Report for PEP Section in mzTab File example_5

The PEP section of the mzTab file contains 26,794 quantified peptide features measured in 54 samples.

	number of peptides
quantified	26,794
identified (total)	26,794
identified (unique modified)	21,658
identified (unique stripped)	19,580

Table 1: Total number of quantified and identified peptides.

mod	specificity	number
Oxidation	M	4942
Methylthio	\mathbf{C}	4473
Dioxidation	M	112
Label: $13C(6)15N(2)$	K	26
Label: $13C(6)15N(4)$	R	17

Table 2: Statistics of modifications.

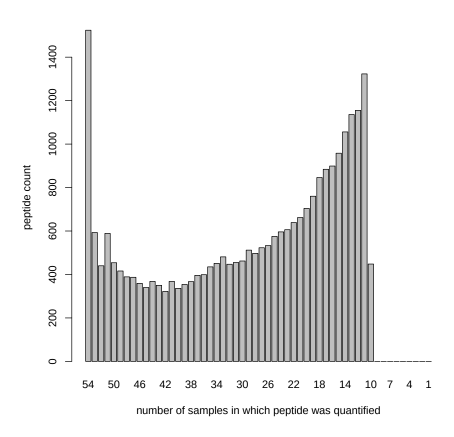


Figure 1: Frequency plot of peptide quantifications.

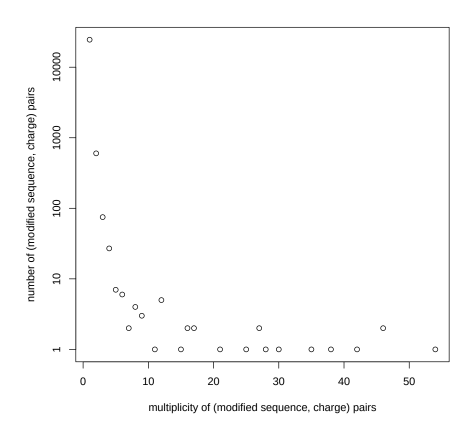
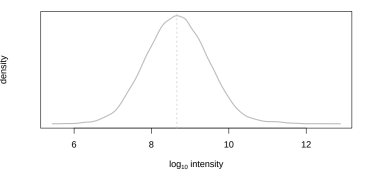
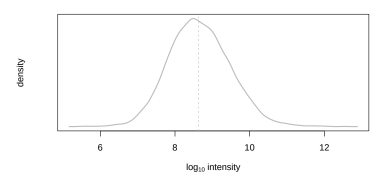


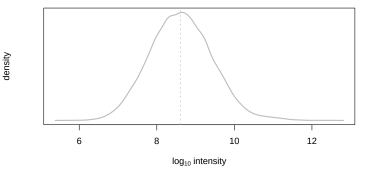
Figure 2: (modified sequence, charge) pair multiplicity vs frequency plot. Each peptide feature (characterised by a (possibly) modified peptide sequence and a charge state) should ideally occur only once in the analysis. In other words, peptides of multiplicity 1 should have a very high frequency. The plot below should show a significant spike on the left and can be used as QC of the analysis.



(a) peptide abundances 1, median (intensity) = 455,025,504



(b) peptide abundances 2, median (intensity) = 424,578,000



(c) peptide abundances 3, median (intensity) =412,578,512

Figure 3: peptide abundance distributions. $\,$



Figure 4: Kendrick nominal fractional mass plot

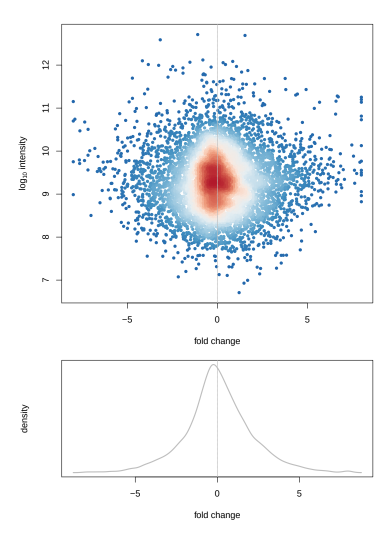


Figure 5: Fold changes of peptide abundances 1 and 2. $\mathrm{median(fc)} = -0.0026 \qquad \mathrm{sd(fc)} = 2.0776$

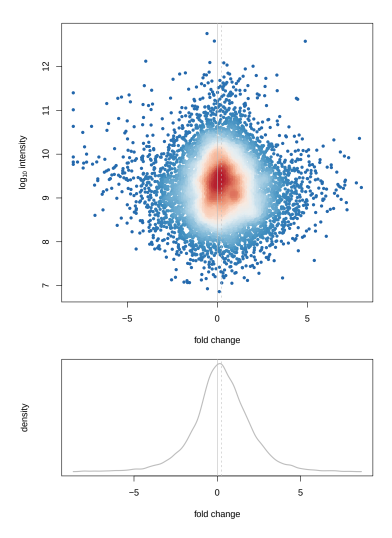


Figure 6: Fold changes of peptide abundances 1 and 3. $median(fc) = 0.2421 \qquad sd(fc) = 1.7661$

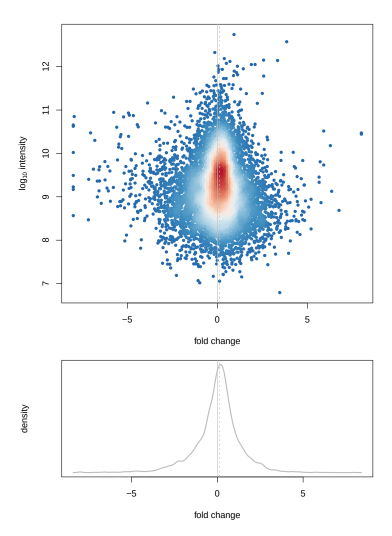


Figure 7: Fold changes of peptide abundances 2 and 3. $median(fc) = 0.1175 \qquad sd(fc) = 1.3543$

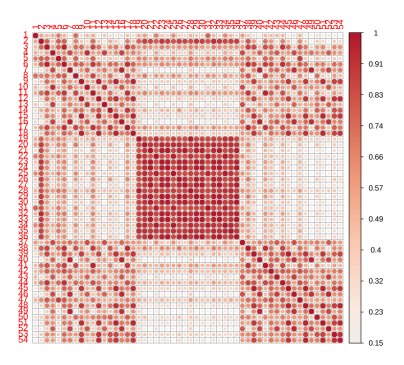


Figure 8: Pearson correlation of all peptide abundances. (min correlation = 0.1484, median correlation = 0.5701, max correlation = 1)

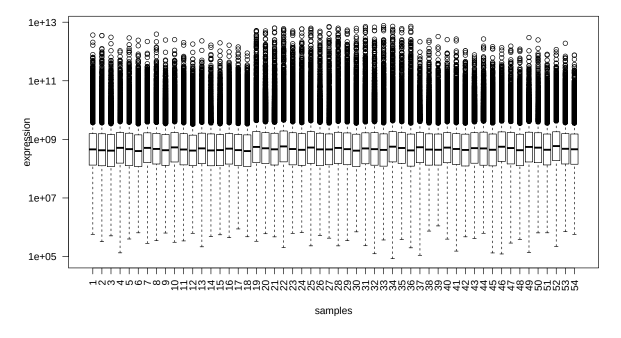


Figure 9: Boxplot of all peptide abundances.

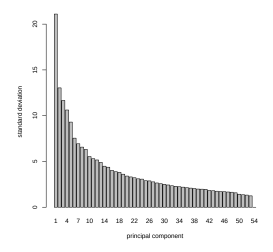


Figure 10: PCA components.

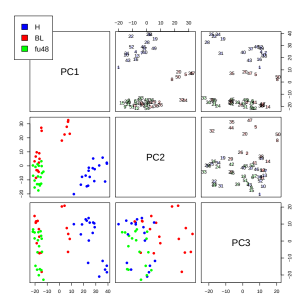


Figure 11: Principal Component Analysis of all peptides with complete quantifications. Any peptides with one or more missing values are ignored. The numbers in the upper right panels correspond to the sample IDs.

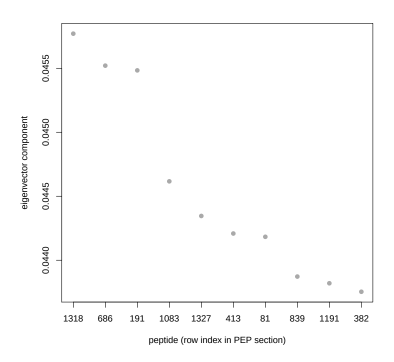


Figure 12: PCA 1st eigenvector.

modified sequence	accession	charge	retention time	m/z
IVAPGKGILAADESTGSIAK	P04075	3	5285.58	633.36
YDDM(Oxidation)AAC(Methyl	P63104	2	2357.93	563.19
VISGVLQLGNIVFKK	P35579	3	8817.89	539.00
NKPLEQSVEDLSKGPPSSVPK	O95466	3	5083.06	746.07
IANLQTDLSDGLR	P21333	2	6841.42	708.38
LIDFLEC(Methylthio)GK	P17844	2	9345.30	542.26
SAVGFNEM(Oxidation)EAPTTA	P14317	3	3498.83	620.63
TIIPLISQC(Methylthio)TPK	P40926	2	9466.64	680.37
RTGAIVDVPVGEELLGR	P25705	3	7675.89	594.34
SETAPAAPAAPAEKTPVKK	P10412	3	2224.46	678.04

Table 3: PCA 1st eigenvector.

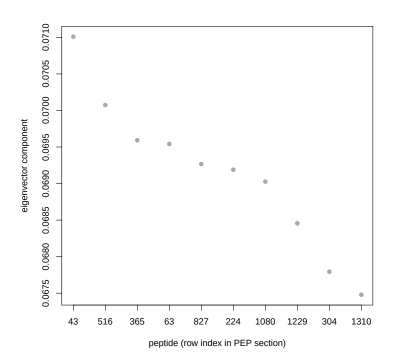


Figure 13: PCA 2nd eigenvector.

modified sequence	accession	charge	retention time	m/z
STPEYFAER	P08133	2	3515.19	550.26
KQPPVSPGTALVGSQKEPSEVPTPK	P17096	3	4226.12	853.47
DNHLLGTFDLTGIPPAPR	P11021	3	9496.78	645.34
DREVGIPPEQSLETAK	P61158	3	4602.34	590.31
GLPDPALSTQPAPASR	Q14005	2	5190.93	789.42
LQFHDVAGDIFHQQC(Methylthi	P11413	4	7201.68	483.73
VNLSAAQTLR	Q9BUL8	2	4025.03	536.81
ISGASEKDIVHSGLAYTM(Oxidat	P00367	4	5040.61	545.77
HVLTSIGEK(Label:13C(6)15N	STD_03	2	2127.71	496.29
HGGTIPIVPTAEFQDR	P00367	3	6115.00	579.97

Table 4: PCA 2nd eigenvector.

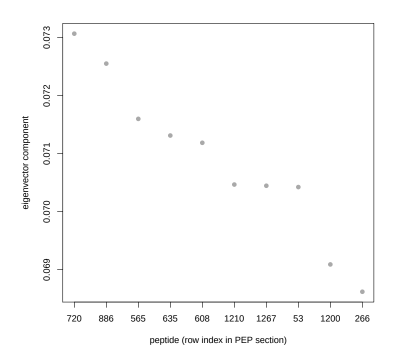


Figure 14: PCA 3rd eigenvector.

modified sequence	accession	charge	retention time	m/z
IAFAITAIK	P62269	2	7044.51	474.30
GITGVEDKESWHGKPLPK	P29401	3	2940.99	660.02
VALVYGQMNEPPGAR	P06576	2	5752.97	801.40
SSANVEEAFFTLAR	Q92930	2	9328.50	771.38
SM(Oxidation)YEEEINETR	P20700	2	3224.81	708.80
FLIDGFPR	P30085	2	8094.48	482.77
AGVAPLQVK	P21333	2	3134.86	441.77
TETQEKNPLPSKETIEQEK	P62328	3	2708.84	743.71
VM(Oxidation)VQPINLIFR	P62304	2	9095.18	673.39
AVEVQGPSLESGDHGK	Q09666	3	2851.80	537.27

Table 5: PCA 3rd eigenvector.

modified sequence	accession	charge	retention time	m/z
LSLM(Oxidation)YAR	P78527	2	3727.04	435.23
LSLMYAR	P78527	2	4790.39	427.23
EQC(Methylthio)C(Methylth	P62633	4	4025.06	454.93
EQC(Methylthio)C(Methylth	P62633	3	4045.75	606.23
M(Oxidation)VQEAEKYKAEDEK	P11142	4	1316.10	500.25
M(Oxidation)VQEAEKYKAEDEK	P11142	3	1320.29	666.66
MVQEAEKYKAEDEKQR	P11142	3	1585.13	661.33
M(Oxidation)VQEAEKYKAEDEK	P11142	2	1324.47	999.48
MVQEAEKYKAEDEKQR	P11142	4	1577.81	496.25
TVPFC(Methylthio)STFAAFFT	P29401	2	12736.46	820.88
GNFGGSFAGSFGGAGGHAPGVAR	P52272	3	5570.46	678.99
GNFGGSFAGSFGGAGGHAPGVAR	P52272	2	5569.35	1017.98
GNFGGSFAGSFGGAGGHAPGVARK	P52272	4	4336.39	541.52
GNFGGSFAGSFGGAGGHAPGVARK	P52272	3	4346.43	721.69

Table 6: Peptides of interest. Please note that the script requires a vector of stripped peptides sequences, but in the above table we list the modified peptide sequences.

modified sequence	accession	charge	retention time	m/z
AC(Methylthio)LISLGYDVEND	O43707	3	8518.39	849.05
AGTQIENIDEDFRDGLK	O43707	3	6848.07	640.98
AGTQIENIDEDFRDGLK	O43707	2	6847.12	960.97
AIM(Oxidation)TYVSSFYHAFS	O43707	3	8185.69	675.32
AIM(Oxidation)TYVSSFYHAFS	O43707	2	8172.79	1012.48
AIMTYVSSFYHAFSGAQK	O43707	3	9592.08	669.99
AIMTYVSSFYHAFSGAQK	O43707	2	9597.33	1004.49
AIM(Oxidation)TYVSSFYHAFS	O43707	3	9596.21	675.32
AIM(Oxidation)TYVSSFYHAFS	O43707	4	7575.23	685.08
AIM(Oxidation)TYVSSFYHAFS	O43707	3	7571.39	913.11
AIMTYVSSFYHAFSGAQKAETAANR	O43707	3	8754.95	907.77
ALDFIASK	O43707	2	4963.37	432.74
ASFNHFDKDHGGALGPEEFK	O43707	4	4122.09	551.51
ASFNHFDKDHGGALGPEEFK	O43707	3	4144.77	735.01
ASIHEAWTDGKEAM(Oxidation)	O43707	3	3348.57	601.63
ASIHEAWTDGKEAM(Oxidation)	O43707	4	3349.63	451.47
ASIHEAWTDGKEAMLK	O43707	3	4519.42	596.30
ASIHEAWTDGKEAMLK	O43707	4	4527.79	447.47
C(Methylthio)QLEINFNTLQTK	O43707	2	8884.72	799.39
DAKGISQEQM(Oxidation)QEFR	O43707	3	2737.85	561.60
DAKGISQEQM(Oxidation)QEFR	O43707	2	2742.44	841.89
DDPVTNLNNAFEVAEK	O43707	2	9082.35	888.43
DDPVTNLNNAFEVAEKYLDIPK	O43707	3	12761.98	835.76
DGLAFNALIHR	O43707	2	7035.73	613.84
DGLAFNALIHR	O43707	3	7033.86	409.56
DYETATLSDIK	O43707	2	6094.41	628.31
EAILAIHK	O43707	2	2743.24	447.77
EAILAIHKEAQR	O43707	3	2210.93	460.26
EAILAIHKEAQR	O43707	2	2215.06	689.89
EALEKTEKQLEAIDQLHLEYAK	O43707	4	7225.32	650.60
EGLLLWC(Methylthio)QR	O43707	2	9692.16	582.29
ELPPDQAEYC(Methylthio)IAR	O43707	2	7002.71	775.85
ELPPDQAEYC(Methylthio)IAR	O43707	2	7083.91	775.85
ETTDTDTADQVIASFK	O43707	2	8062.69	871.41

FAIQDISVEETSAK	O43707	2	7063.20	769.39
GISQEQM(Oxidation)QEFR	O43707	$\frac{2}{2}$	2739.50	684.81
GISQEQM(Oxidation)QEFR GISQEQMQEFR	O43707	$\frac{2}{2}$	4339.88	676.82
GISQEQM(Oxidation)QEFR	O43707	$\frac{2}{2}$	4353.66	684.81
GYEEWLLNEIR	O43707	$\frac{2}{2}$	10169.93	711.36
HRDYETATLSDIK	043707	$\frac{2}{3}$	3041.19	516.93
HRPELIEYDK	043707 043707	3	2334.19	433.89
		3 2		455.89 650.34
HRPELIEYDK	O43707	$\frac{2}{4}$	2317.06	
HRPELIEYDKLR	O43707	$\frac{4}{3}$	3072.91	392.97
HRPELIEYDKLR	O43707		3056.43	523.62
HRPELIEYDKLRK	O43707	4	2437.01	424.99
HTNYTMEHIR	O43707	2	1866.52	651.30
HTNYTM(Oxidation)EHIR	O43707	3	1455.93	439.87
HTNYTM(Oxidation)EHIR	O43707	2	1456.59	659.30
HTNYTMEHIR	O43707	3	1855.45	434.54
IAESNHIK	O43707	2	1235.63	456.25
IAESNHIKLSGSNPYTTVTPQIINS	O43707	4	5891.40	703.88
IC(Methylthio)DQWDALGSLTH	O43707	3	8717.28	583.27
INNVNKALDFIASK	O43707	3	6288.21	516.29
ISIEMNGTLEDQLSHLK	O43707	3	8458.92	643.33
ISIEM(Oxidation)NGTLEDQLS	O43707	3	7310.00	648.66
ISIEM(Oxidation)NGTLEDQLS	O43707	4	7457.52	630.82
KAGTQIENIDEDFRDGLK	O43707	3	5572.19	683.68
KAGTQIENIDEDFRDGLK	O43707	4	5566.69	513.01
KDDPVTNLNNAFEVAEK	O43707	3	6826.99	635.32
KDDPVTNLNNAFEVAEK	O43707	2	6826.29	952.47
KDDPVTNLNNAFEVAEKYLDIPK	O43707	3	11618.90	878.45
KDDPVTNLNNAFEVAEKYLDIPK	O43707	4	11629.73	659.09
KTFTAWC(Methylthio)NSHLR	O43707	3	4628.27	503.91
KTFTAWC(Methylthio)NSHLRK	O43707	3	3352.06	546.61
LASDLLEWIR	O43707	2	10366.11	608.34
LASDLLEWIRR	O43707	3	8660.76	457.93
LDHLAEK	O43707	2	1399.43	413.23
LDHLAEKFR	O43707	3	2308.99	376.88
LM(Oxidation)LLLEVISGERLP	O43707	4	8470.91	528.06
LMLLLEVISGERLPKPER	O43707	4	9520.17	524.06
LRKDDPVTNLNNAFEVAEK	O43707	4	5943.50	544.04
LRKDDPVTNLNNAFEVAEKYLDIPK	O43707	4	10641.49	726.39
LSGSNPYTTVTPQIINSK	O43707	2	6625.51	960.51
LSGSNPYTTVTPQIINSKWEK	O43707	3	6923.35	788.41
LSNRPAFMPSEGK	O43707	3	3100.77	478.58
LVSIGAEEIVDGNAK	O43707	2	6663.17	757.91
M(Oxidation)APYQGPDAVPGAL	O43707	2	6433.07	904.93
MAPYQGPDAVPGALDYK	O43707	2	7001.32	896.93
M(Oxidation)APYQGPDAVPGAL	O43707	2	6998.59	904.93
M(Oxidation)LDAEDIVNTARPD	O43707	3	5738.10	611.63
M(Oxidation)LDAEDIVNTARPD	O43707	2	5737.40	916.94
MLDAEDIVNTARPDEK	O43707	3	6487.18	606.30
MLDAEDIVNTARPDEK	O43707	2	6486.87	908.94
M(Oxidation)LDAEDIVNTARPD	O43707	3	6486.32	611.63
M(Oxidation)LDAEDIVNTARPD	O43707	2	6492.91	916.94
NVNVQNFHISWK	O43707	2	6305.44	743.38
NVNVQNFHISWK	O43707	3	6296.92	495.92
QFASQANVVGPWIQTK	O43707	$\overline{2}$	7605.79	887.47
QLEAIDQLHLEYAK	O43707	3	6835.31	557.63
QLEAIDQLHLEYAKR	O43707	4	5640.68	457.50
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RDHALLEEQSK	O43707	3	1618.19	442.56
RDHALLEEQSKQQSNEHLR	O43707	$\frac{3}{4}$	1829.30	580.30
RQFASQANVVGPWIQTK	O43707	3		644.01
		3	5919.51	
RTIPWLEDRVPQK	O43707		4602.85	546.64
SIVDYKPNLDLLEQQHQLIQEALIF	O43707	4	11309.39	831.94
SIVDYKPNLDLLEQQHQLIQEALIF	O43707	3	11306.86	1108.92
TAPYKNVNVQNFHISWK	O43707	4	5925.81	512.27
TAPYKNVNVQNFHISWK	O43707	3	5922.83	682.69
TEKQLEAIDQLHLEYAK	O43707	4	5985.63	508.02
TEKQLEAIDQLHLEYAK	O43707	3	5989.08	677.02
TFTAWC(Methylthio)NSHLR	O43707	3	6199.54	461.21
TFTAWC(Methylthio)NSHLR	O43707	2	6243.15	691.31
TINEVENQILTR	O43707	2	6198.35	715.39
TIQEMQQK	O43707	2	1659.65	503.26
VGWEQLLTTIAR	O43707	2	11063.02	693.89
VHKPPKVQEK	O43707	3	1081.02	397.24
VHKPPKVQEK	O43707	2	1104.93	595.36
VLAGDKNFITAEELR	O43707	3	5870.35	559.31
VLAGDKNFITAEELR	O43707	2	5867.80	838.45
VLAGDKNFITAEELRR	O43707	$\overline{4}$	4742.17	458.76
VLAVNQENEHLM(Oxidation)ED	O43707	3	4114.35	692.99
VLAVNQENEHLMEDYEK	O43707	$\ddot{3}$	5428.68	687.66
VLAVNQENEHLM(Oxidation)ED	O43707	$\frac{\circ}{2}$	4120.65	1038.98
VQQLVPK	O43707	$\frac{2}{2}$	2270.17	406.26
AKFEELNMDLFR	P11021	3	7827.10	504.92
AKFEELNM(Oxidation)DLFR	P11021	3	6340.88	510.25
AKFEELNM(Oxidation)DLFR	P11021	$\frac{3}{2}$	6341.70	764.88
AKFEELNMOLFR	P11021	$\overset{\scriptscriptstyle 2}{2}$	7827.76	756.88
	P11021 P11021	$\frac{2}{3}$	7623.84	844.40
AVEEKIEWLESHQDADIEDEK		3 4		
AVEEKIEWLESHQDADIEDFKAK	P11021	$\frac{4}{2}$	6832.87	683.33
DAGTIAGLNVM(Oxidation)R	P11021	$\frac{2}{2}$	5466.52	617.32
DAGTIAGLNVMR	P11021		7130.61	609.32
DAGTIAGLNVM(Oxidation)R	P11021	2	7157.32	617.32
DAGTIAGLNVM(Oxidation)R	P11021	2	5517.68	617.31
DNHLLGTFDLTGIPPAPR	P11021	3	9496.78	645.34
DNHLLGTFDLTGIPPAPR	P11021	2	9506.43	967.51
DNHLLGTFDLTGIPPAPR	P11021	3	9504.56	645.34
ELEEIVQPIISK	P11021	2	7934.60	699.40
FEELNM(Oxidation)DLFR	P11021	2	7569.60	665.31
FEELNMDLFR	P11021	2	9376.14	657.31
FLPFKVVEK	P11021	2	5178.59	553.83
FLPFKVVEKK	P11021	3	3612.48	412.26
FLPFKVVEKK	P11021	2	3627.05	617.88
IDTRNELESYAYSLK	P11021	3	6935.43	601.30
IDTRNELESYAYSLKNQIGDKEK	P11021	4	7094.46	679.35
IEIESFYEGEDFSETLTR	P11021	2	10138.13	1083.00
IEWLESHQDADIEDFK	P11021	3	7545.04	658.97
IINEPTAAAIAYGLDK	P11021	2	8020.47	830.45
IINEPTAAAIAYGLDKR	P11021	3	6870.54	606.00
IINEPTAAAIAYGLDKR	P11021	2	6867.05	908.50
ITITNDQNR	P11021	2	2138.96	537.78
ITITNDQNRLTPEEIER	P11021	3	5248.06	681.35
ITPSYVAFTPEGER	P11021	2	6421.94	783.89
ITPSYVAFTPEGERLIGDAAK	P11021	3	7958.74	745.73
KELEEIVQPIISK	P11021	3	6304.49	509.30
KELEEIVQPIISK	P11021	$\overline{2}$	6305.72	763.45
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KKELEEIVQPIISK	P11021	3	5133.47	552.00
KSDIDEIVLVGGSTR	P11021	3	6037.10	530.29
KSQIFSTASDNQPTVTIK	P11021	3	4607.32	655.68
KSQIFSTASDNQPTVTIK	P11021	2	4611.97	983.02
KTKPYIQVDIGGGQTK	P11021	3	2961.09	578.32
KTKPYIQVDIGGGQTK	P11021	2	2951.68	866.98
KVTHAVVTVPAYFNDAQR	P11021	4	4617.77	504.77
KVTHAVVTVPAYFNDAQR	P11021	3	4612.83	672.69
LIGDAAKNQLTSNPENTVFDAK	P11021	3	6558.55	782.74
LTPEEIER	P11021	2	3254.01	493.76
LYGSAGPPPTGEEDTAEKDEL	P11021	2	5768.97	1088.50
MKETAEAYLGK	P11021	2	2781.25	620.82
M(Oxidation)KETAEAYLGK	P11021	2	2236.90	628.81
MKETAEAYLGKK	P11021	3	2110.37	456.91
M(Oxidation)KETAEAYLGKK	P11021	2	1793.09	692.86
M(Oxidation)KETAEAYLGKK	P11021	3	1796.96	462.24
MKETAEAYLGKK	P11021	2	2108.19	684.86
MVNDAEKFAEEDK	P11021	3	3309.46	509.23
M(Oxidation)VNDAEKFAEEDKK	P11021	3	2051.82	557.26
M(Oxidation)VNDAEKFAEEDKK	P11021	2	2046.91	835.39
MVNDAEKFAEEDKK	P11021	3	2423.62	551.93
M(Oxidation)VNDAEKFAEEDKK	P11021	3	2498.13	637.66
M(Oxidation)VNDAEKFAEEDKK	P11021	4	2396.85	549.78
NELESYAYSLK	P11021	2	6436.32	658.82
NQLTSNPENTVFDAK	P11021	2	5446.82	839.41
NQLTSNPENTVFDAKR	P11021	3	4260.53	611.97
NQLTSNPENTVFDAKR	P11021	2	4256.22	917.46
QATKDAGTIAGLNVM(Oxidation	P11021	3	3539.53	554.63
QATKDAGTIAGLNVM(Oxidation	P11021	2	3539.12	831.44
RALSSQHQAR	P11021	2	1103.17	577.32
RALSSQHQAR	P11021	3	1103.54	385.21
SDIDEIVLVGGSTR	P11021	2	7895.83	730.88
SQIFSTASDNQPTVTIK	P11021	2	6081.44	918.97
TFAPEEISAMVLTK	P11021	2	9476.05	768.90
TFAPEEISAM(Oxidation)VLTK	P11021	2	7953.70	776.90
TFAPEEISAM (Oxidation) VLTK	P11021	2	9484.35	776.90
TKPYIQVDIGGGQTK	P11021	3	4136.75	535.63
TKPYIQVDIGGGQTK	P11021	$\overline{2}$	4133.47	802.94
TWNDPSVQQDIK	P11021	$\frac{-}{2}$	4695.89	715.85
VEIIANDQGNR	P11021	2	2876.84	614.82
VLEDSDLKK	P11021	$\frac{-}{2}$	1841.47	523.79
VLEDSDLKKSDIDEIVLVGGSTR	P11021	4	7426.59	622.83
VLEDSDLKKSDIDEIVLVGGSTR	P11021	3	7427.12	830.11
VM(Oxidation)EHFIK	P11021	$\overset{\circ}{2}$	1954.59	460.24
VTHAVVTVPAYFNDAQR	P11021	3	5758.44	629.99
VTHAVVTVPAYFNDAQR	P11021	$\frac{3}{2}$	5757.18	944.49
VYEGERPLTK	P11021	$\frac{2}{2}$	1926.05	596.32
VYEGERPLTK	P11021	$\frac{2}{3}$	1926.03	390.32 397.88
VYEGERPLTKDNHLLGTFDLTGIPP	P11021	4	7715.33	777.41
VIEGERI DIRDINIDEGIT DELGIFF	1 11021	4	1110.00	111.41

Table 7: Proteins of interest.