

Aberystwyth University

Proteomic analysis of embryonic Fasciola hepatica: Characterization and antigenic potential of a developmentally regulated heat shock protein

Moxon, J. V.; LaCourse, E. James; Wright, H. A.; Perally, S.; Prescott, Mark C.; Gillard, Jennifer L.; Barrett, J.; Hamilton, J. V.; Brophy, P. M.

Published in: Veterinary Parasitology

DOI: 10.1016/j.vetpar.2009.12.031

Publication date: 2010

Citation for published version (APA):

Moxon, J. V., LaCourse, E. J., Wright, H. A., Perally, S., Prescott, M. C., Gillard, J. L., Barrett, J., Hamilton, J. V., & Brophy, P. M. (2010). Proteomic analysis of embryonic Fasciola hepatica: Characterization and antigenic potential of a developmentally regulated heat shock protein. *Veterinary Parasitology*, *169*(1-2), 62-75. https://doi.org/10.1016/j.vetpar.2009.12.031

Document License CC BY

General rights

Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or You may not further distribute the material or use it for any profit-making activity or commercial gain
You may not further distribute the material or use it for any profit-making activity or commercial gain

- You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400 email: is@aber.ac.uk



Figure S1. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 869.7 taken from spot 1. Interpretation of the b and y ion series revealed the peptide sequence SKDDVATCEILQK, matching a peptide from a ferritin-like protein expressed by *Fasciola hepatica*



Figure S2. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 583.2 taken from spot 1. Interpretation of the b and y ion series revealed the peptide sequence MLQTATELEK, matching a peptide from a ferritin-like protein expressed by *Fasciola hepatica*



Figure S3. MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion *m/z* 687.07 with a 4+ charge taken from spot 4. Interpretation of the b and y ion series revealed the peptide sequence GQAVEESLRLFDLHEF<u>R</u>QEGGAEK, underlined text denotes deviation from expected protein cleavage specificity. A mass error of 0.3 Da was observed. BLAST analysis against an in-house translated database of *F. hepatica* transcript revealed matches (e 0.42) to clones showing significant homology to a thioredoxin peroxidase expressed by *F. gigantica* (GenBank accession number ABY85785, BLAST score 1e-112).



Figure S4. MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion *m/z* 1021.5 with a 2+ charge taken from spot 4. Interpretation of the b and y ion series revealed the peptide sequence WLPEANPDVLNKYLEK, underlined text denotes deviation from expected protein cleavage specificity. A mass error of 0.02 Da was observed. BLASTp analysis revealed significant match to a peptide from a ubiquitin carboxyl-terminal hydrolase expressed by *Culex quinquefasciatus* (GenBank accession number XP_001866570, BLAST score 3e-08).



Figure S5. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 926.9 taken from spot 6. Interpretation of the b and y ion series revealed the sequence tag NYDCMTMTPLVK, matching a peptide from a ferritin-like protein expressed by *Fasciola hepatica*



Figure S6. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 528.3 taken from spot 6. Interpretation of the b and y ion series revealed the peptide sequence MLQTATELEK, matching a peptide from a ferritin-like protein expressed by *Fasciola hepatica*



Figure S7. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 909.5 taken from spot 10. Interpretation of the b and y ion series revealed the sequence tag VLPMLTTVACPWLDG, matching a peptide from a protein similar to Mal s 6 allergen expressed by *Ciona intestinalis*



Figure S8. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 928.5 taken from spot 10. Interpretation of the b and y ion series revealed the sequence tag YGEKFEDENFLHK, matching a peptide from a protein similar to Mal s 6 allergen expressed by *Ciona intestinalis* Underlined text denotes deviation from expected protein cleavage specificity.



Figure S9. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 1058.5 taken from spots 12/13. Interpretation of the b and y ion series revealed the sequence tag MEKLLPNYRPELMEK. Underlined text denotes deviation from expected protein cleavage specificity. Residue in italics was annotated by the software as a lysine, whereas EST clones express glutamine at this position. Mass difference between K and Q is ~0.04 Da, thus Q was accepted as the true moiety. Significant matches to an unannotated protein of *Paragonimus westermani* were noted



Figure S10. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/2 911.7 taken from spots 12/13. Interpretation of the b and y ion series revealed the sequence tag IPFGGLGNT/KLDYLKDAYEPGDDHK Underlined text denotes deviation from expected protein cleavage specificity. Residue in italics was annotated by the software as a lysine, whereas EST clones express glutamine at this position. Mass difference between K and Q is ~0.04 Da, thus Q was accepted as the true moiety. Significant matches to an unannotated protein of *Paragonimus westermani* were noted



Figure S11. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/2 981.5 taken from spot 24. Interpretation of the b and y ion series revealed the peptide sequence LADALGPTGEWDIYLTAR, matching a peptide from a carbonyl reductase expressed by *Schistosoma mansoni*.



Figure S12. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 1018.5 taken from spot 24. Interpretation of the b and y ion series revealed the peptide sequence TQYPDGINIAIGGGKGIAYK matching a peptide from a carbonyl reductase expressed by *Schistosoma mansoni*. Underlined text denotes deviation from anticipated peptide cleavage specificity.



Figure S13. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 830.4 taken from spot 27. Interpretation of the b and y ion series revealed the peptide sequence NINEPTAAAIAYVADK, matching a peptide from a HSP 70 expressed by *Fasciola gigantica*



Figure S14. Representative MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 744.3 taken from spot 27. Interpretation of the b and y ion series revealed the peptide sequence TPSYVAFTDTER matching a peptide from a HSP 70 a HSP 70 expressed by *Fasciola gigantica*



Figure S15. MSMS sequence analysis using peptide sequencing software (MassLynx v. 5.0, Micromass, UK) of a precursor ion m/z 754.9 with a 2+ charge taken from spot 31. Interpretation of the b and y ion series revealed the peptide sequence WLPLEANNPDVLNK. A mass error of 0.02 Da was observed. BLAST analysis revealed significant homology to ubiquitin carboxyl-terminal hydrolase expressed by *Culex quinquefasciatus* (GenBank accession number XP_001866570, BLAST score 4e-04).

Supplementary table 1: Ion data for automatically generated peptides used for MASCOT analysis of cytosolic F. hepatica egg proteins

						-												
Missed cleavages	00	000	0	0 -	00	0	-	0 -	0	÷	00	÷	00	0	0	0	00	0
Difference (Delta)	-0.1780 -0.0452	0.0824 -0.1165 -0.0452	-0.0914	0.0611 -0.0590	-0.0331 -0.0685	-0.0765	-0.0488 -0.0461	0.0244 -0.0875	0.0358	0.0415	-0.0685 -0.0665	-0.0855	-0.0726 -0.0262	-0.1379	0.0611	1.0220	-0.0124 0.9468	0.1393
Mr (Calc) Da	1530.5933 1484.8385	1833.9109 1652.9097 1484.8385	1789.8846	1613.7321 1753.8523	1586.8264 1793.8618	1527.6697	1305.6421 1298.6394	1088.5688 1097.6808	1446.7574	1555.7518	1793.8618 2147.8598	1854.8788	1817.8658 1631.8195	1841.9312	1613.7321	1530.7712	1329.6057 956.4464	2061.0540
Mr (Expt) Da	1530.7712 1484.7933	1833.9933 1652.7933 1484.7933	1789.7933	1613.7933 1753.7933	1586.7933 1793.7933	1527.5933	1298.5933 1298.5933	1088.5933 1097.5933	1446.7933	1555.7933	1793.7933 2147.7933	1854.7933	1817.7933 1631.7933	1841.7933	1613.7933	1531.7933	1329.5933 957.3933	2061.1933
Precursor ion charge	4 4	4 4 4 4 7 4 7 4 7 4 7 4 7 4 7	+2	24 4 24 4 24 4	4 4	+2	4 4 4 4	4 4 4 4	+2	+2	4 4	+2	+2	+2	+2	+2	4 42	+2
Precursor ion mass (Da)	766.3039 743.4039	918.0039 827.4039 743.4039	895.9039	807.9039 877.9039	794.4039 897.9039	764.8039	653.8039 650.3039	545.3039 549.8039	724.4039	778.9039	897.9039 1074.9039	928.4039	909.9039 816.9039	921.9039	807.9039	766.9039	665.8039 479.7039	1031.6039
MS/MS Peptides	R.VPTADVSVVDLTCR.L K.LISWYDNEFGYSCR.V	R.SGETEDNFIADLVVGLR.T K.IQIVGDDLTVTNPLR.V K.LGANAILGVSLAVCK.A	K.SYELPDGQVITIGNER.F	R.AYGVLDEEQGNTYR.G K.TIVPTPDGSKAYFSSAN	K.SGISSLVQQAVDVER.K K.QSQSPIMYDQESILR.L	K.SLMSLCGEAEFER.A	R.ISMIEGAAMDLR.V K.FEEVKEEYVK.E	R.GPGTAMPFALK.L K.LLEILVDKR.T	K.LAPALAMGNTVVMK.V	R.LEKLDGGYESGFNK.V	K.QSQSPIMYDQESILR.L R.SQGQCYFMGENDEMIDPK.H	K.SIYGEKFEDENFIHK.H	R.ILEFFGMTSSDVPGYR.M K.QLAPIWDELGEAYK.T	K.WEDPEGVPISAILFGGR.R	R.AYGVLDEEQGNTYR.G	R.VPTADVSVVDLTCR.L	R.FATSLMEAMTGR.A K.NGVYDPHR.L	K.GRPMYAIPFSMGPVGSPLGK.V
Spot	2	ი	11	14	17	22	23	28	29	30	32	33	34	36	38	46	47	48

Table S2. Statistical analysis of protein spots following matching of average gels from days 0 and 1 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Normalised vols day 0	Normalised vols day 1	F	P
	119.4912826	26.46758102	1.68	0.264
32	56.20691093	29.71793231		
	224.1970044	119.2304229		
	69.39988978	164.6301856	43.31	0.003
41	15.75986182	160.2747754		
	64.35535662	163.1757772		
	19.56395666	587.9832652	9.79	0.035
78	56.69634763	322.0935871		
	11.45602884	218.6057168		
	543.9163141	210.8980815	1.52	0.285
106	150.9422791	114.6399262		
	220.223255	127.2521939		
	164.877959	298.6349072	1.8	0.251
127	62.1193063	159.9507184		
	42.50942682	95.8128304		
	358.2822531	60.37172805	0.7	0.449
154	31.04986441	49.25666267		
	20.85733847	20.12916458		
	144.7179297	23.11563131	5.51	0.079
155	52.52634692	45.27266789		1
	95.25368145	31.09059083		
	54.83868591	74.75031012	5.32	0.082
156	40.01634481	179.1272674		
	13.41382734	92.59913952		1
	46.40851525	158.4757861	0	>1
167	100.2953691	144.2816098		
	30.89832483	69.85418004		
	14.34832077	55.66434513	15.25	0.017
173	31.53930112	51.83005642		
	29.27005677	43.5218447		l l
	372.3325375	54.63861188	3.18	0.149
192	254.7224375	92.07030986		1
	75.09417215	88.51351701		
	897.0893728	259.3639773	4.15	0.111
199	349.6144254	96.41648598		
	374.6179584	133.8788743		0
	1833.029911	438.3361116	0.68	0.456
215	333.1693522	168.4905733		
	138.7323155	359.9582908		

Table S3. Statistical analysis of protein spots Spot following matching of average gels from days 1 and 2 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Normalised vols day 1	Normalised vols day 2	F	P
	34.85661361	88.5265982	3.72	0.126
9	100.6292269	106.1758702		
	41.15517312	170.8679067		
	643.830777	902.3045741	5.15	0.086
68	908.4842438	1995.642327		
	653.9736378	1546.373126		c
	164.6301856	25.38243357	37.14	0.004
73	160.2747754	38.68202041		6
	163.1757772	85.95197184		
	20.07506491	81.68386841	4.3	0.107
105	107.7394185	166.0246009		
	36.34709297	147.5473012	· · · · · · · · · · · · · · · · · · ·	e
	416.2095802	277.998082	1.51	0.286
156	1136.772863	331.2124226		
156	317.8813614	306.8428706		
	504.0929392	12.16485296	0.98	0.378
264	14.81131072	28.65968769		
	27.90181229	27.1910832		e
	230.2038465	58.28992042	4.84	0.093
298	182.9968892	85.12326616		
	93.29668483	90.13521541		
	12.2172156	73.92487566	2.76	0.172
306	50.47664193	29.55352002		
	24.46391041	87.06620027	· · · · · · · · · · · · · · · · · · ·	C
	5.82469949	20.15778519	10.44	0.032
308	17.17502054	23.58195935		
	7.598261381	22.38230788		
	2236.867771	443.8221834	4.65	0.097
352	2253.111074	338.1348687		
	726.9667717	943.9860523		

Table S4. Statistical analysis of protein spots following matching of average gels from days 2 and 3 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p < 0.05) differences in normalised spot volumes are shown in red.

P 0.011

0.071

0.088

0.134

0.027

0.092

0.128

0.226

0.017

0.024

0.284

0.004

0.216

Spot	Normalised vols day 2	Normalised vols day 3	F	P	Spot	Normalised vols day 2	Normalised vois day 3	F	l
	88.5265982	33.75150063	5.24	0.084		3205.2633	812.7411291	19.91	Ī
1	106.1758702	21.29905487		8	284	3964.754951	1046.60771	1	t
	170.8679067	88.20462776				2229.629727	584.4809496		t
	36.86496305	14.58680761	9.26	0.038		788.2590777	258.0262687	5.98	t
15	29.40137835	16.65164626			287	802.7945564	177.9562376		t
	52.91607636	21.7170485				856.040198	732.5953967		t
	53.65012073	24.47087838	0	1		51.01830158	9.634367934	5.06	t
23	65.99145075	26.90604988		2 - 2	293	28.75477624	23.59453605		t
22	168.1116575	43.64291478				51.23495979	31.51060211		Ī
	97.41629844	13.65042195	38.33	0.03		32.08869867	23.57610987	3.52	Ī
27	152.027567	12.154761			296	154.5379046	29.333239	1	t
	132.3977042	33.36908029				106.2817537	38.06748021	1	Ī
	19.6119264	6.658742417	3.76	0.124		171.7505682	110.0149099	11.56	t
34	48.47614063	11.08228208			298	305.7667277	53.7556535		Ī
	41.91062716	28.42009905				214.8897035	91.81717525		Ī
	155.3163197	119.1498721	2.9	0.164		220.1565456	39.39062311	4.89	Ī
102	127.114368	34.90260317			300	240.9353572	188.6810267		Ī
	313.7823634	114.3903766				360.8340796	168.6412343		Ī
	30.54859709	7.719979489	4.45	0.102		38.50253941	55.18432778	3.66	Ī
103	32.17796388	20.75340771		8 - B	306	51.15763762	240.1600145	1	Ī
	58.07671329	26.12310353				39.81900538	141.7872686		Ī
	25.38243357	85.41918007	1.35	0.309		970.0495485	320.2855102	2.05	t
188	38.68202041	81.71536688		3	307	208.8524819	137.653609	1	Ī
	85.95197184	682.6670669				837,4501764	469.2761836	j.	Ī
	23.10152364	46.15340838	1.38	0.305		50.16052349	9.155770823	15.72	Ī
192	53.66797522	67.34038638			309	31.68350345	19.11646621		Ī
	62.84639287	191.089145				41.67605275	19.75416143		Γ
	3055.074153	1620.36335	30.54	0.005		132.1563112	20.53805864	12.45	Γ
232	3165.744918	484.7980988			311	117.8337259	72.571073	· · · · ·	Ī
38	3054.569268	1390.601085		8 - B		158.767777	80.14426168		Ī
	378.4750886	196.349667	18.24	0.013		25.96728227	60.88587597	1.53	Ī
234	391.7077554	51.25320271			319	66.86626538	61.92154557		Ī
	383.6268927	222.3491658				45.40969538	236.4861291		Ī
	853.6646573	950.0985	4.95	0.09		52.34395864	17.04221887	35.47	t
278	2048.435488	189.2831201			341	60.95175783	17.29137052		t
	1637.739857	635.0566145				67.20556725	31.44795677	<u>[</u>	t
	4653.30969	856.2726577	10.24	0.003		351.6695232	235.5946301	2.16	t
283	3145.148739	985.4199653			345	350.8957515	1193.53732		t
	2346.486876	1521.65512				389.5303486	920.9072654		t

Table S5. Statistical analysis of protein spots following matching of average gels from days 3 and 4 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Т

Spot	Normalised vols day 3	Normalised vols day 4	F	P
	21.84899856	16.35599415	0.51	0.513
5	42.50403265	25.53478566		· 3
	65.44349039	264.5825899		
4	20.53805864	19.77685567	4.41	0.104
12	13.79170249	61.89562085		2
	17.89568324	71.77093714	1	1
	27.63378103	216.9040008	1.31	0.317
43	32.28725986	58.85243407	1	
	24.36903423	17.20478399	j	1
	20.20512152	32.8367072	1.33	0.313
48	36.7653297	105.8994022		
	94.44827921	172.2502491		
	7.719979489	12.52534192	2.79	0.17
51	20.75340771	73.61363892		
	26.12310353	92.9733033	í	2
·	288.0738438	36.86334628	5.57	0.078
67	342.5911582	83.93249066		1
	112.9912975	109.6720642		1 1
99	57.70216476	84.20308098	1.52	0.285
	113.9273651	385.5402843		
	138.0285487	180.4140878	J	
	52.8745765	31.44698221	2.74	0.173
132	19.71855963	172.3423136		
	53.4155866	268.7657139		
6	44.90489417	104.5500802	4.46	0.102
151	27.33880453	103.4858402	· · · · ·	
	31.92823765	38.47461989	1	1
	105.7075359	163.4886735	7.78	0.049
160	57.87623037	457.9121631		
	93.88447122	392.0497984		
	6.658742417	26.44040884	3.49	0.135
161	11.08228208	32.63555482		
-	28.42009905	67.09865757		
	51.14746519	7.34059868	1.53	0.283
170	77.36900497	262.7984173		
	108.9611145	386.7534237		2
	9.634367934	22.02179604	3.73	0.126
178	23.59453605	110.2892865		
	31.51060211	93.41185662		

Spot	Normalised vols day 3	Normalised vols day 4	F	P
	10.57075359	7.251513745	2.3	0.20
182	26.86841904	79.89239786		
	18.68919078	116.8575917		
	62.52975301	298.8086904	2.3	0.20
186	44.21623582	121.9198567		
	120.9890183	106.5178538		
	124.9970803	43.17055971	7.54	0.05
193	175.5102331	62.49026654		
	162.7108095	123.0985427		
	41.42986297	287.9937793	6	0.0
207	80.26657958	140.9660085	i i	
	156.1121679	268.8163162		
	134.4441711	983.7293081	0.56	0.45
208	112.2339773	108.7676932		
	342.7326126	153.9996842		
	88.47803986	294.6573325	5.03	0.08
232	212.5389786	687.8126819		
	164.6110513	1136.072369		
	113.1153868	338.006062	61.02	0.0
241	159.6864653	419.4875575		
	137.9241398	343.9607404	()	
	172.7111314	250.5781064	8.61	0.04
243	89.56139681	515.2604933		
	197.6251414	488.7676723		
	33.33532922	168.7803187	5.46	0.0
244	152,9693605	470.3297643		
	135.0215727	349.8474753		
	172.7527486	31.98149182	0.75	0.43
267	21.07326984	34.80426264		
	30.06975946	29.16379561		
	15.21106471	13.13111948	2.05	0.22
279	25.476078	92.78221775		
	38.27629798	86.52994302		

Table S6. Statistical analysis of protein spots following matching of average gels from days 4 and 5 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Г

Spot	Normalised vols day 4	Normalised vols day 5	F	р		Spot	Normalised vols day 4	Normalised vols day 5	F	р
33	287.5305376	2855.42892	0.77	0.43		8	42.44006324	774.4386717	4.78	0.094
14	783.9179197	451.8588692				59	100.4776326	188.8902287	e	
	759.9622968	610.2145202					57.8384356	375.9841689		
	137.921297	643.6198541	1.76	0.256			408.5613309	5253.792094	2.81	0.169
16	145.390872	279.9425129		33)		77	427.987493	1277.356804		
	207.1658402	155.4921837					1142.650669	1822.581375		
	71.60647111	839.993556	1.25	0.326			794.6732581	4754.883965	6.16	0.068
21	172.0100116	305.1019525				92	270.791155	2312.529698		
	133.3202085	33.15291269					828.8151677	1779.306778		
	31.98149182	25.80371173	2.78	0.171			2079.456197	647.6204295	1.53	0.283
26	34.80426264	264.5824222				95	462.1446412	333.1584219		
	29.16379561	521.9072164					566.9819697	98.68014693	2	
23	36.86334628	292.2420375	6.22	0.067		2	75.16986852	416.350799	2.24	0.209
27	83.93249066	496.5392342				96	150.3229334	83.52778409	· · · · ·	
33	109.6720642	983.4610622		34 3 			181.5610734	453.4414285	1	
	36.97024821	365.725335	11.13	0.029			1551.18253	4811.164788	5.35	0.082
30	47.04696809	228.4181582) 		106	2150.53615	2513.844102		
	28.86018178	150.5192468					1416.358541	2936.293199		
1	10.03096373	726.468135	1.64	0.27] [17.08649062	264.5107758	2.22	0.211
33	27.266254	101.3765983		.) i	1	108	41.83507349	71.58968832		
	31.47463424	64.99980154]		74.13237808	84,71573825		
	7.073343874	300.9160125	2.7	0.176] [8	183.9425747	1421.986363	3.42	0.138
34	22.03686081	96.06861759				111	425.9237227	341.96617	·	
	38.30594554	51,46236219]		312.5535759	933.1289129	5	
X	118.2869773	966.9390891	1.29	0.32] [64.58657819	907.4214369	5.33	0.082
40	241.3561932	305.6463608		34 3 -		120	66.46040102	431.1907979		
38	162.0623182	127.6387138		3) 			110.6503755	255.6541653		
1	12.52534192	104.7059705	0.97	0.38] [212.0221463	3656.27139	1.54	0.282
43	73.61363892	29.04807016				121	700.317731	484.6011384		
	92.9733033	249.149162]			474.1436059	962.539565		
Į,	18.72565343	51.18918148	1.14	0.345] [32.08839375	668.0961021	20.29	0.011
45	13.18714273	52.1465356		a		124	283.2087563	560.2933319	e - 16	
	60.28421371	931.9987					211.8549872	502.4926698	e	
2	557.422258	1359.322804	3.02	0.157] [176.2812702	496.3077549	3.12	0.152
49	188.3102994	503.4998828				129	155.989557	145.2014645	() (
	411.7340953	737.9034657		34			185.2550418	522.6606917		
	32.8367072	572.3005043	0.66	0.464			34.06607931	112.4889082	1.81	0.25
53	105.8994022	102.6792895) i		131	544.992778	25.17888277		
l.	172.2502491	50.65865522		j			209.442944	36.29239305		
	50.79623019	252,4726805	2.35	0.2] [7.34059868	1569.716705	1	0.373
54	28.77035781	60.0404556		1]	138	262.7984173	174.4245231		
	103.7009921	146.5760594]		386.7534237	294.9855754		
	46.66268918	476.3776153	0.68	0.455]	Ş	10.99308103	407.8768528	0.86	0.406
56	57.92548637	67.95381876				140	38.49456386	54.16862348	5	
	114.1081997	31.49526705]		195.8140562	124.3736543	5	

Table S6 continued. Statistical analysis of protein spots following matching of average gels from days 4 and 5 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Normalised vols day 4	Normalised vols day 5	F	P.		Spot	Normalised vols day 4	Normalised vols day 5	F	P
	30.03944023	218.5950801	10.91	0.03			338.006062	54.88062156	68.53	0.001
151	31.76107586	107.0928852				219	419.4875575	84.03330606		
	24.81199731	116.0351944					343.9607404	130.2507615		() () ()
933. 	19.17107811	206.5751693	1.26	0.324			27.63414697	62.60900598	1.19	0.337
153	63.64457877	34.80324337				220	65.06123469	109.8149266		
	48.71315311	71.58015239					107.0407443	678.4542654		1
	25.44265756	132.9100275	2.47	0.191			7.251513745	1310.243017	2.47	0.191
157	44.30110416	45.10811431				229	79.89239786	289.1002378		į
3	54.16133471	73.99127331					116.8575917	248.1194124		
	534.0998219	6071.727932	2.09	0.222			457.1126207	5902.030794	0.45	0.538
162	1042.064109	1749.825415				254	910.1577025	1099.976922		2
12	913.2366813	1297.735605				5	2109.104108	186.5102497		
	3535.086225	6138.246591	2.74	0.173			46.28853245	724.0859742	0.81	0.42
163	1150.167198	2067.565417				255	92.78221775	97.07966153		1
	851.1307846	4571.485269		ĺ.			130.7394909	41.59183592		1
	106.9197395	260.7647824	8.11	0.047	ΙΓ		66.93842049	269.5660484	1.54	0.282
165	118.8067116	150.1983548				262	4.354905225	32,45062189		. (
	109.1829086	291.1428514		[]			11.50359087	66.28070953		
	415.9197466	4968.714724	1.16	0.343			136.1039644	2823.187919	1.09	0.354
166	821.3631088	534.7255861				272	271.8755089	447.9313524		
00	1028.20512	1237.156192					769.1044468	458.3641337		2
	775.3596441	804.5702787	2.58	0.183			125.0217984	489.3067479	3.3	0.143
169	243.6823072	502.1388622				274	167,4977002	364.8702039		1
	89.80222547	1246.449054		í			79.88417352	1521.467534		1
	2092.373513	7983.275625	2.61	0.182			1042.008673	19870.20368	3.28	0.144
173	1715.552825	2508.205587		i i		291	877.8194705	6213.564974		
	1717.459128	3317.752621					2566.869434	4746.291536		
	536.4338472	4077.841122	0.64	0.467	ļΓ		20.86369188	818.7723216	0.82	0.416
184	929.37875	780.0592871				299	108.2255162	228.5737034		,
-	696.4226681	217.8799375					417.0979398	156.7479758		
	4749.723686	11517.58402	2.63	0.18			28.57844729	90.84943185	1.1	0.354
187	1967.927454	3285.445617		2 - 3		328	106.2142146	8.691089266		· · · · · ·
	1599.032865	6200.523959					211.2983618	63.59331433		
SA Nexte	6900.073674	13546.98503	3.2	0.148	ΙΓ		9.033212453	726.0862619	2.4	0.196
188	1231.266377	4295.342413		1		337	454.921445	374.8834276		1
	2712.975159	10114.77785					126.7756436	335.9495152		j j
	3917.795108	18731.45806	6	0.071			2137.129784	25503.85041	1.31	0.317
193	1635.345615	7117.554916				347	4401.759808	5271.835872		
	945.3354106	8424.682546		[]			5604.087302	4934.333852		,
	112.9240642	8026.263627	1.17	0.341	ļΓ		92.18509119	1709.609555	3.44	0.137
195	743.7618458	1145.687774				350	909.8953588	711.1138676		
38	708.3816797	329.1431218					311.8282761	1023.822222		
	310.8173397	4765.376384	1.39	0.303			232.6185834	1465.31987	2.13	0.218
202	641.8675573	591.6551373				356	134.7572079	335.1416234		
	613.299947	950.3332653		Î.			141.5346495	352.0738864		

Table S6 continued. Statistical analysis of protein spots following matching of average gels from days 4 and 5 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Normalised vols day 4	Normalised vols day 5	F	Ρ
	41.86991966	128.9821898	3.24	0.146
357	69.39865033	58.36834447		
	64.7709515	167.8240626		
	294.6573325	402.4760759	3.57	0.132
387	687.8126819	62.60695176	ð	
	1136.072369	161.3441751	1	
	630.9885977	9293.245876	0.9	0.396
388	1328.00124	476.1044807		
	2002.333243	2024.814142		
	1343.347375	13092.33781	1.13	0.348
392	1038.811047	1604.079543		
	3321.38355	2841.079038		
	40.62273056	179.6440227	9.06	0.04
395	33.70241915	75.63386408		
	34.91559104	197.3854097)	j –

Table S7. Statistical analysis of protein spots following matching of average gels from days 5 and 6 using Progenesis PG v. 2006 imageanalysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p < 0.05) differences in normalised spot volumes are shown in red.

Spot	normalised vols day 5	normalised vols day 6	E	Р		Spot	normalised vols day 5	normalised vols day 6	F	P
	62.60000598	32,45096609	1.24	0.328			966.9390891	304.7212753	0.79	0.423
3	109.8149266	95.44866176				51	305.6463608	115.7014771		
	678.4542654	59.35821628			1		127.6387138	279.3402301	12 - 24	
	476.3776153	58.91824218	0.72	0.444	11		2823.187919	421,4404731	1.26	0.324
13	67.95381876	113.1730358	, j		1	52	447.9313524	327.1297446		
	31.49526705	36.52650991			11		458.3641337	313,4400799	94 - AB	
	2855.42892	446.9146057	0.92	0.391	1	1	489.3067479	268.1239348	2.76	0.172
18	451.8588692	408.191575	2 P		1	54	364.8702039	57.47147237		
	610.2145202	795.6068919		5		1	1521.467534	196.4750629	1	
	2113.994996	229.0933926	1.01	0.371	11		3433.803026	388.9895071	<0.001	1
20	291.7639497	46.27047709			11	56	500.0195585	454.33563	1 D	
	148.886717	350.1354009			1		45.93687674	1127.173068	d is	
	5253.792094	769.7855797	2.36	0.199	11		104.7059705	42.33274459	2.17	0.215
23	1277.356804	823.968474			1	61	29.04807016	20.15167773		
	1822.581375	1015.145776			11	2040110	249.149162	33.8466331		
	184.2992378	26.86453352	2.03	0.228	1		324.8103586	99.98472872	2.93	0.162
25	54.82969067	42.14911766		-	11	62	87.66917562	78.12883837	in di	
	99.68478065	89.02677373	8 8		11		173.5002431	41.4431343	35 - 38	
	2076.298665	303.3805315	1.77	0.254	1	1	1146.364899	165.9294617	1.45	0.295
34	818.9650357	332.8693065			1	68	174.6383977	225.6633924		
	317.3135598	476.8281597			1		375.7330104	232.7061533	0	
	363.6886784	59.3403282	2.21	0.212	1	j j	25503.85041	4383.835024	1.32	0.315
36	98.26569385	73.7546348			11	70	5271.835872	3232.005467		
	147.3797664	107.3427822			11		4934.333852	4649.417455		
	292.2420375	412.0056093	2.17	0.215	1		1310.243017	71.77945139	2.31	0.203
37	496.5392342	68.31848585			1	75	289.1002378	37.67377643		
	983.4610622	282.885264			1		248.1194124	145.747316	84 - 48	
	1095.812172	138.3200705	2.68	0.177	11		1569.716705	203.9420317	1.39	0.304
38	281.2257609	215.5243425	· · · · · ·	s	1	78	174,4245231	99.72172768	-> ->	
	532.2549437	338.8883589	1	2	1	1	294.9855754	154.7998132	2 (*	
	4754.883965	1158.72543	4.07	0.114	1 1		407.8768528	62.12113019	1.02	0.369
44	2312.529698	977.3437276			1	79	54.16862348	79.8481785	1 0	
	1779.306778	1151.819494					124.3736543	113.0190567		
	647.6204295	553.6030535	3.62	0.13	1 1		1667.548059	96.70735495	1.39	0.303
45	333.1584219	1009.960621			1	81	281.6729535	10.34132521		
	98.68014693	704.0690524			11		99.40850637	179.91047		
	3656.27139	517.6015091	1.22	0.332	11		286.3684653	37.91325571	0.44	0.545
46	484.6011384	603.0838358	2 P		11	84	22.76793184	92.49038536	35	
	962.539565	708.8801699	1	-	1		31.84688885	35.53474448	35	
	907.4214369	282.3010592	1.84	0.247			1532.274955	50.25306455	1.08	0.358
47	431.1907979	100.5308289				85	92.2383165	89.73438426		
	255.6541653	360.4328803					57.28923776	28.48687948	1	
	1421.986363	314.0568248	2.46	0.192	1		157.2953534	18.19935589	0.67	0.46
49	341.96617	246.725309				86	11.87976631	37.95190498		
	933.1289129	587.9058883				1997,535	23.60889237	21.48121727		
					· L			and the second		-

Table S7 continued. Statistical analysis of protein spots following matching of average gels from days 5 and 6 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	normalised vols day 5	normalised vols day 6	F	Р
	18731.45806	4601.159666	3.46	0.136
89	7117.554916	3043.130897		
	8424.682546	5682.710429		
	6138.246591	1797.440887	4.28	0.107
90	2067.565417	1928.239958		
	4571.485269	1679.269893		
	534.6041727	37.73945559	1.08	0.357
95	53.215909	187.0288082		
	233.2759493	136.926934		2
ð	1465.31987	108.6250778	<0.001	1
97	335.1416234	297.7492559		· · · · · · ·
	352.0738864	273.57955		
	1834.245665	180.0817575	2.31	0.203
98	637.6576366	474.992996		
	451.2312343	250.178106		
	253.7455909	39.75057132	1.46	0.293
107	36.61145657	48.11623929		
096542	116.9895964	84.38446744		
2	206.5751693	41.73685845	0.97	0.381
108	34.80324337	48.01510164		-
	71.58015239	67.35564393		
	11517.58402	2338.455846	3.24	0.146
110	3285.445617	3075.74779		
	6200.523959	2528.643133		
	4968.714724	1148.942965	0.7	0.45
111	534.7255861	1107.179192		
	1237.156192	1029.494723		
	13546.98503	2259.848532	4.2	0.11
112	4295.342413	4829.398872		
	10114.77785	3650.435345		2 3
	1610.686234	241.2345727	0.46	0.533
130	50.7466286	155.9289794		-
	177.4685462	408.7972713		· · · ·
	2390.525683	35.23176808	0.89	0.399
137	49.52170998	240.7581874		
	118.9486322	99.70407819		
	19870.20368	1361.202575	2.91	0.163
144	6213.564974	2777.720406		
0.000	4746.291536	1945.759376		
S	202.6291471	26.98857646	1.64	0.27
145	42.61939076	39.14027242		
	47.14243721	23,48584953	-	
	252.4726805	26.41761891	3.37	0.14
155	60.0404556	70.49294543		
	146.5760594	47.87905892		

Spot	normalised vols day 5	normalised vols day 6	F	P
	9982.326815	1042.378661	1.18	0.338
158	1198.417604	1228.89836		
	1482.010545	993.601255		
	9293.245876	1792.922084	0.69	0.452
159	476.1044807	1941.792404		
	2024.814142	1254.752085		
	8483.820353	778.6742146	0.71	0.446
160	683.6018065	2021.994564		
	1184.513385	1088.663027		S S
	8026.263627	734.7276117	0.81	0.419
161	1145.687774	999.6951493	S	
	329.1431218	1172.773176		1
	5902.030794	1130.222209	0.65	0.464
167	1099.976922	931.5030855		
	186.5102497	817.7422523		[]
	1838.08258	635.289112	3.71	0.126
168	576.8588981	251.0236593	-	
	1015.031677	295.4616937		
	389.4014679	82.1081445	1.74	0.258
170	146.9902346	15.1200794		S
	46.48942529	74.69892842	-	S
	839.993556	87.47111977	1.11	0.351
174	305.1019525	101.4410678		
174	33.15291269	226.2702287		1
	140.4201987	64.87710359	3.02	0.157
183	141.3906066	22.37670613		
	33.73057707	29.96397694		
	369.9804925	297.545813	1.53	0.283
190	250.1750461	98.68506671		
	1524.807941	223.6958588		S
	365.725335	168.7599208	4.33	0.106
200	228.4181582	21.59288931	2	
	150.5192468	79.34123471	-	
	179.6440227	33.54342401	3.31	0.143
204	75.63386408	124.6521596	-	
	197.3854097	21.16469639		
	167.7332185	52.61178052	4.09	0.113
207	42.24997086	13.17317954		
602539	190.5287846	45.53680439		
	1042.131723	172,6580093	0.83	0.413
226	160.5800083	223.0590978	100000	
	204 8449161	225 6582893	-	3 - N
	614 7066042	16.13858208	3.12	0.152
228	50 86546723	55 42343485		
	202 4574025	30 7035350		2
2	283.4574035	30.70252566		· · · · · · · ·

Table S7 continued. Statistical analysis of protein spots following matching of average gels from days 5 and 6 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	normalised vols day 5	normalised vols day 6 F		Р
	689.7355785	172.7821523	1.69	0.263
239	164,489072	85.96700662		
	197.184483	122.1559595	n.	-
	1221.448426	278.0553705	2.2	0.212
242	408.8506154	442.0221205		
	517.1352062	265.0967903		
	593.7581363	32.50062327	1.19	0.337
244	32.31451982	120.4296625		86
	201.8560297	122.4302776	1	
	740.1054604	56.5843548	1.62	0.272
246	61.40147629	212.869479	j.	
	659.3913407	322.2393604	.)	.)
	264.5107758	54.44909612	2.28	0.206
249	71.58968832	34.79135327	12	10-1
	84.71573825	48.68091183	39	
	95.95925778	23.41335962	3.33	0.142
250	22.72904553	21.99743993	34	36 · · ·
	62.13659544	322.2303604 54.44009612 34.79135327 48.68001183 23.41335062 21.99743993 19.41328083 41.19062949 40.0252269 42.75142062 57.32921247 16.86470395 31.71539249 295.3857258 651.250644 605.5677536 41.88582929 61.16299677	35	88
	239.6162857	41.19062949	2.31	0.203
255	68.18713659	40.0252269		
	73.08710297	172.7821523 1.60 85.96700962 1 122.1559595 2.2 122.1559595 2.2 122.1559595 2.2 122.1559595 2.2 122.1559595 2.2 122.150953705 2.2 122.4302776 1.16 122.4302776 1.16 122.4302776 1.16 122.4302776 2.28 122.2303604 2.28 122.2393604 2.28 122.1974903 2.28 34.79135327 2.83 19.41328083 2.33 19.41328083 2.33 19.41328083 2.33 19.41328083 2.31 40.0252599 2.31 41.9062949 2.31 42.75142062 2.31 26.53677536 1.4 651.250644 2.02 205.3857258 1.4 651.250644 2.02 23.18580737 2.15 24.1.89582999 1.02 56.2	1	1
	154.4040284	57.32921247	0.97	0.379
256	58.17391294	16.86470395	.)	
	18.10852276	85.96700662 122.1559595 278.0553705 442.0221205 265.0967903 32.50062327 120.4296625 122.4302776 56.5843548 212.899479 322.2393604 54.44009612 34.79135327 48.68091183 223.41335962 21.99743903 19.41329083 41.19052949 40.025269 42.75142062 57.32921247 16.86470395 31.71539249 295.3857258 651.250644 605.5677536 41.89582999 61.16299677 56.23521024 9.6583212 23.18590737 22.02985347 163.5459171 212.8189102 20.9.2414051 546.8496772 44.32357724 27.7272936 181.9035589 236.8996721 139.8600276 520.4817155 181.923558439	à	
	4765.376384	295.3857258	1.4	0.302
261	591.6551373	651.250644		
	950.3332653	605.5677536	34	36 · · ·
	283.4771403	41.88582999	1.02	0.371
273	31.26458957	61.16299677		86
	79.0144419	56.23521024	1	
	82.8846498	9.6583212	1.5	0.288
277	17.187747	23.18580737	0	<u>]</u>
	30.28970659	22.02985347	-)	.)
	1549.277401	163.5459171	2.15	0.217
291	529.2815034	212.8189102	39	
	247.1901263	209.2414051		
	70.33739039	546.8496772	0.73	0.44
298	20.3958672	44.32357724	34	30
	87.3780176	27.72722936		
	627.6539211	181.9935589	8.94	0.04
309	368.311642	236.8896721		
	372.4679509	139.8600276	1	1
	4077.841122	520.4817155	0.97	0.38
324	780.0592871	185.7645875	J	
	217.8799375	775.3284539		

Spot	normalised vols day 5	normalised vois day 6	F	Р
1	726.0862619	144.6761893	4.13	0.112
328	374.8834276	196.2576192		
	335.9495152	293.7735823		
	785.8403118	2001.060147	1.46	0.293
332	577.2477611	793.8041685		
	295.5632398	562.7530288		
	818.7723216	190.9070224	1.45	0.296
338	228.5737034	103.590243		
	156.7479758	147.6253399		-

Table S8. Statistical analysis of protein spots following matching of average gels from days 6 and 7 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

ľ

Spot	normalised vols day 6	normalised vols day 7	F	P	Spot	normalised vols day 6	normalised vols day 7	F	P
	353.9315391	752.3383145	6.47	0.064		116.9426552	67.07665316	0.4	0.563
38	264.3485454	379.5518596	6	8	184	87.50935585	489.7685573	· · · · · · · · · · · · · · · · · · ·	8
	216.4580813	580.4864313	6	8 - 5		139.2480872	57.54998117		
	23.41335962	604.9809426	1.19	0.336		295.3857258	788.8402202	2.19	0.213
49	21.99743993	34.18899904		()	187	651.250644	1998.261345		
	19.41328083	44.09551691				605.5677536	693.265577		
	31.58196547	36.73664469	2.38	0.198		41.19062949	73.26789279	1.52	0.285
84	34.74078444	206.1664691			189	40.0252269	172.0478661		
02	13.44158684	578.3851514				42.75142062	32.20917202		
	99.98472872	450.9335108	2.12	0.219		54.44909612	76.08476012	2.23	0.21
96	78.12883837	138.75055			191	34.79135327	193.6359781	2	6
	41.4431343	111.4932878		8 - 8		48.68091183	59.33763726	· · · · · ·	8
34	141.4484727	36.03242785	12.48	0.024		122.9015166	190.8134188	3.03	0.157
111	104.6269039	60.23552542			199	19.59542063	456.6589638		
	133.2552918	87.09335025				152.2254434	171.3327232		
	66.36681894	38.02770888	7.84	0.049		304.7212753	172.7091778	1.64	0.269
114	44.60170579	27.19632799		()	201	115.7014771	498.2160793		
	86.6845192	24.77629617	8	. 1		279.3402301	1116.030561		
	165.9294617	433.885595	5.64	0.076		1792.922084	1034.377155	<0.001	1
139	225.6633924	554.8379425		a — 2	212	1941.792404	9595.868832		
	232.7061533	261.217326				1254.752085	1491.156079	2	6
	154.0365674	493.3332325	3.47	0.136		403.861832	1437.746688	1.06	0.362
143	161.466266	628.988414	1	8	217	50.46768977	574.1264512	· · · ·	
	241.3577241	185.1948985	2	3		301.0113599	39.98704414	1	
	144.6761893	472.6175207	8.22	0.046		229.0933926	212.5267711	1.97	0.233
144	196.2576192	848.154681		() (218	46.270477.09	1181.198239		
	293.7735823	464.8846708		()		350.1354009	498.9128613		
	71.77945139	208.7122633	<0.001	1		26.41761891	190.6373646	6.92	0.058
146	37.67377643	467.5234158	8		234	70.49294543	608.9490144	s	
	145.747316	250.0836784	5	-		47.87905892	323.8480139		
	62.12113019	134.1826487	3.51	0.134		168.7599208	130.1627443	1.46	0.293
148	79.8481785	262.8587284			251	21.59288931	179.7679627	s	с
	113.0190567	123.2855455	6	8 - 8		79.34123471	126.9235825		1
	53.20766666	67.54613104	0.89	0.4		203.9420317	23.73797568	0.7	0.45
172	74.63958928	473.1785625		8 8	307	99.72172768	793.4100449		
	46.69738096	33.5263923		i i		154.7998132	224.8996812		
	52.51246617	21.80137939	0.85	0.409		58.32235604	71.83011676	1.99	0.231
173	20.70793483	172.1417275			311	55.19587513	207.3632014		
3	54.63150443	61.78390349				53.68194178	76.36741371		
	67.63307699	251.1413274	3.63	0.129		308.1972778	35.94440075	0.9	0.397
174	256.3586706	216.538149		2	323	25.89123964	43.71916826		
	56.3407172	331.0300007		8 8		114.3062416	119.72016		6
	138.3945562	44.74711114	0.69	0.453		297.545813	559.001452	<0.001	1
176	27.53472653	579.3826872		e - 8	353	98.68506671	878.2841764	-	
	87.12764843	70.09493619				223.6958588	79.03321665		

Table S9. Statistical analysis of protein spots following matching of average gels from days 7 and 8 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Day 7	Day 8	F	p
	646.1189425	137.6329289	7.85	0.049
13	1181.258239	238.0872121		
	498.9128613	191.2420569	1.0	4 - S
	20.49097284	10.97527194	2.3	0.204
22	83.93978152	28.86106346	8	
	102.3981954	45.38261842	1	1
	753.89346	304.5260621	0.01	0.938
23	964.6856245	1082.234675	ĵ.	[]
	614,4205347	1013.384213		1
	381.9789461	97.20339079	10.85	0.03
49	475.3145862	258.7779668		
	462.5638541	295.7854864		· · · · · · · · · · · · · · · · · · ·
	124.9984875	1290.446169	0.94	0.386
104	370.090661	245.0871793	10	24
	166.8165394	191.7619887		
10 A.	30.54540505	214.0070216	1.12	0.349
109	31.91448221	76.40342736	1	1
	84.61572163	36.56234684		1
	604.9809426	3.579361773	1.19	0.336
113	34.19073572	39.83577542		
-	44.09551691	21.00153086		
	124.7050638	9.681526722	<0.001	>1
114	80.65446718	35.92727639		
	87.37561174	29.41328461	1	÷
30 30 	13.76157057	139.2069856	1.22	0.332
116	32.38381283	27.16075597		
	18.72334537	24.73389842		
	11.2674693	90.62685259	10.81	0.03
123	35.90379249	117.2108071	6	
	60.12169695	78.50970159		
	71.83011676	31.02832284	3.7	0.127
124	207.3737348	36.58973385	<u>.</u>	÷
	76.36741371	31.34445986		
	21.68400992	109.7958443	2.34	0.201
130	57.00020389	56.4192939		\$\$
	15.30484513	40.68466324	8	
3 - V	276.7572146	51.03824889	3.56	0.132
149	675.1086314	305.5695456	ĵ_	1
	466.2332534	269.4175166	1	
	180.4849053	83.14469274	7.09	0.056
171	192.3316884	123.9016274		
	329.1482574	102.4265643		
	190.8134188	67.10225202	2.07	0.223
186	456.6821605	213.3996306		
	171.3327232	96.44734864		

Spot	Day 7	Day 8	F	Р
	10.12311695	237.2297483	1.12	0.349
201	59.67538843	43.05973507		
	32.2718968	36,26524295		2
8	172.7091778	66.84350298	9.89	0.035
202	392.2430663	73.66526985		· · · · · · · · · · · · · · · · · · ·
	434,2122558	90.8580818		
	11.20878456	211.6998427	60.17	0.001
247	37.66378232	308.096884		
	23.14544202	240.4684568		
	24.61824672	69.90536667	1.45	0.295
261	284.5082223	78.0374891		
200000	183.5013296	71.10067346		
	182.7149253	59.72790428	2.93	0.162
301	39.56457133	51.42878102		2
	169.9527782	45.25263547		S
ð	27.87524956	380.9648421	1.27	0.323
311	26.42331395	74.28356348		2 (a
	73.95250986	41.66881986		
	391.3098191	167.2596944	48.34	0.002
323	392.008401	247.8695006		
<u>.</u>	380.3943987	161.3831165		
	493.3332325	45.23795782	5.91	0.072
327	629.0203645	196.1536547		
100-100	185.1948985	36.43236389		e - 84
8	139.1121665	1311.081405	<0.001	>1
330	141.3154499	70.77253893		1
	53.31605885	27.14786748		× 64
	53.10968601	253.8759368	1.06	0.362
336	17.43563256	82.1888892		
	68.5581792	22.2085154		
	78.93096981	630.4204828	8.08	0.047
334	577,4174627	835.7784168		-
372578	216.1182127	1065.06172		
2	1034.377155	821.1400905	0.55	0.5
340	9596.35627	2737.737956		-
	1491.156079	2253.830071		5 - 55
2	202.9611592	52.91417946	9.24	0.038
351	464.8015803	41.02819885		
	218.7840156	11.53134453		
	174.6457741	77.10721505	3.82	0.122
362	181.1146866	39.83577542		
	57.01682058	50.65621238		
	Contraction of the second			1 (S)

Table S10. Statistical analysis of protein spots following matching of average gels from days 8 and 9 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Day 8	Day 9	F	Р
	14.94275728	57.98914981	2.35	0.2
10	105.9048664	227.9924045		
	36.98943367	130.8903727		9
34	45.71233107	83.74781872	8.04	0.047
12	66.576975	163.6121024		
	37.06370964	196.6132615		1
	137.6329299	1069.306207	6.04	0.07
13	238.0872121	415.1038694		00
-2	191.2420569	560.4562313		.) I
	20.98023497	49.93152958	7.54	0.052
14	26.78536341	44.81222405		
	11.77274144	28.66946132		
	10.04808787	21.7298588	7.45	0.052
21	8.413209776	34.82941218		9
	6.22061259	59.66633278	5	
-2	68.2450603	500.5796565	4.01	0.116
29	103.3212823	344.4070093		1
	68.83525633	99.6554707)
	33.29237697	72.4542925	1.41	0.301
34	97.71247574	163.6341882		
	115.5919802	615.599983	2	a
	97.20339079	417.4104435	13.25	0.022
49	258.7779668	517.5602062		
	295.7854864	455.0880267	8.04 8.04 6.04 7.54 7.54 7.45 7.45 4.01 1.41 1.41 13.25 2.03 7.36 7.36 8.03 7.36 8.03 11.8 11.8 11.8	3.
	15.56806747	415.8889247	2.03	0.227
53	127.4347339	146.6943283		1
	151.7458092	152.3924687		1
	30.59707443	166.0169784	7.36	0.053
64	102.084695	351.1211128		.)).
	154.5311581	320.2569254		
	36.20330371	327.1693829	8.03	0.049
69	214.0400062	406.5124671	-	
	162.515825	257.840017		
	4333.981796	3966.813582	3.63	0.129
82	3223.805078	616.1073445		
	5281.46721	1653.360429		
	99.98494301	1007.759704	11.8	0.251
119	187.5417077	222.4046802		
	175.662672	264.3197384		
	90.13091692	929.7765125	16.59	0.015
142	339.5756954	784.180792		
	100.0683022	536.5209338		
	56.38572913	475.6567514	0.72	0.444
147	20.11662495	18.3754413		
	39.06916087	12.61562089		3

Spot	Day 8	Day 9	F	р
	66.13194311	213.6126553	41.17	0.003
166	81.94598813	191.8157545		
	42.22588964	159.6391776	94	
	105.0521118	88.24808533	1.84	0.247
178	76.86714758	337.4057894	89	
	40.35042137	122.612198	3 (A	
	589.7537581	2141.719742	5.76	0.074
181	961.4907613	3435.390347		
	1235.246539	1507.844399	.) (.	
	922.1384673	2218.138555	8.85	0.041
182	1706.269605	3659.91527		
	1326.383156	2501.727874		
	67.10225202	502.0368857	1.67	0.266
186	213.3996306	103.6489736	54 - SE	
	96.44734864	253.2116445	89	
	66.84350298	345.491897	18.77	0.012
202	73.66526985	589.8693346	3 (A	
	90.8580818	717.4241768		
	20.11773816	177.803301	3.91	0.119
207	78.43496358	117.3863829		
	34.12980878	61.88795155		
	12.57089104	70.63275601	4.18	0.11
212	59.28994291	134.1053841		
Contraction of the	28.74480086	60.35397668	94 - 88	
5 - 5	1121.828042	366.7717291	173.11	<0.001
228	1095.837135	460.2032097	10 - D	
	1040.884892	291.931286	d b	1
	1054.294541	4401.967934	10.18	0.033
232	1394.693778	4488.091109		
	2284.07896	2627.196439		
	406.9044338	3933.040153	12.02	0.026
233	1765.625793	3967.01925		
5.26735	2187.130249	2980.11645		
	25.93959164	41.76676015	2.29	0.205
240	27.86737726	123.8575419	94 - AS	
	24.0097077	38.74608933	10 - D	-
	40.66672472	106.8491873	7.01	0.057
248	91.30872027	221.0574423		
	83.09624281	180.2949426		
	77.49533862	198.0760206	10.05	0.034
254	85.52325843	259.4868508		
	103.8935148	141.5753011		
	44.54796037	57.17481585	5.43	0.08
256	30.47304328	89.46984702		
	16.02504079	156.1745102	94 84	

Table S10 continued. Statistical analysis of protein spots following matching of average gels from days 8 and 9 using Progenesis PG v. 2006 image analysis software (Non-Linear Dynamics, UK). Spots showing a 2 fold change in protein expression were Normalised spot volumes from all replicate gels are shown, spot numbers are arbitrary and do not refer to those mentioned in the main text. Normalised volumes were analysed by one-way ANOVA, resultant F and p statistics are shown. Significant (p <0.05) differences in normalised spot volumes are shown in red.

Spot	Day 8	Day 9	F	Р
	34.65080945	156.1378217	5.91	0.072
257	38.93041689	57.79871381		
	51.58466202	127.3992575		
	454.0830094	691.1766625	7.65	0.051
265	257.4530519	812.2519289		
	251.3684556	466.1961205		
	97.31120289	381.7726178	6.25	0.067
267	164.8414986	523.4129609		
	89.81821821	191.0592145		
	6.943099342	39.47376716	5.62	0.077
278	35.26481893	125.8010982		
	34.11123979	122.6386459	F 5.91 7.65 6.25 5.62 3.56 3.56 5.08 5.08 0.69 2.29	
	1.401557321	43.67401601	3.56	0.132
280	34.84526254	187.7077832		
	57.61958468	115.4448327		
	3.40686241	126.9932379	5.08	0.087
281	103.2992003	224.591181		
	97.20867734	148.7691143		
	253.8759368	888.6097879	0.69	0.453
336	82.1888892	152.9446286		
	22.2085154	14.25538713		
	208.9829777	251.9720708	2.29	0.205
337	130.5703659	362.2523897		
	191.3534709	1039.42666		