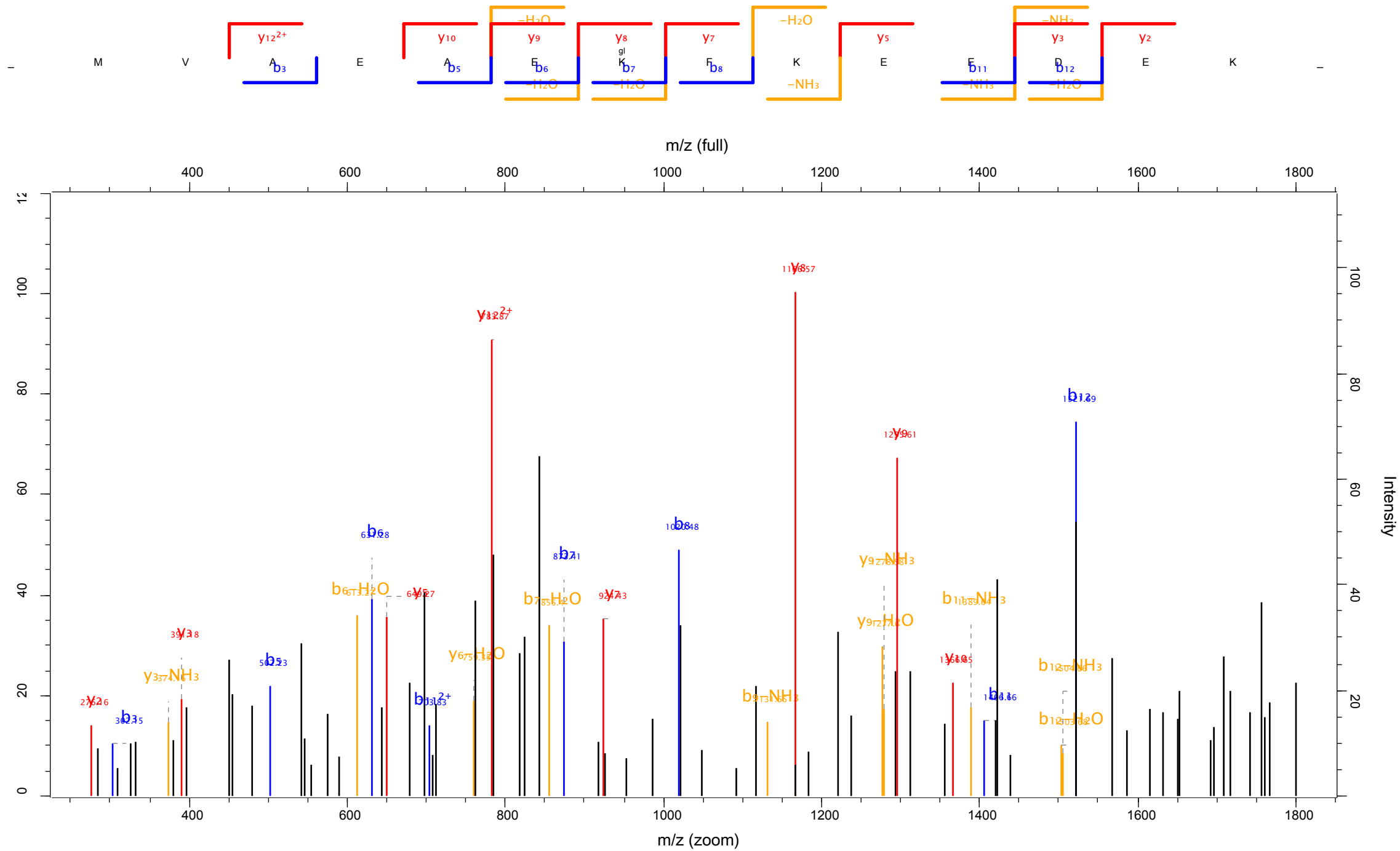


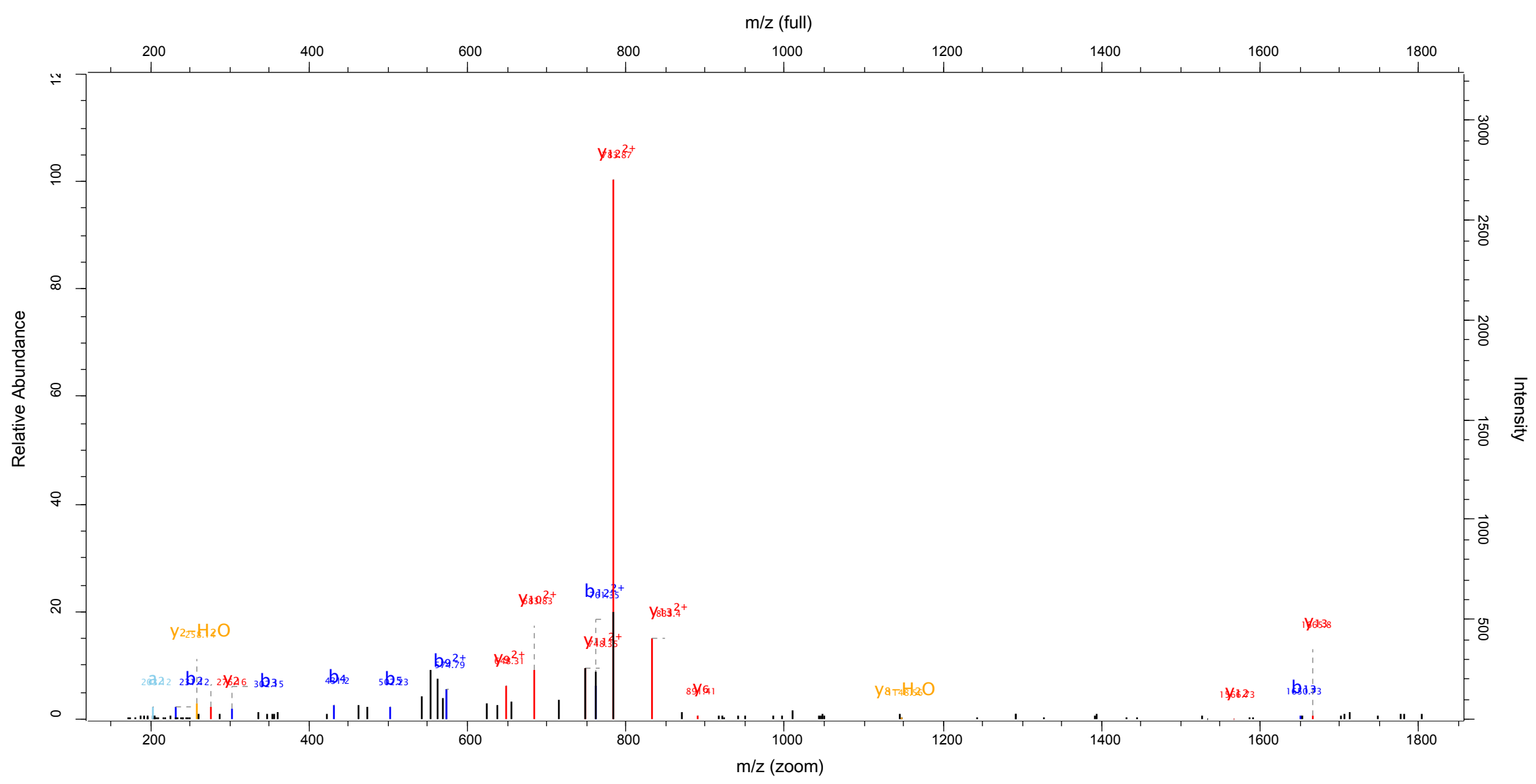
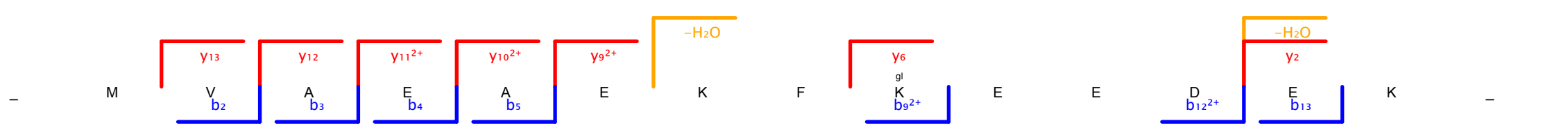
Scan number 8487 Raw file nak_WTonetoneSAX5_4feb11_05
 Method ITMS; CID Pepti... 139.86

GlyGly Site Id 0



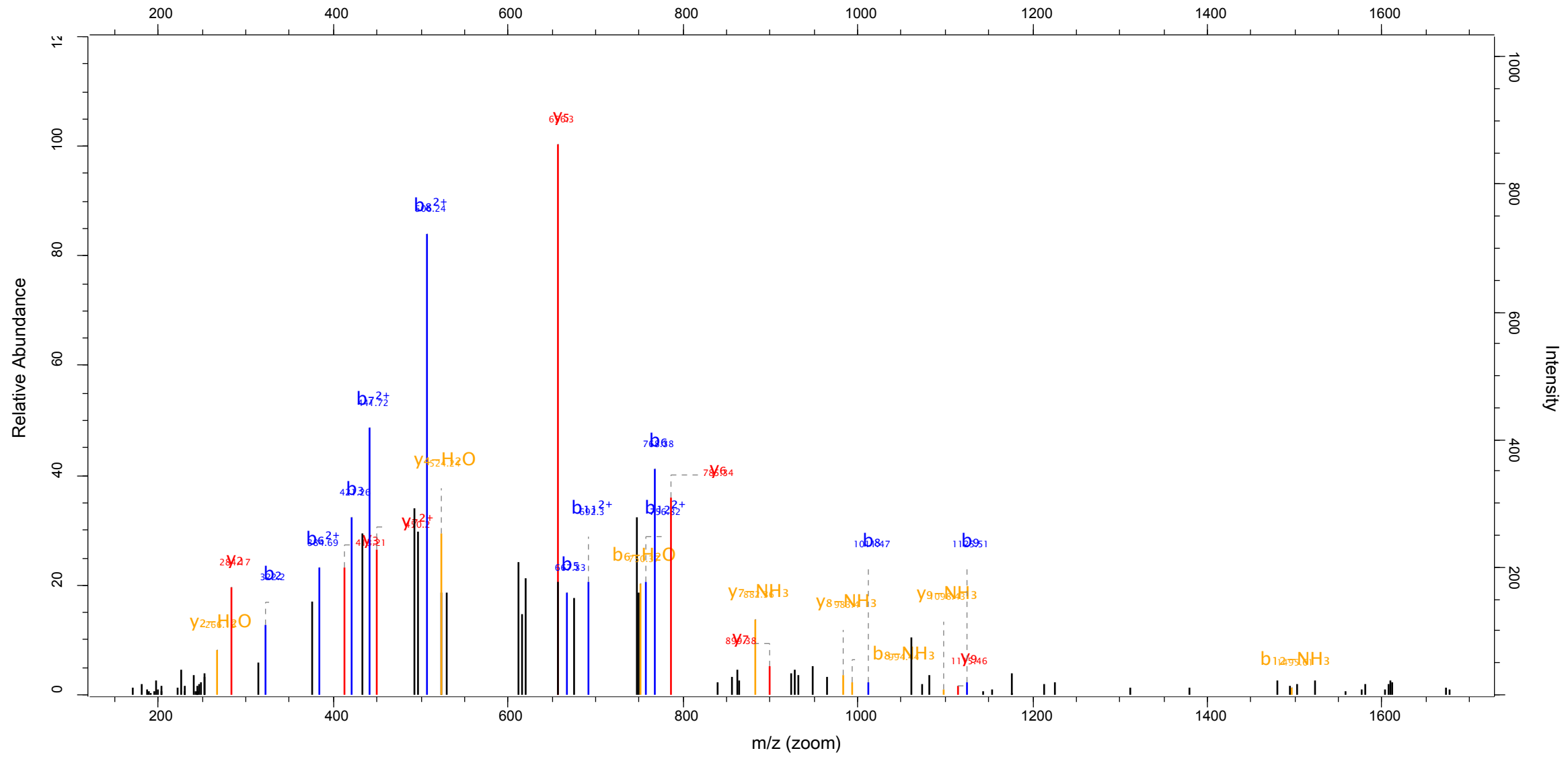
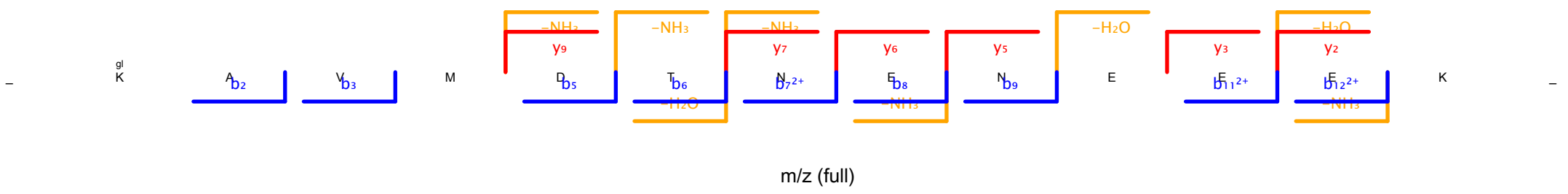
Scan number 8211 Raw file nak_cdc48UbconjugatesSAX5_14may10_09
 Method ITMS; CID Pepti... 114.72

GlyGly Site Id 1



Scan number 2577 Raw file nak_cdc48UbconjugatesSAX5_14may10_09
 Method ITMS; CID Pepti... 123.28

GlyGly Site Id 2



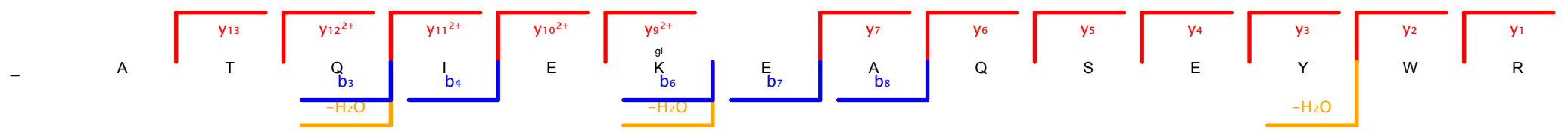
Scan number
Method

17971
ITMS; CID

Raw file
Pepti...

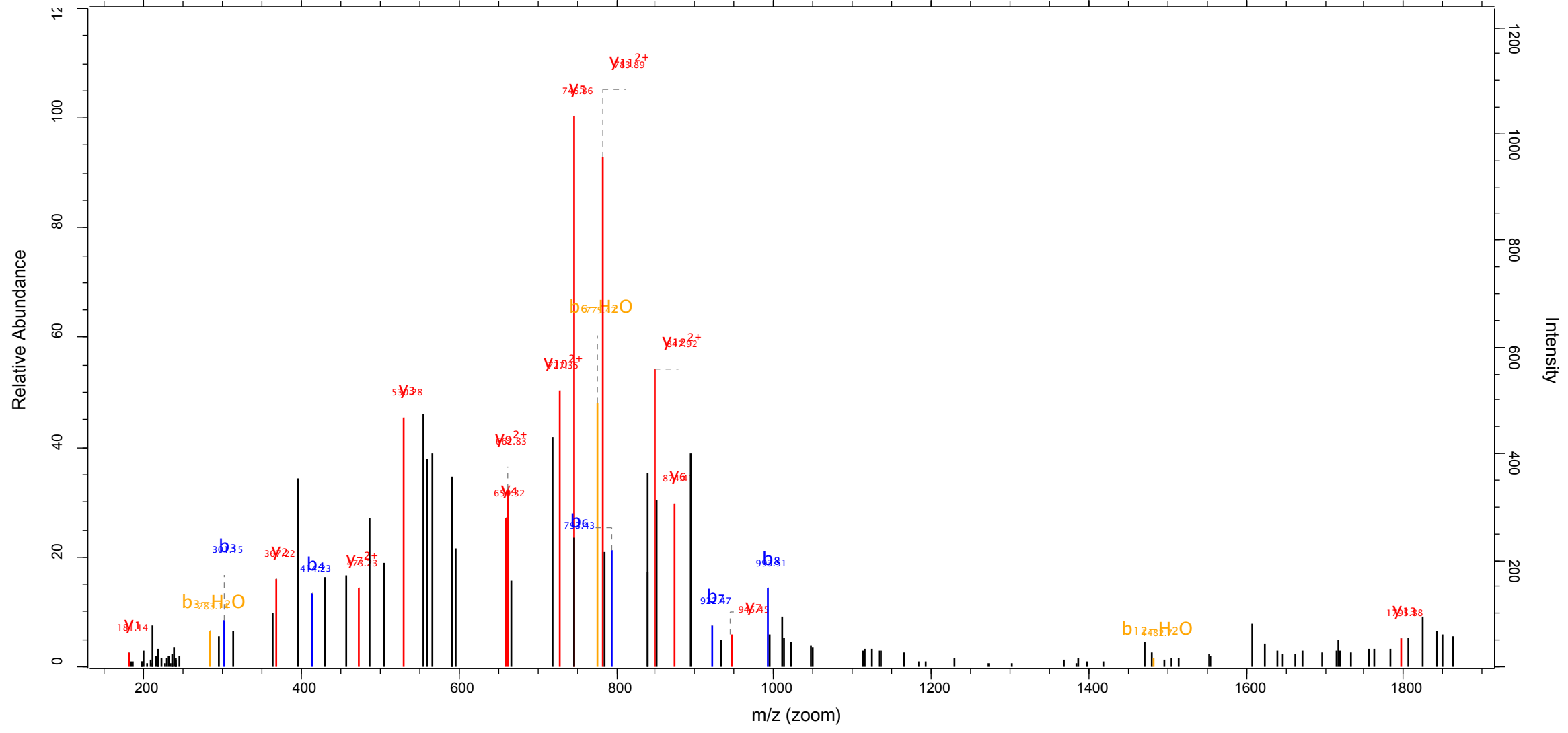
nak_UBX2HSAX5_8feb11_09
95.98

GlyGly Site Id 3



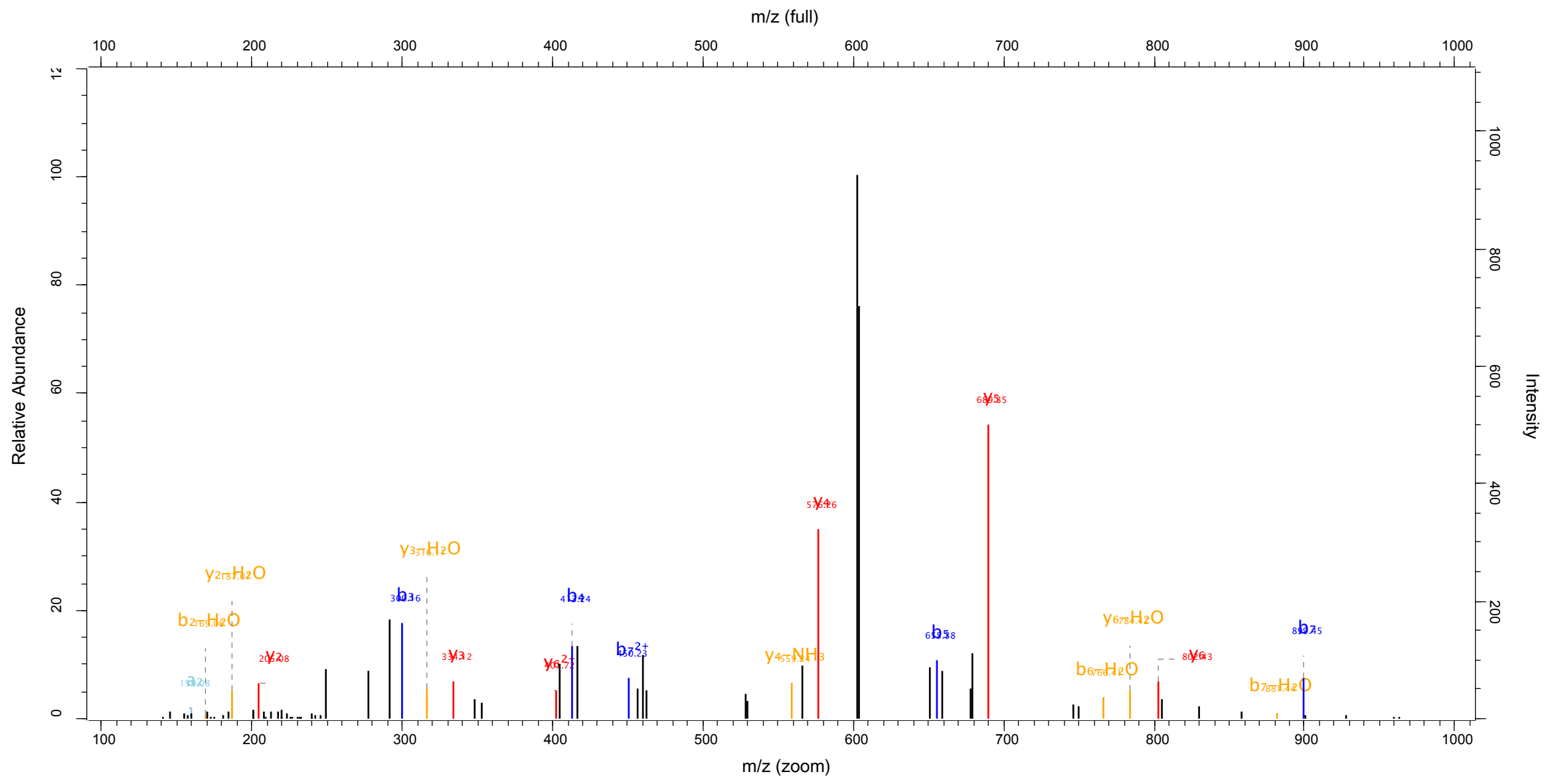
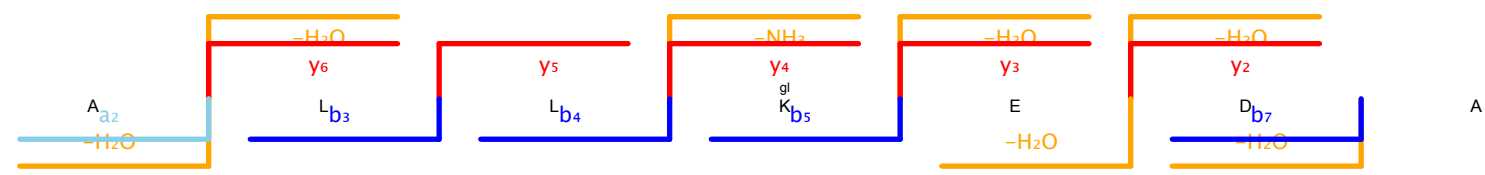
m/z (full)

200 400 600 800 1000 1200 1400 1600 1800



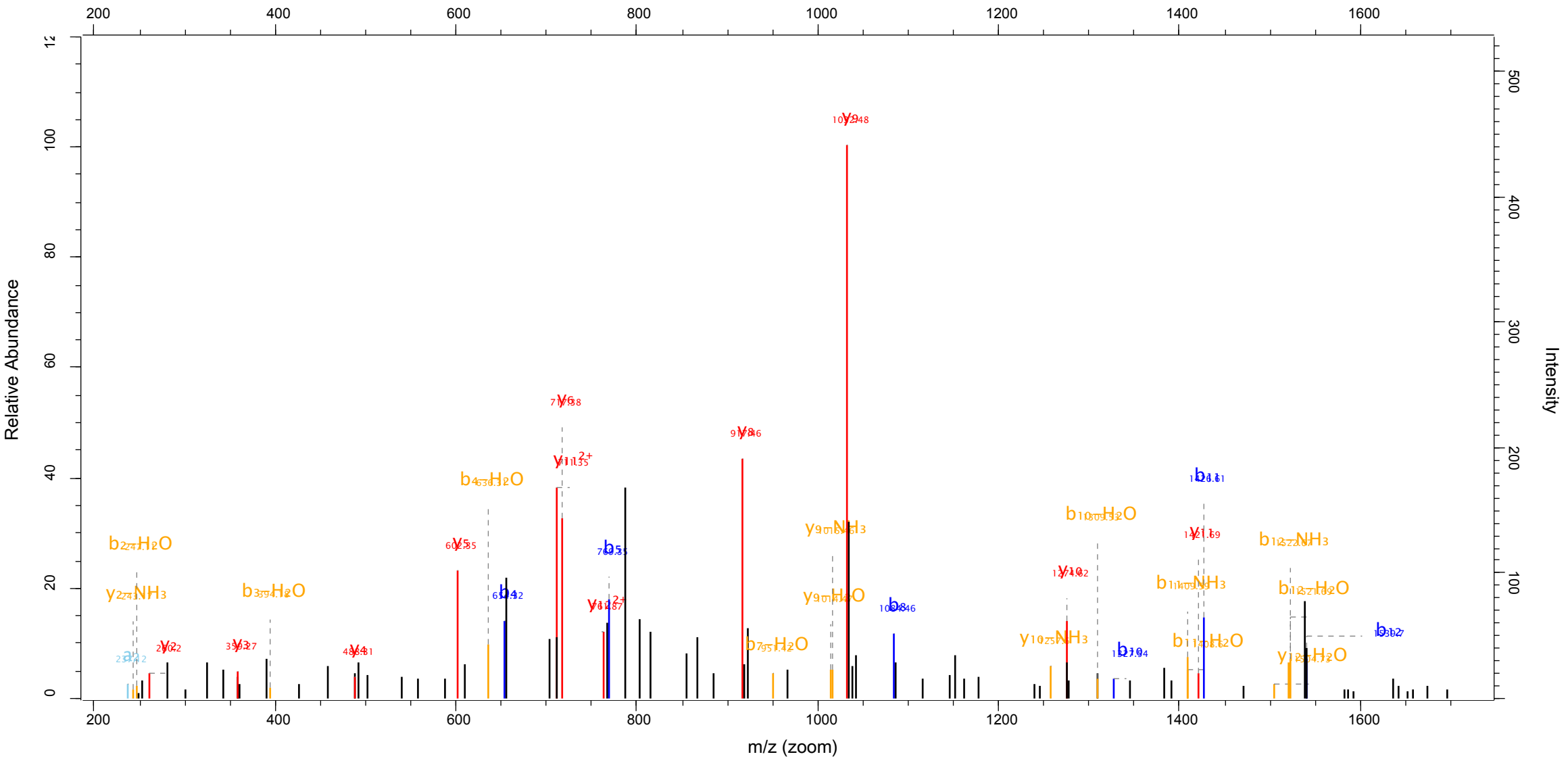
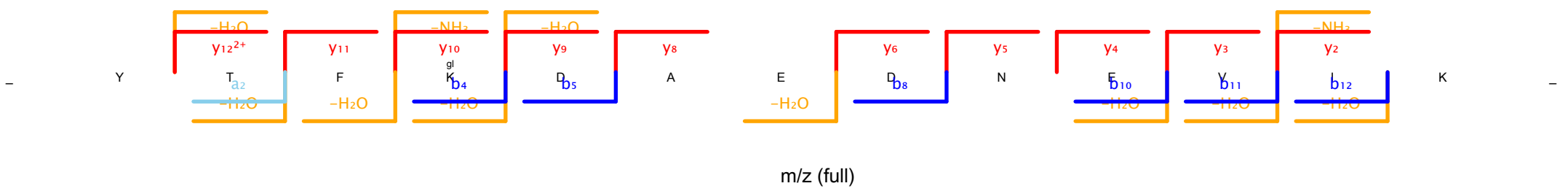
Scan number 8734 Raw file nak_UBX6SAX3H_14jan11_13
 Method ITMS; CID Pepti... 141.2

GlyGly Site Id 4



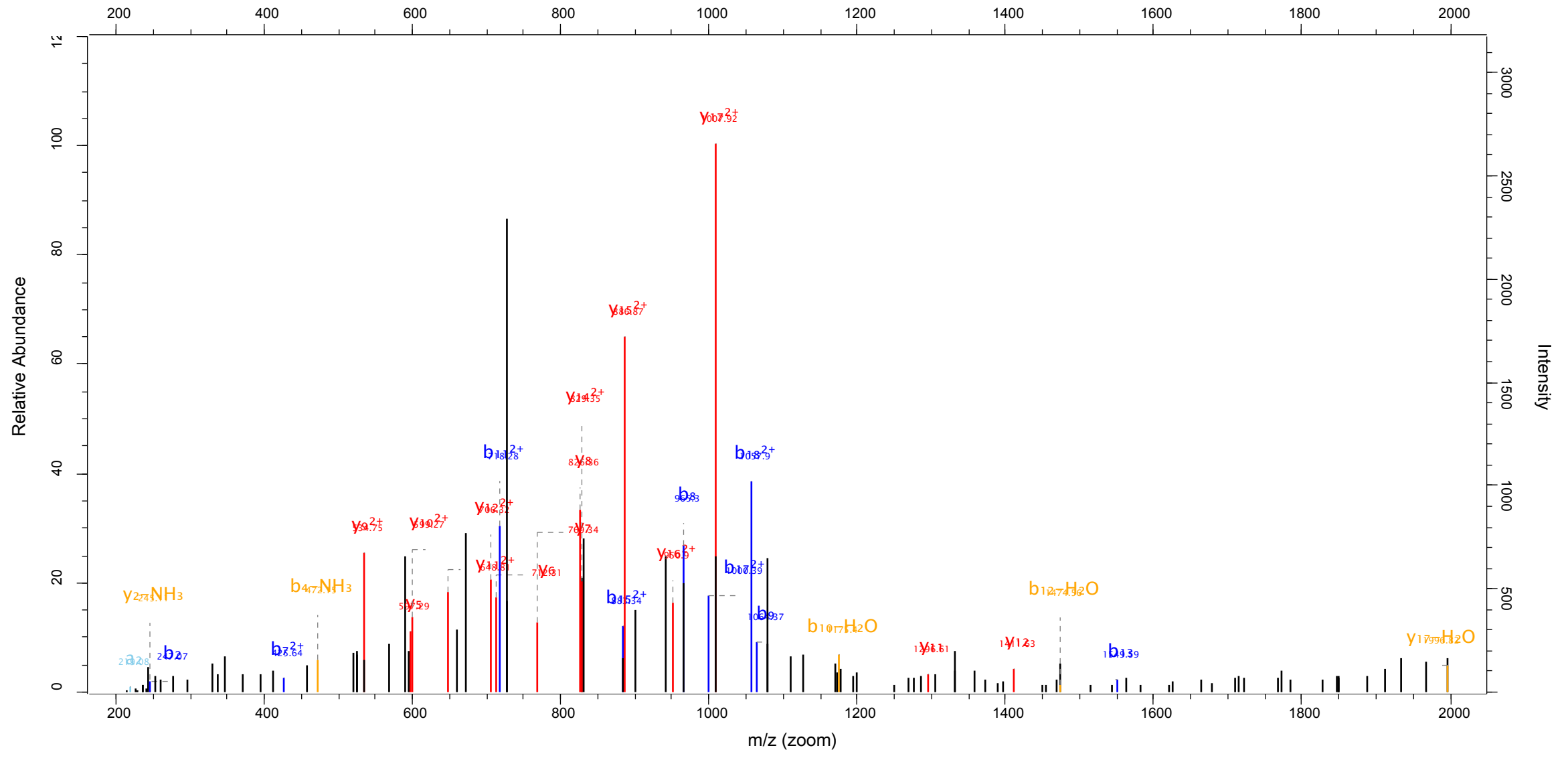
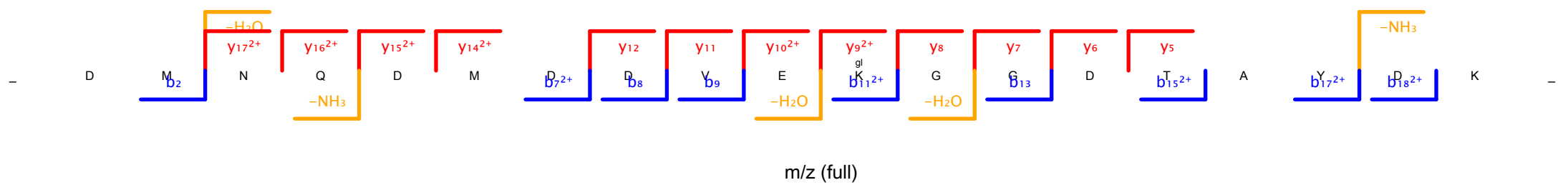
Scan number 16277 Raw file nak_UBX3HSAX5_28jan11_31
 Method ITMS; CID Pepti... 173.06

GlyGly Site Id 5



Scan number 18419 Raw file nak_UBX2LSAX6_8feb11_06
 Method ITMS; CID Pepti... 100.77

GlyGly Site Id 6



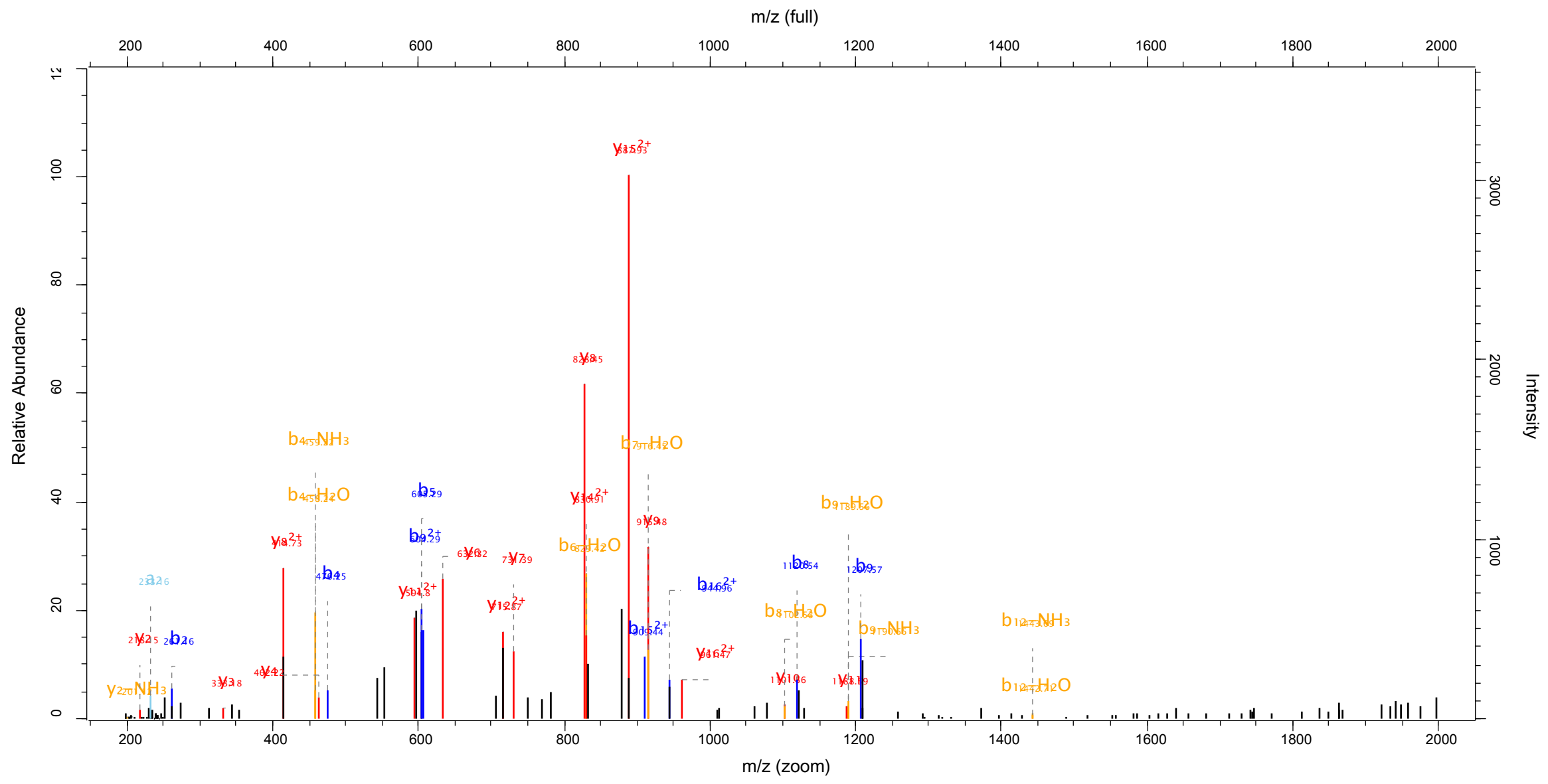
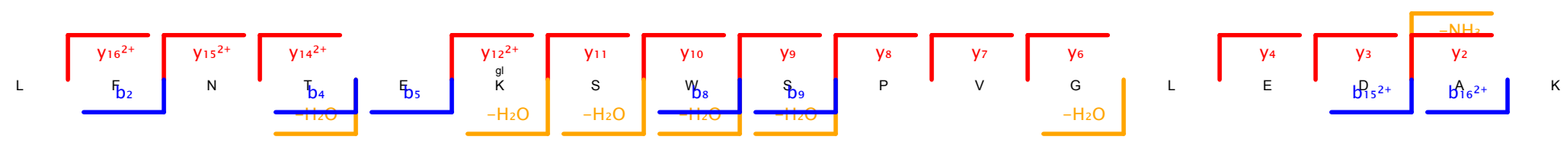
Scan number
Method

27658
ITMS; CID

Raw file
Pepti...

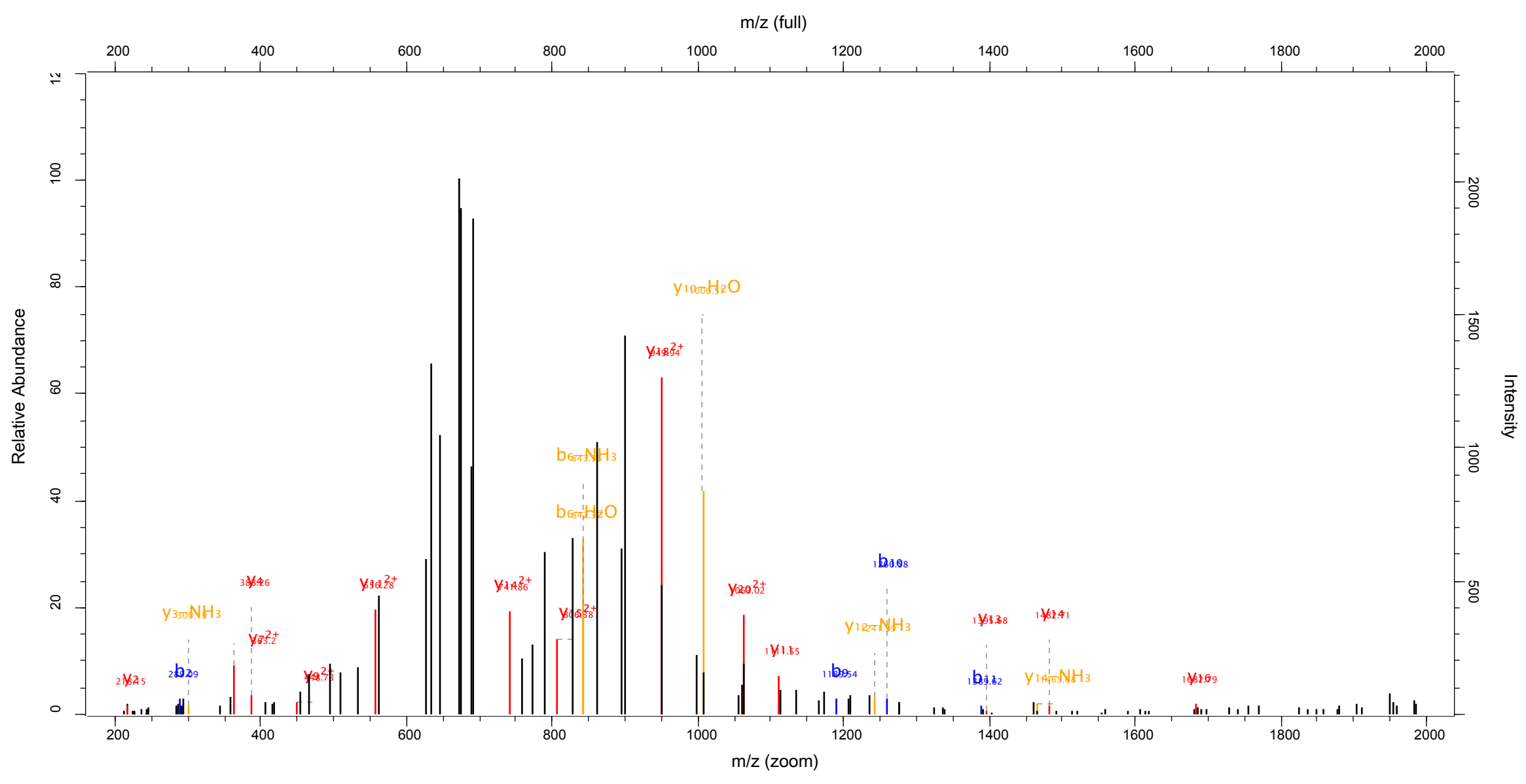
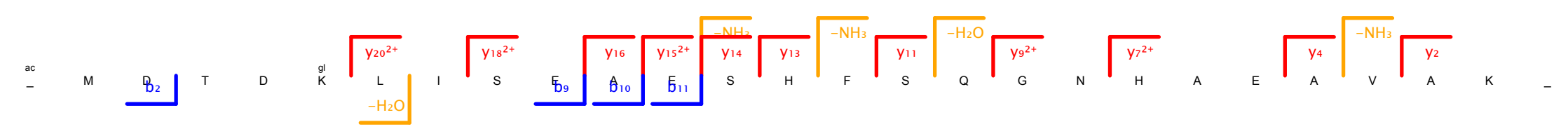
nak_UBX2LSAX3_8feb11_03
152.07

GlyGly Site Id 7



Scan number 27738 Raw file nak_ubx4LightSAX5_11 nov05
 Method ITMS; CID Pepti... 87.33

GlyGly Site Id 8



Scan number

10356

Raw file

nak_UBX6SAX3H_14jan11_13

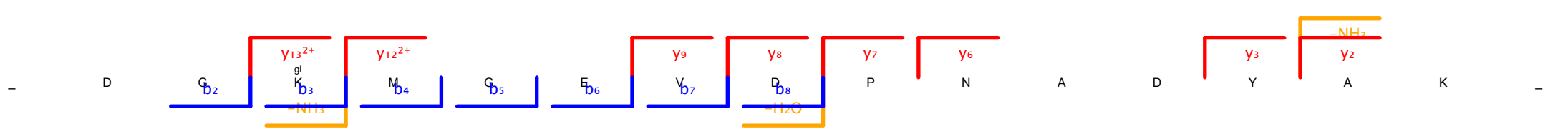
GlyGly Site Id 9

Method

ITMS; CID

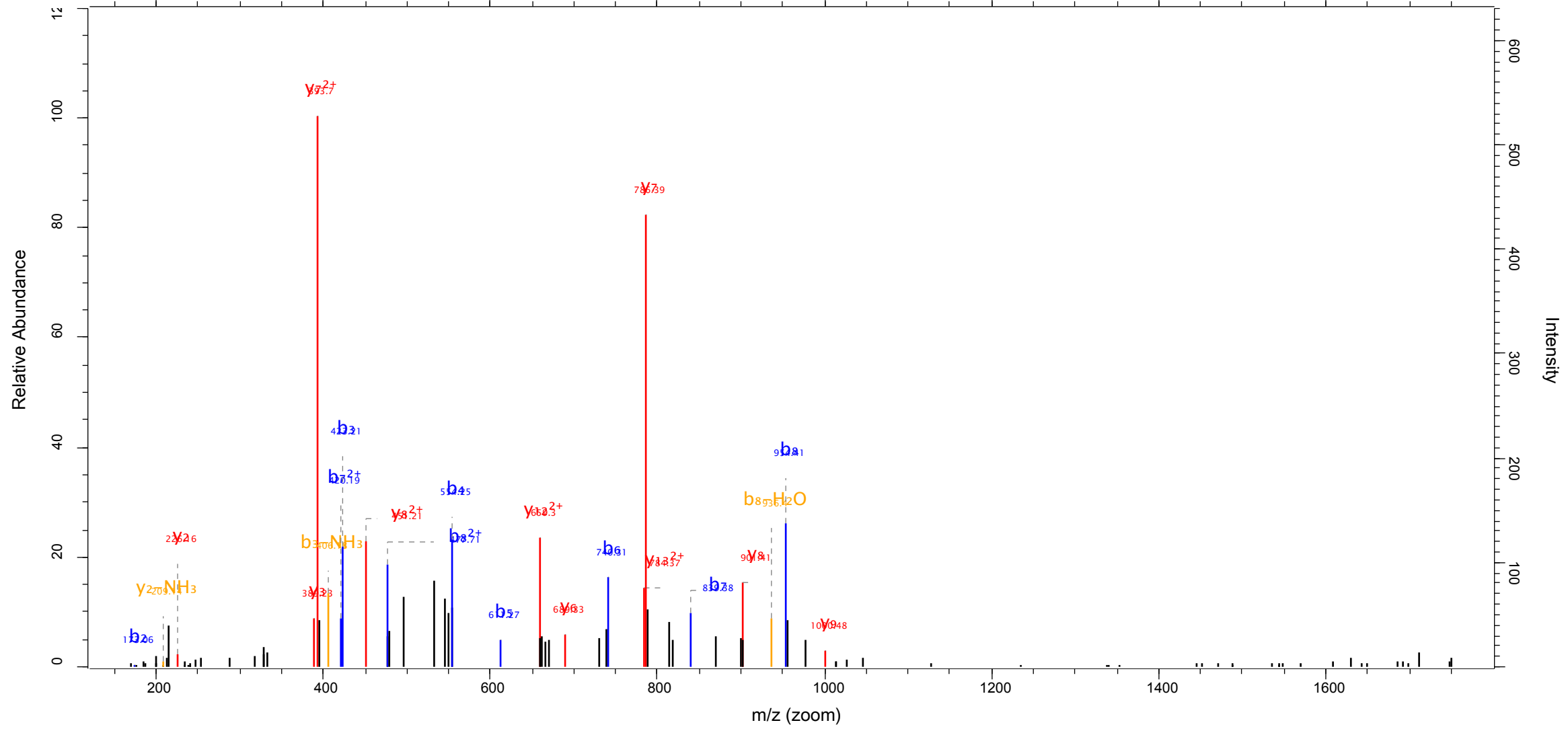
Pepti...

107.35



m/z (full)

200 400 600 800 1000 1200 1400 1600



m/z (zoom)

Intensity

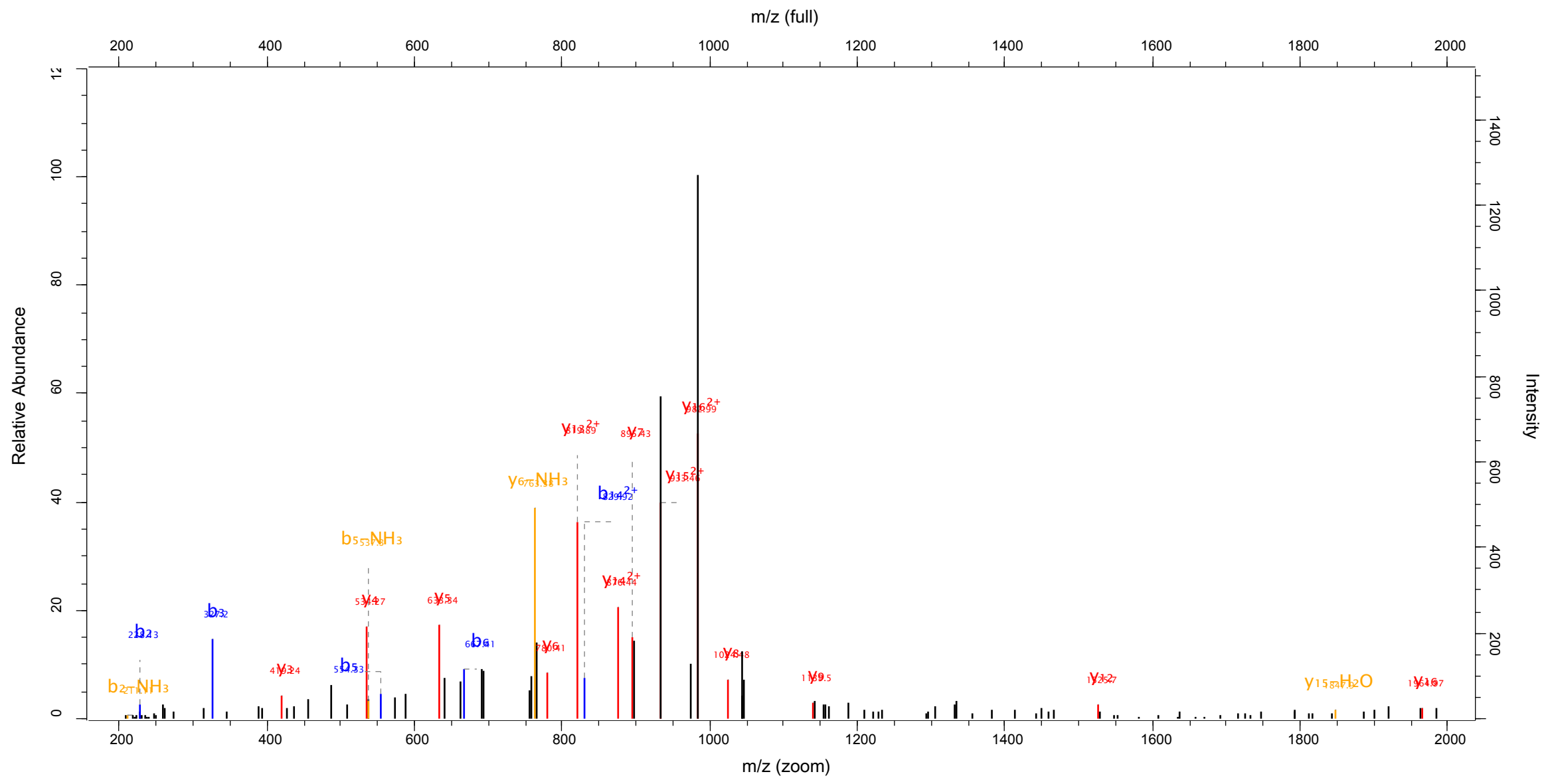
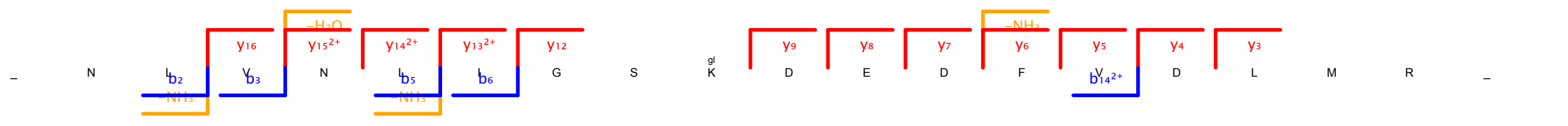
Scan number
Method

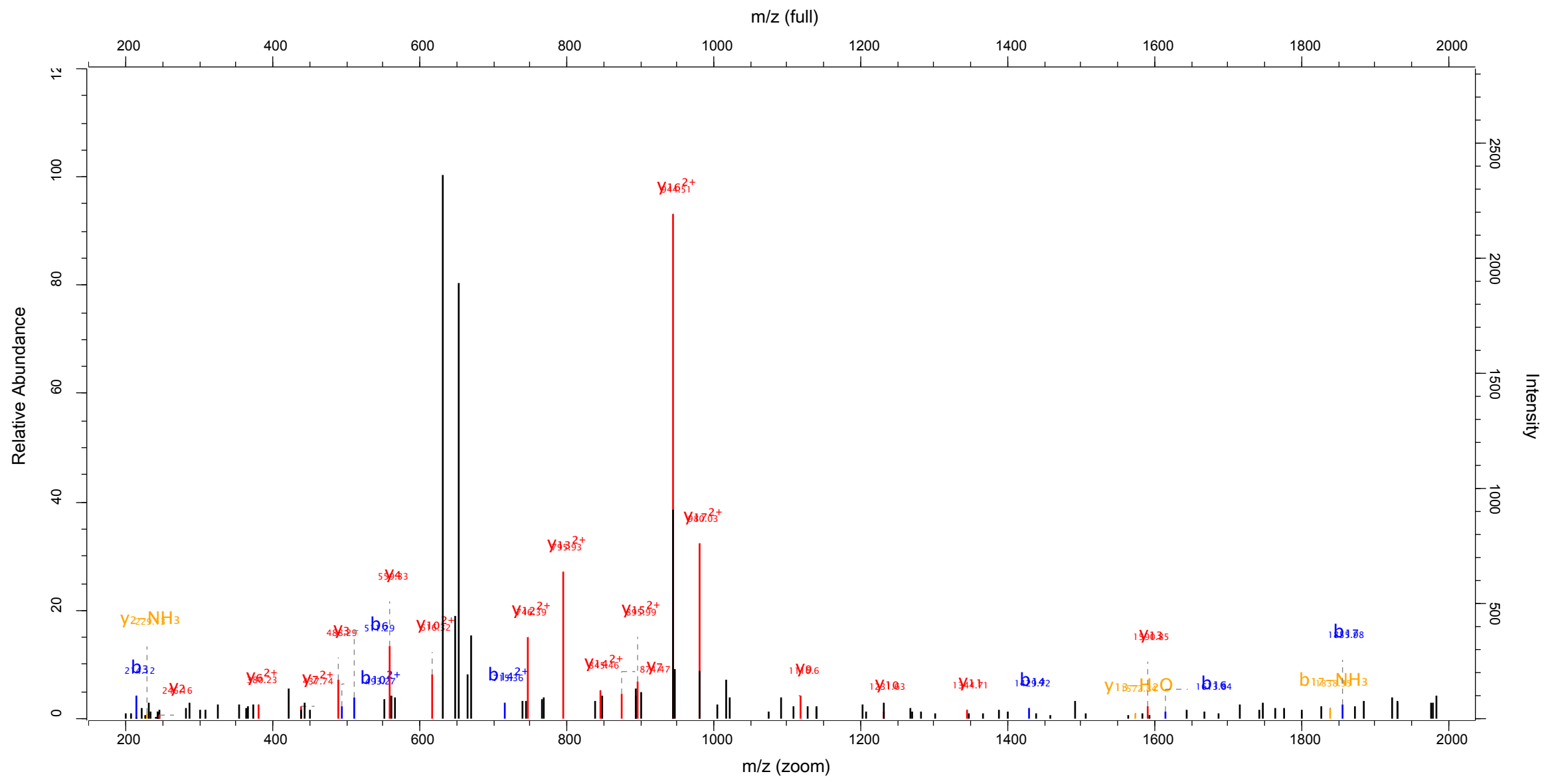
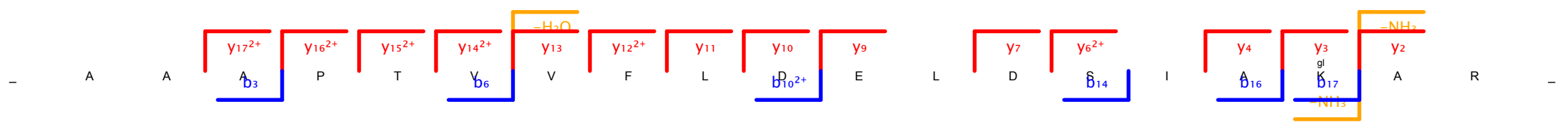
31000
ITMS; CID

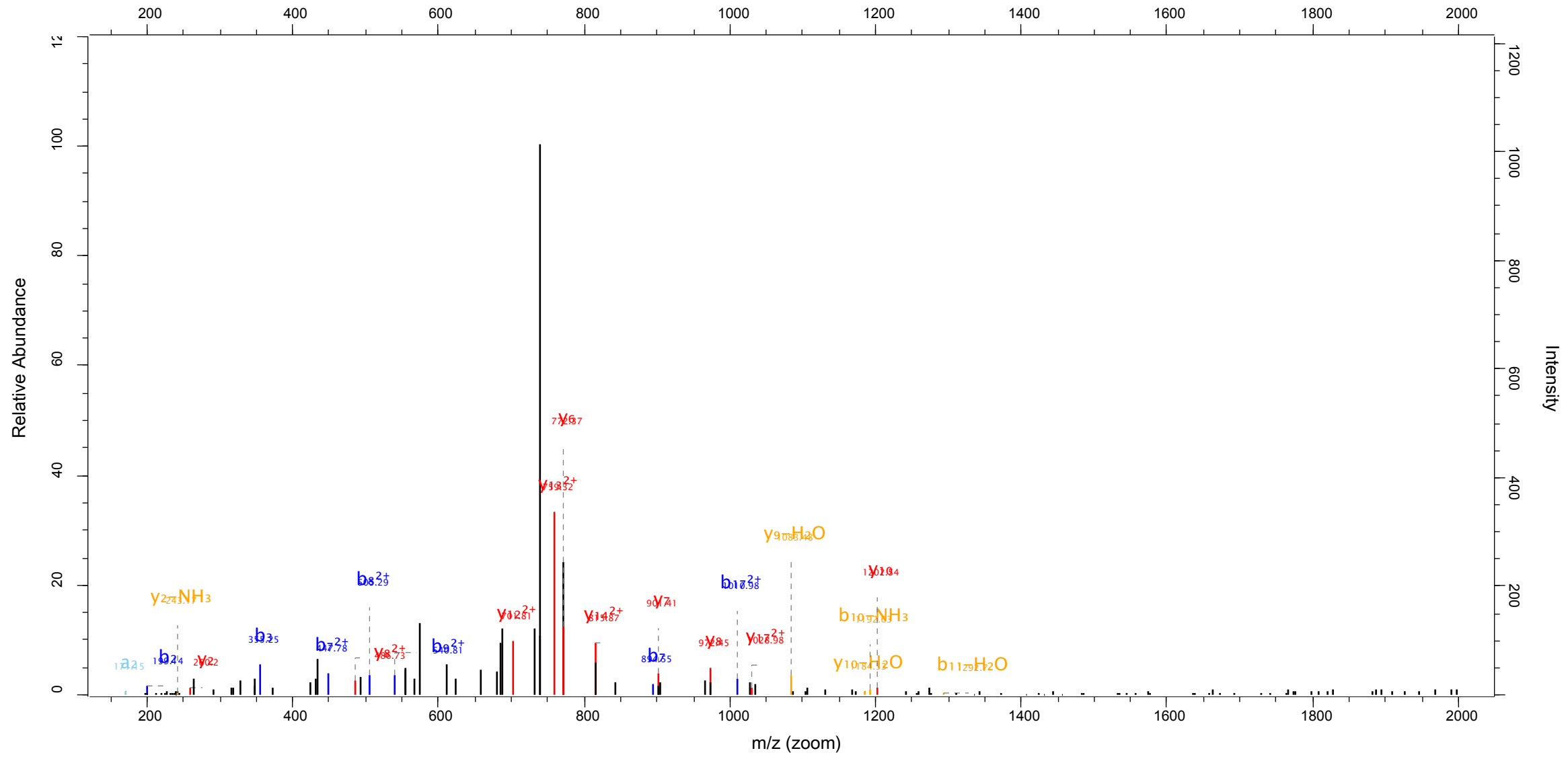
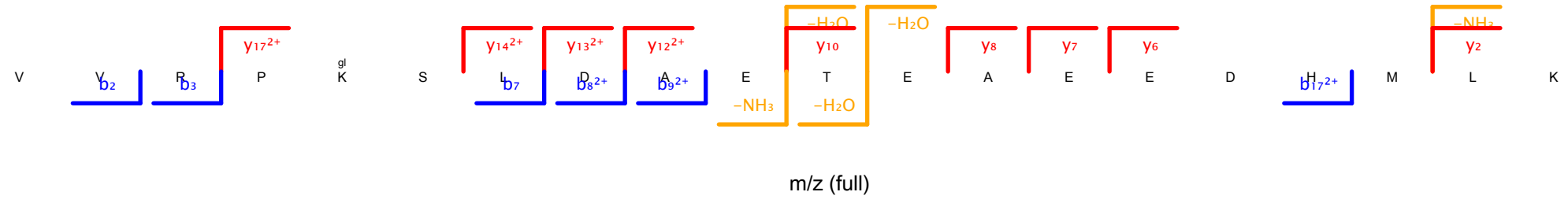
Raw file
Pepti...

nak_ubx4HeavySAX6_11nov11
88.43

GlyGly Site Id 10

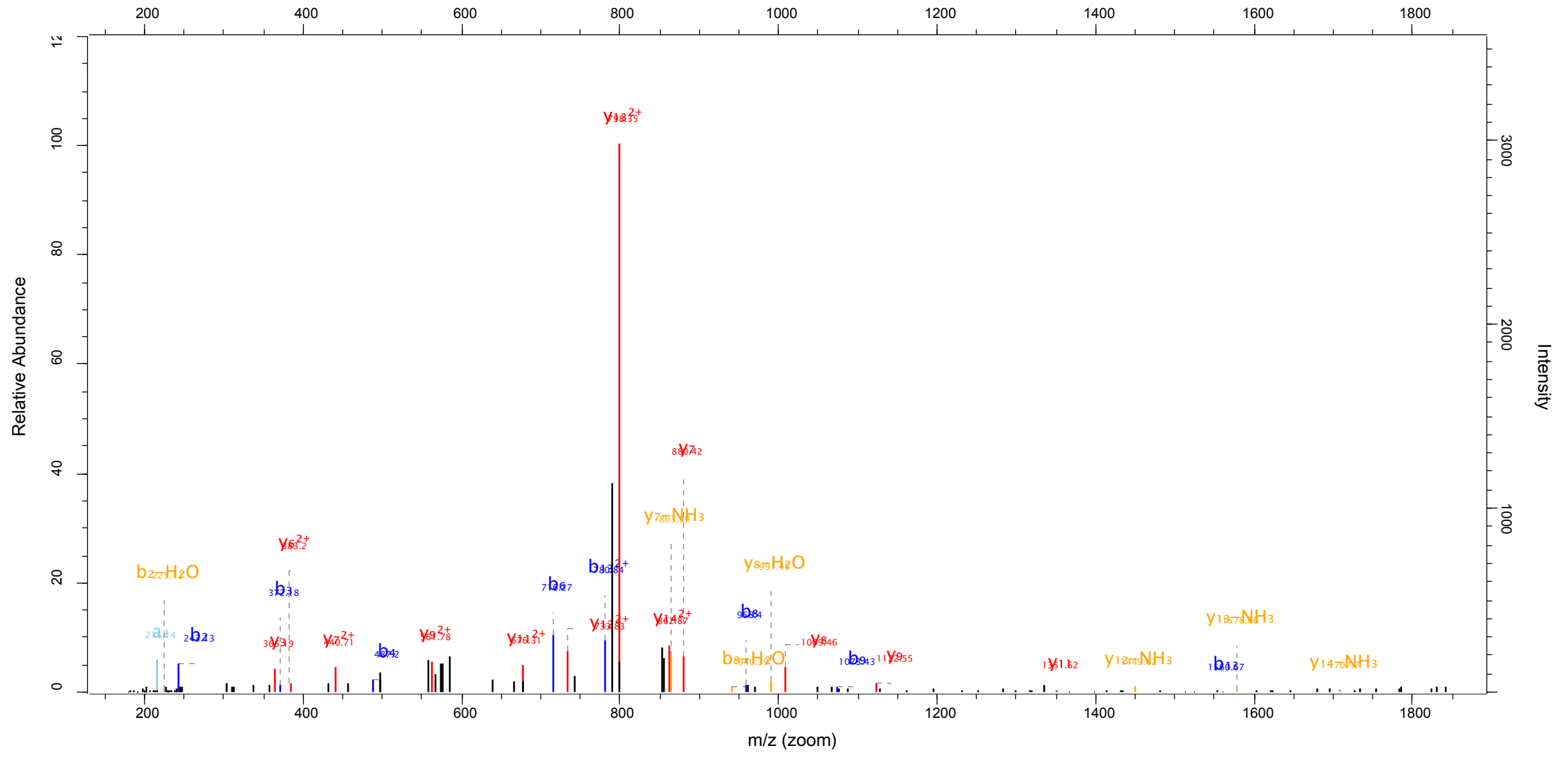
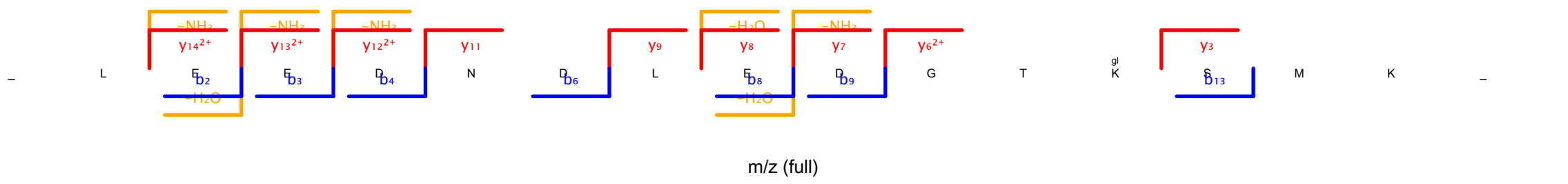






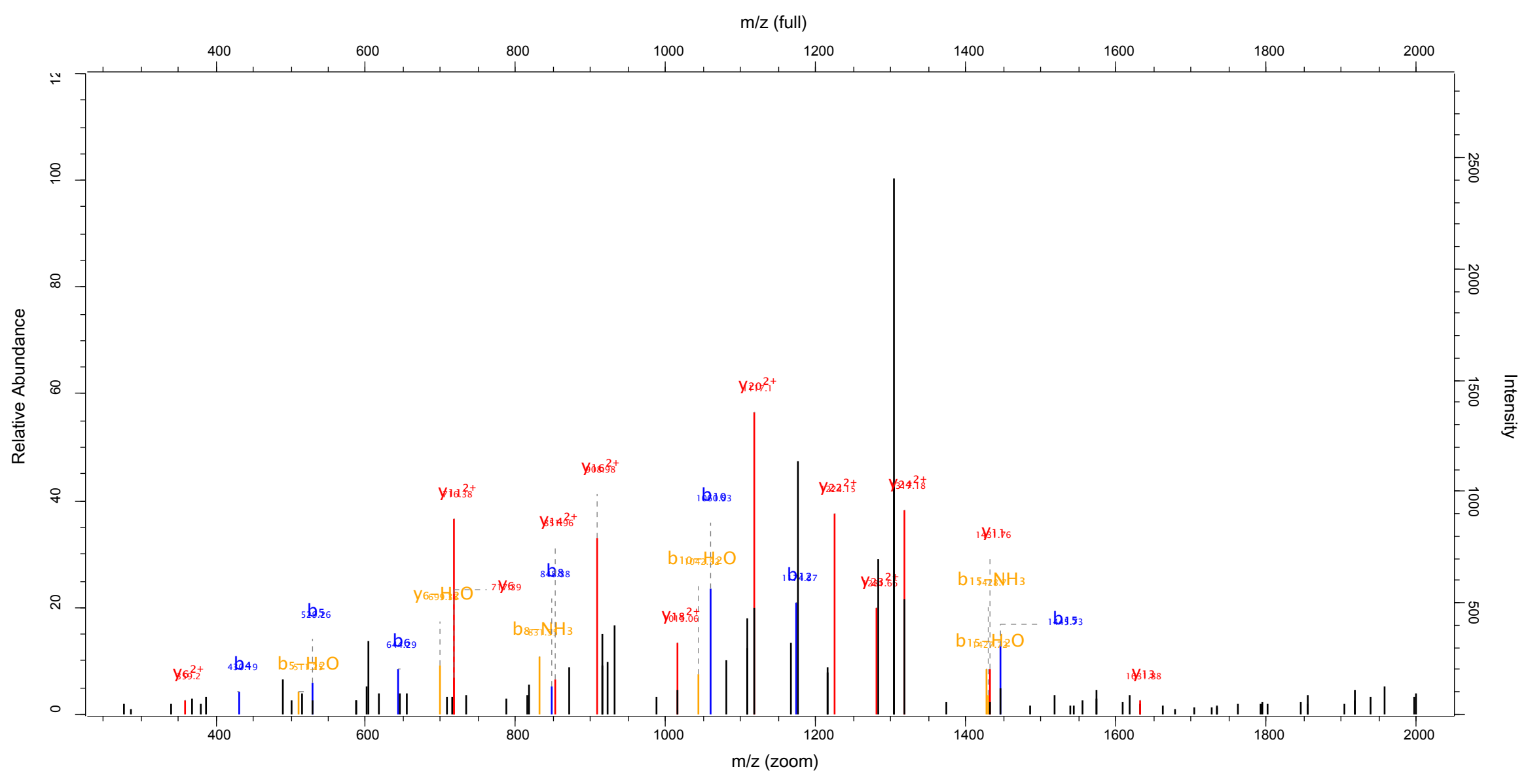
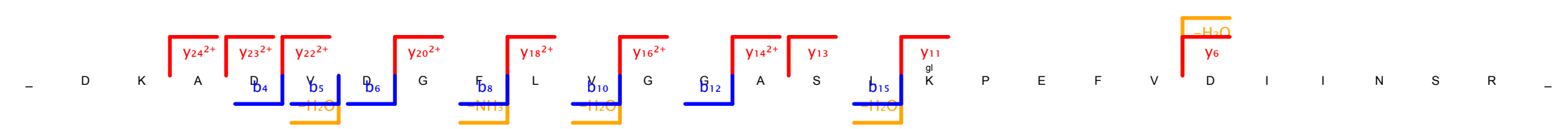
Scan number 11399 Raw file nak_UBX2LSAX6_8feb11_06
 Method ITMS; CID Pepti... 162.93

GlyGly Site Id 13



Scan number 28532 Raw file nak_cdc48UbconjugatescontrolSAX6_14may10_17
 Method ITMS; CID Pepti... 106.69

GlyGly Site Id 14



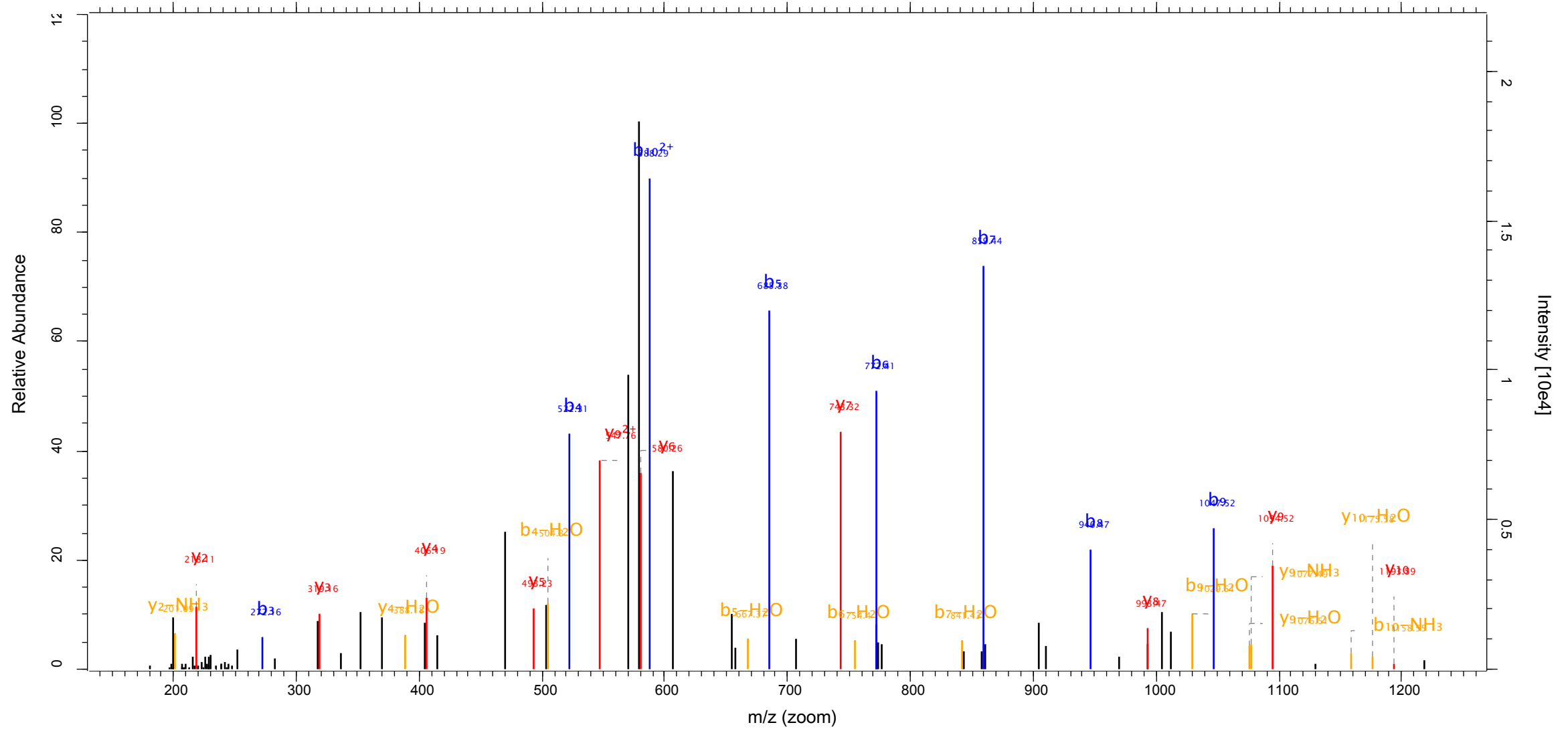
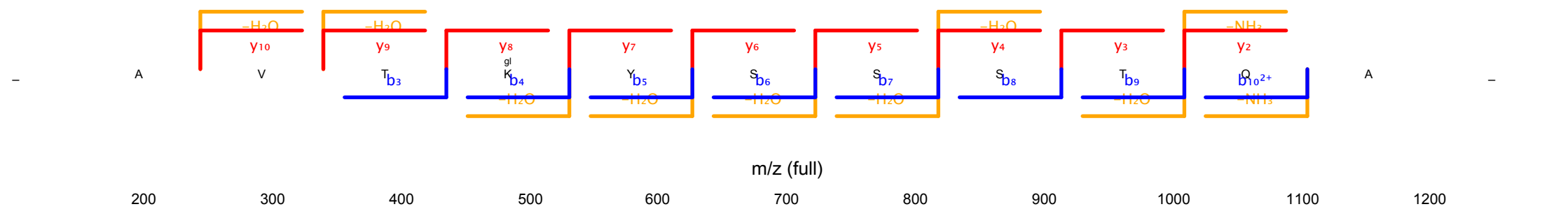
Scan number
Method

2348
ITMS; CID

Raw file
Pepti...

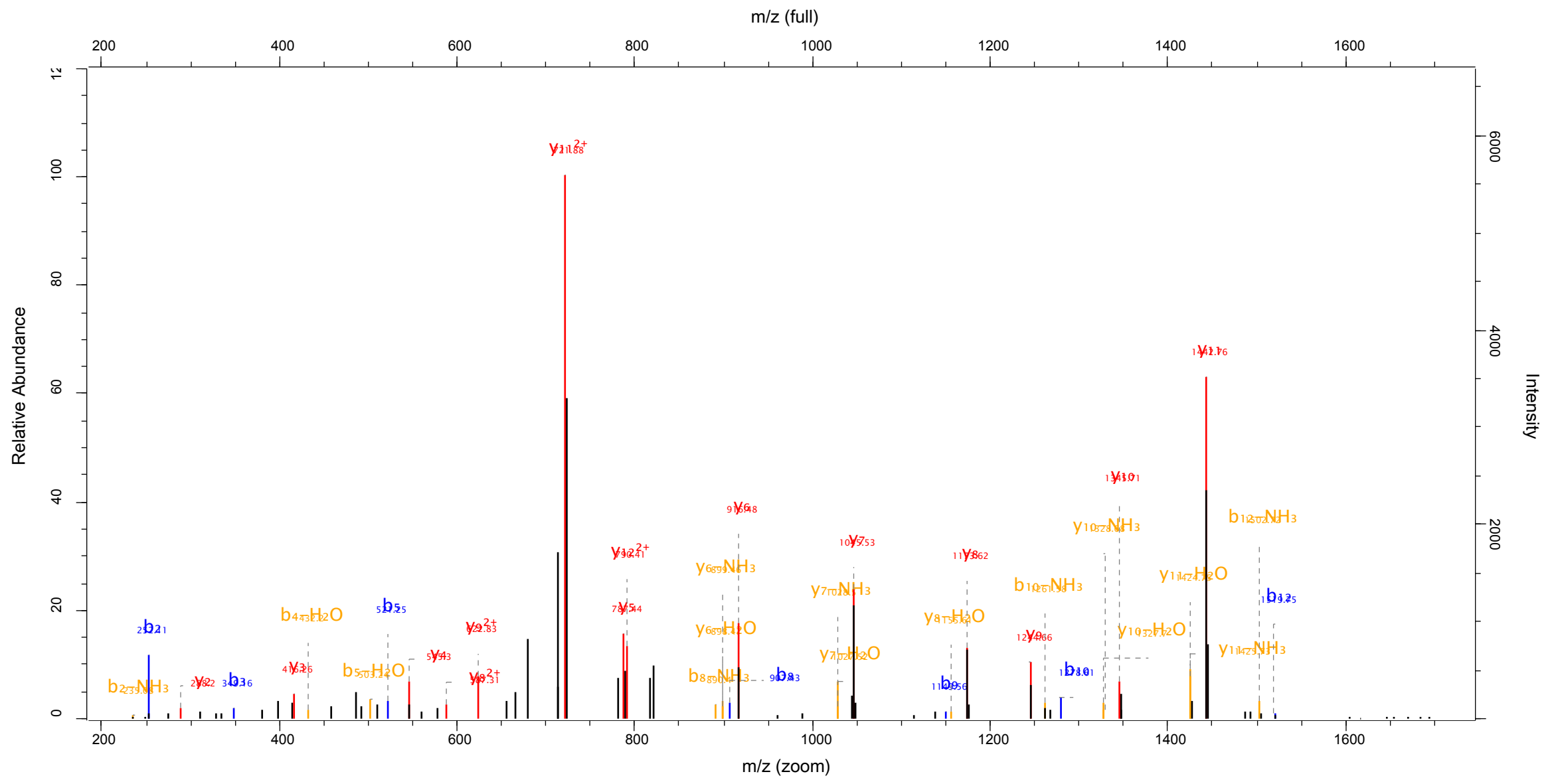
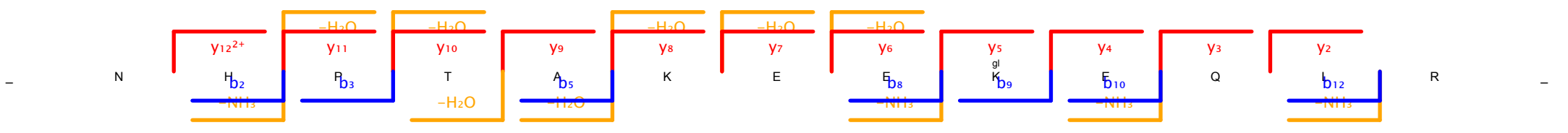
nak_cdc48UbconjugatesSAX1_14may10_05
186.76

GlyGly Site Id 15



Scan number 1548 Raw file nak_ubx4HeavySAX1_11nov06
 Method ITMS; CID Pepti... 241.84

GlyGly Site Id 16



Scan number

25163

Raw file

nak_WTonetoneSAX6_4feb11_06

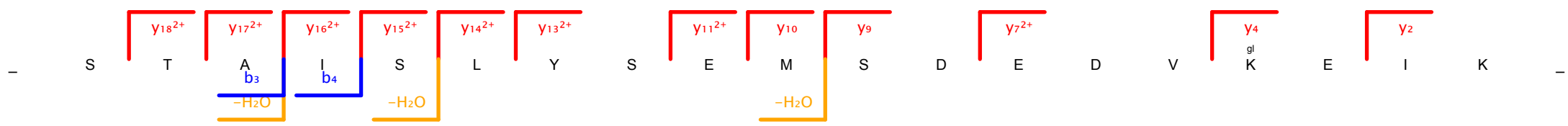
GlyGly Site Id 17

Method

ITMS; CID

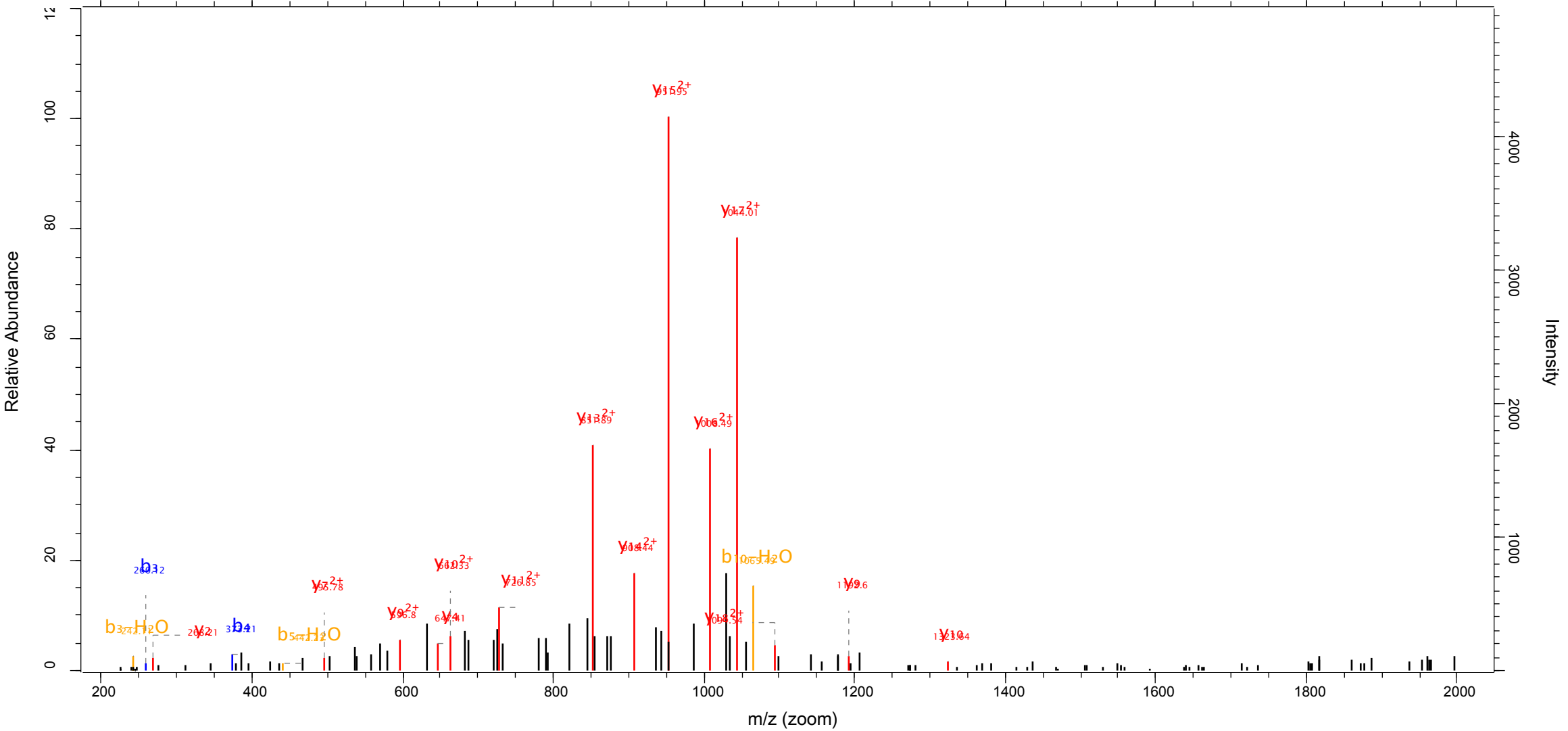
Pepti...

84.84

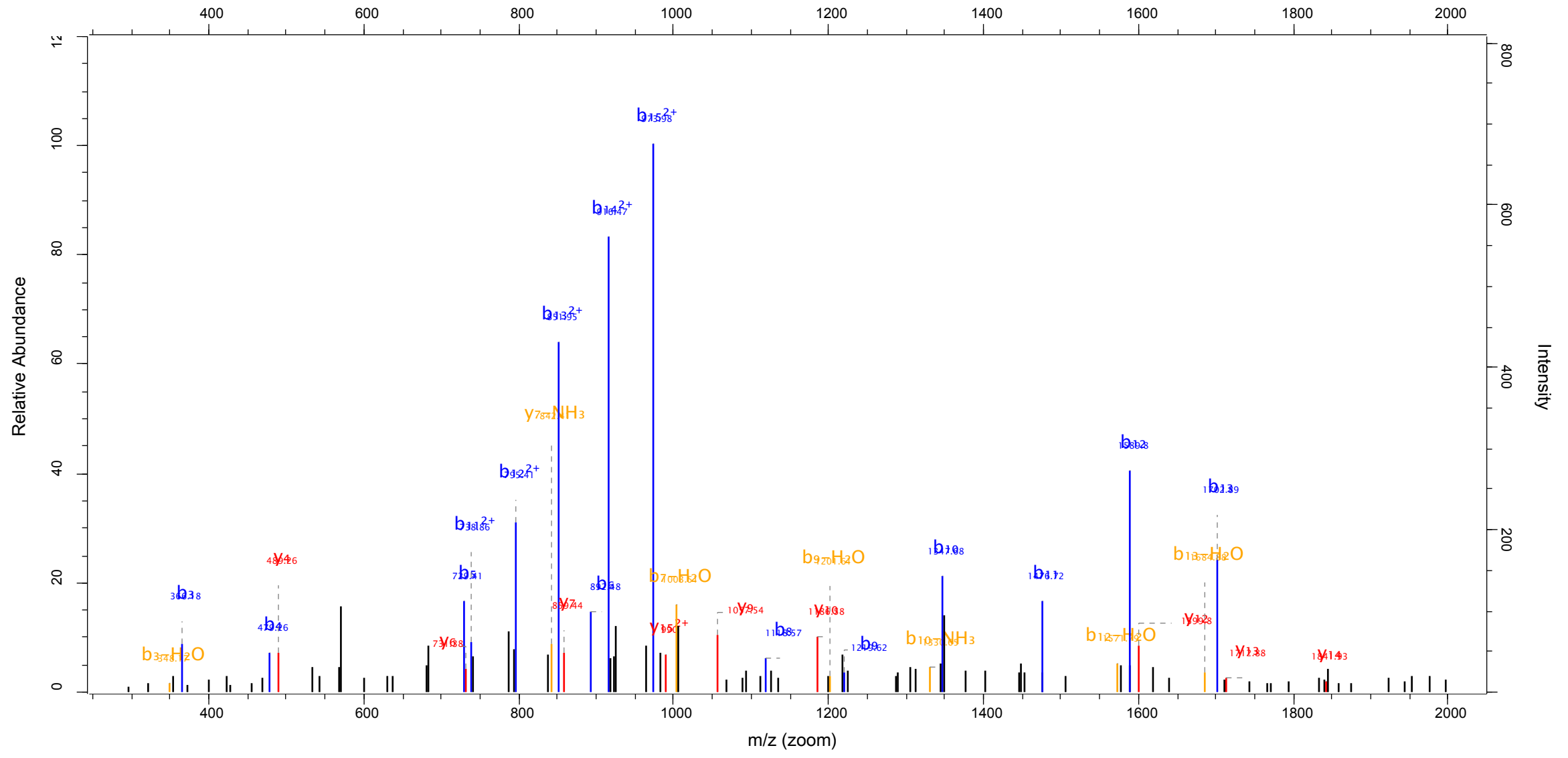
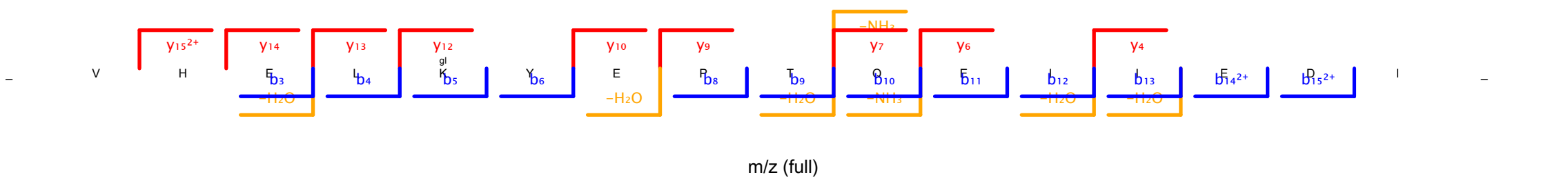


m/z (full)

200 400 600 800 1000 1200 1400 1600 1800 2000

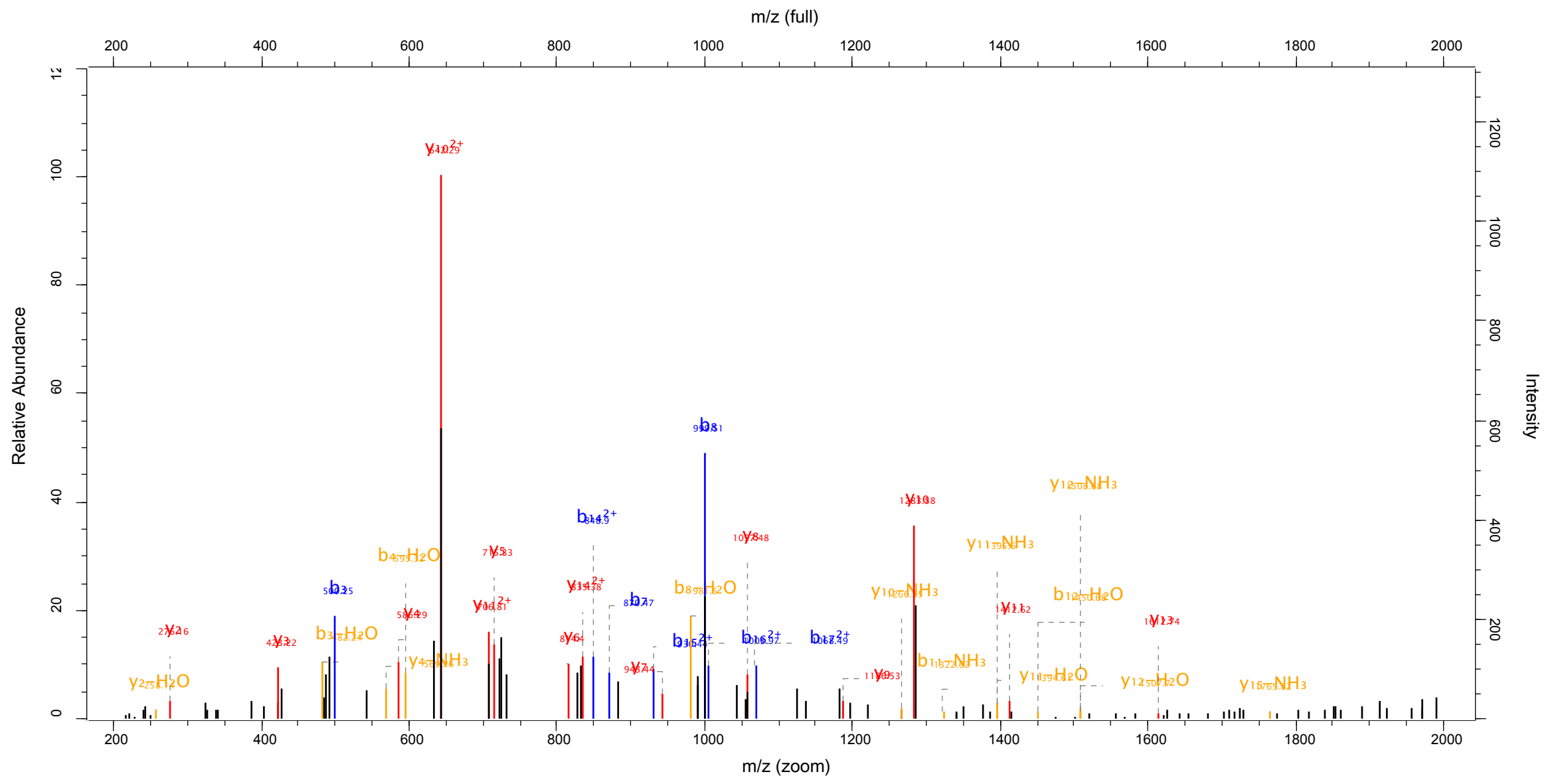
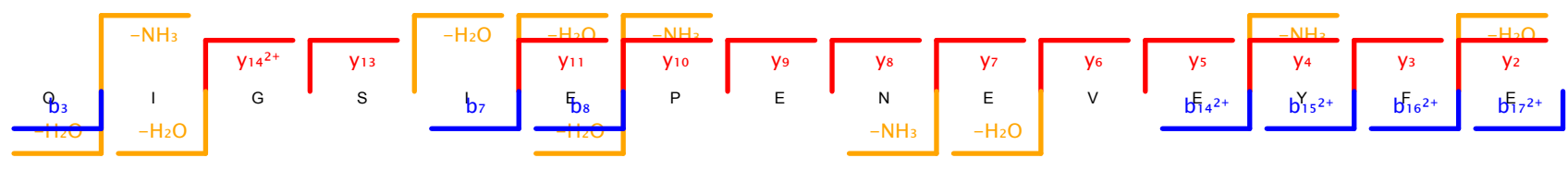


GlyGly Site Id 18



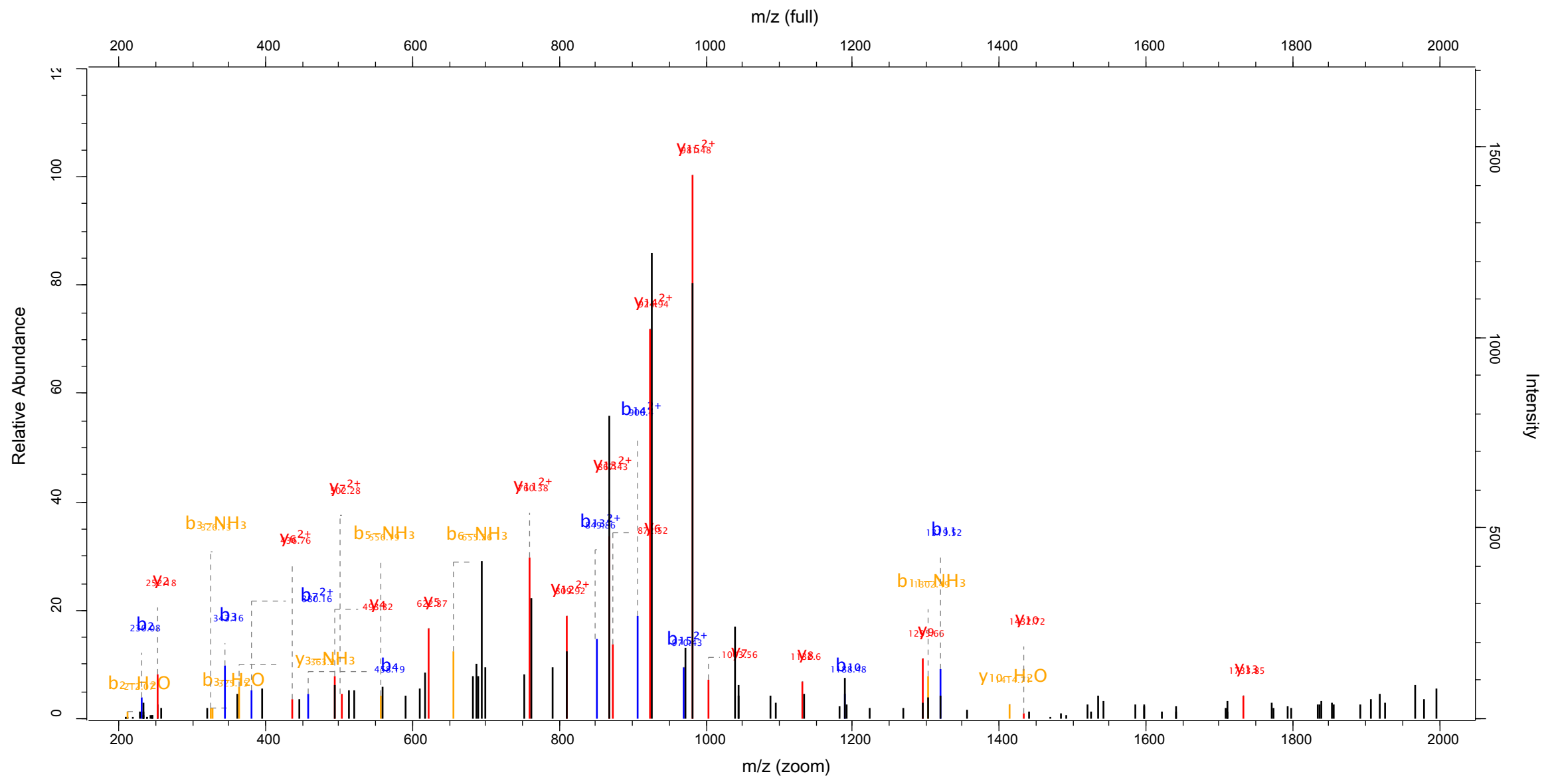
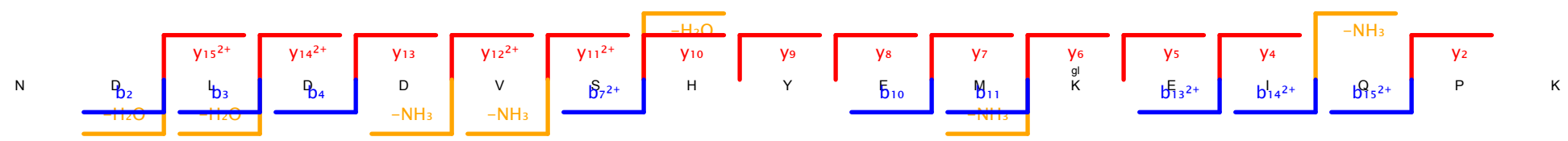
Scan number 19550 Raw file nak_UBX6SAX6L_14jan11_16
 Method ITMS; CID Pepti... 165.45

GlyGly Site Id 19



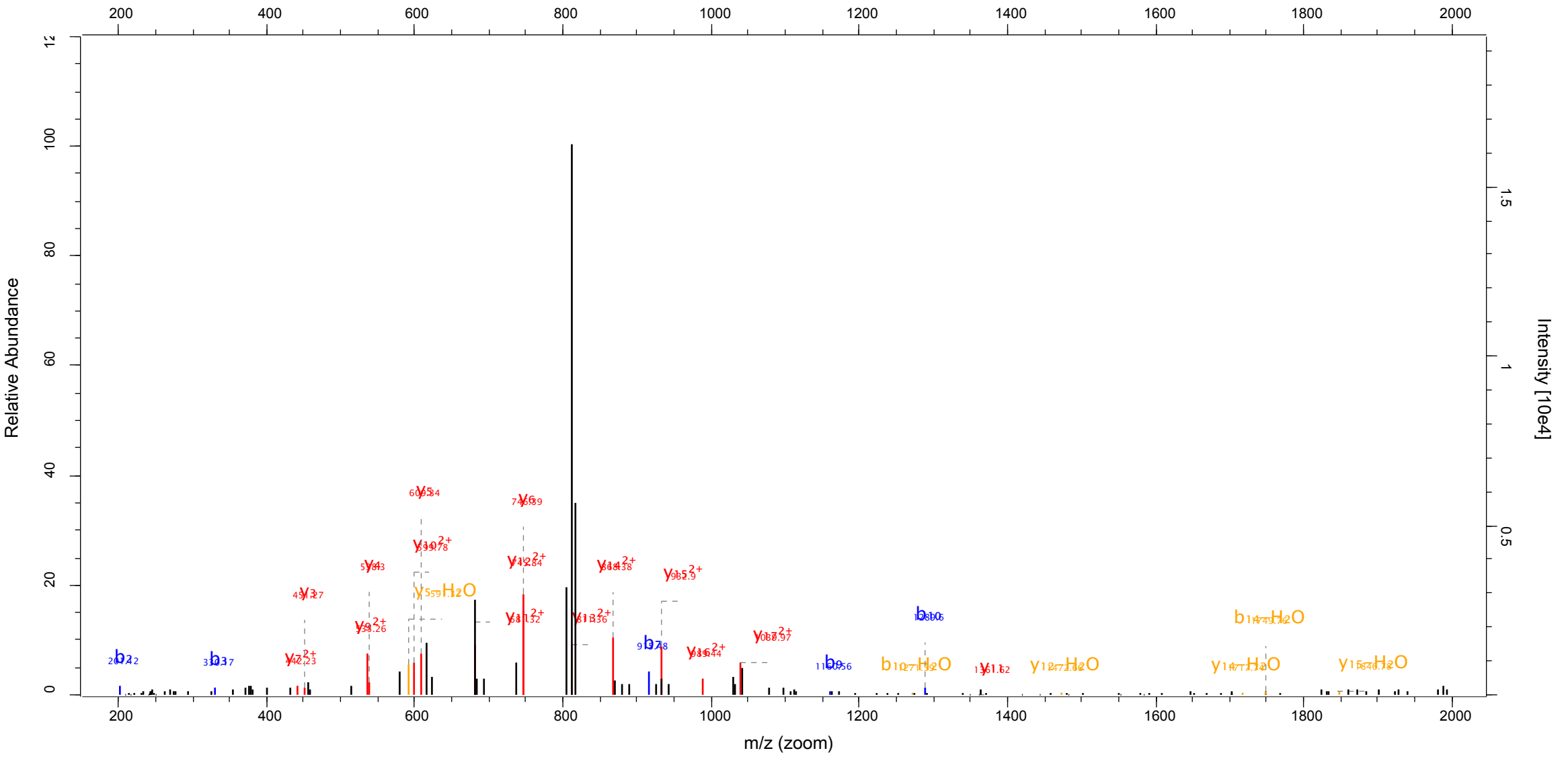
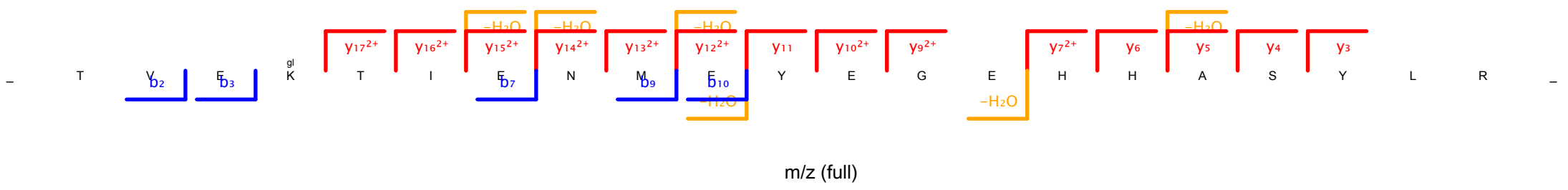
Scan number 19544 Raw file nak_WTonetooneSAX5_4feb11_05
 Method ITMS; CID Pepti... 159.18

GlyGly Site Id 20



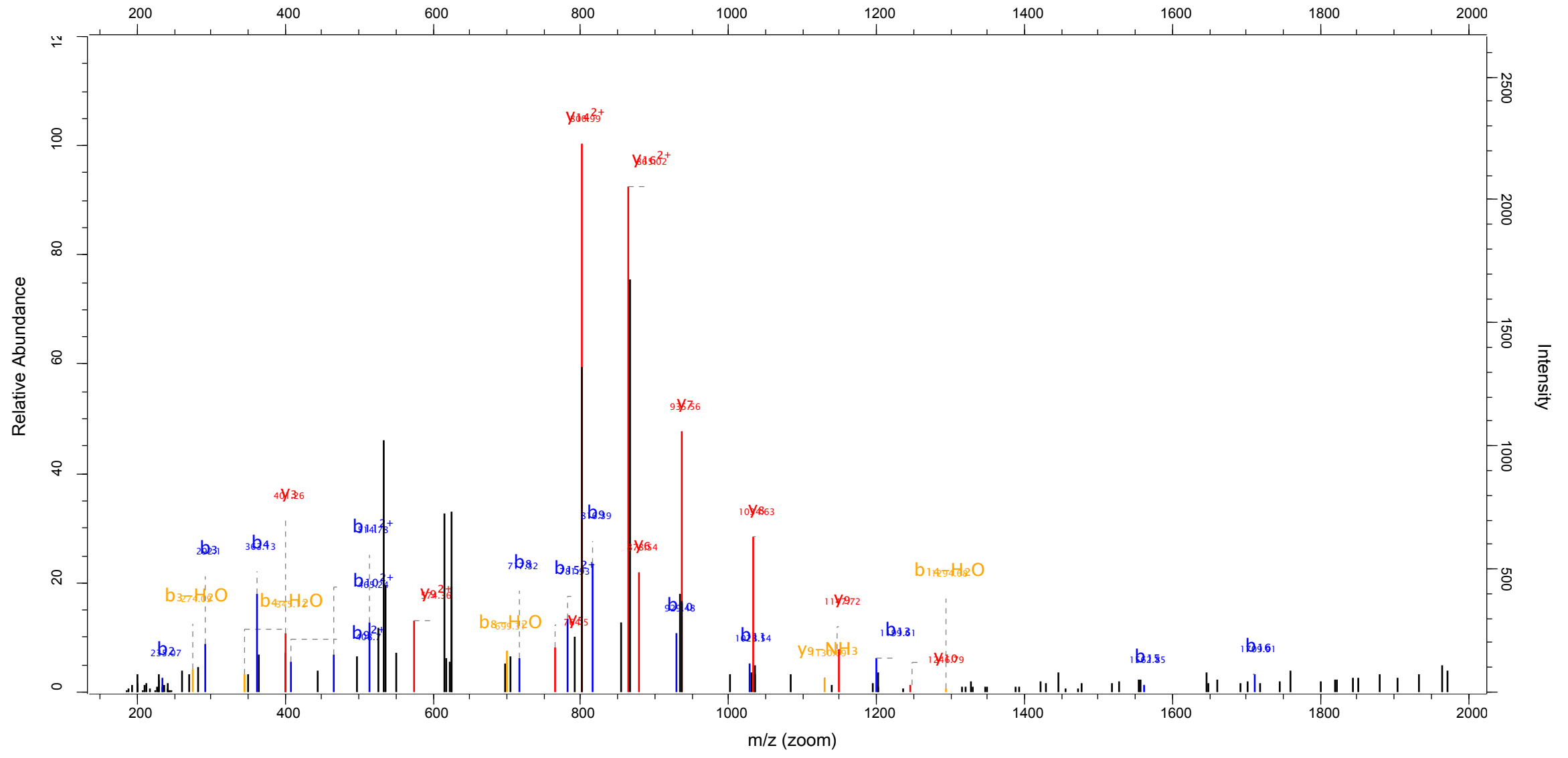
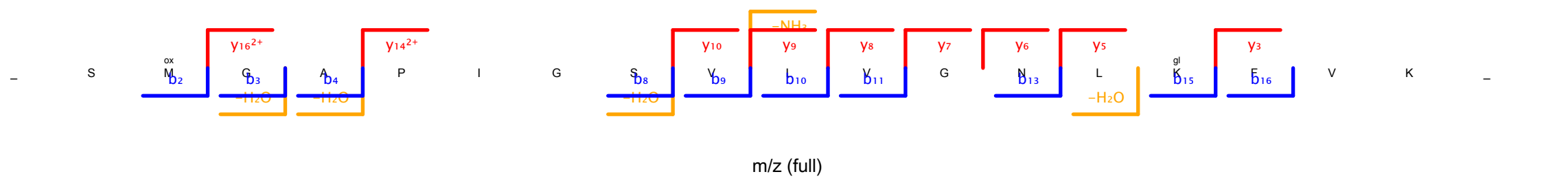
Scan number 25322 Raw file nak_UBX2HSAX5_8feb11_09
 Method ITMS; CID Pepti... 114.96

GlyGly Site Id 21



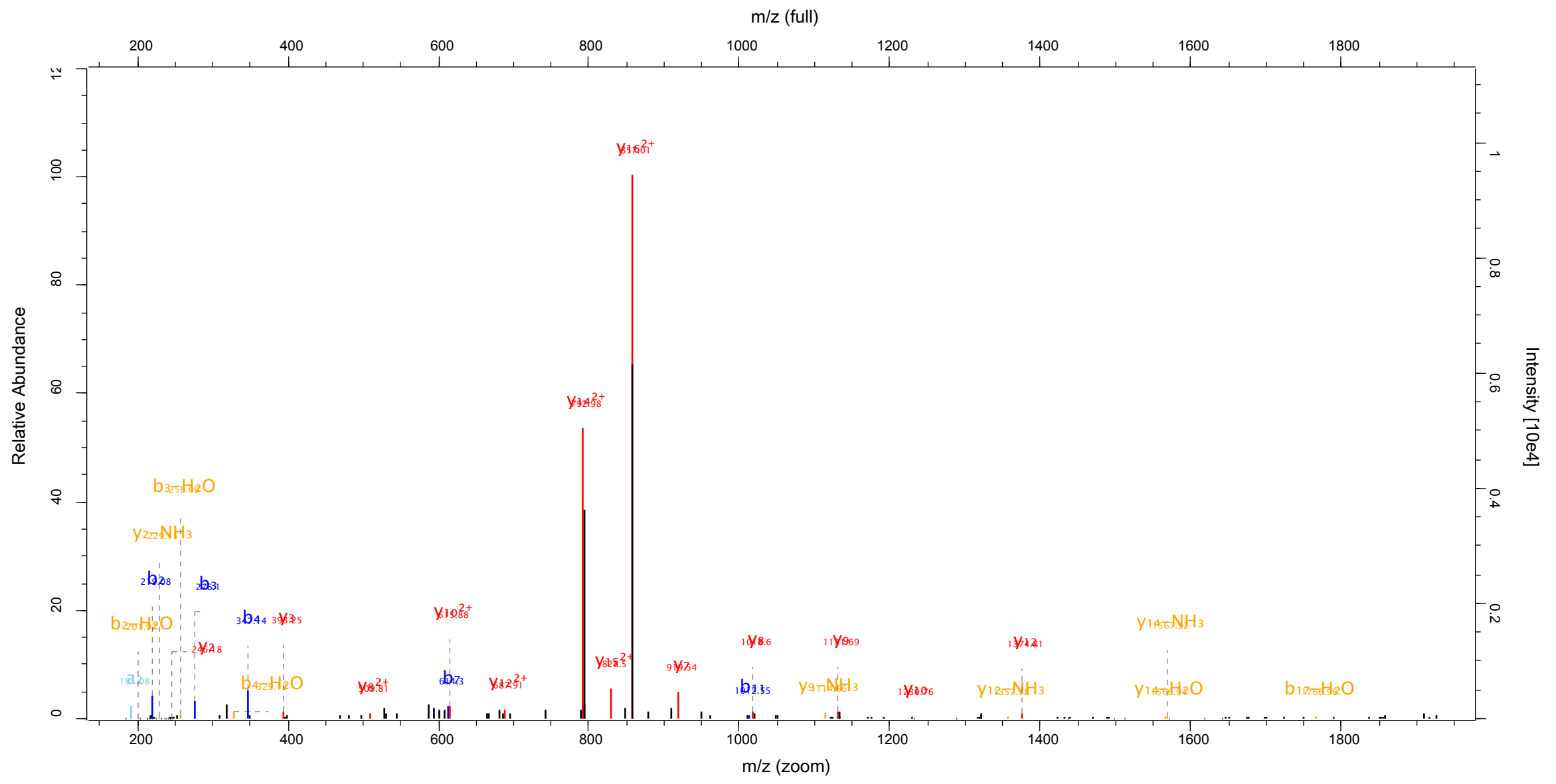
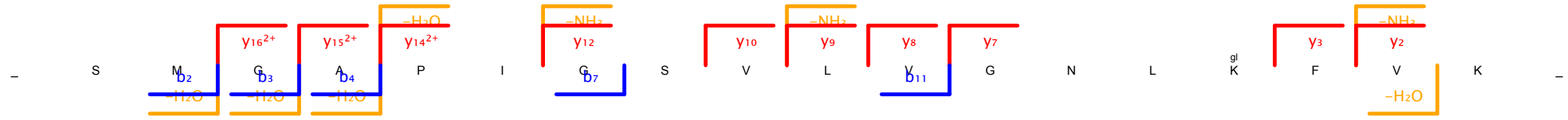
Scan number 34374 Raw file nak_UBX6SAX1L_14Jan11_11
 Method ITMS; CID Pepti... 153.94

GlyGly Site Id 22



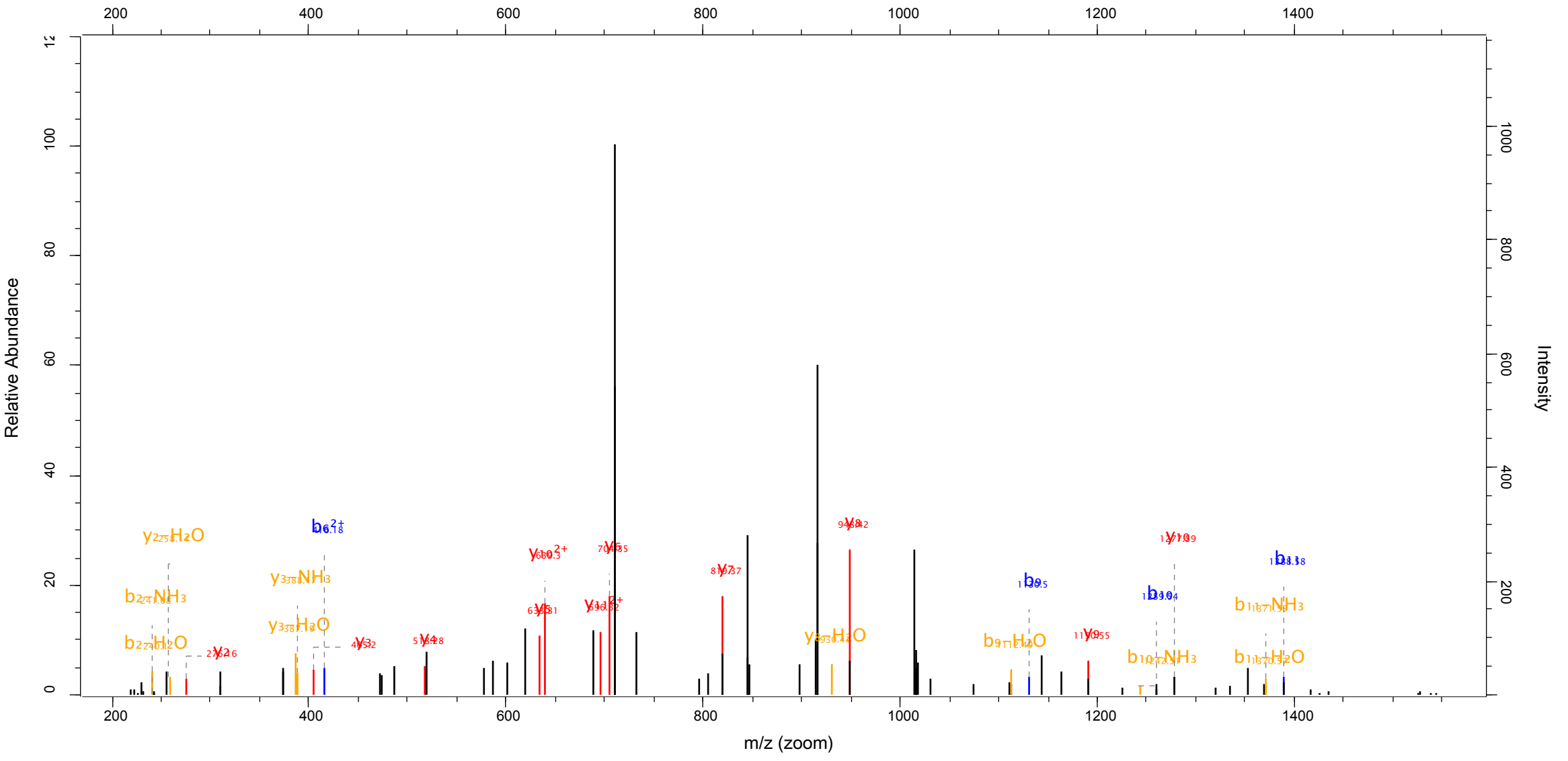
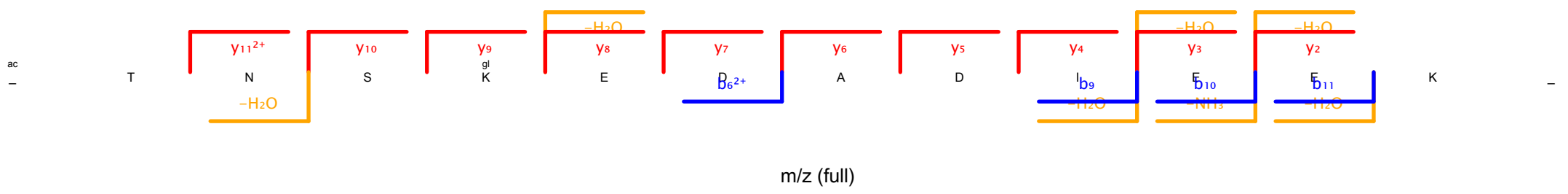
Scan number 37749 Raw file nak_UBX6SAX1H_14Jan11_11
 Method ITMS; CID Pepti... 126.48

GlyGly Site Id 23



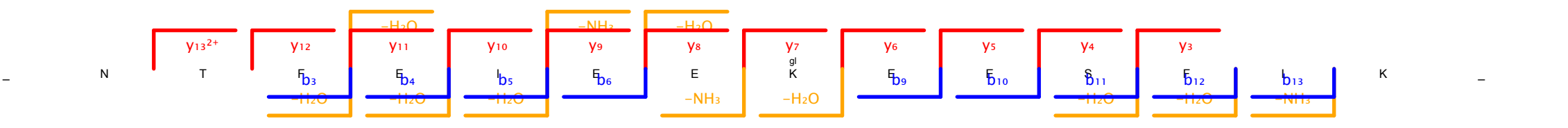
Scan number 7604 Raw file nak_UBX2LSAX6_8feb11_06
 Method ITMS; CID Pepti... 136.93

GlyGly Site Id 24



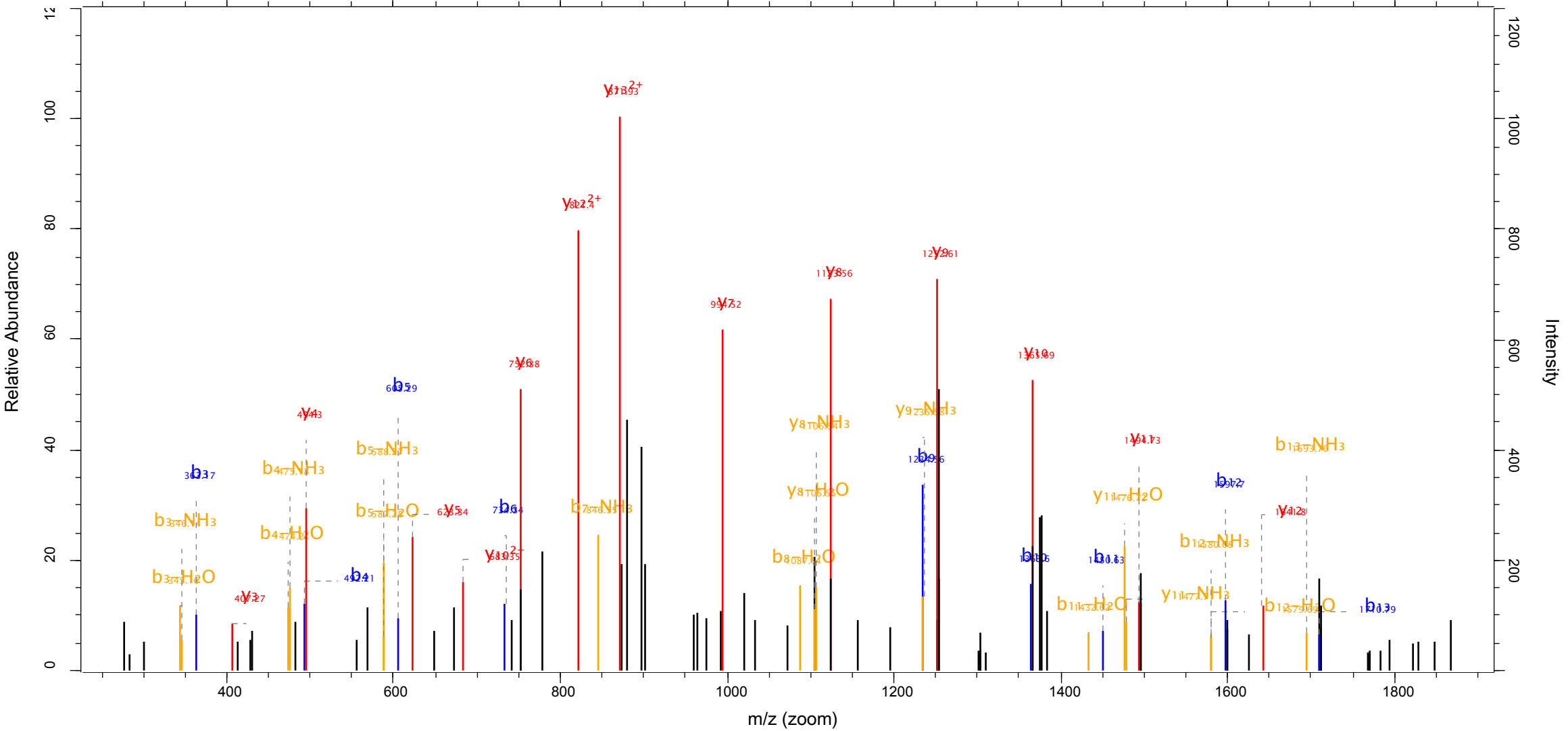
Scan number 25322 Raw file nak_UBX2LSAX6_8feb11_06
 Method ITMS; CID Pepti... 242.91

GlyGly Site Id 25



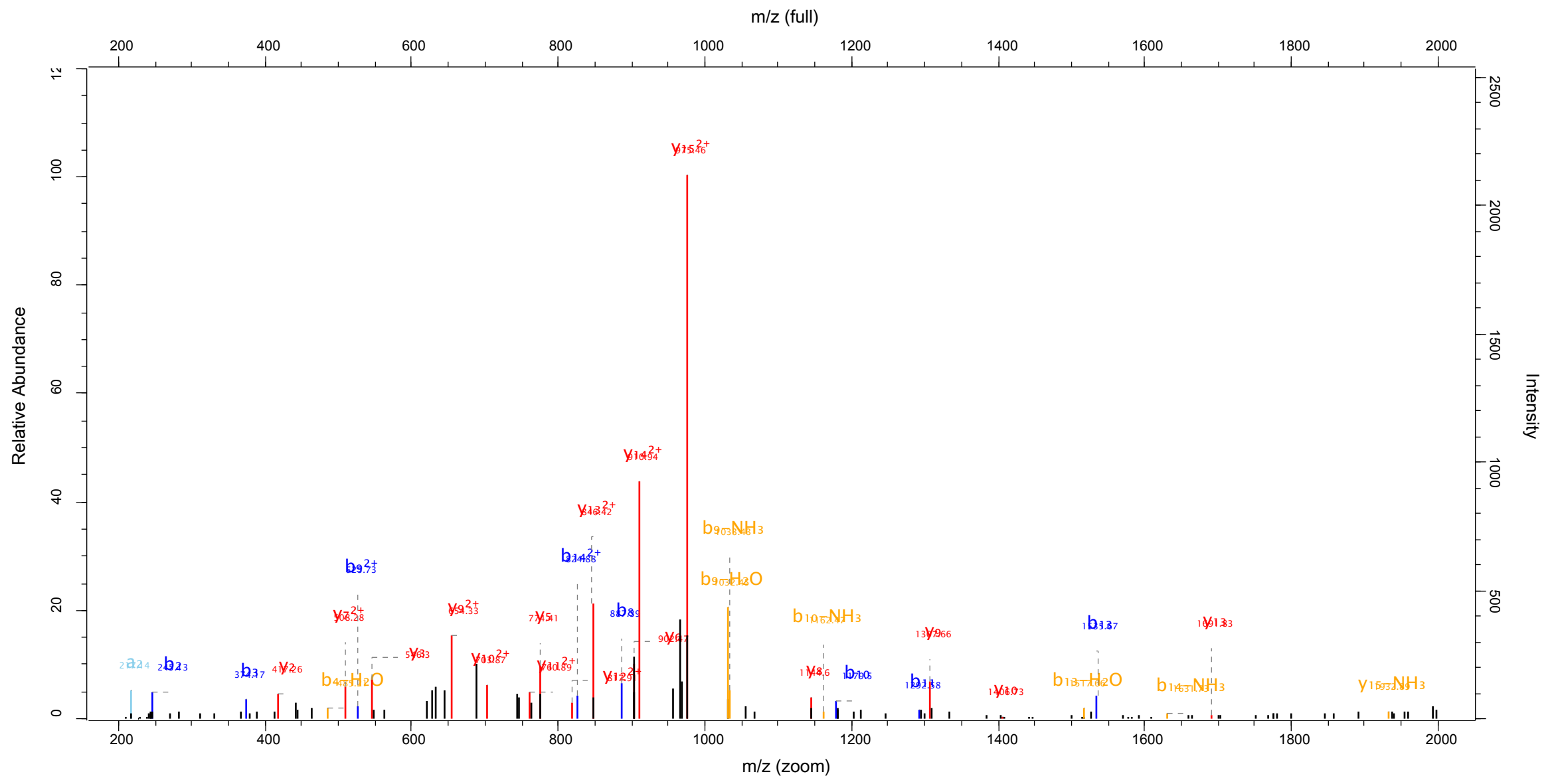
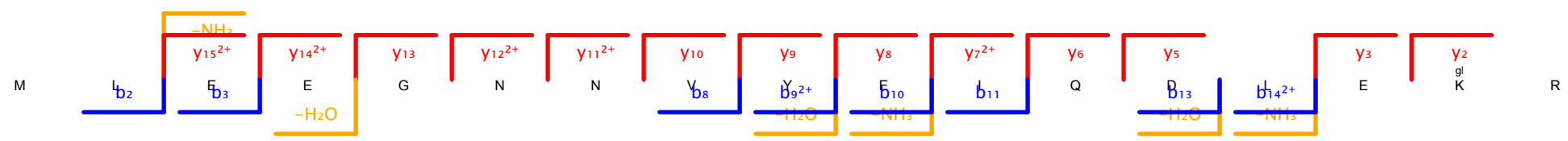
m/z (full)

400 600 800 1000 1200 1400 1600 1800



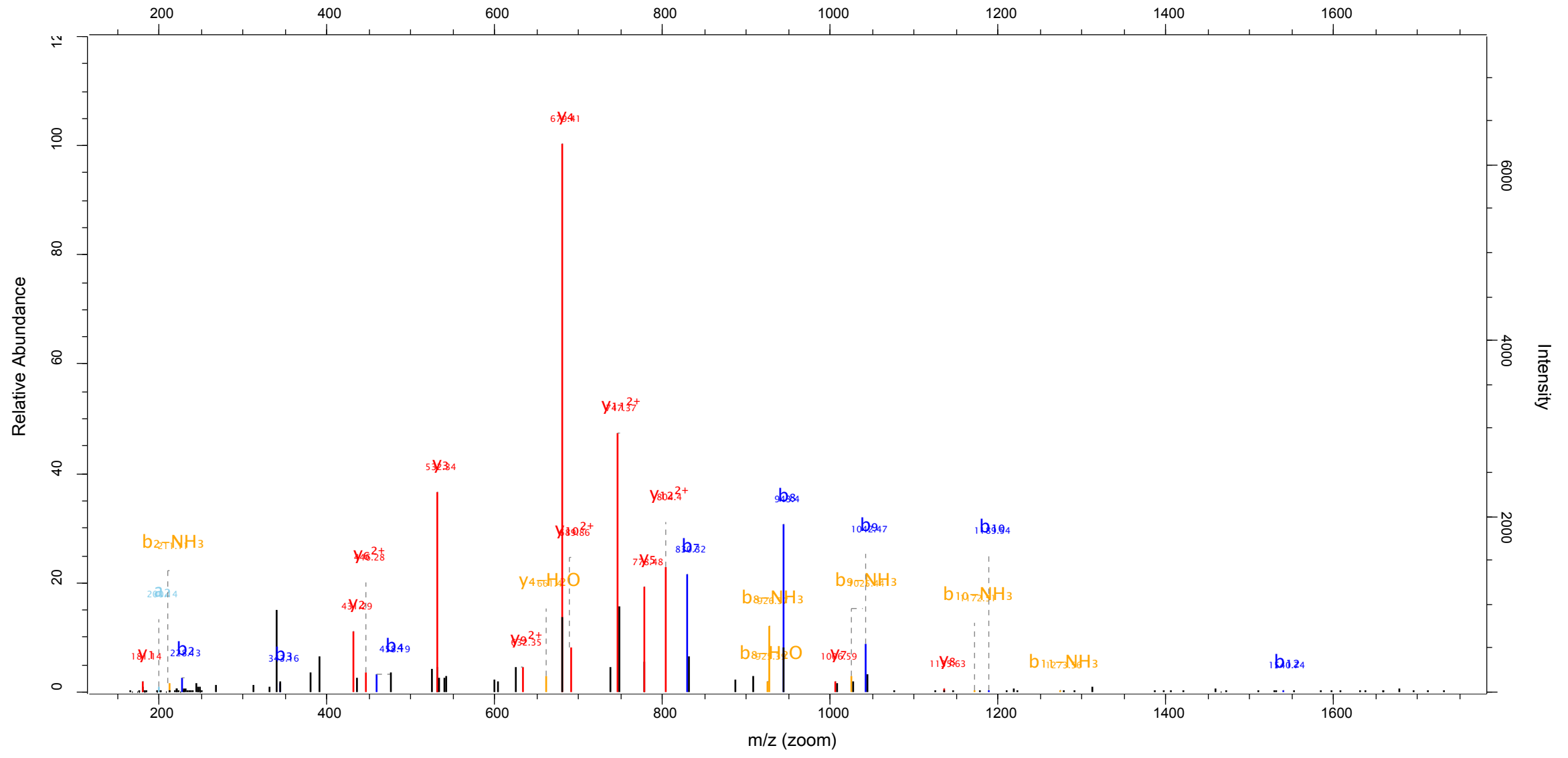
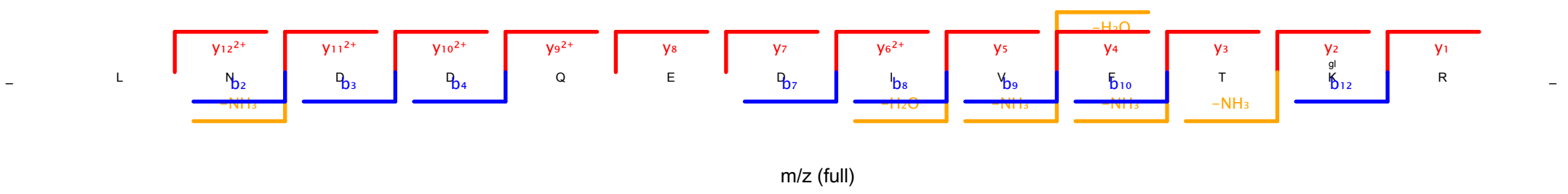
Scan number 16519 Raw file nak_UBX7LSAX6_20Jan11_6
 Method ITMS; CID Pepti... 173.36

GlyGly Site Id 26



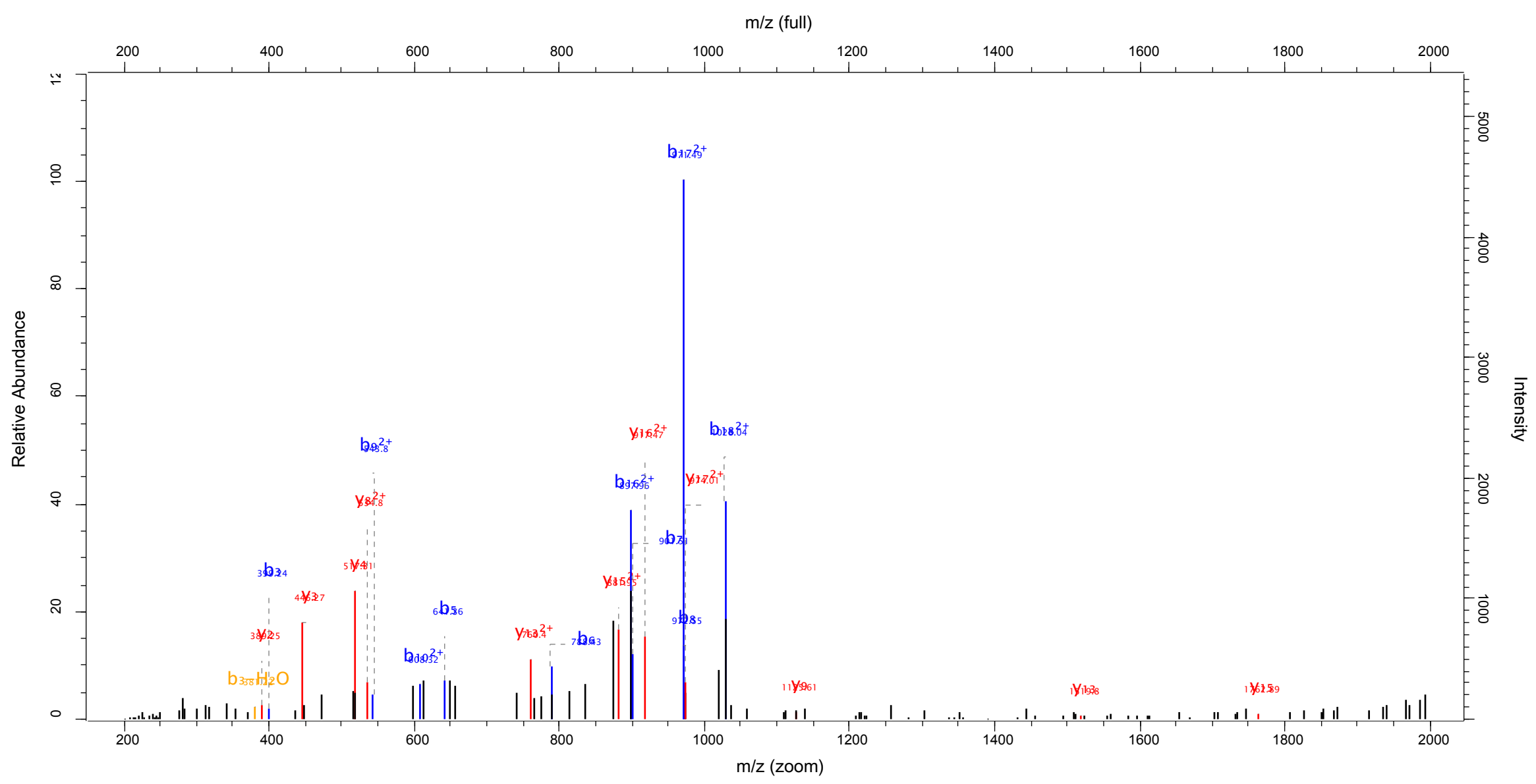
Scan number 17246 Raw file nak_UBX3LSAX3_28jan11_21
 Method ITMS; CID Pepti... 158.11

GlyGly Site Id 27



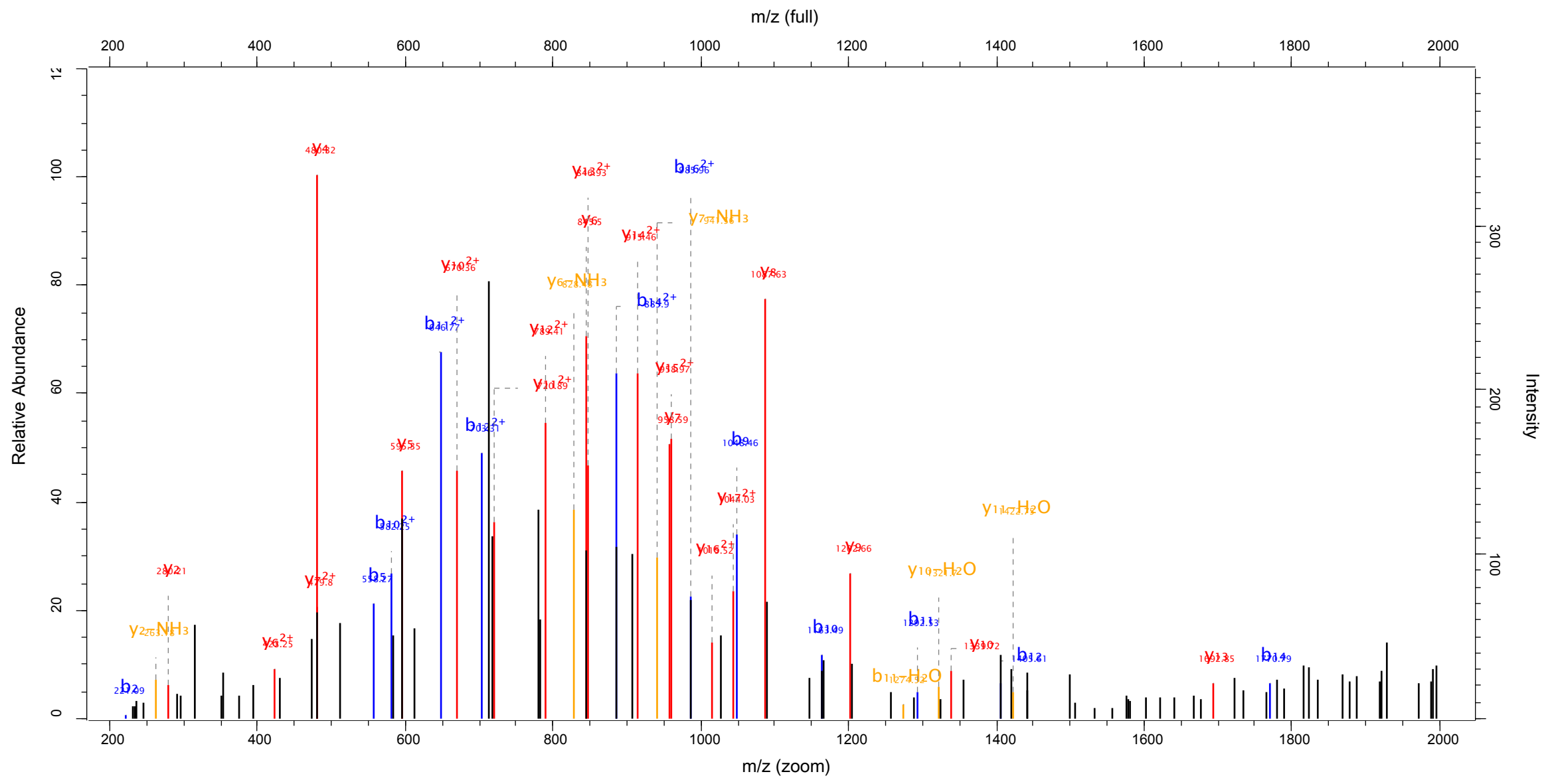
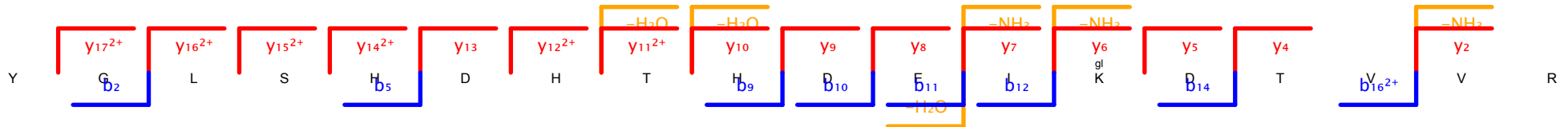
Scan number 28889 Raw file nak_WTonetoonSAX2_4feb11_02
 Method ITMS; CID Pepti... 73.45

GlyGly Site Id 28 & 29



Scan number 10694 Raw file nak_UBX6SAX3L_14jan11_13
 Method ITMS; CID Pepti... 228.19

GlyGly Site Id 30



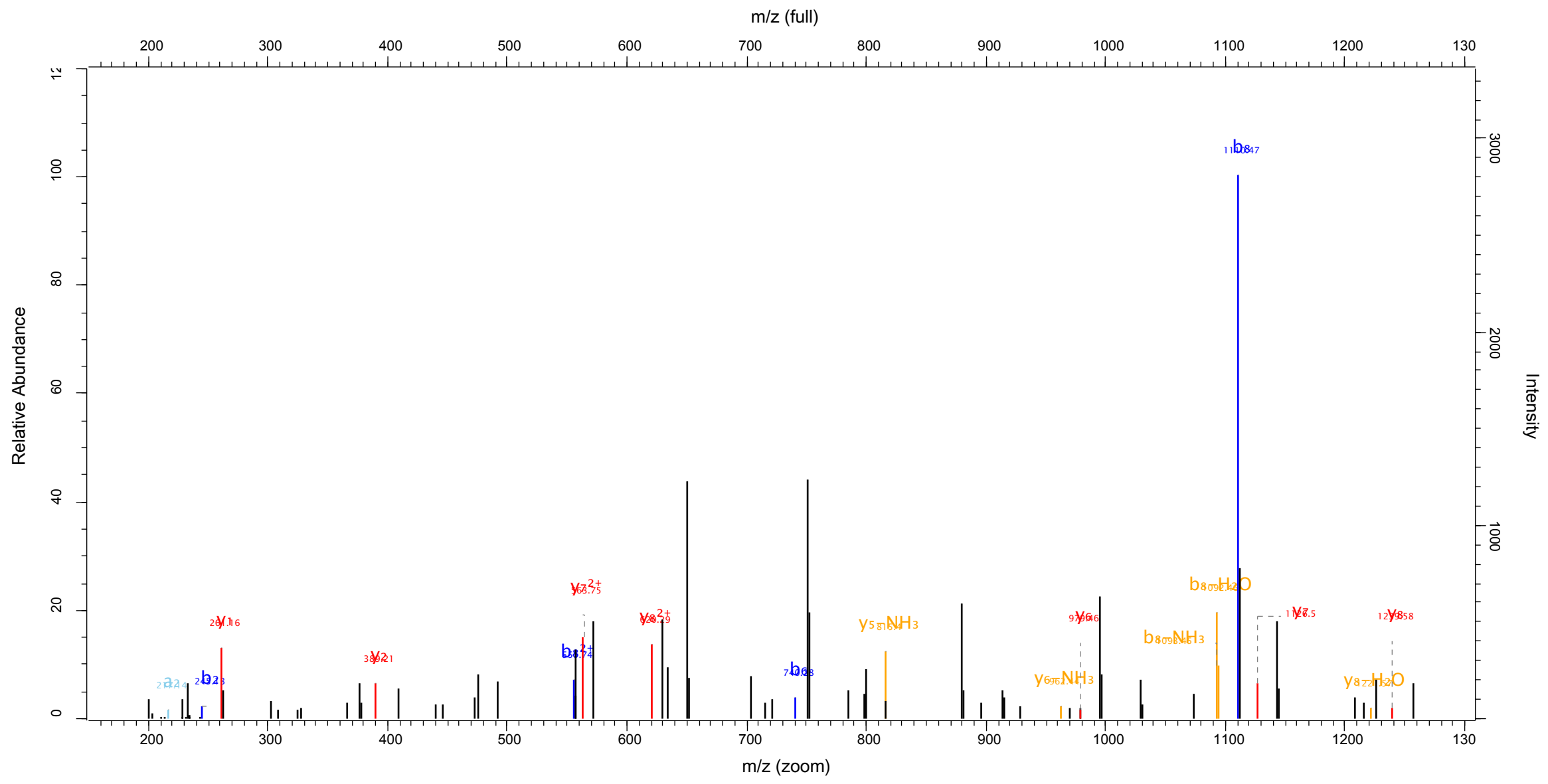
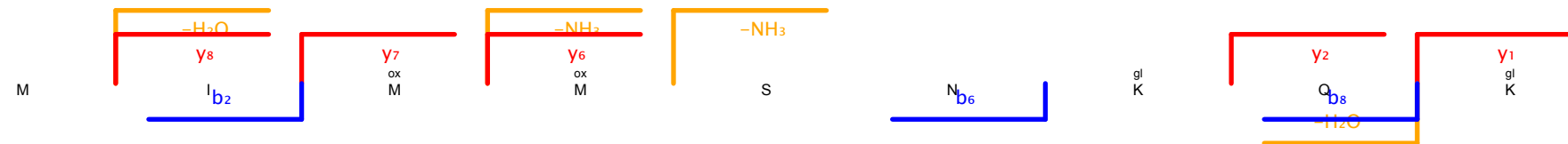
Scan number
Method

11997
ITMS; CID

Raw file
Pepti...

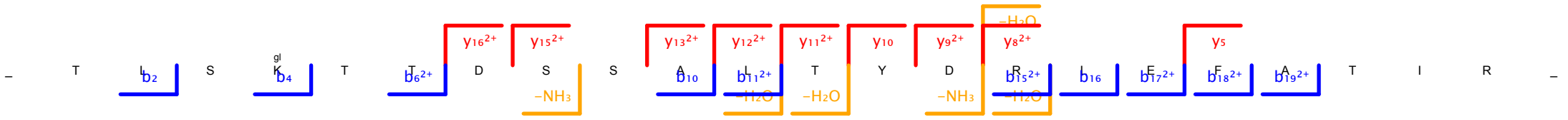
nak_ubx4HeavySAX5_11nov10
95.36

GlyGly Site Id 31 & 32



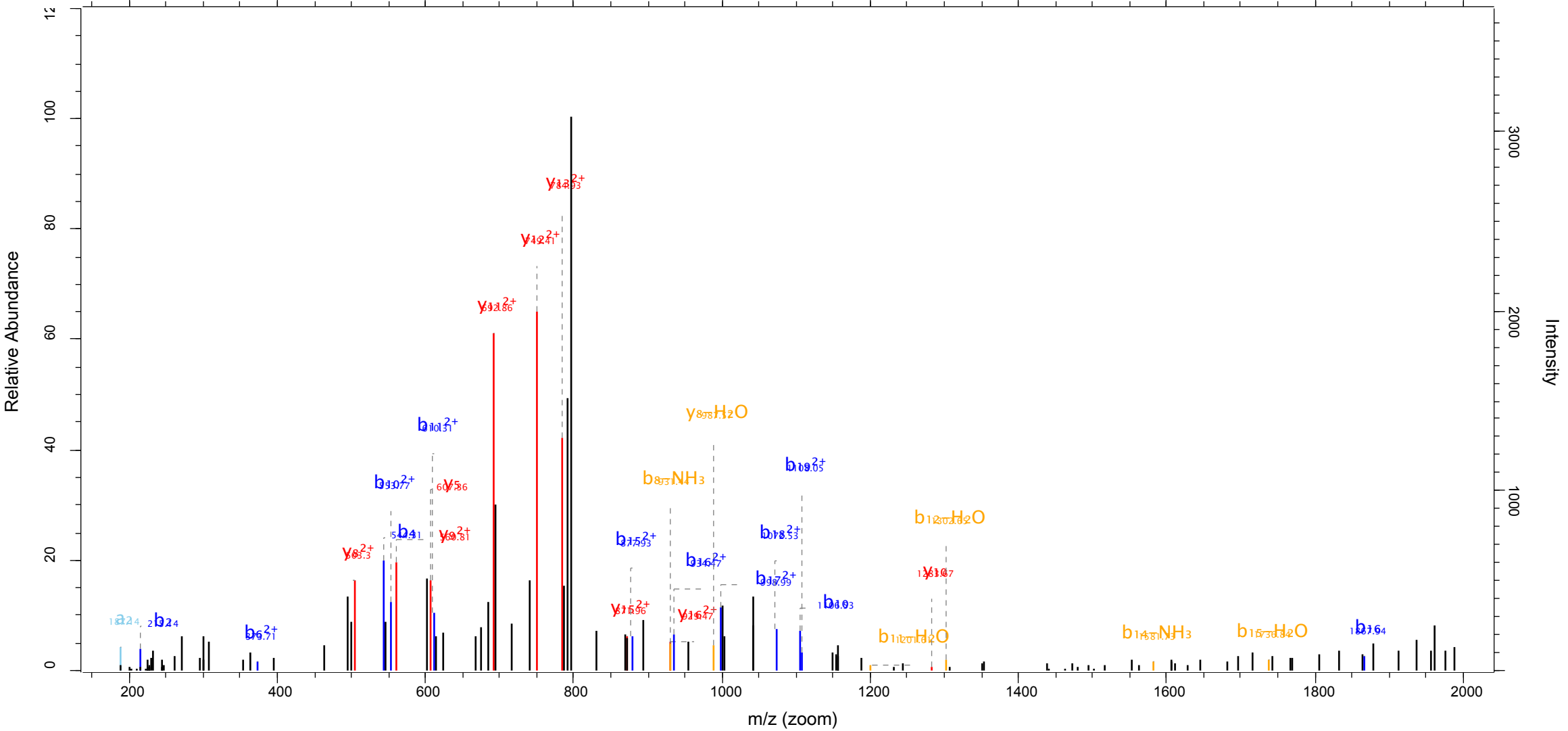
Scan number 26266 Raw file nak_cdc48UbconjugatecontrolSAX3_22may10_12
 Method ITMS; CID Pepti... 98.57

GlyGly Site Id 33



m/z (full)

200 400 600 800 1000 1200 1400 1600 1800 2000



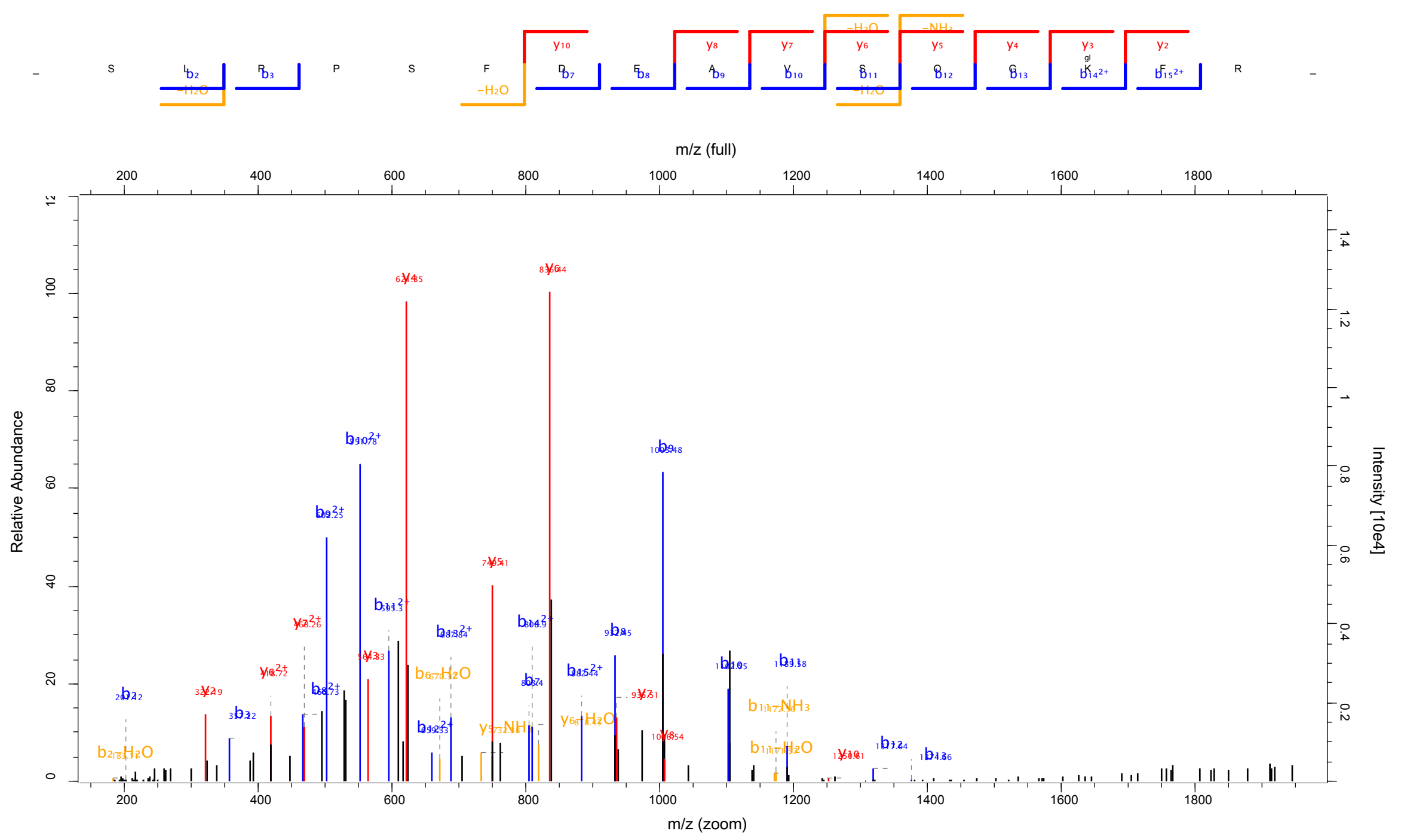
Scan number
Method

20635
ITMS; CID

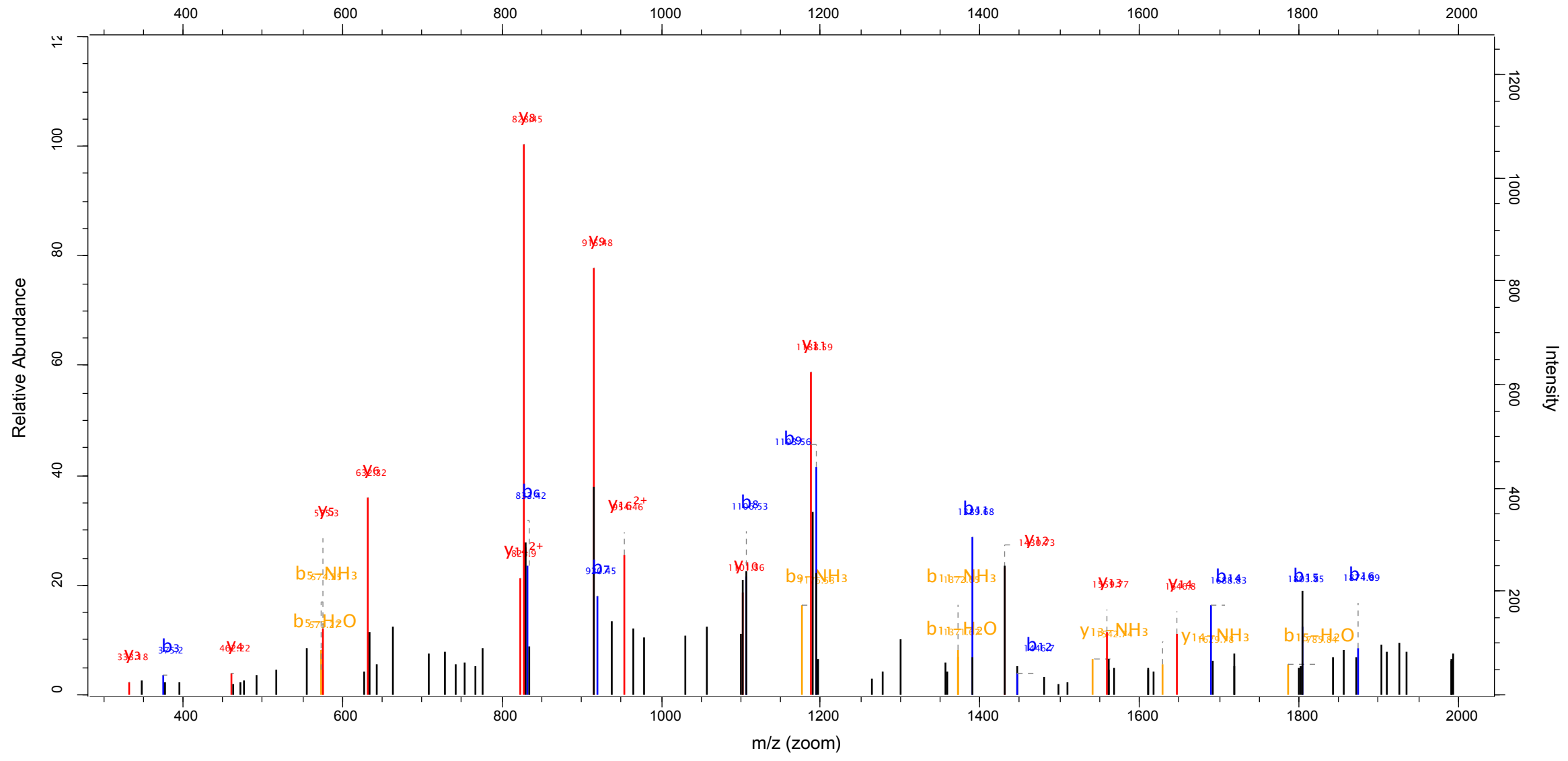
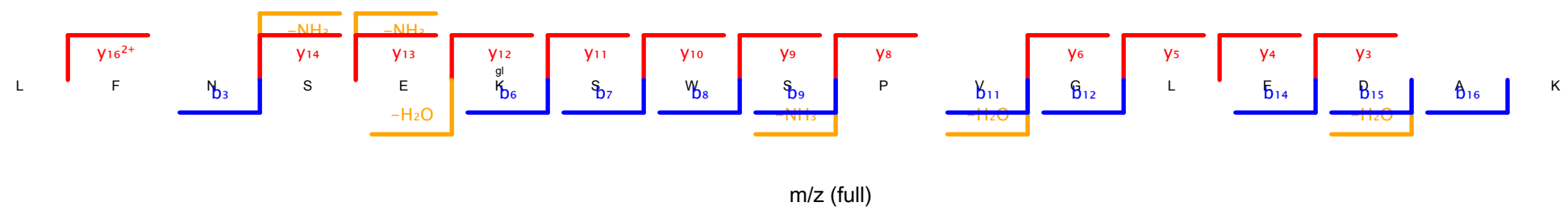
Raw file
Pepti...

nak_WTonetooneSAX1_4feb11_01
179.79

GlyGly Site Id 34

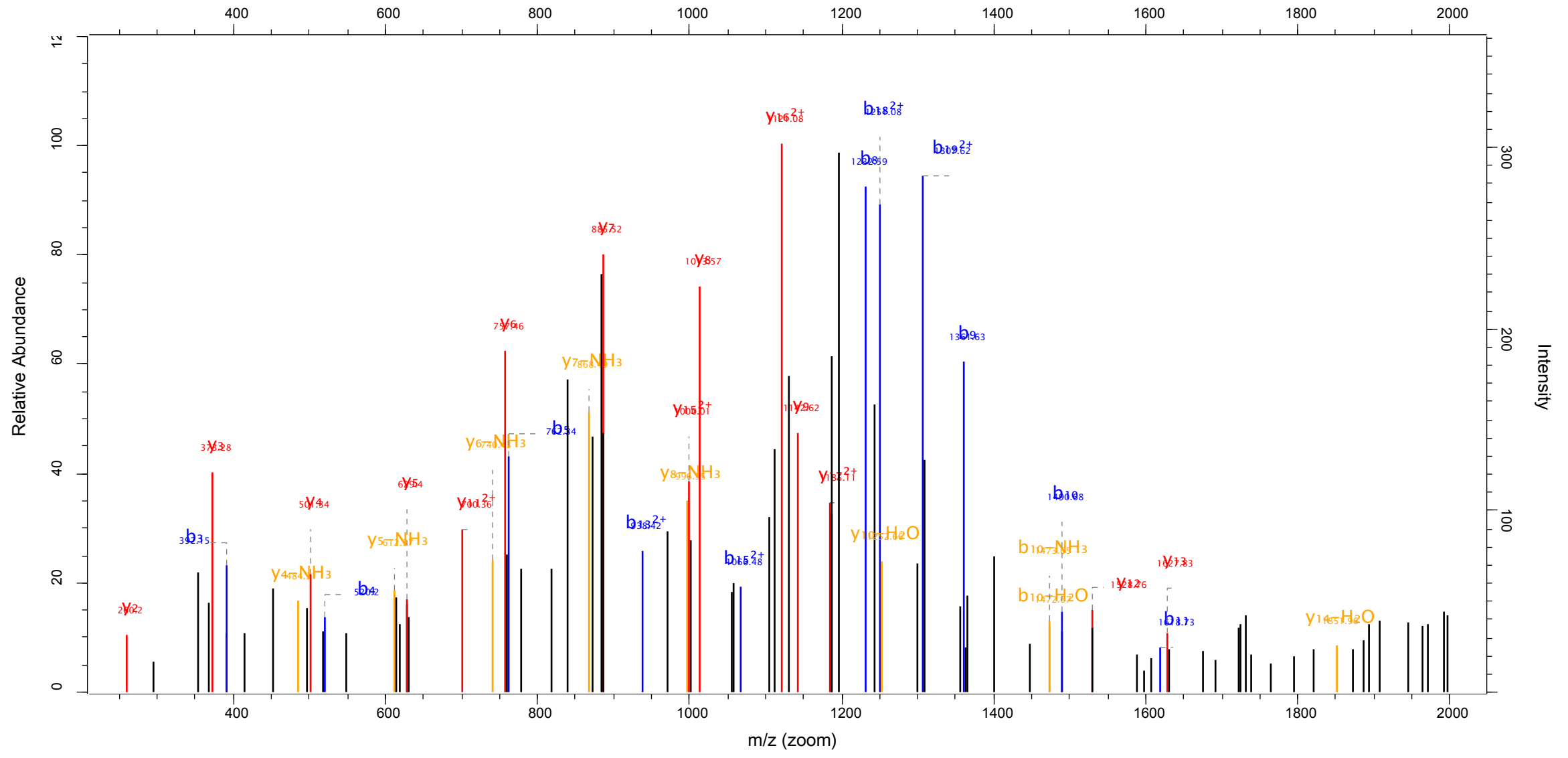
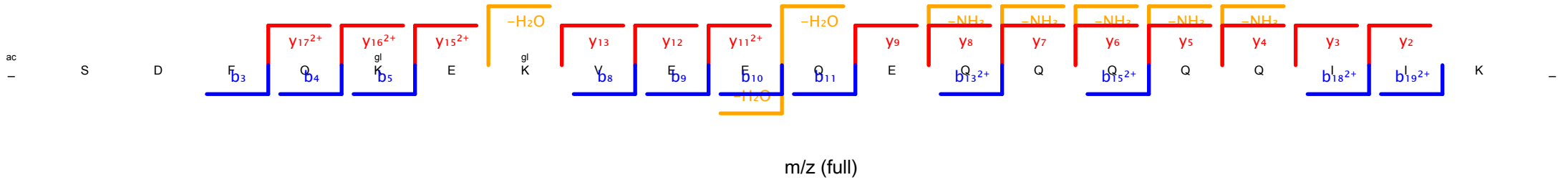


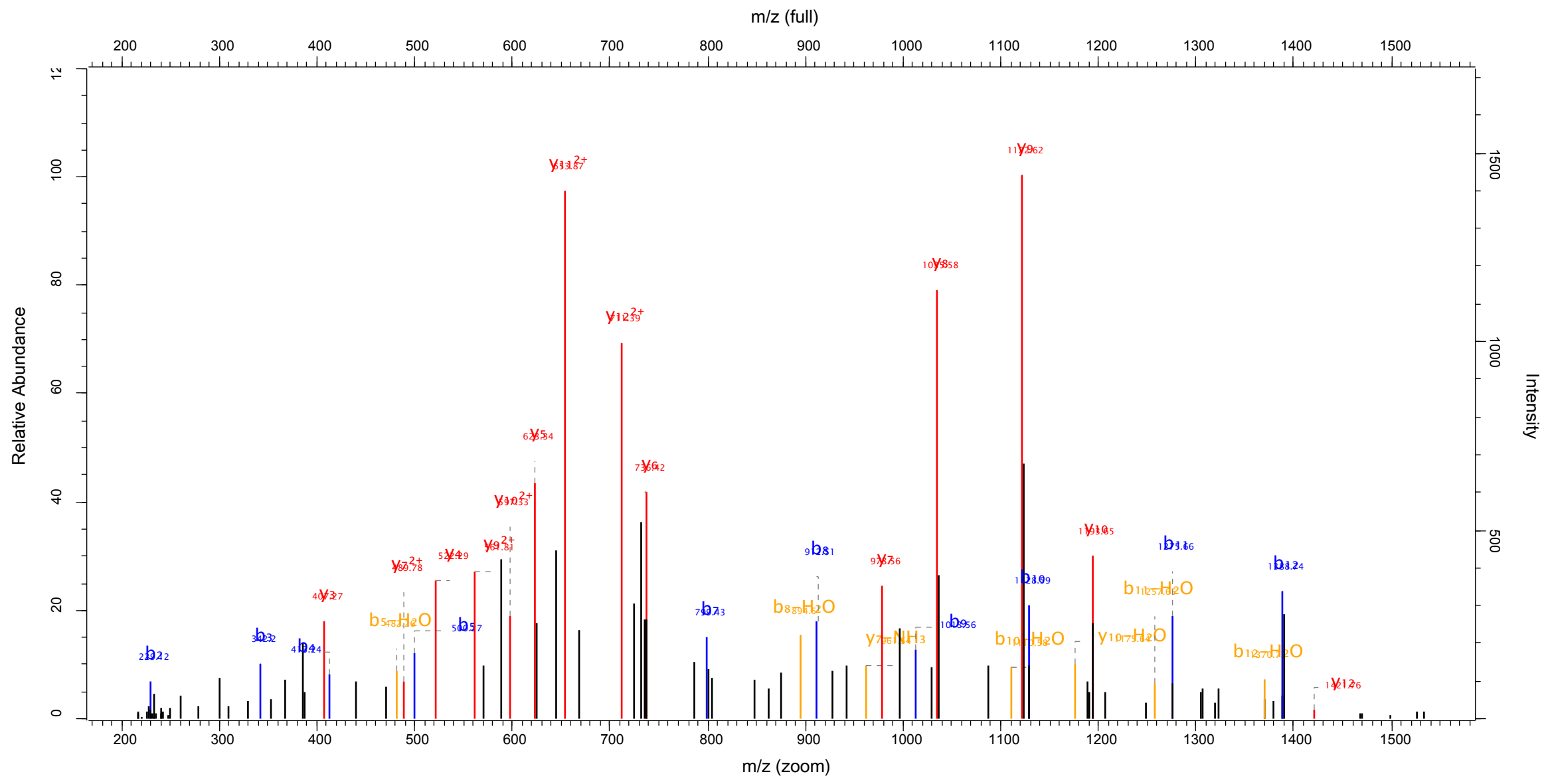
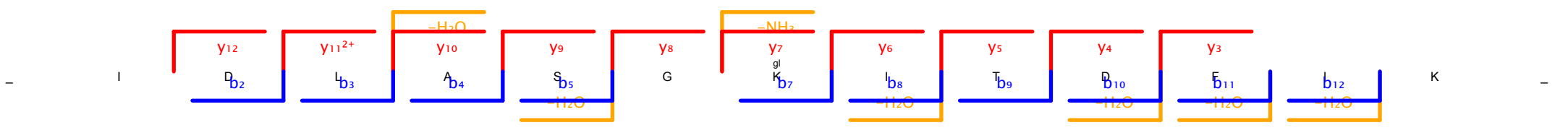
Scan number 27217 Raw file nak_UBX2LSAX3_8feb11_03 **GlyGly Site Id 35**
 Method ITMS; CID Pepti... 157.98



Scan number 18398 Raw file nak_UBX7LSAX2_20Jan11_2
 Method ITMS; CID Pepti... 188.27

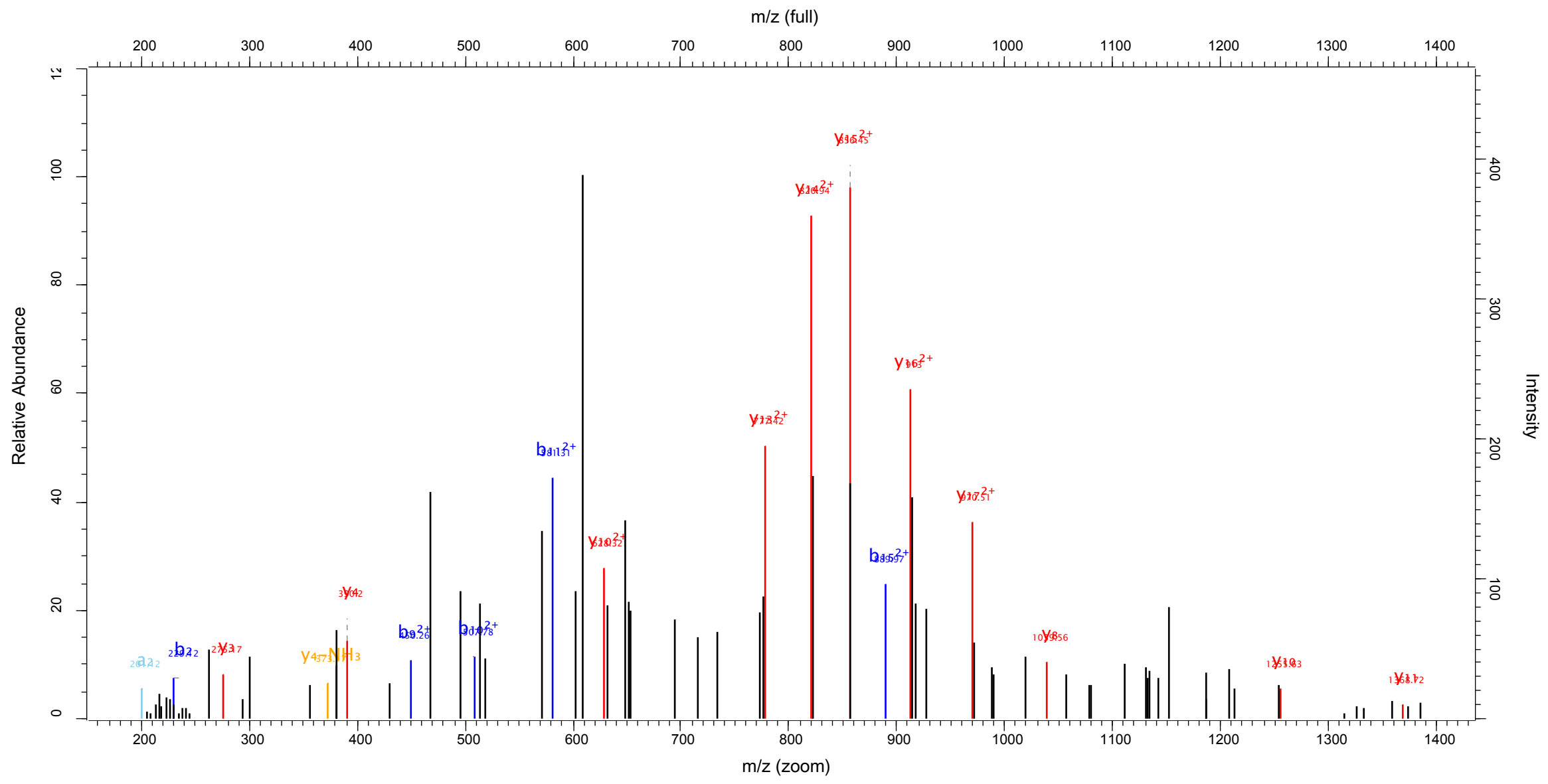
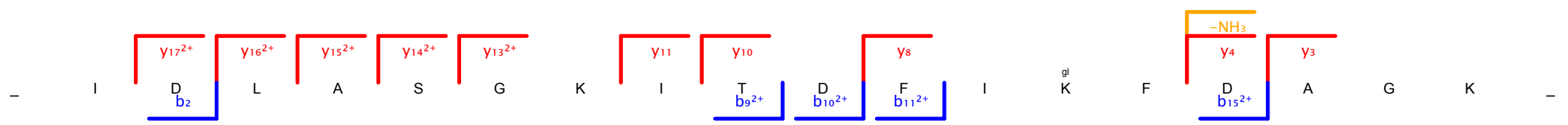
GlyGly Site Id 36 & 37





Scan number 33510 Raw file nak_UBX3HSAX3_28jan11_29
 Method ITMS; CID Pepti... 89.62

GlyGly Site Id 39



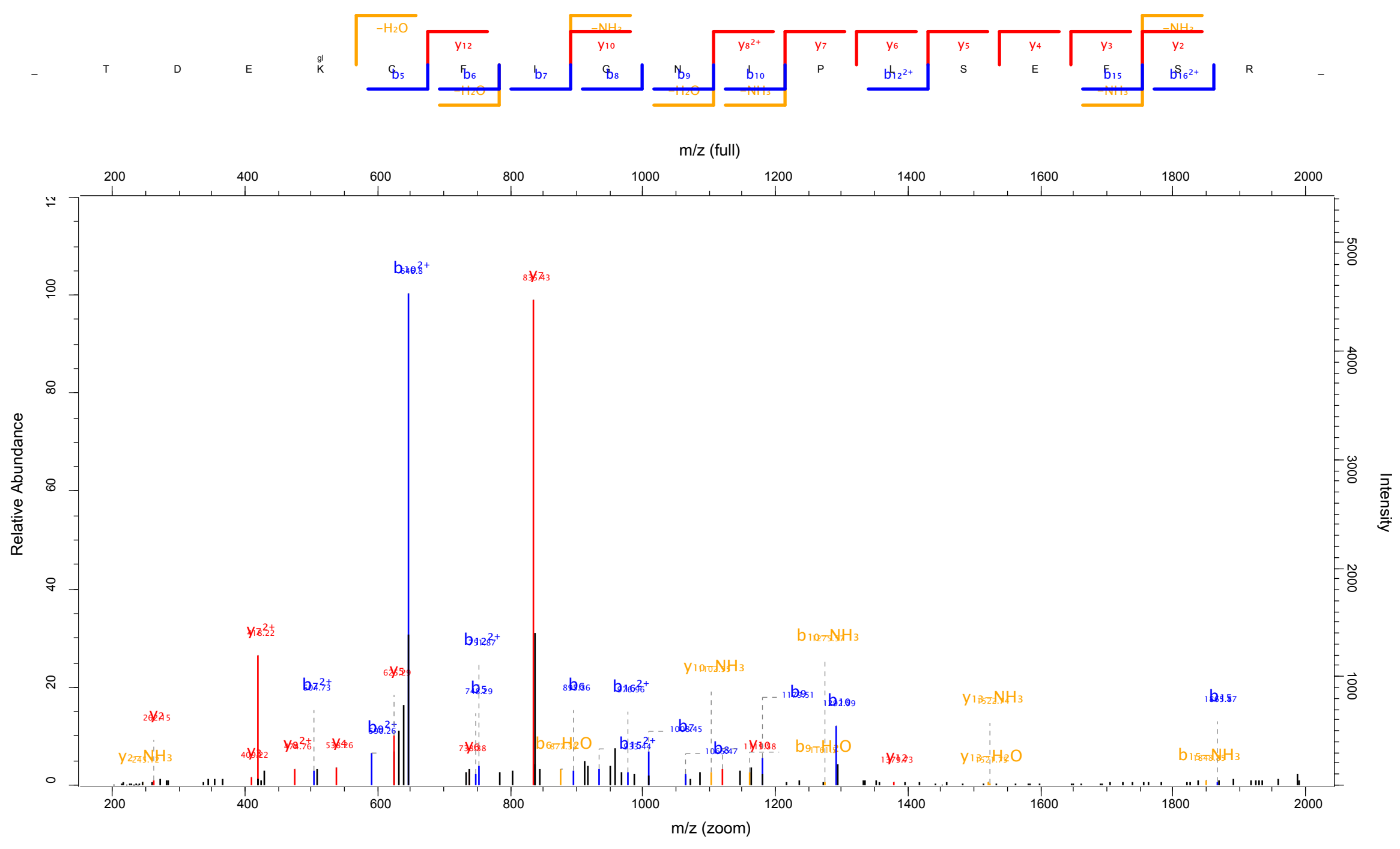
Scan number
Method

36803
ITMS; CID

Raw file
Pepti...

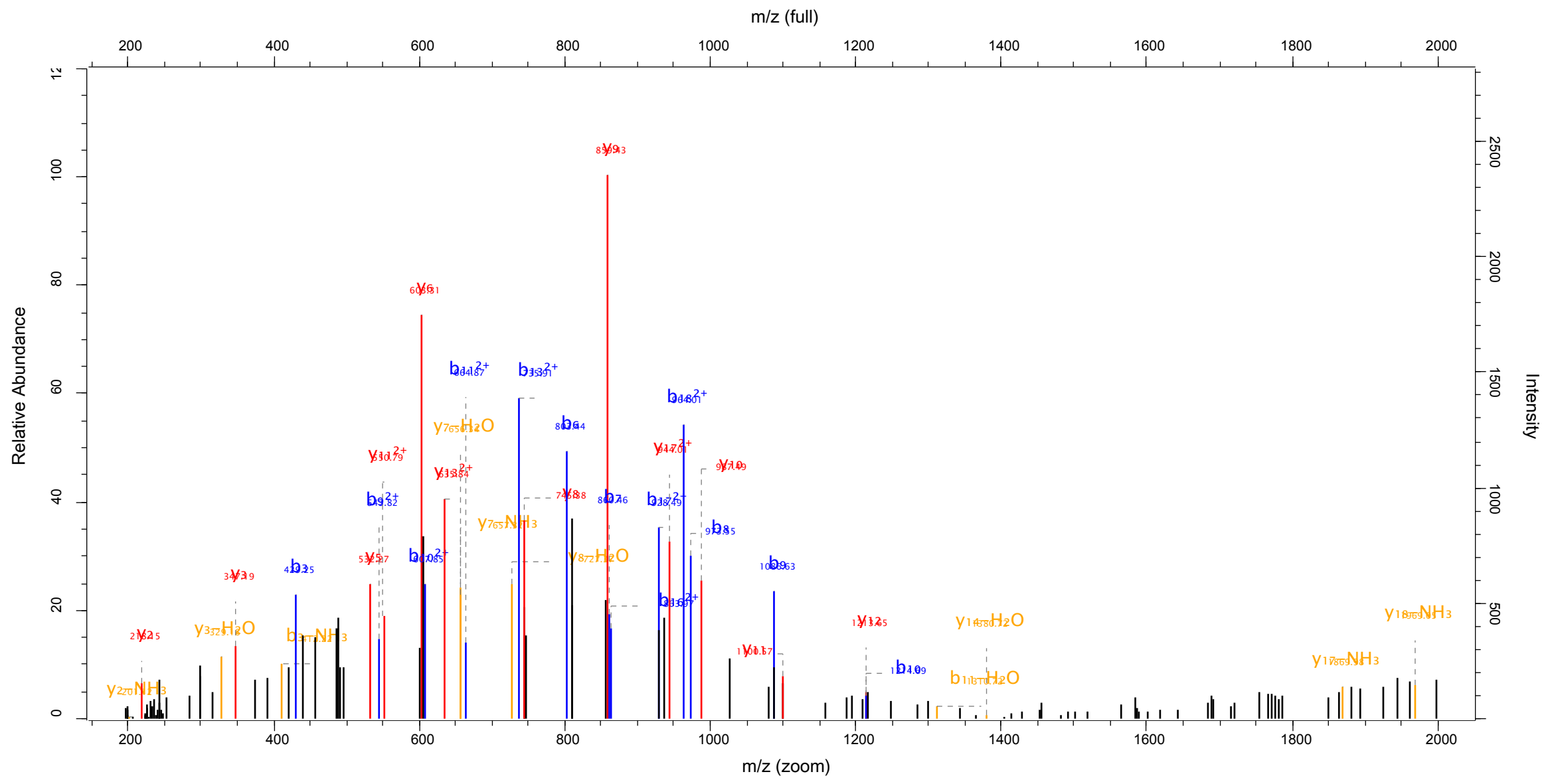
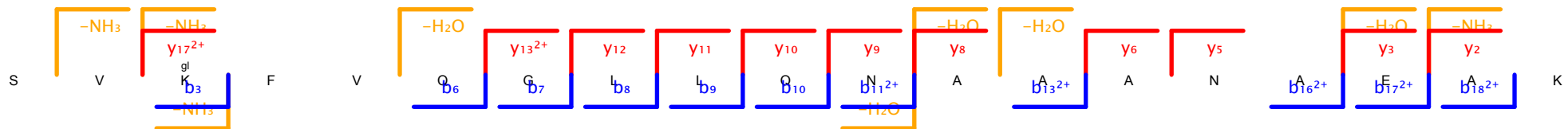
nak_UBX2HSAX2_8feb11_06
134.76

GlyGly Site Id 40



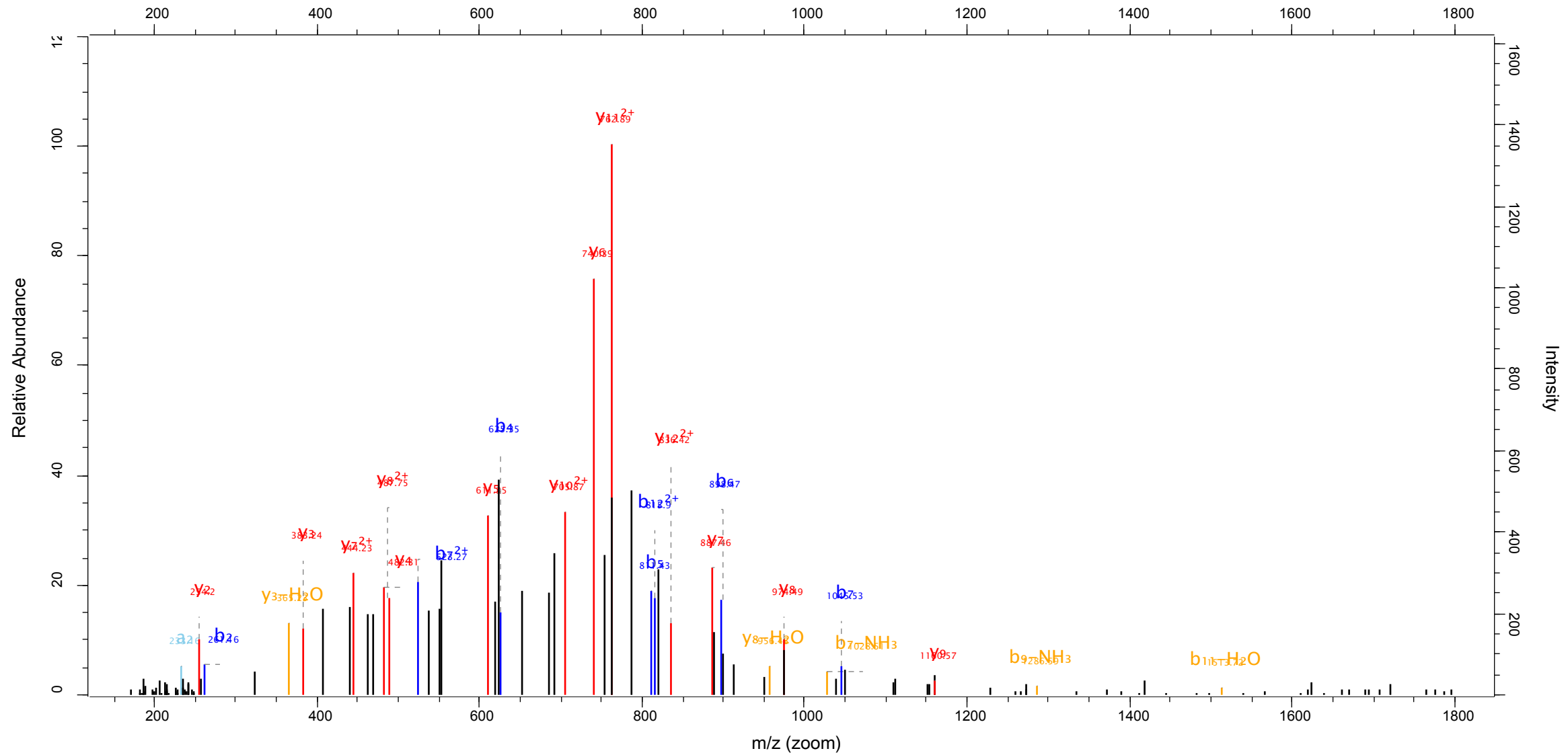
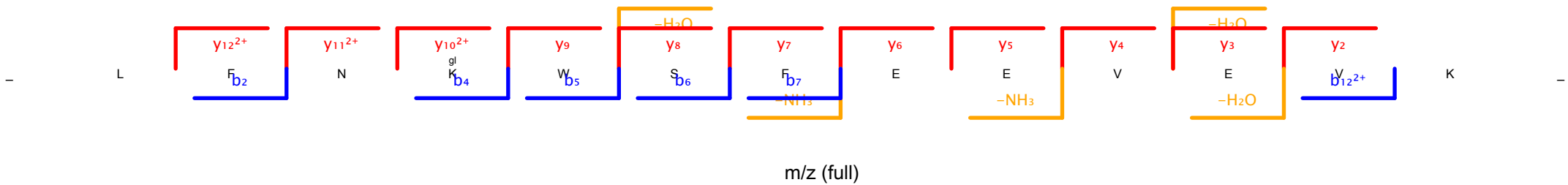
Scan number 36246 Raw file nak_UBX3LSAX1_28jan11_19
 Method ITMS; CID Pepti... 168.69

GlyGly Site Id 41



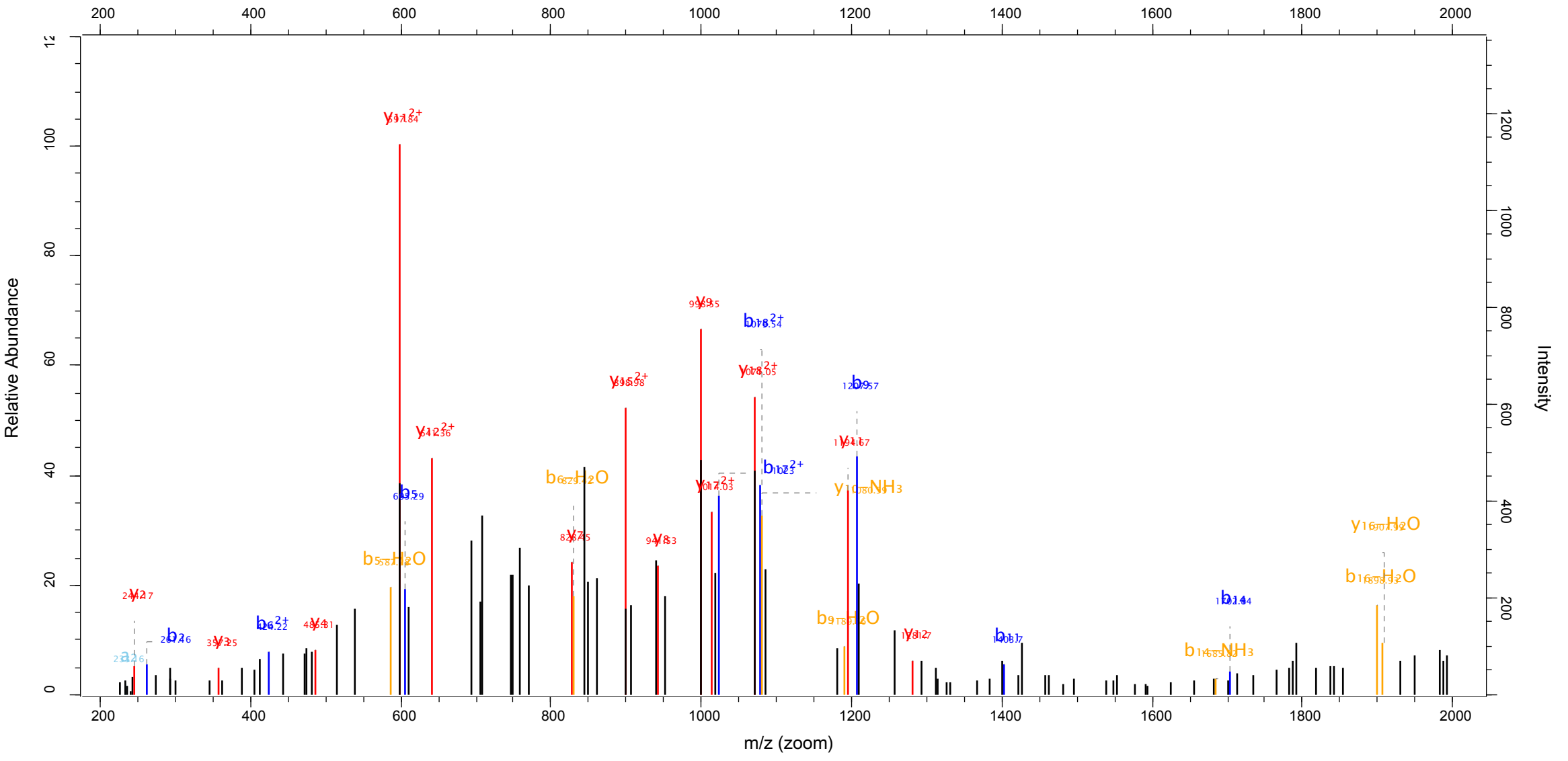
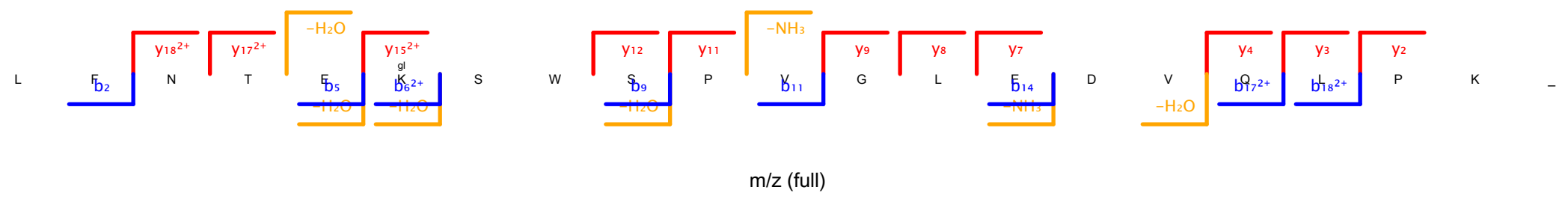
Scan number 23306 Raw file nak_ubx4LightSAX5_11 nov05
 Method ITMS; CID Pepti... 156.36

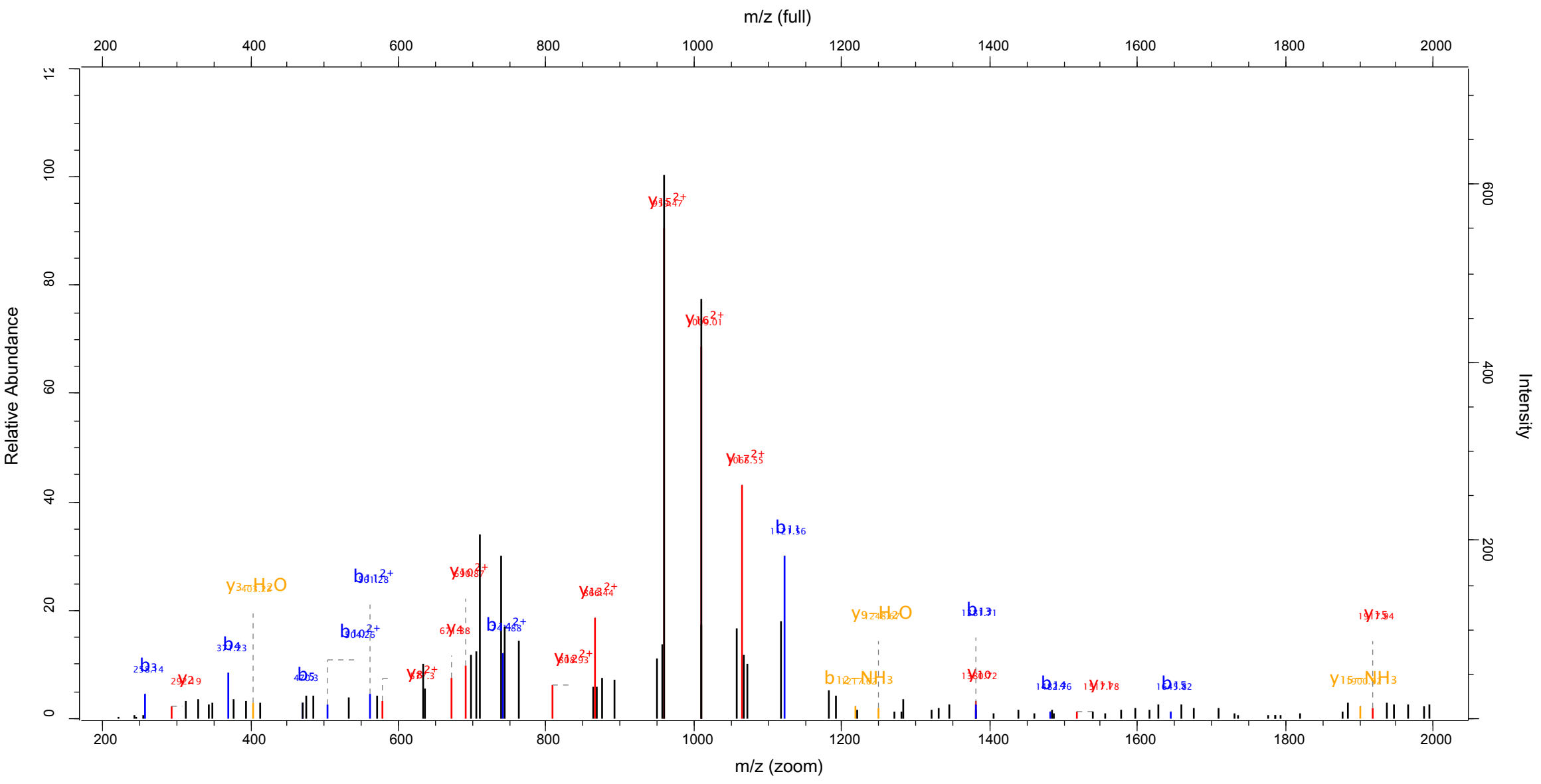
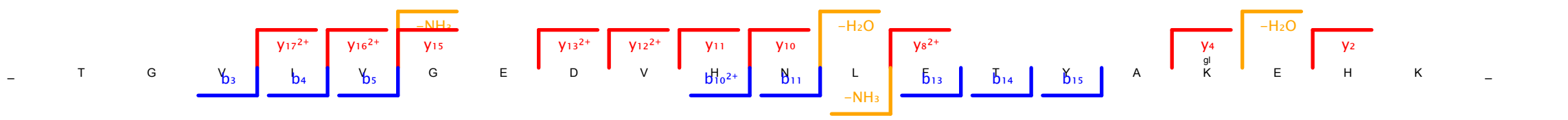
GlyGly Site Id 42



Scan number 32480 Raw file nak_UBX2LSAX4_8feb11_04
 Method ITMS; CID Pepti... 114.96

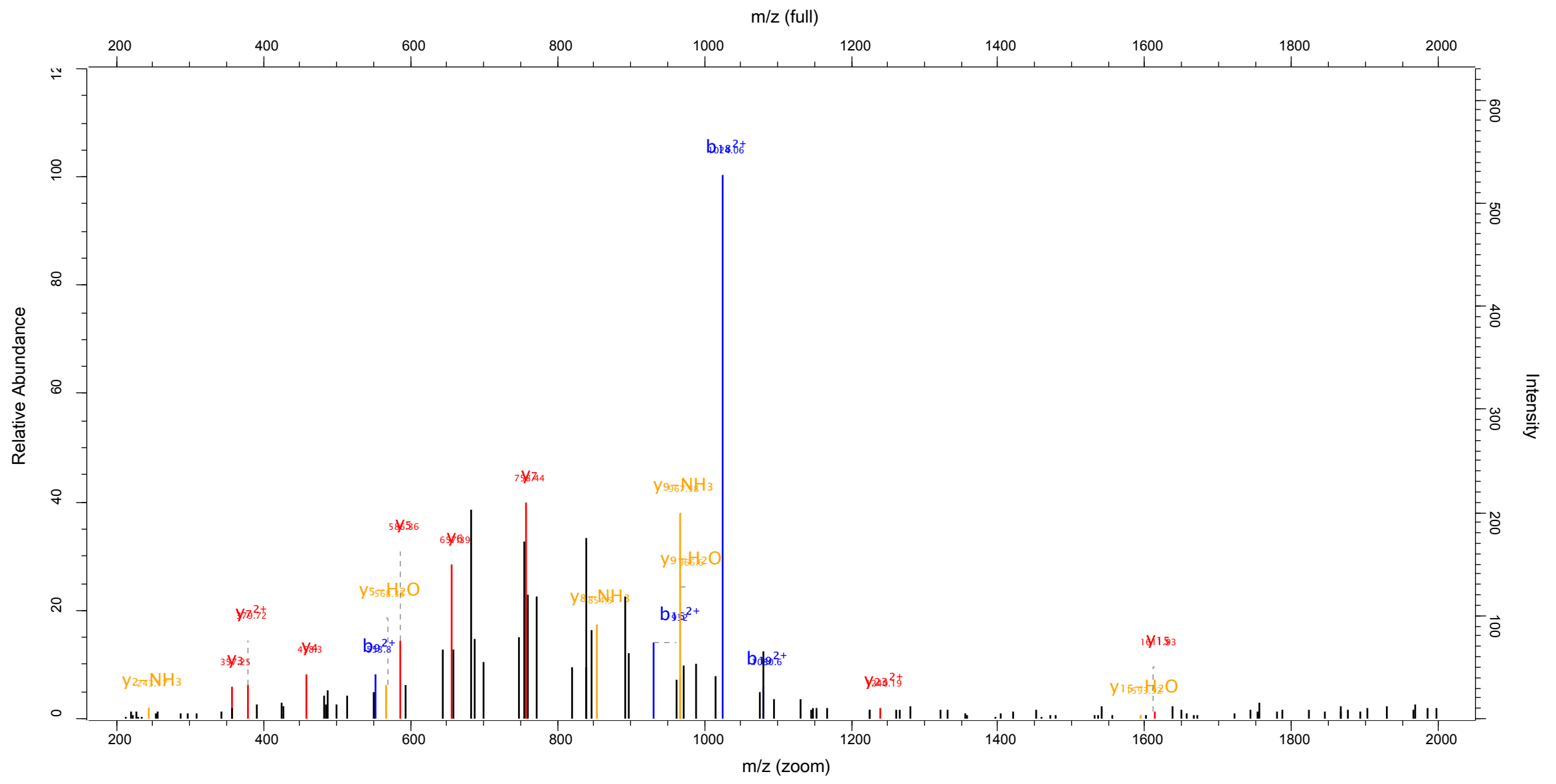
GlyGly Site Id 43





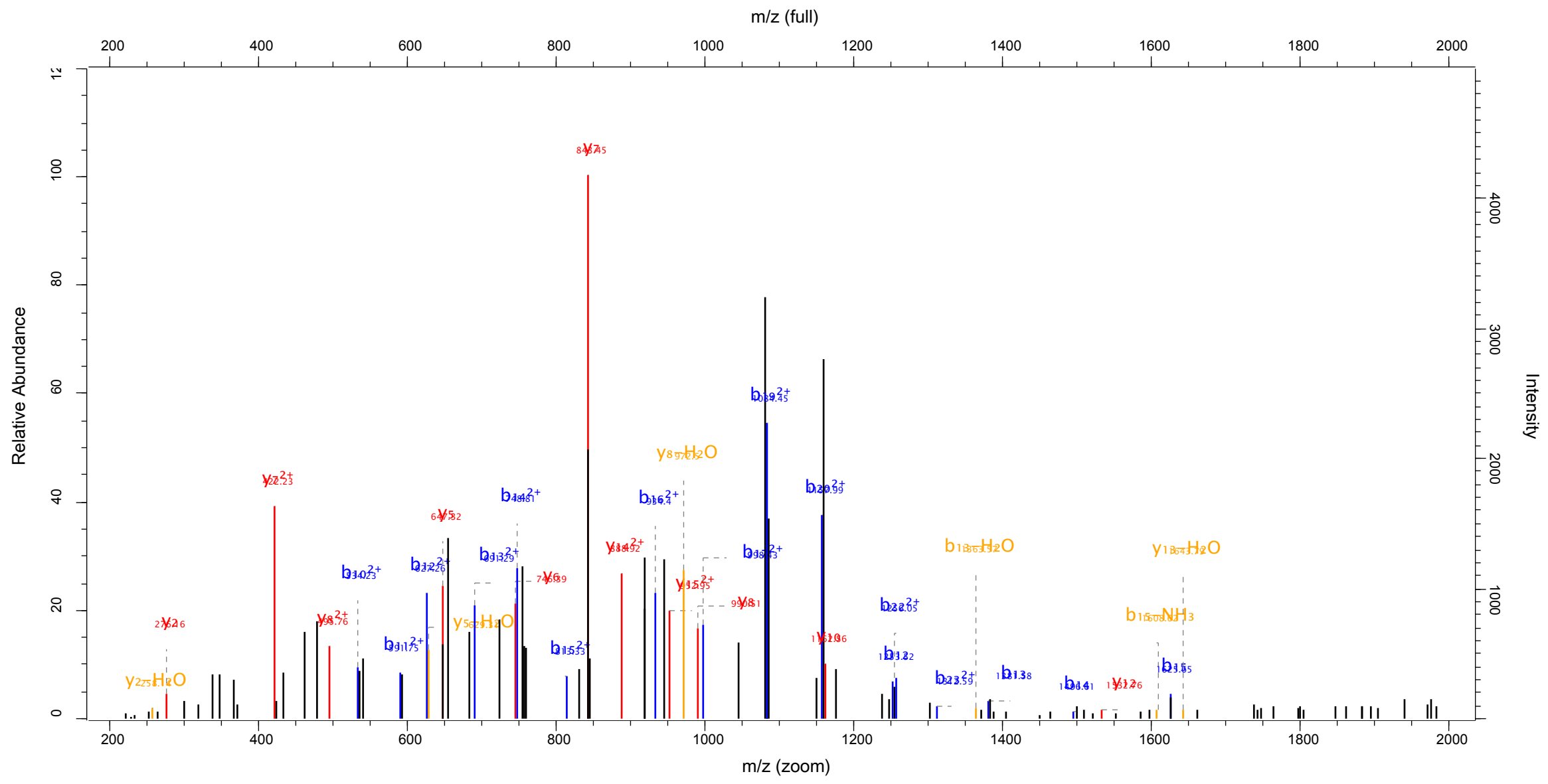
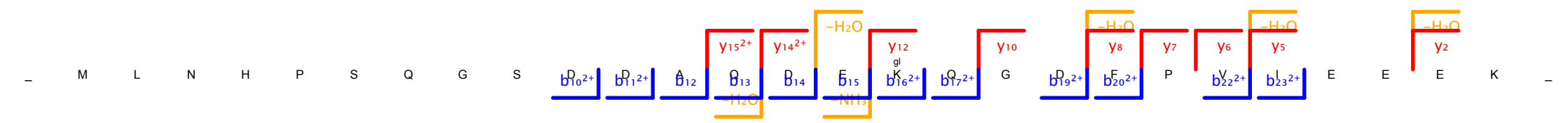
Scan number 30507 Raw file nak_ubx4HeavySAX2_11nov07
 Method ITMS; CID Pepti... 56.77

GlyGly Site Id 45



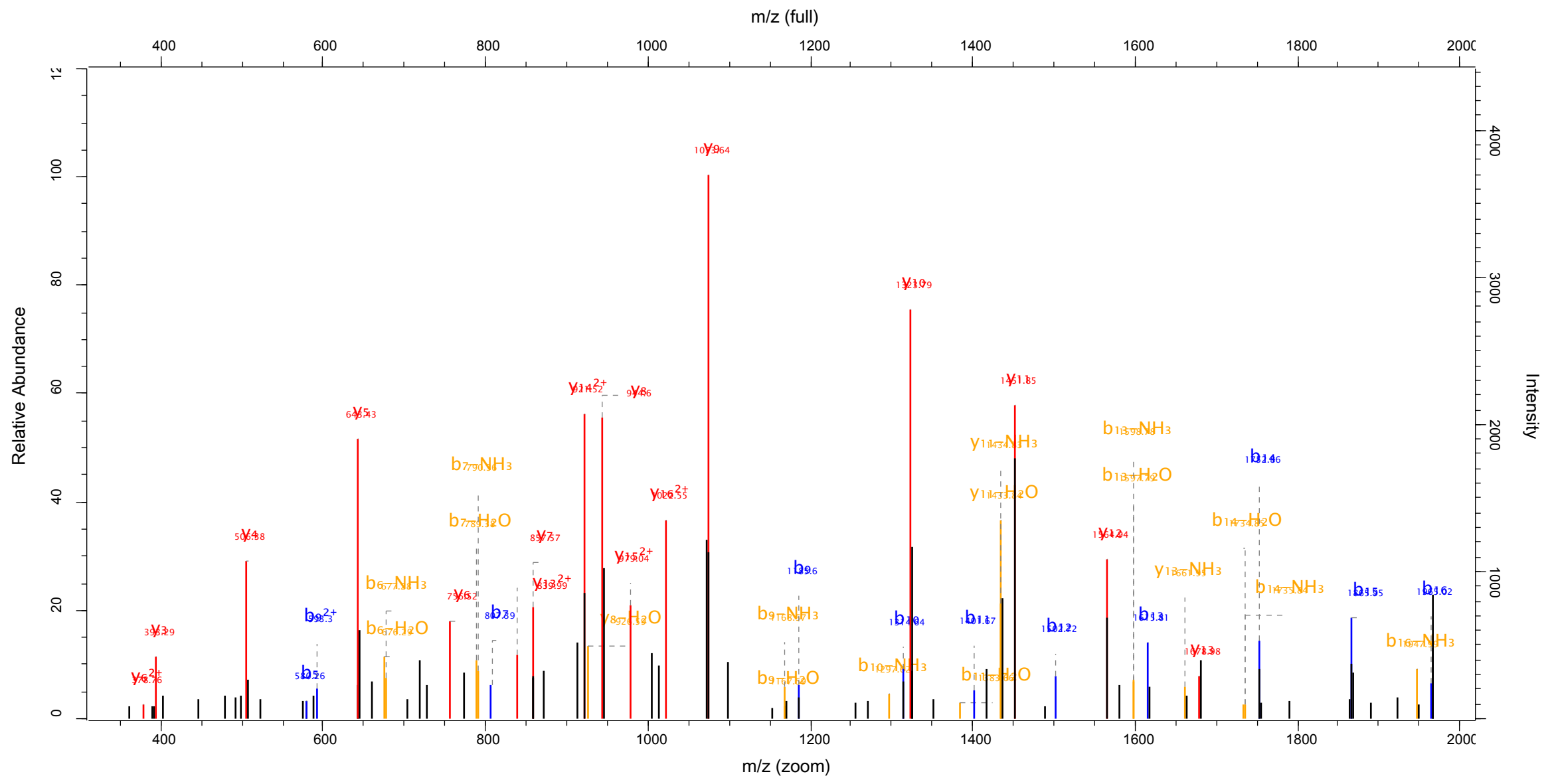
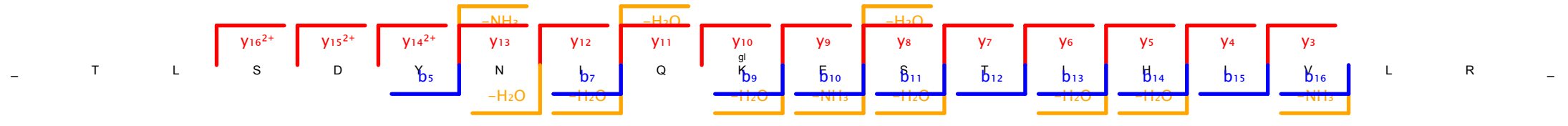
Scan number 17678 Raw file nak_UBX2LSAX6_8feb11_06
 Method ITMS; CID Pepti... 135.68

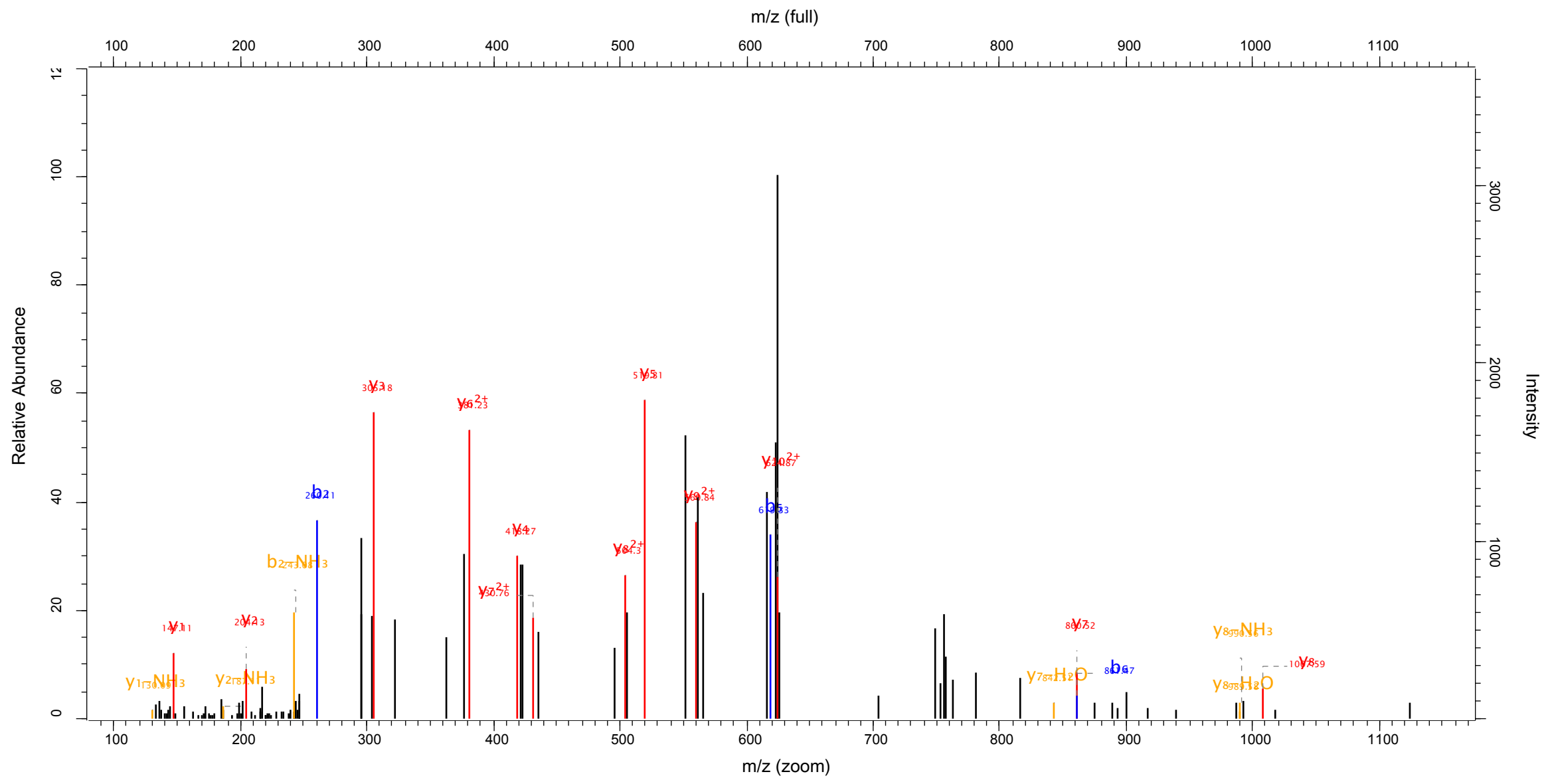
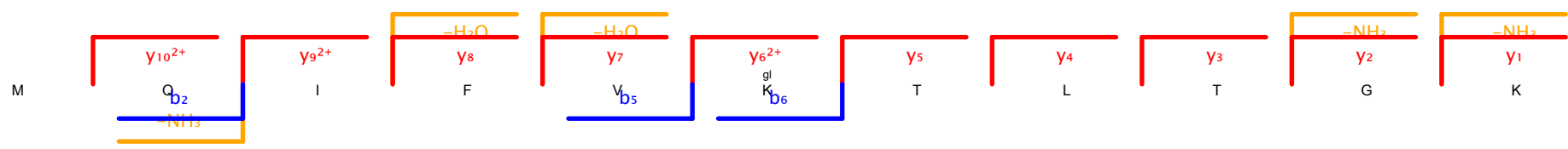
GlyGly Site Id 46



Scan number 28985 Raw file nak_ubx4LightSAX1_11nov01
 Method ITMS; CID Pepti... 262.36

GlyGly Site Id 48





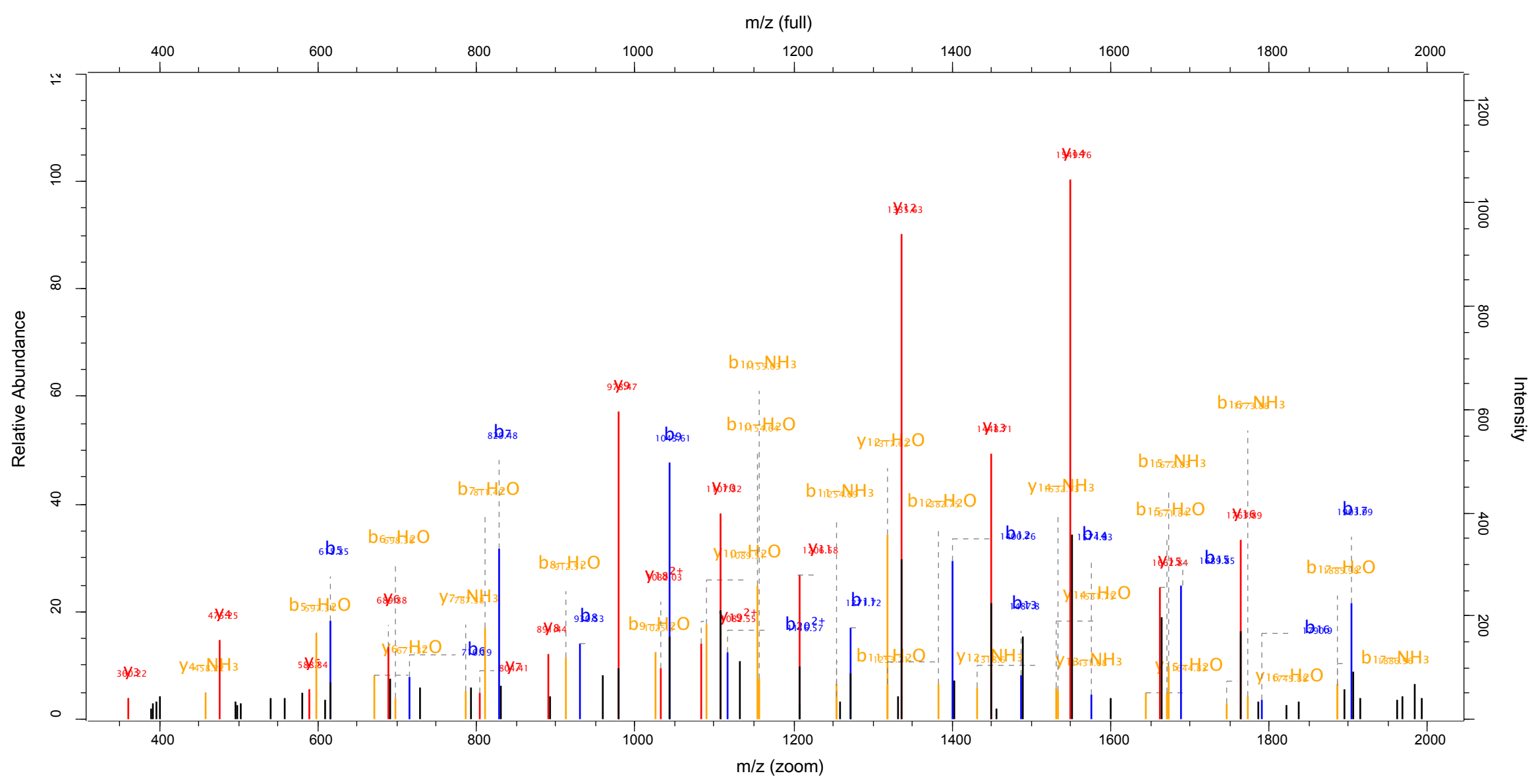
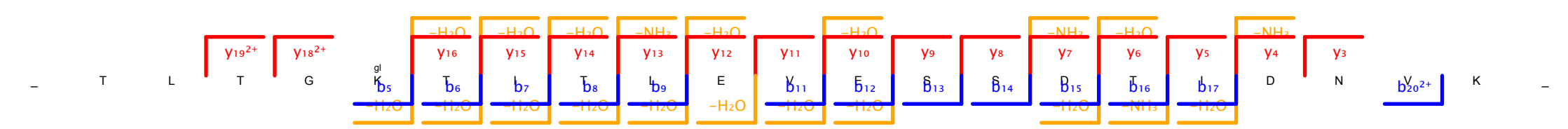
Scan number
Method

25324
ITMS; CID

Raw file
Pepti...

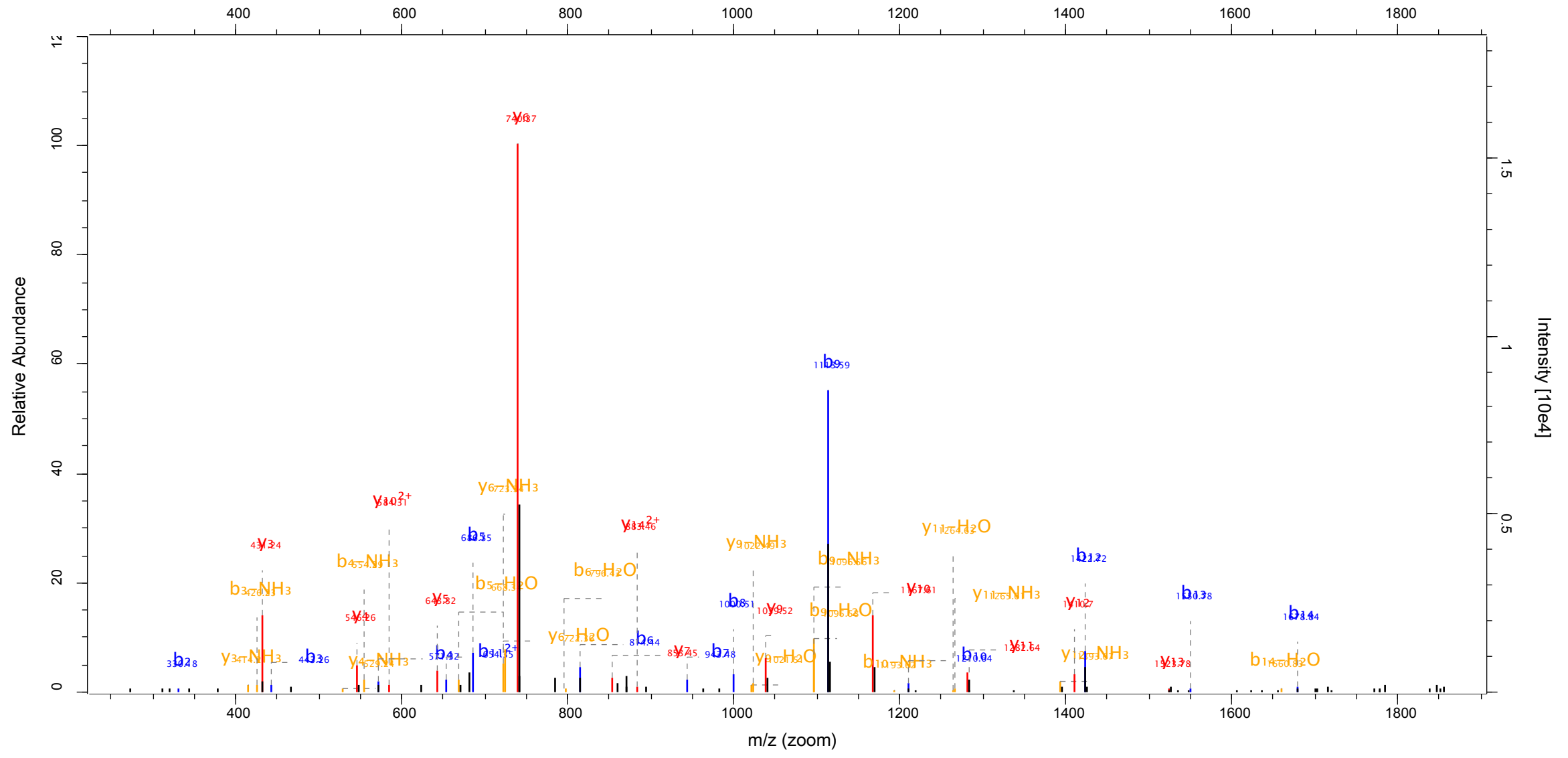
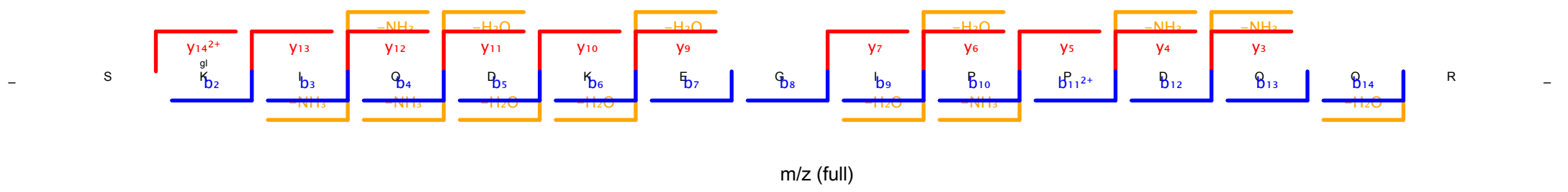
nak_cdc48UbconjugatesSAX3_14may10_07
316.66

GlyGly Site Id 50



Scan number 5907 Raw file nak_cdc48UbconjugatecontrolSAX1_22may10_10
 Method ITMS; CID Pepti... 275.83

GlyGly Site Id 51



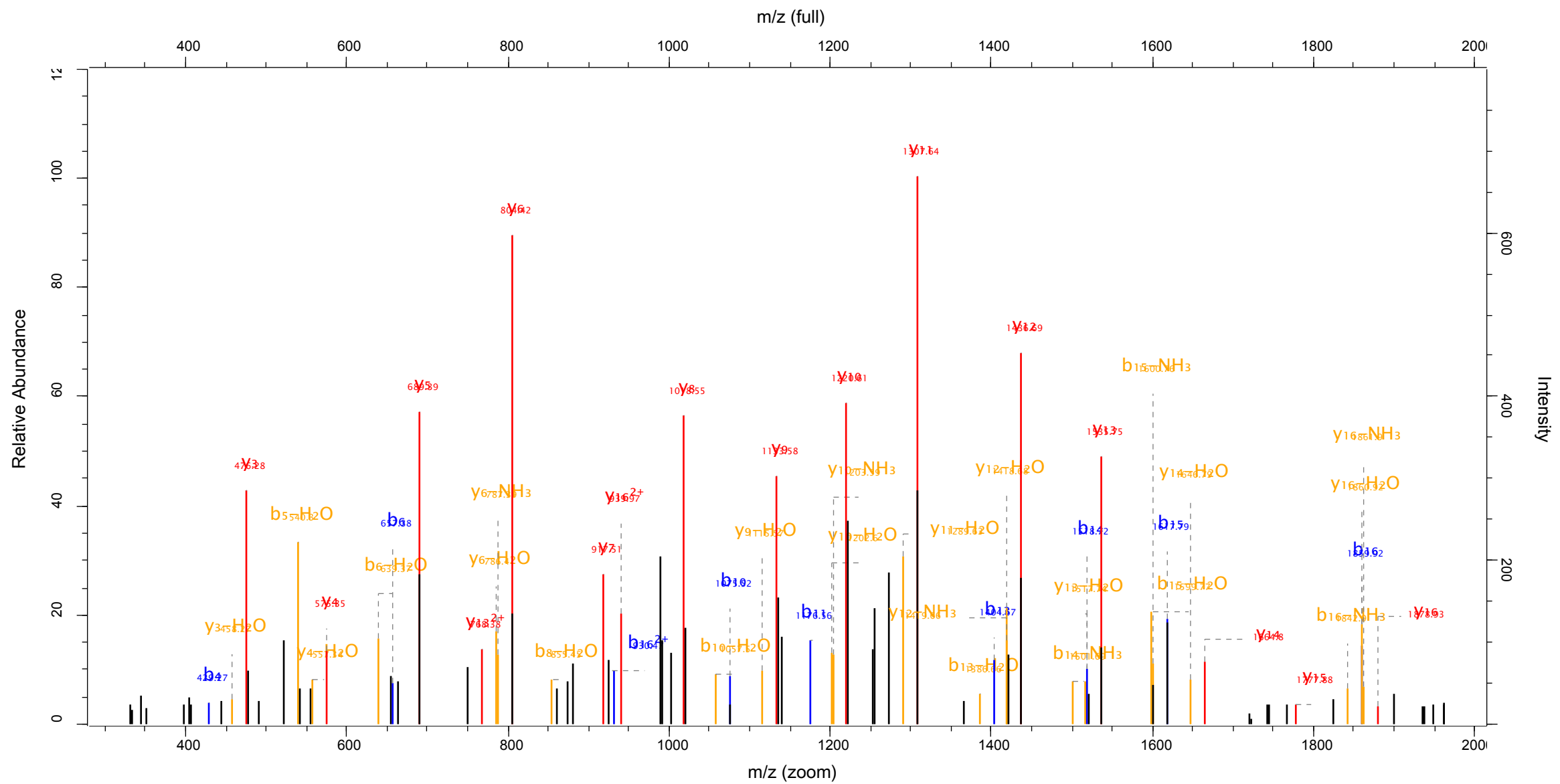
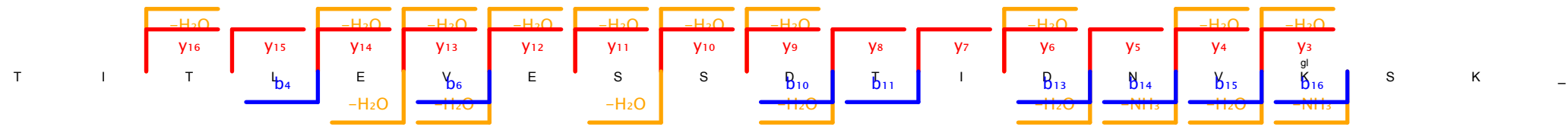
Scan number
Method

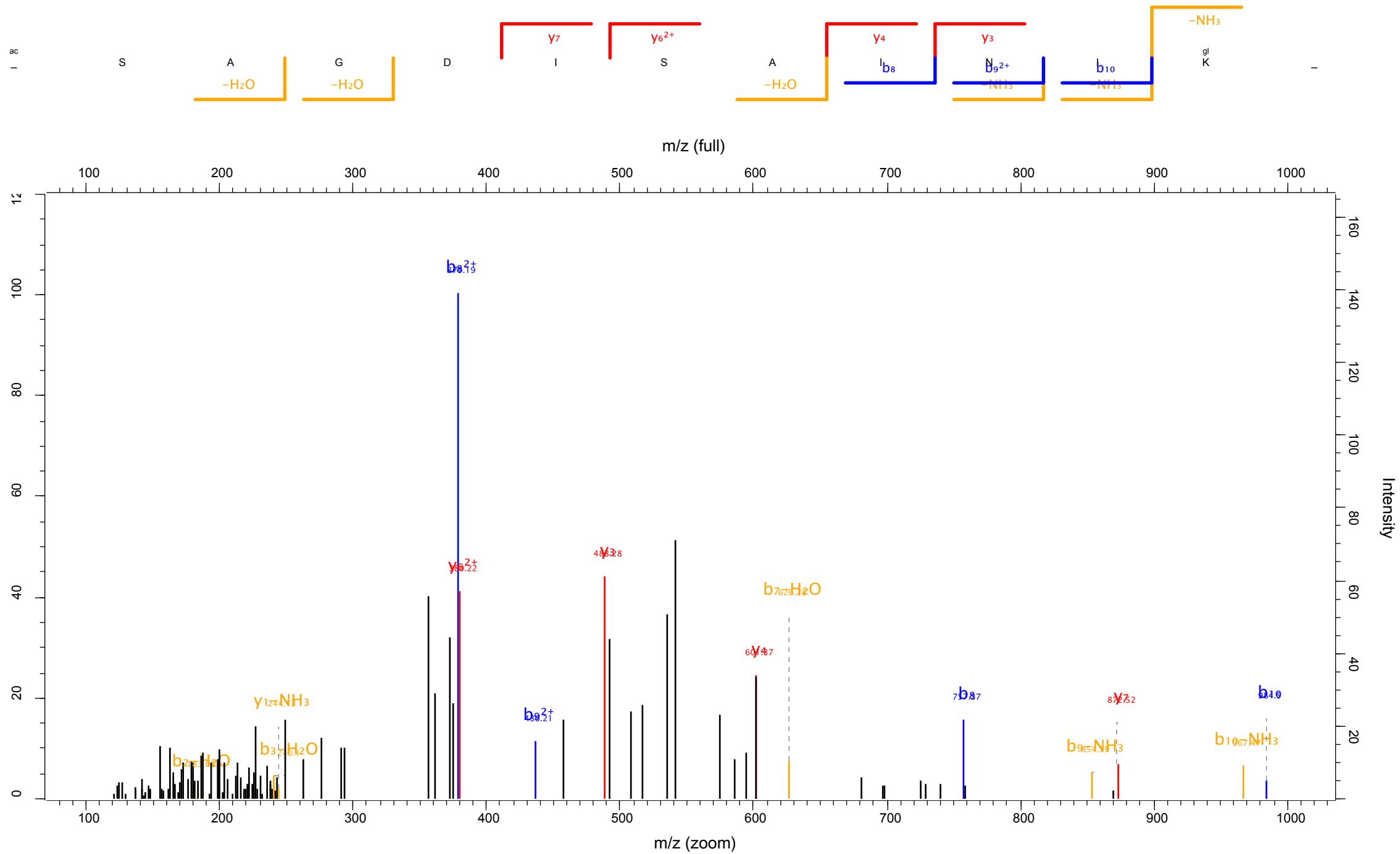
24624
ITMS; CID

Raw file
Pepti...

nak_ubx4HeavySAX1_11nov06
289.98

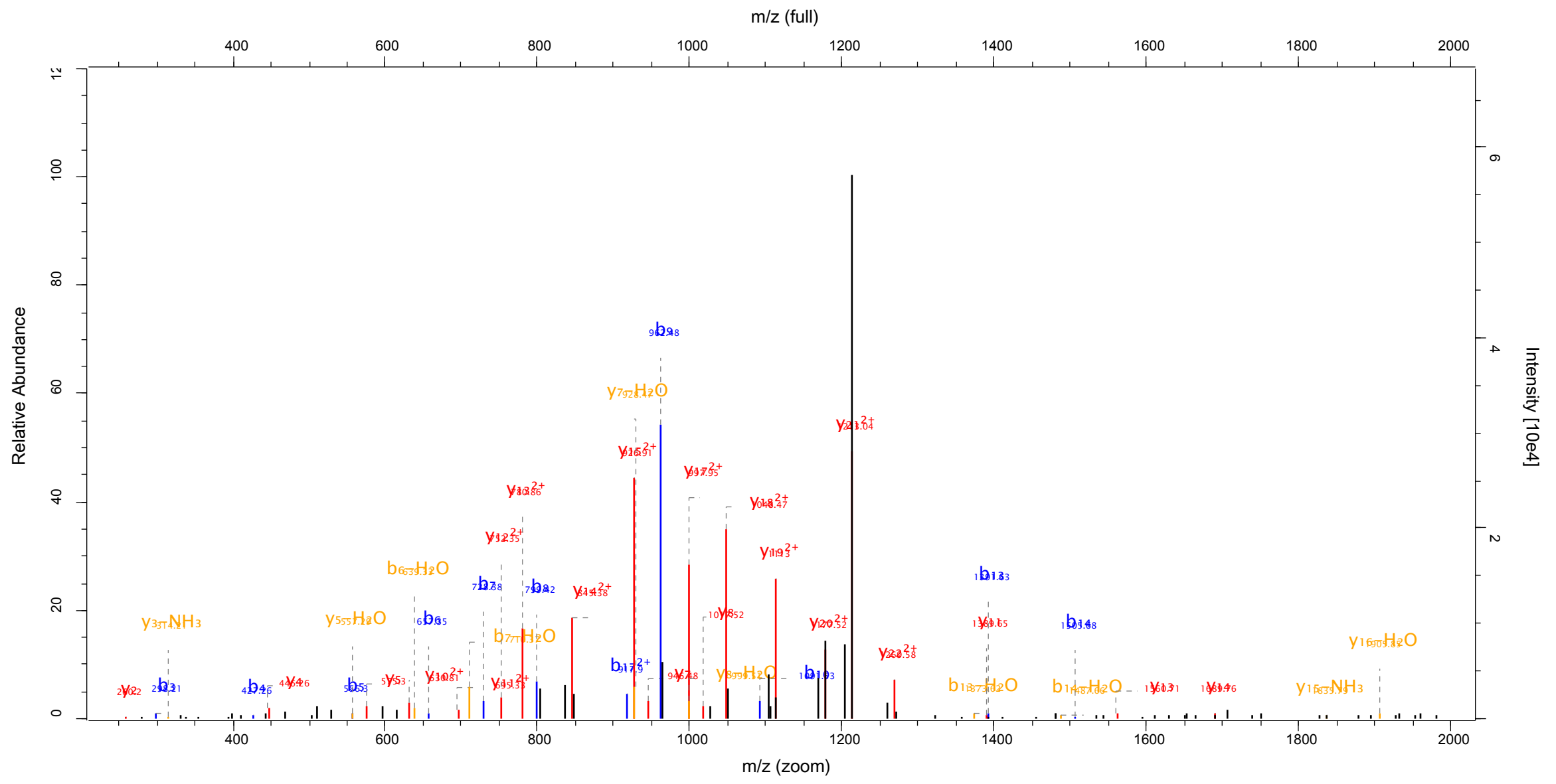
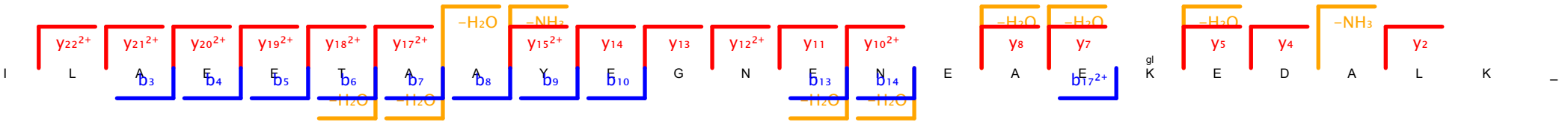
GlyGly Site Id 52





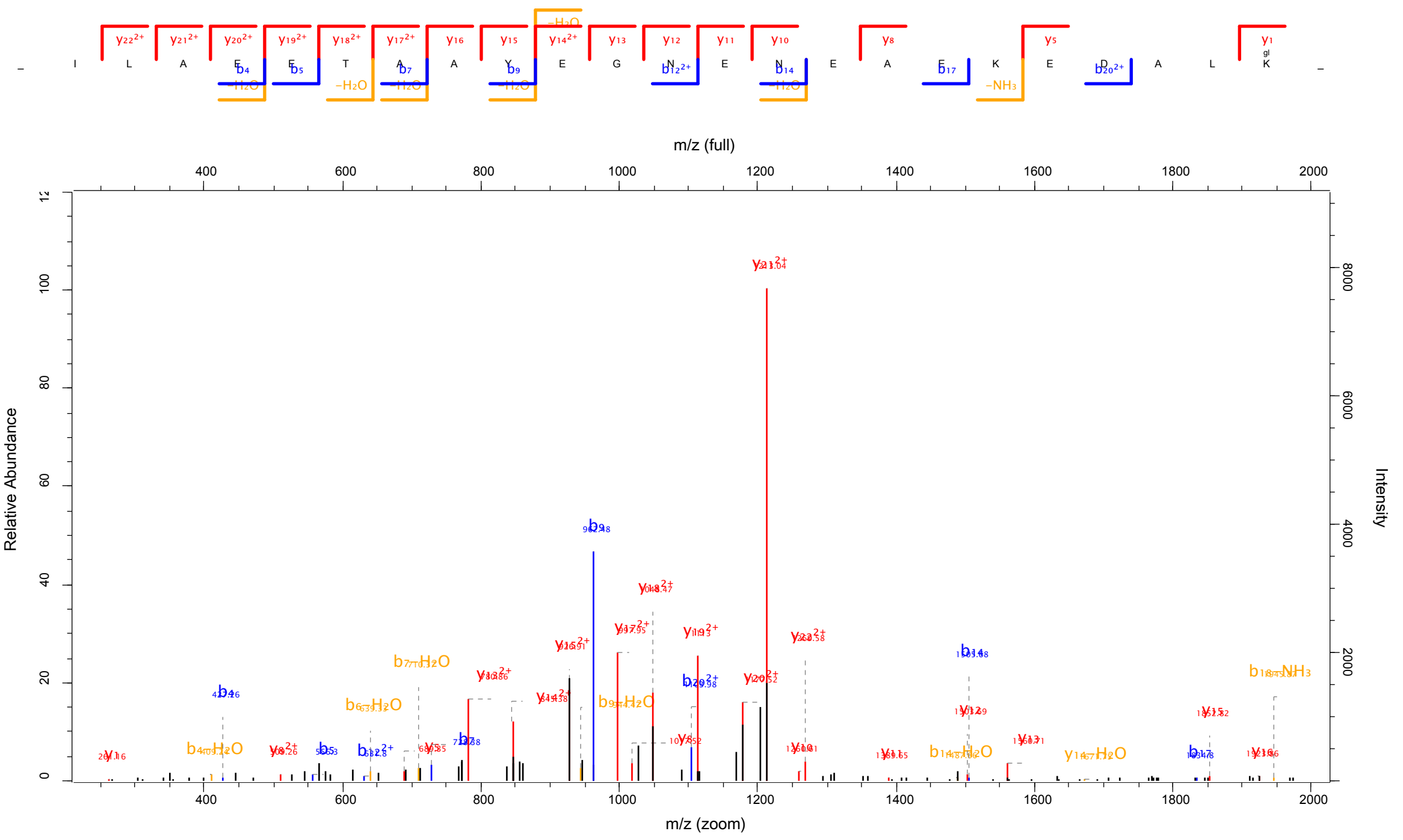
Scan number 19256 Raw file nak_UBX2LSAX6_8feb11_06
 Method ITMS; CID Pepti... 195.96

GlyGly Site Id 54



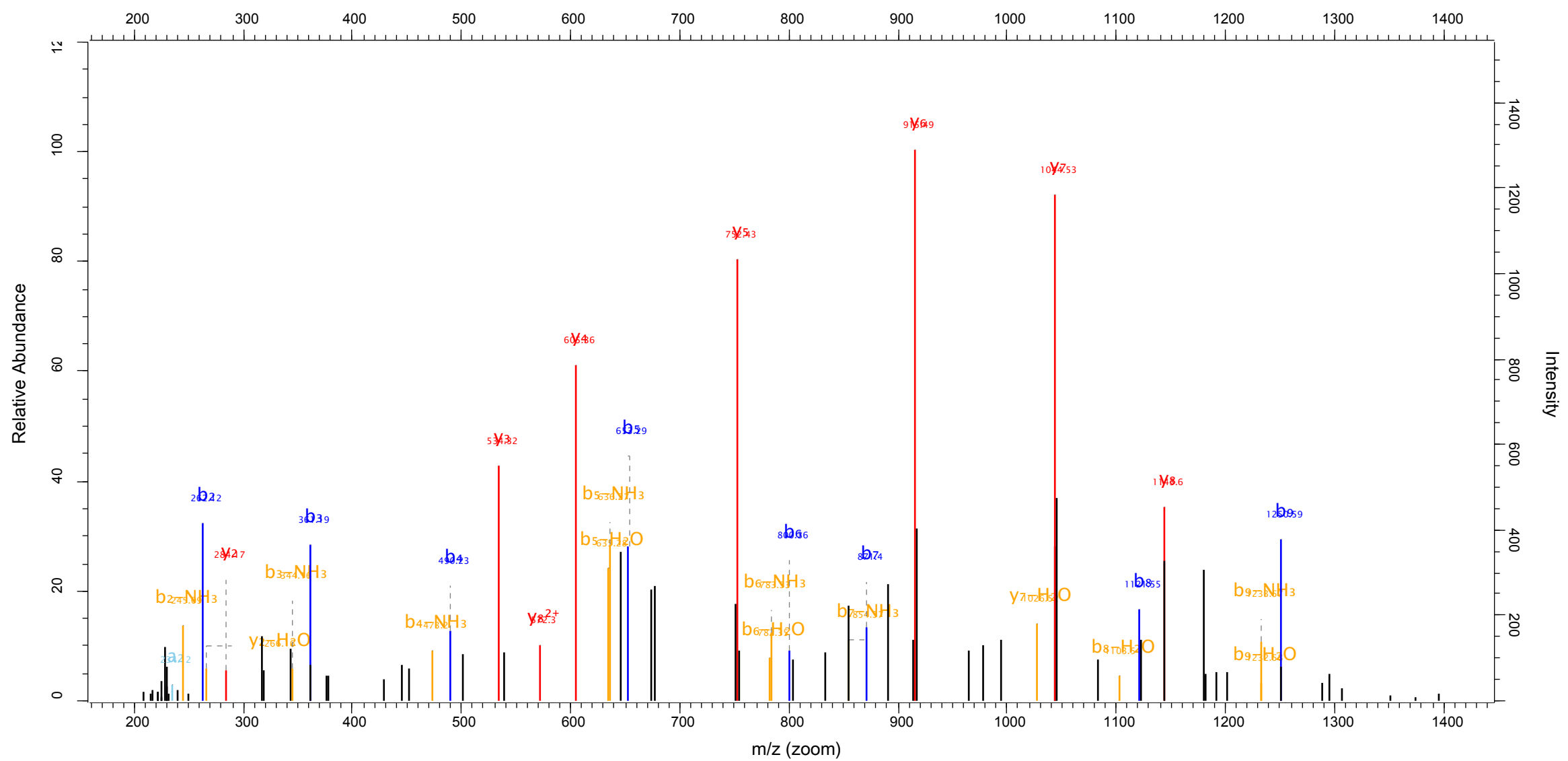
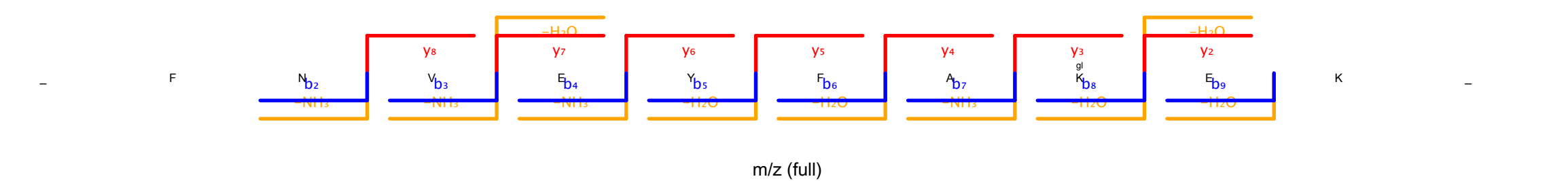
Scan number 18410 Raw file nak_UBX2HSAX6_8feb11_10
 Method ITMS; CID Pepti... 146.78

GlyGly Site Id 55



Scan number 22448 Raw file nak_WTonetooneSAX3_4feb11_03
 Method ITMS; CID Pepti... 208.56

GlyGly Site Id 56



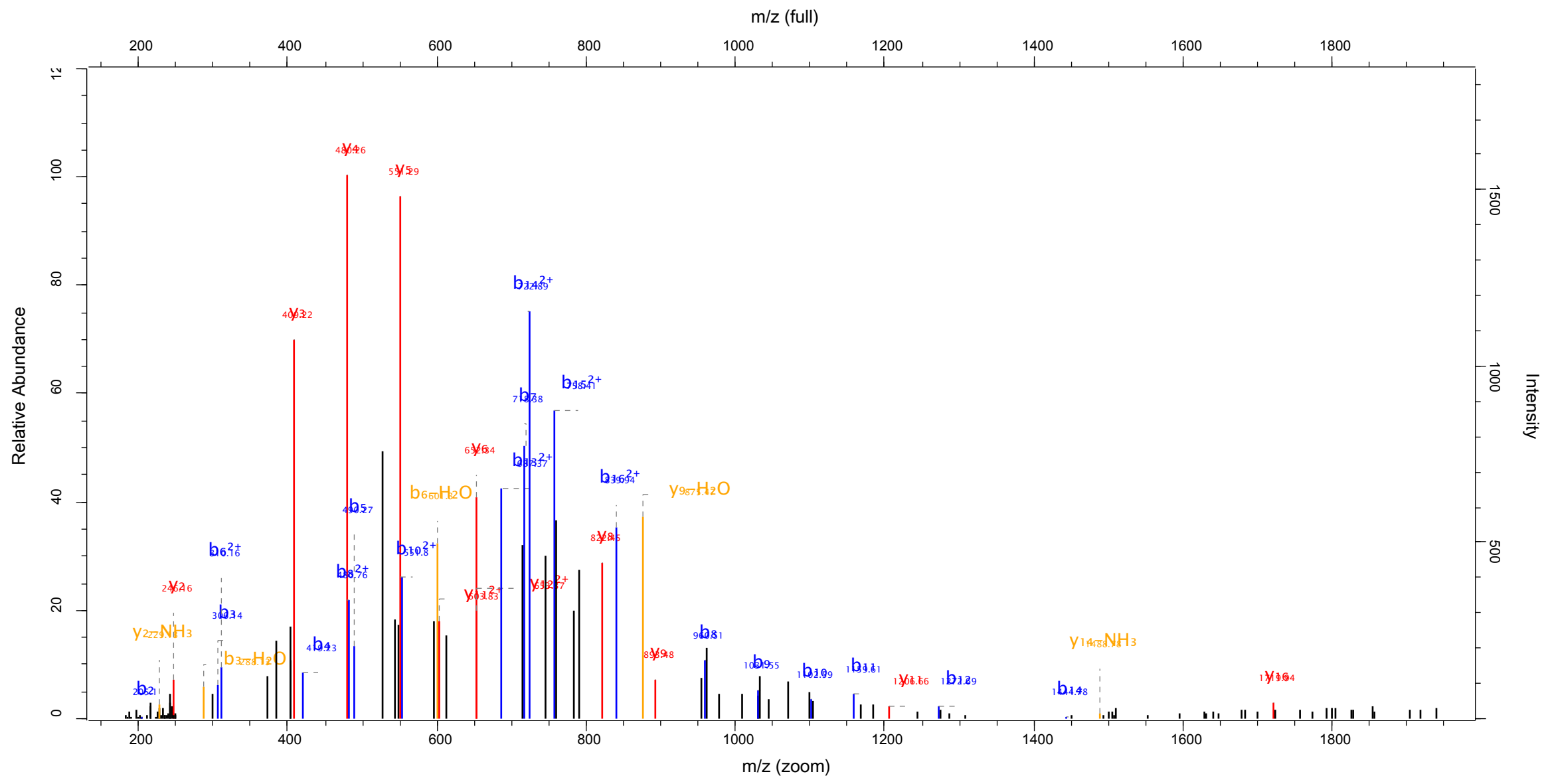
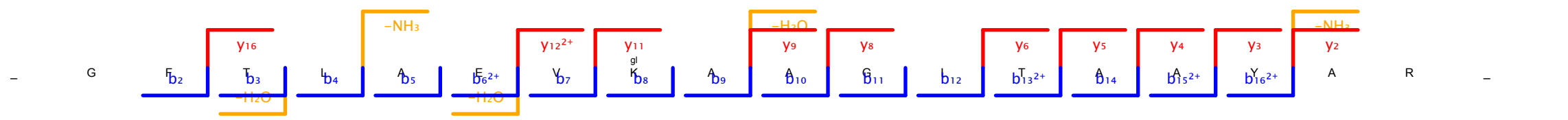
Scan number
Method

37234
ITMS; CID

Raw file
Pepti...

nak_ubx4HeavySAX1_11nov06
178.14

GlyGly Site Id 57



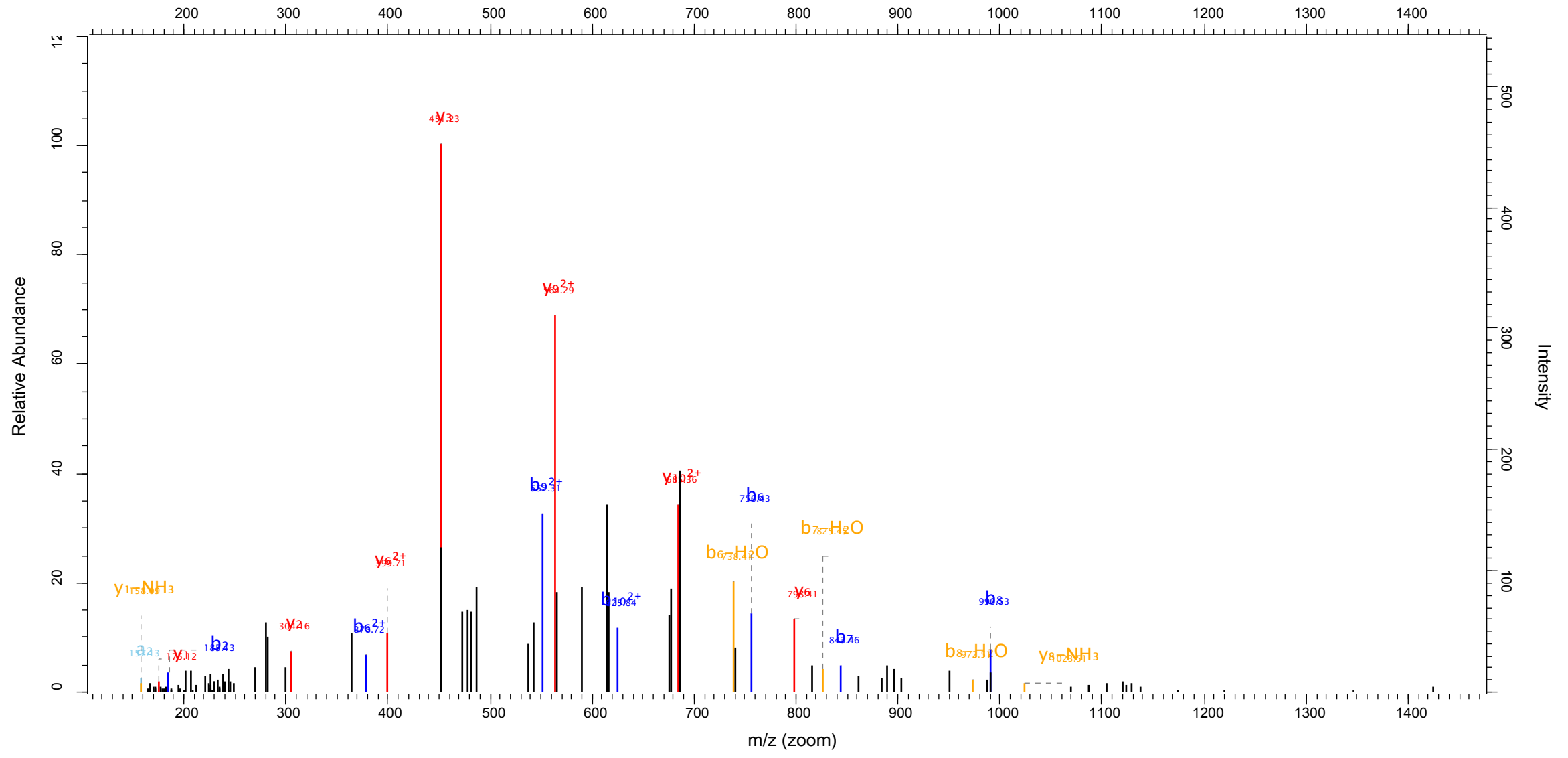
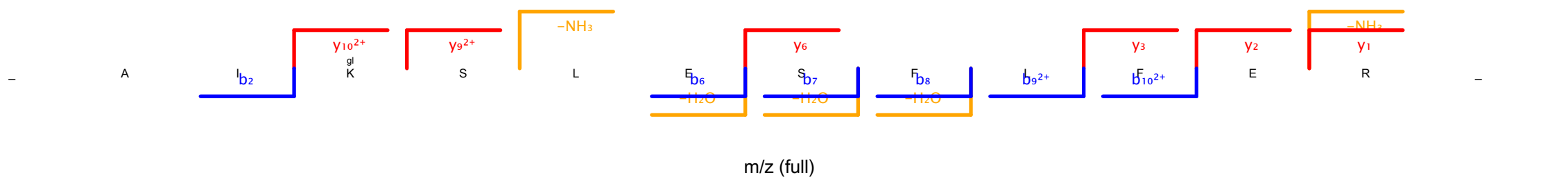
Scan number
Method

29163
ITMS; CID

Raw file
Pepti...

nak_ubx4HeavySAX3_11nov08
107.03

GlyGly Site Id 58



Scan number

29413

Raw file

nak_cdc48UbconjugatesSAX3_14may10_07

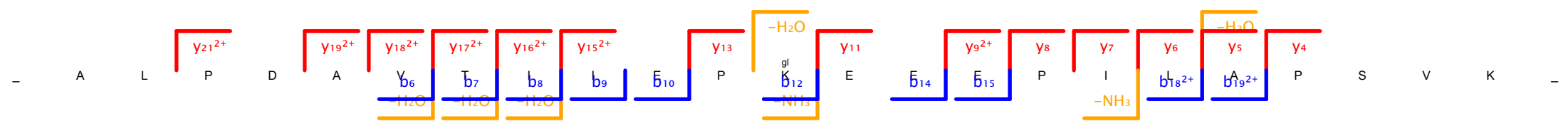
GlyGly Site Id 59

Method

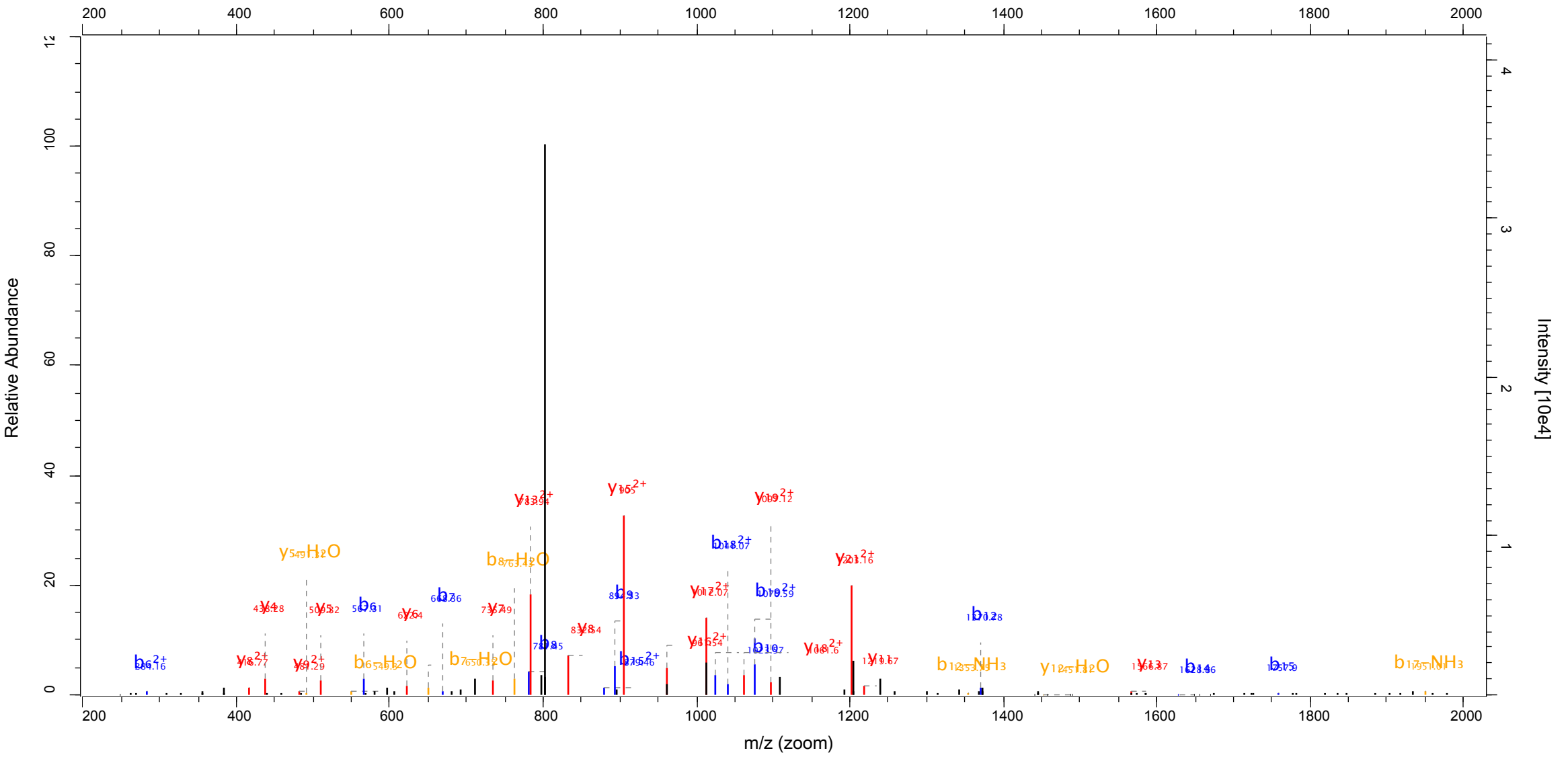
ITMS; CID

Pepti...

148.85



m/z (full)



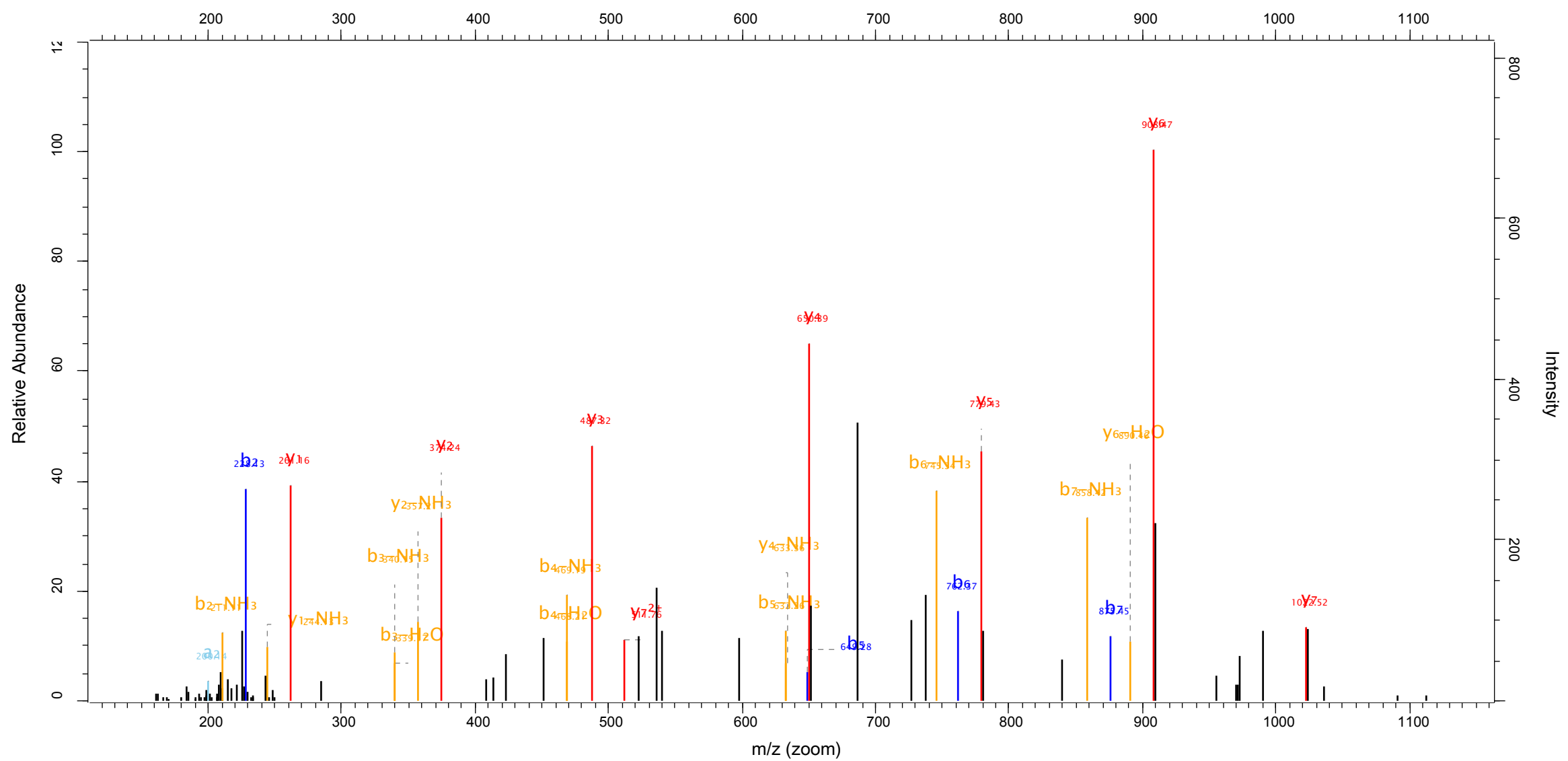
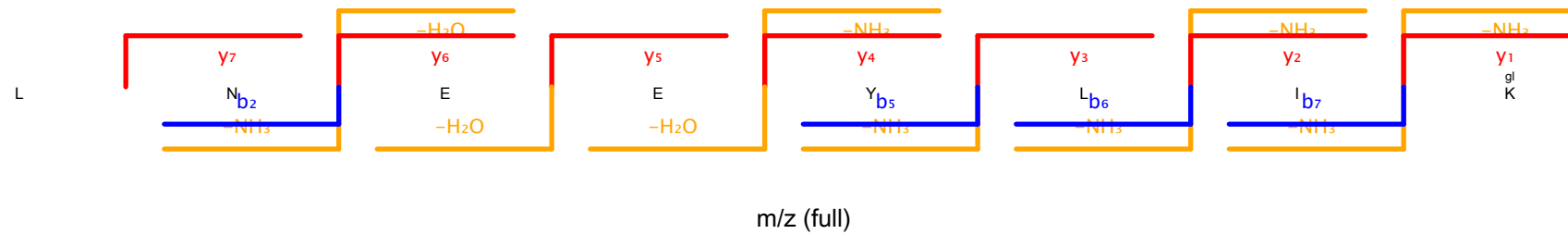
Scan number
Method

16298
ITMS; CID

Raw file
Pepti...

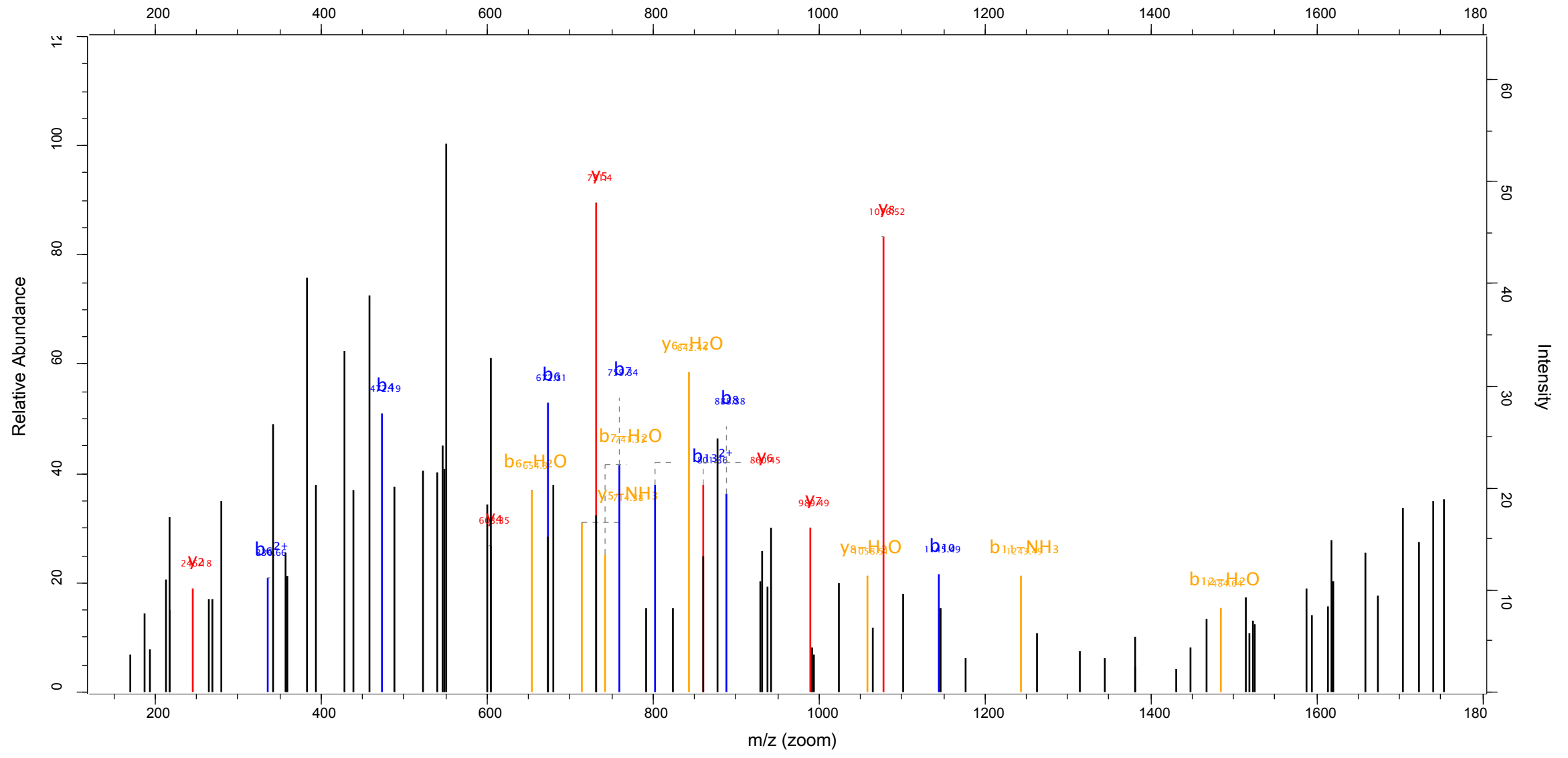
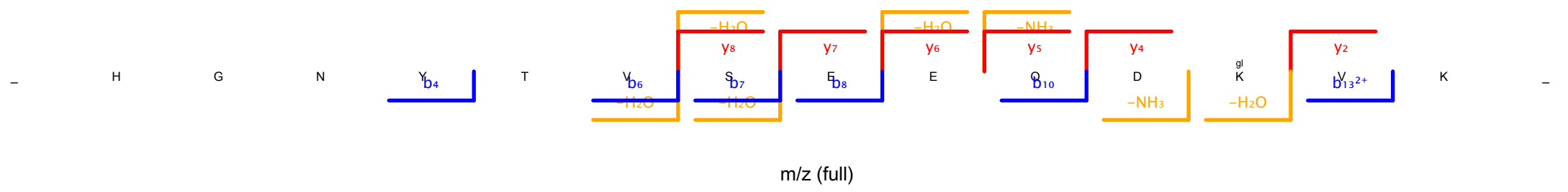
nak_UBX6SAX2L_14jan11_12
172.94

GlyGly Site Id 60

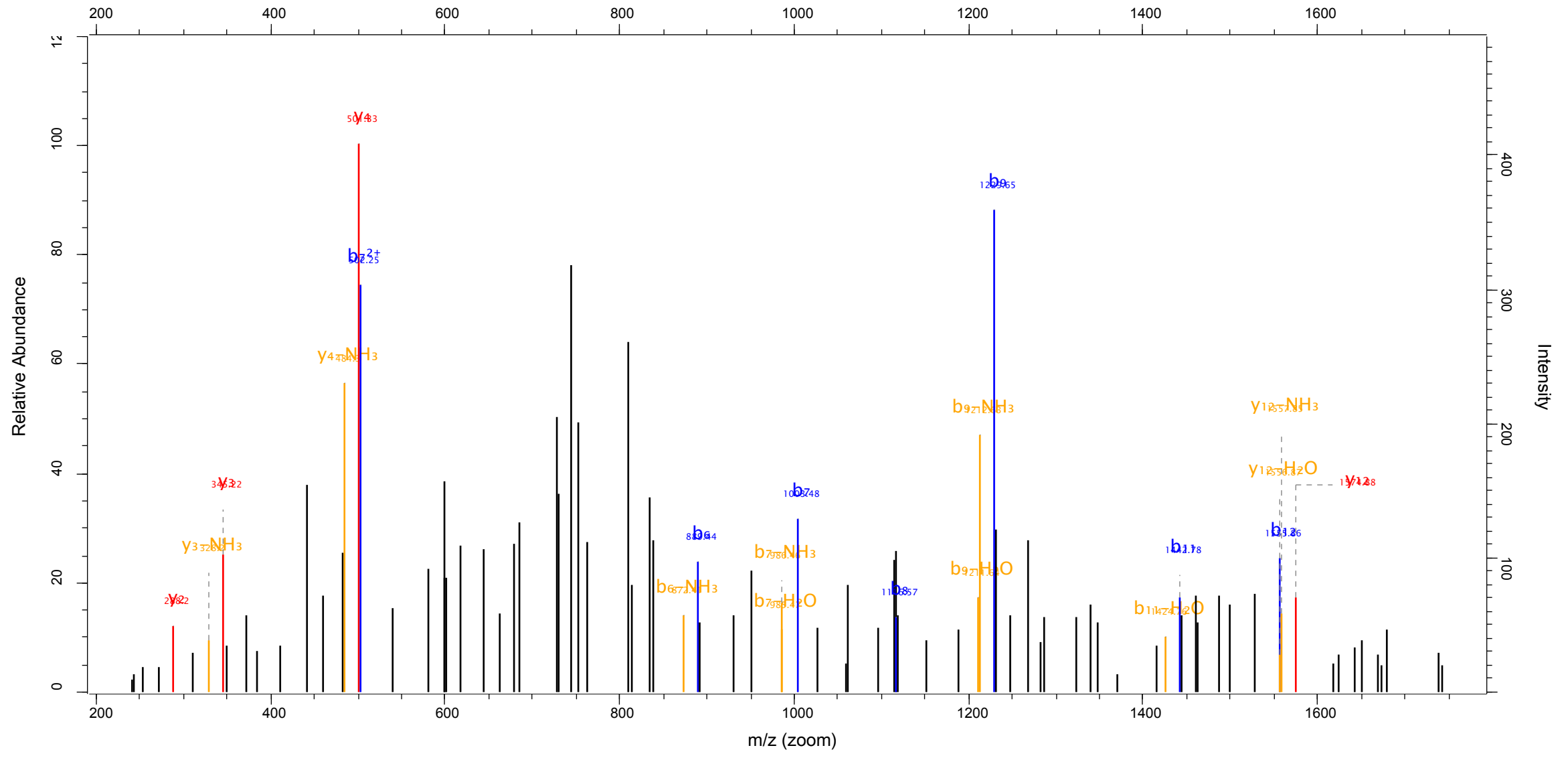
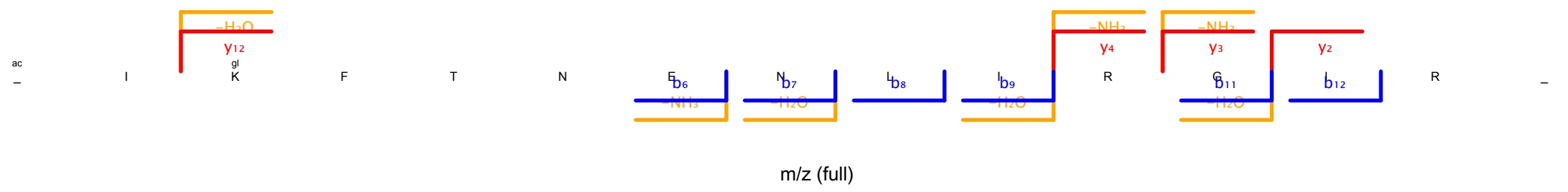


Scan number 5910 Raw file nak_UBX7HSAX2_20Jan11_2
 Method ITMS; CID Pepti... 81.9

GlyGly Site Id 61

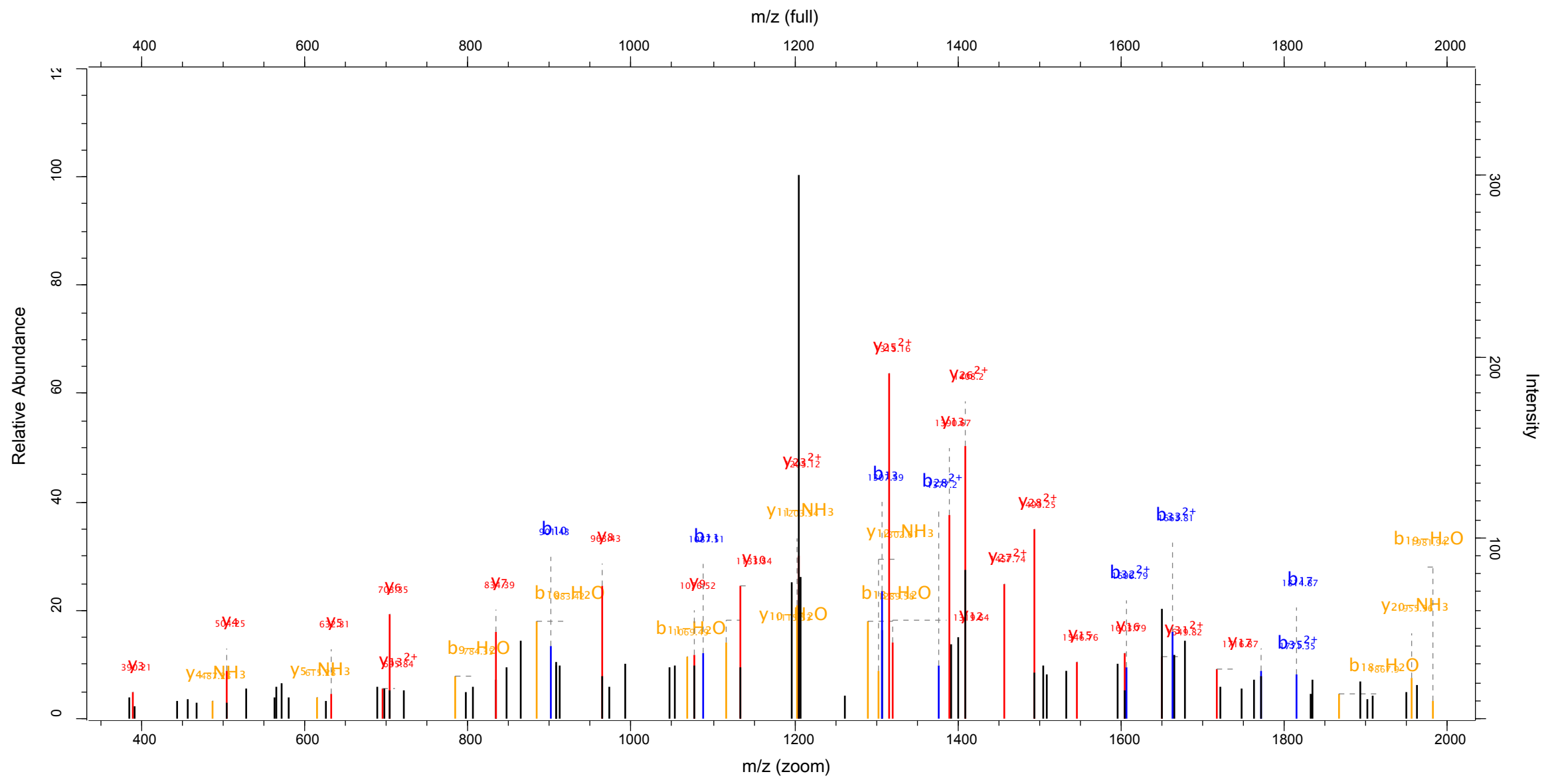
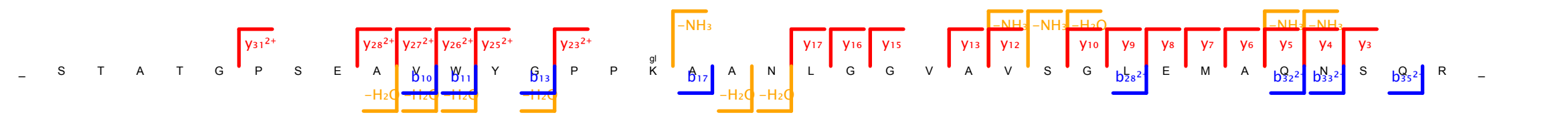


GlyGly Site Id 62



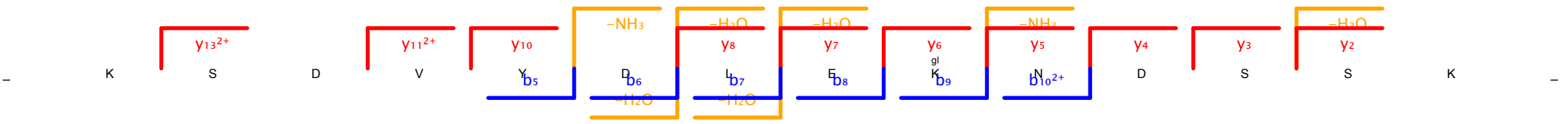
Scan number 41746 Raw file nak_ubx4HeavySAX1_11nov06
 Method ITMS; CID Pepti... 114.63

GlyGly Site Id 63



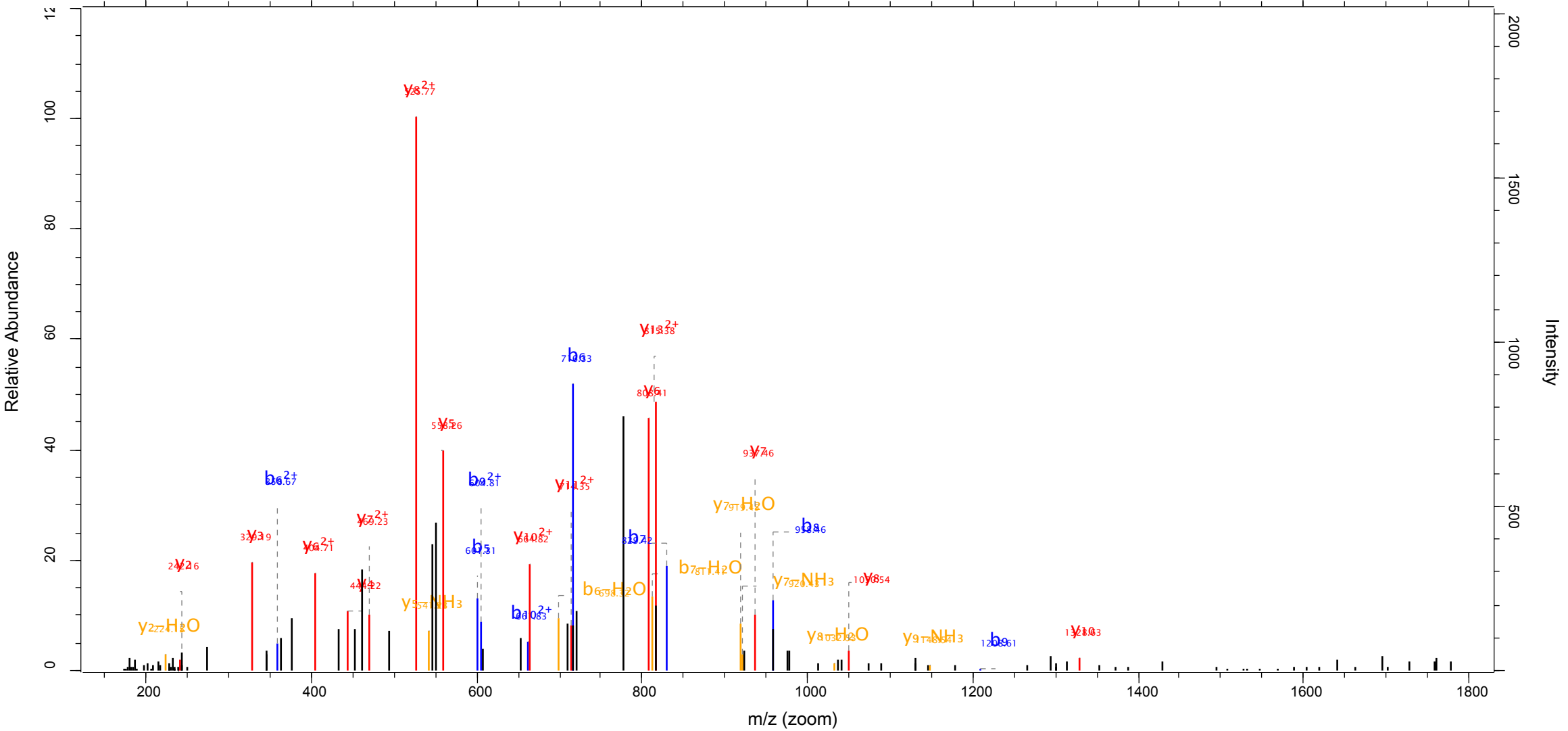
Scan number 8817 Raw file nak_UBX2HSAX2_8feb11_06
 Method ITMS; CID Pepti... 168.89

GlyGly Site Id 64



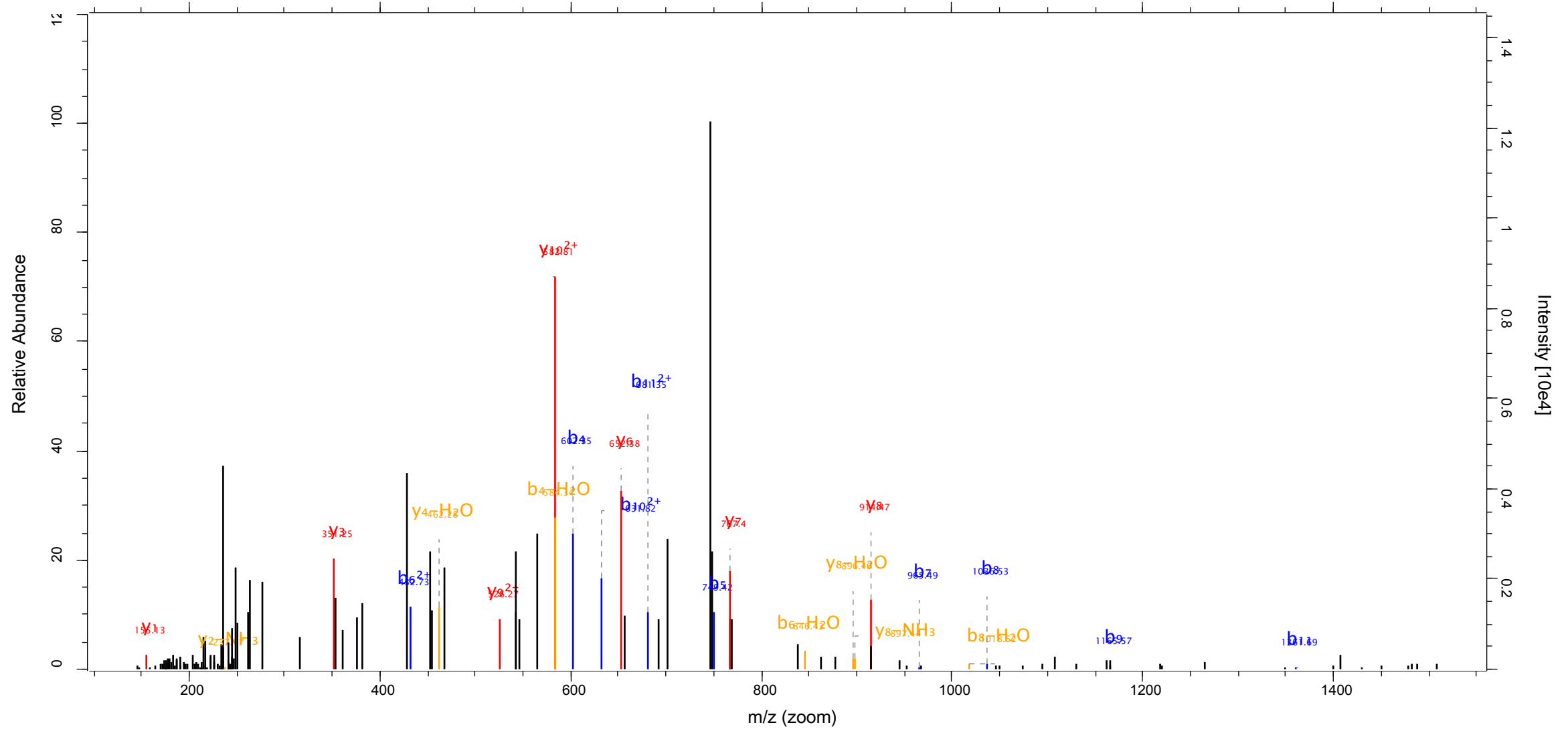
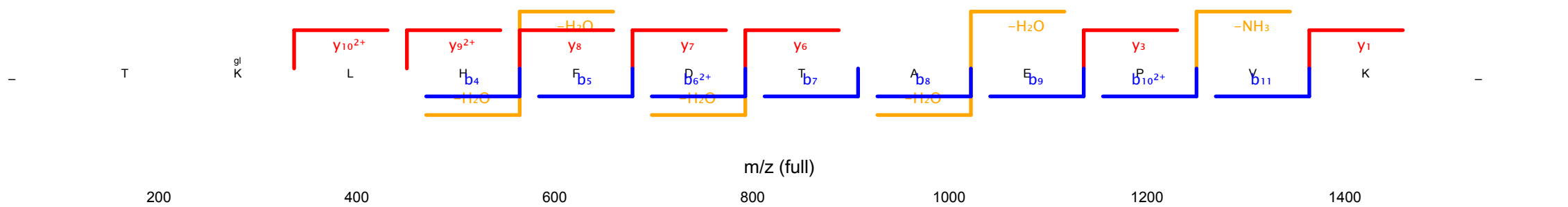
m/z (full)

200 400 600 800 1000 1200 1400 1600 1800



Scan number 7530 Raw file nak_ubx5H_SAX1_17Sep1
 Method ITMS; CID Pepti... 111.94

GlyGly Site Id 65



Scan number 12204 Raw file nak_ubx4HeavySAX5_11nov10
 Method ITMS; CID Pepti... 126.71

GlyGly Site Id 66

