

MSQuant report for XYZ proteins and XYZ peptides.

MSQuant, vx.x.x, 2007-xx-xx

MSQuant report for XYZ proteins and XYZ peptides.

MSQuant, vx.x.x, 2007-xx-xx

Published 2007-04-19T12:11:28

Copyright © 2007 MSQuant/ Peter Mortensen

Abstract

xyz

abc

Table of Contents

I. Part: MS2 spectra dump	1
1. Protein 5: IPI00010951	3
Protein information	3
Peptide QVSASELHTSGILGPETLR	3
Peptide QVSASELHTSGILGPETLR	3
Peptide QVSASELHTSGILGPETLRDLAQGTK	4
Peptide RQVSASELHTSGILGPETLRDLAQGTK	5
Peptide RQVSASELHTSGILGPETLRDLAQGTK	6
Peptide RQVSASELHTSGILGPETLR	7
Peptide RQVSASELHTSGILGPETLR	8
Peptide AEAEAGSPRPD	9
Peptide AEAEAGSPRPD	10
Peptide QVSASELHTSGILGPETLR	11
Peptide QVSASELHTSGILGPETLR	12
2. Protein 6: IPI00012199	14
Protein information	14
Peptide ALVEFESNPEETREPGSPPSVQR	14
Peptide QPEYSPESPRCQPKPSEEAPK	14
Peptide QPEYSPESPRCQPKPSEEAPK	15
Peptide RALVEFESNPEETREPGSPPSVQR	16
Peptide RALVEFESNPEETREPGSPPSVQR	17
Peptide QQDLHLESPQRQPEYSPESPR	18
Peptide RLGGLRPESPELTSVSR	19
Peptide LQQGAGLESPQGQPEPGAASPQRQQDLHLESPQR	20
Peptide QQDLHLESPQRQPEYSPESPR	21
Peptide QQDLHLESPQRQPEYSPESPR	22
Peptide AGLGSPERPPKTSPGSPR	23
Peptide AGLGSPERPPK	24
Peptide AGLGSPERPPK	25
Peptide LGGLRPESPELTSVSR	26
Peptide LGGLRPESPELTSVSR	27
Peptide ALVEFESNPEETREPGSPPSVQR	28
Peptide LQQGAGLESPQGQPEPGAASPQR	29

List of Figures

1.1. Identification spectrum for QVSASELHTSGILGPETLR.	3
1.2. Identification spectrum for QVSASELHTSGILGPETLR.	4
1.3. Identification spectrum for QVSASELHTSGILGPETLRDLAQGTK.	4
1.4. Identification spectrum for RQVSASELHTSGILGPETLRDLAQGTK.	5
1.5. Identification spectrum for RQVSASELHTSGILGPETLRDLAQGTK.	6
1.6. Identification spectrum for RQVSASELHTSGILGPETLR.	7
1.7. Identification spectrum for RQVSASELHTSGILGPETLR.	8
1.8. Identification spectrum for AEAEAGSPRPD.	9
1.9. Identification spectrum for AEAEAGSPRPD.	10
1.10. Identification spectrum for QVSASELHTSGILGPETLR.	11
1.11. Identification spectrum for QVSASELHTSGILGPETLR.	12
2.1. Identification spectrum for ALVEFESNPEETREPGSPPSVQR.	14
2.2. Identification spectrum for QPEYSPESPRCQPKPSEEAPK.	15
2.3. Identification spectrum for QPEYSPESPRCQPKPSEEAPK.	15
2.4. Identification spectrum for RALVEFESNPEETREPGSPPSVQR.	16
2.5. Identification spectrum for RALVEFESNPEETREPGSPPSVQR.	17
2.6. Identification spectrum for QQDLHLESPQRQPEYSPESPR.	18
2.7. Identification spectrum for RLGGLRPESPELTSVSR.	19
2.8. Identification spectrum for LQQGAGLESPQGQPEPGAASPQRQQDLHLESPQR.	20
2.9. Identification spectrum for QQDLHLESPQRQPEYSPESPR.	21
2.10. Identification spectrum for QQDLHLESPQRQPEYSPESPR.	22
2.11. Identification spectrum for AGLGSPERPPKTSPGSPR.	23
2.12. Identification spectrum for AGLGSPERPPK.	24
2.13. Identification spectrum for AGLGSPERPPK.	25
2.14. Identification spectrum for LGGLRPESPELTSVSR.	26
2.15. Identification spectrum for LGGLRPESPELTSVSR.	27
2.16. Identification spectrum for ALVEFESNPEETREPGSPPSVQR.	28
2.17. Identification spectrum for LQQGAGLESPQGQPEPGAASPQR.	29

Part I. Part: MS2 spectra dump

Table of Contents

1. Protein 5: IPI00010951	3
Protein information	3
Peptide QVSASELHTSGILGPETLR.....	3
Peptide QVSASELHTSGILGPETLR.....	3
Peptide QVSASELHTSGILGPETLRDLAQGTK.	4
Peptide RQVSASELHTSGILGPETLRDLAQGTK.	5
Peptide RQVSASELHTSGILGPETLRDLAQGTK.	6
Peptide RQVSASELHTSGILGPETLR.	7
Peptide RQVSASELHTSGILGPETLR.	8
Peptide AEAEAGSPRPD.	9
Peptide AEAEAGSPRPD.	10
Peptide QVSASELHTSGILGPETLR.....	11
Peptide QVSASELHTSGILGPETLR.....	12
2. Protein 6: IPI00012199	14
Protein information	14
Peptide ALVEFESNPEETREPGSPPSVQR.....	14
Peptide QPEYSPESPRCQPKPSEEAPK.	14
Peptide QPEYSPESPRCQPKPSEEAPK.	15
Peptide RALVEFESNPEETREPGSPPSVQR.....	16
Peptide RALVEFESNPEETREPGSPPSVQR.....	17
Peptide QQDLHLESPQRQPEYSPESPR.....	18
Peptide RLGGLRPESPELTSVSR.....	19
Peptide LQQGAGLESPQGQPEPGAASPQRQQDLHLESPQR.....	20
Peptide QQDLHLESPQRQPEYSPESPR.....	21
Peptide QQDLHLESPQRQPEYSPESPR.....	22
Peptide AGLGSPERPPKTSPGSPR.....	23
Peptide AGLGSPERPPK.....	24
Peptide AGLGSPERPPK.....	25
Peptide LGGLRPESPELTSVSR.....	26
Peptide LGGLRPESPELTSVSR.....	27
Peptide ALVEFESNPEETREPGSPPSVQR.....	28
Peptide LQQGAGLESPQGQPEPGAASPQR.....	29

Chapter 1. Protein 5: IPI00010951

Protein information

Description: SWISS-PROT:P58107|TREMBL:Q76E58;Q9NSU9|REFSEQ_NP:NP_112598|H-INV:HIT000026013 Tax_Id=9606
Epiplakin

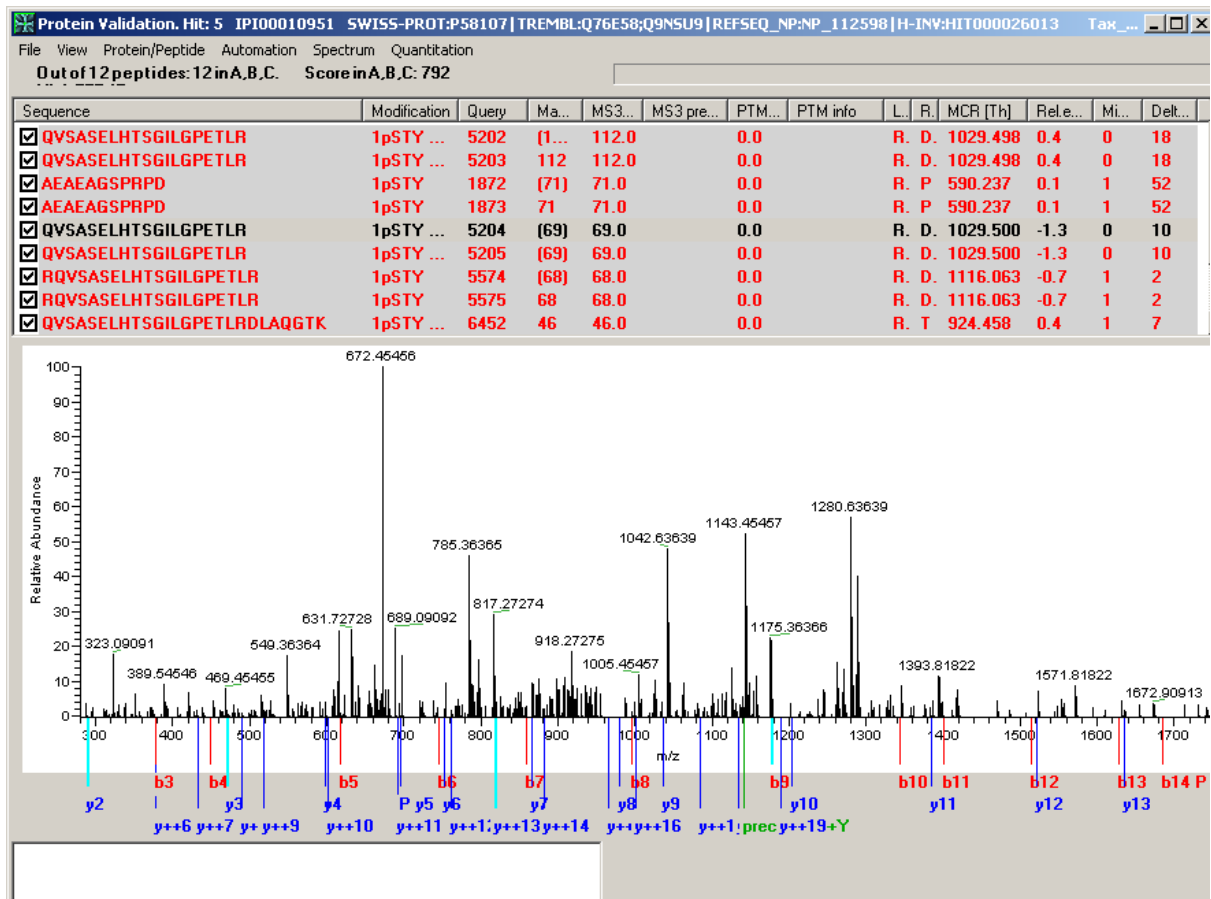
Total number of peptides (not just validated): 12

Peptide QVSASELHTSGILGPETLR.

Query number 5204.

Observed mass: 1029.499636 Th.

Figure 1.1. Identification spectrum for QVSASELHTSGILGPETLR.

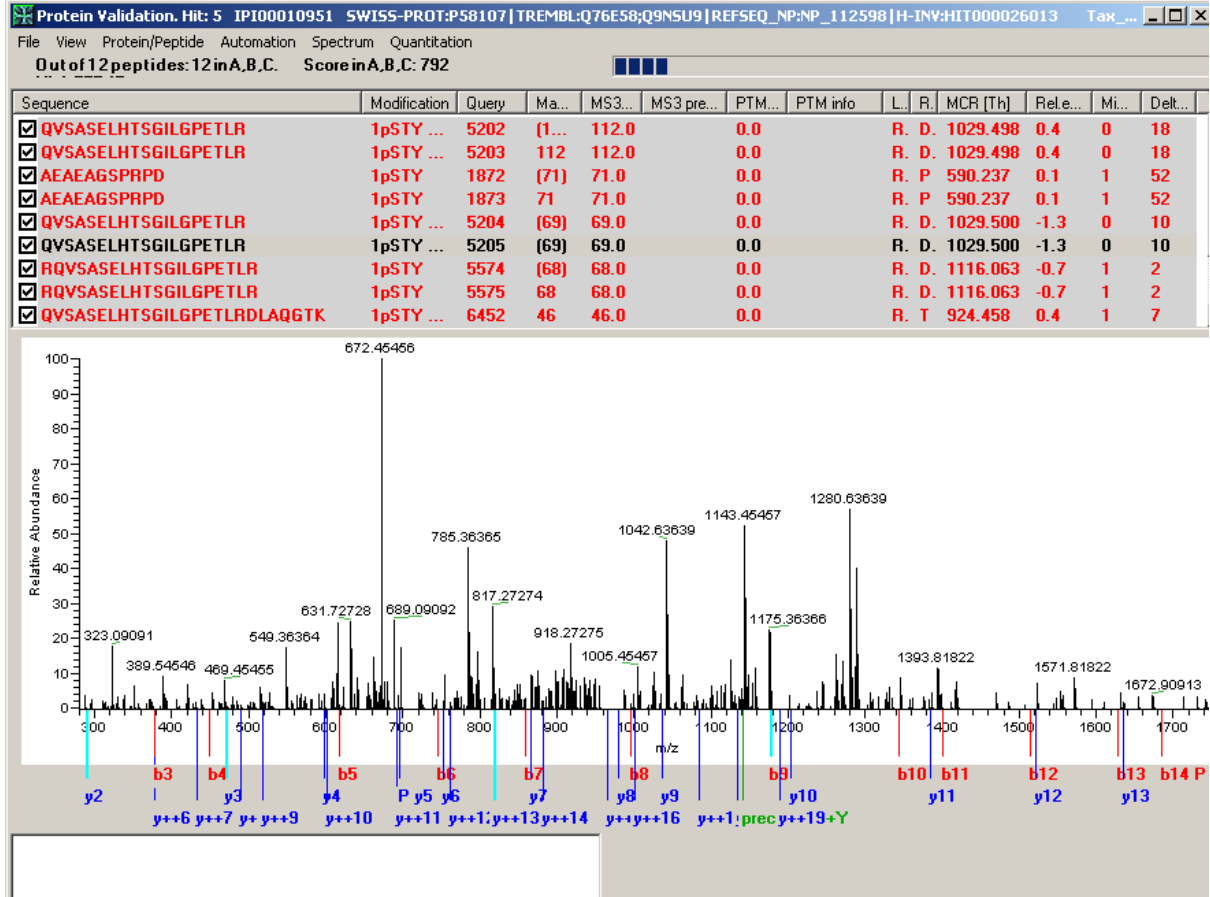


Peptide QVSASELHTSGILGPETLR.

Query number 5205.

Observed mass: 1029.499636 Th.

Figure 1.2. Identification spectrum for QVSASELHTSGILGPETLR.

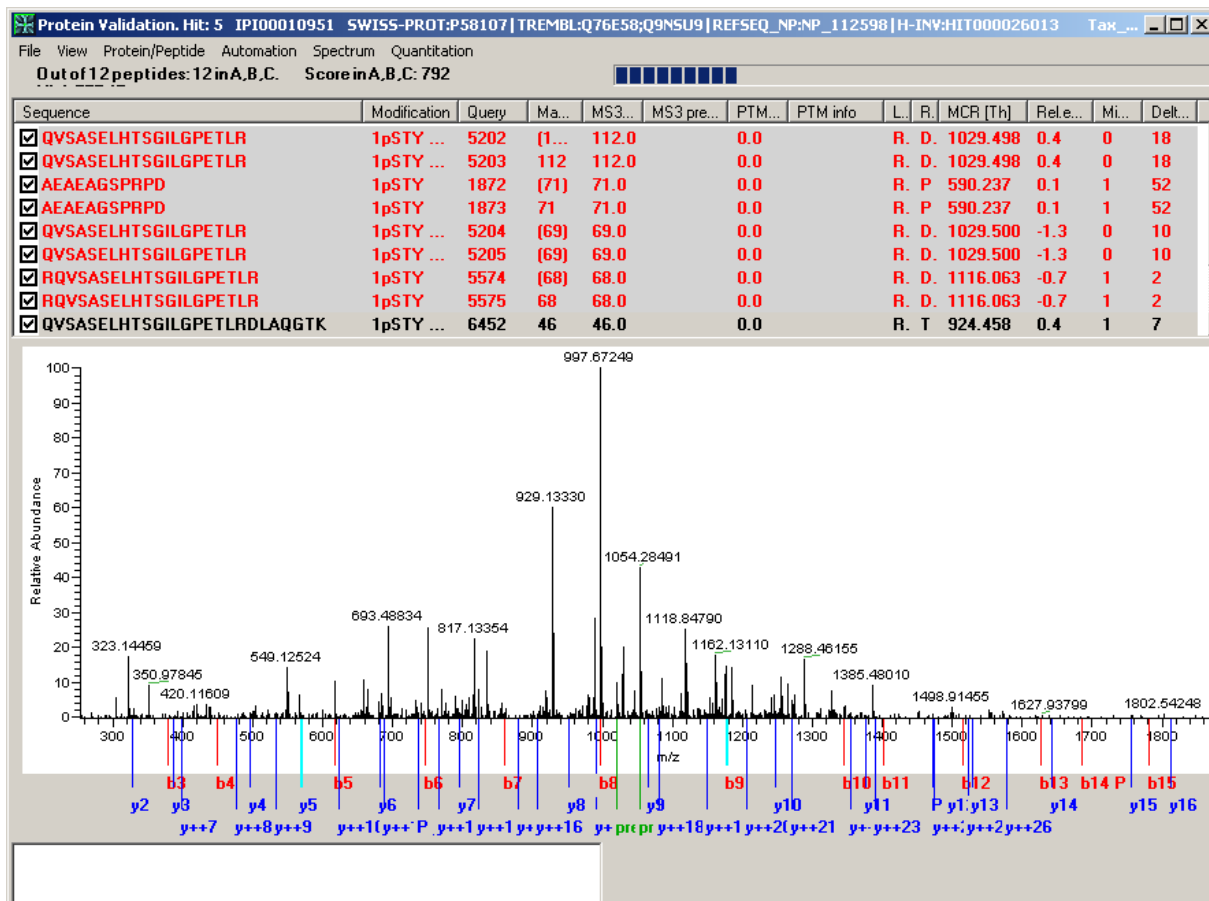


Peptide QVSASELHTSGILGPETLRDLAQGTK.

Query number 6452.

Observed mass: 924.457757 Th.

Figure 1.3. Identification spectrum for QVSASELHTSGILGPETLRDLAQGTK.

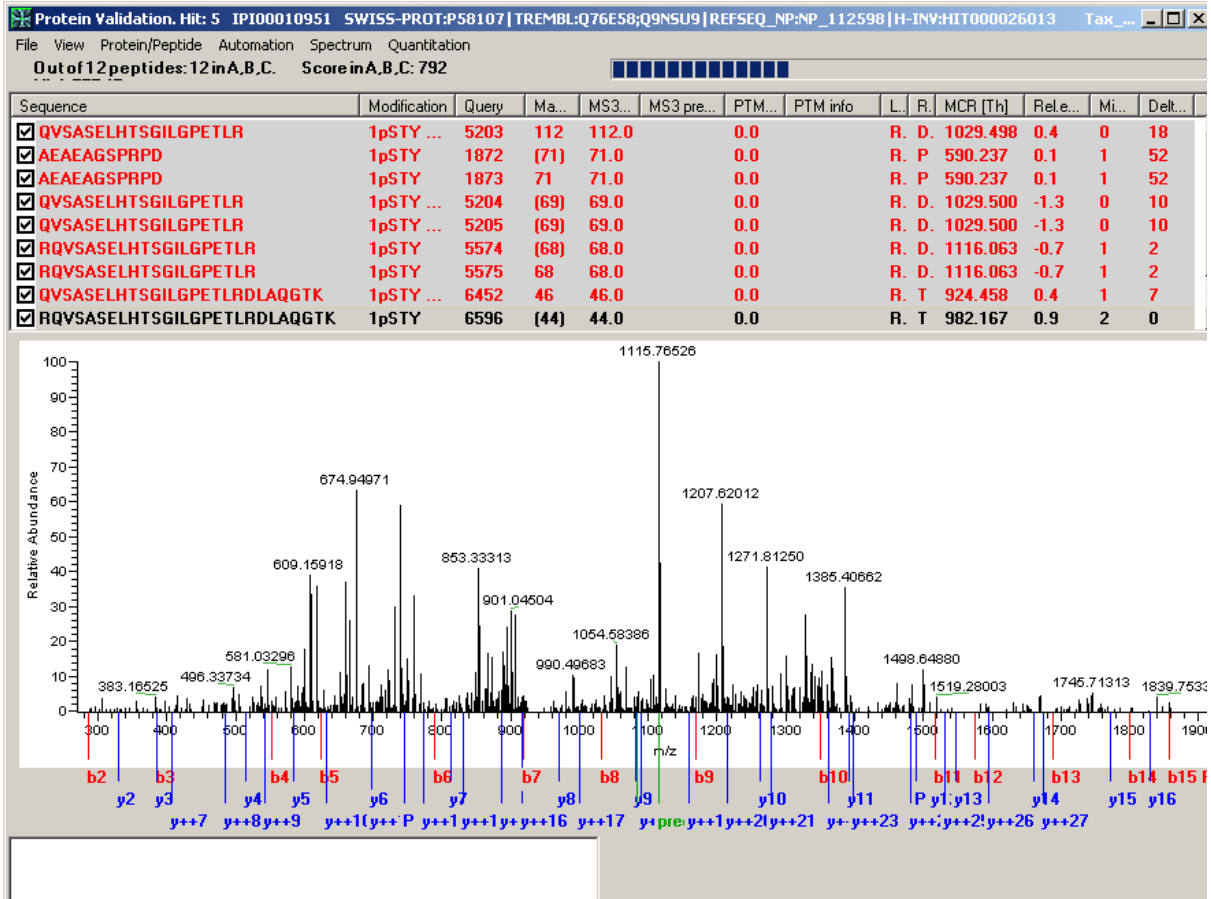


Peptide RQVSASELHTSGILGPETLRDLAQGTK.

Query number 6596.

Observed mass: 982.166453 Th.

Figure 1.4. Identification spectrum for RQVSASELHTSGILGPETLRDLAQGTK.

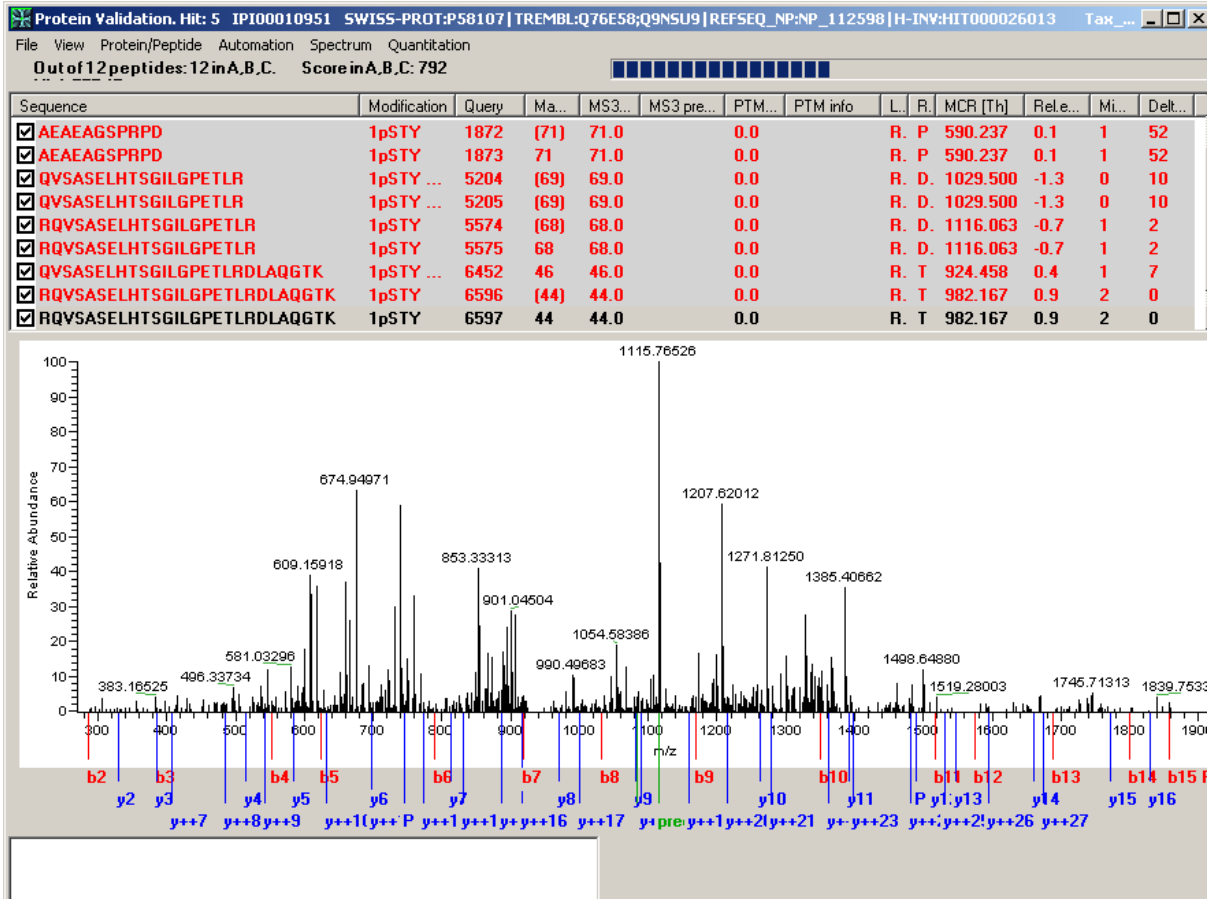


Peptide RQVSASELHTSGILGPETLRDLAQGTK.

Query number 6597.

Observed mass: 982.166453 Th.

Figure 1.5. Identification spectrum for RQVSASELHTSGILGPETLRDLAQGTK.

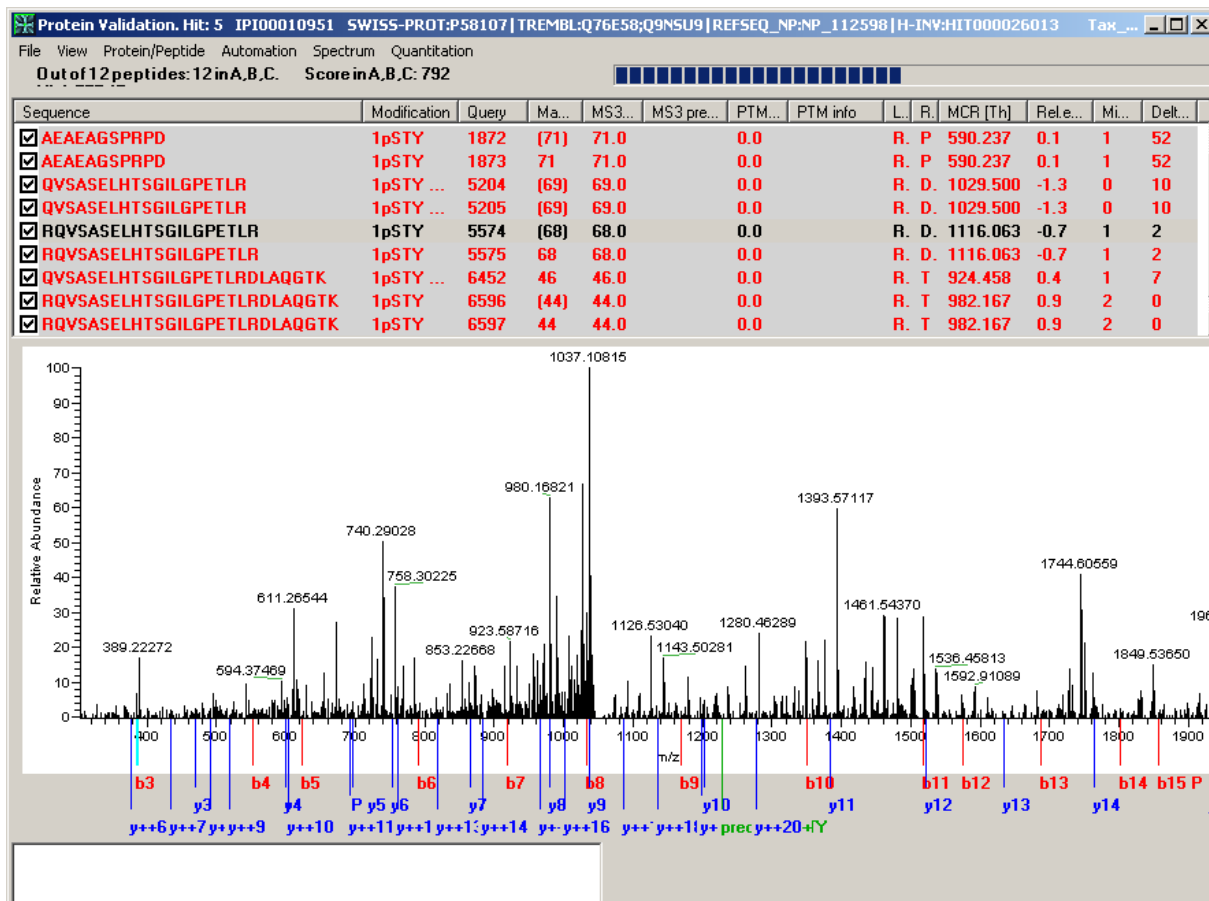


Peptide RQVSASELHTSGILGPETLR.

Query number 5574.

Observed mass: 1116.062792 Th.

Figure 1.6. Identification spectrum for RQVSASELHTSGILGPETLR.

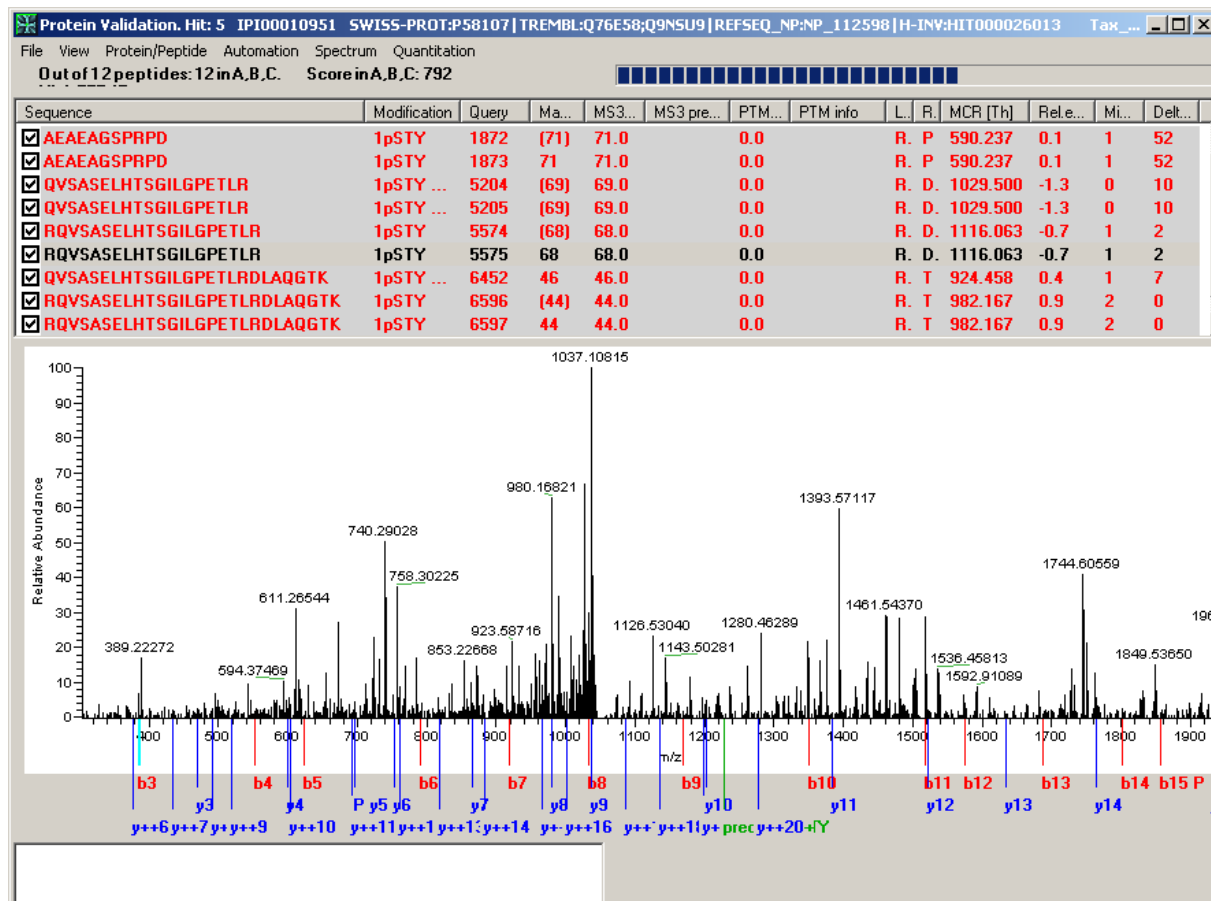


Peptide RQVSASELHTSGILGPETLR.

Query number 5575.

Observed mass: 1116.062792 Th.

Figure 1.7. Identification spectrum for RQVSASELHTSGILGPETLR.

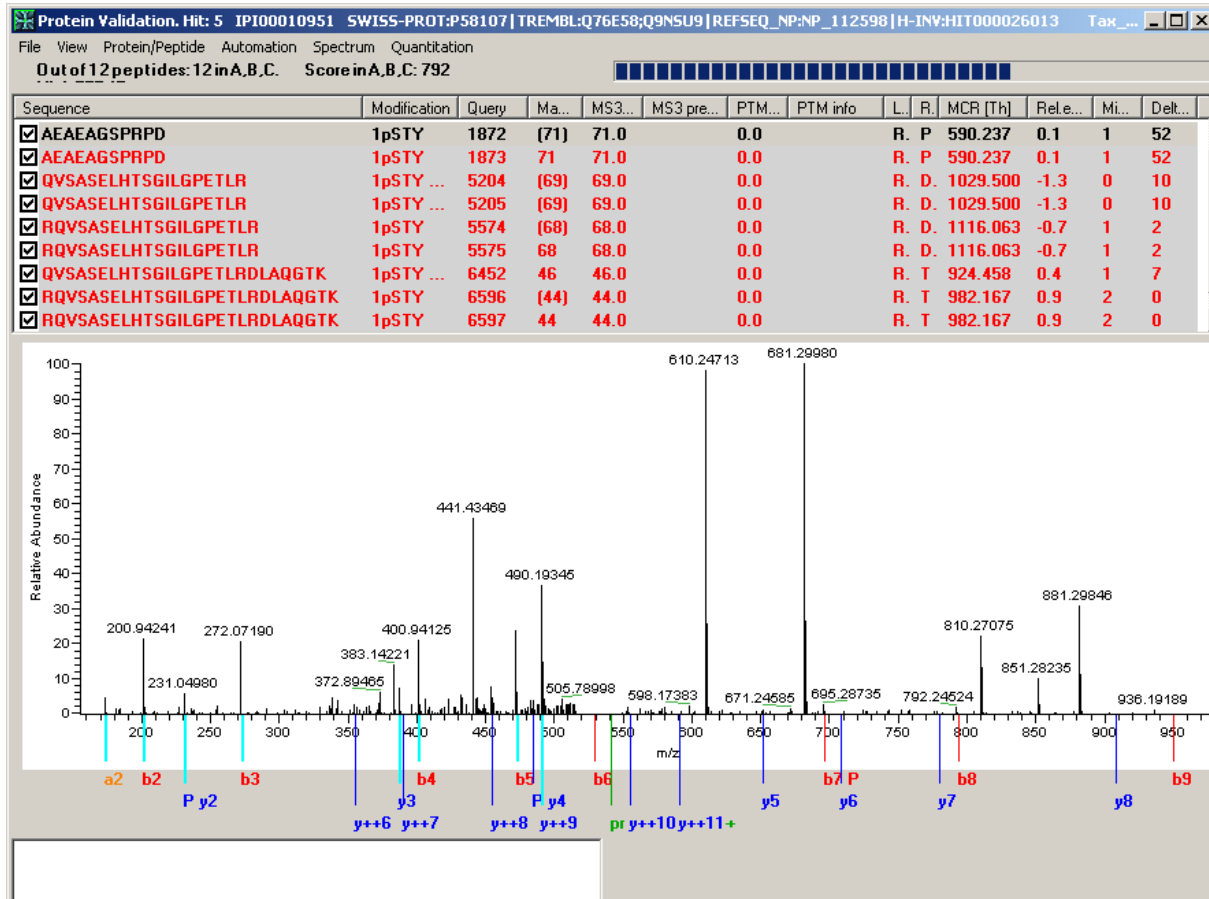


Peptide AEAEAGSPRPD.

Query number 1872.

Observed mass: 590.237489 Th.

Figure 1.8. Identification spectrum for AEAEAGSPRPD.

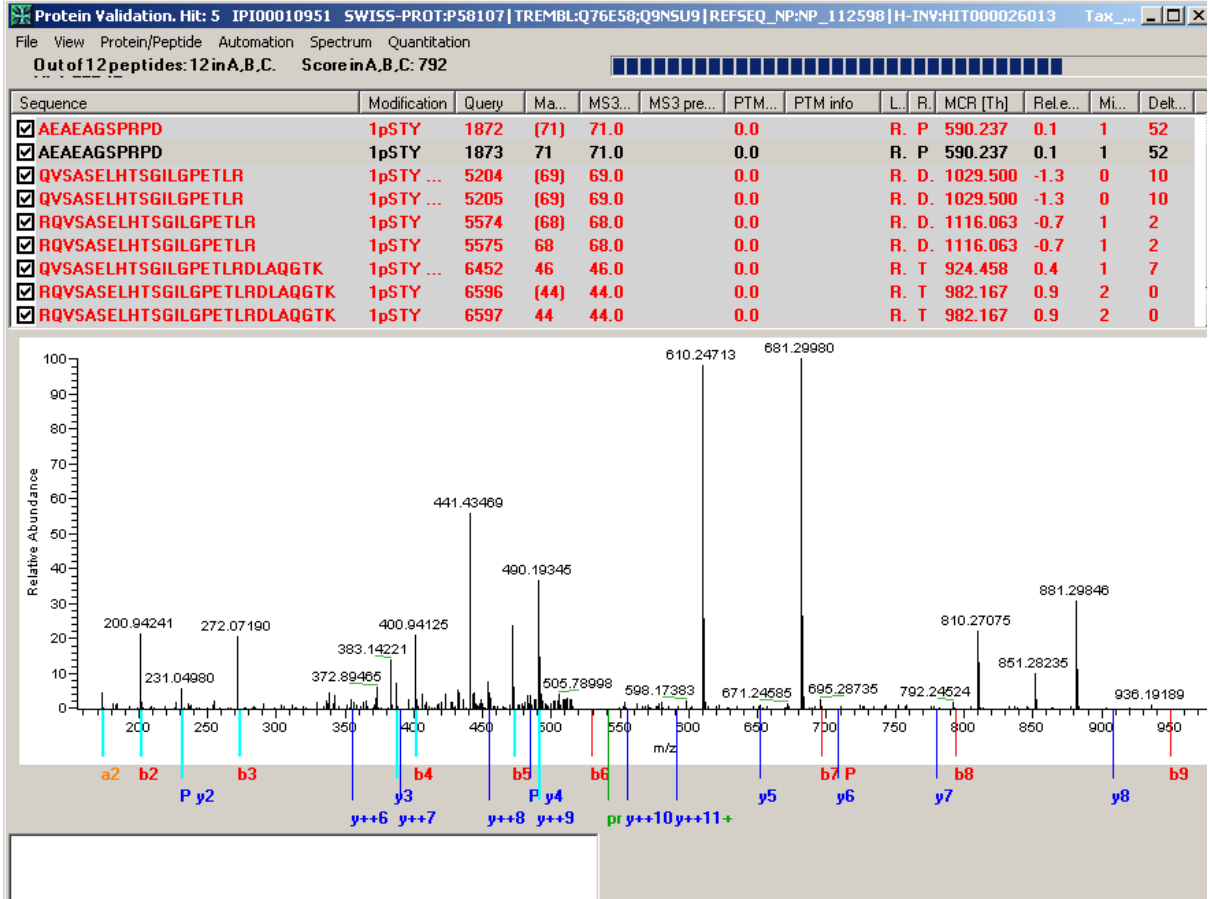


Peptide AEAEAGSPRPD.

Query number 1873.

Observed mass: 590.237489 Th.

Figure 1.9. Identification spectrum for AEAEAGSPRPD.

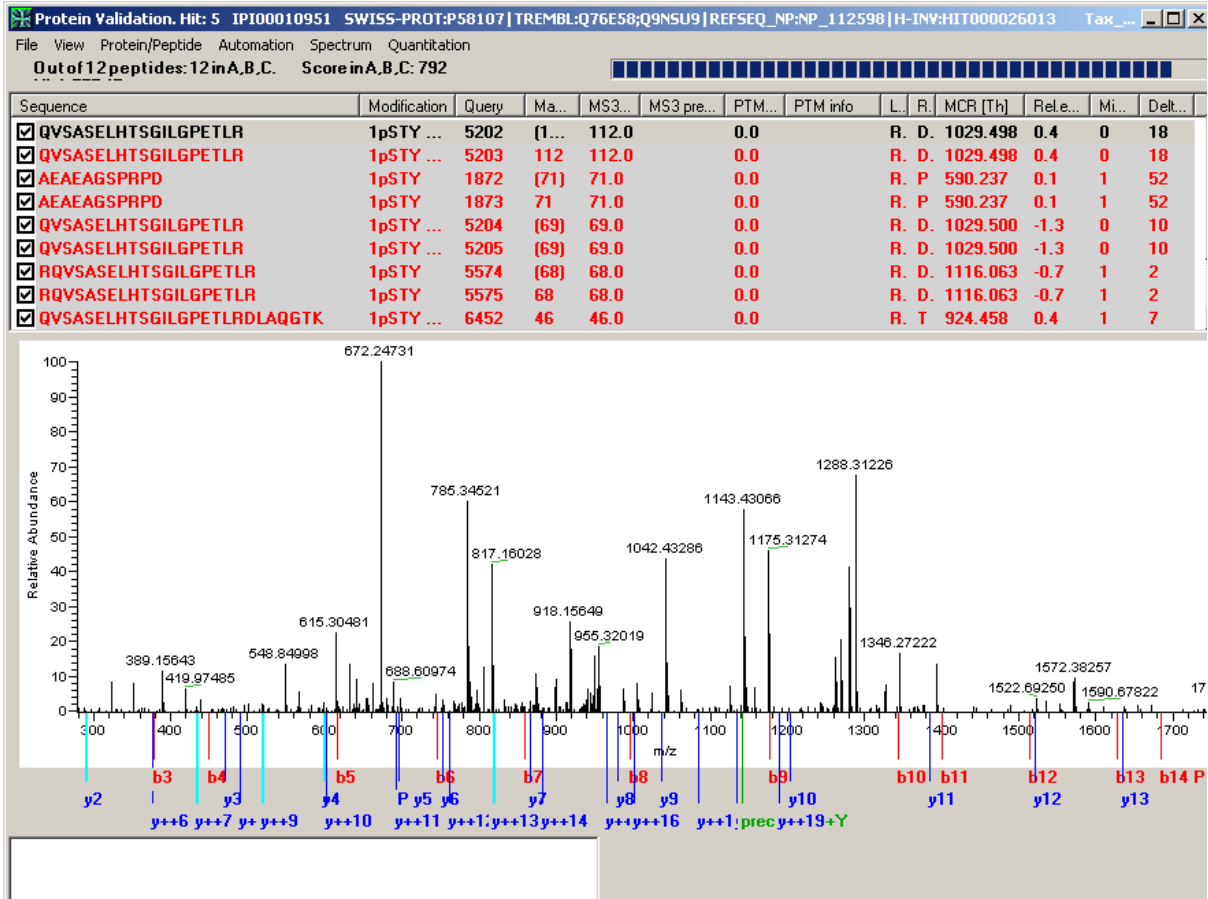


Peptide QVSASELHTSGILGPETLR.

Query number 5202.

Observed mass: 1029.49784 Th.

Figure 1.10. Identification spectrum for QVSASELHTSGILGPETLR.



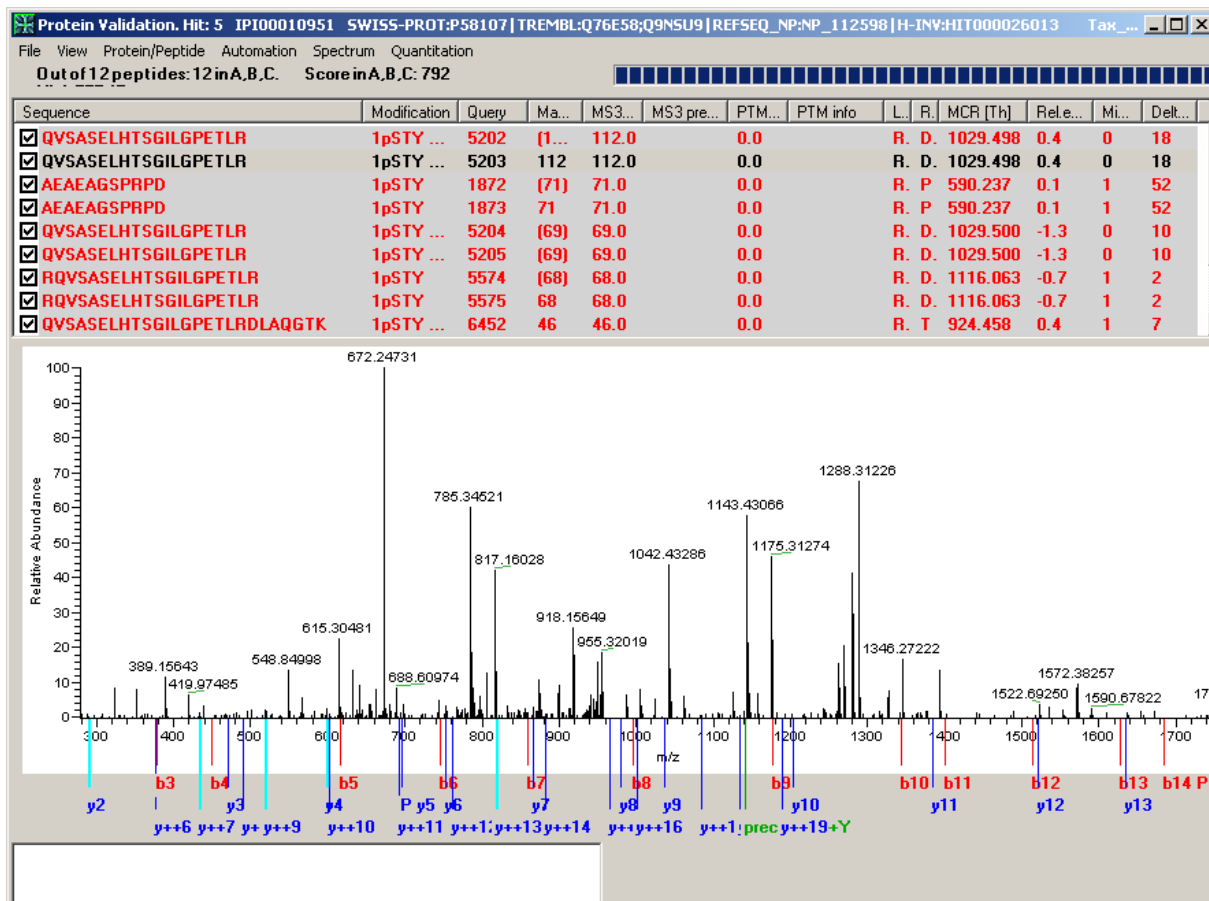
Peptide QVSASELHTSGILGPETLR.

Query number 5203.

Observed mass: 1029.49784 Th.

Figure 1.11. Identification spectrum for QVSASELHTSGILGPETLR.

Protein 5: IPI00010951



Chapter 2. Protein 6: IPI00012199

Protein information

Description:

TREMBL:Q9H6F5|REFSEQ_NP:NP_077003|ENSEMBL:ENSP00000227520|H-INV:HIT000030362;HIT000009248 Tax_Id=9606 Hypothetical protein FLJ22321

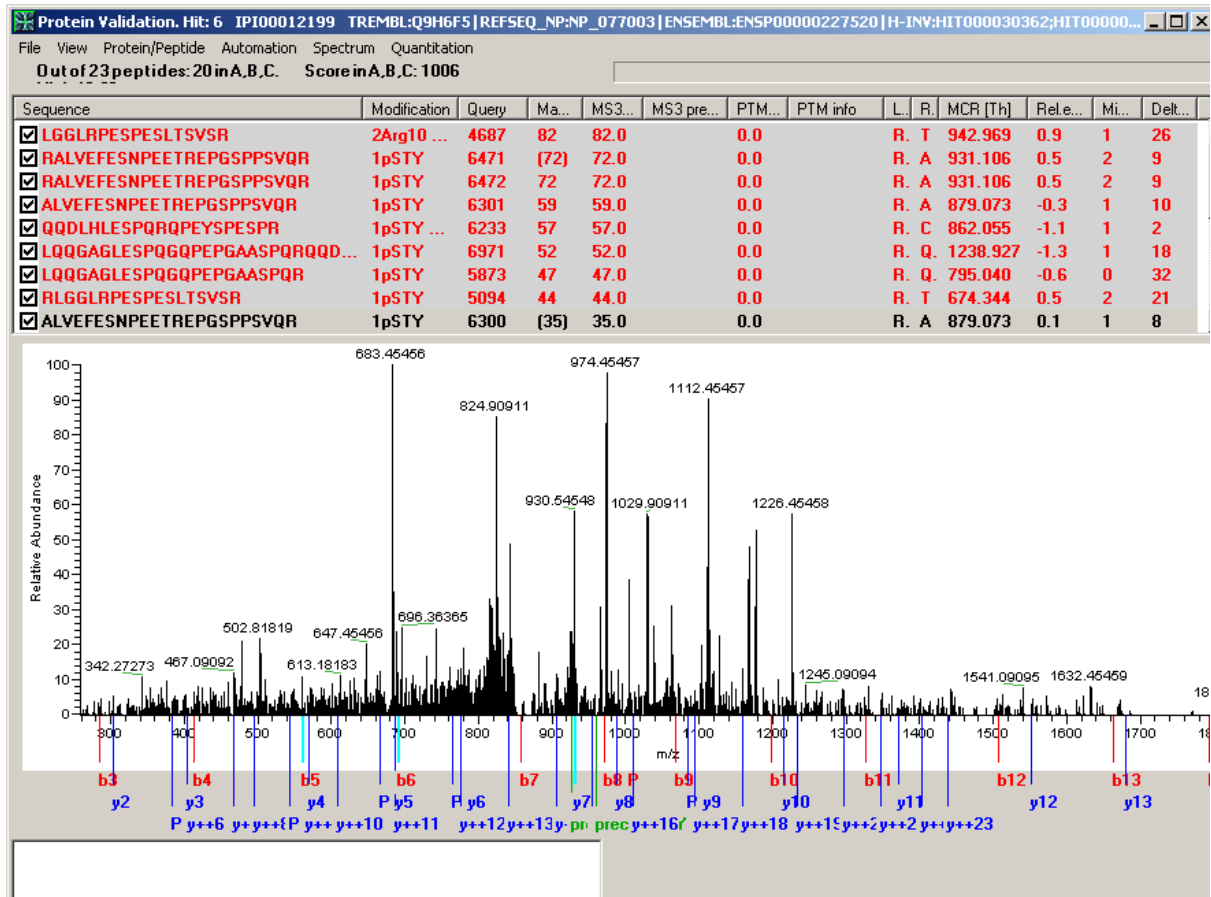
Total number of peptides (not just validated): 23

Peptide ALVEFESNPEETREPGSPPSVQR.

Query number 6300.

Observed mass: 879.072239 Th.

Figure 2.1. Identification spectrum for ALVEFESNPEETREPGSPPSVQR.

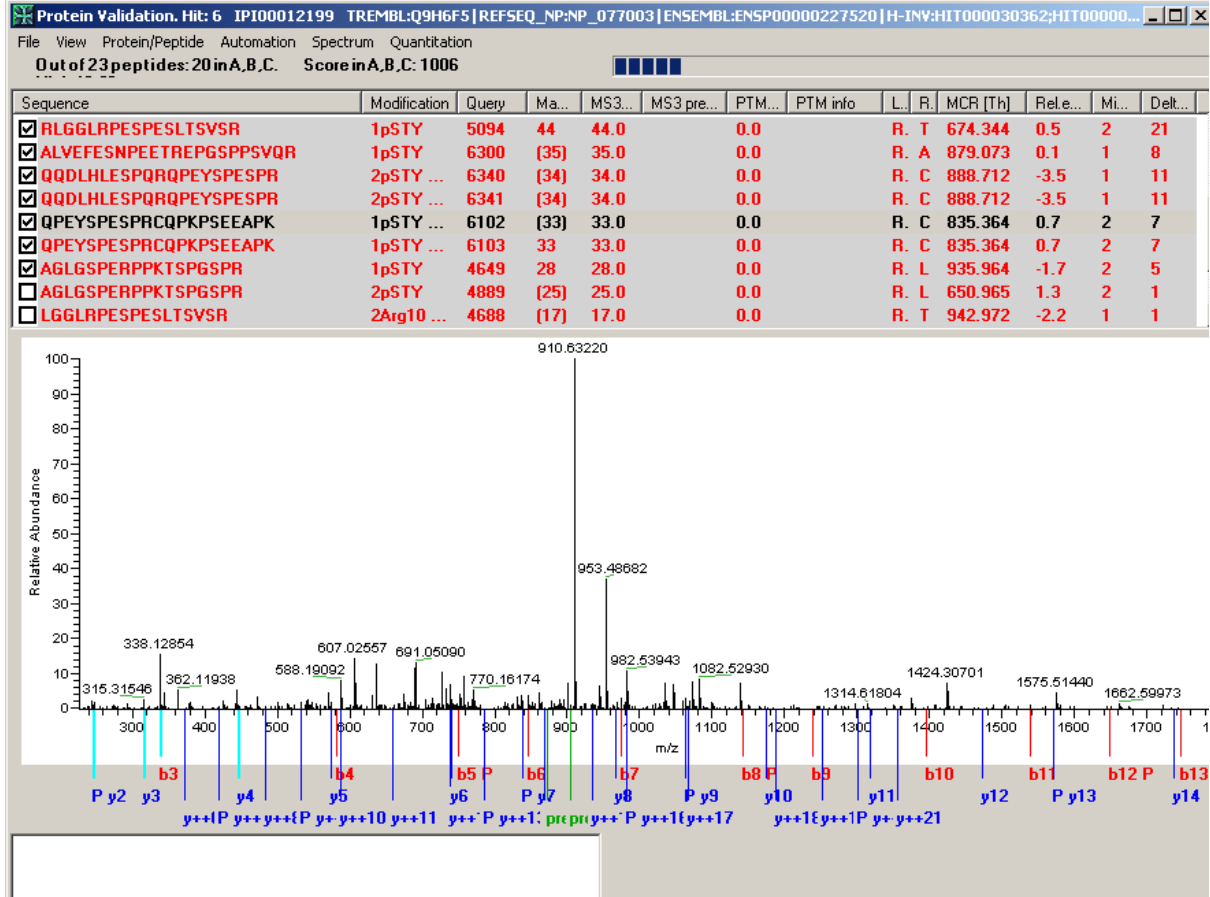


Peptide QPEYSPESPRCQPKPSEEAPK.

Query number 6102.

Observed mass: 835.363974 Th.

Figure 2.2. Identification spectrum for QPEYSPESPRCQPKPSEEAPK.

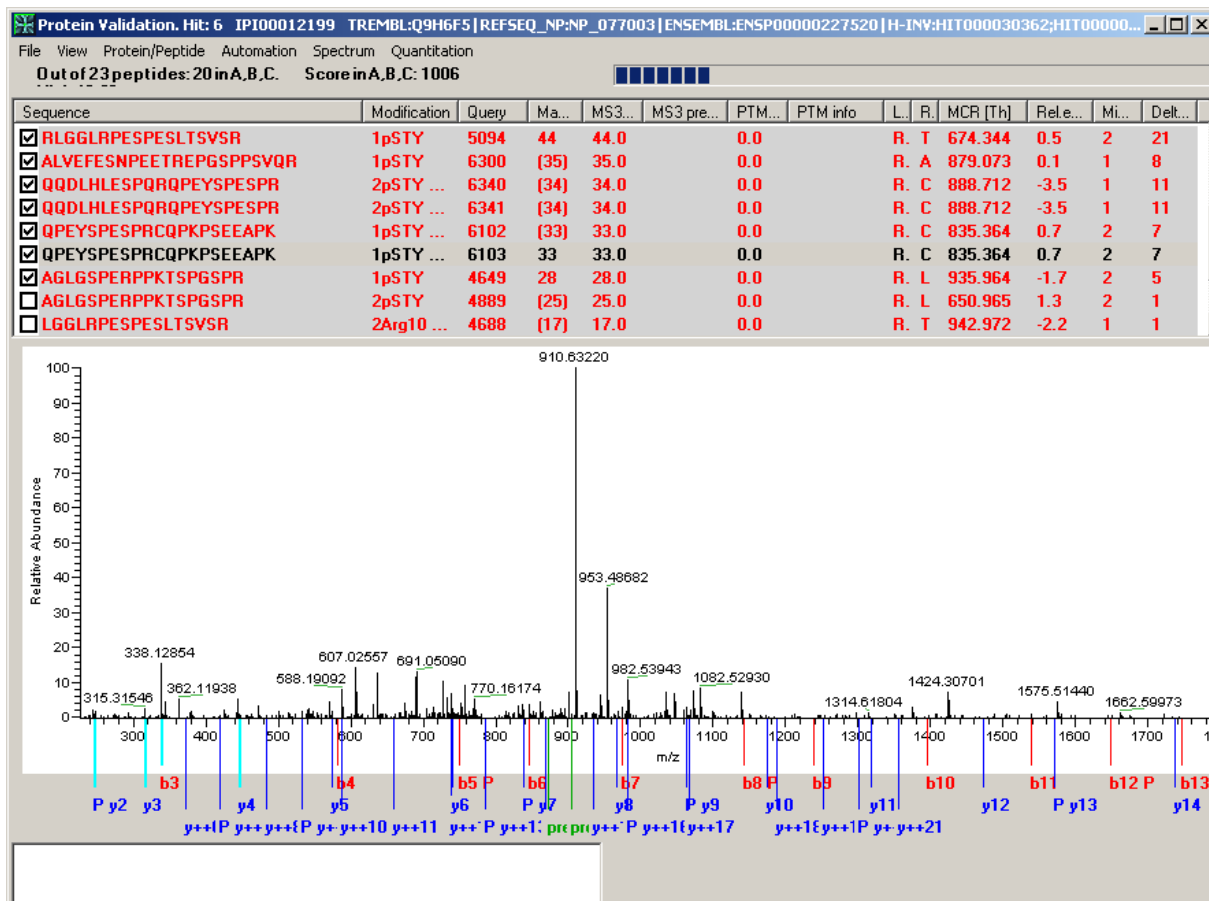


Peptide QPEYSPESPRCQPKPSEEAPK.

Query number 6103.

Observed mass: 835.363974 Th.

Figure 2.3. Identification spectrum for QPEYSPESPRCQPKPSEEAPK.

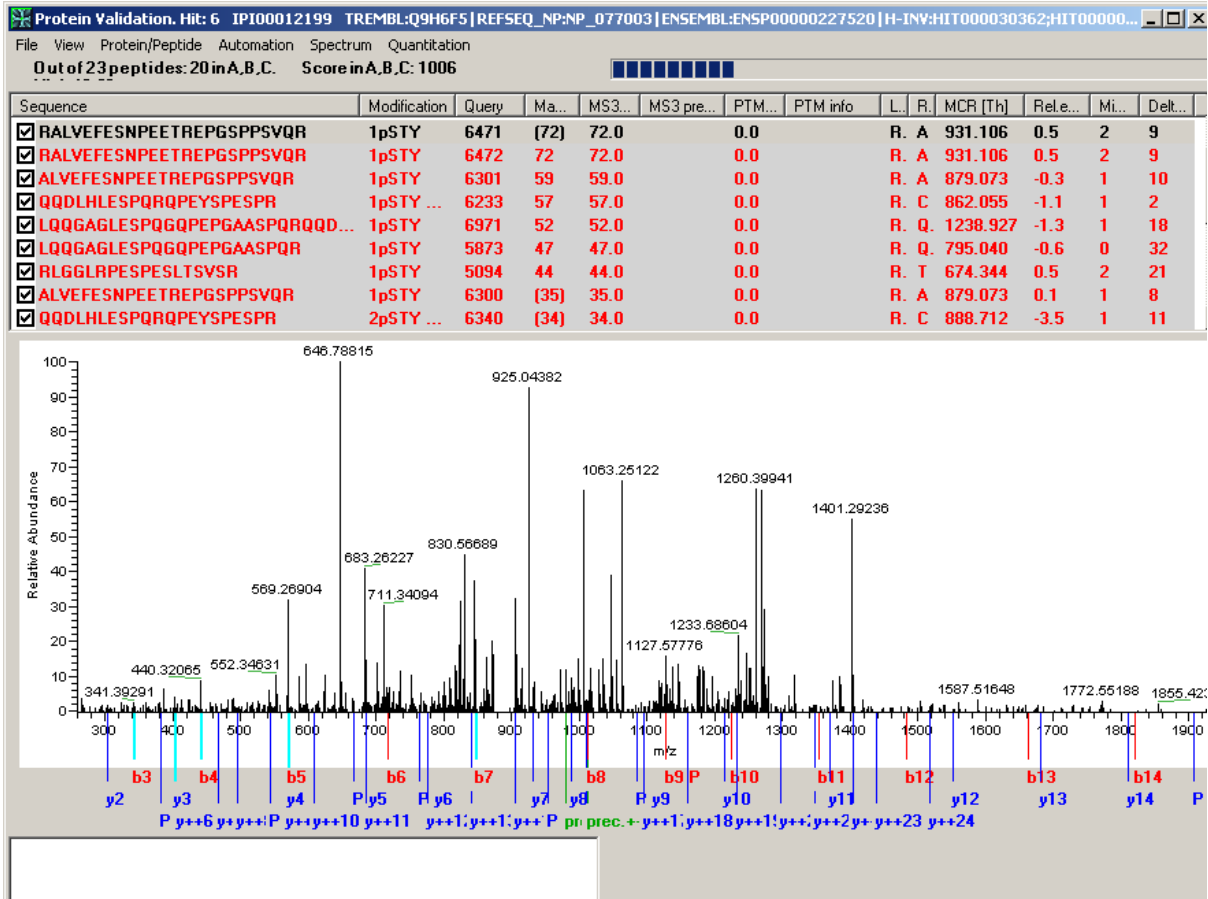


Peptide RALVEFESNPEETREPGSPPSVQR.

Query number 6471.

Observed mass: 931.105582 Th.

Figure 2.4. Identification spectrum for RALVEFESNPEETREPGSPPSVQR.

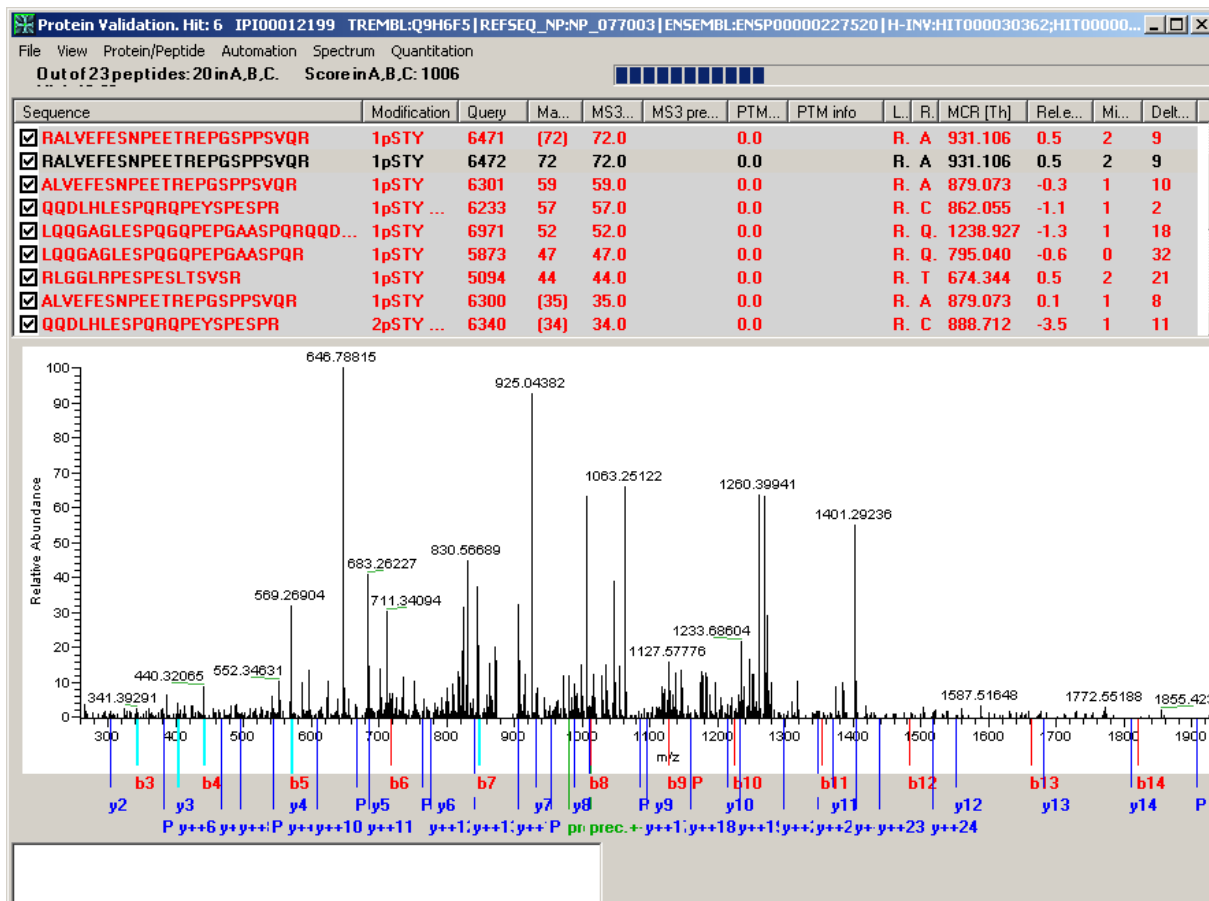


Peptide RALVEFESNPEETREPGSPPSVQR.

Query number 6472.

Observed mass: 931.10582 Th.

Figure 2.5. Identification spectrum for RALVEFESNPEETREPGSPPSVQR.

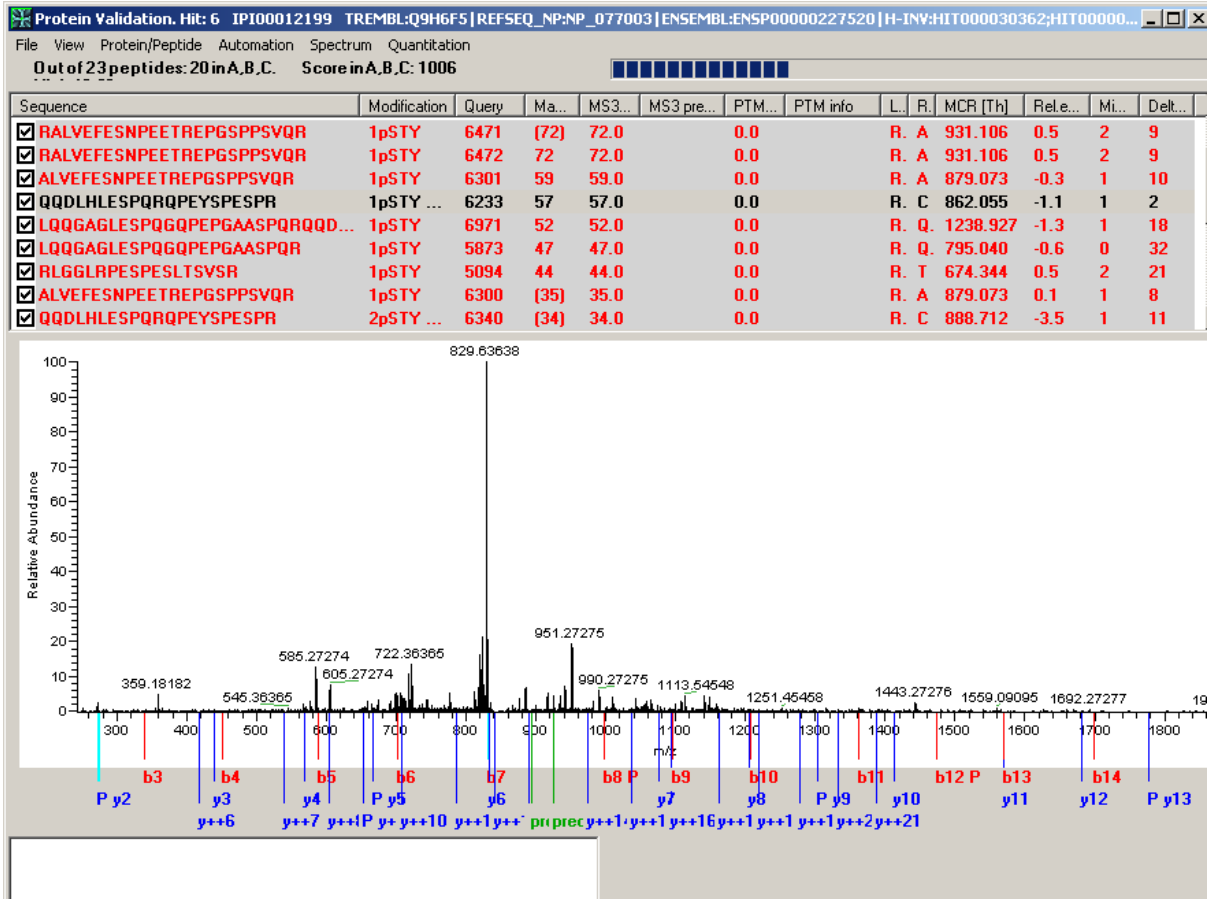


Peptide QDDLHLESPQRQPEYSPESPR.

Query number 6233.

Observed mass: 862.054297 Th.

Figure 2.6. Identification spectrum for QDDLHLESPQRQPEYSPESPR.

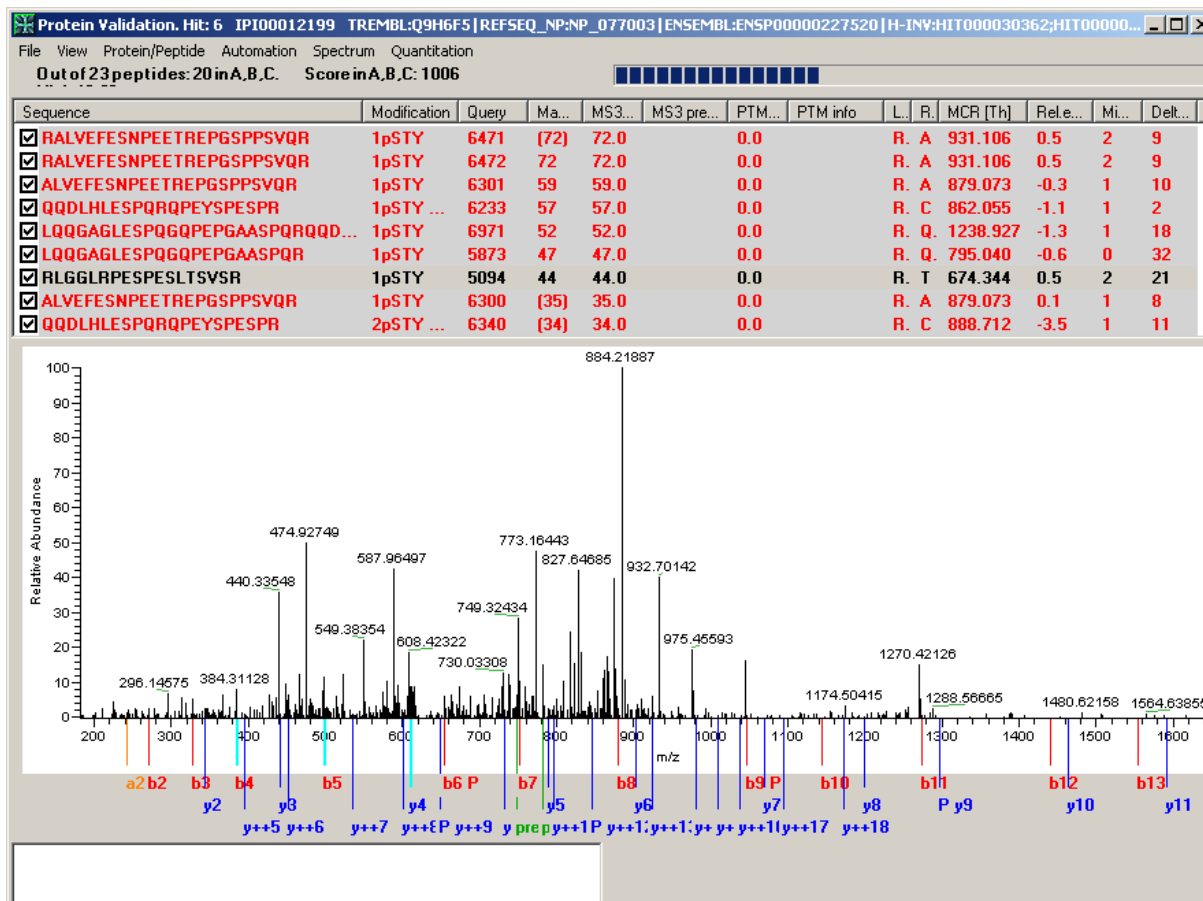


Peptide RLGGLRPESPELTSVSR.

Query number 5094.

Observed mass: 674.343641 Th.

Figure 2.7. Identification spectrum for RLGGLRPESPELTSVSR.

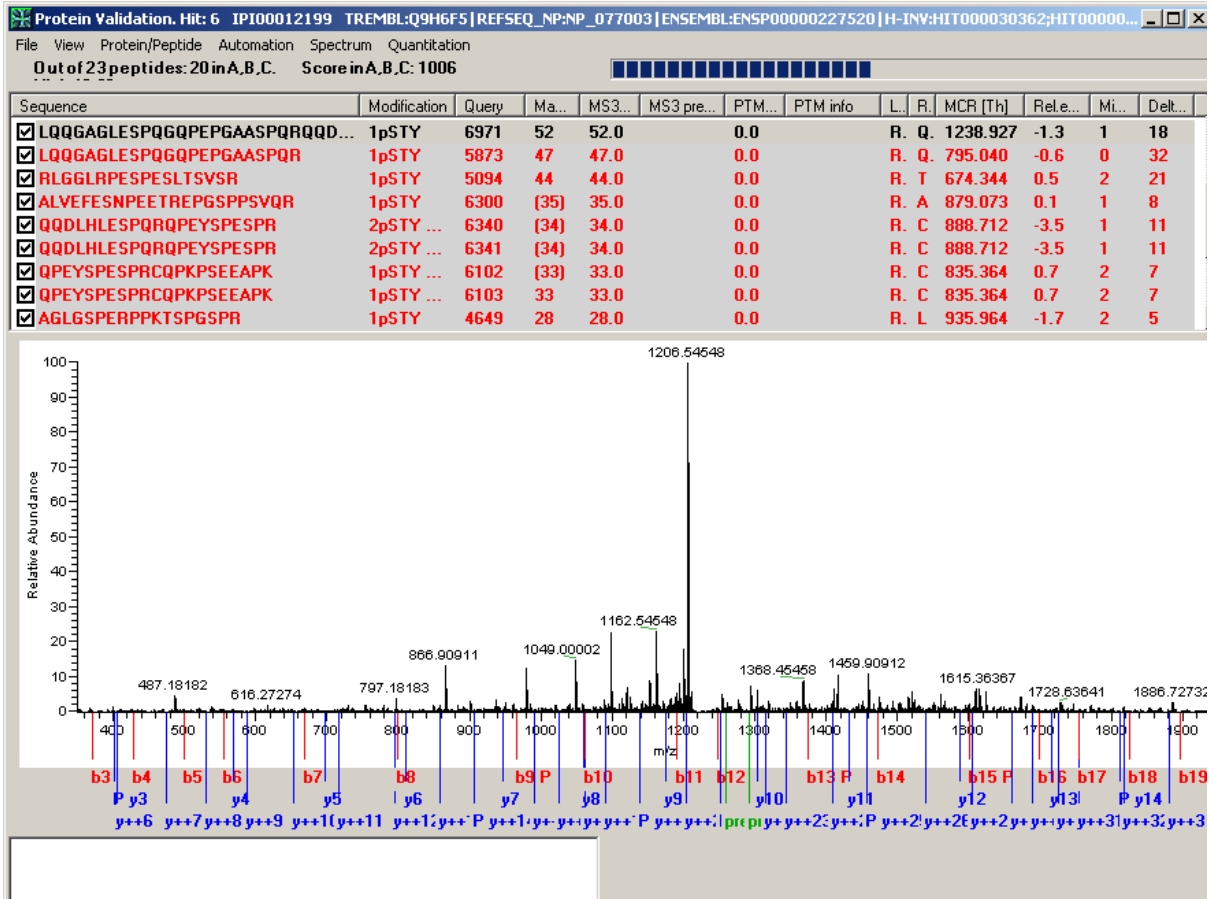


Peptide LQQGAGLESPQGQPEPGAASPQRQDDLHLE-SPQR.

Query number 6971.

Observed mass: 1238.926331 Th.

Figure 2.8. Identification spectrum for LQQGAGLESPQGQPEPGAASPQRQDDLHLESPQR.

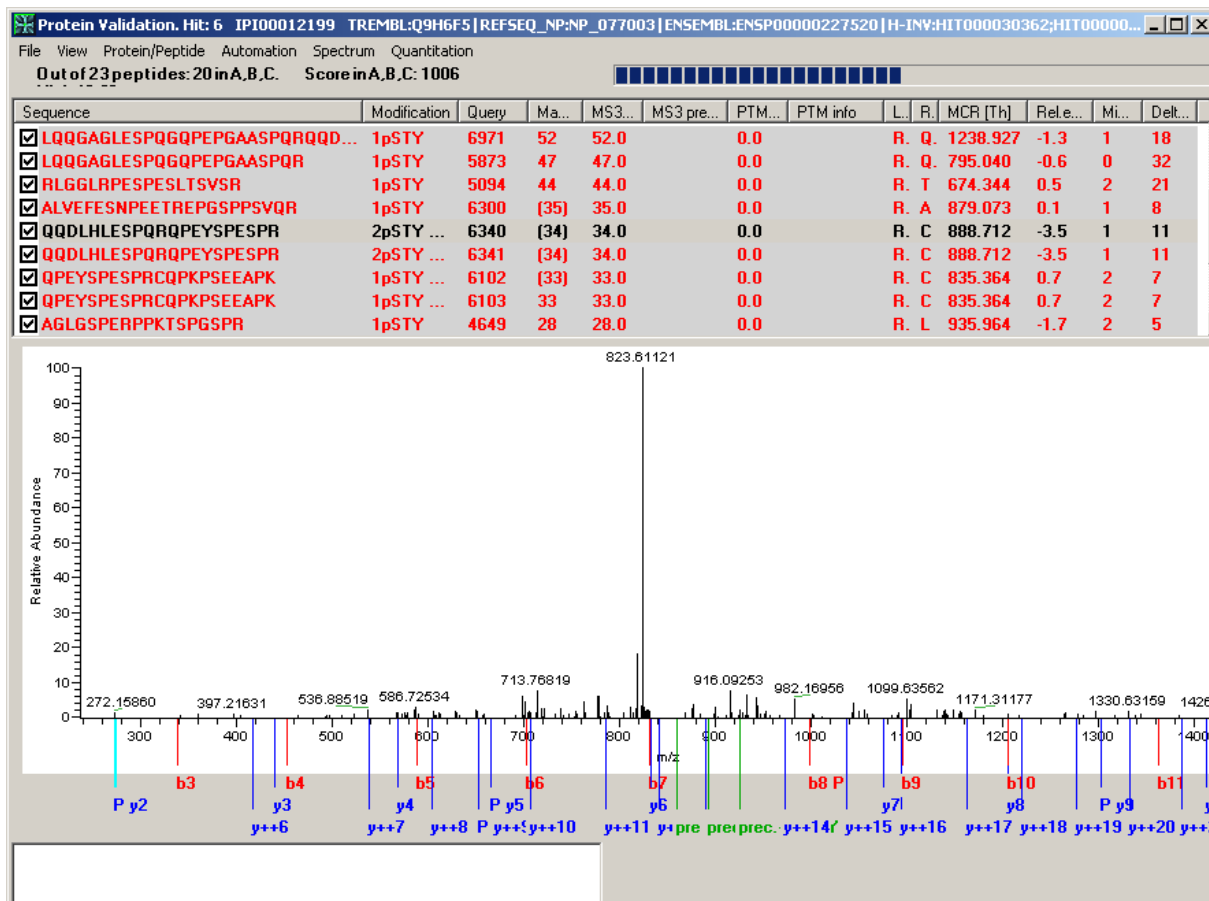


Peptide QQDLHLESPQRQPEYSPESPR.

Query number 6340.

Observed mass: 888.711855 Th.

Figure 2.9. Identification spectrum for QQDLHLESPQRQPEYSPESPR.

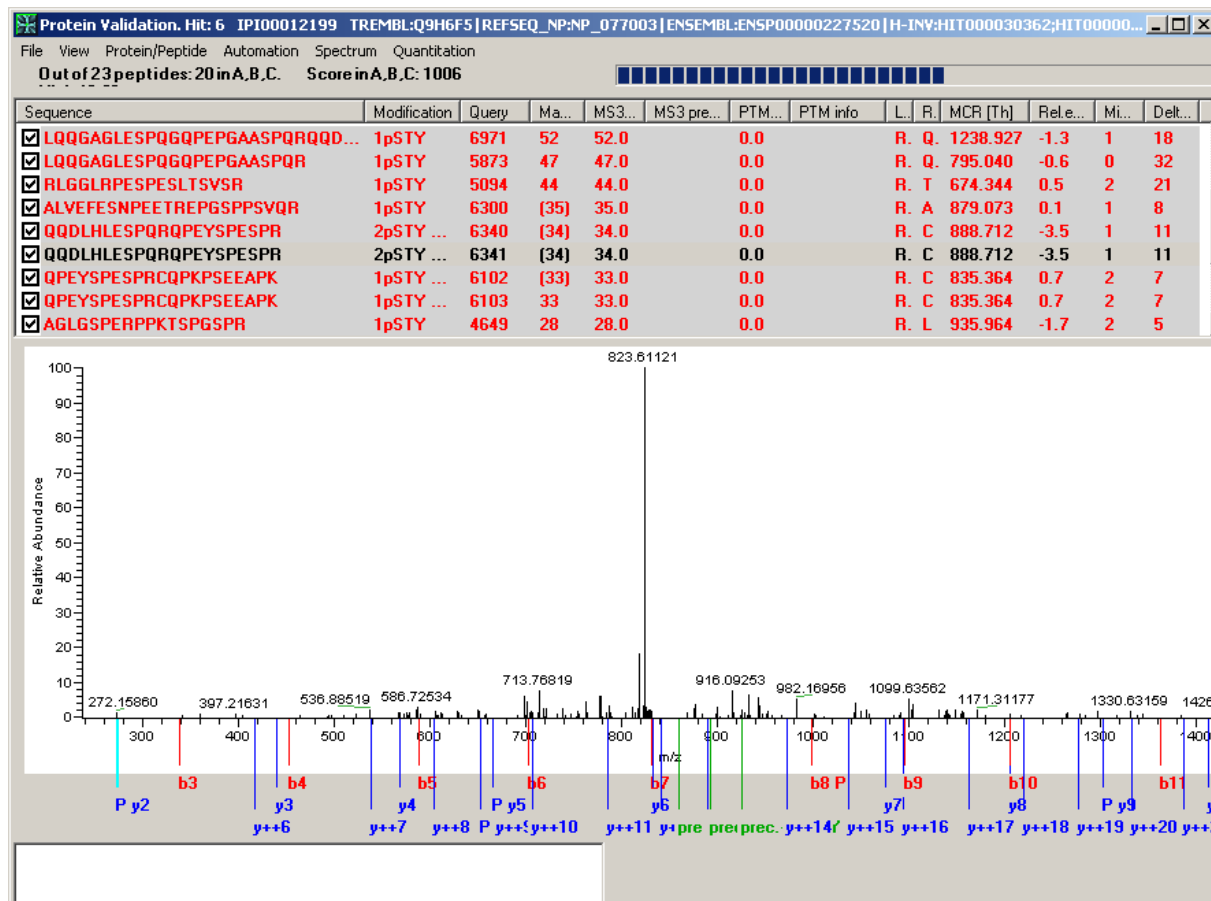


Peptide QQDLHLESPQRQPEYSPESPR.

Query number 6341.

Observed mass: 888.711855 Th.

Figure 2.10. Identification spectrum for QQDLHLESPQRQPEYSPESPR.

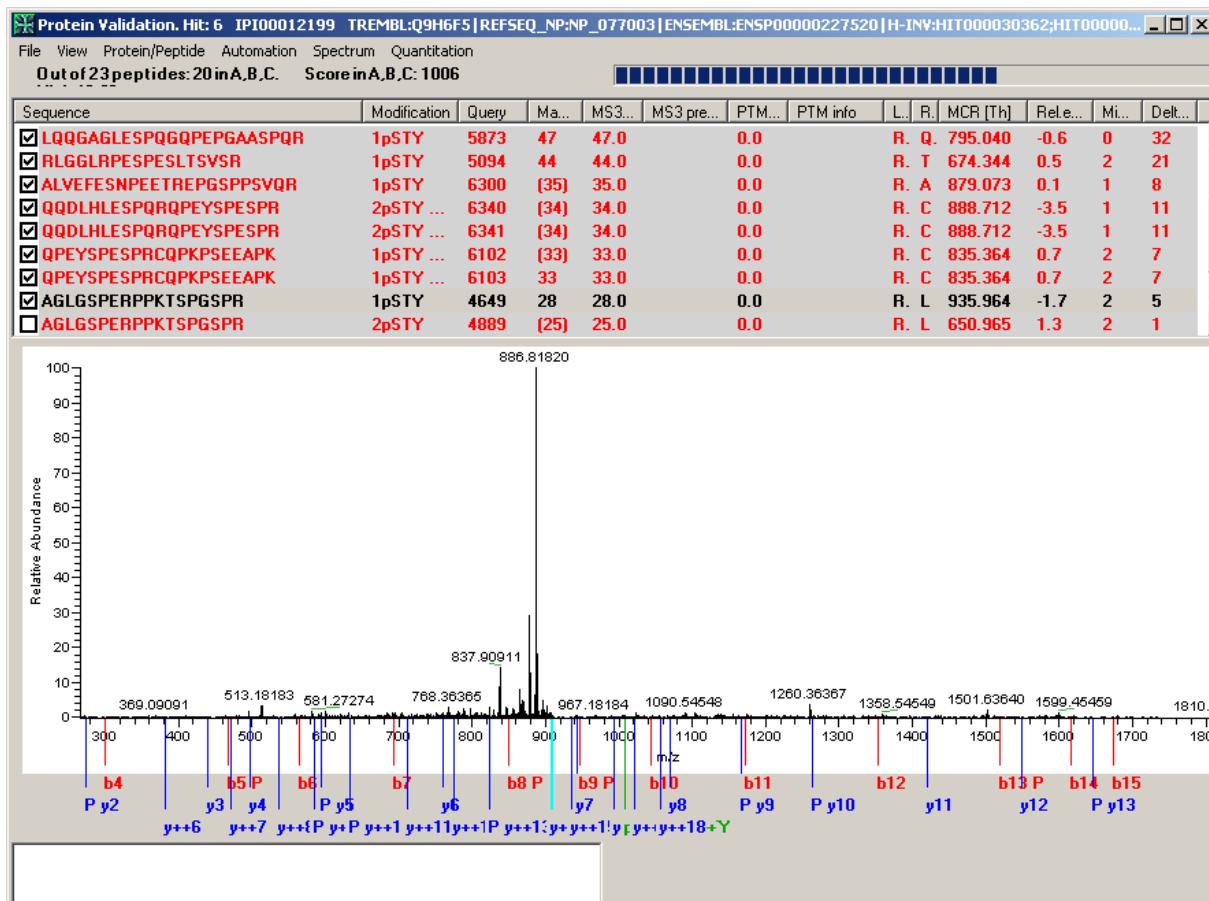


Peptide AGLGSPERPPKTSPGSPR.

Query number 4649.

Observed mass: 935.963324 Th.

Figure 2.11. Identification spectrum for AGLGSPERPPKTSPGSPR.

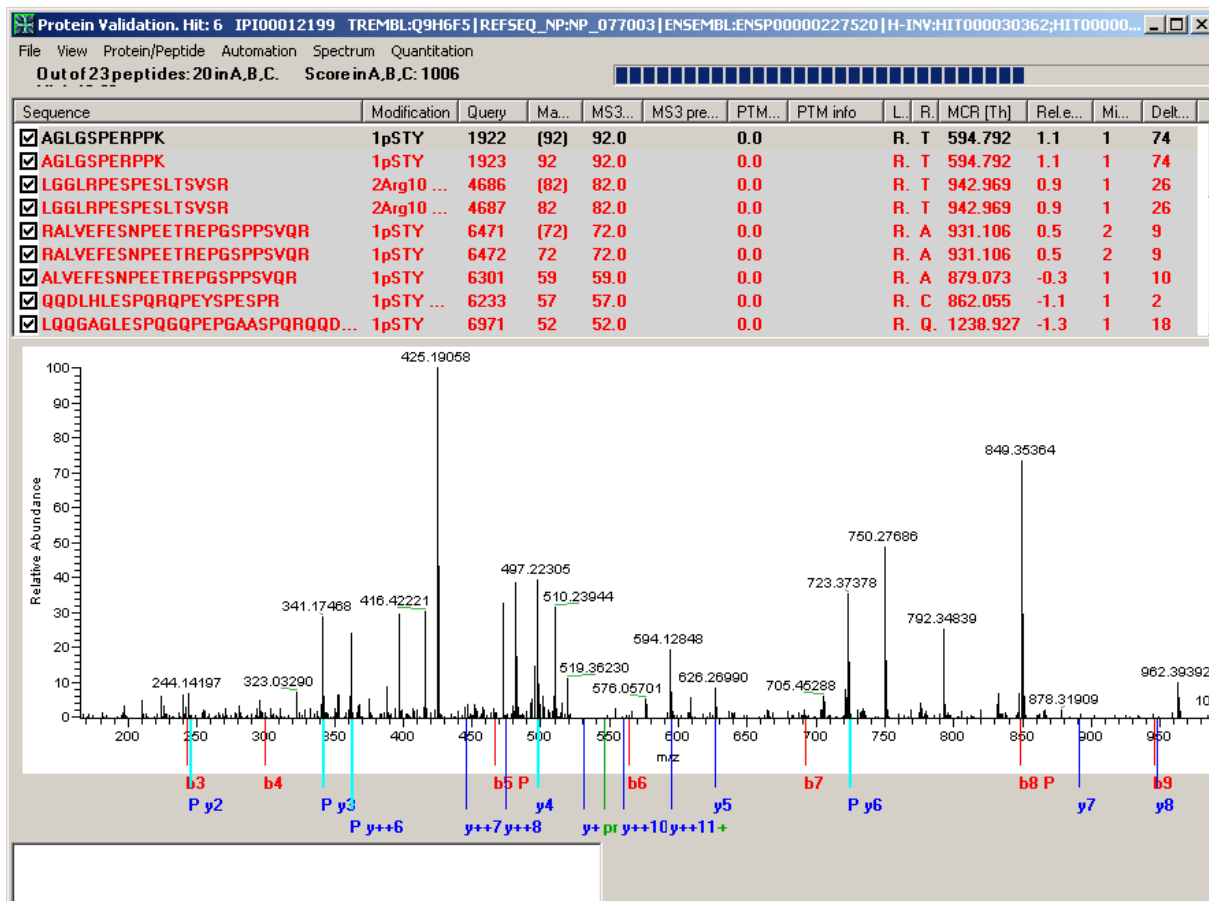


Peptide AGLGSPERPPK.

Query number 1922.

Observed mass: 594.79162 Th.

Figure 2.12. Identification spectrum for AGLGSPERPPK.

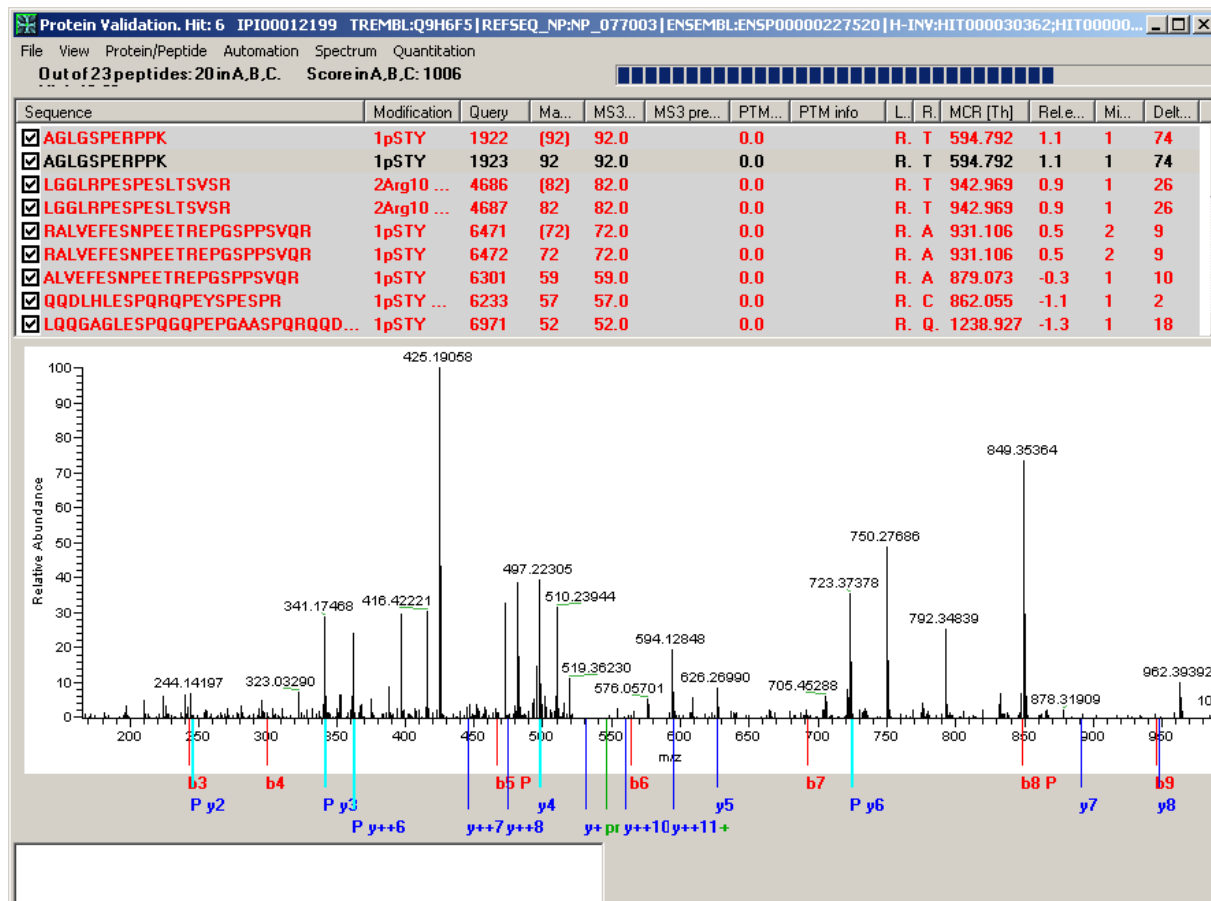


Peptide AGLGSPERPPK.

Query number 1923.

Observed mass: 594.79162 Th.

Figure 2.13. Identification spectrum for AGLGSPERPPK.

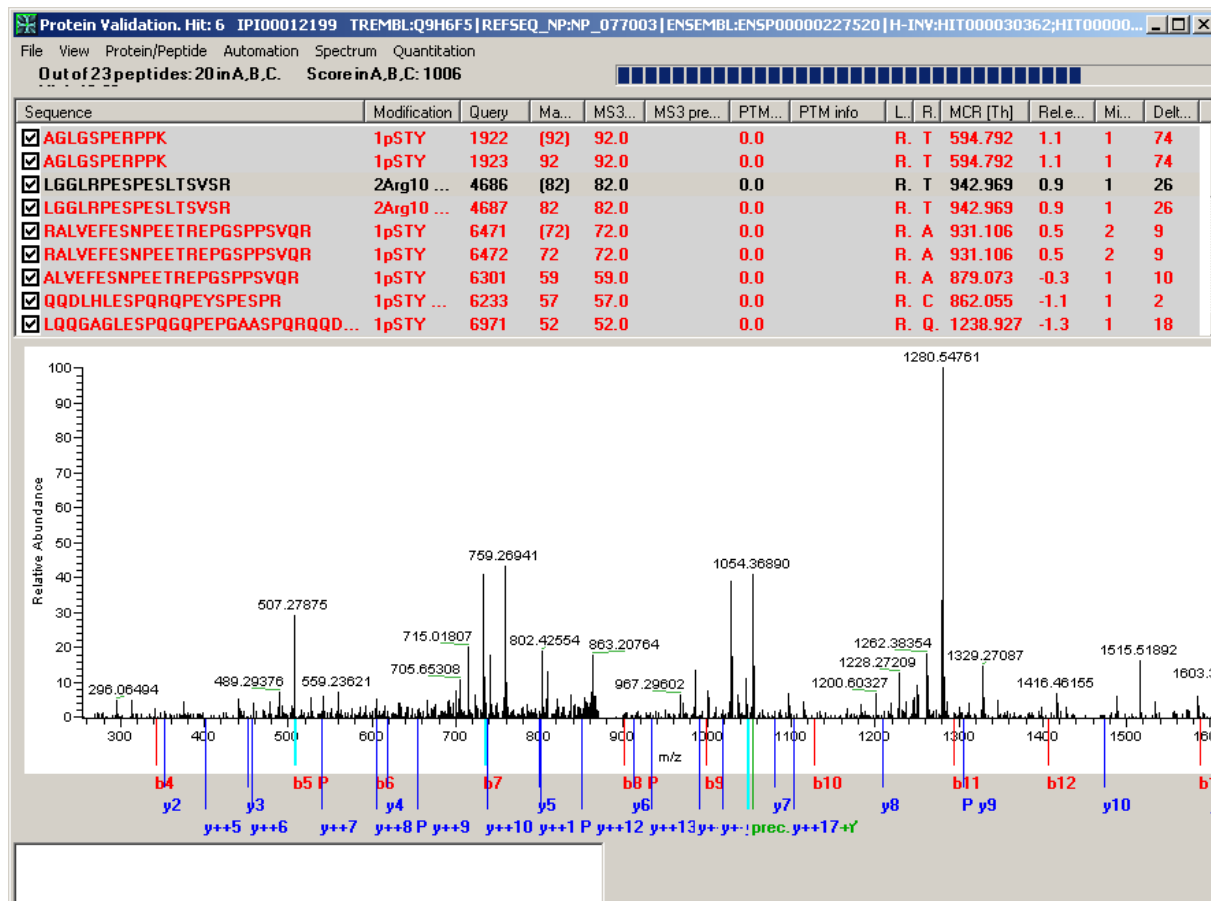


Peptide LGGLRPESPELTSVSR.

Query number 4686.

Observed mass: 942.968822 Th.

Figure 2.14. Identification spectrum for LGGLRPESPELTSVSR.

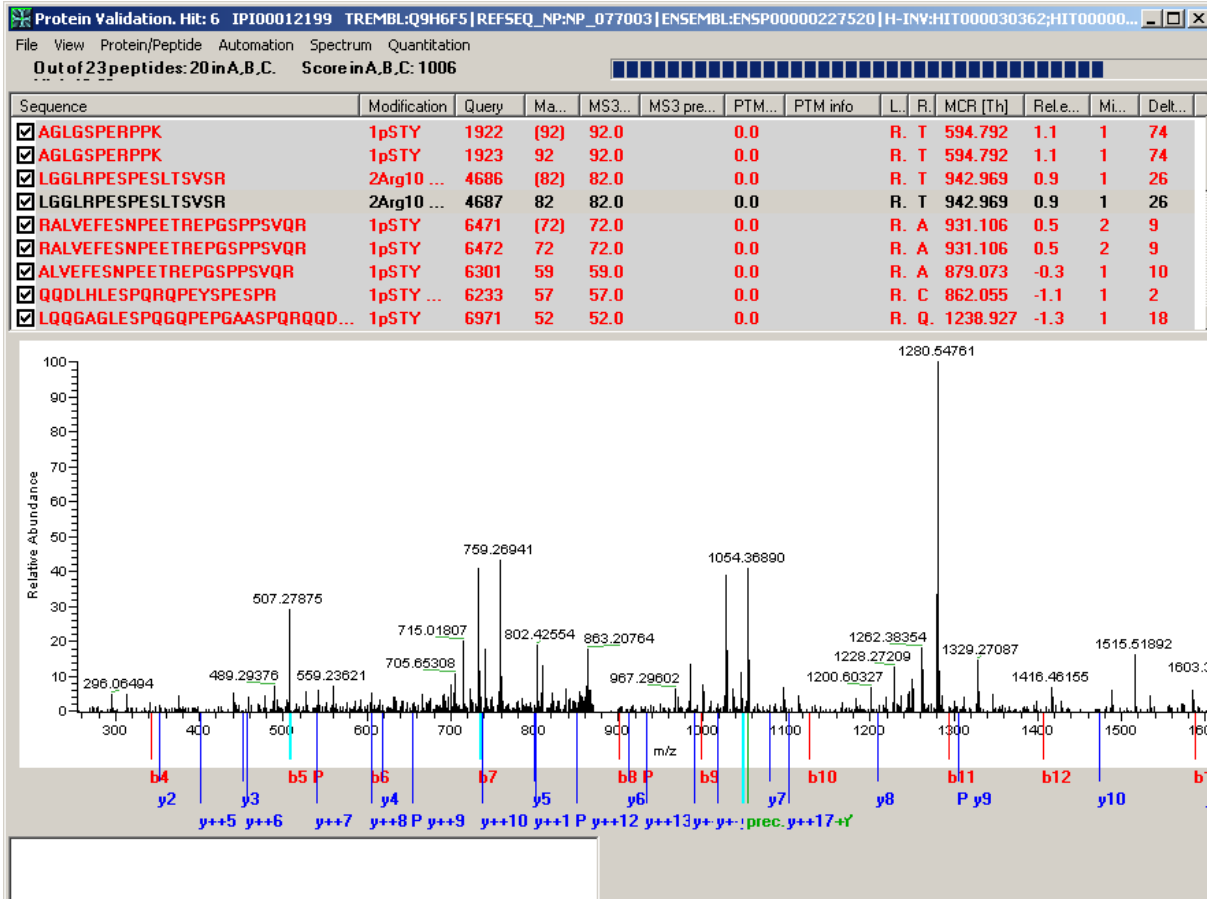


Peptide LGGLRPESPELTSVSR.

Query number 4687.

Observed mass: 942.968822 Th.

Figure 2.15. Identification spectrum for LGGLRPESPELTSVSR.

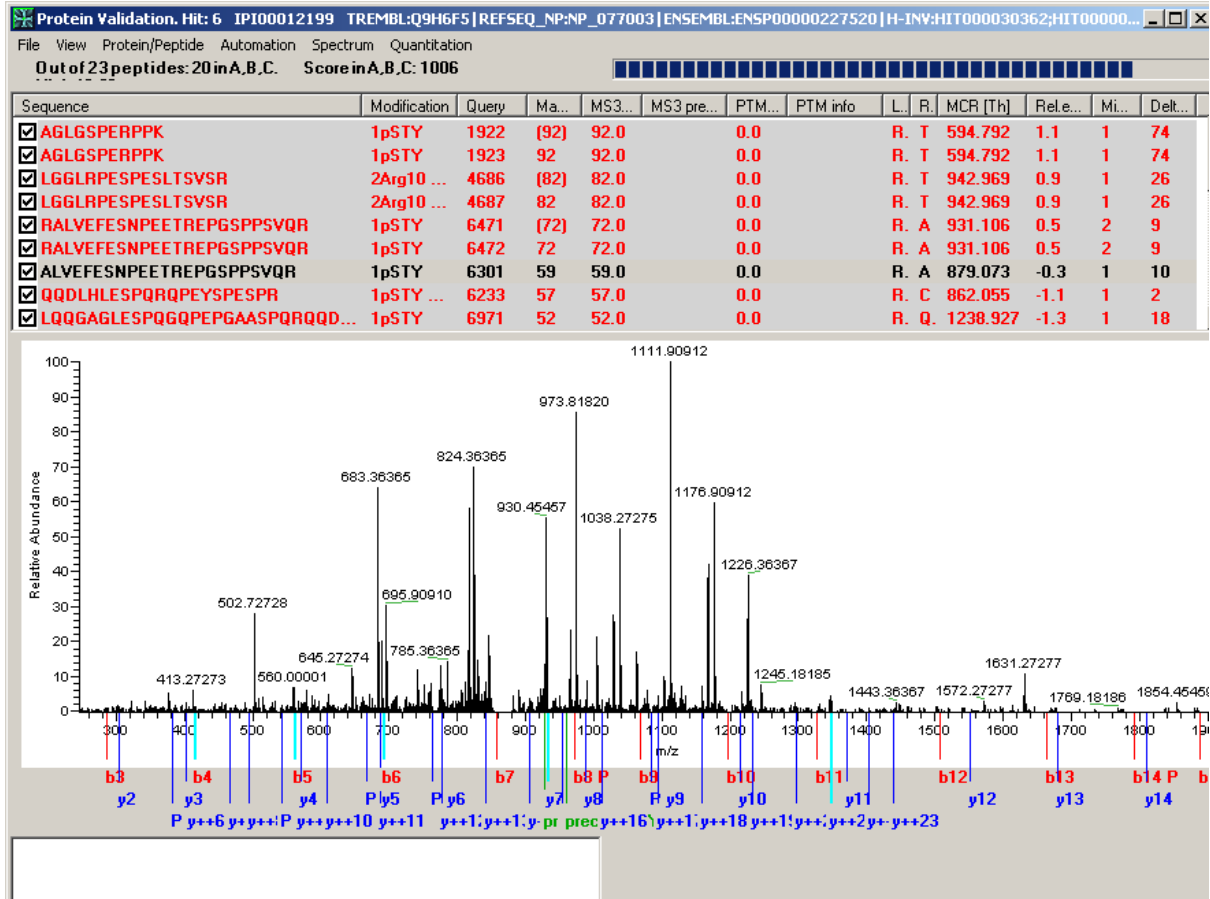


Peptide ALVEFESNPEETREPGSPPSVQR.

Query number 6301.

Observed mass: 879.072616 Th.

Figure 2.16. Identification spectrum for ALVEFESNPEETREPGSPPSVQR.



Peptide LQQGAGLESPQGQPEPGAASPQR.

Query number 5873.

Observed mass: 795.039705 Th.

Figure 2.17. Identification spectrum for LQQGAGLESPQGQPEPGAASPQR.

