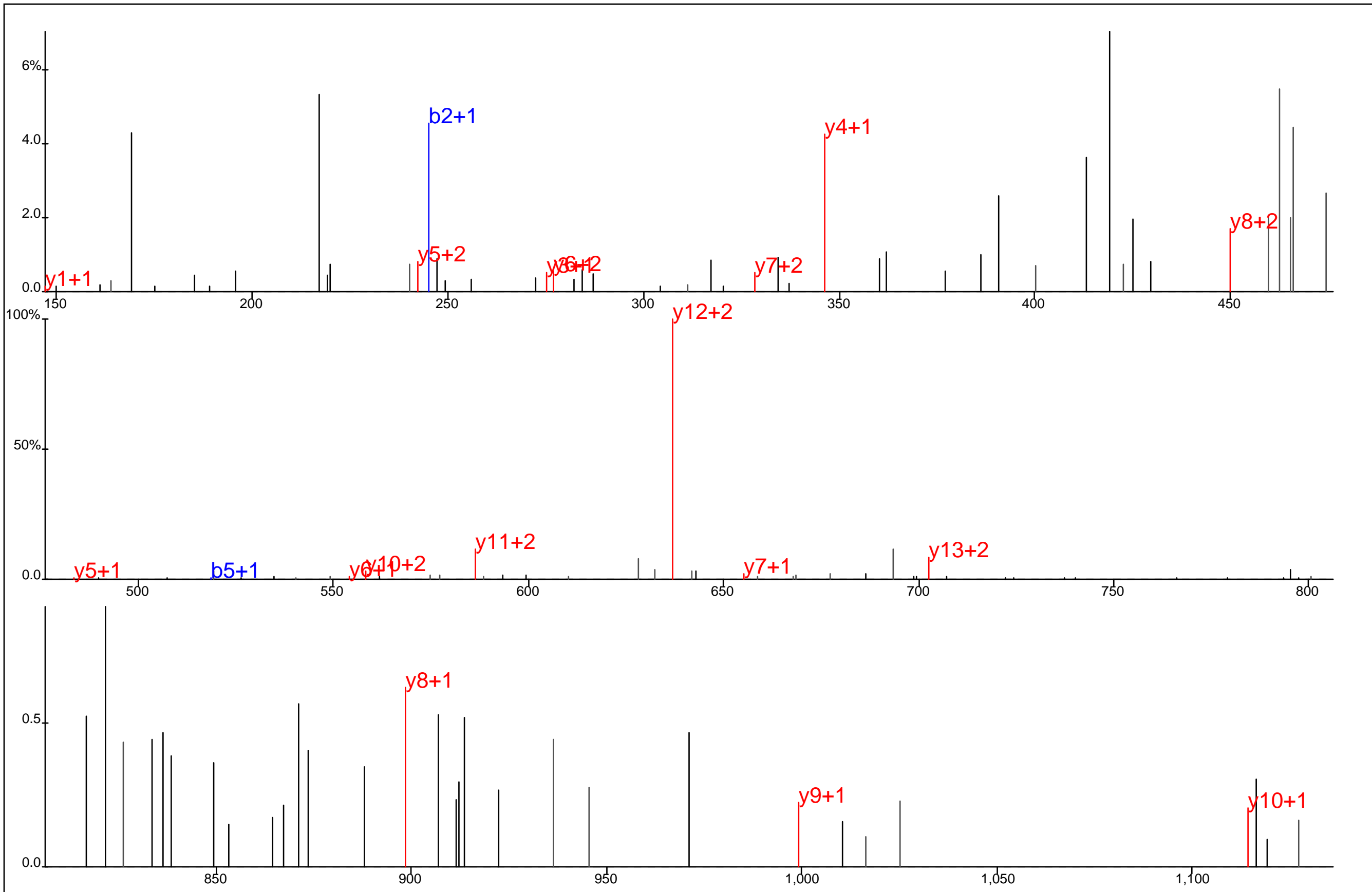
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5525+3
 Delta Mass: 1.351 ppm
 XCorr: 29.93



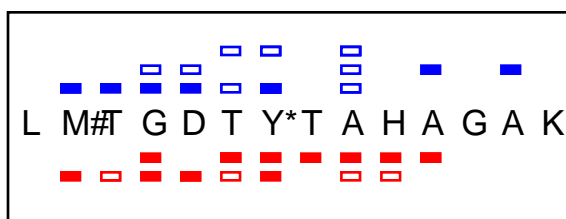
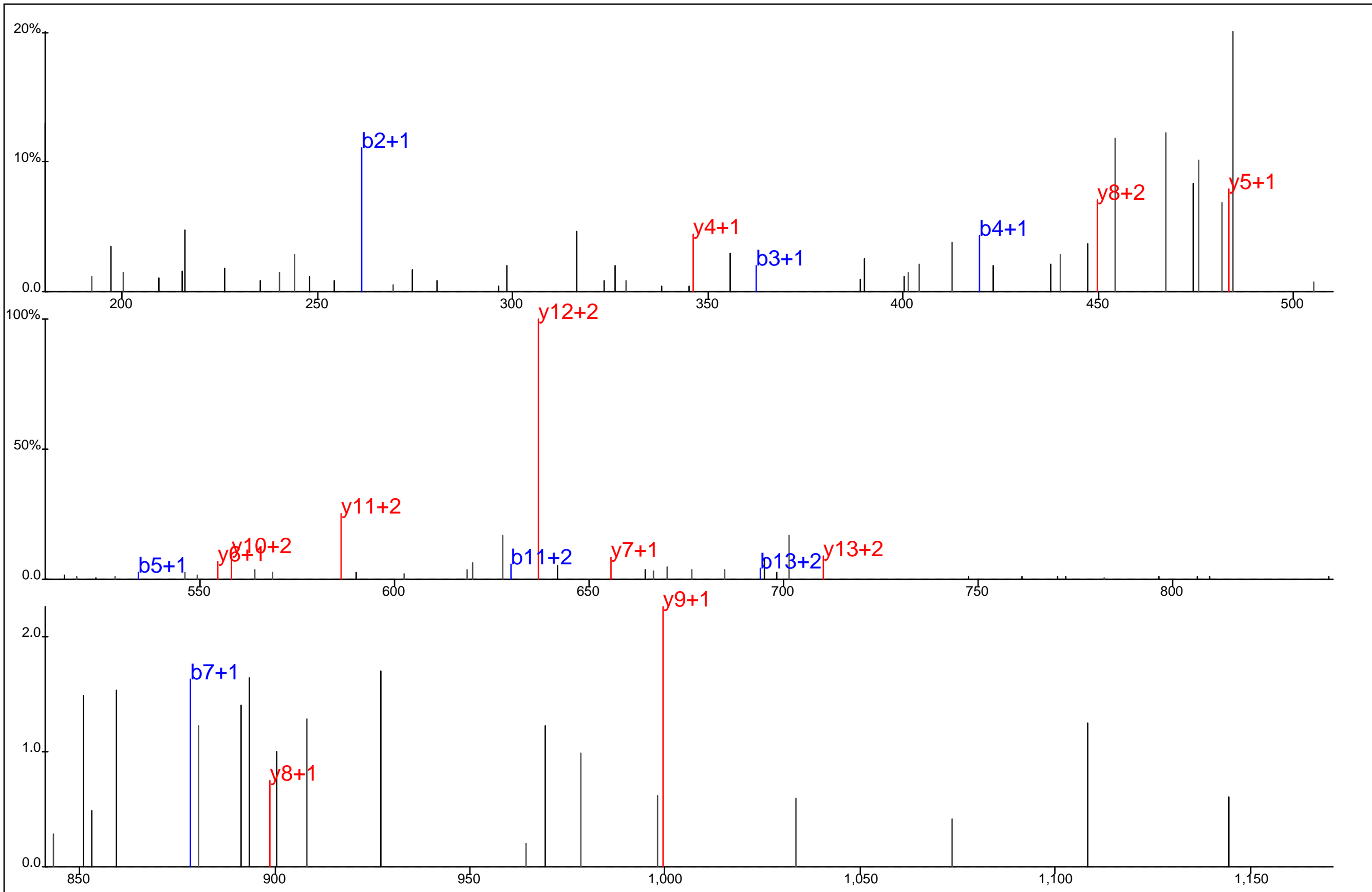
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 758.8257+2
 Delta Mass: 4.002 ppm
 XCorr: 72.43



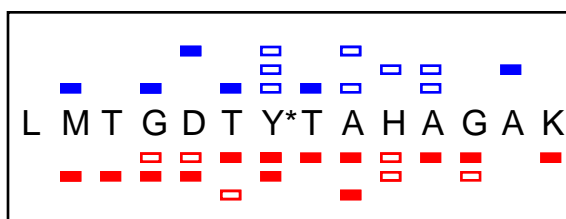
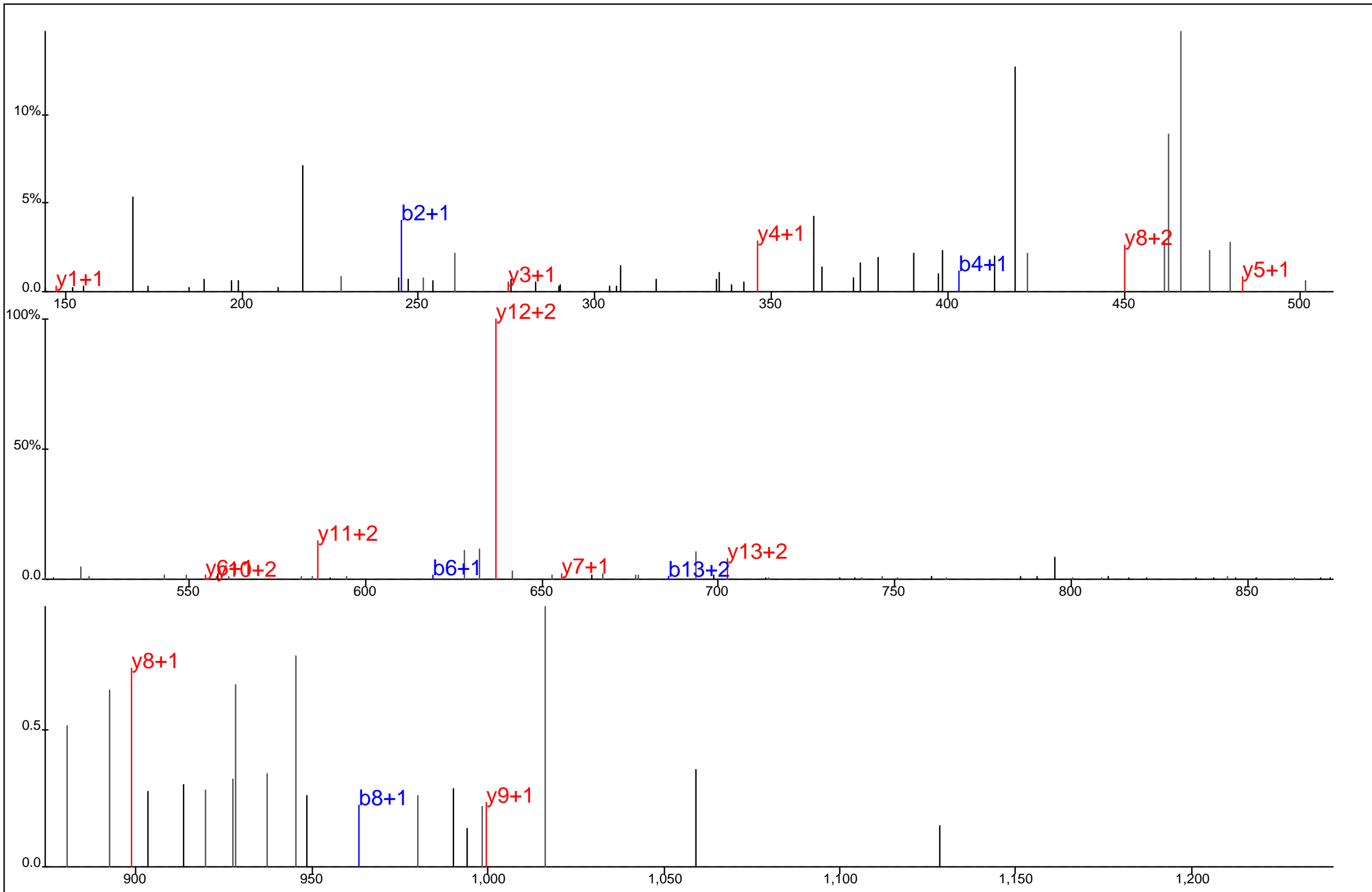
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5533+3
 Delta Mass: 0.082 ppm
 XCorr: 45.41



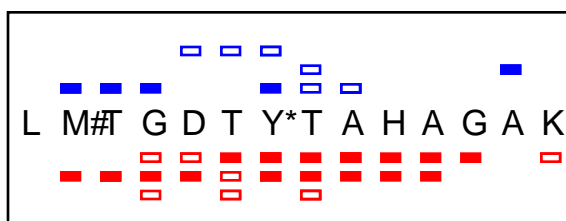
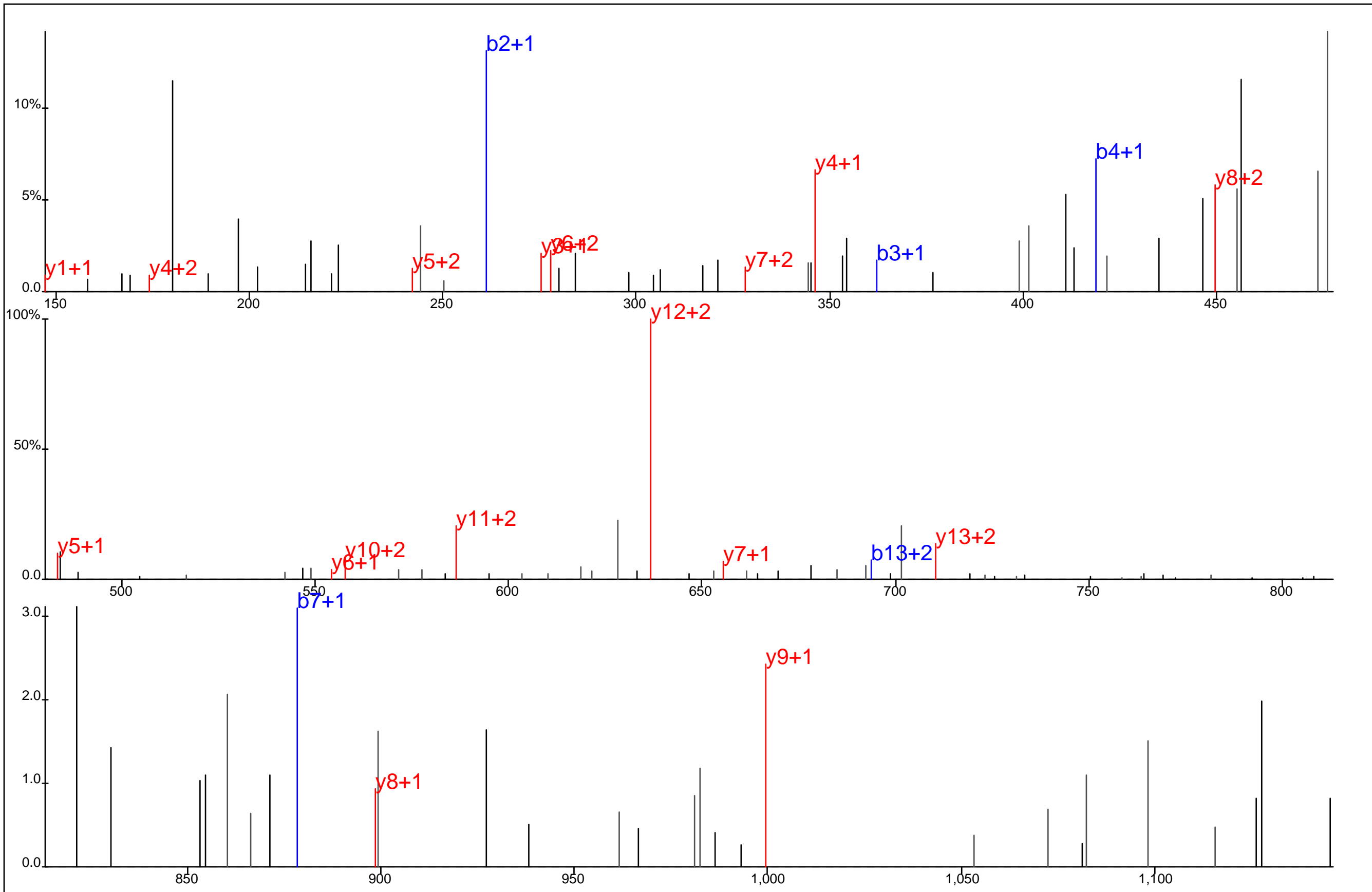
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 506.2205+3
 Delta Mass: 2.139 ppm
 XCorr: 23.06



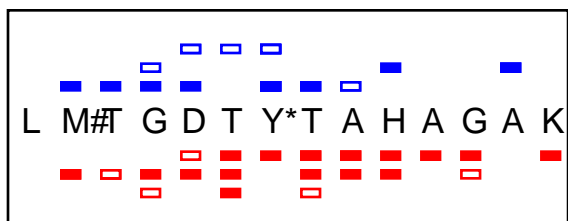
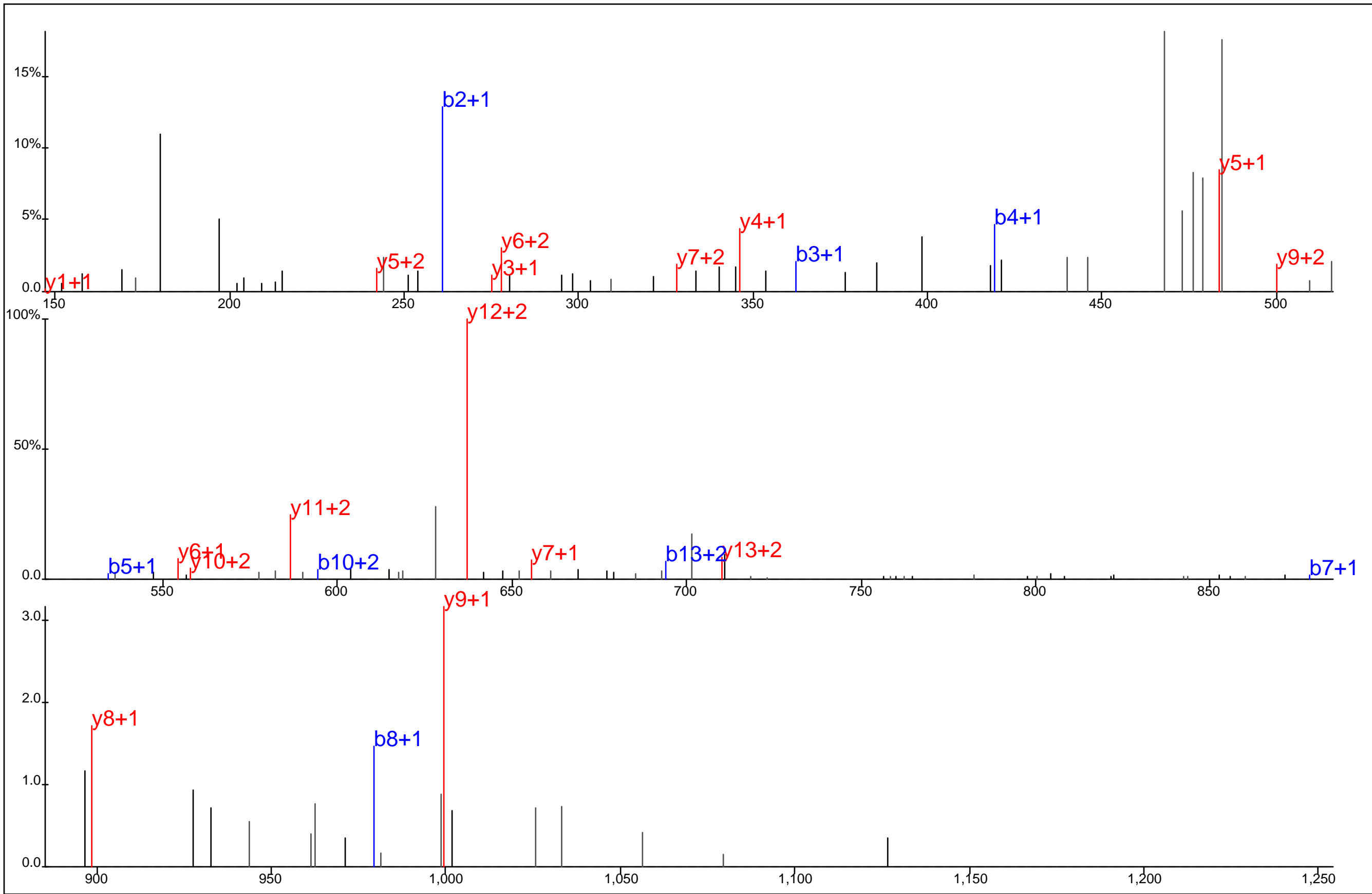
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5531+3
 Delta Mass: 0.157 ppm
 XCorr: 30.35



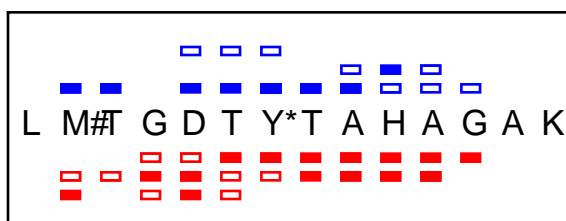
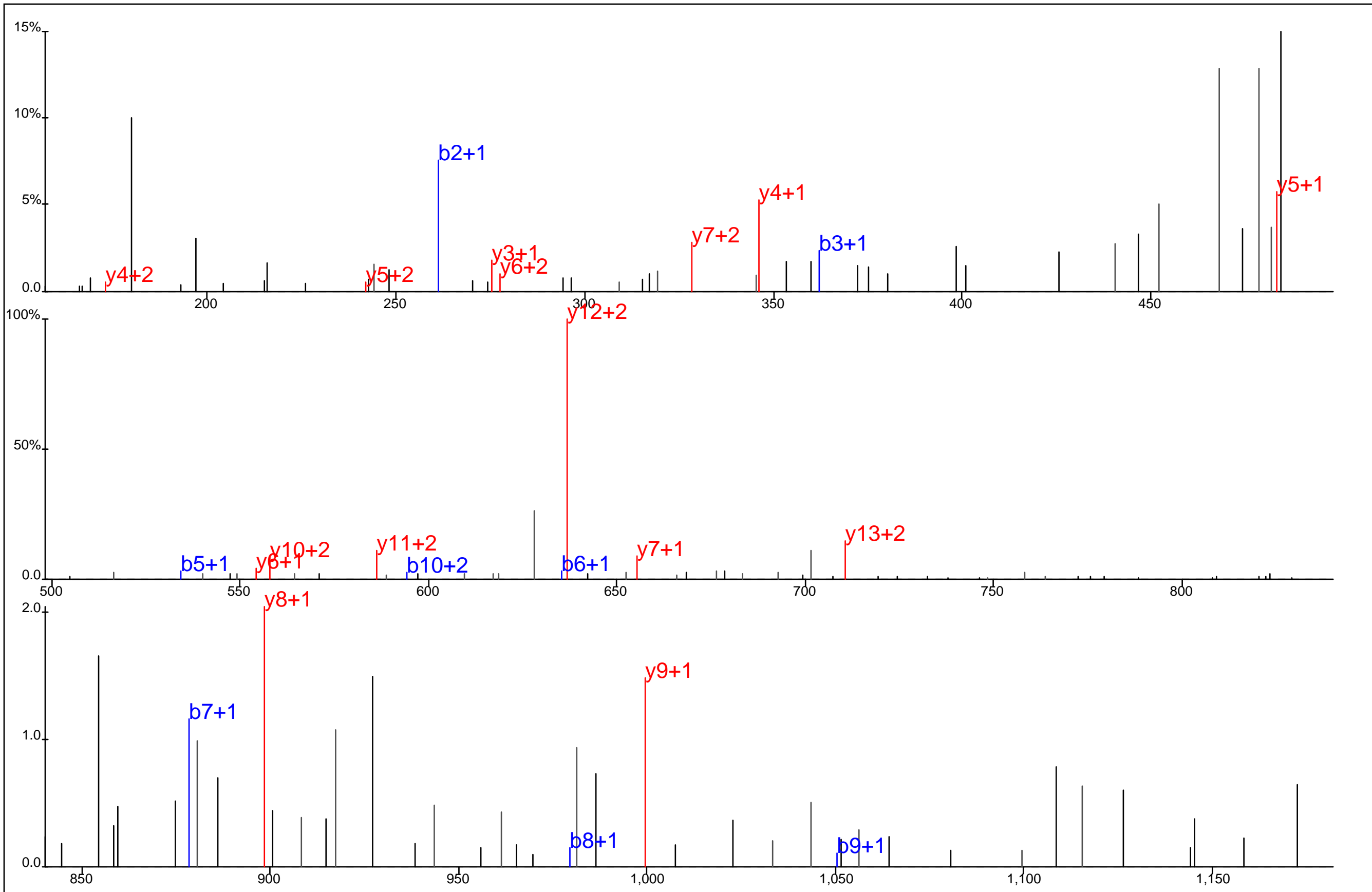
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 506.2206+3
 Delta Mass: 1.959 ppm
 XCorr: 20.4



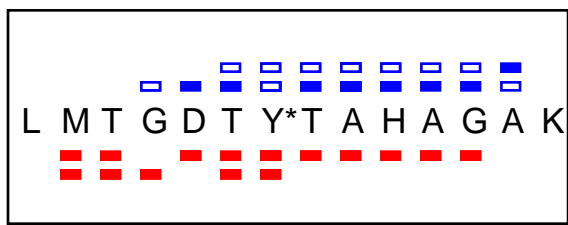
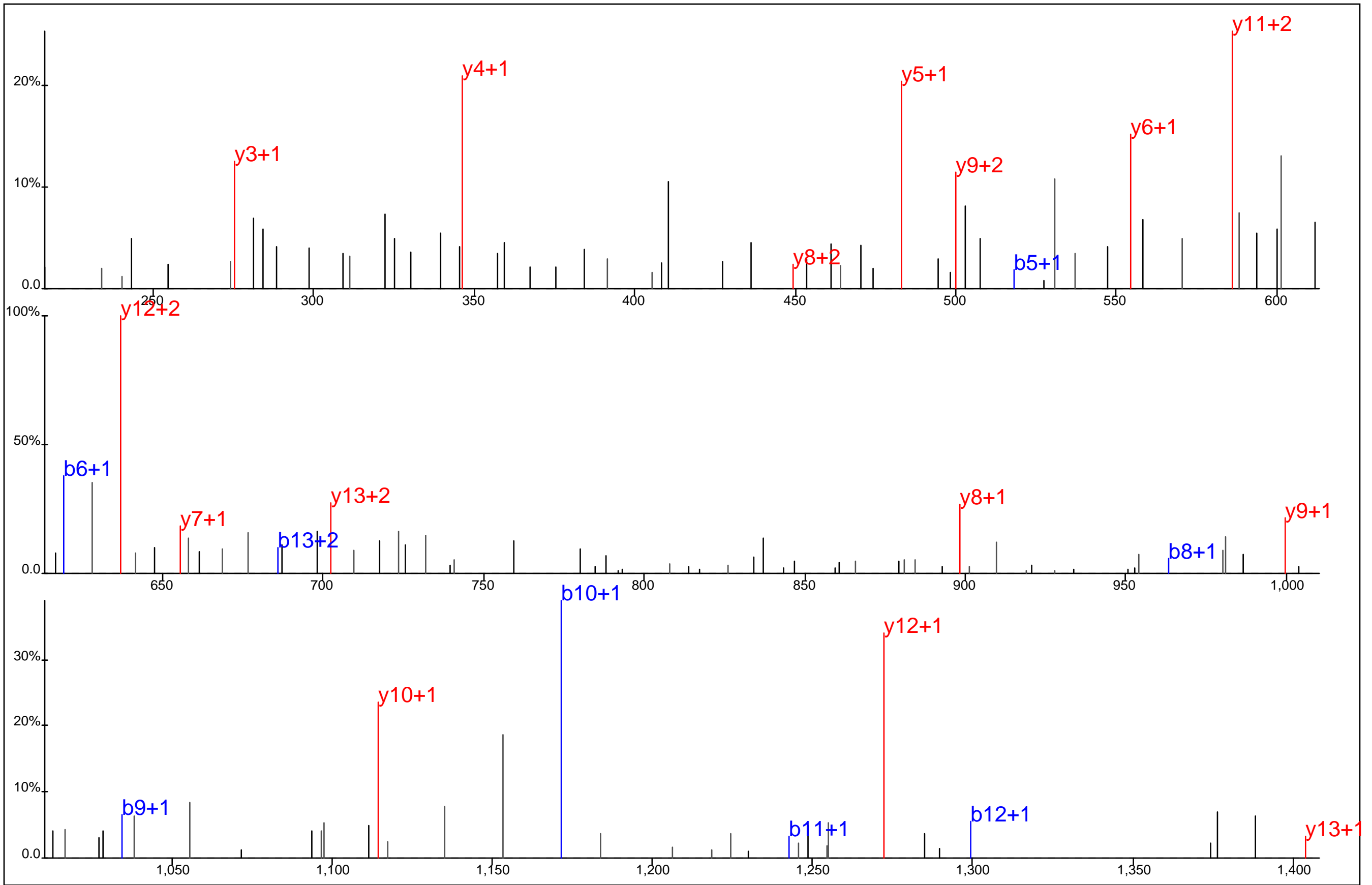
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5536+3
 Delta Mass: 0.798 ppm
 XCorr: 37.06



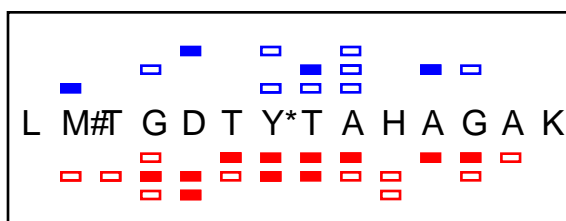
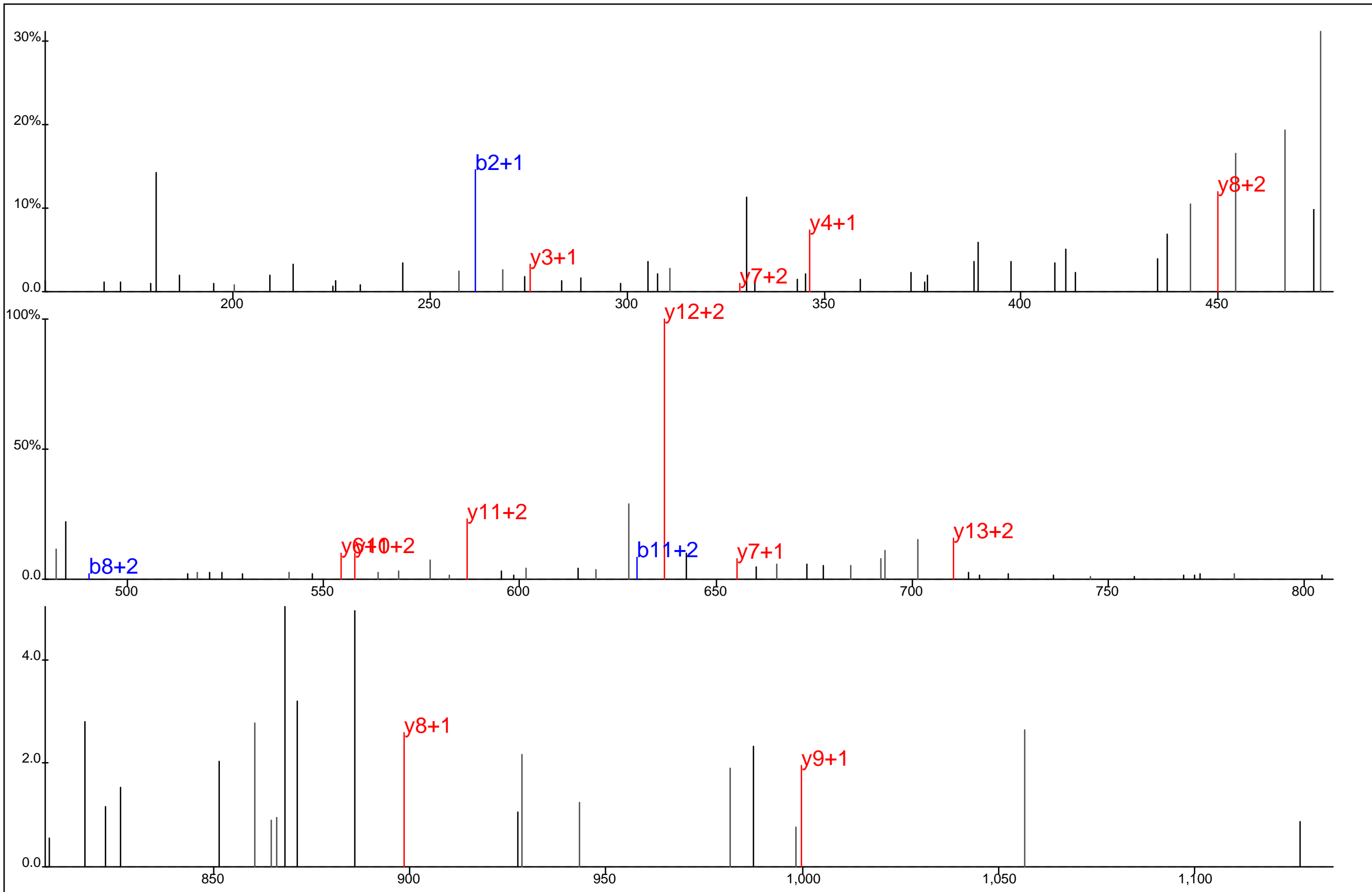
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5525+3
 Delta Mass: 1.351 ppm
 XCorr: 37.53



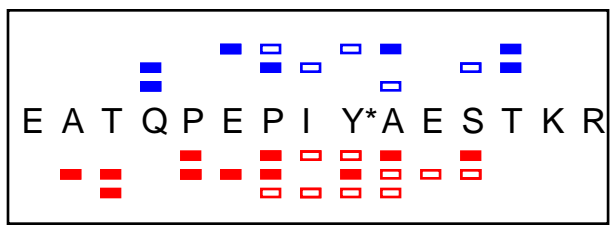
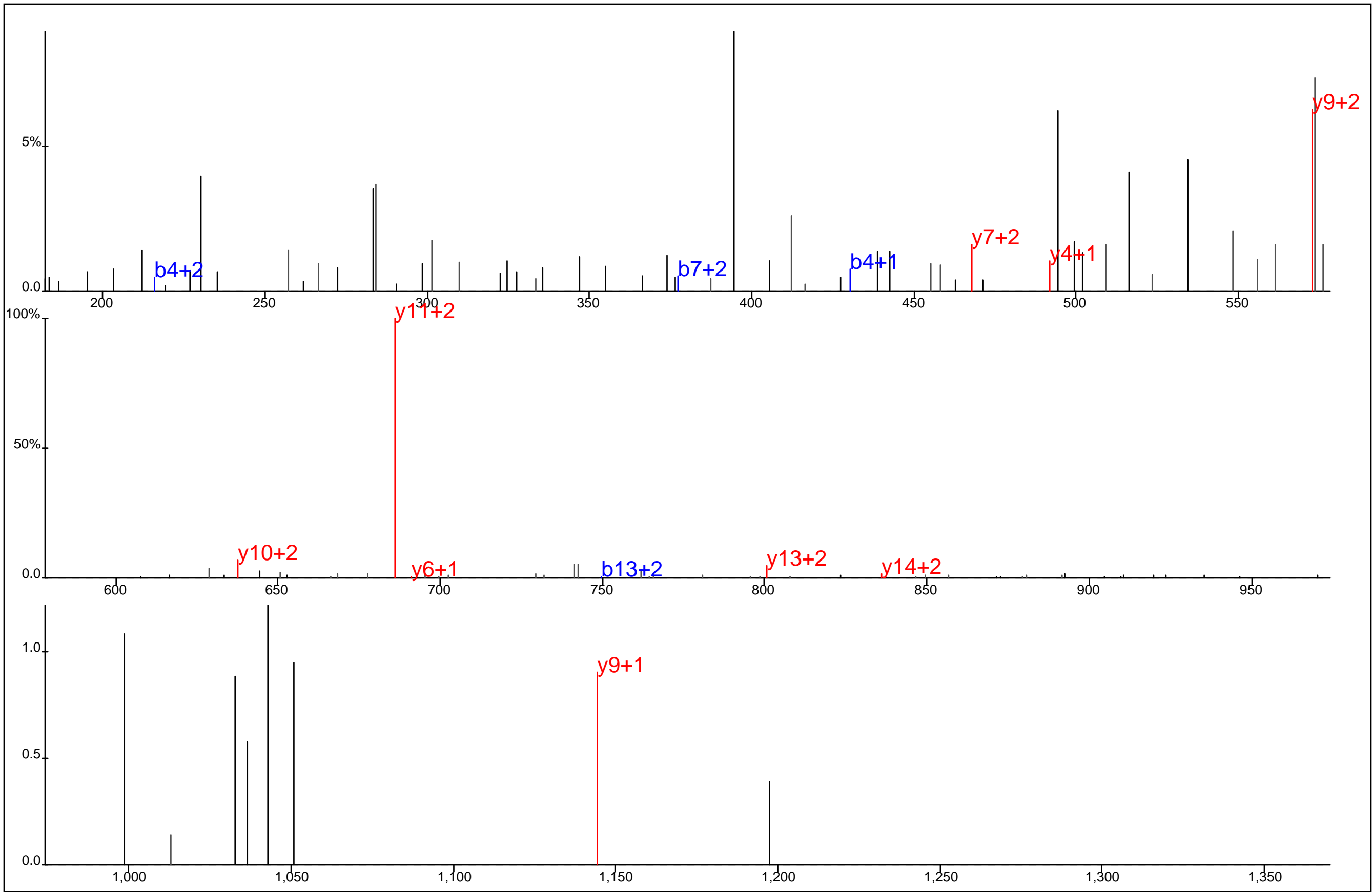
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5530+3
 Delta Mass: 0.455 ppm
 XCorr: 40.65



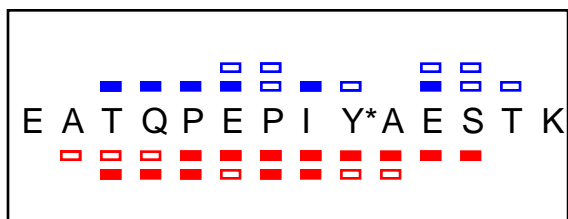
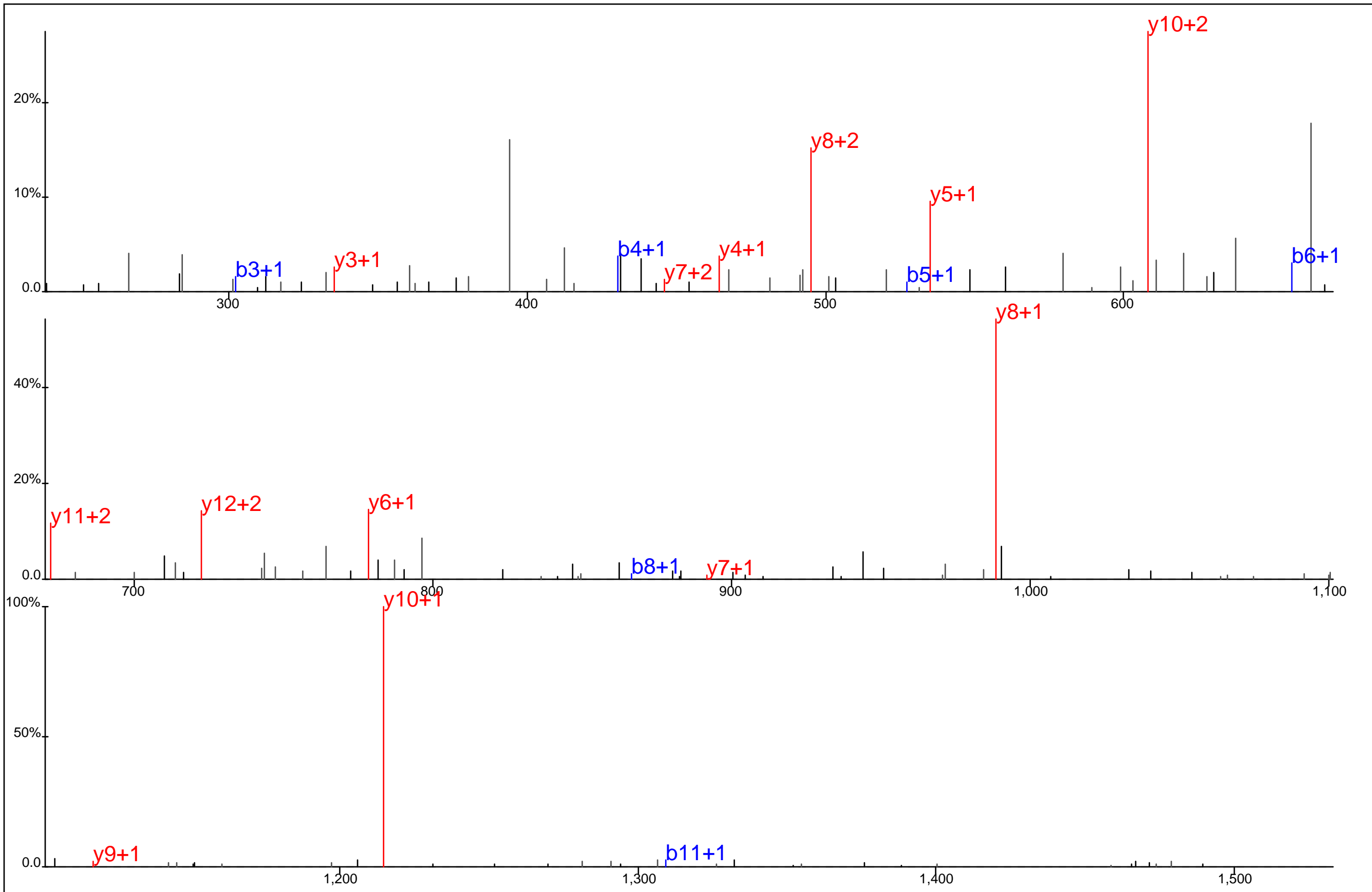
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 758.8271+2
 Delta Mass: 2.072 ppm
 XCorr: 70.67



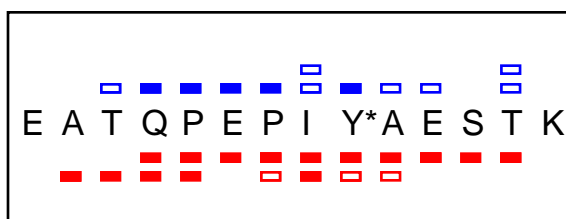
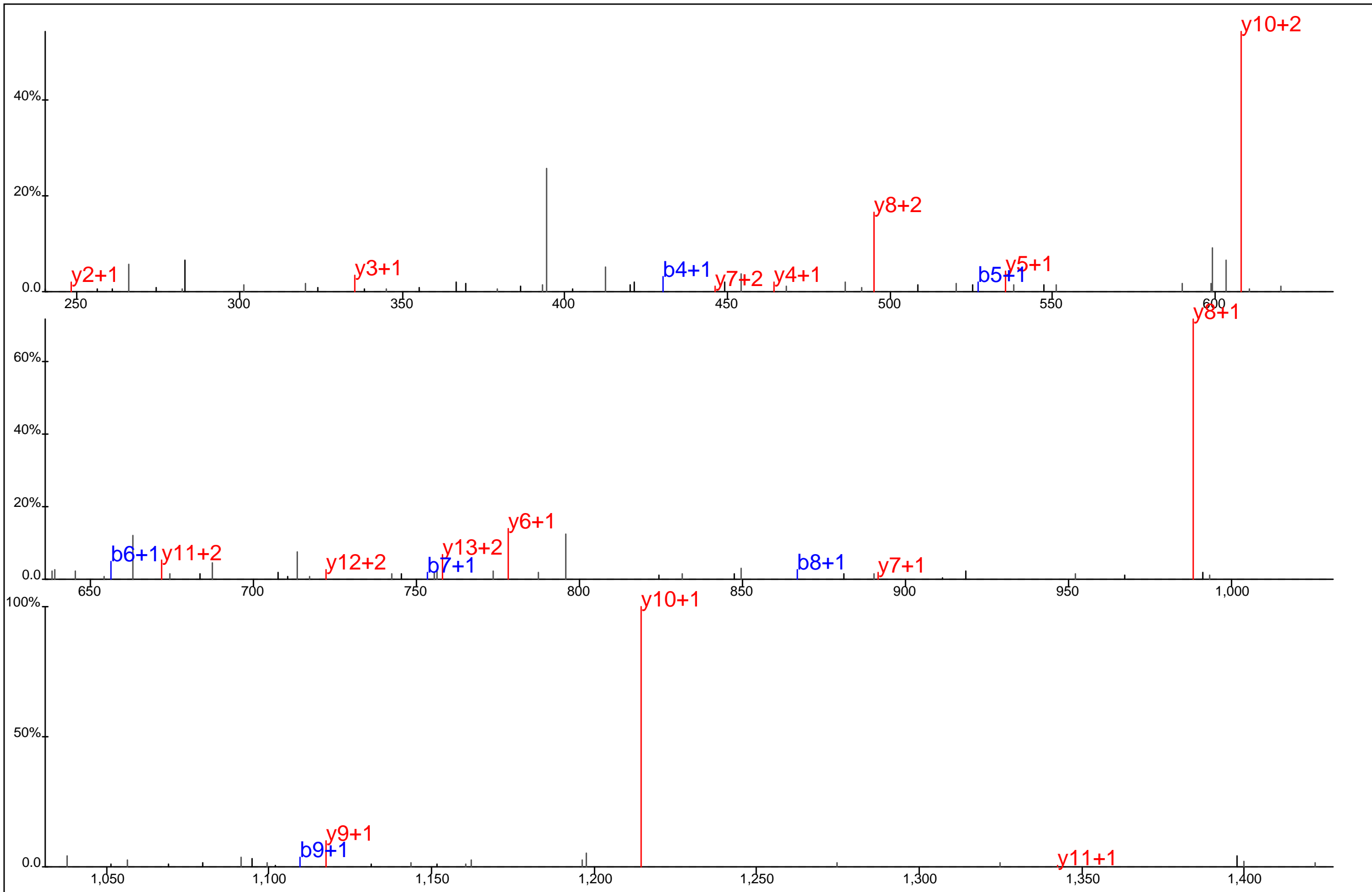
Protein Name: Tyrosine protein kinase ABL2
 gi Accession: 0
 Precursor Mass: 511.5540+3
 Delta Mass: 1.636 ppm
 XCorr: 24.67



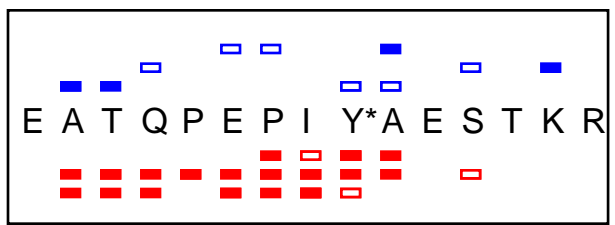
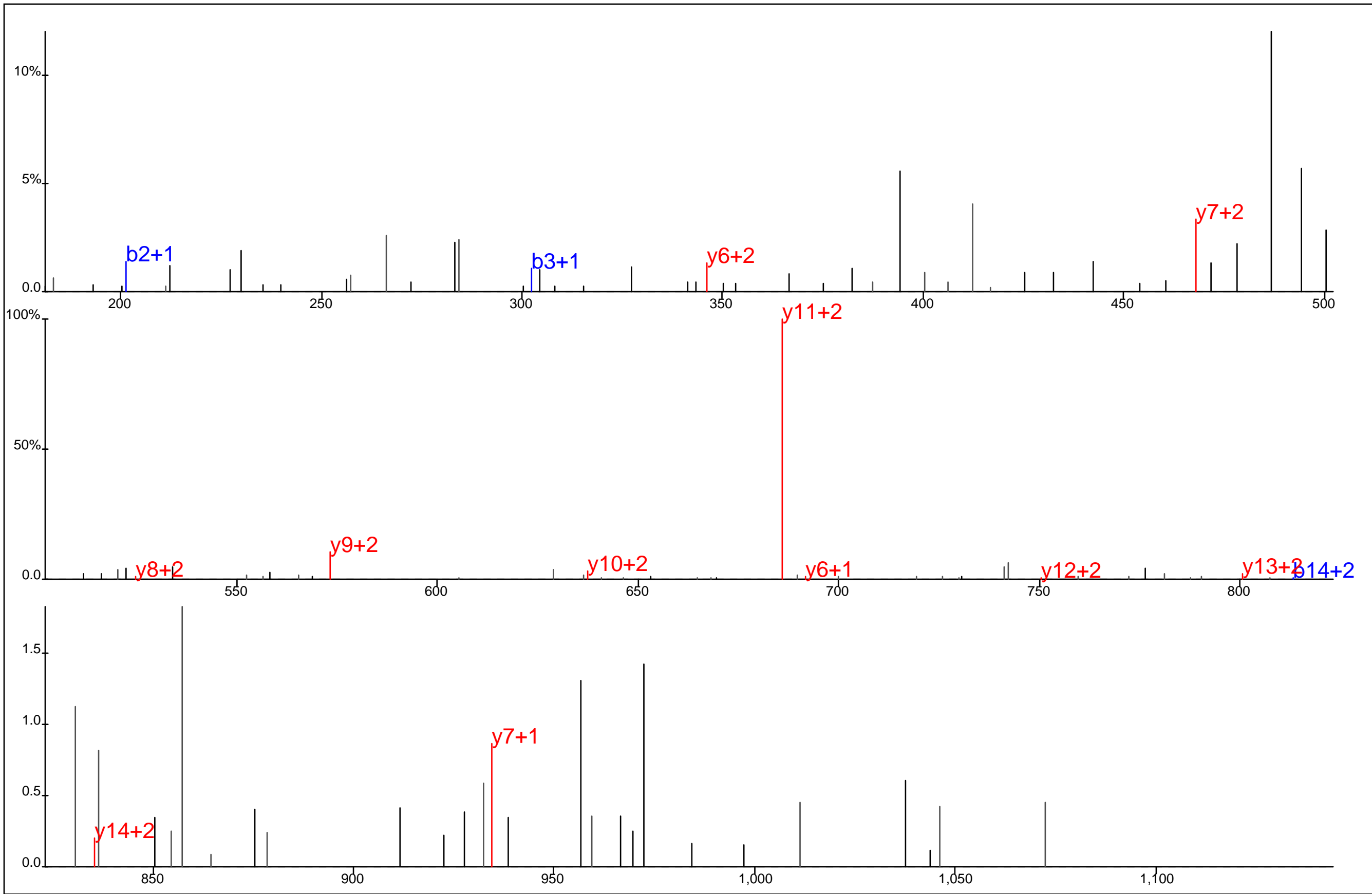
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 600.6130+3
 Delta Mass: 1.825 ppm
 XCorr: 20.88



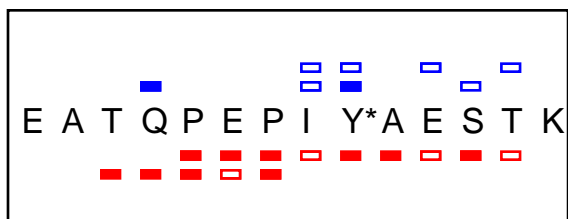
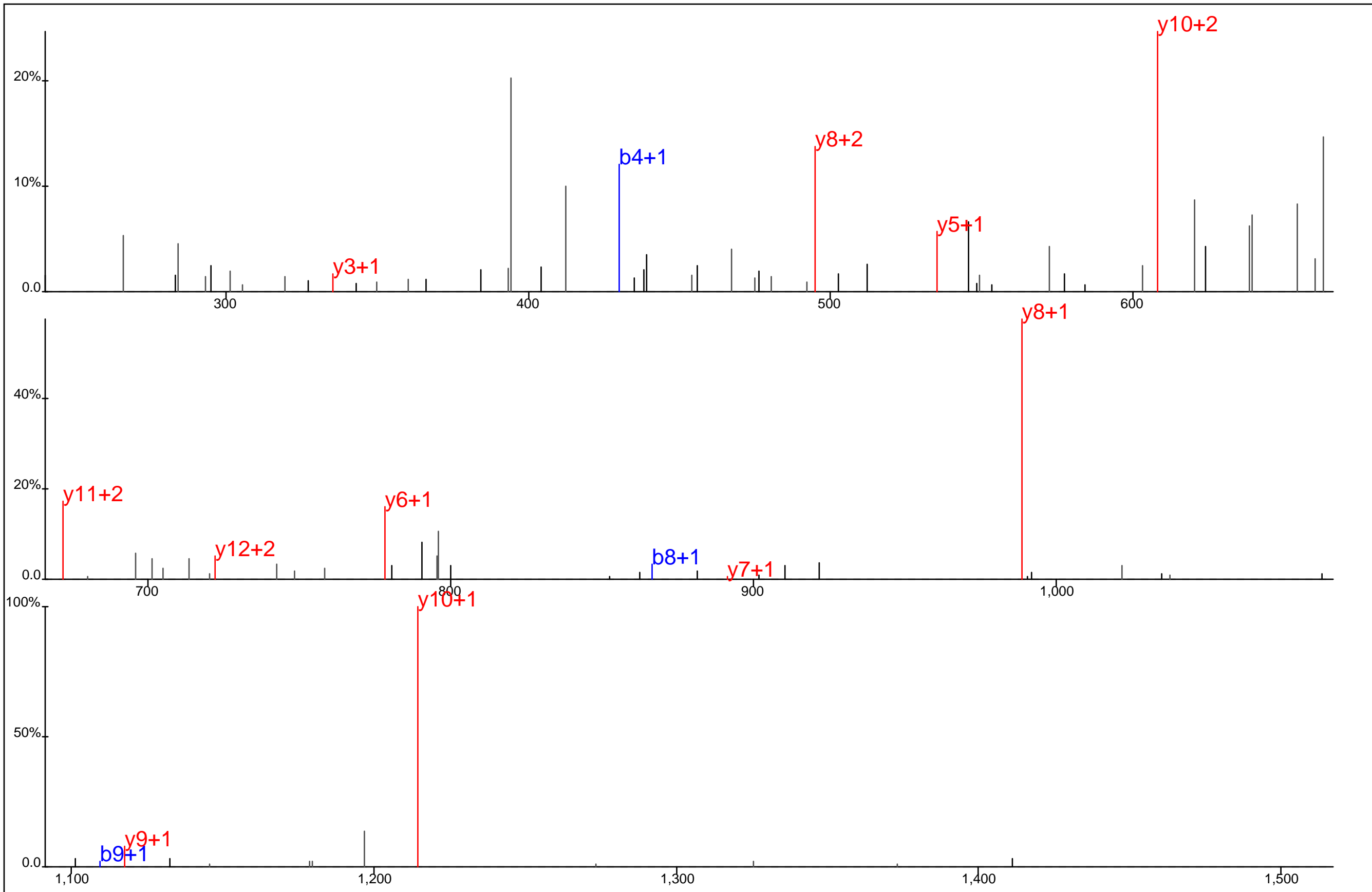
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 822.3663+2
 Delta Mass: 3.216 ppm
 XCorr: 25.58



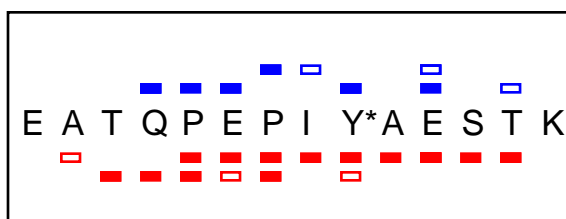
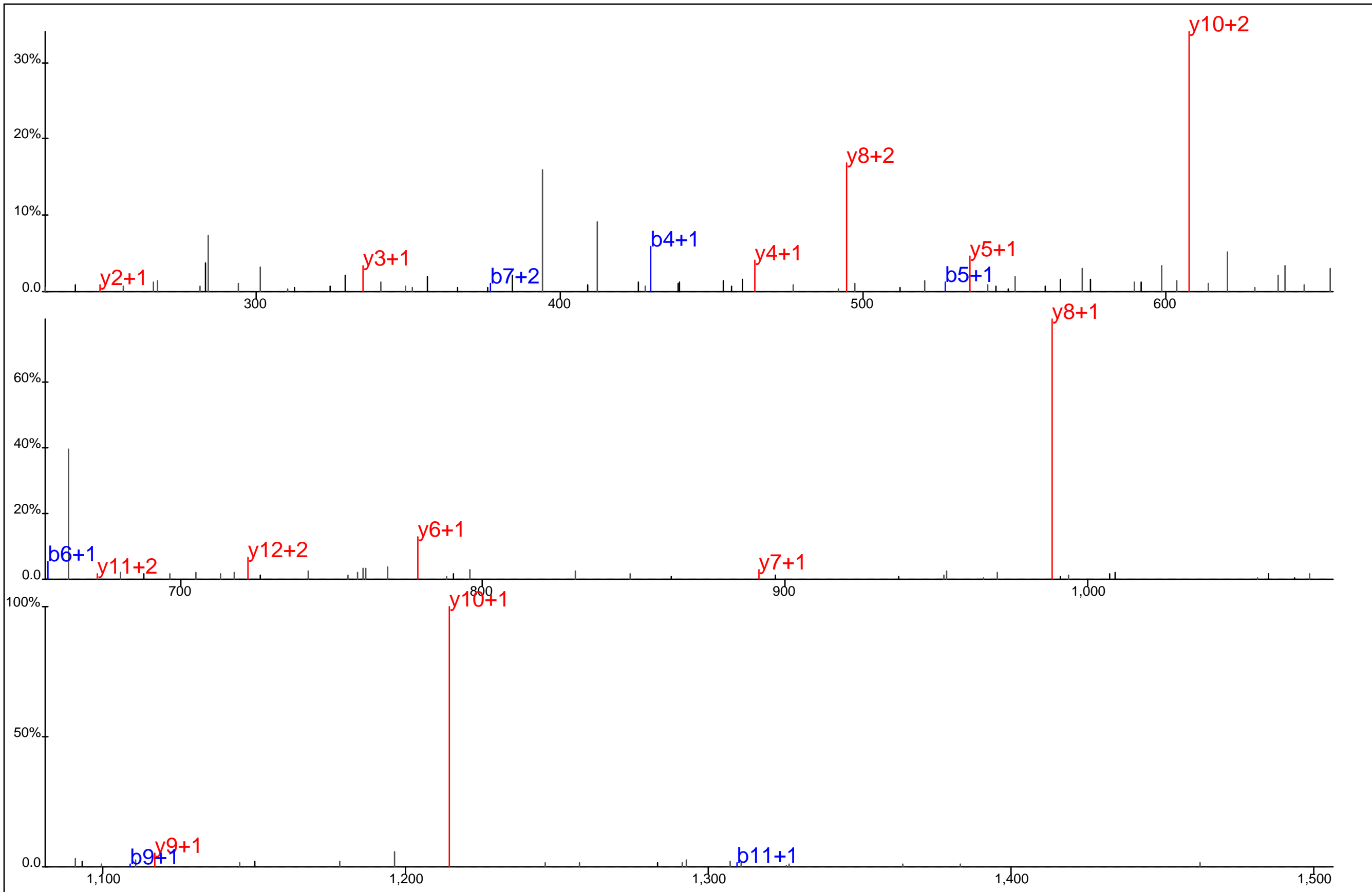
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 822.3640+2
 Delta Mass: 0.468 ppm
 XCorr: 50.06



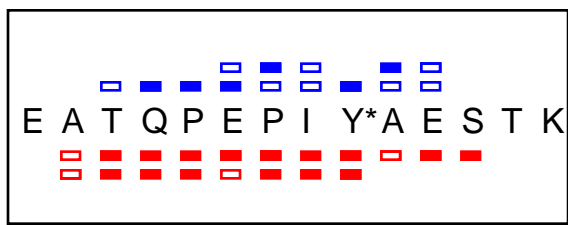
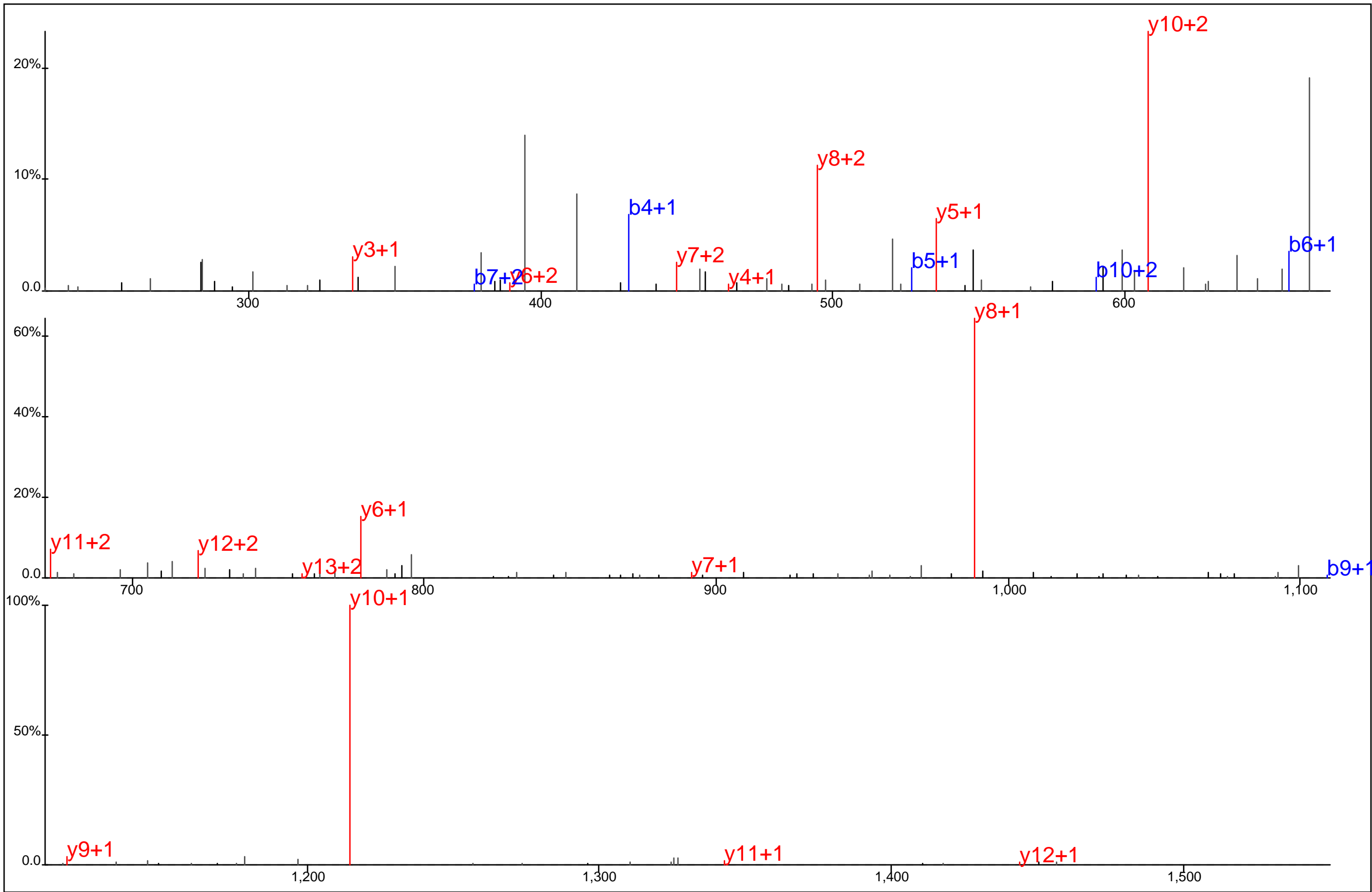
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 600.6126+3
 Delta Mass: 1.215 ppm
 XCorr: 21.18



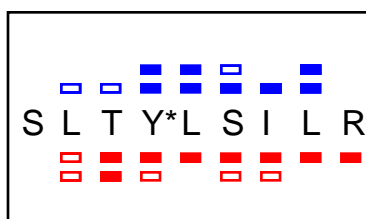
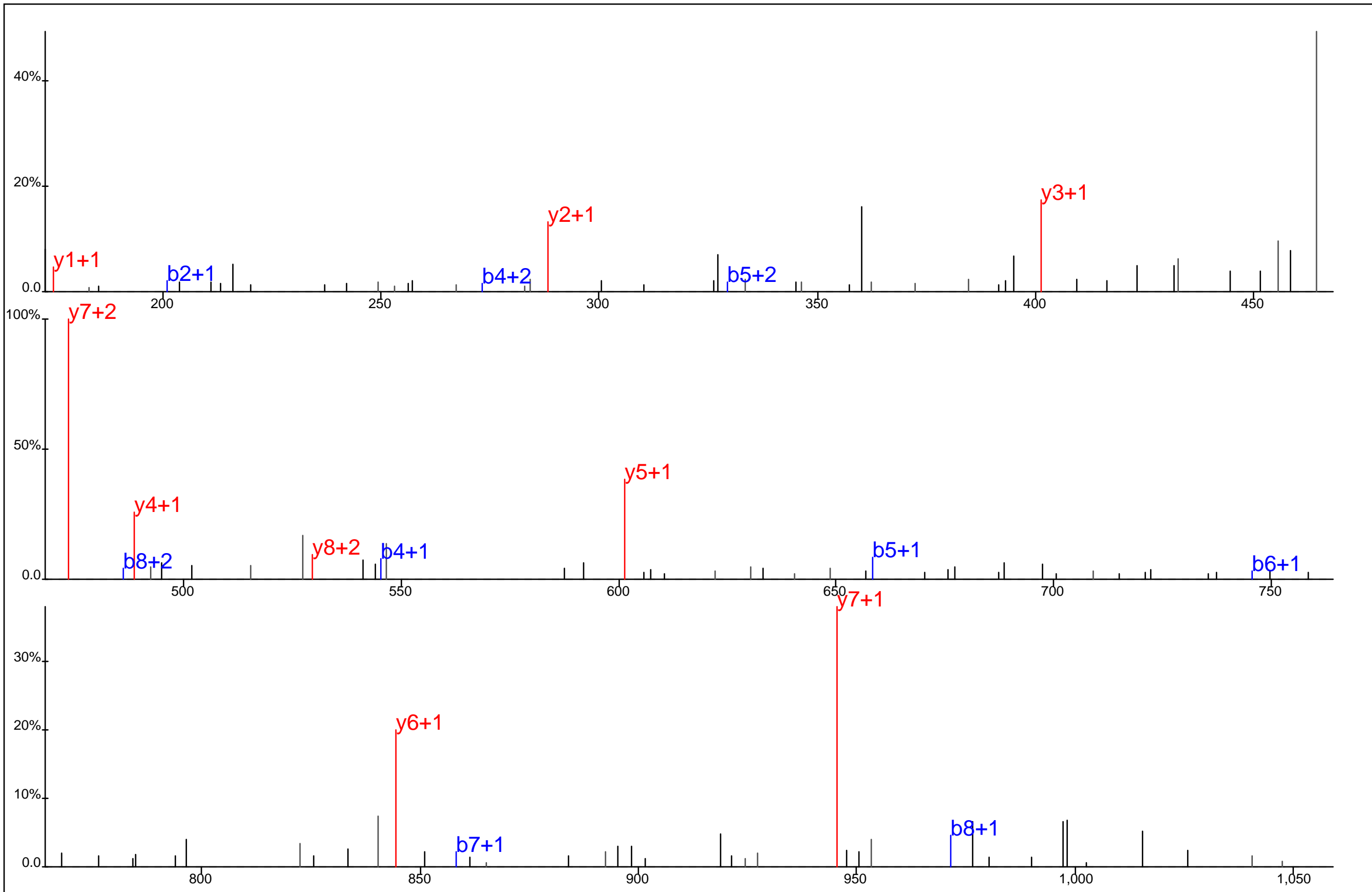
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 822.3640+2
 Delta Mass: 0.394 ppm
 XCorr: 23.62



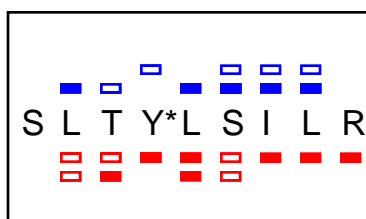
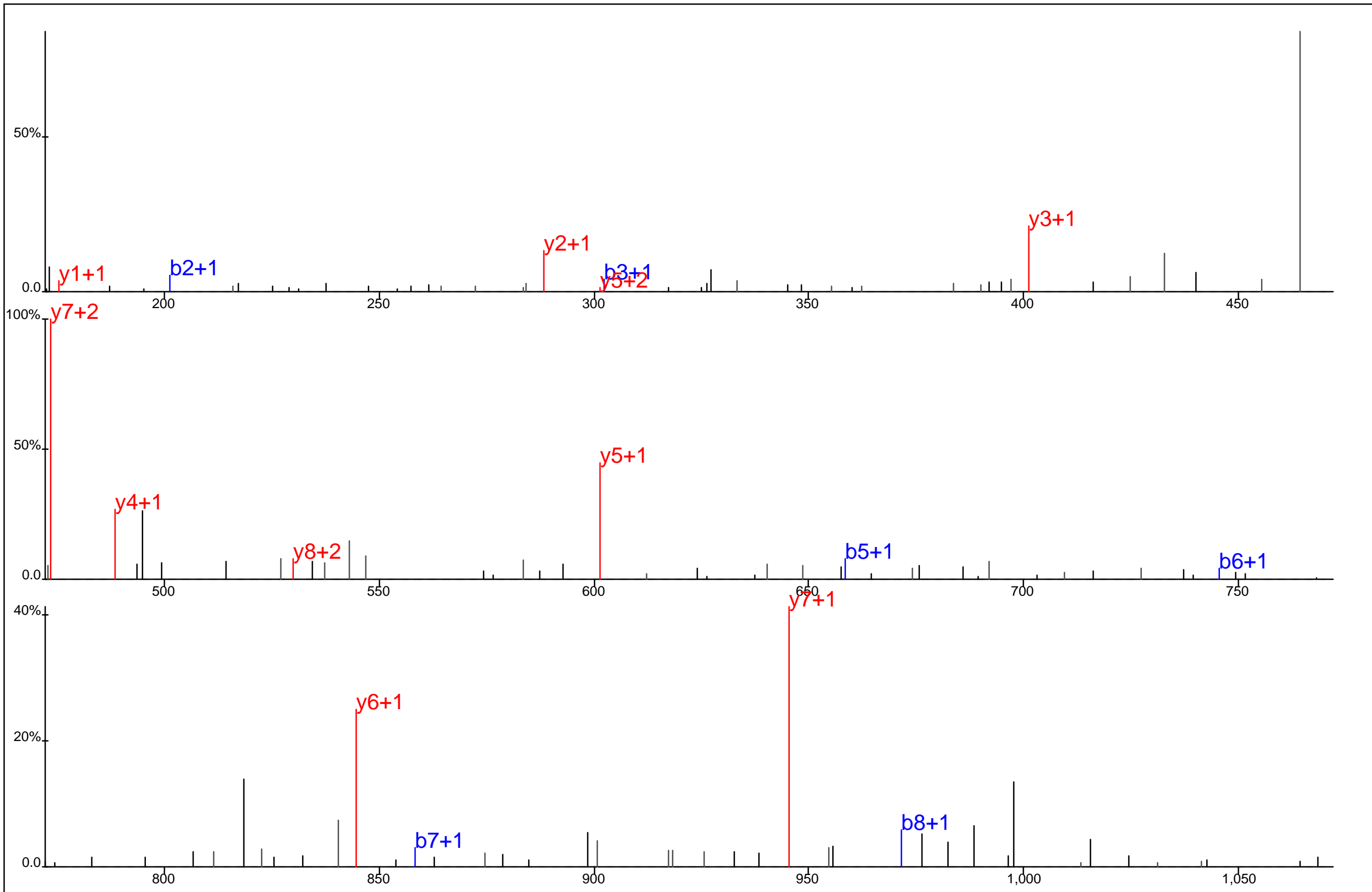
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 822.3628+2
 Delta Mass: 1.017 ppm
 XCorr: 47.07



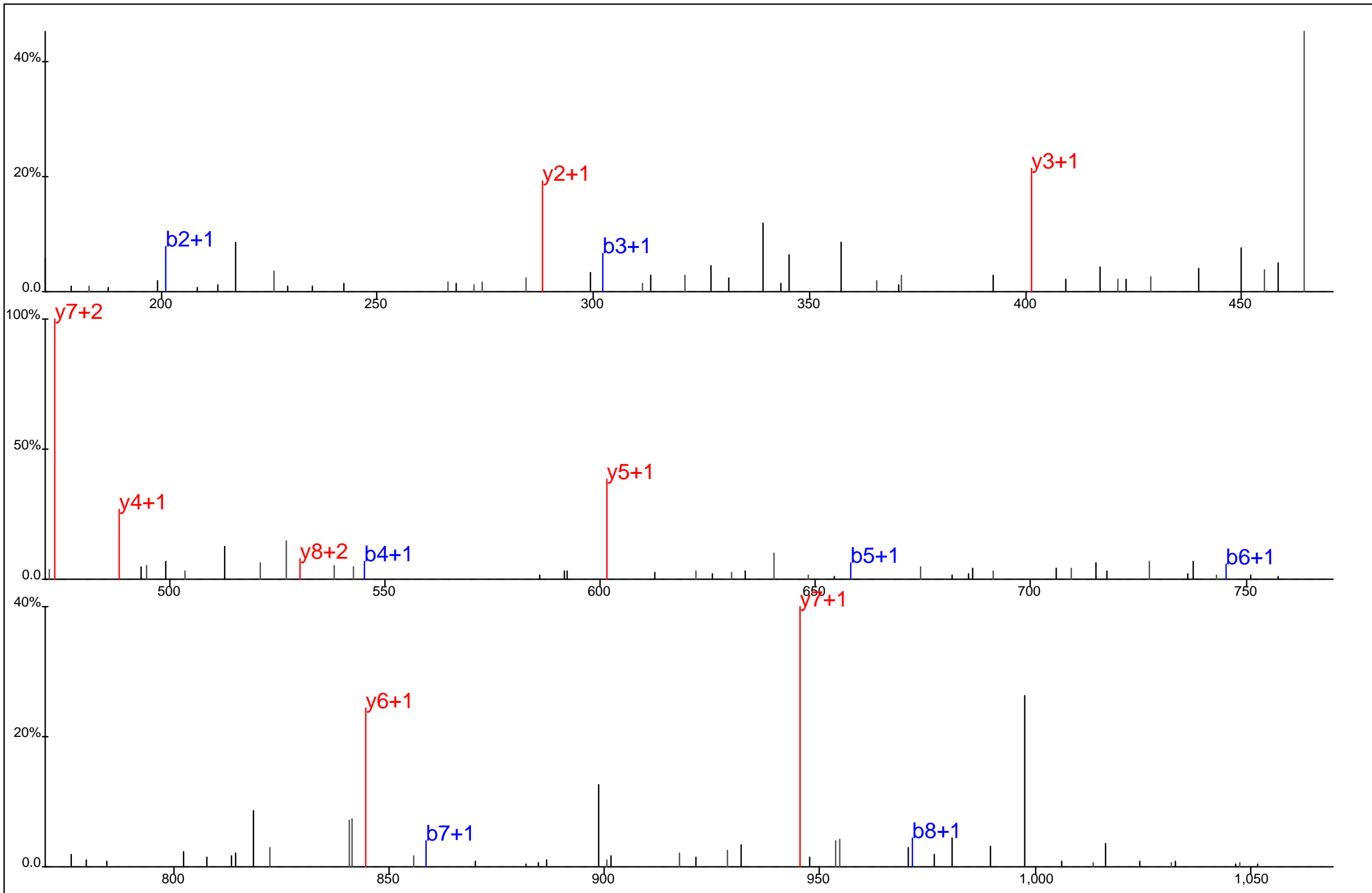
Protein Name: Tyrosine-protein kinase SgK223
 gi Accession: 0
 Precursor Mass: 822.3639+2
 Delta Mass: 0.320 ppm
 XCorr: 49.62



Protein Name: U2A prime
 gi Accession: 0
 Precursor Mass: 573.3010+2
 Delta Mass: 1.676 ppm
 XCorr: 39.49

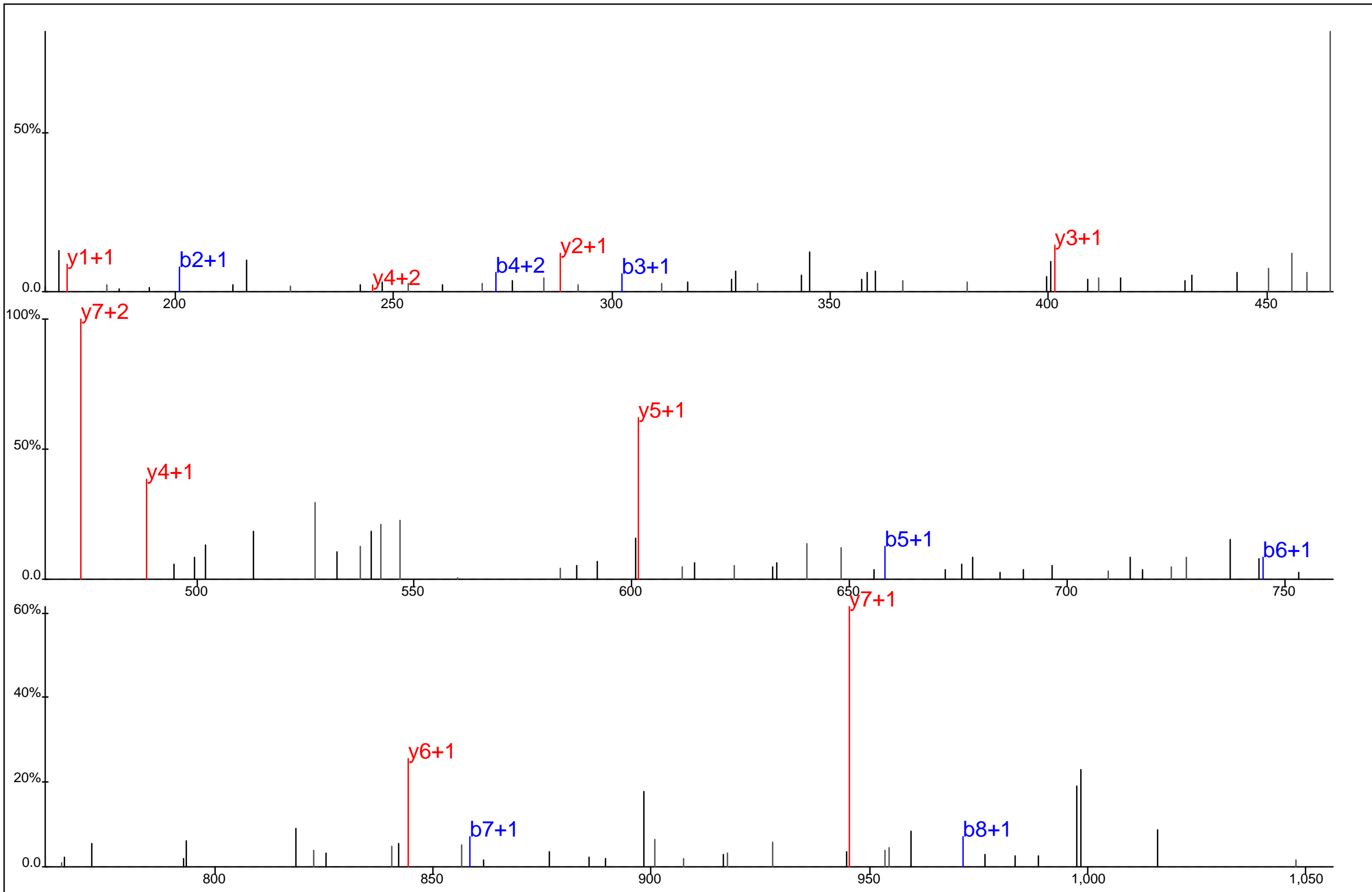


Protein Name: U2A prime
 gi Accession: 0
 Precursor Mass: 573.3030+2
 Delta Mass: 1.948 ppm
 XCorr: 43.78



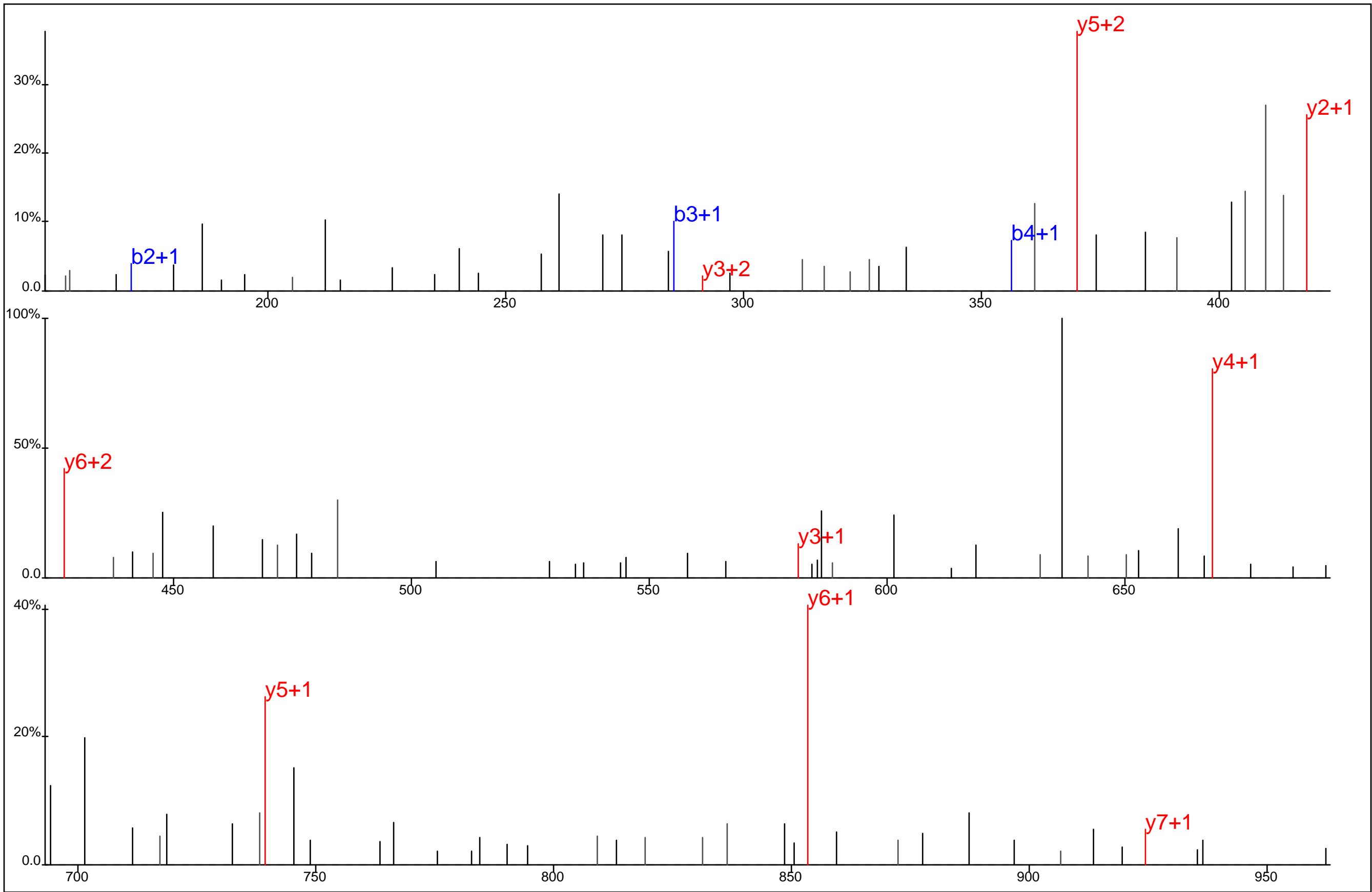
S L T Y* L S I L R

Protein Name: U2A prime
 gi Accession: 0
 Precursor Mass: 573.3008+2
 Delta Mass: 1.889 ppm
 XCorr: 35.87



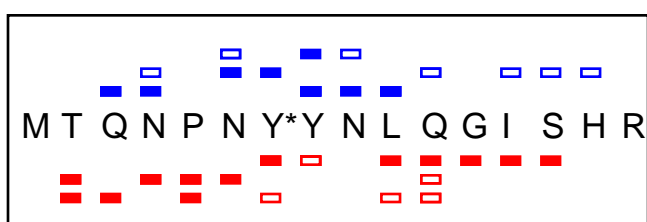
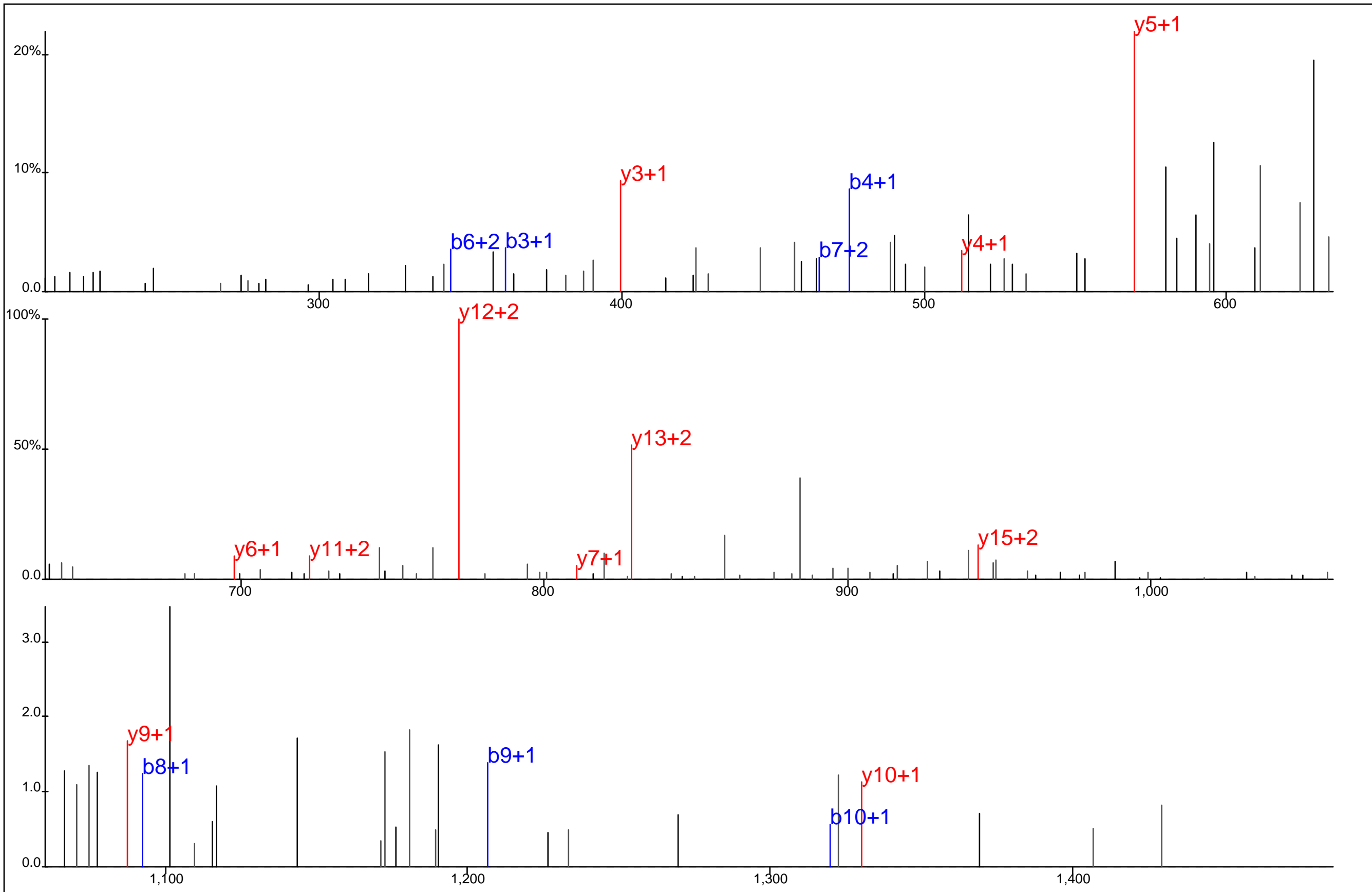
▢ ▢ ▢ ▢ ▢ ▢
S L T Y*L S I L R
▢ ▢ ▢ ▢ ▢ ▢

Protein Name: U2A prime
 gi Accession: 0
 Precursor Mass: 573.3040+2
 Delta Mass: 3.652 ppm
 XCorr: 36.0

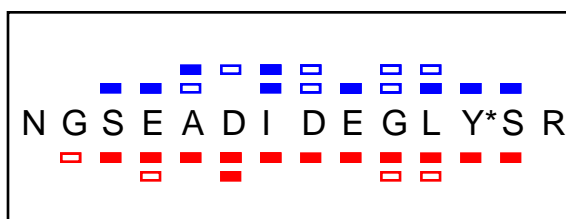
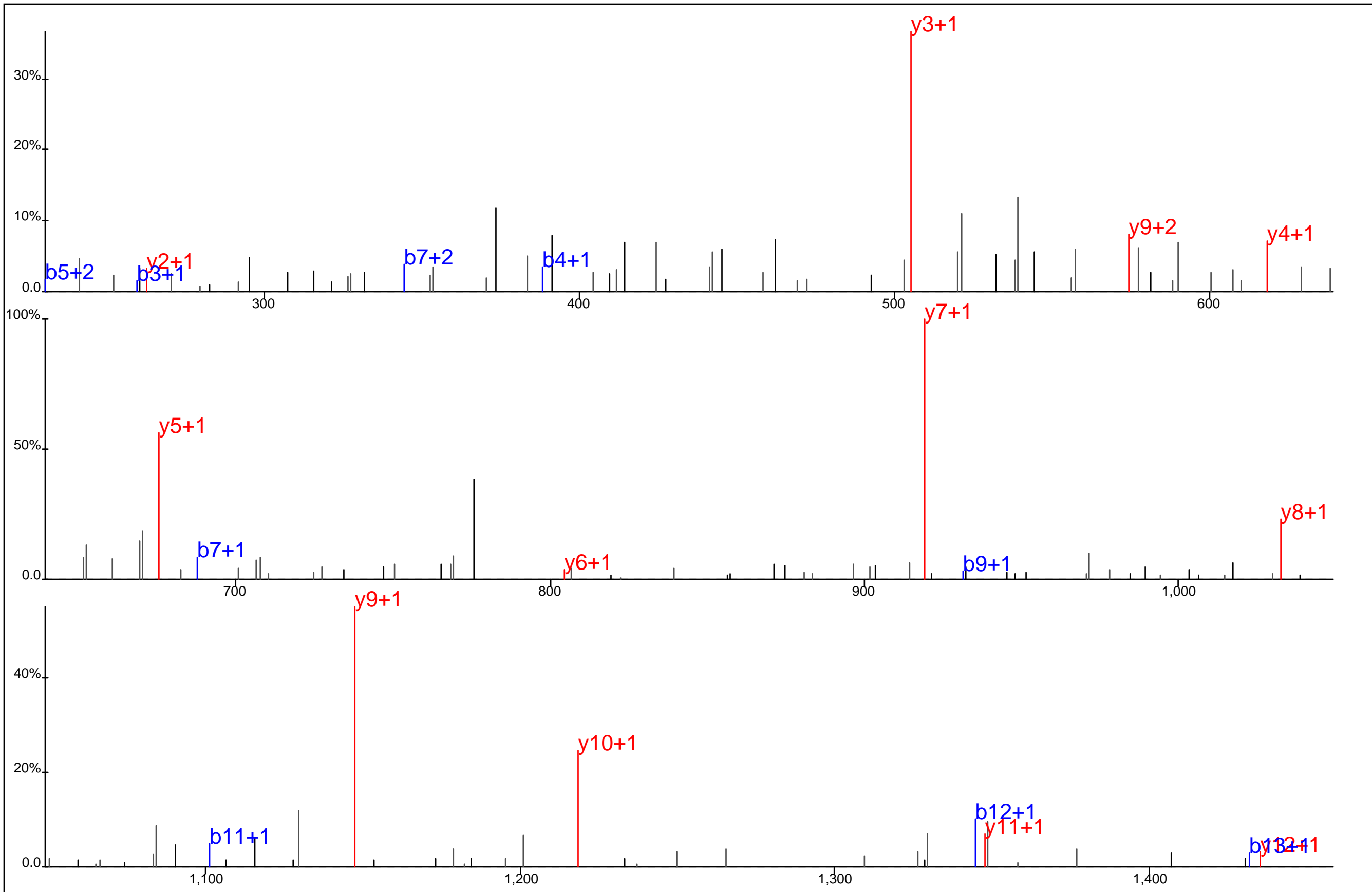


■ ■ ■ ■ ■ ■ ■
 V A N A S Y Y* R
■ ■ ■ ■ ■ ■ ■

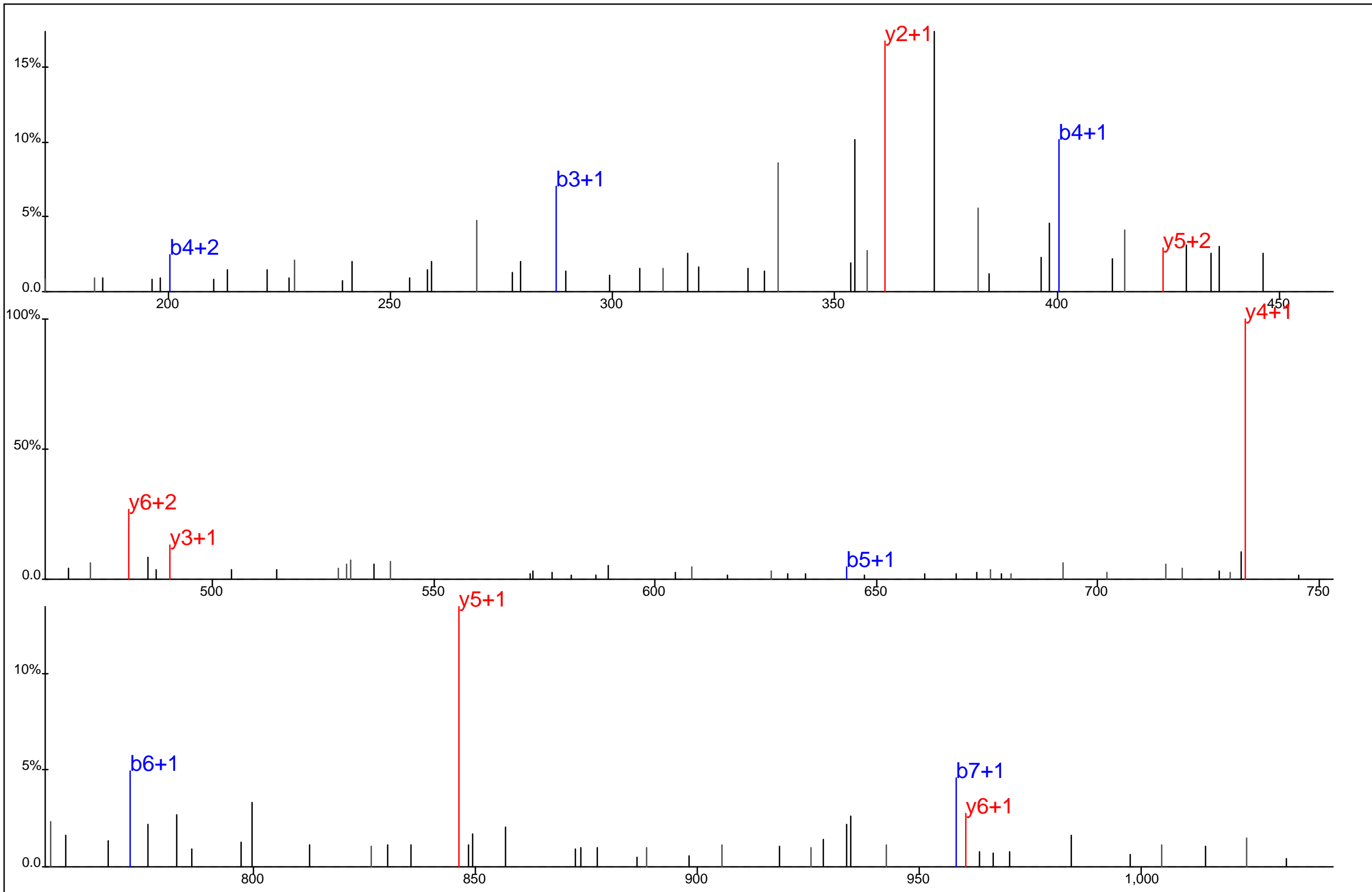
Protein Name: U2-associated SR140 protein
 gi Accession: 0
 Precursor Mass: 512.2193+2
 Delta Mass: 1.778 ppm
 XCorr: 21.57



Protein Name: U5 200kD
 gi Accession: 0
 Precursor Mass: 672.6331+3
 Delta Mass: 2.728 ppm
 XCorr: 20.29

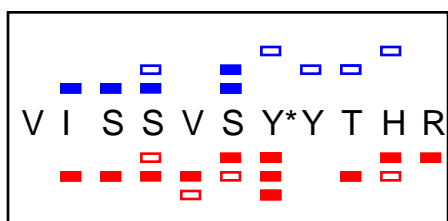
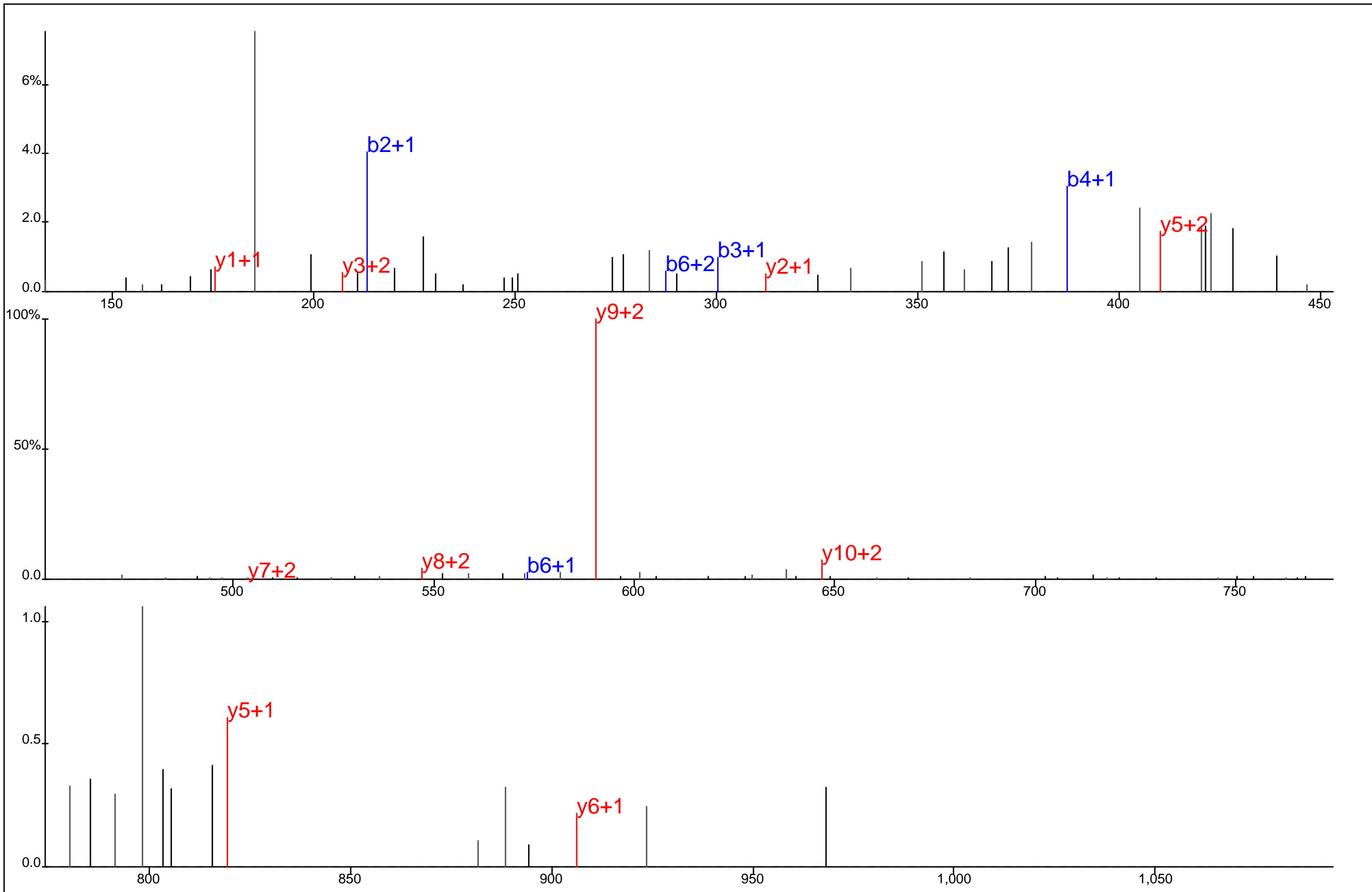


Protein Name: Ubiquitin activating enzyme 1
 gi Accession: 0
 Precursor Mass: 803.3251+2
 Delta Mass: 0.118 ppm
 XCorr: 66.65

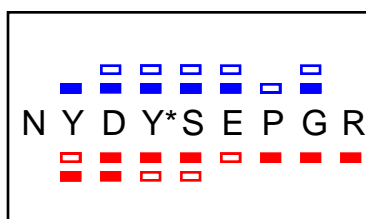
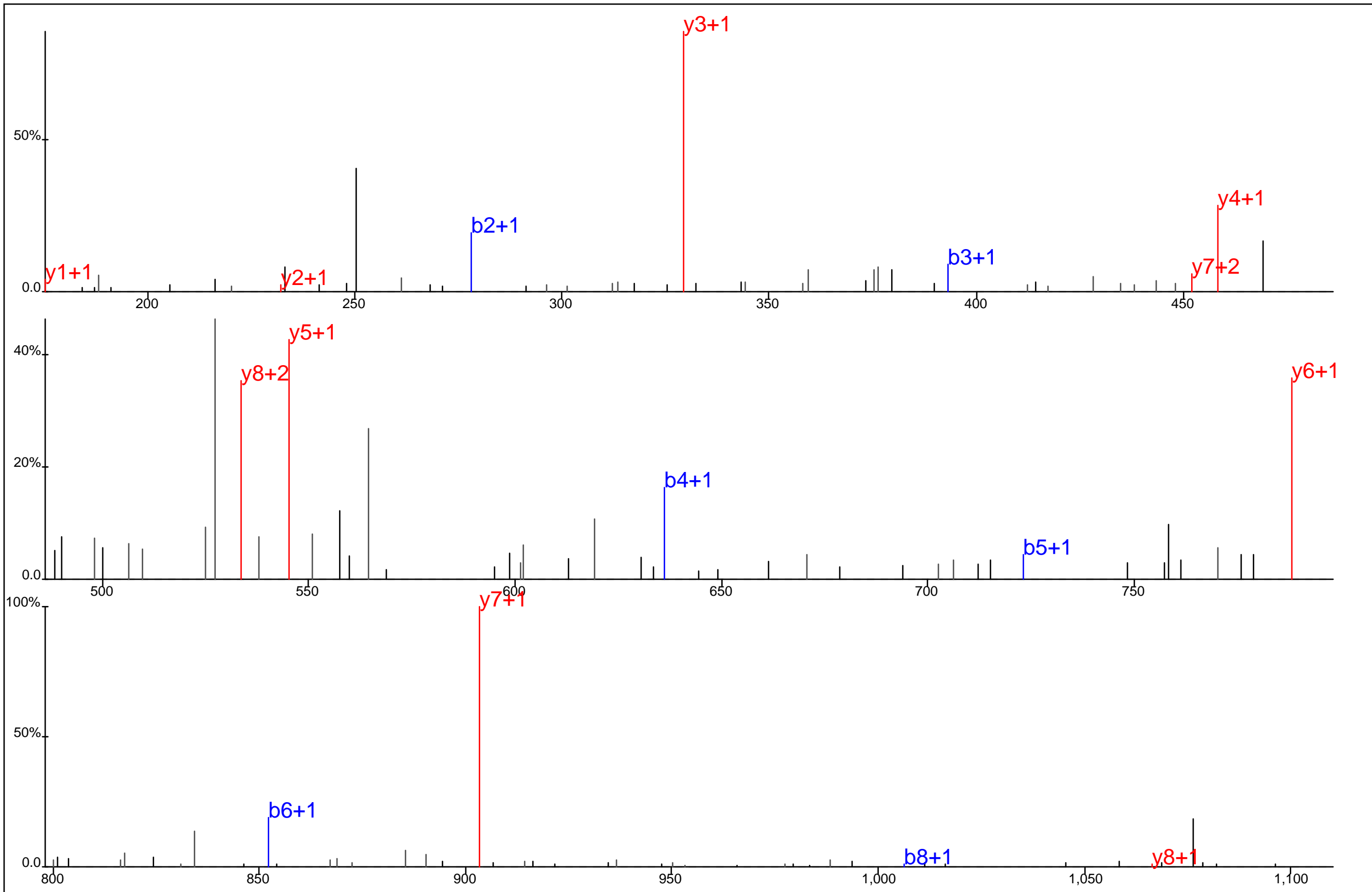


G D N I Y* E W R

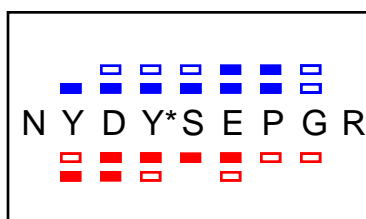
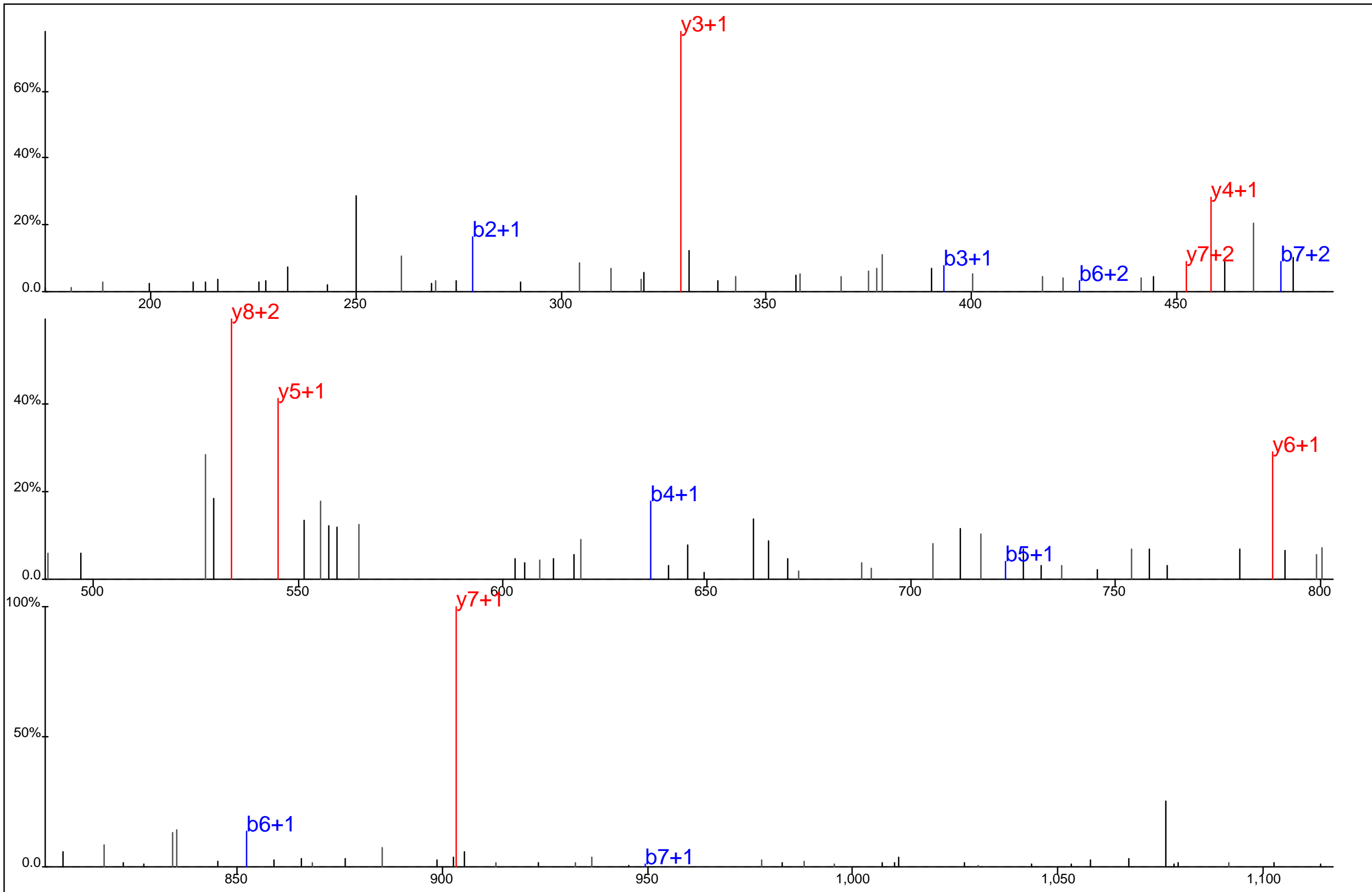
Protein Name: Ubiquitin conjugating enzyme E2E1
 gi Accession: 0
 Precursor Mass: 566.7269+2
 Delta Mass: 0.502 ppm
 XCorr: 29.87



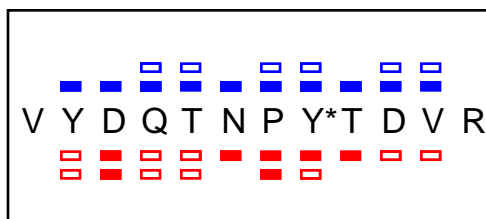
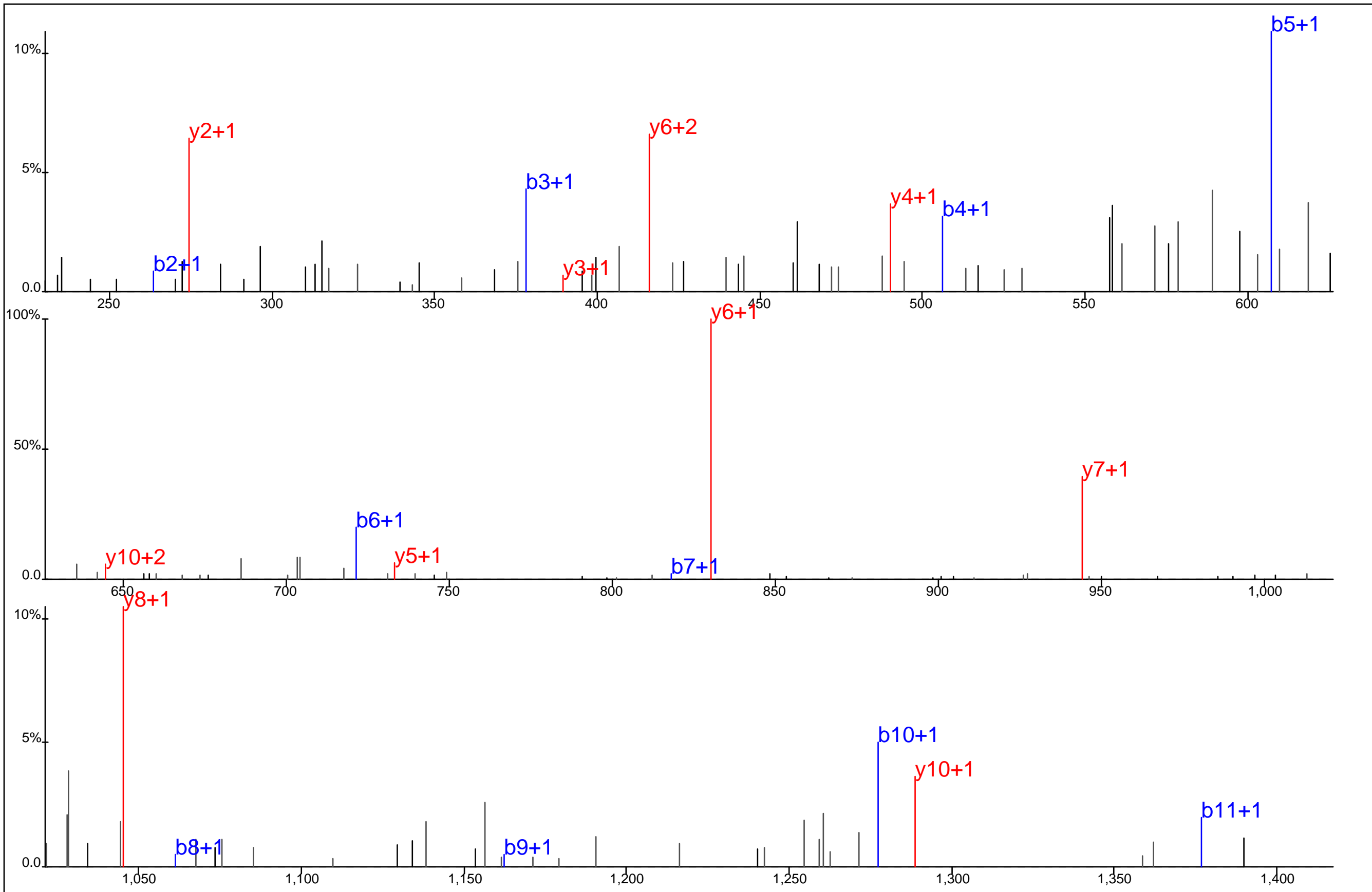
Protein Name: Ubiquitin specific peptidase 9, X-linked
 gi Accession: 0
 Precursor Mass: 464.5504+3
 Delta Mass: 0.863 ppm
 XCorr: 20.88



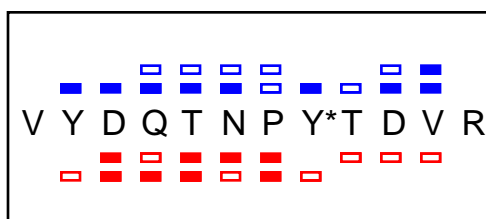
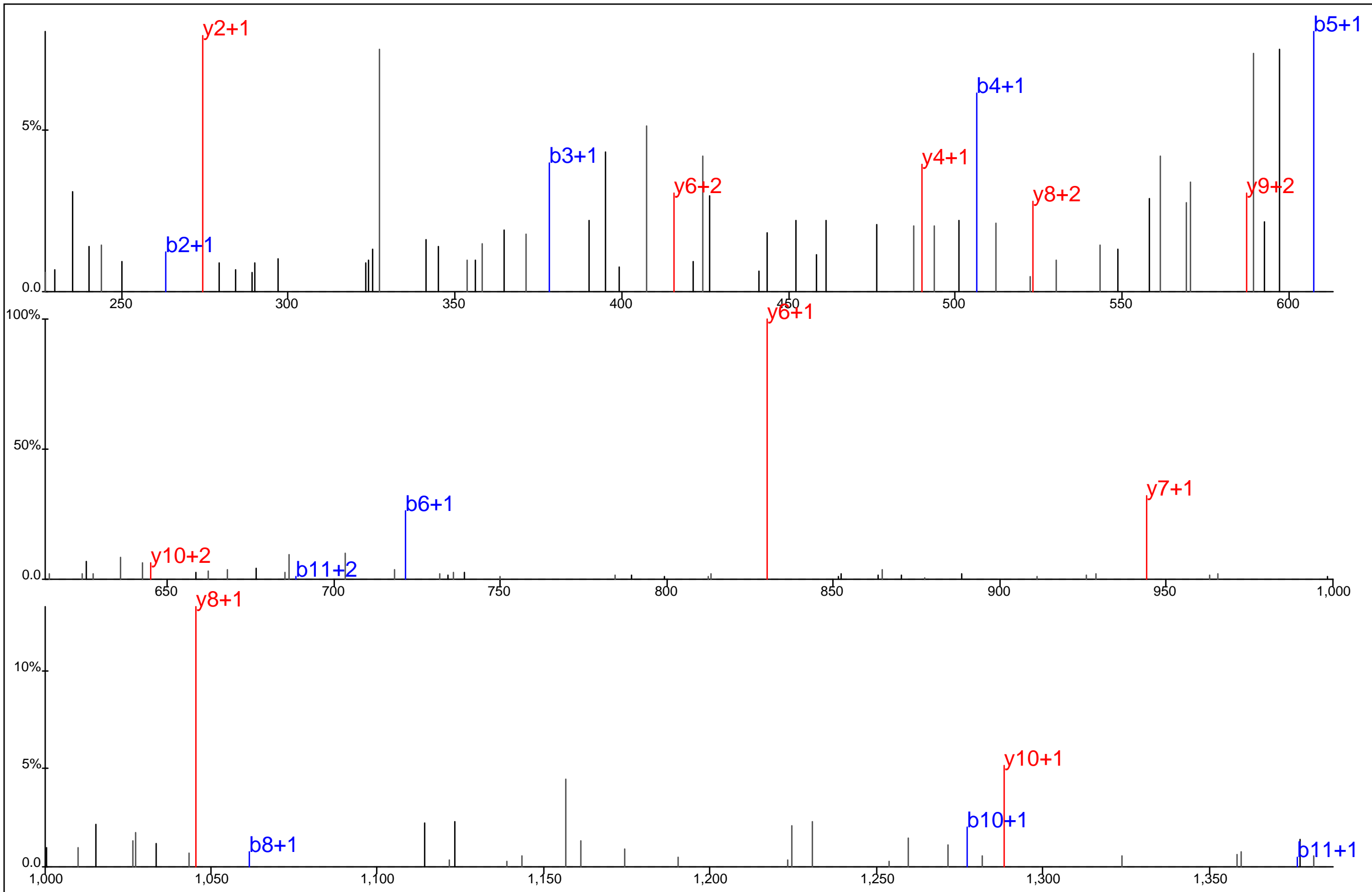
Protein Name: Ubiquitin specific protease 15
 gi Accession: 0
 Precursor Mass: 590.7190+2
 Delta Mass: 0.068 ppm
 XCorr: 30.99



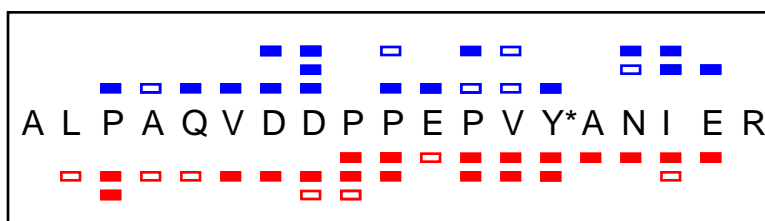
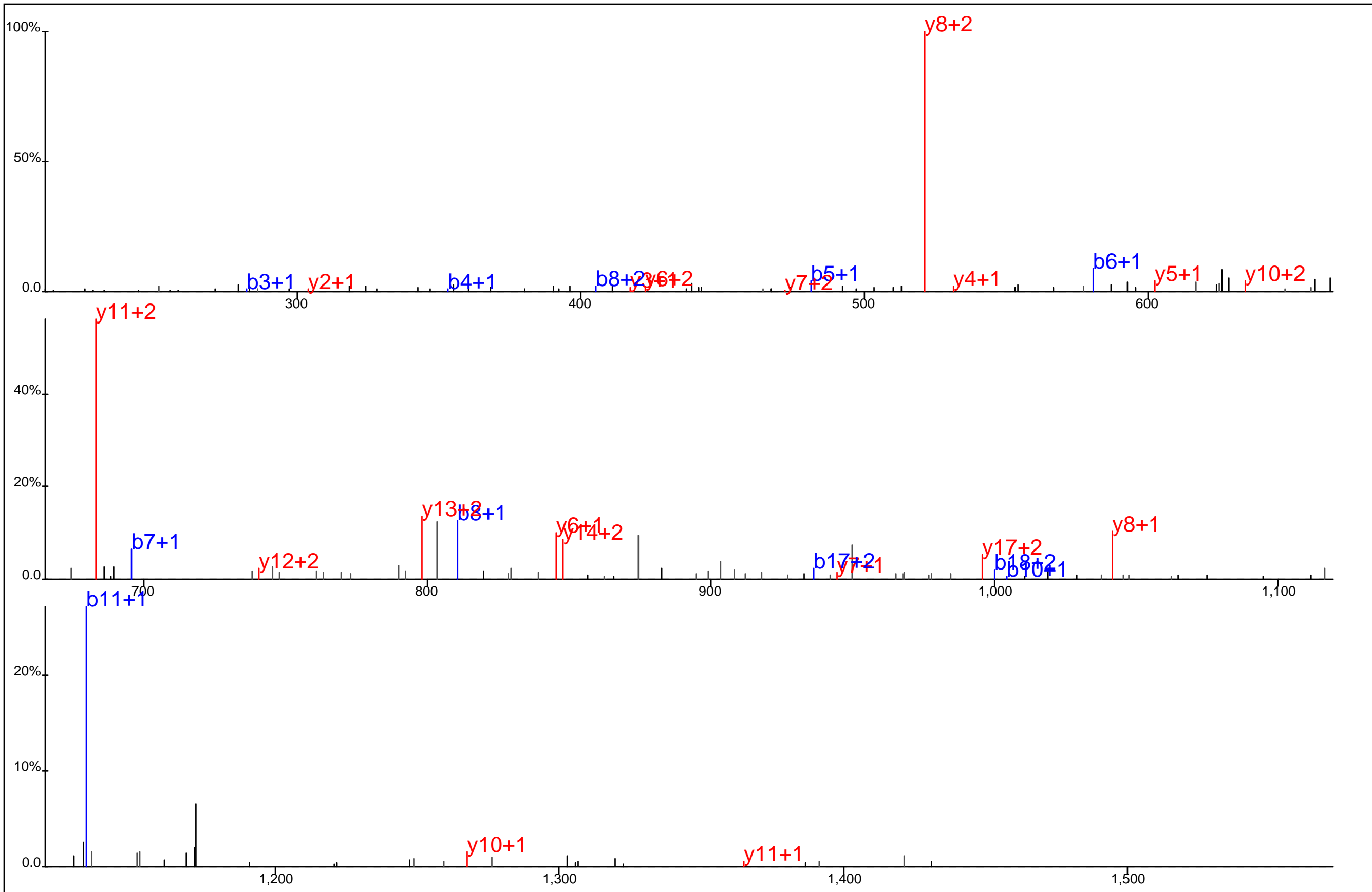
Protein Name: Ubiquitin specific protease 15
 gi Accession: 0
 Precursor Mass: 590.7194+2
 Delta Mass: 0.688 ppm
 XCorr: 25.13



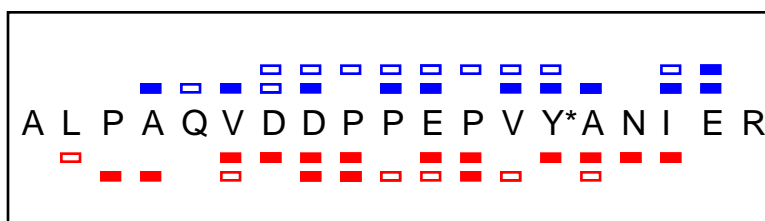
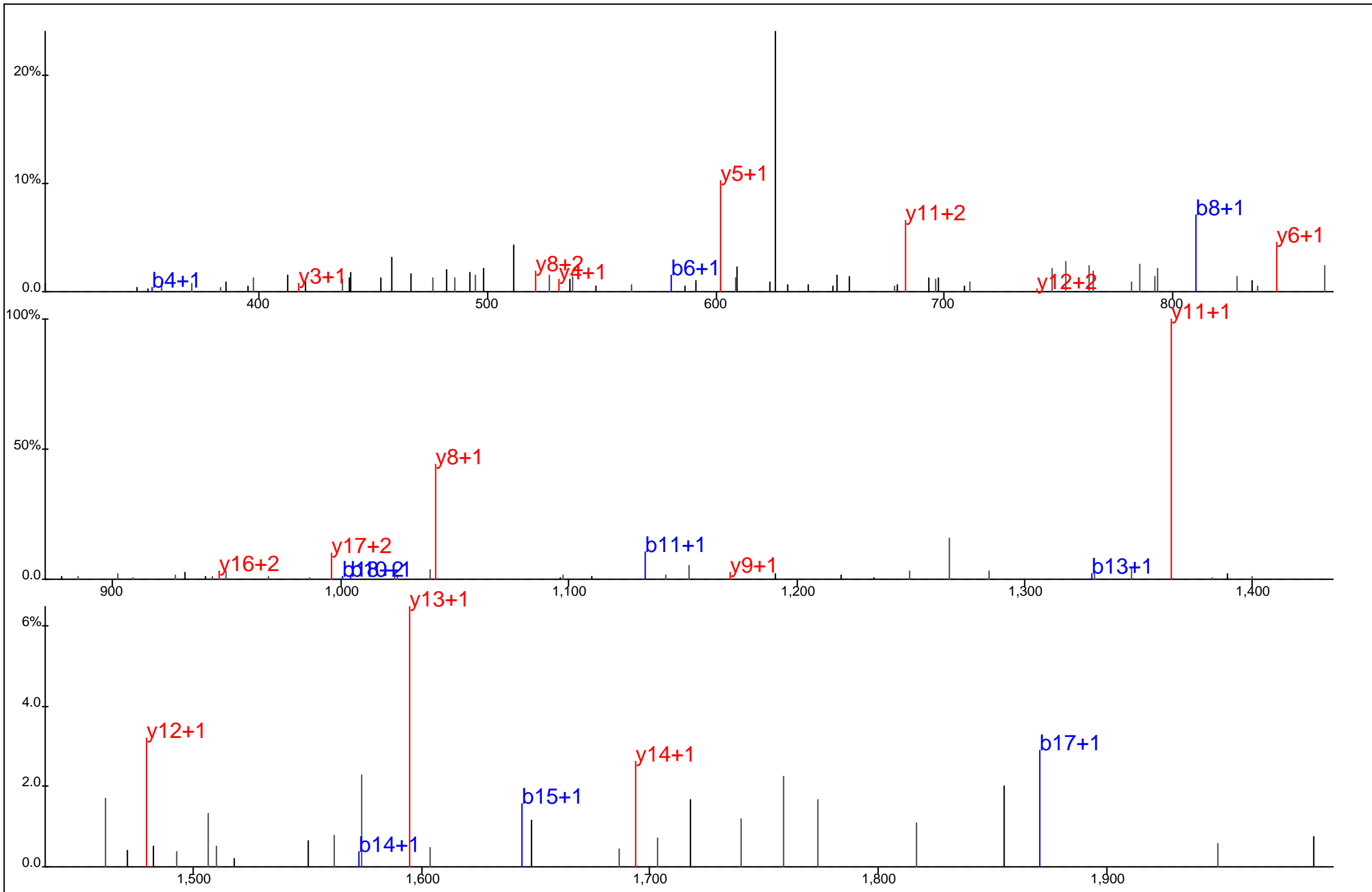
Protein Name: Ubiquitin specific protease 24
 gi Accession: 0
 Precursor Mass: 775.8315+2
 Delta Mass: 2.196 ppm
 XCorr: 61.49



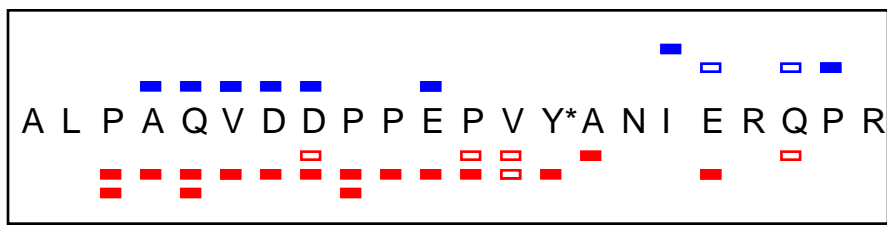
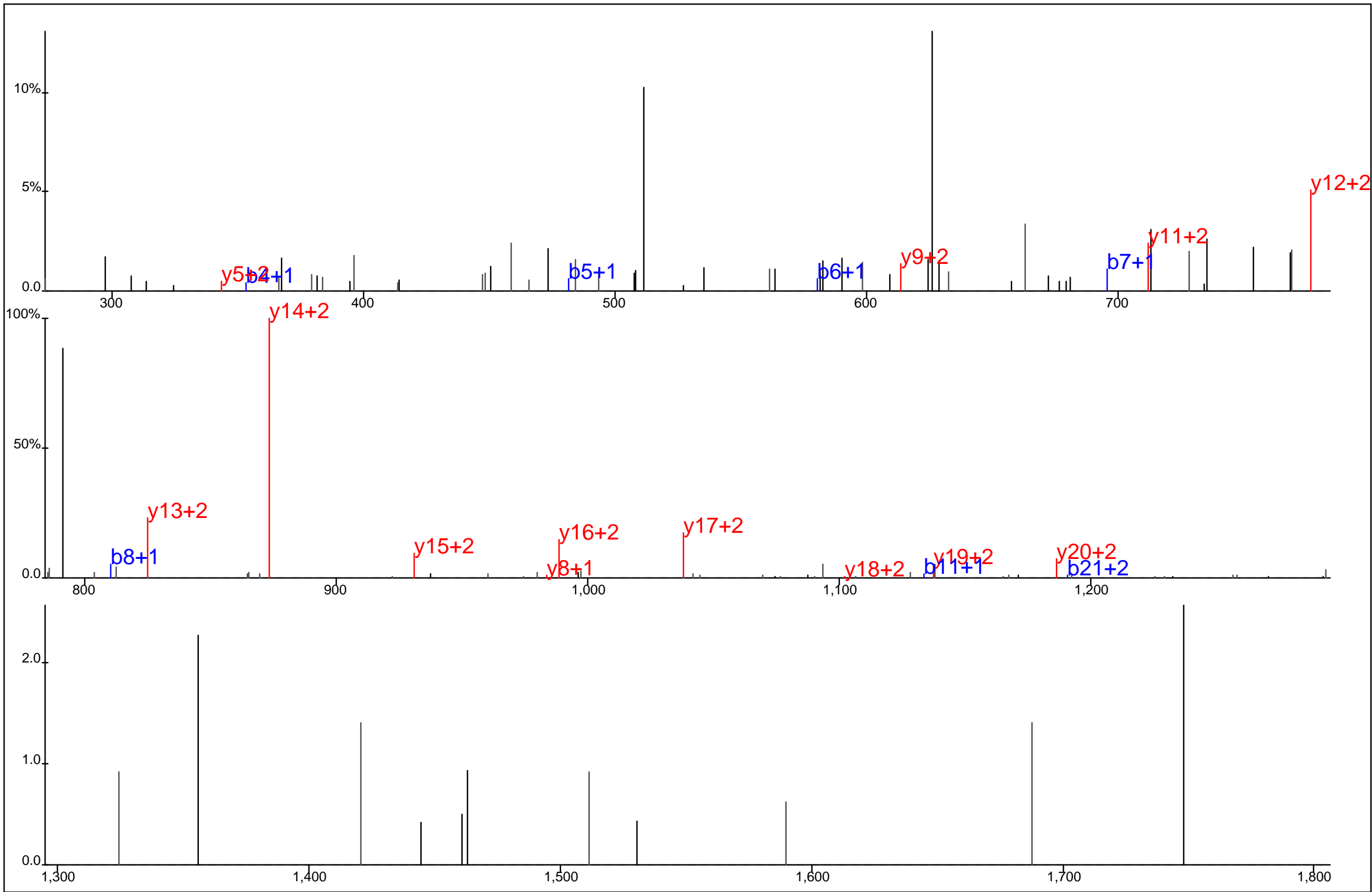
Protein Name: Ubiquitin specific protease 24
 gi Accession: 0
 Precursor Mass: 775.8313+2
 Delta Mass: 1.960 ppm
 XCorr: 34.75



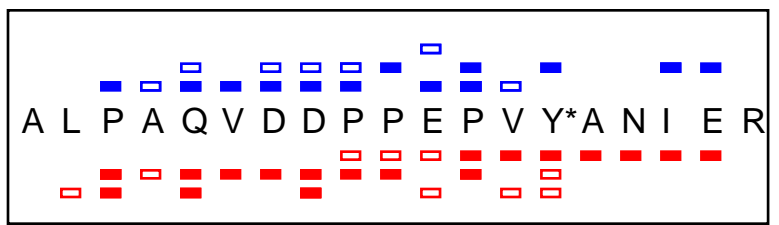
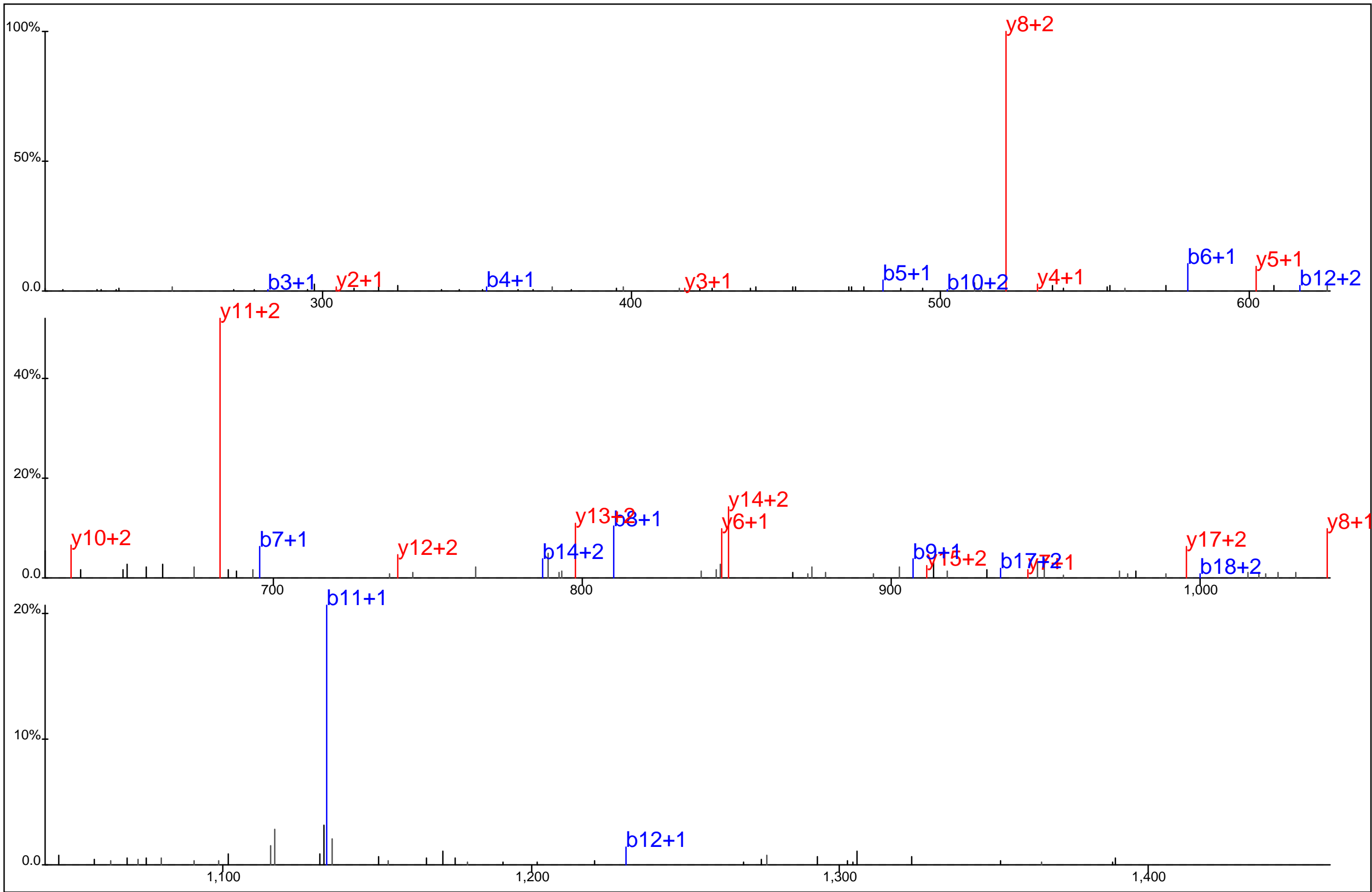
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 725.3447+3
 Delta Mass: 1.434 ppm
 XCorr: 30.52



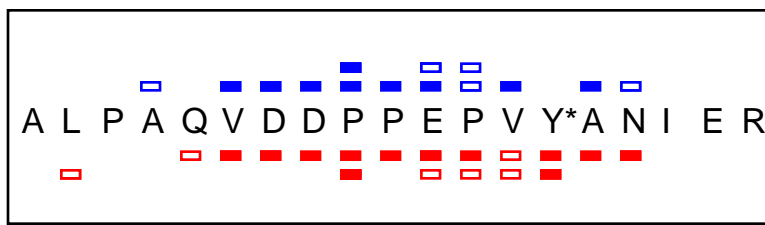
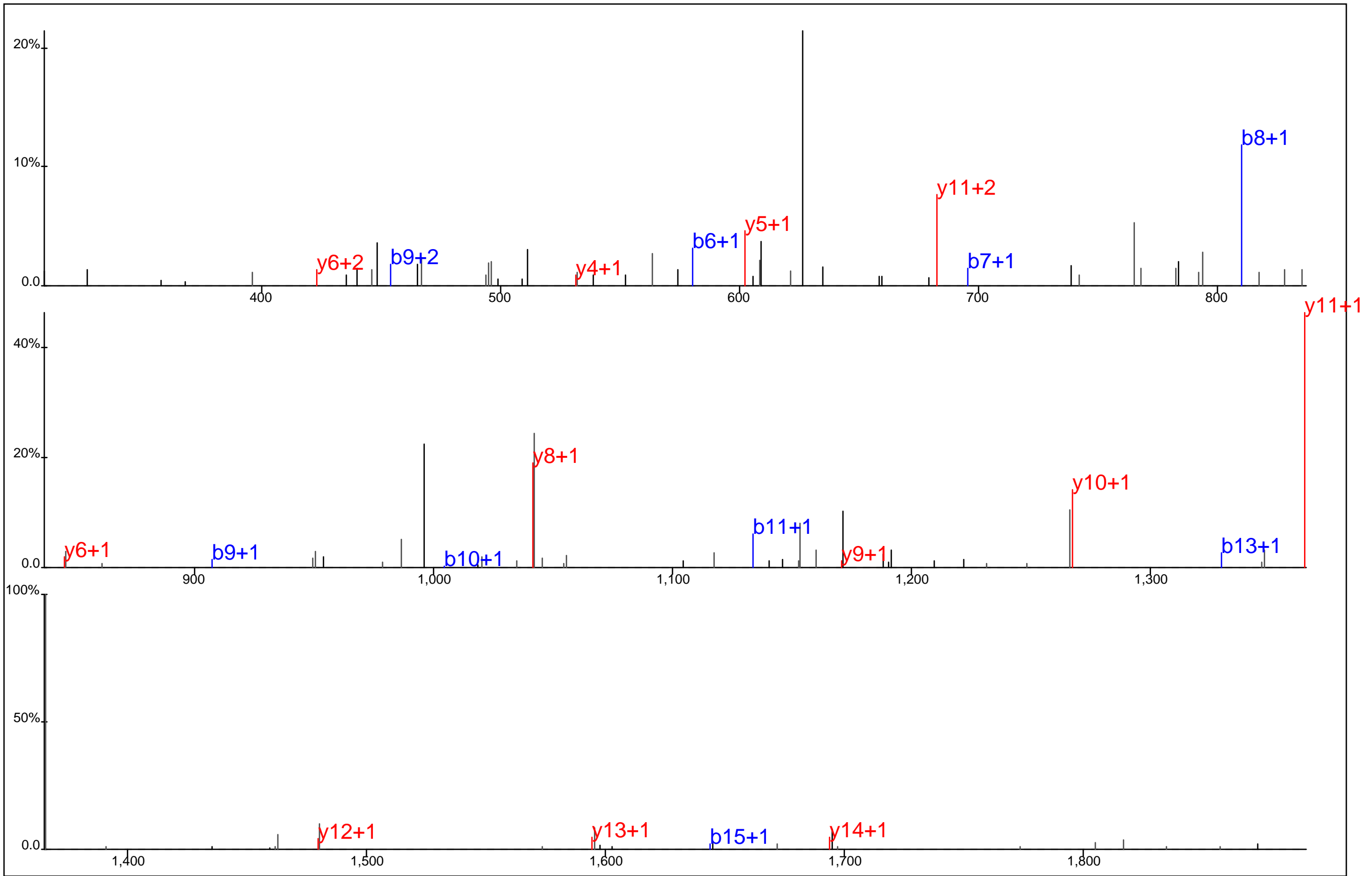
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 1,087.5104+2
 Delta Mass: 1.396 ppm
 XCorr: 37.33



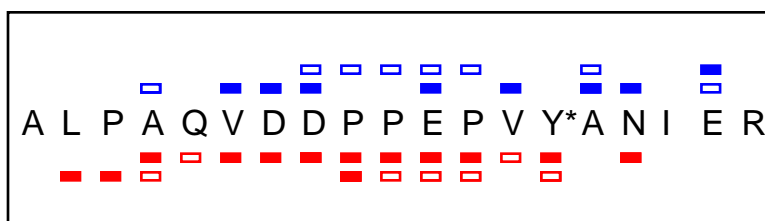
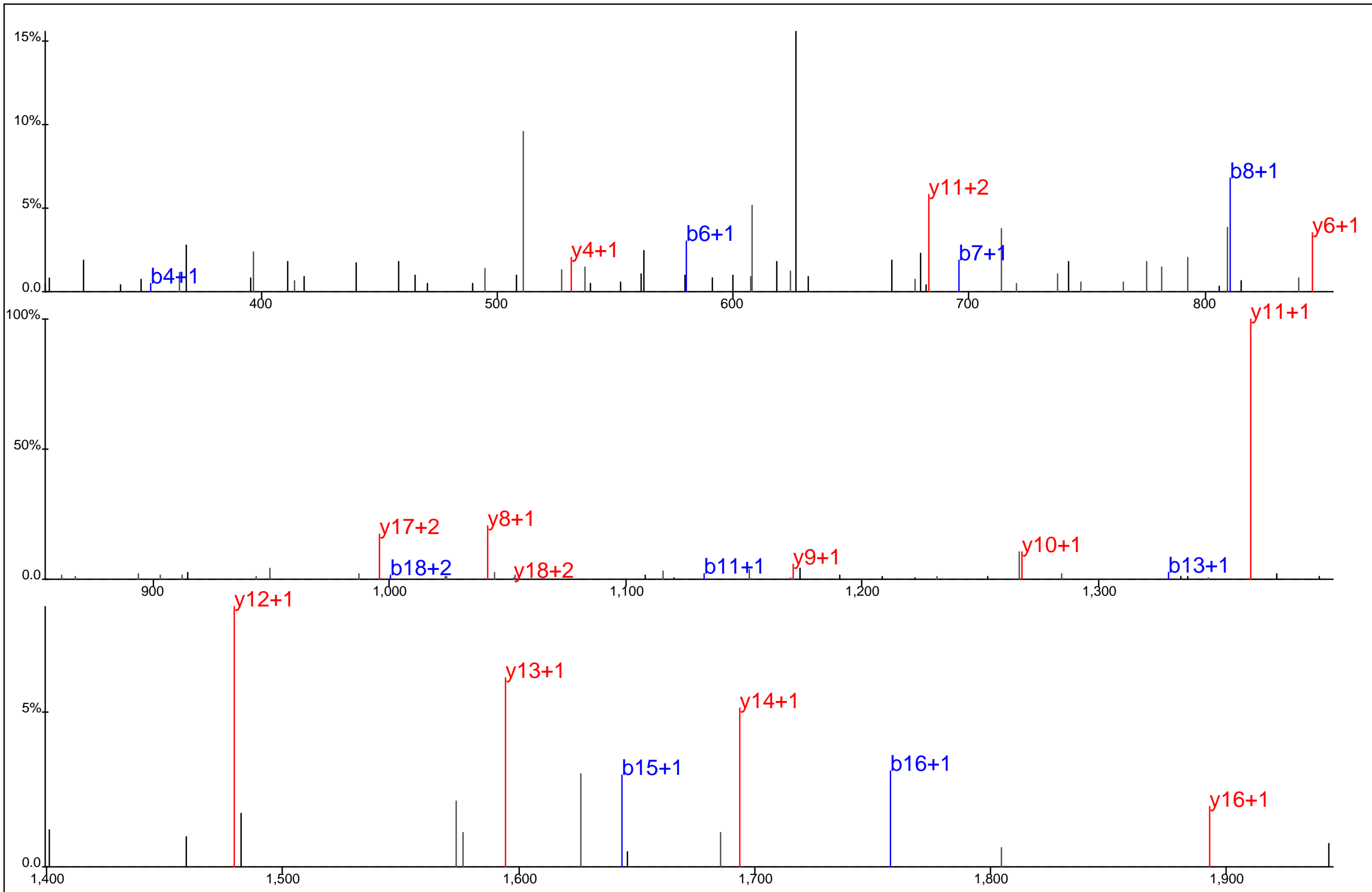
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 852.4161+3
 Delta Mass: 1.850 ppm
 XCorr: 21.5



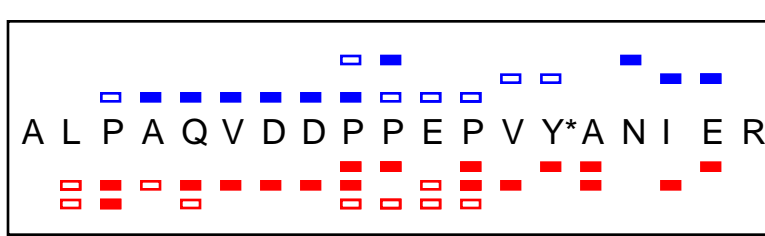
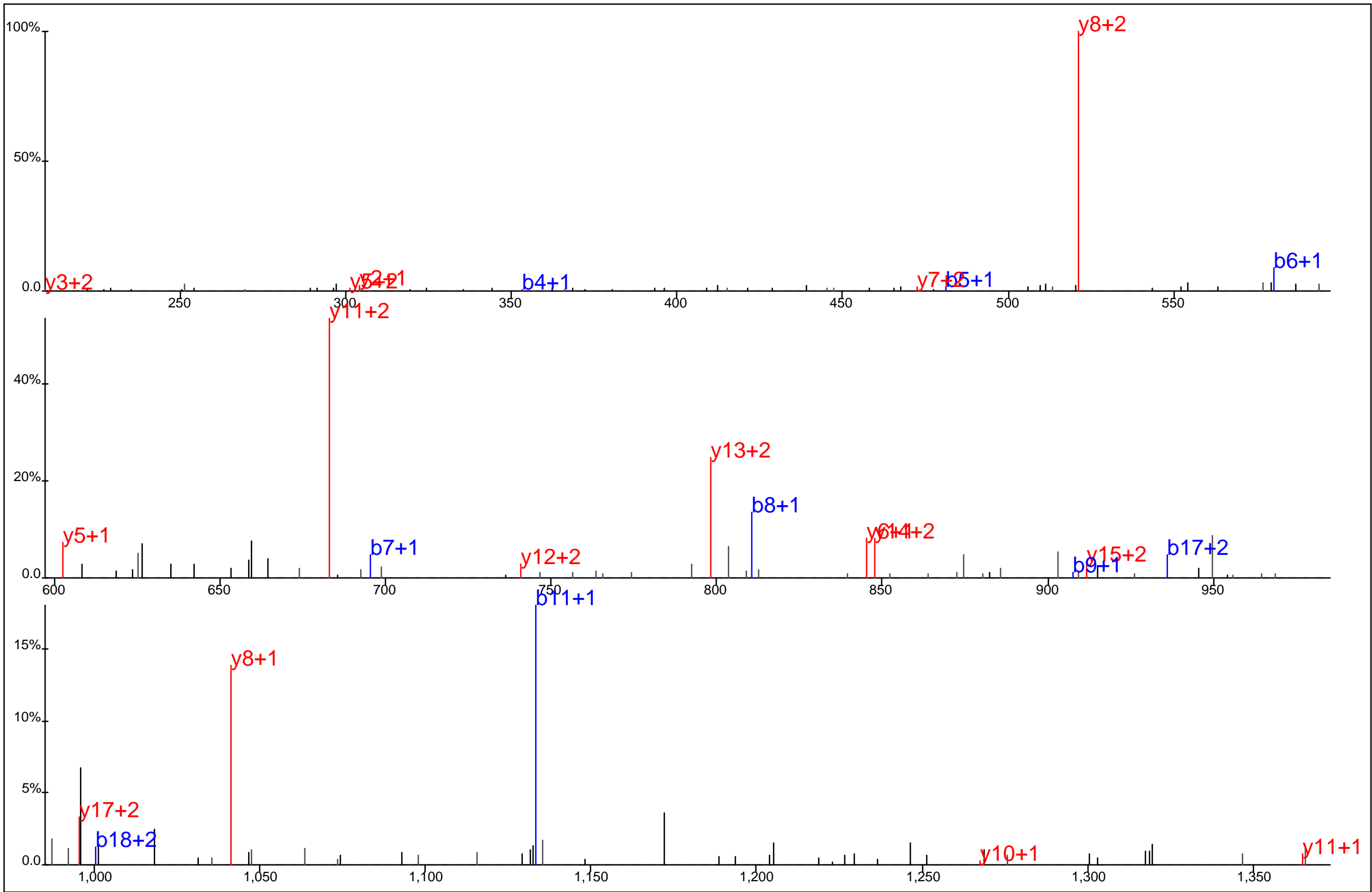
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 725.3433+3
 Delta Mass: 0.504 ppm
 XCorr: 42.74



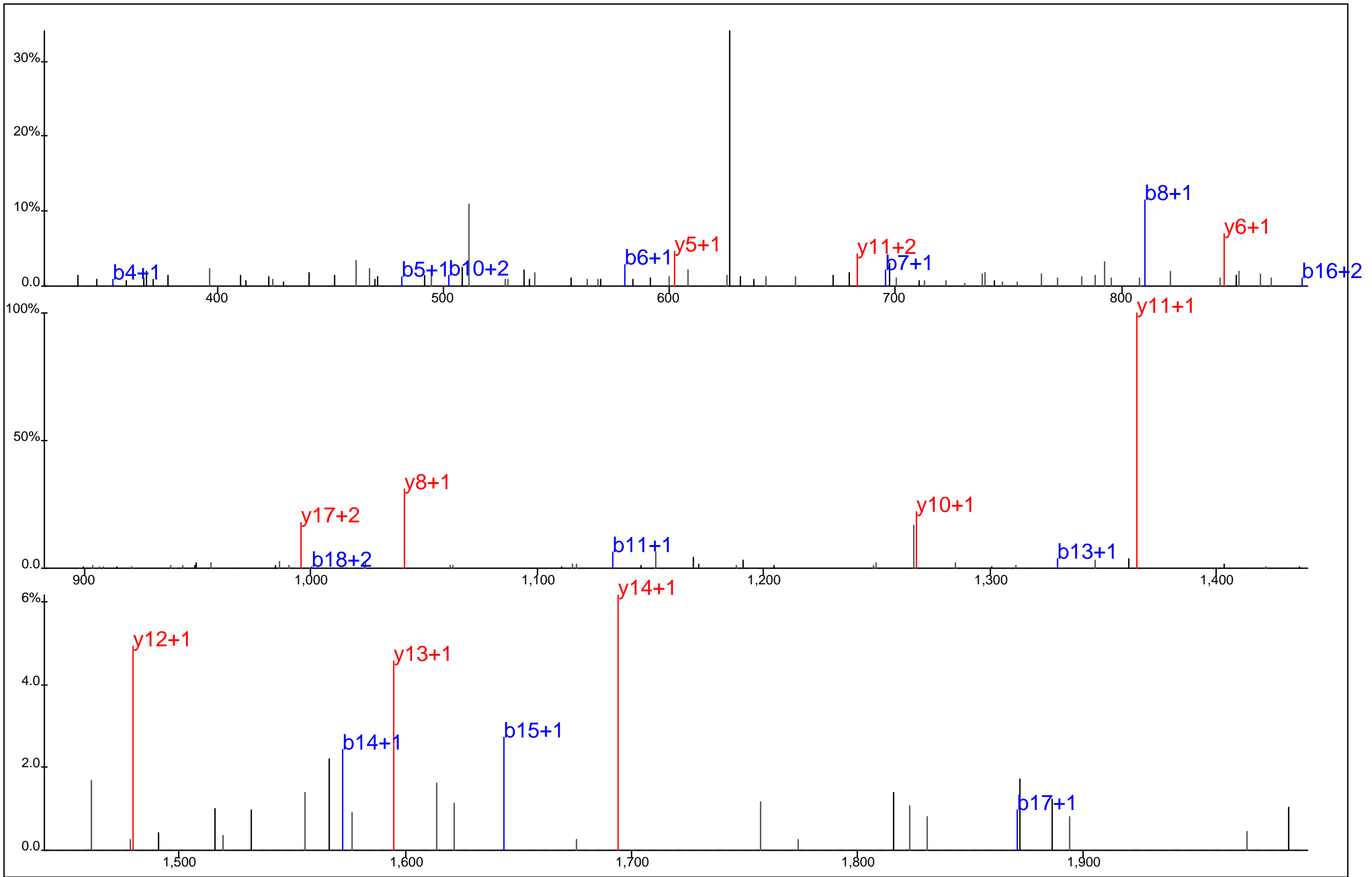
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 1,087.5118+2
 Delta Mass: 0.049 ppm
 XCorr: 25.94



Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 1,087.5137+2
 Delta Mass: 1.636 ppm
 XCorr: 49.91

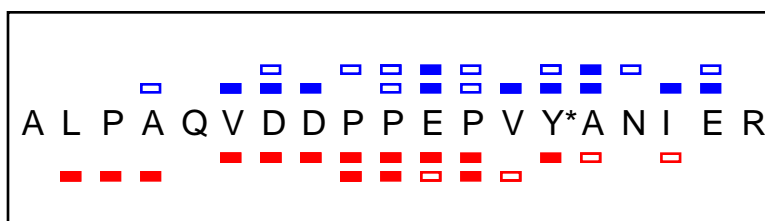
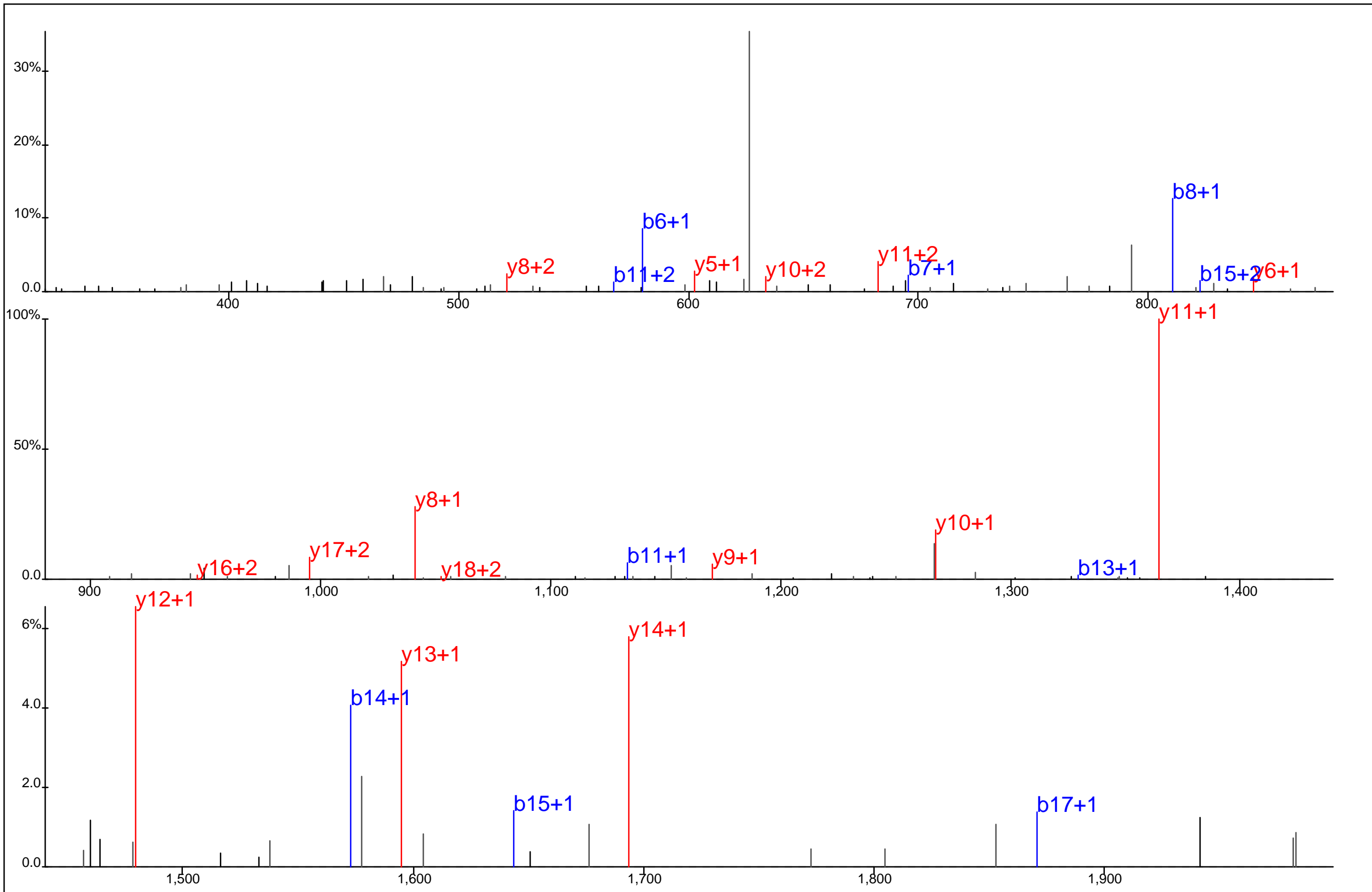


Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 725.3440+3
 Delta Mass: 0.422 ppm
 XCorr: 33.26

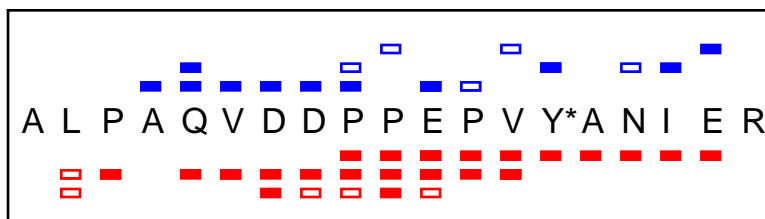
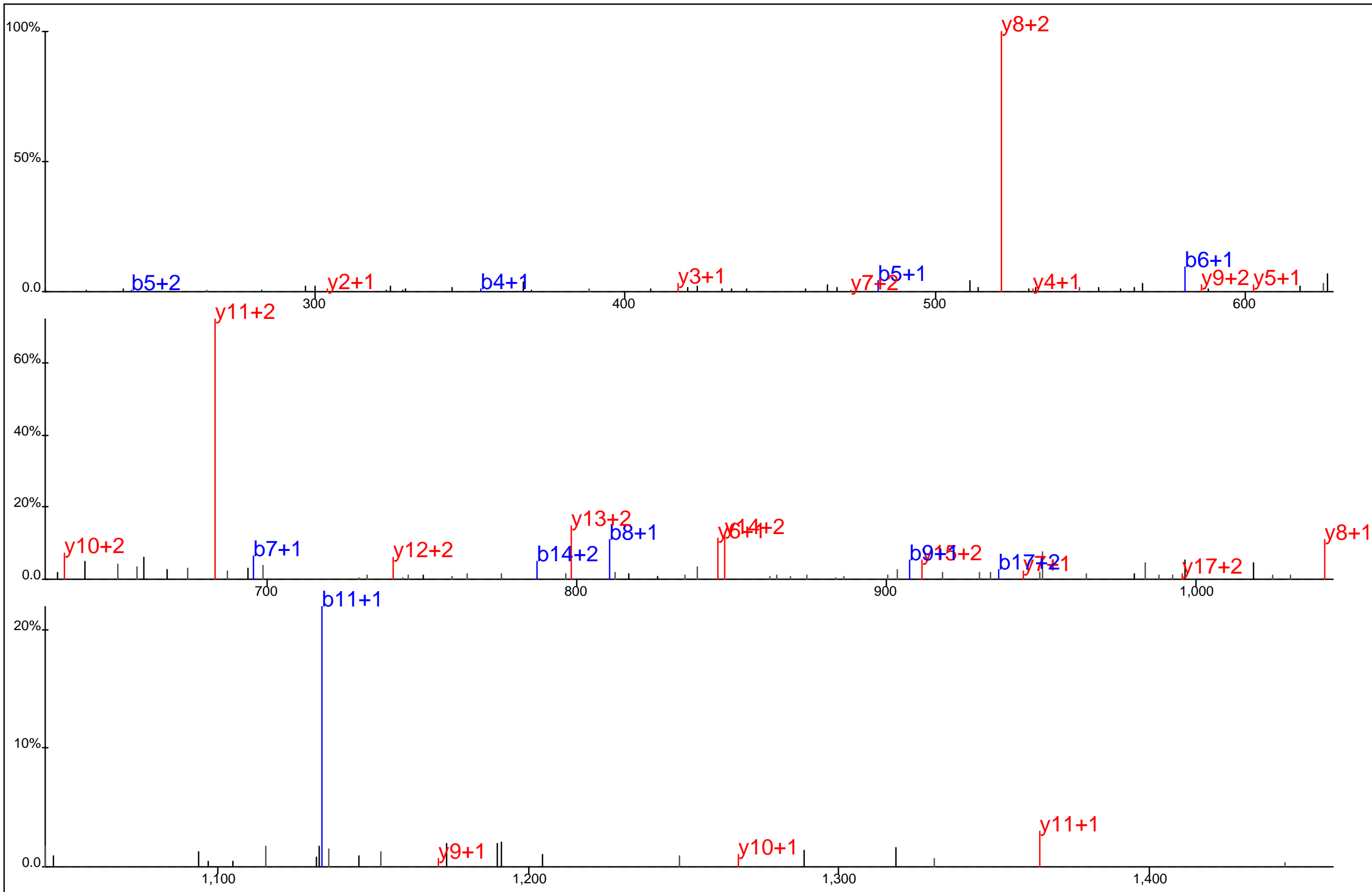


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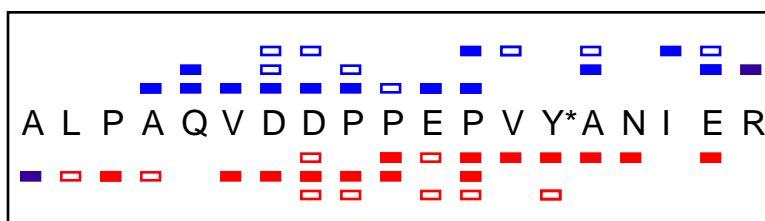
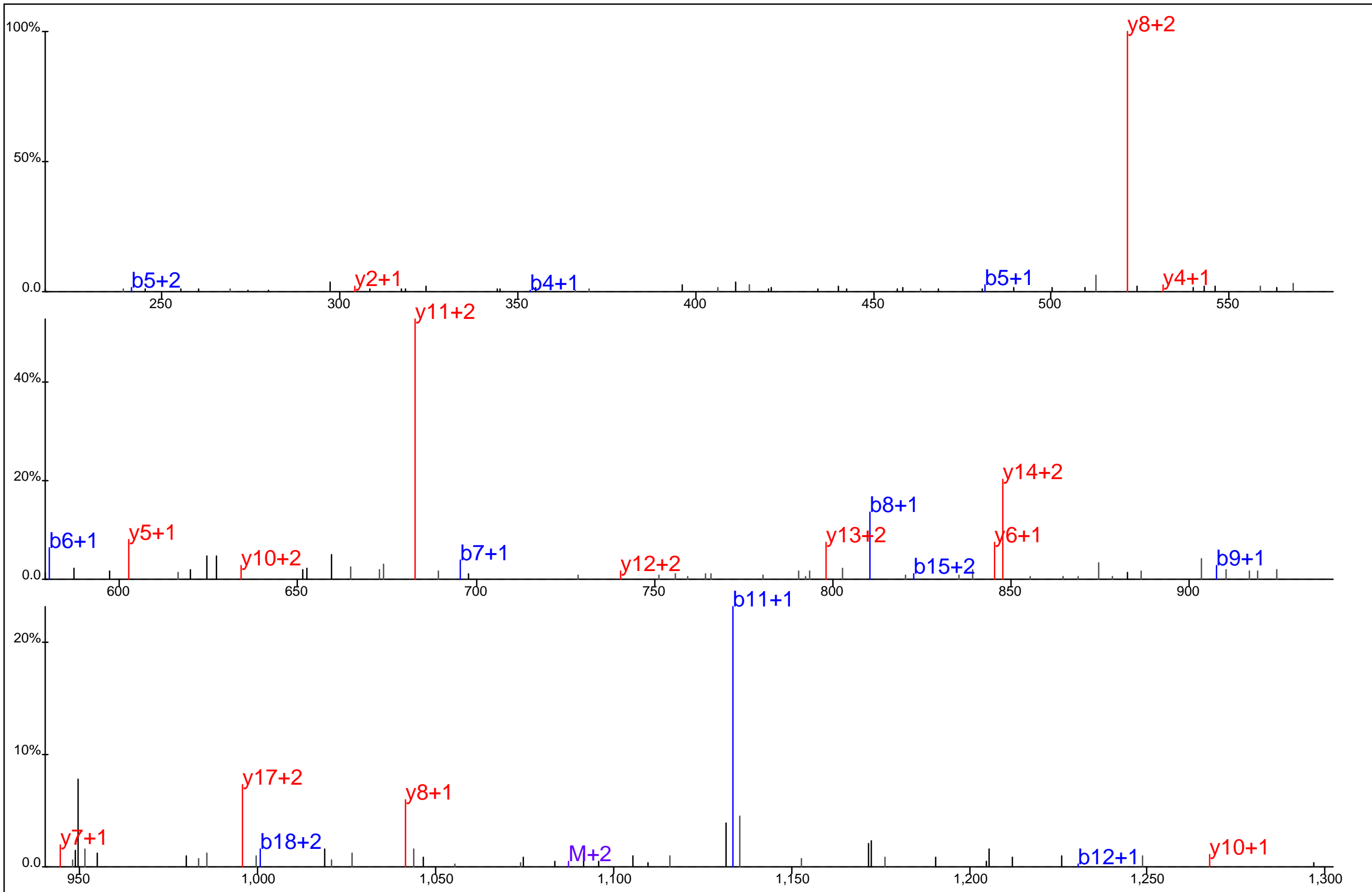
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 1,087.5112+2
 Delta Mass: 0.611 ppm
 XCorr: 55.9



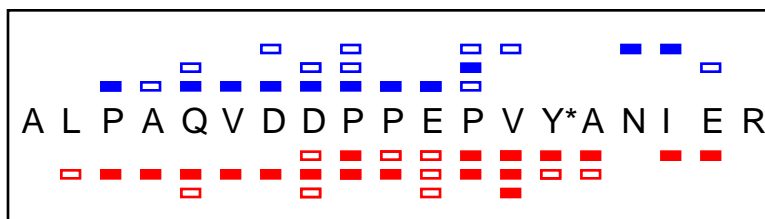
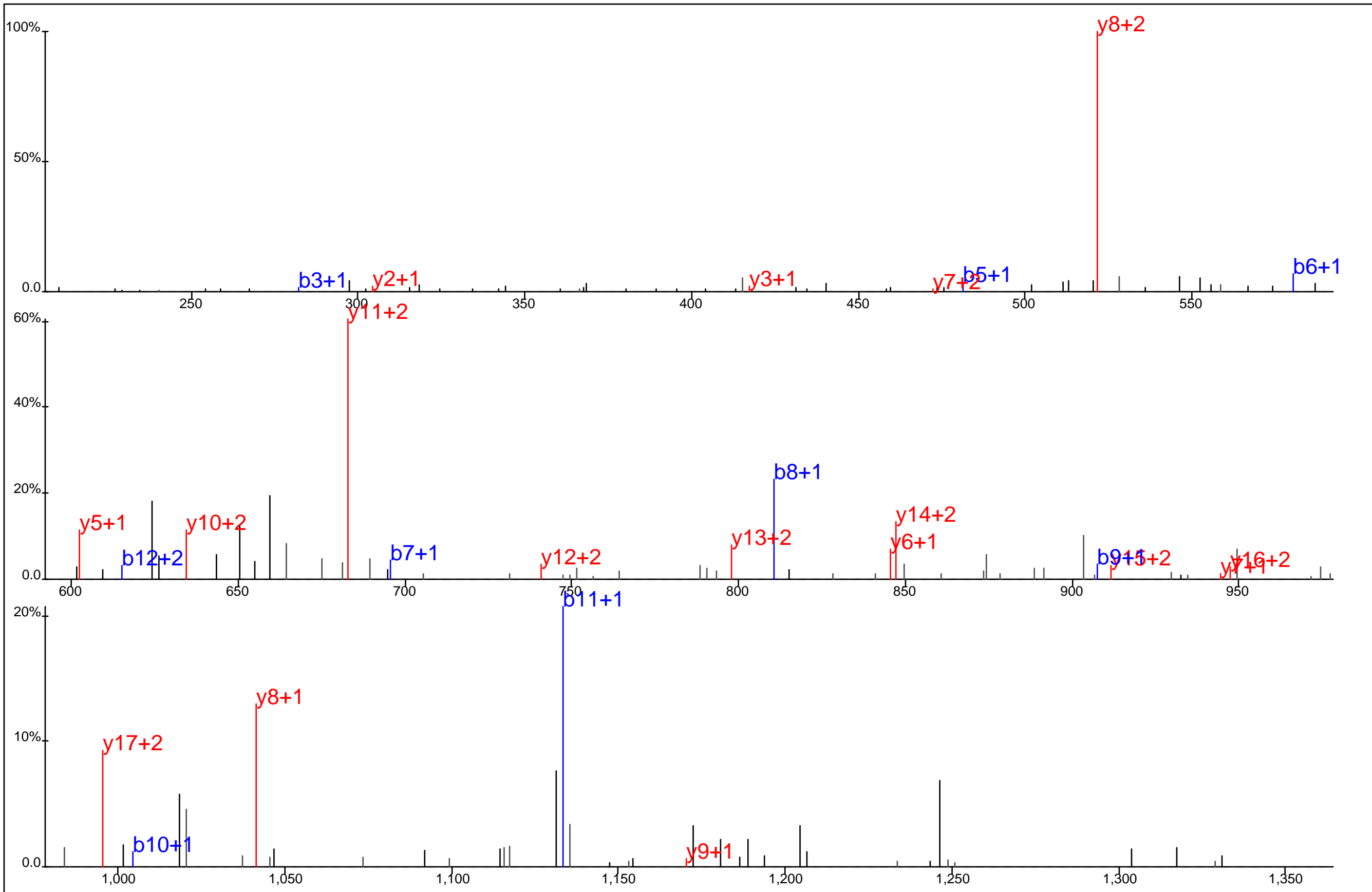
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 1,087.5146+2
 Delta Mass: 2.534 ppm
 XCorr: 68.05



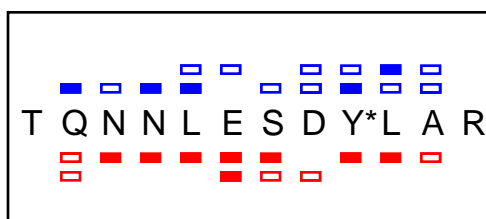
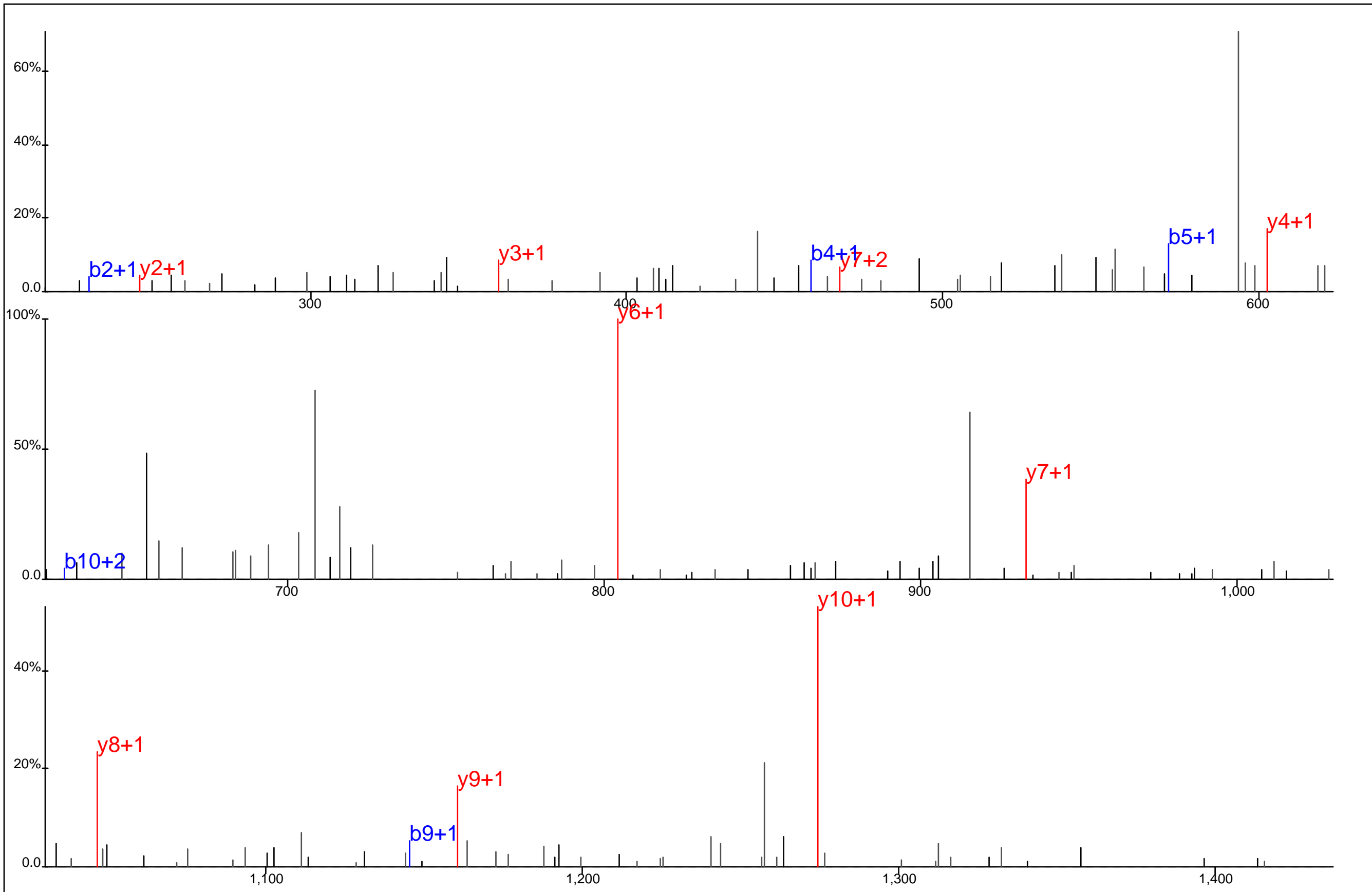
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 725.3452+3
 Delta Mass: 2.023 ppm
 XCorr: 47.78



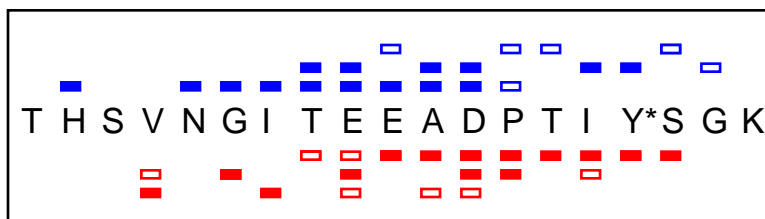
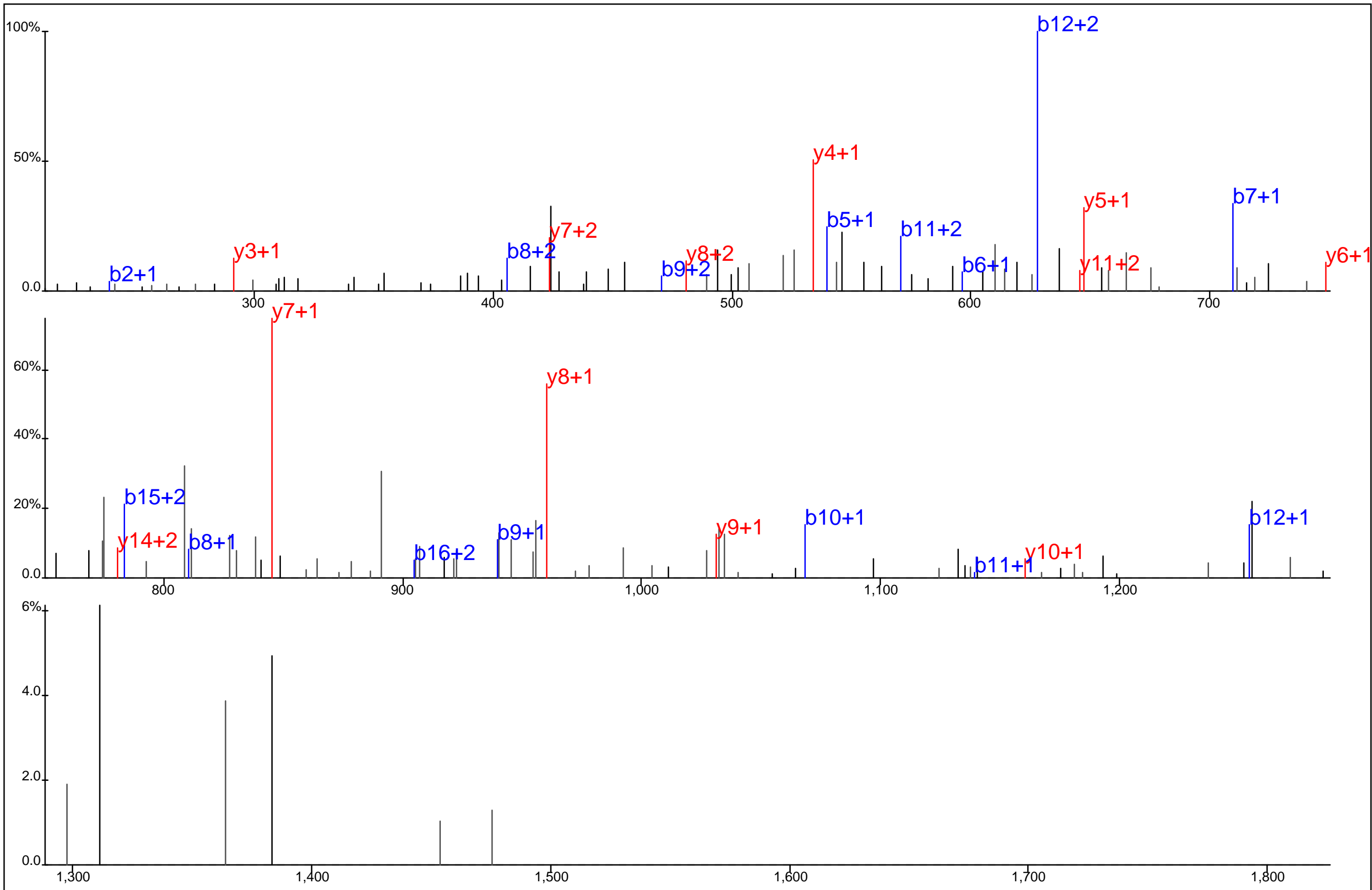
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 725.3467+3
 Delta Mass: 4.129 ppm
 XCorr: 40.43



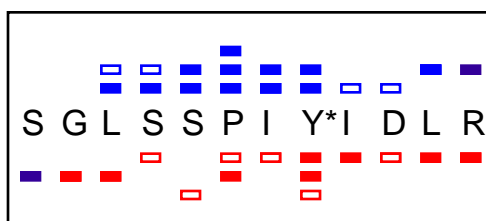
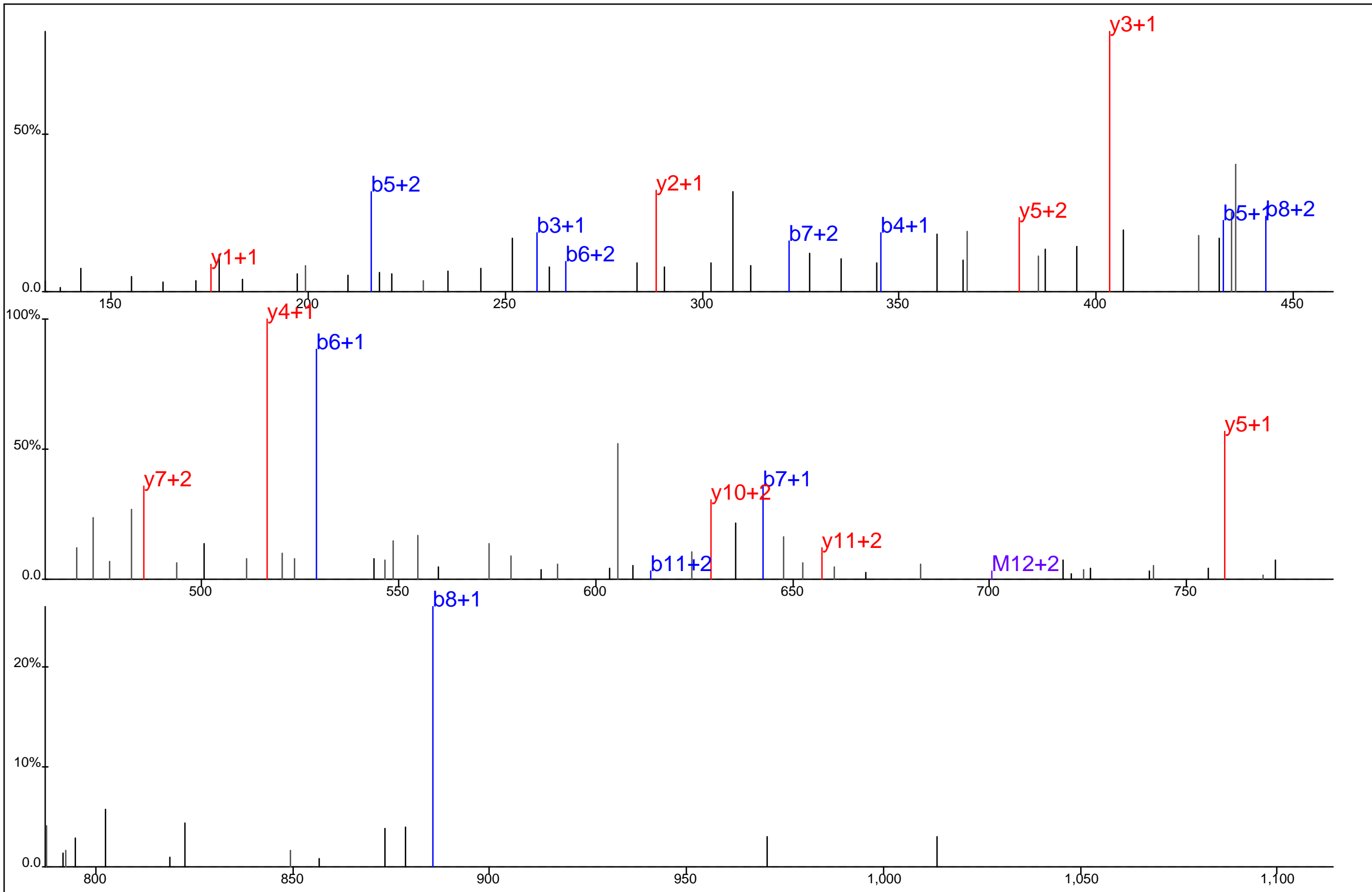
Protein Name: Uncharacterized protein
 gi Accession: 0
 Precursor Mass: 725.3404+3
 Delta Mass: 4.547 ppm
 XCorr: 31.2



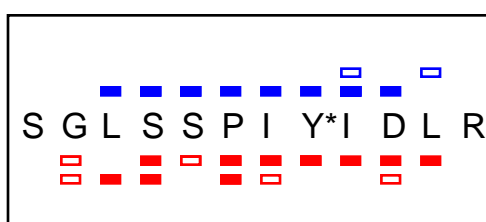
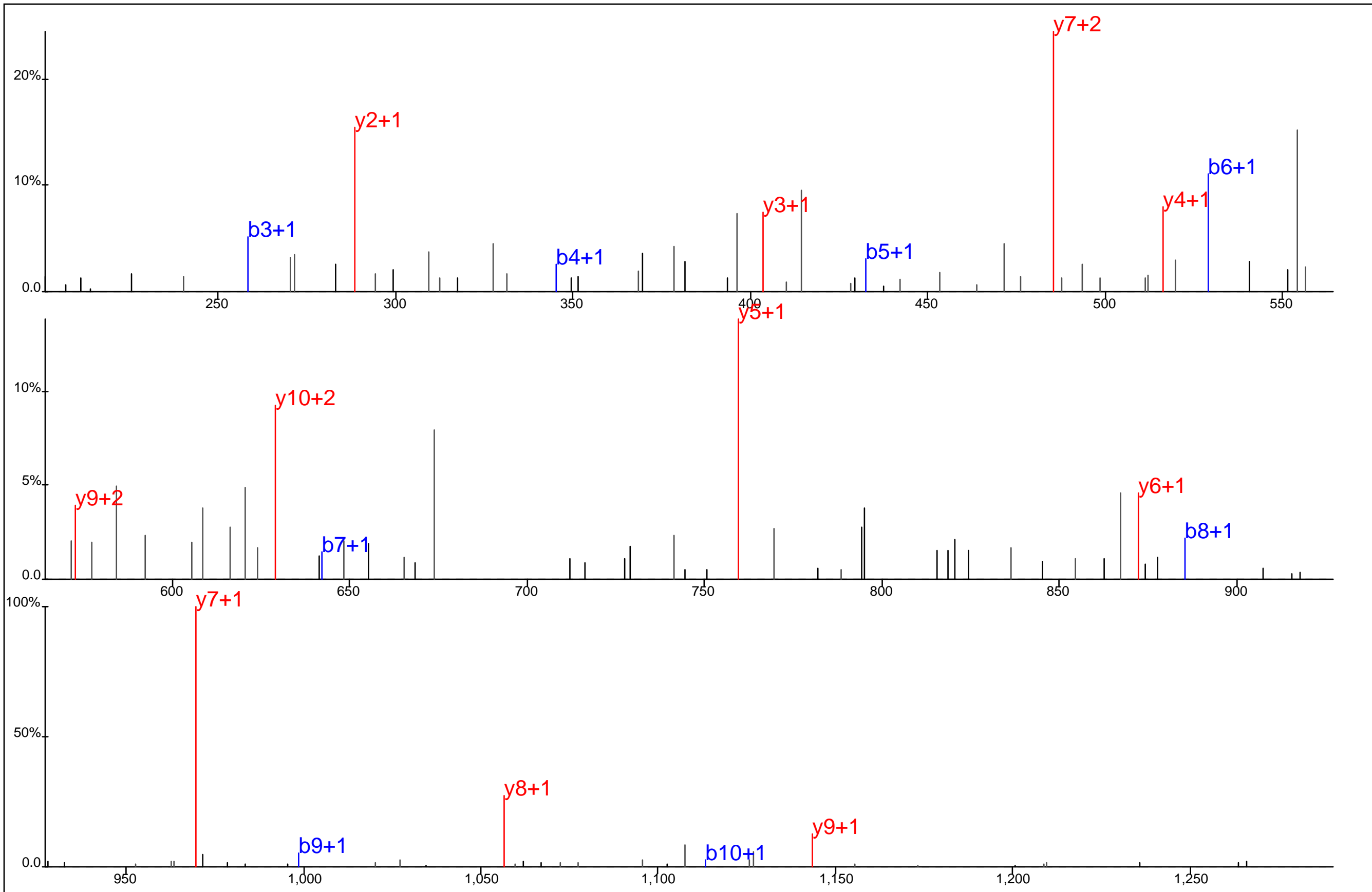
Protein Name: - Uncharacterized protein FLJ45252
 gi Accession: 0
 Precursor Mass: 752.3305+2
 Delta Mass: 4.151 ppm
 XCorr: 29.51



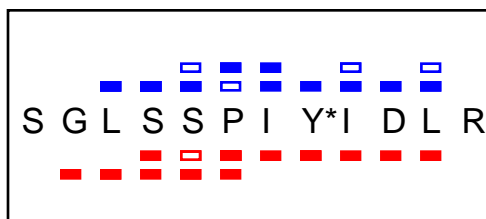
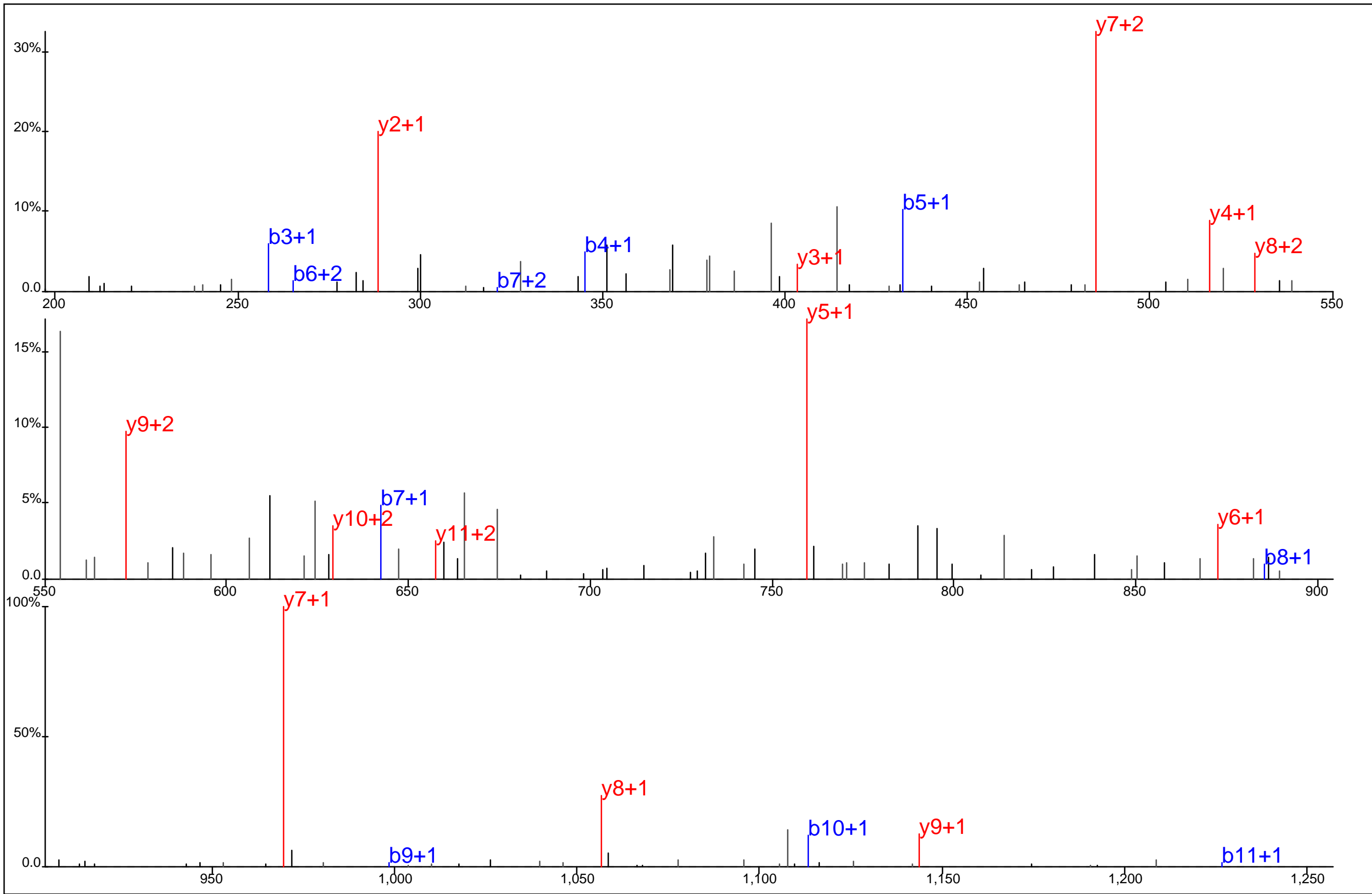
Protein Name: Upstream of NRAS
 gi Accession: 0
 Precursor Mass: 700.3147+3
 Delta Mass: 1.583 ppm
 XCorr: 30.83



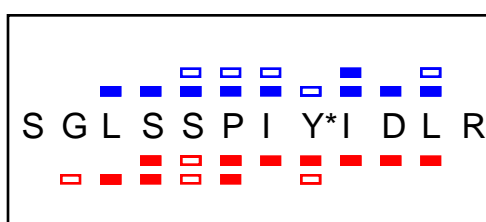
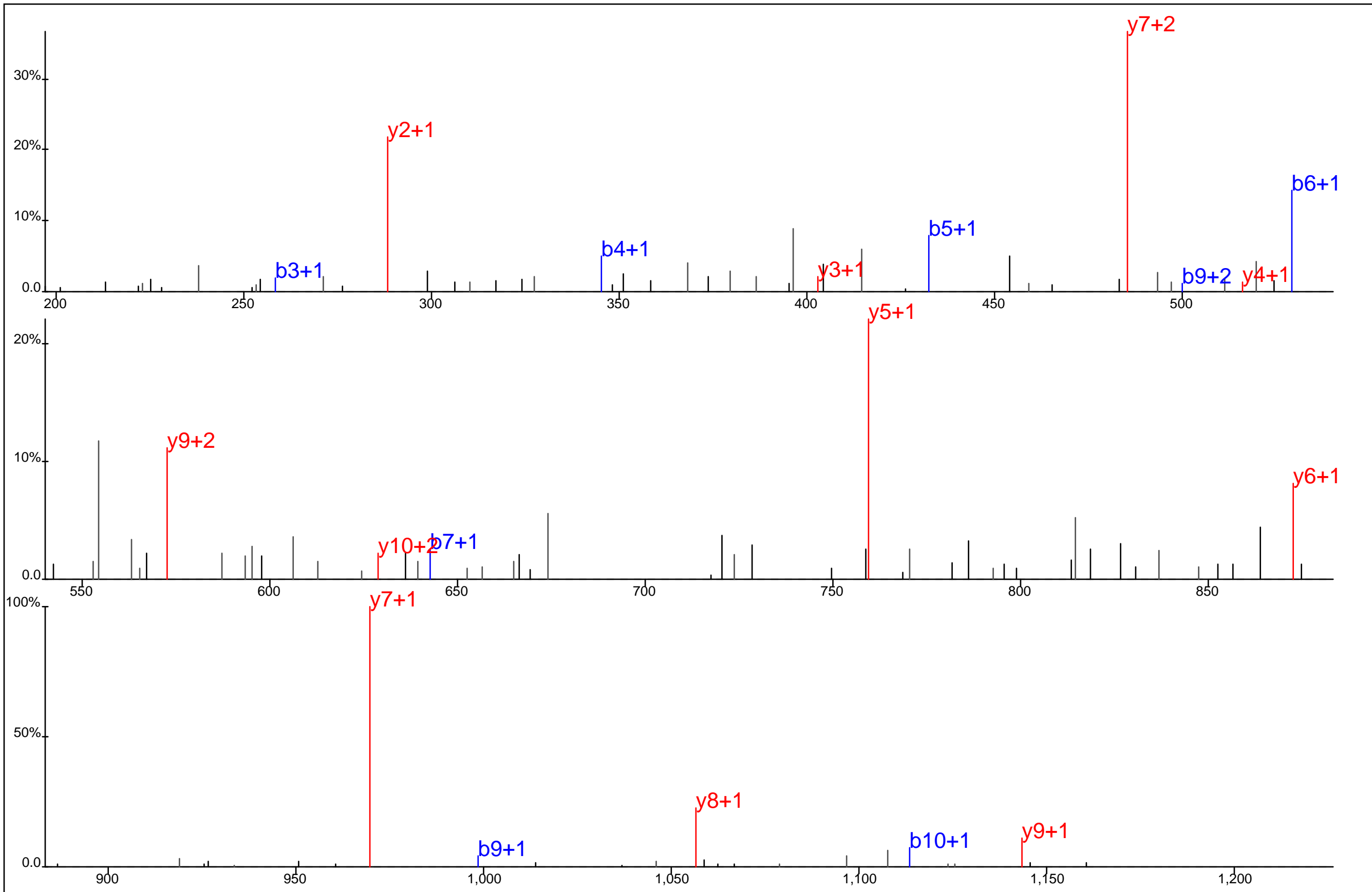
Protein Name: Uridine 5'-monophosphate synthase
 gi Accession: 0
 Precursor Mass: 467.5659+3
 Delta Mass: 0.857 ppm
 XCorr: 31.91



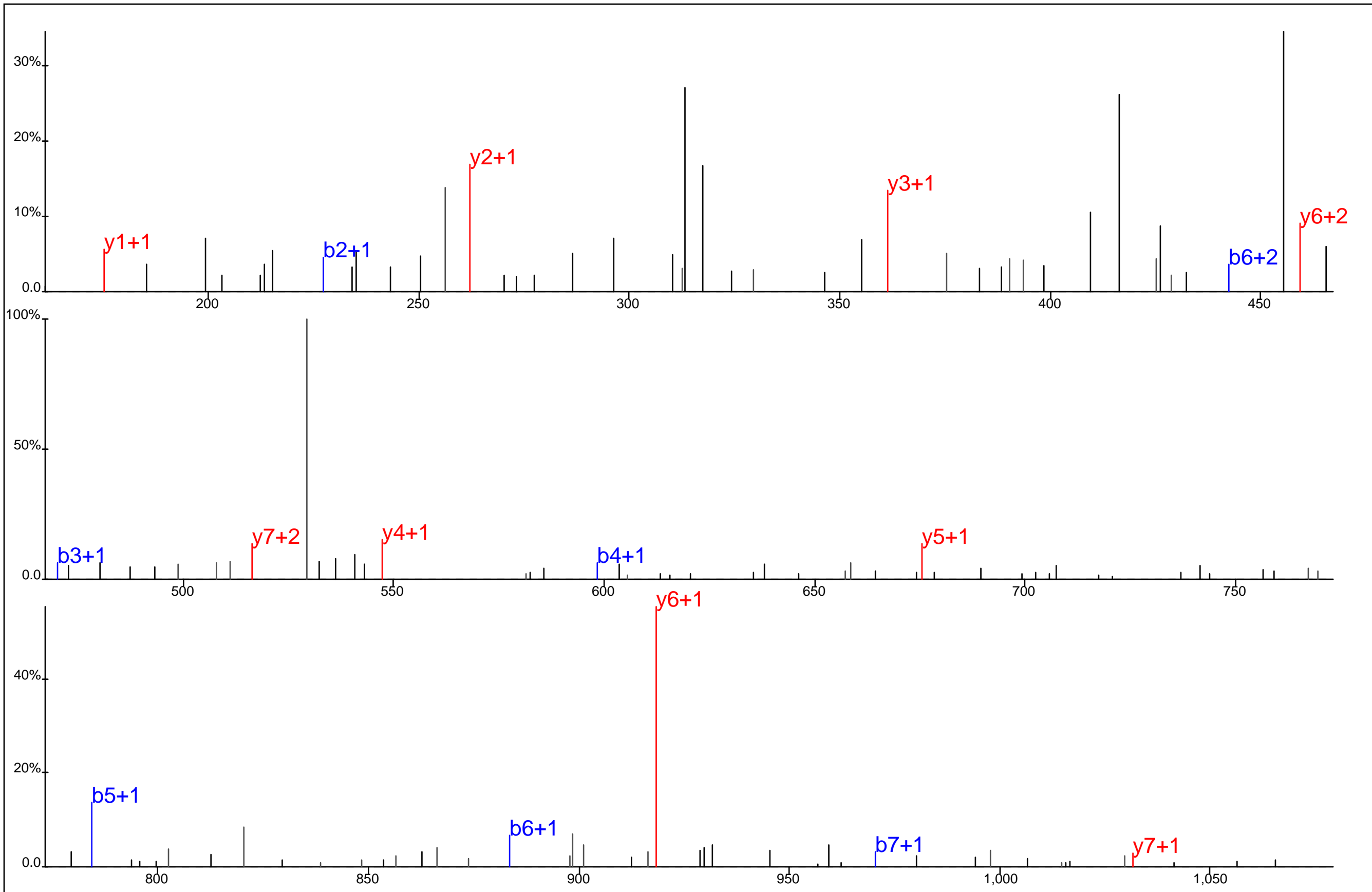
Protein Name: Uridine 5'-monophosphate synthase
 gi Accession: 0
 Precursor Mass: 700.8458+2
 Delta Mass: 1.629 ppm
 XCorr: 54.62



Protein Name: Uridine 5'-monophosphate synthase
 gi Accession: 0
 Precursor Mass: 700.8451+2
 Delta Mass: 0.584 ppm
 XCorr: 44.49

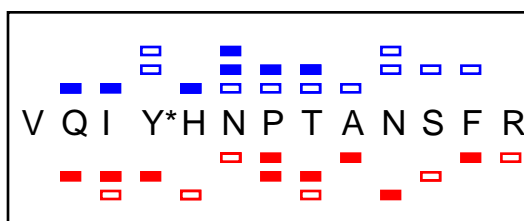
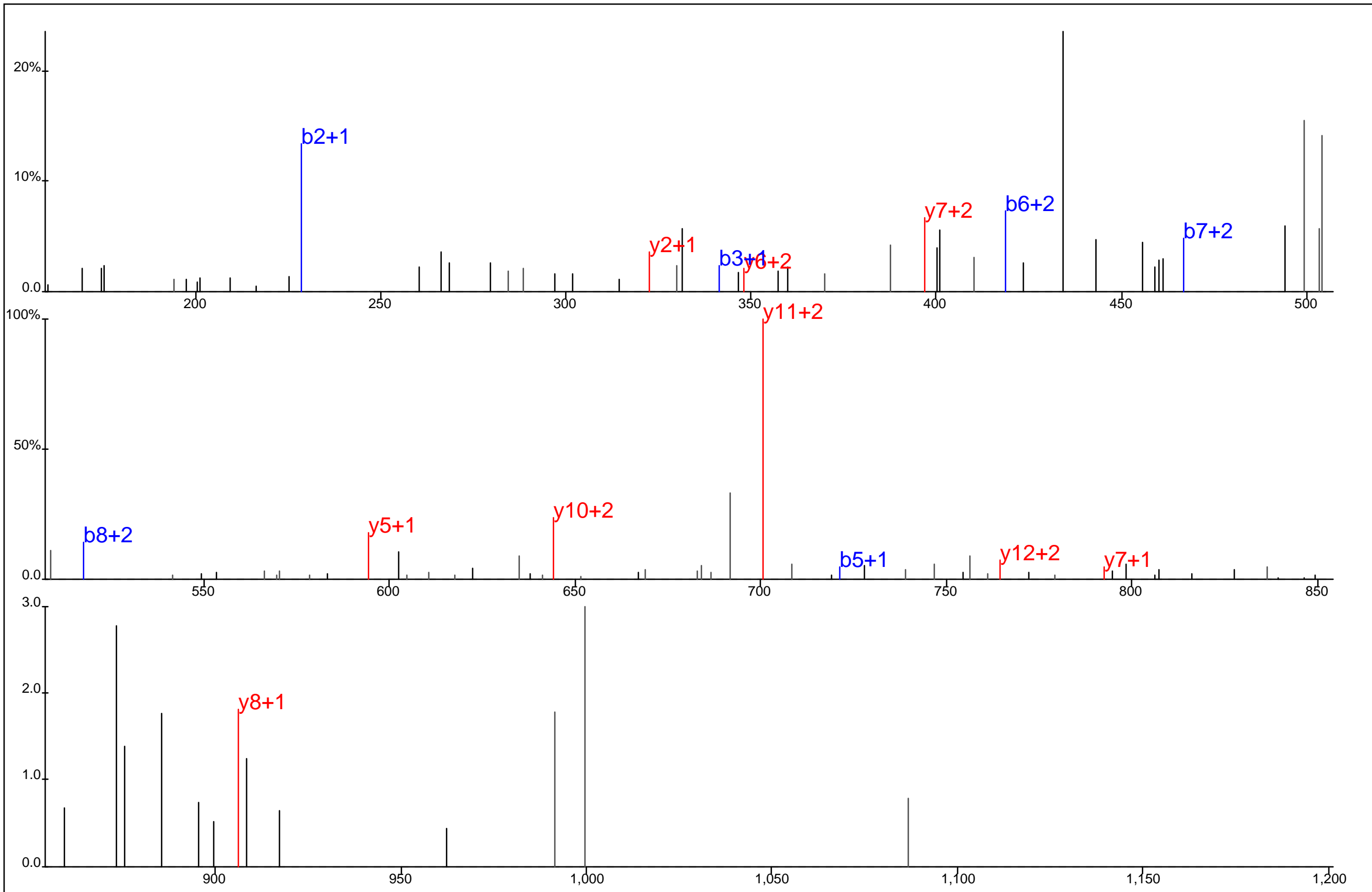


Protein Name: Uridine 5'-monophosphate synthase
 gi Accession: 0
 Precursor Mass: 700.8458+2
 Delta Mass: 1.542 ppm
 XCorr: 49.92

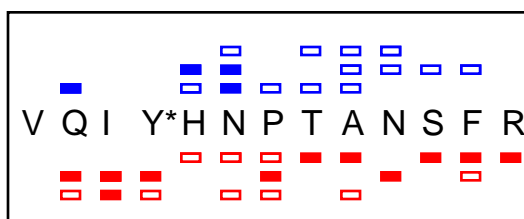
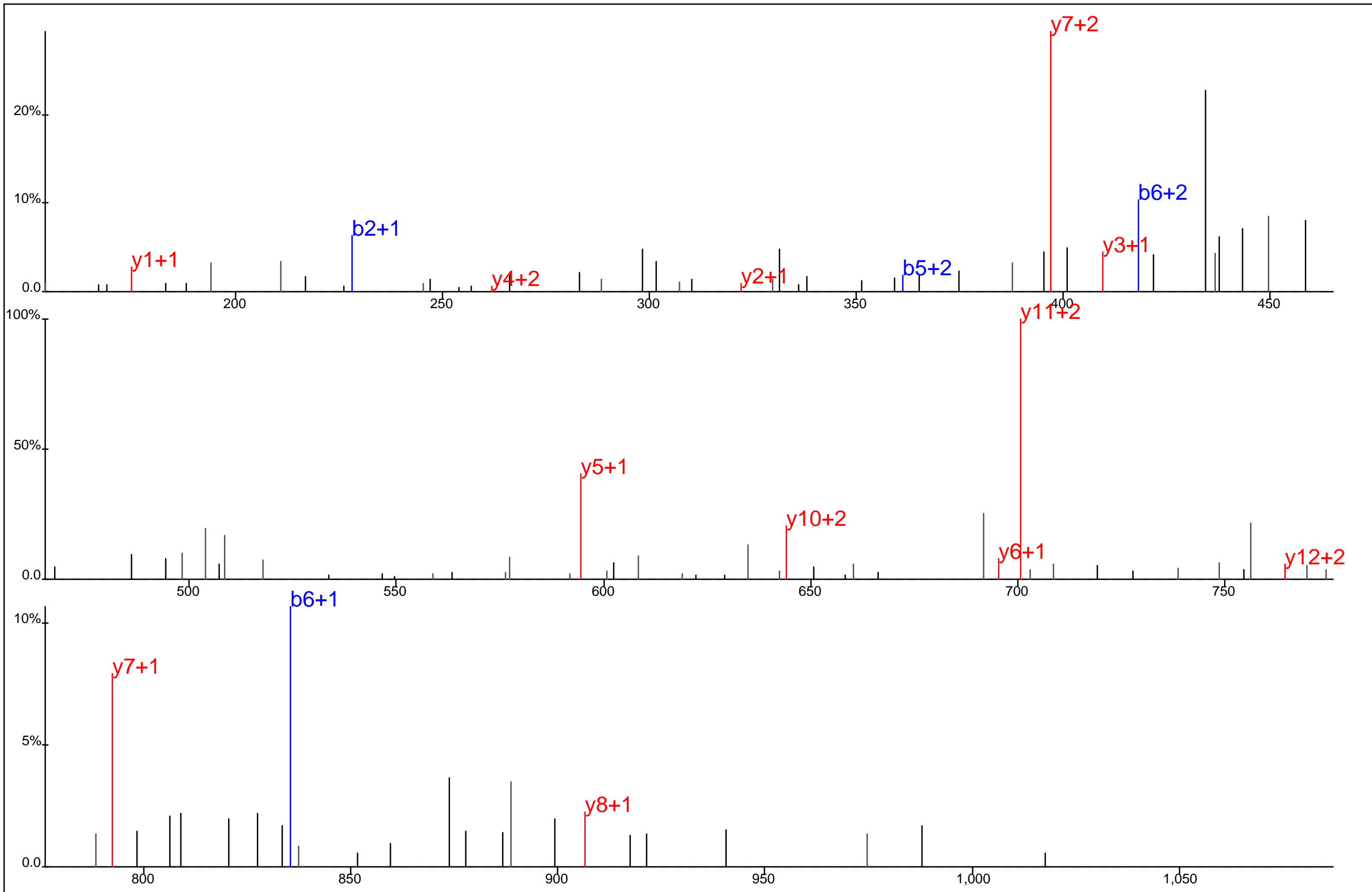


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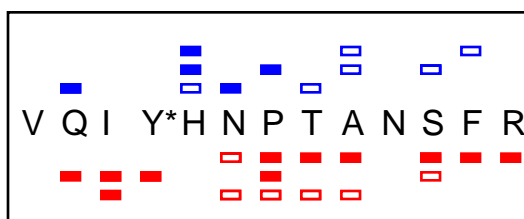
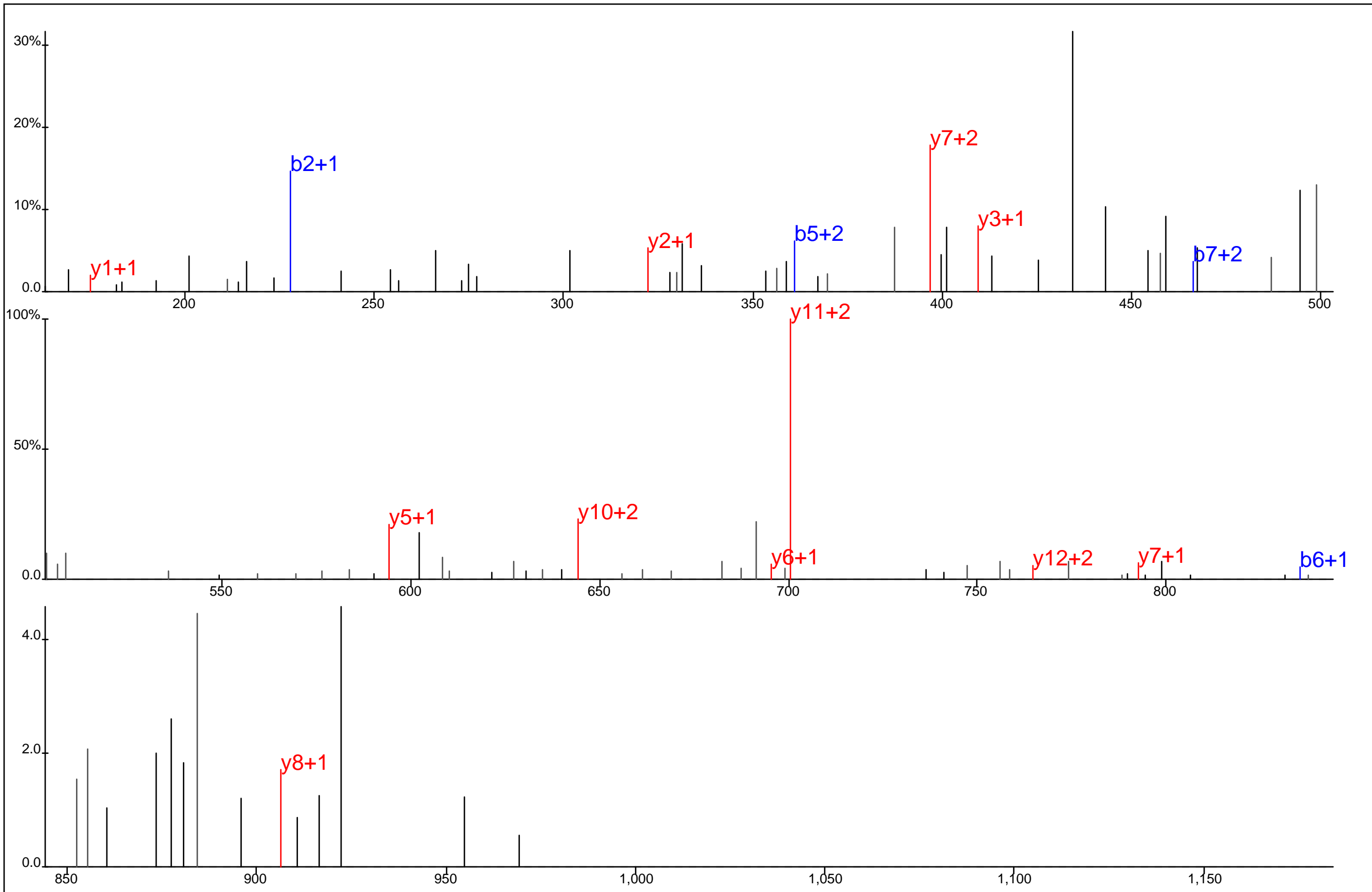
Protein Name: Vacuolar protein sorting 25 homolog
 gi Accession: 0
 Precursor Mass: 572.7845+2
 Delta Mass: 5.803 ppm
 XCorr: 39.43



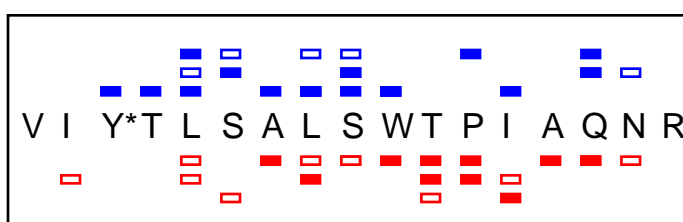
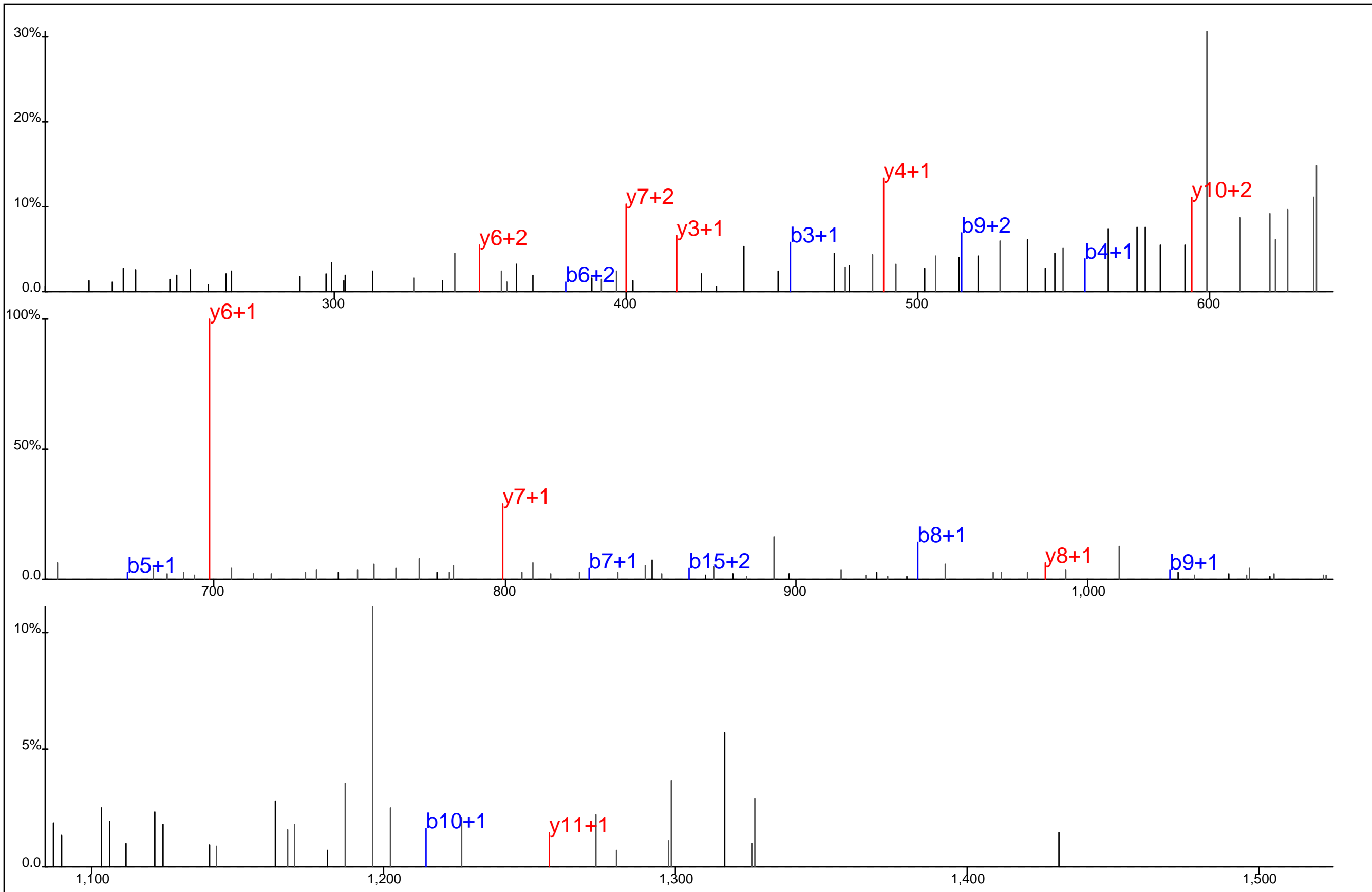
Protein Name: Vasodilator stimulated phosphoprotein
 gi Accession: 0
 Precursor Mass: 542.9187+3
 Delta Mass: 0.529 ppm
 XCorr: 21.59



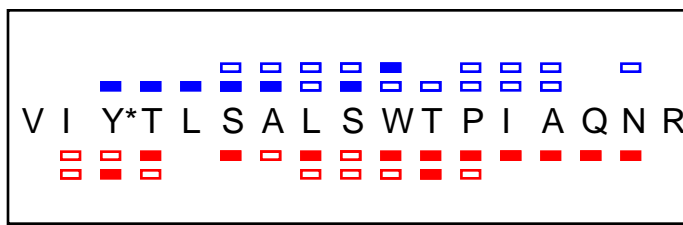
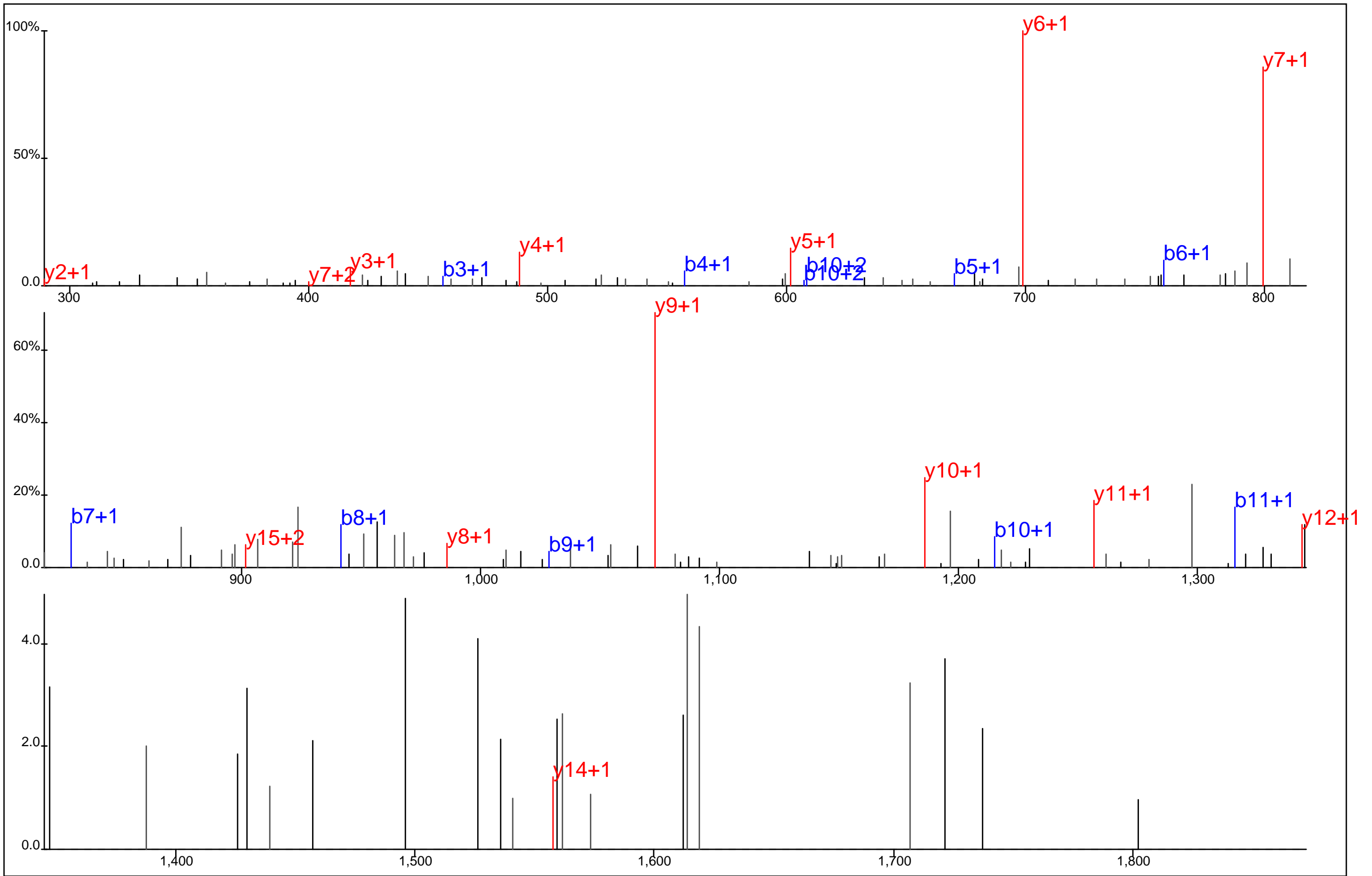
Protein Name: Vasodilator stimulated phosphoprotein
 gi Accession: 0
 Precursor Mass: 542.9191+3
 Delta Mass: 0.146 ppm
 XCorr: 25.81



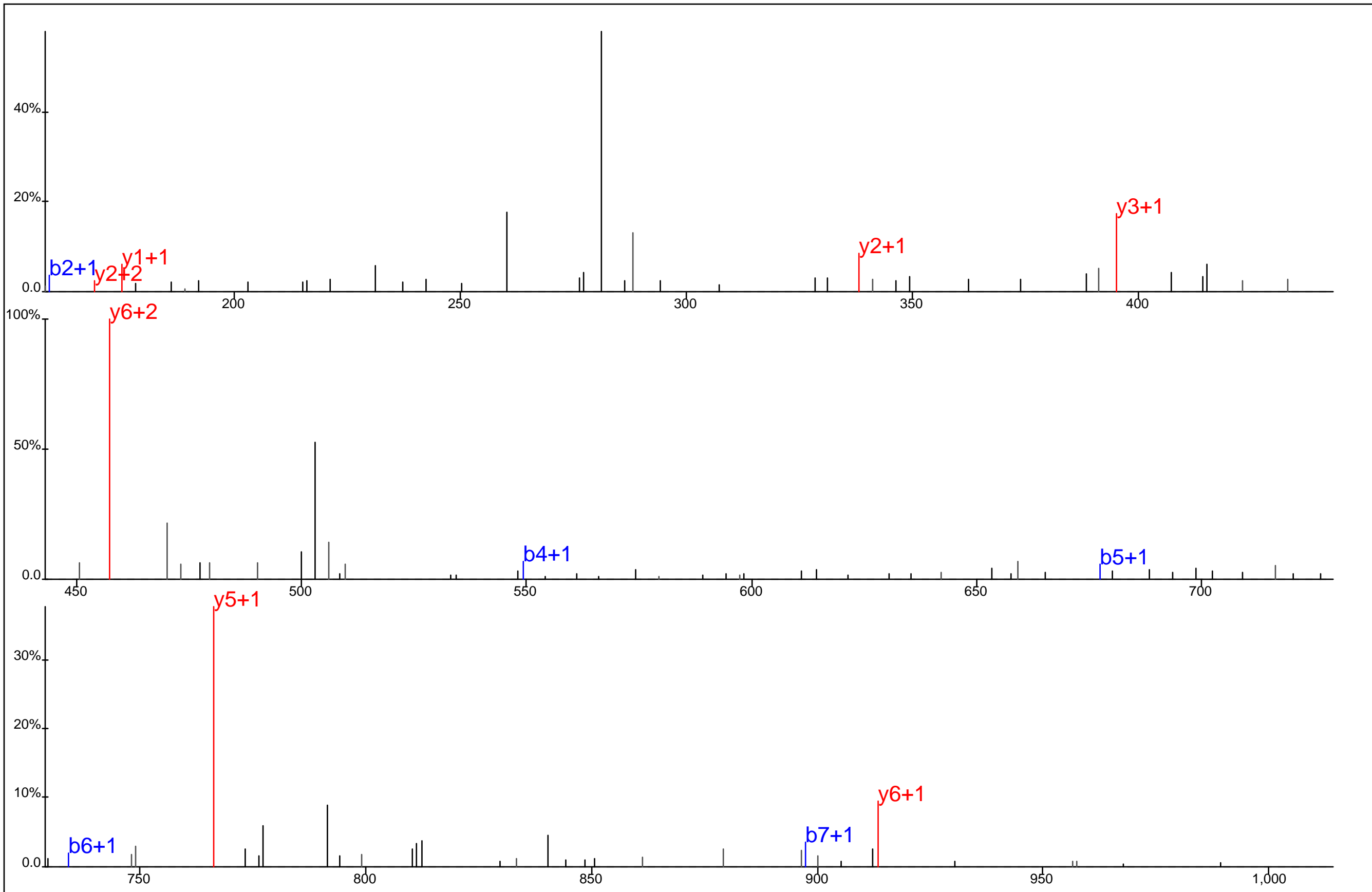
Protein Name: Vasodilator stimulated phosphoprotein
 gi Accession: 0
 Precursor Mass: 542.9195+3
 Delta Mass: 0.935 ppm
 XCorr: 21.26



Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 671.6790+3
 Delta Mass: 0.915 ppm
 XCorr: 23.24

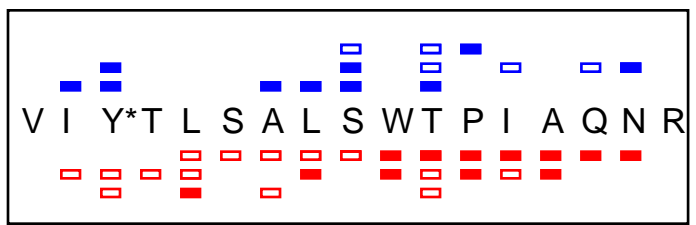
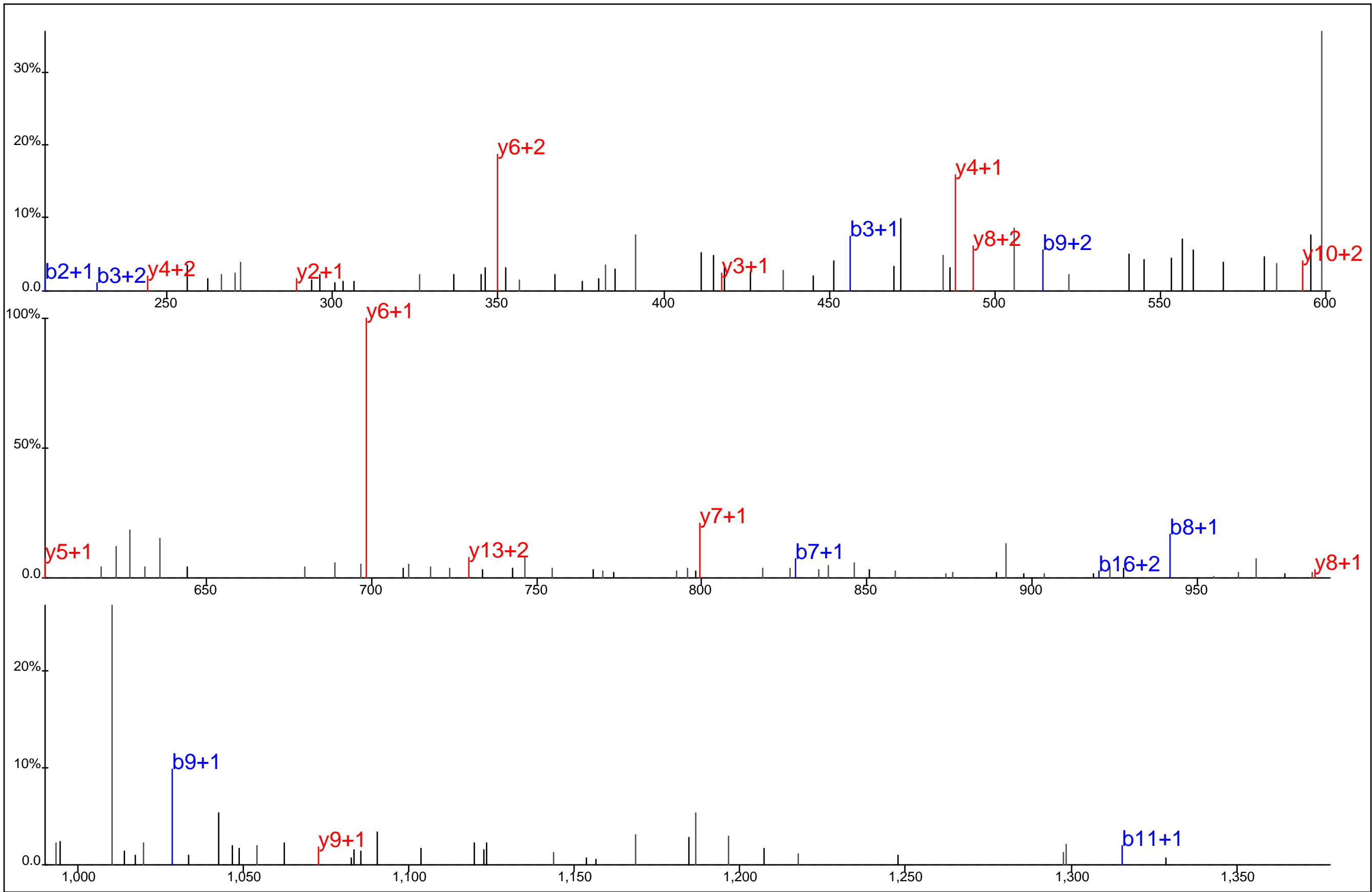


Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 1,007.0115+2
 Delta Mass: 2.323 ppm
 XCorr: 43.35

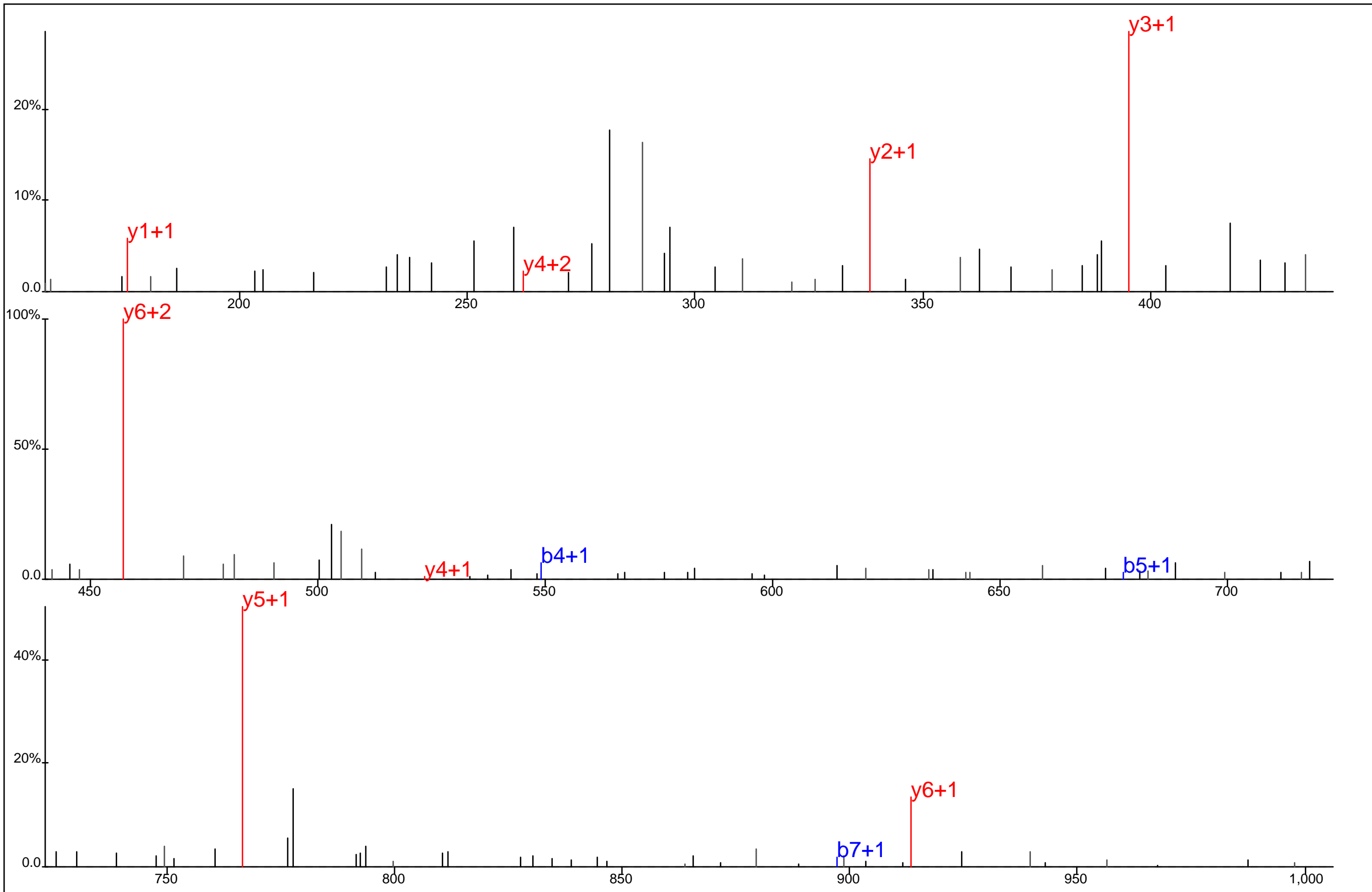


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Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 536.2177+2
 Delta Mass: 1.292 ppm
 XCorr: 26.23

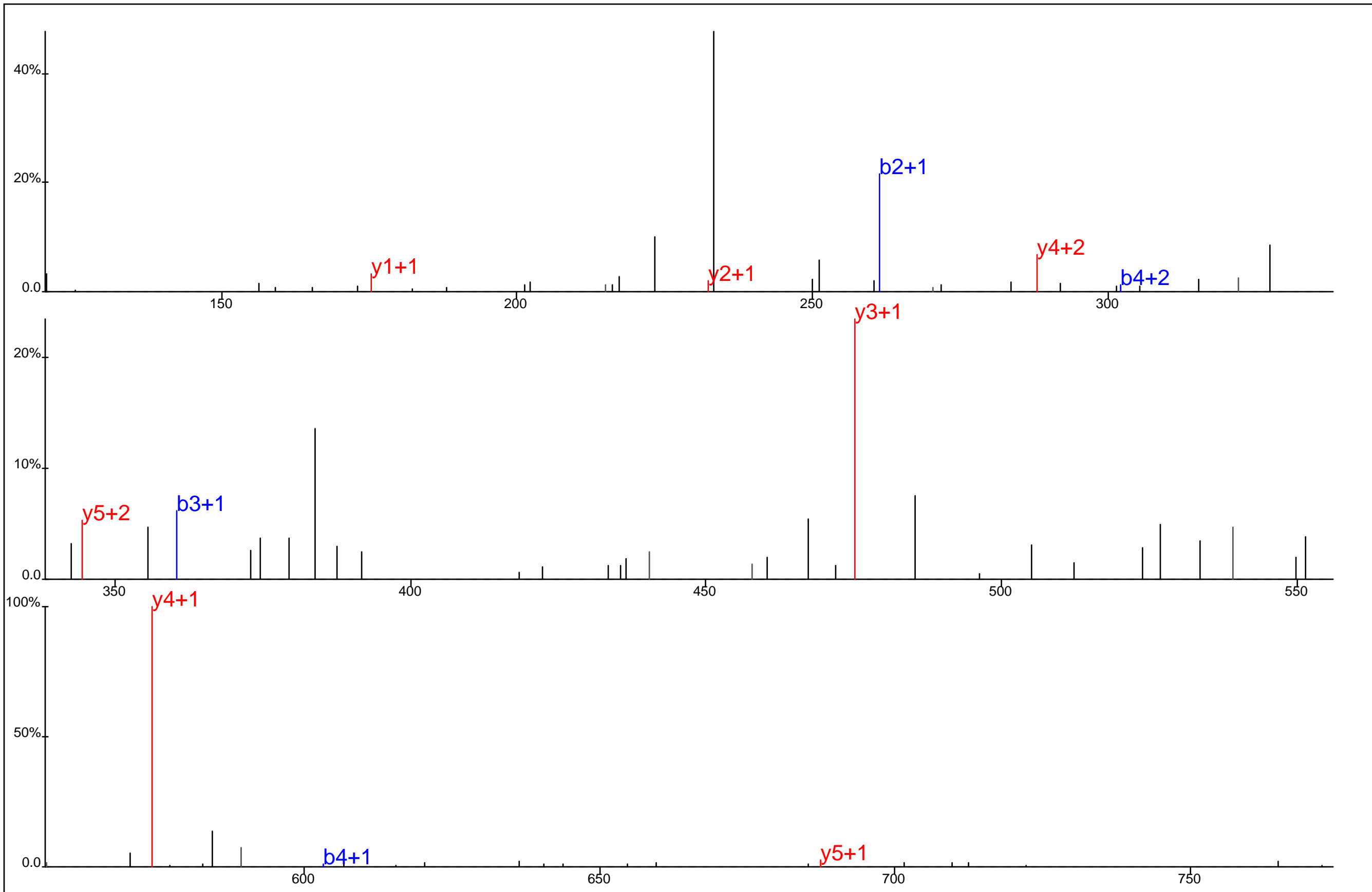


Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 671.6801+3
 Delta Mass: 2.552 ppm
 XCorr: 22.48



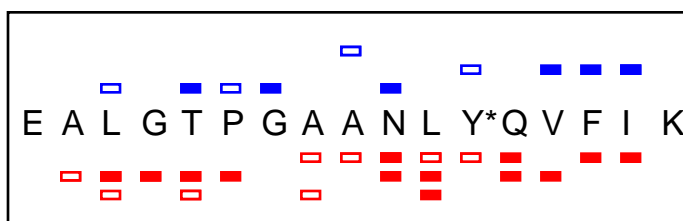
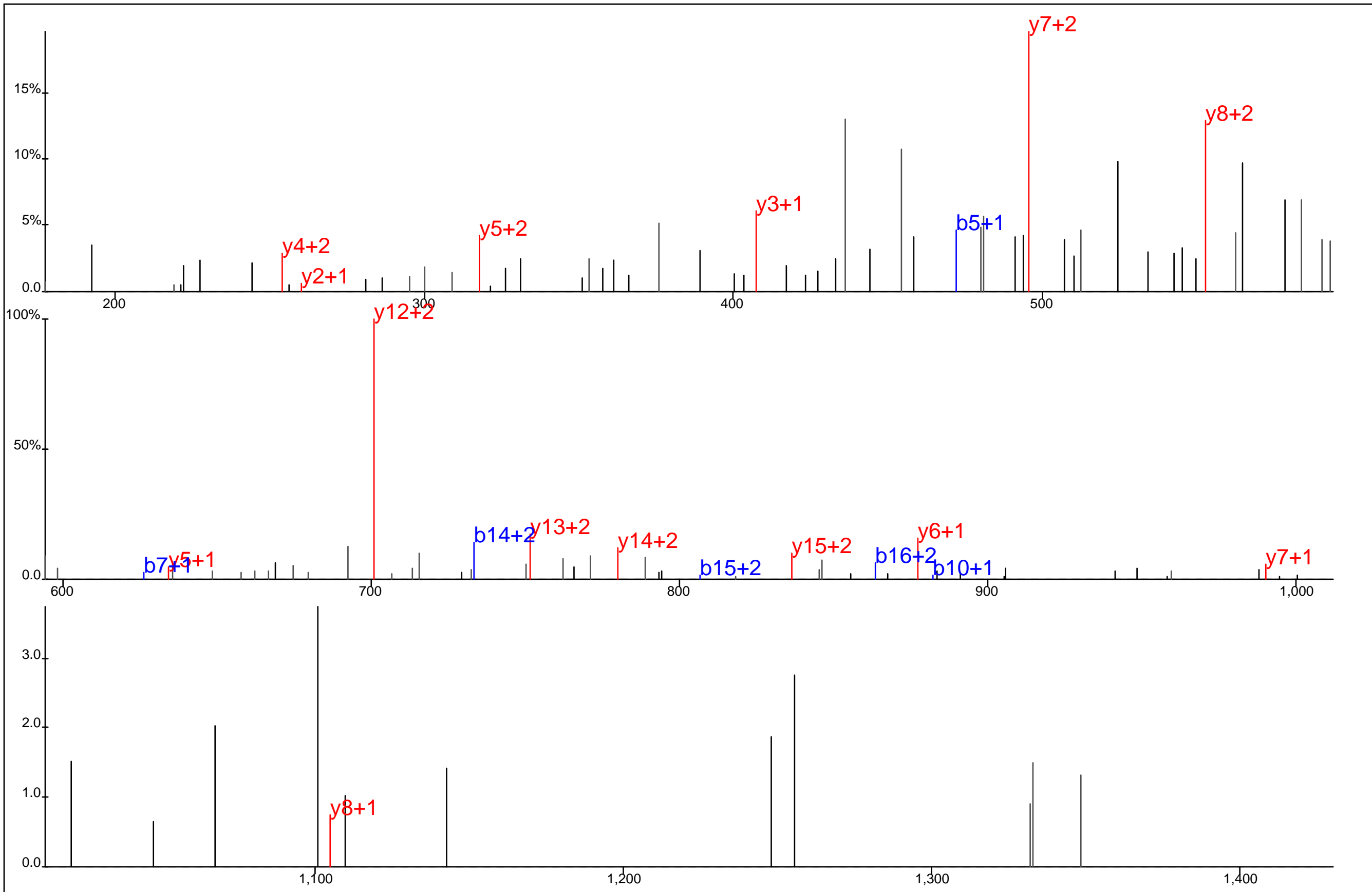
G T F Y* Q G Y R

Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 536.2192+2
 Delta Mass: 1.443 ppm
 XCorr: 20.16

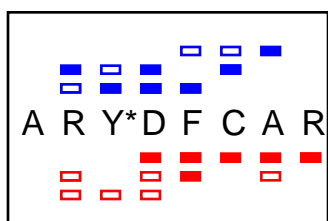
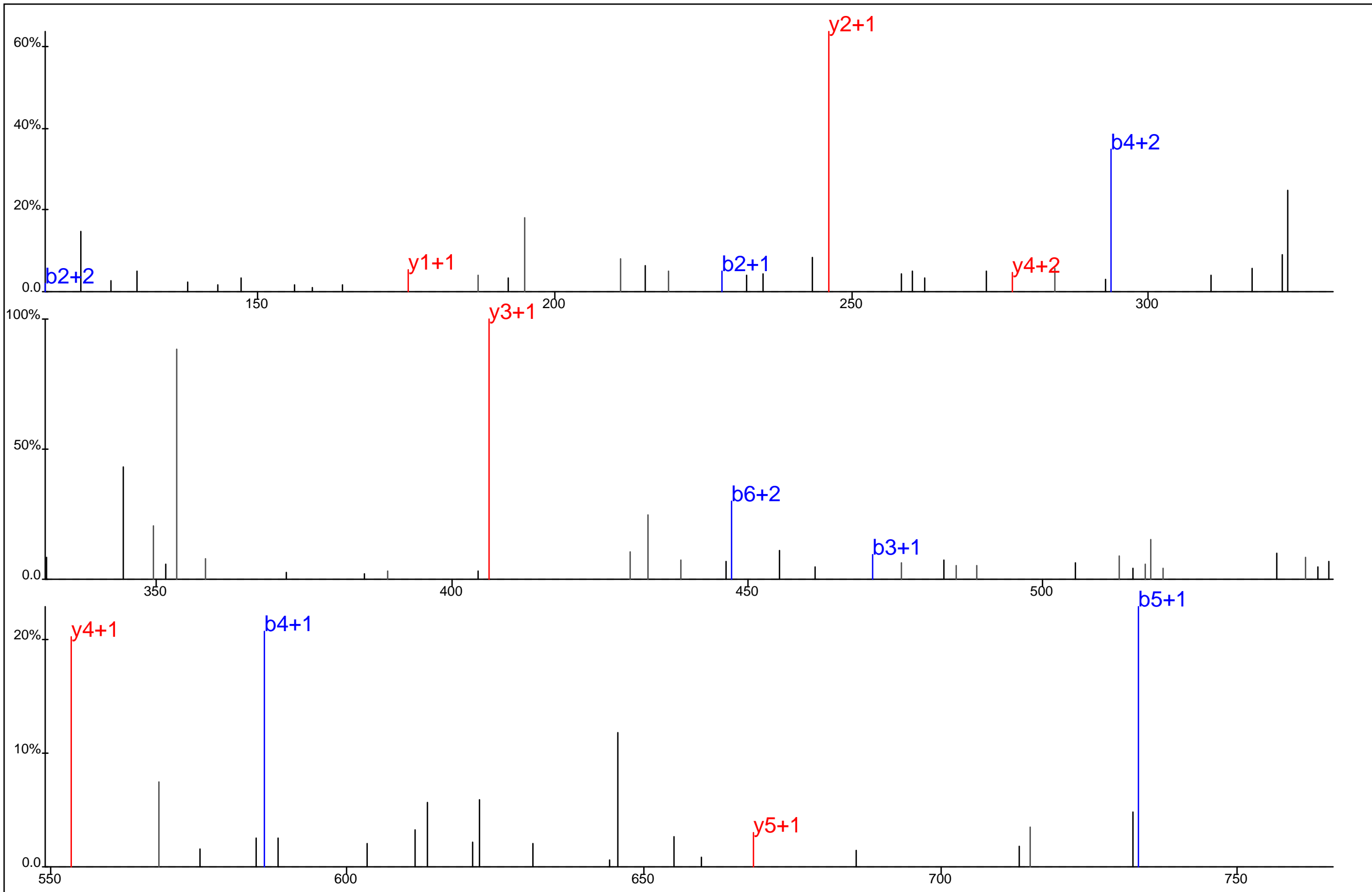


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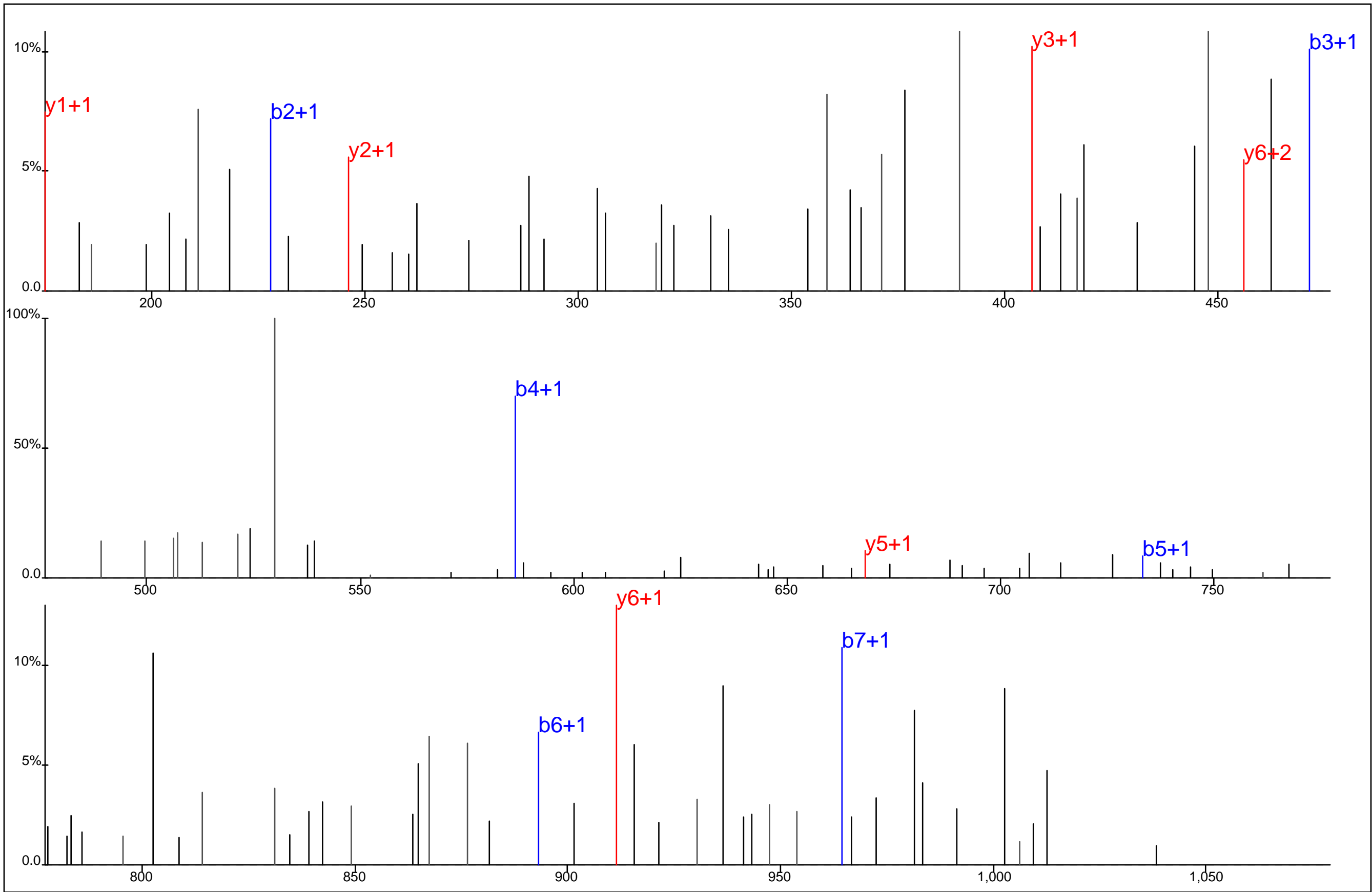
Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 417.6976+2
 Delta Mass: 3.710 ppm
 XCorr: 26.35



Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 624.6483+3
 Delta Mass: 0.028 ppm
 XCorr: 37.31

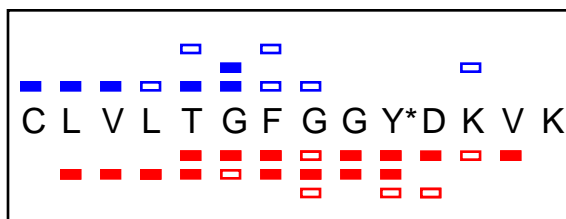
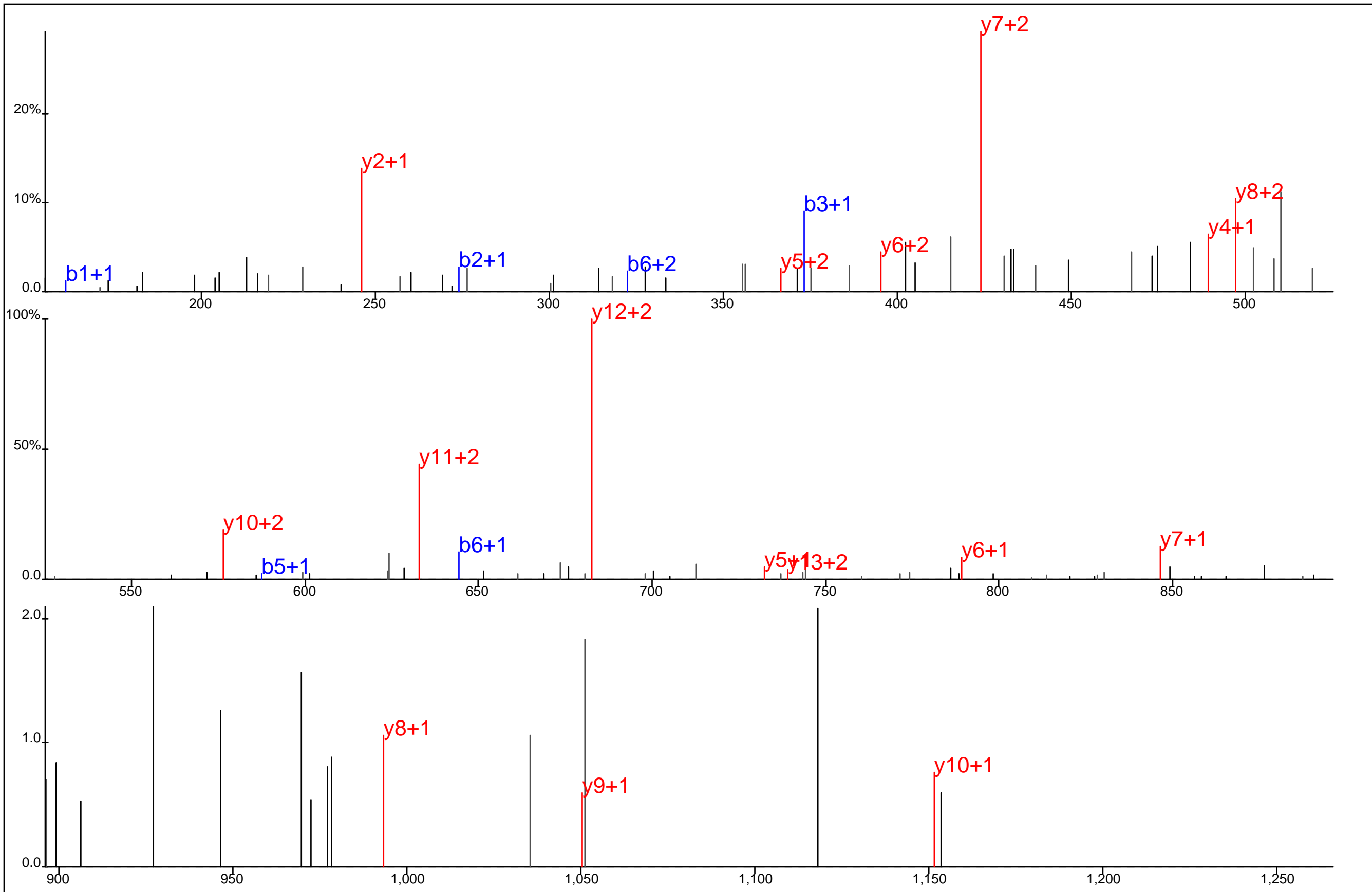


Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 380.1550+3
 Delta Mass: 0.369 ppm
 XCorr: 20.21

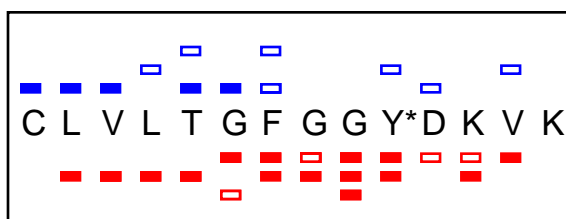
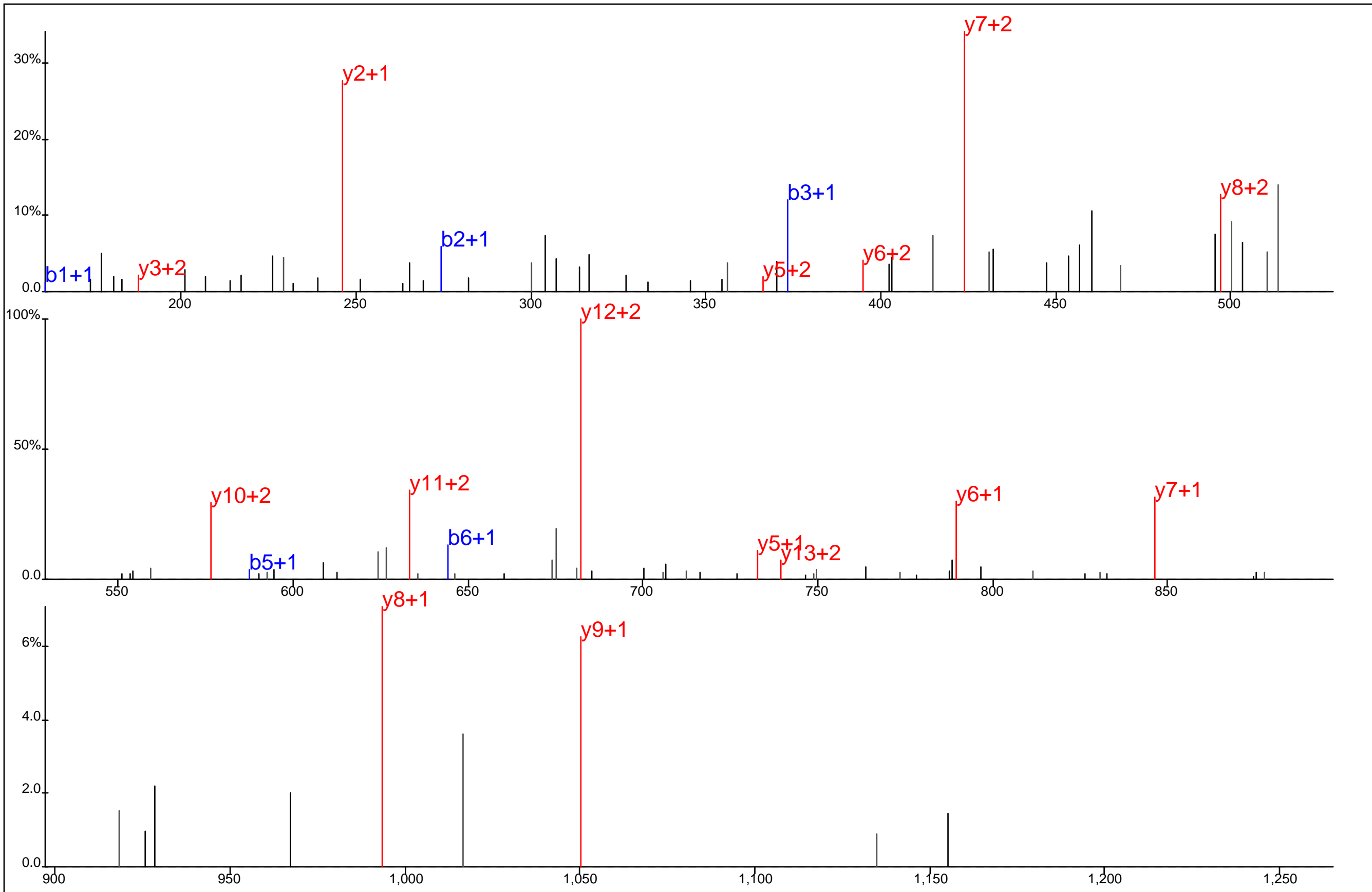


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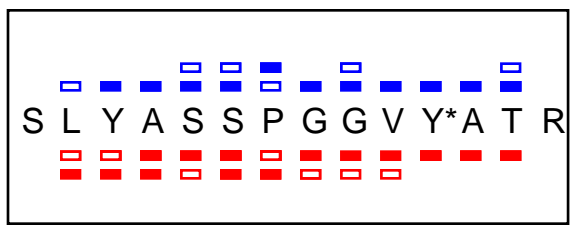
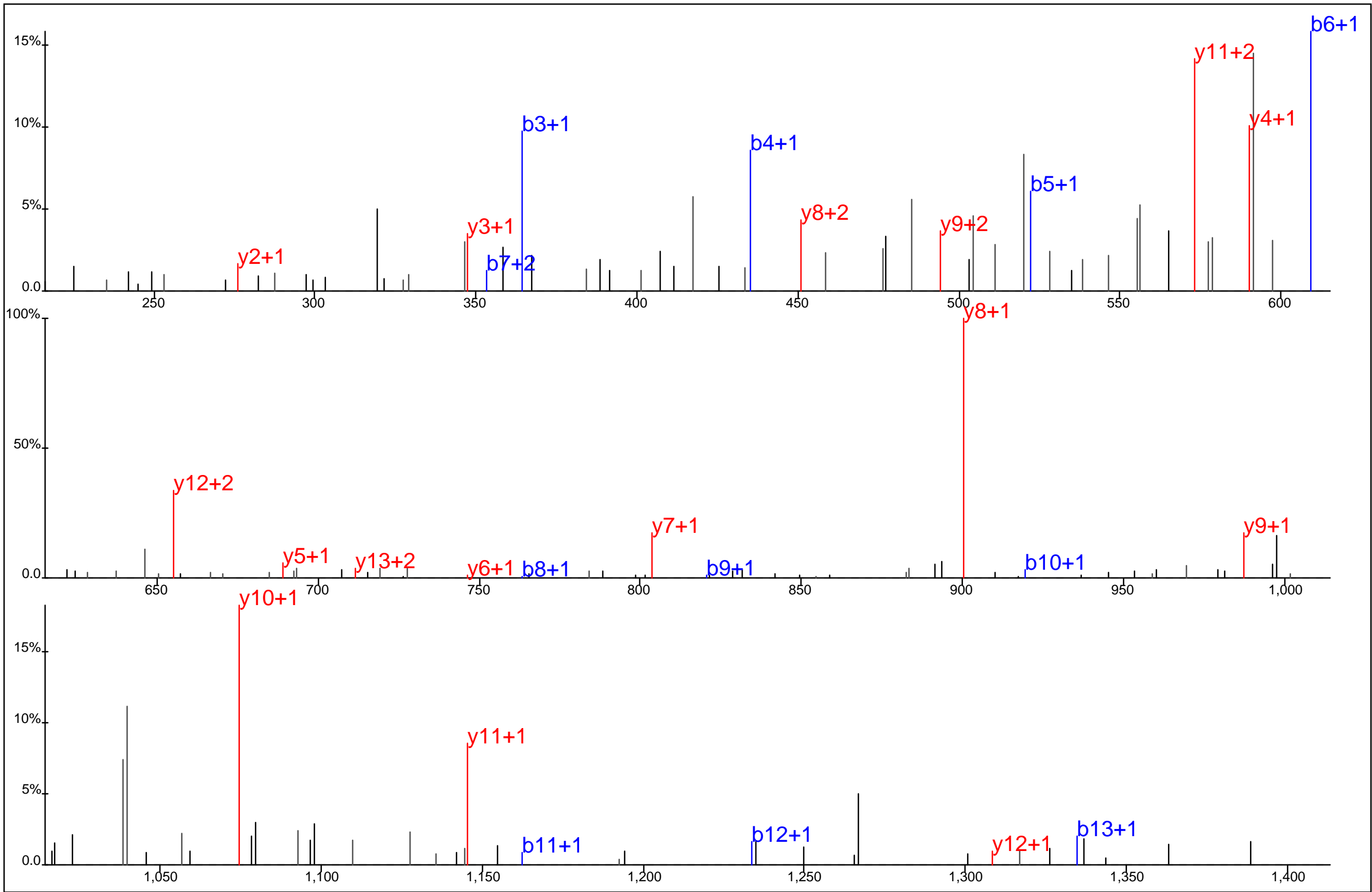
Protein Name: VAV1
 gi Accession: 0
 Precursor Mass: 569.7284+2
 Delta Mass: 0.369 ppm
 XCorr: 22.95



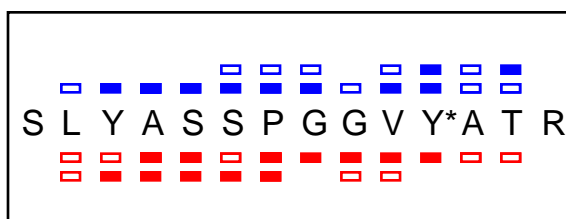
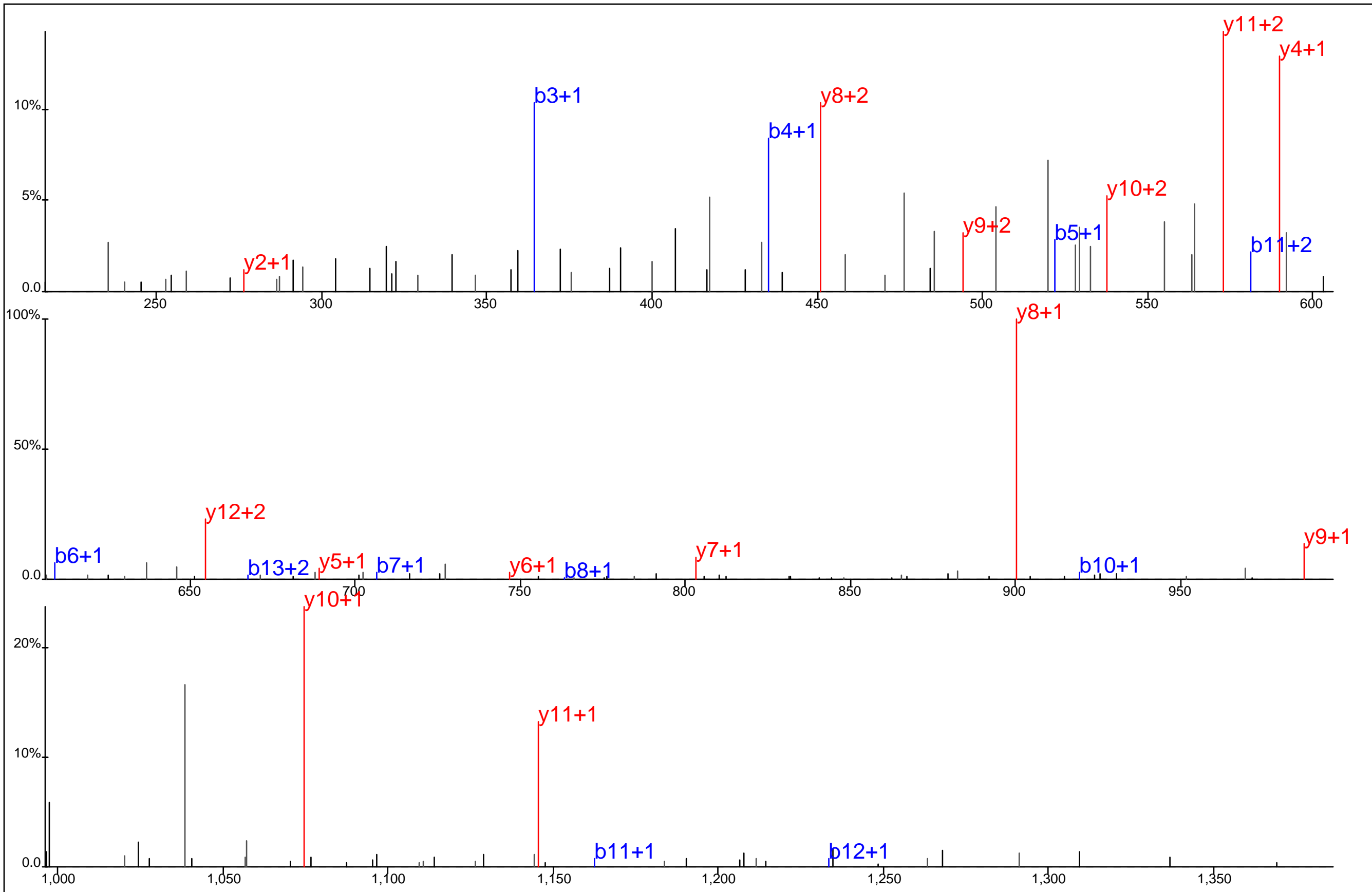
Protein Name: Vesicle amine transport protein 1
 gi Accession: 0
 Precursor Mass: 546.2648+3
 Delta Mass: 0.434 ppm
 XCorr: 34.75



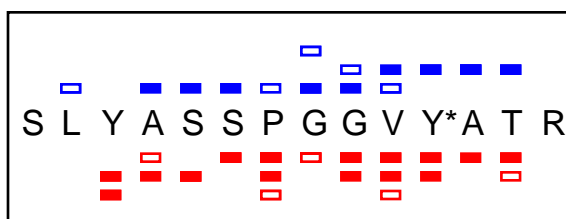
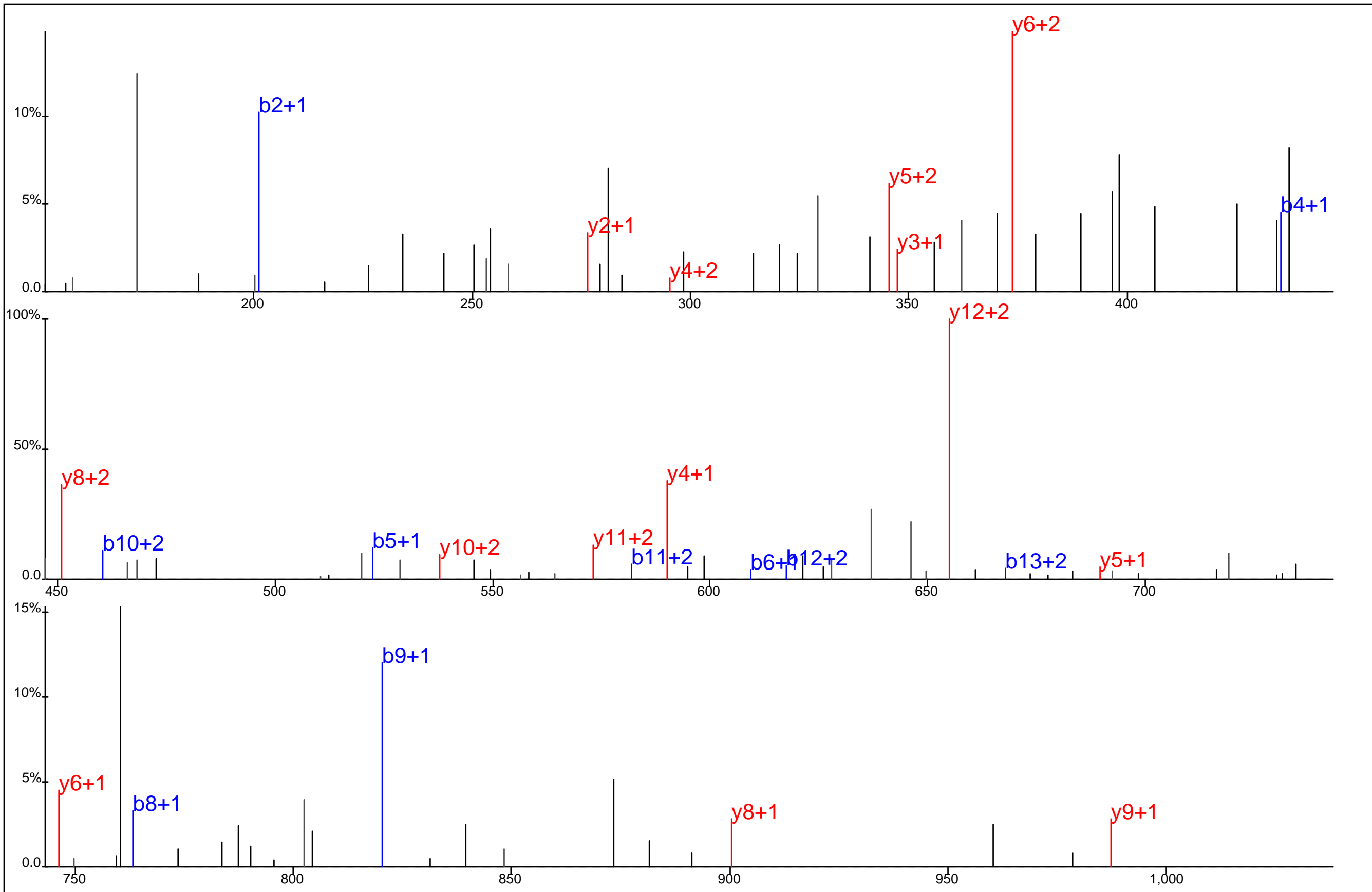
Protein Name: Vesicle amine transport protein 1
 gi Accession: 0
 Precursor Mass: 546.2612+3
 Delta Mass: 6.925 ppm
 XCorr: 38.65



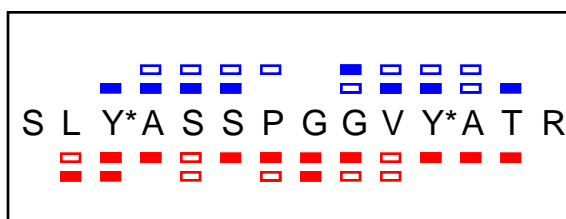
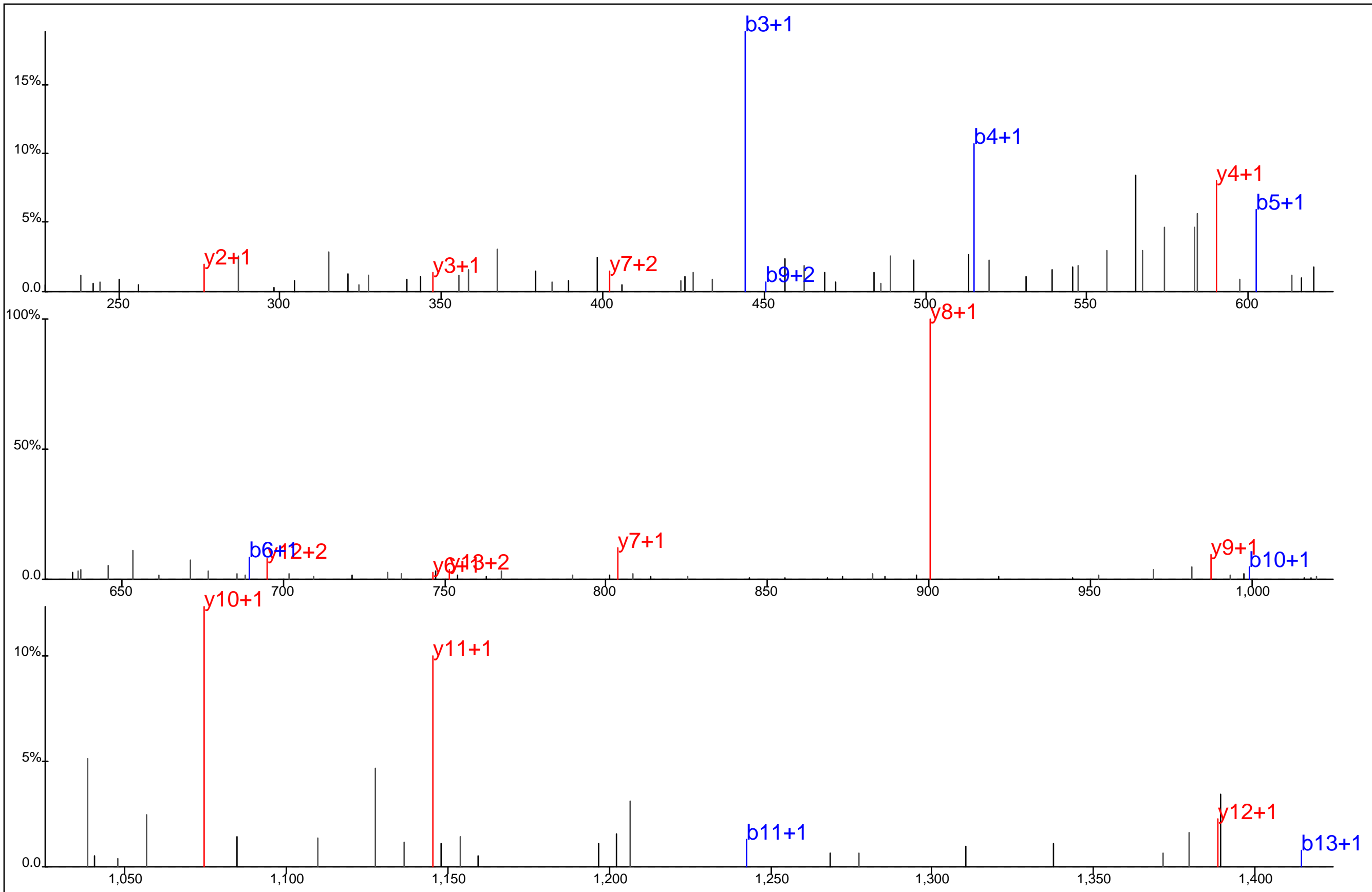
Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 754.8374+2
 Delta Mass: 6.996 ppm
 XCorr: 56.84



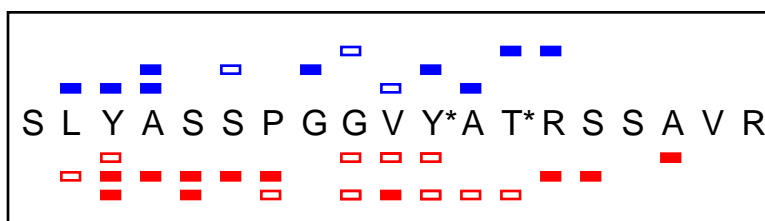
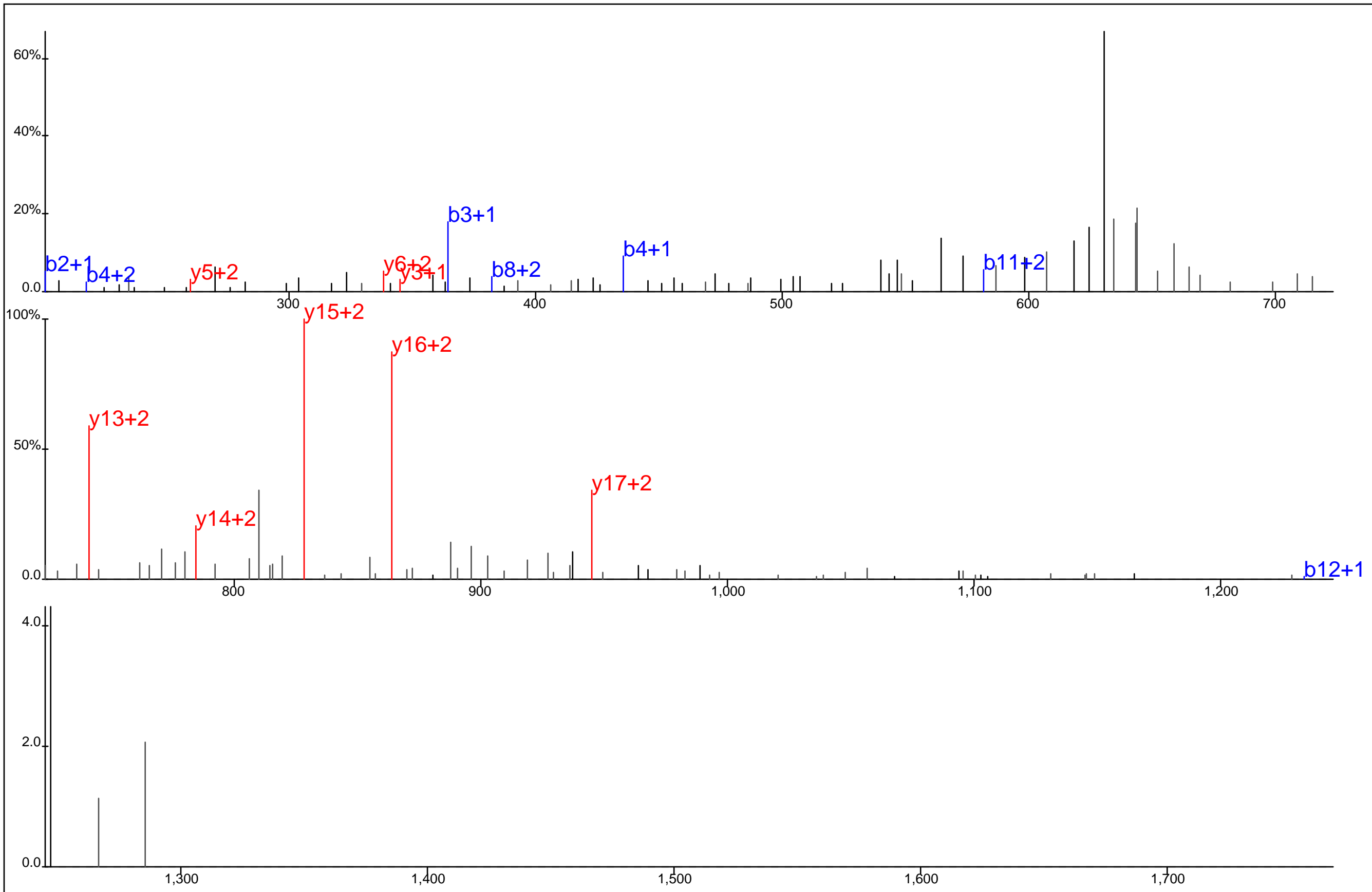
Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 754.8431+2
 Delta Mass: 0.611 ppm
 XCorr: 42.5



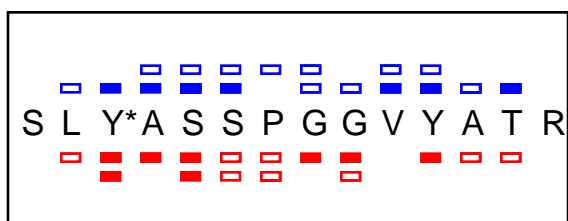
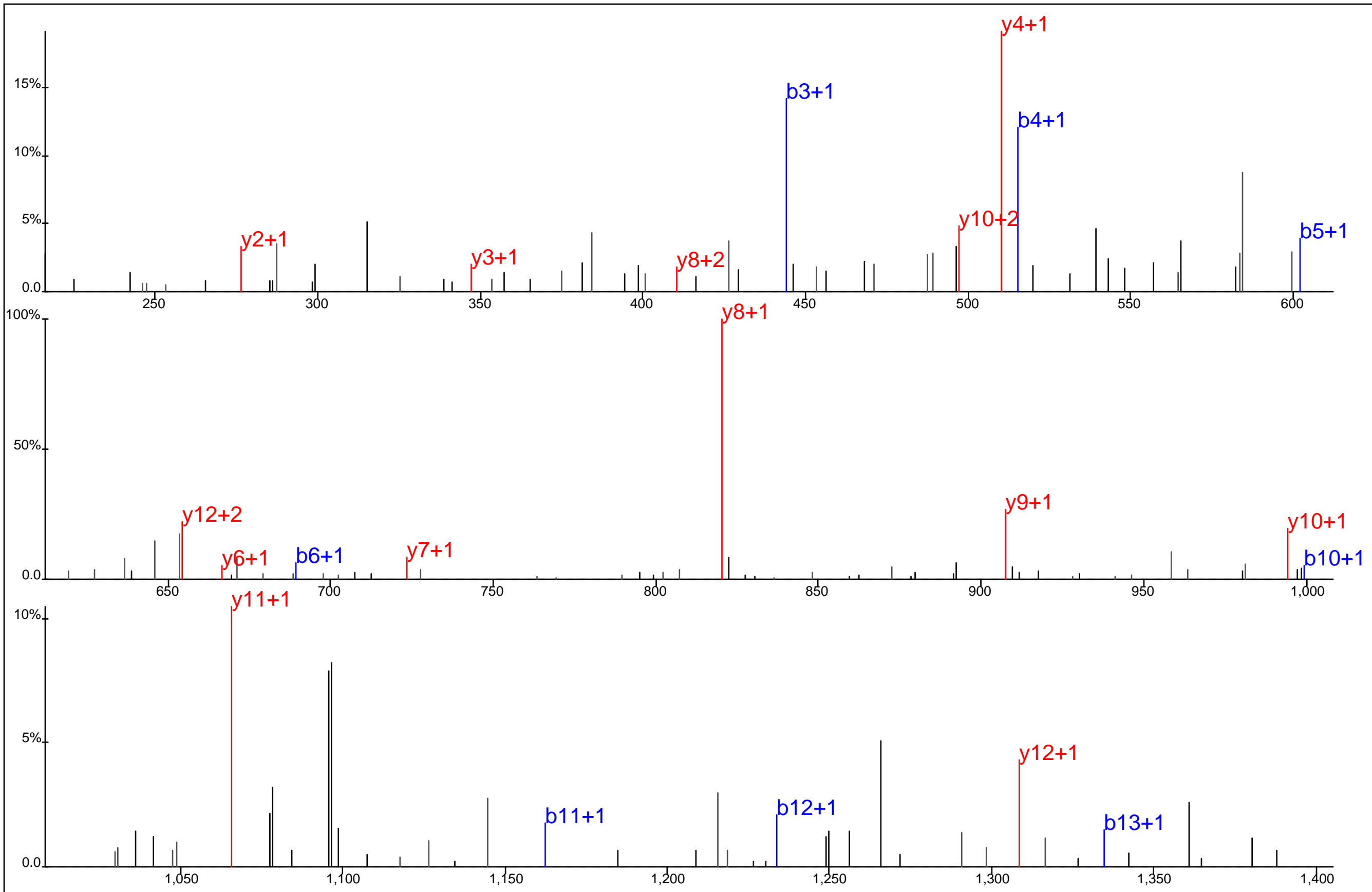
Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 503.5631+3
 Delta Mass: 2.190 ppm
 XCorr: 33.45



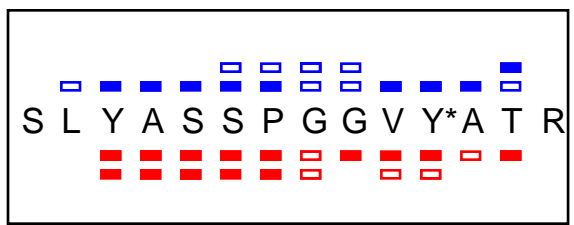
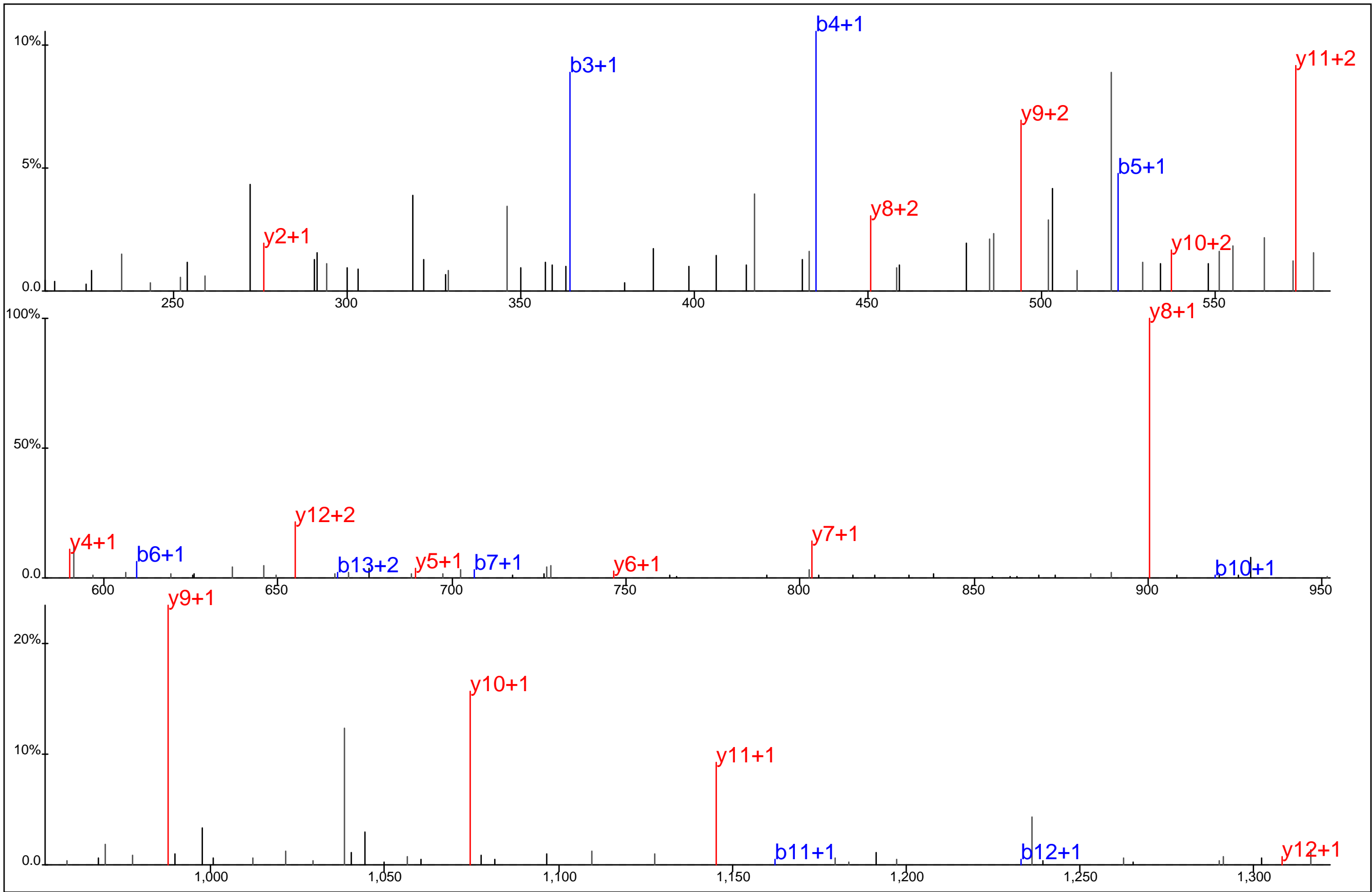
Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 794.8289+2
 Delta Mass: 3.876 ppm
 XCorr: 57.36



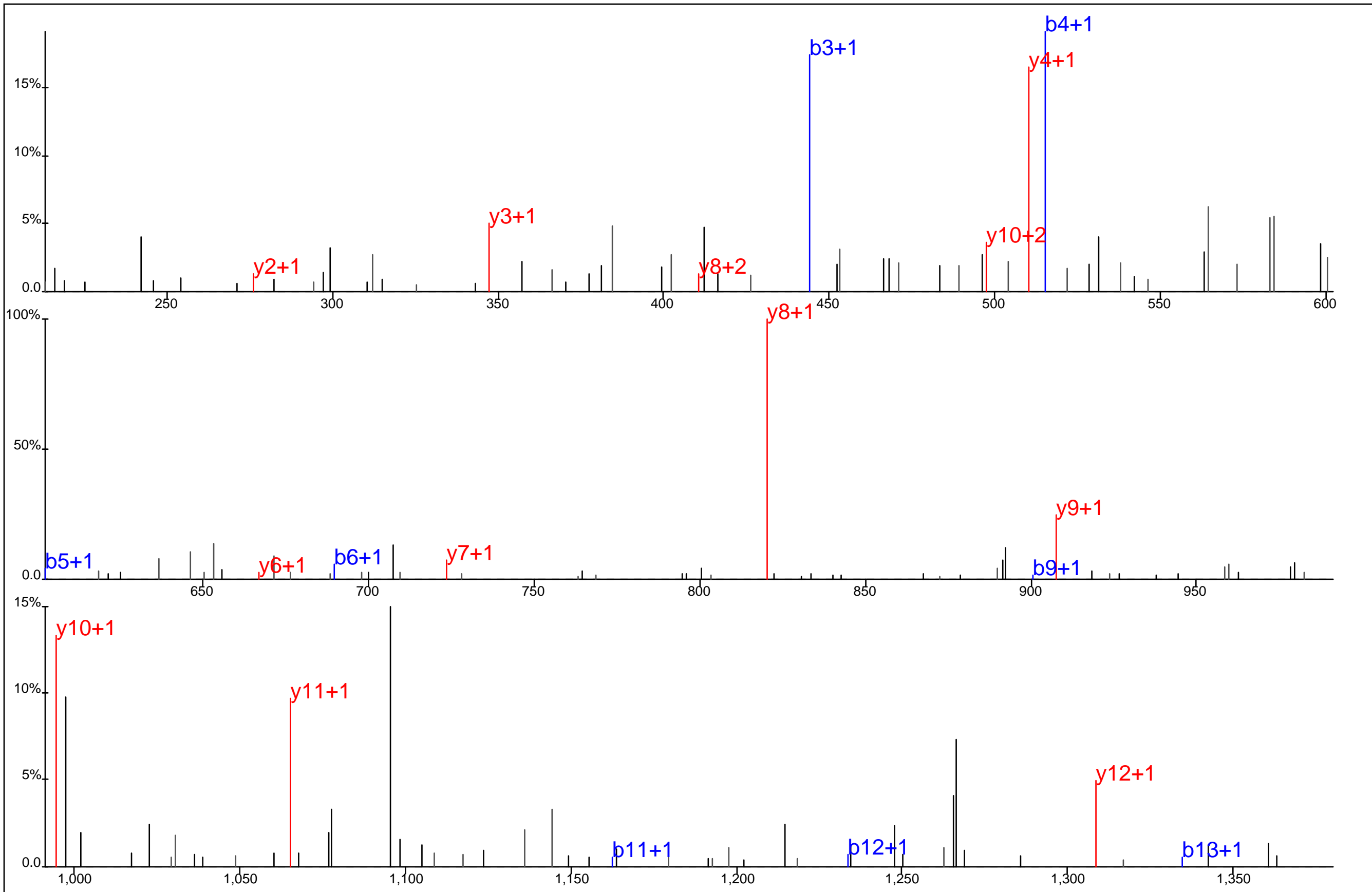
Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 696.9766+3
 Delta Mass: 0.017 ppm
 XCorr: 21.44



Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 754.8406+2
 Delta Mass: 2.707 ppm
 XCorr: 58.77

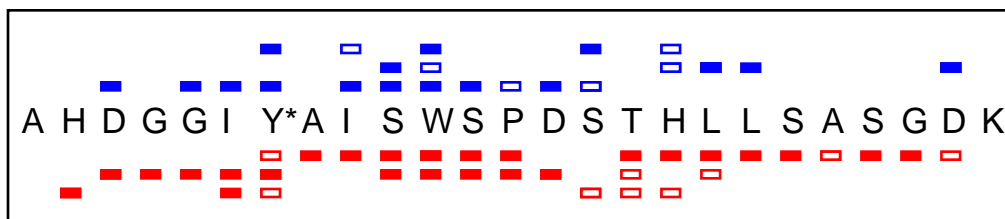
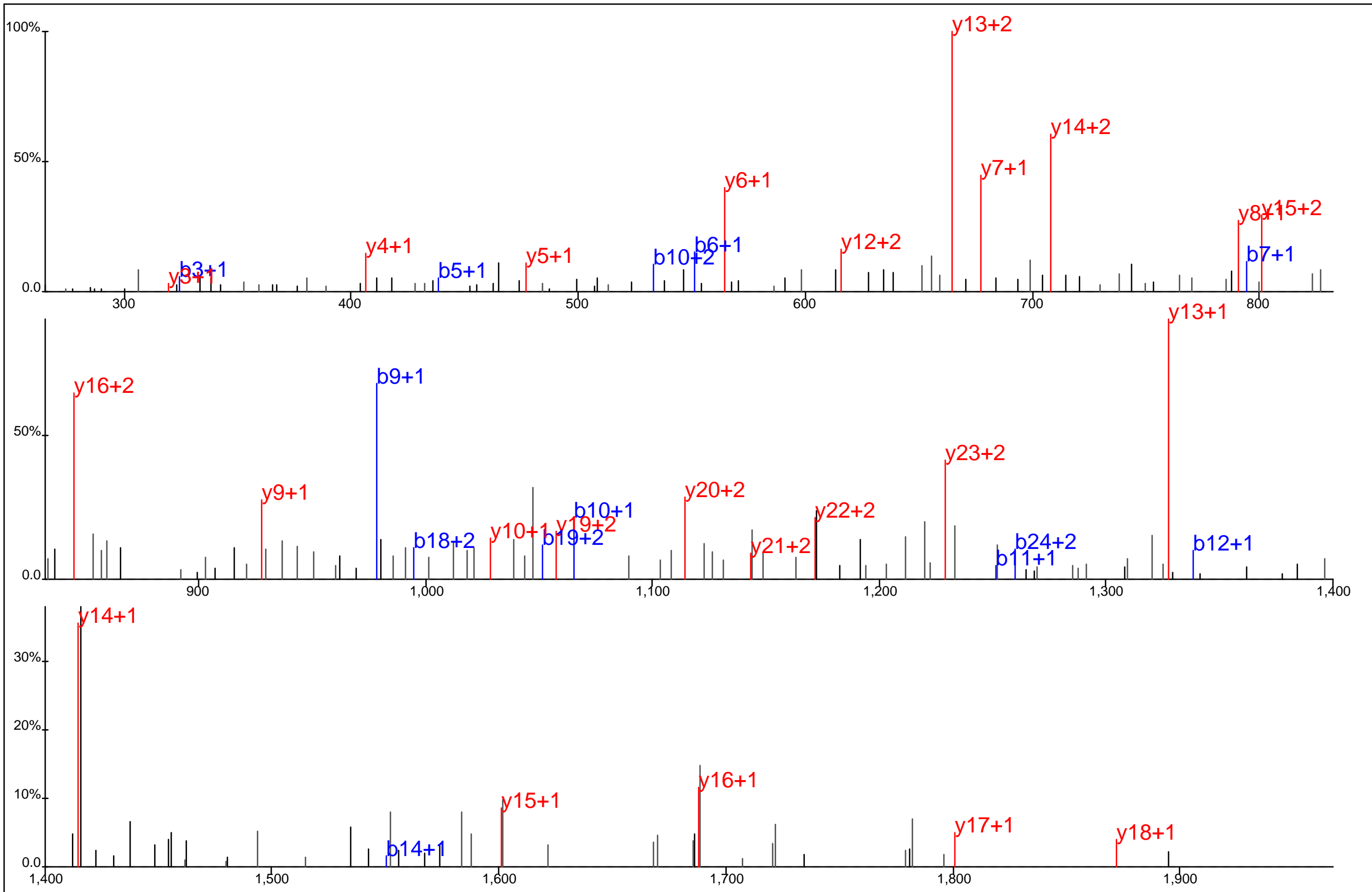


Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 754.8420+2
 Delta Mass: 0.927 ppm
 XCorr: 58.68

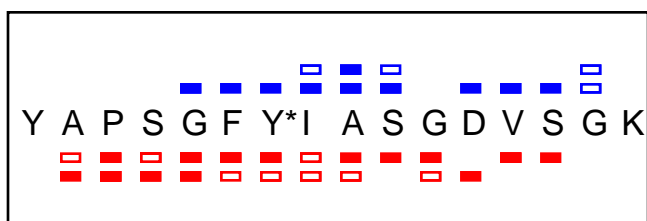
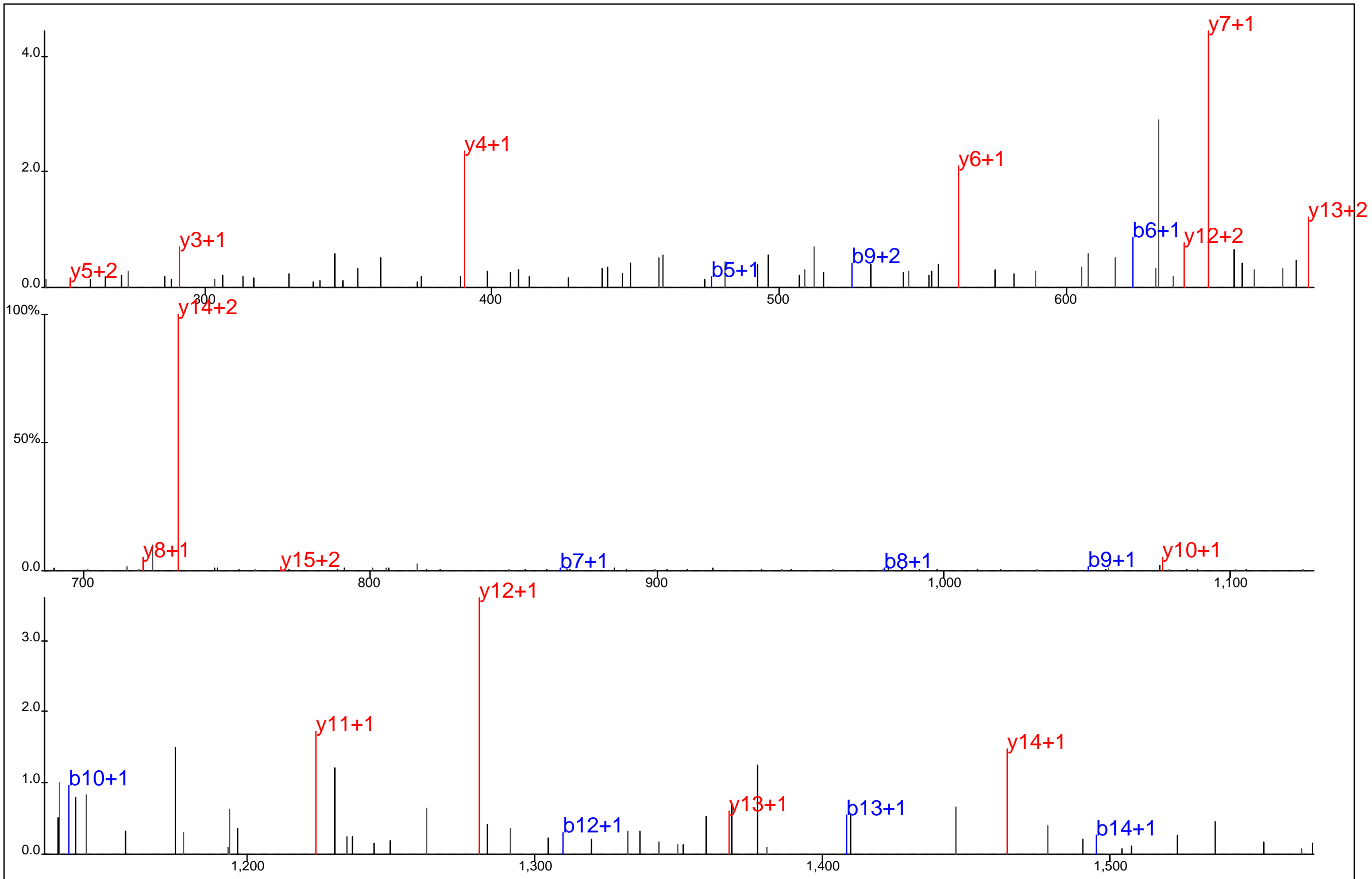


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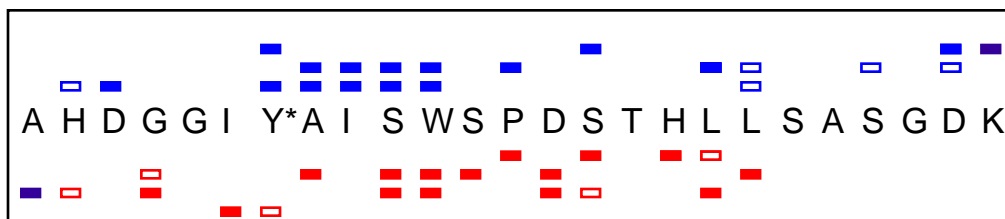
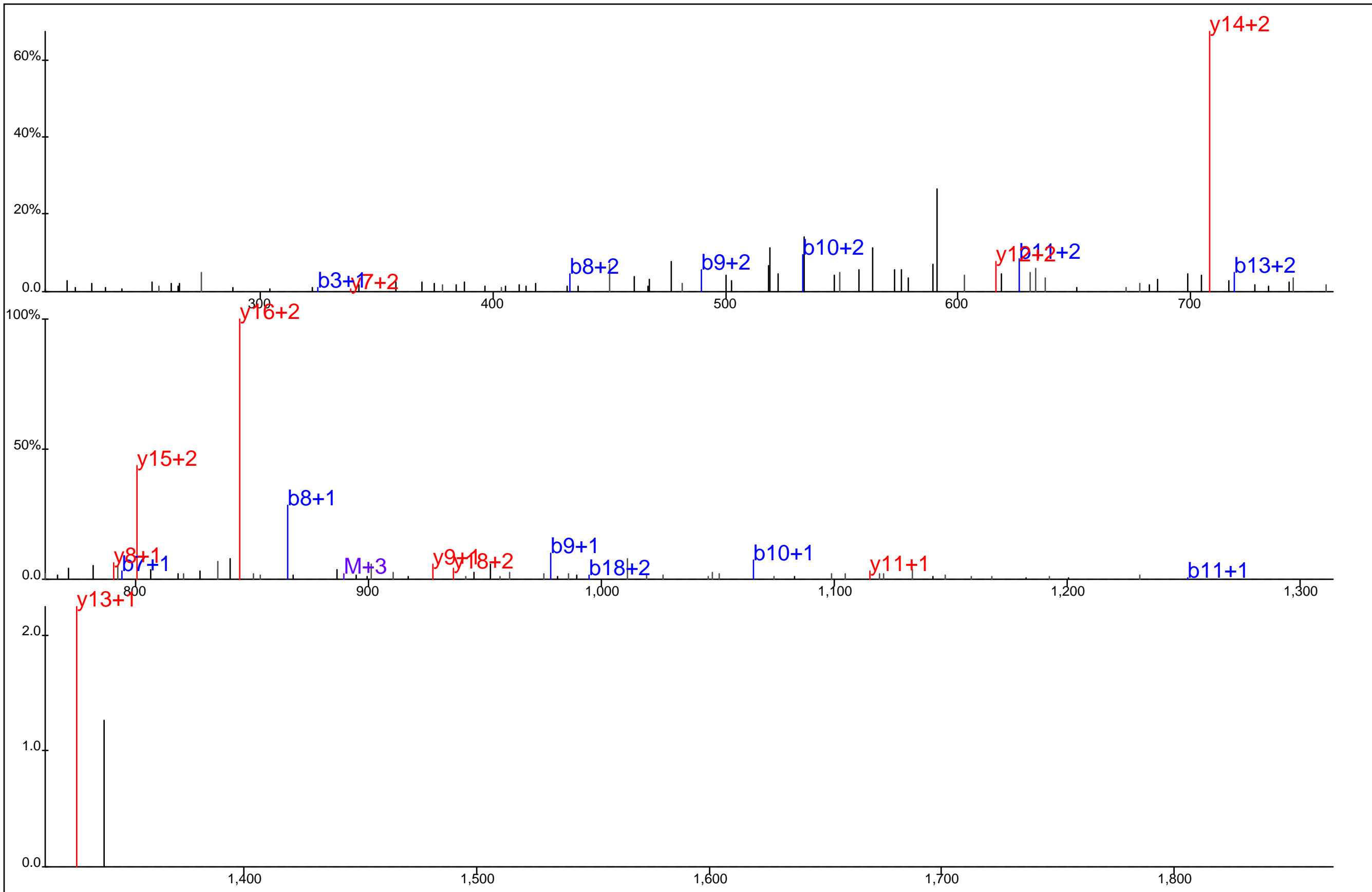
Protein Name: Vimentin
 gi Accession: 0
 Precursor Mass: 754.8397+2
 Delta Mass: 4.001 ppm
 XCorr: 47.59



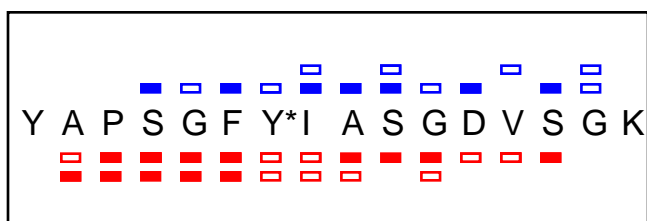
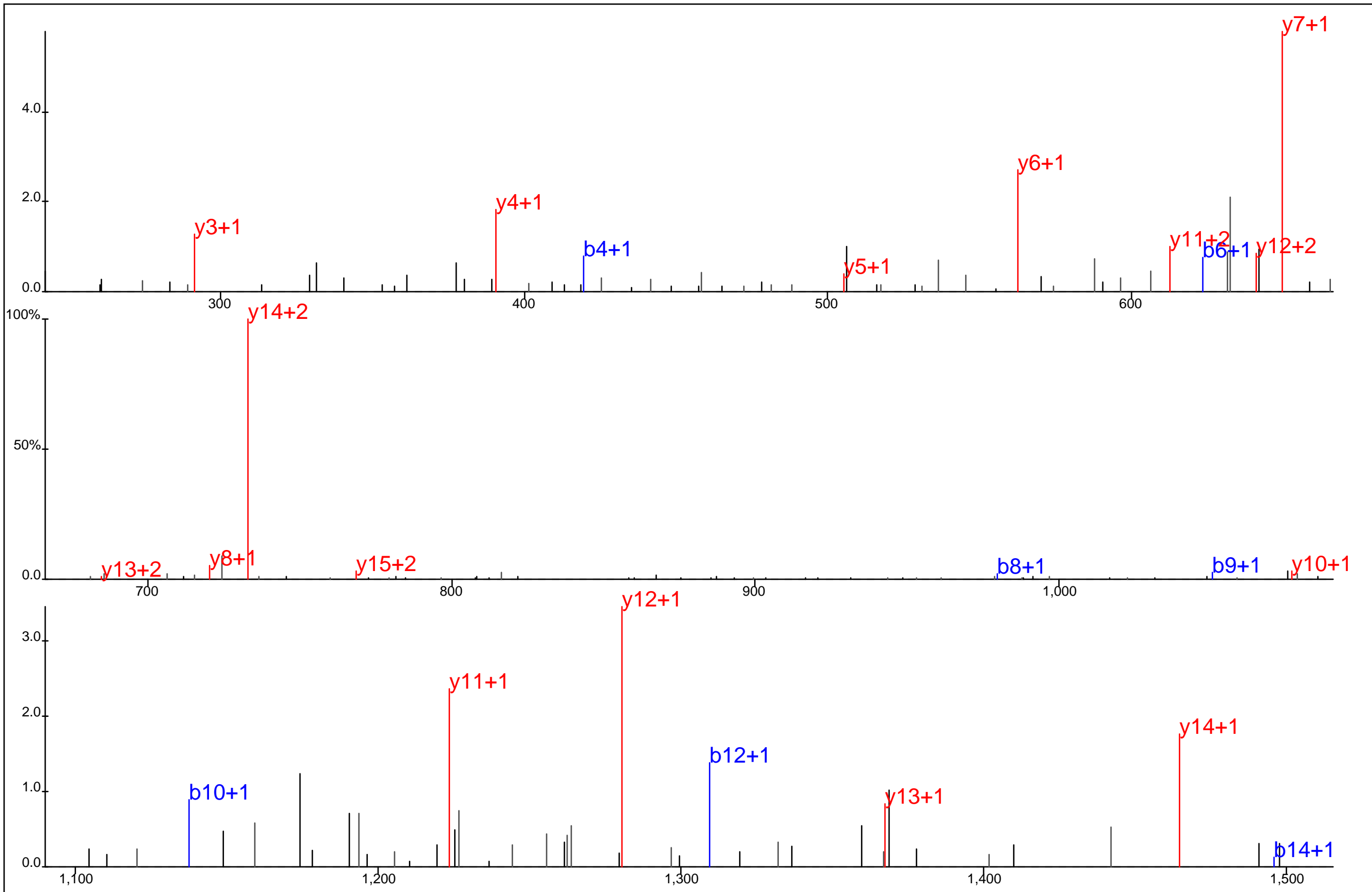
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 889.0649+3
 Delta Mass: 4.842 ppm
 XCorr: 85.14



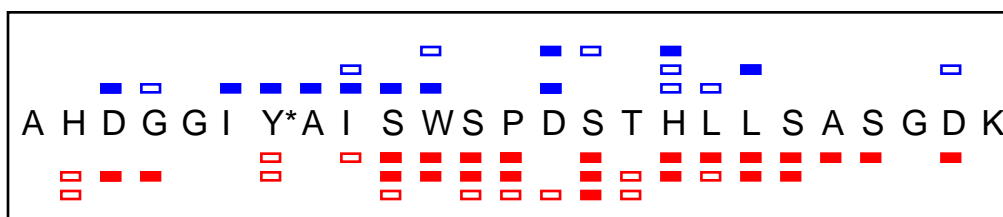
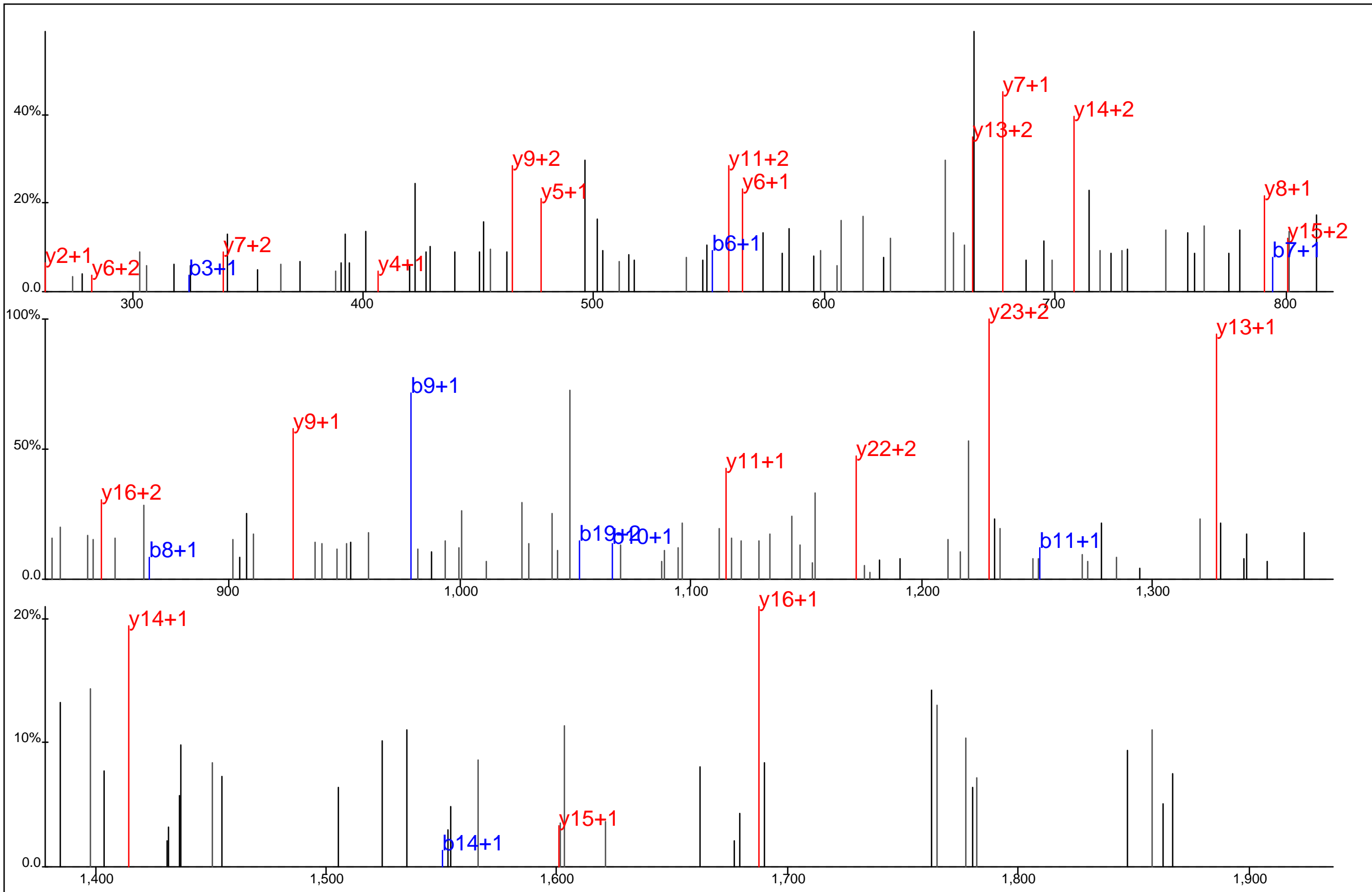
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 849.8727+2
 Delta Mass: 1.692 ppm
 XCorr: 51.02



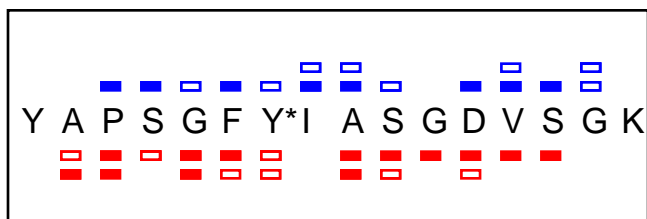
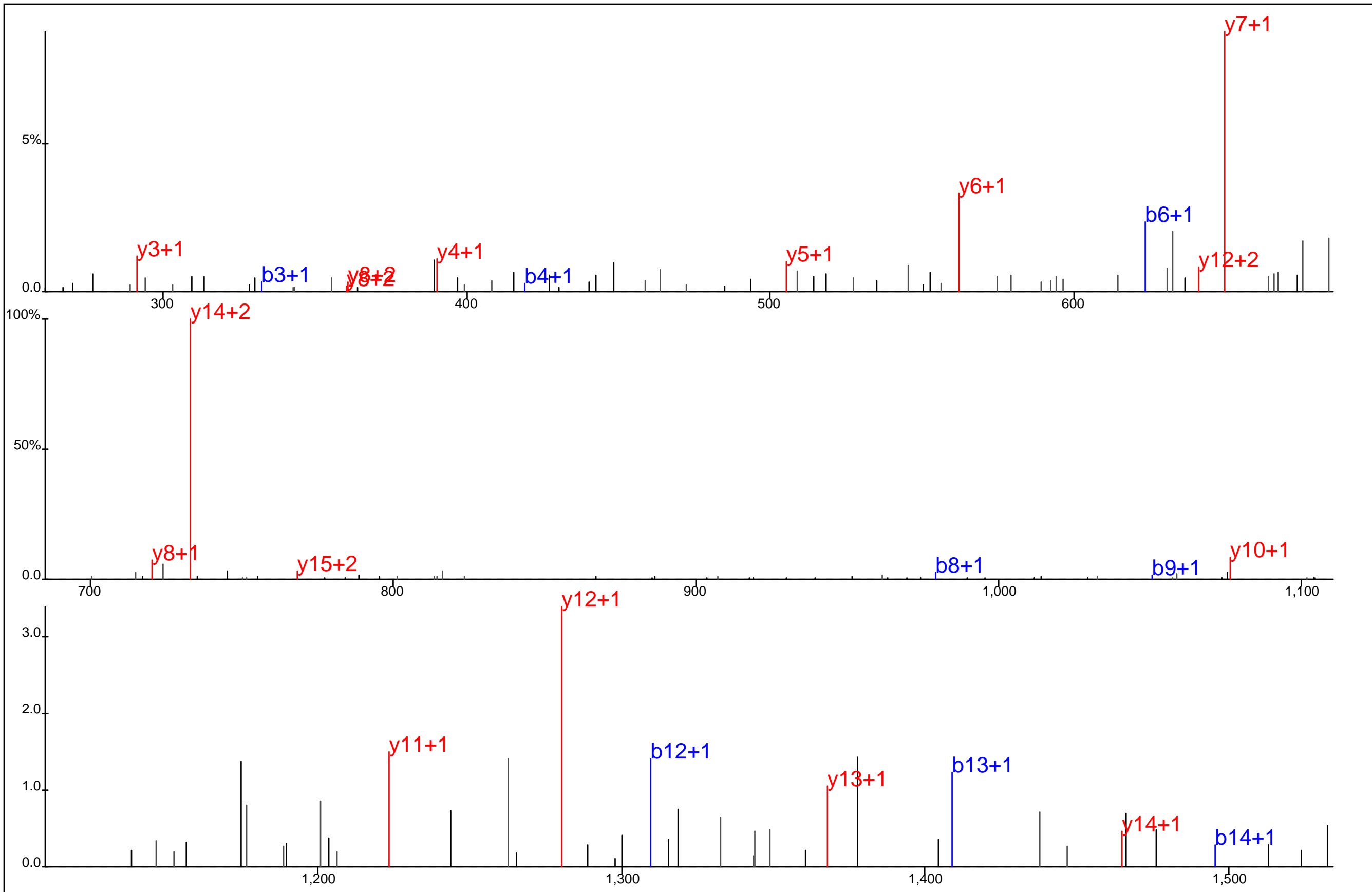
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 667.0577+4
 Delta Mass: 6.054 ppm
 XCorr: 21.04



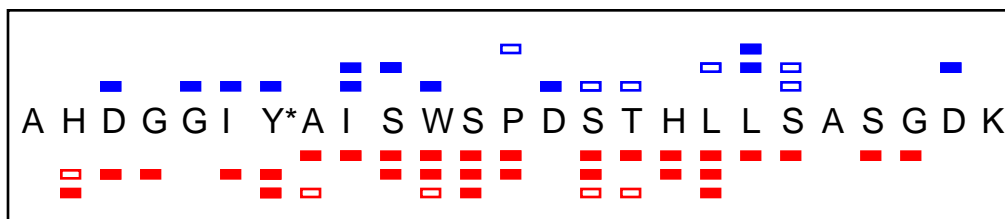
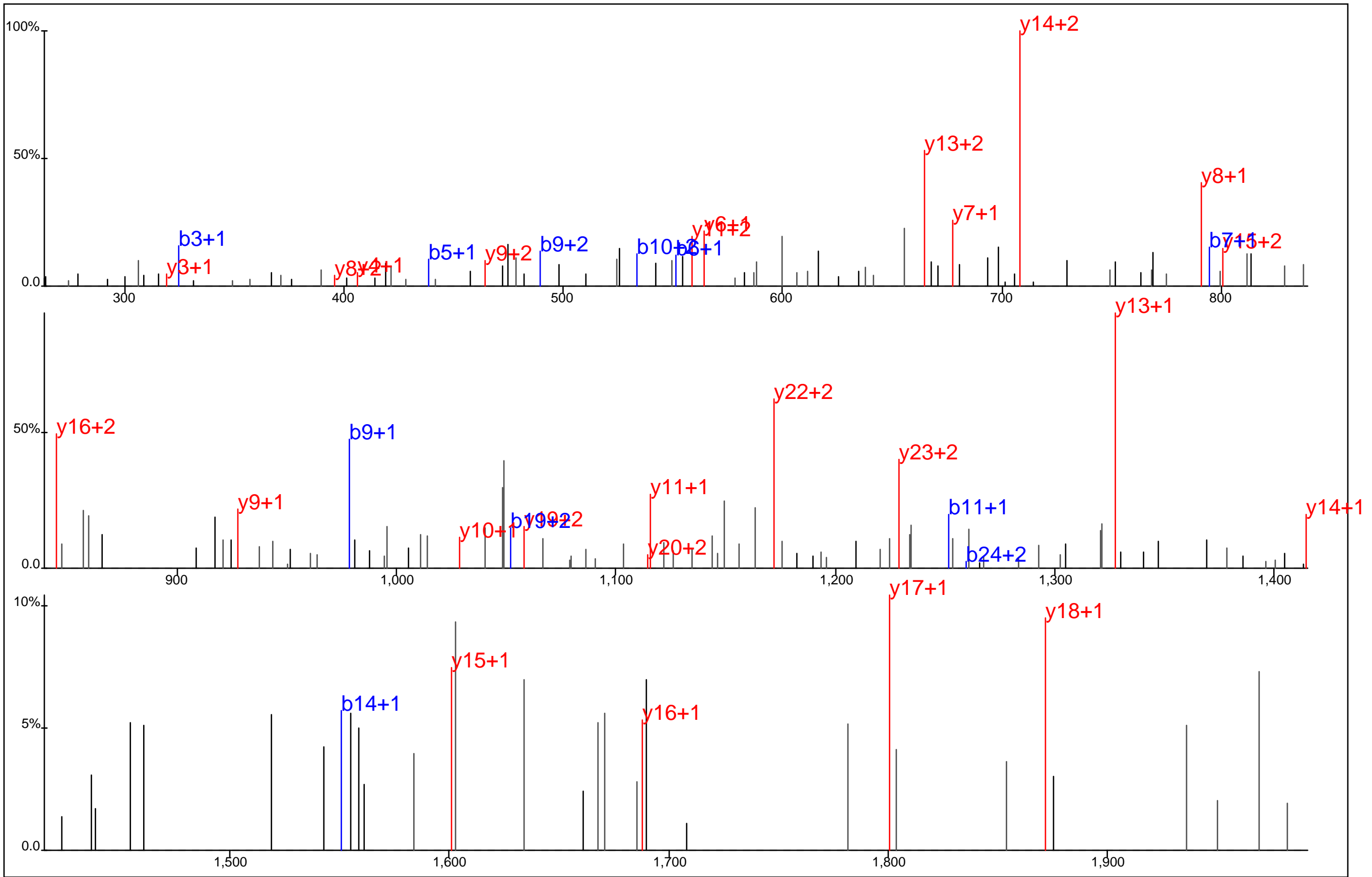
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 849.8774+2
 Delta Mass: 3.769 ppm
 XCorr: 61.12



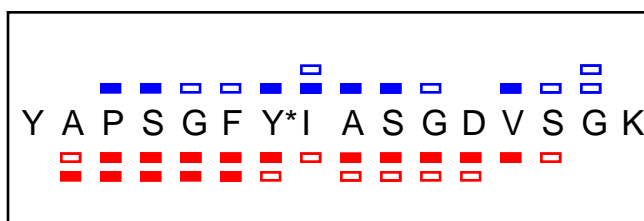
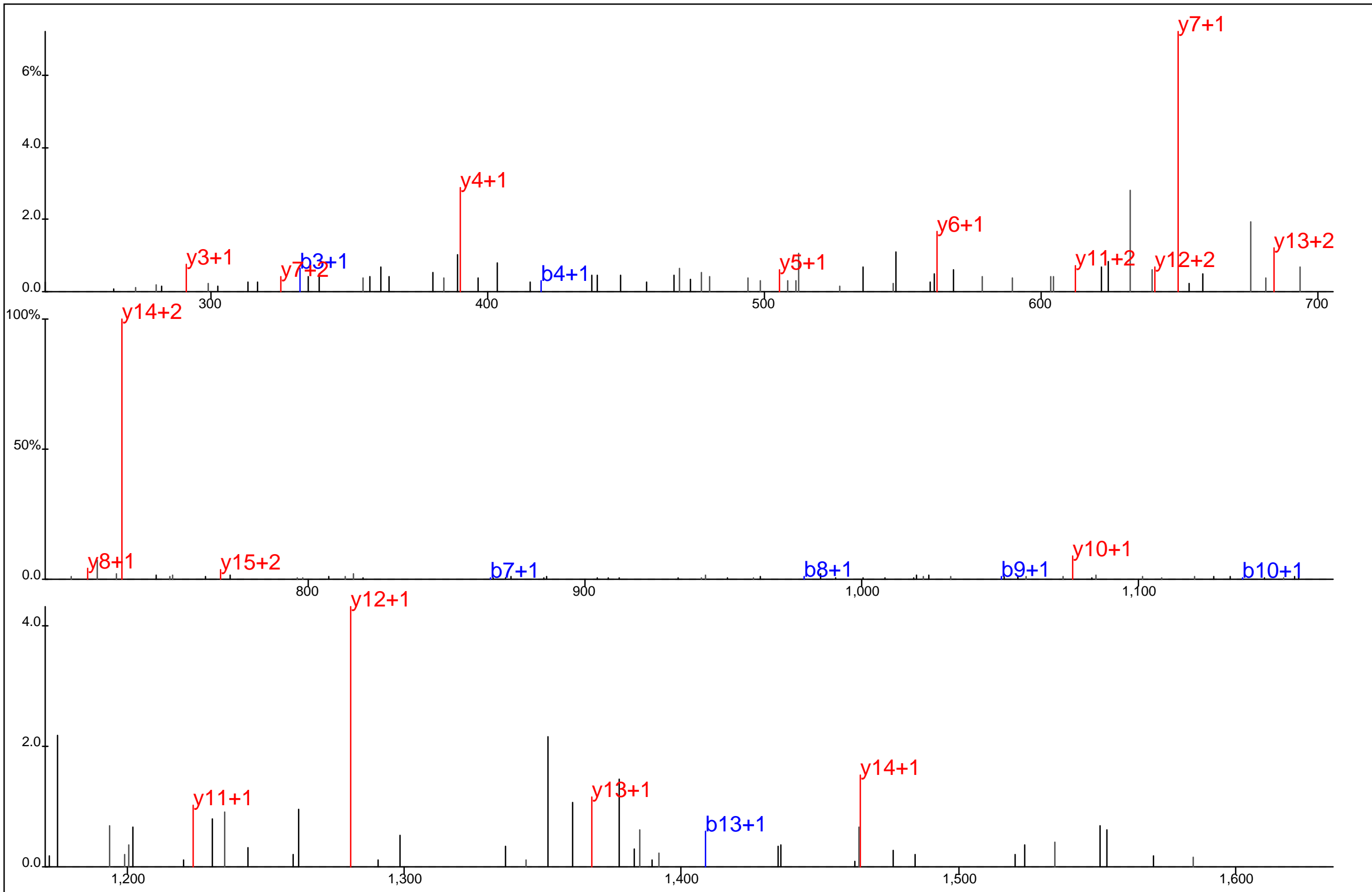
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 889.0696+3
 Delta Mass: 0.517 ppm
 XCorr: 28.37



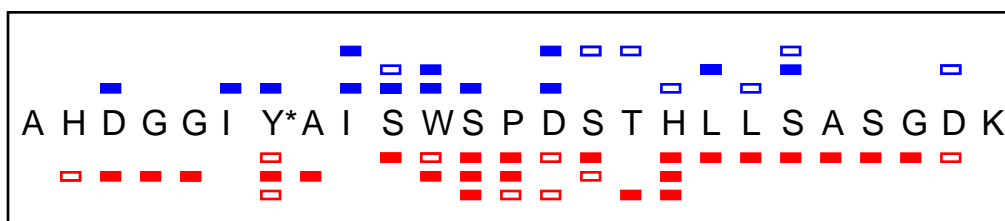
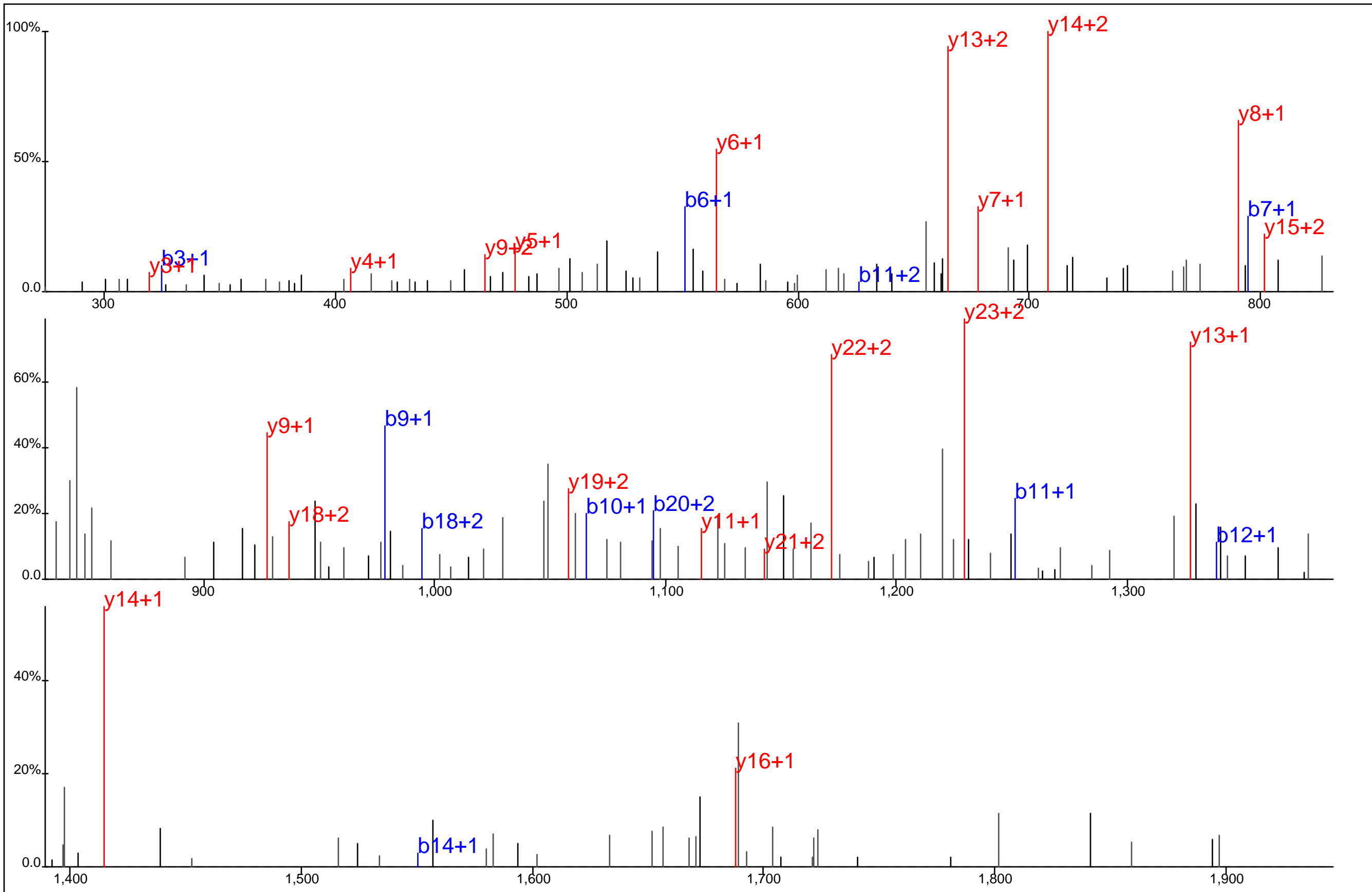
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 849.8768+2
 Delta Mass: 3.050 ppm
 XCorr: 67.39



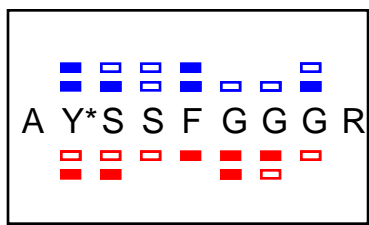
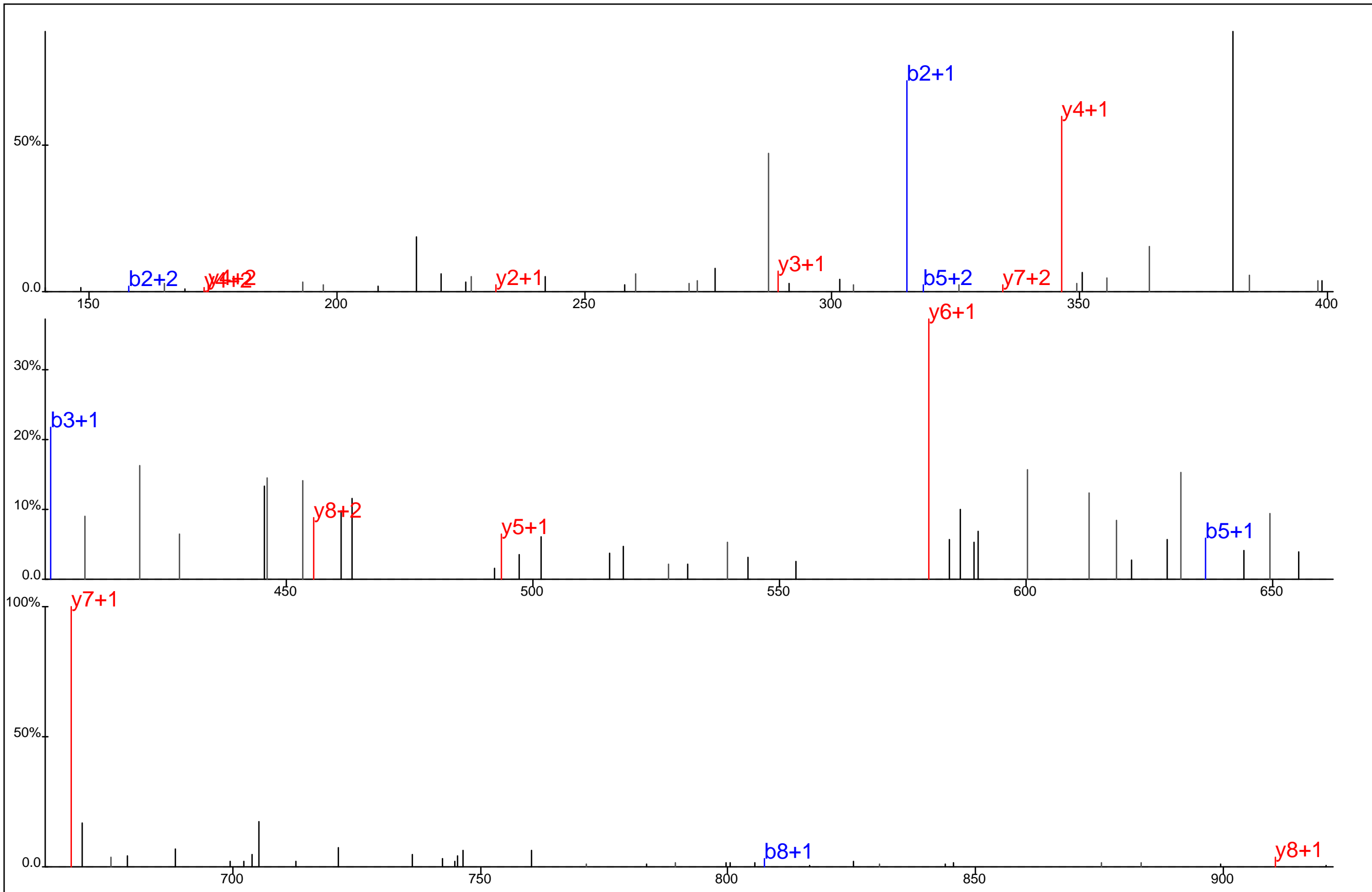
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 889.0681+3
 Delta Mass: 1.269 ppm
 XCorr: 52.04



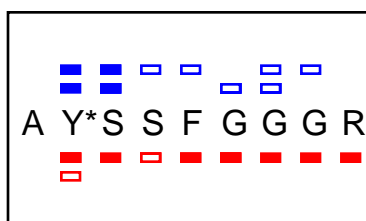
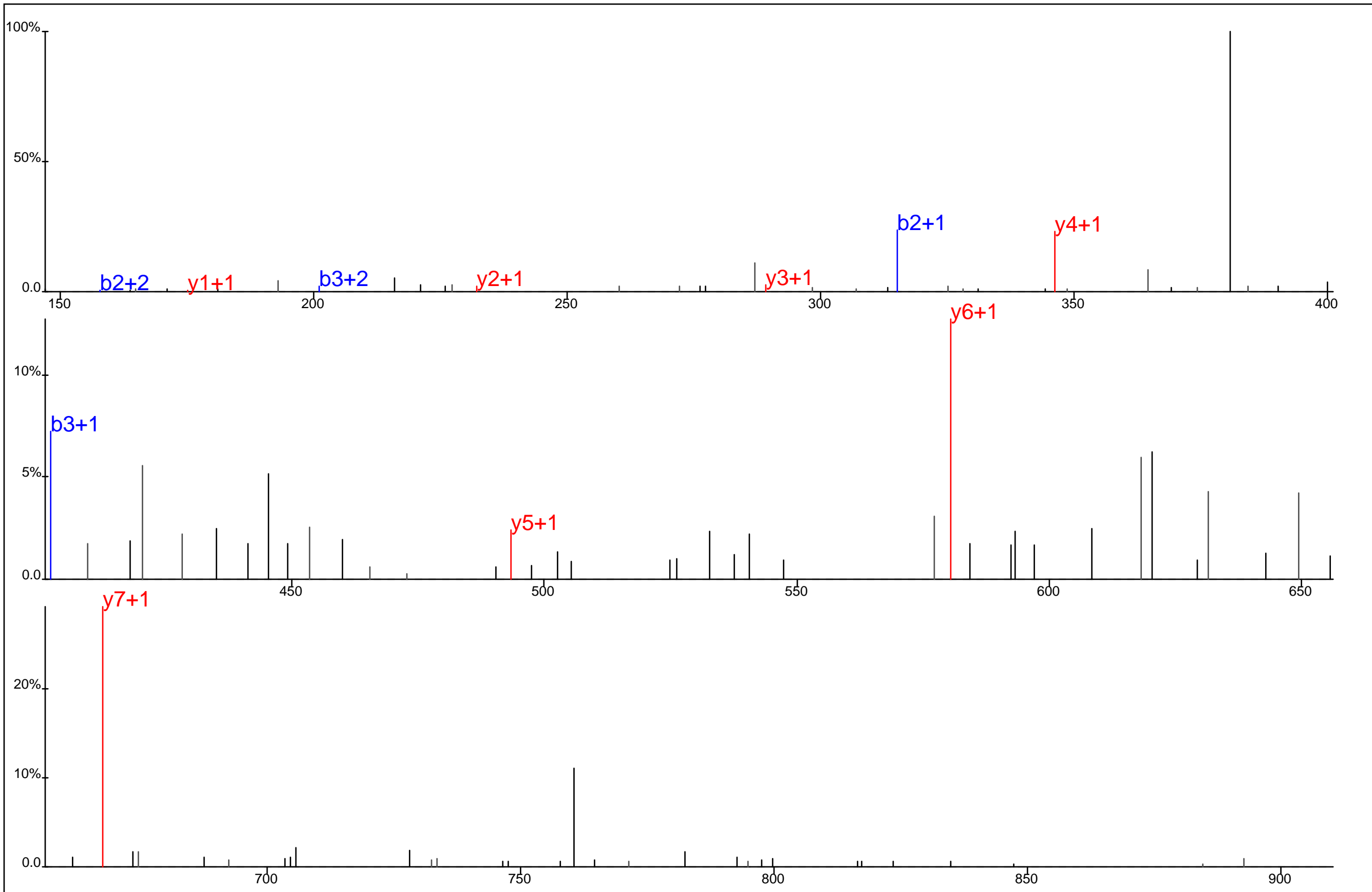
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 849.8721+2
 Delta Mass: 2.411 ppm
 XCorr: 47.49



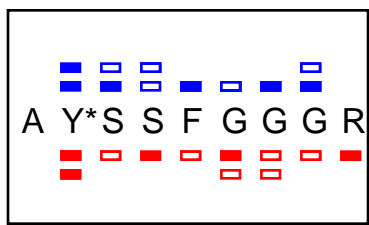
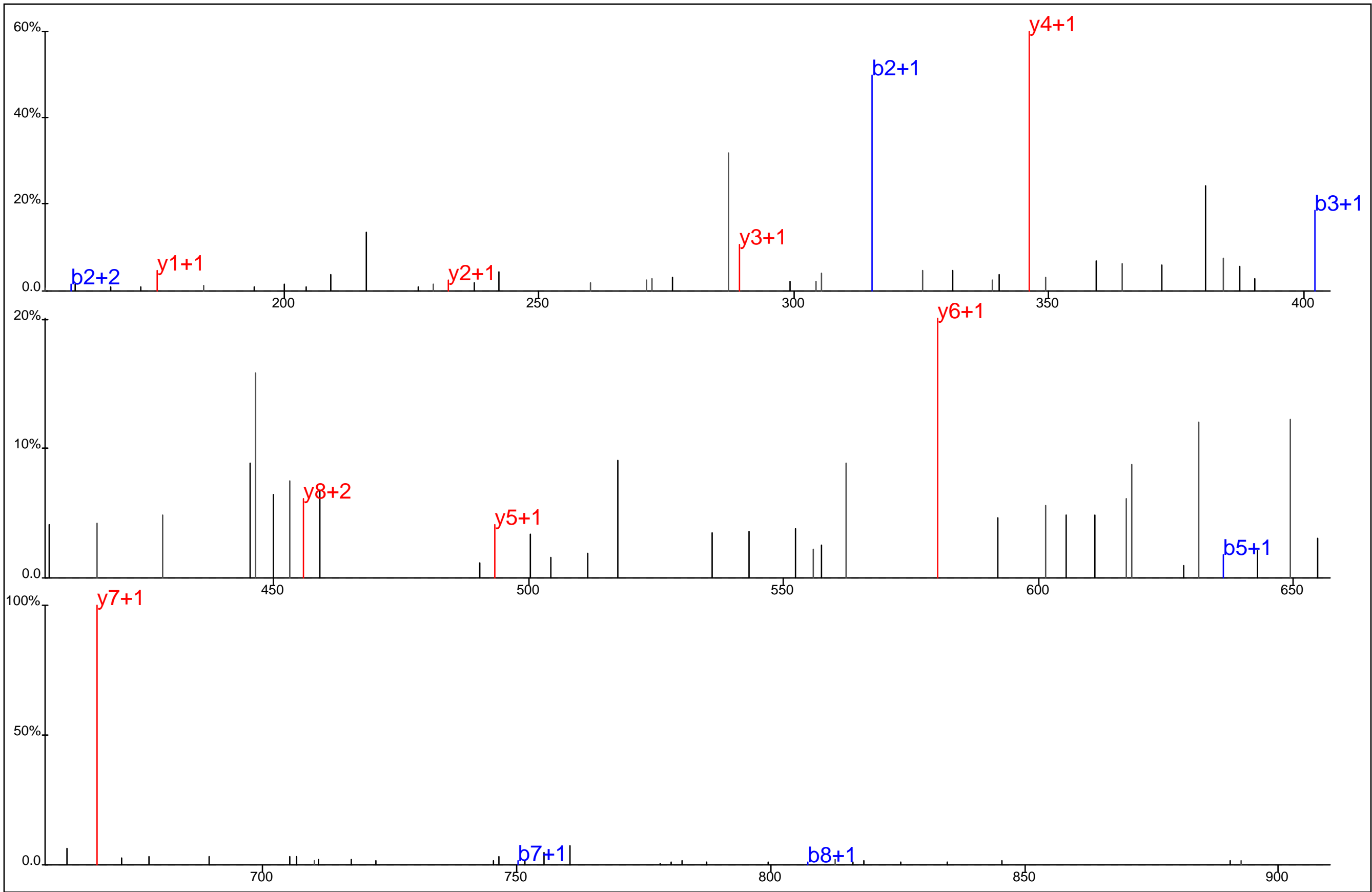
Protein Name: WD repeat protein 1
 gi Accession: 0
 Precursor Mass: 889.0709+3
 Delta Mass: 1.892 ppm
 XCorr: 47.36



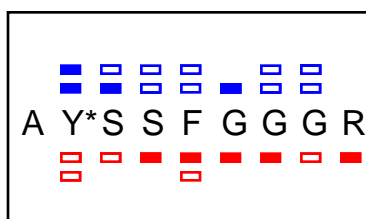
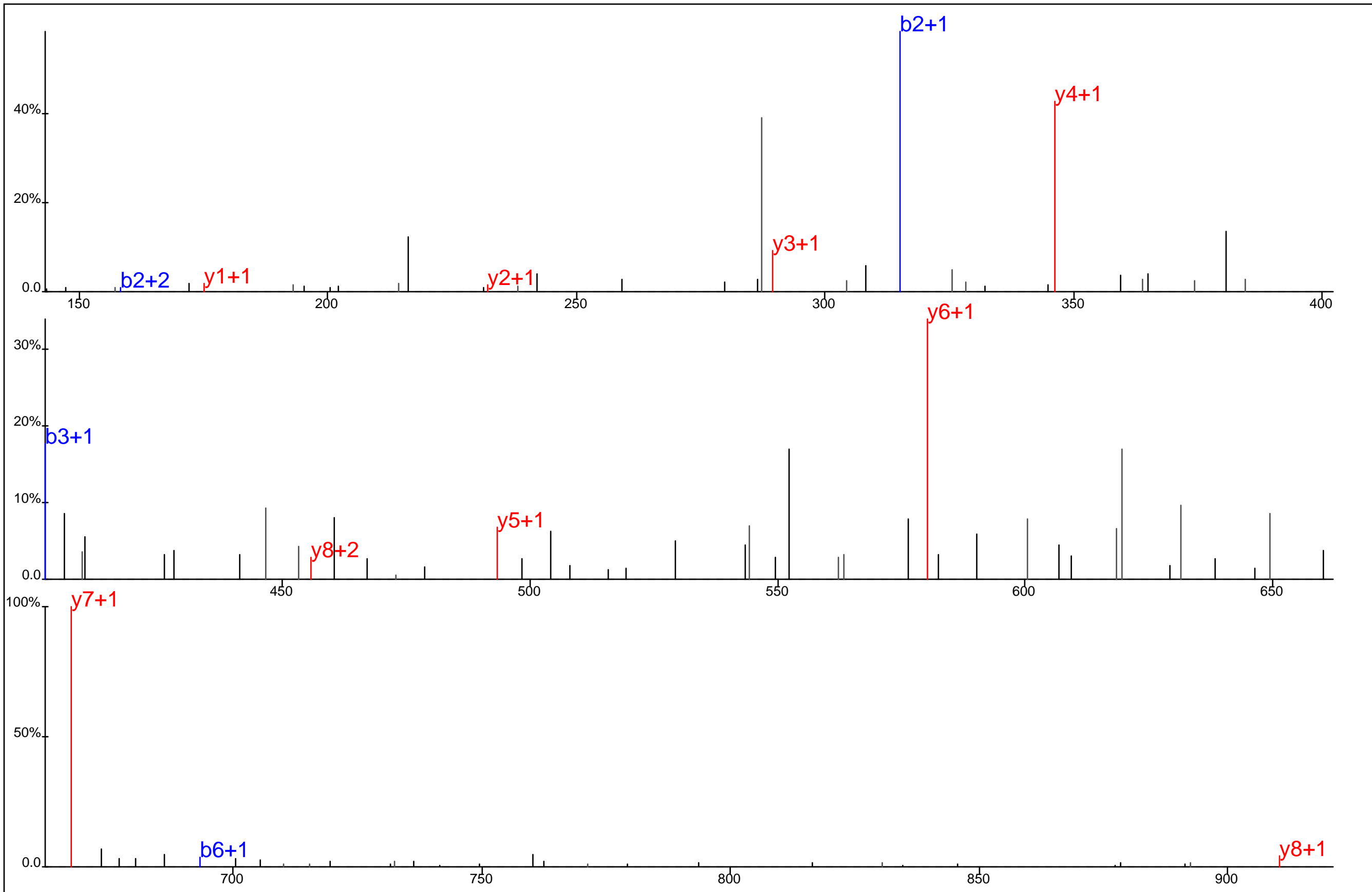
Protein Name: Williams Beuren syndrome chromosome region 1
 gi Accession: 0
 Precursor Mass: 491.1943+2
 Delta Mass: 1.208 ppm
 XCorr: 21.34



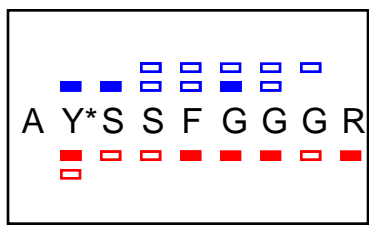
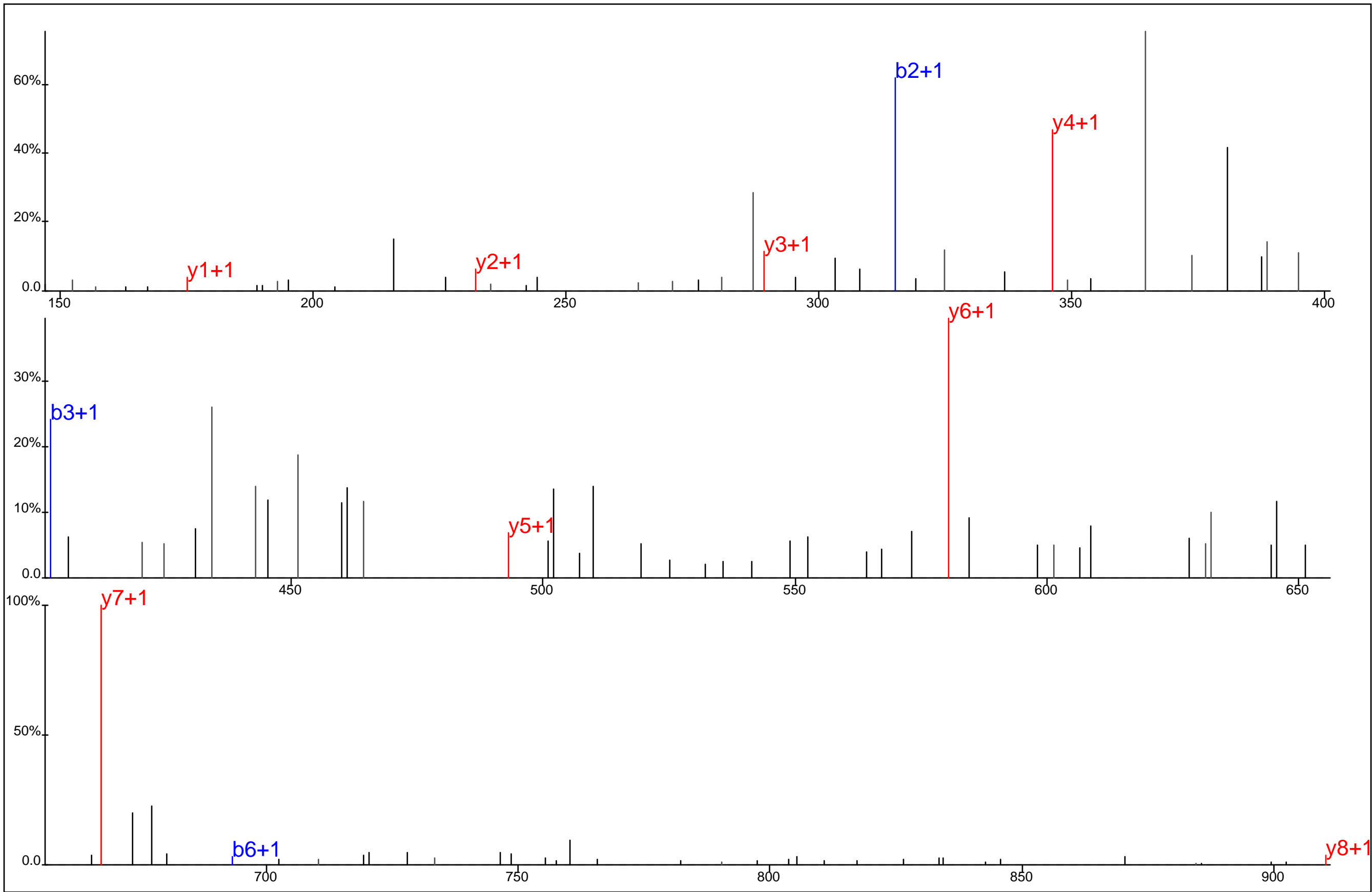
Protein Name: Williams Beuren syndrome chromosome region 1
 gi Accession: 0
 Precursor Mass: 491.1942+2
 Delta Mass: 1.520 ppm
 XCorr: 32.58



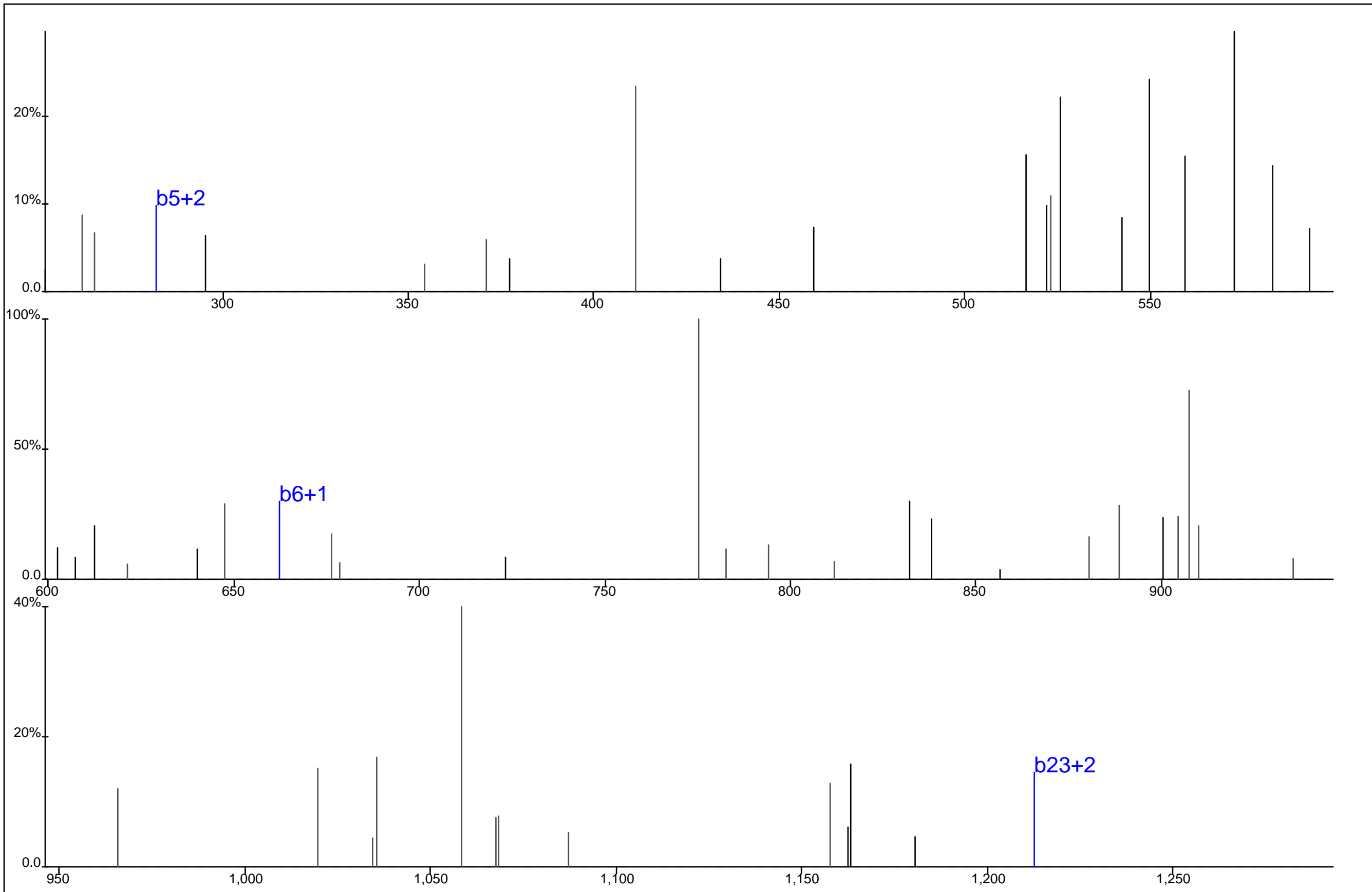
Protein Name: Williams Beuren syndrome chromosome region 1
 gi Accession: 0
 Precursor Mass: 491.1955+2
 Delta Mass: 1.156 ppm
 XCorr: 50.07



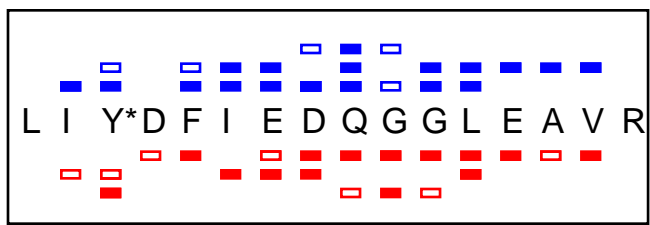
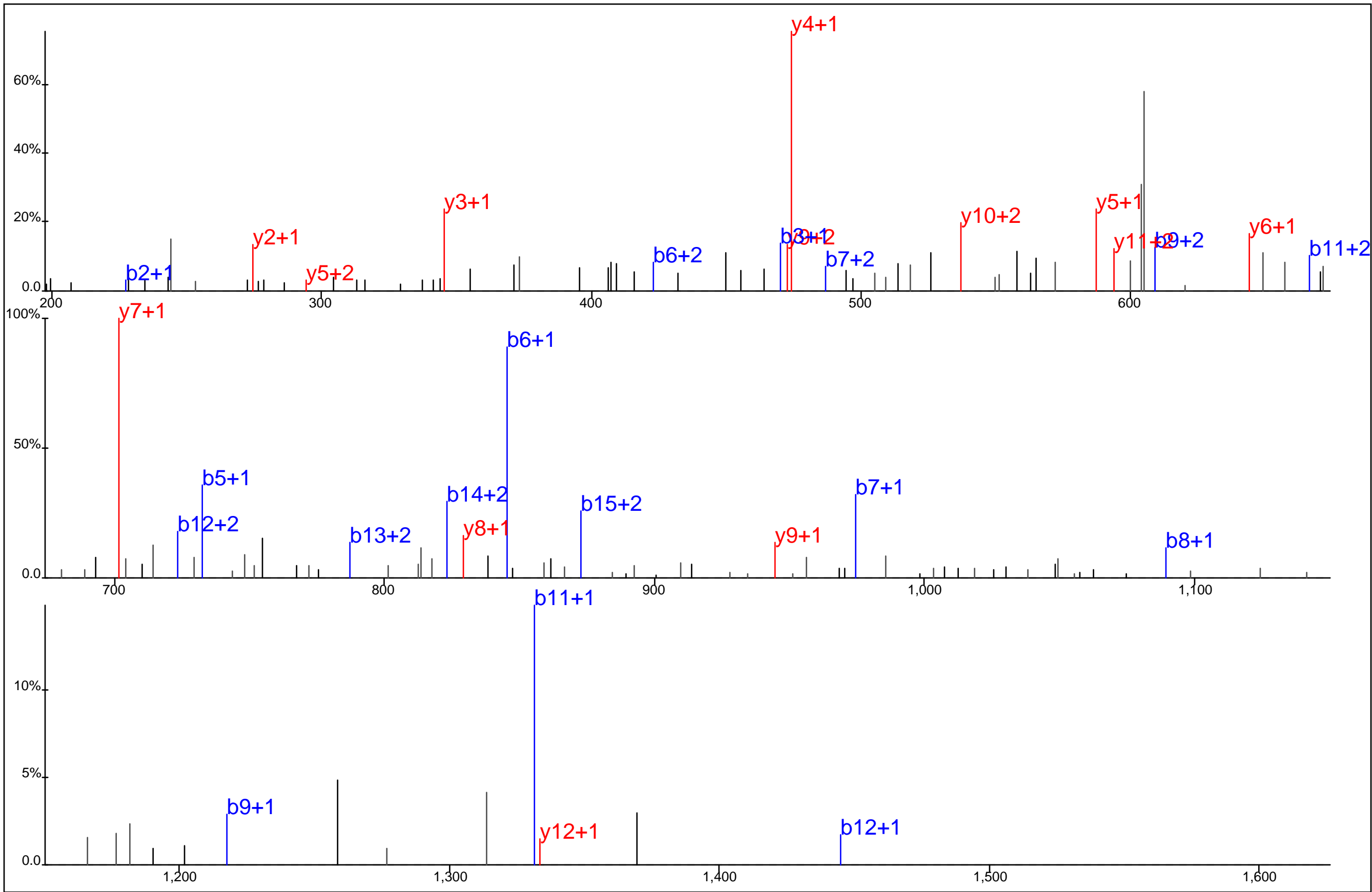
Protein Name: Williams Beuren syndrome chromosome region 1
 gi Accession: 0
 Precursor Mass: 491.1949+2
 Delta Mass: 0.090 ppm
 XCorr: 36.2



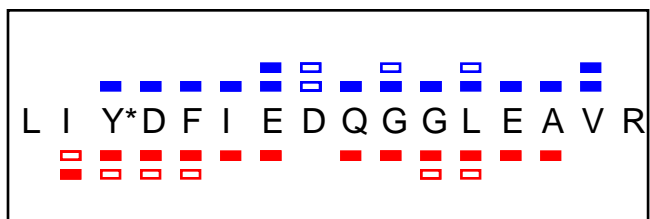
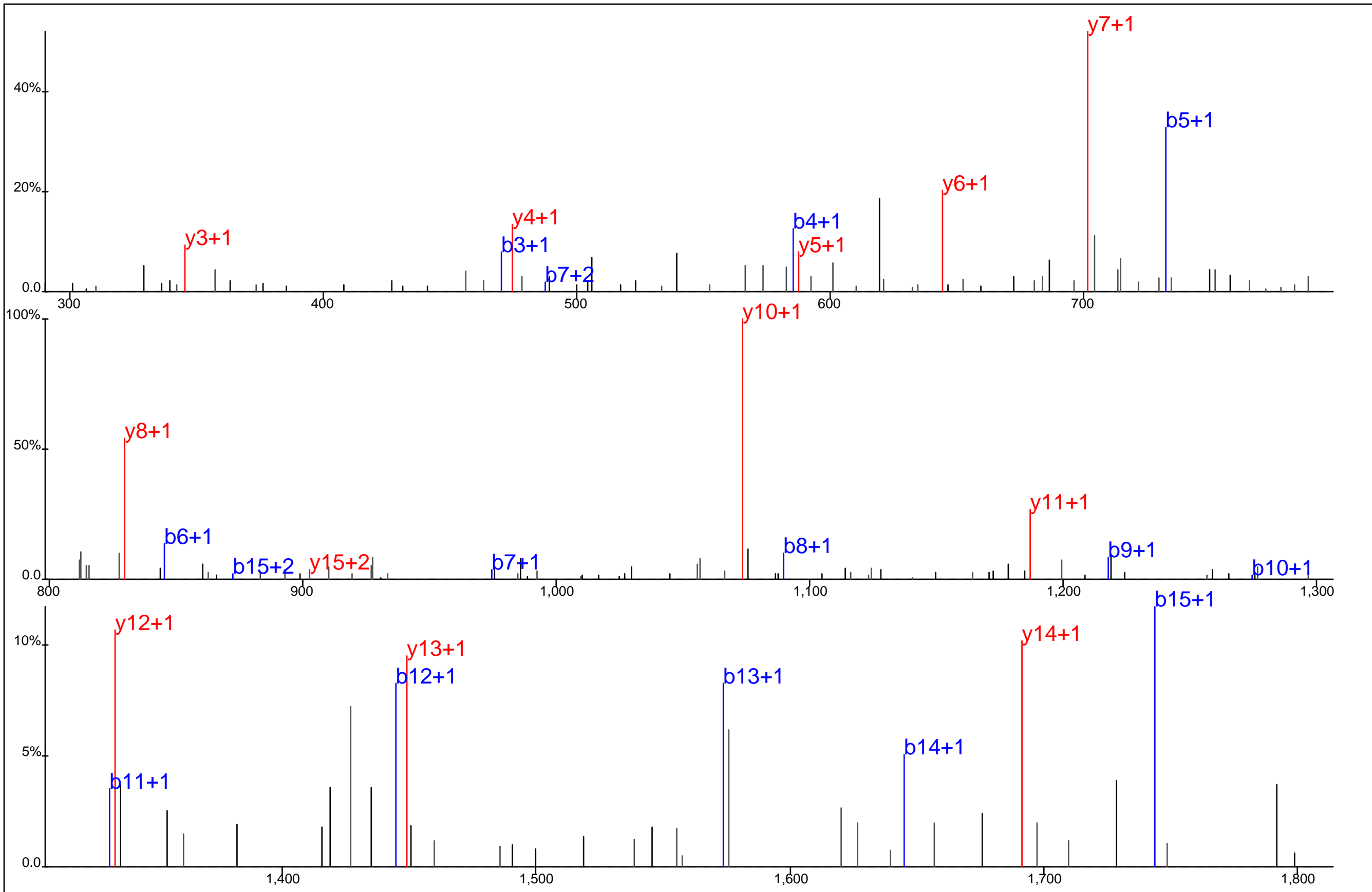
Protein Name: Williams Beuren syndrome chromosome region 1
 gi Accession: 0
 Precursor Mass: 491.1943+2
 Delta Mass: 1.333 ppm
 XCorr: 26.43



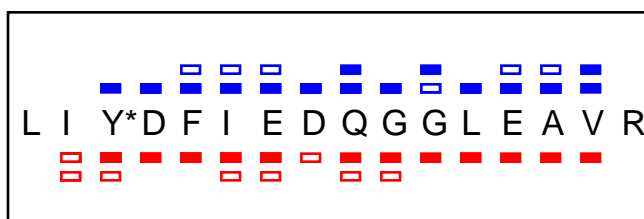
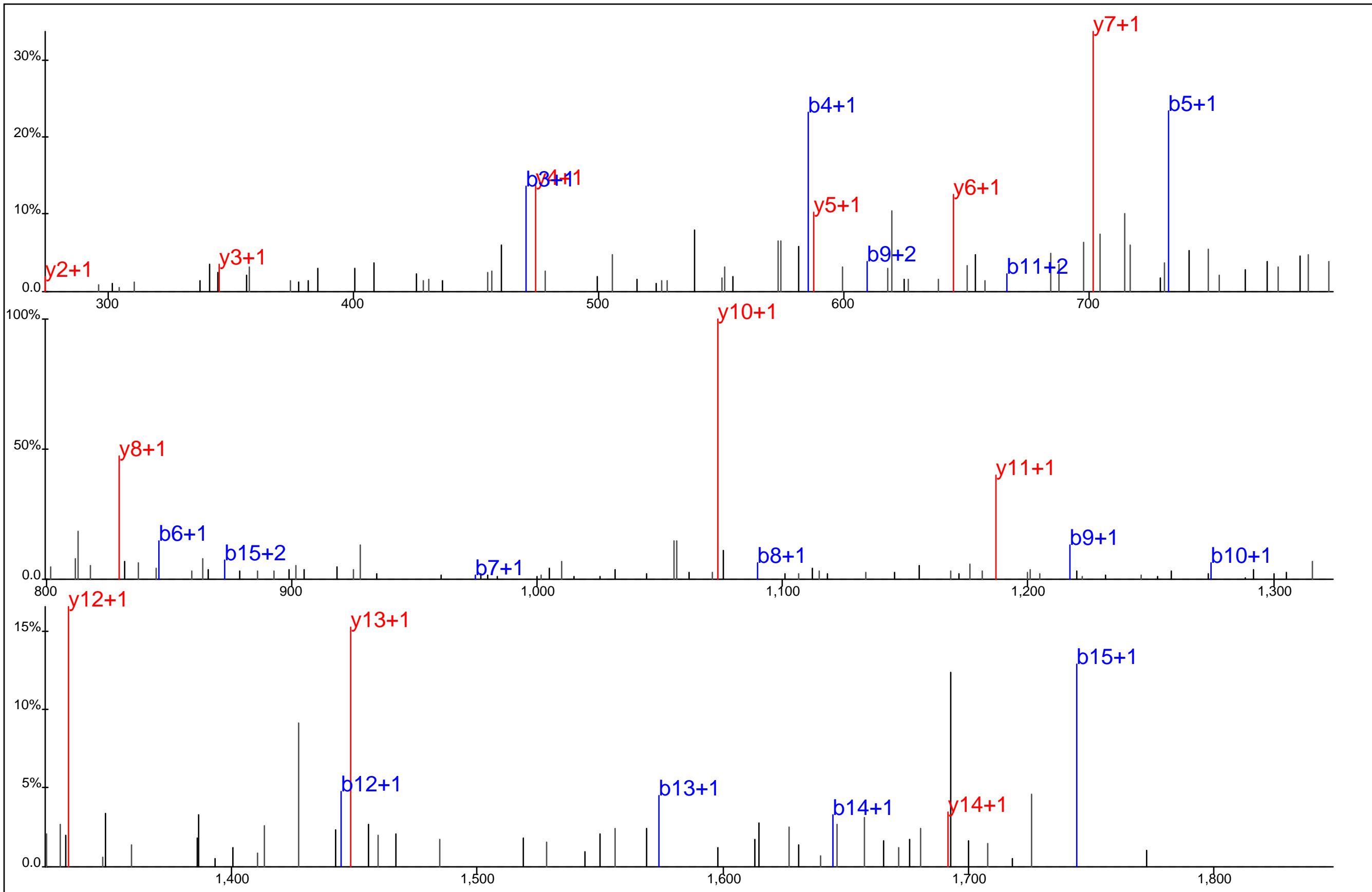
Protein Name: Wingless type MMTV integration site family, member 2B
 gi Accession: 0
 Precursor Mass: 711.3268+4
 Delta Mass: 4.446 ppm
 XCorr: 22.28



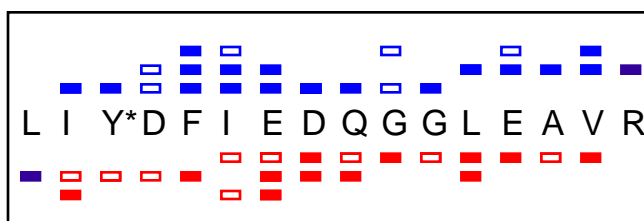
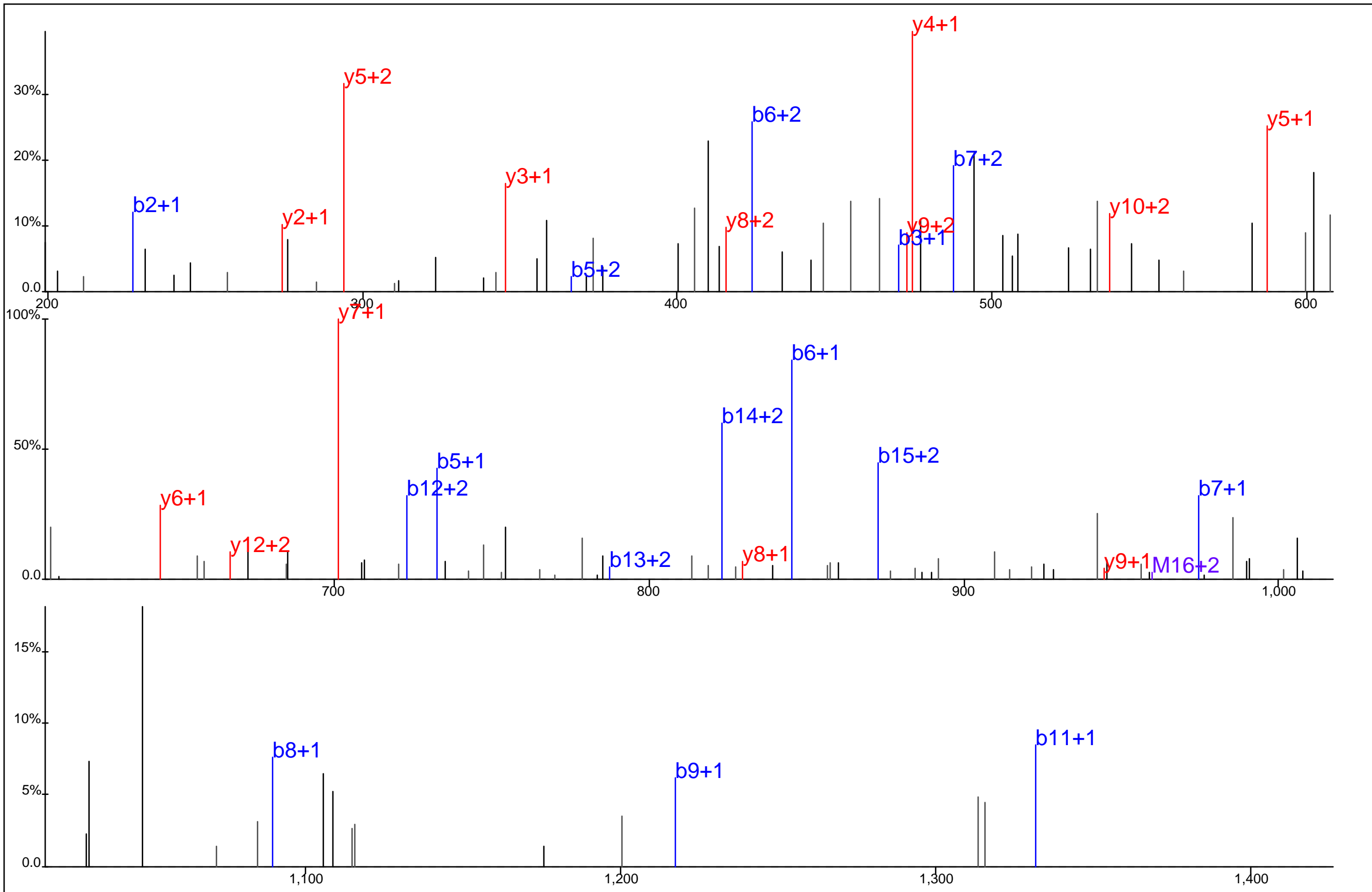
Protein Name: Wiskott-aldrich syndrome protein
 gi Accession: 0
 Precursor Mass: 639.9697+3
 Delta Mass: 2.468 ppm
 XCorr: 55.35



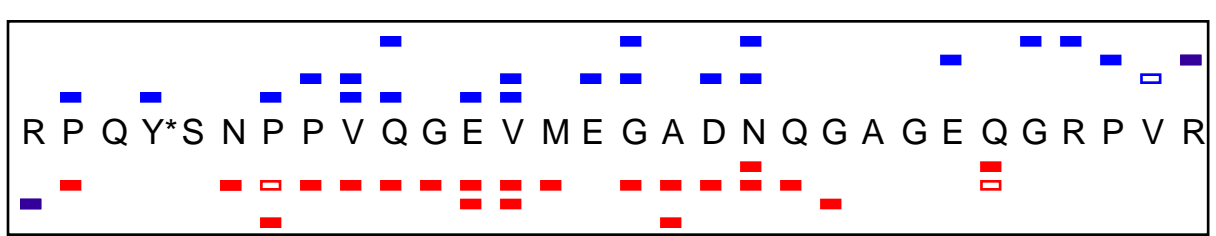
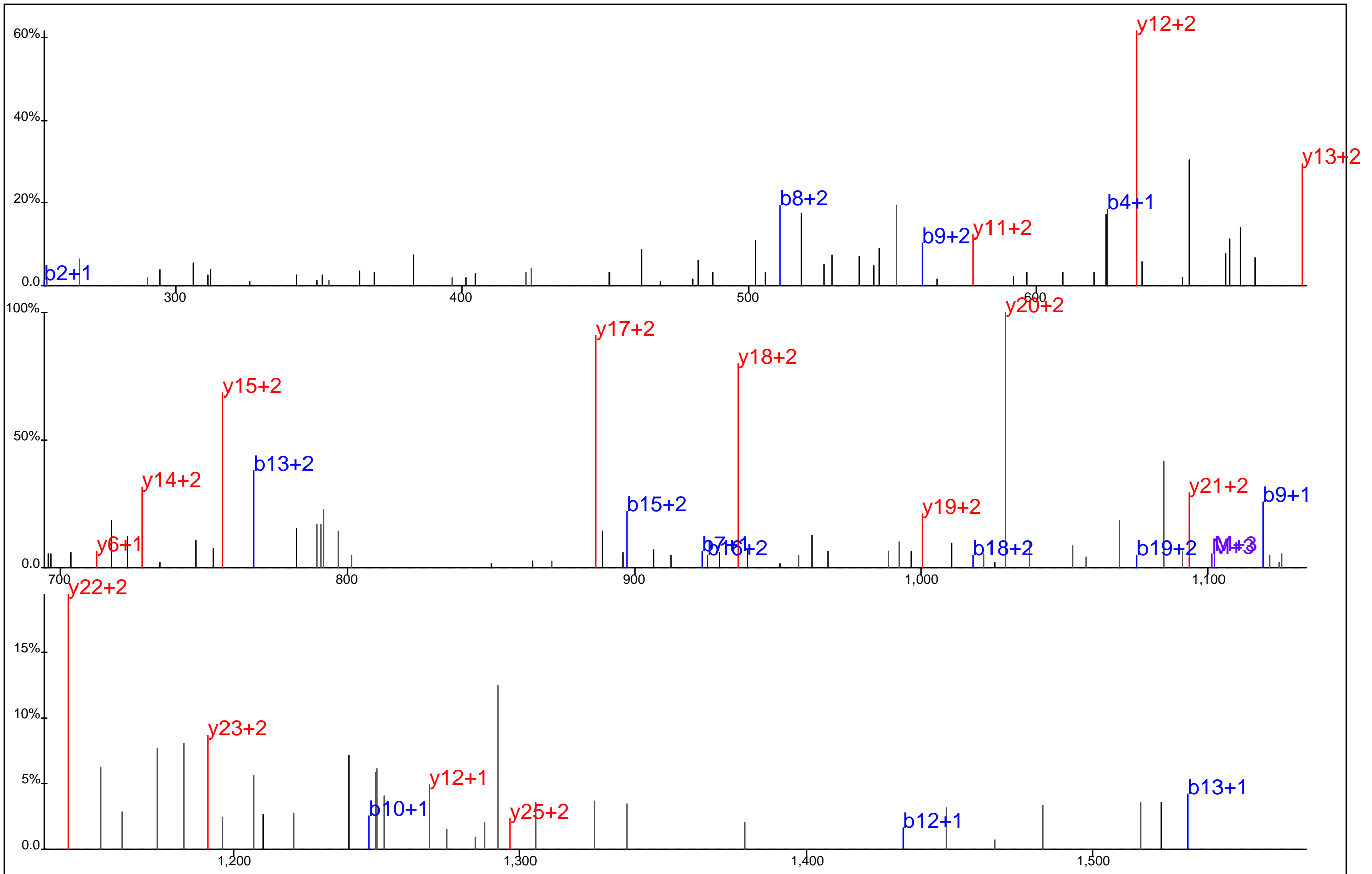
Protein Name: Wiskott-aldrich syndrome protein
 gi Accession: 0
 Precursor Mass: 959.4546+2
 Delta Mass: 1.325 ppm
 XCorr: 83.65



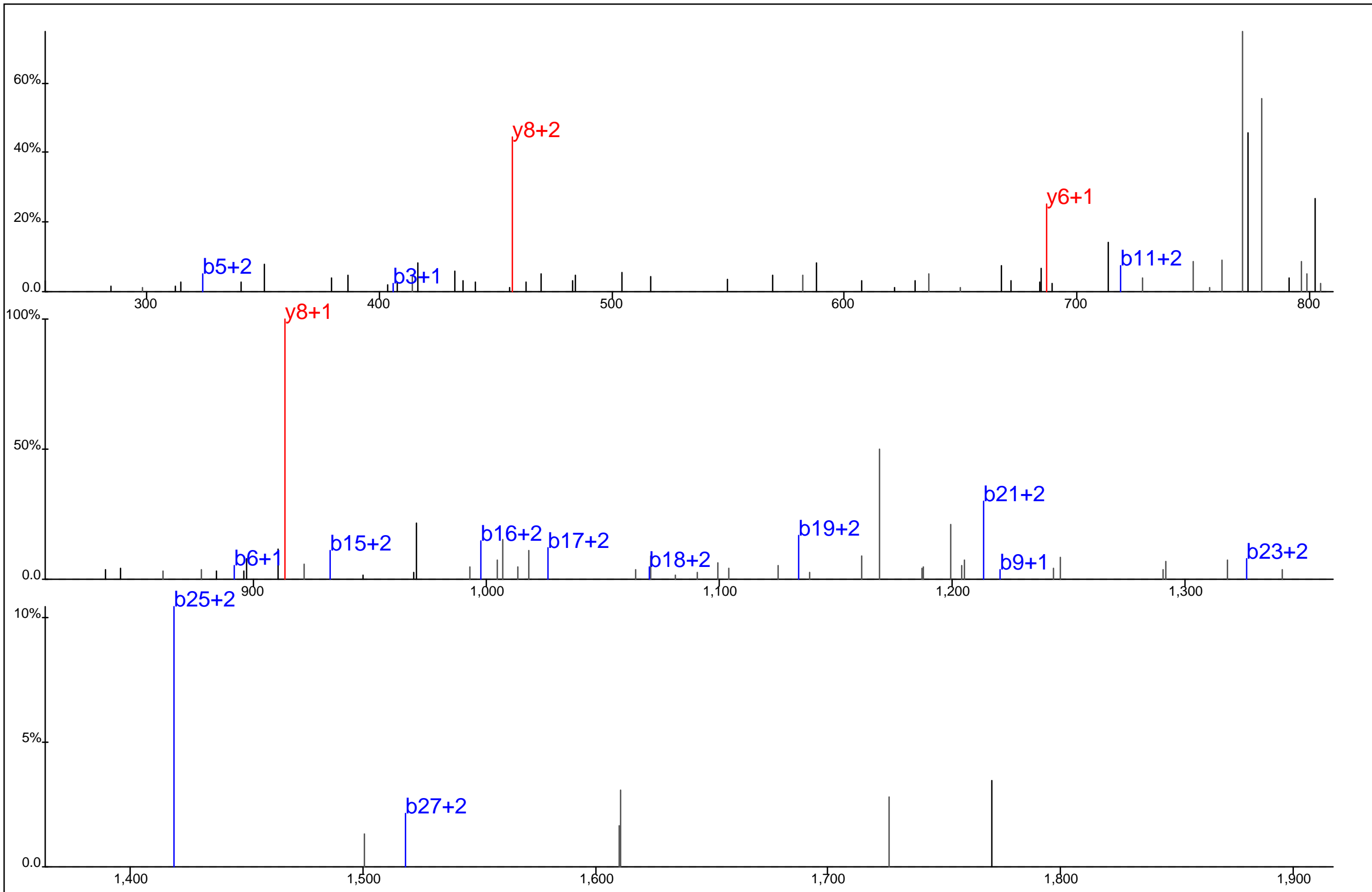
Protein Name: Wiskott-aldrich syndrome protein
 gi Accession: 0
 Precursor Mass: 959.4559+2
 Delta Mass: 2.726 ppm
 XCorr: 74.52



Protein Name: Wiskott-aldrich syndrome protein
 gi Accession: 0
 Precursor Mass: 639.9724+3
 Delta Mass: 1.637 ppm
 XCorr: 49.99

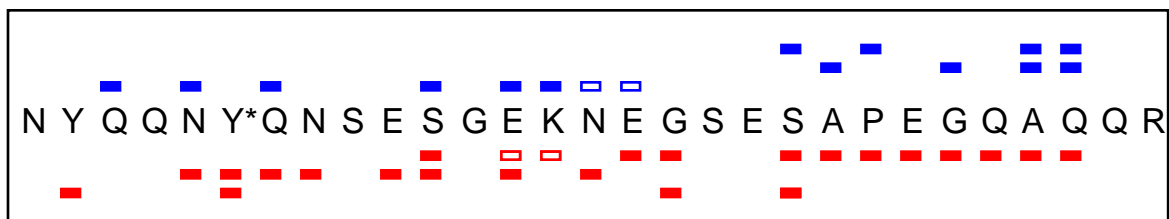
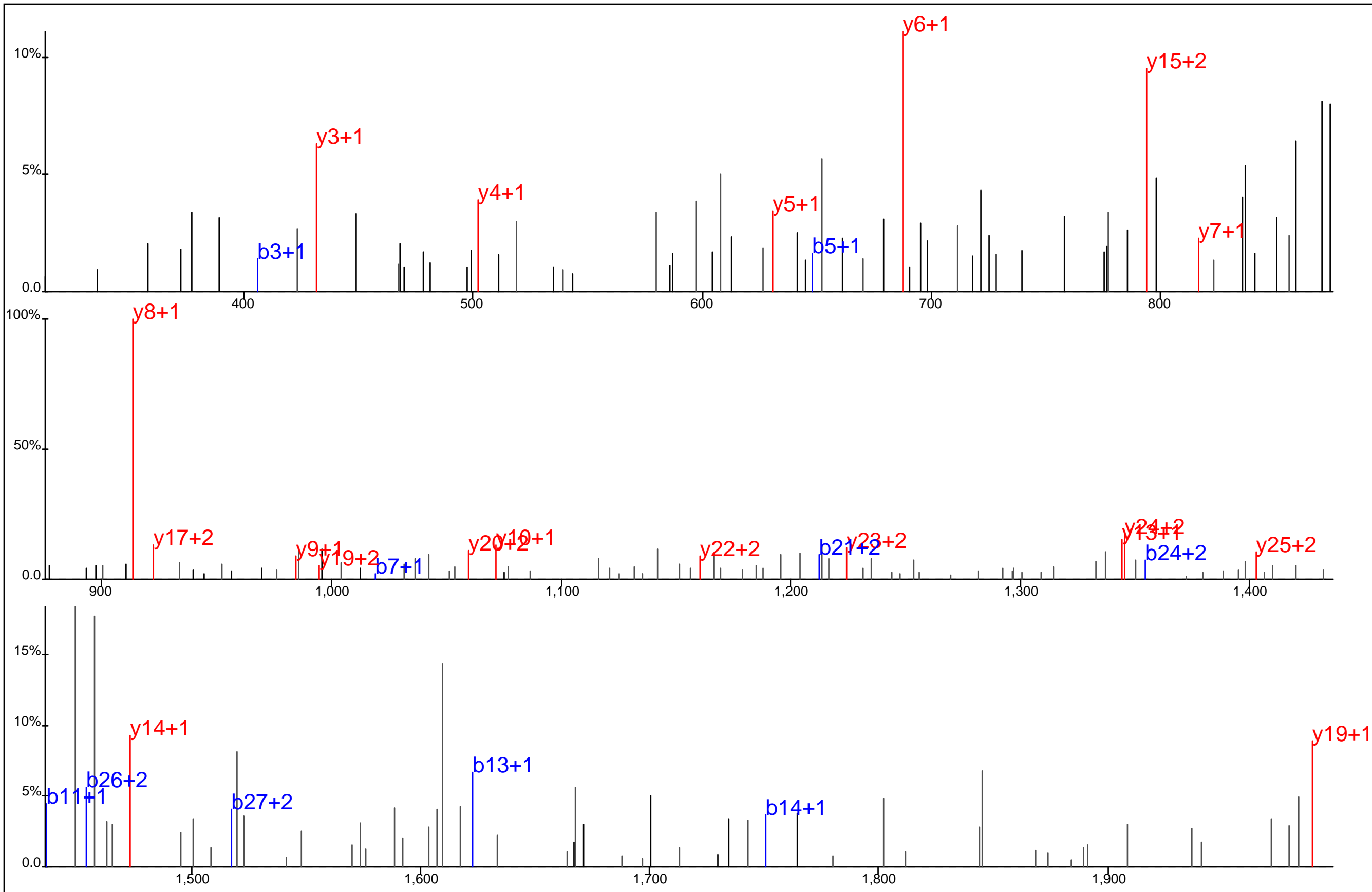


Protein Name: YB-1
 gi Accession: 0
 Precursor Mass: 826.6301+4
 Delta Mass: 0.792 ppm
 XCorr: 55.61

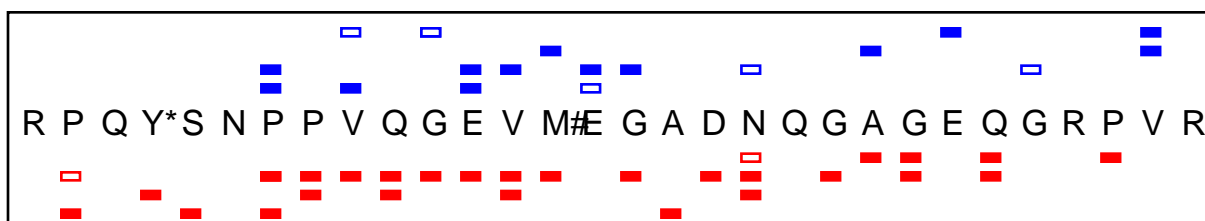
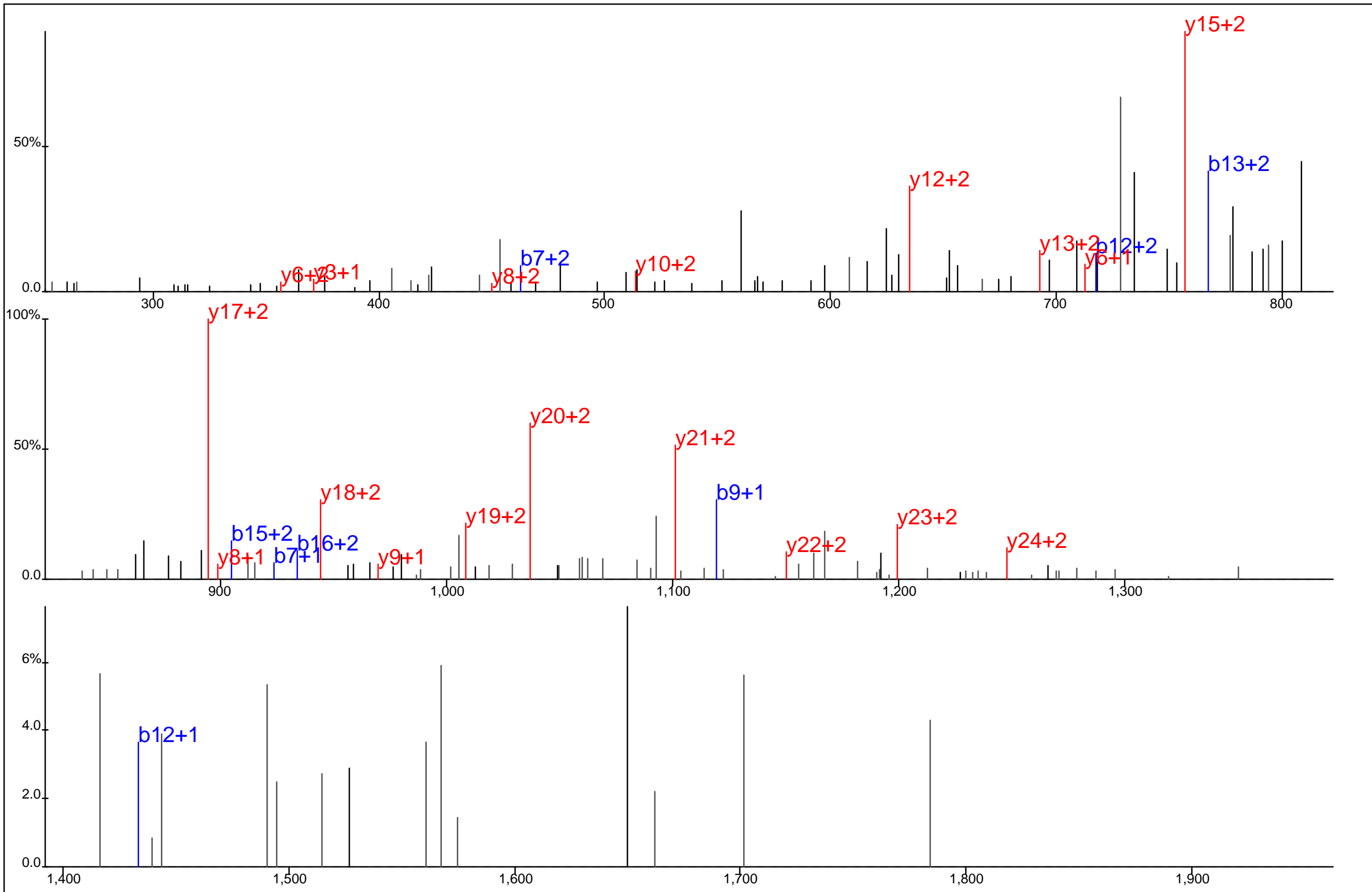


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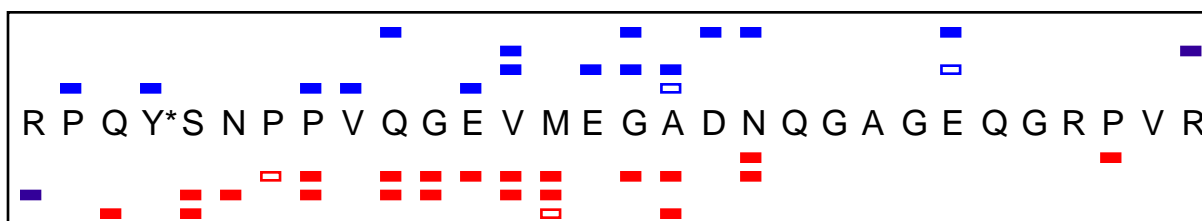
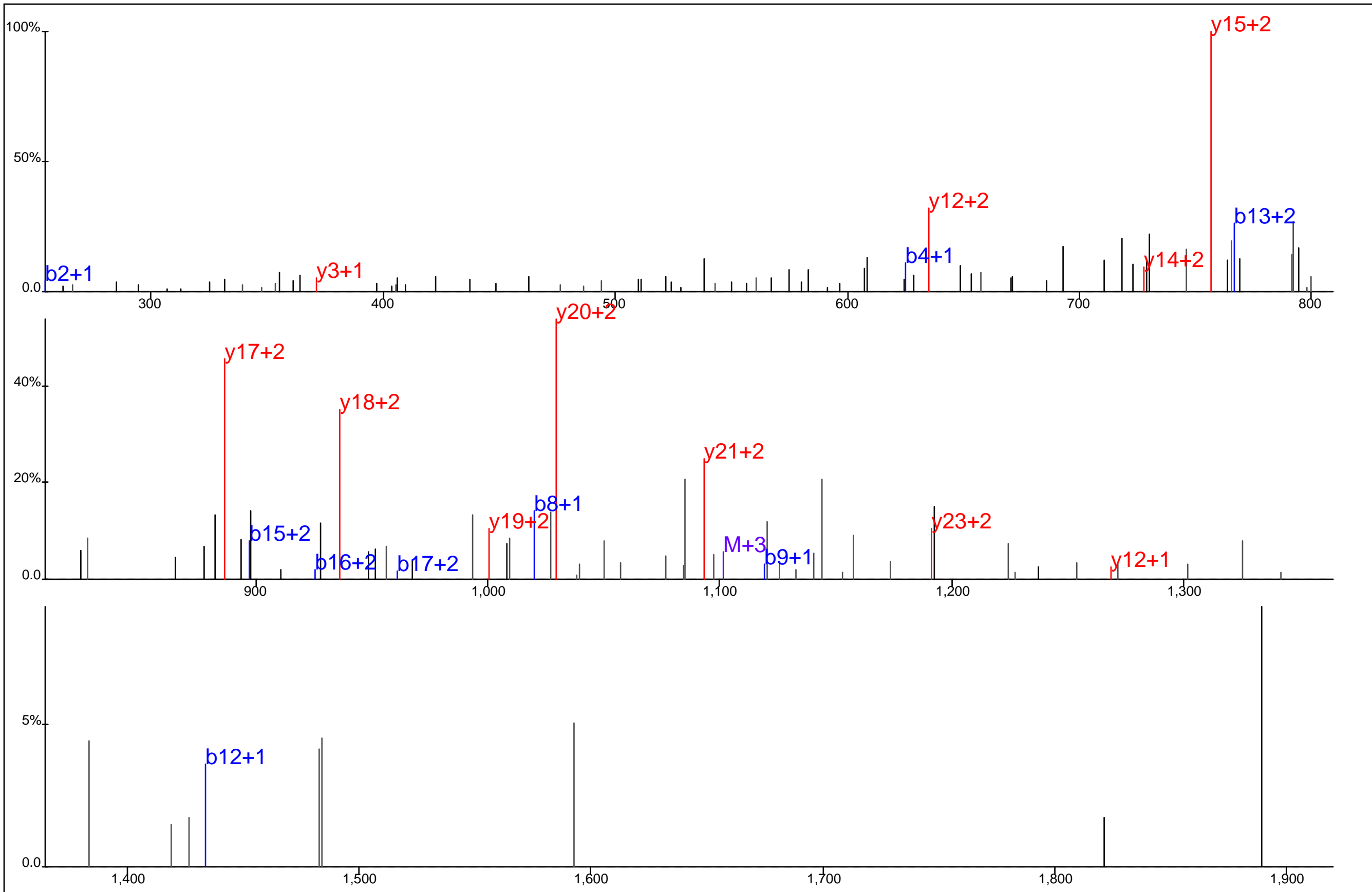
Protein Name: YB-1
 gi Accession: 0
 Precursor Mass: 835.0961+4
 Delta Mass: 0.066 ppm
 XCorr: 26.69



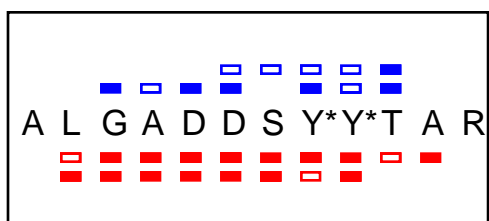
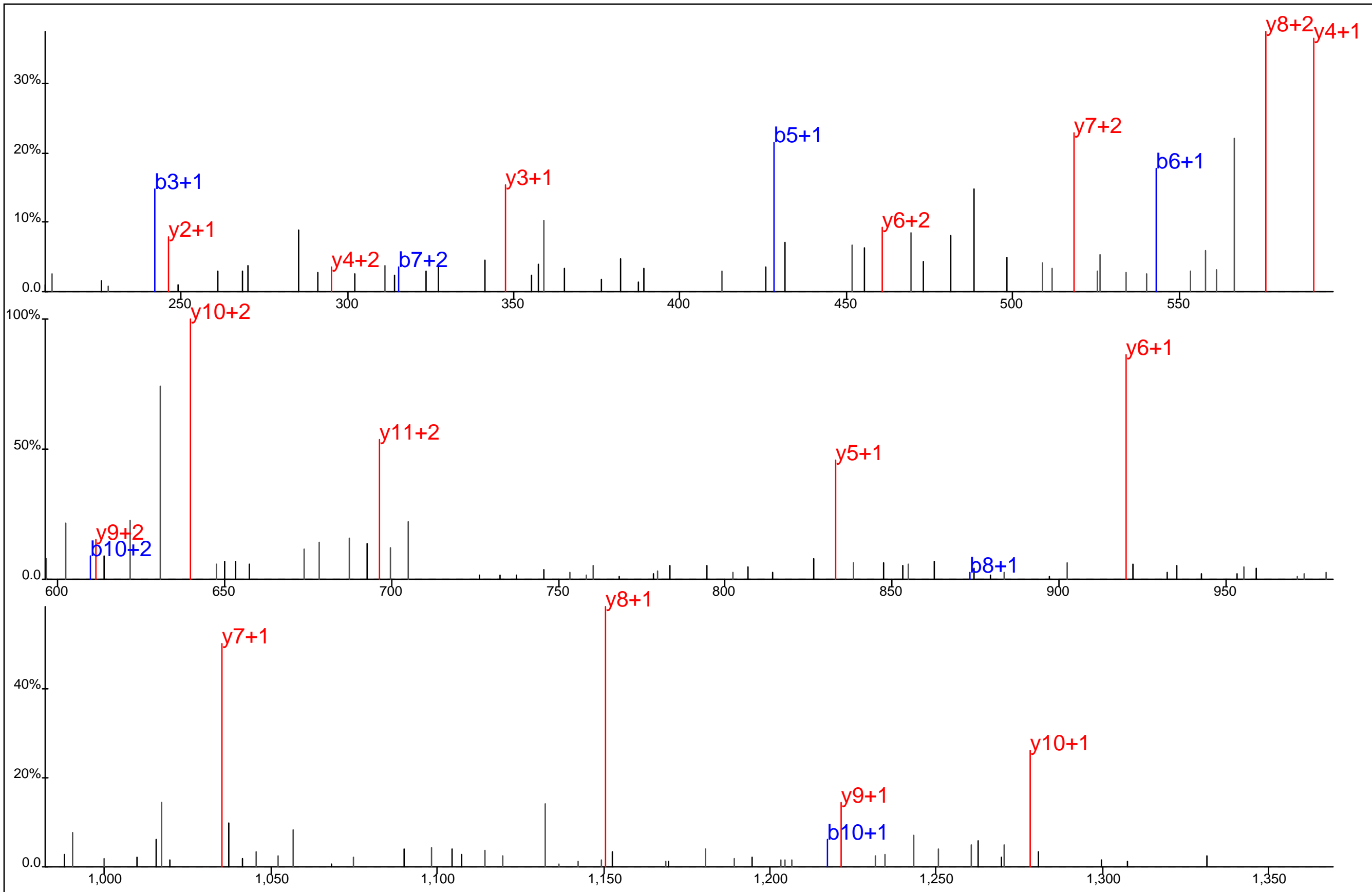
Protein Name: YB-1
 gi Accession: 0
 Precursor Mass: 1,113.1290+3
 Delta Mass: 3.014 ppm
 XCorr: 34.92



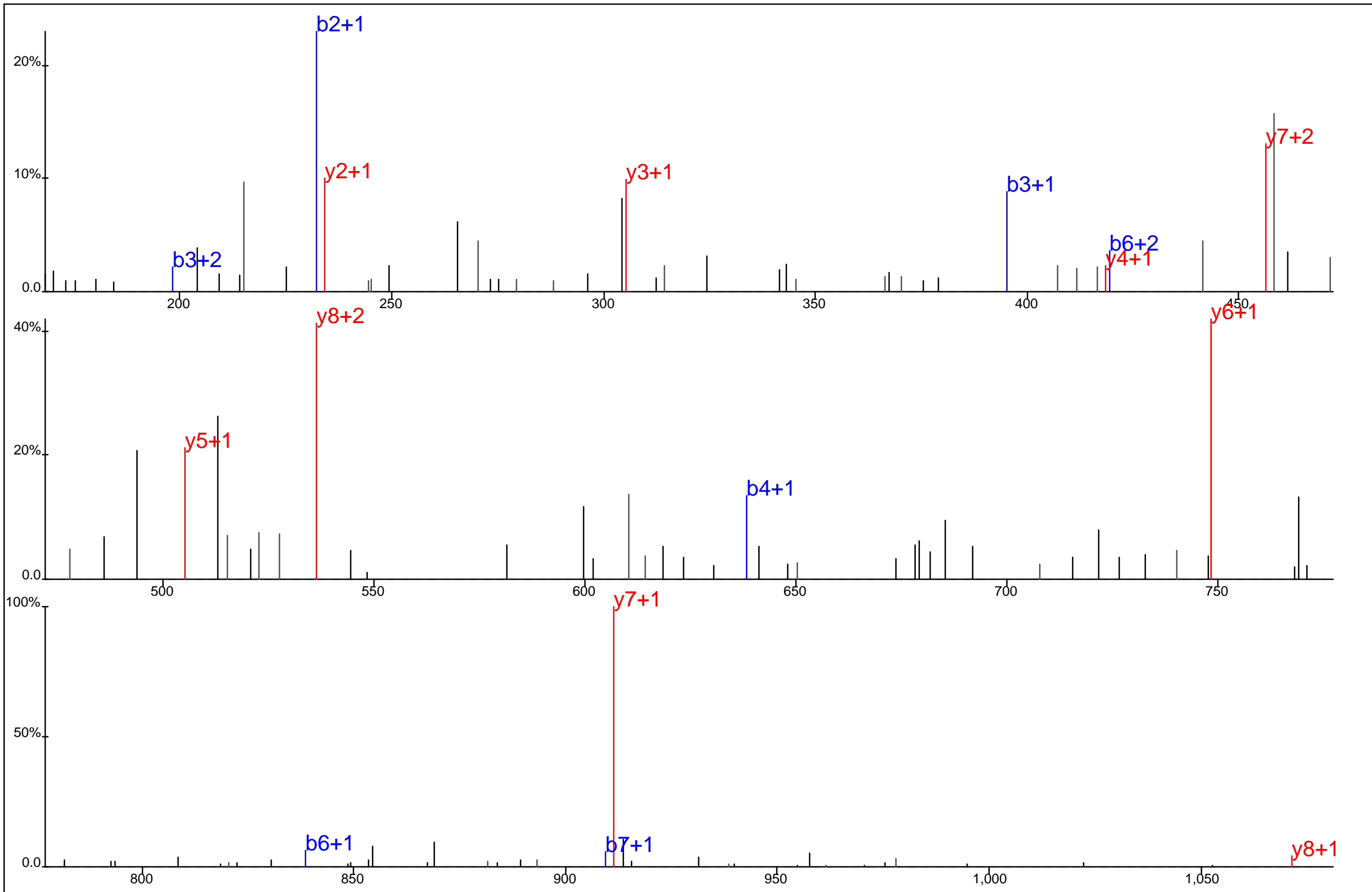
Protein Name: YB-1
 gi Accession: 0
 Precursor Mass: 830.6266+4
 Delta Mass: 1.947 ppm
 XCorr: 39.93



Protein Name: YB-1
 gi Accession: 0
 Precursor Mass: 826.6316+4
 Delta Mass: 2.566 ppm
 XCorr: 20.52

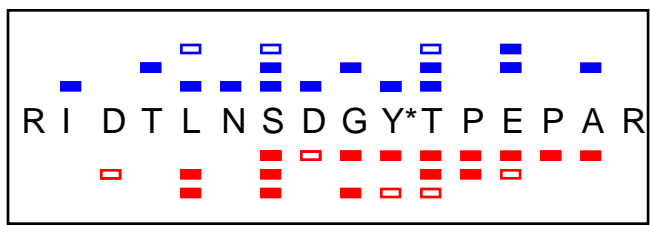
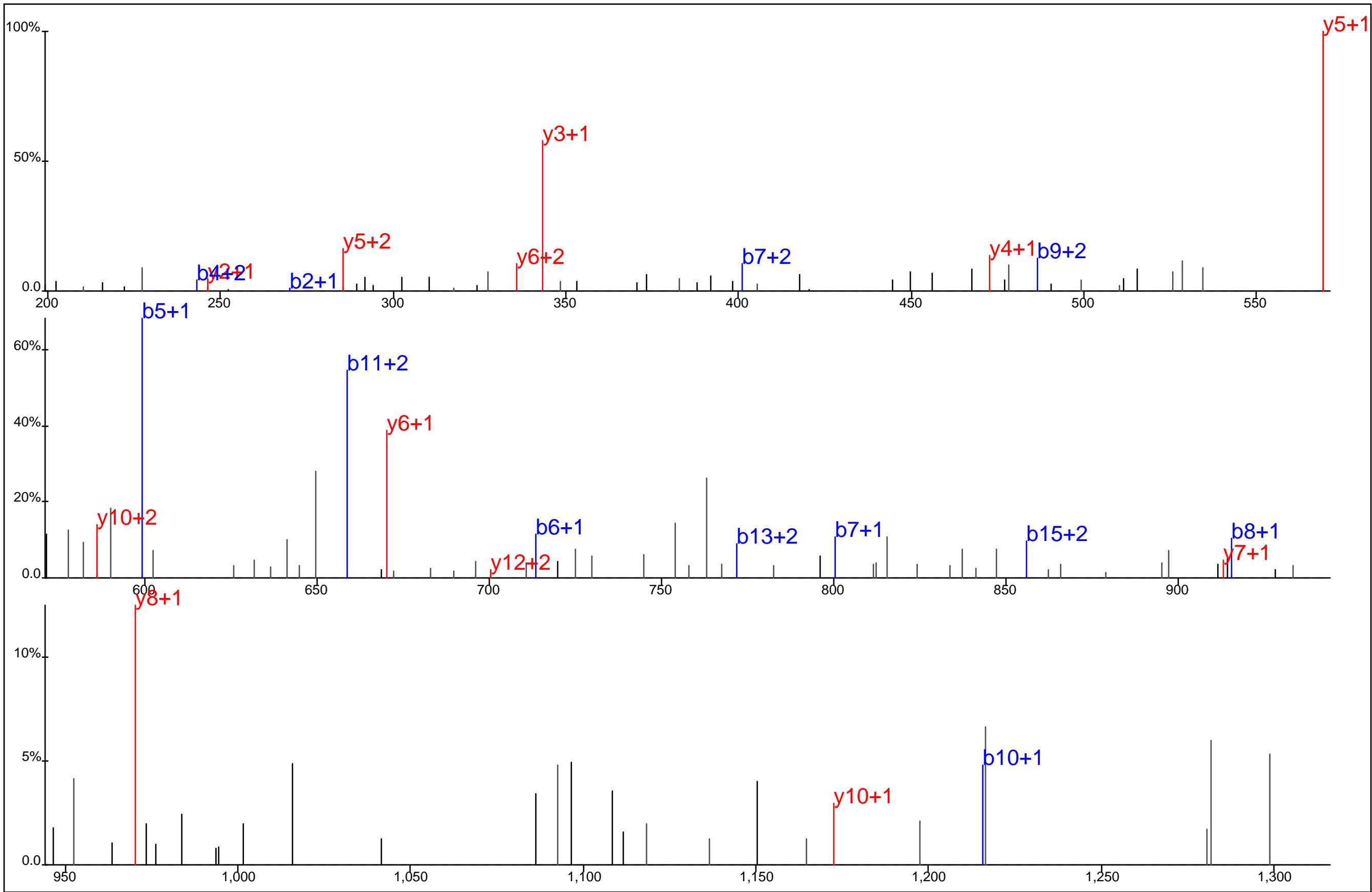


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 731.7678+2
 Delta Mass: 0.312 ppm
 XCorr: 56.85

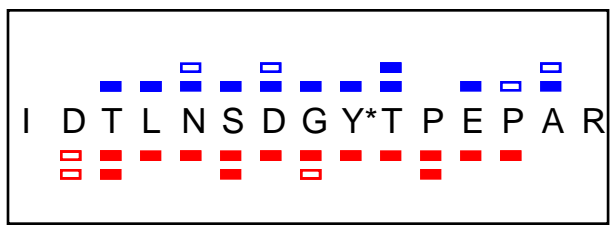
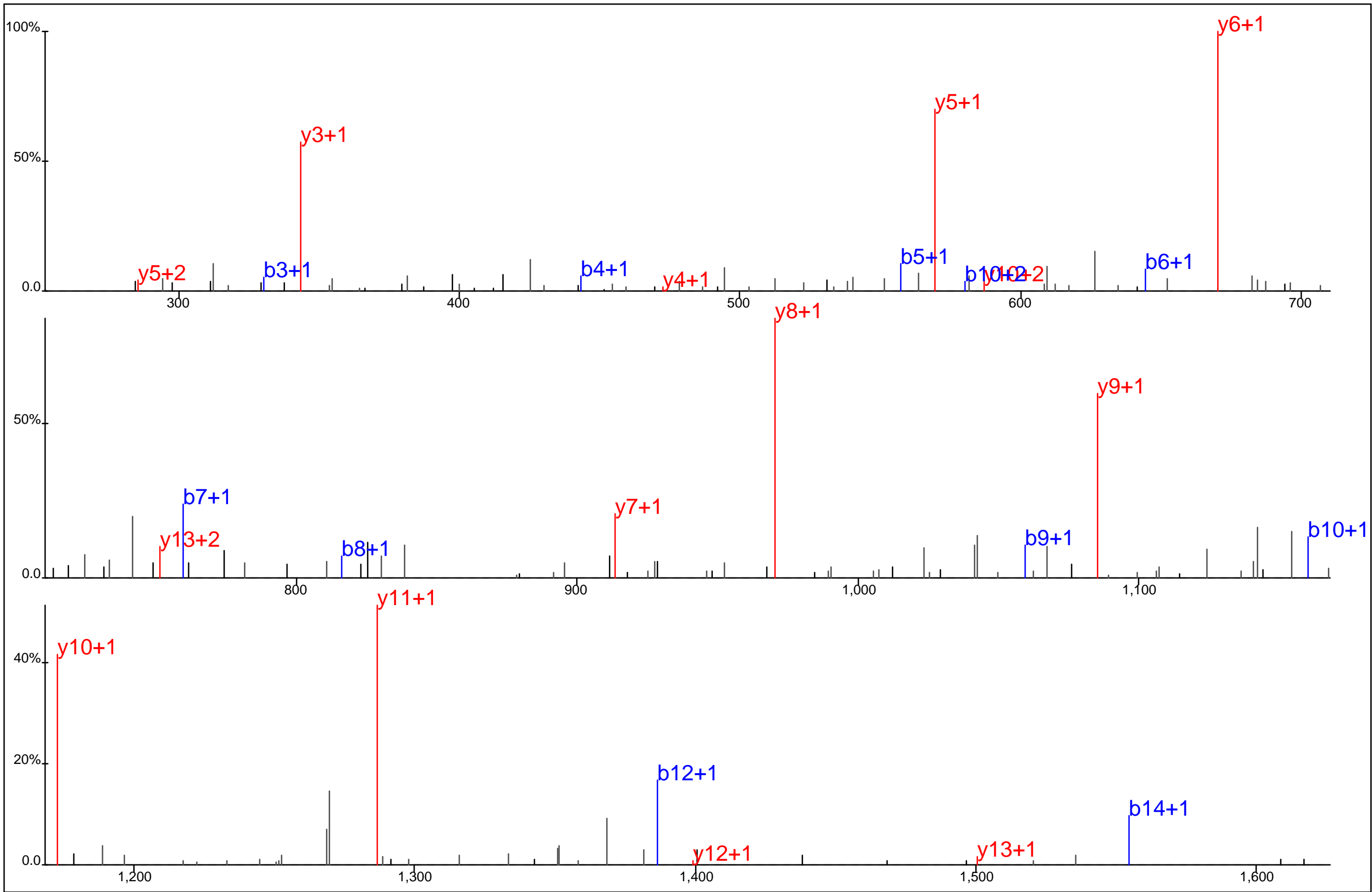


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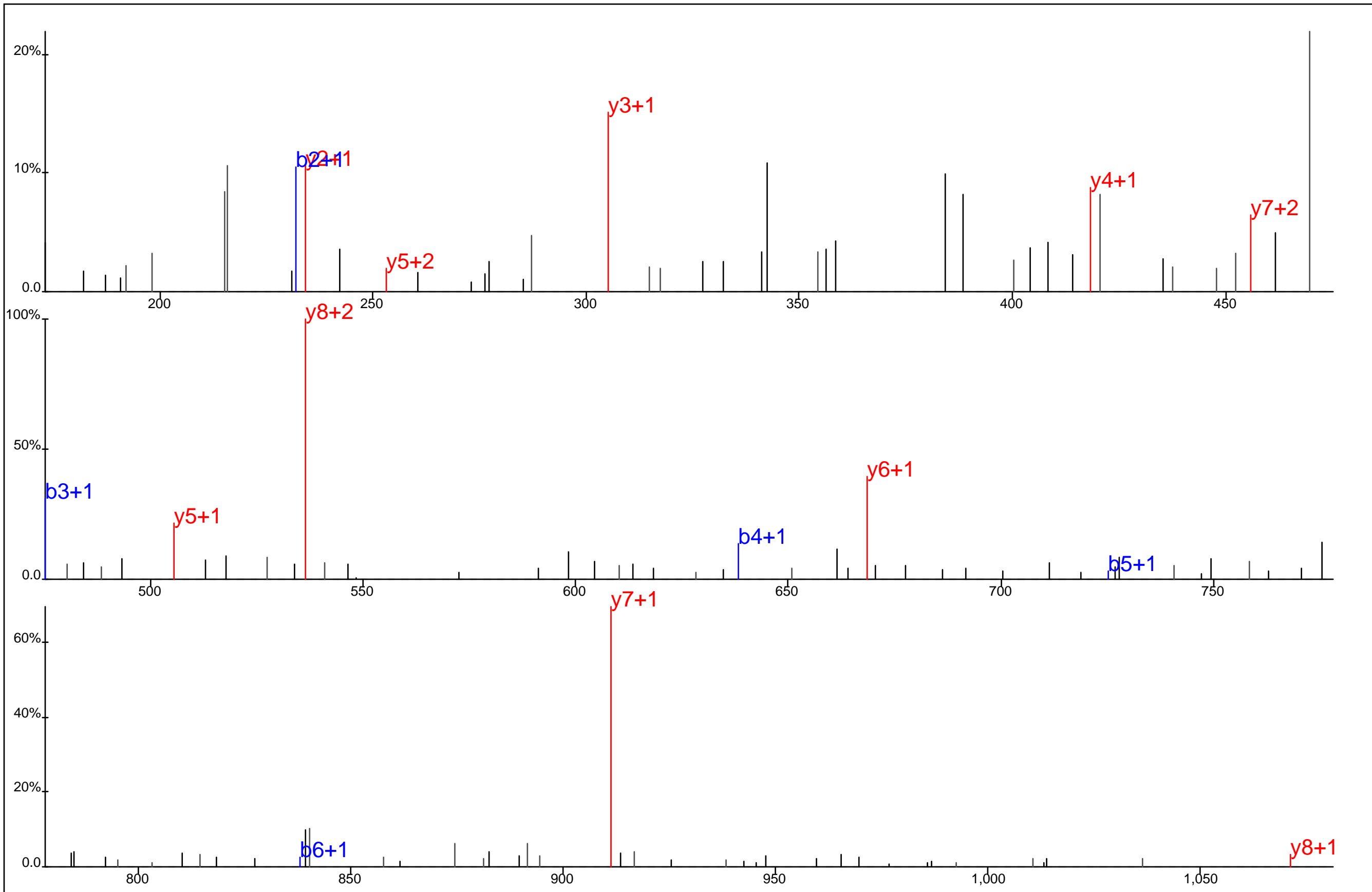
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7337+2
 Delta Mass: 1.208 ppm
 XCorr: 29.12



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 628.9548+3
 Delta Mass: 0.554 ppm
 XCorr: 59.68

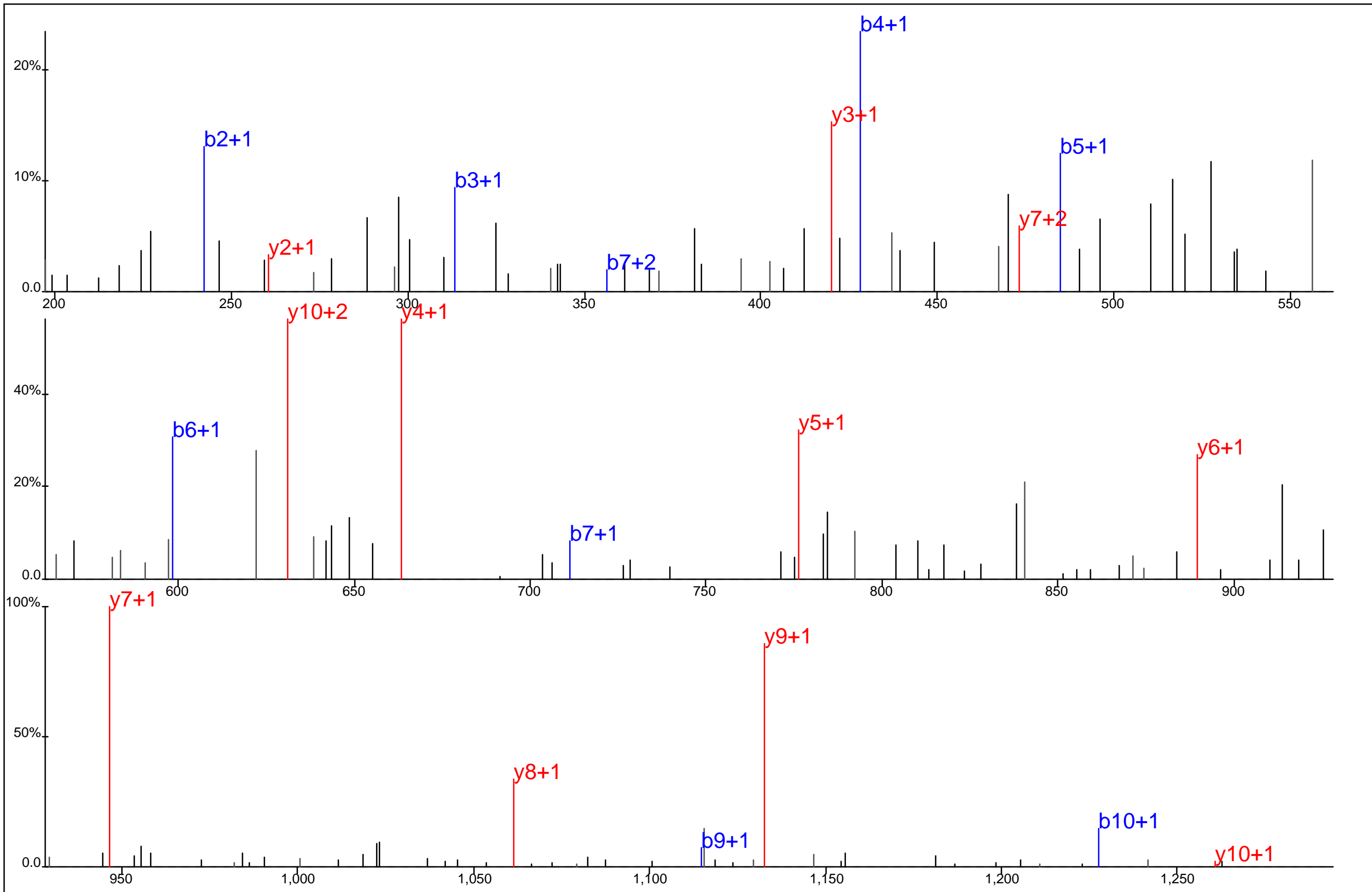


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 864.8756+2
 Delta Mass: 2.128 ppm
 XCorr: 72.47



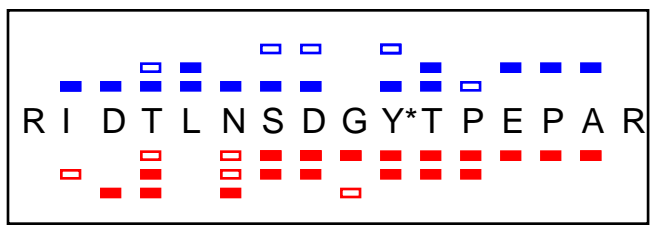
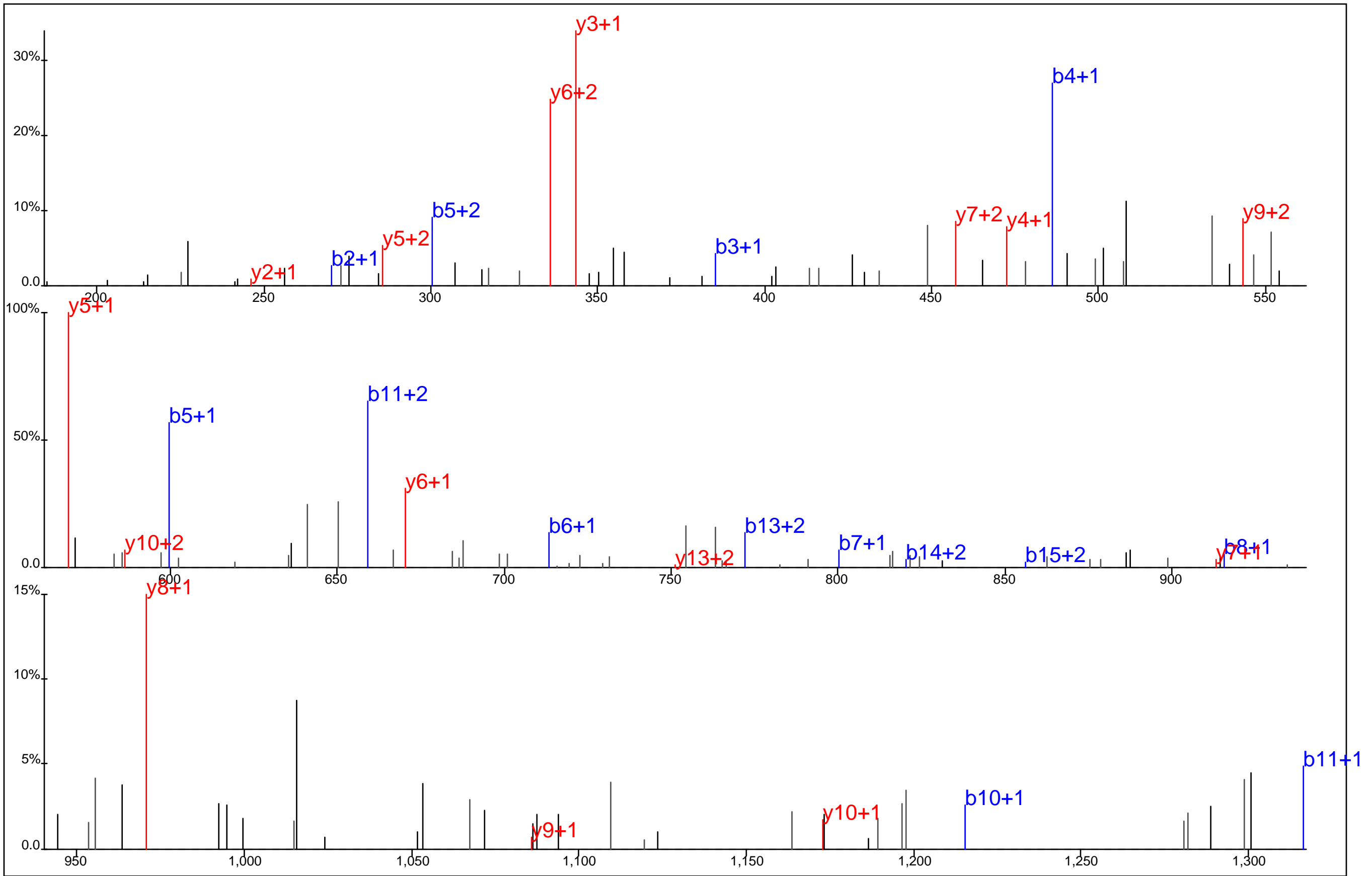
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Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7334+2
 Delta Mass: 0.672 ppm
 XCorr: 39.66

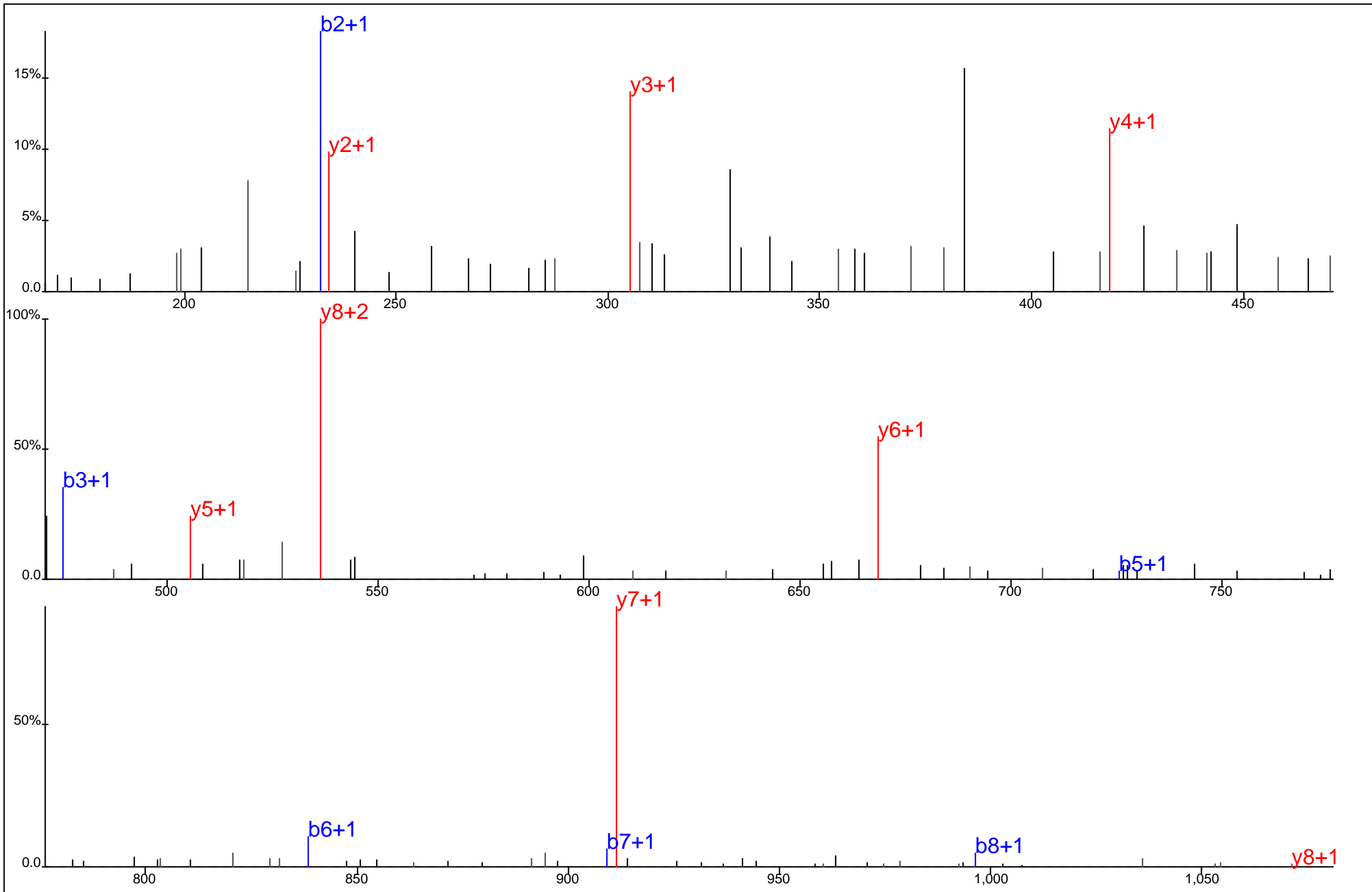


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Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3475+2
 Delta Mass: 1.478 ppm
 XCorr: 52.7



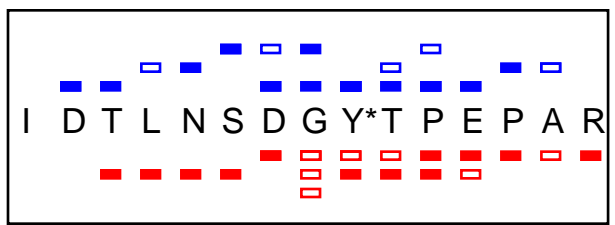
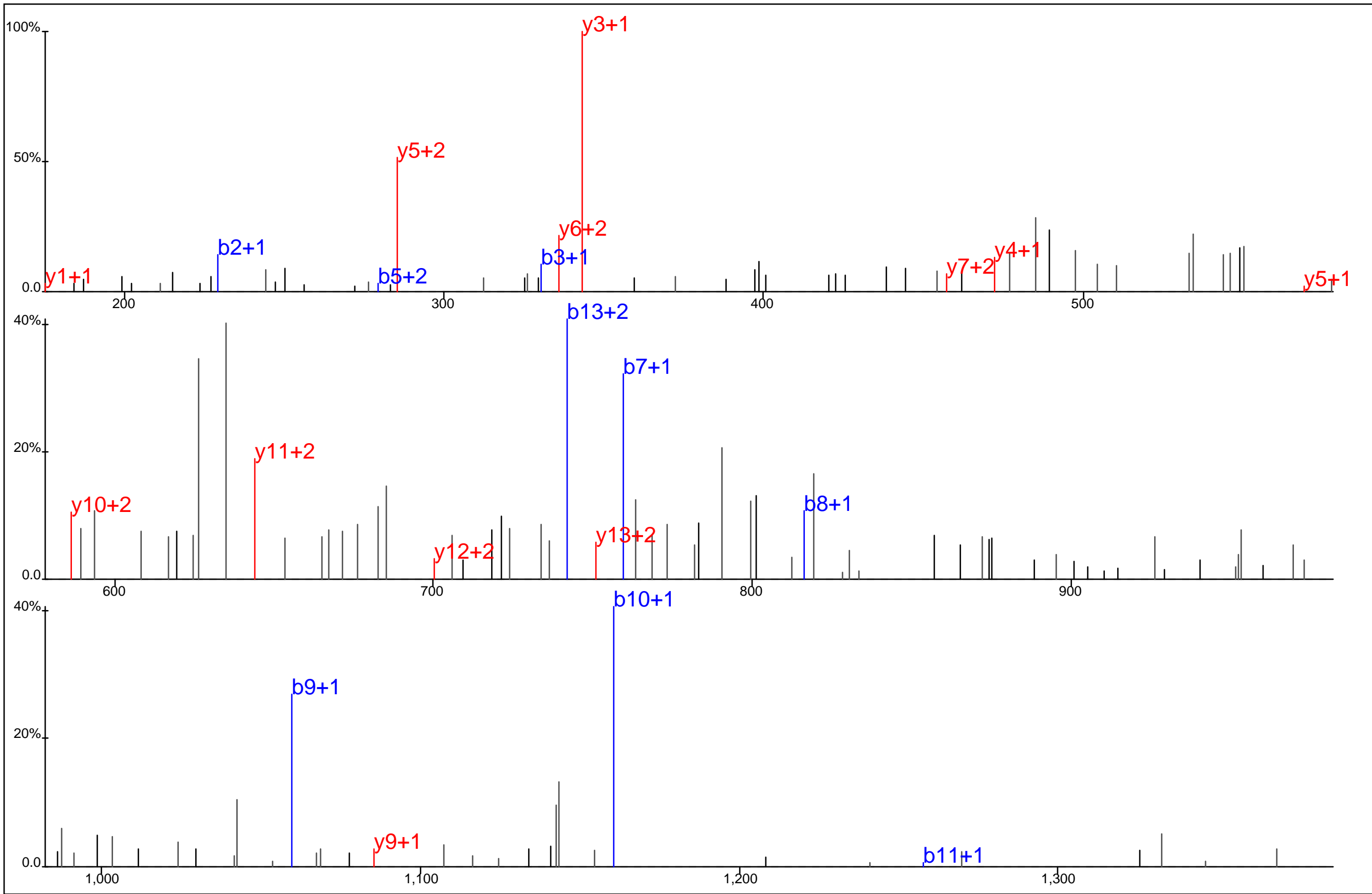
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 628.9543+3
 Delta Mass: 0.125 ppm
 XCorr: 49.24



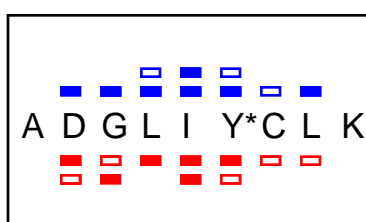
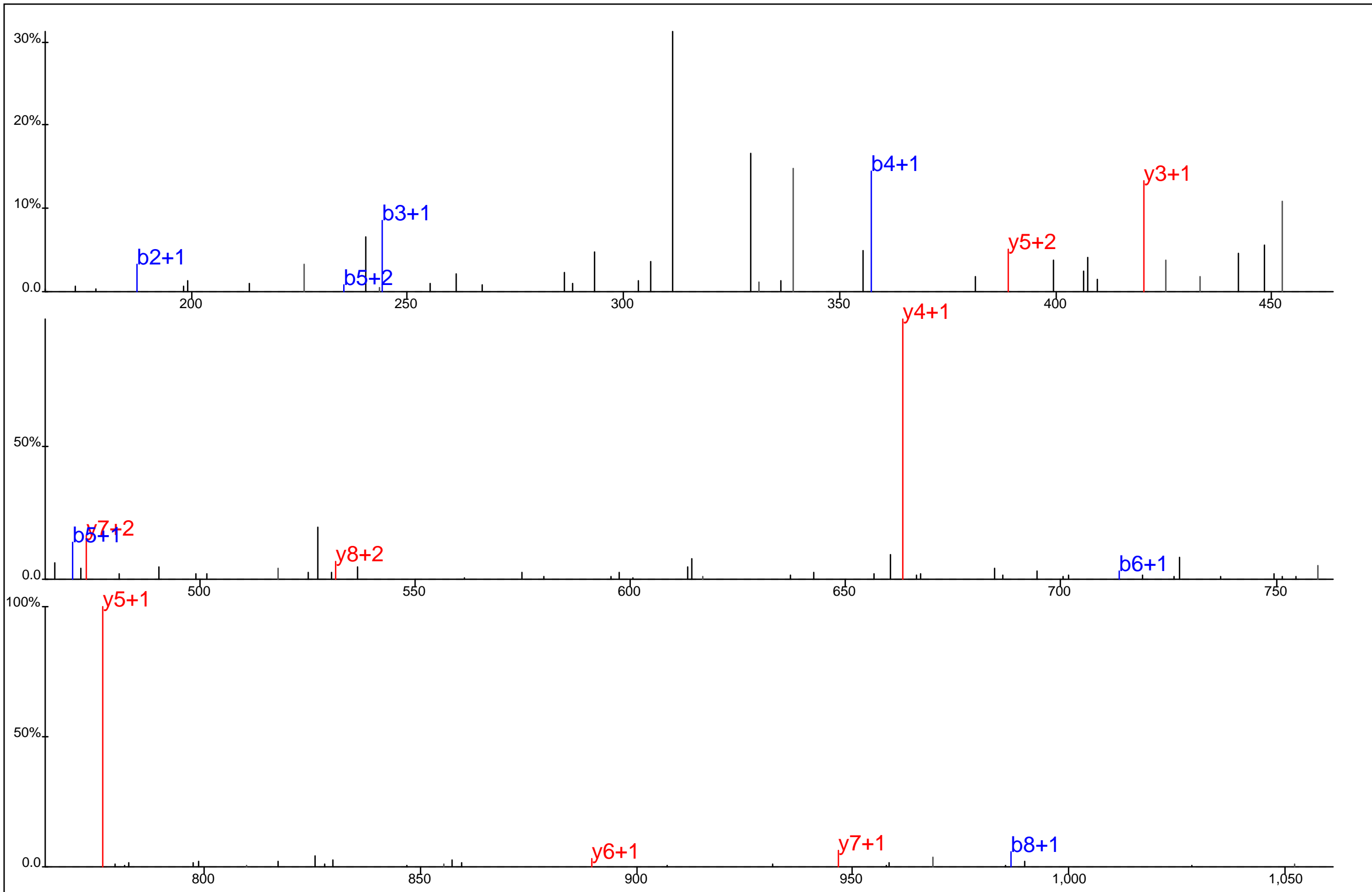
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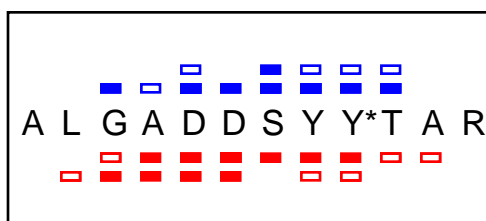
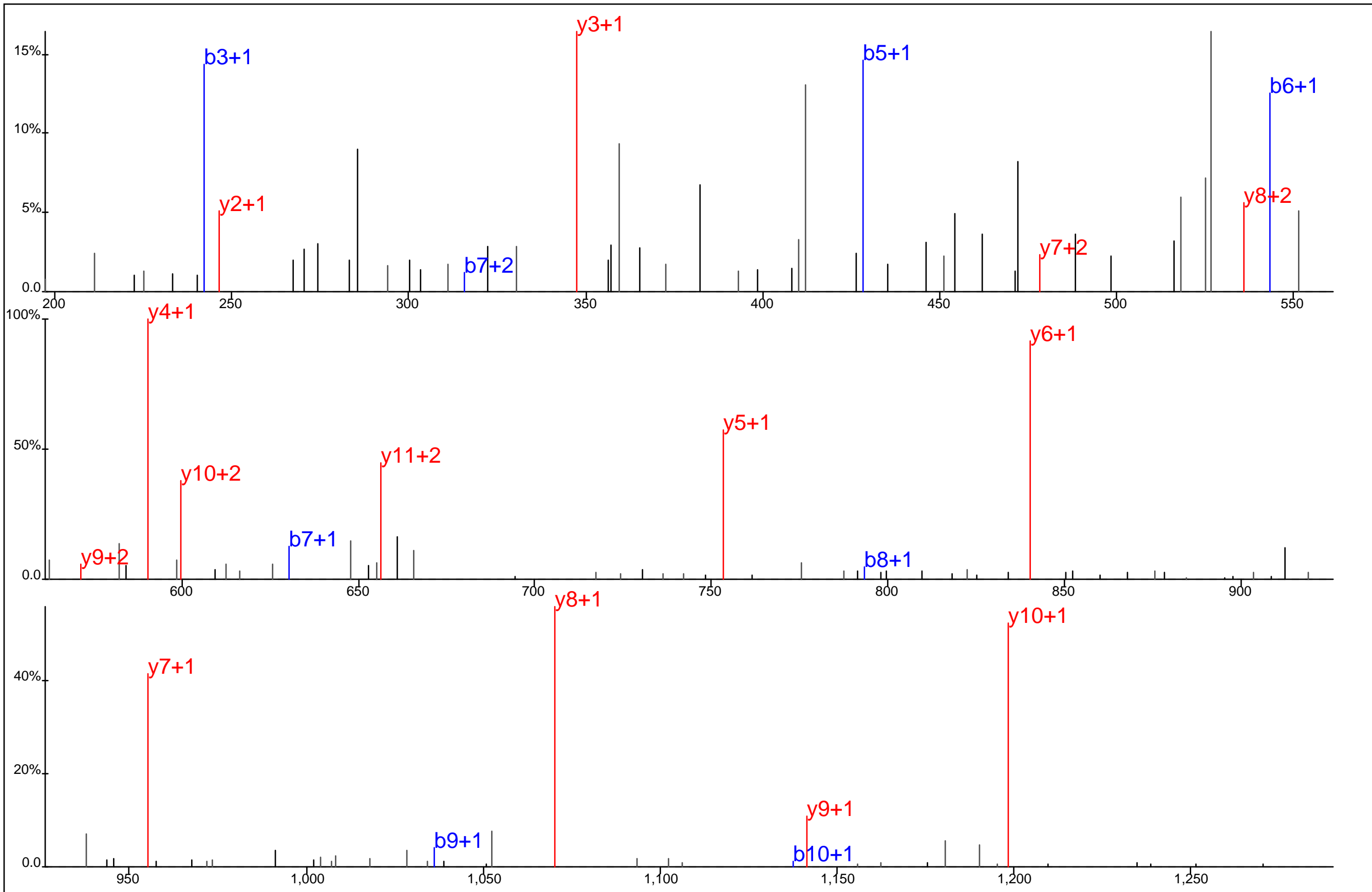
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7334+2
 Delta Mass: 0.672 ppm
 XCorr: 40.95



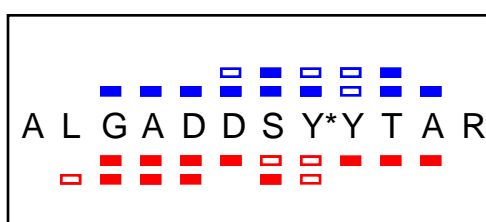
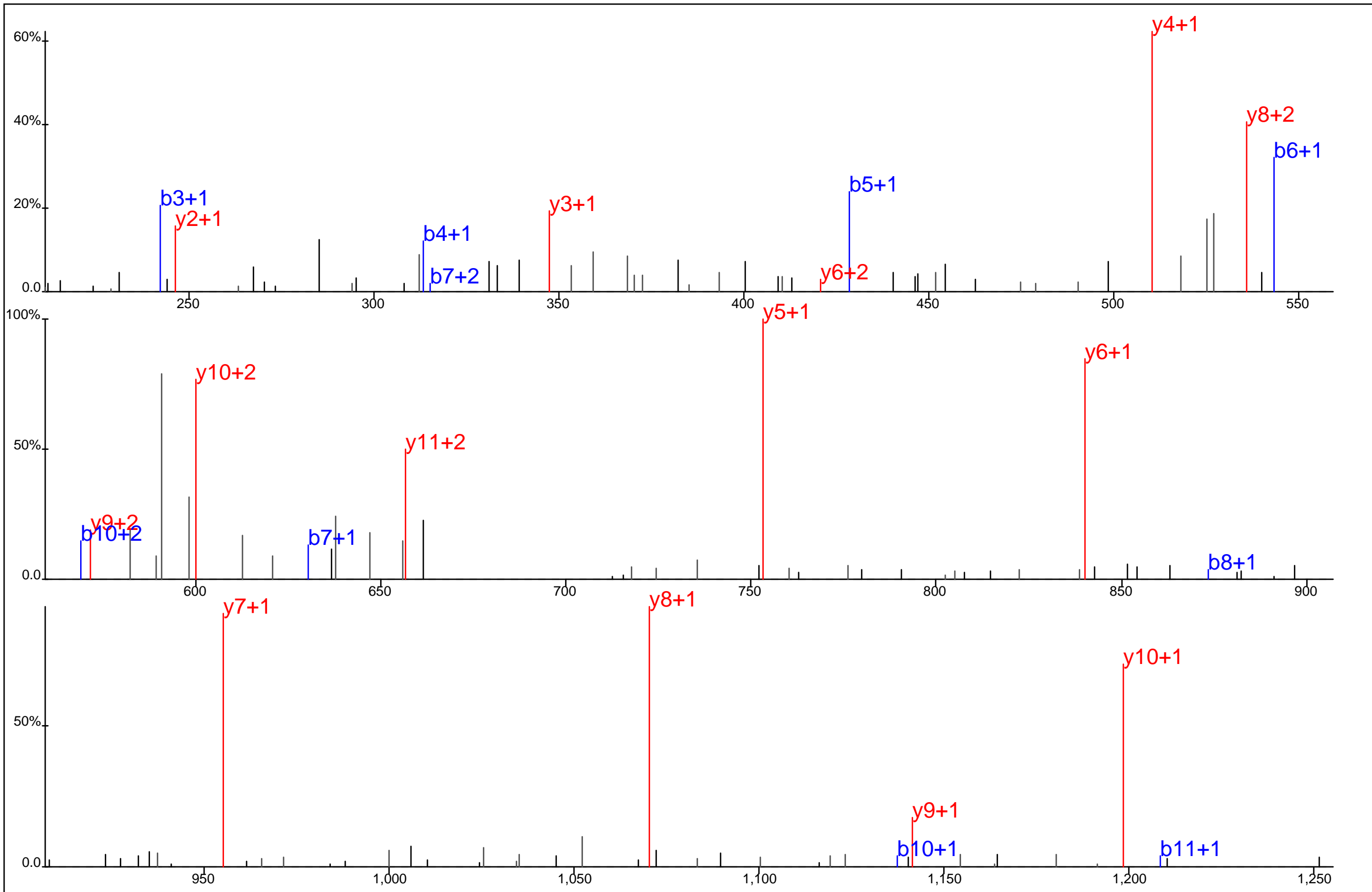
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9208+3
 Delta Mass: 0.089 ppm
 XCorr: 38.92



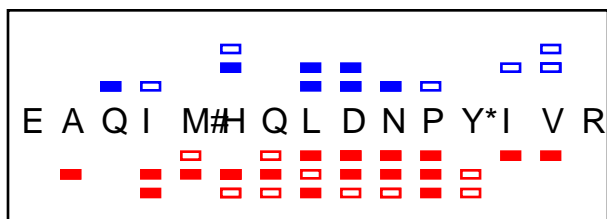
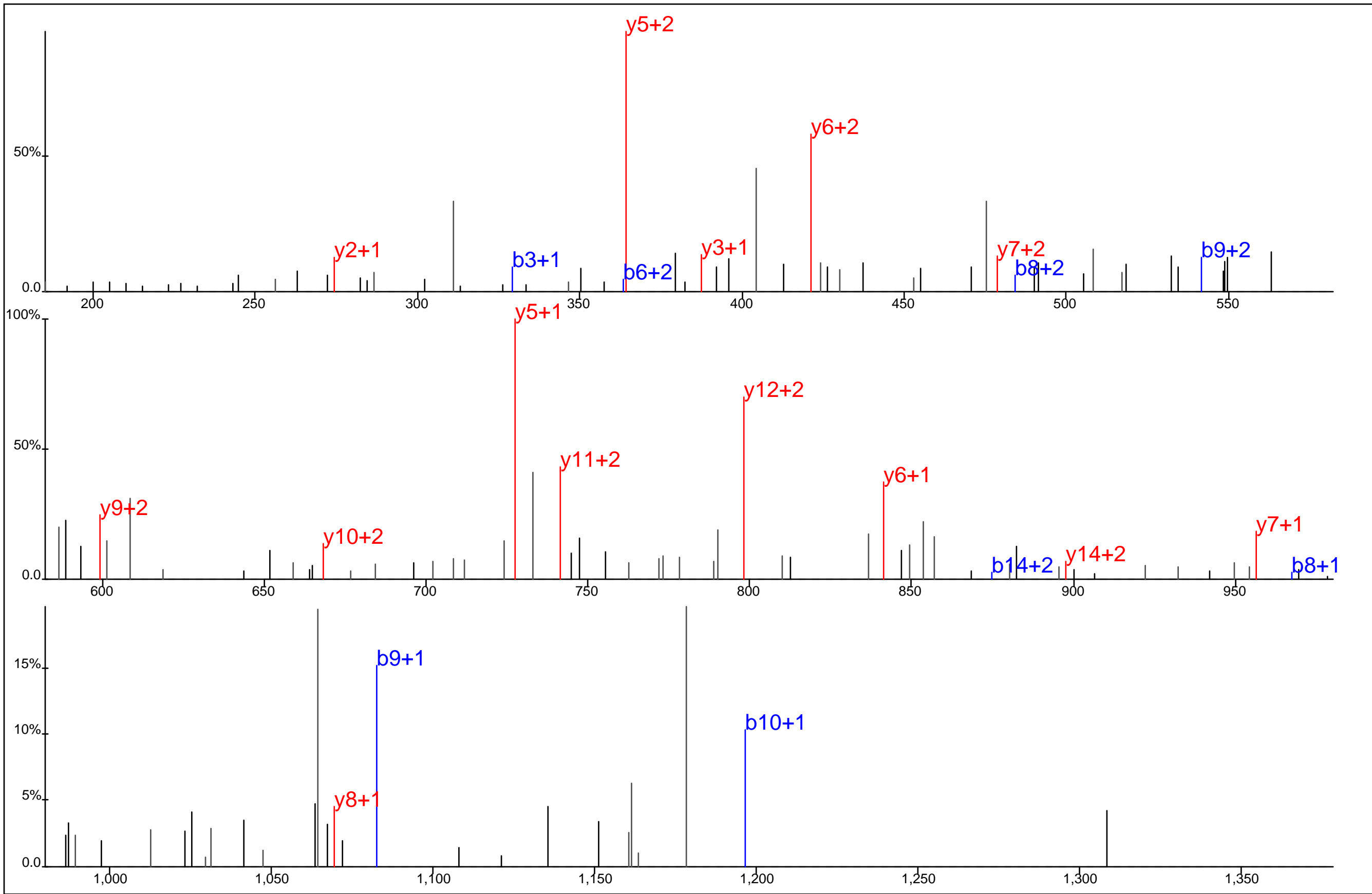
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 566.7598+2
 Delta Mass: 1.392 ppm
 XCorr: 33.52



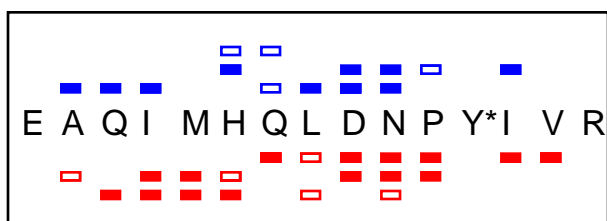
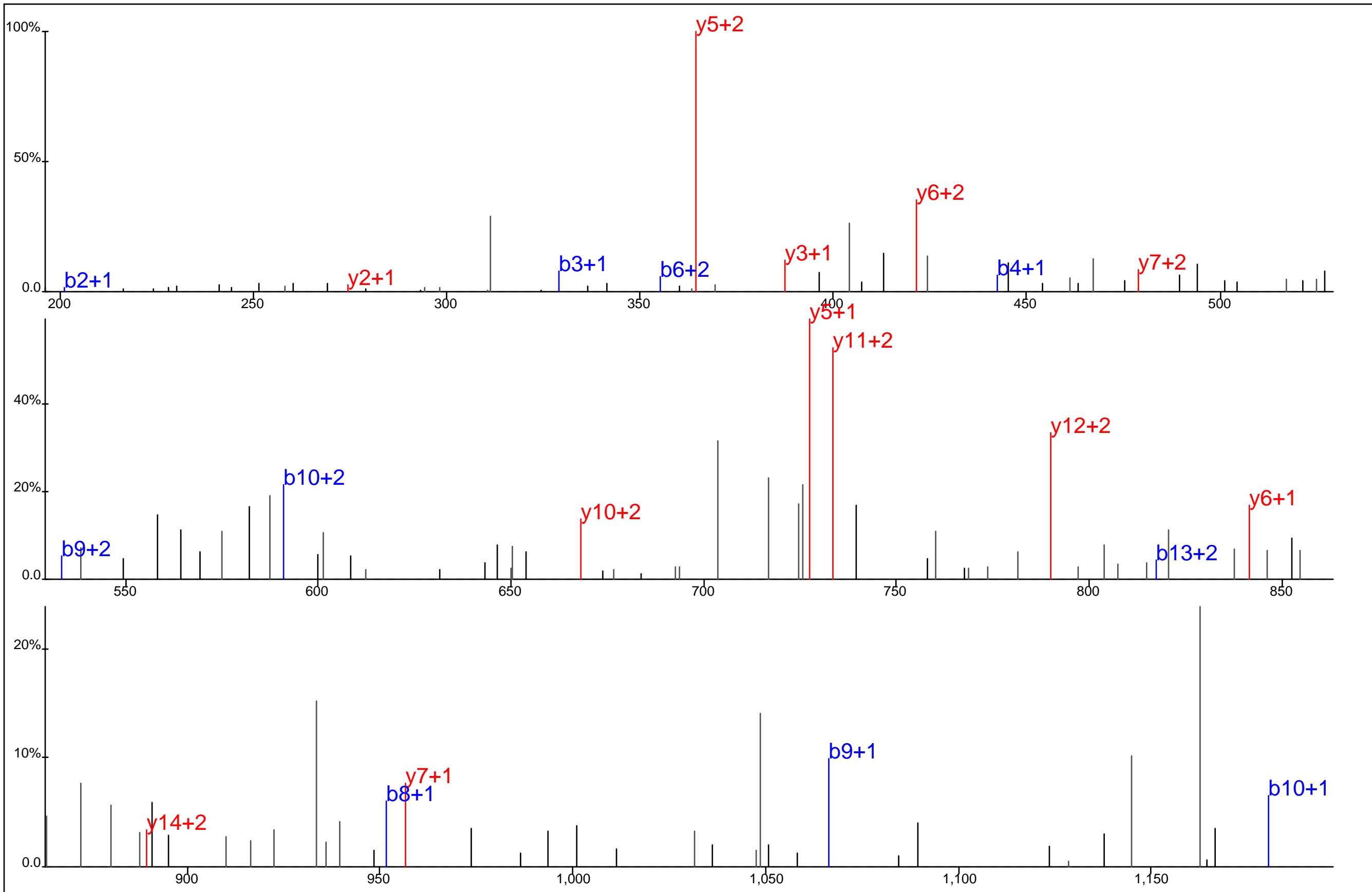
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 691.7842+2
 Delta Mass: 0.932 ppm
 XCorr: 79.6



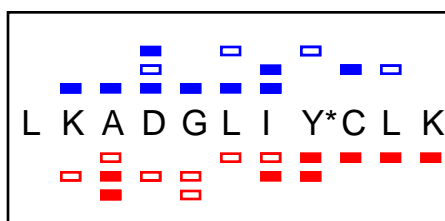
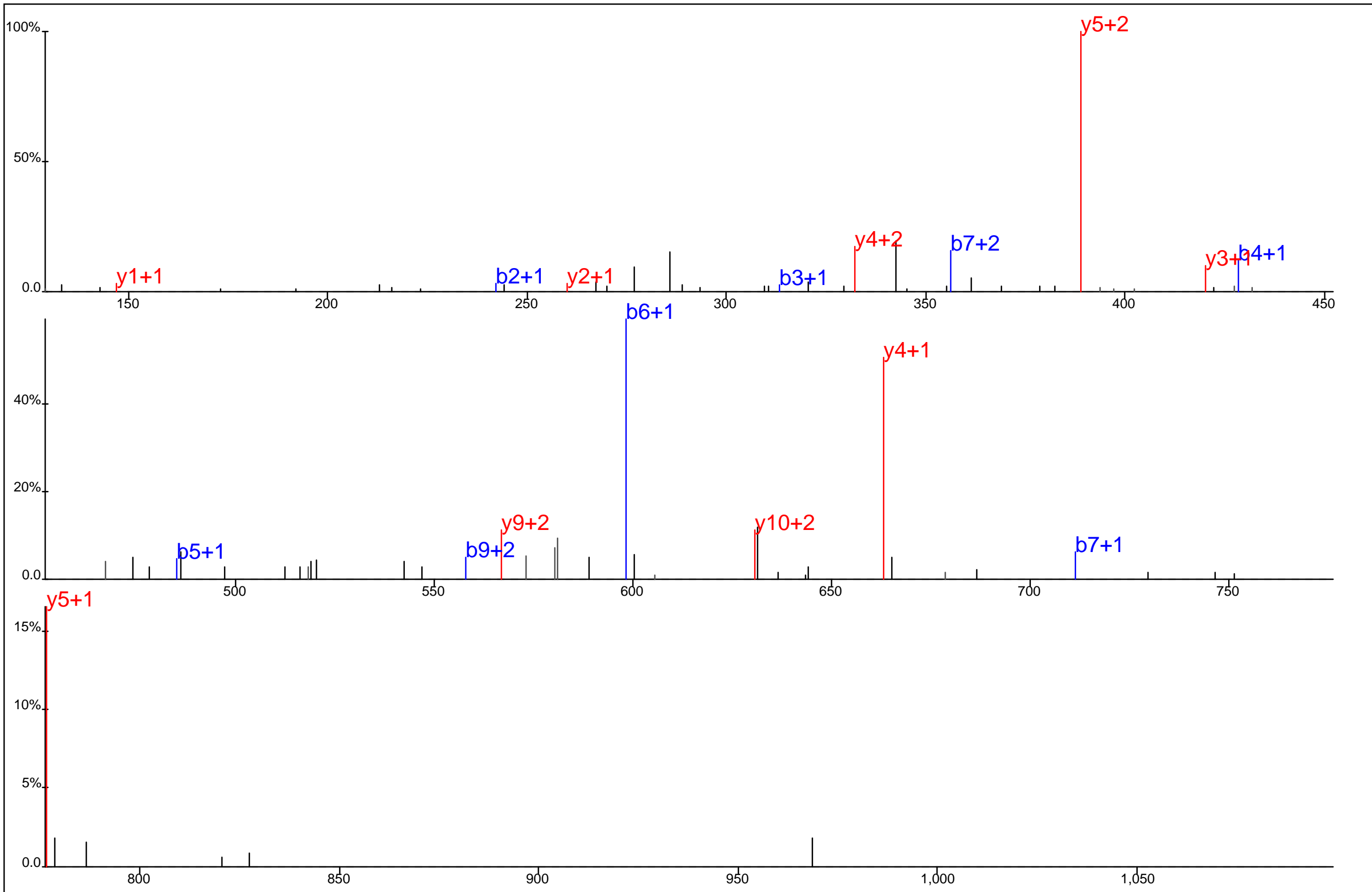
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 691.7845+2
 Delta Mass: 0.490 ppm
 XCorr: 79.37



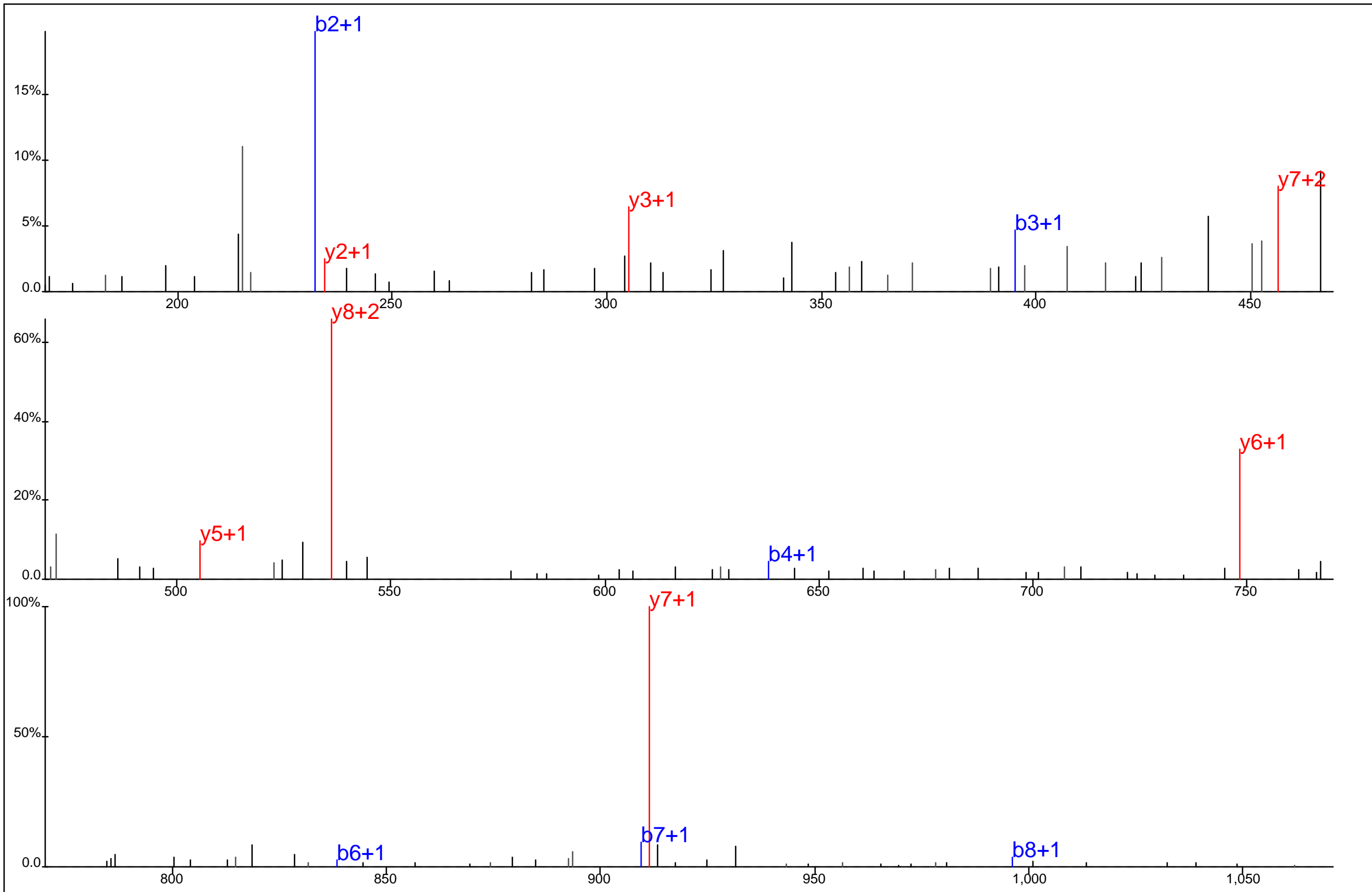
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 641.6306+3
 Delta Mass: 2.964 ppm
 XCorr: 34.82



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.3016+3
 Delta Mass: 1.102 ppm
 XCorr: 34.31

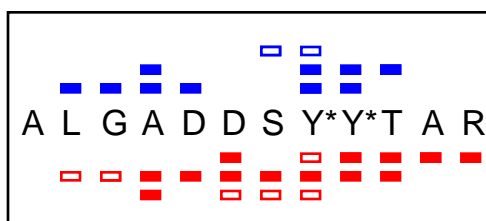
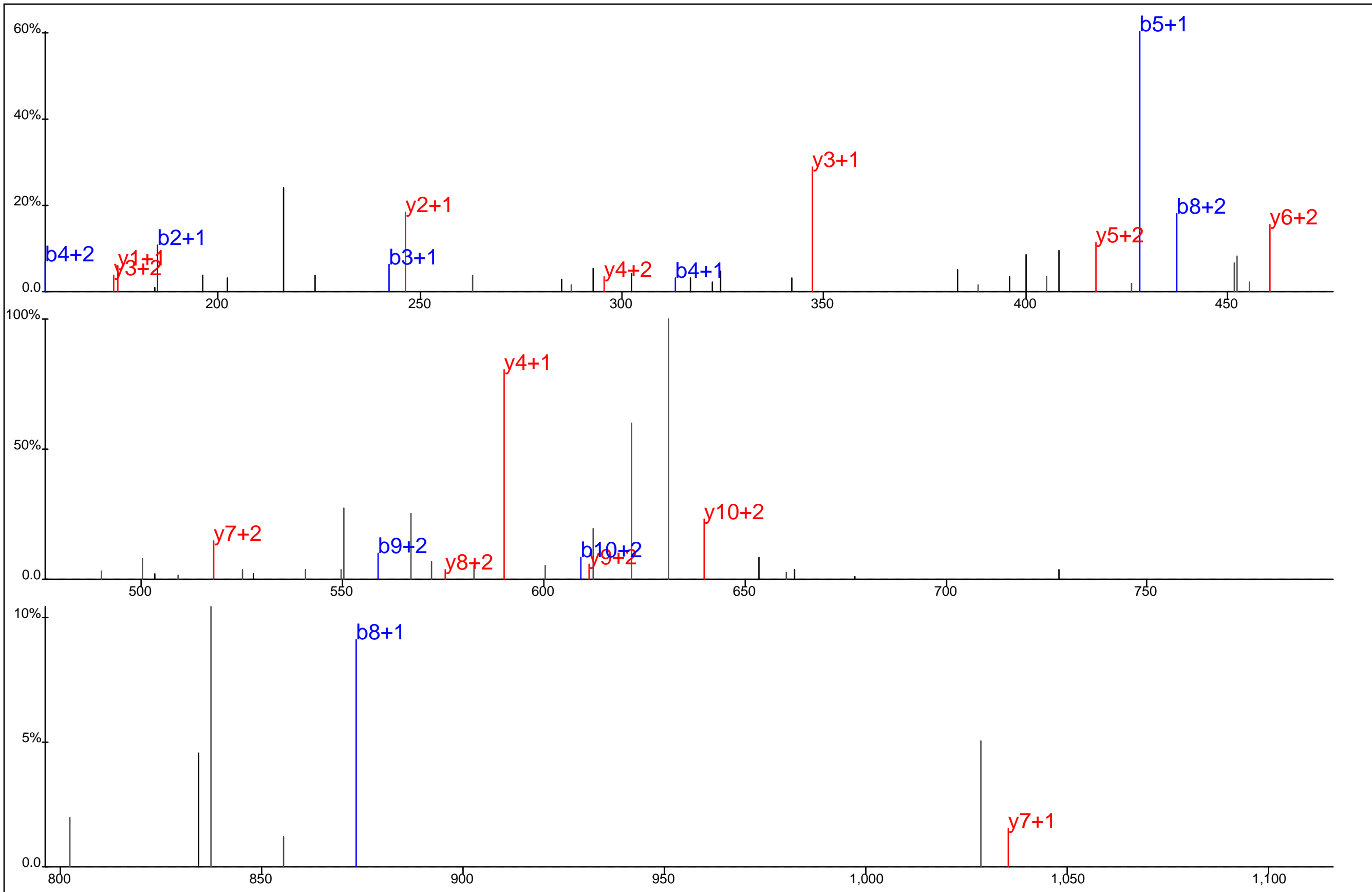


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 458.5699+3
 Delta Mass: 3.978 ppm
 XCorr: 25.1

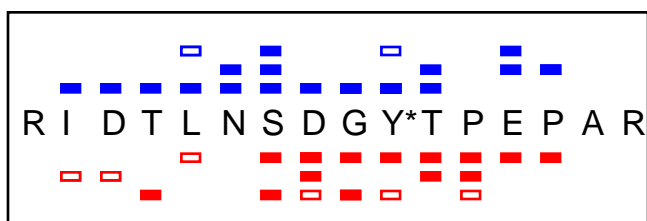
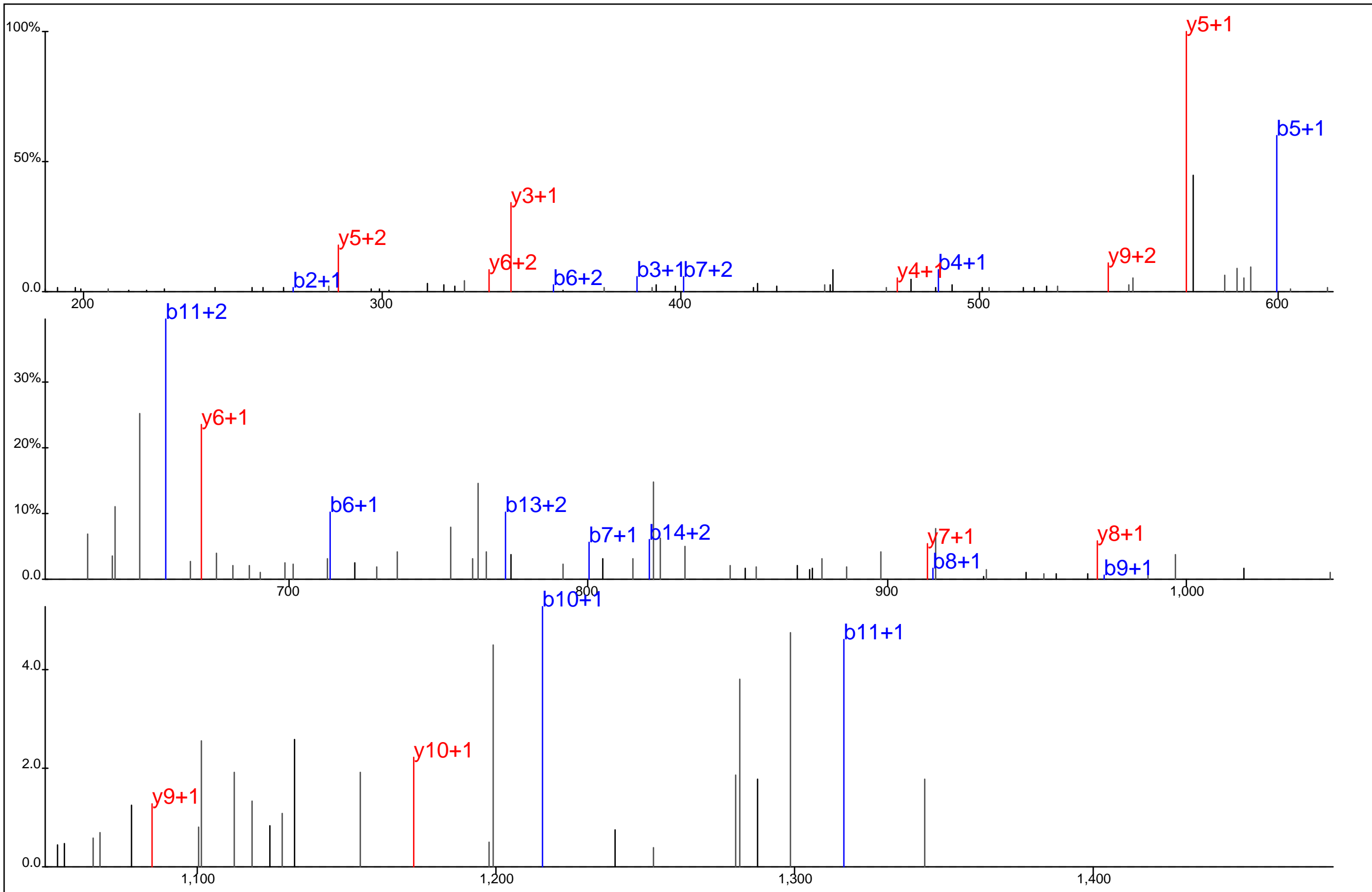


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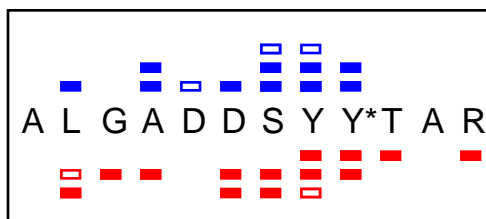
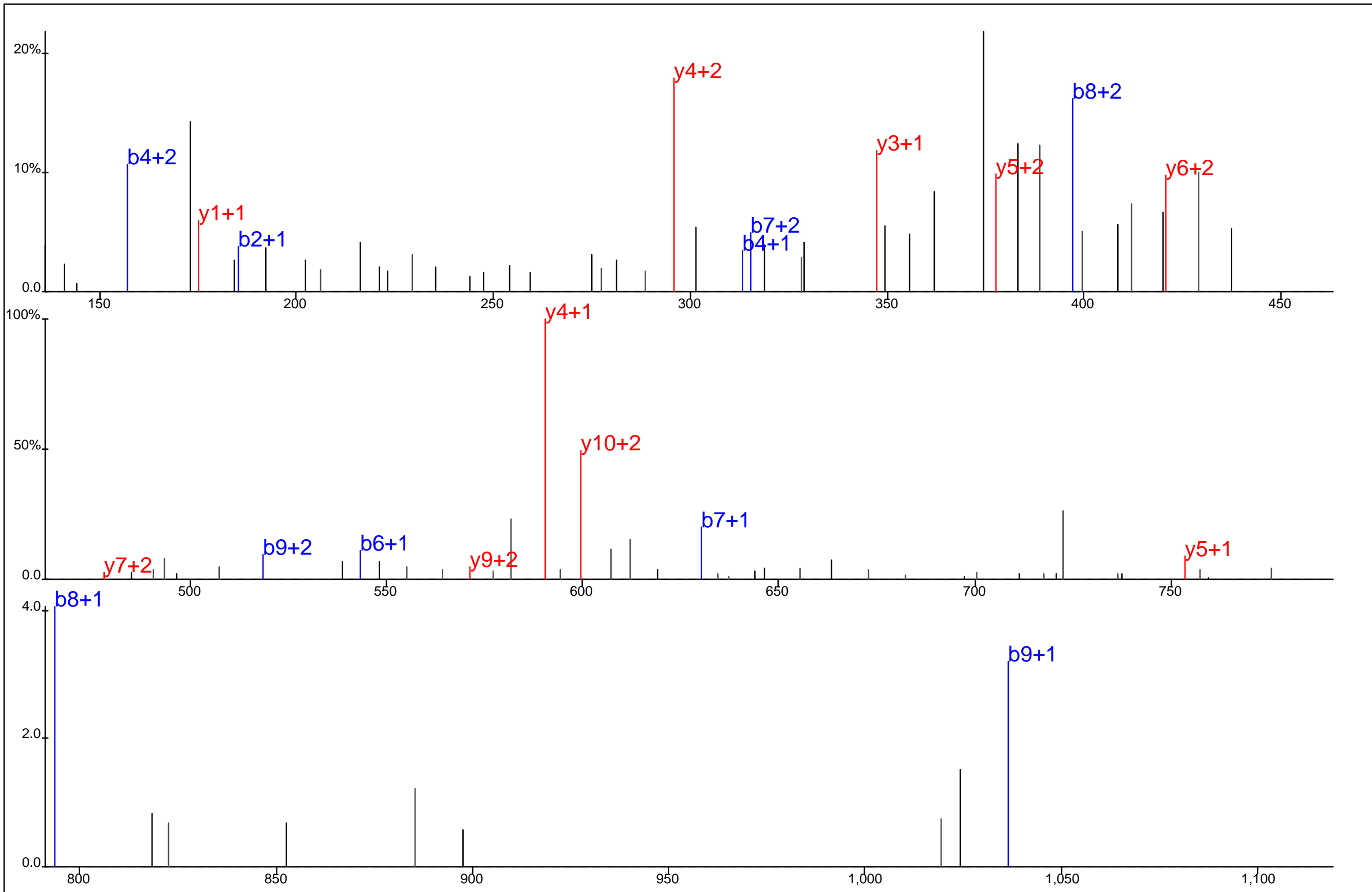
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7333+2
 Delta Mass: 0.565 ppm
 XCorr: 32.17



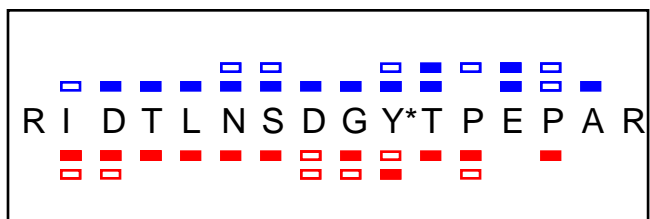
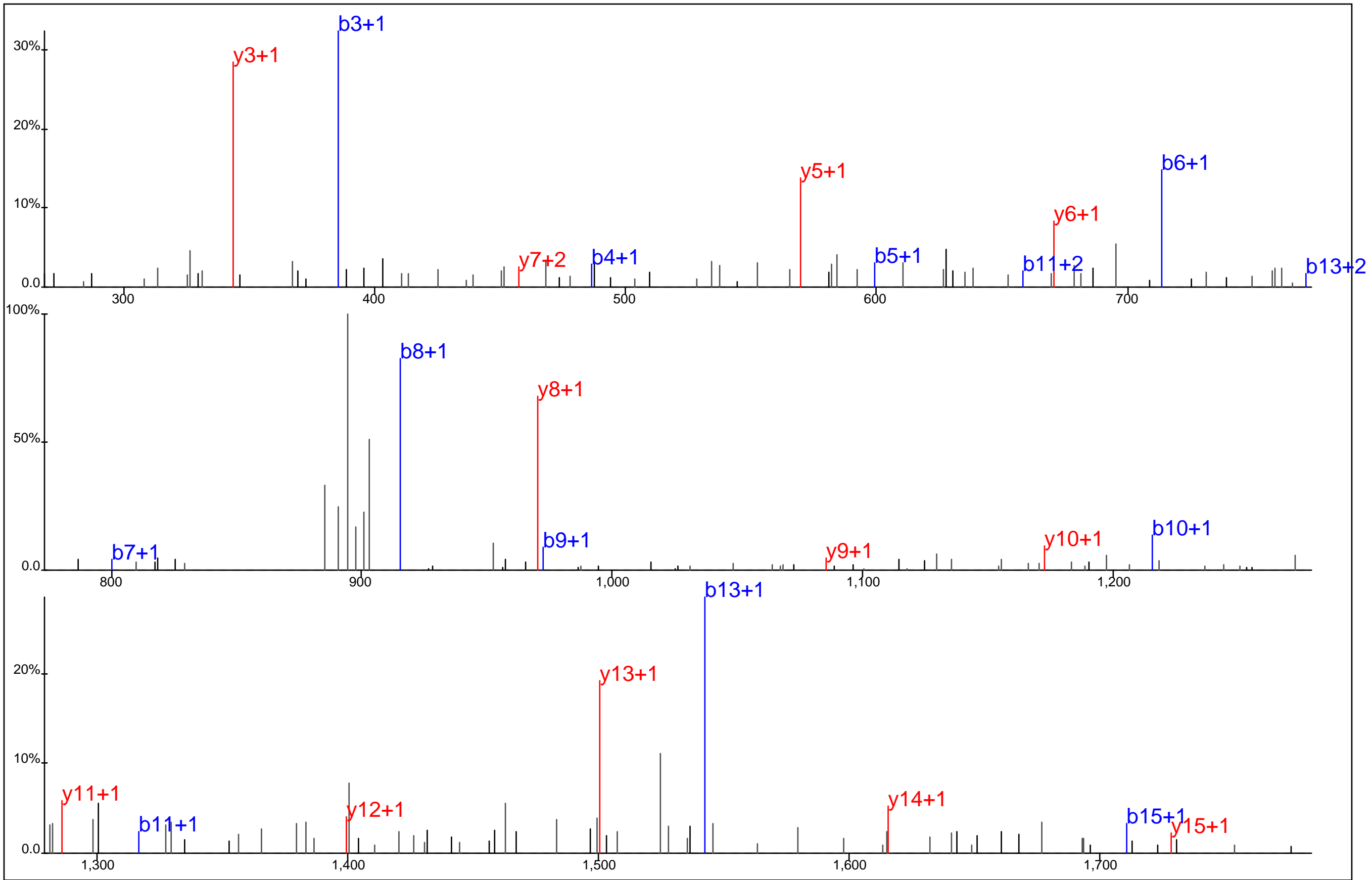
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 488.1812+3
 Delta Mass: 0.263 ppm
 XCorr: 37.67



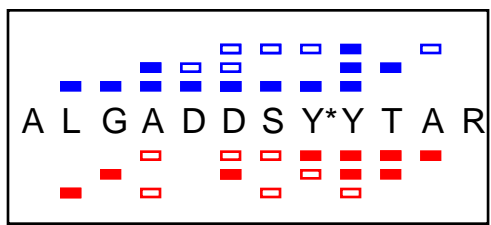
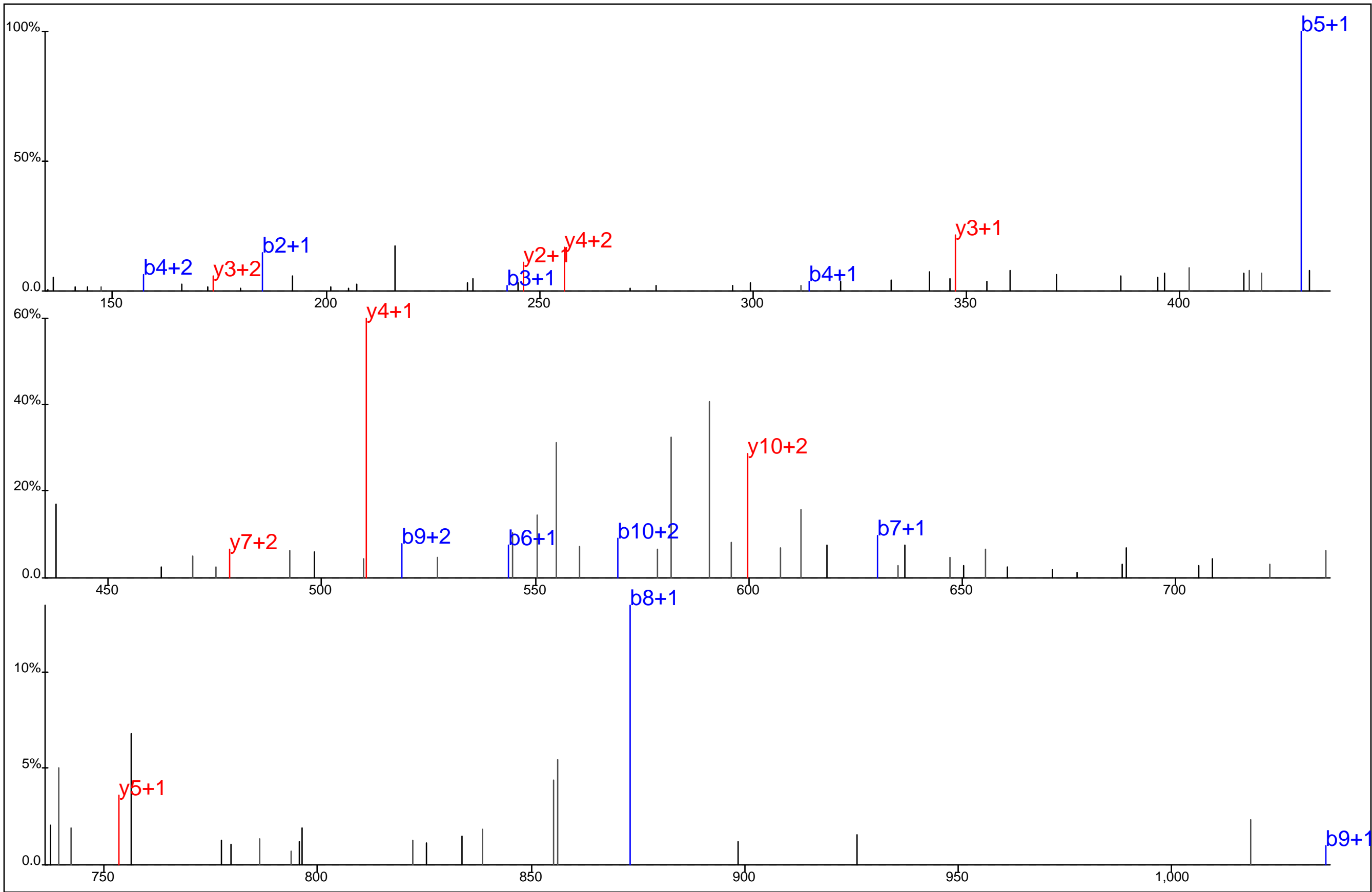
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 628.9540+3
 Delta Mass: 0.611 ppm
 XCorr: 57.29



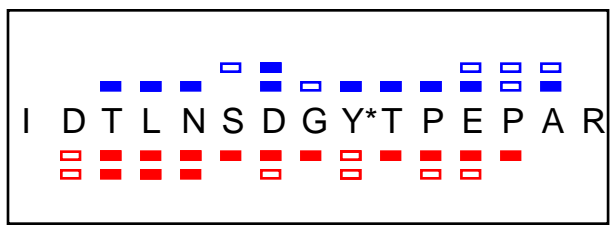
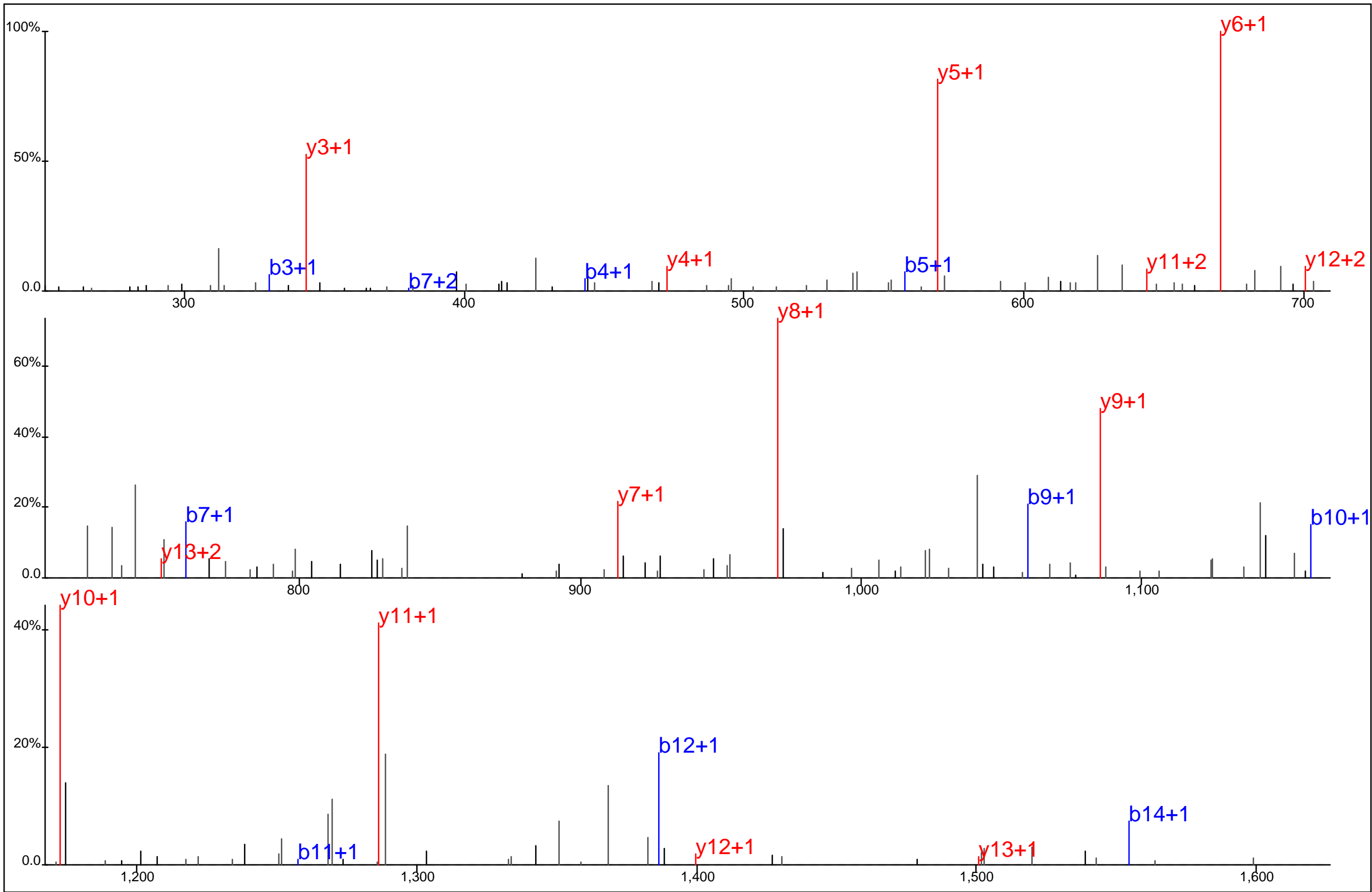
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 461.5254+3
 Delta Mass: 0.543 ppm
 XCorr: 22.23



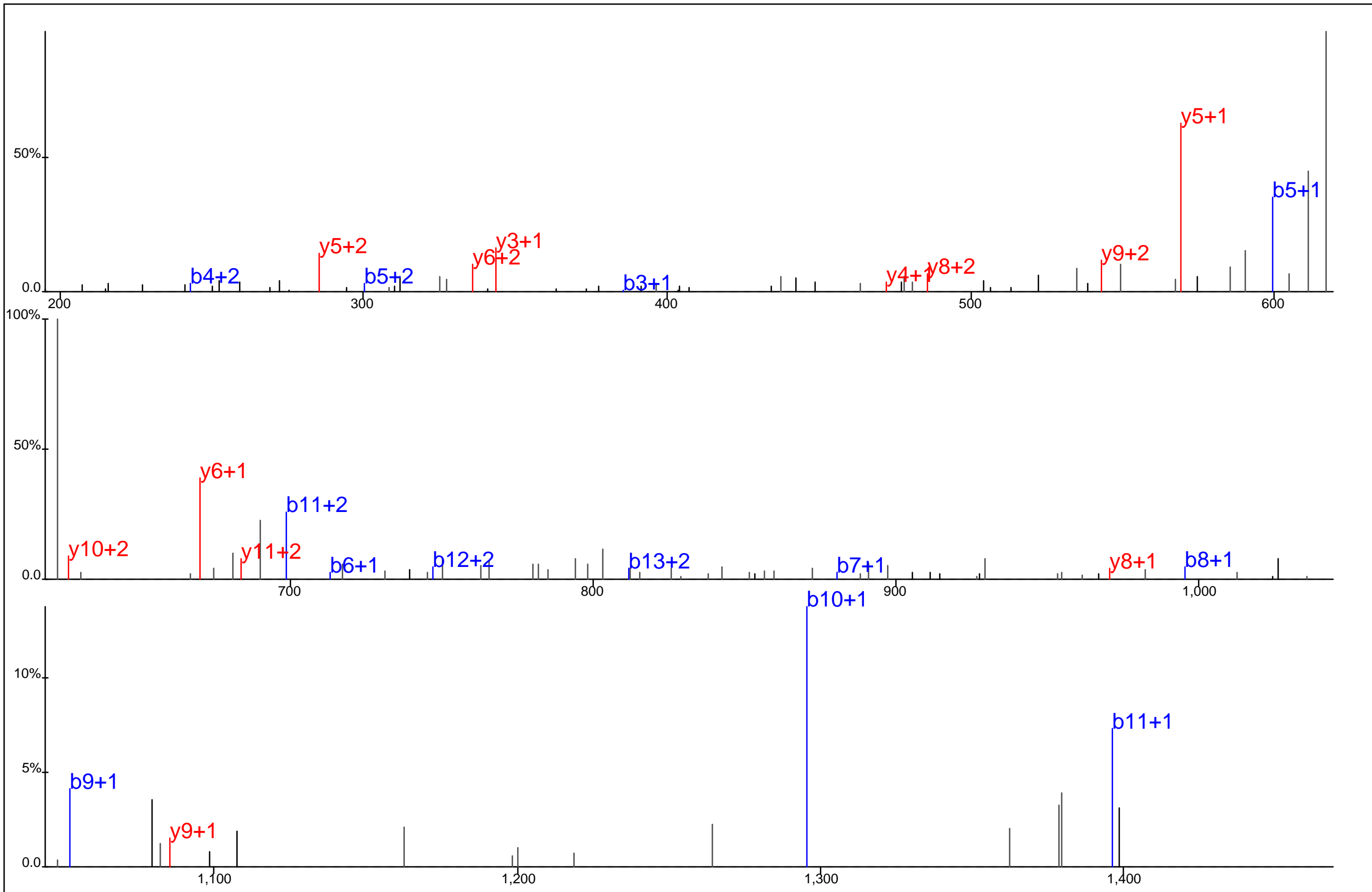
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 942.9249+2
 Delta Mass: 3.260 ppm
 XCorr: 70.39



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 461.5259+3
 Delta Mass: 0.581 ppm
 XCorr: 26.65

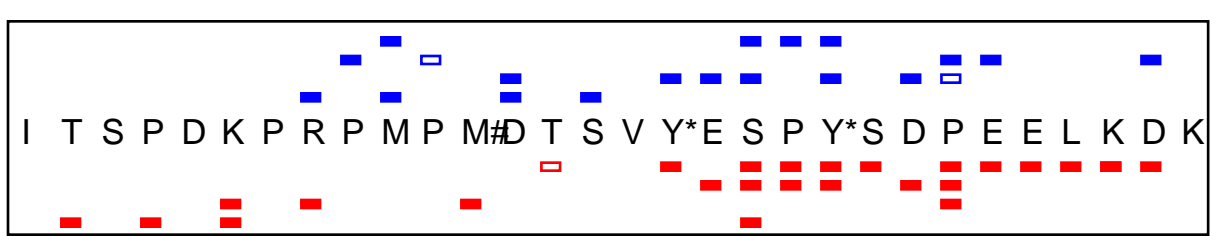
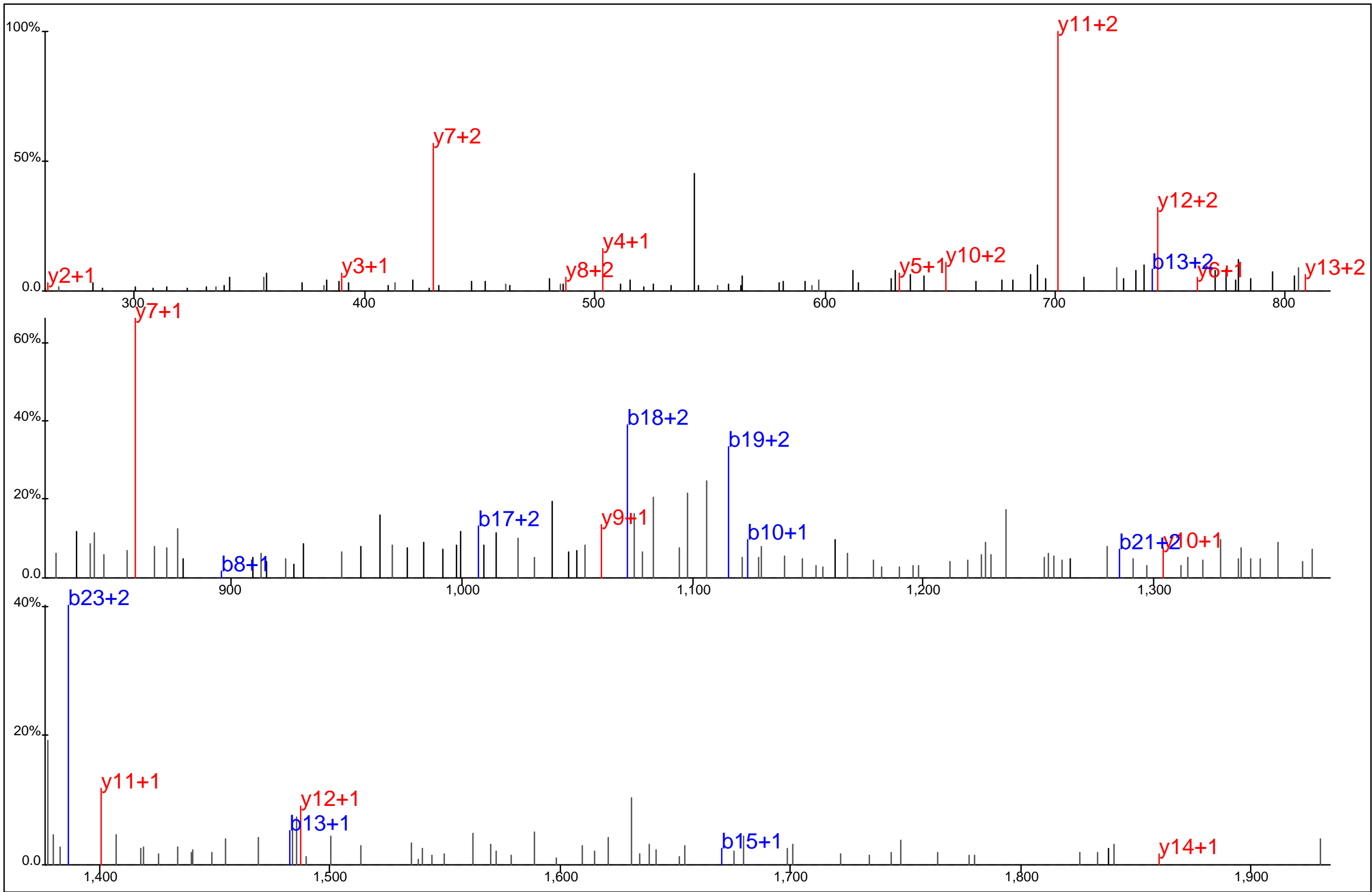


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 864.8798+2
 Delta Mass: 2.675 ppm
 XCorr: 87.16

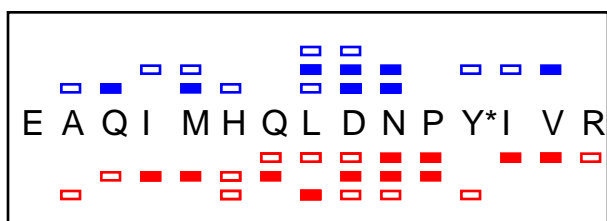
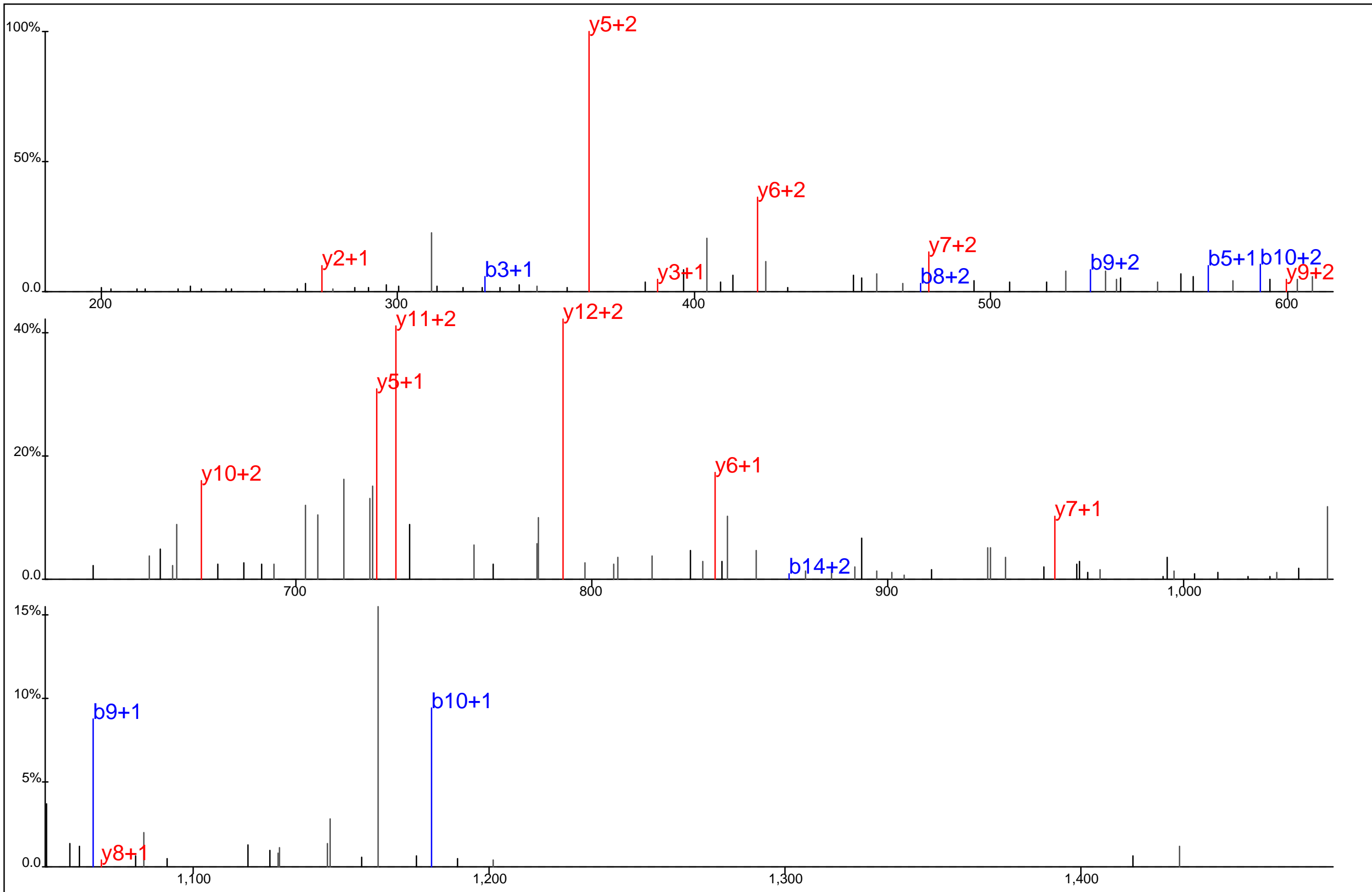


R I D T L N S* D G Y* T P E P A R
 (Fragmentation map showing b and y ion series with red and blue markers)

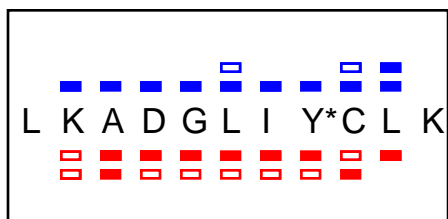
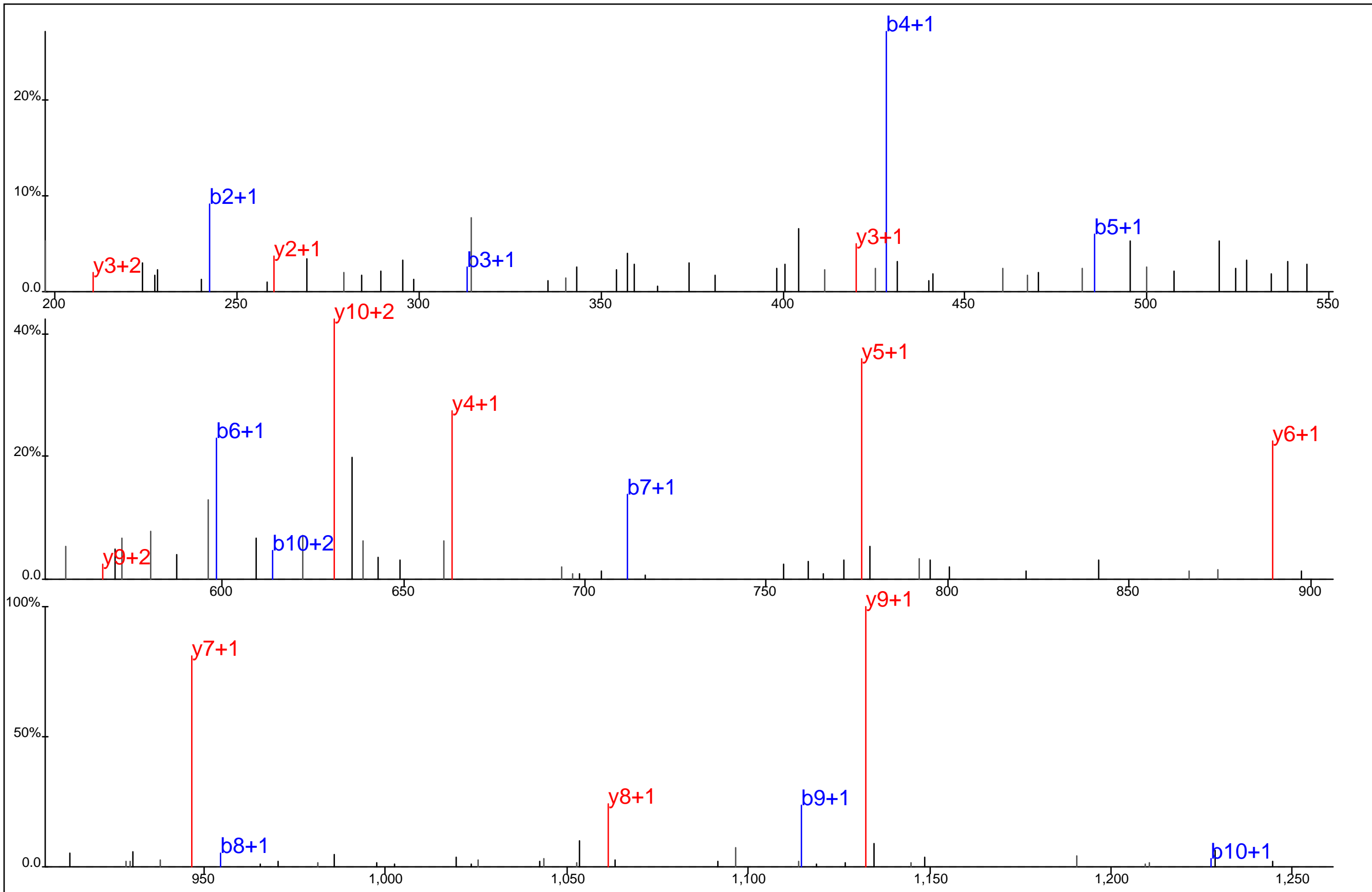
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 655.6107+3
 Delta Mass: 1.303 ppm
 XCorr: 20.82



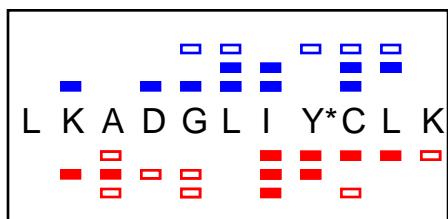
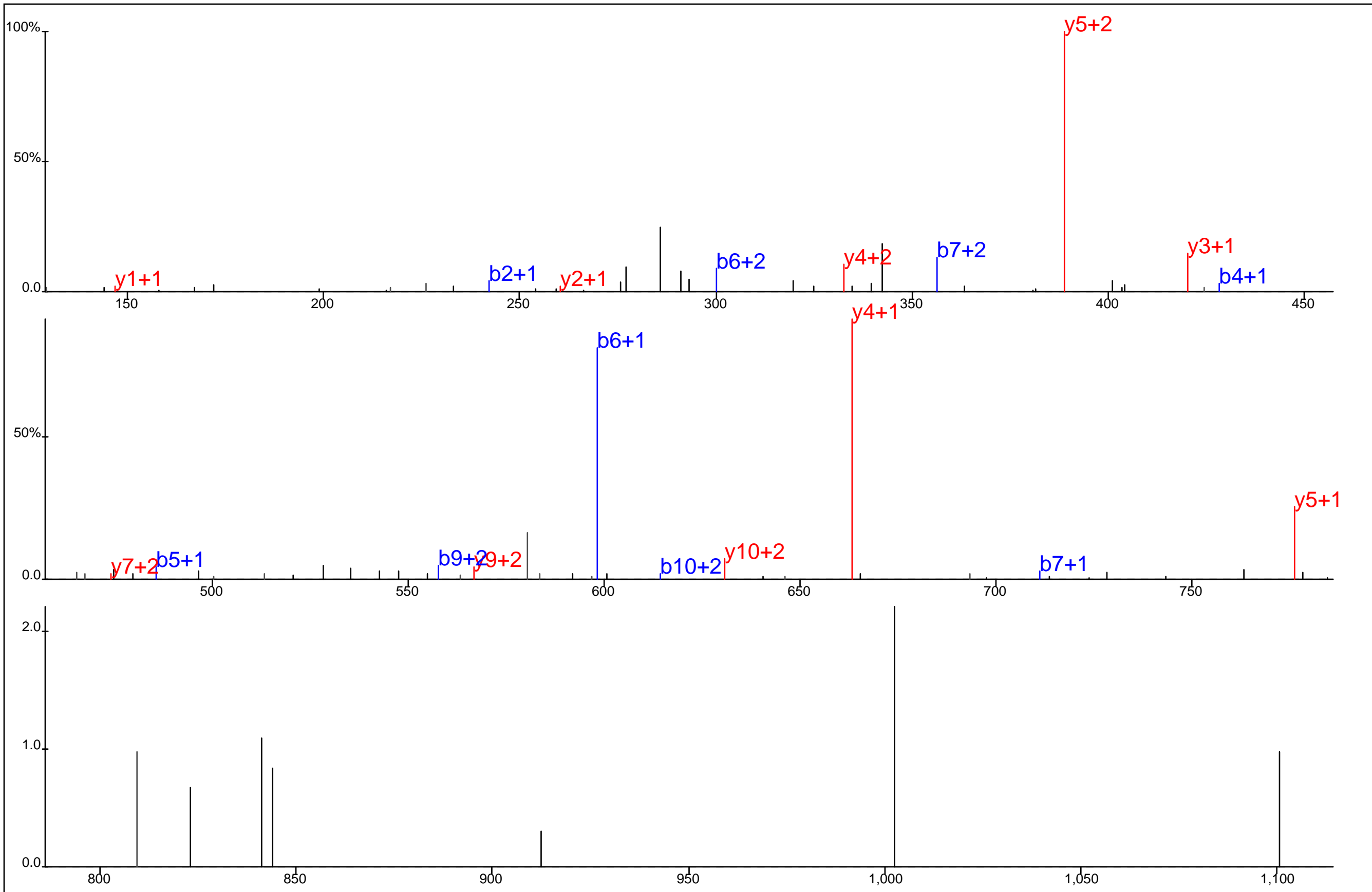
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 907.8942+4
 Delta Mass: 1.017 ppm
 XCorr: 20.6



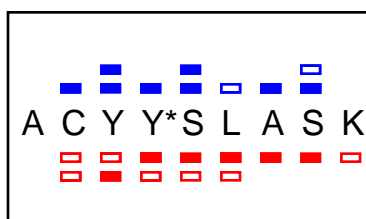
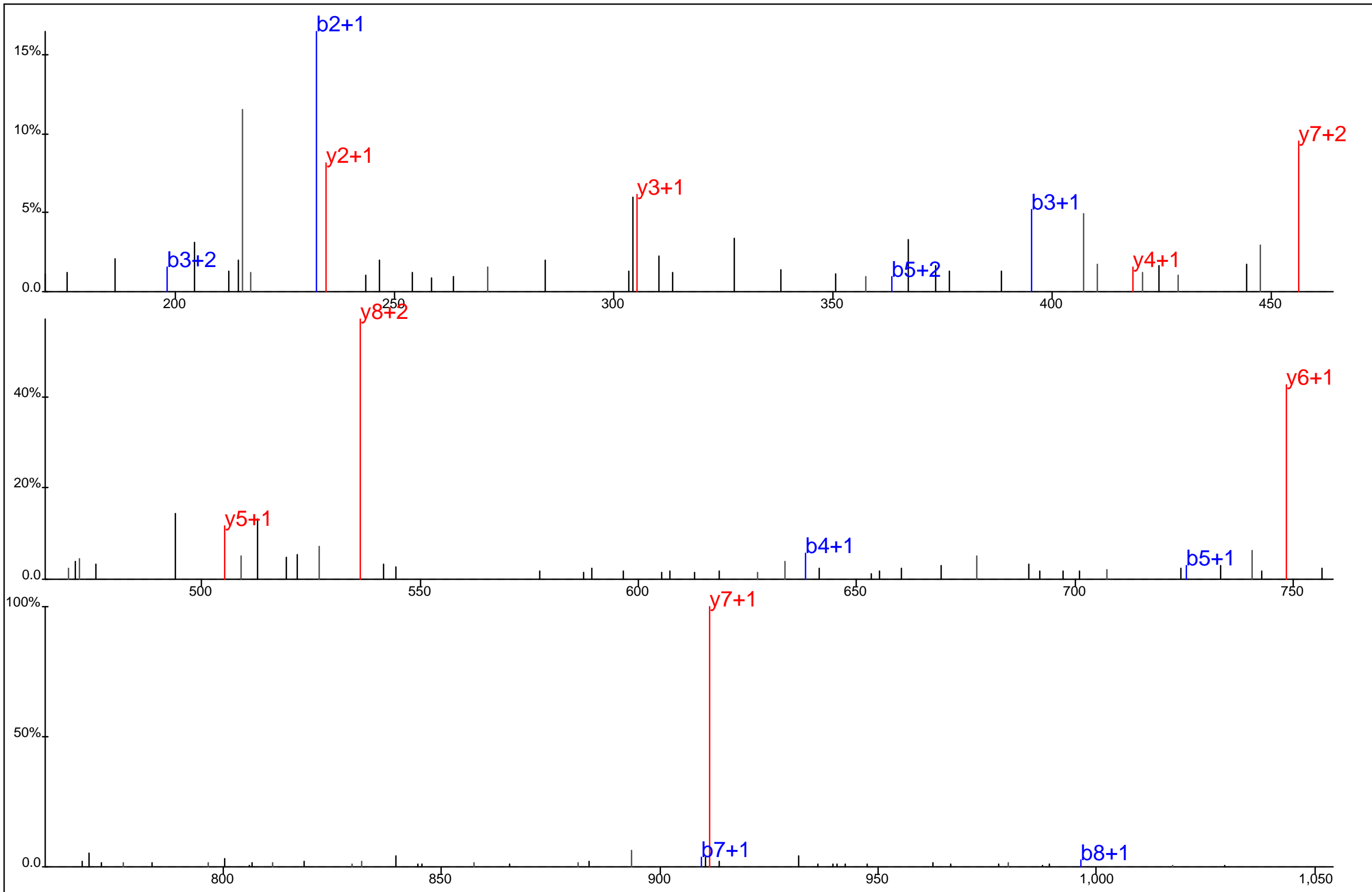
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.3010+3
 Delta Mass: 0.141 ppm
 XCorr: 30.28



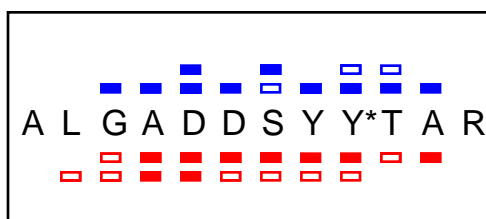
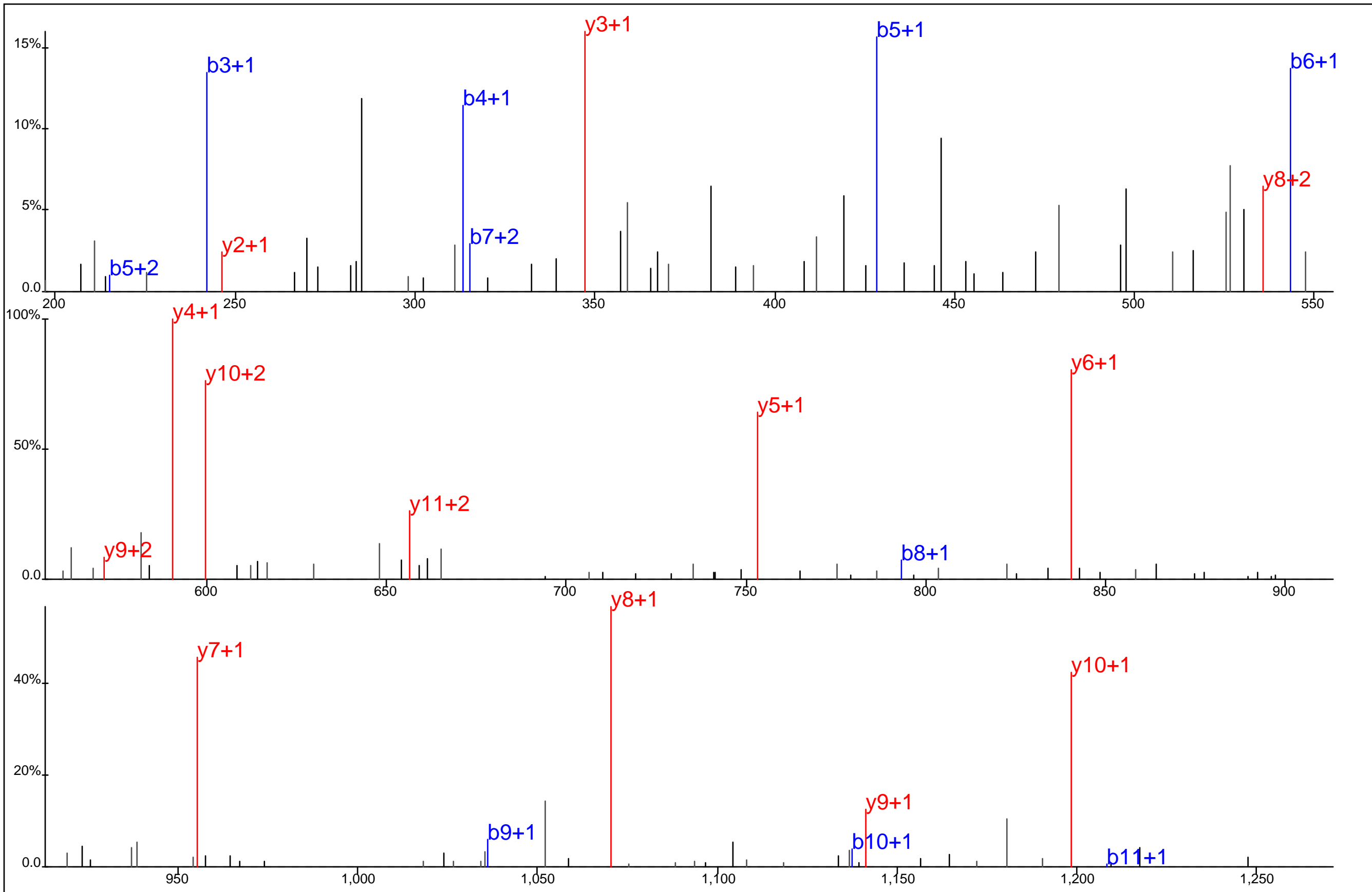
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3492+2
 Delta Mass: 1.010 ppm
 XCorr: 48.71



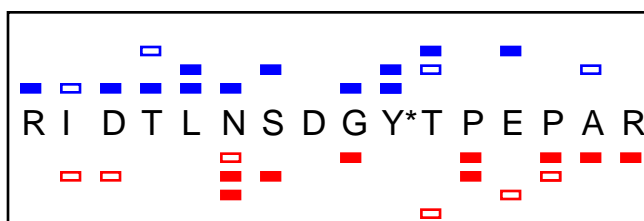
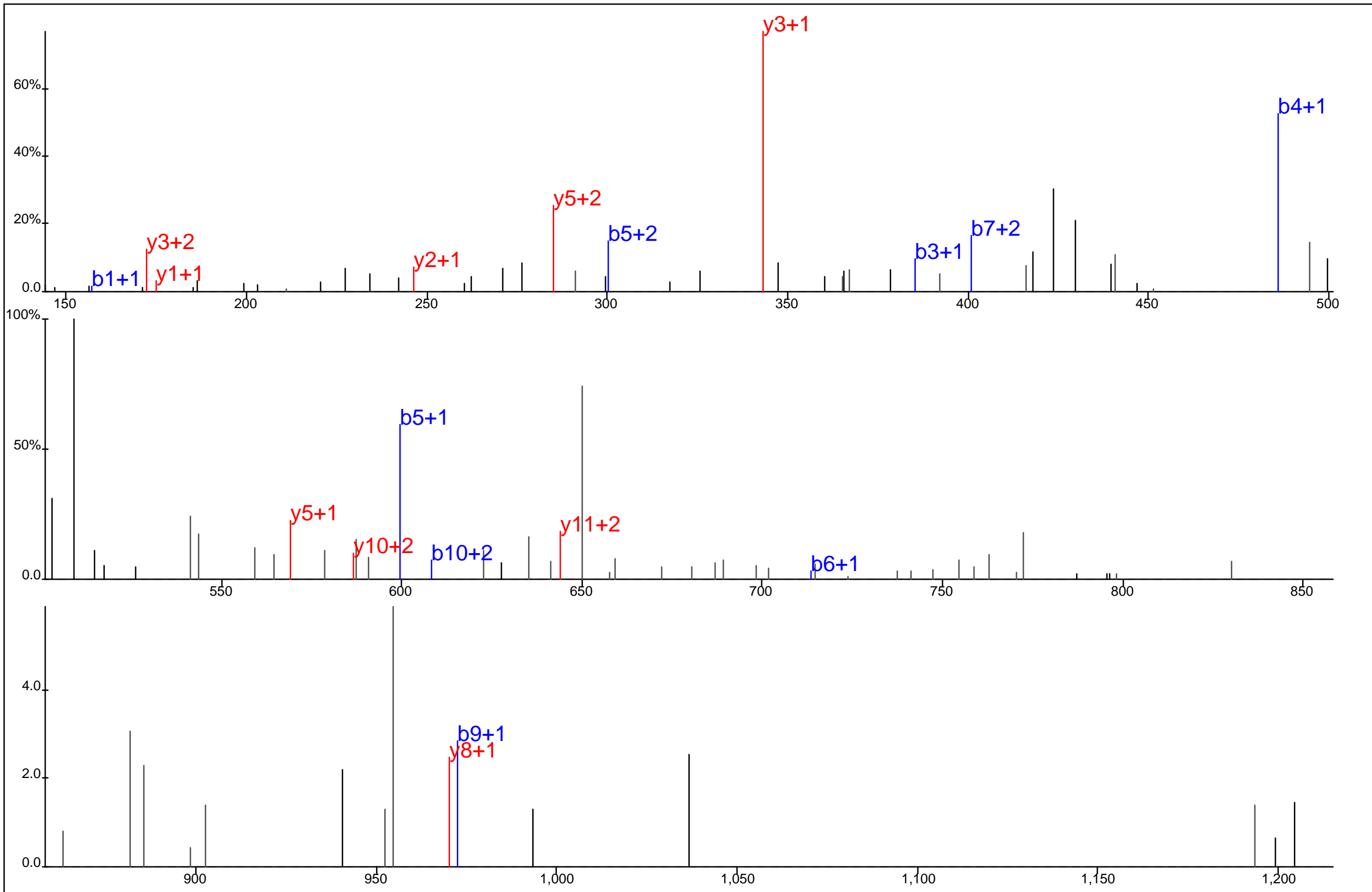
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 458.5682+3
 Delta Mass: 0.180 ppm
 XCorr: 25.31



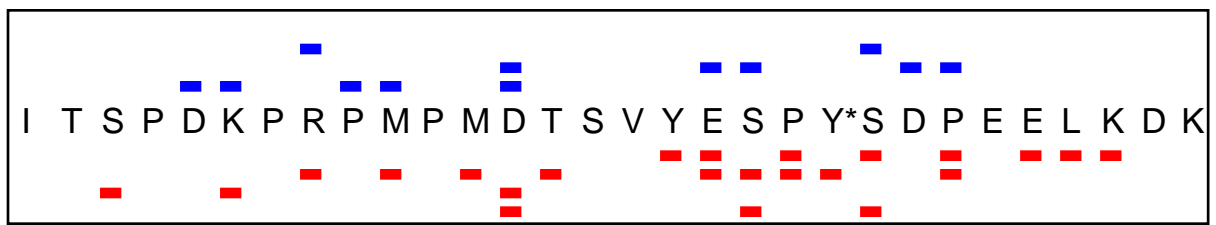
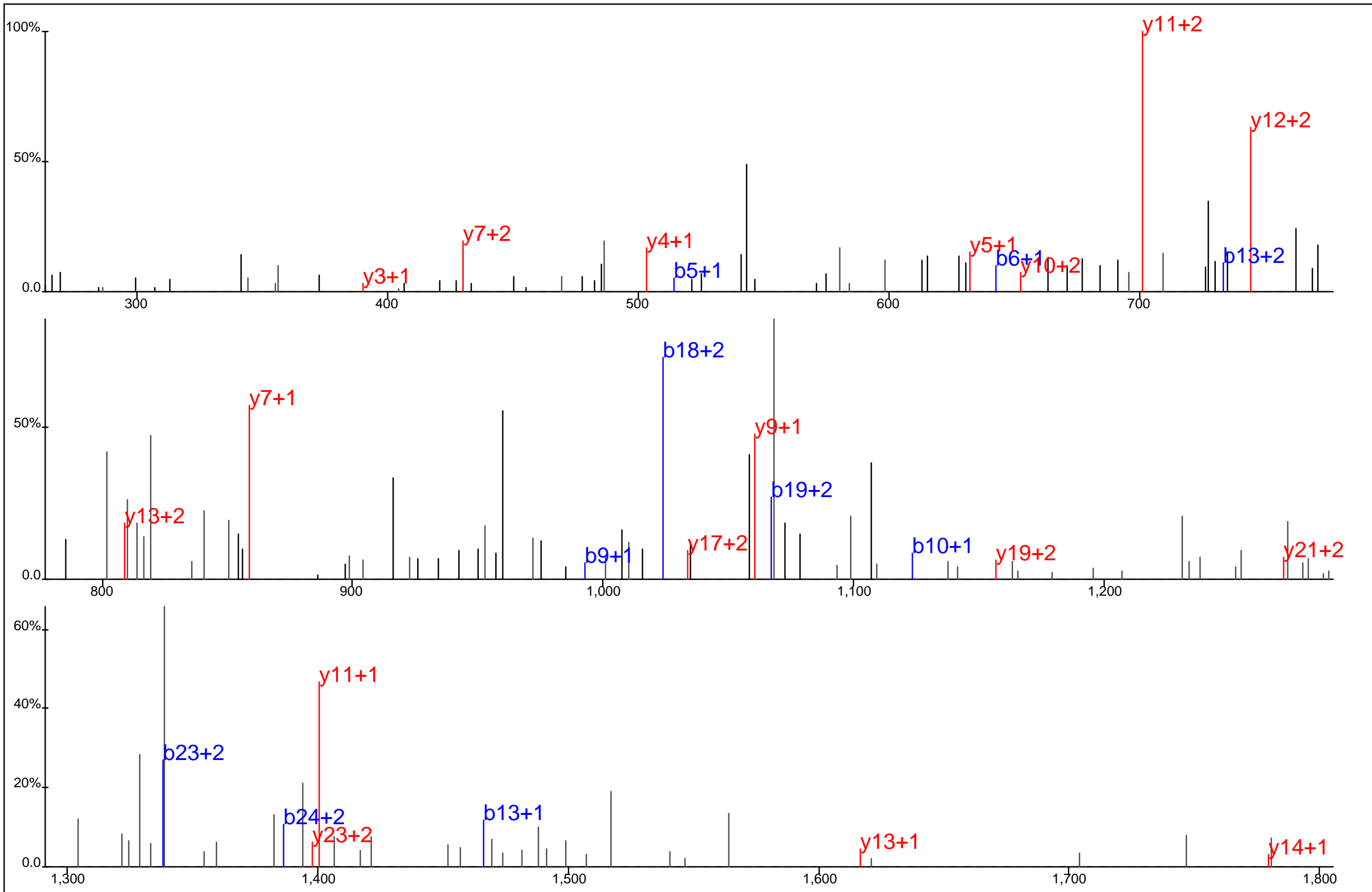
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7341+2
 Delta Mass: 1.849 ppm
 XCorr: 31.29



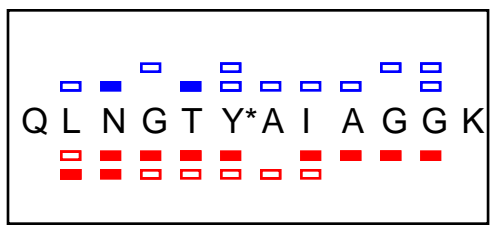
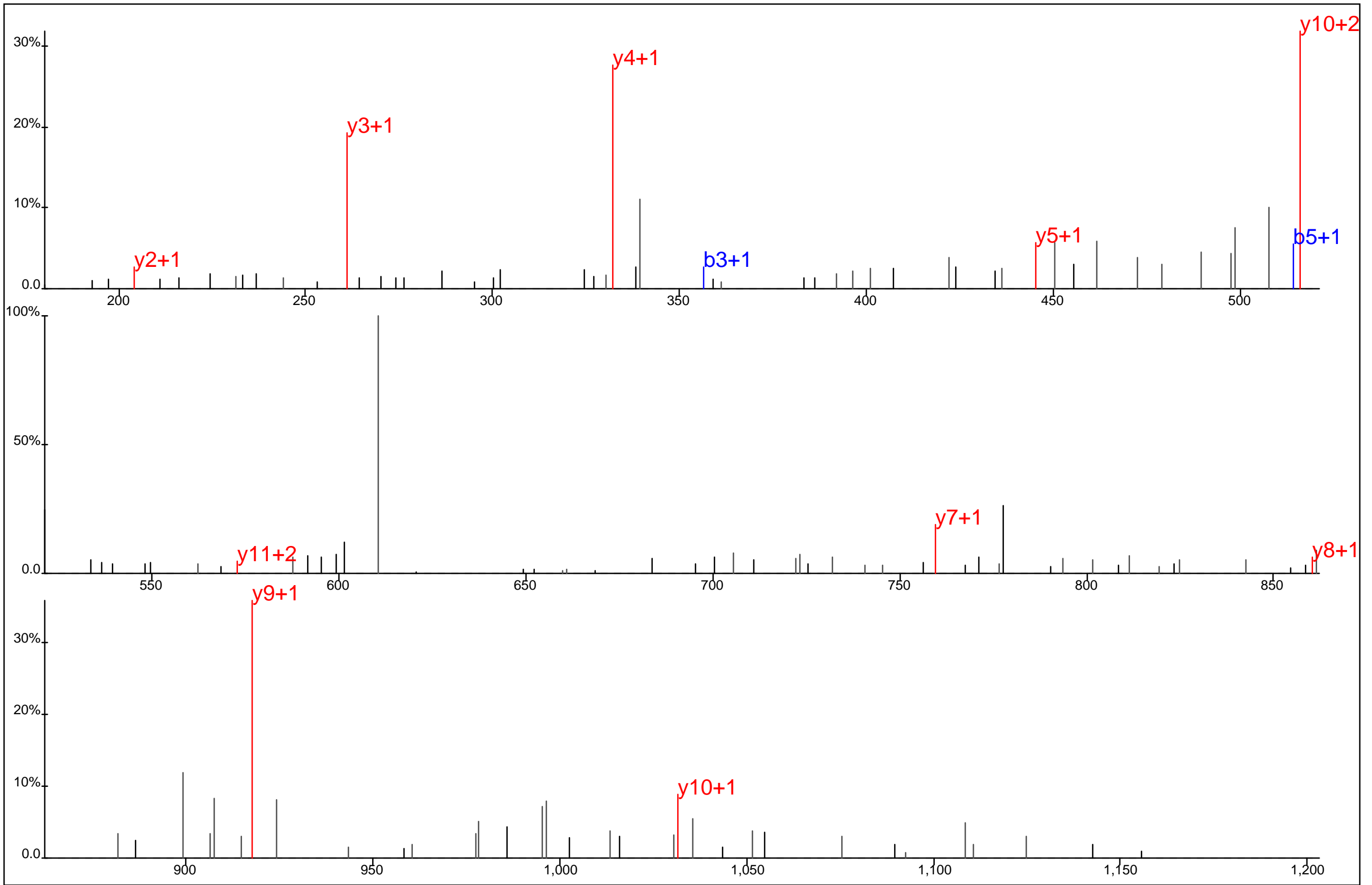
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 691.7836+2
 Delta Mass: 1.815 ppm
 XCorr: 79.65



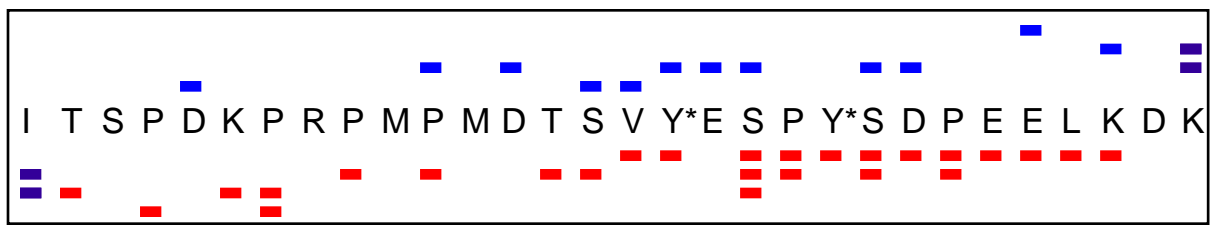
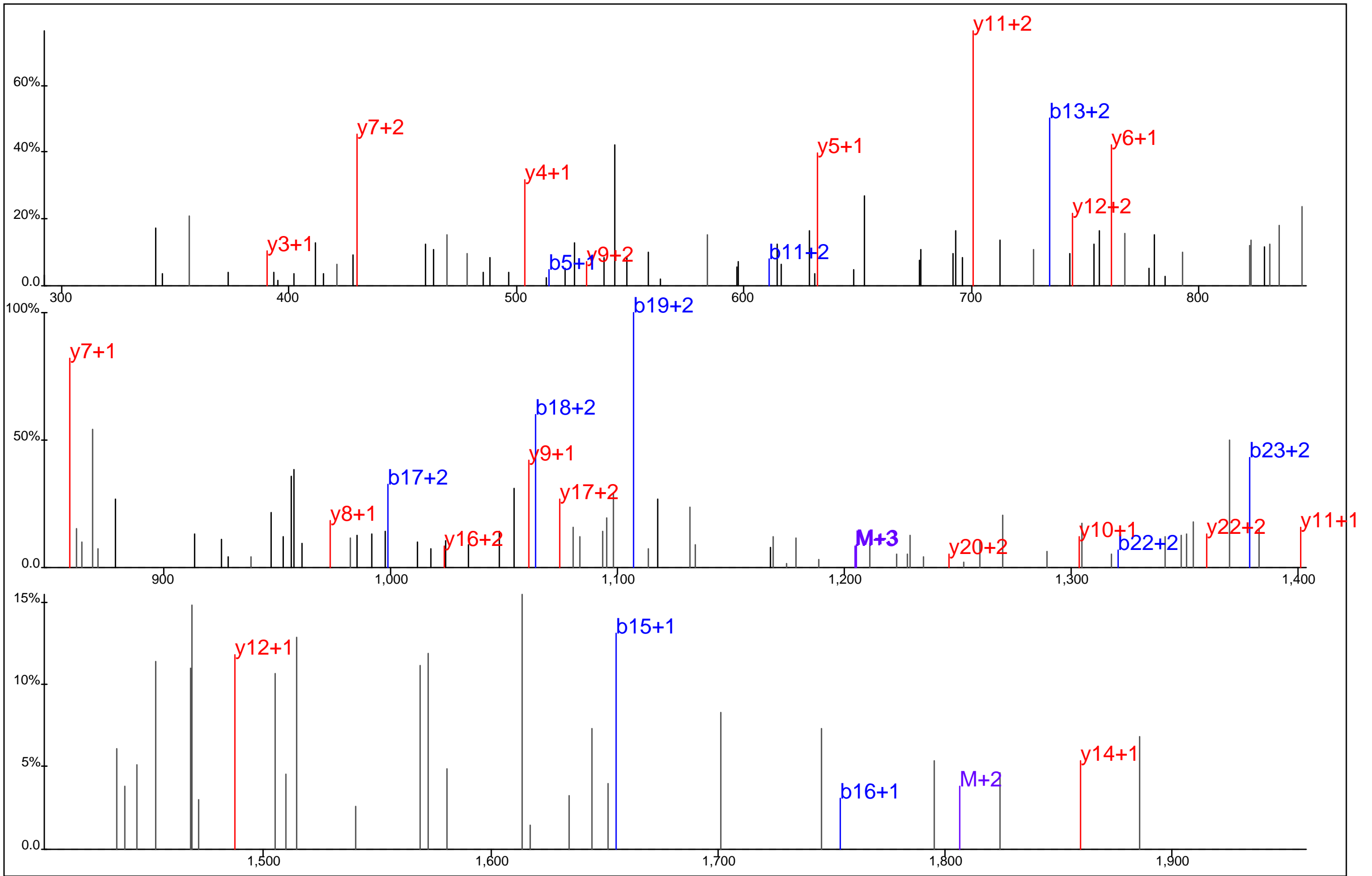
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 471.9677+4
 Delta Mass: 0.094 ppm
 XCorr: 24.24



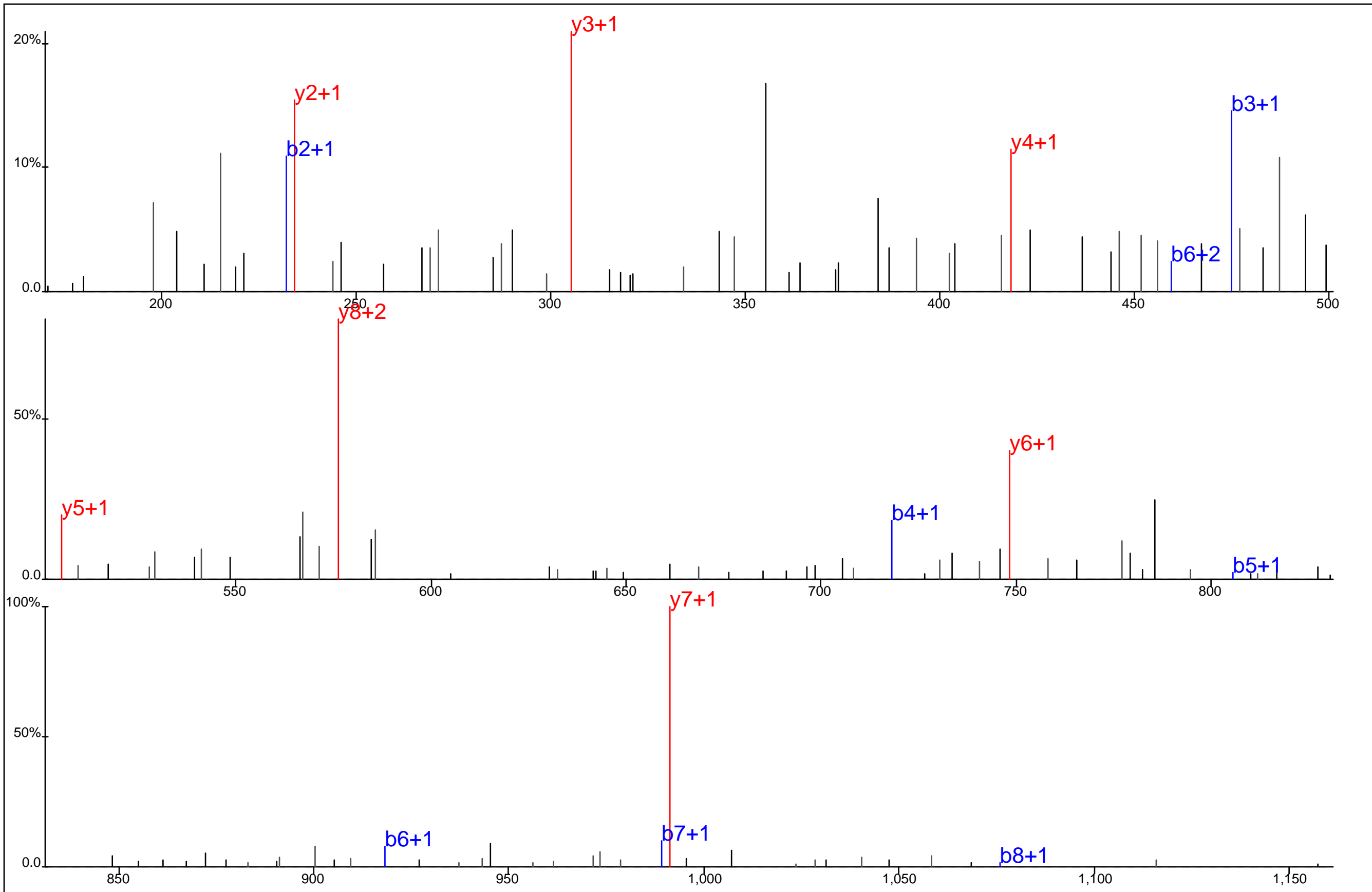
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 883.9019+4
 Delta Mass: 1.220 ppm
 XCorr: 20.73



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.8057+2
 Delta Mass: 4.559 ppm
 XCorr: 49.56

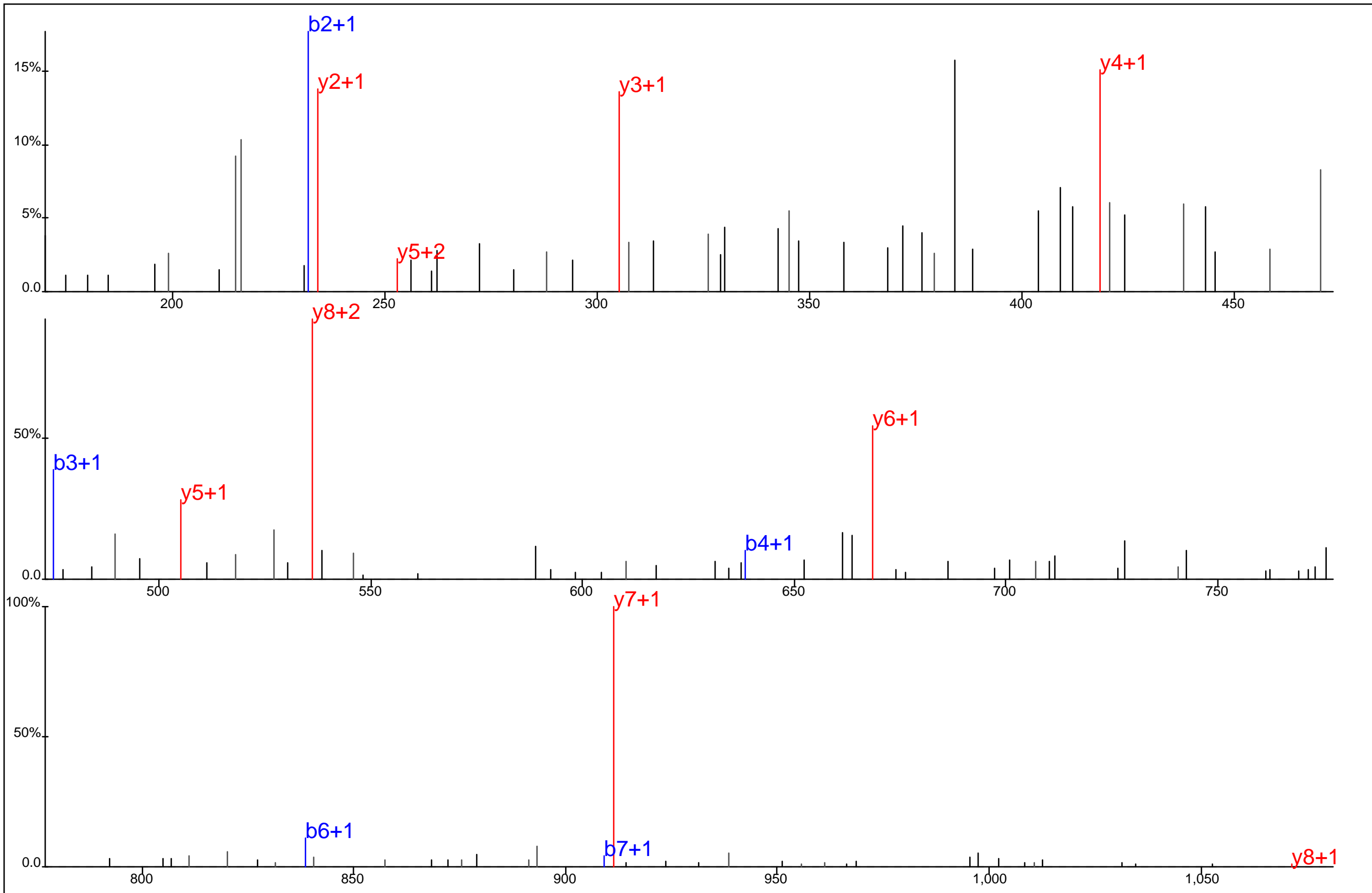


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 903.8948+4
 Delta Mass: 0.291 ppm
 XCorr: 28.92



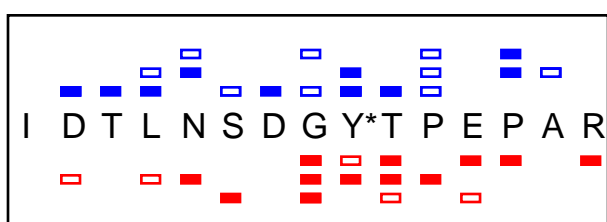
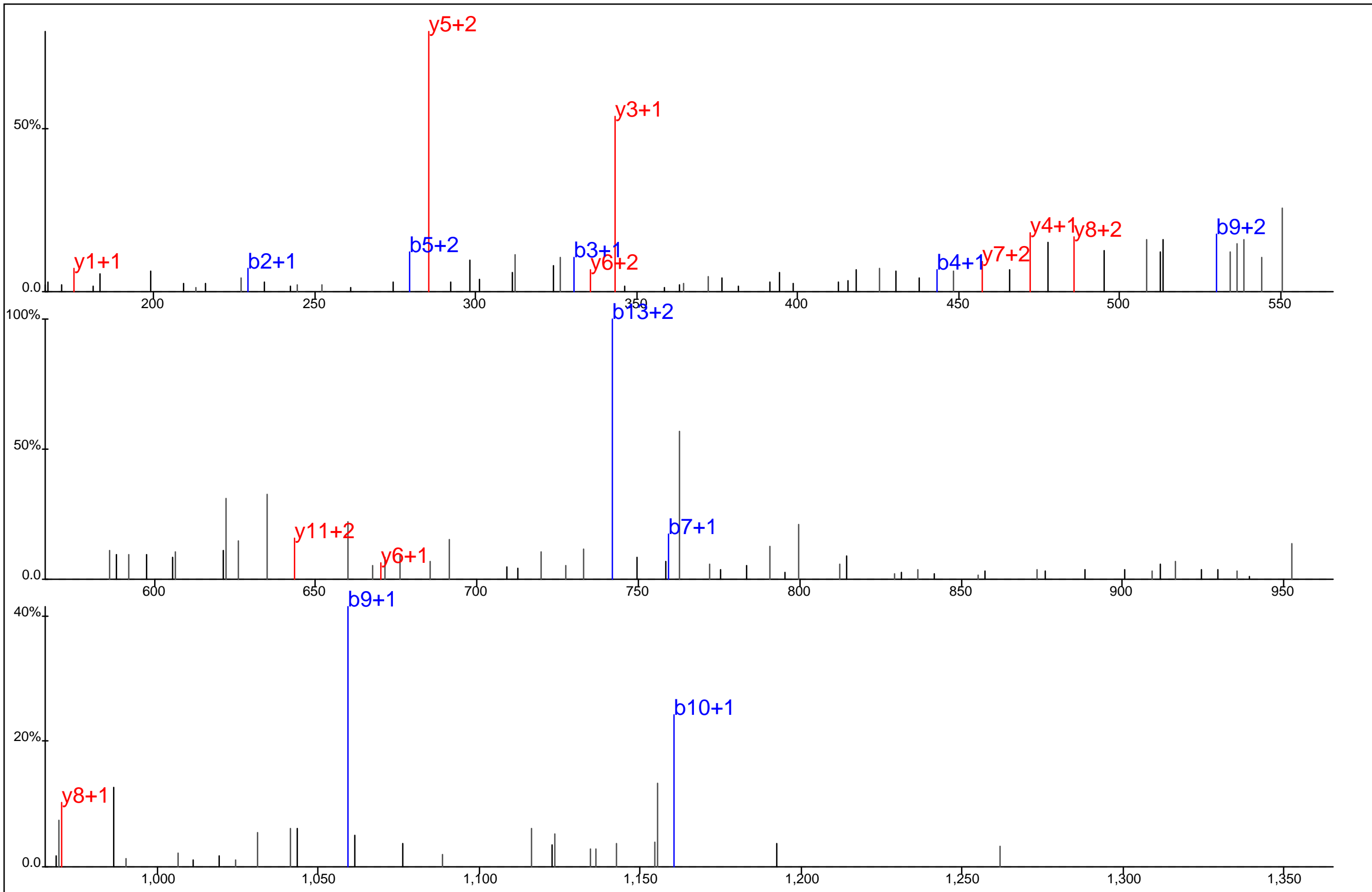
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Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 611.7166+2
 Delta Mass: 0.712 ppm
 XCorr: 33.08

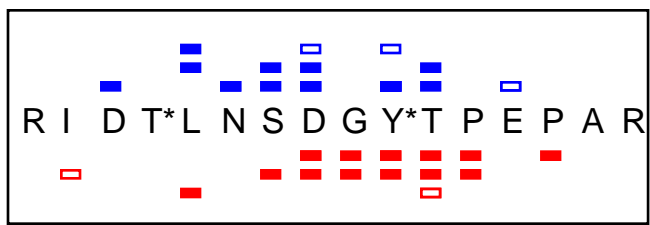
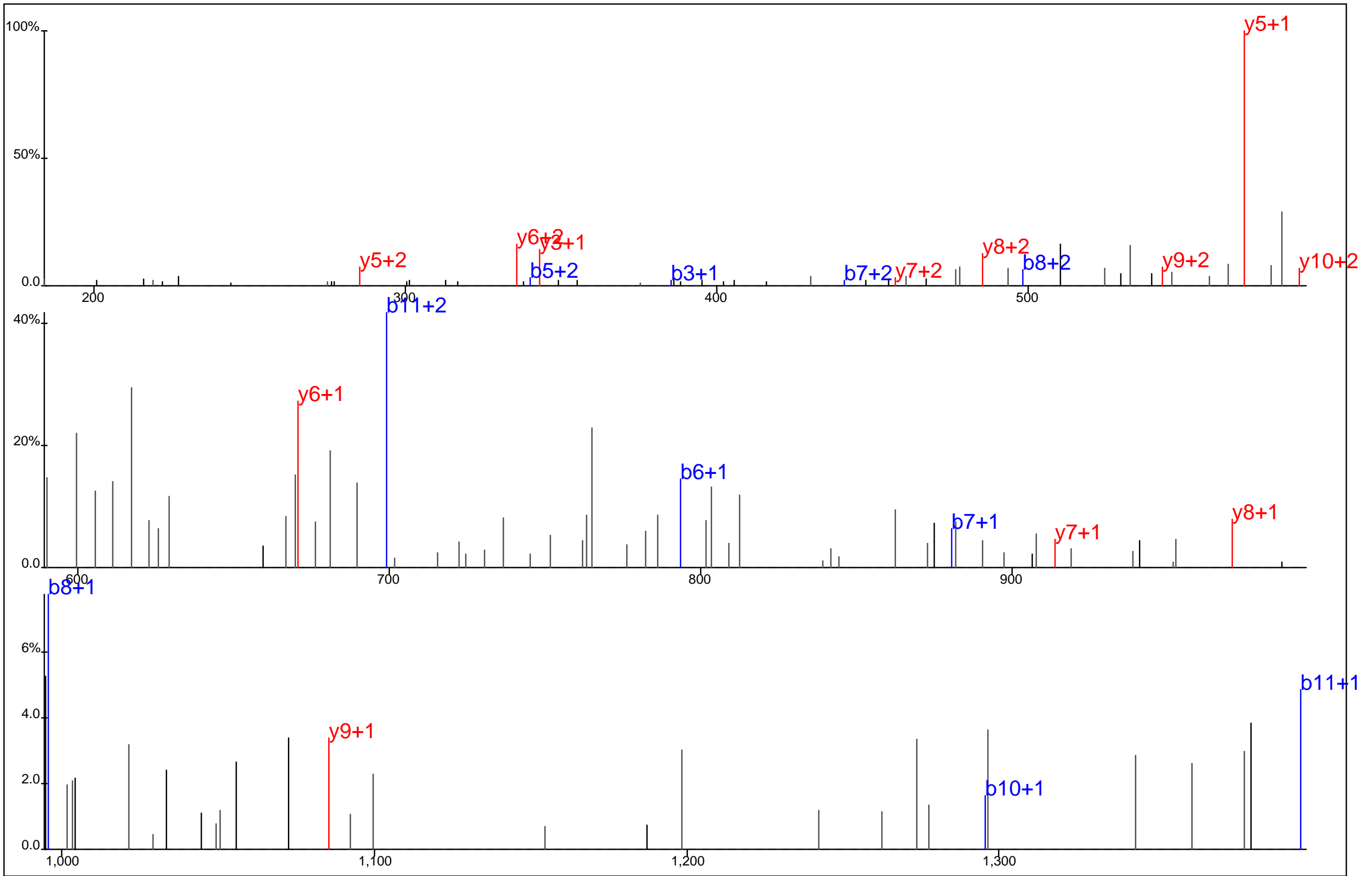


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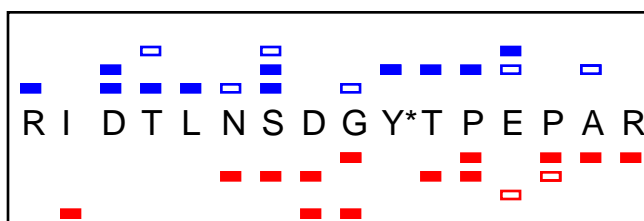
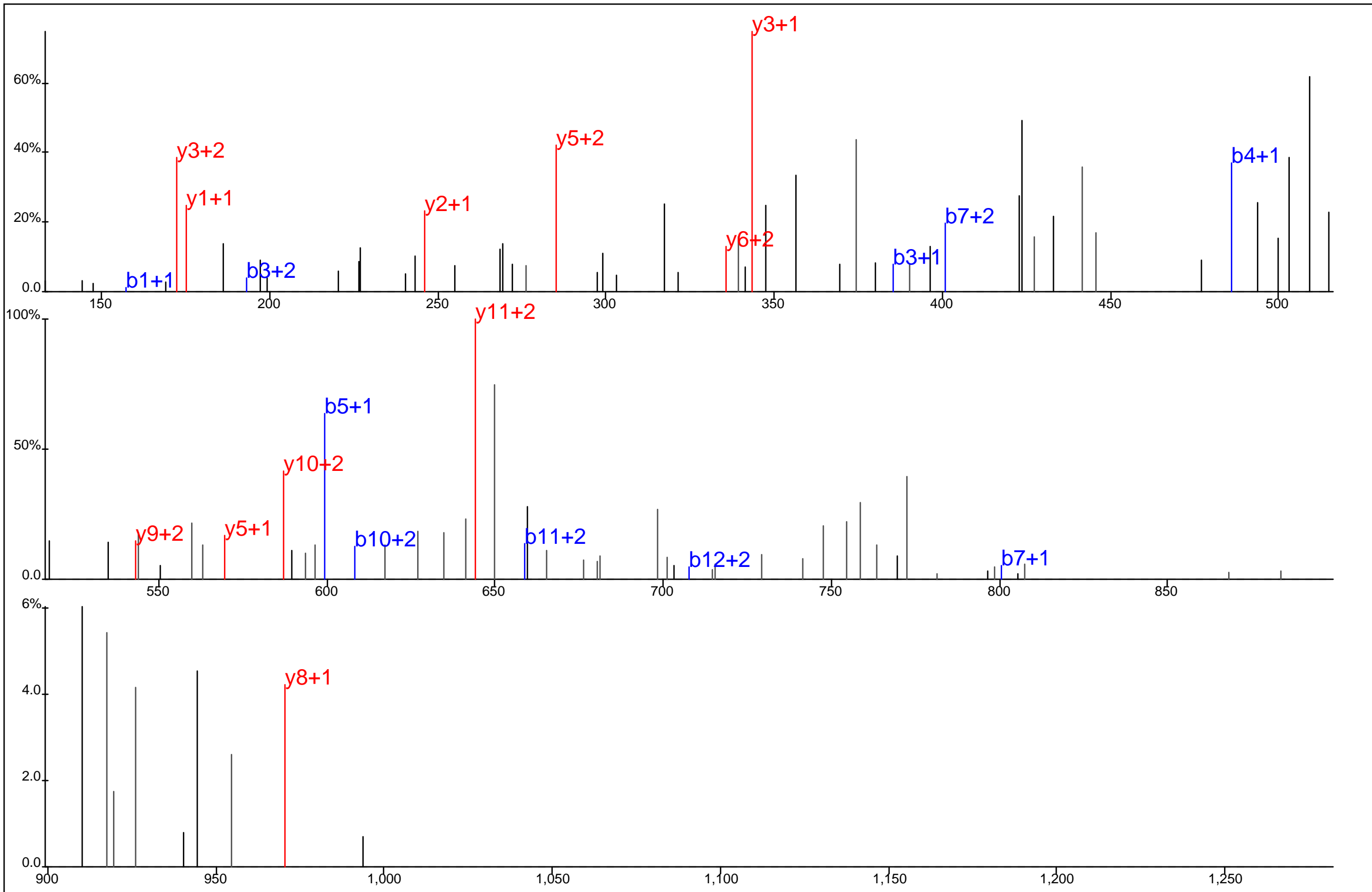
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7339+2
 Delta Mass: 1.635 ppm
 XCorr: 38.61



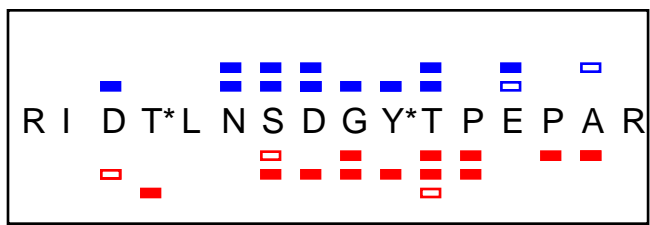
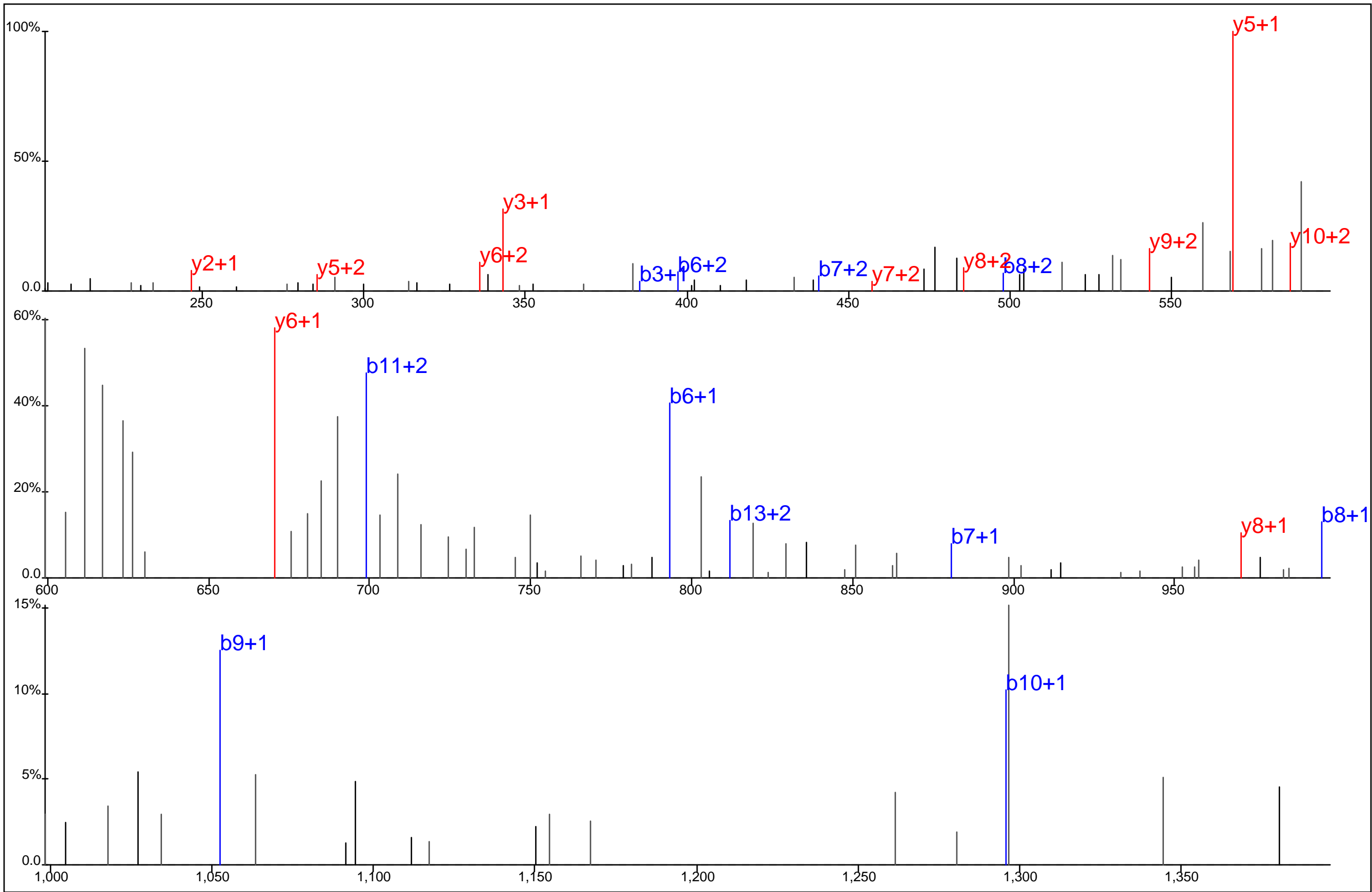
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9199+3
 Delta Mass: 1.393 ppm
 XCorr: 25.69



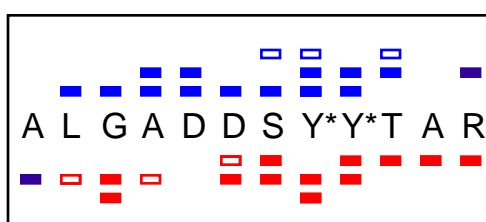
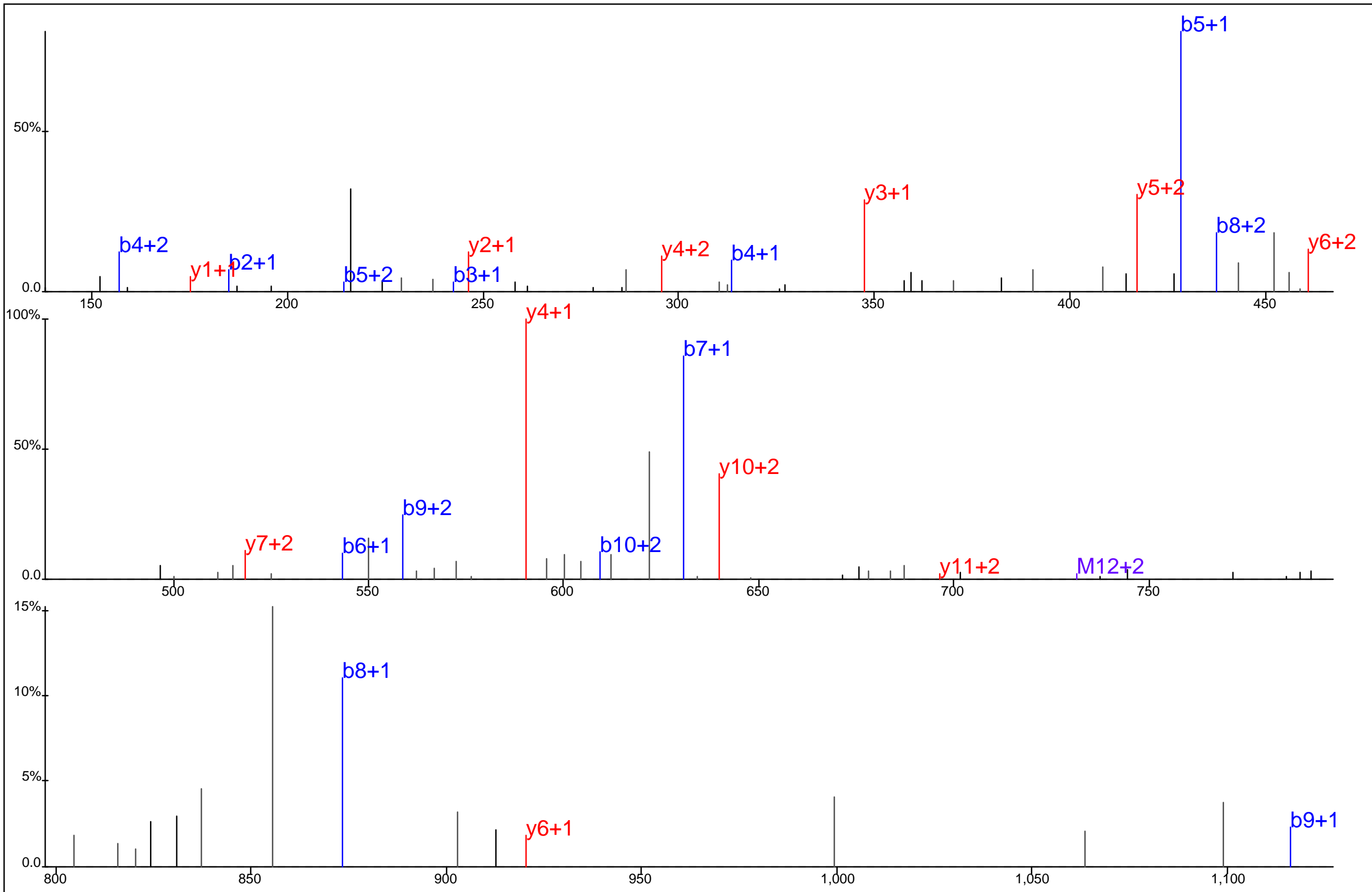
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 655.6110+3
 Delta Mass: 1.675 ppm
 XCorr: 24.37



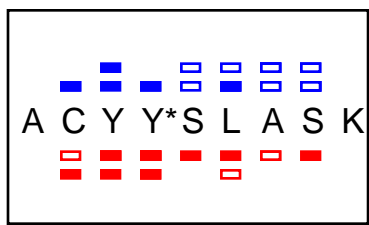
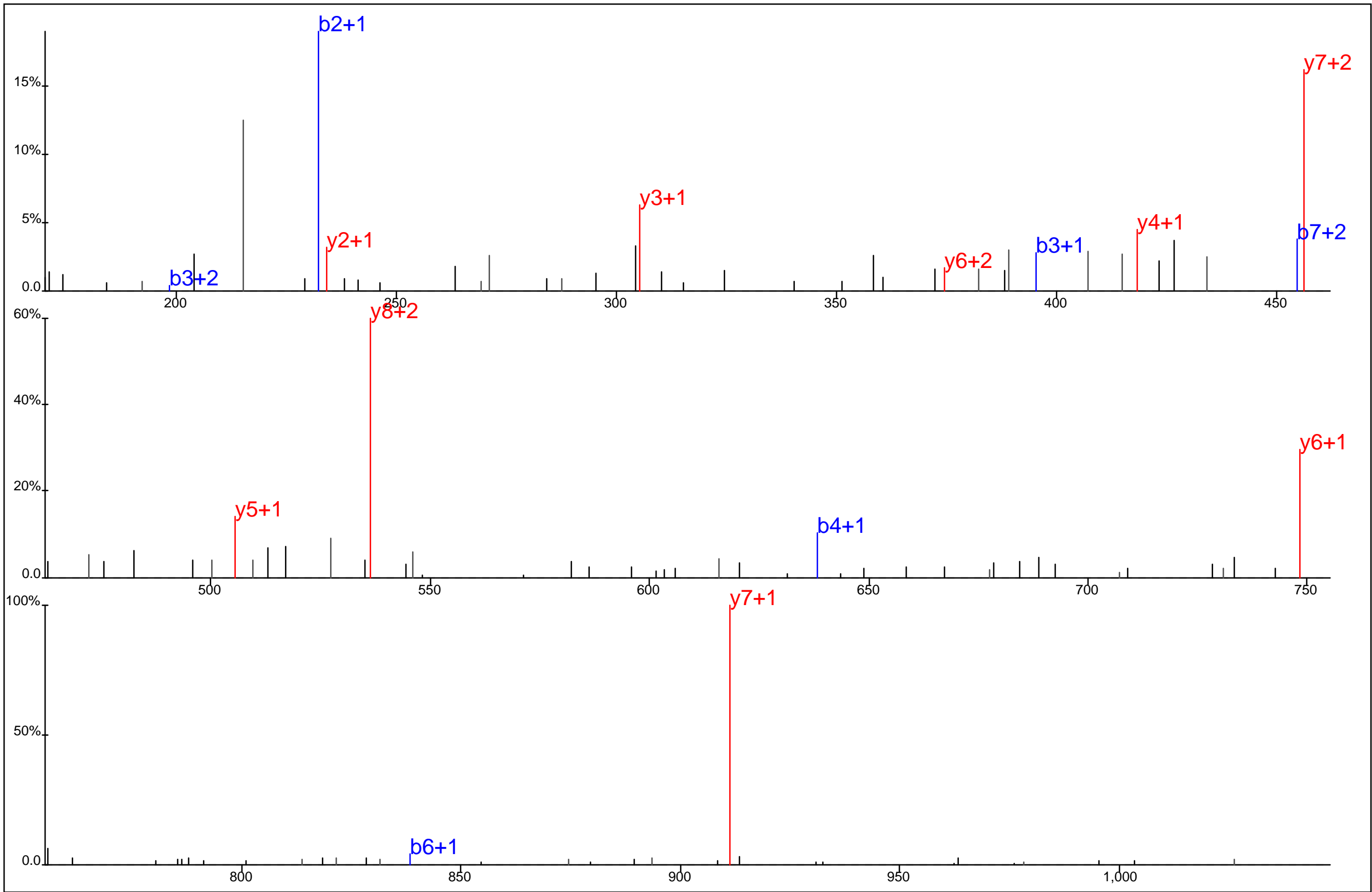
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 471.9680+4
 Delta Mass: 0.871 ppm
 XCorr: 20.24



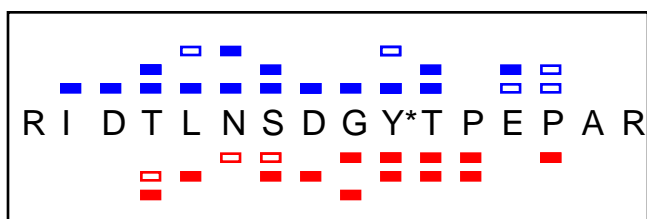
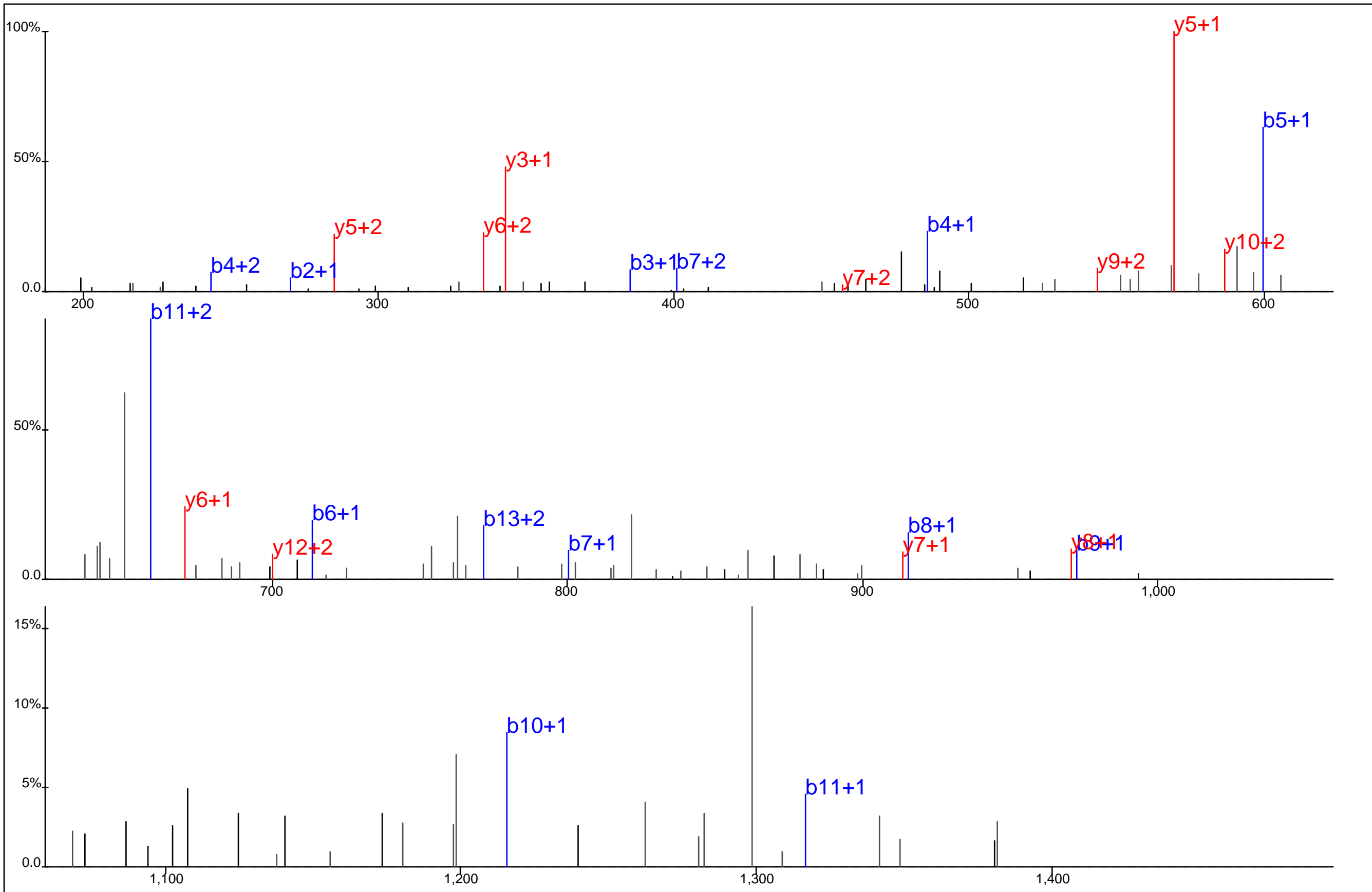
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 655.6133+3
 Delta Mass: 5.216 ppm
 XCorr: 39.17



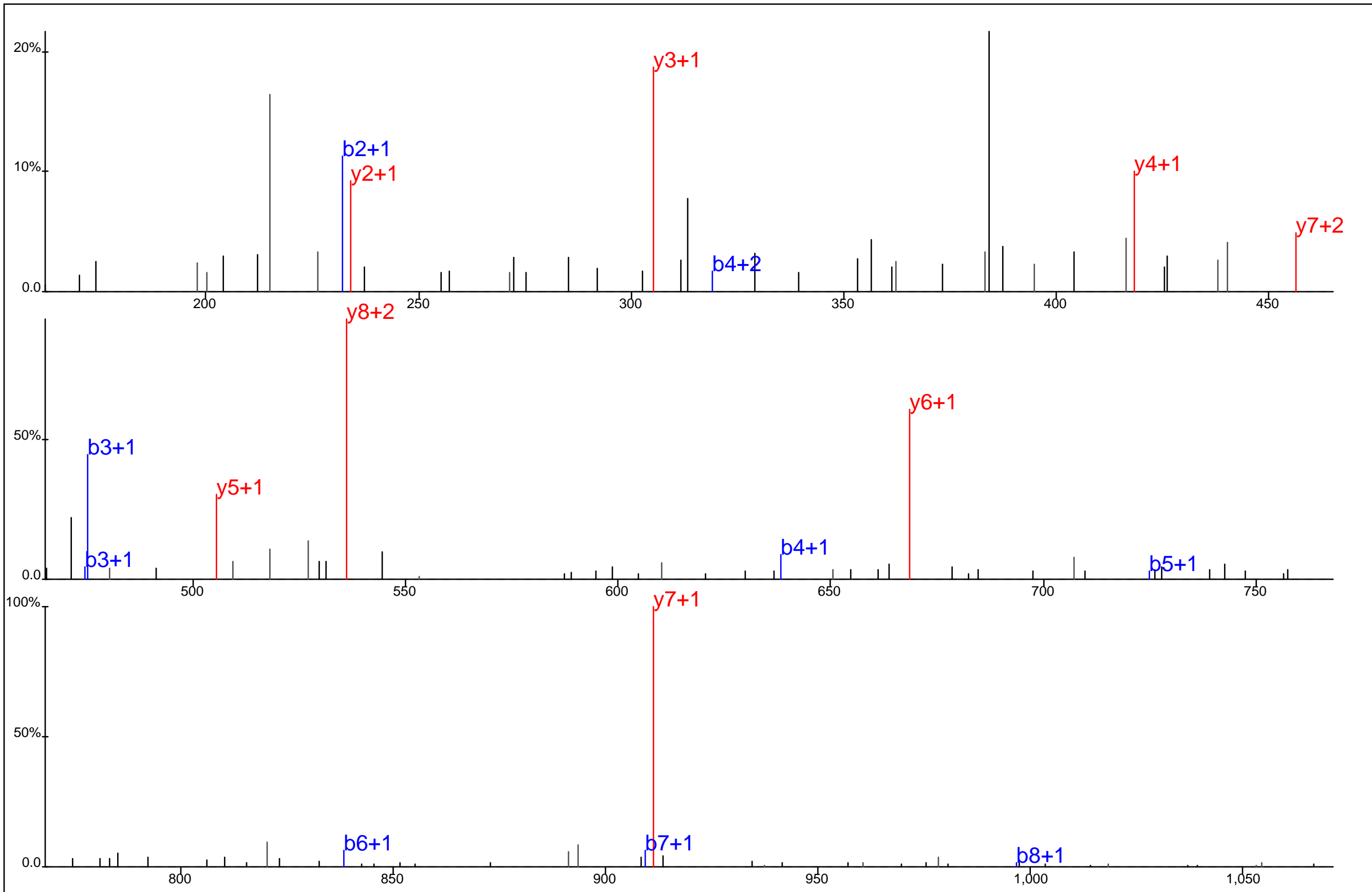
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 488.1817+3
 Delta Mass: 1.266 ppm
 XCorr: 40.58



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7343+2
 Delta Mass: 2.169 ppm
 XCorr: 32.41

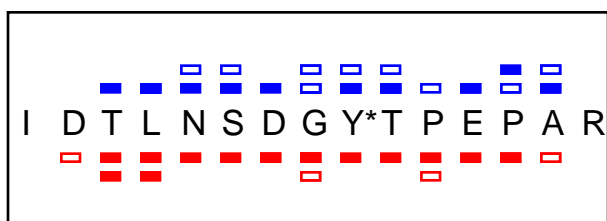
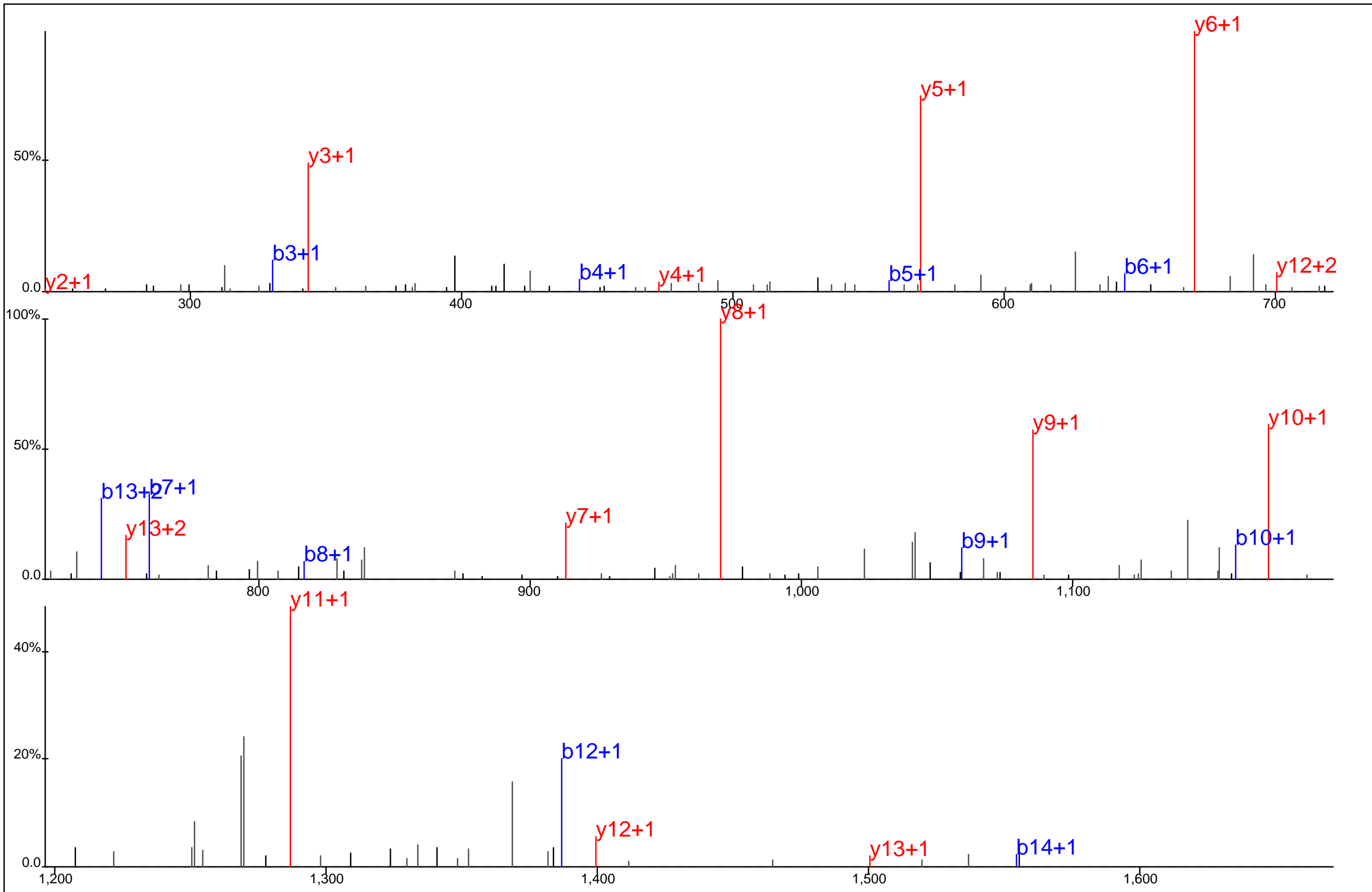


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 628.9528+3
 Delta Mass: 2.554 ppm
 XCorr: 72.83

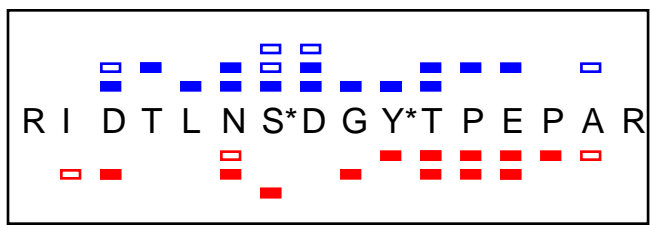
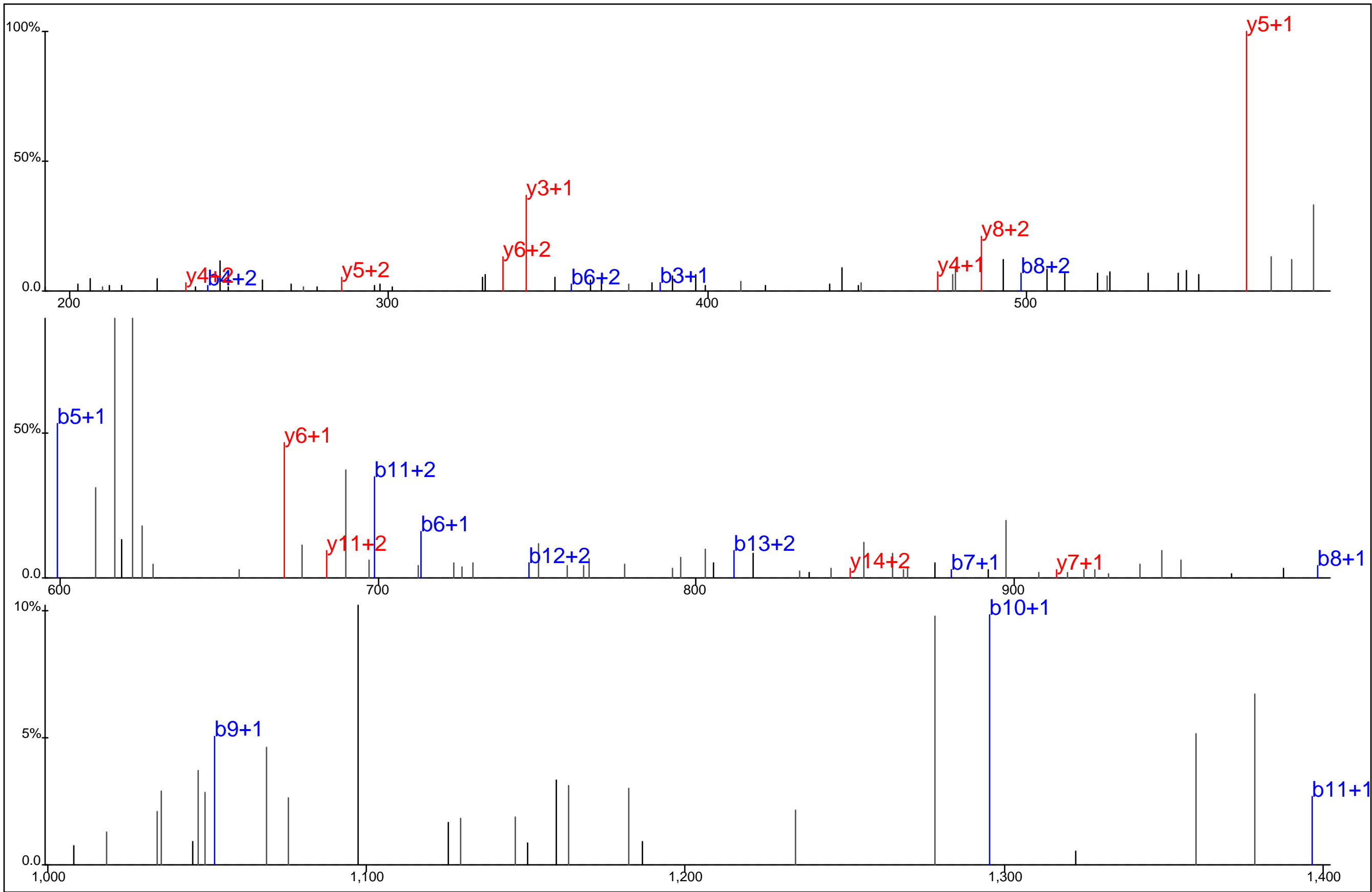


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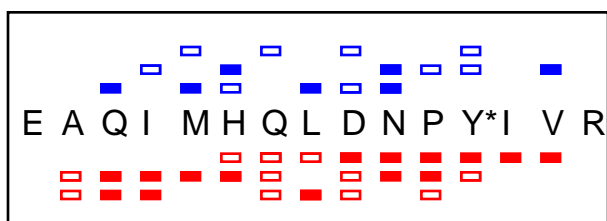
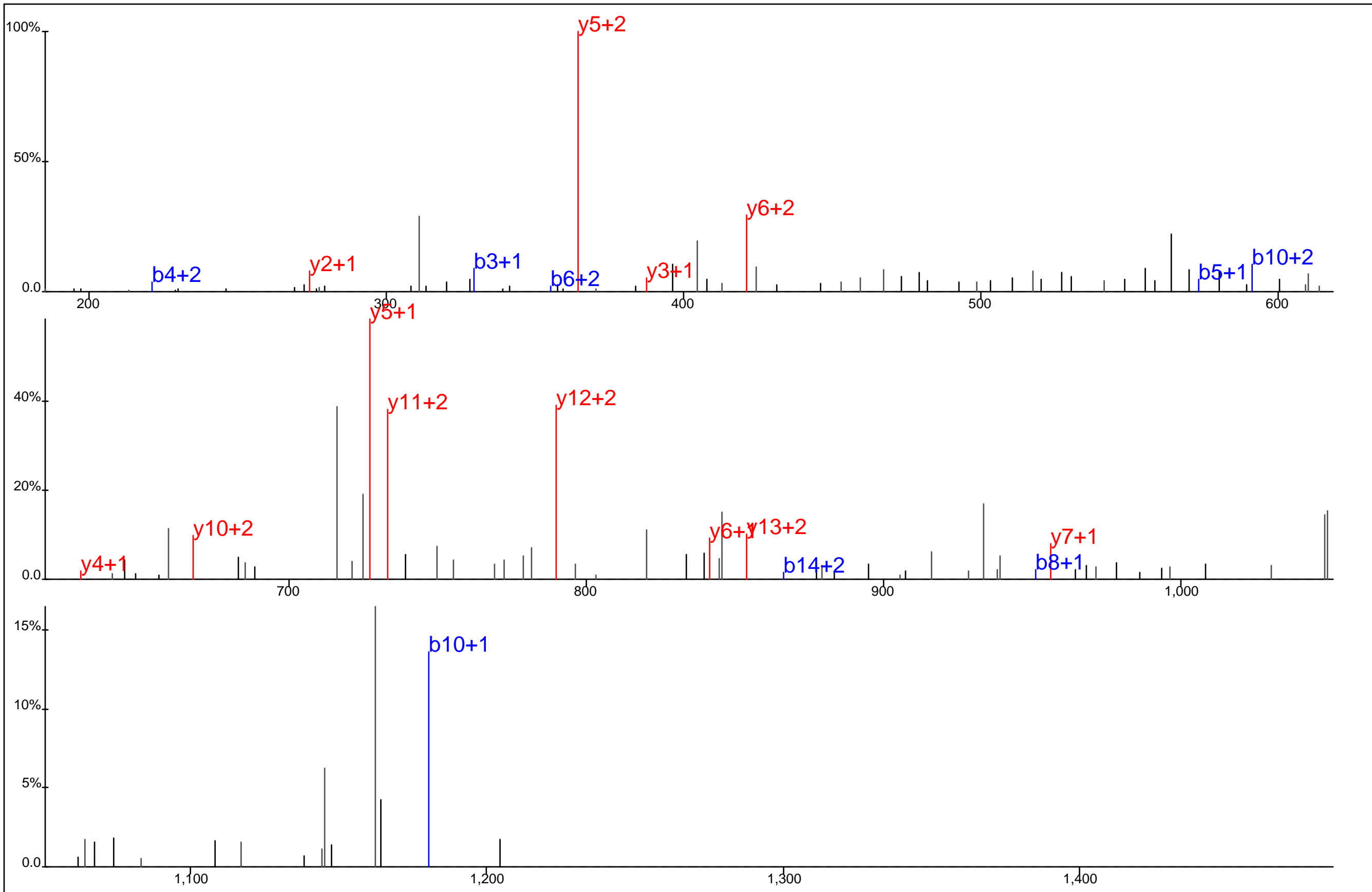
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7319+2
 Delta Mass: 1.891 ppm
 XCorr: 47.96



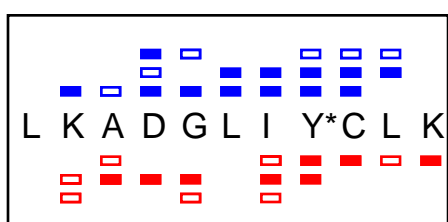
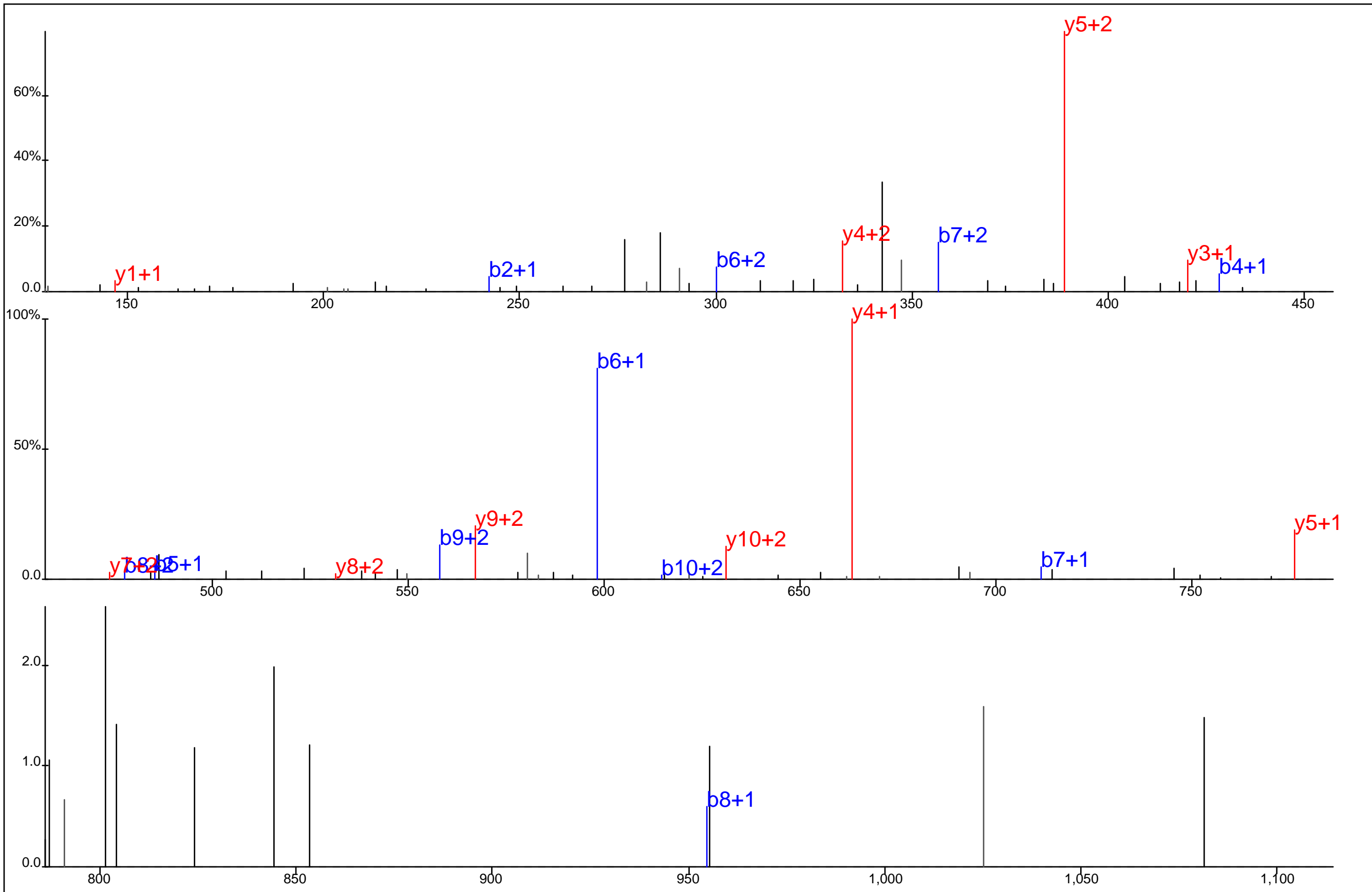
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 864.8779+2
 Delta Mass: 0.556 ppm
 XCorr: 88.22



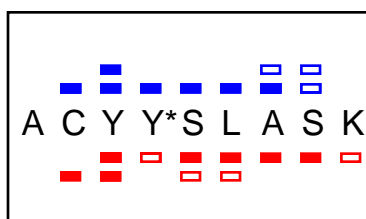
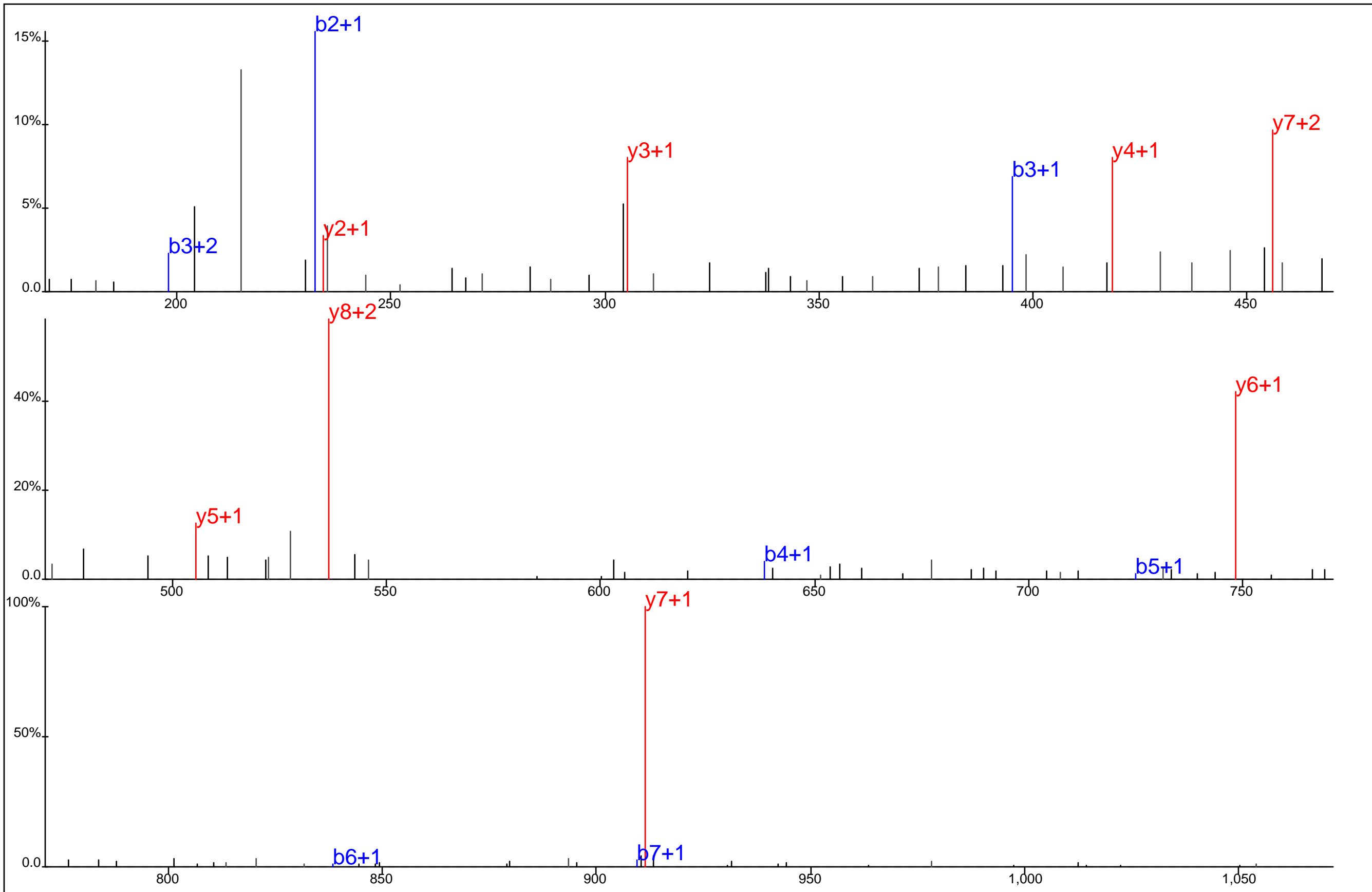
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 655.6102+3
 Delta Mass: 0.556 ppm
 XCorr: 33.18



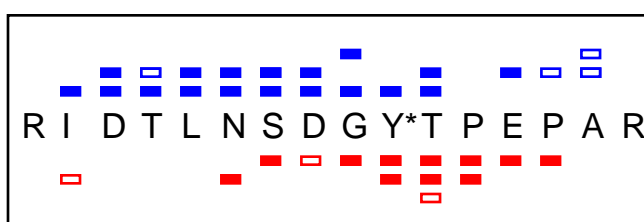
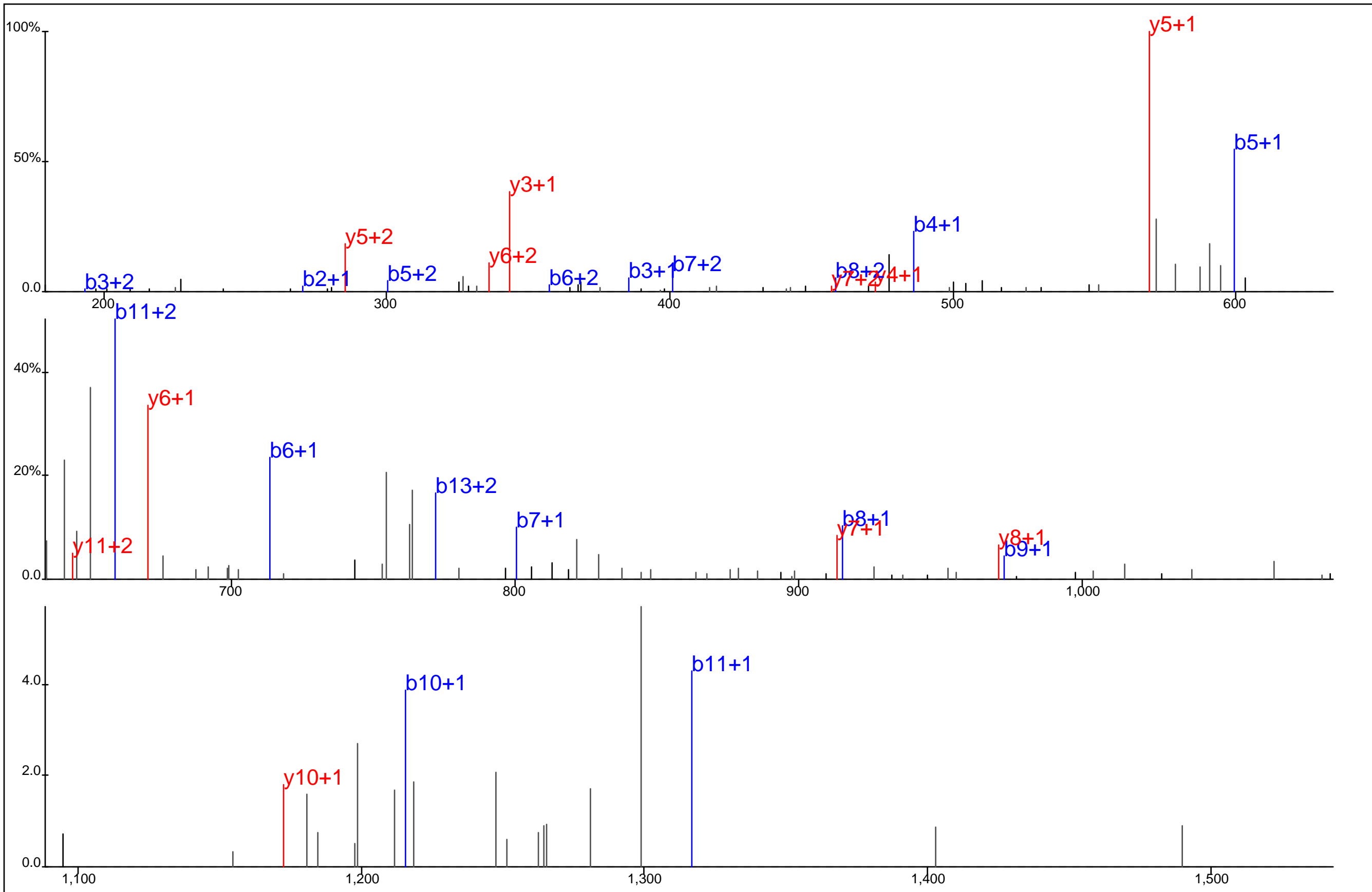
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.2994+3
 Delta Mass: 2.260 ppm
 XCorr: 26.54



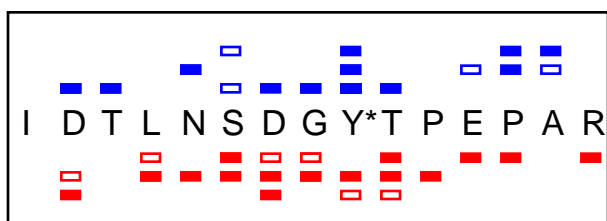
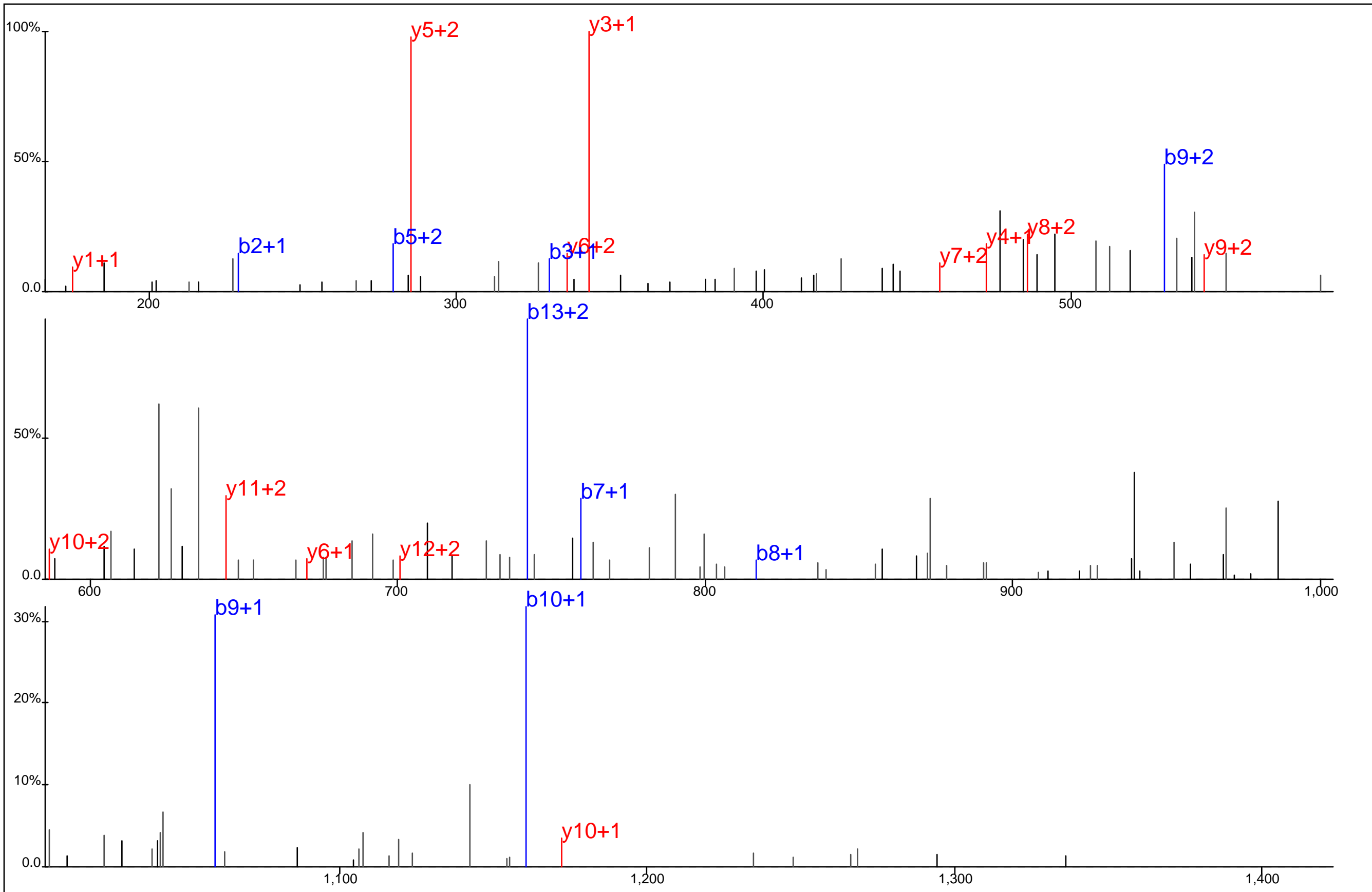
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 458.5677+3
 Delta Mass: 0.954 ppm
 XCorr: 29.35



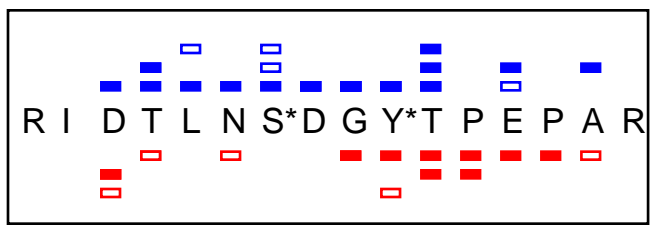
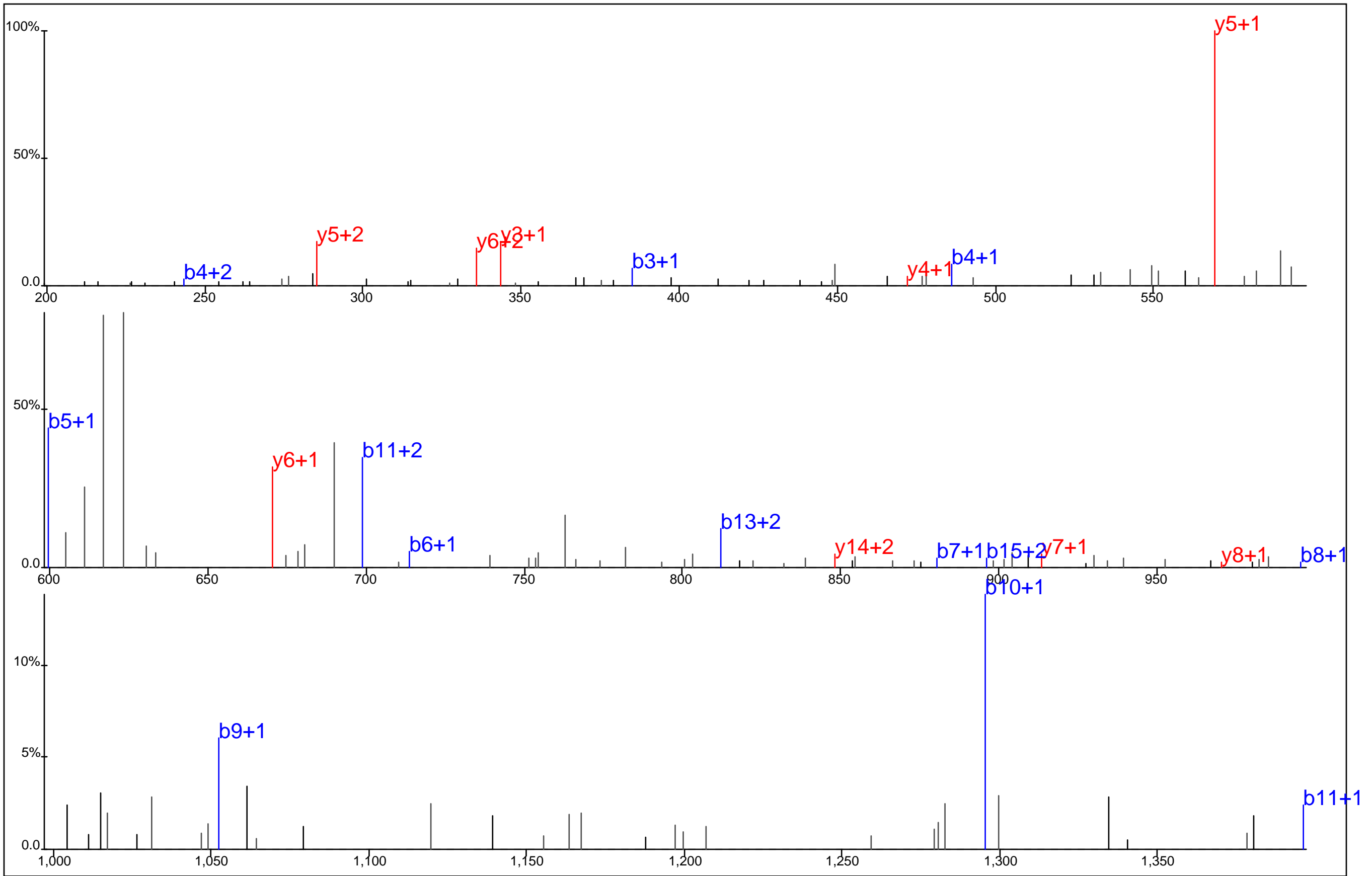
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7338+2
 Delta Mass: 1.421 ppm
 XCorr: 29.59



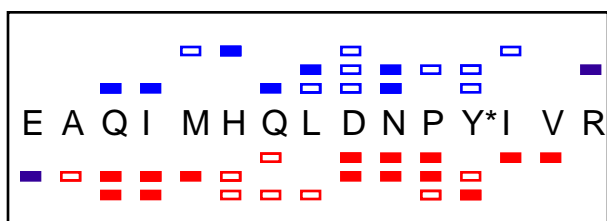
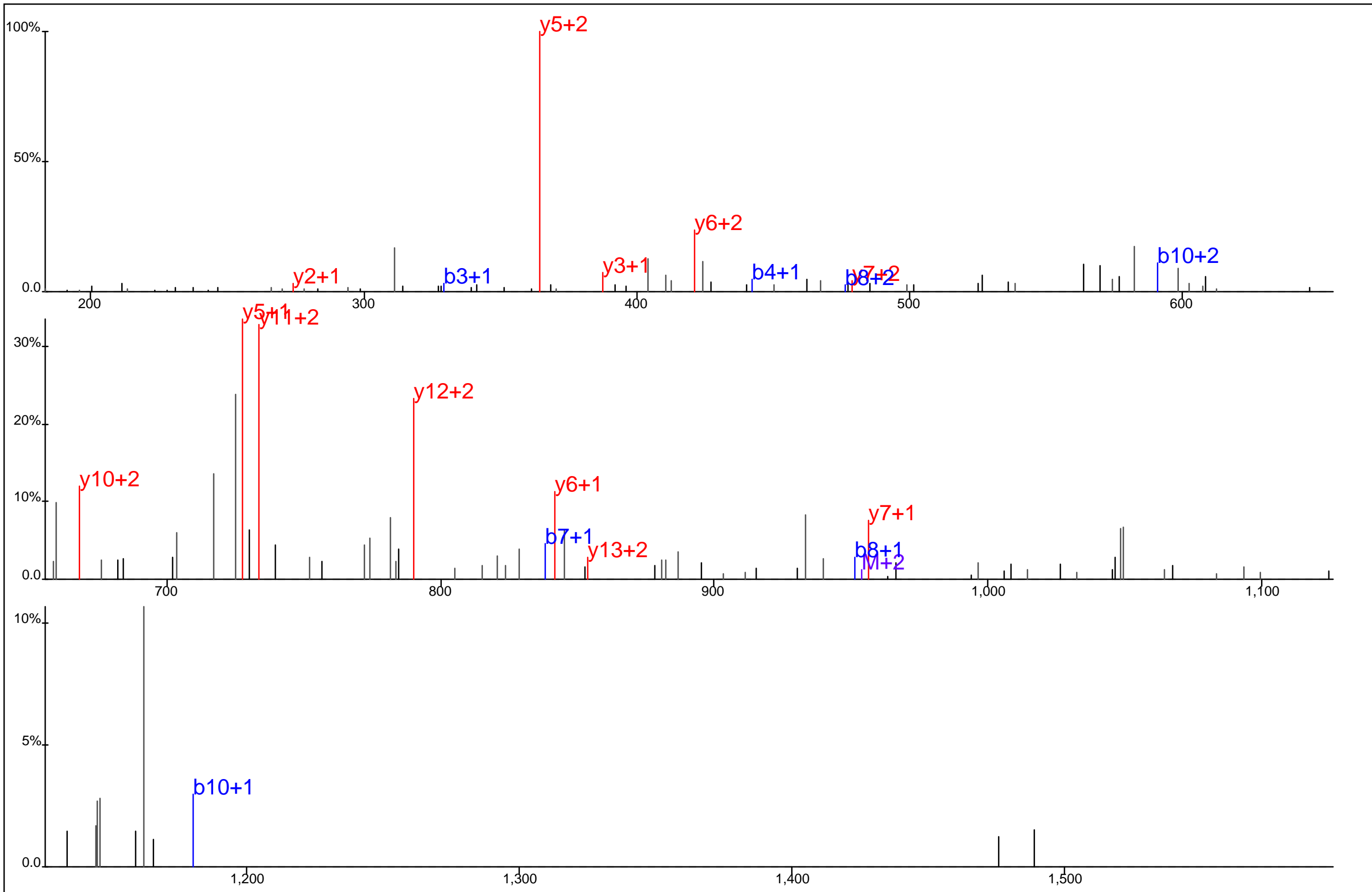
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 628.9542+3
 Delta Mass: 0.319 ppm
 XCorr: 62.78



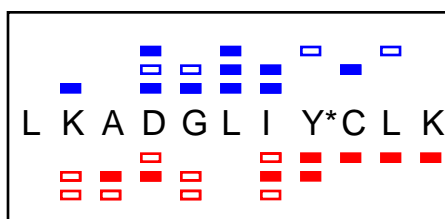
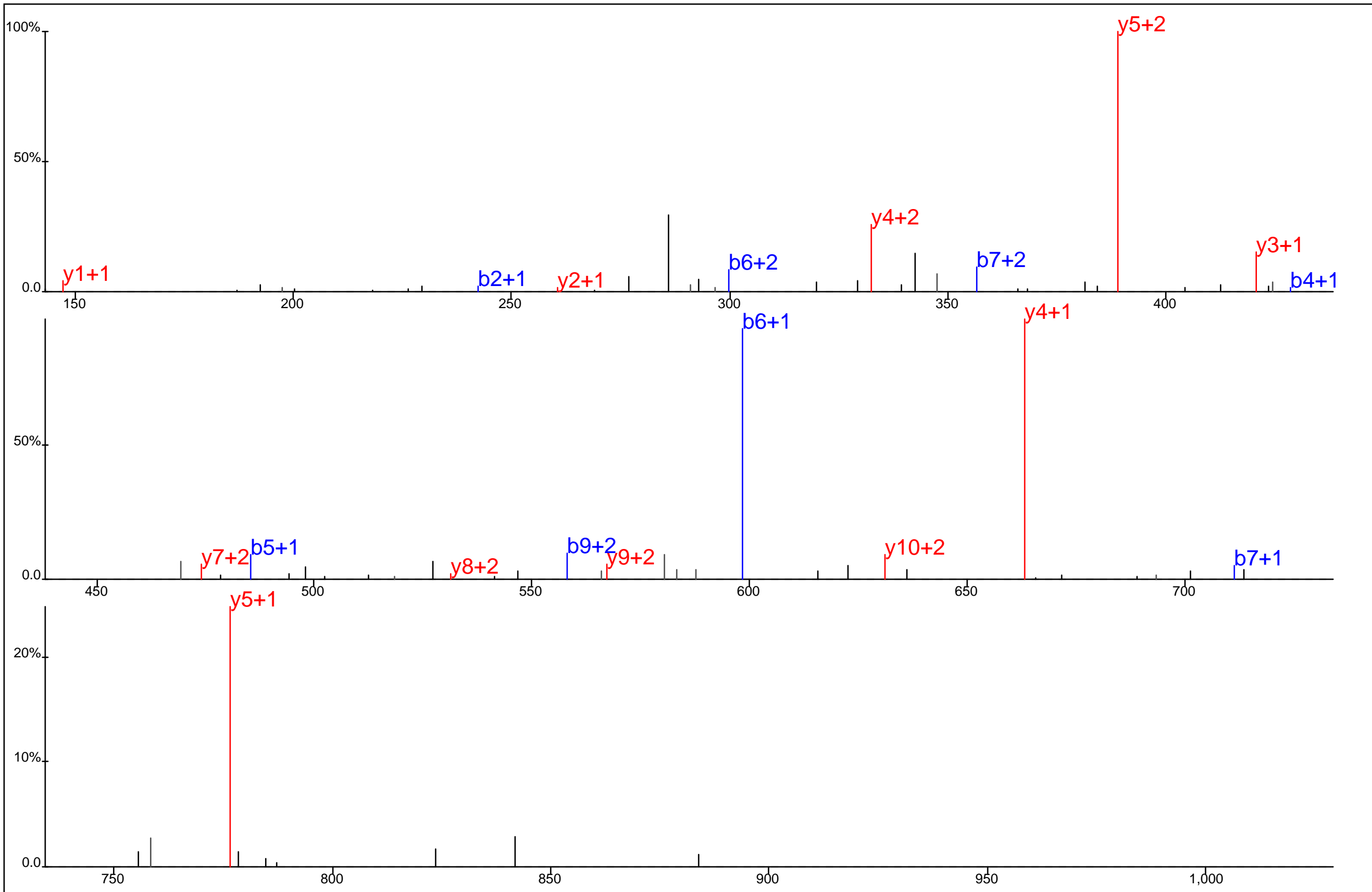
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9204+3
 Delta Mass: 0.546 ppm
 XCorr: 27.63



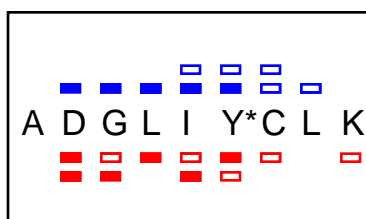
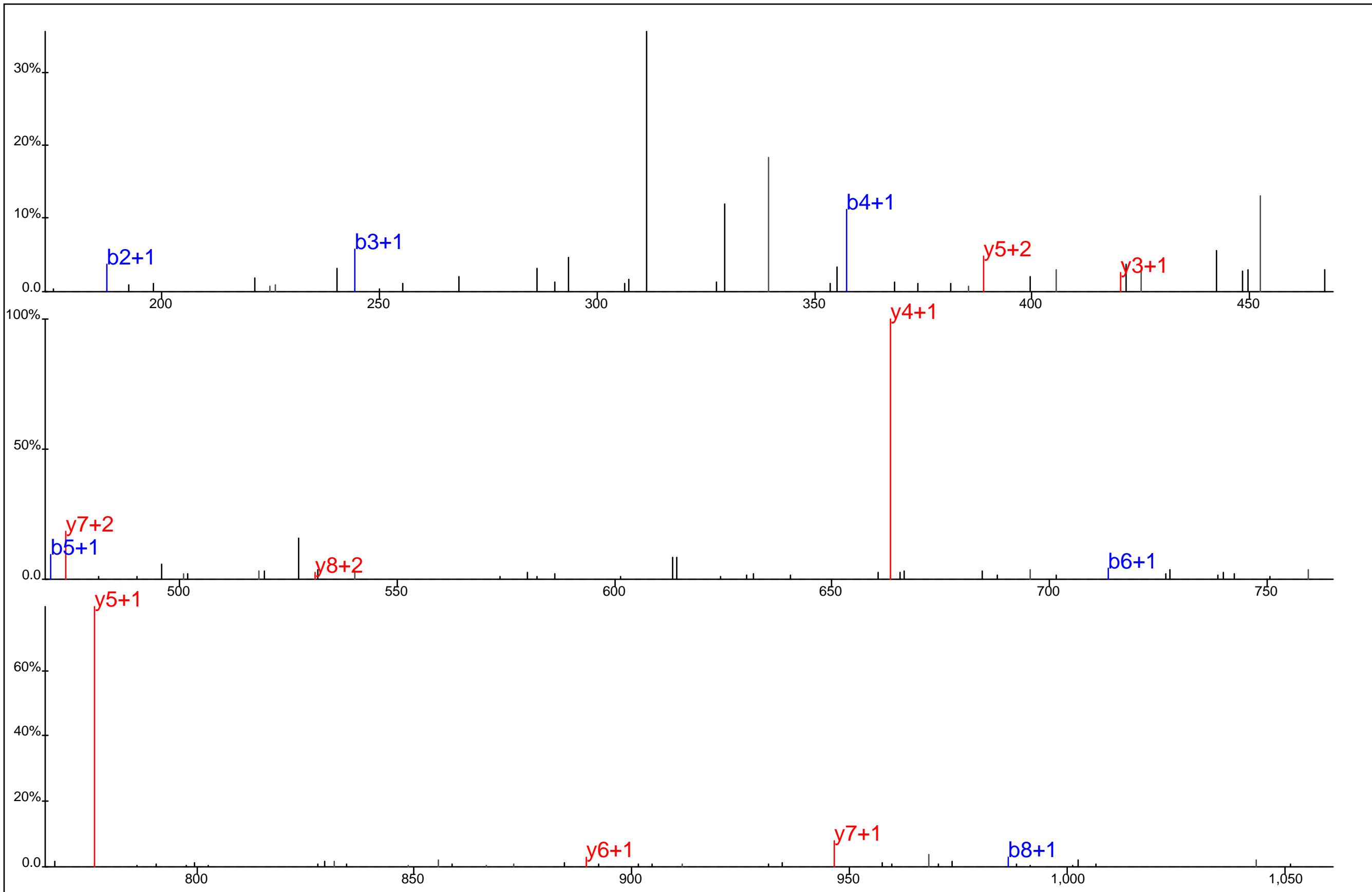
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 655.6097+3
 Delta Mass: 0.282 ppm
 XCorr: 30.44



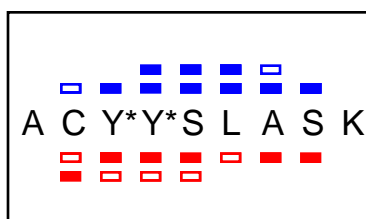
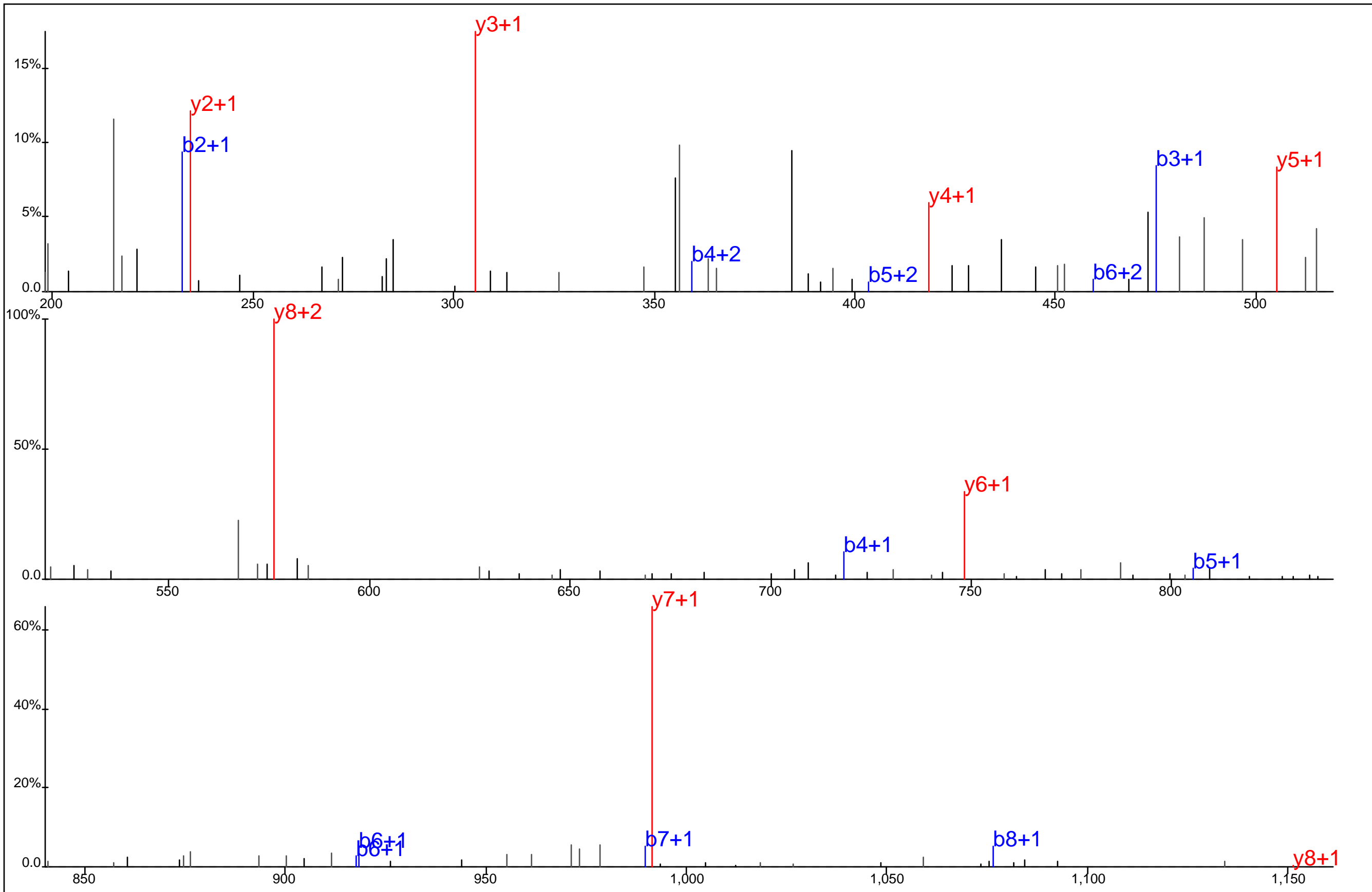
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.3013+3
 Delta Mass: 0.718 ppm
 XCorr: 28.66



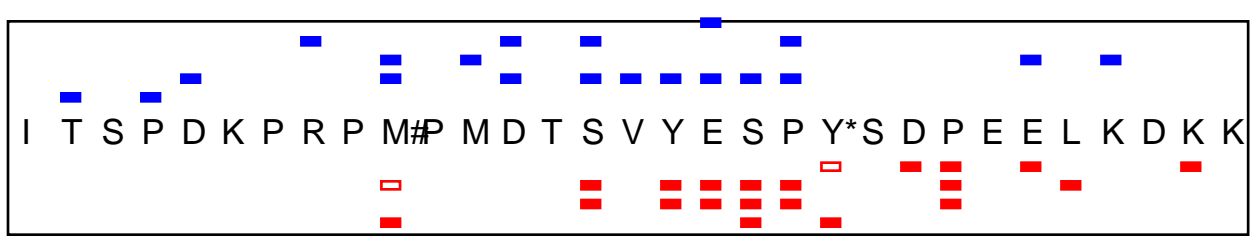
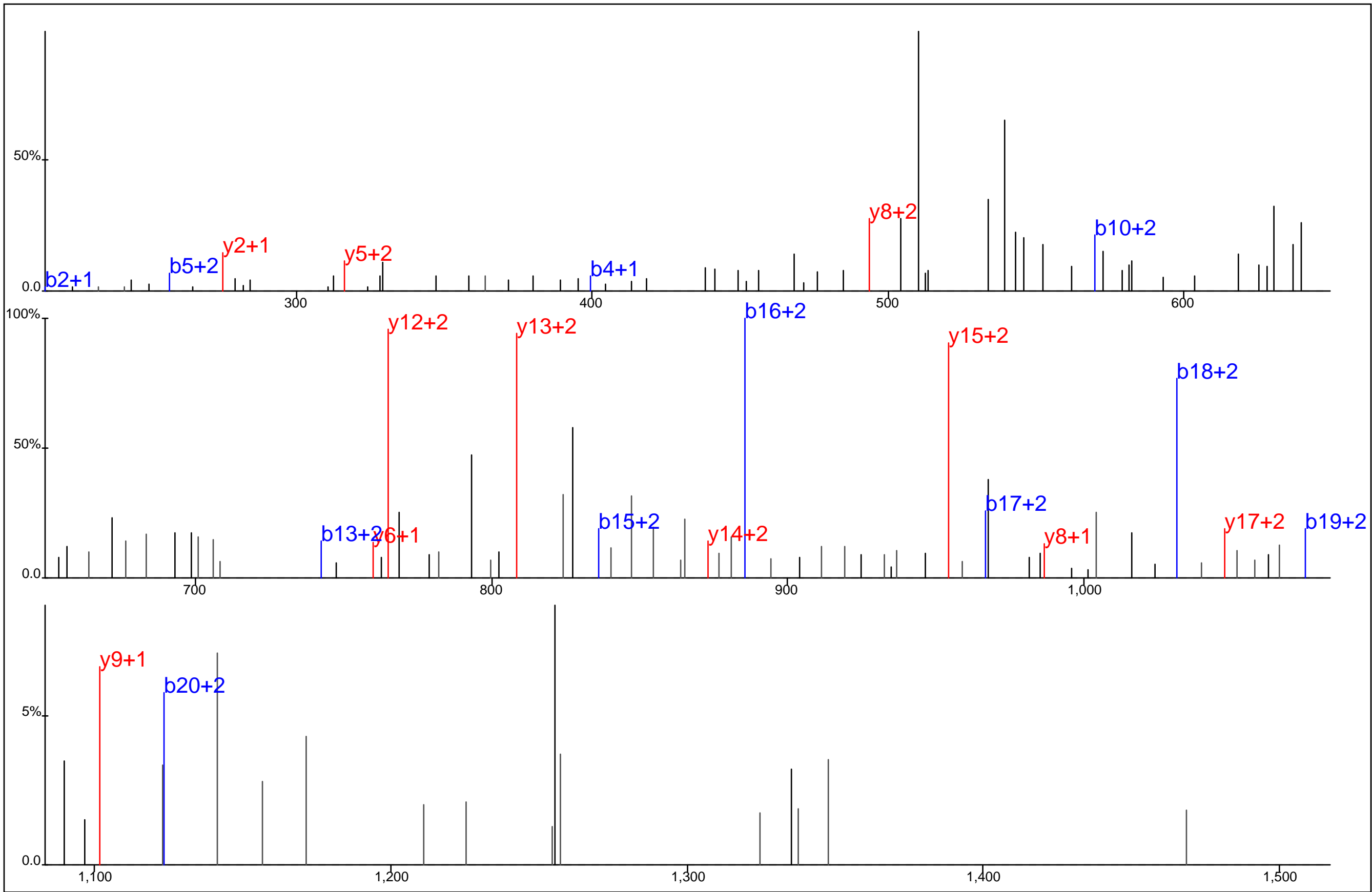
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 458.5682+3
 Delta Mass: 0.112 ppm
 XCorr: 29.27



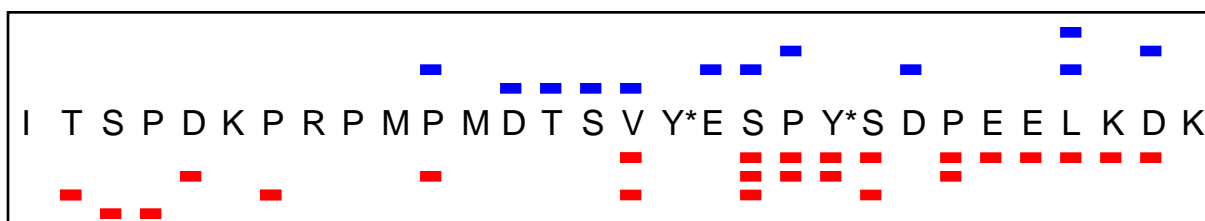
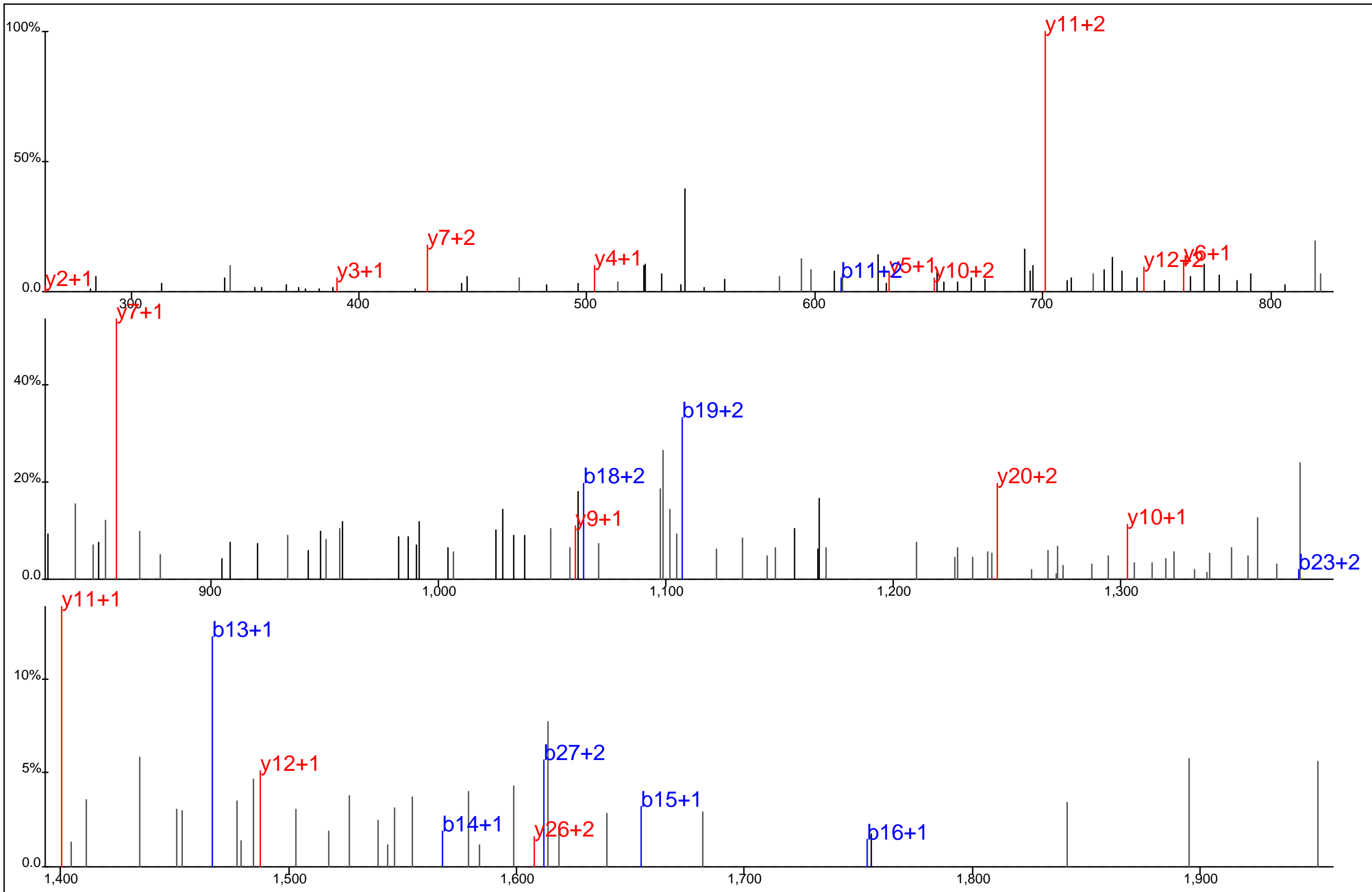
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 566.7598+2
 Delta Mass: 1.284 ppm
 XCorr: 43.31



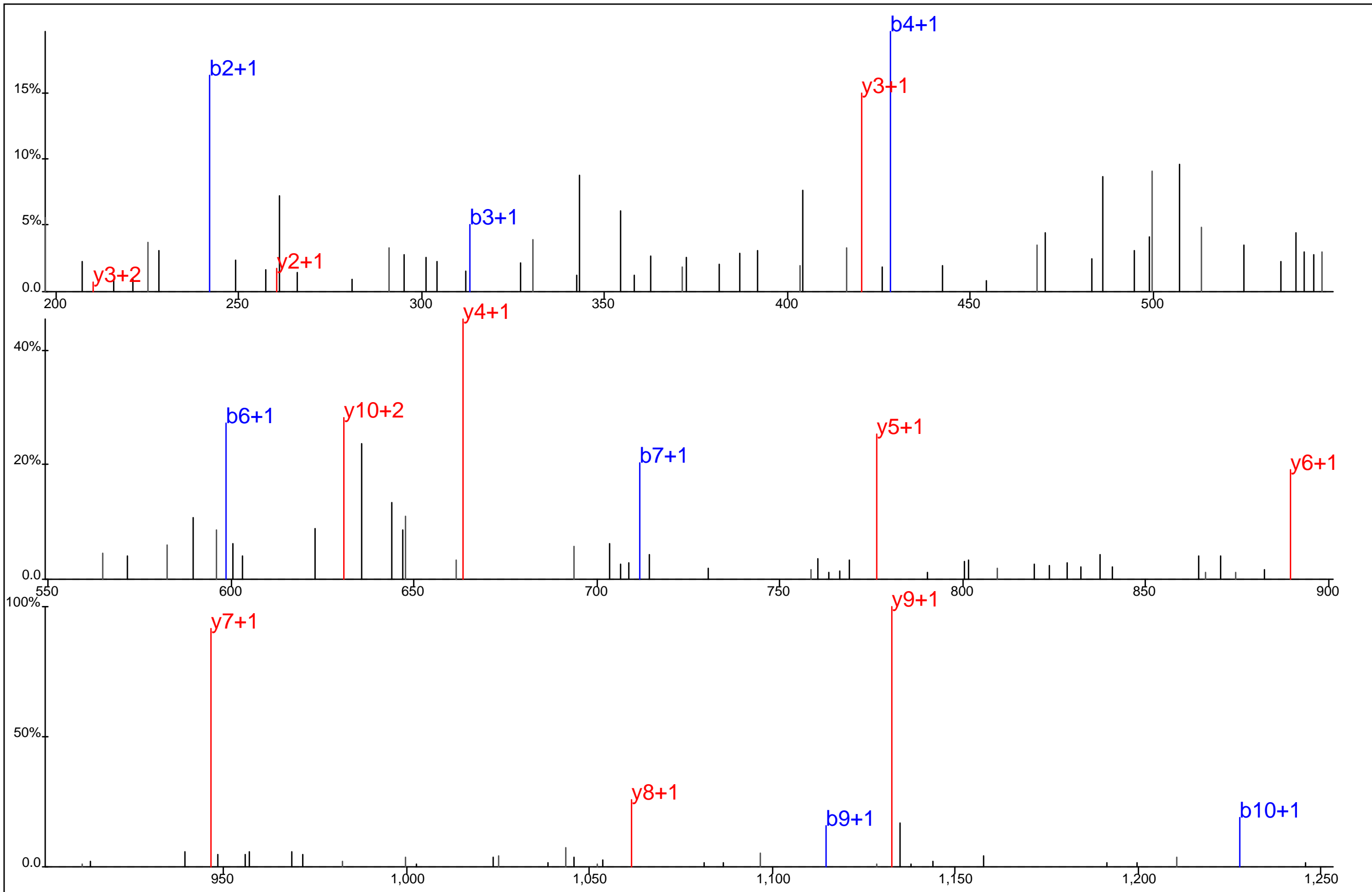
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 611.7164+2
 Delta Mass: 0.412 ppm
 XCorr: 39.7



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 736.1415+5
 Delta Mass: 0.321 ppm
 XCorr: 25.65

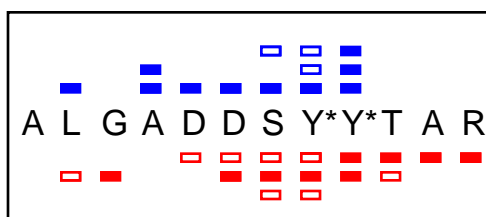
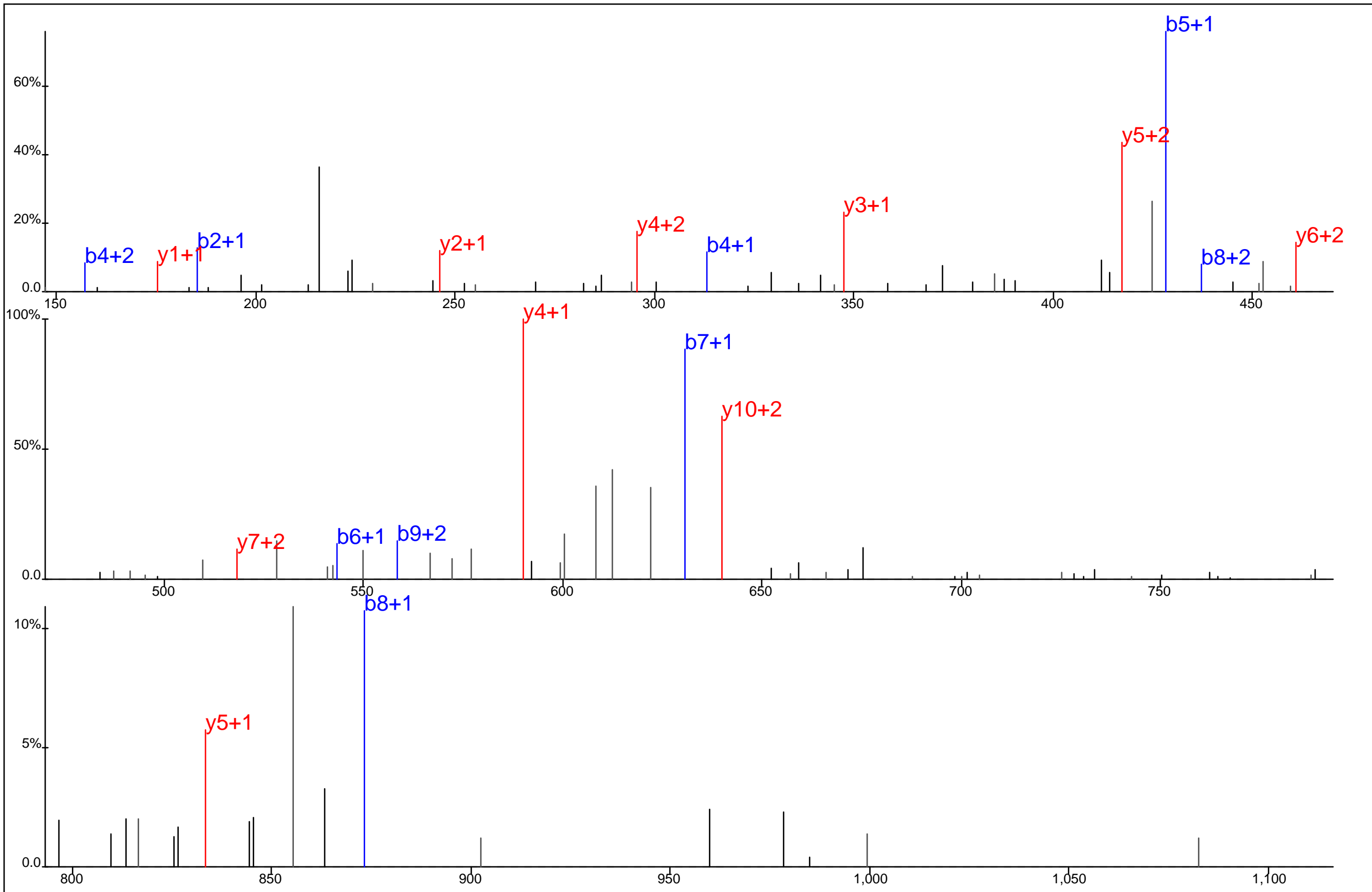


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 903.8939+4
 Delta Mass: 0.722 ppm
 XCorr: 25.95

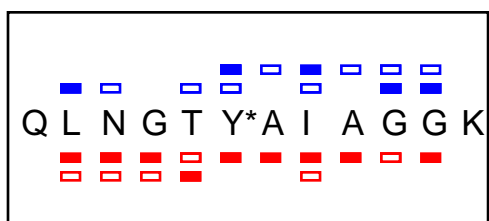
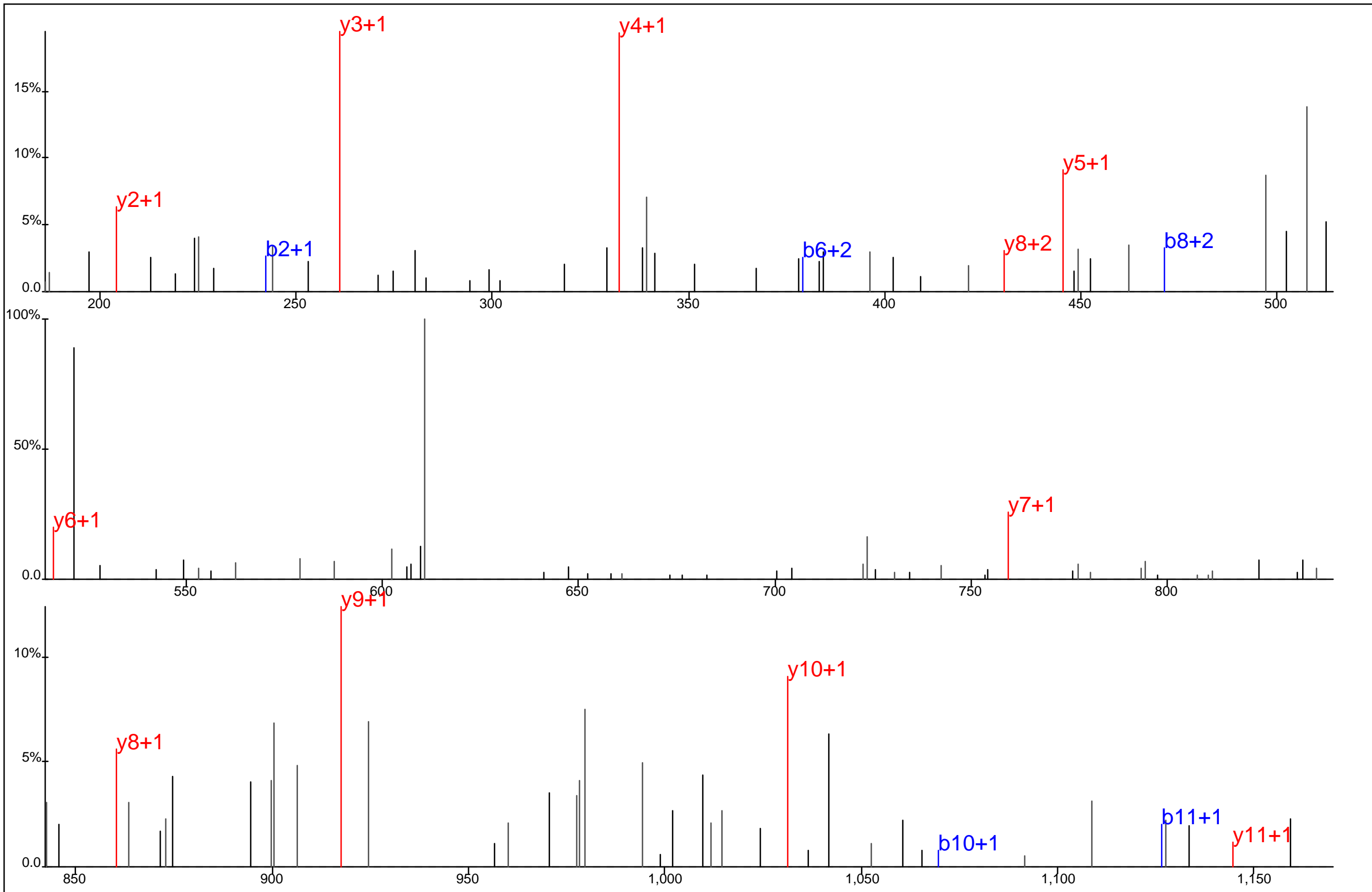


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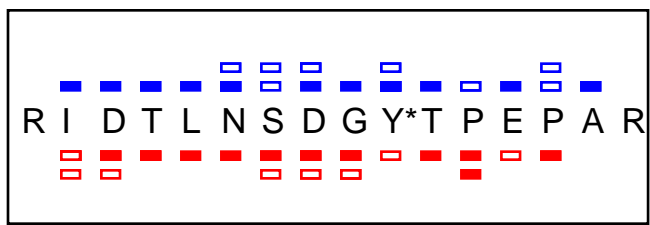
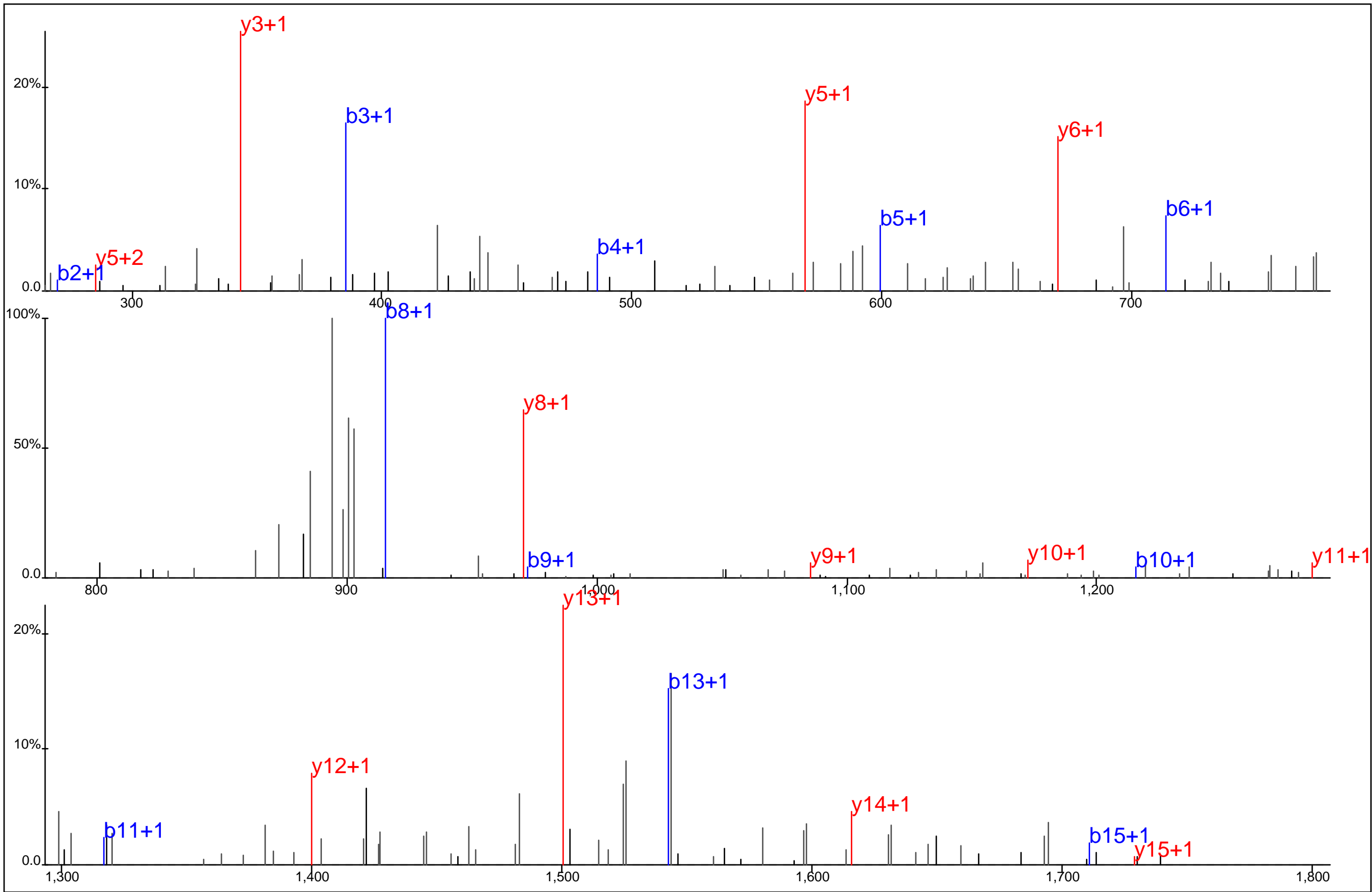
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3496+2
 Delta Mass: 1.543 ppm
 XCorr: 49.02



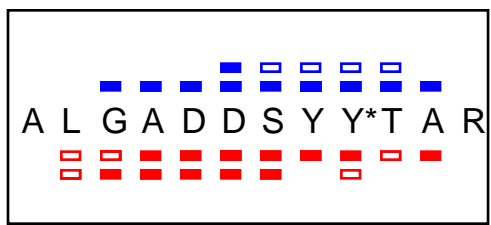
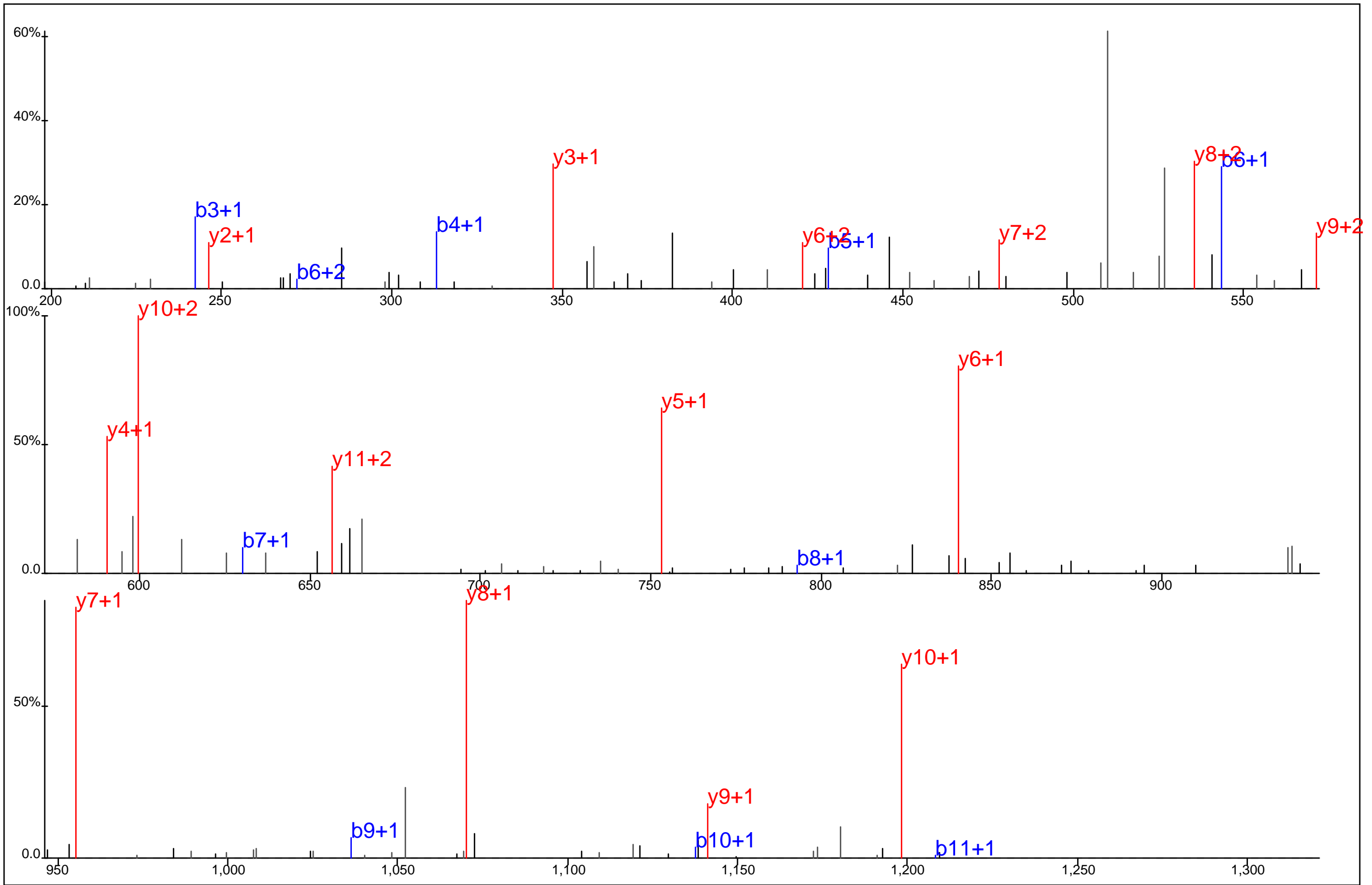
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 488.1811+3
 Delta Mass: 0.013 ppm
 XCorr: 39.39



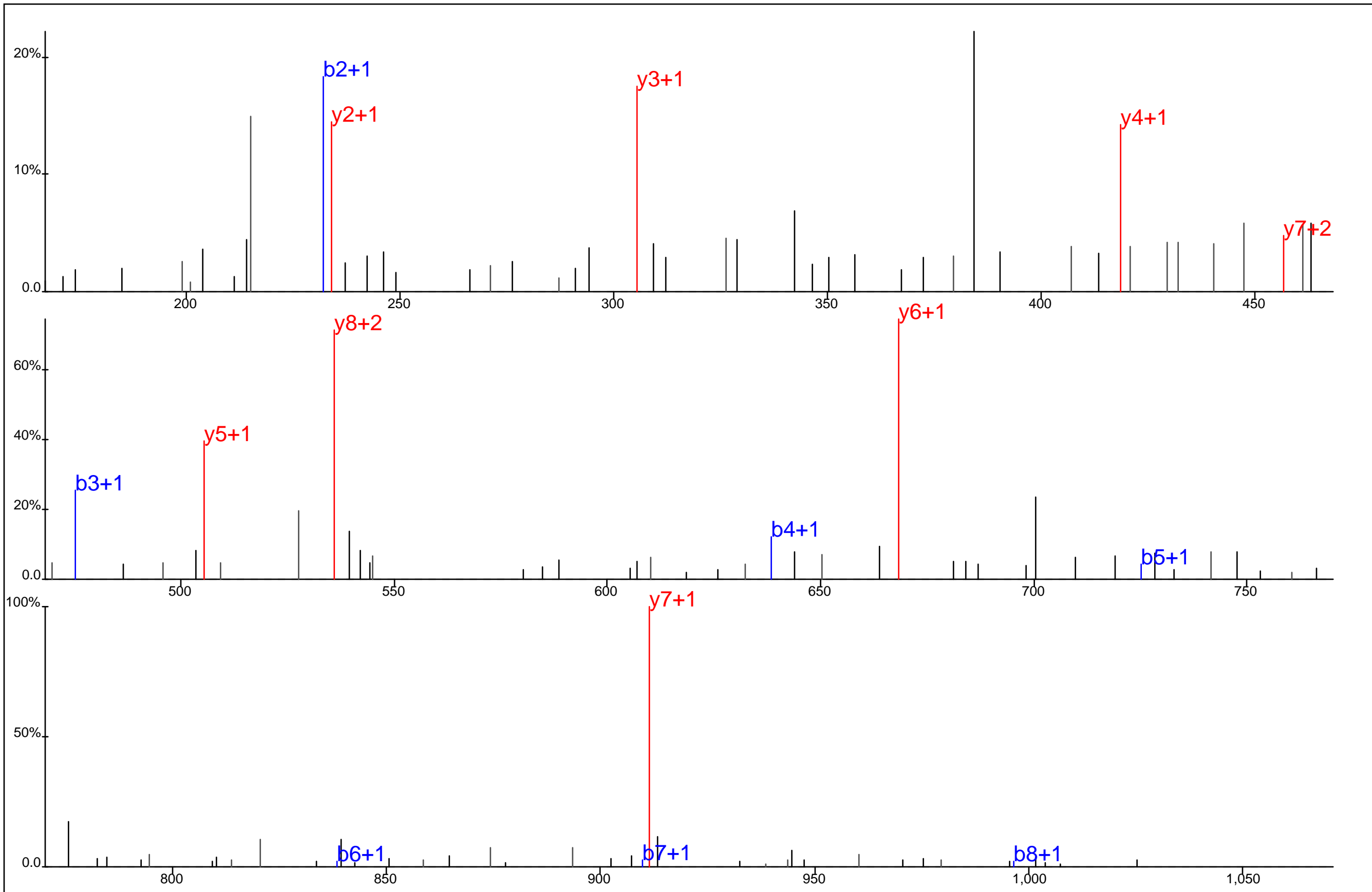
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.8029+2
 Delta Mass: 0.050 ppm
 XCorr: 43.69



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 942.9257+2
 Delta Mass: 2.483 ppm
 XCorr: 70.73

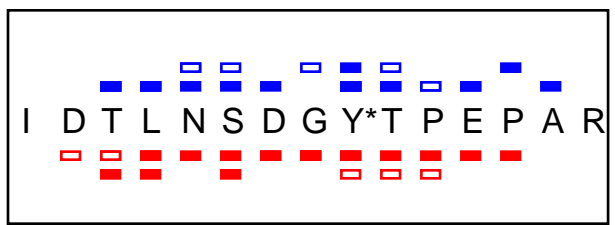
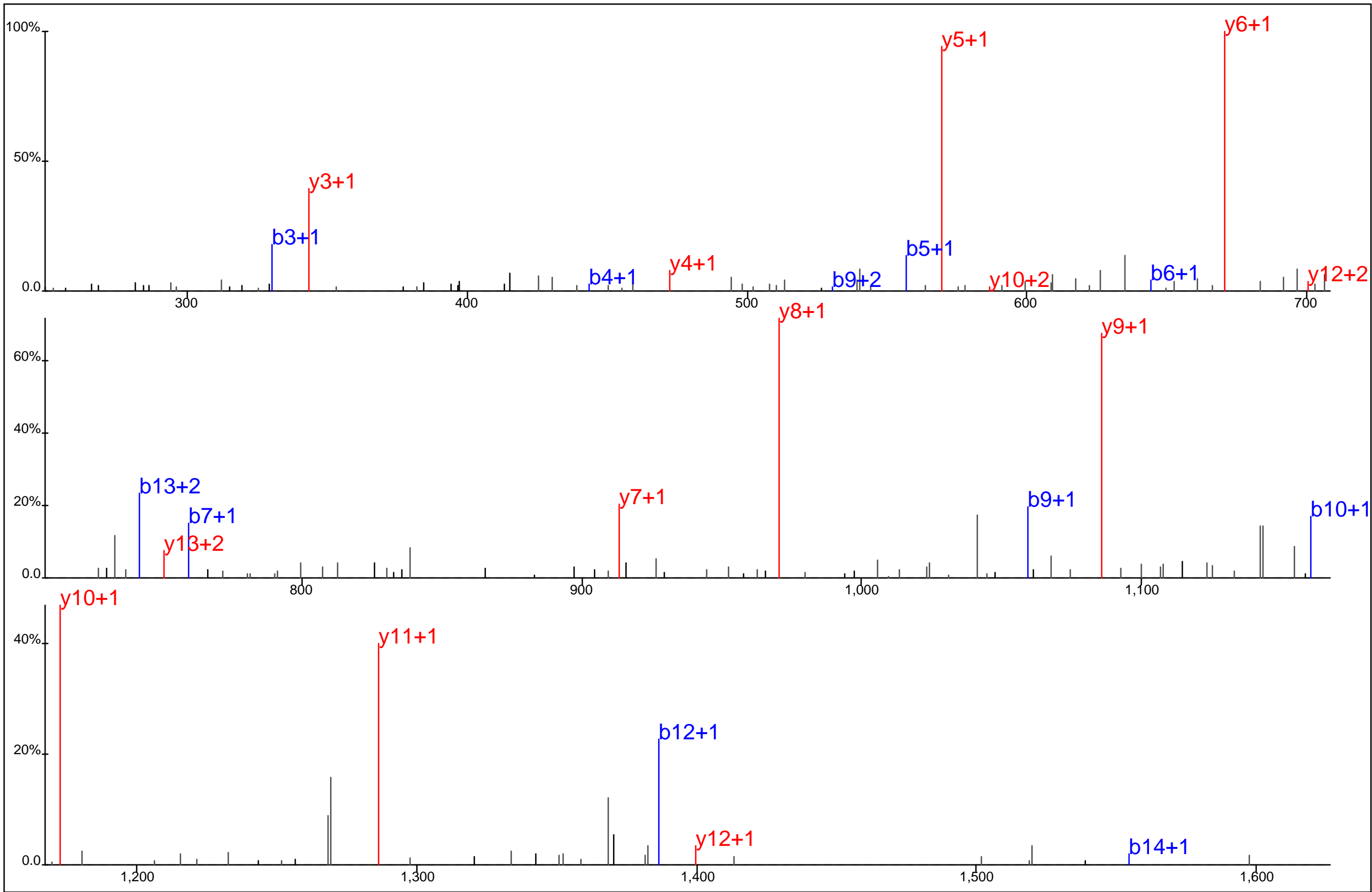


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 691.7842+2
 Delta Mass: 0.932 ppm
 XCorr: 82.96

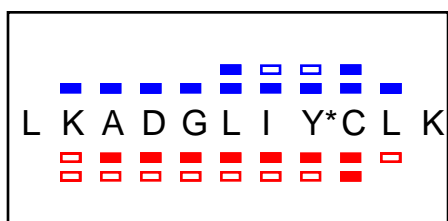
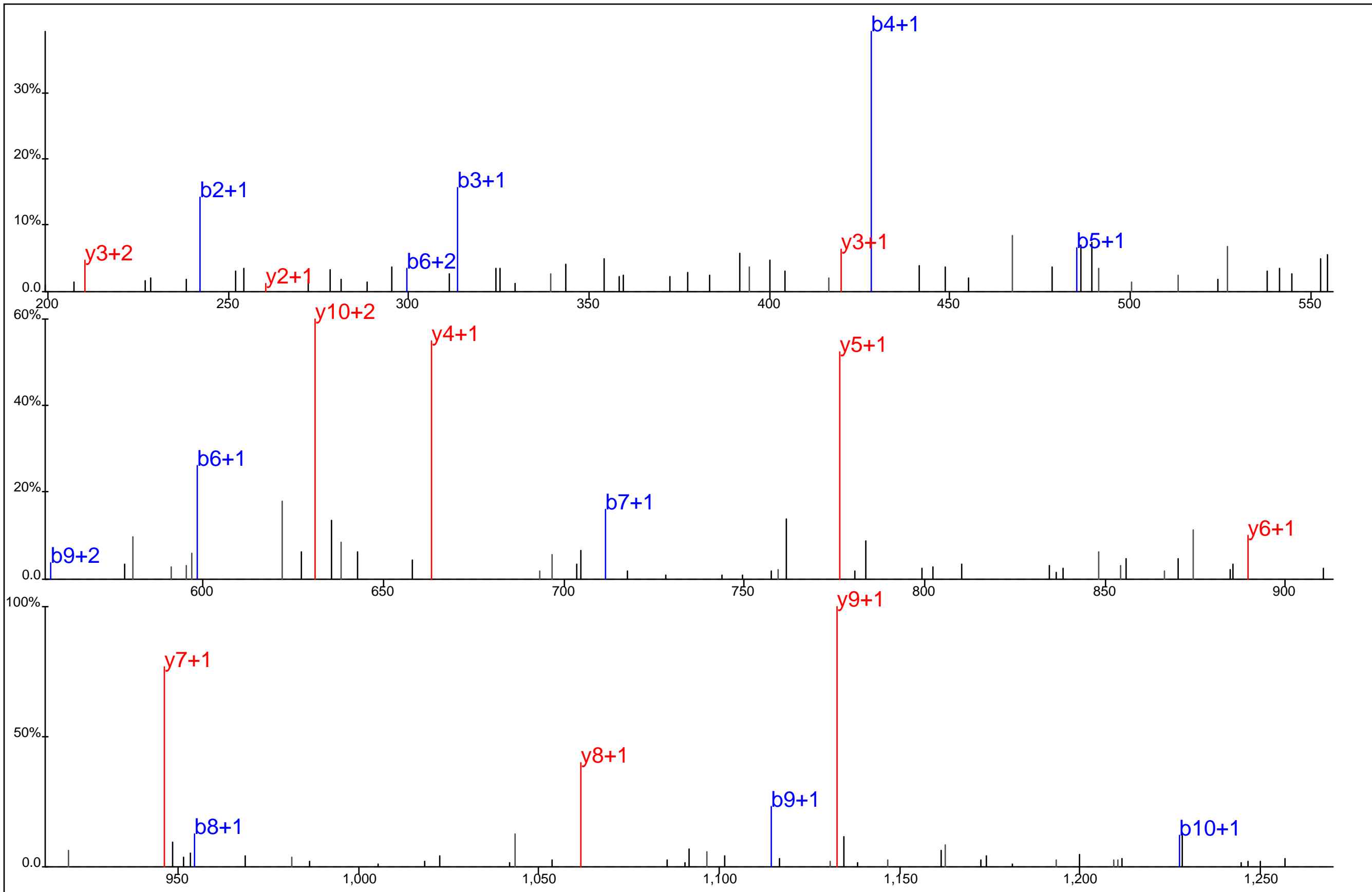


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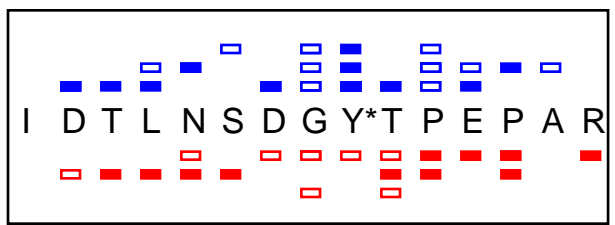
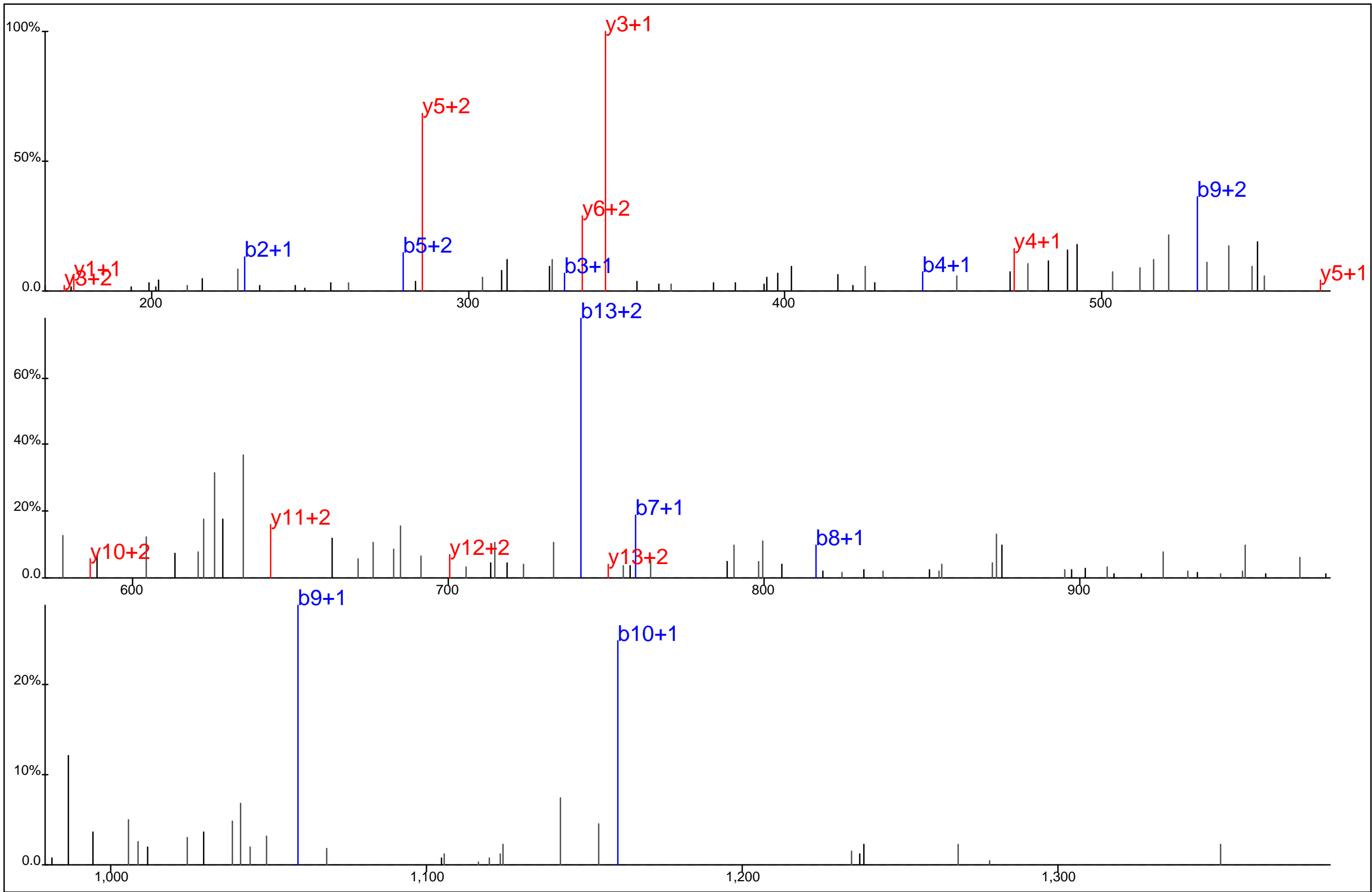
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7330+2
 Delta Mass: 0.075 ppm
 XCorr: 39.8



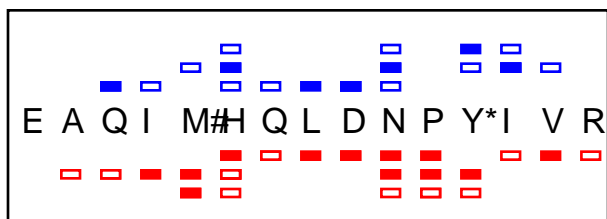
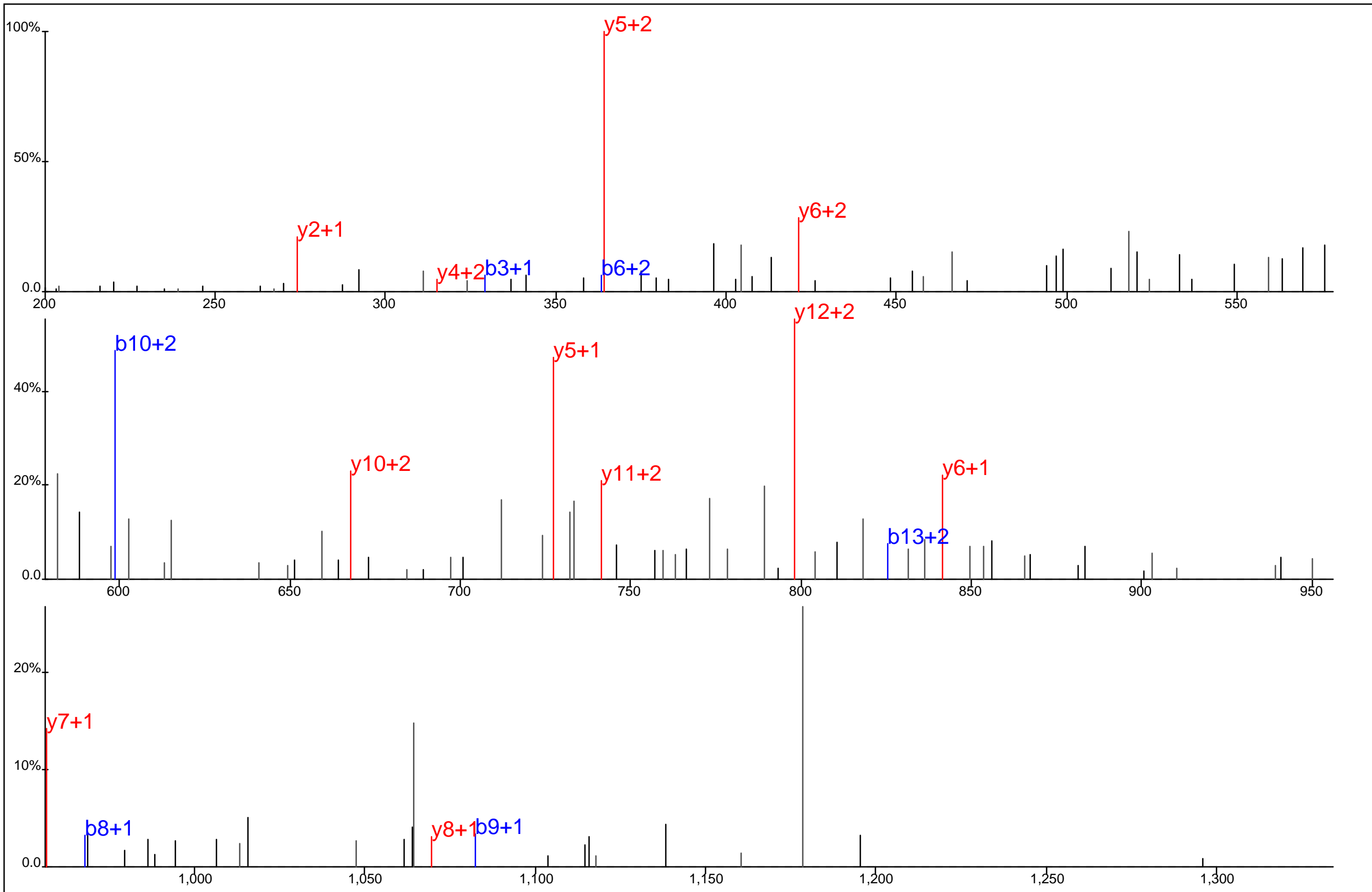
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 864.8787+2
 Delta Mass: 1.403 ppm
 XCorr: 73.51



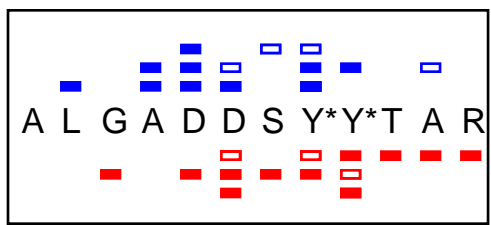
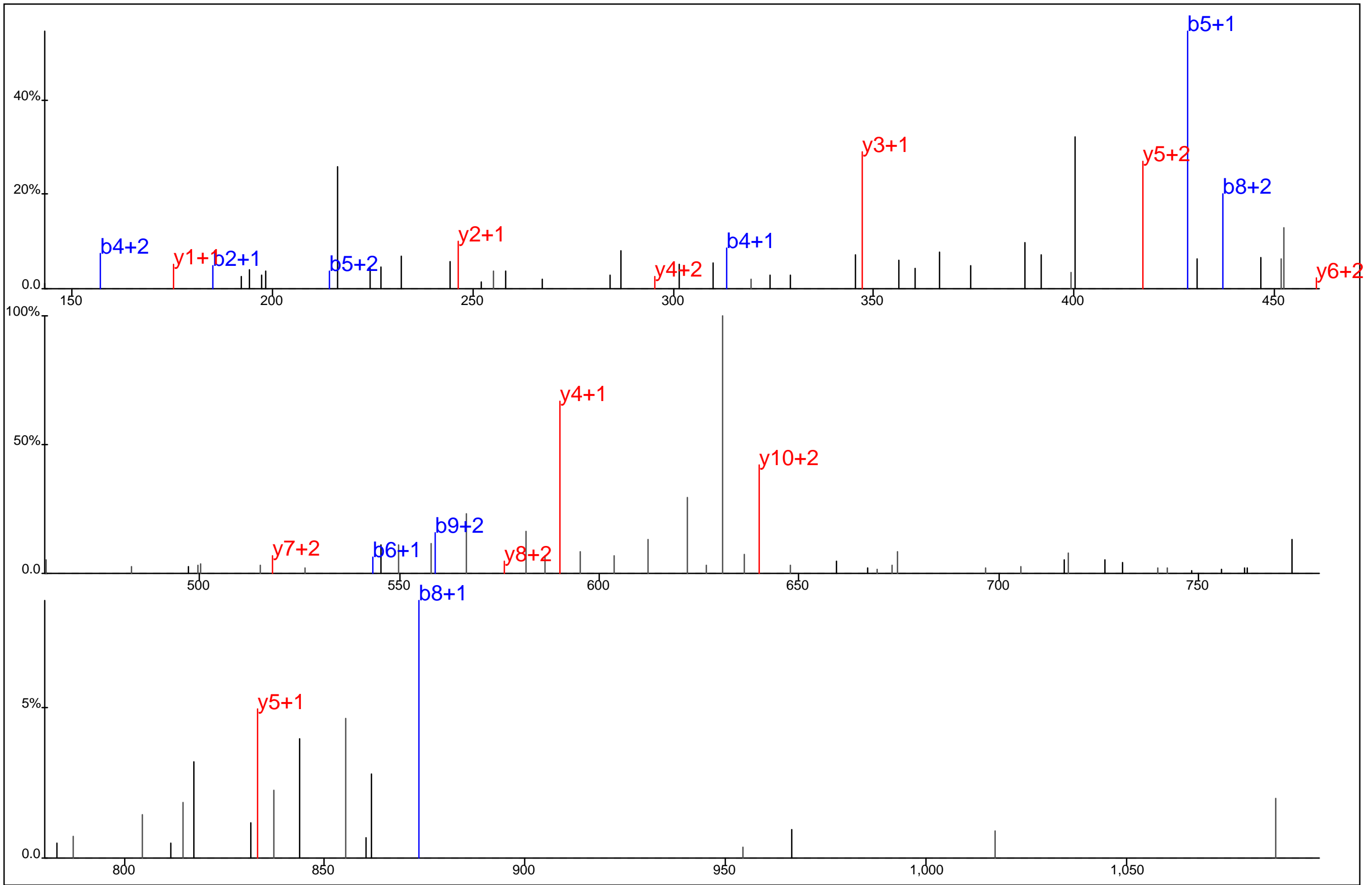
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3477+2
 Delta Mass: 1.300 ppm
 XCorr: 73.03



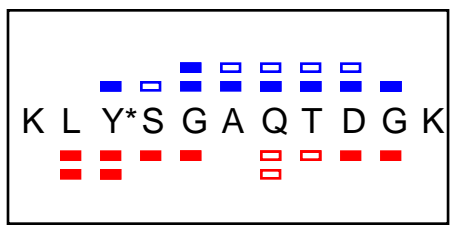
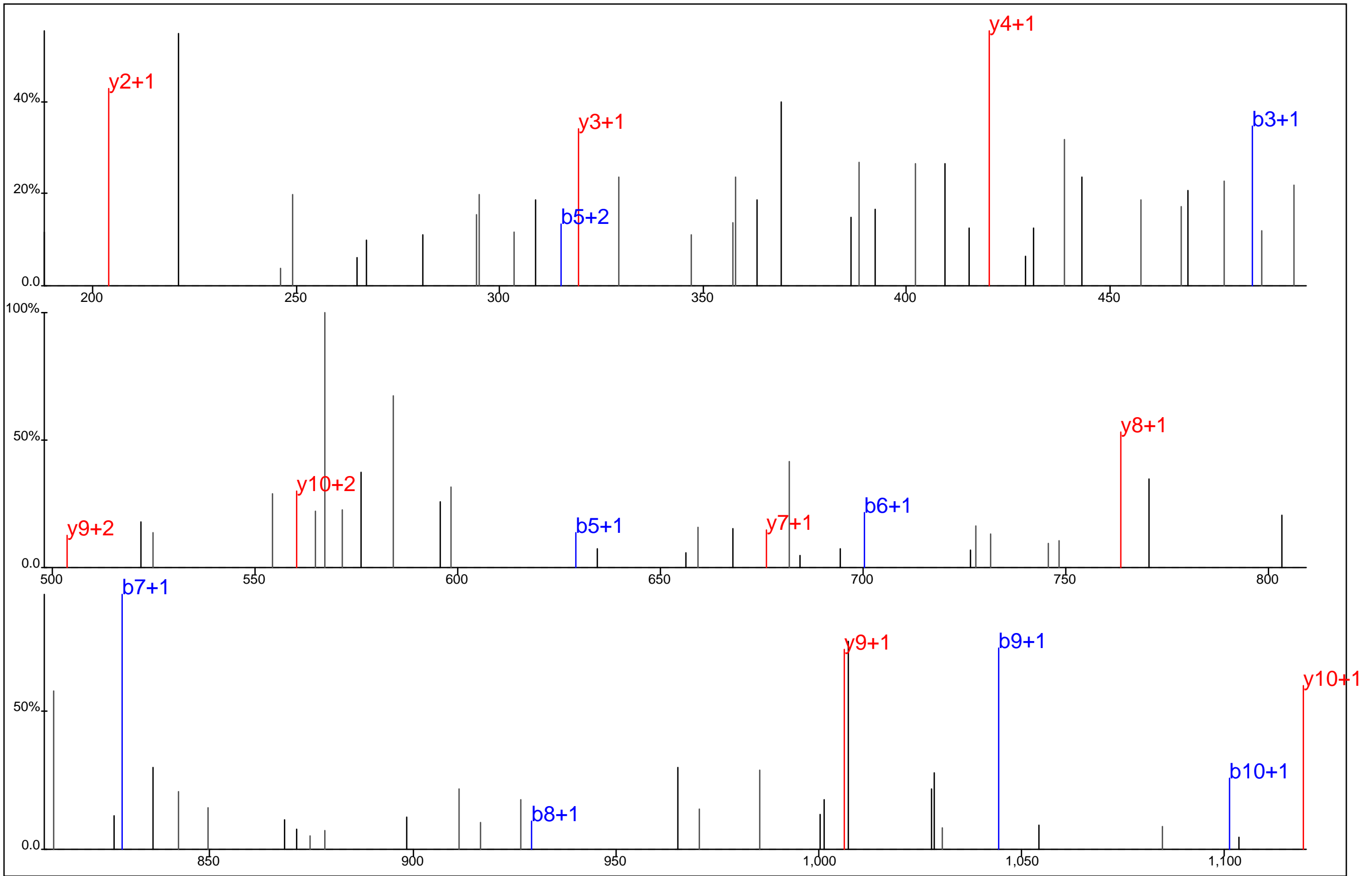
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9205+3
 Delta Mass: 0.440 ppm
 XCorr: 40.88



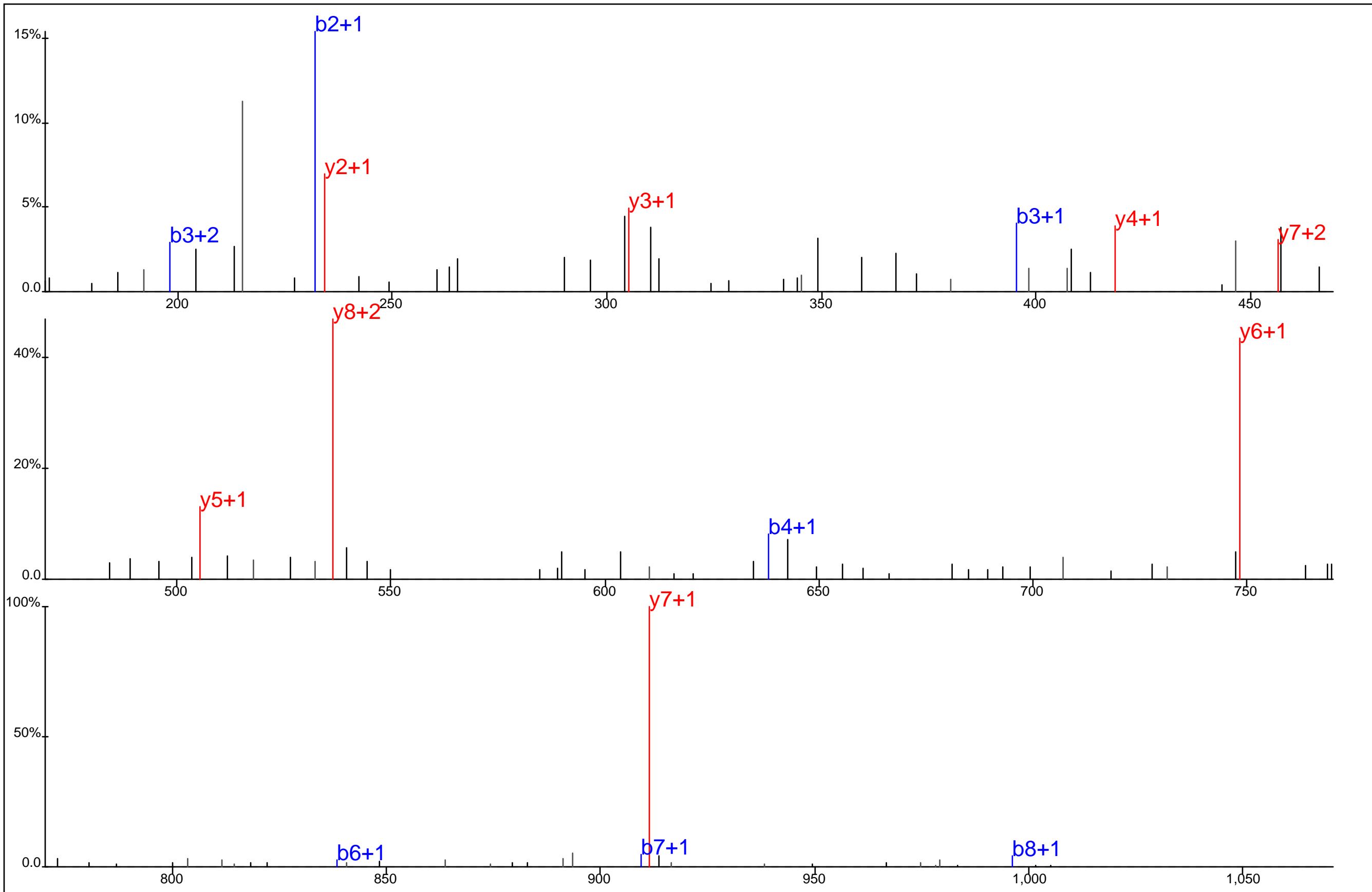
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 641.6334+3
 Delta Mass: 1.322 ppm
 XCorr: 33.91



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 488.1799+3
 Delta Mass: 2.364 ppm
 XCorr: 29.18

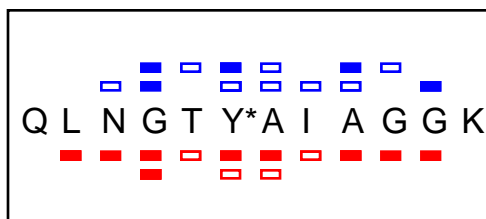
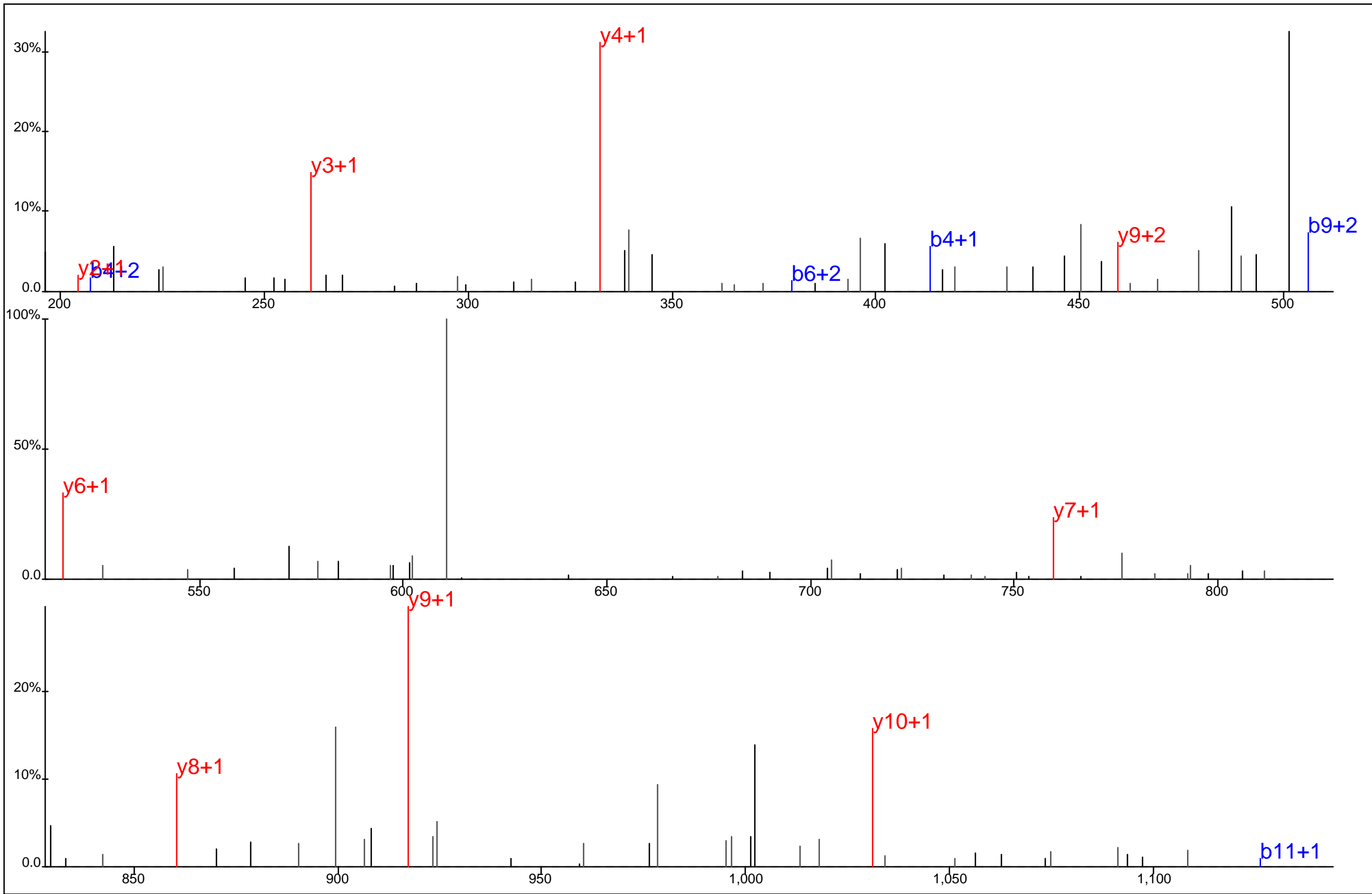


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 624.2888+2
 Delta Mass: 2.900 ppm
 XCorr: 33.04

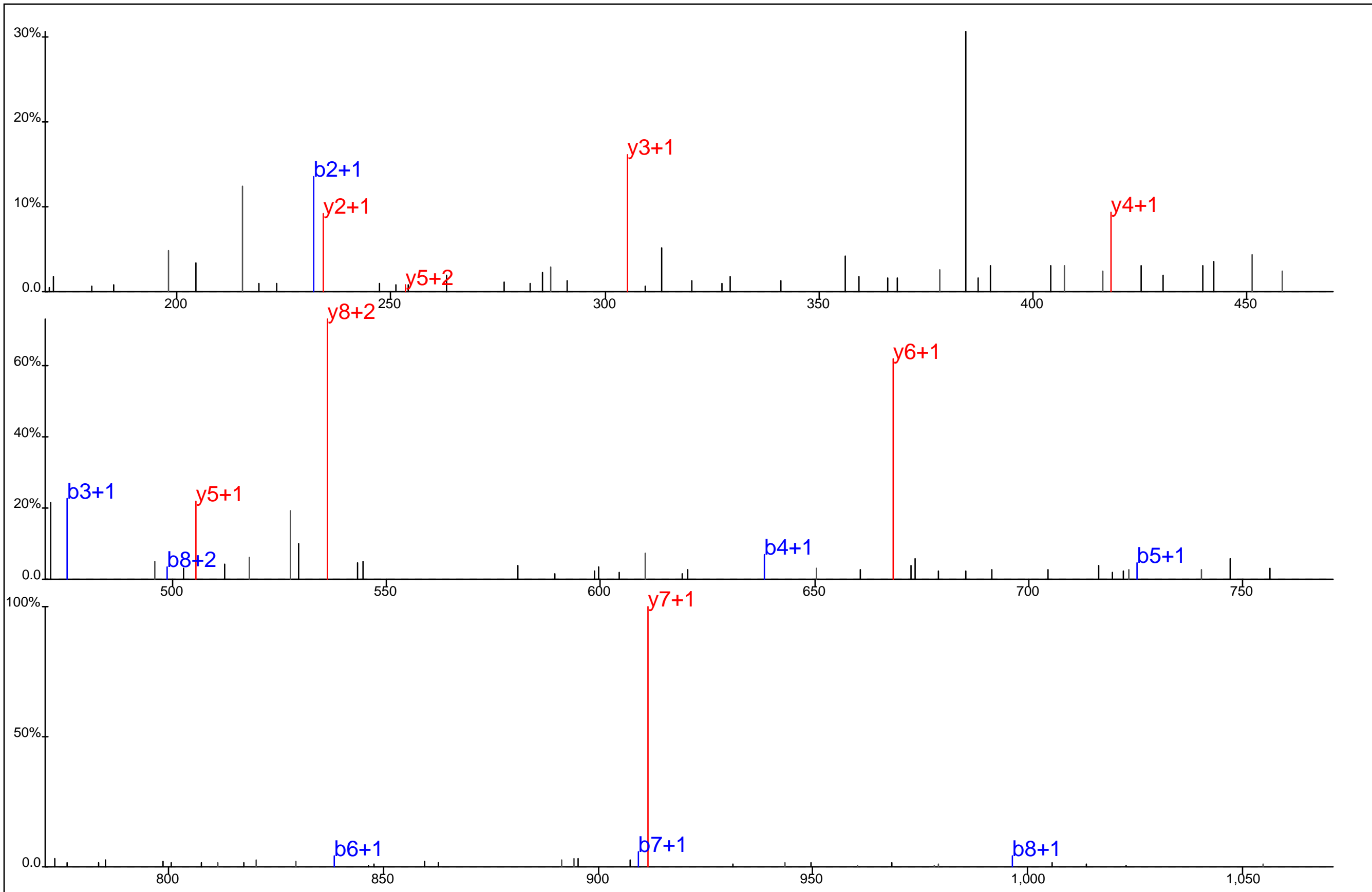


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Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7344+2
 Delta Mass: 2.383 ppm
 XCorr: 42.35

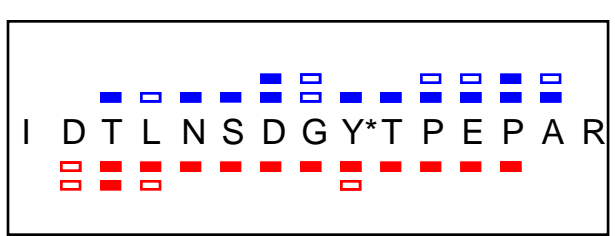
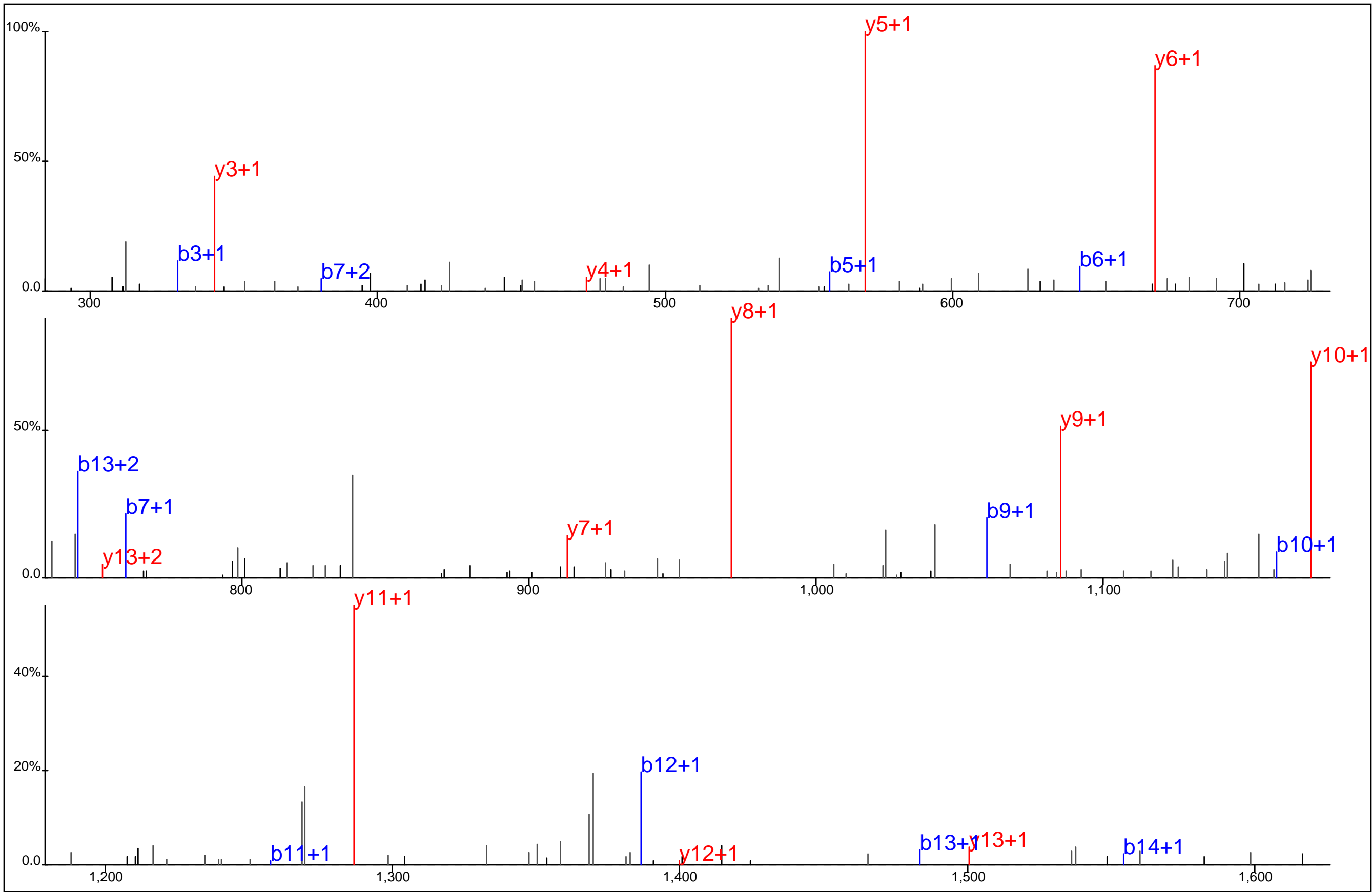


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.8015+2
 Delta Mass: 2.059 ppm
 XCorr: 55.45

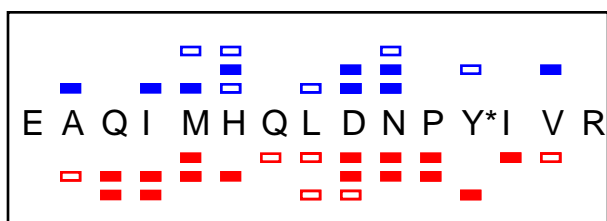
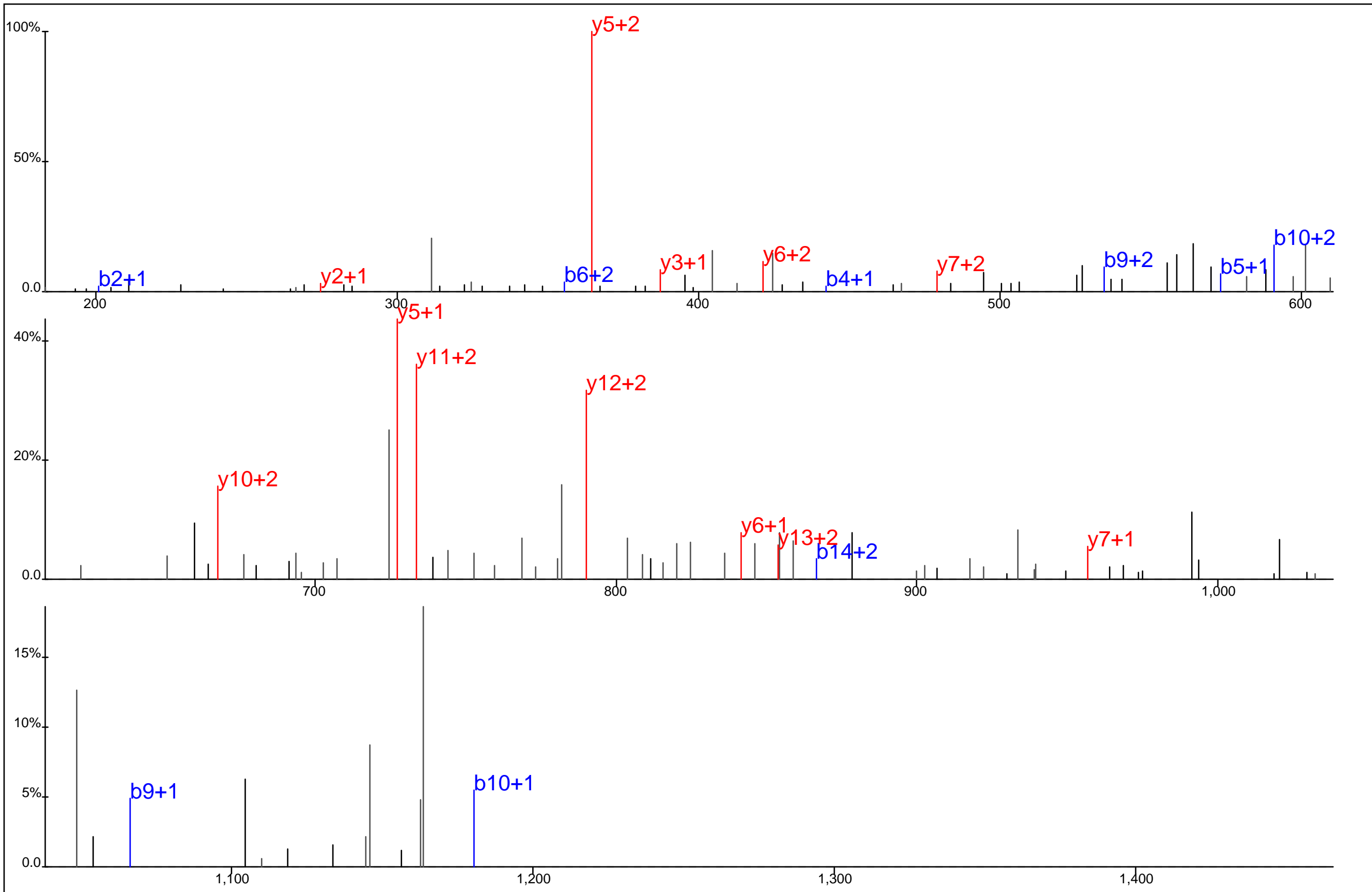


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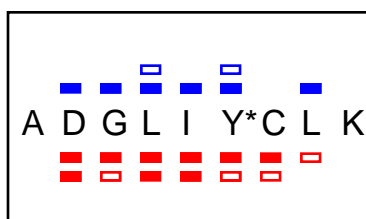
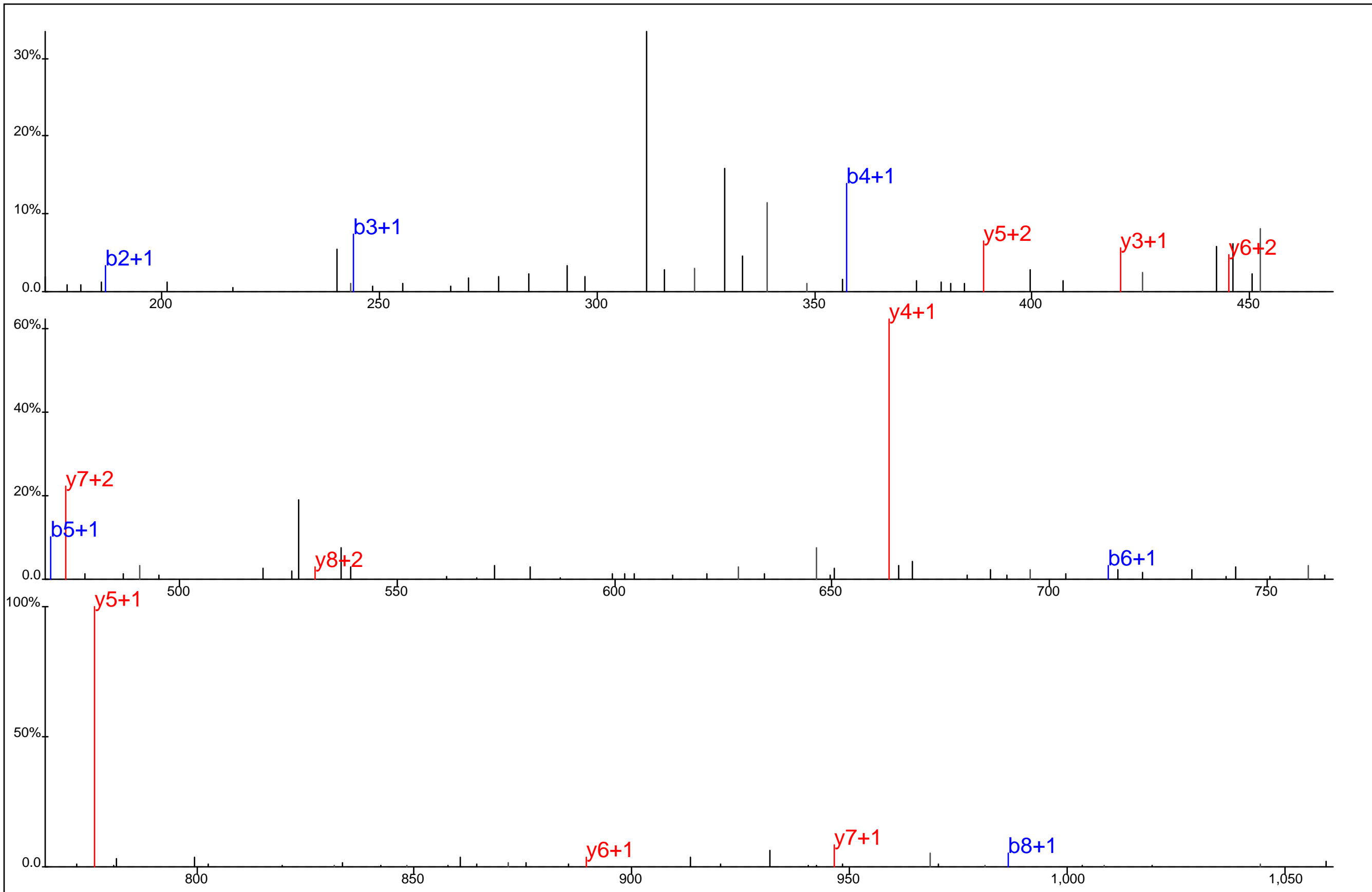
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7342+2
 Delta Mass: 2.062 ppm
 XCorr: 47.62



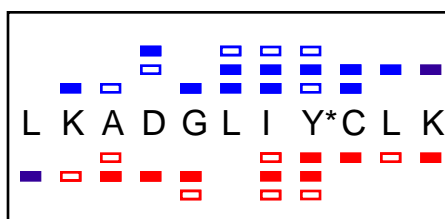
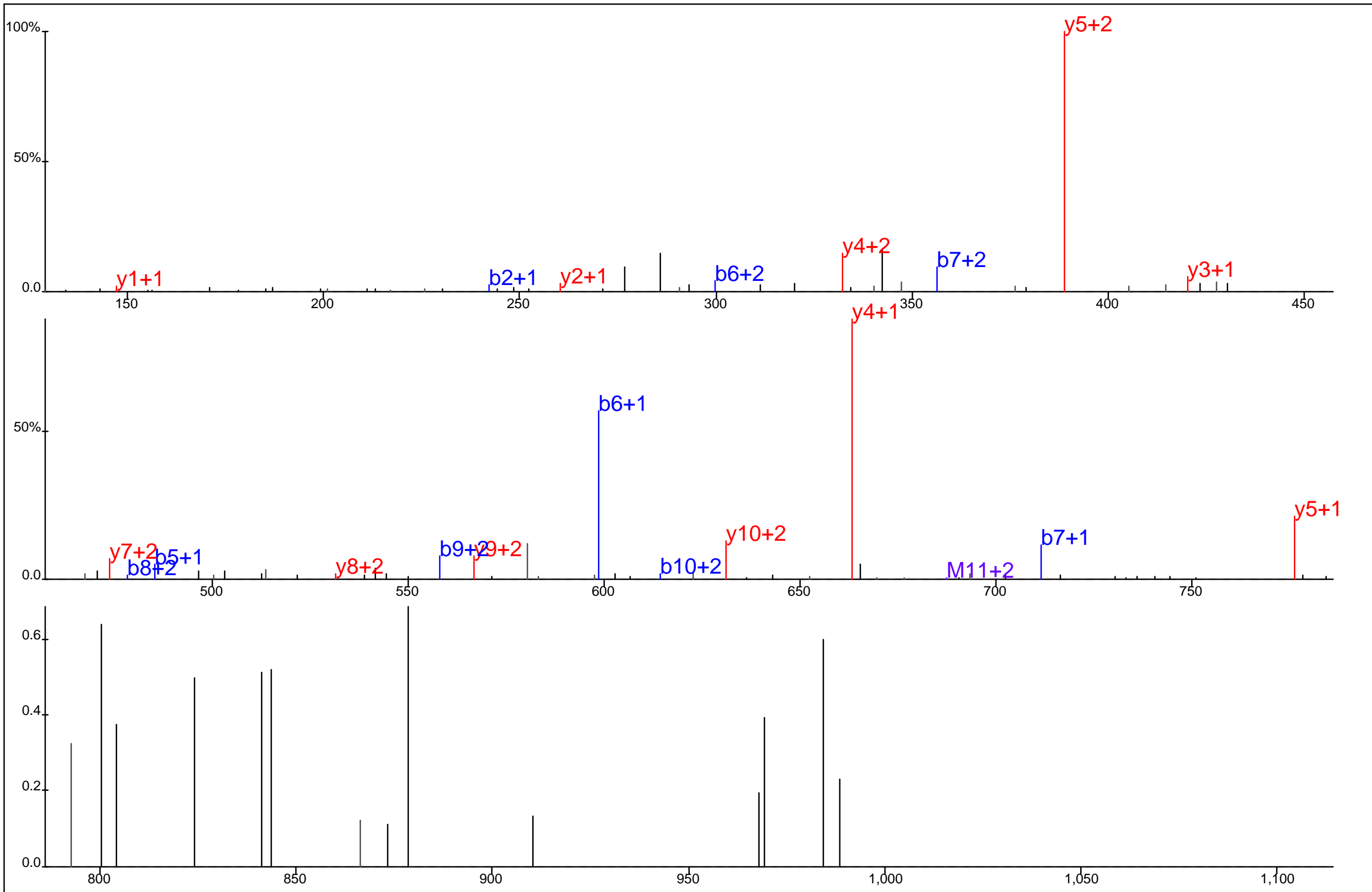
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 864.8777+2
 Delta Mass: 0.274 ppm
 XCorr: 78.17



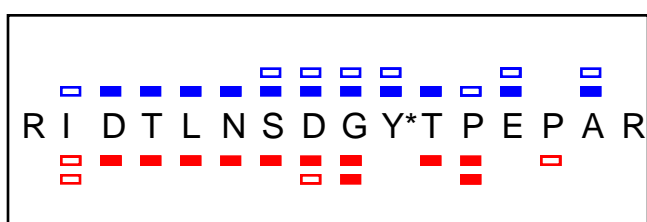
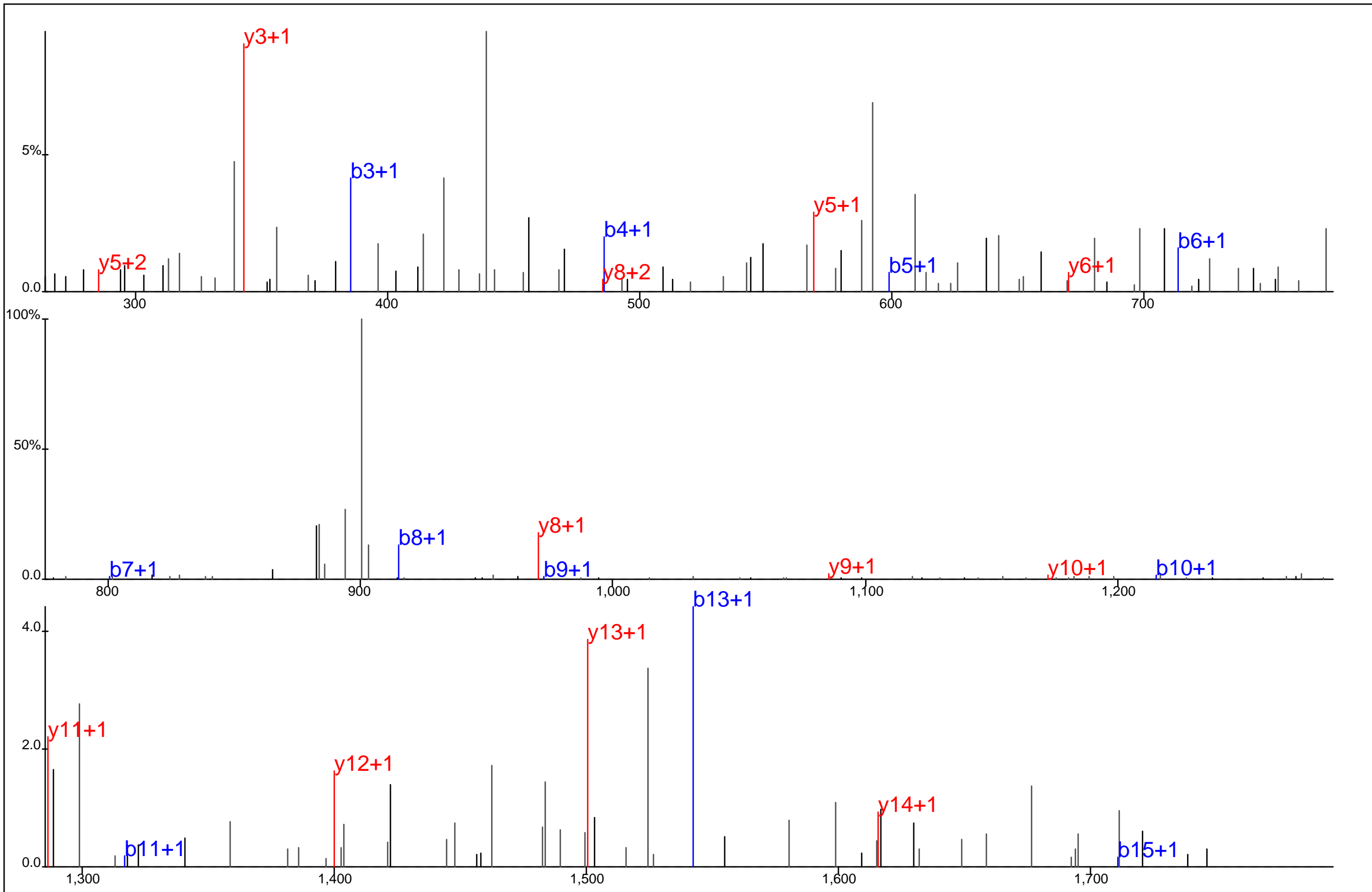
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.3015+3
 Delta Mass: 1.006 ppm
 XCorr: 31.26



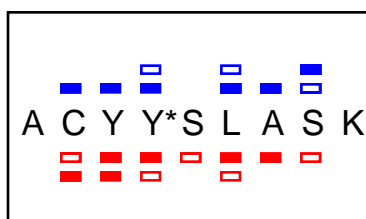
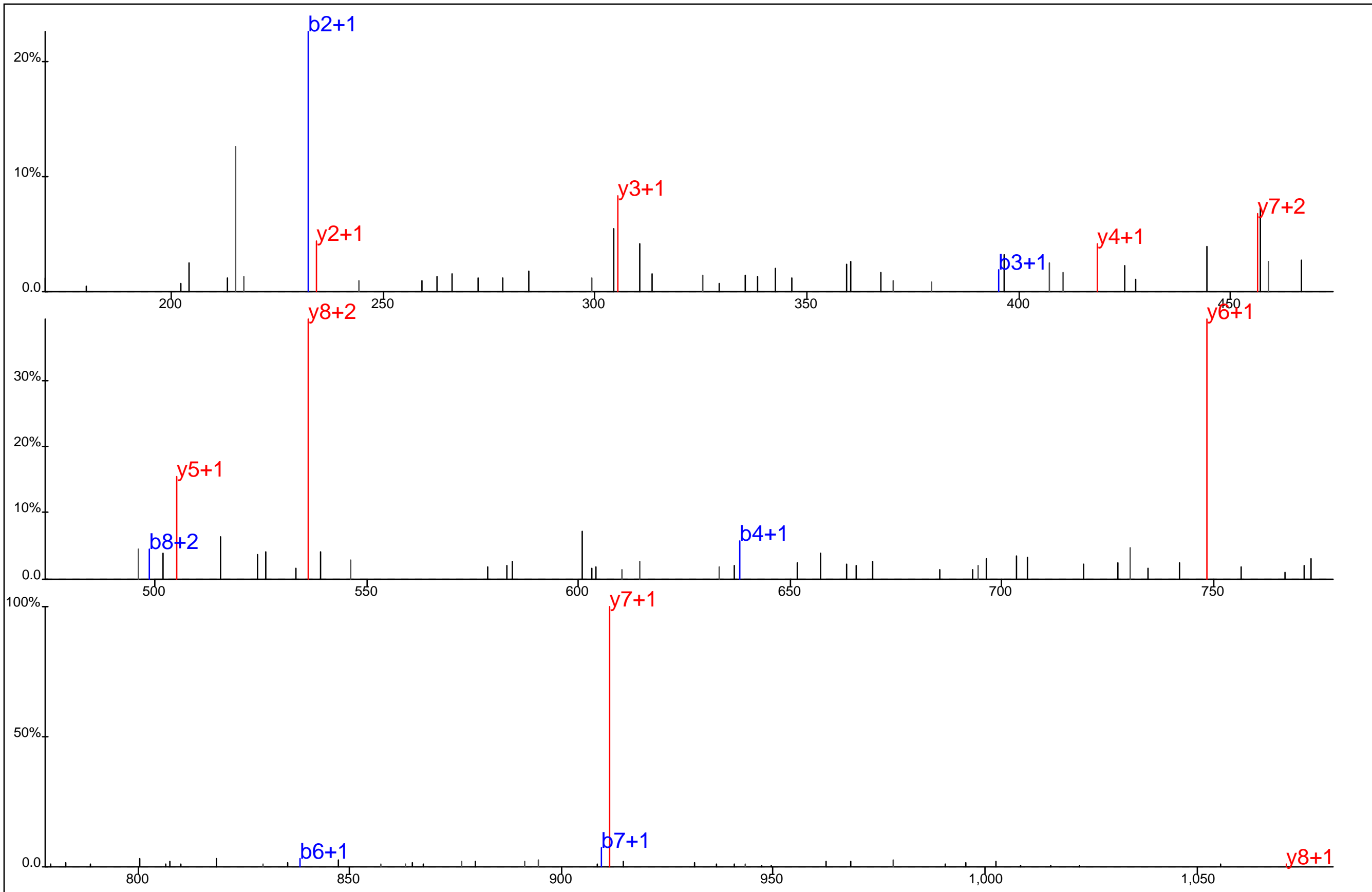
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 566.7585+2
 Delta Mass: 0.872 ppm
 XCorr: 36.52



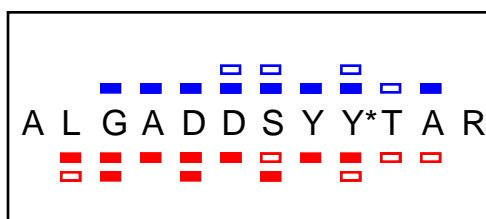
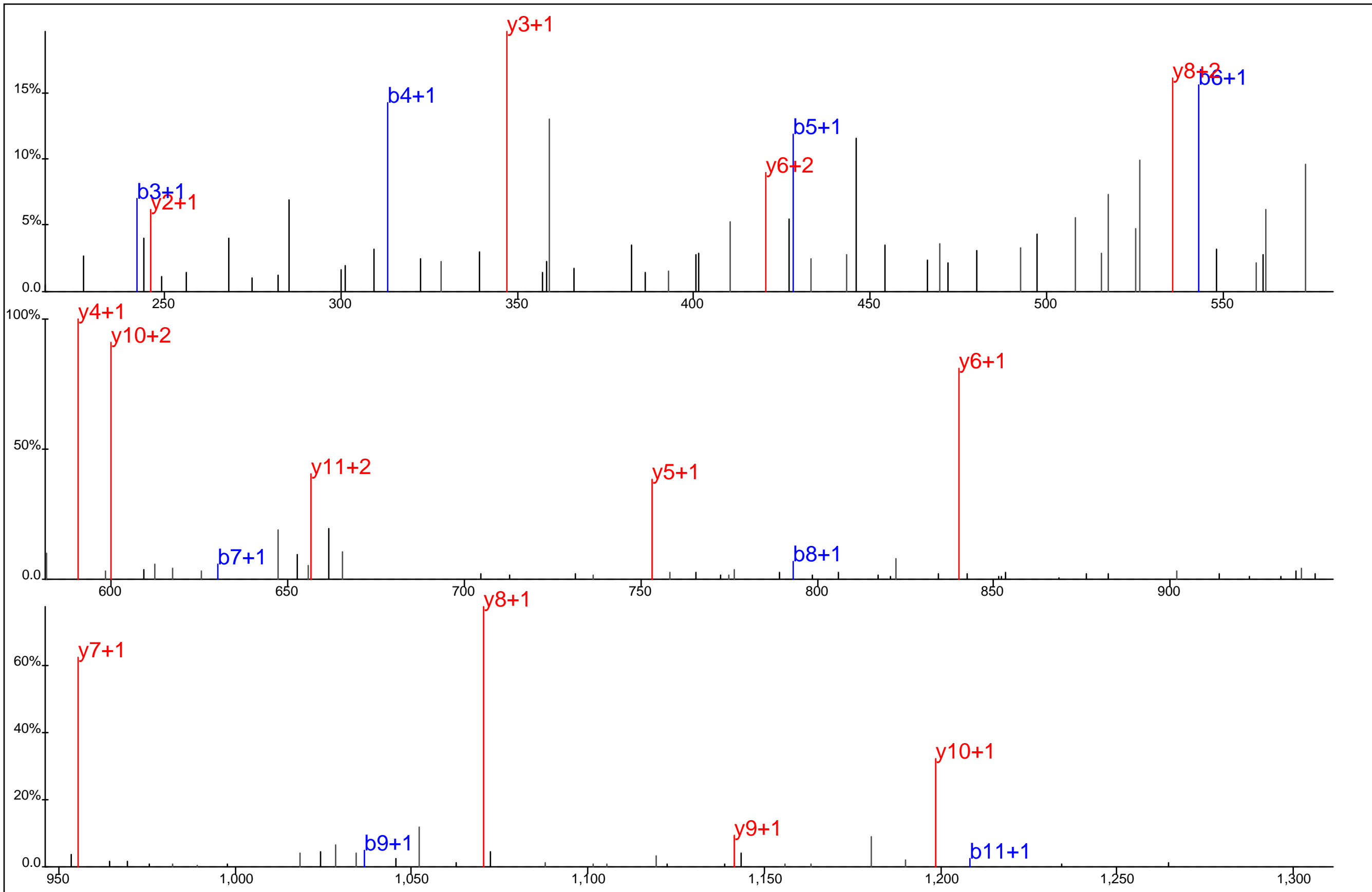
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 458.5674+3
 Delta Mass: 1.487 ppm
 XCorr: 26.02



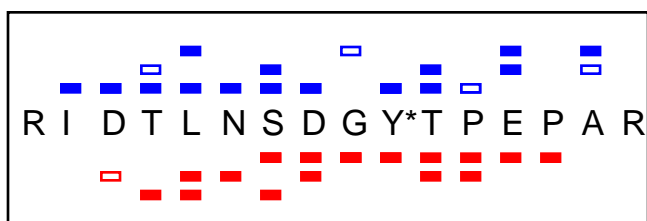
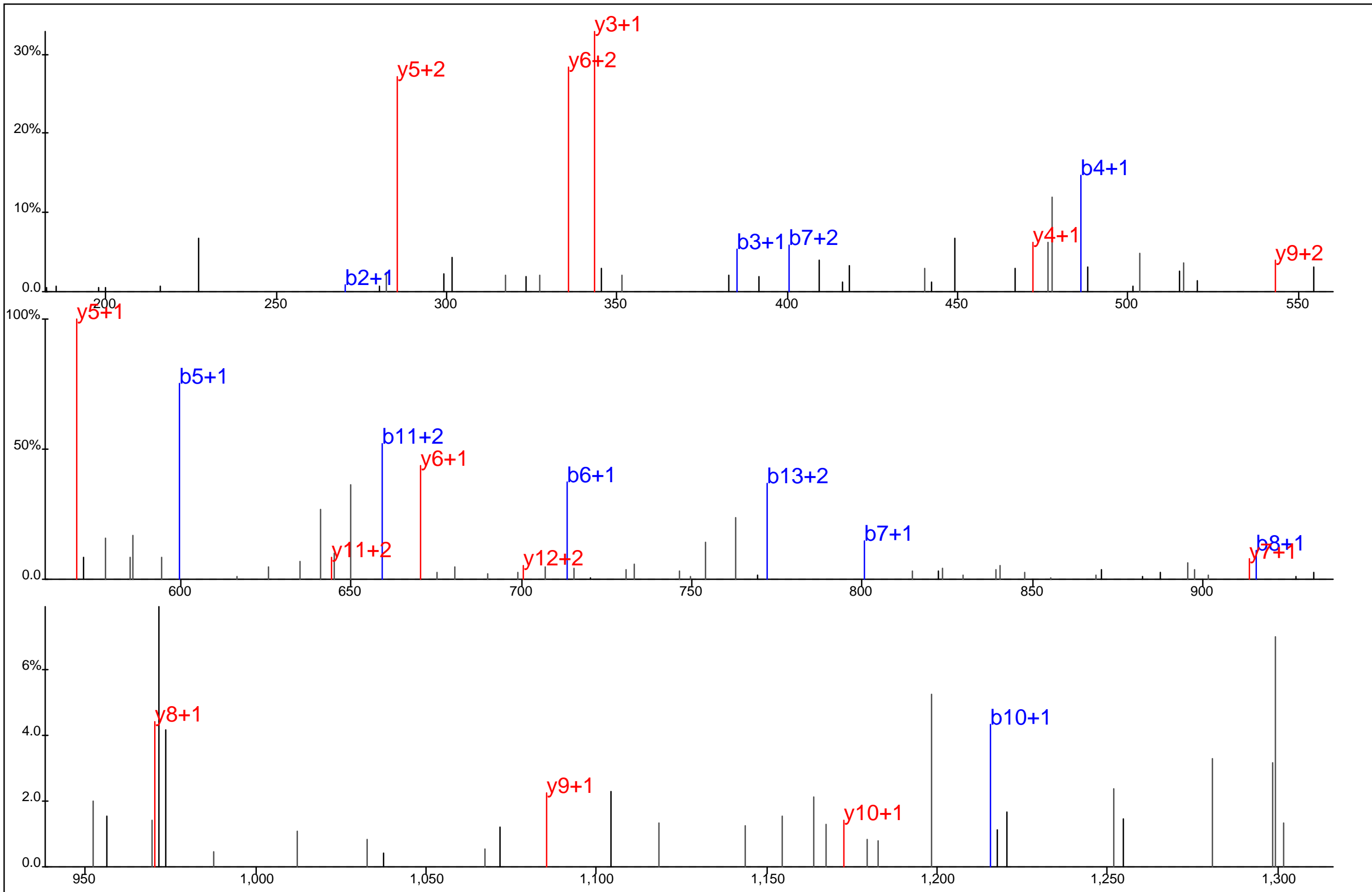
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 942.9294+2
 Delta Mass: 1.467 ppm
 XCorr: 40.65



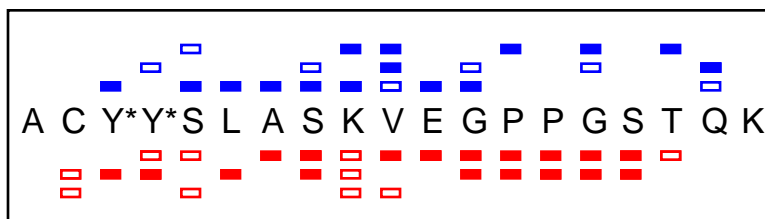
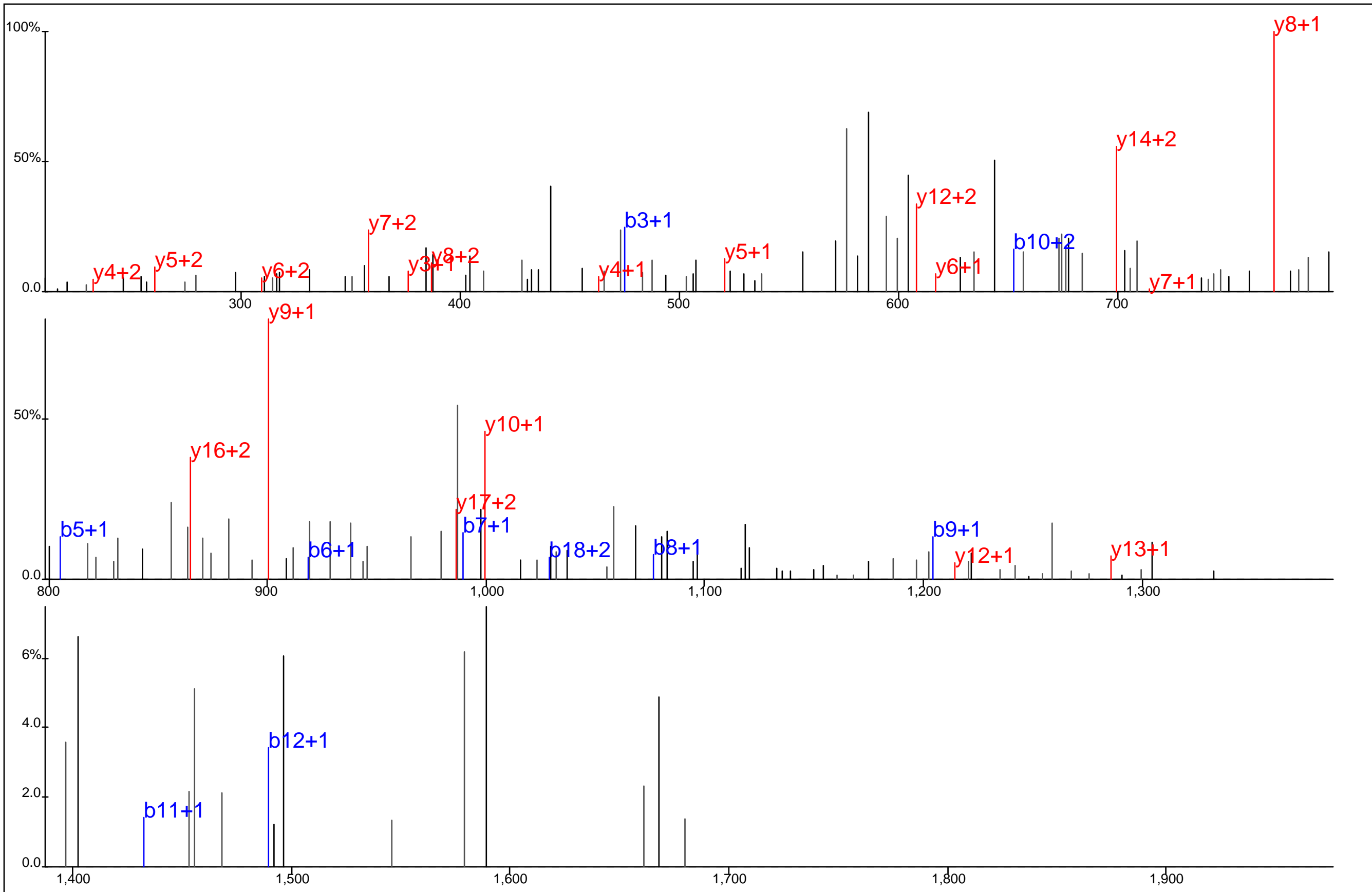
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7333+2
 Delta Mass: 0.565 ppm
 XCorr: 42.75



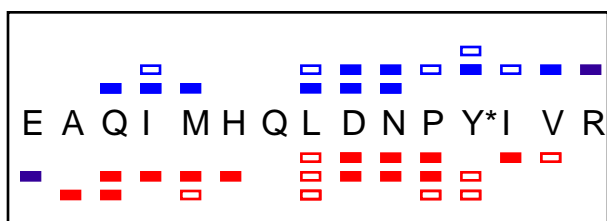
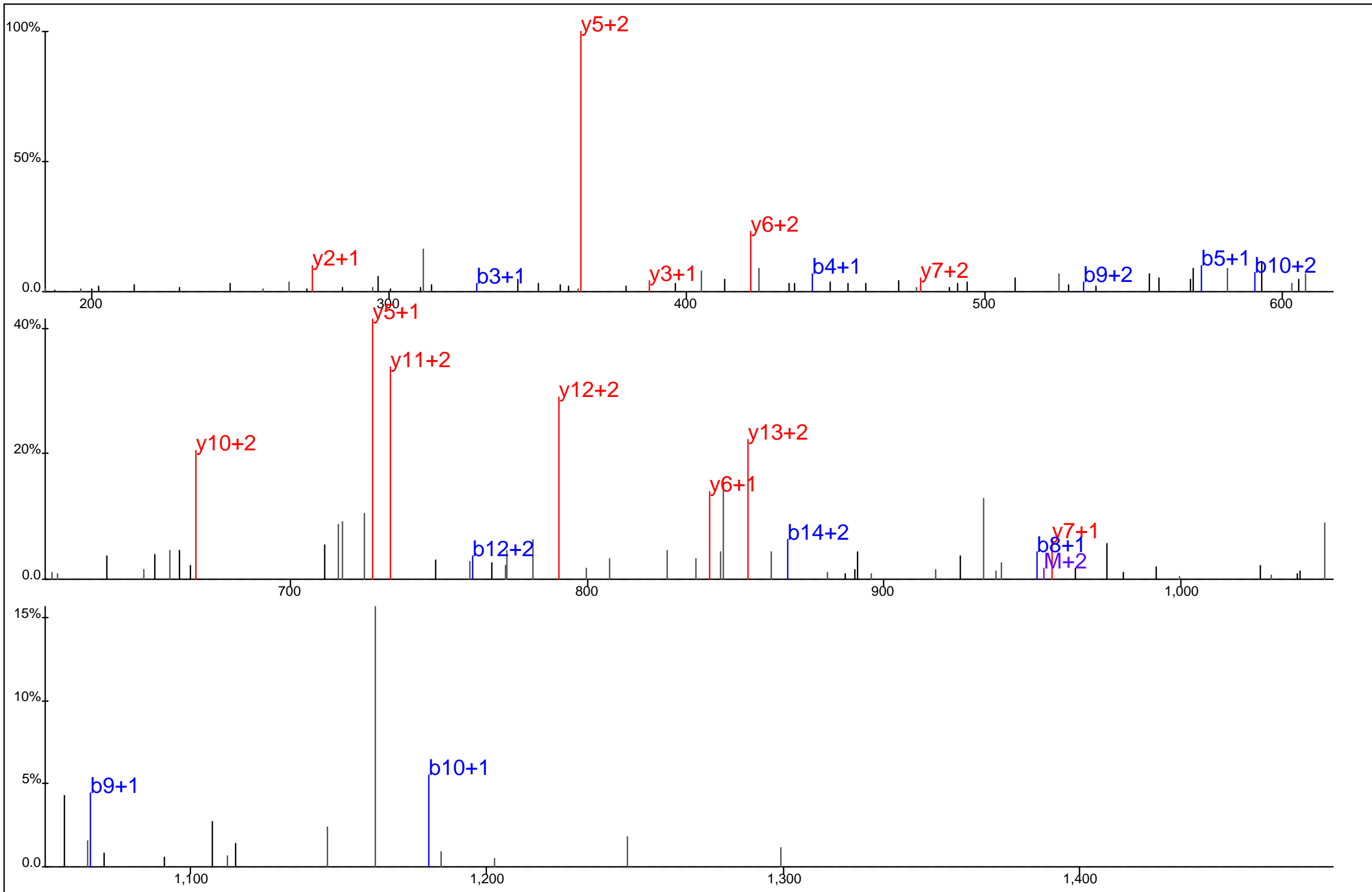
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 691.7851+2
 Delta Mass: 0.392 ppm
 XCorr: 82.96



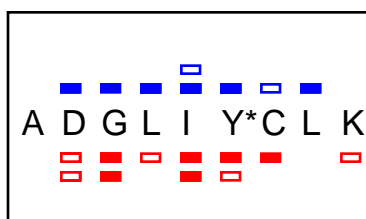
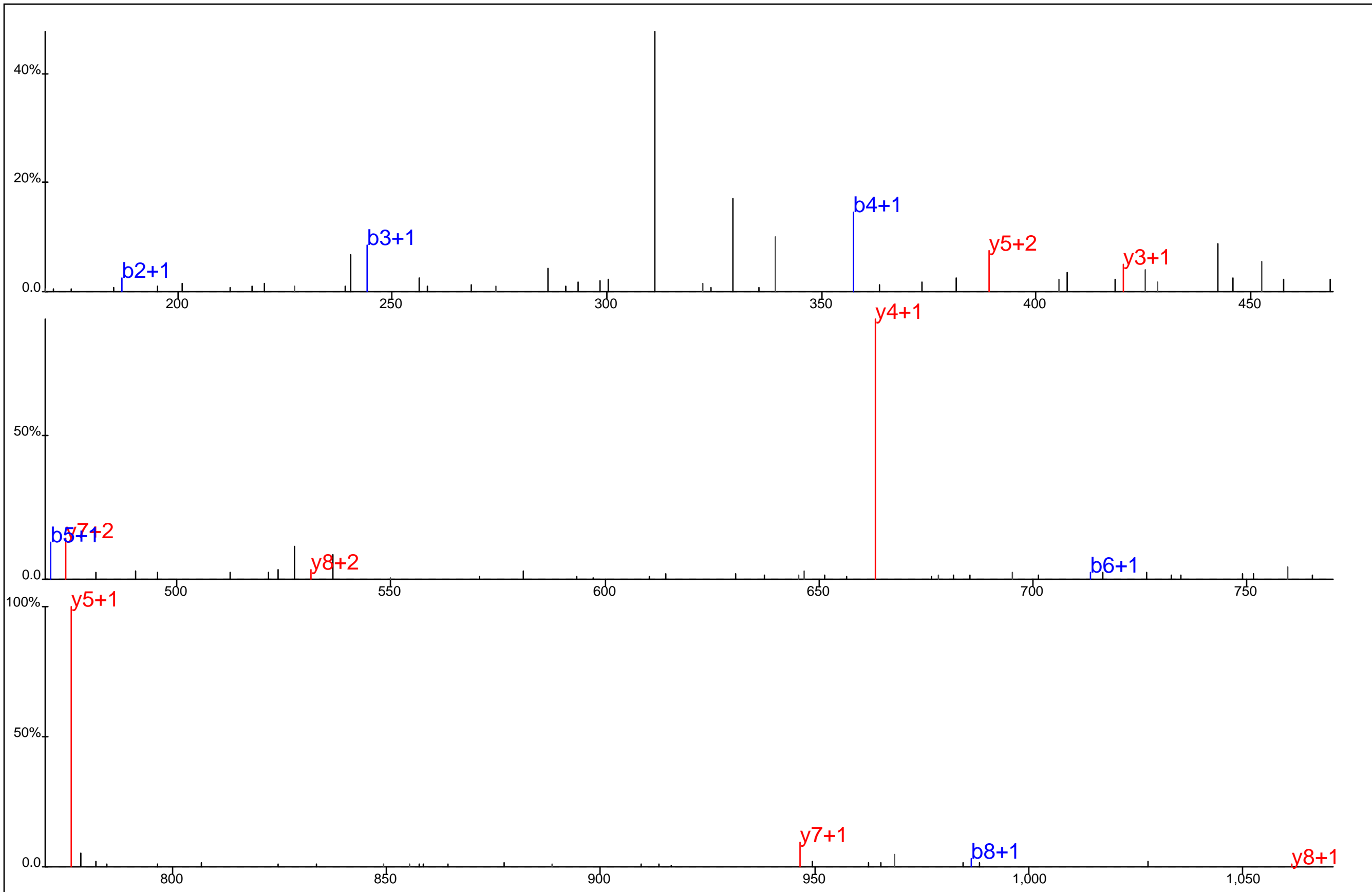
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 628.9543+3
 Delta Mass: 0.222 ppm
 XCorr: 53.37



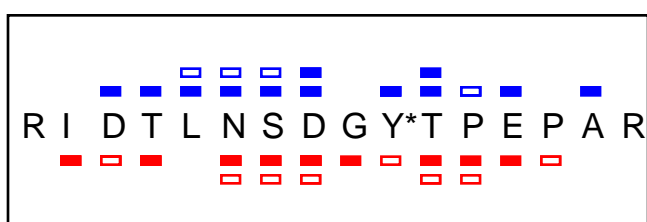
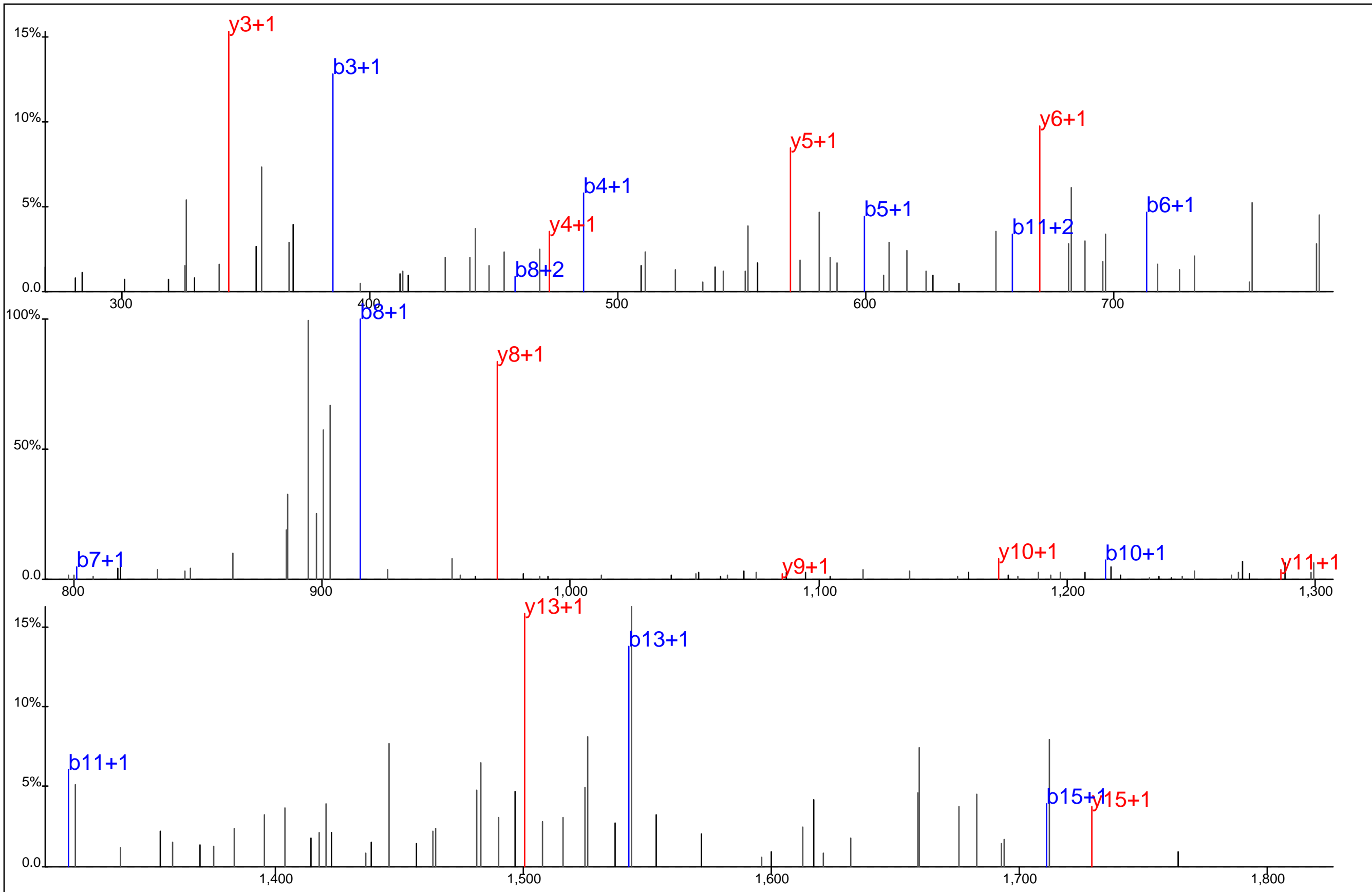
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 734.9785+3
 Delta Mass: 1.450 ppm
 XCorr: 24.35



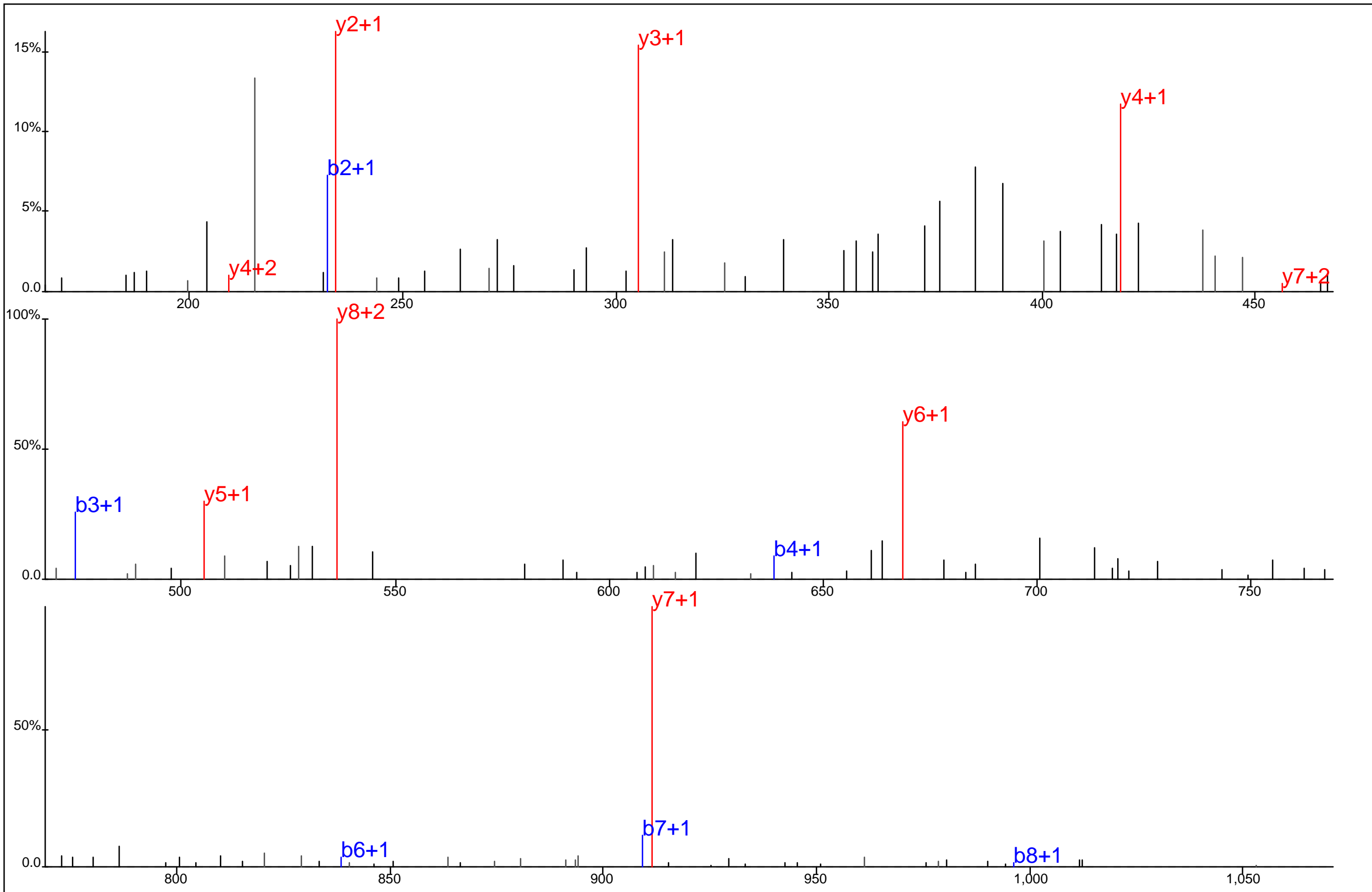
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.3003+3
 Delta Mass: 0.915 ppm
 XCorr: 37.51



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 566.7599+2
 Delta Mass: 1.499 ppm
 XCorr: 29.78

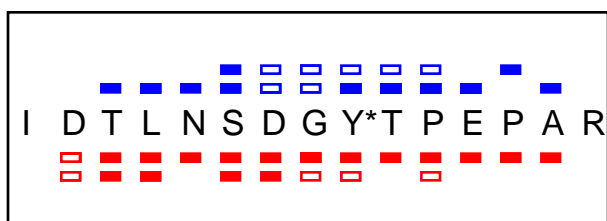
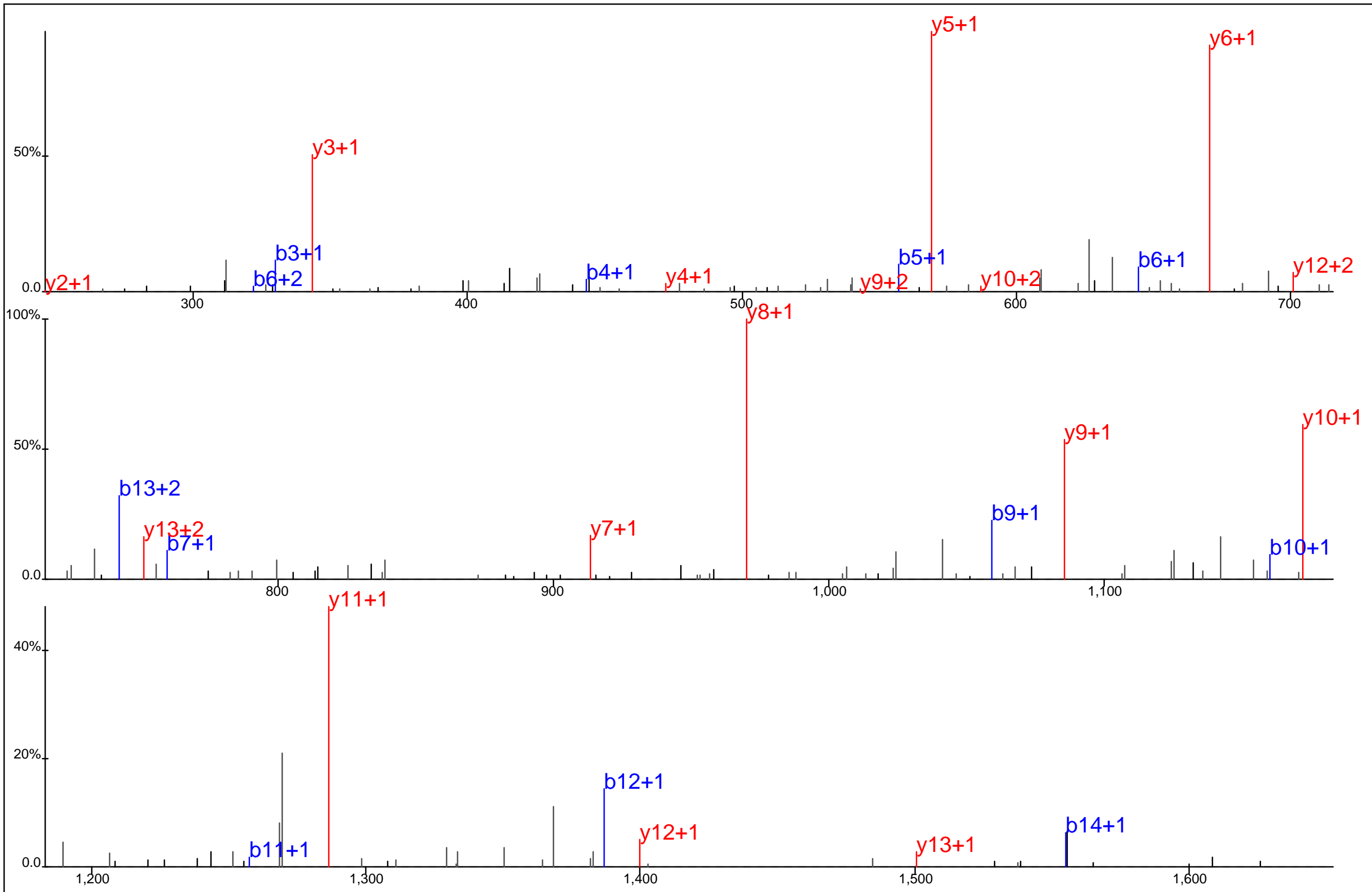


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 942.9260+2
 Delta Mass: 2.159 ppm
 XCorr: 48.29

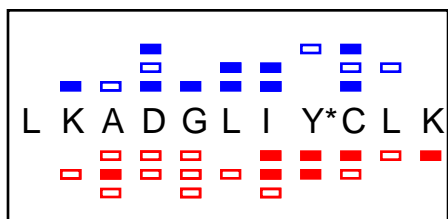
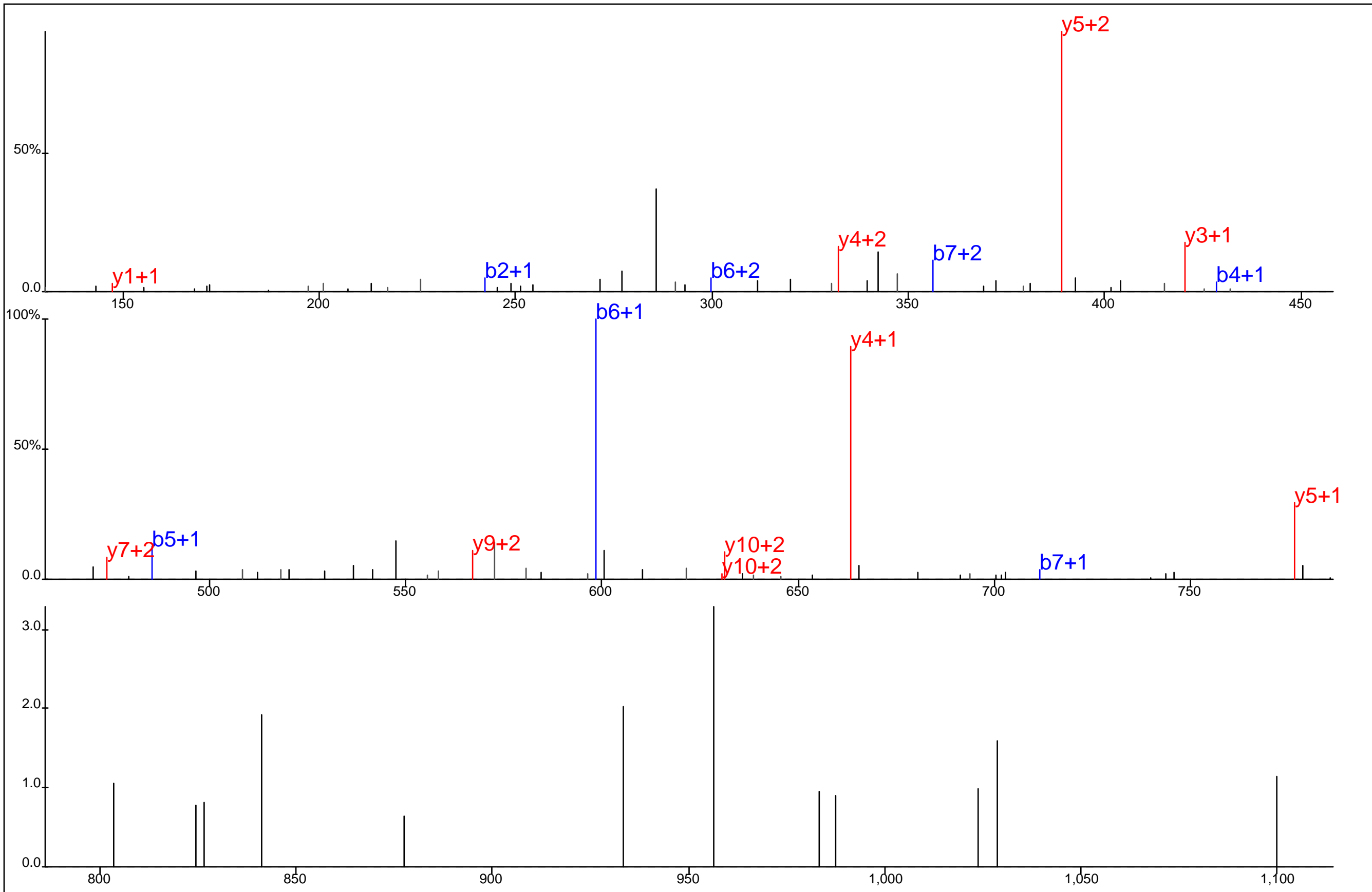


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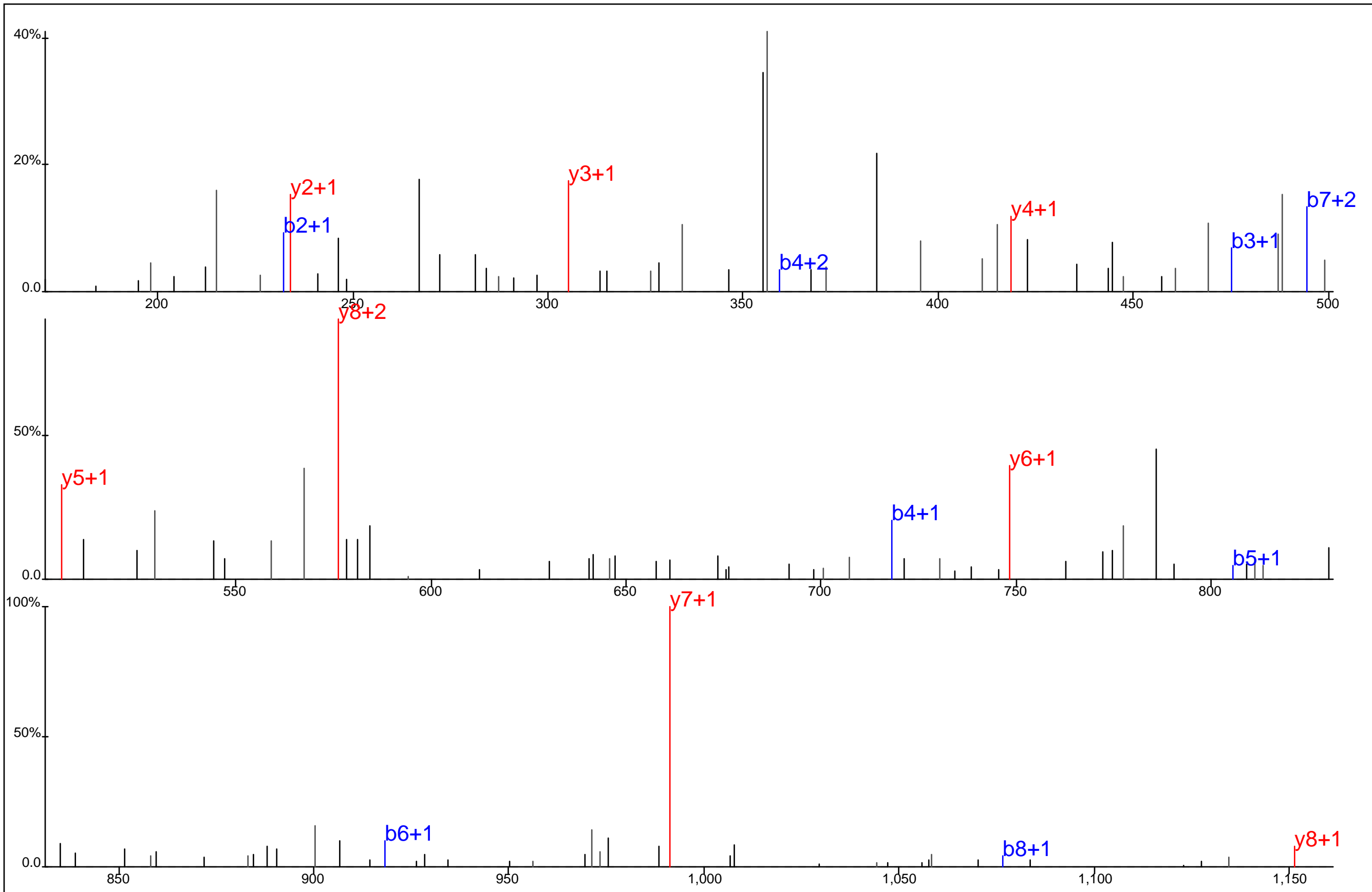
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 571.7335+2
 Delta Mass: 0.779 ppm
 XCorr: 43.55



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 864.8781+2
 Delta Mass: 0.768 ppm
 XCorr: 84.37

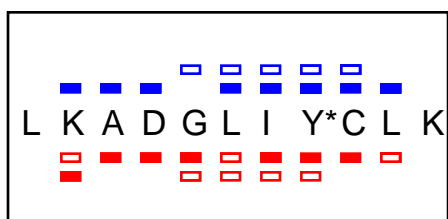
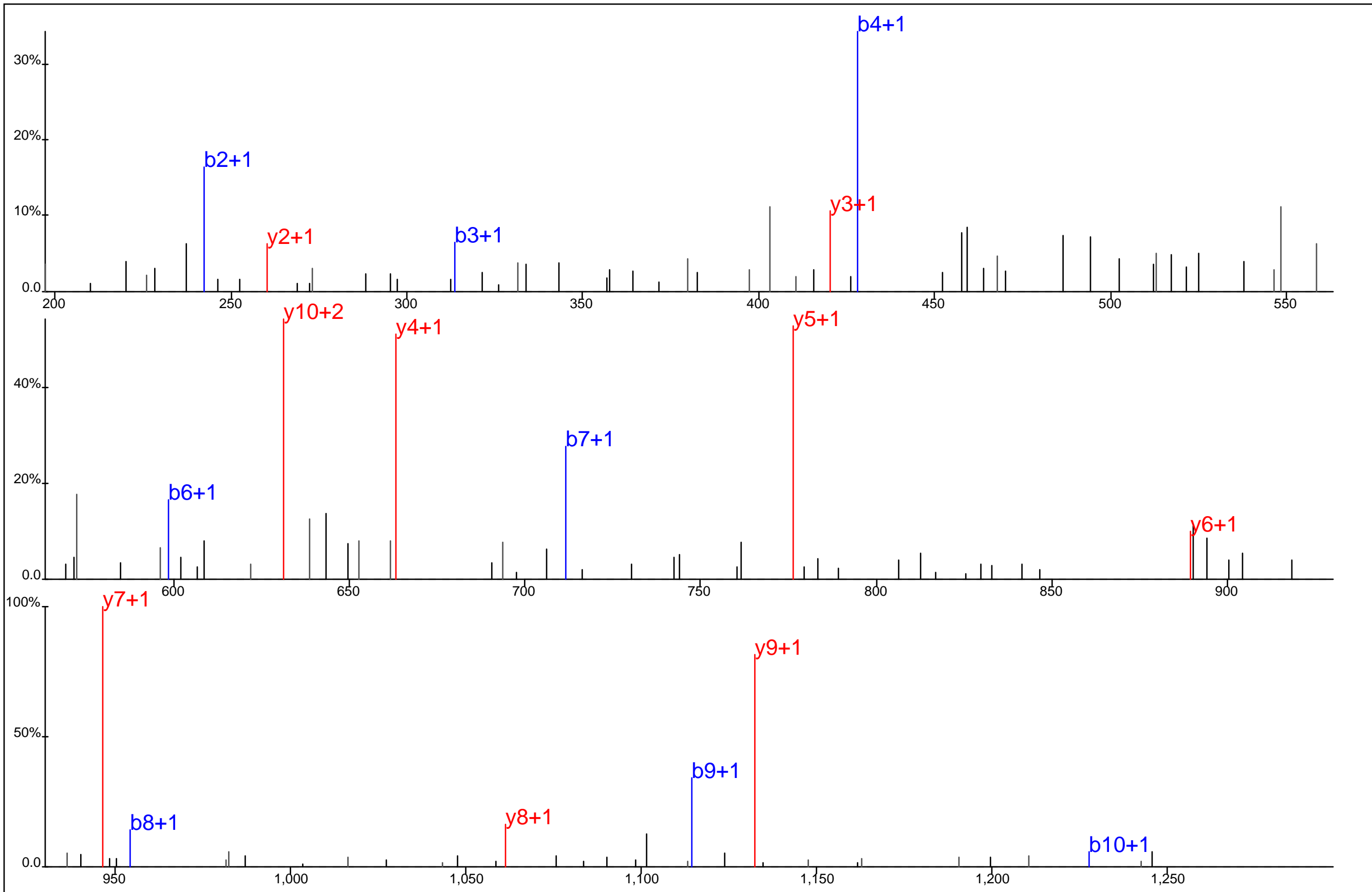


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 458.5677+3
 Delta Mass: 0.886 ppm
 XCorr: 22.72

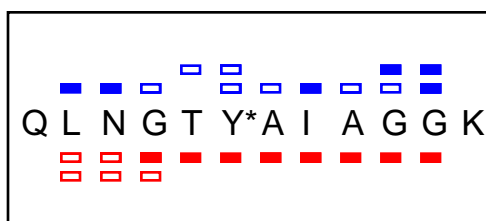
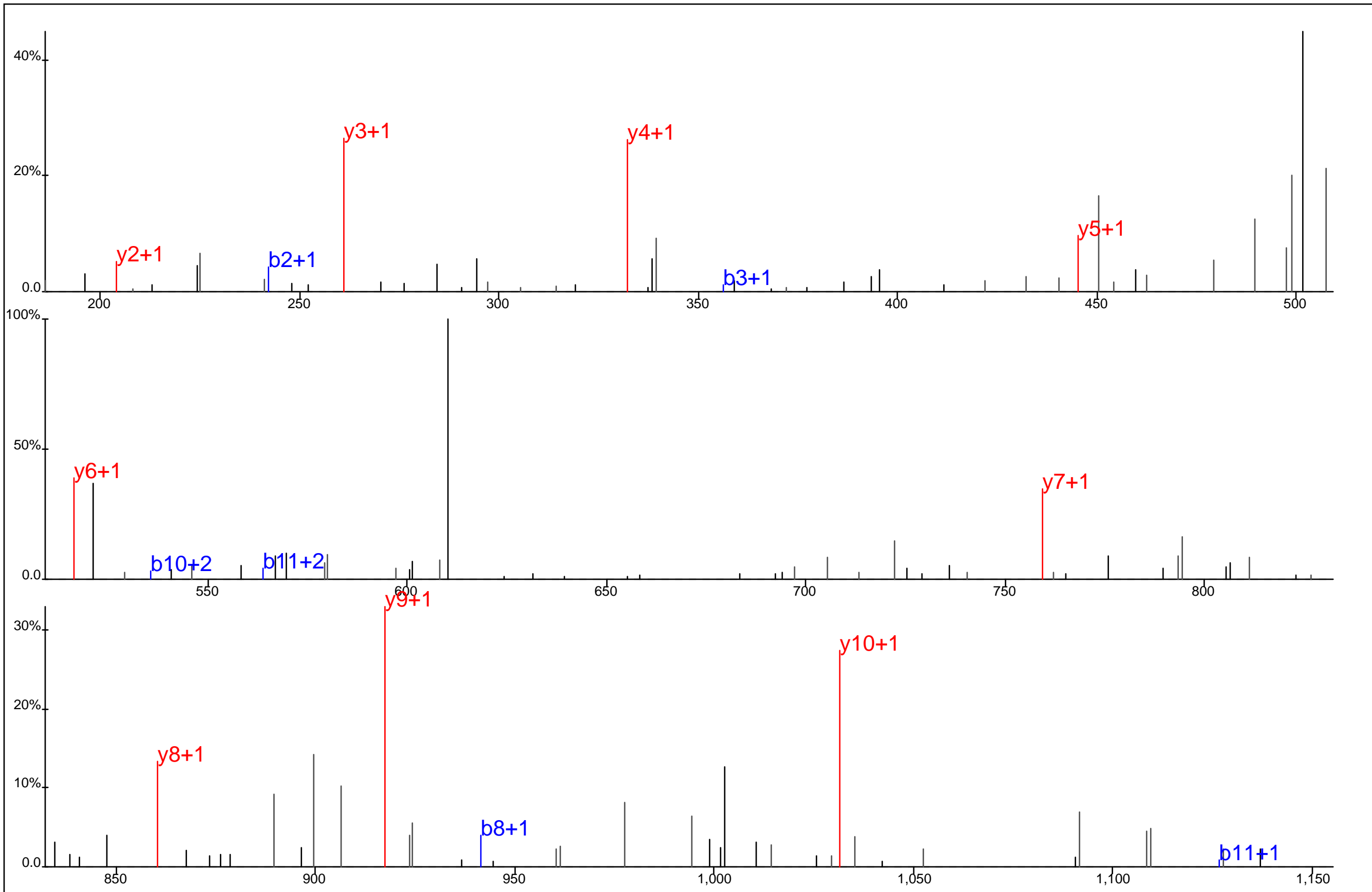


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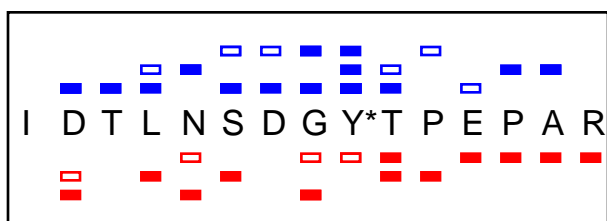
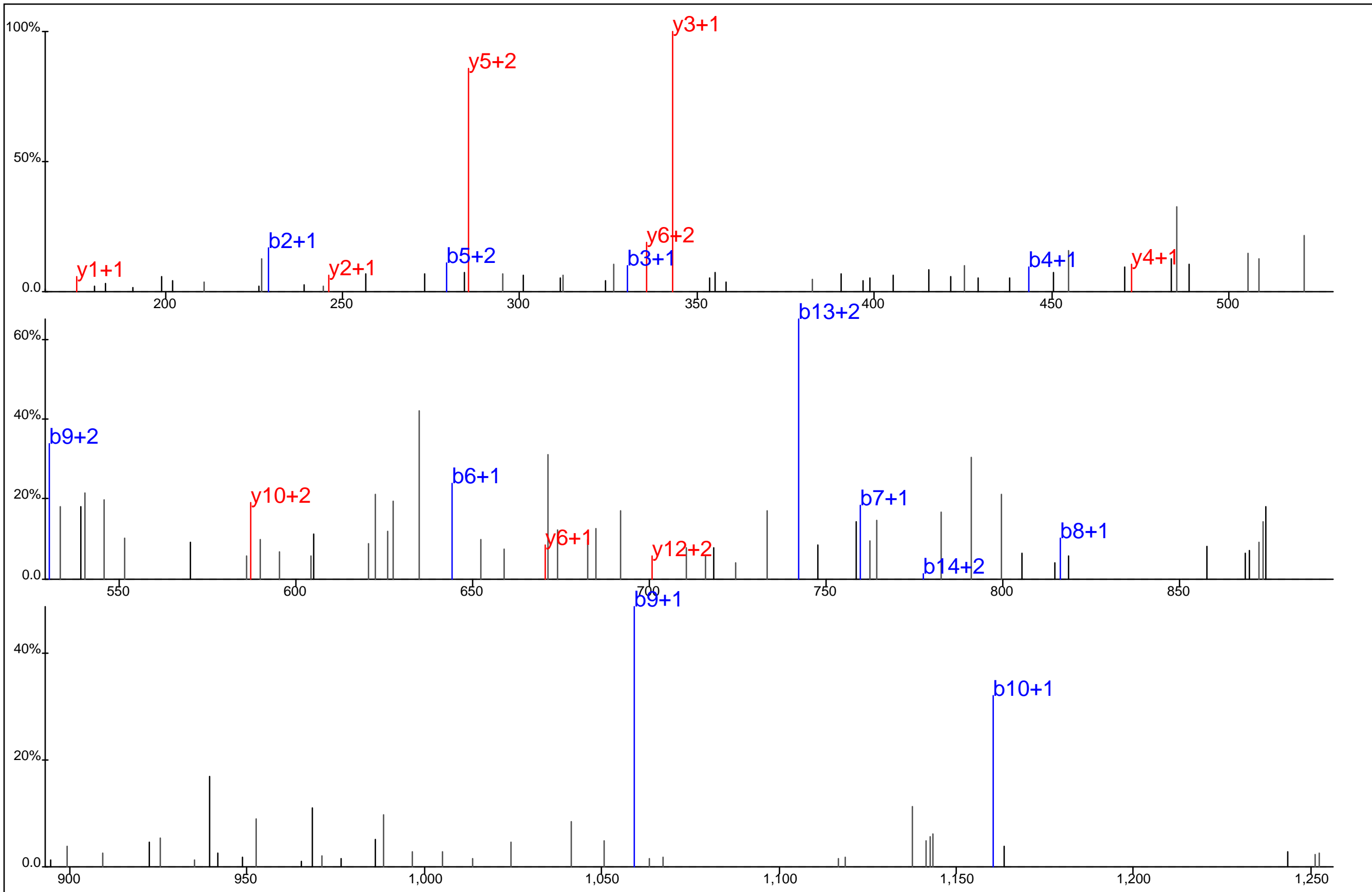
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 611.7162+2
 Delta Mass: 0.113 ppm
 XCorr: 38.14



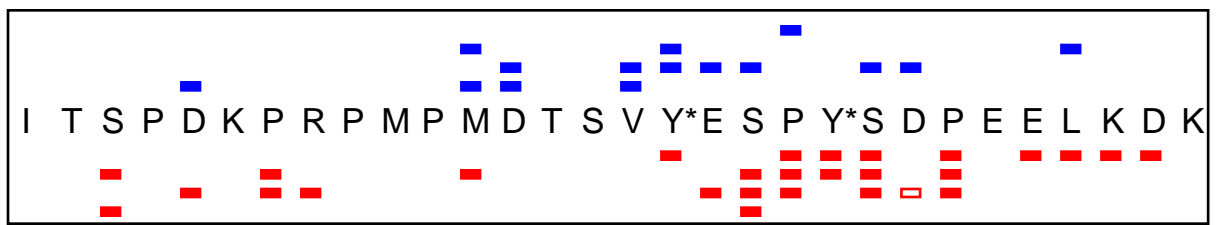
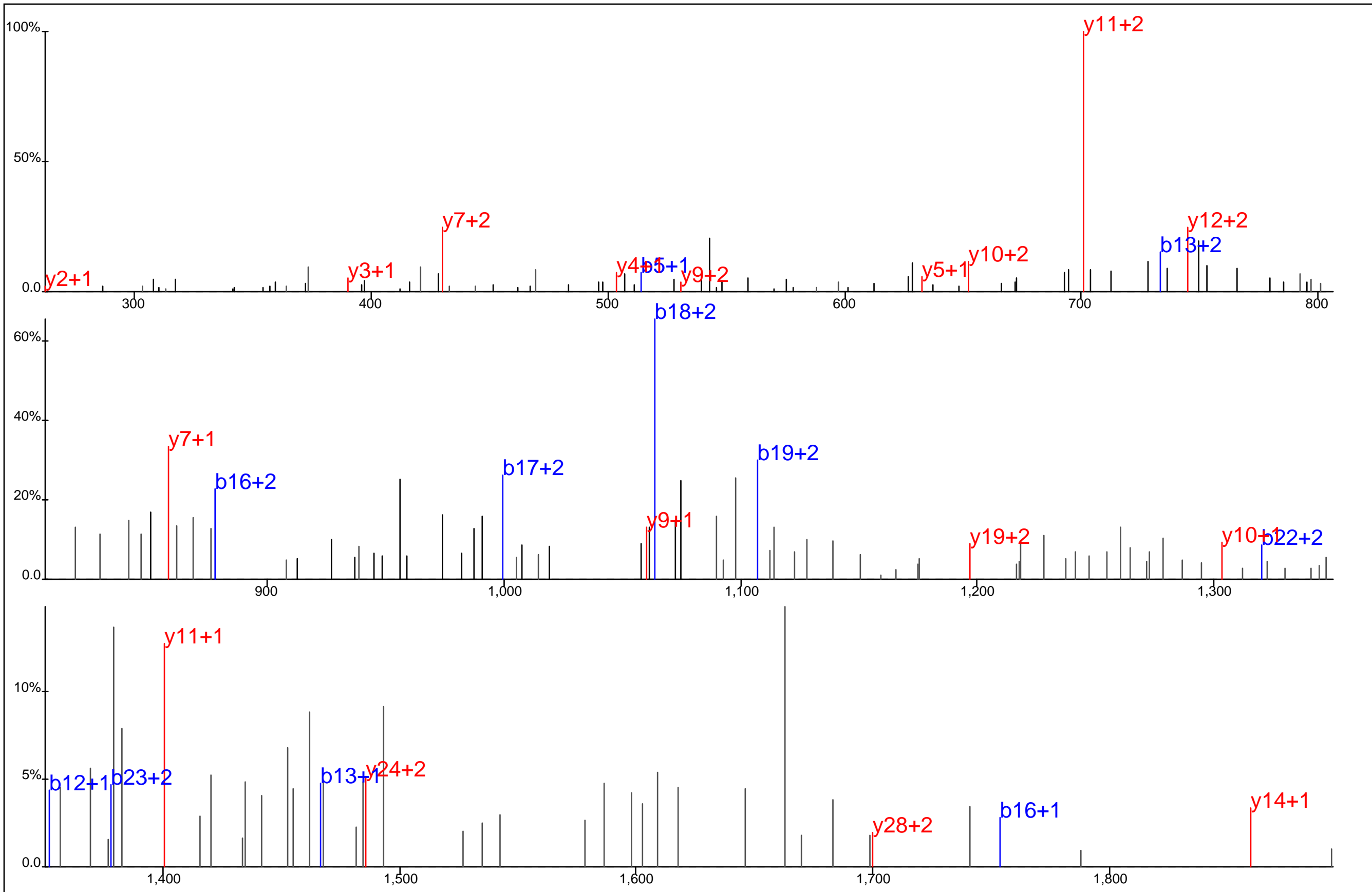
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3482+2
 Delta Mass: 0.499 ppm
 XCorr: 62.99



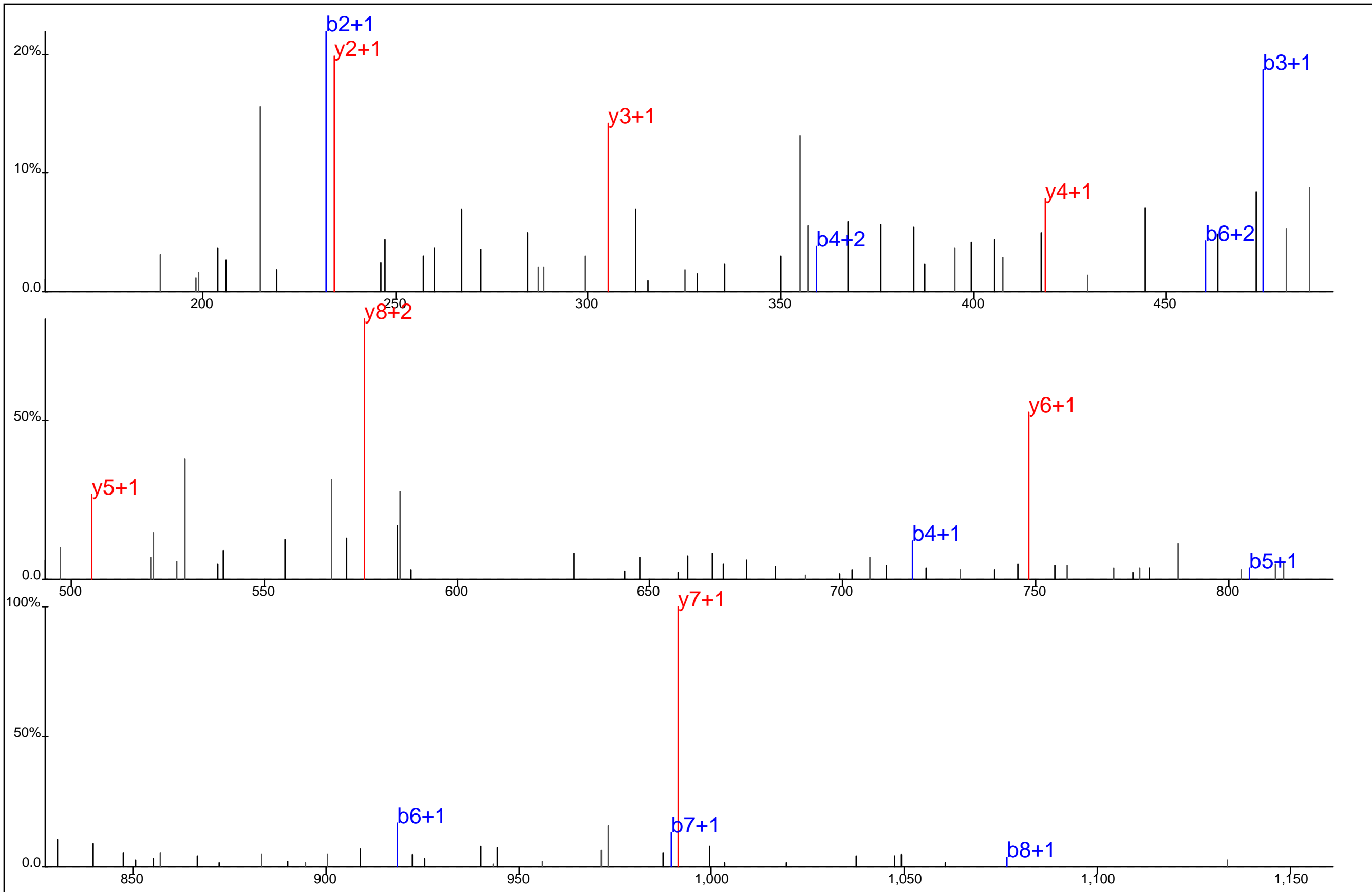
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.8026+2
 Delta Mass: 0.429 ppm
 XCorr: 51.7



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9219+3
 Delta Mass: 1.996 ppm
 XCorr: 36.53



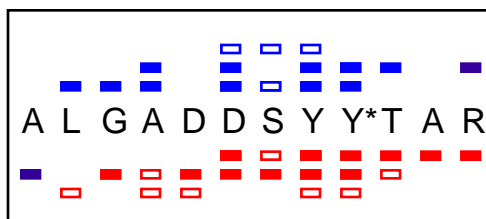
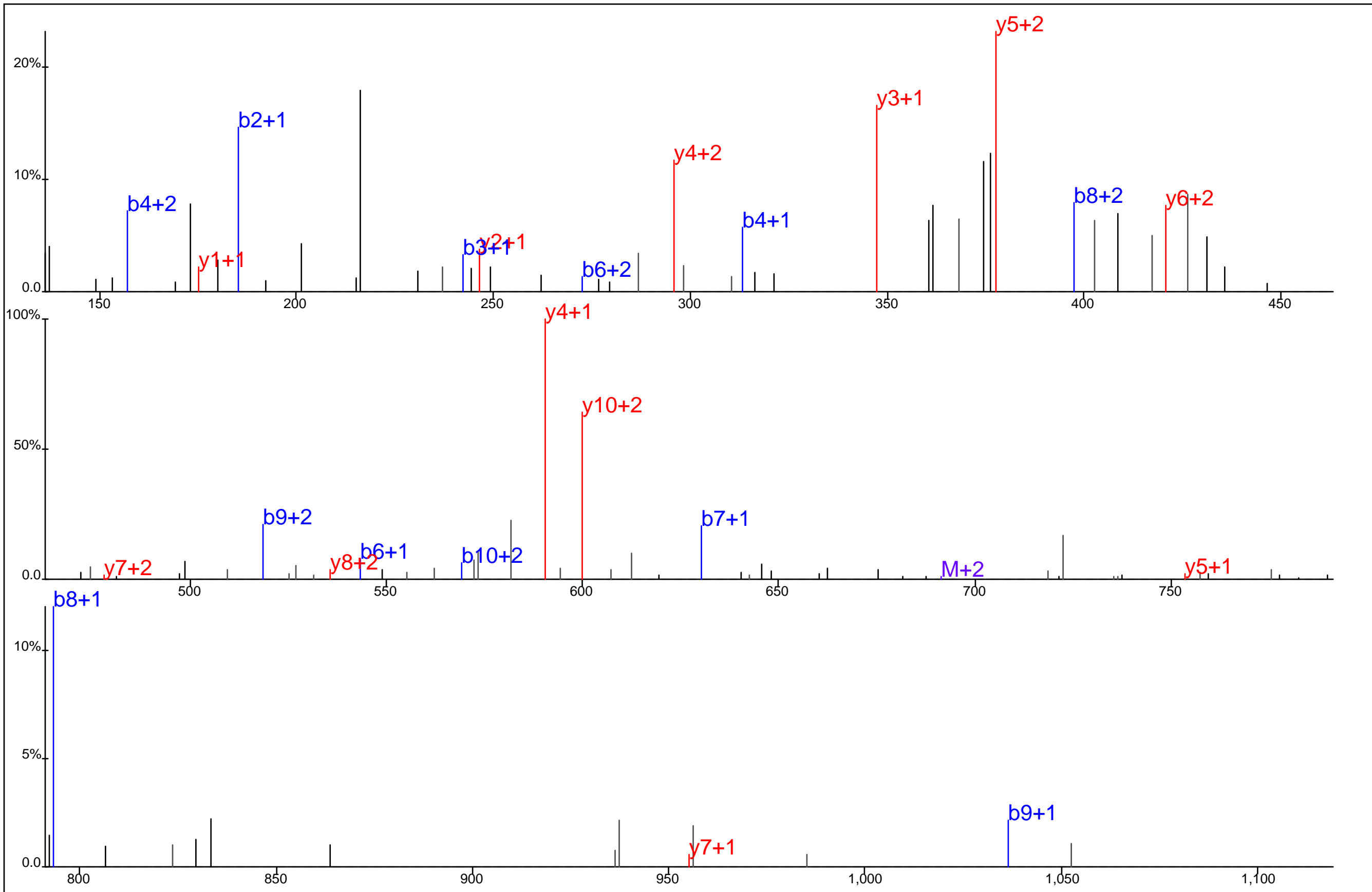
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 903.8943+4
 Delta Mass: 0.250 ppm
 XCorr: 30.78



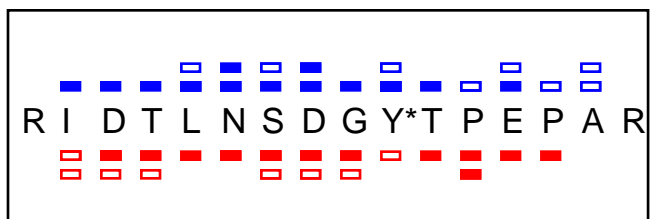
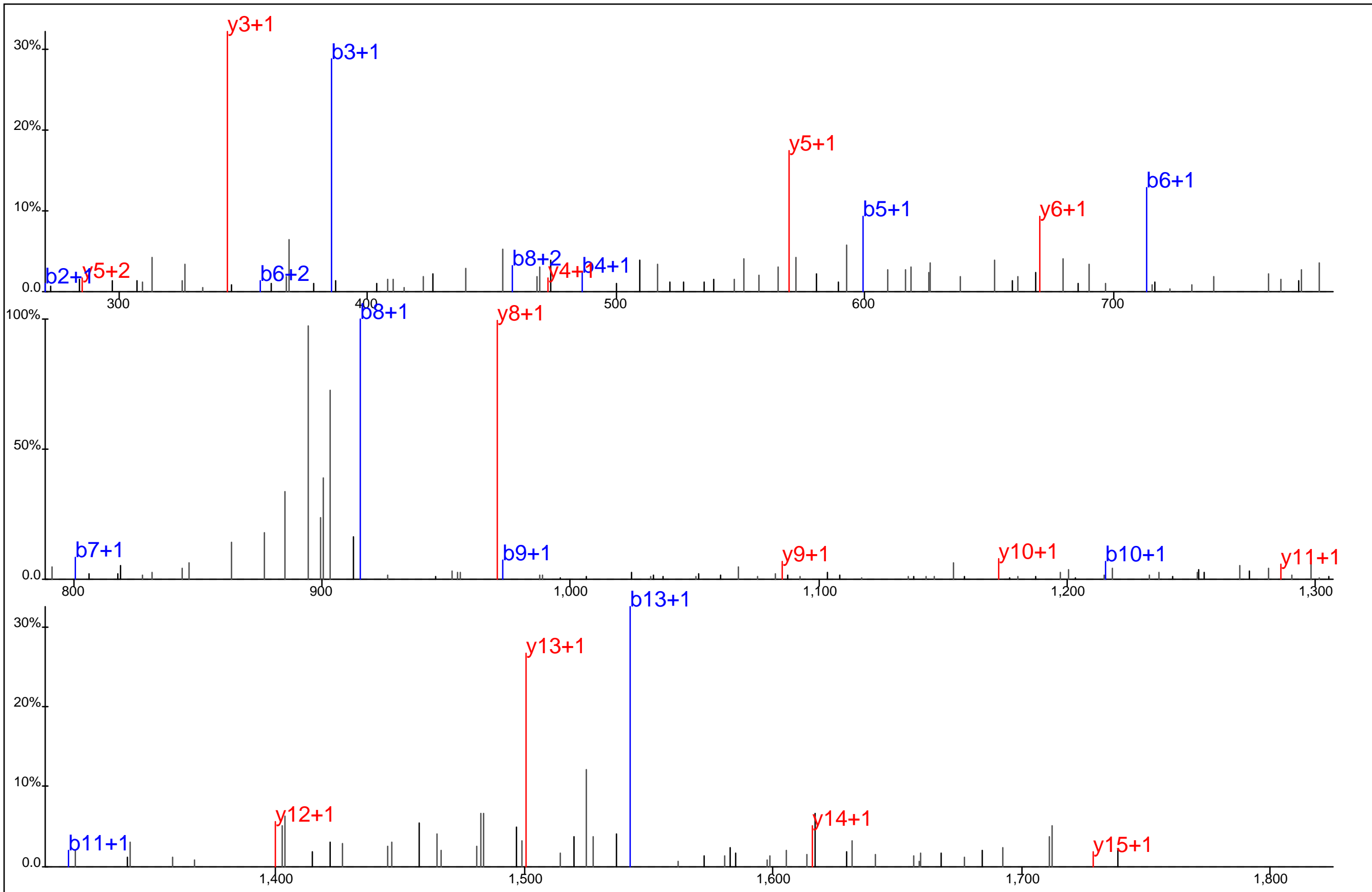
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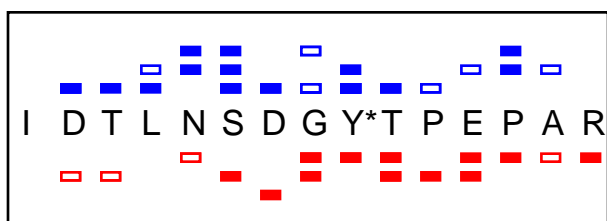
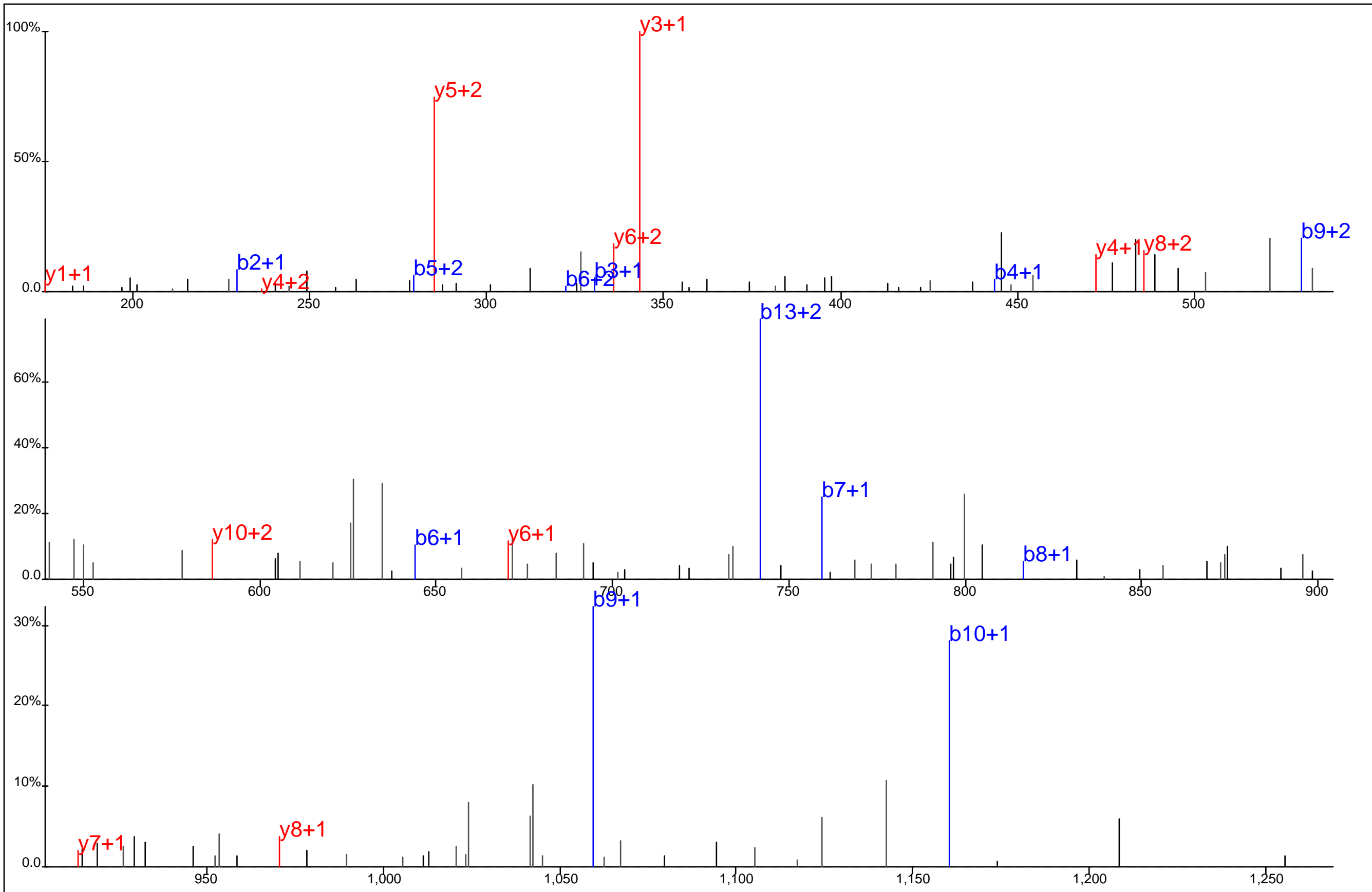
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 611.7155+2
 Delta Mass: 1.186 ppm
 XCorr: 42.1



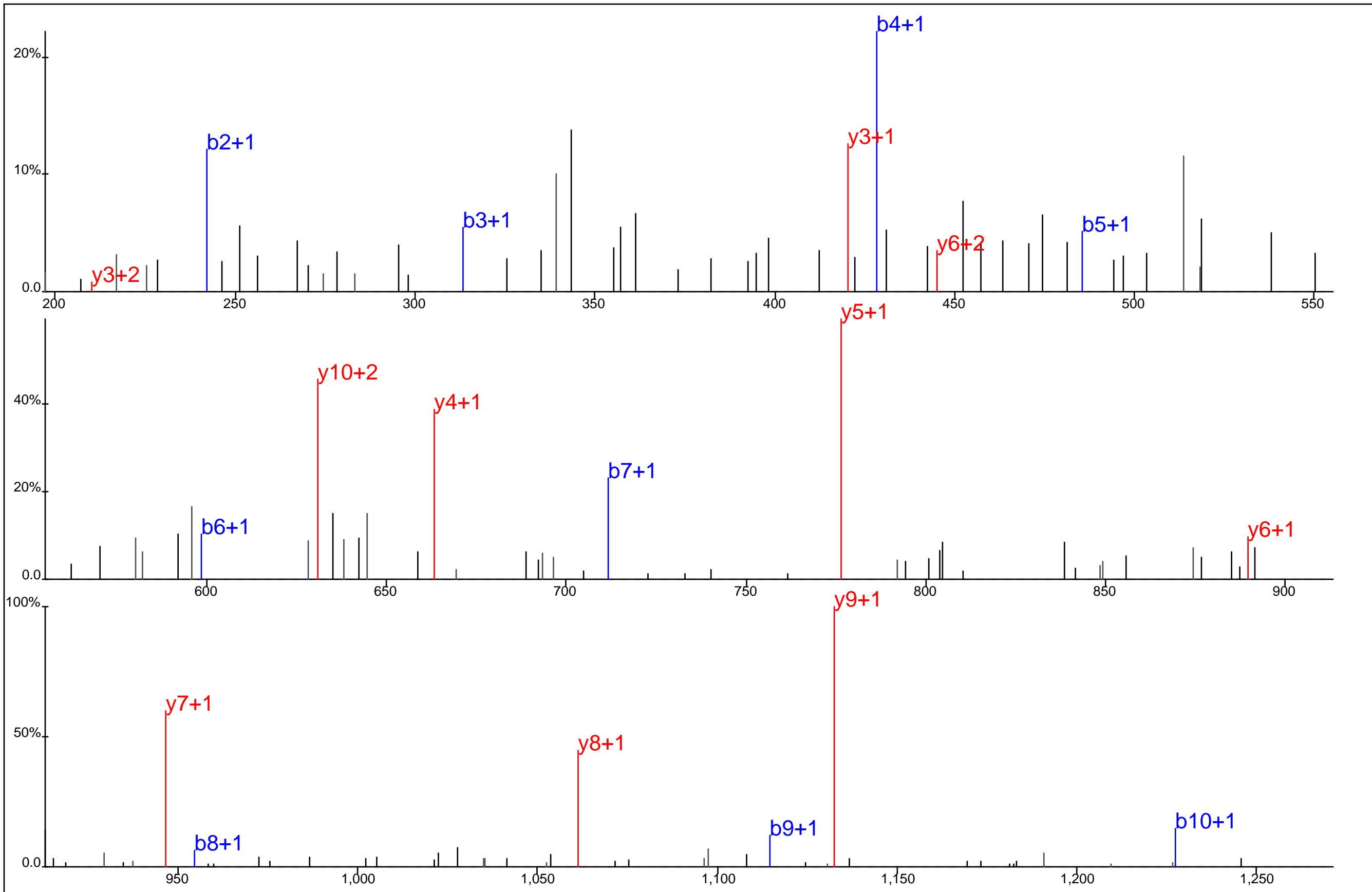
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 461.5258+3
 Delta Mass: 0.251 ppm
 XCorr: 35.5



Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 942.9311+2
 Delta Mass: 3.281 ppm
 XCorr: 81.69

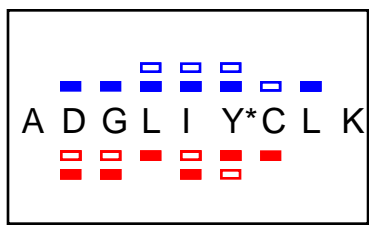
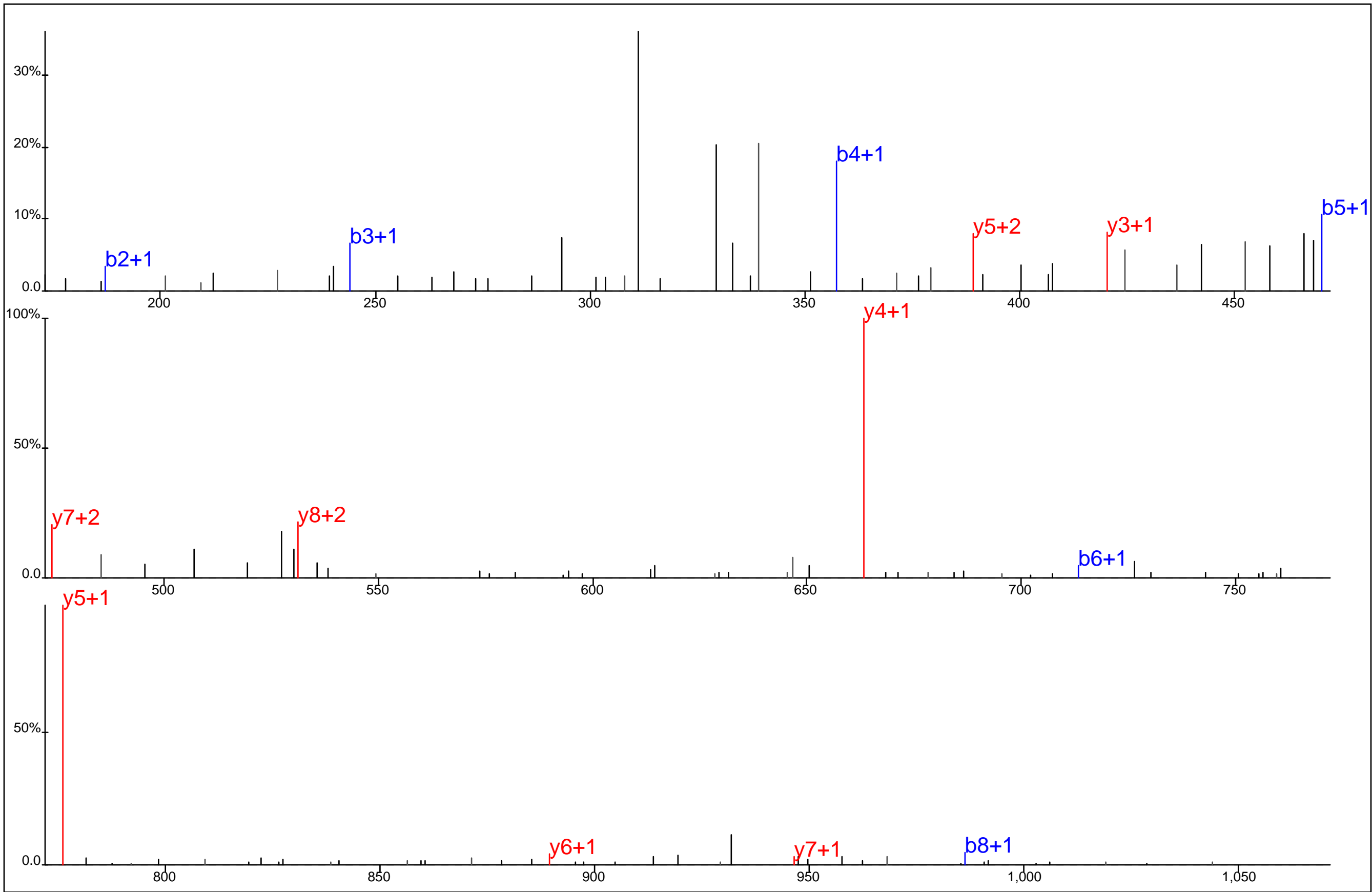


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9211+3
 Delta Mass: 0.620 ppm
 XCorr: 32.69

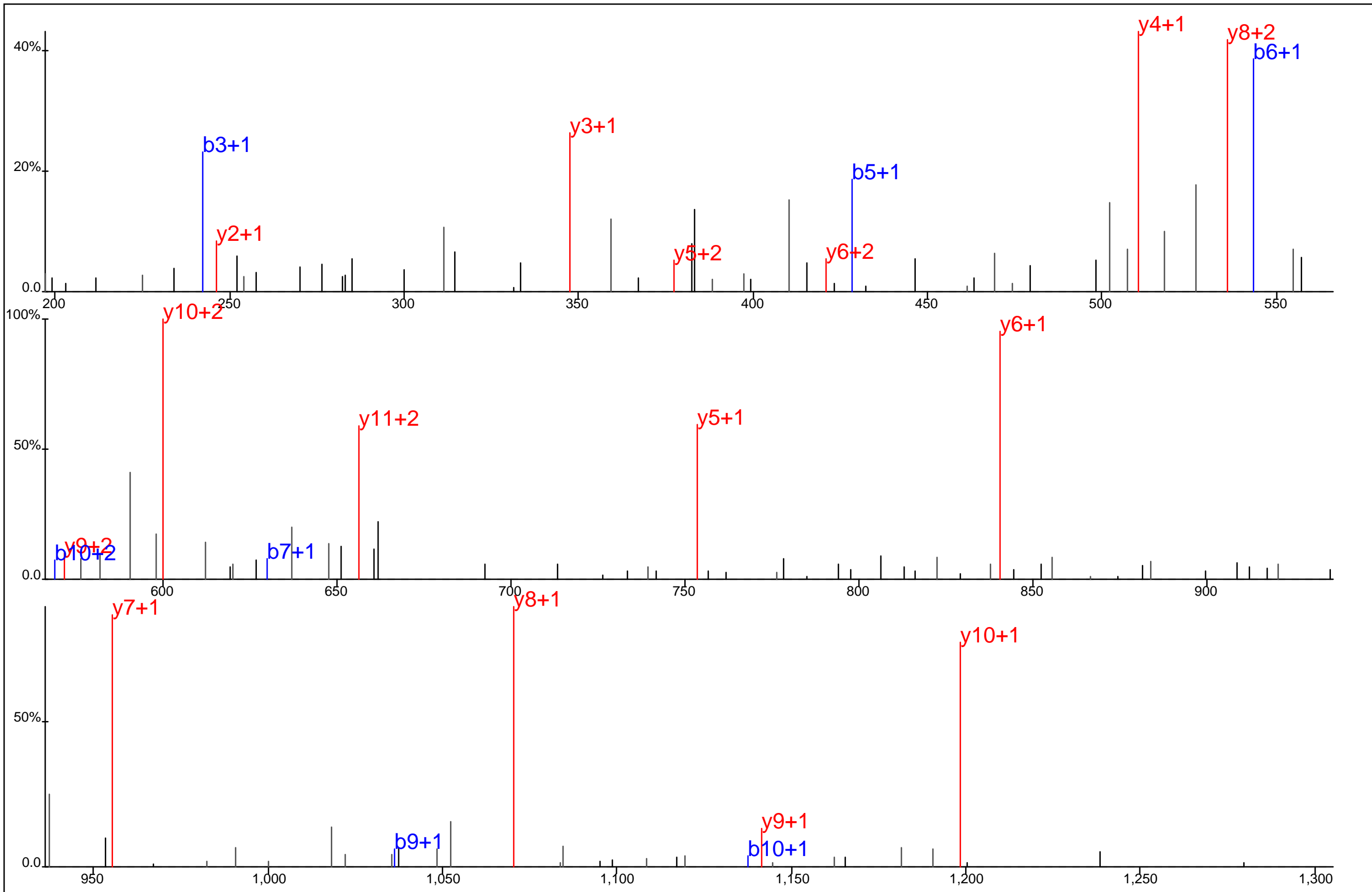


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Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3487+2
 Delta Mass: 0.211 ppm
 XCorr: 46.3

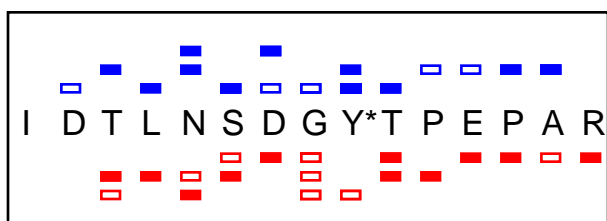
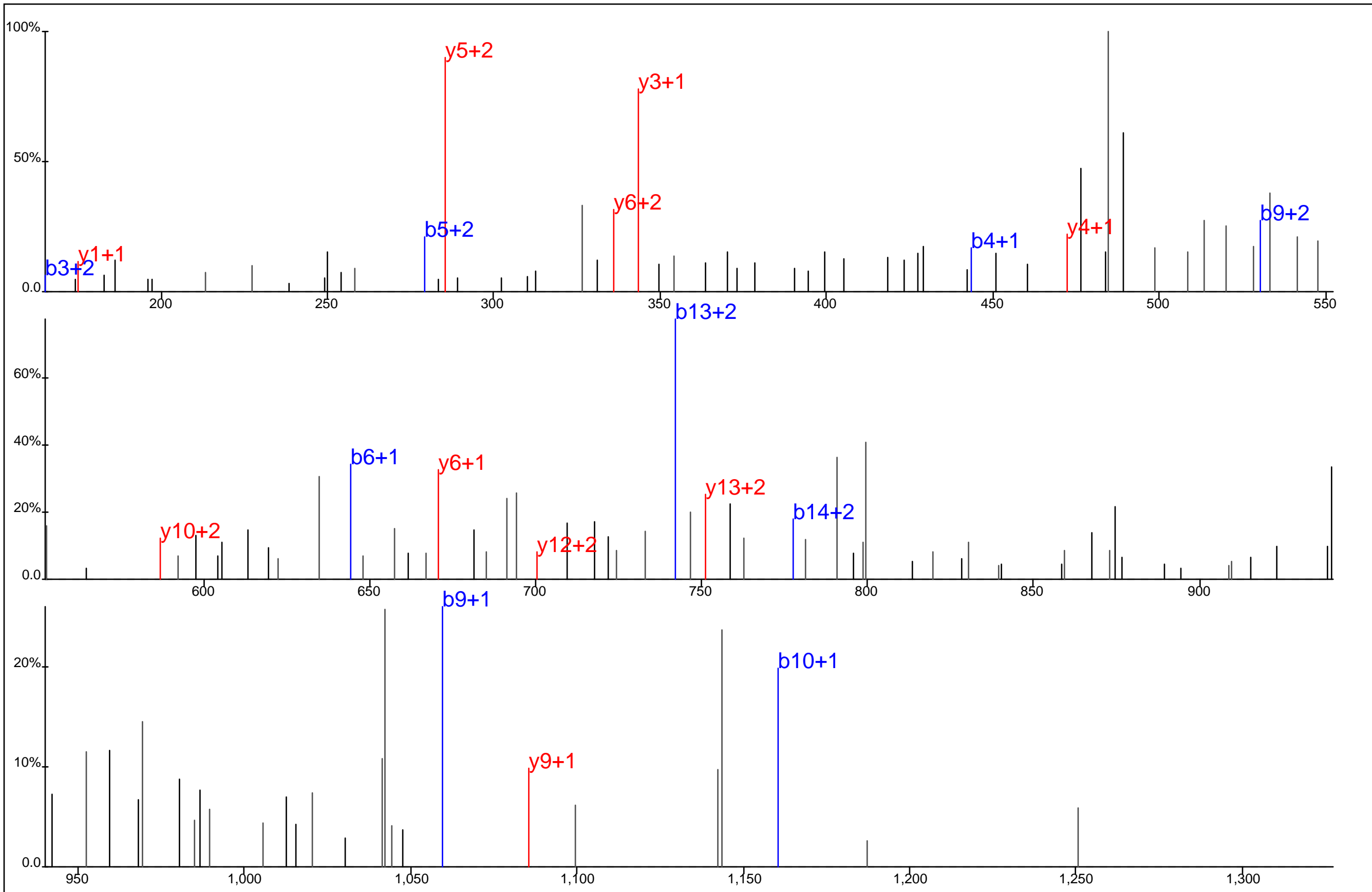


Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 566.7609+2
 Delta Mass: 3.331 ppm
 XCorr: 36.09

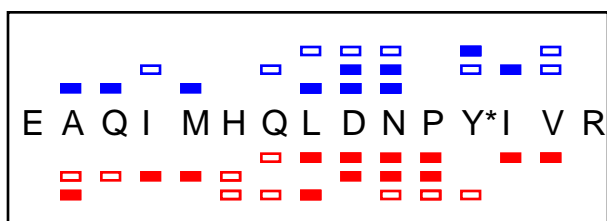
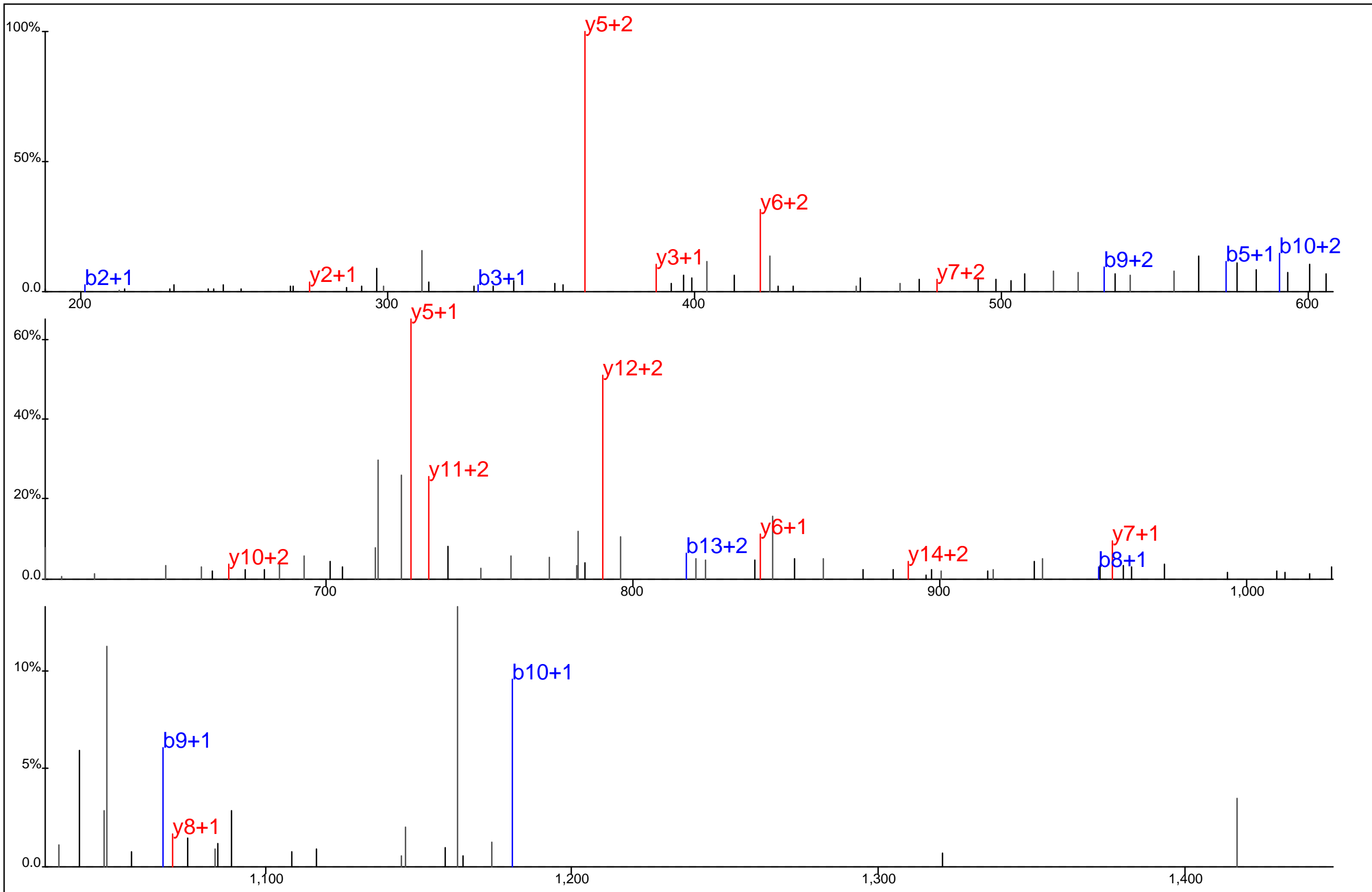


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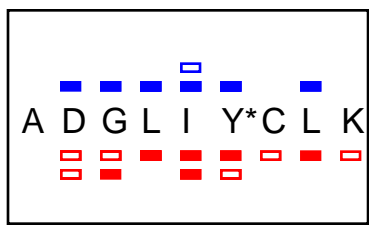
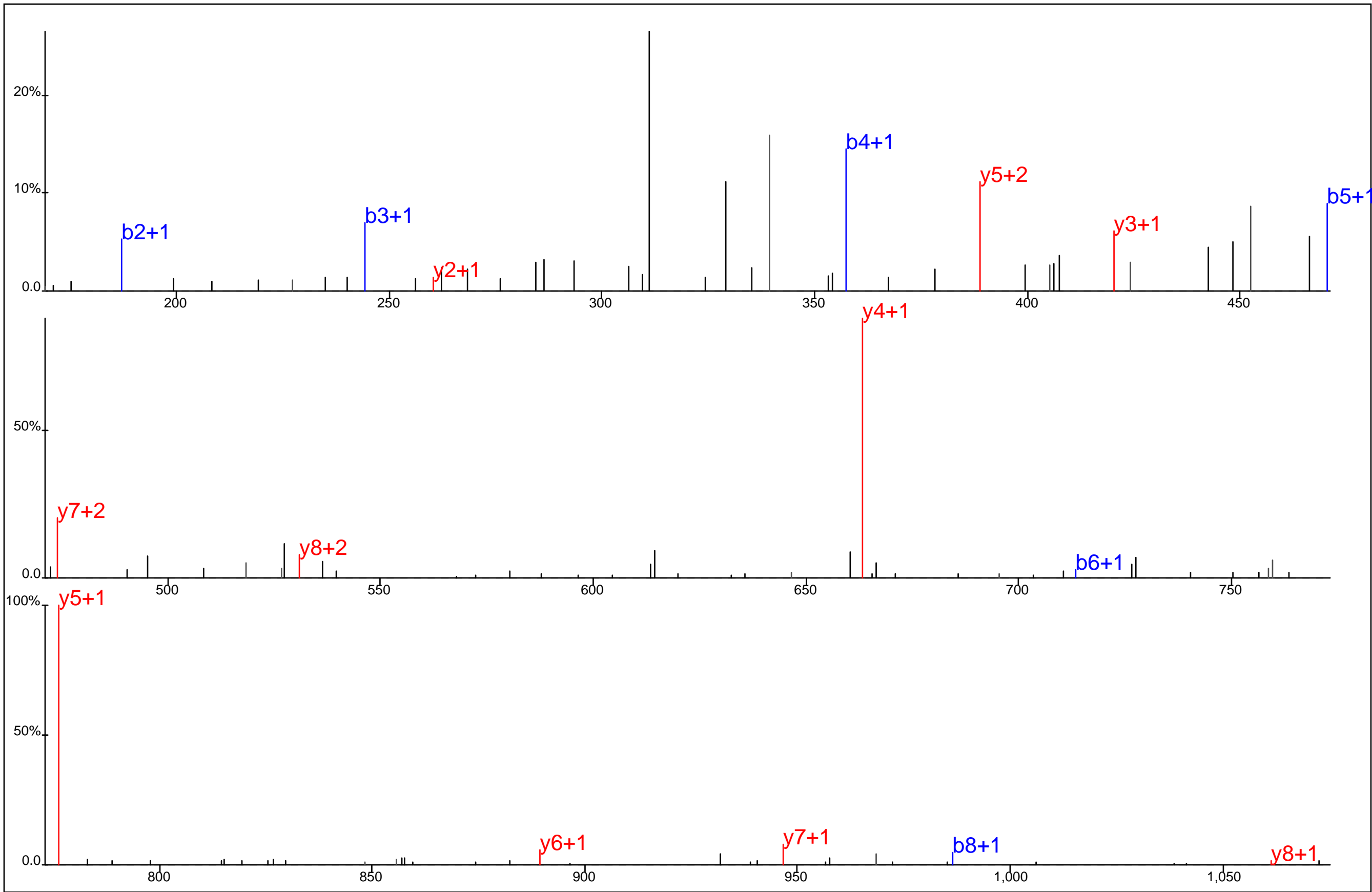
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 691.7853+2
 Delta Mass: 0.657 ppm
 XCorr: 79.58



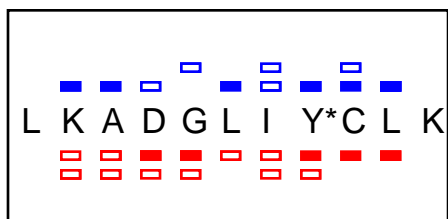
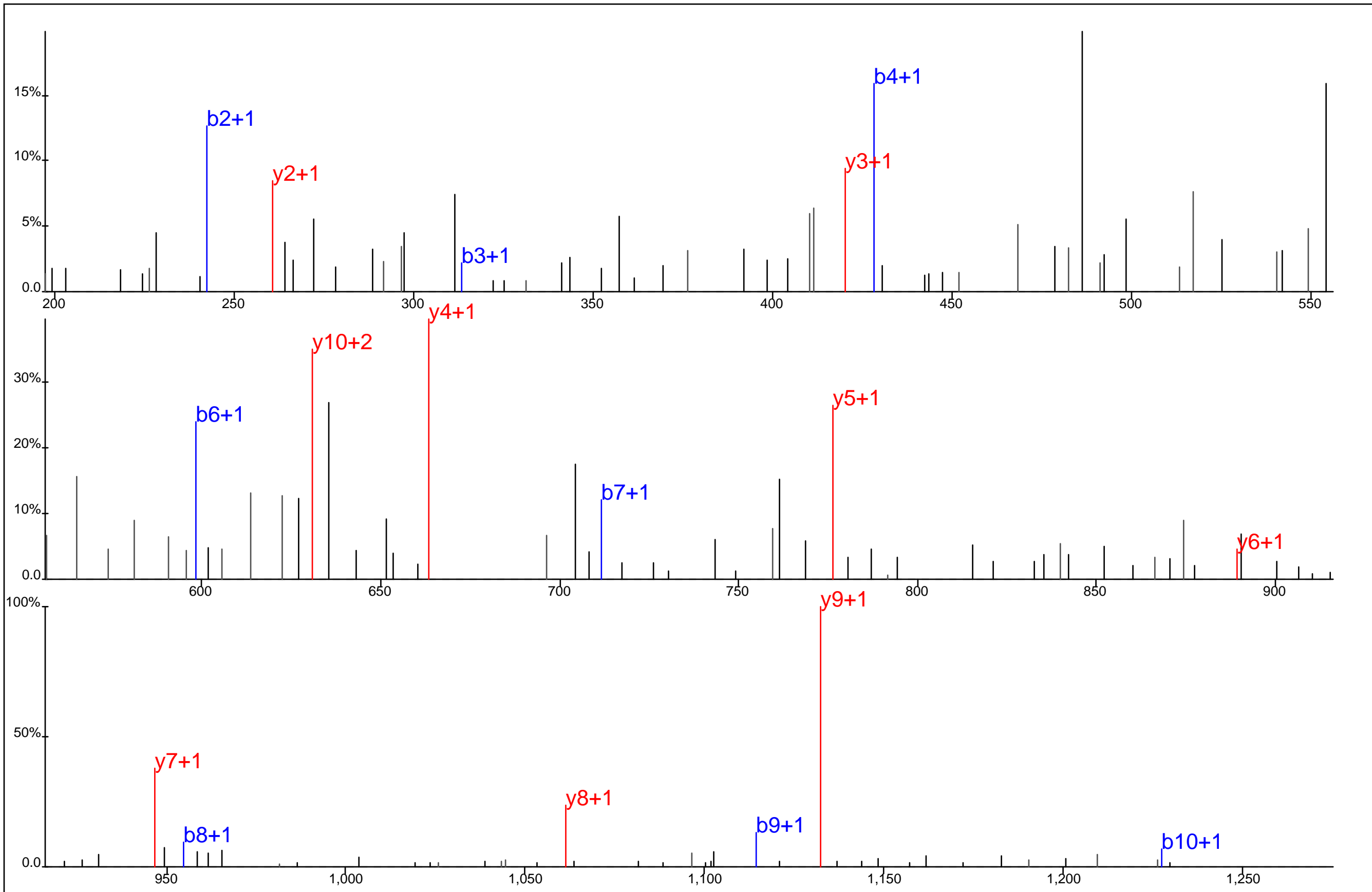
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 576.9211+3
 Delta Mass: 0.726 ppm
 XCorr: 20.17



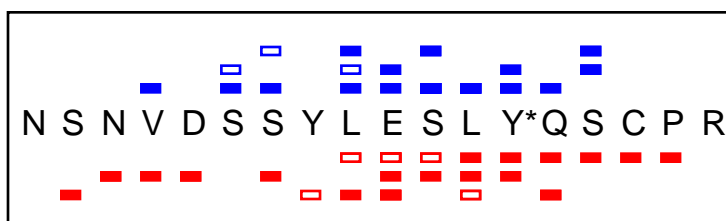
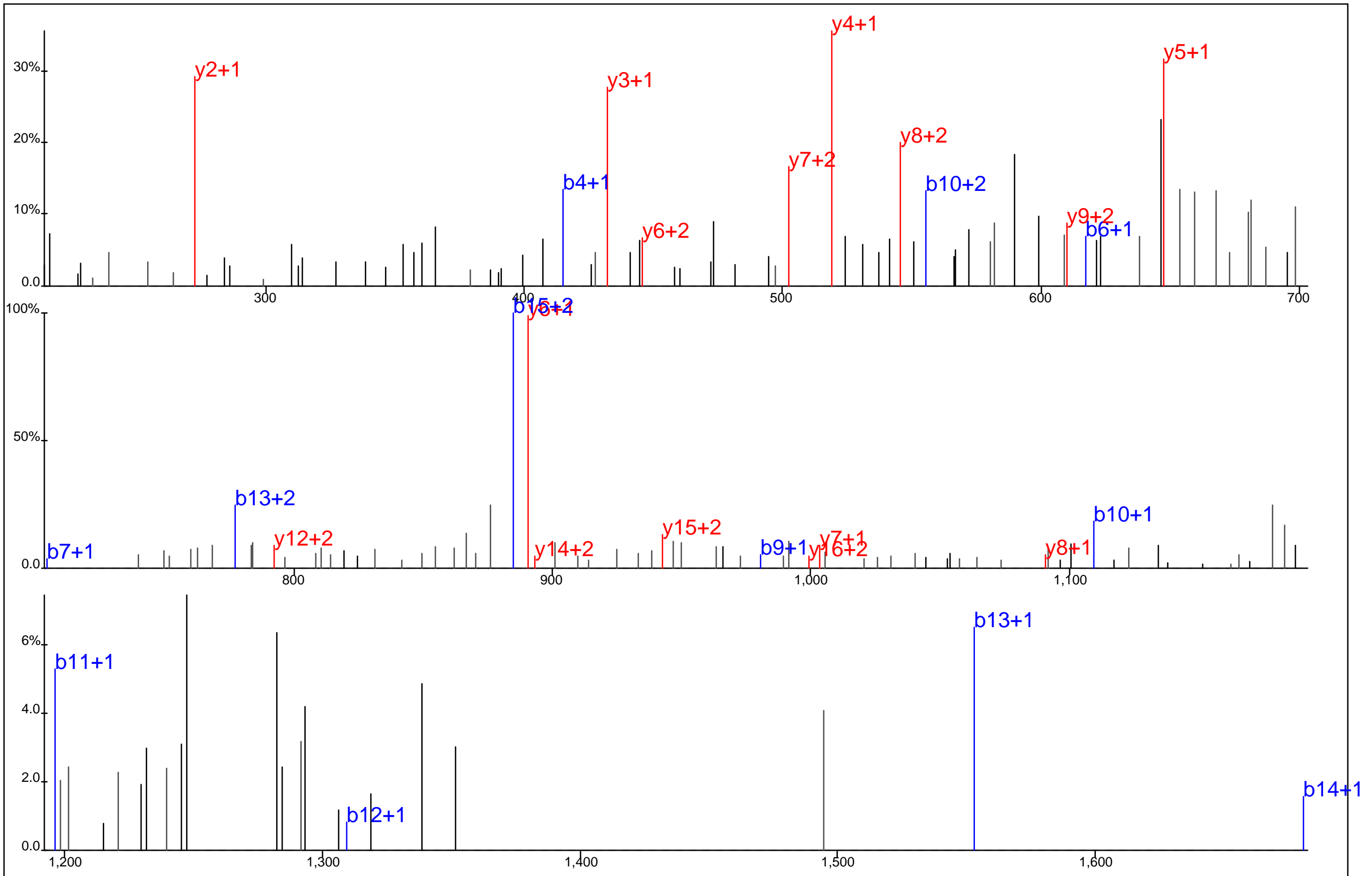
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 636.3002+3
 Delta Mass: 1.011 ppm
 XCorr: 30.5



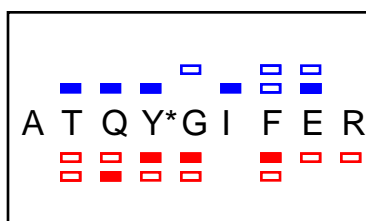
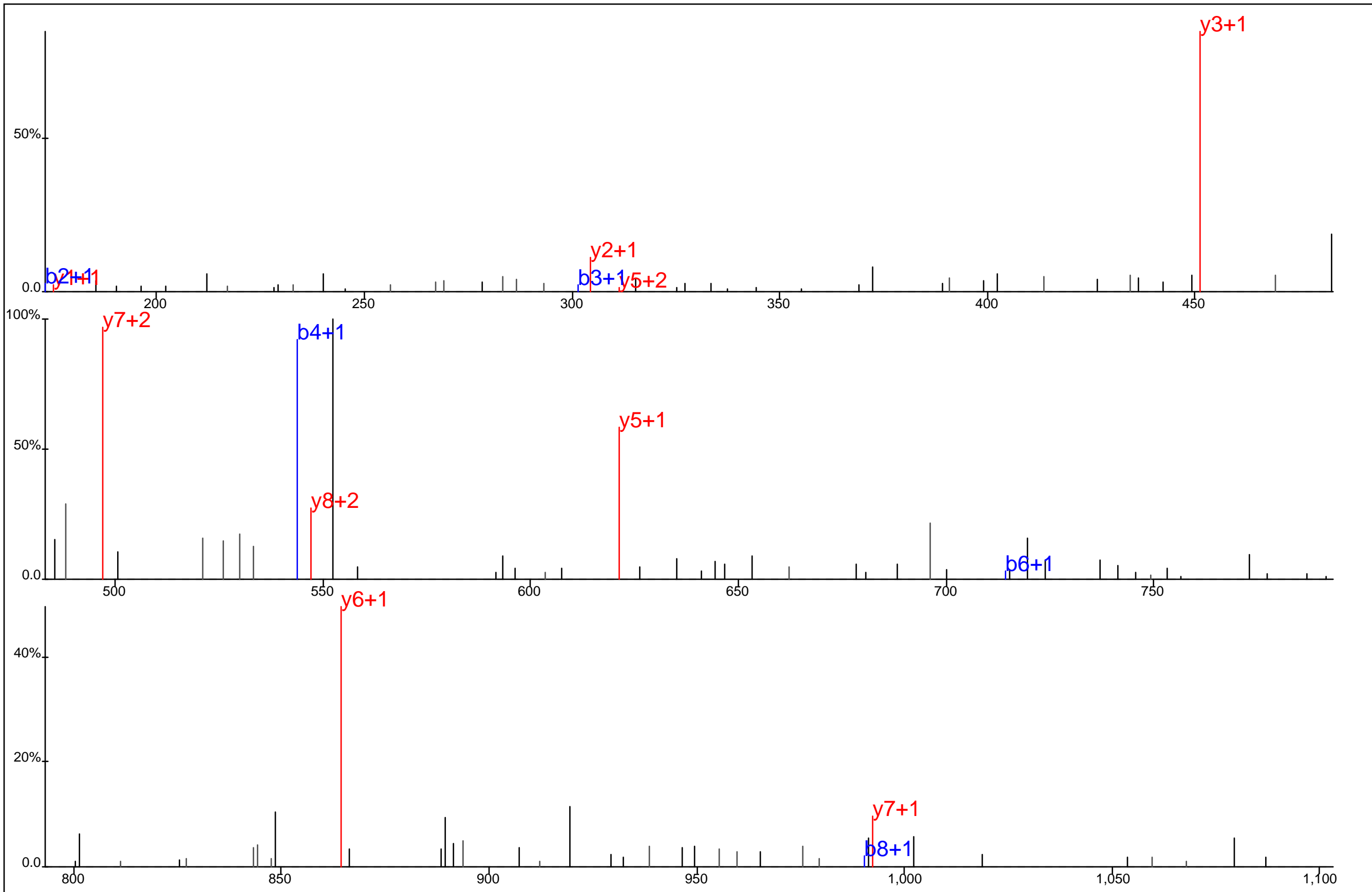
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 566.7612+2
 Delta Mass: 3.762 ppm
 XCorr: 36.91



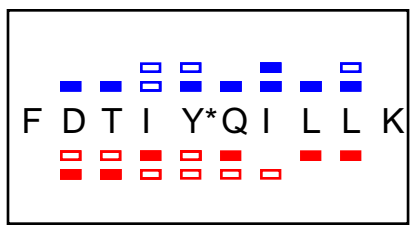
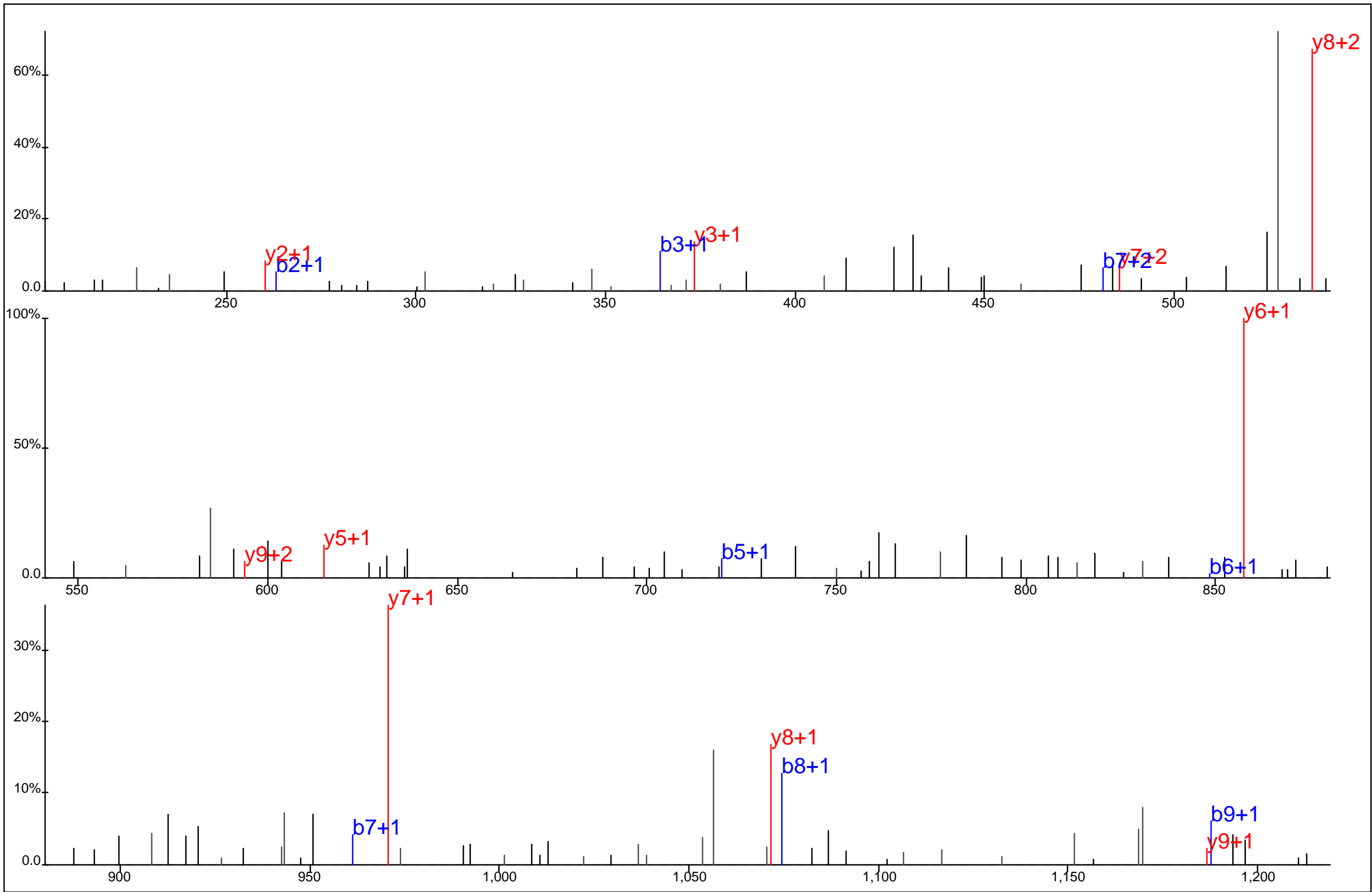
Protein Name: ZAP70
 gi Accession: 0
 Precursor Mass: 687.3477+2
 Delta Mass: 1.300 ppm
 XCorr: 40.14



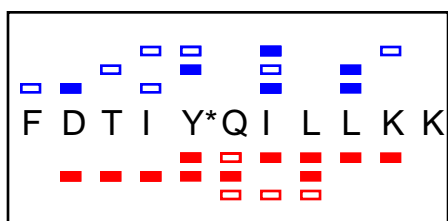
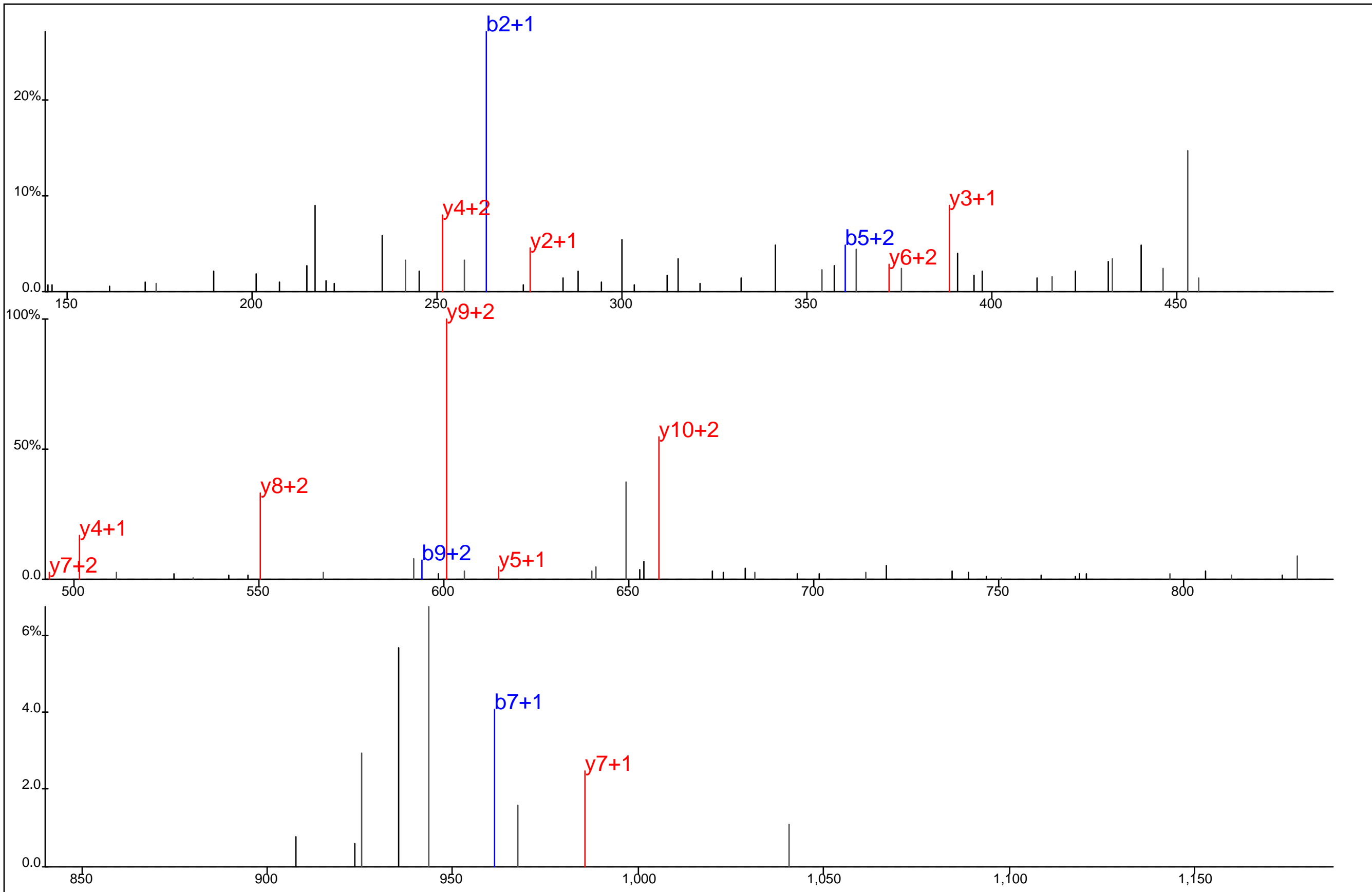
Protein Name: Zinc finger antiviral protein
 gi Accession: 0
 Precursor Mass: 733.6420+3
 Delta Mass: 2.530 ppm
 XCorr: 24.71



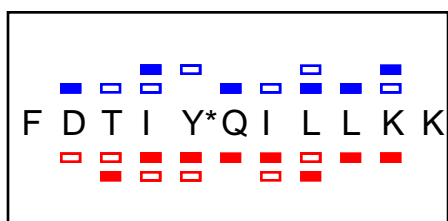
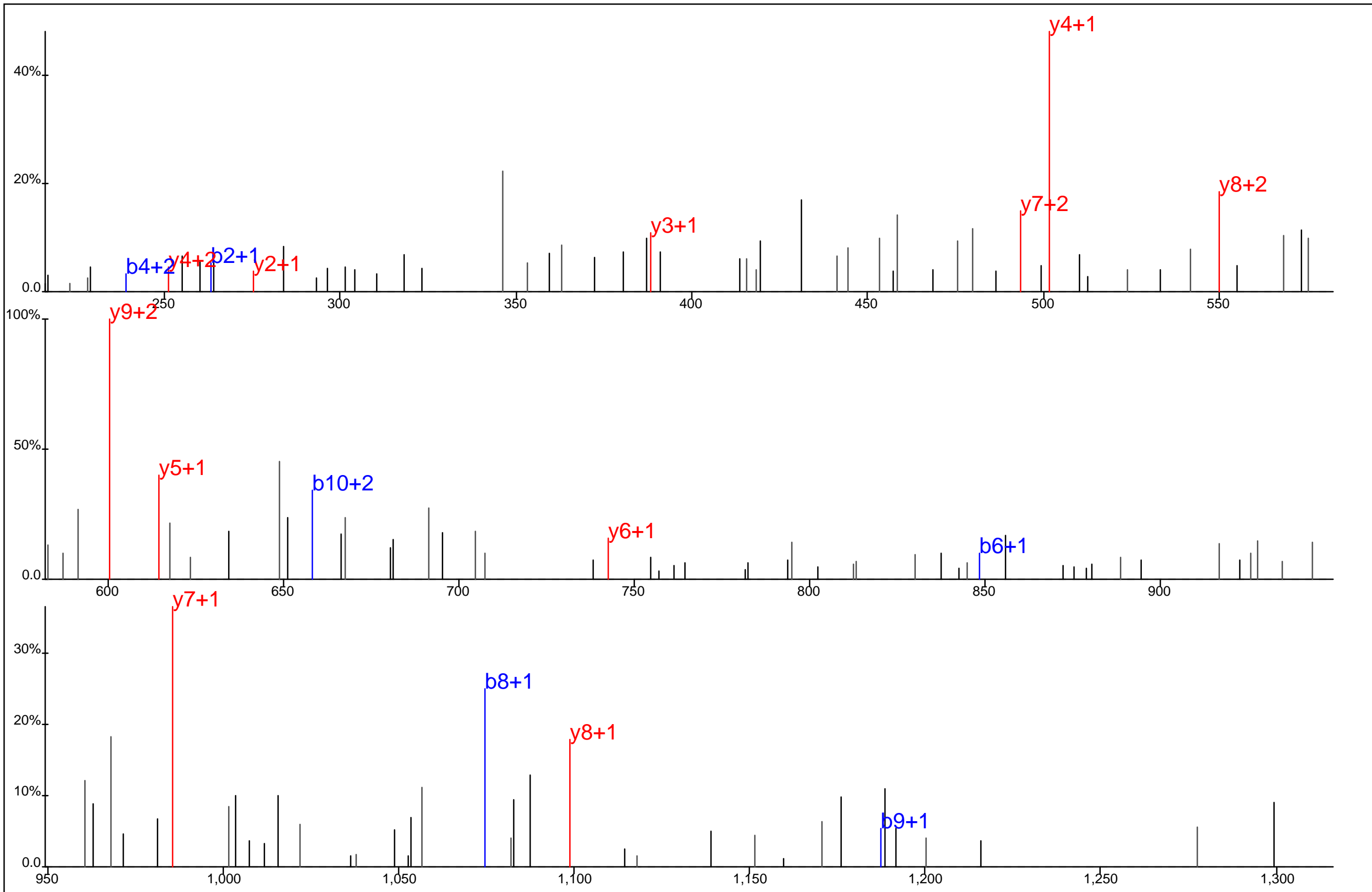
Protein Name: Zinc finger DHHC domain containing 13
 gi Accession: 0
 Precursor Mass: 582.7576+2
 Delta Mass: 0.447 ppm
 XCorr: 27.52



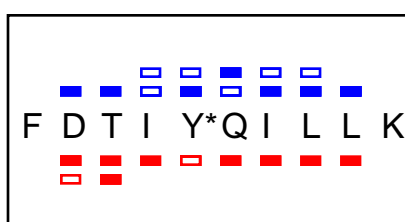
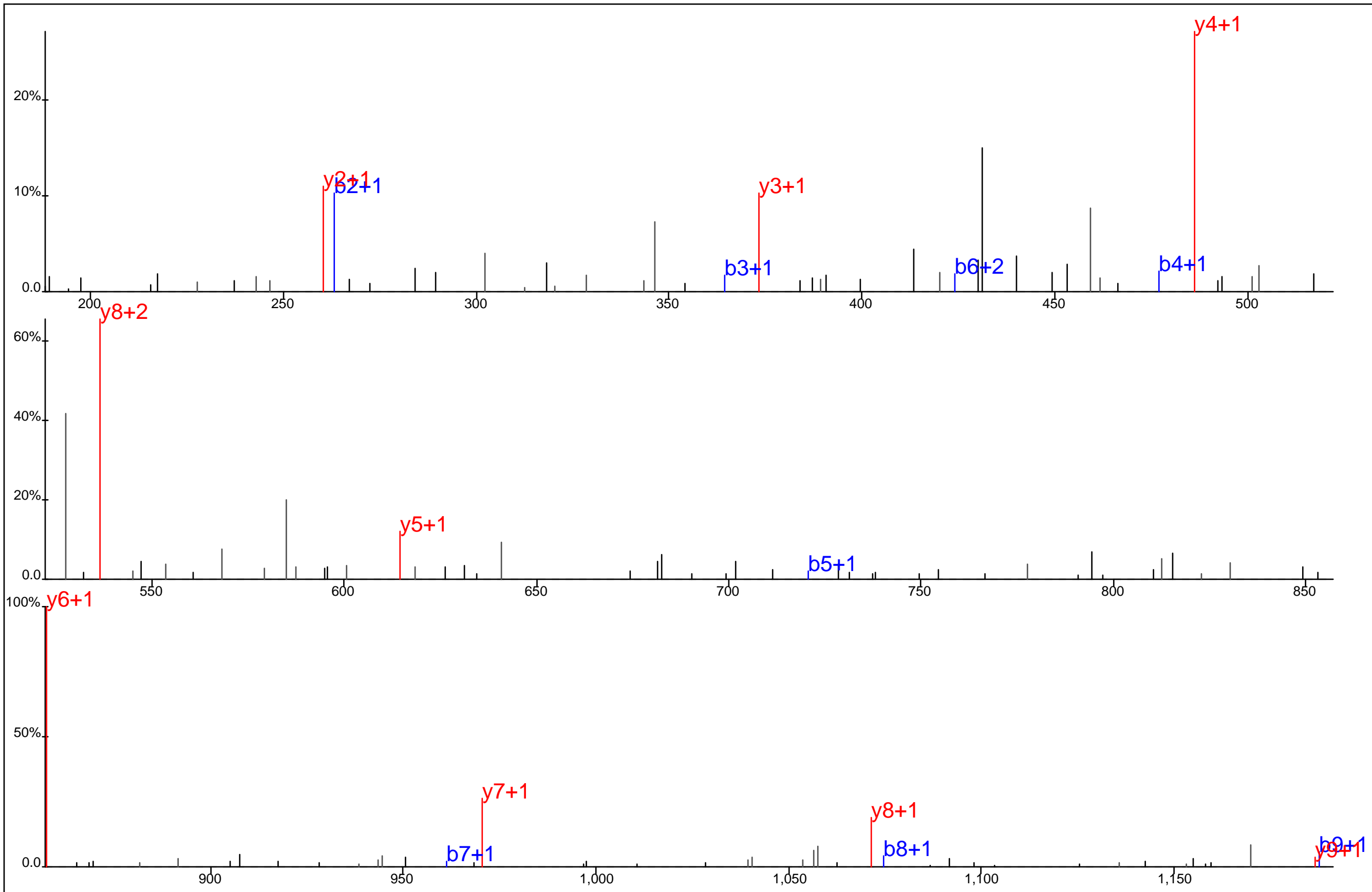
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3425+2
 Delta Mass: 1.988 ppm
 XCorr: 43.71



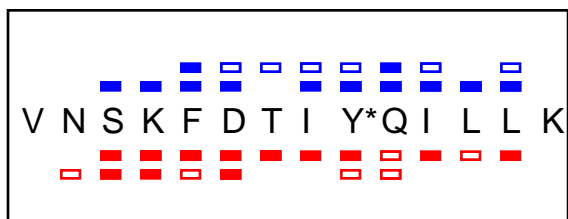
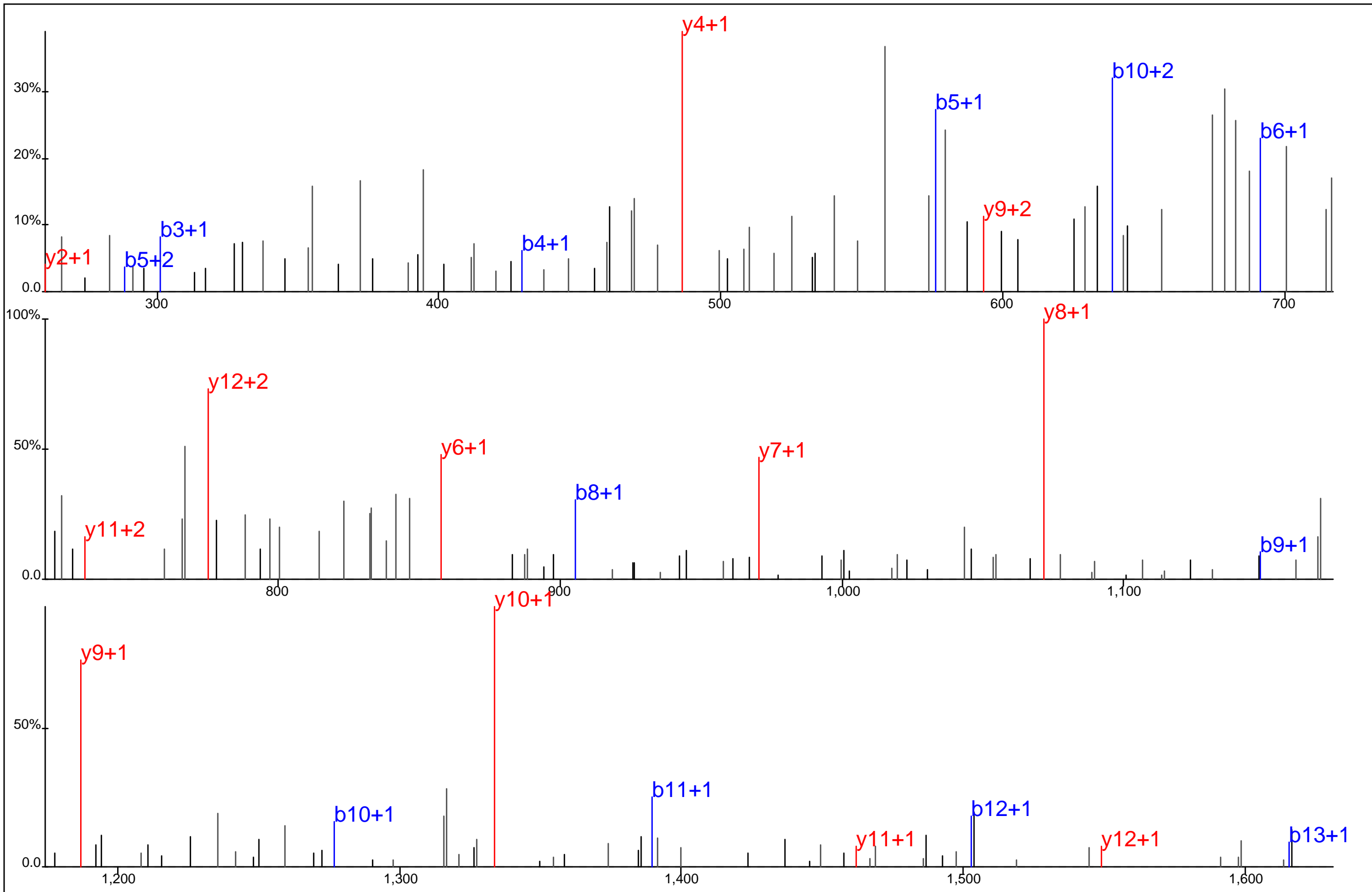
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 487.9301+3
 Delta Mass: 0.425 ppm
 XCorr: 29.09



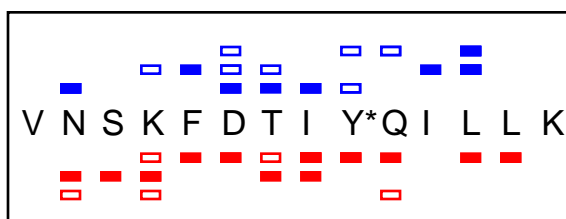
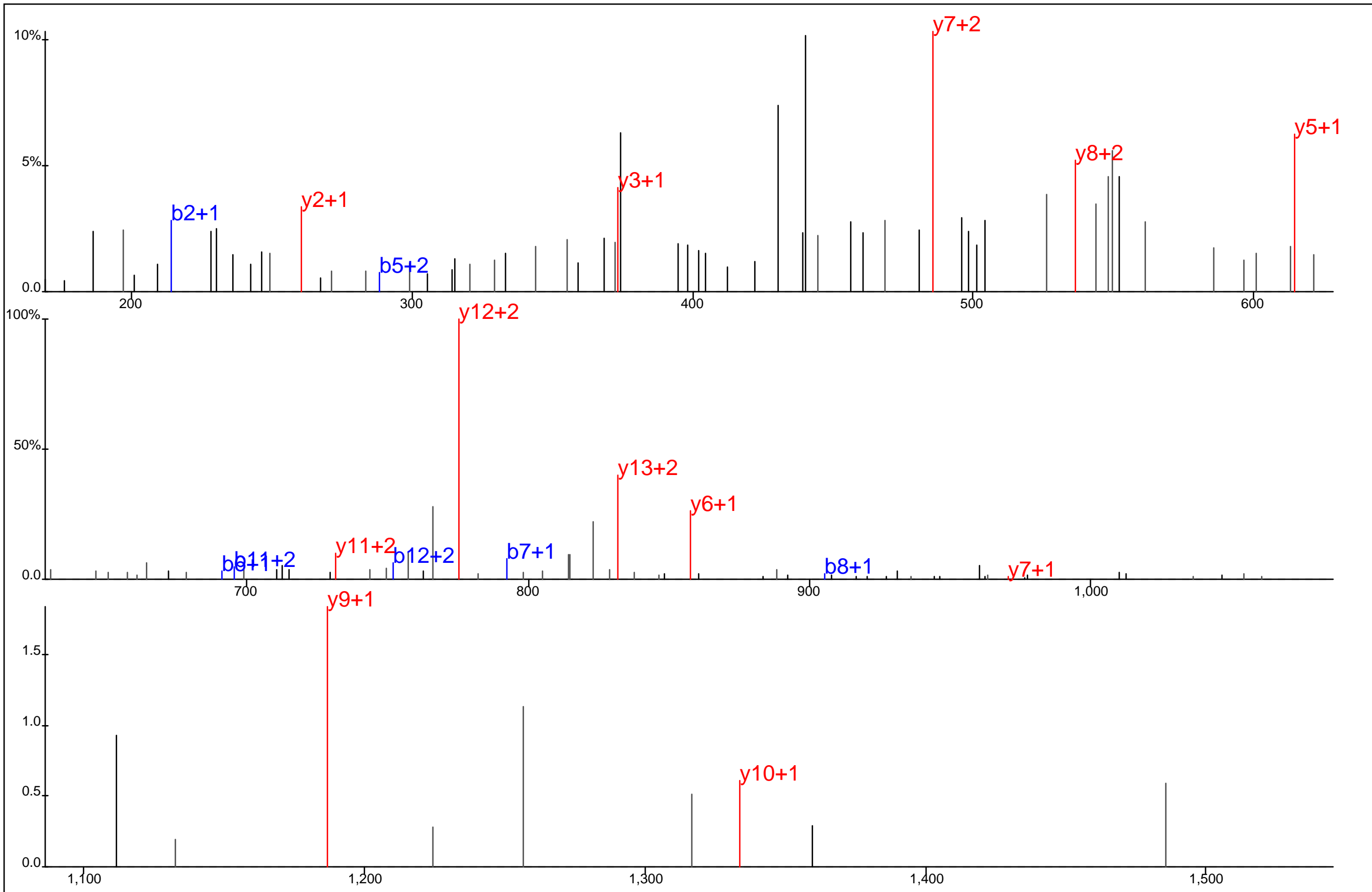
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 731.3937+2
 Delta Mass: 3.295 ppm
 XCorr: 25.64



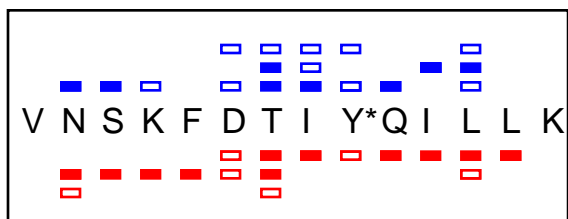
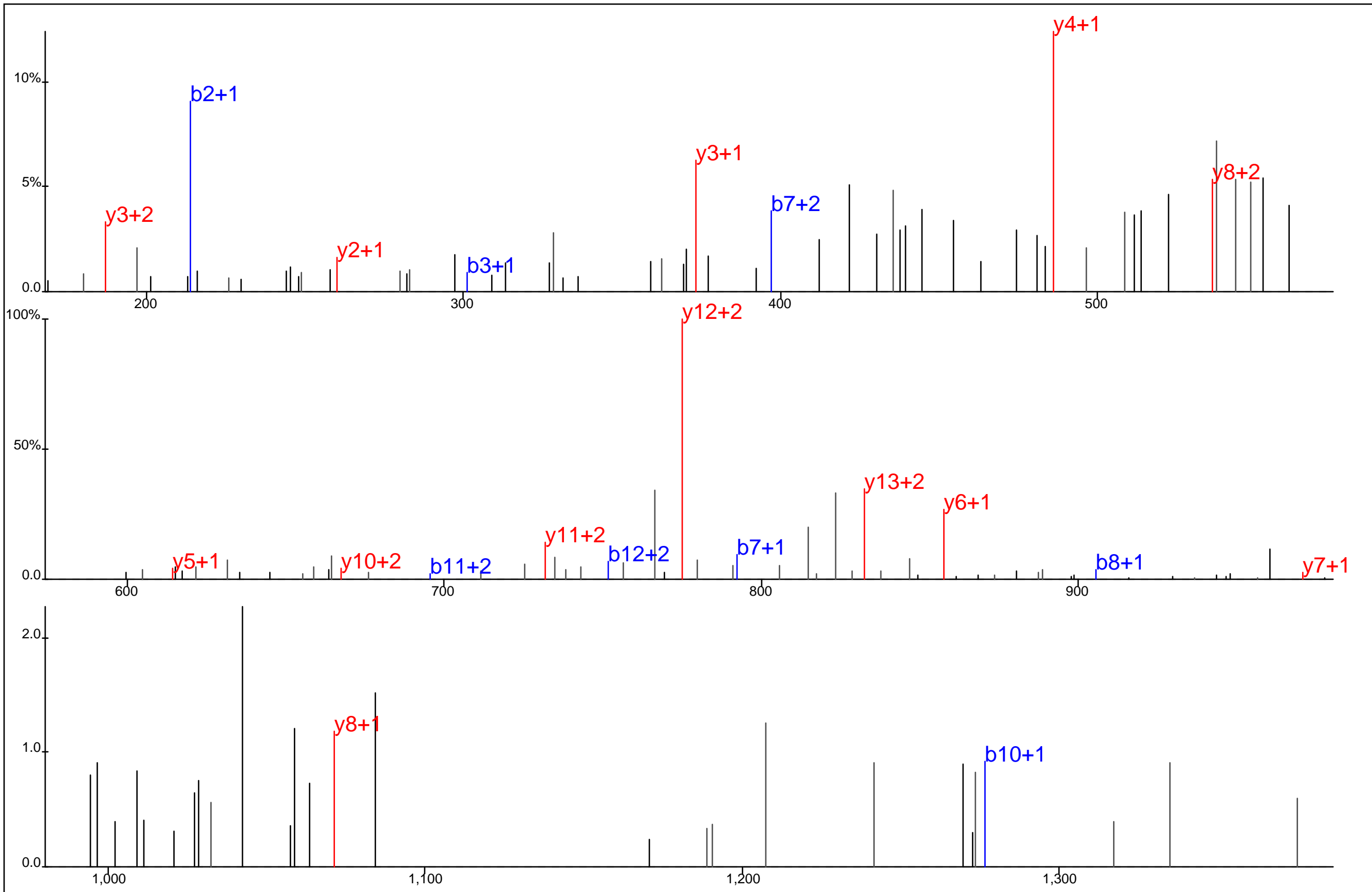
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3438+2
 Delta Mass: 0.025 ppm
 XCorr: 61.15



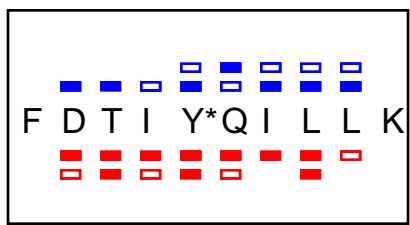
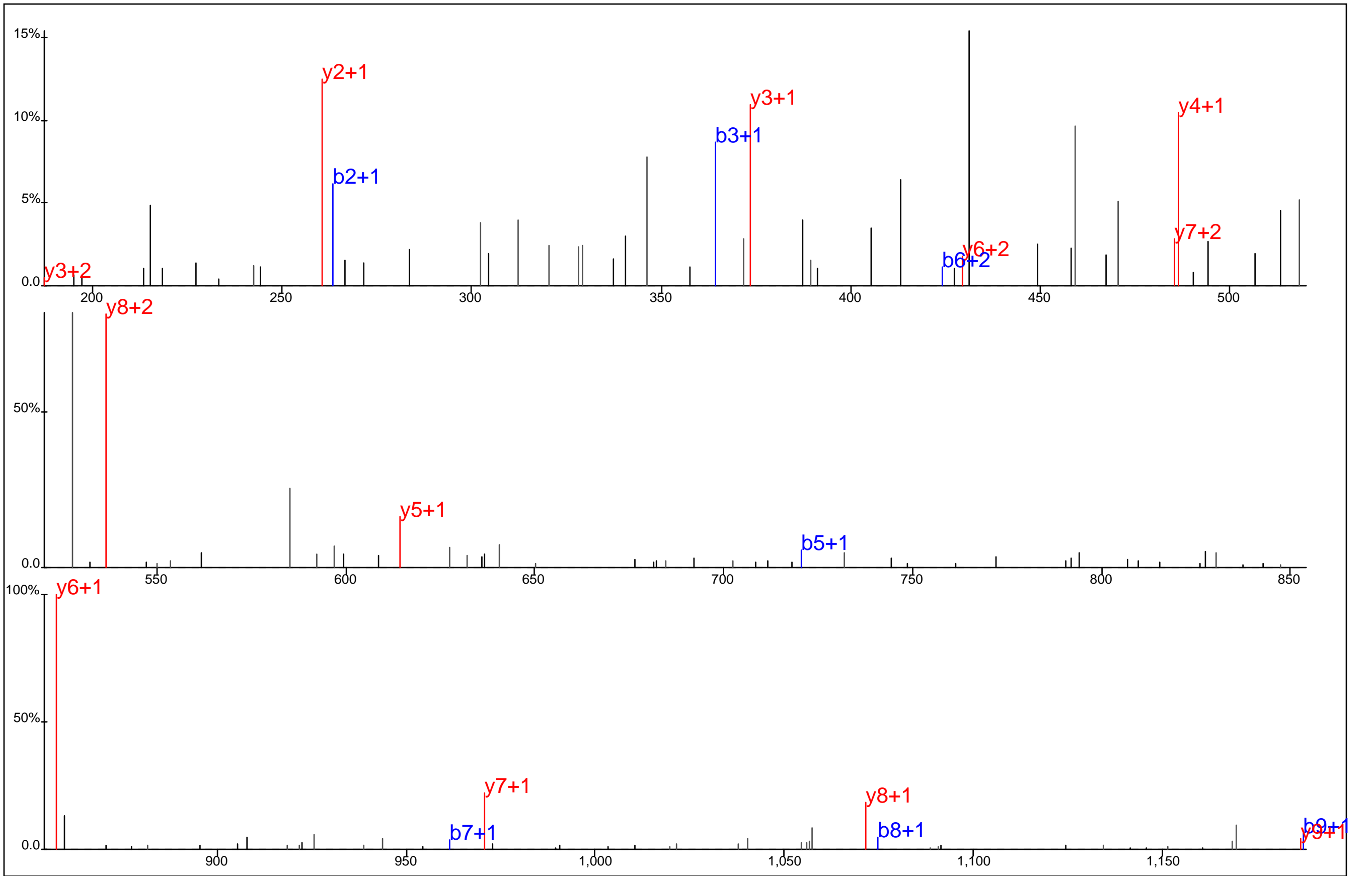
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 881.4669+2
 Delta Mass: 4.495 ppm
 XCorr: 48.36



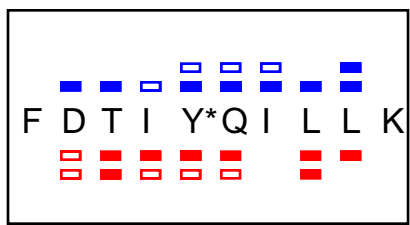
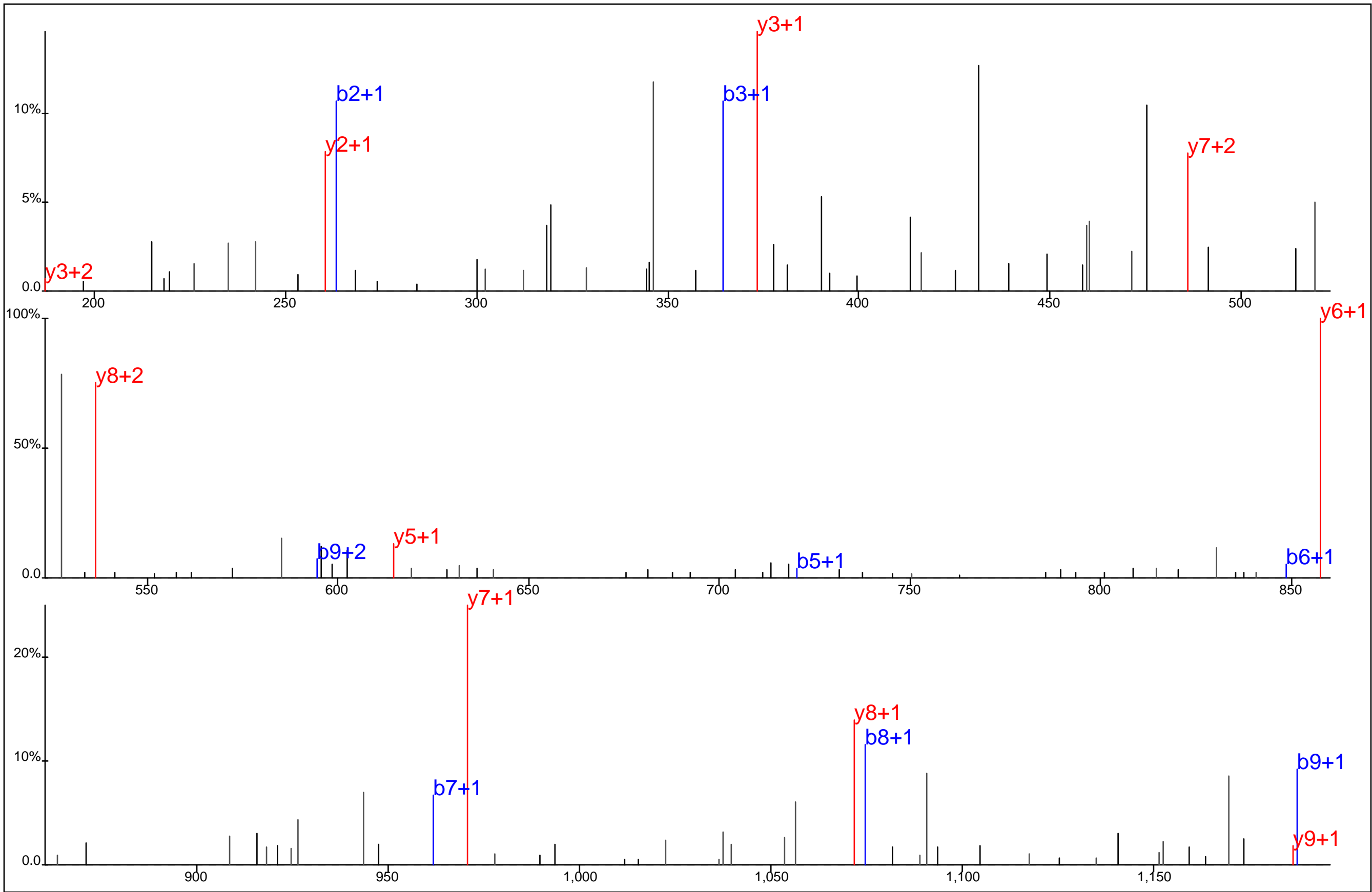
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 587.9774+3
 Delta Mass: 0.639 ppm
 XCorr: 28.57



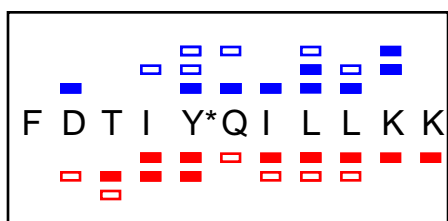
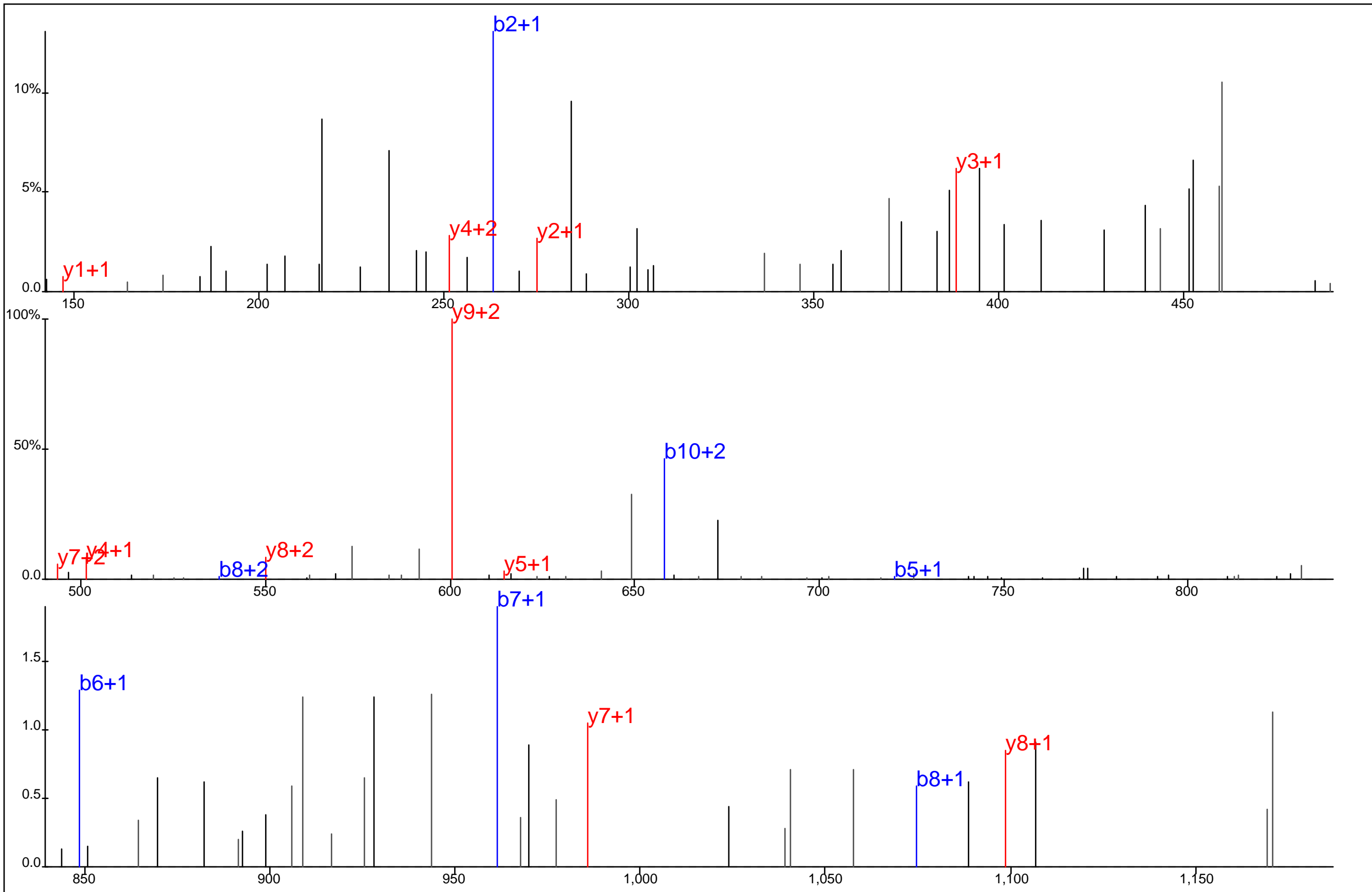
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 587.9793+3
 Delta Mass: 2.686 ppm
 XCorr: 25.48



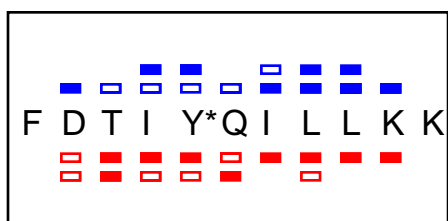
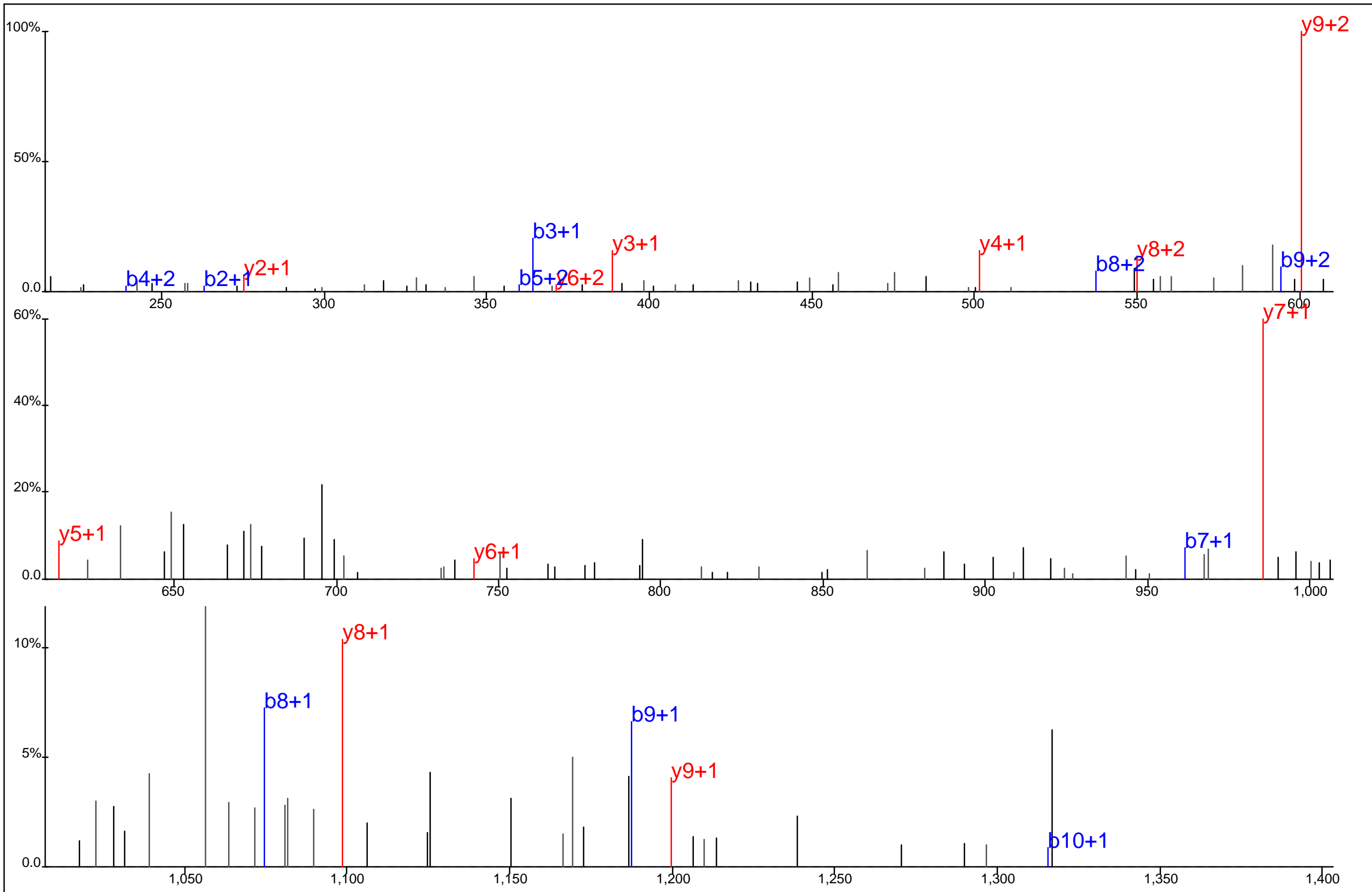
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3400+2
 Delta Mass: 5.741 ppm
 XCorr: 61.44



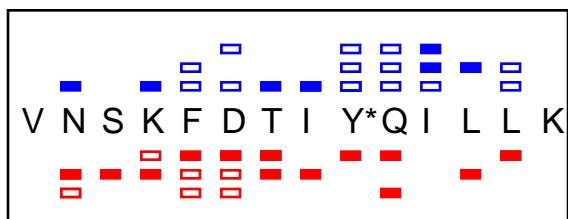
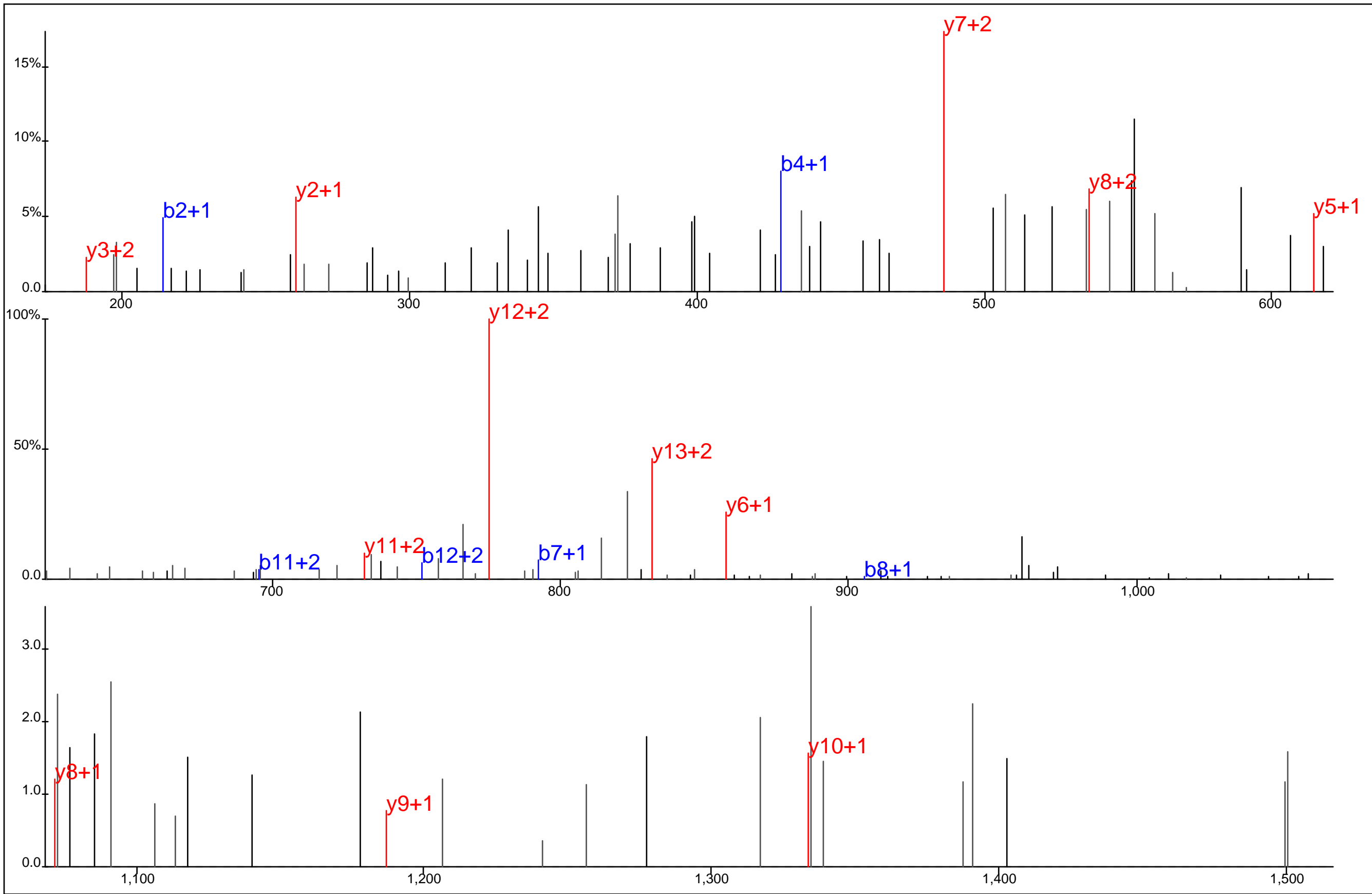
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3439+2
 Delta Mass: 0.208 ppm
 XCorr: 48.74



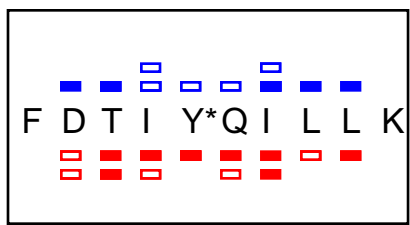
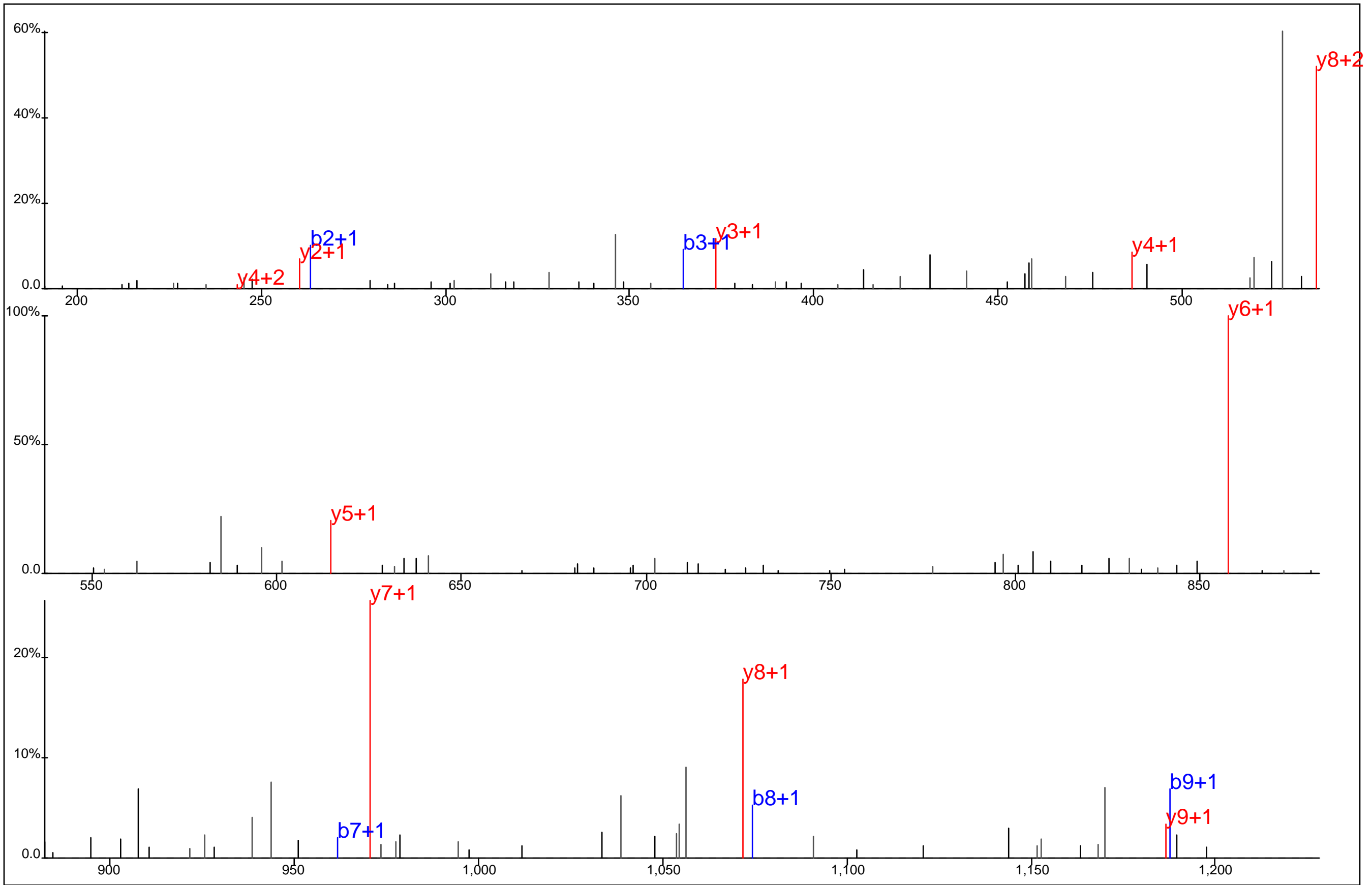
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 487.9297+3
 Delta Mass: 0.452 ppm
 XCorr: 26.16



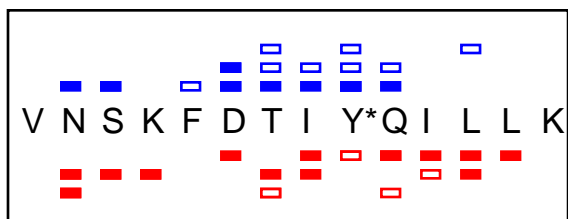
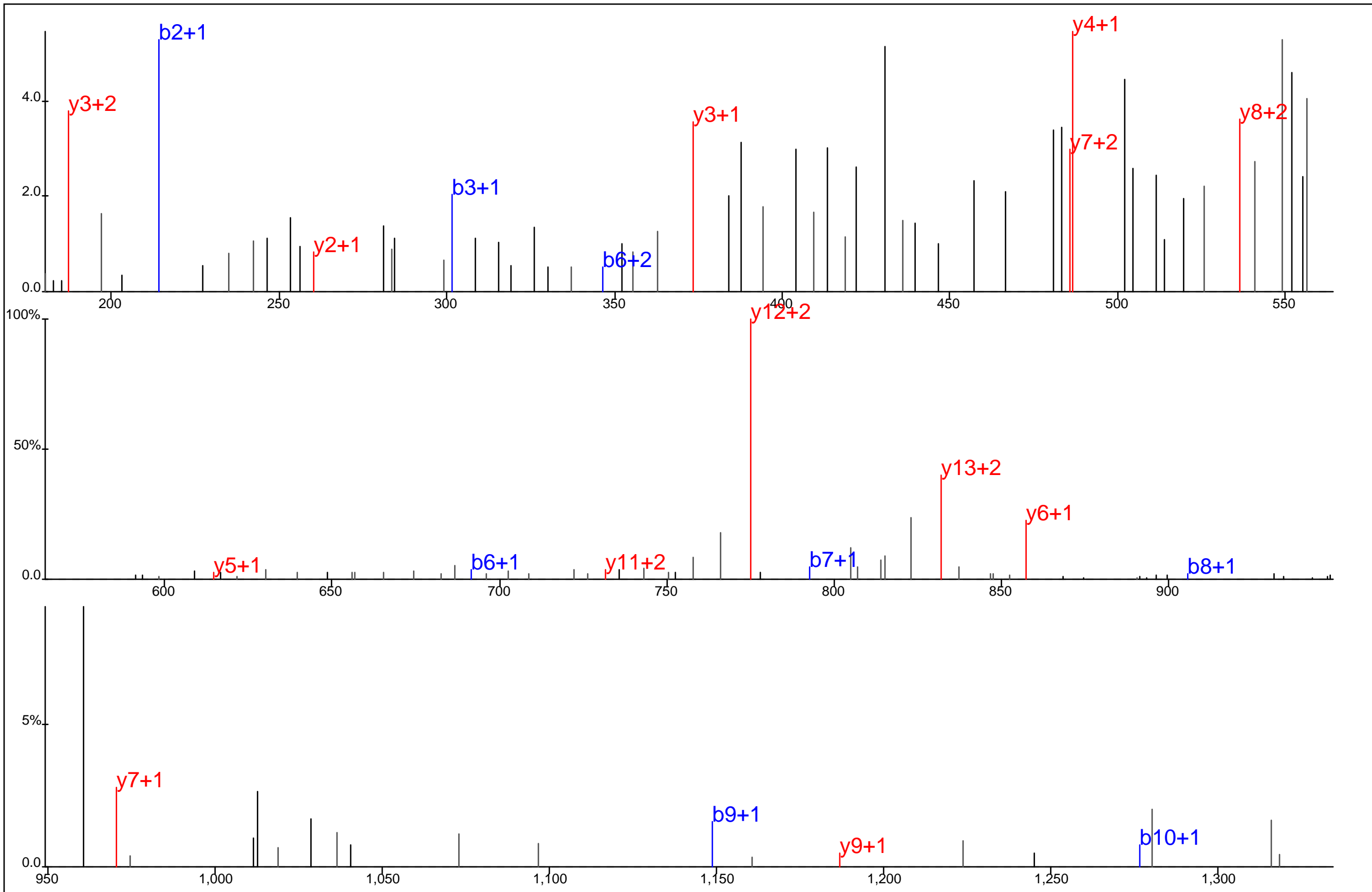
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 731.3926+2
 Delta Mass: 1.874 ppm
 XCorr: 29.22



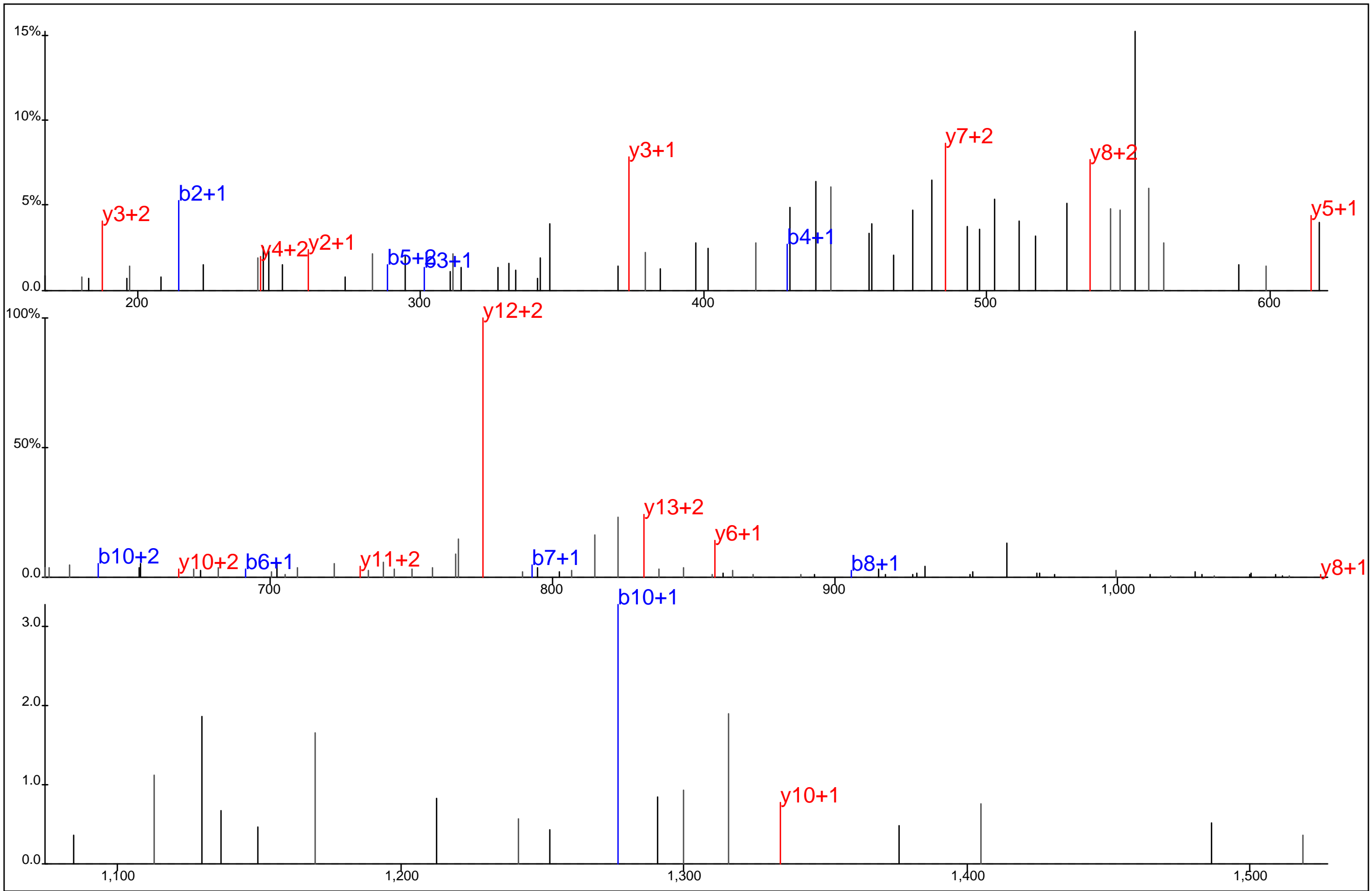
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 587.9772+3
 Delta Mass: 0.847 ppm
 XCorr: 23.13



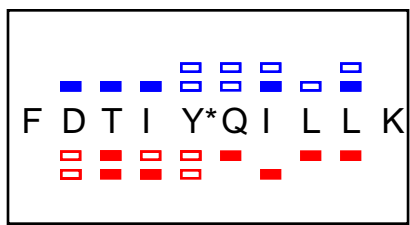
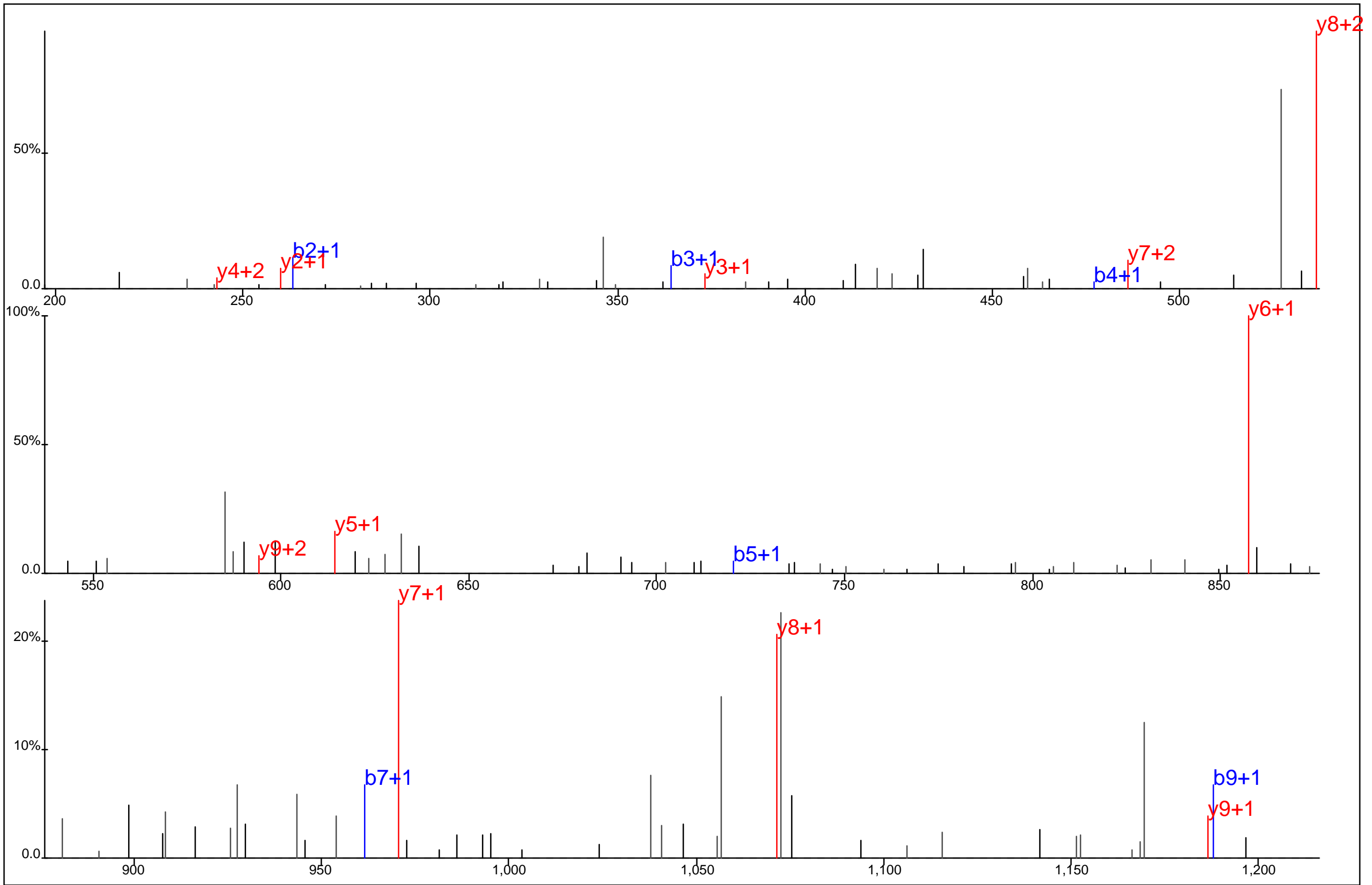
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3434+2
 Delta Mass: 0.523 ppm
 XCorr: 54.43



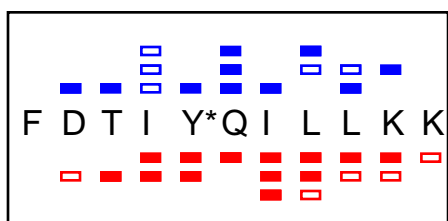
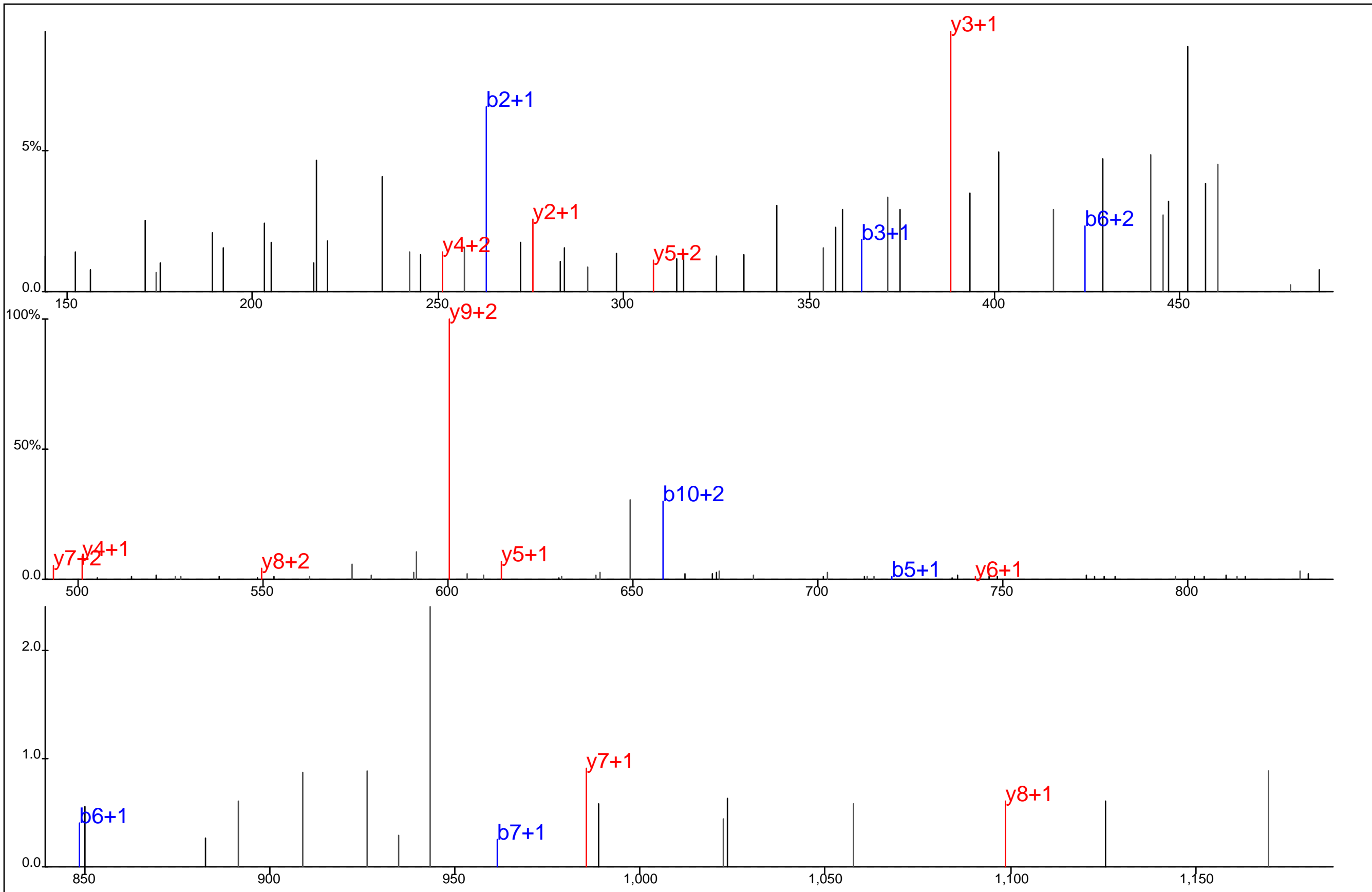
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 587.9782+3
 Delta Mass: 0.815 ppm
 XCorr: 27.37



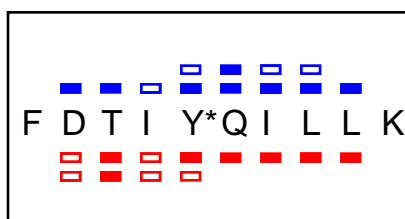
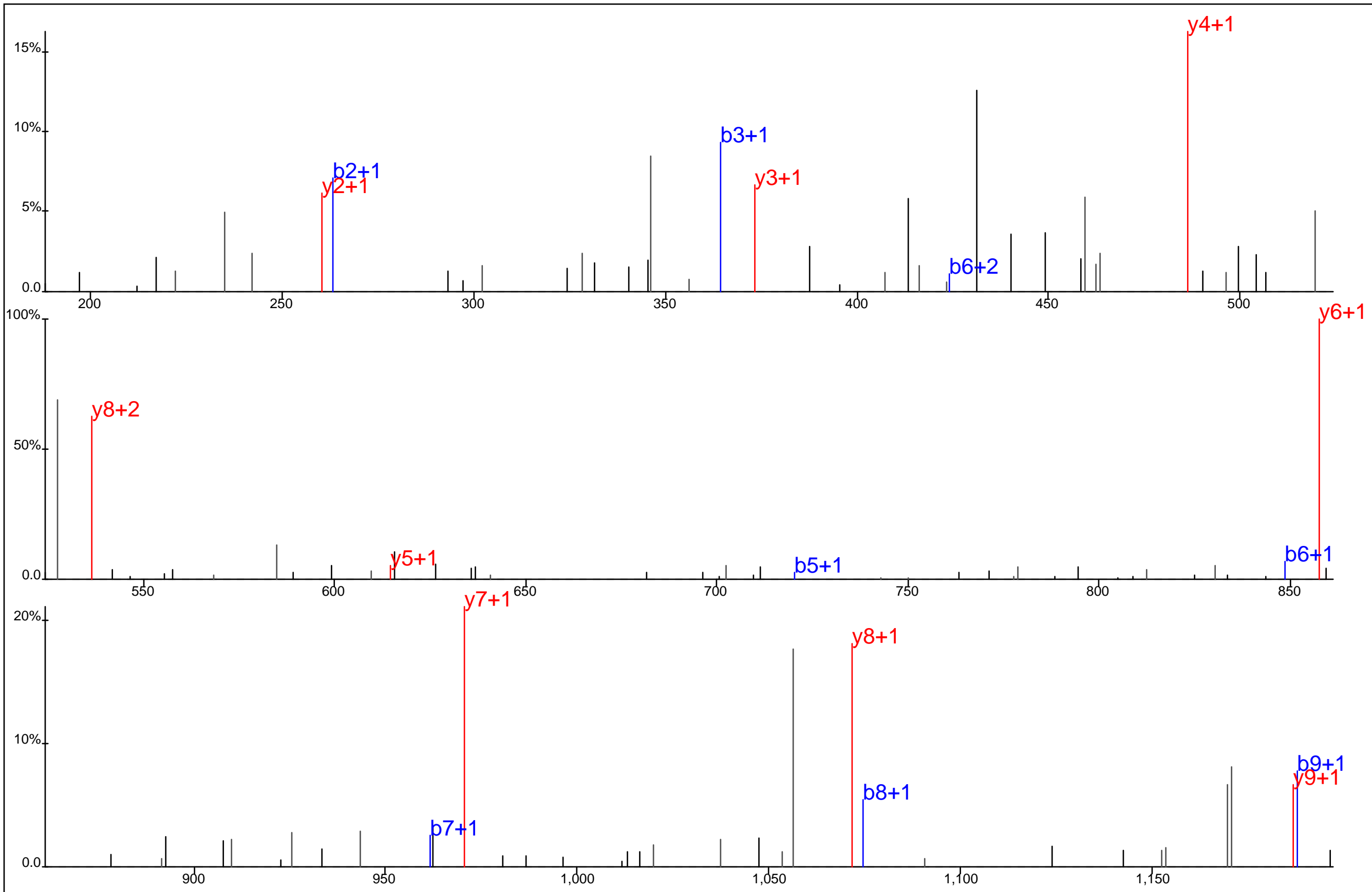
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 587.9786+3
 Delta Mass: 1.544 ppm
 XCorr: 27.15



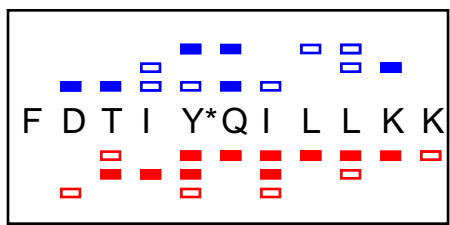
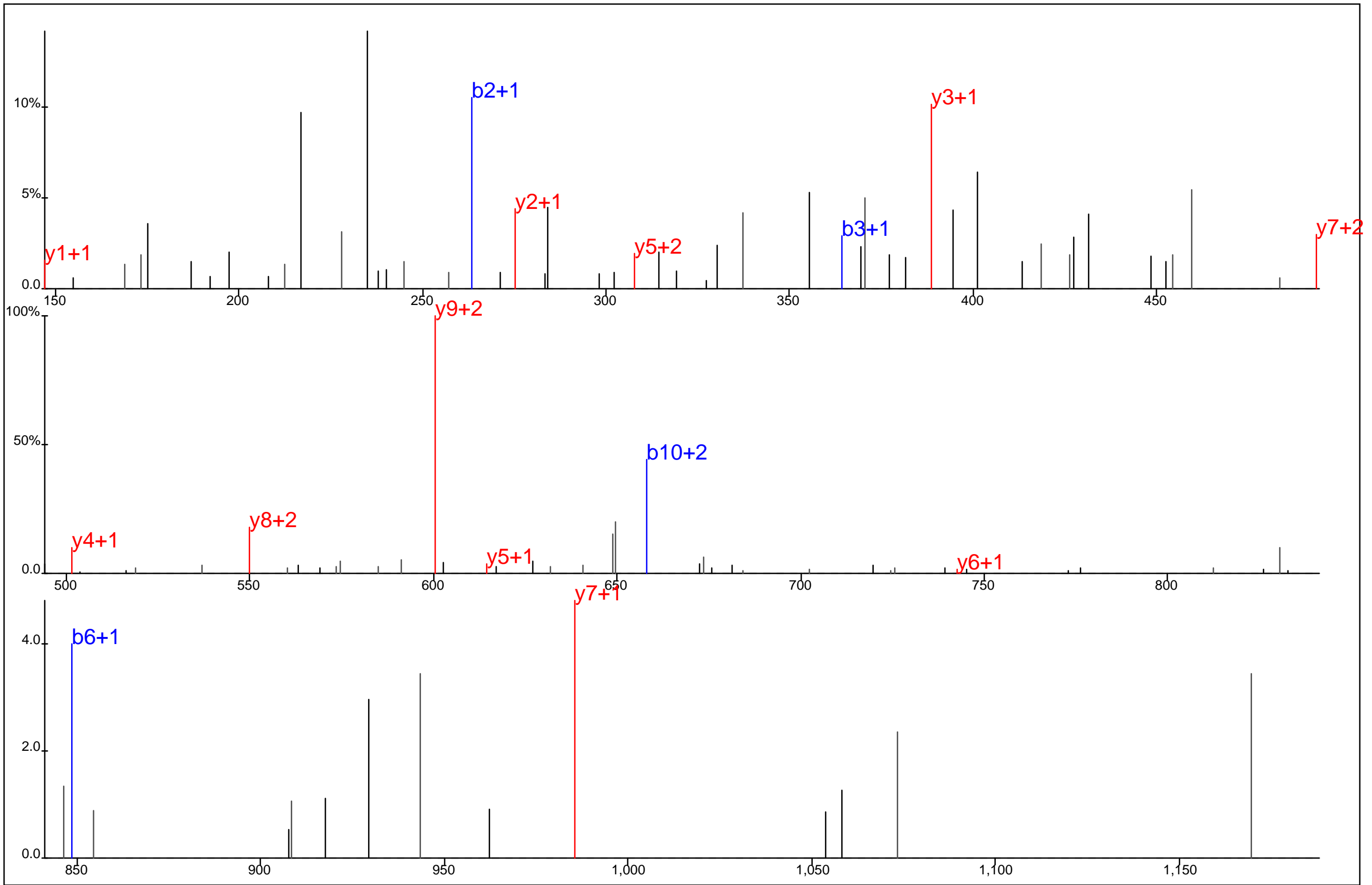
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3398+2
 Delta Mass: 6.015 ppm
 XCorr: 57.45



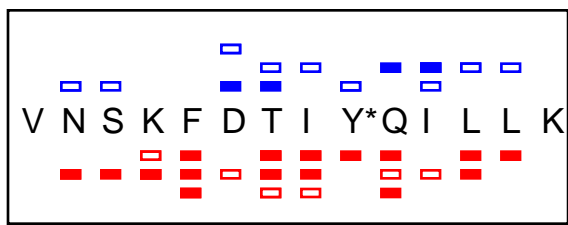
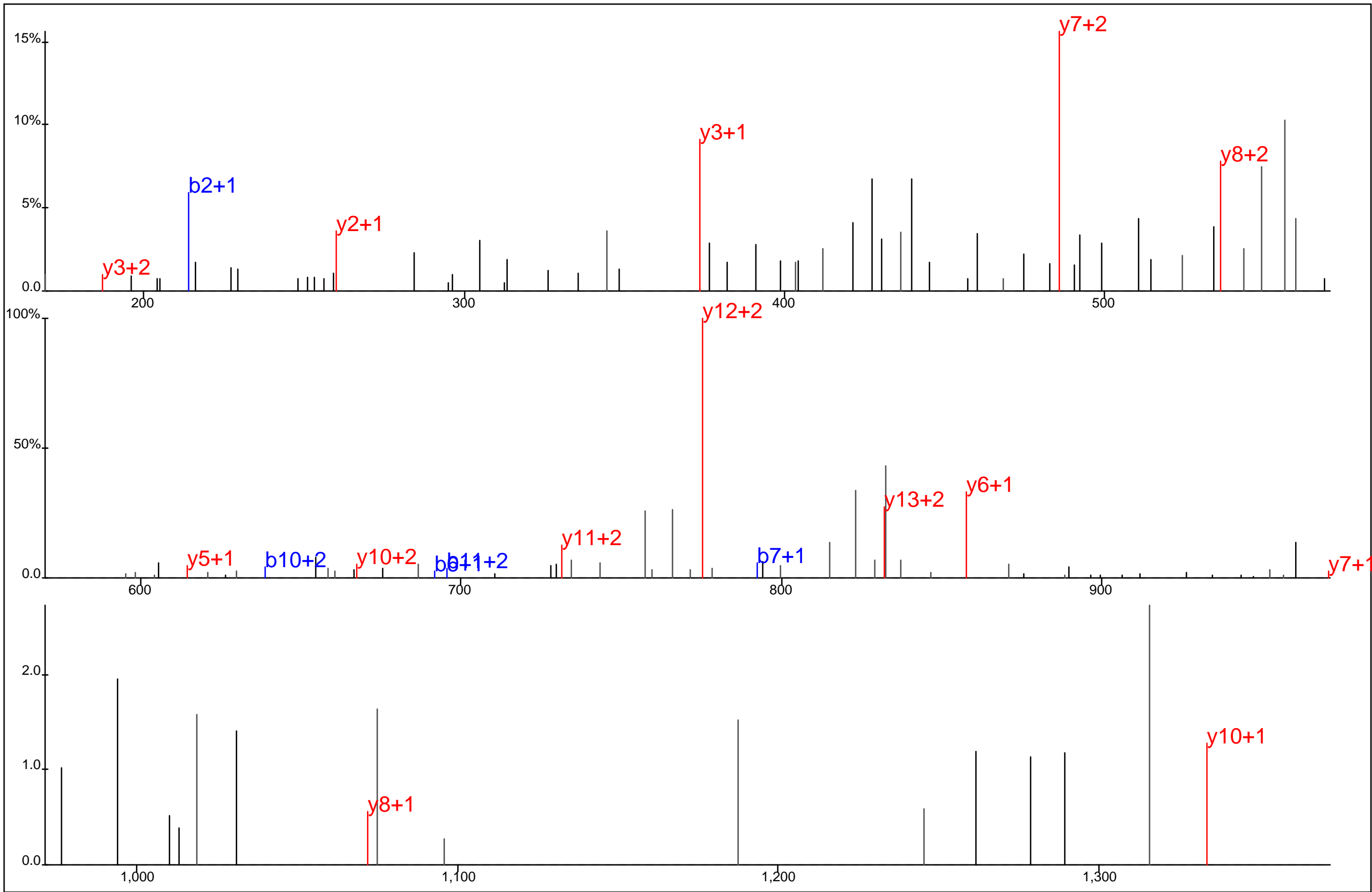
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 487.9311+3
 Delta Mass: 2.366 ppm
 XCorr: 29.86



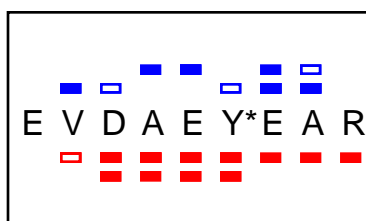
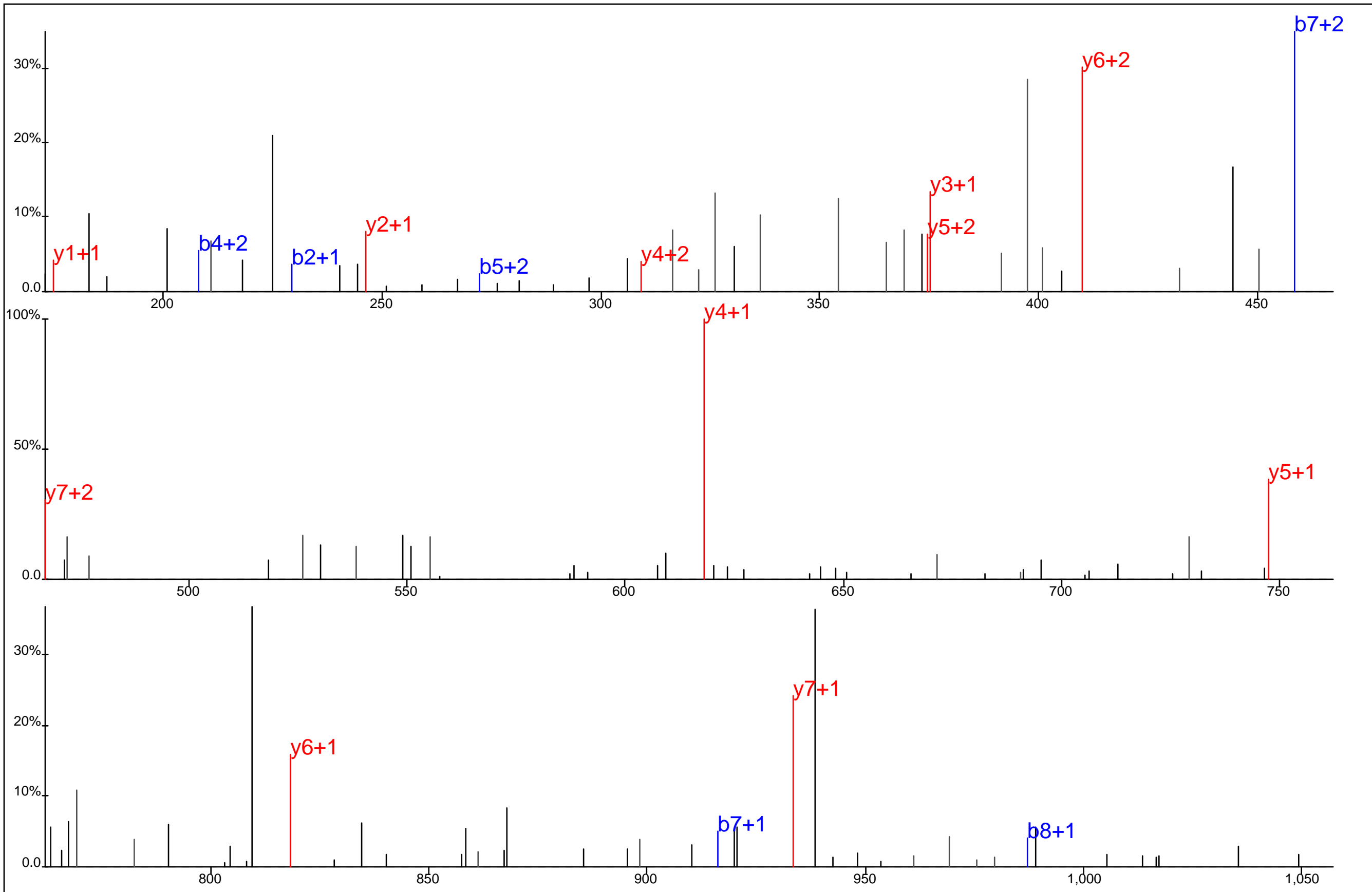
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 667.3433+2
 Delta Mass: 0.706 ppm
 XCorr: 50.09



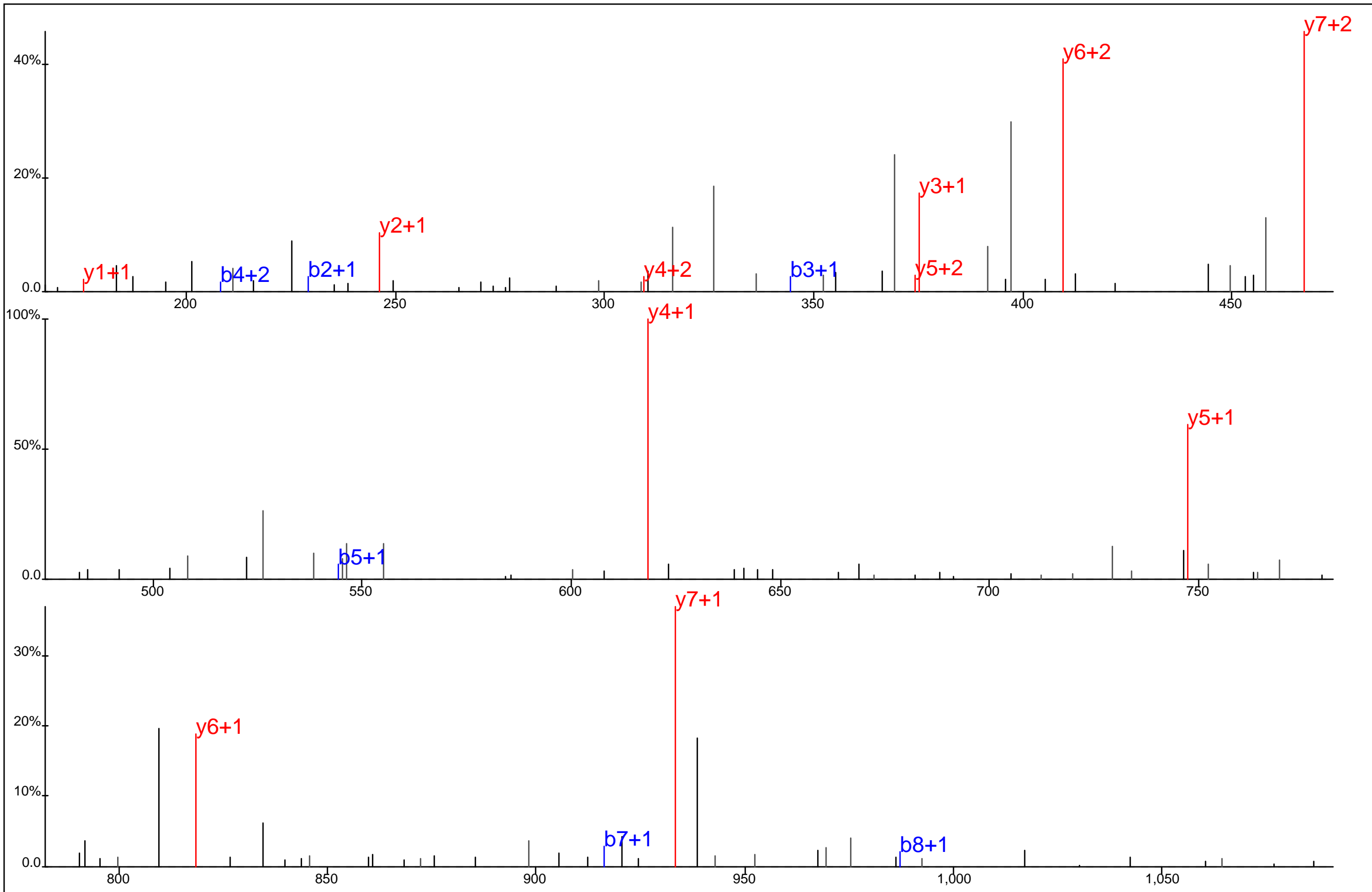
Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 487.9295+3
 Delta Mass: 0.952 ppm
 XCorr: 23.03



Protein Name: Zinc finger protein 147
 gi Accession: 0
 Precursor Mass: 587.9778+3
 Delta Mass: 0.088 ppm
 XCorr: 23.42

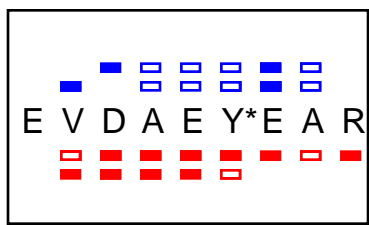
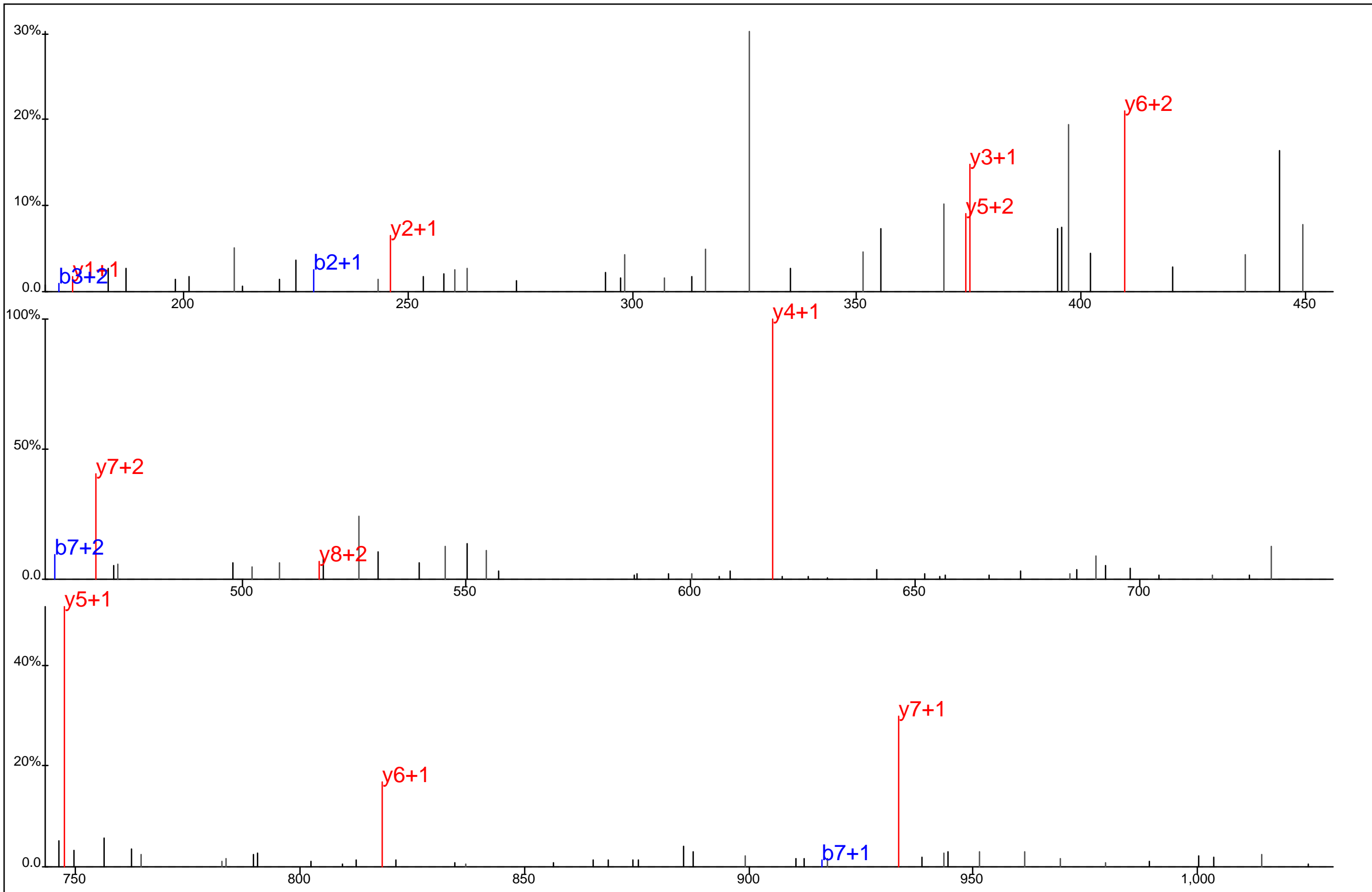


Protein Name: Zinc finger protein 289, ID1 regulated
 gi Accession: 0
 Precursor Mass: 581.2263+2
 Delta Mass: 0.598 ppm
 XCorr: 20.46

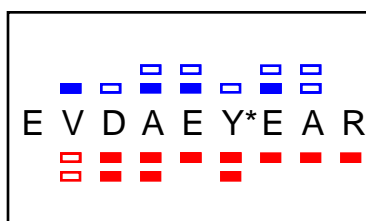
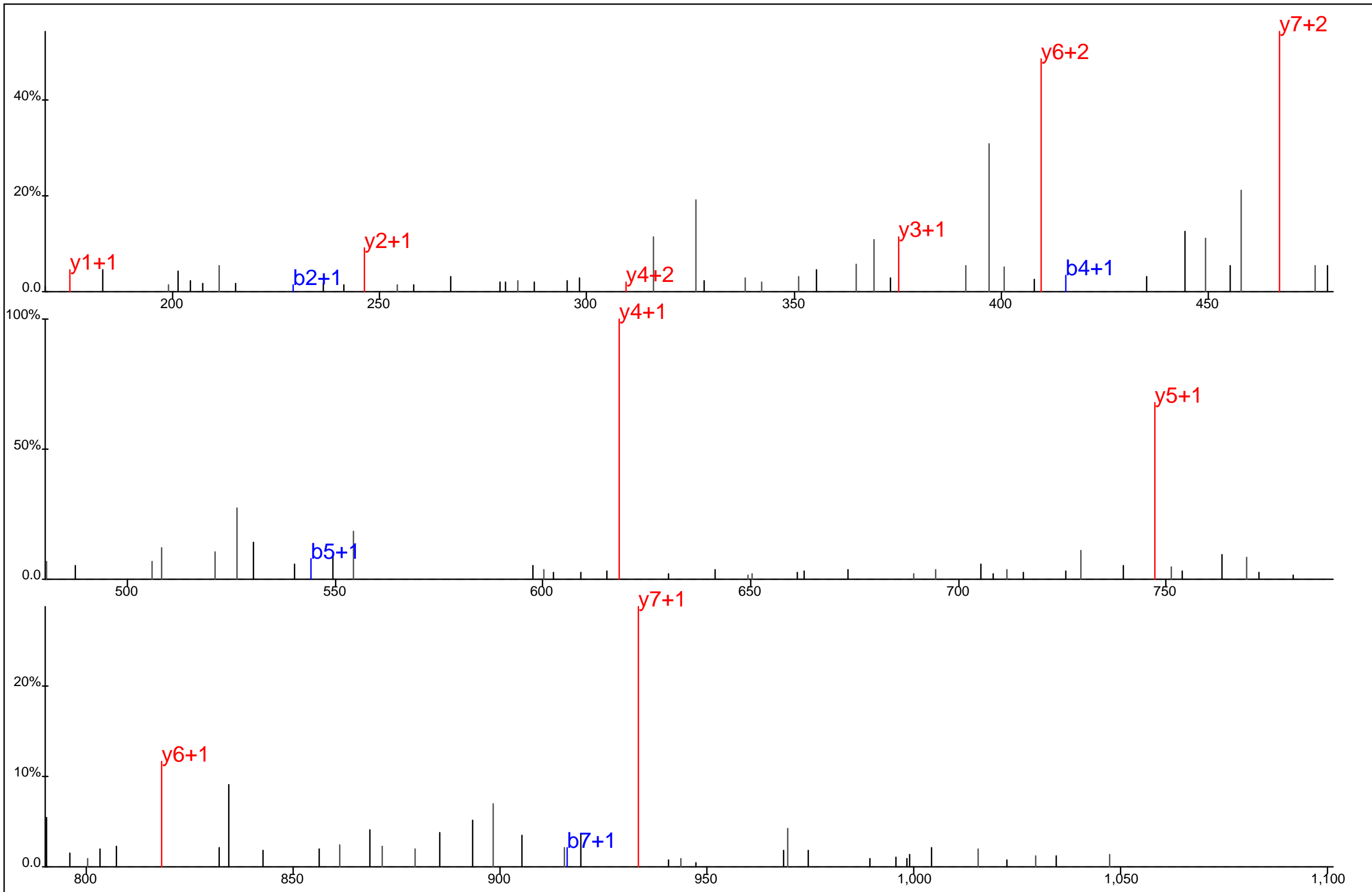


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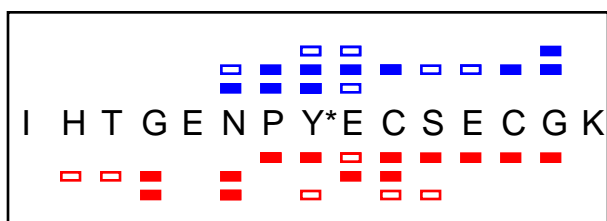
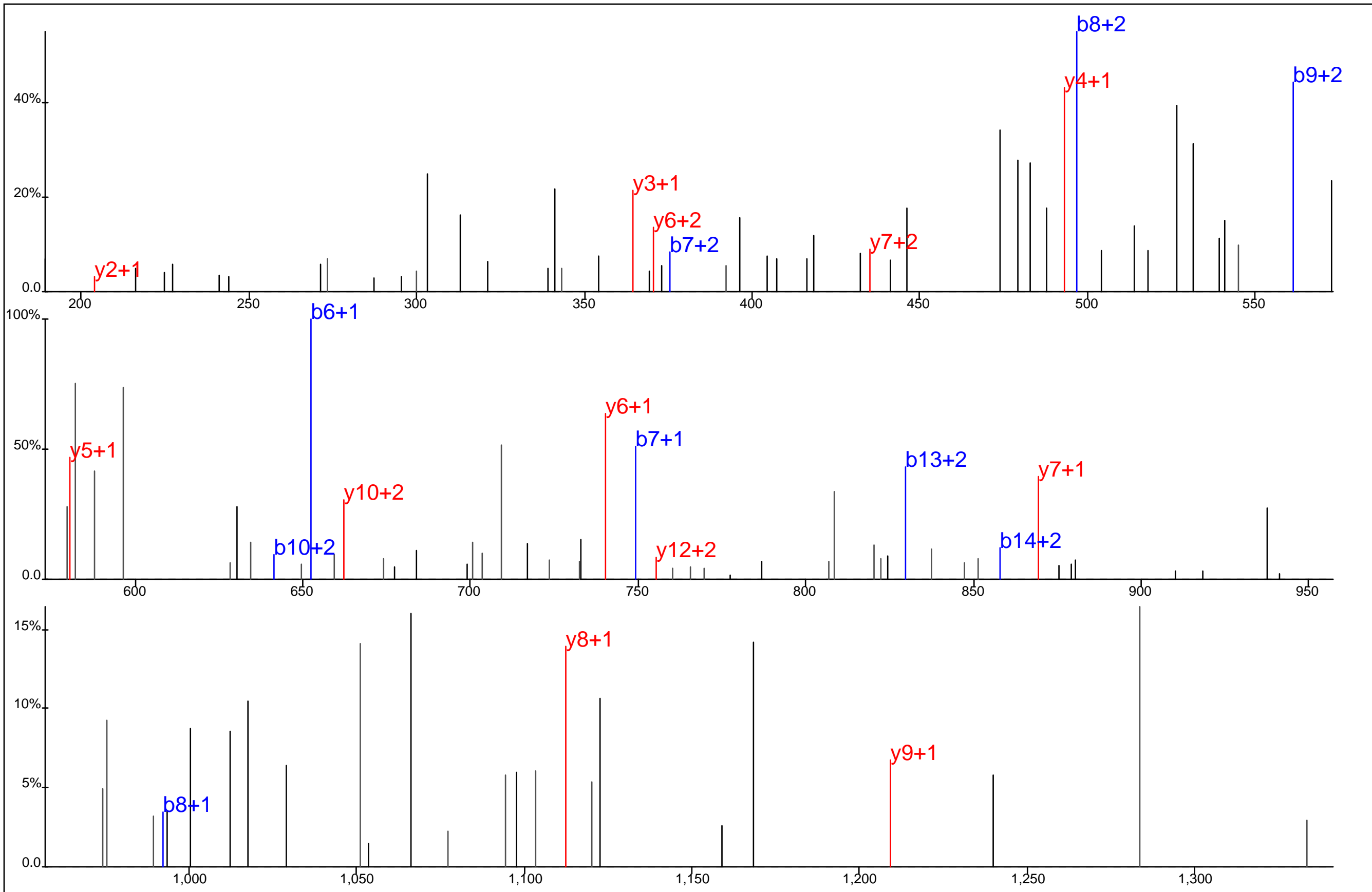
Protein Name: Zinc finger protein 289, ID1 regulated
 gi Accession: 0
 Precursor Mass: 581.2269+2
 Delta Mass: 0.455 ppm
 XCorr: 24.88



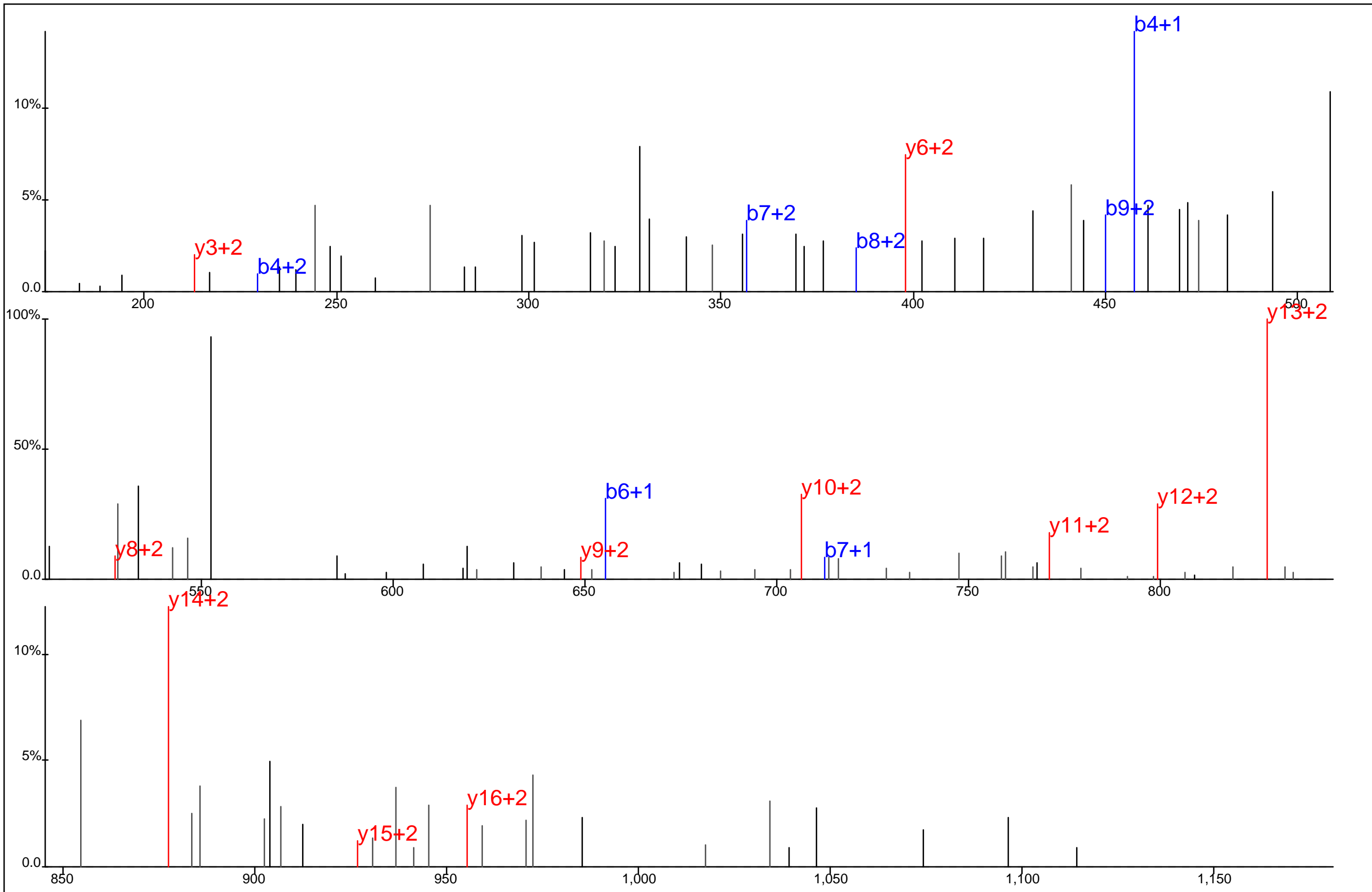
Protein Name: Zinc finger protein 289, ID1 regulated
 gi Accession: 0
 Precursor Mass: 581.2278+2
 Delta Mass: 2.135 ppm
 XCorr: 35.31



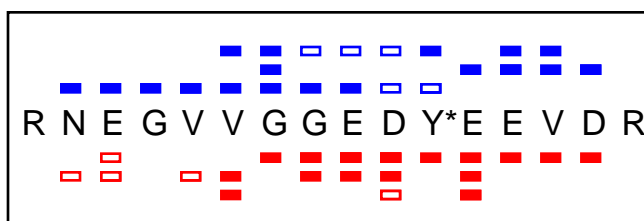
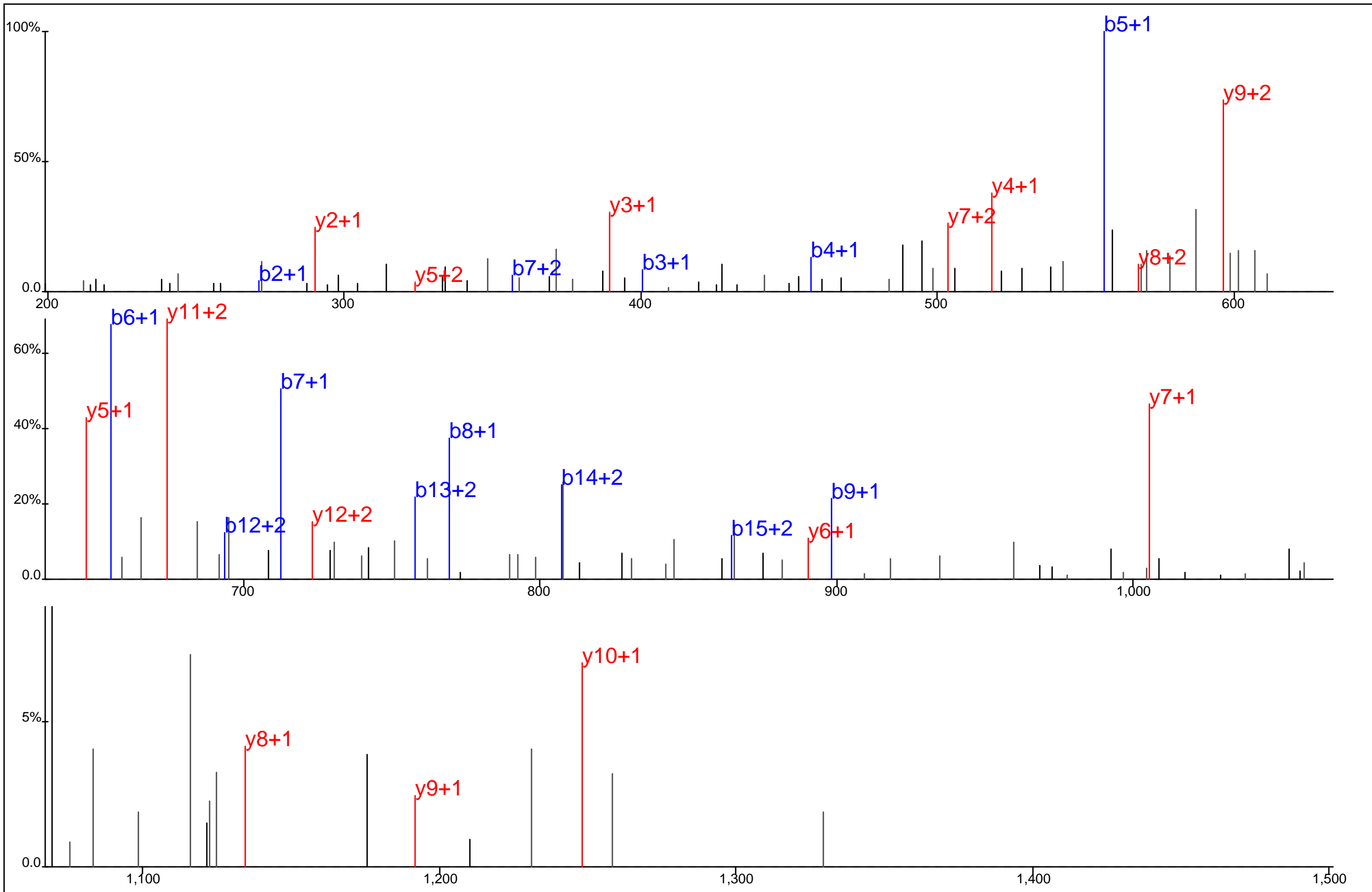
Protein Name: Zinc finger protein 289, ID1 regulated
 gi Accession: 0
 Precursor Mass: 581.2261+2
 Delta Mass: 0.808 ppm
 XCorr: 29.18



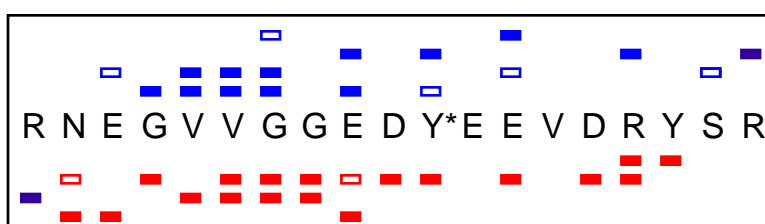
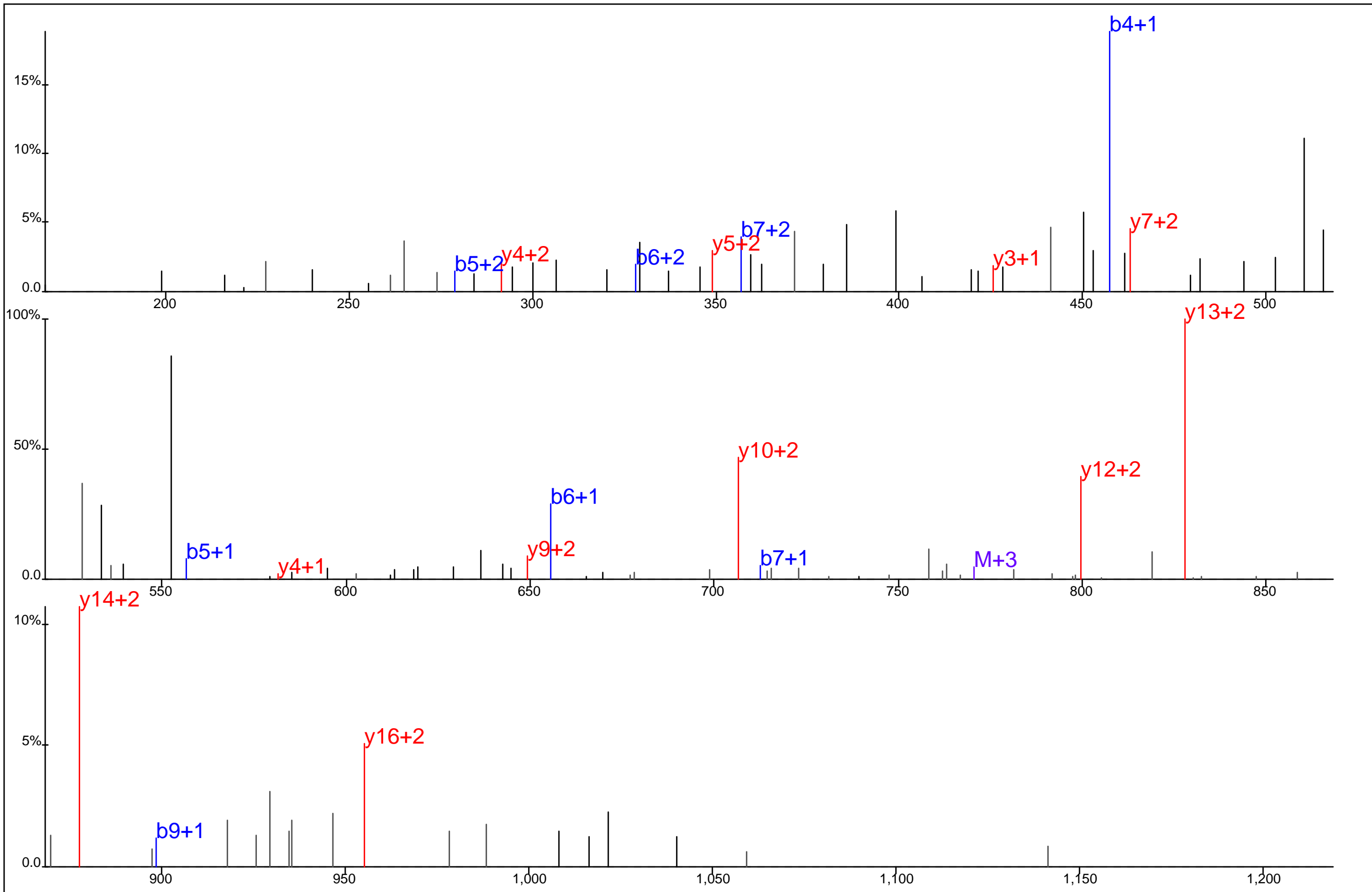
Protein Name: Zinc finger protein 3
 gi Accession: 0
 Precursor Mass: 620.9022+3
 Delta Mass: 0.381 ppm
 XCorr: 20.5



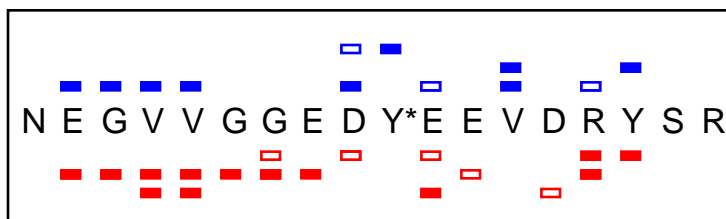
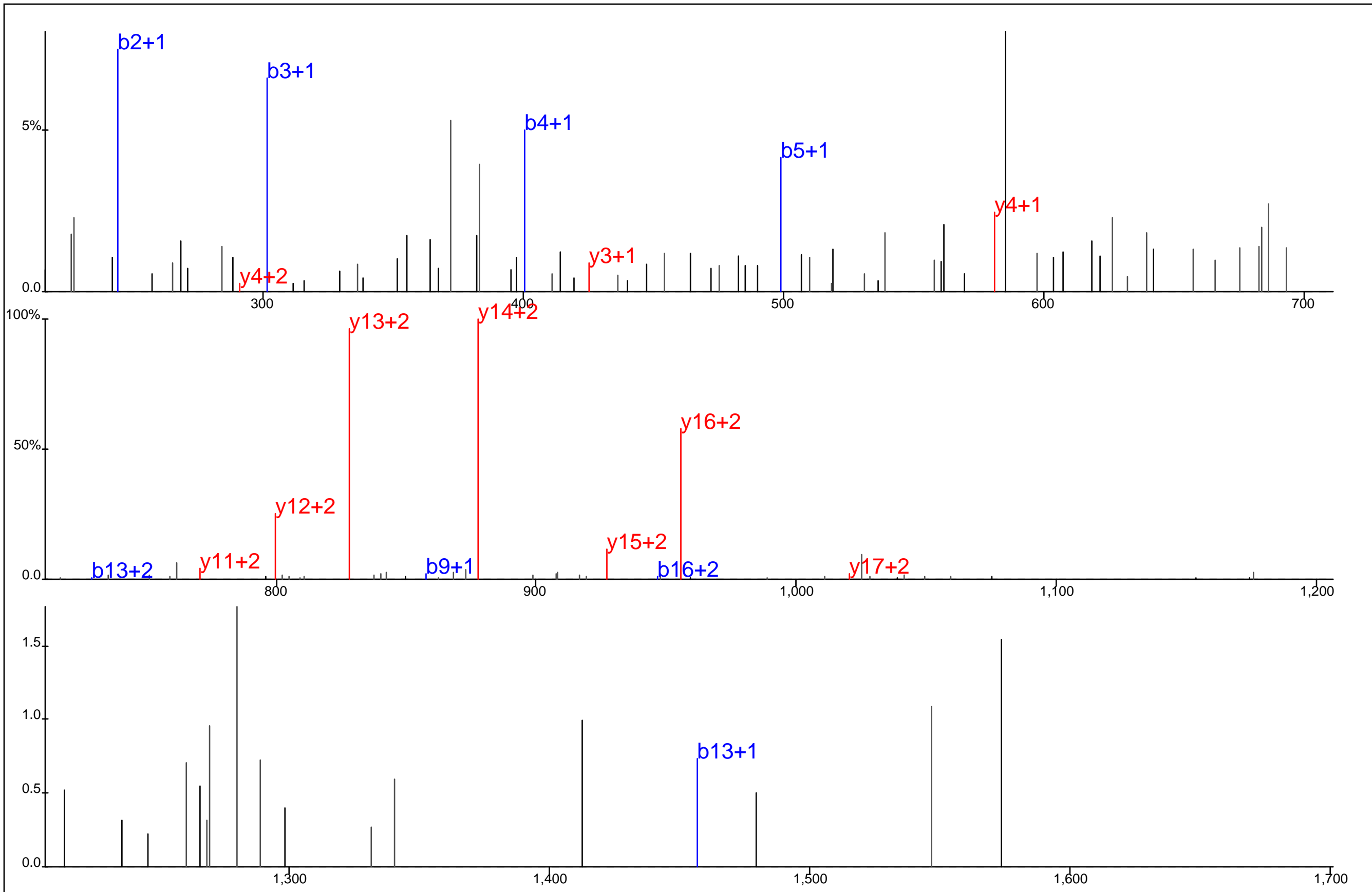
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 578.0008+4
 Delta Mass: 0.709 ppm
 XCorr: 22.7



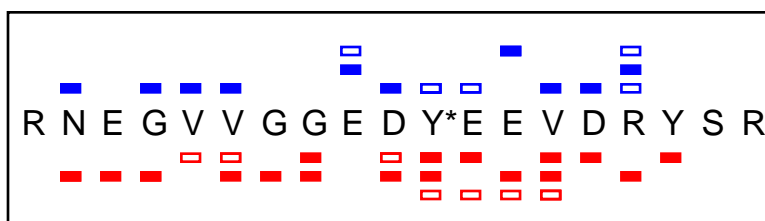
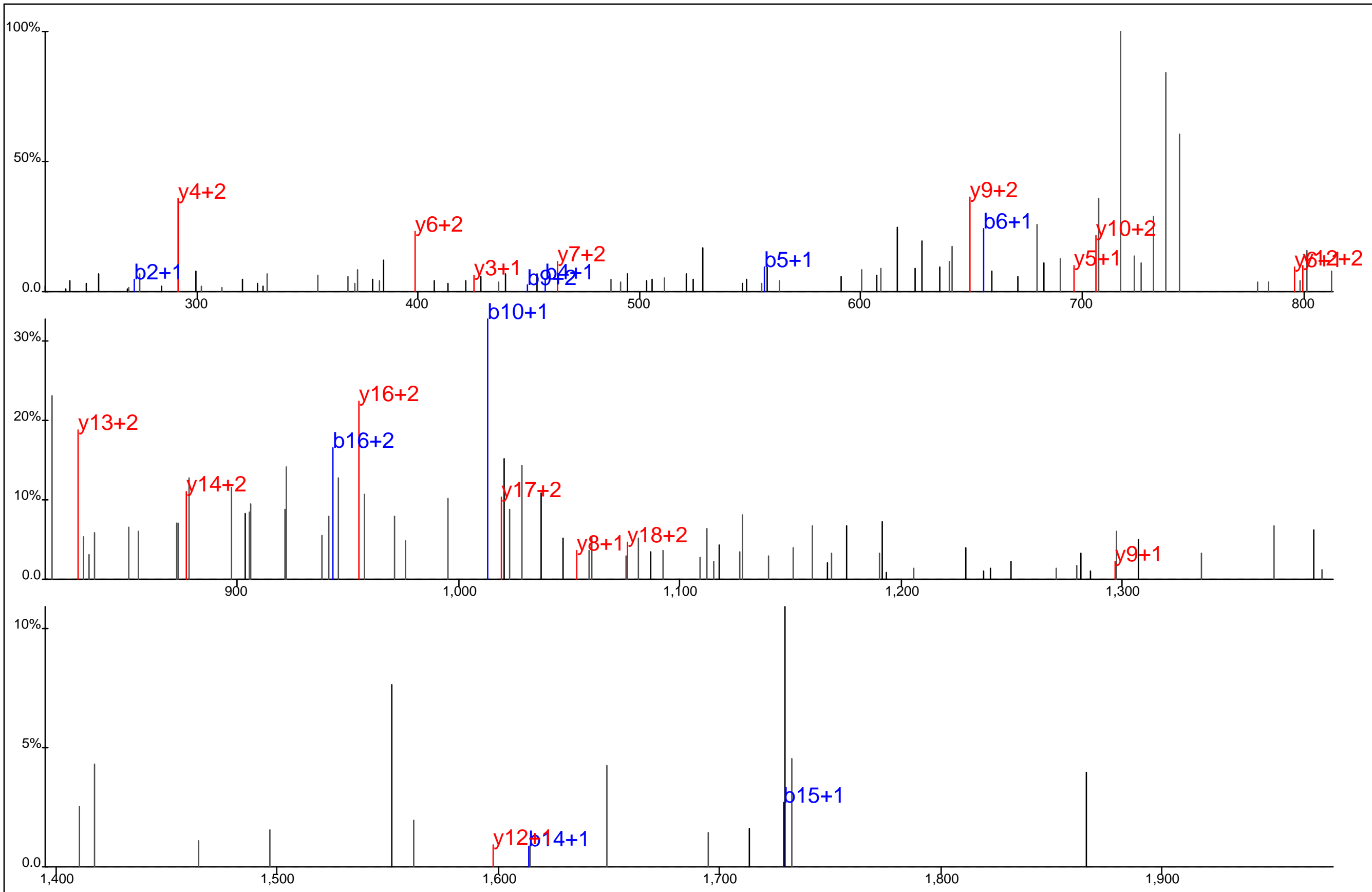
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9342+3
 Delta Mass: 0.808 ppm
 XCorr: 53.39



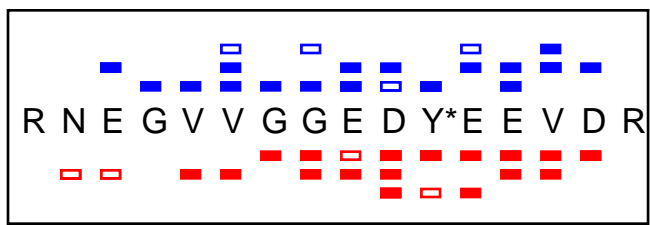
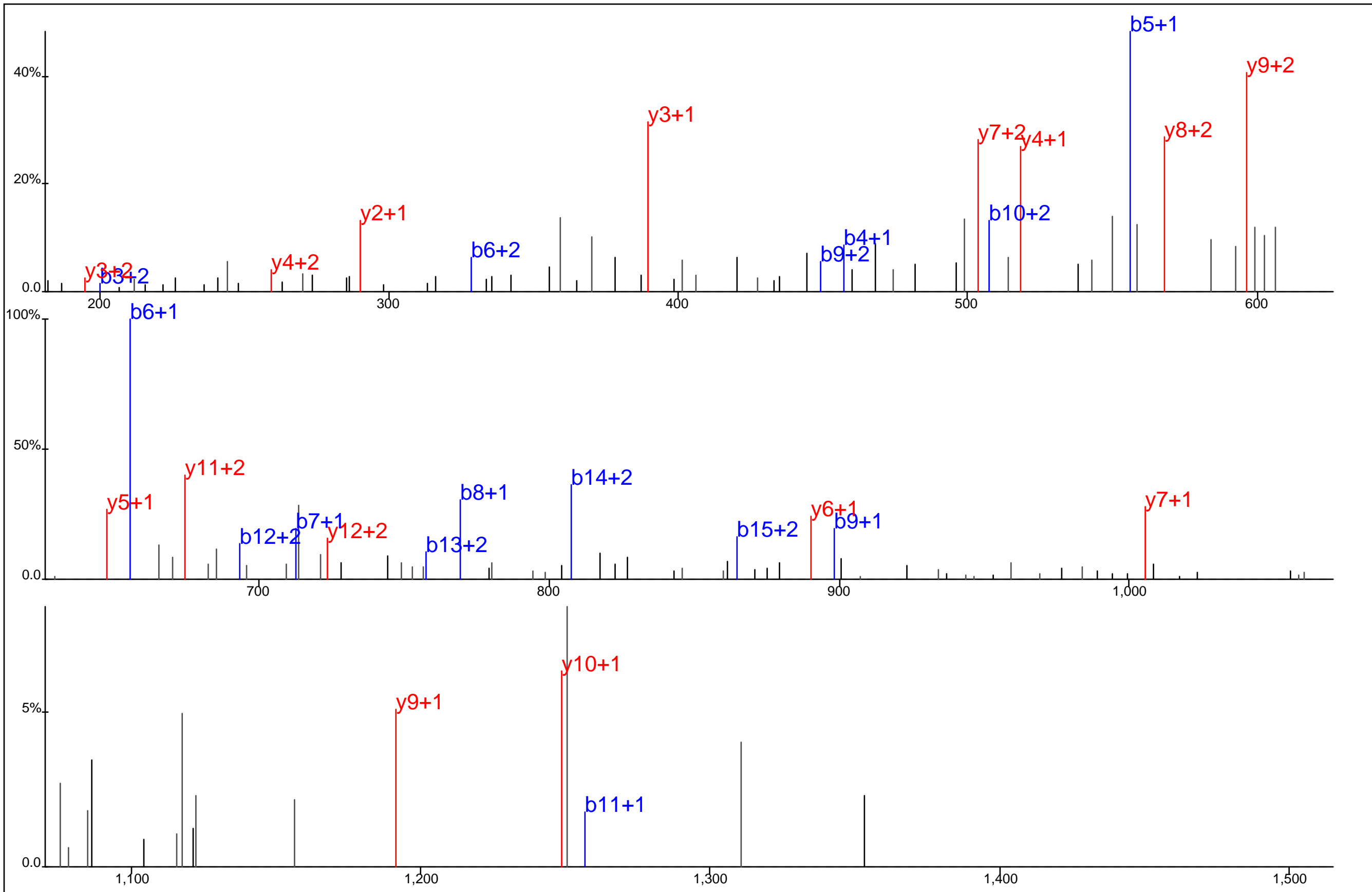
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 578.0015+4
 Delta Mass: 0.560 ppm
 XCorr: 35.79



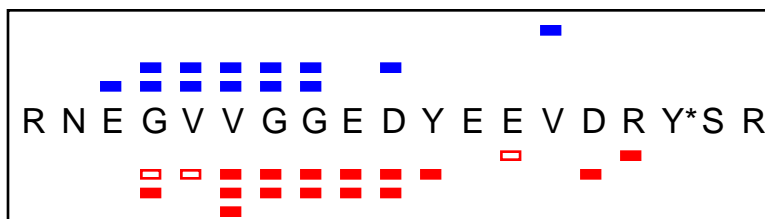
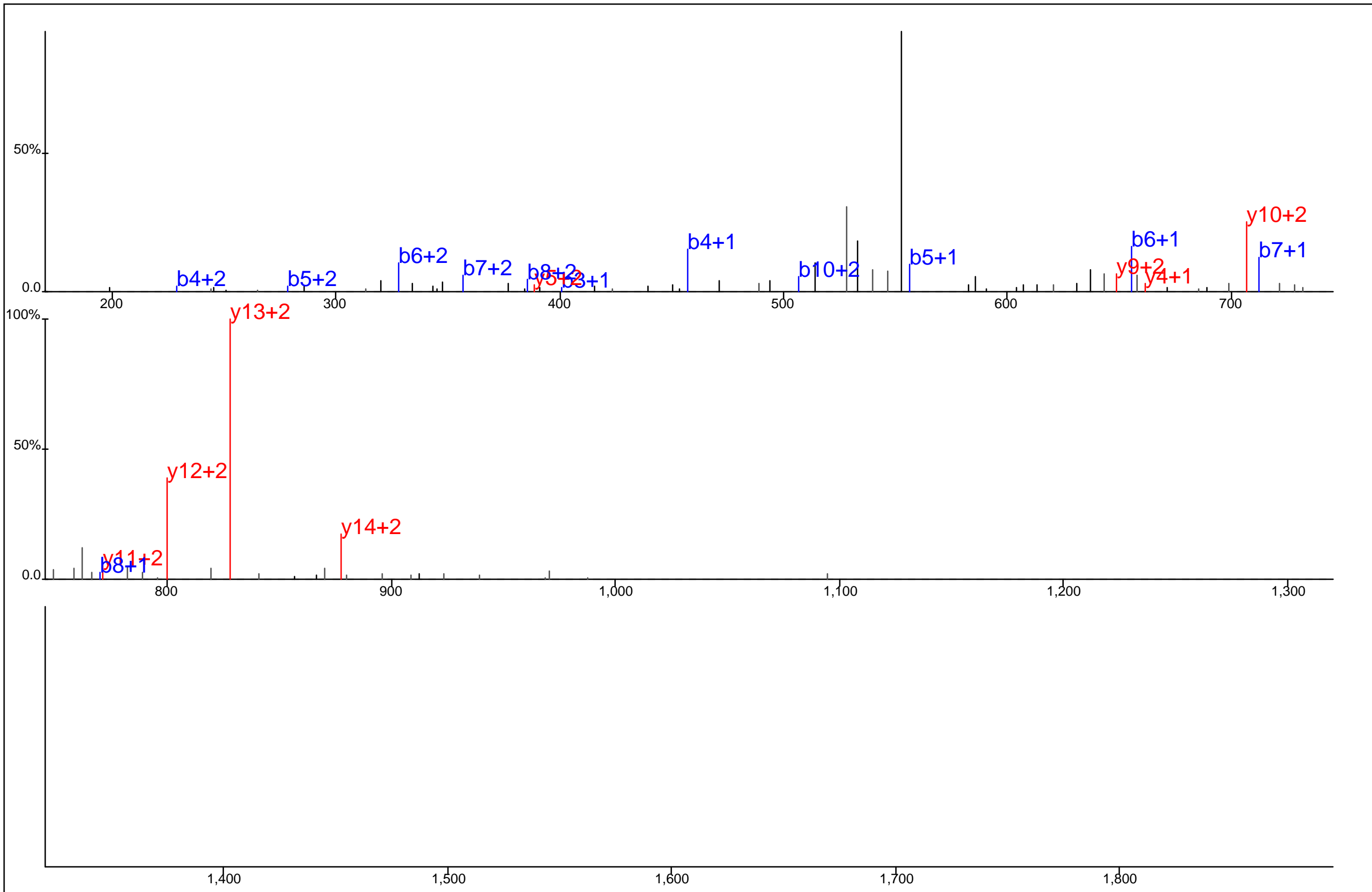
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 718.2963+3
 Delta Mass: 3.463 ppm
 XCorr: 24.43



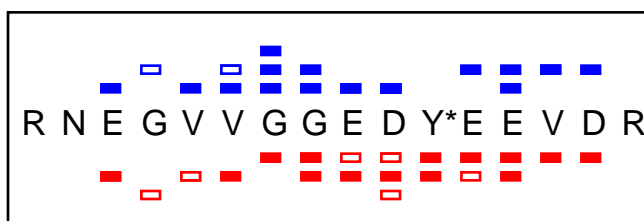
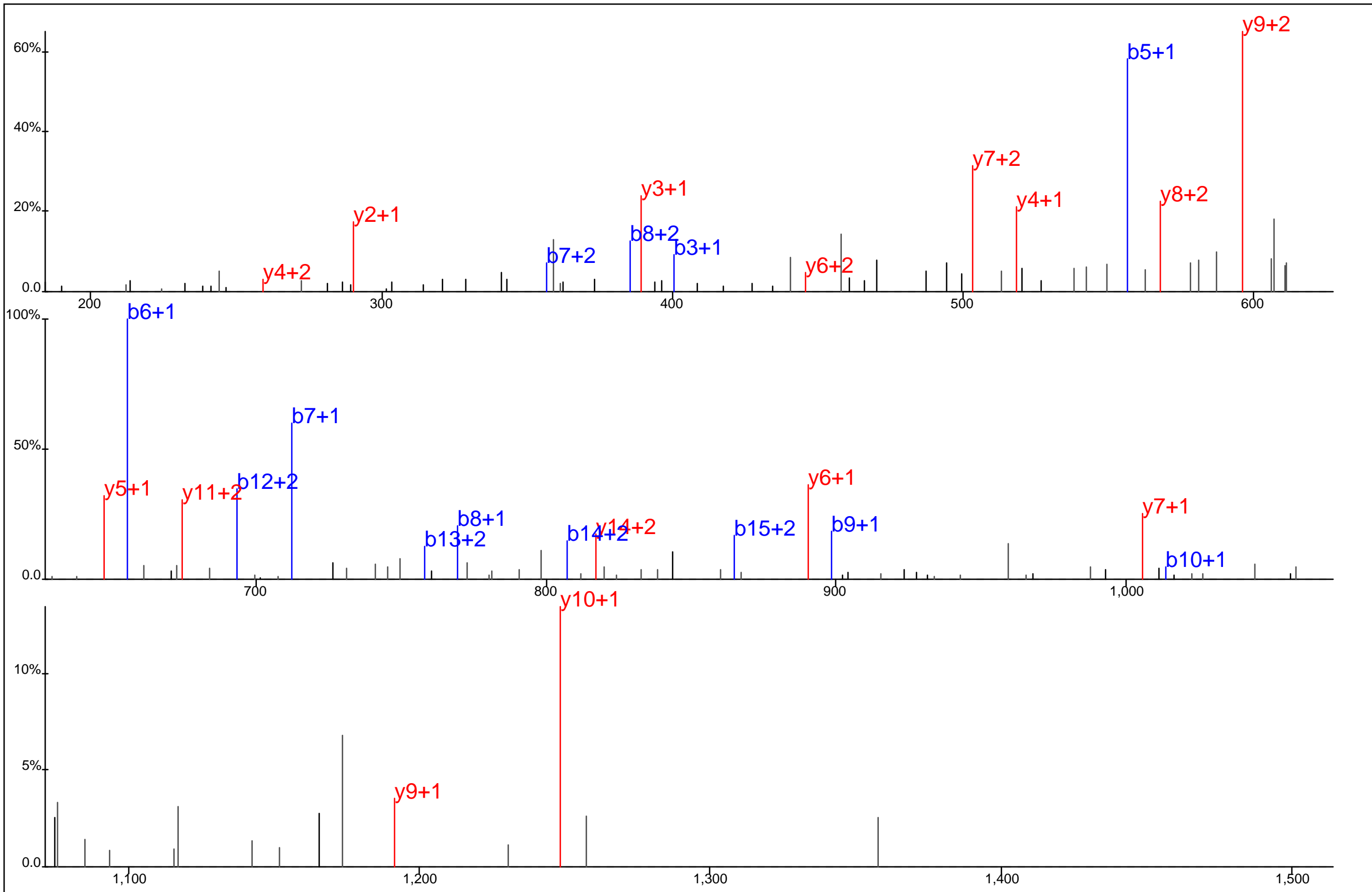
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 770.3271+3
 Delta Mass: 6.968 ppm
 XCorr: 22.84



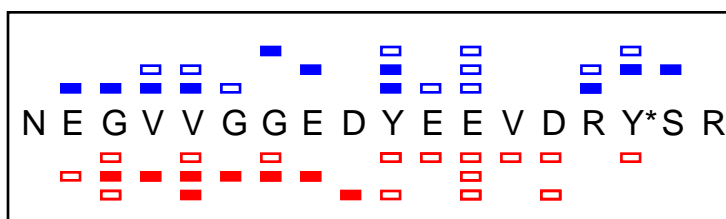
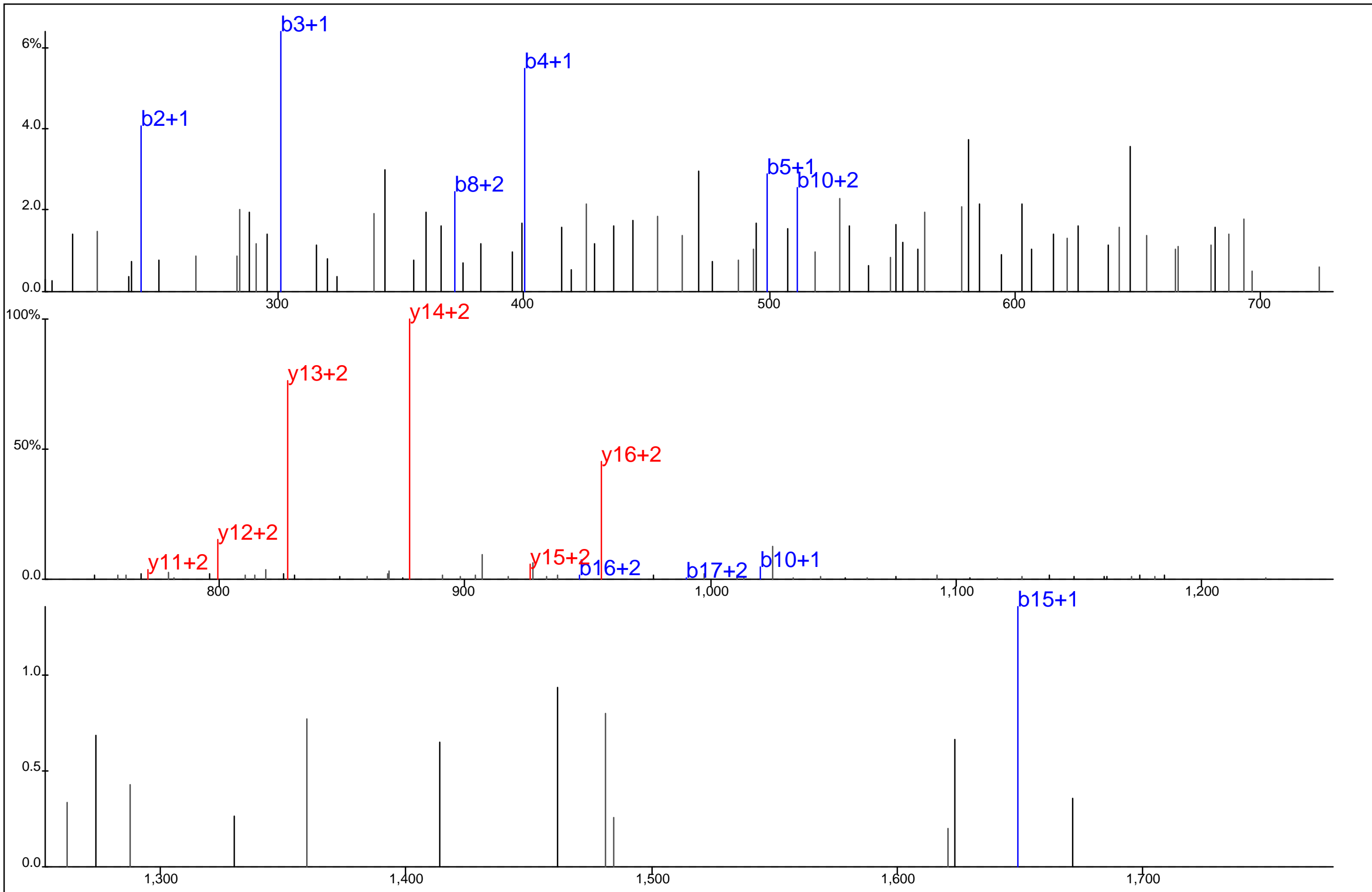
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9328+3
 Delta Mass: 1.405 ppm
 XCorr: 52.25



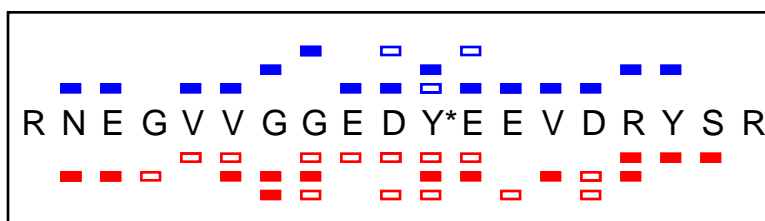
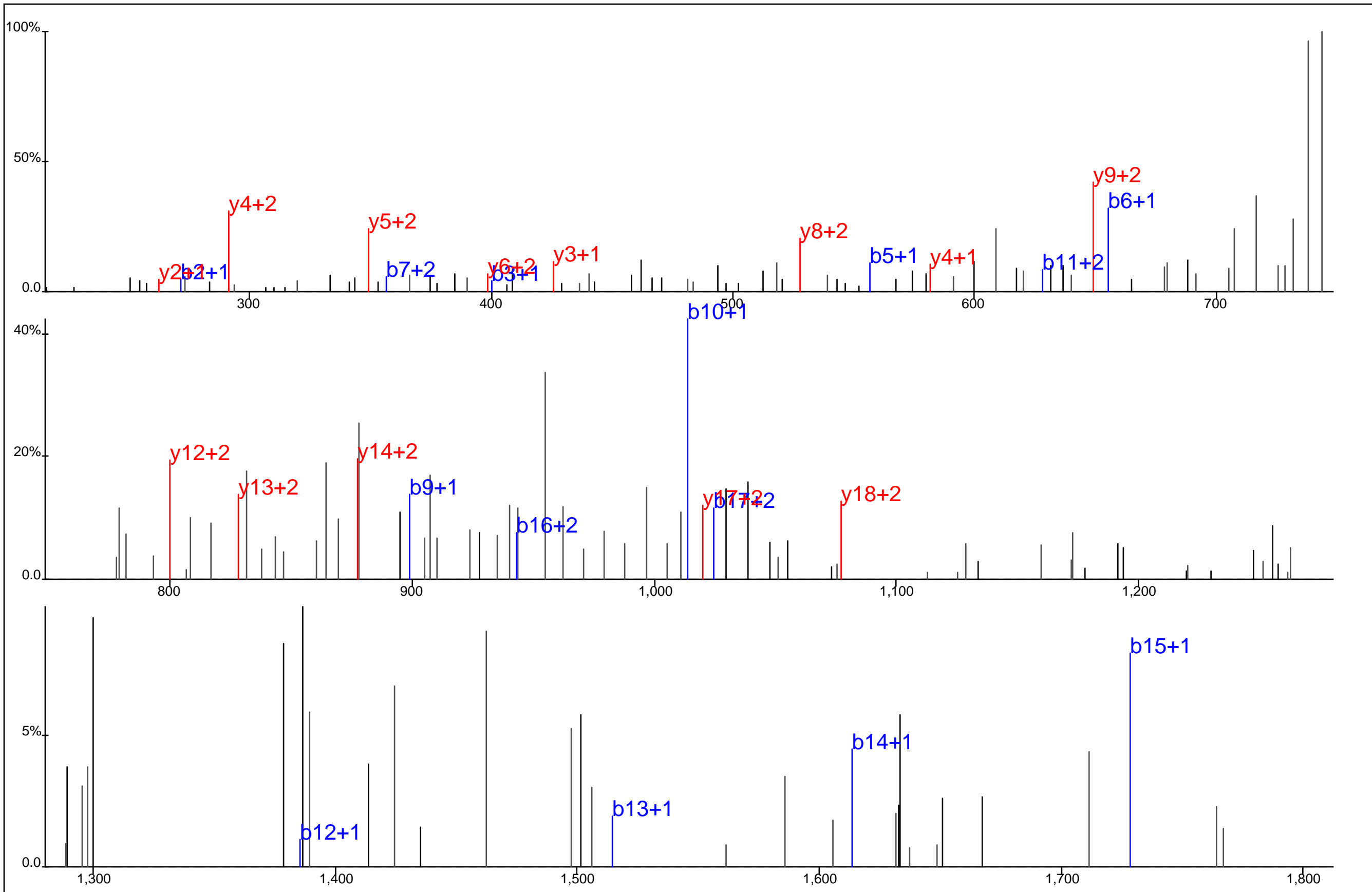
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 578.0013+4
 Delta Mass: 0.138 ppm
 XCorr: 25.58



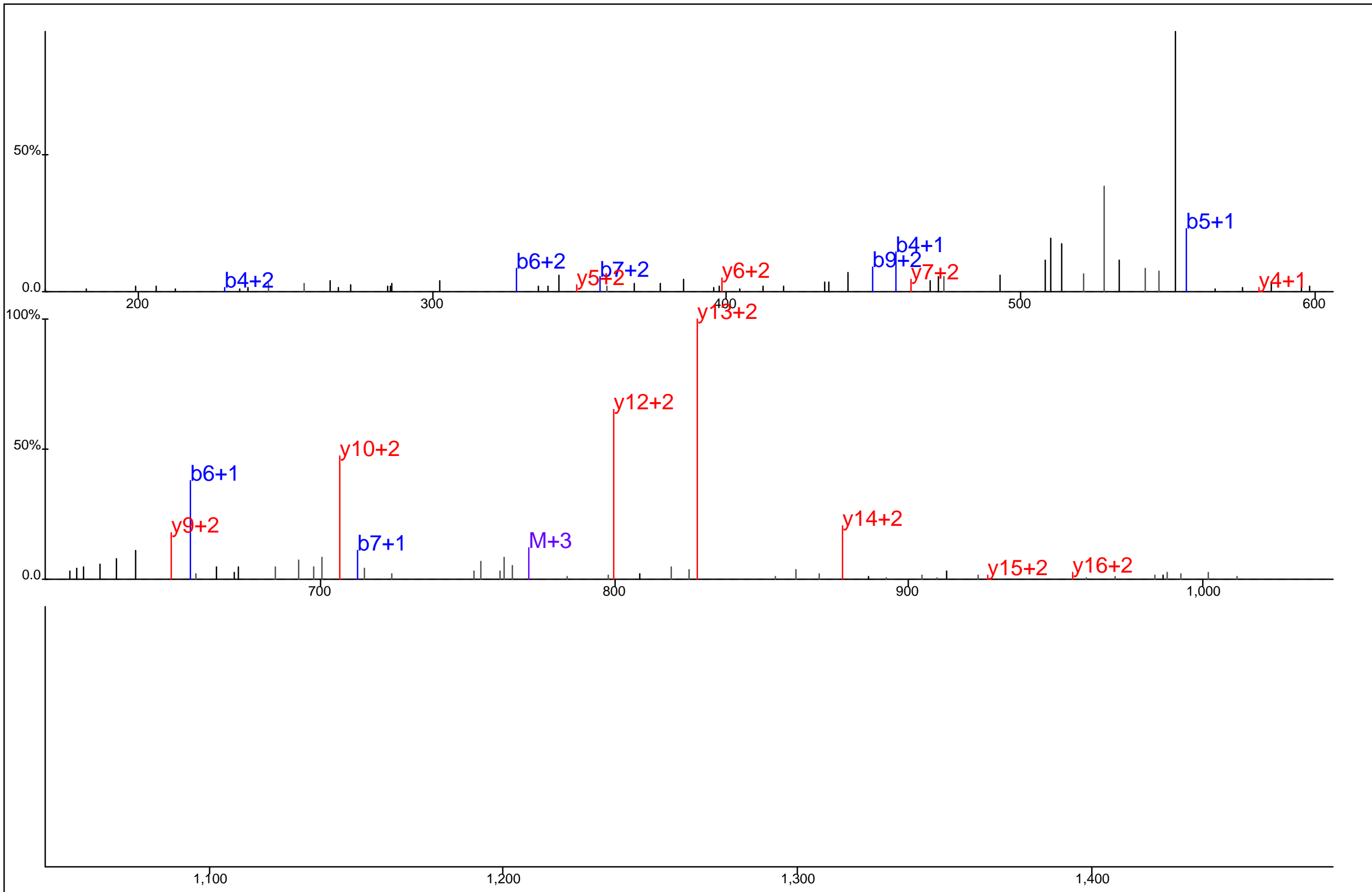
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9318+3
 Delta Mass: 3.040 ppm
 XCorr: 63.64



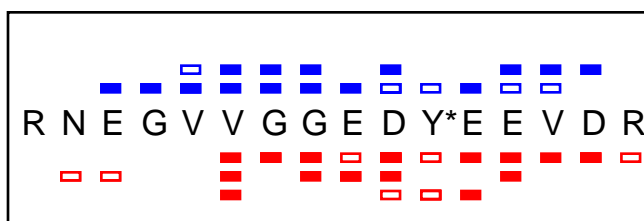
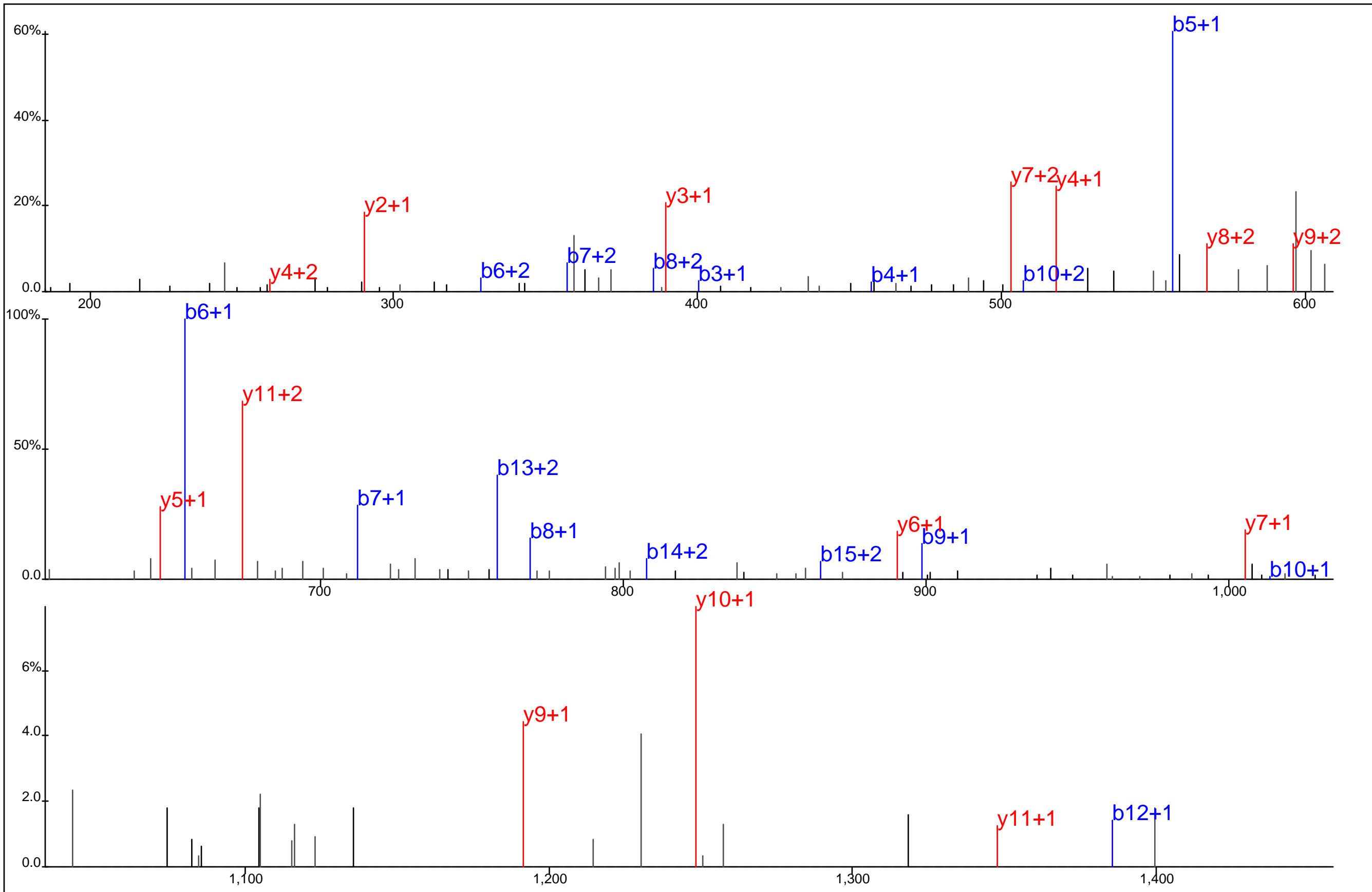
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 718.2999+3
 Delta Mass: 1.470 ppm
 XCorr: 28.44



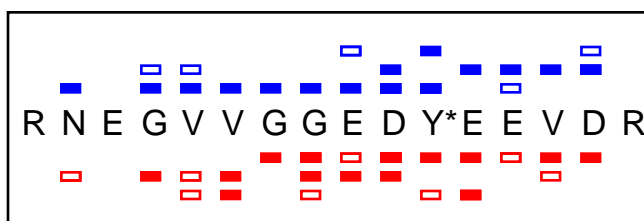
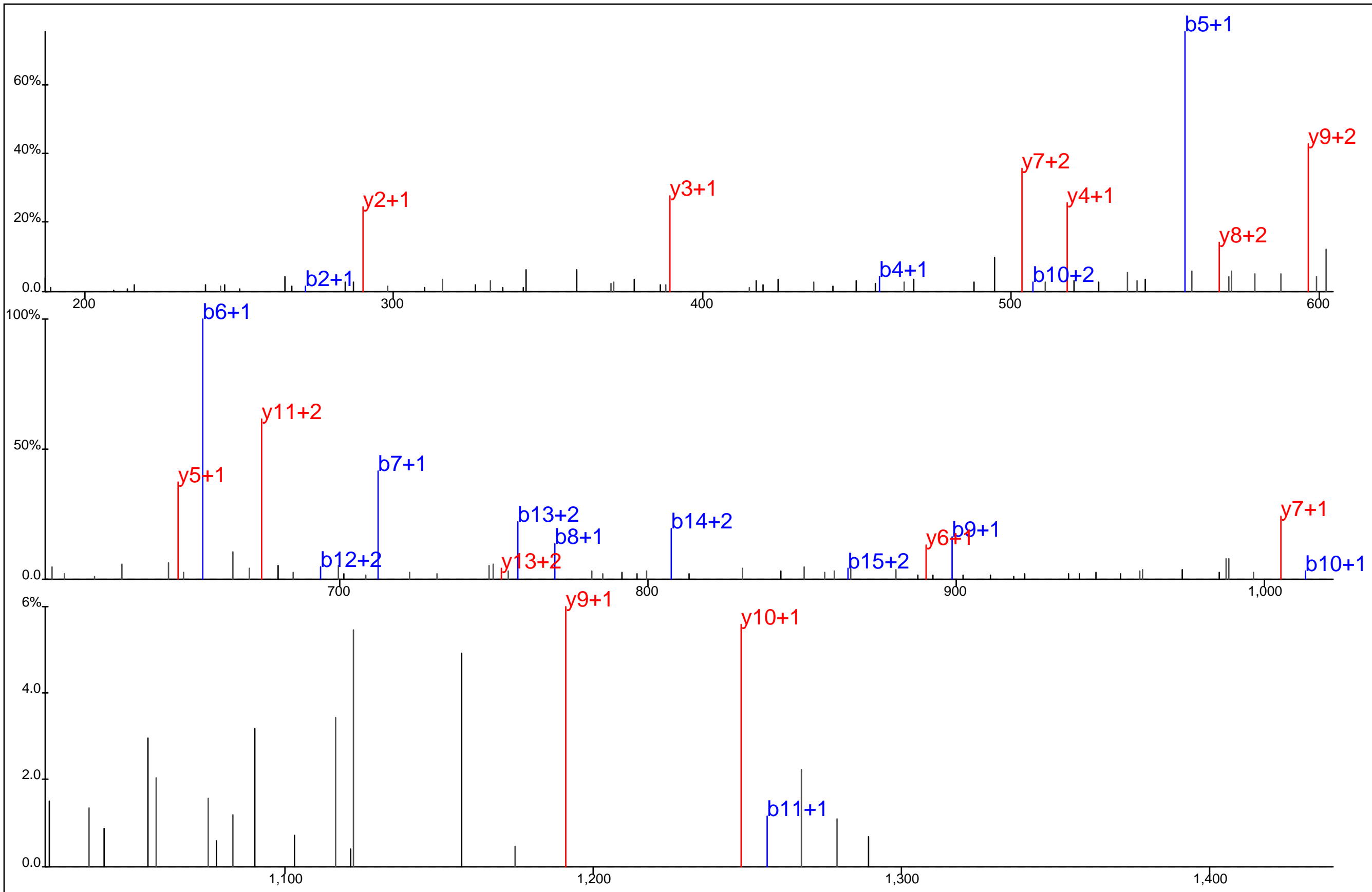
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 770.3297+3
 Delta Mass: 3.637 ppm
 XCorr: 26.0



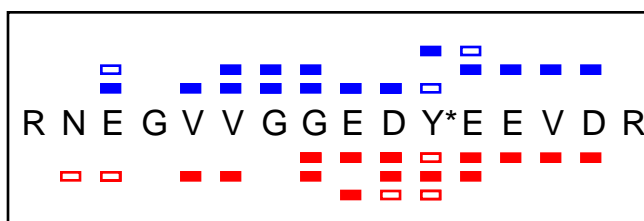
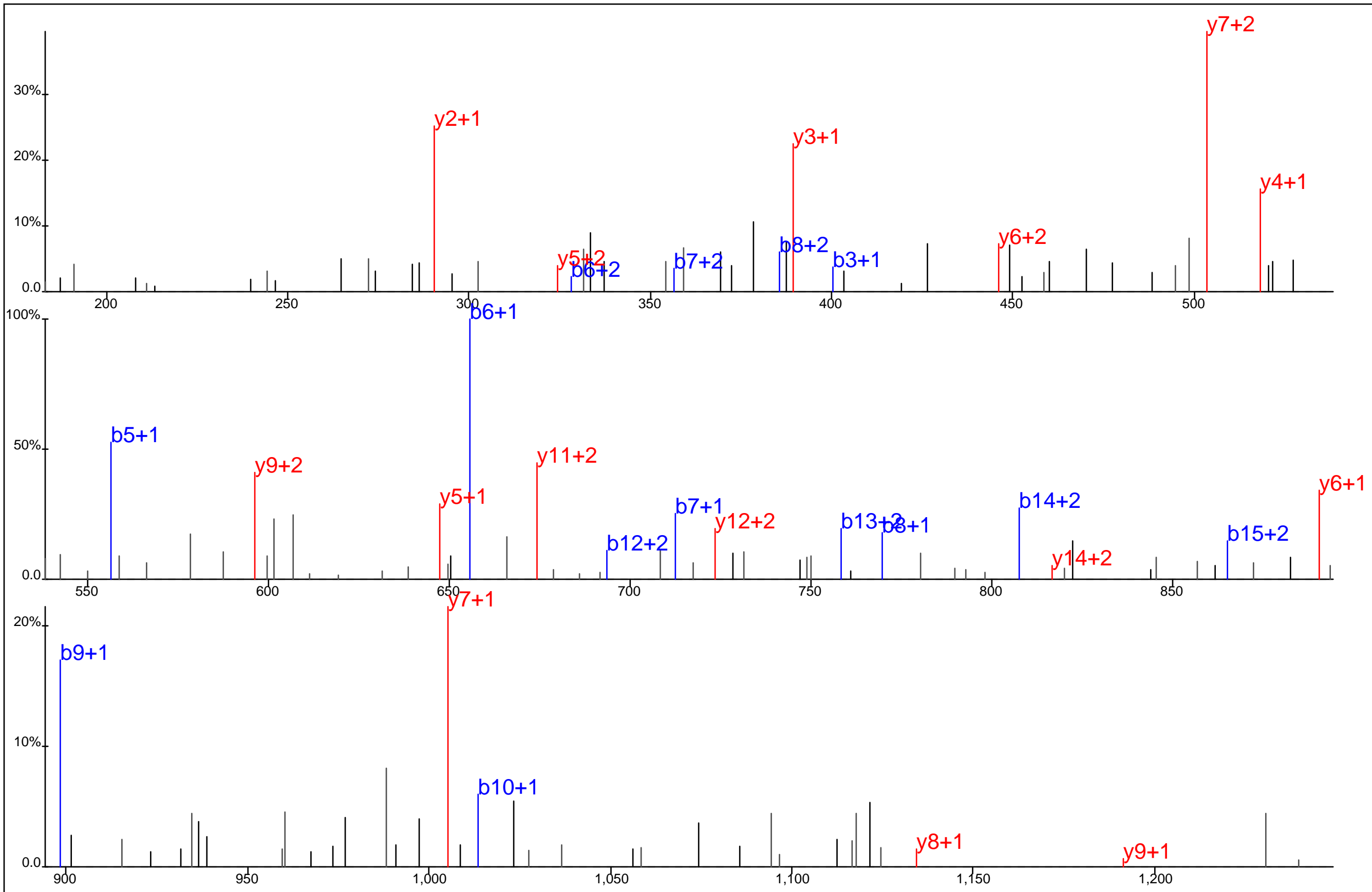
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 578.0009+4
 Delta Mass: 0.604 ppm
 XCorr: 41.38



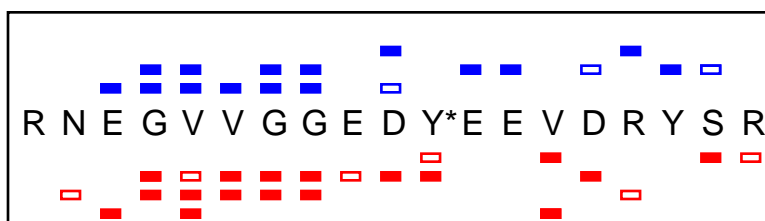
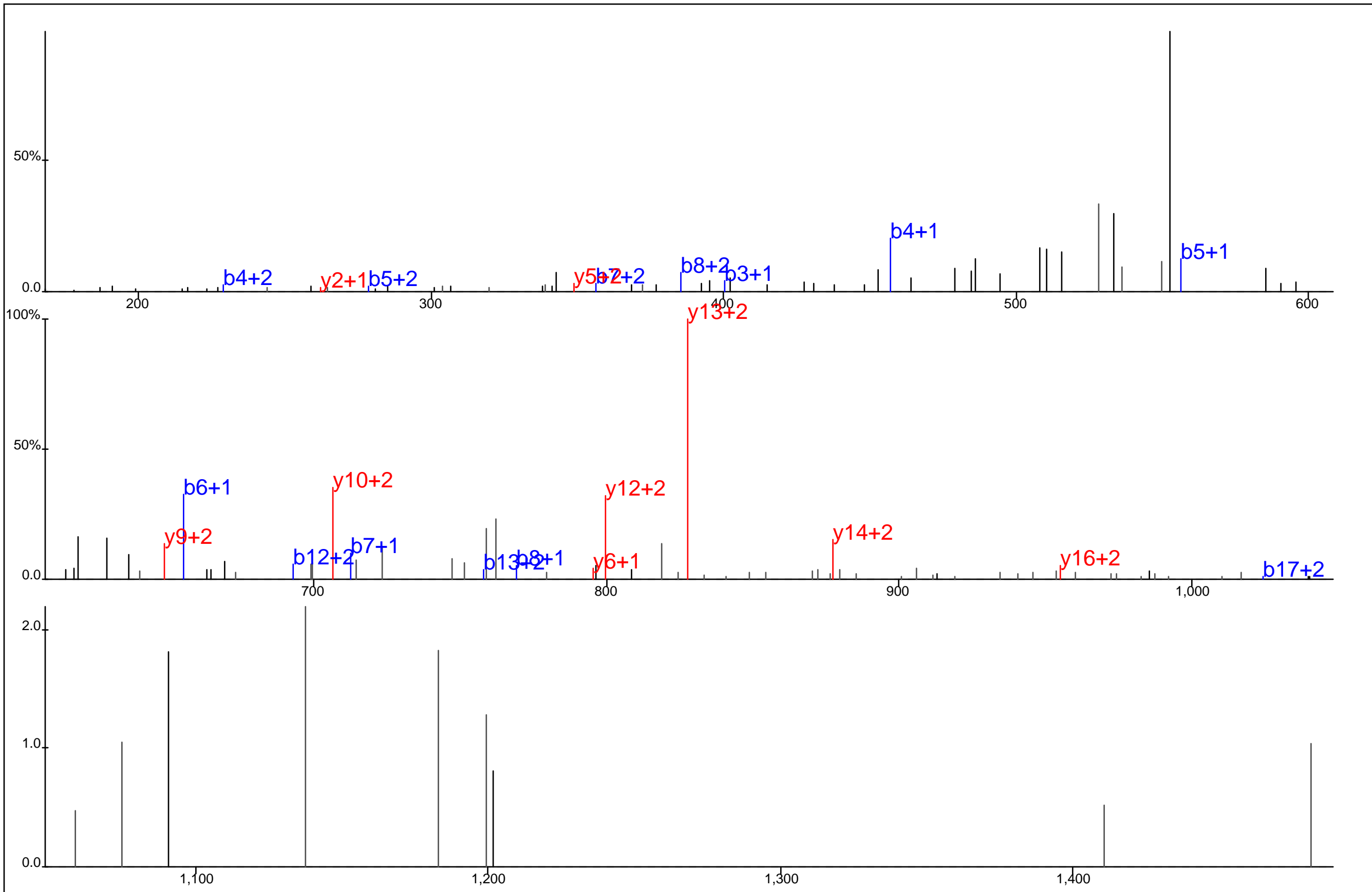
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9318+3
 Delta Mass: 3.040 ppm
 XCorr: 55.73



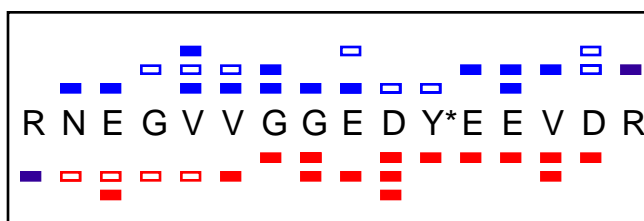
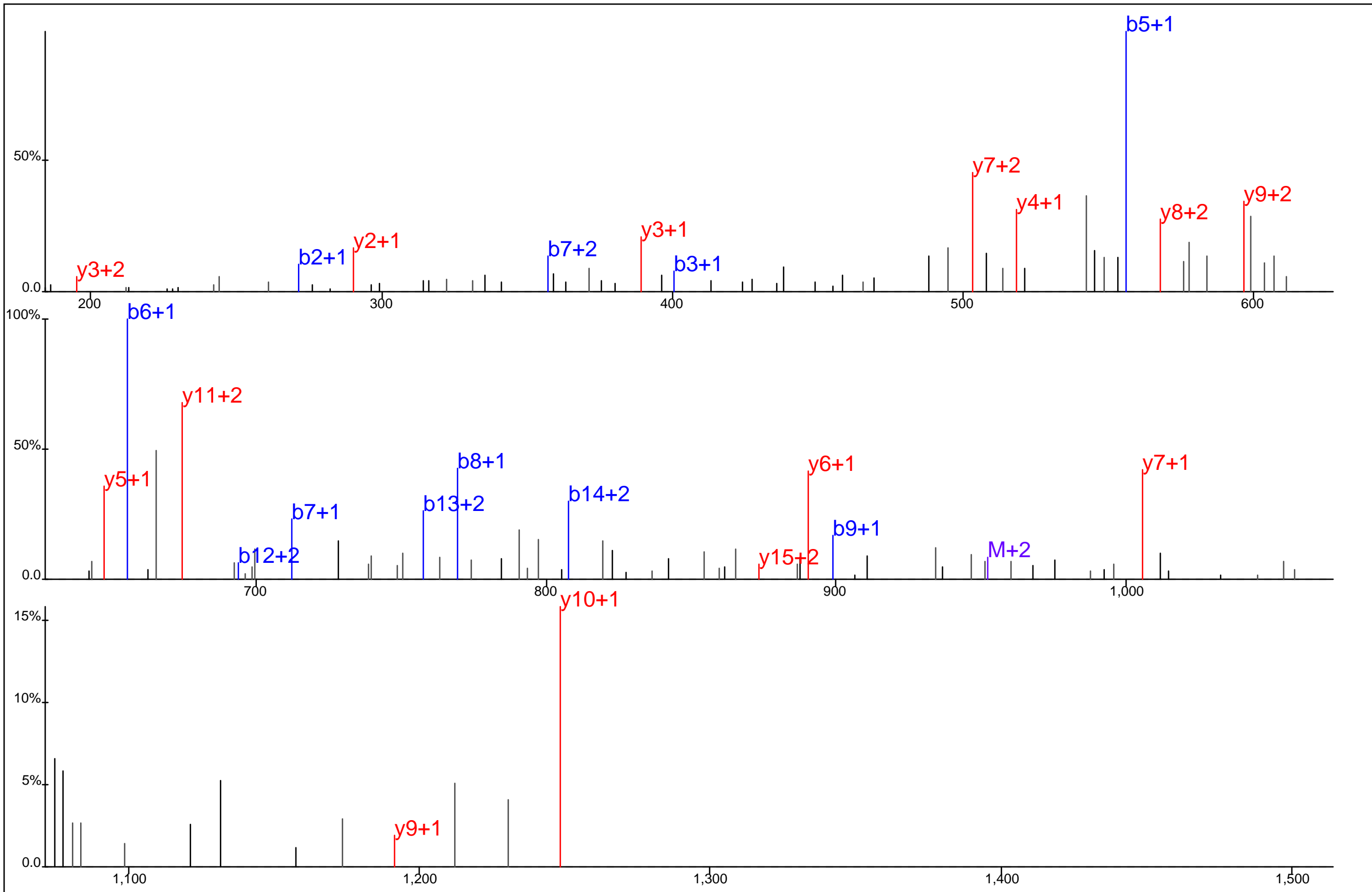
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9336+3
 Delta Mass: 0.153 ppm
 XCorr: 50.47



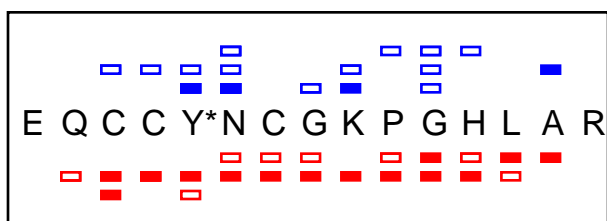
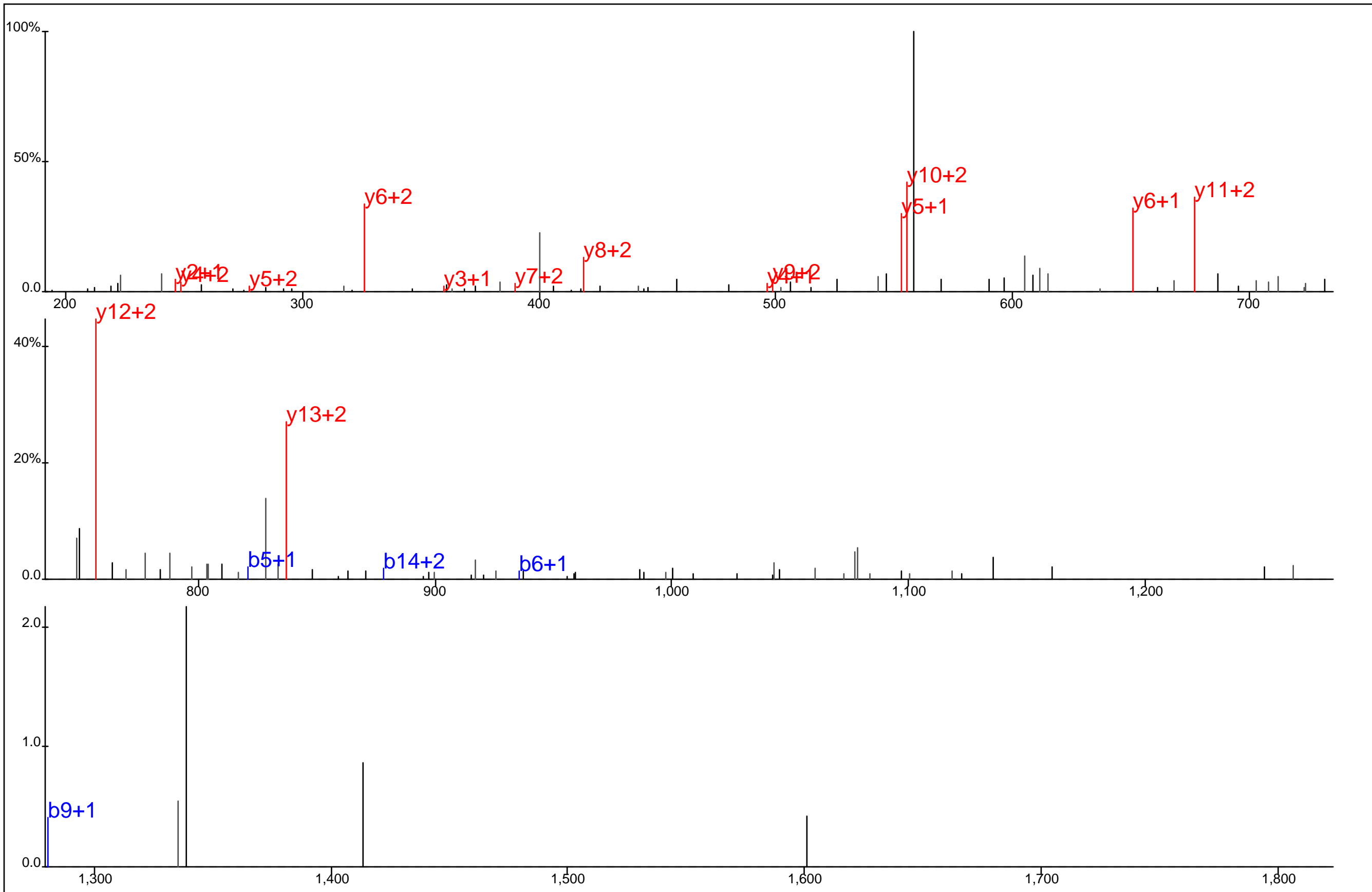
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9336+3
 Delta Mass: 0.153 ppm
 XCorr: 42.64



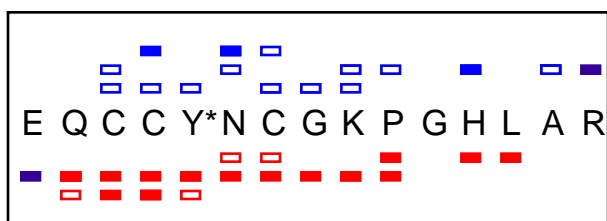
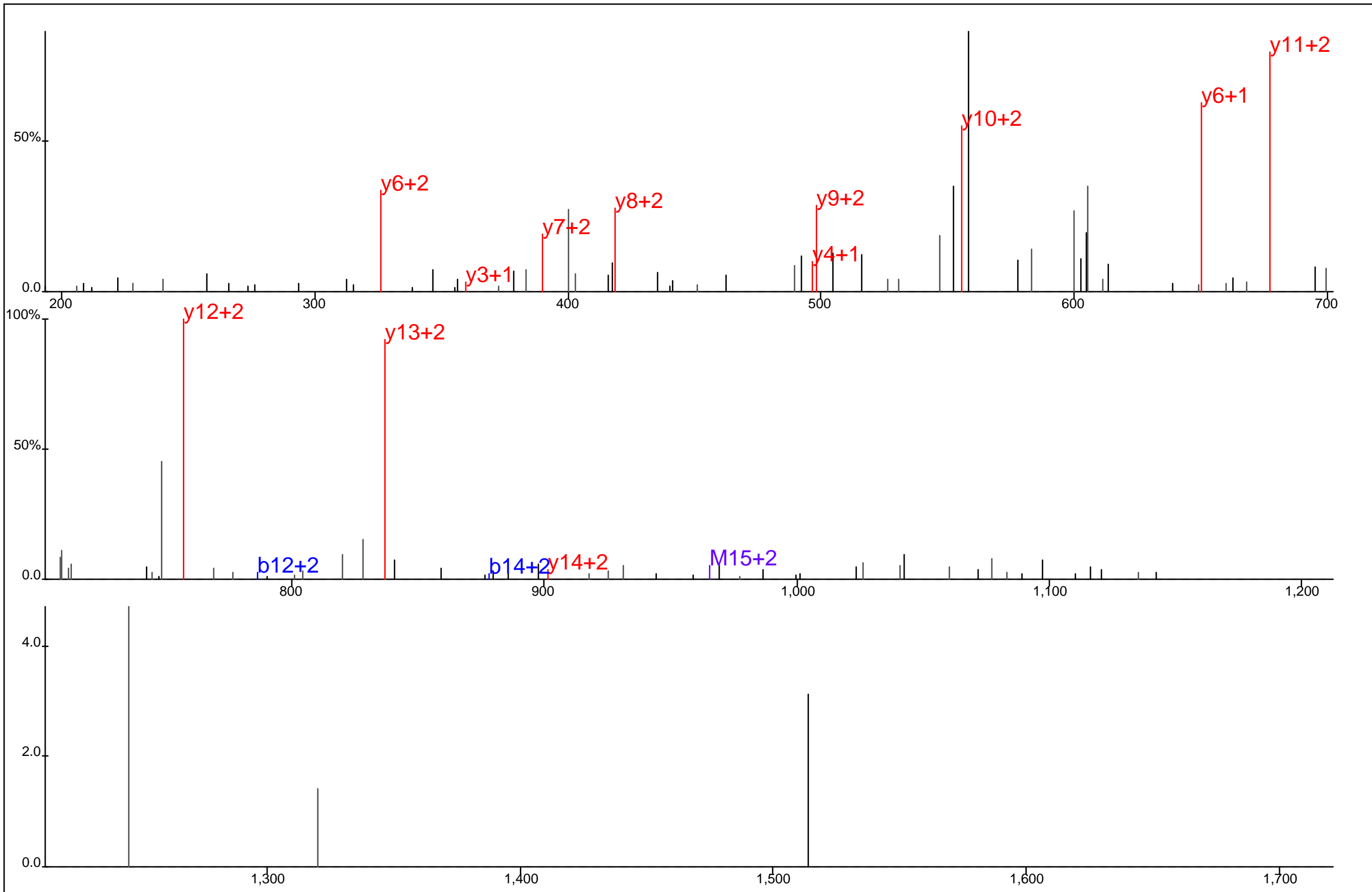
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 578.0014+4
 Delta Mass: 0.349 ppm
 XCorr: 23.14



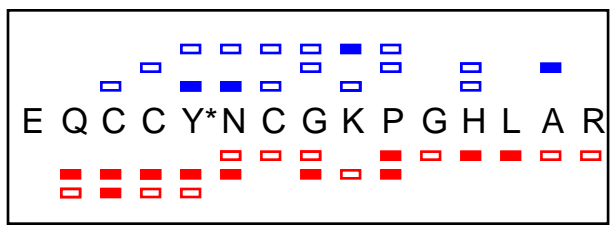
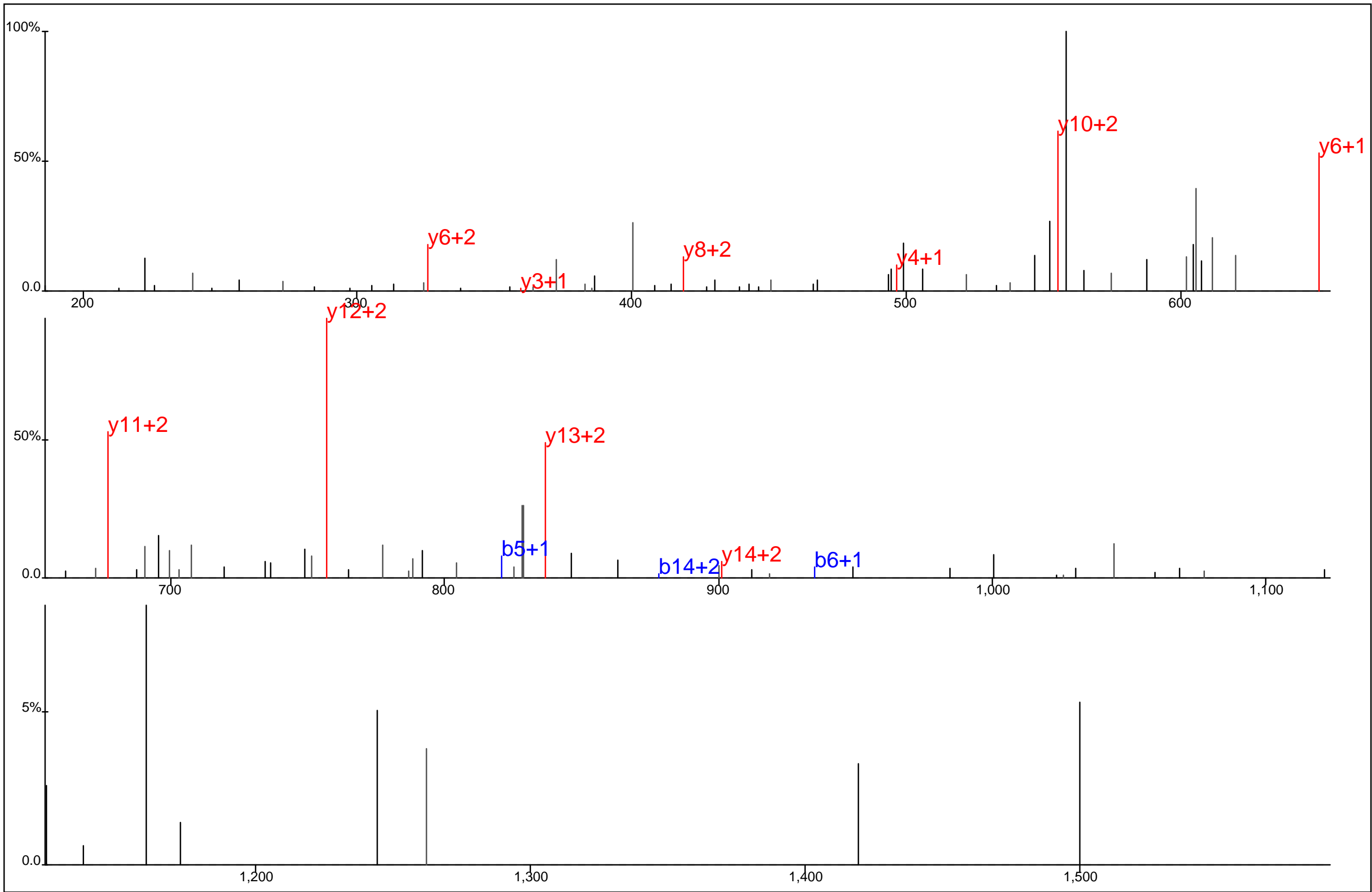
Protein Name: Zinc finger protein 598
 gi Accession: 0
 Precursor Mass: 634.9338+3
 Delta Mass: 0.231 ppm
 XCorr: 57.32



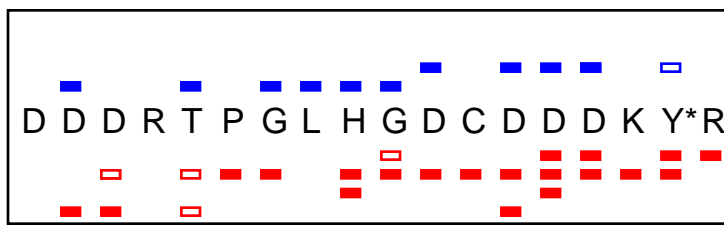
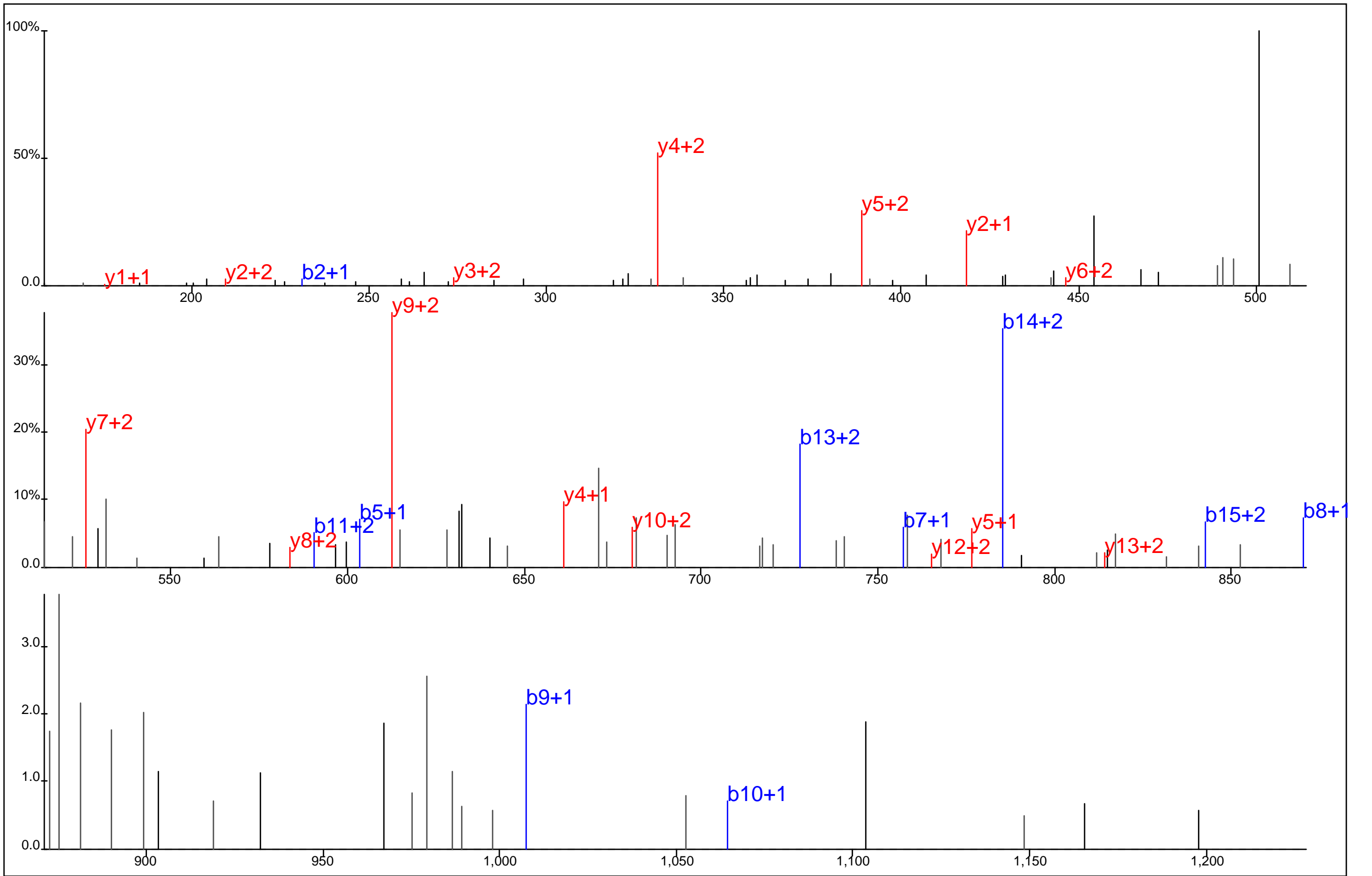
Protein Name: Zinc finger protein 9
 gi Accession: 0
 Precursor Mass: 643.9236+3
 Delta Mass: 0.424 ppm
 XCorr: 34.94



Protein Name: Zinc finger protein 9
 gi Accession: 0
 Precursor Mass: 643.9229+3
 Delta Mass: 0.714 ppm
 XCorr: 26.63



Protein Name: Zinc finger protein 9
 gi Accession: 0
 Precursor Mass: 643.9210+3
 Delta Mass: 3.657 ppm
 XCorr: 22.36



Protein Name: Zinc finger protein like 1
 gi Accession: 0
 Precursor Mass: 558.2183+4
 Delta Mass: 0.526 ppm
 XCorr: 28.83